

ECONOMICS OF AI

How to make good slides with L^AT_EX

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June 11, 2026

Topics to cover

- ▶ Spacing and Words
- ▶ Color
- ▶ Fonts, Text Size and Readability
- ▶ Graphics
- ▶ Tables
- ▶ Dummy frames to use as starting points
- ▶ Misc and options to change
- ▶ Making an Appendix!

Spacing and Words

Aim for simplicity

Better to make one point well on a slide

Than to overwhelm an audience with text

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla

Roadmap at every section?

- ▶ If you prefer to have a roadmap, use the following code:

```
[fragile]
\AtBeginSection[]{%
\begin{frame}%
\frametitle{Roadmap of Talk}%
\tableofcontents[currentsection] %
\end{frame}%
}
%
```

- ▶ This creates a section list at each section marker
- ▶ I included it in the header – just uncomment it

I use two to three colors regularly throughout my presentations

- I use the blue color everywhere
- I use red to contrast and emphasize
- I use green as a backup
- I use pink as a transition color

Make your own color wheel palette! <https://www.sessions.edu/color-calculator/>

Background color: I'm undecided

- ▶ Changing the background color makes it easier to read
- ▶ Make your figures in R or Stata have the same background color
(Or transparent)
- ▶ In **large** auditoriums, go black background with white text

Example for an auditorium – contrast is much higher

The color code if you can't find it in the source

```
% These are my colors -- there are many like them, but these ones are mine.
\definecolor{blue}{RGB}{0,114,178}
\definecolor{red}{RGB}{213,94,0}
\definecolor{pink}{RGB}{234,114,147}
\definecolor{green}{RGB}{0,158,115}

%% I use a beige off white for my background
\definecolor{MyBackground}{RGB}{255,253,218}

%% Uncomment this if you want to change the background color to something else
\setbeamercolor{background canvas}{bg=MyBackground}

%% Change the bg color to adjust your transition slide background color!
\newenvironment{transitionframe}{\setbeamercolor{background canvas}{bg=pink}\begin{frame}}{\end{frame}}

\setbeamercolor{frametitle}{fg=blue}
\setbeamercolor{title}{fg=black}
\setbeamertemplate{footline}[frame number]
\setbeamertemplate{navigation symbols}{}
\setbeamercolor{itemize item}{fg=blue}
\setbeamercolor{itemize subitem}{fg=blue}
\setbeamercolor{enumerate item}{fg=blue}
\setbeamercolor{enumerate subitem}{fg=blue}
\setbeamercolor{button}{bg=MyBackground,fg=blue}
```

Text Size, Fonts, and Readability

Change your fonts!

- Changing fonts is easy and productive
- This slide deck uses Lato – you can experiment!
- Here's some comparison to alternatives:

Lato: the *quick* **brown** fox jumps over the α - dog

Arial (default): the *quick* **brown** fox jumps over the α - dog

Bookman: the *quick* **brown** fox jumps over the α - dog

Helvetica: the *quick* **brown** fox jumps over the α - dog

To change your font globally, you'll need to find the right package:

```
\usepackage[default]{lato}
```

Link for choices: <http://www.tug.dk/FontCatalogue/sansseriffonts.html>

Graphics

Fitting figures doesn't have to be painful

- ▶ Simple commands to fit figures:

```
\resizebox{0.7\linewidth}{!}{  
  \includegraphics{figure1_effect.pdf}}
```

- ▶ The `\linewidth` number is defined within an environment
- ▶ Simply center with a `center` environment

Tables

Fitting tables doesn't have to be painful

- ▶ Simple commands to fit table and center:

```
\makebox[\linewidth][c]{  
  \begin{tabular}{l cc ddd}  
    results...  
  \end{tabular}
```

- ▶ Don't use the table environment
- ▶ If you don't want to center, use change [c] to [l]

Highlight cells using tikz (see source code)

	Mean at	Difference-in-Differences Estimates		
	$t = -1$	1 Year	2 Years	3 Years
	(1)	(2)	(3)	(4)
Outcome 1	2.58	0.11	0.08	0.12
	(2.55)	(0.04)	(0.04)	(0.04)
Outcome 2	60.90	-0.73	-1.13	-1.58
	(17.02)	(0.10)	(0.11)	(0.12)
Outcome 3	18.98	0.77	1.28	1.62
	(6.74)	(0.13)	(0.13)	(0.12)

Highlight cells using tikz (see source code)

	Mean at	Difference-in-Differences Estimates		
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	(2.55)	(0.04)	(0.04)	(0.04)
Outcome 2	60.90	-0.73	-1.13	-1.58
	(17.02)	(0.10)	(0.11)	(0.12)
Outcome 3	18.98	0.77	1.28	1.62
	(6.74)	(0.13)	(0.13)	(0.12)

Reveal rows sequentially using \onslide (see source code)

Mean at	Difference-in-Differences Estimates		
$t = -1$	1 Year	2 Years	3 Years
(1)	(2)	(3)	(4)

There are other ways to do this

Consider whether it is better to have all the context, or control

If you haven't practiced, the clicking through slides will be artificial

Reveal rows sequentially using \onslide (see source code)

	Mean at	Difference-in-Differences Estimates		
	$t = -1$	1 Year	2 Years	3 Years
	(1)	(2)	(3)	(4)
Outcome 1	2.58 (2.55)	0.11 (0.04)	0.08 (0.04)	0.12 (0.04)

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	$t = -1$	1 Year	2 Years	3 Years
	(1)	(2)	(3)	(4)
Outcome 1	2.58 (2.55)	0.11 (0.04)	0.08 (0.04)	0.12 (0.04)
Outcome 2	60.90 (17.02)	-0.73 (0.10)	-1.13 (0.11)	-1.58 (0.12)

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	Mean at	Difference-in-Differences Estimates		
	$t = -1$	1 Year	2 Years	3 Years
	(1)	(2)	(3)	(4)
Outcome 1	2.58 (2.55)	0.11 (0.04)	0.08 (0.04)	0.12 (0.04)
Outcome 2	60.90 (17.02)	-0.73 (0.10)	-1.13 (0.11)	-1.58 (0.12)
Outcome 3	18.98 (6.74)	0.77 (0.13)	1.28 (0.13)	1.62 (0.12)

There are other ways to do this

Consider whether it is better to have all the context, or control

If you haven't practiced, the clicking through slides will be artificial

Reveal columns sequentially using \onslide (see source code)

	Mean at	Difference-in-Differences Estimates		
	$t = -1$	1 Year	2 Years	3 Years
	(1)	(2)	(3)	(4)
Outcome 1	2.58 (2.55)	0.11 (0.04)		
Outcome 2	60.90 (17.02)	-0.73 (0.10)		
Outcome 3	18.98 (6.74)	0.77 (0.13)		

This is a bit more difficult to get working every time, but can be very nice

Just don't overuse it

You can even talk about your results down here!

Reveal columns sequentially using \onslide (see source code)

	Mean at	Difference-in-Differences Estimates		
	$t = -1$	1 Year	2 Years	3 Years
	(1)	(2)	(3)	(4)
Outcome 1	2.58	0.11	0.08	
	(2.55)	(0.04)	(0.04)	
Outcome 2	60.90	-0.73	-1.13	
	(17.02)	(0.10)	(0.11)	
Outcome 3	18.98	0.77	1.28	
	(6.74)	(0.13)	(0.13)	

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Reveal columns sequentially using \onslide (see source code)

	Mean at	Difference-in-Differences Estimates		
	$t = -1$	1 Year	2 Years	3 Years
	(1)	(2)	(3)	(4)
Outcome 1	2.58	0.11	0.08	0.12
	(2.55)	(0.04)	(0.04)	(0.04)
Outcome 2	60.90	-0.73	-1.13	-1.58
	(17.02)	(0.10)	(0.11)	(0.12)
Outcome 3	18.98	0.77	1.28	1.62
	(6.74)	(0.13)	(0.13)	(0.12)

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Dummy Frames

Here's a list of frames that are similar to powerpoint frames

- ▶ Just copy and paste the source code

Two Column Frame



Column 1



Column 2

Two Column w/ Face

Information goes here

Face goes here

THIS LOOKS GOOD

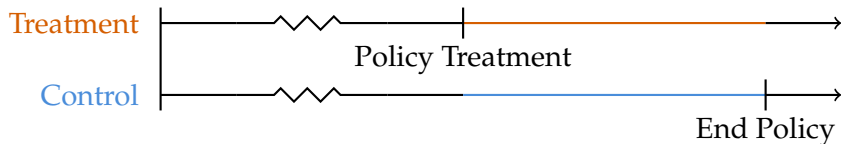
Using the Environ package

Face goes here

Miscellaneous + Options

Make TikZ figures to help highlight your research design

- ▶ Previously used tikz commands to highlight things in figures and tables
- ▶ You can make much cooler figures with this
- ▶ Here's an example for showing diff-in-diff timing:



Consider making your math prettier

- ▶ Don't overdo it when putting up equations (either regressions or theorems)
- ▶ Try adding color and text to highlight the relevant formula
- ▶ Consider (Imbens and Angrist 1994):

$$\alpha_g^{IV} = \underbrace{\text{Cov}(Y, g(Z))}_{\text{Reduced Form}} / \underbrace{\text{Cov}(D, g(Z))}_{\text{First Stage}}$$

Sizing / perspective on frame

- ▶ Thanks to Casey Wichman, these slides are in beautiful 16:9
- ▶ If you don't want that, just remove the `aspectratio` option in the document class
- ▶ But, it will be hard to put stuff next to pictures
- ▶ It's much more modern looking in 16:9

Appendix!

Almost done!

- ▶ Use the `\appendix` command to restart the numbering
- ▶ The frame counter says this is the last slide, but it's not
- ▶ (Test it, see you on next page)

Almost done!

- ▶ See, now we're in backup slide land
- ▶ This is made useful by having links throughout the talk
- ▶ Here's a button, which is how I make links [▶ Next slide](#)

Use it to intimidate audiences!

Now you can make it clear you've done a shitload of work
without having to show everything! [▶ Back](#)

You label a frame with the `[label=name]` option, and then point a link to it

You can make an object a link using the `\hyperlink{label}{object}` command