Final Technical Report – ETF Project

Shahil Jani & Oscar Safie

* The sources we used a csv file on US population for each city/state from opendatasoft, a free online database, and an api call to OpenAir, a database that that collects air quality data.
* The tables were joined on the longitude and latitude of each city.
* We will be using a relational Postgres SQL database as our final production database that we load all of our data into.
* The final tables will include, a ranking of the top 1000 cities that show the relationship between population and air quality, a look at the population growth within the last 8 years to find any relationship between population growth and air quality, and finally a