**Guiding questions:**

*What task did you work on? How was the output created? (Many tasks do not have outputs that are saved externally, but think of any data frames you create as outputs.) What data manipulation, imputation, and analysis steps did you undertake? What did you find? What is your interpretation of your findings? Were you able to achieve your objective and/or desired output? Are there pending steps? What are the next steps for this project?*

**Date: 7/11**

**Script: income-hh-dist\_MSA.R**

**Output: income\_quartile\_metdiv\_9019.csv**

Issues:

Progress:

* + Downloaded income-by-household distribution data for tracts on 2010 boundaries (1990, 2000, and 2010. 08-12, 09-13, 10-14, 11-15, 12-16, 13-17, 14-18, 15-19 ACS)
  + Set-up code format for Andrew to work on cleaning the data.

Next steps:

* Iris to create interpolated data
* Make metdiv-wide cutoffs for all years
* Merge with PSID