**Road Map to Files**

1. Data retrieval from the following sources:

* <https://ilostat.ilo.org/>
* <https://www.bls.gov/data/>
* <https://iwpr.org/publications/gender-wage-gap-2018/>
* <https://iwpr.org/publications/gender-wage-gap-2018/>

1. Data cleaning in Jupyter notebook

All the Pandas/Jupyter notebooks can be found in in the ‘cleaned data’ folder

1. All the data cleaned and uploaded to CSV in the ‘cleaned data’ folder
2. All our cleaned data was in CSV files, with the exception of our ‘countries.geojson’ file, which we used to download data for mapping
3. We uploaded all our data from Jupyter notebook to Postgres database. The database can be found in the ‘db’ folder
4. Connected Python to connect to Postgres database.
5. Our main python file is the “app.py” file for Flask routes
6. Our html page for running python file can be found in ‘templates’ folder
7. We used Javascript to create our visualization along with the CSS file, which are located in the ‘static’ folder
8. Node files in “node modules” folder
9. Our power point presentation is the “gender gap.ppt” file