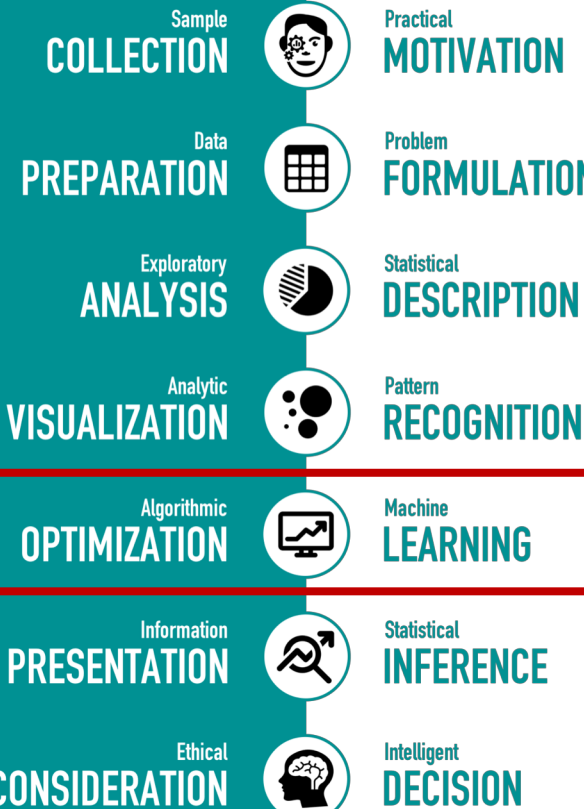


Binary Classification

Sourav SEN GUPTA
Lecturer, SCSE, NTU





Data Science Binary Classification

Machine Learning

Are variables mutually dependent?
How to find relation between them?
How to predict one using another?

How to optimally learn from the Data?



Data Science

The Pokemon Dataset

#	Name	Type 1	Type 2	Total	HP	Attack	Defense	Sp. Atk	Sp. Def	Speed	Generation	Legendary
430	Honchkrow	Dark	Flying	505	100	125	52	105	52	71	4	False
338	Solrock	Rock	Psychic	440	70	95	85	55	65	70	3	False
32	Nidoran♂	Poison	NaN	273	46	57	40	40	40	50	1	False
442	Spiritomb	Ghost	Dark	485	50	92	108	92	108	35	4	False
480	Uxie	Psychic	NaN	580	75	75	130	75	130	95	4	True
536	Palpitoad	Water	Ground	384	75	65	55	65	55	69	5	False
360	Wynaut	Psychic	NaN	260	95	23	48	23	48	23	3	False
478	Froslass	Ice	Ghost	480	70	80	70	80	70	110	4	False
76	Golem	Rock	Ground	495	80	120	130	55	65	45	1	False
177	Natu	Psychic	Flying	320	40	50	45	70	45	70	2	False

Source : Kaggle Datasets | [Pokemon with stats](#) by Alberto Barradas | <https://www.kaggle.com/abcsds/pokemon>



Data Science

Bi-Variate Exploration

Statistical Summary

Legendary
Total

True or False
Total Points

Machine Learning Questions

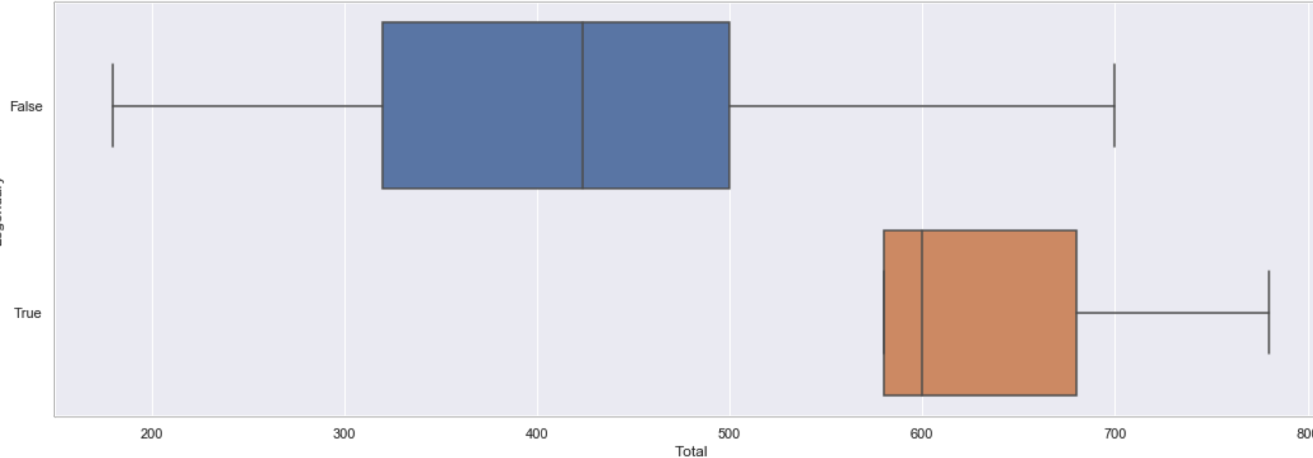
- What is the mutual relationship?
- Can we predict Legendary by Total?

Train Dataset



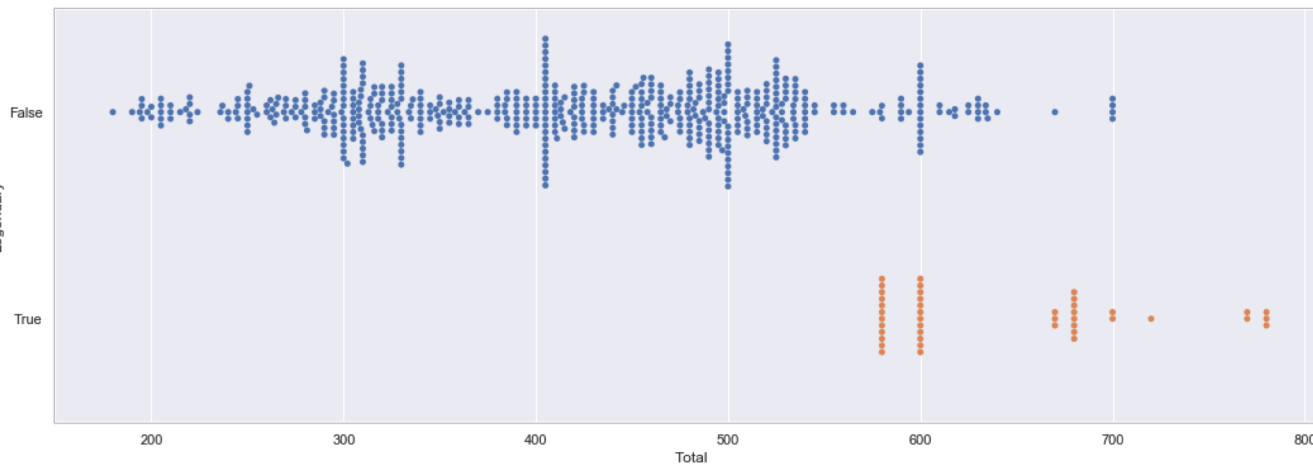
75% of the Data





BoxPlot

Train Dataset
75% of the Data



SwarmPlot

Train Dataset
75% of the Data



False

False

True

False

True

Legendary

False

True

200

300

400

500

600

700

800

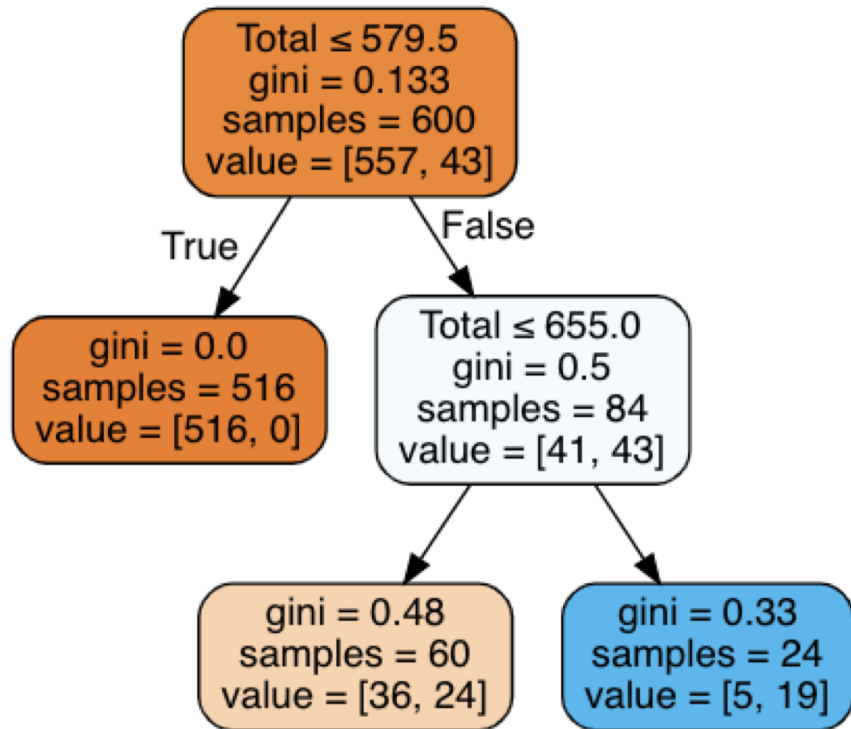
Total



Data Science

Binary Classification

Decision Tree



Partitions made in the Data Space methodically represented using consecutive Binary Decisions

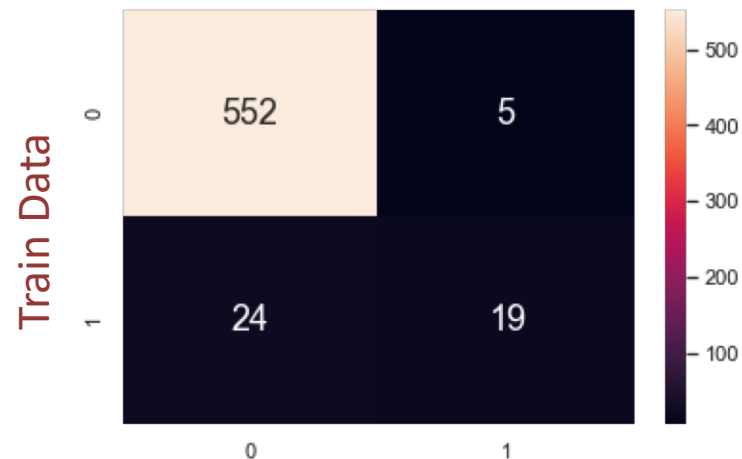
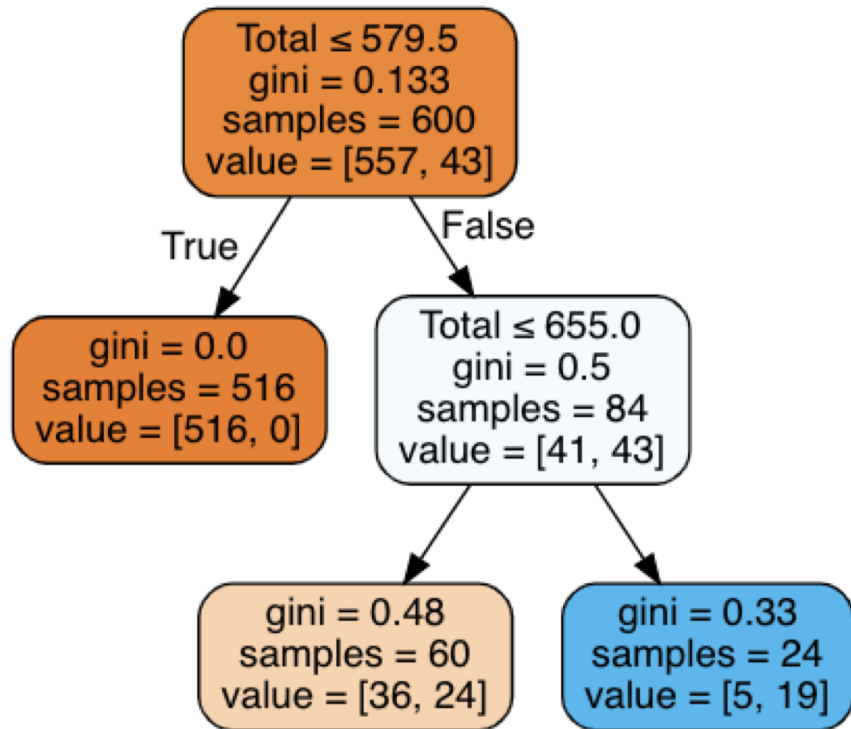
Decision of Partition depends on the Gini Index (metric of misclassification)

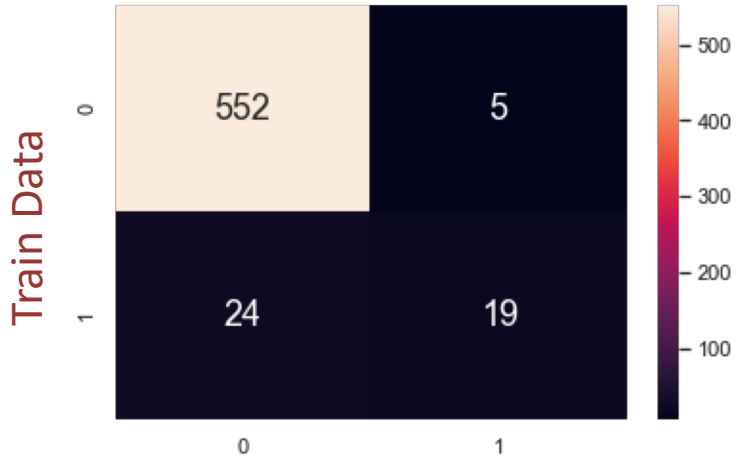
$$gini = \frac{x}{n} \left(1 - \frac{x}{n}\right) + \frac{y}{n} \left(1 - \frac{y}{n}\right)$$

Data Science

Binary Classification

Prediction using Decision Tree

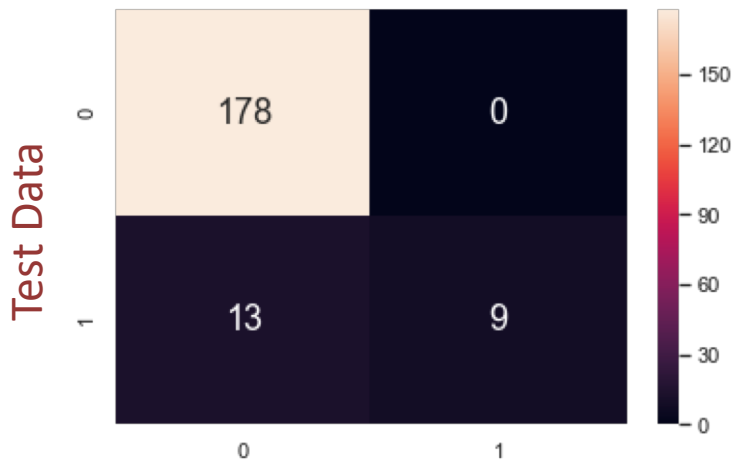




Data Science

Binary Classification

Goodness of Fit of the Model

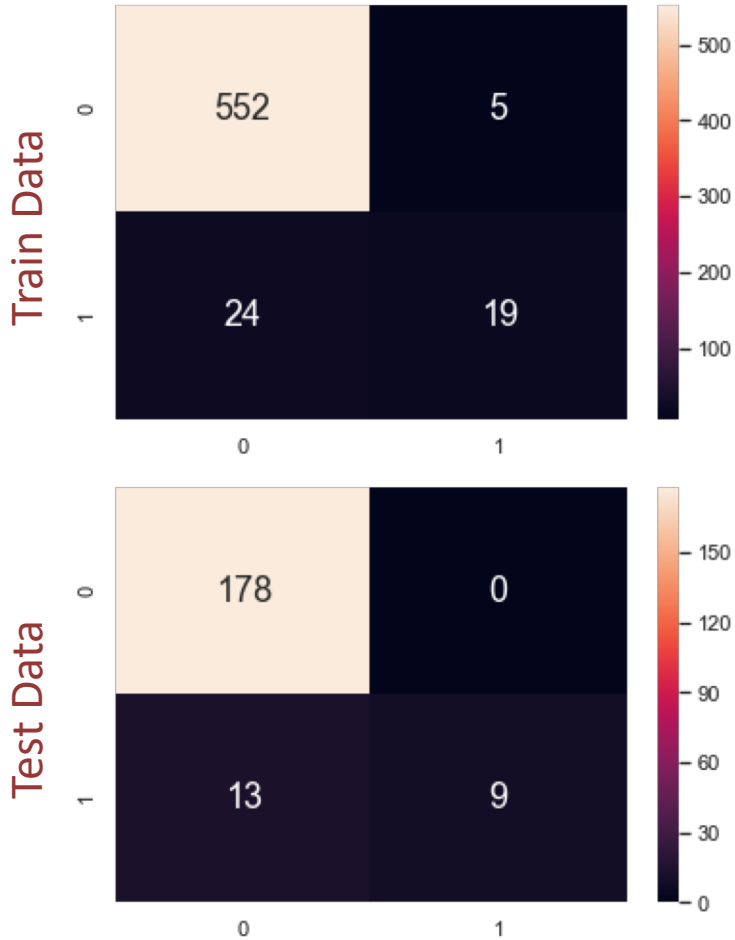


Classification Accuracy
Fraction of Correct Predictions

TP : True predicted as True
TN : False predicted as False

Accuracy in Train Data 0.952

Accuracy in Test Data 0.935



Data Science

Binary Classification

Goodness of Fit of the Model

Classification Errors

FN : True predicted as False
FP : False predicted as True

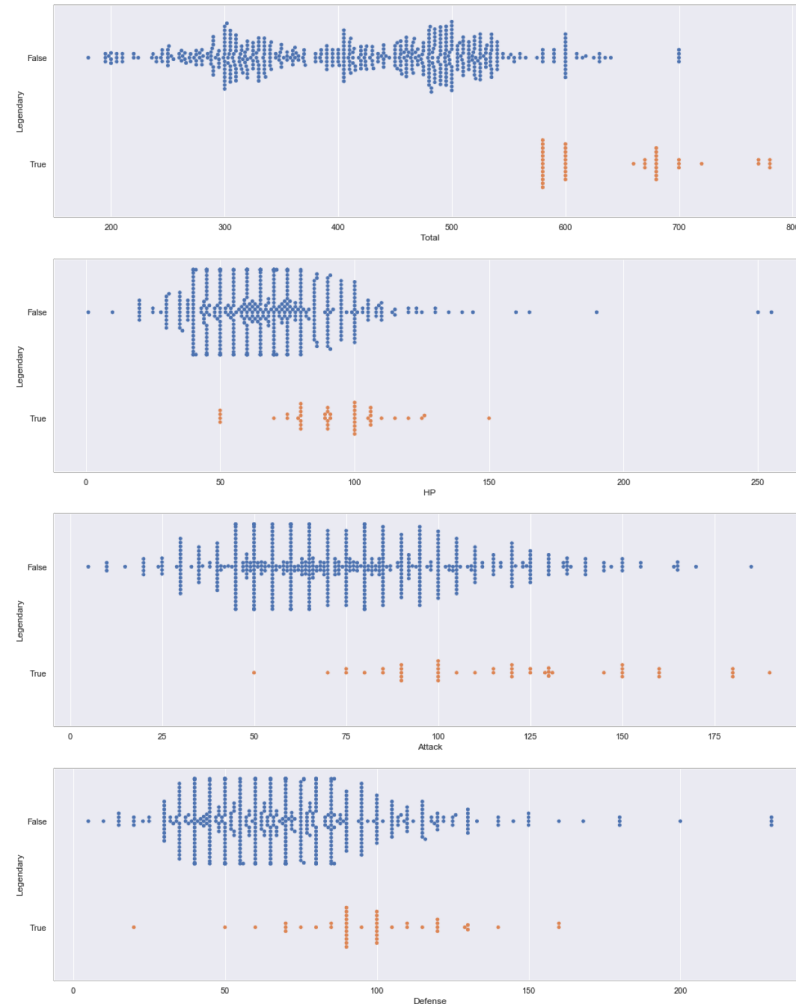
$$\text{Train} \quad fpr = \frac{5}{557}, \quad fnr = \frac{24}{43}$$

$$\text{Test} \quad fpr = \frac{0}{178}, \quad fnr = \frac{13}{22}$$

Data Science

Binary Classification

Multi-Variate Decision Tree



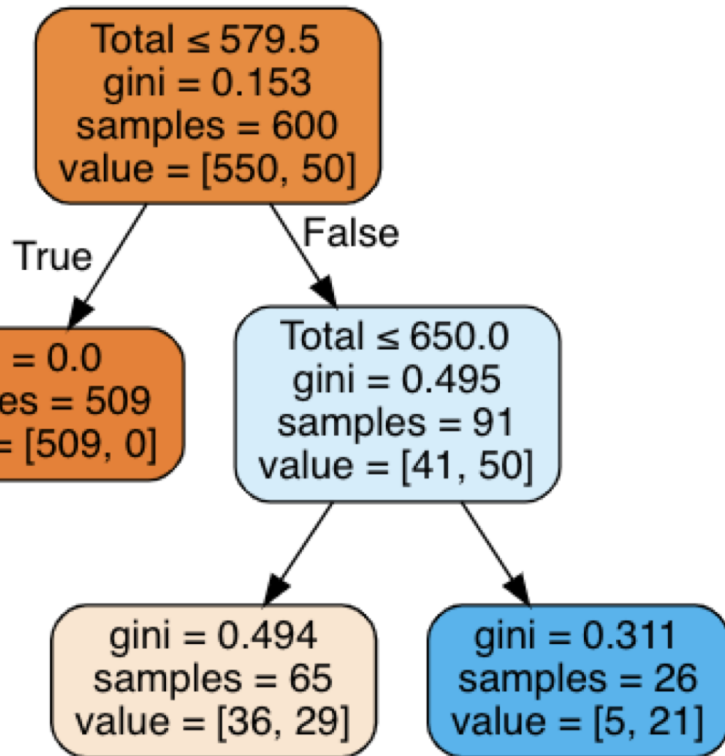
Legendary	True or False
Total	Total Points
HP	Hit Points
Attack	Attack Points
Defense	Defense Points

Swarm Plots per Predictor

Data Science

Binary Classification

Multi-Variate Decision Tree



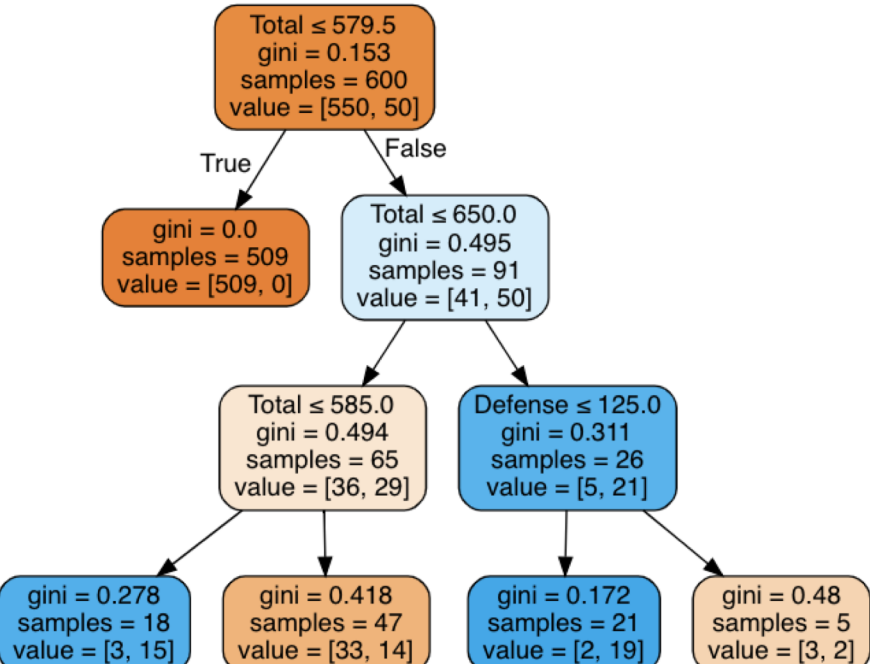
Legendary	True or False
Total	Total Points
HP	Hit Points
Attack	Attack Points
Defense	Defense Points

Two-Level Decision Tree

Data Science

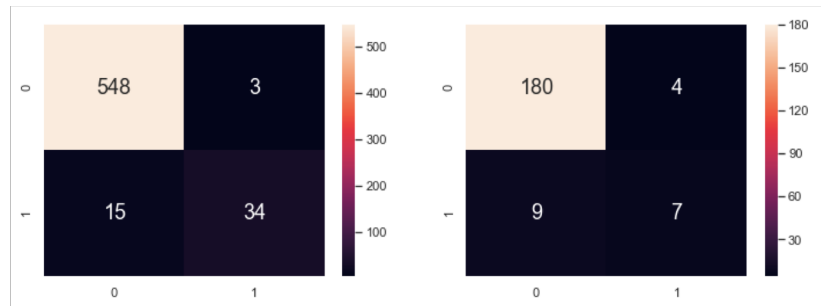
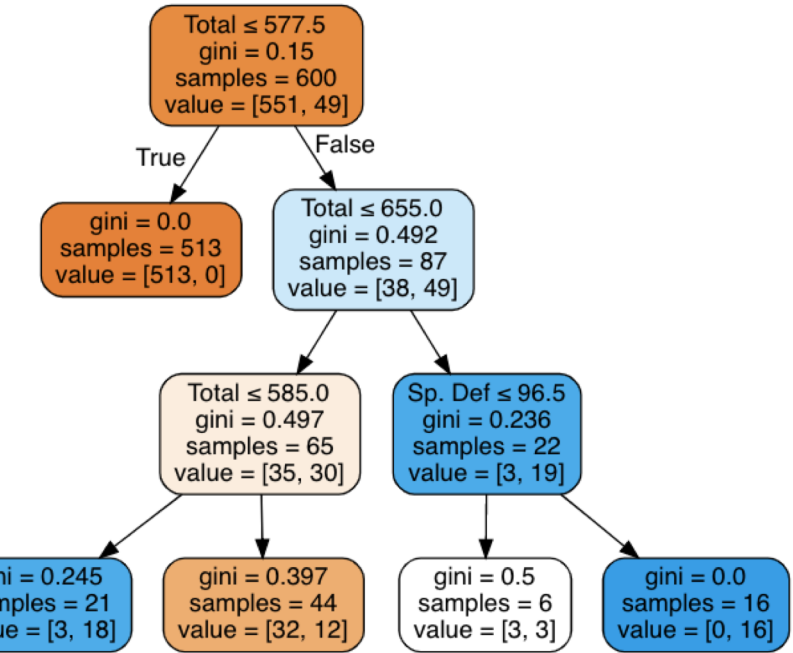
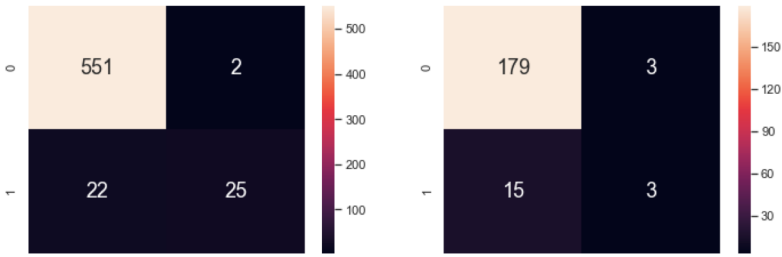
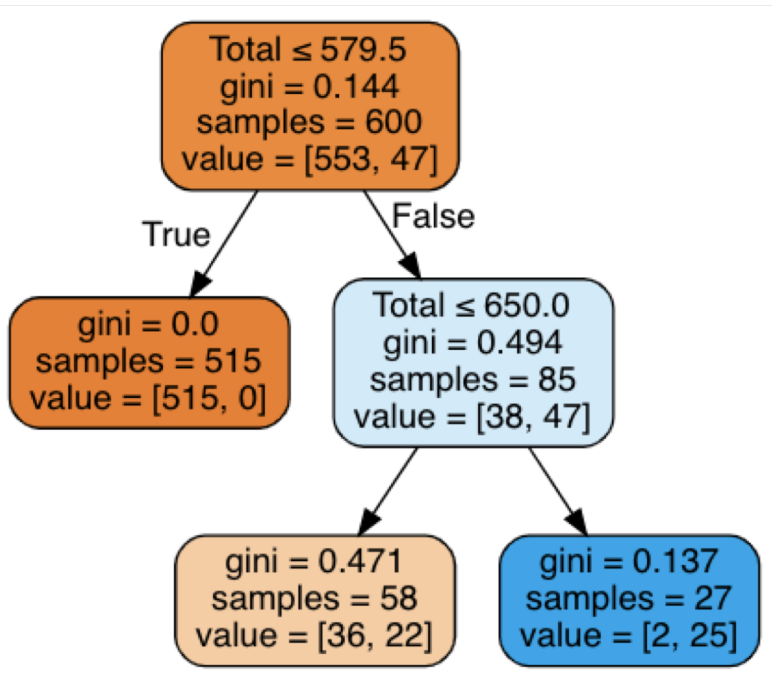
Binary Classification

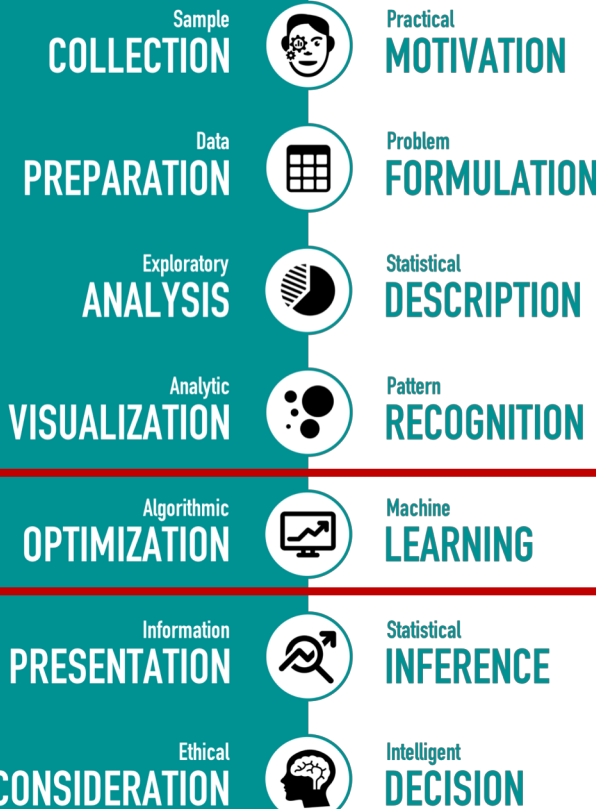
Multi-Variate Decision Tree



Legendary	True or False
Total	Total Points
HP	Hit Points
Attack	Attack Points
Defense	Defense Points

Three-Level Decision Tree





Data Science Pipeline Machine Learning

How to learn from the acquired Data?
How to model the acquired Data?
How to predict on new Data?

How to optimally learn from the Data?