

Your Presentation Title Here e.g. Why REES is Best?

Your Presentation Subtitle Here

Your Name

Supervised by [Professor Brent Swallow](#) and [Professor Feng Qiu](#)

[Department of Resource Economics and Environmental Sociology](#)

Our fullworking paper can be retrieved from here

06 May, 2022



**UNIVERSITY
OF ALBERTA**

"The University of Alberta acknowledges that we are located on Treaty 6 territory, and respects the histories, languages, and cultures of First Nations, Métis, Inuit, and all First Peoples of Canada, whose presence continues to enrich our vibrant community."

Outline

Disclaimer/Announcement

- Mention what needs to be announced beforehand
 - e.g. all views/opinions presented are personal

Contents

- 1 Executive Summary ▶ ESummary
- 2 Motivation ▶ Motivation
- 3 Method ▶ Method
- 4 Result ▶ Result
- 5 Conclusion ▶ Conclusion
- 6 Reference ▶ Reference

Note you can also jump to by clicking top bar

Section 1

Executive Summary

Executive Summary

- This is an easy-to-implement template REES students can use to present.
- This is an introduction to Rmarkdown.

Section 2

Motivation (Put title of this section here)

Motivation (Put title of this section here)

- e.g. REES can be more famous !
 - This is a list/item
 - This is a sub item
- ➊ This is a numbered list
 - ➋ You can also show one by one called *increment*
 - ➌ See ?
 - ➍ This is increment
 - ➎ Note page number does not change?!

Motivation (Put title of this section here)

- e.g. REES can be more famous !
 - This is a list/item
 - This is a sub item
- ① This is a numbered list
 - ② You can also show one by one called *increment*
 - ③ See ?
 - ④ This is increment
 - ⑤ Note page number does not change?!

Motivation (Put title of this section here)

- e.g. REES can be more famous !
 - This is a list/item
 - This is a sub item
- ① This is a numbered list
 - ② You can also show one by one called *increment*
 - ③ See ?
 - ④ This is increment
 - ⑤ Note page number does not change?!

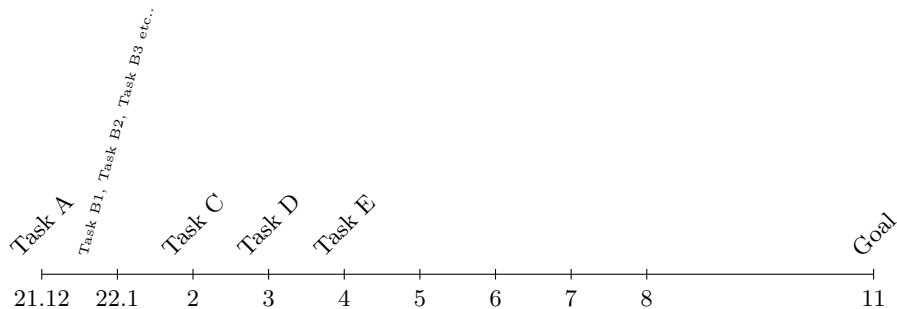
You can also **bolden** or *italize* and such

See [this page for more](#)

Section 3

Method

You can also draw



or make a table

Method/Data	Same	Different
Same	Reproducibility	Replicability
Different	Robustness	Generalizability

or put an image



Figure 1: caption goes here

or an equation

For example... Hansen (2.48)

$$\beta = (\mathbb{E}[XX'])^{-1} \mathbb{E}[XY]$$

- You can also do columns
- This section goes right
- See?

- This section goes left



Figure 2: REES

Section 4

Summary

Summary

- ① REES
- ② is
- ③ best !

Summary

- ➊ REES
- ➋ is
- ➌ best !

Summary

- ① REES
- ② is
- ③ best !

Section 5

Reference

Reference

- [Hansen's Econometrics](#)
- [Moqi's Blog](#)