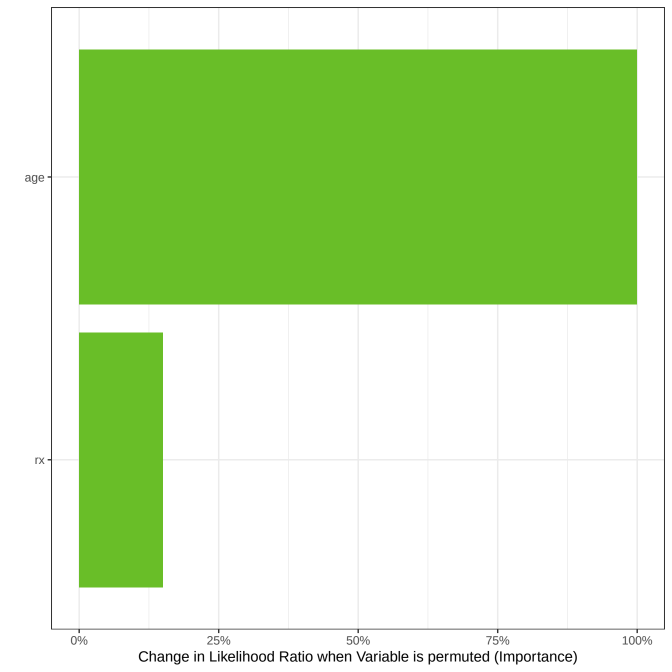
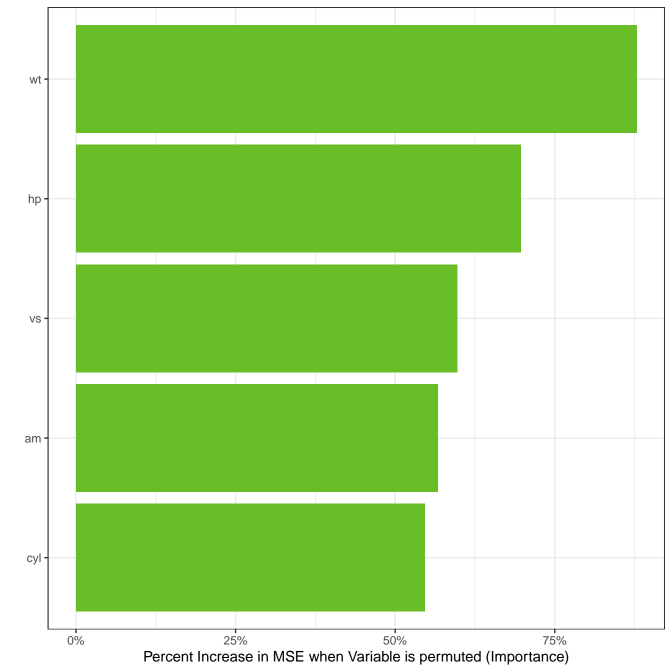
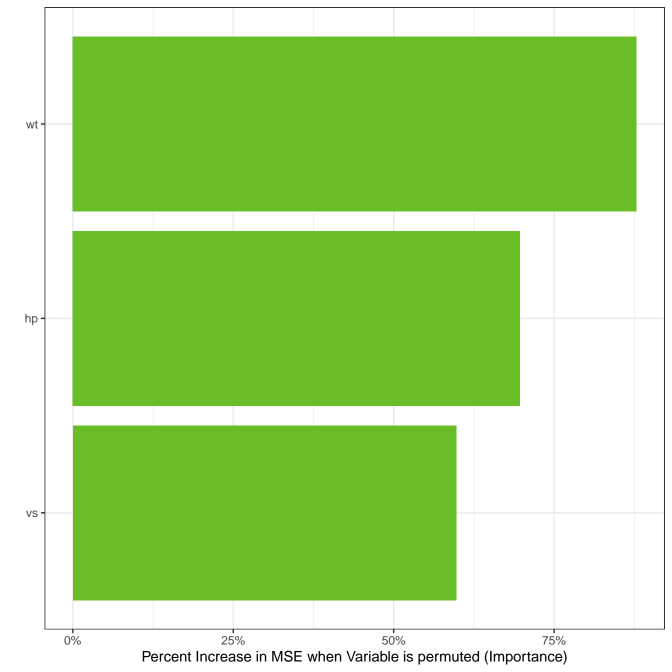


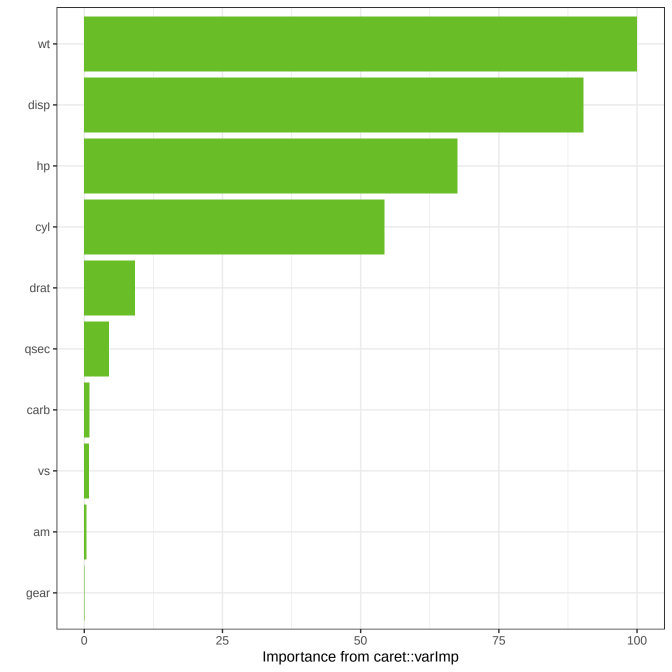
Testing Survival importance title age rx ecog.ps -0% 25% 50% 75% 100%

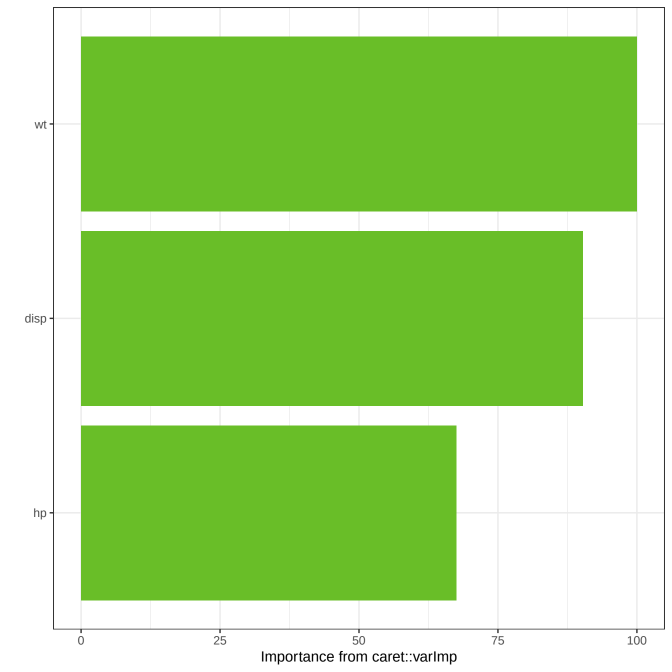
Change in Likelihood Ratio when Variable is permuted (Importance)



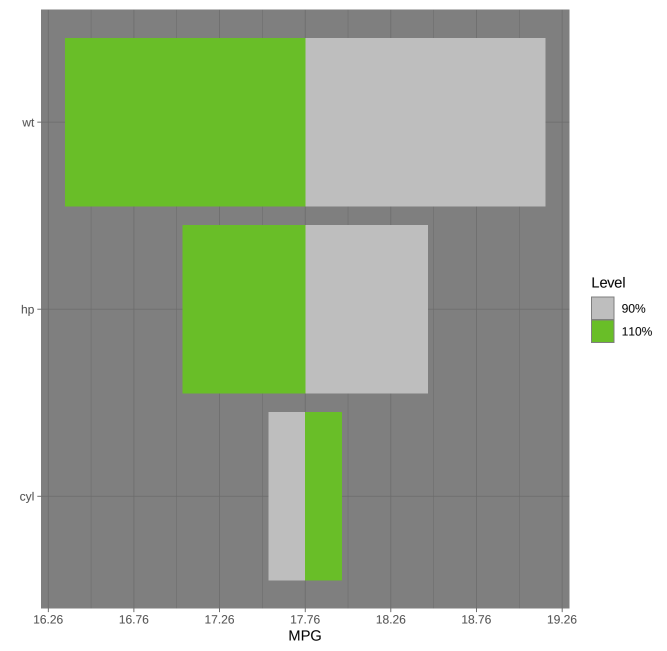








Dark theme over the default



Test: CoxPH rx -Level 90% number -110% size -1.00 Risk 0.95 1.05

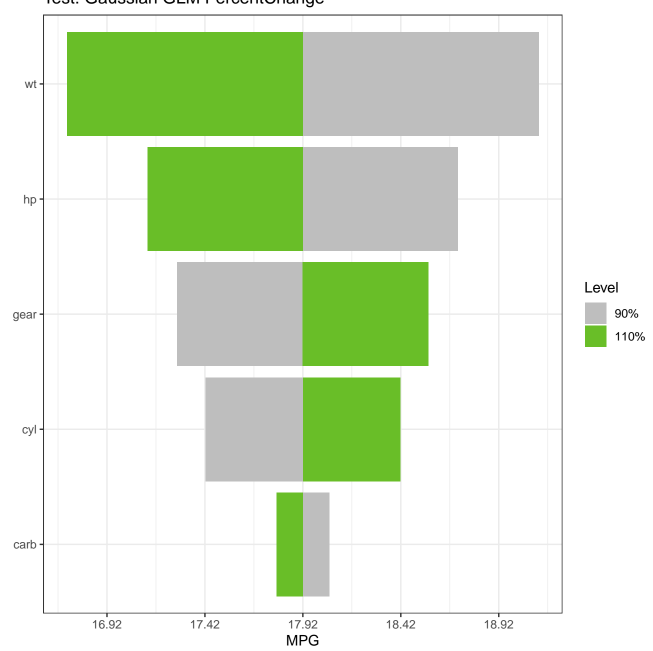
Test: CoxPH Weighted rx -Level 90% number -110% size -

> 1.00 Risk

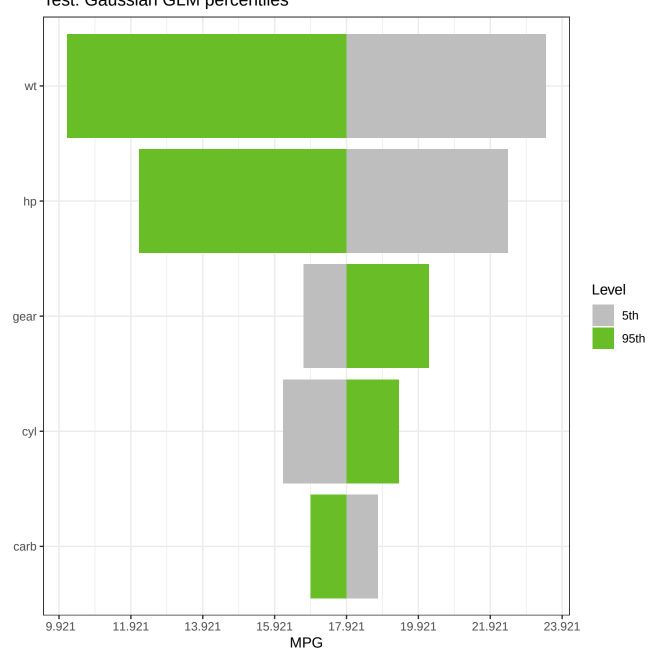
1.05

0.95

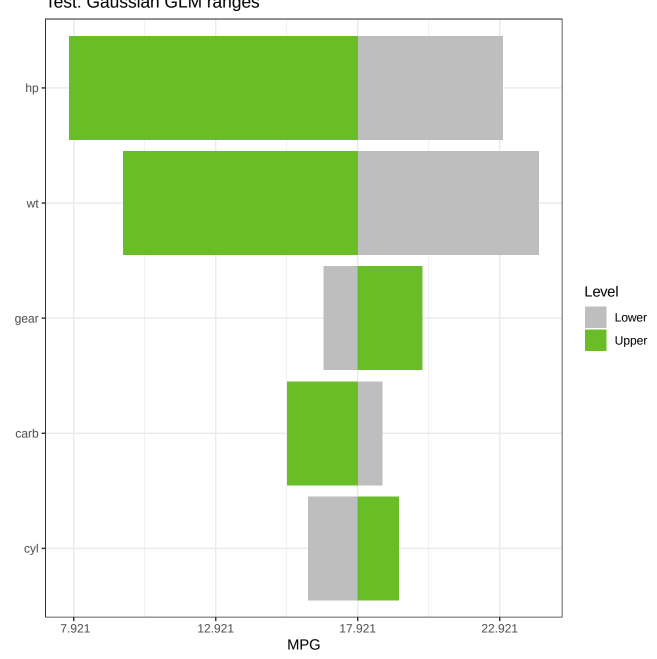
Test: Gaussian GLM PercentChange



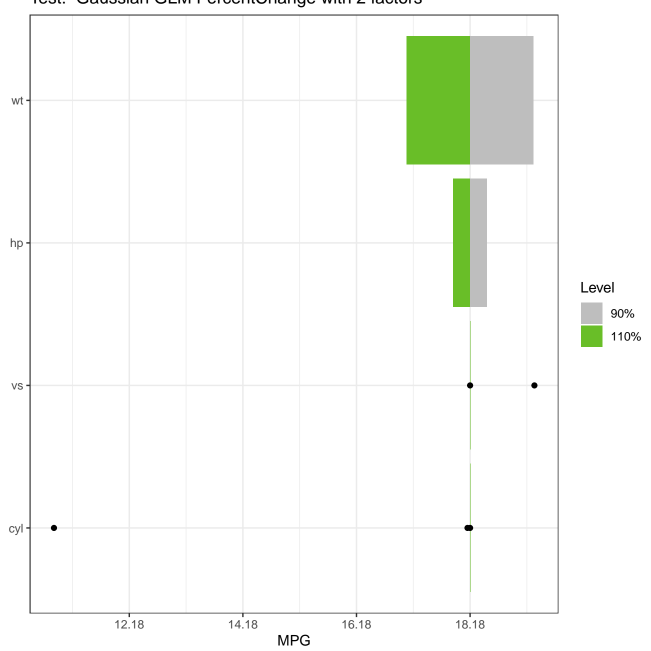
Test: Gaussian GLM percentiles



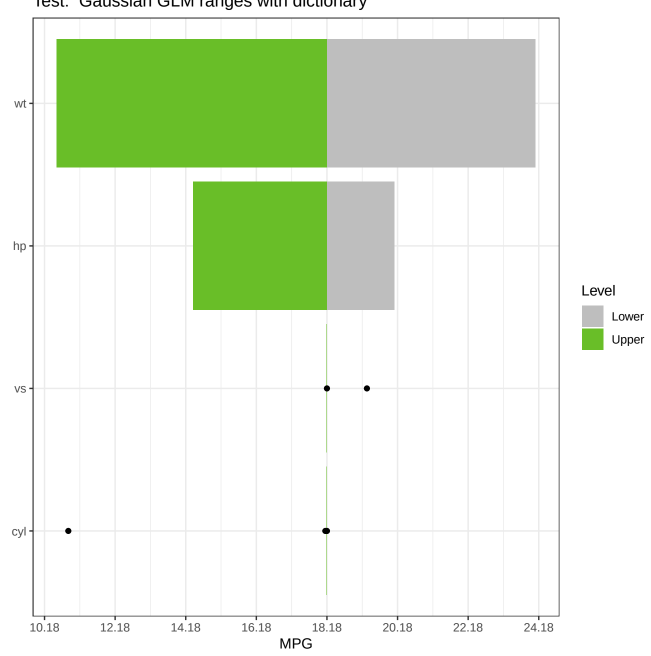
Test: Gaussian GLM ranges



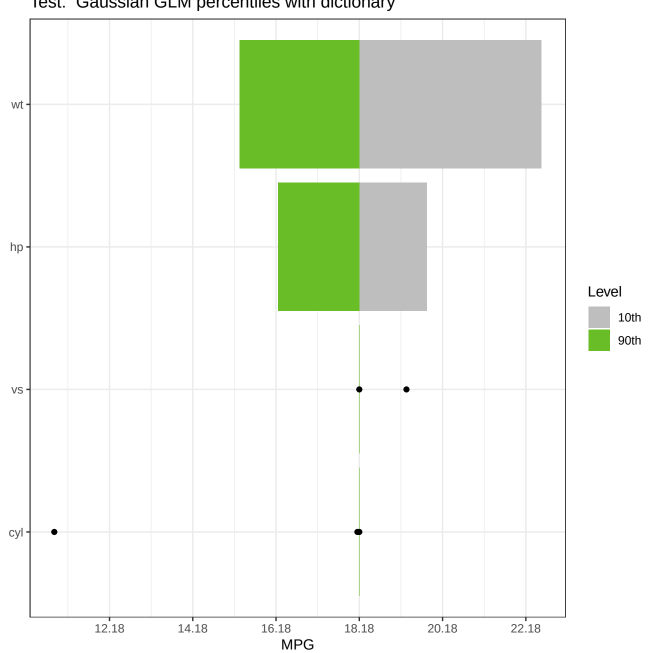
Test: Gaussian GLM PercentChange with 2 factors

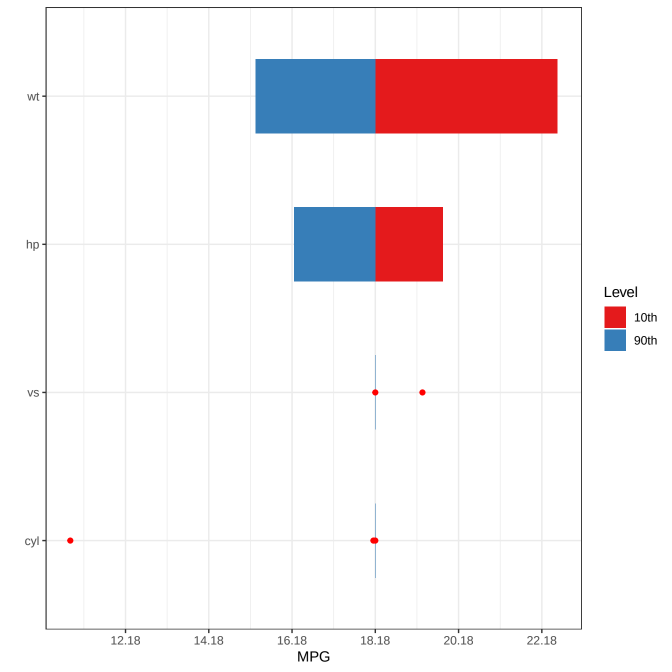


Test: Gaussian GLM ranges with dictionary

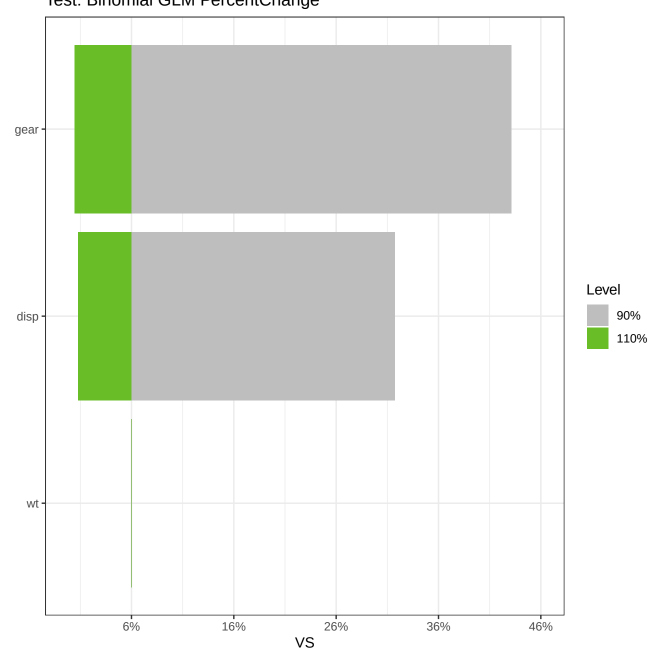


Test: Gaussian GLM percentiles with dictionary

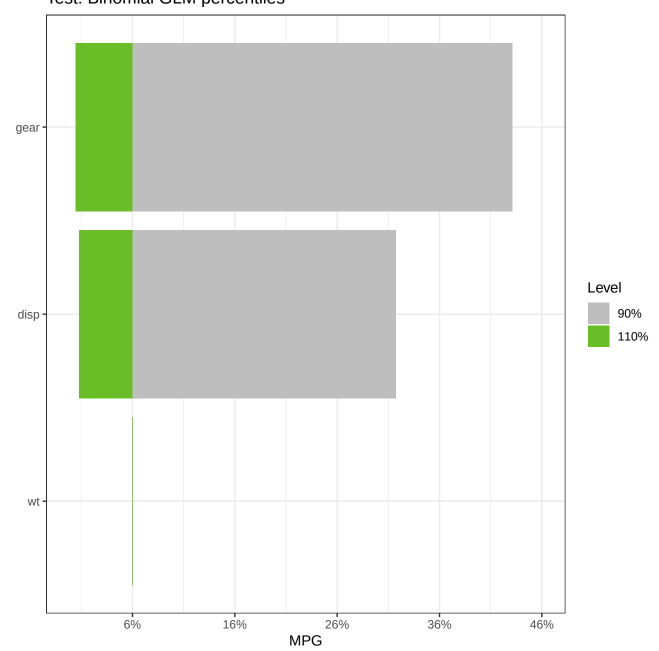




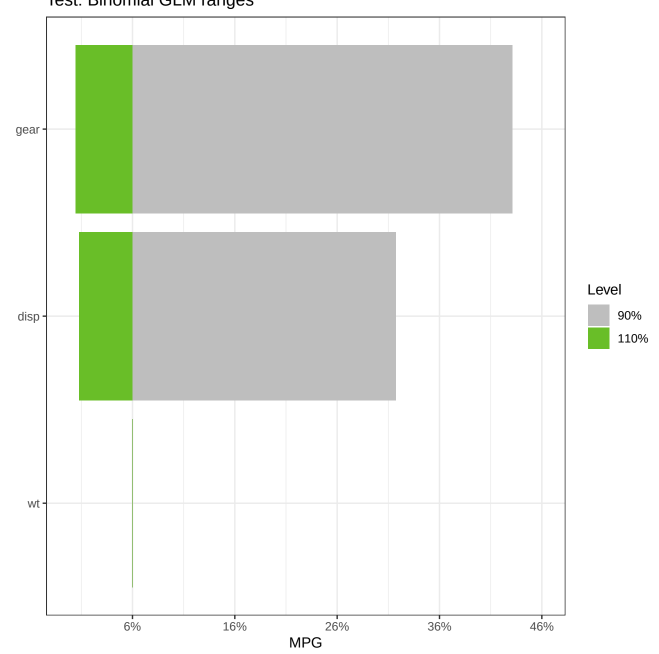
Test: Binomial GLM PercentChange



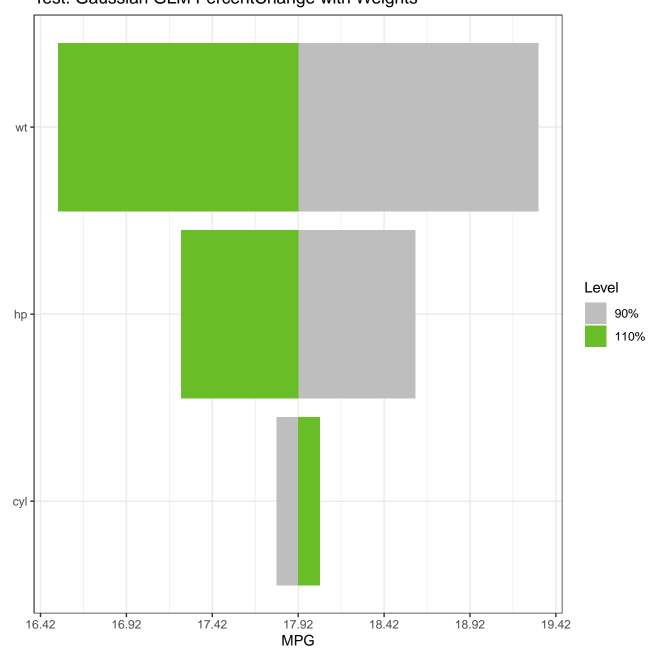
Test: Binomial GLM percentiles



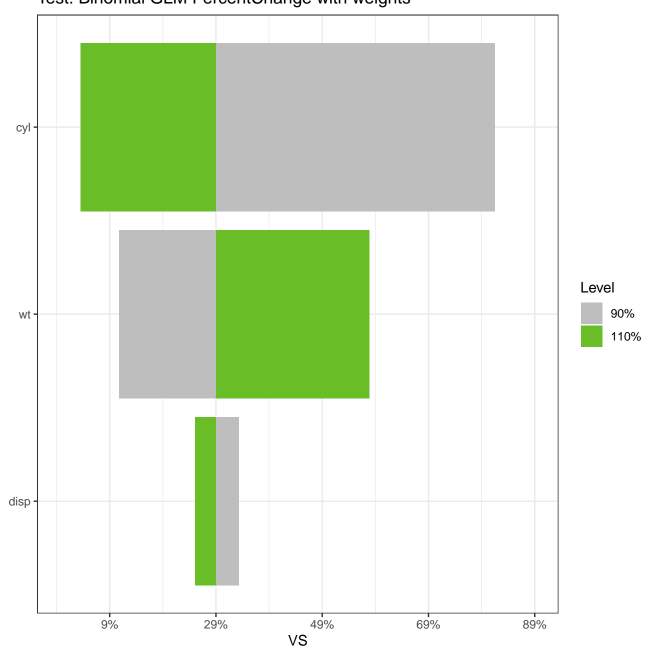
Test: Binomial GLM ranges

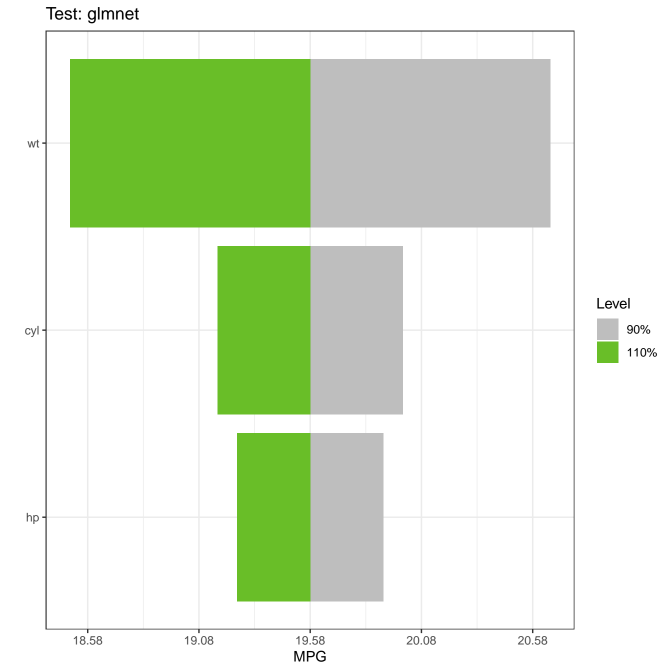


Test: Gaussian GLM PercentChange with Weights

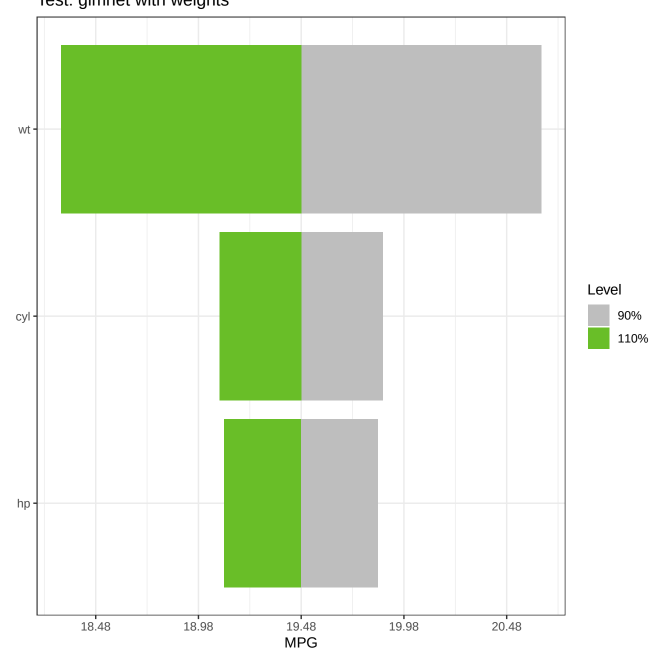


Test: Binomial GLM PercentChange with weights

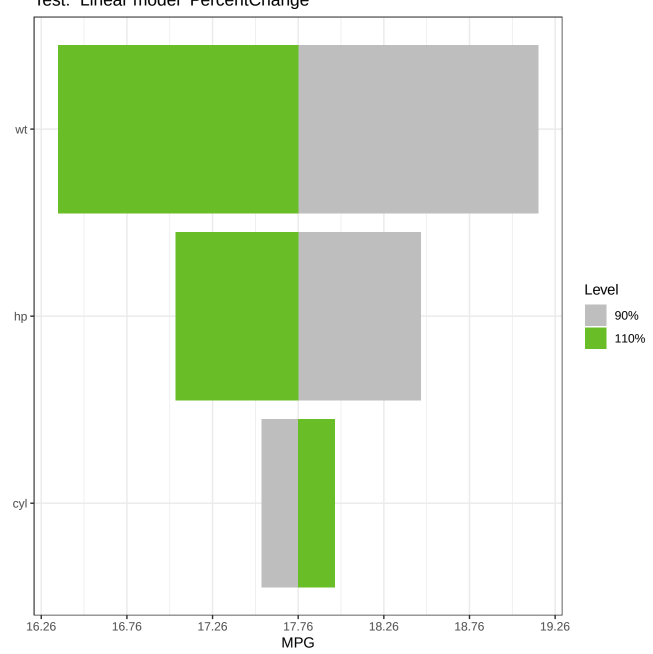




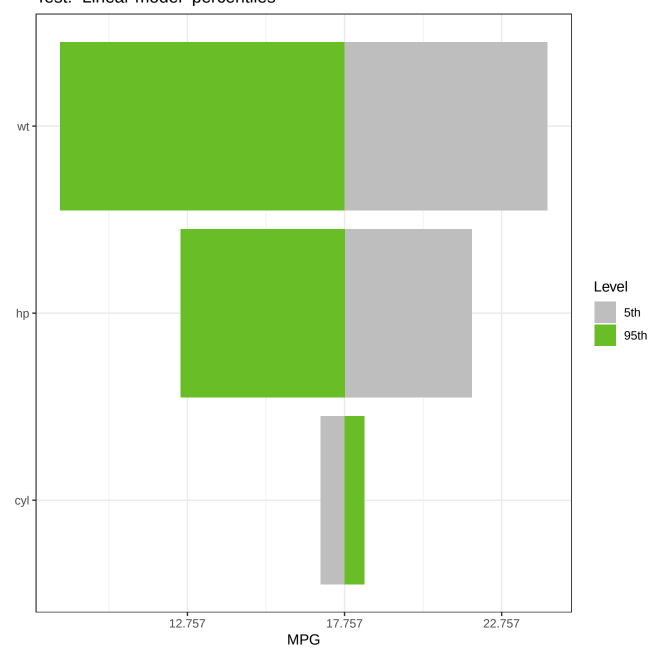
Test: glmnet with weights



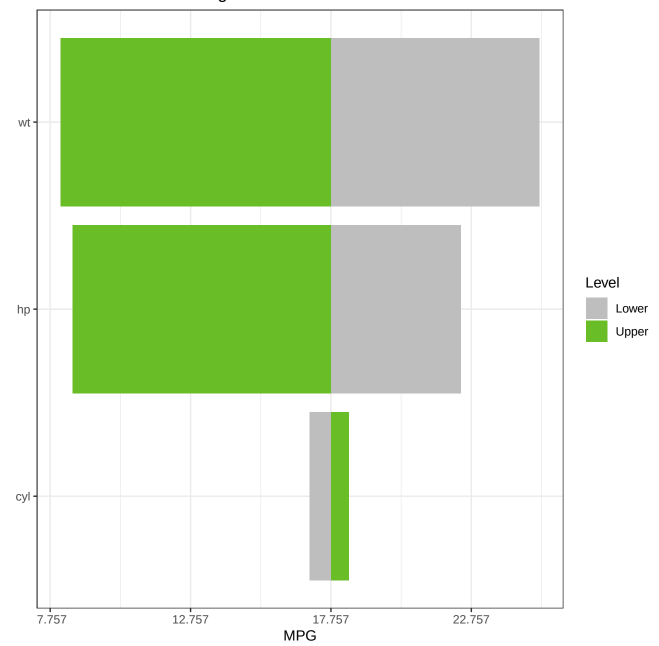
Test: Linear model PercentChange



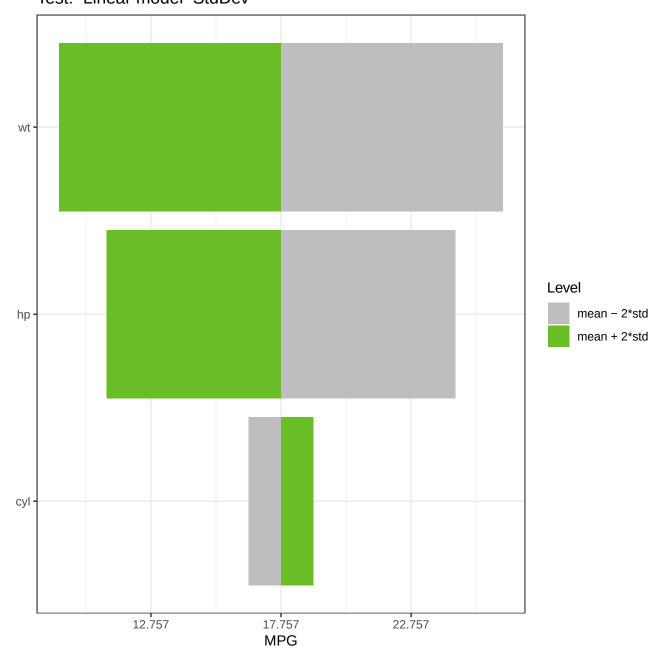
Test: Linear model percentiles



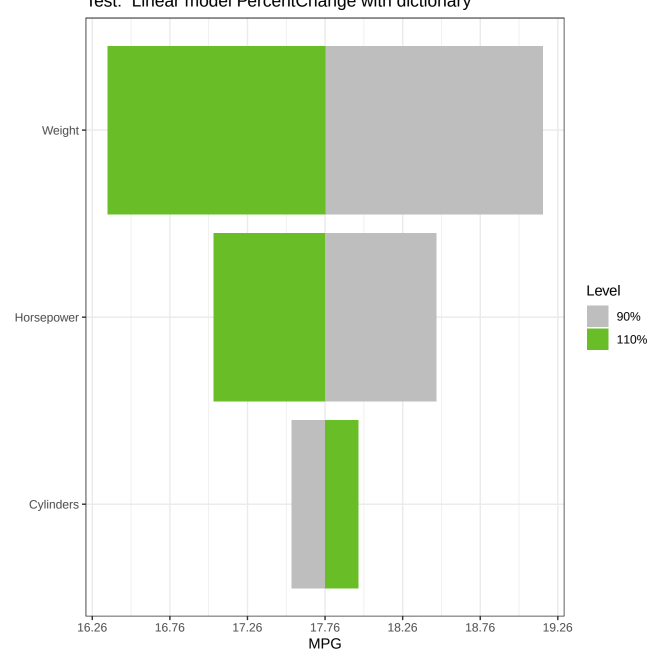
Test: Linear model ranges



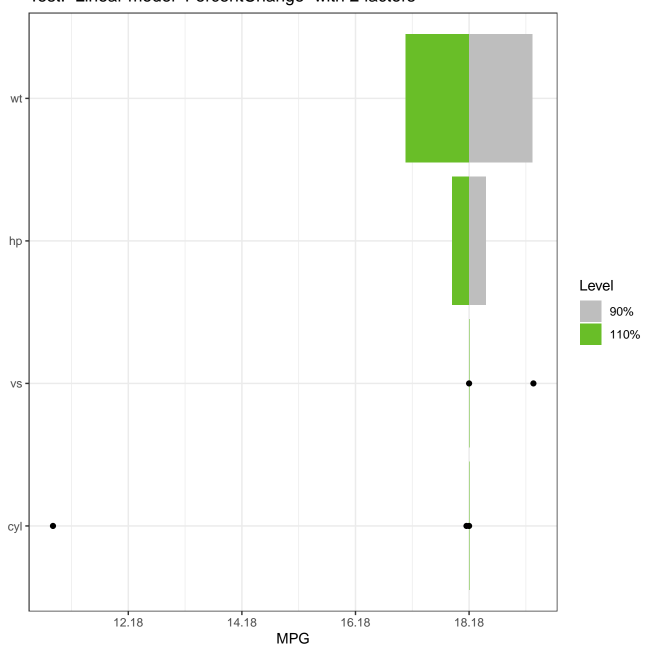
Test: Linear model StdDev



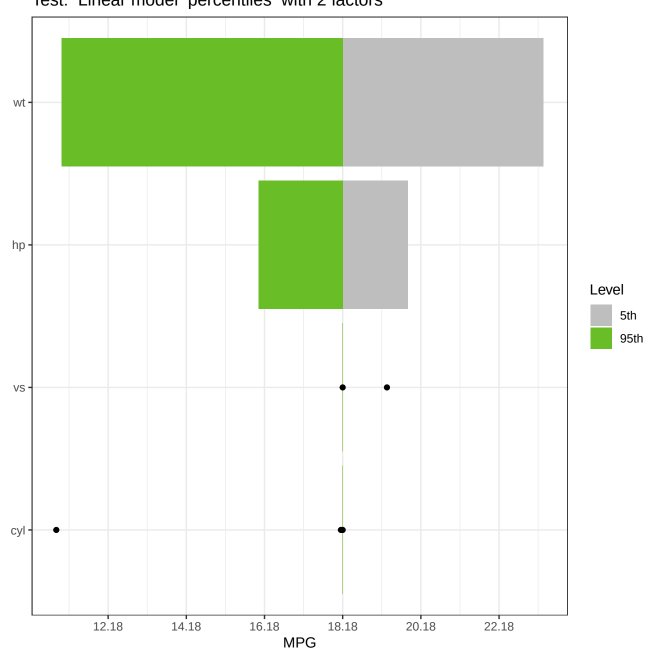
Test: Linear model PercentChange with dictionary



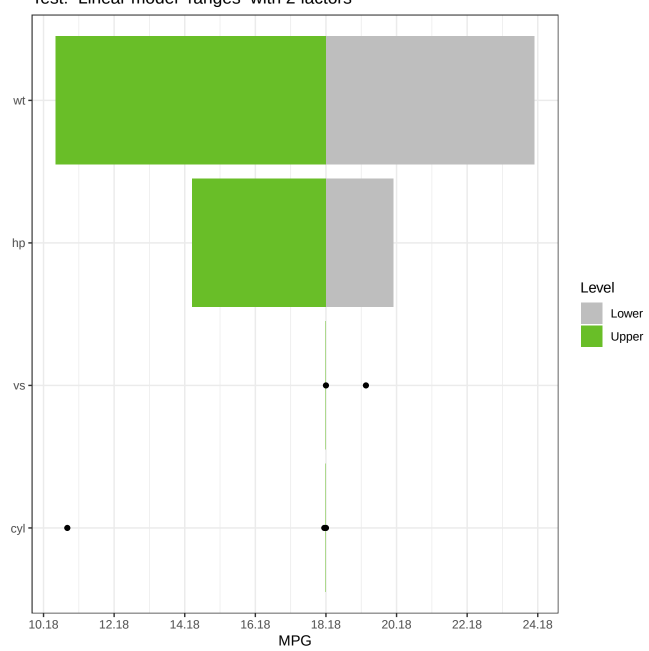
Test: Linear model PercentChange with 2 factors



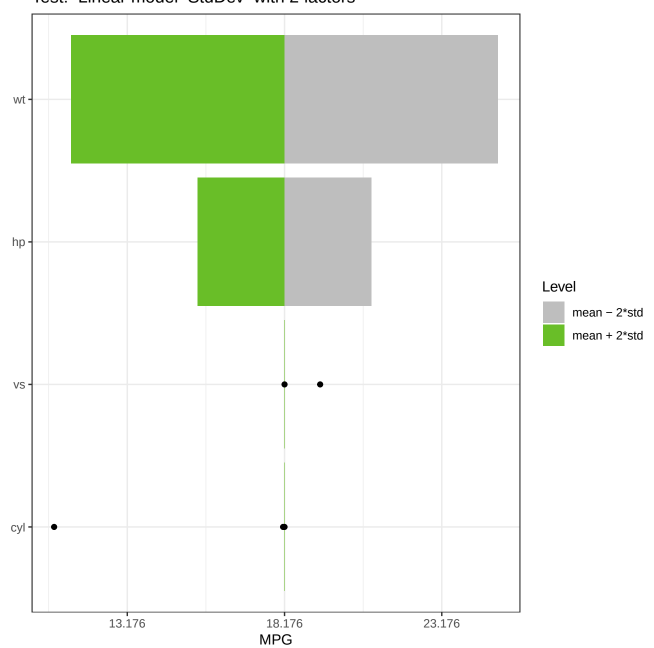
Test: Linear model percentiles with 2 factors



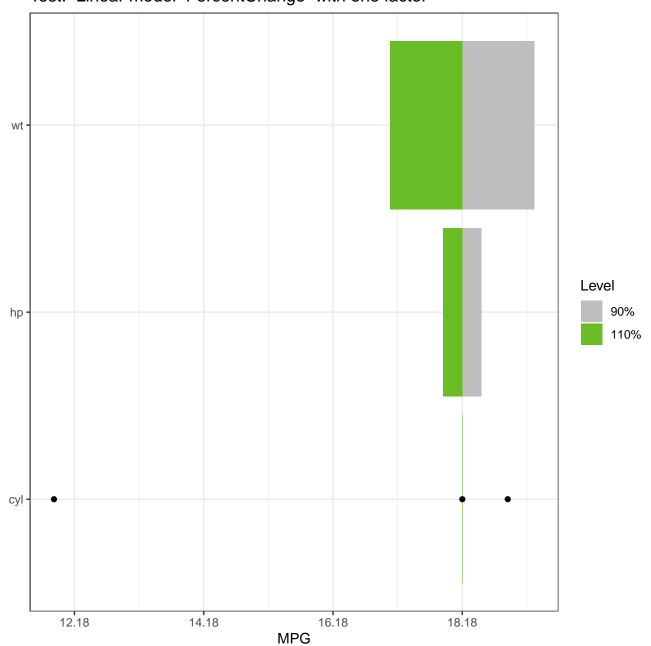
Test: Linear model ranges with 2 factors



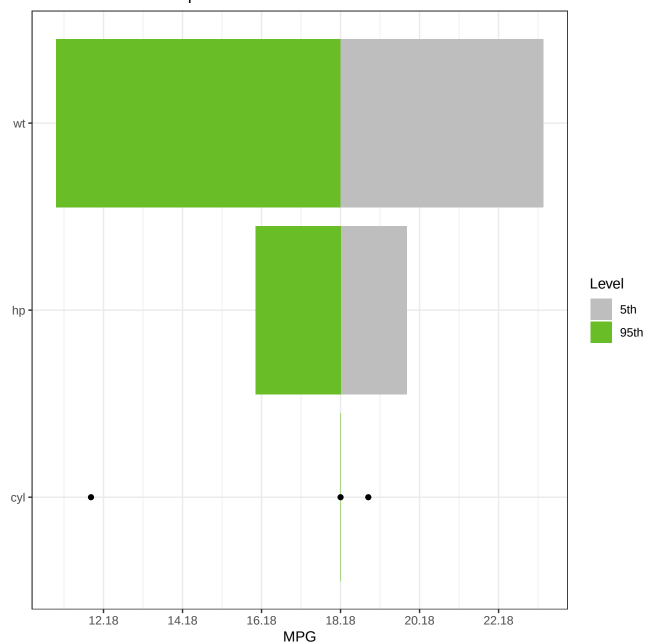
Test: Linear model StdDev with 2 factors



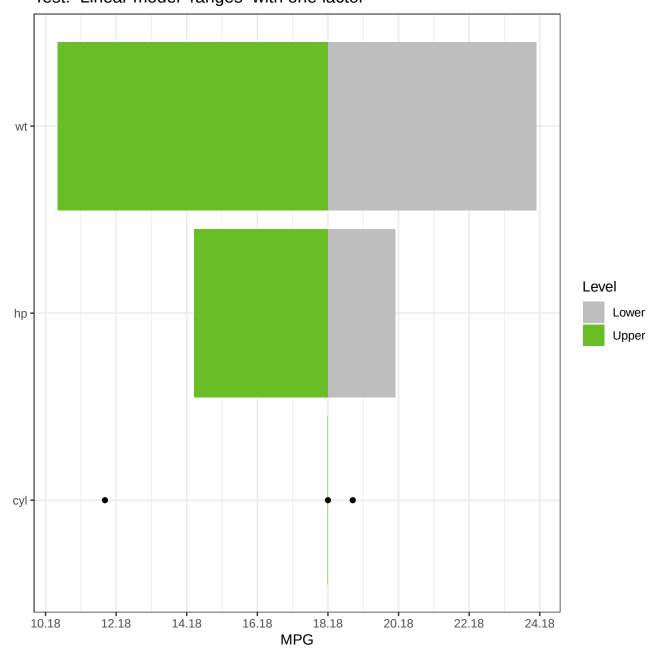
Test: Linear model PercentChange with one factor



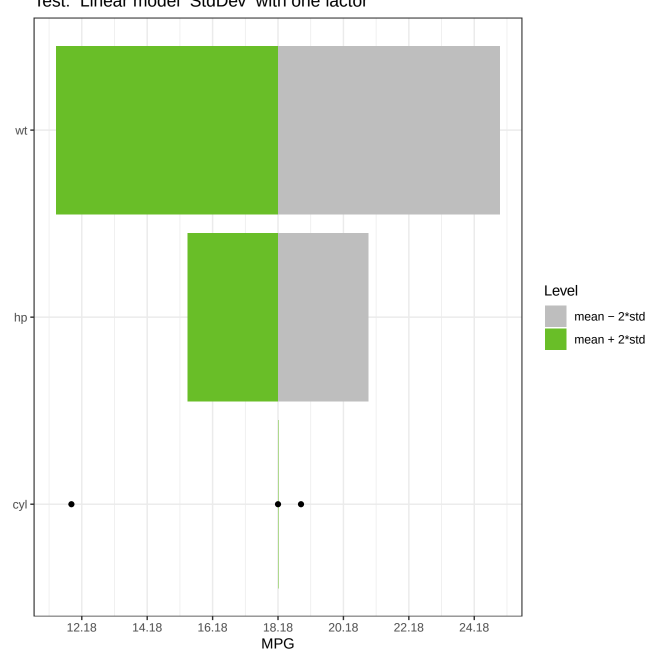
Test: Linear model percentiles with one factor



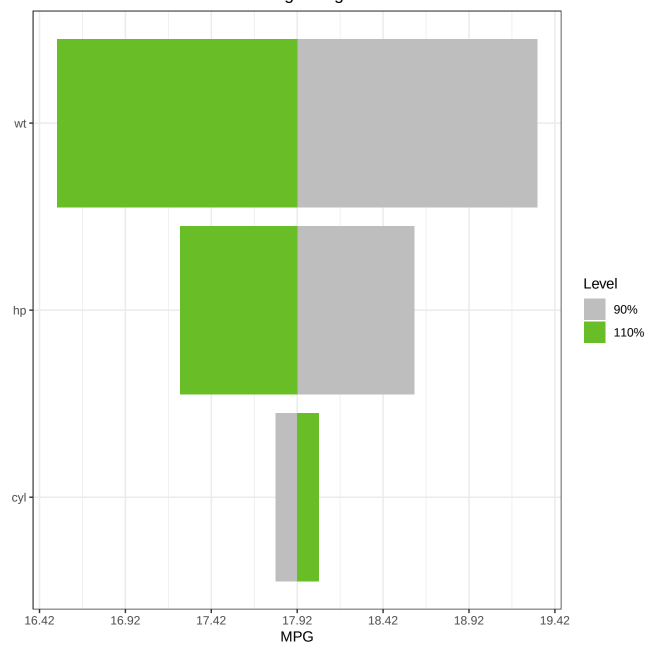
Test: Linear model ranges with one factor



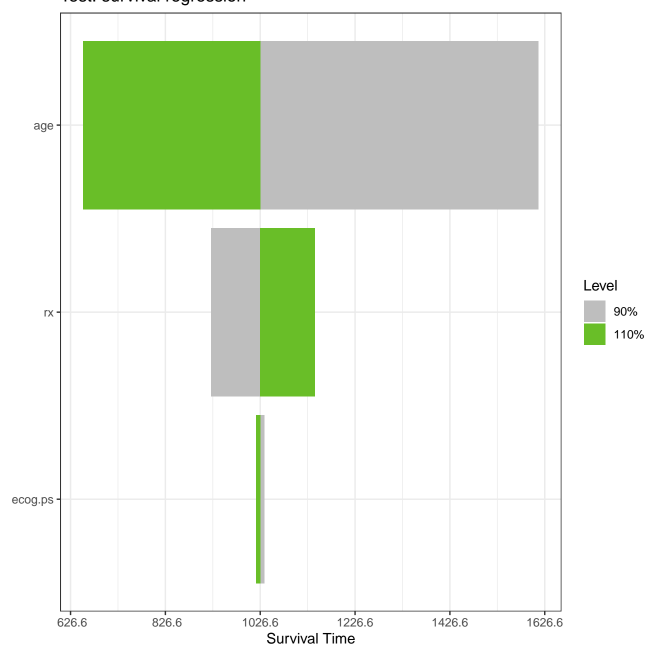
Test: Linear model StdDev with one factor



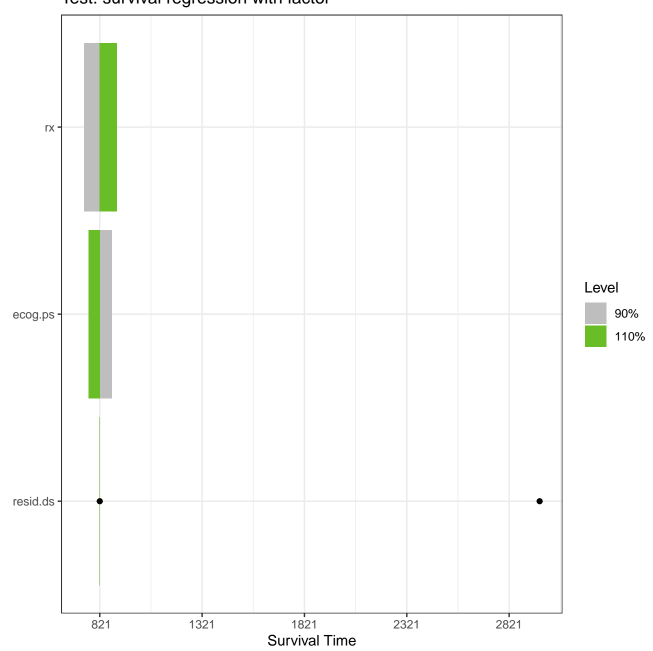
Test: Linear model PercentChange weighted



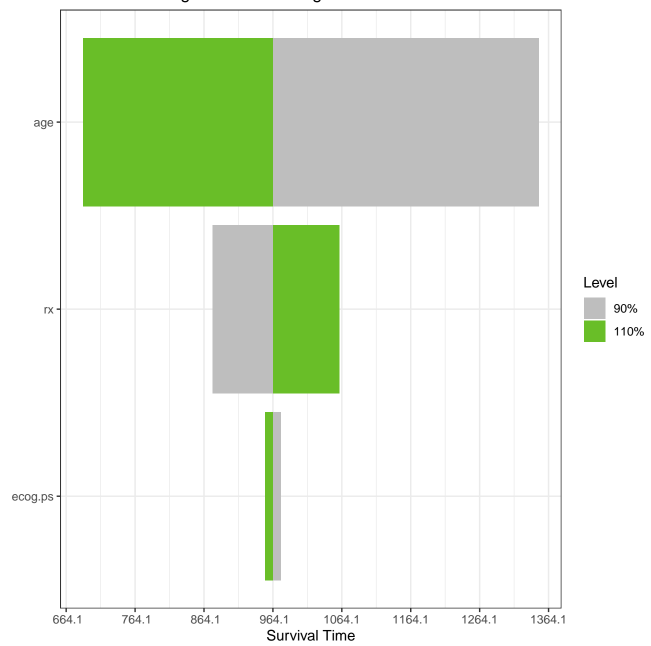
Test: survival regression



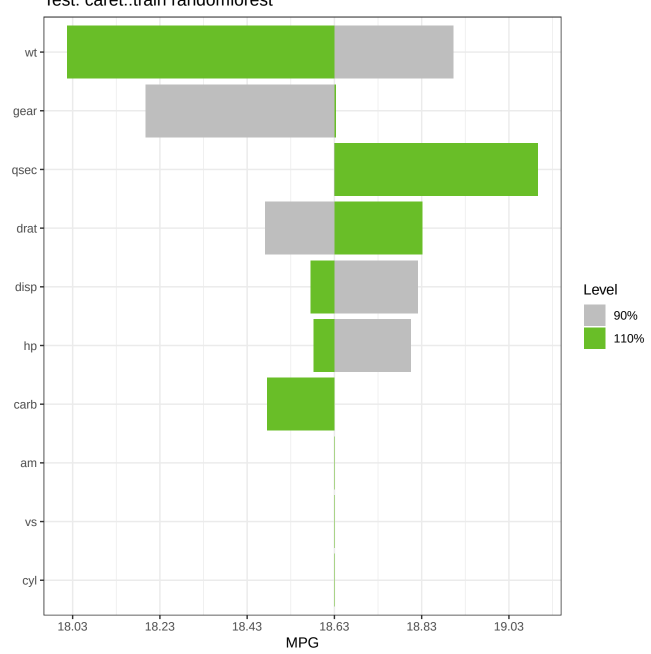
Test: survival regression with factor



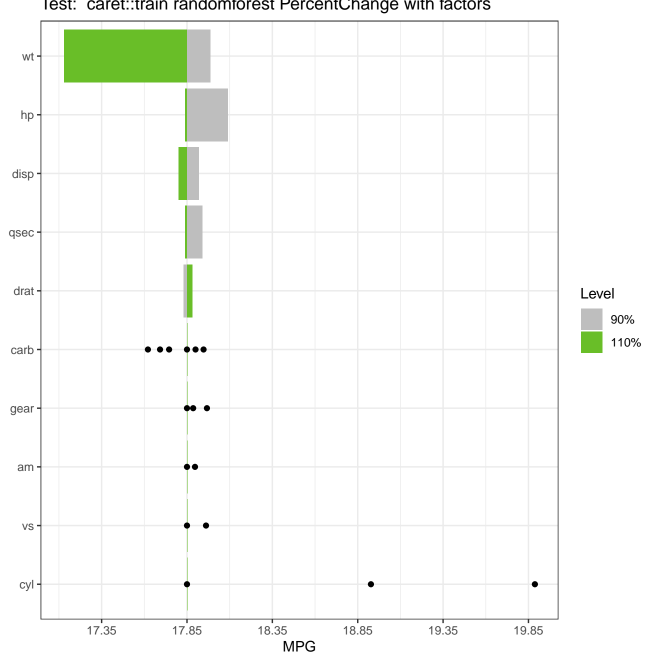
Test: survival regression with weights



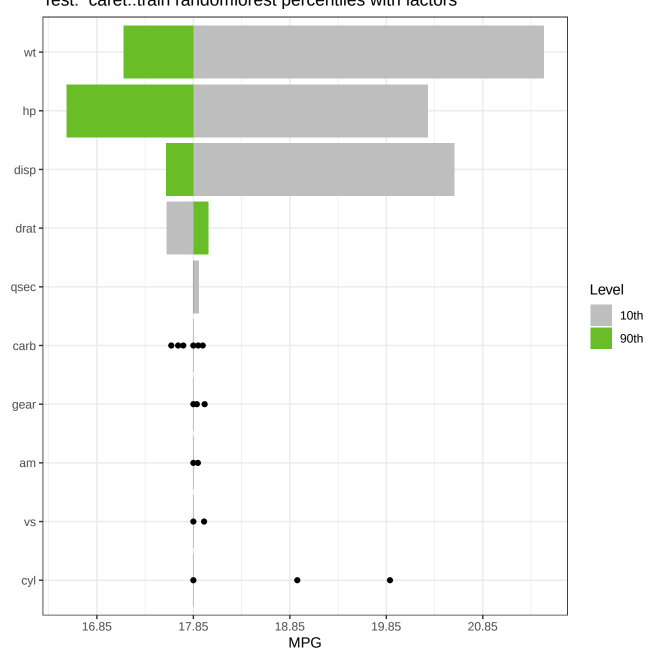
Test: caret::train randomforest



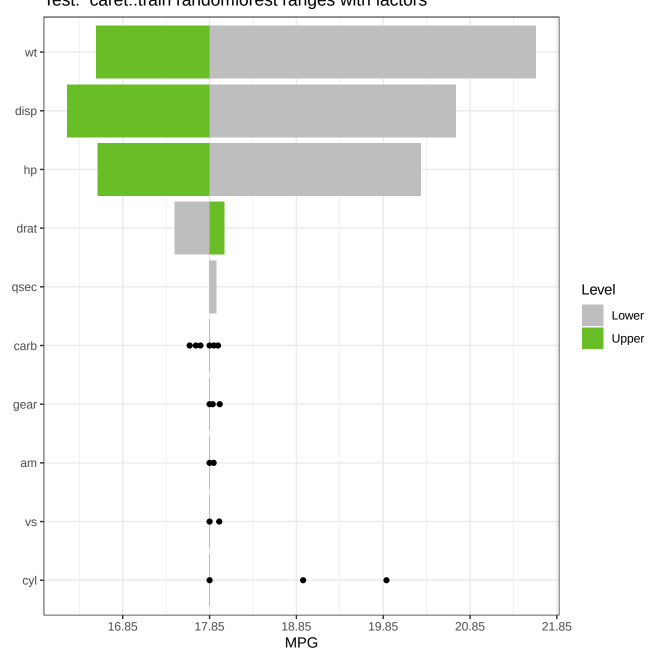
Test: caret::train randomforest PercentChange with factors



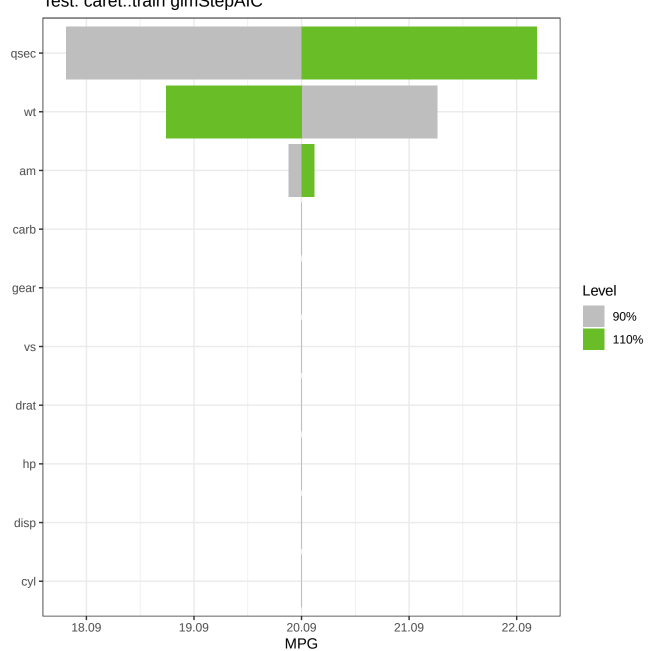
Test: caret::train randomforest percentiles with factors



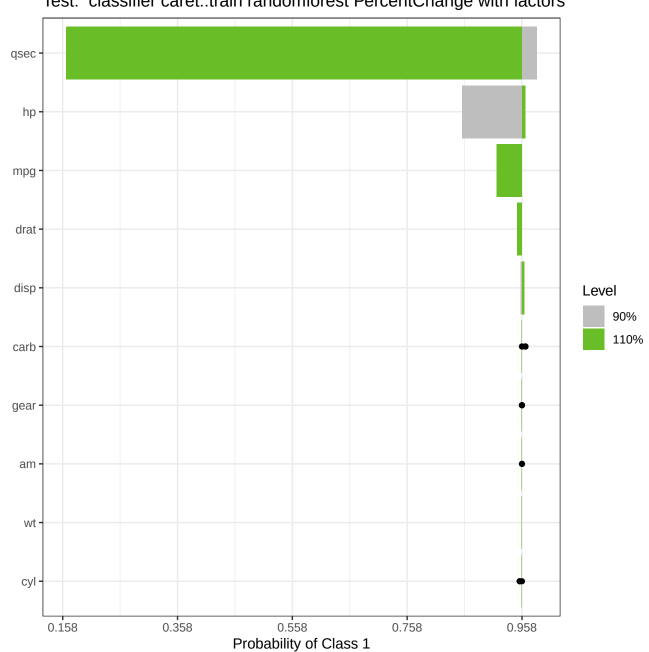
Test: caret::train randomforest ranges with factors



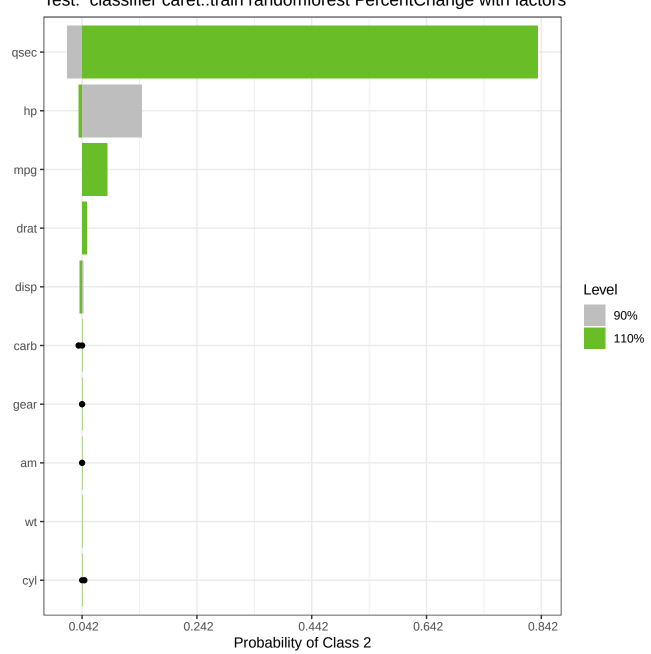
Test: caret::train glmStepAIC



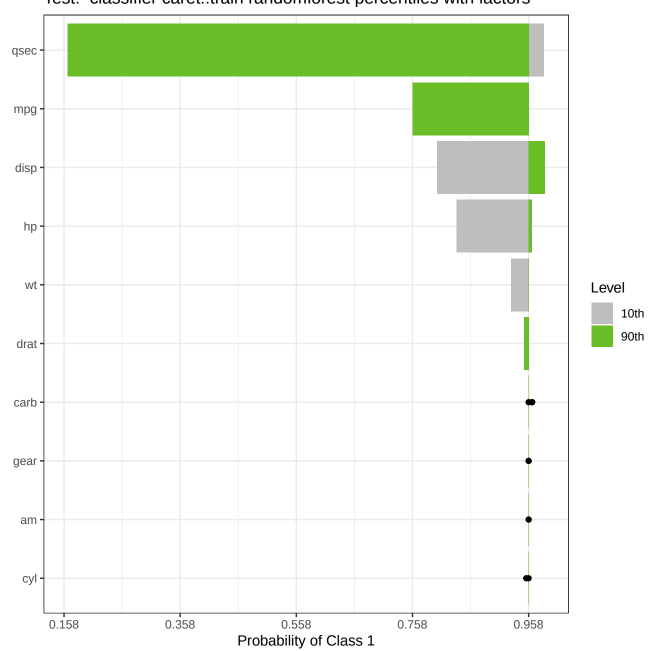
Test: classifier caret::train randomforest PercentChange with factors



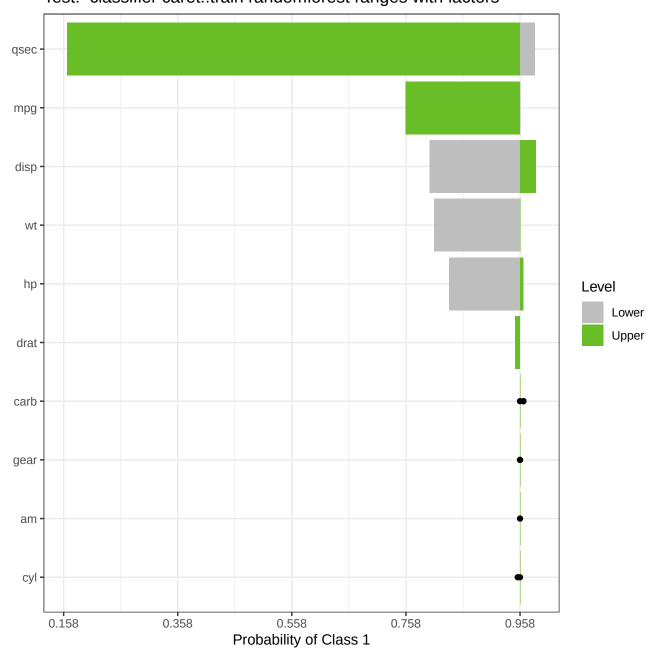
Test: classifier caret::train randomforest PercentChange with factors



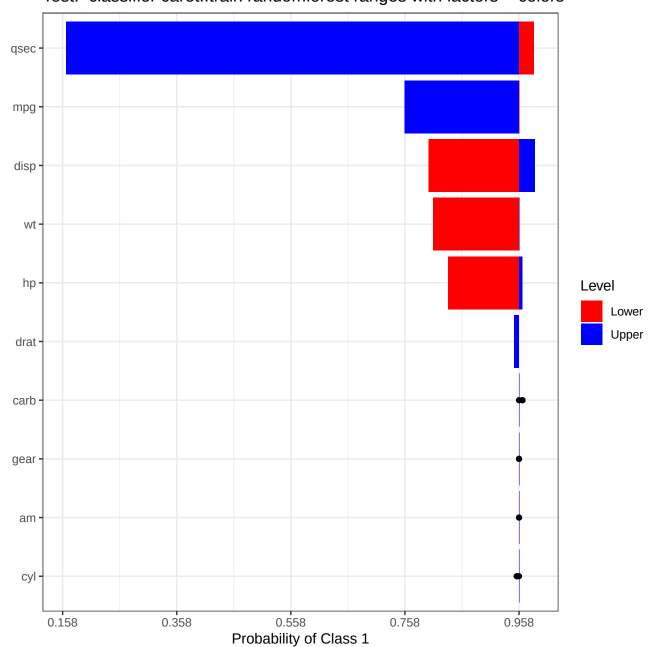
Test: classifier caret::train randomforest percentiles with factors



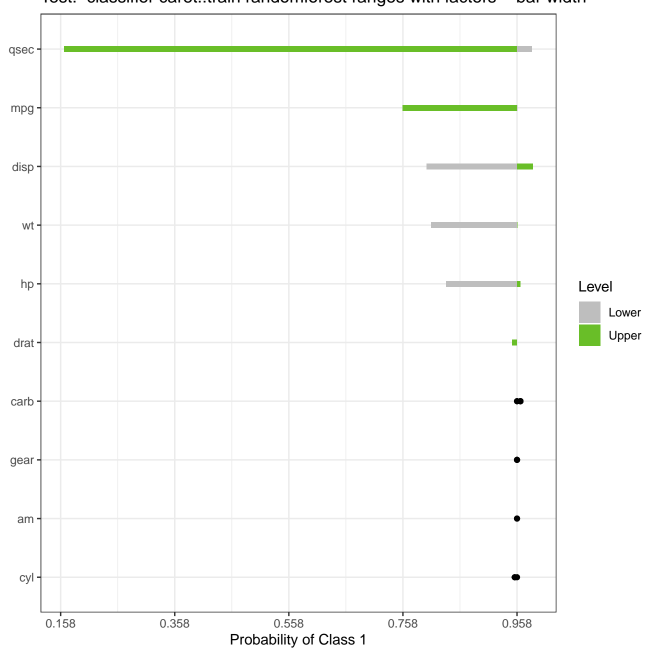
Test: classifier caret::train randomforest ranges with factors



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

