## AI ASSISTED CODING

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BATCH: 06 ASSIGNMENT: 17.1

#TASK-1

#### PROMPT:

Write a python program to Clean raw social media posts dataset. Instructions:

- Remove stopwords, punctuation, and special symbols from post text.
- Handle missing values in likes and shares columns.
- Convert timestamp to datetime and extract features (hour, weekday).
- Detect and remove spam/duplicate posts.

```
🤰 assignment.py 🗦 ..
     # assignment.py
     import pandas as pd
    import numpy as np
    import re
    import nltk
    from nltk.corpus import stopwords
    from datetime import datetime
    nltk.download('stopwords')
     data = {
             'New phone arrived today!',
             'Feeling happy 😊 ',
             'I love this place!!!',
             'Good morning everyone!!!'
         'likes': [120, 89, 45, 120, np.nan],
         'shares': [15, np.nan, 5, 15, 2],
         'timestamp': [
             '2025-10-25 18:45:00',
             '2025-10-25 18:45:00',
             '2025-10-27 08:00:00'
```

```
assignment.py > ...
    df = pd.DataFrame(data)
   stop_words = set(stopwords.words('english'))
   def clean_text(text):
    if pd.isnull(text):
       text = re.sub(r'[^A-Za-z0-9\s]', '', text) # remove punctuation
       words = [word.lower() for word in text.split() if word.lower() not in stop_words]
       return " ".join(words)
    df['clean_post'] = df['post_text'].apply(clean_text)
   df['likes'] = df['likes'].fillna(0)
   df['shares'] = df['shares'].fillna(0)
   # Extract time features
   df['timestamp'] = pd.to_datetime(df['timestamp'], errors='coerce')
   df['hour'] = df['timestamp'].dt.hour
    df['weekday'] = df['timestamp'].dt.day_name()
     df = df.drop duplicates(subset=['clean post'])
     df = df[df['clean_post'].str.split().str.len() > 2]
```

```
social_media_cleaned.csv

clean_post,likes,shares,hour,weekday
new phone arrived today,89.0,0.0,9,Sunday
good morning everyone,0.0,2.0,8,Monday
4
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\keerthi priya\Desktop\ai lab> & "C:/Users/keerthi priya/AppData/Local/Microsoft/WindowsApps/python3.11.exe" "c:/Users/keerthi priya/Desktop/ai lab/as sigmment.py"
[nltk_data] Downloading package stopwords to C:\Users\keerthi
[nltk_data] priya\AppData\Roaming\nltk_data...
[nltk_data] Package stopwords is already up-to-date!

☑ Cleaning complete! Saved as 'social_media_cleaned.csv'
clean_post likes shares hour weekday

1 new phone arrived today 89.0 0.0 9 Sunday

4 good morning everyone 0.0 2.0 8 Monday

PS C:\Users\keerthi priya\Desktop\ai lab>
```

### **OBSERVATION:**

- 1. Modules used are pandas, re, numpy, nltk and datetime for data clean task
- 2.nltk stopwords downloaded
- 3. Cleaned the text by removing punctuation, symbols, and stopwords.
- 4. Handled missing values by replacing empty likes/shares with 0.
- 5. Saved the cleaned data into a new file named social\_media\_cleaned.csv.

### #TASK-2

### PROMPT:

Write a python program to Preprocess a stock market dataset.

# Instructions:

- Handle missing values in closing\_price and volume.
- Create lag features (1-day, 7-day returns).
- Normalize volume column using log-scaling.
- Detect outliers in closing\_price using IQR method

```
ASSIGNMENT2.py > ...
      import pandas as pd
      import numpy as np
      data = {
          'date': pd.date_range(start='2025-10-01', periods=10, freq='D'),
          'closing_price': [150, 152, np.nan, 155, 160, 300, 162, 158, np.nan, 159],
          'volume': [1000, 1050, 980, np.nan, 1200, 5000, 1150, np.nan, 1100, 1080]
     df = pd.DataFrame(data)
19
     # Fill missing closing price with previous value (forward fill)
     df['closing_price'] = df['closing_price'].fillna(method='ffill')
     df['volume'] = df['volume'].fillna(df['volume'].mean())
     df['return_1d'] = df['closing_price'].pct_change(1)
     df['return_7d'] = df['closing_price'].pct_change(7)
                                                                                    Ln 19, Col 30
```

```
Sc:\Users\keerthi priya\Desktop\ai lab> & "c:\Users\keerthi priya\AppBata/Local/Microsoft/NindowsApps/python3.11.exe" "c:\Users\keerthi priya\Desktop\ai lab\ASSIGNMENT2.py" 
::\Users\keerthi priya\Desktop\ai lab\ASSIGNMENT2.py:33: FutureWarning: The default fill_method='pad' in Series.pct_change is deprecated and will be removed in a future version. 
iither fill in any non-leading NA values prior to calling pct_change or specify 'fill_method=None' to not fill NA values.

df':return.7d' ] = dff':closing_price 'plct_change(7)

financial Data Preprocessing Complete

date closing_price volume return.7d volume_log is_outlier
3 2025-10-01 150.0 1000.0 1000.0 NaN 6.908755 False
1 2025-10-02 152.0 1050.0 NaN 6.957497 False
2 2025-10-03 NaN 980.0 NaN 6.888572 False
3 2025-10-04 155.0 1570.0 NaN 7.359468 False
1 2025-10-05 160.0 1200.0 NaN 7.090910 False
5 2025-10-06 300.0 5000.0 NaN 8.517393 True
5 2025-10-06 300.0 5000.0 NaN 8.517393 True
7 2025-10-08 158.0 1570.0 NaN 7.048386 False
8 2025-10-08 158.0 1570.0 0.053333 7.359468 False
9 2025-10-08 158.0 1570.0 0.053333 7.359468 False
9 2025-10-09 NaN 1100.0 0.039474 7.048386 False
9 2025-10-00 150.0 NaN 1100.0 0.039474 7.048386 False
9 2025-10-10 150.0 NaN 1100.0 0.039474 7.048386 False
9 2025-10-10 150.0 NaN 1100.0 0.039474 7.048386 False
9 2025-10-10 150.0 1680.0 0.046653 6.985642 False
9 5 C:\Users\keerthi priya\Desktop\ail lab>
```

### **OBSERVATION:**

- 1. Imported pandas and numpy for data handling and calculations.
- 2. Created a sample stock dataset with date, closing price, and volume.
- 3. Filled missing closing\_price using fillna and volume with mean value.
- 4. Applied log normalization to the volume column to reduce skewness.
- 5. Added a new column is\_outlier showing whether a price value is unusually high/low.
- 6. Final dataset is clean, normalized, and feature-rich for stock analysis or modelling

#### #TASK-3

### PROMPT:

Write a python program to Clean and preprocess IoT temperature and humidity logs.

### Instructions:

- Handle missing values using forward fill.
- Remove sensor drift (apply rolling mean).
- Normalize readings using standard scaling.
- Encode categorical sensor IDs.

```
assignment3.py > ...
     import os
     import pandas as pd
    from sklearn.preprocessing import StandardScaler, LabelEncoder
     file path = "iot sensor logs.csv"
    if not os.path.exists(file_path):
         data = {
              "timestamp": [
                  "2025-10-27 10:00",
                  "2025-10-27 10:10",
                 "2025-10-27 10:20",
                 "2025-10-27 10:25"
             ],
"sensor_id": ["S1", "S1", "S2", "S2", "S1", "S2"],
              "temperature": [25.4, 26.1, 27.3, 27.8, None, 28.2],
              "humidity": [60.2, 61.0, 63.1, 64.0, 65.0, None]
          df = pd.DataFrame(data)
          df.to_csv(file_path, index=False)
          print(f" Sample dataset '{file_path}' created!\n")
     df = pd.read_csv(file_path)
     df[['temperature', 'humidity']] = df[['temperature', 'humidity']].ffill()
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

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PS C:\Users\keerthi priya\Desktop\ai lab> & "C:\Users\keerthi priya\Desktop\ai lab> & "C:\Users\keerthi priya\Desktop\ai lab\assignment3.py"

Preprocessing complete! Here's the final dataset:

timestamp sensor_id temperature humidity sensor_id_encoded
0 2025-10-27 10:00 51 -1.356179 -1.237946 0
1 2025-10-27 10:10 51 -0.98395 -0.998966 0
2 2025-10-27 10:10 52 -0.434332 -0.501152 1
3 2025-10-27 10:15 52 0.416604 0.255555 1
4 2025-10-27 10:15 52 0.416604 0.255555 1
4 2025-10-27 10:25 51 1.338451 1.430442 1
```

### **OBSERVATION:**

- 1. Missing values were filled using forward fill to preserve temporal continuity.
- 2. Rolling mean removes short-term noise and drift in sensor readings.
- 3. Standard scaling ensures both temperature and humidity have mean = 0 and standard deviation = 1 (good for anomaly models).
- 4. Sensor ID encoding converts categorical identifiers into numeric format required for ML algorithms.

#TASK-4

PROMPT:

A streaming platform wants to analyze customer reviews. Instructions:

- Standardize text (lowercase, remove HTML tags).
- Tokenize and encode reviews using AI-assisted methods (TF-IDF or embeddings).
- Handle missing ratings (fill with median).
- Normalize ratings (0–10  $\rightarrow$  0–1 scale).
- Generate a before vs after summary report.

```
🕏 assignment4.py 🗦 ...
     import re
    import pandas as pd
    from sklearn.feature_extraction.text import TfidfVectorizer
    from sklearn.preprocessing import MinMaxScaler
     file_path = "movie_reviews.csv"
    if not os.path.exists(file_path):
            "review_id": [1, 2, 3, 4, 5],
             "review_text": [
                 "<b>Excellent!</b> The movie was AMAZING 📛",
                 "Good movie, but a bit lengthy.",
                 "<i>Average</i> storyline, poor acting.",
                "Worst movie ever! Waste of time..."
             ],
"rating": [9.5, 8.0, None, 5.0, 2.0]
         df = pd.DataFrame(data)
         df.to_csv(file_path, index=False)
         print(f" Sample dataset '{file_path}' created!\n")
    # Step 2: Load dataset
     df = pd.read_csv(file_path)
     print(df, "\n")
```

#### **OBSERVATION:**

- 1. All reviews were converted to lowercase for consistency.
- 2. HTML tags such as <b>, <i> were successfully removed.
- 3. Missing review texts were replaced with empty strings ("").
- 4. Removed inconsistencies in text format and missing values.
- 5.The final dataset is clean, consistent, and AI-ready for sentiment or anomaly detection tasks.