* Use branch county-level-dataset for the processing of county level data and conversion of 2015 county level data to congressional districts
  + Call county\_2015.py directly to parse county level data and perform initial calculations
  + Call county\_to\_cd.py directly to transform county level data into congressional district data
  + This branch is old. There have been changes to the tax calculator since the branch was used which may include bug fixes. At the very least, this old branch will need to have 2020 brackets updated and some idea how to score Biden’s proposals.
  + cong\_dist.py is an OLD METHOD for directly analyzing the congressional district data which was abandoned in favor of using the county level data and performing a match. It might be useful if you find that there is no useable method for matching newer county level data with the newest congressional districts.
* Use branch ame/include\_dist if you, for whatever reason, need to modify how the county -> congressional district transformation works. Check the R code in the county\_to\_CD.zip file
* Avoid committing to branches web\_tax\_calculator\_2019 or web\_tax\_calculator\_2018. These are deployed to AWS elastic beanstalk for the web calculator.
* Consult the <https://github.com/TaxFoundation/taxsim/blob/master/README.md> for basic documentation