

Coffee, Cookies, and Coding (C³) Workshop Materials

Data Visualization with ggplot2

March 27th, 2025

GitHub Repository References

Below are the references used to generate this GitHub repository. References for the content of this workshop and its associated documents can be found in the **Appendix** of the slide deck.

1. GitHub, "Importing a repository with GitHub Importer," GitHub Docs. Accessed: Oct. 14, 2024. [Online]. Available: <https://docs.github.com/en/migrations/importing-source-code/using-github-importer/importing-a-repository-with-github-importer>
2. GitHub, "Duplicating a repository," GitHub Docs. Accessed: Oct. 14, 2024. [Online]. Available: <https://docs.github.com/en/repositories/creating-and-managing-repositories/duplicating-a-repository>
3. GitHub, "Creating a new repository," GitHub Docs. Accessed: Oct. 14, 2024. [Online]. Available: <https://docs.github.com/en/repositories/creating-and-managing-repositories/creating-a-new-repository>
4. Answered by Zeelot, "github - Make the current commit the only (initial) commit in a Git repository?," StackOverflow. Accessed: Oct. 14, 2024. [Online]. Available: <https://stackoverflow.com/questions/9683279/make-the-current-commit-the-only-initial-commit-in-a-git-repository>
5. K. Ushey, H. Wickham, and Posit, "Introduction to renv." Accessed: Nov. 01, 2024. [Online]. Available: <https://rstudio.github.io/renv/articles/renv.html>
6. "Weekly Rates of Laboratory-Confirmed RSV Hospitalizations from the RSV-NET Surveillance System," CDC's data.gov. Accessed: Jan. 28, 2025. [Online]. Available: https://data.cdc.gov/Public-Health-Surveillance/Weekly-Rates-of-Laboratory-Confirmed-RSV-Hospitali/29hc-w46k/about_data
7. Center for Disease Control (CDC), "RSV-NET," cdc.gov. Accessed: Mar. 24, 2025. [Online]. Available: <https://www.cdc.gov/rsv/php/surveillance/rsv-net.html>