

VARIABLE	DESCRIPTION
grp	in current dataset only adults
subj	unique identifier for each participant
cond	experimental phase (values: baseline, adaptation, washout)
trial	experimental trial (values: 1 to 260)
gain	visuomotor gain perturbation imposed on the right hand; value = 1 during baseline and washout, and ranges from 0.99 to 0.65 during adaptation phase. Indicates factor by which real right hand position is multiplied
reward	binary reward feedback based on final position of the plate; value: 0 = failure, 1 = success
Ry	end position (y-axis) of the real right hand (meters)
sRy	end position (y-axis) of the seen right hand (meters)
Ly	end position (y-axis) of the real left hand (meters)
sLy	end position (y-axis) of the seen left hand (meters)
Py	end position (y-axis) of the plate center (meters)
pitch_deg	plate pitch; tipping front-back (degrees)
yaw_deg	plate yaw; spinning around (degrees)
roll_deg	plate roll; evenness left-right (degrees) NOTE: this is the dimension most directly related to gain perturbation
mt	movemet time (seconds)
peakspeedL	peak speed of the real left hand (m/s)
peakspeedR	peak speed of the real right hand (m/s)
peakspeedP	peak speed of the plate center (m/s)
tpvL	time from onset to peak speed of the real left hand (s)
tpvR	time from onset to peak speed of the real right hand (s)
tpvP	time from onset to peak speed of the plate center (s)
avgspeedL	average speed of the real left hand (m/s)
avgspeedR	average speed of the real right hand (m/s)
avgspeedP	average speed of the plate center (m/s)
slopesL_1	average speed at 10% of left hand total displacement (m/s)
slopesL_2	average speed at 20% of left hand total displacement (m/s); NOTE: this is our measure of early speed for adaptation
slopesL_3	average speed at 30% of left hand total displacement (m/s)
slopesL_4	average speed at 30% of left hand total displacement (m/s)
slopesL_5	average speed at 50% of left hand total displacement (m/s)
slopesL_6	average speed at 60% of left hand total displacement (m/s)
slopesL_7	average speed at 70% of left hand total displacement (m/s)
slopesL_8	average speed at 80% of left hand total displacement (m/s)
slopesL_9	average speed at 90% of left hand total displacement (m/s)
slopesL_10	average speed at 100% of left hand total displacement (m/s) NOTE: this is same as average speed
slopesR_1	average speed at 10% of right hand total displacement (m/s)
slopesR_2	average speed at 20% of right hand total displacement (m/s) NOTE: this is our measure of early speed for adaptation
slopesR_3	average speed at 30% of right hand total displacement (m/s)
slopesR_4	average speed at 30% of right hand total displacement (m/s)
slopesR_5	average speed at 50% of right hand total displacement (m/s)
slopesR_6	average speed at 60% of right hand total displacement (m/s)
slopesR_7	average speed at 70% of right hand total displacement (m/s)

slopesR_8	average speed at 80% of right hand total displacement (m/s)
slopesR_9	average speed at 90% of right hand total displacement (m/s)
slopesR_10	average speed at 100% of right hand total displacement (m/s) NOTE: this is same as average speed
slopesP_1	average speed at 10% of plate center total displacement (m/s)
slopesP_2	average speed at 20% of plate center total displacement (m/s)
slopesP_3	average speed at 30% of plate center total displacement (m/s)
slopesP_4	average speed at 30% of plate center total displacement (m/s)
slopesP_5	average speed at 50% of plate center total displacement (m/s)
slopesP_6	average speed at 60% of plate center total displacement (m/s)
slopesP_7	average speed at 70% of plate center total displacement (m/s)
slopesP_8	average speed at 80% of plate center total displacement (m/s)
slopesP_9	average speed at 90% of plate center total displacement (m/s)
slopesP_10	average speed at 100% of plate center total displacement (m/s)
latenciesL_1	time from onset to 10% of left hand total displacement (s)
latenciesL_2	time from onset to 20% of left hand total displacement (s)
latenciesL_3	time from onset to 30% of left hand total displacement (s)
latenciesL_4	time from onset to 30% of left hand total displacement (s)
latenciesL_5	time from onset to 50% of left hand total displacement (s)
latenciesL_6	time from onset to 60% of left hand total displacement (s)
latenciesL_7	time from onset to 70% of left hand total displacement (s)
latenciesL_8	time from onset to 80% of left hand total displacement (s)
latenciesL_9	time from onset to 90% of left hand total displacement (s)
latenciesL_10	time from onset to 100% of left hand total displacement (s)
latenciesR_1	time from onset to 10% of right hand total displacement (s)
latenciesR_2	time from onset to 20% of right hand total displacement (s)
latenciesR_3	time from onset to 30% of right hand total displacement (s)
latenciesR_4	time from onset to 30% of right hand total displacement (s)
latenciesR_5	time from onset to 50% of right hand total displacement (s)
latenciesR_6	time from onset to 60% of right hand total displacement (s)
latenciesR_7	time from onset to 70% of right hand total displacement (s)
latenciesR_8	time from onset to 80% of right hand total displacement (s)
latenciesR_9	time from onset to 90% of right hand total displacement (s)
latenciesR_10	time from onset to 100% of right hand total displacement (s)
latenciesP_1	time from onset to 10% of plate center total displacement (s)
latenciesP_2	time from onset to 20% of plate center total displacement (s)
latenciesP_3	time from onset to 30% of plate center total displacement (s)
latenciesP_4	time from onset to 30% of plate center total displacement (s)
latenciesP_5	time from onset to 50% of plate center total displacement (s)
latenciesP_6	time from onset to 60% of plate center total displacement (s)
latenciesP_7	time from onset to 70% of plate center total displacement (s)
latenciesP_8	time from onset to 80% of plate center total displacement (s)
latenciesP_9	time from onset to 90% of plate center total displacement (s)
latenciesP_10	time from onset to 100% of plate center total displacement (s)
pathlenL	total 3D euclidean distance traveled by the left hand (meters)
pathlenR	total 3D euclidean distance traveled by the right hand (meters)
pathlenratioL	pathlenL divided by shortest 3D distance to the target/perch (units)
pathlenratioR	pathlenR divided by shortest 3D distance to the target/perch (units)