1.Given the provided data, what are three conclusions that we can draw about crowdfunding campaigns?

* With the data, out of 1000, 565 are successful, 364 are failed, which means crowdfunding is risky
* Journalism was a complete success
* We can check the status in month wise or yearly
* Checking the status with a line graph is also a better one
* We can test the market without a physical company
* We need more time to spend for data’s

1. What are some limitations of this dataset?

* It is hard to find an information or data
* There might be chances of inaccurate as we have to enter the data manually and you mistype something or the prices, its really hard to check it.
* Also, you don’t get any updates or how you start working

1. What are some other possible tables and/or graphs that we could create, and what additional value would they provide?

We can create a pivot table with the name, so we can identify who is on the top and who failed.

Also, we can check which person needs to work out more on the crowdfunding by checking on a line graph

We can create a pivot table with deadline, so it will help us to find how many days we have left.

We could also add a referral source column.