Course 02402 Introduction to Statistics

Lecture 1: Introduction and R

DTU Compute Technical University of Denmark 2800 Lyngby – Denmark

Agenda

- Practical course information
- Introduction to Statistics a primer
- Statistics and Engineers
- Descriptive Statistics
 - Mean and median
 - Variance and standard deviation
 - Percentiles and quantiles
 - Covariance and correlation
- Software: R & RStudio

Overview

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Practical course information

Teaching module

- Lectures: Tuesday 13-15 in Building 303A, Auditorium 42 and 41
- Exercises: Tuesday 15-17 in
 - Building 324: Room 20, 30, 40, 50, 60, 70 + foyer 3, 4, 5 and 8.
 - Building 303A: Foyer areas Øest and Vest.

Exam

- Monday 27 May 2024
- 4 hour multiple choice

Mandatory projects

- 2 projects must be approved in order to participate in the exam.
- For each project, choose between one of four topics.

Practical course information

Generic weekly agenda

- Before teaching: Read relevant chapters/sections in book
- Lectures: 2 hours, curriculum of the week
- Exercises: 2 hours, exercises and online guizzes
- After teaching: Online "exam quiz" (test yourself)

Teaching material

- Available under Material on course website
- Optional: Use the available R script to download all the material in one go (but beware that it overwrites changes made to previously downloaded files)
- Lecture slides and R code might be updated shortly before each lecture (remember to refresh browser)

Practical Information

Homepage: 02402.compute.dtu.dk

- Online book
- Syllabus
- Lecture plan / agenda
- Exercises & solutions
- Slides
- Podcasts of previous years' lectures (English and Danish)
- Quizzes

Formal Channels

- Edstem.org: Messages and (perhaps) file sharing
- learn.inside.dtu.dk: Projects description and submission

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Introduction to Statistics - a primer

New England Journal of Medicine:

EDITORIAL: Looking Back on the Millennium in Medicine,

N Engl J Med, 342:42-49, January 6, 2000.

http://www.nejm.org/doi/full/10.1056/NEJM200001063420108

Millennium list

- Elucidation of human anatomy and physiology
- Discovery of cells and their substructures
- Elucidation of the chemistry of life
- Application of statistics to medicine
- Development of anesthesia
- Discovery of the relation of microbes to disease
- Elucidation of inheritance and genetics
- Knowledge of the immune system
- Development of body imaging
- Discovery of antimicrobial agents
- Development of molecular pharmacotherapy

James Lind

One of the earliest clinical trials took place in 1747, when James Lind treated 12 scorbutic ship passengers with cider, an elixir of vitriol, vinegar, sea water, oranges and lemons, or an electuary recommended by the ship's surgeon. The success of the citrus-containing treatment eventually led the British Admiralty to mandate the provision of lime juice to all sailors, thereby eliminating scurvy from the navy. (See also http://en.wikipedia.org/wiki/James_Lind).





John Snow

The origin of modern epidemiology is often traced to 1854, when John Snow demonstrated the transmission of cholera from contaminated water by analyzing disease rates among citizens served by the Broad Street Pump in London's Golden Square. He arrested the further spread of the disease by removing the pump handle from the polluted well. (See also http://en.wikipedia.org/wiki/John_Snow_(physician)).





Google - Big Data

A quote from the New York Times article titled For Today's Graduate, Just One Word: Statistics (5 August 2009)

http://www.nytimes.com/2009/08/06/technology/06stats.html

I keep saying that the sexy job in the next 10 years will be statisticians, said Hal Varian, chief economist at Google. And I'm not kidding.





IBM - Big Data

The key is to let computers do what they are good at, which is trawling these massive data sets for something that is mathematically odd, said Daniel Gruhl, an I.B.M. researcher whose recent work includes mining medical data to improve treatment. And that makes it easier for humans to do what they are good at - explain those anomalies.





Intro Case stories: IBM big data, Novo Nordisk small data, Skive fjord

- Presentation by Senior Scientist Hanne Refsgaard, Novo Nordisk A/S
- IBM Social Media podcast by Henrik H. Eliassen, IBM.
- Skive Fjord podcasts, by Jan K. Møller, DTU.

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Statistics and Engineers

- Analysis of data ("both small & big")
- Understanding random variation
- Understanding the advantages (and limitations) of statistics for problem solving
- Quality control / improvement
- Design of experiments
- Prediction of future values
- ... and much more!

Statistics at DTU

Energy Systems

- Prognoses of sun and wind power
- · Optimization of storage of energy e.g. in buildings
- Modelling of human behaviour waste water treatment plant

Control

- Robot navigation
- Mechanical systems (e.g. cars, ships, wind turbines, etc)

Medicine, Food and Pharma

- Statistics of clinical trials
- Artificial pancreas
- Human perceptual data in industrial product development
- Pharmakokinetic and dynamic modelling

Image Analysis

- Image data is used more and more
- X-rays, scannings, satelite photos, etc videos

Statistics at DTU (mostly Compute)

Signal processing

• Electrical systemes (filters, amplifiers, ...)

Computer science

- Internet data (trafic, Google, Facebook, etc.)
- Text recognition and mining
- Security: Server attacks etc.
- Software testing

Civil Engineering

- Tests of material properties and constructions
- · Production methods, e.g. casting of concrete
- Energy systemes and indoor climate testing

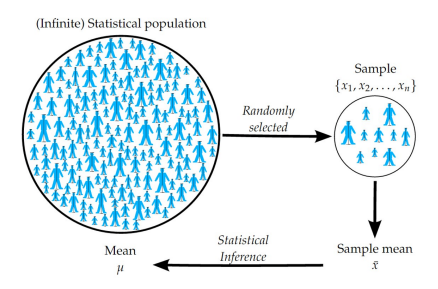
Management

- Financal Engineering, questionnaire surveys, ...
- Chemistry, Physics, Environment, Food, Vet, Aqua, etc

Statistics

- Descriptive statistics vs. statistical inference
- Statistics is often about analyzing a sample, taken from a population.
- Based on the sample, we try to generalize to the population.
- Therefore, it is important that the sample is *representative* of the population.

Statistics



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Summary statistics

We use summary statistics to summarize and describe data (stochastic variables)

- Measures of centrality
 - e.g.: mean (\bar{x}) and median
- Measures of dispersion
 - e.g.: variance (s^2) and standard deviation (s)
- Measures of relation
 - e.g.: covariance and correlation

Note the difference between, e.g., the (sample) mean \bar{x} and the (population) mean μ .

Mean, Definition 1.4

The mean value is a key number which indicates the centre of gravity or centering of the data.

The sample mean (average):

$$\bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$$

We say that \bar{x} is an *estimate* of the population mean.

Median, Definition 1.5

The median is also a key number indicating the center of the data.

In some cases, for example in the case of extreme values, the median is preferable to the mean.

Sample median:

The observation in the middle (in sorted order).

Example: Student heights

• **Sample:** Student heights in cm, n = 5.

$$(x_1, x_2, x_3, x_4, x_5) = (185, 184, 194, 180, 182)$$

Mean:

$$\bar{x} = \frac{1}{5}(185 + 184 + 194 + 180 + 182) = 185$$

- Median:
 - First order the data: 180, 182, 184, 185, 194.
 - Then choose the third/middle number (n uneven): 184
- If a person with height 235 cm is added to the data:
 - Mean: 193
 - Median: 184.5

Variance and standard deviation, Definition 1.10

The variance and the standard deviation indicate the dispersion ("spread") of the data:

Variance

$$s^{2} = \frac{1}{n-1} \sum_{i=1}^{n} (x_{i} - \bar{x})^{2}$$

Standard deviation

$$s = \sqrt{s^2} = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (x_i - \bar{x})^2}$$

Example: Student heights

• **Sample:** Student heights in cm, n = 5.

$$(x_1, x_2, x_3, x_4, x_5) = (185, 184, 194, 180, 182)$$

Variance:

$$s^2 = \frac{1}{4}((185 - 185)^2 + (184 - 185)^2 + \dots + (182 - 185)^2) = 29$$

Standard deviation:

$$s = \sqrt{29} = 5.385$$

The coefficient of variation, Definition 1.12

The standard deviation and the variance are key numbers for absolute variation.

If it is of interest to compare variation between different data sets, it might be a good idea to use a *relative* key number.

Coefficient of variation:

$$V = \frac{s}{\bar{r}} \tag{1}$$

Percentiles and quantiles

The median it the value that divides the data into two halves.

More generally, we may compute percentiles, e.g.:

- 0,25,50,75,100 % percentiles and/or
- \bullet 0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100 % percentiles

Note:

- The median is the 50% percentile.
- The 25, 50, 75 % percentiles are often referred to as the first, second and third quartiles, and denoted Q1, Q2, and Q3, respectively.
- Inter Quartile Range (IQR): Q3 Q1

Quantiles. Definition 1.7

The p'th quantile, also named the 100p'th percentile, can be defined by the following procedure:

Order the *n* observations from smallest to largest: $x_{(1)}, \dots, x_{(n)}$.

Descriptive Statistics

- Compute pn.
- **3** If pn is an integer: Average the pn'th and (pn+1)'th ordered observations:

The p'th quantile =
$$(x_{(np)} + x_{(np+1)})/2$$

• If pn is a non-integer, take the next ordered observation:

The
$$p$$
'th quantile $= x_{(\lceil np \rceil)}$

where $\lceil np \rceil$ is the *ceiling* of np, that is, the smallest integer larger than np.

Example: Student heights

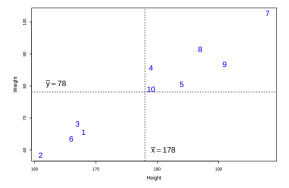
• Sample: Ordered student heights in cm.

$$(x_{(1)}, x_{(2)}, x_{(3)}, x_{(4)}, x_{(5)}) = (180, 182, 184, 185, 194)$$

- Lower quartile, Q1:
 - Establish that np = 1.25, as p = 0.25 and n = 5.
 - The smallest integer larger than np is 2.
 - $Q1 = x_{(2)} = 182$.
- Upper quartile, Q3:
 - Establish that np = 3.75, as p = 0.75 and n = 5.
 - The smallest integer larger than np is 4.
 - $Q3 = x_{(4)} = 185$.
- IQR:
 - O3 O1 = 3

Covariance and correlation

Height (x_i) 167 198 187 179 168 161 179 184 166 191 Weight (y_i) 65.5 68.1 58.3 85.7 80.5 63.4 102.6 91.4 86.7 78.9



Covariance and correlation, Definitions 1.18 and 1.19

The sample covariance is given by

$$s_{xy} = \frac{1}{n-1} \sum_{i=1}^{n} (x_i - \bar{x}) (y_i - \bar{y})$$

The sample correlation coefficient is given by

$$r = \frac{1}{n-1} \sum_{i=1}^{n} \left(\frac{x_i - \bar{x}}{s_x} \right) \left(\frac{y_i - \bar{y}}{s_y} \right) = \frac{s_{xy}}{s_x \cdot s_y}$$

where s_x and s_y are the sample standard deviations for x and y respectively.

Covariance and correlation

Student	1	2	3	4	5	6	7	8	9	10
Heights (x _i)	168	161	167	179	184	166	198	187	191	179
Weights (y_i)	65.5	58.3	68.1	85.7	80.5	63.4	102.6	91.4	86.7	78.9
$(x_i - \bar{x})$	-10	-17	-11	1	6	-12	20	9	13	1
$(y_i - \bar{y})$	-12.6	-19.8	-10	7.6	2.4	-14.7	24.5	13.3	8.6	0.8
$(x_i - \bar{x})(y_i - \bar{y})$	126.1	336.8	110.1	7.6	14.3	176.5	489.8	119.6	111.7	0.8

$$s_{xy} = \frac{1}{9}(126.1 + 336.8 + 110.1 + 7.6 + 14.3 + 176.5 + 489.8 + 119.6 + 111.7 + 0.8)$$

$$= \frac{1}{9} \cdot 1493.3$$

$$= 165.9$$

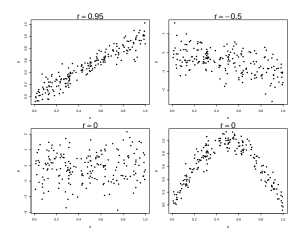
$$s_x = 12.21$$
, and $s_y = 14.07$

$$r = \frac{165.9}{12.21 \cdot 14.07} = 0.97$$

Correlation - properties

- r is always between -1 and $1: -1 \le r \le 1$.
- r measures the degree of linear relation between x and y.
- $r = \pm 1$ if and only if all points in the scatterplot are exactly on a line.
- r > 0 if and only if the general trend in the scatterplot is positive.
- r < 0 if and only if the general trend in the scatterplot is negative.

Correlation



Figures/Tables

Quantitative data

- Scatter plot (xy plot)
- Histogram
- Cumulative distribution
- Box plot

Count data

- Bar chart
- Pie chart

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Software: R & RStudio

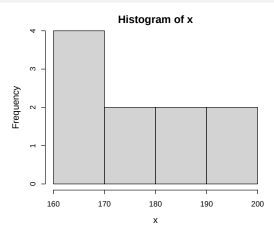
- R: Software/language for statistical analysis and visualization of data.
- R & RStudio: Free to download, can be installed on Linux, Mac, Windows.
- R, RStudio, extra packages under continuous development.
- Introduction in the book.
- Intregrated in the course material and teaching.
- Learning by doing. Also: use Google!

```
> # Adding numbers in the console
> 2 + 3
## [1] 5
> # Assigning a number to a variable
> x <- 3
> x
## [1] 3
> # Assigning a vector to a variable
> x \leftarrow c(1, 4, 6, 2); x
## [1] 1 4 6 2
> # A vector of integers from 1 to 10
> ( x <- 1:10 )
## [1] 1 2 3 4 5 6 7 8 9 10
```

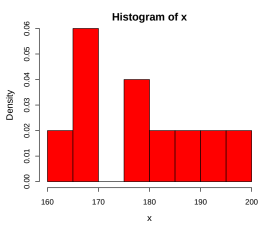
```
# Height data from before
x <- c(168, 161, 167, 179, 184, 166, 198, 187, 191, 179)
# Sample mean
mean(x)
## [1] 178
# Sample median
median(x)
## [1] 179
# Sample variance
var(x)
## [1] 149
```

```
# Sample standard deviation
sd(x)
## [1] 12
# Sample quartiles
quantile(x, type = 2)
   0% 25% 50% 75% 100%
## 161 167 179 187 198
# Sample quantiles 0%, 10%, ..., 90%, 100%
quantile(x, probs = seq(0, 1, by = 0.10), type = 2)
    0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
   161 164 166 168 174 179 184 187 189 194 198
```

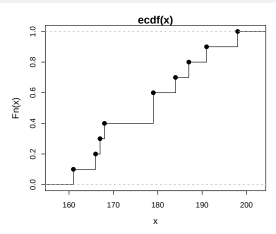
A histogram of the heights
hist(x)



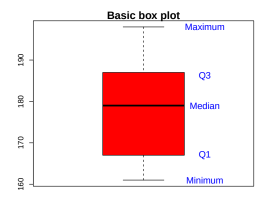
```
# A density histogram of the heights
hist(x, prob = TRUE, col = "red", nclass = 8)
```



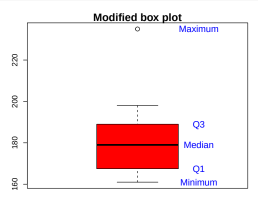
```
\begin{tabular}{ll} \# \ {\it Empirical cumulative distribution function of the heights} \\ {\it plot(ecdf(x), verticals = TRUE)} \end{tabular}
```



```
# Basic box plot of the heights ('range = 0' makes it "basic")
boxplot(x, range = 0, col = "red", main = "Basic box plot")
text(1.3, quantile(x), c("Minimum", "Q1", "Median", "Q3", "Maximum"), col = "blue")
```



```
# Modified box plot of heights with an additional extreme observation (235 cm).
# The modified version is the default.
boxplot(c(x, 235), col = "red", main = "Modified box plot")
text(1.3, quantile(c(x, 235)), c("Minimum", "Q1", "Median", "Q3", "Maximum"), col = "blue")
```



Next week:

Probability, part 1 - eNote/book chapter 2.

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