ETL Project

By Reginald M. and Tony S.

**Sources**-

* Baby Names- <https://www.kaggle.com/kaggle/us-baby-names>
* Mortality Rate-<https://www.kaggle.com/cdc/mortality?select=2014_data.csv>

**Transformation-** For this transformation we are taking one SQL database as well as a CSV file and transforming them into Pandas Data Frames by using the “pd.DataFrame” command in python. Once we have both datasets in pandas, we will remove unnecessary column and rename the columns that we will keep. Next, we will have o export the pandas data frames, which will be done in CSV. In the final step we will create tables in PG Admin where these CSV files can be uploaded. These tables will be independent of one another and not relational.