A sample beamer presentation in LATEX

Leonard Goff

ECONGU4999 October 30 2019

leonard.goff@columbia.edu

A typical slide

Here are some things I want to talk about:

- Thing 1
- Thing 2
- Thing 3

The above list used wideitemize. Typical itemize spacing:

- Thing 1
- Thing 2
- Thing 3

Revealing items

• Thing 1

Revealing items

- Thing 1
- Thing 2

Revealing items

- Thing 1
- Thing 2
- Thing 3

Uncovering items

Here are some things I want to talk about:

- Thing 1
- Thing 2
- Thing 3

Uncovering items

Here are some things I want to talk about:

- Thing 1
- Thing 2
- Thing 3

Uncovering items

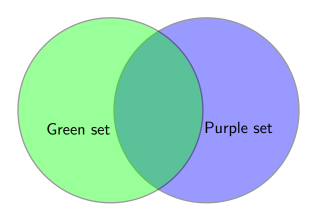
Here are some things I want to talk about:

- Thing 1
- Thing 2
- Thing 3

This slide will be skipped in slide counter

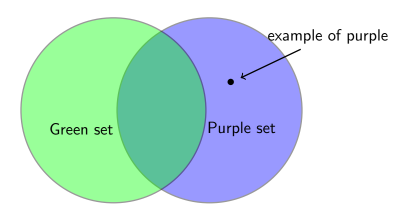
Venn diagram

Here's a diagram with the Tikz package:



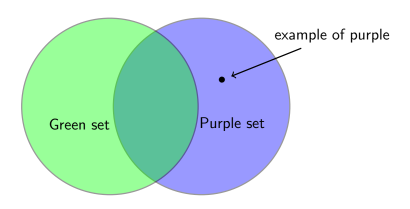
Venn diagram

Here's a diagram with the Tikz package:

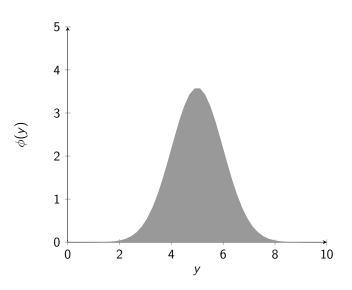


Venn diagram

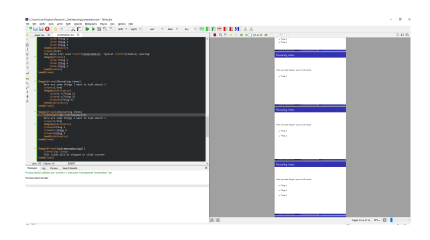
Here's a diagram with the Tikz package:



You can even plot functions



I like to use TeXstudio



A typical slide

I check from the histogram of X that property P holds approximately. Details

Some regression results

	Dependent variable:		
	not robust	wage robust	robust
	(1)	(2)	(3)
employment	0.023*** (0.001)	0.023*** (0.005)	0.023*** (0.005)
unemp			-399.665*** (50.053)
Constant	23, 452.380*** (104.080)	23, 452.380*** (171.421)	25, 647.870*** (359.606)
Observations	3,216	3,216	3,207
R ²	0.206	0.206	0.227
Adjusted R ²	0.205	0.205	0.226
Residual Std. Error F Statistic	5,700.850 (df = 3214) 831.685*** (df = 1; 3214)	5,700.850 (df = 3214) 831.685*** (df = 1; 3214)	5,630.677 (df = 3204) 469.627*** (df = 2; 3204

Note:

^{*}p<0.1; **p<0.05; ***p<0.01

Extra Slides

An extra slide

(Back)