# Data Visualization with R Tidyverse tutorial

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# What is tidyverse?

A collection of R packages designed for data science.

#### Basic packages:

- ggplot2: graphics
- dplyr: data manipulation
- tidyr: getting to tidy data
- readr: reading rectangular data (e.g. csv, tsv, fwf)
- purrr: working with functions and vectors
- tibble: a modern re-imagining of the data frame
- stringr: working with strings
- **forcats:** working with R factors to handle categorical variables

Additional packages associated to tidyverse need to be installed and loaded separately to import data, wrangle data, program and model.

# Main concepts of data wrangling

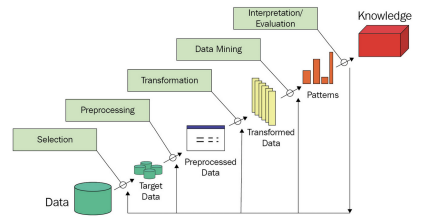
- Understand.
- Format → Produce tidy data:
  - Every column is a variable.
  - Every row is an observation.
  - Every cell is a single value.
- Clean.
- Enrich.
- Validate.
- Analysis / Model → In our case, we are going to produce visuals to communicate information on the dataset to the viewer.

# Benefits of data wrangling

- Organized and easily understandable data.
- Faster results.
- Better data flow for modeling or data visualization.
- Easier aggregation for insight extraction.
- Data quality.
- Data enriching.

# Frameworks in Data Science: KDD

# Knowledge Discovery in Databases

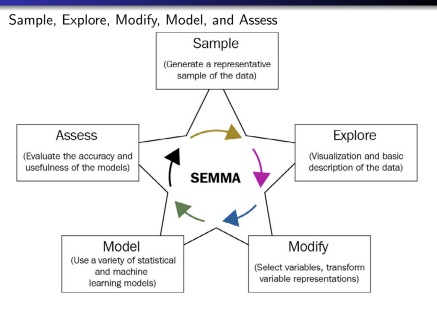


# Frameworks in Data Science: KDD

#### Knowledge Discovery in Databases

- Getting the data.
- Selecting a subset of samples / variables of interest.
- Preprocessing (remove outliers, handle missing or noisy data).
- Transformation and formatting.
- Data mining (e.g. classification, clustering).
- Interpretation and evaluation.

## Frameworks in Data Science: SEMMA



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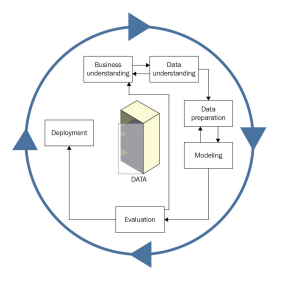
Sample, Explore, Modify, Model, and Assess

#### Cyclic process:

- Sample (representative sample, but easy to work with).
- Explore (understand, visualize, describe, patterns and anomalies).
- Modify (data wrangling).
- Model (algorithms for predictions or insights on the data).
- Access (evaluate the results).

## Frameworks in Data Science: CRISP-DM

Cross-Industry Standard Process for Data Mining



#### Frameworks in Data Science: CRISP-DM

#### Cross-Industry Standard Process for Data Mining

- Business understanding: Understand the problem and the business rules and specificities.
- Data understanding: Explore the data, find errors and missing data to assess quality.
- Data preparation: Data wrangling.
- Modeling: Analysis of the processed data.
- Evaluation: Assess whether the solution is aligned with the business requirements.
- Deployment: The model reaches its purpose.



## Tibbles versus Data frames

- Tibbles do not change input variable types by default.
- Tibbles can have lists as columns.
- Tibbles can have non-standard variable names.
- Tibbles return another Tibble when slicing (and not a vector).

# The pipe operator

The magrittr package provides the % <> % operator as a shortcut for modifying an object in place:

```
df_iris <- iris %>%
  group_by(Species) %>%
  summarize_if(is.numeric, mean) %>%
  ungroup() %>%
  gather(measure, value, -Species) %>%
  arrange(value)
```

```
df_iris <- group_by(iris, Species)
  df_iris <- summarize_if(df_iris, is.numeric, mean)
  df_iris <- ungroup(df_iris)
  df_iris <- gather(df_iris, measure, value, -Species)
  df_iris <- arrange(df_iris, value)</pre>
```