as clear as mud

on "good" code, visualizations, and slides

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intro

coding

graphics

presenting

- You open up a code file from a project from 4 years ago. It is complete gibberish. Might as well been written in hieroglyphics.
- You're sitting in a presentation. You zone out a little bit, and look back up and have no idea what's happening. You're lost for the next 45 minutes.
- There's a missing parenthesis in your code somewhere. But just where...
- Your PI wants to see results with a different sample. Time to open up 20 different files and change the sample restrictions.
- You see a table or graph and have no idea what it's trying to say.



goal: provide you with tools to think about clear communication in coding and presentations

- Working with others (including past and future you) is best when you have a shared understanding
- Transparency, reproducibility, and trust all go hand-in-hand in this profession
- Communicate to others what your work *really* is about
- Making sure your analysis is correct
- Above all: keeps the focus on the big-picture questions



guiding philosophy: you want people to understand. design with that in mind.

- Like in most things, there are many possible "right" answers; but getting there means you need to recognize the wrong and *why* it's wrong¹
- There's no way this could be comprehensive; while there will be specific tips, I could certainly talk about this for much longer
- Your audience matters; the exact implementation of design will differ massively between presentations to PIs and presentations to practitioners
- Using my own work / work of some peers; the goal is not to poke at mistakes, but to show how minor changes can make large improvements

¹I'm also not trying to reinvent the wheel. At the end of the presentation, I link to dozens of guides on various topics.



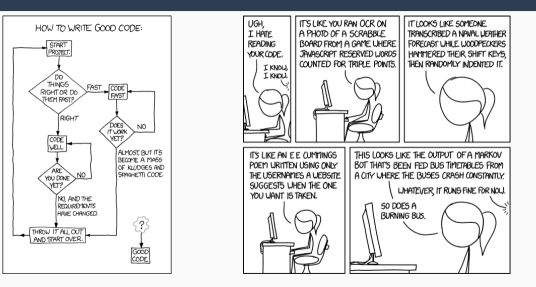
intro

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There's always a relevant XKCD (or two)



The framework of 6.102 (prev. 6.031) Software Construction: create code that is

safe from bugs easy to understand ready for change correctness (in the present) and defensiveness (in the future) what gets communicated to future programmers unfortunately, this probably won't be the last time you touch this code

```
1 use "D:\filepath\district main pol3.dta" // load the file
   eststo clear // clear previous regressions
3 // make summary statistics for overall
   eststo: estpost summarize mn all math mn all ela num charter schools ///
4
   totenrl100 sesall urban suburb town rural perwht perblk perhsp ///
   perasn perind, detail
7 // make summary statistics for noncharter
   eststo: estpost summarize mn_all_math mn_all_ela num_charter schools ///
   totenrl100 sesall urban suburb town rural perwht perblk perhsp ///
10 perasn perind if num_charter == 0, detail
11 // make summary statistics for charter
   eststo: estpost summarize mn all math mn all ela num charter schools ///
13 totenrl100 sesall urban suburb town rural perwht perblk perhsp ///
14 perasn perind if num_charter > 0, detail
```

```
1 // Generate summary statistics (Table 1)
   use "${cleandata}/district policy merged all.dta"
   assert num charter >= 0
4
   gen has charter = num charter > 0
   local covariates mn_all_math mn all ela
                    num charter schools totenrl100 sesall ///
                    urban suburb town rural
                    perwht perblk perhsp perasn perind
   eststo clear
   eststo: estpost summarize 'covariates'
                                                         . detail
   eststo: estpost summarize 'covariates' if has charter, detail
15 eststo: estpost summarize 'covariates' if !has charter, detail
```

For variables, constants: ensures that there is a single, unambiguous "source of truth" for information (i.e., no "magic numbers")

For repeated tasks, create a function or a loop

safe from bugs	hard to notice if one variable missing in a different regression,
	or one iteration is different
easy to understand	fewer words in the coding file, and with appropriate names,
	you understand semantically what is happening
ready for change	easily change specifications, methods, without copy-paste

```
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   perasn perind, detail
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   eststo: estpost summarize mn all math mn all ela num charter schools ///
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                                                         . detail
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```

This loop makes the code less readable

```
l local cond1 1
local cond2 has_charter
local cond3 !has_charter
local conds cond1 cond2 cond3
foreach cond of local conds {
    eststo: estpost summarize 'covariates' if ''cond'', detail
}
```

```
1 // Generate summary statistics (Table 1)
   use "${cleandata}/district policy merged all.dta"
   assert num charter >= 0
4
   gen has charter = num charter > 0
   local covariates mn all math mn all ela
                    num charter schools totenrl100 sesall ///
                    urban suburb town rural
                                                             111
                    perwht perblk perhsp perasn perind
   eststo clear
   eststo: estpost summarize 'covariates'
                                                         . detail
   eststo: estpost summarize 'covariates' if has charter, detail
15 eststo: estpost summarize 'covariates' if !has_charter, detail
```

Useful assertion

```
1 // Generate summary statistics (Table 1)
2 use "${cleandata}/district_policy_merged_all.dta"
4 assert num_charter >= 0
5 gen has_charter = num_charter > 0
```

Unneeded assertion

```
1 // Generate summary statistics (Table 1)
2 use "${cleandata}/district_policy_merged_all.dta"
3
4 assert num_charter >= 0
5 gen has_charter = num_charter > 0
6 assert has_charter == 0 | has_charter == 1
```

- Revision uses num_charter instead of charter, a much less helpful name
- Compare tmp = 86400 and secondsPerDay = 86400
- Use your language's norms of camelCase, CapitalCase, lowercase_underscores, UPPERCASE_WITH_UNDERSCORES (often globals²)

²Also–don't make something a global when it doesn't need to be!



Bad whitespace leads to gibberish (even if code's correct)

1 local covariates mn_all_math mn_all_ela num_charter schools ///
2 totenrl100 sesall urban suburb town rural perwht perblk perhsp ///
3 perasn perind

Vertical alignment improves comprehension

1	local	covariates	mn_all_math mn_all_ela				
2			num_charter schools totenrl100 sesall				
3			urban suburb town rural				
4			perwht perblk perhsp perasn perind				

Related: limit lines to 80 characters!

graphics 000000000 111

```
1 use "D:\filepath\district main pol3.dta" // load the file
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                    perwht perblk perhsp perasn perind
   eststo clear
13 eststo: estpost summarize 'covariates'
                                                         . detail
   eststo: estpost summarize 'covariates' if has charter, detail
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```

- Use larger comments at the beginning of files, sections, functions, to describe their purpose (and if relevant, inputs and outputs)
- Semantic names for variables, commands, and whitespace can make your code read like English
- Any abbreviation should be intuitive for others and purposeful
- Each file should broadly be serving one purpose (which is why in Blueprint, we divide things between clean, build, and analysis)

- Oftentimes, especially when coding fast or creating a proof-of-concept, your code will not be very clean on the first run
- The goal is not to be perfect all of the time; the goal is to start with principles in mind, and change things as you go along
- Refactoring code is extraordinarily helpful, especially for long-term projects
- For the smaller things, using a *linter* can help make sure your code follows a standard style³

³To be quite honest, for every language, there's a million different guides on how the three principles should be applied. What's most important is that you keep these principles in mind and be consistent within your work.

- Always use forward slashes (/) in filepaths, not backslashes (\); backslashes work only on Windows and are escape characters in many languages
- Use version control (e.g., Git) to track changes and collaborate with others
- For replicability, manage the versions of packages, libraries used in your code

safe from bugs. easy to understand. ready for change. intro

coding

graphics

presenting

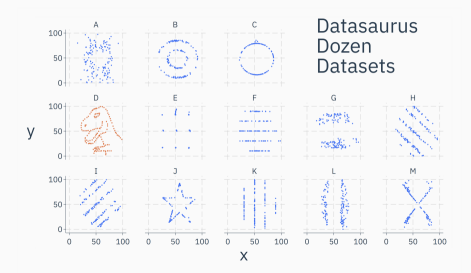
- In a presentation, most results will be framed as a graphic or a table
- Default settings are a one-size-fits-all solution, but won't be perfect for most use cases
- How to think about making these as interpretable as possible?



On the surface, these thirteen datasets look the same

Dataset	$\mathbb{E}[X]$	SD[X]	$\mathbb{E}[Y]$	SD[Y]	Regression	r^2	Ν
A	54.27	16.77	47.83	26.94	y = -0.10x + 53.43	0.004	142
В	54.27	16.77	47.83	26.94	y = -0.11x + 53.81	0.005	142
С	54.27	16.76	47.84	26.93	y = -0.11x + 53.80	0.005	142
D	54.26	16.77	47.83	26.94	y = -0.10x + 53.45	0.004	142
E	54.26	16.77	47.84	26.93	y = -0.10x + 53.10	0.004	142
F	54.26	16.77	47.83	26.94	y = -0.10x + 53.21	0.004	142
G	54.27	16.77	47.84	26.94	y = -0.11x + 53.81	0.005	142
Н	54.27	16.77	47.84	26.94	y = -0.11x + 53.85	0.005	142
Ι	54.27	16.77	47.83	26.94	y = -0.11x + 53.81	0.005	142
J	54.27	16.77	47.84	26.93	y = -0.10x + 53.33	0.004	142
К	54.27	16.77	47.84	26.94	y = -0.11x + 53.89	0.005	142
L	54.27	16.77	47.83	26.94	y = -0.11x + 53.63	0.004	142
М	54.26	16.77	47.84	26.93	y = -0.11x + 53.55	0.004	142

...but the same data, expressed differently, is far more memorable



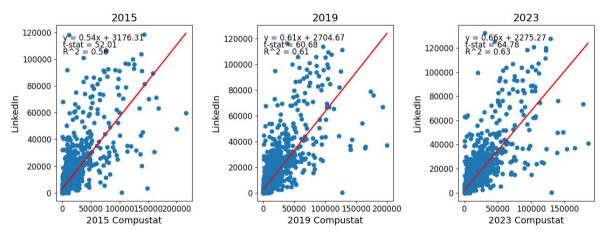


graphics 000000000 presenting 00000000

- 1. Show the data
- 2. Reduce the clutter
- 3. Integrate the graphics and text
- 4. Avoid the spaghetti chart
- 5. Start with gray

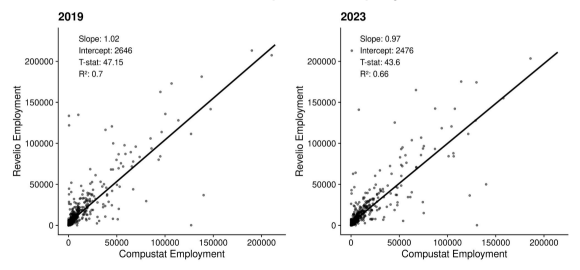


Revelio correlates with Compustat employment

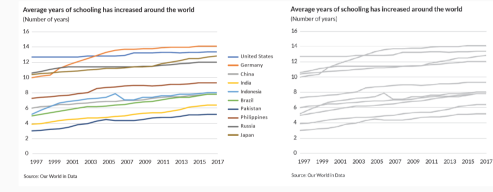


In Logs

Validation: Revelio vs. Compustat employment



When graphs are too busy, you lose the story



Source: Schwabish (2021)

graphics 0000000000



------ United States

----- Germany ------ China

- Indonesia

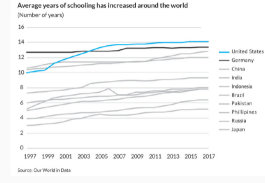
____ India

------ Brazil ------ Pakistan

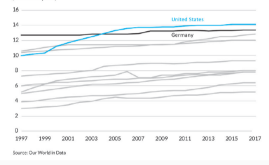
- Russia

- Japan

Purposeful colors, in-graph labels, and informative titles create clarity



Germany and the United States have the highest average years of completed schooling (Number of years)



Source: Schwabish (2021)

Regression results can be shown in many different ways (bad table)

	Model 1	Model 2	Model 3	
r_age	0.0509***	0.0119***	0.0207***	
	(0.0062)	(0.0044)	(0.0026)	
gndr	0.0442***	0.0616***	0.0630***	
	(0.0057)	(0.0037)	(0.0043)	
_educ	0.0027***	0.0052***	0.0157***	
	(0.0087)	(0.0050)	(0.0072)	
hrswkd	0.0397***	0.0075***	0.0211***	
	(0.0053)	(0.0025)	(0.0029)	
expr	0.0003***	0.0043***	0.0030***	
	(0.0051)	(0.0026)	(0.0024)	
marstat	0.0191***	0.0066***	0.0069***	
	(0.0053)	(0.0025)	(0.0027)	

* p < 0.05, ** p < 0.01, *** p < 0.001

Source: Schwabish (2021)

coding 0000000000000000

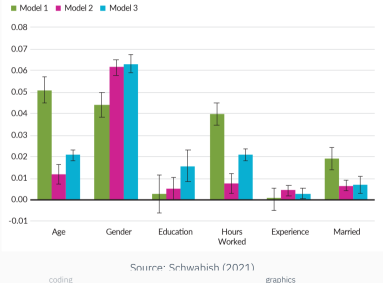
Regression results can be shown in many different ways (better table)

	Model 1	Model 2	Model 3
Age	0.0509***	0.0119***	0.0207***
	(0.0062)	(0.0044)	(0.0026)
Gender	0.0442***	0.0616***	-0.0630***
	(0.0057)	(0.0037)	(0.0043)
Education	0.0027	0.0052	0.0157**
	(0.0087)	(0.0050)	(0.0072)
Hours Worked	0.0397***	0.0075*	0.0211***
	(0.0053)	(0.0044)	(0.0029)
Experience	0.0003	0.0043*	0.0030
	(0.0051)	(0.0026)	(0.0024)
Married	0.0191***	0.0066***	0.0069*
	(0.0053)	(0.0025)	(0.0041)

* p < 0.05, ** p < 0.01, *** p < 0.001

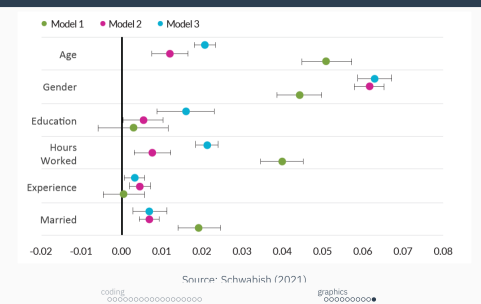
Source: Schwahish (2021)

Regression results can be shown in many different ways (bar chart)



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Regression results can be shown in many different ways (dot chart)



presenting

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presenting

- After putting hundreds of hours into a project, the last thing you want is for your ideas to be misunderstood
- Slides often created as an afterthought after analysis or writing (how many times have you seen a presentation with a table copy-pasted from the paper?)
- What story do you want to tell? Is that story easy to find?



The High Cost of Managing Data

These regulations increase the firms' **cost of data** and **distort** the input choices

- · Generates a wedge between the marginal product of data and its price
- Leads to misallocation if the compliance cost varies across firms (Hsieh and Klenow, 2009)
- ► How privacy laws distort firms input choices, except for digital goods, is not well understood
- Requires a framework to analyze how firms use and process data

This paper:

- 1. How do firms combine data and computation in production?
- 2. What is the cost of GDPR for firms and how do they change their data/computation inputs?

Design for the person who zoned out of your presentation and wants to tune back in

- The more you emphasize on a slide, the less useful it is
- Use a consistent emphasis style
- Slide titles should be sentences that summarize the slide (and so each slide should make one point)
- At *most,* use two levels of bullets (and many times, they're optional)



graphics 000000000

These regulations increase firms' cost of data and distort input choices

Privacy laws like GDPR generate a wedge between marginal product of data and its price

Leads to misallocation if compliance cost varies across firms (Hsieh and Klenow, 2009)

Distortion not well understood; requires framework of how firms use and process data

This paper:

- 1. How do firms combine data and computation in production?
- 2. What is the cost of GDPR for firms?
- 3. How do firms change their data/computation inputs?

- Easy to get lost in tables, graphs, dense paragraphs of text
- Design your exhibits so that they tell the story without you⁴
- Any fancy graphics should *help* the reader, not confuse
- Don't overfill slides; details are good for slides that'll be referenced, not for presenting



⁴An ethos much like self-commenting code.

Teacher "nominations" are more likely from scheduled castes, tribes

	All	Schools Selected	Exam Select	Teacher Top	Teacher Nom	Rand
Test scores	66.18	63.93	89.66	83.74	71.96	76.81
	(16.08)	(15.01)	(6.299)	(12.27)	(11.82)	(8.504)
English medium	0.281	0.348	0.368	0.350	0.363	0.344
	(0.450)	(0.476)	(0.482)	(0.477)	(0.481)	(0.476)
Scheduled Caste	0.344	0.322	0.255	0.246	0.282	0.302
	(0.475)	(0.467)	(0.436)	(0.431)	(0.450)	(0.460)
Scheduled Tribe	0.0383	0.0272	0.0137	0.0139	0.0161	0.0153
	(0.192)	(0.163)	(0.116)	(0.117)	(0.126)	(0.123)
Female	0.513	0.537	0.665	0.642	0.535	0.645
	(0.500)	(0.499)	(0.472)	(0.480)	(0.499)	(0.479)
Mom Ed.	3.101	3.156	2.788	2.794	2.865	3.096
	(4.016)	(4.006)	(3.643)	(3.564)	(3.740)	(3.910)
Dad Ed.	2.813	2.880	2.571	2.612	2.558	2.824
	(3.888)	(3.894)	(3.572)	(3.548)	(3.616)	(3.816)
Ν	102316	65808	6212	3384	2182	262
able reports mean	is of non-m	issing observations	in subgroup, SD	in parentheses.	Source: TN SE	D
n Proiect	overview	Screen 1	Sc	reen 2	RCT	

Introduction

Project ove

Screen 1 000000000000000 Screen 2 0000000000000 T 00000 Next Steps

Screen 1: Teacher "nominations" are more diverse than their "top"

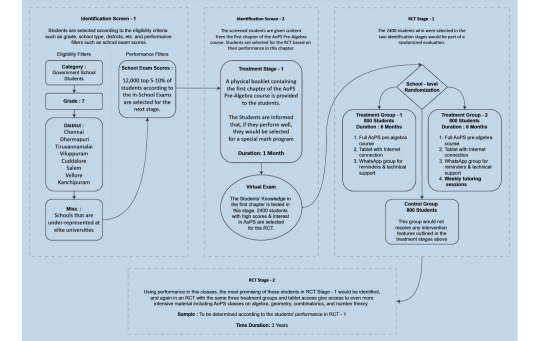
	All	Schools Selected	Exam Select	Teacher Top	Teacher Nom	Rand
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Female	0.513	0.537	0.665	0.642	0.535	0.645
Mom Ed.	3.101	3.156	2.788	2.794	2.865	3.096
Dad Ed.	2.813	2.880	2.571	2.612	2.558	2.824
Ν	102316	65808	6212	3384	2182	262

Table reports means of non-missing observations in subgroup. Source: TN SED data.

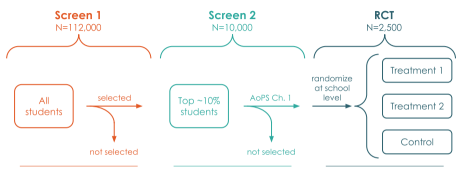
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²An ethos much like self-commenting code.



Overview



- All 7th grade students in selected districts
- Use school test scores, teachers, for selection
- Offer students physical copies of **Chapter 1 of AoPS Pre-algebra**
- Screen using admin scores, virtual exam, engagement and "grit"

- **T1** AoPS pre-algebra, logistics support, and tablet
- **T2** Tutor + T1
- Control No AoPS
 - + cross-randomized treatments...

- Easy to get lost in tables, graphs, dense paragraphs of text
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Measuring remote work using job postings

- Used GPT-40 mini to classify 100 job postings per month from 2020 to 2023 per firm as either in person or remote/hybrid a la (Hansen et al 2024)
 - Today: top 50 and bottom 50 companies by change in offshore workers for expediency
 - Share of remote jobs over this period captures duration x intensity of remote work

Nvidia, Technology lead, May 2024, San Jose: "We are looking for a Machine Learning Engineer/AI Solutions Architect with experience in AI data pipelines and model development....We make extensive use of conferencing tools, but occasional travel is required for local on-site visit to customers and data science conferences. We are open to remote work location "

Nvidia, Software Engineer, Oct 2024, Santa Clara: "We are looking for a Principal Software Engineer with experience in building highly scalable and robust enterprise software to join us...If you're creative and passionate about developing services to manage a cluster of GPUs/CPUs we want to hear from you! #LI-Hybrid The base salary range is 272.000 USD - 419.750 USD...'

Measuring remote work using job postings

- Identify firms with Revelio office job postings an in Compustat (N = 400)
 - Future work: Lightcast for better job postings coverage, Scoop Flex Index (used in Gupta, Mittal, Van Nieuwerburgh 2025)
- Use GPT-40 mini to classify 100 US job postings per month per firm from January 2019 to November 2024 as either in person or remote/hybrid, à la Hansen et al 2024
 - Share of remote jobs over this period captures duration × intensity of remote work
 - On a holdout set of 100 postings GPT achieves 95% accuracy

We are looking for a Machine Learning Engineer/AI Solutions Architect with

experience in AI data pipelines and model development... We make extensive use of conferencing tools, but occasional travel is required for local on-site visit to customers and data science conferences. We are open to remote work location... We are looking for a **Principal Software Engineer** with experience in building highly scalable and robust enterprise software to join us... If you're creative and passionate about developing services to manage a cluster of GPUs/CPUs we want to hear from you! **#LI-Hybrid** The base salary range is 272,000 USD - 419,750 USD...

Dashes are meaningful, so use the right one

hyphen	-	compound words	follow-up, mother-in-law

en-dash – ranges of numbers Jan. 1–15, Exhibits A–E

two words together that either Dodd–Frank, urban–rural divide connect or contrast

em-dash – sentence break when commas are I think that there are too many too weak, but parentheses, colons, or semicolons are too strong be expected to remember.

minus – subtraction

5-2=3

graphics 0000000000



- Either every line should end in a period or none should (throughout)
- Use 16:9 aspect ratio (in \mathcal{E}T_EX, the default is 4:3)
- Notation should be consistent (COVID or Covid-19? k, M, or billion?)



guiding philosophy: you want people to understand. design with that in mind.

slack or paoloadajar@mit.edu for questions and thoughts permalink to latest version here

- Matt Gentzkow and Jesse Shapiro, Code + Data for the Social Sciences (link) and RA guide (link) (highly recommended)
- Innovations for Poverty Action, Best Practices for Data and Code Management (link) and Cleaning Guide (link)
- Grant McDermott, EC607 Lecture Notes (link)
- World Bank DIME Analytics Data Handbook (link)
- Arthur Turrell, Coding for Economists (link)
- Rules for open-source scientific software (link)
- MIT 6.031, Lecture 4: Code Review (link), Lecture 9: Avoiding Debugging (link), Code Review overview (link)



- Stata linter following DIME's Stata coding practices (link)
- Sean Higgins, Stata Guide (link)
- Michael Stepner, Coding Style Guide (link)
- Todd Jones, Quick Stata Tips (link)
- Julian Reif, Stata Coding Guide (link)
- Asjad Naqvi, The Stata-to-&TEXguide (link)



- Software Carpentry, Best Practices for Writing R Code (link)
- TASO, Practice Tips (link)
- R-bloggers, Best Practices (link)
- Google, R Style Guide (link) and linter (link)



Beamer and presentation resources

- Paul Goldsmith-Pinkman, Beamer Tips for Economists (link)
- Natalia Emmanuel, A Basic Beamer Power Up (link)
- Jesse Shapiro, How to Give an Applied Micro Talk (link)
- Rachael Meager, Public Speaking for Academic Economists (link)
- Presentation Rules and Suggestions from University of Munich (link)
- Monika Piazzesi, Avoiding disasters in presentations (link)
- Tim Kehoe, Presentation Tips (link)
- Harvard Writing and Communication Center, Fundamentals of Slide Design (link)



- Kieran Healy, Data Visualization: A Practical Introduction (link)
- Jonathan Schwabish, Better Data Visualizations (link)
- Arnav Bandekar, Making Economics Theory Graphs in LETEX(link)
- Edward Tufte's books



- Older article on reproducible economics research (link)
- Writing code in Python for Economists (link)
- Notes on typography (link)



An example of "too many words"— though the tips are real, detail comes at the expense of legibility

- Dense graphs, tables, and paragraphs can confuse the reader
 - Many graphs, tables have extraneous information. The graphics you put into a presentation should almost *never* be the same as those in your paper.
 - You don't want to be reading from paragraphs anyways. Often, more words are used as a "crutch" by speakers.
- Design your exhibits so that they tell the story without you
 - Somewhat like self-commenting code; exhibits should speak for themselves.
 - Use highlighting, markers, to "signpost" the meaning of it (bold, different color, overlaid boxes).
- Any fancy graphics should *help* the reader, not confuse
 - Graphics should be as visually simple as possible: no outlines, allowed to have each section be one color.
 - Large blocks of color unideal for visibility on projectors.
- Don't overfill slides; whitespace is allowed, and in fact, good
 - If you are decreasing your font size to fit the slide, there's too much.
 - Spacing between lines and paragraphs can greatly help clarity.