

Cheatsheet: Data Analytics and Generative AI

Important Terms

| Term | Description |
|-------------------|---|
| Generative AI | Is a category of AI that focuses on creating new, synthetic data. Unlike traditional AI models that predict or classify, generative models generate entirely new data points, opening a realm of possibilities for data analytics. |
| Data Augmentation | Is a powerful technique for improving the performance of machine learning models, especially when the training data sets of the models are small or imbalanced. |
| Data Preparation | Is crucial in the data analytics journey. To prepare raw data for analysis, it must be cleaned, transformed, and arranged in a format that makes it easy for analytical tools to use. |
| Database Querying | Is the process of working with a database to extract relevant details for analysis. It includes interacting with a database and retrieving data that satisfies certain criteria using query languages, most often SQL (Structured Query Language). |
| Data Q&A | Asking questions and getting answers about certain data sets or data analysis activities is called Q&A for data. With Q&A, you can accomplish data exploration, extract insights, and get a better comprehension of the underlying patterns and trends in the data. |

Generative AI Platforms/Tools Used in this Module

| Task Performed | Generative AI Pltform/Tools |
|----------------------------------|---|
| Data Augmentation and Generation | DataRobot Colab ChatGPT Bard MOSTLY.AI universaldata |
| Data Preparation | ChatCSV Tomat.AI |
| Data Querying | SQLthroughAI dbsensei |
| Data Insights through QnA | Akkio |

Some Generic Prompts

| Task | Prompt | Example |
|---|--|---|
| Create dataset in a particular domain | Create <.....> dataset for <.....> | Create <i>patient</i> data set for the <i>symptoms of diabetes</i> |
| Create dataset with specific attributes and format | Create a dataset with attributes as <.....> in a <.....> format | Create a dataset with attributes as <i>temperature in Fahrenheit, Temperature Category, Humidity in percentage, Rain and Snow as categorical type in yes or no categories, Month, Year</i> in a <i>CSV</i> format |
| Get the insights through Q&A: Finding highest value within the data attribute | Identify the <.....> with the highest <.....> | Identify the products with the highest sales What are the top-selling products? |
| Get the insights through Q&A: See patterns of a data attribute over a period of time | How has <.....> changed over time? | How has the quantity ordered changed over time? |
| Identify missing data | Write a <...> code to Identify <.....> missing values. Identify the attributes with missing data | Write a <i>python</i> code to Identify <i>the columns</i> with missing values (ChatGPT) Identify the attributes with missing data (ChatCSV) |
| Handling missing values | Write a <...> code to replace missing values with <.....> in the dataset Replace the missing values <...> in the <...> and save the updated dataset | Write a <i>python</i> code to replace missing values with <i>mean values</i> in the dataset (ChatGPT) Replace the missing values with <i>the mean value</i> in the <i>Screen_size_cm</i> column and save the updated dataset (ChatCSV) |
| Join two tables | Write a SQL query to join <.....> with <.....> on the <.....> as a primary key join <.....> with <.....> on <.....> as primary key | Write an SQL query to join <i>customer table</i> with the <i>product sales tables</i> on <i>product ID</i> as primary key (ChatGPT) Join <i>customer table</i> with the <i>product sales table</i> on <i>product ID</i> as primary key (dbsensei) |
| Create database | Write a <.....> query to Create a database on <.....>, create a <....> and insert values in these tables Create a database on <.....>, create tables, insert values | Write a <i>SQL</i> query to Create a database on <i>sales</i> , create a <i>customer table</i> , a <i>sales table</i> , a <i>product table</i> and insert values in these tables (ChatGPT) Create a database on <i>customers and sales</i> , create tables, insert values (dbsensei) |



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