**List of variables:**

Couple.ID,

**Male questionnaire:**

MaleAge,

hazocc1m,

(You are free to extract more)

**Pregnancy outcomes:**

GESTATION,

WEIGHT,

SEX,

CONGENITAL,

BABYCONDIT,

MODEDELIV,

Female questionnaire:

Femaleage,

educatsf,

incomeho,

hazocc1f,

heightf,

weightf,

Status,

smokpasf,

alcoholf,

**Health**

reproduf,

epilepsf,

asthmaf,

cancerf,

chroth1f,

papabnor,

stdf,

**Reproductive history:**

menarche,

ocs,

infpro1f,

infpro2f,

pregnumf,

p1unplaf,

p1outcof,

p1agef,

p1partnf,

p1abnorf,

**DIET Variables:**

meatfi3f,

vegeta5f,

fruit5f,

nuts5f,

breadc5f,

dairy5f,

takeaw5f,

vitami5f,

chocol5f,

coffee5f,

tea5f,

RECODED variables by Saanchi:

social\_drugs = Does mom indulge in amphetamines/barbiturates or any other drug? 1 or 0 (I did not include other drugs in this variable because they were all missing and I am assuming they did not use those)

chronic\_cond = Does mom have cancer or epilepsy or reproductive health issues or asthma or the variable ‘chroth1f’ i.e. other chronic conditions? Essentially, think of this as an all-encompassing variable which captures presence of any chronic conditions that mom has.

smoke\_mom = is mom a current smoker? 1=yes or 0 = no

alcohol\_mom = whether mom consumes alcohol or not (1 or 0) – I am not certain that this is accurate because it did not ask them if they were consuming alcohol during the pregnancy specifically but let’s assume that’s what they meant.

birthwt\_prob = if the baby’s birthweight was below 10th percentile code =1 or else = 0