## Report for Boosted Model Test\_Model

**Basic Summary:** 

Loss function distribution: Multinomial Total number of trees used: 4000

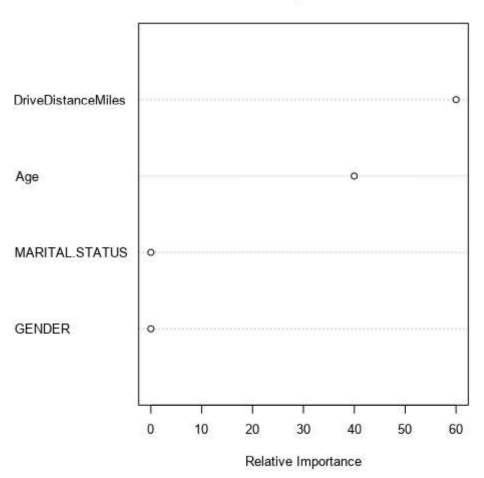
Best number of trees based on 5-fold cross validation: 4000

Warning: The minimum of the loss function was likely not obtained. Consider re-running with a

larger value for the maximum number of trees in the model.

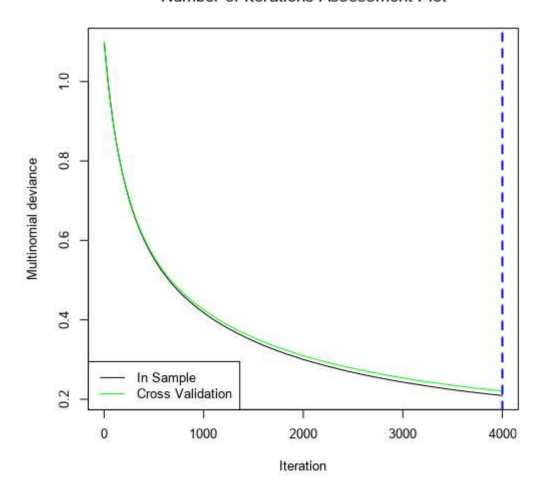
## Plots:

## Variable Importance Plot



The Variable Importance Plot provides information about the relative importance of each predictor field. The measures are normalized to sum to 100, and the value for each field gives the relative percentage importance of that field to the overall model.

## Number of Iterations Assessment Plot



The Number of Iterations Assessment Plot illustrates how the deviance (loss) changes with the number of trees included in the model. The vertical blue dashed line indicates where the minimum deviance occurs using the specfied assessment criteria (cross validation, the use of a test sample, or out-of-bag prediction).