PyCitySchools

May 27, 2024

1 PyCity Schools Analysis

1.1 Observations/Findings by Thay Chansy:

Reading Scores: Charter schools seem to have an edge in reading. This analysis found that in the PyCity Schools, more Charter schools showed significant gains in reading compared to traditional District schools with similar students.

Math Scores: The results in math follow the same trend as the reading data where Charter schools scores are higher than District schools.

Overall Scores: The data suggests that Charter schools outperform District schools overall. Charter schools had a significantly higher percentage of students passing both math and reading tests at (90.43% vs 53.67%).

Charter Schools: (Budget: \$7,301,505) (Student Count: 12,194) (Budget per Student: \$598.78)

District Schools: (Budget: \$17,347,923) (Student Count: 26,976) (Budget per Student: \$643.09)

Budget: While District schools have a larger total budget, however the budget per student is not significantly higher than Charter schools.

```
# Display results first 5
     school_data_complete.head()
[1]:
       Student ID
                         student_name gender grade
                                                          school name \
                         Paul Bradley
                                           М
                                               9th Huang High School
     1
                 1
                         Victor Smith
                                           M 12th
                                                    Huang High School
     2
                 2
                     Kevin Rodriguez
                                           M
                                              12th
                                                   Huang High School
     3
                 3 Dr. Richard Scott
                                           M
                                              12th
                                                   Huang High School
                 4
                           Bonnie Ray
                                           F
                                               9th
                                                   Huang High School
                      math_score School ID
       reading_score
                                                  type size
                                                               budget
     0
                                              District 2917
                                                              1910635
                               79
                   66
                   94
                               61
                                             District 2917 1910635
     1
     2
                               60
                                             District 2917 1910635
                   90
     3
                   67
                               58
                                           0 District 2917 1910635
                   97
                               84
                                           0 District 2917 1910635
    1.2 District Summary
[2]: # Calculate the total number of unique schools
     school_count = school_data_complete['school_name'].nunique()
     # Display results
     school_count
[2]: 15
[3]: # Calculate the total number of students
     student_count = school_data_complete['Student ID'].nunique()
     # Display results
     student_count
[3]: 39170
[4]: # Calculate the total budget
     total_budget = school_data['budget'].sum()
     # Display results
     total_budget
[4]: 24649428
[5]: # Calculate the average (mean) math score
     average_math_score = student_data['math_score'].mean()
```

```
# Display results
    average_math_score
[5]: 78.98537145774827
[6]: # Calculate the average (mean) reading score
    average_reading_score = student_data['reading_score'].mean()
     # Display results
    average_reading_score
[6]: 81.87784018381414
[7]: # Use the following to calculate the percentage of students who passed mathu
     → (math scores greather than or equal to 70)
    passing_math_count = school_data_complete[(school_data_complete["math_score"]_
      passing_math_percentage = passing_math_count / float(student_count) * 100
     # Display results
    passing_math_percentage
[7]: 74.9808526933878
[8]: # Calculate the percentage of students who passed reading (hint: look at how_
     → the math percentage was calculated)
    passing_reading_count =
      school_data_complete[(school_data_complete["reading_score"] >= 70)].
      ⇔count()["student_name"]
    passing_reading_percentage = passing_reading_count / float(student_count) * 100
     # Display results
    passing_reading_percentage
[8]: 85.80546336482001
[9]: # Use the following to calculate the percentage of students that passed mathu
     ⇔and reading
    passing_math_reading_count = school_data_complete[
         (school_data_complete["math_score"] >= 70) &__
     ⇔(school_data_complete["reading_score"] >= 70)
    ].count()["student_name"]
    overall_passing_rate = passing_math_reading_count / float(student_count) * 100
     # Display results
    overall_passing_rate
```

[9]: 65.17232575950983

```
[10]: # Create a high-level snapshot of the district's key metrics in a DataFrame
      district_summary = pd.DataFrame([{
          "Total Schools": school_count,
          "Total Students": student_count,
          "Total Budget": total_budget,
          "Average Math Score": average_math_score,
          "Average Reading Score": average_reading_score,
          "% Passing Math": passing_math_percentage,
          "% Passing Reading": passing_reading_percentage,
          "% Overall Passing": overall_passing_rate
      }])
      # Formatting
      district summary["Total Students"] = district summary["Total Students"].map("{:
       \rightarrow,}".format)
      district_summary["Total Budget"] = district_summary["Total Budget"].map("${:,.
       \hookrightarrow2f}".format)
      district_summary["Average Math Score"] = district_summary["Average Math Score"].
       \rightarrowmap("{:.2f}".format)
      district_summary["Average Reading Score"] = district_summary["Average Reading_

Score"].map("{:.2f}".format)
      district_summary["% Passing Math"] = district_summary["% Passing Math"].map("{:.
       district_summary["% Passing Reading"] = district_summary["% Passing Reading"].
       \rightarrowmap("{:.2f}".format)
      district_summary["% Overall Passing"] = district_summary["% Overall Passing"].
       \rightarrowmap("{:.2f}".format)
      # Display the DataFrame
      district_summary
```

```
[10]: Total Schools Total Students Total Budget Average Math Score \
0 15 39,170 $24,649,428.00 78.99
```

Average Reading Score % Passing Math % Passing Reading % Overall Passing 0 81.88 74.98 85.81 65.17

1.3 School Summary

```
[11]: # Use the code provided to select the type per school from school_data
school_type = school_data.set_index(["school_name"])["type"]

# Display results
school_type
```

```
[11]: school_name
     Huang High School
                               District
      Figueroa High School
                               District
      Shelton High School
                                Charter
     Hernandez High School
                               District
      Griffin High School
                                Charter
      Wilson High School
                                Charter
      Cabrera High School
                                Charter
      Bailey High School
                               District
      Holden High School
                                Charter
      Pena High School
                                Charter
      Wright High School
                                Charter
      Rodriguez High School
                               District
      Johnson High School
                               District
      Ford High School
                               District
      Thomas High School
                                Charter
      Name: type, dtype: object
[12]: # Calculate the total student count per school from school data
      per_school_counts = school_data_complete.groupby('school_name')['Student ID'].

→count()
      # Display results
      per_school_counts
[12]: school_name
      Bailey High School
                               4976
      Cabrera High School
                               1858
      Figueroa High School
                               2949
      Ford High School
                               2739
      Griffin High School
                               1468
      Hernandez High School
                               4635
     Holden High School
                                427
     Huang High School
                               2917
      Johnson High School
                               4761
      Pena High School
                                962
      Rodriguez High School
                               3999
      Shelton High School
                               1761
      Thomas High School
                               1635
      Wilson High School
                               2283
      Wright High School
                               1800
      Name: Student ID, dtype: int64
[13]: # Calculate the total school budget and per capita spending per school from
       ⇔school data
```

```
per_school_budget = school_data.groupby('school_name')['budget'].sum()
      # Save results
      per_school_budget
      per_school_capita = per_school_budget / per_school_counts
      # Save results
      per_school_capita
[13]: school_name
      Bailey High School
                               628.0
                               582.0
      Cabrera High School
      Figueroa High School
                               639.0
      Ford High School
                               644.0
      Griffin High School
                               625.0
      Hernandez High School
                               652.0
     Holden High School
                               581.0
     Huang High School
                               655.0
      Johnson High School
                               650.0
      Pena High School
                               609.0
      Rodriguez High School
                               637.0
      Shelton High School
                               600.0
      Thomas High School
                               638.0
      Wilson High School
                               578.0
      Wright High School
                               583.0
      dtype: float64
[14]: | # Calculate the average test scores per school from school_data_complete
      per_school_math = school_data_complete.groupby('school_name')['math_score'].
       ⊶mean()
      # Save results
      per_school_math
      per_school_reading = school_data_complete.

¬groupby('school_name')['reading_score'].mean()
      # Save results
      per_school_reading
[14]: school_name
     Bailey High School
                               81.033963
      Cabrera High School
                               83.975780
      Figueroa High School
                               81.158020
      Ford High School
                               80.746258
      Griffin High School
                               83.816757
```

```
Hernandez High School
                             80.934412
     Holden High School
                             83.814988
     Huang High School
                             81.182722
     Johnson High School
                             80.966394
     Pena High School
                             84.044699
     Rodriguez High School
                             80.744686
     Shelton High School
                             83.725724
     Thomas High School
                             83.848930
     Wilson High School
                             83.989488
     Wright High School
                             83.955000
     Name: reading_score, dtype: float64
[15]: # Calculate the number of students per school with math scores of 70 or higher
      ⇔from school_data_complete
     students_passing_math = student_data[student_data['math_score'] >=__
       →70]['student_name'].count()
     school_students_passing_math =
       ⇒groupby('school_name')['math_score'].count())
     # Display results
     school_students_passing_math
[15]: school_name
     Bailey High School
                             3318
     Cabrera High School
                             1749
     Figueroa High School
                             1946
     Ford High School
                             1871
     Griffin High School
                             1371
     Hernandez High School
                             3094
     Holden High School
                              395
     Huang High School
                             1916
     Johnson High School
                             3145
     Pena High School
                              910
     Rodriguez High School
                             2654
     Shelton High School
                             1653
     Thomas High School
                             1525
     Wilson High School
                             2143
     Wright High School
                             1680
     Name: math_score, dtype: int64
[16]: # Calculate the number of students per school with reading scores of 70 or
      ⇒higher from school_data_complete
     students_passing_reading = student_data[student_data['reading_score'] >=__
       →70]['student name'].count()
```

```
⇔(school_data_complete[school_data_complete['reading_score'] >= 70].

¬groupby('school_name')['reading_score'].count())

      # Display results
      school students passing reading
[16]: school_name
      Bailey High School
                               4077
      Cabrera High School
                               1803
      Figueroa High School
                               2381
      Ford High School
                               2172
      Griffin High School
                               1426
      Hernandez High School
                               3748
     Holden High School
                                411
     Huang High School
                               2372
      Johnson High School
                               3867
      Pena High School
                                923
      Rodriguez High School
                               3208
      Shelton High School
                               1688
      Thomas High School
                               1591
      Wilson High School
                               2204
      Wright High School
                               1739
      Name: reading_score, dtype: int64
[17]: # Use the provided code to calculate the number of students per school that
       ⇒passed both math and reading with scores of 70 or higher
      students_passing_math_and_reading = school_data_complete[
          (school_data_complete['reading_score'] >= 70) &__
       ⇔(school_data_complete['math_score'] >= 70)]
      school_students_passing_math_and_reading = students_passing_math_and_reading.

¬groupby(['school_name']).size()
      # Display results
      students_passing_math_and_reading.groupby('school_name')['Student ID'].count()
[17]: school_name
      Bailey High School
                               2719
      Cabrera High School
                               1697
      Figueroa High School
                               1569
      Ford High School
                               1487
      Griffin High School
                               1330
      Hernandez High School
                               2481
      Holden High School
                                381
      Huang High School
                               1561
      Johnson High School
                               2549
```

school_students_passing_reading =__

```
Pena High School
                                871
      Rodriguez High School
                               2119
      Shelton High School
                               1583
      Thomas High School
                               1487
      Wilson High School
                               2068
      Wright High School
                               1626
      Name: Student ID, dtype: int64
[18]: # Use the provided code to calculate the passing rates
      per_school_passing_math = school_students_passing_math / per_school_counts * 100
      per_school_passing_reading = school_students_passing_reading /__
       →per_school_counts * 100
      overall_passing_rate = school_students_passing_math_and_reading /_
       →per_school_counts * 100
      # Display results
      overall_passing_rate
[18]: school_name
      Bailey High School
                               54.642283
      Cabrera High School
                               91.334769
     Figueroa High School
                               53.204476
      Ford High School
                               54.289887
      Griffin High School
                               90.599455
      Hernandez High School
                               53.527508
      Holden High School
                               89.227166
      Huang High School
                               53.513884
      Johnson High School
                               53.539172
      Pena High School
                               90.540541
      Rodriguez High School
                               52.988247
      Shelton High School
                               89.892107
      Thomas High School
                               90.948012
      Wilson High School
                               90.582567
      Wright High School
                               90.333333
      dtype: float64
[19]: # Create a DataFrame called `per school summary` with columns for the
       ⇔calculations above.
      per_school_summary = pd.DataFrame({
          "School Type": school_type,
          "Total Students": per_school_counts,
          "Total School Budget": per_school_budget,
          "Per Student Budget": per_school_capita,
          "Average Math Score": per_school_math,
          "Average Reading Score": per_school_reading,
          "% Passing Math": per_school_passing_math,
          "% Passing Reading": per_school_passing_reading,
```

```
"% Overall Passing": overall_passing_rate})
      # Formatting
      per_school_summary["Total School_Budget"] = per_school_summary["Total School_u
       →Budget"].map("${:,.2f}".format)
      per school summary["Per Student Budget"] = per school summary["Per Student
       →Budget"].map("${:,.2f}".format)
      # Display the DataFrame
      per_school_summary
[19]:
                            School Type Total Students Total School Budget \
      school_name
      Bailey High School
                                District
                                                    4976
                                                                $3,124,928.00
      Cabrera High School
                                                                $1,081,356.00
                                Charter
                                                    1858
      Figueroa High School
                                District
                                                    2949
                                                                $1,884,411.00
      Ford High School
                                                                $1,763,916.00
                                District
                                                    2739
      Griffin High School
                                Charter
                                                    1468
                                                                  $917,500.00
      Hernandez High School
                               District
                                                    4635
                                                                $3,022,020.00
      Holden High School
                                Charter
                                                     427
                                                                  $248,087.00
      Huang High School
                               District
                                                    2917
                                                                $1,910,635.00
      Johnson High School
                                                               $3,094,650.00
                               District
                                                    4761
      Pena High School
                                Charter
                                                     962
                                                                  $585,858.00
      Rodriguez High School
                               District
                                                    3999
                                                                $2,547,363.00
      Shelton High School
                                                                $1,056,600.00
                                Charter
                                                    1761
      Thomas High School
                                Charter
                                                    1635
                                                                $1,043,130.00
      Wilson High School
                                Charter
                                                    2283
                                                                $1,319,574.00
      Wright High School
                                Charter
                                                    1800
                                                                $1,049,400.00
                            Per Student Budget Average Math Score \
      school_name
      Bailey High School
                                        $628.00
                                                          77.048432
      Cabrera High School
                                        $582.00
                                                          83.061895
      Figueroa High School
                                        $639.00
                                                          76.711767
      Ford High School
                                        $644.00
                                                          77.102592
      Griffin High School
                                        $625.00
                                                          83.351499
      Hernandez High School
                                                          77.289752
                                        $652.00
      Holden High School
                                        $581.00
                                                          83.803279
      Huang High School
                                        $655.00
                                                          76.629414
      Johnson High School
                                        $650.00
                                                          77.072464
      Pena High School
                                        $609.00
                                                          83.839917
      Rodriguez High School
                                        $637.00
                                                          76.842711
      Shelton High School
                                                          83.359455
                                        $600.00
      Thomas High School
                                        $638.00
                                                          83.418349
      Wilson High School
                                        $578.00
                                                          83.274201
      Wright High School
                                        $583.00
                                                          83.682222
```

```
Average Reading Score % Passing Math \
school name
Bailey High School
                                    81.033963
                                                    66.680064
Cabrera High School
                                    83.975780
                                                    94.133477
Figueroa High School
                                    81.158020
                                                    65.988471
Ford High School
                                    80.746258
                                                    68.309602
Griffin High School
                                    83.816757
                                                    93.392371
Hernandez High School
                                    80.934412
                                                    66.752967
Holden High School
                                    83.814988
                                                    92.505855
Huang High School
                                    81.182722
                                                    65.683922
Johnson High School
                                    80.966394
                                                    66.057551
Pena High School
                                    84.044699
                                                    94.594595
Rodriguez High School
                                    80.744686
                                                    66.366592
Shelton High School
                                    83.725724
                                                    93.867121
Thomas High School
                                    83.848930
                                                    93.272171
Wilson High School
                                    83.989488
                                                    93.867718
Wright High School
                                    83.955000
                                                    93.333333
                       % Passing Reading % Overall Passing
school_name
Bailey High School
                                81.933280
                                                   54.642283
Cabrera High School
                                97.039828
                                                   91.334769
Figueroa High School
                                80.739234
                                                   53.204476
Ford High School
                                79.299014
                                                   54.289887
Griffin High School
                                97.138965
                                                   90.599455
Hernandez High School
                                80.862999
                                                   53.527508
Holden High School
                                96.252927
                                                   89.227166
Huang High School
                                81.316421
                                                   53.513884
Johnson High School
                                81.222432
                                                   53.539172
Pena High School
                                95.945946
                                                   90.540541
Rodriguez High School
                                80.220055
                                                   52.988247
Shelton High School
                                95.854628
                                                   89.892107
Thomas High School
                                97.308869
                                                   90.948012
Wilson High School
                                96.539641
                                                   90.582567
Wright High School
                                                   90.333333
                                96.611111
```

1.4 Highest-Performing Schools (by % Overall Passing)

```
[20]: # Sort the schools by `% Overall Passing` in descending order and display the_\( \) \( \top 5 \) rows.

top_schools = per_school_summary.sort_values(['% Overall Passing'],ascending =\( \) \( \times False \)

# Display results first 5

top_schools.head(5)
```

```
[20]:
                          School Type Total Students Total School Budget \
      school_name
      Cabrera High School
                                                             $1,081,356.00
                              Charter
                                                  1858
      Thomas High School
                              Charter
                                                             $1,043,130.00
                                                  1635
      Griffin High School
                                                               $917,500.00
                              Charter
                                                  1468
      Wilson High School
                                                             $1,319,574.00
                              Charter
                                                  2283
      Pena High School
                              Charter
                                                  962
                                                               $585,858.00
                          Per Student Budget Average Math Score \
      school_name
      Cabrera High School
                                     $582.00
                                                        83.061895
      Thomas High School
                                     $638.00
                                                        83.418349
      Griffin High School
                                     $625.00
                                                        83.351499
      Wilson High School
                                     $578.00
                                                        83.274201
      Pena High School
                                     $609.00
                                                        83.839917
                           Average Reading Score % Passing Math % Passing Reading \
      school_name
      Cabrera High School
                                       83.975780
                                                        94.133477
                                                                           97.039828
      Thomas High School
                                       83.848930
                                                        93.272171
                                                                           97.308869
      Griffin High School
                                       83.816757
                                                        93.392371
                                                                           97.138965
      Wilson High School
                                       83.989488
                                                        93.867718
                                                                           96.539641
      Pena High School
                                       84.044699
                                                        94.594595
                                                                           95.945946
                           % Overall Passing
      school_name
      Cabrera High School
                                   91.334769
      Thomas High School
                                   90.948012
      Griffin High School
                                   90.599455
      Wilson High School
                                   90.582567
      Pena High School
                                   90.540541
     1.5 Bottom Performing Schools (By % Overall Passing)
      ⇔top 5 rows.
```

```
[21]: School Type Total Students Total School Budget \
school_name
Rodriguez High School District 3999 $2,547,363.00
Figueroa High School District 2949 $1,884,411.00
Huang High School District 2917 $1,910,635.00
```

```
Hernandez High School
                                              4635
                                                         $3,022,020.00
                         District
Johnson High School
                                              4761
                                                         $3,094,650.00
                         District
                      Per Student Budget Average Math Score \
school_name
Rodriguez High School
                                 $637.00
                                                    76.842711
Figueroa High School
                                                    76.711767
                                  $639.00
Huang High School
                                  $655.00
                                                    76.629414
Hernandez High School
                                  $652.00
                                                    77.289752
Johnson High School
                                 $650.00
                                                    77.072464
                       Average Reading Score % Passing Math \
school name
Rodriguez High School
                                    80.744686
                                                    66.366592
Figueroa High School
                                    81.158020
                                                    65.988471
Huang High School
                                    81.182722
                                                    65.683922
Hernandez High School
                                    80.934412
                                                    66.752967
Johnson High School
                                    80.966394
                                                    66.057551
                       % Passing Reading % Overall Passing
school_name
                               80.220055
Rodriguez High School
                                                   52.988247
Figueroa High School
                               80.739234
                                                   53.204476
Huang High School
                               81.316421
                                                   53.513884
Hernandez High School
                               80.862999
                                                   53.527508
Johnson High School
                               81.222432
                                                   53.539172
```

1.6 Math Scores by Grade

```
[22]: # Use the code provided to separate the data by grade
      ninth graders = school data complete[(school data complete["grade"] == "9th")]
      tenth graders = school data complete[(school data complete["grade"] == "10th")]
      eleventh_graders = school_data_complete[(school_data_complete["grade"] ==_

¬"11th")]
      twelfth_graders = school_data_complete[(school_data_complete["grade"] ==__

¬"12th")]
      # Group by `school_name` and take the mean of the `math_score` column for each.
      ninth_grade math_scores = ninth_graders.groupby(["school_name"])["math_score"].
       →mean()
      tenth_grade_math_scores = tenth_graders.groupby(["school_name"])["math_score"].
       →mean()
      eleventh_grade_math_scores = eleventh_graders.
       ⇒groupby(["school_name"])["math_score"].mean()
      twelfth_grade_math_scores = twelfth_graders.
       Groupby(["school_name"])["math_score"].mean()
```

```
[22]:
                                 9th
                                           10th
                                                     11th
                                                                12th
     Bailey High School
                           77.083676 76.996772 77.515588 76.492218
     Cabrera High School
                           83.094697 83.154506 82.765560 83.277487
     Figueroa High School
                           76.403037 76.539974 76.884344 77.151369
     Ford High School
                           77.361345 77.672316 76.918058 76.179963
     Griffin High School
                           82.044010 84.229064 83.842105 83.356164
     Hernandez High School 77.438495 77.337408 77.136029 77.186567
     Holden High School
                           83.787402 83.429825 85.000000 82.855422
     Huang High School
                           77.027251 75.908735 76.446602 77.225641
     Johnson High School
                           77.187857 76.691117 77.491653 76.863248
     Pena High School
                           83.625455 83.372000 84.328125 84.121547
     Rodriguez High School 76.859966 76.612500 76.395626 77.690748
     Shelton High School
                           83.420755 82.917411 83.383495 83.778976
     Thomas High School
                           83.590022 83.087886 83.498795 83.497041
     Wilson High School
                           83.085578 83.724422 83.195326 83.035794
     Wright High School
                           83.264706 84.010288 83.836782 83.644986
```

1.7 Reading Score by Grade

```
tenth_grade_reading_scores = tenth_graders.

¬groupby(["school_name"])["reading_score"].mean()
eleventh_grade_reading_scores = eleventh_graders.

¬groupby(["school_name"])["reading_score"].mean()
twelfth_grade_reading_scores = twelfth_graders.

¬groupby(["school_name"])["reading_score"].mean()
# Combine each of the scores above into single DataFrame called
 → `reading_scores_by_grade`
reading_scores_by_grade = pd.DataFrame({
                "9th": ninth_grade_reading_scores,
                "10th": tenth_grade_reading_scores,
                "11th": eleventh_grade_reading_scores,
                "12th": twelfth_grade_reading_scores})
# Minor data wrangling
reading_scores_by_grade = reading_scores_by_grade[["9th", "10th", "11th", "
 reading_scores_by_grade.index.name = None
# Display the DataFrame
reading_scores_by_grade
```

```
[23]:
                                 9th
                                           10th
                                                     11th
                                                                12th
     Bailey High School
                           81.303155 80.907183 80.945643 80.912451
     Cabrera High School
                           83.676136 84.253219 83.788382 84.287958
     Figueroa High School
                           81.198598 81.408912 80.640339 81.384863
     Ford High School
                           80.632653 81.262712 80.403642 80.662338
     Griffin High School
                           83.369193 83.706897 84.288089 84.013699
     Hernandez High School 80.866860 80.660147 81.396140 80.857143
     Holden High School
                           83.677165 83.324561 83.815534 84.698795
     Huang High School
                           81.290284 81.512386 81.417476 80.305983
     Johnson High School
                           81.260714 80.773431 80.616027 81.227564
     Pena High School
                           83.807273 83.612000 84.335938 84.591160
     Rodriguez High School 80.993127 80.629808 80.864811 80.376426
     Shelton High School
                           84.122642 83.441964 84.373786 82.781671
     Thomas High School
                           83.728850 84.254157
                                                83.585542 83.831361
     Wilson High School
                           83.939778 84.021452 83.764608 84.317673
     Wright High School
                           83.833333 83.812757 84.156322 84.073171
```

1.8 Scores by School Spending

```
[24]: # Establish the bins

spending_bins = [0, 585, 630, 645, 680]

labels = ["<$585", "$585-630", "$630-645", "$645-680"]
```

```
[25]: # Create a copy of the school summary since it has the "Per Student Budget"
      school_spending_df = per_school_summary.copy()
[26]: # Use `pd.cut` to categorize spending based on the bins.
      school_spending_df["Spending_Ranges (Per Student)"] = pd.cut(per_school_capita,_
       ⇒spending_bins, labels=labels)
      # Display results
      school_spending_df
[26]:
                            School Type Total Students Total School Budget \
      school name
      Bailey High School
                                                    4976
                                                                $3,124,928.00
                               District
      Cabrera High School
                                 Charter
                                                    1858
                                                                $1,081,356.00
      Figueroa High School
                               District
                                                    2949
                                                                $1,884,411.00
      Ford High School
                               District
                                                    2739
                                                                $1,763,916.00
      Griffin High School
                                 Charter
                                                    1468
                                                                  $917,500.00
      Hernandez High School
                               District
                                                    4635
                                                                $3,022,020.00
      Holden High School
                                 Charter
                                                     427
                                                                  $248,087.00
      Huang High School
                                District
                                                    2917
                                                                $1,910,635.00
      Johnson High School
                                                                $3,094,650.00
                                District
                                                    4761
      Pena High School
                                                                  $585,858.00
                                 Charter
                                                     962
      Rodriguez High School
                                District
                                                    3999
                                                                $2,547,363.00
      Shelton High School
                                 Charter
                                                    1761
                                                                $1,056,600.00
      Thomas High School
                                 Charter
                                                    1635
                                                                $1,043,130.00
      Wilson High School
                                 Charter
                                                    2283
                                                                $1,319,574.00
      Wright High School
                                                                $1,049,400.00
                                 Charter
                                                    1800
                            Per Student Budget Average Math Score \
      school_name
      Bailey High School
                                        $628.00
                                                          77.048432
      Cabrera High School
                                        $582.00
                                                          83.061895
      Figueroa High School
                                        $639.00
                                                          76.711767
      Ford High School
                                        $644.00
                                                          77.102592
      Griffin High School
                                        $625.00
                                                          83.351499
      Hernandez High School
                                        $652.00
                                                          77.289752
      Holden High School
                                        $581.00
                                                          83.803279
      Huang High School
                                        $655.00
                                                          76.629414
      Johnson High School
                                        $650.00
                                                          77.072464
      Pena High School
                                        $609.00
                                                          83.839917
      Rodriguez High School
                                        $637.00
                                                          76.842711
      Shelton High School
                                        $600.00
                                                          83.359455
      Thomas High School
                                        $638.00
                                                          83.418349
      Wilson High School
                                                          83.274201
                                        $578.00
      Wright High School
                                        $583.00
                                                          83.682222
```

Average Reading Score % Passing Math \

school_name						
Bailey High School		81 0339	63	66.680064		
Cabrera High School	81.033963 83.975780			94.133477		
Figueroa High School	83.975780			65.988471		
Ford High School	81.158020			68.309602		
Griffin High School	80.746258			93.392371		
Hernandez High School		80.9344		66.752967		
_		83.8149		92.505855		
Holden High School						
Huang High School		81.1827		65.683922		
Johnson High School		80.9663		66.057551		
Pena High School		84.0446		94.594595		
Rodriguez High School		80.7446		66.366592		
Shelton High School		83.7257		93.867121		
Thomas High School		83.8489		93.272171		
Wilson High School		83.9894		93.867718		
Wright High School		83.9550	00	93.333333		
	% Passing	g Reading	% Overal	l Passing	/	
school_name						
Bailey High School		81.933280 97.039828		54.642283		
Cabrera High School			91.334769			
Figueroa High School	8		53.204476			
Ford High School	•		54.289887			
Griffin High School	9		90.599455			
Hernandez High School	8		53.527508			
Holden High School	9		89.227166			
Huang High School	8		53.513884			
Johnson High School	8		53.539172			
Pena High School	9		90.540541			
Rodriguez High School	8	80.220055		52.988247		
Shelton High School	9	95.854628		89.892107		
Thomas High School	9	97.308869		90.948012		
Wilson High School	9	96.539641		90.582567		
Wright High School	9	96.611111		90.333333		
	Spending l	Ranges (Per	Student	:)		
school_name						
Bailey High School			\$585-63	80		
Cabrera High School			<\$58	5		
Figueroa High School	\$630-645					
Ford High School	\$630-645					
Griffin High School			\$585-63			
Hernandez High School						
Holden High School			<\$58			
Huang High School			\$645-68			
Johnson High School			\$645-68			
Pena High School			\$585-63			
			Ψυσυ συ	•		

```
Shelton High School
                                                 $585-630
      Thomas High School
                                                 $630-645
      Wilson High School
                                                    <$585
      Wright High School
                                                    <$585
[27]: # Calculate averages for the desired columns.
      spending_math_scores = school_spending_df.groupby(["Spending Ranges (Per_
       →Student)"])["Average Math Score"].mean()
      spending_reading_scores = school_spending_df.groupby(["Spending Ranges (Per_
       ⇒Student)"])["Average Reading Score"].mean()
      spending_passing_math = school_spending_df.groupby(["Spending Ranges (Per_
       ⇔Student)"])["% Passing Math"].mean()
      spending_passing_reading = school_spending_df.groupby(["Spending Ranges (Peru
       ⇔Student)"])["% Passing Reading"].mean()
      overall_passing_spending = school_spending_df.groupby(["Spending Ranges (Per_
       →Student)"])["% Overall Passing"].mean()
      # Warning displayed below but has no impact on code
[28]: # Assemble into DataFrame
      spending_summary = pd.DataFrame({
                      "Average Math Score": spending math scores,
                      "Average Reading Score": spending_reading_scores,
                      "% Passing Math": spending passing math,
                      "% Passing Reading": spending_passing_reading,
                      "% Overall Passing": overall_passing_spending
                      })
      # Display results
      spending_summary
[28]:
                                     Average Math Score Average Reading Score \
      Spending Ranges (Per Student)
      <$585
                                              83.455399
                                                                     83.933814
                                              81.899826
      $585-630
                                                                     83.155286
      $630-645
                                              78.518855
                                                                     81.624473
      $645-680
                                              76.997210
                                                                     81.027843
                                     % Passing Math % Passing Reading \
      Spending Ranges (Per Student)
      <$585
                                          93.460096
                                                             96.610877
      $585-630
                                          87.133538
                                                             92.718205
                                                             84.391793
      $630-645
                                          73.484209
      $645-680
                                          66.164813
                                                             81.133951
                                     % Overall Passing
```

\$630-645

Rodriguez High School

```
      Spending Ranges (Per Student)

      <$585</td>
      90.369459

      $585-630
      81.418596

      $630-645
      62.857656

      $645-680
      53.526855
```

1.9 Scores by School Size

```
[29]: # Establish the bins.
size_bins = [0, 1000, 2000, 5000]
labels = ["Small (<1000)", "Medium (1000-2000)", "Large (2000-5000)"]

# Display results
per_school_summary
```

[29]:		School Type	Total Students	Total School Budget	١
scho	ol_name				
Bail	ey High School	District	4976	\$3,124,928.00	
Cabr	era High School	Charter	1858	\$1,081,356.00	
Figu	eroa High School	District	2949	\$1,884,411.00	
Ford	High School	District	2739	\$1,763,916.00	
Grif	fin High School	Charter	1468	\$917,500.00	
Hern	andez High School	District	4635	\$3,022,020.00	
Hold	en High School	Charter	427	\$248,087.00	
Huan	g High School	District	2917	\$1,910,635.00	
John	son High School	District	4761	\$3,094,650.00	
Pena	High School	Charter	962	\$585,858.00	
Rodr	iguez High School	District	3999	\$2,547,363.00	
Shel	ton High School	Charter	1761	\$1,056,600.00	
Thom	as High School	Charter	1635	\$1,043,130.00	
Wils	on High School	Charter	2283	\$1,319,574.00	
Wrig	ht High School	Charter	1800	\$1,049,400.00	

	Per Student Budget	Average Math Score
school_name		
Bailey High School	\$628.00	77.048432
Cabrera High School	\$582.00	83.061895
Figueroa High School	\$639.00	76.711767
Ford High School	\$644.00	77.102592
Griffin High School	\$625.00	83.351499
Hernandez High School	\$652.00	77.289752
Holden High School	\$581.00	83.803279
Huang High School	\$655.00	76.629414
Johnson High School	\$650.00	77.072464
Pena High School	\$609.00	83.839917
Rodriguez High School	\$637.00	76.842711
Shelton High School	\$600.00	83.359455

```
Thomas High School
                                        $638.00
                                                          83.418349
      Wilson High School
                                        $578.00
                                                          83.274201
      Wright High School
                                        $583.00
                                                          83.682222
                             Average Reading Score % Passing Math \
      school_name
      Bailey High School
                                          81.033963
                                                          66.680064
      Cabrera High School
                                          83.975780
                                                          94.133477
      Figueroa High School
                                          81.158020
                                                          65.988471
      Ford High School
                                          80.746258
                                                          68.309602
      Griffin High School
                                          83.816757
                                                          93.392371
      Hernandez High School
                                          80.934412
                                                          66.752967
      Holden High School
                                          83.814988
                                                          92.505855
      Huang High School
                                          81.182722
                                                          65.683922
      Johnson High School
                                          80.966394
                                                          66.057551
      Pena High School
                                          84.044699
                                                          94.594595
      Rodriguez High School
                                          80.744686
                                                          66.366592
      Shelton High School
                                          83.725724
                                                          93.867121
      Thomas High School
                                          83.848930
                                                          93.272171
      Wilson High School
                                          83.989488
                                                          93.867718
      Wright High School
                                          83.955000
                                                          93.333333
                             % Passing Reading % Overall Passing
      school name
      Bailey High School
                                      81.933280
                                                         54.642283
      Cabrera High School
                                      97.039828
                                                         91.334769
      Figueroa High School
                                      80.739234
                                                         53.204476
      Ford High School
                                      79.299014
                                                         54.289887
      Griffin High School
                                      97.138965
                                                         90.599455
      Hernandez High School
                                      80.862999
                                                         53.527508
      Holden High School
                                      96.252927
                                                         89.227166
      Huang High School
                                      81.316421
                                                         53.513884
      Johnson High School
                                      81.222432
                                                         53.539172
      Pena High School
                                      95.945946
                                                         90.540541
      Rodriguez High School
                                      80.220055
                                                         52.988247
      Shelton High School
                                      95.854628
                                                         89.892107
      Thomas High School
                                      97.308869
                                                         90.948012
      Wilson High School
                                      96.539641
                                                         90.582567
      Wright High School
                                      96.611111
                                                         90.333333
[30]: # Categorize the spending based on the bins
      # Use `pd.cut` on the "Total Students" column of the `per_school_summary`_
       \hookrightarrow DataFrame.
      per_school_summary["School Size"] = pd.cut(per_school_summary['Totalu
       ⇔Students'], size_bins, labels=labels)
      # Display results
```

per	schoo	ol sı	ummary

[30]:		School	Tyne	Total	Students	Total	School	Budget	\
[00].	school_name	DOHOOT	Туро	rour	Dougonob	10041		Daagoo	`
	Bailey High School	Dis	trict		4976		\$3,124	1,928.00	
	Cabrera High School		arter		1858			,356.00	
	Figueroa High School		trict		2949			411.00	
	Ford High School		trict		2739			3,916.00	
	Griffin High School		arter		1468			,500.00	
	Hernandez High School		trict		4635			2,020.00	
	Holden High School		arter		427			3,087.00	
	Huang High School		trict		2917			,635.00	
	Johnson High School	Dis [.]	trict		4761			1,650.00	
	Pena High School		arter		962			,858.00	
	Rodriguez High School	Dis	trict		3999			7,363.00	
	Shelton High School		arter		1761		\$1,056	6,600.00	
	Thomas High School	Cha	arter		1635			3,130.00	
	Wilson High School	Cha	arter		2283		\$1,319	574.00	
	Wright High School	Cha	arter		1800		\$1,049	,400.00	
		Dom C+	dom+	Dudmot	A	Ma+h	Caama	\	
	school_name	rer su	udent	Budget	Average	Math	score	\	
	Bailey High School		4	628.00		77 0	48432		
	Cabrera High School								
	Figueroa High School		\$582.00 \$639.00			83.061895 76.711767			
	Ford High School	\$644.00			77.102592				
	Griffin High School		\$625.00			83.351499			
	Hernandez High School			652.00			.89752		
	Holden High School	\$581.00 \$655.00 \$650.00			83.803279 76.629414 77.072464				
	Huang High School								
	Johnson High School								
	Pena High School			609.00			39917		
	Rodriguez High School			637.00			342711		
	Shelton High School			600.00			359455		
	Thomas High School			638.00			18349		
	Wilson High School			578.00			74201		
	Wright High School			583.00			82222		
		A	D	1: C	º/ D.		. M-+1-	,	
	mahaal mama	Avera	де кез	aing S	core % Pa	assing	Math	\	
	school_name			01 02	2062	66 6	200064		
	Bailey High School	81.033963 83.975780 81.158020 80.746258			66.680064				
	Cabrera High School				94.133477 65.988471 68.309602				
	Figueroa High School								
	Ford High School								
	Griffin High School			83.816			92371		
	Hernandez High School			80.934			52967		
	Holden High School			83.814	±300	92.5	05855		

```
Huang High School
                                                     65.683922
                                    81.182722
Johnson High School
                                    80.966394
                                                     66.057551
Pena High School
                                    84.044699
                                                     94.594595
Rodriguez High School
                                    80.744686
                                                     66.366592
Shelton High School
                                    83.725724
                                                     93.867121
Thomas High School
                                    83.848930
                                                     93.272171
Wilson High School
                                    83.989488
                                                     93.867718
Wright High School
                                    83.955000
                                                     93.333333
                       % Passing Reading % Overall Passing \
school name
Bailey High School
                                81.933280
                                                    54.642283
Cabrera High School
                                97.039828
                                                    91.334769
Figueroa High School
                                80.739234
                                                    53.204476
Ford High School
                                79.299014
                                                    54.289887
Griffin High School
                                97.138965
                                                    90.599455
Hernandez High School
                                80.862999
                                                    53.527508
Holden High School
                                96.252927
                                                    89.227166
Huang High School
                                81.316421
                                                    53.513884
Johnson High School
                                81.222432
                                                    53.539172
Pena High School
                                95.945946
                                                    90.540541
Rodriguez High School
                                80.220055
                                                    52.988247
Shelton High School
                                95.854628
                                                    89.892107
Thomas High School
                                97.308869
                                                    90.948012
Wilson High School
                                96.539641
                                                    90.582567
Wright High School
                                96.611111
                                                    90.333333
                               School Size
school_name
Bailey High School
                         Large (2000-5000)
Cabrera High School
                       Medium (1000-2000)
Figueroa High School
                         Large (2000-5000)
Ford High School
                         Large (2000-5000)
Griffin High School
                       Medium (1000-2000)
Hernandez High School
                         Large (2000-5000)
Holden High School
                             Small (<1000)
Huang High School
                         Large (2000-5000)
Johnson High School
                         Large (2000-5000)
Pena High School
                             Small (<1000)
Rodriguez High School
                         Large (2000-5000)
Shelton High School
                       Medium (1000-2000)
Thomas High School
                       Medium (1000-2000)
Wilson High School
                        Large (2000-5000)
Wright High School
                       Medium (1000-2000)
```

[31]: # Calculate averages for the desired columns.

```
size math scores = per_school_summary.groupby(["School_Size"])["Average Math_

Score"].mean()
      size_reading_scores = per_school_summary.groupby(["School Size"])["Average_
      →Reading Score"].mean()
      size_passing_math = per_school_summary.groupby(["School Size"])["% Passing_
       →Math"].mean()
      size_passing_reading = per_school_summary.groupby(["School Size"])["% Passing_
       →Reading"].mean()
      size_overall_passing = per_school_summary.groupby(["School_Size"])["% Overall_
       →Passing"].mean()
      # Warning displayed below but has no impact on code
[32]: # Create a DataFrame called `size_summary` that breaks down school performance
      ⇒based on school size (small, medium, or large).
      # Use the scores above to create a new DataFrame called `size_summary`
      size_summary = pd.DataFrame({
                      "Average Math Score": size_math_scores,
                      "Average Reading Score": size_reading_scores,
                      "% Passing Math": size_passing_math,
                      "% Passing Reading": size_passing_reading,
                      "% Overall Passing": size_overall_passing
                      })
      # Display results
      size summary
[32]:
                          Average Math Score Average Reading Score % Passing Math \
      School Size
      Small (<1000)
                                   83.821598
                                                          83.929843
                                                                          93.550225
     Medium (1000-2000)
                                   83.374684
                                                          83.864438
                                                                          93.599695
     Large (2000-5000)
                                  77.746417
                                                          81.344493
                                                                          69.963361
                          % Passing Reading % Overall Passing
      School Size
      Small (<1000)
                                  96.099437
                                                     89.883853
     Medium (1000-2000)
                                  96.790680
                                                     90.621535
     Large (2000-5000)
                                  82.766634
                                                     58.286003
     1.10 Scores by School Type
[33]: # Group the per school summary DataFrame by "School Type" and average the
      \neg results.
      average_math_score_by_type = per_school_summary.groupby(["School_
       →Type"])["Average Math Score"].mean()
```

```
average_reading_score_by_type = per_school_summary.groupby(["School_
       →Type"])["Average Reading Score"].mean()
      average_percent_passing_math_by_type = per_school_summary.groupby(["School_u
       →Type"])["% Passing Math"].mean()
      average_percent_passing_reading_by_type = per_school_summary.groupby(["School_u
       →Type"])["% Passing Reading"].mean()
      average_percent_overall_passing_by_type = per_school_summary.groupby(["School_u
       →Type"])["% Overall Passing"].mean()
[34]: # Assemble the new data by type into a DataFrame called `type_summary`
      type_summary = pd.DataFrame({
                      "Average Math Score": average_math_score_by_type,
                      "Average Reading Score": average_reading_score_by_type,
                      "% Passing Math": average_percent_passing_math_by_type,
                      "% Passing Reading": average_percent_passing_reading_by_type,
                      "% Overall Passing": average_percent_overall_passing_by_type
                      })
      # Display results
      type_summary
[34]:
                   Average Math Score Average Reading Score % Passing Math \
      School Type
      Charter
                            83.473852
                                                   83.896421
                                                                   93.620830
      District
                            76.956733
                                                   80.966636
                                                                   66.548453
                   % Passing Reading % Overall Passing
      School Type
      Charter
                           96.586489
                                              90.432244
                           80.799062
                                              53.672208
      District
```