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

1. Based on the analysis I can conclude that the more backers a campaign has, the more chances would have of succeeding, which could also be a correlation between the average donation amount and the number of backers for successful projects.
2. Looking at the crowdfunding campaigns in different countries we can see the different success rates which could be related to the economic situation, cultural preference, and how popular crowdfunding is in that area.
3. The projects analyzed on the data set either succeeded or failed and just a small percentage were canceled or live meaning that the campaigns have clear outcomes and they either succeed or fail.
   * What are some limitations of this dataset?

There is no information about each project to know why they succeeded or failed or to understand the different crowdfunding platforms which could be important details to get the right outcome. The projects show different currencies making it harder to know how much each project raised. The data set should be specific to a certain type of project based on what we can obtain.

* What are some other possible tables and/or graphs that we could create, and what additional value would they provide?
* A pie chart to see the average donation for each country.
* A chart to demonstrate the relationship between the backers and the pledged amount for each project.
* A scatter plot to compare the goal amount and the pledged amount for each project