

### **OBJECTIVE**

- Extract various information such as Sales, budget, variance.
- Comparing sales, profit, income and budget with various attributes.
- Extract necessary information about Products and Customers.
- Do ETL: Extract, transform and Load the data
- Use various visualization and features and make the best dashboard.
- Find key metrics and factors and show the meaningful relationships between attributes.

### Benefits

- Analyzing the Revenue and Sales of various items.
- Determining the budget in the year of 2016
- Extracting the flows and achievements
- Detecting the trends of Profit in each Fiscal years

# Data Sharing Agreement

- Sample file name
- Length of date stamp(8 digits)
- Length of time stamp(6 digits)
- Number of Columns
- Column names
- Column data type

# Architecture

**Exploratory Data** Data Start Analysis Visualization Import data Load (Excel, .CSV, Data(Power Deployment Data Base and Query) many) Extract Transform Data(Power Data(Power **END** Query) Query)

#### Data Validation and Data Transformation

Name Validation - Validation of files name as per the DSA. We have created a Regex pattern for validation. After it checks for date format and time format if these requirements are satisfied, we move such files to "Good\_Data\_Folder" else "Bad\_Data\_Folder."

Number of Columns – Validation of number of columns present in the files, and if it doesn't match then the file is moved to "Bad\_Data\_Folder."

Name of Columns - The name of the columns is validated and should be the same as given in the schema file. If not, then the file is moved to "Bad\_Data\_Folder".

Data type of columns - The data type of columns is given in the schema file. It is validated when we insert the files into Database. If the data type is wrong, then the file is moved to "Bad\_Data\_Folder".

Null values in columns - If any of the columns in a file have all the values as NULL or missing, we discard such a file and move it to "Bad\_Data\_Folder".

#### Data Insertion in Database

Table creation - Table name "sales" and "budget" is created in the database for inserting the files. If the table is already present then new files are inserted in the same table.

Insertion of files in the table - All the files in the "Good\_Data\_Folder" are inserted in the above-created table. If any file has invalid data type in any of the columns, the file is not loaded in the table

# Q & A

Q1) What's the source of data?

The data for training is provided by the client in multiple batches and each batch contain multiple files

Q 2) What was the type of data?

The data was the combination of numerical and Categorical values.

Q 3) After the File validation what you do with incompatible file or files which didn't pass the validation?

Files like these are moved to the Archieve Folder and a list of these files has been shared with the clientand we removed the bad data folder.

Q 4) How logs are managed?

We are using different logs as per the steps that we follow in validation and modeling like File validationlog, Data Insertion, Data Visualization etc.

- Q 6) What techniques were you using for data pre-processing?
  - Removing unwanted attributes
  - Visualizing relation of independent variables with each other and output variables
  - Checking and changing Distribution of continuous values
  - Removing outliers
  - Cleaning data and imputing if null values are present.
  - Converting categorical data into numeric values.
  - Scaling the data
- Q 9) What are the different stages of deployment?

When the model is ready we deploy it in Fire environment .Where SIT and UAT is performed over it .Once We getSign off from Fire we deploy in Earth and UAT is performed over it. After getting the sign off from Earth we deploy in production