Revenue Per Student Compared to District Student Achievement Relative to Student Poverty

According to the data available, there is no significant relationship between funding amounts and educational outcomes.

* Based on 2016-2017 School Year, using STAAR Student Achievement Data and District Economically Disadvantaged Student Enrollment Percentages. See specifically “What If A F Report” (https://tea.texas.gov/WorkArea/DownloadAsset.aspx?id=51539613006) Domain III scores. Numbers are the percentage of students reaching grade level above or below districts with identical levels of student poverty. Zero represents districts with student achievement that is exactly average for all districts with the same level of poverty.
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Revenue Per Student Compared to District Student Achievement Relative to Student Poverty

Slide Includes: Districts located in Non-Metro Fast Growing Areas
All M&O tax rates, all students

According to the data available, there is no significant relationship between funding amounts and educational outcomes.

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Revenue Per Student Compared to District Student Achievement Relative to Student Poverty

Slide Includes: Districts Located in Other Central City Areas
All M&O tax rates, all students

According to the data available, there is no significant relationship between funding amounts and educational outcomes.

* Based on 2016 2016 School Year, Using STAAR Student Achievement Data and District Economically Disadvantaged Student Enrollment Percentages. See specifically “What If A F Report” (https://tea.texas.gov/WorkArea/DownloadAsset.aspx?id=51539613006) Domain III scores. Numbers are the percentage of students reaching grade level above or below districts with identical levels of student poverty. Zero represents districts with student achievement that is exactly Average for all districts with the same level of poverty.
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Revenue Per Student Compared to District Student Achievement Relative to Student Poverty

Slide Includes: Districts with 1,000 to 4,999 students
All M&O tax rates, all students

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