

Contents

Int	roduction How to contribute													5 5
\mathbf{Sc}	nolar													7
	Connecting to Scholar .						 							7
	Resources													7
Ur	iix													9
	Getting started						 							10
	Standard utilities						 							10
	Piping & Redirection						 							10
	Emacs						 							10
	Nano						 							10
	Vim						 							10
	Writing scripts						 							10
SC	pL													11
\mathbf{R}														13
	Getting started						 							13
	Variables													14
	Logical operators													14
	Lists & Vectors													14
	Basic R functions													14
	Data.frames													14
	Reading & Writing data						 							14
	Control flow													14
	Apply functions													14
	Writing functions													14
	Plotting						 							14
	RMarkdown						 							14
	Tidyverse						 							14
	Data.table's						 							14
	SOL in R													1.4

4		CONTENTS

Scraping		14
shiny		14
Python		15
Getting started		16
Lists & Tuples		16
Dicts		16
Control flow		16
Writing functions		16
Reading & Writing data		16
numpy		16
scipy		16
pandas		16
Jupyter notebooks		16
Writing scripts		16
Scraping		16
Plotting		16
Classes		16
Tools		17
Docker		17
Tableau		17
GitHub		17
VPNs		17
FAQs		19
Contributors		21

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.