EDS ACTIVITY NO.1

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DIV: C57

ROLL NO.: C57-36

SUBJECT: EDS

```
import pandas as pd
  6 # --- 1. Download the dataset -
           path = kagglehub.dataset_download("uciml/sms-spam-collection-dataset")
           print(f"Dataset downloaded to: {path}")
               --- 2. Find the CSV file
           file_path = None
           csv_filename = 'spam.csv
           print(f"Looking for '{csv_filename}' in downloaded directory...")
for root, dirs, files in os.walk(path):
               if csv_filename in files:
                  file_path = os.path.join(root, csv_filename)
PS C:\Users\HP\OneDrive\Desktop> python .\vivek_eds_activity_1.py
Downloading SMS Spam Collection Dataset...
Looking for 'spam.csv' in downloaded directory...
Found dataset file at: C:\Users\HP\.cache\kagglehub\datasets\uciml\sms-spam-collection-dataset\versions\1\spam.csv
Dataset loaded successfully with columns 'Label' and 'Message'.
Added 'Message_Length' column.
Added 'Word_Count' column.
Dataset Info:
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5572 entries, 0 to 5571
 Data columns (total 4 columns):
                     Non-Null Count Dtype
                       5572 non-null object
     Label
                     5572 non-null
     Message
                                         object
1 message 1977/ini-ini1
2 Message_length 5572 non-null
3 Word_Count 5572 non-null
dtypes: int64(2), object(2)
memory usage: 174.3+ KB
                     5572 non-null int64
```

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except Exception as e_read:

| print(f"Error reading CSV/TSV file: (e_read)")

# --- Initial Data Prep (if loading was successful) ---
if not df.empty:

# Add a message length column for analysis
df [Message_length'] - df [Message].str.len()
print("Added "Message_length' column.")

# Add a word count column (simple split by space)
df[Wiord_Count'] = dfi[Message_ls.tr.split().str.len()
print("Added "Mord_Count' column.")

# print("InDataset Info:")
df.info()
print("NoDataset Head:")
print(ff.head())

except Exception as e_load:
print(ff.head())

except Exception as e_load:
print(ff.reame): not found in the downloaded directory or its subdirectories.")
df = pd.DataFrame() # Ensure df is empty if floading fails

else:

print(ff.reame): finsure df is empty if floading directory or its subdirectories.")
df = pd.DataFrame() # Ensure df is empty if floading fails

except Exception as e_download:
print(ff.reame): finsure df is empty if floading fails

except Exception as e_download:
print(ff.neame): finsure df is empty if download fails
```

PROBLEM STATEMENTS AND ANSWERS:

1 TO 5

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total_messages = len(df)
         print(f"\n1. Total number of messages: {total_messages}")
          spam_count = df[df['Label'] == 'spam'].shape[0]
         print(f"\n2. Number of spam messages: {spam_count}")
         # Problem Statement 3: How many messages are labeled as 'ham'?
         ham_count = df[df['Label'] == 'ham'].shape[0]
         print(f"\n3. Number of ham messages: {ham_count}")
         proportion_spam = spam_count / total_messages if total_messages > 0 else 0
         print(f"\n4. Proportion of spam messages: {proportion_spam:.2%}")
         proportion_ham = ham_count / total_messages if total_messages > 0 else 0
         print(f"\n5. Proportion of ham messages: {proportion_ham:.2%}")
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
                            Ok lar... Joking wif u oni...
                                                                      29
2 spam Free entry in 2 a wkly comp to win FA Cup fina...
                                                                    155
                                                                                  28
3 ham U dun say so early hor... U c already then say...
                                                                     49
                                                                                  11
4 ham Nah I don't think he goes to usf, he lives aro...
                                                                     61
                                                                                  13
--- Performing Data Analysis Tasks ---
1. Total number of messages: 5572
2. Number of spam messages: 747
3. Number of ham messages: 4825
4. Proportion of spam messages: 13.41%
5. Proportion of ham messages: 86.59%
```

6 TO 8:

```
column_names = df.columns.tolist()
           print(f"\n6. Column names: {column_names}")
           if 'Message_Length' in df.columns and 'Message' in df.columns:
               longest_message_index = df['Message_Length'].idxmax()
               longest_message = df.loc[longest_message_index]
               \label{longest_message['Message_Length']} print(f"\n7. \ \mbox{Message with the longest character length } (\{longest\_message['Message\_Length']\} \ characters):")
               print(f" Label: {longest_message['Label']}")
               print(f" Message: {longest_message['Message'][:100]}...") # Print first 100 chars
                print("\n7. Required column(s) ('Message_Length' or 'Message') not found.")
           # Problem Statement 8: Find the message with the shortest character length (excluding empty messages).
           if 'Message_Length' in df.columns and 'Message' in df.columns:
               shortest_message_index = df[df['Message_Length'] > 0]['Message_Length'].idxmin()
               shortest message = df.loc[shortest message index]
               print(f"\n8. Message with the shortest character length ({shortest_message['Message_Length']} characters):")
               print(f" Label: {shortest_message['Label']}")
               print(f" Message: {shortest_message['Message']}")
                print("\n8. Required column(s) ('Message_Length' or 'Message') not found.")
           if 'Message_Length' in df.columns:
               average_length = df['Message_Length'].mean()
               \label{lem:print}  \textbf{print}(\texttt{f}^{"} \texttt{\sc nge message character length: } \{\texttt{average\_length:.2f}\}")
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
6. Column names: ['Label', 'Message', 'Message_Length', 'Word_Count']
7. Message with the longest character length (910 characters):
   Label: ham
   Message: For me the love should start with attraction.i should feel that I need her every time around me.she ...
8. Message with the shortest character length (2 characters):
    Label: ham
   Message: Ok
```

9 TO 11:

```
if 'Message_Length' in df.columns:
             average_length = df['Message_Length'].mean()
             print(f"\n9. Average message character length: {average_length:.2f}")
             print("\n9. 'Message_Length' column not found.")
          if 'Message_Length' in df.columns and 'Label' in df.columns:
              spam_messages = df[df['Label'] == 'spam']
              if not spam_messages.empty:
                  average_length_spam = spam_messages['Message_Length'].mean()
                  print(f"\n10. Average character length of spam messages: {average_length_spam:.2f}")
                  print("\n10. No spam messages found.")
          elif not df.empty:
             print("\n10. Required column(s) ('Message_Length' or 'Label') not found.")
          if 'Message_Length' in df.columns and 'Label' in df.columns:
              ham_messages = df[df['Label'] == 'ham']
              if not ham_messages.empty:
                  average_length_ham = ham_messages['Message_Length'].mean()
                  print(f"\n11. Average character length of ham messages: {average_length_ham:.2f}")
                  print("\n11. No ham messages found.")
          elif not df.empty:
              print("\n11. Required column(s) ('Message_Length' or 'Label') not found.")
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
  Label: ham
  Message: Ok
9. Average message character length: 80.12
10. Average character length of spam messages: 138.87
11. Average character length of ham messages: 71.02
12. First 5 messages containing 'free':
```

12 TO 14:

```
C: > Users > HP > OneDrive > Desktop > ♥ vivek_eds_activity_1.py > ...
          if 'Message' in df.columns:
              keyword = 'free
              messages_with_keyword = df[df['Message'].str.contains(keyword, case=False, na=False)].head()
              print(f"\n12. First 5 messages containing '{keyword}':")
              if not messages_with_keyword.empty:
                  for index, row in messages_with_keyword.iterrows():
                      print(f" - Label: {row['Label']}, Message: {row['Message'][:80]}...") # Print first 80 chars
                  print(f" No messages found containing '{keyword}'.")
              print("\n12. 'Message' column not found.")
          if 'Message' in df.columns:
              keyword = 'win'
              count_with_keyword = df['Message'].str.contains(keyword, case=False, na=False).sum()
              print(f"\n13. Number of messages containing '{keyword}': {count_with_keyword}")
              print("\n13. 'Message' column not found.")
          if 'Label' in df.columns:
              label_counts = df['Label'].value_counts()
              print(f"\n14. Value counts for 'Label' column:")
              print(label_counts)
              print("\n14. 'Label' column not found.")
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
12. First 5 messages containing 'free':
   - Label: spam, Message: Free entry in 2 a wkly comp to win FA Cup final tkts 21st May 2005. Text FA to 8...
   - Label: spam, Message: FreeMsg Hey there darling it's been 3 week's now and no word back! I'd like some...
   - Label: spam, Message: Had your mobile 11 months or more? U R entitled to Update to the latest colour m...
   - Label: spam, Message: URGENT! You have won a 1 week FREE membership in our å£100,000 Prize Jackpot! Tx...
   - Label: spam, Message: 07732584351 - Rodger Burns - MSG = We tried to call you re your reply to our sms...
13. Number of messages containing 'win': 166
14. Value counts for 'Label' column:
Label
ham
        4825
         747
spam
Name: count, dtype: int64
```

15 AND 16:

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if 'Word_Count' in df.columns and 'Message' in df.columns:
                          longest_word_count_index = df['Word_Count'].idxmax()
                          message_most_words = df.loc[longest_word_count_index]
                          print(f"\n15. Message with the most words ({message_most_words['Word_Count']} words):")
print(f"    Label: {message_most_words['Label']}")
print(f"    Message: {message_most_words['Message'][:100]}...") # Print first 100 chars
                          print("\n15. Required column(s) ('Word_Count' or 'Message') not found.")
                  # Problem Statement 16: Display the first 10 spam messages.
if 'Label' in df.columns and 'Message' in df.columns:
    first_10_spam = df[df['Label'] == 'spam'].head(10)
    print(f"\n16. First 10 spam messages:")
                          if not first_10_spam.empty:
                            for index, row in first_10_spam.iterrows():
    print(f" - {row['Message'][:100]}...") # Print first 100 chars
                               print(" No spam messages found.")
                   elif not df.empty:
                      print("\n16. Required column(s) ('Label' or 'Message') not found.")
15. Message with the most words (171 words):
     Message: For me the love should start with attraction.i should feel that I need her every time around me.she ...
16. First 10 spam messages:

- Free entry in 2 a wkly comp to win FA Cup final tkts 21st May 2005. Text FA to 87121 to receive entr...
         FreeMsg Hey there darling it's been 3 week's now and no word back! I'd like some fun you up for it s... WINNER!! As a valued network customer you have been selected to receivea å£900 prize reward! To clai... Had your mobile 11 months or more? U R entitled to Update to the latest colour mobiles with camera f...
         SIX chances to win CASH! From 100 to 20,000 pounds txt> CSH11 and send to 87575. Cost 150p/day, 6day... URGENT! You have won a 1 week FREE membership in our å£100,000 Prize Jackpot! Txt the word: CLAIM to... XXXMobileMovieClub: To use your credit, click the WAP link in the next txt message or click here>> h...
        England v Macedonia - dont miss the goals/team news. Txt ur national team to 87077 eg ENGLAND to 870...

Thanks for your subscription to Ringtone UK your mobile will be charged å£5/month Please confirm by ...

07732584351 - Rodger Burns - MSG = We tried to call you re your reply to our sms for a free nokia mo...

07732584351 - Rodger Burns - MSG = We tried to call you re your reply to our sms for a free nokia mo...
```

17 AND 18:

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217
218
          if 'Label' in df.columns and 'Message' in df.columns:
219
              first_10_ham = df[df['Label'] == 'ham'].head(10)
              print(f"\n17. First 10 ham messages:")
              if not first_10_ham.empty:
                  for index, row in first_10_ham.iterrows():
                      print(f" - {row['Message'][:100]}...") # Print first 100 chars
              else:
                  print(" No ham messages found.")
          elif not df.empty:
              print("\n17. Required column(s) ('Label' or 'Message') not found.")
          if 'Message_Length' in df.columns:
              std_dev_length = df['Message_Length'].std()
              print(f"\n18. Standard deviation of message character length: {std_dev_length:.2f}")
              print("\n18. 'Message_Length' column not found.")
          if 'Word_Count' in df.columns and 'Label' in df.columns:
         OUTPUT DEBUG CONSOLE TERMINAL PORTS
17. First 10 ham messages:
    Go until jurong point, crazy.. Available only in bugis n great world la e buffet... Cine there got a...
   - Ok lar... Joking wif u oni.....
   - U dun say so early hor... U c already then say.....
   - Nah I don't think he goes to usf, he lives around here though...
   - Even my brother is not like to speak with me. They treat me like aids patent....
   - As per your request 'Melle Melle (Oru Minnaminunginte Nurungu Vettam)' has been set as your callertu...
   - I'm gonna be home soon and i don't want to talk about this stuff anymore tonight, k? I've cried enou...
   - I've been searching for the right words to thank you for this breather. I promise i wont take your h...
     I HAVE A DATE ON SUNDAY WITH WILL!!...
   - Oh k...i'm watching here:)...
18. Standard deviation of message character length: 59.69
```

19 AND 20:

```
if 'Word_Count' in df.columns and 'Label' in df.columns:
               spam_messages = df[df['Label'] == 'spam']
               if not spam_messages.empty:
                   average_word_count_spam = spam_messages['Word_Count'].mean()
                   print(f"\n19. Average word count for spam messages: {average_word_count_spam:.2f}")
                   print("\n19. No spam messages found.")
246
          elif not df.empty:
247
              print("\n19. Required column(s) ('Word_Count' or 'Label') not found.")
248
249
250
          # Problem Statement 20: Count messages where the character length is greater than 200.
251
          if 'Message_Length' in df.columns:
252
              long_messages_count = df[df['Message_Length'] > 200].shape[0]
253
              print(f"\n20. Number of messages with character length > 200: {long_messages_count}")
254
255
              print("\n20. 'Message_Length' column not found.")
256
257
      else:
258
          print("\nDataFrame is empty. Cannot perform analysis tasks.")
PROBLEMS
                                 TERMINAL
18. Standard deviation of message character length: 59.69
19. Average word count for spam messages: 23.85
20. Number of messages with character length > 200: 112
PS C:\Users\HP\OneDrive\Desktop\vvk eds assg1>
```

THANKYOU