patterns, and draw conclusions. They may use machine learning to help with the processing, but this still has a human element involved. Data analytics teams need to know the right questions to ask –

e.g. relation between reader gender and English paper

e.g. relation between trained and trained students versus committing errors

e.g. inoculated with vaccine, not inoculated vaccine versus died of disease , survived

Data mining usually does not other any visualizations, bar charts, graphs, GIPs, eto Whereas these visualizations /are the bread and other of data analysis. Without a good representation of the usta in question, all the efforts which are put into the analysis of the data would not come to fruition.