How to improve your relationship with your future self, V 2.0

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Do I contradict myself? Very well then I contradict myself, (I am large, I contain multitudes.) (Whitman 1855)

If you tell the truth, you don't have to remember anything. (Twain 1975)

Memory is tricky. Learning requires effort. When we do not practice and repeat something that we want to remember, most people forget quickly, are overconfident in their abilities to recall future information (Koriat and Bjork 2005), and may even recall events that never happened. Moreover, most of us live busy lives. We write text and code behind our new standing desk at home while the kids run around, cry about an elder sister taking away a favorite new yellow school bus toy, drinks spill on the floor, the laundry needs doing, the kettle boils ... Our lives and minds are full and we need to efficiently move from task to task. If we cannot count on memory, then how can we do science?

How long does it take from planning a study to publication? How much time passes to the first reproduction of a study? Is three years too short? Is ten years too long? We suspect that few of our colleagues in the social and behavioral sciences conceive of, field, write, and publish a data driven study faster than about three years. We also suspect that, if some other scholar decides to re-examine the analyses of a published study, it will occur after publication. Moreover, this new scholarly activity of learning from one anothers' data and analyses, can occur at anytime, many years past the initial publication of the article.²

If we cannot count on our memories about why we made such and such a design or analysis decision, then what

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¹See the following site for a nice overview of what we know about memory including the fact that learning requires practice: http://www.spring.org.uk/2012/10/how-memory-works-10-things-most-people-get-wrong.php. On false memory see Wikipedia and linked studies https://en.wikipedia.org/wiki/False_memory.

²The process of reproducing past findings can occur when one researcher wants to build on the work of another. It can also occur within the context of classes — some professors assign reproduction tasks to students to aid learning about data analysis and statistics. In addition to those models, recently reproduction of research has been organized to enhance the quality of public policy in the field of economic development by the 3ie Replication Program (Brown, Cameron, and Wood (2014)) and to assess the quality of scientific research at the level of subdisciplines in social psychology (Open Science Collaboration and others (2015)) and within experimental economics (Camerer et al. (2016)). Another of 29 research teams recently collaborated on a project focusing on applied statistics to see if the same answers would emerge from re-analyses of the same data set (Silberzahn and Uhlmann (2015)).

should we do? How can we minimize regret with our past decisions? How can we improve our relationship with our future self? This essay is a heavily revised and updated version of Bowers (2011b) and provides some suggestions for practices that will make reproducible data analysis easy and quick. Specifically, this piece aims to amplify some of what we already ought to know and do, and highlight some current practices, platforms, and possibilities.³ We aim to provide practical advice about how to *do work* such that one complies with such recommendations as a matter of course and, in so doing, can focus personal regret on bad past decisions that do not have to do with data analysis and the production of scholarly papers.

We organize the paper around a series of homilies that lead to certain concrete actions.

1 Data analysis is computer programming.

All results (numbers, comparisons, tables, plots, figures) should arise from code not from a series of mouse clicks or copying and pasting.⁴ If you wanted to re-create the figure from say 2011 but include a new variable or specification, you should be able to do so with just a few edits to the code rather than knowledge of how you used a pointing device in your graphical user interface all those years ago.

For example, using R (R Development Core Team 2011), a open-source statistical software program, you might specify that a file, called fig1.pdf was produced by the following set of commands in a file called makefig1.R. Lets look at some annotated R code you could produce:

```
## This file produces a plot relating the explanatory variable to the outcome.
thedata <- read.csv("Data/thedata-15-03-2011.csv") ## Read the data
pdf("fig1.pdf") ## begin writing to the pdf file
please-plot(outcome by explanatory using thedata. red lines please.)
please-add-a-line(using model1)
## Note to self: a quadratic term does not add to the substance
## model2 <- please-fit(outcome by explanatory+explanatory^2 using thedata
## summary(abs(fitted(model1)-fitted(model2)))
dev.off() ## stop writing to the pdf file</pre>
```

Now, in the future if you wonder how 'that plot on page 10' was created, you will know: (1) 'that plot' is from a file called fig1.pdfand (2) fig1.pdfwas created in makefig1.R. Any time in a future, provided R still exists, changing the figure will require some quick edits of commands already written.⁵ In a future where R does not exist, you (or someone else) will at least be able to read the plain text R commands and use them to write code in a new favorite statistical computing language: R scripts are written in plain text, and plain text is a format that will be around as long as computer programmers write computer programs.⁶

Moreover, coding saves time. Often, a lot of time, especially if projects grow in the number of files, partners, or complexity of analysis. Manually importing one data file into R, may be effortless. Importing 100 files is another issue, and the time costs of each manual action add up quickly (and the probability for error increases).

³King (1995) and Nagler (1995) were two of the first pieces introducing these kinds of ideas to political scientists. Now, the efforts to encourage transparency and ease of learning from the data and analyses of others has become institutionalized with the DA-RT inititiave http://www.dartstatement.org/ Lupia and Elman (2014). These ideas are spreading beyond political science as well Freese (2007) and Asendorpf et al. (2013), http://osf.io and http://osf.io and http://osf.io and http://www.bitss.org/.

⁴To our future selves: both of us are using a computer control device called a track-pad, and haven't used an older device called a mouse in some years. We no longer hear a clicking sound when we operate the control device either. We are not sure why we talked about mouse clicks just now.

⁵We use data from Norris (2015) throughout this paper.

⁶Since R is open source, you will also be able to download an old version of R, download an old-fashioned open-source operating system (like Ubuntu 22), and run the old-fashioned statistical computing environment in the old-fashioned operating system in a virtual machine on your new-fashioned actual machine.

Also, realize that *file names send messages* to your future self. This means that if you name your files with evocative and descriptive names, your collaborators are less likely to call you at midnight asking for help and you will remove some regret from your future self and protect your friendships and working relationships. For example, if you are studying inequality and protest, you might try naming a file something like inequality-and-protest-figures.R instead of temp9.R or supercalifragilisticexpialidocious.R. By the way, the extension .R tells us and the operating system that the file contains R commands. This part of the filename enables us to quickly search our antique hard drives for files containing R scripts.⁷

Coding helps us avoid making mistakes. For example, in our example above we may be interested in how many people protest. We may use a data file containing all protests for several years. People often create a tabular display of this data by copying the results manually to the working paper document. In copying we can make mistakes. So a better approach is to ask your favorite data analysis program to automatically create the table (in the format you like, with horizontal lines, 3 decimals, a title, etc) and output this in whatever file type you need (.pdf, .rtf, etc). Now when we obtain new data (for additional years, or updated figures for existing data) a new table can be created quickly, so we make less mistakes and save time!

For example, the following table was created entirely with code using R and the xtable package Dahl (2016).8

```
lm1<-lm(protest05~gini04+meanpr,data=good.df) # Run the regression
makebecktable(lmobj=lm1, # make the table file
    vars=c("Intercept","Income Inequality (lower=more equal)",
        "Mean Political Rights (lower=more rights)"),
    thecaption="People living in countries with unequal
    income distributions report more protest activity to World Values
    Survey interviewers than people living in countries with relatively
    more equal income distributions, adjusting for average political
    rights as measured by Freedom House 1980--2010.",
    thelabel="tab:protest",
    filename="protesttable.tex")</pre>
```

\input{protesttable.tex} ## read in the table file

	Coef	Std. Err.	95% CI
Intercept	43.3	11.5	20.0 66.7
Income Inequality (lower=more equal)	43.0	28.9	$-15.6 \ 101.5$
Mean Political Rights (lower=more rights)	-8.5	1.7	-11.9 -5.2
	n: 41, resid.sd: 18, R ² : 0.41		

Table 1: People living in countries with unequal income distributions report more protest activity to World Values Survey interviewers than people living in countries with relatively more equal income distributions, adjusting for average political rights as measured by Freedom House 1980–2010.

Step 1 Code everything that can be coded. If we know the provenance of results, future or current collaborators make less mistakes and can quickly and easily reproduce (and thus change and improve) upon the work.

⁷We think that some method of tagging files by the purpose of the file will continue help analysts find and organize their files for long after the idea of a computer mouse ceases to make sense.

⁸@beck2010reg inspired this particular presentation of a linear model.

2 No data analyst is an island for long.

Data analysis involves a long series of decisions. Each decision requires a justification. Some decisions will be too small and technical for inclusion in the published article itself. Still, these need to be documented in the code itself (Nagler 1995). Paragraphs and citations in the publication will justify the most important decisions but the code itself documents the smaller but still consequential decisions. So, one must code to communicate with yourself and others. There are two main ways to avoid forgetting the reasons you did something with data: comment your code and tightly link your code with your writing — making your code literate.

2.1 Code is communication: Comment code

Comments, unexecuted text inside of a script, are a message to collaborators (including your future self) and other consumers of your work. In the above code chunk, we used comments to explain the lines to readers unfamiliar with R and to remember that we had tried a different specification but decided not to use it because adding the squared term did not really change the substantive story arising from the model. Messages left for your future self (or near-future others) help retrace and justify your decisions as the work moves from seminar paper to conference paper to poster back to paper to dissertation and onwards maybe even to publication.

Notice one other benefit of coding for an audience: we learn by teaching. By assuming that others will look at your code, you will be more likely to write clearer code, or perhaps even to think more deeply about what you are doing as you do it since you are explaining even as you write.

Comment liberally. Comments are discarded when R or STATA runs analysis, so only those who dig into the source code of your work will see them.

2.2 Code to communicate: Literate programming.

Let us change our traditional attitude to the construction of programs: Instead of imagining that our main task is to instruct a computer what to do, let us concentrate rather on explaining to human beings what we want a computer to do. (Knuth 1984, 97)

Imagine you discover something new (or confirm something old). You produce a nice little report on your work for use in discussions of your working group or as a memo for a web or reviewer appendix. The report itself is a pdf or html file or some other format which displays page images to ease reading rather than to encourage reanalysis and rewriting. Eventually pieces of that report (tables, graphs, paragraphs) ought to show up in, or at least inform, the publishable paper. Re-creating those analyses by pointing, clicking, copying, or pasting would invite typing error and waste time. Re-creating your arguments justifying your analysis decisions would also waste time.

More importantly, we and others want to know why we did what we did. Such explanations may not be very clear if we have some pages of printed code in one hand and a manuscript in the other. Keep in mind the distinction between the 'source code' of a document (i.e. what computation was required to produce it) and the visible, type-set page image. Page images are great for reading, but not great for reproducing or collaborating. The source code of any document exchanged by the group must be available and executable. 10

How might one avoid these problems? Literate programming is the practice of weaving code into a document — paragraphs, equations, and diagrams can explain the code, and the code can produce numbers, figures,

⁹R considers text marked with # as a comment. For Stata simply add a * before the text.

¹⁰As of the 2016 version of this paper, this idea is now widespread and made much easier than before via online services for code sharing and collaboration such as GitHub, Open Science Framework and BitBucket. As more data analysis moves online, it will become easier for cross-platform and geographically distant collaboration to occur, see for only one set of examples, Docker or other services that make what is currently called 'cloud-computing' easier and more accessible.

and tables (and diagrams and even equations and paragraphs). Literate programming is not merely fancy commenting but is about enabling the practice of programming itself to facilitate easy reproduction and communication.

For example, in § 1, we suggested that we knew where 'that plot on page 10' comes from by making sure we had a fig1.pdf file produced from a clearly commented plain text file called something like makefig1.R. An even easier solution would be to directly include a chunk of code to produce the figure inside of the paper itself. This paper, for example, was written in plain text using markdown markup with R code chunks to make things like Figure 1. This combination of markdown and R is called R Markdown. Here, is an example of embedding a plot inside of a document. In a document sent to a journal one would tend to hide the code chunks and thus one would only see the plot.

```
## Make a scatterplot of Protest by Inequality
par(bty = "n", xpd = TRUE, pty = "s", tcl = -0.25)
with(good.df, plot(gini04, protest05, xlab = "Gini Coefficient 2004 (UNDP)", ylab = "Proportion cex = 0.8))
## Label a few interesting points
with(good.df[c("Brazil", "United Kingdom", "United States", "Sweden", "Chile"), ], text(gini04, labels = Nation, srt = 0, cex = 0.6, pos = 3, offset = 0.1))
```

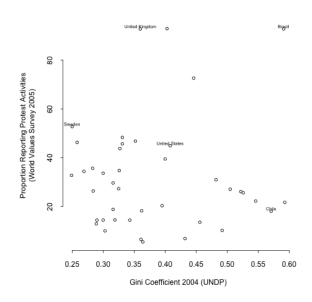


Figure 1: Average number of protest activities by income inequality across countries in 2004–2005.

Markdown (and LaTeX and HTML) all have ways to cross-reference within a document. For example, by using \label{fig:giniprot} in LaTeXor {#fig:giniprot} in the pandoc version of markdown, we do not need to keep track of the figure number, nor do extra work when we reorganize the document in response to reviewer suggestions. Nor do we need a separate makefig1.Rfile or fig1.pdf file. Tables and other numerical results are also possible to generate within the source code of a scholarly paper. For example, if we had ommitted the filename in makebecktable above, we would have seen a LaTeX table be generated within this document itself. For Stata users, there now is Markdoc which is very similar to R markdown.

The R project has a task view devoted to reproducible research listing many of the different approaches

to literate programming for R. If your workflow does not involve R, you can still implement some of the principles here. Imagine creating a style in Microsoft Word called 'code 'which hides your code when you print your document, but which allows you to at least run each code chunk piece by piece (or perhaps there are ways to extract all text of style code from a Microsoft Word document). Or imagine just using some other kind of indication linking paragraphs to specific places in code files. There are many ways that creative people can program in a literate way.

Literate programming need not go against the principle of modular data analysis (Nagler 1995). Jake routinely uses several different files that fulfill different functions, some of them create LaTeX code that he can \input into his main.tex file, others setup the data, run simulations, or allow him to record his journeys down blind alleys. Of course, when we have flying cars running on autopilot, perhaps something other than combining R and Markdown or LaTeX will make our lives even easier. Then we'll change.

Step 2 We analyze data in order to explain something about the world to other scholars and policy makers. If we focus on explaining how we got our computers to do data analysis, we will do a better job with the data analysis itself: we will learn as we focus on teaching others about why we did what we did, and we will avoid errors and save time as we ensure that others (including our future selves) can retrace our steps. A document than can be 'run' to reproduce all of the analyses also instills confidence in readers and can more effectively spur discussion and learning and cumulation of research.

3 Meaningful code requires data.

All files containing commands operating on data must refer to a data file. A reference to a data file is a line of code the analysis program will use to operate on ('load'/ 'open'/ 'get'/ 'use') the data file. One should not have to edit this line on different computers or platforms in order to execute this command. Using R, for example, all analysis files should have load("thedata.rda") or read.csv("thedata.csv") or some equivalent line in them, and thedata.csvshould be stored in some easy to find place (like in the same directory as the file or perhaps in "Data/thedata.rda"). Of course, its even better to include a comment pointing to the data file in addition to the line loading the file itself.

Where should one store data files? An obvious solution is to make sure that the data file used by a command file is in the same directory as the command file. More elegant solutions require all co-authors to have the same directory structure so that load("Data/thedata.rda") means the same thing on all computers used to work on the project. This kind of solution is one of the things that Dropbox and more formal version control systems do well (as discussed a bit more below in § 4).

The principle of modularity suggests that you separate data cleaning, processing, recoding, and merging from analysis in different files (Nagler 1995). So, perhaps your analysis oriented files will load("cleandata.rda") and a comment in the code will alert the future you (among others) that cleandata.rdawas created from create-cleandata.R which in turn begins with read.csv(\url("http://www.greatf:Such a data processing file will typically end with something like save("cleandata.rda") so that we are doubly certain about the provenance of the data.¹¹

Now, if in the future we wonder where cleandata.rdacame from, we might search for occurrences of cleandata in the files on our system. However, if such searching among files is a burden, an even nicer solution is to maintain a file for each project called MANIFEST.txt or INDEX.txt or README.txt which lists the data and command files with brief descriptions of their functions and relations.

¹¹Of course, if you need math or paragraphs to explain what is happening in these files, you might prefer to make them into R+Markdown or R+LaTeX files, for which the conventional extension is .Rmd or .Rnw respectively. So you'd have create-cleandata.Rnw written as a mixture of LaTeX and R which might explain and explore the different coding decisions you made, perhaps involving some diagnostic plots.

Best practice is to create a file system where you separate folders by function and separate input from output files. For example, below we show a folder structure for a paper where we look at inequality. The paper is written in .tex, data analysis in Stata (that Maarten prefers, so we see .do and .dta file extensions) in R (the program of choice for Jake, see the .R extensions). Maarten likes to make sure that the directory structure in his projects is the same across projects (so, for example, the numbers on the directory names allow for easy default sorting). The file naming with full dates also allows for easy sorting:

```
00_archive/
01_paper/
  20160622_inequality.tex
02_data/
  00_archive/
  01_rawdata/
  02_cleandata/
  20160622_analysis.dta
  20160622_analysis.rda
03_analysis/
  00_archive/
  01_temp/
 02_output/
    01_tables/
    02_figures/
  20160622_analysis.do
  20160622_analysis.R
  20160622_prep_data.do
  20160622_prep_data.R
```

There are a couple of things to note: See that files start with a number to give them an ordering. Note also we create an 00_archive folder, here you can store older files without having to delete them permanently and can reduce the number of files in your main folders. Also there is a clear separation between raw data (data that came straight from the field, downloaded data, someone else's replication files, etc) and clean data (data ready to use). Note that in the analysis folder we created two files, one for cleaning and merging data called 20160622_prep_data and another for running the analysis called 20160622_analysis. See also the output folders, with subfolders for graphs and tables. These are place holder for R or STATA to output the results from the analysis and keeps things organized.

Jake tends to be less organized than Maarten and relies on README.md files to tell his future self what is going on in a given directory, a version control system to keep track of versions of files, and a Makefile to keep track of relationships between files.

```
manuscript\
figures\
analysis\
   README.md
data\
build\
libraries\
README.md
Makefile
```

4 Version control prevents clobbering, reconciles history, and helps organize work.

Group work requires version control. Many people are familiar with the 'track changes' feature in modern WYSIWYG (what you see is what you get) word processors or the fact that Dropbox allows one to recover previous versions of files. These are both kinds of version control. More generally, when we collaborate, we'd like to do a variety of actions with our shared files. Collaboration on data analytic projects is more productive and better when (1) it is easy to see what has changed between versions of files; (2) members of the team feel free to experiment and then to dump parts of the experimentation in favor of previous work while merging the successful parts into the main body of the paper; (3) the team can produce 'releases' of the same document (one to MPSA, one to APSR, one to their parents) without spawning many possibly conflicting copies of the same document; (4) people can work on the same files at the same time without conflicting with one another, and can reconcile their changes without too much confusion and clobbering. Clobbering is what happens when your future self or your current collaborator saves an old version of a file over a new version, erasing good work by accident.

Many rely on Dropbox, 'track changes' in Word, or Google Docs for collaboration. Those tools tend to require you to communicate with other folks in your group before you edit existing files. On Dropbox, only one of you can edit and save a given file at a time. Tracking changes with Word tends to function best if two people are not editing the same document (merging the changes between two documents is not simple or builtin). Google Docs allows for two people to edit the same document at the same time: but you must be online with a fairly fast internet connection. Communication and trading off editing a file prevents your work (or your colleagues' work) from getting lost when you both try to save the same file on top of each other. One may also use Dropbox as a kind of server for version control (though the downside is if your collaborations or project grows large (in terms of MBs) you need to switch to Dropbox's paid service). Maarten has been using this for most of his collaborations. You can copy files from the Dropbox directory into a local working directory so as to avoid clobbering and then work on merging changes by hand before copying back to the Dropbox directory and replacing existing files. You will however need to agree on an iron file and directory naming rule with your collaborators to ensure that the files and directories are always named the same across machines and versions.

Another approach to organizing work on many files, including files for code and for writing, is to use a formal version control strategy. As of 2016, the standard for managing large collaborations with many files is the Git system. User friendly free front-ends for Git currently make the process of learning and using Git very convenient and integrated into the kind of workflow that your future self will be proud of: Open Science Framework bitbucket, github. Jake uses github for all of his collaborations with others as well as with his future self: his collaborators appreciate some of the nice extra features of github, such as the ability to keep a shared task list. Learning about version control systems takes a bit of time. We suggest, however, it is well worth the time investment as it will save (lots!) of time later on.

An excellent, simple, and robust version control system is to rename your files with the date and time of saving them: yyyymmdd_project.docx (for changes within the same day, just before a deadline for example, you may even add a time, so it becomes 20160623_4PM_inequalitypaper.docx). This communicates very clear what version you are working. Remember the days when you received a file called inequalityMV4_APSRsubmit_reallyfinal2.tex? That should quickly become something of the past! We find ourselves preaching the gospel to our collaborators frequently and will keep renaming files until a collaborator has been

¹²Note to future selves: change this section every five years or so. Stop saying 'internet' in 2026.

successfully pacified. Be sure to include year in the file names — remember, the life of an idea is measured in years. If you are wise enough to have saved your documents as plain text then you can easily compare documents using the many utilities available for comparing text files. When you reach certain milestones you can rename the file accordingly: thedocAPSA2009.tex — for the one sent to discussants at APSA — or thedocAPSR2015.tex — for the version eventually sent to the APSR six years after you presented it at APSA. The formal version control systems mentioned above all allow this kind of thing and are much more elegant and capable, but you can do it by hand too as long as you don't mind taking up a lot of disk space and having many 'thedoc...' files around. Indeed, the number of files can add up quickly (especially around submission time!) and you may want to create an "0_Archive" folder to store older versions. If you do version control by hand, spend a little extra time to ensure that you do not clobber files when you make mistakes typing in the file-names. And, if you find yourself spending extra time reconciling changes made by different collaborators by hand, remember this is a task that modern version control systems take care of quickly and easily.

Step 5 Writing is rewriting. Thus, all writing involves versions. When we collaborate with ourselves and others we want to avoid clobbering and we want to enable graceful reconciliation of rewriting. One can do these things with formal systems of software (like git) or with formal systems of file naming, file comparing, and communication or, even better, with both. In either case, plain text files will make such tasks easier, will take up less disk space, and be easier to read for the future you.

5 Minimize error by testing.

Anyone writing custom code should worry about getting it right. The more code one writes, the more time one has to appreciate problems arising from bugs, errors, and typos in data analysis and code. Since mistakes will always be made, we should just recognize we need more standardization of practice to minimize the mistakes and help others find them. One thing we can do to minimize and catch the inevitable mistakes is to include testing in our coding.

If one has a moment to think in between teaching that new class, reading books for an awards committee, evaluating application files for the admissions committee, feeding popsicles to a sick child, and undertaking the odd bit of research, one might say to oneself, "Before I write new code, I should write a test of the code. I should write a little bit of code that lets me know that my double-bootstrap procedure actually does what it is supposed to do."

Of course, this idea, is not new. The desire to avoid error looms large when large groups of programmers write code for multi-million dollar programs. The idea of test driven development and the idea that one ought to create tests of small parts of one's code arose to address such concerns. ¹⁴

For the social scientist collaborating with her future self and/or a small group of collaborators, here is an example of this idea in a very simple form: Say you want to write a function to multiply a number by 2. If the function works, when you give it the number 4, you should see it return the number 8 and when you give it -4, you should get -8.

```
## The test function:
test.times.2.fn <- function(){
    ## This function tests times.2.fn
    if (times.2.fn(thenumber=4) == 8 &</pre>
```

¹³Adobe Acrobat allows one to compare differences in pdf files. OpenOffice supports a 'Compare Documents' option. Word now does the same. And Google Docs will report on the version history of a document.

¹⁴There are now R packages to help R package writers do this, see for example https://github.com/hadley/testthat and the article on it https://journal.r-project.org/archive/2011-1/RJournal_2011-1_Wickham.pdf.

```
times.2.fn(thenumber=-4) == -8) {
    print("It works!")
    } else { print("It does not work!")
}

## The actual function is:
times.2.fn <- function(thenumber){
    ## This function multiplies a scalar number by 2
    ## thenumber is a scalar number
    thenumber+2
}</pre>
```

Here we use the test function to make sure it works.

```
test.times.2.fn()
```

[1] "It does not work!"

Ack! we mistyped '+' for '*'. Good thing we wrote the test!¹⁵

That approach works well when one is paying close attention to messages within the code. Another approach that we like better is to make the code stop with an error whenever it doesn't pass a test. In R we use the stopifnot function for this. For example, say we wanted to re-run our analyses excluding the countries with extreme values of protest. The following code makes a new dataset excluding places where more than 90% of the respondents to the World Values survey reported some protest activity. If all of the values of protest05 are not less than 90, the code will stop with an error.

```
smalldat <- subset(good.df, subset = protest05 < 90)
stopifnot(all(smalldat$protest05 < 90))</pre>
```

Step 6 No one can forsee all of the ways that a computer program can fail. One can, however, at least make sure that it succeeds in doing the task motivating the writing of the code in the first place.

6 Creating a reproducible workflow

Lots of people are thinking about 'reproducible research', creating a 'reproducible workflow' and 'literate programming' these days. Google those terms. Of course, the devil is in the details: Here I list a few of my own attempts at enabling reproducible research. You'll find many other inspiring examples on the web. Luckily, the open source ethos aligns nicely with academic incentives, so we are beginning to find more and more people offering their files online for copying and improvement. By the way, if you do copy and improve, it is polite to alert the person from whom you made the copy about your work.

We have experimented with several systems so far: (1) we wrote this paper in R markdown (Jake) and Atom (Maarten) and organized our files and collaboration on Github. The source code can be accessed, downloaded and modified from https://github.com/jwbowers/workflow. The program also allowed us to send notes to each other. The nice thing about github is that is enables you to make "releases" of a project which enable you to smooth the reproduction of all of the products of your research (simulations, data analyses, tables, figures, etc..). Similar features are offered by the Open Science Framework (https://osf.io/),

¹⁵A more common example of this kind of testing occurs everyday when we recode variables into new forms but look at a crosstab of the old vs. new variable before proceeding.

Maarten recently participated in a workshop on research transparency organized by the Berkeley Institute for Transparency in the Social Sciences (www.bitss.org), all course material was accessible through OSF (https://osf.io/qh2nr/). Both platforms, OSF and Github nicely integrate and a key benefit is that they have been created to remain for a long time (unlike perhaps your university drive); (2) for one paper Jake simply included a Sweave document and data files into a compressed archive (Bowers and Drake. 2005); (3) for another more computing intensive paper Jake assembled a set of files that enabled reproduction of results using the make system (Bowers, Hansen, and Fredrickson 2008); (4) Jake also tried the "compendium" approach (Gentleman 2005, Gentleman and Temple Lang (2007)) which embeds an academic paper within the R package system (Bowers 2011a); The benefit of the compendium approach is that one is not required to have access to a command line for make: the compendium is downloadable from within R using install.packages() and is viewable using the vignette() function in any operating system than runs R. 16 The idea that one ought to be able to install and run and use an academic paper just as one installs and uses statistical software packages is very attractive, and we anticipate that it will become ever easier to turn papers into R packages as creative and energetic folks turn their attention to the question of reproducible research.¹⁷ Finally, (5) Maarten has been using Dropbox for most of his collaborative projects (https://www.dropbox.com/). See comments above. As a tool for making files publicly available Dropbox is less useful. You can of course make replication files available through creating an public folder, but you will still need to refer to this folder on a particular project website (an example is Maarten's project on conflict and football https://www.dropbox.com/sh/wqosq99019mf04d/AAASTgJLkn6lmZJI_1veUK7ca?dl=0)

There are some noteworthy new developments also. People at UC Berkeley have been developing a is a web app, Jupyter Notebook (http://jupyter.org/), that enables you to make and share documents that include text, code, equations and visualizations in one INCLUDE REF TO GITHUB - USING PYTHON. For researchers working across different platforms, there is Docker (https://www.docker.com/).

There are also are great notes programs that help you communicate with collaborators. Remember, while email is fantastic for fast communication, it is not a tool designed for project management. It may work for small projects with few co-authors but when the number of collaborators increase it becomes very difficult to keep track. There are some great online systems for task management, most of which have mobile apps also, examples are Flow (www.getflow.com), Asana (www.asana.com), Wrike (www.wrike.com). There also are great programs for notes. For example, Simplenote is very basic but allows you to share and edit notes. Others are Evernote (www.evernote.com) and for Windows users there is OneNote.

Step 6 We all learn by doing. When we create a reproducible workflow and share reproduction materials we improve both cumulation of knowledge and our methods for doing social science [Freese (2007),king1995replication].

7 Remember that research ought to be credible communication.

[I]f the empirical basis for an article or book cannot be reproduced, of what use to the discipline are its conclusions? What purpose does an article like this serve? (King 1995, 445)

We all always collaborate. Many of us collaborate with groups of people at one moment in time as we race against a deadline. All of us collaborate with ourselves over time. ¹⁸ The time-frames over which collaboration are required — whether among a group of people working together or within a single scholar's productive life

¹⁶Notice that Jake's reproduction archives and/or instructions for using them are hosted on the Dataverse, which is another system designed to enhance academic collaboration across time and space.

¹⁷See for example http://r-pkgs.had.co.nz/

¹⁸What is a reasonable time-span for which to plan for self-collaboration on a single idea? Ask your advisers how long it took them to move from idea to dissertation to publication.

or probably both — are much longer than any given version of any given software will easily exist. Plain text is the exception. Thus, even as we extol version control systems, one must have a way to ensure future access to them in a form that will still be around when sentient cockroaches finally join political science departments (by then dominated by cetaceans after humans are mostly uploads).¹⁹

But what if no one ever hears of your work, or, by some cruel fate, your article does not spawn debate? Why then would you spend time to communicate with your future self and others? Our own answer to this question is that we want our work to be credible and useful to ourself and other scholars regardless. What we report in our data analyses should have two main characteristics: (1) the findings of the work should not be a matter of opinion; and (2) other people should be able to reproduce the findings. That is, the work represents a shared experience — and an experience shared without respect to the identities of others (although requiring some common technical training and research resources).

Assume we want others to believe us when we say something. More narrowly, assume we want other people to believe us when we say something about data: 'data' here can be words, numbers, musical notes, images, ideas, etc...The point is that we are making some claims about patterns in some collection of stuff. For example, when Jake was invited into the homes and offices of ordinary people in Chile in 1991, the "stuff" was recordings of conversations that we had about life during the first year of democracy and Jake was comparing the responses of people who had experienced the Pinochet dictatorship differently. Now, it might be easy to convince others that 'this collection of stuff' is different from 'that collection of stuff' if those people were looking over our shoulders the whole time that we made decisions about collecting the stuff and broke it up into understandable parts and reorganized and summarized it. Unfortunately, we can't assume that people are willing to shadow a researcher throughout her career. Rather, we do our work alone or in small groups and want to convince other distant and future people about our analyses and findings.

Now, say your collections of stuff are large or complex and your chosen tools of analyses are computer programs. How can we convince people that what we did with some data with some program is credible, not a matter of whim or opinion, and reproducible by others who didn't shadow us as we wrote our papers? This essay has suggested a few concrete ways to enhance the believability of such scholarly work. In addition, these actions (as summarized in the section headings of this essay) make collaboration within research groups more effective. Believability comes in part from reproducibility and researchers often need to be able to reproduce in part or in whole what different people in the group have done or what they, themselves, did in the past.

In the end, following these practices and those recommended by Fredrickson, Testa, and Weidmann (2011) and Healy (2011) among others working on these topics allows your computerized analyses of your collections of stuff to be credible. If then someone quibbles with your analyses, your future self can shoot them the archive required to reproduce your work.²⁰ You can say, 'Here is everything you need to reproduce my work.' To be extra helpful you can add 'Read the README file for further instructions.' And then you can get on with your life: maybe the next great idea will occur when your 4-year-old asks a wacky question after stripping and painting her overly cooperative 1-year-old brother purple, or teaching a class, or in a coffee shop, or on a quiet walk.

¹⁹The arrival of the six-legged social scientists revives Emacs and finally makes Ctrl-a Ctrl-x Esc-x Ctrl-c a reasonable key combination.

²⁰Since you used plain text, the files will still be intelligible, analyzed using commented code so that folks can translate to whatever system succeeds R, or since you used R, you can include a copy of R and all of the R packages you used in your final analyses in the archive itself. You can even throw in a copy of whatever version of linux you used and an open source virtual machine running the whole environment.

8 References

<!- dont forget Camerer 2016 Science and Silberzahn and Uhlmann (Nature 2015)

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