Data analytics is a helpful platform that would leverage conventional and untraditional data sources. Since the problems of the organization require comparison and progression of data because they need to monitor the children’s status, data analytics is a secure platform and informed tool selection that would give accurate analysis to the children’s nutritional status and progress. How this is done is through a data integration and visualization which combine and dynamically present data to understand trends and relationship. The type of data analytics the researchers will make is a quantitative data analysis. It would provide a numerical value that would compare and measure statistically. This analysis would compare the historical data of the children and the current data with the use of analysis. With the help of data analytics, there is a quality in the data assessed since those are valid robust supporting data.

Therefore, data analytics technologies and techniques will help them because it is widely used in commercial industries to enable organizations to make more informed decisions.