. Property	Value
Node ID	Tree
Interactive	Tree
Import Tree Model	No
Use Frozen Tree	No No
Use Multiple Targets	
Se Multiple Targets Splitting Rule	No
aspitung kule	ProbF
Interval Target Criterion Nominal Target Criterion	ProbChisa
Ordinal Target Criterion	Froucinsq Entropy
Significance Level	Entropy 0.2
Hissing Values	U.E. Use in search
Use Input Once	use in search No
Maximum Branch	2
Maximum Depth	6
Minimum Categorical Size	05
¬minimum Categoricai Size □ Node	3
⊨Node FLeaf Size	5
Lear Size ENumber of Rules	5
Inumber of Rules	0
Number of Surrogate Rules	0
[™] Split Size □Split Search	
PSplit Search	
Use Decisions	No.
Use Priors	No _
Exhaustive	5000
Node Sample	20000
E Subtree	
Method Number of Leaves	Assessment
Number of Leaves	<u> </u>
Assessment Measure Assessment Fraction	Decision 0,25
Assessment Fraction	0.25
Cross Validation	
Perform Cross Validation Number of Subsets	No
Number of Subsets	10
Number of Repeats	1
Seed Observation Based Importance	12345
Ubservation Based Importance	
Observation Based Importance	No 5
Number Single Var Importance	5
P-Value Adjustment	
Bonferroni Adjustment	Yes
Time of Bonferroni Adjustment	Before
Inputs	No.
Number of Inputs	1
L Depth Adjustment	Yes
Output Variables	
Leaf Variable	Yes
□Interactive Sample	
Create Sample	Default
Sample Method	Random
Sample Size	10000
LSample Seed	12345
Performance	Disk