

### Peer Feedback Session

- Consider sorting the data in the table and the chart representation based on selection of the column header
- Color code the marks on the map based on column header selected and place them into distinct categories eg: mass – place them into buckets 0.1-0.5 g, 0.5-1g... etc.
- Have a plot of projected year for future events, encoding the events in the form of bubbles, where size gives us the potential impact intensity.
- Having various filters to list all potential high impact events.
- Looking towards animation of the map over the years (optional feature) as part of must do.
- Expecting some sort of meaning full visual representation for the future possible events, and not just tabular data format.

### Peer Team Members:

- Pablo Napan Molina
- Jonathan Bown
- Andrew Yang