Road map

Steps taken in our project

- 1. First we need to **import** all the **data** into R
 - a. data extraction from initial sources was already done, data can be found inside course sources!
- 2. Initial data inspection
 - a. missing values
 - b. time spans matching
 - c. data relevancy
 - d. how data is coded
- 3. Data wrangling creation of main data table
 - a. merge all sources into one master table
- 4. Exploratory Data Analysis (EDA):
 - a. define a **question**
 - b. try to find the **answer**
 - c. using visualization techniques

Data Import

Data source type:







Initial data inspection

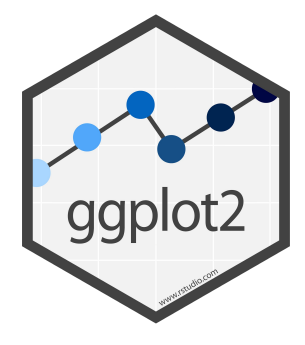
Result:





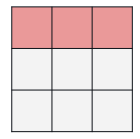






Data Wrangling - Main table creation

Result:

















Exploratory Data Analysis (EDA)

Result:

