

The data for the Motor Metric 2006 Experiment is a file containing a MATLAB structure arranged in the following way:

MM.Delay % structure containing data from the Delay Experiment

MM.Shift % structure containing data from the Boundary Shift Experiment

\*\*\* each of the above structures is built in the following way:

MM.[type].Subjects(i).name %name of i<sup>th</sup> subject

MM. [type].Subjects(i).Trial %an array of structures containing data from each trial

    MM. [type].Subjects(i).Trial(j).Position % position [m]

    MM. [type].Subjects(i).Trial(j).Force % force [N]

    MM. [type].Subjects(i).Trial(j).k % stiffness [N/m]

    MM. [type].Subjects(i).Trial(j).delay % delay [msec]

    MM. [type].Subjects(i).Trial(j).Start % starting location

    MM. [type].Subjects(i).Trial(j).Target % target location

    MM. [type].Subjects(i).Trial(j).Boundary % boundary location

    MM. [type].Subjects(i).Trial(j).Tolerance % tolerance of hitting the target

    MM. [type].Subjects(i).Trial(j).Feedback % feedback after trial, either "yes" or "no"