Prepare Data

Prepare and input data as the file below, save it as .csv file in your own folder (Please do not change the name of each column, and do not use comma in any cells)

Must-to-have variables in csv file:

description effect low high overrideLabel0
--

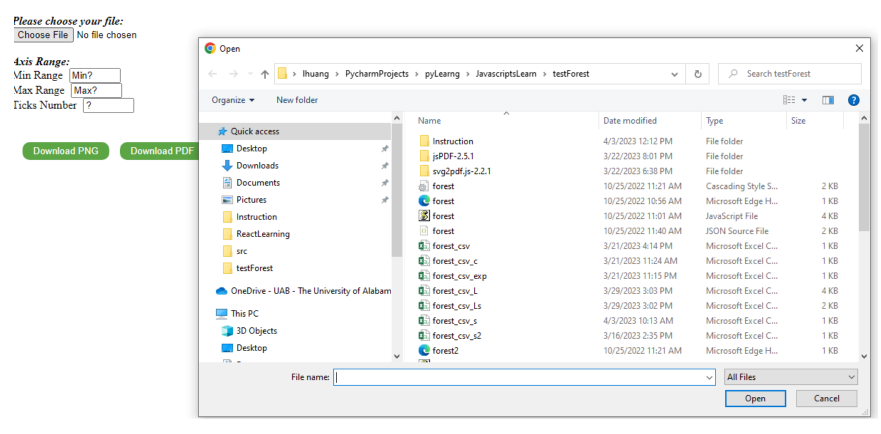
Variables to be added according to request

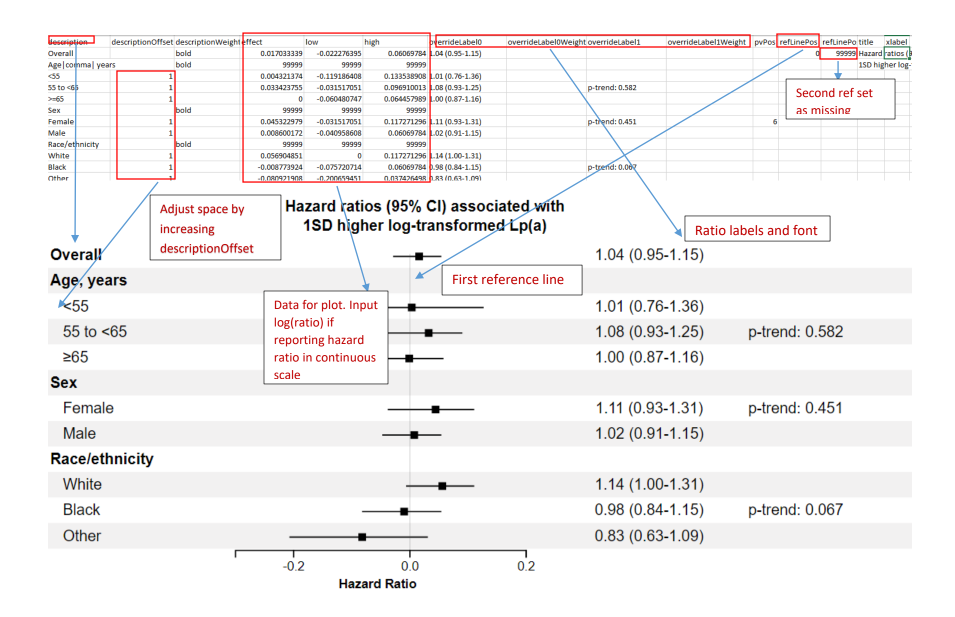
descriptionOffset	descriptionWeight	overrideLabel0Weight	overrideLabel1	overrideLabel1Weight	pvPos	refLinePos	refLinePos2	title	xlabel	
-------------------	-------------------	----------------------	----------------	----------------------	-------	------------	-------------	-------	--------	--

description	descriptionOffset	descriptionWeigh	teffect	low	high	overrideLabel0	overrideLabel0Weight	overrideLabel1	overrideLabel1Weight	pvPos	refLinePos	refLinePo title	xlabel
Overall		bold	0.017033339	-0.022276395	0.06069784	1.04 (0.95-1.15)					(99999 Hazar	d ratios (
Age comma yea	ars	bold	99999	99999	99999							1SD h	igher log-
<55	1		0.004321374	-0.1/19186408	0.133538908	1.01 (0.76-1.36)							
55 to <65	1		0.033423755	-0,031517051	0.096910013	1.08 (0.93-1.25)		p-trend: 0.582					
>=65	1		0	-0.060480747	0.064457989	1.00 (0.87-1.16)							
Sex		bold	99999	99999	99999								
Female	1		0.045322979	-0.031517051	0.117271296	1.11 (0.93-1.31)		p-trend: 0.451		6			
Male	1		0.008600172	-0.040958608	0.06069784	1.02 (0.91-1.15)							
Race/ethnicity		bold	99999	99999	99999								
White	1		0.056904851	C	0.117271296	1.14 (1.00-1.31)							
Black	1		-0.008773974	-0.075720714	0.06069784	0.98 (0.84-1.15)		p-trend: 0.067					
Other	1		-0.080921908	-0.200659451	0.037426498	0.83 (0.63-1.09)							

Note: for missing numeric data, set as 99999, otherwise the app will treat it as 0;

Open the app and select your csv file

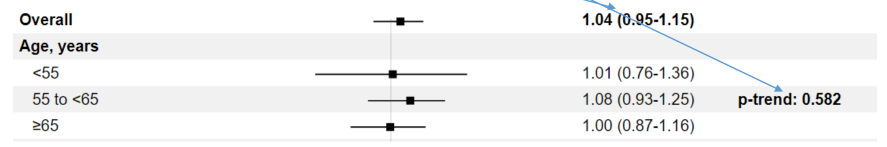




Change font

overrideLabel0	overrideLabel0Weight	overrideLabel1	overrideLabel1Weight
1.04 (0.95-1.15)	bold		
1.01 (0.76-1.36)			
1.08 (0.93-1.25)		p-trend: 0.582	bold

Hazard ratios (95% CI) associated with 1SD higher log-transformed Lp(a)

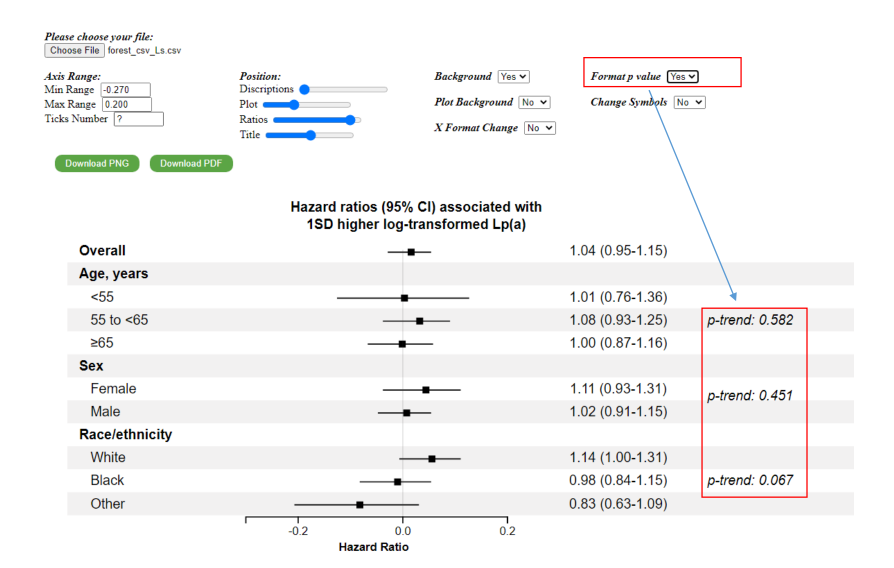


Report P value

if you want to report p-value and adjust the label position, add "pvPos" column in your file to change the position of p-value, and then click "Format p value" to "Yes"; The App will adjust the label to Italic. Leave "pvPos" blank if you do not want to change its position

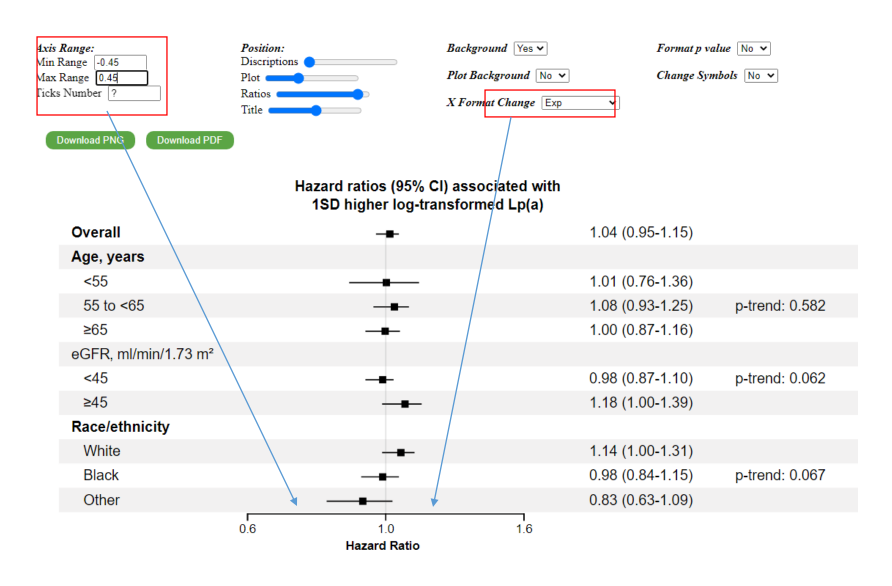
overrideLabel0	overrideLabel0Weight	overrideLabel1	overrideLabel1Weight	pvPos
L.04 (0.95-1.15)				
L.01 (0.76-1.36)				
L.08 (0.93-1.25)		p-trend: 0.582		
L.00 (0.87-1.16)				
).98 (0.87-1.10)		p-trend: 0.062		6
L.18 (1.00-1.39)				
L.14 (1.00-1.31)				
).98 (0.84-1.15)		p-trend: 0.067		
).83 (0.63-1.09)				

Leave "pvPos" blank if you do not want to change its position



Change X Axis Range and Change X Axis label to Hazard Ratio

You can change the Axis range and ticks number. You report exponentiated X Axis estimates by selecting options in "X Format Change".

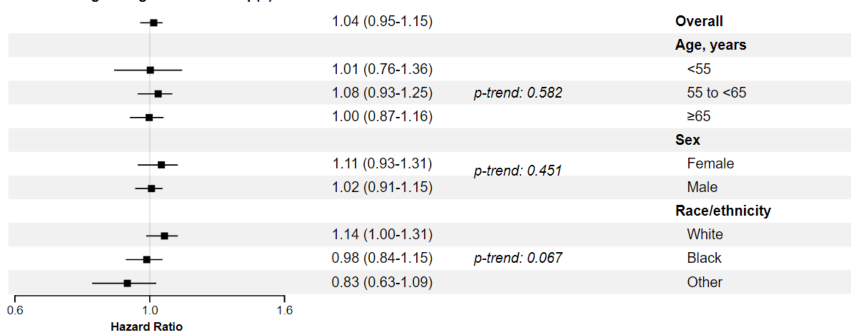


Change description and plot positon

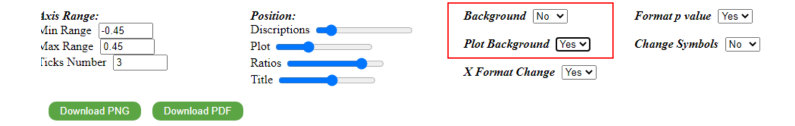
You can use mouse or key to drag the panels of "Position" to adjust the position of plots



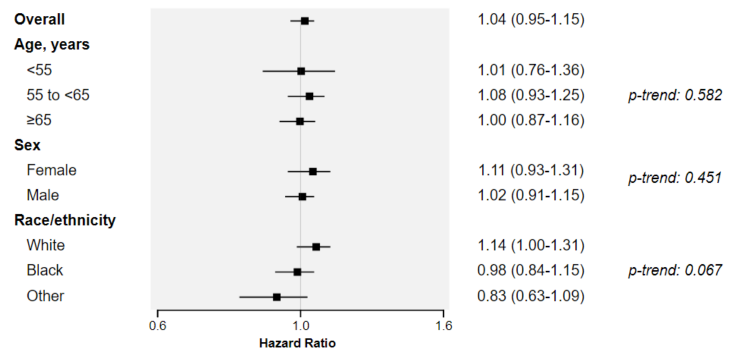
Hazard ratios (95% CI) associated with 1SD higher log-transformed Lp(a)



Change plot background



Hazard ratios (95% CI) associated with 1SD higher log-transformed Lp(a)



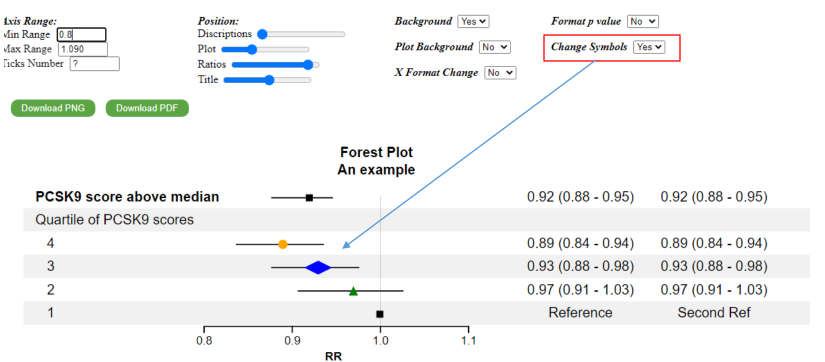
Change symbols of plots

If you want to change the size and shape of the symbols in the plot, add "symbolsize", "symboltype", "symbolcolor" in your file. And then click "*Change Symbols*".

The default symbol size is 3. The default color is black.

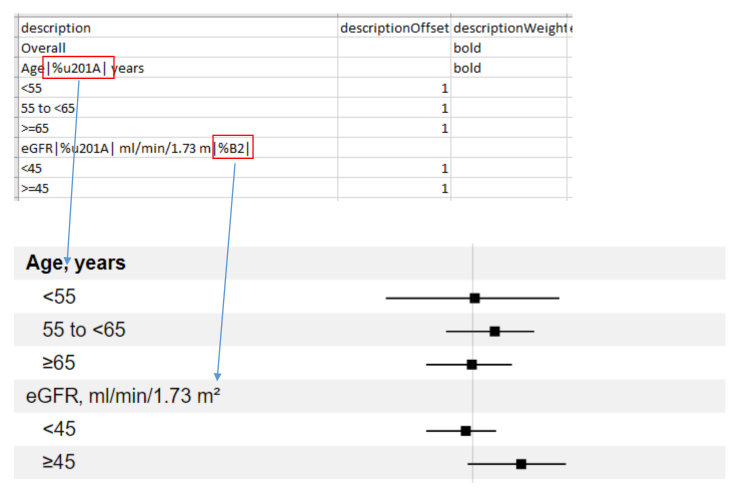
s =square, c=circle, d=diamond, t=triangle

overrideLabel0	overrideLabel0Weight	overrideLabel1	overrideLabel1Weight	refLinePos	re	efLinePos2	title	xlabel	symbolsize	symboltype	symbolcolor
0.92 (0.88 - 0.95)		0.92 (0.88 - 0.95)			1	99999	Forest Plo	RR	3	S	black
							An examp	le			
0.89 (0.84 - 0.94)		0.89 (0.84 - 0.94)							4	С	orange
0.93 (0.88 - 0.98)		0.93 (0.88 - 0.98)							6	d	blue
0.97 (0.91 - 1.03)		0.97 (0.91 - 1.03)							4	t	green
Reference		Second Ref							3	5	black



Special Match Character

You need use **escape(chr)** within || to represent special match character





±: %B1

μ: %Β5

º:%BA

More characters and their escape(chr) can be found at http://www.javascripter.net/faq/mathsymbols.htm.