



Card Sorting Part 2: Basic Analysis (Online & Paper Sorts)

William Hudson

william.hudson@syntagm.co.uk

Free 60-Minute Card Sorting Webinars

1. Preparing paper sorts: 24-Jan-13
- 2. Basic card sort analysis (online and paper sorts): 31-Jan-13**
3. Advanced analysis (SynCaps V3): 7-Feb-13

Check our SynCaps Webinars page to download slides and recordings (www.syncaps.com)

Resources

- Free
 - Interactions article *Playing Your Cards Right* (ACM Digital Library and www.syntagm.co.uk/design/articles)
 - Interaction Design Encyclopedia entry on card sorting (bit.ly/ixd-card-sorting)
 - Presentations, videos and free SynCaps V1 software (www.syncaps.com)
 - Caps (Computer-Aided Paper Sorting) videos on YouTube: just search for 'caps card sorting' (also on the [Syntagm web site](http://www.syntagm.co.uk))
- Courses
 - CHI 2013, Paris: 30 April, 14:00-17:20 (chi2013.acm.org)
 - Guerrilla UCD Webinar 7 (www.guerrillaucd.com)

Questions

- If you're watching the live webinar, use the GotoWebinar Question Interface
- If you're watching a recording, or questions occur to you after the webinar, email me:
william.hudson@syntagm.co.uk
- You can join our card sorting email list / discussion group by emailing
caps-subscribe@mailman.syntagm.co.uk

Topics

- Data capture from paper sorts
- Online sorting
- Analysis spreadsheets
- Dendrograms
- Items x Items analysis
- Items x Groups analysis
- Nested Groups analysis

Data Capture From Paper Sorts

- All editions of SynCaps use the same simple file format (including V1, which is free)
- Data can easily be typed in. For larger volumes/frequent use, consider a bar code scanner.
- Captured data is saved in a simple text file
- Note that SynCaps V1 does not support ad-hoc items (they need to be assigned item numbers)
- Nested groups are specific to SynCaps V3

Barcode Scanner



Any barcode scanner that reads 'code 39' will work
but we supply a suitable model in the UK & EU
(see www.syntagm.co.uk/design/cardsortshop.shtml)

Simple Data File

- SynCaps data files are conceptually in two parts
 - Optional **header** with pre-defined items and groups (items must be pre-defined in SynCaps V1)
 - Mandatory **body**, starting with the first participant (which may be a reference/expert sort)
- The first letter of each line determines what kind of data it is: Item, Group, Sub-group or Participant
- Blank lines are ignored (SynCaps V3 also ignores lines starting with / or !)

GDry White
GFull-Bodied Red
GSparkling
IBejolais
ICabernet Sauvignon
ICava
IChampagne
IChardonnay
IClaret
IMerlot
IMuscat
IPinot Grigio
IRiesling
ISyrah
IWhite Zinfandel

Header

PReference
G3
I4F3
I3F3
G1
I12F1
I10F2
I5F3
I9F2
I8F3
...

Body

GСухое белое
GКрасное
GIгристое
IБожоле
IКаберне Совиньон
IКава
IШампанское
IШардонне
IКларе
IМерло
IМускат
IПино Грджо
IРислинг
ISира
IBелый Зинфандел

Header

PReference

G3
I4F3
I3F3
G1
I12F1
I10F2
I5F3
I9F2
I8F3
...

Body

(SynCaps uses Unicode
so it is easy to perform
sorts in multiple languages)

```

1  |G Dry White
2  |G Full-Bodied Red
3  |G Sparkling
4  |I Beajolais
5  |I Cabernet Sauvignon
6  |I Cava
7  |I Champagne
8  |I Chardonnay
9  |I Claret
10 |I Merlot
11 |I Muscat
12 |I Pinot Grigio
13 |I Riesling
14 |I Syrah
15 |I White Zinfandel
16 |P Reference
17 |  G3           {Sparkling}
18 |    I4F3       {Champagne}
19 |    I3F3       {Cava}
20 |  G1           {Dry White}
21 |    I12F1      {White Zinfandel}
22 |    I10F2      {Riesling}
23 |    I5F3       {Chardonnay}
24 |    I9F2       {Pinot Grigio}
25 |    I8F3       {Muscat}
26 |  G2           {Full-Bodied Red}
27 |    I11F2      {Syrah}
28 |    I2F3       {Cabernet Sauvignon}
29 |    I6F3       {Claret}
30 |    I7F2       {Merlot}
31 |    I1F1       {Beajolais}

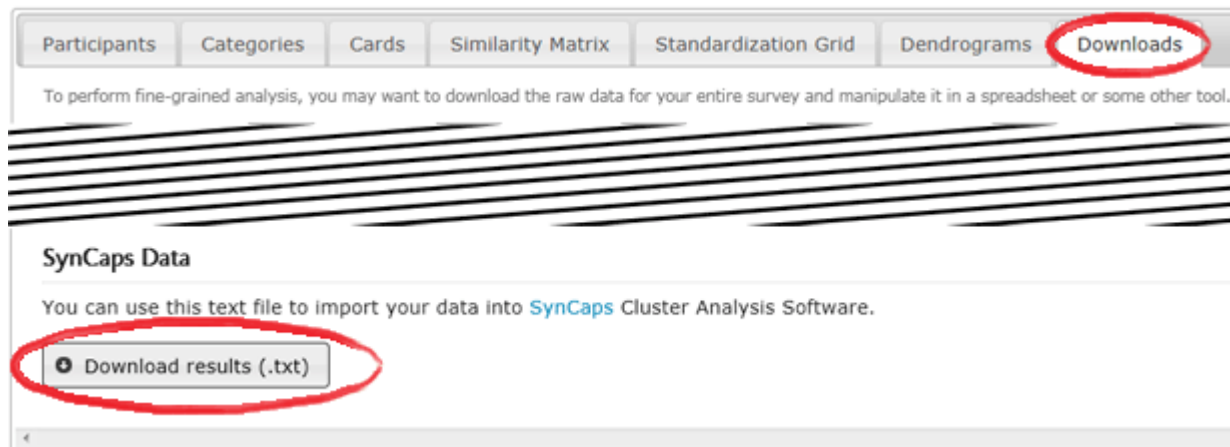
```

SynCaps V3 includes its own syntax editor

Online Sorting

- Both of the most popular online card sorting services (WebSort and OptimalSort) will export data in SynCaps format
- Most online card sorting services now also provide analyses similar to SynCaps V2, but not
 - Customizable charts, quality of fit / frequency of use, reference / expert sorts or items split between groups (provided by all versions of SynCaps)
 - Anonymous participants in charts (SynCaps V3)
 - Nested groups (SynCaps V3)
 - Participant analysis and filtering (SynCaps V3)
 - SPSS cluster analysis scripts (SynCaps V3)
- You can use SynCaps to combine or compare paper and online sorts

Online Sorting – OptimalSort



From www.syntagm.co.uk/design/cardsortonline.shtml

Online Sorting – WebSort

The screenshot shows the WebSort interface. At the top, there are tabs for 'Items', 'Categories', 'Settings', and 'Results (18)'. On the right side of the top bar, there are links for 'study link' and 'rss feed'. Below the tabs, there is a table with two columns: 'Participant' and 'Tag'. The table is currently empty. To the right of the table, there is a 'Downloads' section. It has a dropdown menu labeled 'Other Downloads' and a 'Reload' button. Below these, there is a yellow warning box with the text: 'Downloads for most result screens are found on the upper-right corner of each screen. Below are other files for advanced users. PLEASE NOTE: These files contain all participants from this study, ignoring the participant selection on the left.' Below the warning box, there are two download options: 'SynCaps' and ''Old School' Text File'. The 'SynCaps' option is circled in red. Below the 'SynCaps' option, there is a description: 'An output file compatible with the desktop analysis software written by William Hudson of Syntagm.' Below the ''Old School' Text File' option, there is a description: 'The tab-delimited txt file from days gone by... Column 1: participant. Column 2: category name. Columns 3-N: items in the category.' At the bottom left of the table, there is a 'Delete' button.

Participant	Tag
-------------	-----

select all tags...

Other Downloads Reload

Downloads for most result screens are found on the upper-right corner of each screen. Below are other files for advanced users. PLEASE NOTE: These files contain all participants from this study, ignoring the participant selection on the left.

- ✦ **SynCaps**
An output file compatible with the desktop analysis software written by William Hudson of [Syntagm](#).
- ✦ **'Old School' Text File**
The tab-delimited txt file from days gone by...
Column 1: participant.
Column 2: category name.
Columns 3-N: items in the category.

Delete

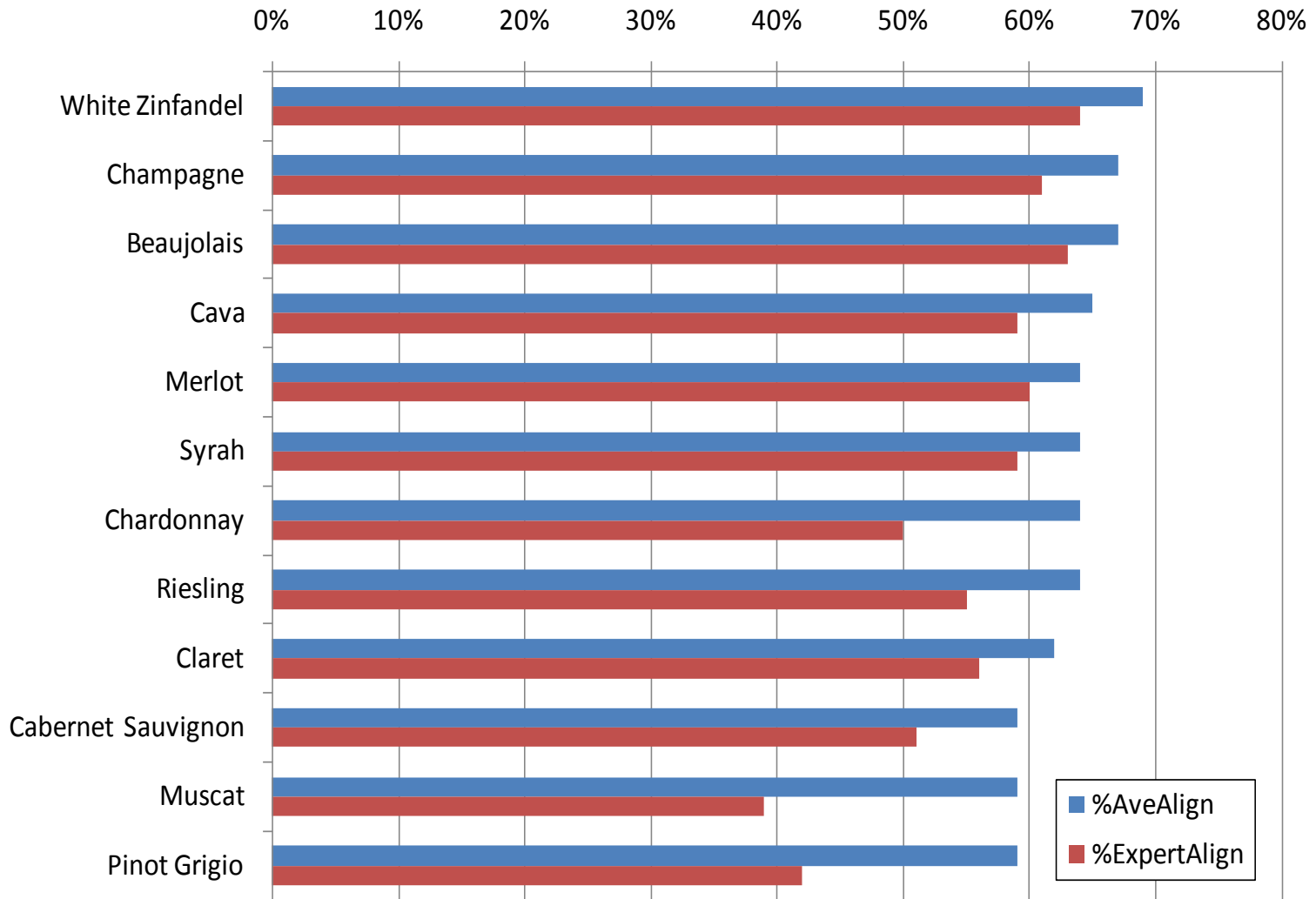
From www.syntagm.co.uk/design/cardsortonline.shtml

Analysis Spreadsheets

- All versions of SynCaps produce the following spreadsheets (as .csv files)
 - Cards
 - Items
 - Matrix (unweighted similarity matrix)
 - Participants
 - Weighted matrix
- SynCaps V3 also produces
 - Participant matrix
 - SPSS script for cluster analysis of weighted matrix
- Some of these are also produced by online sorting services

Analysis Spreadsheets

- The Items and Participants spreadsheets include two ‘alignment figures’
 - AveAlign – how similar the sort results are for an item or participant compared with the average
 - ExpAlign – how similar the sort results are compared with an expert or reference sort (you supply the expert or reference sort as the first participant, if you wish to have one)
- A variety of useful charts and analyses can be performed on the spreadsheets – see the [‘Instructions for Processing’ document in the Combined Download zip file](#)

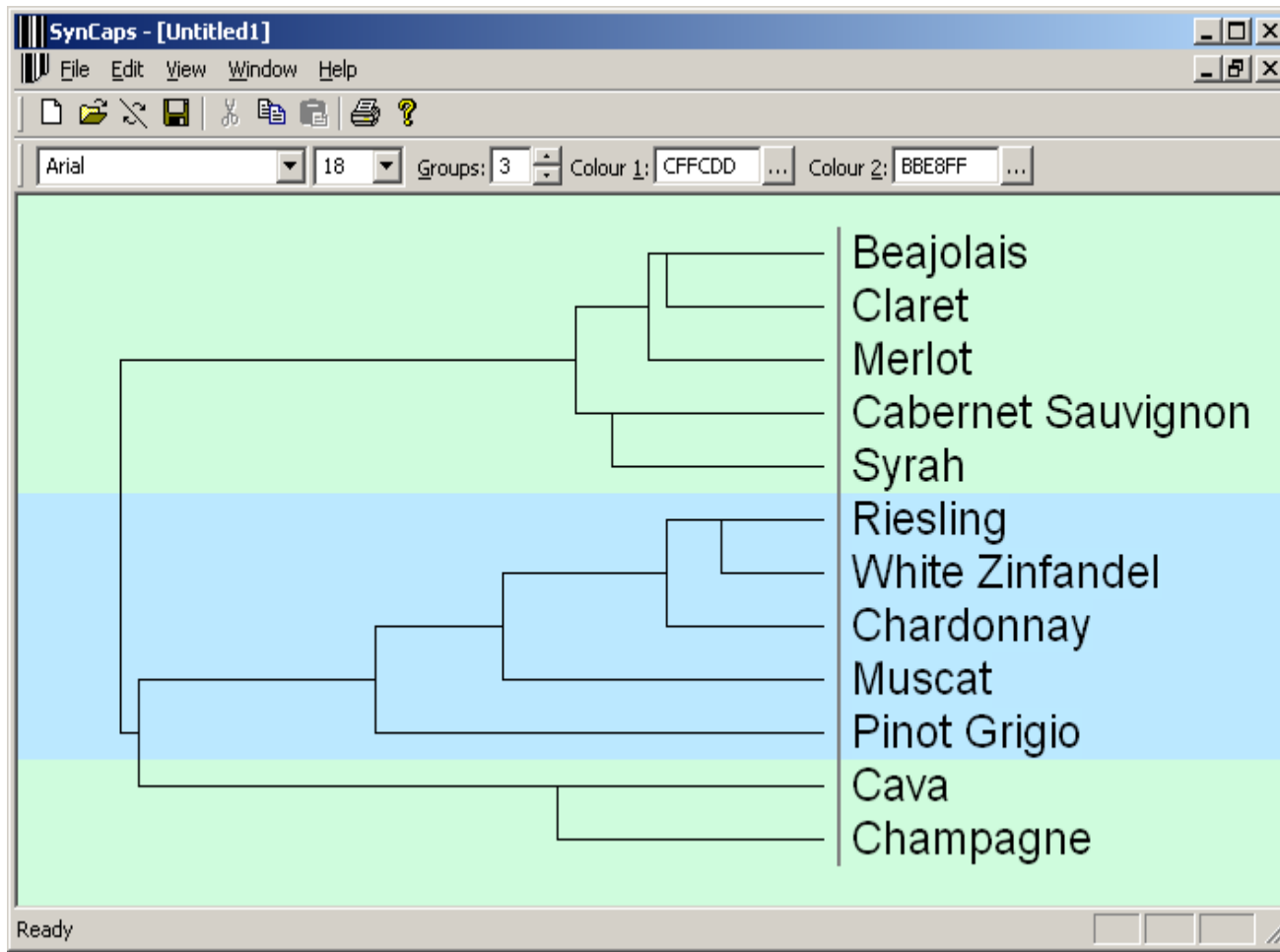


Example of Items Spreadsheet Analysis

Dendrograms

- Dendro is Latin (from Greek dendron) for 'tree'
- Dendrograms are a very common way of showing the results of hierarchical cluster analysis
- Note that the hierarchy is based entirely on how often items appeared together in the same groups – it is not a taxonomic hierarchy!
- Cluster analysis and the resulting dendrograms take no notice of group names

Dendrograms

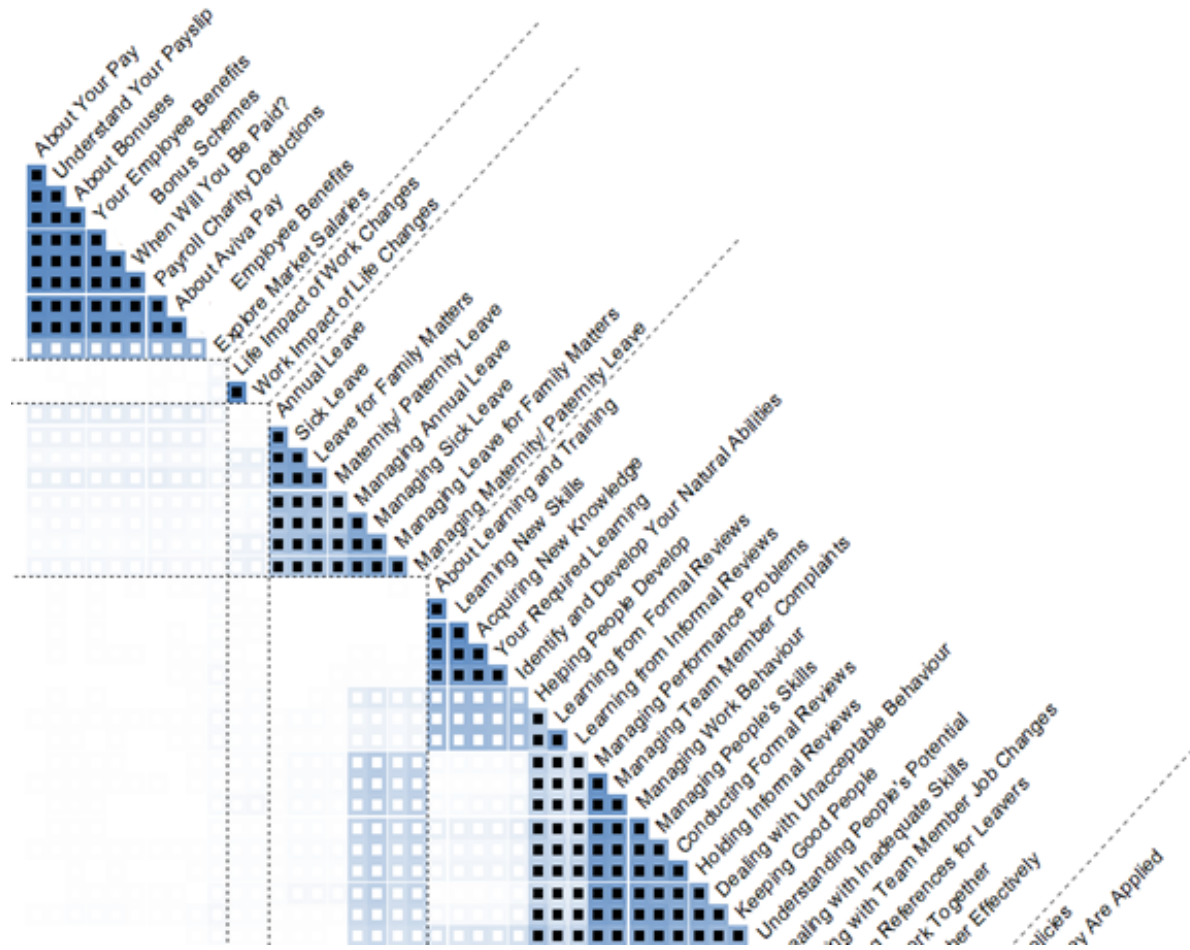


Dendrogram from SynCaps V1 (free)

Other Charts

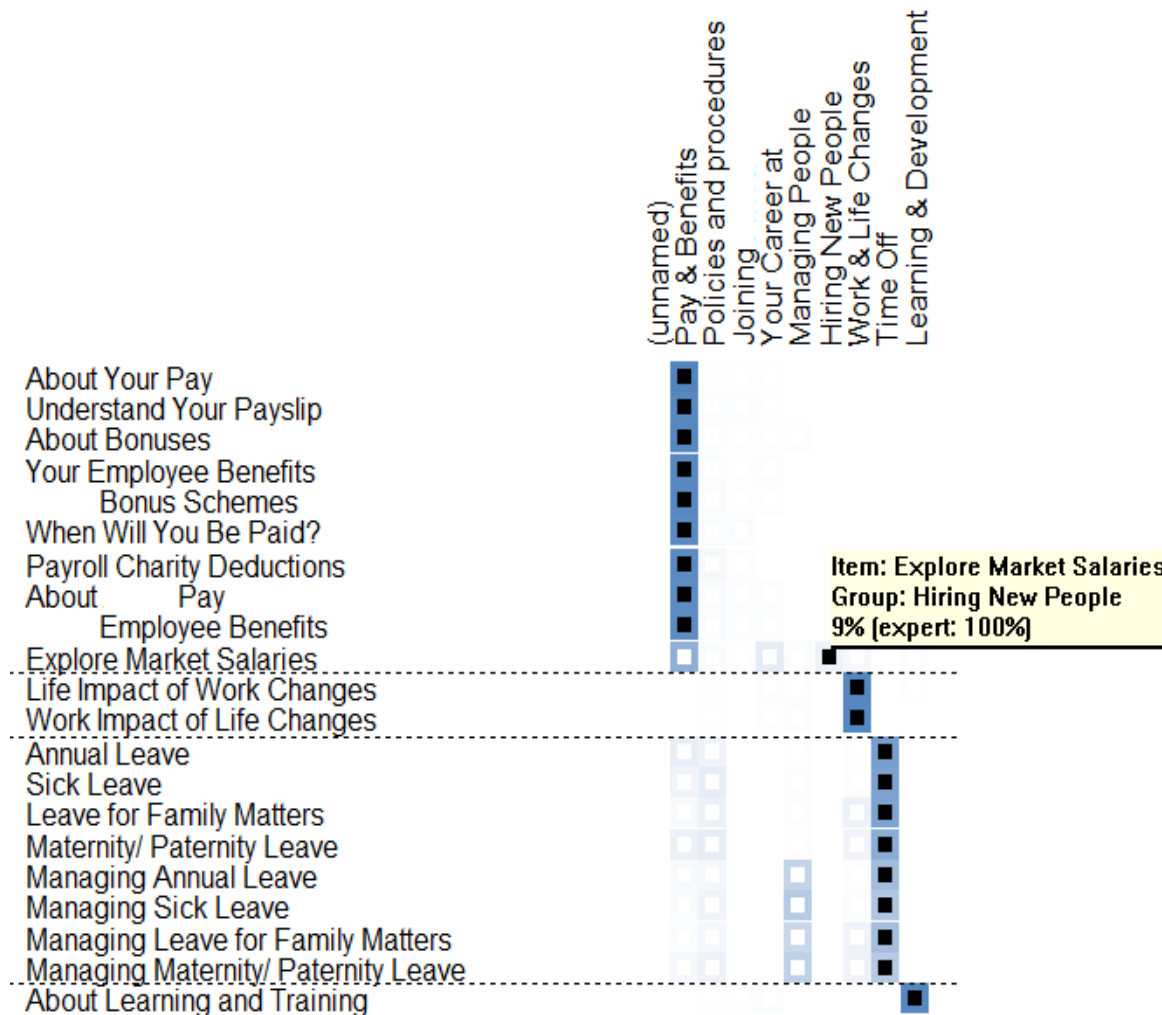
- SynCaps V2/V3 and online
 - Items x Items (sometimes called ‘pairs map’ or ‘similarity chart’)
 - Items x Groups
 - SynCaps has option to use reference/expert sort
- SynCaps V3 only
 - Nested Groups

Items x Items (Pairs Map / Similarity)



Pairs map from SynCaps V2
(Black markers show existing IA)

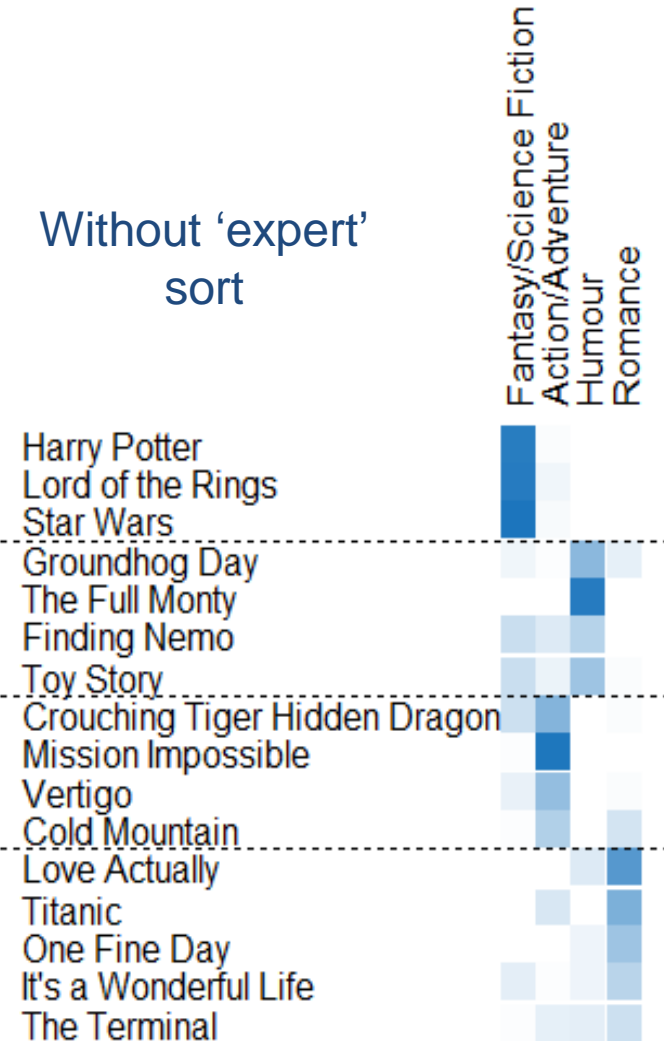
Items x Groups (SynCaps V2/V3)



(SynCaps V2 chart organizes items using cluster analysis)

Items x Groups (SynCaps V2/V3)

Without 'expert' sort



With 'expert' sort







(Charts show two different sets of participants)

Nested Groups (SynCaps V3)

- Card sorting has traditionally been done as a single level – groups with items under each
- Some tools support ‘anonymous’ sub-groups (SynCaps V2 & V3 for example)
- SynCaps V3 introduces nested groups
 - Up to 9 levels
 - Groups can be assigned levels either by participants or by the researcher
 - Consider providing at least some predetermined group names to reduce stress on participants

Nested Groups (SynCaps V3)

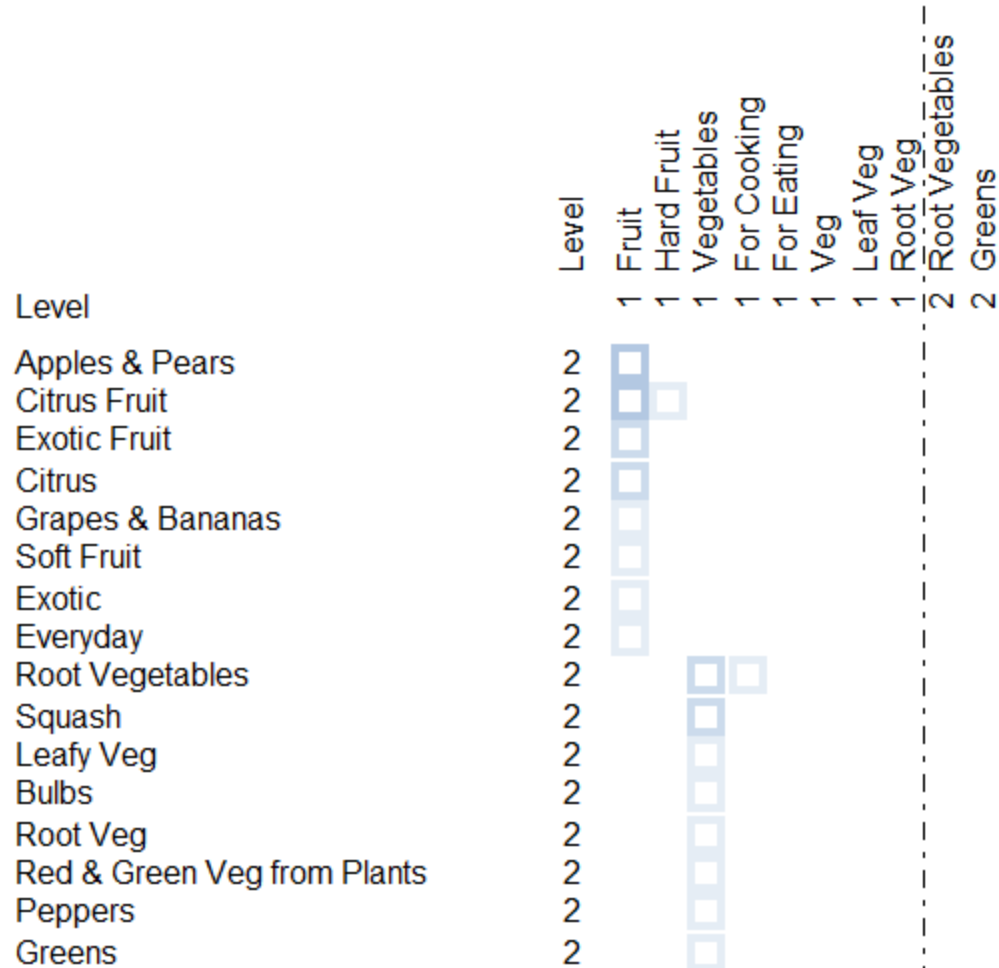
- Nested group levels can either be selected on pre-printed cards or written on the card

GROUP (Write Name)	Level
	1 <input type="checkbox"/>
	
	2 <input type="checkbox"/>
	
	3 <input type="checkbox"/>
	
	4 <input type="checkbox"/>
	

Nested Groups (SynCaps V3)

- Nested groups affect the weights applied in cluster analysis
 - Items appearing together in the same sub-group are weighted most heavily
 - Items appearing in ‘child’ groups are weighted less heavily (according to how many levels intervene)
 - Items with no common parent receive a 0 score
- V3 also introduces a Subgroups x Groups

Subgroups x Groups Chart



Questions

- If you're watching the live webinar, use the GotoWebinar Question Interface
- If you're watching a recording, or questions occur to you after the webinar, email me:
william.hudson@syntagm.co.uk

Commercial Messages

- If you're an existing SynCaps user and would like to beta-test SynCaps V3 during February 2013, please get in touch:
william.hudson@syntagm.co.uk
- Look out for my new book *Lighting the Road Ahead – The 55-minute guide to usability, accessibility and search-engine optimisation*
www.lightingtheroadahead.com



Syntagm Limited

10 Oxford Road | Abingdon | Oxon | UK | OX14 2DS

UK 01235 522859 Fax 01235 554449

US 1 866 SYNTAGM (8am - 8pm GMT)

World +44 1235 522859

www.syntagm.co.uk/design