Hi Sunny –

The charts are looking great. Let’s move onto the next components of the site.

I have been adding capabilities to the psql CRUD functions and have begun to upload additional tables to the database. The two additional tables uploaded are:

1: historical\_quadrant\_performance  
2: historical\_quadrant\_percent

The first table is meant to provide the information for graph #2 (the bar graph). Do you mind changing the code so that this graph will now read from the db table instead of the local csv file?

The second table is meant to provide data to support our third chart. For this chart I would like to use the following template: <https://www.amcharts.com/demos/variable-radius-pie-chart/>

I think this will be relatively easier to make as it will not require too much (if any) customization. The historical\_quadrant\_percent table contains percents that add up to 1. Can the percent labels that are printed on the chart be formatted in the same way as chart #2?... where the percents are formatted in the easily readable “40.1%” format instead of “.401”.