AI

* It is a technology it will imitate the human intelligence
* It will take the input ,think ,learn and give the output

Goals:

Learn: reason , problem solving , precipitation , language understand

TYPE OF AI

1 NARROW

2 GENERAL

3 SUPER

1. NARROW AI : perform specific task
2. GENERAL AI : perform interaction task (like human)
3. SUPER AI : advanced AI

1.REGRESSION

Predict the number

Types

1. LINEAR: It will predict probability value
2. LOGISTRIC: it will predict specific value
3. Binary classification ex;(0 1)

2.classification

* It will classifly the small tiny svm(support feature vector machine
* Knn- k nearest neighbor . based on the neigbor value it categorized
* Dtc- decision tree .classification based on tree structure
* Rfc- random forest . assembling yhe set of decision tree

Fumdamentals of AI

Git abd github

* Repository means links
* Github: it is used to stores file more than 10 GB