# The more you know, the more you dare ${ }^{\circledR}$ 

HEC / Master in Management

# Statistics (AND BASIC ECONOMETRICS) 

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## Rules and evaluation

## Tentative schedule (of the classes and of the required homework)

The schedule below is a tentative schedule that may be revised as the sanitary situation requires it. The specific dates for your mid-term exam will be confirmed to you by your instructor during the first session. In M1, it should be Thursday, October 27. In L3, it should be Wednesday, October 12 for the groups of Jose Ramadan Aly Tovar and Benjamin Petiau, and Tuesday, October 19 for the groups of Gilles Fortin-Stoltz.

This course is in the flipped classroom format:

- at home and before a course session, you will read the course material and solve the elementary exercises of a given chapter (the corrections thereof are to be found on BlackBoard);
- during the session, we will discuss and solve some of the advanced exercises stated in the present handbook (all extracted from past exams).

| Session | What we will do in class | Beforehand preparation |
| :---: | :---: | :---: |
| \#1 | Advanced exercises of Chapter 1 | Chapter 1: read + solve elementary ex. |
| \# 2 | Advanced exercises of Chapter 2 | Chapter 2: read + solve elementary ex. |
| \#3 | Advanced exercises of Chapter 3 | Chapter 3: read + solve elementary ex. |
| \#4 | Advanced exercises of Chapter 4 | Chapter 4: read + solve elementary ex. |
| \#5 | Advanced exercises of Chapter 5 | Chapter 5: read + solve elementary ex. |
| \#6 in L3 <br> \#6 in M1 | Mid-term exam <br> Advanced exercises of Chapter 6 | Review all material seen so far <br> Chapter 6: read + solve elementary ex. |
| $\begin{aligned} & \text { \#7 in L3 } \\ & \# 7 \text { in M1 } \end{aligned}$ | Advanced exercises of Chapter 6 <br> Mid-term exam | Chapter 6: read + solve elementary ex. <br> Review all material seen so far |
| \#8 | More exercises on Chapter 6 | Chapter 6: read again |
| \#9 | Advanced exercises of Chapter 7 | Chapter 7: read + solve elementary ex. |
| \#10 | Advanced exercises of Chapter 8 | Chapter 8: read + solve elementary ex. |
| \#11 | One regression problem of a past exam | Chapter 9: read |
| \#12 | Another regression problem |  |

## Evaluation and grading rules

One mid-term exam in class
Takes place in October 2022, see the previous page
Set-up: all students of a given group will be physically present in a single classroom
Will last about 1h 25 minutes, no document allowed (but formulas will be recalled in the statement) Calculator needed!
If, and only if, the set-up above could not be implemented due to sanitary reasons (it was implemented in the academic year 2021-22 with no problem), we would think about an alternative way of providing an intermediate grade (e.g., a group project).

## One final exam consisting of two independent problems

Takes place in December 2022
Length: 1h30 or 2h, to be determined by early November 2022
Open book for printed documents (but no access to electronic documents: the Theia exam platform will be in full-screen mode)
With a strong recommendation: Write a two-page summary of the course (a "cheat sheet")
Calculator needed, though the Theia exam platform will also provide one

## Evaluation structure

A grade between 0 and 100, converted into a $A-F$ letter; the conversion is made based on quotas dictated by the school (main rules thereof are: best $10 \%$ to $20 \%$ grades get an A, best next batch of $10 \%$ to $20 \%$ grades get a B, best next batch of $20 \%$ to $40 \%$ grades get a C).

Determination of the grade over 100: denote by

- M the grade over 35 obtained at the mid-term exam,
- P1 grade over 35 obtained at problem \#1 of the final exam,
- P2 grade over 30 for problem \#2 of the final exam,
then the final grade is

$$
\max \{M+\mathrm{P} 1+\mathrm{P} 2, \quad 2 * \mathrm{P} 1+\mathrm{P} 2\}
$$

I.e.: the mid-term exam can only increase the final grade and can be replaced by Problem 1 of the final exam. That is, the mid-term exam is meant to be an opportunity to test yourselves, not a way to punish students whose learning curve is slower than others.

## Exception to this formula:

Students that were absent for no good reason at the mid-term will not benefit from the "max" in the formula and will get $M+P 1+P 2$ as a final grade, with $M=0$ due to their absence. I.e., they will be graded over 65, and not over 100. This is a harsh penalty, therefore, students should make sure in advance that their reasons for absence are considered valid-do so by contacting your instructor, see below.

## Mid-term exam absence policy

Since the mid-term exam can only increase the final grade, we will not offer any make-up mid-term exam to absentees. However, students may take the mid-term exam with a different group and/or a different instructor, under legitimate reasons (cleared in advance). This was successfully performed
by many students in the past year, however, this requires thinking about the issue at least 2 or 3 weeks in advance and carefully planning everything.
Good reasons for absence are only: 1. sickness (in which case you must spontaneously provide a medical certificate within 48 h ) and 2 . vital family or personal events (e.g.: death of a relative, your own graduation ceremony, etc.). In these cases, as indicated above, the final score will be given by $2^{*} \mathrm{P} 1+\mathrm{P} 2$.
Internship interviews, sports competitions, actions for associations, representing HEC at some forum or event, etc., are not valid reasons of absence. In these cases, as indicated above, the final score will be given by $0+\mathrm{P} 1+\mathrm{P} 2$.

## Miscellaneous comments

## M1 students: waivers

A massive waiver campaign took place in June/July ( $150+$ students participated to it!). We expect all students with bachelors in Business Administration, Economics, Engineering Sciences, etc., to have applied for and have been granted a waiver for this basic statistics course. If you have not heard from us, the waiver was granted. We only reached out to students whose waiver application was incomplete or denied.
Our basic assumption, if you are reading this handbook, will thus be that you have almost no mathematical background-e.g., that you did not further study mathematics after high school.
Given this assumption and given that we only have 18 h for our crash course in statistics, we will not perform any introduction to probability theory and will just take the statistical formulas as given. We will not explain at length how they are derived, we will merely learn to apply them on data. A second and equally important aim will be to learn how to read/write a statistical report and take business actions accordingly while understanding that there is a variability / an uncertainty associated with each statistical study and that there are risks in each action or lack of action undertaken.
Note: It is too late now to apply for an official waiver. Waivers of attendance can be discussed (but you will have to take the mid-term and final exams). Please email your instructor and put the course coordinator in CC.

## Review sessions

Review sessions will be organized for students struggling with the statistical concepts and formulas. Vasiliki Kostami will be in charge for English groups, and Gilles Fortin-Stoltz for French groups. Details will be communicated in due time. We expect to hold 5 sessions.

## Further references

Should you feel the need of alternative explanations or additional exercises, you may use:

- Statistics for Business and Economics, by Newbold, Carlson and Thorne
- Statistics for Business and Economics, by McClave, Benson and Sincich
(both available at the HEC learning center).


## Statistical thinking: sample the world!

In God we trust, all others bring data.
William Edwards Deming
(American engineer, statistician, professor, author, lecturer, and management consultant, 1900-93)

THE PROBLEM WITH THE WORLD IS THAT THE COLLECTIONS OF STUFF IN IT ARE SO LARGE, IT'S HARD TO GET THE INFORMATION WE WANT:


BUT WE AREN'T BEAVERS-WE'RE STATISTICIANS! WE'RE LOOKING


## 1. Methodology: sampling!

A population is the set of units (e.g., objects, people, events, etc.) which we are interested in studying. An experimental (or observational) unit is an object (e.g., thing, person, event, etc.) upon which we collect data.
The sample is the set of all experimental units.
We cannot, in general, collect data for all population units. The sample is a strict (and small) subset of the (possibly very large) population.

A variable is a characteristic or property of a unit (e.g., its size, its price, etc.).
We are interested in its average value on the population.
The latter cannot be computed because the population cannot be studied in its entirety.
We measure the variable of interest on the sample units.
It turns out that the sample average of this variable is most of the time close to the population average, as long as the sample was large enough.
(This result is called the "law of large numbers" in mathematics.)

## Extract the relevant statistical information from an exercice statement

This is typically the first question of any exercise statement! You need to identify:

- the population, the sample and the variable of interest;
- the parameter of interest (the population average related to the variable of interest);
- give names to the data available and interpret each data element;
- summarize the data (sample average and if applicable, sample standard deviation).

Beware! We will introduce some mathematical symbols to refer to some of the elements above.

## Situation 1: Binary data

## Statement:

A survey on the popularity rating of President Emmanuel Macron is conducted on the phone between June 14 and June 24, 2017 (a few weeks after his election). Out of the respondents, 1,883 expressed an opinion on Emmanuel Macron: 1,205 had a positive opinion of his action, while 678 had a negative opinion.
Extract the relevant statistical information from this exercise statement.

## Answer:

The statistical units at hand are French inhabitants (with a phone number and with an opinion about Emmanuel Macron). The population is made
 of all these inhabitants: this is the target of the survey, among whom we sample.

A sample of 1,883 respondents is created. (We discard the probably many respondents that picked up the phone but had no opinion or did not want to share it.)
The variable of interest (what we measure for each unit of the sample) is whether the respondent has a positive opinion (to be coded by 1) about Emmanuel Macron or not (to be coded by 0 ).

The corresponding parameter of interest is the average positive notoriety of Emmanuel Macron in the population: it is a proportion or frequency denoted by $p_{0}$. (Put differently, a fraction $p_{0}$ of the population has a positive opinion about Emmanuel Macron.)
The data collected consists of numbers $x_{1}, \ldots, x_{1883}$ in $\{0,1\}$ : we denote $x_{j}=1$ when the $j$-th respondent declared a positive opinion and $x_{j}=0$ otherwise.
The data can be summarized as follows: in the sample, a fraction

$$
\bar{x}_{1883}=\frac{1,205}{1,883}=64 \%
$$

of the respondents declared a positive opinion about Emmanuel Macron.
Remark 1.1 (Do not mix up $\bar{x}$ and $p_{0}$ !). Of course, this sample average $\bar{x}_{1883}=64 \%$ is not exactly equal to the population average $p_{0}$, which is unknown (and this is why we conduct a survey!). But we are confident that the two quantities should not be too far away...
If you conduct the survey again, even during the same period of time, you will obtain a different sample average $\bar{x}_{n}$, with $n$ the actual number of respondents, while the parameter of interest $p_{0}$ does not change. This illustrates a certain variability in the statistics that you can compute. However, we will see in the next chapter why this variability is fortunately limited.

## Situation 1, continued: Categorical data

Categorical data corresponds to the case where there is a finite number of possible values for the data points $x_{j}$, which we denote by $\{0,1, \ldots, k-1\}$. The binary cases is the special case when $k=2$. This type of data will be omitted for now but studied extensively in Chapter 7.

## Situation 2: General quantitative data

## Statement:

The typical French quick meal is (used to be?) a sandwich with buttered baguette bread, a slice of ham, and possibly a slice of emmental cheese. It is called a «jambon-beurre» (ham-butter). The price of this basic sandwich can be used to compare the levels of prices within France (as the Big Mac index helps comparing price levels around the world!). To determine the level of price for Paris, we sample 200 bakeries and check the correspond-
 ing prices. The average sample price equals 4.35 euros, with a standard deviation of 1.55 euros.

Extract the relevant statistical information from this exercise statement.

## Answer:

The population is made of all Parisian bakeries.
It is, by the way, rather easy to sample within this population: get a list of all Parisian bakeries (thanks to the phonebook) and use Excel to sample at random in this file. Such a sample of 200 bakeries is created. Some cheap labor force is then sent on the field to enter in each bakery and read the price of a «jambon-beurre» sandwich.
As we all realized now, the variable of interest is the price of the sandwich (while the statistical units are the bakeries).

The parameter of interest, which we could call the «jambon-beurre» index of Paris, will be denoted by $\mu_{0}$. (The Greek letter for «m», where «m» stands for mean.) It is the average of sandwich prices over all Parisian bakeries (there are so many that you do not want to survey them all).
The data collected can be denoted by $x_{1}, \ldots, x_{200}$, where each $x_{j}$ denotes the price observed in the $j$-th bakery.
The sample data can be summarized as follows: its mean equals

$$
\bar{x}_{200}=\frac{1}{200} \sum_{i=1}^{200} x_{i}=4.35
$$

while its standard deviation equals $s_{x, 200}=1.55$, where we recall that

$$
s_{x, 200}=\sqrt{\frac{1}{199} \sum_{i=1}^{200}\left(x_{i}-\bar{x}_{200}\right)^{2}} .
$$

Remark 1.2 (What is standard deviation?). If you have never seen standard deviation so far, do not panic. The exercise statements will always give its value and you do not need to understand in a fine way what it measures. Just take for granted that it measures the spread of the data (the larger the standard deviation, the more spread the data). Its general formula is the following: given data $x_{1}, \ldots, x_{n}$ with mean $\bar{x}_{n}$, its standard deviation equals

$$
s_{x, n}=\sqrt{\frac{1}{n-1} \sum_{i=1}^{n}\left(x_{i}-\bar{x}_{n}\right)^{2}} .
$$

## 2. Various sampling biases

A good way to collect data (with good theoretical guarantees) is to sample uniformly at random in the population.

NOT TO PROLONG THE MYSTERY, THE WAY TO GET STATISTICALLY DEPENDABLE
RESULTS IS TO CHOOSE THE SAMPLE AT TCIICOM.


This is easy when you sample out of a customer database.
However, this may be difficult in many other cases due to several biases which we review below.
In practice, statisticians rather use quotas in their surveys to make sure that their sample represents well the population at hand (that it is a representative sample).

Opportunity / Motivation bias: Consists of getting the respondents come to you. The correct practice is to figure them out in advance.

A COMMONLY USED METHOD IS ESPECIALLY PRONE TO BIAS: IT'S CALLED AN
opporfunity smmple Avoiding all
THE BOTUER OF DESIGNING A PROCEDURE, THE OPPORTUNITY SAMPLER JUST GRABS THE


A CLASSIC EXAMPLE IS SHERE HITE'S BOOK, WOMEN AND LOVE. 100,000 QUESTIONNAIRES WENT TO WOMEN'S ORGANIZATIONS (AN OPPORTUNITY SAMPLE), ONLY $4.5 \%$ WERE FILLED OUT AND RETURNED (RESPONSE BIAS). SO HER "RESULTS" WERE BASED ON A SAMPLE OF WOMEN WHO WERE HIGHLY MOTIVATED TO ANSWER THE SURVEY'S QUESTIONS, FOR WHATEVER REASON.


Another example features unhappy customers: these are more willing to participate in satisfaction surveys. This is why you need to figure out the respondents in advance (out of the customer database) and chase them till they answer; you may think of offering a small gift or reward to make sure that even the happy customers express themselves.

Phone surveys: Many young adults only have cell phones and there is no phonebook for cell phones!


Internet surveys: Same kind of issue, except that this time, you rather lose the elder ones.

Endogamy bias: Do not create a survey intended to students and have it circulate via your FaceBook friends! Otherwise, you will absolutely not sample uniformly all students and get a sample representative of the average students. On the contrary, your sample will be full of students that resemble you!

Temporal biases: If you are to study the customers of a store, do not just come when it is convenient for you (e.g., on a Saturday morning). You need to come regularly throughout the week and interview people in proportion of the total crowd in the store at this moment.

And so on: It is easy to list all possible mistakes one can make. It is much harder to conduct a study the right way (except for the case when the population at hand is formed by a customer database, in which sampling uniformly at random is easy). In practice, polling organizations use quotas (in terms of age, income, geography) to make sure that the samples gathered look like the general population (in the case when a preliminary census indicates how general population is distributed among various categories). Alternatively, they may weigh their respondents to correct for various biases. A good, though extreme, example of such weights is provided in the article on the next page. Another famous example of a biased sample is provided below.

## The missing bullet holes and Abraham Wald

During WWII, the Navy tried to determine where they needed to armor their aircraft to ensure they came back home. They ran an analysis of where planes had been shot up, and came up with this.


Obviously the places that needed to be up-armored are the wingtips, the central body, and the elevators. That's where the planes were all getting shot up.

Abraham Wald, a statistician, disagreed. He thought they should better armor the nose area, engines, and mid-body. Which was crazy, of course. That's not where the planes were getting shot.

Except Mr. Wald realized what the others didn't. The planes were getting shot there too, but they weren't making it home. What the Navy thought it had done was analyze where aircraft were suffering the most damage. What they had actually done was analyze where aircraft could suffer the most damage without catastrophic failure. All of the places that weren't hit? Those planes had been shot there and crashed. They weren't looking at the whole sample set, only the survivors.

It weights by past vote.
The U.S.C./LAT poll does something else that's really unusual: It weights the sample according to how people said they voted in the 2012 election. Its weights are such that Obama voters represent 27 percent of the sample and Romney who stayed home or who are newly eligible to vote. I'm not aware of any reputable public survey that weights selfreported past vote back to the actual reported results of an election. You can read more about the U.S.C./LAT "past vote" issue in this August article [link broken], but the big problem is that people don't report their past vote very accurately. They tend to over-report three things: voting, voting for the winner and voting for some other candidate.
They underreport voting for the loser.

The same thing is true in the U.S.C./LAT poll. If the survey didn't include a past vote weight, the past vote of its espondents would be Obama 38, Romney 30. This is a lot like national surveys that were published around the same time as the U.S.C./LAT poll, like those from NBC/WSJ or the NYT/CBS News. By emphasizing past vote, they might
significantly underweight those who claim to have voted for Mr. Obama and give much more weight to people who say they didn't vote.

## Two Key Factors

These two factors - an overweighted sample and the use of past vote - seem to explain the preponderance of the difference between the U.S.C./LAT poll and other surveys.

If the poll was weighted to a generic set of census categories like most surveys (four categories of age, five categories of education, gender and four categories of race and Hispanic origin), Mrs. Clinton would have led in every iteration of the survey except the period immediately after the Republican convention. The U.S.C./LAT poll weights for all of
these demographic categories; it just weights to smaller groups.

About half of the difference is attributable to the small demographic categories that lead the 19-year-old black Trump voter in Illinois to get huge weights. The other half of the difference is because of the past vote weight. Of the two factors, it was probably inevitable that using "past vote" would create a problem. The potential biases of weighting by past vote are pretty well established.

But the costs of the U.S.C./LAT poll's extensive weighting were not so inevitable. Jill Darling, the survey director at the U.S.C. Center for Economic and Social Research, noted that they had decided not to "trim" the weights (that's when a
poll prevents one person from being weighted up by more than some amount, like five or 10) because the sample would otherwise underrepresent African-American and young voters.

This makes sense. Gallup got itself into trouble for this reason in 2012: It trimmed its weights, and nonwhite voters were underrepresented. In general, the choice in "trimming" weights is between bias and variance in the results of the poll. If you trim the weights, your sample will be biased - it might not include enough of the voters who tend to be underrepresented. If you don't trim the weights, a few heavily weighted respondents could have the power to sway
the survey. The poll might be a little noisier, and the margin of error higher (note that the margin of error on the U.S.C./LAT poll for black voters surges every time the heavily weighted young black voter enters the survey).

But the U.S.C./LAT poll is a panel - which means it recontacts the same voters over and over - and so it wound up with the worst of both worlds. If the U.S.C./LAT poll were a normal poll, the 19-year-old from Illinois might have been in the poll only once. Most of the time, the heavily weighted young black voters would lean toward Mrs. Clinton ensuring that the poll both had the appropriate number of black voters, and a relatively representative result. But the U.S.C./LAT poll had terrible luck: The single most overweighted person in the survey was unrepresentative of his
demographic group. The people running the poll basically got stuck at the extreme of the added variance.

By design, the U.S.C./LAT poll is stuck with the respondents it has. If it had a slightly too Republican sample from the
start - and it seems it did, regardless of weighting - there was little it could do about it.

Man Is Distorting National Polling Averages
Nate Cohn @Nate Coh

There is a 19-year-old black man in Illinois who has no idea of the role he is playing in this election. He is sure he is going to vote for Donald J. Trump. And he has been held up as proof by conservatives - including outlets like Breitbart News and The New York Post - that Mr. Trump is excelling among black voters. He has even played a modest role in
shifting entire polling aggregates, like the Real Clear Politics average, toward Mr. Trump.

How? He's a panelist on the U.S.C. Dornsife/Los Angeles Times Daybreak poll, which has emerged as the biggest polling outlier of the presidential campaign. Despite falling behind by double digits in some national surveys, Mr. Trump has
generally led in the U.S.C./LAT poll. He held the lead for a full month until Wednesday, when Hillary Clinton took a nominal lead.

Our Trump-supporting friend in Illinois is a surprisingly big part of the reason. In some polls, he's weighted as much as 30 times more than the average respondent, and as much as 300 times more than the least-weighted respondent. Alone, he has been enough to put Mr. Trump in double digits of support among black voters. He can improve Mr.
Trump's margin by 1 point in the survey, even though he is one of around 3,000 panelists. He is also the reason Mrs. Clinton took the lead in the U.S.C./LAT poll for the first time in a month on Wednesday. The poll includes only the last seven days of respondents, and he hasn't taken the poll since Oct. 4. Mrs. Clinton surged once he was out of the
sample for the first time in several weeks. sample for the first time in several weeks.

How has he made such a difference? And why has the poll been such an outlier? It's because the U.S.C./LAT poll made a number of unusual decisions in designing and weighting its survey. It's worth noting that this analysis is possible only because the poll is extremely and admirably transparent: It has published a data set and the documentation necessary to replicate the survey. Not all of the poll's choices were bound to help Mr. Trump. But some were, and it all combined with some very bad luck to produce one of the most persistent outliers in recent elections.

Just about every survey is weighted - adjusted to match the demographic characteristics of the population, often by age, race, sex and education, among other variables. The U.S.C./LAT poll is no exception, but it makes two unusual decisions that combine to produce an odd result.

A typical national survey usually weights to make sure it's representative across pretty broad categories, like the right to-21-year-old men, which U.S.C./LAT estimates make up around 3.3 percent of the adult citizen population. Weighting to-21-year-old men, which U.S.C./LAT estimates make up around 3.3 percent of the adult citizen population. Weighting
simply for 18 -to-21-year-olds would be pretty bold for a political survey; 18 -to-21-year-old men is really unusual. On its own, there's nothing necessarily wrong with weighting for small categories like this. But it's risky: Filling up all of these tiny categories generally requires more weighting. A run of the U.S.C./LAT poll, for instance, might have only 15 or so 18 -to-21-year-old men. But for those voters to make up 3.3 percent of the weighted sample, these 15 voters
have to count as much as 86 people - an average weight of 5.7 .

When you start considering the competing demands across multiple categories, it can quickly become necessary to give an astonishing amount of extra weight to particularly underrepresented voters - like 18 -to- 21 -year-old black men. This wouldn't be a problem with broader categories, like those 18 to 29 , and there aren't very many national
polls that are weighting respondents up by more than eight or 10 -fold. The extreme weights for the 19-year-old black polls that are weighting respondents up by more than eight or 10 -fold. The extreme weights for the 19 -year-old black

## 3. More advanced exercises (quiz-like exercises)

Advanced exercise 1.1 (Discounts to increase the number and amounts of orders). Suppose that Nozama.com is a leading web site primarily selling books and, on second thoughts, all types of products. Their customer database contains hundreds of thousands of customers. On average, $13 \%$ of them place at least one order per given trimester. When multiple orders were placed by the same customer, we combine them by summing their amounts. The per-customer average amount of such (aggregated) orders is 70 euros.
Out of all customers, 1,000 are picked at random and get a discount coupon on their purchase for the upcoming trimester: $5 \%$ extra discount on everything or almost ${ }^{1}$. The results of this policy are summarized in the table below.

|  | Sample size | 1,000 |
| ---: | :---: | :---: |
| Number of customers with at least one order | 170 |  |
| Per-customer average amount of orders (before discount is applied) | $73 €$ |  |
| Standard deviation of these amounts | $8 €$ |  |

Extract the relevant statistical information from this exercise statement. Beware of the interpretations for the parameters of interest: think twice about the verb tenses to use!

Advanced exercise 1.2 (Car insurance company). An HEC alumni has a brilliant idea: create a carinsurance company, operating in France, dedicated ${ }^{2}$ to students, with insurance policies and premiums tailored to their needs and financial resources. To get a first rough idea of the viability of this idea, he has a survey conducted on French students about their car accidents in the past year, and whether they have been held responsible for them or not, and if so, how much it costs in total. (Insurance companies need only to pay for the expenses in this case.) Out of the 3,000 students interviewed, 1,472 only had an insurance in place in their names; out of them 256 report an accident for which they were held responsible, with an average amount of damages of 1,865 euros (and a standard deviation of 524 euros).

1. Explain how to conduct the survey, how to select the 3,000 students, and which biases to avoid.
2. Extract the relevant statistical information from this exercise statement. Beware of the interpretations for the parameters of interest: think twice about the verb tenses to use!

Advanced exercise 1.3. Your instructor may pick virtually any exercise of this textbook and extract the relevant statistical information from its statement. Good candidates are: "TwitterAudit" (page 32), "Value of a stock" (page 47), and "Walking many steps a day" (page 82).

[^0]
## Confidence intervals: the basics

The following is of course a very ironic statement!

The inaccuracy of any statistic is compensated by the precision of the decimals.
Georges Elgozy (French ${ }^{1}$ economist, 1909-89)

It merely indicates that sample averages are not to be used directly; they need to be rounded off and be given with a margin of uncertainty.

The newspaper article on the next page illustrates both facts. (We will see in a minute how the margins of error indicated therein were obtained.)

## 1. Notion of confidence intervals

In all statistical problems we encountered in the previous chapter, we had a parameter of interest (either $p_{0}$, a proportion of the population, or $\mu_{0}$, the population mean of a variable) and a sample average ( $\bar{x}_{n}$, where $n$ is the sample size; either a sample proportion or a sample mean).

We say that $\bar{x}_{n}$ estimates $p_{0}$ or $\mu_{0}$ : the two quantities should be close (by the so-called "law of large numbers"). However, giving just one number $\bar{x}_{n}$ is not informative enough.

Instead we will rather construct an interval of plausible values for $p_{0}$ or $\mu_{0}$, which is called a confidence interval. The name comes from the fact that we are confident that the (unknown) parameter of interest $p_{0}$ or $\mu_{0}$ lies in this interval.

In the sequel we provide the formulas for these confidence intervals.

[^1]
# Hillary Clinton Holds Double-Digit Lead Over Donald Trump, Poll Finds 

Melissa Chan @melissalchan June 26, 2016

Clinton leads Trump by 51\% to 39\% in a new national poll

Democratic presidential candidate Hillary Clinton holds a double-digit lead over presumptive GOP nominee Donald Trump, according to a new national poll released Sunday.

The former Secretary of State leads Trump by $51 \%$ to $39 \%$ among registered voters nationwide, a new Washington Post-ABC News poll shows. The poll also found that $56 \%$ of the public at large say Trump stands against their beliefs and $64 \%$ say he does not have the necessary credentials to be president. Fifty-six percent feel strongly that he is unqualified.

The poll, which randomly sampled 1,001 adults between J une 20 and June 23, also found that half of Americans are anxious about Clinton possibly leading the country should she win in November. (The margin of sampling error for overall results is plus or minus 3.5 percentage points.) On Sunday, Clinton's opponent Bernie Sanders told CNN "the vast majority of my voters will vote for her" if she works to "embrace" some of his policy positions. The Vermont Senator, who has not officially suspended his campaign, has said he will vote for Clinton.

In another national poll by NBC News and the Wall Street J ournal, Clinton is ahead of

## 2. Confidence intervals for proportions $p_{0}$

We start with confidence intervals for a population proportion $p_{0}$ and will try to provide smarter statements than on the picture below.


### 2.1. Plain formulas: with "high confidence"

We can either offer plausible bounds for $p_{0}$

- from above and from below;
- just from below;
- just from above.

It all depends on the strategic considerations at hand and on the conclusions we want to draw. What do we want to write?

- With high confidence, the population proportion lies between [...] and [...].
- With high confidence, the population proportion is larger than [...].
- With high confidence, the population proportion is smaller than [...].

In the exercises, to decide which kind of statement we should write, we will determine the underlying objectives of the study (and in particular, who funds it and why).

The corresponding formulas are the following ones, where $n$ denotes the sample size and $\bar{x}_{n}$ denotes the sample average:

$$
\begin{gathered}
{\left[\bar{x}_{n} \pm 1.96 \sqrt{\frac{\bar{x}_{n}\left(1-\bar{x}_{n}\right)}{n}}\right]=\left[\bar{x}_{n}-1.96 \sqrt{\frac{\bar{x}_{n}\left(1-\bar{x}_{n}\right)}{n}}, \bar{x}_{n}+1.96 \sqrt{\frac{\bar{x}_{n}\left(1-\bar{x}_{n}\right)}{n}}\right] ;} \\
{\left[\bar{x}_{n}-1.65 \sqrt{\frac{\bar{x}_{n}\left(1-\bar{x}_{n}\right)}{n}}, 100 \%\right.} \\
\\
{\left[0 \%, \bar{x}_{n}+1.65 \sqrt{\frac{\bar{x}_{n}\left(1-\bar{x}_{n}\right)}{n}}\right]}
\end{gathered}
$$

and

The first interval is called the symmetric or two-sided confidence interval; the last two intervals are called one-sided confidence intervals.

### 2.2. Illustration

We illustrate the formulas on the picture below: the one-sided intervals are shorter than the symmetric interval on one side but provide no information on the other side. They should be applied if (and
only if) one is only interested in bounding the parameter of interest from one side.


Let us find again the margins claimed in the news article!
For instance, the first margin: The total proportion $p_{0}$ of American voters that were anxious, as of June 2016, about Hillary Clinton leading the country should she win lied, with high confidence, in the interval

$$
50 \% \pm 1.96 \sqrt{\frac{0.5 \times 0.5}{1,001}}=50 \% \pm 3.1 \%=[46.9 \%, 53.1 \%]
$$

(As you can see, I found a margin of $3.1 \%$ instead of the $3.5 \%$ claimed in the article...)
Alternatively, more political (try to attribute them either to Democrats or Republicans!) statements could have been:

With high confidence, the total proportion $p_{0}$ of American voters that were anxious about Hillary Clinton leading the country was larger than

$$
50 \%-1.65 \sqrt{\frac{0.5 \times 0.5}{1,001}}=50 \%-2.7 \%=47.3 \%
$$

which was the sign of a vast rejection feeling against this candidate. Put in terms of intervals, the confidence interval is [ $47.3 \%, 100 \%$ ].
With high confidence, the total proportion $p_{0}$ of American voters that were anxious about Hillary Clinton leading the country was smaller than

$$
50 \%+1.65 \sqrt{\frac{0.5 \times 0.5}{1,001}}=50 \%+2.7 \%=52.7 \%
$$

which was a good score, given Donald Trump's such score and given the overall distrust feeling against politics in the USA. Put in terms of intervals, the confidence interval equals here [ $0 \%, 52.7 \%$ ].
Note again what we wrote earlier: the one-sided intervals are shorter than the symmetric interval on one side but provide no information (uninformative bounds of $0 \%$ or $100 \%$ ) on the other side.

### 2.3. What does "high confidence" mean?

The above formulas actually correspond to a confidence level of $95 \%$.
What does this mean? It means that $95 \%$ of the times when we apply these formulas, we obtain an interval that indeed contains $p_{0}$. This thus also means that $5 \%$ of the times, we are wrong! But we
accept this risk ${ }^{2}$ of failure, as otherwise, the only way of being $100 \%$ safe and always be correct is to claim that $p_{0}$ lies between $0 \%$ and $100 \%$...
Statistical formulas for confidence intervals give you, in some sense, a trade-off between relative safety (it works $95 \%$ of the times) and precision (the intervals are narrower than the stupid $0 \%-100 \%$ interval).

The only bugging point is that you never know whether you are right or wrong! The only way would be to actually compute $p_{0}$ by exhaustively surveying the population, which is too costly and too time-consuming in general...

What happens with larger confidence levels.
However, in some applications, you may want to be more risk-averse and increase the confidence level; the side effect will be an increase of the width of the confidence intervals. (The larger they are, the safer they are.) Put differently, you may want to set the trade-off level between safety and precision towards more safety. This is performed by replacing the numbers 1.96 and 1.65 in the plain formulas above by larger numbers to be read in statistical tables.

We omit the corresponding details and will only work with $95 \%$-confidence intervals during this course.

## 3. Confidence intervals for general population averages $\mu_{0}$

The formulas will look very similar except that we will need to take into account not only the sample mean $\bar{x}_{n}$ but also the sample standard deviation $s_{x, n}$.
(It is still unimportant to deeply understand what the standard deviation means: just remember that it measures some spread in the sample data.)

### 3.1. Plain formulas: with $95 \%$ confidence level

$$
\begin{gathered}
\qquad\left[\bar{x}_{n} \pm 1.96 \frac{s_{x, n}}{\sqrt{n}}\right]=\left[\bar{x}_{n}-1.96 \frac{s_{x, n}}{\sqrt{n}}, \bar{x}_{n}+1.96 \frac{s_{x, n}}{\sqrt{n}}\right] ; \\
\text { and } \quad\left[\bar{x}_{n}-1.65 \frac{s_{x, n}}{\sqrt{n}},+\infty\right] ; \\
{\left[-\infty, \bar{x}_{n}+1.65 \frac{s_{x, n}}{\sqrt{n}}\right] .}
\end{gathered}
$$

The $-\infty$ and $+\infty$ bounds just indicate that we have no control on the $\mu_{0}$ population average on this side of the one-sided interval.

[^2]
## 3．2．Example

Compute a confidence interval on the «jambon－beurre» index of Paris（see page 13）．
A neutral statement would be：
With high confidence，the $\mu_{0}$ 《jambon－beurre» index of Paris lies in the interval

$$
4.35 \pm 1.96 \frac{1.55}{\sqrt{200}}=4.35 \pm 0.22=[4.13,4.57]
$$

A consumers＇association would rather compute a lower bound on the index and complain that the cost of living in Paris is high：it would issue a statement like＂the «jambon－beurre» index of Paris is larger than［some value］，＂hoping that the value that came out of the analysis would be considered by everyone too large of a value．With the data we consider，it would write，for instance：

With high confidence，the $\mu_{0}$ 《jambon－beurre» index of Paris is larger than

$$
4.35-1.65 \frac{1.55}{\sqrt{200}}=4.35-0.19=4.16
$$

which is much higher than the indices computed in major ${ }^{3}$ cities of France（Marseille，Lyon， Toulouse，Nice，Nantes，Strasbourg，Montpellier，Bordeaux，Rennes，etc．）．

On the contrary，the federation of Parisian bakers（an association grouping all owners of Parisian bakeries）would try to convey that，given the same data，the index is not so high after all；it would （by construction）compute a larger value but comment that it is not prohibitively large．For instance， it would write：

With high confidence，the $\mu_{0}$ 《jambon－beurre» index of Paris is smaller than

$$
4.35+1.65 \frac{1.55}{\sqrt{200}}=4.35+0.19=4.54
$$

which is very comparable to the Parisian beer index；in all cities of France，the beer and the «jambon－beurre» indices are close，so that Parisian prices for «jambon－beurre» sandwiches are just aligned with the overall price level．There is nothing to complain about．

## 3．3．Interpretation

Beware of the interpretation：
We should write＂With $95 \%$ confidence，the average price of sandwiches over Paris lies somewhere between 4.13 and 4.57 euros＂．
But it is incorrect to write＂ $95 \%$ of bakeries have sandwich prices lying somewhere between 4.13 and 4.57 euros＂．

We only issue a statement on the average price，not on individual prices．

[^3]
## 4. How nice these formulas are!

OK, the above formulas (for $p_{0}$ and $\mu_{0}$ ) might look scary. But they carry a fantastic news about the precision of our estimates:


The (half-)width of these two-sided intervals are indeed given by

$$
1.96 \sqrt{\frac{\bar{x}_{n}\left(1-\bar{x}_{n}\right)}{n}} \quad \text { and } \quad 1.96 \frac{s_{x, n}}{\sqrt{n}}
$$

and the size of the population plays no role therein!

It is a common mistake to think that an accurate survey consists of sampling a given fraction of the population (e.g., $10 \%$ of the population).
But no: accuracy depends rather on the absolute size $n$ of the sample; not on its relative size (relative to the population).
This is why political polls can make statements ${ }^{4}$ about the hundreds of thousands of American voters simply by interviewing 1,000 such voters drawn at random.
Isn't this a miracle that will enlighten your day?
Can you imagine how much money can be saved thanks to this fact?

Note also that accuracy depends on the standard deviations: the larger the standard deviation $s_{\chi, n}$, the poorer the precision (the larger the error margin).

[^4]
## 5. Conclusion: business insights and stories

Business insight $\mathbf{1 / 2}$.
Remember the words of Georges Elgozy: "The inaccuracy of any statistic is compensated by the precision of the decimals".
This means that whenever you conduct a survey, collect data and compute sample averages, you should go one step further: not only report the sample average but also provide an error margin (in case of a two-sided interval) or "correct" the value into the lower or upper bound of a one-sided interval; we will refer to these "corrected values" as under-estimates and over-estimates of the population proportion or of the population average. Note that even in the symmetric case, you need to adequately round off the numbers (average value, error margin) you provide.

In any case you should never believe that the sample average $\bar{x}_{n}$ equals the population average $\mu_{0}$ or the population proportion $p_{0}$. The former is only a rough approximation (an estimation) of the former and a statistical treatment, namely, the computation of confidence intervals, is necessary.

If you follow the above guidelines (easy, right?), everybody will rightfully believe that you are a God of statistics!

Business insight 2/2.
The accuracy of confidence intervals only depends on the sample size and not on the fraction of the population that was sampled. It is a costly mistake to think that, e.g., $5 \%$ of the population always has to be surveyed. No, accuracy only depends on the sample size $n$ and not at all on the population size! You can save so much money with this in mind...


## Stories: how journalists announce election results.

French journalists typically never report error margins for polls; they rather insist on these polls being a snapshot of the opinion and on the fact that the general opinion can vary in time.
This is the same for election days. Voting desks close at latest at $8: 00 \mathrm{pm}$ and forecasts can then be announced. Polling organizations (IFOP, CSA and IPSOS are the main, private, French such companies) of course always indicate error margins for their forecasts but journalists never (never!) reproduce them, they just give the raw forecasts, which roughly correspond to the sample averages computed.
With one notable exception, though: April 21, 2002 at $8: 00 \mathrm{pm}$, the day of the first round of the 2002 French presidential elections. France 2 (second channel of French TV) announced the following scores for the candidates ranking second and third: Jean-Marie Le Pen (extreme right), $17 \% \pm 0.5 \%$, and Lionel Jospin (the then socialist Prime Minister), $16.5 \% \pm 0.5 \%$. The two confidence intervals were overlapping... Journalists wanted to (at the same time!) announce that they believed that Jean-Marie Le Pen scored second and would be present in the second round, but that it was not a clear-cut situation. Final scores, revealed the next day, were equal to $16.86 \%$ and $16.18 \%$ (and in particular, the order was kept). That night was a trauma for many French inhabitants.
(Note: why polling organizations failed to predict Trump's election is a different story, that we might comment on in class.)

More recently, for 2017 presidential elections in France, below is what the two major TV channels reported at $8: 00 \mathrm{pm}$ (I was lucky enough to follow both announcements on two contiguous TV screens) - my wild guess is that polling organizations reported overlapping confidence intervals with respective centers $23.7 \%$ and $21.7 \%$, with different interpretations and presentations made by the two sets of journalists. Final scores were $24.01 \%$ and $21.30 \%$.


In 2022, nothing noticeable took place when announcing forecasts at 8 pm...

## 6. Elementary exercises

Elementary exercise 2.1. A customer manager has a portfolio of 1,536 customers, out of whom she surveys 100 customers. Ouf of them, 78 are happy about how she deals with them, thus leading to a sample satisfaction rate of $\bar{x}_{100}=78 \%$. She wants to use these numbers for her annual review meeting with her manager. She wants to declare that her satisfaction rate $p_{0}$ among her entire portfolio is (with high confidence) at least [...]\%. Which number should she use?

Elementary exercise 2.2. Users of the Jouy-en-Josas post office are currently pissed off by the (long) waiting time before being served on Saturday mornings. They want to file a complaint but need numbers. One of them being a famous statistician decides to proceed as follows: for 3 consecutive Saturdays, he goes to the post office and picks at random 17 users, whom he follows in the post office to see how long they wait before being served. He thus gets 51 waiting times, with average value $\bar{x}_{51}=16$ minutes and standard deviation $s_{x, 51}=5$ minutes. What can be said about the average waiting time $\mu_{0}$ on Saturdays? As the complaint should be as neutral and as factual as possible for better efficiency, provide a neutral statement about the actual value $\mu_{0}$ of the waiting time.

Elementary exercise 2.3. A survey on the popularity rating $p_{0}$ of President Emmanuel Macron was conducted on the phone between September 8 and 10, 2017. Out of the respondents, 1,002 expressed an opinion on Emmanuel Macron: 285 had a positive opinion of his action, while 717 had a negative opinion, thus resulting on a sample popularity rating of $\bar{x}_{1002} \approx 28.4 \%$. A polling organization wants to comment on the low popularity rating $p_{0}$ achieved by President Macron only a few months after his election. However, they want to do so in an honest and fully informative way. Therefore, they will tell the general public that "their study proves that his popularity rating $p_{0}$ is already lower than $[\ldots] \%$ (with high confidence)". Which number should they use?

## 7. Mathematical appendix

You should probably skip it! We are just giving you an idea of what you would have seen in a mathematics curriculum when speaking of confidence intervals (and we are of course in a business school, not in a mathematics department!).

The core result is the so-called "central limit theorem". It states that given random variables $X_{1}, X_{2}, \ldots$ independent and identically distributed according to a distribution with expectation $\mu_{0}$ and standard deviation $\sigma_{0}$, we have the convergence in distribution

$$
\sqrt{\frac{n}{\sigma_{0}^{2}}}\left(\bar{X}_{n}-\mu_{0}\right) \rightharpoonup \mathcal{N}(0,1)
$$

where $\bar{X}_{n}$ is the average of $X_{1}, X_{2}, \ldots, X_{n}$ and $\mathcal{N}(0,1)$ is the standard Gaussian distribution.
Denoting by

$$
\widehat{\sigma}_{n}^{2}=\frac{1}{n-1} \sum_{j=1}^{n}\left(X_{j}-\bar{X}_{n}\right)^{2}
$$

the estimator of the variance $\sigma_{0}^{2}$, we know, by the "law of large numbers", that we have the convergence in probability

$$
\widehat{\sigma}_{n}^{2} \xrightarrow{\mathbb{P}} \sigma_{0}^{2} .
$$

Slutzky's lemma then yields that we have the final convergence in distribution

$$
\sqrt{\frac{n}{\hat{\sigma}_{n}^{2}}}\left(\bar{X}_{n}-\mu_{0}\right) \rightharpoonup \mathcal{N}(0,1) .
$$

This implies, by definition of the convergence in distribution, that for all real numbers $z$,

$$
\mathbb{P}\left(\sqrt{\frac{n}{\hat{\sigma}_{n}^{2}}}\left(\bar{X}_{n}-\mu_{0}\right) \in[-z, z]\right) \longrightarrow \mathbb{P}(N \in[-z, z])
$$

where N is a random variable with distribution $\mathcal{N}(0,1)$.
The events

$$
\frac{n}{\hat{\sigma}_{n}^{2}}\left(\bar{X}_{n}-\mu_{0}\right) \in[-z, z] \quad \text { and } \quad \mu_{0} \in\left[\bar{X}_{n} \pm z \frac{\sqrt{\widehat{\sigma}_{n}^{2}}}{\sqrt{n}}\right]
$$

are equal, and choosing $z=1.96$ ensures that $\mathbb{P}(N \in[-z, z])=95 \%$.
These lead to the claimed (asymptotic) two-sided confidence interval for $\mu_{0}$ of confidence level $95 \%$ : the interval estimate

$$
\left[\bar{X}_{n} \pm 1.96 \frac{\sqrt{\hat{\sigma}_{n}^{2}}}{\sqrt{n}}\right]
$$

containing the true mean $\mu_{0}$ with probability converging to $95 \%$, and whose realized value on the data equals indeed

$$
\left[\bar{x}_{n} \pm 1.96 \frac{s_{x, n}}{\sqrt{n}}\right]
$$

for which we say that we are confident at level $95 \%$ that it contains $\mu_{0}$.

## 8. More advanced exercises (quiz-like exercises)

The two exercices below are the continuations of the statements of page 18.

Advanced exercise 2.1 (Discounts, continued). The question is to determine whether the discount policy, if offered to all customers, would be profitable or not. Without the discount, the average gross margin rate on an order is $40 \%$; that is, without the discount, Nozama.com gets an average 3.64 euros of gross margin per customer per trimester. (How did we get this number?) What happens with the discount? More orders are placed, with larger amounts, but the margin is smaller. Which phenomenon takes the lead? (I.e., what is the elasticity of the phenomenon at hand?) Answer the following questions to know!

1. All relevant statistical information was already extracted in the previous chapter but it might be good to recall it.
2. Compute a confidence interval on the order rate with the discount. Beware! you first need to think about its shape (two-sided or one-sided? and in the latter case, with a bound from above or below?).
3. Same question for the amount of order (before application of the discount).
4. Conclude, by exploiting the two ${ }^{5}$ confidence intervals constructed.

Advanced exercise 2.2 (Car insurance company, continued). Solve this exercice three times, with the following mindsets:

- the entrepreneur's mindset - this is the dream of his life, he will live it, no matter what happens, he just needs to get a better idea of how much money to leverage to satisfy the Basel prudential rules;
- the banker's mindset - bankers try to assess business plans in a rigorous and rather neutral way, they do no want to lend money and not get it back, while simultaneously aiming at some profits;
- his best friend's mindset - this friend feels that creating this insurance company dedicated to students is a disaster waiting to happen.

Now, here are the questions!

1. Recall all relevant statistical information.
2. Compute confidence intervals on the two parameters of interest.
3. Deduce a confidence ${ }^{6}$ interval on the average expected expenses per insured student.

Other advanced exercises: The next pages feature exercices extracted from past quiz statements

[^5]
## An advertisement featuring statistics (6 points)

The aim of the advertisement below is to show that stairs are so important in your daily life (it was designed for a French carpenter company named Lapeyre). The text says: "On average you will walk up and down your stairs 89,019 times: choose it carefully!" Some footnote indicated that this number had been provided by a survey conducted by BVA Group (a French polling organization) in July 2017. We did not get the corresponding raw data and made up some plausible data instead.


Suppose that about a thousand people were interviewed: we of course only keep the 534 of them that have stairs in their homes. Each of them was asked to indicate how many times they walk it up and down per day, as well as for how long they think they will keep their current stairs before the next renovation work. Answers were:

- an average number of 12.60 walks up and down (with a corresponding standard deviation of 2.41);
- an average period of 19.34 years before the next renovation (corresponding standard deviation: 4.35 years).

We will consider below that 1 year is made of 365.25 days.
$\square$ Which type of confidence interval (symmetric, underestimate, overestimate) should you pick, and why?

Write a nice and enjoyable sentence indicatingthe parameter of interest at hand and
$\square$ a confidence interval on its value (please provide the details of your calculation):
$\square$ Provide the numerical value of the confidence interval on the second parameter (no need for a nice sentence, just the number[s] with details of your calculation):$\square$ Conclude by filling the gaps in the sentence below: the first gap (the confidence level) would not be part of the advertisement; for the second gap, write all needed words.
$\underbrace{\text { With confidence } \quad \text { and }}$ on average, you will walk up and down your stairs
times.
technical statement

## TwitterAudit (7 points)

TwitterAudit defines its methodology as follows (see https://www.twitteraudit.com):
"Each audit takes a sample of up to 5,000 [...] Twitter followers for a user and calculates a score for each follower. This score is based on number of tweets, date of the last tweet, and ratio of followers to friends. We use these scores to determine whether any given user is real or fake. Of course, this scoring method is not perfect but it is

## Twitter Audit Report

 a good way to tell if someone with lots of followers is likely to have increased their follower count by inorganic, fraudulent, or dishonest means."

In what follows we will assume that TwitterAudit always uses 5,000 followers, and that its classification as real or fake is accurate. Consider some random Twitter user, say, Donald Trump: see the associated picture above. The picture reports the sample proportion of real users.

Define in detail the population considered here; in particular, provide a population count.
$\square \quad$ Indicate the parameter of interest.
$\square \quad$ Spell out the available sample data and summarize it.
Beware, the sample proportion actually equals $59.8 \%$ (how do we know that it is not just $59 \%$ ?).

Should we compute a symmetric confidence interval, an underestimate, or an overestimate? Explain.

Based on your answer to the previous point, perform the calculations (provide some intermediary details, not just the final answer).

We go back to the picture. The number $23,869,359$ therein is misleading, isn't it? By which number or number range should it have been replaced?
$\square$ All in all, provide a TwitterAudit box that would be both more accurate and more honest than the one shown above, while still containing the same information. To that end, just write in a box the $2 / 3$ numbers that would be relevant to show, based on all calculations above.

## Confidence intervals: advanced notions

OUR METHOD IS TO TAKE
A SAMPLE... A RELATIVELY SMALL SUBSET OF THE TOTAL POPULATION, THE WAY POLLSTERS DO AT ELECTION TIME.


AN OBVIOUS QUESTION IS: HOW BIG A SAMPLE DO WE HAVE TO TAKE TO GET


[^6]

In this chapter, we will review more advanced topics as far as confidence intervals are concerned:

- Corrections to perform in two specific cases (small sample size or small population size relative to the sample size);
- What happens when several confidence intervals are used simultaneously (the Bonferroni correction);
- How large a sample should we take to get meaningful results (survey planning).

And then, we will provide exercises, as usual.

## 1. Corrections to perform in two specific cases

The formulas indicated in the previous chapter hold under two assumptions:

- The sample size is large enough, say, $n \geqslant 30$ or $n \geqslant 50$;
- The sample size $n$ is small relative to the population size $N$, say, $n / N \leqslant 5 \%$.

We now indicate how to relax each of these assumptions.

### 1.1. Small sample size (and statistical softwares)

Because of the underlying mathematics, which involve what are called convergences, the formulas in the previous chapter are to be used when the sample size $n$ is large enough, say, $n \geqslant 30$ or $n \geqslant 50$.
When $n$ is smaller than 30 , it is usually unsafe to build confidence intervals. If one really has to, then the $z_{1-\alpha / 2}$ and $z_{1-\alpha}$ quantiles of the Gaussian distribution are to be replaced by quantiles of Student's distribution with $n-1$ degrees of freedom, denoted by $t_{n-1,1-\alpha / 2}$ and $t_{n-1,1-\alpha}$.
Actually, most of the statistical softwares resort to the $t_{n-1,1-\alpha / 2}$ and $t_{n-1,1-\alpha}$ quantities, irrespective of a small or large $n$. This is not an issue as these quantities are larger than the $z_{1-\alpha / 2}$ and $z_{1-\alpha}$ quantities, hence the confidence intervals are larger and safer.

And for $n \geqslant 30$, the two sets of quantities are actually extremely close.
This all was mostly meant for your general culture; we will almost only deal with the case of large samples in the quizzes and in the exam.

### 1.2. Correction for the ratio of sample size to population size

Again because of the underlying mathematics, the formulas in the previous chapter only hold when the population size N is large relative to the sample size n . More precisely, we would like to only consider situations where sampling units with or without replacement are the same (i.e., where it is unlikely to sample twice the same unit if picking at random). This is not the case anymore when the ratio $n / N$ of sample size $n$ to population size $N$ is large, say, larger than $5 \%$.
In the latter case, we slightly decrease the width of the confidence intervals by a multiplicative factor $\sqrt{(N-n) /(N-1)}$ on the error margins. For instance, the symmetric $95 \%$-confidence intervals on a proportion $p_{0}$ and on a mean $\mu_{0}$ then become

$$
\left[\bar{x}_{n} \pm 1.96 \sqrt{\frac{\bar{x}_{n}\left(1-\bar{x}_{n}\right)}{n}} \sqrt{\frac{N-n}{N-1}}\right] \quad \text { and } \quad\left[\bar{x}_{n} \pm 1.96 \frac{s_{x, n}}{\sqrt{n}} \sqrt{\frac{N-n}{N-1}}\right] .
$$

This correction too was mostly meant for your general culture.

## 2. Simultaneous confidence intervals - the Bonferroni correction

The rule is the following:
Any statement drawn from the simultaneous consideration of a confidence interval of confidence level $1-\alpha$ and another one of confidence level $1-\beta$ only holds with confidence $1-(\alpha+\beta)$.
Put differently: the error risks $\alpha$ and $\beta$ need to be added up. (This should seem intuitive, no?)

For instance, any statement drawn from the simultaneous consideration of two confidence intervals of same confidence level $95 \%$ only holds with confidence level $90 \%$.

But what do we mean by "any statement drawn from the simultaneous consideration of two confidence intervals"?

Let us illustrate it with examples. You got some first examples in the exercices on page 30, for the computation of confidence intervals on the gross margin per customer per trimester and on the average expected expenses per insured student in the year to come. We were then "multiplying" confidence intervals.

All arithmetical operations are possible; here are examples with substraction, addition, and division. The basic rule is to determine the two most extreme (minimal and maximal) values that can be taken, given the two confidence intervals at hand (i.e., when considering all pairs of points of the two intervals).

Examples. Consider a toy case in which two proportions $p_{0}$ and $q_{0}$ are to be estimated: $p_{0}$ is the proportion of Parisian men eating bread at least once a day, and $q_{0}$ is the same proportion for women. Suppose that after some survey, we computed the $95 \%$-confidence-level intervals for these quantities, with respective values:

$$
[30 \%, 45 \%] \text { for } p_{0} \text { and }[20 \%, 25 \%] \text { for } q_{0} .
$$

Suppose that we are interested in the excess proportion $p_{0}-q_{0}$ of men eating bread with respect to women. Given the intervals above for $p_{0}$ and $q_{0}$, the minimal excess is given by $30 \%-25 \%=5 \%$ and the maximal one by $45 \%-20 \%=25 \%$. That is, we suggest the confidence interval [ $5 \%, 25 \%$ ] for $p_{0}-q_{0}$; it is associated with a confidence level of $90 \%$ only.

Assuming that the Parisian inhabitants are half men and half women, the global proportion of Parisians eating bread at least once a day is given by $\left(p_{0}+q_{0}\right) / 2$. The minimal value for this quantity given these intervals equals $(30 \%+20 \%) / 2=25 \%$ and the maximal value is $(45 \%+25 \%) / 2=35 \%$. The global proportion of Parisians eating bread is thus estimated by the interval [ $25 \%, 35 \%$ ], which is associated with a confidence level of $90 \%$ only.

Finally, consider the excess ratio $p_{0} / q_{0}$ of men eating bread at least once a day with respect to women. Given the intervals for $p_{0}$ and $q_{0}$, the minimal value for this ratio equals $30 \% / 25 \%=1.2$ and the maximal value is $45 \% / 20 \%=2.25$. Therefore, we get the confidence interval [1.2, 2.25] for the excess ratio $p_{0} / q_{0}$ at hand; it holds with a confidence level of $90 \%$ only.

## 3. Sample-size determination (survey planning)

So far, we have been collecting data and then analyzing it, computing confidence intervals as functions of these data (and of the confidence level $1-\alpha$ ). When considering two-sided intervals, we had some precision $\varepsilon$ (some error margin), given by the half-width of the interval: for $1-\alpha=95 \%$,

$$
\varepsilon=1.96 \sqrt{\frac{\bar{x}_{n}\left(1-\bar{x}_{n}\right)}{n}} \quad \text { and } \quad \varepsilon=1.96 \frac{s_{x, n}}{\sqrt{n}} .
$$

We now want to reverse the process: to set a target margin $\varepsilon$ (and a confidence level of $1-\alpha=95 \%$ ) and determine the sample size $n$.

The issue is that we have too many unknowns: $n$ is our main unknown, but $s_{x, n}$ and $\bar{x}_{n}\left(1-\bar{x}_{n}\right)$ are not known either.

We solve this by a two-step procedure:

1. We first sample about 30 units and compute $s_{x, 30}$.
2. We hope ${ }^{1}$ that $s_{x, 30}$ will be close to $s_{x, n}$ and solve the equation $1.96 s_{x, 30} / \sqrt{n} \leqslant \varepsilon$, where now, the only unknown is $n$. The solution is

$$
n \geqslant\left(\frac{1.96 s_{x, 30}}{\varepsilon}\right)^{2} .
$$

3. We sample $n-30$ additional units.

The above procedure is for general averages; but it can be adapted in a straightforward manner to the case of proportions: just solve $1.96 \sqrt{\bar{x}_{30}\left(1-\bar{x}_{30}\right) / n} \leqslant \varepsilon$, that is, sample $n-30$ additional units, where

$$
n \geqslant \frac{1.96^{2}}{\varepsilon^{2}} \bar{x}_{30}\left(1-\bar{x}_{30}\right) .
$$

Of course, the 1.96 value above for the two formulas for $n$ can be rounded upwards to 2 .

## Alternative formulation.

You may consider difficult to recall and implement the above procedure. It can be equivalently stated as follows. Call

$$
\gamma=1.96 \frac{s_{x, 30}}{\sqrt{30}} \quad \text { or } \quad \gamma=1.96 \sqrt{\frac{\bar{x}_{30}\left(1-\bar{x}_{30}\right)}{30}}
$$

the error margin guaranteed with the first sample with 30 units. We want to decrease this error to $\varepsilon$, that is, to reduce it by a factor of $\gamma / \varepsilon$. With the same hopes ${ }^{2}$ as above, we should thus sample in total $30(\gamma / \varepsilon)^{2}$ units, including the initial 30 ones.
Of course, if a different number $m$ of units were first sampled, then we adapt the formulas above by replacing 30 by m .

[^7]
## A note for proportions.

We already mentioned (on page 25) that

$$
1.96 \sqrt{\frac{\bar{x}_{n}\left(1-\bar{x}_{n}\right)}{n}} \leqslant \sqrt{\frac{1}{n}},
$$

irrespectively of the value of $\bar{x}_{n}$. This is a reasonable bound when $\bar{x}_{n}$ is close to $50 \%$ and is a crude bound when $\bar{x}_{n}$ is close to the extreme. To guarantee a precision $\varepsilon$ ex-ante (without first sampling some units) we can take $n=1 / \varepsilon^{2}$. This is a conservative value and we recommend to rather use the two-step procedure described above.

Example: accurately determine the customers' satisfaction.
During your gap year you are recruited by a retail company to, among others, assess customers' satisfaction. You have no idea of how happy or unhappy the customers currently are, yet your manager wants an accurate estimate, with an error margin of at most $3 \%$ ideally. She is willing to provide some money to give incentives to customers to participate to your survey - say, a 5 euros coupon. The total budget she has in mind is only 1,500 euros because, you know, these are difficult times in a difficult economy.
Is this enough? Should you negotiate with her (more budget and/or a different precision)? You need to act quickly. She will be unhappy if you spend the whole budget and then realize that you cannot reach the desired precision (you should have told her in advance!). She will be similarly disappointed if you spend the whole budget unnecessarily (money is precious, what do you think, young man?).

Your plan: call 100 customers right now, this can be done in 2 hours, assess the situation and report to her at the lunch break. She will appreciate your dedication and how quickly you can get some first results.

Scenario 1: Out of the 100 customers, 32 are unhappy with the products sold. Wow! that was unexpected. Something is going wrong somewhere. Anyway, you compute the needed sample size to get the $\pm 3 \%$ precision:

$$
n \geqslant \frac{1.96^{2}}{\varepsilon^{2}} \bar{x}_{100}\left(1-\bar{x}_{100}\right)=\frac{1.96^{2}}{0.03^{2}} 0.32(1-0.32) \approx 929 .
$$

The alternative calculation notes that the current error margin equals

$$
1.96 \sqrt{\frac{\bar{x}_{100}\left(1-\bar{x}_{100}\right)}{100}}=1.96 \sqrt{\frac{0.32(1-0.32)}{100}}=0.09142933 \approx 9.15 \%
$$

and that we want to reduce it to $\pm 3 \%$, that is, to reduce it by a factor of $9.15 / 3=3.05$. The total number of customers to be interviewed (including the 100 customers already interviewed) is about $100 \times 3.05^{2} \approx 931$. The small difference with respect to the first calculation is only due to rounding issues in the intermediate calculations.

In both cases - even by reducing a bit the amount on the coupon, there is no way you can interview that many people! But given the high dissatisfaction rate, even a rougher precision would be enough. This, at least, is what you will explain to and negotiate with your manager!

Scenario 2: Out of the 100 customers, 5 only are unhappy with the products sold. Similar calculations directly suggest a sample size of

$$
n \geqslant \frac{1.96^{2}}{\varepsilon^{2}} \bar{x}_{100}\left(1-\bar{x}_{100}\right)=\frac{1.96^{2}}{0.03^{2}} 0.05(1-0.05) \approx 203
$$

or note that the current error margin equals

$$
1.96 \sqrt{\frac{\bar{x}_{100}\left(1-\bar{x}_{100}\right)}{100}}=1.96 \sqrt{\frac{0.05(1-0.05)}{100}} \approx 4.3 \%
$$

and thus that in total, $100 \times(4.3 / 3)^{2} \approx 206$ customers should be interviewed.
You can save some money! Only about 1,030 euros will be needed out of the budget. Isn't this thrilling news for your manager that will make her day?

## 4. Elementary exercises

Elementary exercise 3.1. A study about shopping in physical stores (that is, shopping in the oldfashioned way) shows that when customers are served with a smile and are offered a candy, they are more likely to buy a new product. More precisely, the study showed that with confidence $95 \%$, at least $40 \%$ of the customers would buy the new product with the nice treatment, while, with confidence $95 \%$, at most $25 \%$ of them would buy it in a neutral setting. Quantify the impact of a smile and a candy on the purchase rate of a new product; associate your quantification with a confidence level.

Elementary exercise 3.2. Can you solve the previous exercise under the following two statements? "With confidence $95 \%$, at most $50 \%$ of the customers would buy the new product with the nice treatment" and "with confidence $95 \%$, at least $15 \%$ of them would buy it in a neutral setting".
Same question with these other two statements: "with confidence $95 \%$, at most $50 \%$ of the customers would buy the new product with the nice treatment" and "with confidence $95 \%$, at most $25 \%$ of them would buy it in a neutral setting".

Elementary exercise 3.3. Suppose that we statistics instructors would like to determine the average time that students devoted to do their homework for last week's session. Suppose that there are 7 groups for the statistics course, that each of the instructor asks 5 students at random in each of her/his groups, and that we obtain a sample average homework time of 62 minutes over these 35 students. We want to determine the population average homework time up to a $\pm 1$ minute margin. We assume that the population is composed of hundreds of students: each year we only have about 300 students but their working behaviors should be representative of the ones of students of past and future years. How many more students should we interview if the sample standard deviation over 35 students equals 4 minutes? And if it happens to equal 15 minutes? Comment on the sample sizes obtained, if needed.

## 5. More advanced exercises (quiz-like exercises)

Advanced exercise 3.1 (Gender pay gap?). Data used here are extracted from a recent survey by the French public statistics office called INSEE ${ }^{3}$. Variables reported for each respondent include: age, gender, region of residence, socio-professional category, level of study, etc., and of course, monthly net salary.
Let us consider a gender pay gap, in the French socio-professional category number 37 (company executives) and in the Ile-de-France region (that is, Paris and its suburbs). There's a heavy context and previous evidence about gender wage discrimination taking place in France. Available data were processed with a statistical software, which produced the summary below.

## Group Statistics

|  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  | Gender | N | Mean | Std. Deviation | Std. Error Mean |
| Monthly net salary | Men | 179 | 3431,46 | 3895,437 | 291,159 |
|  | Women | 147 | 2434,90 | 1282,947 | 105,816 |

1. Do these data show a significant difference between men's and women's monthly net salaries in this category and in this region? (Answer with the techniques seen so far but a better method to answer this question will be studied on page 90.)
2. Does the answer to the question above, by itself, prove or disprove the existence of a gender pay gap in this category and in this region?
3. How many respondents in each category would you need to estimate the average monthly net salaries up to a margin of $\pm 100$ euros?

Advanced exercise 3.2 (Sample size determination, in a different way though...).
You want to conduct a street survey in a pedestrian street (where is the street depicted here?). The shopkeepers' association asks you to interview 2,000 customers at random on a given Saturday. How many volunteers should you recruit for this purpose?
You first assess the situation: you go to this street two or three weeks before the given day and you start interviewing people as follows. You select your targets at random, ask them if they are up to being interviewed, and if so, you conduct the interview. The interview is short, about 5 minutes.
 But you are mostly interested in the participation rate to determine the overall (wo)man hours needed to get the 2,000 respondents.

In your test, you asked 100 customers for participation and 15 accepted.
How many customers in total do you think will need to be interviewed before you get the 2,000 desired respondents? (Hint: Try to think about it from scratch. The solution is not in the formulas of the survey-planning section above.)

Assuming one needs 1 minute on average to establish a contact and get a yes/no answer on the participation to the survey, how many (wo)man hours are needed to fully conduct the survey and get the desired 2,000 interviews?

[^8]
## Exercise 2 - Budget planning for traveling costs - 10 points

This exercise is based on a statistical experiment that I am currently conducting. Assume that I do not live in a neighboring area of HEC Paris, but rather in some farther away place to the West, in France's countryside. I come to HEC Paris 2 days / 1 night a week. When planning my monthly budget, I need to take into account weekly traveling costs (one fast-train trip and housing costs for one night). It turns out that train prices and accomodation prices (through AirBnB usually) are quite volatile and are difficult to predict. This is why, as a trained statistician, I collected data for 30 weeks. To study the data collected, I of course implicitly assume that my sample of 30 weeks (a bit more than a semester) is representative of the semesters to come (i.e., that the various favorable or unfavorable price situations I met will take place in a similar fashion in the upcoming years). The data set looks like that (the lines below are only an excerpt of the data set):

| Date | Train | Housing |
| :---: | :---: | :---: |
| Feb. 7-8 | 44 | 53.10 |
| Feb. 14-15 | 25 | 31.83 |
| $\ldots$ | $\ldots$ | $\ldots$ |
| Sept. 19-20 | 46.30 | 34.97 |
| Sept. 26-27 | 60.20 | 65.00 |
| Oct. 3+4 | 54 | 29.35 |

## 〇ui Q airbnb

The data set can be summarized as follows:

- Sample average price for the train trips $=39.25$ euros
- Sample standard deviation of these prices $=18.92$ euros
- Sample average housing costs $=41.54$ euros
- Sample standard deviation of these prices $=14.24$ euros


## Study of the prices of the train trips

Indicate the parameter of interest out of the four following statements:
1A. the individual prices of the past train trips
1B. the average price of the past train trips
1 C . the individual prices of the (past and) future train trips
1D. the average price of the (past and) future train trips
Assume that I am conducting this study because on second thoughts, I am worried that I moved so far away from my workplace and I need to reassured as far as the traveling costs are concerned.

What is the best shape for a confidence interval on the parameter of interest?
2A. a symmetric interval ( $=$ with high confidence, the [parameter of interest] lies between [...] and [...] euros)
2B. an overestimate ( = with high confidence, the [parameter of interest] is at most [...] euros)
2 C. an underestimate ( $=$ with high confidence, the [parameter of interest] is at least [...] euros)
We now want to compute the number(s) to put in the conclusion stated right above.
$\square$ Spell out the calculation you will type on your calculator (i.e., which formula with which numbers):

Provide your final numerical value(s), as read on your calculator (no need for rounding yet):

Provide your final numerical value(s), after rounding to integer value(s), i.e., without cents:

## Study of the housing costs

We are now interested in housing costs and proceed similarly to obtain a confidence interval on the parameter of interest corresponding to housing costs.Spell out the calculation you will type on your calculator (i.e., which formula with which numbers):
$\square$ Provide your final numerical value(s), as read on your calculator (no need for rounding yet):

Provide your final numerical value(s), after rounding to integer value(s), i.e., without cents:

We are now putting all results together.
Provide a concluding sentence on the total costs for one week (please provide all necessary adjectives, think of the verb tense, etc.):
$\square$ Quantify the confidence level guaranteed for the conclusion stated above:

## A more precise picture

How many weeks will I have to wait before my error margin on the parameter of interest for train trips will be (of the order of) $\pm 5$ euros?
## Exercise 1 - The effect of touch (10 points)

It is well documented, e.g., in marketing studies (Jacob Hornik, "Tacticle stimulation and consumer response", Journal of Consumer Research, 1992) that light tactile contacts influence human beings in a subtle way towards the requests of the contact-maker. For instance, if a seller touches you lightly, you

## HOLITSTER

 should be more inclined to buy a product.We want to illustrate this fact by performing the following experiment. We consider two similar stores (e.g., two Hollister stores) and ask the sellers of the first store to avoid any physical contact with the customers, while the ones of the second store are asked to lightly touch the customers' arm. We are interested in the corresponding purchase rates, which we denote by $p_{0}$ (without any contact) and $q_{0}$ (with a light contact), respectively. Data collected are that 12 out of the 120 customers served without a contact purchased an item, while 23 out of the 120 served with such a contact did so.

We want to quantify the impact $q_{0}-p_{0}$ of a light contact by exhibiting a confidence interval for it.

## Symmetric interval on $p_{0}$

We exhibit first a symmetric confidence interval on $p_{0}$.
Spell out the calculation you will type on your calculator (i.e., which formula with which numbers):Provide your final numerical value(s),

- as read on your calculator (no need for rounding yet):
- after rounding the error margin to a X.X\% format:If 6,000 customers are served without any contact every week, how many purchases will be made each week, based on the previous result? Fill the following sentence by including all necessary numbers and words to avoid any ambiguity:

With high confidence, the store will get every week
purchases

How many customers should have been considered to get an estimation of $p_{0}$ at a $\pm 2 \%$ margin? Provide calculation details for your answer.

## Symmetric intervals on $q_{0}$ and $q_{0}-p_{0}$

Provide the final numerical value of the symmetric confidence interval for $q_{0}$, rounded into a X.X $\%$ format (do not write the calculation details):Same question for $q_{0}-p_{0}$ (with some calculation details or with a picture):What is the confidence level of the interval calculated in the previous question? $\qquad$ \%
## Shape of confidence intervals

Let us consider an academic researcher and a shopkeeper. In which shape of a confidence interval on the difference $q_{0}-p_{0}$ (symmetric interval, underestimate, overestimate) would they be most interested? If your answer is not "symmetric", then explain which respective shapes for the confidence intervals on $p_{0}$ and $q_{0}$ should have been considered to that end.
$\square$ Academic researcher:Shopkeeper:

Advanced exercise 3.3 (Success rate of a new dating method).
You are targeting the online dating ${ }^{4}$ market. Your method consists of finding matches via a complicated machine-learning algorithm and your users have to honor each match proposal and meet in flesh (which is checked by their cell phones exchanging some information via Bluetooth - hence the need of physical closeness). In short, the users do not get to choose their dates, your algorithm does it for them! If they do not meet within a week after a match, then both get expelled from your system. And they really do not want this, because registering to your system was
 costly. They accepted the principle because it is fun and adds some spice to the meeting, because they feel coached, because they save a lot of time not browsing profiles, and because you promised them a high success rate.

But, well, it is getting time to quantify this success rate, and how much higher it is with respect to other, more traditional, online dating applications.
You hire an independent polling organization. They interview 200 of your customers and 200 of another major application, and ask them how long they needed to get a serious relationship. (They defined a serious relationship as: lasting more than 1 month; including meetings of each other's friends; and of course, several sexual intercourses). Data were the following ones: 46 days on average (with a standard deviation of 23 days) for your method, and 78 days on average (standard deviation: 18 days) for the traditional application. We assume that all 400 customers got a serious relationship at some point (possibly after waiting a long time).
By which guaranteed percentage is your method more effective than the traditional methods?

Advanced exercise 3.4 (Car insurance company: planning). This exercice is a continuation of the corresponding exercices on pages 18 and 30 .
Data was that out of 1,472 students with a car insurance interviewed, 256 had reported an accident for which they were held responsible, with an average amount of damages of 1,865 euros (and a standard deviation of 524 euros). We had already computed a symmetric confidence interval on the average expenses generated by students held responsible for an accident, namely, $1,865 \pm 65$ euros.

1. How many additional students held responsible for an accident should we interview to reduce the margin of error to $\pm 15$ euros?
2. In total, how many additional students with a car insurance (with or without an accident) should we interview to guarantee with high confidence that we will get the sample required in the previous question?
[^9]Advanced exercise 3.5 (Value of a stock ${ }^{5}$ ). Consider a company producing high-tech products. It has a large stock of spare parts, which is the subject of a permanent inventory managed by a central information system, based on entry vouchers (deliveries from suppliers) and exit slips issued by production. Alice is an auditor who has been tasked with auditing the actual value of the stock of spare parts. The diversity of the items in stock led Alice to consider two categories:

- items of small value (less than 10 euros), for which there are many $(1,532)$ references;
- items of significant unit cost ( 10 euros or more), for which there are only 180 references.

Auditing a given reference consists of two operations:

- checking the price of the corresponding article (i.e., check no input error occurred when the price was entered in the information system);
- recounting the available units; the latter operation takes some time.

From these two pieces of information, one can determine the actual value of the existing stock for this reference.

Five trained employees are in charge of recounting items, and they manage to check 50 items per hour (collectively). In view of the entries found in the general ledger account (reproduced in Table 3.1) and the time available, Alice decides:

- to check all the references in Category 2 (items over 10 euros);
- to conduct random checks on a number of references in Category 1 (items less than 10 euros).

To determine how many references should be randomly checked, Alice performs a first poll of 50 randomly selected references in the catalog, and determines the average values of these 50 references: in the general ledger account (before the audit) and their actual values (from the audit). The results are reproduced in Table 3.2.

| Unit cost | Number of references | Total value |
| :---: | :---: | :---: |
| $<10$ euros | 1,532 | $3,366,495$ |
| $\geqslant 10$ euros | 180 | $2,625,380$ |

Table 3.1: Stock value according to the general ledger account.

| Variable | Mean | Standard deviation |
| :---: | :---: | :---: |
| From ledger account | $2,315.83$ | 777.35 |
| From audit | $2,304.10$ | 753.74 |
| Difference | -11.73 | 110.32 |

Table 3.2: Results from a poll on 50 randomly selected references.

The following questions are aimed at understanding Alice's approach, and determining the number of additional references needed to achieve a certain accuracy.

[^10]1. Explain Alice's approach; why does she audit all the references in Category 2, but uses a random method to audit the other category?

We first consider the information provided by the actual value of 50 sampled references (among 1532 references in total).
2. Extract the relevant statistical information corresponding to this sample.
3. Deduce from the result of the first poll a $95 \%$ confidence interval for the total (actual) value of the stock of articles of small value; indicate its accuracy.
4. It is assumed that the required accuracy was $\pm 1 \%$ of the total current value of these items: check that the accuracy obtained in Question 3 is not sufficient, and determine the sample size that would ensure the desired accuracy. What do you think of this size?

We are therefore looking for a smarter and more accurate approach. To this end, we now review the information provided by the differences between the ledger-account and actual (audit) values of the 50 references checked.
5. Extract the corresponding relevant statistical information.
6. Compute a $95 \%$ confidence interval of the difference between the ledger-account and the actual (audit) values.
7. Deduce a confidence interval for the actual total stock value; indicate accuracy.
8. Determine the sample size that would achieve the accuracy desired in Question 4. This time, what do you think of this size?
9. Take a moment of reflection: fundamentally, why is this second approach more effective?

## Hypothesis testing: methodology

In this chapter we will learn how to answer questions!
To do so, we consider two statements (examples will be given below):

- There is a starting point referred to as the null hypothesis $\mathrm{H}_{0}$, from where we will move only if there is strong evidence that we must.
- There is therefore an alternative statement $\mathrm{H}_{1}$ which we will consider only if we had to discard $\mathrm{H}_{0}$.

There is a strong asymmetry between the two hypotheses, they do not play similar roles:

- We will stick to $\mathrm{H}_{0}$ unless $\mathrm{H}_{0}$ is severely contradicted by the data (slight contradictions or doubts raised are not enough, we need a severe contradiction).
- If and only if such a severe contradiction is shown, we will discard $\mathrm{H}_{0}$ and turn to $\mathrm{H}_{1}$.

The associated vocabulary is enlightening:

- We never accept $H_{0}$, we merely say that we fail to reject $H_{0}$ (in case the data do not contradict $H_{0}$ in a severe way). In this case, either $H_{0}$ is true or $H_{0}$ is incorrect but the data are not conclusive enough (e.g., because of a small sample size).
- In case of a severe contradiction, we reject $H_{0}$ in favor of $H_{1}$. This means that we turn to $H_{1}$ because we have no other option, but you should not write that we accept $\mathrm{H}_{1}$.

A good example is provided by trials in courts:

- The starting point $H_{0}$ is that the defendant is innocent; public prosecution must prove that he/she is guilty.
- If there is any possibility that the defendant could actually be innoncent, he should not be convicted. Doubts are not enough to convict someone, strong facts are needed.
- If and only if strong facts and convincing evidence are raised, may the starting point $\mathrm{H}_{0}$ of innocence be rejected for the alternative statement $H_{1}$ that the defendant is guilty.


## Guiding rules for the choices of $\mathrm{H}_{0}$ and $\mathrm{H}_{1}$

Let us try to generalize this principle and state some guiding rules for the choices of $\mathrm{H}_{0}$ and $\mathrm{H}_{1}$. They are typically given by one of the following pairs. We will explain in detail, when solving exercices, which pair to pick and why; this requires practice and is one of the main difficulties when implementing statistical hypothesis testing.

## Pair 1

- $\mathrm{H}_{0}$ : the contrary of what is to be proved
$-\mathrm{H}_{1}$ : what is to be proved


## Pair 2

- $\mathrm{H}_{0}$ : a reasonable ${ }^{1}$ viewpoint
$-\mathrm{H}_{1}$ : some statement that would require further thoughts or (costly) actions
Pair 3
- $\mathrm{H}_{0}$ : a statement that you want to challenge
$-\mathrm{H}_{1}$ : your own, personal, alternative view


## Pair 4

- $\mathrm{H}_{0}$ : a prudent action or consideration
- $\mathrm{H}_{1}$ : a risky action or consideration (typically more profitable than the prudent action or consideration but costly in the case it was picked wrongly)


## Wording of statistical conclusions

Our conclusions will be of one of the following forms (always data-based, and either not rejecting $\mathrm{H}_{0}$ or rejecting $\mathrm{H}_{0}$, but never accepting $\mathrm{H}_{0}$ ):

- The data collected fail to show that [ $\mathrm{H}_{0}$ is not true] or cannot rule out that [ $\mathrm{H}_{0}$ is true]
- The data collected show that [ $\mathrm{H}_{0}$ is not true]


## 1. The Lady tasting tea

See the Wikipedia article about this famous (true) story: Fisher, one of the inventors of statistics, was having tea with his colleagues and a colleague's wife claimed that pouring milk before or after hot tea had an effect on the taste. The gentlemen constructed an experiment: prepare 8 cups of tea with milk, 4 of each category, and have her taste them in a random order.

The hypotheses these gentlemen had in mind were:

- $\mathrm{H}_{0}$ [reasonable point of view / contrary of what is to be proved]: She is fantasizing.
- $\mathrm{H}_{1}$ [what is to be proved]: She has the superpower ${ }^{2}$ of distinguishing the tastes of these two milk-and-tea preparations.

Data collected are binary: for each cup, whether she succeeded (1) or failed (0) to correctly determine the order of tea and milk.

If $\mathrm{H}_{0}$ was correct, then she would have been guessing at random. (Unimportant) calculations show that she would only have had a $1 / 70 \approx 1.4 \%$ chance to get all answers right.

It turns out that she got all answers right.
The methodology here is to declare that

- this was not a matter of good or back luck (though it could have been, of course);
- this shows that $\mathrm{H}_{0}$ has to be rejected in favor of $\mathrm{H}_{1}$.

[^11]Indeed, such perfect $1,1,1,1,1,1,1,1$ data severely contradict the hypothesis $H_{0}$ of random guessing.

Of course, there is always a risk to be incorrect. She could just have been super-lucky. The next examples will highlight that there are actually two risks to be taken into account.

## Lady tasting tea

From Wikipedia, the free encyclopedia
In the design of experiments in statistics, the lady tasting tea is a randomized experiment devised by Ronald Fisher and reported in his book The Design of Experiments (1935). ${ }^{[1]}$ The experiment is the original exposition of Fisher's notion of a null hypothesis, which is "never proved or established, but is possibly disproved, in the course of experimentation".[2][3]

The lady in question claimed to be able to tell whether the tea or the milk was added first to a cup. Fisher proposed to give her eight cups, four of each variety, in random order. One could then ask what the probability was for her getting the specific number of cups she identified correct, but just by chance.

Fisher's description is less than 10 pages in length and is notable for its simplicity and completeness regarding terminology, calculations and design of the experiment. ${ }^{[4]}$ The example is loosely based on an event in Fisher's life. The lady in question was Muriel Bristol, and the test used was Fisher's exact test.

## The experiment

The experiment provided the Lady with 8 randomly ordered cups of tea - 4 prepared by first adding milk, 4 prepared by first adding the tea. She was to select the 4 cups prepared by one method. This offered the Lady the advantage of judging cups by comparison. She was fully informed of the experimental method.

The null hypothesis was that the Lady had no ability to distinguish the teas. In Fisher's approach, there is no alternative hypothesis; ${ }^{[2]}$ this is instead a feature of the Neyman-Pearson approach.

The test statistic was a simple count of the number of successes in selecting the 4 cups. The null hypothesis distribution was computed by the number of permutations. The number of selected permutations equalled the number of unselected permutations. Using a combination formula, with $n=8$ total cups and $k=4$ cups chosen, there are $\frac{8!}{4!(8-4)!}=70$ possible combinations.

Tea-Tasting Distribution

| Success count | Permutations of selection | Number of permutations |
| :--- | :--- | :--- |
| 0 | oooo | $1 \times 1=1$ |
| 1 | ooox, ooxo, oxoo, xooo | $4 \times 4=16$ |
| 2 | ooxx, oxox, oxxo, xoxo, xxoo, xoox | $6 \times 6=36$ |
| 3 | oxxx, xoxx, xxox, xxxo | $4 \times 4=16$ |
| 4 | xxxx | $1 \times 1=1$ |
|  | Total | 70 |

The critical region was the single case of 4 successes of 4 possible based on a conventional probability criterion ( $<5 \%$; 1 of $70 \approx 1.4 \%$ ).

If and only if the Lady properly categorized all 8 cups was Fisher willing to reject the null hypothesis - effectively acknowledging the Lady's ability at a $1.4 \%$ significance level (but without quantifying her ability). Fisher later discussed the benefits of more trials and repeated tests.

David Salsburg reports that a colleague of Fisher, H. Fairfield Smith, revealed that in the test, the woman got all eight cups correct. ${ }^{[5][6]}$ The chance of someone who just guesses getting all correct, assuming she guesses that four had the tea put in first and four the milk, would be only 1 in 70 (the combinations of 8 taken 4 at a time).

In popular science, Salsburg published a book entitled The Lady Tasting Tea, ${ }^{[5]}$ which describes Fisher's experiment and ideas on randomization. Deb Basu wrote that "the famous case of the 'lady tasting tea" was "one of the two supporting pillars ... of the randomization analysis of experimental data." ${ }^{[7]}$

## See also

- Hypergeometric distribution
- Permutation test
- Random assignment
- Randomization test


## References

1. Fisher 1971, II. The Principles of Experimentation, Illustrated by a Psycho-physical Experiment.
2. Fisher 1971, Chapter II. The Principles of Experimentation, Illustrated by a Psycho-physical Experiment, Section 8. The Null Hypothesis.
3. OED quote: 1935 R. A. Fisher, The Design of Experiments ii. 19, "We may speak of this hypothesis as the 'null hypothesis', and it should be noted that the null hypothesis is never proved or established, but is possibly disproved, in the course of experimentation."
4. Fisher, Sir Ronald A. (1956) [The Design of Experiments (1935)]. "Mathematics of a Lady Tasting Tea". In James Roy Newman. The World of Mathematics, volume 3. Courier Dover Publications. ISBN 978-0-486-41151-4.
5. Salsburg (2002)
6. Box, Joan Fisher (1978). R.A. Fisher, The Life of a Scientist. New York: Wiley. p. 134. ISBN 0-471-09300-9.
7. Basu (1980a, p. 575; 1980b)

## 2. Detecting cheaters

Assume a professor asks the students to draw 200 times a fair coin and to write on a sheet of paper the results obtained, heads (H) and tails ( T ). Some students do their homework while some others cheat and try to write H's and T's at random. The professor has a trick to determine (and punish) the cheaters: he checks the presence or the absence of 6 consecutive heads or 6 consecutive tails; the absence of any such sequence reveals a cheater. Why and how?

The professor knows that there is a probability $97 \%$ that out of 200 random draws, there is such a sequence of 6 H or 6 T . Students usually ignore it and would not dare writing 6 consecutive $H$ 's and T's when making up the results (because to them, such sequences seem unlikely: they think the H's and T's should somehow compensate each other at all times).
He has two hypotheses in mind:

- $\mathrm{H}_{0}$ [prudent point of view]: Think that the student is honest.
- $\mathrm{H}_{1}$ [risky statement]: Declare him/her a cheater.

Why? Because you should only punish a student if you have enough evidence; otherwise, he/she is entitled to complain to the Dean. Therefore, it is prudent to think that the student is honest and did his/her homework; the risky statement is to accuse him/her of cheating.

There are two possible errors, one corresponding to a more harmful situation than the other.

- Type I error - Rejecting $\mathrm{H}_{0}$ while it was correct, i.e., punishing an honest student: this is extremely unfair, chances are high that the student complains and/or gives a bad evaluation to the teacher. This error is to be minimized as much as possible!
- Type II error - Failing to reject $\mathrm{H}_{0}$ while it was incorrect, i.e., not punishing a student that made up his/her sequence of 200 H 's and T's. The associated danger is not as harmful and consists of loosing one's authority. This error should be as low as possible, but people sometimes cheat in smart ways and you cannot catch them all. This error is what it is...

Here, the professor's decision rule is based on the presence or absence of a sequence of 6 consecutive H's or T's. If such a sequence is not present for a given student, which had only a $3 \%$ chance to happen, we decide that this is not due to bad luck, but that it is the sign that $\mathrm{H}_{0}$ is incorrect, i.e., that the student cheated. The student's data severely contradict $\mathrm{H}_{0}$ and we reject it.

## Therefore,

- Type I error equals $3 \%$ by construction (on average, $97 \%$ of honest students will get the desired sequence).
- Type II error cannot be quantified (all students who know the trick will make up a sequence with the desired subpattern; the other ones will be caught; but we ignore the respective proportions of the two groups of aware and ignorant students).

Of course, there is a way of never incorrectly punishing an honest student: never punish anyone. But that is too loose. We have to accept a small type I error to be able to occasionally reject $\mathrm{H}_{0}$. We cannot stick to $\mathrm{H}_{0}$ at all times, otherwise we would never learn from data!

Elementary exercise 4.1 (Discount). Consider a discount or a new commercial policy: between "The discount is profitable" and "The discount is not profitable", which one should be $\mathrm{H}_{0}$ and which one should be $\mathrm{H}_{1}$ ? Spell out (in words) what the two errors correspond to (use, e.g., the words "invisible shortfall" and "tangible losses").

## 3. Advertisement campaign for nicotine patches

A typical exercice in our quizzes or exams would be the following.

## Statement

A pharmaceutical company designed a new nicotine patch and would like to communicate on its high success rate: a $60 \%$ efficiency rate in quitting smoking for at least six consecutive months. To that end, it recruits, somewhat at random, 100 volunteers.

1. Extract all relevant statistical information.
2. Define the relevant hypotheses $\mathrm{H}_{0}$ and $\mathrm{H}_{1}$ and conduct a test.

3. It turns out that 64 of the volunteers reported a smoking break of at least six months. Take a business decision: what should the company do?

## Answers

1. Extract all relevant statistical information.

The targeted population (from a statistical and a marketing viewpoint) is formed by smokers motivated for quitting smoking and ready to consider nicotine patches to this end. A sample of 100 such smokers is formed (hopefully at random). We get as data points whether the $j$-th smoker quitted smoking $\left(x_{j}=1\right)$ or not $\left(x_{j}=0\right)$ for at least six months. The objective of our study is to determine $p_{0}$, the actual proportion of the population (that is, of the future market) for whom the patch would be effective. It corresponds to the efficiency rate the company would like to communicate on. In the sample results (only revealed later in the exercise statement), we read an average efficiency of $\bar{x}_{100}=64 \%$.
Do these data prove or not whether this rate $p_{0}$ is higher than $60 \%$ ? I.e., is the $64 \%$ average efficiency reported in the sample significantly larger than $60 \%$ ?
2. Define the relevant hypotheses $\mathrm{H}_{0}$ and $\mathrm{H}_{1}$ and conduct a test.

First, keep in mind that the hypotheses must never be set depending on the data collected; they must be stated before any data collection. This is why the statement only revealed the sample data after asking for the hypotheses.

The hypotheses are as follows.

- $\mathrm{H}_{0}$ [prudent viewpoint]: The desired efficiency is not achieved, i.e., $p_{0} \leqslant 60 \%$.
- $\mathrm{H}_{1}$ [what we want to prove]: The desired efficiency is achieved, i.e., $\mathrm{p}_{0}>60 \%$.

We tend to stick to $\mathrm{H}_{0}$ unless it is severely contradicted by the data. Therefore, when we want to prove something, we need to take it as $\mathrm{H}_{1}$, take its contrary as $\mathrm{H}_{0}$, and hope that $\mathrm{H}_{0}$ will be rejected. Is this the case here?

A first simplification is to consider the "limit" hypothesis $H_{0}: p_{0}=60 \%$ versus $H_{1}: p_{0}>60 \%$.
Now, if $H_{0}: p_{0}=60 \%$ is true, the following quantity, called a test statistic, should take its values on a normal curve (as indicated by a sophisticated result of probability theory called the central limit theorem); it is sometimes called the $z$-score:

$$
t_{100}=\frac{\sqrt{100}}{\sqrt{0.60(1-0.60)}}\left(\bar{x}_{100}-0.60\right) .
$$

Its value on our sample equals

$$
\mathrm{t}_{100}=\frac{\sqrt{100}}{\sqrt{0.60(1-0.60)}}(0.64-0.60)=0.82 .
$$

Was this a likely value?
To answer this question, we first need to see what happens to the $t_{100}$ quantity under $H_{1}$ : as $p_{0}$ is larger under $H_{1}$ than under $H_{0}$, and as $\bar{x}_{100}$ is close to $p_{0}$ (by the law of large numbers), the $t_{100}$ test statistic tends to take larger values under $\mathrm{H}_{1}$ than under $\mathrm{H}_{0}$.
Under $\mathrm{H}_{0}$, the values of the $\mathrm{t}_{100}$ test statistic were distributed according to a normal curve, i.e., were typically around 0 .
A reasonable decision rule is therefore the following, and it involves a threshold $r$ to be determined:

- If $t_{100}$ is larger than $r$, then reject $H_{0}$ and turn to $H_{1}$; namely, we consider that unlikely values are not due to bad luck but to $\mathrm{H}_{0}$ being incorrect.
- If $t_{100}$ is smaller than $r$, then do not reject $H_{0}$.

It only remains to set $r$ so that the type I error is controlled: the probability of incorrectly rejecting $\mathrm{H}_{0}$ is the probability mass under the normal curve after the x -axis point r . See the table page 59 and the picture below: the appropriate value of $r$ is 1.645 .


All in all, with the data of our sample ( $\mathrm{t}_{100}=0.82$ ), we fail to reject $\mathrm{H}_{0}$. We do not have enough evidence to reject the statement that the efficiency rate is smaller than $60 \%$ and need to stick with this claim.
3. Take a business decision: what should the company do?

What it should not do is to advertise a $60 \%$ efficiency rate straight away: there is not enough evidence to back up this claim.

But simply writing this is not enough, you need to reach a business conclusion, i.e., suggest an action; not just reword the statistical conclusion.
Here, you can, e.g., decide that the lack of statistical evidence is likely due to the sample size and suggest recruiting more volunteers (despite its cost). You can also ask the R\&D department to work on a better product (but that is probably even more expensive and time consuming).
Also, you may run out of time and need to act now, in which case none of the two business conclusions above is suitable. In this case, you could check whether you can guarantee a $50 \%$ or $55 \%$ efficiency rate for the nicotine patches with the available data. (See an exercise page 61.)

## Additional remarks.

A dishonest pharmaceutical company could have thought of picking the following hypotheses:

- $\mathrm{H}_{0}^{\prime}$ : The efficiency rate $p_{0}$ is larger than $65 \%$, i.e., $p_{0} \geqslant 65 \%$.
- $\mathrm{H}_{1}^{\prime}$ : The efficiency rate $p_{0}$ is smaller than $65 \%$, i.e., $p_{0}<65 \%$.

Show that with the collected data, we would have failed to reject $\mathrm{H}_{0}^{\prime}$. (See an exercise page 61.)
This however does not mean that $\mathrm{H}_{0}^{\prime}$ is true and that $\mathrm{p}_{0}$ is indeed larger than $65 \%$; it merely shows that the data cannot lead to the conclusion that $\mathrm{H}_{0}^{\prime}$ is incorrect.
When we stick to $\mathrm{H}_{0}^{\prime}$, we do not know in general whether this is because $\mathrm{H}_{0}^{\prime}$ is true or the data are inconclusive (e.g., because of a small sample size).

Observe that with the same data, we failed to reject both

$$
H_{0}: p_{0} \leqslant 60 \% \quad \text { and } \quad H_{0}^{\prime}: p_{0} \geqslant 65 \% .
$$

And we know that these two hypotheses cannot be both true at the same time!
This is in strong contrast with all the cases where we reject the null hypothesis and turn to the alternative hypothesis. Then we know that up to a reasonable risk of error, $\mathrm{H}_{0}$ is indeed incorrect.

In conclusion, hypothesis testing can only exclude scenarios/cases (and thus, can only lead to negative statements/conclusions):

- either the available data cannot show that $\mathrm{H}_{0}$ is incorrect (which does not mean that $\mathrm{H}_{0}$ is true);
- or they show that up to a reasonable risk of error, $\mathrm{H}_{0}$ is indeed incorrect.


## Final quote.

Remember Fisher's words (see the document on the Lady-tasting-tea problem page 51): the hypothesis $\mathrm{H}_{0}$ is "never proved or established, but is possibly disproved, in the course of experimentation".

## 4. General methodology and notion of P-value

In the next chapters, we will see which test statistics to use in which case, and their behaviors under $\mathrm{H}_{0}$ and $\mathrm{H}_{1}$ (steps 3 and 4 of the methodology). We will explain after the box what P-values are (step 5 of the methodology).

## Statistical hypothesis testing - general methodology

1. Preliminary step: extract all relevant statistical information from the sample with size $n$.
2. Pick the hypotheses $H_{0}$ (e.g., prudent or reasonable viewpoint) and $H_{1}$ (e.g., the risky statement or what is to be proved); do not base your statements of these hypotheses on the data available, but on the context only.
3. Consider a test statistic $t_{n}$, with known behavior under $H_{0}$ (e.g., normalcurve behavior). We will refer to this behavior as the expected behavior under $\mathrm{H}_{0}$.
4. Take into account how $t_{n}$ changes under $\mathrm{H}_{1}$ (does it take larger or smaller values than under $\mathrm{H}_{0}$ ?). We will refer to this behavior as the expected behavior under $\mathrm{H}_{1}$.
5. Determine the sets of likely and unlikely values for $t_{n}$; the set of unlikely values is usually referred to as the rejection region.
Even better: compute the P-value.
6. Statistical conclusion: failure to reject or rejection of $\mathrm{H}_{0}$, together with a comment on the P -value if applicable.
7. Business decision: what actions do you recommend to take, given the statistical conclusion?

An important methodological note.
The hypotheses $\mathrm{H}_{0}$ and $\mathrm{H}_{1}$ need to be decided in advance, before you collect the data. It is a methodological mistake to set them in view of the data. We will see why in the next chapters, when dealing with two-sided tests.

P-values: calculation.
So far, we set rejection regions corresponding to a given type I error and checked whether the test statistic $t_{n}$ lies or not in this region in order to reject or fail to reject $\mathrm{H}_{0}$. Our statistical conclusion was binary, thus not so informative.

A more informative way to proceed is to report a P-value: the probability mass of the rejection region with boundary set by the numerical value of the test statistic $t_{n}$. See the figure on the next page.

Application on the example with nicotine patches:


The P -value in this example is given by the probability mass under the normal curve beyond 0.82 .
The table of page 59 (see also a larger version of it on the last page of this textbook) shows that the probability mass under the normal curve before 0.82 equals $0.7939=79.39 \%$.

Therefore, the probability beyond 0.82 , which is our P-value here, equals $100 \%-79.39 \%=20.61 \%$.
$P$-values: interpretation and decision rule.
The P -value is to be interpreted as the credibility level of $\mathrm{H}_{0}$ given the data and in view of the alternative $\mathrm{H}_{1}$. Indeed, it is the probability to get a value of the test statistic as contradictory or more contradictory to $\mathrm{H}_{0}$ if we performed the experiment again. If the P -value is already small, the probability of a stronger contradiction is small only because the current value is already unlikely; this is the sign that $\mathrm{H}_{0}$ is not credible and should be rejected. If, on the contrary, the P -value is large, it would be easy to get more contradictory values of the test statistic, which shows that the current value does not contradict too much $\mathrm{H}_{0}$. We set a conventional threshold of $5 \%$.

All in all, the summary is:

- A small P-value (i.e., typically smaller than $5 \%$ ) indicates that $\mathrm{H}_{0}$ is not credible and should be rejected.
- A larger P-value (i.e., typically larger than $5 \%$ ) means that $\mathrm{H}_{0}$ is credible (or at least, not too implausible) and prevents us from rejecting $\mathrm{H}_{0}$.

In the nicotine patch example, the P -value computed (equal to $20.61 \%$ ) was larger than $5 \%$, therefore we fail to reject $\mathrm{H}_{0}$.

This is of the course the same conclusion that we reached earlier, on page 55, except that we know now that this was not a borderline case: the P-value $20.61 \%$ is significantly larger than $5 \%$, there is no ambiguity in not rejecting $\mathrm{H}_{0}$ given these data.


|  | 0.00 | 0.01 | 0.02 | 0.03 | 0.04 | 0.05 | 0.06 | 0.07 | 0.08 | 0.09 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.0 | 0.5000 | 0.5040 | 0.5080 | 0.5120 | 0.5160 | 0.5199 | 0.5239 | 0.5279 | 0.5319 | 0.5359 |
| 0.1 | 0.5398 | 0.5438 | 0.5478 | 0.5517 | 0.5557 | 0.5596 | 0.5636 | 0.5675 | 0.5714 | 0.5753 |
| 0.2 | 0.5793 | 0.5832 | 0.5871 | 0.5910 | 0.5948 | 0.5987 | 0.6026 | 0.6064 | 0.6103 | 0.6141 |
| 0.3 | 0.6179 | 0.6217 | 0.6255 | 0.6293 | 0.6331 | 0.6368 | 0.6406 | 0.6443 | 0.6480 | 0.6517 |
| 0.4 | 0.6554 | 0.6591 | 0.6628 | 0.6664 | 0.6700 | 0.6736 | 0.6772 | 0.6808 | 0.6844 | 0.6879 |
| 0.5 | 0.6915 | 0.6950 | 0.6985 | 0.7019 | 0.7054 | 0.7088 | 0.7123 | 0.7157 | 0.7190 | 0.7224 |
| 0.6 | 0.7257 | 0.7291 | 0.7324 | 0.7357 | 0.7389 | 0.7422 | 0.7454 | 0.7486 | 0.7517 | 0.7549 |
| 0.7 | 0.7580 | 0.7611 | 0.7642 | 0.7673 | 0.7704 | 0.7734 | 0.7764 | 0.7794 | 0.7823 | 0.7852 |
| 0.8 | 0.7881 | 0.7910 | 0.7939 | 0.7967 | 0.7995 | 0.8023 | 0.8051 | 0.8078 | 0.8106 | 0.8133 |
| 0.9 | 0.8159 | 0.8186 | 0.8212 | 0.8238 | 0.8264 | 0.8289 | 0.8315 | 0.8340 | 0.8365 | 0.8389 |
| 1.0 | 0.8413 | 0.8438 | 0.8461 | 0.8485 | 0.8508 | 0.8531 | 0.8554 | 0.8577 | 0.8599 | 0.8621 |
| 1.1 | 0.8643 | 0.8665 | 0.8686 | 0.8708 | 0.8729 | 0.8749 | 0.8770 | 0.8790 | 0.8810 | 0.8830 |
| 1.2 | 0.8849 | 0.8869 | 0.8888 | 0.8907 | 0.8925 | 0.8944 | 0.8962 | 0.8980 | 0.8997 | 0.9015 |
| 1.3 | 0.9032 | 0.9049 | 0.9066 | 0.9082 | 0.9099 | 0.9115 | 0.9131 | 0.9147 | 0.9162 | 0.9177 |
| 1.4 | 0.9192 | 0.9207 | 0.9222 | 0.9236 | 0.9251 | 0.9265 | 0.9279 | 0.9292 | 0.9306 | 0.9319 |
| 1.5 | 0.9332 | 0.9345 | 0.9357 | 0.9370 | 0.9382 | 0.9394 | 0.9406 | 0.9418 | 0.9429 | 0.9441 |
| 1.6 | 0.9452 | 0.9463 | 0.9474 | 0.9484 | 0.9495 | 0.9505 | 0.9515 | 0.9525 | 0.9535 | 0.9545 |
| 1.7 | 0.9554 | 0.9564 | 0.9573 | 0.9582 | 0.9591 | 0.9599 | 0.9608 | 0.9616 | 0.9625 | 0.9633 |
| 1.8 | 0.9641 | 0.9649 | 0.9656 | 0.9664 | 0.9671 | 0.9678 | 0.9686 | 0.9693 | 0.9699 | 0.9706 |
| 1.9 | 0.9713 | 0.9719 | 0.9726 | 0.9732 | 0.9738 | 0.9744 | 0.9750 | 0.9756 | 0.9761 | 0.9767 |
| 2.0 | 0.9772 | 0.9778 | 0.9783 | 0.9788 | 0.9793 | 0.9798 | 0.9803 | 0.9808 | 0.9812 | 0.9817 |
| 2.1 | 0.9821 | 0.9826 | 0.9830 | 0.9834 | 0.9838 | 0.9842 | 0.9846 | 0.9850 | 0.9854 | 0.9857 |
| 2.2 | 0.9861 | 0.9864 | 0.9868 | 0.9871 | 0.9875 | 0.9878 | 0.9881 | 0.9884 | 0.9887 | 0.9890 |
| 2.3 | 0.9893 | 0.9896 | 0.9898 | 0.9901 | 0.9904 | 0.9906 | 0.9909 | 0.9911 | 0.9913 | 0.9916 |
| 2.4 | 0.9918 | 0.9920 | 0.9922 | 0.9925 | 0.9927 | 0.9929 | 0.9931 | 0.9932 | 0.9934 | 0.9936 |
| 2.5 | 0.9938 | 0.9940 | 0.9941 | 0.9943 | 0.9945 | 0.9946 | 0.9948 | 0.9949 | 0.9951 | 0.9952 |
| 2.6 | 0.9953 | 0.9955 | 0.9956 | 0.9957 | 0.9959 | 0.9960 | 0.9961 | 0.9962 | 0.9963 | 0.9964 |
| 2.7 | 0.9965 | 0.9966 | 0.9967 | 0.9968 | 0.9969 | 0.9970 | 0.9971 | 0.9972 | 0.9973 | 0.9974 |
| 2.8 | 0.9974 | 0.9975 | 0.9976 | 0.9977 | 0.9977 | 0.9978 | 0.9979 | 0.9979 | 0.9980 | 0.9981 |
| 2.9 | 0.9981 | 0.9982 | 0.9982 | 0.9983 | 0.9984 | 0.9984 | 0.9985 | 0.9985 | 0.9986 | 0.9986 |

Reminder: what type of conclusion to write (taking $5 \%$ as a reference threshold).
In the quizzes and exams, the wording of your conclusions will have to match the $P$-value:

- P-value larger than $5 \%$ : The data collected fail to show that [ $\mathrm{H}_{0}$ is not true] or cannot exclude that [ $\mathrm{H}_{0}$ is true]
- P-value below $5 \%$ : The data collected show that [ $\mathrm{H}_{0}$ is not true]
- P-value below $1 \%$ : The data collected strongly show that [ $\mathrm{H}_{0}$ is not true]

Where of course you should replace the technical statement [ $\mathrm{H}_{0}$ is true] that only a few people may understand by a sentence in plain English conveying what is being tested and the conclusion.

The $5 \%$ threshold looks like a hard threshold, but it is not. Actually, when the P-value is only slightly larger than $5 \%$ (e.g., equals $6 \%$ or $7 \%$ ), we could well write: "The data collected suggest that [ $\mathrm{H}_{0}$ is not true]."

## 5. Elementary exercises

A first elementary exercise is stated on page 53, please solve it first!

Elementary exercise 4.2. Sometimes, companies changes the names of some of their products, e.g., Raider $\rightarrow$ Twix as Wikipedia indicates:

Twix is a chocolate bar made by Mars, Inc., consisting of biscuit applied with other confectionery toppings and coatings (most frequently caramel and milk chocolate). [...] Twix was called Raider in mainland Europe for many years before its name was changed in 1991 [...] to match the international brand name. The name Twix is a portmanteau of twin biscuits, or "twin bix."

Suppose that a product manager is thinking about changing the name of the product she is in charge of. She would only do it if at least $50 \%$ of the customers would prefer the new name. Which hypotheses $\mathrm{H}_{0}$ and $\mathrm{H}_{1}$ should she choose?

Elementary exercise 4.3. The economics department of a bank is looking for early signs of an economic crisis to issue a public signal, if necessary (i.e., it will not study the available data for internal purposes only). To do so, it monitors closely the expected delinquency rate of the mortgages undertaken by its customers. In a steady state of the economy (i.e., outside crises), the delinquency rate equals $p_{\text {ref }}=8.5 \%$. The bank considers as a crisis signal a significant increase of the delinquency rate. It studies a random number of credit files to determine for each of them whether a delinquency is likely to occur; this analysis is carried over by human experts, so only a small number of randomly chosen files is inspected. The bank denotes by $p_{0}$ the current deliquency rate and tests $H_{0}: p_{0}=p_{\text {ref }}$ (no deviation in the deliquency rate, no signal of a crisis) versus $H_{1}: p_{0}>p_{\text {ref }}$ (an increase in the deliquency rate, which is the early signal of a crisis).

1. Explain the choice of $\mathrm{H}_{0}$ and $\mathrm{H}_{1}$.
2. The collected data are as follows: out of 50 manually inspected files, 7 are extremely likely to default on the mortgage in the upcoming months. The bank considers that these 7 files already defaulted. Will it then reject or fail to reject $\mathrm{H}_{0}$ ?
In case $H_{0}$ is rejected, it identified an early signal of a crisis; in case $H_{0}$ failed to be rejected, no such signal was identified.

## 6. More advanced exercises (quiz-like exercises)

Advanced exercise 4.1 (Nicotine patches, continued). There are several calculations you need to perform on this example:

- first, test whether the $64 \%$ efficiency rate on the sample of size 100 shows that the population efficiency rate $p_{0}$ is larger than $55 \%$;
- second, test whether the $64 \%$ efficiency rate on the sample of size 100 is not significantly smaller than $65 \%$, i.e., that the population efficiency rate $p_{0}$ may still be equal to or larger than $65 \%$. In both cases, the best would be to provide P-values and conclude from them.

Advanced exercise 4.2 (Managing customers' dissatisfaction). In the company you were hired by, the typical customers' dissatisfaction rate was equal to $10 \%$ : boy, the phone was ringing all the time at the customer service center, they were overwhelmed with emails, etc. Fortunately, every complaint was recorded and this is how they could check that each year, about $10 \%$ of the customers were complaining about the products or service sold. You suspected that this all was in part because customers were not guided in their choices when buying your products or services. By hiring sales advisers you think you decreased drastically the dissatisfaction rate in less than two months (and that the volumes of sales boomed accordingly). But as a trained statistician, you want to fact-check your impressions. You cannot afford to wait one or two years to get the new dissatisfaction rate, so you conduct a statistical survey on recently served customers.
You sample 500 of these customers and ask them whether they are satisfied with the products or service bought or not, and whether they intend to complain to your customer service center. 32 intend to complain, 41 have no opinion yet, and 427 are satisfied
Is your intuition confirmed? (Provide a P-value and then state both a statistical and a business conclusion.)

## One-sample tests (Testing equality to a reference value)

It has been a while since you did not get a quote on statistics. Here comes one!
Statistics are like a bikini ${ }^{1}$. What they reveal is suggestive. What they conceal is vital. Arthur Koestler (Hungarian writer and journalist, 1905-1983)

## 1. Learning objectives

With the exercices at the end of the previous chapter you actually learned how to test whether a population proportion $p_{0}$ was equal to or not (larger or smaller than) a reference value $p_{\text {ref }}$. We only considered one-sided alternative hypotheses, of the form $H_{1}: p_{0}<p_{\text {ref }}$ and $H_{1}: p_{0}>p_{\text {ref }}$.
We will study in this chapter

- how to consider two-sided alternatives, i.e., test $H_{0}: p_{0}=p_{\text {ref }}$ versus $H_{1}: p_{0} \neq p_{\text {ref }}$;
- the case of general population means $\mu_{0}$, for which the methodology will be very similar, but the formula for the test statistics $t_{n}$ will be slightly modified.
We will also start learning how to read outputs from a statistical software: the latter operates all the calculations for you. However, you have to read, interpret and convey the message of the P-value thus obtained.

[^12]
## 2. A smooth start with proportions

Test 5.1. One-sample test for a proportion
(Testing the equality of a population proportion $p_{0}$ to a reference value $p_{\text {ref }}$ )

Data: $x_{1}, \ldots, x_{n}$ with values either 0 or 1 , and where $n \geqslant 30$
Parameter(s) of interest: population proportion $p_{0}$
Hypothesis $\mathrm{H}_{0}: p_{0}=p_{\text {ref }}$
Test statistic:

$$
t_{n}=\sqrt{n} \frac{\bar{x}_{n}-p_{\mathrm{ref}}}{\sqrt{p_{\text {ref }}\left(1-p_{\mathrm{ref}}\right)}}
$$

Behavior under $\mathrm{H}_{0}$ : normal curve
Behavior under $\mathrm{H}_{1}$ :

- if $H_{1}$ includes $p_{0}>p_{\text {ref }}$, then $t_{n}$ tends to take larger values;
- if $\mathrm{H}_{1}$ includes $\mathrm{p}_{0}<\mathrm{p}_{\text {ref }}$, then $\mathrm{t}_{\mathrm{n}}$ tends to take smaller values.

One-sided tests (deviations from one side only). They correspond to the case when we test the pairs

$$
\left\{\begin{array} { l } 
{ H _ { 0 } : p _ { 0 } \leqslant p _ { \text { ref } } } \\
{ H _ { 1 } : p _ { 0 } > p _ { \text { ref } } }
\end{array} \quad \text { or } \quad \left\{\begin{array}{l}
H_{0}: p_{0} \geqslant p_{\text {ref }} \\
H_{1}: p_{0}<p_{\text {ref }}
\end{array}\right.\right.
$$

In these cases, we only expect deviations on one side (e.g., when granting a discount, you expect that the order rate remains the same or increases, you do not expect it to decrease).
To perform these tests, it suffices to consider the limit cases (the values in $\mathrm{H}_{0}$ that are the closest to the ones in $\mathrm{H}_{1}$ ):

$$
\left\{\begin{array} { l } 
{ \mathrm { H } _ { 0 } : p _ { 0 } = p _ { \text { ref } } } \\
{ \mathrm { H } _ { 1 } : p _ { 0 } > p _ { \text { ref } } }
\end{array} \quad \text { or } \quad \left\{\begin{array}{l}
\mathrm{H}_{0}: p_{0}=p_{\text {ref }} \\
\mathrm{H}_{1}: p_{0}<\mathrm{p}_{\text {ref }}
\end{array}\right.\right.
$$

Mathematical details of this reduction are omitted but we hope you find it natural! You can then apply the test principle stated above.

Two-sided tests (deviations from both sides allowed). We mean hypotheses of the form

$$
\left\{\begin{array}{l}
\mathrm{H}_{0}: \mathrm{p}_{0}=\mathrm{p}_{\text {ref }} \\
\mathrm{H}_{1}: \mathrm{p}_{0} \neq \mathrm{p}_{\text {ref }}
\end{array}\right.
$$

corresponding, for instance, to the following story.
A tech company produces smartwatches and is thinking of offering them in rose gold. It already tried several other pink or rose gold products, like smartphones, and they were very popular; typically, $20 \%$ of the customers bought them. Just to be on the safe side, the company conducts a small survey to see whether they indeed should also have $20 \%$ of their watches in rose gold within the first series of production.

What are the hypotheses that the company should consider? (Remember: hypotheses have to be decided before data are collected.)
Call $p_{0}$ the proportion of customers that will buy a watch in rose gold rather than in any other color. The reasonable or prudent hypothesis $\mathrm{H}_{0}: \mathrm{p}_{0}=20 \%$ is to consider that this rate is equal to the rate observed for the (several) other, similar products. We have no clue as in which direction a deviation from this reference value $p_{\text {ref }}=20 \%$ would go: would rose gold watches sell more or less than other pink / rose gold products? Therefore, we take an uninformed alternative hypothesis $\mathrm{H}_{1}$ : $\mathrm{p}_{0} \neq 20 \%$.

The company marketing division recruits 200 customers and has them choose which color they would buy: white, black, grey, or rose gold. 52 customers indicate a preference for rose gold. What do you think: should the $20 \%$ production proportion be revised?

Collected data are $x_{1}, \ldots, x_{200}$ where $x_{j}=1$ if the $j$-th recruited customer bought a rose gold watch, and $x_{j}=0$ otherwise. The sample proportion is $\bar{x}_{200}=52 / 200=26 \%$. Is it significantly different from the reference value $20 \%$ ?

The test statistic equals

$$
\mathrm{t}_{200}=\sqrt{200} \frac{\bar{x}_{200}-p_{\text {ref }}}{\sqrt{p_{\text {ref }}\left(1-p_{\text {ref }}\right)}}=\sqrt{200} \frac{0.26-0.20}{\sqrt{0.20(1-0.20)}} \approx 2.12 .
$$

Under $\mathrm{H}_{0}$ we expected a normal-curve behavior, that is, values rather centered around 0 .
Under $\mathrm{H}_{1}$, larger or smaller values are expected: we reject $\mathrm{H}_{0}$ above a given threshold r or below -r . The rejection region is formed by two symmetric components.

All in all, we obtain the following picture, where we compute the P-value: $3.40 \%$, which is below $5 \%$.


The statistical conclusion is that we reject $\mathrm{H}_{0}$. We suspect that the typical $20 \%$ rate will not apply here: in view of the data, we suspect that the demand for rose gold will be higher than $20 \%$.
How higher? And does it matter? It might be OK to quickly run out of the most popular color, because it conveys the idea that only privileged people get these smartphones and thus creates a desire among potential consumers. The business conclusion is that further (qualitative and quantitative) marketing studies are needed. You do not want to build a several millions-of-dollars business policy on a survey with 200 respondents, do you?

## 3. The case of general means

Test 5.2. One-sample test for a population mean
(Testing the equality of a population mean $\mu_{0}$ to a reference value $\mu_{\mathrm{ref}}$ )
Data: $x_{1}, \ldots, x_{n}$ with general quantitative values and where $n \geqslant 30$
Parameter(s) of interest: population mean $\mu_{0}$
Hypothesis $\mathrm{H}_{0}$ : $\mu_{0}=\mu_{\text {ref }}$
Test statistic:

$$
t_{n}=\sqrt{n} \frac{\bar{x}_{n}-\mu_{\mathrm{ref}}}{s_{x, n}}
$$

Behavior under $\mathrm{H}_{0}$ : normal curve
Behavior under $\mathrm{H}_{1}$ :

- if $H_{1}$ includes $\mu_{0}>\mu_{\text {ref }}$, then $t_{n}$ tends to take larger values;
- if $H_{1}$ includes $\mu_{0}<\mu_{\text {ref }}$, then $t_{n}$ tends to take smaller values.

The same comments as in the case of proportions apply (namely: the reduction to a limit case for onesided pairs of hypotheses; and the two symmetric components of the rejection region for a two-sided alternative hypothesis $\mathrm{H}_{1}$ ).
Let us consider an example, in which we will discuss various decision-makers, each thinking of different pairs of hypotheses. It was a long time since we last talked about French politics, let us therefore revisit the topic!

Example: a debate on the salary evolutions of French civil servants. Or lack of evolutions, according to some! Let us first review how the pay of French civil servants is determined.

The pay of a civil servant is composed of:

- a base pay known as "traitement";
- possible overtime pay;
- possible bonuses, which depend on the particular job assignment and possibly of the individual worker.

The "traitement" is for most civil servants determined by multiplying an index by the value of the index point in euros. The value of the index point is set by the executive and is raised regularly to compensate for inflation. The index depends on the body ("corps"), rank and seniority in rank ("échelon").

Source: Wikipedia
Around 2010, when France's major right-wing party was leading the country (called UMP at that time, now LR), with Nicolas Sarkozy being the president of the Republic and François Fillon being the Prime Minister, it was decided to freeze the value of the index point of civil servants. It remained frozen till Spring 2016. Even before 2010, under right-wing governments, it was raised by multiplicative factors that were smaller than the inflation.
So, you would think that civil servants were being paid less (in constant euros) year after year, wouldn't you? But civil service unions and the government were disagreeing on this point, and it turns out that both are right in some sense!

Consider that we are in early 2012 (a few months before the presidential elections) and let us start with the unions' viewpoint. Since common sense is not enough to convince public opinion (common sense is not so common!) the unions decide to resort to facts and numbers. Everybody loves facts and numbers; they can convince the journalists better than any mathematical argument about the index point being frozen or reevaluated slower than the inflation rate.

Now, France has no human resources department for its civil servants. There is no easy way to access the current salary data. A phone survey will be needed! The result of the survey will be compared, e.g., to the data collected in the last census for which the average monthly salary of civil servants was calculated over the whole population. Suppose ${ }^{2}$ that such censuses take place every 8 years and that the last of them was in 2006. It showed an average monthly salary of 2,245 in constant euros (i.e., in euros of 2012: adjusted for inflation).

But before we have the survey conducted, we need to state the hypotheses the unions have in mind (remember: hypotheses have always to be set in advance).

1. Relevant statistical information and hypotheses $\mathrm{H}_{0}, \mathrm{H}_{1}$

The population studied is formed by all civil servants in France. The parameter of interest is $\mu_{0}$, their average monthly salary. The reference parameter is $\mu_{\text {ref }}=2,245$, the average monthly salary calculated with the last exhaustive census in 2006 and converted into constant euros.

The unions want to prove that the average salary decreased: this statement will be their $\mathrm{H}_{1}$ hypothesis. The contrary of this statement, that salaries remained the same (or increased), is taken as $\mathrm{H}_{0}$. We hope that the future data will severely contradict $\mathrm{H}_{0}$ and that we can reject it.
Mathematically, this corresponds to

$$
\begin{cases}\mathrm{H}_{0}: \mu_{0} \geqslant \mu_{\mathrm{ref}} & \text { (same or larger average salary) } \\ \mathrm{H}_{1}: \mu_{0}<\mu_{\mathrm{ref}} & \text { (smaller average salary) }\end{cases}
$$

where $\mu_{\text {ref }}=2,245$; with limit case

$$
\left\{\begin{array}{l}
\mathrm{H}_{0}: \mu_{0}=\mu_{\mathrm{ref}} \\
\mathrm{H}_{1}: \mu_{0}<\mu_{\mathrm{ref}}
\end{array}\right.
$$

[^13]So, unions have 1,000 French adults interviewed about their salaries, out of which 345 are civil servants. They declare an average monthly salary of 2,193 euros (with associated standard deviation of 573 euros).
Now, we may at last answer the question we had in mind: are these data a smoking gun against governmental lies?
2. We first compute a P -value.

Collected data are $x_{1}, \ldots, x_{345}$ taking positive values, where $x_{j}$ is the monthly salary declared by the $j$-th respondent. Their mean and standard deviation equal $\bar{x}_{345}=2,193$ and $s_{x, 345}=573$.
Is 2,193 a sample mean significantly smaller than $\mu_{\text {ref }}=2,245$ ?
The test statistic equals

$$
\mathrm{t}_{345}=\sqrt{345}\left(\frac{\overline{\mathrm{x}}_{345}-\mu_{\mathrm{ref}}}{s_{\mathrm{x}, 345}}\right)=\sqrt{345}\left(\frac{2,193-2,245}{573}\right) \approx-1.69 .
$$

Under $\mathrm{H}_{0}$ we expected a normal-curve behavior, that is, values rather centered around 0 .
Under $\mathrm{H}_{1}$, smaller values were expected to be taken: we reject $\mathrm{H}_{0}$ below a given threshold r .
All in all, we obtain the following picture. By now, you should be able to calculate the P-value in a routinely manner: it equals $4.55 \%$, which is below $5 \%$.

3. What are the conclusions that the unions should reach?

The statistical conclusion is that we reject $\mathrm{H}_{0}$ in favor of $\mathrm{H}_{1}$ : these data prove that the average salary decreased in the considered period (2006-2012).
The business action that the unions should take is, e.g., to discuss with journalists and send them their study. They do have a smoking gun!

Now, let us re-do all the calculations from someone else's viewpoint. Consider a neutral newspaper (like Le Monde). They do no want to have any prior. To them, the most reasonable statement to start with is that salaries remained constant. They will depart from this neutral and reasonable statement only if data prove that it is necessary. In this case, they are ready to believe that the average salary increased or decreased: they are ready to follow the government's argument or the unions'. These neutral journalists do not exclude any possibility in advance.
4. Let us answer all questions again from this new viewpoint.

The hypotheses are changed into

$$
\begin{cases}\mathrm{H}_{0}: \mu_{0}=\mu_{\text {ref }} & \text { (constant average salary) } \\ \mathrm{H}_{1}: \mu_{0} \neq \mu_{\mathrm{ref}} & \text { (smaller or larger average salary) }\end{cases}
$$

where $\mu_{\text {ref }}=2,245$. The test statistic still equals $t_{345} \approx-1.69$ and under $H_{0}$ we still expect a normal-curve behavior.
But now, under $\mathrm{H}_{1}$, smaller or larger values were expected to be taken: we reject $\mathrm{H}_{0}$ according to a symmetric rejection region. The picture below shows that the P-value equals $9.10 \%$.


The P-value is now larger than $5 \%$ : the neutral journalists do not have enough evidence to reject $\mathrm{H}_{0}$. Of course, they feel that there is some tendency but evidence is, in some sense, weak.
Their action would be to write a prudent statement like: "Unions come with interesting preliminary data suggesting a decrease in salary, but further and independent investigations are needed as these data, per se, do not prove the claimed decrease." (Note the different uses of the two verbs "suggest" and "prove".)

What will marketing professors tell you? In marketing classes you will typically only perform two-sided tests. But you realize from the example above that if you have a prior and resort to a one-sided test, then the P-value may be divided by a factor of 2 . Sometimes, you then go below the $5 \%$ bar; sometimes not.
That is why marketing professors usually use the following categories to state their statistical conclusions when dealing with a two-sided test:

- P-value below $5 \%=$ reject $\mathrm{H}_{0}$;
- P-value between $5 \%$ and $10 \%$ and the test is two-sided = grey zone;
- P-value above $10 \%=$ fail to reject $\mathrm{H}_{0}$.

The rationale behind these categories is that in the grey zone, conclusions would differ depending on your prior beliefs, while the latter would not affect the former in the other two categories.

Back to unions versus government! We had promised that we would explain why both unions and the government were right.

The unions' argument was already explained in theory and illustrated in practice (on data that we invented): the unions are interested in the average salary, where the average is computed over all civil servants.

The government used to say in 2012 that $83 \%$ of the civil servants had had an increase of their salaries in the past 6 years. True: because they grew older and got some (rather automatic) raises due to seniority, which were larger than the difference between inflation and the small increases in the index point. Those people who indeed were civil servants in 2006 and 2012 were earning more in 2012.

To make it clear, the unions complained about the fact that a 30 -year-old teacher with 6 years of seniority in 2012 would earn less than a 2006 teacher with the same profile. The government noted with satisfaction that the 2006 teacher with the same profile earned more in 2012 when she/he is 36 -years old and has 12 years of seniority.

Journalists could typically not explain both viewpoints clearly enough and were satisfied by just pointing out that government and unions had dissenting viewpoints.

## 4. Using a statistical software

Fortunately, in the real world, you do not need to perform all these computations by yourself: statistical softwares will take care of it. This is, by the way, also the case for confidence intervals.

We will use SPSS for simplicity, because it is clickable and because of its popularity in the business environment. There are also other available choices, the outputs of all statistical softwares are similar anyway. These other choices include Microsoft Excel (with the XLStat package) or the open-source software R , preferred by professional statisticians due to the multiple available packages that allow for recent methods to be used.

SPSS outputs. Consider the following SPSS outputs corresponding to the two tests conducted in the previous sections.

As far as the test for a mean is concerned:

## T-Test



These tables report the following quantities (where $n$ denotes the sample size):

| N | Mean | Std. Deviation | Std. Error. Mean |
| :---: | :---: | :---: | :---: |
| n | $\bar{x}_{\mathrm{n}}$ | $\mathrm{s}_{x, n}$ | $\mathrm{~s}_{\chi, n} / \sqrt{\mathrm{n}}$ |


| $t$ | df | Sig. (2-tailed) | Mean Diff. | 95\% confidence interval |
| :---: | :---: | :---: | :---: | :---: |
| $\sqrt{n}\left(\frac{\bar{x}_{n}-\mu_{\text {ref }}}{s_{x, n}}\right)$ | $n-1$ | P-value | $\bar{x}_{n}-\mu_{\text {ref }}$ | $\bar{x}_{n}-\mu_{\text {ref }} \pm 1.96 s_{x, n} / \sqrt{n}$ |

The P-value for the two-sided test as indicated by SPSS equals $9.30 \%$; we had computed $9.10 \%$ and the small difference is only due to two rounding errors. First, we rounded off the value of the test statistic to -1.69 instead of the -1.685 that SPSS uses. Second, we computed the P-value with the normal curve while SPSS resorts to a distribution called Student's t-distribution with 344 degrees of freedom (sample size minus 1). Student's t-distributions are very close, but not exactly equal, to the normal distribution when the degrees of freedom are large enough, say, larger than 30. A similar remark holds for the confidence interval formula above in the table: SPSS does not use 1.96, but the Student's quantile of level $97.5 \%$, which is very close to 1.96 whenever $n$ is large.
We had already drawn your attention to these issues on page 36 .

For the test for a proportion:

| Binomial Test |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Category | N | Observed Prop. | Test Prop. | Sig. ( $\square$-tailed) |
| Color | Group 1 | Rose gold | 52 | ,26 | ,2 | ,034 |
|  | Group 2 | Other color | 148 | ,74 |  |  |
|  | Total |  | 200 | 1,0 |  |  |

SPSS indicates a P-value ("Sig.") equal to $3.40 \%$ for a two-sided test (see " 2 -tailed"). We are actually cheating a bit: for pedagogical reasons, we edited the SPSS output above to match our calculations. This is because SPSS, as surprising as it seems, does not feature the test we studied in Section 2, it only features a more complicated test called Fisher's exact test. The original SPSS output performed this more efficient test, in a one-sided way, and thus the P-value differed.
$\mathbf{R}$ outputs. Just for fun, let us see what the outputs of the more advanced software $R$ look like:

```
> prop.test(52,200,0.2,correct = FALSE)
    1-sample proportions test without continuity correction
data: 52 out of 200, null probability 0.2
X-squared = 4.5, df = 1, p-value = 0.03389
alternative hypothesis: true p is not equal to 0.2
95 percent confidence interval:
    0.2041383 0.3249075
sample estimates:
    p
0.26
> salaries = read.table("Salary.txt")
> t.test(salaries, alternative="less", mu=2245)
    One Sample t-test
data: salaries
t = -1.6854, df = 344, p-value = 0.04641
alternative hypothesis: true mean is less than }224
95 percent confidence interval:
    -Inf 2243.885
sample estimates:
mean of }
    2193.01
```

This time, we can choose the type of test (two-sided or one-sided). R gets $3.389 \% \approx 3.4 \%$ as a P -value for the proportion test (as we obtained) and $4.641 \% \approx 4.6 \%$ for the one-sided test about the mean (we had obtained $4.55 \%$ but the same rounding-off remarks apply as for SPSS).

## 5. Some food for thought: one-sided versus two-sided tests

Andy Field (University of Sussex, UK) is the author of the textbook Discovering Statistics Using IBM SPSS Statistics-DSUS in short, possibly followed by a number indicating the edition, e.g., DSUS4 is the fourth edition of the textbook.
When moving from DSUS3 to DSUS4, he wrote a long blog post about one-sided tests and their caveats (their advantage is clear: they lead to smaller P -values and thus to more frequent rejections of $\mathrm{H}_{0}$ ). Please read this post! You will realize that even experienced statisticians may have a hard time setting their hypotheses right...

Source: article retrieved on August 2nd, 2021 from https://www.discoveringstatistics.com/2012/ 07/21/one-tailed-tests/

One-tailed tests are problematic for three reasons:

1. As the question I was sent illustrates, when scientists see interesting and unexpected findings their natural instinct is to want to explain them. Therefore, one-tailed tests are dangerous because like a nice piece of chocolate cake when you're on a diet, they waft the smell of temptation under your nose. You know you shouldn't eat the cake, but it smells so nice, and looks so tasty that you shovel it down your throat. Many a scientist's throat has a one-tailed effect in the opposite direction to that
predicted wedged in it, turning their face red (with embarrassment).
2. One-tailed tests are appropriate only if a result in the opposite direction to the expected direction would result in exactly the same action as a non-significant result (Lombardi \& Hurlbert, 2009; Ruxton \& Neuhaeuser, 2010). This can happen, for example, if a result in the opposite direction would be theoretically meaningless or impossible to explain even if you wanted to (Kimmel, 1957). Another
situation would be if, for example, you're testing a new drug to treat depression. You predict it will be better than existing drugs. If it is not better than existing drugs (non-significant p) you would not approve the drug; however it was significantly worse than existing drugs (significant $p$ but in the opposite direction) you would also not approve the drug. In both situations, the drug is not approved.
3. One-tailed tests encourage cheating. If you do a two-tailed test and find that your $p$ is .06 , then you would conclude that your results were not significant (because .06 is bigger than the critical value of value (.03). This one-tailed value would be significant at the conventional level. Therefore, if a scientist finds a two-tailed $p$ that is just non-significant, they might be tempted to pretend that they'd always intended to do a one-tailed test, half the $p$ value to make it significant and report that therefore rewards significance. This reward might be enough of a temptation for some people to half their $p$-value just to get a significant effect. This practice is cheating (for reasons explained in one of the Jane Superbrain boxes in Chapter 2 of $\mathrm{my} \mathrm{SPSS} / \mathrm{SAS} / \mathrm{R}$ books). Of course, I'd never suggest that scientists would half their $p$-values just so that they become significant, but it is interesting that two recent surveys of practice in ecology journals concluded that "all uses of one-tailed tests in the journals surveyed seemed invalid." (Lombardi \& Hurlbert, 2009), and that only 1 in 17 papers using one-tailed tests were justified in doing so (Ruxton \& Neuhaeuser, 2010).

For these reasons, DSUS4 is going to discourage the use of one-tailed tests unless there's a very good reason to use one (e.g., 2 above).

PS Thanks to Shane Lindsay who, a while back now, sent me the Lombardi and Ruxton papers.
References
Kimmel, H. D. (1957). Three criteria for the use of one-tailed tests. Psychological Bulletin, 54(4), 351-353. doi: 10.1037/h0046737

Lombardi, C. M., \& Hurlbert, S. H. (2009). Misprescription and misuse of one-tailed tests. Austral Ecology, 34(4), 447-468. doi: 10.1111/j.1442-9993.2009.01946.xISTEX

Ruxton, G. D., \& Neuhaeuser, M. (2010). When should we use one-tailed hypothesis testing? Methods in
Ecology and Evolution, 1(2), 114-117. doi: 10.1111/j.2041-210X.2010.00014.x


I've been thinking about writing a blog on one-tailed tests for a while. The reason is that one of the changes I'm making in my re-write of DSUS4 is to alter the way I talk about one-tailed tests. You might wonder why I would want to alter something like that - surely if it was good enough for the third edition then it's good enough for the fourth? Textbook writing is quite an interesting process because when I wrote the first edition, I was very much younger, and to some extent the content was driven by what I saw in other textbooks. Even as the book has evolved over certain editions, the publishers will get feedback from lecturers who use the book, I get emails from people who use the book, and so, again, content gets driven a bit by introductory statistics book and I haven't wanted to disappoint them. However, as you get older you also get more confident about having an opinion on things. So, although I have happily entertained one-tailed tests in the past, in more recent years I have felt that they are one of the worse aspects of hypothesis testing that should probably be discouraged.

Yesterday I got the following question landing in my inbox, which was the perfect motivator to write this blog and explain why l'm trying to deal with one-tailed tests very differently in the new edition of DSUS:
"I need some advice and thought you may be able to help. I have a one-tailed hypothesis, ego depletion will increase response times on a Stroop task. The data is parametric and I am using a related T-Test. Before depletion the Stroop performance mean is 70.66 (12.36). After depletion the Stroop performance mean is $61.95(10.36)$. The $t$-test is, $\mathrm{t}(138)=2.07, \mathrm{p}=.02$ (one-tailed). Although the $t$-test comes out significant, it goes against what I have hypothesised. That Stroop performance decreased rather than increased after depletion. So it goes in the other direction.

 depletion $(M=70.66, S D=12.36)$ after ego-depletion $(M=61.95$, $S D=10.36)$, a $t$-test showed (onetailed)."

К1ுЧ wants to acknowledge that the effect was in the opposite direction, but quite wrongly still wants to report the effect... and why not, effects in the opposite direction and interesting and intriguing and any good scientists wants to explain interesting findings.

The trouble is that my answer to the question of what to do when you get a significant one-tailed $p$-value but the effect is in the opposite direction to what you predicted is (and I quote my re-written chapter 2 here): "if you do a one-tailed test and the results turn out to be in the opposite direction to what you predicted you must ignore them, resist all temptation to interpret them, and accept (no matter how much it pains you) the null hypothesis. If you don't do this, then you have done a two-tailed test using a different level of significance from the one you set out to use"

## 6. Elementary exercises

The following elementary exercises all deal with the same data set, which will be presented and studied in detail in Chapter 6. It was gathered over the years by surveying a small number (some dozens) of students of some Dutch business school (ABS, Arnhem Business School) every year. The version that we consider contains measurements (height, age, etc.) of several hundreds of students. ABS students come from various countries and we are interested in relating their heights to the heights of Dutch people. As Wikipedia ${ }^{3}$ indicates, the average heights of Dutch adults equal 181 and 169 centimeters, for men and women, respectively.

Elementary exercise 5.1. We first deal with the average height of male ABS students, which we denote by $\mu_{0}^{\sigma^{7}}$. We want to relate it to the average height of male Dutch adults, which we refer to as $\mu_{\text {ref }}^{O^{7}}=181$ centimeters. We take an agnostic viewpoint and do not assume any preliminary thoughts or observations on the heights of the (international) ABS students (as opposed to the second question of the next exercise).

1. Explain why one should choose the hypotheses $H_{0}: \mu_{0}^{\sigma^{7}}=181$ versus $H_{1}: \mu_{0}^{\sigma^{7}} \neq 181$.

The considered data set reports the heights of 253 male ABS students, with sample average height 181.24 centimeters (and associated sample standard deviation of 8.11 centimeters).
2. Based on the described data set, conduct the test and compute the associated $P$-value for the hypotheses stated above. Show that we fail to reject $\mathrm{H}_{0}$.

Elementary exercise 5.2. We repeat the same exercise with $\mu_{0}^{\circ}$, the average height of female ABS students. The reference value is $\mu_{\text {ref }}^{\dagger}=169$ centimeters in this case. On the sample of 223 female ABS students, the average height was 166.03 centimeters (with an associated standard deviation of 6.70 centimeters).

1. In case of an agnostic viewpoint: mimic the arguments and calculations of the first exercise.

Suppose now that the statistics professor had already had the feeling, before collecting any data, that Dutch women were particularly tall compared to South-European women. ABS students coming from all over Europe, their average height must be close to the average height of European women, thus it should certainly be smaller than the average height of Dutch women.
2. With this mindset before collecting data, what would have the hypotheses been, and which P-value would have been obtained? Compare to the agnostic situation.

[^14]Elementary exercise 5.3. In this final exercise, we consider the following outputs generated by the statistical software SPSS.

## Test (for men)

One-Sample Statistics

|  | N | Mean | Std. Deviation | Std. Error Mean |
| :--- | :---: | :---: | :---: | ---: |
| Height (in cm) | 253 | 181,24 | 8,108 | , 510 |

One-Sample Test

|  | Test Value $=181$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | t | df | Sig. (2-tailed) | Mean Difference | 95\% Confidence Interval of the Difference |  |
|  |  |  |  |  | Lower | Upper |
| Height (in cm) | ,473 | 252 | ,637 | ,241 | -,76 | 1,25 |

## Test (for women)

One-Sample Statistics

|  | N | Mean | Std. Deviation | Std. Error Mean |
| :--- | :---: | :---: | :---: | ---: |
| Height (in cm) | 223 | 166,03 | 6,700 | , 449 |

One-Sample Test

|  | Test Value $=169$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | t | df | Sig. (2-tailed) | Mean Difference | 95\% Confidence Interval of the Difference |  |
|  |  |  |  |  | Lower | Upper |
| Height (in cm) | -6,616 | 222 | ,000 | -2,969 | -3,85 | -2,08 |

1. Find again all numerical values provided in the statements of or in your answers to the previous two exercises.
2. Try to recompute all other numerical values present in these outputs. (Hint: "standard error" equals the standard deviation divided by the root of the sample size.)

## 7. More advanced exercises (quiz-like exercises)

Advanced exercise 5.1 (A controversial governmental reform, short version).
Assume that you are the leader of a government that wants to put in place a highly controversial ${ }^{4}$ reform. Recent history shows that as long as not more than $15 \%$ of the total population is ready to actively fight it (with street demonstrations or via social networks), the reform can be safely adopted. Otherwise, bad things can happen, such as: the government might loose the next elections; the government might need to repeal the reform shortly after it is voted by the Parliament; etc. Therefore, the government wants to be sure that the $15 \%$ threshold will not
 be reached.

1. Start extracting the relevant statistical information. State the hypotheses to be tested.

The government mandates a polling organization, which conducts a survey over 1,000 adults living in France. Among them, 980 express an opinion: 131 are ready to actively fight the reform, while the 849 other ones will not (though some of them are also against the reform).
2. What should the government do? Back up your answer with figures, namely, a P-value.

Advanced exercise 5.2 (Seizure of MegaUpload and side effects).
The seizure of MegaUpload, a popular filesharing website with 150 million registered users, occurred on January 19, 2012 following a US indictment accusing MegaUpload of harboring millions of copyrighted files (source: Wikipedia). Legal websites offering replay or on-demand streaming, like the ones of the major TV channels, were of course happy with the news. A few weeks later, they wanted to find out whether their dreams of getting more visits and more users (thus, ultimately, more advertisement revenue!) became true or not. Data points are given by the percentage of global Internet users visiting a web site at a given time, as reported by the website www.alexa.com. We assume that the latter website measures the audience every 30 minutes.

We now consider the replay service associated with the sixth national French channel, M6: it used to be m6replay.fr as in the picture (and is now www.6play.fr). Its visit rate used to be of $0.021 \%$ in the years 2010 and 2011. It wonders whether its visit rate changed after the seizure of MegaUpload.

1. Start extracting the relevant statistical information. State the hypotheses to be tested.

A graphical display of the visit rates measured in 2012 is provided in the picture below. We focus on the first 40 days after the seizure of MegaUpload, that is, we conduct a study between January 20, 2012 and February 29, 2012. For the sake of time, we only read one measurement a day on www. alexa.com, but at a different time (picked at random). The obtained data are summarized under the picture.
2. What should be concluded? Which actions should the replay service undertake?

[^15]（2）www．alexa．com／siteinfo／m6replay．fr
（2） 4,2 The Web Information Company

| Home | Products Top Sites | Site Info Tool | （3）Dashboard |
| :---: | :---: | :---: | :---: |
|  |  | Q Search for more |  |
|  | m6replay．fr <br> M6－W9 Replay |  | This site＇s metrics are not certified． |
| $\uparrow$ Add Logo |  |  |  |

Revoir les émissions，documentaires et reportages des deux chaînes，ainsi que des programmes bonus et payantes．

## Statistics Summary for m6replay．fr

M6replay．fr＇s three－month global Alexa traffic rank is 9，753．Compared with internet averages，the site＇s users tend to have postgraduate educations，and they tend to be childless women browsing from school and home．The site has a bounce rate of roughly $27 \%$（i．e．， $27 \%$ of visits consist of only one pageview）．Visitors to this site view an average of 1.1 unique pages per day．Visitors to M6replay．fr spend about three minutes per visit to the site and 58 seconds per pageview．Show Less

Alexa Traffic Rank
（1）$\frac{9,753}{\text { Global Rank ？}}$

■1357
Rank in $\underline{F_{R}}$ ？

Reputation
1,684
Sites Linking in

合会会合
（No reviews yet）

Did you know？You can get the most accurate rank possible by certifying your site＇s metrics．Find out how．

| Traffic Stats | Search Analytics | Audience | Contact Info | Reviews | Related Links | Clickstream |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Traffic Rank Reach \％Pageviews \％Pageviews／User Bounce \％Time on Site Search \％


Estimated percentage of global internet users who visit m6replay．fr：

|  | Reach \％ | Change |
| :--- | :---: | ---: |
| Yesterday | $0.017 \%$ | $+8 \%$ |
| 7 day | $0.0194 \%$ | $+3 \%$ |
| 1 month | $0.0199 \%$ | $-23.06 \%$ |
| 3 month | $0.0234 \%$ | $+35 \%$ |


| Sample | $n=40$ measurements |
| :---: | :---: |
| Mean | $0.023 \%$ |
| Standard deviation | $0.005 \%$ |

Advanced exercise 5.3 (Public health surveillance).
This exercise is based on true stories. The prevalence rate of pediatric asthma is about $9.7 \%$, as measured by a thorough, national, extensive survey. In this survey, children having experienced at least one asthma attack in the past six months had been classified as asthmatics. The same methodology is used in Parisian elementary schools by parents' associations. The parents indeed suspect that the Parisian air quality is low and that it has a detrimental effect on their children's health. But public health surveillance is typically too global and too national in France; it is difficult to access precise figures for local prevalence rates of the diseases. You need the help of the press. But to alert the press you need figures. What a chicken-egg problem!

1. Start extracting the relevant statistical information. State the hypotheses to be tested.

Therefore, a parents' association collects some preliminary figures. It selects at random 5 different Parisian schools, and in these schools, further sub-selects 2 classes, each of which with about 30 pupils. All parents of these selected pupils are literally begged to fill in the asthma questionnaires. All in all, the association gets exactly 300 responses: out of the 300 pupils, 37 report an asthma attack in the past six months.
2. What can be concluded from these data? What is the next step for the parents' association?
3. Would the situation have been different with 38 asthmatic children instead of 37 ?

Other advanced exercises: The next pages feature exercices extracted from past quiz statements

## Exercise 1 - "We look like our names" - 4 points / 9 minutes

This exercise is based on the article "We look like our names: The manifestation of name stereotypes in facial appearance" (co-authored by an HEC Paris professor of marketing, Anne-Laure Sellier).
Question was whether people guess the name of a person based on her/his face, and actually, whether they do so better or worse than at random. If so, it would mean that we think that some faces look rather like this or that name (hopefully but not necessarily, the true name), rather than some other one.
A typical experiment performed is reproduced on the right. We denote by $p_{0}$ the proportion of people in the same country (here, Israel) that would correctly guess the name based on the face. Guessing at random would result in a correct answer rate of $p_{\text {ref }}=25 \%$.
$\square \quad$ State your hypotheses, in words and in equations. Briefly explain why you picked these hypotheses, in one sentence.

Try to determine, from among the offered list of names, which is the true given name of the person in the picture.


When the experiment was performed on 67 volunteers, 26 of them, that is, $26 / 67 \approx 38.8 \%$, found out the correct name, Dan. Work out the test of your hypotheses, by drawing a picture summarizingthe expected behaviors of your test statistic under $H_{0}$ and $H_{1}$;
$\square$ the numerical value of your test statistic on the data and the associated P -value.
$\square$ Write a statistical conclusion (only; no business conclusion required). Beware, it must be most informative and formulated in plain words (do not use the words "reject" or " $H_{0}$ ").

## Exercise 2 - A controversial governmental reform (10 points)

Assume that you are the leader of a government that wants to put in place a highly controversial reform (e.g., on pensions) and wonders whether there will be massive actions against the reform. Sociologists have it that unless a fraction $p_{\text {ref }}=30 \%$ of the population is strongly against the reform, not much will happen; and otherwise, some massive actions (massive strikes or demonstrations) may take place. The question is of course whether the fraction $p_{0}$ of the population strongly against the reform under review is larger or smaller
 than $30 \%$.

We will first consider two pairs of hypotheses and test each of these pairs; only then we will indicate which pair a given government should choose.

After figuring out its hypotheses, the government mandates a polling organization, which conducts a survey over 1,000 adults living in France. Among them, 979 express an opinion: 275 are strongly against the reform under review, while the 704 other ones are not (they have no strong opinion or are even indifferent).

First case - Testing $H_{0}: p_{0} \geqslant 30 \%$ against $H_{1}: p_{0}<30 \%$
Work out the test of the hypotheses $H_{0}: p_{0} \geqslant 30 \%$ against $H_{1}: p_{0}<30 \%$
$\square$ by drawing a picture summarizing the expected behaviors of your test statistic under $H_{0}$ and $H_{1}$,by computing the numerical value of your test statistic (please spell out the calculation that you typed),by providing the associated P -value.

Write a conclusion consistent with the hypotheses and the P-value obtained, by picking the beginning and the middle of the sentence:
A. The data collected cannot exclude that
[Beginning] B. The data collected suggest that
C. The data collected show that
[Middle]

1. more than $30 \%$
2. less than $30 \%$
of the population is strongly against the reform under review.

Second case - Testing $H_{0}: p_{0} \leqslant 30 \%$ against $H_{1}: p_{0}>30 \%$
Same questions based on the hypotheses $H_{0}: p_{0} \leqslant 30 \%$ against $H_{1}: p_{0}>30 \%$.
$\square$ Draw a picture summarizing the expected behaviors of your test statistic under $H_{0}$ and $H_{1}$,Provide the P-value associated with the data collected.

Write a conclusion consistent with the hypotheses and the P-value obtained, by using the same coding as above:Letter: $\qquad$ Number:

## Picking the hypotheses

A government can be ideological (it would try to implement its reforms by all means) or cautious (risk-averse). Which pair of hypotheses would be chosen by which profile? Circle the correct profile in each sentence:$H_{0}: p_{0} \geqslant 30 \%$ against $H_{1}: p_{0}<30 \%$ is for cautious / ideological governments $H_{0}: p_{0} \leqslant 30 \%$ against $H_{1}: p_{0}>30 \%$ is for cautious / ideological governmentsProvide a brief justification for your choices.

## SPSS output

Consider the following fake SPSS output (assuming SPSS can run the kind of tests computed above, which surprisingly, it cannot in its default configuration).What number should be written in the empty cell, titled Sig. (2-tailed)?

## One-Sample Statistics

|  | N | Mean | Std. Deviation | Std. Error Mean |
| :--- | :---: | ---: | ---: | ---: |
| Strongly against | 979 | , 28 | , 450 | , 014 |

One-Sample Test

|  | t | df | Test Value $=0.3$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Sig. (2-tailed) | Mean Difference | 95\% Confidence Interval of the Difference |  |
|  |  |  |  |  | Lower | Upper |
| Strongly against | -1,304 | 978 |  | -,019 | -,05 | ,01 |

## Exercise 1 - Walking many steps a day - 10 points

There is a long story behind the trendy 10,000 -steps-a-day recommendation issued in the recent years by fitness websites and magazines to experience health benefits. This story has strong links with the creation of pedometers: devices recording the number of steps taken. Nowadays, your smartphone can act as a pedometer via a suitable application.
Suppose that we want to offer a new such application; its distinguishing point would be that not only it would report the numbers of steps made so far but it would also be able to indicate by a green / orange / red color code whether the 10,000 -steps-a-day target is reached or not. More precisely, assuming that the pace observed so far is maintained, it would be able to tell whether we are confident that the aim would be reached in the long term, with three possible outomes:

- we are certain that it will be reached;
- we are certain that it will not be reached;

- we do not know yet.


## Design of the underlying test

Indicate the parameter of interest $\mu_{0}$ out of the four following statements:
1A. the individual daily numbers of steps made so far
1B. the average daily number of steps made so far
1C. the individual daily numbers of steps (made so far and) to be made in the upcoming months
1D. the average daily number of steps (made so far and) to be made in the upcoming months
$\square$ What pair of hypotheses should we consider based on our aim for a color code?
2A. $H_{0}: \mu_{0} \geqslant 10,000$ vs. $H_{1}: \mu_{0}<10,000$
2B. $H_{0}: \mu_{0} \neq 10,000$ vs. $H_{1}: \mu_{0}=10,000$
2C. $H_{0}: \mu_{0}=10,000$ vs. $H_{1}: \mu_{0} \neq 10,000$

Provide a brief justification of your choice, based on our aim for a color code.

## First data set

A first user monitors his numbers of steps for 49 days and obtains a sample average number of steps equal to 10,532 steps, with a standard deviation in these data points of 3,154 steps. Work out the test of the hypotheses by drawing a picture summarizing the expected behaviors of your test statistic under $H_{0}$ and $H_{1}$, by computing the numerical value of your test statistic (please spell out the calculation that you typed), by providing the associated P -value.

Based on the same data set, SPSS provides the following output.

## One-Sample Statistics

|  |  | N | Mean | Std. Deviation | Std. Error Mean |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of steps |  | 49 | 10532 | 3154 | 450,578401 |  |
| One-Sample Test |  |  |  |  |  |  |
| Test Value $=10000$ |  |  |  |  |  |  |
|  |  |  |  | Mean | 95\% Confidence Interval of the Difference |  |
|  | t | df | Sig. (2-tailed) | Difference | Lower | Upper |
| Number of steps | s 1,181 | 48 | ,244 | 532 | -373,95605 | 1437,94114 |

$\square$ Explain where to check your two numerical answers above and provide additional comments if needed.
$\square$ All in all, which color code should this user see?

## Second data set

We consider a second user: she monitored her numbers of steps for 115 days and obtained a sample average number of steps equal to 10,452 steps, with a standard deviation in these data points of 2,356 steps.Provide the P-value associated with this data set, as well as the color code that the user should see. (Indicate some of your intermediary calculations.)

## Third data set

A third user obtains a sample average number of steps equal to 9,759 steps, during 62 days.
Based solely on this information, do we already know the color code? How many colors are ruled out already? Explain.


We will learn how to compare two series of data, corresponding to two population parameters $p_{1}$ and $p_{2}$ (for proportions) or $\mu_{1}$ and $\mu_{2}$ (for general means). A distinction has to be made between paired and independent data.

Paired data correspond to two measurements made on the same units coming from a single population. Independent data correspond to a single measurement on units coming from two different populations.

The tables below illustrate visually this distinction.

| ID | Variable 1 | Variable 2 |
| :---: | :---: | :---: |
| 1 | 16 | 12 |
| 2 | 18 | 16 |
| 3 | 30 | 29 |
| 4 | 29 | 32 |
| 5 | 18 | 17 |
| 6 | 22 | 25 |
| 7 | 46 | 42 |
| 8 | 32 | 38 |
| 9 | 33 | 34 |
| $\cdots$ | $\cdots$ | $\cdots$ |


| ID | Group | Variable |
| :---: | :---: | :---: |
| 1 | 0 | 12 |
| 2 | 1 | 16 |
| 3 | 0 | 29 |
| 4 | 0 | 32 |
| 5 | 1 | 17 |
| 6 | 1 | 25 |
| 7 | 0 | 42 |
| 8 | 0 | 38 |
| 9 | 1 | 34 |
| $\cdots$ | $\cdots$ | $\cdots$ |

Table 6.1: Left table: paired data (two measurements on each sample unit). Right table: independent data (two sub-samples corresponding to two distinct sub-populations, with a single measurement).

## 1. Paired data / for general means

What follows only covers general quantitative data; it does not apply to proportions.

The same sample units are considered in this case and measurements are made as follows:

- of the same quantity but at two time points; e.g., salary in 2010 and in 2016;
- of the same quantity but in two different sets of conditions; e.g., amount ordered without and with a discount;
- of the same quantity but on each element of a matched pair; e.g., heights of fathers and sons (as Galton did, we will study this historical example in a subsequent chapter).

An example could be testing whether a given moisturizing hand cream if effective; since the handhydratation levels vary by people (see figure below), the fairest way to determine the cream's effect is to use it on one hand and compare the obtained hydratation with the other, control, hand.


In the case of paired data the two series of data are not independent: they tend to take similar values. What we do is

- compute the differences between the two values reported for each sample unit;
- perform a significance test with respect to the reference value 0 based on these data.

Formally, we denote by $y_{1}, \ldots, y_{n}$ and $z_{1}, \ldots, z_{n}$ the two data series, compute the series of their differences $x_{j}=y_{j}-z_{j}$, and perform a one-sample test (see previous chapter) to test $H_{0}: \mu_{0}=0$ against an alternative hypothesis.
The $\mu_{0}$ parameter corresponds to the average difference between the two quantities of interest over all members of the population (it is of course unknown).

Example: prices of books. The data set reproduced on the next page compares the prices of textbooks mandatorily required ${ }^{1}$ in some randomly chosen UCLA classes: the price at the UCLA bookstore (variable: uclaNew) and the one on amazon.com (variable: amazNew). The difference between the two prices (diff =uclaNew - amazNew) is computed. A more thorough presentation of the data is given on the next page as well.

Suppose that the question was the following: are prices comparable or is amazon.com cheaper? You can see that the question is not "are prices comparable or is one of the sellers cheaper than the other?"

[^16]
textbooks Textbook data for UCLA Bookstore and Amazon

## Description

A random sample was taken of nearly $10 \%$ of UCLA courses. The most expensive textbook for each course was identified, and its new price at the UCLA Bookstore and on Amazon.com were recorded.

## Usage

data(textbooks)

## Format

A data frame with 73 observations on the following 7 variables.
deptAbbr Course department (abbreviated).
course Course number.
ibsn Book ISBN.
uclaNew New price at the UCLA Bookstore.
amazNew New price on Amazon.com.
more Whether additional books were required for the course ( $Y$ means "yes, additional books were required").
diff The UCLA Bookstore price minus the Amazon.com price for each book.

## Details

The sample represents only courses where textbooks were listed online through UCLA Bookstore's website. The most expensive textbook was selected based on the UCLA Bookstore price, which may insert bias into the data; for this reason, it may be beneficial to analyze only the data where more is " N ".

## Source

This data was collected by David M Diez on April 24th.
(which would lead to a two-sided test) but that the question is one-sided. There seems to be some intuition or some folklore knowledge that amazon.com could be cheaper, but no one would believe that the UCLA bookstore is cheaper than amazon.com.

We denote by $\mu_{0}$ the average difference in prices (computed as UCLA price minus Amazon price) of the mandatory textbooks over all UCLA courses. We want to test $H_{0}: \mu_{0}=0$ (comparable prices) versus $H_{1}: \mu_{0}>0$ (Amazon is cheaper, or, put differently, the UCLA bookstore is more expensive).

We summarize data below, with the help of SPSS.

## Descriptive Statistics

|  | N | Minimum | Maximum | Mean | Std. Deviation |
| :--- | ---: | ---: | ---: | :---: | :---: |
| uclaNew | 73 | 10,50 | 214,50 | 72,2219 | 59,65913 |
| amazNew | 73 | 8,60 | 176,00 | 59,4603 | 48,99557 |
| diff | 73 | $-9,53$ | 66,00 | 12,7616 | 14,25530 |
| Valid N (listwise) | 73 |  |  |  |  |

Formally, we have 73 data elements $x_{1}, \ldots, x_{73}$, where $x_{j}$ denotes the difference in prices for the $j-$ th book. (Only the first 30 of them were shown on the data screenshot.) The sample average and standard deviation equal $\bar{x}_{73} \approx 12.76$ and $s_{x, 73}=14.26$, respectively. The question is to determine whether the sample average $\bar{x}_{73}=12.76$ is significantly larger than 0 .

The test statistic equals

$$
\mathrm{t}_{73}=\sqrt{73}\left(\frac{\bar{x}_{73}-0}{s_{x, 73}}\right)=\sqrt{73}\left(\frac{12.76-0}{14.26}\right) \approx 7.64 .
$$

Under $H_{0}$ we expected a normal-curve behavior that is, values rather centered around 0 . Under $H_{1}$, larger values were expected to be taken: we reject $H_{0}$ above a given threshold $r$.


All in all, we draw a graph and read a P-value that is very, very small. In any case, we strongly reject $\mathrm{H}_{0}$ and conclude

- on the statistical side, that there is a significant difference in prices in favor of Amazon (which is cheaper);
- on the business side, that we will never buy our books at the UCLA bookstore, our tuition fees are already high enough, we do not want to pay even more to UCLA!

The values above (the value of the $t_{73}$ test statistics and the almost null $P$-value) can be found again in the following SPSS output.

## One-Sample Statistics

|  | N | Mean | Std. Deviation | Std. Error Mean |
| :--- | :---: | :---: | :---: | :---: |
| diff | 73 | 12,7616 | 14,25530 | 1,66846 |

One-Sample Test

|  | Test Value $=0$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | t | df | Sig. (2-tailed) | Mean Difference | 95\% Confidence Interval of the Difference |  |
|  |  |  |  |  | Lower | Upper |
| diff | 7,649 | 72 | ,000 | 12,76164 | 9,4356 | 16,0877 |

Note that SPSS performs a two-sided test. In this case, the P-value indicated by SPSS should be divided by two to correspond to our one-sided test. Of course, here, all these P-values (be the test one-sided or two-sided) are almost null...

## 2. Independent data / for proportions

We now turn to independent data, that is, data collected from two different populations, by drawing separately a sample from each of the populations. We deal first with the case of proportions.
The proportions $p_{1}$ and $p_{2}$ of a certain event or feature in the two populations are to be compared. The null hypothesis is that they are equal, $\mathrm{H}_{0}: \mathrm{p}_{1}=\mathrm{p}_{2}$ and alternative hypotheses are of the form

$$
\mathrm{H}_{1}: \mathrm{p}_{1} \neq \mathrm{p}_{2}, \quad \mathrm{H}_{1}: \mathrm{p}_{1}<\mathrm{p}_{2}, \quad \mathrm{H}_{1}: \mathrm{p}_{1}>\mathrm{p}_{2} .
$$

Of course, a given pair of hypotheses $H_{0}: p_{1}=p_{2}$ versus $H_{1}: p_{1}>p_{2}$ can appear as the limit case of another pair of hypotheses, namely in this case, $H_{0}: p_{1} \leqslant p_{2}$ versus $H_{1}: p_{1}>p_{2}$.

We collect data $x_{1}, \ldots, x_{n}$ on a sample extracted from the first population, and data $y_{1}, \ldots, y_{m}$ on a sample from the second population. These data elements take values 0 and 1 . The sample proportions of the 1 are denoted by $\bar{x}_{n}$ and $\bar{y}_{m}$, and we are interested in comparing the population proportions of the 1 , which we denoted by $p_{1}$ and $p_{2}$.

It is natural to compare $\bar{x}_{n}$ and $\bar{y}_{m}$. Our test statistic will actually be proportional to $\bar{x}_{n}-\bar{y}_{m}$. But we need to normalize this quantity: by the sample size and by some standard deviation.
In the case of one-sample tests, this standard deviation was given by $\sqrt{p_{\text {ref }}\left(1-p_{\text {ref }}\right)}$, but there, the reference value $p_{\text {ref }}$ was known under $H_{0}$. This is not the case here. Assuming that $H_{0}$ is true and thus that $p_{1}=p_{2}$, we perform a pooled estimation of the proportions $p_{1}=p_{2}$ by mixing the two data sets. We get the estimate

$$
\overline{x y}_{n+m}=\frac{x_{1}+\ldots+x_{n}+y_{1}+\ldots+y_{m}}{n+m}=\frac{n \bar{x}_{n}+m \bar{y}_{m}}{n+m} .
$$

As far as the normalization by the sample size is concerned, we replace the $\sqrt{n}=1 / \sqrt{1 / n}$ factor for one-sample tests by a

$$
\frac{\sqrt{1}}{\sqrt{1 / \mathrm{n}+1 / \mathrm{m}}}
$$

factor. The test statistic equals

$$
t_{n, m}=\frac{1}{\sqrt{1 / n+1 / m}}\left(\frac{\bar{x}_{n}-\bar{y}_{m}}{\sqrt{\overline{x y}_{n+m}\left(1-\overline{x y}_{n+m}\right)}}\right)
$$

and we get the test principle stated at the top of the next page.
Example: small gifts to encourage impulse purchases.
In France, most of the supermarkets organize wine fairs in the Fall for a given period of approximatively two weeks. Consider a supermarket chain, and two different stores of this chain under the same manager. In the first morning of the first day of the wine fair, she does the following. In supermarket A, she offers a (fancy-looking but cheap!) bottle opener to all customers spending more than 100 euros on wine, while in supermarket B, there is no offer (no small gift, no discount, nothing). Then, at noon, she reviews the results and has to decide whether she should generalize the bottle-opener gift to both places or whether the gift has no impact. The figures are the following: in supermarket A, out of 130 customers who bought wine, 26 spent more than 100 euros; while in supermarket $B, 15$ out of 96 did so. An excerpt of the corresponding data is provided on the next page.

Test 6.1. Two-sample test for proportions
(Testing the equality of two population proportions $p_{1}$ and $p_{2}$ )
Data: $x_{1}, \ldots, x_{n}$ and $y_{1}, \ldots, y_{m}$ with values either 0 or 1 , and where $n, m \geqslant 30$
Parameter(s) of interest: population proportions $p_{1}$ and $p_{2}$
Hypothesis $\mathrm{H}_{0}: \mathrm{p}_{1}=\mathrm{p}_{2}$
Test statistic:
$t_{n, m}=\frac{1}{\sqrt{1 / n+1 / m}}\left(\frac{\bar{x}_{n}-\bar{y}_{m}}{\sqrt{\overline{x y}_{n+m}\left(1-\overline{x y}_{n+m}\right)}}\right) \quad$ where $\quad \overline{x y}_{n+m}=\frac{n \bar{x}_{n}+m \bar{y}_{m}}{n+m}$

Behavior under $\mathrm{H}_{0}$ : normal curve
Behavior under $\mathrm{H}_{1}$ :

- if $H_{1}$ includes $p_{1}>p_{2}$, then $t_{n, m}$ tends to take larger values;
- if $H_{1}$ includes $p_{1}<p_{2}$, then $t_{n, m}$ tends to take smaller values.

What should the manager do?

We first need to decide on our hypotheses (without looking at the data). The prudent viewpoint is to think that $\left[\mathrm{H}_{0}:\right]$ the gift has no impact (because gifts cost you something) and to only depart from this hypothesis if data show that [ $\mathrm{H}_{1}$ : ] the gifts are indeed effective. The latter statement is the risky but possibly profitable hypothesis.
We denote by $p_{1}$ and $p_{2}$ the proportions of customers that would/will spend over 100 euros with and without getting a bottle opener. The sample collected in supermarket A corresponds to the $p_{1}$ proportion, while the one of supermarket B corresponds to $p_{2}$. The hypotheses are

$$
\mathrm{H}_{0}: \mathrm{p}_{1}=\mathrm{p}_{2} \quad \text { versus } \quad \mathrm{H}_{1}: \mathrm{p}_{1}>\mathrm{p}_{2}
$$

Data collected in the first supermarket are $x_{1}, \ldots, x_{130}$, where $x_{j}=1$ if the $j$-th customer spent over 100 euros (and got a bottle opener) and $x_{j}=0$ otherwise; a fraction

$$
\bar{x}_{130}=\frac{26}{130}=0.2=20 \%
$$


of these customers indeed spent over 100 euros. In the second supermarket, data consist of $y_{1}, \ldots, y_{96}$ with the same convention; a fraction

$$
\bar{y}_{96}=\frac{15}{96} \approx 0.156=15.6 \%
$$

of these customers spent over 100 euros. Our question can be rephrased as: is the sample average of $\bar{x}_{130}=20 \%$ significantly larger than the sample average of $\bar{y}_{96}=15.6 \%$ ?

The pooled sample proportion equals

$$
\overline{x y}_{130+96}=\frac{26+15}{130+96}=\frac{41}{226} \approx 0.181=18.1 \% .
$$

The test statistic equals
$t_{130,96}=\frac{1}{\sqrt{1 / 130+1 / 96}}\left(\frac{\bar{x}_{130}-\bar{y}_{96}}{\sqrt{\overline{x y}_{130+96}\left(1-\overline{x y}_{130+96}\right)}}\right)=\frac{1}{\sqrt{1 / 130+1 / 96}}\left(\frac{0.2-0.156}{\sqrt{0.181(1-0.181)}}\right) \approx 0.85$.
A normal-curve behavior was expected under $\mathrm{H}_{0}$ while larger values were expected under $\mathrm{H}_{1}$. The top figure on the right page computes the $P$-value associated with our data: $19.77 \% \approx 20 \%$.

This P-value is much larger than $5 \%$, we fail to reject $\mathrm{H}_{0}$ and we must conclude that these data fail to show that offering a bottle opener has an impact on the amounts of wine purchased (at least when compared to a threshold of 100 euros).
This was the statistical conclusion. On the business side, the manager should not further waste money in bottle openers, and should either think of a more effective way of encouraging purchases (a free wine bottle of the customer's choice?) or stick with the uncreative, current, lack-of-commercial policy of supermarket B.

Now, let us manipulate the data and perform the comparison-of-proportions test with SPSS. We get the following output.

## Supermarket * Purchasesd over 100 euros Crosstabulation

## Count

|  |  | Purchasesd over 100 euros |  |  |
| :--- | :--- | ---: | ---: | ---: |
|  |  | No | Yes |  |
| Supermarket | A | 104 | 26 | 130 |
|  | B | 81 | 15 | 96 |
| Total |  | 185 | 41 | 226 |

Chi-Square Tests

|  | Value | df | Asymp. Sig. (2- <br> sided) | Exact Sig. (2- <br> sided) | Exact Sig. (1- <br> sided) |
| :--- | :---: | ---: | ---: | ---: | ---: |
| Pearson Chi-Square | , $712^{\mathrm{a}}$ | 1 | , 399 |  |  |
| Continuity Correction $^{\mathrm{b}}$ | , 448 | 1 | , 503 |  |  |
| Likelihood Ratio | , 720 | 1 | , 396 |  |  |
| Fisher's Exact Test |  |  |  | , 486 | , 253 |
| N of Valid Cases | 226 |  |  |  |  |

a. 0 cells $(0,0 \%)$ have expected count less than 5 . The minimum expected count is 17,42.
b. Computed only for a $2 \times 2$ table

You can see that SPSS performs several tests, usually two-sided ones. What we just did basically corresponds to the first test, except that SPSS uses as a test statistic the square of our $\mathrm{t}_{130,96}$ statistic (for reasons that would be too long to explain). It obtains a value of $0.85 \times 0.85 \approx 0.72$ (well, up to the usual small rounding errors). The P -value indicated is $39.9 \% \approx 40 \%$, the double of what we obtained. This was expected as our test was one-sided and SPSS does it in a two-sided way. See the second graph to visualize how SPSS proceeds.
Note also here that all other tests (which we do not study in this course) fail to reject $\mathrm{H}_{0}$.

Our one-sided test:


The double-sided

possibly smaller
riatues under
th values vide $H_{1}$


$$
\simeq 2 \times 20 \%=40 \% \text { in total }
$$

## 3. Independent data / for general means

We still deal with independent data (i.e., two series of data collected on separate samples extracted from two different populations) but now, with general quantitative data. We are interested in comparing two population means $\mu_{1}$ and $\mu_{2}$.
The null hypothesis is still the equality hypothesis, $\mathrm{H}_{0}: \mu_{1}=\mu_{2}$. Alternative hypotheses can be

$$
\mathrm{H}_{1}: \mu_{1} \neq \mu_{2}, \quad \mathrm{H}_{1}: \mu_{1}<\mu_{2}, \quad \mathrm{H}_{1}: \mu_{1}>\mu_{2} .
$$

We collect data $x_{1}, \ldots, x_{n}$ on a sample extracted from the first population, and data $y_{1}, \ldots, y_{m}$ on a sample from the second population.

To test our hypotheses, it is again natural to compare $\bar{x}_{n}$ and $\bar{y}_{m}$ : if the gap is large then we will tend to think that $\mathrm{H}_{0}$ is incorrect. The question is: what is large in this context? Some standard deviations need to be considered. Our test statistics will be of a similar form as before,

$$
t_{n, m}=\frac{\bar{x}_{n}-\bar{y}_{m}}{\sqrt{s_{x, n}^{2} / n+s_{y, m}^{2} / m}}
$$

where the quantities $s_{x, n}$ and $s_{y, m}$ are standard deviations. They

- are either computed separately with the usual formula on each data series;
- or are computed in a pooled way, $s_{x, n}=s_{y, m}=s_{x y, n+m}$.

A first restriction is that in all that follows, the data should be normally distributed-an assumption that we should check first to be fully rigorous (but this initial check is beyond the scope of this course).

To determine how to proceed, we need to test whether the population standard deviations $\sigma_{1}$ and $\sigma_{2}$ (or variances $\sigma_{1}^{2}$ and $\sigma_{2}^{2}$ ) can be considered equal (an hypothesis $\mathrm{H}_{0}^{\prime}$ ) or are different (an hypothesis $\mathrm{H}_{1}^{\prime}$ ).

The $H_{0}$ behaviors of the $t_{n, m}$ statistic are (slightly) different depending on whether the variance pretest rejected or failed to reject $\mathrm{H}_{0}^{\prime}$ and whether we resorted to separate or pooled variance estimation. The matter is complicated, as you can see, and we do not want to further dig into these mathematical details.

What you only need to know: how to read software outputs when it comes to comparing means. You will not have to perform the calculations on your own! Isn't this fantastic?
See next page for details.

All the statistical softwares first work out the equality-of-variance pre-test (called Levene's test). They report the $P$-value for the hypotheses $\mathrm{H}_{0}^{\prime}$ : of equal variances, versus $\mathrm{H}_{1}^{\prime}$ : of non-equal variances. Depending on the P -value read here, the equality-of-mean test is performed in one way or another. What line to read is indicated in the first column.
The following are stylized outputs.

|  | Equality of variances |  | Equality of means |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | F | Sig. | t | Sig. (2-tailed) | $\cdots$ |
| Equal variances | 0.404 | 0.526 | -0.155 | 0.877 | $\cdots$ |
| Non-equal variances |  |  | -0.154 | 0.878 | $\cdots$ |

In this first example, the P -value for equality of variances is $52.6 \%$ and we fail to reject the equality hypothesis $\mathrm{H}_{0}^{\prime}$. We thus consider, for the second part of the study, that variances should be considered equal. We should read the first line when it comes to the test of equality of the means. It is always performed in a two-sided way, i.e., with $\mathrm{H}_{1}: \mu_{1} \neq \mu_{2}$. The corresponding P-value equals $87.7 \%$. We fail to reject the hypothesis $\mathrm{H}_{0}: \mu_{1}=\mu_{2}$.
Note: The columns $F$ and $t$ simply report the values taken by the test statistics on which the tests are based. You do not need to take them into account. Just focus on the P-values, denoted by "Sig." under SPSS (for significance).
Another stylized output is reproduced below.

|  | Equality of variances |  | Equality of means |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | F | Sig. | t | Sig. (2-tailed) | $\cdots$ |
| Equal variances | 4.931 | 0.027 | 2.034 | 0.043 | $\cdots$ |
| Non-equal variances |  |  | 2.009 | 0.045 | $\cdots$ |

The hypothesis $H_{0}^{\prime}$ of equal variances is associated with a P-value of $2.7 \%$ and must be rejected. We thus read the second line when it comes to the test for the equality of the means. The P -value read therein is $4.5 \%$, which is smaller than $5 \%$ and which therefore indicates that the hypothesis $\mathrm{H}_{0}$ of equal populations means should be rejected. Again, the alternative hypothesis $H_{1}: \mu_{1} \neq \mu_{2}$ was two-sided here.

A final note: the two P -values for the equality of the means (in the equal variances or non-equal variances contexts) are usually close to each other.

Example: a study on Arnhem BS students. The nice data discussed below is extracted from
http://helpdeskspssabs.femplaza.nl/analysis/Independent_samples_t_test.htm and was already hinted at on page 74 .
Arnhem Business School professors write: "For a number of years we have asked foundation year students to fill in a simple questionnaire with some questions about who they are."
The variables collected are presented below, and an excerpt of the data is provided on the next page, together with some descriptive statistics.


The coding for the sex (Gender) variable is: 1 for female, 2 for male. The coding for the born_where (in Europe?) variable is: 1 if born outside Europe, 2 if undecided, and 3 if born in Europe. The category variable is a mere concatenation of these two variables, which results in values like 11 (a woman born outside Europe) or 23 (a man born in Europe). Why did they create the "undecided" category when it came to the birth place?

## Were you born in Europe? Yes / No

What could be simpler than a question like this? But have a look at some of the answers:


## 

Indeed, Russia is a country that partly lies in Europe and partly in Asia. So neither yes nor no would be appropriate.
The problem with the Ukraine is a little more complicated. Geographically it counts as part of Europe, but politically definitely not.
This shows once again that pretesting your questionnaire is a wise thing to do
Of course in our foundation year we keep this question to show our students how even seemingly simple things may go wrong. And how they want to solve this problem. What would you do?
We have created a separate category "undecided" and specified it to be a missing value in SPSS

What could we test?

- Are male and female Arnhem BS students of the same average height?
- Are male and female Arnhem BS students of the same average age?
- Are Europe-born and outside-of-Europe-born Arnhem BS students of the same average age?


## *ABS_students.sav [DataSet1] - IBM SPSS Statistics Data Editor



|  | age | height | sex | born_where | category |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 21 | 150 | 1 | 1 | 11 |
| 2 | 17 | 155 | 1 | 1 | 11 |
| 3 | 25 | 160 | 1 | 1 | 11 |
| 4 | 19 | 163 | 1 | 3 | 13 |
| 5 | 23 | 163 | 1 | 1 | 11 |
| 6 | 23 | 163 | 1 | 1 | 11 |
| 7 | 21 | 164 | 1 | 3 | 13 |
| 8 | 19 | 165 | 1 | 3 | 13 |
| 9 | 19 | 167 | 1 | 3 | 13 |
| 10 | 17 | 168 | 1 | 3 | 13 |
| 11 | 18 | 168 | 1 | 3 | 13 |
| 12 | 21 | 168 | 1 | 3 | 13 |
| 13 | 21 | 169 | 2 | 3 | 23 |
| 14 | 25 | 169 | 1 | 1 | 11 |
| 15 | 19 | 170 | 1 | 3 | 13 |
| 16 | 21 | 170 | 2 | 3 | 23 |
| 17 | 19 | 172 | 1 | 3 | 13 |
| 18 | 20 | 174 | 2 | 2 |  |
| 19 | 19 | 175 | 2 | 3 | 23 |
| 20 | 21 | 175 | 2 | 1 | 21 |
| 21 | 19 | 176 | 2 | 1 | 21 |


$\left.$| Gender |  |  |  |  |  |
| :--- | ---: | ---: | ---: | :---: | :---: |
|  |  | Frequency | Percent | Valid Percent |  | | Cumulative |
| :---: |
| Percent | \right\rvert\, | 46,7 |  |
| :--- | ---: |
| Valid | female |
|  | male |

Were you born in Europe?

|  |  | Frequency | Percent | Valid Percent | Cumulative <br> Percent |
| :--- | :--- | ---: | ---: | ---: | ---: |
| Valid | no | 217 | 45,2 | 45,4 | 45,4 |
|  | yes | 261 | 54,4 | 54,6 | 100,0 |
|  | Total | 478 | 99,6 | 100,0 |  |
| Missing | undecided | 2 | , 4 |  |  |
| Total |  | 480 | 100,0 |  |  |

Gender and origin

|  |  | Frequency | Percent | Valid Percent | Cumulative <br> Percent |
| :--- | :--- | ---: | ---: | ---: | ---: |
| Valid | female, not from Europe | 116 | 24,2 | 24,3 | 24,3 |
|  | female, from Europe | 107 | 22,3 | 22,4 | 46,7 |
|  | male, not from Europe | 101 | 21,0 | 21,1 | 67,8 |
|  | male, from Europe | 154 | 32,1 | 32,2 | 100,0 |
|  | Total | 478 | 99,6 | 100,0 |  |
| Missing | System | 2 | , 4 |  |  |
| Total |  | 480 | 100,0 |  |  |

Thanks to the following outputs, we may answer the three questions.

T-Test \#1


T-Test \#2



T-Test \#3



The first test answers the question: "Are male and female Arnhem BS students of the same average height?" The pre-test indicates that the variances in heights are different between men and women, we thus read the second line when it comes to the test for equality of means. The P-value is almost null: we strongly reject the hypothesis of equal average heights. Now, looking at the sample means, we see which group is taller on average: men.

The second test answers the question: "Are male and female Arnhem BS students of the same average age?" The pre-test indicates that the variances in ages are not significantly different between men and women, we thus read the first line when it comes to the test for equality of means. The P-value read therein equals $87.7 \%$ : we fail to reject the hypothesis of equal average ages.

The third test answers the question: "Are Europe-born and outside-of-Europe-born Arnhem BS students of the same average age?" The pre-test gives a $5 \%$ P-value to the hypothesis that the variances in ages are equal between Europe-born and outside-of-Europe-born students. This is a bordeline value! We thus read any line (first or second) of our choice when it comes to the test for equality of means. Anyway, the P-values reported are almost identical and slightly below $5 \%$ (namely, $4.3 \%$ and $4.5 \%$ ). We reject the hypothesis of equal average ages. Now, looking at the sample means, we see which group is older on average: the students born out of Europe. (Which, by the way, is easy to explain, no?)

Statistical significance versus effect size. So, we proved that students born out of Europe were older than students born in Europe-the difference between the average ages is statistically significant. We exhibited an effect. But how large is this average difference in ages, what is the effect size? Not so large: the confidence interval for this parameter is 0.008 to 0.74 year (let us pick the largest interval), that is, 3 days to 9 months. The minimum guaranteed value for the difference is... 3 days, which is short! In a nutshell, we exhibited an effect but the effect size is small: the difference in average ages does exist but is small.
Conclusion: A good practice is to provide P -values smaller than $5 \%$ together with a quantification of the effect size.

## 4. Independent data / two mistakes to avoid!

In this section we highlight two common methodological mistakes.
The layman's mistake. One may think that a good way to proceed is to take the first-sample average $\bar{x}_{n}$ as a reference value $\mu_{\text {ref }}$ and apply the one-sample test of $H_{0}: \mu_{2}=\bar{x}_{n}$ based on the data $y_{1}, \ldots, y_{m}$.
The mistake is that doing so, one neglects the randomness associated with the first sample.
Indeed, both samples values $\bar{x}_{n}$ and $\bar{y}_{m}$ can deviate (slightly) from the population values $\mu_{1}$ and $\mu_{2}$, and the incorrect procedure described above neglects the deviations from $\mu_{1}$.

A more subtle mistake. It is described in the newspaper article reproduced on the next page (extracted from The Guardian).
It basically corresponds to the following situation. A reference value $\mu_{\text {ref }}$ is fixed. People want to conclude that the population means $\mu_{1}$ and $\mu_{2}$ are significantly different as soon as

- the test of $\mathrm{H}_{0}: \mu_{1}=\mu_{\text {ref }}$ (against some one-sided or two-sided $\mathrm{H}_{1}$ ) based on $x_{1}, \ldots, \chi_{n}$ rejects $\mathrm{H}_{0}$;
- the test of $H_{0}^{\prime}: \mu_{2}=\mu_{\text {ref }}$ (against some one-sided or two-sided $H_{1}^{\prime}$ ) based on $y_{1}, \ldots, y_{m}$ fails to reject $\mathrm{H}_{0}^{\prime}$.
This is incorrect because failing to reject does not mean that $\mathrm{H}_{0}^{\prime}$ is true! Of course, if we could prove that $\mathrm{H}_{0}: \mu_{1}=\mu_{\text {ref }}$ is not true while $\mathrm{H}_{0}^{\prime}: \mu_{2}=\mu_{\text {ref }}$ is true, then there would have been a significant discrepancy.
But we cannot prove that $\mathrm{H}_{0}^{\prime}: \mu_{2}=\mu_{\text {ref }}$ is true! We can only say that the data fail to reject it...
The statistical error that just keeps on


## coming

## Ben Goldacre

The same statistical errors - namely, ignoring the "difference in differences" are appearing throughout the most prestigious journals in neuroscience Friday 9 September 201120.59 BST
T $\begin{aligned} & \text { e all like to laugh at quacks when they misuse basic statistics. } \\ & \text { But what if academics, en masse, deploy errors that are equally } \\ & \text { foolish? This week Sander Nieuwenhuis and colleagues publish }\end{aligned}$ $V$ foolish? This week Sander Nieuwenhuis and colleagues publish a mighty torpedo in the journal Nature Neuroscience.
They've identified one direct, stark statistical error so widespread it appears in about half of all the published papers surveyed from the academic
neuroscience research literature.
To understand the scale of this problem, first we have to understand the error. This is difficult, and it will take 400 words of pain. At the end, you will understand an important aspect of statistics better than half the professional university academics currently publishing in the field of neuroscience.
Let's say you're working on nerve cells, measuring their firing frequency. When Let's say you're working on nerve cells, measuring their firing frequency. When
you drop a chemical on them, they seem to fire more slowly. You've got some normal mice and some mutant mice. You want to see if their cells are differently affected by the chemical. So you measure the firing rate before and after
When you drop the chemical on the mutant mice nerve cells, their firing rate drops, by $30 \%$, say. With the number of mice you have this difference is statistically significant, and so unlikely to be due to chance. That's a useful finding, which you can maybe publish. When you drop the chemical on the which doesn't reach statistical significance.
But here's the catch. You can say there is a statistically significant effect for your chemical reducing the firing rate in the mutant cells. And you can say there is no such statistically significant effect in the normal cells. But you can't say mutant and normal cells respond to the chemical differently: to say that, you in lifferes", the difference between the chemical-induced change in firing in differences", the difference between the chemical-induced change in firing聯

Now, looking at the figures I've given you here (for our made up experiment) it's
very likely that this "difference in differences" would not be statistically
significant, because the responses to the chemical only differ from each other
by $15 \%$, and we saw earlier that a drop of $15 \%$ on its own wasn't enough to
achieve statistical significance.
But in just this situation, academics in neuroscience papers routinely claim to
have found a difference in response, in every field imaginable, with all kinds of
stimuli and interventions: comparing younger versus older participants; in
patients against normal volunteers; between different brain areas; and so on.
How often? Nieuwenhuis looked at 513 papers published in five prestigious
neuroscience journals over two years. In half the 157 studies where this error
could have been made, it was. They broadened their search to 120 cellular and
molecular articles in Nature Neuroscience, during 2009 and 2010: they found
25 studies committing this fallacy, and not one single paper analysed
differences in effect sizes correctly.
These errors are appearing throughout the most prestigious journals for the
field of neuroscience. How can we explain that? Analysing data correctly, to
identify a "difference in differences", is a little tricksy, so thinking generously,
we might suggest that researchers worry it's too longwinded for a paper, or too
difficult for readers. Alternatively, less generously, we might decide it's too
tricky for the researchers themselves.
But the darkest thought of all is this: analysing a "difference in differences"
properly is much less likely to give you a statistically significant result, and so
it's much less likely to produce the kind of positive finding you need to look
good on your CV, get claps at conferences, and feel good in your belly. Seriously:
I hope this is all just incompetence.
Nieuwenhuis study looked specifically at neuroscience papers, not psychology
research.

## 5. Elementary exercises

Elementary exercise 6.1. [Independent data, general means] Left-handed people are said to have shorter reaction times than right-handed people (and this is important in some sports!)-due to different, more efficient brain connections. Now, daily-life objects are designed for the vast majority of the population that is right-handed, so that, even with a shorter reaction time, left-handed people are slowed down by manipulating these objects designed for right-handed people. We perform an experiment on picking up the phone: we measure reaction times ( $R T$ ) of 10 right-handed ( $R$ ) and 10 left-handed (L) people, in centiseconds [cs]. Data and their statistical treatment under SPSS are reproduced below. (Note: this is simulated, not real, data.)


We denote by $\mu_{0}^{R}$ and $\mu_{0}^{L}$ the population average reaction times of right-handed and left-handed people (these averages are computed over millions of people).

1. Explain why we should test $H_{0}: \mu_{0}^{R}=\mu_{0}^{L}$ versus $H_{1}: \mu_{0}^{R} \neq \mu_{0}^{L}$.
2. Which P -value do we get based on the data above? What is your conclusion?

Elementary exercise 6.2. [Independent data, proportions] An online seller is hesitating between two small gifts to boost its sales. He conducts a simultaneous test on two different samples of 300 customers picked independently at random; the customers of each sample are notified that they will get the corresponding small gift if they place an order within the next two weeks. Denote by $p_{0}^{1}$ and $p_{0}^{2}$ the order rates that would be achieved if the first and second small gifts respectively considered were offered to all the thousands of customers.

1. Explain why we should test $H_{0}: p_{0}^{1}=p_{0}^{2}$ versus $H_{1}: p_{0}^{1} \neq p_{0}^{2}$.

Two weeks later, the experiment is complete and the online seller realizes that 125 and 143 customers of the first and second samples respectively placed an order.
2. Which P -value do we get based on the data above? What is your conclusion?

Elementary exercise 6.3. [Paired data, general means] Consider an online buying club: members have to place an order every trimester (otherwise, they get some product by default, like "the book of the trimester"). We want to assess the effect of a small gift and to that end follow 200 customers for two consecutive trimesters. On the first trimester they get no particular incentive for placing an order of a given amount (they just have to place any order as imposed by being a member of the club), while for the second trimester we offer a small gift whenever the order placed is above 30 euros. We are interested in determining whether the small gift impacts the amounts of the orders placed.

1. Explain why this is paired data. Explain why the parameter of interest studied here consists of the average increase $\Delta_{0}$ in orders with the small gift, where the average is computed over all thousands of customers of the club.
The data collected can be summarized as follows:

| Amounts ordered | Mean | Standard deviation |
| :---: | :---: | :---: |
| First trimester | 27.56 | 10.2 |
| Second trimester | 29.14 | 11.5 |
| Difference | 1.58 | 13.8 |

Note: the standard deviation of the difference may look large to you; yet, this could be achieved on real data and is only due to the large range of values taken by the differences in amounts.
2. Which $P$-value do we get based on the data above? What is your conclusion?

Note: Pairing data is more efficient from a statistical viewpoint, but this requires here conducting the study during two trimesters, which is probably too long from a business viewpoint. Hence, most companies would go for a shorter study during a single trimester, based on independent data.

Elementary exercise 6.4. [Answering students' complaints] Students often complain that it is unfair that the same quiz statement is given to two consecutive groups with the same instructor, as some communication takes place during the break and some students of the second group may get valuable private information. Studies show that, on the contrary, such communication has a detrimental effect on performance-mostly due to the poor quality of feedback communicated and also because it prevents informed students to think about the exercises from scratch. During the Fall 2018 semester we wanted to convince students that this theoretical explanation is indeed taking place. To that end, we computed the following statistics for two consecutive groups with the same instructor.

## Group Statistics

| Group |  | N | Mean | Std. Deviation | Std. Error Mean |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Grade | 1 pm | 40 | 14,300 | 3,5641 | , 5635 |
|  | 2.40 pm | 36 | 14,847 | 3,1933 | , 5322 |


|  |  | Levene's Test for Equality of Variances |  | t-test for Equality of Means |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | F | Sig. | t | df | Sig. (2-tailed) | Mean Difference | Std. Error Difference | 95\% Confidence Interval of the Difference |  |
|  |  | Lower |  |  |  |  |  |  | Upper |
| Grade | Equal variances assumed |  | ,257 | ,614 | -,702 | 74 | ,485 | -,5472 | ,7797 | -2,1007 | 1,0063 |
|  | Equal variances not assumed |  |  | -,706 | 73,999 | ,482 | -,5472 | ,7751 | -2,0917 | ,9973 |

State the hypotheses tested, indicate the outcome of the test, and conclude: should your instructors write two different quiz statements, or is a single one good enough?

## 6. More advanced exercises (quiz-like exercises)

Advanced exercise 6.1 (Separate or pooled marketing campaign?). A fitness-machines producer doubts whether to create a single advertisement campaign for men and women, or two separate ones (and then, decide for each magazine, which is the most appropriate given the readers' average gender). Of course, having a single campaign would save money, but you would only consider this option if tastes of men and women are similar enough when it comes to the advertisement of fitness machines. The tentative pictures for the campaign are the following ones:


We will refer to them as the left and the right pictures, respectively. Men and women interested in using fitness machines are interviewed (e.g., when they get out of some randomly selected fitness centers!). We assume that we obtained a representative sample of the population going to gym facilities. The question asked is: "Which picture do you find the most inspiring for your body-shaping efforts?" (It is not only about bodybuilding, you rather target the customers interested in body shaping.) The collected data is summarized in the $2 \times 2$ table below (called a contingency table).

| Favorite picture | Left | Right | Total |
| :---: | :---: | :---: | :---: |
| Men | 75 | 89 | 164 |
| Women | 51 | 54 | 105 |
| Total | 126 | 143 | 269 |

1. What do data say about the respective preferences of men and women? How many advertisement campaigns would you recommend?

Another question is the following; it actually does not use the methods seen in this chapter-try to think about it from scratch.
2. Is the subpopulation of people attending gym facilities comparable to the entire population of France, at least from a gender-ratio viewpoint? Put differently, do we observe the same proportions of men attending gym facilities among all men and of women attending gym facilities among all women? Useful piece of information: $51.4 \%$ of France's population are women.

Advanced exercise 6.2 (Comparing prices in two local supermarkets). Benjamin Petiau, a dedicated instructor in our statistics group at HEC (he is teaching in L3 to French students), performed the following data collection in Fall 2015. He considered two local supermarkets of Versailles, where he usually does his grocery shopping: Franprix and Monoprix. He picked 51 everyday consumer products, which are partly listed in the data screenshot below. (Please accept our M1 apologies for not being dedicated enough to translate the names...) For each item, he calculated the arithmetic differences in prices (variable: Difference) as well as the log-ratio (natural logarithm of the ratio) of the prices (variable: LogRatio). Answer the following questions.

1. Which kind of data (one sample, two paired samples, two independent samples) is it?
2. Which is the question that Benjamin Petiau had in mind before collecting data? State the associated pair of hypotheses.
3. Based on the pictures (the second picture is a zoom of the first one), what would your impression be? We will quantify this impression in the questions below.
4. Extract the relevant statistical information for the variable Difference.
5. Perform a suitable test to answer the question Benjamin Petiau had in mind; do first the calculations by yourself and then, compare your results to the SPSS outputs.
6. Provide a conclusion that would be understandable by any Versailles resident, preferably accompanied with a well-chosen figure.
7. Repeat the previous three questions with the LogRatio variable.



Statistics

|  |  | Franprix | Monoprix | Difference |
| :--- | ---: | ---: | ---: | ---: | LogRatio.

One-Sample Test

|  | Test Value $=0$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | t | df | Sig. (2-tailed) | Mean Difference | 95\% Confidence Interval of the Difference |  |
|  |  |  |  |  | Lower | Upper |
| Difference | 2,772 | 50 | ,008 | ,20745 | ,0572 | ,3577 |
| LogRatio | 3,765 | 50 | ,000 | ,09012 | ,0420 | ,1382 |

Advanced exercise 6.3 (Gender pay gap, revisited). We revisit the data of the gender-pay-gap exercise of page 41 and use SPSS to conduct a test. The output is reproduced below.

| Group Statistics |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | ---: | ---: | :---: |
|  | Gender | N | Mean | Std. Deviation | Std. Error Mean |  |
| Monthly net salary | Men | 179 | 3431,46 | 3895,437 | 291,159 |  |
|  | Women | 147 | 2434,90 | 1282,947 | 105,816 |  |


| Independent Samples Test |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Levene's Test for Equality of Variances |  | t-test for Equality of Means |  |  |  |  |  |  |
|  |  | F | Sig. | t | df | Sig. (2-tailed) | Mean Difference | Std. Error Difference | 95\% Confidence Interval of the Difference |  |
|  |  |  |  |  |  |  |  |  | Lower | Upper |
| Monthly net salary | Equal variances assumed | 8,195 | ,004 | 2,972 | 324 | ,003 | 996,560 | 335,371 | 336,781 | 1656,339 |
|  | Equal variances not assumed |  |  | 3,217 | 223,375 | ,001 | 996,560 | 309,791 | 386,074 | 1607,047 |

What is your conclusion? Please report the P-value for a one-sided (not two-sided) test, in which the alternative hypothesis would be the existence of a detrimental effect for women.

Advanced exercise 6.4 (Alcohol consumption during the POWs at HEC).
This exercise is based on real data collected by our former colleague Veronika Czellar in Fall 2008. In that good old time, our statistics classes were taking place on Friday mornings, either at 8 am or 10am (yes, indeed, at 8 am!). We had groups of about 40 students but you will see in the data the low presence rates. We wanted to know more about the average alcohol consumption of the students present in each group (thus discarding the students that did not have the will or the energy to get up for their classes).

1. Which hypotheses did we have in mind, according to you?
(Determine in particular whether the alternative hypothesis is one-sided or two-sided.)

An excerpt of the data collected is reproduced on the right.
2. Can you see some outliers / implausible values?
3. Which kind of data (one sample, two paired samples, two independent samples) is it?
The next page displays the outputs when performing the adequate test. We first performed the test on the raw data, and then performed it again on a subsample of the data, by eliminating some outliers / implausible values. (Which ones?)
4. What are the P -values associated with our hypotheses (beware! which may be one-sided, while SPSS only considers two-sided hypotheses).

5. What should we conclude or not conclude?

## T-Test

[DataSet1] D: \Personal\Enseignement\Cours HEC M1 \Material\Tests3\SPSS $\backslash$ Alcohol $\backslash$ Alcohol-HEC.sav

|  | Group Statistics |  |  |  |  |
| :--- | :--- | ---: | ---: | ---: | ---: |
|  | Group | N | Mean | Std. Deviation | Std. Error Mean |
| Number of glasses | 8 am | 23 | 4,448 | 3,0598 | , 6380 |
|  | 10 am | 31 | 7,735 | 10,1658 | 1,8258 |

Independent Samples Test

|  |  | Levene's Test for Equality of Variances |  | t-test for Equality of Means |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | F | Sig. | t | df | Sig. (2-tailed) | Mean Difference | Std. Error Difference | 95\% Confidence Interval of the Difference |  |
|  |  | Lower |  |  |  |  |  |  | Upper |
| Number of glasses | Equal variances assumed |  | 5,005 | ,030 | -1,498 | 52 | ,140 | -3,2877 | 2,1944 | -7,6911 | 1,1158 |
|  | Equal variances not assumed |  |  | -1,700 | 37,021 | ,098 | -3,2877 | 1,9341 | -7,2064 | ,6311 |

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## T-Test

|  | Group Statistics |  |  |  |  |
| :--- | :--- | ---: | ---: | ---: | ---: |
|  | Group | N | Mean | Std. Deviation | Std. Error Mean |
| Number of glasses | 8 am | 23 | 4,448 | 3,0598 | , 6380 |
|  | 10 am | 29 | 5,441 | 4,3697 | , 8114 |

Independent Samples Test

|  |  | Levene's Test for Equality of Variances |  | t-test for Equality of Means |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | F | Sig. | t | df | Sig. (2-tailed) | Mean Difference | Std. Error <br> Difference | 95\% Confidence Interval of the Difference |  |
|  |  | Lower |  |  |  |  |  |  | Upper |
| Number of glasses | Equal variances assumed |  | 2,268 | ,138 | -,925 | 50 | ,360 | -,9936 | 1,0746 | -3,1520 | 1,1649 |
|  | Equal variances not assumed | -,963 |  |  | 49,328 | ,340 | -,9936 | 1,0322 | -3,0676 | 1,0804 |

Other advanced exercises: The next pages feature exercices extracted from past quiz statements

## Exercise 2 - Cash in the wallet, by country - 4 points

A 2017 study by researchers of the European Central Bank, Henk Esselink and Lola Hernández, titled The use of cash by households in the euro area, provided the following picture, where the value written on each country is the average amount of cash in the wallet reported by interviewees of the sample.

Since I did not get access to the original data, I invented some that is compatible with this picture. Let's focus on Germany and Austria.


| Group Statistics |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  | Country | N | Mean | Std. Deviation | Std. Error Mean |
| Cash in wallet | Austria | 857 | 89,13395283 | 19,95491575 | , 681646937 |
|  | Germany | 1026 | 103,0778278 | 30,33950275 | , 947184927 | Independent Samples Test



What hypotheses are tested here? (State them in words only, do not forget important adjectives.) Circle on the SPSS output above where you read the final P-value for your hypotheses. Do you reject or fail to reject your $H_{0}$ ?Write a statistical conclusion quantifying the effect size. (Again, do not forget important adjectives.)

## Exercise 3 - Speedy self-assessment - 7 points

A newly hired salesman was given the company's sales pitch, that is currently successfully used by dozens of salesmen, but thinks he would have such a better and more effective pitch. However, because he is prudent, he wants to test his idea first, before using it for an extended period of time. So, on day 1 of his first job, he does as he was asked to and uses the company's sales pitch. But on day 2, that ambitious and self-confident salesman uses his own pitch. Results are: on day 1, he talked over the phone to 534 persons, out of which 64 subscribed to the product; on day 2 , he obtained 67 subscriptions out of 526 phone calls. What should he do?What hypotheses are tested here? State them in words only and carefully explain your choice.

Work out the test of the hypothesesby drawing a picture summarizing the expected behaviors of your test statistic under $H_{0}$ and $H_{1}$,by computing the numerical value of your test statistic (please spell out the calculation that you typed),by providing the associated P -value.Provide a conclusion, by circling one element in each of the two columns; it must be picked in accordance to your hypotheses and your P -value:

These data show that
These data suggest that
These data do not bring to light that
These data cannot exclude that
both pitches work equally well
the company's pitch is more effective
the salesman's personal pitch is more effective
the salesman's personal pitch is less effective

Draw a strategic conclusion: which pitch should he use the next day?

## Exercise 1 - The effect of touch, re-worked (10 points)

It is well documented, e.g., in marketing studies (Jacob Hornik, "Tacticle stimulation and consumer response", Journal of Consumer Research, 1992) that light tactile contacts influence human beings in a subtle way towards the requests of the contact-maker. For instance, if a seller touches you lightly, you

## HOLIISTER

 should be more inclined to buy a product.We want to illustrate this fact by performing the following experiment. We consider two similar stores (e.g., two Hollister stores) and ask the sellers of the first store to avoid any physical contact with the customers, while the ones of the second store are asked to lightly touch the customers' arm. We are interested in the corresponding purchase rates, which we denote by $p_{0}$ (without any contact) and $q_{0}$ (with a light contact), respectively. Data collected are that 12 out of the 120 customers served without a contact purchased an item, while 23 out of the 120 served with such a contact did so.

We want to determine whether a light contact has a significative impact on the purchase rate.
Two-sided test of $H_{0}: p_{0}=q_{0}$ against $H_{1}: p_{0} \neq q_{0}$
We first test $H_{0}: p_{0}=q_{0}$ against $H_{1}: p_{0} \neq q_{0}$ based on the data collected:
$\square$ draw a picture summarizing the expected behaviors of the test statistic of interest under $H_{0}$ and $H_{1}$,compute the numerical value of this test statistic (please spell out the calculation typed on your calculator),provide the associated P -value.

Write a conclusion consistent with the hypotheses and the P -value obtained, and which is the most informative possible. Do so by picking the beginning and the end of the sentence:
A. The data collected cannot exclude that
B. The data collected suggest that
[Beginning]
C. The data collected show that
D. The data collected fail to prove that

1. purchase rates are different with and without a light contact
[End]
2. purchase rates are similar with and without a light contact
3. the purchase rate increases with a light contact
4. the purchase rate decreases with a light contact

One-sided test of $H_{0}: p_{0}=q_{0}$ against $H_{1}: p_{0}<q_{0}$
We now test $H_{0}: p_{0}=q_{0}$ against $H_{1}: p_{0}<q_{0}$; to that end,
$\square$ draw a picture summarizing the expected behaviors of the test statistic of interest under $H_{0}$ and $H_{1}$, provide the associated P -value.
(We do not ask for a conclusion in this case.)
One-sided test of $H_{0}: p_{0}=q_{0}$ against $H_{1}: p_{0}>q_{0}$
We finally test $H_{0}: p_{0}=q_{0}$ against $H_{1}: p_{0}>q_{0}$; to that end,draw a picture summarizing the expected behaviors of the test statistic of interest under $H_{0}$ and $H_{1}$,provide the associated P -value.

Write conclusions consistent with the hypotheses and the P-value obtained, by using the same coding as above; two conclusions are possible here and we ask for both of them:First conclusion possible
Second conclusion possible

| Letter: _ | Number: _ |
| :--- | :--- |
| Letter: _ | Number:_ |

## Who picks which hypotheses?

Let us consider an academic researcher and a shopkeeper. Which of the three pairs of hypotheses above would they each consider?

| (Pair 1) | $H_{0}: p_{0}=q_{0}$ | against | $H_{1}: p_{0} \neq q_{0}$ |
| :--- | :--- | :--- | :--- |
| (Pair 2) | $H_{0}: p_{0}=q_{0}$ | against | $H_{1}: p_{0}<q_{0}$ |
| (Pair 3) | $H_{0}: p_{0}=q_{0}$ | against | $H_{1}: p_{0}>q_{0}$ |

Just write the number, no explanation or justification is needed (for once):Academic researcher: Pair $\qquad$
Shopkeeper: Pair

## Exercise 3 - Choosing between two gifts - 6 points / 15 minutes

Consider an online buying club: members have to place an order every trimester (otherwise, they get some product by default, like "the book of the trimester"). Typically, members were ordering for an average amount of $\mu_{\text {ref }}=165$ euros. The club wants to assess the effect of a small gift on its revenue but hesitates between two gifts. Its conducts a simultaneous test on two different samples of 200 customers picked independently at random; the customers of each sample are notified that they will get the corresponding small gift if they place an order above 100 euros. Denote by $\mu_{0}^{1}$ and $\mu_{0}^{2}$ the average amounts of orders that would be achieved if the first and second small gifts considered were offered to the many customers of the club. We wonder which gift is the most effective in terms of total revenue (or equivalently, in terms of per customer average revenue).

Consider first the following SPSS output:

| Group Statistics |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | ---: |
|  | Group | N | Mean | Std. Deviation | Std. Error Mean |
| Amount | 1 | 200 | 166,076 | 22,8922 | 1,6187 |
|  | 2 | 200 | 170,076 | 31,8717 | 2,2537 |

Independent Samples Test

|  |  | Levene's Test for Equality of Variances |  | t-test for Equality of Means |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | F | Sig. | t | df | Sig. (2-tailed) | Mean Difference | Std. Error Difference | 95\% Confidence Interval of the Difference |  |
|  |  | Lower |  |  |  |  |  |  | Upper |
| Amount | Equal variances assumed |  | 26,990 | ,000 | -1,441 | 398 | ,150 | -3,9992 | 2,7748 | -9,4542 | 1,4558 |
|  | Equal variances not assumed |  |  | -1,441 | 361,167 | ,150 | -3,9992 | 2,7748 | -9,4559 | 1,4575 |

$\square \quad$ What hypotheses are tested here? (State them in equations only.)
Circle on the SPSS output above where you read the final P-value for your hypotheses.
Do you reject or fail to reject your $H_{0}$ ?
$\square$ Write a statistical conclusion (in plain words, that should be understandable by a layman). Do these data, based on their treatment above, indicate per se which gift, if any, should be chosen?

We now attempt to follow an alternative approach on the same data. To that end, we consider the SPSS outputs of the next page:

Group 1 / Comparison to the reference value 165

|  | $N$ | Mean | Std. Deviation | Std. Error Mean |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amount | 200 | 166,076 | 22,8922 | 1,6187 |  |  |
| One-Sample Test |  |  |  |  |  |  |
|  | Test Value $=165$ |  |  |  |  |  |
|  | t | df | Sig. (2-tailed) | Mean Difference | 95\% Confidence Interval of the Difference |  |
|  |  |  |  |  | Lower | Upper |
| Amount | ,665 | 199 | ,507 | 1,0763 | -2,116 | 4,268 |

Group 2 / Comparison to the reference value 165

| One-Sample Statistics |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N | Mean | Std. Deviation | Std. Error Mean |  |  |
| Amount | 200 | 170,076 | 31,8717 | 2,2537 |  |  |
| One-Sample Test |  |  |  |  |  |  |
|  | Test Value $=165$ |  |  |  |  |  |
|  | t | df | Sig. (2-tailed) | Mean Difference | 95\% Confidence Interval of the Difference |  |
|  |  |  |  |  | Lower | Upper |
| Amount | 2,252 | 199 | ,025 | 5,0755 | ,631 | 9,520 |

$\square \quad$ What hypotheses are tested here?
Which would we rather want to test? (State them in equations only.)
$\square$ Indicate the P -values associated with the hypotheses we would rather want to test. Do we reject or fail to reject $H_{0}$ in each of the two cases?Do the answers to the question right above prove per se that one gift is superior to the other one? Explain. Do we get a contradiction with or a confirmation of the conclusion written on the previous page, or none of these?

If you are bored and solved all other questions, you may recompute the P -values of the outputs above. This may lead to 1 bonus point. (Do it on the bottom of this page.)

## Exercise 4 - Lead levels in children's blood - 6 points / 15 minutes

The presentation of the data set considered here is extracted from an article written by Robert M. Pruzek and James E. Helmreich and published in the Journal of Statistics Education:
"[This exercise is] based on an observational study by Morton et al. Children of parents who had worked in a factory where lead was used in making batteries were matched by age, exposure to traffic, and neighborhood with children whose parents did not work in lead-related industries. Whole blood was assessed for lead content yielding measurements in $\mathrm{mg} / \mathrm{dl}$; results shown compare the exposed with control children."

Reference: Morton, D., Saah, A., Silberg, S., Owens, W., Roberts, M. and Saah, M.: Lead absorption in children of employees in a lead related industry. American Journal of Epimediology, volume 115, pages 549-55, 1982.

Data is listed and plotted on the final page of this statement (for information only).
$\square$ Do we deal with one sample, two independent samples, or two paired samples?
State accordingly the parameter of interest. (Only one single parameter of interest should be stated.)
$\square$ State relevant hypotheses to be tested. Explain with few words in brackets why you picked them.

Descriptive Statistics

Sample data is summarized here:

|  | N | Minimum | Maximum | Mean | Std. Deviation |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Exposed | 33 | 10 | 73 | 31,85 | 14,407 |
| Control | 33 | 7 | 25 | 15,88 | 4,540 |
| Difference | 33 | -9 | 60 | 15,97 | 15,864 |
| Valid N (listwise) | 33 |  |  |  |  |

$\square$ Which sample statistics in the table above will your calculations use? Circle them.
Compute accordingly the numerical value of your test statistic (provide intermediary calculations).
$\square$ Then work out the test of your hypotheses, by drawing a picture summarizing the expected behaviors of your test statistic under $H_{0}$ and $H_{1}$ and by computing the associated P -value.
$\square$ Write a statistical conclusion (in plain words, that are understandable by a layman).
$\square$ To check your results with the following SPSS output, which two cells do you read? Are the two values thus read in line with the ones that you calculated?

## Paired Samples Statistics

|  |  |  |  |  |  |
| :--- | :--- | ---: | ---: | ---: | ---: |
|  |  | Mean | N | Std. Deviation | Std. Error Mean |
| Pair 1 | Exposed | 31,85 | 33 | 14,407 | 2,508 |
|  | Control | 15,88 | 33 | 4,540 | , 790 |

Paired Samples Test

|  | Paired Differences |  |  |  |  | t | df | Sig. (2-tailed) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mean | Std. Deviation | Std. Error Mean | $95 \%$ Confidence Interval of the Difference |  |  |  |  |
|  |  |  |  | Lower | Upper |  |  |  |
| Pair 1 Exposed - Control | 15,970 | 15,864 | 2,762 | 10,345 | 21,595 | 5,783 | 32 | ,000 |


| Pair | Exposed | Control | Difference |
| :---: | :---: | :---: | :---: |
| 1 | 38 | 16 | 22 |
| 2 | 23 | 18 | 5 |
| 3 | 41 | 18 | 23 |
| 4 | 18 | 24 | -6 |
| 5 | 37 | 19 | 18 |
| 6 | 36 | 11 | 25 |
| 7 | 23 | 10 | 13 |
| 8 | 62 | 15 | 47 |
| 9 | 31 | 16 | 15 |
| 10 | 34 | 18 | 16 |
| 11 | 24 | 18 | 6 |
| 12 | 14 | 13 | 1 |
| 13 | 21 | 19 | 2 |
| 14 | 17 | 10 | 7 |
| 15 | 16 | 16 | 0 |
| 16 | 20 | 16 | 4 |
| 17 | 15 | 24 | -9 |
| 18 | 10 | 13 | -3 |
| 19 | 45 | 9 | 36 |
| 20 | 39 | 14 | 25 |
| 21 | 22 | 21 | 1 |
| 22 | 35 | 19 | 16 |
| 23 | 49 | 7 | 42 |
| 24 | 48 | 18 | 30 |
| 25 | 44 | 19 | 25 |
| 26 | 35 | 12 | 23 |
| 27 | 43 | 11 | 32 |
| 28 | 39 | 22 | 17 |
| 29 | 34 | 25 | 9 |
| 30 | 13 | 16 | -3 |
| 31 | 73 | 13 | 60 |
| 32 | 25 | 11 | 14 |
| 33 | 27 | 13 | 14 |



Figure 1: The considered data set (above) and a scatterplot of the data (below).

## $\chi^{2}$-tests of independence and of goodness of fit

(Pronounce: "chi-square tests of independence and of goodness of fit".)

In this chapter (and in this chapter only) we will deal with categorical variables: variables whose values are categories. For instance: gender; age range; socio-professional category; level of satisfaction; yes or no; etc. This case generalizes the binary yes-or-no case, which we studied extensively through inference on proportions.
Such variables are far from the "general quantitative" variables that we studied through inference on population means.

Two tests, with different aims. We will study two tests.
First, we study the $\chi^{2}$-test of goodness of fit, to determine whether data are distributed according to a reference distribution or not. This is useful in numerous ways:

- to detect manipulations of the data;
- to check whether some commercial objectives were reached or not;
- to assess whether a sample is representative of a population or not, given some criterion or some sets of criteria.
Second, we study the $\chi^{2}$-test of independence (also know as the $\chi^{2}$-test of homogeneity), to determine whether two variables are independent from each other or not. This is mostly useful in marketing, when you need
- to determine whether a population should be segmented or not;
that is, whether considered sub-populations share similar or different behaviors; e.g., are they sensitive to the same or to different advertisement campaigns?


## 1. $\chi^{2}$-test of goodness of fit

We start with an example and then summarize what you need to know (basically: which hypotheses are considered and how to read the output of a statistical software performing a $\chi^{2}$-test of goodness of fit).

Did Iran manipulate the results of the 2009 presidential elections? We consider a political example, described on the right page ${ }^{1}$; an excerpt of the available data is reproduced below. Presidential elections took place in Iran in 2009, with four candidates (misters Ahmadinejad, Karroubi, Mousavi and Rezaee). Iran is made of 29 provinces. Scores of the 4 candidates in each of the 29 provinces are reported, which leads to $4 \times 29=116$ data elements. These scores are large numbers but, as explained in the article on the right, if their orders of magnitudes and first digits heavily depend on the candidate's popularity and on the population of the province, this is not the case of their last digits. The last digits are basically noise and do not contain any information.


Now, in truthfully-reported election results, these last digits should be equally present in the data; in our case, we would have expected a fraction $1 / 10$ of the total number of data elements to be a 0 , or a 1 , etc. That is, we would have expected the counts 11.6 for each of the 10 digits $0-9$.
Human beings are bad at making up numbers and this is why in manipulated election results, the last digits may not be equally distributed. E.g., human beings tend to pick more often numbers as 3 and 7 , and less often rounder numbers as 0 or 5 . In any case, the distribution of the last digits would be different from the uniform distribution if a manipulation had taken place.

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## The Devil Is in the Digits

\% L\%HOCHELUDCOS OI DQND6FLFFR

6IQFHWHGGF(DUURQRID DKP RXG\$ KP DAQHMGNGDQGNOHYIFURU UQZ, UOV
 SRCOMVVDQGSXQGWDINHIS KP DAQHNGGGIXISUMQJ OLZ HOQXIFDQDUHV

 \$ ]DEDMDOSURYQFH

2 UKHVKDYHSRIQMGIMXMKHVXLSUMQI OLSRRUSHURLP DCFHRIDO HKGI. DURXEI DQRUKHUHRUP IFDQGGDMIDCGSDUFXCDO【QKIVKRP HSURYQFHRIV RUHMDIZ KHH

 , UQNVSURYQFFVIQISIMMRIZ IGHSURYGFIDOYDILDRQIIQSDWWHOFWRQV




 DFWDOYRMMFRXQWQQ, UDKDQTZ HCORFXVRQGJIWT IDOGII





 IUHXXHMOLMDOLRWHV







 VXFKQXP EHV

 SDMMQZ HZ RXCOH S SF VXRIMHIQQUHHQWIRXWRIDIKXQGHGIDUHOFWRQV






 WONQ ШQMWHUHXCWVUSRUMGIIRUS KP DCQHVG


 WKHQXP EHVIDHFODOTVIDRQHIQW RIKXQGHGCRQIMKRW

Bernd Beber and Alexandra Scacco, Ph.D. candidates in political science at Columbia University, will be assistant professors in New York University's Wilf Family Department of Politics this fall. $\square$

We test the following hypotheses:

- $\mathrm{H}_{0}$ [conformity]: The last digits are uniformly distributed (i.e., data seem authentic);
- $\mathrm{H}_{1}$ [nonconformity]: The last digits follow another distribution (i.e., data must have been manipulated).
For $\chi^{2}$ tests of goodness of fit, we do not get to determine whether the fit (also known as conformity) should be $\mathrm{H}_{0}$ or $\mathrm{H}_{1}$ : it has to be $\mathrm{H}_{0}$, while $\mathrm{H}_{1}$ has to be the lack of fit (or nonconformity). The rules given in Chapter 4 for picking $\mathrm{H}_{0}$ and $\mathrm{H}_{1}$ (e.g., prudence vs. risky actions) do not apply here.
Let us consider the SPSS output for the $\chi^{2}$ test of goodness of fit against a uniform distribution on our data.

LastDigit

|  | Observed N | Expected N | Residual |
| :--- | ---: | ---: | ---: |
| 0 | 9 | 11,6 | $-2,6$ |
| 1 | 11 | 11,6 | ,- 6 |
| 2 | 8 | 11,6 | $-3,6$ |
| 3 | 9 | 11,6 | $-2,6$ |
| 4 | 10 | 11,6 | $-1,6$ |
| 5 | 5 | 11,6 | $-6,6$ |
| 6 | 14 | 11,6 | 2,4 |
| 7 | 20 | 11,6 | 8,4 |
| 8 | 17 | 11,6 | 5,4 |
| 9 | 13 | 11,6 | 1,4 |
| Total | 116 |  |  |

Test Statistics

|  | LastDigit |
| :--- | ---: |
| Chi-Square | $15,552^{\text {a }}$ |
| df | 9 |
| Asymp. Sig. | , 077 |

a. 0 cells $(0,0 \%)$ have expected frequencies less than 5 . The minimum expected cell frequency is 11,6 .

The first column indicates the observed counts: the counts that we read in our data. The second column indicates the expected counts: what, very ideally, we would have got on average if $\mathrm{H}_{0}$ was true. We have here 116 data elements, so a uniform distribution would have resulted on average on counts 11.6 for each $0-9$ digit. (Of course, this is very idealized as counts should be integers!)
The high-level idea is the following: observed and expected counts are compared in some global way. We denote them by $\mathrm{N}_{\text {obs }}$ and $\mathrm{N}_{\text {exp }}$. If they differ significantly, then data are said to severely contradict $\mathrm{H}_{0}$, which in turn should be rejected. How is this global comparison conducted?
The following test statistic is computed:

$$
D_{n}=\sum \frac{\left(\mathrm{N}_{\mathrm{obs}}-\mathrm{N}_{\mathrm{exp}}\right)^{2}}{\mathrm{~N}_{\mathrm{exp}}}
$$

where the sum is over all categories (we have 10 categories in our case, the $0-9$ digits).
For instance, our data lead to a global difference (called the $\chi^{2}$-divergence) equal to

$$
D_{116}=\frac{(9-11.6)^{2}}{11.6}+\frac{(11-11.6)^{2}}{11.6}+\cdots+\frac{(17-11.6)^{2}}{11.6}+\frac{(13-11.6)^{2}}{11.6}=15.552
$$

which can be read in the right table above, first line.
What was the expected behavior of this $D_{n}$ statistic? Under $H_{0}$, it follows (approximatively) a $\chi^{2}$ distribution with $k-1$ degrees of freedom ${ }^{2}$, where $k$ is the number of categories. That is, in our case,

[^19]$D_{116}$ was expected to follow a $\chi^{2}$-distribution with 9 degrees of freedom. The value 9 can be read in the right table above, second line, where df is a short-hand notation for "degrees of freedom".
Finally, $D_{n}$ is expected to take much larger values under $H_{1}$. We thus reject $H_{0}$ when $D_{n}$ is above some threshold. The following picture summarizes the discussion above and indicates how the P -value should be calculated. For you to calculate it by hand, we should provide tables for the $\chi^{2}$-distributions as we did for the normal distributions. We have a good news instead: you do not need to calculate them by hand, you simply need to be able to read them in the SPSS output-right table above, third line. We read a P-value of $0.077=7.7 \%$.


The P-value is above $5 \%$ and thus, we fail to reject $\mathrm{H}_{0}$. We cannot claim that these data are a smoking gun in proving that the Iranian government manipulated the elections results, we have no (blatant) evidence of a manipulation. (This is in contradiction with the findings stated in the Washington Post article: but remember, their methodology was incorrect!)
There is a final point to discuss: the table note under the right table stating that no cell has an expected count smaller than 5 (SPSS writes "frequency" instead of "count" but SPSS is wrong). Indeed, for the $D_{n}$ statistic to approximatively follow the indicated $\chi^{2}$ distribution, some conditions should be satisfied:

- The sample size $n$ should be larger than 30 (which is the case here).
- All expected counts $\mathrm{N}_{\text {exp }}$ need to be larger than 5 (which is the case here).

If the latter point does not hold, then some categories need to be merged or suppressed. Examples of such treatments will be given in the next section, for $\chi^{2}$-tests of independence (homogeneity).
$\chi^{2}$-test of goodness of fit: what you should remember and be able to do.
The $\chi^{2}$ test of goodness of fit considers categorical variables. It tests whether observed data correspond, or not, to a reference distribution.
You only need to

- know which hypotheses are tested ( $\mathrm{H}_{0}$ : conformity to the reference distribution versus $\mathrm{H}_{1}$ : nonconformity);
- be able to read software outputs of $\chi^{2}$-tests of goodness of fit, and in particular, read the $P$-value and verify the conditions for applying the test;
- in case $H_{0}$ is rejected, be able to read in the data why this is the case (which categories are overor under-represented; we have not illustrated this yet, but will do so in the exercises);
- ideally, be able to recompute the expected counts, if asked to do so.

The exercices will demonstrate the various uses of the $\chi^{2}$-test of goodness of fit:

- to detect manipulations of the data (as we already saw with the Iranian 2009 elections, and as we will further see with Mendel's experiments; another use, not documented in this book, is in auditing and accounting with Benford's law);
- to check whether some commercial objectives were reached or not (see an exercise about a call-center waiting time);
- to assess whether a sample is representative of a population or not, given a criterion or some sets of criteria (see an exercise about the pre-professional contest of the JE campaign at HEC Paris).

In any case, we will not teach you how to manipulate data but merely, how to detect manipulations. Were we at Hogwarts, this course could be called "Defence Against the Dark Arts"...
Also, it is our pleasure to remind you of this fake quote by UK Prime Minister Churchill (that the nazi propaganda wanted to attribute to him!):

Do not trust statistics that you did not fake yourself.

## 2. $\chi^{2}$-test of independence (homogeneity)

This test considers pairs of categorical variables (e.g., gender and satisfaction level) and studies whether the two variables are independent or not; or, to put it differently, whether there is some homogeneity in the data, or to the contrary, whether the distributions of the second variable given the values of the variable differ.

Again, we will first discuss an example and then summarize what you should be able to do in practice (and practice requires solving several exercises).

How we ensured a fair grading among statistics instructors, in the good old past... Before the current quota system was put in place for grading, we, statistics instructors, already checked that we were all using the same grading scales, i.e., that the distributions of grades were homogeneous among the groups or, to put it differently, that the grade distributions were independent of the professors.

Consider the following data (which we made up), about how two instructors, with respective nicknames Professor Grumpy and Professor Happy, graded an exam.

| Grades | A | B | C | D | E | F | Total |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Professor Grumpy | 14 | 15 | 26 | 18 | 17 | 5 | 95 |
| Professor Happy | 21 | 18 | 24 | 19 | 15 | 2 | 99 |
| Total | 35 | 33 | 50 | 37 | 32 | 7 | 194 |

What do you think: are the nicknames appropriate or are they only a consequence of a false impression?

An excerpt of the data is reproduced on the right and we will use SPSS to answer the question.

We first compute the grade distributions per professor.

| tim *Grades.sav [DataSet1] - IBM SPSS Statistics |  |  |
| :---: | :---: | :---: |
| File Edit | View Data | Transform |
|  |  |  |
|  |  |  |
|  | Professor | Grade |
| 88 | Grumpy | D |
| 89 | Grumpy | C |
| 90 | Grumpy | B |
| 91 | Grumpy | A |
| 92 | Grumpy | E |
| 93 | Grumpy | D |
| 94 | Grumpy | C |
| 95 | Grumpy | D |
| 96 | Happy | D |
| 97 | Happy | D |
| 98 | Happy | A |
| 99 | Happy | B |
| 100 | Happy | D |
| 101 | Happy | C |
| 102 | Happy | B |


| Professor * Grade Crosstabulation |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Grade |  |  |  |  |  | Total |
|  |  |  | A | B | C | D | E | F |  |
| Professor | Grumpy | Count | 14 | 15 | 26 | 18 | 17 | 5 | 95 |
|  |  | Expected Count | 17,1 | 16,2 | 24,5 | 18,1 | 15,7 | 3,4 | 95,0 |
|  |  | \% within Professor | 14,7\% | 15,8\% | 27,4\% | 18,9\% | 17,9\% | 5,3\% | 100,0\% |
|  | Happy | Count | 21 | 18 | 24 | 19 | 15 | 2 | 99 |
|  |  | Expected Count | 17,9 | 16,8 | 25,5 | 18,9 | 16,3 | 3,6 | 99,0 |
|  |  | \% within Professor | 21,2\% | 18,2\% | 24,2\% | 19,2\% | 15,2\% | 2,0\% | 100,0\% |
| Total |  | Count | 35 | 33 | 50 | 37 | 32 | 7 | 194 |
|  |  | Expected Count | 35,0 | 33,0 | 50,0 | 37,0 | 32,0 | 7,0 | 194,0 |
|  |  | \% within Professor | 18,0\% | 17,0\% | 25,8\% | 19,1\% | 16,5\% | 3,6\% | 100,0\% |

If the grading scales were independent of the professor (if they were homogeneous between the two professors), then we would roughly expect to read the global proportions (last line of the table) for each professor. This leads to the expected counts: for instance, the expected count for Professor Happy and the grade A is $18.0 \%$ (global proportion of A) times 99 (total number of students for Professor Happy). The value $18.0 \%$ itself corresponds to the ratio $35 / 194 \approx 18.04 \%$, which is the
total count of A divided by the total number of students. All in all, the expected count for Professor Happy and the grade $A$ equals

$$
\mathrm{N}_{\exp }=\frac{35 \times 99}{194}=18.04 \% \times 99 \approx 17.9
$$

which is indeed the value we read in the corresponding cell. It should be compared to the observed value $\mathrm{N}_{\text {obs }}=21$. The comparison should be made for each grade-professor cell, in the same fashion as above: we compute the $\chi^{2}$ divergence

$$
D_{194}=\sum \frac{\left(N_{\text {obs }}-N_{\exp }\right)^{2}}{N_{\exp }}=\frac{(14-17.1)^{2}}{17.1}+\frac{(15-16.2)^{2}}{16.2}+\cdots+\frac{(2-3.6)^{2}}{3.6} \approx 3.109
$$

as we can read in the first set of tables on the right (in the smaller table, first line: "Pearson Chisquare").

Now, we also need to state our hypotheses; in this case again, we have no choice, and $\mathrm{H}_{0}$ has to correspond to independence (homogeneity) and $\mathrm{H}_{1}$ to some dependency structure (to some lack of homogeneity). To put it differently, we consider here

- $\mathrm{H}_{0}$ [independence/homogeneity]: The grading scales are identical for the two professors (i.e., in a more technical way: the grading distributions are independent of the professor);
- $\mathrm{H}_{1}$ [some dependency/lack of homogeneity]: The grading scales are different (e.g., one of the two professors is stricter ${ }^{3}$ than the other when it comes to grading, i.e., one of the two grading scales puts more mass on lower grades).


Under $\mathrm{H}_{0}$, we expected the $\mathrm{D}_{194}$ statistic to approximately follow a $\chi^{2}$ distribution, with $(6-1) \times(2-1)=5$ degrees of freedom (the product of the numbers of categories for each variable minus 1).
Under $\mathrm{H}_{1}$, we expected larger values. This leads to the computation of a P-value, as illustrated in the picture below. Again, the picture only illustrates the principle of the calculation, the exact calculation would require tables that are not provided in these lectures notes or a statistical software; in our case, we read the P-value in the SPSS outputs (first set of tables on the right, "Pearson Chi-square" line in the smaller table, third column).

Wait - Can we conclude now? No! Do not forget that we need to check that some conditions are satisfied. First, the total sample size $n$ should be larger than 30: this is the case here, as it equals 194. But not all expected counts are larger than 5: for the F cells, we read expected counts equal to 3.4 and 3.6. Something has to be done, we should not exploit this first series of outputs. Note that SPSS draws your attention to the issue, with a table note (" 2 cells [...] have expected count less than 5 "). There are two ways of fixing this.

[^20]
## On raw data


a. 2 cells $(16,7 \%)$ have expected count less than 5 . The minimum expected count is 3,43 .

## Merging E and F grades into a single category

|  |  |  | Grade (merging E and F) |  |  |  |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E or F |  |
| Professor | Grumpy | Count | 14 | 15 | 26 | 18 | 22 | 95 |
|  |  | Expected Count | 17,1 | 16,2 | 24,5 | 18,1 | 19,1 | 95,0 |
|  | Happy | Count | 21 | 18 | 24 | 19 | 17 | 99 |
|  |  | Expected Count | 17,9 | 16,8 | 25,5 | 18,9 | 19,9 | 99,0 |
| Total |  | Count | 35 | 33 | 50 | 37 | 39 | 194 |
|  |  | Expected Count | 35,0 | 33,0 | 50,0 | 37,0 | 39,0 | 194,0 |

Chi-Square Tests

|  | Value | df | Asymp. Sig. (2- <br> sided) |
| :--- | ---: | ---: | ---: |
| Pearson Chi-Square | $2,339^{\mathrm{a}}$ | 4 | , 674 |
| Likelihood Ratio | 2,350 | 4 | , 672 |
| N of Valid Cases | 194 |  |  |

a. 0 cells $(0,0 \%)$ have expected count less than 5 . The minimum expected count is 16,16 .

## Removing the F category

Professor * Grade Crosstabulation

|  |  |  | Grade |  |  |  |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E |  |
| Professor | Grumpy | Count | 14 | 15 | 26 | 18 | 17 | 90 |
|  |  | Expected Count | 16,8 | 15,9 | 24,1 | 17,8 | 15,4 | 90,0 |
|  | Happy | Count | 21 | 18 | 24 | 19 | 15 | 97 |
|  |  | Expected Count | 18,2 | 17,1 | 25,9 | 19,2 | 16,6 | 97,0 |
| Total |  | Count | 35 | 33 | 50 | 37 | 32 | 187 |
|  |  | Expected Count | 35,0 | 33,0 | 50,0 | 37,0 | 32,0 | 187,0 |

Chi-Square Tests

|  | Value | df | Asymp. Sig. (2- <br> sided) |
| :--- | :---: | ---: | ---: |
| Pearson Chi-Square | $1,645^{\mathrm{a}}$ | 4 | , 801 |
| Likelihood Ratio | 1,653 | 4 | , 799 |
| N of Valid Cases | 187 |  |  |

a. 0 cells $(0,0 \%)$ have expected count less than 5 . The minimum expected count is 15,40 .

First, the best way of dealing with the issue is probably to merge the category F with another category, preferably with the closest category: the E. The second set of tables on the right illustrates this. The hypotheses $H_{0}$ and $H_{1}$ are still the same and we read a P-value of $67.4 \%$. We cannot reject $H_{0}$ and have no evidence to back up the nicknames! Perhaps we should stop using them, at least till we have better evidence?
A second way is to discard all F values, which leads to the third set of tables. We read a P-value of $80.1 \%$ and reach the same (lack of) conclusions as above.
$\chi^{2}$-test of independence (homogeneity): what you should remember and be able to do.
The $\chi^{2}$ test of independence considers pairs of categorical variables. It tests whether observed data pairs are compatible, or not, with the two variables of interest being independent (mathematically speaking), which corresponds to testing some homogeneity in behaviors.
You only need to

- know which hypotheses are tested ( $\mathrm{H}_{0}$ : independence between the two variables / homogeneity of behaviors versus $\mathrm{H}_{1}$ : lack of independence / presence of some dependency / lack of homogeneity);
- be able to read software outputs of $\chi^{2}$-tests of independence, and in particular, read the $P$-value and check that the conditions for applying the test are indeed met;
- in case $\mathrm{H}_{0}$ is rejected, be able to read in the data why this is the case (which dependencies and lacks of homogeneity appear in the data; we have not illustrated this yet, but will do so in the exercises);
- ideally, be able to recompute the expected counts, if asked to do so.

The marketing use of the $\chi^{2}$-test of independence is to determine whether a population should be segmented into sub-populations (with significantly different behaviors) or can be considered as a whole. This affects, e.g., the number and type of advertisements campaigns to be considered.

## 3. Elementary exercises

Elementary exercise 7.1. [ $\chi^{2}$-test of independence (also called: of homogeneity)] A manager supervises four sales representatives and conducts some satisfaction study among their customers to determine whether they all share the same satisfaction rate, or if one or more stand(s) out (in either way!). Thus, she tests

- $\mathrm{H}_{0}$ : All four sales representatives share the same satisfaction rate
- $\mathrm{H}_{1}$ : They do not, one or two of them stand(s) out in a good or in a bad way She contacts about 30 customers of each sales representative and ask them about their opinion. She summarizes the data in the following table.

| Sales representative |  | $\# 1$ | $\# 2$ | $\# 3$ | $\# 4$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Customers | Satisfied | 21 | 23 | 19 | 17 |
|  | Not satisfied | 8 | 7 | 10 | 11 |

She gets the following SPSS output.
Customers * Sales representative Crosstabulation


Chi-Square Tests

|  | Value | df | Asymp. Sig. (2- <br> sided) |
| :--- | ---: | ---: | ---: |
| Pearson Chi-Square | $2,044^{\mathrm{a}}$ | 3 | , 563 |
| Likelihood Ratio | 2,054 | 3 | , 561 |
| Linear-by-Linear | 1,420 | 1 | , 233 |
| Association | 116 |  |  |
| N of Valid Cases |  |  |  |

a. 0 cells $(0,0 \%)$ have expected count less than 5 . The minimum expected count is 8,69 .

Answer the following questions based on this output.

1. How did we get the expected count for satisfied customers / sales representative \#1?
2. Can the outcome of the test be validly exploited? Explain.
3. Indicate the P -value obtained on the data. Should $\mathrm{H}_{0}$ be rejected or do we fail to reject it?
4. State a statistical conclusion in plain words; in case $\mathrm{H}_{0}$ was rejected, explain, based on the data, which sales representative(s) stand(s) out.

Elementary exercise 7.2. [ $\chi^{2}$-test of goodness of fit] A committee was set at HEC Paris around 2009 to determine a uniform grading policy. The decision taken and approved by the Dean was initially suggested by the Finance professors, who were already using it: consider minimum and maximum values for the cumulative distribution of grades. Specifically, assign

- A grades to at least $10 \%$ and at most $20 \%$ of the students;
- A or B grades to at least $20 \%$ and at most $40 \%$ of them;
- A, B or C grades to at least $40 \%$ and at most $70 \%$ of them.

In particular, at least $30 \%$ of the students must have a D, E or F. (See the introductory chapter about rules and evaluation.)

The suggestion of the Statistics professors was rejected: set target proportions for all the grades and check whether they are followed by implementing a $\chi^{2}$ test of goodness of fit. My colleagues replied that this would be too complicated to understand for some HEC Paris instructors - even if this is a fundamental notion of our basic statistics course!
These target proportions could have been, for instance:

| A | B | C | D-E-F |
| :---: | :---: | :---: | :---: |
| $15 \%$ | $15 \%$ | $30 \%$ | $40 \%$ |

This will form our reference distribution. Suppose that two instructors gave the following grades:

|  | A | B | C | D | E | F | Total |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Instructor 1 | 9 | 10 | 16 | 11 | 2 | 2 | 50 |
| Instructor 2 | 9 | 9 | 21 | 8 | 1 | 1 | 49 |

Did they grade in accordance with the proportions prescribed? To answer this question, we perform a $\chi^{2}$-test of goodness of fit of the data of each instructor to the reference distribution. To do so we first group all D, E, F grades into a single D-E-F category:

|  | A | B | C | $\mathrm{D}-\mathrm{E}-\mathrm{F}$ | Total |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Instructor 1 | 9 | 10 | 16 | 15 | 50 |
| Instructor 2 | 9 | 9 | 21 | 10 | 49 |

Recall that we test

- $\mathrm{H}_{0}$ : The grades given follow the distribution prescribed
- $\mathrm{H}_{1}$ : They come from another distribution

We then use SPSS and get the two outputs reproduced on top of the next page. Answer the following questions for each output.

1. How did we get the expected count for grade A?
2. Can the outcome of the test be validly exploited? Explain.
3. Indicate the P -value obtained on the data. Should $\mathrm{H}_{0}$ be rejected or do we fail to reject it?
4. State a statistical conclusion in plain words; in case $\mathrm{H}_{0}$ was rejected, explain, based on the data, why this is so (which grade frequencies on the data particularly differ from the prescribed values).

## Instructor 1

Grades

|  | Observed N | Expected N | Residual |
| :--- | ---: | ---: | ---: |
| A | 9 | 7,5 | 1,5 |
| B | 10 | 7,5 | 2,5 |
| C | 16 | 15,0 | 1,0 |
| D-E-F | 15 | 20,0 | $-5,0$ |
| Total | 50 |  |  |

Test Statistics

|  | Grades |
| :--- | ---: |
| Chi-Square | $2,450^{\mathrm{a}}$ |
| df | 3 |
| Asymp. Sig. | , 484 |

a. 0 cells $(0,0 \%)$ have expected frequencies less than 5 . The minimum expected cell frequency is 7,5 .

Instructor 2

Grades

|  | Observed N | Expected N | Residual |
| :--- | ---: | ---: | ---: |
| A | 9 | 7,4 | 1,7 |
| B | 9 | 7,4 | 1,7 |
| C | 21 | 14,7 | 6,3 |
| D-E-F | 10 | 19,6 | $-9,6$ |
| Total | 49 |  |  |

Test Statistics

|  | Grades |
| :--- | ---: |
| Chi-Square | $8,143^{\mathrm{a}}$ |
| df | 3 |
| Asymp. Sig. | , 043 |

a. 0 cells $(0,0 \%)$ have expected frequencies less than 5 . The minimum expected cell frequency is 7,4 .

Elementary exercise 7.3. [Answering students' complaints, revisited] We may revisit the data of Elementary exercise 6.4 (see page 102) and rather compare grade distributions between the two groups than just the means. We collect grades into well-chosen bins and may then apply a $\chi^{2}$-test of homogeneity.

| Group * GradeCategory Crosstabulation |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | GradeCategory |  |  |  |  | Total |
|  |  |  | 0-11.5 | 12-13.5 | 14-15.5 | 16-17.5 | 18-20 |  |
| Group | 1 pm | Count | 10 | 4 | 10 | 8 | 8 | 40 |
|  |  | Expected Count | 8,4 | 6,3 | 9,5 | 7,4 | 8,4 | 40,0 |
|  |  | \% within Group | 25,0\% | 10,0\% | 25,0\% | 20,0\% | 20,0\% | 100,0\% |
|  | 2.40 pm | Count | 6 | 8 | 8 | 6 | 8 | 36 |
|  |  | Expected Count | 7,6 | 5,7 | 8,5 | 6,6 | 7,6 | 36,0 |
|  |  | \% within Group | 16,7\% | 22,2\% | 22,2\% | 16,7\% | 22,2\% | 100,0\% |
| Total |  | Count | 16 | 12 | 18 | 14 | 16 | 76 |
|  |  | Expected Count | 16,0 | 12,0 | 18,0 | 14,0 | 16,0 | 76,0 |
|  |  | \% within Group | 21,1\% | 15,8\% | 23,7\% | 18,4\% | 21,1\% | 100,0\% |

Chi-Square Tests

|  | Value | df | Asymptotic <br> Significance (2- <br> sided) |
| :--- | ---: | ---: | ---: |
| Pearson Chi-Square | $2,638^{\mathrm{a}}$ | 4 | , 620 |
| Likelihood Ratio | 2,669 | 4 | , 615 |
| Linear-by-Linear <br> Association | , 028 | 1 | , 866 |
| N of Valid Cases | 76 |  |  |

a. 0 cells $(0,0 \%)$ have expected count less than 5 . The minimum expected count is 5,68 .

Answer the following questions based on this output.

1. State the hypotheses tested (you may take much inspiration from the ones stated on page 124).
2. How did we get the expected count for $18-20 / 1 \mathrm{pm}$ group?
3. Can the outcome of the test be validly exploited? Explain.
4. Indicate the $P$-value obtained on the data. Should $H_{0}$ be rejected or do we fail to reject it?
5. State a statistical conclusion in plain words; in case $\mathrm{H}_{0}$ was rejected, explain, based on the data, how the two grade distributions differ.

## 4. More advanced exercises (quiz-like exercises)

The statements below will only describe the situation considered and provide the SPSS outputs. The list of questions will always be the same, and this is why we state them only once for good here:

1. Which test is worked out here, and what are the hypotheses considered? (Please write a complete, not too technical, sentence for each of the hypotheses.)
2. Can the outcome of the test be validly exploited? Explain. If not, describe how the issues were corrected and which outputs should be exploited instead.
3. Indicate the $P$-value obtained on the data for all valid applications of the tests.
4. State a statistical conclusion; if this conclusion is about the $\mathrm{H}_{0}$ phenomenon not taking place, then explain, based on the data, why this is so (which parts of the data severely contradict $\mathrm{H}_{0}$ ).
5. If applicable: state a business conclusion.
6. Subsidiary question: pick one expected count of your choice and explain how SPSS computed it.

Advanced exercise 7.1 (Reading habits per socio-professional category). This exercise is based on true data collected by INSEE (France's National Institute for Statistics and Economic Studies). The socio-professional categories are thus divided according to the French typical classification. The study was on households' lifestyles and features many topics; we only consider the reading habits. SPSS outputs are reproduced on the next page.
Now, this exercise illustrates a possible need of segmenting a population. To that end, consider yourself a publisher: what could you possibly do, based on the data studied here? Which consumers should you target (and how): all or some specific categories? Remember: traditional publishers have a hard time to make ends meet and need to be creative to survive.

Reading habits per socio-professional category: 1/2

| Socio-professional category * Reads Crosstabulation |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Reads |  |  | Total |
|  |  |  | 1 book per month, or more | Fewer than 1 book per month | No book in the entire year |  |
| Socio-professional category | Farmers | Count | 3 | 5 | 10 | 18 |
|  |  | Expected Count | 2,8 | 7,6 | 7,6 | 18,0 |
|  | Craftsmen, shopkeepers, business owners | Count | 6 | 18 | 25 | 49 |
|  |  | Expected Count | 7,7 | 20,7 | 20,6 | 49,0 |
|  | Company executives, intellectual professions | Count | 36 | 70 | 23 | 129 |
|  |  | Expected Count | 20,3 | 54,5 | 54,3 | 129,0 |
|  | Associate / intermediate professions | Count | 35 | 102 | 58 | 195 |
|  |  | Expected Count | 30,6 | 82,3 | 82,1 | 195,0 |
|  | Employees | Count | 37 | 117 | 94 | 248 |
|  |  | Expected Count | 39,0 | 104,7 | 104,4 | 248,0 |
|  | Workers | Count | 9 | 56 | 131 | 196 |
|  |  | Expected Count | 30,8 | 82,7 | 82,5 | 196,0 |
|  | Retired | Count | 76 | 162 | 221 | 459 |
|  |  | Expected Count | 72,1 | 193,7 | 193,1 | 459,0 |
|  | Other non-economically active | Count | 34 | 104 | 70 | 208 |
|  |  | Expected Count | 32,7 | 87,8 | 87,5 | 208,0 |
| Total |  | Count | 236 | 634 | 632 | 1502 |
|  |  | Expected Count | 236,0 | 634,0 | 632,0 | 1502,0 |

Chi-Square Tests

|  | Value | df | Asymp. Sig. (2- <br> sided) |
| :--- | ---: | ---: | ---: |
| Pearson Chi-Square | $121,562^{\mathrm{a}}$ | 14 | , 000 |
| Likelihood Ratio | 127,370 | 14 | , 000 |
| Linear-by-Linear | 10,555 | 1 | , 001 |
| Association | 1502 |  |  |
| N of Valid Cases |  |  |  |

a. 1 cells $(4,2 \%)$ have expected count less than 5 . The minimum expected count is 2,83 .

Reading habits per socio-professional category: 2/2

| Socio-professional category * Reads Crosstabulation |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Reads |  |  | Total |
|  |  |  | 1 book per month, or more | Fewer than 1 book per month | No book in the entire year |  |
| Socio-professional category | Craftsmen, shopkeepers, business owners | Count | 6 | 18 | 25 | 49 |
|  |  | Expected Count | 7,7 | 20,8 | 20,5 | 49,0 |
|  | Company executives, intellectual professions | Count | 36 | 70 | 23 | 129 |
|  |  | Expected Count | 20,3 | 54,7 | 54,1 | 129,0 |
|  | Associate / intermediate professions | Count | 35 | 102 | 58 | 195 |
|  |  | Expected Count | 30,6 | 82,7 | 81,7 | 195,0 |
|  | Employees | Count | 37 | 117 | 94 | 248 |
|  |  | Expected Count | 38,9 | 105,1 | 103,9 | 248,0 |
|  | Workers | Count | 9 | 56 | 131 | 196 |
|  |  | Expected Count | 30,8 | 83,1 | 82,2 | 196,0 |
|  | Retired | Count | 76 | 162 | 221 | 459 |
|  |  | Expected Count | 72,1 | 194,5 | 192,4 | 459,0 |
|  | Other non-economically active | Count | 34 | 104 | 70 | 208 |
|  |  | Expected Count | 32,7 | 88,2 | 87,2 | 208,0 |
| Total |  | Count | 233 | 629 | 622 | 1484 |
|  |  | Expected Count | 233,0 | 629,0 | 622,0 | 1484,0 |

Chi-Square Tests

|  | Value | df | Asymp. Sig. (2- <br> sided) |
| :--- | ---: | ---: | ---: |
| Pearson Chi-Square | $120,019^{\mathrm{a}}$ | 12 | , 000 |
| Likelihood Ratio | 125,622 | 12 | , 000 |
| Linear-by-Linear | 13,239 | 1 | , 000 |
| Association | 1484 |  |  |
| N of Valid Cases |  |  |  |

a. 0 cells $(0,0 \%)$ have expected count less than 5 . The minimum expected count is 7,69 .

Advanced exercise 7.2 (The sinking of the Titanic). Were all Titanic passengers equal in the eyes of death or did some fare better than others? If so, who fared better and why? (The answer to the "why?" part has nothing to do with statistics and should be based on common sense only.)


Advanced exercise 7.3 (Hair color by gender). Data below were collected by one of the founding fathers of statistics, Ronald Fisher, in a Scottish district. What do you think of them? Do they lead to any interesting conclusion? If so, try to identify where the phenomenon is the most significant.
Hair color * Gender Crosstabulation

|  |  |  | Gender |  |  |
| :--- | :--- | :--- | ---: | ---: | ---: |
|  |  |  | Men | Women | Total |
| Hair color | Blond | Count | 592 | 544 | 1136 |
|  |  | Expected Count | 614,4 | 521,6 | 1136,0 |
|  | Red | Count | 119 | 97 | 216 |
|  |  | Expected Count | 116,8 | 99,2 | 216,0 |
|  | Chestnut | Count | 849 | 677 | 1526 |
|  |  | Expected Count | 825,3 | 700,7 | 1526,0 |
|  | Brown | Count | 504 | 451 | 955 |
|  |  | Expected Count | 516,5 | 438,5 | 955,0 |
|  | Jet-black | Count | 36 | 14 | 50 |
|  |  | Expected Count | 27,0 | 23,0 | 50,0 |
| Total |  | Count | 2100 | 1783 | 3883 |
|  |  | Expected Count | 2100,0 | 1783,0 | 3883,0 |

Chi-Square Tests

|  | Value | df | Asymp. Sig. (2- <br> sided) |
| :--- | ---: | ---: | ---: |
| Pearson Chi-Square | $10,467^{\mathrm{a}}$ | 4 | , 033 |
| Likelihood Ratio | 10,756 | 4 | , 029 |
| Linear-by-Linear | 1,722 | 1 | , 189 |
| Association | 3883 |  |  |
| N of Valid Cases |  |  |  |

a. 0 cells $(0,0 \%)$ have expected count less than 5 . The minimum expected count is 22,96.

Advanced exercise 7.4 (Call centers). Customer services are sometimes hard to reach; call centers are given the task to filter all and answer most of the requests, but call centers are not equally efficient. In France, Internet-access providers are notoriously hard to reach. Suppose that one of them wants to invest more on its call centers (more employees, so that waiting times decrease), because it wants to advertise its customer service. The promise it wants to make is that $50 \%$ of the customers will wait less than 2 minutes on the phone before their call is taken, and $90 \%$ of them less than 5 minutes. These objectives were given to two call centers some months ago and in the past week, the Internetaccess provider performed random tests (at random hours) in the two call centers, to see whether the objectives are reached or not. The data obtained are summarized and studied below. What do you think? Hint: note that the limit distribution among the suitable distributions of waiting times is that $50 \%$ of the customers wait 2 minutes or less, $40 \%$ of them wait between 2 and 5 minutes, and $10 \%$ of them wait more than 5 minutes.

## Call center \#1

Waiting time

|  | Observed N | Expected N | Residual |
| :--- | ---: | ---: | ---: |
| $<=2 \mathrm{~min}$ | 58 | 55,5 | 2,5 |
| $>2 \mathrm{~min} \&<=5 \mathrm{~min}$ | 44 | 44,4 | ,- 4 |
| $>5 \mathrm{~min}$ | 9 | 11,1 | $-2,1$ |
| Total | 111 |  |  |

Test Statistics

|  | Waiting time |
| :--- | ---: |
| Chi-Square | , $514^{\mathrm{a}}$ |
| df | 2 |
| Asymp. Sig. | , 774 |

a. 0 cells $(0,0 \%)$ have expected frequencies less than 5 . The minimum expected cell frequency is 11,1 .

## Call center \#2

## Waiting time

|  | Observed N | Expected N | Residual |
| :--- | ---: | ---: | ---: |
| $<=2 \mathrm{~min}$ | 58 | 52,0 | 6,0 |
| $>2 \mathrm{~min} \&<=5 \mathrm{~min}$ | 44 | 41,6 | 2,4 |
| $>5 \mathrm{~min}$ | 2 | 10,4 | $-8,4$ |
| Total | 104 |  |  |

Test Statistics

|  | Waiting time |
| :--- | ---: |
| Chi-Square | $7,615^{\mathrm{a}}$ |
| df | 2 |
| Asymp. Sig. | , 022 |

a. 0 cells $(0,0 \%)$ have expected frequencies less than 5 . The minimum expected cell frequency is 10,4 .

This exercise illustrated how to check whether some commercial objectives are reached or not.

Advanced exercise 7.5 ("Junior entreprise" campaign at HEC Paris). Every year, in October and November, the "Junior entreprise" campaign takes place at HEC Paris. Various events and activities need to be organized by the two lists, whose members also go through a pre-professional contest. In November 2012, the list led by Nicolas Hubert had to conduct a study on cultural activities at HEC Paris. To that end, they designed a survey and administrated it carefully (on paper, which remains the most effective way of administrating a survey! and then spent the necessary hours to enter data into a spreadsheet). To make sure that their findings would be valid, they wanted to check that their sample of 200 students was indeed representative of the population of full-time students on campus, which we can roughly divide by gender and program ${ }^{4}$. Collected data was distributed as follows:

|  | Men | Women | Total |
| :---: | :---: | :---: | :---: |
| MiM | 78 | 73 | 151 |
| MSc | 17 | 12 | 29 |
| MBA | 10 | 7 | 17 |
| PhD | 1 | 2 | 3 |
| Total | 106 | 94 | 200 |

while HEC Paris administration indicated that the 2,983 full-time students that were on campus in 2012-13 were distributed as follows:

|  | Men | Women | Total |
| :---: | :---: | :---: | :---: |
| MiM | $39.4 \%$ | $31.3 \%$ | $70.7 \%$ |
| MSc | $9.4 \%$ | $7.0 \%$ | $16.4 \%$ |
| MBA | $6.5 \%$ | $3.6 \%$ | $10.1 \%$ |
| PhD | $1.5 \%$ | $1.3 \%$ | $2.8 \%$ |
| Total | $56.8 \%$ | $43.2 \%$ | $100 \%$ |

The data was used to perform tests, whose outputs are reproduced on the right page.

[^21]
## Raw data

Categories (all)

|  | Observed N | Expected N | Residual |
| :--- | ---: | ---: | ---: |
| MiM / Man | 78 | 78,8 | ,- 8 |
| MiM / Woman | 73 | 62,6 | 10,4 |
| MSc / Man | 17 | 18,8 | $-1,8$ |
| MSc / Woman | 12 | 14,0 | $-2,0$ |
| MBA / Man | 10 | 13,0 | $-3,0$ |
| MBA / Woman | 7 | 7,2 | ,- 2 |
| PhD / Man | 1 | 3,0 | $-2,0$ |
| PhD / Woman | 2 | 2,6 | ,- 6 |
| Total | 200 |  |  |

Test Statistics

|  | Categories (all) |
| :--- | ---: |
| Chi-Square | $4,364^{\mathrm{a}}$ |
| df | 7 |
| Asymp. Sig. | , 737 |

a. 2 cells $(25,0 \%)$ have expected frequencies less than 5 . The minimum expected cell frequency is 2,6 .

## After some treatment

Categories (with some merging)

|  | Observed N | Expected N | Residual |
| :--- | ---: | ---: | ---: |
| MiM / Man | 78 | 78,8 | ,- 8 |
| MiM / Woman | 73 | 62,6 | 10,4 |
| MSc / Man | 17 | 18,8 | $-1,8$ |
| MSc / Woman | 12 | 14,0 | $-2,0$ |
| MBA / Man | 10 | 13,0 | $-3,0$ |
| MBA / Woman | 7 | 7,2 | ,- 2 |
| PhD / Man or Woman | 3 | 5,6 | $-2,6$ |
| Total | 200 |  |  |

Test Statistics

|  | Categories <br> (with some <br> merging) |
| :--- | ---: |
| Chi-Square | $4,099^{\mathrm{a}}$ |
| df | 6 |
| Asymp. Sig. | , 663 |

a. 0 cells $(0,0 \%)$ have expected frequencies less than 5 . The minimum expected cell frequency is 5,6 .

Advanced exercise 7.6 (Mendel's experiment). Mendel, a catholic monk and priest of the 19th century, was the first genetician. He had a theory that each human being had two versions of each gene (two "alleles"), one stemming from each parent. Some would be dominant, some would be recessive. And they would be transmitted at random to the children. The Church disliked this theory, because how would randomness fit in a world guided by God? Nowadays, theologians can concile God's plan and Mendel's theory; but not at that time. So, Mendel had to work in secret... in the monastery's garden. He conducted experiments on peas. A picture of a given experimental scheme is reproduced below.


Two traits, color and appearance, are considered; the dominant alleles are yellow and round, while green and wrinkled are both recessive. The expected distribution of pairs of traits is explained on the picture: in the second generation, we expect $9 / 16$ of the pea plants to be yellow and round; $3 / 16$ of them to be green and round; $3 / 16$, yellow and wrinkled; and $1 / 16$, green and wrinkled. Mendel cultivated 556 second-generation plants (what a work!) and obtained the following distribution of pairs of traits. At his time, there was no theory of statistics but we can conduct an appropriate test to see whether his data back up his theory. What do you think?

Phenotype

|  | Observed N | Expected N | Residual |
| :--- | ---: | ---: | ---: |
| Yellow + Round | 315 | 312,8 | 2,3 |
| Green + Round | 108 | 104,3 | 3,8 |
| Yellow + Wrinkled | 101 | 104,3 | $-3,3$ |
| Green + Wrinkled | 32 | 34,8 | $-2,8$ |
| Total | 556 |  |  |

Test Statistics

|  | Phenotype |
| :--- | ---: |
| Chi-Square | , $470^{\text {a }}$ |
| df | 3 |
| Asymp. Sig. | , 925 |

0 cells $(0,0 \%)$ have expected frequencies less than 5 .. The minimum expected cell frequency is 34,8

Historical note (and question): When studying any other data set that Mendel claimed to create, similar conclusions (with, in particular, the same orders of magnitude for $P$-values) are obtained. Fisher pointed out that this is implausible. Why? Fisher is right. So, how do you think Mendel cheated... and why did he do so?

## Exercise 2 - Alcohol consumption at HEC Paris - 4 points / 10 minutes

We already studied this data in class, from a different angle. We collected data on HEC Paris students, on a Friday morning: how many glasses of alcohol they had the night before. We already showed in class that the average numbers of glasses per group of students ( 8 am or 10am) were not significantly different. We now look at the same data but in the following way:

$\square \quad$ What do we compare here, given that we are not comparing average numbers of glasses?
Carefully state the corresponding hypotheses.
$\square \quad$ Which is the complete name of the test worked out here?
Can the outcome of the test be validly exploited? Explain.
$\square$ What P-value do you read, and do you reject or fail to reject $H_{0}$ ?
State a statistical conclusion (in plain words, that should be understandable by a layman).
$\square \quad$ What calculations led to the expected count of 6.6 in the top-right cell?
To which observed value should it be compared?

## Exercise 1 - M\&M colors - 6 points

This exercise is based on real data linked to M\&Ms, which are famous chocolate candies that come in various colors. Rick Wicklin is a computer programmer and statistician at SAS, the company that owns and develops the statistical software of the same name. Rick Wicklin also spends a lot more time than most people do in proximity to M\&Ms: his employer is the biggest corporate consumer of M\&Ms.
 Indeed, its CEO Jim Goodnight instituted "M\&Ms Wednesday" upon the company's founding in 1976, after falling in love with the snack during one late-night work session. Ever since, bowls in every SAS office are refilled once a week with the candies. Given the chocolatey bounty of his workplace, Wicklin had plenty of opportunities to ponder the statistical distribution of M\&M colors. Then inspiration struck.
The first step was to collect his data: two scoops of M\&Ms a week from a jar in the closest break room over several weeks in late 2016 and early 2017. He eventually collected 712 candies, or about 1.5 pounds. Then he got counting. The breakdown of the colors in his sample was: 139 green, 133 orange, 133 blue, 108 red, 103 yellow, and 96 brown candies.

Some breakdowns to compare his sample to include: the latest color distribution available on Mars' website (was published in 2008, did not get updated since then, was actually erased from the website meanwhile, but Rick Wicklin could get it from a Google search); the color distributions of the US M\&M factories as sent by Mars to Rick Wicklin upon his request early 2017.


He then conducted a series of tests, whose results are reported on the next page.
$\square$ What are the hypotheses tested in each of these tests?
A. $H_{0}$ : independence between two variables vs. $H_{1}$ : some dependency
B. $H_{0}$ : lack of conformity to some distribution vs. $H_{1}$ : conformity
C. $H_{0}$ : some dependency between two variables vs. $H_{1}$ : independence
D. $H_{0}$ : conformity to some distribution vs. $H_{1}$ : lack of conformity
$\square$ Circle all P-values and indicate below each table which tests reject $H_{0}$ and which fail to reject $H_{0}$.
$\square \square$ Title each test with the name of color distribution considered.
Carefully explain (on the next page, below the set of tables) how you obtained the assignment.Write a one-sentence-long conclusion, that is understandable by a layman (i.e., avoid statistical jargon!).

Color

|  | Observed N | Expected N | Residual |
| :--- | ---: | ---: | ---: |
| Green | 139 | 118,7 | 20,3 |
| Orange | 133 | 118,7 | 14,3 |
| Blue | 133 | 118,7 | 14,3 |
| Red | 108 | 118,7 | $-10,7$ |
| Yellow | 103 | 118,7 | $-15,7$ |
| Brown | 96 | 118,7 | $-22,7$ |
| Total | 712 |  |  |

## Test Statistics

|  | Color |
| :--- | ---: |
| Chi-Square | 14,303 |
| df | 5 |
| Asymp. Sig. | , 014 |

## Color

|  | Observed N | Expected N | Residual |
| :--- | ---: | ---: | ---: |
| Green | 139 | 178,0 | $-39,0$ |
| Orange | 133 | 178,0 | $-45,0$ |
| Blue | 133 | 89,0 | 44,0 |
| Red | 108 | 89,0 | 19,0 |
| Yellow | 103 | 89,0 | 14,0 |
| Brown | 96 | 89,0 | 7,0 |
| Total | 712 |  |  |

## Test Statistics

|  | Color |
| :--- | ---: |
| Chi-Square | 48,483 |
| df | 5 |
| Asymp. Sig. | , 000 |

Color

|  | Observed N | Expected N | Residual |
| :--- | ---: | ---: | ---: |
| Green | 139 | 170,9 | $-31,9$ |
| Orange | 133 | 142,4 | $-9,4$ |
| Blue | 133 | 113,9 | 19,1 |
| Red | 108 | 99,7 | 8,3 |
| Yellow | 103 | 92,6 | 10,4 |
| Brown | 96 | 92,6 | 3,4 |
| Total | 712 |  |  |

## Test Statistics

|  | Color |
| :--- | ---: |
| Chi-Square | 11,764 |
| df | 5 |
| Asymp. Sig. | , 038 |

## Color

|  | Observed N | Expected N | Residual |
| :--- | ---: | ---: | ---: |
| Green | 139 | 147,4 | $-8,4$ |
| Orange | 133 | 146,0 | $-13,0$ |
| Blue | 133 | 141,0 | $-8,0$ |
| Red | 108 | 96,1 | 11,9 |
| Yellow | 103 | 93,3 | 9,7 |
| Brown | 96 | 88,3 | 7,7 |
| Total | 712 |  |  |

## Test Statistics

|  | Color |
| :--- | ---: |
| Chi-Square | 5,235 |
| df | 5 |
| Asymp. Sig. | , 388 |

## Exercise 4 - Satisfaction survey - 4 points

Assume that you want to conduct a survey on academic satisfaction at HEC Paris, and that you want to do it in a clean way (i.e., unlike http://qpvhec.fr/2018/satisfaction-generale/ which simply collected as many responses as possible). You identify at random 100 French-only students that are taking or took the pre-MiM program, 100 international students that joined HEC for the 1st year of the MiM program, and 100 students that joined HEC for a 1-year specialized master (French or international ones). Each of these sets of 100 students is decomposed between 50 students that are currently taking the program, and 50 recent alumni. You pick them at random based on lists of students and then chase them till they answer. (Of course, a few of them remain unreachable.) Your single question was: on a 1 (lowest satisfaction) to 5 (highest satisfaction) scale, how do you rate HEC's academic curriculum?

At the end of the day, the data collected look like that:

|  |  |  | Category |  |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pre-MiM students | 1st year of MiM students | Specialized master students |  |
| Satisfaction | 5 (highest) | Count | 21 | 34 | 32 | 87 |
|  |  | \% within Category | 22,1\% | 35,1\% | 33,3\% | 30,2\% |
|  | 4 | Count | 16 | 21 | 26 | 63 |
|  |  | \% within Category | 16,8\% | 21,6\% | 27,1\% | 21,9\% |
|  | 3 | Count | 13 | 10 | 11 | 34 |
|  |  | \% within Category | 13,7\% | 10,3\% | 11,5\% | 11,8\% |
|  | 2 | Count | 20 | 14 | 13 | 47 |
|  |  | \% within Category | 21,1\% | 14,4\% | 13,5\% | 16,3\% |
|  | 1 (lowest) | Count | 25 | 18 | 14 | 57 |
|  |  | \% within Category | 26,3\% | 18,6\% | 14,6\% | 19,8\% |
| Total |  | Count | 95 | 97 | 96 | 288 |
|  |  | \% within Category | 100,0\% | 100,0\% | 100,0\% | 100,0\% |

Assume that you have to comment on these results.
Give a quick example of numbers (percentages) that you would highlight.
Does the table above prove that satisfaction varies among the three subpopulations considered? Explain.

Next you perform, on second thoughts, the treatment reproduced on the next page.

|  |  |  | Category |  |  | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pre-MiM students | 1st year of MiM students | Specialized master students |  |
| Satisfaction | 5 (highest) | Count | 21 | 34 | 32 | 87 |
|  |  | Expected Count | 28,7 | 29,3 | 29,0 | 87,0 |
|  | 4 | Count | 16 | 21 | 26 | 63 |
|  |  | Expected Count | 20,8 | 21,2 | 21,0 | 63,0 |
|  | 3 | Count | 13 | 10 | 11 | 34 |
|  |  | Expected Count | 11,2 | 11,5 | 11,3 | 34,0 |
|  | 2 | Count | 20 | 14 | 13 | 47 |
|  |  | Expected Count | 15,5 | 15,8 | 15,7 | 47,0 |
|  | 1 (lowest) | Count | 25 | 18 | 14 | 57 |
|  |  | Expected Count | 18,8 | 19,2 | 19,0 | 57,0 |
| Total |  | Count | 95 | 97 | 96 | 288 |
|  |  | Expected Count | 95,0 | 97,0 | 96,0 | 288,0 |


|  | Value | df | Asymptotic <br> Significance (2- <br> sided) |
| :--- | :---: | :---: | :---: |
| Pearson Chi-Square | $11,302^{\mathrm{a}}$ | 8 | , 185 |
| Likelihood Ratio | 11,342 | 8 | , 183 |

$\square \quad$ What are the hypotheses tested?
A. $H_{0}$ : independence between two variables vs. $H_{1}$ : some dependency
B. $H_{0}$ : lack of conformity to some distribution vs. $H_{1}$ : conformity
C. $H_{0}$ : some dependency between two variables vs. $H_{1}$ : independence
D. $H_{0}$ : conformity to some distribution vs. $H_{1}$ : lack of conformity
$\square$ Is the test validly applied? Recall all elements to check to that end.

Does the table above prove that satisfaction varies among the three subpopulations considered? Explain.

## Exercise 1 - Births by month - 4 points / 10 minutes

This exercise is inspired by real data. Births used to occur with some seasonality: for instance, there was a significant peak in April (due to having much free time 9 months before in the summer). But the modern lifestyle allows for spare time on a more regular basis throughout the year: did it affect the seasonality of births? We study data collected in 2010 from some large maternity center, consisting in the number of births per month:

|  | Observed N | Expected N | Residual |
| :--- | ---: | ---: | ---: |
| January | 667 | 667,9 | ,- 9 |
| February | 611 | 667,9 | $-56,9$ |
| March | 660 | 667,9 | $-7,9$ |
| April | 640 | 667,9 | $-27,9$ |
| May | 667 | 667,9 | ,- 9 |
| June | 655 | 667,9 | $-12,9$ |
| July | 697 | 667,9 | 29,1 |
| August | 687 | 667,9 | 19,1 |
| September | 679 | 667,9 | 11,1 |
| October | 702 | 667,9 | 34,1 |
| November | 668 | 667,9 | , 1 |
| December | 682 | 667,9 | 14,1 |
| Total | 8015 |  |  |

Test Statistics

|  | Month |
| :--- | ---: |
| Chi-Square | $10,395^{\mathrm{a}}$ |
| df | 11 |
| Asymp. Sig. | , 495 |

a. 0 cells $(0,0 \%)$ have expected counts less than 5 .
$\square$ Which is the complete name of the test worked out here?
Can the outcome of the test be validly exploited? Explain.What are the hypotheses considered? (State them in plain words only.)
What P-value do you read, and do you reject or fail to reject $H_{0}$ ?
$\square \quad$ State a statistical conclusion (in plain words, that are understandable by a layman).
$\square$ What calculations led to the expected count for births occurring in May?
To which observed value should it be compared?

## Simple linear regression

We consider pairs of quantitative data $\left(x_{j}, y_{j}\right)$, where $j=1, \ldots, n$, and think that a relationship of the form

$$
\begin{equation*}
y_{j}=a+b x_{j}+e_{j} \tag{8.1}
\end{equation*}
$$

may exist. The coefficients $a$ and $b$ are the same for all pairs and define a line: the regression line.

We want to "explain" (in a statistical way) the $y_{j}$ in terms of the $x_{j}$. In the example on the right, the $y_{j}$ are the prices (in kEuros) of some apartments in Versailles, while the $x_{j}$ are their surfaces (in squared meters: $\mathrm{m}^{2}$ ). As people typically think in terms of price per squared meter, you would indeed expect a linear relationship between the prices $y_{j}$ and the surfaces $x_{j}$; i.e., you would expect $a=0$ and $b$ equal to the said price per squared meter.
Now, in (8.1), we also read some $e_{j}$. These $e_{j}$ quantities are called residuals and account for the fact that the surface does not explain all of the price of the apartment; a fraction of the price is explained by other criteria: the neighborhood, the charm, the exposure, the presence of a balcony, of an underground garage, etc.
For the sake of concreteness, let us consider data collected by one of the instructors of this course, namely, Benjamin Petiau ${ }^{1}$. In 2013 (when considering moving and buying an apartment), he collected the following data, on housing prices in Versailles (the prices are the prices initially posted, not the ones that resulted from the negotiations between the buyer and the seller).

The data pairs are represented on the next page, with a regression line (of equation $a+b x$ ).


[^22]The (surface, price) pairs ( $x_{j}, y_{j}$ ) are depicted each by a small $\circ$ while the regression line (with equation $a+b x$ ) is the solid line. Almost no pair ( $x_{j}, y_{j}$ ) lies on the regression line: there exist residual terms $e_{j}$. These terms are sometimes positive, sometimes negative.


Here are the corresponding regression summaries as output by SPSS.

| Model Summary |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| 1 | , $942^{\mathrm{a}}$ | , 888 | , 885 | 60,665 |

a. Predictors: (Constant), Surface ( $\mathrm{m}^{2}$ )

ANOVA ${ }^{a}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | 1163593,829 | 1 | 1163593,829 | 316,171 | , $000^{\mathrm{b}}$ |
|  | Residual | 147210,576 | 40 | 3680,264 |  |  |
|  | Total | 1310804,405 | 41 |  |  |  |

a. Dependent Variable: Price (kEuros)
b. Predictors: (Constant), Surface ( $\mathrm{m}^{2}$ )

Coefficients ${ }^{\text {a }}$

a. Dependent Variable: Price (kEuros)

Your mission will be to make sense of all this information.

We will henceforth call the $y_{j}$ the dependent variables and the $x_{j}$, the explanatory (or independent) variables. We want to statistically explain $y_{j}$ in terms of a linear function of the $x_{j}$ plus a constant term (plus if needed, a residual term): $y_{j}=a+b x_{j}+e_{j}$, where the $a$ (intercept) and $b$ (slope) coefficients are independent of $\mathfrak{j}$.

The questions to be answered are the following ones and in this order; we will go over each of them in detail in the next pages.

1. Is the linear relationship significant, i.e., do the $x_{j}$ significantly contribute to the statistical explanation of the $y_{j}$, or to put it differently: is the slope coefficient $b$ significantly different from 0? If not, we stop studying this linear regression. The above linear regression is significant, as we will see.
2. Otherwise, we wonder how well this linear regression explains / models existing data; an index between $0 \%$ and $100 \%$ called the $r^{2}$ will measure the quality of the model. For the above regression, we have $r^{2}=88.8 \%$, meaning that $88.8 \%$ of the (variations of the) prices are captured by the (variations of the) surfaces, which is truly excellent!
3. We then write the linear regression read, e.g., in our example:

$$
\begin{aligned}
\text { Price (in kEuros) }= & 1.861 \\
& +5.648 \times \text { Surface (in } \mathrm{m}^{2} \text { ) } \\
& + \text { Residual term (with standard deviation: } 60.665)
\end{aligned}
$$

We should not forget neither the units ( $k E u r o s, \mathrm{~m}^{2}$ ) nor the residual term (as the linear regression does not explain $100 \%$ of the phenomenon, but only $88.8 \%$ of it).
4. We then have to interpret the coefficients and see whether the linear relationship makes sense (from an economic, political, or common-sense viewpoint). Here, the slope coefficient of 5.648 can be interpreted as the average price per squared meter in Versailles. The relationship makes sense because the price increases with the surface. The intercept term of 1.861 corresponds to a fixed, base amount of 1.861 kEuros $=1,861$ euros to be added to the price. This term might be difficult to interpret but actually, it is not significantly different from 0 (we will see how to make sense of that). We should recompute the linear relationship by enforcing a null intercept term (SPSS can do it and we will see the result).
5. Finally, we may then want to predict future values (what should be the price of a $76-\mathrm{m}^{2}$ apartment that was not present in the data set above?) and/or detect outliers (among all apartments in the data set, which are way too expensive given the average prices, or way too cheap?).

These five questions will be the questions asked in each of the exercises of this chapter.
Now, before we dig into the details, we provide regressions summaries output by two other softwares: Microsoft Excel and R. You will realize that all these softwares compute the same quantities (and that they also compute lots of numbers, just as SPSS did!).
Your ultimate mission is to be able to extract from any such regression summary (SPSS, Microsoft Excel, R, or any other statistical software) the relevant information:

- the P-value for the test of a significant relationship;
- the $r^{2}$ measure of quality of the regression;
- the intercept and slope coefficients, together with their significance tests, as well as the standard deviation of the residual term.
In the exam, we will only provide outputs from SPSS. What you will have to use in later courses at HEC or during your career, we do not know...


Figure 8.1: Simple linear regression: output obtained with Microsoft Excel.

reg <- lm(D\$Price ~ D\$Surface)
summary(reg)
Call:
lm(formula = D\$Price ~ D\$Surface)
lm(formula $=$ D\$Price $\sim$ D\$Surface $)$
Residuals:
Min


$r$ '*' 0.05 '.' 0.1
esidual standard error: 60.67 on 40 degrees of freedom
ultiple R-squared: $0.8877, ~ A d j u s t e d ~ R-s q u a r e d: ~$
0.8 F-statistic: 316.2 on 1 and 40 DF, $p$-value: $<2.2 \mathrm{e}-16$

[^23]Figure 8.2: Simple linear regression: output obtained with R, an open-source statistical software used in particular by engineers and scientists.

## 1. Basic notions, descriptive statistics, and a first significance test

Coefficients. The most important explanation is how to compute the intercept and slope coefficients $a$ and $b$. We do so by minimizing least squares, i.e., we take $a$ and $b$ such that the following quantity

$$
\sum_{j=1}^{n}\left(y_{j}-\left(a^{\prime}+b^{\prime} x_{j}\right)\right)^{2}
$$

is minimum when $a^{\prime}$ and $b^{\prime}$ describe all possible pairs of real numbers. It sounds very technical but think of it as the best line fit when errors (residuals: distances to the putative line) are measured in terms of their squares (and then summed).
For us, anyway, the important takeaway is that there are closed-form expressions for $a$ and $b$, so that a statistical software can give us their values. (See the appendix for these expressions, but beware, you will not learn anything from studying them.)

Residuals. For a given value $x_{j}$ of the explanatory variable, the regression line proposes the value $\widehat{y}_{j}=a+b x_{j}$ for the dependent variable.
The residuals $e_{j}=y_{j}-\hat{y}_{j}=y_{j}-\left(a+b x_{j}\right)$ measure the quality of the fit: the distance of the actual observation $y_{j}$ to the value $\widehat{y}_{j}$ proposed by the model.
An interesting observation (that can be proved via a generalization of the Pythagorean theorem) is that

$$
\sum_{j=1}^{n} e_{j}=0, \quad \text { that is }, \quad \frac{1}{n} \sum_{j=1}^{n} \widehat{y}_{j}=\frac{1}{n} \sum_{j=1}^{n} y_{j}=\bar{y}_{n}
$$

A consequence of this fact is that the regression line goes through the point $\left(\bar{x}_{n}, \bar{y}_{n}\right)$.

Coefficient of determination $r^{2}$. It indicates the proportion of the variability in the dependent variable that the models recovers ("explains" in a statistical way) from the explanatory variable.
Another consequence of the "interesting observation" above is that

$$
\underbrace{\sum_{j=1}^{n}\left(y_{j}-\bar{y}_{n}\right)^{2}}_{\text {not. } \cdot \Sigma_{T}}=\underbrace{\sum_{j=1}^{n}\left(\hat{y}_{j}-\bar{y}_{n}\right)^{2}}_{\text {not. } \cdot \Sigma_{E}}+\underbrace{\sum_{j=1}^{n}\left(y_{j}-\hat{y}_{j}\right)^{2}}_{\text {not. } \cdot \Sigma_{R}},
$$

where

- $\Sigma_{T}\left(T\right.$ for total) measures the total variability of the instances $y_{j}$ of the dependent variable, around their average $\bar{y}_{n}$;
- $\Sigma_{E}$ ( E for explained) measures the total variability of outputs $\widehat{y}_{j}$ of the model, around their average which is also equal to $\bar{y}_{n}$;
$-\Sigma_{R}$ ( $R$ for residual) measures the total variability of the residuals $e_{j}=y_{j}-\widehat{y}_{j}$, around their average, which is null.
The coefficient of determination $r^{2}$ is then defined as

$$
\mathrm{r}^{2}=\frac{\Sigma_{\mathrm{E}}}{\Sigma_{\mathrm{T}}}
$$

and represents the fraction of the total variability explained (recovered) by the model.
In our apartment-data example, we have $r^{2}=88.8 \%$, meaning that $88.8 \%$ of the (variations of the) prices are captured by the (variations of the) surfaces. This is truly excellent!

Indeed, at least in economics, the $r^{2}$ is already considered good when it is of order $20 \%$, and very good around $40 \%$.

Significant linear model? However, to determine whether a linear model is significant, it does not suffice to discuss the value of $r^{2}$. Actually it has to be compared to something of the order of $1 / \sqrt{n}$, where $n$ is the sample size.
The P-value of the test $\mathrm{H}_{0}$ : no significant linear regression against $\mathrm{H}_{1}$ : significant linear regression is performed in the last column of the ANOVA table. It relies on Fisher's statistic:

$$
F_{n}=(n-2) \frac{r^{2}}{1-r^{2}}=\frac{\Sigma_{E}}{\Sigma_{R} /(n-2)} .
$$

An equivalent test for the significance of the linear relationship will be seen in the next section. But before we do so, let us summarize the quantities we have already discussed and how they appear in the SPSS outputs.

Summary of what we have seen so far. The SPSS outputs provide the following elements:
Model Summary

| Model | $R$ | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| :--- | :---: | :---: | :---: | :---: |
| 1 | , $942^{\mathrm{a}}$ | , 888 | , 885 | 60,665 |

a. Predictors: (Constant), Surface $\left(\mathrm{m}^{2}\right)$

ANOVA ${ }^{a}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | 1163593,829 | 1 | 1163593,829 | 316,171 | , $000^{\mathrm{b}}$ |
|  | Residual | 147210,576 | 40 | 3680,264 |  |  |
|  | Total | 1310804,405 | 41 |  |  |  |

a. Dependent Variable: Price (kEuros)
b. Predictors: (Constant), Surface ( $\mathrm{m}^{2}$ )

| Model Summary |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Adjusted | Std. Error of the |
| $R$ | R Square | R Square | Estimate |
| $\sqrt{\mathrm{r}^{2}}$ | $\mathrm{r}^{2}$ | [see next chapter] | [see next section] |

## ANOVA

|  | Sum of |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Squares | df | Mean Square | $F$ | Sig. |
| Regression | $\Sigma_{E}$ | 1 | $\Sigma_{E}$ | $\Sigma_{E} /\left(\Sigma_{R} /(n-2)\right)$ | P-value for $H_{0}:$ not significant |
| Residual | $\Sigma_{R}$ | $n-2$ | $\Sigma_{R} /(n-2)$ |  | linear model |
| Total | $\Sigma_{T}$ | $n-1$ |  |  |  |

An important comment: linear dependence versus causality. In this chapter we view the linear relations from a statistical viewpoint. We discuss whether there is, or not, a linear dependence between two variables. But we do not discuss causality! What we take as the explanatory variable is not necessarily the true cause of the variations of the dependent variable. There might exist a third variable (called a latent variable), which influences linearly both the explanatory and the dependent variables. Exercise 8.2 will illustrate this.

Other technical comments. We gather here important but advanced comments (they are meant for your general culture only).

First, the dependency between the dependent and the explanatory variables could be of a different nature than a linear relationship; e.g.,

$$
y_{j}=a+b \ln \left(x_{j}\right)+e_{j} \quad \text { or } \quad y_{j}=a+b x_{j}^{2}+e_{j} .
$$

How do we know? You first have to plot the data on a scatter plot. Then you will see which type of dependency is expected. By transforming the $x_{j}$ into $x_{j}^{\prime}$ of a suitable form, e.g., $x_{j}^{\prime}=\ln \left(x_{j}\right)$ or $x_{j}^{\prime}=x_{j}^{2}$, you will be back to a linear regression of the $y_{j}$ in terms of the $x_{j}^{\prime}$.

Where does the name "regression" come from? Indeed, in English, "regression" means returning to a former state. Exercise 8.1 discusses the first known example of a linear regression, as studied by sir Galton, and therein, the former state is given by an average state, namely, the average height of fathers. Read and solve the exercise to know more about this!

Finally, why do we consider a least-square criterion? Why don't we minimize, e.g., the sum of the absolute errors instead of the squared errors? There are two reasons. First, there are closed-forms solutions for the minimizers, see Section 5. That was important in the past; nowadays, we have good numerical solvers that can give you in no time the solutions to other ways of measuring errors (as long as these measures are convex). Second, we can study what the distributions of these closedform expressions for the coefficients, etc., are, and can derive tests and confidence intervals for them. Actually, these tests and confidence intervals are the topic of the next section; we will omit the closedform formulas in the next section, but we will provide them in Section 5 for those who would like to check why we do not provide them in the main text...

## 2. Inferential statistics: significance tests on the coefficients

Beware! This is a very technical section. Read and understand as much as you can. We promise that the next section will be easier to read.

We assume in this section that there exists an underlying (true) model of the form

$$
y_{j}=\alpha_{0}+\beta_{0} x_{j}+\varepsilon_{j}
$$

where the (random) residuals $\varepsilon_{j}$ all follow a normal distribution with zero mean and standard deviation $\sigma_{0}$. This means that $\varepsilon_{j} / \sigma_{0}$ follows a standard normal curve, and in particular, is $95 \%$ of the time between -1.96 and +1.96 .
The true coefficients $\alpha_{0}$ and $\beta_{0}$ are estimated by the least-square coefficients $a$ and $b$ discussed in the previous section, while an estimate of the standard deviation $\sigma_{0}$ is given by $\widehat{\sigma}_{n}=\sqrt{\sum_{R} /(n-2)}$.
Now, we can go a step further and provide confidence intervals on $\alpha_{0}$ and $\beta_{0}$, as well as tests of

$$
\left\{\begin{array} { l } 
{ H _ { 0 } : \beta _ { 0 } = 0 } \\
{ H _ { 1 } : \beta _ { 0 } \neq 0 }
\end{array} \quad \text { and } \quad \left\{\begin{array}{l}
H_{0}: \alpha_{0}=0 \\
H_{1}: \alpha_{0} \neq 0
\end{array}\right.\right.
$$

To that end, we introduce two quantities $S_{a, n}$ and $S_{b, n}$ (explicit formulas in Section 5), so that the $95 \%$ confidence intervals are (approximatively) given by

$$
\left[\mathrm{a} \pm 1.96 \mathrm{~S}_{\mathrm{a}, \mathrm{n}}\right] \quad \text { and } \quad\left[\mathrm{b} \pm 1.96 \mathrm{~S}_{\mathrm{b}, \mathrm{n}}\right]
$$

while the test statistics equal $a / S_{a, n}$ and $b / S_{b, n}$, with (approximatively) a normal-curve behavior under $\mathrm{H}_{0}$, and larger or smaller values under $\mathrm{H}_{1}$.

Significance test on the slope coefficient. The test of $H_{0}: \beta_{0}=0$ against $H_{1}: \beta_{0} \neq 0$ is exactly a test of significance for the linear regression; indeed, $\beta_{0}=0$ if and only if the explanatory variable does not contribute to the linear modeling.

This is why in the SPSS outputs, we read in the ANOVA table the same P-value as in the line for the slope coefficient. To put it differently, the test based on Fisher's $F_{n}$ statistic leads to the same $P$-value as the test above on whether $\beta_{0}=0$ or not.

## 3. General summary: how to read SPSS outputs

## Model Summary

| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| :--- | :---: | :---: | :---: | :---: |
| 1 | , $942^{\mathrm{a}}$ | , 888 | , 885 | 60,665 |

a. Predictors: (Constant), Surface ( $\mathrm{m}^{2}$ )

ANOVA ${ }^{\text {a }}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | 1163593,829 | 1 | 1163593,829 | 316,171 | , $000^{\text {b }}$ |
|  | Residual | 147210,576 | 40 | 3680,264 |  |  |
|  | Total | 1310804,405 | 41 |  |  |  |

a. Dependent Variable: Price (kEuros)
b. Predictors: (Constant), Surface ( $\mathrm{m}^{2}$ )

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized Coefficients <br> Beta | t | Sig. | 95.0\% Confidence Interval for B |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  | Lower Bound | Upper Bound |
| 1 | (Constant) | 1,861 | 25,805 |  | ,072 | ,943 | -50,293 | 54,015 |
|  | Surface (m²) | 5,648 | ,318 | ,942 | 17,781 | ,000 | 5,006 | 6,290 |

a. Dependent Variable: Price (kEuros)

## Model Summary

|  |  | Adjusted | Std. Error of the |
| :---: | :---: | :---: | :---: |
| $R$ | R Square | R Square | Estimate |
| $\sqrt{\mathrm{r}^{2}}$ | $\mathrm{r}^{2}=\Sigma_{\mathrm{E}} / \Sigma_{\mathrm{T}}$ | [see next chapter $]$ | $\widehat{\sigma}_{\mathrm{n}}$ |

## ANOVA

|  | Sum of <br> Model | Squares | df | Mean Square | $F$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Regression | $\Sigma_{E}$ | 1 | $\Sigma_{E}$ | $\Sigma_{E} /\left(\Sigma_{R} /(n-2)\right)$ | P-value for $H_{0}: \beta_{0}=0$ |
| Residual | $\Sigma_{R}$ | $n-2$ | $\Sigma_{R} /(n-2)$ |  | (i.e.: $H_{0}:$ not significant model) |
| Total | $\Sigma_{T}$ | $n-1$ |  |  |  |

## Coefficients



We can now go back to the methodology stated on page 145, items 1 to 4 , which we reproduce below. We want to exploit this regression summary and discuss the following points:

1. existence of significant linear relationship;
2. quality of the relationship;
3. writing of the relationship;
4. interpretation of the coefficients.

To that end, we exploit only the cells with a value on the right page (where in each cell, we wrote the item of the discussion where the cell is used); we left blank the other cells.

For instance, on the price-of-apartments example, for items 1 to 4, we proceed as follows.

1. Existence of a significant linear relationship: indeed, the P-value for a null slope coefficient, $H_{0}: \beta_{0}=0$ against $H_{1}: \beta_{0} \neq 0$ is very small ${ }^{2}$, we thus reject $H_{0}$ and conclude a significant linear relationship.
2. Quality of the relationship: we read $\mathrm{r}^{2}=88.8 \%$, which means that $88.8 \%$ of the (variations of) prices can be explained by the (variations of) surfaces. This is a high and truly excellent value for $r^{2}$.
3. Writing of the relationship:

$$
\begin{aligned}
\text { Price (in kEuros) }= & 1.861 \\
& +5.648 \times \text { Surface }\left(\text { in } \mathrm{m}^{2}\right) \\
& + \text { Residual term (with standard deviation: } 60.665)
\end{aligned}
$$

We should not forget neither the units ( $\mathrm{kEuros}, \mathrm{m}^{2}$ ) nor the residual term (as the linear regression does not explain $100 \%$ of the phenomenon, but only $88.8 \%$ of it).
4. Interpretation of the coefficients: the slope coefficient of 5.648 can be interpreted as the average price per squared meter in Versailles: $5.648 \mathrm{kEuros}=5,648$ euros per squared meter. The relationship makes sense because the price increases with the surface. The intercept term of 1.861 corresponds to a fixed, base amount of $1.861 \mathrm{kEuros}=1,861$ euros to be added on the price. This term might be difficult to interpret but actually, it is not significantly different from 0 , as the P-value for its test of nullity equals $94.3 \%$ (as we can read in the third table, first row). We can recompute the linear relationship by enforcing a null intercept term; SPSS can do it and here is what we get for the new slope coefficient:

Coefficients ${ }^{\text {a,b }}$

| Model | Unstandardized Coefficients |  |  | Standardized <br> Coefficients |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Std. Error | Beta | t | Sig. |  |
|  | Surface $\left(\mathrm{m}^{2}\right)$ | 5,669 | , 114 | , 992 |  | , 000 |

a. Dependent Variable: Price (kEuros)
b. Linear Regression through the Origin

We will see the interpretation and the meaning of the residual term in the next section, where we discuss item 5 of reading a linear relationship, namely: predict future values (on average or individual values) and/or detect outliers.

[^24]
## Model Summary

\(\left.$$
\begin{array}{ccc}\hline & & \text { Adjusted } \\
\text { R } & \text { R Square } & \text { R Square }\end{array}
$$ \begin{array}{cc}Estror of the <br>

Estimate\end{array}\right]\)|  | $\widehat{\sigma}_{n}$ [for 3] |
| :---: | :---: | :---: |

ANOVA
\(\left.\begin{array}{ccccc}\hline \& Sum of \& \& \& <br>

Model \& Squares \& df \& Mean Square \& F\end{array}\right]\) Sig. | Regression |
| :---: |
| Residual |
| Total |

## Coefficients

|  | Unstandardized coefficients |  | Standardized Coefficients |  |  | $95 \%$ Confidence intervals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | B | Standard error | Beta | t | Sig. | Lower | Upper |
| Intercept | a [for 3] |  | P-value [for 4] |  |  |  |  |
| Explanatory | b [for 3] |  | $P$-value [for 1 and 4] |  |  |  |  |

Model Summary

| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| :--- | ---: | ---: | :---: | :---: |
| 1 |  | , 888 |  | 60,665 |

a. Predictors: (Constant), Surface $\left(\mathrm{m}^{2}\right)$

| ANOVA ${ }^{\text {a }}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Sum of Squares | df | Mean Square | F | Sig. |
| 11 Regression <br>  Residual <br>  Total |  |  |  |  | ,000 ${ }^{\text {b }}$ |

a. Dependent Variable: Price (kEuros)
b. Predictors: (Constant), Surface ( $\mathrm{m}^{2}$ )

Coefficients ${ }^{\text {a }}$

a. Dependent Variable: Price (kEuros)

## 4. Prediction of new values, detection of outliers

So, we read the linear relationship

$$
\begin{aligned}
\text { Price (in kEuros) }= & 1.861 \\
& +5.648 \times \text { Surface (in } \mathfrak{m}^{2} \text { ) } \\
& + \text { Residual term (with standard deviation: } 60.665)
\end{aligned}
$$

and we now proceed to item 5: prediction of new values (individual values or on average) and detection of outliers. For all these purposes we need to understand what the

Residual term (with standard deviation: 60.665)
means. Remember from the (very technical!) beginning of Section 2 that the residual term followed a normal distribution, with a given standard deviation.

This has two consequences.

- Residuals are centered: their average value is 0 .
- Residuals are typically (i.e., $95 \%$ of the time) between $\pm 1.96$ times their standard deviation. Let us consider a general relationship, of the form

$$
y=a+b x+\text { residual term (with standard deviation } s \text { ); }
$$

you should never write such a "dry" relationship but it is easier for us to explain how to proceed by getting back to this "dry" relationship (and to the heavy formulas of Section 2...).

Predictions "on average". Consider a new value $x_{n+1}$ for the explanatory variable. (Remember: the linear model was constructed based on $y_{1}, \ldots, y_{n}$ and $x_{1}, \ldots, x_{n}$.) What value(s) do we expect for $y_{n+1}$ on average ${ }^{3}$ ? The true underlying model says $\alpha_{0}+\beta_{0} x_{n+1}$.
The point estimate we would propose is of course $\hat{y}_{n+1}=a+b x_{n+1}$, but as usual, we would prefer to provide a confidence interval. An approximate formula for this confidence interval is

$$
a+b x_{n+1} \pm 2 \frac{s}{\sqrt{n}} \quad \text { and even, to be on the safe side } \quad a+b x_{n+1} \pm 4 \frac{s}{\sqrt{n}}
$$

The actual formula is provided in Section 5.

Individual predictions. We now ask ourselves "What value(s) do we expect for $y_{n+1}$ ?" Note that we do not add anymore "on average". Thus we are shooting for an interval containing all plausible values for $y_{n+1}$ : an interval such that about $95 \%$ of the possible values of $y_{n+1}$ would lie inside it. We call such an interval a prediction interval.

Such an interval is essentially driven by the residual term with standard deviation $s$, which most of the time (about $95 \%$ of the time) lies between $\pm 2 \mathrm{~s}$.
An approximate formula for this prediction interval is

$$
a+b x_{n+1} \pm 2 s
$$

The actual formula is provided in Section 5.

[^25]Outliers. A pair $\left(x_{j}, y_{j}\right)$ is an outlier to the model when it does not lie in its own prediction interval, that is, when

$$
\left|e_{j}\right|=\left|\hat{y}_{j}-y_{j}\right|>2 s .
$$

If there are a priori and extra-statistical reasons for excluding these outliers from the data set (e.g., in our apartment example: luxury apartments with a view on the Versailles castle), then we can recalculate the linear regression without them. But only in this case, otherwise, we would be cheating! See picture below.


## Application on our data set

[See next page.]

We asked SPSS to draw

- the upper and lower bounds of the $95 \%$ confidence intervals on the average prices, as functions of the surface (dashed lines),
- as well as the upper and lower bounds of the $95 \%$ prediction interval on the individual prices, as functions of the surface (solid line).


Here, there is no outlier: all points are between the two bounds for prediction intervals.
Let us now compute confidence and prediction intervals for a given value of $x$, say, with $x=100 \mathrm{~m}^{2}$. We recall that $a=1.861, b=5.648$, and $s=60.665$ on this example.

- The point estimate equals $a+b x=1.861+5.648 \times 100=566.661 \mathrm{kEuros}$ (to be rounded off).
- The confidence interval for $x=100$ equals approximatively $566.661 \pm 2 \times 60.665 / \sqrt{42} \approx 566.661 \pm 18.72 \approx 566 \pm 20$.
- The prediction interval for $x=100$ equals approximatively

$$
566.661 \pm 2 \times 60.665 \approx 566.661 \pm 121.33 \approx 566 \pm 122
$$

That is,

- with high confidence, $100-\mathrm{m}^{2}$ apartments in Versailles cost $566 \pm 20 \mathrm{kEuros}$ on average;
- about $95 \%$ of all $100-\mathrm{m}^{2}$ apartments in Versailles cost $566 \pm 122 \mathrm{kEuros}$ each.

This is indeed what we read on the picture above!

## 5. Mathematical appendix: formulas

We provide here various closed-form expressions omitted from the main text. You should not learn them. Actually, you should even not be reading this section. All that follows is for completeness and to highlight the importance to use a statistical software: using the closed-form expressions and performing the numerical applications with calculators would be a nightmare!

### 5.1. Useful short-hand notation

Useful notation include the $x$-sample variance, as well as the ( $x, y$ )-sample covariance,

$$
\operatorname{Var}\left(x_{1}^{n}\right)=\frac{1}{n} \sum_{j=1}^{n}\left(x_{j}-\bar{x}_{n}\right)^{2} \quad \text { and } \quad \operatorname{Cov}\left(x_{1}^{n}, y_{1}^{n}\right)=\frac{1}{n} \sum_{j=1}^{n}\left(y_{j}-\bar{y}_{n}\right)\left(x_{j}-\bar{x}_{n}\right) .
$$

### 5.2. Coefficients

The intercept coefficient $a$ and the slope coefficient $b$ are then given by

$$
b=\frac{\operatorname{Cov}\left(x_{1}^{n}, y_{1}^{n}\right)}{\operatorname{Var}\left(x_{1}^{n}\right)} \quad \text { and } \quad a=\bar{y}_{n}-b \bar{x}_{n}
$$

### 5.3. Standard errors for the coefficients

The standard errors $S_{a, n}$ and $S_{b, n}$ for the estimated coefficients $a$ and $b$ equal

$$
S_{a, n}=\sqrt{\frac{\widehat{\sigma}_{n}^{2}}{n}\left(1+\frac{\left(\bar{x}_{n}\right)^{2}}{\operatorname{Var}\left(x_{1}^{n}\right)}\right)} \quad \text { and } \quad S_{b, n}=\sqrt{\frac{\widehat{\sigma}_{n}^{2}}{n \operatorname{Var}\left(x_{1}^{n}\right)}} .
$$

### 5.4. Confidence interval on $\alpha_{0}+\beta_{0} x$

We provided the approximate formula $a+b x \pm 2 s / \sqrt{n}$, but the actual, more complex, formula is

$$
\left[a+b x \pm t_{n-2,97.5 \%} \sqrt{\frac{\widehat{\sigma}_{n}^{2}}{n} h_{x, n}}\right] \quad \text { where } \quad h_{x, n}=1+\frac{1}{\operatorname{Var}\left(x_{1}^{n}\right)}\left(x-\bar{x}_{n}\right)^{2}
$$

and where $t_{n-2,97.5 \%}$ denotes the Student's quantile of order $97.5 \%$ (approximatively equal to 1.96 ).
In practice (on real data), the quantity $h_{x, n}$ typically lies between 1 and 4 when no extrapolation is performed, i.e., when $x$ belongs to the interval generated by the $x_{j}$. The quantity $\pm t_{n-2,97.5 \%} \sqrt{h_{x, n} / n}$ thus lies between $\pm 2 / \sqrt{n}$ and $\pm 4 / \sqrt{n}$, hence the formulas for approximate confidence intervals on page 156.
Note that we use somewhat indifferently the notation $s$ or $\widehat{\sigma}_{n}=\sqrt{\hat{\sigma}_{n}^{2}}$ for the estimated standard deviation of the residuals.

### 5.5. Prediction interval on $\alpha_{0}+\beta_{0} x+\varepsilon$

With the notation above, a $95 \%$-probability prediction interval is given by

$$
\left[a+b x \pm t_{n-2,1-97.5 \%} \sqrt{\widehat{\sigma}_{n}^{2}\left(1+\frac{h_{x, n}}{n}\right)}\right]
$$

The factor $1+h_{x, n} / n$ is not much larger than 1 and $t_{n-2,97.5 \%}$ approximately equals 1.96 , hence the margin $\pm 2 s$ used in the approximate prediction intervals on page 156.

## 6. Elementary exercises

Elementary exercise 8.1. You learned in elementary school that each year, a tree forms new cells, arranged in concentric circles called annual rings or annual growth rings. Therefore, we should observe a linear increase of the circumferences of trees over time. Is it the case indeed? The data set of the next page recorded the growth of five orange trees at seven given points in time. Units are days for the age and millimeters for the circumferences.
We want to explain the circumference ( $y$ variable, also called dependent variable, in millimeters) as an affine function of the age ( $x$ variable, also called independent or explanatory variable, in days).

1. Start with the exploitation of the relevant regression-summary output. Replicate the exploitation performed on page 145 for the apartment-price data set, as follows.
(a) Show that the linear regression computed is statistically significant: indicate the $P$-value for the test of $\mathrm{H}_{0}$ : nullity versus $\mathrm{H}_{1}$ : non-nullity of the slope coefficient.
(b) What $\mathrm{r}^{2}$ do you read? Provide a number between $0 \%$ and $100 \%$. Is it a good or a bad value? Write a complete sentence containing this number and explaining what it means in terms of explained variations.
(c) Write the linear relationship read in the SPSS outputs, by filling the following formula:

$$
\text { Circumference (in millimeters) }=\ldots
$$

$$
\begin{aligned}
& +\ldots \times \text { Age (in days) } \\
& + \text { Residual term (with standard deviation: ...) }
\end{aligned}
$$

(d) Would a positive intercept be easy to interpret? (Recall that the intercept is the additive constant in the right-hand side affine relationship.) Is the intercept written in the previous question significantly different from 0 ?
On the other hand, what does the slope coefficient quantify? Is it significantly different from 0 ?
2. From the last two sub-questions, it should be easy to answer the following question: "What is the approximate average growth rate in centimeters per year?" Note that the adjective "average" is used here, and that we changed the units (why don't we stick to the original units, that is, to millimeters per day?).
Provide also a more precise answer featuring a confidence interval on this average growth rate.
3. According to this model, what should the circumference of a 2 -year-and-4-month-old orange tree be? Provide an answer "on average" first, and then about " $95 \%$ of such trees", by answering the following sub-questions and by considering that such a tree is aged $852 \approx(2+1 / 3) \times 365$ days.
(a) Provide a point estimate on the expected circumference of such a tree; do so by discarding the residual term in the linear relationship above.
(b) Provide now a confidence interval on the average expected circumference of a tree of that age; to do so, consider the residual term and use the $\pm 2 s / \sqrt{n}$ margin of error. Provide an answer in plain words containing the word "average."
(c) Provide finally a prediction interval on the individual expected circumference of a tree of that age; this time, resort to the $\pm 2 \mathrm{~s}$ correction. Provide an answer in plain words with " $95 \%$ of the trees" as a subject.
4. Take a look at the scatter plot: what do the upper and lower solid lines correspond to? What can you say in terms of outliers in the data?


a. Dependent Variable: Circumference (in mm)
b. Predictors: (Constant), Age (in days)

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 17,400 | 8,623 |  | 2,018 | ,052 |
|  | Age (in days) | ,107 | ,008 | ,914 | 12,900 | ,000 |

a. Dependent Variable: Circumference (in mm)

## 7. More advanced exercises (quiz-like exercises)

Advanced exercise 8.1 (The historical example of regression). Where does the name "regression" come from? From a regression toward an average value, as illustrated in this exercise (based on real, historical data): Sir Galton, a British scientist (1822-1911) studied the heights of sons in relation to their fathers' heights. He noticed in some intuitive, empirical way a regression toward the average height: the taller (respectively, shorter) fathers had sons shorter (respectively, taller) than them. We provide below a scatter plot of the data, as well as some descriptive statistics. On the next page, we also reproduce two regression summaries (but only one of them should be exploited, see below).
Descriptive Statistics

|  | N | Minimum | Maximum | Mean | Std. Deviation |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Fathers' heights (cm) | 1078 | 149,9 | 191,6 | 171,925 | 6,9720 |
| Sons' heights (cm) | 1078 | 148,6 | 199,0 | 174,458 | 7,1493 |
| Valid N (listwise) | 1078 |  |  |  |  |



1. What is the dependent variable, what is the independent (explanatory) one? Set the titles of the axes accordingly and determine which regression summary to read.
2. Exploit this regression summary (existence of significant linear relationship, quality of the relationship, writing of the relationship; can you find any obvious interpretation of the coefficients?).
3. Transform the above linear relationship for it to match Galton's intuition of a regression toward an average height. Was Galton right?
Hint: use the fact that the regression line goes through the point $\bar{x}, \bar{y}$ given by the averages of each variable.

## Regression output \#1

| Model Summary |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| 1 | , $501^{\mathrm{a}}$ | , 251 | , 251 | 6,0353 |

a. Predictors: (Constant), Sons' heights (cm)

| ANOVA $^{\mathbf{a}}$ |  |  |  |  |  |  |
| :--- | :--- | :--- | ---: | ---: | ---: | :---: |
| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 13157,942 | 1 | 13157,942 | 361,235 | , $000^{\text {b }}$ |
|  | Residual | 39193,204 | 1076 | 36,425 |  |  |
|  | Total | 52351,146 | 1077 |  |  |  |

a. Dependent Variable: Fathers' heights (cm)
b. Predictors: (Constant), Sons' heights (cm)

Coefficients ${ }^{\text {a }}$

| Model | Unstandardized Coefficients |  | Standardized Coefficients | t | Sig. | 95.0\% Confidence Interval for B |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | B | Std. Error | Beta |  |  | Lower Bound | Upper Bound |
| 1 (Constant) | 86,633 | 4,491 |  | 19,289 | ,000 | 77,820 | 95,446 |
| Sons' heights (cm) | ,489 | ,026 | ,501 | 19,006 | ,000 | ,438 | ,539 |

a. Dependent Variable: Fathers' heights (cm)

## Regression output \#2

Model Summary

| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| :--- | :---: | :---: | :---: | :---: |
| 1 | , $501^{\mathrm{a}}$ | , 251 | , 251 | 6,1889 |

a. Predictors: (Constant), Fathers' heights (cm)

## ANOVA ${ }^{a}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | :--- | ---: | ---: | ---: | :--- |
| 1 | Regression | 13835,971 | 1 | 13835,971 | 361,235 | , $000^{\mathrm{b}}$ |
|  | Residual | 41212,829 | 1076 | 38,302 |  |  |
|  | Total | 55048,800 | 1077 |  |  |  |

a. Dependent Variable: Sons' heights (cm)
b. Predictors: (Constant), Fathers' heights (cm)

Coefficients ${ }^{\text {a }}$


[^26]Advanced exercise 8.2 (An example of a spurious correlation). Can too much television make people mentally ill? We consider data triplets for Great Britain: year, corresponding equipment rate in TV sets (in \%) and rate of mentally diseased persons (in \%0). The whole data set is reproduced below; it features 14 data points (triplets).

1. Consider first that the dependent variable is the mental-disease rate and that the independent (explanatory) variable is the TV-equipment rate. Exploit the relevant regression outputs (scatter plot, regression summary): existence of significant linear relationship, quality of the relationship, writing of the relationship, interpretation of the coefficients.
2. Can we / should we conclude that television makes people mentally ill? Show that some third variable explains both variables considered in the previous question. (This third variable is called a latent variable.)
3. Read and enjoy the supplementary material about spurious correlations: the blog post "does eating chocolate make you a serial killer?" explaining that people have been making fun at a research article in medicine showing a linear relationship between Nobel prizes and chocolate consumption (see the scatter plot extracted from the said article). Other fun spurious correlations are listed on the next pages.


| Model Summary |  |  |  |  |
| :--- | :---: | ---: | ---: | :---: |
| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| 1 | , $992^{\mathrm{a}}$ | , 984 | , 983 | , 728 |

a. Predictors: (Constant), TV equipment rate (\%)

| ANOVA $^{\mathbf{a}}$ |  |  |  |  |  |  |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 393,361 | 1 | 393,361 | 742,976 | , $000^{\text {b }}$ |
|  | Residual | 6,353 | 12 | , 529 |  |  |
|  | Total | 399,714 | 13 |  |  |  |

a. Dependent Variable: Mentally diseased (\%)
b. Predictors: (Constant), TV equipment rate (\%)


Coefficients ${ }^{\text {a }}$

| Model | Unstandardized Coefficients |  | Standardized Coefficients | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | B | Std. Error | Beta |  |  |
| 1 (Constant) | 4,552 | ,425 |  | 10,707 | ,000 |
| TV equipment rate (\%) | ,222 | ,008 | ,992 | 27,258 | ,000 |

a. Dependent Variable: Mentally diseased (\%o)

## Explanation: part 1/2

| Model Summary |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | R | R Square | Adjusted R Square | Std. Error of the Estimate |
| 4 | ,982 ${ }^{\text {a }}$ | ,964 | ,960 | 1,103 |

a. Predictors: (Constant), Year

| ANOVA ${ }^{\text {a }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 385,125 | 1 | 385,125 | 316,780 | ,000 ${ }^{\text {b }}$ |
|  | Residual | 14,589 | 12 | 1,216 |  |  |
|  | Total | 399,714 | 13 |  |  |  |

a. Dependent Variable: Mentally diseased (\%)
b. Predictors: (Constant), Year

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | -2556,765 | 144,487 |  | -17,695 | ,000 |
|  | Year | 1,301 | ,073 | ,982 | 17,798 | ,000 |

a. Dependent Variable: Mentally diseased (\%)

## Explanation: part 2/2

| Model Summary |  |  |  |  |
| :--- | :---: | ---: | ---: | :---: |
| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| 1 | , $986^{\mathrm{a}}$ | , 972 | , 969 | 4,361 |

a. Predictors: (Constant), Year

ANOVA ${ }^{\text {a }}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 1 | Regression | 7781,232 | 1 | 7781,232 | 409,057 | , $000^{\text {b }}$ |
|  | Residual | 228,268 | 12 | 19,022 |  |  |
|  | Total | 8009,500 | 13 |  |  |  |

a. Dependent Variable: TV equipment rate (\%)
b. Predictors: (Constant), Year

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | -11512,767 | 571,530 |  | -20,144 | ,000 |
|  | Year | 5,848 | ,289 | ,986 | 20,225 | ,000 |

a. Dependent Variable: TV equipment rate (\%)

## 21st November 2012

# Does eating chocolate make you a serial killer? 

You may have seen the news item on the BBC website
[http://www.bbc.co.uk /news/magazine20356613] and several other news outlets that suggested that eating chocolate may make you more intelligent! This originates from a paper by Franz Messerli that was published in the New England Journal of Medicine [1
[http://www.nejm.org
/doilfull/10.1056

/nejmon1211064] ]. He obtained data from several countries on the number of Nobel laureates per-capita and plotted these data in relation to the annual per-capita chocolate consumption. Why, you ask? Well, there is limited evidence that dietary flavonoids improve cognitive function and a subgroup of flavonoids known as flavanols are widely present in cocoa, green tea, red wine, and some fruits.

There was a significant linear correlation ( $\mathrm{r}=0.791, \mathrm{P}<0.0001$ ) between chocolate consumption and the number of Nobel laureates. The good doctor says, "Switzerland was the top performer in terms of both the number of Nobel laureates and chocolate consumption. The slope of the regression line allows us to estimate that it would take about 0.4 kg of chocolate per-capita per year to increase the number of Nobel laureates in a given country by $1^{\prime \prime}$. His conclusion was that, "Chocolate consumption enhances cognitive function, which is a sine qua non for winning the Nobel Prize, and it closely correlates with the number of Nobel laureates in each country. It remains to be determined whether the consumption of chocolate is the underlying mechanism for the observed association with improved cognitive function".

Now call me a skeptic if you like but I just don't believe this is true. So I was really pleased that after just a little searching I came across a blog article by James Winters and Seán Roberts [http://replicatedtypo.com/chocolate-consumption-traffic-accidents-and-serial-killers $/ 5718$.html], entitled "Chocolate Consumption, Traffic Accidents and Serial Killers". They reproduced Messerli's findings but also showed that chocolate consumption per-capita is significantly correlated with the (log-transformed) number of serial and rampage killers per-capita ( $r=0.52, p=0.02$ ). Are we to infer that all this chocolate consumption in Switzerland, Germany and the UK is causing some people to loose the plot? Maybe not.

More importantly, Winters and Roberts showed that when they controlled for per-capita GDP and mean air temperature, chocolate consumption was not a significant predictor of the number of Nobel laureates. Countries with higher GDP and lower mean outside air temperatures tended to have higher numbers of Nobel laureates per capita. So a better explanation for these observations might be that Nobel laureates tend to work in affluent northern hemisphere countries that can afford to support research and where the population buys lots of chocolate.

Reference

1. Franz H. Messerli FH. (2012) Chocolate Consumption, Cognitive Function, and Nobel Laureates [http://www.nejm.org /doifful//10.1056/nejmon1211064] N Engl J Med; 367:1562-1564October 18, 2012DOI: 10.1056/NEJMon1211064

Posted 21st November 2012 by John Cherrie
Location: Edinburgh, City of Edinburgh, UK

Retrieved from
http://johncherrie.blogspot.fr/2012/11/does-eating-chocolate-make-you-serial.html


## Other examples at https://www.tylervigen.com/spurious-correlations

## TA BLE 11.2 Examples of Spurious Relationships

| Observed Spurious Relationship* |
| :--- |
| Amount of ice cream sold and deaths by drownings |
| (Moore, 1993) |
| Size of left hand and size of right hand |
| Height of sons and height of daughters (Davis, 1985) |

Ministers' salaries and price of vodka

Shoe size and reading performance for elementary school children

Number of doctors in region and number of people dying from disease
Number of police officers and number of crimes
(Glass \& Hopkins, 1996)
Number of homicides and number of churches

Number of storks sighted and the population of
Oldenburg, Germany, over a six-year period (Box, Hunter, \& Hunter, 1978)
Number of public libraries and the amount of drug use
Teachers' salaries and the price of liquor (Moore and McCabe, 1993)

Tea drinking and lung cancer

## Reason for the Relationship (the Third Variable)

Season: Ice cream sales and drownings tend to be high during the warm months of the year.
Genetics: The size of both hands is due to genetic makeup.
Genetics: Heights of sons and daughters are both due their parents' genetic makeup.
Area (i.e., urban or rural): In urban areas, prices and salaries tend to be higher.

Age: Older children have larger shoe sizes and read better.
Population density: In highly dense areas, there are more doctors and more people die.

Population density: In highly dense areas, there are more police officers and more crimes.
Population density: In highly dense areas, there are more homicides and more churches.
Time: Both variables were increasing over time.

Time: Both were increasing during the 1970s.
Time: Both tend to increase over time.

Smoking: Tea drinkers have a lower risk only because they smoke less.
*All but one of the spurious relationships in the first column shows a positive relationship. That is, as one of the variables increases, the other variable also increases. The one negative relationship is the relationship between tea drinking and lung cancer.

Advanced exercise 8.3 (Some French politics: demonstrations). The data below concern some mass demonstrations organized in France in the 1984-2014 period (thus not including the 2016 demonstrations against the labor-law reform, which anyway were not as massive as the ones detailed below). For each demonstration, we report the number of participants as counted by the organizers and by the police (in France, it is the police's mission to count the participants on behalf of the government). The units are (obviously) thousands of people.

1. Exploit the relevant regression outputs (scatter plot, regression summary) in the usual way: existence of significant linear relationship, quality of the relationship, writing of the relationship, interpretation of the coefficients, etc.
2. Pay particular attention to the slope coefficient: can you prove that there is a significant difference in the two sets of counts?
3. How many participants do we expect the organizers to report when the police indicates that there were 500,000 demonstrants? Provide an answer "on average" first, and then about "95\% of such demonstrations".



Model Summary

| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| :--- | :---: | ---: | ---: | :---: |
| 1 | , $906^{\mathrm{a}}$ | , 822 | , 815 | 413,4445 |

a. Predictors: (Constant), Police

ANOVA ${ }^{a}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | :---: | ---: | ---: | :---: | :---: |
| 1 | Regression | 21243842,21 | 1 | 21243842,21 | 124,279 | , $000^{\mathrm{b}}$ |
|  | Residual | 4615281,926 | 27 | 170936,368 |  |  |
|  | Total | 25859124,14 | 28 |  |  |  |

a. Dependent Variable: Organizers
b. Predictors: (Constant), Police

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. | 95.0\% Confidence Interval for B |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  | Lower Bound | Upper Bound |
| 1 | (Constant) | 358,197 | 149,261 |  | 2,400 | ,024 | 51,938 | 664,455 |
|  | Police | 2,254 | ,202 | ,906 | 11,148 | ,000 | 1,839 | 2,669 |

a. Dependent Variable: Organizers

Advanced exercise 8.4 (Prices of ski passes). Data collected in this exercise by a dedicated statistics instructor, namely, Xavier Boute, date back to 2008. For 42 Alpine ski resorts, he noted the size of the ski area (in kilometers) and the price of the weekly ski pass (in euros). The regression summary is provided below.

1. Exploit this regression summary: existence of significant linear relationship, quality of the relationship, writing of the relationship, interpretation of the coefficients.
2. Show by means of a calculus that the Serre Chevalier resort (size: 250 km , price: 281 euros) is an outlier. Actually, in view of the prediction intervals, plotted in solid line on the scatter plot, it is the only outlier.


| Model Summary |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| 1 | , $756^{\mathrm{a}}$ | , 571 | , 560 | 20,594 |

a. Predictors: (Constant), Size of the ski area (km)

| ANOVA ${ }^{\text {a }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 22596,541 | 1 | 22596,541 | 53,280 | ,000 ${ }^{\text {b }}$ |
|  | Residual | 16964,418 | 40 | 424,110 |  |  |
|  | Total | 39560,958 | 41 |  |  |  |

a. Dependent Variable: Price per week (euros)
b. Predictors: (Constant), Size of the ski area (km)

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | $\begin{gathered} \hline \begin{array}{c} \text { Standardized } \\ \text { Coefficients } \end{array} \\ \hline \text { Beta } \\ \hline \end{gathered}$ | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 92,366 | 8,247 |  | 11,200 | ,000 |
|  | Size of the ski area (km) | ,434 | ,059 | ,756 | 7,299 | ,000 |

a. Dependent Variable: Price per week (euros)

## Multiple linear regression

In this chapter, we extend the results of the previous chapter to the case where several independent (explanatory) variables can be considered, which we call multiple linear regression.

That is, we consider observations $y_{1}, \ldots, y_{n}$ of a dependent variable, and corresponding values for the dependent variables. A first series of independent variables consists of $x_{1}^{(1)}, \ldots, x_{n}^{(1)}$; a second such series consists of $x_{1}^{(2)}, \ldots, x_{n}^{(2)}$; the $k$-th and last series of them is $x_{1}^{(k)}, \ldots, x_{n}^{(k)}$. We now still have one intercept coefficient $\alpha_{0}$, one residual term, but $k$ slope coefficients $\beta_{0}^{(k)}$ to form our linear relationship. More precisely, we are thinking of a statistical model of the form, for $j=1, \ldots, n$,

$$
y_{j}=\alpha_{0}+\beta_{0}^{(1)} x_{j}^{(1)}+\beta_{0}^{(2)} x_{j}^{(2)}+\ldots+\beta_{0}^{(k)} x_{j}^{(k)}+\varepsilon_{j},
$$

where the residuals $\varepsilon_{j}$ all follow a normal distribution with standard deviation $\sigma_{0}$.

Disclaimer. We are so sorry for the heavy notation! You should know that in most textbooks, it becomes even worse then, because matrices are introduced to write in a compact way the $n$ equalities stated above. This is not a direction that we are ready to consider in this statistics course built for students with no background in mathematics.

Example. Our running example in these notes considers the price of the weekly ski pass for 98 ski resorts located in France. We want to model that price as a linear function of three characteristics of the resorts, indicated in the second part of the following table.

| Variable | Definition | Units |
| :--- | :--- | :---: |
| ResortName | Resort name | $[\mathrm{N} / \mathrm{A}]$ |
| SkiPassPrice | Ski pass price (for 7 days) | euros |
| MaxAltitude | Maximum altitude of the resort | meters |
| NumberSkiLifts | Number of ski lifts | $[\mathrm{N} / \mathrm{A}]$ |
| NumberSlopes | Number of slopes | $[\mathrm{N} / \mathrm{A}]$ |

An excerpt of the data is reproduced at the top of the next page.
As in the previous chapter, our main aim is to explain how to read the multiple-regression outputs, like the one reproduced on the next page. We will mostly do so by explaining the additional concepts with respect to simple-regression outputs.


Model Summary

| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| :--- | :---: | ---: | ---: | :---: |
| 1 | , $847^{\mathrm{a}}$ | , 717 | , 708 | 20,500 |

a. Predictors: (Constant), Number of slopes, Maximum altitude of the resort, Number of ski lifts

ANOVA $^{\text {a }}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :--- |
| 1 | Regression | 100300,605 | 3 | 33433,535 | 79,553 | , $000^{\text {b }}$ |
|  | Residual | 39505,283 | 94 | 420,269 |  |  |
|  | Total | 139805,888 | 97 |  |  |  |

a. Dependent Variable: Ski pass price (for 7 days)
b. Predictors: (Constant), Number of slopes, Maximum altitude of the resort, Number of ski lifts

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | StandardizedCoefficientsBeta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 28,626 | 9,685 |  | 2,956 | ,004 |
|  | Maximum altitude of the resort | ,031 | ,005 | ,437 | 6,657 | ,000 |
|  | Number of ski lifts | -,029 | ,071 | -,032 | -,410 | ,683 |
|  | Number of slopes | ,630 | ,101 | ,548 | 6,265 | ,000 |

a. Dependent Variable: Ski pass price (for 7 days)

## 1. What to read in a given, single output

The exploitation of a regression output still follows the same 5-step methodology, but some steps, like steps 1 and 4, require more work:

1. assessment of the statistical validity of the model,
(a) global validity of the model (i.e., at least one variable is useful);
(b) marginal validity of each variable of the model (i.e., the model is parsimonious enough, each variable is useful);
2. quality of the model;
3. writing the model;
4. economic/political validity of the model: interpretation of the (signs of the) coefficients;
5. outlier detection, prediction of new values.

What we read where and for which step is summarized below (and discussed on the next page). The (true, underlying) coefficients $\alpha_{0}$ and $\beta_{0}^{(1)}, \ldots, \beta_{0}^{(k)}$, as well as the standard deviation $\sigma_{0}$, are respectively estimated by $a$ and $b^{(1)}, \ldots, b^{(k)}$, as well as $s$.


Coefficients

|  | Unstandardized <br> coefficients <br> Standard error |  | Standardized <br> Coefficients <br> Beta | t |
| :---: | :---: | :---: | :---: | :---: |

We first mention that the coefficients $\alpha_{0}$ and $\beta_{0}^{(1)}, \beta_{0}^{(2)}, \ldots, \beta_{0}^{(k)}$ are estimated by minimizing a squared error, just like in the case of simple linear regression. This leads to coefficients estimated on the data and denoted, as we indicated, by $a$ and $b^{(1)}, b^{(2)}, \ldots, b^{(k)}$. This also allows to get some estimation $s$ of the standard deviation $\sigma_{0}$.

Step 1: Statistical validity of the model - global and marginal. This step is subdivided into two steps. If any substep the hypothesis $\mathrm{H}_{0}$ is not rejected, then we do not consider the model statistically valid and we do not further study it.
Step 1(a): Global validity of the model. It is about testing $\mathrm{H}_{0}$ : no explanatory variable contributes significantly to the linear explanation of the dependent variable, versus $\mathrm{H}_{1}$ : at least one does. In more technical terms, this corresponds to testing that $\mathrm{H}_{0}$ : all slope coefficients are null, versus $\mathrm{H}_{1}$ : at least one is different from zero,

$$
\left\{\begin{array}{l}
\mathrm{H}_{0}: \beta_{0}^{(1)}=\beta_{0}^{(2)}=\ldots=\beta_{0}^{(k)}=0 \\
\mathrm{H}_{1}: \beta_{0}^{(1)} \neq 0, \text { or } \beta_{0}^{(2)} \neq 0, \ldots, \text { or } \beta_{0}^{(k)} \neq 0
\end{array}\right.
$$

If we fail to reject $H_{0}$, then no explanatory variable contributes significantly to the linear modeling and we do not further study the model.
Step 1(b): Marginal validity of each variable of the model. For each fixed explanatory variable, we test $H_{0}$ : this variable provides no useful contribution to the multiple-linear model with respect to the model in which it would be omitted, versus $\mathrm{H}_{1}$ : it does. We thus do not test the intrinsic contribution of a variable, but its incremental contribution to the model, given the other explanatory variables. We test here that the model is parsimonious enough: that it does not contain unnecessary variables. This is important as we always shoot for simplicity when exploiting and interpreting models. More formally, we could say that we test, for each explanatory variable $i=1, \ldots, k$ :

$$
\left\{\begin{array}{l}
\mathrm{H}_{0}^{(i)}: \beta_{0}^{(i)}=0 \text { in the model } y_{j}=\alpha_{0}+\beta_{0}^{(1)} x_{j}^{(1)}+\beta_{0}^{(2)} x_{j}^{(2)}+\ldots+\beta_{0}^{(k)} x_{j}^{(k)}+\varepsilon_{j} \\
H_{1}^{(i)}: \beta_{0}^{(i)} \neq 0 \text { in this model }
\end{array}\right.
$$

If any of the $k$ hypotheses $H_{0}^{(i)}$ fails to be rejected, then the model is not parsimonious enough, and at least one of the explanatory variables should be omitted. We therefore do not further study this model; we will discuss in the second part of these notes how to then simplify the model and study instead a model with fewer explanatory variables.

There are two main reasons why a variable could bring no significant contribution to the linear modeling given the other variables:

- an intrinsic lack of significance (the variable has nothing to do with the problem, or at least, has no linear influence on the dependent variable);
- a redundancy issue (the variable is highly correlated with one or several other explanatory variables). In this case, given that one of them is in the model, it is unnecessary to consider the other variable(s). But at least one of them should probably be considered, just not all of them at the same time.
Because of the possible redundancy issue, the simplification of a non-marginally valid model should be done with care, as we will explain below (basically: variable after variable, never by dropping two variables or more at a time).

Step 2: Quality of the model. It is still measured by the coefficient of determination $r^{2}$, which is still defined as the ratio $\Sigma_{\mathrm{E}} / \Sigma_{\mathrm{T}}$ of the squared variations $\Sigma_{\mathrm{E}}$ of the observations as reconstructed (explained) by the model, to the squared variations $\Sigma_{\mathrm{T}}$ of the original observations.

In a much less technical manner, the coefficient of determination $r^{2}$ represents the fraction of the total variability explained (recovered) by the model.

Step 3: Writing the relationship proposed by the model. We recommend you do it as follows, because this way it is understandable even by colleagues that are not familiar with statistics. And we also recommend on the other hand that you do not use technical notation as $y_{j}$ or $x_{j}^{(i)}$ : it is tempting to write the results in a mathy way, but it is most likely that you will not do it in an accurate way and/or that the colleagues you are writing it for will not understand what you write!

$$
\begin{aligned}
\text { Dependent variable (write its units) }= & \mathrm{a} \\
& +b^{(1)} \times \text { Explanatory variable \#1 (write its units) } \\
& +b^{(2)} \times \text { Explanatory variable \#2 (write its units) } \\
& +\cdots \\
& +b^{(k)} \times \text { Explanatory variable \#k (write its units) } \\
& + \text { Residual term (with standard deviation: s) }
\end{aligned}
$$

Do not forget: the units and the residual term. (If you omit the residual term, then you are stating a deterministic model, while our regression models are only statistical models, that come with coefficients of determination $r^{2}$ not equal to $100 \%$.)

Step 4: Economic (or political) validity of the model. In this step, we interpret the coefficients. Interpreting the exact value of the coefficients may be challenging in multiple regression, but we will always perform at least a sanity check on the signs of the coefficients. Does common (economic or political) sense indicate that the dependent variable should increase or decrease as the $i$-th explanatory variable increases and thus, does it agree with the sign of the coefficient $b^{(i)}$ in the regression equation?
The coefficients are not always in line with common sense. When it is not the case, we should not exploit the model. This is why we will often ask you in exam statements to determine economic (or political) validity before even writing the model, so as to save time. This will require from you to ask yourself which sign (positive, negative) you expected for each coefficients and whether this expected sign is the one obtained on data.

Step 4, continued: Most influential variables. Suppose we want to rank the independent variables by order of importance. We should not do so based on the nominal values of the coefficients (because these nominal values highly depend on the units: they are not intrinsic measures). We should do so based on the P -values for the nullity tests: the smaller the P -value, the most influential the variable.
To compare P-values that look like .000 and are all almost null, we should go back to the $t$ column, in which we read the values of the test statistics. The higher values therein (in absolute values), the smaller the P-values.

Step 5: Detection of outliers, prediction of future values. This step is similar to the corresponding one for simple regression. Point estimates are calculated based on the first part of the linear relationship (without the residual term). Then, we use the following (very) approximate formulas:

- for confidence intervals on the average values associated with a set of new values for the independent variables, we add $\pm 2 \mathrm{~s} / \sqrt{\mathrm{n}}$, or even $\pm 4 \mathrm{~s} / \sqrt{\mathrm{n}}$, to these point estimates;
- for prediction intervals (intervals in which $95 \%$ of the observations will lie), we add $\pm 2 \mathrm{~s}$.

Outliers are observations of the dependent variable that do not lie within their prediction intervals.

## Example

We go back to our running example. The multiple regression model of page 172 is not statistically valid, because of the lack of marginal validity of the variable "number of ski lifts" (we read a P-value of $68.3 \%$ for the nullity test of its coefficient). We should not exploit this output.

We recompute the regression by omitting this variable and get the following output.

Model Summary

| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| :--- | :---: | ---: | ---: | :---: |
| 1 | , $847^{\mathrm{a}}$ | , 717 | , 711 | 20,411 |

a. Predictors: (Constant), Number of slopes, Maximum altitude of the resort

| ANOVA ${ }^{\text {a }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 100229,959 | 2 | 50114,979 | 120,298 | ,000 ${ }^{\text {b }}$ |
|  | Residual | 39575,929 | 95 | 416,589 |  |  |
|  | Total | 139805,888 | 97 |  |  |  |

a. Dependent Variable: Ski pass price (for 7 days)
b. Predictors: (Constant), Number of slopes, Maximum altitude of the resort

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 28,252 | 9,599 |  | 2,943 | ,004 |
|  | Maximum altitude of the resort | ,031 | ,005 | ,441 | 6,825 | ,000 |
|  | Number of slopes | ,602 | ,074 | ,524 | 8,114 | ,000 |

a. Dependent Variable: Ski pass price (for 7 days)

Step 1: The model is globally valid and marginally valid for each independent variable. Indeed, the $P$-value read in the second table (almost null) reveals that at least one variable is useful in the linear model, while the P-values read in the third table (there are two to be read and both are almost null as well) indicate that both independent variables have a significant incremental contribution with respect to each other.
Step 2: We see that $r^{2}=71.7 \%$ of the (variations in the) ski pass prices are explained, in a statistical way, by (the variations of) the maximum altitudes of the ski resorts and (of) the numbers of slopes. This model is a good model, that catches an overwhelming part of the phenomenon.

Step 3: The proposed model is

$$
\begin{aligned}
\text { Ski pass price (in euros) }= & 28.252 \\
& +0.031 \times \text { Maximum altitude of the resort (in meters) } \\
& +0.602 \times \text { Number of slopes (no unit) } \\
& + \text { Residual term (with standard deviation: } 20.411)
\end{aligned}
$$

Step 4: The model suggests that the ski pass price increases as the maximum altitude increases (the first slope coefficient is positive), and it also increases as the number of slopes does (the second slope coefficient is positive).

This is in line with common (economic) sense: customers are indeed ready to pay more to access a larger ski resort, which is higher and wider (with more slopes).

The most influential variable is the number of slopes. Not because of the value of its coefficient, but because the $t$ statistic based on which the $P$-value of its test of nullity is calculated is the largest in absolute value ( 8.114 , versus 6.825 for the maximum altitude).
To better see why the coefficients should never be used for the ranking, consider the following equivalent model, where we simply changed the units of the altitude:

$$
\text { Ski pass price (in euros) } \begin{aligned}
= & 28.252 \\
& +31 \times \text { Maximum altitude of the resort (in } \mathrm{km} \text { ) } \\
& +0.602 \times \text { Number of slopes (no unit) } \\
& + \text { Residual term (with standard deviation: } 20.411)
\end{aligned}
$$

Since the two models are equivalent, the number of slopes is still the most influential variable; yet, it is not associated with the largest coefficient this time. Coefficients highly depend on the units of measurement, they are not normalized, unlike $t$ statistics and $P$-values, which are normalized quantities.

Step 5: What prices are expected for the resorts with maximum altitude of 2,200 meters and 34 slopes?

The point estimate of price equals

$$
28.252+0.031 \times 2,200+0.602 \times 34=116.92 \text { euros. }
$$

We also read in the table that $n-1=97$, that is, $n=98$ ski resorts were considered. Thus, with high confidence, the average price of ski passes of such resorts should lie within the interval

$$
116.92 \pm 2 \times 20.411 / \sqrt{98}=116.92 \pm 4.13, \quad \text { which we round off to } \quad[112.50,121.50] \text { euros }
$$

Now, the typical prices of ski passes of these resorts (i.e., about $95 \%$ of these prices) lie in the interval

$$
116.92 \pm 2 \times 20.411 \approx[76,158] \text { euros. }
$$

The Alpe du Grand Serre resort has these characteristics; its ski pass price equals 107 euros, which is compatible with the model (its price is not an outlier value).

## 2. Model comparison, variable selection

Based on a set of explanatory variables, there are many multiple-regression models that you can compute. Which of them should you use? This is a question that is answered best through examples (see the excerpts of past exams); but there are some general rules that we can explain here.
General aim. We aim here to perform a good trade-off between getting

- a good model (that fits well the data: that has large value of $r^{2}$ - actually $r_{\text {adj }}^{2}$, see below);
- an interpretable model (that does not contain too many explanatory variables).

Comparing two models. We of course mean here the comparison of two statistically and economically valid models (if one of them is not valid, it should not be considered at all).
The $r^{2}$ always increases as the set of explanatory variable increases. Therefore, to compare two models with different numbers of explanatory variables, one should not compare their $r^{2}$ but rather (and equivalently)

- the standard deviations $s$ of their residual terms (the smaller, the better);
- the adjusted coefficient of determination $r_{\text {adj }}^{2}$ (the larger, the better); the adjusted ${ }^{1}$ coefficient of determination $r_{\text {adj }}^{2}$ is indicated in the first table of the outputs, between the (non-adjusted) $r^{2}$ and the standard deviation $s$.

Variable selection. We will discuss two automatic selection methods in this course. Below, "Pvalue(s)" refers in short to the P-value(s) of the nullity tests of the coefficients.

The backward selection method incrementally simplifies the model, as long as such a simplification is needed. More formally, we start with all explanatory variables in the model; then we repeat:

1. Remove the explanatory variable with the highest $P$-value (if this $P$-value is greater than $5 \%$ );
2. Recompute the model;
3. If at least one P-value is above $5 \%$, go to step 1 , and otherwise, stop here.

The forward selection method incrementally enriches the model, as long as such an enrichment is possible. More formally, we start with the best simple linear regression (the one with the best $r^{2}$ among all that are statistically valid, if any exists); then we repeat:

1. For each explanatory variable currently not in the model, check its $P$-value if it was added to the model and only consider it for the next step if this P-value is $<5 \%$.
2. Pick the best explanatory variable for extending the model: the one still considered at the end of the previous step that leads to the extended model with largest $r^{2}$.
3. Repeat until no new explanatory variable can be added.

Both methods are interesting but they lead to different models in general. Usually backward selection is more convenient. However, with many explanatory variables, and if you expect that a small number of them only should be relevant, then forward selection could be simpler.
There are other variable selection methods, such as stepwise selection (which alternates backward and forward steps). In any case, this issue of variable selection requires some practice! That is why we will mostly discuss it in specific examples. It is time to get some practice!

## 3. Regression problems extracted from past exams

We now consider two excerpts of past exams (two second halfs of past exam statements), both based on real data:

- Wage discrimination? (from page 179 onwards)
- Modeling life expectancy (from page 193 onwards)

[^27]
## Problem II: Wage discrimination? (30 points)

A company has operated for a number of years, and in recent years there has been an increasing number of complaints about the salaries paid to various workers. One particular complaint of great concern to the management is that female workers are paid less than male workers with the same experience and skill level. The company gathers "base" workers and workers at two higher (junior, senior) levels. Assume that you are an external auditor (from a consulting firm) or an internal auditor (from the HR department of the company). The cases of the present 150 workers were studied and a data set containing the following variables for each worker was created:

| Variable | Definition | Units |
| :--- | :--- | :---: |
| Salary | Present annual salary | dollars |
| Age | Age of the worker | years |
| Total experience | Total experience at the firm | years |
| Year junior | Time spent in a junior level position | years |
| Years senior | Time spent in a senior level position | years |
| Gender | 0 for a man, 1 for a woman | [no units] |
| Skill | 1 if specialized skill with high market value, 0 otherwise | [no units] |

The last variable describes whether the worker has a specialized skill that is particularly well valued on the labor market. Your task is to evaluate whether there is a wage discrimination or whether there is nothing to hold against the company. This wage discrimination could take place in two manners concerning:

- the starting salary;
- the salary increases.


## Preliminary question (1 point)

1. Look at the histograms describing the distributions of each variable by gender. Explain in one sentence why there might be a feeling of wage discrimination but also why this feeling is not so clear. (1 point)

## Simple linear regressions ( 7 points)

We study first the simple linear regressions of the Salary variable over each individual explanatory variable.
2. Consider first the matrix of scatterplots of the non-binary variables: which of the four explanatory variables seems the best variable to explain the dependent variable in a linear fashion? Explain which cells of the matrix you compare and how you do so. (1 point)
3. Then consider the SPSS table outputs pertaining to simple linear regressions, and indicate which of the models studied therein are statistically valid, and which are also economically valid. For the latter answer, explain first what economic validity consists in. (3 points)
4. Which one is the best single explanatory variable for the annual salary? Write and interpret the corresponding linear model. (3 points)

## A first series of multiple linear regressions (17 points)

We now move to a first series of multiple linear regressions.
5. What are the actual names of the automatic methods 1 and 2 (whose outputs are titled "Automatic method 1" and "Automatic method 2")? Briefly explain, in one sentence, how each method proceeds. Do they recommend the same model? (2 points)
6. Explain carefully (based on factual elements, not just on guesses) the deep reason why the Age variable was suppressed by the "Automatic method 1". (2 points)
7. Study the regression output titled "Regression of Question 7": existence of a significant and parsimonious enough linear relationship, quality of the model, writing of the relationship, economic validity of the relationship. You do not need, however, to comment on the specific value of each coefficient. (4 points)
8. Did we bring to light and prove some gender wage discrimination? (Contrast your answer with the one for Question 1.) If a gender wage discrimination was proved: quantify its salary impact, i.e., which average salary difference can be minimally proved, with high confidence, based on the available data? (I.e.: on which amount would a court base its ruling?) How does this average difference compare to the orders of magnitude of the annual salaries? (3 points)
9. Compare and contrast your answers to the previous question with a comparison between the models titled "Regression of Question 7" and "Regression of Question 9"; a short and concise sentence only is expected here. (2 points)

We thus have built two models for the salary. We now apply them to a specific case.
10. Is the salary of the first woman in the excerpt of the data (Figure 1) compatible with the model titled "Regression of Question 9"? And with the one titled "Regression of Question 7"? (4 points)

## In-depth study: on the salary increases (5 points)

We create two new explanatory variables from two existing ones:
Total experience for men $=$ Total experience $\times$ (1-Gender)
Total experience for women $=$ Total experience $\times$ Gender

Thus, the variable Total experience for men takes the values of the Total experience variable when the underlying worker is a man, and whenever the worker is a woman, it equals 0 . In particular,

Total experience $=$ Total experience for men + Total experience for women
11. Consider the two models titled "Regression on total experience, separately for men and women version 1" and "Regression on total experience, separately for men and women - version 2". Explain why these seemingly different models actually correspond to the same underlying linear modeling of the data: do so by interpreting carefully each of the coefficients of the two relationships. (2 points)
12. Based on the output titled "Regression of Question 12", explain which wage discriminations among starting salaries, on the one hand, and salary increases, on the other hand, can be brought to light and proven, based on the studied data (and which do not seem to be well grounded). Quantify their minimum guaranteed impact. (3 points)


Figure 1: An excerpt of the data set (SPSS screenshot).


Figure 2: Histograms of each variable by gender. Note: SPSS incorrectly writes "Frequency", it actually displays counts (not frequencies). It turns out that SPSS is unable to normalize histograms to show frequencies, its developers forgot to implement this option, as incredible as it sounds!


Figure 3: Scatterplots of the non-binary variables.

## Simple linear regressions


a. Dependent Variable: Salary
b. Predictors: (Constant), Age

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 8709,621 | 2712,838 |  | 3,211 | ,002 |
|  | Age | 809,935 | 58,973 | ,749 | 13,734 | ,000 |

a. Dependent Variable: Salary

Model Summary

| Model | $R$ | $R$ Square | Adjusted $R$ <br> Square | Std. Error of the <br> Estimate |
| :--- | :---: | :---: | :---: | :---: |
| 1 | , $883^{\mathrm{a}}$ | , 780 | , 779 | 4676,830 |

a. Predictors: (Constant), Total experience

ANOVA ${ }^{\text {a }}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | $1,150 \mathrm{E}+10$ | 1 | $1,150 \mathrm{E}+10$ | 525,602 | , $000^{\mathrm{b}}$ |
|  | Residual | 3237165373 | 148 | 21872739,00 |  |  |
|  | Total | $1,473 \mathrm{E}+10$ | 149 |  |  |  |

a. Dependent Variable: Salary
b. Predictors: (Constant), Total experience

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 30816,788 | 735,252 |  | 41,913 | ,000 |
|  | Total experience | 924,169 | 40,311 | ,883 | 22,926 | ,000 |

a. Dependent Variable: Salary

| Model Summary |  |  |  |  |
| :--- | :---: | ---: | ---: | :---: |
| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| 1 | , $698^{\mathrm{a}}$ | , 487 | , 483 | 7147,487 |

a. Predictors: (Constant), Years junior

## ANOVA ${ }^{\text {a }}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | :---: | :---: |
| 1 | Regression | 7172696755 | 1 | 7172696755 | 140,403 | , $000^{\text {b }}$ |
|  | Residual | 7560813282 | 148 | 51086576,23 |  |  |
|  | Total | $1,473 \mathrm{E}+10$ | 149 |  |  |  |

a. Dependent Variable: Salary
b. Predictors: (Constant), Years junior

## Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 38739,553 | 799,892 |  | 48,431 | ,000 |
|  | Years junior | 1359,849 | 114,763 | ,698 | 11,849 | ,000 |

a. Dependent Variable: Salary

Model Summary

| Model | $R$ | R Square | Adjusted $R$ <br> Square | Std. Error of the <br> Estimate |
| :--- | :---: | :---: | :---: | :---: |
| 1 | , $777^{\mathrm{a}}$ | , 604 | , 601 | 6279,105 |

a. Predictors: (Constant), Years senior

## ANOVA ${ }^{a}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | :---: | :---: |
| 1 | Regression | 8898290097 | 1 | 8898290097 | 225,689 | , $000^{\text {b }}$ |
|  | Residual | 5835219940 | 148 | 39427161,76 |  |  |
|  | Total | $1,473 \mathrm{E}+10$ | 149 |  |  |  |

a. Dependent Variable: Salary
b. Predictors: (Constant), Years senior

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> CoefficientsBeta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 41385,155 | 572,765 |  | 72,255 | ,000 |
|  | Years senior | 1479,310 | 98,470 | ,777 | 15,023 | ,000 |

a. Dependent Variable: Salary

a. Dependent Variable: Salary
b. Predictors: (Constant), Gender

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized Coefficients | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error | Beta |  |  |
| 1 | (Constant) | 47783,864 | 859,445 |  | 55,599 | ,000 |
|  | Gender | -9608,864 | 1664,308 | -,429 | -5,773 | ,000 |

a. Dependent Variable: Salary

| Model Summary |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| 1 | , $026^{\mathrm{a}}$ | , 001 | ,- 006 | 9974,080 |

a. Predictors: (Constant), Skill

## ANOVA ${ }^{\text {a }}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | 10133753,98 | 1 | 10133753,98 | , 102 | , $750^{\text {b }}$ |
|  | Residual | $1,472 \mathrm{E}+10$ | 148 | 99482272,19 |  |  |
|  | Total | $1,473 \mathrm{E}+10$ | 149 |  |  |  |

a. Dependent Variable: Salary
b. Predictors: (Constant), Skill

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | $\begin{gathered} \hline \begin{array}{c} \text { Standardized } \\ \text { Coefficients } \end{array} \\ \hline \text { Beta } \\ \hline \end{gathered}$ | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 45148,381 | 845,990 |  | 53,367 | ,000 |
|  | Skill | 997,073 | 3124,027 | ,026 | ,319 | 750 |

[^28]
## Automatic method 1

Model Summary

| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| :--- | :---: | ---: | ---: | ---: |
| 1 | , $937^{\mathrm{a}}$ | , 879 | , 874 | 3533,827 |
| 2 | , $937^{\mathrm{b}}$ | , 878 | , 873 | 3539,786 |

a. Predictors: (Constant), Skill, Years senior, Gender, Years junior, Age, Total experience
b. Predictors: (Constant), Skill, Years senior, Gender, Years junior, Total experience

ANOVA ${ }^{\text {a }}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | :---: | :---: |
| 1 | Regression | $1,295 \mathrm{E}+10$ | 6 | 2157955916 | 172,803 | , $000^{\mathrm{b}}$ |
|  | Residual | 1785774544 | 143 | 12487933,88 |  |  |
|  | Total | $1,473 \mathrm{E}+10$ | 149 |  |  |  |
| 2 | Regression | $1,293 \mathrm{E}+10$ | 5 | 2585835652 | 206,370 | , $000^{\mathrm{C}}$ |
|  | Residual | 1804331777 | 144 | 12530081,79 |  |  |
|  | Total | $1,473 \mathrm{E}+10$ | 149 |  |  |  |

a. Dependent Variable: Salary
b. Predictors: (Constant), Skill, Years senior, Gender, Years junior, Age, Total experience
c. Predictors: (Constant), Skill, Years senior, Gender, Years junior, Total experience

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | StandardizedCoefficients $\|$Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 36813,013 | 2223,725 |  | 16,555 | ,000 |
|  | Age | -82,012 | 67,277 | -,076 | -1,219 | ,225 |
|  | Total experience | 530,308 | 96,165 | ,507 | 5,515 | ,000 |
|  | Years junior | 409,157 | 113,556 | ,210 | 3,603 | ,000 |
|  | Years senior | 754,091 | 89,510 | ,396 | 8,425 | ,000 |
|  | Gender | -1574,142 | 734,892 | -,070 | -2,142 | ,034 |
|  | Skill | 4822,898 | 1131,364 | ,127 | 4,263 | ,000 |
| 2 | (Constant) | 34282,779 | 799,297 |  | 42,891 | ,000 |
|  | Total experience | 461,729 | 78,124 | ,441 | 5,910 | ,000 |
|  | Years junior | 401,043 | 113,552 | ,206 | 3,532 | ,001 |
|  | Years senior | 751,522 | 89,636 | ,395 | 8,384 | ,000 |
|  | Gender | -1775,308 | 717,332 | -,079 | -2,475 | ,014 |
|  | Skill | 4837,344 | 1133,209 | ,127 | 4,269 | ,000 |

a. Dependent Variable: Salary

## Automatic method 2

| Model Summary |  |  |  |  |
| :--- | :---: | ---: | ---: | :---: |
| Model R R Square Adjusted R <br> Square <br> 1 , $883^{\mathrm{a}}$ , 780 , 779 <br> 2 , $917^{\mathrm{b}}$ , 841 4676,830 <br> Std. Error of the    <br> Estimate    |  |  |  |  |
| 3 | , $927^{\mathrm{C}}$ | , 859 | , 839 | 3992,238 |
| 4 | , $934^{\mathrm{d}}$ | , 872 | , 856 | 3776,573 |
| 5 | , $937^{\mathrm{e}}$ | , 878 | , 869 | 3601,799 |

a. Predictors: (Constant), Total experience
b. Predictors: (Constant), Total experience, Years senior
c. Predictors: (Constant), Total experience, Years senior, Skill
d. Predictors: (Constant), Total experience, Years senior, Skill, Years junior
e. Predictors: (Constant), Total experience, Years senior, Skill, Years junior, Gender

| ANOVA ${ }^{\text {a }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 1,150E+10 | 1 | 1,150E+10 | 525,602 | ,000 ${ }^{\text {b }}$ |
|  | Residual | 3237165373 | 148 | 21872739,00 |  |  |
|  | Total | 1,473E+10 | 149 |  |  |  |
| 2 | Regression | 1,239E+10 | 2 | 6195314381 | 388,714 | ,000 ${ }^{\text {c }}$ |
|  | Residual | 2342881276 | 147 | 15937967,87 |  |  |
|  | Total | 1,473E+10 | 149 |  |  |  |
| 3 | Regression | 1,265E+10 | 3 | 4217061342 | 295,675 | ,000 ${ }^{\text {d }}$ |
|  | Residual | 2082326011 | 146 | 14262506,93 |  |  |
|  | Total | 1,473E+10 | 149 |  |  |  |
| 4 | Regression | 1,285E+10 | 4 | 3213107837 | 247,677 | ,000 ${ }^{\text {e }}$ |
|  | Residual | 1881078690 | 145 | 12972956,48 |  |  |
|  | Total | 1,473E+10 | 149 |  |  |  |
| 5 | Regression | 1,293E+10 | 5 | 2585835652 | 206,370 | ,000 ${ }^{\text {f }}$ |
|  | Residual | 1804331777 | 144 | 12530081,79 |  |  |
|  | Total | 1,473E+10 | 149 |  |  |  |

a. Dependent Variable: Salary
b. Predictors: (Constant), Total experience
c. Predictors: (Constant), Total experience, Years senior
d. Predictors: (Constant), Total experience, Years senior, Skill
e. Predictors: (Constant), Total experience, Years senior, Skill, Years junior
f. Predictors: (Constant), Total experience, Years senior, Skill, Years junior, Gender

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | $\begin{gathered} \hline \begin{array}{c} \text { Standardized } \\ \text { Coefficients } \end{array} \\ \hline \text { Beta } \end{gathered}$ | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 30816,788 | 735,252 |  | 41,913 | ,000 |
|  | Total experience | 924,169 | 40,311 | ,883 | 22,926 | ,000 |
| 2 | (Constant) | 32833,242 | 682,921 |  | 48,078 | ,000 |
|  | Total experience | 689,220 | 46,560 | ,659 | 14,803 | ,000 |
|  | Years senior | 634,559 | 84,713 | ,333 | 7,491 | ,000 |
| 3 | (Constant) | 32000,026 | 674,800 |  | 47,421 | ,000 |
|  | Total experience | 725,017 | 44,834 | ,693 | 16,171 | ,000 |
|  | Years senior | 595,147 | 80,666 | ,313 | 7,378 | ,000 |
|  | Skill | 5147,187 | 1204,254 | ,135 | 4,274 | ,000 |
| 4 | (Constant) | 33520,114 | 750,424 |  | 44,668 | ,000 |
|  | Total experience | 461,080 | 79,492 | ,441 | 5,800 | ,000 |
|  | Years senior | 781,778 | 90,354 | ,411 | 8,652 | ,000 |
|  | Skill | 4763,014 | 1152,657 | ,125 | 4,132 | ,000 |
|  | Years junior | 448,530 | 113,880 | ,230 | 3,939 | ,000 |
| 5 | (Constant) | 34282,779 | 799,297 |  | 42,891 | ,000 |
|  | Total experience | 461,729 | 78,124 | ,441 | 5,910 | ,000 |
|  | Years senior | 751,522 | 89,636 | ,395 | 8,384 | ,000 |
|  | Skill | 4837,344 | 1133,209 | ,127 | 4,269 | ,000 |
|  | Years junior | 401,043 | 113,552 | ,206 | 3,532 | ,001 |
|  | Gender | -1775,308 | 717,332 | -,079 | -2,475 | ,014 |

a. Dependent Variable: Salary

## Regression of Question 7

| Model Summary |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| 1 | , $937^{\mathrm{a}}$ | , 878 | , 873 | 3539,786 |

a. Predictors: (Constant), Skill, Years senior, Gender, Years junior, Total experience

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | $1,293 \mathrm{E}+10$ | 5 | 2585835652 | 206,370 | , $000^{\text {b }}$ |
|  | Residual | 1804331777 | 144 | 12530081,79 |  |  |
|  | Total | $1,473 \mathrm{E}+10$ | 149 |  |  |  |

a. Dependent Variable: Salary
b. Predictors: (Constant), Skill, Years senior, Gender, Years junior, Total experience

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. | 95.0\% Confidence Interval for B |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  | Lower Bound | Upper Bound |
| 1 | (Constant) | 34282,779 | 799,297 |  | 42,891 | ,000 | 32702,908 | 35862,650 |
|  | Total experience | 461,729 | 78,124 | ,441 | 5,910 | ,000 | 307,311 | 616,147 |
|  | Years junior | 401,043 | 113,552 | ,206 | 3,532 | ,001 | 176,599 | 625,486 |
|  | Years senior | 751,522 | 89,636 | ,395 | 8,384 | ,000 | 574,349 | 928,695 |
|  | Gender | -1775,308 | 717,332 | -,079 | -2,475 | ,014 | -3193,168 | -357,447 |
|  | Skill | 4837,344 | 1133,209 | ,127 | 4,269 | ,000 | 2597,471 | 7077,217 |

a. Dependent Variable: Salary

## Regression of Question 9

## Model Summary

| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| :--- | :---: | ---: | ---: | :---: |
| 1 | , $934^{\text {a }}$ | , 872 | , 869 | 3601,799 |

a. Predictors: (Constant), Skill, Years senior, Years junior, Total experience

ANOVA ${ }^{\text {a }}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | $1,285 \mathrm{E}+10$ | 4 | 3213107837 | 247,677 | , $000^{\mathrm{b}}$ |
|  | Residual | 1881078690 | 145 | 12972956,48 |  |  |
|  | Total | $1,473 \mathrm{E}+10$ | 149 |  |  |  |

a. Dependent Variable: Salary
b. Predictors: (Constant), Skill, Years senior, Years junior, Total experience

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. | 95.0\% Confidence Interval for B |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  | Lower Bound | Upper Bound |
| 1 | (Constant) | 33520,114 | 750,424 |  | 44,668 | ,000 | 32036,931 | 35003,298 |
|  | Total experience | 461,080 | 79,492 | ,441 | 5,800 | ,000 | 303,966 | 618,193 |
|  | Years junior | 448,530 | 113,880 | ,230 | 3,939 | ,000 | 223,451 | 673,608 |
|  | Years senior | 781,778 | 90,354 | ,411 | 8,652 | ,000 | 603,196 | 960,360 |
|  | Skill | 4763,014 | 1152,657 | ,125 | 4,132 | ,000 | 2484,834 | 7041,194 |

a. Dependent Variable: Salary

Regression on total experience, separately for men and women --- version 1

| Model Summary |  |  |  |  |
| :--- | :---: | ---: | ---: | :---: |
| Model R R Square Adjusted R <br> Square <br> 1 , $891^{\mathrm{a}}$ , 793 , 790 <br> Std. Error of the    <br> Estimate    |  |  |  |  |

a. Predictors: (Constant), Total experience women, Total experience men

| ANOVA ${ }^{\text {a }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | Sum of Squares | df | Mean Square | F | $\frac{\text { Sig. }}{, 000^{b}}$ |
| 1 | Regression | 1,169E+10 | 2 | $\begin{gathered} \hline 5843258879 \\ 20727838,64 \end{gathered}$ | 281,904 |  |
|  | Residual | 3046992280 | 147 |  |  |  |
|  | Total | 1,473E+10 | 149 |  |  |  |

a. Dependent Variable: Salary
b. Predictors: (Constant), Total experience women, Total experience men

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. | 95.0\% Confidence Interval for B |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  | Lower Bound | Upper Bound |
| 1 | (Constant) | $31499,900$ | 750,440 |  | 41,975 | ,000 | 30016,855 | 32982,945 |
|  | Total experience men | 914,724 | 39,365 | 1,041 | 23,237 | ,000 | 836,929 | 992,520 |
|  | Total experience women | 706,472 | 81,886 | ,387 | 8,627 | ,000 | 544,646 | 868,299 |

a. Dependent Variable: Salary

Regression on total experience, separately for men and women --- version 2

| Model Summary |  |  |  |  |
| :--- | :---: | ---: | ---: | ---: |
| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| 1 | , $891^{\mathrm{a}}$ | , 793 | , 790 | 4552,784 |

a. Predictors: (Constant), Total experience men, Total experience

ANOVA ${ }^{a}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | :---: | :---: |
| 1 | Regression | $1,169 \mathrm{E}+10$ | 2 | 5843258879 | 281,904 | , $000^{\mathrm{b}}$ |
|  | Residual | 3046992280 | 147 | 20727838,64 |  |  |
|  | Total | $1,473 \mathrm{E}+10$ | 149 |  |  |  |

a. Dependent Variable: Salary
b. Predictors: (Constant), Total experience men, Total experience

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized Coefficients | t | Sig. | 95.0\% Confidence Interval for B |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error | Beta |  |  | Lower Bound | Upper Bound |
| 1 | (Constant) | 31499,900 | 750,440 |  | 41,975 | ,000 | 30016,855 | 32982,945 |
|  | Total experience | 706,472 | 81,886 | ,675 | 8,627 | ,000 | 544,646 | 868,299 |
|  | Total experience men | 208,252 | 68,753 | ,237 | 3,029 | ,003 | 72,380 | 344,124 |

a. Dependent Variable: Salary

## Regression of Question 12

Model Summary

| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| :--- | :---: | ---: | ---: | ---: |
| 1 | , $938^{\mathrm{a}}$ | , 880 | , 875 | 3517,647 |

a. Predictors: (Constant), Total experience women, Skill, Years junior, Years senior, Gender, Total experience

| ANOVA ${ }^{\text {a }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 1,296E+10 | 6 | 2160675143 | 174,616 | , $000{ }^{\text {b }}$ |
|  | Residual | 1769459178 | 143 | 12373840,41 |  |  |
|  | Total | 1,473E+10 | 149 |  |  |  |

a. Dependent Variable: Salary
b. Predictors: (Constant), Total experience women, Skill, Years junior, Years senior, Gender, Total experience

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. | 95.0\% Confidence Interval for B |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  | Lower Bound | Upper Bound |
| 1 | (Constant) | 34905,350 | 876,607 |  | 39,819 | ,000 | 33172,568 | 36638,133 |
|  | Years junior | 433,790 | 114,515 | ,223 | 3,788 | ,000 | 207,429 | 660,151 |
|  | Years senior | 805,048 | 94,610 | ,423 | 8,509 | ,000 | 618,033 | 992,064 |
|  | Gender | -3520,606 | 1260,549 | -,157 | -2,793 | ,006 | -6012,323 | -1028,888 |
|  | Skill | 4920,511 | 1127,211 | ,129 | 4,365 | ,000 | 2692,361 | 7148,660 |
|  | Total experience | 404,892 | 84,697 | ,387 | 4,780 | ,000 | 237,472 | 572,311 |
|  | Total experience women | 166,220 | 99,013 | ,091 | 1,679 | ,095 | -29,499 | 361,939 |

a. Dependent Variable: Salary

## Problem II: Modeling life expectancy (10 points)

This exercise is based on real data (from 2012), which we collected on various websites and then aggregated into a single data set. The aim is to model life expectancy, by country, as a function of other variables. These other variables are considered twice: first, in their nominal forms; and second, through their (natural) logarithms. The reason why we compute and use the logarithmic values of the variables should hopefully become clearer later in this problem.

| Variable | Definition | Units |
| :--- | :--- | :---: |
| Country | Country name (114 countries considered in total) |  |
| LifeExp | Life expectancy | years |
| GDP | Per capita gross domestic product, in thousands of dollars | K\$ per capita |
| Alcohol | Average annual consumption of (pure) alcohol, per adult | liters per adult |
| Tobacco | Average annual number of cigarettes smoked, per adult | cigarettes per adult |
| IQ | Average intelligence quotient of the inhabitants (base: 100) | no units |
| Democr | Democratization index (grade between 0 and 10) | no units |
| LnGDP | $=\ln ($ GDP $)$ |  |
| LnAlcohol | $=\ln ($ Alcohol) |  |
| LnTobacco | $=\ln ($ Tobacco $)$ |  |
| LnIQ | $=\ln ($ IQ $)$ |  |
| LnDemocr | $=\ln ($ (Democr $)$ |  |

An excerpt of the data set is reproduced in appendix.

## A first look at the data (0.5 point)

1. You should not devote more than a few minutes to answer these questions that only intend to familiarize you with the data and the meaning of all variables (and their limitations). Base your answers on the excerpt of the data set.
(a) Countries can be divided into three groups, as far as the Alcohol variable is concerned: in which type of countries are the average consumptions respectively high, medium and almost null? (Do not list individual countries, but try to to find their common denominator.)
(b) For which type of countries does the IQ variable take values around 100, for which type of countries is it significantly lower? Do you think the IQ is a "universal" indicator, or is it rather a biased indicator whose relevance is extremely questionable?

## Simple linear regressions based on GDP variables (2 points)

2. Which is the best individual explanatory variable between GDP and LnGDP? Base your answer first on well-chosen scatter plots and then on well-chosen numerical results. ( 0.5 point)
3. About the simple linear regression model associated with this best explanatory variable: is it statistically and economically valid? Explain. Then write and interpret the model. (1.5 points)

## About the other simple linear regressions (2 points)

4. Among the eight other simple linear regressions: which ones are statistically valid? (0.5 point)
5. Is it clear that the models LifeExp / Tobacco and LifeExp / Alcohol are economically valid? Elaborate on your doubts, if any, based on a third, latent, variable. The latent variable can be a variable already present in the data set or you can guess what it could be. (1 point)
6. According to you, which of the 10 simple linear regression models achieves the best trade-off between statistical interest and economic meaning? ( 0.5 point)

## About the multiple linear regressions (3 points)

7. Explain why we only considered the following five variables when producing our multiple regression outputs: LnGDP, Alcohol, LnTobacco, IQ and Democr. (0.5 point)
8. Do you think highly of the linear regression model based on the 5 variables selected in the previous question? Why and how did we come up with the model with 4 variables reproduced right below it? ( 0.5 point)
9. Show that this model with 4 variables is statistically and economically valid; write and interpret its relation. (1.5 points)
10. Which selection method is worked out under the title "Automatic method"? Explain briefly how it works. Which model does it recommend? ( 0.5 point)

## Exploitation of the model (1.5 points)

11. Is the life expectancy observed in France compatible with the model constructed in question 9 ? (1.5 points)

## Search for an alternative model (1 point)

12. You should exploit the SPSS outputs titled "alternative model" on the last page.
(a) What was the logic behind trying the alternative model $1 / 2$ (what puzzled us in the model of question 9)? What do you think of this first alternative model?
(b) Similarly, why did we try the alternative model $2 / 2$ and what do you think of it?
(c) Conclude: among all regression models considered in this problem (simple as well as multiple regression models), which one do you personally prefer? Explain carefully the reasons of your preferences. You should not apply general rules in a mechanical way: we really ask about your personal but well-grounded opinion.
ta EspVie.sav [DataSet1] - IBM SPSS Statistics Data Editor



## Matrix of scatter plots



## Simple regression \#1

| Model Summary |  |  |  |  |
| :--- | :---: | ---: | ---: | :---: |
| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| 1 | , $712^{\mathrm{a}}$ | , 507 | , 503 | 7,296 |

a. Predictors: (Constant), GDP

| ANOVA $^{\text {a }}$ |  |  |  |  |  |  |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| Model  Sum of <br> Squares df Mean Square |  |  |  |  |  |  |
| 1 | Regression | 6137,292 | 1 | 6137,292 | 115,282 | , $000^{\text {b }}$ |
|  | Residual | 5962,568 | 112 | 53,237 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), GDP

| Coefficients ${ }^{\text {a }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | Unstandardized Coefficients |  | Standardized Coefficients | t | Sig. |
|  |  | B | Std. Error | Beta |  |  |
| 1 | (Constant) | 61,991 | ,964 |  | 64,277 | ,000 |
|  | GDP | ,522 | ,049 | ,712 | 10,737 | ,000 |

a. Dependent Variable: LifeExp

## Simple regression \#2

| Model Summary |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Model $R$ R Square Adjusted R <br> Square <br> 1 , $846^{\mathrm{a}}$ , 716 , 714 <br> Std. Error of the    <br> Estimate    |  |  |  |  |
| 1 |  |  |  |  |

a. Predictors: (Constant), LnGDP

ANOVA ${ }^{\text {a }}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | 8664,039 | 1 | 8664,039 | 282,428 | , $000^{\mathrm{b}}$ |
|  | Residual | 3435,821 | 112 | 30,677 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), LnGDP

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 56,054 | ,943 |  | 59,411 | ,000 |
|  | LnGDP | 6,718 | ,400 | ,846 | 16,806 | ,000 |

a. Dependent Variable: LifeExp

## Simple regression \#3

| Model Summary |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Model R R Square Adjusted R <br> Square <br> 1 , $306^{\mathrm{a}}$ , 093 , 085 <br> Std. Error of the    <br> Estimate    |  |  |  |  |  |

a. Predictors: (Constant), Alcohol

| ANOVA ${ }^{\text {a }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 1131,310 | 1 | 1131,310 | 11,552 | ,001 ${ }^{\text {b }}$ |
|  | Residual | 10968,550 | 112 | 97,933 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), Alcohol

| Coefficients ${ }^{\text {a }}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Unstandardized Coefficients |  | Standardized Coefficients | t | Sig. |
|  | B | Std. Error | Beta |  |  |
| 1 (Constant) | 64,736 | 1,631 |  | 39,687 | ,000 |
| Alcohol | ,607 | ,179 | ,306 | 3,399 | ,001 |

a. Dependent Variable: LifeExp

## Simple regression \#4

| Model Summary |  |  |  |  |
| :--- | :---: | ---: | ---: | :---: |
| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| 1 | , $249^{\mathrm{a}}$ | , 062 | , 053 | 10,068 |

a. Predictors: (Constant), LnAlcohol

ANOVA ${ }^{a}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | 747,280 | 1 | 747,280 | 7,372 | , $008^{\text {b }}$ |
|  | Residual | 11352,580 | 112 | 101,362 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), LnAlcohol

## Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 66,404 | 1,423 |  | 46,658 | ,000 |
|  | LnAlcohol | 1,903 | ,701 | ,249 | 2,715 | ,008 |

a. Dependent Variable: LifeExp

## Simple regression \#5

| Model Summary |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Model | $R$ | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| 1 | , $619^{\mathrm{a}}$ | , 383 | , 378 | 8,163 |

a. Predictors: (Constant), Tobacco

| ANOVA ${ }^{\text {a }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 4637,609 | 1 | 4637,609 | 69,605 | ,000 ${ }^{\text {b }}$ |
|  | Residual | 7462,251 | 112 | 66,627 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), Tobacco

## Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | $\begin{gathered} \begin{array}{c} \text { Standardized } \\ \text { Coefficients } \end{array} \\ \hline \text { Beta } \\ \hline \end{gathered}$ | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 60,955 | 1,259 |  | 48,424 | ,000 |
|  | Tobacco | ,007 | ,001 | ,619 | 8,343 | ,000 |

a. Dependent Variable: LifeExp

## Simple regression \#6

| Model Summary |  |  |  |  |  |
| :--- | :---: | ---: | ---: | :---: | :---: |
| Model | $R$ | $R$ Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |  |
| 1 | , $710^{\mathrm{a}}$ | , 504 | , 499 | 7,321 |  |

a. Predictors: (Constant), LnTobacco

| ANOVA ${ }^{\text {a }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 6096,721 | 1 | 6096,721 | 113,746 | , $000{ }^{\text {b }}$ |
|  | Residual | 6003,138 | 112 | 53,599 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), LnTobacco

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 20,395 | 4,636 |  | 4,399 | ,000 |
|  | LnTobacco | 7,276 | ,682 | ,710 | 10,665 | ,000 |

a. Dependent Variable: LifeExp

## Simple regression \#7

| Model Summary |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Model $R$ R Square Adjusted R <br> Square <br> 1 , $849^{\mathrm{a}}$ , 721 , 718 <br> Std. Error of the <br> Estimate    |  |  |  |  |  |

a. Predictors: (Constant), IQ

| ANOVA $^{\text {a }}$ |  |  |  |  |  |  |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| Model  Sum of <br> Squares df Mean Square |  |  |  |  |  |  |
| 1 | Regression | 8718,467 | 1 | 8718,467 | 288,777 | , $000^{\text {b }}$ |
|  | Residual | 3381,392 | 112 | 30,191 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), IQ

| Coefficients ${ }^{\text {a }}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Unstandardized Coefficients |  | Standardized Coefficients | t | Sig. |
|  | B | Std. Error | Beta |  |  |
| 1 (Constant) | 6,279 | 3,744 |  | 1,677 | ,096 |
| IQ | ,735 | ,043 | ,849 | 16,993 | ,000 |

a. Dependent Variable: LifeExp

## Simple regression \#8

| Model Summary |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| 1 | , $856^{\mathrm{a}}$ | , 733 | , 731 | 5,369 |

a. Predictors: (Constant), LnIQ

ANOVA ${ }^{\text {a }}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | 8870,864 | 1 | 8870,864 | 307,692 | , $000^{\mathrm{b}}$ |
|  | Residual | 3228,996 | 112 | 28,830 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), LnIQ

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | -202,970 | 15,530 |  | -13,070 | ,000 |
|  | LnIQ | 61,295 | 3,494 | ,856 | 17,541 | ,000 |

a. Dependent Variable: LifeExp

## Simple regression \#9

| Model Summary |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Model R R Square Adjusted R <br> Square <br> 1 , $625^{\mathrm{a}}$ , 391 , 385 <br> Std. Error of the    <br> Estimate    |  |  |  |  |  |

a. Predictors: (Constant), Democr

| ANOVA ${ }^{\text {a }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | Sum of Squares | df | Mean Square | F | Sig. |
| 1 | Regression | 4727,277 | 1 | 4727,277 | 71,814 | ,000 ${ }^{\text {b }}$ |
|  | Residual | 7372,583 | 112 | 65,827 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), Democr

| Coefficients ${ }^{\text {a }}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Unstandardized Coefficients |  | Standardized Coefficients | t | Sig. |
|  | B | Std. Error | Beta |  |  |
| 1 (Constant) | 52,671 | 2,104 |  | 25,033 | ,000 |
| Democr | 2,904 | ,343 | ,625 | 8,474 | ,000 |

a. Dependent Variable: LifeExp

## Simple regression \#10

| Model Summary |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| 1 | , $556^{\mathrm{a}}$ | , 309 | , 302 | 8,643 |

a. Predictors: (Constant), LnDemocr

ANOVA ${ }^{a}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | 3733,883 | 1 | 3733,883 | 49,988 | , $000^{\mathrm{b}}$ |
|  | Residual | 8365,977 | 112 | 74,696 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), LnDemocr

Coefficients ${ }^{\text {a }}$

| Model | Unstandardized Coefficients |  | Standardized Coefficients | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | B | Std. Error | Beta |  |  |
| 1 (Constant) | 48,479 | 3,054 |  | 15,875 | ,000 |
| LnDemocr | 12,591 | 1,781 | ,556 | 7,070 | ,000 |

a. Dependent Variable: LifeExp

Regression with the 5 variables selected
Model Summary

| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |
| :--- | :---: | :---: | ---: | :---: |
| 1 | , $911^{\text {a }}$ | , 831 | , 823 | 4,355 |

a. Predictors: (Constant), LnTobacco, Democr, Alcohol, IQ, LnGDP

ANOVA ${ }^{a}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | :---: | :---: |
| 1 | Regression | 10051,761 | 5 | 2010,352 | 106,010 | , $000^{\text {b }}$ |
|  | Residual | 2048,099 | 108 | 18,964 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), LnTobacco, Democr, Alcohol, IQ, LnGDP

| Model |  | Unstandardized Coefficients |  | $\begin{gathered} \hline \begin{array}{c} \text { Standardized } \\ \text { Coefficients } \end{array} \\ \hline \text { Beta } \end{gathered}$ | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 19,277 | 4,846 |  | 3,978 | ,000 |
|  | Alcohol | -,388 | ,097 | -,196 | -4,019 | ,000 |
|  | IQ | ,430 | ,065 | ,497 | 6,656 | ,000 |
|  | Democr | ,841 | ,262 | ,181 | 3,211 | ,002 |
|  | LnGDP | 2,780 | ,624 | ,350 | 4,454 | ,000 |
|  | LnTobacco | ,853 | ,713 | ,083 | 1,196 | ,234 |

a. Dependent Variable: LifeExp

## Regression on 4 of these variables only

a. Predictors: (Constant), LnGDP, Alcohol, Democr, IQ

ANOVA $^{a}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | 10024,644 | 4 | 2506,161 | 131,635 | , $000^{\text {b }}$ |
|  | Residual | 2075,216 | 109 | 19,039 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), LnGDP, Alcohol, Democr, IQ

| Coefficients ${ }^{\text {a }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 22,067 | 4,256 |  | 5,184 | ,000 |
|  | Alcohol | -,361 | ,094 | -,182 | -3,838 | ,000 |
|  | IQ | ,461 | ,060 | ,532 | 7,730 | ,000 |
|  | Democr | ,752 | ,252 | ,162 | 2,988 | ,003 |
|  | LnGDP | 3,107 | ,562 | ,391 | 5,527 | ,000 |

a. Dependent Variable: LifeExp

## Automatic method

| Model Summary |  |  |  |  |  |
| :--- | :---: | ---: | ---: | :---: | :---: |
| Model | R | R Square | Adjusted R <br> Square | Std. Error of the <br> Estimate |  |
| 1 | , $849^{\mathrm{a}}$ | , 721 | , 718 | 5,495 |  |
| 2 | , $894^{\mathrm{b}}$ | , 799 | , 796 | 4,676 |  |
| 3 | , $902^{\mathrm{c}}$ | , 814 | , 809 | 4,518 |  |
| 4 | , $910^{\mathrm{d}}$ | , 828 | , 822 | 4,363 |  |

a. Predictors: (Constant), IQ
b. Predictors: (Constant), IQ, LnGDP
c. Predictors: (Constant), IQ, LnGDP, Alcohol
d. Predictors: (Constant), IQ, LnGDP, Alcohol, Democr

ANOVA ${ }^{a}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | 8718,467 | 1 | 8718,467 | 288,777 | , $000^{\text {b }}$ |
|  | Residual | 3381,392 | 112 | 30,191 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |
| 2 | Regression | 9672,900 | 2 | 4836,450 | 221,201 | , $000^{\text {c }}$ |
|  | Residual | 2426,960 | 111 | 21,865 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |
| 3 | Regression | 9854,623 | 3 | 3284,874 | 160,935 | , $000^{\text {d }}$ |
|  | Residual | 2245,237 | 110 | 20,411 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |
| 4 | Regression | 10024,644 | 4 | 2506,161 | 131,635 | , $000^{\text {e }}$ |
|  | Residual | 2075,216 | 109 | 19,039 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), IQ
c. Predictors: (Constant), IQ, LnGDP
d. Predictors: (Constant), IQ, LnGDP, Alcohol
e. Predictors: (Constant), IQ, LnGDP, Alcohol, Democr

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 6,279 | 3,744 |  | 1,677 | ,096 |
|  | IQ | ,735 | ,043 | ,849 | 16,993 | ,000 |
| 2 | (Constant) | 26,521 | 4,420 |  | 6,000 | ,000 |
|  | IQ | ,414 | ,061 | ,478 | 6,793 | ,000 |
|  | LnGDP | 3,692 | ,559 | ,465 | 6,607 | ,000 |
| 3 | (Constant) | 23,845 | 4,364 |  | 5,464 | ,000 |
|  | IQ | ,468 | ,062 | ,541 | 7,599 | ,000 |
|  | LnGDP | 3,732 | ,540 | ,470 | 6,909 | ,000 |
|  | Alcohol | -,277 | ,093 | -,140 | -2,984 | ,004 |
| 4 | (Constant) | 22,067 | 4,256 |  | 5,184 | ,000 |
|  | IQ | ,461 | ,060 | ,532 | 7,730 | ,000 |
|  | LnGDP | 3,107 | ,562 | ,391 | 5,527 | ,000 |
|  | Alcohol | -,361 | ,094 | -,182 | -3,838 | ,000 |
|  | Democr | ,752 | ,252 | ,162 | 2,988 | ,003 |

a. Dependent Variable: LifeExp

## Alternative model 1/2

Model Summary

| Model | $R$ | R Square | Adjusted $R$ <br> Square | Std. Error of the <br> Estimate |
| :--- | :---: | ---: | ---: | ---: |
| 1 | , $857^{\mathrm{a}}$ | , 734 | , 727 | 5,404 |

a. Predictors: (Constant), Democr, Alcohol, LnGDP

ANOVA ${ }^{a}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | 8887,070 | 3 | 2962,357 | 101,426 | , $000^{\mathrm{b}}$ |
|  | Residual | 3212,790 | 110 | 29,207 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), Democr, Alcohol, LnGDP

Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 53,769 | 1,410 |  | 38,135 | ,000 |
|  | LnGDP | 6,072 | ,509 | ,765 | 11,933 | ,000 |
|  | Alcohol | -,164 | ,112 | -,083 | -1,467 | ,145 |
|  | Democr | ,837 | ,311 | ,180 | 2,689 | ,008 |

a. Dependent Variable: LifeExp

## Alternative model 2/2

| Model Summary |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Model $R$ R Square Adjusted R <br> Square <br> 1 , $854^{\mathrm{a}}$ , 729 , 724 <br> Std. Error of the <br> Estimate    |  |  |  |  |

a. Predictors: (Constant), Democr, LnGDP

## ANOVA ${ }^{a}$

| Model |  | Sum of <br> Squares | df | Mean Square | F | Sig. |
| :--- | :--- | ---: | ---: | ---: | ---: | :---: |
| 1 | Regression | 8824,198 | 2 | 4412,099 | 149,510 | , $000^{\mathrm{b}}$ |
|  | Residual | 3275,662 | 111 | 29,510 |  |  |
|  | Total | 12099,860 | 113 |  |  |  |

a. Dependent Variable: LifeExp
b. Predictors: (Constant), Democr, LnGDP

## Coefficients ${ }^{\text {a }}$

| Model |  | Unstandardized Coefficients |  | Standardized <br> Coefficients <br> Beta | t | Sig. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B | Std. Error |  |  |  |
| 1 | (Constant) | 53,573 | 1,411 |  | 37,971 | ,000 |
|  | LnGDP | 5,971 | ,507 | ,752 | 11,783 | ,000 |
|  | Democr | ,691 | ,296 | ,149 | 2,330 | ,022 |

> a. Dependent Variable: LifeExp


|  | 0.00 | 0.01 | 0.02 | 0.03 | 0.04 | 0.05 | 0.06 | 0.07 | 0.08 | 0.09 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.0 | 0.5000 | 0.5040 | 0.5080 | 0.5120 | 0.5160 | 0.5199 | 0.5239 | 0.5279 | 0.5319 | 0.5359 |
| 0.1 | 0.5398 | 0.5438 | 0.5478 | 0.5517 | 0.5557 | 0.5596 | 0.5636 | 0.5675 | 0.5714 | 0.5753 |
| 0.2 | 0.5793 | 0.5832 | 0.5871 | 0.5910 | 0.5948 | 0.5987 | 0.6026 | 0.6064 | 0.6103 | 0.6141 |
| 0.3 | 0.6179 | 0.6217 | 0.6255 | 0.6293 | 0.6331 | 0.6368 | 0.6406 | 0.6443 | 0.6480 | 0.6517 |
| 0.4 | 0.6554 | 0.6591 | 0.6628 | 0.6664 | 0.6700 | 0.6736 | 0.6772 | 0.6808 | 0.6844 | 0.6879 |
| 0.5 | 0.6915 | 0.6950 | 0.6985 | 0.7019 | 0.7054 | 0.7088 | 0.7123 | 0.7157 | 0.7190 | 0.7224 |
| 0.6 | 0.7257 | 0.7291 | 0.7324 | 0.7357 | 0.7389 | 0.7422 | 0.7454 | 0.7486 | 0.7517 | 0.7549 |
| 0.7 | 0.7580 | 0.7611 | 0.7642 | 0.7673 | 0.7704 | 0.7734 | 0.7764 | 0.7794 | 0.7823 | 0.7852 |
| 0.8 | 0.7881 | 0.7910 | 0.7939 | 0.7967 | 0.7995 | 0.8023 | 0.8051 | 0.8078 | 0.8106 | 0.8133 |
| 0.9 | 0.8159 | 0.8186 | 0.8212 | 0.8238 | 0.8264 | 0.8289 | 0.8315 | 0.8340 | 0.8365 | 0.8389 |
| 1.0 | 0.8413 | 0.8438 | 0.8461 | 0.8485 | 0.8508 | 0.8531 | 0.8554 | 0.8577 | 0.8599 | 0.8621 |
| 1.1 | 0.8643 | 0.8665 | 0.8686 | 0.8708 | 0.8729 | 0.8749 | 0.8770 | 0.8790 | 0.8810 | 0.8830 |
| 1.2 | 0.8849 | 0.8869 | 0.8888 | 0.8907 | 0.8925 | 0.8944 | 0.8962 | 0.8980 | 0.8997 | 0.9015 |
| 1.3 | 0.9032 | 0.9049 | 0.9066 | 0.9082 | 0.9099 | 0.9115 | 0.9131 | 0.9147 | 0.9162 | 0.9177 |
| 1.4 | 0.9192 | 0.9207 | 0.9222 | 0.9236 | 0.9251 | 0.9265 | 0.9279 | 0.9292 | 0.9306 | 0.9319 |
| 1.5 | 0.9332 | 0.9345 | 0.9357 | 0.9370 | 0.9382 | 0.9394 | 0.9406 | 0.9418 | 0.9429 | 0.9441 |
| 1.6 | 0.9452 | 0.9463 | 0.9474 | 0.9484 | 0.9495 | 0.9505 | 0.9515 | 0.9525 | 0.9535 | 0.9545 |
| 1.7 | 0.9554 | 0.9564 | 0.9573 | 0.9582 | 0.9591 | 0.9599 | 0.9608 | 0.9616 | 0.9625 | 0.9633 |
| 1.8 | 0.9641 | 0.9649 | 0.9656 | 0.9664 | 0.9671 | 0.9678 | 0.9686 | 0.9693 | 0.9699 | 0.9706 |
| 1.9 | 0.9713 | 0.9719 | 0.9726 | 0.9732 | 0.9738 | 0.9744 | 0.9750 | 0.9756 | 0.9761 | 0.9767 |
| 2.0 | 0.9772 | 0.9778 | 0.9783 | 0.9788 | 0.9793 | 0.9798 | 0.9803 | 0.9808 | 0.9812 | 0.9817 |
| 2.1 | 0.9821 | 0.9826 | 0.9830 | 0.9834 | 0.9838 | 0.9842 | 0.9846 | 0.9850 | 0.9854 | 0.9857 |
| 2.2 | 0.9861 | 0.9864 | 0.9868 | 0.9871 | 0.9875 | 0.9878 | 0.9881 | 0.9884 | 0.9887 | 0.9890 |
| 2.3 | 0.9893 | 0.9896 | 0.9898 | 0.9901 | 0.9904 | 0.9906 | 0.9909 | 0.9911 | 0.9913 | 0.9916 |
| 2.4 | 0.9918 | 0.9920 | 0.9922 | 0.9925 | 0.9927 | 0.9929 | 0.9931 | 0.9932 | 0.9934 | 0.9936 |
| 2.5 | 0.9938 | 0.9940 | 0.9941 | 0.9943 | 0.9945 | 0.9946 | 0.9948 | 0.9949 | 0.9951 | 0.9952 |
| 2.6 | 0.9953 | 0.9955 | 0.9956 | 0.9957 | 0.9959 | 0.9960 | 0.9961 | 0.9962 | 0.9963 | 0.9964 |
| 2.7 | 0.9965 | 0.9966 | 0.9967 | 0.9968 | 0.9969 | 0.9970 | 0.9971 | 0.9972 | 0.9973 | 0.9974 |
| 2.8 | 0.9974 | 0.9975 | 0.9976 | 0.9977 | 0.9977 | 0.9978 | 0.9979 | 0.9979 | 0.9980 | 0.9981 |
| 2.9 | 0.9981 | 0.9982 | 0.9982 | 0.9983 | 0.9984 | 0.9984 | 0.9985 | 0.9985 | 0.9986 | 0.9986 |


| $u$ | 3.0 | 3.1 | 3.2 | 3.3 | 3.4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $F(u)$ | 0.99865 | 0.999032 | 0.999313 | 0.999517 | 0.999663 |
| $u$ | 3.5 | 3.6 | 3.7 | 3.8 | 3.9 |
| $F(u)$ | 0.999767 | 0.999841 | 0.999892 | 0.999928 | 0.999952 |
| $u$ | 4.0 | 4.1 | 4.2 | 4.3 | 4.4 |
| $F(u)$ | 0.999968 | 0.999979 | 0.999987 | 0.999991 | 0.999995 |
| $u$ | 4.5 | 4.6 | 4.7 | 4.8 | 4.9 |
| $F(u)$ | 0.999997 | 0.999998 | 0.999999 | 0.999999 | 1 |


[^0]:    ${ }^{1}$ French culture tip: The prices for books are not freely set. By law, they are determined by the publisher and apply to all stores. Maximal discounts on book prices are of $5 \%$. Major online bookshops typically offer(ed) a systematic $5 \%$ discount on book prices so that no further discount may be offered on these products.
    ${ }^{2}$ French culture tip: There are many companies dedicated to given groups of people, e.g., MAIF for the teachers and professors. Their business model is that similar people share similar risks, which may be lower in case of well-behaving, sensible people as we all professors are - aren't we? And by the way, do you think that it is a good business idea to have young adults like students share their risks?

[^1]:    ${ }^{1}$ Original quote: "Dans toute statistique, l'inexactitude du nombre est compensée par la précision des décimales."

[^2]:    ${ }^{2}$ Note that we could say, instead of our intervals being given with high confidence, that they are associated with a small risk; but this would be pessimistic terminology, so that we encourage you to rather focus on the high confidence than on the small risk.

[^3]:    ${ }^{3}$ French culture：these are the major 10 cities of France！

[^4]:    ${ }^{4}$ Mathematical remark: the margin of error when surveying $n$ individuals is upper bounded by the maximum of $\pm 1.96 \sqrt{x(1-x) / n}$ as $x$ varies between $0 \%$ and $100 \%$. This maximum can be computed and is smaller than $\pm 1 / \sqrt{n}$, which approximatively equals $\pm 3 \%$ when $n=1,000$. Keep this order of magnitude in mind!

[^5]:    ${ }^{5}$ As you will read in the next chapter there is a slight loss in confidence when simultaneously exploiting two confidence intervals to make a statement: a $90 \%$ only confidence level is achieved. More details to come in the next chapter.
    ${ }^{6}$ Same remark as in the footnote above.

[^6]:    AND THE ANSWER, WHICH YOU SHOULD INSCRIBE IN YOUR BRAIN FOREVERMORE, WILL TURN OUT TO BE: IF $n$ IS THE NUMBER OF ITEMS IN THE SAMPLE, THEN EVERYTHING IS GOVERNED BY
    

[^7]:    ${ }^{1}$ And by the "law of large numbers", this should actually be the case!
    ${ }^{2}$ That $s_{x, 30}$ is close to $s_{x, n}$ and/or that $\bar{x}_{30}$ is close to $\bar{x}_{n}$

[^8]:    ${ }^{3}$ INSEE means in French "Institut National de la Statistique et des Etudes Economiques", that is, National Institute for Statistics and Economic Studies.

[^9]:    ${ }^{4}$ French culture tip, for those interested in getting French soulmates: \#1 operator for longer-term relationships would be Meetic (a French company! actually also world leader, I think, when you consider all its subsidiaries). They display advertisements though every media channel, and in particular, on TV and on the radio.

[^10]:    ${ }^{5}$ Warning: this is a difficult exercise, that was a third of a past exam statement; this should give you a first hint at what the exam will look like.

[^11]:    ${ }^{1}$ Reasonable $=$ what your manager or the general public thinks, i.e., a common opinion
    ${ }^{2}$ Isn't that a wonderful talent anyone would like to have? Superman, please be quiet, you would also wish you had this power.

[^12]:    ${ }^{1}$ Or: a (boxer) brief; both genders can participate to the citation!

[^13]:    ${ }^{2}$ Actually, this last exhaustive census took place in 1999 and since 2004, census is organized by surveying at random $8 \%$ of the population every year, at least in cities of more than 10,000 inhabitants. In the good old times, censuses were indeed taking place every 8 years.

[^14]:    ${ }^{3}$ URL: https://en.wikipedia.org/wiki/List_of_average_human_height_worldwide, retrieved on September 26, 2017

[^15]:    ${ }^{4}$ Recent examples in France: special working contract for the first job, called the CPE ("contrat première embauche") in 2006, which resulted in mass demonstrations of high-school and university students, as shown in the picture; marriage and adoption equality for all couples, in 2012-13, which resulted in mass demonstrations of traditional families; labor code reform in Spring 2016, which was opposed to by unions and anarchists and against which much smaller but more violent demonstrations and actions took place.

[^16]:    ${ }^{1}$ In case several textbooks are required, only the most expensive one was considered.

[^17]:    USE ALL.
    COMPUTE filter_\$=(NumberGlasses <= 20).
    VARIABLE LABELS filter_\$ 'NumberGlasses <= 20 (FILTER)'.
    VALUE LABELS filter_\$ 0 'Not Selected' 1 'Selected'.
    FORMATS filter_\$ (f1.0).
    FILTER BY filter_\$.
    EXECUTE.
    T-TEST GROUPS=Group(1 2)
    /MISSING=ANALYSIS
    /VARIABLES=NumberGlasses
    /CRITERIA=CI(.95).

[^18]:    ${ }^{1}$ The methodology followed in this article is incorrect (for reasons that we will explain in detail in class: $\chi^{2}$ tests should have been used!). But the conclusion would have been interesting, if only it survived to a methodologically cleaner analysis: "Each of these two tests provides strong evidence that the numbers released by Iran's Ministry of the Interior were manipulated."

[^19]:    ${ }^{2}$ You may wonder what the $\chi^{2}$ distribution is... but we will not have time to dig into this matter.

[^20]:    ${ }^{3}$ But the scales could differ in other manners, e.g., one professor could mostly use grades $B$ and $C$ while the other ones gives lots of A and lots of $\mathrm{E}-\mathrm{F}$. The hypothesis $\mathrm{H}_{1}$ cannot be too specific on how the dependency takes place.

[^21]:    ${ }^{4}$ MiM: master in management-your program!; MSc: one-year specialized master-the second year of MiM consists of a MSc; and of course, MBA and PhD programs, that do not need any further clarification.

[^22]:    ${ }^{1}$ Again! See page 104.

[^23]:    plot(D\$Surface, D\$Price)
    $\wedge \wedge$

[^24]:    ${ }^{2}$ A P-value is never equal to 0 : SPSS writes .000 only because it rounds off the number; it would be safer to write instead $<.001$, which some softwares do indeed.

[^25]:    ${ }^{3}$ This means: if we were averaging out over many possible values of $y_{n+1}$ based on the same $x_{n+1}$ considered, what would we get?

[^26]:    a. Dependent Variable: Sons' heights (cm)

[^27]:    ${ }^{1}$ The $r_{\text {adj }}^{2}$ is a slight correction of the (non-adjusted) $r^{2}$ which penalizes for considering more variables; the exact form of the correction was set for the $r_{\text {adj }}^{2}$ to be a monotonic function of $s$, hence guaranteeing the equivalence between comparing models based on the standard deviations $s$ or on the $r_{\text {adj }}^{2}$. For those who are curious, the exact formula is

    $$
    r_{a d j}^{2}=1-\frac{n-1}{n-(k+1)}\left(1-r^{2}\right)
    $$

[^28]:    a. Dependent Variable: Salary

