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Welcome to our lab!

We are a team of epidemiologists and biostatisticians engaged in global health research. This lab manual covers our communication strategy and code of conduct and goes into detail about best practices for data science. It is a living document that is updated regularly.

This manual was created with input from a large number of team members and with inspiration from other scientists' lab manuals. Feel free to draw from this manual (and please cite it if you do!).

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Communication and coordination

by Jade Benjamin-Chung

These communications guidelines are evolving as we increasingly adopt Slack, but here some general principles:

2.1 Slack

- Use Slack for scheduling, coding related questions, quick check ins, etc. If your Slack message exceeds 200 words, it might be time to use email.
- Use channels instead of direct messages unless you need to discuss something private.
- Please make an effort to respond to messages that message you (e.g., @jade) as quickly as possible and always within 24 hours.
- If you are unusually busy (e.g., taking MCAT/GRE, taking many exams) or on vacation please alert the team in advance so we can expect you not to respond at all / as quickly as usual and also set your status in Slack (e.g., it could say "On vacation") so we know not to expect to see you online.
- Please thread messages in Slack as much as possible.

2.2 Email

Use email for longer messages (>200 words) or messages that merit preservation.

• Generally, strive to respond within 24 hours hours. As noted above, if you are unusually busy or on vacation please alert the team in advance so we can expect you not to respond at all / as quickly as usual.

2.3 Trello

- Jade will add new cards within our shared Trello board that outline your tasks.
- The higher a card is within your list, the higher priority it is.
- Generally, strive to complete the tasks in your card by the date listed.
- Use checklists to break down a task into smaller chunks. Sometimes Jade will write this for you, but you can also add this yourself.
- Jade will move your card to the "Completed" list when it is done.

2.4 Google Drives

- We mostly use Google Drive to create shared documents with longer descriptions of tasks. These documents are linked to in Trello. Jade often shares these with the whole team since tasks are overlapping, and even if a task is assigned to one person, others may have valuable insights.
- Please invite both of Jade's email addresses to any documents you create (jadebc@gmail.com, jadebc@berkeley.edu).

2.5 Google Calendar / Meetings

- We use Google Calendar to set meetings. Please make sure your calendar is set up correctly because sometimes you might not receive a specific email or Slack message about it only a Google Calendar invitation.
- Our meetings start on the hour, not on Berkeley time.
- If you are going to be late, please send a message in our Slack channel.
- If you are regularly not able to come on the hour, notify the team and we might choose the modify the agenda order or the start time.

Code of conduct

3.1 Lab culture

It goes without saying that we strive to work in an environment that is collaborative, supportive, open, and free from discrimination and harassment, per University policies.

We encourage students / staff of all experience levels to respectfully share their honest opinions and ideas on any topic. Our group has thrived upon such respectful honest input from team members over the years, and this document is a product of years of student and staff input (and even debate) that has gradually improved our productivity and overall quality of our work.

3.2 Protecting human subjects

All lab members must complete CITI Human Subjects Biomedical Group 1 training and share their certificate with Jade. She will add team members to relevant Institutional Review Board protocols prior to their start date to ensure they have permission to work with identifiable datasets.

One of the most relevant aspects of protecting human subjects in our work is maintaining confidentiality. For students supporting our data science efforts, in practice this means:

- If you are using a virtual computer (e.g., Bluevelvet, AWS, GHAP), never save the data in that system to your personal computer or any other computer without prior permission.
- Do not share data with anyone without permission, including to other members of the group, who might not be on the same IRB protocol as

you (check with Jade first).

Remember, data that looks like it does not contain identifiers to you might still be classified as data that requires special protection by our IRB or under HIPAA, so always proceed with caution and ask for help if you have any concerns about how to maintain study participant confidentiality.

3.3 Authorship

We adhere to the ICMJE Definition of authorship and are happy for team members who meet the definition of authorship to be included as co-authors on scientific manuscripts.

3.4 Logging hours

Please use Caltime to log your hours. If you have a non-exempt appointment (this is the default), you need to punch in when you start working and punch out when you stop working. The particular hours /days when you work are not important; rather, we monitor your total hours in a 2-week period. If you have trouble remembering to punch in/out, please devise a system that works for you (i.e., set timers / reminders). Please avoid missing punches, and if you do, please send Jade a Slack message with the time and date you intended to punch out.

If you have an exempt appointment (this is the case if you also have a teaching appointment), you do not need to punch in / out. You will be expected to work, on average, for a certain number of hours per week.

You may log hours for data science team meetings. You may not log hours for Colford-Hubbard Research Group meetings or commute time, if applicable.

Code repositories

By Kunal Mishra, Jade Benjamin-Chung, and Stephanie Djajadi

Each study has at least one code repository that typically holds R code, shell scripts with Unix code, and research outputs (results .RDS files, tables, figures). Repositories may also include datasets. This chapter outlines how to organize these files. Adhering to a standard format makes it easier for us to efficiently collaborate across projects.

4.1 Project Structure

We recommend the following directory structure:

```
0-run-project.sh
O-config.R
1 - Data-Management/
    0-prep-data.sh
    1-prep-cdph-fluseas.R
    2a-prep-absentee.R
    2b-prep-absentee-weighted.R
    3a-prep-absentee-adj.R
    3b-prep-absentee-adj-weighted.R
2 - Analysis/
    0-run-analysis.sh
    1 - Absentee-Mean/
        1-absentee-mean-primary.R
        2-absentee-mean-negative-control.R
        3-absentee-mean-CDC.R
        4-absentee-mean-peakwk.R
        5-absentee-mean-cdph2.R
```

```
6-absentee-mean-cdph3.R
    2 - Absentee-Positivity-Check/
    3 - Absentee-P1/
    4 - Absentee-P2/
3 - Figures/
    0-run-figures.sh
4 - Tables/
    0-run-tables.sh
    . . .
5 - Results/
    1 - Absentee-Mean/
        1-absentee-mean-primary.RDS
        2-absentee-mean-negative-control.RDS
        3-absentee-mean-CDC.RDS
        4-absentee-mean-peakwk.RDS
        5-absentee-mean-cdph2.RDS
        6-absentee-mean-cdph3.RDS
.gitignore
.Rproj
```

For brevity, not every directory is "expanded", but we can glean some important takeaways from what we do see.

4.2 .Rproj files

An "R Project" can be created within RStudio by going to File >> New Project. Depending on where you are with your research, choose the most appropriate option. This will save preferences, working directories, and even the results of running code/data (though I'd recommend starting from scratch each time you open your project, in general). Then, ensure that whenever you are working on that specific research project, you open your created project to enable the full utility of .Rproj files. This also automatically sets the directory to the top level of the project.

4.3 Configuration ('config') File

This is the single most important file for your project. It will be responsible for a variety of common tasks, declare global variables, load functions, declare paths, and more. Every other file in the project will begin with source("0-config"), and its role is to reduce redundancy and create an abstraction layer that allows you to make changes in one place (0-config.R) rather than 5 different

files. To this end, paths which will be reference in multiple scripts (i.e. a merged_data_path) can be declared in O-config.R and simply referred to by its variable name in scripts. If you ever want to change things, rename them, or even switch from a downsample to the full data, all you would then to need to do is modify the path in one place and the change will automatically update throughout your project. See the example config file for more details. The paths defined in the O-config.R file assume that users have opened the .Rproj file, which sets the directory to the top level of the project.

4.4 Order Files and Directories

This makes the jumble of alphabetized filenames much more coherent and places similar code and files next to one another. This also helps us understand how data flows from start to finish and allows us to easily map a script to its output (i.e. 2 - Analysis/1 - Absentee-Mean/1-absentee-mean-primary.RDS). If you take nothing else away from this guide, this is the single most helpful suggestion to make your workflow more coherent. Often the particular order of files will be in flux until an analysis is close to completion. At that time it is important to review file order and naming and reproduce everything prior to drafting a manuscript.

4.5 Using Bash scripts to ensure reproducibility

Bash scripts are useful components of a reproducible workflow. At many of the directory levels (i.e. in 3 - Analysis), there is a bash script that runs each of the analysis scripts. This is exceptionally useful when data "upstream" changes – you simply run the bash script. See the Unix Chapter for further details.

After running bash scripts, .Rout log files will be generated for each script that has been executed. It is important to check these files. Scripts may appear to have run correctly in the terminal, but checking the log files is the only way to ensure that everything has run completely.

Coding practices

by Kunal Mishra, Jade Benjamin-Chung, and Stephanie Djajadi

5.1 Organizing scripts

Just as your data "flows" through your project, data should flow naturally through a script. Very generally, you want to:

- 1. describe the work completed in the script in a comment header
- 2. source your configuration file (0-config.R)
- 3. load all your data
- 4. do all your analysis/computation
- 5. save your data.

Each of these sections should be "chunked together" using comments. See this file for a good example of how to cleanly organize a file in a way that follows this "flow" and functionally separate pieces of code that are doing different things.

5.2 Documenting your code

5.2.1 File headers

Every file in a project should have a header that allows it to be interpreted on its own. It should include the name of the project and a short description for what this file (among the many in your project) does specifically. You may optionally wish to include the inputs and outputs of the script as well, though the next section makes this significantly less necessary.

- # @Organization Example Organization
- # @Project Example Project
- # @Description This file is responsible for [...]

Consider using RStudio's code folding feature to collapse and expand different sections of your code. Any comment line with at least four trailing dashes (-), equal signs (=), or pound signs (#) automatically creates a code section. For example:

Section 1 -----

Note: If your computer isn't able to handle this workflow due to RAM or requirements, modifying the ordering of your code to accommodate it won't be ultimately helpful and your code will be fragile, not to mention less readable and messy. You need to look into high-performance computing (HPC) resources in this case.

5.2.2 Comments in the body of your script

Commenting your code is an important part of reproducibility and helps document your code for the future. When things change or break, you'll be thankful for comments. There's no need to comment excessively or unnecessarily, but a comment describing what a large or complex chunk of code does is always helpful. See this file for an example of how to comment your code and notice that comments are always in the form of:

This is a comment -- first letter is capitalized and spaced away from the pound sign

5.2.3 Function documentation

Every function you write must include a header to document its purpose, inputs, and outputs. For any reproducible workflows, they are essential, because R is dynamically typed. This means, you can pass a string into an argument that is meant to be a data.table, or a list into an argument meant for a tibble. It is the responsibility of a function's author to document what each argument is meant to do and its basic type. This is an example for documenting a function (inspired by JavaDocs and R's Plumber API docs):

- # Documentation: calc fluseas mean
- # Usage: calc fluseas mean(data, yname)
- # Description: Make a dataframe with rows for flu season and site

```
# and the number of patients with an outcome, the total patients,
# and the percent of patients with the outcome

# Args/Options:
# data: a data frame with variables flu_season, site, studyID, and yname
# yname: a string for the outcome name
# silent: a boolean specifying whether the function shouldn't output anything to the console (DEFAULT
# Returns: the dataframe as described above
# Output: prints the data frame described above if silent is not True

calc_fluseas_mean = function(data, yname, silent = TRUE) {
    ### function code here
}
```

The header tells you what the function does, its various inputs, and how you might go about using the function to do what you want. Also notice that all optional arguments (i.e. ones with pre-specified defaults) follow arguments that require user input.

- Note: As someone trying to call a function, it is possible to access a
 function's documentation (and internal code) by CMD-Left-Clicking the
 function's name in RStudio
- Note: Depending on how important your function is, the complexity of your function code, and the complexity of different types of data in your project, you can also add "type-checking" to your function with the assertthat::assert_that() function. You can, for example, assert_that(is.data.frame(statistical_input)), which will ensure that collaborators or reviewers of your project attempting to use your function are using it in the way that it is intended by calling it with (at the minimum) the correct type of arguments. You can extend this to ensure that certain assumptions regarding the inputs are fulfilled as well (i.e. that time_column, location_column, value_column, and population_column all exist within the statistical_input tibble).

5.3 Object naming

Generally we recommend using nouns for objects and verbs for functions. This is because functions are performing actions, while objects are not.

Try to make your variable names both more expressive and more explicit. Being a bit more verbose is useful and easy in the age of autocompletion! For example, instead of naming a variable vaxcov_1718, try naming

it vaccination_coverage_2017_18. Similarly, flu_res could be named absentee_flu_residuals, making your code more readable and explicit.

• For more help, check out Be Expressive: How to Give Your Variables Better Names

We recommend you use **Snake_Case**.

- Base R allows . in variable names and functions (such as read.csv()), but this goes against best practices for variable naming in many other coding languages. For consistency's sake, snake_case has been adopted across languages, and modern packages and functions typically use it (i.e. readr::read_csv()). As a very general rule of thumb, if a package you're using doesn't use snake_case, there may be an updated version or more modern package that does, bringing with it the variety of performance improvements and bug fixes inherent in more mature and modern software.
- Note: you may also see camelCase throughout the R code you come across. This is *okay* but not ideal try to stay consistent across all your code with snake_case.
- Note: again, its also worth noting there's nothing inherently wrong with using . in variable names, just that it goes against style best practices that are cropping up in data science, so its worth getting rid of these bad habits now.

5.4 Function calls

In a function call, use "named arguments" and put each argument on a separate line to make your code more readable.

Here's an example of what not to do when calling the function a function calc_fluseas_mean (defined above):

```
mean_Y = calc_fluseas_mean(flu_data, "maari_yn", FALSE)
```

And here it is again using the best practices we've outlined:

```
mean_Y = calc_fluseas_mean(
  data = flu_data,
  yname = "maari_yn",
  silent = FALSE
)
```

5.5 The here package

The here package is one great R package that helps multiple collaborators deal with the mess that is working directories within an R project structure. Let's say we have an R project at the path /home/oski/Some-R-Project. My collaborator might clone the repository and work with it at some other path, such as /home/bear/R-Code/Some-R-Project. Dealing with working directories and paths explicitly can be a very large pain, and as you might imagine, setting up a Config with paths requires those paths to flexibly work for all contributors to a project. This is where the here package comes in and this a great vignette describing it.

5.6 Reading/Saving Data

5.6.1 .RDS vs .RData Files

One of the most common ways to load and save data in Base R is with the load() and save() functions to serialize multiple objects in a single .RData file. The biggest problems with this practice include an inability to control the names of things getting loaded in, the inherent confusion this creates in understanding older code, and the inability to load individual elements of a saved file. For this, we recommend using the RDS format to save R objects.

• Note: if you have many related R objects you would have otherwise saved all together using the save function, the functional equivalent with RDS would be to create a (named) list containing each of these objects, and saving it.

5.6.2 CSVs

Once again, the readr package as part of the Tidvyerse is great, with a much faster read_csv() than Base R's read.csv(). For massive CSVs (> 5 GB), you'll find data.table::fread() to be the fastest CSV reader in any data science language out there. For writing CSVs, readr::write_csv() and data.table::fwrite() outclass Base R's write.csv() by a significant margin as well.

5.7 Integrating Box and Dropbox

Box and Dropbox are cloud-based file sharing systems that are useful when dealing with large files. When our scripts generate large output files, the files can slow down the workflow if they are pushed to GitHub. This makes collaboration

difficult when not everyone has a copy of the file, unless we decide to duplicate files and share them manually. The files might also take up a lot of local storage. Box and Dropbox help us avoid these issues by automatically storing the files, reading data, and writing data back to the cloud.

Box and Dropbox are separate platforms, but we can use either one to store and share files. To use them, we can install the packages that have been created to integrate Box and Dropbox into R. The set-up instructions are detailed below.

Make sure to authenticate before reading and writing from either Box or Dropbox. The authentication commands should go in the configuration file; it only needs to be done once. This will prompt you to give your login credentials for Box and Dropbox and will allow your application to access your shared folders.

5.7.1 Box

Follow the instructions in this section to use the boxr package. Note that there are a few setup steps that need to be done on the box website before you can use the boxr package, explained here in the section "Creating an Interactive App." This gets the authentication keys that must be put in box. Once that is done, add the authentication keys to your code in the configuration file, with box_auth(client_id = "<your_client_id>", client_secret = "<your_client_secret_id>"). It is also important to set the default working directory so that the code can reference the correct folder in box: box_setwd(<folder_id>). The folder ID is the sequence of digits at the end of the URL.

Further details can be found here.

5.7.2 Dropbox

Follow the instructions at this link to use the rdrop2 package. Similar to the boxr package, you must authenticate before reading and writing from Dropbox, which can be done by adding drop_auth() to the configuration file.

Saving the authentication token is not required, although it may be useful if you plan on using Dropbox frequently. To do so, save the token with the following commands. Tokens are valid until they are manually revoked.

```
# first time only
# save the output of drop_auth to an RDS file
token <- drop_auth()
# this token only has to be generated once, it is valid until revoked
saveRDS(token, "/path/to/tokenfile.RDS")</pre>
```

```
# all future usages
```

5.8. TIDYVERSE 21

to use a stored token, provide the rdstoken argument
drop_auth(rdstoken = "/path/to/tokenfile.RDS")

5.8 Tidyverse

Throughout this document there have been references to the Tidyverse, but this section is to explicitly show you how to transform your Base R tendencies to Tidyverse (or Data.Table, Tidyverse's performance-optimized competitor). For most of our work that does not utilize very large datasets, we recommend that you code in Tidyverse rather than Base R. Tidyverse is quickly becoming the gold standard in R data analysis and modern data science packages and code should use Tidyverse style and packages unless there's a significant reason not to (i.e. big data pipelines that would benefit from Data.Table's performance optimizations).

The package author has published a great textbook on R for Data Science, which leans heavily on many Tidyverse packages and may be worth checking out.

The following list is not exhaustive, but is a compact overview to begin to translate Base R into something better:

	Better Style, Performance, and
Base R	Utility
read.csv()	readr::read_csv() or
	<pre>data.table::fread()</pre>
write.csv()	readr::write_csv() or
	<pre>data.table::fwrite()</pre>
readRDS	readr::read_rds()
<pre>saveRDS()</pre>	readr::write_rds()
data.frame()	tibble::tibble() or
	<pre>data.table::data.table()</pre>
rbind()	dplyr::bind_rows()
<pre>cbind()</pre>	dplyr::bind_cols()
df\$some_column	<pre>df %>% dplyr::pull(some_column)</pre>
df\$some_column =	df %>%
	<pre>dplyr::mutate(some_column =</pre>
)
<pre>df[get_rows_condition,]</pre>	df %>%
5 – –	dplyr::filter(get_rows_condition)
df[,c(col1, col2)]	df %>% dplyr::select(col1,
	co12)

Base R	Better Style, Performance, and Utility
merge(df1, df2, by =, all.x =, all.y =)	<pre>df1 %>% dplyr::left_join(df2, by =) or dplyr::full_join or dplyr::inner_join or dplyr::right_join</pre>
str() grep(pattern, x)	<pre>dplyr::glimpse() stringr::str_which(string, pattern)</pre>
<pre>gsub(pattern, replacement, x)</pre>	stringr::str_replace(string, pattern, replacement)
<pre>ifelse(test_expression, yes, no)</pre>	<pre>if_else(condition, true, false)</pre>
Nested:	<pre>case_when(test_expression1 ~</pre>
<pre>ifelse(test_expression1, yes1,</pre>	yes1, test_expression2 ~ yes2,
<pre>ifelse(test_expression2, yes2,</pre>	test_expression3 ~ yes3, TRUE ~
<pre>ifelse(test_expression3, yes3, no)))</pre>	no)
<pre>proc.time()</pre>	<pre>tictoc::tic() and tictoc::toc()</pre>
<pre>stopifnot()</pre>	<pre>assertthat::assert_that() or assertthat::see_if() or</pre>
	assertthat::validate_that()

For a more extensive set of syntactical translations to Tidyverse, you can check out this document.

Working with Tidyverse within functions can be somewhat of a pain due to non-standard evaluation (NSE) semantics. If you're an avid function writer, we'd recommend checking out the following resources:

- Tidy Eval in 5 Minutes (video)
- Tidy Evaluation (e-book)
- Data Frame Columns as Arguments to Dplyr Functions (blog)
- Standard Evaluation for *_join (stackoverflow)
- Programming with dplyr (package vignette)

5.9 Coding with R and Python

If you're using both R and Python, you may wish to check out the Feather package for exchanging data between the two languages extremely quickly.

5.10 Reviewing Code

Before publishing new changes, it is important to ensure that the code has been tested and well-documented. GitHub makes it possible to document all of these changes in a pull request. Pull requests can be used to describe changes in a branch that are ready to be merged with the base branch (more information in the GitHub section). Github allows users to create a pull request template in a repository to standardize and customize the information in a pull request. When you add a pull request template to your repository, everyone will automatically see the template's contents in the pull request body.

5.10.1 Creating a Pull Request Template

Follow the instructions below to add a pull request template to a repository. More details can be found at this GitHub link.

- 1. On GitHub, navigate to the main page of the repository.
- 2. Above the file list, click Create new file.
- 3. Name the file pull_request_template.md. GitHub will not recognize this as the template if it is named anything else. The file must be on the master branch.
 - 1. To store the file in a hidden directory instead of the main directory, name the file .github/pull_request_template.md.
- 4. In the body of the new file, add your pull request template. This could include:
 - A summary of the changes proposed in the pull request
 - How the change has been tested
 - @mentions of the person or team responsible for reviewing proposed changes

Here is an example pull request template.

```
# Description
```

```
## Summary of change
```

Please include a summary of the change, including any new functions added and example usage.

```
## Link to Spec
```

Please include a link to the Trello card or Google document with details of the task.

```
## Who should review the pull request? 
 \ensuremath{\text{@}}\xspace\ldots
```

Coding style

by Kunal Mishra, Jade Benjamin-Chung, and Stephanie Djajadi

6.1 Comments

1. **File Headers** - Every file in a project should have a header that allows it to be interpreted on its own. It should include the name of the project and a short description for what this file (among the many in your project) does specifically. You may optionally wish to include the inputs and outputs of the script as well, though the next section makes this significantly less necessary.

- # @Organization Example Organization
- # @Project Example Project
- # @Description This file is responsible for [...]

- 2. **File Structure** Just as your data "flows" through your project, data should flow naturally through a script. Very generally, you want to 1) source your config => 2) load all your data => 3) do all your analysis/computation => save your data. Each of these sections should be "chunked together" using comments. See this file for a good example of how to cleanly organize a file in a way that follows this "flow" and functionally separate pieces of code that are doing different things.
 - Note: If your computer isn't able to handle this workflow due to RAM or requirements, modifying the ordering of your code to accomodate it won't be ultimately helpful and your code will be fragile, not to mention less readable and messy. You need to look into high-performance computing (HPC) resources in this case.

- 3. Single-Line Comments Commenting your code is an important part of reproducibility and helps document your code for the future. When things change or break, you'll be thankful for comments. There's no need to comment excessively or unnecessarily, but a comment describing what a large or complex chunk of code does is always helpful. See this file for an example of how to comment your code and notice that comments are always in the form of:
- # This is a comment -- first letter is capitalized and spaced away from the pound sign
 - 4. Multi-Line Comments Occasionally, multi-line comments are necessary. Don't add line breaks manually to a single-line comment for the purpose of making it "fit" on the screen. Instead, in RStudio > Tools > Global Options > Code > "Soft-wrap R source files" to have lines wrap around. Format your multi-line comments like the file header from above.

6.2 Line breaks

• For ggplot calls and dplyr pipelines, do not crowd single lines. Here are some nontrivial examples of "beautiful" pipelines, where beauty is defined by coherence:

```
# Example 1
school_names = list(
  OUSD_school_names = absentee_all %>%
    filter(dist.n == 1) %>%
    pull(school) %>%
    unique %>%
    sort,
  WCCSD_school_names = absentee_all %>%
    filter(dist.n == 0) %>%
    pull(school) %>%
    unique %>%
    sort
)
# Example 2
absentee_all = fread(file = raw_data_path) %>%
 mutate(program = case_when(schoolyr %in% pre_program_schoolyrs ~ 0,
                      schoolyr %in% program_schoolyrs ~ 1)) %>%
 mutate(period = case_when(schoolyr %in% pre_program_schoolyrs ~ 0,
                             schoolyr %in% LAIV schoolyrs ~ 1,
                         schoolyr %in% IIV schoolyrs ~ 2)) %>%
  filter(schoolyr != "2017-18")
```

And of a complex ggplot call:

```
# Example 3
ggplot(data=data,
       mapping=aes_string(x="year", y="rd", group=group)) +
  geom_point(mapping=aes_string(col=group, shape=group),
             position=position_dodge(width=0.2),
             size=2.5) +
 geom_errorbar(mapping=aes_string(ymin="lb", ymax="ub", col=group),
                position=position_dodge(width=0.2),
                width=0.2) +
  geom_point(position=position_dodge(width=0.2),
             size=2.5) +
  geom_errorbar(mapping=aes(ymin=lb, ymax=ub),
                position=position_dodge(width=0.2),
                width=0.1) +
  scale_y_continuous(limits=limits,
                     breaks=breaks,
                     labels=breaks) +
 scale_color_manual(std_legend_title,values=cols,labels=legend_label) +
 scale_shape_manual(std_legend_title,values=shapes, labels=legend_label) +
  geom_hline(yintercept=0, linetype="dashed") +
 xlab("Program year") +
  ylab(yaxis_lab) +
  theme_complete_bw() +
  theme(strip.text.x = element_text(size = 14),
        axis.text.x = element_text(size = 12)) +
  ggtitle(title)
```

Imagine (or perhaps mournfully recall) the mess that can occur when you don't strictly style a complicated ggplot call. Trying to fix bugs and ensure your code is working can be a nightmare. Now imagine trying to do it with the same code 6 months after you've written it. Invest the time now and reap the rewards as the code practically explains itself, line by line.

6.3 Automated Tools for Style and Project Workflow

6.3.1 Styling

"Carl Munck Elementary"

"EnCompass Academy"
"Global Family School"

"East Oakland PRIDE Elementary"

"International Community School"

"Madison Park Lower Campus"
"Manzanita Community School"

- 1. Code Autoformatting RStudio includes a fantastic built-in utility (keyboard shortcut: CMD-Shift-A) for autoformatting highlighted chunks of code to fit many of the best practices listed here. It generally makes code more readable and fixes a lot of the small things you may not feel like fixing yourself. Try it out as a "first pass" on some code of yours that doesn't follow many of these best practices!
- 2. Assignment Aligner A cool R package allows you to very powerfully format large chunks of assignment code to be much cleaner and much more readable. Follow the linked instructions and create a keyboard shortcut of your choosing (recommendation: CMD-Shift-Z). Here is an example of how assignment aligning can dramatically improve code readability:

```
# Before
OUSD_not_found_aliases = list(
 "Brookfield Village Elementary" = str_subset(string = OUSD_school_shapes$schnam, patter:
 "Carl Munck Elementary" = str_subset(string = OUSD_school_shapes$schnam, pattern = "Munc
 "Community United Elementary School" = str_subset(string = OUSD_school_shapes$schnam, pa
 "East Oakland PRIDE Elementary" = str_subset(string = OUSD_school_shapes$schnam, pattern
 "EnCompass Academy" = str_subset(string = OUSD_school_shapes$schnam, pattern = "EnCompass"
 "Global Family School" = str_subset(string = OUSD_school_shapes$schnam, pattern = "Globa
 "International Community School" = str_subset(string = OUSD_school_shapes$schnam, patte:
  "Madison Park Lower Campus" = "Madison Park Academy TK-5",
 "Manzanita Community School" = str_subset(string = OUSD_school_shapes$schnam, pattern =
 "Martin Luther King Jr Elementary" = str_subset(string = OUSD_school_shapes$schnam, patt
 "PLACE @ Prescott" = "Preparatory Literary Academy of Cultural Excellence",
 "RISE Community School" = str_subset(string = OUSD_school_shapes$schnam, pattern = "Rise
)
# After
OUSD_not_found_aliases = list(
 "Brookfield Village Elementary"
                                     = str_subset(string = OUSD_school_shapes$schnam, pat
```

"Community United Elementary School" = str_subset(string = OUSD_school_shapes\$schnam, pa

"Martin Luther King Jr Elementary" = str_subset(string = OUSD_school_shapes\$schnam, pat

= str_subset(string = OUSD_school_shapes\$schnam, patter

= str_subset(string = OUSD_school_shapes\$schnam, patter

= "Madison Park Academy TK-5",

= str_subset(string = OUSD_school_shapes\$schnam, pat = str_subset(string = OUSD_school_shapes\$schnam, pattern

= str_subset(string = OUSD_school_shapes\$schnam, pat

= str_subset(string = OUSD_school_shapes\$schnam, patt

```
"PLACE @ Prescott" = "Preparatory Literary Academy of Cultural Excellence",

"RISE Community School" = str_subset(string = OUSD_school_shapes$schnam, pattern = "Rise C
```

- 3. **StyleR** Another cool R package from the Tidyverse that can be powerful and used as a first pass on entire projects that need refactoring. The most useful function of the package is the **style_dir** function, which will style all files within a given directory. See the function's documentation and the vignette linked above for more details.
 - Note: The default Tidyverse styler is subtly different from some of the things we've advocated for in this document. Most notably we differ with regards to the assignment operator (<- vs =) and number of spaces before/after "tokens" (i.e. Assignment Aligner add spaces before = signs to align them properly). For this reason, we'd recommend the following: style_dir(path = ..., scope = "line_breaks", strict = FALSE). You can also customize StyleR even more if you're really hardcore.
 - Note: As is mentioned in the package vignette linked above, StyleR modifies things in-place, meaning it overwrites your existing code and replaces it with the updated, properly styled code. This makes it a good fit on projects with version control, but if you don't have backups or a good way to revert back to the intial code, I wouldn't recommend going this route.
- 4. Linter Linters are programming tools that check adherence to a given style, syntax errors, and possible semantic issues. The R linter, called lintr, can be found in this package. It helps keep files consistent across different authors and even different organizations. For example, it notifies you if you have unused variables, global variables with no visible binding, not enough or superflous whitespace, and improper use of parentheses or brackets. A list of its other purposes can be found in this link, and most guidelines are based on Hadley Wickham's R Style Guide.
 - Note: You can customize your settings to set defaults or to exclude files. More details can be found here.
 - Note: The lintr package goes hand in hand with the styler package. The styler can be used to automatically fix the problems that the lintr catches.

Code Publication

by Nolan Pokpongkiat

7.1 Checklist overview

- 1. Fill out file headers
- 2. Clean up comments
- 3. Document functions
- 4. Remove deprecated filepaths
- 5. Ensure project runs via bash
- 6. Complete the README
- 7. Clean up feature branches
- 8. Create Github release

7.2 Fill out file headers

Every file in a project should have a header that allows it to be interpreted on its own. It should include the name of the project and a short description for what this file (among the many in your project) does specifically. See template here.

7.3 Clean up comments

Make sure comments in the code are for code documentation purposes only. Do not leave comments to self in the final script files.

7.4 Document functions

Every function you write must include a header to document its purpose, inputs, and outputs. See template for the function documentation here.

7.5 Remove deprecated filepaths

All file paths should be defined in 0-config.R, and should be set relative to the project working directory. All absolute file paths from your local computer should be removed, and replaced with a relative path. If a third party were to re-run this analysis, if they need to download data from a separate source and change a filepath in the 0-config.R to match, make sure to specify in the README which line of 0-config.R needs to be substituted.

7.6 Ensure project runs via bash

The project should be configured to be entirely reproducible by running a master bash script, run-project.sh, which should live at the top directory. This bash script can call other bash scripts in subfolders, if necessary. Bash scripts should use the runFileSaveLogs utility script, which is a wrapper around the Rscript command, allowing you to specify where .Rout log files are moved after the R scripts are run.

See usage and documentation here.

7.7 Complete the README

A README.md should live at the top directory of the project. This usually includes a Project Overview and a Directory Structure, along with the names of the contributors and the Creative Commons License. See below for a template:

Overview

To date, coronavirus testing in the US has been extremely limited. Confirmed COVID-19 case counts underestimate the total number of infections in the population. We estimated the total COVID-19 infections – both symptomatic and asymptomatic – in the US in March 2020. We used a semi-Bayesian approach to correct for bias due to incomplete testing and imperfect test performance.

Directory structure

- 0-config.R: configuration file that sets data directories, sources base functions, and loads required libraries
- 0-base-functions: folder containing scripts with functions used in the analysis
 - 0-base-functions.R: R script containing general functions used across the analysis
 - O-bias-corr-functions.R: R script containing functions used in bias correction
 - O-bias-corr-functions-undertesting.R: R script containing functions used in bias correction to estimate the percentage of underestimation due to incomplete testing vs. imperfect test accuracy
 - 0-prior-functions.R: R script containing functions to generate priors
- 1-data: folder containing data processing scripts NOTE: some scripts are deprecated
- 2-analysis: folder containing analysis scripts. To rerun all scripts in this subdirectory, run the bash script 0-runanalysis.sh.
 - 1-obtain-priors-state.R: obtain priors for each state
 - 2-est-expected-cases-state.R: estimate expected cases in each state
 - 3-est-expected-cases-state-perf-testing.R: estimate expected cases in each state, estimate the percentage of underestimation due to incomplete testing vs. imperfect test accuracy
 - 4-obtain-testing-protocols.R: find testing protocols for each state.
 - 5-summarize-results.R: summarize results; obtain results for in text numerical results.
- 3-figure-table-scripts: folder containing figure scripts. To rerun all scripts in this subdirectory, run the bash script 0-run-figs.sh.
 - 1-fig-testing.R: creates plot of testing patterns by state over time
 - 2-fig-cases-usa-state-bar.R: creates bar plot of confirmed vs. estimated infections by state
 - 3a-fig-map-usa-state.R: creates map of confirmed vs. estimated infections by state

- 3b-fig-map-usa-state-shiny.R: creates map of confirmed vs. estimated infections by state with search functionality by state
- 4-fig-priors.R: creates figure with priors for US as a whole
- 5-fig-density-usa. R: creates figure of distribution of estimated cases in the ${\rm US}$
- 6-table-data-quality.R: creates table of data quality grading from COVID Tracking Project
- 7-fig-testpos.R: creates figure of the probability of testing positive among those tested by state
- 8-fig-percent-undertesting-state.R: creates figure of the percentage of under estimation due to incomplete testing
- 4-figures: folder containing figure files.
- 5-results: folder containing analysis results objects.
- 6-sensitivity: folder containing scripts to run the sensitivity analyses

Contributors: Jade Benjamin-Chung, Sean L. Wu, Anna Nguyen, Stephanie Djajadi, Nolan N. Pokpongkiat, Anmol Seth, Andrew Mertens

Wu SL, Mertens A, Crider YS, Nguyen A, Pokpongkiat NN, Djajadi S, et al. Substantial underestimation of SARS-CoV-2 infection in the United States due to incomplete testing and imperfect test accuracy. medRxiv. 2020; 2020.05.12.20091744. doi:10.1101/2020.05.12.20091744

When possible, also include a description of the RDS results that are generated, detailing what data sources were used, where the script lives that creates it, and what information the RDS results hold.

7.8 Clean up feature branches

In the remote repository on Github, all feature branches aside from master should be merged in and deleted. All outstanding PRs should be closed.

7.9 Create Github release

Once all of these items are verified, create a tag to make a Github release, which will tag the repository, creating a marker at this specific point in time.

Detailed instructions here.

Working with Big Data

by Kunal Mishra and Jade Benjamin-Chung

8.1 The data.table package

It may also be the case that you're working with very large datasets. Generally I would define this as 10+ million rows. As is outlined in this document, the 3 main players in the data analysis space are Base R, Tidvyerse (more specificially, dplyr), and data.table. For a majority of things, Base R is inferior to both dplyr and data.table, with concise but less clear syntax and less speed. Dplyr is architected for medium and smaller data, and while its very fast for everyday usage, it trades off maximum performance for ease of use and syntax compared to data.table. An overview of the dplyr vs data.table debate can be found in this stackoverflow post and all 3 answers are worth a read.

You can also achieve a performance boost by running dplyr commands on data.tables, which I find to be the best of both worlds, given that a data.table is a special type of data.frame and fairly easy to convert with the as.data.table() function. The speedup is due to dplyr's use of the data.table backend and in the future this coupling should become even more natural.

If you want to test whether using a certain coding approach increases speed, consider the tictoc package. Run tic() before a code chunk and toc() after to measure the amount of system time it takes to run the chunk. For example, you might use this to decide if you really need to switch a code chunk from dplyr to data.table.

8.2 Using downsampled data

In our studies with very large datasets, we save "downsampled" data that usually includes a 1% random sample stratified by any important variables, such as year or household id. This allows us to efficiently write and test our code without having to load in large, slow datasets that can cause RStudio to freeze. Be very careful to be sure which dataset you are working with and to label results output accordingly.

8.3 Optimal RStudio set up

Using the following settings will help ensure a smooth experience when working with big data. In RStudio, go to the "Tools" menu, then select "Global Options". Under "General":

Workspace

- Uncheck Restore RData into workspace at startup
- Save workspace to RData on exit choose never

History

• Uncheck Always save history

Unfortunately RStudio often gets slow and/or freezes after hours working with big datasets. Sometimes it is much more efficient to just use Terminal / gitbash to run code and make updates in git.

Github

by Stephanie Djajadi and Nolan Pokpongkiat

9.1 Basics

- A detailed tutorial of Git can be found here on the CS61B website.
- If you are already familiar with Git, you can reference the summary at the end of Section B.
- If you have made a mistake in Git, you can refer to this article to undo, fix, or remove commits in git.

9.2 Github Desktop

While knowing how to use Git on the command line will always be useful since the full power of Git and its customizations and flexibilty is designed for use with the command line, Github also provides Github Desktop as an graphical interface to do basic git commands; you can do all of the basic functions of Git using this desktop app. Feel free to use this as an alternative to Git on the command line if you prefer.

9.3 Git Branching

Branches allow you to keep track of multiple versions of your work simultaneously, and you can easily switch between versions and merge branches together once you've finished working on a section and want it to join the rest of your code. Here are some cases when it may be a good idea to branch:

- You may want to make a dramatic change to your existing code (called refactoring) but it will break other parts of your project. But you want to be able to simultaneously work on other parts or you are collaborating with others, and you don't want to break the code for them.
- You want to start working on a new part of the project, but you aren't sure yet if your changes will work and make it to the final product.
- You are working with others and don't want to mix up your current work with theirs, even if you want to bring your work together later in the future.

A detailed tutorial on Git Branching can be found here. You can also find instructions on how to handle merge conflicts when joining branches together.

9.4 Example Workflow

A standard workflow when starting on a new project and contributing code looks like this:

Command	Description
SETUP: FIRST TIME	Clone the repo. This copies of all the project
ONLY: git clone <url></url>	files in its current state on Github to your local
<directory_name></directory_name>	computer.
1. git pull origin	update the state of your files to match the
master	most current version on GitHub
2. git checkout -b	create new branch that you'll be working on
<new_branch_name></new_branch_name>	and go to it
3. Make some file changes	work on your feature/implementation
4. git add -p	add changes to stage for commit, going
	through changes line by line
$5.\ \mathtt{git}\ \mathtt{commit}\ \mathtt{-m}$	commit files with a message
<pre><commit message=""></commit></pre>	
6. git push -u origin	push branch to remote and set to track (-u
<pre><branch_name></branch_name></pre>	only needed if this is first push)
7. Repeat step 4-5.	work and commit often
8. git push	push work to remote branch for others to view
9. Follow the link given	PR merges in work from your branch into
from the git push	master
command to submit a pull	
request (PR) on GitHub	
online	
(10.) Your changes and	
PR get approved, your	
reviewer deletes your	
remote branch upon	
merging	

Command	Description
11. git fetchallprune	clean up your local git by untracking deleted remote branches

Other helpful commands are listed below.

9.5 Commonly Used Git Commands

Command	Description
git clone <url> <directory_name></directory_name></url>	clone a repository, only needs to be done the first time
git pull origin master	pull from master before making any changes
git branch	check what branch you are on
git branch -a	check what branch you are on $+$ all remote
610 01011011 0	branches
git checkout -b	create new branch and go to it (only necessary
<new_branch_name></new_branch_name>	when you create a new branch)
git checkout <branch< td=""><td>switch to branch</td></branch<>	switch to branch
name>	
git add <file name=""></file>	add file to stage for commit
git add -p	adds changes to commit, showing you changes
	one by one
git commit -m <commit< td=""><td>commit file with a message</td></commit<>	commit file with a message
message>	
git push -u origin	push branch to remote and set to track (-u
 branch_name>	only works if this is first push)
git branch	set upstream to origin/ <branch_name> (use if</branch_name>
set-upstream-to	you forgot -u on first push)
origin <branch_name></branch_name>	
git push origin	push work to branch
 branch_name>	
git checkout	switch to branch and merge changes from
<pre><branch_name> git</branch_name></pre>	master into <branch_name> (two commands)</branch_name>
merge master	
git merge	switch to branch and merge changes from
<pre><branch_name> master</branch_name></pre>	master into <branch_name> (one command)</branch_name>
git checkouttrack	pulls a remote branch and creates a local
origin/ <branch_name></branch_name>	branch to track it (use when trying to pull
	someone else's branch onto your local
	computer)

Command	Description
git pushdelete <remote_name> <bracktrian< td=""></bracktrian<></remote_name>	delete remote branch
git branch -d tranch name>	deletes local branch, -D to force
git fetchallprune	untrack deleted remote branches

9.6 How often should I commit?

It is good practice to commit every 15 minutes, or every time you make a significant change. It is better to commit more rather than less.

9.7 What should be pushed to Github?

Never push .Rout files! If someone else runs an R script and creates an .Rout file at the same time and both of you try to push to github, it is incredibly difficult to reconcile these two logs. If you run logs, keep them on your own system or (preferably) set up a shared directory where all logs are name and date timestamped.

There is a standardized .gitignore for R which you can download and add to your project. This ensures you're not committing log files or things that would otherwise best be left ignored to GitHub. This is a great discussion of project-oriented workflows, extolling the virtues of a self-contained, portable projects, for your reference.

Unix commands

by Stephanie Djajadi, Kunal Mishra, Anna Nguyen, and Jade Benjamin-Chung

We typically use Unix commands in Terminal (for Mac users) or Git Bash (for Windows users) to

- Run a series of scripts in parallel or in a specific order to reproduce our work
- 2. To check on the progress of a batch of jobs
- 3. To use git and push to github

10.1 Basics

On the computer, there is a desktop with two folders, folder1 and folder2, and a file called file1. Inside folder1, we have a file called file2. Mac users can run these commands on their terminal; it is recommended that Windows users use Git Bash, not Windows PowerShell.

10.2 Syntax for both Mac/Windows

When typing in directories or file names, quotes are necessary if the name includes spaces.

Command	Description
cd desktop/folder1 pwd ls	Change directory to folder1 Print working directory List files in the directory

Command	Description
cp "file2" "newfile2"	Copy file (remember to include file extensions when typing in file names like .pdf or .R)
<pre>mv "newfile2" "file3"</pre>	Rename newfile2 to file3
cd	Go to parent of the working directory (in
	this case, desktop)
mv "file1" folder2	Move file1 to folder2
mkdir folder3	Make a new folder in folder2
rm <filename></filename>	Remove files
rm -rf folder3	Remove directories (-r will attempt to
	remove the directory recursively, -rf will
	force removal of the directory)
clear	Clear terminal screen of all previous
	commands

10.3 Running Bash Scripts

Windows	Mac / Linux	Description
chmod +750 <filename.sh></filename.sh>	chmod +x <filename.sh></filename.sh>	Change access permissions for a file (only needs to be done once)
./ <filename.sh></filename.sh>	./ <filename.sh></filename.sh>	Run file (./ to run any executable file)
<pre>bash bash_script_name &</pre>	bash .sthash_script_name.sh &	Run shell script in the background

10.4 Running Rscripts in Windows

Note: This code seems to work only with Windows Command Prompt, not with Git Bash.

When R is installed, it comes with a utility called Rscript. This allows you to run R commands from the command line. If Rscript is in your PATH, then typing Rscript into the command line, and pressing enter, will not error. Otherwise, to use Rscript, you will either need to add it to your PATH (as an environment variable), or append the full directory of the location of Rscript on your machine. To find the full directory, search for where R is installed your computer. For

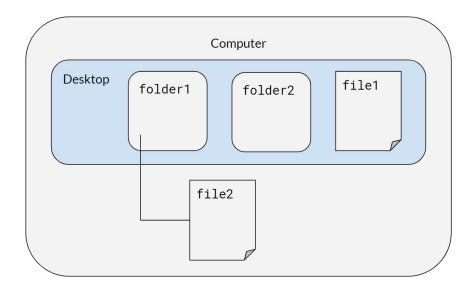


Figure 10.1: Here is our example desktop.

instance, it may be something like below (this will vary depending on what version of R you have installed):

C:\Program Files\R\R-3.6.0\bin

For appending the PATH variable, please view this link. I strongly recommend completing this option.

If you add the PATH as an environment variable, then you can run this line of code to test: Rscript -e "cat('this is a test')", where the -e flag refers to the expression that will be executed.

If you do not add the PATH as an environment variable, then you can run this line of code to replicate the results from above: "C:\Program Files\R\R-3.6.0\bin" -e "cat('this is a test')"

To run an R script from the command line, we can say: Rscript -e "source('C:/path/to/script/some_code.R')"

10.4.1 Common Mistakes

- Remember to include all of the quotation marks around file paths that have a spaces.
- If you attempt to run an R script but run into Error: '\U' used without hex digits in character string starting "'C:\U", try replacing all

```
MINGW64:/c/Users/Stephanie Djajadi/desktop/folder2
  cd ~/desktop
 Stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop
$ pwd
/c/Users/Stephanie Djajadi/desktop
 Stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop
desktop.ini file1.txt folder1/ folder2/
Stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop
$ cd folder1
 Stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop/folder1
file2.txt
 Stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop/folder1
$ cp file2.txt newfile2.txt
 stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop/folder1
file2.txt newfile2.txt
Stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop/folder1
$ mv newfile2.txt file3.txt
 Stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop/folder1
file2.txt file3.txt
Stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop/folder1 $ cd ..
 tephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop
$ ls
desktop.ini file1.txt folder1/ folder2/
Stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop
$ mv file1.txt folder2
 Stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop
 cd folder2
Stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop/folder2
file1.txt
Stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop/folder2
$ mkdir folder3
 tephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop/folder2
$ ls
file1.txt folder3/
 Stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop/folder2
  rm file1.txt
 stephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop/folder2
  rm -rf folder3
 tephanie Djajadi@DESKTOP-LOH5VOO MINGW64 ~/desktop/folder2
  1s
```

Figure 10.2: Here is an example of what your terminal might look like after executing the commands in the order listed above.

10.5 Checking tasks and killing jobs

Windows	Mac / Linux	Description
tasklist	ps -v	List all processes on the command line
	top -o [cpu/rsize]	List all running processes, sorted by CPU or memory usage
taskkill /F /PID pid_number taskkill /IM "process name" /F	kill <pid_number></pid_number>	Kill a process by its process ID Kill a process by its name
start /b program.exe		Runs jobs in the background (exclude /b if you want the program to run in a new console)
	nohup	Prevents jobs from stopping
	disown	Keeps jobs running in the background even if you close R
taskkill /?		Help, lists out other commands

To kill a task in Windows, you can also go to Task Manager > More details > Select your desired app > Click on End Task.

10.6 Running big jobs

For big data workflows, the concept of "backgrounding" a bash script allows you to start a "job" (i.e. run the script) and leave it overnight to run. At the top level, a bash script (0-run-project.sh) that simply calls the directory-level bash scripts (i.e. 0-prep-data.sh, 0-run-analysis.sh, 0-run-figures.sh, etc.) is a powerful tool to rerun every script in your project. See the included example bash scripts for more details.

• Running Bash Scripts in Background: Running a long bash script is not trivial. Normally you would run a bash script by opening a terminal

and typing something like ./run-project.sh. But what if you leave your computer, log out of your server, or close the terminal? Normally, the bash script will exit and fail to complete. To run it in background, type ./run-project.sh &; disown. You can see the job running (and CPU utilization) with the command top or ps -v and check your memory with free -h.

Alternatively, to keep code running in the background even when an SSH connection is broken, you can use tmux. In terminal or gitbash follow the steps below. This site has useful tips on using tmux.

```
# create a new tmux session called session_name
tmux new -ssession_name

# run your job of interest
R CMD BATCH myjob.R &

# check that it is running
ps -v

# to exit the tmux session (Mac)
ctrl + b
d

# to reopen the tmux session to kill the job or
# start another job
tmux attach -tsession_name
```

- Deleting Previously Computed Results: One helpful lesson we've learned is that your bash scripts should remove previous results (computed and saved by scripts run at a previous time) so that you never mix results from one run with a previous run. This can happen when an R script errors out before saving its result, and can be difficult to catch because your previously saved result exists (leading you to believe everything ran correctly).
- Ensuring Things Ran Correctly: You should check the .Rout files generated by the R scripts run by your bash scripts for errors once things are run. A utility file is include in this repository, called runFileSaveLogs, and is used by the example bash scripts to... run files and save the generated logs. It is an awesome utility and one I definitely recommend using. Before using runFileSaveLogs, it is necessary to put the file in the home working directory. For help and documentation, you can use the command ./runFileSaveLogs -h. See example code and example usage for runFileSaveLogs below.

10.6.1 Example code for runfileSaveLogs

```
#!/usr/bin/env python3
# Type "./runFileSaveLogs -h" for help
import os
import sys
import argparse
import getpass
import datetime
import shutil
import glob
import pathlib
# Setting working directory to this script's current directory
os.chdir(os.path.dirname(os.path.abspath(__file__)))
# Setting up argument parser
parser = argparse.ArgumentParser(description='Runs the argument R script(s) - in parallel if spec
# Function ensuring that the file is valid
def is_valid_file(parser, arg):
    if not os.path.exists(arg):
        parser.error("The file %s does not exist!" % arg)
    else:
        return arg
# Function ensuring that the directory is valid
def is_valid_directory(parser, arg):
    if not os.path.isdir(arg):
        parser.error("The specified path (%s) is not a directory!" % arg)
    else:
        return arg
# Additional arguments that can be added when running runFileSaveLogs
parser.add_argument('-p', '--parallel', action='store_true', help="Runs the argument R scripts in
parser.add_argument("-i", "--identifier", help="Adds an identifier to the directory name where the
parser.add_argument('filenames', nargs='+', type=lambda x: is_valid_file(parser, x))
args = parser.parse_args()
args_dict = vars(args)
print(args_dict)
# Run given R Scripts
```

```
for filename in args_dict["filenames"]:
  system_call = "R CMD BATCH" + " " + filename
  if args_dict["parallel"]:
          system_call = "nohup" + " " + system_call + " &"
  os.system(system_call)
# Create the directory (and any parents) of the log files
currentUser = getpass.getuser()
currentTime = datetime.datetime.now().strftime("%Y-%m-%d %H:%M:%S")
logDirPrefix = "/home/kaiserData/logs/" # Change to the directory where the logs shoul
logDir = logDirPrefix + currentTime + "-" + currentUser
# If specified, adds the identifier to the filename of the log
if args.identifier is not None:
 logDir += "-" + args.identifier
logDir += "/"
pathlib.Path(logDir).mkdir(parents=True, exist_ok=True)
# Find and move all logs to this new directory
currentLogPaths = glob.glob('./*.Rout')
for currentLogPath in currentLogPaths:
 filename = currentLogPath.split("/")[-1]
 shutil.move(currentLogPath, logDir + filename)
```

10.6.2 Example usage for runfileSaveLogs

This example bash script runs files and generates logs for five scripts in the kaiserflu/3-figures folder. Note that the -i flag is used as an identifier to add figures to the filename of each log.

```
#!/bin/bash

# Copy utility run script into this folder for concision in call
cp ~/kaiserflu/runFileSaveLogs ~/kaiserflu/3-figures/

# Run folder scripts and produce output
cd ~/kaiserflu/3-figures/
./runFileSaveLogs -i "figures" \
fig-mean-season-age.R \
fig-monthly-rate.R \
```

```
fig-point-estimates-combined.R \
fig-point-estimates.R \
fig-weekly-rate.R

# Remove copied utility run script
rm runFileSaveLogs
```

Resources

by Jade Benjamin-Chung and Kunal Mishra

11.1 Resources for R

- dplyr and tidyr cheat sheet
- ggplot cheat sheet
- data table cheat sheet
- RMarkdown cheat sheet
- Hadley Wickham's R Style Guide
- Jade's R-for-epi course
- Tidy Eval in 5 Minutes (video)
- Tidy Evaluation (e-book)
- Data Frame Columns as Arguments to Dplyr Functions (blog)
- Standard Evaluation for *_join (stackoverflow)
- Programming with dplyr (package vignette)

11.2 Resources for Github

11.3 Authorship

• ICMJE Definition of authorship