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Selected Respondents	Response Date	Responses	Response Type
	Oct 27 2020 03:04 PM	make the creation of a project simple, at the moment when users just want to see their data in a viewer, they are bogged down with projects etc. which is not necessary.	Asks for simplicity or immediately see
13	Oct 23 2020 09:10 PM	keep it simple as possible	some data
14	Oct 23 2020 08:14 PM	Don't make the first time run wizard too long.	
3	Oct 26 2020 12:42 PM	immediately show map at first startup provide links to tutorial videos	
17	Oct 23 2020 04:44 PM	Optional video tutorials put out by GRASS GIS	
20	Oct 23 2020 04:42 PM	associated videos for guidance	Asks for videos
28	Oct 23 2020 01:55 PM	Creating short videos on getting started with GRASS.	
19	Oct 23 2020 04:43 PM	Something about file management, or the creation of a grass directory?	
22	Oct 23 2020 03:22 PM	Navigate in grass is easy. All modules are accessible in menus, or toolboxes, etc. What is really difficult is the concept of workspace and create the locations.	Asks for more info on db/loc/mapset
2	Oct 26 2020 03:49 PM	Description of what GRASS database, location and mapset means See the Data management first and a description of	Asks for description
		the main tabs	of main tabs
21	Oct 23 2020 04:16 PM	Changes to the GUI. Put of all GRASS into a single window (that can be rearranged), rather than multiple floating windows. Open new map displays in tabs rather than new windows.	Asks for single layout
29	Oct 23 2020 01:38 PM	What about a single window? Different map displays could be open as tabs linked to tabs in the layer manager, for example.	
10	Oct 23 2020 11:37 PM	Qgis like processing panel	Already exists (so perhaps hard to find
11	Oct 23 2020 10:58 PM	Tool search (similar to processing interface)	or otherwise unknown)
4	Oct 26 2020 11:49 AM	Nope but I am not sure that having the demolocation as default is a good idea. I think it will confuse users and take space on disk. Also I hope that with all these new functionalities the options from the command line are still available.	Asks for not having demolocation as default
8	Oct 24 2020 11:11 AM	My difficulties with GRASS were due to not easily finding out the basic needs and structure of how GRASS 'hangs together'.	Asks for more info on db/loc/mapset, Asks for brief advice on how to start

7	Oct 24 2020 01:41 PM	QGIS works as an extremely helpful facade for engaging with GRASS GIS functions. I still struggle to use many GRASS functions because GRASS uses terms that do not map to the terms used for general GIS work. Comparing the pop-up and input options for a vector function like v.distance in GRASS to it's equivalent is a good way to see the difference. GRASS's non-intuitive inputs and lingo prevent me from using most of the functions. The tutorials in my experience do no better to translate them, they simply regurgitate what's in the sidebar for the function already. Though I will be first to admit I may not have found the right tutorial page. A better documentation page	Asks for better lingo or doc
26		An alternative would be very detailed pdf manuals with the printscreens and information on each button and functionality. Something similar but not necessarily attached to the GUI. This pdf could be accessible or suggested when opening GRASS.	
8	Oct 24 2020 11:11 AM	A "First Time Help" popup which tells the user what GRASS must have before it can startup. e.g.: A folder on disk, a projection, a ???	
9	Oct 24 2020 10:07 AM	Having a beginner checkbox(true by default), where a helper hover message appear when i put the mouse on open a new dialog	
15	Oct 23 2020 04:47 PM	info icons that would allow folks to hover and know what they're working with/link to help or FAQs	Asks for Info Icons
18	Oct 23 2020 04:43 PM	specifying when a double click vs a right click leads to more info / options	
5	Oct 24 2020 04:50 PM	Maybe a pop-up for data import (with user choice if this should go into current projection or into new location)	
12	Oct 23 2020 09:28 PM	It's uncommon to start a blank gis project. Usually, when I use a GIS, I already have at least a satellite image or a shapefile. It would be great to have a First Run Wizard focused on that initial data, for setting up the project's bounding box and spatial reference system.	Asks for First Run Wizard
6	Oct 24 2020 03:11 PM	mpling_methods_and_interpolation_in_GRASS_GIS) - "I want to clean vector topology"> same + Wiki page - etc.	Other
16	Oct 23 2020 04:45 PM	an undo button would be nice	

24	Oct 23 2020 02:17 PM	LibreOffice as a nice implementation of different types of toolbar layout	
25	Oct 23 2020 02:05 PM	The Database/Locations/Mapset structure offers many advantages but it takes time to get your head around it even if you are not new to GRASS. Unfortunatelly I do not have any suggestions because changing that structure would mean, I guess, to compromise many other great features of GRASS.	Other
27	Oct 23 2020 01:56 PM	QGIS has a lot of capability that is lacking up-front with GRASS; BUT, I really prefer the look & feel of the GRASS GIS GUI; I find it more intuitive and logical. This is not to say improvements (added capability) should not be made, there can be, but not at the expense of current usability. I don't believe this is simply because of familiarity	

