

ASSIGNMENT-02

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Batch:05

Q) Task 1: Word Frequency from Text File

❖ Scenario:

You are analyzing log files for keyword frequency.

❖ Task:

Use Gemini to generate Python code that reads a text file and counts word frequency, then explains the code.

❖ Expected Output:

➤ Working code

➤ Explanation ➤Screenshot

Solution:

PROMPT

Generate a Python program in Google Colab that reads a text file and counts the frequency of each word.

CODE:

The screenshot shows a Google Colab notebook titled "word_frequency_colab.ipynb". The code cell at the top imports string and Counter from collections. The code then defines a variable sample_text containing a multi-line string about Python's power in data science. It then saves this text to a file named "sample_text.txt" and prints a confirmation message. The code cell is labeled [17] and has a runtime of 0.0s. The output cell below it is labeled [18] and also has a runtime of 0.0s, showing the message "Sample text file created!". The interface includes tabs for Code, Markdown, Run All, Restart, Clear All Outputs, Jupyter Variables, Outline, and a Python 3.9.6 kernel selection.

```
# Import required libraries
import string
from collections import Counter
[17] ✓ 0.0s

# Create or upload a sample text file
# You can either upload a file or create one programmatically
sample_text = """Python is a powerful programming language. Python is widely used for data science. Many developers love Python because it is easy to learn. Python has excellent libraries for machine learning and artificial intelligence.

Data science requires Python skills. Machine learning projects often use Python. Python is versatile and can be used for web development, automation, and data analysis.

The Python community is large and supportive. Python code is readable and clean. Many universities teach Python as the first programming language.

In this lab, we explore Python. We use Python for analysis. Python makes coding fun and efficient. The future of programming includes Python. Learning Python opens many opportunities for developers."""
[18] ✓ 0.0s

# Save sample text to a file
with open('sample_text.txt', 'w', encoding='utf-8') as f:
    f.write(sample_text)

print("Sample text file created!")
```

```

D ▾
def count_word_frequency(filename):
    """
    Read a text file and count the frequency of each word.

    Args:
        filename (str): Path to the text file to analyze

    Returns:
        Counter: Counter object with words as keys and frequencies as values
    """
    try:
        # Open and read the file
        with open(filename, 'r', encoding='utf-8') as file:
            text = file.read()

        # Convert to lowercase and remove punctuation
        translator = str.maketrans('', '', string.punctuation)
        text = text.translate(translator).lower()

        # Split text into words
        words = text.split()

        # Count word frequencies using Counter
        word_freq = Counter[str](words)

        return word_freq

    except FileNotFoundError:
        print(f"Error: File '{filename}' not found.")
        return None
    except Exception as e:
        print(f"Error reading file: {e}")
        return None

```

[19] ✓ 0.0s

Python ▾

```

# Execute the word frequency analysis
filename = 'sample_text.txt'
word_freq = count_word_frequency(filename)

```

[20] ✓ 0.0s

Python ▾



```

# Display results
if word_freq:
    print("\n" + "="*50)
    print("WORD FREQUENCY ANALYSIS")
    print("="*50)

    # Display top 20 most common words
    print("\nTop 20 Most Frequent Words:")
    print("-"*50)
    print(f"{'Word':<20} {'Frequency':<15} {'Percentage':<15}")
    print("-"*50)

    total_words = sum(word_freq.values())

    for word, count in word_freq.most_common(20):
        percentage = (count / total_words) * 100
        print(f"{word:<20} {count:<15} {percentage:.2f}%")

    print("-"*50)
    print(f"\nTotal unique words: {len(word_freq)}")
    print(f"Total words: {total_words}")
    print("-"*50)

```

OUTPUT:

=====

WORD FREQUENCY ANALYSIS

=====

Top 20 Most Frequent Words:

| Word | Frequency | Percentage |
|-------------|-----------|------------|
| python | 15 | 13.64% |
| is | 6 | 5.45% |
| and | 6 | 5.45% |
| for | 5 | 4.55% |
| programming | 3 | 2.73% |
| data | 3 | 2.73% |
| many | 3 | 2.73% |
| learning | 3 | 2.73% |
| the | 3 | 2.73% |
| language | 2 | 1.82% |
| used | 2 | 1.82% |
| science | 2 | 1.82% |
| developers | 2 | 1.82% |
| machine | 2 | 1.82% |
| use | 2 | 1.82% |
| analysis | 2 | 1.82% |
| ... | | |

Total unique words: 64

Total words: 110

=====

Output is truncated. View as a [scrollable element](#) or open in a [text editor](#). Adjust cell output [settings](#)...

CODE Explanation:

This Python program works by first importing the required modules to handle punctuation removal and word counting. The text file is opened in read mode and its content is read completely. Then, all punctuation marks are removed and the text is converted to lowercase so that words are counted correctly without case differences. After that, the text is split into individual words. The Counter function is used to count the number of times each word appears in the file. The program also includes error handling to display a message if the file is not found or if any other error occurs. Finally, the word frequencies are displayed in an organized format, making the output easy to understand

Q) Task 2: File Operations Using Cursor AI ❖

Scenario:

You are automating basic file operations.

❖ Task:

Use Cursor AI to generate a program that:

- Creates a text file
- Writes sample text
- Reads and displays the content
- ❖ Expected Output:
- Functional code
- Cursor AI screenshots

PROMPT:

Generate a simple Python program that demonstrates basic file operations. The program should create a text file, write some sample text into it, then read the content from the file and display it on the screen.

CODE:

The screenshot shows the AI Code Editor interface. The main pane displays the Python script `Task2_File_Operations.py`. The code defines two functions: `create_and_write_file` and `read_and_display_file`. It also includes a `main` function which calls these methods and prints a success message. The sidebar on the left shows the project structure and files, and the right sidebar shows a file tree and a recommendation to install the 'Rainbow CSV' extension.

```
1 """
2 Task 2: File Operations Using Cursor AI
3
4 This program demonstrates basic file operations:
5 1. Creates a text file
6 2. Writes sample text to the file
7 3. Reads and displays the content
8
9 Author: Generated using Cursor AI
10 """
11
12 def create_and_write_file(filename, content):
13     """
14     Creates a text file and writes content to it.
15     """
16     Args:
17         filename (str): Name of the file to create
18         content (str): Content to write to the file
19     """
20     try:
21         with open(filename, 'w', encoding='utf-8') as file:
22             file.write(content)
23         print(f"\nSuccessfully created and wrote to '{filename}'")
24     except Exception as e:
25         print(f"\nError writing to file: {e}")
26
27
28 def read_and_display_file(filename):
29     """
30     Reads a text file and displays its content.
31     """
32     Args:
33         filename (str): Name of the file to read
34     """
35     try:
36         with open(filename, 'r', encoding='utf-8') as file:
37             content = file.read()
38
39             print("\n"+="#*#")
40             print("Content of '{filename}':")
41             print("#*#")
42             print(content)
43             print("#*#\n")
44
45     except FileNotFoundError:
46         print(f"\nError: File '{filename}' not found.")
47     except Exception as e:
48         print(f"\nError reading file: {e}")
49
50
51 def main():
52     """
53     Main function to execute file operations.
54     """
55     # File name
56     filename = "sample_output.txt"
57
58     # Sample text content
59     sample_text = """Hello, World! This is a sample text file.
60
61 This file was created using Python as part of Task 2: File Operations.
62
63 The program demonstrates:
64 • Creating a text file
65 • Writing content to the file
66 • Reading the file content
67 • Displaying the content on the screen
68
69 File Operations Completed Successfully! ✅
70
71 Date: Generated using Cursor AI
72
73 """
74
75     print("#*#")
76     print("Task 2: File Operations Using Cursor AI")
77     print("#*#")
78     print("\nStep 1: Creating and writing to file...")
79     create_and_write_file(filename, sample_text)
80
81     print("\nStep 2: Reading and displaying file content...")
82     read_and_display_file(filename)
83
84     print("\nAll file operations completed successfully!")
85     print(f"\nFile '{filename}' has been created in the current directory.")
86
87
88 if __name__ == "__main__":
89     main()
```

This screenshot shows the AI Code Editor interface again, displaying the same Python script `Task2_File_Operations.py`. The code is identical to the one in the previous screenshot. The difference is in the output pane, where the AI has added explanatory comments and step-by-step instructions for the file operations. The sidebar and right-hand file tree are also visible.

```
1 """
2 Task 2: File Operations Using Cursor AI
3
4 This program demonstrates basic file operations:
5 1. Creates a text file
6 2. Writes sample text to the file
7 3. Reads and displays the content
8
9 Author: Generated using Cursor AI
10 """
11
12 def create_and_write_file(filename, content):
13     """
14     Creates a text file and writes content to it.
15     """
16     Args:
17         filename (str): Name of the file to create
18         content (str): Content to write to the file
19     """
20     try:
21         with open(filename, 'w', encoding='utf-8') as file:
22             file.write(content)
23         print(f"\nSuccessfully created and wrote to '{filename}'")
24     except Exception as e:
25         print(f"\nError writing to file: {e}")
26
27
28 def read_and_display_file(filename):
29     """
30     Reads a text file and displays its content.
31     """
32     Args:
33         filename (str): Name of the file to read
34     """
35     try:
36         with open(filename, 'r', encoding='utf-8') as file:
37             content = file.read()
38
39             print("\n"+="#*#")
40             print("Content of '{filename}':")
41             print("#*#")
42             print(content)
43             print("#*#\n")
44
45     except FileNotFoundError:
46         print(f"\nError: File '{filename}' not found.")
47     except Exception as e:
48         print(f"\nError reading file: {e}")
49
50
51 def main():
52     """
53     Main function to execute file operations.
54     """
55     # File name
56     filename = "sample_output.txt"
57
58     # Sample text content
59     sample_text = """Hello, World! This is a sample text file.
60
61 This file was created using Python as part of Task 2: File Operations.
62
63 The program demonstrates:
64 • Creating a text file
65 • Writing content to the file
66 • Reading the file content
67 • Displaying the content on the screen
68
69 File Operations Completed Successfully! ✅
70
71 Date: Generated using Cursor AI
72
73 """
74
75     print("#*#")
76     print("Task 2: File Operations Using Cursor AI")
77     print("#*#")
78     print("\nStep 1: Creating and writing to file...")
79     create_and_write_file(filename, sample_text)
80
81     print("\nStep 2: Reading and displaying file content...")
82     read_and_display_file(filename)
83
84     print("\nAll file operations completed successfully!")
85     print(f"\nFile '{filename}' has been created in the current directory.")
86
87
88 if __name__ == "__main__":
89     main()
```

OUTPUT:

The screenshot shows a Jupyter Notebook interface with several tabs and sections:

- Search Agents...** tab: Shows a list of agents, with "New Agent" selected.
- File operations and CSV data an...** tab: Contains a scenario for Task 2: File Operations Using Cursor AI. It includes a code cell for creating a file, reading its content, and displaying it.
- Task 2: File Operations Using Cursor AI**:
 - Scenario: "Creating a program for Task 2 that creates a text file, writes sample text, and reads and displays the content."
 - Explored 1 directory 1 file
 - Creating a Python script for Task 2 that performs basic file operations: creates a text file, writes sample text, and reads and displays the content.
- Task2_File_Operations.py +90**:
 - Code cell content:

```
#!/usr/bin/python
# This program demonstrates basic file operations.
# It creates a file, writes to it, and then reads from it.

# Step 1: Creating and writing to file...
with open('sample_output.txt', 'w') as f:
    f.write("Hello, World! This is a sample text file.\n")

# Step 2: Reading and displaying file content...
with open('sample_output.txt', 'r') as f:
    content = f.read()
    print(content)
```
 - Output:

```
Content of 'sample_output.txt':
=====
Hello, World! This is a sample text file.

This file was created using Python as part of Task 2: File Operations.

The program demonstrates:
- Creating a text file
- Writing content to the file
- Reading the file content
- Displaying the content on the screen

File Operations Completed Successfully!
```
 - Success message: "Date: Generated using Cursor AI"
- Running the script to verify it works correctly:**
 - Auto-Ran command in sandbox: cd, python
 - Code cell content:

```
$ cd "/Users/bodla.manishwar/Downloads/AI Assistant coding/AIC"
$ python Task2_File_Operations.py
```
 - Output:

```
File 'sample_output.txt' has been created in the current directory.
```
- No linter errors found in Task2_File_Operations.py**
- Verifying the created file exists:**
 - Read sample_output.txt
- Creating a README for Task 2 to match Task 3's documentation style:**
- Review tab**: Shows a dropdown menu with options like "Plan", "@ for context", and "/ for commands".
- Terminal tab**: Shows a terminal session with the following output:

```
source "/Users/bodla.manishwar/Downloads/AI Assistant coding/AIC/.venv/bin/activate"
(base) bodla.manishwar@BodlaManishwars-Laptop AIC % source "/Users/bodla.manishwar/Downloads/AI Assistant coding/AIC/.venv/bin/activate"
(base) bodla.manishwar@BodlaManishwars-Laptop AIC % cd "/Users/bodla.manishwar/Downloads/AI Assistant coding/AIC"
(base) bodla.manishwar@BodlaManishwars-Laptop AIC % python Task2_File_Operations.py
(base) bodla.manishwar@BodlaManishwars-Laptop AIC %
```
- Python tab**: Shows a list of files and a "Show Recommendations" button.

CODE EXPLANATION:

This Python program demonstrates basic file operations by creating a text file, writing sample content to it, and then reading and displaying that content on the screen. It uses separate functions for writing and reading files to keep the code organized and clear. The program also includes exception handling to manage errors such as file access issues, ensuring smooth execution. The `main()` function controls the overall flow, and the program runs only when executed directly, making it a simple and effective example of file handling in Python.

Q) Task 3: CSV Data Analysis

❖ Scenario:

You are processing structured data from a CSV file.

❖ Task:

Use Gemini in Colab to read a CSV file and calculate mean, min, and max.

❖ Expected Output:

➤ Correct output

➤ Screenshot

PROMPT:

Write Python code in Google Colab to read a CSV file and calculate mean, minimum, and maximum values using pandas.

CODE.

The screenshot shows two open Jupyter Notebooks in Google Colab:

- CSV file statistical analysis**: This notebook contains a task for reading a CSV file and calculating mean, min, and max values using Gemini in Colab.
- Task3_CSU_Data_Analysis.ipynb**: This notebook is the active one, showing the following content:

Step 1: Install Required Libraries

```
# Install required packages
!pip install -q google-generativeai pandas numpy
```

[1] ✓ 25.2s Python

Step 2: Import Libraries and Setup

```
import pandas as pd
import numpy as np
import google.generativeai as genai
import os
from IPython.display import display, HTML

print("Libraries imported successfully!")
```

[2] ✓ 10.1s Python

...
/Users/bodla.manishwar/Downloads/AI Assistant coding/AIC/.venv/lib/python3.9/site-packages/google/api_core/_python_ver
warnings.warn(message, FutureWarning)
/Users/bodla.manishwar/Downloads/AI Assistant coding/AIC/.venv/lib/python3.9/site-packages/urllib3/_init_.py:35: No
warnings.warn(
/Users/bodla.manishwar/Downloads/AI Assistant coding/AIC/.venv/lib/python3.9/site-packages/google/auth/_init_.py:54:
warnings.warn(eo_.message.format("3.9"), FutureWarning)
/Users/bodla.manishwar/Downloads/AI Assistant coding/AIC/.venv/lib/python3.9/site-packages/google/oauth2/_init_.py:4
warnings.warn(eo_.message.format("3.9"), FutureWarning)
Libraries imported successfully!
/Users/bodla.manishwar/Downloads/AI Assistant coding/AIC/.venv/lib/python3.9/site-packages/tqdm/auto.py:21: TqdmWarnin
from .autonotebook import tqdm as notebook_tqdm
/var/folders/2/c3s_km151dcmydtw3y4gc0000gn/T/jupyterkernel_60221/4255226043/nv:3: FutureWarning:
Do you want to install the recommended 'Rainbow CSV' extension from mechanotroner for sample_data.csv?

All support for the 'google.generativeai' package has ended. It will no longer receive updates or bug fixes. Please switch to the 'google.genai' package as it See README for more details:

Show Recommendations Install

Reject, suggest, follow up?

Search Agents...
New Agent
Agents
CSV file statistical anal... 13m

AIC

Code Markdown Run All Restart Clear All Outputs Jupyter Variables Outline venv (Python 3.9.6)

https://github.com/microsoft/generative-ai-button/blob/main/README.md

Cursor Tab Spaces: 4 Cell 14 of 15

The screenshot shows a Google Colab interface with the following details:

- Left Sidebar:** Contains a "Search Agents..." field, a "New Agent" button, and a "Agents" section with a "CSV file statistical analysis" entry.
- Top Bar:** Shows the title "CSV file statistical analysis", the number of cells (14m), and the Python version ("venv (Python 3.9.6)").
- Content Area:**
 - Section 1:** "Task 3: CSV Data Analysis".
 - Scenario:** You are processing structured data from a CSV file.
 - Task:** Use Gemini in Colab to read a CSV file and calculate mean, min, and max.
 - Expected Output:**
 - Correct output
 - Screenshot
 - Output:** Ready for Colab — can be uploaded and run directly.
 - Section 2:** "Step 3: Configure Gemini API".

Note: You need to get your Gemini API key from Google AI Studio

```
# Configure Gemini API
# Option 1: Set your API key here (replace with your actual key)
GEMINI_API_KEY = "YOUR_API_KEY_HERE"

# Option 2: Or use environment variable
# GEMINI_API_KEY = os.getenv("GEMINI_API_KEY")

# Configure the API
genai.configure(api_key=GEMINI_API_KEY)

print("Gemini API configured successfully!")
```

[3] ✓ 0.0s
... Gemini API configured successfully!
 - Section 3:** "Step 4: Upload CSV File".

Upload your CSV file using the file uploader below, or use a sample CSV file.

```
# Read the CSV file
csv_file = "sample_data.csv" # Change this to your uploaded file name

# If you uploaded a file, uncomment and use:
# csv_file = list(uploaded.keys())[0]

df = pd.read_csv(csv_file)

print("CSV file loaded successfully!")
print(f"\nShape: {df.shape}")
print(f"\nFirst few rows:")
display(df.head())
```

[2] ✓ 0.0s
... CSV file loaded successfully!

Shape: (6, 4)

First few rows:

| | Name | Age | Salary | Score |
|---|---------|-----|--------|-------|
| 0 | Alice | 25 | 50000 | 85 |
| 1 | Bob | 30 | 60000 | 90 |
| 2 | Charlie | 35 | 70000 | 88 |
| 3 | Diana | 28 | 55000 | 92 |
| 4 | Eve | 32 | 65000 | 87 |

[...] Do you want to install the recommended 'Rainbow CSV' extension from mechatroner for sample_data.csv? [Install]

CSV file statistical analysis

You are processing structured data from a CSV file.

Task:

Use Gemini in Colab to read a CSV file and calculate mean, min, and max.

Expected Output:

- Correct output
- Screenshot

| | | | |
|--------|----------|-------|-------|
| Salary | 63750.00 | 50000 | 80000 |
| Score | 89.63 | 85 | 95 |

To Use:

- Upload the notebook to Google Colab
- Get your Gemini API key from Google AI Studio
- Replace YOUR_API_KEY_HERE in the configuration cell
- Run all cells – the notebook will calculate and display mean, min, and max values

The notebook is ready to use. Run it in Colab and take a screenshot of the final output showing the statistical analysis results.

3 Files

- Task3_CS... +14 -6
- sample_data.csv +9 -1
- README_Task3.md +93 -1

Reject, suggest, follow up?

Auto

Task3_CS... .ipynb

```
## Step 5: Traditional Statistical Analysis (Baseline)
First, let's calculate mean, min, and max using traditional methods for comparison.
```

```
# Calculate statistics for numeric columns only
numeric_cols = df.select_dtypes(include=[np.number]).columns

print("=" * 60)
print("TRADITIONAL STATISTICAL ANALYSIS")
print("=" * 60)

stats_df = pd.DataFrame({
    'Column': numeric_cols,
    'Mean': [df[col].mean() for col in numeric_cols],
    'Min': [df[col].min() for col in numeric_cols],
    'Max': [df[col].max() for col in numeric_cols]
})

display(stats_df)

print("\nDetailed Statistics:")
print(df[numeric_cols].describe())
```

0.0s

===== TRADITIONAL STATISTICAL ANALYSIS =====

| Column | Mean | Min | Max |
|--------|-----------|-------|-------|
| Age | 32.750 | 25 | 45 |
| Salary | 63750.000 | 50000 | 80000 |
| Score | 89.625 | 85 | 95 |

Detailed Statistics:

| | Age | Salary | Score |
|-------|-----------|--------------|-----------|
| count | 8.000000 | 8.000000 | 8.000000 |
| mean | 32.750000 | 63750.000000 | 89.625000 |
| std | 6.408699 | 9895.886591 | 3.113999 |
| min | 25.000000 | 50000.000000 | 85.000000 |
| 25% | 28.750000 | 57250.000000 | 87.750000 |
| 50% | 31.000000 | 62500.000000 | 89.500000 |
| 75% | 35.750000 | 70500.000000 | 91.250000 |
| max | 45.000000 | 80000.000000 | 95.000000 |

Do you want to install the recommended 'Rainbow CSV' extension from mechatroner for sample_data.csv? Show Recommendations Install

CSV file statistical analysis

You are processing structured data from a CSV file.

Task:

Use Gemini in Colab to read a CSV file and calculate mean, min, and max.

Expected Output:

- Correct output
- Screenshot

| | | | |
|--------|----------|-------|-------|
| Salary | 63750.00 | 50000 | 80000 |
| Score | 89.63 | 85 | 95 |

To Use:

- Upload the notebook to Google Colab
- Get your Gemini API key from Google AI Studio
- Replace YOUR_API_KEY_HERE in the configuration cell
- Run all cells – the notebook will calculate and display mean, min, and max values

The notebook is ready to use. Run it in Colab and take a screenshot of the final output showing the statistical analysis results.

3 Files

- Task3_CS... +14 -6
- sample_data.csv +9 -1
- README_Task3.md +93 -1

Reject, suggest, follow up?

Auto

Task3_CS... .ipynb

```
## Step 6: Gemini-Powered Analysis
Now, let's use Gemini to analyze the CSV data and calculate statistics.
```

```
# Prepare data for Gemini
# Convert DataFrame to string format
data_preview = df.head(10).to_string()
data_summary = f"\nData shape: {df.shape}\n"
data_summary += f"Columns: {list(df.columns)}\n"
data_summary += f"Numeric columns: {list(df.select_dtypes(include=[np.number]).columns)}\n"

print("Data prepared for Gemini analysis")
```

0.0s

Data prepared for Gemini analysis

```
## Step 7: Final Output Summary
### Mean, Min, Max Values:
```

```
# Final comprehensive summary
print("=" * 70)
print("FINAL STATISTICAL ANALYSIS - MEAN, MIN, MAX")
print("=" * 70)

final_stats = pd.DataFrame({
    'Column': numeric_cols,
    'Mean': [round(df[col].mean(), 2) for col in numeric_cols],
    'Min': [df[col].min() for col in numeric_cols],
    'Max': [df[col].max() for col in numeric_cols]
})

# Display with better formatting
display(HTML(final_stats.to_html(index=False, classes='table table-striped')))

print("\n" + "=" * 70)
print("Detailed Statistics:")
print("=" * 70)
display(df[numeric_cols].describe())

print("\n" + "=" * 70)
print("ANALYSIS COMPLETE!")
print("=" * 70)
```

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Do you want to install the recommended 'Rainbow CSV' extension from mechatroner for sample_data.csv? Show Recommendations Install

OUTPUT:

CSV file statistical analysis

Task 3: CSV Data Analysis

◆ Scenario:
You are processing structured data from a CSV file.

◆ Task:
Use Gemini in Colab to read a CSV file and calculate mean, min, and max.

◆ Expected Output:
➢ Correct output
➢ Screenshot

| Column | Mean | Min | Max |
|--------|----------|-------|-------|
| Age | 32.75 | 25 | 45 |
| Salary | 63750.00 | 50000 | 80000 |
| Score | 89.62 | 85 | 95 |

To Use:

1. Upload the notebook to Google Colab
2. Get your Gemini API key from Google AI Studio
3. Replace YOUR_API_KEY_HERE in the configuration cell
4. Run all cells – the notebook will calculate and display mean, min, and max values

The notebook is ready to use. Run it in Colab and take a screenshot of the final output showing the statistical analysis results.

Detailed Statistics:

| | Age | Salary | Score |
|-------|-----------|--------------|-----------|
| count | 8.000000 | 8.000000 | 8.000000 |
| mean | 32.750000 | 63750.000000 | 89.623909 |
| std | 6.408699 | 9895.886591 | 3.113909 |
| min | 25.000000 | 50000.000000 | 85.000000 |
| 25% | 28.750000 | 57250.000000 | 87.750000 |
| 50% | 31.000000 | 62500.000000 | 89.500000 |
| 75% | 35.750000 | 70500.000000 | 91.250000 |
| max | 45.000000 | 80000.000000 | 95.000000 |

ANALYSIS COMPLETE!

CODE EXPLANATION:

This code performs statistical analysis on numeric columns of a DataFrame (df). First, it identifies all columns that contain numerical data using `select_dtypes(include=[np.number])`. Then, for each numeric column, it calculates the mean, minimum, and maximum values and stores them in a new DataFrame called `stats_df`. This DataFrame is displayed to show a clean summary of basic statistics.

Q) Task 4: Sorting Lists – Manual vs Built-in

◆ Scenario:

You are reviewing algorithm choices for efficiency.

◆ Task:

Use Gemini to generate:

➢ Bubble sort

➢ Python's built-in `sort()`

➢ Compare both implementations.

◆ Expected Output:

➢ Two versions of code

➢ Short comparison

PROMPT:

Generate Python code to sort a list using bubble sort and Python's built-in `sort()` method. Show both implementations clearly and provide a short comparison explaining their efficiency and usage.

CODE:

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Agents ... Bubble sort vs Python... 15m

Bubble sort vs Python's built-in... 15m +439 Auto

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...k4_Sorting_Comparison.py +243

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This program compares two sorting algorithms: Bubble Sort and Python's built-in sort().

README_Task4.md (new) +196

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Checking for linting issues:

No linter errors found in Task4_Sorting_Co...

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Do you want to install the recommended "Rainbow CSV" extension from mechatroner for sample_data.csv?

Show Recommendations Install

Plan, @ for context, / for commands

Review

2 Files Undo All Keep All Review

AIC Cursor Tab G Ln 243, Col 1 Spaces: 4 UTF-8 LF (3) Python 3.9.6 ('venv': venv)

```
❸ Task4_Sorting_Comparison.py x AIC
❸ Task4_Sorting_Comparison.py > ...
1 import time
2 import random
3
4 def bubble_sort(arr):
5     """
6         Manual implementation of Bubble Sort algorithm.
7
8         Bubble Sort is a simple sorting algorithm that repeatedly steps through the list,
9         compares adjacent elements and swaps them if they are in the wrong order.
10        The pass through the list is repeated until the list is sorted.
11
12        Time Complexity: O(n^2) - Worst and Average case
13        Space Complexity: O(1) - In-place sorting
14
15    Args:
16        arr (list): List of comparable elements to sort
17
18    Returns:
19        list: Sorted list (original list is also modified in-place)
20
21    """
22        # Create a copy to avoid modifying the original list
23        arr = arr.copy()
24        n = len(arr)
25
26        # Outer loop: number of passes
27        for i in range(n):
28            # Flag to check if any swap occurred (optimization)
29            swapped = False
30
31            # Inner loop: compare adjacent elements
32            # After each pass, the largest element bubbles to the end
33            for j in range(n-i-1):
34                # If current element is greater than next, swap them
35                if arr[j] > arr[j+1]:
36                    arr[j], arr[j+1] = arr[j+1], arr[j]
37                    swapped = True
38
39            # If no swaps occurred, list is already sorted (optimization)
40            if not swapped:
41                break
42
43        return arr
44
45
46 def builtin_sort(arr):
47     """
48         Python's built-in sort() method.
49
50         Python's built-in sort() uses Timsort algorithm, which is a hybrid
51         stable sorting algorithm derived from merge sort and insertion sort.
52
53         Time Complexity: O(n log n) - Best, Average, and Worst case
54         Space Complexity: O(n) - Requires additional space
55
56     Args:
57         arr (list): List of comparable elements to sort
58
59     Returns:
60         list: Sorted list
61
62     """
63        # Create a copy and sort it
64        arr_copy = arr.copy()
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66        arr_copy.sort()
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```
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❸ Task4_Sorting_Comparison.py > ...
59 def bubble_sort(arr):
60     return arr_copy
61
62
63 def compare_sorting_algorithms(test_sizes=[100, 500, 1000, 5000]):
64     """
65         Compare performance of Bubble Sort vs Built-in sort.
66
67     Args:
68         test_sizes (list): List of different array sizes to test
69
70     """
71        test_sizes (list): List of different array sizes to test
72
73        print("PERFORMANCE COMPARISON: Bubble Sort vs Built-in sort()")
74        print("Performance Comparison: Bubble Sort vs Built-in sort() (s):<20> (Speedup:<15>)")
75        print("Performance Comparison: Bubble Sort vs Built-in sort() (s):<20> (Speedup:<15>)")
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AIC

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Agents Bubble sort vs Python's built-in... 16m +439 · Auto

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```
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==
```

> 2 Files Undo All Keep All Review

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AIC

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OUTPUT:

Bubble sort vs Python's built-in...

DEMONSTRATION: Sorting a Sample List

```
Original List: [64, 34, 25, 12, 22, 11, 98, 5]
Bubble Sort Result: [5, 11, 12, 22, 25, 34, 64, 98]
Built-in sort() Result: [5, 11, 12, 22, 25, 34, 64, 98]
```

Both methods produce identical results!

PERFORMANCE COMPARISON: Bubble Sort vs Built-in sort()

| Array Size | Bubble Sort (s) | Built-in sort() (s) | Speedup |
|------------|-----------------|---------------------|---------|
| 100 | 0.00039 | 0.00005 | x |
| 2000 | 0.00039 | 0.00005 | x |
| 3000 | 0.035540 | 0.000070 | 566.82 |
| 5000 | 0.946191 | 0.000370 | 2540.88 |

ALGORITHM COMPARISON SUMMARY

BUBBLE SORT (Manual Implementation):

- Algorithm Type: Simple comparison-based sorting
- Time Complexity: $O(n^2)$ - Quadratic time
- Space Complexity: $O(1)$ - Requires minimal space (in-place)
- Stability: Stable (equal elements maintain relative order)
- Best Case: $O(n)$ - When array is already sorted
- Worst Case: $O(n^2)$ - When array is reverse sorted
- Use Case: Educational purposes, very small datasets
- Advantages:
 - Simple to understand and implement
 - Stable sorting (no extra memory needed)
 - Stable sorting algorithm
- Disadvantages:
 - Very slow for large datasets
 - Not practical for real-world applications

PYTHON'S BUILT-IN sort() (timsort):

- Algorithm Type: Hybrid stable sorting (Merge + Insertion)
- Time Complexity: $O(n \log n)$ - Linearithmic time
- Space Complexity: $O(n)$ - Requires additional space
- Stability: Stable (equal elements maintain relative order)
- Best Case: $O(n \log n)$
- Worst Case: $O(n \log n)$
- Average Case: $O(n \log n)$
- Use Case: Production code, real-world applications
- Advantages:
 - Extremely fast and efficient
 - Optimized for real-world data patterns
 - Handles various edge cases
 - Well-tested and reliable
- Disadvantages:
 - Uses more memory than in-place algorithms
 - Less educational value (implementation is hidden)

KEY TAKEAWAY:

For educational purposes, implementing Bubble Sort helps understand algorithmic thinking. However, for practical applications, always use Python's built-in sort() as it's significantly faster and more reliable.

Performance Difference:

- Built-in sort() is typically 100-1000x faster than Bubble Sort
- The difference becomes exponentially larger as dataset size increases

Task 4 completed successfully!

Do you want to install the recommended 'Rainbow CSV' extension from mechatroner for sample_data.csv? Show Recommendations Install

CODE EXPLANATION:

This program compares Bubble Sort and Python's built-in `sort()`. Bubble Sort manually compares and swaps elements to arrange them in order, but it is slow for large lists because it has $O(n^2)$ time complexity. Python's built-in `sort()` uses an efficient algorithm and sorts data much faster with $O(n \log n)$ time complexity. The program measures execution time for both methods and shows that the built-in `sort` is much faster and more suitable for real-world use.