Also want to mention that the array that we created in the matlab script that holds the individual trials is a cell-array, which means you need to use cell-array indexing, which makes use of curly-brackets.

example: to see all the data for the first participant you would reference to alltrials{1}, which will return a (1978 x 3) matrix, which is (trials x data). You can further index into that matrix from the original call with the following notation; alltrials{1}(1,:) will return the data for the first trial of the first participant...

let me know if you have any questions!