Reminder to record class

MatLab bootcamp session 2: single-subject data

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Questions/comments about the homework?

Reminder to launch homework poll

The process of starting a script is always the same

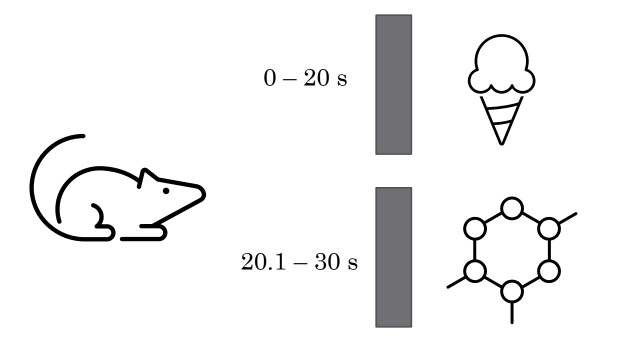
- If you always follow the same steps, then you have to spend less time thinking



The process of starting a script is always the same

- 1. Title sequence
- 2. Set paths
- 3. Initialize
- 4. Analyze
- 5. Save and export

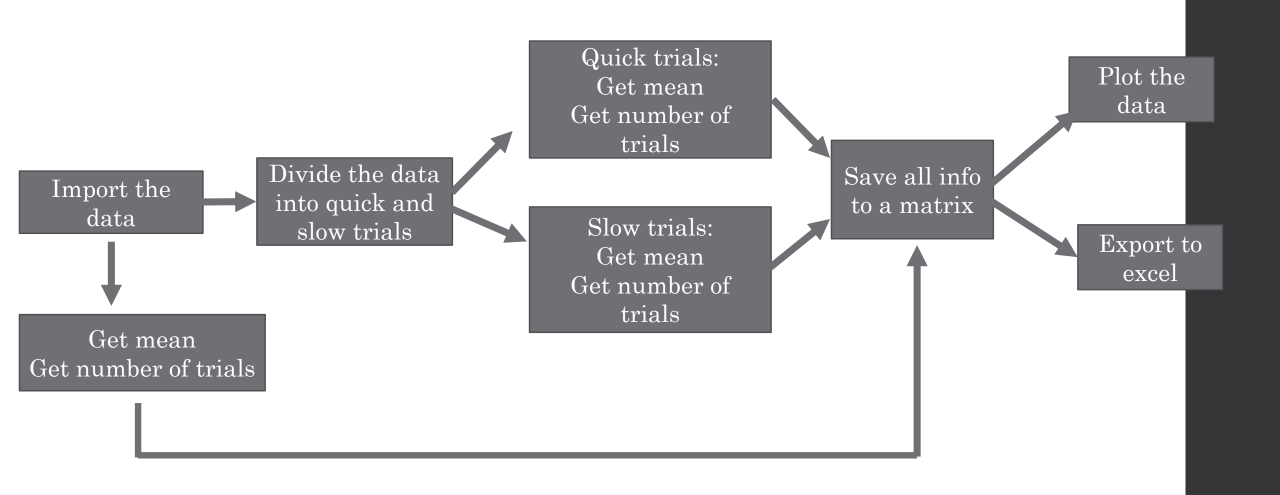
Rat data set: experimental set-up



Questions of interest:

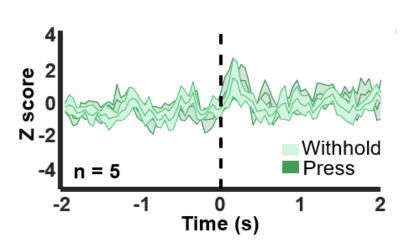
- 1. How many total trials were there?
- 2. How many ice cream (quick) trials were there?
- 3. How many cocaine (slow) trials were there?
- 4. What were the mean latencies of all the trials, quick trials only and slow trials only?

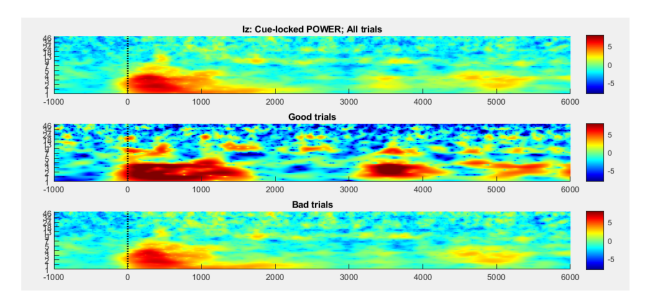
Plan for a script that analyzes single-subject data:

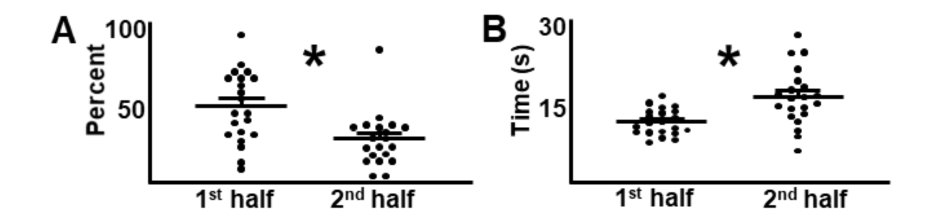


Why is it important to learn how to

sort the data?









On to MatLab!

MatLab syntax of the day:

nanmean(data, dimension) ->
calculates mean of the data in
the specified
dimension/direction. Ignores
nans.

Dimension 1 = rows

• **size(data, dimension)** -> gives you how many rows or columns are in your dataset.

Dimension 2 = columns

Rat :		Rat 2	Rat 3	Rat 4
	12.5	າາ າ	15	12
	30	11.2	16	25.5
	15	30	12.5	11.5
	10	27.8	21.1	12.2
	12	10.9	25.6	25.1
	12.2	7	11.2	22.9
	12.11	6	15.9	15.2
	29.5	28.2	26.8	12.1
	8.9	6.8	27.8	4.5
	7.2	5	25.2	7.7
	22.1	8.2	12.8	8.9
	24.8	28.1	26.6	5.4
	10.9	9	10	22.1
	11	21	9	23.1
	15.5	12.5	4.5	24.9
	26.9	22.3	27.1	6.6
	13	27.7	22.1	4.9
	7.2	7.2	19	21.1
1				

MatLab syntax of the day:

- %% Section break
- % Comment

- 1. Title sequence
- 2. Set paths
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- 4. Analyze
- 5. Save and export