From the data in the Parent Outcomes graph, we can see that the category that often starts a crowdfunding is theater. It stands at a total 344 counts which is nearly double of the next highest being film & video at a total of 178 counts. Then there is journalism rarely starting one which leaves them having a total of 4 counts. Now by the Sub-Category Outcomes graph, we can see that plays which is a sub-category of theater is the highest. However, this is because plays are the only sub-category of theater compared to several other parent categories that contain multiple. Finally, the Outcomes Per Month graph appears to be constant with small change for each line plot per month. I believe that gives enough evidence to say that the months have no affect on the outcomes since they stay nearly horizontal from little change.

I would say one of the limitations is that there are different types of currency. This forces us to have to convert the numbers if we wanted to for example make a graph seeing the average goal per category. If we were to try to do that as is, it would create inconsistency.

I think one that can be made could be like Parent Outcomes and Sub-Category Outcomes graph but instead replace the outcomes with backer\_count using outcome for filters. It would allow us to see the type of categories people often supported which could vary differently from the original graphs. If so, then we could possibly go further and compare it to the average donations by the categories. Of course, that is saying if they were already converted unless we filtered to only currency type USD.