Vol. 1: Basics in R

 $Sarah\ Schwarts\ \ \ \ Tyson\ Barrett$  2018-08-13

## Contents

1	Introduction	5
2	Software Installation	7
	2.1 R	7
	2.2 R Studio	
	2.3 TeX (optional)	
3	Packages Management	9
	3.1 What are packages	9
	3.2 How to install packages	9
	3.3 Updating packages	
	3.4 Suggested packages	
4	Data Management	11
	4.1 Importing Data From Various Formats	11
	4.2 Viewing Data Within R Studio	
	4.3 Saving Data in R Format	
5	Data Wrangling	13
	5.1 Subseting Data	13
	5.2 Symbol Opporators	

4 CONTENTS

## Introduction

This is the first volume in the eBook encyclopedia.

### Software Installation

Here is where we talk about installing software.				
2.1	$\mathbf{R}$			
2.1.1	First Time Installation			
2.1.2	Periotic Updating			
2.2	R Studio			
2.2.1	First Time Installation			
2.2.2	Periotic Updating			
2.2.3	Panel Layout			
2.3	TeX (optional)			
2.3.1	$\operatorname{TinyTeX}$			
2.3.2	MAc			
2.3.3	Windows			

# Packages Management

We de	scribe packages and their management
3.1	What are packages
3.2	How to install packages
3.3	Updating packages
3.4	Suggested packages

### Data Management

How do you get data into R, view and work with in, and then save it for later use. Importing Data From Various Formats 4.1.1 Text Format (.csv, tab-delimited, ect.) Use read.csv() Excel Format (.xls, .xlsx) Use haven::read.spss() SPSS Format (.sav) 4.1.3Use readx1::read.excel() 4.1.4 REDCap (API directly) Viewing Data Within R Studio 4.2 4.2.1The Environment Tab 4.2.2 Notebook Display

### 4.3 Saving Data in R Format

Use save(..., file = "name.RData")

### **Data Wrangling**

#### 5.1 Subseting Data

5.1.1 Select Variables (columns)

Use dplyr::select()

5.1.2 Select Observations (rows)

Use dplyr::filter()

#### 5.2 Symbol Opporators

- 5.2.1 Logical Opporators
- 5.2.1.1 Inequalities (<,>,<=,<=)
- 5.2.1.2 AND ( & )
- 5.2.1.3 OR (|)
- 5.2.1.4 Within a List ( %in% )
- 5.2.2 The Assignemnt Opporator ( <- )
- 5.2.3 The Pipe Opporator (%>%)