## **Report for Boosted Model BT**

Basic Summary:

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

Best number of trees based on 5-fold cross validation: 1829

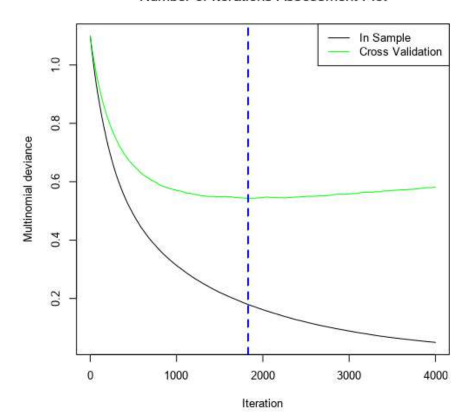
<sup>2</sup> Plots:

## Variable Importance Plot



## Number of Iterations Assessment Plot

3



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 specified assessment criteria (cross validation, the use of a test sample, or out-of-bag prediction).