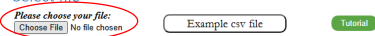
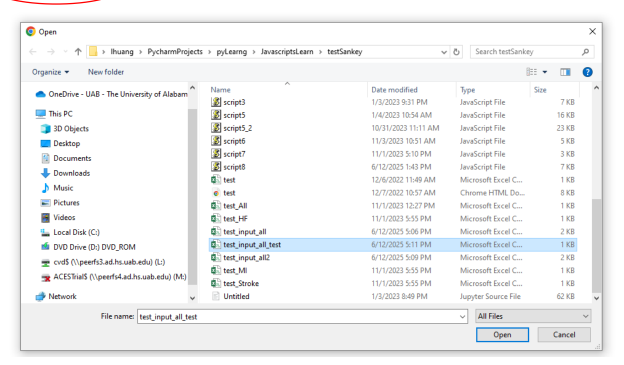
Prepare data

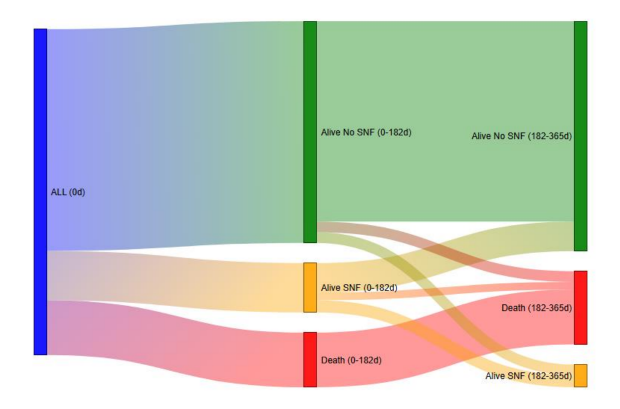
The dataset should include name_s, label_s, link_s, color_s, name_t, label_t, link_t, color_t, value

Α	В	С	D	E	F	G	Н	1
name_s	label_s	link_s	color_s	name_t	label_t	link_t	color_t	value
ALL	ALL (0d)	0	blue	Death 182	Death (0-182d)	1	red	247
ALL	ALL (0d)	0	blue	Alive SNF 182	Alive SNF (0-182d)	2	orange	223
ALL	ALL (0d)	0	blue	Alive No SNF 182	Alive No SNF (0-182d)	3	green	1002
Death 182	Death (0-182d)	1	red	Death 365	Death (182-365d)	4	red	247
Alive SNF 182	Alive SNF (0-182d)	2	orange	Death 365	Death (182-365d)	4	red	35
Alive SNF 182	Alive SNF (0-182d)	2	orange	Alive SNF 365	Alive SNF (182-365d)	5	orange	55
Alive SNF 182	Alive SNF (0-182d)	2	orange	Alive No SNF 365	Alive No SNF (182-365d)	6	green	133
Alive No SNF 182	Alive No SNF (0-182d)	3	green	Death 365	Death (182-365d)	4	red	48
Alive No SNF 182	Alive No SNF (0-182d)	3	green	Alive SNF 365	Alive SNF (182-365d)	5	orange	48
Alive No SNF 182	Alive No SNF (0-182d)	3	green	Alive No SNF 365	Alive No SNF (182-365d)	6	green	906

Select file



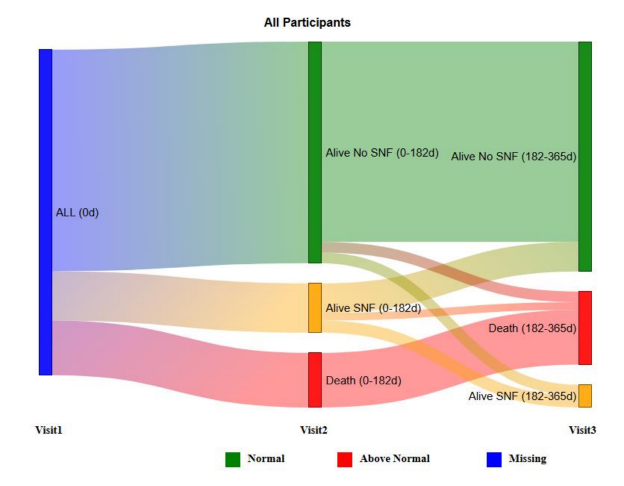




Add title and legend etc.

If you want to add title, legend, or other text, you can add more variables including the size and position of the texts. You can use mouse to change the position of the text, or you can change text_x, text_y, legend_x, and legend_y to move them.

1	J	K	L	М	N	0	P	Q	R	S	T	U	V
value	title	title_size	label_size	plot_widt	plot_heig	text_add	text_x	text_y	legend_te	legend_x	legend_y	legend_co	olor
247	All Partici	20	15	800	600	Visit1	-5	520	Normal	250	550	green	
223						Visit2	350	520	Above No	400	550	red	
1002						Visit3	710	520	Missing	600	550	blue	
247													
35													
55													
133													
48													
48													
906													



Change nodes position

Each nodes were labeled as below:

0-ALL, 1-Death(0-182d), 2- Alive SNF (0-182d), 3- Alive No SNF (0-182d),4- Death (182-365d), 5-Alive SNF (182-365d),6- Alive No SNF (182-365d)

You can use mouse to move their position, or you can change node_x, or node_y to move them.

F	G	Н	1	J	K	L	М
abel_t	link_t	color_t	value	node_id	node_x	node_y	title
eath (0-182d)	1	red	247	1		0	All Partici
live SNF (0-182d)	2	orange	223	2		100	
live No SNF (0-182d)	3	green	1002	3		200	
eath (182-365d)	4	red	247	4		0	
eath (182-365d)	4	red	35	5		120	
live SNF (182-365d)	5	orange	55	6		180	
live No SNF (182-365d)	6	green	133				
eath (182-365d)	4	red	48				
live SNF (182-365d)	5	orange	48				
live No SNF (182-365d)	6	green	906				

All Participants

