Introduction To Machine Learning & Its Scope

Date : 8th July 2021 | Speaker : Ayon Roy



Hello Buddy! I am Ayon Roy

B.Tech CSE (2017-2021)

Data Science Intern @ Internshala (India's Leading Internship Provider Platform)

Brought Kaggle Days Meetup Community in India for the 1st time

If you haven't heard about me yet, you might have been living under the rocks. Wake up !!

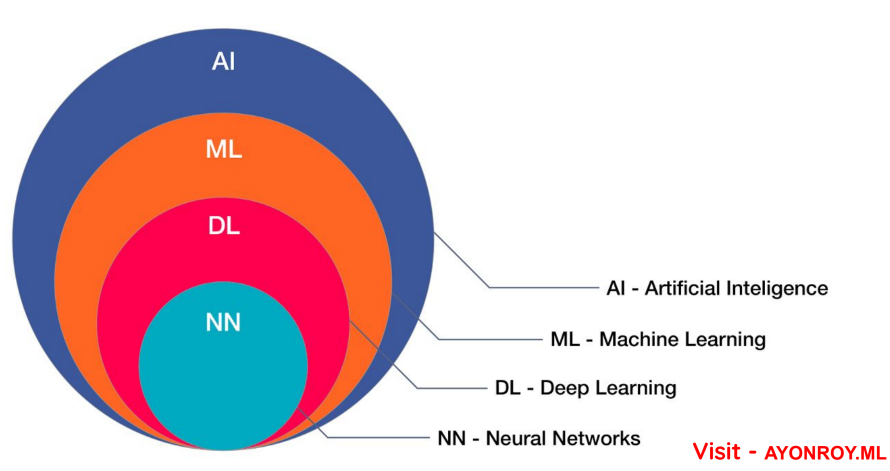
Agenda

- What is Machine Learning ?
- How to start Machine Learning ?
- Initial steps in a Machine Learning Process
- A brief Intro to Data Pre-Processing, Exploratory Data Analysis, Data Visualization
- What's the current scenario & the scope of ML ?



What is Machine Learning ?

Graphical Representation



A field of study that gives computers the capability to learn without being explicitly programmed.

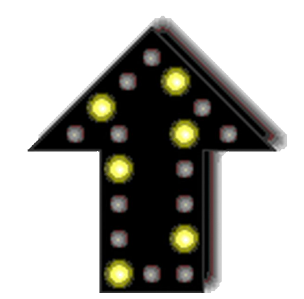
Machine learning is applied using Algorithms to process the data and get trained for delivering future predictions without human intervention. The inputs for Machine Learning is the set of instructions or data or observations.



Applications of Machine Learning

APPLICATION	POTENTIAL ANNUAL VALUE BY 2026	KEY DRIVERS FOR ADOPTION
Robot-assisted surgery	\$40B	Technological advances in robotic solutions for more types of surgery
Virtual nursing assistants	20	Increasing pressure caused by medical labor shortage
Administrative workflow	18	Easier integration with existing technology infrastructure
Fraud detection	17	Need to address increasingly complex service and payment fraud attempts
Dosage error reduction	16	Prevalence of medical errors, which leads to tangible penalties
Connected machines	14	Proliferation of connected machines/devices
Clinical trial participation	13	Patent cliff; plethora of data; outcomes-driven approach
Preliminary diagnosis	5	Interoperability/data architecture to enhance accuracy
Automated image diagnosis	3	Storage capacity; greater trust in AI technology
Cybersecurity	2	Increase in breaches; pressure to protect health data

How to start Machine Learning





Start with Maths for Machine Learning

But why should I do Maths first for Machine Learning ?

- Week 1 : Linear Algebra [B] https://www.khanacademy.org/math/linear-algebra
- Week 2 : Calculus [B] https://www.youtube.com/playlist?list=PLZHQObOWTQDMsr9K-rj53DwVRMYO3t5Yr or https://www.mathsisfun.com/calculus/; want theoretical notes, find it at https://the-learning-machine.com/article/machinelearning/calculus.
- Week 3 : Probability [B] https://www.edx.org/course/introduction-probability-science-mitx-6-041x-2
- Week 4 : Statistics [B] http://alex.smola.org/teaching/cmu2013-10-701/stats.html
- Algorithms (Only if you want to learn proper software development) [Highly optional] This is an overview of what the students study as the subject Data Structures & Algorithm . So if you are fluent with this part , you can skip this !! https://www.edx.org/course/algorithm-design-analysis-pennx-sd3x

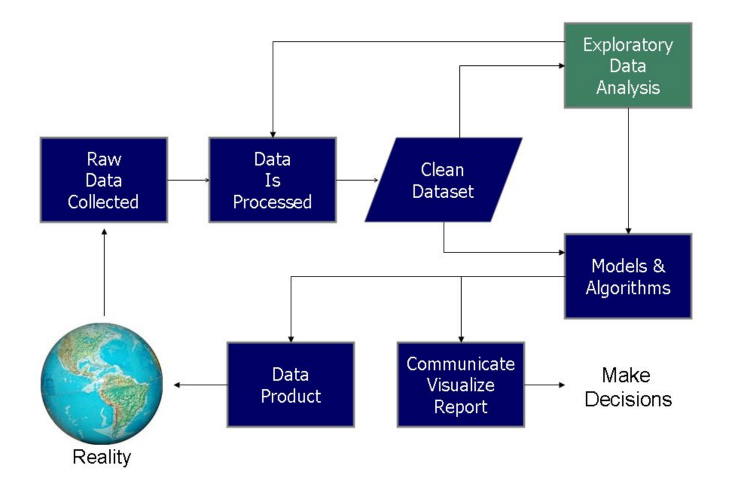
Start with Python &

try to implement those Mathematical Concepts

Start exploring Libraries & then start Machine Learning Courses

- Introduction to python for data science [B] https://www.datacamp.com/courses/intro-to-python-for-data-science
- Want to dive deeper into Data Visualization & Pre-Processing ? Look into Data Visualization & Pre-Processing section in miscellaneous resources. [Highly optional]
- Want to explore the field of Deep Learning ? See the Deep Learning Section in miscellaneous resources . [Highly optional]
- Want to explore the field of Natural Language Processing [NLP } ? See the Natural language Processing Section in miscellaneous resources . [Highly optional]
- See how ML codes are written and made to work at > https://github.com/maykulkarni/Machine-Learning-Notebooks or https://github.com/GokuMohandas/practicalAl/blob/master/README.md . [Highly optional]
- Find useful resources here at https://github.com/ujjwalkarn/Machine-Learning-Tutorials/blob/master/README.md . [Highly optional]

Initial Steps in a Machine Learning Process



What is Data Pre-Processing ?

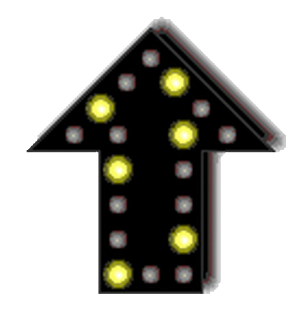
It is a technique that transforms raw data into an understandable format.

Why do we need it ?

Raw data (Real world data) is always messy and that data cannot be sent through a model. That would cause certain errors.

So we need to preprocess data before sending through further analysis.

Steps to be followed



Read the data

Read the data in the CSV file using pandas df = pd.read_csv('../input/creditcard.csv') df.head()

	Time	V1	V2	V3	V4	V5	V6	V7	VS	V9		V21	V22	V23	V24	
0	0.0	-1.359807	-0.072781	2.536347	1.378155	-0.338321	0.462388	0.239599	0.098698	0.363787	44	-0.018307	0.277838	-0.110474	0.066928	0.1
1	0.0	1.191857	0.266151	0.166480	0.448154	0.060018	-0.082361	-0.078803	0.085102	-0.255425	23	-0.225775	-0.638672	0.101288	-0.339846	0.1
2	1.0	-1.358354	-1.340163	1.773209	0.379780	-0.503198	1.800499	0.791461	0.247676	-1.514654		0.247998	0.771679	0.909412	-0.689281	-0.3
3	1.0	-0.966272	-0.185226	1.792993	-0.863291	-0.010309	1.247203	0.237609	0.377436	-1.387024		-0.108300	0.005274	-0.190321	-1.175675	0.6
4	2.0	-1.158233	0.877737	1.548718	0.403034	-0.407193	0.095921	0.592941	-0.270533	0.817739		-0.009431	0.798278	-0.137458	0.141267	-0.2

Fig 1 : Dataset

Checking the Missing Values

Looking at the ST_NUM column
print df['ST_NUM']
print df['ST_NUM'].isnull()

Out:	
0	104.0
1	197.0
2	NaN
3	201.0
4	203.0
5	207.0
6	NaN
7	213.0
8	215.0
Out:	
Θ	False
1	False
2	True
3	False
4	False
5	False
6	True
7	False
8	False

Replacing the Missing Values

A very common way to replace missing values is using a median.

Replace using median median = df['NUM_BEDROOMS'].median() df['NUM_BEDROOMS'].fillna(median, inplace=True)

Standardizing the data

```
# Standardizing the features
df['Vamount'] =
StandardScaler().fit_transform(df['Amount'].values.reshape(-1,1))
df['Vtime'] =
StandardScaler().fit_transform(df['Time'].values.reshape(-1,1))
df = df.drop(['Time', 'Amount'], axis = 1)
df.head()
```

V22	V23	V24	V25	V26	V27	V28	Class	Vamount	Vtime
0.277838	-0.110474	0.066928	0.128539	-0.189115	0.133558	-0.021053	0	0.244964	-1.996583
-0.638672	0.101288	-0.339846	0.167170	0.125895	-0.008983	0.014724	0	-0.342475	-1.996583
0.771679	0.909412	-0.689281	-0.327642	-0.139097	-0.055353	-0.059752	0	1.160686	-1.996562
0.005274	-0.190321	-1.175575	0.647376	-0.221929	0.062723	0.061458	0	0.140534	-1.996562
0.798278	-0.137458	0.141267	-0.206010	0.502292	0.219422	0.215153	0	-0.073403	-1.996541

Fig 7 : Standardized dataset

Exploratory Data Analysis



What is Exploratory Data Analysis ?

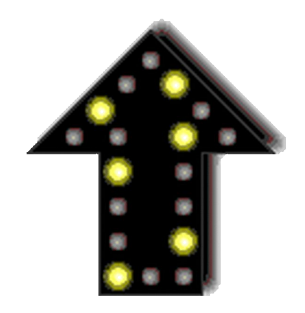
A critical process of performing initial investigations on data so as to discover patterns,to spot anomalies,to test hypothesis and to check assumptions with the help of summary statistics and graphical representations.

Why do we need it ?

- 1. Detection of mistakes & missing data
- 2. Checking of assumptions
- 3. Preliminary selection of appropriate models
- 4. Determining relationships among the explanatory variables

With EDA, we can make sense of the data we have and then figure out what questions we want to ask and how to frame them

Major Steps to be followed





Import the Libraries

Importing required libraries. import pandas as pd import numpy as np import seaborn as sns #visualisation import matplotlib.pyplot as plt #visualisation %matplotlib inline sns.set(color_codes=True)

Check the type of Data

Checking the data type
df.dtypes

Make	object
Model	object
Year	int64
Engine Fuel Type	object
Engine HP	float64
Engine Cylinders	float64
Transmission Type	object
Driven_Wheels	object
Number of Doors	float64
Market Category	object
Vehicle Size	object
Vehicle Style	object
highway MPG	int64
city mpg	int64
Popularity	int64
MSRP	int64
dtype: object	



Dropping Irrelevant Columns

Dropping irrelevant columns
df = df.drop(['Engine Fuel Type', 'Market Category', 'Vehicle Style',
'Popularity', 'Number of Doors', 'Vehicle Size'], axis=1)
df.head(5)

	Make	Model	Year	Engine HP	Engine Cylinders	Transmission Type	Driven_Wheels	highway MPG	city mpg	MSRP
0	BMW	1 Series M	2011	335.0	6.0	MANUAL	rear wheel drive	26	19	46135
1	BMW	1 Series	2011	300.0	6.0	MANUAL	rear wheel drive	28	19	40650
2	BMW	1 Series	2011	300.0	6.0	MANUAL	rear wheel drive	28	20	36350
3	BMW	1 Series	2011	230.0	6.0	MANUAL	rear wheel drive	28	18	29450
4	BMW	1 Series	2011	230.0	6.0	MANUAL	rear wheel drive	28	18	34500

Dropping irrelevant columns.

Renaming the Columns

Renaming the column names

df = df.rename(columns={"Engine HP": "HP", "Engine Cylinders": "Cylinders", "Transmission Type": "Transmission", "Driven_Wheels": "Drive Mode", "highway MPG": "MPG-H", "city mpg": "MPG-C", "MSRP": "Price" }) df.head(5)

	Make	Model	Year	HP	Cylinders	Transmission	Drive Mode	MPG-H	MPG-C	Price
0	BMW	1 Series M	2011	335.0	6.0	MANUAL	rear wheel drive	26	19	46135
1	BMW	1 Series	2011	300.0	6.0	MANUAL	rear wheel drive	28	19	40650
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Renaming the column name.

Removing the Duplicates

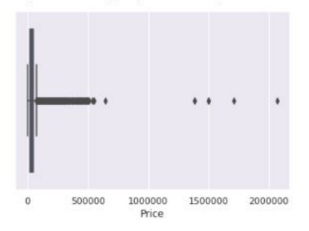
Dropping the duplicates
df = df.drop_duplicates()
df.head(5)

	Make	Model	Year	HP	Cylinders	Transmission	Drive Mode	MPG-H	MPG-C	Price
0	BMW	1 Series M	2011	335.0	6.0	MANUAL	rear wheel drive	26	19	46135
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Detecting the Outliers

sns.boxplot(x=df['Price'])

<matplotlib.axes._subplots.AxesSubplot at 0x7f69f68edc18>



Correlation Matrix etc.

	-												
quality	1	0.44	0.099	0.054	0.0082	-0.0092	-0.098	-0.11	-0.17	-0.19	-0.21	-0.31	
alcohol	0.44	1	0.12	-0.017	-0.25	-0.076	-0.45	-0.12	-0.45	0.068	-0.36	-0.78	
pH	0.099	0.12	1	0.16	-0.00062	-0.16	-0.19	-0.43	0.0023	-0.032	-0.09	-0.094	
sulphates	0.054	-0.017	0.16	1	0.059	0.062	-0.027	-0.017	0.13	-0.036	0.017	0.074	
free sulfur dioxide	0.0082	-0.25	-0.00062	0.059	1	0.094	0.3	-0.049	0.62	-0.097	0.1	0.29	
citric acid	-0.0092	-0.076	-0.16	0.062	0.094	1	0.094	0.29	0.12	-0.15	0.11	0.15	
residual sugar	-0.098	-0.45	-0.19	-0.027	0.3	0.094	1	0.089	0.4	0.064	0.089	0.84	
fixed acidity	-0.11	-0.12	-0.43	-0.017	-0.049	0.29	0.089	1	0.091	-0.023	0.023	0.27	
otal sulfur dioxide	-0.17	-0.45	0.0023	0.13	0.62	0.12	0.4	0.091	1	0.089	0.2	0.53	
volatile acidity	-0.19	0.068	-0.032	-0.036	-0.097	-0.15	0.064	-0.023	0.089	1	0.071	0.027	
chlorides	-0.21	-0.36	-0.09	0.017	0.1	0.11	0.089	0.023	0.2	0.071	1	0.26	
density	-0.31	-0.78	-0.094	0.074	0.29	0.15	0.84	0.27	0.53	0.027	0.26	1	
	quality	alcohol	Hd	sulphates	free sulfur dioxide	citric acid	residual sugar	fixed acidity	total sulfur dioxide	volatile acidity	chlorides	density	

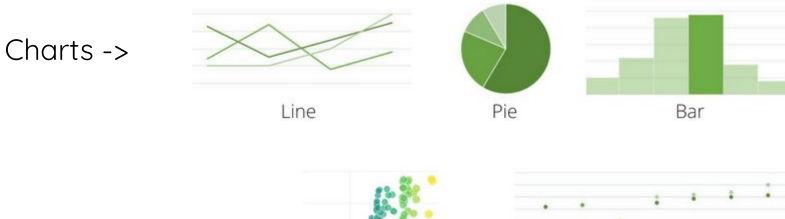
What's Data Visualization ?

Data visualization is the graphical representation of information and data.

By using visual elements like charts, graphs, and maps, data visualization tools provide an accessible way to see and understand trends, outliers, and patterns in data.

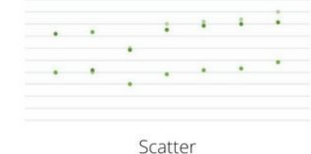
Visit - ayonro

Difft. Types of Data Visualization methods



Bubble

Plots ->

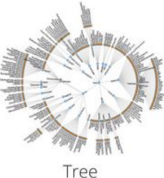


Difft. Types of Data Visualization methods

Maps ->

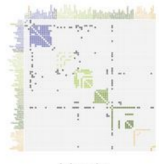






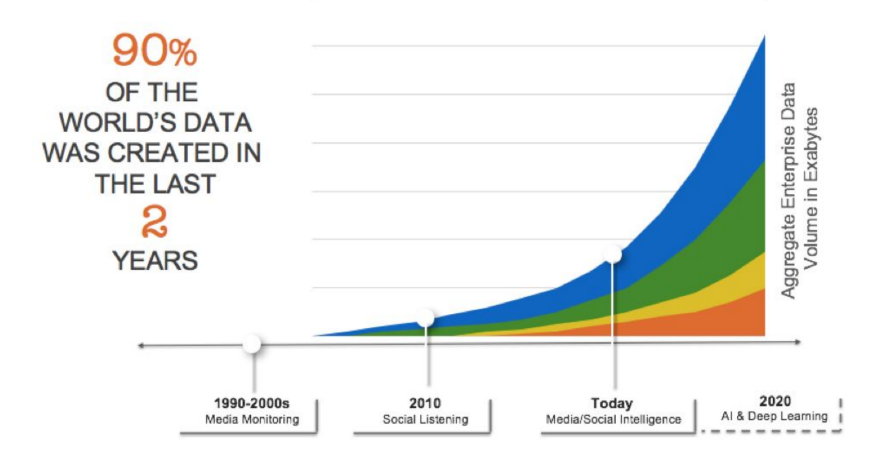


Dot distribution



Matrix

What's the Current Scenario ?

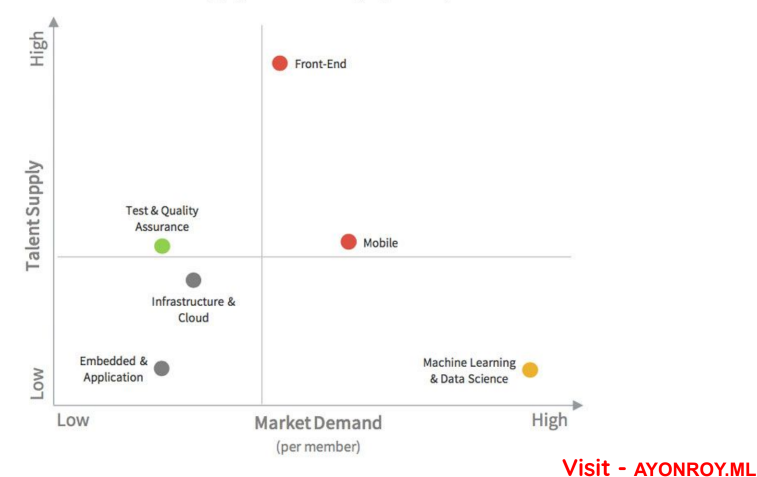


But why Machine Learning now?

- 1. The sharp decrease in costs associated with data storage and processing.
- 2. The advent of the Internet economy and the explosion in mobile apps.
- 3. The abundance of open-source tools.
- 4. The development of a wealth of innovative ML and DL algorithms.
- 5. Availability of GPUs etc.

The Scope of Machine Learning

Supply & Demand by Specialty



Get the resources at

- 1. <u>https://github.com/aayoonn/100DaysOfMLCode</u>
- 2. <u>https://blog.ayonroy.ml/2020/12/01/personalized-guide-</u> by-ayon-roy

GO FOR IT !



Let me answer your Questions now.

Finally, it's your time to speak.





Questions ? Any Feedbacks ? Did you like the talk? Tell me about it.

If you think I can help you, connect with me via

Email : aayoonn@gmail.com

LinkedIn : https://www.linkedin.com/in/aayoonn/

Website : https://AYONROY.ML/