Item Explorer: How to interactively explore combinatorial questions

Dr. Mihael Ankerst Munich, Feb 2nd 2017

Content

- motivation
- demo
- design choices
- how can you use the tool?

What kind of products do customers typically buy together in a grocery store?









# customers	fruit	beer	candy	magazines	•••
6.388.860	1	0	0	0	
898.973	1	0	1	0	
4.231.452	0	1	0	0	
5.123.433	0	1	1	1	
		•••	•••		

Sorting by frequency ...





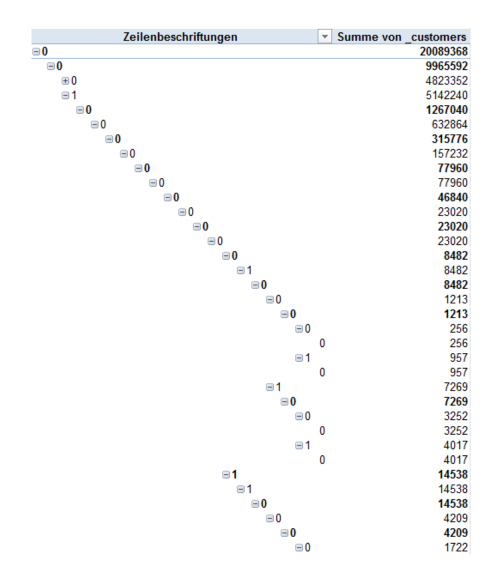




# customers	fruit	beer	candy	magazines	
6.567.680	1	1	0	0	
6.549.840	1	1	1	0	
6.488.320	1	0	1	0	
6.388.860	1	0	0	0	

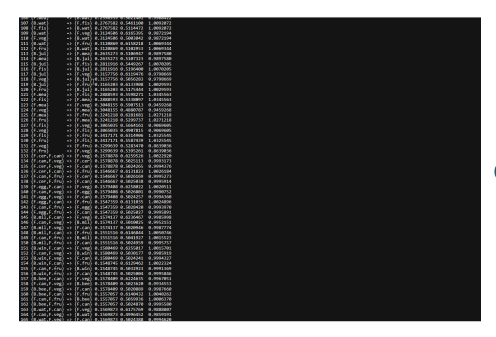
... or creating a pivot table

(Apps)



... or mining association rules doesn't give you the full picture!





Output of arules package in R Studio

The idea of item explorer was born

D3.js

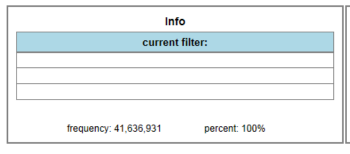


Use bar charts to represent item frequencies!

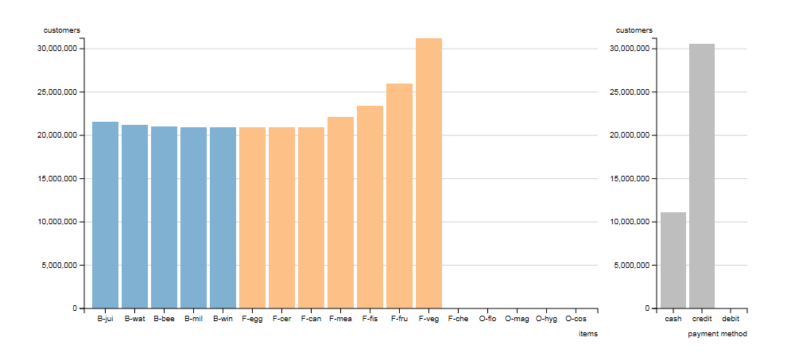
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Demo: Item explorer



item 1	item 2	frequency	percent
F-veg	credit	24,307,588	58.4%
F-fru	credit	19,251,390	46.2%
F-fru	F-veg	18,205,890	43.7%

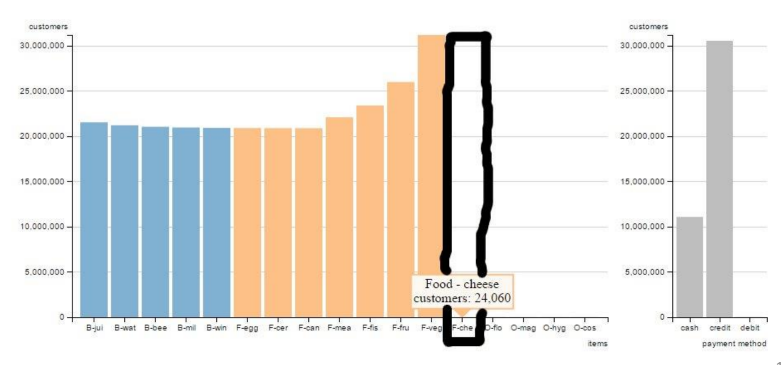


Content

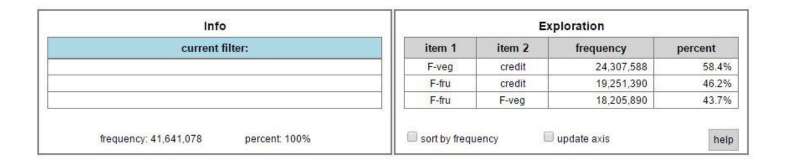
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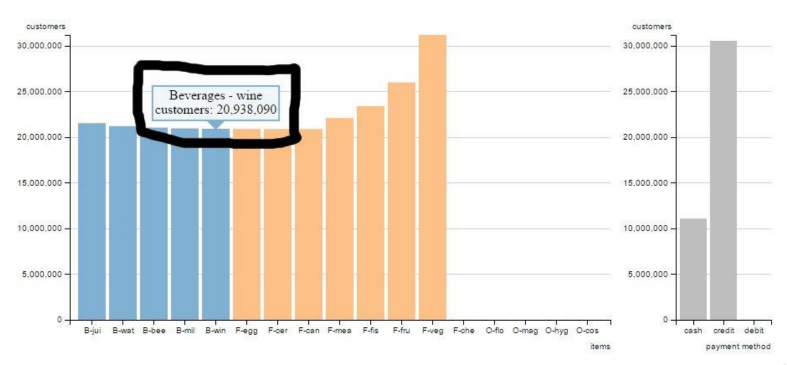
#1 - virtual area for tooltip

Info	200	E	ploration	
current filter:	item 1	item 2	frequency	percent
	F-veg	credit	24,307,588	58.4%
	F-fru	credit	19,251,390	46.2%
	F-fru	F-veg	18,205,890	43.7%
frequency: 41,641,078 percent: 100%	sort by frequ	iency 🗆	update axis	help

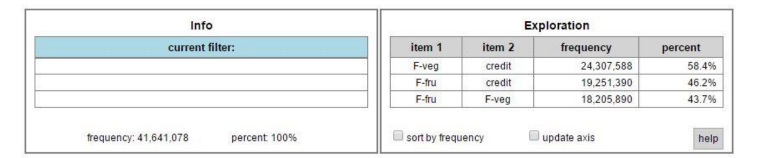


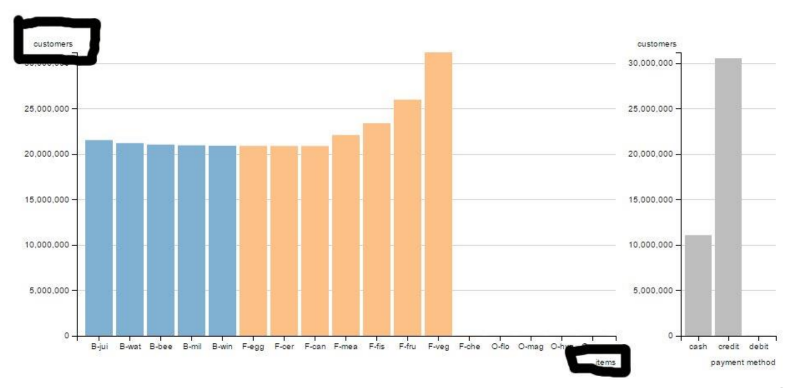
#2 - descriptive name of item in the tooltip



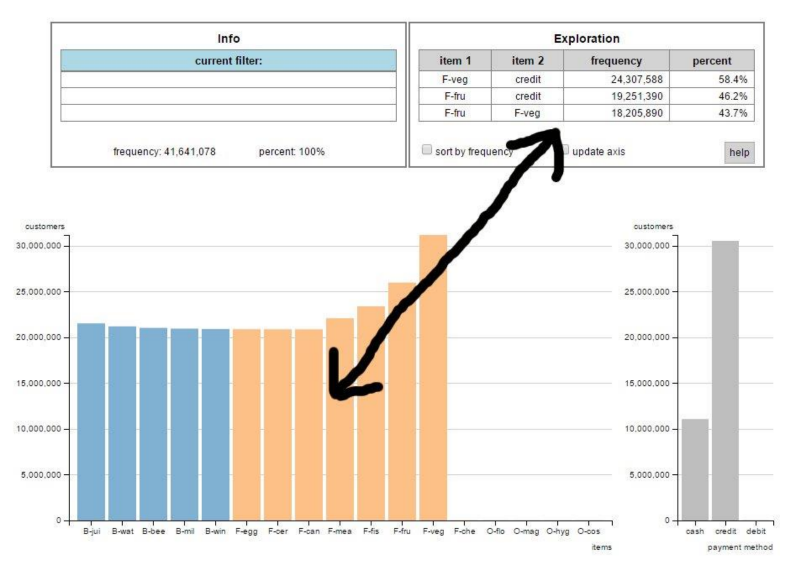


#3 - separate chart area from axis labels

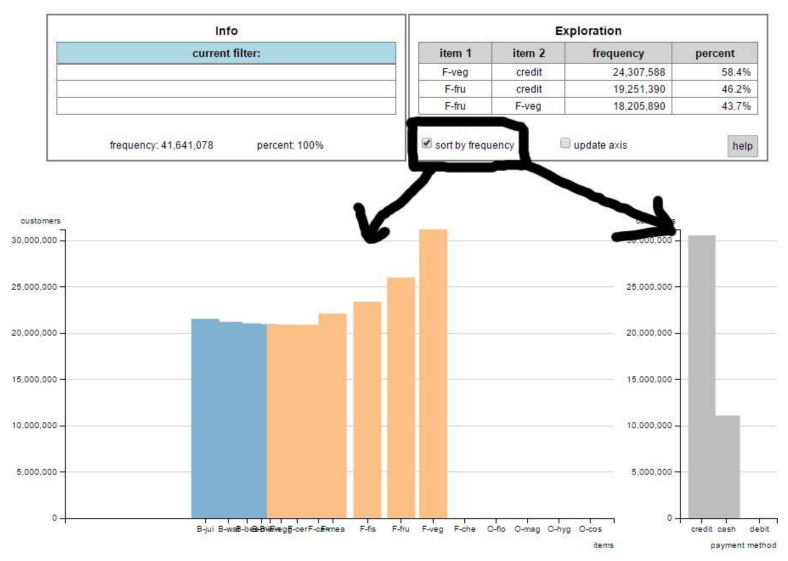




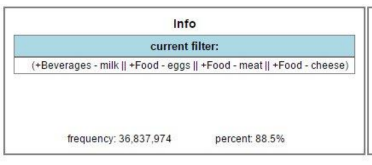
#4 - interactive exploration with algorithmic guidance



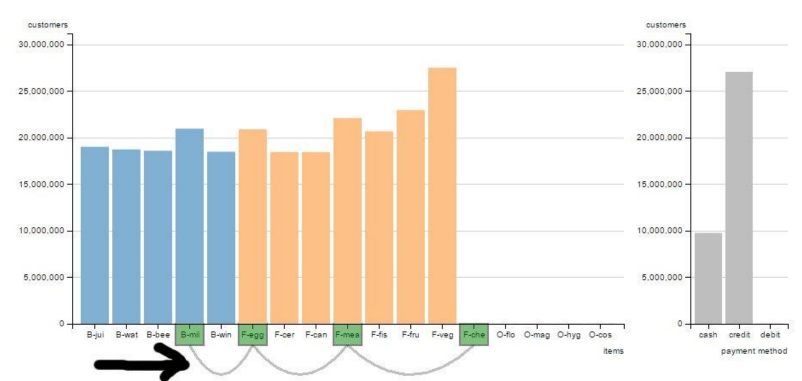
#5 - resorting with staggered delay



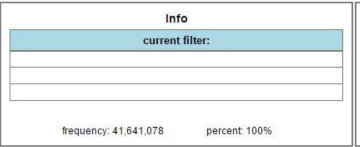
#6 - displaying OR selections



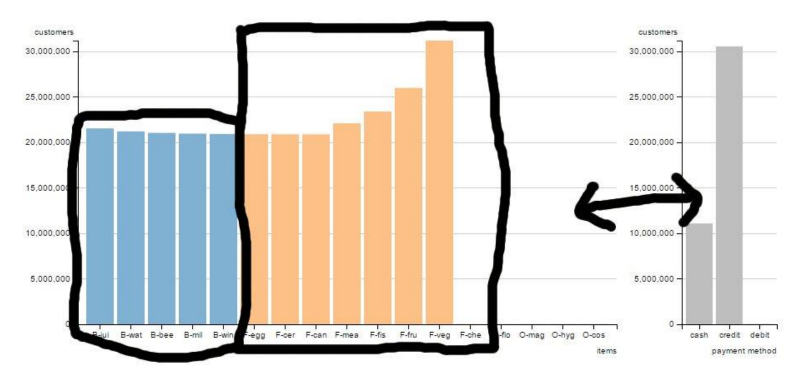
item 1	item 2	frequency	percent
F-veg	credit	21,495,868	51.6%
F-fru	credit	16,993,400	40.8%
F-fru	F-veg	16,042,240	38.5%



#7 - displaying additional structure



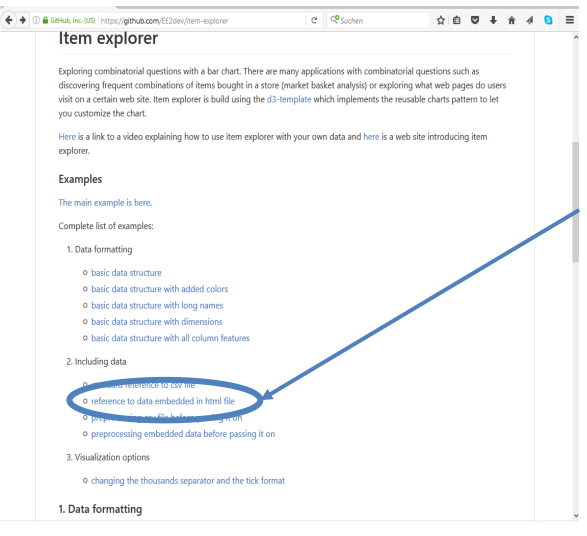
item 1	item 2	frequency	percent
F-veg	credit	24,307,588	58.4%
F-fru	credit	19,251,390	46.2%
F-fru	F-veg	18,205,890	43.7%



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How can I use it?



- 1) Go to the github page
- 2) Click on the link: "reference to data embedded in html file"

How can I use it?



- 3) Scroll down to index.html
- 4) Copy the code and paste it into an editor. Save file as "index.html"
- 5) Change data in tag
 to your data
- 6) Save file as "index.html"
- 7) Open file in browser

For data formatting or advanced visualization options, see documentation on the github site.

Links

- http://www.ankerst.de/Mihael/proj/mbc/ and
- https://github.com/EE2dev/item-explorer



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