## ML-SPL Quick Reference Guide

http://tiny.cc/mlcheatsheet

Anom Algo

OneClassSVM



## **Search Commands for Machine Learning**

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

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

Feature Extraction	Feature extraction algorithms transform fields for better prediction accuracy.
Algorithm	Examples
FieldSelector	fit FieldSelector type=categorical SLA_violation from *
PCA	fit PCA * k=3
KernelPCA	fit KernelPCA * k=3 gamma=0.001
TFIDF	fit TFIDF Reviews into user_feedback_model max_def=0.6 min_def=0.2

Preprocessing	Preprocessing algorithms are used for preparing data and help with prediction accuracy.		
Algorithm	Examples		
StandardScaler	fit StandardScaler *		

Partition events with multiple numeric fields into clusters.

	<pre>user_feedback_model max_def=0.6 min_def=0.2</pre>	BIRCH	fit Birch * k=3
maly Dete	ction Find events that contain unusual combinations of values.	SpectralClustering	fit SpectralClustering * k=3
orithm	Examples		
	fit OneClassSVM * kernel="poly"	Forecasting Forecas	st future values given past values of a metric (numeric

**Cluster Numeric** 

Algorithm

	=nap.ee		
fit OneClassSVM * kernel="poly"		Forecast future values given past values of a metric (numeric time series).	
	nu=0.5coef0=0.5 gamma=0.5 tol=1 degree=3	Algorithm	Examples
	shrinking=f into TESTMODEL_OneClassSVM	ARIMA	fit ARIMA Voltage order=4-0-1

**Examples** 

Predict Numeric	Predict the value of a numeric field using the values of other fields in that event.
Algorithm	Examples
LinearRegression	fit LinearRegression temperature from date_month date_hour into temperature_model
Lasso	fit Lasso temperature from date_month date_hour
Ridge	fit Ridge temperature from date_month date_hour normalize=true alpha=0.5
ElasticNet	fit ElasticNet temperature from date_month date_hour normalize=true alpha=0.5
KernelRidge	fit KernelRidge temperature from date_month date_hour into temperature_model
SGDRegressor	fit SGDRegressor temperature from date_month date_hour into temperature_model
DecisionTreeRegressor	fit DecisionTreeRegressor temperature from date_month date_hour into temperature_model
RandomForestRegressor	fit RandomForestRegressor temperature from date_month date_hour into temperature_model

Predict Categorical	Predict the value of a categorical field using the values of other fields in that event.	
Algorithm	Examples	
LogisticRegression	fit LogisticRegression SLA_violation from IO_wait_time into sla_model	
SVM	fit SVM SLA_violation from * into sla_model	
BernoulliNB	fit BernoullinB type from * into TESTMODEL_BernoullinB alpha=0.5 binarize=0 fit_prior=f	
GaussianNB	fit GaussianNB species from * into TESTMODEL_GaussianNB	
SGDClassifier	fit SGDClassifier SLA_violation from * into sla_model	
DecisionTreeClassifier	fit DecisionTreeClassifier SLA_violation from * into sla_model	
RandomForestClassifier	fit RandomForestClassifier SLA_violation from * into sla_model	

