Sprint 1 Report

Product Name: Data Visual Studio

Team Name: Deer Squad **Sprint Name: Sprint 1**

Completion Date: 10/07/2017 Revision Date: 10/07/2017

Scrum Master (sprint 1): Ching Lam

Actions to stop doing:

 At this time, there are no actions that we need to stop. We are completely satisfied with our progression because everyone took the time to understand what they need to accomplish. Additionally, we are satisfied with the fact that everyone can meet in person for all scrum meetings. Now, everyone has a better understanding behind the actual code and can begin to get more user stories completed.

Actions to start doing:

- Emailing Chandrani Chakraborti in hopes he can help us to figure out the current obstacle we are facing regarding topoJSON.
- Start documenting Tim's code (if you can) so other team members can also understand what is going on.
- Document what you are doing so that other team members can understand and follow your progress and work.

Actions to keep doing:

- Our daily meetings, in person, so that we can continue to update one-another on our progress and issues.
- Providing updates if we are going to be late or can't show up at all to scrum meetings, as
 well as updates on progress for all of our tasks so that we can keep track of how much of
 the project is done.
- Continue to share resources and documentation we come across so that all of us can learn about the different components of the project.
- Replacing current USA's map to other countries so that we can display different types of data for other countries.

Work completed/not completed:

Completed:

- As a user of the web, I want url access to cartogram in a browser, so that I can access the information conveniently.
 - Set up a web server hosted using IP only to host the website. (http://52.79.81.229)
- As a curious web designer, I want clean and readable HTML code, so that when I press F12 in the browser, I can understand how the elements are made.
 - Got a better understanding of Tim's code because the code is undocumented and poorly structured.
 - Familiarized with HTML, CSS, and JavaScript
 - o Modularized Tim's code so we can add further features and keep it organized.

Not completed:

• None - we met our goals to the best of our ability given the time allotted for this sprint.

Work completion rate:

Total number of user stories completed during sprint one: 2

Total number of estimated ideal work hours completed during sprint one: 14.5

Total number of days during sprint one: 7

The user stories/day and ideal work hours/day figures: 2/7 stories/day, 2.07 hours/day

CMPS 115 Burnup Chart

