**Group: Davinder, Shetu, Branden, Fatima**

**Datasets**

1. <https://api.census.gov/data/timeseries/idb/1year?get=AREA_KM2,NAME,AGE,POP&FIPS=US&time=1991&SEX=0>
   1. Gives Population for people of X Age for the Country, Year, and Sex that’s selected.
2. <https://api.census.gov/data/timeseries/idb/5year?get=NAME,POP,CBR,CDR,E0,AREA_KM2&FIPS=NO&time=2012>
   1. Gives Metrics for the people for a selected Country and Year.
      1. List of Metrics available: <https://api.census.gov/data/timeseries/idb/5year/variables.html>

**Graphs**

1. Population vs. Age Bar Graph using Dataset 1
   1. Bar graph that shows the number of people of each age for the selected country, year, and sex.
   2. <https://www.thoughtco.com/thmb/t2BC8W3XzYriaCcIfP-kpECxEe4=/918x640/filters:no_upscale():max_bytes(150000):strip_icc()/afg2-58b9cd145f9b58af5ca7a51f.jpg>
2. GeoJSON Map with Markers Sized by Population for Selected Year and Sex.
   1. <http://3.bp.blogspot.com/_yECf1Q0GlOk/SAtPOMtVZwI/AAAAAAAABXo/8tBbY_Gnns8/s400/propsymbols_europe.png>
3. Selected Metric vs. Countries using Dataset 2
   1. Whichever Metric will be compared for all the countries selected.
   2. <http://oxfamamericablogs.s3.amazonaws.com/wp-content/uploads/2008/10/maternal-mortality.jpg>