# Software Installation Guide

Environmental Data Analytics / Kateri Salk

## Course Server

Note: To access the course server, you must be connected to the Dukeblue network OR be connected to the Duke VPN (when off-campus or on another network). For a guide on how to access the Duke VPN, please visit https://oit.duke.edu/what-we-do/services/vpn.

### On Mac:

- 1. From the Finder, hit Command+K
- 2. Enter the path to the network drive you want to map, ie: smb://ns-gis2.win.duke.edu/env872\_2019 and click 'Connect'
- 3. Enter your login credentials (your Duke NetID) and click "OK"
- 4. The drive is now mounted, but continue on to map for system reboot persistence
- 5. Now enter into System Preferences, from the Apple menu
- 6. Click on 'Accounts'
- 7. Click on "Login Items"
- 8. Click on the + button to add another login item
- 9. Locate the network drive you previously mounted and click "Add"
- 10. Exit out of System Preferences

On Windows Navigate to the file "Login872.bat" in the Lessons folder and run.

# $\mathbf{R}$

If you already have R installed, please ensure you are using the most up-to-date version. If not, follow the instructions below. If you do not have R installed, follow the instructions below.

- 1. Open a web browser and naviate to the Duke CRAN mirror: http://archive.linux.duke.edu/cran/
- 2. Please select your operating system (Mac, Windows, Linux) For Windows Users: install the base package For Mac Users: install the package for your current version of OS X. You can find out what version is installed by going to the Apple menu and choosing "About This Mac". The version number of OS X you are using appears directly below the words "OS X."
- 3. The default installation options are recommended for most users

Mac users: Note: the use of X11 (including tcltk) requires XQuartz to be installed since it is no longer part of OS X. Always re-install XQuartz when upgrading your macOS to a new major version. Visit http://archive.linux.duke.edu/cran/ to download.

## **RStudio**

If you do not have a current RStudio version installed on your computer, please do the following:

- 1. Open a web browser and naviate to http://www.rstudio.com/products/rstudio/download/
- 2. Select and download the appropriate installer for your operating system (Windows, Mac, Linux)
- 3. Open the installer and follow the onscreen directions
- 4. The default installation options are recommended for most users

# Git

If you already use Git, please ensure you are using the most up-to-date version. If you do not have Git yet installed, please do the following:

- 1. Open a web browser and naviate to https://git-scm.com/download/
- 2. Select the appropriate operating system.
- 3. The download should start automatically.
- 4. Open the installer and follow the onscreen directions.

#### On Mac:

You will need to make sure you have Xcode Command Line Tools installed. To test this type which g++ into Terminal. If you get /usr/bin/g++ as a reply, then you are ready to move on.

#### On Windows:

This process will install Git Bash (msysGit). During installation, you will be asked to adjust your **PATH environment**. To provide you with the most flexibility, we recommend that you select the option to "Use Git from the Windows Command Prompt". In addition, we recommend that during installation you select "Use OpenSSH" for your secure shell client with GitBash.

During installation, you will be asked how to configure the line-ending conversions **On Mac**: We recommend "Checkout as-is, commit Unix-style line endings" **On Windows**: We recommend "Checkout Windows-style, commit Unix-style line endings"

# **GitHub**

- 1. Sign up for a GitHub account at https://github.com. Use your Duke email address.
- 2. (OPTIONAL) Sign up for a GitHub Student Pack at https://education.github.com/pack if you would like your repositories to be private. The default for repositories is public.
- 3. (OPTIONAL) We will be using the https protocol to clone repositories. Another option is to use SSH keys, which is a more secure option. For a guide on how to generate your own SSH key(s), see the guide from the Duke Library (https://git-rfun.library.duke.edu/outline.html).

## LaTeX

LaTeX will be used by RStudio and the R package Knitr to convert our RMarkdown files (.Rmd) into professional-quality PDF files. If you do not have LaTeX installed on your computer, please do the following:

#### On a Mac:

- 1. Install Basic Tex: https://tug.org/mactex/morepackages.html
- 2. Note: this will require you to run the commands below (to install framed and titling).

# On a PC:

- 1. Install Basic MiKTeX: http://miktex.org/download.
- 2. Note: you need to use the MiKTeX package manager to download required style guides.

By default, RStudio uses style guides to format our PDF documents. These style guides include framed.sty and titling.sty. We have found that not all LaTeX installations include these style guides. If you do not have them, you will get an error message when you "Knit". To fix this, you need to install the required files.

## On a Mac:

Type the following in terminal:

```
tlmgr init-usertree
tlmgr --usermode install framed
tlmgr --usermode install titling
```

If this option does not work, try using the following commands:

```
sudo tlmgr update --all
sudo tlmgr update --self
```

# On a PC: You have two options:

- 1. Open the MikTeX package manager from Start.
- 2. Search for and install the following: framed, titling OR
- 3. Type the following in command line (or GitBash):

```
mpm --install framed
mpm --install titling
```

If your RMarkdown documents are not knitting properly, try the following troubleshooting option: Go to the Start menu, find the menu "MiKTeX Console", and choose the option Always install missing packages on-the-fly