Hi Sunny –

The most recent chart is looking great. Thank you so much for implementing it!

There are two things I’d like to do next. First, I’ve attached updated data for Wonder Woman 1984. This should be a simple switch of input data as the updated data is similar to the original. Hoping this won’t be too burdensome to switch out. The replacement files are named: “input\_data\_wonder\_woman\_1984\_cumulative.csv” and “input\_data\_wonder\_woman\_1984.csv” – The file names are identical to the original ones I had sent over at the onset of the project.

Secondly, I’m wondering if now we can create a few more charts. I’d like to create an additional line chart to correspond to Wonder Woman 1984. I’d then like to create an animated chart and line graph for a second movie (Godzilla vs Kong). So, in the end, each movie will have two charts (heatmap and line chart), which will make for four charts total.

The second chart for Wonder Woman 1984 will be a simple line chart. I’ve included a new CSV file named “input\_data\_Wonder\_Woman\_1984\_daily.csv” – This file contains the daily download counts for the movie.

For the line chart, can we base it on this existing example: <https://www.amcharts.com/demos/date-based-data/>

I like the hollow circular markers at each datapoint of the series… hoping we can retain these in our chart.

The second movie I’d like to create charts for is “Godzilla vs Kong”. We can rinse and repeat the same two charts for this one. I have included the same three CSV data files for this movie and I’m hoping to have a heatmap and line chart made just like we’re doing so for Wonder Woman 1984.