REPRODUCIBLE

Data Protocol

In the first column, identify what data you are analyzing. Include a narrative of the expected results. Transfer key data, patterns, trends, and outliers of student performance into the second column. Disaggregate the data in order to analyze the performance of different student groups. In the third column, summarize findings and discoveries from the analysis, as well as any information you still need to know or that the current data do not answer. Then, identify next steps as a result of the complete analysis and reflection.

Data Analyzed Expected Outcomes	What are the data telling us? Are there any considerations for certain student groups?	What did we find or discover? What do we still need to know?	What actions or next steps should we take?