Programming Psychology Experiments: Overview

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Lecture 0 | 5 September 2025

What will you get from this course?

Learn to build psychology experiments (Python & JavaScript):

- Instruct the computer to present what you want when you want it
- Record participant responses to a datafile

Learn the basics of data analysis (R):

- Clean up the collected data for tidy analysis
- Basic statistical analysis and plotting

Improve your programming skills through hands-on practical tutorials

Why should you learn all this?

Programming experiments, **analyzing** data, and computational **modeling** are central to contemporary research in cognitive science (and beyond)

Understanding how computers work is foundational to cognitive science

Learning to automate repetitive tasks saves time and energy

LLMs are still too unreliable to automate coding itself—for now, you are better off using them *minimally* in the beginning and *collaboratively* later on, once you are in a good position to evaluate their outputs

What is expected of you?

Regular attendance: Let us know in advance via email if you cannot attend the lectures for a good reason

Working during and outside the lectures: At the end of each lecture, we will ask you for a copy of your work folder for that session

Grading: PASS/FAIL

The plan for the course

Weeks 1–6: Building experiments in Python (Python review, expyriment libraries, presentation of audiovisual stimuli, recording responses, counterbalancing)

Weeks 7-9: Working with data in R (tidy data, ggplot, statistical tests)

Weeks 10-12: Online experiments (jsPsych), w/ Maxime Cauté

Week 13: Wrap-up

Example: Stroop effect

Name the color of the ink.

green

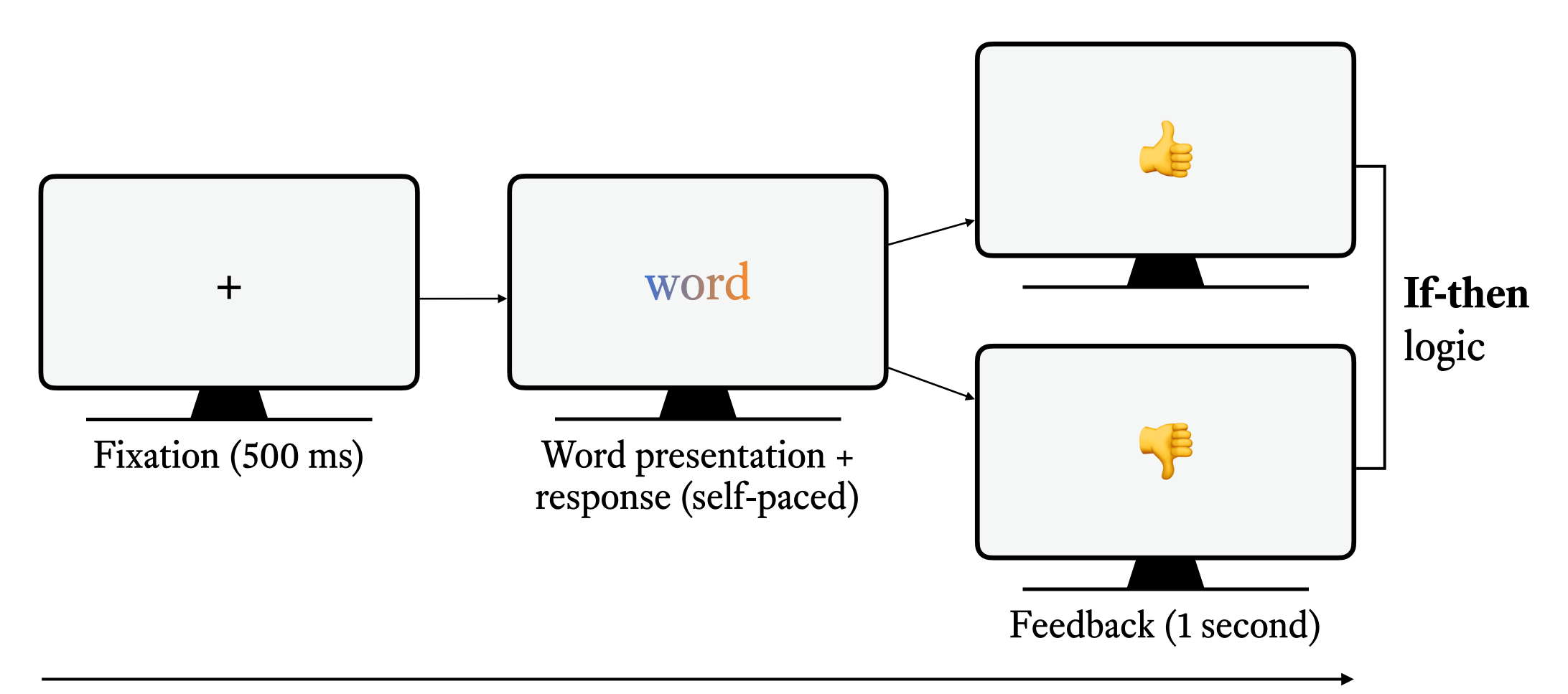
Example: Stimulus structure

word

2 variables: word & ink color

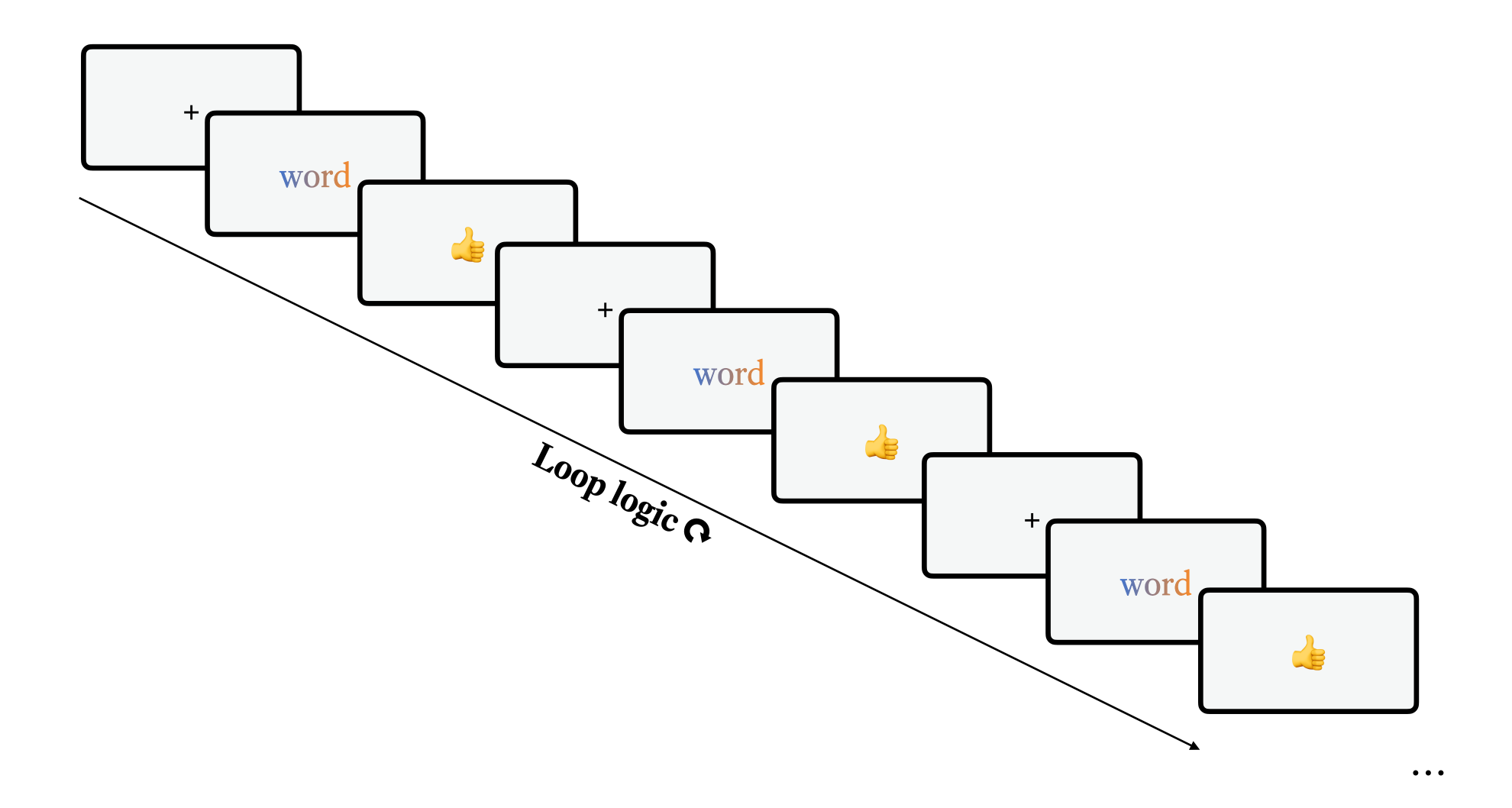
2 constants: position & size

Example: Trial timeline

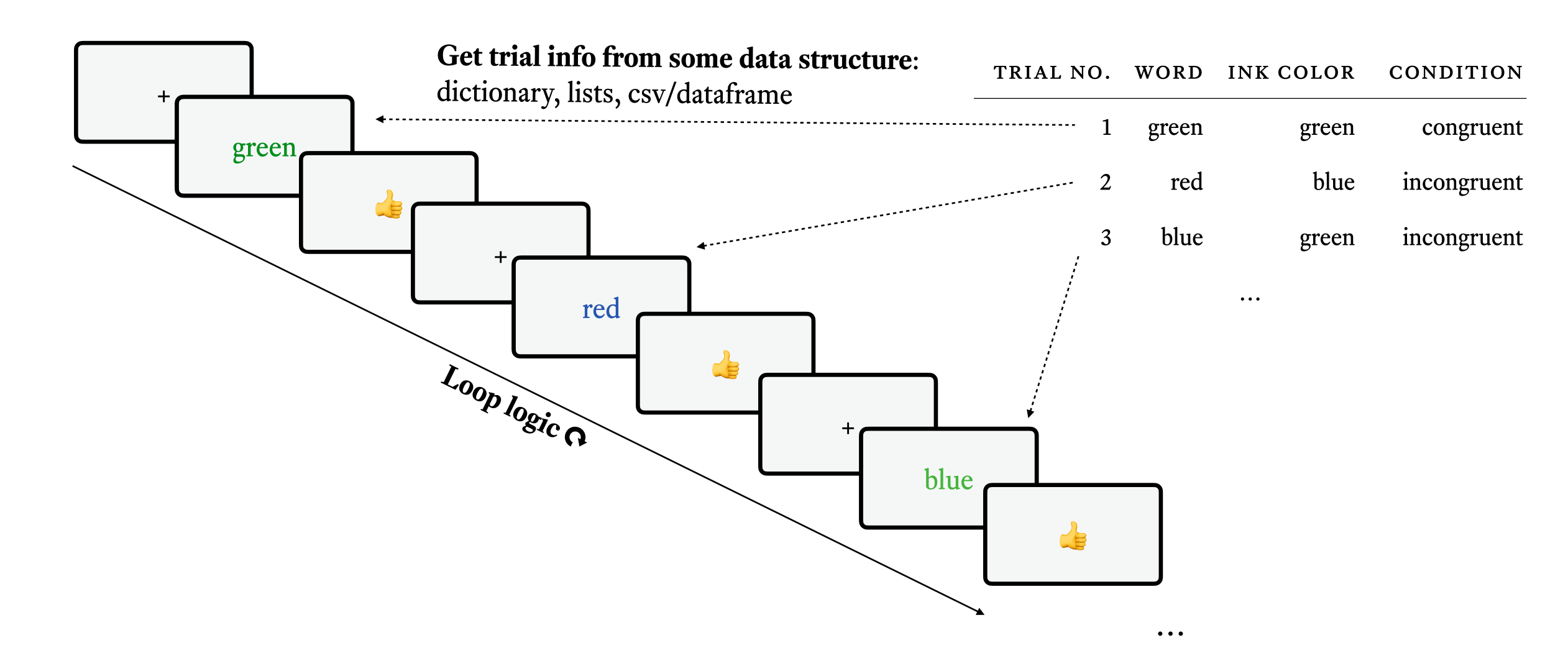


Sequence: fixation-word-feedback

Example: Experiment timeline

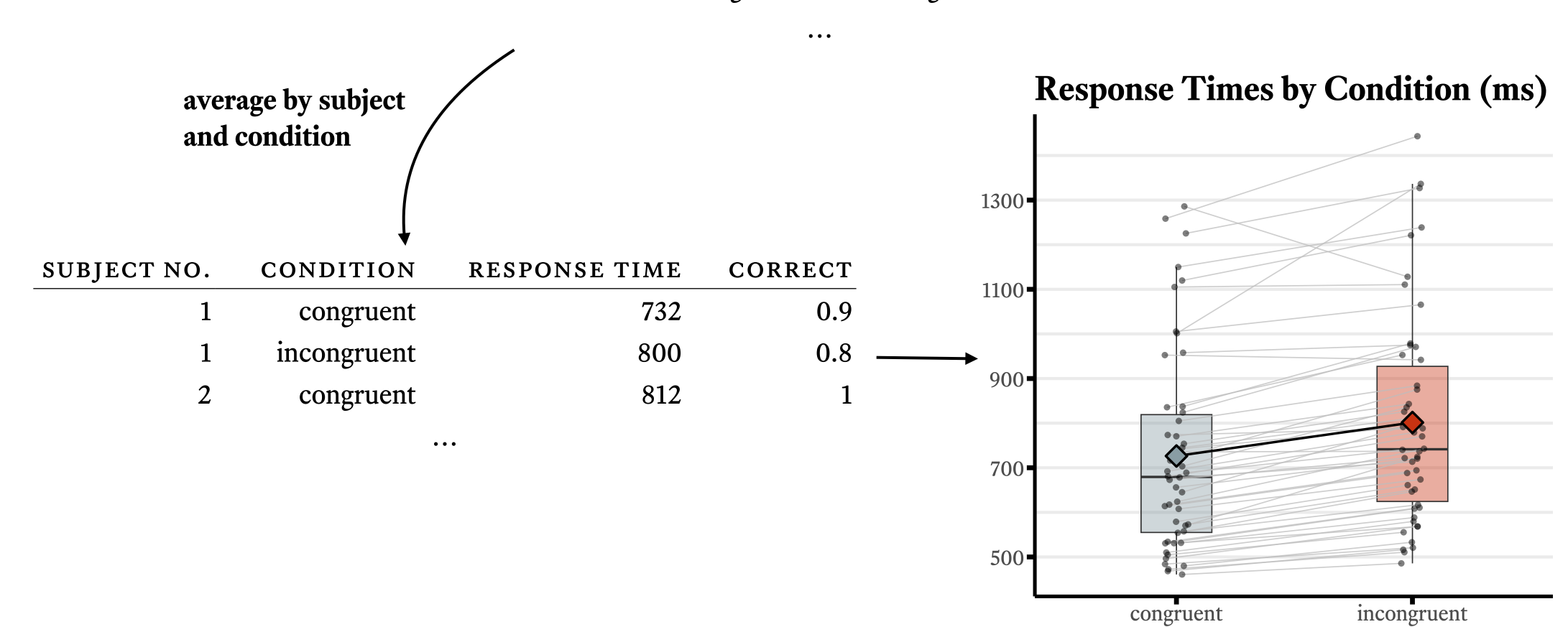


Example: Experiment timeline



Example: Plotting data

CORRECT	RESPONSE TIME	CONDITION	INK COLOR	WORD	TRIAL NO.	SUBJECT
1	732	congruent	green	green	1	1
0	951	incongruent	blue	red	2	1
1	812	incongruent	green	blue	3	1



Resources

GitHub repository: https://github.com/barburevencu/PPE

This will be updated with lecture slides and exercises as we go along

Python cheatsheet: https://www.pythoncheatsheet.org/

Expyriment documentation: https://docs.expyriment.org/

R Tidyverse cheatsheet: https://media.datacamp.com/legacy/image/upload/v1676302697/Marketing/Blog/Tidyverse_Cheat_Sheet.pdf

Installation party

Basic Python quiz: https://forms.gle/Lf6qD4rH1dB42kQW7

Installation guide: https://github.com/barburevencu/PPE/blob/main/

Installation/installation-guide.md

Installation tests: https://github.com/barburevencu/PPE/blob/main/

Installation/installation-test.md