**Document your output files**

* **File name:** Export\_1\_bar.png
  + The source dataset(s) used to generate the output file and describe any groupings and/or filters applied to the original dataset
    - Colorado workplace area characters table linked with the Colorado crosswalk table on the census block code
    - I then filtered the column ‘C000’ (total number of jobs) for values greater than 10 and performed a grouping by county name and summed the total number of jobs by each county.
  + Name of the supporting files that contain the required counts for each reported statistic
    - Export\_1\_counts\_for\_bar\_plot.csv
  + How the export file relates to other files within the same export. (i.e., is it a subset of a subset)
    - N/A
  + File name containing the code used to create this file.
    - Export\_training.ipynb
* **File name:** Export\_2\_fuzzy\_median\_jobs.csv
  + The source dataset(s) used to generate the output file and describe any groupings and/or filters applied to the original dataset
    - Colorado workplace area characters table linked with the Colorado crosswalk table on the census block code
    - I then filtered the column ‘C000’ (total number of jobs) for values greater than 10 and performed a grouping by county name and calculated the median number of jobs by census block within each county.
  + Name of the supporting files that contain the required counts for each reported statistic
    - Export\_2\_data.csv
  + How the export file relates to other files within the same export. (i.e., is it a subset of a subset)
    - N/A
  + File name containing the code used to create this file.
    - Export\_training.ipynb