DATA HANDLING AND ASSUMPTIONS

Making the Most of Your Data



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 - Data Recording
 - Data Storing
 - Data Handling
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- 2 Statistical Assumptions
 - Normality
 - Independence
 - Homogeneity of Variances

Why Care?

Biostatisticians often use 70% of their time to handle data and just 30% to actually analyse it.

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- Proper data collection and data handling ensure accurate results
- Proper data collection cuts dowr on data handling time
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- Which data format to use
- What kind of data to record
- How data values are recorded/stored
- What kind of data values are feasible

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Guidelines for data recording:

- When collecting categorical data, know what values the variables are allowed to take
- When collecting continuous data, know which range the variable values can fall into
- Make sure everyone involved in data collection is on the same page
- Make regular back-ups of your data set

- Preparing content-aware excel files for data entry
 - Only allow pre-defined values to be entered
 - Need some excel macro writing
- Using a cloud-service featuring version control for data storage

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The Decimals

Always use a dot to indicate decimals

→ It is the standard in science.

To NA Or Not To NA?

Never enter NA values manually into your data

 \rightarrow They cause problems in R.

Redundancy Or Sparsity?

Don't clutter data with unnecessary data records

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Data Storing

R works very well with:

- excel files (.xls, .xlsx, .csv)
- → Easiest to handle outside of R, most storage-heavy
- ightarrow Make sure to provide co-workers with a master file before data collection to avoid cell formatting issues on different computers
 - text files (.txt)
- \rightarrow Difficult to handle outside of R, easy on storage
- → I advise against using these, formatting issues are far too common
 - RDS files (.rds)
- \rightarrow Impossible to handle outside of R, easy on storage
- ightarrow I **highly** recommend using these for every step of your work past initial data recording

Data Structure

I recommend a structure like the one below with at least two hierarchy levels.

The only files allowed in your first hierarchy level are

- R master file
- Manuscript master file



Additionally, make sure to **back-up your project folder frequently** and use

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Using the **README file**, one can identify what information is contained within the data set and thus decide:

- What type/class a data record should be of
- Which variables may be redundant
- Which data records exceed their variable-specific feasible thresholds
- Where to get comparative data sets from

- Identifying problems within the data records
- Explorative data analyses

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For data mining, one may wish to enlist the use of Descriptive Statistics & Data Visualization:

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Data Visualizations

- Histograms (hist())
- Scatter plots (ggplot2 Package)

- Iterative sub-setting and inspection

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Documenting data recording is just as important as proper data collection!

To do so, one usually uses a **README** file containing the following

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- Html visualizations (shiny, mapview
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- Base assumption: The data is normally distributed
- If p-value < chosen significance level, the data is **not** normally distributed
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The QQ Plot In Theory

- Method for comparing two probability distributions by plotting their quantiles against each other
- If the two distributions being compared are similar, the plot will show the line y = x.
- Compare the data distribution to the normal distribution

Theory:

- Even the smallest dependence in you data can turn into heavily biased results (which may be undetectable).
- A dependence is a connection between/within the data.
- The assumption of independence relies on the absence of any connection in your data that haven't been accounted for in your approach (accounting for it is difficult).

Independent data

- Between Groups
 Groups of data records should be pulled from different individuals.
- Within Groups
 Data values within the same group are not to influence one another.
- Within Individuals
 Data values recorded for one
 individual should not influence each
 other. This is often an issue with
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Homogeneity of Variances

Particularly important for t-Tests and ANOVAs

- Assumption: Data from separate groups have same variance
- **Test**: leveneTest() in the car package.

```
## Levene's Test for Homogeneity of Variance (center = median)
## Df F value Pr(>F)
## group 1 337 <2e-16 ***
## 1998
## ---
```

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