

## Full Model: Estimates\* (with significance stars)

Term	Estimate
min	0.02
max	0.03
mean	-0.07
median	0.03
slope	-0.08
variance	0**
mean_lower	-0.01
R-squared	0.88
Adj R-squared	0.87



## Simple Models: Estimates\*

Predictor	Estimate
min	-0.01***
max	0**
mean	-0.01***
median	-0.01***
slope	-0.05
range	0.02**
variance	0.01***
mean_lower	-0.01***
mean_upper	-0.01***

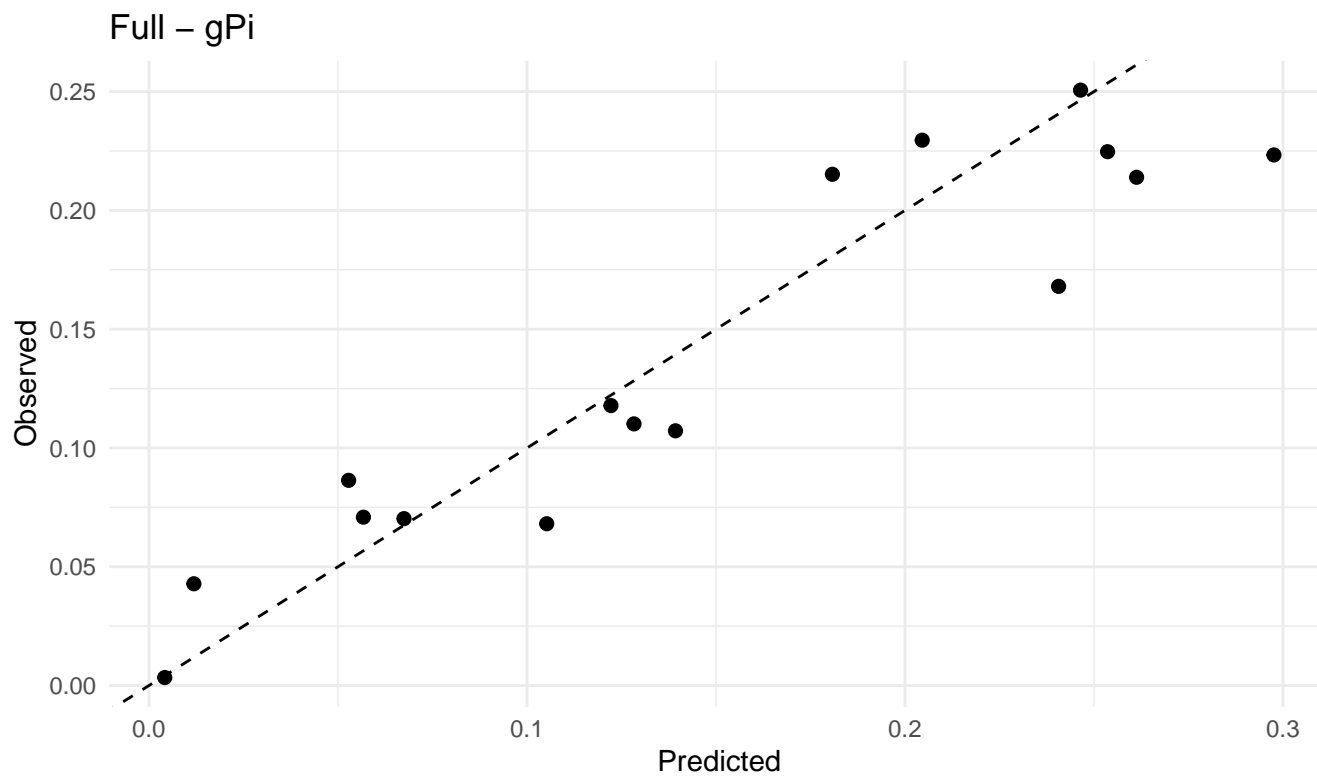


## Simple Models: Adjusted R-squared

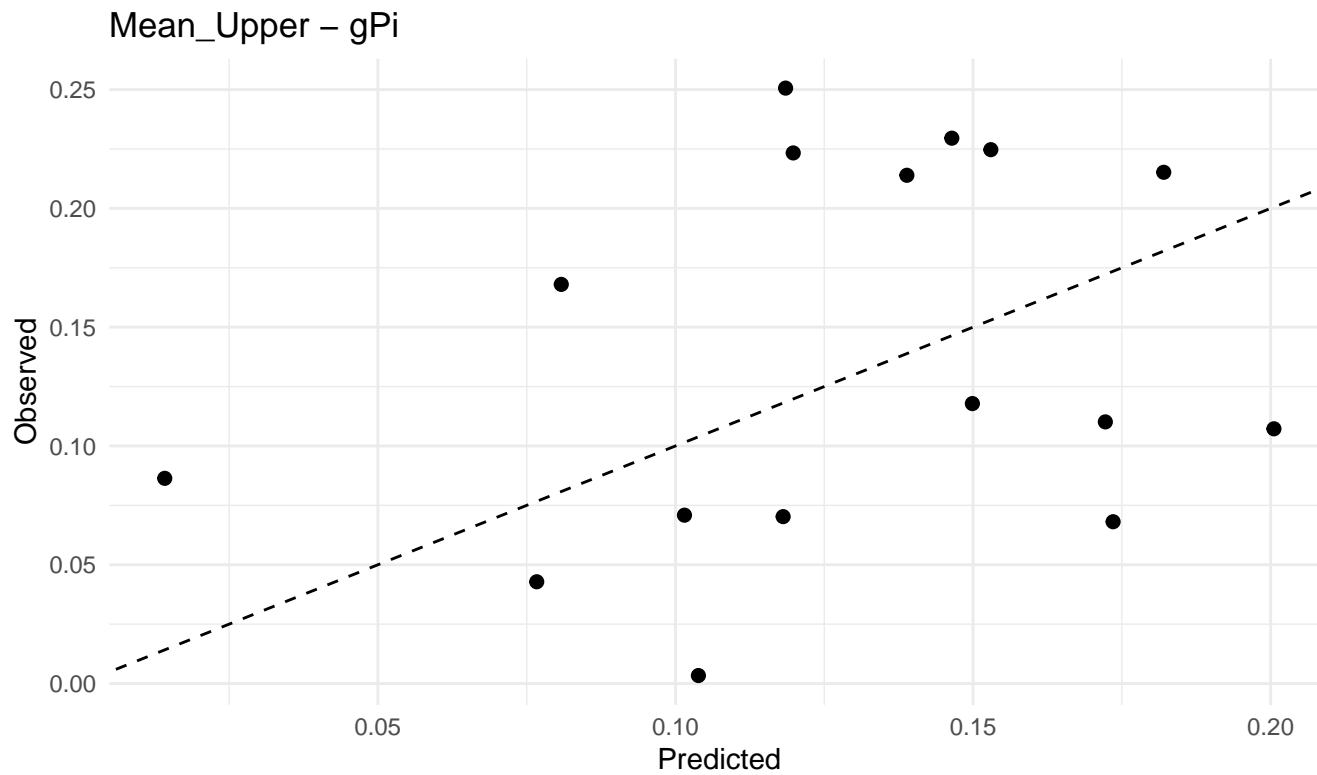
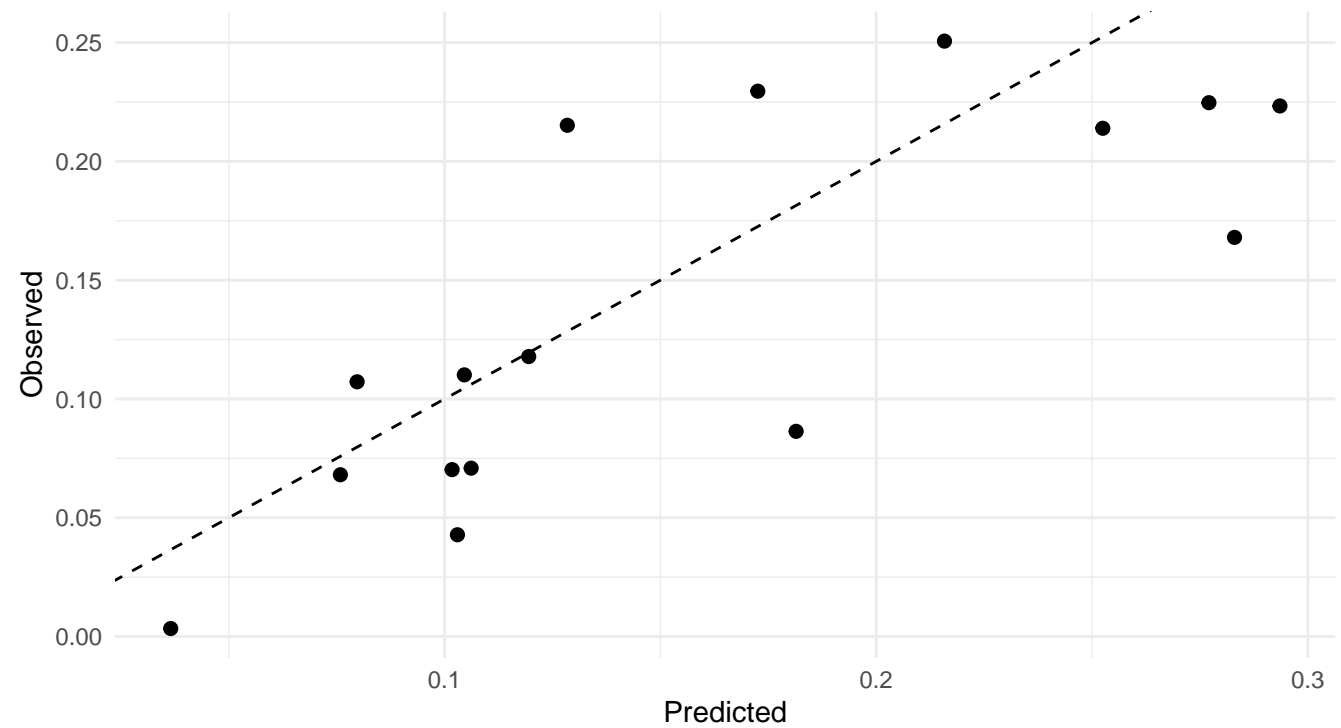
Predictor	Adj.R.squared
min	0.57
max	0.09
mean	0.31
median	0.30
slope	0.00
range	0.54
variance	0.49
mean_lower	0.26
mean_upper	0.31



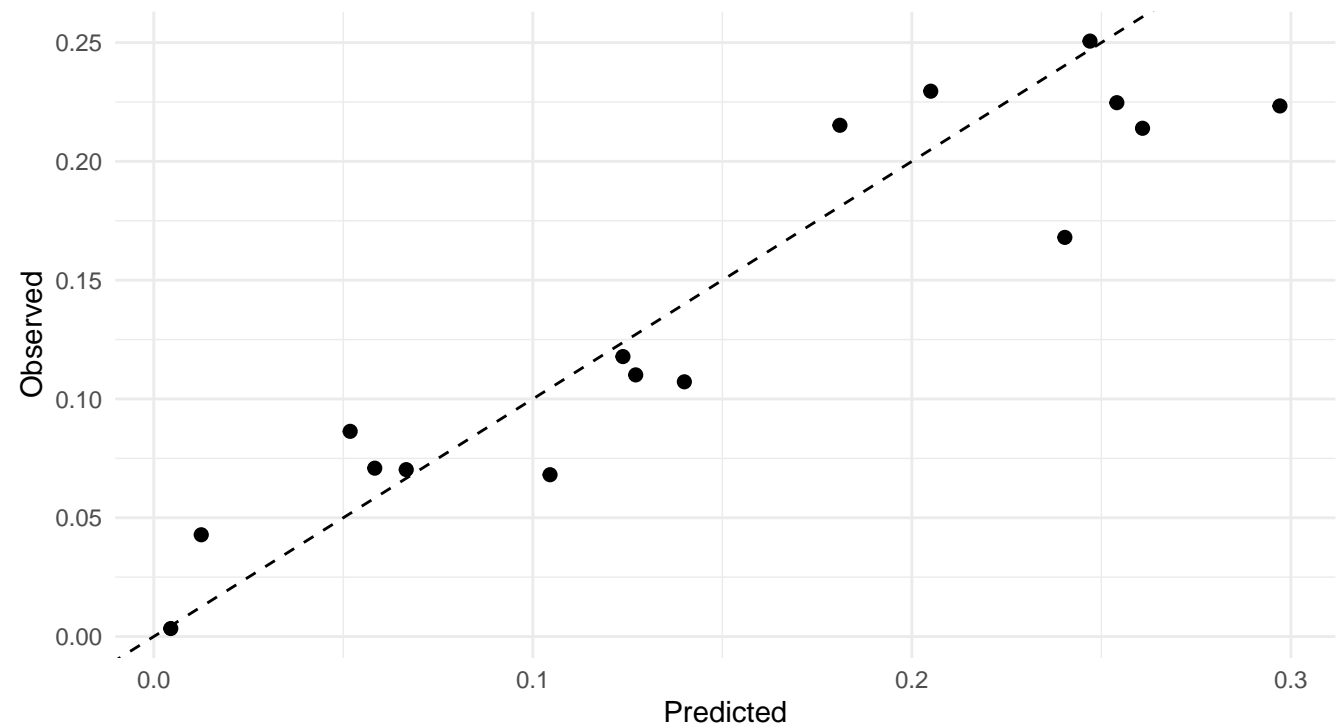
### Predicted vs Observed



Range – gPi



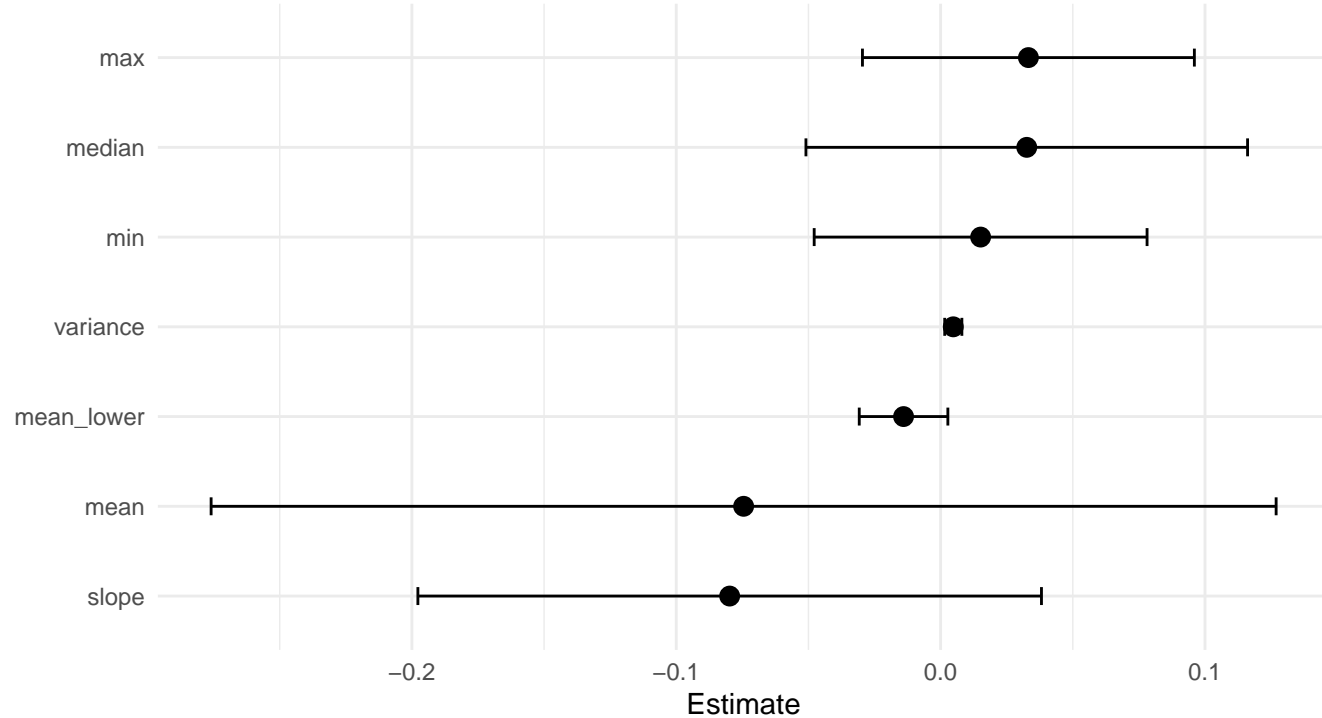
Ridge – gPi



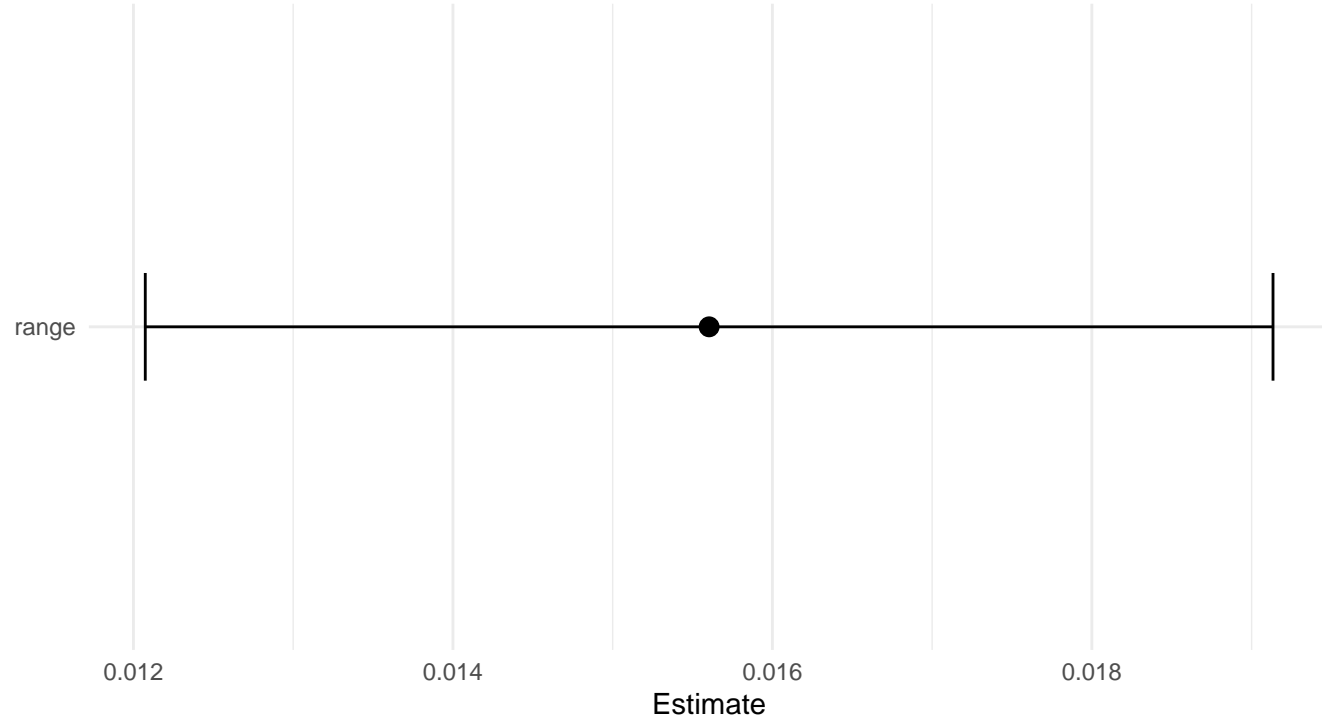


# Coefficient Plots

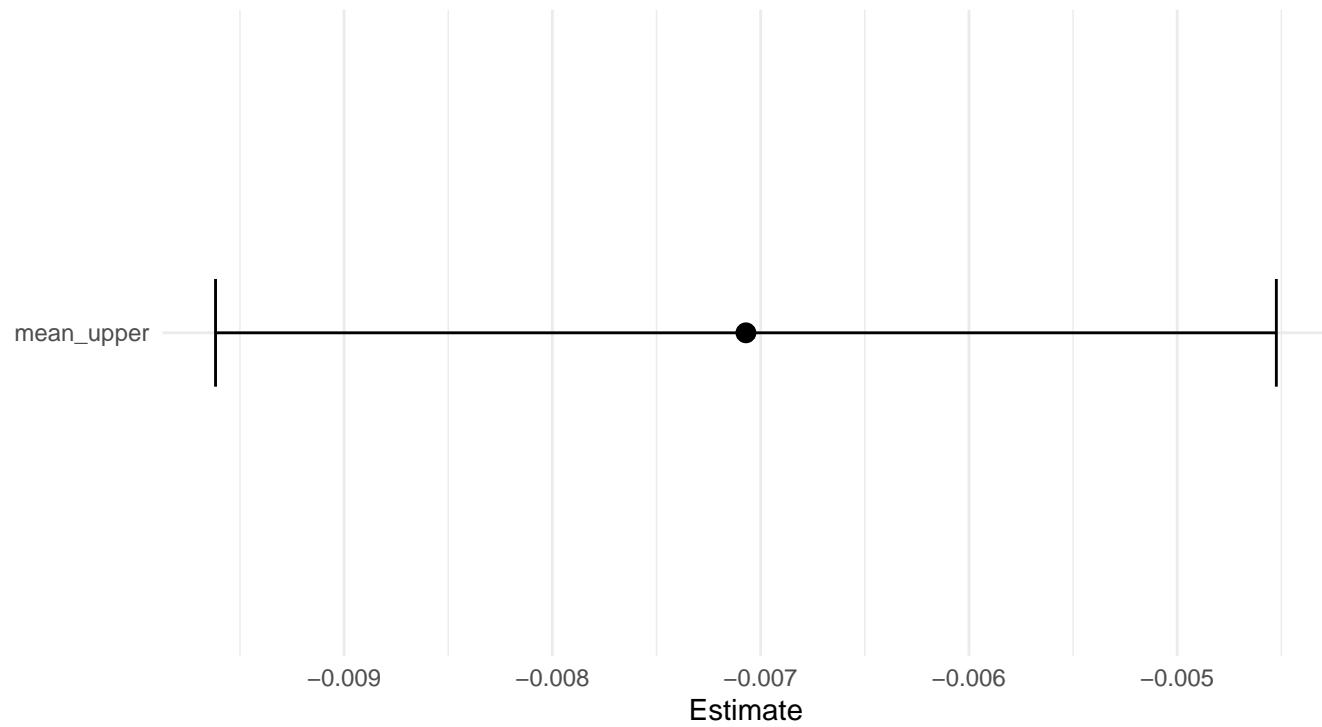
Full Coefficients – gPi



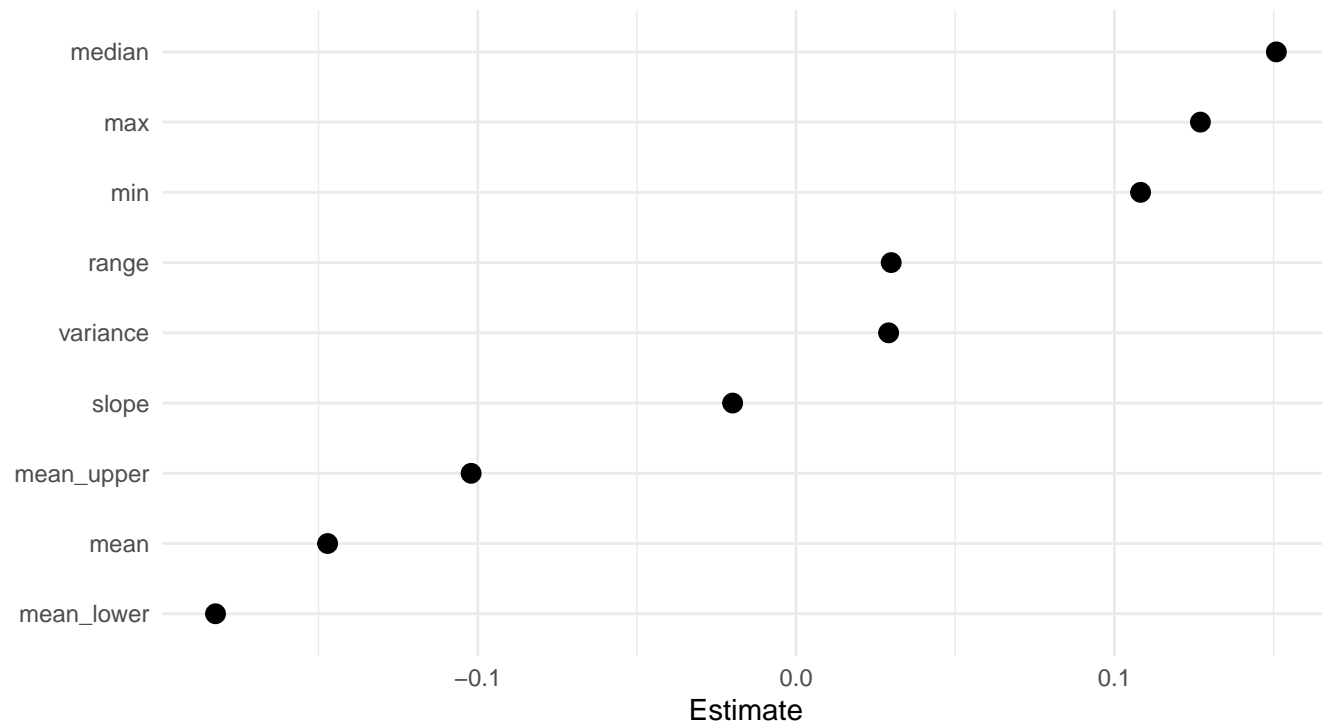
Range Coefficients – gPi



Mean\_Upper Coefficients – gPi

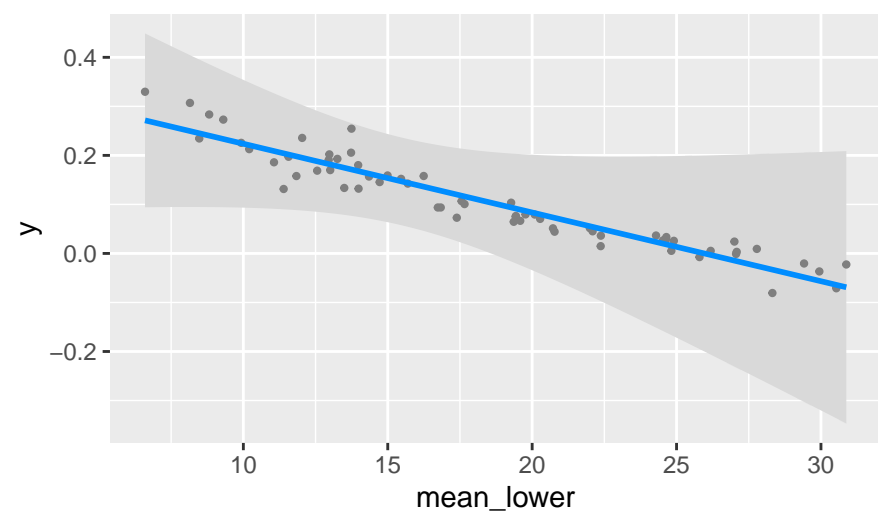
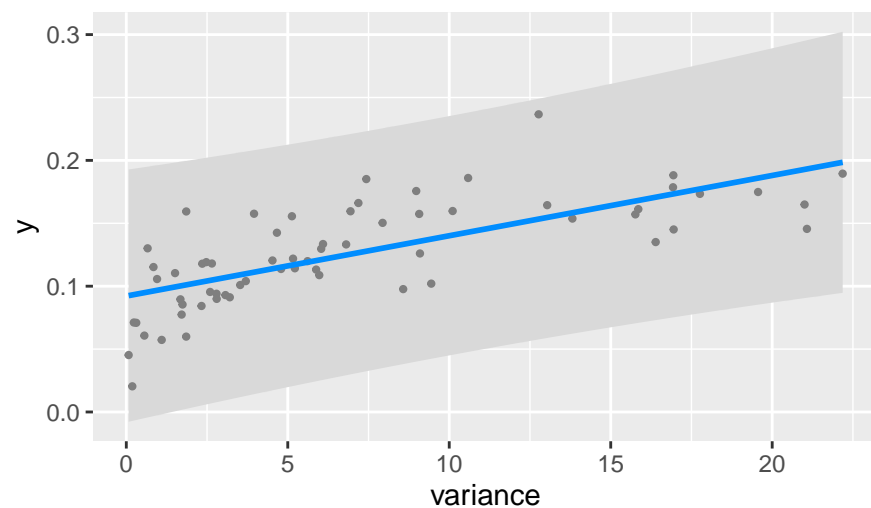
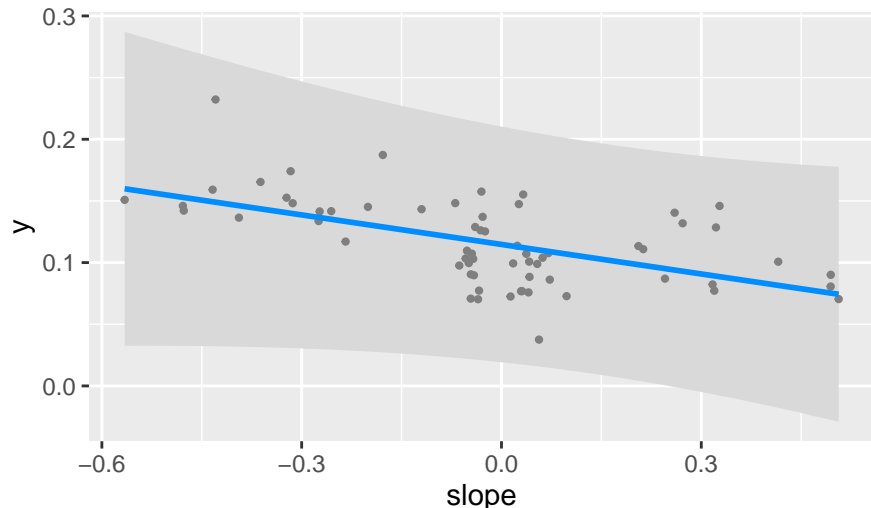
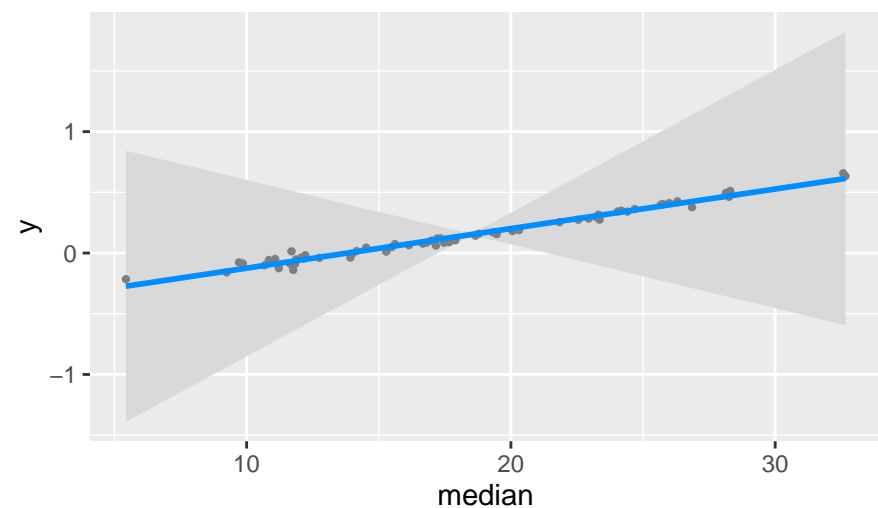
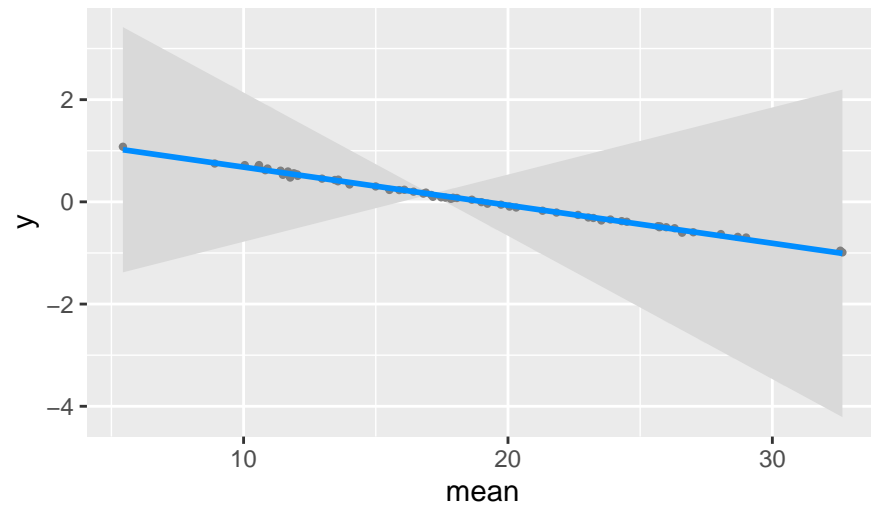
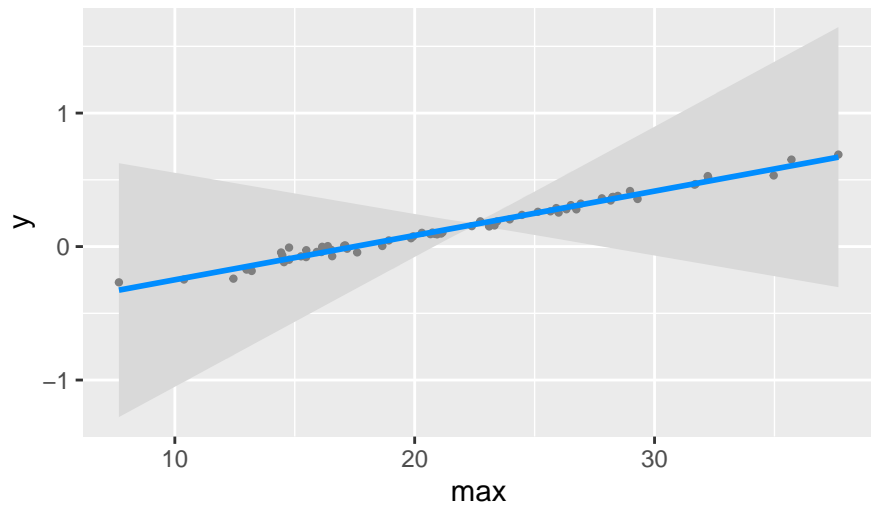
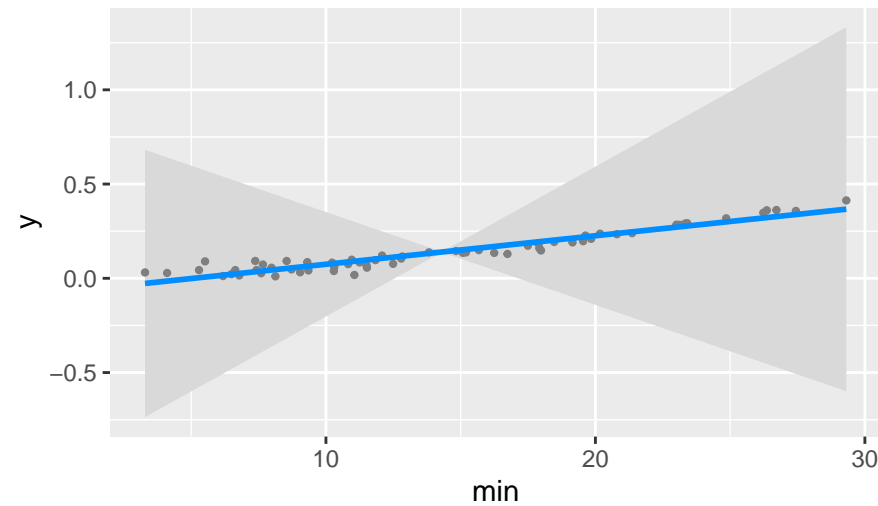


Ridge Coefficients – gPi





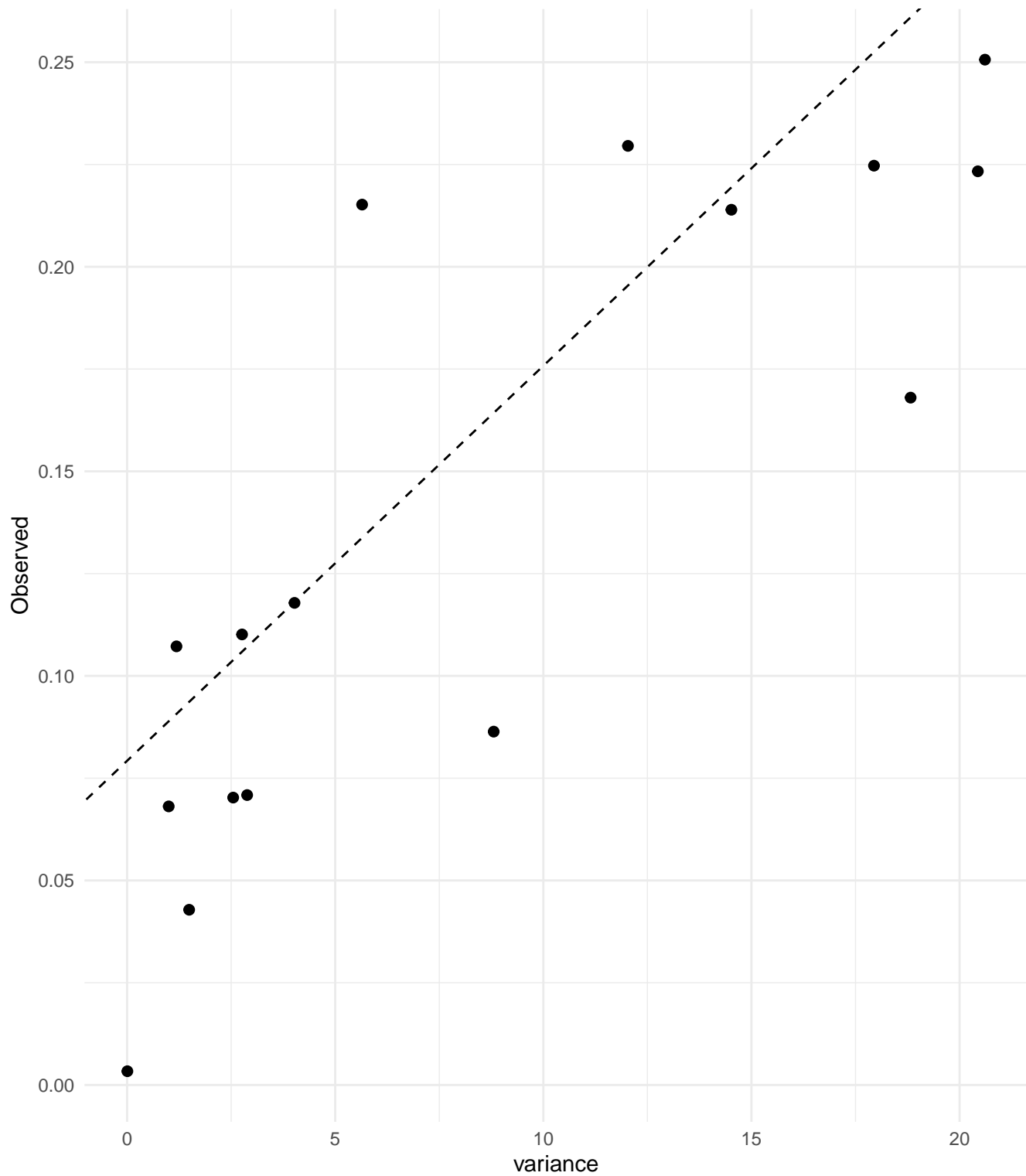
## Effect Plots (Full Model)





## Simple Models: Top 2 Predictors

Simple Model:  $y \sim \text{variance}$



Simple Model:  $y \sim \text{mean\_lower}$

