analysis\_variable\_name = "disability",

subsetting\_VAR1\_ELSA = "w5limill",

subsetting\_VAR1\_HRS = "limiting\_condition\_bin",

covariate1 = "age",

covariate2 = "employment",

covariate3 = "NA",

covariate4 = "NA"

analysis\_variable\_name = "financial discrimination",

subsetting\_VAR1\_ELSA = "median\_wealth\_bin\_ELSA",

subsetting\_VAR1\_HRS = "median\_wealth\_bin\_HRS",

covariate1 = "age",

covariate2 = "sex",

covariate3 = "wealth",

covariate4 = "employment",

analysis\_variable\_name = "financial discrimination, female"

subsetting\_VAR1\_ELSA = "median\_wealth\_bin\_ELSA",

subsetting\_VAR1\_HRS = "median\_wealth\_bin\_HRS",

subsetting\_VAR2\_ELSA = "sex",

subsetting\_VAR2\_HRS = "sex",

covariate1 = "age",

covariate2 = "married",

covariate3 = "wealth",

covariate4 = "employment",

analysis\_variable\_name = "financial discrimination, male",

subsetting\_VAR1\_ELSA = "median\_wealth\_bin\_ELSA",

subsetting\_VAR1\_HRS = "median\_wealth\_bin\_HRS",

subsetting\_VAR2\_ELSA = "sex",

subsetting\_VAR2\_HRS = "sex",

covariate1 = "age",

covariate2 = "married",

covariate3 = "wealth",

covariate4 = "employment",

analysis\_variable\_name = "sex discrimination, female",

subsetting\_VAR1\_ELSA = "sex",

subsetting\_VAR1\_HRS = "sex",

covariate1 = "age",

covariate2 = "wealth",

covariate3 = "NA",

covariate4 = "NA",

analysis\_variable\_name = "sex discrimination, male",

subsetting\_VAR1\_ELSA = "sex",

subsetting\_VAR1\_HRS = "sex",

covariate1 = "age",

covariate2 = "wealth",

covariate3 = "NA",

covariate4 = "NA",

analysis\_variable\_name = "race discrimination",

subsetting\_VAR1\_ELSA = "w5ethnicity",

subsetting\_VAR1\_HRS = "HRS2010\_race\_nonwhite",

ELSA\_var1\_value = 2,

HRS\_var1\_value = 1,

covariate1 = "sex",

covariate2 = "NA",

covariate3 = "NA",

covariate4 = "NA",

##### there are no significnat covariates for sexual discrimination orientation

analysis\_variable\_name = "weight discrimination, BMI>29.9",

subsetting\_VAR1\_ELSA = "w4bmi\_clean",

subsetting\_VAR1\_HRS = "HRS2010\_BMI",

ELSA\_var1\_value = 29.9,

HRS\_var1\_value = 29.9,

covariate1 = "age",

covariate2 = "sex",

covariate3 = "wealth",

covariate4 = "employment",

analysis\_variable\_name = "weight discrimination, BMI>25.0, <=29.9 ",

subsetting\_VAR1\_ELSA = "w4bmi\_clean",

subsetting\_VAR1\_HRS = "HRS2010\_BMI",

ELSA\_var1\_value = 25.0,

HRS\_var1\_value = 25.0,

subsetting\_VAR2\_ELSA = "w4bmi\_clean",

subsetting\_VAR2\_HRS = "HRS2010\_BMI",

ELSA\_var2\_value = 29.9,

HRS\_var2\_value = 29.9,

covariate1 = "age",

covariate2 = "sex",

covariate3 = "wealth",

covariate4 = "employment",

analysis\_variable\_name = "weight discrimination, BMI>25.0 ",

subsetting\_VAR1\_ELSA = "w4bmi\_clean",

subsetting\_VAR1\_HRS = "HRS2010\_BMI",

ELSA\_var1\_value = 25.0,

HRS\_var1\_value = 25.0,

covariate1 = "age",

covariate2 = "sex",

covariate3 = "wealth",

covariate4 = "employment",