

Vinitha - Face Localizer

From KnightLab

Contents

- 1 Face_Localizer
- 2 Set up
- 3 Experimenter Instructions
 - 3.1 Instructions for Subj
- 4 Setup
- 5 Timing

Face_Localizer

Aim: To characterize category selective cortex in the ventral stream

Set up

directory ./Vinitha/Face_localizer_task_berk % Connect photodiode to bottom right of screen % Place in front of subject, approx 60 cm away

Experimenter Instructions

Run the function Face_loc.m with SubID input

```
>> Face_loc('test_VR') % Screen will prompt for subject ID % Note: for grid cases, ask subjects to respond with hand IPSILATERAL to the grid! (IMPORTANT)
```

Instructions for Subj

% In this task you will see a series of images presented on the screen. Your goal is to press '1' each time you see an scrambled image on the screen. For all other images, do not press anything. Try to keep your eyes focused on the center of the screen at all time.

% Task runs between 5-6 minutes.

Setup

OS	Software	Toolbox	Photodiode	Speakers	Microphone	Other peripheral(s)
Linux	MATLAB	Psychtoolbox	X	-	-	-

Timing

Instructions	Practice	Blocks	TOTAL
1 min (on screen / oral)	0 min	5 min (1 block)	6 min

download this page as a PDF book (https://knightlab.berkeley.edu/wiki/index.php?title=Vinitha_-_Face_Localizer&action=pdfbook)

Retrieved from "https://knightlab.berkeley.edu/wiki/index.php/Vinitha_-_Face_Localizer"

Categories: Experimental Task | Current Task

- This page was last modified on 20 June 2019, at 15:07.