Selected Model	Predecessor Node	Model Node
Υ	Neural	Neural
	Reg	Reg

Model Description	Target Variable	Target Label
Neural Network	UCity	
Regression	UCity	

Selection Criterion: Train: Average Squared E	rror
	0.183562
	0.708436

Train: Akaike's Information Criterion	Train: Average Squared Error
-53846.5	0.183562
-10927.9	0.708436

Train: Average Error Function	Train: Degrees of Freedom for Error
0.183562	31768
0.708436	

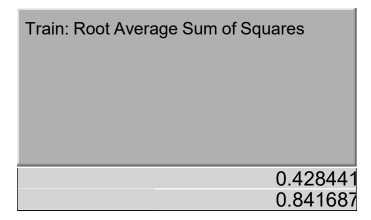
Train: Model Degrees of Freedom	Train: Total Degrees of Freedom
22	31790
15	31790

Train: Divisor for ASE	Train: Error Function
31790	5835.437
31790	

Train: Final Prediction Error	Train: Maximum Absolute Error
0.183816	9.792283
0.709105	16.02687

Train: Mean Square Error	Train: Sum of Frequencies
0.183689	31790
0.708771	31790

Train: Number of Estimate Weig	hts
	00
	22 15



Train: Root Final Prediction Error	Train: Root Mean Squared Error

Train: Schwarz's Bayesian Criterion	Train: Sum of Squared Errors

Train: Sum of Case Weights Times Freq		

Test: Average Squared Error	Test: Lower 95% Conf. Limit for TASE

Test: Upper 95% Conf. Limit for TASE	Test: Average Error Function

Test: Error Function

Test: Maximum Absolute Error	Test: Mean Square Error

Test: Sum of Frequencies	Test: Root Average Squared Error

Test: Sum of Square Errors

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Train: Misclassification Rate		

Train: Number of Wrong Classifications	Test: Misclassification Rate

Test: Number of Wrong Classifications

Test: Lower 95% Conf. Limit for TMISC	
	_

Test: Upper 95% Conf. Limit for TMISC	_TA4E_	_TA6E_

TESTD	_TESKEW_	_TESHAP_	_TESCAL_