2024/05/03 19:20 1/1 dataset\_convention

Numeric code			
General notes		Neuron set IDs with no decimals correspond to the ones in which the task had the desired characteristics for a given dataset, e.g. set $=2$ gaze modulation with 3 initial starting locations $15^\circ$ horizontal eccentricity and $10^\circ$ vertical eccentricity; set= $2.1$ even when recorded before than 2, it contains a different eccentricity that was not used for the final dataset	
Additional notes		when unit ID has a termination "a" e.g Lin_20160506_05a it means for that neuron the saccade target size matched the reach target size	
1		Direct-visually- and memory-guided saccade dataset	
2	Gaze m	odulation dataset, i.e. memory saccades, rectangular grid of targets starting at -15°, 0°, +15°	
2.1		Memory saccades center-out	out-center 12° and 24° eccentricity (blocked per run)
2.2	Memory sac	cades center-out & out-center 12° and 24° eccentricity (interleaved in the same run)	
2.3	saccadin	nory saccades, rectangular grid of targets starting at -12 $^{\circ}$ , 0 $^{\circ}$ , +12 $^{\circ}$ , ag 12 $^{\circ}$ peripherally. In this dataset there were trials in which fixation ed instead of a saccade. From this dataset onwards ITI was recorded as well	
2.4		cades, rectangular grid of targets starting at -12°, 0°, +12°, or -15°, this dataset there were trials in which fixation was required instead of a saccade	
3		Reach dataset	
3.1		Reach dataset, joint reach task	

From:

http://dag.dokuwiki.dpz.lokal/ - DAG wiki

Permanent link: http://dag.dokuwiki.dpz.lokal/doku.php?id=ephys\_pipeline:dataset\_convention&rev=1508934765

Last update: 2022/12/29 07:15

