



UPPSALA  
UNIVERSITET

# Rmarkdown template for slides

Yingqi Jing

Department of Linguistics and Philology

September 24, 2021

# R Markdown

You can include **Knit** markdown as *normal*<sup>1</sup>.

And there is a lot of variety about appearance and styles (Osborne 2006). If you want to change how the presentation looks like, you can choose any of the next theme options: default, simple, sky, beige, serif, solarized, blood, moon, night, black, league, and white. And for the syntax highlighting style: default, tango, pygments, kate, monochrome, espresso, zenburn, and haddock. Pass null to prevent syntax highlighting. The way to specify it is the same than the previous presentation types.

---

<sup>1</sup>A footnote

# Slide with Bullets

- Bullet 1
- Bullet 2
- Bullet 3

# Slide with Bullets

- Bullet 1
- Bullet 2
- Bullet 3

# Slide with Numerical Bullets

1. Bullet 1
2. Bullet 2
3. Bullet 3

## Slide with R Output

```
summary(cars)
```

speed		dist	
Min.	: 4.0	Min.	: 2.00
1st Qu.:	12.0	1st Qu.:	26.00
Median	:15.0	Median	: 36.00
Mean	:15.4	Mean	: 42.98
3rd Qu.:	19.0	3rd Qu.:	56.00
Max.	:25.0	Max.	:120.00

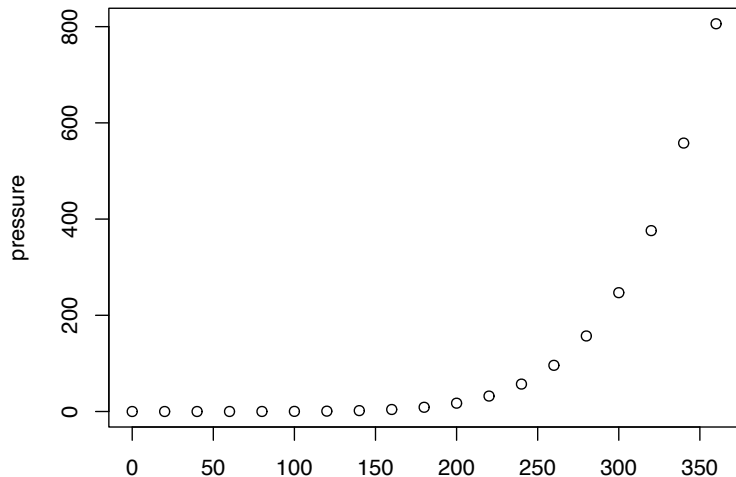
## Slide with Table

```
knitr::kable(summary(cars), row.names = FALSE)
```

speed	dist
Min. : 4.0	Min. : 2.00
1st Qu.:12.0	1st Qu.: 26.00
Median :15.0	Median : 36.00
Mean :15.4	Mean : 42.98
3rd Qu.:19.0	3rd Qu.: 56.00
Max. :25.0	Max. :120.00

## Slide with Plot

```
plot(pressure)
```





## Two Columns

contents of the left column

contents of the right column

## Slide with Equation

$$\frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

# Slide incremental

- some stuff
  - item 1
  - very complicated and deeply involved issues that need terribly long text that no one will read in the end
  - item 2
- more stuff
- and even more!

# Slide incremental

- some stuff
  - item 1
    - very complicated and deeply involved issues that need terribly long text that no one will read in the end
    - item 2
- more stuff
- and even more!

# Slide incremental

- some stuff
  - item 1
  - very complicated and deeply involved issues that need terribly long text that no one will read in the end
  - item 2
- more stuff
- and even more!

# Slide incremental

- some stuff
  - item 1
  - very complicated and deeply involved issues that need terribly long text that no one will read in the end
  - item 2
- more stuff
- and even more!

# Slide incremental

- some stuff
  - item 1
  - very complicated and deeply involved issues that need terribly long text that no one will read in the end
  - item 2
- more stuff
- and even more!

# Slide incremental

- some stuff
  - item 1
  - very complicated and deeply involved issues that need terribly long text that no one will read in the end
  - item 2
- more stuff
- and even more!



## More slides (pause)

- Librarian
- Collaboration
- 2 major collections
- Locations

## More slides (pause)

- Librarian
- Collaboration
- 2 major collections
- Locations

## More slides (pause)

- Librarian
- Collaboration
- 2 major collections
- Locations

## More slides (pause)

- Librarian
- Collaboration
- 2 major collections
- Locations

# Reference

Osborne, Timothy. 2006. Beyond the Constituent-a Dependency Grammar Analysis of Chains. *Folia Linguistica* 39(3-4). 251–297.