Microsoft Azure Machine Learning













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Details Data guardrails Models Outputs + logs Child runs Snapshot

 $\triangleright$  Deploy  $\stackrel{\downarrow}{\downarrow}$  Download  $\stackrel{\textcircled{\tiny }}{\oplus}$  Explain model  $\stackrel{\frown}{\bigvee}$  Search to filter items...

Algorithm name	Explained	Accuracy ↓
VotingEnsemble		0.91627
MaxAbsScaler, LightGBM		0.91612
MaxAbsScaler, XGBoostClassifier		0.91551
StackEnsemble		0.91466
SparseNormalizer, XGBoostClassifier		0.91241
MinMaxScaler, LogisticRegression		0.91017
MaxAbsScaler, GradientBoosting		0.90337
SparseNormalizer, XGBoostClassifier		0.90164
MinMaxScaler, RandomForest		0.89888
MinMaxScaler, LightGBM		0.89235
MinMaxScaler, RandomForest		0.88795
MinMaxScaler, RandomForest		0.81821