

# CS-23334 FUNDAMENTALS OF DATA SCIENCE

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**Experiment No: 1**

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## **1.A Analyze the trend of data science job postings over the last decade**

### **AIM:**

To analyze and visualize the distribution of various data science roles using a bar chart

### **ALGORITHM:**

1. **Collect the data:** Gather yearly counts of data science job postings (e.g., from a CSV or API).
2. **Import the data with Pandas:** Load the data into a Pandas DataFrame for easy manipulation.
3. **Preprocess the data:** Clean and organize the data, ensuring year and number of postings are correctly formatted.
4. **Visualize the trend:** Use Matplotlib or Seaborn to create a line plot showing job posting counts versus years.
5. **Interpret the trend:** Annotate or summarize key observations (e.g., peaks, growth periods).

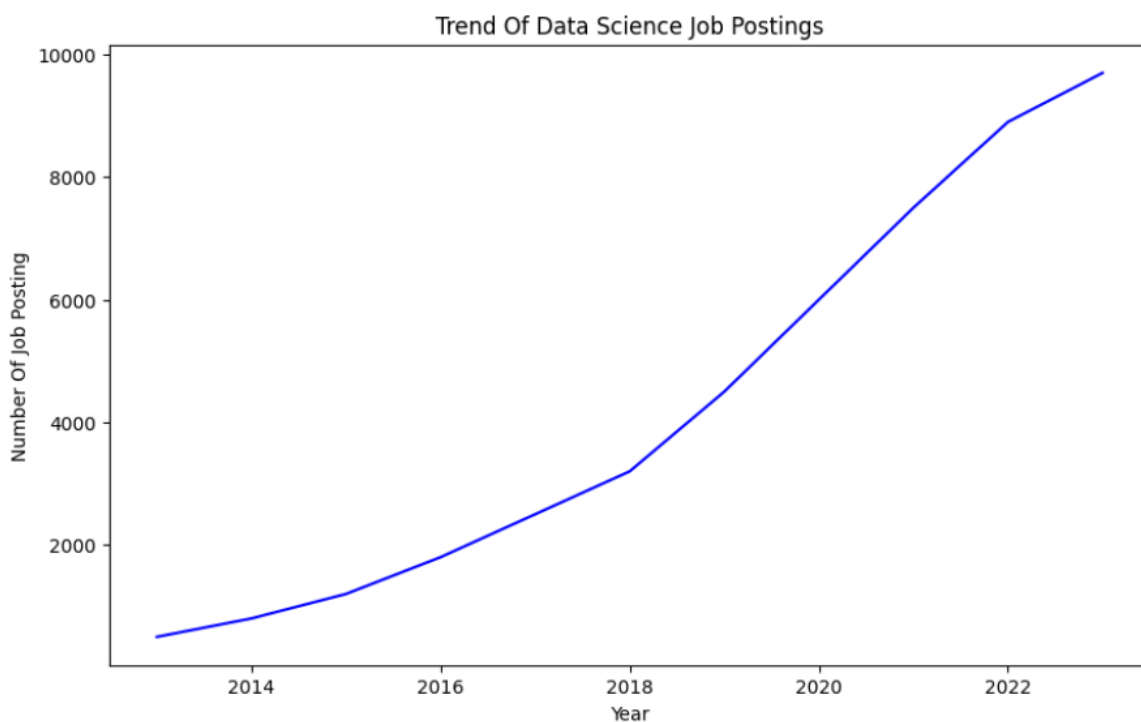
### **Code with Output:**

```
In [1]: import pandas as pd
import matplotlib.pyplot as plt

data={'Year':list(range(2013,2024)),
      'Job_Postings':[500,800,1200,1800,2500,3200,4500,6000,7500,8900,9700]}

df=pd.DataFrame(data)
plt.figure(figsize=(10,6))
plt.plot(df['Year'],df['Job_Postings'],color='blue')
plt.title('Trend Of Data Science Job Postings')
plt.xlabel('Year')
plt.ylabel('Number Of Job Posting')
plt.show()
```

## **Output:**



## **RESULT:**

The line graph shows a consistent and significant increase in data science job postings from 2013 to 2023, indicating growing demand in the field

## **1.B. Analyze and visualize the distribution of various data science roles (Data Analyst, Data Engineer, Data Scientist, etc.) from a dataset**

## **AIM:**

To analyze and visualize the distribution of various data science roles using a bar chart.

## Algorithm:

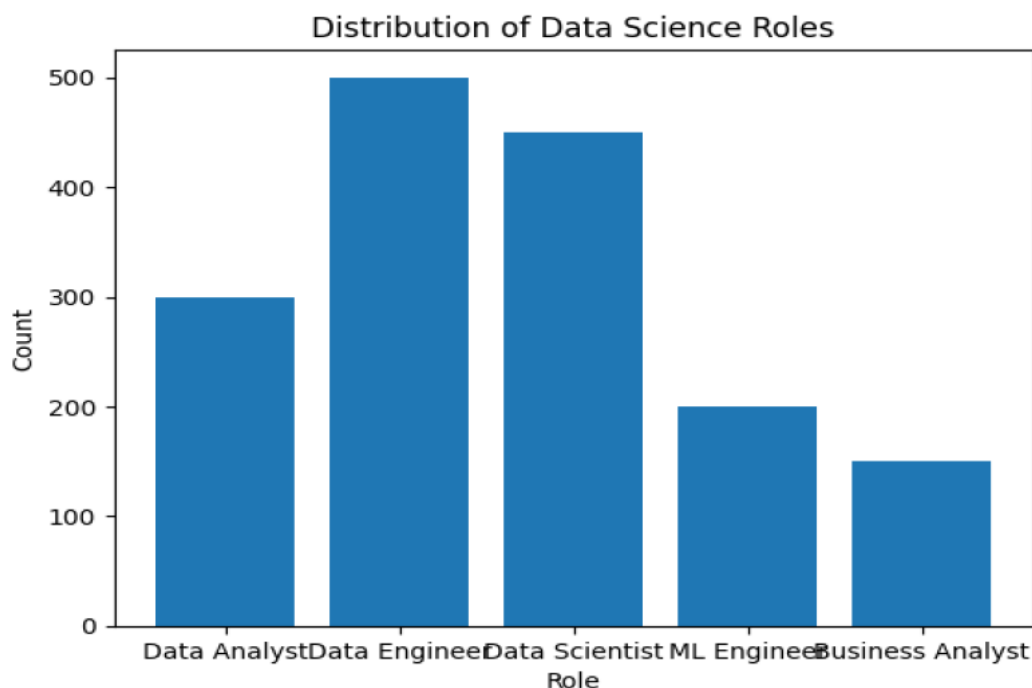
1. **Load job postings dataset:** Import the dataset into a Pandas Dataframe
2. **Identify and categorize roles:** Classify postings into categories (Data Analyst, Data Engineer, etc.).
3. **Count occurrences:** Tally the number of postings for each role.
4. **Visualize the distribution:** Use a pie chart or bar plot (Matplotlib/Seaborn) to display role counts.
5. **Summarize results:** Comment on which roles are most/least common.

## Code With Output:

```
import pandas as pd
import matplotlib.pyplot as plt

roles = ['Data Analyst', 'Data Engineer', 'Data Scientist', 'ML Engineer', 'Business Analyst']
counts = [300, 500, 450, 200, 150]

plt.bar(roles, counts)
plt.title('Distribution of Data Science Roles')
plt.xlabel('Role')
plt.ylabel('Count')
plt.show()
```



## **RESULT:**

The bar chart reveals that Data Engineer and Data Scientist roles are the most prevalent, followed by Data Analyst, ML Engineer, and Business Analyst.

## **1.C. Conduct an experiment to differentiate Structured , Un-structured and Semi structured data**

### **Aim:**

To differentiate data into structured , unstructured or semi-structured data

### **Algorithm:**

- 1.**Create small example datasets:** Prepare a sample dataset for each type (structured, unstructured, semi-structured).
2. **Display the datasets:** Present the data in its raw form.
- 3.**Explain characteristics:** Describe features (e.g., schema, text/spatial data, tags).
- 4.**Compare and contrast:** Highlight differences between each type.
5. **Summarize findings:** Conclude on the use case and importance of each data type.

### **Code With Output:**

```
# Structured data example

structured_data = pd.DataFrame({
    'ID': [1, 2, 3],
    'Name': ['Alice', 'Bob', 'Charlie'], 'Age': [25, 30, 35]
})
print("Structured Data:\n", structured_data)
```

```
# Unstructured data example

unstructured_data = "This is an example of unstructured data. It can be a piece of text, an image, or a video file."
print("\nUnstructured Data:\n", unstructured_data)
```

```
# Semi-structured data example (JSON)
semi_structured_data = {'ID': 1, 'Name': 'Alice', 'Attributes':
{'Height': 165, 'Weight': 68}}
print("\nSemi-structured Data:\n", semi_structured_data)
```

### Output:

Structured Data:

	ID	Name	Age
0	1	Alice	25
1	2	Bob	30
2	3	Charlie	35

Unstructured Data:

This is an example of unstructured data. It can be a piece of text, an image, or a video file.

Semi-structured Data:

```
{'ID': 1, 'Name': 'Alice', 'Attributes': {'Height': 165, 'Weight': 68}}
```

### **RESULT:**

- Structured Data: Tabular format with defined schema (e.g., DataFrame with ID, Name, Age).
- Unstructured Data: Free-form text without predefined structure.
- Semi-structured Data: JSON-like format with nested attributes.

### **1.D. Conduct an experiment to encrypt and decrypt given sensitive data.**

#### **Aim:**

To encrypt and decrypt sensitive data using the Fernet symmetric encryption method from the cryptography library.

#### **Algorithm:**

- 1.Prepare sensitive data:** Define the data you want to encrypt (e.g., a string)
- 2. Set up the cryptography environment:** Import the required library and generate encryption keys.
- 3. Encrypt the data:** Use the library's function to encrypt your data.
- 4. Decrypt the data:** Use the corresponding function to retrieve the original data

## **Code With Output:**

```
from cryptography.fernet import Fernet
key = Fernet.generate_key()
f = Fernet(key)
token = f.encrypt(b"Abenanthan 240701005")
token
b'...'
f.decrypt(token)
b'Abenanthan 240701005'
key = Fernet.generate_key()
cipher_suite = Fernet(key)
plain_text = b"Abenanthan 240701005"
cipher_text = cipher_suite.encrypt(plain_text)
decrypted_text = cipher_suite.decrypt(cipher_text)
print("Original Data:", plain_text)
print("Encrypted Data:", cipher_text)
print("Decrypted Data:", decrypted_text)
```

## **Output:**

```
Original Data: b'Abenanthan 240701005'
Encrypted Data:
b'gAAAAABo63XjX4by2WLwfqID0t_JABlo6QlRY7UFPlF7imBNNTjF6vJNQhST0w0hzNjW
4_dSL-BvwiD6Jipje3GY8Ni3gpgwDn1xyqusL1Jb4YXVEN-Nao4='
Decrypted Data: b'Abenanthan 240701005'
```

## **RESULT:**

The original data ("Abenanthan 240701005") was successfully encrypted into a secure token and decrypted back to its original form, demonstrating effective data protection.