* Given the provided data, what are three conclusions we can draw about Kickstarter campaigns?
  1. 54% of Kickstarter campaigns not including live campaigns are successful (met or exceeded goal) between 2009 and 2017.
  2. Most successful months for Kickstarter are February, May, and June.
  3. Theater is 33% of the total dataset when the next closes category music only makes up 17% of the data set. Which makes sense that theatre has the most successful Kickstarter
* What are some limitations of this dataset?
  1. Dataset has different currencies we would need an exchange rate to compare all campaigns in same currency
  2. Dataset ends in 2017 would want more up to date dataset
  3. Successful is just being determined if they received the funding not if the project itself was successful
  4. Why were Kickstarter cancelled funding? Too long? Interest?
* What are some other possible tables and/or graphs that we could create?
  1. I would create a line graph where that includes Years on the x axis as well as the months or maybe quarter instead of month.
  2. Create a table breaking up how long each one lasted to compare apples to apples e.g.
     + 0-30 days
     + 31-60 days
     + 61-90 days
     + 90 days or more
  3. Pie graph to show category distribution