# Minimal example of UC Berkeley Beamer Theme

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## This is a quick and dirty Beamer Template

- Beamer is often used by academics to virtue-signal their ability to use LaTeX
- I like using Beamer in an .rmd file in this case because it makes it easy to produce slides in a working directory nested in my project folder
- This lets me tweak figures in my slides using the R code, or read plots in from R code elsewhere in the directory, in a simple way.
- Sometimes you need to do nested bullet points.
  - You do this in a particular manner:
    - Add a plus sign
    - · Then tab and voila.



## Using LaTeX in your slides

Sometimes you need to use LaTeX in slides (e.g. to present your model). For example:

$$\text{Vote Share}_i = \beta_0 + \beta_1 \times \text{Incumbent}_i + \epsilon_i$$

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  - This also works with sub bullets!
  - As so.



#### This is also powerful because

- It works with citations and can read those in with your usual .bib keys.
- This point is made by previous citations (Hertz 2023).
- Note that in its current form, I am suppressing the Works Cited at the end.
   You can modify this by changing suppress-bibliography: true in the YAML.



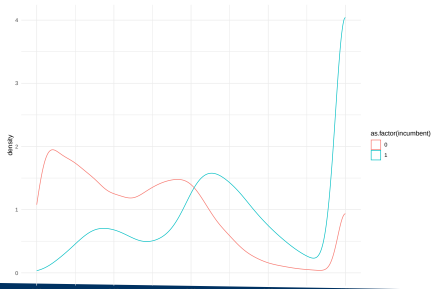
# Presenting regression results

Table 1: Example Regression Model

	(1)	
(Intercept)	0.354***	
	(0.001)	
Incumbency	0.315***	
	(0.002)	
Republican	0.018***	
	(0.002)	
Num.Obs.	90878	
R2	0.238	
RMSE	0.27	



# Results: Plotting in Beamer





# Thank you!

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