

Software and Workflow

Christenser

Introduction

Problems
Irreproducible

Solution

Literate Programming Workflow Suggestions Version Control

Conclusion

Software and Workflow for Reproducible Research

Garret Christensen¹

¹UC Berkeley: Berkeley Initiative for Transparency in the Social Sciences Berkeley Institute for Data Science

MCA Zambia, March 2016



Outline

Software and Workflow

Christensen

Introductio

Irreproducib Workflow

Solutions
Workflow
Literate

Literate
Programming
Workflow
Suggestions
Version Control
Dynamic Documents

1 Introduction

2 Problems

Irreproducible Workflow

3 Solutions

Workflow

Literate Programming

Workflow Suggestions

Version Control

Dynamic Documents



Reproducibility & Transparency

Software and Workflow

Christense

Introduction

Problems
Irreproducib
Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control
Dynamic Document

- What are problems associated with reproducibility?
- What are solutions to these problems?
- What are practical tools to implement these solutions?



Problems

Software and Workflow

Christense

Introductio

Problems Irreproducible

Irreproducit Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control
Dynamic Document

Canaluaia

- Publication bias (see previous talk)
- Specification Searching (see previous talk)
- Data not available
- Code not available/unintelligible
- Code and data cannot reproduce original results



Irreproducible Workflow

Software and Workflow

Christense

Introduction

Problems Irreproducible Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control
Dynamic Documents

Conclusi

- Even with the original authors' help, you can't get the data to reproduce the published results. Or you just can't find the data to begin with.
- Journal of Money, Credit, and Banking Project. (Dewald et al., AER 1986)
- Martin Feldstein on Social Security and private savings, Reinhart and Rogoff on debt and GDP growth.



Solutions

Software and Workflow

Christense

Introduction

Irreproducib Workflow

Solutions

Literate
Programming
Workflow
Suggestions
Version Control
Dynamic Documents

Conclusion

Study Registry (see previous talk)

- Pre-Analysis Plan (see previous talk)
- Reproducible Workflow



Solutions

Software and Workflow

- ----

Introductio

Problems
Irreproducible
Workflow

Solutions

Literate
Programming
Workflow
Suggestions
Version Control
Dynamic Documents

- Study Registry (see previous talk)
- Pre-Analysis Plan (see previous talk)
- Reproducible Workflow



Solutions

Software and Workflow

Christense

Introductio

Problems
Irreproducible
Workflow

Solutions Workflow

Literate Programming Workflow Suggestions Version Control Dynamic Documents

- Study Registry (see previous talk)
- Pre-Analysis Plan (see previous talk)
- Reproducible Workflow



Reproducible Workflow

Software and Workflow

Christense

Introductio

Irreproducib

Solution Workflow

Literate
Programming
Workflow
Suggestions
Version Control
Dynamic Documents

- Literate Programing
- Version control with Github or OSF.
- R Markdown and R Studio to write dynamic documents.
 - Data Sharing
 - Harvard's Dataverse



Software and Workflow

Christense

Introductio

Problems
Irreproducible
Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Contro

Suggestions
Version Control
Dynamic Documents
Conclusion

- First, *programming* is key to reproducibility. Working in Excel is not reproducible.
- See Reinhart and Rogoff "Growth in a Time of Debt" controversy:
 - Original Paper, AER P & P 2010
 - Herndon et. al (2013) finding.
 - New Yorker summary.
- Random number generation in Excel—set seed with Data Analysis Toolpak.



Software and Workflow

Programming

If you are using SPSS, use of 'syntax' to record all the commands you run is simple. (See UCLA tutorial.) Similarly in Stata, 'commandlog'.

- Better is to write scripts. R, Stata, SAS, Python, or whatever you please.
- Open source has some advantages (being free, for one) but you're going to use what everyone in your field uses.



Software and Workflow

Christense

Introductio

Problems
Irreproducible
Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control
Dynamic Document

Conclusion

Second, literate programming is key to reproducibility. Write code to be read by a human being, with the code for the computer secondary.



Software and Workflow

Programming

"I believe that the time is ripe for significantly better documentation of programs, and that we can best achieve this by considering programs to be works of literature. Hence, my title: "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.

(cont.)



Software and Workflow

Programming

"The practitioner of literate programming can be regarded as an essayist, whose main concern is with exposition and excellence of style. Such an author, with thesaurus in hand, chooses the names of variables carefully and explains what each variable means. He or she strives for a program that is comprehensible because its concepts have been introduced in an order that is best for human understanding, using a mixture of formal and informal methods that reinforce each other."

-Donald Knuth *The Computer Journal*, 1984 Quotes









Organizing and Recording Workflow

Software and Workflow

Christense

Introductio

Problem:

Solutions
Workflow
Literate
Programmir

Suggestions
Version Control

Conclusion

"Reproducibility is just collaboration with people you don't know, including yourself next week"

—Philip Stark, UC Berkeley Statistics



Organizing and Recording Workflow

Software and Workflow

Christense

Introductio

Problems
Irreproducible
Workflow

Workflow
Literate
Programming
Workflow
Suggestions
Version Control
Dynamic Documen

Practical coding and organizational suggestions

- Long (2008) The Workflow of Data Analysis Using Stata
- Making any changes to a file that has been posted/shared means it gets a new name.
- Use version commands to ensure others get same results.
- Keep a daily research log.
- Take the tiem



Software and Workflow

Christense

Introduction

Problems
Irreproducible
Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control

Conclucion

Using version control (AKA revision control) can help to make your work more reproducible.

What is version control?

Version control is a system that records changes to a file or set of files over time so that you can recall specific versions later. For the examples in this book you will use software source code as the files being version controlled, though in reality you can do this with nearly any type of file on a computer.

-Git, About Version Control



Software and Workflow

Official

Introduction

Problems
Irreproducible
Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control

Conclusion

Using version control (AKA revision control) can help to make your work more reproducible.

What is version control?

Version control is a system that records changes to a file or set of files over time so that you can recall specific versions later. For the examples in this book you will use software source code as the files being version controlled, though in reality you can do this with nearly any type of file on a computer.

-Git, About Version Control



Software and Workflow

Official

Introductio

Problems
Irreproducible
Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control

Conclusion

- Using version control (AKA revision control) can help to make your work more reproducible.
- What is version control?

Version control is a system that records changes to a file or set of files over time so that you can recall specific versions later. For the examples in this book you will use software source code as the files being version controlled, though in reality you can do this with nearly any type of file on a computer.

–Git, About Version Control



Software and Workflow

Christensen

Introductio

Problems
Irreproducible
Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control

Conclus

With version control you can:

- Collaborate
- Track who made every change
- Easily switch between versions of files
- Compare versions of files
- Backup
- Work with the same files on different machines
- Experiment with a new version of code without breaking things









Software and Workflow

Christense

Introduction

Irreproducib

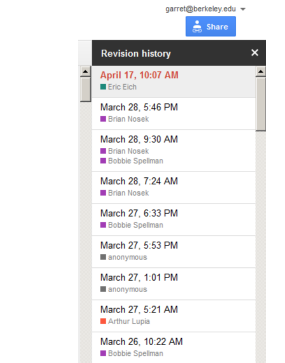
Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control

Version Control

Dynamic Document

Conclusion

Places you're already using version control without knowing it:



Elephant: Revision history

View logs for this page

(cur | prev) ○
 (cur | prev) ○

(cur | prev) ○
 (cur | prev) ○

(cur I prev) ○

(cur | prev) ○
 (cur | prev) ○

(cur I prev) ○

December Minters					
Browse history —					
From year (and e	earlier): 2015	From month (and earlier): all	▼ Tag filter:	Go	
For any version liste	ed below, click on its da	te to view it. For more help, see Help:Page	history and Help:Edit summary.		
External tools: Revis	sion history statistics @	Revision history search 🗗 Edits by user		view statistics ₽	
(cur) = difference fro	om current version, (pre	ev) = difference from preceding version, m	ı = minor edit, → = section edit, ←	- = automatic edit summary	
(newest oldest) Vie	ew (newer 50 older 50)	(20 50 100 250 500)			
Compare selected re	revisions				
• (cur prev)	© 03:57, 1 August 200	Stevenj (talk contribs) (53,894 bytes	s) (-1) (vprotected is the correct	t tag, I believe)	
• (cur prev) ©	03:55, 1 August 200	SlimVirgin (talk contribs) m (53,895	bytes) (0) (Protected Elephant:	isn't actually protected; as requested [edit=autoconfirmed:move=a	utoconfirmed])
• (cur prev) C	03:55, 1 August 200	SlimVirgin (talk contribs) m (53,895	bytes) (0) (Protected Elephant:	wasn't actually protected; as requested [edit=autoconfirmed:move	=autoconfirmed])
(cur I prev) ○	03:54. 1 August 200	SlimVirgin (talk contribs) m (53.895	bytes) (0) (Protected Elephant:	wasn't actually protected: as requested fedit=autoconfirmed:move	=autoconfirmed1)

03:47, 1 August 2006 Steveni (talk I contribs) ... (53.881 bytes) (-15) ... (whoops, unrevert; I accidentally re-added the vandalism instead of removing it, sorry)

03:40. 1 August 2006 Xaosflux (talk | contribs) ... (53.881 bytes) (-61) ... (-THE NUMBER OF ELEPHANTS HAS TRIPLED IN THE LAST SIX MONTHS!)

03:41, 1 August 2006 Stevenj (talk | contribs) m ... (53,942 bytes) (+61) ... (Reverted edits by Xaosflux (talk) to last version by Fire Star)

03:51, 1 August 2006 RasputinAXP (talk | contribs) . . (53,895 bytes) (+14) . . (protecting from vandalism)

03:46, 1 August 2006 Crzrussian (talk | contribs) . . (53,896 bytes) (-46) . . (((protected)))

03:54, 1 August 2006 SlimVirgin (talk | contribs) m . . (53,895 bytes) (0) . . (Protected Eiephant: wasn't actually protected; as requested fedit=autoconfirmed):

03.54, 1 August 2006 SlimVirgin (talk | contribs) m ... (53.895 bytes) (0) ... (Protected Elephant: wasn't actually protected; as requested [edit=autoconfirmed]) 03:53, 1 August 2006 SlimVirgin (talk | contribs) m ... (53.895 bytes) (0) ... (Protected Elephant: wasn't actually profected; as requested [edit=autoconfirmed])



Software and Workflow

Christense

Introductio

Problems
Irreproducible
Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control

Conclusion

Places you're already using version control without knowing it:

- Google Docs
 - Wikipedia
 - Every piece of software you use.



Software and Workflow

Cilistense

Introductio

Problems
Irreproducibl
Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control

Conclus

Isn't this just a complicated version of the "date and initial" method?

- regressions2015.08.24.do
- regressions2015.08.25.do
- regressions2015.08.25GC.do
- Hassle
- Confusion



Software and Workflow

Christenser

Introduction

Problems
Irreproducib
Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control

Conclusi

Here is a good rule of thumb: If you are trying to solve a problem, and there are multi-billion dollar firms whose entire business model depends on solving the same problem, and there are whole courses at your university devoted to how to solve that problem, you might want to figure out what the experts do and see if you can't learn something from it.

. . .

Not one piece of commercial software you have on your PC, your phone, your tablet, your car, or any other modern computing device was written with the "date and initial" method.

-Matthew Gentzkow and Jesse M. Shapiro "Code and Data for the Social Sciences: A Practitioner's Guide"









Examples

Software and Workflow

Christense

Introduction

Problem Irreproducit Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control

Conclusion

GitHub and OSF Examples:

- Slides for this workshop on Github.com
- http://www.github.com/bitss/ MCA-Zambia-Workshop
- Slides also available on the Open Science Framework
- https://osf.io/m8ey6/



Software and Workflow

Christense

Introductio

Problems
Irreproducib
Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control
Dynamic Documents

Conclusi

- Even if you write perfect (version controlled) code, you can still run into problems going from your code to paper. This is where dynamic documents come in.
- A dynamic document includes your data, code, analysis, and output all in one place. Fully automated, you can guarantee no mistakes from copying and pasting.
- Do this with R Markdown in R Studio or Markdoc in Stata



Software and Workflow

Christense

Introductio

Problems Irreproducib Workflow

Workflow
Literate
Programming
Workflow
Suggestions
Version Control
Dynamic Documents

- Even if you write perfect (version controlled) code, you can still run into problems going from your code to paper. This is where dynamic documents come in.
- A dynamic document includes your data, code, analysis, and output all in one place. Fully automated, you can guarantee no mistakes from copying and pasting.
- Do this with R Markdown in R Studio or Markdoc in Stata.



Software and Workflow

Christense

Introduction

Problems Irreproducib Workflow

Workflow
Literate
Programming
Workflow
Suggestions
Version Control
Dynamic Documents

Conclusi

- Even if you write perfect (version controlled) code, you can still run into problems going from your code to paper. This is where dynamic documents come in.
- A dynamic document includes your data, code, analysis, and output all in one place. Fully automated, you can guarantee no mistakes from copying and pasting.
- Do this with R Markdown in R Studio or Markdoc in Stata.



Software and Workflow

Christense

Introduction

Problems Irreproducib Workflow

Workflow
Literate
Programming
Workflow
Suggestions
Version Control
Dynamic Documents

- Include tables by linking to a file, instead of a static image.
- Include number by linking to a value calculated by an analysis file, instead of a static number typed manually.
- Automatically update tables and numbers.
- Produce entire paper with one or two clicks.



Examples

Software and Workflow

Dynamic Documents

R Studio Example

- Just create a new R Markdown file in R Studio, give it a title, and click "Knit"
- Stata Example
 - Run "ssc install markdoc"
 - Examples from recent workshop in Kenya. GitHub





Conclusion

Software and Workflow

Christensen

Introductio

Problem: Irreproducib Workflow

Solutions
Workflow
Literate
Programming
Workflow
Suggestions
Version Control
Dynamic Documen

Conclusion

Simple tools exist to help you transparently and reproducibly take your research from beginning to end.

- Trial Registries (previous slides)
- Pre-Analysis Plans (previous slides)
- Version Control
- Open Science Framework
- Dynamic Documents
- Trusted Public Data Archive

Read more in my *Manual of Best Practices in Transparent Social Science Research* on GitHub.