```
# Import necessary packages and load `winequality_edited.csv`
import matplotlib.pyplot as plt
import pandas as pd
%matplotlib inline
import requests
import pandas as pd
import io
# Corrected URL to download raw CSV data from GitHub
url = 'https://raw.githubusercontent.com/Praveenraj0803/OIBSIP/main/Wine%20Quality%20Analysis/wine_quality_analysis.csv'
response = requests.get(url)
data = pd.read_csv(io.StringIO(response.text))
data.head()
\rightarrow
                                                                         free
                                                                                     total
                      volatile
             fixed
                                  citric
                                            residual
                                                      chlorides
                                                                                                       pH sulphates alcohol quality Id
                                                                       sulfur
                                                                                    sulfur
                                                                                            density
           acidity
                       acidity
                                    acid
                                               sugar
                                                                     dioxide
                                                                                   dioxide
               7.4
                           0.70
                                     0.00
                                                           0.076
                                                                                             0.9978 3.51
                                                  1.9
                                                                         11.0
                                                                                      34.0
                                                                                                                0.56
                                                                                                                           9.4
      1
               7.8
                           0.88
                                     0.00
                                                  2.6
                                                           0.098
                                                                         25.0
                                                                                      67.0
                                                                                             0.9968 3.20
                                                                                                                0.68
                                                                                                                           9.8
      2
               7.8
                           0.76
                                     0.04
                                                  2.3
                                                           0.092
                                                                         15.0
                                                                                             0.9970 3.26
                                                                                                                0.65
                                                                                                                           9.8
                                                                                       54.0
      3
              11.2
                           0.28
                                     0.56
                                                  1.9
                                                           0.075
                                                                         17.0
                                                                                       60.0
                                                                                             0.9980 3.16
                                                                                                                0.58
                                                                                                                           9.8
 Next steps:
              Generate code with data
                                         View recommended plots
                                                                        New interactive sheet
# Import necessary packages and load `winequality_edited.csv`
import matplotlib.pyplot as plt
import pandas as pd
%matplotlib inline
# Assuming 'wine_data' is the DataFrame from your previous cell
wine_data.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 1143 entries, 0 to 1142
     Data columns (total 13 columns):
      # Column
                                Non-Null Count Dtype
      0
         fixed acidity
                                 1143 non-null
                                                 float64
          volatile acidity
                                 1143 non-null
      2
          citric acid
                                 1143 non-null
                                                 float64
          residual sugar
                                 1143 non-null
                                                 float64
          chlorides
                                 1143 non-null
                                                 float64
          free sulfur dioxide
                                1143 non-null
                                                 float64
          total sulfur dioxide 1143 non-null
      6
                                                 float64
          density
                                 1143 non-null
                                                 float64
                                 1143 non-null
                                                 float64
          рΗ
          sulphates
      9
                                 1143 non-null
                                                 float64
      10 alcohol
                                 1143 non-null
                                                 float64
                                 1143 non-null
      11 quality
                                 1143 non-null
      12 Id
                                                 int64
     dtypes: float64(11), int64(2)
     memory usage: 116.2 KB
# Use query to select each group and get its mean quality
# Assuming 'wine_data' is the DataFrame from your previous cell
median = wine_data['alcohol'].median()
low = wine_data.query('alcohol < {}'.format(median))</pre>
high = wine_data.query('alcohol >= {}'.format(median))
mean_quality_low = low['quality'].mean()
mean_quality_high = high['quality'].mean()
```

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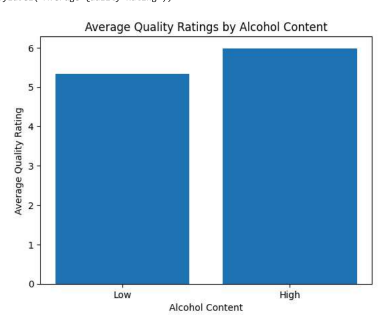
5

5 1

5 2

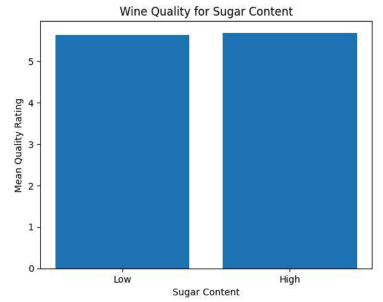
6 3 **₹**

```
# Create a bar chart with proper labels
locations = [1, 2]
heights = [mean_quality_low, mean_quality_high]
labels = ['Low', 'High']
plt.bar(locations, heights, tick_label=labels)
plt.title('Average Quality Ratings by Alcohol Content')
plt.xlabel('Alcohol Content')
plt.ylabel('Average Quality Rating');
```



```
# Use query to select each group and get its mean quality
median_sugar = wine_data['residual sugar'].median() # Corrected column name
low_sugar = wine_data.query('`residual sugar` < {}'.format(median_sugar)) # Use backticks for column name with spaces
high_sugar = wine_data.query('`residual sugar` >= {}'.format(median_sugar))
low_sugar_mean_quality = low_sugar['quality'].mean()
low_sugar_mean_quality
high_sugar_mean_quality = high_sugar['quality'].mean()
high_sugar_mean_quality
→ 5.682804674457429
# Create a bar chart with proper labels
locations_sugar = [1,2]
points = [low_sugar_mean_quality, high_sugar_mean_quality]
labels_sugar = ['Low', 'High']
plt.bar(locations_sugar, points, tick_label=labels_sugar)
plt.title('Wine Quality for Sugar Content')
plt.xlabel('Sugar Content')
plt.ylabel('Mean Quality Rating');
```





Use groupby to get the mean quality for each acidity level
wine_data.describe() # Assuming 'wine_data' is the DataFrame you want to describe

_		fixed acidity	volatile acidity	citric acid	residual sugar	chlorides	free sulfur dioxide	g d:
	count	1143.000000	1143.000000	1143.000000	1143.000000	1143.000000	1143.000000	1143.0
	mean	8.311111	0.531339	0.268364	2.532152	0.086933	15.615486	45.9
	std	1.747595	0.179633	0.196686	1.355917	0.047267	10.250486	32.7
	min	4.600000	0.120000	0.000000	0.900000	0.012000	1.000000	6.0
	25%	7.100000	0.392500	0.090000	1.900000	0.070000	7.000000	21.0
	50%	7.900000	0.520000	0.250000	2.200000	0.079000	13.000000	37.0
	75%	9.100000	0.640000	0.420000	2.600000	0.090000	21.000000	61.(
	4							•

import pandas as pd

Assuming 'wine_data' is your DataFrame, replace 'df' with 'wine_data'
wine_data['acidity_levels'] = pd.cut(wine_data['pH'], bin_edges, labels=bin_names)

 $\label{thm:column} \mbox{\ensuremath{\mbox{\sc H}}\xspace} \mbox{\ensuremath{\mbox{\$

		fixed acidity	volatile acidity	citric acid	residual sugar	chlorides	free sulfur dioxide	total sulfur dioxide	density	рН	sulph
	0	7.4	0.70	0.00	1.9	0.076	11.0	34.0	0.9978	3.51	
	1	7.8	0.88	0.00	2.6	0.098	25.0	67.0	0.9968	3.20	
	2	7.8	0.76	0.04	2.3	0.092	15.0	54.0	0.9970	3.26	
	2	11 2	በ 28	0 56	1 0	በ በ75	17 N	60 N	ก จุดุลก	3 16	
4	4										>

 $\ensuremath{\mathtt{\#}}$ Find the mean quality of each acidity level with groupby

quality_acidity_mean = []

 $\label{lem:quality_acidity_mean} {\tt quality_acidity_mean} = {\tt wine_data.groupby('acidity_levels').mean()['quality']} \ {\tt \# Use 'wine_data' instead of 'df' quality_acidity_mean}$

→ acidity_levels

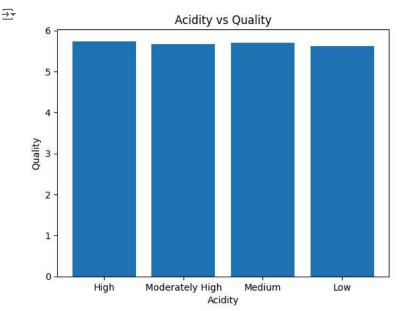
High 5.735849
Moderately High 5.666667
Medium 5.704180
Low 5.609195
Name: quality, dtype: float64

```
acidity_mean = wine_data.groupby('acidity_levels').mean()['pH']

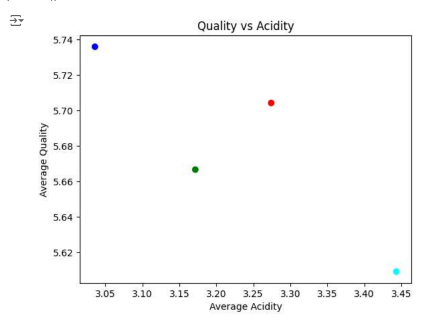
# Create a bar chart with proper labels
locations_pH = [1,2,3,4]

#points = [low_sugar_mean_quality, high_sugar_mean_quality]
#plt.bar(locations_sugar, points, tick_label=labels_sugar)

plt.bar(locations_pH,quality_acidity_mean, tick_label=bin_names)
plt.title('Acidity vs Quality')
plt.xlabel('Acidity')
plt.ylabel('Quality');
```



```
colors = ['blue', 'green', 'red', 'cyan', 'magenta', 'yellow', 'black', 'white']
plt.scatter(x=acidity_mean, y=quality_acidity_mean, color=[colors[i%len(colors)] for i in range(len(acidity_mean))])
plt.xlabel('Average Acidity')
plt.ylabel('Average Quality')
plt.title('Quality vs Acidity')
plt.show()
```



```
quality_acidity_mean
```

acidity_levels
High 5.735849

Moderately High 5.666667
Medium 5.704180
Low 5.609195
Name: quality, dtype: float64

import matplotlib.pyplot as plt
plt.plot([5.7833,5.7845, 5.8508, 5.8595])
plt.ylabel('Quality Mean for Acidity')
plt.xlabel('Acidity Levels')
plt.show();

