

6/03/06/18 getting into coding

10- (1) plot right y axis label ✓

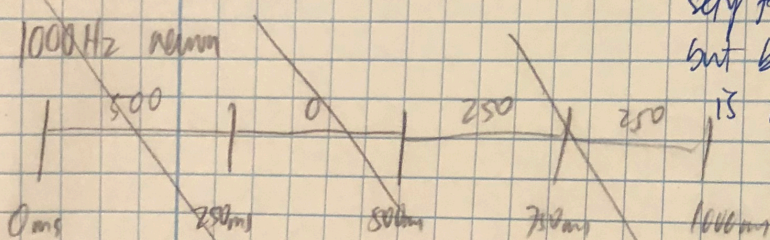
KEY: (2) plot correct cluster ✓

(3) incorporate first ✓

- (1) reference times (2) response (what would be correct) (3) actual (4) wait time (5) rtime (6) correct (12) sub (26) (7) (8) (9) (10) (11)

• note, the way I have this setup we remove every final where things error'd

Variable "bin resolution" → set as variable y hp
"smoothing factor" → "
"window size" → "



IF 1000 Hz signal measured over 10 ms, calculation should be $(10) \left(\frac{1000 \text{ ms}}{10 \text{ ms}} \right) = 1000$

Best way is probably to delete all associated w/ that unwanted cluster

(20) Adjust time up pushed at first

(12) SIM I

(13) post-hoc for feedback

(14)

(15) write read up
(16) write read up
(17) write read response

(18) adjusted time to response

(19) Adjusted time the "up" position was left

4/12

- running in whole window
→ issue

3/7/18

- I think really

- institute
→ some

10 meet w/

- low
- check
- keep

- regard