

# Python - Decision Tree & Random Forest Cheat Sheet by Pitbull (aggialavura) via cheatography.com/83764/cs/19971/

#### **TO START**

# IMPORT DATA LIBRARIES

import pandas as pd

import numpy as np

# IMPORT VIS LIBRARIES

import matplotlib.pyplot as plt

import seaborn as sns

%matplotlib inline

# IMPORT MODELLING LIBRARIES

from sklearn.model\_selection import train\_test\_split

# libraries for decision trees

from sklearn.tree import DecisionTreeClassifier from sklearn.metrics import classification\_report, confusion\_matrix

# libraries for random forest

from sklearn.ensemble import RandomForestClassifier from sklearn.metrics import classification\_report, confusion\_matrix

#### PRELIMINARY OPERATIONS

df = pd.read_csv('data.csv')	import data
sns.pairplot(df,hue='col')	pairplot
df.info()	check info df
df.describe()	check stats df
df.head()	check head df

# **TRAIN MODEL - DECISION TREES**

X = df[['col1','col2',etc.]]create df features y = df['col']create df var to predict X\_train, X\_test, y\_train, y\_test = split df in train and test df

train\_test\_split( Χ,

test\_size=0.3)

### ...I FIT THE MODEL

tree = DecisionTreeClassifier() instatiate model train/fit the model tree.fit(X\_train, y\_train)

# **MAKE PREDICTIONS**

pred = tree.predict(X\_test) make predictions

# **TRAIN MODEL - DECISION TREES (cont)**

#### **✓** EVAUATE MODEL

print(classification\_report(y\_test,pred)) print(confusion\_matrix(y\_test,pred))

### **TRAIN MODEL - RANDOM FOREST**

# **□** SPLIT DATASET

X = df[['col1','col2',etc.]]create df features y = df['col']create df var to predict X\_train, X\_test, y\_train, y\_test = split df in train and test df train\_test\_split( Χ, у, test\_size=0.3)

# ...I FIT THE MODEL

rfc = RandomForestClassifier instatiate model (n\_estimators=200)\* rfc.fit(X\_train, y\_train) train/fit the model

#### **MAKE PREDICTIONS**

rfc\_pred = rfc.predict(X\_test) make predictions

#### **✓** EVAUATE MODEL

print(confusion\_matrix(y\_test,rfc\_pred)) print(classification\_report(y\_test,rfc\_pred))

n estimators: number of trees to be used in the forest.

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Last updated 1st July, 2019.

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