## Regression Models

- 1 log10(BP3) ~ race/ethinicity + body dissatisfaction + age + NHANES cycles + urinary creatinine + BMI + INDFMPIR
- 4 log10(BP3) ~ race/ethinicity + body dissatisfaction + age + NHANES cycles + urinary creatinine + BMI + INDFMPIR + sunscreen usage
- 2 log10(BP3) ~ combination(race/ethinicity, body dissatisfaction) + age + NHANES cycles + urinary creatinine + BMI + INDFMPIR
- 5 log10(BP3) ~ combination(race/ethinicity, body dissatisfaction) + age + NHANES cycles + urinary creatinine + BMI + INDFMPIR + sunscreen usage
- 3 log10(BP3) ~ body dissatisfaction + age + NHANES cycles + urinary creatinine + BMI + INDFMPIR
- 6 log10(BP3) ~ body dissatisfaction + age + NHANES cycles + urinary creatinine + BMI + INDFMPIR + sunscreen usage

