

Advanced Special Topics:
Environmental Data Visualization
ESM 296-3W – Winter 2018

Class times: Mondays and Wednesdays 3:30 – 4:45 pm, February 7 – March 14, 2017
(10 meetings; no class on Feb 19, note that course begins on Wed Feb 7)
Class location: GIS Lab (BH 3035)
Final project due during exam week: March 19-23

Instructor: Stacy Rebich Hespanha

Email: stacyrebich@ucsb.edu

Phone: 805-637-3229

Office: BH 4330

Office Hours: Wednesdays 2:00 – 3:15 or by appointment

Description: This course will focus on basic principles for effective communication through data visualization. Students who complete the course will deepen their understanding of how people perceive and interpret graphical representations, and will learn about information visualization frameworks they can apply to design intuitive and impactful data visualizations. Beyond effective visualization design, we will explore ‘storytelling with data’ -- integration of visual elements and text in a way that is clear, concise and engaging. Class time will consist of brief periods of lecture interspersed with small group and whole group discussions, peer critiques, and hands-on data visualization activities. Assignments will involve applying such frameworks and concepts in critique of existing visualizations, and in creation of data visualizations using popular software packages. We will focus on data visualization that can be done using tabular data (e.g., spreadsheets) and point-and-click software tools; assignments will not require experience with a coding environment or use of programming languages, but students already proficient with such tools may use them to complete course assignments, if desired. Students may use this short course to prepare and receive feedback on data visualizations that will be useful for other coursework or projects.

COURSE READINGS

TBA, will be provided through GauchoSpace

Pre-work: to be completed by February 6th

Enrolled students will receive information and reminders through GauchoSpace .

- **Submit data visualization and data:** Students should provide a data visualization they have created, and the data upon which it is based (e.g., a spreadsheet and chart created in Excel). These data and visualization files should be submitted via GauchoSpace. Students will benefit the most from the coursework if the data visualization they submit presents key information relevant to a topic they would like to communicate about. ***Students are encouraged to submit materials they have created as part of other courses or projects; creation of new materials is not necessary.***
- **Complete a short survey:** Students input provided via a brief survey will be used to tailor the focus of the course. Questions will focus on goals/expectations for the course, current use of data visualization tools, and data visualization skill self-

assessment. This survey will be administered online approximately one week prior to the first course meeting.

ASSIGNMENTS

All assignments will be submitted digitally via GauchoSpace. Detailed assignment descriptions will be available through GauchoSpace.

Grading

	Due Date	Value
Pre-work	February 6	10 points
Attendance and participation	ongoing	20 points
Visualization in action assignment	February 14	10 points
Basic chart design assignment	February 26	10 points
Data visualization for communication assignment	March 5	10 points
Visualization redesign/storytelling assignment	March 12	10 points
Peer review assignment	March 19	10 points
Final project	March 23	20 points

SCHEDULED TOPICS AND ACTIVITIES

Week 1: Visual Perception and Cognition; Principles of Visual Design

(2 x 1.25 hrs) - Feb 7 & 12

We will begin by discussing students' existing ideas regarding what makes a good data visualization, and then proceed to lecture segments focusing on a brief overview of human perception and cognition of visual information, basic design principles, and multimedia communication principles. We will identify and apply ideas related to visual hierarchy in discussions of example visualizations we consider effective or ineffective.

Hands-on activity: Discussion of visual tasks and basic design principles associated with own and peers' pre-course data visualization submissions

Assignment: Observing a visualization in action

Week 2: Communicating Research Visually; Visual Variables and Basic Chart Types

(2 x 1.25 hrs) - Feb 14 & 21

We will identify some of the challenges we face when attempting to communicate about research data and findings, and discuss some ways to safeguard against inducing bias or misunderstanding in response to scientific data visualizations. We will explore the visual variables that can be used to represent data effectively, and gain a deeper understanding of how basic chart types rely on perceiving and performing visual tasks based on these variables. We will learn how to perform basic data preparation and chart creation using Tableau 10.1.

Hands-on activity: Introduction to Tableau: data preparation and basic chart creation

Assignment: Create a new data visualization using Tableau; describe rationale for choice of chart type and visual variables

Week 3: Measurement Theory and Visual Design; Preparing Data for Visualization
(2 x 1.25 hrs) – Feb 26 & 28

We will begin by reviewing basic principles of measurement theory and examining how measurement properties of variables inform appropriate strategies for visual design. We will explore how selection, normalization, classification and simplification techniques can be used to prepare data for visualization. We will use existing data to practice these data preparation strategies, and apply appropriate visualization techniques to critique and re-design a variety of data visualizations.

Hands-on activity: Preparation and visualization of Global Sea Ice data

Assignment: Re-design a popular visualization of Global Sea Ice data; document choices and reasoning behind redesign with particular attention to data preparation techniques, intended audience, purpose, message and visual task.

Week 4: Visual Storytelling; Infographics
(2 x 1.25 hrs) – Mar 5 & 7

We will begin by exploring visual storytelling genres and techniques, and review case studies that demonstrate (or fail to demonstrate) application of these techniques. We will examine infographics in some detail, and discuss strategies for using basic design principles and tools together with data visualization principles to create engaging visual representations that also tell a story based on patterns in data. We will practice techniques using both Excel and Tableau to create non-standard chart types such as dumbbell/DNA charts, waterfall charts, and diverging bar charts.

Hands-on activity: Tableau and Excel tutorials focused on creating “special” visualization types (e.g., dumbbell/DNA charts, waterfall charts, diverging bar charts)

Assignment: Prepare a Message Grid for final project; create and submit a draft of final project that suitable for peer review during class

Week 5: Design Tips and Inspiration; Typography
(2 x 1.25 hrs) – Mar 12 & 14

During the final week of class, we will focus on techniques for using typography effectively, overcoming special challenges faced for map-based visualization, and accessing resources for deepening or expanding data visualization skills (tutorials, courses, user communities), and also inspiring sources of information – in essence, a launch pad for the next steps with data visualization! We will also explore how charts can be integrated into Tableau dashboards to create web-ready interactive data visualizations. On the last day of class, we will spend ~15 minutes discussing course outcomes and student feedback for how to improve the course and/or additional visualization-related skills or knowledge the students would like to acquire. (Students will also be invited to complete a survey providing more detail on these topics.)

Hands-on activity: Tableau dashboards and interactive graphics; peer review of final project drafts using Message Grid

Assignment: Submit written feedback on peer's final project draft

Final Project: Visual Design and Storytelling – due Mar 23

Students choose a dataset (of their own, or one provided by instructor), create one or more data visualizations based on this data, and apply visual storytelling techniques to combine visualization and text in a way that tells an engaging story about the topic of interest. This project may be a re-design and elaboration upon the pre-course data visualization submission or may be based upon any other dataset that is relevant to the student's interest. Students may choose the format in which to prepare their visual storytelling artifact – written documents, web pages, posters, slide decks, and video recordings are all acceptable.

To submit:

- Final version of Message Grid
- Visual storytelling artifact
- Brief document (no more than 1 page) that describes:
 - the visual task(s) required to interpret the story
 - the visualization design choices and visual storytelling techniques applied to make the message engaging, intuitive, and impactful

There will be no final exam for this course.