

Contents

4 CONTENTS

Introduction

How to contribute

Scholar

Connecting to Scholar

ThinLinc

SSH

Windows

MacOS

Linux

JupyterHub

RStudio Server

Resources

8 SCHOLAR

10 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)

14

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's

SQL in R

Scraping

shiny

16 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

 $\overline{\text{VPNs}}$

18 TOOLS

\mathbf{FAQs}

Contributors

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