* export\_1.csv
  + Average yearly wages for individuals their first year after exiting TANF.
  + export\_1\_data.csv
  + exports.ipynb
* export\_2.png
  + Counts of genders for those that exited TANF between the years 2015 and 2019.
  + export\_2\_data.csv
  + exports.ipynb
* export\_3.png
  + The fuzzy median wage for ethnicity broken down by gender. The column `n` is the total distinct count of people in our cohort.
  + export\_3\_data.csv
  + exports.ipynb
* export\_4.png
  + Average quarterly wage broken down by ethnicity.
  + export\_4\_data.csv
  + exports.ipynb
* export\_5.png
  + A cumulative count of individuals that ever earned a living wage from 2018 quarter 1 to 2019 quarter 1.
  + export\_5\_data.csv
  + exports.ipynb
* export\_6.png
  + Plotting the average quarterly wage by age group and gender. This export uses the same subset as export\_7.png and export\_8.png
  + export\_6\_data.csv
  + exports.ipynb
* export\_7.png
  + Average wages broken down by gender. This export uses the same subset as export\_6.png and export\_8.png.
  + export\_7\_data.csv
  + exports.ipynb
* export\_8.csv
  + the count of gender by age group. The total\_n\_by\_age\_gender is the unique count of individuals in this sample. This export uses the same subset as export\_6.png and export\_7.png.
  + export\_8\_data.csv
  + exports.ipynb