BUA 455 - Week 12 - L19 - Expanding and Editing a Dashboard

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```
# this line specifies options for default options for all R Chunks
knitr::opts_chunk$set(echo=T,
                      highlight=T)
# suppress scientific notation
options(scipen=100,
        getSymbols.warning4.0 = FALSE)
# install helper package (pacman), if needed
if (!require("pacman")) install.packages("pacman", repos = "http://lib.stat.cmu.edu/R/CRAN/")
## Loading required package: pacman
# install and load required packages
# pacman should be first package in parentheses and then list others
pacman::p_load(pacman, tidyverse, ggthemes, magrittr, lubridate, tidyquant, highcharter,
               flexdashboard, knitr, RColorBrewer, dygraphs, gridExtra)
# verify packages (comment out in finished documents)
p_loaded()
   [1] "gridExtra"
                                "dygraphs"
                                                       "RColorBrewer"
   [4] "knitr"
                                "flexdashboard"
                                                       "highcharter"
   [7] "tidyquant"
                                "quantmod"
                                                       "TTR"
## [10] "PerformanceAnalytics" "xts"
                                                       "zoo"
                                "ggthemes"
## [13] "magrittr"
                                                       "lubridate"
## [16] "forcats"
                                "stringr"
                                                       "dplyr"
## [19] "purrr"
                               "readr"
                                                       "tidyr"
## [22] "tibble"
                               "ggplot2"
                                                       "tidyverse"
## [25] "pacman"
```

Announcements

- Proposals were graded Please let me know if you have questions.
 - Presentations begin two weeks from today in class (Tue. 4/25).
- Quiz 2 Grading is a work in progress
 - Chat GPT use by some students is slowing down grading.

- Technically this is not cheating BUT it means I have to be stricter about partial credit.
- HW 5 Part 2 is now posted and will be due Wednesday, 4/19.
- This is the last HW Assignment and requires very little coding (Code is provided).
- You are asked to place and format chunks correctly to expand and update your dashboard as instructed.
- This assignment ALSO *requires writing thoughtful responses to questions* (on Blackboard) and adding text to dashboard.

IMPORTANT:

- Do NOT use Chat GPT or any AI engine to answer HW 5 Part 2 Blackboard Short Answer Questions.
- Written Chat GPT answers are detectable and will receive a zero.

Plan for This Week

- Today I will introduce HW 5 Part 2
- Thursday we will cover more on geographic data
 - Example of Interactive Choropleth Map from Fall 2022
 - Link to R code that can be adapted to create interactive maps

Syllabus - Requested/Selected Topic

- There is time for one Requested/Selected Topic Next Thursday, 4/20
 - These topics often come from student questions about their project.
 - Last semester, a number of students had questions about geographical data
 - Please feel free to come come to me with questions as you are working on your project.
 - * If your group has a project idea that you need help with, email me questions and data.
 - * I will, of course, answer your questions.
 - * If appropriate, questions and answers will be included in the Week 13 Lectures

Background for HW 5 - Part 2

Syracuse University is currently developing Six University-wide Shared Competencies

From the website: "Undergraduate students develop competencies through their major degree courses, liberal arts requirements, and co-curricular experiences."

Overall Goal of Shared Competencies:

- Regardless of major, when students attain their undergraduate degree, they will be competent in these six essential area.
- This course, **BUA 455 Data Management for Business**, contributes to a student's competency in **Information Literacy and Technology Agility (ILTA)**.

BUA 455 - Information Literacy and Technology Agility

- Technology Agility skills are prevalent in every assignment and task throughout the course.
- Information literacy skills are primarily addressed in HW 5 Part 2 and in the course project.
- Essential Information Literacy Skills include
 - Knowing how to search for information and compare data sources.
 - Attributing data sources and software
 - Comparing and evaluating different options for presenting information to determine the right choice for a specific situation.

Intro of HW 5 - Part 2

- This assignment expands the dashboard created in HW 5 Part 1.
- For some tasks, you are adding plots that are redundant with previous ones
 - You will be asked to compare and contrast these data visualization options.

Review and New Skills for HW 5 and Project

Adding a panel to a dashboard

- This is straightforward but it requires careful placement of the chunk, the panel header text, and the side panel text.
- In-class Demo

Skills for HW 5 - Part 2 and Project

Adding linked text to Markdown Output

- This same format will work in Word, Powerpoint, Html, and Pdf output files
- Text to link goes in square brackets
- Followed by link is in round brackets
- Examples:
 - R for Data Science
 - Introduction to Data Science

Skills for HW 5 - Part 2 and Project

Adding an image

- This same format will work in Word, PowerPoint, Html, and Pdf output files
- Similar to adding linked text:
 - Exclamation point followed by square brackets which can include a caption (optional)
 - Directly Followed by image file name in parentheses
 - Image file should be in code_data_output folder.

NOTE: You can save and export an R data visualization, and then place that figure elsewhere in the document as .png or .jpg file separate from R code.

Skills for HW 5 - Part 2 and Project

Citing sources

- This is not an English class so I am not particular about citation formatting
- If you are publishing in a journal, you will be required to use that journal's format.
- If you are consulting for a client or for a company, defer to the citation format they prefer.
- In this course, all citations should be formatted **consistently**. Choose one format and stick with it.
- Here is link with suggestions on how to cite websites

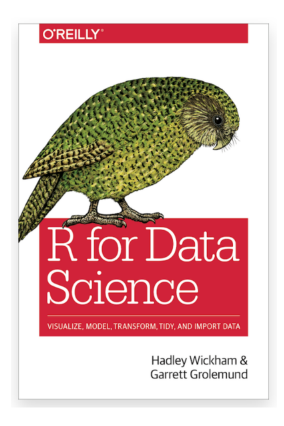


Figure 1: Cover of R for Data Science

Citing R

• Type citation() in the R Console to see the full citation which can be copy and pasted:

citation()

• To cite R:

R Core Team (2023). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL https://www.R-project.org/.

Skills for HW 5 - Part 2 and Project

Citing R packages

- Type citation('package_name') in the R console.
- Replace package_name with name of package or package suite, e.g. tidyverse which is a suite of packages.

citation('tidyverse')

tidyverse suite include:

forcats stringr dplyr purrr readr

tidyr tibble ggplot2 tidyverse

To cite tidyverse:

Wickham H, Averick M, Bryan J, Chang W, McGowan LD, François R, Grolemund G, Hayes A, Henry L, Hester J, Kuhn M, Pedersen TL, Miller E, Bache SM, Müller K, Ooms J, Robinson D, Seidel DP, Spinu V, Takahashi K, Vaughan D, Wilke C, Woo K, Yutani H (2019). "Welcome to the tidyverse." *Journal of Open Source Software*, 4(43), 1686. doi:10.21105/joss.01686 https://doi.org/10.21105/joss.01686.

Skills for HW 5 - Part 2 and Project

Citing RStudio

• type RStudio.Version() in the R console

RStudio.Version()

To cite RStudio:

Posit team (2023). RStudio: Integrated Development Environment for R. Posit Software, PBC, Boston, MA. URL http://www.posit.co/.

Inline R code (Required for project, not HW 5 - Part 2)

- In your projects you are asked to include inline code in the text panels
- This is a good skill to know when managing and curating data in R
- It allows you to include R objects, variables, and calculations in text
- Inline R code will automatically update when data or R code are updated.
- To use inline code:
 - 1. Calculate and format values in an R chunk that can be hidden using echo = F
 - 2. Write text in your dashboard or report using inline chunk format.
- This 'micro-chunk' can include a saved value, a calculation, etc..
- The 'micro-chunk' will not appear in your output document, and it will be replaced by the output value or calculation output you specify in the chunk.

R Inline Code and Example

The small chunk that follows imports a dataset and does some of the data management tasks we have covered to a dataset about yearly movie gross.

In a dashboard or report, this chunk could be hidden by including echo = F in the chunk header.

```
# import and manage data to keep top movies from each year
bom_yr <- read_csv("bom_yearly_top_gross_2023_04_10.csv", show_col_types = F, skip=12) |>
  filter(!is.na(Releases)) |>
                                                             # remove rows with NAs
  slice(1:14) |>
                                                             # keep first 14 rows
  rename("yr"="Year", "tot gross" = "Total Gross", "num1" = "#1 Release") |>
  select(yr, tot_gross, num1) |>
  mutate(yr = as.integer(yr),
         tot_gross = gsub("$", "", tot_gross, fixed = T),
         tot_gross = as.numeric(gsub(",", "", tot_gross, fixed = T)))
# create variables for inline code
today <- Sys.Date()</pre>
                                                                      # saves today's date
today_fmt <- stamp("Saturday, January 1, 1999", quiet = T)(today) # formats date
# day_updated_fmt <-</pre>
                                                                      # formats & saves 1st gross
yr_to_date_gross <- round(bom_yr$tot_gross[1]/1000000000,2)</pre>
pct_of_prev <- round(bom_yr$tot_gross[1]/bom_yr$tot_gross[2]*100) # creates formatted ratio</pre>
# tenyr_pp_avg <-
# pct_of_tenyr_pp_avg <-</pre>
```

R Inline Code Example

- In a polished document, the previous chunk could be hidden, by using the echo=F option in the chunk header.
- The document itself could have the following text which could be updated daily:

As of Tuesday, April 11, 2023, the top grossing film of this year is Avatar: The Way of Water.

So far this year, the domestic total movie gross is 2.09 billion dollars.

This total is 28% of last year's total domestic movie gross.

In-class Exercise 1. In the previous chunk:

- Create an additional formatted date value, day_updated_fmt to indicate when data were updated.
 Data were updated on 4/10/2023, today 1.
- Calculate average of total gross for the ten years before the pandemic (2010 2019) and save this value as an object, tenyr_pp_avg.
- Calculate the ratio of the current gross for 2022 divided by the ten year average, format ratio as was done for pct_of_prev, and save this ratio as pct_of_tenyr_pp_age
- 2. Add more information to the text above, including two additional 'micro-chunks' of inline R code. The full text section to be completed is shown below.
- 3. Re-knit the PDF version of your class notes (.Rmd) so that you have the final output as a pdf file.
- 4. Rename final pdf file with your full name and add your name to file header and then submit it.

- As of Tuesday, April 11, 2023, the top grossing film of this year is Avatar: The Way of Water.
- So far this year, the domestic total movie gross is 2.09 billion dollars.
- This total is 28% of last year's total domestic movie gross.
- This total is $___$ % of the pre-pandemic ten-year average of domestic annual gross.
- These box office data were last updated on ____ and can be accessed at this link.

Here is the data link: https://www.boxofficemojo.com/year/?ref_=bo_nb_hm_secondarytab

Key Points from Today

- Introduction of HW 5 Part 2
 - Due Wednesday 4/19/23
 - Discussion of Information Literacy
 - Explanation of Assignment Tasks
 - Review of adding linked text and images
- Citations
 - Required in Project: Citing data sources, R, RStudio, R Packages
 - Required in HW 5 Part 2: Citing data sources
- Inline R code
 - Required in Project
 - Ideal for updating data information efficiently
 - In-class exercise to practice

You may submit an 'Engagement Question' about each lecture until midnight on the day of the lecture. A minimum of four submissions are required during the semester.