

Machine Learning Model - Basics/Intermediate Cheat Sheet

by spriiprad via cheatography.com/122548/cs/22783/

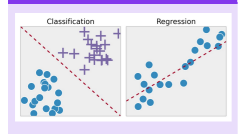
Supervised Vs Unsupervised Learnig

Supervised Unsupervised Used in Classification Dimension and Prediction Reduction and clustering Value of outcome No outcome must be known variable to predict or classify

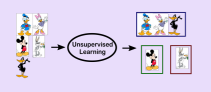
Learns from training data and applied to validation

No learning

How Supervised Learning Looks



How Unsupervised Learning Looks



Supervised vs Unsupervised TLDR

	Supervised Learning	Unsupervised Learning
Discrete	classification or categorization	dustering
Continuous	regression	dimensionality reduction

. Linear Regression

= 9	
Type of Response	Continuous
Simple Regression	Multiple Regression
One Independent Variable Used	Multiple Independent Variable Used

1. Linear Regression (cont)

Only One Only One Dependent Variable Dependent Variable

Relationships that are significant when using simple linear regression may no longer be when using multiple linear regression and vice-versa.

Insignificant relationships in simple linear regression may become significant in multiple linear regression.

2. How Logistic Regression Works



2. Logistic Regression

Type of	Categorica	
Response		

It can be used for explanatory tasks (=profiling) or predictive tasks (=classification)

The predictors are related to the response Y via a nonlinear function called the logit

Reducing predictors can be done via variable selection

Types

1. Binary Regression	Two Catego- ries.	Example: Spam or Not
2. Multinomial Logistic Regression	Three or more catego-ries.	Example: Veg, Non- Veg, Vegan
3. Ordinal Logistic Regression	Three or more categories	Example: Movie rating from 1 to 5

3. How Naive Bayes Work



3. Naive Bayes Classifier

Type of	Categorica
Resnonse	

Probabilistic machine learning model that's used for classification task.

The heart of the	Bayes theorem provides
classifier is	a way relating the
based on the	likelihood of some
Bayes theorem.	outcome given some
	informative prior inform-
	ation.

We can find the	B is the evidence and A
probability of A	is the hypothesis. That is
happening,	presence of one
given that B has	particular feature does
occurred.	not affect the other.

he hypothesis. That is esence of one rticular feature does affect the other.

Bayes Theorem
Probability
Formula

P(A/B) = (P(B|A)*P-(A))/P(B)

Naive Bayes works well when there is a large number of predictor

It also works when there are missing values.

The probability estimates are not very

variables

accurate

The classifications or predictions are generally accurate.

Assumptions

1. Predictors/features work independently on the target variable.

2. All the predictors have an equal effect on the

outcome.



By spriiprad cheatography.com/spriiprad/

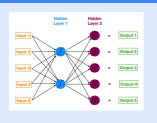
Not published yet. Last updated 15th May, 2020. Page 1 of 2.

Sponsored by Readable.com Measure your website readability! https://readable.com



Machine Learning Model - Basics/Intermediate Cheat Sheet by spriiprad via cheatography.com/122548/cs/22783/

4. How Neural Net Works



4. Neural Networks

Type of Both Categorical and Response Continuous (particularly useful)

Learns complex patterns using layers of neurons which mathematically transform the data

The layers between the input and output are referred to as "hidden layers".

Learns relationships between the features that other algorithms cannot easily discover.

Architecture of Neural Net

Input Layer	Nodes(variables) with information from the external environment
Output Layer	Nodes(variables) that send information to the external environment or to another element in the network
Hidden Layer	Nodes that only communicate with other layers of the network and are not visible to the external environment

5. How Decision Trees Work



5. Different Types of Trees



5. How Ensemble Model Works



5. Decision Trees

The decision tree is produced by successively cutting the data set into smaller and smaller chunks, which are increasingly "pure" in terms of the value of the target variable.

Random Forest -**Ensemble Method**

Consists of a large number of individual decision trees that operate as an ensemble

Each individual tree in the random forest spits out a class prediction and the class with the most votes becomes our model's prediction

The predictions (and therefore the errors) made by the individual trees need to have low correlations with each other.

Random Forests train each tree independently, using a random sample of the data.

Boosting is a method of converting weak learners into strong learners. Boosted trees is

Boosted Trees -

Ensemble

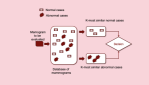
Method

the process of building a large, additive tree by fitting a sequence of smaller trees

In boosting, each new tree is a fit on a modified version of the original data set.

GBTs train one tree at a time. where each new tree helps to correct errors made by previously trained trees.

6. How KNN works



6. K-Nearest Neighbors

Type of Both Categorical and Response Continuous

KNN is method for classifying objects based on their similarity to a data with known classifications.

K-Nearest Neighbors (KNN) makes a prediction for a new observation by searching for the most similar training observations and pooling (usually done by taking the mean average) their values

Training set has to be very large for this to work effectively

Redundant and/or irrelevant variables can distort the classification results; the method is sensitive to noise in the data.

Nominal variables pose problems for measuring distance

It is a non-parametric model ... does not require distribution assumptions regarding the variables and does not make statistical inferences to a population

KNN is an example of a family of algorithms known as instance-based or memory-based learning that classify new objects by their similarity to previously known objects.



By spriiprad cheatography.com/spriiprad/

Not published yet. Last updated 15th May, 2020. Page 2 of 2.

Sponsored by Readable.com Measure your website readability! https://readable.com