Goals:

* Group by “clear\_change” and service type to look for a trend

\*many null values for clear change. Switched to likely\_recommend rating

* Join org\_data and survey\_data so that I can find average rating per team

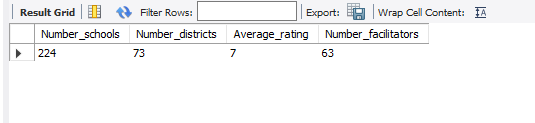
\*Team 8 is outlier

* Compare ratings by survey type
* Compare virtual and on-site service outcomes
* Breakdown of valuable use of time by submitter role
* Ratings over time
* Degree of confidence in Plan brought by Instruction Partners

Database image:



Output summary:



Number of schools: 224

Number of districts: 73

Average rating