. Property	Value
Node ID BSeries Options	Boost
N Iterations Seed Strinkage Train Proportion	50 12145 0.1 60
□Splitting Rule I Huber M-Regression	No ?
Maximum Branch Maximum Deuth Minimum Categorical Size Reuse Variable	2 2 5
Action Values Categorical Bins Interval Bins Hissing Values	30 100 Use in search
History Values Eleformance Blode	Disk
Lleaf Fraction Number of Surroyate Rules Split Size Spl	0.001
Exhaustive Node Sample	5000 20000
SUbtree "Assessment Measure Subseries Number of Iterations	Decision Best Assessment Value
Create I Statistic Variable Selection Create I Trume	No Yes 1/7/24 2:50 AM
Run ID Last Run Time Run Duration	1f48e8e5-8b08-ef49-ae35-c292e446db02 1/7/24 6:02 AM 0 Hr. 0 Min. 7.75 sec.
_Grid Host _User-Added Node	