* Load the data source in the same form of Data.mat
  + newJRD – need some processing: combining the same participants data, add to the overall graph; label the Angle according to the Trial and Block(1.1,1.2 …. Is sufficient)
  + Overal – After adding new JRD, direct load as Data.mat

Lisa’s email:

Hi Hantao,

attached is the data:

(Condition: 0 - Allocentric   1-Egocentric   2-Control)

Landmark Score:

 calculated Score for each Block

Jrd:

- Calculated Absolute Error of Pointing Angle for each Trial and each Participant (96 trials per participant over all blocks, 24 trails in 1 Block)

-You can ignore the "Trial" Coloumn

- since we expected people to have issues with the JRD the first 12 trials in each of 4 blocks was considered Training (see "Training" coloumn)

-Info:

-Gender : 0 male 1 female

-Block 1-4 Completion time: Time in seconds spend for each Block in the city

-Block 1-4 Map\_time : total time in seconds spend using the Map in each Block (during navigation in city)

- I had some missing data, to not accidentally remove it during data cleaning with the other drop-outs I entered "Missing" in those cells

-ET:

-Eye Tracking Data for participants in Allocentric and egocentric condition ( without those that did not use the map in all 4 blocks,--> you can find them in the Info sheet:  map\_time=0)

Let me know if you need anything else

Lisa