Evaluation - Comparing Transition Graphs
All descriptions and instructions are given verbally. Please answer all questions in English.

Radial Transition Graph View

Comparison List View

<table>
<thead>
<tr>
<th>Fruit Salad</th>
<th>Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heather</td>
<td>35.8s</td>
</tr>
<tr>
<td>Max</td>
<td>25.8s</td>
</tr>
<tr>
<td>Jane</td>
<td>20.7s</td>
</tr>
<tr>
<td>John</td>
<td>45.9s</td>
</tr>
</tbody>
</table>

Radial Transition Graph View
1. Please analyze your data using the comparison list view and radial transition graph view and report your findings in detail.

---

Transition Graph Diff View

Comparison List View with Similarity

---

Transition Graph Diff View

---

Transition Slider  ○  Time Slider

- Jane 20.7s
- Max 25.8s
- Combined Fruit Salad 25.8s

Evaluation - Comparing Transition Graphs
https://docs.google.com/forms/d/18FihJ_-FhASmJ9_4dnDlh7B9w0q...
2. Please analyze your data using the comparison list view with similarities and transition graph diff view and report your findings in detail.

Comparison Grid View

Comparison Grid View
3. Please analyze your data using the comparison grid view and report your findings in detail.

Discussion
Please answer all questions in as much detail as possible.

System Overview

4. Were all comments of the first study addressed? If not, which are still missing?

5. Good about this revised version is...

6. Poor about this revised version is...
7. Do you have further suggestions for improvement?

8. What do you think is a realistic and suitable use case for this approach?