Processing question 1:

{'id': 1, 'dropped': 'no', 'vis': 'VLAT\_a', 'item': 'a\_1', 'question: ': 'What was the price of a barrel of oil in February 2015? ', 'option:': '$57.36; $47.82; $50.24; $39.72', 'correct': '$50.24 '}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_a.png

Question: What was the price of a barrel of oil in February 2015?

Options: $57.36; $47.82; $50.24; $39.72

Correct answer: $50.24

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Y-axis (Oil Price in $ per barrel):\*\* 35, 40, 45, 50, 55, 60, 65

\* \*\*X-axis (Month):\*\* Ja...

Answer: 50.24

Time taken: 7.47 seconds

Correct? False

Processing question 2:

{'id': 2, 'dropped': 'no', 'vis': 'VLAT\_a', 'item': 'a\_2', 'question: ': 'In which month was the price of a barrel of oil the lowest in 2015?', 'option:': 'March; May; July; December', 'correct': 'December'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_a.png

Question: In which month was the price of a barrel of oil the lowest in 2015?

Options: March; May; July; December

Correct answer: December

API Response: Task 1: Data Extraction and Table Creation:

X-axis (Month): January, February, March, April, May, June, July, August, September, October, November, December.

Y-axis (Oil Price ($ per barrel)): 35, 40...

Answer: December

Time taken: 6.98 seconds

Correct? True

Processing question 3:

{'id': 3, 'dropped': 'no', 'vis': 'VLAT\_a', 'item': 'a\_3', 'question: ': 'What was the price range of a barrel of oil in 2015?', 'option:': '$35 - $65; $48.36 - $60.95; $37.04 - $48.36; $37.04 - $60.95', 'correct': '$37.04 - $60.95'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_a.png

Question: What was the price range of a barrel of oil in 2015?

Options: $35 - $65; $48.36 - $60.95; $37.04 - $48.36; $37.04 - $60.95

Correct answer: $37.04 - $60.95

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Y-axis (Oil Price in $ per barrel):\*\* 35, 40, 45, 50, 55, 60, 65

\* \*\*X-axis (Month):\*\* Ja...

Answer: $37.04 - $60.95

Time taken: 7.43 seconds

Correct? True

Processing question 4:

{'id': 4, 'dropped': 'no', 'vis': 'VLAT\_a', 'item': 'a\_4', 'question: ': 'Over the course of the second half of 2015, the price of a barrel of oil was \_\_\_\_\_\_\_\_\_\_\_\_.', 'option:': 'rising; falling; staying', 'correct': 'falling'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_a.png

Question: Over the course of the second half of 2015, the price of a barrel of oil was \_\_\_\_\_\_\_\_\_\_\_\_.

Options: rising; falling; staying

Correct answer: falling

API Response: Task 1: Data Extraction and Table Creation:

X-axis (Month): January, February, March, April, May, June, July, August, September, October, November, December.

Y-axis (Oil Price ($ per barrel)): 35, 40...

Answer: falling

Time taken: 6.40 seconds

Correct? True

Processing question 5:

{'id': 5, 'dropped': 'no', 'vis': 'VLAT\_a', 'item': 'a\_5', 'question: ': 'About how much did the price of a barrel of oil fall from April to September in 2015?', 'option:': '$4; $15; $17; $45', 'correct': '$15 '}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_a.png

Question: About how much did the price of a barrel of oil fall from April to September in 2015?

Options: $4; $15; $17; $45

Correct answer: $15

API Response: Task 1: Data Extraction and Table Creation:

X-axis (Month): January, February, March, April, May, June, July, August, September, October, November, December.

Y-axis (Oil Price ($ per barrel)): 35, 40...

Answer: 15

Time taken: 5.47 seconds

Correct? False

Processing question 6:

{'id': 6, 'dropped': 'no', 'vis': 'VLAT\_b', 'item': 'b\_1', 'question: ': 'What is the average internet speed in Japan?', 'option:': '10 Mbps; 14 Mbps; 15 Mbps; 16 Mbps', 'correct': '15 Mbps'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_b.png

Question: What is the average internet speed in Japan?

Options: 10 Mbps; 14 Mbps; 15 Mbps; 16 Mbps

Correct answer: 15 Mbps

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on both axes:

\* \*\*Y-axis (Speed (Mbps))\*\*: 0, 2, 4, 6...

Answer: 15 Mbps

Time taken: 7.73 seconds

Correct? True

Processing question 7:

{'id': 7, 'dropped': 'no', 'vis': 'VLAT\_b', 'item': 'b\_2', 'question: ': 'In which country is the average internet speed the fastest in Asia?', 'option:': 'China; Hong Kong; South Korea; Vietnam', 'correct': 'South Korea'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_b.png

Question: In which country is the average internet speed the fastest in Asia?

Options: China; Hong Kong; South Korea; Vietnam

Correct answer: South Korea

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Y-axis (Speed in Mbps):\*\* 0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22.

\* \*\*X-axis (Country)...

Answer: South Korea

Time taken: 7.31 seconds

Correct? True

Processing question 8:

{'id': 8, 'dropped': 'no', 'vis': 'VLAT\_b', 'item': 'b\_3', 'question: ': 'What is the range of the average internet speed in Asia?', 'option:': '0 - 22 Mbps; 2 - 20.5 Mbps; 3 - 20 Mbps; 3.4 - 7.8 Mbps', 'correct': '2 - 20.5 Mbps'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_b.png

Question: What is the range of the average internet speed in Asia?

Options: 0 - 22 Mbps; 2 - 20.5 Mbps; 3 - 20 Mbps; 3.4 - 7.8 Mbps

Correct answer: 2 - 20.5 Mbps

API Response: Okay, let's break this down step by step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll identify all numerical values on both axes:

\* \*\*Y-axis (Speed (Mbps)):\*\* 0, 2, 4, 6, 8, 10, 12...

Answer: 2 - 20.5 Mbps

Time taken: 7.07 seconds

Correct? True

Processing question 9:

{'id': 9, 'dropped': 'no', 'vis': 'VLAT\_b', 'item': 'b\_4', 'question: ': 'How many countries in Asia is the average internet speed slower than Thailand?', 'option:': '5 countries; 6 countries; 7 countries; 8 countries', 'correct': '7 countries'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_b.png

Question: How many countries in Asia is the average internet speed slower than Thailand?

Options: 5 countries; 6 countries; 7 countries; 8 countries

Correct answer: 7 countries

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all numerical values I can identify on both axes:

\* \*\*Y-axis (Speed (Mbps)):\*\* 0, 2, 4,...

Answer: 6

Time taken: 8.58 seconds

Correct? False

Processing question 10:

{'id': 10, 'dropped': 'no', 'vis': 'VLAT\_c', 'item': 'c\_1', 'question: ': 'What is the cost of peanuts in Las Vegas?', 'option:': '$12; $16.7; $23.4; $35.4', 'correct': '$12 '}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_c.png

Question: What is the cost of peanuts in Las Vegas?

Options: $12; $16.7; $23.4; $35.4

Correct answer: $12

Error during API call (attempt 1/3): 429 Resource has been exhausted (e.g. check quota).

API error, waiting 20 seconds before retry 1/3

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Y-axis (Cost $):\*\* 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60.

\* \*\*X-axis (City):\*\*...

Answer: 9

Time taken: 11.85 seconds

Correct? False

Processing question 11:

{'id': 11, 'dropped': 'no', 'vis': 'VLAT\_c', 'item': 'c\_2', 'question: ': 'About what is the ratio of the cost of a sandwich to the total cost of room service in Seattle?', 'option:': '1 to 10; 2 to 10; 4 to 10; 6 to 10', 'correct': '4 to 10'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_c.png

Question: About what is the ratio of the cost of a sandwich to the total cost of room service in Seattle?

Options: 1 to 10; 2 to 10; 4 to 10; 6 to 10

Correct answer: 4 to 10

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Y-axis (Cost $):\*\* 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60

\* \*\*X-axis (City):\*\* ...

Answer: 4 to 10

Time taken: 7.41 seconds

Correct? True

Processing question 12:

{'id': 12, 'dropped': 'no', 'vis': 'VLAT\_c', 'item': 'c\_3', 'question: ': 'In which city is the cost of soda the highest?', 'option:': 'New York City; Las Vegas; Atalanta; Washington D.C.', 'correct': 'Washington D.C.'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_c.png

Question: In which city is the cost of soda the highest?

Options: New York City; Las Vegas; Atalanta; Washington D.C.

Correct answer: Washington D.C.

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all numerical values on both axes:

\* \*\*Y-axis (Cost in $):\*\* 0, 5, 10, 15, 20, 25, 30, ...

Answer: New York City

Time taken: 7.44 seconds

Correct? False

Processing question 13:

{'id': 13, 'dropped': 'yes', 'vis': 'VLAT\_c', 'item': 'c\_4', 'question: ': 'What is the cost range of a sandwich in the cities?', 'option:': '$0 - $24.2; $0 - $55.9; $13 - $24.2; $17 - $35.2', 'correct': '$13 - $24.2'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_c.png

Question: What is the cost range of a sandwich in the cities?

Options: $0 - $24.2; $0 - $55.9; $13 - $24.2; $17 - $35.2

Correct answer: $13 - $24.2

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Y-axis (Cost $):\*\* 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60.

\* \*\*X-axis (City):\*\*...

Answer: $13 - $24.2

Time taken: 8.61 seconds

Correct? True

Processing question 14:

{'id': 14, 'dropped': 'no', 'vis': 'VLAT\_c', 'item': 'c\_5', 'question: ': 'The cost of vodka in Atlanta is higher than that of Honolulu.', 'option:': 'True; False', 'correct': 'TRUE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_c.png

Question: The cost of vodka in Atlanta is higher than that of Honolulu.

Options: True; False

Correct answer: TRUE

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Y-axis (Cost $):\*\* 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60

\* \*\*X-axis (City):\*\* ...

Answer: False

Time taken: 9.78 seconds

Correct? False

Processing question 15:

{'id': 15, 'dropped': 'no', 'vis': 'VLAT\_c', 'item': 'c\_6', 'question: ': 'The ratio of the cost of Soda to the cost of Water in Orlando is higher than that of Washington D.C.', 'option:': 'True; False', 'correct': 'FALSE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_c.png

Question: The ratio of the cost of Soda to the cost of Water in Orlando is higher than that of Washington D.C.

Options: True; False

Correct answer: FALSE

API Response: Okay, let's break this down step by step.

\*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values I can identify on the axes:

\* \*\*Y-axis (Cost $):\*\* 0, 5, 10, 15, 20, 25, 30,...

Answer: False

Time taken: 6.83 seconds

Correct? True

Processing question 16:

{'id': 16, 'dropped': 'no', 'vis': 'VLAT\_d', 'item': 'd\_1', 'question: ': 'What is the approval rating of Republicans among the people who have the education level of Postgraduate Study?', 'option:': '38%; 47%; 53%; 62%', 'correct': '38%'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_d.png

Question: What is the approval rating of Republicans among the people who have the education level of Postgraduate Study?

Options: 38%; 47%; 53%; 62%

Correct answer: 38%

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Y-axis (Approval Rating):\*\* 0%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100%

\* \*\*X-a...

Answer: 38%

Time taken: 5.75 seconds

Correct? True

Processing question 17:

{'id': 17, 'dropped': 'no', 'vis': 'VLAT\_d', 'item': 'd\_2', 'question: ': 'What is the education level of people in which the Democrats have the lowest approval rating?', 'option:': 'High School Graduate or Less; Some College Degree; College Graduate; Postgraduate study', 'correct': 'College Graduate'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_d.png

Question: What is the education level of people in which the Democrats have the lowest approval rating?

Options: High School Graduate or Less; Some College Degree; College Graduate; Postgraduate study

Correct answer: College Graduate

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Y-axis (Approval Rating):\*\* 0%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100%

\* \*\*X-a...

Answer: Some College Degree

Time taken: 4.80 seconds

Correct? False

Processing question 18:

{'id': 18, 'dropped': 'no', 'vis': 'VLAT\_d', 'item': 'd\_3', 'question: ': 'The approval rating of Republicans for the people who have the education level of Some College Degree is lower than that for the people who have the education level of Postgraduate Study.', 'option:': 'True; False', 'correct': 'FALSE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_d.png

Question: The approval rating of Republicans for the people who have the education level of Some College Degree is lower than that for the people who have the education level of Postgraduate Study.

Options: True; False

Correct answer: FALSE

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Y-axis (Approval Rating):\*\* 0%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100%

\* \*\*X-a...

Answer: False

Time taken: 6.30 seconds

Correct? True

Processing question 19:

{'id': 19, 'dropped': 'no', 'vis': 'VLAT\_e', 'item': 'e\_1', 'question: ': 'About what is the global smartphone market share of Samsung?', 'option:': '15%; 25%; 33%; 50%', 'correct': '25%'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_e.png

Question: About what is the global smartphone market share of Samsung?

Options: 15%; 25%; 33%; 50%

Correct answer: 25%

API Response: Task 1: Data Extraction and Table Creation:

The graph is a pie chart representing the Global Smartphone Market Share (%). The slices represent different companies. While exact percentages are not lab...

Answer: 25%

Time taken: 7.23 seconds

Correct? True

Processing question 20:

{'id': 20, 'dropped': 'no', 'vis': 'VLAT\_e', 'item': 'e\_2', 'question: ': 'In which company is the global smartphone market share the smallest?', 'option:': 'Apple; Xiaomi; Lenovo; Others', 'correct': 'Lenovo'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_e.png

Question: In which company is the global smartphone market share the smallest?

Options: Apple; Xiaomi; Lenovo; Others

Correct answer: Lenovo

API Response: Okay, let's analyze the pie chart step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

Here are the approximate numerical values I can identify from the pie chart:

\* \*\*Y-axis (Vertical):\*...

Answer: Lenovo

Time taken: 5.88 seconds

Correct? True

Processing question 21:

{'id': 21, 'dropped': 'no', 'vis': 'VLAT\_e', 'item': 'e\_3', 'question: ': 'The global smartphone market share of Apple is larger than that of Huawei.', 'option:': 'True; False', 'correct': 'TRUE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_e.png

Question: The global smartphone market share of Apple is larger than that of Huawei.

Options: True; False

Correct answer: TRUE

API Response: Task 1: Data Extraction and Table Creation:

The graph is a pie chart representing the Global Smartphone Market Share (%). The identified segments and their approximate visual estimations are:

\* Ap...

Answer: True

Time taken: 5.26 seconds

Correct? True

Processing question 22:

{'id': 22, 'dropped': 'no', 'vis': 'VLAT\_f', 'item': 'f\_1', 'question: ': 'How many people have rated the taxi between 4.0 and 4.2?', 'option:': '145; 153; 200; 240', 'correct': '153'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_f.png

Question: How many people have rated the taxi between 4.0 and 4.2?

Options: 145; 153; 200; 240

Correct answer: 153

Error during API call (attempt 1/3): 500 An internal error has occurred. Please retry or report in <https://developers.generativeai.google/guide/troubleshooting>

API error, waiting 20 seconds before retry 1/3

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*X-axis (Rating):\*\* 3.0, 3.2, 3.4, 3.6, 3.8, 4.0, 4.2, 4.4, 4.6, 4.8, 5.0

\* \*\*Y-axis (Freq...

Answer: 240

Time taken: 6.86 seconds

Correct? False

Processing question 23:

{'id': 23, 'dropped': 'no', 'vis': 'VLAT\_f', 'item': 'f\_2', 'question: ': 'What is the rating that the people have rated the taxi the most?', 'option:': '4.2-4.4; 4.4-4.6; 4.6-4.8; 4.8-5.0', 'correct': '4.4-4.6'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_f.png

Question: What is the rating that the people have rated the taxi the most?

Options: 4.2-4.4; 4.4-4.6; 4.6-4.8; 4.8-5.0

Correct answer: 4.4-4.6

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*X-axis (Rating):\*\* 3.0, 3.2, 3.4, 3.6, 3.8, 4.0, 4.2, 4.4, 4.6, 4.8, 5.0

\* \*\*Y-axis (Freq...

Answer: 4.4-4.6

Time taken: 8.34 seconds

Correct? True

Processing question 24:

{'id': 24, 'dropped': 'yes', 'vis': 'VLAT\_f', 'item': 'f\_3', 'question: ': 'The distribution of the taxi passenger rating is generally skewed to the left.', 'option:': 'True; False', 'correct': 'TRUE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_f.png

Question: The distribution of the taxi passenger rating is generally skewed to the left.

Options: True; False

Correct answer: TRUE

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*X-axis (Rating):\*\* 3.0, 3.2, 3.4, 3.6, 3.8, 4.0, 4.2, 4.4, 4.6, 4.8, 5.0

\* \*\*Y-axis (Freq...

Answer: True

Time taken: 8.37 seconds

Correct? True

Processing question 25:

{'id': 25, 'dropped': 'no', 'vis': 'VLAT\_f', 'item': 'f\_4', 'question: ': 'More people have rated the taxi between 4.6 and 4.8 than between 4.2 and 4.4.', 'option:': 'True; False', 'correct': 'TRUE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_f.png

Question: More people have rated the taxi between 4.6 and 4.8 than between 4.2 and 4.4.

Options: True; False

Correct answer: TRUE

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on both axes:

\* \*\*X-axis (Rating):\*\* 3.0, 3.2, 3.4, 3.6, 3.8, 4.0, 4.2, 4.4, 4.6, 4.8, 5.0

\* \*\*Y-axis (Fre...

Answer: False

Time taken: 7.62 seconds

Correct? False

Processing question 26:

{'id': 26, 'dropped': 'yes', 'vis': 'VLAT\_f', 'item': 'f\_5', 'question: ': 'How many people have rated the taxi 4.9?', 'option:': '200; 240; 345; Cannot be inferred', 'correct': 'Cannot be inferred'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_f.png

Question: How many people have rated the taxi 4.9?

Options: 200; 240; 345; Cannot be inferred

Correct answer: Cannot be inferred

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*X-axis (Rating):\*\* 3.0, 3.2, 3.4, 3.6, 3.8, 4.0, 4.2, 4.4, 4.6, 4.8, 5.0

\* \*\*Y-axis (Freq...

Answer: Cannot be inferred

Time taken: 7.60 seconds

Correct? True

Processing question 27:

{'id': 27, 'dropped': 'no', 'vis': 'VLAT\_g', 'item': 'g\_1', 'question: ': 'What is the weight for the person who is 165.1 cm tall?', 'option:': '53.9 kg; 67.7 kg; 70.5 kg; 82.7 kg', 'correct': '70.5 kg'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_g.png

Question: What is the weight for the person who is 165.1 cm tall?

Options: 53.9 kg; 67.7 kg; 70.5 kg; 82.7 kg

Correct answer: 70.5 kg

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Height (cm):\*\* 160, 165, 170, 175, 180, 185, 190, 195, 200

\* \*\*Weight (kg):\*\* 40, 50, 60,...

Answer: 54

Time taken: 12.76 seconds

Correct? False

Processing question 28:

{'id': 28, 'dropped': 'no', 'vis': 'VLAT\_g', 'item': 'g\_2', 'question: ': 'What is the height for the tallest person among the 85 males?', 'option:': '175.3 cm; 192 cm; 197.1 cm; 200 cm', 'correct': '197.1 cm'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_g.png

Question: What is the height for the tallest person among the 85 males?

Options: 175.3 cm; 192 cm; 197.1 cm; 200 cm

Correct answer: 197.1 cm

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on both axes:

\* \*\*Height (cm):\*\* 160, 165, 170, 175, ...

Answer: 197.1 cm

Time taken: 20.08 seconds

Correct? True

Processing question 29:

{'id': 29, 'dropped': 'no', 'vis': 'VLAT\_g', 'item': 'g\_3', 'question: ': 'What is the range in weight for the 85 males?', 'option:': '40 - 130 kg; 62.3 - 90.9 kg; 53.9 - 102.3 kg; 53.9 - 123.6 kg', 'correct': '53.9 - 123.6 kg'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_g.png

Question: What is the range in weight for the 85 males?

Options: 40 - 130 kg; 62.3 - 90.9 kg; 53.9 - 102.3 kg; 53.9 - 123.6 kg

Correct answer: 53.9 - 123.6 kg

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Weight (kg):\*\* 40, 50, 60, 70, 80, 90, 100, 110, 120, 130

\* \*\*Height (cm):\*\* 160, 165, 17...

Answer: 53.9 - 123.6 kg

Time taken: 19.95 seconds

Correct? True

Processing question 30:

{'id': 30, 'dropped': 'yes', 'vis': 'VLAT\_g', 'item': 'g\_4', 'question: ': 'About the height for the 85 males is normally distributed.', 'option:': 'True; False', 'correct': 'TRUE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_g.png

Question: About the height for the 85 males is normally distributed.

Options: True; False

Correct answer: TRUE

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on both axes:

\* \*\*Height (cm):\*\* 160, 165, 170, 175, ...

Answer: 28

Time taken: 15.58 seconds

Correct? False

Processing question 31:

{'id': 31, 'dropped': 'no', 'vis': 'VLAT\_g', 'item': 'g\_5', 'question: ': 'What is the height for a person who lies outside the others the most?', 'option:': '167.4 cm; 175.3 cm; 193 cm; 197.1 cm', 'correct': '175.3 cm'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_g.png

Question: What is the height for a person who lies outside the others the most?

Options: 167.4 cm; 175.3 cm; 193 cm; 197.1 cm

Correct answer: 175.3 cm

API Response: Task 1: Data Extraction and Table Creation:

Height (cm): 160, 165, 170, 175, 180, 185, 190, 195, 200

Weight (kg): 40, 50, 60, 70, 80, 90, 100, 110, 120, 130

| Height (cm) | Weight (kg) |

|---|---|

|...

Answer: 175.3 cm

Time taken: 12.92 seconds

Correct? True

Processing question 32:

{'id': 32, 'dropped': 'no', 'vis': 'VLAT\_g', 'item': 'g\_6', 'question: ': 'A group of males are gathered around the height of 176 cm and the weight of 70 kg.', 'option:': 'True; False', 'correct': 'TRUE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_g.png

Question: A group of males are gathered around the height of 176 cm and the weight of 70 kg.

Options: True; False

Correct answer: TRUE

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on both axes:

\* \*\*Height (cm):\*\* 160, 165, 170, 175, ...

Answer: True

Time taken: 34.71 seconds

Correct? True

Processing question 33:

{'id': 33, 'dropped': 'no', 'vis': 'VLAT\_g', 'item': 'g\_7', 'question: ': 'There is a negative linear relationship between the height and the weight of the 85 males.', 'option:': 'True; False', 'correct': 'FALSE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_g.png

Question: There is a negative linear relationship between the height and the weight of the 85 males.

Options: True; False

Correct answer: FALSE

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on both axes:

\* \*\*Height (cm):\*\* 160, 165, 170, 175, ...

Answer: False

Time taken: 15.36 seconds

Correct? True

Processing question 34:

{'id': 34, 'dropped': 'no', 'vis': 'VLAT\_g', 'item': 'g\_8', 'question: ': 'The weights for males with the height of 188 cm are all the same.', 'option:': 'True; False', 'correct': 'FALSE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_g.png

Question: The weights for males with the height of 188 cm are all the same.

Options: True; False

Correct answer: FALSE

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on both axes:

\* \*\*Height (cm):\*\* 160, 165, 170, 175, ...

Answer: False

Time taken: 23.73 seconds

Correct? True

Processing question 35:

{'id': 35, 'dropped': 'no', 'vis': 'VLAT\_i', 'item': 'i\_1', 'question: ': 'What was the average price of a pound of coffee beans in September 2013?', 'option:': '$4.9; $5.0; $5.1; $5.2', 'correct': '$5.10 '}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_i.png

Question: What was the average price of a pound of coffee beans in September 2013?

Options: $4.9; $5.0; $5.1; $5.2

Correct answer: $5.10

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on both axes:

\* \*\*Y-axis (Price ($ per lb)):\*\* 4.4, 4...

Answer: 5.1

Time taken: 11.07 seconds

Correct? False

Processing question 36:

{'id': 36, 'dropped': 'no', 'vis': 'VLAT\_i', 'item': 'i\_2', 'question: ': 'When was the average price of a pound of coffee beans at minimum?', 'option:': 'April 2013; September 2013; June 2014; December 2014', 'correct': '14-Dec'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_i.png

Question: When was the average price of a pound of coffee beans at minimum?

Options: April 2013; September 2013; June 2014; December 2014

Correct answer: 14-Dec

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Y-axis (Price ($ per lb)):\*\* 4.4, 4.6, 4.8, 5.0, 5.2, 5.4, 5.6, 5.8, 6.0, 6.2

\* \*\*X-axis ...

Answer: June 2014

Time taken: 13.90 seconds

Correct? False

Processing question 37:

{'id': 37, 'dropped': 'no', 'vis': 'VLAT\_i', 'item': 'i\_3', 'question: ': 'What was the range of the average price of a pound of coffee beans between January 2013 and December 2014?', 'option:': '$4.4 - $6.2; $4.6 - $5.9; $4.6 - $6.0; $4.6 - $6.1', 'correct': '$4.6 - $6.0'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_i.png

Question: What was the range of the average price of a pound of coffee beans between January 2013 and December 2014?

Options: $4.4 - $6.2; $4.6 - $5.9; $4.6 - $6.0; $4.6 - $6.1

Correct answer: $4.6 - $6.0

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Y-axis (Price ($ per lb)):\*\* 4.4, 4.6, 4.8, 5.0, 5.2, 5.4, 5.6, 5.8, 6.0, 6.2

\* \*\*X-axis ...

Answer: $4.6 - $6.0

Time taken: 10.45 seconds

Correct? True

Processing question 38:

{'id': 38, 'dropped': 'no', 'vis': 'VLAT\_i', 'item': 'i\_4', 'question: ': 'Over the course of 2013, the average price of a pound of coffee beans was \_\_\_\_\_\_\_\_\_\_\_\_.', 'option:': 'rising; falling; staying', 'correct': 'falling'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_i.png

Question: Over the course of 2013, the average price of a pound of coffee beans was \_\_\_\_\_\_\_\_\_\_\_\_.

Options: rising; falling; staying

Correct answer: falling

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on both axes:

\* \*\*Y-axis (Price ($ per lb)):\*\* 4.4, 4...

Answer: falling

Time taken: 7.82 seconds

Correct? True

Processing question 39:

{'id': 39, 'dropped': 'yes', 'vis': 'VLAT\_i', 'item': 'i\_5', 'question: ': 'For how many months was the average price of a pound of coffee beans cheaper than that in December 2013?', 'option:': '3 months; 4 months; 5 months; 6 months', 'correct': '3 months'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_i.png

Question: For how many months was the average price of a pound of coffee beans cheaper than that in December 2013?

Options: 3 months; 4 months; 5 months; 6 months

Correct answer: 3 months

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Y-axis (Price ($ per lb)):\*\* 4.4, 4.6, 4.8, 5.0, 5.2, 5.4, 5.6, 5.8, 6.0, 6.2

\* \*\*X-axis ...

Answer: 5 months

Time taken: 13.95 seconds

Correct? False

Processing question 40:

{'id': 40, 'dropped': 'no', 'vis': 'VLAT\_j', 'item': 'j\_1', 'question: ': 'What was the number of girls named ‘Amelia’ in 2010 in the UK?', 'option:': '1,500; 3,800; 4,200; 8,000', 'correct': '4,200'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_j.png

Question: What was the number of girls named ‘Amelia’ in 2010 in the UK?

Options: 1,500; 3,800; 4,200; 8,000

Correct answer: 4,200

API Response: Task 1: Data Extraction and Table Creation:

Numerical values on the Y-axis (Number of Girls): 0, 2,000, 4,000, 6,000, 8,000, 10,000, 12,000, 14,000, 16,000.

Numerical values on the X-axis (Year): 200...

Answer: 8,000

Time taken: 6.69 seconds

Correct? False

Processing question 41:

{'id': 41, 'dropped': 'no', 'vis': 'VLAT\_j', 'item': 'j\_2', 'question: ': 'About what was the ratio of the number of girls named ‘Olivia’ to those named ‘Isla’ in 2014 in the UK?', 'option:': '1 to 1; 1 to 2; 1 to 3; 1 to 4', 'correct': '1 to 1'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_j.png

Question: About what was the ratio of the number of girls named ‘Olivia’ to those named ‘Isla’ in 2014 in the UK?

Options: 1 to 1; 1 to 2; 1 to 3; 1 to 4

Correct answer: 1 to 1

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*X-axis (Year):\*\* 2009, 2010, 2011, 2012, 2013, 2014

\* \*\*Y-axis (Number of Girls):\*\* 0, 2,...

Answer: 1 to 1

Time taken: 5.36 seconds

Correct? True

Processing question 42:

{'id': 42, 'dropped': 'no', 'vis': 'VLAT\_j', 'item': 'j\_3', 'question: ': 'Over the course of years between 2009 and 2014, when was the number of girls named ‘Amelia’ at the maximum?', 'option:': '2009; 2011; 2012; 2014', 'correct': '2012'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_j.png

Question: Over the course of years between 2009 and 2014, when was the number of girls named ‘Amelia’ at the maximum?

Options: 2009; 2011; 2012; 2014

Correct answer: 2012

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*X-axis (Year):\*\* 2009, 2010, 2011, 2012, 2013, 2014

\* \*\*Y-axis (Number of Girls):\*\* 0, 20...

Answer: 2012

Time taken: 7.38 seconds

Correct? True

Processing question 43:

{'id': 43, 'dropped': 'yes', 'vis': 'VLAT\_j', 'item': 'j\_4', 'question: ': 'Over the course of years between 2009 and 2014, what was the range of the number of girls named ‘Olivia’?', 'option:': '1,200 - 4,700; 1,200 - 8,700; 1,800 - 4,000; 3,000 - 8,700', 'correct': '1,200 - 4,700'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_j.png

Question: Over the course of years between 2009 and 2014, what was the range of the number of girls named ‘Olivia’?

Options: 1,200 - 4,700; 1,200 - 8,700; 1,800 - 4,000; 3,000 - 8,700

Correct answer: 1,200 - 4,700

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all numerical values I can identify on both axes:

\* \*\*Y-axis (Number of Girls):\*\* 0, 2,000, 4,000, 6,000, 8,000, 10,000, 12,000, 14,...

Answer: 1,200 - 4,700

Time taken: 5.88 seconds

Correct? True

Processing question 44:

{'id': 44, 'dropped': 'no', 'vis': 'VLAT\_j', 'item': 'j\_5', 'question: ': 'The number of girls named ‘Isla’ was \_\_\_\_\_\_\_\_\_\_ from 2009 to 2012.', 'option:': 'rising; falling; staying', 'correct': 'rising'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_j.png

Question: The number of girls named ‘Isla’ was \_\_\_\_\_\_\_\_\_\_ from 2009 to 2012.

Options: rising; falling; staying

Correct answer: rising

API Response: Task 1: Data Extraction and Table Creation:

X-axis (Year): 2009, 2010, 2011, 2012, 2013, 2014

Y-axis (Number of Girls): 0, 2000, 4000, 6000, 8000, 10000, 12000, 14000, 16000

| Year | Number of Girls...

Answer: rising

Time taken: 5.36 seconds

Correct? True

Processing question 45:

{'id': 45, 'dropped': 'no', 'vis': 'VLAT\_j', 'item': 'j\_6', 'question: ': 'In the UK, the number of girls named ‘Amelia’ in 2014 was more than it was in 2013.', 'option:': 'True; False', 'correct': 'FALSE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_j.png

Question: In the UK, the number of girls named ‘Amelia’ in 2014 was more than it was in 2013.

Options: True; False

Correct answer: FALSE

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on both axes:

\* \*\*Y-axis (Number of Girls):\*\* 0, 2,00...

Answer: False

Time taken: 7.26 seconds

Correct? True

Processing question 46:

{'id': 46, 'dropped': 'no', 'vis': 'VLAT\_j', 'item': 'j\_7', 'question: ': 'Over the course of years between 2009 and 2014, the number of girls named ‘Isla’ was always more than ‘Olivia’.', 'option:': 'True; False', 'correct': 'FALSE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_j.png

Question: Over the course of years between 2009 and 2014, the number of girls named ‘Isla’ was always more than ‘Olivia’.

Options: True; False

Correct answer: FALSE

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*X-axis (Year):\*\* 2009, 2010, 2011, 2012, 2013, 2014

\* \*\*Y-axis (Number of Girls):\*\* 0, 20...

Answer: False

Time taken: 8.51 seconds

Correct? True

Processing question 47:

{'id': 47, 'dropped': 'no', 'vis': 'VLAT\_h', 'item': 'h\_1', 'question: ': 'What is the total length of the metro system in Beijing?', 'option:': '330 km; 400 km; 530 km; 560 km', 'correct': '530 km'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_h.png

Question: What is the total length of the metro system in Beijing?

Options: 330 km; 400 km; 530 km; 560 km

Correct answer: 530 km

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on both axes:

\* \*\*X-axis (Number of Stations):\*\* 100,...

Answer: 530 km

Time taken: 10.98 seconds

Correct? True

Processing question 48:

{'id': 48, 'dropped': 'no', 'vis': 'VLAT\_h', 'item': 'h\_2', 'question: ': 'Which city’s metro system has the largest number of stations?', 'option:': 'Seoul; Beijing; New York City; Shanghai', 'correct': 'New York City'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_h.png

Question: Which city’s metro system has the largest number of stations?

Options: Seoul; Beijing; New York City; Shanghai

Correct answer: New York City

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on both axes:

\* \*\*X-axis (Number of Stations):\*\* 100,...

Answer: New York City

Time taken: 8.39 seconds

Correct? True

Processing question 49:

{'id': 49, 'dropped': 'no', 'vis': 'VLAT\_h', 'item': 'h\_3', 'question: ': 'What is the range of the total length of the metro systems?', 'option:': '150 - 600 km; 240 - 380 km; 240 - 560 km; 180 - 560 km', 'correct': '180 - 560 km'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_h.png

Question: What is the range of the total length of the metro systems?

Options: 150 - 600 km; 240 - 380 km; 240 - 560 km; 180 - 560 km

Correct answer: 180 - 560 km

Error during API call (attempt 1/3): 429 Resource has been exhausted (e.g. check quota).

API error, waiting 20 seconds before retry 1/3

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*Total System Length (km):\*\* 150, 200, 250, 300, 350, 400, 450, 500, 550, 600

\* \*\*Number o...

Answer: 180 - 560 km

Time taken: 10.08 seconds

Correct? True

Processing question 50:

{'id': 50, 'dropped': 'yes', 'vis': 'VLAT\_h', 'item': 'h\_4', 'question: ': 'In general, the number of stations of the metro systems of the world is evenly distributed.', 'option:': 'True; False', 'correct': 'TRUE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_h.png

Question: In general, the number of stations of the metro systems of the world is evenly distributed.

Options: True; False

Correct answer: TRUE

Error during API call (attempt 1/3): 429 Resource has been exhausted (e.g. check quota).

API error, waiting 20 seconds before retry 1/3

Error during API call (attempt 2/3): 429 Resource has been exhausted (e.g. check quota).

API error, waiting 20 seconds before retry 2/3

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on both axes:

\* \*\*X-axis (Number of Stations):\*\* 100,...

Answer: False

Time taken: 9.80 seconds

Correct? False

Processing question 51:

{'id': 51, 'dropped': 'no', 'vis': 'VLAT\_h', 'item': 'h\_5', 'question: ': 'Which city’s metro system does lie outside the relationship between the total system length and the number of stations most?', 'option:': 'Tokyo; New York City; Beijing; London', 'correct': 'New York City'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_h.png

Question: Which city’s metro system does lie outside the relationship between the total system length and the number of stations most?

Options: Tokyo; New York City; Beijing; London

Correct answer: New York City

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on both axes:

\* \*\*X-axis (Number of Stations):\*\* 100,...

Answer: New York City

Time taken: 8.82 seconds

Correct? True

Processing question 52:

{'id': 52, 'dropped': 'no', 'vis': 'VLAT\_h', 'item': 'h\_6', 'question: ': 'A group of the metro systems of the world has approximately 300 stations and around a 200 km system length.', 'option:': 'True; False', 'correct': 'FALSE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_h.png

Question: A group of the metro systems of the world has approximately 300 stations and around a 200 km system length.

Options: True; False

Correct answer: FALSE

Error during API call (attempt 1/3): 429 Resource has been exhausted (e.g. check quota).

API error, waiting 20 seconds before retry 1/3

Error during API call (attempt 2/3): 429 Resource has been exhausted (e.g. check quota).

API error, waiting 20 seconds before retry 2/3

Error during API call (attempt 3/3): 429 Resource has been exhausted (e.g. check quota).

Error processing question 52: 429 Resource has been exhausted (e.g. check quota).

Processing question 53:

{'id': 53, 'dropped': 'no', 'vis': 'VLAT\_h', 'item': 'h\_7', 'question: ': 'In general, the ridership of the metro system increases as the number of stations increases.', 'option:': 'True; False', 'correct': 'FALSE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_h.png

Question: In general, the ridership of the metro system increases as the number of stations increases.

Options: True; False

Correct answer: FALSE

Error during API call (attempt 1/3): 429 Resource has been exhausted (e.g. check quota).

API error, waiting 20 seconds before retry 1/3

Error during API call (attempt 2/3): 429 Resource has been exhausted (e.g. check quota).

API error, waiting 20 seconds before retry 2/3

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on both axes:

\* \*\*X-axis (Number of Stations):\*\* 100,...

Answer: False

Time taken: 12.26 seconds

Correct? True

Processing question 54:

{'id': 54, 'dropped': 'no', 'vis': 'VLAT\_h', 'item': 'h\_8', 'question: ': 'The metro system in Shanghai has more ridership than the metro system in Beijing.', 'option:': 'True; False', 'correct': 'FALSE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_h.png

Question: The metro system in Shanghai has more ridership than the metro system in Beijing.

Options: True; False

Correct answer: FALSE

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

First, I'll list all identifiable numerical values on the axes:

\* \*\*Total System Length (km):\*\* 100, 150...

Answer: False

Time taken: 9.76 seconds

Correct? True

Processing question 55:

{'id': 55, 'dropped': 'no', 'vis': 'VLAT\_k', 'item': 'k\_1', 'question: ': 'What was the unemployment rate for Indiana (IN) in 2015?', 'option:': '1.1% - 2.3%; 2.3% - 3.4%; 3.4% - 4.6%; 4.6% - 5.7%', 'correct': '3.4% - 4.6%'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_k.png

Question: What was the unemployment rate for Indiana (IN) in 2015?

Options: 1.1% - 2.3%; 2.3% - 3.4%; 3.4% - 4.6%; 4.6% - 5.7%

Correct answer: 3.4% - 4.6%

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes (the color scale at the bottom of the graph):

\* 0.0%

\* 1.1%

\* 2.3%

\* 3.4%

\* 4.6%

\* 5.7...

Answer: 4.6% - 5.7%

Time taken: 15.60 seconds

Correct? False

Processing question 56:

{'id': 56, 'dropped': 'no', 'vis': 'VLAT\_k', 'item': 'k\_2', 'question: ': 'In which state was the unemployment rate the highest in 2015?', 'option:': 'Alaska (AK); New Mexico (NM); Florida (FL); New York (NY)', 'correct': 'New Mexico (NM)'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_k.png

Question: In which state was the unemployment rate the highest in 2015?

Options: Alaska (AK); New Mexico (NM); Florida (FL); New York (NY)

Correct answer: New Mexico (NM)

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

First, I identify all numerical values on the graph's legend (which represents the unemployment rate):

\* 0.0%

\* 1.1%

\* 2.3%

\* 3.4%

\* 4.6%

\* ...

Answer: Alaska (AK); New Mexico (NM)

Time taken: 5.25 seconds

Correct? False

Processing question 57:

{'id': 57, 'dropped': 'no', 'vis': 'VLAT\_k', 'item': 'k\_3', 'question: ': 'In 2015, the unemployment rate for Washington (WA) was higher than that of Wisconsin (WI).', 'option:': 'True; False', 'correct': 'TRUE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_k.png

Question: In 2015, the unemployment rate for Washington (WA) was higher than that of Wisconsin (WI).

Options: True; False

Correct answer: TRUE

API Response: \*\*Task 1: Data Extraction and Table Creation\*\*

Here are the numerical values identified on the axes:

\* \*\*X-axis (Unemployment Rate):\*\* 0.0%, 1.1%, 2.3%, 3.4%, 4.6%, 5.7%, 6.9%

Based on the graph'...

Answer: True

Time taken: 4.54 seconds

Correct? True

Processing question 58:

{'id': 58, 'dropped': 'yes', 'vis': 'VLAT\_l', 'item': 'l\_1', 'question: ': 'Out of the total number of unique visitors for the websites, about what percentage of unique visitors were from Bing in 2010?', 'option:': '5%; 10%; 20%; 30%', 'correct': '10%'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_l.png

Question: Out of the total number of unique visitors for the websites, about what percentage of unique visitors were from Bing in 2010?

Options: 5%; 10%; 20%; 30%

Correct answer: 10%

API Response: Task 1: Data Extraction and Table Creation

I will estimate the numerical values by visually comparing the relative sizes of the rectangles. The total area appears to represent 100%, and I will estima...

Answer: 5%

Time taken: 11.56 seconds

Correct? False

Processing question 59:

{'id': 59, 'dropped': 'no', 'vis': 'VLAT\_l', 'item': 'l\_2', 'question: ': 'For which website was the number of unique visitors the largest in 2010?', 'option:': 'Facebook; Amazon; Bing; Google', 'correct': 'Google'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_l.png

Question: For which website was the number of unique visitors the largest in 2010?

Options: Facebook; Amazon; Bing; Google

Correct answer: Google

API Response: Task 1: Data Extraction and Table Creation:

The graph is a treemap representing the number of unique visitors for various websites in 2010. The area of each rectangle is proportional to the number of...

Answer: Google

Time taken: 15.16 seconds

Correct? True

Processing question 60:

{'id': 60, 'dropped': 'no', 'vis': 'VLAT\_l', 'item': 'l\_3', 'question: ': 'The number of unique visitors for Amazon was more than that of Yahoo in 2010.', 'option:': 'True; False', 'correct': 'FALSE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_l.png

Question: The number of unique visitors for Amazon was more than that of Yahoo in 2010.

Options: True; False

Correct answer: FALSE

API Response: Okay, let's analyze the graph step-by-step.

\*\*Task 1: Data Extraction and Table Creation\*\*

The graph is a treemap representing the number of unique visitors for various websites in 2010. The area of...

Answer: False

Time taken: 8.46 seconds

Correct? True

Processing question 61:

{'id': 61, 'dropped': 'no', 'vis': 'VLAT\_l', 'item': 'l\_4', 'question: ': 'Samsung is nested in the Financial category.', 'option:': 'True; False', 'correct': 'FALSE'}

Processing image: C:/Users/amitc/OneDrive/Desktop/New folder (7)/VLAT/Images/VLAT\_l.png

Question: Samsung is nested in the Financial category.

Options: True; False

Correct answer: FALSE

API Response: Okay, let's analyze the graph step by step.

\*\*Task 1: Data Extraction and Table Creation\*\*

Here are all the website names I can identify on the x-axis (Website) and the categories they belong to on ...

Answer: False

Time taken: 7.96 seconds

Correct? True

\*\*\* Finished \*\*\*