CMSE 402 - Tentative* Course Schedule	
Day	Topic
1 (1/6)	Introductions, course details, viz discussion
2 (1/8)	Data and image models, breaking down plots
3 (1/13)	Visualization design; effective communication of information
4 (1/15)	Software ecosystem around visualization; File formats and data models
NO CLASS (1/20; MLK Day)	
5 (1/22)	Types of visualizations/visualization taxonomy; Statistical visualization (visualizing distributions)
6 (1/27)	Interactive Visualization 1
7 (1/29)	Interactive Visualization 2
8 (2/3)	Data manipulation: binning, filtering, smoothing, histrograms
NO CLASS (2/5; Silvia out of town)	
9 (2/10)	Time series datasets
10 (2/12)	Animation in visualizations
11 (2/17)	Reporting/Q&A on visualization interviews (from HW assignment)
12 (2/19)	Human perception and effects on visualization
13 (2/24)	High-dimensional datasets
14 (2/26)	Immersive visualization (virtual reality/planetarium; possible field trip)
NO CLASS (3/2; Spring break)	
NO CLASS (3/4; Spring break)	
15 (3/9)	Uncertainty and missing data
16 (3/11)	Project proposal and peer review
17 (3/16)	Images color theory, color maps, and image visualization
18 (3/18)	Geospatial visualization
19 (3/23)	Narratives in visualization
20 (3/25)	Trees and hierarchical data
21 (3/30)	Network/graph visualization
22 (4/1)	Data manipulation/synthesizing multiple datasets
23 (4/6)	Volumetric visualization (volume rendering, isosurfaces, flows)
24 (4/8)	3D visualization/using space effectively
25 (4/13)	Visualizing large datasets 1
26 (4/15)	Visualizing large datasets 2
27 (4/20)	Final Presentations 1
28 (4/22)	Final Presentations 2
Final Exam (4/30); Final presentation overflow day	
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