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

* Three conclusions that can be drawn about crowdfunding campaigns are the following:
* **Crowdfunding campaigns are typically more successful than not.**
* **Theatre related crowdfunding campaigns seem to be the most successful**
* **Crowdfunding campaigns seems to be most successful during Q1 and Q2**

1. What are some limitations of this dataset?

**Some limitations of this dataset are:**

**- Not having much background on who the backers of the crowdfunding campaign are**

**- Not having much information as to what made a campaign successful or a failure.**

**-Not having much information as to what each crowdfunding entailed.**

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

Other graphs that could have been used are:

**Box and Whisker = to show the outliers for the successful vs unsuccessful campaigns**

**Map = to show which country (or location) had the most and/ or least successful campaigns.**

1. Use your data to determine whether the mean or the median better summarizes the data.

**The mean better summarized the data.**

1. Use your data to determine if there is more variability with successful or unsuccessful campaigns. Does this make sense? Why or why not?

**There seems to be more variability with successful campaigns. This can be seen from the variance calculation from the Crowdfunding book.**