Hello!

Thank you for piloting my study. I’m hoping this pilot shouldn’t take you longer than **30 minutes** at most. The better you understand the instructions of the task, the faster you should be able to finish it.

I’m testing this experiment in the Mturk “sandbox” (ie, development platform), and because of that you’ll have to sign up for a worker account (if you don’t already have one) before you can pilot this experiment (ie, human intelligence task or “HIT”, in mturk lingo).

To get to the experiment:

1. First make an account (or sign in) by going here: [https://workersandbox.mturk.com](https://workersandbox.mturk.com/)
2. Then find the experiment in the list of existing HITs
   * I *think* this link should take you right to the experiment: https://workersandbox.mturk.com/projects/3CL9ACF21L822GOHUPVPUJIJEU7W6F/tasks?ref=w\_pl\_prvw
   * But if not, just search for “braun” or “multitasking” and it should be the only HIT that appears.

Make sure to watch the video that you see before the experiment starts, as this should be a pretty good explanation of the instructions.

Once you get to the end of the experiment, it’ll ask you to fill out some demographic info and there will be a box for comments. It would be super helpful if in that comment box you could put:

* Your name
  + (I know, I technically can’t ask this of you, but if I go back and see something weird in your data it would be helpful for me to ask you a question about it directly. But if you don’t want to put your name by all means don’t)
* Did you encounter any bugs / programming errors?
* Whether the instructions were clear / was there anything you didn’t understand.
* About how long the whole thing took you from start to finish.
* Any other comments or things you think I should change.

I’ve tested this experiment myself pretty thoroughly, but this type of browser experiment is new territory for me. If anything feels weird at all, please let me know! Please email me after you’ve completed the experiment, so I know that everyone who completed the experiment is showing up in the data.

Best,

Dave