**Project Report**

* Extract:

Data was extracted from the following sources:

* + renewbariatrics.org for the obesity rates
  + worldbank.org for diabetes prevalence
  + oecd.org for meat consumption rates

<https://renewbariatrics.com/obesity-rank-by-countries/>

<https://data.worldbank.org/indicator/SH.STA.DIAB.ZS?end=2017&start=2017&view=map>

<https://data.oecd.org/agroutput/meat-consumption.htm>

* Transform:
  + CSVs of the extracted data were filtered into dataframes on Jupyter Notebook. Only the relevant columns were loaded into the SQL database.
* Load:
  + The final database includes tables with data obtained from 2017. This is the most recent year where all the relevant data can be obtained.
  + Obesity rates, diabetes prevalence, and meat consumption rates were chosen to see if there is a relation between meat consumption and the diseases mentioned.