BONUS:

|  |  |  |
| --- | --- | --- |
|  | Backer count successful | Backer count Failed |
| Mean | 194.43 | 17.71 |
| Median | 62 | 4 |
| minimum | 1 | 0 |
| maximum | 26457 | 1293 |
| variance | 712840.99 | 3773.22 |
| standard deviation | 844.30 | 61.43 |

When we look at the data, we can see that the variance is quite a large number which indicates that my data points are well spread. In this case we clearly see can that the Backer count for successful project is further from its mean than the backer count of unsuccessful project. there is more variability with successful campaigns