

1.3.6: Putting Reproducible Research Principles Into Practice

(Asynchronous-Online)

Session Objectives

- 1. Discuss reproducible research principles.
- 2. Apply reproducible research principles to data analysis using R Markdown.

Key points to cover: 1. Reproducible research principles 2. What is R Markdown 3. How to create a report using R Markdown a. Customize the layout of presentations or reports b. Insert and create objects, such as tables, images, or videos, within a document

0.	Prework - Before You Begin	



1. Discuss reproducible research principles.

License CC BY-NC-ND 4.0



2.	Apply reprod	lucible researc	n principles	to	data	analysis	using R	R Markdown	



References

R Core Team. 2024. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.

Other Helpful Resources

Other Helpful Resources