



## Search Commands for Machine Learning

The Machine Learning Toolkit provides custom search commands for applying machine learning to your data.

Command	Description	Syntax
<b>fit</b>	Fit and apply a machine learning model to search results.	<code>...   fit <i>algorithm</i> <i>y</i> from <i>x</i> params into <i>model_name</i> as <i>output_field</i></code>
<b>apply</b>	Apply a machine learning model that was learned using the fit command.	<code>...   apply <i>model_name</i> as <i>output_field</i></code>
<b>summary</b>	Return a summary of a machine learning model that was learned using the fit command.	<code>  summary <i>model_name</i></code>
<b>listmodels</b>	Return a list of machine learning models that were learned using the fit command.	<code>  listmodels</code>
<b>deletemodel</b>	Delete a machine learning model that was learned using the fit command.	<code>  deletemodel <i>model_name</i></code>
<b>sample</b>	Randomly sample or partition events.	<code>...   sample <i>options</i> by <i>split_by_field</i></code>

## Feature Extraction

Feature extraction algorithms transform fields for better prediction accuracy.

Algorithm	Examples
FieldSelector	<code>...   fit FieldSelector type=categorical SLA_violation from *</code>
PCA	<code>...   fit PCA * k=3</code>
KernelPCA	<code>...   fit KernelPCA * k=3 gamma=0.001</code>
TFIDF	<code>...   fit TFIDF Reviews into user_feedback_model max_def=0.6 min_def=0.2</code>

## Anomaly Detection

Find events that contain unusual combinations of values.

Algorithm	Examples
OneClassSVM	<code>...   fit OneClassSVM * kernel="poly" nu=0.5coef0=0.5 gamma=0.5 tol=1 degree=3 shrinking=f into TESTMODEL_OneClassSVM</code>

## Preprocessing

Preprocessing algorithms are used for preparing data and help with prediction accuracy.

Algorithm	Examples
StandardScaler	<code>...   fit StandardScaler *</code>

## Cluster Numeric

Partition events with multiple numeric fields into clusters.

Algorithm	Examples
KMeans	<code>...   fit KMeans * k=3</code>
DBSCAN	<code>...   fit DBSCAN *</code>
BIRCH	<code>...   fit Birch * k=3</code>
SpectralClustering	<code>...   fit SpectralClustering * k=3</code>

## Forecasting

Forecast future values given past values of a metric (numeric time series).

Algorithm	Examples
ARIMA	<code>...   fit ARIMA Voltage order=4-0-1</code>

## Predict Numeric

Predict the value of a numeric field using the values of other fields in that event.

Algorithm	Examples
LinearRegression	<code>...   fit LinearRegression temperature from date_month date_hour into temperature_model</code>
Lasso	<code>...   fit Lasso temperature from date_month date_hour</code>
Ridge	<code>...   fit Ridge temperature from date_month date_hour normalize=true alpha=0.5</code>
ElasticNet	<code>...   fit ElasticNet temperature from date_month date_hour normalize=true alpha=0.5</code>
KernelRidge	<code>...   fit KernelRidge temperature from date_month date_hour into temperature_model</code>
SGDRegressor	<code>...   fit SGDRegressor temperature from date_month date_hour into temperature_model</code>
DecisionTreeRegressor	<code>...   fit DecisionTreeRegressor temperature from date_month date_hour into temperature_model</code>
RandomForestRegressor	<code>...   fit RandomForestRegressor temperature from date_month date_hour into temperature_model</code>

## Predict Categorical

Predict the value of a categorical field using the values of other fields in that event.

Algorithm	Examples
LogisticRegression	<code>...   fit LogisticRegression SLA_violation from IO_wait_time into sla_model</code>
SVM	<code>...   fit SVM SLA_violation from * into sla_model</code>
BernoulliNB	<code>...   fit BernoulliNB type from * into TESTMODEL_BernoulliNB alpha=0.5 binarize=0 fit_prior=f</code>
GaussianNB	<code>...   fit GaussianNB species from * into TESTMODEL_GaussianNB</code>
SGDClassifier	<code>...   fit SGDClassifier SLA_violation from * into sla_model</code>
DecisionTreeClassifier	<code>...   fit DecisionTreeClassifier SLA_violation from * into sla_model</code>
RandomForestClassifier	<code>...   fit RandomForestClassifier SLA_violation from * into sla_model</code>

