**Data Cleanup and Analysis**

* Sources of data include the following:
  + renewbariatrics.org for the obesity rates
  + worldbank.org for diabetes prevalence
  + oecd.org for meat consumption rates

* Type of transformations included:
  + CSVs were filtered into dataframes with only the relevant columns for the SQL database.
* Final production database (relational or non-relational):
  + The database produced is non-relational. All my data came from different sources, so there's some datasets that may include or omit certain countries. It'd be difficult to concatenate all tables by country because of this.
  + Another issue is that the meat\_consumption table IDs the countries with abbreviations. For example, Australia is listed as AUS. The data also has multiple rows for each country to divide meat consumption by type (beef, pork, chicken, sheep).
* The final tables include:
  + obesity rates by country (obesity\_rates table)
  + diabetes rates by country (diabetes\_rates table)
  + meat consumption rates by country per meat type (meat\_consumption table)