Computational Social Science

Final Projects & Shiny Applications

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Plan

- 1. Course updates
- 2. Final projects
- 3. Developing Shiny applications in R

Course updates

- ► Homework 2 released after class
 - ► Github Classroom link in Canvas Module
 - ► Topics: tidyverse + ggplot2, APIs, and webscraping
 - ▶ Deadline: Next Wednesday, 10/16, 11:59pm ET

Goals

- Build an interactive data visualization app, focused on a topic of social scientific interest
- ► Showcase skills and knowledge developed in this class
- Add to your portfolio or resume

Five steps

- 1. Data collection
- 2. Data cleaning
- 3. Data analysis
- 4. Data visualization
- 5. Building and deploying an app

Data collection

- Collect a dataset related to social science
- Data sources:
 - ► APIs
 - Webscraping
 - Existing datasets (e.g. General Social Survey, American National Election Study)

Data cleaning

- Process dataset to extract relevant data
 - String pre-processing (more next week)
 - Parsing HTML
 - Merging datasets
 - Selecting, grouping, mutating, etc.

Data analysis

- Conduct an analysis of the dataset. Possibilities include
 - Data summaries
 - Descriptive statistics (mean, median, mode, etc.)
 - Statistical tests (correlation, t-test, chi-squared, etc.)
 - Statistical modeling (regression, machine learning, topic modeling, etc.)

Data visualization

- Construct visualizations of the dataset
 - Relationships between variables
 - ► Trends over time
 - Animations
 - Maps
- All apps must have an interactive component

Building and deploying an app

- ▶ Use R Shiny to build an interactive app
- ▶ Deploy the app on the web using Shinyapps.io

Final deliverables

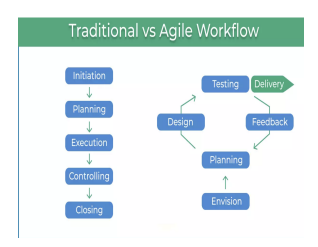
- 1. A deployed Shiny app for interactive data visualization
- 2. An organized Github repository for the project
- 3. Documentation and a short written description of the app

Milestones

- 1. Identify a suitable topic
- ► All projects are subject to approval
- 2. Initial proposal (due 10/23)
- ➤ A short description of the planned project including plan for data collection, cleaning, analysis, and visualization
- **3.** Prototype (due 11/20)
- A basic working prototype of your app
- **4.** Presentation (12/9 & 12/11)
- ▶ Short demo and discussion in class
- **5.** App and deliverables submitted (12/13 at 5pm)

Feedback

- There will be several opportunities for formal and informal feedback
 - Office hours
 - Discussions with classmates
 - Feedback on proposal and prototype
 - Presentation



Teams

- ➤ You will work as part of a team (3-4 students)
- Teams will be require to submit a document describing contributions of each member
 - Ensure fair distribution of work

What is Shiny?

- Shiny is a package you can use to build interactive web pages directly from R
 - It does not require any experience with HTML, CSS, or Javascript, etc.
- Apps can be hosted on standalone webpages, enabling anyone to access them
- Many extensions available, making Shiny a powerful tool for data visualization and construction of dashboards.

Example 1: Explore your weather

► A simple app to show data on eruptions of Old Faithful, a geyer in Yellowstone NP

Example 2: Bloodbanks in India

- ► This app maps bloodbanks in India using data from the Open Government Platform
- ► Interactive, clickable map
- Tabs to show raw data and provide further details

More examples

► There are many more examples in the Gallery on the Shiny website.

Extensions

- There are many extensions of the Shiny framework
 - ▶ D3 for data-driven visualization. See 'r2d3' website
 - ► Leaflet for interactive mapping
 - ► Plotly for interactive plots
- ► This Github page lists a ton of Shiny resources.

Further readings

- RStudio's Shiny cheatsheet is a really useful quick reference.
- ▶ *Mastering Shiny* by Hadley Wickham is available for free online.
- RStudio has a tutorial.
- Lots of videos on YouTube

Deployment

- ► Apps can be deployed for free using the Shiny Apps website.* You just need to do the following:
 - Sign up (you can use Github account)
 - Link to RStudio using credentials
 - Package app in appropriate format
 - Deploy
- Free accounts are limited to 5 apps and 25 active hours a month. You will need to ensure you do not exceed these limits.

Information on example files

- 1. app.R is an example of simple Shiny app to interactively plot correlations, along with other descriptive statistics
- app2.R modifies the previous app to use the shinydashboards framework
- https://github.com/t-davidson/soc360-project is a Github repository with a demo of an app that uses additional data.
 - This can serve as a model for your projects

Team matching

- Discussion now
- Canvas board

Next week

► Introduction to Natural Language Processing