GitHub Repo File Path Structure

* compensation-appraisal
  + global.R : global environment set up for shiny app
* server.R : server file for shiny app
* ui.R : ui file for shiny app
* report.Rmd : used to generate downloadable report at the end of the shiny app. Needs to be in the same directory as ui.R and server.R unless otherwise changed inside the server.R to call a different file path
* .gitignore
* README
  + data-raw
    - cencus-ruca-2010-revised-code-description.txt : code book for ruca excel sheet
    - census-ruca-2010-revised.xlsx : all the RUCA code data from the Cencus
    - ntee.csv : a list of all NTEE and NTEE-CC codes
    - step-04-ceo-final.csv : the raw data jesse provided. Each line in one nonprofit and each column is information about that nonprofit.
  + data-wrangle
    - dat-shinyapp.csv : prototype of data-wrange/dat-shinyapp.csv
    - data-by-sector: step-04-ceo-final.csv with MajorGroup Codes used for testing the best way to code this variable
    - step-04-ceo-final-inflation-adjusted.csv : used to text how to make inflatin adjustments
  + data-rodeo
    - dat.shinyapp.csv : final data set for shiny app. See vignette for descriptions of this set
  + funcs
    - old
      * all old functions that are not in use in the shiny app
    - applying-filters-func.R : applying filters for gender pay graph in shiny app
    - dat-filtering-hard.R : inputs search criteria and hard search criteria and creates user’s the comparison set.
    - distance-metric.R : computing the distance between the user’s input org and all other orgs in the comparison set
    - dollarize.R : input a number and output it with “$” and commas in the appropriate places
    - state-distance.R : computing distances between states, internal function used in distance-metric.R
  + helpfiles (used for “?” icons on the shiny app with shinyhelper package)
    - AnnualExpenses.md : how to input org.TotalExpense
    - BroadCategory.md : list of all broad categories
    - EZQual.md : how to decide if an input org qualifies to file a 990 EZ. This is not currently implemented anywhere in the shiny app
    - HardSoft.md : explanation of hard vs. soft filtering
    - NTEE.md : list of all Major Groups
    - NTEECC.md : list of all functional common codes
    - PlotHelp.md : eventually to be used for help function on the gender pay plot
    - SearchLocType.md : explanation of how a user can filter by location type
    - SearchNTEE.md: explanation of how a user can filter by NTEE Codes
    - SearchNTEECC.md: explanation of how a user can filter by common codes
    - SearchOrgType.md: explanation of how a user can filter by only Broad Category, Major Group, OR common code.
    - SearchTotalEmployee.md : how to enter filtering criteria for total employees
    - SearchTotalExpenses.md : how to enter filtering criteria for total expenses
    - TotalEmployee.md : how user inputs their org’s total employees
  + making-data-wrangle
    - creating-dat-shinyapp.R
    - creating-dat-by-sector.R
    - creating-inflation-adjusted-data.R
  + testing
    - all files in here are for testing function and workflows. Nothing in this folder is implemented in the shiny app
  + vignettes
    - distance-metric.Rmd/.pdf : vignette for how we calculate distance between two orgs
    - pretend-shiny.Rmd/.pdf : workflow of shiny app
    - helper-page-notes.docx : notes with useful information that was added to helpfiles/\*.md documents
    - file-path-structure.docx : this document