Microsoft Power BI

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Module 1 - Introduction to Power BI



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What is Business Intelligence?

O2 Stages of Business Intelligence

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Building Blocks of Power Bl

Architecture of Power BI

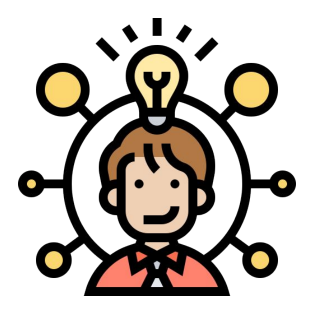
1 Power BI Desktop

Power BI Desktop Installation

Creating Reports in Power BI

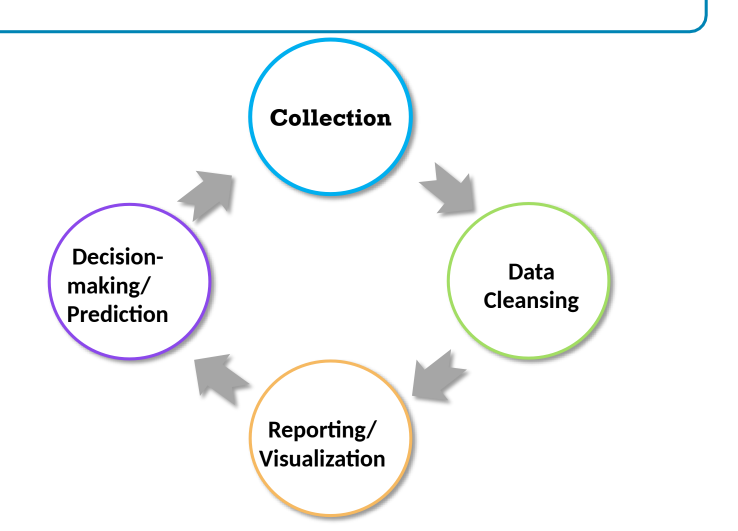
What is Business Intelligence?

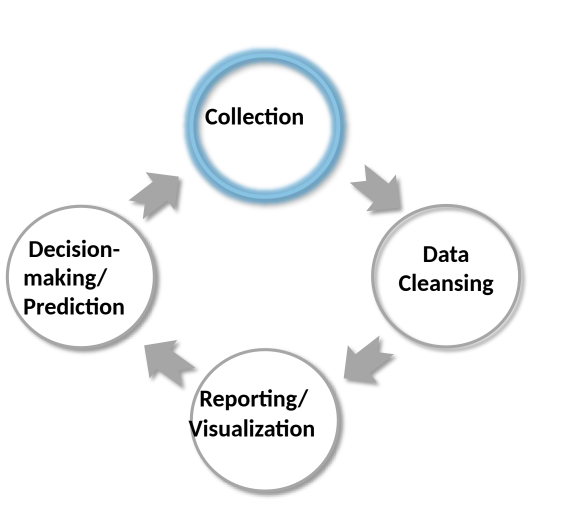
Business Intelligence (BI) is a set of processes, architectures, and technologies that help in the collection, integration, analysis, and presentation of business information. The purpose of Business Intelligence is to enable stakeholders make better business decisions



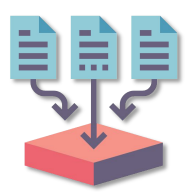


Business Intelligence is **generally** divided into four stages:



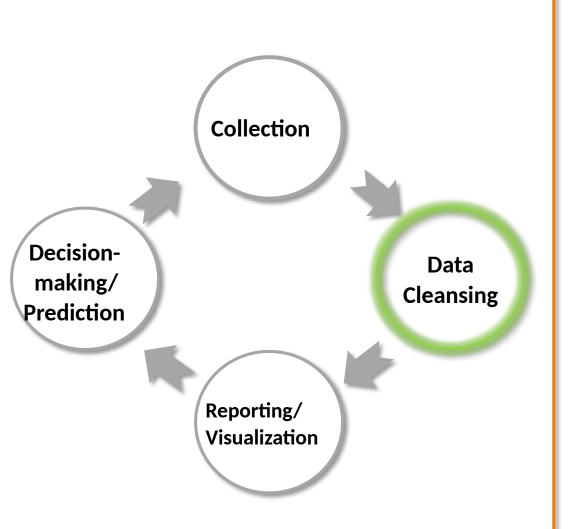


Collection



Data is collected either from the existing sources, such as ERP data, company database, etc., or externally through polls, forms, and others



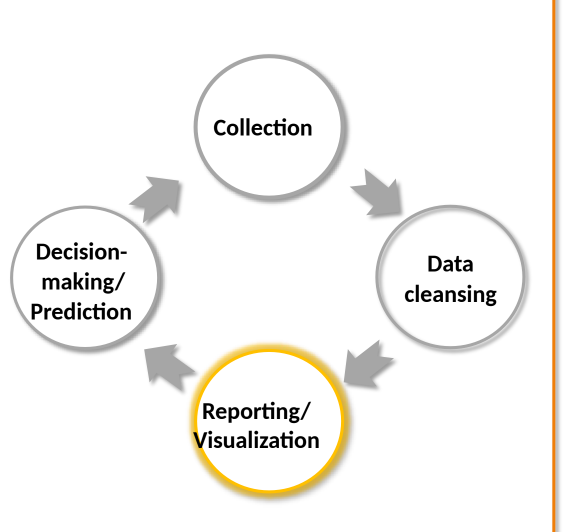


Data Cleansing



Identifying irrelevant parts of the data and modifying, deleting, or replacing the coarse data



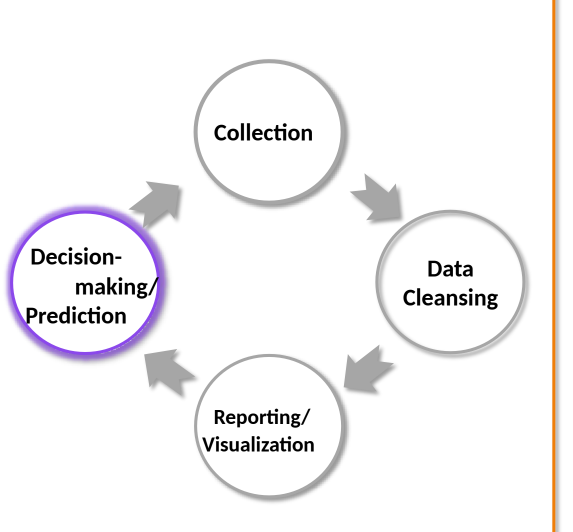


Reporting/Visualization



Graphical representation of data using visual elements such as charts, graphs, tables, etc.





Decisionmaking/Prediction



The last stage is making business decisions and monitoring and predicting business trends based on the report developed

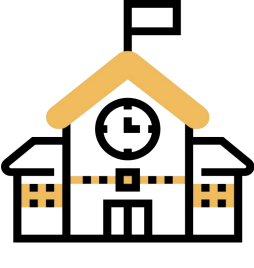


BI is everywhere!









Education



Data Semantics



Data Semantics makes use of BI for sales reporting and sales prediction dashboards

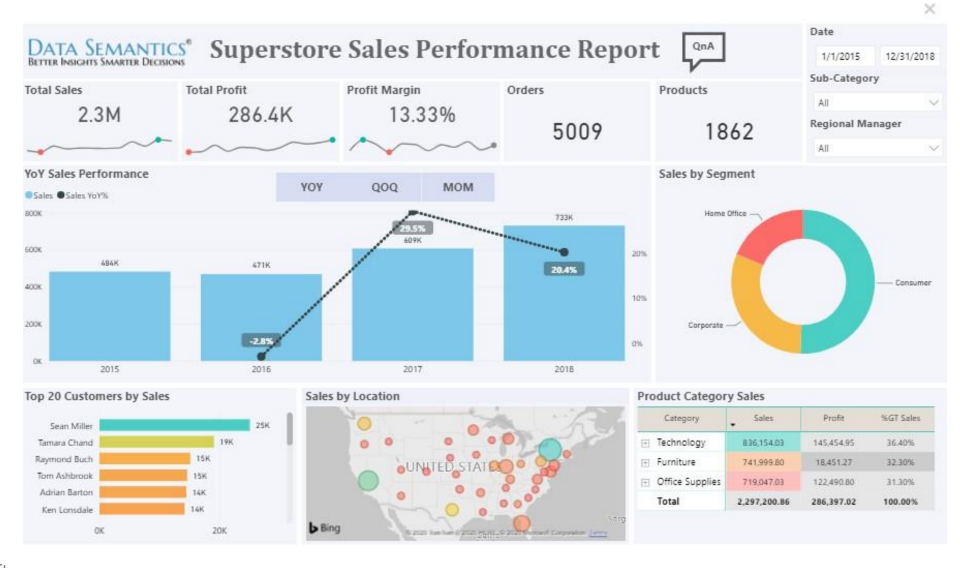


Business Intelligence allows the company to make decisions at the right time



BI also allows the company to discover why its sales are dropping in a particular domain and helps it understand where it needs to perform better







Source: Microsoft





Dell uses Business Intelligence in its education data management



It uses various dashboards and KPIs to improve student performance, monitor the efficiency of programs, and help identify the students who need assistance













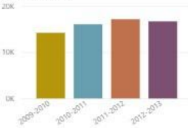


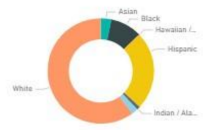


The EDM District Enrollment Dashboard displays registration totals by a variety of categories. Most can be used as interactive filters for insight. Key Performance Indicators (KPIs) like "At Risk" direct attention based upon predefined goals.

For more information: bigdata@dell.com







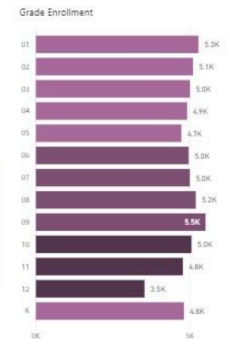


Special Populations









Visual is not supported and will be deprecated soon



VARIOUS BI TOOLS

BI Tools

These are the most commonly used BI tools

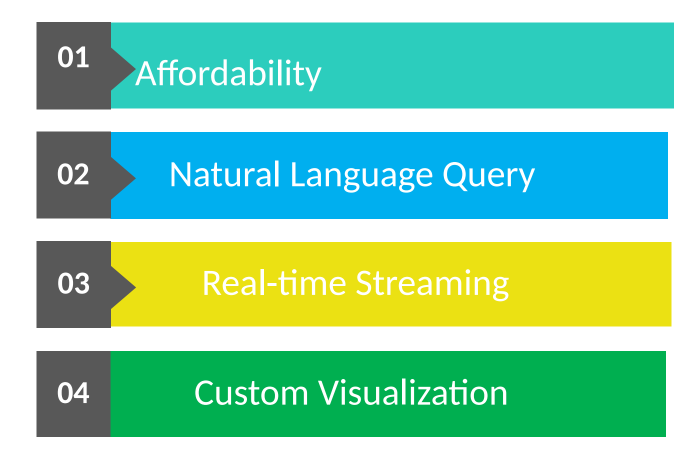














01/.ifordability

02 Natural Language Query

⁰³F.eal-time Streaming

04 Custom Visualization

Affordability

The Power BI Desktop version is available for free, which can be used for report building on a computer. If we want to use more Power BI services, then we can buy Power BI Service at an affordable cost





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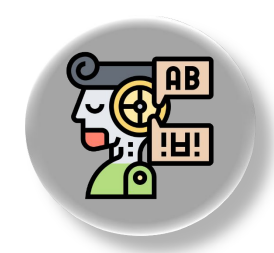
02 Natural Language Query

⁰³ F.eal-time Streaming

04 Custom Visualization

Natural Language Query

This feature allows users to type questions and get answers in a user-specific format. This is mainly useful in getting quick insights from data





01 A.ifordability

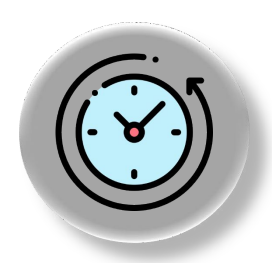
02 Natural Language Query

03 Real-time Streaming

04 Custom Visualization

Real- time

This feature allows users to stream real-time data and update dashboards in real time, which helps them make timely business decisions





01 A. ifordability

02 Natural Language Query

⁰³F.eal-time Streaming

04 Custom Visualization

Custom

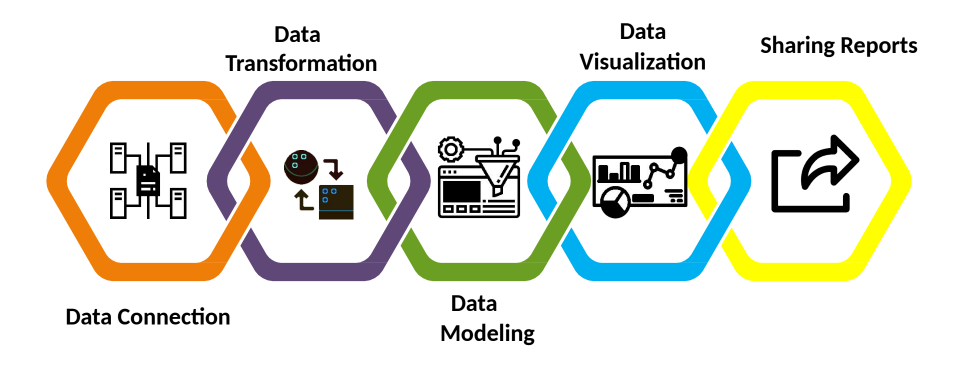
Power BI has visualizations that are made by developers for specific use cases. These custom visualizations are available in Power BI Marketplace





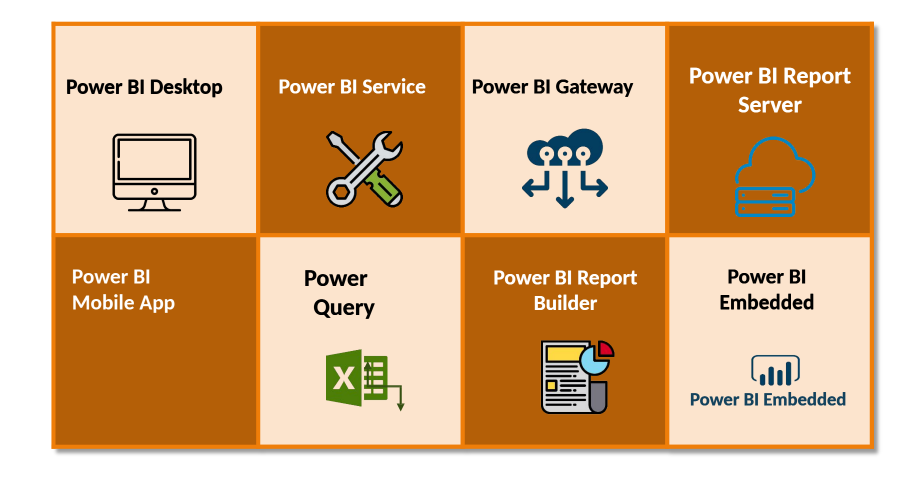
INTRODUCTION TO POWER BI

Power BI is a Business Intelligence platform, which provides tools for aggregating, analyzing, visualizing and sharing data











Power BI Desktop

It is a free application that helps us connect to multiple data sources and transform and visualize our data





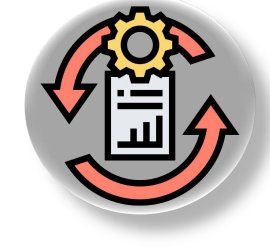
Power BI Service

It is a cloud-based service where users view and share their reports and dashboards



Power BI Gateway

It is mainly used for scheduled data referesh





Power BI Report Server

It is an on-premises web interface and an alternate for Power BI Service



Power BI Mobile App

Power BI offers a set of mobile apps for Android, iOS, and Windows mobile devices through which users can securely access and view their live dashboards and reports





Power Query

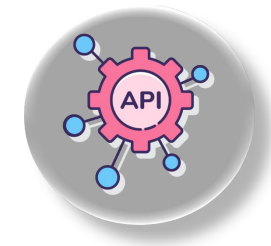
Power BI accepts data from a variety of other data sources such as excel. Power Query allows you to search data from various sources such as social media websites, big data and so on.



Power BI Report Builder

It helps in developing paginated reports such as invoices, receipts, delivery notes, etc.





Power BI Embedded

It helps in the integration of BI reports with other applications



POWER BI PRICING

POWER BI PRICING

Features	Power BI Free	Power BI Pro	Power BI Premium	Power BI Premium
License	Per user	Per user	Capacity based	Per User
70+ data sources				
Ability to publish reports to share and collaborate			×	
Cost	Free	US\$9.99/month	US\$4,995/month	US\$20/month
Storage limit	10 GB	10 GB	100 TB	100 TB
Data refresh rate	8/day	8/day	48/day	48/day
Ability to export content to Excel and CSV files				

BUILDING BLOCKS OF POWER BI

BUILDING BLOCKS OF POWER BI

Visualization

Visualization is the graphical representation of information and data using charts, graphs, maps, etc.



Reports

A report is a multiperspective view with visuals that represent different

Datasets

A datasets is the container of the data. It can be Excel sheets or a company - owned database of customers



Tiles

A Power BI tile is a snapshot of the data pinned to the dashboard

Dashboards

A dashboard collects the most important metrics on one screen to answer users' questions or to tell them a story

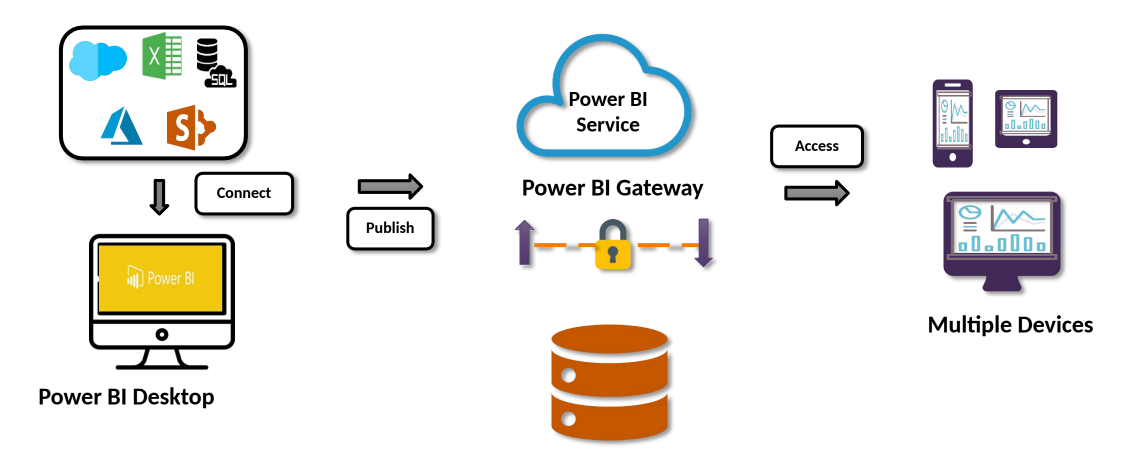




ARCHITECTURE OF POWER BI

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Data Sources

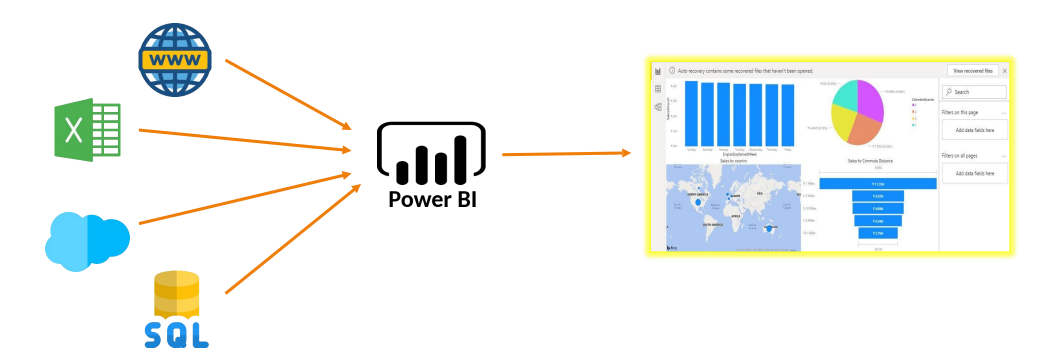




POWER BI DESKTOP

POWER BI DESKTOP

Power BI Desktop combines Microsoft Query Engine (M) with visualization and data modeling for creating interactive reports





POWER BI DESKTOP INSTALLATION



POWER BI DESKTOP INSTALLATION

- Go to Microsoft's official website, and select Power BI Desktop
- Select the language of your choice to download Power BI
- Choose the file based on your operating system
- Then, download and install it on your local machine



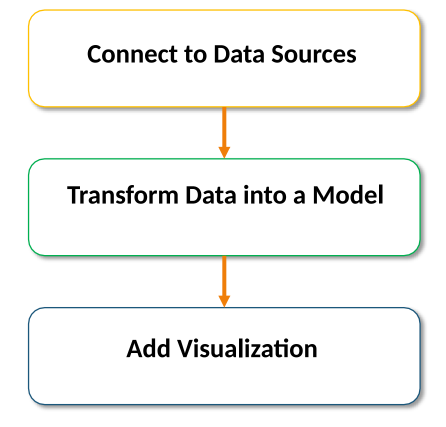


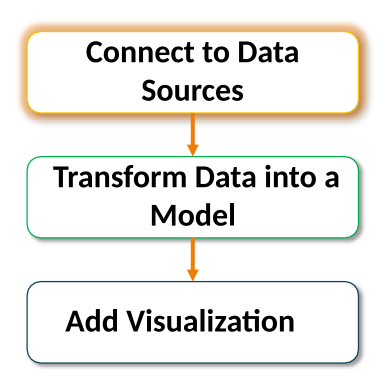
DEMO: INSTALLING POWER BI DESKTOP





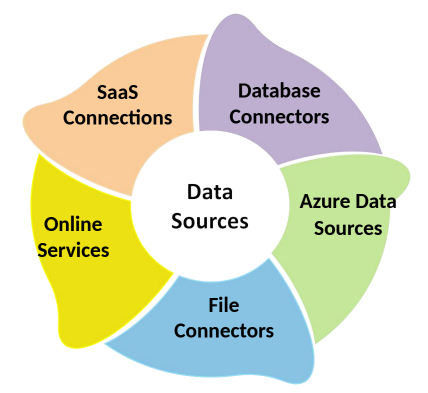
The three-step process in creating reports in Power BI are:



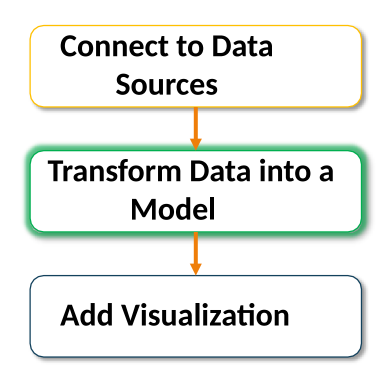


Connect to Data Sources

With Power BI Desktop, we can connect to many different data sources to collect data

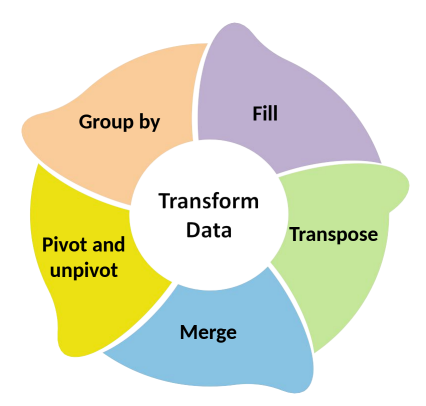




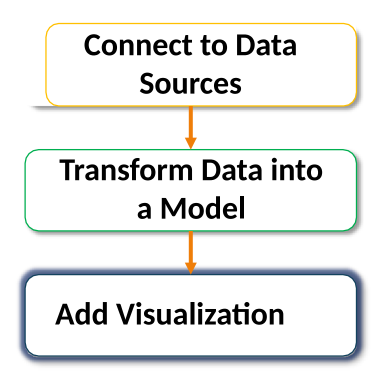


Transform Data into a Model

Power Query Editor in Power BI Desktop helps us transform the data into a model

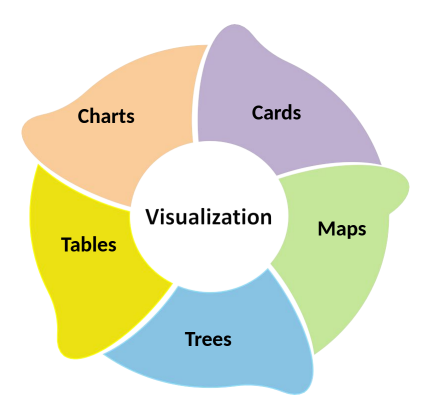






Add Visualization

Data visualizations bring data to life, using colors and shapes





DEMO: CREATING A REPORT IN POWER BI







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