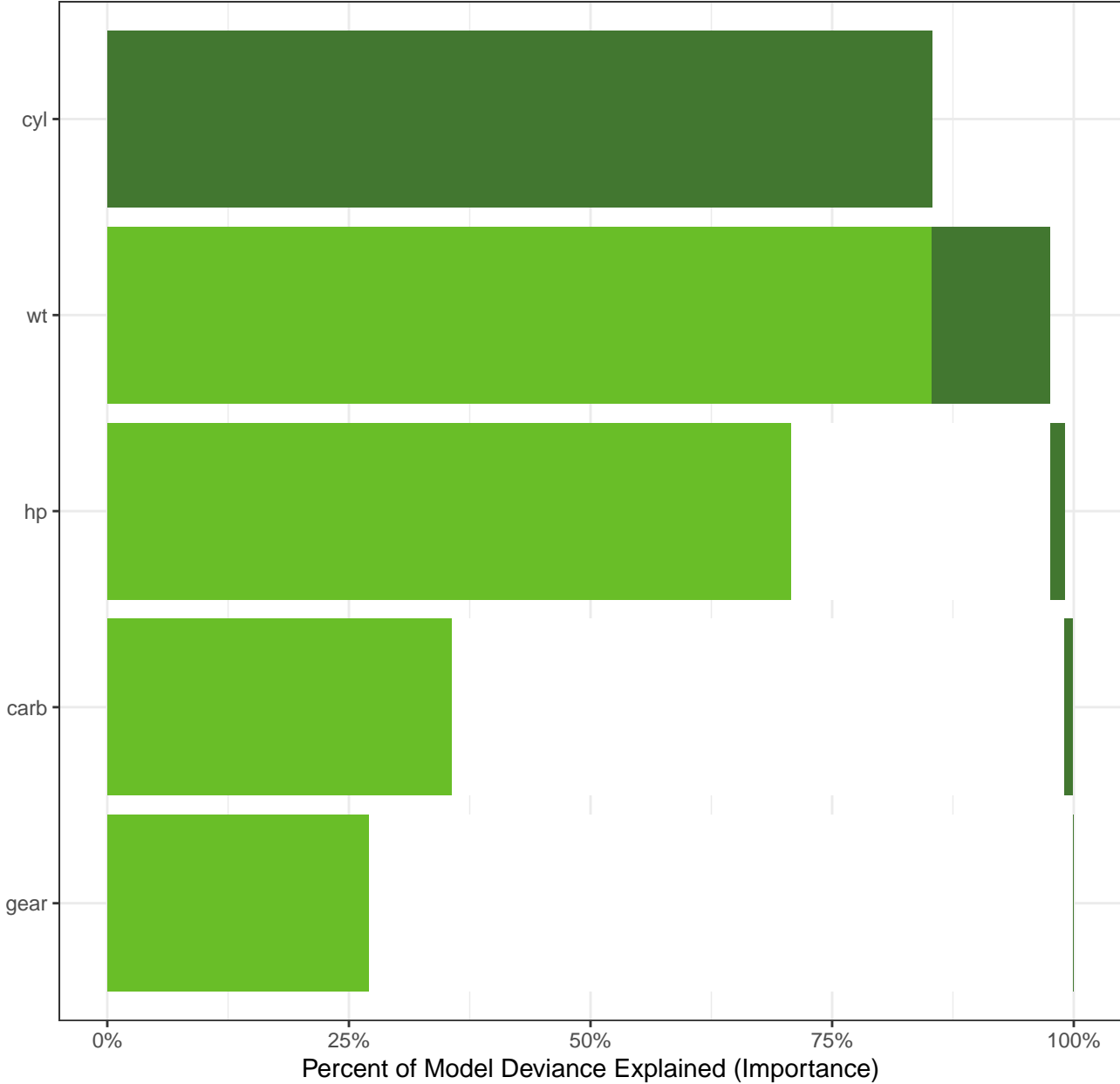
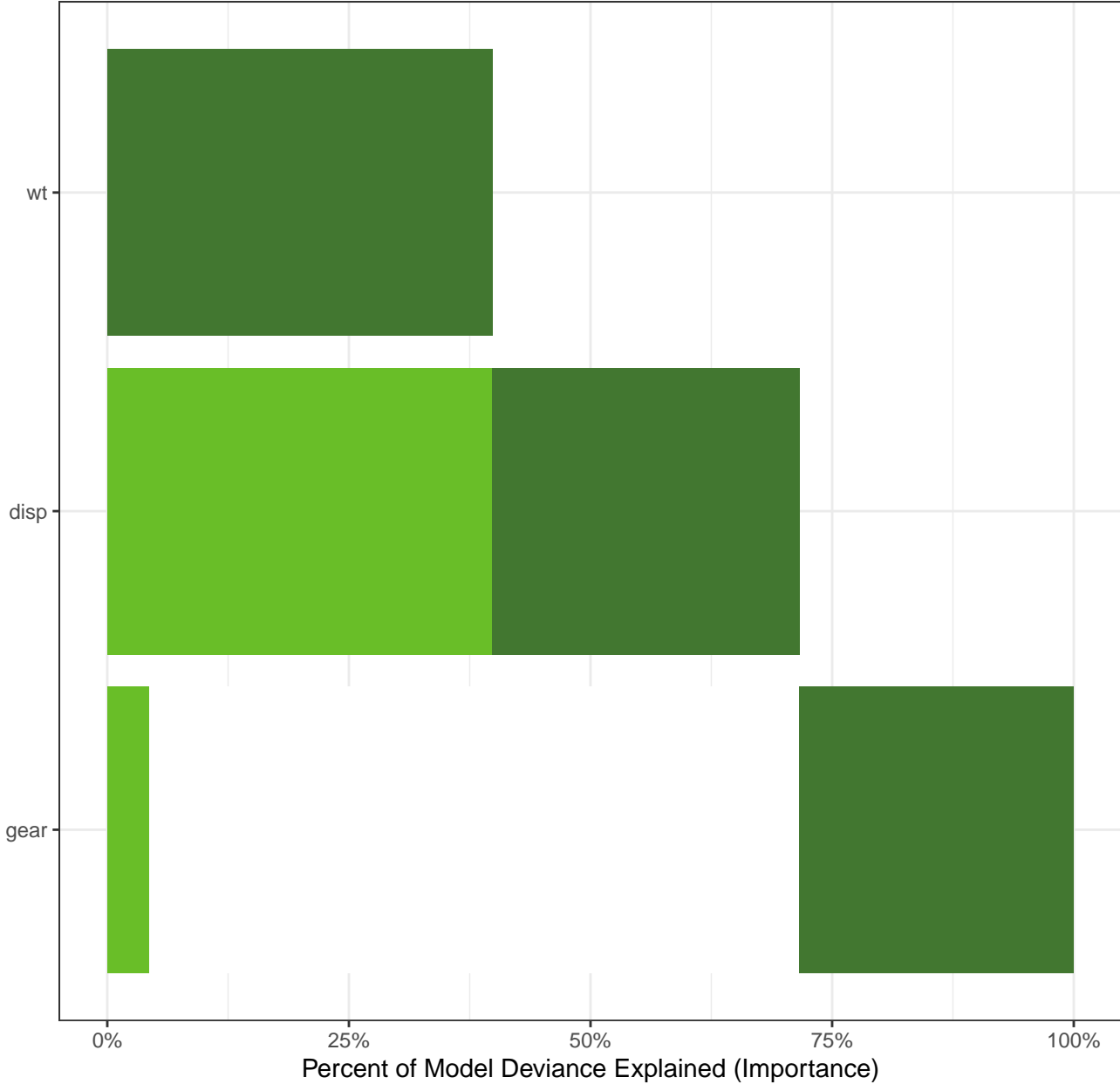


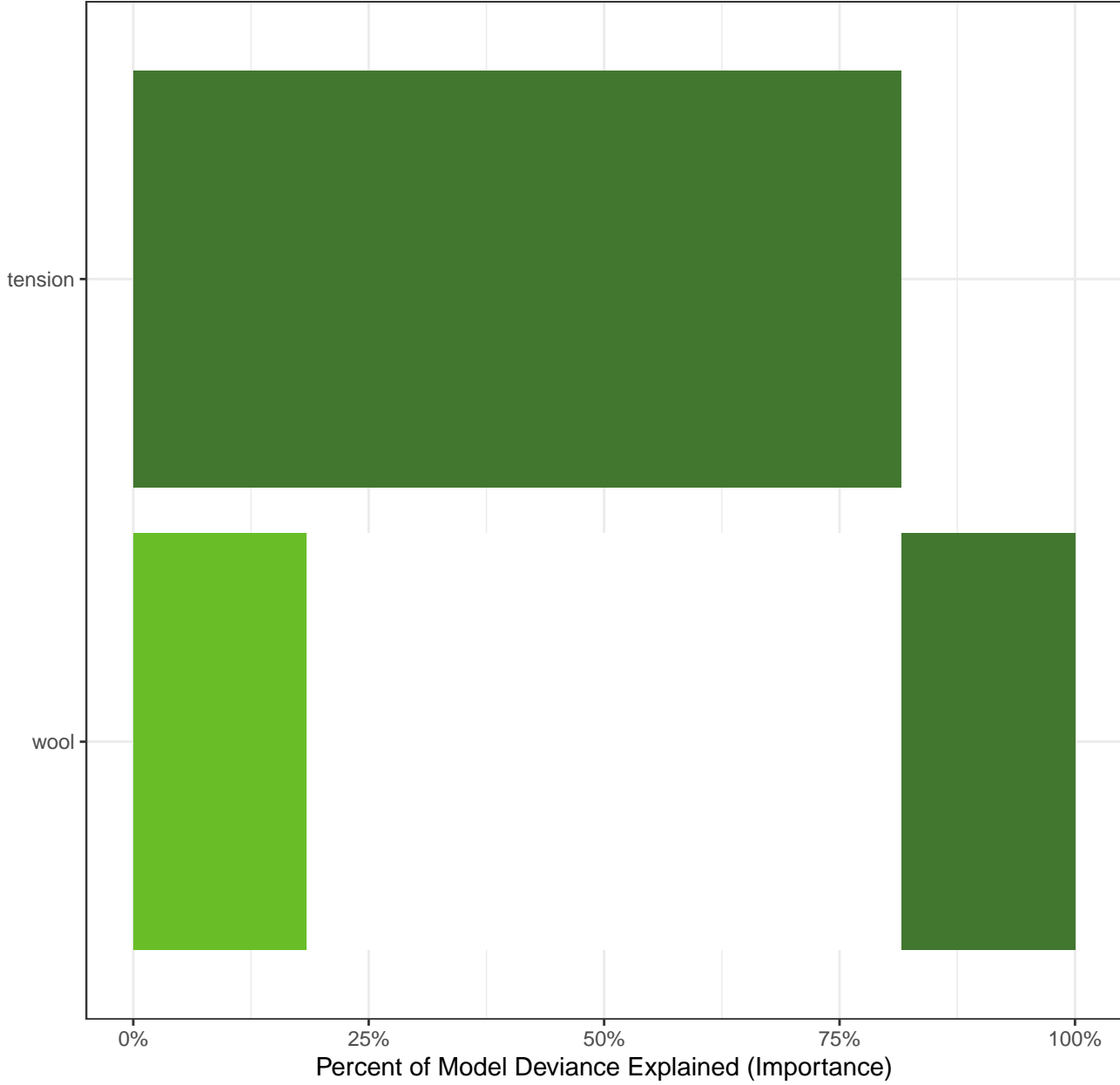
Cumulative Deviance Explained Marginal Deviance Explained



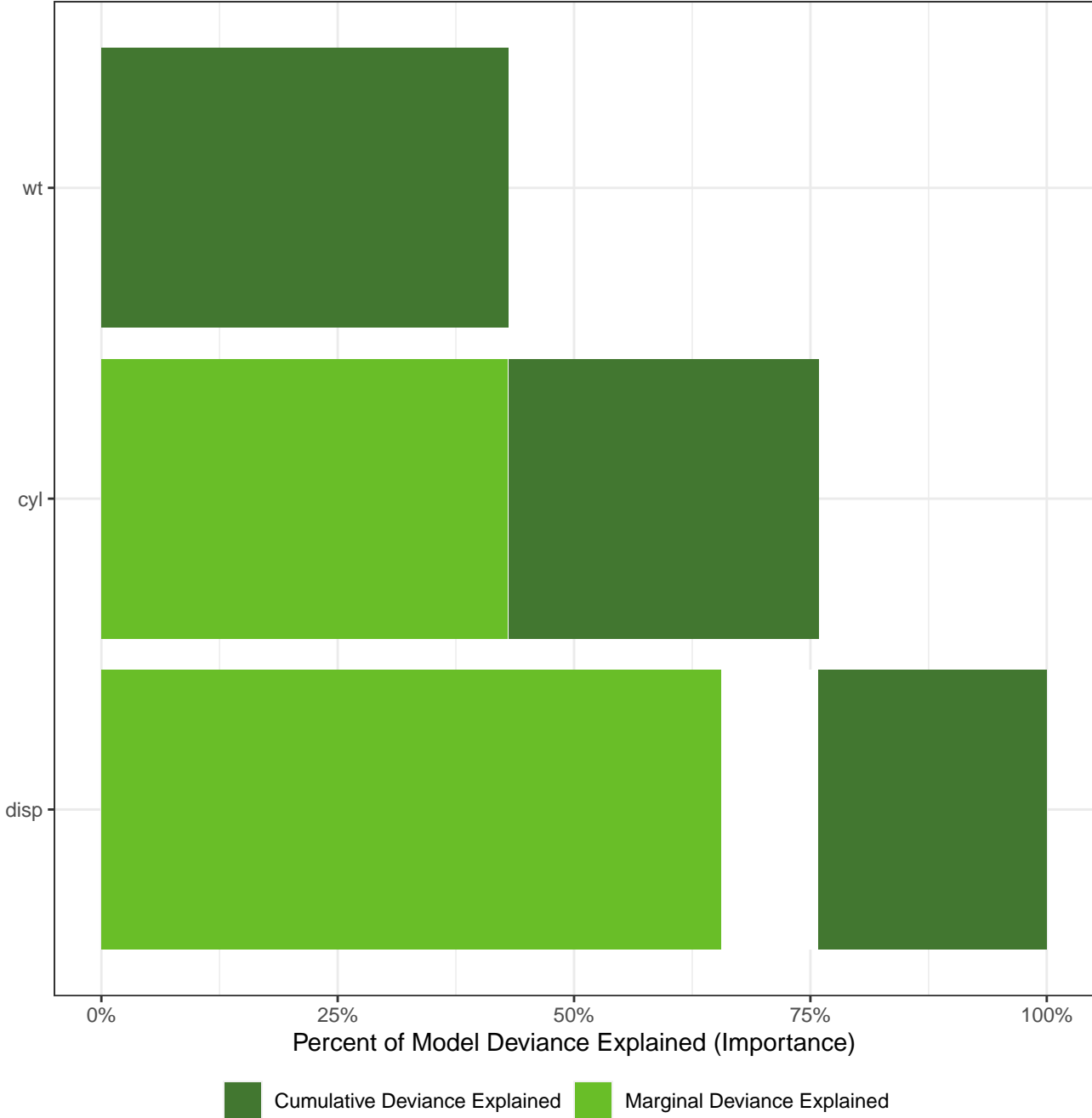
Cumulative Deviance Explained Marginal Deviance Explained

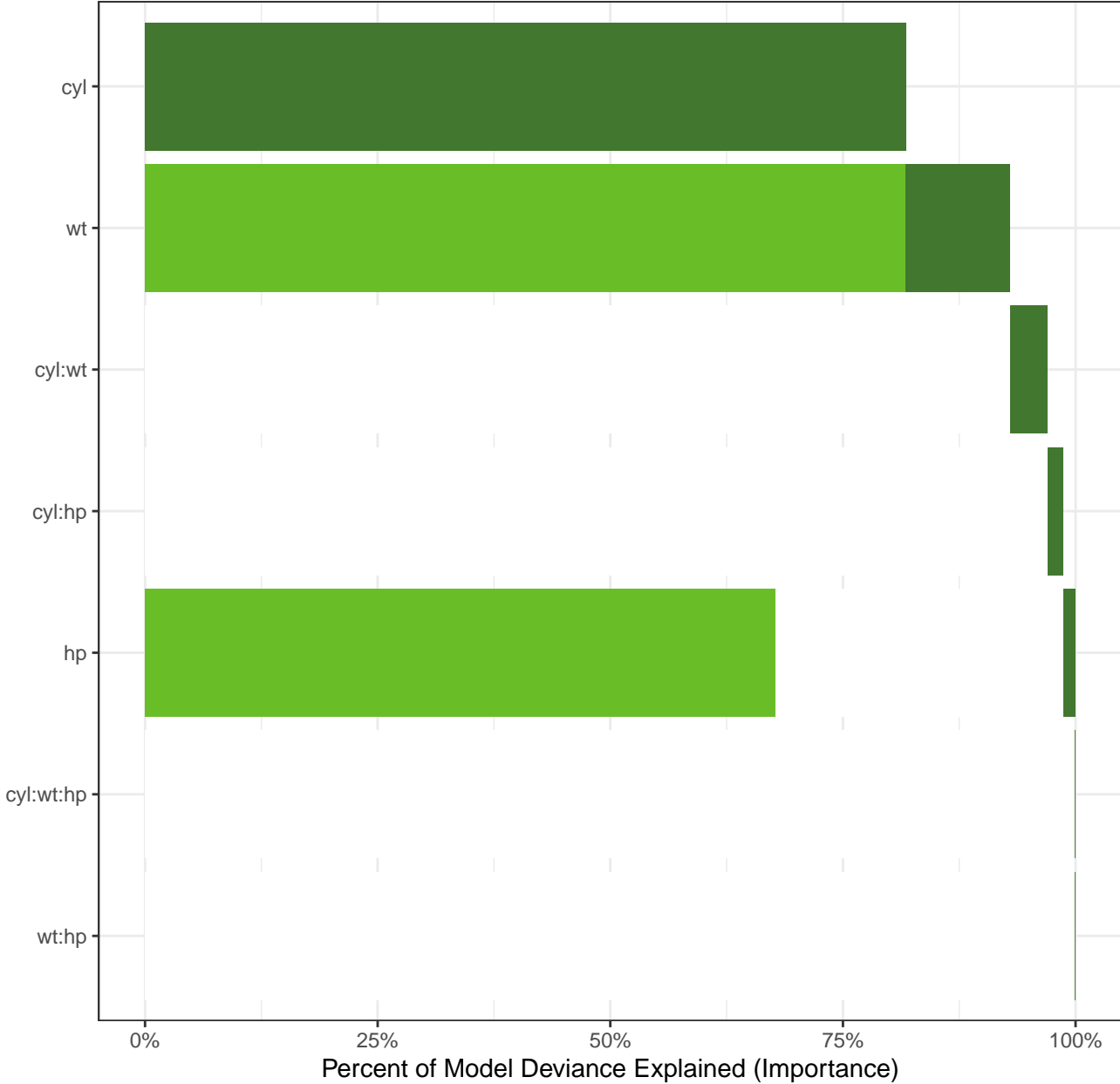


Cumulative Deviance Explained Marginal Deviance Explained

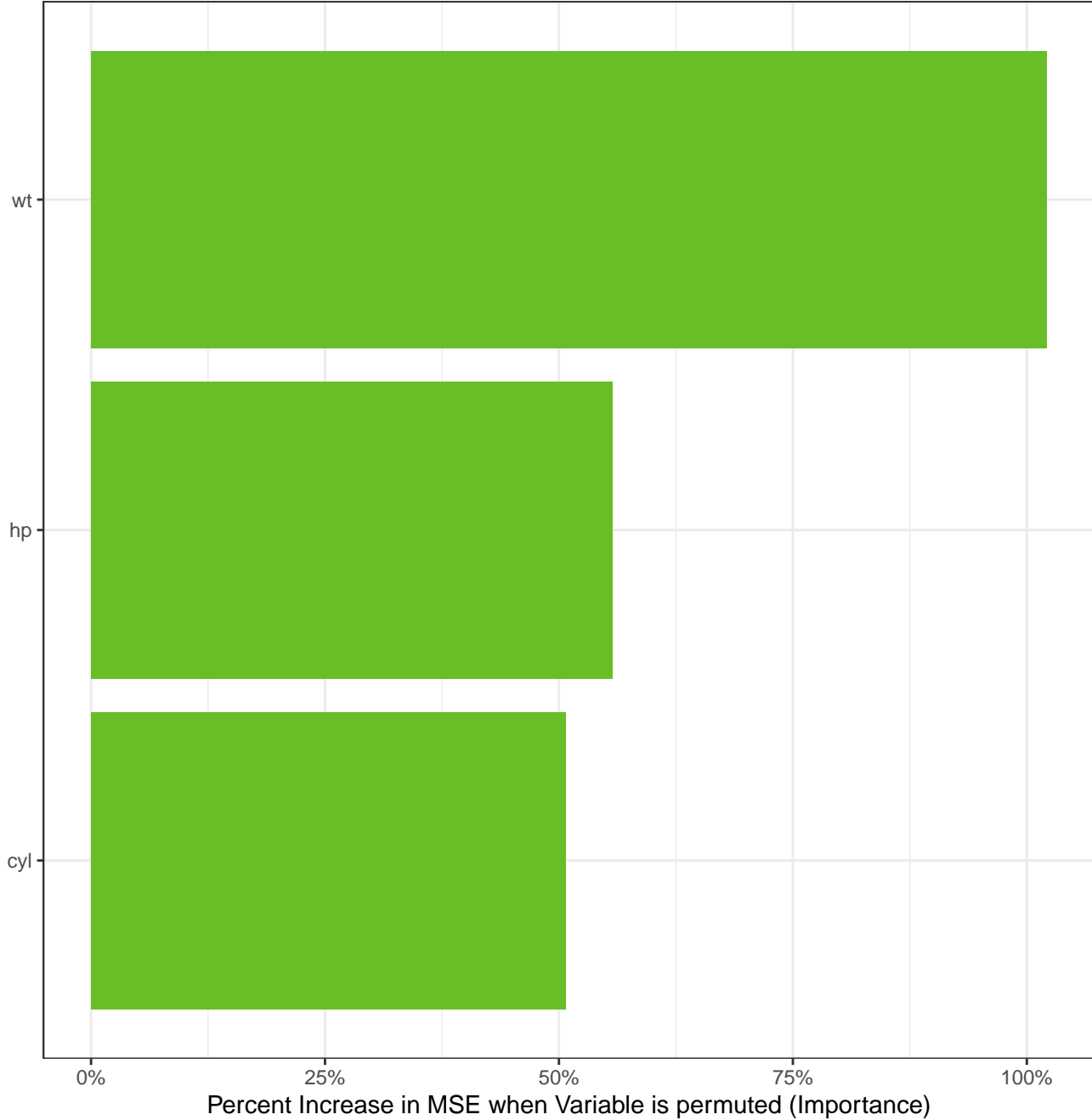


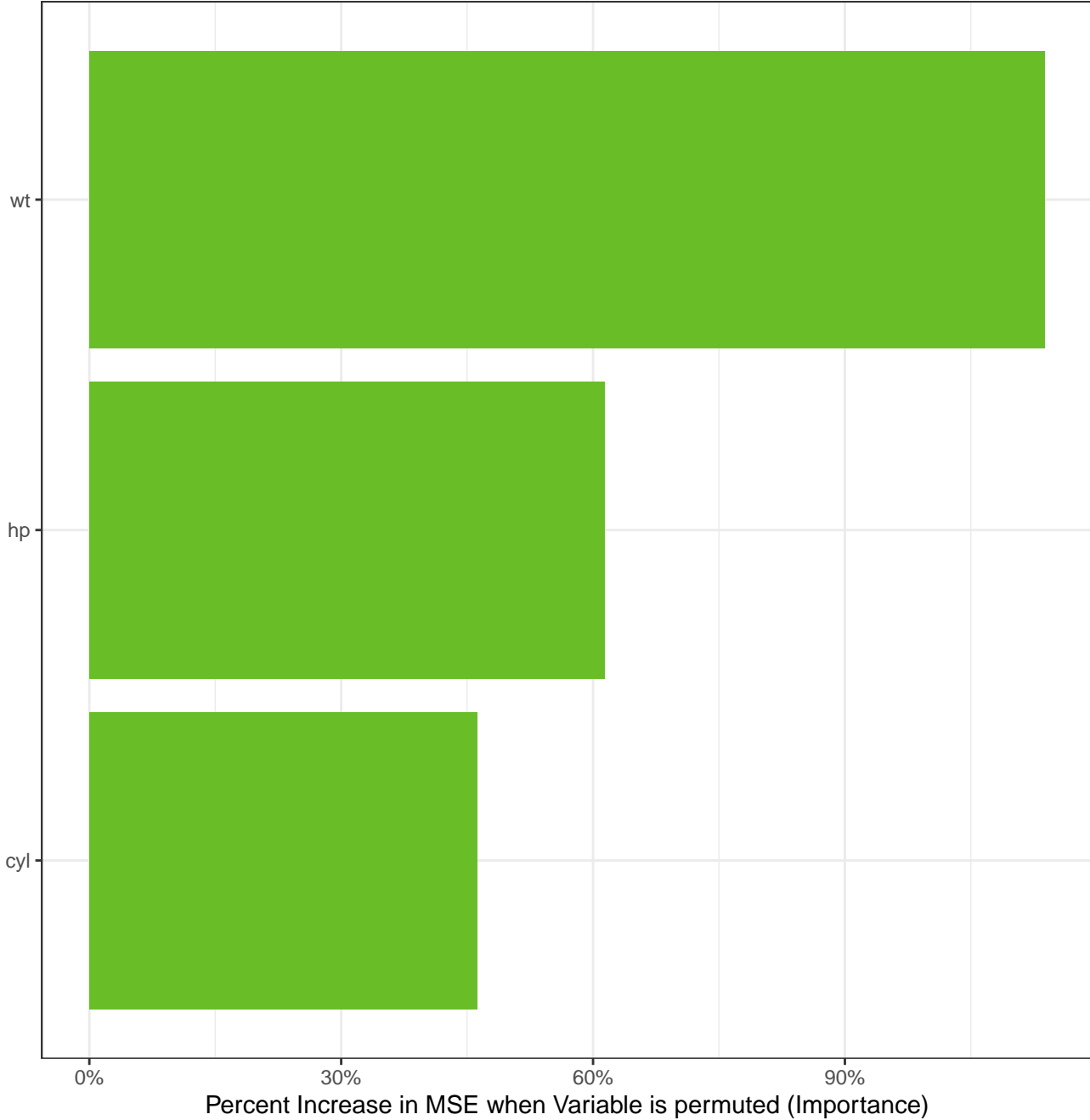
Cumulative Deviance Explained Marginal Deviance Explained

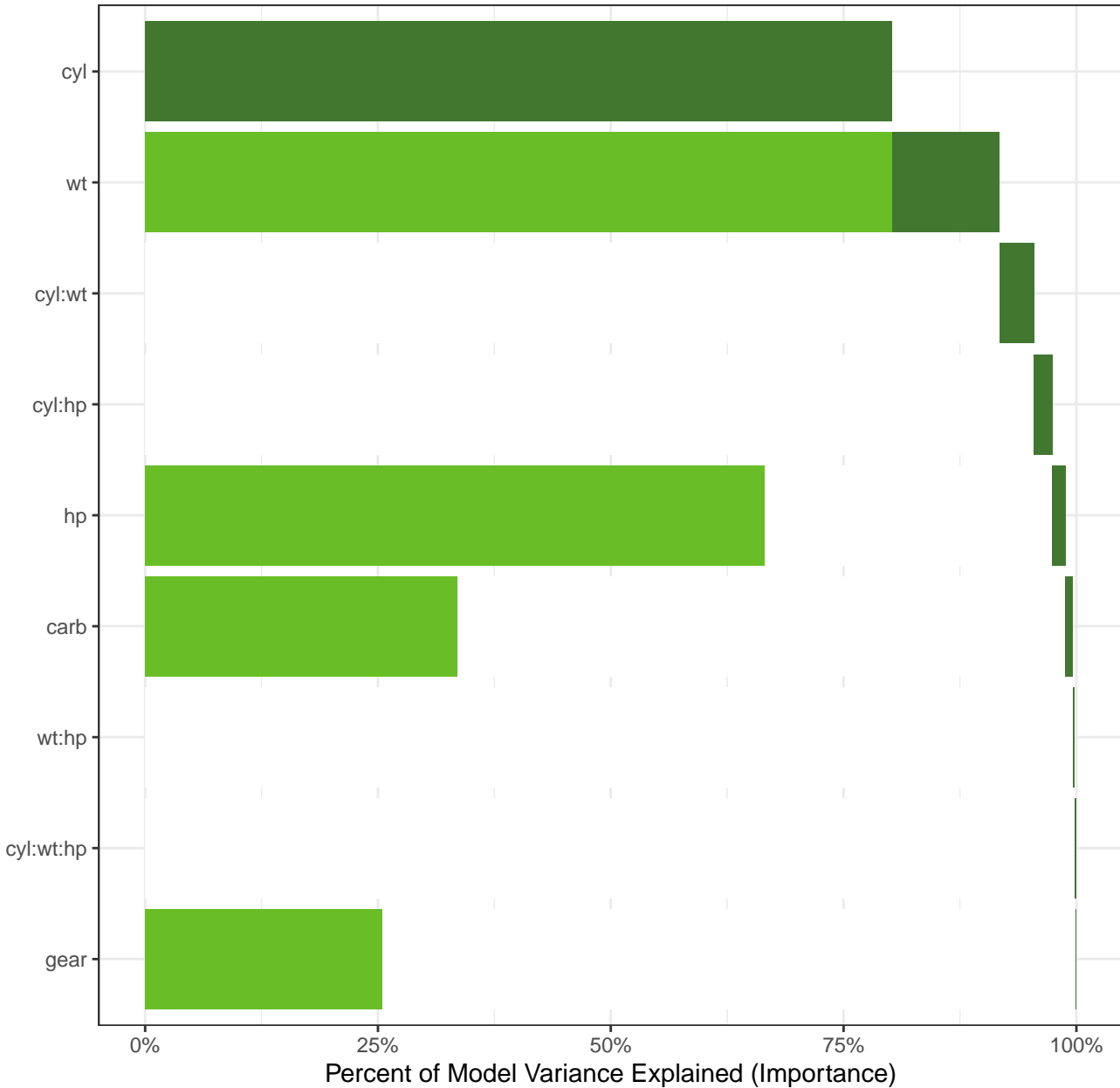




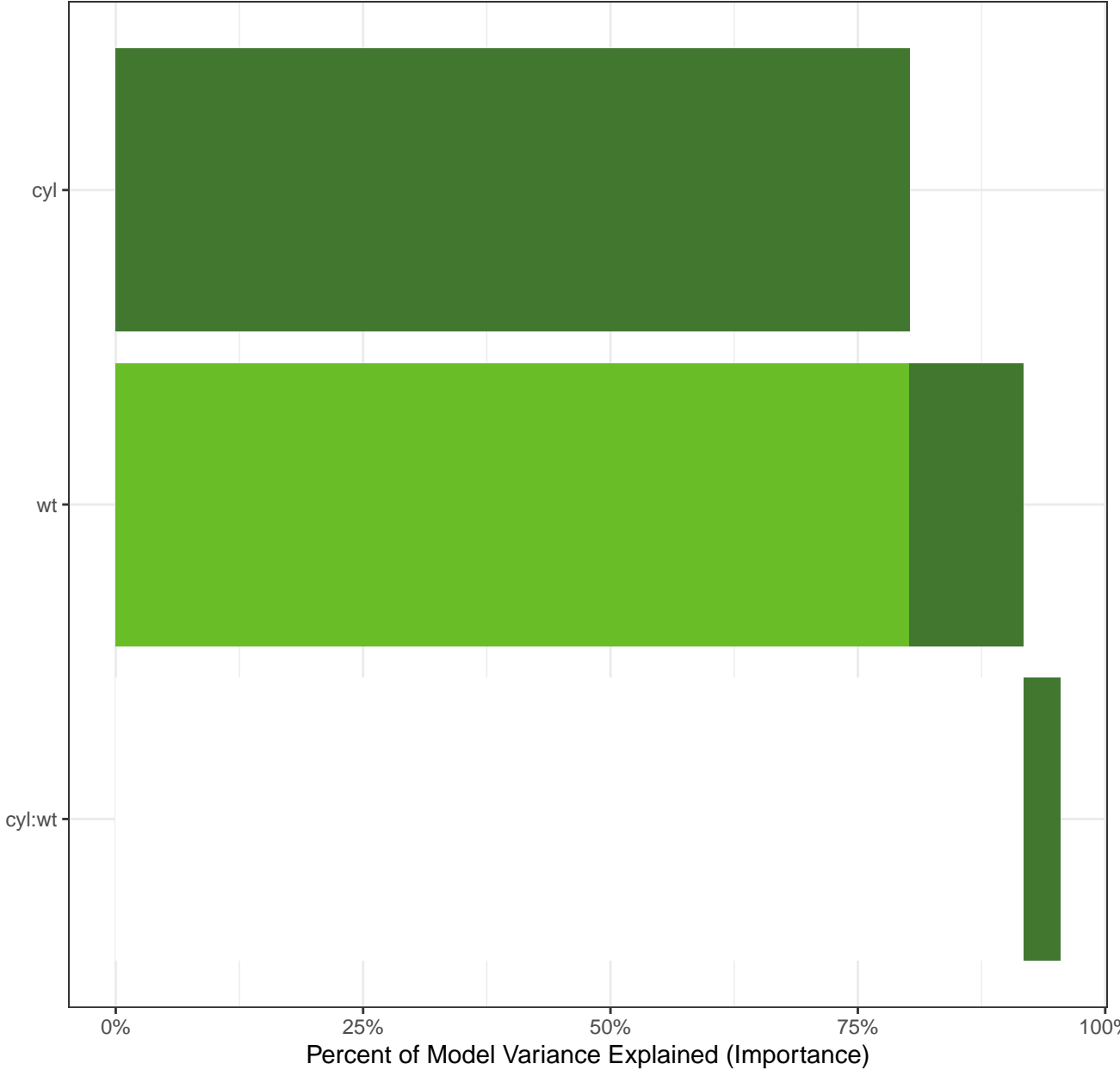
Cumulative Deviance Explained Marginal Deviance Explained



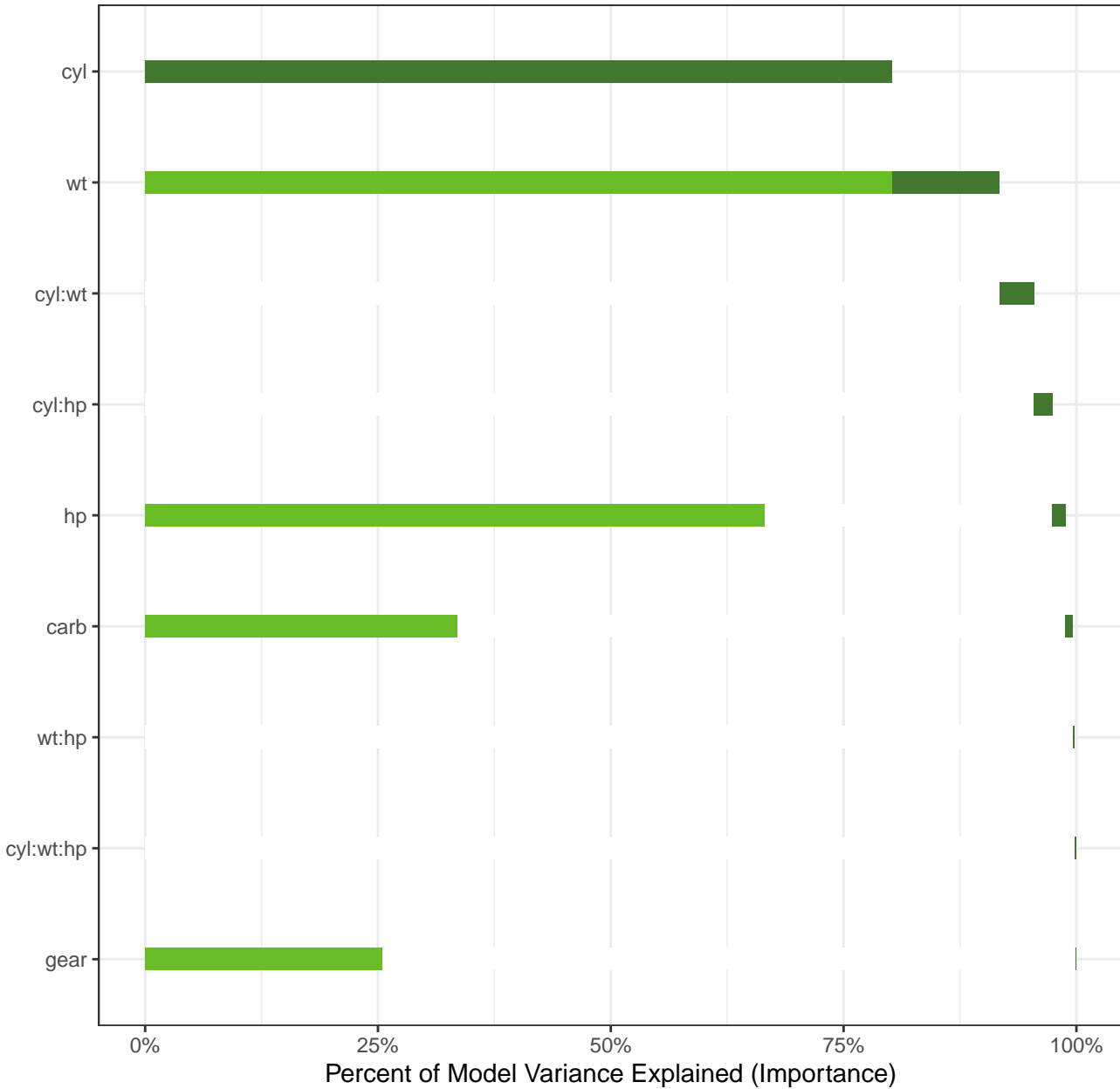




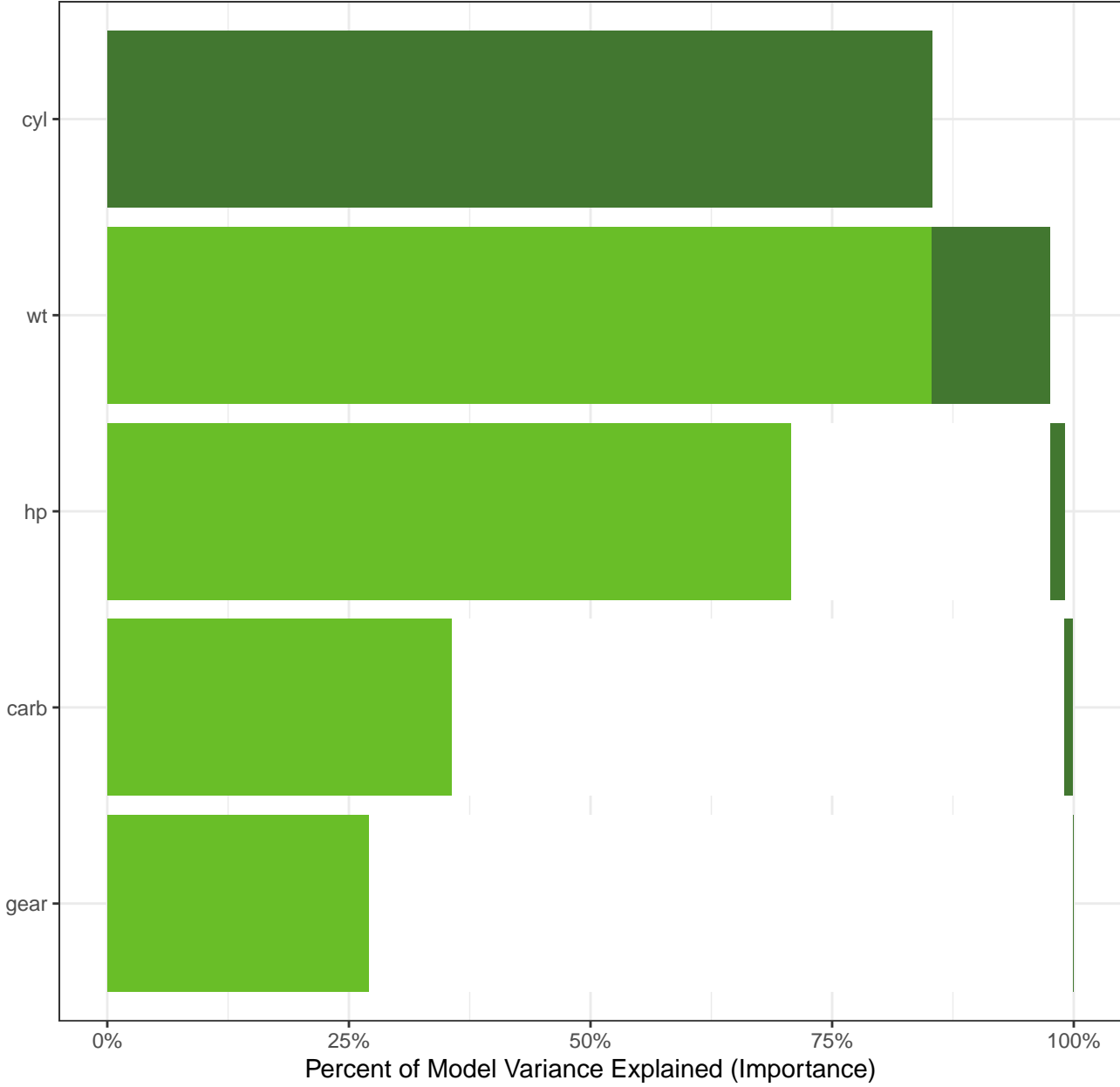
Cumulative Variance Explained Marginal Variance Explained



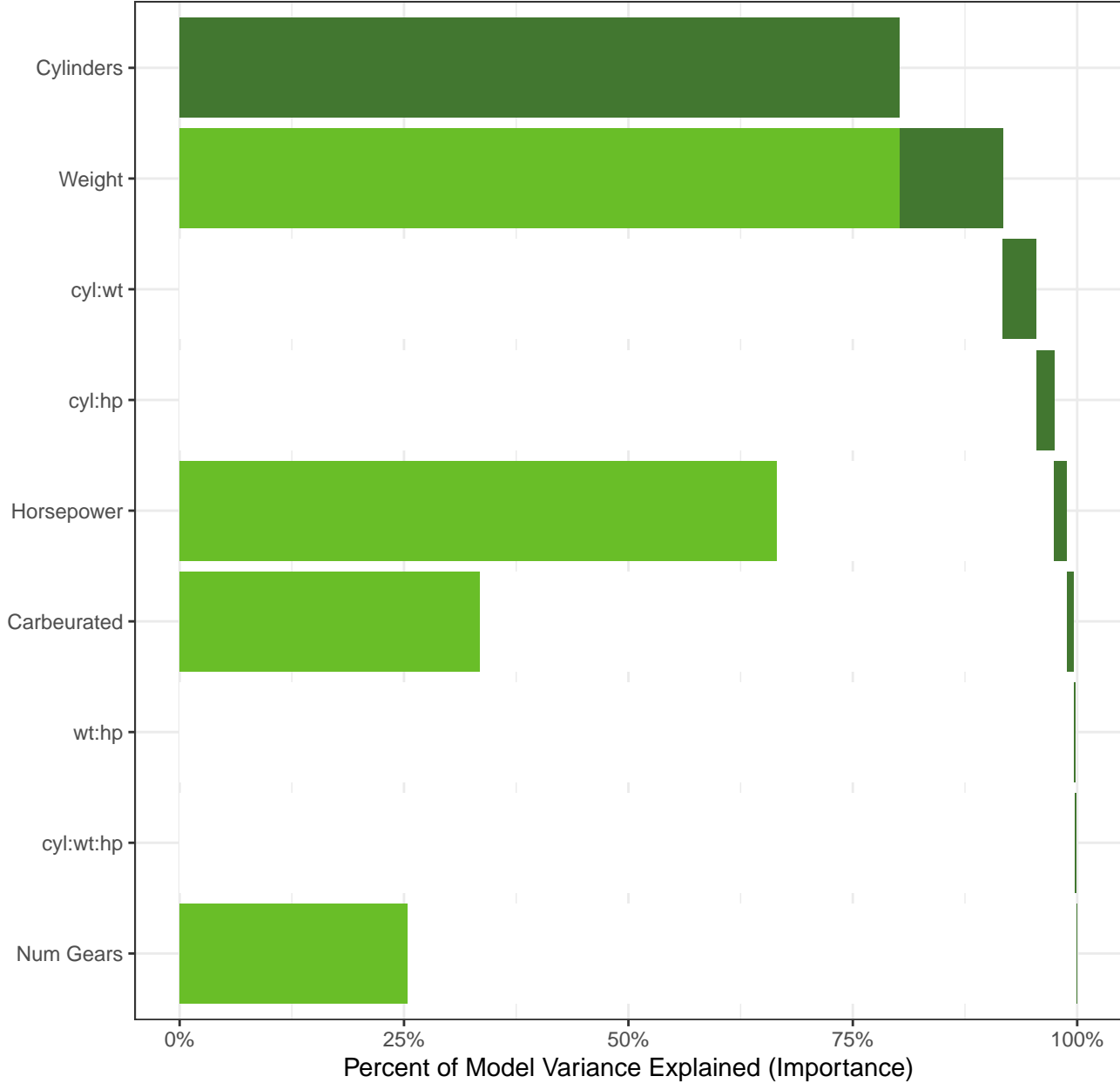
Cumulative Variance Explained Marginal Variance Explained



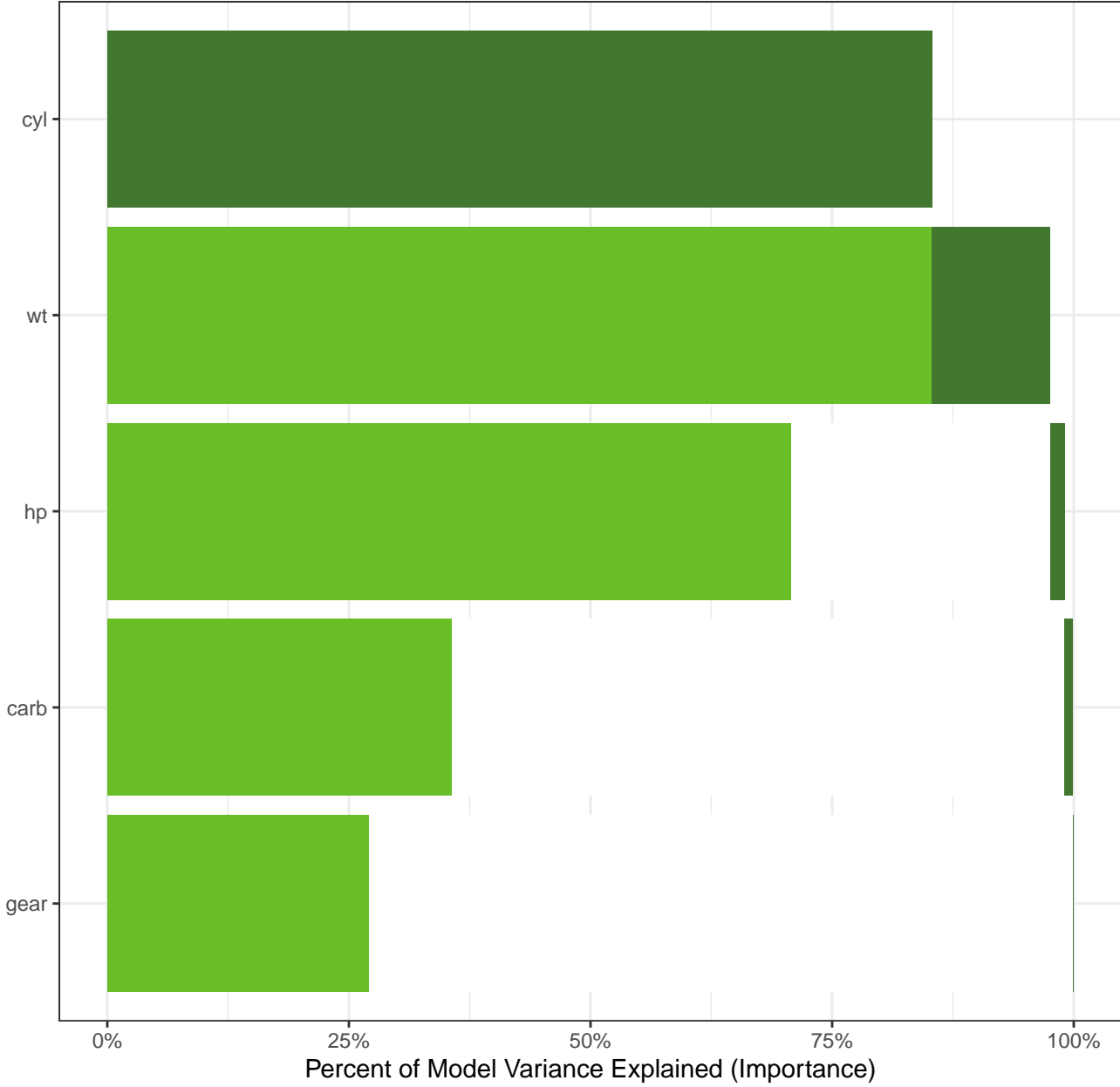
 Cumulative Variance Explained  Marginal Variance Explained



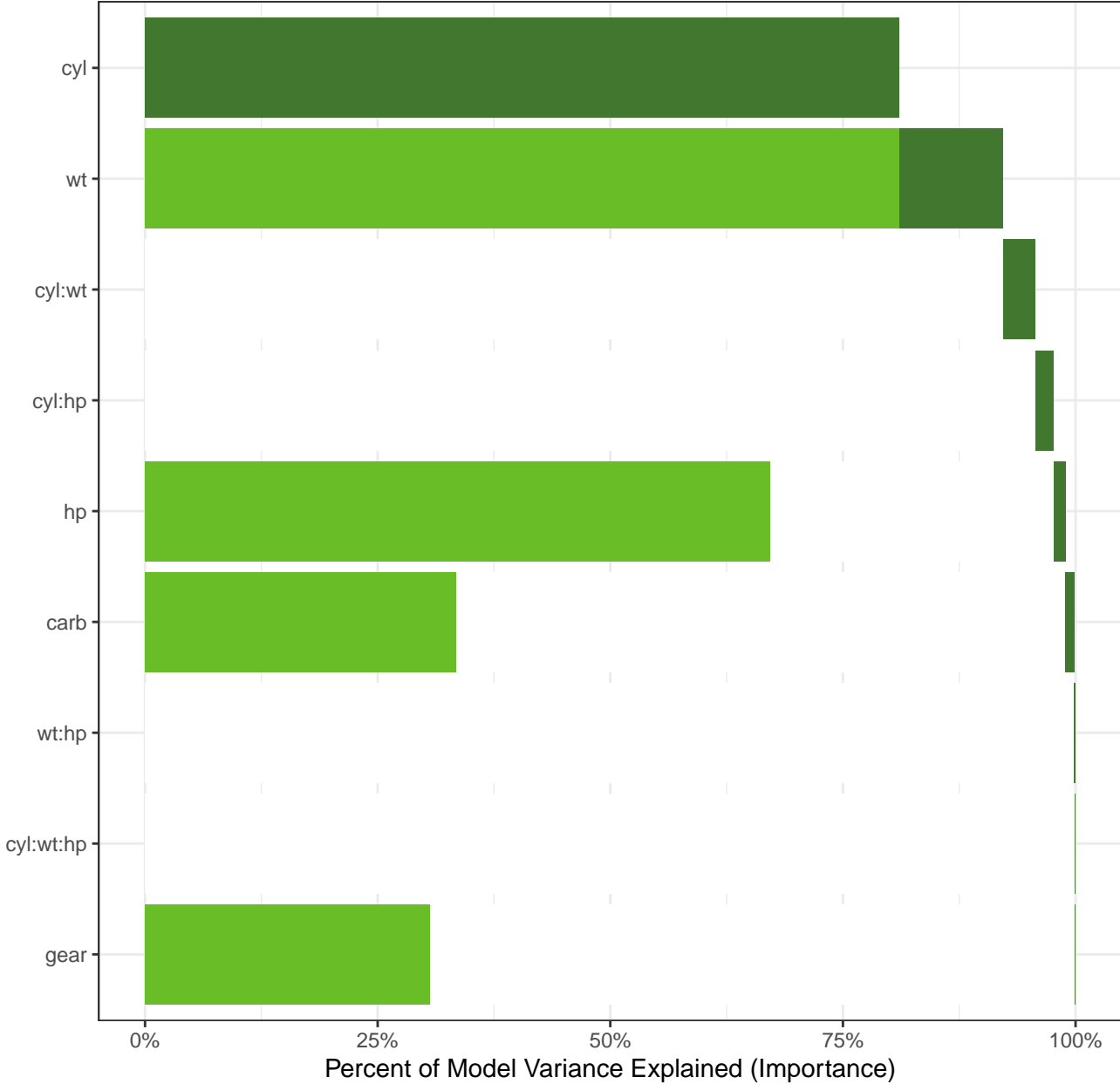
Cumulative Variance Explained Marginal Variance Explained



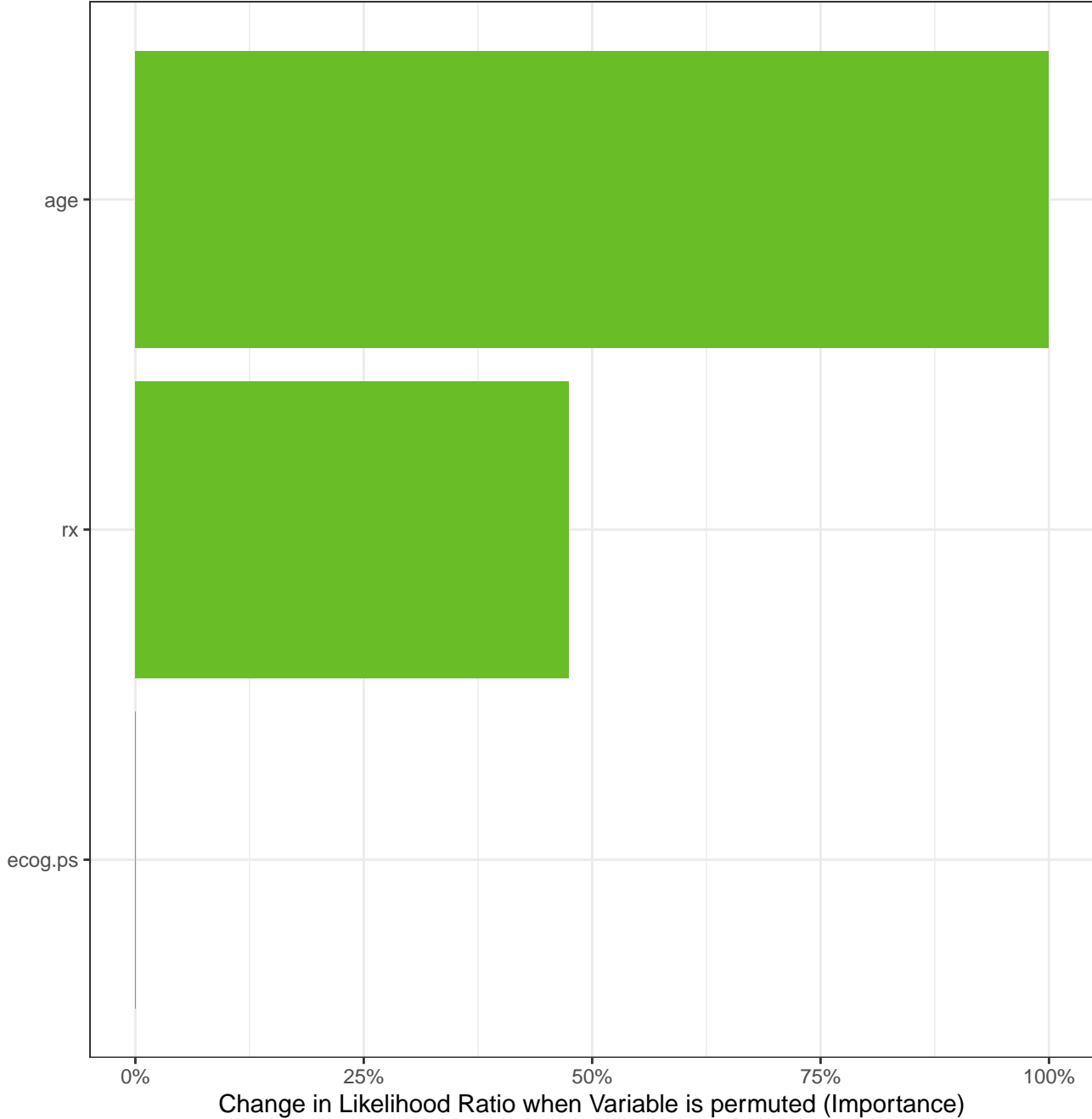
Cumulative Variance Explained Marginal Variance Explained

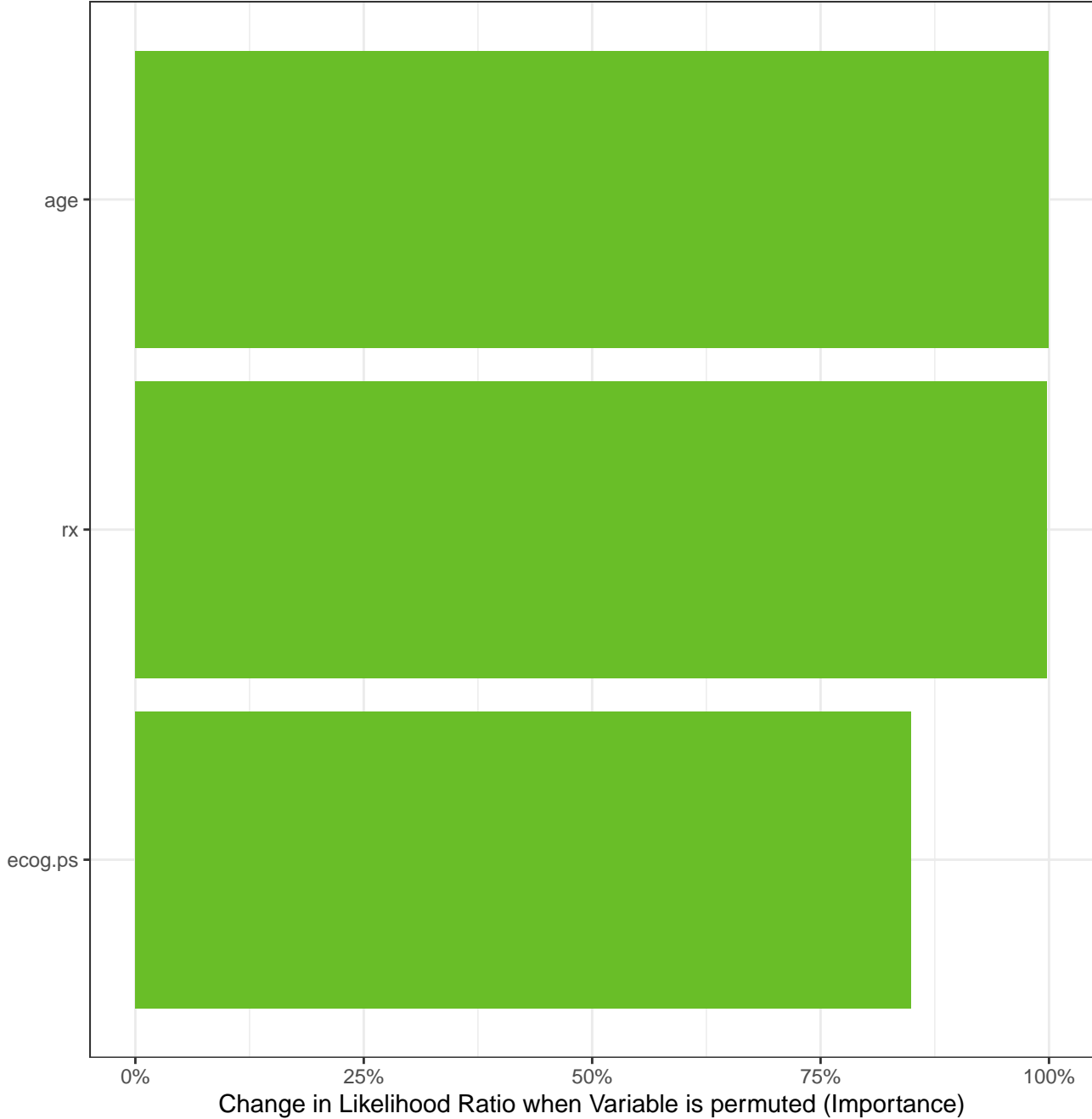


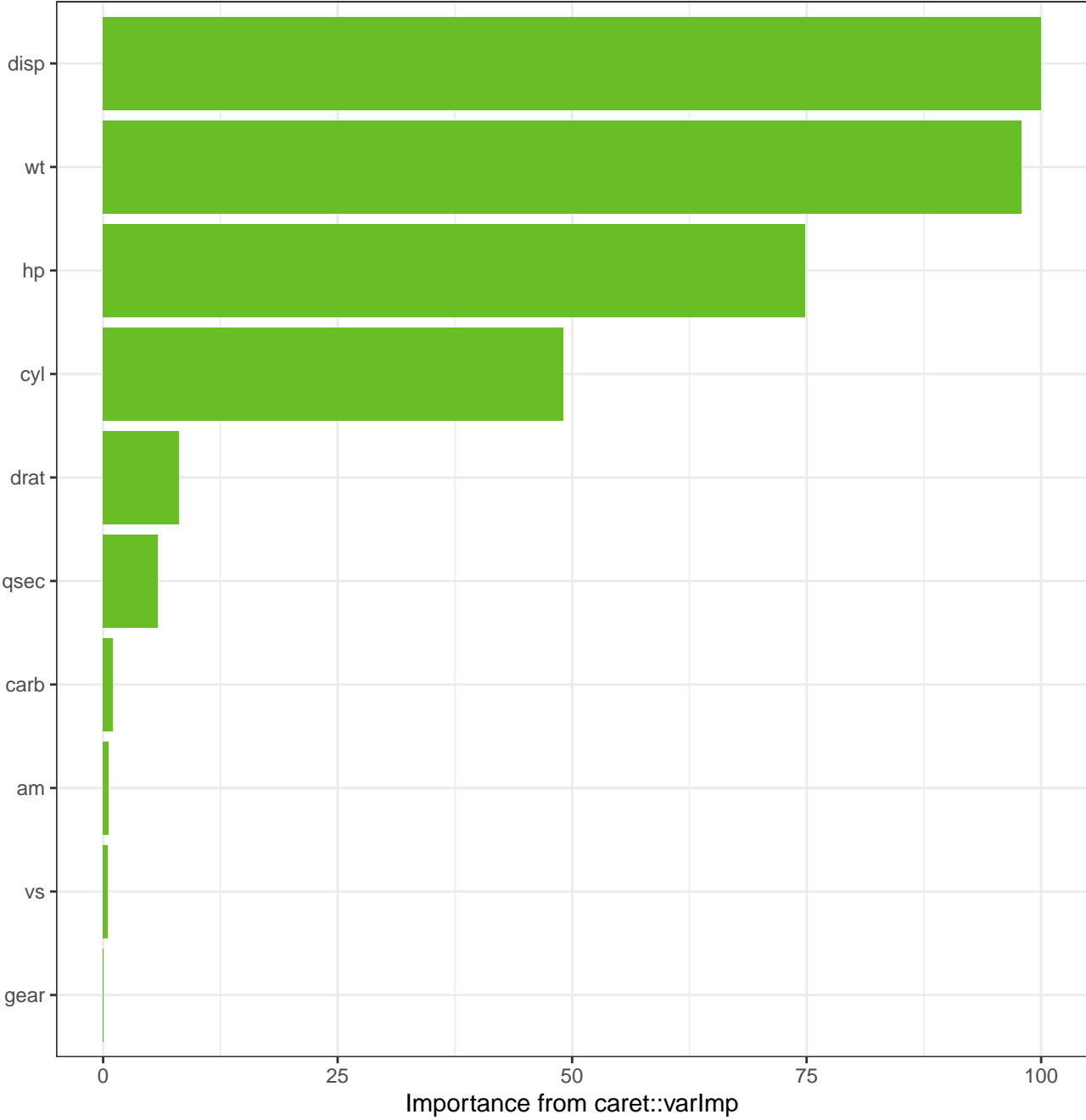
Cumulative Variance Explained Marginal Variance Explained

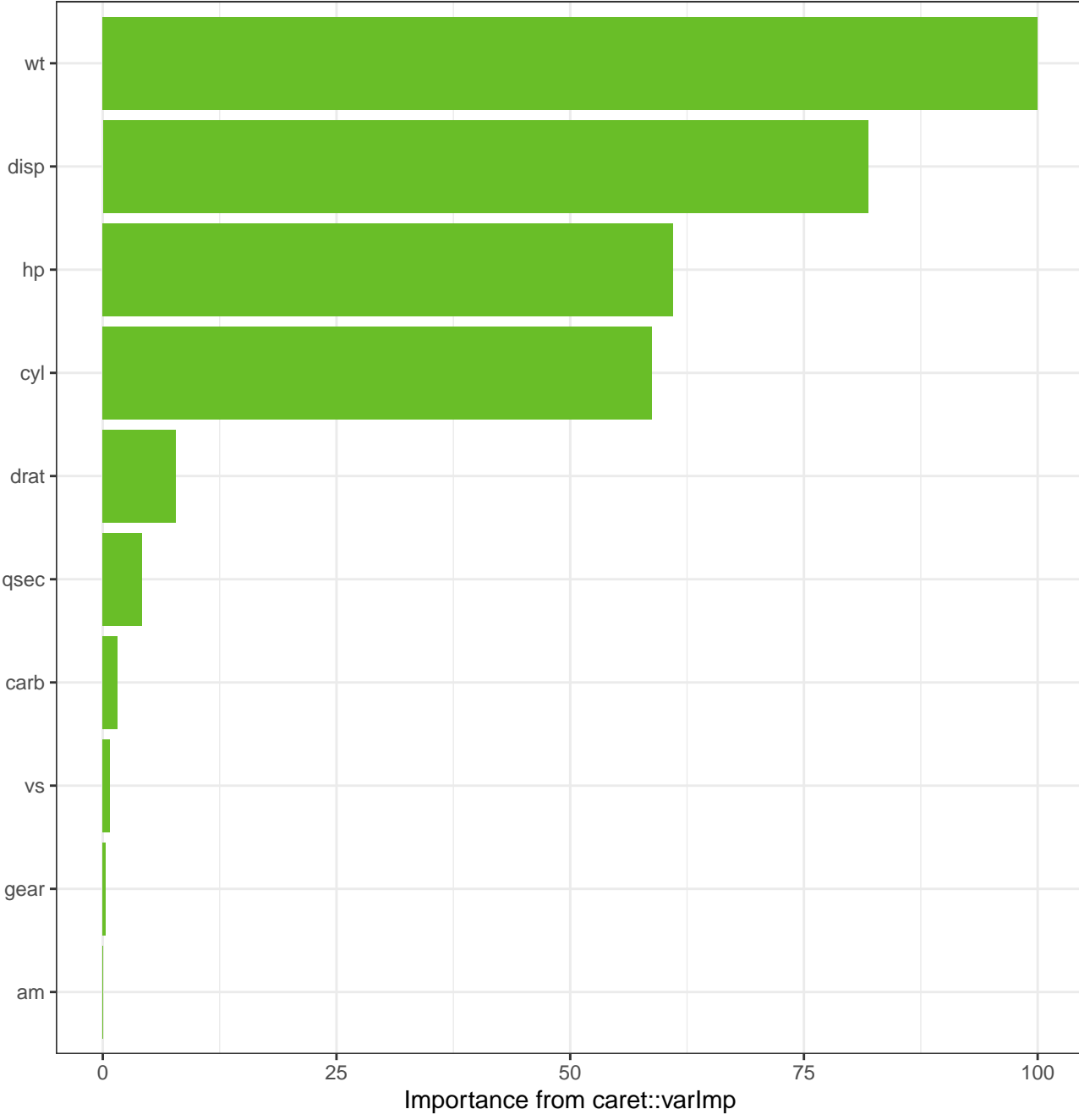


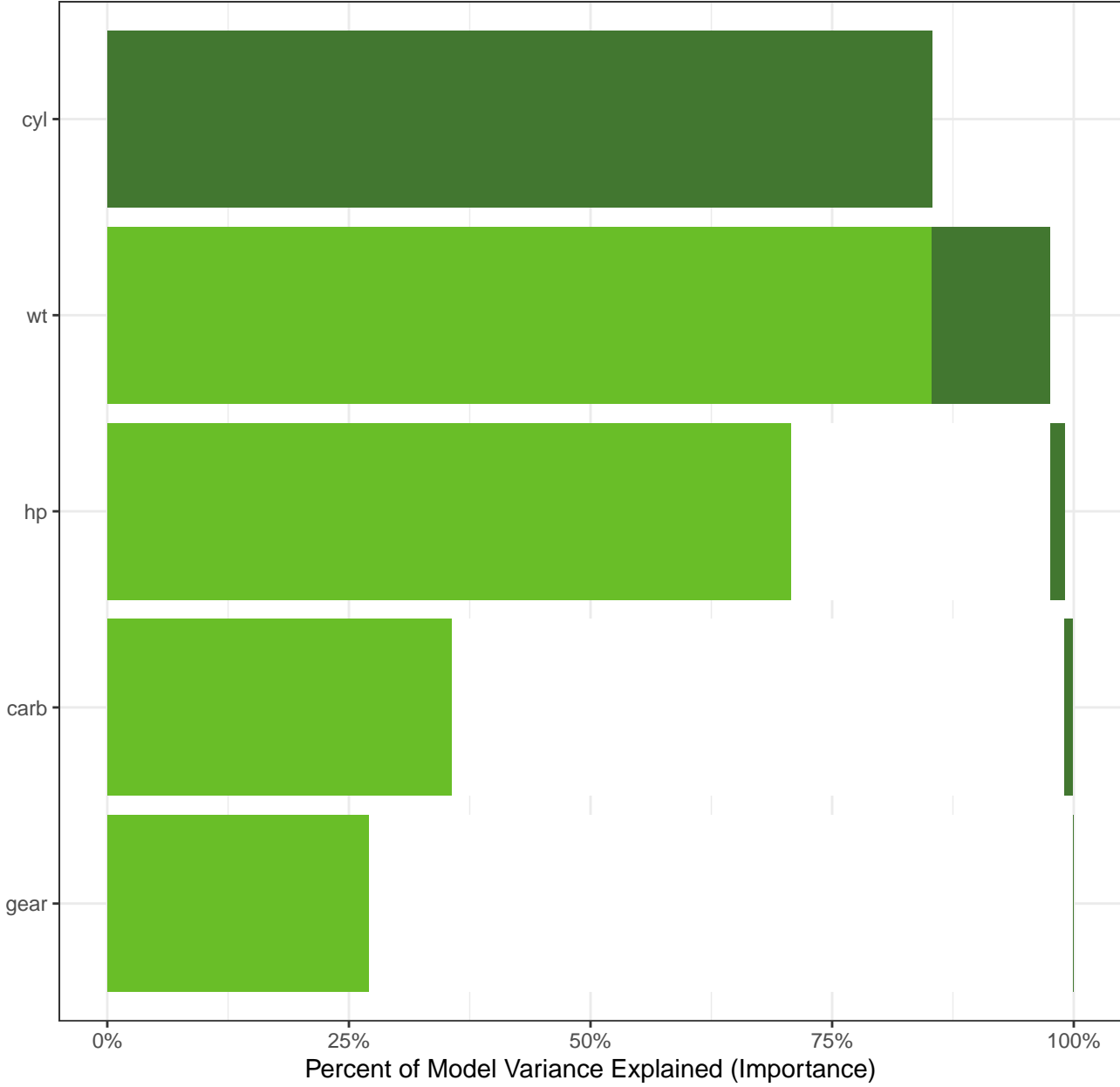
Cumulative Variance Explained Marginal Variance Explained











Cumulative Variance Explained Marginal Variance Explained

cyl

wt

hp

0%

25%

50%

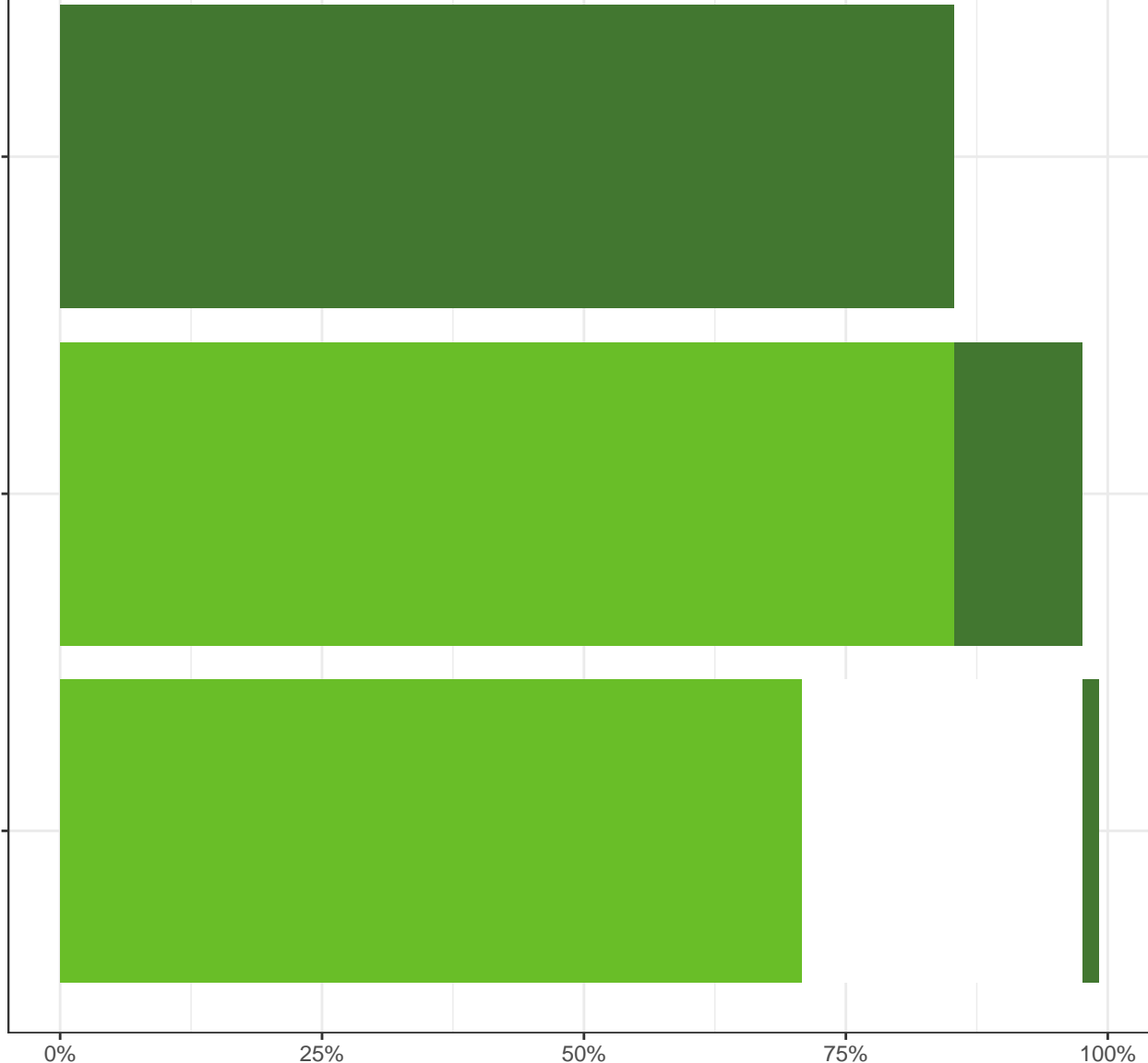
75%

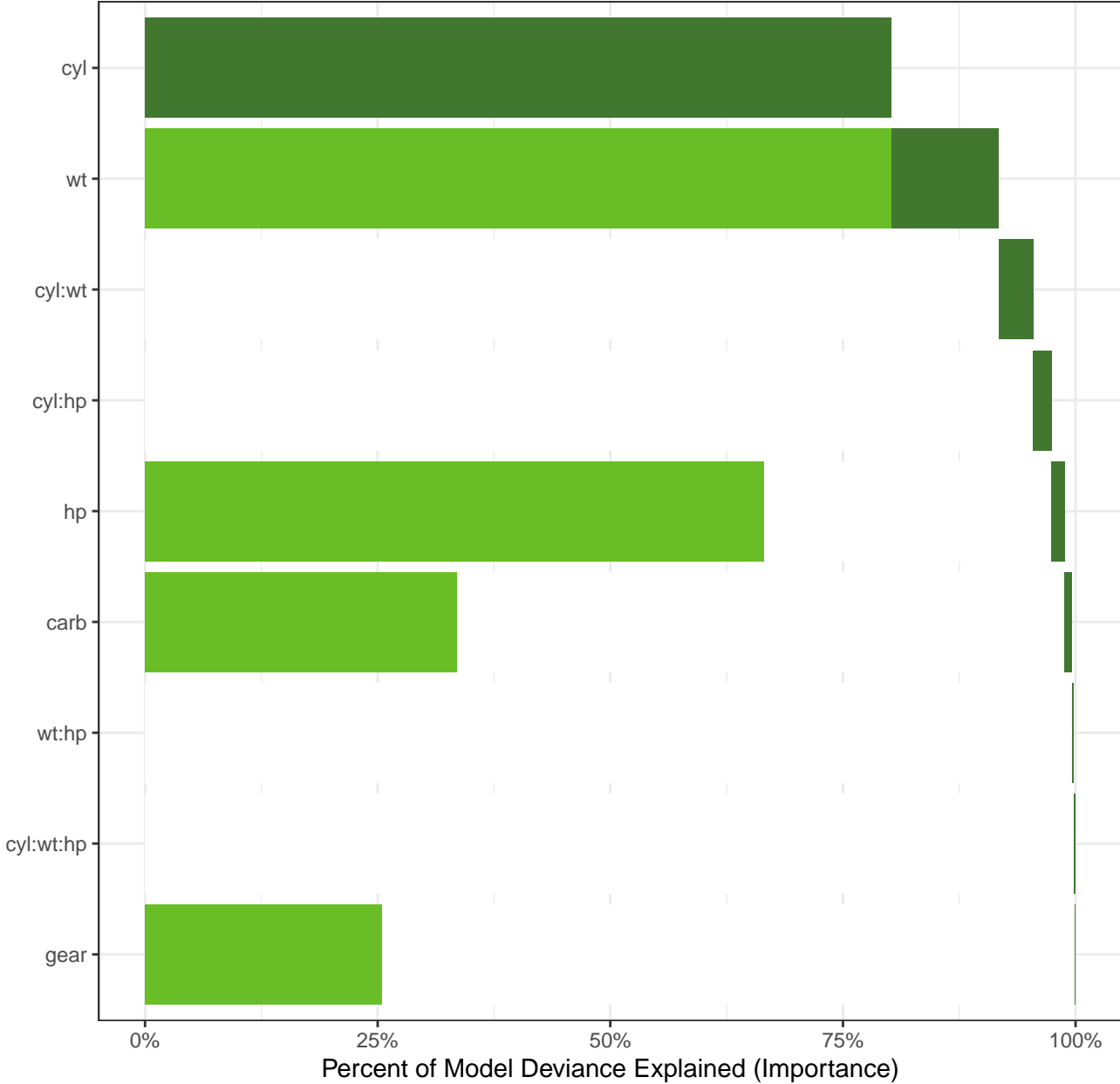
100%

Percent of Model Variance Explained (Importance)

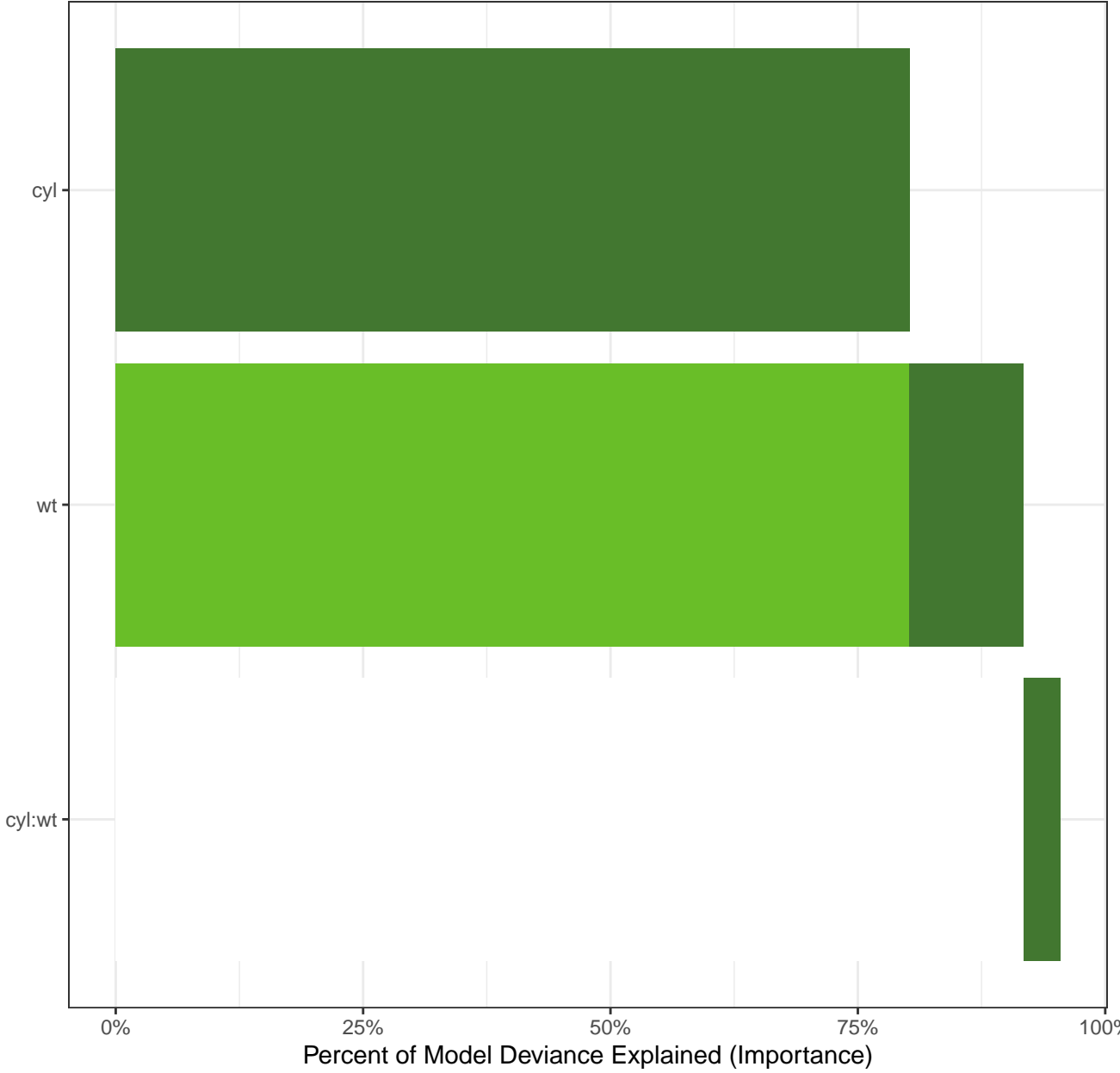
Cumulative Variance Explained

Marginal Variance Explained

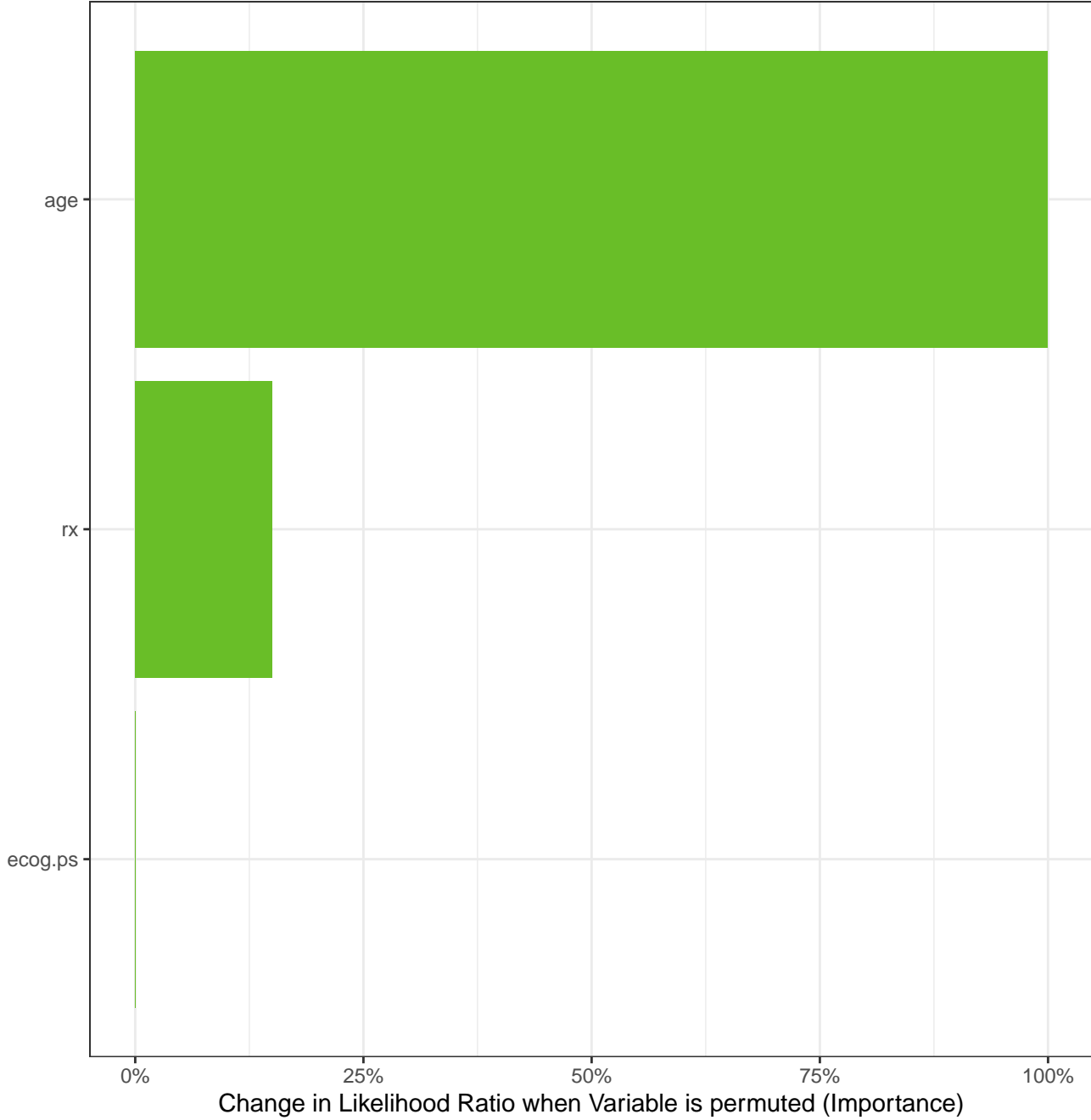




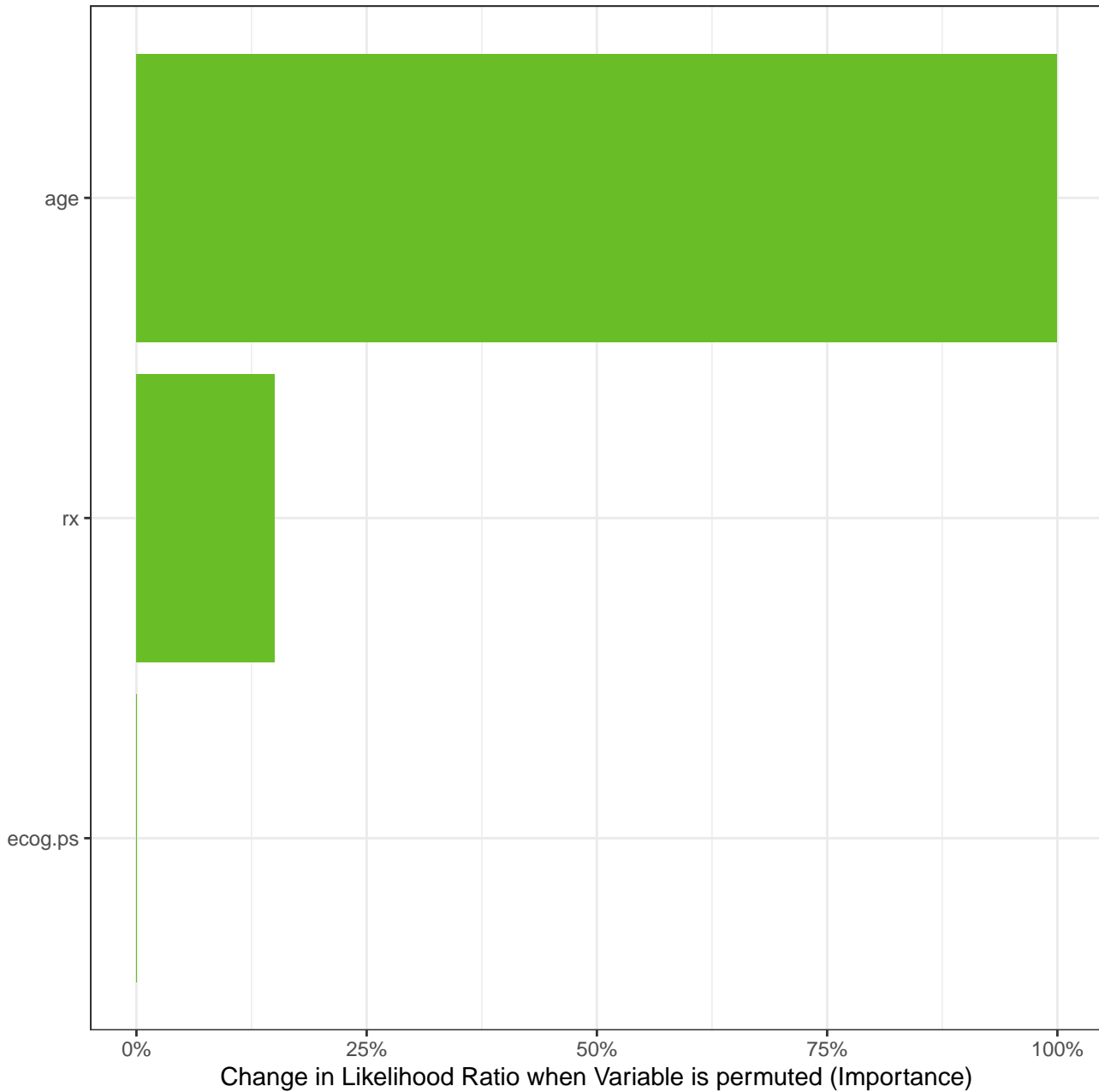
Cumulative Deviance Explained Marginal Deviance Explained

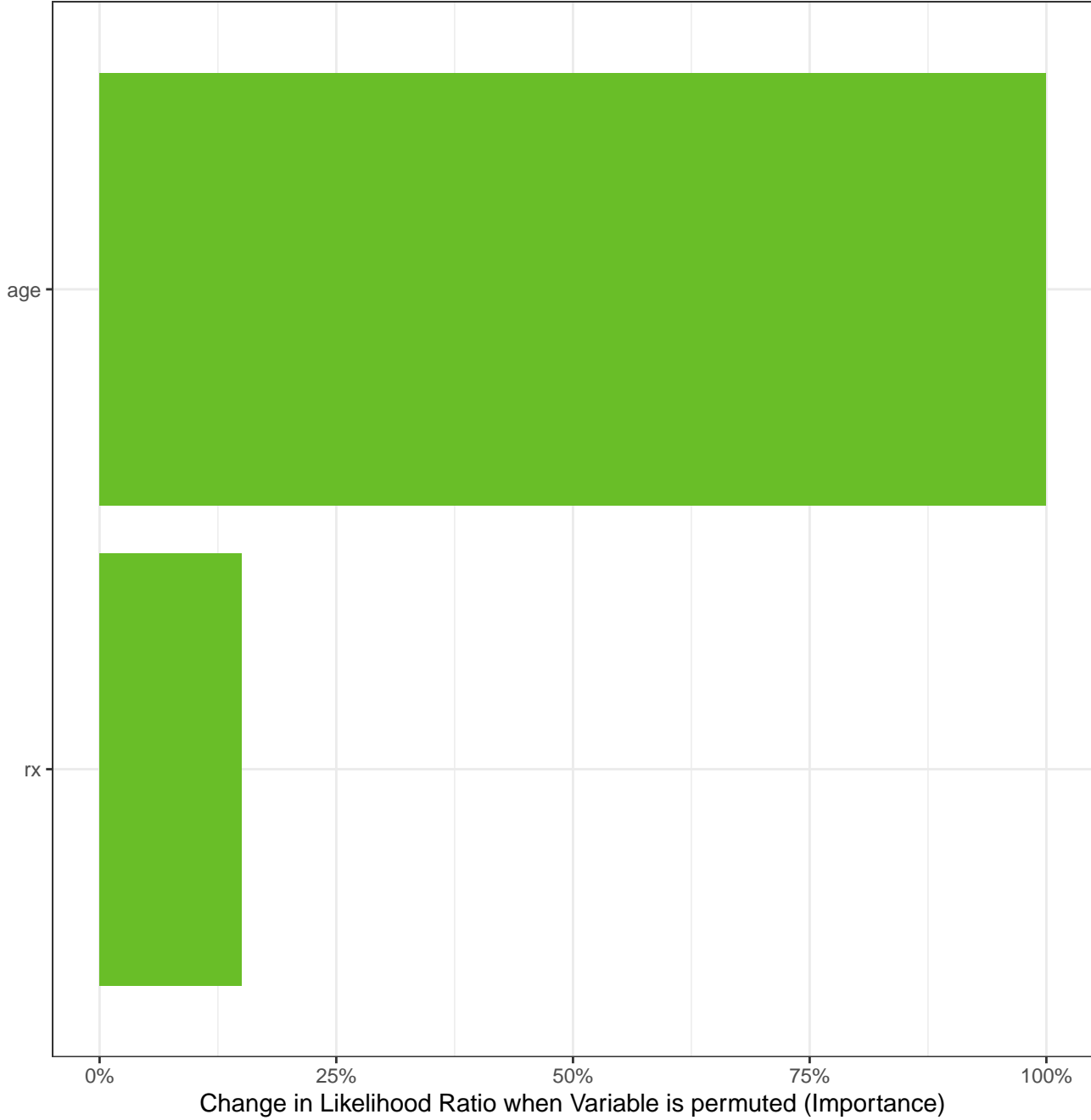


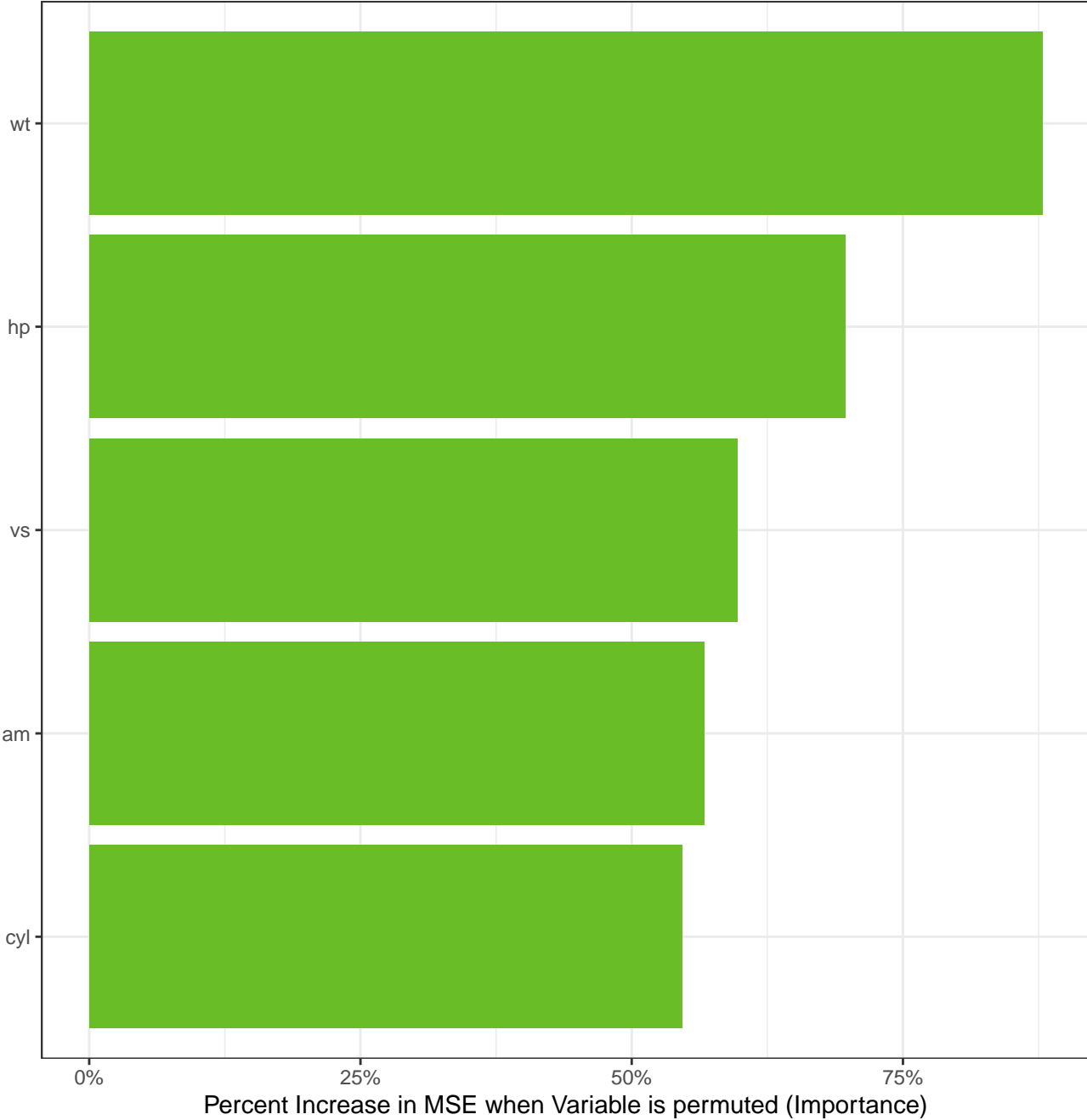
Cumulative Deviance Explained Marginal Deviance Explained



Testing Survival importance title







wt

hp

vs

0%

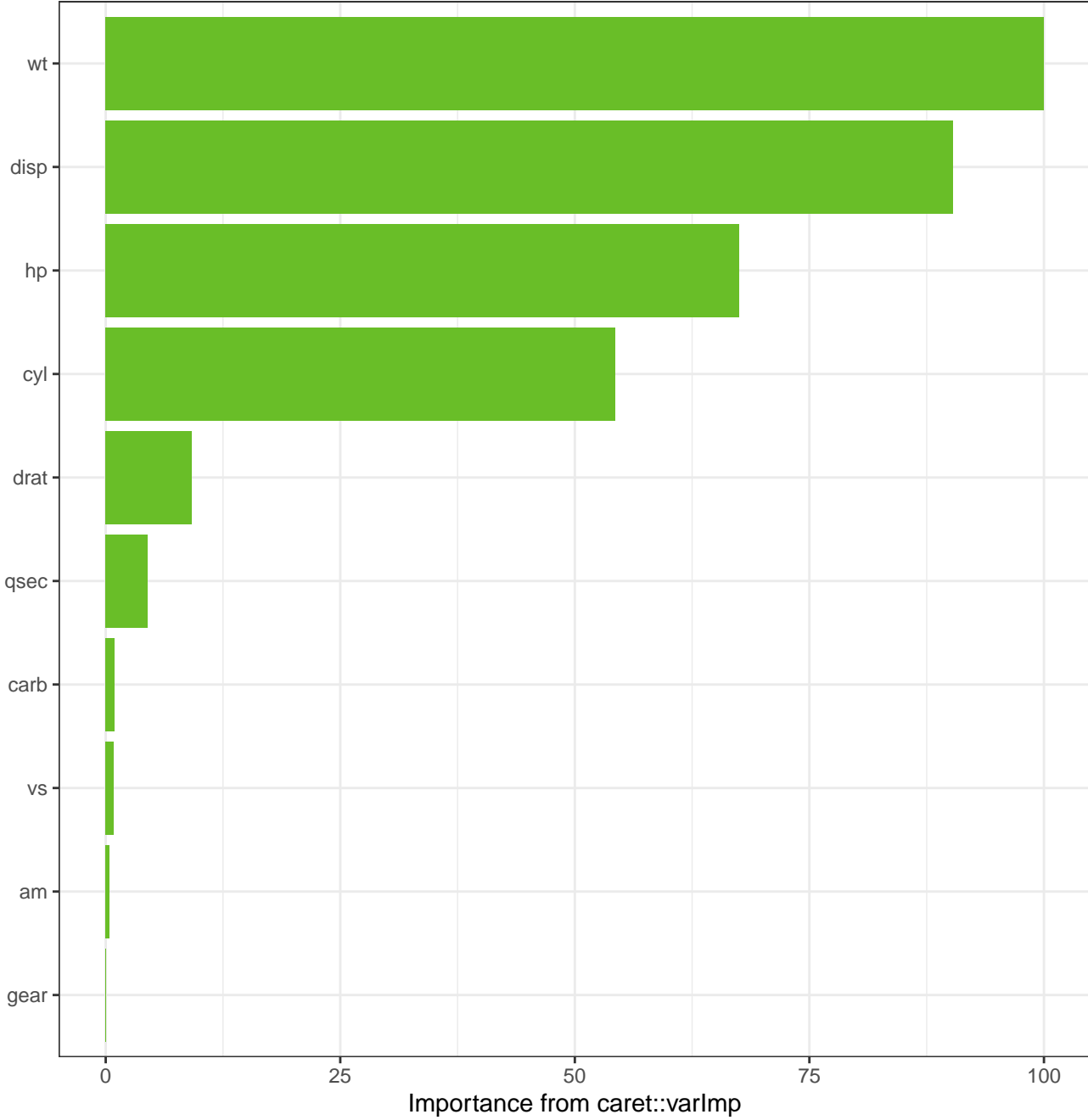
25%

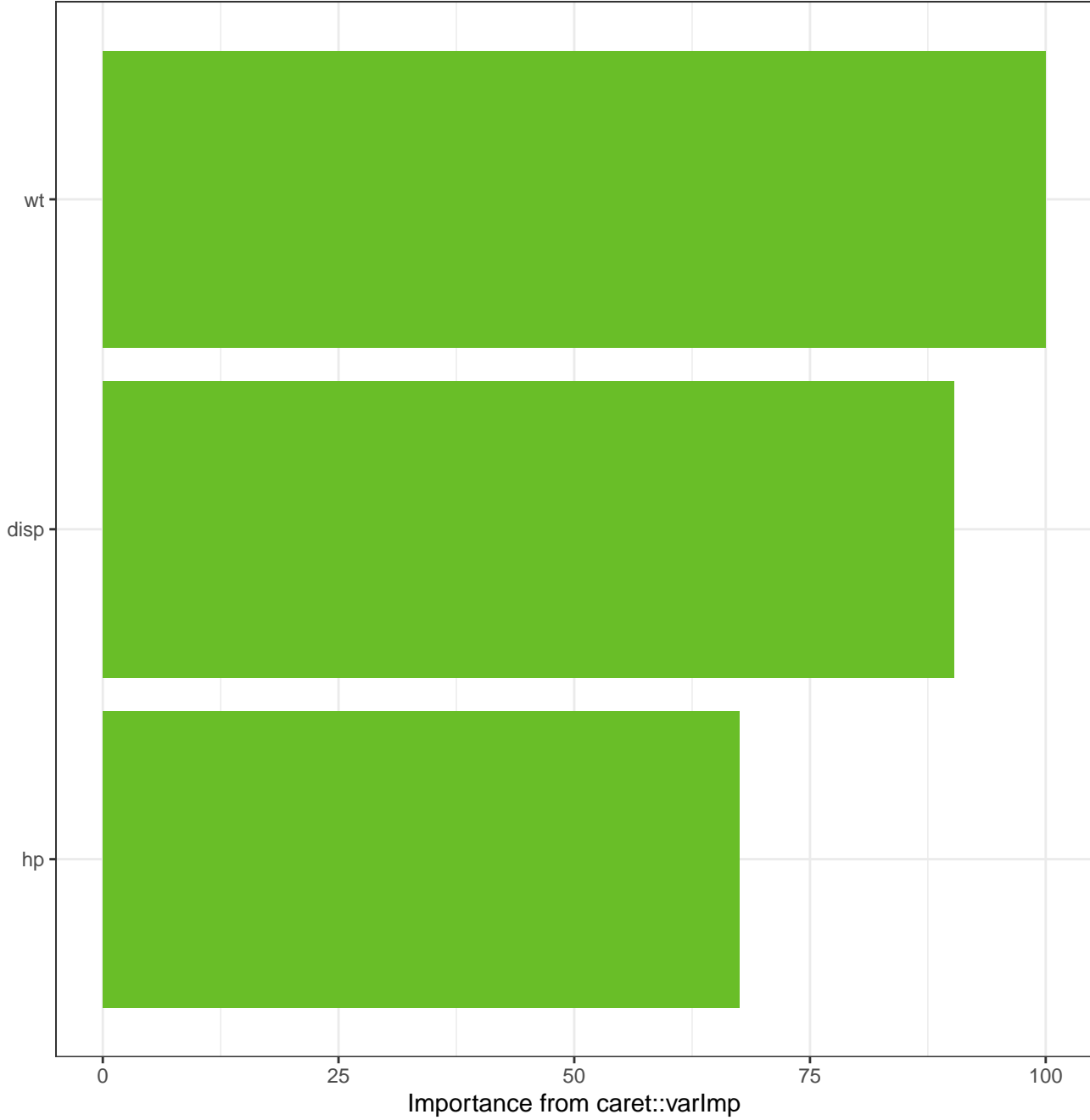
50%

75%

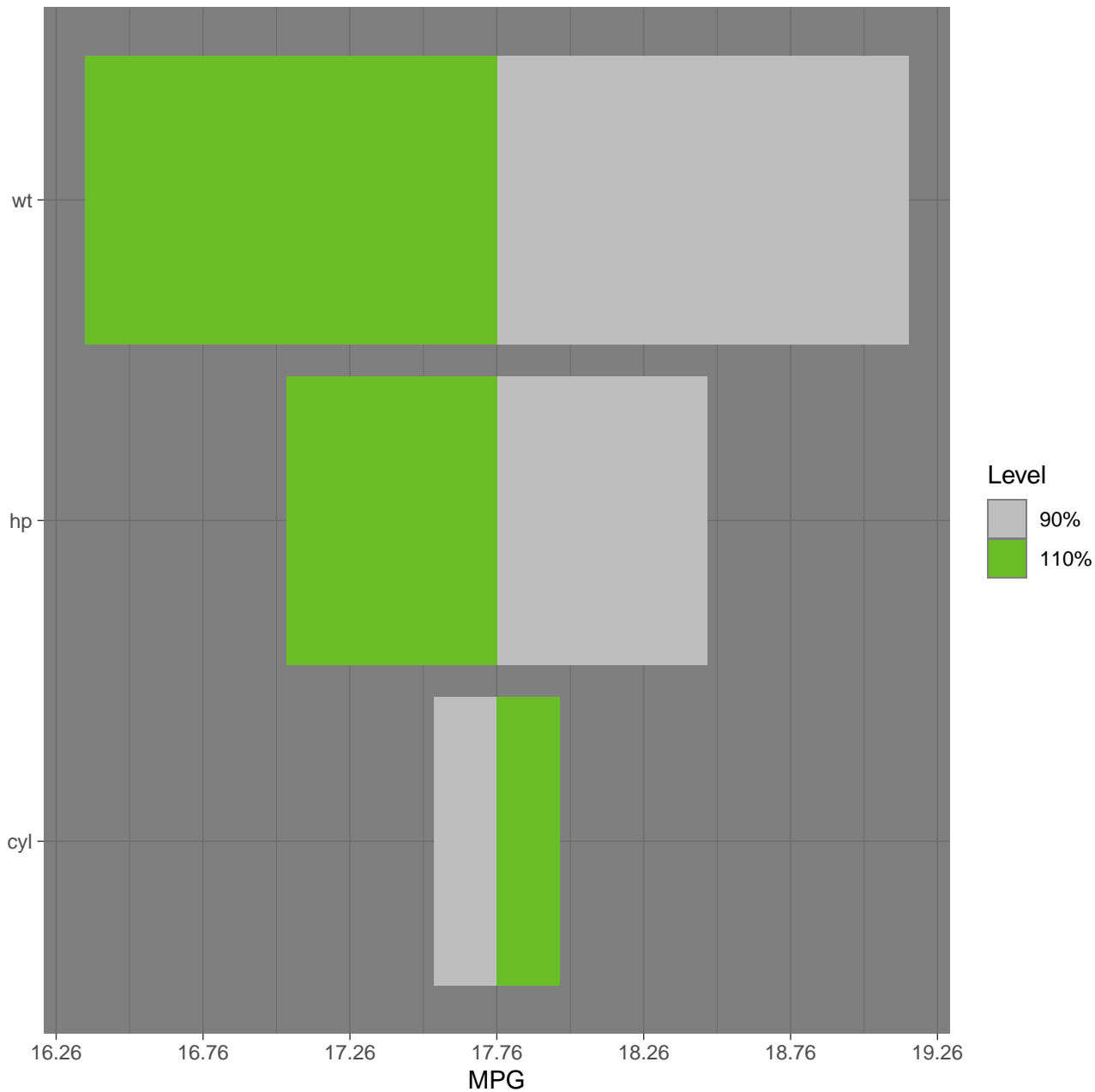
Percent Increase in MSE when Variable is permuted (Importance)



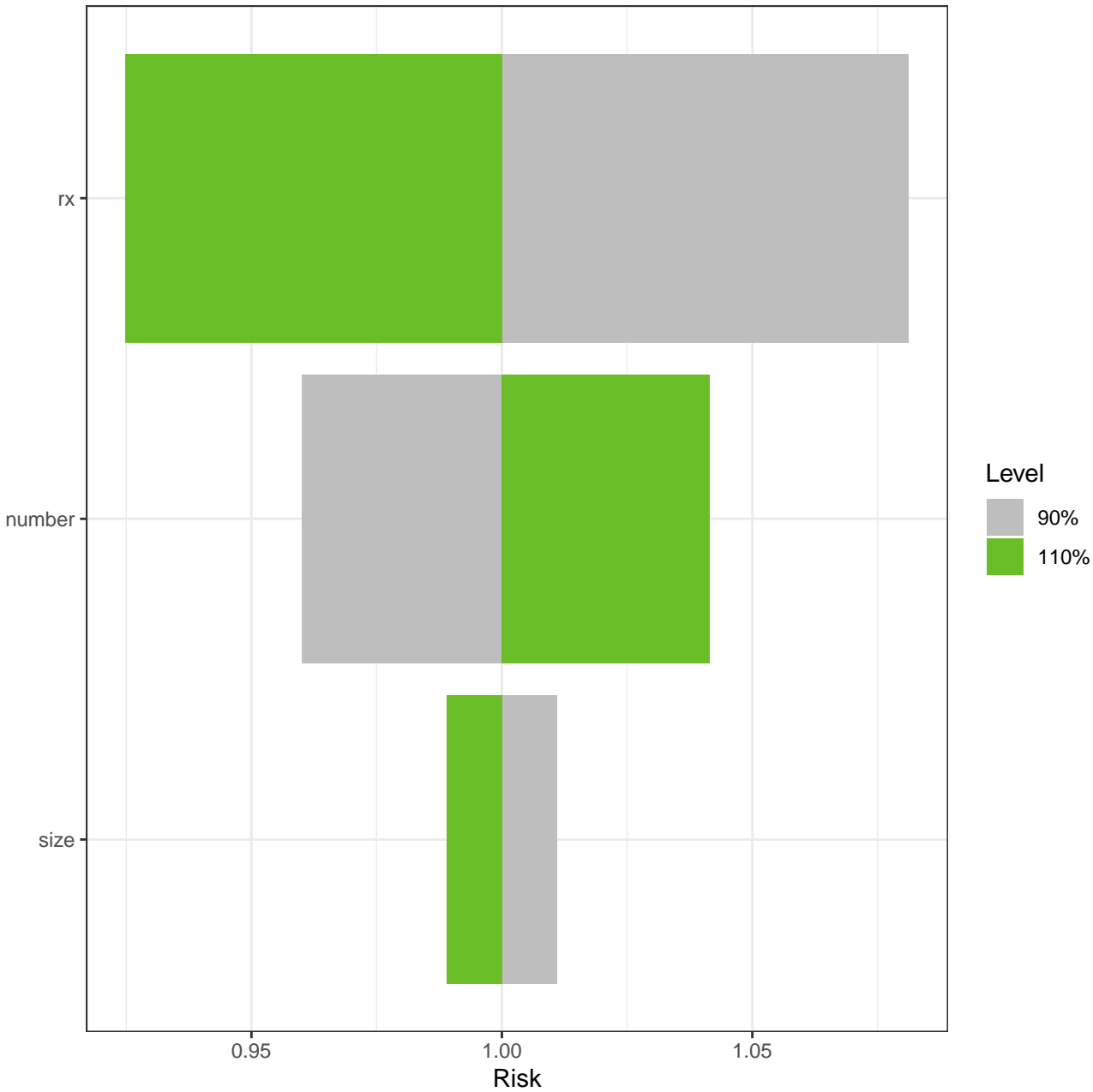




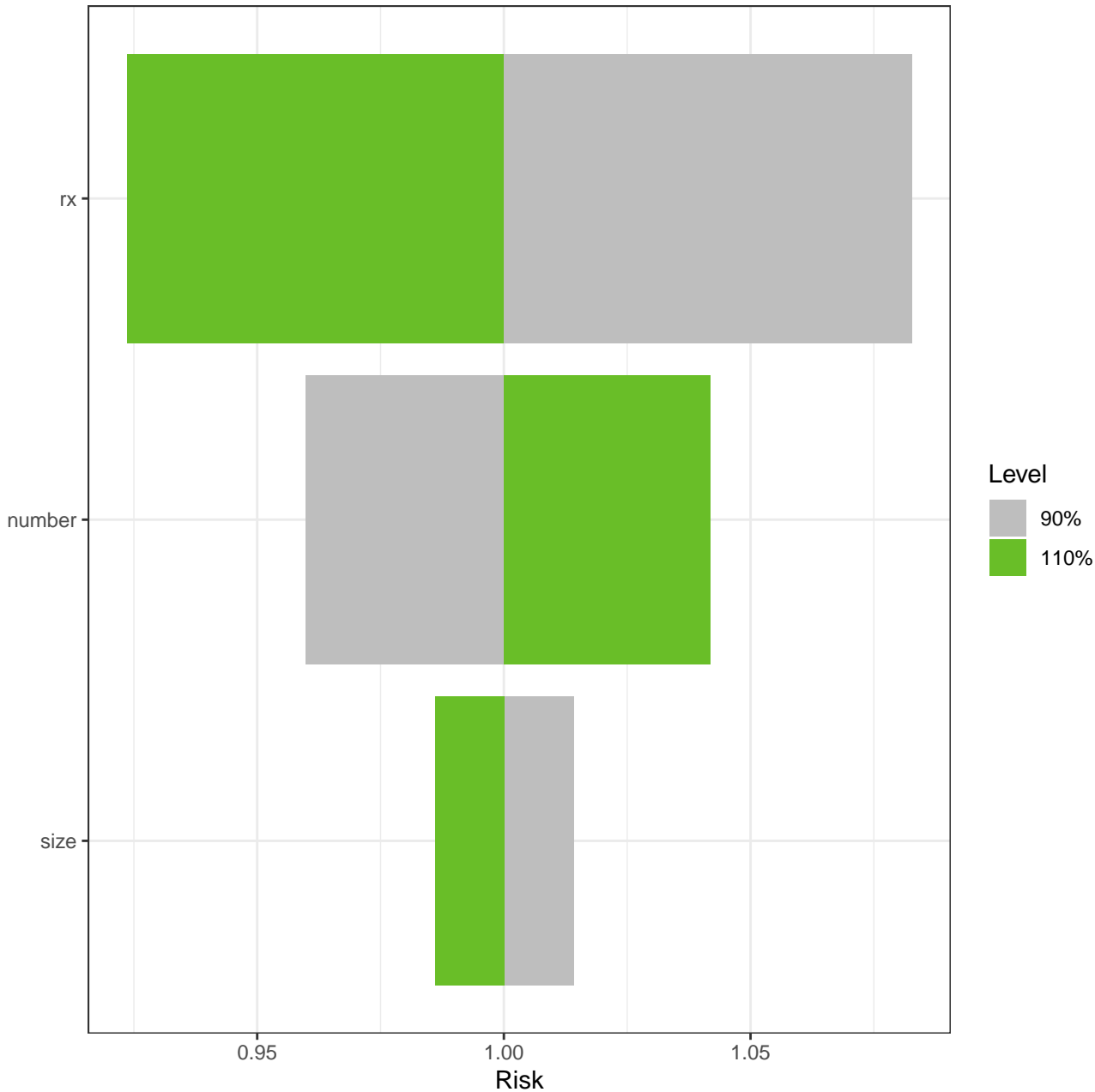
Dark theme over the default



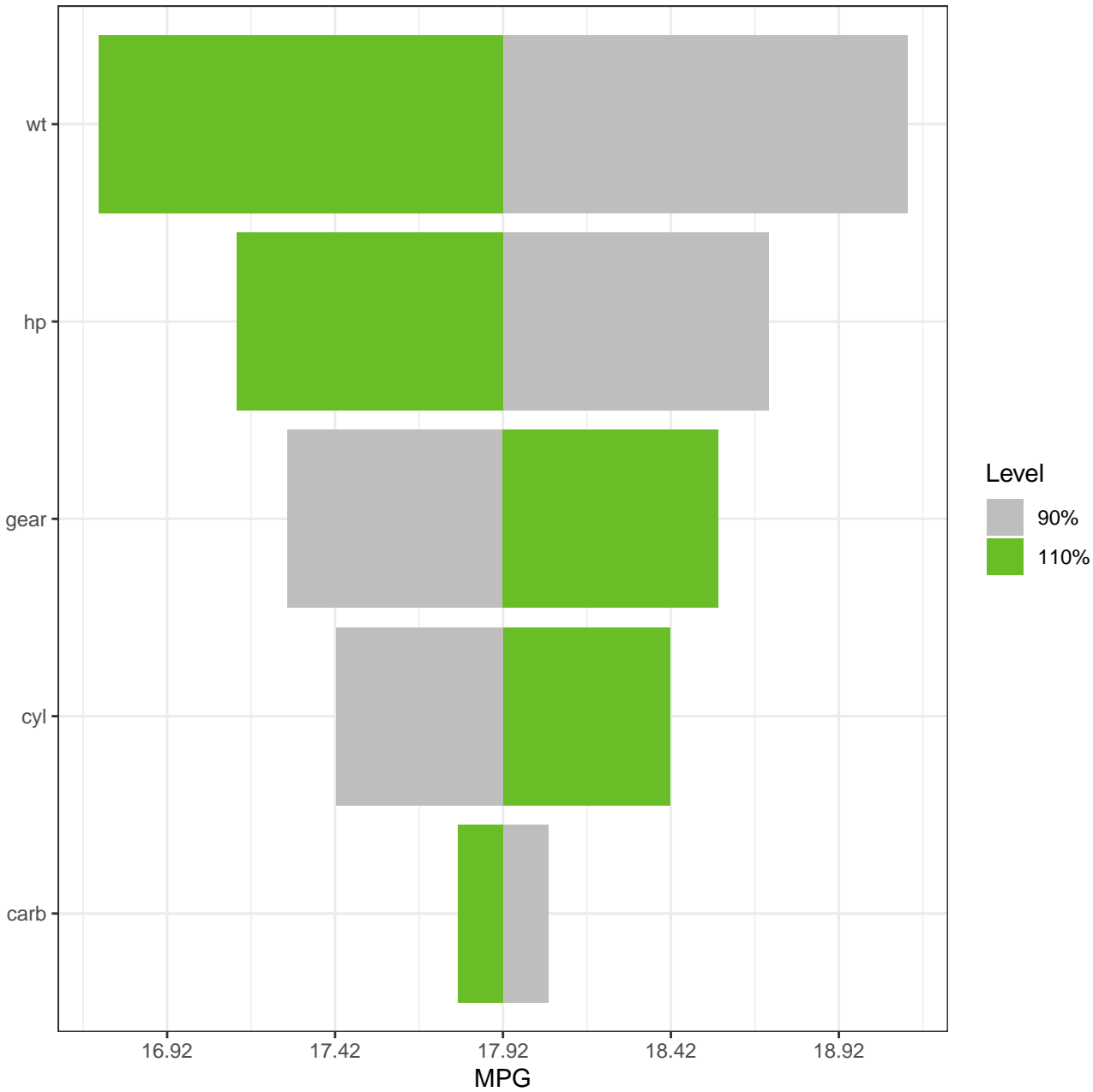
Test: CoxPH



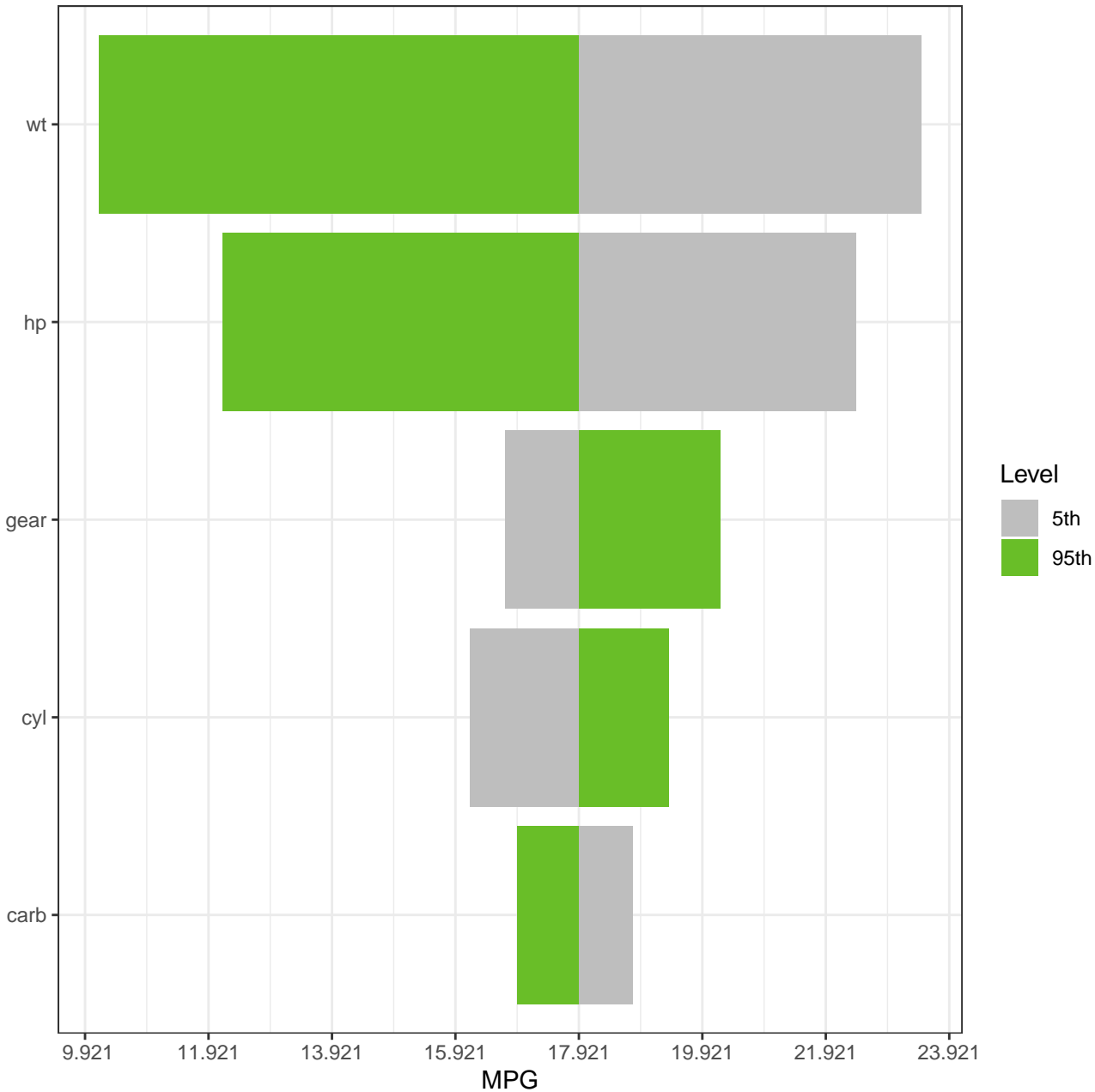
Test: CoxPH Weighted



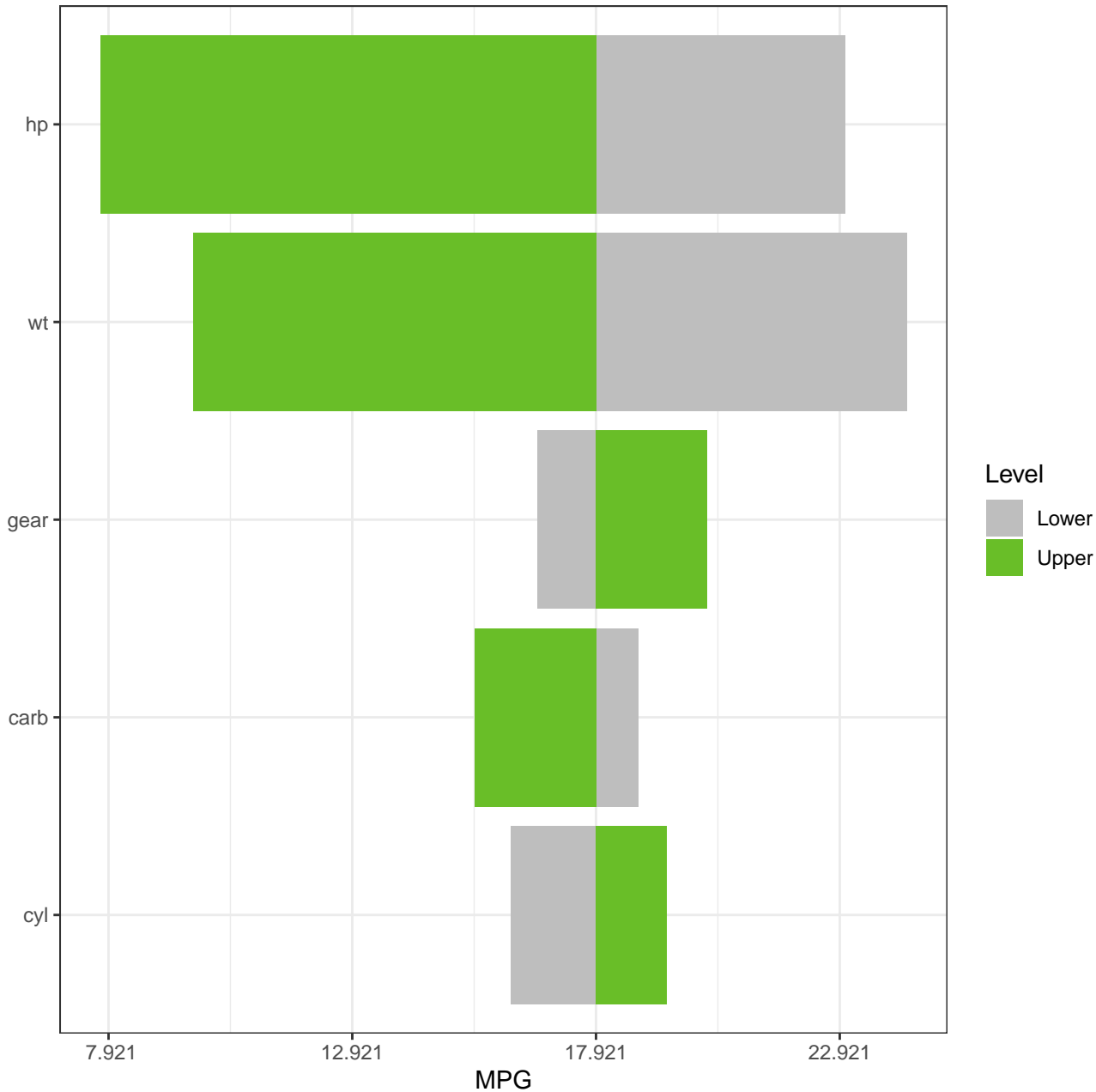
Test: Gaussian GLM PercentChange



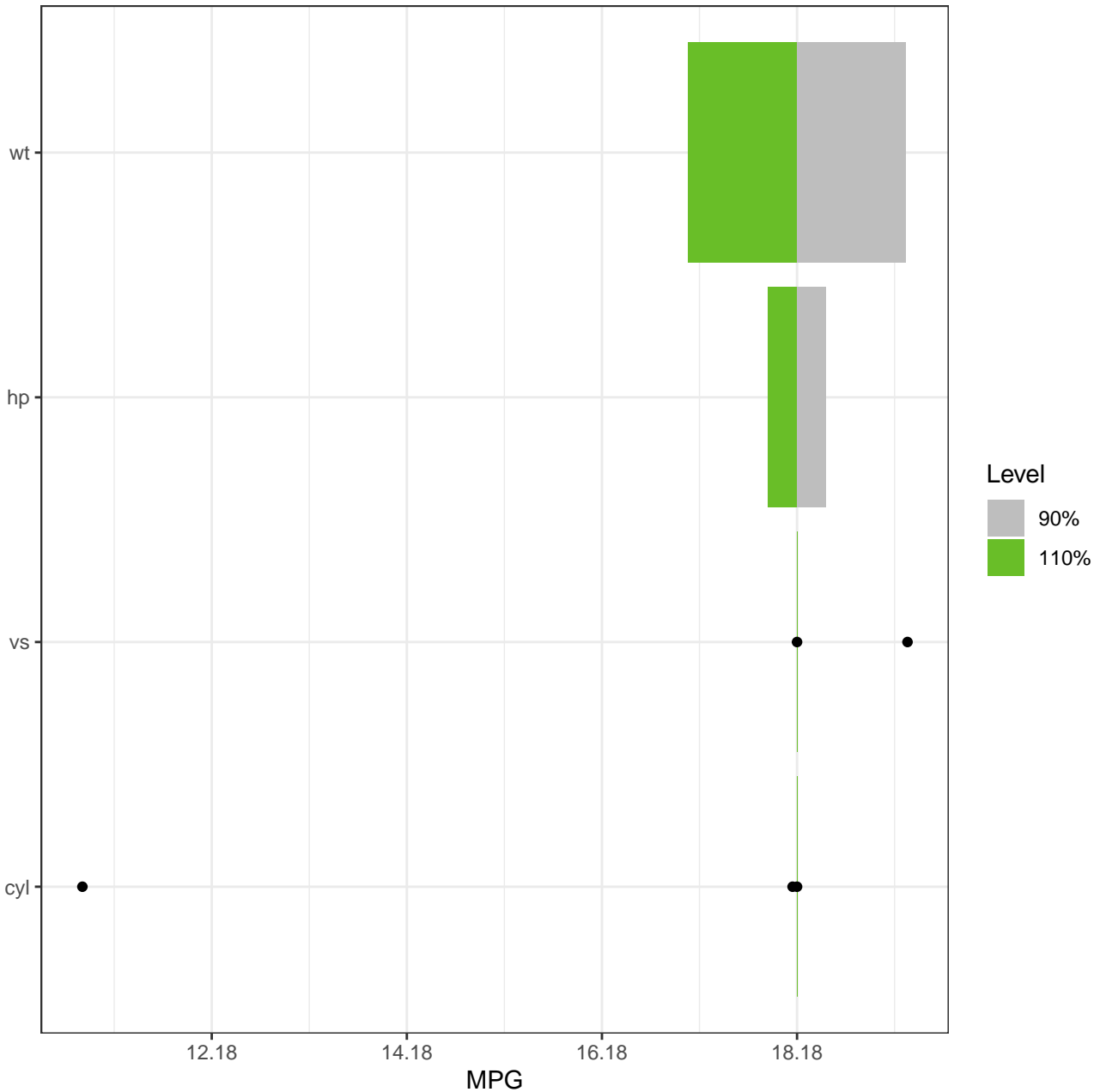
Test: Gaussian GLM percentiles



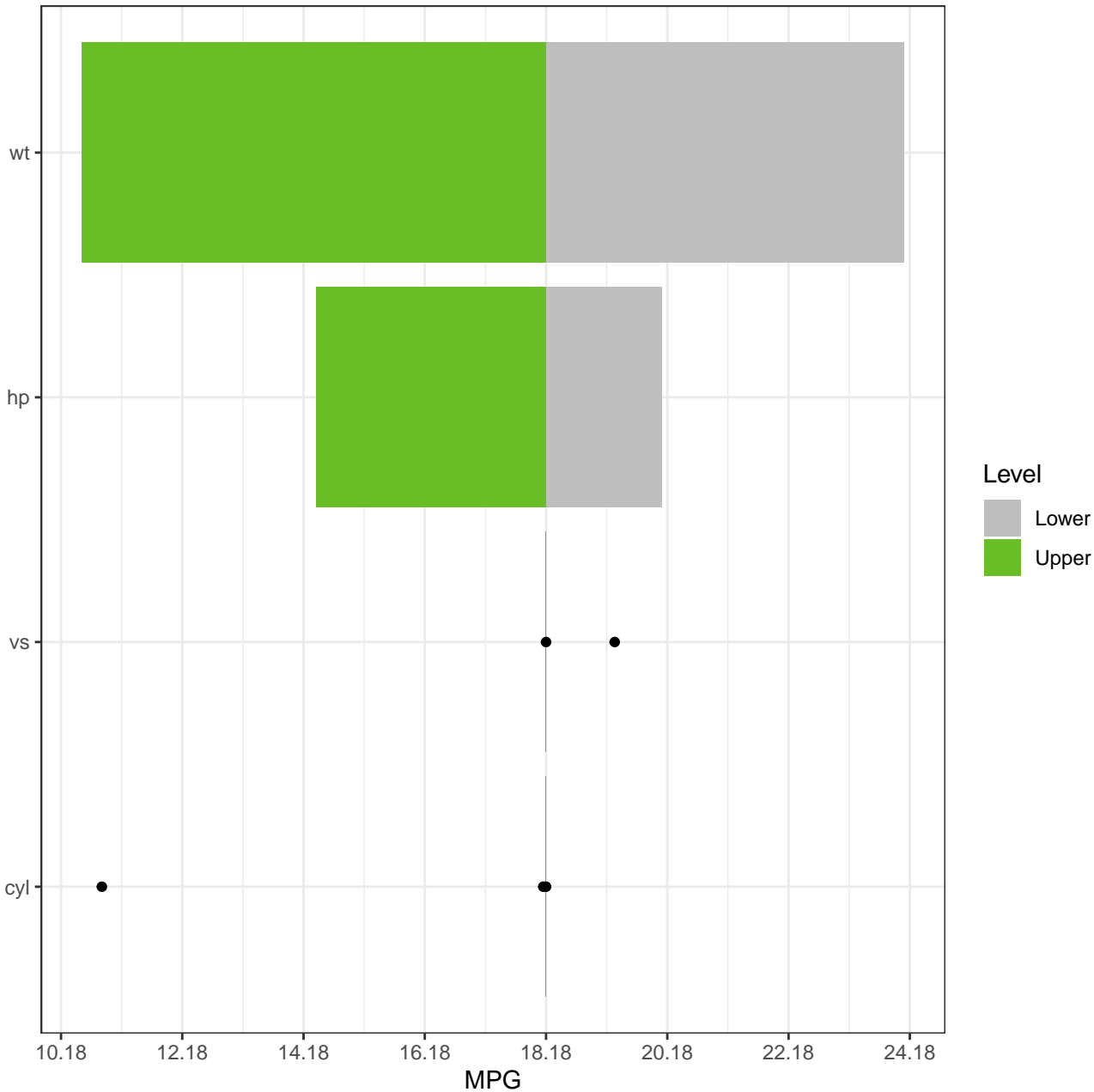
Test: Gaussian GLM ranges



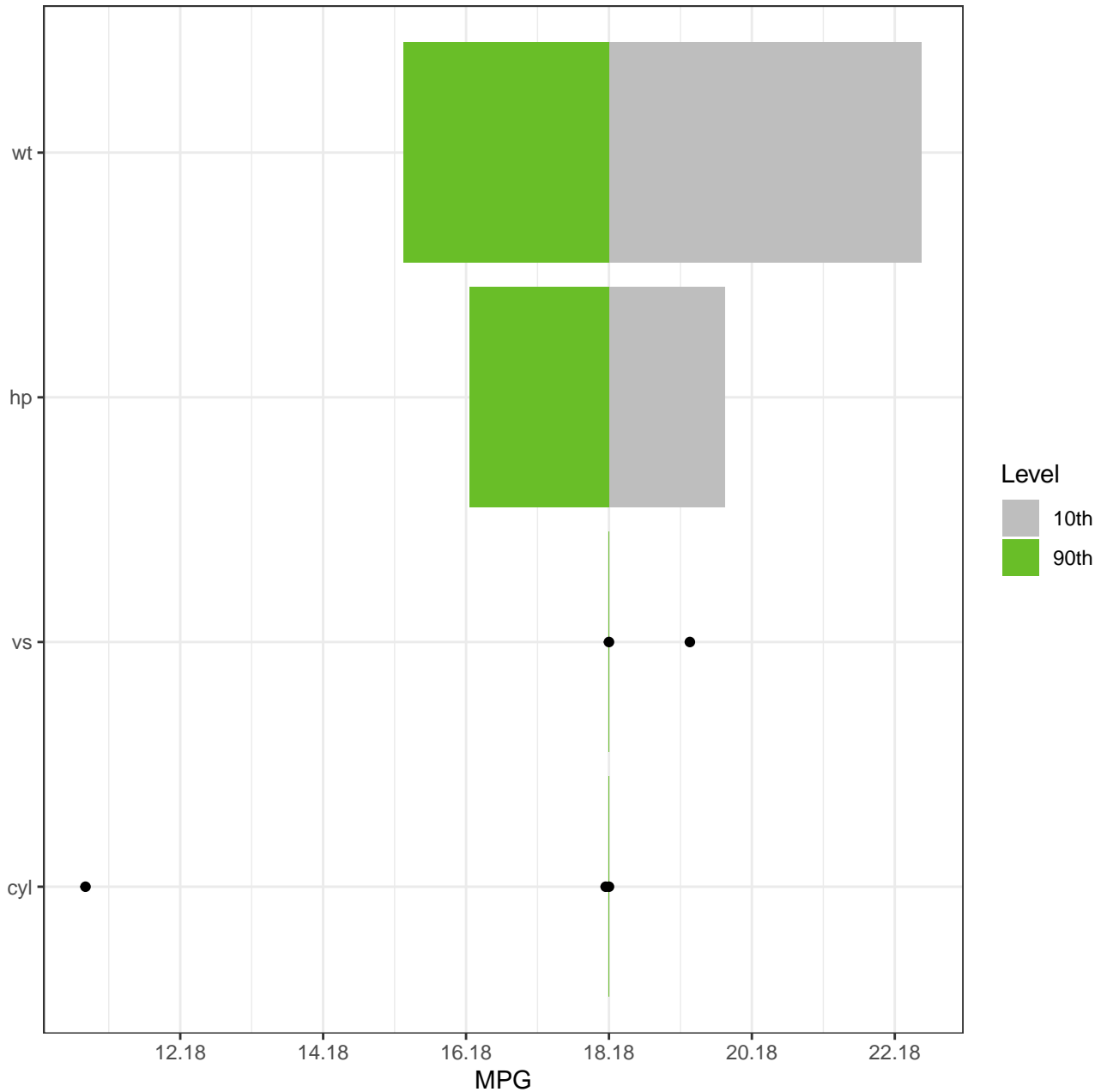
Test: Gaussian GLM PercentChange with 2 factors

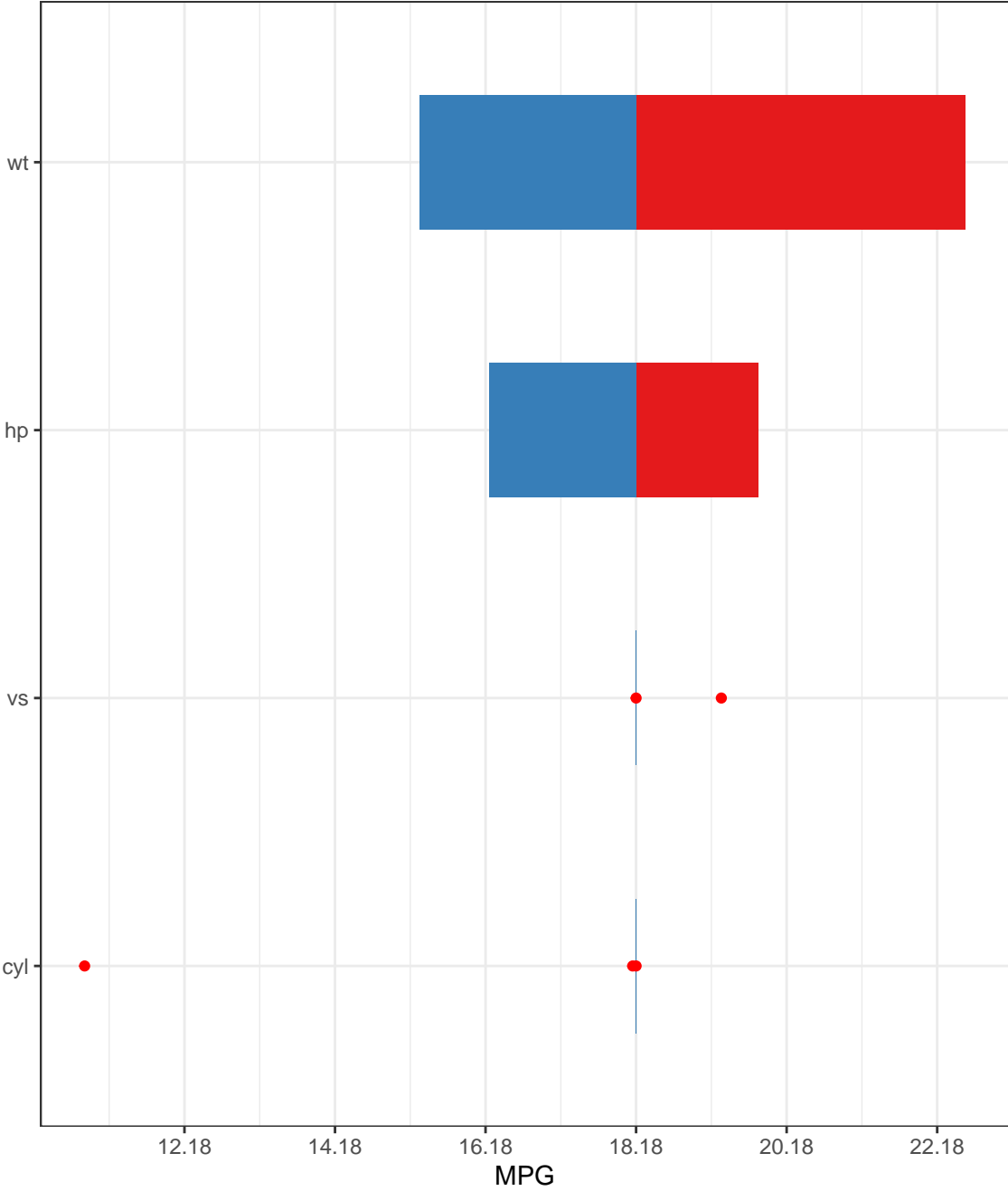


Test: Gaussian GLM ranges with dictionary



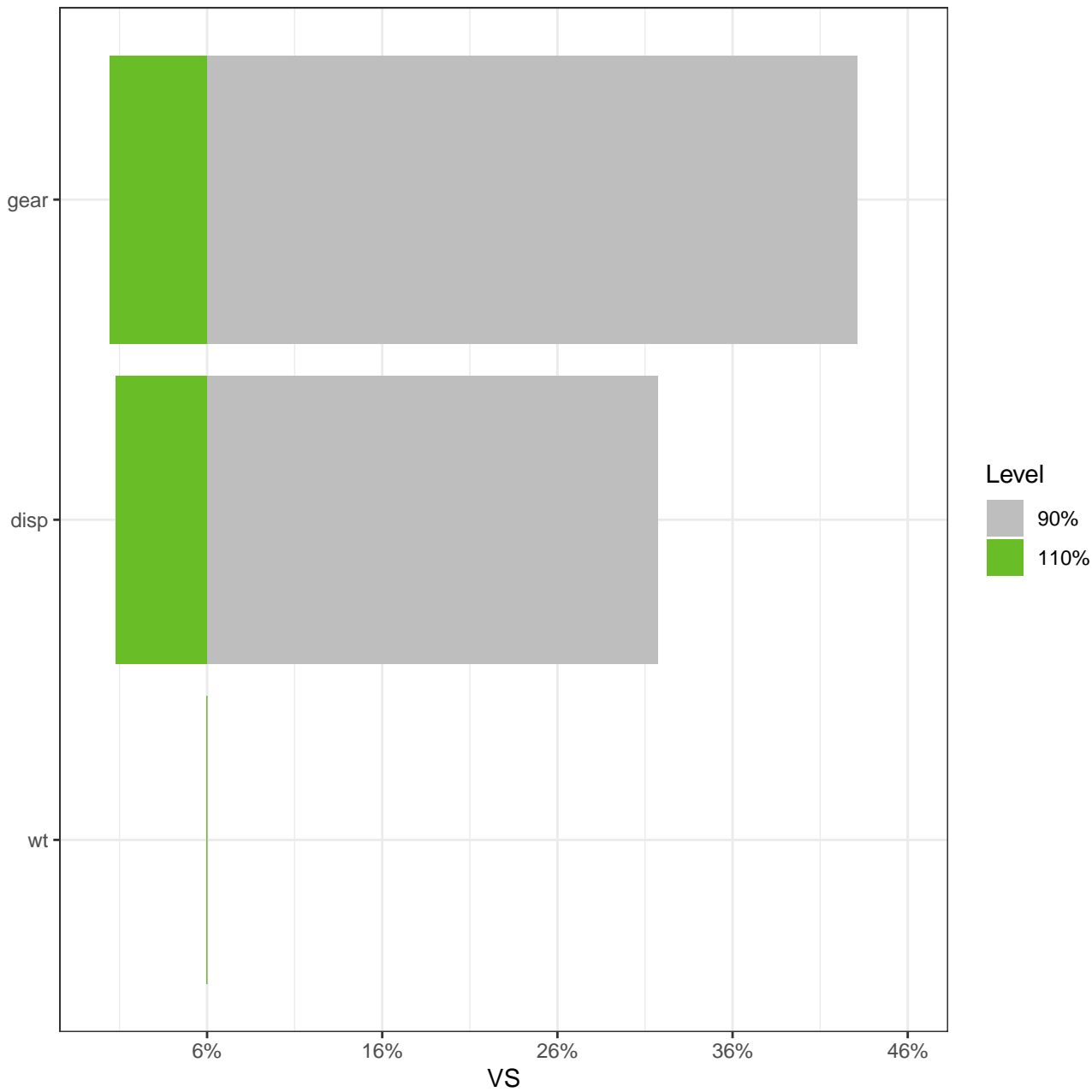
Test: Gaussian GLM percentiles with dictionary



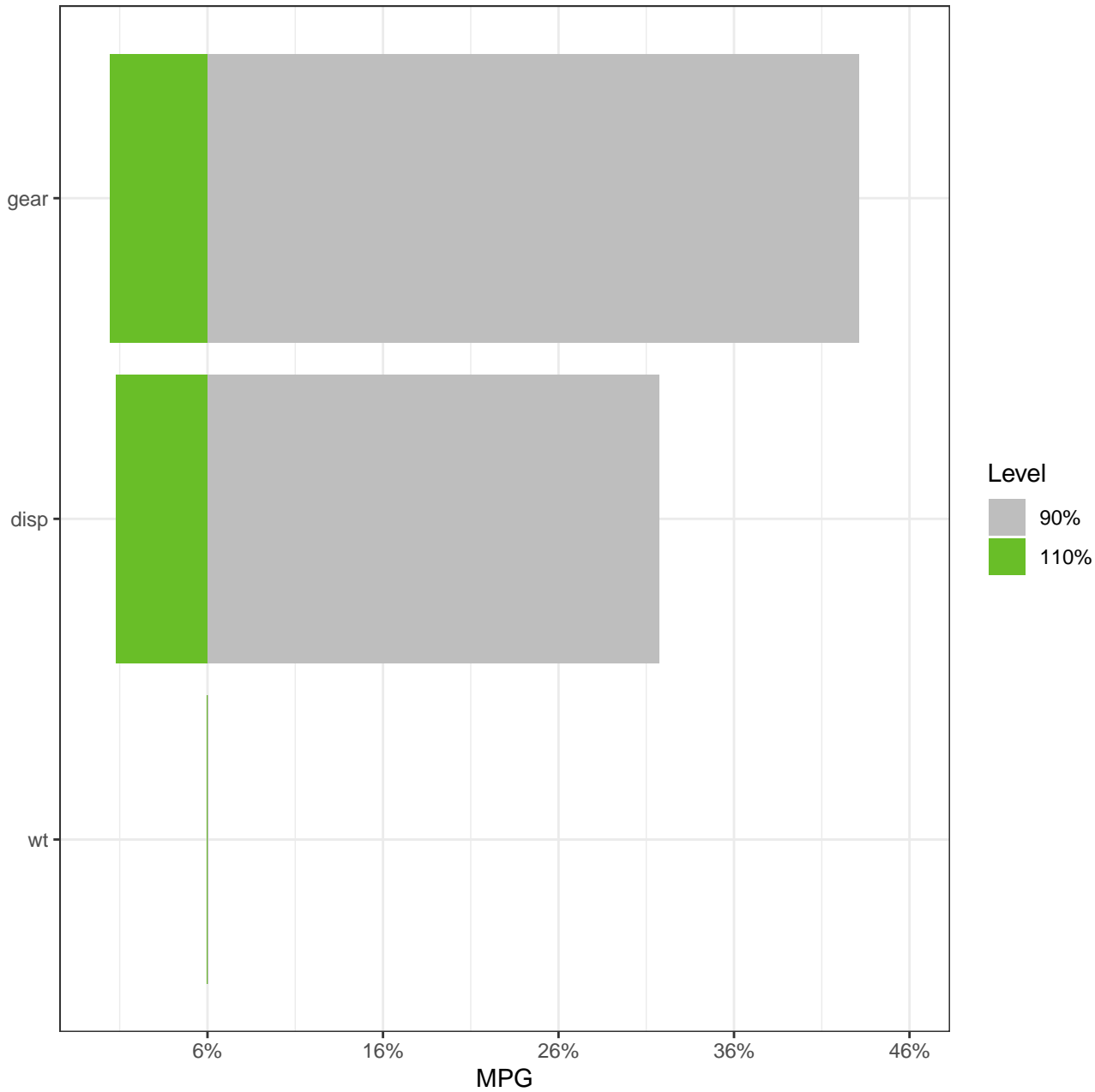


Level
10th
90th

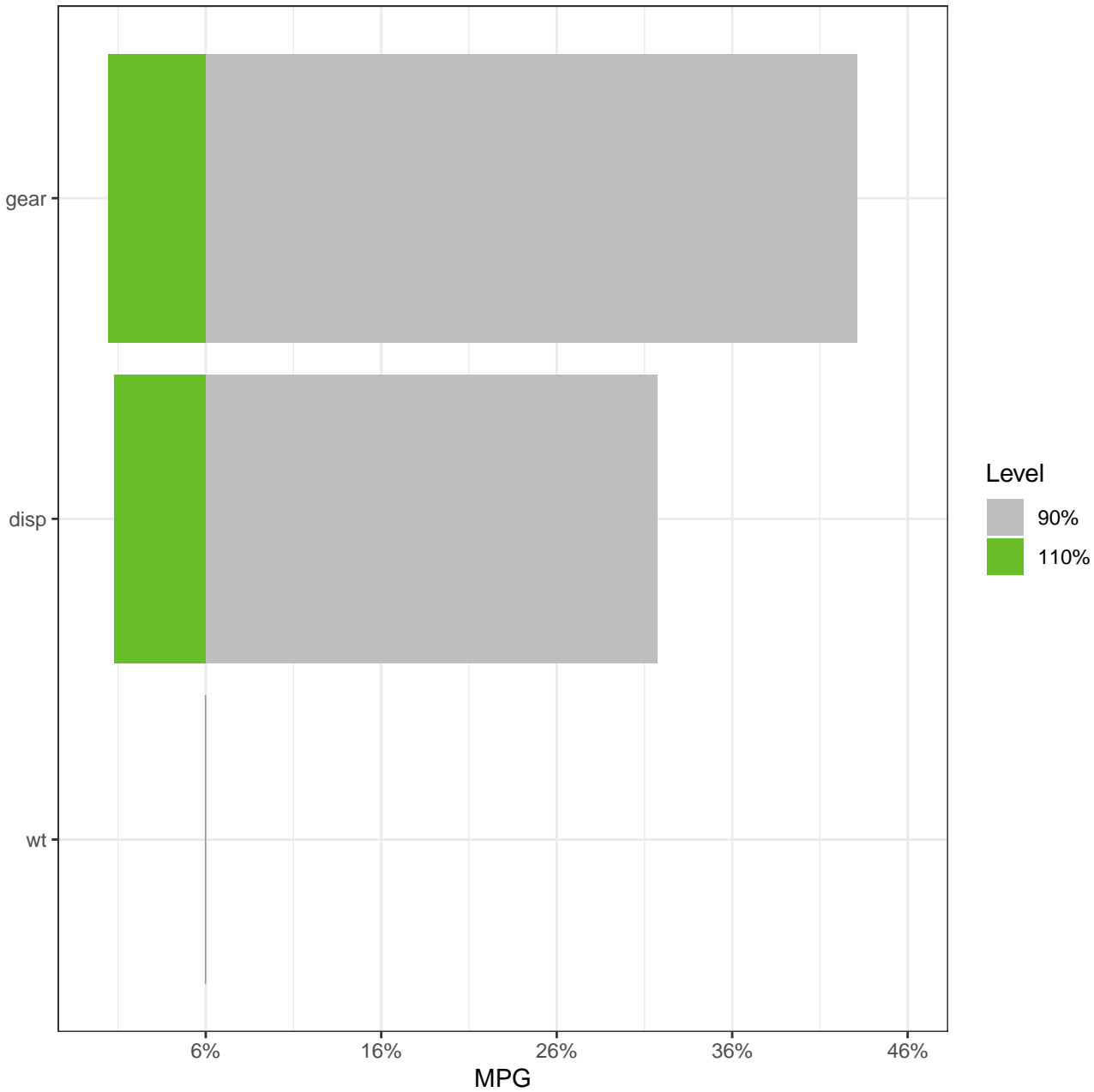
Test: Binomial GLM PercentChange



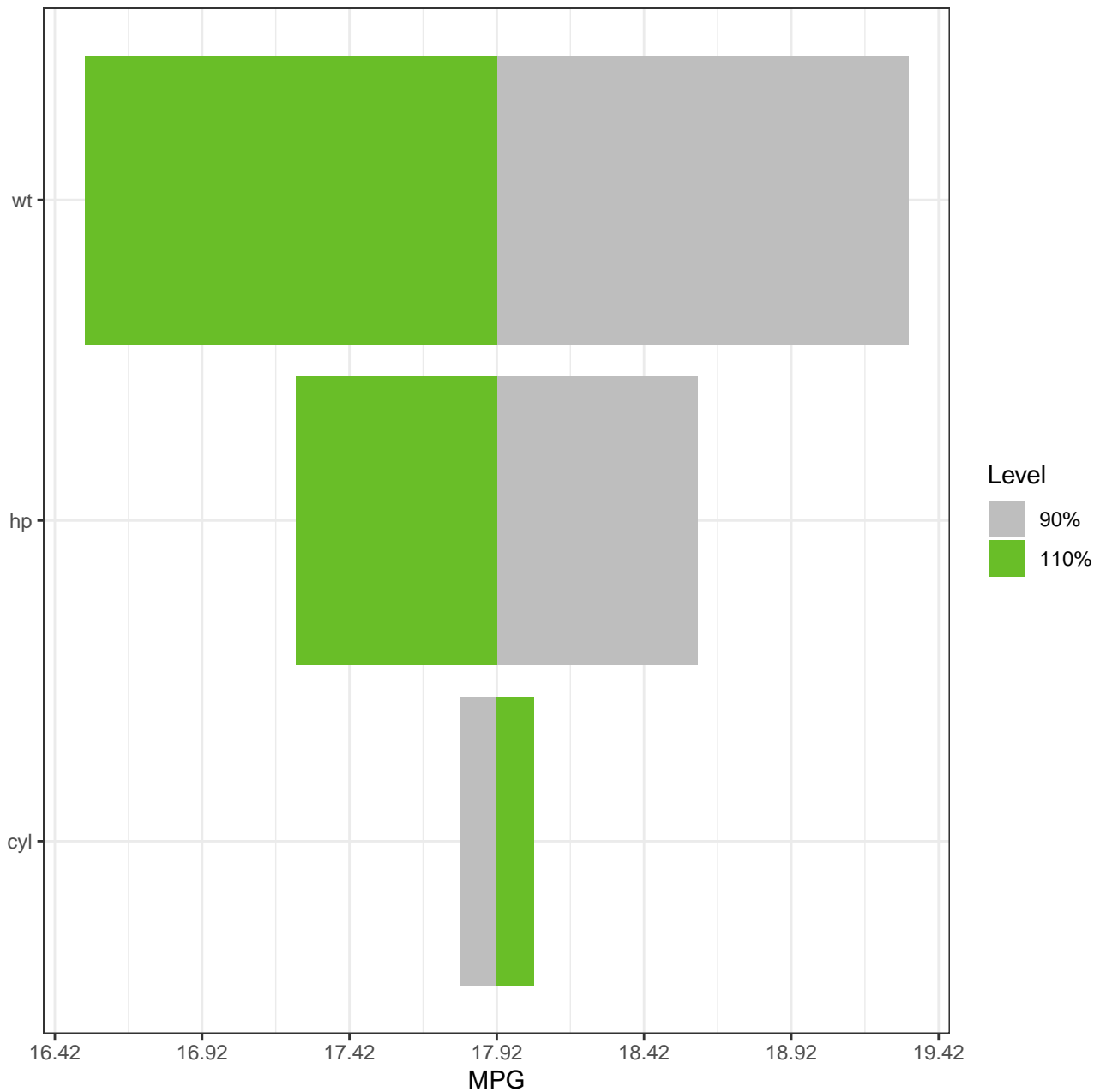
Test: Binomial GLM percentiles



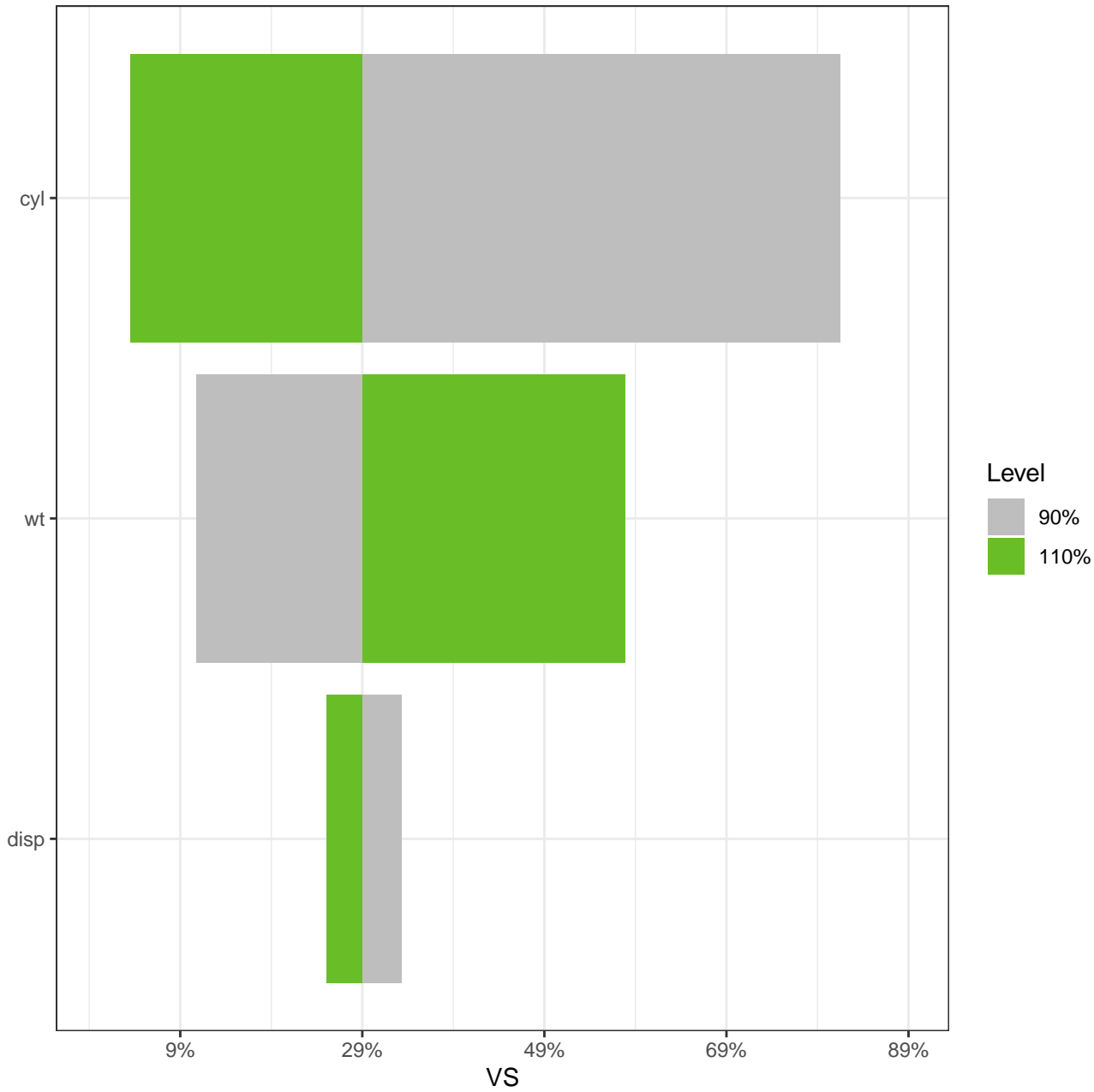
Test: Binomial GLM ranges



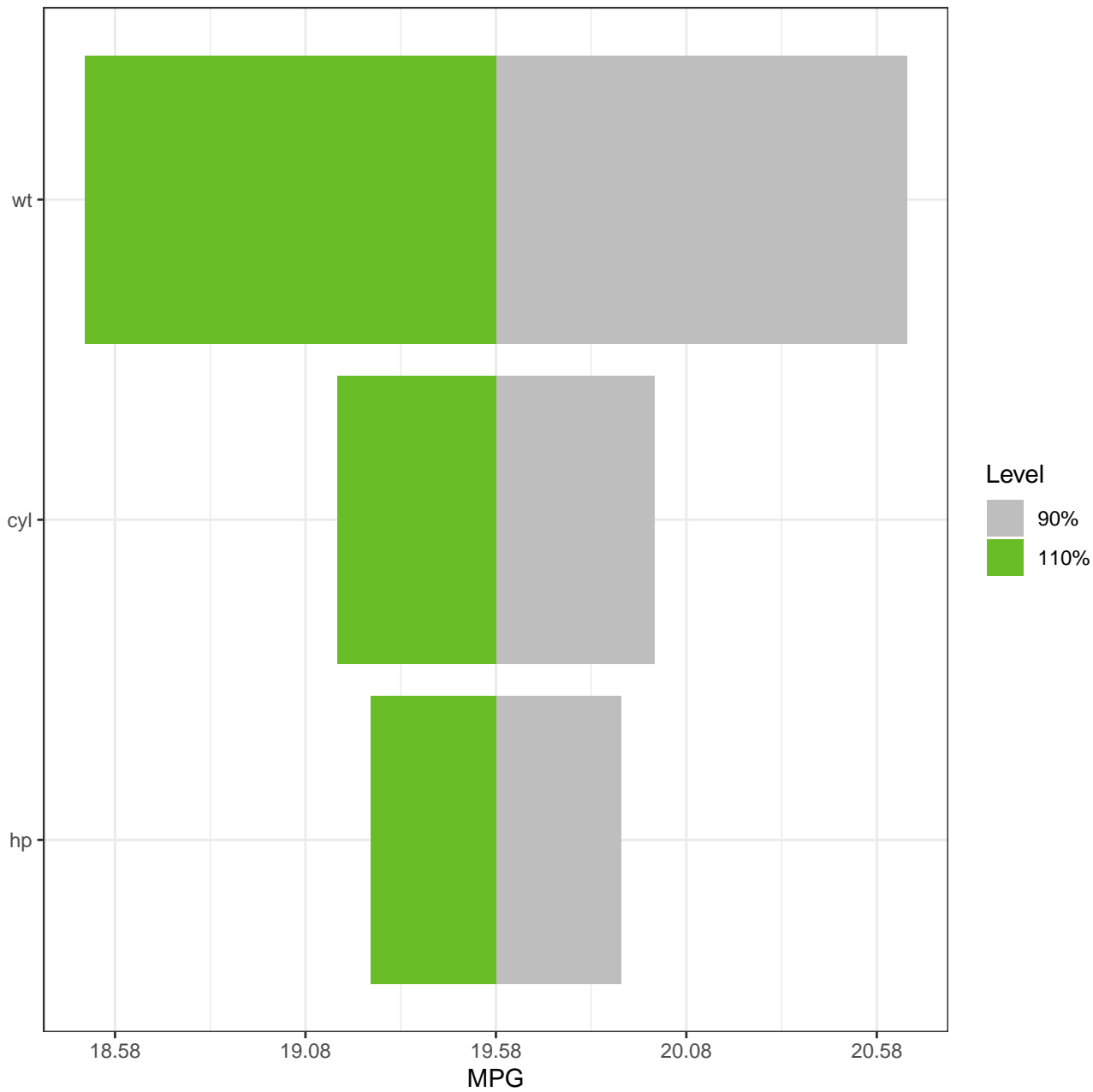
Test: Gaussian GLM PercentChange with Weights



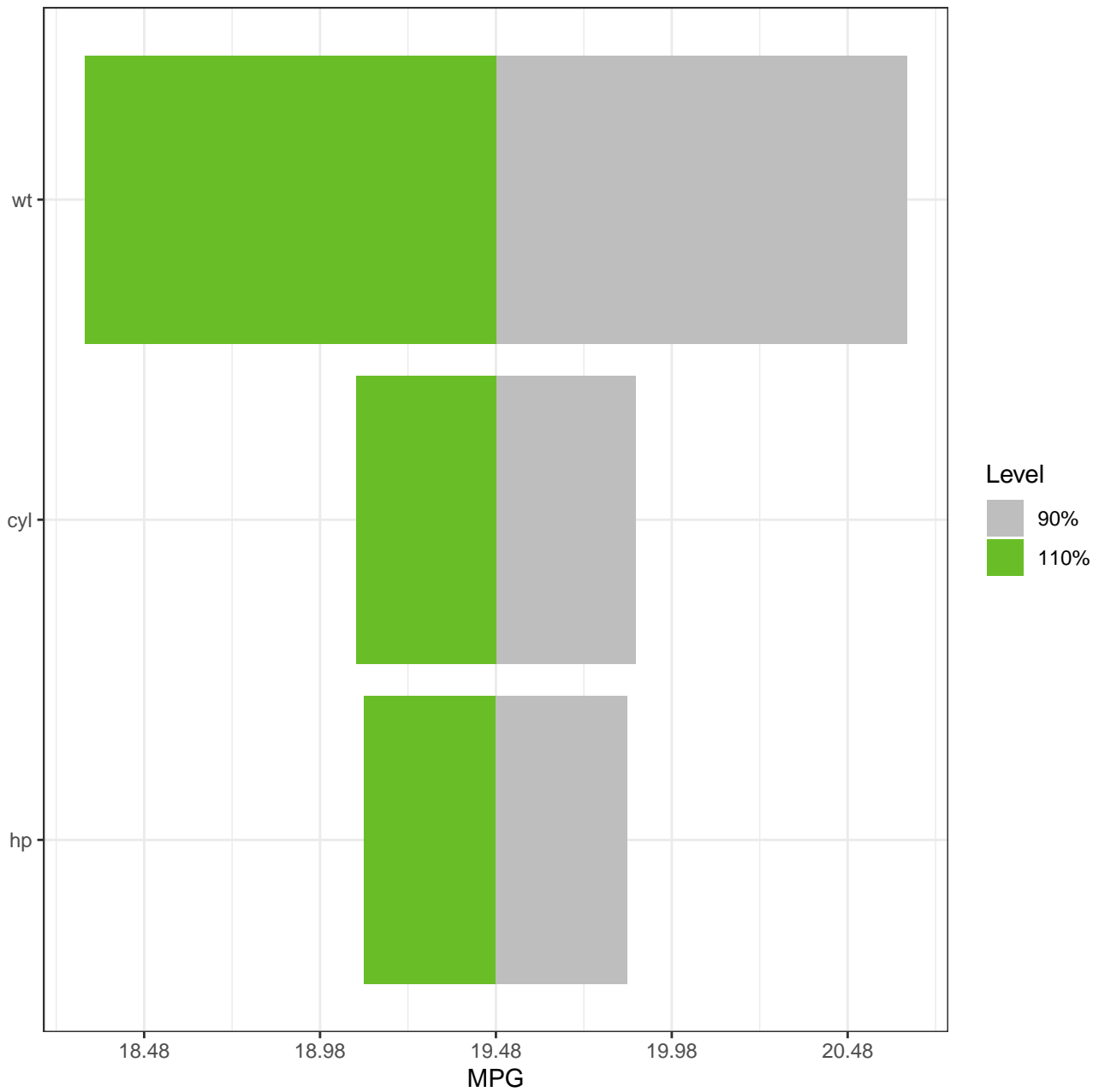
Test: Binomial GLM PercentChange with weights



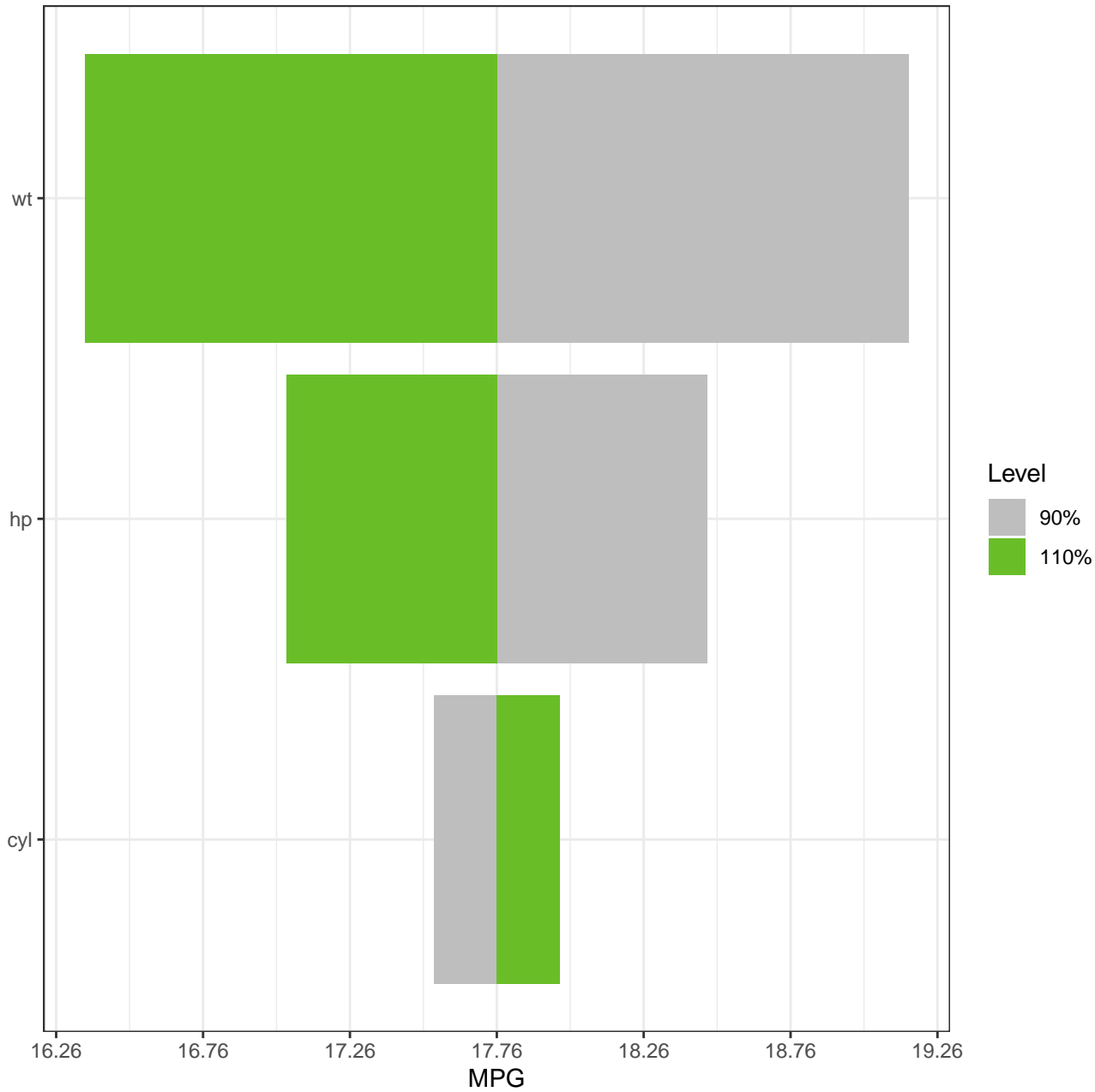
Test: glmnet



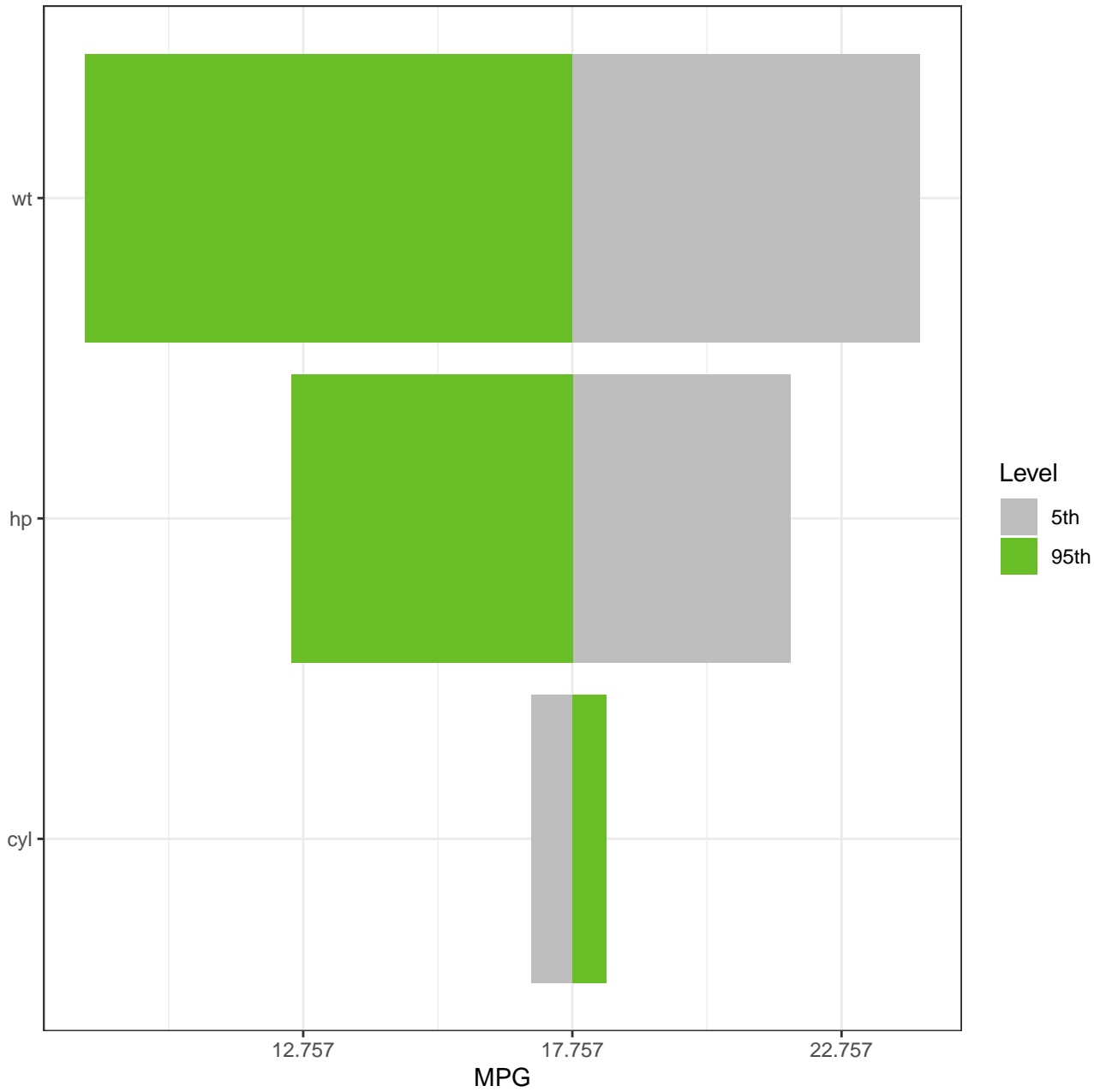
Test: glmnet with weights



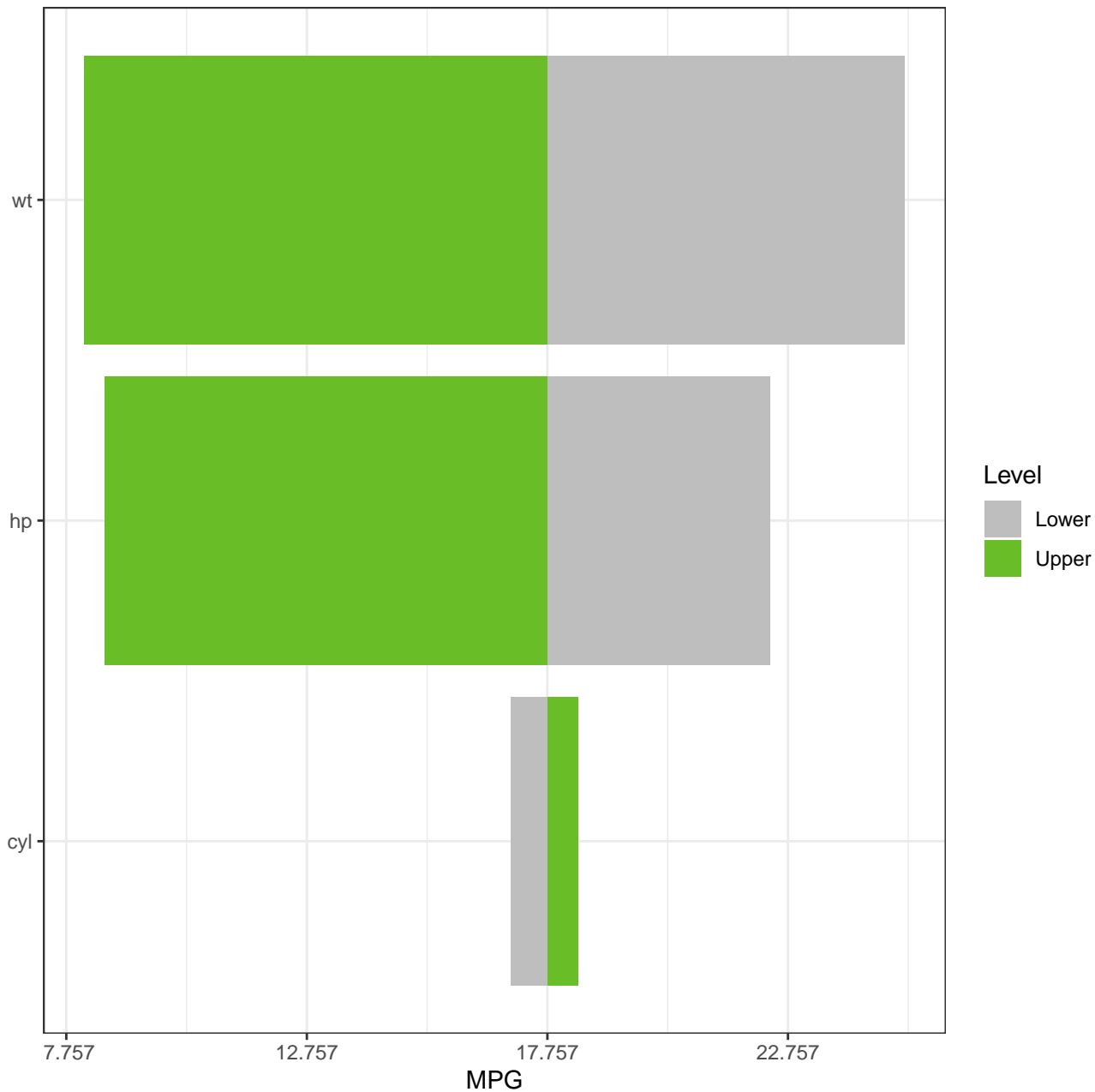
Test: Linear model PercentChange



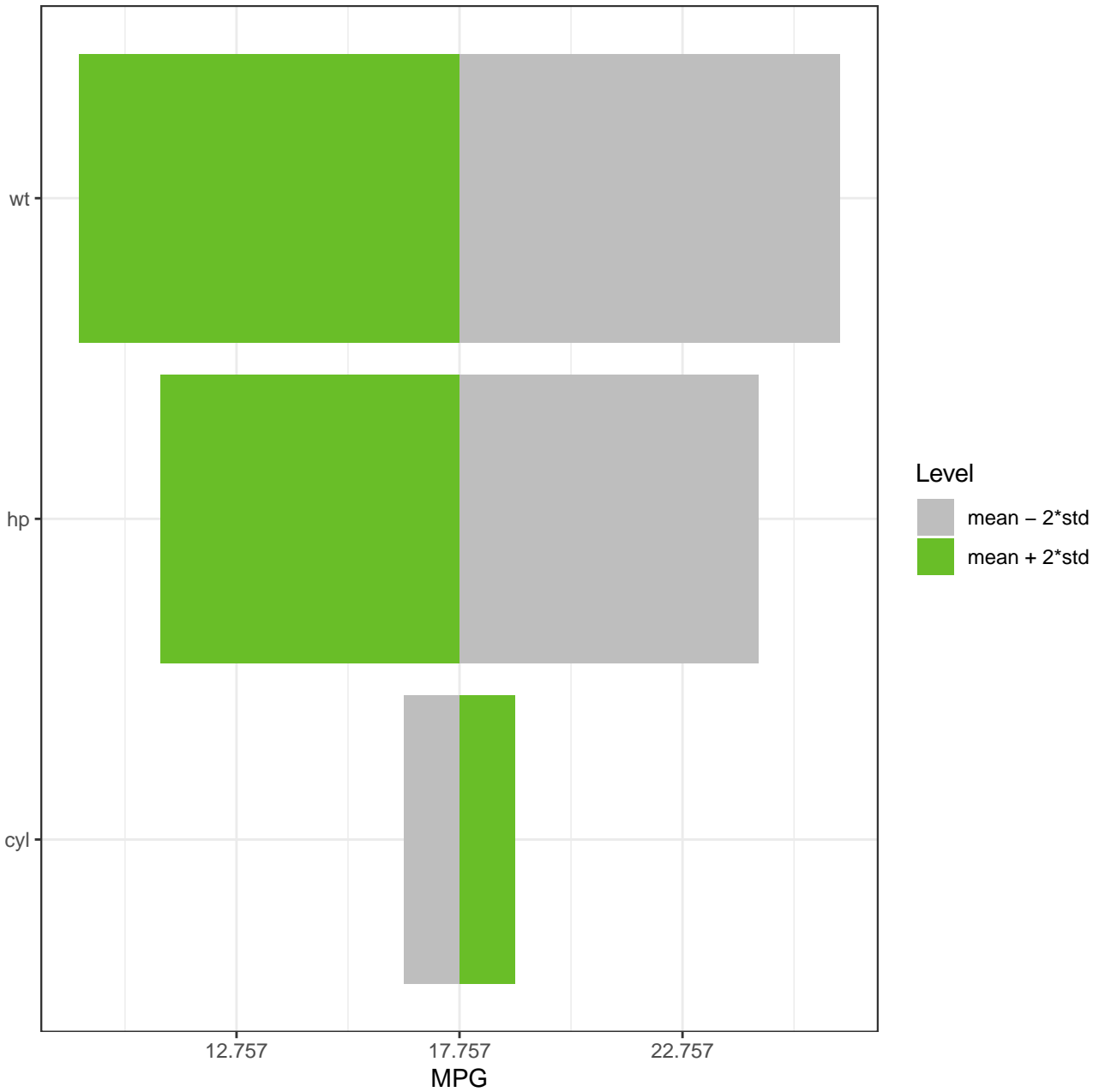
Test: Linear model percentiles



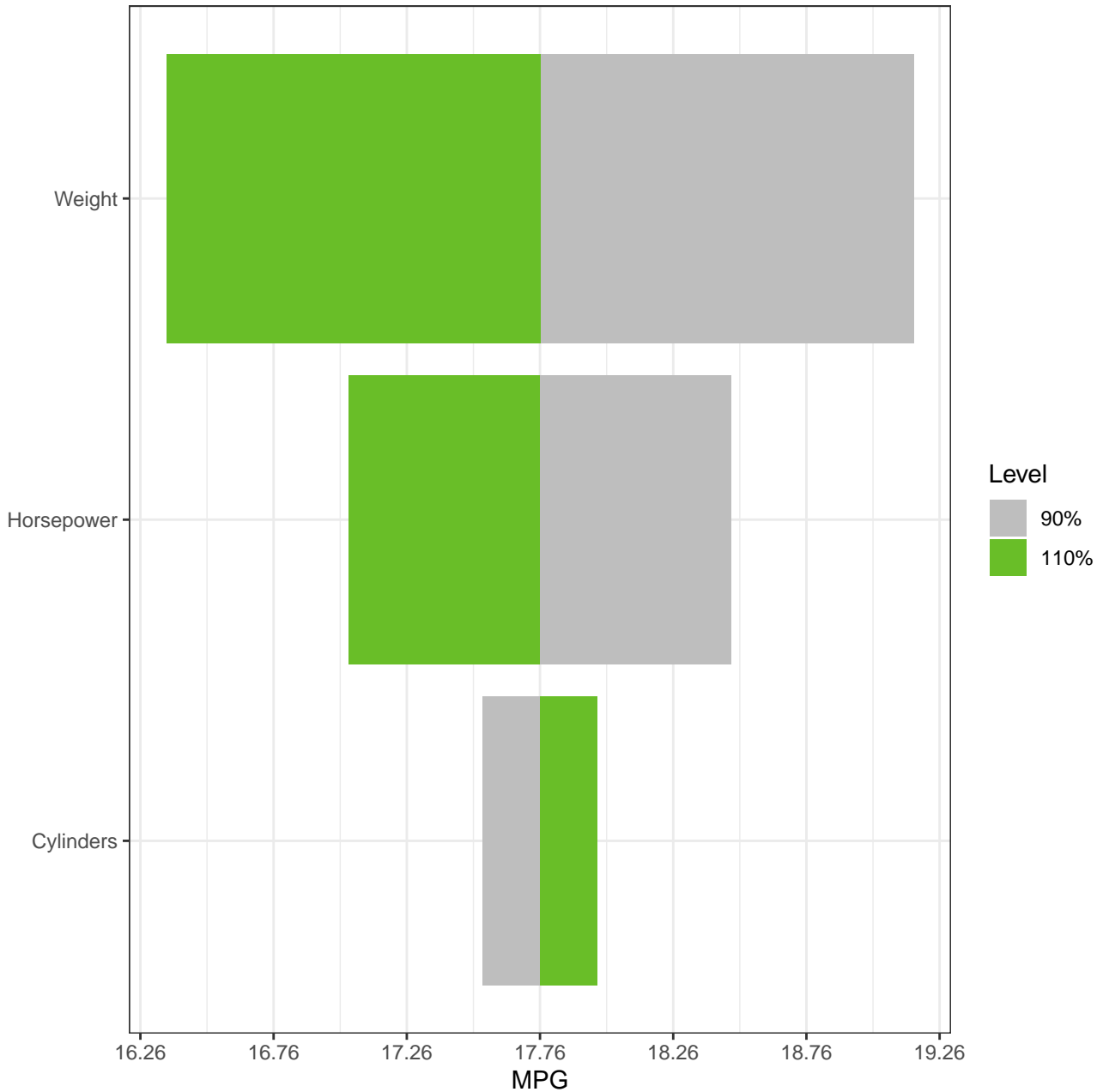
Test: Linear model ranges



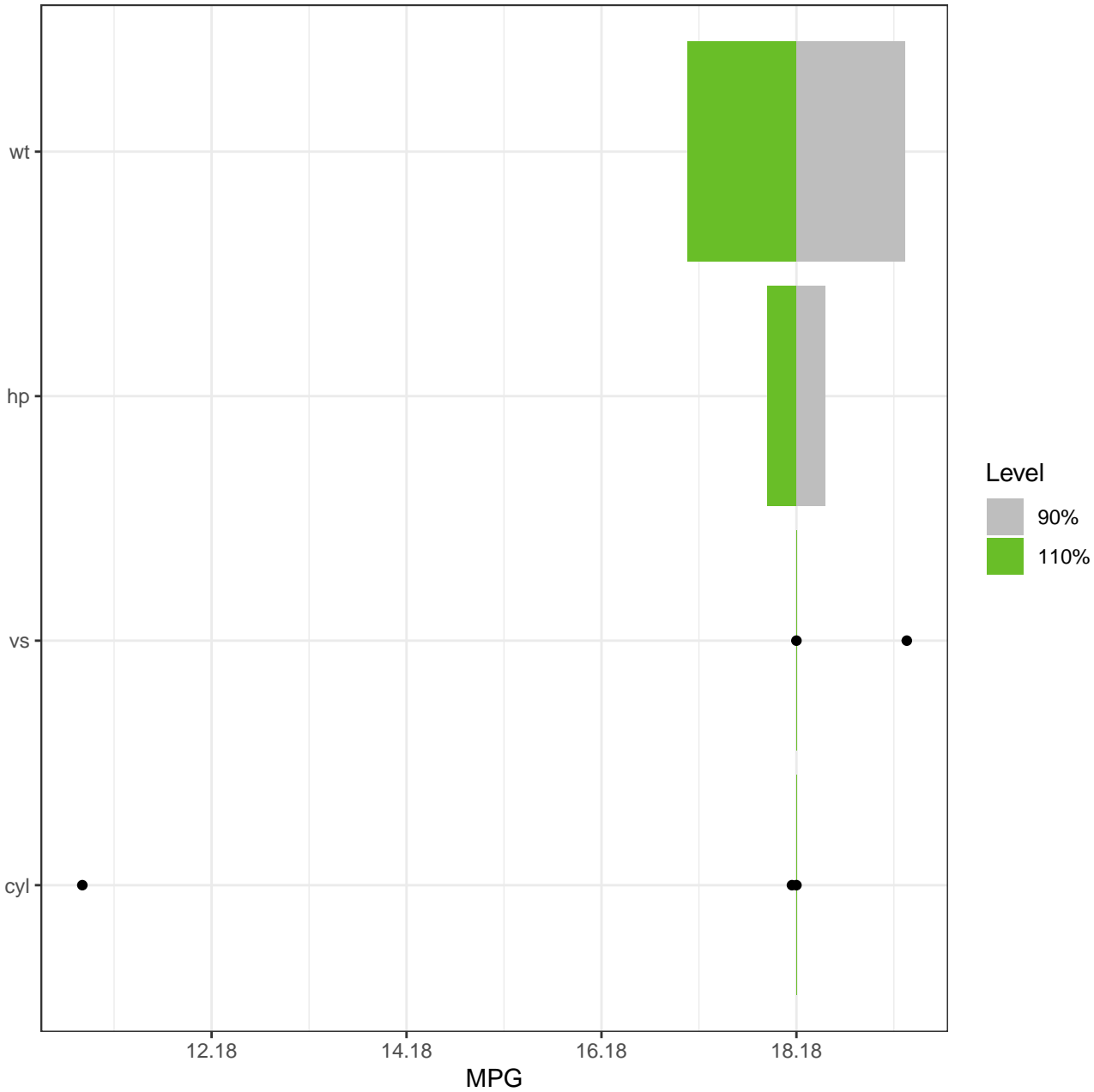
Test: Linear model StdDev



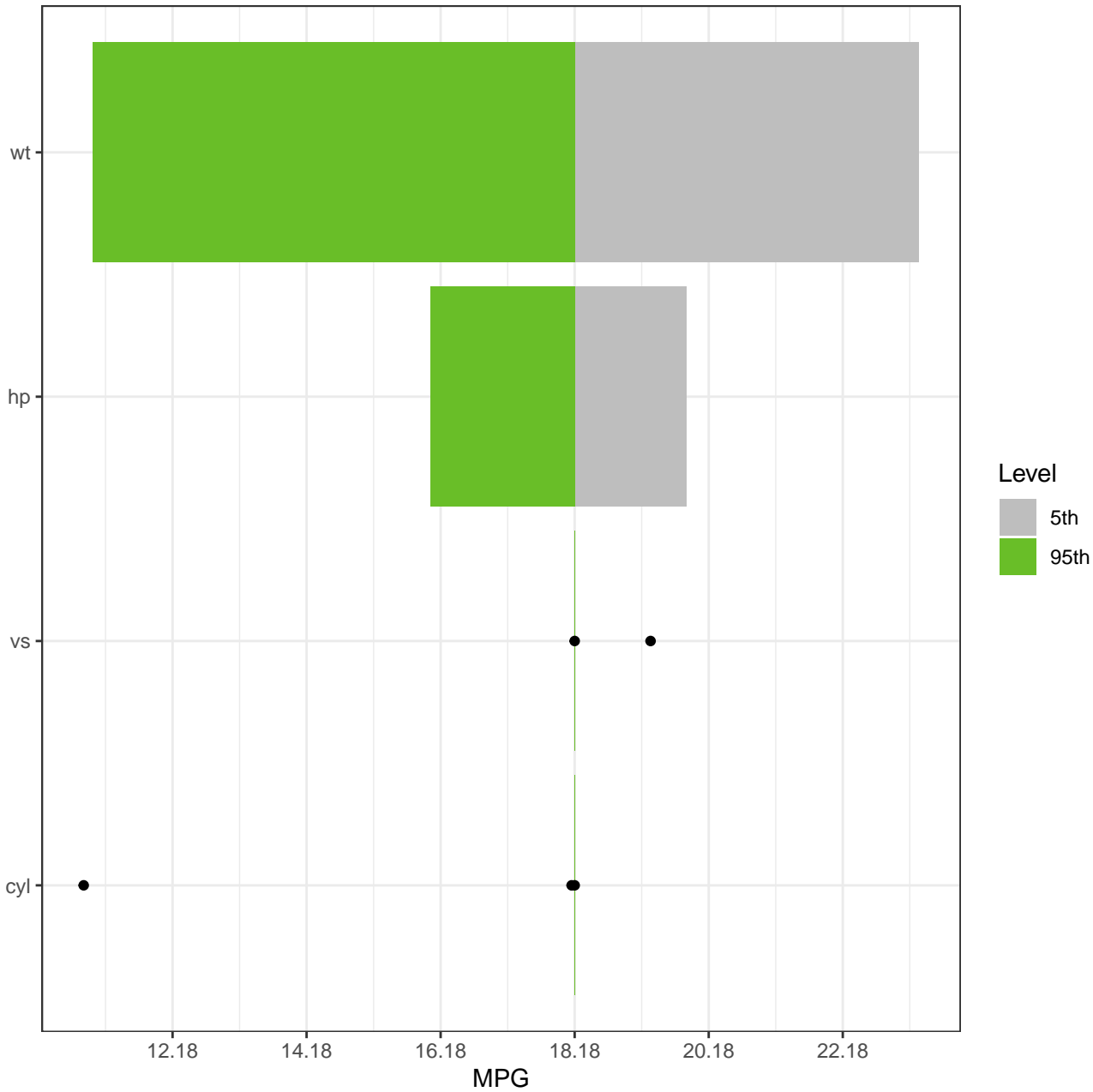
Test: Linear model PercentChange with dictionary



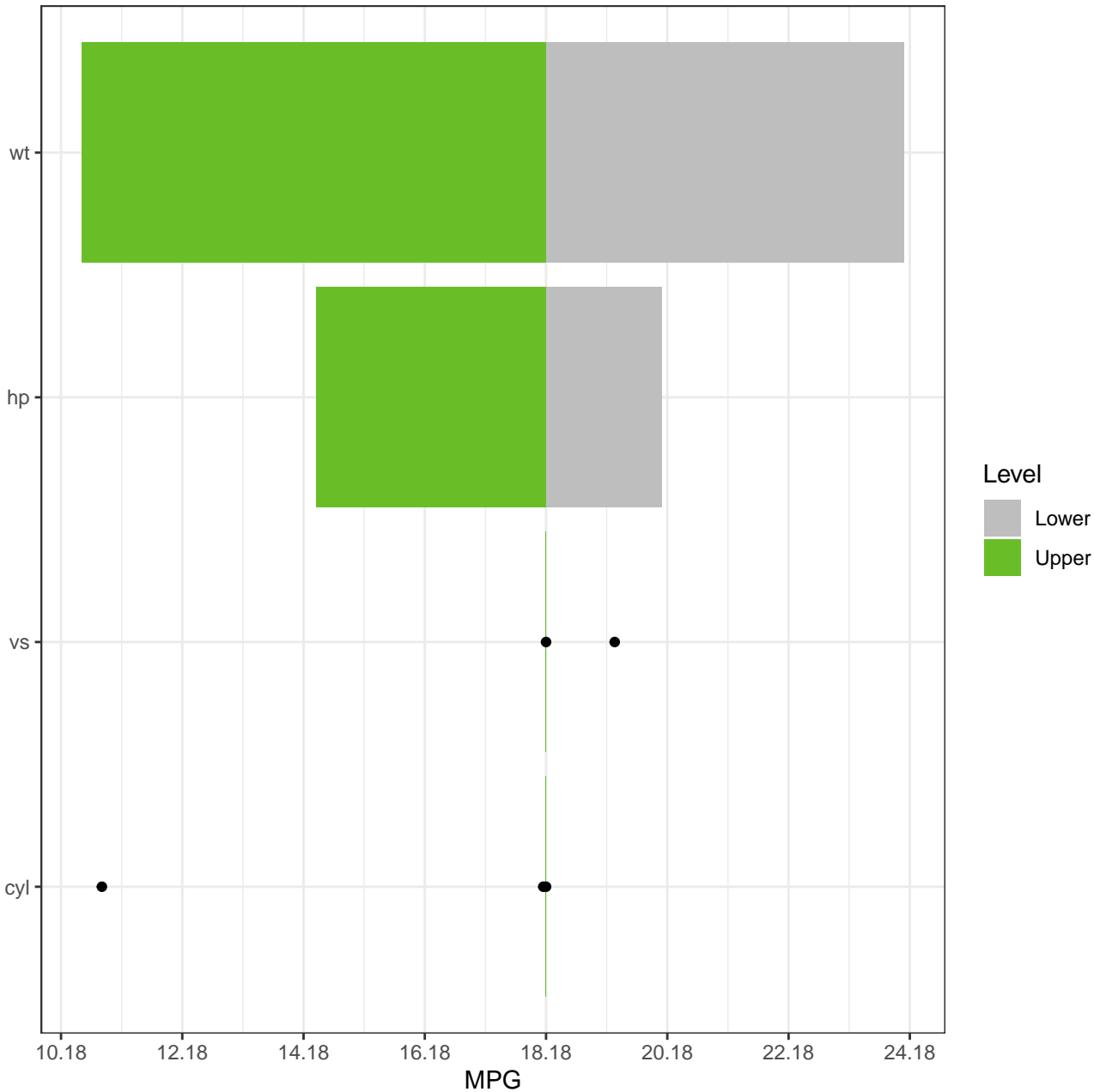
Test: Linear model PercentChange with 2 factors



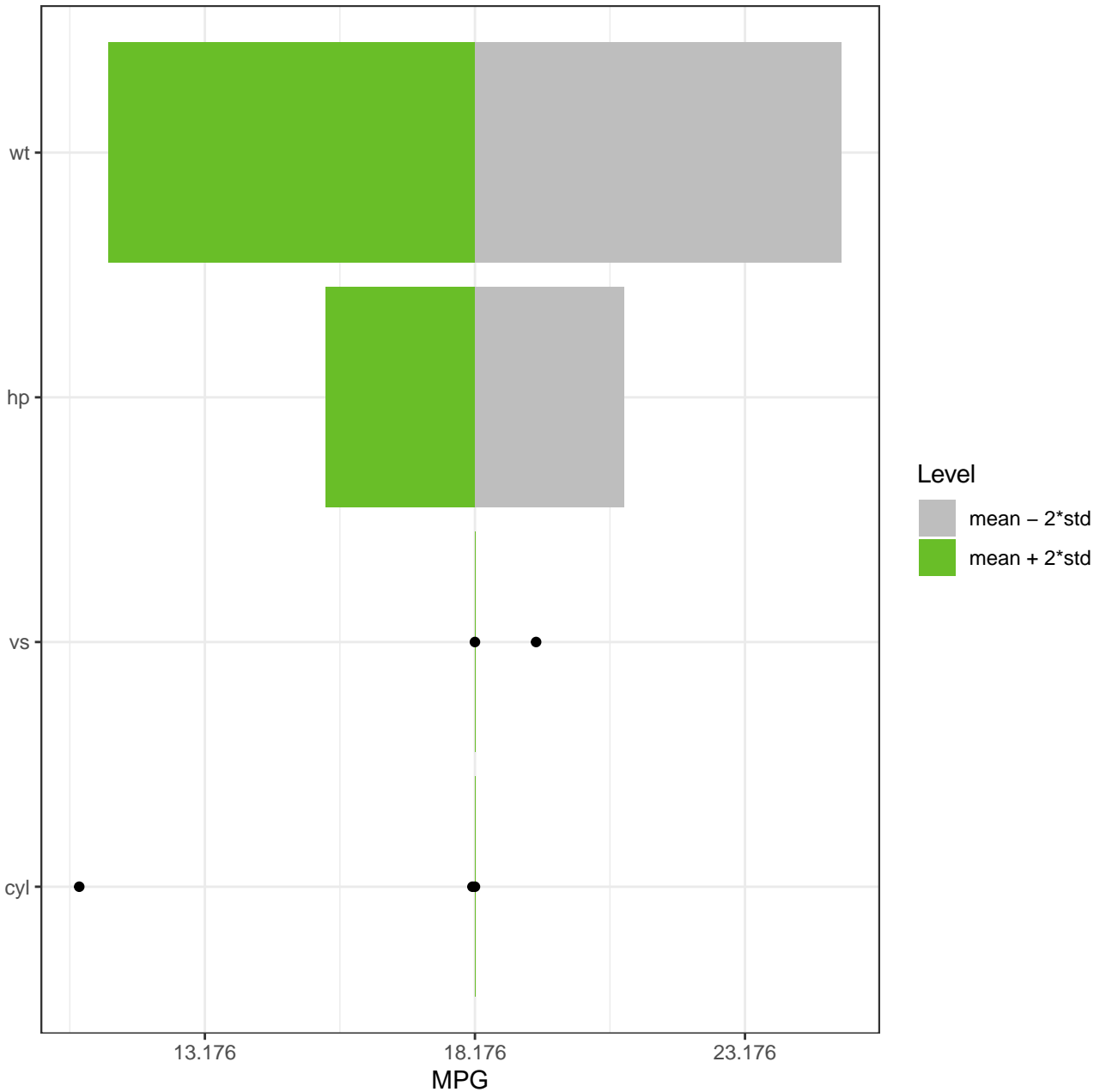
Test: Linear model percentiles with 2 factors



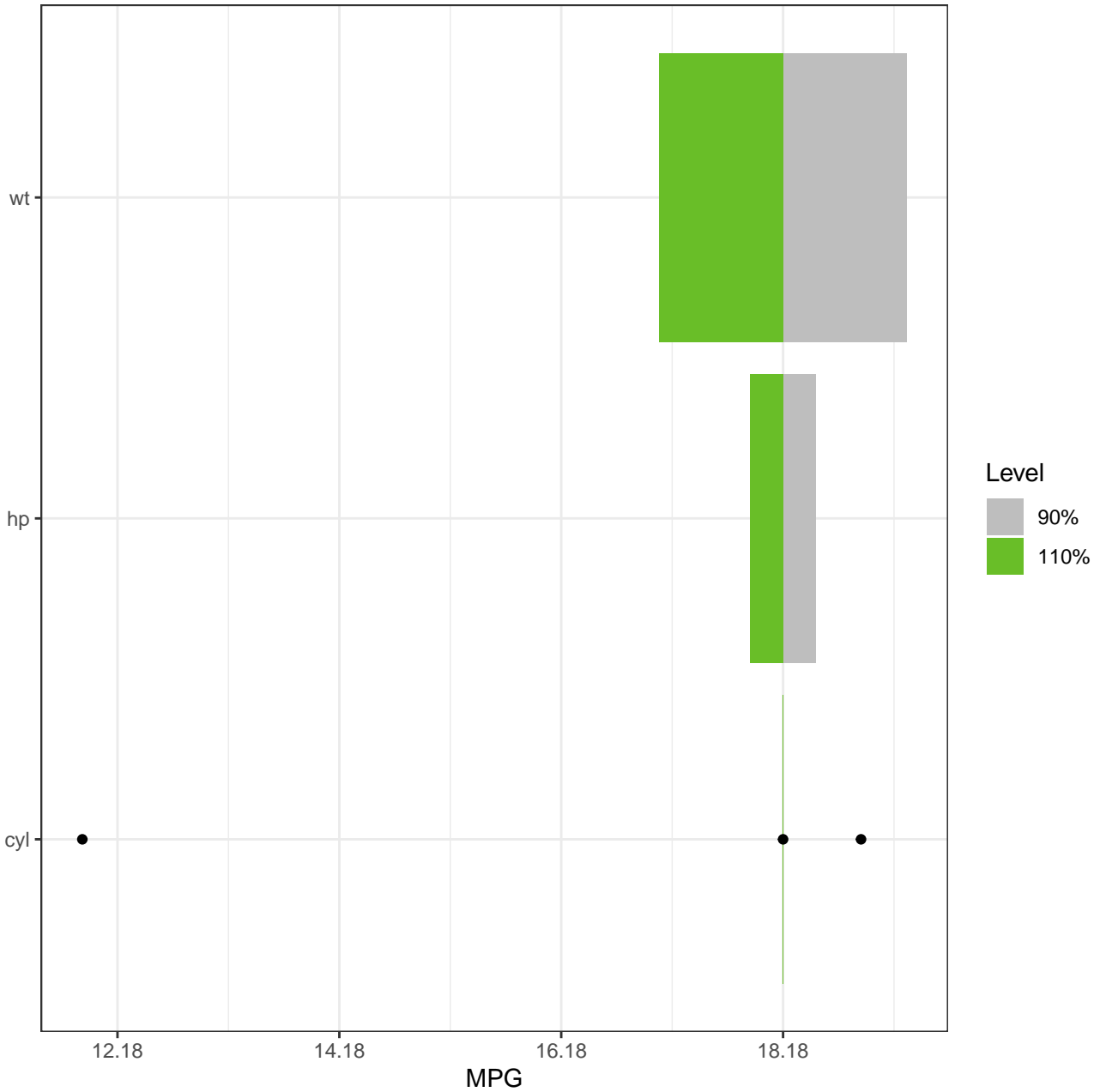
Test: Linear model ranges with 2 factors



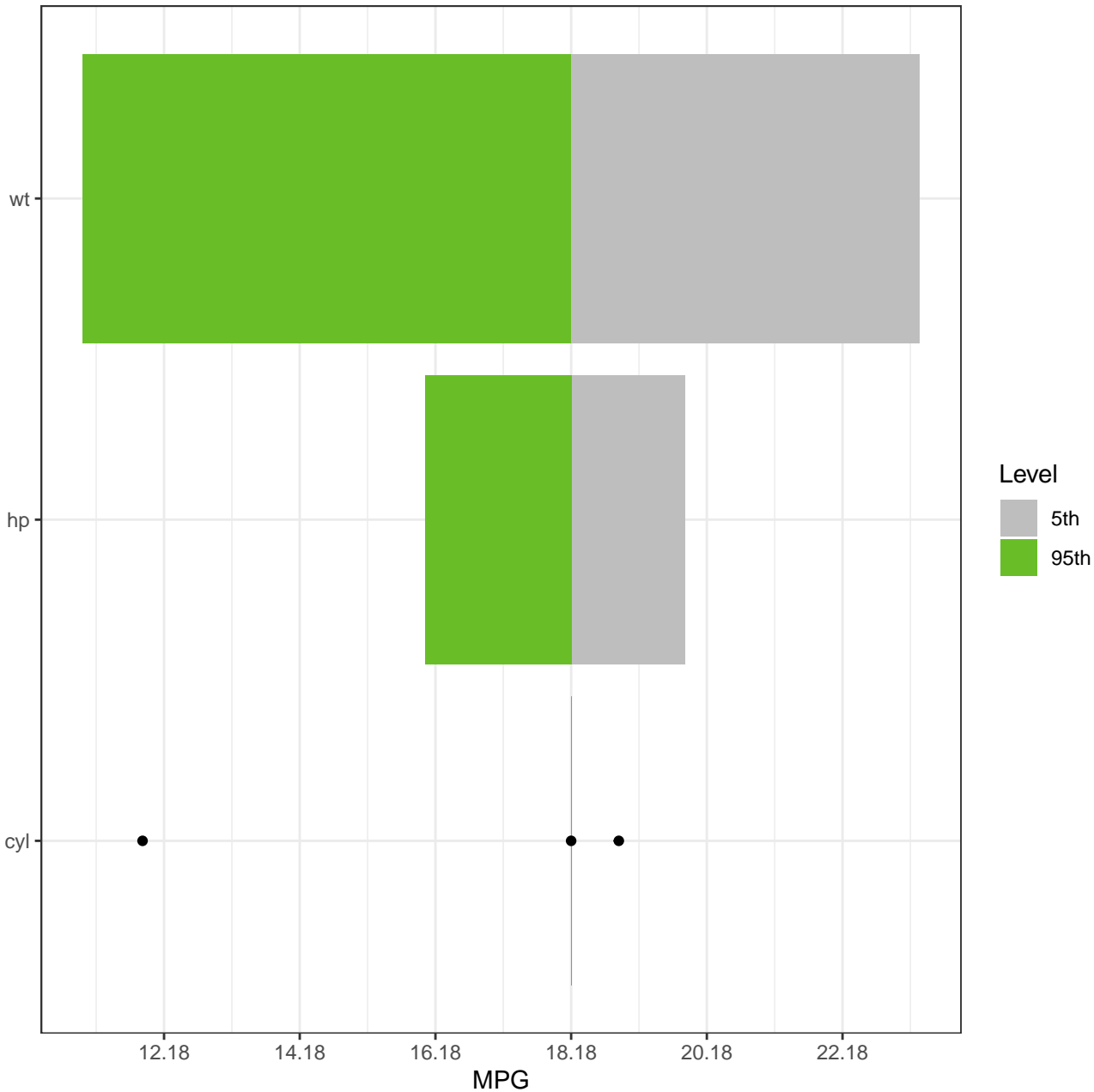
Test: Linear model StdDev with 2 factors



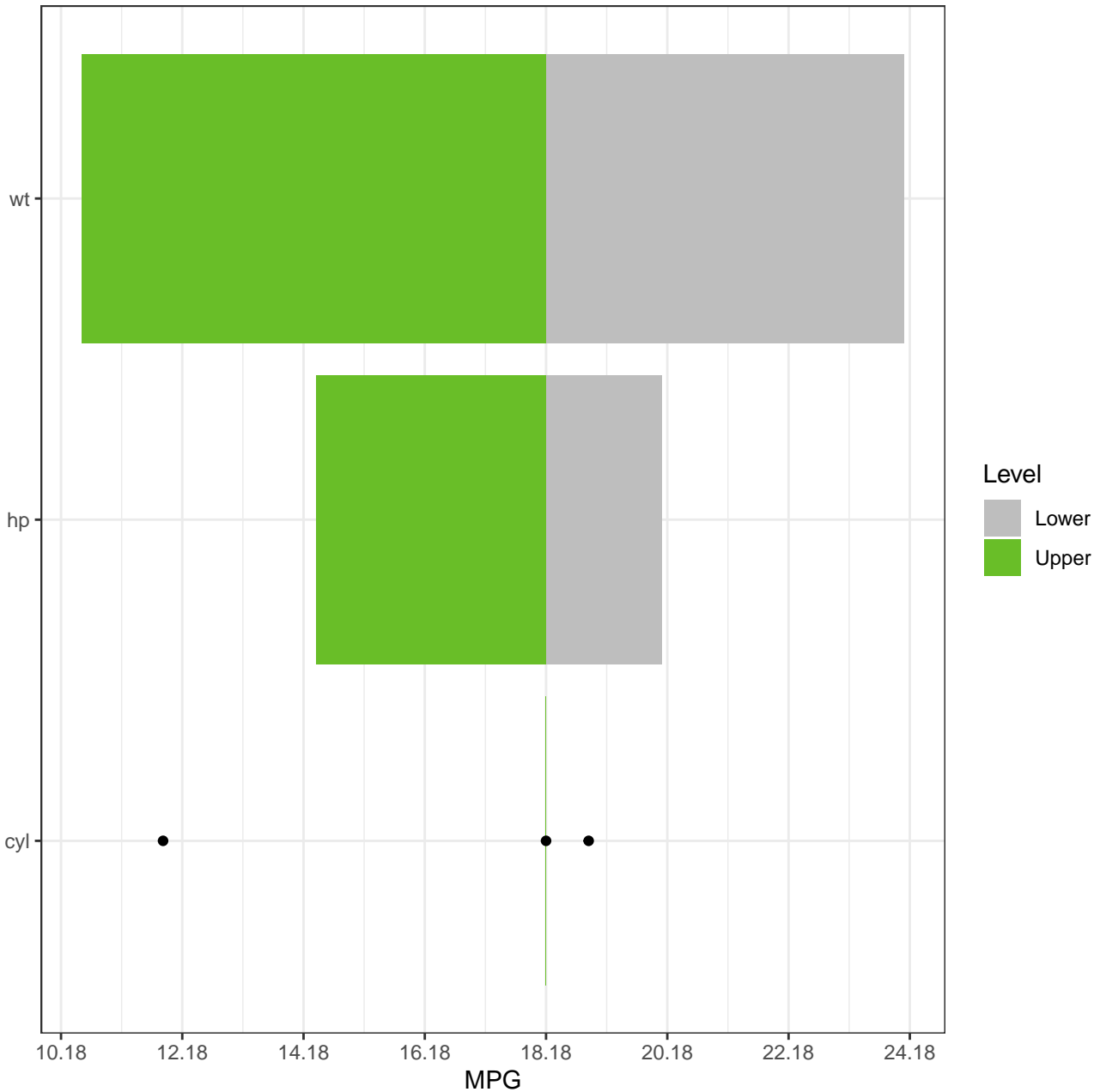
Test: Linear model PercentChange with one factor



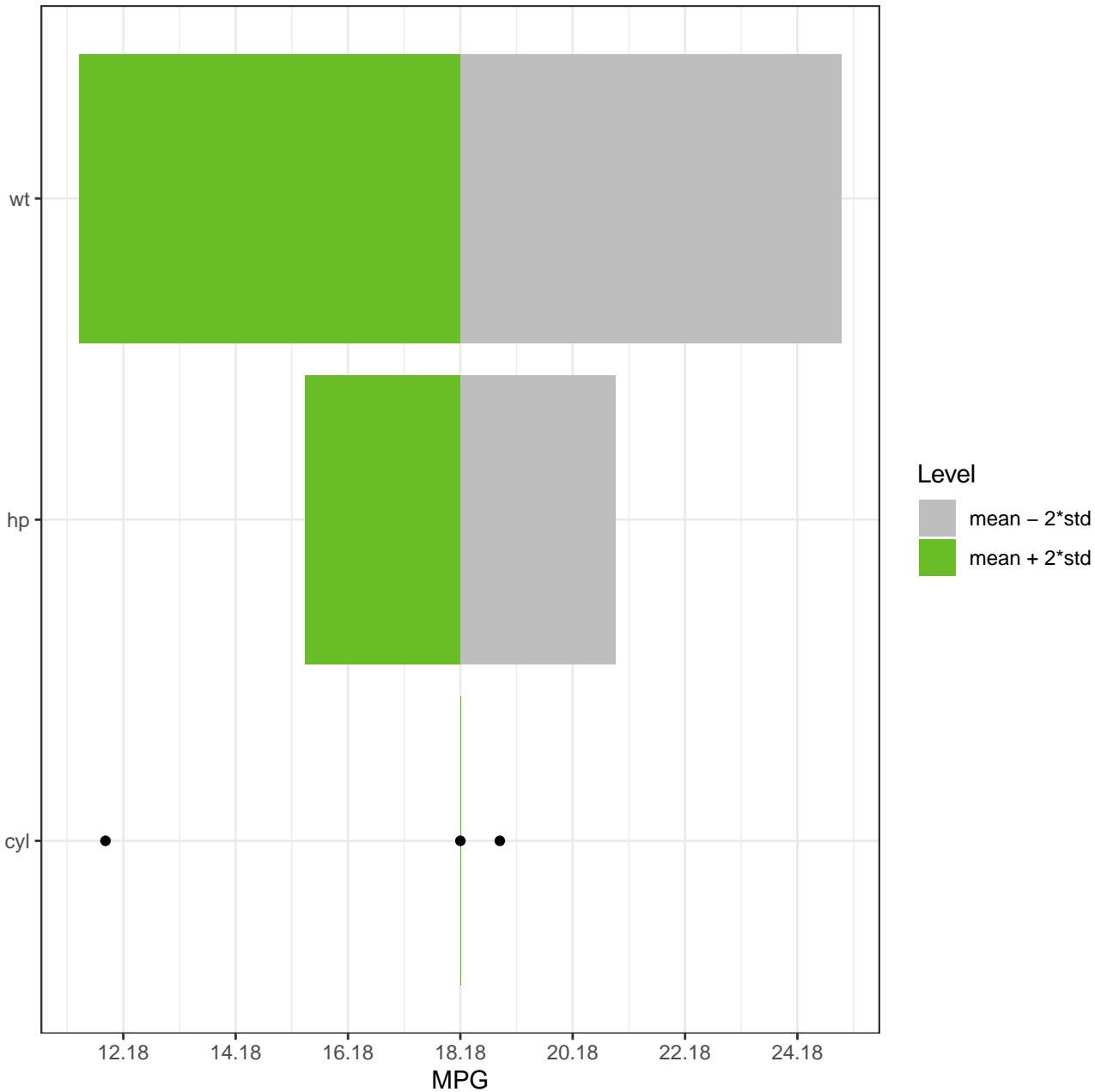
Test: Linear model percentiles with one factor



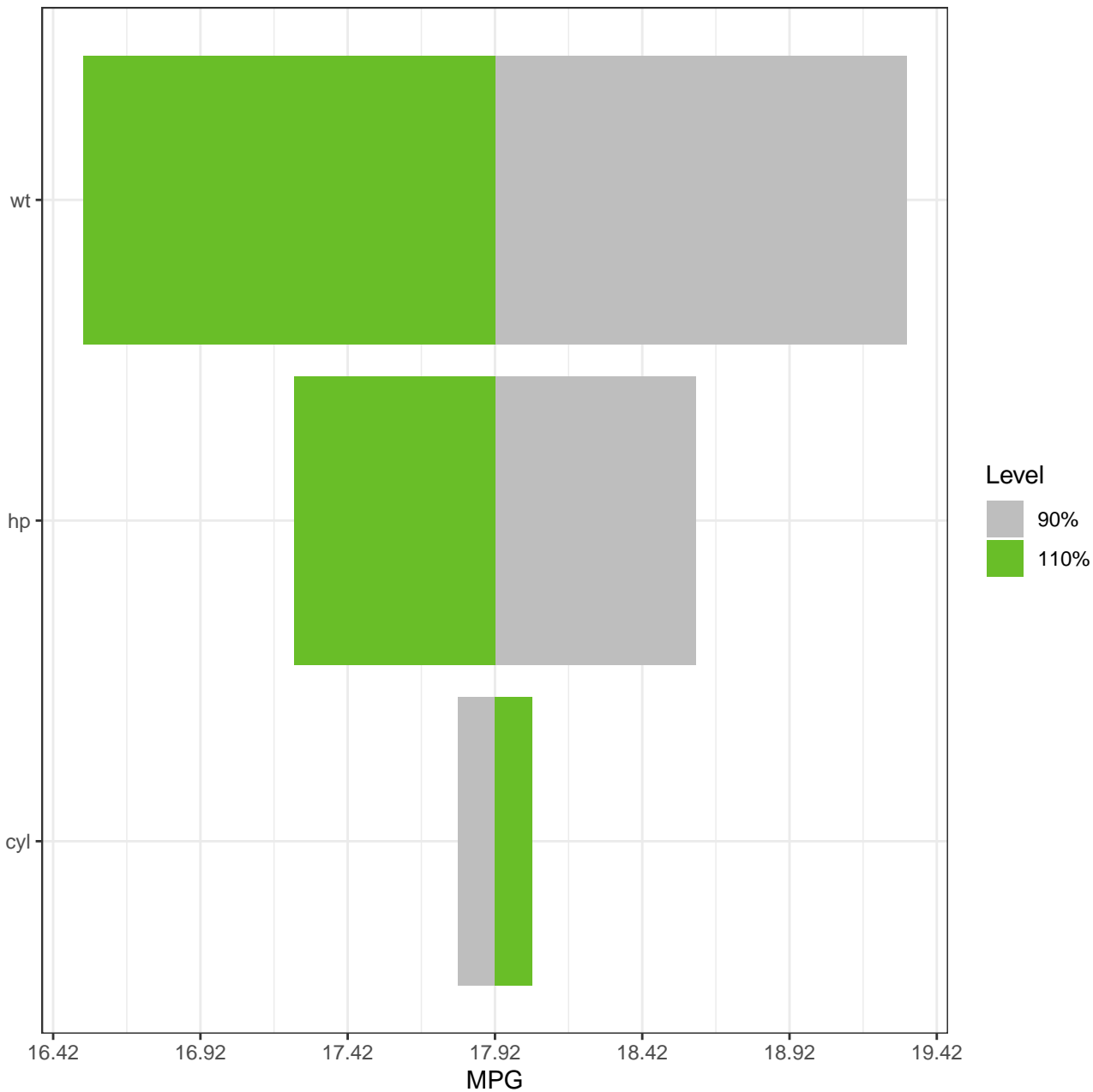
Test: Linear model ranges with one factor



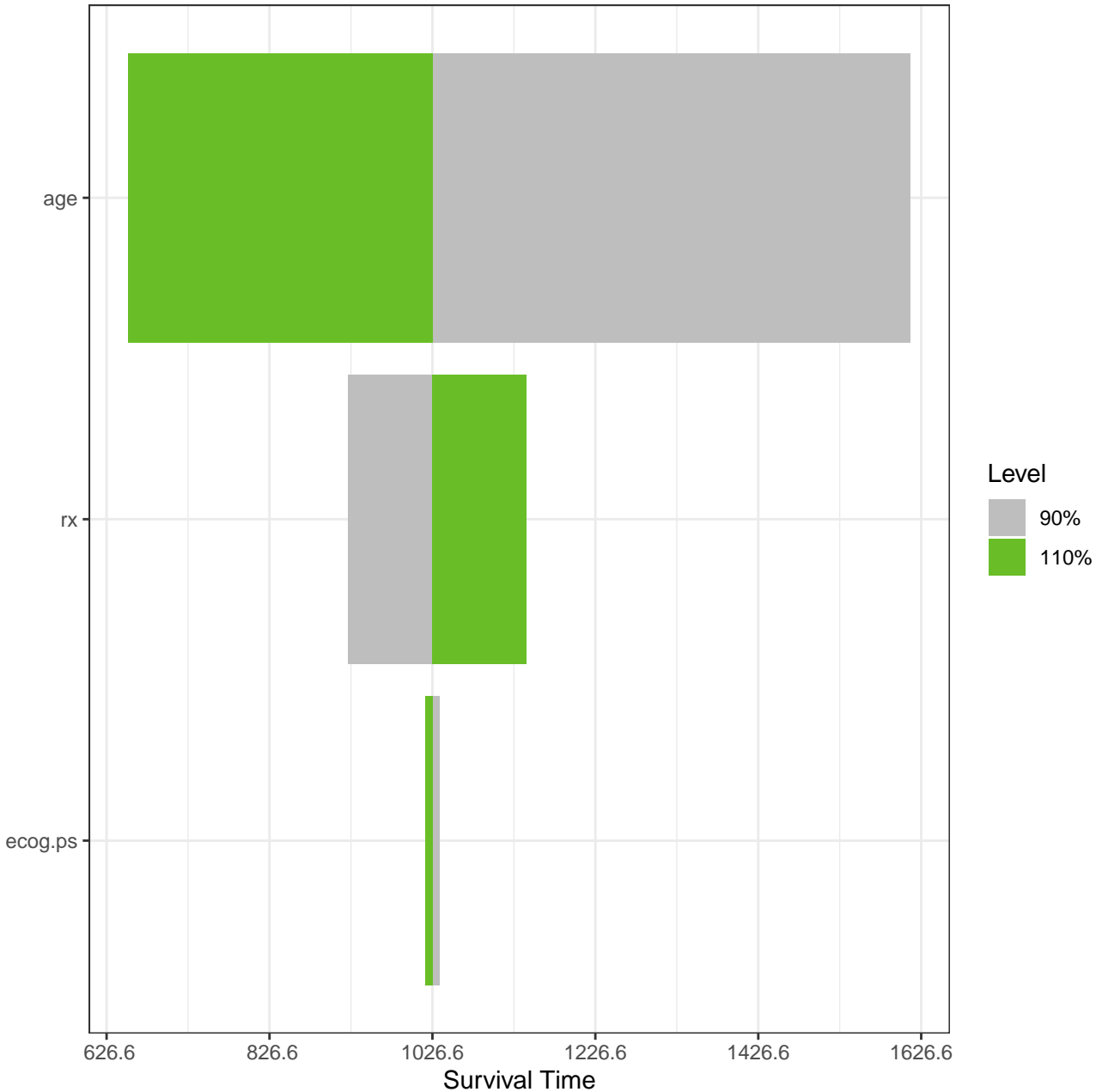
Test: Linear model StdDev with one factor



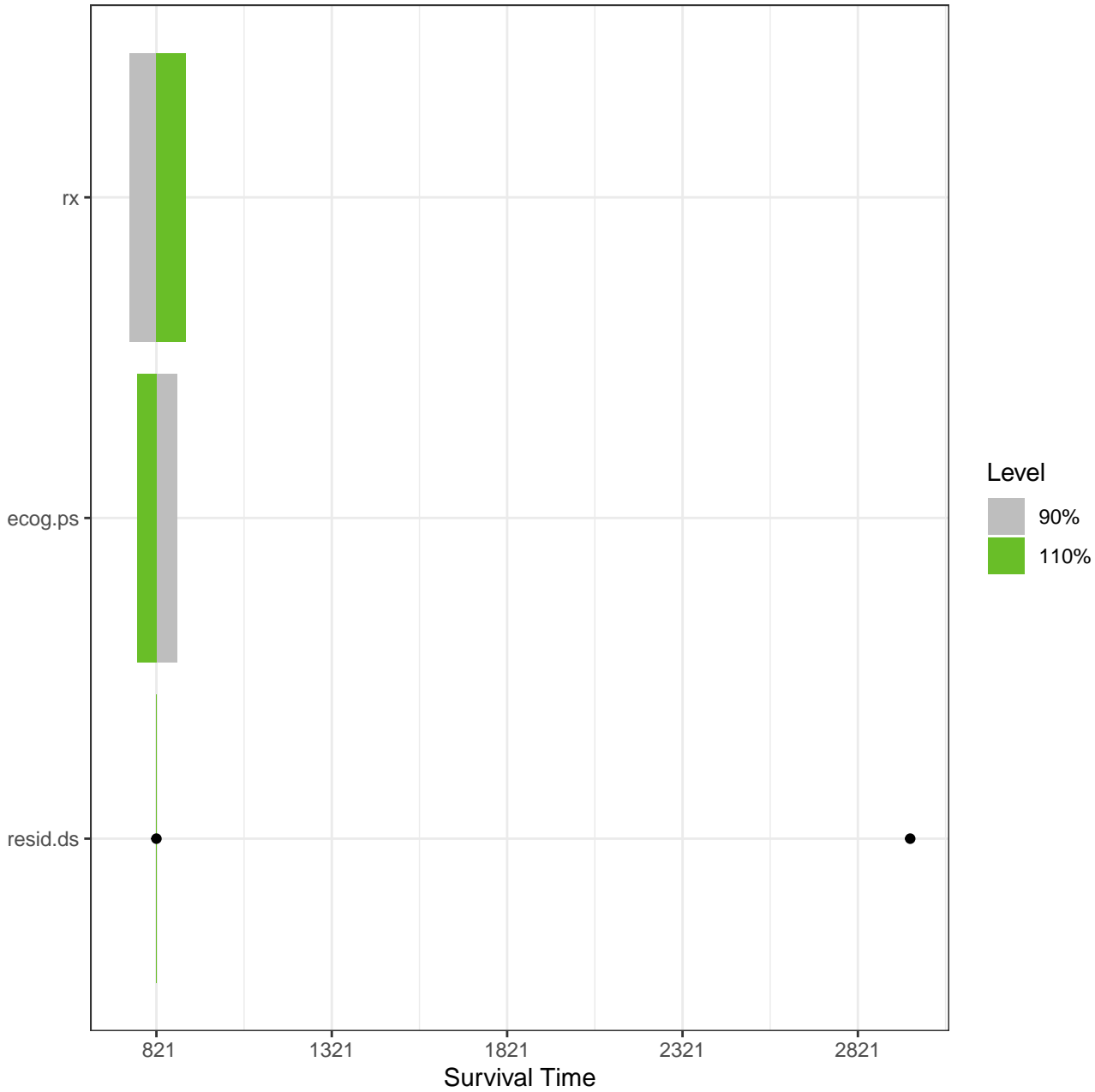
Test: Linear model PercentChange weighted



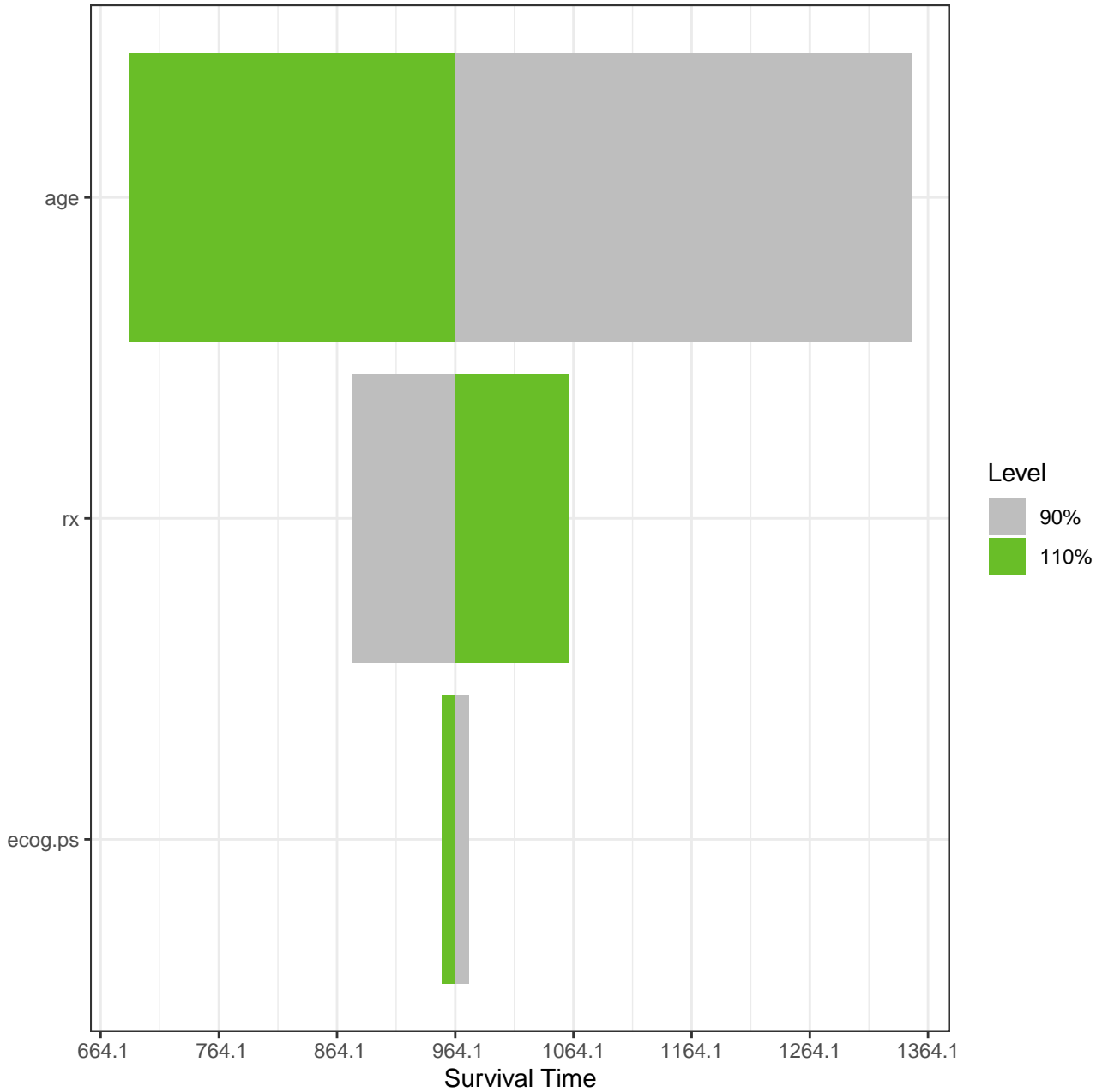
Test: survival regression



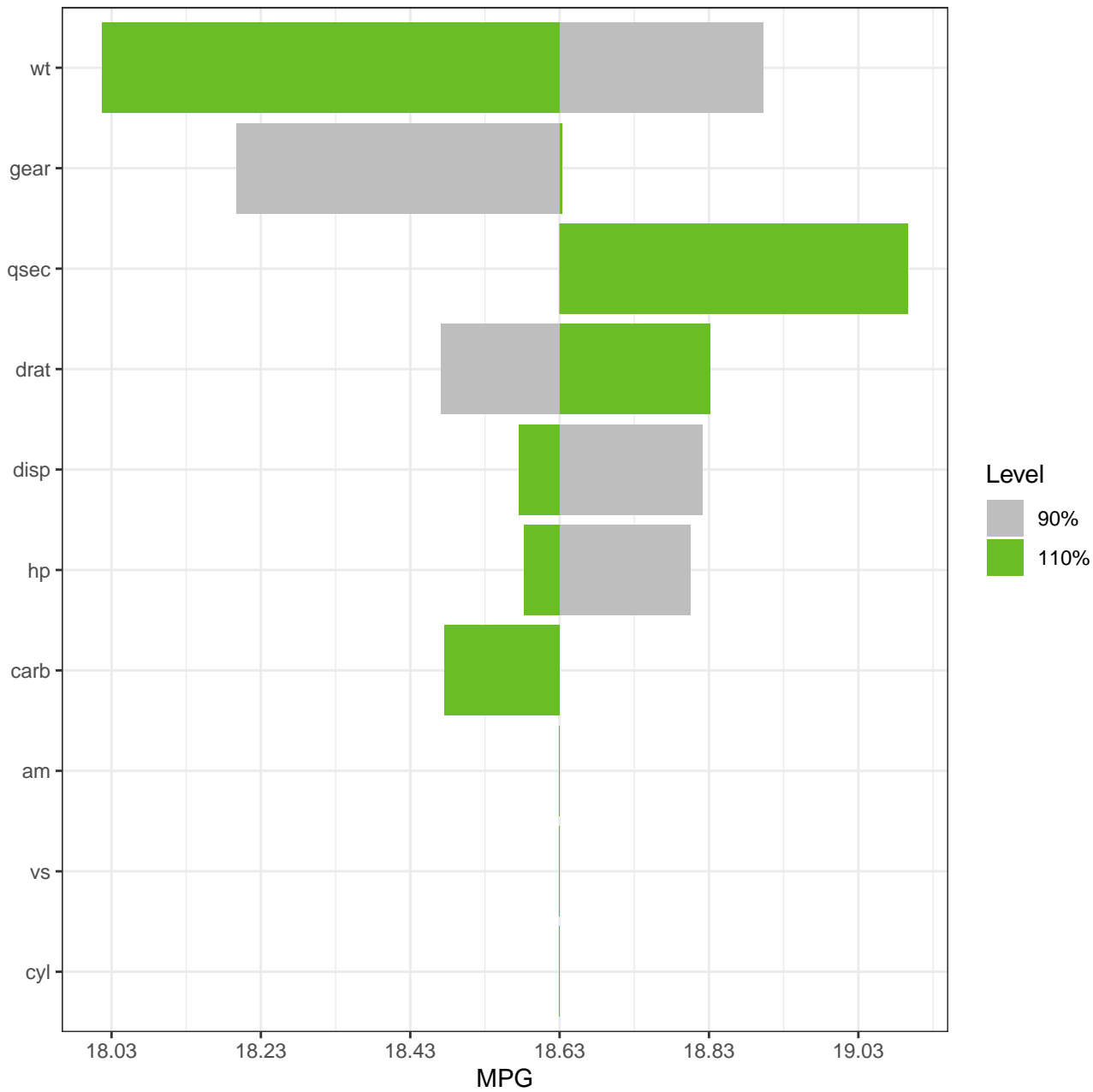
Test: survival regression with factor



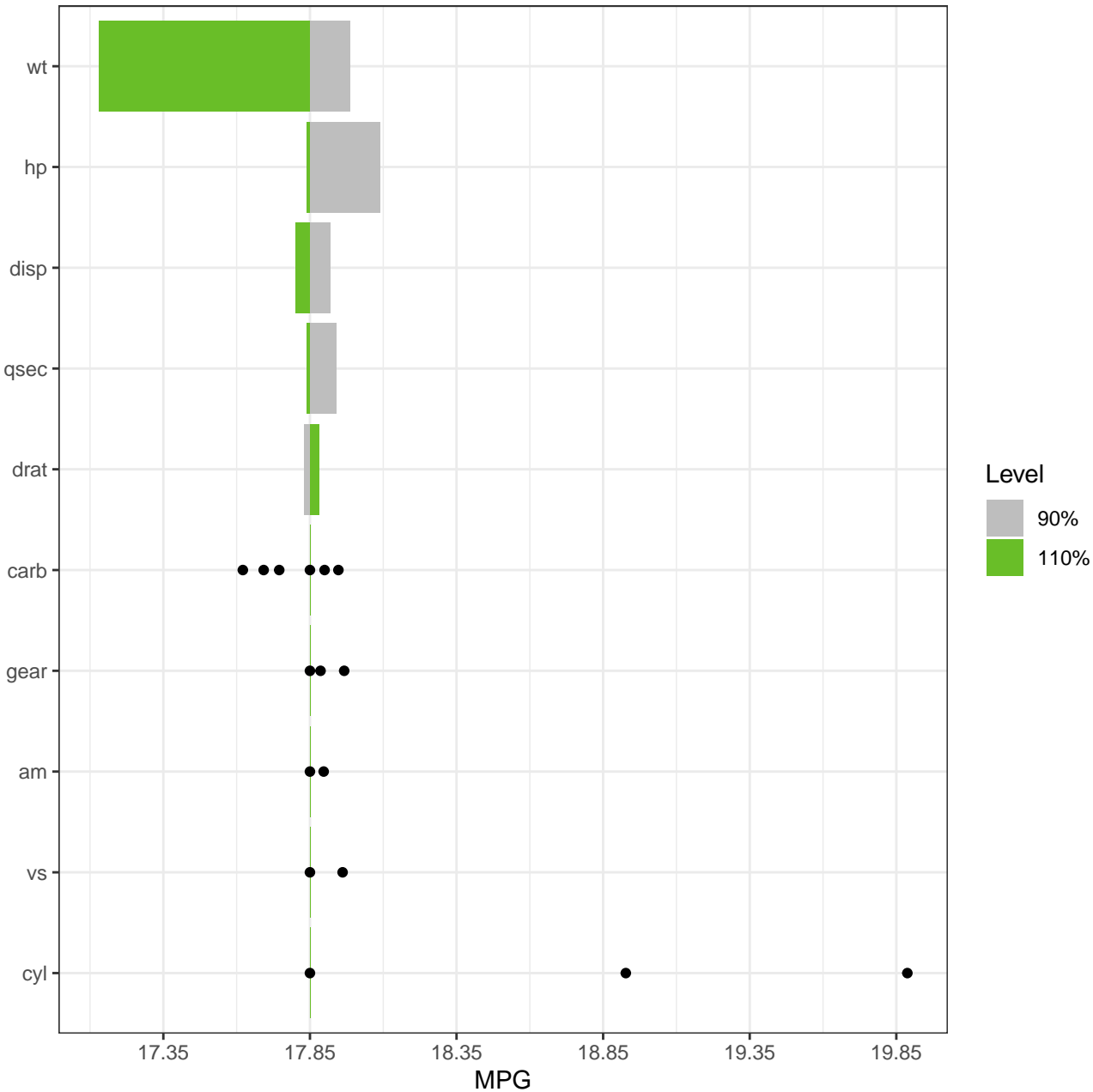
Test: survival regression with weights



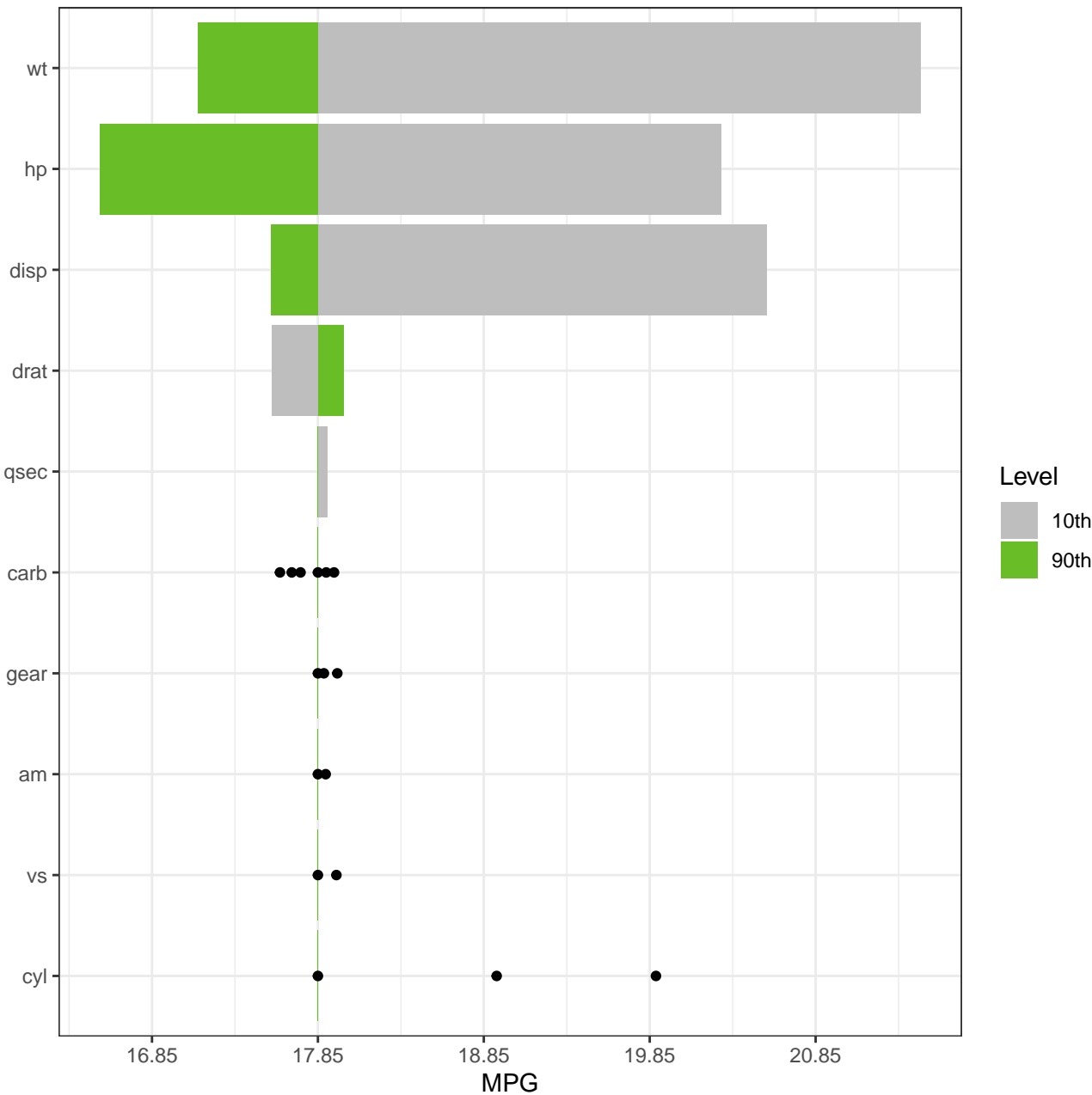
Test: caret::train randomforest



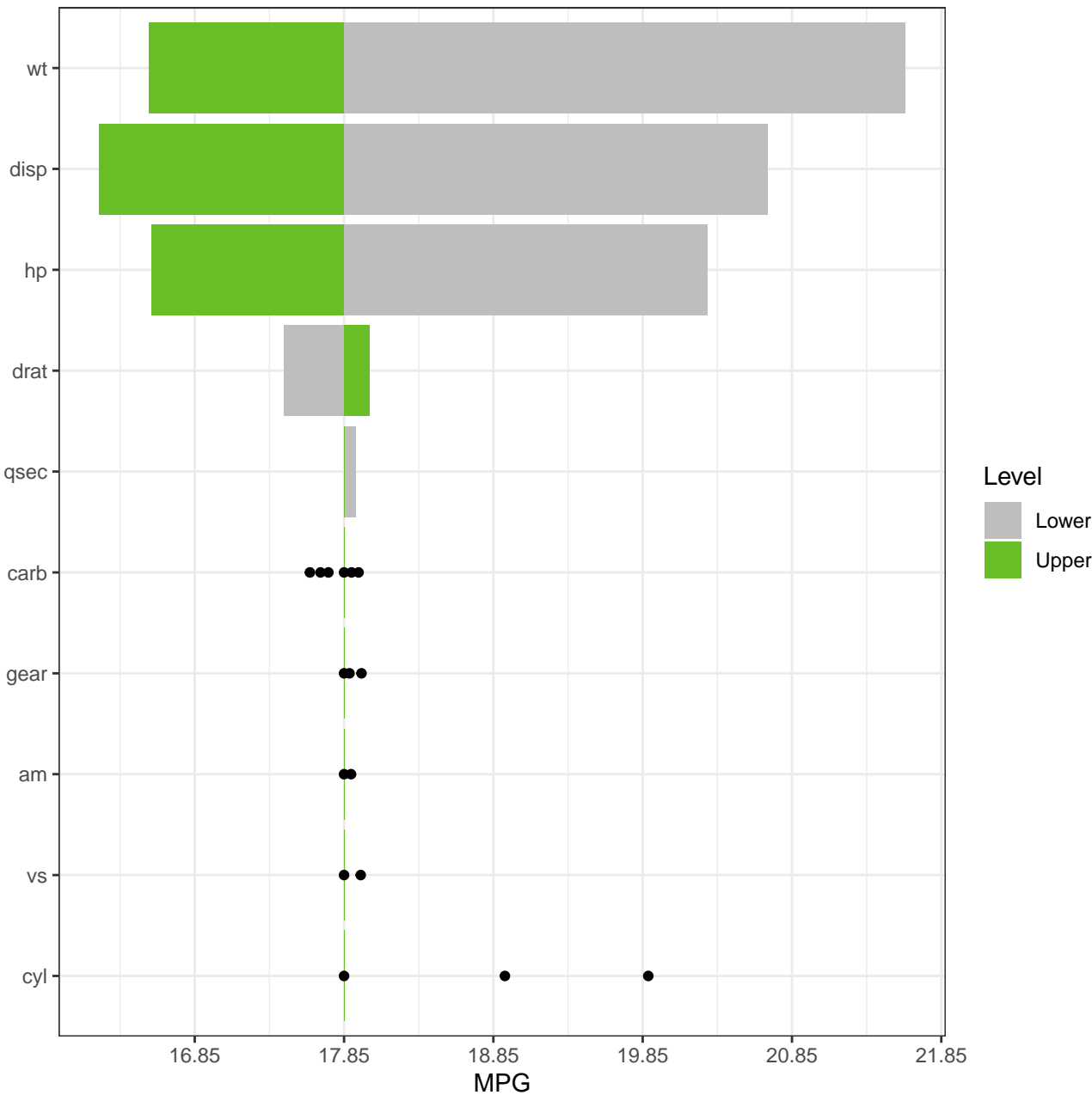
Test: caret::train randomforest PercentChange with factors



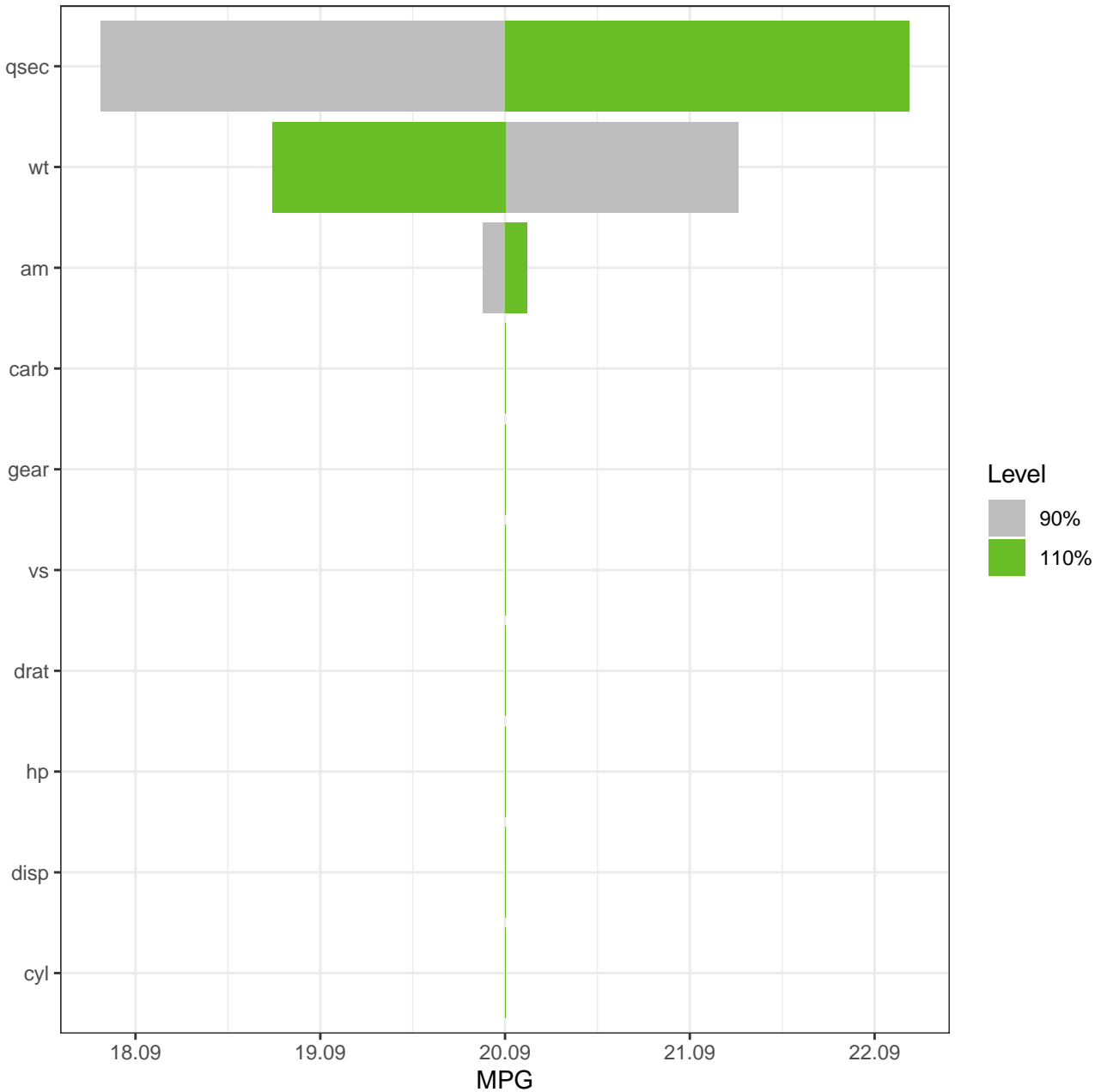
Test: caret::train randomforest percentiles with factors



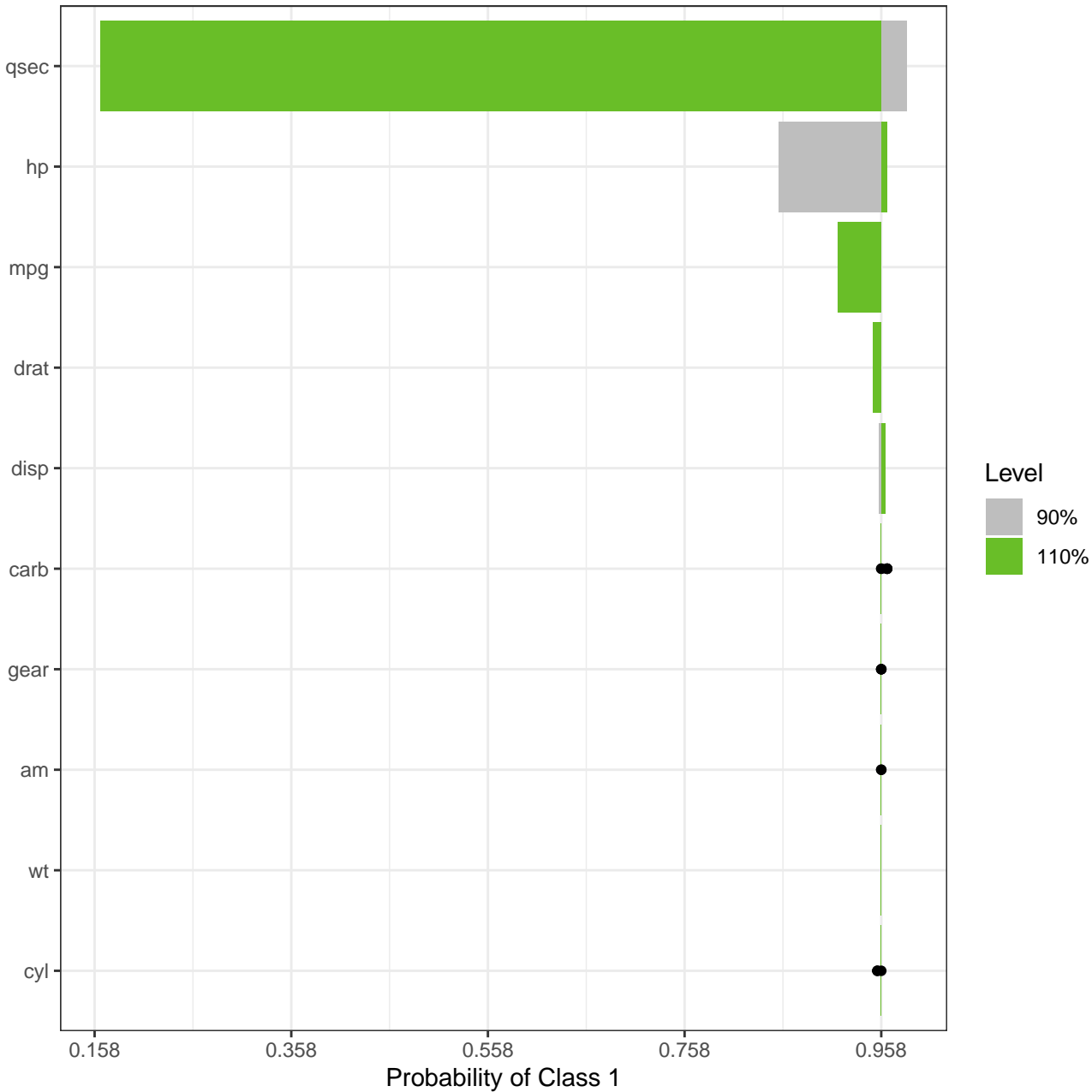
Test: caret::train randomforest ranges with factors



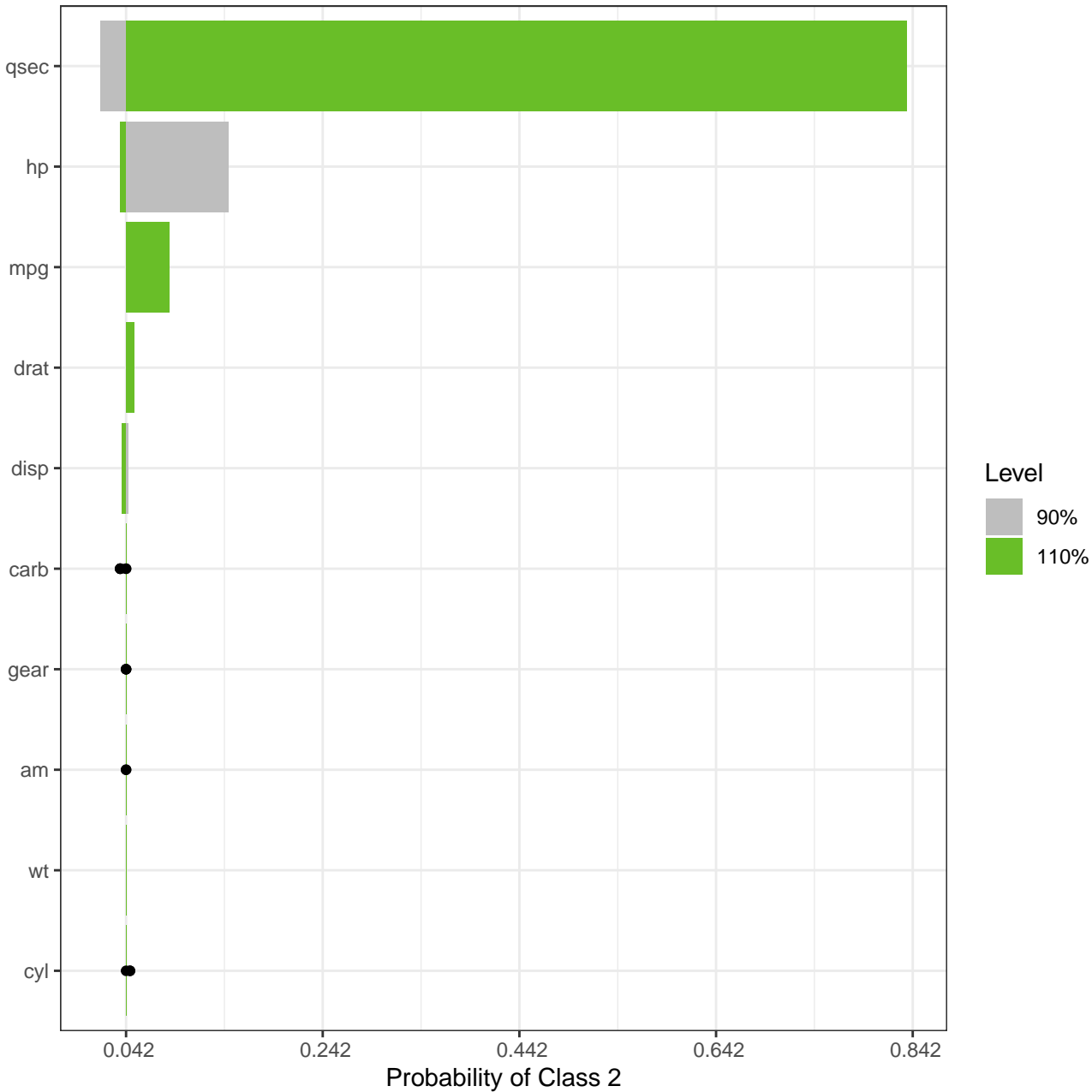
Test: caret::train glmStepAIC



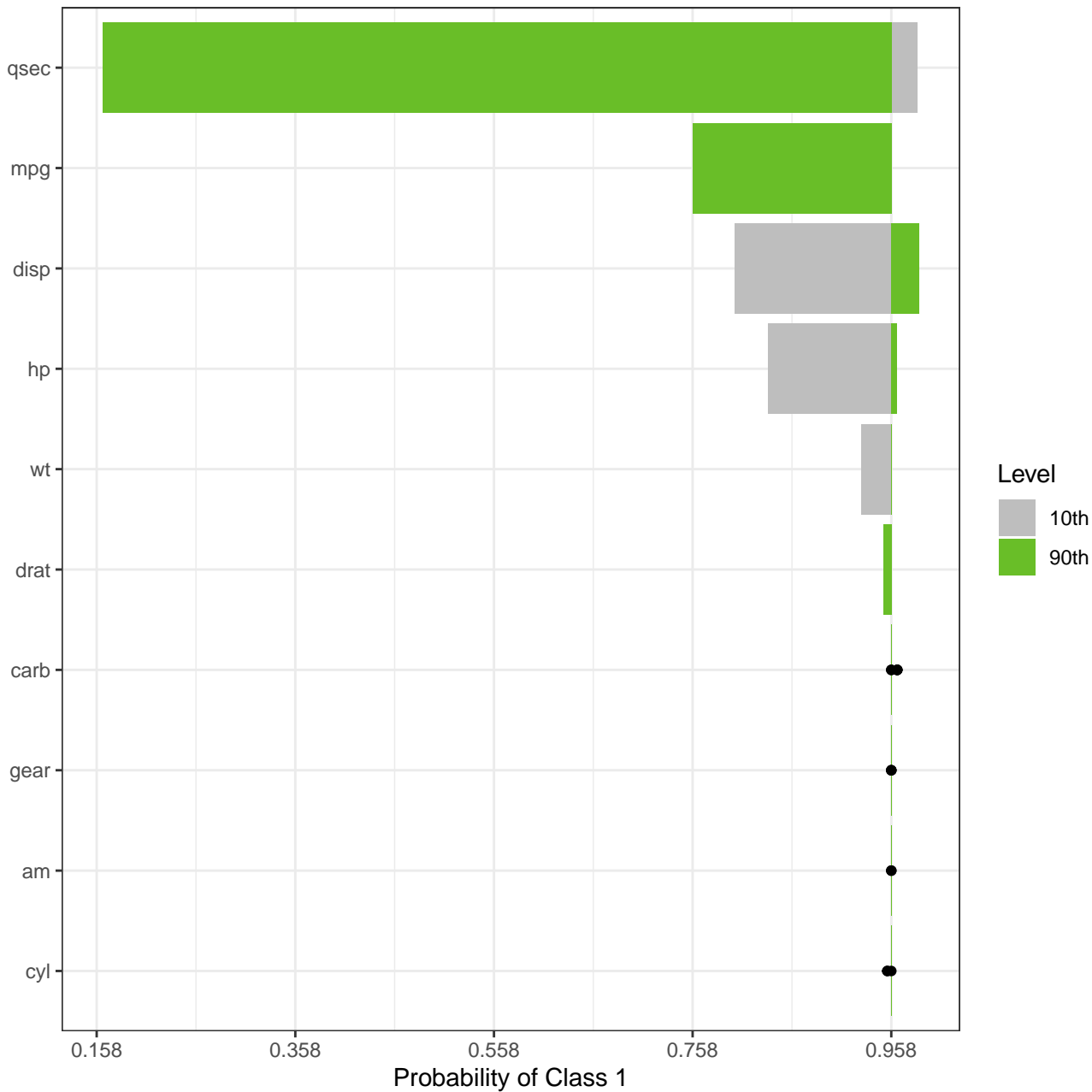
Test: classifier caret::train randomforest PercentChange with factors



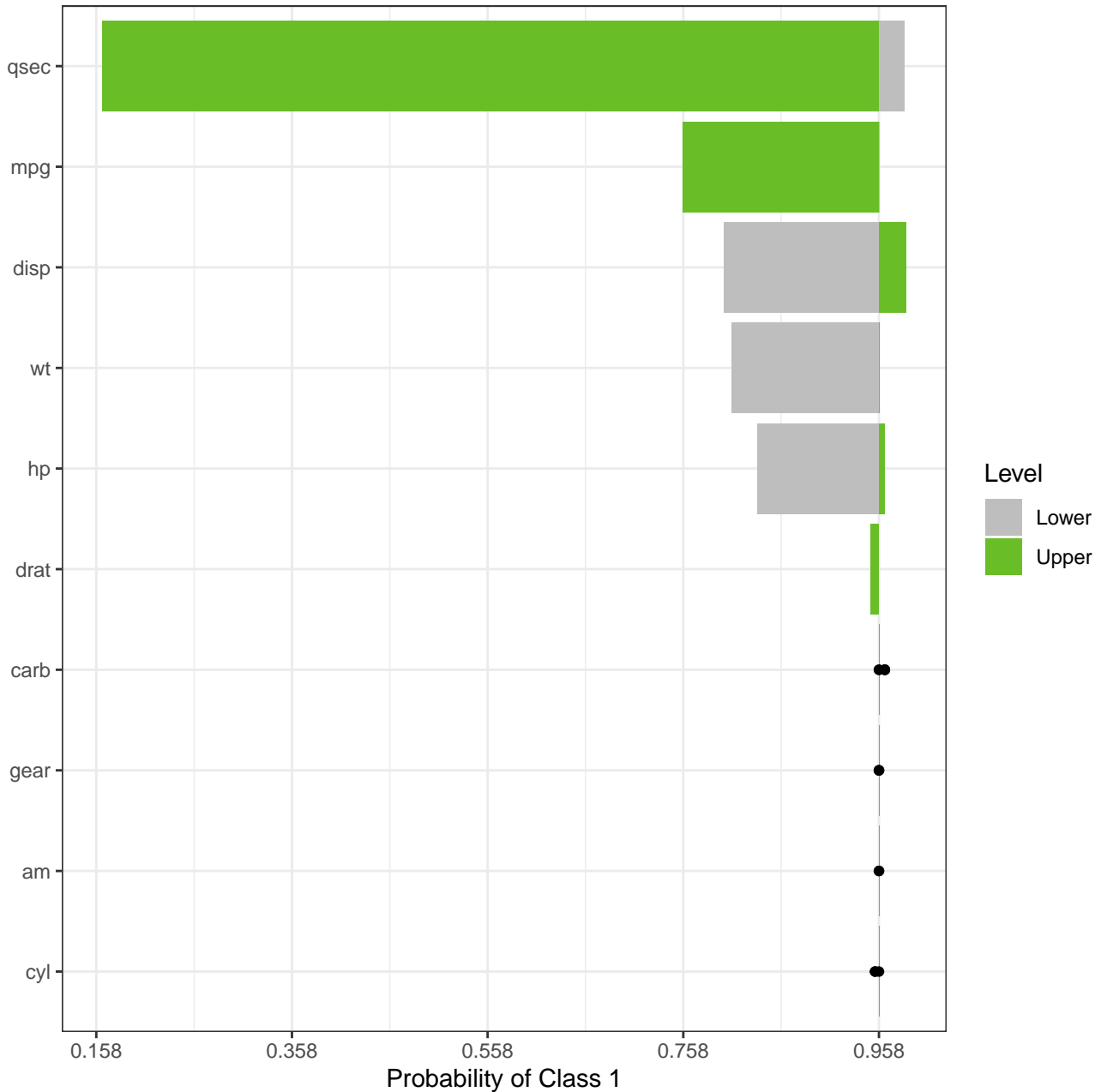
Test: classifier caret::train randomforest PercentChange with factors



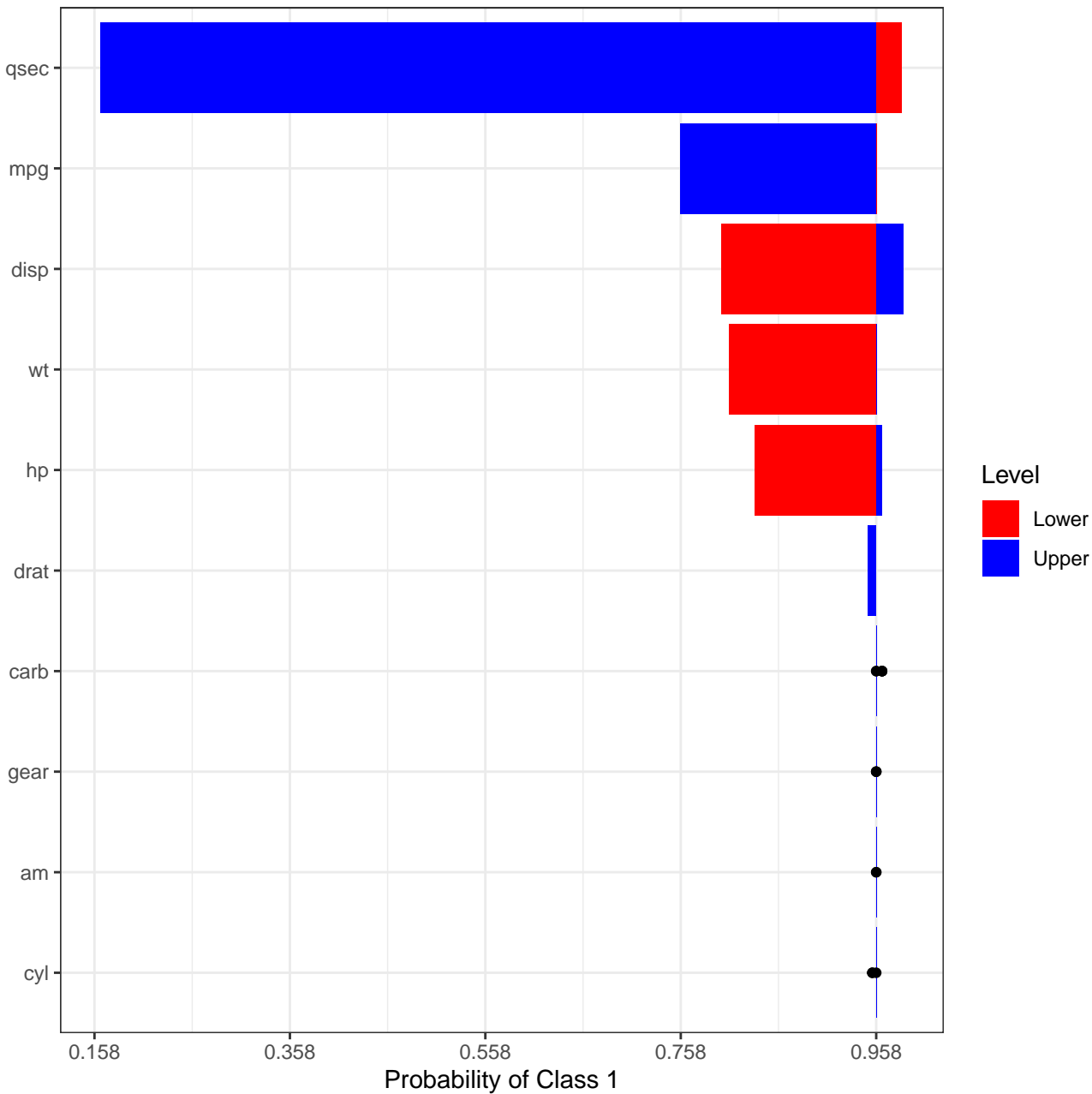
Test: classifier caret::train randomforest percentiles with factors



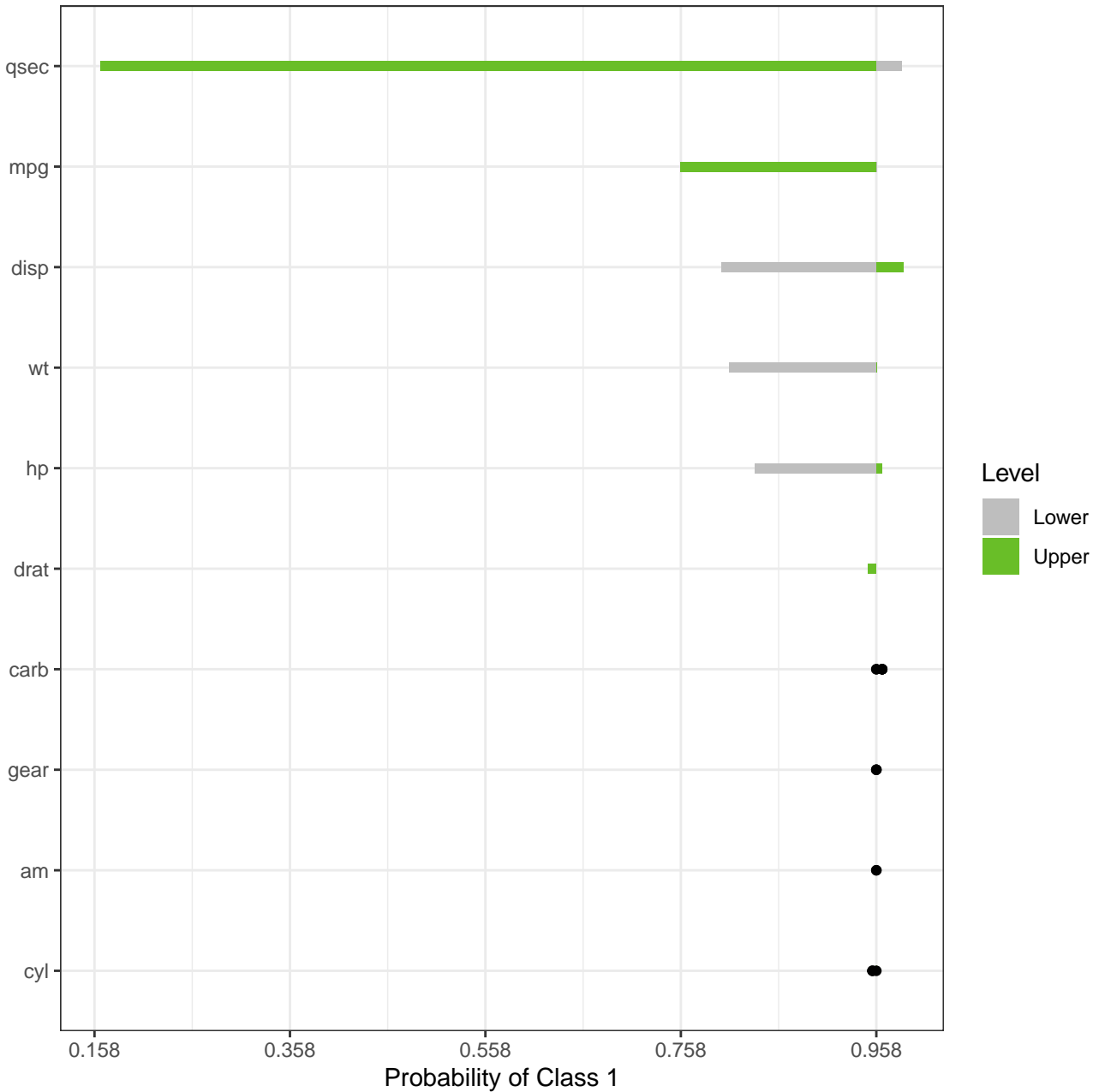
Test: classifier caret::train randomforest ranges with factors



Test: classifier caret::train randomforest ranges with factors – colors



Test: classifier caret::train randomforest ranges with factors – bar width



Test: classifier caret::train randomforest ranges with factors – points

