#other sources of stress, shall we include them as covariates: job strain etc, a lit of HRS stress items are here: https://g2aging.org/?section=concordance-search&sWords=stress&interval=1992%2C2016&page=1&per\_page=50&af\_src=1

print("stress self-reported measures: https://g2aging.org/?section=module&moduleid=2657")

# other literature considers cumulatie effects as: cumulative stressors (global, weekly and major life events)

#https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-020-08573-0

#think how we are going to restrict to a particular type of discrimination,

#which wave shall we use?

#shall we state that every wave they listed disability (ie subset HRS2004\_discrim\_disability == 1 & HRS2008\_discrim\_disability ==1 etc every wave up to 2018)

#add 2004, 2006, 2008

#from RAND below we beed to find: #wealth # in harmonised rnad file 2008 year wealth var is: #H9ATOTW

#RAND\_data = read.csv("/Users/aliya/my\_docs/KCL\_postDoc/Data\_analysis/randhrs1992\_2018v1.csv")

#data files with original variables

#coxph

HRS2008 does not have HHIDPN

#HRS2008\_data = read.csv(paste(SOURCE\_ROOT, "HRS\_2008\_data/HRS2008\_discrimination\_dataset\_new.csv", sep=""))

#HRS2008\_data$HHIDPN = HRS2008\_data\_old$X

#HRS2008\_data\_old = read.csv(paste(SOURCE\_ROOT, "HRS\_2008\_data/HRS2008\_discrimination\_dataset.csv", sep=""))