

Introduction teacher: Hugo Quené www.hugoquene.nl • background in **speech** research • speech is highly variable, hence **statistics** today's tutorial • quantitative (vs. qualitative) • parametric (vs. nonparametric) frequentist (vs. Bayesian)

who are you? what do you want?

• on your laptop or mobile phone, go to

www.wooclap.com/PQISLJ

Schedule

• 10:00 Session One (lecture)

variation, variables, descriptive stats

- 11:00 Session Two (hands on)
- 12:00 lunch
- 13:00 Session Three (*lecture*)

modeling, inference & testing, regression

- 14:30 Session Four (hands on)
- 16:00 end

Principle 1 Data are sampled

- observed data are only a **sample** of larger population
 - population may be infinite and unknown (trees, humans, texts, sentences, responses)
- sample is ideally **random**, but may be **biased**:
 - e.g. selection bias, response bias ...
- we try to find pattern in imperfectly sampled data, allowing for uncertainty from sampling

╛

Why statistical analysis?

5

aims to discover **pattern** in data, to discern meaningful **signal** from noise, to **learn** from data, to **make sense** of data

(e.g. Peck & Devore, 2012; Spiegelhalter, 2020)

Principle 2 Observed data vary, randomly and systematically

variable: sth capable of varying

- systematically ("signal") observed effect, or pattern, often obscured
- randomly ("noise")
 due to sample variability, and measurement error,
 and unknown sources of variation
- pooled effects of random variation typically result in "normal" or "gaussian" distribution of random error
- errors tend to cancel out each other (on average) large sample: errors "disappear", patterns aggregate!

.

Example 1: fair die

33

- die is cube, six sides, each with probability of 1/6
- outcome is discrete or categorical variable
 outcomes of n=30 throws:

> table(x) x 1 2 3 4 5 6 3 3 6 7 2 9

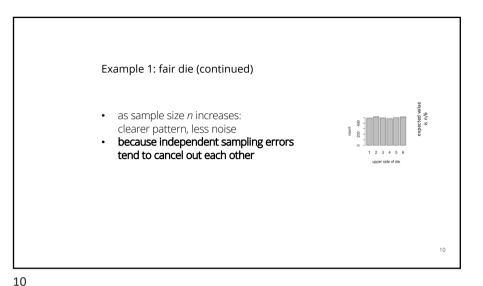
8

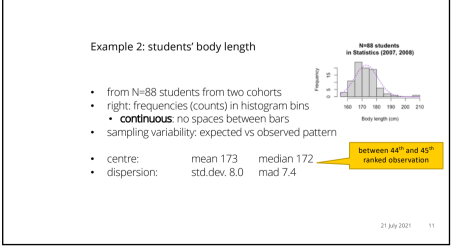
- 334241626666456466433164315324
 left: frequencies (counts) in table form
- right: frequencies (counts) in "bar chart" figure form
- categorical: spaces between discrete bars
- sampling variability: expected vs observed pattern

9/u st. 9/u st

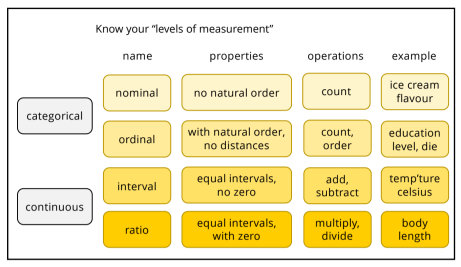
21 July 2021

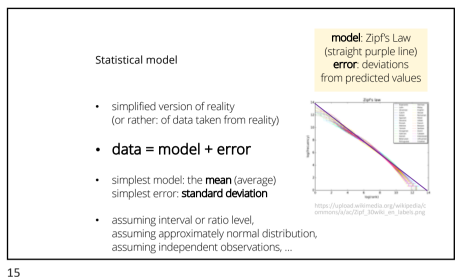
Example 1: fair die (continued) categorical variable center: median (50% percentile) 4 > table(x) between 15th and 16th ranked observation 1 2 3 4 5 6 3 3 6 7 2 9 mode (most frequent value) 6 • dispersion: median absolute deviation (mad) 2.2 9





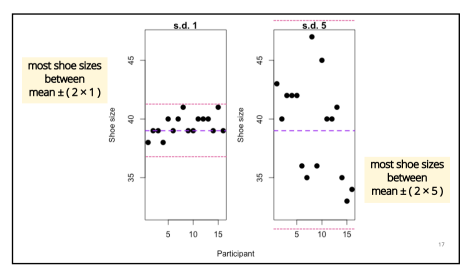
Know your variables independent grouping, factor, predictor outcome (depends on sample) dependent categorical e.g. die, gender continuous e.g. body length, shoe size last vote (party), boosted, self-test outcome, examples... T-shirt size, age... predictor, or outcome? categorical, or continuous?





14

variance and standard deviation $s = \sqrt{s^2} = \sqrt{\frac{\sum (x_i - \overline{x})^2}{n-1}}$ • s^2 variance (in squared units)
• s standard deviation (sd, in orig units) $s = \sqrt{s^2} = \sqrt{\frac{\sum (x_i - \overline{x})^2}{n-1}}$ $s = \sqrt{s^2} = \sqrt$



3 June 2022

Questions?