Summary of Descriptive Table

 While Verifying the Dataset – Placement.csv, We came to know from the Calculation of Mean, Median and Mode those resulted with Conclusion for Average Students of the Dataset (67%) comparative to Best Performers of the Dataset (80%)

	sl_no	ssc_p	hsc_p	degree_p	etest_p	mba_p	salary
Mean	108	67.303	66.333	66.3702	72.101	62.278	288655
Median	108	67	65	66	71	62	265000
Mode	1	62	63	65	60	56.7	300000

By finding the Standard Deviation between the Mean and Median for Column –
Salary, an Outlier Difference could be figured out:

Mean	288655		
Median	265000		
Outlier	23655		
Difference			