

Download Less Than Ogive Curve

How To Construct An Ogive Cumulative frequencies of a distribution can also be charted on a graph. The curve that results by plotting these is called the Ogive Curve. Since the cumulative frequencies can either be 'less than' or 'more than' type, there are two type of ogives called 'less than' type and 'more than' type ogive. Less than ogive : Plot the points with the upper limits of the class as abscissae and the corresponding less than cumulative frequencies as ordinates. The points are joined by free hand smooth curve to give less than cumulative frequency curve or the less than Ogive. It is a rising curve. An ogive (oh-jive), sometimes called a cumulative frequency polygon, is a type of frequency polygon that shows cumulative frequencies. In other words, the cumulative percents are added on the graph from left to right. An ogive graph plots cumulative frequency on the y-axis and class boundaries along the x-axis., Less Than Ogive Curve.

Other Files :

[Less Than Ogive Curve Shape](#), [Less Than Ogive Curve Definition](#), [Less Than Ogive Curve In Excel](#), [Draw Less Than Ogive Curve](#), [Less Than More Than Ogive Curve](#), [Less Than And More Than Ogive Curve Intersect At](#), [The Curve Less Than Ogive Is Always](#), [Cumulative Frequency Curve Less Than Ogive](#),