

Business Analytics

Tutorial 7: Data Preparation and Modelling Workflow

Decision Sciences & Systems (DSS)

Department of Informatics

Technical University of Munich

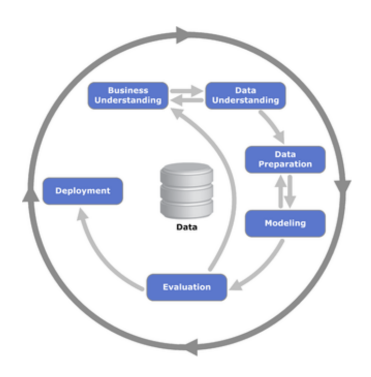


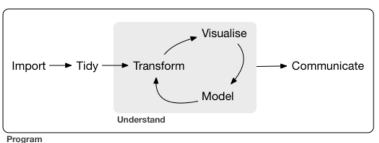
Topics this Week

- Goal: Provide tools for complete Data Analytics workflow and prepare you for the Analytics Cup
- Data Cleaning and Preparation
 - Recap of Week 1 concepts
 - Tidy Data
 - Relational Data and Joins
- Meta-Machine Learning in R with tidymodels
 - Building easily reproducible and modifyable analytics pipelines using tidymodels packages.



Data Analytics Process





. rogram

Crisp-DM Process

https://en.wikipedia.org/wiki/File:CRISP-DM_Process_Diagram.png

Data Science Workflow

https://r4ds.had.co.nz/introduction.html

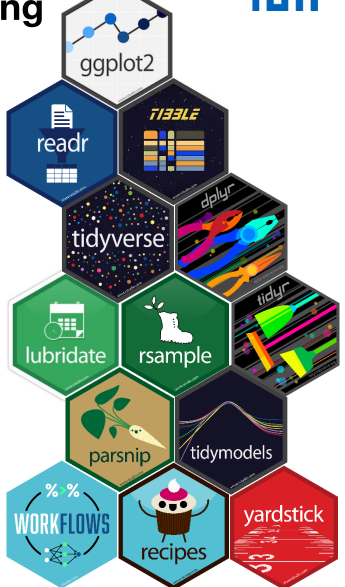


Data Analytics / Machine Learning Programming Workflow

Data Loading (week 1) Data Exploration (week 1) Tutorials 1 and 7 Data Cleaning, Preparation and Imputation Feature-Selection and -Engineering Modeling 5. earning. Task, Algorithm, Resampling strategy **Tutorial 8** Training and Evaluating the Model 6. Tuning and Refining (not shown in tutorial) Predict on unseen data, write output

Data Analytics / Machine Learning Programming Workflow

- Data Loading (week 1)
- 2. Data Exploration (week 1)
- 3. Data Cleaning, Preparation and Imputation
- 4. Feature-Selection and -Engineering
- 5. Modeling
 - Task, Algorithm, Resampling strategy
- 6. Training and Evaluating the Model
- 7. Tuning and Refining (not shown in tutorial)
- 8. Predict on unseen data, write output



Further reading:

Wickham and Goremund: R for Data Science https://r4ds.had.co.nz/ Tidymodels Documentation: https://tidymodels.org



Data Loading (compare in Week 1 Tutorials)



tibble is a wrapper around R's data.frame and provides:

- Better printing
- Better debugging (warnings for type safety etc)
- Interfaces to other backends with familiar API

(not relevant for us)

More at: https://tibble.tidyverse.org/

(Databases, Spark, data.table)

Every tibble **is** a data.frame. Everything you've learned to do with data.frames also works with tibbles.



readr provides alternative implementations of io operations, e.g. read_csv() to replace read.csv() Readr functions

- Are faster than base R's counterparts
- Have sensible defaults (no row names, StringsAsFactors=FALSE)
- Better type detection (e.g. date parsing)
- Create tibbles instead of data.frames

More at: https://readr.tidyverse.org/



Data Cleaning + Wrangling



Dplyr and **tidyr** provide tools for easy, consistent and efficient transformation of tabular data (such as tibbles and data.frames)



Lubridate provides convenience functions for easier working with dates, e.g.

- Parsing dates and times from Strings
- Calculating time intervals and differences
- Time Zone Conversion
- ...

Further Reading: R4DS, Section "Wrangle" Cheat Sheet:

https://github.com/rstudio/cheatsheets/raw/master/data-transformation.pdf

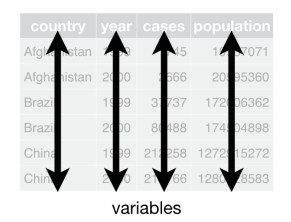
Cheat Sheet:

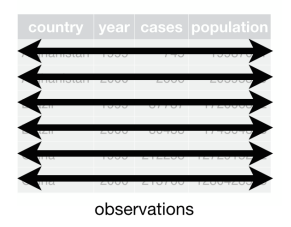
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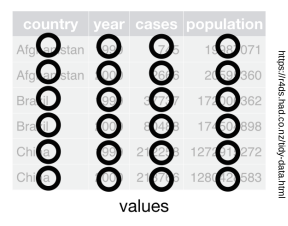


Tidy Data

Recommended Reading: R4DS, Chapter 12







Tabular data is *tidy* if:

- 1. each variable/feature is in a single column
- 2. each observation/instance is in a single row
- 3. each value is in a single cell
- Tidy data is required for most analysis and modeling tasks
- Tidying up a dataset is usually the first step of data cleaning.
- It can sometimes be ambiguous what constitutes a feature based on context:
 e.g. "Address" vs "Street | Number | ZIP | City | Country"



Untidy Data

Reasons why most data in practice isn't tidy:

- Bad design
- Problems in the data collection process
- Table is optimized for something other than analysis (e.g. data entry, storage, fast processing, compliance with required formats, ...)
- Pragmatic violations sometimes desirable
- ...

"Wide Format"

Advantages:

- Requires less storage space / smaller file sizes
- For small datasets, often more human-readible
- Easier manual data entry

| Class | ¥ | Students2019 | 2 | Students 2020 | ¥ | TAs 2019 🔻 | TAs 2020 | ~ |
|---------------------------|----|--------------|---|---------------|----|------------|----------|---|
| Business Analytics | | 650 | 0 | 80 | 00 | 5 | | 6 |
| Data Mining Semina | ar | 16 | 6 | | 21 | 2 | | 3 |

"Long Format"

Advantages:

- Well suited for high throughput Big Data processing tasks, nontabular storage models
- Often useful in Vizualisation as intermediate result when creating a single plot comparing variables

| Class | ¥ | Year | ¥ | Variable * | Value | _ |
|---------------------------|---|------|-----|-------------------|-------|-----|
| Business Analytics | | 201 | 9 | n_Student | S | 650 |
| Business Analytics | | 201 | 9 | n_TAs | | 2 |
| Business Analytics | | 202 | 20 | n_Student | s | 800 |
| Business Analytics | | 202 | 20 | n_TAs | | 3 |
| Data Mining Semina | r | 201 | 9 | n_Student | s | 16 |
| Data Mining Semina | r | 201 | 9 | n_TAs | | 2 |
| Data Mining Semina | r | 202 | 20 | n_Student | s | 21 |
| Data Mining Semina | r | 202 | 0.0 | n_TAs | | 3 |

"Tidy Format"

| Class | Year 💌 | #Students 💌 | #TAs 🔻 |
|---------------------|--------|-------------|--------|
| Business Analytics | 2019 | 650 | 5 |
| Business Analytics | 2020 | 800 | 6 |
| Data Mining Seminar | 2019 | 16 | 2 |
| Data Mining Seminar | 2020 | 21 | 3. |

Converting between these formats is called **pivoting**. In R, you can use the `pivot_longer` and `pivot_wider` Functions from the `tidyr` package.



Recommended Reading: R4DS, Chapter 13

moodle_posts.csv

| Post ID | Forum | Author | Content | parent_post |
|---------|-------|--------|---------------------------|-------------|
| 1 | News | 7 | "Welcome to BA!" | NA |
| 2 | Q&A | 1 | "What's on the exam?" | NA |
| 3 | Q&A | 4 | "Everything is relevant!" | 2 |
| 4 | Q&A | 2 | "How do I do x?" | NA |
| 5 | Q&A | 5 | "You should try y." | 4 |
| 6 | News | 4 | "Information about Analy | NA |
| 7 | News | NA | "I hacked moodle!" | NA |

participants.csv

| Person ID | Name | Role |
|-----------|---------|-----------|
| 1 | Alice | Student |
| 2 | Bob | Student |
| 3 | Nils | TA |
| 4 | Stefan | TA |
| 5 | Najeeb | Tutor |
| 6 | Max | Tutor |
| 7 | Bichler | Professor |

Often, data is spread over multiple tables. Join operations let you combine them.

Relational data has columns that are **primary keys** (uniquely identify observation in same table) or **foreign keys** (refer to an observation in another table) that can be used to combine tables.

Not all data is explicitly relational. One can also join on non-key attributes.



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inner_join(moodle_posts, participants, by=c("Author" = "Person ID"))

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left_join(moodle_posts, participants, by=c("Author" = "Person ID"))

| Post ID | Forum | Author | Content | parent_post | Name | Role |
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right_join(moodle_posts, participants, by=c("Author" = "Person ID"))

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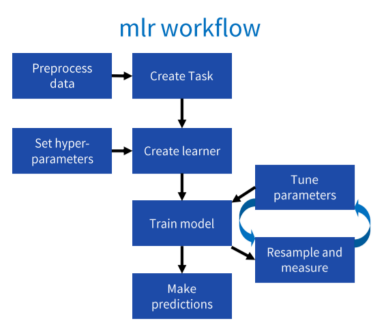
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full_join(moodle_posts, participants, by=c("Author" = "Person ID"))

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| NA | NA | 3 | NA | NA | Nils | TA |
| NA | NA | 6 | NA | NA | Max | Tutor |



Meta Machine Learning



Source: https://mlr.mlr-org.com/

- Problem: implementation of specific functionality (models / algorithms, resampling, hyperparameter tuning) is spread across 100s of packages, each with their own specific interface
- Meta machine learning frameworks provide a unified user view. Common features:
 - Wrappers around third party backend packages, providing a unified interface and making it easy to switch out individual parts
 - Ability to create reproducible pipelines that can be consistently applied to different data without duplicate code
- Meta ML frameworks in R:
 - taught here: tidymodels
 - Alternatives: caret, mlr, mlr3, h2o, ...



Homework: tidymodels case study

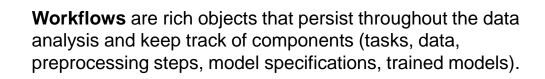
Further Reading: Documentation at https://www.tidymodels.org/

recipes

rsample

parsnip

yardstick



Recipes define reproducible data preprocessing steps that can be applied to multiple data sources (e.g. train / test sets).

The **parsnip** package provides a unified model specification and fitting interface for ~36 backend packages, e.g. linear/logistig regression, decision trees, random forests, neural networsk, gradient boosting ...

Yardstick provides easy to use methods for model evaluation (e.g. roc, F1). **Rsample** provides resampling methods (e.g. Cross-Validation).

(These methods will be covered in week 8.)

Tune and dials provide methods to optimize your models settings / hyperparameters for the best possible performance.

(We will not cover these in the homework, but you may want to use them in the Analytics Cup.)