Of the total 1,000 people who use crowdfunding to launch events or projects, the success rate is 57%, and the failure rate is 36%.

Among all the successors, people who successfully host an event have a minimum of 16 backers or a maximum of 7,295 backers. The average value of backers counts for people launching events successfully is 851, which indicates the center of this distribution. But the data median is 201. The standard deviation of successful people is 1,267.

Moreover, the average value of backers counts for people who failed to launch events is 586. Among those people, there is a maximum of 6,080 backers who participate, but that project or event still failed. Compared with the median, which is 115, and with a mode of 1. The standard deviation of people who failed is 961.

In conclusion, more than half of people successfully use crowdfunding to launch new events and projects. From the data, we could see that the data distribution is right skewed for both successful and failed data, because the mean is bigger than the median. And the standard deviation is also away from the mean. But the difference between mean and standard deviation is bigger for successful people. It demonstrates that the successful people data is more spread out than failed people. In this case, I do believe that the mean better summarizes the data.