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Assignment 1

Statement

- **Q.** Perform the following operations using R/Python on suitable datasets:
- a) Read data from different formats (CSV, XLS)
- b) Find the shape of the data
- c) Identify missing values
- d) Determine the data type of each column
- e) Count zeros in the dataset
- f) Index, select, and sort data
- g) Describe attributes of data and check data types
- h) Count unique values, check format of each column, and convert data types (e.g., long to short, and vice versa)

Objective

- 1. To introduce the **Pandas** library and its core functionalities for reading files in formats such as CSV and Excel.
- 2. To gain familiarity with data cleaning and preprocessing techniques.
- 3. To enhance data handling and manipulation skills using Python, fostering proficiency in **basic data analysis**.

Resources Used

• Software: Google Colab

• Library: Pandas

Introduction to Pandas

Pandas is a powerful and widely adopted **open-source Python library** designed for **data manipulation and analysis**. It offers intuitive data structures and tools that simplify working with structured data.

Key data structures in Pandas:

- **Series**: A one-dimensional labeled array.
- **DataFrame**: A two-dimensional labeled data structure with columns of potentially different types.

Pandas supports a wide range of operations, such as:

- Reading data from various file formats (CSV, Excel, SQL, etc.)
- Sorting, filtering, and grouping data
- Performing statistical and analytical tasks

Basic Functions Used

- 1. pd.read csv() Reads data from a CSV file.
- 2. shape Returns the number of rows and columns.
- 3. isnull().sum() Detects missing values.
- 4. dtypes Displays the data type of each column.
- 5. (df == 0).sum() Counts the number of zeros in each column.
- 6. sort values() Sorts the DataFrame by values in specified columns.
- 7. describe() Generates descriptive statistics for numerical columns.
- 8. unique() Returns unique values in a column, useful for analyzing categorical data.

Methodology

1. Data Collection and Exploration

- Load a relevant dataset into a Pandas DataFrame.
- Analyze the dataset's structure, sample size, features, data types, and missing values.

2. Data Preprocessing

- o Missing Values: Handle them via imputation or removal.
- Data Cleaning: Remove duplicates, correct erroneous entries, and standardize formats.

3. Feature Engineering

- o **Feature Selection**: Choose important features based on domain knowledge.
- **Feature Encoding**: Convert categorical data into numerical format using encoding techniques like one-hot or label encoding.

Advantages of Pandas

- 1. User-friendly and intuitive for beginners.
- 2. Offers powerful structures like **Series** and **DataFrame**.
- 3. Provides extensive capabilities for data manipulation and analysis.

Disadvantages of Pandas

- 1. Can be memory-intensive when handling large datasets.
- 2. Primarily Python-based, limiting its use with other programming ecosystems.

Conclusion

This assignment provided a comprehensive introduction to the **Pandas** library—an essential tool for data manipulation in Python. We practiced reading data from various formats,

analysing and cleaning it, and understanding its structure. Through hands-on implementation, we built foundational skills that will be invaluable for more advanced data science and analysis projects in the future.