## Day 1: Essential statistical concepts

Paul Blanche

Section of Biostatistics, University of Copenhagen


## Outline/Intended Learning Outcome (ILOs)

About the course
ILO: to know what to expect about/from the course

Statistical inference
ILO: to outline the principles of statistical inference

Data, distribution and descriptive statistics
ILO: to identify different types of data and contrast different options
to summarize them

Statistical uncertainty
ILO: to express and exemplify statistical uncertainty
ILO: to contrast confidence and prediction intervals

## Overall ILOs for this course

1. to identify the role of statistics for your research.
2. to present data and descriptive statistics.
3. to understand uncertainty and its impact for statistical conclusions.
4. to recognize what can and cannot be done with statistics.
5. to become autonomous to plan, perform and report "Basic" statistical analyses.
6. to know when to seek help / need to learn more.

## Calendar, teachers \& topics

| Date | Day | Room (8:00- <br> 15:00) |  | Topics | Teachers |
| :--- | :--- | :--- | :--- | :--- | :--- |

Note: different room on the last day!

## Formalities

1. Lecture start at 8:00, computer exercises around 12:00.
2. A homework assignment is handed out after lecture 5 .
3. The homework assignment is turned in after lecture 9 .
4. This highly ambitious course gives 7.5 ECTS points, if

- you attend 80\% of all teaching units (we count the signatures)
- you present your homework on the last course day.

5. We work with R and we planned the teaching assuming that you have the prerequisites stated on the course description.
6. Material is available at the course Homepage:
http://paulblanche.com/files/BasicStat2024.html

## Challenges for students and teachers

We start with he most basic concepts:

- But we move fast to cover many (basic) topics needed by most health researchers.
- Hence, you need to work hard.

Nearly all students have some pre-knowledge:

- But you differ a lot in level of expertise/experience.
- Hence not all students should have the same ambitions. You are not all expected to solve all exercises entirely.


## Textbooks

This course is not based on a single textbook, but the following book is excellent and covers most of the topics of the course (often in more details).

- Regression with linear predictors, by Per Kragh Andersen and Lene Theil Skovgaard (Springer, 2010).

There are many books on "elementary" statistics interesting to complement the course material. Those are popular:

- Practical statistics for medical research, by Douglas G. Altman (CRC press, 1990).
- Essential medical statistics, 2nd edition, by Kirkwood \& Sterne (Wiley, 2003)


## Supplementary teaching material

To complement the lectures and practicals, for each course day we recommend:

- short videos
- or short papers
to watch/read before or after each course day.
This is to help you to come better prepared or to learn further on the topic of each day.

Links are provided via the webpage. <br> \section*{\title{
Statistics is not only about data analysis
}} <br> \section*{\title{
Statistics is not only about data analysis
}}
PLANNING
design
।
EXECUTION
(data collection)
।
DATA PROCESSING
।
DATA ANALYSIS
।
PRESENTATION
।
INTERPRETATION
I
PUBLICATION

Figure 1.1 General sequence of steps in a research project.
"Statistical thinking can contribute to every stage" ${ }^{1}$.

## What is statistics?

"Statistics is the discipline that concerns the collection, organization, analysis, interpretation and presentation of data." ${ }^{2}$

For summarizing data we use descriptive statistics.

- Summary statistics (key figures).
- Statistical graphs (plots).

For analyzing data we use statistical inference.

- Estimates and confidence intervals.
- Hypothesis testing and p-values.


## Word of caution

When used well, statistics turns data into knowledge.
When misused, statistics can be seriously misleading and counterproductive to advance science.

## Word of caution

When used well, statistics turns data into knowledge.
When misused, statistics can be seriously misleading and counterproductive to advance science.

Statistics is not easy to learn and developing good skills usually takes time and is hard work.

## Word of caution

When used well, statistics turns data into knowledge.
When misused, statistics can be seriously misleading and counterproductive to advance science.

Statistics is not easy to learn and developing good skills usually takes time and is hard work.

Rigorous statistical thinking is not always intuitive! "Are humans good intuitive statisticians?", not really.
${ }^{3}$
${ }^{3}$ see e.g. 'Thinking, Fast and Slow', by Daniel Kahneman (Nobel prize).

Simpson paradox: Berkeley admission (1973) ${ }^{4}$


Simpson paradox: Berkeley admission (1973) ${ }^{4}$


Simpson paradox: Berkeley admission (1973) ${ }^{4}$


## Outline/Intended Learning Outcome (ILOs)

```
About the course
    ILO: to know what to expect about/from the course
```

Statistical inference
ILO: to outline the principles of statistical inference

Data, distribution and descriptive statistics
ILO: to identify different types of data and contrast different options
to summarize them

Statistical uncertainty
ILO: to express and exemplify statistical uncertainty
ILO: to contrast confidence and prediction intervals

## The general principle of statistical inference

1. Research aims and hypotheses are formulated.
2. The study population is defined and data are collected (measured) on a random subset ${ }^{5}$ of all samples/individuals in the population
3. The sampled data are analyzed but conclusions are drawn about the full study population.
${ }^{5}$ It is crucial for the interpretation that the sampled samples/individuals are "representative" for the full study population.

Descriptive statistics aims to describe the data that you have seen (here among the 4 persons in the small oval).

Target Population


Statistical inference aims to answer research questions about the entire population (here among all in the big oval).

## Example: COVID-19 in Denmark (Ss plubication on mex 20, 2020)

## Descriptive statistics

Out of 2,600 randomly selected people, 1,071 (41.2\%) have agreed to be tested for antibodies. ${ }^{6}$

## Statistical inference

The prevalence/proportion (95\% confidence limits) of persons who have had COVID-19 infection is estimated to $1.1 \%(0.6 \%-1.9 \%) .{ }^{7}$

[^0]
## Not exactly a random subset of the target population

Target population: the entire Danish population.
Research question: "How many Danish residents have been infected?"

Ideally, the sample would have been sampled from the entire Danish population. However, it was (initially) impossible and nicely acknowledged in the report of the results:
"The preliminary results presented in this note should be interpreted with caution. So far, it is only possible to perform antibody tests in the five tents located in Copenhagen, Aarhus, Aalborg, Næstved and Odense".

Often, the sample is not "perfectly representative" of the full study population of interest. But we can:

- acknowledge the potential biases and sometimes discuss how big we expect them to be.
- adapt the interpretation accordingly, i.e. clarifying what defines the study population (e.g. inhabitants of the five cities).


## Data driven research question

We can sometimes define/update the research question after having looked at the data and still get valid statistical inference, but not always. Great caution is needed!

In short, it is often fine to look at the data on exposure and other "baseline" variables (e.g. gender, age, medical history before inclusion). ${ }^{8}$ However, looking at the outcome data, especially at associations between the outcome and other variables, will generally weaken the validity of any subsequent statistical analysis, possibly dramatically.

[^1]
## Prespecification matters!

In this course, the interpretation of the statistical results (confidence intervals, p -values) will be given assuming that the research questions and statistical analyses are formulated before seeing the data. That is, in the context of prespecified research questions and analyses.

This is because statistical inference is all about understanding and quantifying uncertainty, which is very difficult without prespecification.

This is also because we should prespecify to follow simple rules for good research practice. ${ }^{9}$

20/65 $\quad 9$
Schwab et al. (2022) Ten simple rules for good research practice. PLoS Comput Biol 18(6). e1010139.

## Outline/Intended Learning Outcome (ILOs)

About the course
ILO: to know what to expect about/from the course

Statistical inference
ILO: to outline the principles of statistical inference

Data, distribution and descriptive statistics
ILO: to identify different types of data and contrast different options to summarize them

Statistical uncertainty
ILO: to express and exemplify statistical uncertainty
ILO: to contrast confidence and prediction intervals

## Dataset

Before starting statistical analyses, we need to organize the data (like in a spreadsheat):

- Columns=variables
- Rows=records

Example: 2,600 records (randomly selected people) and 5 variables (tested: yes/no, test result: positive/negative, city, age, gender).

What roles do the variables have to play?

- Outcome/Dependent variable/Phenotype: presumed "effect".
- Explanatory variable/Independent variable/Predictor variable/Feature/Covariate: presumed "causes".
- Other variables (e.g. CPR number).


## Data type I: quantitative data

Quantitative data measure an amount or quantity either on a continuous or a discrete (i.e. integer) scale.

Examples of continuous variables:

- Duration, age, concentration, volume, gene expression level.

Examples of discrete variables:

- Number of metastases, number of pups in a litter (i.e. usually counts).

Note: Discrete data are often treated as continuous when they have a wide range of values. Otherwise, they are sometimes categorized, e.g. as $0,1,2$ or more.

## Data type II: categorical data

Categorical data are about classification into groups. These can be either ordinal (ordered) or nominal (unordered).

Examples of ordinal variables:

- Disease stage, scores such as none/mild/moderate/severe.

Examples of nominal variables:

- Genotype, diagnosis, treatment.
- Hospital center, patient id ${ }^{10}$.

Categorical variables with only two groups are termed binary.

- male/female, dead/alive, diseased/healthy


## Data type III: Troublesome data

## Censored data:

- Concentration below the limit of detection.
- Survival time beyond maximal follow-up (lecture 9).

Missing data: (may occur for any type of data)

- Failed, lost or cancelled measurements.
- Patients not showing up for blood sample.

If not accounted for in the statistical analyses, censored or missing data may lead to severe bias.

## Beware of missing values!



Credit: Cameron Moll
Gentlemen, you need to put more armour-plate where the holes aren't because that's where the holes were on the airplanes that didn't return - Abraham Wald 1942.

Missing data can be informative!

## What are descriptive statistics good for?

- Getting an overview of your data.
- Describing the representativeness of the sample ("Table I" or "Baseline table").
- Identifying outliers and correcting errors.
- Identifying and visualizing trends.
- Supporting the interpretaion of your (main) statistical analyses.
- Checking model assumptions.
- etc.

But generally not good for making strong conclusions.

- risk of overinterpreting a random trend in the data or neglecting a substantial difference.


## Which descriptive statistics? When ?

The datatype determines what descriptive statistics can be used.
Common in "Statistical methods" section:
Quantitative normally distributed data was summarized by means and standard deviations, non-normally distributed data by medians and quartiles, and categorical data by numbers and percentages....

But: keep study aims and sample size in mind. Use common sense!

- What information about the data is interesting?
- Some methods are not suited for very small datasets.


## Categorical data: easy case

Categorical data can be summarized in group totals and percentages. Use barplots for graphical presentation.


## Categorical data: easy case

Categorical data can be summarized in group totals and percentages. Use barplots for graphical presentation.


Often the percentages, i.e. the distribution of the data, are the most interesting, but not always.

## Quantitative data: more challenging

To summarize with numbers we provide measures of:
Location The average or most typical measurement, e.g. the sample mean or median, sometimes the mode.
Variation A range of most typical measurements,e.g. the standard deviation, normal range or the inter quartile range (IQR).

Beware: different measures of location/variation are most appropriate for normally and non-normally distributed data.

For graphical presentation, options include:

- Dotplot (aka Stripchart), boxplot, or histogram. ${ }^{11}$
- QQ-plot ${ }^{12}$ to check an assumed normal distribution.

[^2]${ }^{30 / 55} 12$ i.e. Quantile-quantile-plot.

## Histogram (Gatton data (1886))

Two versions: same shape different $y$-axis.
Frequency: numbers of observations in interval (to the left).
Density: frequencies are normalized so that the areas of the bars add to one (probabilty distribution).



## The normal distribution (1/2)

A model of the distribution of a variable (e.g. outcome) in the population.

- $\mu$ is the population mean
- $\sigma$ the population standard deviation
- the distribution is symmetric and unimodal


Histogram of Normal sample ( $\mathrm{n}=30$ )


## The normal distribution (1/2)

A model of the distribution of a variable (e.g. outcome) in the population.

- $\mu$ is the population mean
- $\sigma$ the population standard deviation
- the distribution is symmetric and unimodal


Histogram of Normal sample ( $\mathrm{n}=300$ )


## The normal distribution (1/2)

A model of the distribution of a variable (e.g. outcome) in the population.

- $\mu$ is the population mean
- $\sigma$ the population standard deviation
- the distribution is symmetric and unimodal


Histogram of Normal sample ( $\mathrm{n}=3000$ )


The normal distribution $(2 / 2)$

The $95 \%$ normal range is $\mu \pm 1.96 \cdot \sigma \quad$ (of course $1.96 \approx 2$ )


## Mean vs Median



Mean: center of gravity ${ }^{13}$.
Median: obs. are located $50 \%$ above, $50 \%$ below $^{14}$.

[^3]
## Mean vs Median



Mean: center of gravity ${ }^{13}$.
Median: obs. are located $50 \%$ above, $50 \%$ below $^{14}$.
bars of histogram=piles of bricks, $x$-axis=seesaw, mean=fulcrum.
${ }^{34 / 65} 1450 \%$ of the bricks are located to the right and to $50 \%$ the left.

## The standard deviation (sd)

The sample standard deviation is given by

$$
s=\sqrt{\frac{\sum_{i}\left(x_{i}-\bar{x}\right)^{2}}{n-1}} \quad \text { with the mean } \quad \bar{x}=\frac{1}{n} \sum_{i} x_{i}
$$

We divide by $n-1$, the "degrees of freedom", for technical reasons.
Interpretation: mostly meaningful if the distribution is normal.
If that is the case, we can approximate the $95 \%$ normal range with

$$
\bar{x} \pm 2 \cdot s
$$

and this can be used to predict individual responses with $95 \%$ certainty if the sample size is large. ${ }^{15}$

[^4]
## Case: log-normal data

Tumor thickness at baseline ${ }^{16}(\mathrm{n}=205)$ has a skewed (i.e. asymmetric) distribution.


But the log-transformed data are "approximately" normal.
${ }^{36 / 55} 16$ i.e. at surgery for malignant melanoma. Drzewiecki et al (1980).

Case: interpretation of summary statistics

Without transformation:

- Mean $\pm$ of thickness (in 1/100 mm): $292.0 \pm 295.4$
- Normal range $\approx-299.9-883.9$ : negative thickness "normal"??

With log-transformation:

- Mean $\pm$ of log thickness: $5.22 \pm 1.01$
- Normal range of log thickness: $\approx 3.20-7.25$.
- Back-transformed: $\exp (3.20)$ to $\exp (7.25)$, i.e. $24.5-1408$.


## Median and quartiles

Non-normal data are not well described by mean \& SD. Instead, we prefer median and $I Q R^{17}$.


Median and quartiles divide the data into four equal proportions. We call the interval $[Q 1 ; Q 3]$ the interquartile range.

## Boxplot



Ulceration

- The box shows the median and the quartiles (always).
- The whiskers extend to the most extreme data point which is no more than 1.5 times the length of the box ( R default).
- Observations beyond are shown with dots ( R default).


## Boxplot



Ulceration

- The box shows the median and the quartiles (always).
- The whiskers extend to the most extreme data point which is no more than 1.5 times the length of the box ( R default).
- Observations beyond are shown with dots ( R default).
- (now showing all dots; not only outliers)


## Quantiles

A $\gamma \%$-quantile has $\gamma \%$ of data below and $100-\gamma \%$ above.
The $50 \%$-quantile is the median.

- It splits data in the lower and upper half.
- The middle observation (uneven sample size), or the average of the two mid ones (even sample size).

The $25 \%-50 \%$-, and $75 \%$ quantiles form the quartiles.

- Q1: the $25 \%$-quantile is the lower quartile ( $25 \%$ below ...)
- Q2: is the median.
- Q3: the $75 \%$-quantile is the upper quartile ( $75 \%$ below ...)


## QQplots for checking normality

Compare the ordered (standardized) values from the data (smallest to largest) with the corresponding quantiles of the normal distribution.

QQplot of tumor thickness:
raw data


QQplot of log-tumor thickness: log-transformed data


Interpretation: the closer the dots to the (red) diagonal the better (i.e. the closer to what is expected from truly normally distributed data the better).

## Wally plot to "visualize" random sampling

Does it look different from what is typically observed with normally distributed data?


## Without log-transformation








Theoretical Quantiles
Theoretical Quantiles



Theoretical Quantiles
Theoretical Quantiles
Theoretical Quantiles

## Small data: what should we do?

The usual descriptive statistics and plots are usually not sensible when the sample size is very small (e.g. with $n=3$ ). ${ }^{18}$

## Recommendations:

- Don't present summary statistics when you can instead present the original data.
- Don't make a picture of the summary statistics if you can make a nicer one of the original data!
- Do consider presenting a dotplot (aka stripchart; use "jitter").



## Good plots can be very informative...

... and potentially much more than tables/descriptive statistics: be creative!

Figure. Severe Acute Respiratory Syndrome Coronavirus 2 Distribution and Shedding Patterns Among 20 Hospitalized Patients

(Wang et al. "Detection of SARS-CoV-2 in different types of clinical specimens." Jama 323.18 (2020): 1843-18

# Outline/Intended Learning Outcome (ILOs) 

About the course
ILO: to know what to expect about/from the course

Statistical inference
ILO: to outline the principles of statistical inference

Data, distribution and descriptive statistics
ILO: to identify different types of data and contrast different options
to summarize them

Statistical uncertainty
ILO: to express and exemplify statistical uncertainty
ILO: to contrast confidence and prediction intervals

Reminder: the general principle of statistical inference

1. Research aims and hypotheses are formulated.
2. The study population is defined and data are collected (measured) on a random subset of all samples/individuals in the population.
3. The sampled data are analyzed but conclusions are drawn about the full study population.

But, which conclusions? With which confidence level?

## Accepting uncertainty

Key idea in statistics: use probability calculations to quantify sampling variation in the results from replicated experiments.

Case (Covid-19): 12 tested positive out of 1,071 , i.e. $1.1 \%$.
Can we conclude:

- that exactly $1.1 \%$ have been infected? No!
- that "approximately" $1.1 \%$ have been infected? Yes

Can we find a range of values (e.g. $0.6 \%-1.9 \%$ ) that "likely" includes the (true) proportion of infected among all Danish residents?

- Yes, by computing a confidence interval.


## Understanding uncertainty

Assume that indeed 5\% are infected. What sample proportions will we observe from a random sample? Let's do look at 20 such samples, for different sample sizes.


## The role of probability calculation

Using probability calculation, we can actually calculate that, 95\% of the observations will be in the grey zones (if we look at results from many samples).


## Statistical reasoning and probability calculation

Because we know how to calculate what to expect after assuming a specific value for the (true) population parameter (e.g. a prevalence of 5\%), we can "reverse" the reasoning and know which values could "likely" lead to the observation of our sample estimate.

These values will form a confidence interval.

The confidence interval gives a range of "plausible" values for the parameter that we are tying to estimate.

## Statistical reasoning and probability calculation



- observation / estimate is $\hat{p}=1.1 \%$, from $n=1,071$ (red dot).


## Statistical reasoning and probability calculation



- observation / estimate is $\hat{p}=1.1 \%$, from $n=1,071$ (red dot).


## Statistical reasoning and probability calculation



- observation / estimate is $\hat{p}=1.1 \%$, from $n=1,071$ (red dot).


## Statistical reasoning and probability calculation



- observation / estimate is $\hat{p}=1.1 \%$, from $n=1,071$ (red dot).
- Hence, the upper limit of the $95 \%$ confidence interval is $1.9 \%$.
- Note: the height of the grey bars depends on the sample size, hence so does our confidence interval.


## Confidence interval: interpretation (1/2)

Case: the prevalence ( $95 \%$ confidence limits) is estimated to $1.1 \%$ (0.6\%-1.9\%).

Interpretation: ${ }^{19}$

- Loosely speaking, the prevalence in the entire population lies between $0.6 \%$ and $1.9 \%$, with $95 \%$ probability (at least).
- Formally, 95\% confidence intervals are such that if we repeat again and again the process of data collection and data analysis, then (at least) 95\% of the confidence intervals catch the parameter (i.e. the prevalence, here).

[^5]
## Confidence interval: interpretation (2/2)



- prevalence $=5 \%$, most of the $95 \%$ Cls catch it, but not all (here $38 / 40=95 \%$ ).
- in practice we never know for sure whether we catch it or not, but we can be 95\% "confident" about it.


## 95\% confidence interval for the population mean

We can estimate the population mean by the sample mean $\bar{x}$ and compute a $95 \%$ confidence interval as:

$$
\bar{x} \pm t_{n-1} \cdot \frac{s}{\sqrt{n}}
$$

- $s$ is the standard deviation (SD) and $n$ is the sample size,
- $s / \sqrt{n}$ is the standard error (SE) of the mean,
- $t_{n-1}$ is a specific value that depends on the degrees of freedom $n-1$, which can be obtain from statistical tables or software ${ }^{20}$. It is $\approx 1.96$ ("two") for large $n$.

| $n$ | 5 | 10 | 20 | 100 | 500 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $t_{n-1}$ | 2.78 | 2.26 | 2.09 | 1.98 | 1.96 |

${ }^{20}$ It is the $97.5 \%$ quantile of the t -distribution with $n-1$ degrees of freedom, n

## SE versus SD

"The terms 'standard error' and 'standard deviation' are often confused. The contrast between these two terms reflects the important distinction between data description and inference, one that all researchers should appreciate" ${ }^{21}$

Assumptions for Cl of the mean

The 95\% confidence interval for the mean is valid when:

- Either the data are normally distributed.
- Or the sample size is not too small, some say $n \geq 15$.

Otherwise the confidence level can actually be lower than the intended 95\% level.

## Cl for the mean vs prediction interval

Estimating and comparing population means is often useful, e.g. to estimate average treatment effects. To do so, we use confidence intervals for the mean.

However, individual observations will usually deviate substantially from the mean. Hence, it is sometimes useful to estimate an interval within which most (future) observations can be expected.

- Patient: Doc, what will likely be my Oxford Knee Score in one year, if I undergo surgery next month?

To provide the patient with a range of likely values, we provide a prediction interval.

- Doctor: About 9 out of 10 patients like you (similar current score, BMI \& age) have an improvement between 10 and 38 points.

- Growth charts are examples of prediction intervals.
- GPs use them to monitor infants' growth.


## Prediction interval

When the data are normal, a $95 \%$ prediction interval can be computed as

$$
\bar{x} \pm t_{n-1} \cdot s \cdot \sqrt{1+\frac{1}{n}}
$$

It catches $95 \%$ of the observations in the population.

- The only difference with the formula of the $95 \% \mathrm{Cl}$ of the mean is that we use $\sqrt{1+\frac{1}{n}}$ instead of $\sqrt{\frac{1}{n}}$.
- If $n$ is large, then approx. "mean $\pm 2$ SD" (normal range).
- Does not depend much on the sample size $n$.
- Much wider than the confidence interval (which makes good sense!)


## Tumor thickness example (1/2)

With log-transformed data:

- $n=205$
- $\bar{x}=5.22$
- $s=1.01$
- $t_{n-1}=1.97$
- Confidence interval for the population mean: 5.08-5.36
- Prediction interval: 3.22-7.22

Conclusions (1/2):

- With $95 \%$ certainty we estimate that the population mean of the log of the tumor thickness lies between 5.08 and 5.36 .
- We predict that $95 \%$ of the future patients from the same population will have values between 3.22 and 7.22 .


## Tumor thickness example (2/2)

Conclusions (2/2):

- With $95 \%$ certainty we estimate that the population median of the tumor thickness lies between

$$
\exp (5.08)=161 \text { and } \exp (5.36)=213
$$

- We predict that $95 \%$ of the future patients from the same population will have tumor thickness between

$$
\exp (3.22)=25 \text { and } \exp (7.22)=1371
$$

Note: medians (or other quantiles) are "preserved" under monotone transformation, while means and standard deviations are not; for normally distributed data mean=median.

## Good reporting practice

Estimates and confidence intervals are important to report in the results of a statistical analysis.

- How large is the true effect/difference of exposure/treatment? (effect size)
- You can distinguish lack of effect from lack of evidence.

Confidence intervals are more informative than $\mathbf{p}$-values ${ }^{22}$.

- You can most often tell a significant effect/difference from the confidence intervals but not the other way around!


## Testing by comparing confidence intervals

Often you can tell whether or not a significant difference in means is found between two groups by comparing the confidence intervals.


Significant


Not Significant

Cannot tell

Note: this works for independent samples, not with paired data.

## R-demo ("head" only)

```
rm(list=ls()) # clear all objects from R memory
# load relevant packages
library(DoseFinding) # for loading data example 1
library(HistData) # for loading data example 2
library(timereg) # for loading data example 3
library(MESS) # for wally plots
# Load first data example (Data on doses)
data(migraine)
# visualize the first line of the data
head(migraine)
# make a barplot (of counts)
barplot(migraine$ntrt,
    col=1:nrow(migraine),
    names=migraine$dose,
    xlab="Dose (mg)",
    ylab="n. of patients")
```


[^0]:    ${ }^{6}$ https://www.ssi.dk/aktuelt/nyheder/2020/de-forste-forelobige-resultater-af-undersogelsen-for-covid-19-i-befolkningen-er-nu-klar

[^1]:    ${ }^{8}$ Actually, this is often helpful in observational study, to better understand whal 19 / 65

[^2]:    ${ }^{11}$ preferably the first for small samples.

[^3]:    13 bars of histogram=piles of bricks, $x$-axis=seesaw, mean=fulcrum.
    ${ }^{34 / 65} 1450 \%$ of the bricks are located to the right and to $50 \%$ the left.

[^4]:    ${ }^{15}$ but whatever the (often unknown) distribution of the data, the normal range cannot contain less than $75 \%$ of the data (Chebyshev's inequality).

[^5]:    ${ }^{19}$ Although there are still some debates on whether the "loosely speaking"

