name .	label 🜲	data_type 🌲	n_missing	complete_rate 🌲	n_unique 🌲	empty 🌲	min	median	max	mean 🌲	sd 	whitespace 🌲	h
All	A	All	All	All	All	All	A	All	All	All	All	All	All
eliability	whether this participant was randomly chosen for reliability	numeric	80	0.72027972027972			0.0	0.0	1	0.495145631067961	0.501194405741597		
<u>ex</u>	male or	character	0	1	2	0	1		1			0	
<u>ub</u> j	female anonymized subject	character	0	1	286	0			6			0	
	identity age in				200			10.2		11 0401400010051	1 67027021096206	O	
<u>xperiment</u>	original name of experiment	numeric	0	1	9	0	9.0	10.3	16	11.2401422818951	1.67037221986206	0	
жрепшеш	older, unused	Character	0	'	9	0			10			O	
xp oldmapping	experiment naming in previous version of the paper	character	0	1	8	0	5		10			0	
<u>xp</u>	up to date name of experiment used in the paper	character	0	1	9	0	5		11			0	
ost	what kind of obstacle agent overcame in experiment (e.g. barrier, ramp, gap in LUTS, or danger in this paper)	character	0	1	4	0	3		8			0	
ideo quality	for online studies, caregiver rating of quality of stimulus videos	numeric	206	0.27972027972028			4.0	5.0	5	4.875	0.332805489243922		
udio quality	for online studies, caregiver rating of quality of stimulus	numeric	206	0.27972027972028			4.0	5.0	5	4.85625	0.348538994059125		
<u>evice</u>	for online studies, what device was used to view the stimuli	character	0	1	3	204	0		6			0	
<u>ighchair</u>	for online studies, whether baby sat in a high chair for the duration of the experiment	numeric	204	0.286713286713287			0.0	0.0	1	0.463414634146341	0.501728418771501		•
<u>IV side</u>	which side the higher value agent was on, or what side the deeper cliff	character	0	1	7	102	0		5			0	
<u>rst_test</u>	was on first test event	character	0	1	4	0	2		7			0	
<u>rst fam</u>	first familiarization		0	1	4		2		4			0	
rst test deeper side	for Exp 2, the left-right arrangement of the deeper and shallower trench during	character	0	1	3	144	0		5			0	
ontrol deeper side	the first test trial the left-right arrangement of the deeper and shallower trench during the control	character	0	1	3	144	0		5			0	
ontrol firstevent	which event came first during control	character	0	1	3	144	0		7			0	
ontrol 1	looking time during first	numeric	155	0.458041958041958			3.8	13.0	47	14.8511297709924	7.67572793380531		
ontrol 2	looking time during second	numeric	155	0.458041958041958			1.4	9.1	54	11.7924732824427	8.60769855092007		
<u>am1</u>	looking time during	numeric	1	0.986013986013986			11.2	60.0	60	55.0165390070922	11.3304785509008		
<u>am2</u>	familiarization looking time during familiarization	numeric		0.975524475524476			4.1	58.7	60	45.4259928315412	18.8450157015407		
<u>am3</u>	looking time during	numeric	8	0.972027972027972			2.7	40.5	60	37.8545683453237	20.5091560699383		
	familiarization looking time												
<u>am4</u> <u>am5</u>	during familiarization looking time during	numeric	10	0.968531468531469 0.965034965034965			1.6	23.6	60	30.6940902527076 25.3412971014493	20.4046021526993 18.6389999110992		
am6	familiarization looking time during	numeric	10	0.965034965034965			2.0	14.0	60	21.1608079710145	17.5250012476537		
am6	during familiarization looking time												
est2	looking time during test	numeric	21	0.968531468531469			3.3	16.8	60	26.1570252707581	16.8963530226718		
est2 est3	looking time during test	numeric	40	0.926573426573427 0.86013986013986			1.7	16.8	60	21.9701547169811 19.1035853658537	16.1172499029551 15.4481448961841		
est4	looking time	numeric	40	0.86013986013986			2.8	13.2	60	19.1035853658537	15.4481448961841		
vg fam	during test average looking time during familiarization	numeric	1	0.842657342657343			8.7	35.0	60	36.0046270175439	11.4130531736092		_
um_fam	(fam 1-6) total looking time during familiarization	numeric	1	0.996503496503496			52.3	206.3	360	210.698035087719	69.0105070670159		
estavg_lower	(fam 1-6) average looking time towards the lower value or lower danger test	numeric	0	1			3.7	18.0	60	22.0400104895105	13.372387962812		
estavg higher	event average looking time towards the higher value or higher danger test event	numeric	0	1			2.5	17.3	60	21.4452622377622	13.37161237779		
ower1	looking time during the first lower value or lower danger test event	numeric	14	0.951048951048951			3.7	19.4	60	24.8542389705882	16.8876377390071		
ower2	looking time during the seoncd lower value or lower danger test event	numeric	43	0.84965034965035			2.8	13.6	60	19.5623909465021	15.6590025710478		-
<u>igher1</u>	looking time during the first higher value or higher danger test event	numeric	16	0.944055944055944			3.3	18.0	60	23.3601259259259	16.3780880056294		
<u>igher2</u>	looking time during the second higher value or higher danger test event	numeric	42	0.853146853146853			1.7	13.3	60	19.0415491803279	15.1984575587885		
ontrol shallow	looking time during control event involving shallow cliff	numeric	154	0.461538461538462			1.6	11.8	54	14.1088257575758	8.68171616560314		
	during control event	numeric	156	0.4545454545455			1.4	10.3	40	12.5600153846154	7.83292779915264		