**User Interview Question**

Do you agree that this system can meet the following goals or needs?

|  |  |
| --- | --- |
| **Task1** | The number of datasets is sufficient and there is a size gradient. |
| **Task2** | The experimental composition of this experiment is reasonable. |
| **Task3** | The introduction in the user documentation helps the user to complete the experiment. |
| **Task4** | The difficulty of the user's question is moderate. |
| **Task5** | The interface and guide of this experiment can help users to complete the experiment well. |
| **Task6** | The hypergraph provided is sufficient for analysis, and the presentation is clear and intuitive. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | highly agree | agree | sort of agree | sort of disagree | disagree | highly disagree |
| **T1** |  |  |  |  |  |  |
| **T2** |  |  |  |  |  |  |
| **T3** |  |  |  |  |  |  |
| **T4** |  |  |  |  |  |  |
| **T5** |  |  |  |  |  |  |
| **T6** |  |  |  |  |  |  |

**Questions:**

1. Do you think the factors concerned in this experiment are reasonable? (concavity, flatness, coverage, uniformity of node connections)
2. Are there factors that you are concerned about that we haven't addressed?
3. What do you think is the most important factor for hypergraph layout? Can you explain why?
4. Do you think your background (age, gender, major or occupation) helped you to complete this experiment?