

Instituto Tecnológico de Estudios Superiores Monterrey

Data Analytics Bootcamp

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During the analysis of the data sets I was able to calculate different variables like "total number of schools, students and budget" and then dive deeper in the data sets to proceed doing calculations of every single school and student.

These calculations let me know that there are fifteen different schools, 39170 students and two different types of schools (District and Charter) I also realized that students find more difficult math's than reading in all schools.

Also, it is important to mention that the school with the best scores is the Cabrera High School and the one with the worst scores was Rodriguez High School even though that this last one has more budget than the best grades school.

Solo we can conclude that budget has not a correlational value with high scores.