Data Analytics

Python Essential





Agenda

- What is Data Science
- Data
- Components of Data Science
- Machine Learning
- Types of Machine Learning
- Steps to do Machine Learning
- Hands-on Problem Solving

Presenter



in /arifmazumder

Mohammed Arif, PhD Lead Data Scientist Big Data | Machine Learning | Al







Mohammed Arif has more than fifteen (15) years of working experience in Information Communication and Technology (ICT) industry. The highlights of his career are more than six (7) years of holding various senior management and/or C-Level and had five (5) years of international ICT consultancy exposure in various countries (APAC and Australia), specially on Big Data, Data Engineering, Machine Learning and Al arena.

He is also Certified Trainer for Microsoft.



Let's Play

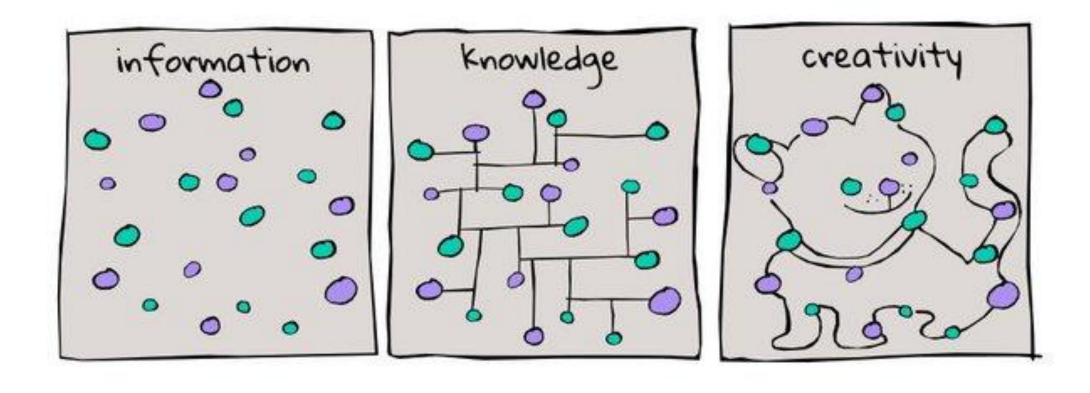
Use you Web / Mobile Browser and go to

https://kahoot.it/

< Enter Game Pin >



Resources Links: http://arif.works/robib2

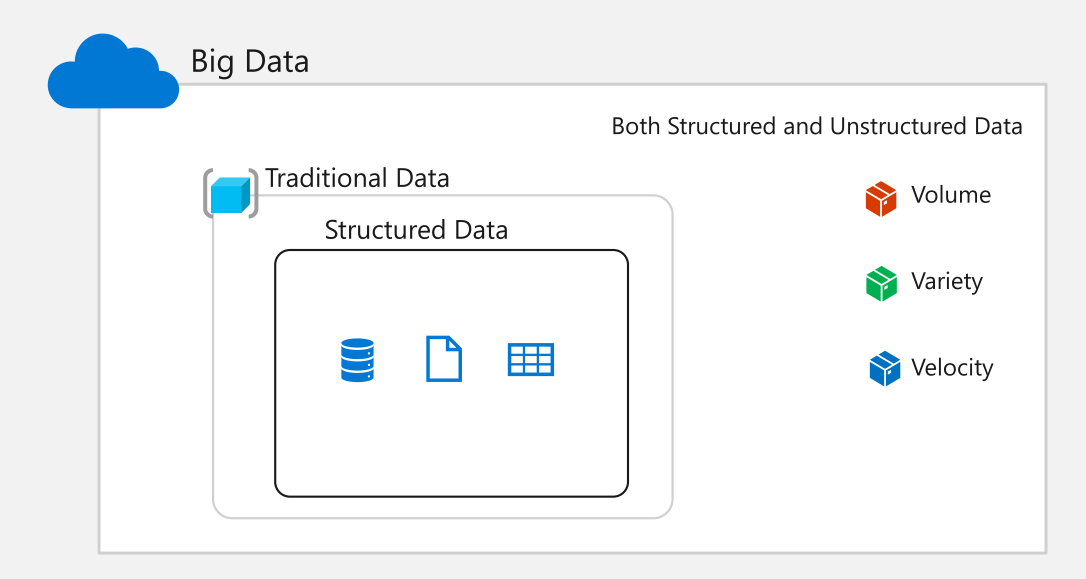


What is Data Science?

Apply Scientific Methods to extract Knowledge from Data.



Data



Scientific Methods



Designed for inference about the relationships between variables



Designed to make the most accurate predictions possible



Designed to mimic human behavior using ML and Deep Learning

Machine Learning

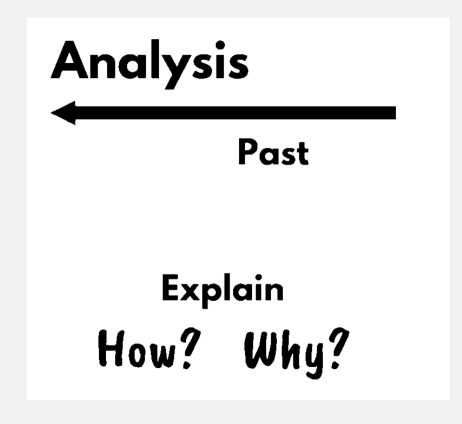
Machine (computer) tries to find the pattern (self-learn) from the data without being explicitly programmed.



When we need to apply Machine Learning

Analysis = Analytics

When we need to apply Machine Learning





BI

We can use different tools to explain the previous trends like, PowerBI, Tableau, Qlikview etc.

When we need to apply Machine Learning



Future

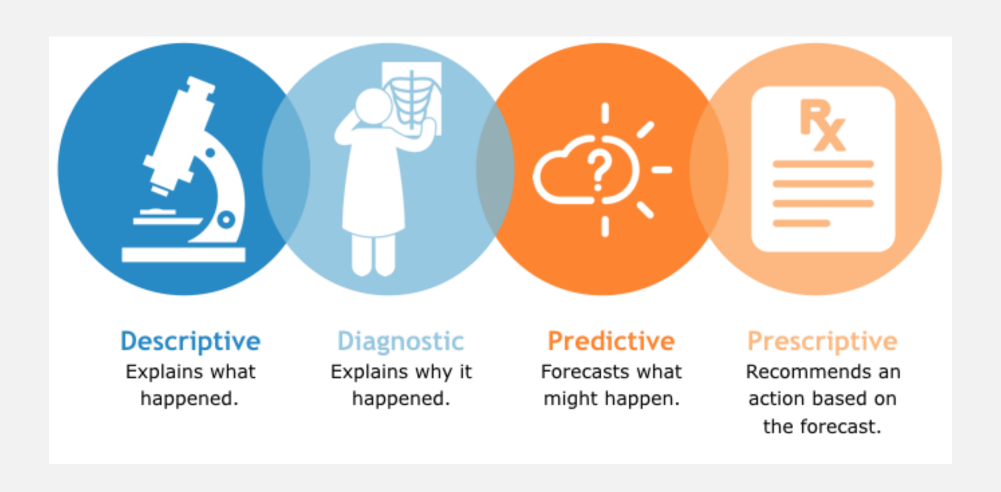
Explore potential future events



ML/AI

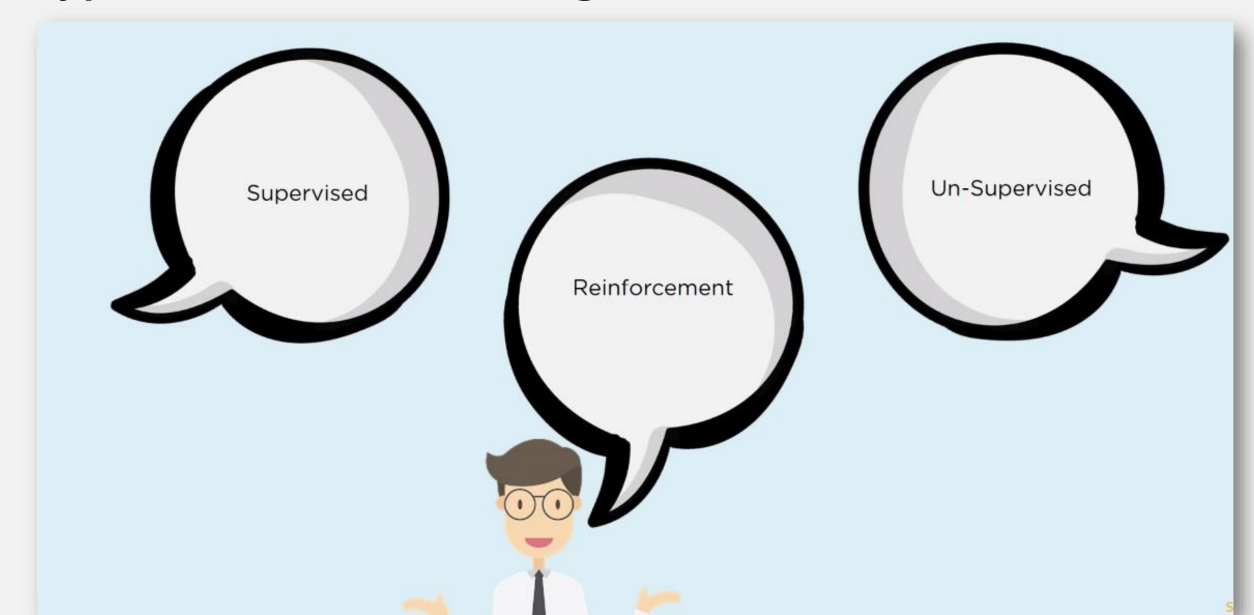
We can use different language packages and framework to implement ML/AI model.

Business Analytics

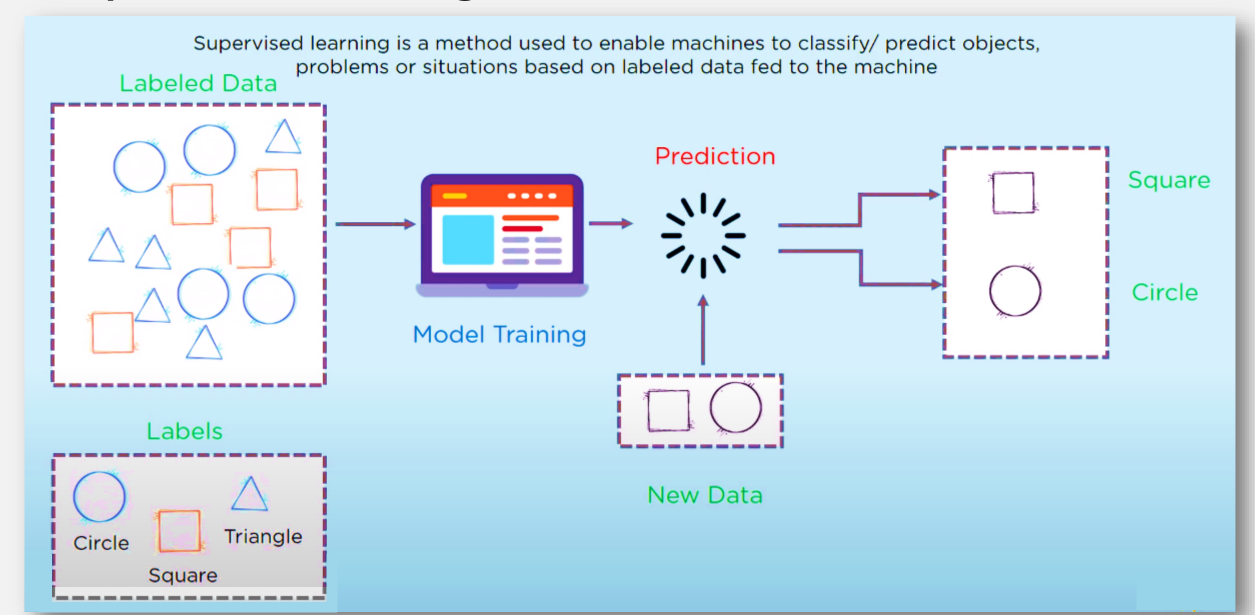


Business Analytics

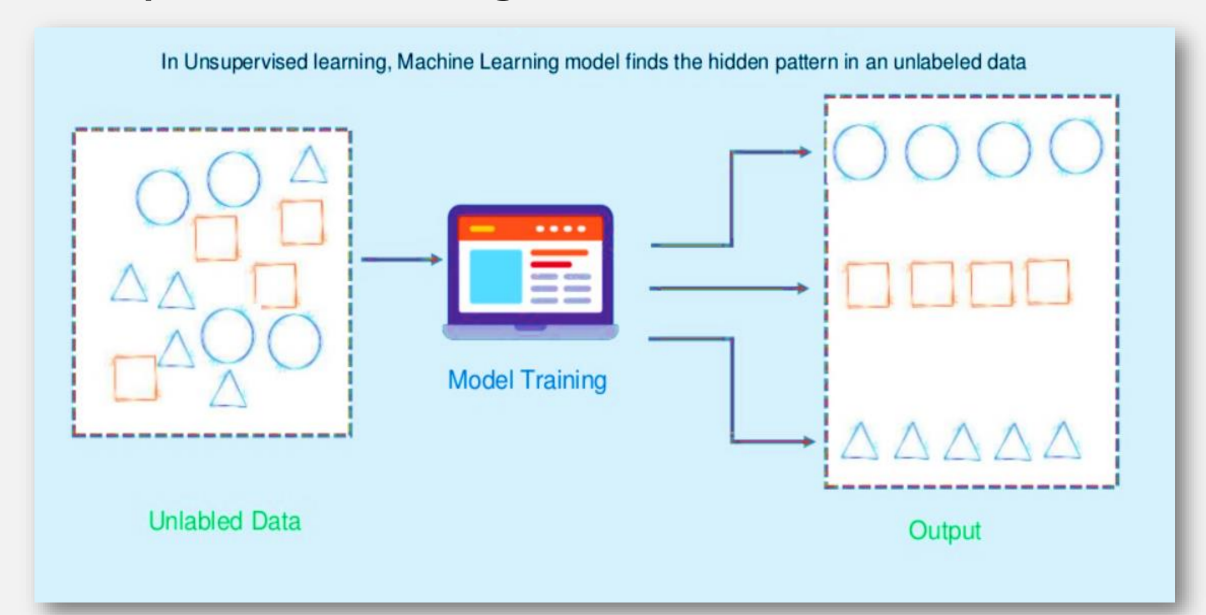




Supervised Learning

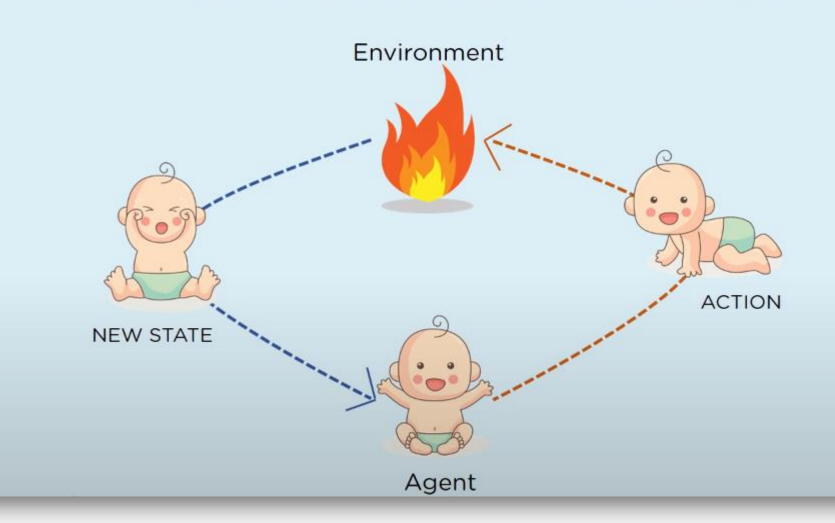


Unsupervised Learning



Reinforcement Learning

Reinforcement learning is an important type of Machine Learning where an agent learns how to behave in an environment by performing actions and seeing the results



Classification

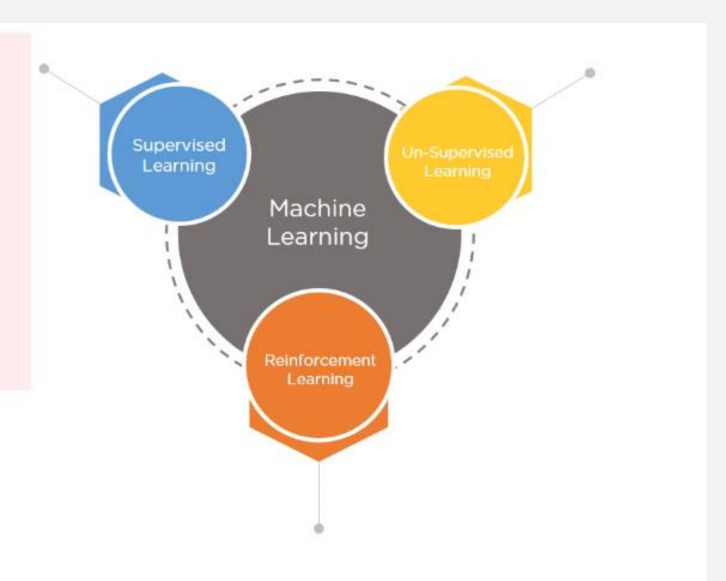
- · Fraud Detection
- Email Spam Detection
- Image Classification

Categorical

Regression

- Weather Forecasting
- · Risk Assessment
- · Score Prediction

Numerical



Supervised learning, algorithms are trained using marked data, where the input and the output are known.

1	Class	Mit	NormNucl	BlandChrom	BareNuc	SingEpiSize	MargAdh	UnifShape	UnifSize	Clump	ID
	benign	1	1	3	1	2	1	1	1	5	1000025
	benign	1	2	3	10	7	5	4	4	5	1002945
l	malignant	1	1	3	2	2	1	1	1	3	1015425
labels	benign	1	7	3	4	3	1	8	8	6	1016277
	benign	1	1	3	1	2	3	1	1	4	1017023
	malignant	1	7		10	7	8	10	10	8	1017122
	benign	1	1	3	10	2	1	1	1	1	1018099
	benign	1	1	3	1	2	Н	2	1	2	1018561
	benign	5	1	1	1	2	1	1	1	2	1033078
	benign	1	1	2	1	2	1	1	2	4	1033078

- Set of inputs ~ [Features] / [Independent Variables] / [X]
- Outputs ~ [Labels]/[Dependent Variables]/[Y]

User ID	Gender	Age	Salary	Purchased
15624510	Male	19	19000	0
15810944	Male	35	20000	1
15668575	Female	26	43000	0
15603246	Female	27	57000	0
15804002	Male	19	76000	1
15728773	Male	27	58000	1
15598044	Female	27	84000	0
15694829	Female	32	150000	1
15600575	Male	25	33000	1
15727311	Female	35	65000	0
15570769	Female	26	80000	1
15606274	Female	26	52000	0
15746139	Male	20	86000	1
15704987	Male	32	18000	0
15628972	Male	18	82000	0
15697686	Male	29	80000	0
15733883	Male	47	25000	1

Temperature	Pressure	Relative Humidity	Wind Direction	Wind Speed
10.69261758	986.882019	54.19337313	195.7150879	3.278597116
13.59184184	987.8729248	48.0648859	189.2951202	2.909167767
17.70494885	988.1119385	39.11965597	192.9273834	2.973036289
20.95430404	987.8500366	30.66273218	202.0752869	2.965289593
22.9278274	987.2833862	26.06723423	210.6589203	2.798230886
24.04233986	986.2907104	23.46918024	221.1188507	2.627005816
24.41475295	985.2338867	22.25082295	233.7911987	2.448749781
23.93361956	984.8914795	22.35178837	244.3504333	2.454271793
22.68800023	984.8461304	23.7538641	253.0864716	2.418341875
20.56425726	984.8380737	27.07867944	264.5071106	2.318677425
17.76400389	985.4262085	33.54900114	280.7827454	2.343950987
11.25680746	988.9386597	53.74139903	68.15406036	1.650191426
14.37810685	989.6819458	40.70884681	72.62069702	1.553469896
18.45114201	990.2960205	30.85038484	71.70604706	1.005017161
22.54895853	989.9562988	22.81738811	44.66042709	0.264133632
24.23155922	988.796875	19.74790765	318.3214111	0.329656571

Figure A: CLASSIFICATION

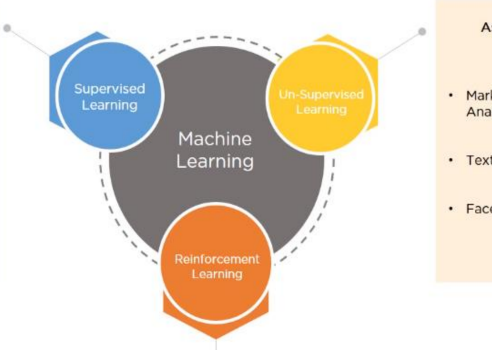
Figure B: REGRESSION

Classification

- · Fraud Detection
- Email Spam Detection
- · Image Classification

Regression

- Weather Forecasting
- · Risk Assessment
- · Score Prediction



Association

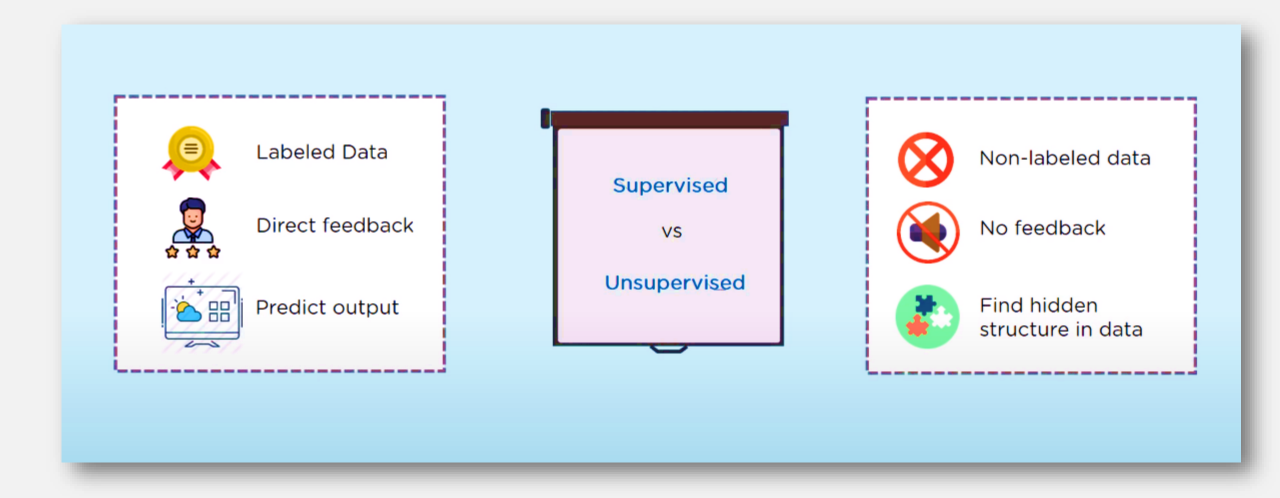
- Market Basket Analysis
- Text Mining
- Face Recognition

Clustering

- · Medical Research
- · City Planning
- · Targeted Marketing

DebtIncomeRatio	Address	Other Debt	Card Debt	Income	Years Employed	Edu	Age	Customer Id
6.3	NBA001	1.073	0.124	19	6	2	41	1
12.8	NBA021	8.218	4.582	100	26	1	47	2
20.9	NBA013	5.802	6.111	57	10	2	33	3
6.3	NBA009	0.516	0.681	19	4	2	29	4
7.2	NBA008	8.908	9.308	253	31	1	47	5
10.9	NBA016	7.831	0.998	81	23	1	40	6
1.6	NBA013	0.454	0.442	56	4	2	38	7
6.6	NBA009	3.945	0.279	64	0	3	42	8
15.5	NBA006	2.215	0.575	18	5	1	26	9
4	NBA011	3.947	0.653	115	23	3	47	10
6.1	NBA010	5.083	0.285	88	8	3	44	11
1.6	NBA003	0.266	0.374	40	9	2	34	12

unlabeled

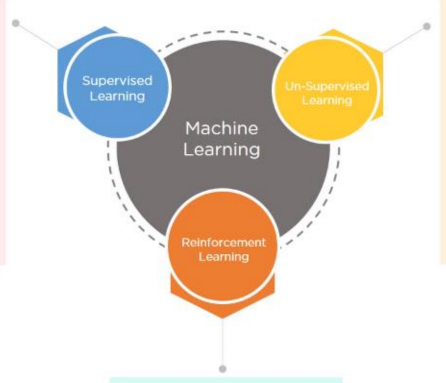


Classification

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Regression

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Reinforcement Learning

- Gaming
- · Robot Navigation
- · Stock Trading
- · Assembly Line Processes

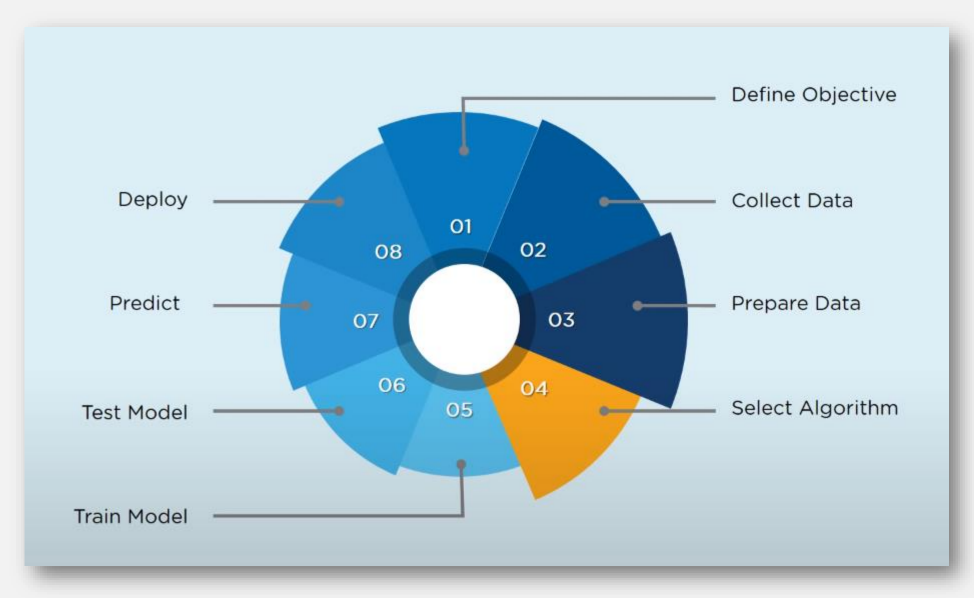
Association

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Clustering

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Processing Steps for Machine Learning



Major ML supported Languages

Python / R / Java / Scala / Spark / Julia / No Code

These language provide all necessary ML packages





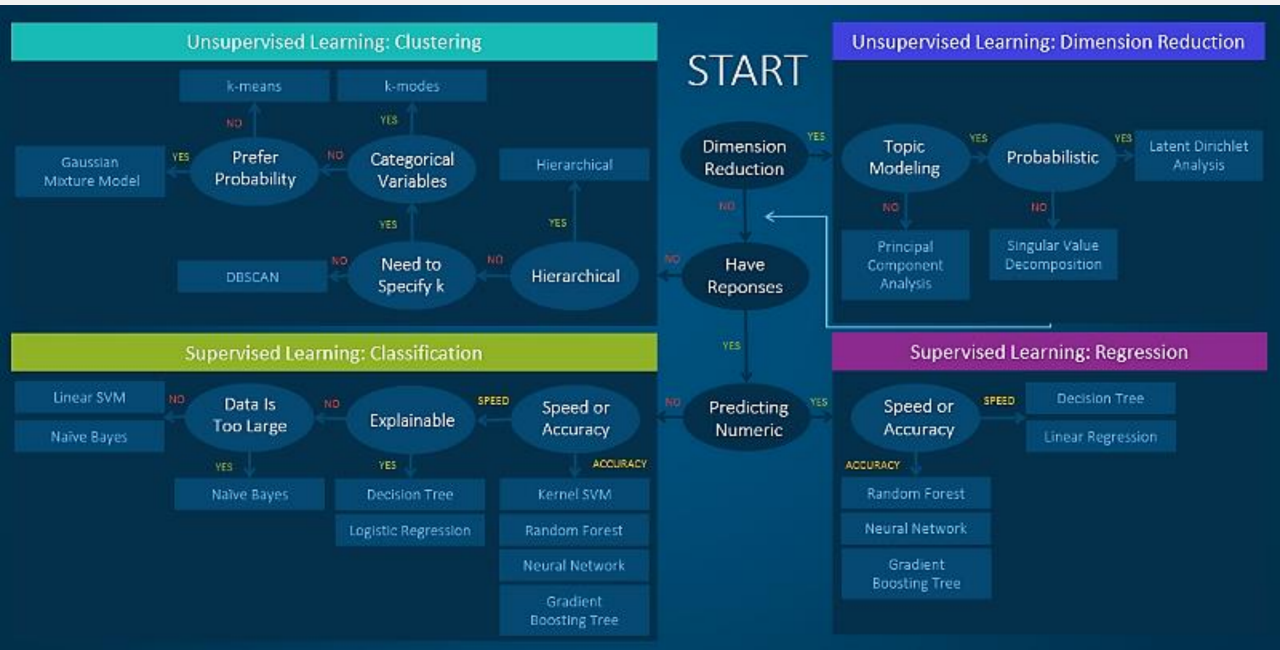








Algorithms



Hands-on

Supervised Machine Learning

IDE : No Code Machine Learning with Azure Machine Learning Studio (Classic)

Hands-on

Step 1 : Please go to this site https://studio.azureml.net/

Step 2: Use any Microsoft Account to Register and Login

Step 3: Let's do some Prediction

Please go to this page for all resources: http://arif.works/robib2