From Scripts to Projects: Learning a Modular, Auditable, and Reproducible Workflow

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Introduction

I first learned about Dr. Patrick Ball's work on contributing statistical evidence to the conviction of Slobodan Milosevic through my fiance. I had been starting to take statistics courses in my graduate program at the Rollins School of Public Health at Emory University and I was immediately inspired. I mentioned Patrick's work and that he had co-founded HRDAG with Dr. Megan Price to a mentor at Emory and found out how small the world is. My own mentor had also been one of Megan's. I have had the immense pleasure to chat with both Megan and Patrick over the last year and I was thrilled when Patrick asked if I would assist on an HRDAG project.

Having only formally learned SAS for a couple of years and dabbled in self-taught Python and R for a handful of months, HRDAG's principled data processing workflow (link) was initially intimidating. I admit to my R code looking very much like the amateur examples Tarak uses in his recent post (link). With the import of what our answer could mean for our client's activism in mind and a great deal of Patrick's guidance I shifted towards working mainly in the command line, learning Vim, and thinking of scripts in terms of a larger project architecture.

As I worked, Patrick also encouraged me to keep notes on process. The following post summarizes those notes and the work that went into determining the answers to our client's question.

At the risk of falling into the caveat fallacy, any conclusions we come to as a result of our analyses are contingent on these data being true and come with the caveat that we don't know what we don't know.

To begin the project, we start with a task. Each task is a microcosm of the entire project and at HGRAG this facilitates the team's collaboration across time zones and programming languages. It also results in projects which are auditable and reproducible. Anyone looking at the code can determine exactly how output was produced and anyone working on the task at anytime can pick it up and recreate that same output.

To make the goals of each task more clear, each task has a Makefile. The Makefile serves as an outline of each task not only for our benefit, but mainly for the computer. Imagine being able to work on a group project with team members around the world, and still have an auditable trail of each person's work. The Makefile makes that scaffolding clear and traceable. For more information on Makefiles check out Mike Bostock's post here (link) and for the inspiration for HRDAG's project oriented workflow check out Jenny Bryan's post here (link).

For this project I have a clean task, a test task, and a write task each with its own Makefile, input, output, and src folder for the source code.

Clean

I start with the clean task. In the input folder of this task I include the two data sets of with reported deaths, the src folder contains the R code to clean up the data.

I used R Studio to prototype new ideas and test the code for bugs (with frequent restarts and fresh environments. I used Microsoft Visual Studio Code with a Vim extension to update the code and push it to the project Github repository.

The first data set includes initial deaths reported from 12 June 2019 – 10 September 2019. The second file contains additional deaths reported from 1 January 2019 – 14 December 2019. Our client would like us to determine if the number of deaths reported during a specific time period are unusually high following a specific date of interest.

To clean the data, we make sure that we don't have strings of text where we expect to see numbers and vice-versa using informal unit tests. This means that instead of running the code and interactively checking the dimensions or the top 5 rows of a data set visually, we use the assertr package to specify some condition the data has to meet and tell our code to stop running if that condition is not met.

We also canonize the data. This refers to ensuring that the names of the variables we are comparing are standard across the data sets if we were to combine them. We are working with two data sets here and since they overlap in terms of when they were collected, we'd like to keep them separate while still having variables named consistently.

Since we are interested in examining only those cases in which people have been reported as dead, we remove all rows where the person's status is "Not_death". We are also interested in reported deaths occurring prior to or following a specific date so we created a variable indicating whether or not a death occurred prior to or following that date.

The data are cleaned as part of the clean task and all of that code is stored in the clean. R file in the clean/src folder. To use the clean data, we pull it from the clean task's output folder.

```
## 3 2019-06-15 dead 2019-06-15 pre
## 4 2019-06-15 dead 2019-06-15 pre
## 5 2019-06-15 dead 2019-06-15 pre
## 6 2019-06-15 dead 2019-06-15 pre
```

head(death2)

```
## # A tibble: 6 x 4
##
     date
                status DOD
                                   dateb 20190821
##
     <date>
                <chr>
                       <date>
                                   <chr>>
## 1 2019-12-14 dead
                        2019-12-14 post
## 2 2019-12-14 dead
                        2019-12-14 post
## 3 2019-12-13 dead
                        2019-12-13 post
## 4 2019-12-13 dead
                        2019-12-13 post
## 5 2019-12-13 dead
                        2019-12-13 post
## 6 2019-12-12 dead
                       2019-12-12 post
```

The modularity of this structure had the added benefit (trap?) of making me feel like I'd actually made progress as I finished each task instead of staring down the endless empty field of .R file with however many tasks left to code.

Epi Curve 1

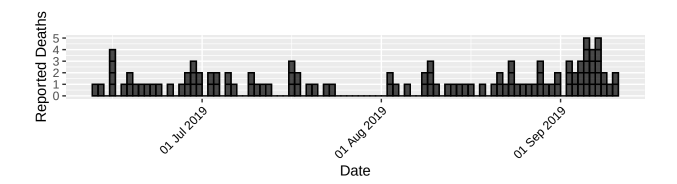
In order to see if there appeared to be an abnormally high number of deaths reported per day, we first used an epi curve. Epi curves are used in investigations of potential outbreaks and their shape suggests a means of propagation; curves for infections transmitted from person to person have different shapes than curves of diseases transmitted from a water source, for example.

In our data, if an epidemic of deaths were occurring, we would expect to see a spike in the number of deaths reported per day.

The first data set includes deaths reported from 12 June 2019 - 10 September 2019, 91 days or approximately 3 months. The second set contains deaths reported from 1 January 2019 - 14 December 2019, 348 days or approximately 11 months.

In order to examine the frequency of reported deaths per day, we use the incidence package and plot this against the dates in the data set.

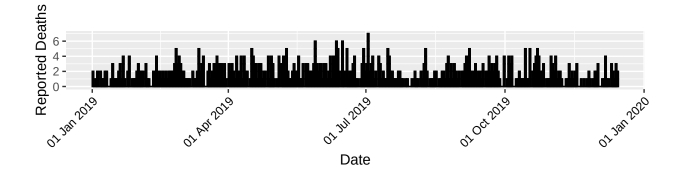
Since these graphs require relatively short blocks of code and don't require major changes to the data, I did not make them a separate task.



This pattern suggests reported deaths per day increased in the beginning of June and end of August into September. However, with such a small group of people in such a small amount of time, it is not clear that these numbers are abnormally high since we don't know what normal looks like for this population.

Let's examine the 2nd, larger set of data over a longer time period.

Epi Curve 2



Now we have big(ger) data and this graph suggests that reported deaths per day increased in June or July. However, with more data it appears even less clear if the days which have higher numbers of deaths are outside of the normal variation for this population.

I found it humbling knowing that these graphs represented individual people whose deaths may or may not have been related to important events. I felt the moral responsibility to each person and I wanted to do the best work technically possible to honor the work being done by our client to investigate these deaths. I felt extremely privileged to work on this project and breaking down each part of it into modular tasks helped me compartmentalize and focus. No matter your area of research, there might be times when being able to walk away for a bit and pick up right where you left off is a huge relief.

With data in the human rights context it can be difficult to obtain reliable information of a particular outcome of interest, especially if some powerful group has an interest in that data not existing or it was simply never collected. Since we do not have any data on the underlying rates of actual deaths in this population, we tried a more classical statistical approach.

Test

These reported deaths are counts collected in a specific time period. This means that they can be assessed in the context of whether or not they represent a normally distributed discrete random variable in a Poisson distribution. Data which follow a normal Poisson distribution exhibit expected amounts of variation around the mean number of events in a given time period.

We will test the null hypothesis that the mean number of reported deaths does not differ significantly following a date of interest. Our client would then, hopefully, be able to use our findings as a tiny footnote in the larger context of their work.

To test this hypotheses, we call in data from the aptly named test task. In this task we prepared our data by obtaining the frequency of deaths reported per day. Since at least one death wasn't reported at least once per day we also added in dates where we had no reported deaths with frequencies of zero so we don't bias the mean away from the null.

We use the Poisson.test function in R's stats package to determine if the differences in the means prior to and following our date of interest, 21 August 2019, are significantly different from one another at the 95% confidence interval. Since we have reason to believe that the frequency of deaths reported per day would increase rather than decrease following this date, we use a one-sided test of the upper limit of the probability distribution. If we observe a p-value < 0.05, we would reject the null. A rejection of the null suggests that the observed mean frequency of reported deaths following the date of interest is abnormally high.

```
files <- list(cts1 = here::here("test/output/counts1_pre.txt"),</pre>
               cts2 = here::here("test/output/counts1_post.txt"),
               cts3 = here::here ("test/output/counts2_pre.txt"),
               cts4 = here::here ("test/output/counts2_post.txt"))
cts1pre <- readr::read_delim(files$cts1, delim="|")</pre>
cts1post <- readr::read delim(files$cts2, delim="|")</pre>
cts2pre <- readr::read delim(files$cts3, delim="|")</pre>
cts2post <- readr::read delim(files$cts4, delim="|")</pre>
# mean deaths per day prior to 21 August 2019
mulpre <- round(mean(cts1pre$n))</pre>
# mean deaths per day following 21 August 2019
mu1post <- round(mean(cts1post$n))</pre>
res1 <-poisson.test(mu1pre, 1, mu1post, alternative = "g", conf.level = 0.95)
# set 2
# mean deaths per day prior to 21 August 2019
mu2pre <- round(mean(cts2pre$n))</pre>
# mean deaths per day following 21 August 2019
mu2post <- round(mean(cts2post$n))</pre>
#test
res2 <- poisson.test(mu2pre, 1, mu2post, alternative = "g", conf.level = 0.95)
```

In the first data set, prior to 21 August 21 2019, there was an average of 1 death reported per day and after 21 August 2019 there was an average of 2 deaths reported per day. We cannot reject the hypothesis that the mean number of deaths reported after 21 August 2019 is not significantly greater than the mean number of deaths reported prior to 21 August 2019 at the 95% confidence interval (p = 0.86).

In the second data set, prior to 21 August 21 2019, there was an average of 2 deaths reported per day and after 21 August 2019 there was an average of 2 deaths reported per day. We cannot reject the hypothesis that the mean number of deaths reported after 21 August 2019 is not significantly greater than the mean number of deaths reported prior to 21 August 2019 at the 95% confidence interval (p = 0.60).

Working on the uncertain assumption that this is a reliable list of deaths, the frequency of deaths reported during this time period is consistent with what we would expect to see with a normally occurring random process, that is, nothing we're seeing from these data indicates anything out of the ordinary. I will admit to

being incredibly relieved but also waking up in a cold sweat regularly hoping I hadn't made some terrible mistake and arrived at the wrong conclusion. Bad data analysis is worse than none at all.

Write

Finally, in what struck me as the coolest technical part of this process, is the write task. This entire post was generated from an R markdown file stored in the write task's src folder. Now I want to write as many reports and presentations (links) as I can this way. An especially fun detail is the use of embedded variables. Throughout this post I've included statistics about this data set. If we suddenly received more data and I had to regenerate this report, instead of having to manually check that each number I cited was updated and typed correctly, I could drop the files into the clean task's import folder and update the entire report with the knowledge that all of those variables would be correct.

Acknowledgements

Collaborating with HRDAG, specifically Dr. Patrick Ball, on this project has been an incredible learning opportunity for me. Even working in public health, as a statistician I am used to having a comfortable amount of psychological distance from the actual people my work is impacting. Rather than seeing this distance in opposition to the ability to do strong work, it is absolutely necessary that I have it to do the best work technically possible. I started learning how to look at projects from the very macro ("How many tasks do I have?") to the very micro ("Can I pipe this line?") levels. I began to learn how to use the distance inherent in the job of looking at data points and the modularity of the workflow to help me stay focused. This all has offered me an opportunity for a fundamental shift in the way I had been working and I know I will take this into my future projects.

The project architecture structure discussed in this post, with discrete tasks using Makefiles, was developed by Drs. Scott Weikart and Jeff Klingner and formalized around 2007. I am incredibly grateful for Tarak Shah's motivating post on the dangers of .Rproj style of project management, for Dr. Amelia Hoover Green's detailed post on what it means to clean and canonize data, Dr. Megan Price's encouragement to work in this field, and Dr. Patrick Ball's invitation to collaborate, his patient explanations, and detailed feedback throughout this project.