# CHEATSHEET Machine Learning





# **Unsupervised Learning** Reinforcement Learning

#### **Decision Tree** Random Forest

Logistic Regression

**Supervised Learning** 

#### · Apriori algorithm · k-means · Hierarchical Clustering

#### Markov Decision Process

- Q Learning

**Python** 

Code

## Code

#### #Import Library #Import other necessary libraries like pandas,

from sklearn import linear\_model

#numpy...

#Load Train and Test datasets #Identify feature and response variable(s) and

#values must be numeric and numpy arrays

x\_train=input\_variables\_values\_training\_datasets

y\_train=target\_variables\_values\_training\_datasets #check score

x\_test=input\_variables\_values\_test\_datasets #Create linear regression object linear = linear\_model.LinearRegression()

#Train the model using the training sets and #check score

linear.fit(x train, y train) linear.score(x\_train, y\_train) #Equation coefficient and Intercept

print('Coefficient: \n', linear.coef\_) print('Intercept: \n', linear.intercept\_) #Predict Output

predicted= linear.predict(x\_test)

#Import Library

model = LogisticRegression()

#Identify feature and response variable(s) and #values must be numeric and numpy arrays

#Load Train and Test datasets

x\_train <- input\_variables\_values\_training\_datasets</pre> y\_train <- target\_variables\_values\_training\_datasets</pre>

x\_test <- input\_variables\_values\_test\_datasets</pre> x <- cbind(x\_train,y\_train)</pre>

#Train the model using the training sets and

linear <-  $lm(y_train \sim ., data = x)$ 

summary(linear)

logistic <- glm(y\_train ~ ., data = x,family='binomial')</pre>

#Predict Output predicted= predict(linear,x\_test)

#### #of test\_dataset

#Create logistic regression object

#and check score model.fit(X, y)

#Train the model using the training sets

#Assumed you have, X (predictor) and Y (target)

#for training data set and x\_test(predictor)

model.score(X, y) #Equation coefficient and Intercept

print('Intercept: \n', model.intercept\_) #Predict Output

predicted= model.predict(x\_test)

print('Coefficient: \n', model.coef\_)

#Import Library #Import other necessary libraries like pandas, numpy... library(rpart)

from sklearn import tree

#Assumed you have, X (predictor) and Y (target) for

predicted= predict(logistic,x\_test)

x <- cbind(x\_train,y\_train)</pre>

from sklearn.linear\_model import LogisticRegression #Train the model using the training sets and check

#score

summary(logistic)

#Predict Output

#### #training data set and x\_test(predictor) of

**Jecision Tree** 

#test dataset #Create tree object

#for classification, here you can change the

model = tree.DecisionTreeClassifier(criterion='gini')

#default it is gini #model = tree.DecisionTreeRegressor() for #regression

#algorithm as gini or entropy (information gain) by

#Train the model using the training sets and check #score model.fit(X, y)

#Predict Output predicted= model.predict(x\_test)

model.score(X, y)

from sklearn import svm

#Import Library

#Assumed you have, X (predictor) and Y (target) for #training data set and x\_test(predictor) of test\_dataset

#Create SVM classification object

summary(fit) #Predict Output

#grow tree

#Import Library

predicted= predict(fit,x test)

x <- cbind(x train,y train)</pre>

fit <- rpart(y\_train ~ ., data = x,method="class")</pre>

### **Support Vector Machine** model = svm.svc() #there are various options associated with it, this is simple for classification.

#Train the model using the training sets and check #score

model.fit(X, y)

#Predict Output

#Import Library

#score

model.fit(X, y)

#Predict Output

#Import Library

model.score(X, y)

predicted= model.predict(x\_test)

like Bernoulli Naive Bayes

predicted= model.predict(x test)

from sklearn.naive\_bayes import GaussianNB

#Assumed you have, X (predictor) and Y (target) for

#training data set and x\_test(predictor) of test\_dataset

#Create SVM classification object model = GaussianNB()

#there is other distribution for multinomial classes

#Train the model using the training sets and check

from sklearn.neighbors import KNeighborsClassifier

#Assumed you have, X (predictor) and Y (target) for

#Create KNeighbors classifier object model

KNeighborsClassifier(n neighbors=6)

#training data set and x\_test(predictor) of test\_dataset

#Import Library

library(e1071)

#Fitting model

summary(fit)

#Predict Output

x <- cbind(x\_train,y\_train)</pre>

fit  $<-svm(y_train \sim ., data = x)$ 

predicted= predict(fit,x\_test)

#Import Library library(e1071)

x <- cbind(x train,y train)</pre> #Fitting model

summary(fit)

#Predict Output

predicted= predict(fit,x\_test)

fit <-naiveBayes(y\_train ~ ., data = x)</pre>

# KNN (k- Nearest Neighbors)

Naive Bayes

#default value for n\_neighbors is 5 #Train the model using the training sets and check score model.fit(X, y)

#Predict Output

#Import Library

predicted= model.predict(x\_test)

from sklearn.cluster import KMeans #Assumed you have, X (attributes) for training data set

#and x test(attributes) of test dataset

#Create KNeighbors classifier object model k means = KMeans(n clusters=3, random state=0) #Train the model using the training sets and check score model.fit(X)

#Import Library

#Predict Output

from sklearn.ensemble import RandomForestClassifier #Assumed you have, X (predictor) and Y (target) for

#Create Random Forest object

model= RandomForestClassifier()

predicted= model.predict(x\_test)

#Train the model using the training sets and check score model.fit(X, y) #Predict Output predicted= model.predict(x\_test)

#training data set and x test(predictor) of test dataset

from sklearn import decomposition #Assumed you have training and test data set as train and #test

#For Factor analysis

#Import Library

#fa= decomposition.FactorAnalysis() #Reduced the dimension of training dataset using PCA train\_reduced = pca.fit\_transform(train)

#Create PCA object pca= decomposition.PCA(n\_components=k)

#default value of k =min(n sample, n features)

#Reduced the dimension of test dataset

test\_reduced = pca.transform(test)

#Assumed you have, X (predictor) and Y (target) for

model= GradientBoostingClassifier(n\_estimators=100, \ learning rate=1.0, max depth=1, random state=0) #Train the model using the training sets and check score

#Import Library

summary(fit)

#Predict Output

library(knn) x <- cbind(x\_train,y\_train)</pre> #Fitting model

predicted= predict(fit,x test)

fit <-knn(y\_train  $\sim$  ., data = x,k=5)

#Import Library library(cluster) fit <- kmeans(X, 3)</pre>

#5 cluster solution

library(randomForest) x <- cbind(x train,y train)</pre>

#Import Library

#Fitting model

summary(fit) #Predict Output

predicted= predict(fit,x test)

#Import Library

library(stats)

test\_reduced <- predict(pca,test)</pre>

pca <- princomp(train, cor = TRUE)</pre>

train\_reduced <- predict(pca,train)</pre>

fit <- randomForest(Species ~ ., x,ntree=500)</pre>

# **Gradient Boosting & AdaBoost**

Random Forest

nality Reduction Algorithms

#Import Library

from sklearn.ensemble import GradientBoostingClassifier

#training data set and x test(predictor) of test dataset

#Create Gradient Boosting Classifier object

model.fit(X, y) #Predict Output predicted= model.predict(x test)

library(caret) x <- cbind(x train,y train)</pre> #Fitting model

#Import Library

fitControl <- trainControl( method = "repeatedcv",</pre> + number = 4, repeats = 4) fit <- train(y ~ ., data = x, method = "gbm",</pre>

+ trControl = fitControl, verbose = FALSE) predicted= predict(fit,x\_test,type= "prob")[,2]

To view complete guide on Machine Learning Algorithms, visit here:

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