Percentile:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | sl\_no | ssc\_p | hsc\_p | degree\_p | etest\_p | mba\_p | salary |
| Q1:25% | 54.5 | 60.6 | 60.9 | 61 | 60 | 57.945 | 240000 |
| Q2:50% | 108 | 67 | 65 | 66 | 71 | 62 | 265000 |
| Q3:75% | 161.5 | 75.7 | 73 | 72 | 83.5 | 66.255 | 300000 |
| Q4:100% | 215 | 89.4 | 97.7 | 91 | 98 | 77.89 | 940000 |

|  |
| --- |
| If you see the score list in dataset Quarter 1 of 25% ,SSC\_P=61%,hsc\_P=61%,Degree=61%,etest\_p=60% ,Mba\_p=57% . When compare to all the score list there on average |
| If you see the score list in dataset Quarter 2 of 50% ,SSC\_P =67%, hsc\_P=65%, Degree=66%,etest\_p=71% ,mba\_P=62%. There is difference Q1 & Q2 on each score mark 6-7%so, its increase |
| If you see the score list in dataset Quarter 3 of 75% ,SSC\_P =76%, hsc\_P=73%, Degree=72%,etest\_p=84% ,mba\_P=66%. There is difference Q1,Q2 =Q3 on each score mark 7-8 %so, its increase |
| If you see the score list in dataset Quarter 4 of 100% ,SSC\_P =89%, hsc\_P=98%, Degree=71%,etest\_p=98% ,mba\_P=78%. There is difference Q1,Q2 ,Q3=Q4 on each score mark 10-11 %so, its increase |