

**CHEATSHEET**

# Machine Learning Algorithms



( Python and R Codes)

## Types

### Supervised Learning

- Decision Tree
- Random Forest
- kNN
- Logistic Regression

### Unsupervised Learning

- Apriori algorithm
- k-means
- Hierarchical Clustering

### Reinforcement Learning

- Markov Decision Process
- Q Learning

**Python  
Code**

**R  
Code**

# Linear Regression

```
#Import Library  
#Import other necessary libraries like pandas,  
#numpy...  
from sklearn import linear_model  
#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  
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)
```

```
#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  
x_test <- input_variables_values_test_datasets  
x <- cbind(x_train,y_train)  
#Train the model using the training sets and  
#check score  
linear <- lm(y_train ~ ., data = x)  
summary(linear)  
#Predict Output  
predicted= predict(linear,x_test)
```

```
#Import Library  
from sklearn.linear_model import LogisticRegression
```

```
x <- cbind(x_train,y_train)  
#Train the model using the training sets and check
```

# Logistic Regression

```
#Assumed you have, X (predictor) and Y (target)
#for training data set and x_test(predictor)
#of test_dataset
#Create logistic regression object
model = LogisticRegression()
#Train the model using the training sets
#and check score
model.fit(X, y)
model.score(X, y)
#Equation coefficient and Intercept
print('Coefficient: \n', model.coef_)
print('Intercept: \n', model.intercept_)
#Predict Output
predicted= model.predict(x_test)
```

```
#score
logistic <- glm(y_train ~ ., data = x,family='binomial')
summary(logistic)
#Predict Output
predicted= predict(logistic,x_test)
```

# Decision Tree

```
#Import Library
#Import other necessary libraries like pandas, numpy...
from sklearn import tree
#Assumed you have, X (predictor) and Y (target) for
#training data set and x_test(predictor) of
#test_dataset
#Create tree object
model = tree.DecisionTreeClassifier(criterion='gini')
#for classification, here you can change the
#algorithm as gini or entropy (information gain) by
#default it is gini
```

```
#Import Library
library(rpart)
x <- cbind(x_train,y_train)
#grow tree
fit <- rpart(y_train ~ ., data = x,method="class")
summary(fit)
#Predict Output
predicted= predict(fit,x_test)
```

**Dec**

```
#model = tree.DecisionTreeRegressor() for  
#regression  
  
#Train the model using the training sets and check  
#score  
  
model.fit(X, y)  
model.score(X, y)  
  
#Predict Output  
  
predicted= model.predict(x_test)
```

## SVM (Support Vector Machine)

```
#Import Library  
from sklearn import svm  
  
#Assumed you have, X (predictor) and Y (target) for  
#training data set and x_test(predictor) of test_dataset  
#Create SVM classification object  
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)  
model.score(X, y)  
  
#Predict Output  
  
predicted= model.predict(x_test)
```

```
#Import Library  
library(e1071)  
x <- cbind(x_train,y_train)  
  
#Fitting model  
fit <-svm(y_train ~ ., data = x)  
summary(fit)  
  
#Predict Output  
predicted= predict(fit,x_test)
```

## Naive Bayes

```
#Import Library
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
like Bernoulli Naive Bayes
#Train the model using the training sets and check
#score
model.fit(X, y)
#Predict Output
predicted= model.predict(x_test)
```

```
#Import Library
library(e1071)
x <- cbind(x_train,y_train)
#Fitting model
fit <-naiveBayes(y_train ~ ., data = x)
summary(fit)
#Predict Output
predicted= predict(fit,x_test)
```

## KNN (K- Nearest Neighbors)

```
#Import Library
from sklearn.neighbors import KNeighborsClassifier
#Assumed you have, X (predictor) and Y (target) for
#training data set and x_test(predictor) of test_dataset
#Create KNeighbors classifier object model
KNeighborsClassifier(n_neighbors=6)
#default value for n_neighbors is 5
#Train the model using the training sets and check score
model.fit(X, y)
#Predict Output
predicted= model.predict(x_test)
```

```
#Import Library
library(knn)
x <- cbind(x_train,y_train)
#Fitting model
fit <-knn(y_train ~ ., data = x,k=5)
summary(fit)
#Predict Output
predicted= predict(fit,x_test)
```

## K-Means

```
#Import Library
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)
#Predict Output
predicted= model.predict(x_test)
```

```
#Import Library
library(cluster)
fit <- kmeans(X, 3)
#5 cluster solution
```

## Random Forest

```
#Import Library
from sklearn.ensemble import RandomForestClassifier
#Assumed you have, X (predictor) and Y (target) for
#training data set and x_test(predictor) of test_dataset
#Create Random Forest object
model= RandomForestClassifier()
#Train the model using the training sets and check score
model.fit(X, y)
#Predict Output
predicted= model.predict(x_test)
```

```
#Import Library
library(randomForest)
x <- cbind(x_train,y_train)
#Fitting model
fit <- randomForest(Species ~ ., x,ntree=500)
summary(fit)
#Predict Output
predicted= predict(fit,x_test)
```

## Dimensionality Reduction Algorithm

```

from sklearn import decomposition

#Assumed you have training and test data set as train and
#test

#Create PCA object pca= decomposition.PCA(n_components=k)
#default value of k =min(n_sample, n_features)

#For Factor analysis
#fa= decomposition.FactorAnalysis()

#Reduced the dimension of training dataset using PCA
train_reduced = pca.fit_transform(train)
#Reduced the dimension of test dataset
test_reduced = pca.transform(test)

```

```

library(stats)
pca <- princomp(train, cor = TRUE)
train_reduced <- predict(pca,train)
test_reduced <- predict(pca,test)

```

## Gradient Boosting & AdaBoost

```

#Import Library
from sklearn.ensemble import GradientBoostingClassifier

#Assumed you have, X (predictor) and Y (target) for
#training data set and x_test(predictor) of test_dataset
#Create Gradient Boosting Classifier object
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
model.fit(X, y)
#Predict Output
predicted= model.predict(x_test)

```

```

#Import Library
library(caret)
x <- cbind(x_train,y_train)
#Fitting model
fitControl <- trainControl( method = "repeatedcv",
+ number = 4, repeats = 4)
fit <- train(y ~ ., data = x, method = "gbm",
+ trControl = fitControl,verbose = FALSE)
predicted= predict(fit,x_test,type= "prob")[,2]

```

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

**<http://bit.ly/1DOUS8N>**

www.analyticsvidhya.com



Learn Everything About Analytics