

1 2 3 4 5 6 7 8 9 10 11 12 13

Experiment 1

experiment nr	participant	reward condition	trial	reward is down	position of luminance bar	onset delay	reward obtained	score	saccade onset relative to target onset	horizontal amplitude	vertical amplitude
		1 = rewarded 2 = no reward		1 = reward pointing down 0 = reward pointing up	-1 = left 1 = right	[ms]			[ms]	[deg]	[deg]

Experiment 2

experiment nr	participant	reward condition	trial	reward is down	position of luminance bar	reward obtained	score	fixation duration on last fixation cross	horizontal amplitude	vertical amplitude
		1 = rewarded 2 = no reward		1 = reward pointing down 0 = reward pointing up	-1 = left 1 = right			[ms]	[deg]	[deg]

1 2 3 4 5 6 7 8 9 10 11 12 13

Experiment 3 & 4

experiment nr	participant	reward condition	trial	reward is down	position of luminance bar	flip	onset delay	reward obtained	score	saccade onset relative to target onset	horizontal amplitude	vertical amplitude
		1 = rewarded 2 = no reward		1 = reward pointing down 0 = reward pointing up	-1 = left 1 = right	0 = no flip -1 = rew is down & flip 1 = rew is up & flip	[ms]			[ms]	[deg]	[deg]

Experiment 5

experiment nr	participant	reward condition	trial	reward is down	position of luminance bar	preview quality	reward obtained	score	fixation duration on last fixation cross	horizontal amplitude	vertical amplitude
		1 = rewarded		1 = reward pointing down 0 = reward pointing up	-1 = left 1 = right	1 = good -1 = poor			[ms]	[deg]	[deg]

1 2 3 4 5 6 7 8 9 10 11 12 13

Experiment 6

experiment nr	participant	reward condition	trial	reward is down	position of luminance bar	blank	onset delay	reward obtained	score	saccade onset relative to target onset	horizontal amplitude	vertical amplitude
		1 = rewarded		1 = reward pointing down 0 = reward pointing up	-1 = left 1 = right	1: luminance bar is blanked 0: no blank	[ms]			[ms]	[deg]	[deg]