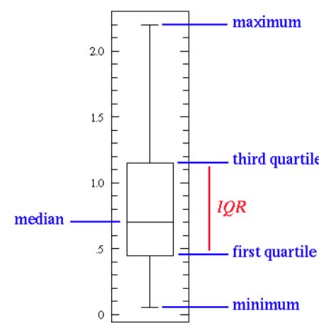


Bootstrapping	Bootstrapping is the process of dividing the dataset into multiple subsets, with replacement. Each subset is of the same size of the dataset. These samples are called bootstrap samples.
Box Plot	<p>It displays the full range of variation (from min to max), the likely range of variation (the Interquartile range), and a typical value (the median). Below is a visualization of a box plot:</p>  <p>Some of the inferences that can be made from a box plot:</p> <ul style="list-style-type: none">• Median: Middle quartile marks the median.• Middle box represents the 50% of the data• First quartile: 25% of data falls below these line• Third quartile: 75% of data falls below these line.
Business Analytics	Business analytics is mainly used to show the practical methodology followed by an organization for exploring data to gain insights. The methodology focusses on statistical analysis of the data.
Business Intelligence	Business intelligence are a set of strategies, applications, data, technologies used by an organization for data collection, analysis and generating insights to derive strategic business opportunities.