batch.out\_stru\_ext…

.Control…

.Experimental…

.reaches…

.saccades…

.lat…

.vel…

.(**trial condition**)

.(**raw values and descriptive statistics**)

**Trial condition naming: “type\_effector\_side\_options\_hand”**

**type effector side Options Hand**

**t\_2 direct e\_0 saccade only L left IN instructed RH right hand**

**t\_3 memory e\_1 free gaze no initial eye fixation (not in use) R right Ch choice LH left hand**

**t\_4 delayed e\_2 joint (not in use)**

**e\_3 dissociated saccades**

**e\_4 dissociated reaches**

**e\_6 free gaze with initial eye fixation**

Example

batch.out\_stru\_ext.Control.saccades.lat.**t\_4\_e\_3\_L\_IN\_RH**

**Look in the control group at saccade latencies in the delayed dissociated saccades condition in the left hemi space for instructed trials with the right hand**

**Values**

**mean\_of\_mean**

**grand mean (across subject means) in this condition**

**raw\_of\_mean**

**each mean value (1 per subject) in this condition**

**sem\_of\_mean**

**sem of means (across subject means) in this condition**

**std\_of\_mean**

**std of means (across subject means) in this condition**

**num\_hits\_of\_mean**

**number of means (across subjects) in this condition**

**mean\_of\_raw**

**mean across single trials for all subjects in this condition**

**raw\_of\_raw**

**all values for all subjects in this condition**

**sem\_of\_raw**

**sem across all trials in this condition (does not make much sense)**

**std\_of\_raw**

**std across all trials in this condition**

**num\_hits\_of\_raw**

**number of values in this condition**

**mean\_of\_std**

**mean value of stds per subject**

**raw\_of\_std**

**all stds one per subject**

**sem\_of\_std**

**sem of all stds per subject**

**std\_of\_std**

**no description needed…**

**num\_hits\_of\_std**

**number of stds**

**mean\_of\_num\_hits**

**mean value of hits per subject**

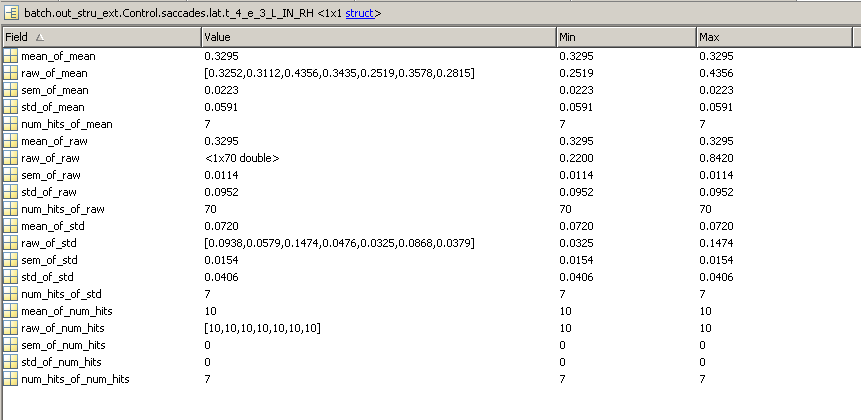
**raw\_of\_num\_hits**

**all number of hits**

**sem\_of\_num\_hits**

**no description needed…**

**…**



.endpoints\_per\_position

.tar\_pos

.success\_raw\_x

.success\_raw\_y

.abort\_raw\_x

.abort\_raw\_y