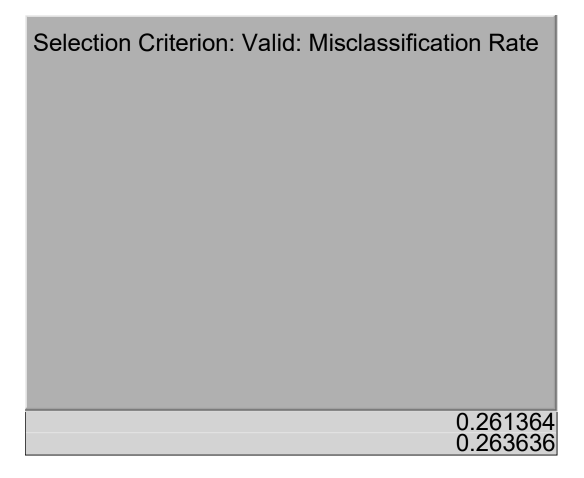
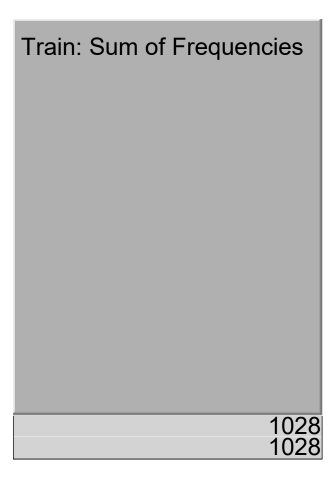
Selected Model	Predecessor Node	Model Node
	HPDMForest	HPDMForest
	Boost	Boost

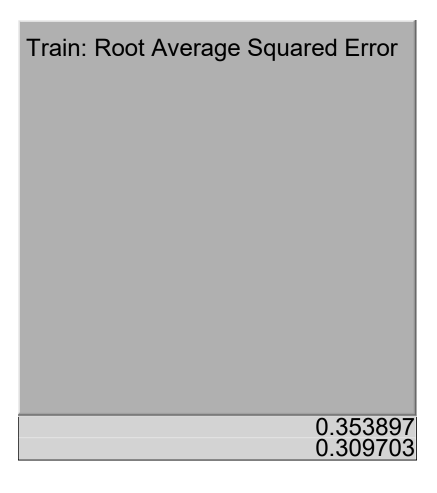
Model Description	Target Variable	Target Label
	TotalSpent Cat TotalSpent Cat	

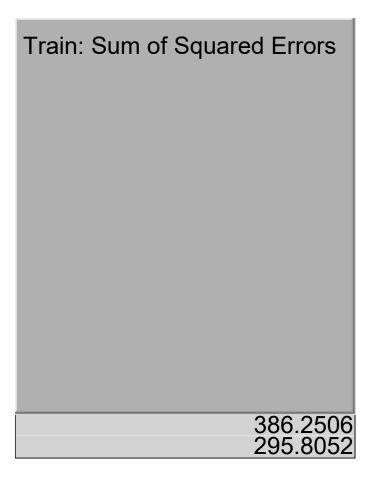


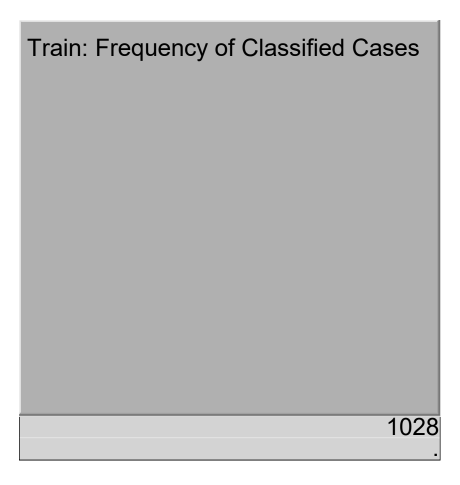
Train: Average Squared Error	Train: Divisor for ASE
0.125243	3084
0.095916	3084

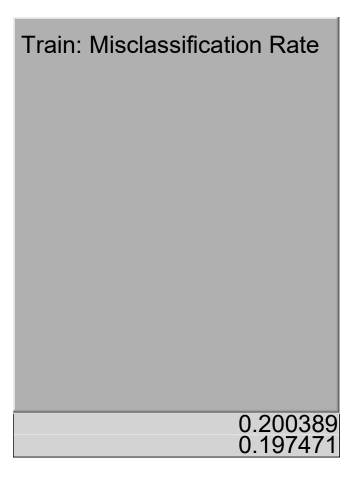


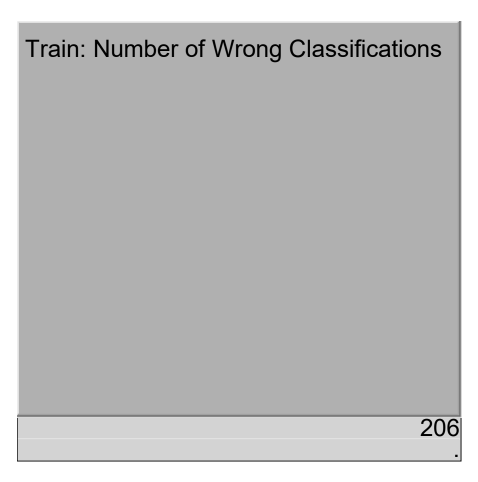












Valid: Average Squared Error	Valid: Divisor for ASE
0.138656	1320
0.119966	1320

Valid: Maximum Absolute Error

Valid: Sum of Frequencies	

Valid: Root Average Squared Error

Valid: Sum of Squared Errors

Valid: Frequency of Classified Cases

Valid: Misclassification Rate

Valid: Number of Wrong Classifications	

Train: Sum of Case Weights Times Freq

Train: Total Degrees of Freedom

Valid: Sum of Case Weights Times Freq

Train: Roc Index	Train: Gini Coefficient

Train: Kolmogorov-Smirnov Statistic

Train: Kolmogorov-Smirnov Probability Cutoff

Train: Bin-Based Two-Way Kolmogorov-Smirnov Statistic

Train: Bin-Based Two-Way Kolmogorov-Smirnov Probability Cuto

Valid: Roc Index	Valid: Gini Coefficient

Valid: Kolmogorov-Smirnov Statistic

Valid: Kolmogorov-Smirnov Probability Cutoff

Valid: Bin-Based Two-Way Kolmogorov-Smirnov Statistic

Valid: Bin-Based Two-Way Kolmogorov-Smirnov Probability Cuto

Train: Gain	Valid: Gain	Train: Lift

Train: Cumulative Lift	Valid: Lift

Valid: Cumulative Lift	Train: Percent Response	

Train: Cumulative Percent Response

Valid: Percent Response			

Valid: Cumulative Percent Response

Train: Percent Captured Response		

Train: Cumulative Percent Captured Response

Valid: Percent Captured Response

Valid: Cumulative Percent Captured Response				