

Climate Change Visualization

Sprint 2 Plan (2/3-2/13)

1. Goals

- a. *Master D3 (13)
- b. Understanding Function(d) (8)
- c. Generate 3D world map (21)
- d. Teach relevant category learned (2)
- e. Finding and making a unique visual (3)

2. Task Listings

- a. Scalar Function (Eric) (5)
- b. Color management (2)
- c. Axis legend (4)
- d. Slider for timesteps (Morgan) (8)
- e. Import format data files csv (David) (5)
- f. Transition -> interactive (Steve) (8)
- g. Understand function(d) and report to meeting. Learn over time (2)
- h. Crossfile (2)
- i. Find a unique visual (6) x 4 people
- j. *Find world map that has features we need (3) x4 people
- k. generate a world map ~(30)
 - i. **Rotation(20), zoom(10) Reach: On hover
- l. Teaching category (2)

Total Hours: 72 Hours

3. Scrum Meetings

- a. M 10.30-11 Voice, T 8-8.30 T.A., Thurs 6-6.30 Voice , S 2-2.30 In person