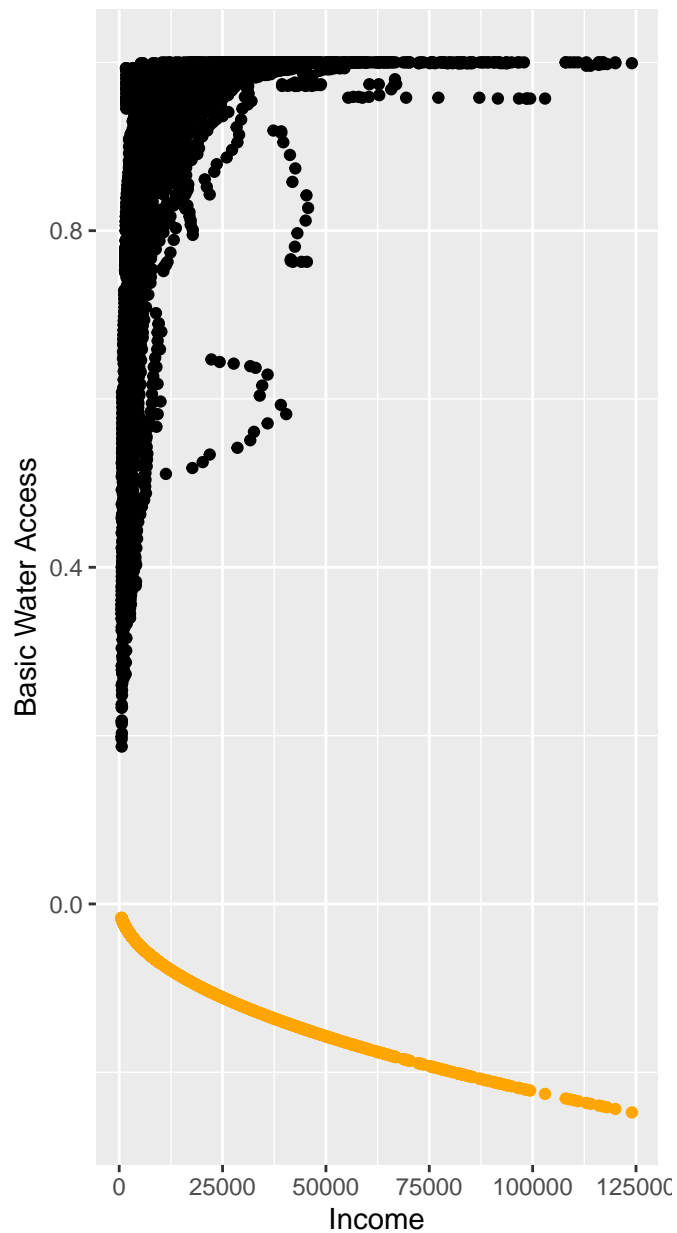
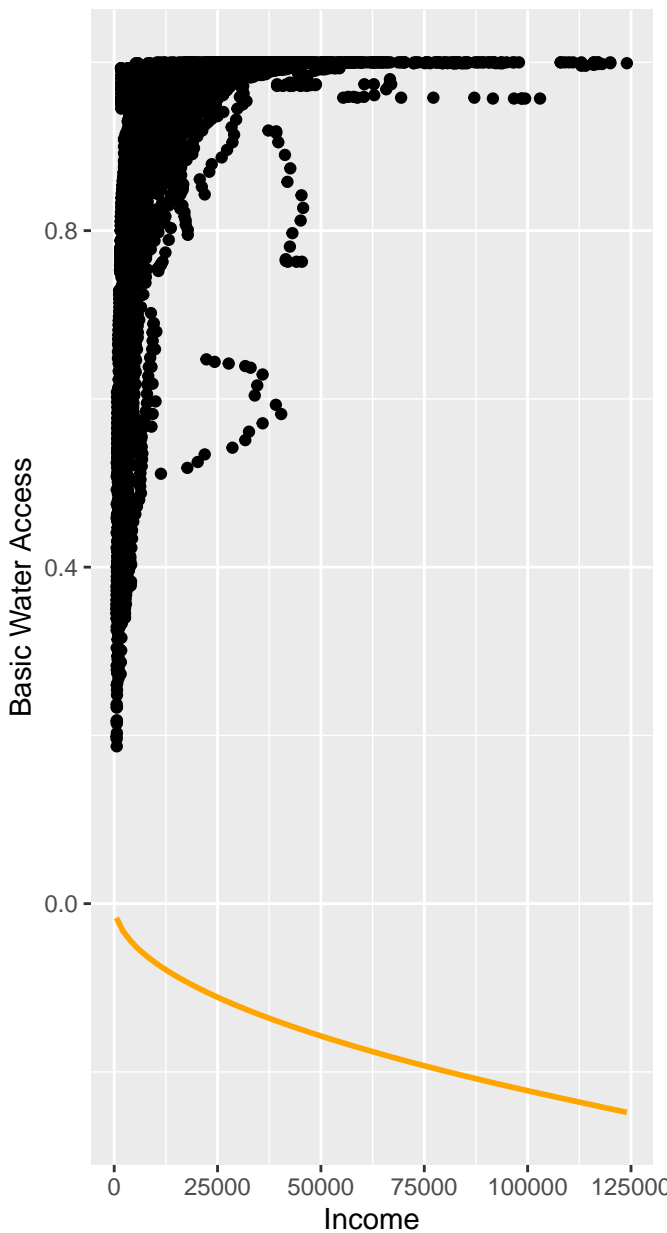


LM: $\log(y) \sim \sqrt{x} - 1$ Initial
Income vs Basic Water Access

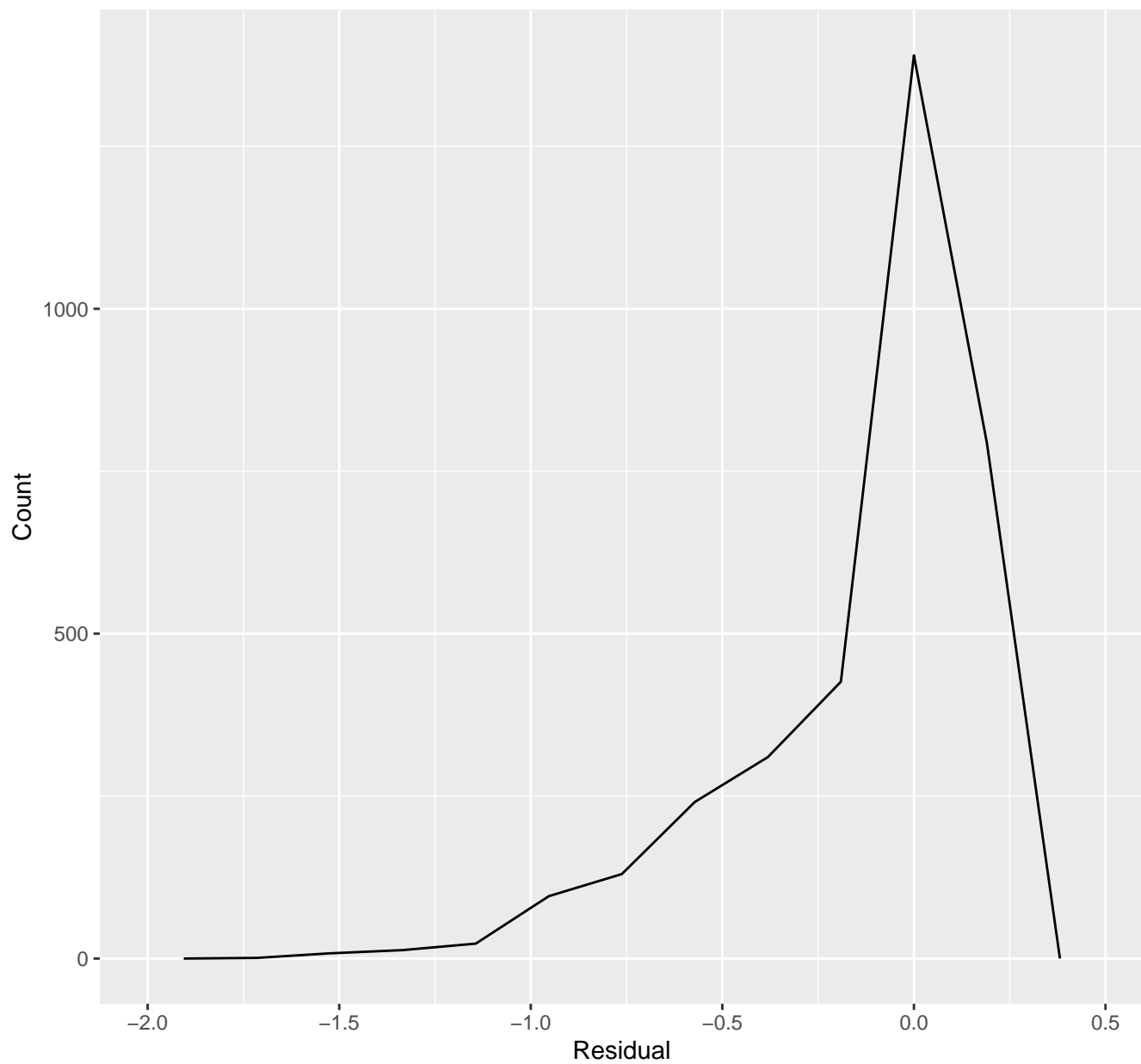


Smooth Compare 1
Income vs Basic Water Access



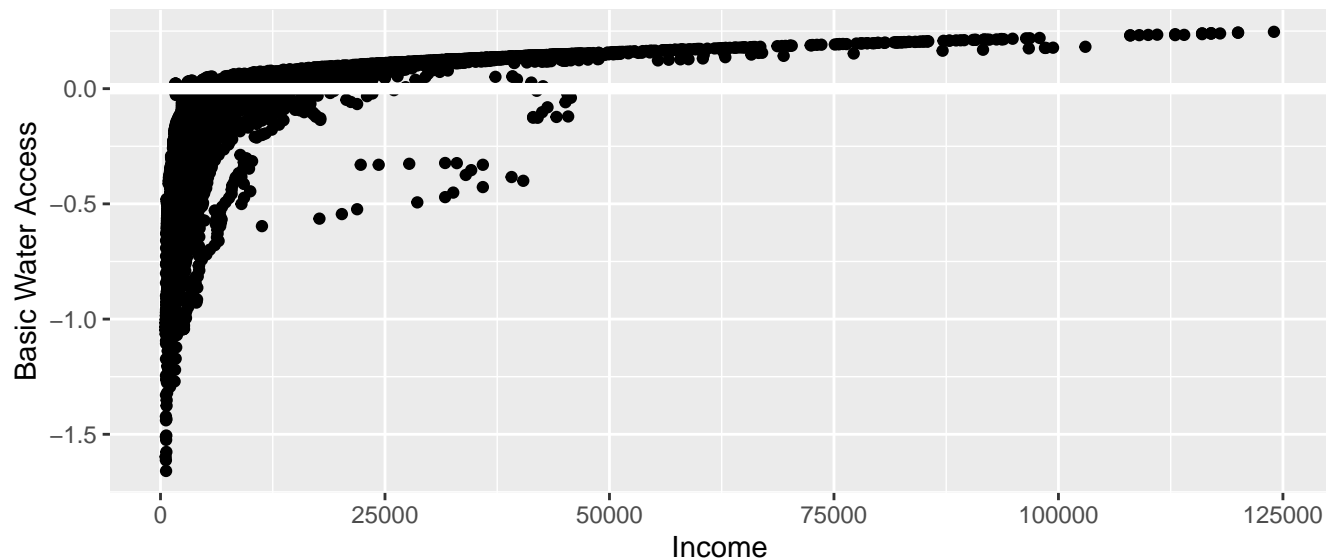
LM: $\log(y) \sim \sqrt{x} - 1$ Residuals

Income vs Basic Water Access with 10 bins



LM: $\log(y) \sim \sqrt{x} - 1$ Residual Test

Income vs Basic Water Access



LM: $\log(y) \sim \sqrt{x} - 1$ Residual Test Geom_Smooth Comparison

Income vs Basic Water Access

