

Introduction to conjoint analysis



Welcome!

Housekeeping!

- Be kind and curious!
- Slack and Zoom chat
- Ask questions

Schedule

Day 1

Time	Activity
10:30–12:30	Welcome + Intro to conjoint analysis
12:30–13:30	<i>Break</i>
13:30–15:00	Designing conjoint experiments

Day 2

Time	Activity
10:30–12:30	Conjoint data and causal inference (part 1)
12:30–13:30	<i>Break</i>
13:30–15:00	Conjoint data and causal inference (part 2)

Schedule

Day 3

Time	Activity
10:30–12:30	Conjoint data and respondent preferences (part 1)
12:30–13:30	<i>Break</i>
13:30–15:00	Conjoint data and respondent preferences (part 2)

Day 4

Time	Activity
10:30–12:30	Implementing and fielding conjoint surveys (part 1)
12:30–13:30	<i>Break</i>
13:30–15:00	Implementing and fielding conjoint surveys (part 2)

About me

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- Assistant professor of ~~public policy~~ international relations,
~~Georgia State University~~
Georgetown University in Qatar
- Data visualization, statistics, and causal inference



Meeting you where you are

This course is designed for someone who:

- Is familiar with R (and ideally tidyverse)
- Has some experience with statistical modeling with linear models
- Maybe has an idea for a conjoint experiment

You'll learn:

- What conjoint analysis is
- How to measure causal effects and explore “product” and “consumer” preferences
- How to design and run your own conjoint experiments

Course structure

My turn

- Lecture segments
- Feel free to just watch, take notes, browse docs, or tinker around with the code
- Lots of live-coding! Most content lives in Quarto files

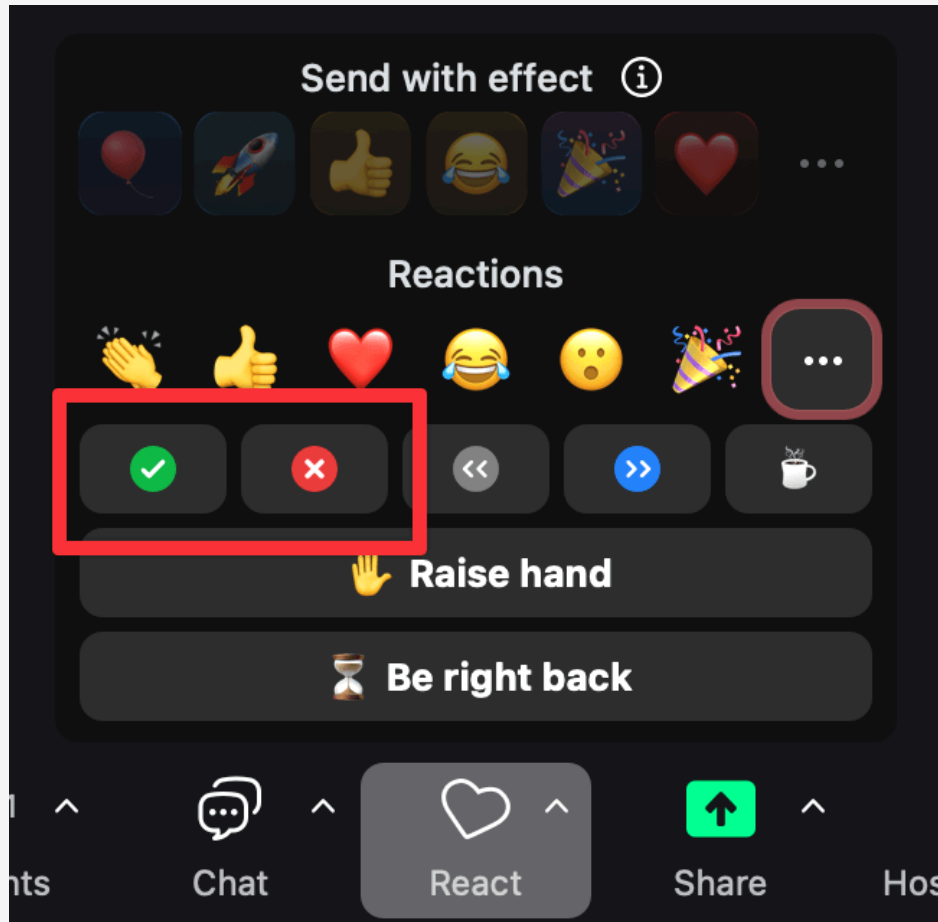
Your turn

- Exercises for you to do
- Work on your own or with others

Bring your own ideas!

- The best way to learn is by building something
- I've given you playground code, but it's fairly basic. *This is by design!*
- You'll have time during the “Your turn”s to to play around and experiment. Try to use these new principles and skills to create something!

Getting help



Use Zoom reactions

-  =
“I’m stuck and need help!”
-  =
“I finished the exercise”

Ask longer, more detailed questions
in Slack

Your turn

Introduce yourself:

- Name and professional affiliation
- On a scale of 1–10, how well do you know...
 - R?
 - Tidyverse?
 - Statistical models like OLS, multinomial logit, and Bayesian methods?
 - Conjoint analysis?
- What do you hope to get out of this course?

04:00