Lifesource R Training

Pritam Dalal

July, 2019

A Bit About Pritam

- I've worked in quantitative finanace for 10 years trading and analysis roles. I gravitated towards data-centric work.
 - Cargill
 - Wolverine Trading
 - Allianz
- ► I currently do independent consulting in quantitative finance and data science.
- ► I am an instructor at the University of Minnesota
 - Master of Financial Mathematics Program
 - R and Python
- Feel free to stay in touch: dalal030@umn.edu

Delta-Neutral

www.historicaloptiondata.com





- All the option data from this course was donated by Delta-Neutral.
- Professional quality EOD equity option data.
- Over 4000 underlyings covered.
- http://www.deltaneutral.com/
- support@deltaneutral.com

A Bit About the Training

- An introduction to basic data wrangling in R.
- ► I am assuming no previous background in R or programming.
- We will be using a suite of packages called the **tidyverse** which has become the de facto standard in for data analysis in R.
- What is wrangling? Why wrangling?
 - manipulation of data: filtering, subsetting, performing aggregation calculations on subsets of data
 - the best place to start

Schedule and Format

- ➤ 9:00a-4:00p details on handout
- Our time will be spent working through tutorials and a capstone project.
 - □ I will live-code all the examples
 - I highly encourage you to type along with me
- Lots of intermittent coding challenges.
- Please feel free to interject with questions.

Installing R and R Studio

- 1. Google "R" and click on first result.
 - follow links to download and install.
- 2. Google "R studio" and click on first result

Installing R (Windows)

- 1. Go to www.r-project.org. (Or just Google "install R" and the click on first webpage that is returned.)
- 2. Under the R logo, click link that says **CRAN**.
- 3. Choose the first link under **0-Cloud**.
- 4. Click the link for Windows.
- 5. Click the link that says **install R for first time**.
- 6. Click the link **Download R 3.6.1 for Windows**.
- 7. Run the .exe file you downloaded and follow the prompts.

Installing R Studio (Windows)

- 1. Google **"install RStudio"** and click on the first webpage that is returned.
- 2. Under Products click on R Studio.
- 3. Click on **Desktop**.
- 4. Click on **Download R Studio Desktop**.
- 5. Under Installers for Supported Desktops download:
 - RStudio 1.2.1335 Windows 7+ (64-bit)
- 6. Run the .exe file you downloaded and follow the prompts.

Course Materials - GitHub

Let's take a moment and download the course materials...

- 1. Google "Pritam Dalal github"
 - click on Repositories link
 - click on lifesource_201907
 - download zipfile from the green button
- 2. Unzip the downloaded folder and move that to your desktop.
- 3. This folder contains:
 - this slide presentation
 - sample data for later
 - .R script file for later

Course Materials - Website

- 1. https://pritamdalal.github.io/rff_course/
- 2. Go to Course Content page
- 3. Under *Basic Wrangling* click the blue link: Download Course Material
- 4. Move that folder to your Desktop

Contents of bw_material

The folder you downloaded contains several subfolders:

- bw_capstone the files for the capstone project (we will use this later)
- bw_slides slide presentations
- bw_tutorial contains all the tutorials we will work through

Launching R Studio (1 of 2)

To launch R Studio double click on the following file:

- bw_materials
 - bw_tutorial
 - bw_tutorial.Rproj

Double clicking on the .Rproj file will automatically launch R Studio.

Launching R Studio (2 of 2)

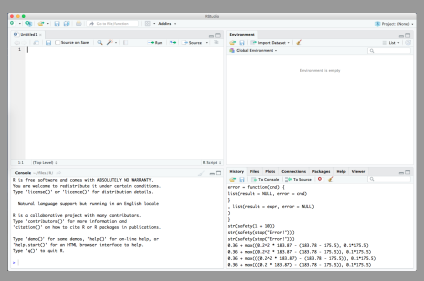


Figure 1:

Setting the Dark Theme (Optional) - (1 of 2)

I find that students often want the same dark theme as me. . .

- 1. In the menu bar, navigate as follows:
 - ▶ Tools > Global Options
- 2. In the resulting dialogue box:
 - click Appearance on left-hand side
- 3. Set Editor theme: Cobalt

Setting the Dark Theme (Optional) - (2 of 2)

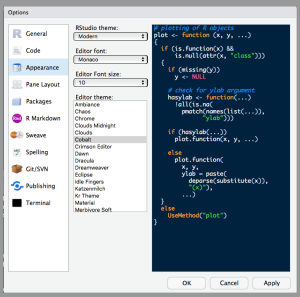


Figure 2:

Setting Up Tutorial 01 (1 of 3)

- In Rstudio, you will have a file open in source window called follow_tutorial_01.Rmd.
 - this is an Rmarkdown file
 - later we will use scripts
- 2. press control + shift + 1
 - this will change R Studio so you **only** see the source window
- 3. Reshape the R Studio window to only take up half of your screen.

Setting Up Tutorial 01 (2 of 3)

- 4. In your file system, double click on:
- rff_materials
 - bw_tutorial
 - ▶ 01_intrduction.html
- 5. The first tutorial will launch in your web browser.
- 6. Get your screen to look like mine:
 - ▶ left-half R Studio
 - right-half tutorial

Setting Up Tutorial 01 (3 of 3)

7. Finally, turn on: Chunk Output Inline

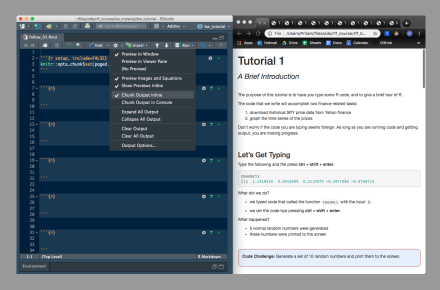


Figure 3:

Setting Up Tutorial 11 (1 of 2)

- 1. File > Open > 11_script.R
- 2. Press ctrl + shift + 0
 - your RStudio window now have four seaparte quandrants
- 3. Rearrange your window panes to look like mine.
 - ► Tools > Global Options...
 - Pane Layout
- 4. I recommend minimizing the Environment and the Help quadrants

Setting Up Tutorial 11 (2 of 2)

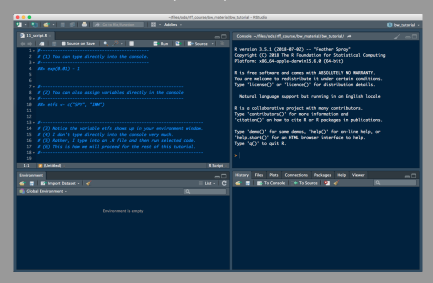


Figure 4:

Launching the Capstone Project

- 1. Quit out of RStudio
- 2. Lauch a new session of RStudio
- 3. File > Open Project...
- bw_materials
 - bw_capstone
 - bw_capstone.Rproj

Contents of **bw_capstone** Folder

I find that my analysis projects tend to have three components. These are reflected in the subfolders that I have created in the bw_capstone project folder.

- ▶ 01_wrangling .R scripts that perform wrangling on data.
- 02_data_output the wrangling produces intermediate data files.
- ▶ 03_analysis once I have all the data files I need, I summarize my findings in on or more .Rmd documents.

Instructions for Project

- You have the core tidyverse knowlege for this project, but it is also intended to push your comfort zone and teach you a few new functions/techniques along the way.
- 2. We will work through the project together, step-by-step.
- 3. In your file system, double click the the following file and it will open in your browser:
- bw_materials
 - bw_capstone
 - bw_capstone_instructions.html