Mastering Pandas Library and EDA (Part-2)

Data Scientist vs Analyst:

Data Scientist:-

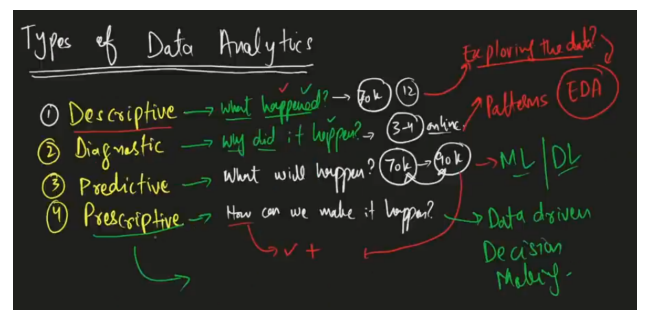
- → Understand Business
- → Data Acquisition/Understanding
- → Data Preparation
- → Data Modeling (ML/DL)
- → Data/Model Evaluation
- → Monitor and Optimize
- → Model Deployment
- → Communicate Technical Insights

Data Analyst:-

- → Required Information about Data (Meta-data)
- → Data Collection
- → Has Assigned Goals by Company
- → Data Cleaning
- → Exploratory Data Analysis (EDA)
- → Generate Inference
- → Create Simple Models
- → Deploy and Interpret Models
- → Visualize Data
- → Reporting and Dashboarding

Type of Data Analytics:

- **1- Descriptive** → What happened? (Our Sales increased by 20% in last 30 days) (exploring data)
- **2- Diagnostic** → Why did it happen? (ads spend increased and CVR goes high) (finding patterns)
- **3- Predictive** → What will happen? (Our sales can be increased 20% 30%) (ML/DL Algo)
- **4- Prescriptive** → How can we make it happen? (by increasing ad spend on high ROI campaigns) (Decision Making)



Data Life Cycle:

1- Acquire:

→ Create, capture, and gather data

2 - Clean

→ Organize, filter, annotate, and clean the data

3- Use

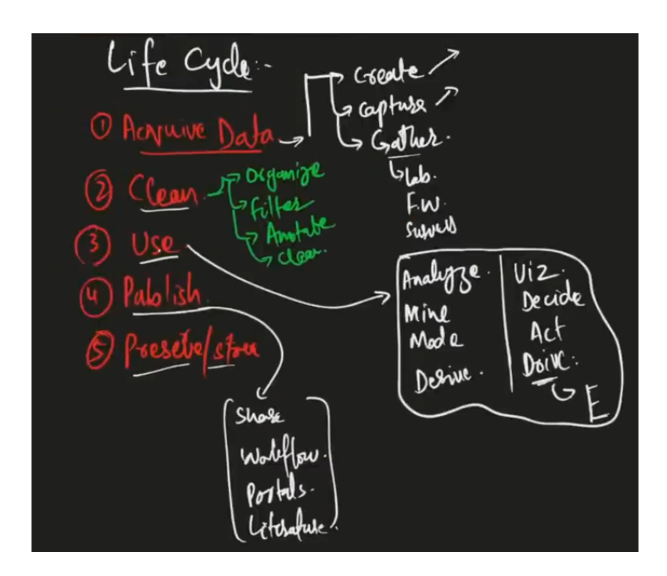
→ Analyze, mine, visualize, decide how to use for model, modeling, act etc

4- Publish

→ Share, workflow, portals, make part of literature etc

5-Preserve/Store

 \rightarrow Safely saving the data



Rows and Columns:

Rows:-

- → Horizontal lines, going from left to right
- → Also called Records, Observations, Instances, Entries, and Data Points

Columns:-

- → Columns are the vertical lines, going from top to bottom
- → Also called Attributes, Dimensions, Variables, Properties, Features, and Fields

DataFrame:

→ two-dimensional, labeled data structure that organizes data into rows and columns

Structure/Unstructured Data:

- → Structured Data is organized in a predefined format, like rows, columns and header in a table
- → Unstructured Data has no fixed format or structure, like images, videos etc

Wh? Questions:

- → We need to write some questions before data collection:
- → Why? > How? > Where? > Who? > When? Etc

Primary and Secondary Data:

- → Data that is collected by yourself is Primary Data and it's usually very expensive
- → Data by someone else is Secondary Data

Level of Measurement:

- → **Nominal (Str, Object, category):** data can only be categorized, no rank (name, color etc)
- → **Ordinal (category)**: data can be categorized and ranked (movie ratings: {poor, average, good})
- → **Interval (float):** data can be categorized, ranked, and evenly spaced (Temperature in °C or °F)
- → **Ratio (int):** data can be categorized, ranked, evenly spaced, and has a natural zero (weight, height, etc)

Qualitative vs Quantitative:

- → Qualitative > Categorical/Non-Numeric (Nominal and Ordinal)
- → Quantitative > Numerical (Discrete, Continuous)
- → Discrete > No-Decimal
- → Continuous > Interval and Ratio

