In the study, we repeated both tasks twice within the same session. The repetition increase the precision of measurement through measuring the similarity matrix multiple times which reduces trial-by-trial variance. However, the repetition has different effect on the Multi-Items Rearrangement task and on the Paired-Comparison task. For the Paired-Comparison task, repeating the task twice results in measuring any of the two items pair twice, so every cells in the similarity matrix are measured twice. On the other hand, for Multi-Items Rearrangement task, the similarities between the items in a subset are measured multiple times