BIOF 076: Visualization with R

Creating publication quality figures and interactive web apps with the R programming language

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Introduction

Creating compelling visualizations is an important aspect of biomedical research. The R programming language provides many libraries for creating beautiful figures and interactive web apps. As R is an open source project, it facilitates open science and reproducible research. R has been heavily used by bioinformaticians and data scientists for years, and has become increasingly easy to use. This course is designed to allow researchers to quickly dive into R and make visualizations for their own work. No previous experience in R is required.

After this course you will be able to:

- Load and prepare data for plotting
- Generate common scientific plots like Bar graphs, scatter plots, and heat maps using multiple plotting libraries
- Use git, GitHub and binder to share plots
- Use visualizations to explore new data
- Combine multiple plots to create publication quality figures
- Design interactive web apps with R-Shiny
- Integrate plots from R into posters and papers
- Complete a final project with your own data

Format

The workshop is structured as a series of interactive lessons, with a lecture and exercises components. There Our engagement during this workshop will take several forms:

- Class materials: All materials, including lecture slides and excercises will be available on canvas, and the course Github repository
- All lessons will be held live over Zoom
- Communications: There will be a slack group created for the class.

Software and Materials

We will have a session to install all software before the course at XXX on October 2nd. Some of the main software we will be using:

• Software

- R language base system the core interpreter for the R language that runs the code we will write
- Rstudio an integrated devle opment environment(IDE) that makes it signficantly easier to write code
- GitHub students will sign up for GitHub, an online repository for code.
- GDAL software for using maps in R

• Materials

- A computer, ideally with administrative access
- Multiple screens(2 monitors, computer + tablet/phone etc)

Schedule

Day	Time	Topic
Monday	9AM-9:50AM 10AM-10:50AM 11AM-12PM 12PM-1:00PM 1PM-1:50PM 2PM-2:50PM 3pm-3:50PM	Course Introduction/ Basic Programming in R - Part 1 Basic Programming in R - Part 2 Using the ggplot2 library - Basic Plots Break Manipulating Data with the tidyverse Part 1 Using the ggplot2 library - Customizing themes and Aesthetics Office hours
Tuesday	9AM-9:50AM 10AM-10:50AM 11AM-12PM 12PM-1:00PM 1PM-1:50PM 2PM-2:50PM 3pm-3:50PM	Review / Coniditional programming Manipulating Data with the tidyverse Part 2 Using the ggplot2 library - Complex Plots Break Extensions to Ggplot Plotting with Maps and making Animated plots Office hours
Wednesday	9AM-9:50AM 10AM-10:50AM 11AM-12PM 12PM-1:00PM 1PM-1:50PM 2PM-2:50PM 3pm-3:50PM	Review/ Making Heatmaps Combining multiple plots / Intro to R Markdown Designing plots to accurately represent data Break Making Copycat Plots - Building intuition for making novel plots Interactive plots with Plotly Office Hours
Thursday	9AM-9:50AM 10AM-10:50AM 11AM-12PM 12PM-1:00PM 1PM-1:50PM 2PM-2:50PM 3pm-3:50PM	Review/Intro To Shiny Shiny - UI Shiny - server Break Deploying Shiny apps Complex Shiny Apps Office Hours
Friday	9AM-9:50AM 10AM-10:50AM 11AM-12PM 12PM-1:00PM 1PM-1:50PM 2PM-2:50PM 3pm-3:50PM	Course Summary Student Project Development Student Project Development Break Student project presentations Student project presentations Office Hours

Office Hours

Office hours will be held at the end of each day from 3-4PM.

FAQ

- Q. Do I need any Prior Experience in R A. No, This class requires NO expreience in R. We will cover everything you need to know within the course.
- Q. I don't have administrative access to my computer, how will I be able to install the necessary software? A. While it's best to work on your own machine, a standalone cloud based environment will be available for people to use.