# An Example Title With Subtitle

Joe Bloggs Helmut Schmidt

## Slide Heading

- Here is a bullet
  - And a sub-bullet
- Here is a numbered List

### Slide with text and footnote

An equation system drawn from another file... using a "tex" code

$$Y = X\beta + U \tag{1}$$
$$X = Z\gamma + V \tag{2}$$

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## An interesting Title about a picture



Figure 1: image caption

Joe Bloggs, Helmut Schmidt An Example Title

# A Latex Regression Table

Table 1: Relationship of Main Variables to Campaign and Laborer Indicators

	Log mortality	Expropriation risk	Log GDP
Dependent variable	(1)	(2)	(3)
Original sample (64 countries):			
Campaign indicator	1.51	-1.40	-1.04
	0.30	0.43	0.28
Laborer indicator	1.68	-2.36	-1.96
	0.27	0.74	0.33
$R^2$	0.30	0.23	0.28
Correlation with log	mortality		
Full	1.00	-0.52	-0.68
Partial	1.00	-0.36	-0.58

### Some References

The table on the last slide was from a replication study by Albouy (2012).

Can also references like this (Acemoglu, Johnson, and Robinson 2001)

## Code example

Here is some Ruby code for fun

```
puts "Hello world."
def my_awesome_variable
  puts "My awesome variable"
end
```

#### Reference list

Reference list automatically added by pandoc

Acemoglu, Daron, Simon Johnson, and James A. Robinson. 2001. "The Colonial Origins of Comparative Development: An Empirical Investigation." *The American Economic Review* 91 (5) (December): 1369–1401.

Albouy, David Y. 2012. "The Colonial Origins of Comparative Development: An Investigation of the Settler Mortality Data." *American Economic Review* 102 (6): 3059–3076.