

Cartograms 4 All

Release Plan

7-1-17

Project Team

Luke Tanner (PO)	(209) 505-6619	latanner@ucsc.edu
Jeff Larocque	(831) 295-0308	jslarocq@ucsc.edu
Michael Crane	(408) 612-1183	mbcrane@ucsc.edu
Casey Hillers	(760) 780 - 7828	chillers@ucsc.edu
Jiayao Lin (Kevin)	(415) 810 - 7702	jlin53@ucsc.edu

High Level Goals

- As a user, I want to be able to create cartograms from my datasets so I can view the data in a more intuitive way.
- As a user, I want to share my cartograms so others can learn from my findings
- As a user, I want to be able to access the tool from online so I don't have to set anything up

Sprint 1 - User-input datasets

- 1) As a user, I want to generate cartograms so I can better visualize data
- 2) As a user, I want to upload my own datasets so I can get my own visualizations
- 3) As a user, I want to customize my dataset so I can visualize certain aspects of the data
- 4) As a user, I want to customize the cartogram algorithms so I can visualize the data in my own way

Sprint 2 - Cartogram sharing

- 1) As a user, I want to be able to share my cartogram so others can visualize the data
- 2) As a user, I want to be able to download an image of my cartogram so that I can share it on other platforms.
- 3) As a user, I want to be able to edit the shared cartogram and reproduce new one
- 4) As a user, I want to be able to share my cartogram so any user can learn from it

Sprint 3 - Product backlog

This sprint isn't entirely defined as we plan to get user feedback near the end of sprint 2 so we can see what features are needed before release

- 1) As a user, I want to be able to intuitively work with this data so I can better interpret the data
- 2) As a user, I want to be able to customize the cartogram visualization to better suit my preferences
- 3) As a user, I would like to be able work on my cartograms from anywhere so I don't have to move my data around
- 4) As a user, I want features that allow me to express a story so that others can understand my findings