# Python For Data Science Cheat Sheet

## Scikit-Learn

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implements a range of machine learning, Scikit-learn is an open source Python library that

preprocessing, cross-validation and visualization

algorithms using a unified interface.



- × × >> from sklearn import neighbors, datasets, preprocessing from sklearn.cross\_validation import train\_test\_split from sklearn.metrics import accuracy\_score
- iris = datasets.load iris()
- >>> X, y = iris.data[:, :2], iris.target
  >>> X\_train, X\_test, y\_train, y\_test=train\_test\_split(X, y, random\_state=33)
  >>> scaler = preprocessing.StandardScaler().flt(X\_train) **>**
- Ÿ X\_train = scaler.transform(X\_train) X\_test = scaler.transform(X\_test)
- knn.fit(X train, y train) knn = neighbors.KNeighborsClassifier(n\_neighbors=5)
- y\_pred = knn.predict(X\_test)
  accuracy\_score(y\_test, y\_pred)

Loading The Data

DataFrame, are also acceptable matrices. Other types that are convertible to numeric arrays, such as Pandas Your data needs to be numeric and stored as NumPy arrays or SciPy sparse

## Training And **Test Data**

- X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, validation import train\_test\_split random\_state=0)

# Preprocessing The Data

Standardization

- >>> from sklearn.preprocessing import StandardScaler
  >>> scaler = StandardScaler().fit(X train)
  >>> standardized X = scaler.transform(X train)
  >>> standardized X\_test = scaler.transform(X\_test)

## Normalization

- >>> from sklearn.preprocessing import Normalizer
  >>> scaler = Normalizer().fit(X\_train)
- >>> normalized X = scaler.transform(X train)
  >>> normalized X test = scaler.transform(X test)

>>> **>** from sklearn.preprocessing import Binarizer
binarizer = Binarizer(threshold=0.0).fit(X)
binary\_X = binarizer.transform(X)

- >>> y = enc.fit\_transform(y) enc = LabelEncoder()
- Imputing Missing Values
- >>> imp = Imputer(missing\_var imp = Imputer(missing\_values=0, strategy='mean', axis=0)

# Generating Polynomial Features

import PolynomialFeatures

## **Create Your Mode**

## Supervised Learning Estimators

## Linear Regression

>>> from sklearn.linear\_model import LinearRegression
>>> lr = LinearRegression(normalize=True)

# Support Vector Machines (SVM)

>>> from sklearn.svm import SVC
>>> svc = SVC(kernel='linear')

Naive Bayes

- >>> from sklearn.naive\_bayes import GaussianNB
- >>> gnb = GaussianNB()
- X Z Z
- from sklearn import neighbors

- >>> knn = neighbors.KNeighborsClassifier(n\_neighbors=5) Ÿ

# Unsupervised Learning Estimators

# **Principal Component Analysis (PCA)**

- >>> pca = Ÿ from sklearn.decomposition
  pca = PCA(n\_components=0.95)
- K Means
- \ \ \ >>> k\_means = from sklearn.cluster import KMeans

## KMeans (n\_clusters=3, random\_state=0)

## **Model Fitting**

## Supervised learning

**V** knn.fit(X\_train, y\_train) lr.fit(X, y)

>>> svc.fit(X\_train, y\_train) Unsupervised Learning

k means.fit(X train)

Fit the model to the data

# pca\_model = pca.fit\_transform(X\_train)

## Fit to data, then transform it

## Prediction

- Supervised Estimators
  >>> y\_pred = svc.predict(np.random.random((2,5)))
  >>> y\_pred = lr.predict(X\_test)
  >>> y\_pred = knn.predict\_proba(X\_test) Predict labels Predict labels
- **Unsupervised Estimators**

>>> y\_pred = k\_means.predict(X\_test)

Estimate probability of a label

## Predict labels in clustering algos

## **Encoding Categorical Features**

V V V V from sklearn.preprocessing import LabelEncoder

from sklearn.preprocessing import Imputer

>>> from sklearn.preprocessing i
>>> poly = PolynomialFeatures(5)
>>> poly.fit\_transform(X)

# **Evaluate Your Model's Performance**

## **Classification Metrics**

## Accuracy Score

>>> accuracy\_score(y\_test, y\_pred) knn.score(X\_test, y\_test) from sklearn.metrics import accuracy\_score Metric scoring functions Estimator score method

Classification Report

>>> from sklearn.metrics import confusion\_matrix
>>> print(confusion\_matrix(y\_test, y\_pred)) >>> from sklearn.metrics import classification report
>>> print(classification\_report(y\_test, y\_pred)) Confusion Matrix and support

Precision, recall, fi-score

## Regression Metrics

## Mean Absolute Error mean\_absolute\_error

>>> from skiearn.mour-->>> y\_true = [3, -0.5, 2] >>> mean\_absolute\_error(y\_true,

## Mean Squared Error

>>> from sklearn.metrics import mean
>>> mean\_squared\_error(y\_test, y\_pred y\_pred) squared error

>>> from sklearn.metrics import r2\_score
>>> r2\_score(y\_true, y\_pred) R<sup>2</sup> Score

## Clustering Metrics

# Adjusted Rand Index

Fit the model to the data

>>> from sklearn.metrics import
>>> adjusted\_rand\_score(y\_true, adjusted\_rand\_score
y\_pred)

Homogeneity
>>> from sklearn.metrics impor
>>> homogeneity\_score(y\_true, sklearn.metrics import homogeneity\_score
geneity\_score(y\_true, y\_pred)

## V-measure

>>> from sklearn.metrics import v\_measure\_score
>>> metrics.v\_measure\_score(y\_true, y\_pred)

## **Cross-Validation**

print(cross\_val\_score(knn, X\_train, y
print(cross\_val\_score(lr, X, y, cv=2)) from sklearn.cross\_validation import cross\_val\_scor print(cross\_val\_score(knn, X\_train, y\_train, cv=4)) score

## **Tune Your Model**

## **Grid Search**

>>> grid.fit(X\_train, y\_train)
>>> print(grid.best\_score)
>>> print(grid.best\_estimator\_.n\_neighbors) >>> grid = GridSearchCV(estimator=knn, from sklearn.grid search import GridSearchCV
params = {"n\_neighbors": np.arange(1,3),
 "metric": ["euclidean", "cityblock"]}

# Randomized Parameter Optimization

>>> rsearch.fit(X\_train, y\_train)
>>> print(rsearch.best\_score\_) >>> from sklearn.grid search import RandomizedSearchCV
>>> params = ("n\_neighbors": range\_1.5), >>> rsearch = RandomizedSearchCV(estimator=knn n\_iter=8, random\_state=5 param\_distributions=params

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