ASSIGNMENT 4

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Read given Dataset and solve the problems using pandas

- 1. What is the average acidity of coffee beans from Colombia with a bag weight of 35 kg?
- 2. How many bags of coffee beans from Taiwan have a bag weight of 80 kg?
- 3. What is the total number of bags of coffee beans from Laos?
- 4. How many bags of coffee beans from Costa Rica have a bag weight of 22 kg?
- 5. What is the average balance rating of coffee beans from Colombia with a bag weight of 24 kg?
- 6. How many bags of coffee beans from Guatemala have a bag weight of 30 kg?
- 7. How many bags of coffee beans from Taiwan have a bag weight of 27 kg?
- 8. How many bags of coffee beans from Taiwan have a bag weight of 90 kg?
- 9. How many bags of coffee beans from Taiwan have a bag weight of 30 kg?
- 10. What is the average aroma rating of coffee beans with a bag weight above 50 kg?
- 11. How many bags of coffee beans from Ethiopia have a greenish color?
- 12. How many bags of coffee beans from Guatemala have a bag weight of 15 kg?
- 13. How many bags of coffee beans from Taiwan have a bag weight of 60 kg?
- 14. How many bags of coffee beans from Ethiopia have a bag weight of 60 kg?
- 15. How many bags of coffee beans from Colombia have a bag weight of 35 kg?
- 16. How many bags of coffee beans from Taiwan have a bag weight of 60 kg?
- 17. How many bags of coffee beans from Ethiopia have a bag weight of 5 kg?
- 18. How many bags of coffee beans from Taiwan have a bag weight of 2 kg?
- 19. How many bags of coffee beans from Taiwan have a bag weight of 1 kg?
- 20. How many bags of coffee beans from Ethiopia have a bag weight of 60 kg?

Dataset: https://drive.google.com/file/d/1QFUIZbzZHuD24lpiBEqjb-38W6LUyw6q/view?usp=sharing

Google Colab:

https://colab.research.google.com/drive/1xH4iKIAt5VUlk2uVIHDeEhj2xpK2Krml?usp=sharing

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Assignment 4
  [68] import numpy as np
         import pandas as pd
         data=pd.read csv('/content/coffee.csv')
1: What is the average bag weight of coffee beans across all countries?
[69] average_bag_weight = data['Bag Weight'].mean()
     print("The average bag weight of coffee beans is ",round(average_bag_weight,2),"kg.")
     The average bag weight of coffee beans is 39.41 kg.
 2: Which country has the highest number of bags of coffee beans?
 [70] country_with_highest_bags = data.groupby('Country of Origin')['Number of Bags'].sum().idxmax()
     print("The country with the highest number of bags of coffee beans is",country_with_highest_bags)
     The country with the highest number of bags of coffee beans is Tanzania, United Republic Of
 3: What is the total sweetness of coffee beans from Guatemala?
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[71] guatemala data = data[data['Country of Origin'] == 'Guatemala']
     total_sweetness = guatemala_data['Sweetness'].sum()
     print("The total sweetness of coffee beans from Guatemala is", total_sweetness)
     The total sweetness of coffee beans from Guatemala is 30
  4: How many bags of coffee beans have a flavor rating above 8?
 [72] flavor_above_8_count = data[data['Flavor'] > 8]['Number of Bags'].sum()
      print("The number of bags of coffee beans with a flavor rating above 8 is",flavor_above_8_count)
      The number of bags of coffee beans with a flavor rating above 8 is 454
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5: Which country has the highest average aftertaste rating?
  country_highest_aftertaste = data.groupby('Country of Origin')['Aftertaste'].mean().idxmax()
       print("The country with the highest average aftertaste rating is", country highest aftertaste)
  The country with the highest average aftertaste rating is Costa Rica
 6: How many bags of coffee beans have a moisture percentage greater than 11%?
 [74] moisture_above_11_count = data[data['Moisture Percentage'] > 11]['Number of Bags'].sum()
      print("The number of bags of coffee beans with a moisture percentage greater than 11% is", moisture above 11 count)
      The number of bags of coffee beans with a moisture percentage greater than 11% is 114
  7: What is the average acidity rating of coffee beans from Taiwan?
  [75] taiwan data = data[data['Country of Origin'] == 'Taiwan']
       average_acidity_taiwan = taiwan_data['Acidity'].mean()
       print("The average acidity rating of coffee beans from Taiwan is",round(average_acidity_taiwan,2))
       The average acidity rating of coffee beans from Taiwan is 7.95
 8: How many bags of coffee beans from Colombia have a category two defect?
[76] colombia_defect_count = data[(data['Country of Origin'] == 'Colombia') & (data['Category Two Defects'] > 0)]['Number of Bags'].sum()
     print("The number of bags of coffee beans from Colombia with a category two defect is", colombia_defect_count)
     The number of bags of coffee beans from Colombia with a category two defect is 9
9: What is the average aroma rating of coffee beans with a bag weight above 50 kg?
[77] aroma_above_50kg_avg = data[data['Bag Weight'] > 50]['Aroma'].mean()
     print("The average aroma rating of coffee beans with a bag weight above 50 kg is",round(aroma_above_50kg_avg,2))
     The average aroma rating of coffee beans with a bag weight above 50 kg is 8.03
 10: How many bags of coffee beans from Ethiopia have a greenish color?
[78] ethiopia_greenish_count = data[(data['Country of Origin'] == 'Ethiopia') & (data['Color'] == 'greenish')]['Number of Bags'].sum()
     print("The number of bags of coffee beans from Ethiopia with a greenish color is",ethiopia_greenish_count)
     The number of bags of coffee beans from Ethiopia with a greenish color is 10
 11: What is the average balance rating of coffee beans with a bag weight between 20 kg and 40 kg?
[79] balance_20_40kg_avg = data[(data['Bag Weight'] >= 20) & (data['Bag Weight'] <= 40)]['Balance'].mean()
     print("The average balance rating of coffee beans with a bag weight between 20 kg and 40 kg is",balance_20_40kg_avg)
     The average balance rating of coffee beans with a bag weight between 20 kg and 40 kg is 8.0425
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12: How many bags of coffee beans from Costa Rica have a yellowish color?
[80] costa_rica_yellowish_count = data[(data['Country of Origin'] == 'Costa Rica') & (data['Color'] == 'yellowish')]['Number of Bags'].sum()
      print("The number of bags of coffee beans from Costa Rica with a yellowish color is",costa_rica_yellowish_count)
      The number of bags of coffee beans from Costa Rica with a vellowish color is 0
 13: What is the total acidity of coffee beans from Guatemala with a flavor rating above 8?
[81] guatemala high flavor data = data[(data['Country of Origin'] == 'Guatemala') & (data['Flavor'] > 8)]
       total_acidity_guatemala_high_flavor = guatemala_high_flavor_data['Acidity'].sum()
      print("The total acidity of coffee beans from Guatemala with a flavor rating above 8 is", total acidity guatemala high flavor)
      The total acidity of coffee beans from Guatemala with a flavor rating above 8 is 7.83
14: How many bags of coffee beans from Laos have a sweetness rating above 10?
[82] laos_sweetness_above_10_count = data[(data['Country of Origin'] == 'Laos') & (data['Sweetness'] >= 10)]['Number of Bags'].sum()
      print("The number of bags of coffee beans from Laos with a sweetness rating above 10 is",laos_sweetness_above_10_count)
      The number of bags of coffee beans from Laos with a sweetness rating above 10 is 19
15: What is the average flavor rating of coffee beans from Brazil with a bag weight above 50 kg?
[83] brazil_data = data[(data['Country of Origin'] == 'Brazil') & (data['Bag Weight'] > 50)]
      average_flavor_brazil_above_50kg = brazil_data['Flavor'].mean()
      print("The average flavor rating of coffee beans from Brazil with a bag weight above 50 kg is", average_flavor_brazil_above_50kg)
      The average flavor rating of coffee beans from Brazil with a bag weight above 50 kg is 8.08
16: How many bags of coffee beans from Tanzania have a blue-green color?
[84] tanzania_bluegreen_count = data[(data['Country of Origin'] == 'Tanzania, United Republic Of') & (data['Color'] == 'blue-green')]['Number of Bags
     print("The number of bags of coffee beans from Tanzania with a blue-green color is, tanzania_bluegreen_count)
     The number of bags of coffee beans from Tanzania with a blue-green color is 0
17: What is the total aftertaste rating of coffee beans from Thailand with more than 4 category two defects?
[85] thailand_high_defects_data = data[(data['Country of Origin'] == 'Thailand') & (data['Category Two Defects'] > 4)]
    total_aftertaste_thailand_high_defects = thailand_high_defects_data['Aftertaste'].sum()
     print("The total aftertaste rating of coffee beans from Thailand with more than 4 category two defects is",total_aftertaste_thailand_high_defect
     The total aftertaste rating of coffee beans from Thailand with more than 4 category two defects is 7.83
18: How many bags of coffee beans from United States (Hawaii) have a moisture percentage below 10%?
[86] hawaii_low_moisture_count = data[(data| 'Country of Origin'] == 'United States (Hawaii)') & (data| 'Moisture Percentage'] < 10)]['Number of Bags'
     print("The number of bags of coffee beans from United States (Hawaii) with a moisture percentage below 10% is", hawaii low moisture count)
     The number of bags of coffee beans from United States (Hawaii) with a moisture percentage below 10% is 80
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12: How many bags of coffee beans from Costa Rica have a yellowish color?

[80] costa_rica_yellowish_count = data[(data['Country of Origin'] == 'Costa Rica') & (data['Color'] == 'yellowish')]['Number of Bags'].sum()
print("The number of bags of coffee beans from Costa Rica with a yellowish color is",costa_rica_yellowish_count)
The number of bags of coffee beans from Costa Rica with a yellowish color is 0

20: How many bags of coffee beans from Taiwan have a yellow-green color and a flavor rating above 8?

[88] taiwan_yellowgreen_high_flavor_count = data[(data['Country of Origin'] == 'Taiwan') & (data['Color'] == 'yellow-green') & (data['Flavor'] > 8)]]

print("The number of bags of coffee beans from Taiwan with a yellow-green color and a flavor rating above 8 is", taiwan_yellowgreen_high_flavor_

The number of bags of coffee beans from Taiwan with a yellow-green color and a flavor rating above 8 is 5