Property	Value
Node ID	Tree2
Interactive	
Import Tree Model	No
Use Frozen Tree	No
Use Multiple Targets	No
Splitting Rule	
Interval Target Criterion Nominal Target Criterion	ProbF
Nominal Target Criterion	ProbChisq
Ordinal Target Criterion	Entropy
Significance Level	0.2
Missing Values	Use in search
Use Input Once	No
Maximum Branch	2
Maximum Depth	6
Minimum Categorical Size	5
Node	
Leaf Size	5
Number of Rules	5
Number of Surrogate Rules	0
Split Size Split Search	
Split Search	
Use Decisions	No
Use Priors	No
Exhaustive	5000 20000
Node Sample	20000
Subtree	
Method	
	ASSESSITIENT
Number of Leaves	Assessment 1
Number of Leaves Assessment Measure	1 Decision
Number of Leaves Assessment Measure Assessment Fraction	1
Number of Leaves Assessment Measure Assessment Fraction Gross Validation	1 Decision 0.25
Number of Leaves Assessment Measure Assessment Fraction Gross Validation	1 Decision 0.25 No
Number of Leaves Assessment Measure Assessment Fraction Gross Validation Perform Cross Validation Number of Subsets	1 Decision 0.25 No 10
Number of Leaves Assessment Measure Assessment Fraction Gross Villetion Number of Subsets Number of Subsets Number of Subsets	1 Decision 0.25 No 10 1 1
Number of Leaves Assessment Measure Assessment Measure Assessment Measure Assessment Selection Assessment Selection Assessment Selection Number of Subsets Number of Repeats	1 Decision 0.25 No 10
Number of Leaves Assessment Reasure Assessment Fraction Gross Violation Perform Cross Validation Number of Subdest Subdest Seed Of Repeate Subdest Seed Of Sub	1 Decision 0.25 No 10 11 12345
Number of Leaves Assessment Measure Assessment Fraction Perform Cross Validation Number of Subsets Number of Repeats Seed Observation Based Importance Observation Based Importance	1 Decision 0.25 No 10 11 12345
Number of Leaves Assessment Reaction Gross Violation Perform Cross Validation Number of Subsets Number of Repeats Number of Repeats Observation Based Importance Observation Based Importance Number Subsets Number of Repeats	1 Decision 0.25 No 10 1 1
Number of Leaves Assessment Measure Assessment Praction Assessment Praction Perform Cross Validation Number of Subsets Number of Repeats Seet Observation Resed Importance Observation Resed Importance Observation Resed Importance Observation Resed Importance	1 Decision 0.25 No 10 1 12345 No 5
Number of Leaves Assessment Measure Assessment Measure Gross Validation Number of Subsets Number of Repeature Observation Based Importance Observation Based Importance Number Single Var Importance Author Single Var Importance Number Single Var Importance Number Single Var Importance Author Single Var Impo	1 Decision 0.45 No 10 1 12345 No 5
Number of Leaves Assessment Measure Assessment Fraction Cross Voilection Number of Subsets Number of Subsets Number of Subsets Observation Based Importance Observation Based Importance Number single Var Importance Number Single Var Importance Number Single Var Importance Bonferroni Adjustment	1 Decision 0.25 No 10 1 12345 No 5 Ves Before
Number of Leaves Assessment Measure Assessment Anation Assessment Anation Perform Cross Validation Number of Subsets Number of Repeating State of Subsets Subs	1 Decision 0.25 No 10 1 12345 No 5 Sefore No 5
Number of Leaves Assessment Measure Assessment Measure Gross Validation Perform Cross Validation Number of Subsets Subset of Repeats Subset of Repeats Observation Based Importance Observation Based Importance Assessment of Subsets Subsets of Repeats Subsets of Subsets Subsets Subsets of Subsets Subset	1 Decision 0.25 No 10 112345 No 5 Person
Number of Leaves Assessment Measure Assessment Praction Assessment Praction Perform Cross Validation Number of Subsets Number of Repeats Seed Outperform Description Control Comparison Description De	1 Decision 0.25 No 10 1 12345 No 5 Sefore No 5
Number of Leaves Assessment Measure Number of Repeat Validation Number of Subsets Number of Repeat Measure Number State of Subsets Number of Inputs Death Adjustment	1 Decision 0.45 No 10 1 1 12345 No 5 Ves Before No 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Number of Leaves Assessment Measure Assessment Fraction Control of Measure Assessment Fraction Control of Measure Assessment Fraction Number of Subsets Number of Subsets Number of Subsets Observation Bessel Importance Importance Observation Adjustment Imputs Imputs Imputs Output Adjustment Imputs Out	1 Decision 0.25 No 10 112345 No 5 Person
Number of Leaves Assessment Measure Assessment Praction Assessment Praction Perform Cross Validation Number of Subsets Number of Repeating State of Subsets Observation Based Importance Observation Based Importance Auxiliary Single Var Importance Raylore Adjustment Bonder ron Adjustment Importance Observation Based Importance Raylore Adjustment Observation Based Importance Description Adjustment Observation Based Importance Raylore Adjustment Observation Based Importance Observation Based Importance Observation Based Importance Observation Based Importance Observation Adjustment Observation Based Importance Observation	1 Decision 0.25 No 10 1 12345 No 5 Sefere Refere Refere No 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Number of Leaves Assessment Measure Assessment Measure Gross Velication Ferform Cross Velication Number of Subsets Number of Repeatements Subsets Observation Based Importance Observation Based Importance Number Single Var Importance Death Adjustment Imputs Linuts Linuts Output Variable Leaf Variable Leaf Variable Leaf Variable Inference Loss Single	1 Decision 0.25 No 10 112345 No 5 Ves Before No 10 12 12 12 12 12 12 12 12 12 12 12 12 12
Number of Leaves Assessment Measure Assessment Praction Assessment Praction Perform Cross Validation Number of Subsets Number of Repeats Sect Sect Observation Based Importance Observation Based Importance Number Single Var Importance Description Adjustment Time of Bonferoni Adjustment Number of Imputs Depth Adjustment Outhort Variables Interesting Stande	1 Decision 0.25 No
Number of Leaves Assessment Measure Number of Repeature Number of Subsets Number of Repeature Assessment Measure Assessment Mea	1 Decision 0.45 No 10 1 12345 No 5 No 5 Yes Before No 4 Yes Per No 5 Per No 5 Per No 6 No 7 No 7 No 8 No 8 No 8 No 9
Number of Leaves Assessment Measure Assessment Praction Assessment Praction Perform Cross Violation Number of Subsets Number of Repeats Seet Observation Based Importance Observation Based Importance Advise Adjustment Importance Bonferroni Adjustment Importance Importance Bonferroni Adjustment Importance Imp	1 Decision 0.25 No 10 10 12345 No 5 Ves Before No Ves
Number of Leaves Assessment Measure Number of Repeature Number of Subsets Number of Repeature Assessment Measure Assessment Mea	1 Decision 0.45 No 10 1 12345 No 5 No 5 Yes Before No 4 Yes Per No 5 Per No 5 Per No 6 No 7 No 7 No 8 No 8 No 8 No 9