Excel Data Manipulation:

1. Baltimore data for those with parental income in 25th percentile: Text to column. Separated commas into columns. Only filtered out Baltimore,MD.
2. Nassau County data for those with parental income in 25th percentile:: Text to column. Separate Commas into columns. Picked out all the towns in Nassau County using the Filter function, and checking all the towns in Nassau County.
3. For both Baltimore and Nassau County:
   1. I used VLookup to match the census tract of those with parental income in bottom 25th to those with middle 50th percentile and 75th percentile to get the household incomes.
   2. I used the if logic statement to indicate whether the household income for different tracts for the different parental incomes were above or below the poverty level in 2014-2015.
   3. I used the countif functions to count how many instances the tract was above the poverty level.
   4. I changed the numbers I got from my countif functions to percentages.
   5. I generated a stacked bar chart for the different percentages. I added in axes title.
   6. I used the mean, median, and standard deviation functions to get the respective mean, median and standard deviations for the different parental incomes.
4. I generated a bar chart showing mean and median for all the different parental incomes for mean and median for Baltimore and Nassau. I added in axes titles.
5. For both Baltimore and Nassau, I generated a pivot chart. I changed the “Values” to averages of the respective household incomes. I made the “Rows” be the name of the town. I changed the bar graph that was originally generated to a line graph. I added in axes titles and chart title.