Drag & Drop and Ranking Grid: Report on Rank Not Row Headers

Both our Drag & Drop Ranking question and our Ranking Grid will report and export on the row headers for each question. The report data of an aggregated score and a corresponding rank for each row header/option. Some users are more interested in focusing on the rank and how often each row header or option is selected for each rank. This script will transform the data into a hidden Radio Button Grid to accomplish the rank aggregation for each row header/option.

Check it out the example survey and the results in a example report !

OR

Add this survey to your account!

We'll be using the following SurveyGizmo features and functions in this example:

- Drag & Drop Ranking Question or Ranking Grid Question
- Radio Button Grid Question
- Custom Script Action

Setup

Start by building your Drag & Drop Ranking or Ranking Grid question.

The Office	e)
Parks and Recreation	~
The Big Bang Theory	e
Community	~
South Park	~
American Dad	~
Family Guy	1
Bob's Burgers	1

On a later page, build a Radio Button Grid question with the row headers from your Drag & Drop Ranking or Ranking Grid question as column headers and the ranking score – 1 through however many answer column headers you added – as row headers.

	The Office	Parks and Recreation	The Big Bang Theory	Community	South Park	American Dad	Family Guy	Bob's Burgers
1	0	0	0	0	0	0	0	0
2	0	\odot	0	0	0	0	0	0
3	0	0	0	0	0	\circ	0	0
4	0	0	0	0	0	0	0	0
5	0	\circ	0	0	0	0	0	0
6	0	\odot	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0

On the same page but preceding the Radio Button Grid question, add a Custom Script action and paste the below code.

```
ranking qID = \frac{2}{2} --qustion ID of the drag and drop/ranking grid
recode qID = 3 --question ID of the radio button grid into which we are r
ecoding, column reporting values should be exactly the same as ranking qu
estion row headers, row titles numeric sequential
next pageID = 2 --ID of the next page to jump to so respondents do not se
e page with the radio button ngrid
source options = getquestionoptions (ranking qid, 'Reporting')
source answers = getvalue(ranking qid)
source by rankings = {}
for key, value in pairs (source answers) do
   source by rankings[value] = source options[key]
end
target question = array flip(gettablequestiontitles(recode qid))
--row title => qid
for rank, option in pairs (source by rankings) do
rank = tonumber(rank)
setvalue(target question[rank], option)
end
jumptopage(next pageid)
```

Required Customizations

In the script above you will need to customize variables highlighted in yellow in order to make the script work the way you'd like. *Not sure how to find these? Check out our How to Find IDs Tutorial to learn how!*

ranking_qID - The question ID of your original Drag & Drop Ranking or Ranking Grid question.

recode_qID - question ID of the radio button grid into which we are recoding, column reporting values should be exactly the same as ranking question row headers, row titles numeric sequential

next_pageID - The page ID for the next page to jump to so that respondents do not

see the page with the Radio Button Grid.

Test and Run a Report and an Export

You'll need to manually record several test responses as Custom Script actions are not triggered by the test data generator.

Start by checking out your Individual Responses under **Results > Individual Responses**. Confirm that the data from your Ranking question and your Radio Button Grid Question corresponds.

P	onse a	#20						Custom 🗘
DATA	DETAILS	ACTION LOG	DEBUG DA					VEED H
1. Plea	ise rank th	ne following shows	s from funniest	to least funny:				
1	. Parks ar	nd Recreation						
	-	Bang Theory						
	. Commu . Family G							
	. Bobs Bu	-						
	. America	-						
	. South Pa							
8	. The Offi	ce						
2. (ur	ntitled)							🖋 Edit
2. (ur	ntitled)							Sec. 201
		of reporting for Ra	ating Question					Sedit 🧷
			ating Question The Big Ba	ng Community	South	American	Family	<i>⋧</i> Edit Bobs
	ge format (of reporting for Ra		^{ng} Community	South Park	American Dad	Family Guy	
	ge format The Office	of reporting for Ra Parks and	The Big Ba	^{ng} Community				Bobs
Chang	ge format o The Office	of reporting for Ra Parks and Recreation	The Big Ba	^{ng} Community				Bobs
Chang 1	ge format o The Office	of reporting for Ra Parks and Recreation	The Big Ba Theory	^{ng} Community X				Bobs
Chang 1 2	ge format o The Office	of reporting for Ra Parks and Recreation	The Big Ba Theory	Community				Bobs
Chang 1 2 3	ge format o The Office	of reporting for Ra Parks and Recreation	The Big Ba Theory	Community			Guy	Bobs
Chang 1 2 3 4 5	ge format o The Office	of reporting for Ra Parks and Recreation	The Big Ba Theory	Community		Dad	Guy	Bobs Burgers
Chang 1 2 3 4	ge format o The Office	of reporting for Ra Parks and Recreation	The Big Ba Theory	Community			Guy	Bobs Burgers

Next, run a Standard Report to confirm that your data is in the format you require.

	The Office	Parks and Recreation	The Big Bang Theory	Community	South Park	American Dad	Family Guy	Bobs Burgers	Responses
1	0 0.0%	3 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	3
2	1 33.3%	0 0.0%	1 33.3%	0 0.0%	0 0.0%	0 0.0%	1 33.3%	0 0.0%	3
3	0 0.0%	0 0.0%	0 0.0%	1 33.3%	0 0.0%	2 66.7%	0 0.0%	0 0.0%	3
4	0 0.0%	0 0.0%	0 0.0%	0 0.0%	1 33.3%	0 0.0%	1 33.3%	1 33.3%	3
5	0 0.0%	0 0.0%	0 0.0%	1 33.3%	0 0.0%	0 0.0%	1 33.3%	1 33.3%	3
6	0 0.0%	0 0.0%	1 33.3%	0 0.0%	1 33.3%	1 33.3%	0 0.0%	0 0.0%	3
7	0 0.0%	0 0.0%	1 33.3%	0 0.0%	1 33.3%	0 0.0%	0 0.0%	1 33.3%	3
8	2 100.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	0 0.0%	2

Finally, if you plan to use the raw data exports. You'll want to confirm that this data is also formatted they way that you need it to be.

Scripting and Other Custom Solutions

We're always happy to help you debug any documented script that is used as is. That said, we do not have the resources to write scripts on demand or to debug a customized script.

If you have customization ideas that you haven't figured out how to tackle, we're happy to be a sounding board for SurveyGizmo features and functionality ideas that might meet your needs. Beyond this, check out our **Programming Services** ; these folks have the scripting chops to help you to achieve what you are looking for!

Related Articles