

# **Business Analytics**

## **Tutorial 7: Data Preparation and Modelling Workflow**

Decision Sciences & Systems (DSS)

Department of Informatics

Technical University of Munich

# Topics this Week

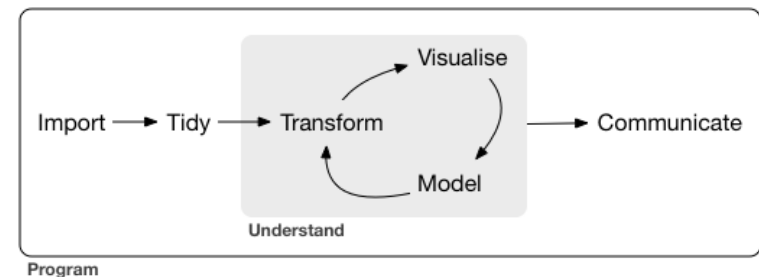
- Goal: Provide tools for complete Data Analytics workflow and prepare you for the Analytics Cup
- **Data Cleaning and Preparation**
  - Recap of Week 1 concepts
  - Tidy Data
  - Relational Data and Joins
- **Meta-Machine Learning in R with tidymodels**
  - Building easily reproducible and modifiable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

# Data Analytics Process



## Crisp-DM Process

[https://en.wikipedia.org/wiki/File:CRISP-DM\\_Process\\_Diagram.png](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

1. 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
- 
- Preprocessing** (orange bracket) covers steps 1 through 4, corresponding to **Tutorials 1 and 7**.
- Machine Learning** (blue bracket) covers steps 5 through 8, corresponding to **Tutorial 8**.

# Data Analytics / Machine Learning Programming Workflow

1. 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)  
(Databases, Spark, `data.table`)

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

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

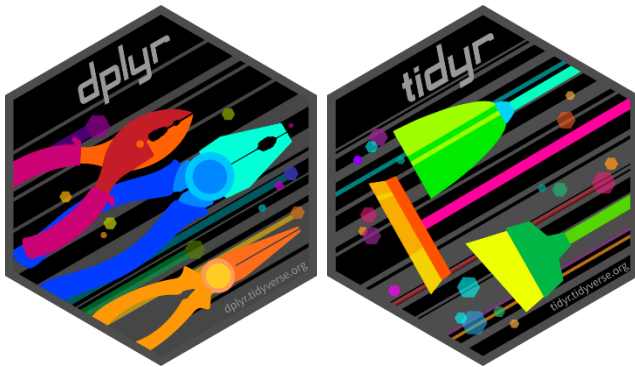


**readr** provides alternative implementations of io operations, e.g. `read_csv()` to replace `read.csv()`  
Readr functions

- 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:

<https://github.com/rstudio/cheatsheets/raw/master/lubridate.pdf>

# Tidy Data

Recommended Reading: R4DS, Chapter 12

country	year	cases	population
Afghanistan	1999	18214	19987071
Afghanistan	2000	2666	20595360
Brazil	1999	31737	172006362
Brazil	2000	80488	174504898
China	1999	212258	1272915272
China	2000	216766	128042583

variables

country	year	cases	population
Afghanistan	1999	18214	19987071
Afghanistan	2000	2666	20595360
Brazil	1999	31737	172006362
Brazil	2000	80488	174504898
China	1999	212258	1272915272
China	2000	216766	128042583

observations

country	year	cases	population
Afghanistan	1999	18214	19987071
Afghanistan	2000	2666	20595360
Brazil	1999	31737	172006362
Brazil	2000	80488	174504898
China	1999	212258	1272915272
China	2000	216766	128042583

values

<https://r4ds.had.co.nz/tidy-data.html>

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-readable
- Easier manual data entry

Class	Students2019	Students2020	TAs 2019	TAs 2020
Business Analytics	650	800	5	6
Data Mining Seminar	16	21	2	3

## “Long Format”

Advantages:

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

Class	Year	Variable	Value
Business Analytics	2019	n_Students	650
Business Analytics	2019	n_TAs	2
Business Analytics	2020	n_Students	800
Business Analytics	2020	n_TAs	3
Data Mining Seminar	2019	n_Students	16
Data Mining Seminar	2019	n_TAs	2
Data Mining Seminar	2020	n_Students	21
Data Mining Seminar	2020	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.

# Relational Data

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.

# Relational Data

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

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

Post ID	Forum	Author	Content	parent_post	Name	Role
1	News	7	"Welcome to BA!"	NA	Bichler	Professor
2	Q&A	1	"What's on the exam?"	NA	Alice	Student
3	Q&A	4	"Everything is relevant!"	2	Stefan	TA
4	Q&A	2	"How do I do x?"	NA	Bob	Student
5	Q&A	5	"You should try y."	4	Najeeb Tu	TA
6	News	4	"Information about Analy	NA	Stefan	TA

# Relational Data

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

**left\_join(moodle\_posts, participants, by=c("Author" = "Person ID"))**

Post ID	Forum	Author	Content	parent_post	Name	Role
1	News	7	"Welcome to BA!"	NA	Bichler	Professor
2	Q&A	1	"What's on the exam?"	NA	Alice	Student
3	Q&A	4	"Everything is relevant!"	2	Stefan	TA
4	Q&A	2	"How do I do x?"	NA	Bob	Student
5	Q&A	5	"You should try y."	4	Najeeb Tu	TA
6	News	4	"Information about Analy	NA	Stefan	TA
7	News	NA	"I hacked moodle!"	NA	NA	NA

# Relational Data

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

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

Post ID	Forum	Author	Content	parent_post	Name	Role
1	News	7	"Welcome to BA!"	NA	Bichler	Professor
2	Q&A	1	"What's on the exam?"	NA	Alice	Student
3	Q&A	4	"Everything is relevant!"	2	Stefan	TA
4	Q&A	2	"How do I do x?"	NA	Bob	Student
5	Q&A	5	"You should try y."	4	Najeeb Tur	TA
6	News	4	"Information about Analy	NA	Stefan	TA
NA	NA	3		NA	Nils	TA
NA	NA	6		NA	Max	Tutor

# Relational Data

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

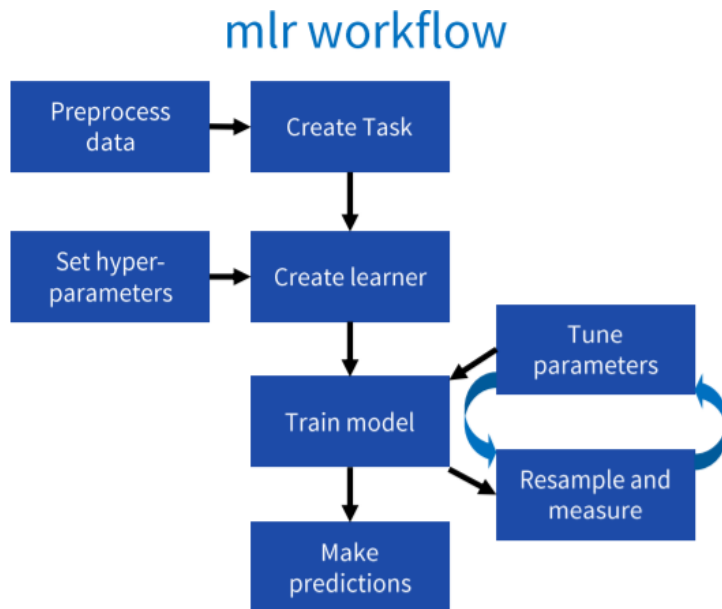
participants.csv

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

**full\_join(moodle\_posts, participants, by=c("Author" = "Person ID"))**

Post ID	Forum	Author	Content	parent_post	Name	Role
1	News	7	"Welcome to BA!"	NA	Bichler	Professor
2	Q&A	1	"What's on the exam?"	NA	Alice	Student
3	Q&A	4	"Everything is relevant!"	2	Stefan	TA
4	Q&A	2	"How do I do x?"	NA	Bob	Student
5	Q&A	5	"You should try y."	4	Najeeb Tu	TA
6	News	4	"Information about Analy	NA	Stefan	TA
7	News	NA	"I hacked moodle!"	NA	NA	NA
NA	NA	3	NA	NA	Nils	TA
NA	NA	6	NA	NA	Max	Tutor

# Meta Machine Learning

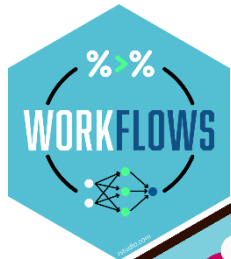


Source: <https://mlr.mlr-org.com/>

- **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/>



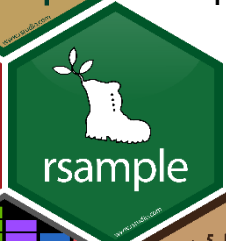
**Workflows** are rich objects that persist throughout the data analysis and keep track of components (tasks, data, preprocessing steps, model specifications, trained models).



**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/logistic regression, decision trees, random forests, neural network, 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.)