Sort and show top five schools.

top_5_schools = per_school_summary_df.sort_values(["% Overall Passing"], ascending=False)

top_5_schools.head()

Figueroa High School

Johnson High School

Huang High School

Hernandez High

School

District

District

District

District

2949

2917

4635

4761

| | School Type | Total Students | Total School Budget | Per Student Budget | Average Math Score | Average Reading Score |
|------------------------|----------------|-------------------|------------------------|-----------------------|-----------------------|--------------------------|
| Cabrera High School | Charter | 1858 | 1081356.0 | 582.0 | 83.061895 | 83.975780 |
| Griffin High School | Charter | 1468 | 917500.0 | 625.0 | 83.351499 | 83.816757 |
| Wilson High School | Charter | 2283 | 1319574.0 | 578.0 | 83.274201 | 83.989488 |
| Pena High School | Charter | 962 | 585858.0 | 609.0 | 83.839917 | 84.044699 |
| Wright High School | Charter | 1800 | 1049400.0 | 583.0 | 83.682222 | 83.955000 |

| <pre># Sort and show to #Should this actua bottom_5_schools = #5 rows is default bottom_5_schools.h</pre> | lly be BOTTO per_school_ with .head(| M five schools? summary_df.sort | | | ending=True) | |
|---|--|------------------------------------|--------------|-------------|--------------|-----------------|
| | School | Total | Total School | Per Student | Average Math | Average Reading |

| <pre>#Should this actually be BOTTOM five schools? That is what I am going to show. bottom_5_schools = per_school_summary_df.sort_values(["% Overall Passing"], ascending=True) #5 rows is default with .head() function bottom_5_schools.head()</pre> | | | | | | | |
|--|----------------|-------------------|------------------------|-----------------------|-----------------------|--------------------------|--|
| | School Type | Total Students | Total School Budget | Per Student Budget | Average Math Score | Average Reading Score | |
| Rodriguez High | District | 3999 | 2547363.0 | 637.0 | 76.842711 | 80.744686 | |

1884411.0

1910635.0

3022020.0

3094650.0

639.0

655.0

652.0

650.0

76.711767

76.629414

77.289752

77.072464

81.158020

81.182722

80.934412

80.966394