**Core Final Files**

Jupyter Notbooks

1. WhereYouwantToTravelNext.ipynb
   1. Final set of code used for plotting
   2. Merges data pulled from Google Places API with CityTravelCost.csv and Open Weather Maps API for sorting and plotting
2. Google\_Places.ipynb
   1. Runs the Google Places API to pull data by city and keyword search.
   2. Aggregates data and saves as a smaller .csv for use in WhereYouwantToTravelNext.ipynb
      1. Kept this code separate since it takes a long time to run and we do not want to initiate each time.

**CSV Data Files & Output Folder**

1. CSV\_Data\_Files
   1. us\_cities\_list.csv
   2. CityTravelCost.csv
      1. Source: Kaggle
         1. Relative Costs by city
         2. Merged in WhereYouwantToTravelNext.ipynb
2. Output
   1. city\_interest\_data.csv
      1. Output from Google\_Places.ipynb
      2. Full API pull from Google Places
   2. city\_interest\_rating\_summary.csv
      1. summarized dataset from Google Places API for use in WhereYouwantToTravelNext.ipynb

**Presentation**

1. Truvel – FINAL PPT.pptx
   1. Final presentation shared in class
2. Truvel Scribe.pptx
   1. Just slide 2 of the final presentation, only the scribe video

**Documentation**

1. Group 6 - Project Proposal.docx
   1. Original project proposal submitted for approval

**Test Code and Datasets**

Jupyter Notbooks

1. citiesWeather.ipynb
   1. intial code for running Open Weather Maps API
      1. Code was merged into WhereYouwantToTravelNext.ipynb

CSV Data Files & Output Folder

1. Output
   1. city\_temp\_cost.csv
      1. test files from Open Weather Maps API

**Miscellaneous**

1. config.py – API Key for Open Weather Maps API