SCANN Lab Manual

Steven M. Weisberg, PhD 07 November, 2019

Contents

1	Welcome	1
2	Bill of Rights and Responsibilities	1
3	Lab Policies, Practices, and Expectations	1
4	Checklist and Signature Page	1
	4.1 Including Code	1
	4.1.1 Including Plots	1

1 Welcome

Welcome to the **Spatial Cognition and Navigational Neuroscience** Laboratory at the University of Florida, directed by Steven Weisberg.

Maybe you are just joining the lab or need a refresher on lab policy. Or maybe you're just curious about how we do things. Either way, we're glad you're here!

This lab manual is an introduction to how we do work and science in the SCANN lab. The material you find here describes some overarching lab policies, the lab structure, and how to get started.

It is also a living document and the manual itself is an introduction to some of the tools you will use when working in the lab (like RStudio, Git, and Slack).

Our lab manual is open to the public and can be shared under a GNU-3.0 license (the Github repo is here, but we have also borrowed heavily from others, including here, here, and here.

You can also find SCANN lab:

- On the web
- On Twitter
- On Github
- On Open Science Framework¹

2 Bill of Rights and Responsibilities

- Work with care.
- · Our goal is research products

3 Lab Policies, Practices, and Expectations

4 Checklist and Signature Page

4.1 Including Code

You can include R code in the document as follows:

teest

print('teest')

4.1.1 Including Plots

You can also embed plots, for example:

¹You will also find our lab wiki here.



Note that the \mbox{echo} = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.