EBM analysis – EDA:

1 factor:

Race,

Age,

Gender,

Ndi

2 factors:

Race vs ndi

Age vs ndi

Gender vs ndi

m0.glmer <- glmer(numerator ~ predicted\_race + gender + age + adi\_natrank + (1|member\_number) + (1|ebm\_measure\_label),

family = binomial(link="logit"),

data = over.df)

mU.glmer <- glmer(numerator ~ predicted\_race + gender + age + adi\_natrank + (1|member\_number) + (1|ebm\_measure\_label),

family = binomial(link="logit"),

data = under.df)