* irb
  + forms and agreement with CHSI
* download data [annually] via ftp to SecureData - prior years via CD
* when raw PDD and ED data from CHSI from OSHPD are updated
* update yearGrp3\_hosp\_ed <- "2018-2020" and currentYear\_hosp\_ed <- 2020 in Standards
* F1
* F2
* F3 (and run F3 when death data are updated IF.... )
* first processing in SAS -- F1
* F2
  + F2
    - standards etc - A
    - read, renames ccsMap - ICD10-CM to CSS "Beta" codes and names - A
    - read SAS files #haven - B
    - clean, merge years, write multiple .RDS files to SecureData/mydata - B
    - C process data for hosp/ed/death tabs
    - C write data sets to XXXX CCB real/age\_race\_focus\_data/inData/
    - C write hosp\_ED\_year data sets to XXXX CCB real/age\_race\_focus\_data/ (i.e. not to "inData")
  + D
  + hmmm, why read pop data again....
  + myData/pddAnyIntermediate.rds
* saveRDS(ccsAnyWork, file = path(myPlace, "myData/",whichData,"/oshpd\_PDD\_any.rds"))
* saveRDS(calculated\_metrics, file = path(myPlace, "myData/",whichData,"/oshpd\_PDD\_primary.rds"))
* F3
  + reads pop data, death data, (datCounty\_AGE\_3year.RDS, datCounty\_RE.RDS)
  + read Hosp and ED data from real/age\_race\_focus\_data/inData/ generated by F2 C
  + process data
  + save data sets for CCB to real/age\_race\_focus\_data/ with \_stn at end of file name
* Data from F3 read in by Global and used in make\_rank\_multibar\_chart.R
* Data from F2-D
  + read in by global lines 193-207
  + make\_OSHPD\_chart
    - oshpd\_PD\_work <- oshpd\_PDD\_primary %>%
  + make\_OSHPD\_ANY\_PRIMARY\_chart
    - OSHPD.t1 <- oshpd\_PDD\_any %>%
    - OSHPD.t2 <- oshpd\_PDD\_primary %>%
* where is hosp\_ED\_year USED? -- IN SOPH
  + Appendix charts - Ranking of # of Hospitalizations & # of ED Visits
  + Burden View