Card Sorting Results

Peter Sloep, Slavi Stoyanov & José Janssen
Card sorting overview

- 134 statements
- 15 experts
Preliminary results

• represent collective judgement of this particular group of 15 experts

• 15 clusters

• Between 3 and 19 statements each

• Initial proposal: base for discussion
HC Analysis

WebSort.net

Items
Categories
Settings
Results (15)

select all delete

Tree Graph

Groupings based on an Average Linkage Cluster Analysis algorithm.

4. Has sufficient social and cultural...
27. Is willing to contribute to the ...
133. Can participate fully in soc...
102. Will only write you expensiv...
103. Has trust in a bright future a...
115. Derives an overall sense of ...
53. Is able to use digital services ...
54. Is able to assess and reduce/a...
132. Is able to manage the poten...
119. Is aware of the impact and l...
29. Can determine if appropriate ...
32. Is able to judge content four...
100. Has understood that the digi...
117. Is able to gather relevant di...
113. Is able to compare and contr...
82. Is able to structure, classify a...
83. Can integrate, compare and p...
118. Is able to manage several vir...
123. Knows the language of new ...
15. Does not need high technical

Number of groups: 15
Cluster A

<table>
<thead>
<tr>
<th>Label:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fosters awareness of his/her own personal responsibilities and the respect of reciprocal rights/obligations in building shared and collaborative knowledge. (56)</td>
</tr>
</tbody>
</table>
Discussion

• Inventory of statements we have and how they should be clustered according to you
• Descriptive label & sentence; splitting, lumping, moving is allowed but .. (round 2)
• Your expertise needed to arrive at sensible labels and descriptions
• No prioritising (yet …)
Some tips

• be precise (avoid vagueness)
• be specific (avoid being overly general)
• descriptions aren’t true or false (unless you want to report on the state of the art)
• they are more or less useful (with respect to a goal, context!)
• clusters should not overlap (exclusiveness)
• clusters should be jointly exhaustive
Now: describe and discuss!

For further questions please contact:
slavi.stoyanov@ou.nl