

# Contents

In	troduction	5
	How to contribute	5
$\mathbf{Sc}$	holar	7
	Connecting to Scholar	7
	Resources	10
Uı	nix	11
	Getting started	12
	Standard utilities	12
	Piping & Redirection	12
	Emacs	12
	Nano	12
	Vim	12
	Writing scripts $\dots$	12
SC	m QL	13
$\mathbf{R}$		15
	Getting started	15
	Variables	16
	Logical operators	16
	Lists & Vectors	16
	Basic R functions	16
	Data.frames	16
	Reading & Writing data	16
	Control flow	16
	Apply functions	16
	Writing functions	16
	Plotting	16
	RMarkdown	16
	Tidyverse	16
	data.table	16
	SQL in R	16

CONTENTS

Scraping	16
shiny	16
Python	17
Getting started	18
Lists & Tuples	18
Dicts	18
Control flow	18
Writing functions	18
Reading & Writing data	18
numpy	18
scipy	18
pandas	18
Jupyter notebooks	18
Writing scripts	18
Scraping	18
Plotting	18
Classes	18
tensorflow	18
pytorch	18
pj 001 01	10
Tools	19
Docker	19
Tableau	19
GitHub	19
VPNs	19
FAQs	21
How do I connect to Scholar from off-campus?	21
Is there an advantage to using the ThinLinc client rather than the	
ThinLinc web client?	21
Git Hub Classroom is not working – can't authorize the account. $\ \ . \ \ .$	21
In Scholar, my font size looks weird or my cursor is offset	21
How do I make the ThinLinc window bigger without going to the	
dreaded "full screen" mode?	22
I'm unable to type into the terminal in RStudio	22
I'm unable to connect to RStudio Server	22
	22
Contributors	23

## Introduction

This book contains a collection of examples that students can use to reinforce topics learned in The Data Mine seminar. It is an excellent resource for students to learn what they need to know in order to solve The Data Mine projects.

### How to contribute

Contributing to this book is simple:

- 1. Navigate to the page or section that needs to be edited
- 2. Click on the "Edit" button towards the upper left side of the page:



- 3. You'll be presented with the respective RMarkdown file. Make your modifications.
- 4. In the "Commit changes" box, select the radio button that says *Create a new branch* for this commit and start a pull request. Give your pull request a title and a detailed description. Name the new branch, and click on "Propose file change".
- 5. You've successfully submitted a pull request. Our team will review and merge the request shortly thereafter.

## Scholar

## Connecting to Scholar

#### ThinLinc web client

- 1. Open a browser and navigating to https://desktop.scholar.rcac.purdue. edu/.
- 2. Login with your Purdue Career Account credentials (without BoilerKey).
- 3. Congratulations, you should now be connected to Scholar using the Thin-Linc web client.

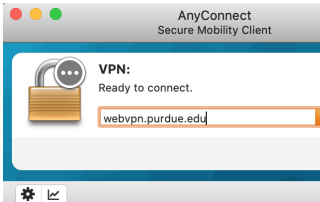
### ThinLinc client

1. Navigate to https://webvpn.purdue.edu/. You should see a login screen:



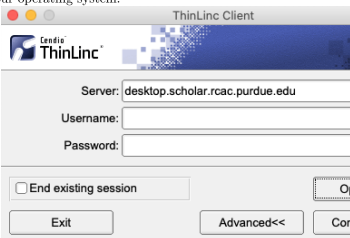
- 2. Enter your Purdue Career Account credentials (with BoilerKey).
- 3. Download and install the Cisco AnyConnect Secure Mobility Client.
- 4. Open the AnyConnect client and enter the domain for Purdue's vpn:

8 SCHOLAR



webvpn.purdue.edu, and click "Connect":

- 5. When prompted, enter your Purdue Career Account credentials (with BoilerKey).
- 6. You should be successfully connected to Purdue's VPN! You can read more about VPNs here.
- 7. Navigate to https://www.cendio.com/thinlinc/download, and download the ThinLinc client application for your operating system.



- 8. Install and launch the ThinLinc client: Enter username and password to connect.
- 9. Enter your Purdue Career Account information (without BoilerKey), as well as the server: desktop.scholar.rcac.purdue.edu.
- 10. Click on "Options..." and fill out the "Screen" tab as shown below:



11. Click "OK" and then "Connect". Make sure you are connected to Purdue's VPN using AnyConnect before clicking "Connect"!





13. Congratulations, you are now successfully connected to Scholar using the ThinLinc client. NOTE: If you do accidentally get stuck in full screen mode, the F8 key will help you to escape. NOTE: The very first time that you log onto Scholar, you will have an option

10 SCHOLAR

of "use default config" or "one empty panel". PLEASE choose the "use default config".

### SSH

Windows

MacOS

Linux

### JupyterHub

- 1. Open a browser and navigate to https://notebook.scholar.rcac.purdue.edu/.
- 2. Enter your Purdue Career Account credentials (without BoilerKey).
- 3. Congratulations, you should now be able to create and run Jupyter notebooks on Scholar!

#### RStudio Server

- 1. Open a browser and navigate to https://rstudio.scholar.rcac.purdue.edu/.
- 2. Enter your Purdue Career Account credentials (without BoilerKey).
- 3. Congratulations, you should now be able to create and run R scripts on Scholar!

### Resources

12 UNIX

# Unix

## Getting started

## Standard utilities

```
man
tldr
~ & . & ..
cat
ls
ср
mv
pwd
touch
WC
ssh
mosh
scp
awk
sed
grep
ripgrep
find
fd
top
less & more
sort
```

Piping & Redirection

# $\mathbf{SQL}$

RDBMS  $\begin{aligned} & \text{SQL in R} \\ & \text{SQL in Python} \end{aligned}$ 

SQL

 $\mathbf{R}$ 

## Getting started

How to install R (windows/mac/linux) How to install RStudio How to connect to RStudio Server on Scholar How to get help (?, help(), get function itself)

R

Variables

Logical operators

Lists & Vectors

Basic R functions

Data.frames

Reading & Writing data

Control flow

Apply functions

apply

sapply

lapply

tapply

Writing functions

Plotting

ggplot2

RMarkdown

 ${\bf Tidy verse}$ 

data.table

SQL in R

Scraping

shiny

18 PYTHON

# Python

Getting started

Lists & Tuples

Dicts

Control flow

Writing functions

Reading & Writing data

numpy

scipy

pandas

Jupyter notebooks

Writing scripts

argparse

Scraping

Plotting

matplotlib

plotly

plotnine

pygal

seaborn

bokeh

Classes

# Tools

Docker

Tableau

GitHub

 $\overline{\text{VPNs}}$ 

20 TOOLS

# **FAQs**

### How do I connect to Scholar from off-campus?

There are a variety of ways to connect to Scholar from off-campus. You can use the ThinLinc web client, or setup a VPN connection to Purdue's VPN, and connect using the ThinLinc client application. If you just want to use Jupyter notebooks, you can use JupyterHub. If you just want to use RStudio, you can use RStudio Server.

# Is there an advantage to using the ThinLinc client rather than the ThinLinc web client?

Yes. Although it is marginally more difficult to connect with, the ThinLinc client allows the user to copy and paste directly from their native operating system. So for example, if you have an RStudio session opened on your MacBook, you can directly copy and paste code onto Scholar using the ThinLinc client. You are unable to do this via the ThinLinc web client.

# GitHub Classroom is not working – can't authorize the account.

This is usually a browser issue. GitHub Classroom does not work well with Microsoft Edge or Internet Explorer. Try Firefox or Safari or Chrome.

# In Scholar, my font size looks weird or my cursor is offset.

In scholar, navigate to Tools > Global Options > Appearance, and select the "Monospace" font, and click the "Apply" button.

22 FAQS

# How do I make the ThinLinc window bigger without going to the dreaded "full screen" mode?

See here.

### I'm unable to type into the terminal in RStudio.

Try opening a new terminal, try clearing the terminal buffer, or interrupting the current terminal. All these options come from a menu that will pop up when you hit the small down arrow next to the words "Terminal 1" (it might be another number depending on how many terminals are open) which is on the left side right above the terminal in RStudio.

### I'm unable to connect to RStudio Server.

Try closing it, clearing your cookies, and using the original link: https://rstudio.scholar.racac.purdue.edu/, or for ease of scrolling, try https://desktop.scholar.racac.purdue.edu, and open up RStudio from within the ThinLinc web client.

# Contributors

We are extremely thankful for all of our contributors! Get your name added to the list by making a contribution.