Honeybadger v2.3

To do:

X 1. Make Scale bigger X

2. Label each Storm

X 3. Get rid of grey storm backgrounds

4. Make circles bigger (Or change circles)

X 5. Make Map bigger

6. Put scale bar underneath map

A. Make it work

1. Need to animate slider bar.
2. Filter point data by daytime
3. Import Xcel attributes to point lat/long data in testHurrs.tsv
4. Link daytime groups to points on the scale

B. Make it pretty

1. Have scale label each day/hour

2. Set data points relative to storm strength

3. Label each storm by Name and Year

4. Create a legend

5. Hovertext: Gives trivia about the storm. Updatable. //Can I have a wiki that links to the JSON data?

Things to do:

* Make circles bigger
* Add hurricane names to circles
* Make map boundaries bigger
* Make storm transitions smoother
* Make scale bar bigger
* Move scale bar under map
* Add legend
* Hover over functionality?