

## Title for a minimal beamer presentation

Author One
Name of department/affiliation
September 7, 2018

#### **Outline**



Section One

Where the section title keeps going and going and going and going.

**Section Two** 

References





Section One
Where the section
title keeps going and
going and going and

### Slide with bullet points



#### This is a bullet list of two points:

- Point one
- Point two

#### Slide with two columns



Text goes in first column.

Text goes in second column





# **Section Two**

### Slide with table



Caption for table one			
Heading 1	Heading 2	Heading 3	
Row 1	0.1	.01	
Row 2	0.2	.02	
Row 3	0.3	0.03	
Row 4	0.4	0.04	

#### Slide with different table



Table 1: Caption for table one

Heading 1	Heading 2	Heading 3
Row 1	0.1	.01
Row 2	0.2	.02
Row 3	0.3	0.03
Row 4	0.4	0.04
asdf	qwer	asdf

### Slide with figure





Figure 1: Caption for figure one. MQ logo vertical.

#### Slide with references



This is to reference a figure (Figure 1)

This it to reference a table (Table 1)

This is to cite an article [Sobotkova et al., 2015, Nosek et al., 2018]

This is to add an article to the references without mentioning in the text





# References

#### References 1



- Borgman, C. L. (2015).
  Big data, little data, no data: scholarship in the networked world.
  MIT press.
- Center for Open Science (2018).Preregistration challenge.

https://cos.io/prereg/.
Accessed: 2018-5-15.

Nosek, B. A., Ebersole, C. R., DeHaven, A. C., and Mellor, D. T. (2018). **The preregistration revolution.** 

Proc. Natl. Acad. Sci. U. S. A., 115(11):2600-2606.

#### References 2



Sobotkova, A., Ballsun-Stanton, B., Ross, S., and Crook, P. (2015).

Arbitrary offline data capture on all of your androids: The FAIMS mobile platform.

In Traviglia, A., editor, Across Space and Time. Papers from the 41st Annual Conference of Computer Applications and Quantitative Methods in Archaeology (CAA), pages 80–88. Amsterdam University Press.

# Thank you!