

This dialog was parsed and created on the fly, at the time you selected it from the menu.

select variable(s)

☒ the only table so f

var00000  
var00001  
var00002  
var00003  
var00004  
var00005  
var00006  
var00007  
var00008  
var00009

compare

-->

against

-->

using test hypothesis

- ☐ Two-sided  
☐ First is greater  
☐ Second is greater

☐ assume equal variances

☒ use some option

textframe

This is text in a frame

There's a line below this

There's a line above this

Submit

Close

Help

Hide Code

Hide Problems

This is where R syntax would be displayed

This is where "problems" like "compare-field has to hold a numeric vector" would