## Microsoft Azure Machine Learning





quick-starts-ws-122632 > Experiments > Ranga\_AutoML > Run 2







公















Details	Data guardrails	Models	Outputs + logs	Child runs	Snapshot
---------	-----------------	--------	----------------	------------	----------



√ Search	to filter	items
----------	-----------	-------

Algorithm name	Explained	Accuracy ↓	Sampling (i)
VotingEnsemble	View explanation	0.91684	100.00 %
StackEnsemble		0.91581	100.00 %
MaxAbsScaler, XGBoostClassifier		0.91448	100.00 %
MaxAbsScaler, LightGBM		0.91414	100.00 %
SparseNormalizer, XGBoostClassifier		0.91357	100.00 %
MaxAbsScaler, LightGBM		0.91032	100.00 %
MaxAbsScaler, SGD		0.90753	100.00 %
MaxAbsScaler, LightGBM		0.90577	100.00 %
MaxAbsScaler, SGD		0.90534	100.00 %