

Meme Propagation Through Reddit

James Chen
Hoik Jang
Steven Oliver
Adrian Perez

Department of Physics and Astronomy
Department of Economics

November 24, 2018



1 Introduction

- What is Reddit?
- Study Overview
- Study Overview
- Study Overview

2 Simple Stuffs

- Blocks
- Equations

3 Advanced Stuffs

- Figure
- Tables
- Game Trees

4 Conclusion

- more stuffs

Reddit operates as a collection of communities known as *subreddits*. These are message boards oriented around a topic of interest such as:

- r/NBA
- r/politics
- r/science

Users interact within the subreddits by:

- posting content (images, gifs, or text discussion)
- commenting on posts

Reddit operates as a collection of communities known as *subreddits*. These are message boards oriented around a topic of interest such as:

- r/NBA
- r/politics
- r/science

Users interact within the subreddits by:

- posting content (images, gifs, or text discussion)
- commenting on posts

Reddit operates as a collection of communities known as *subreddits*. These are message boards oriented around a topic of interest such as:

- r/NBA
- r/politics
- r/science

Users interact within the subreddits by:

- posting content (images, gifs, or text discussion)
- commenting on posts

Reddit operates as a collection of communities known as *subreddits*. These are message boards oriented around a topic of interest such as:

- r/NBA
- r/politics
- r/science

Users interact within the subreddits by:

- posting content (images, gifs, or text discussion)
- commenting on posts

Reddit operates as a collection of communities known as *subreddits*. These are message boards oriented around a topic of interest such as:

- r/NBA
- r/politics
- r/science

Users interact within the subreddits by:

- posting content (images, gifs, or text discussion)
- commenting on posts

I will tell you...

- things,
- stuffs,
- and **others**.

I will tell you...

- things,
- stuffs,
- and **others**.

I will tell you...

- things,
- stuffs,
- and **others**.

Say it with Blocks

Block

This is a block environment.

Example

This is an example block environment.

Alert Block

This is an alert block environment.

Say it with Blocks

Block

This is a block environment.

Example

This is an example block environment.

Alert Block

This is an alert block environment.

Say it with Blocks

Block

This is a block environment.

Example

This is an example block environment.

Alert Block

This is an alert block environment.

Say it with Equations

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-(x-\mu)^2/2\sigma^2} \quad (1)$$

You can put equations into block environment.

Gaussian Distribution

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-(x-\mu)^2/2\sigma^2} \quad (2)$$

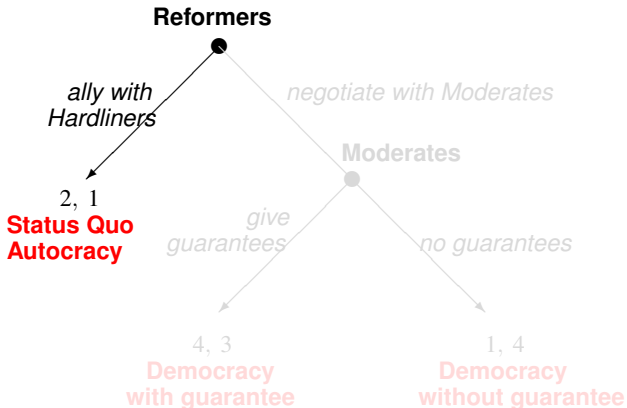
Say it with Figures

Table: Estimation results : regress

Variable	Coefficient (Std. Err.)
mpg	-292.434** (60.227)
foreign	1023.208 (866.086)
Intercept	10586.485** (1555.745)
N	69
R ²	0.267
F _(3,65)	7.88

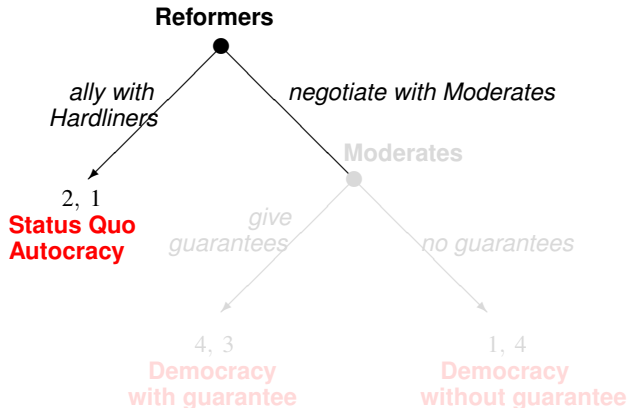
Say it with Game Trees

Transition Game from Przeworski (1991)



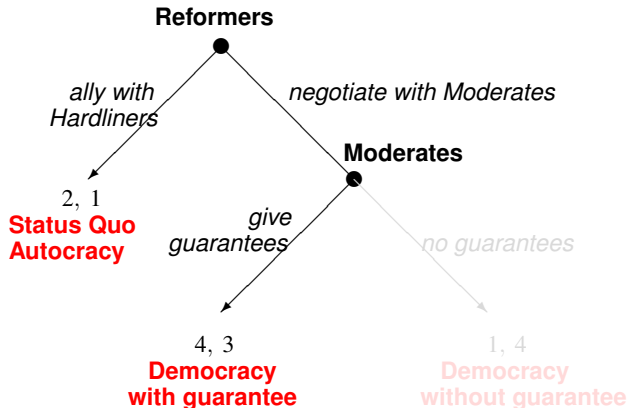
Say it with Game Trees

Transition Game from Przeworski (1991)



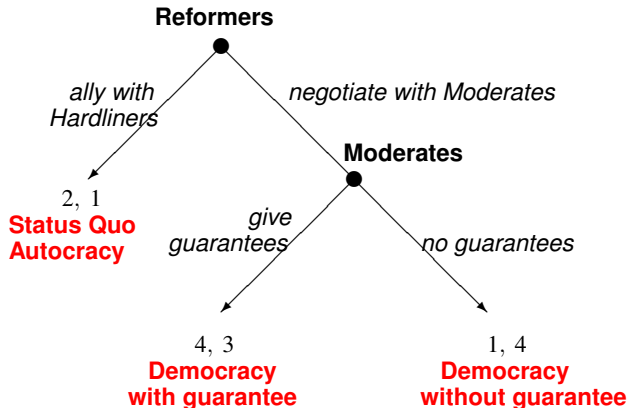
Say it with Game Trees

Transition Game from Przeworski (1991)



Say it with Game Trees

Transition Game from Przeworski (1991)



Things I have said

\LaTeX is cool. How cool? Very cool.

- You can control which elements to be visible at each time.

Your feedback is much appreciated:

`daina.chiba@gmail.com`

Things I have said

\LaTeX is cool. How cool? Very cool.

- You can control which elements to be visible at each time.

Your feedback is much appreciated:

`daina.chiba@gmail.com`

Things I have said

\LaTeX is cool. How cool? Very cool.

- You can control which elements to be visible at each time.
- **So, create a cool presentation with \LaTeX and beamer!**

Your feedback is much appreciated:

`daina.chiba@gmail.com`