

## DATA VISUALIZATION FOR STORYTELLERS

## **Instructor Peter Aldhous**

## Day 1

MORNING - 9:00 - 12:00

- We'll discuss basic principles and concepts of data analysis and visualization. You'll learn about the different ways in which data can be encoded visually and their strengths and weaknesses.
- We'll review various chart types, and when to use them. You'll also learn why these choices work which depends on how our brains process visual information.
- We will cover good practice in information design, including effective annotation, use of color, and minimizing "chart junk."

12:00 - 1:00 LUNCH

AFTERNOON - 1:00 - 4:00

- Having covered these principles, we'll apply these skills in hands on exercises to create some simple charts using Datawrapper and other tools.
- Quiz on principles of data analysis and visualization.

## Day 2

MORNING - 9:00 - 12:00

• We'll explore how to display and "interview" data using Tableau Public during hands on exercises, making a variety of charts and interactive dashboards.

12:00 - 1:00 LUNCH

AFTERNOON - 1:00 - 4:00

- You'll learn to create interactive online data-driven maps using Carto.
  We will make multiple map layers and combine them into a single web page.
- Discussion of other visualization resources, as you continue to build your skills.

We Encourage Sharing. Hashtag **#dataviz** @AMI\_Berkeley