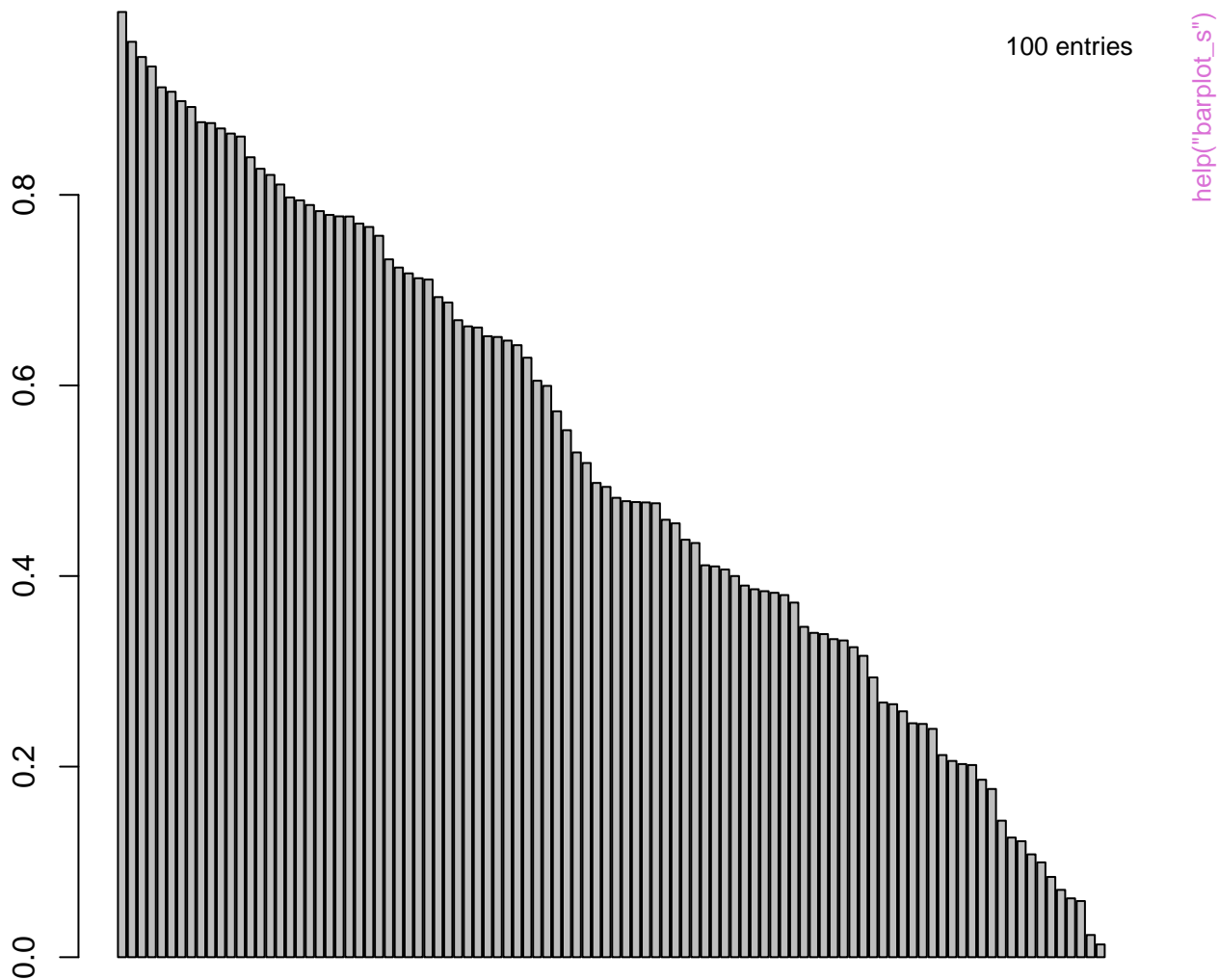
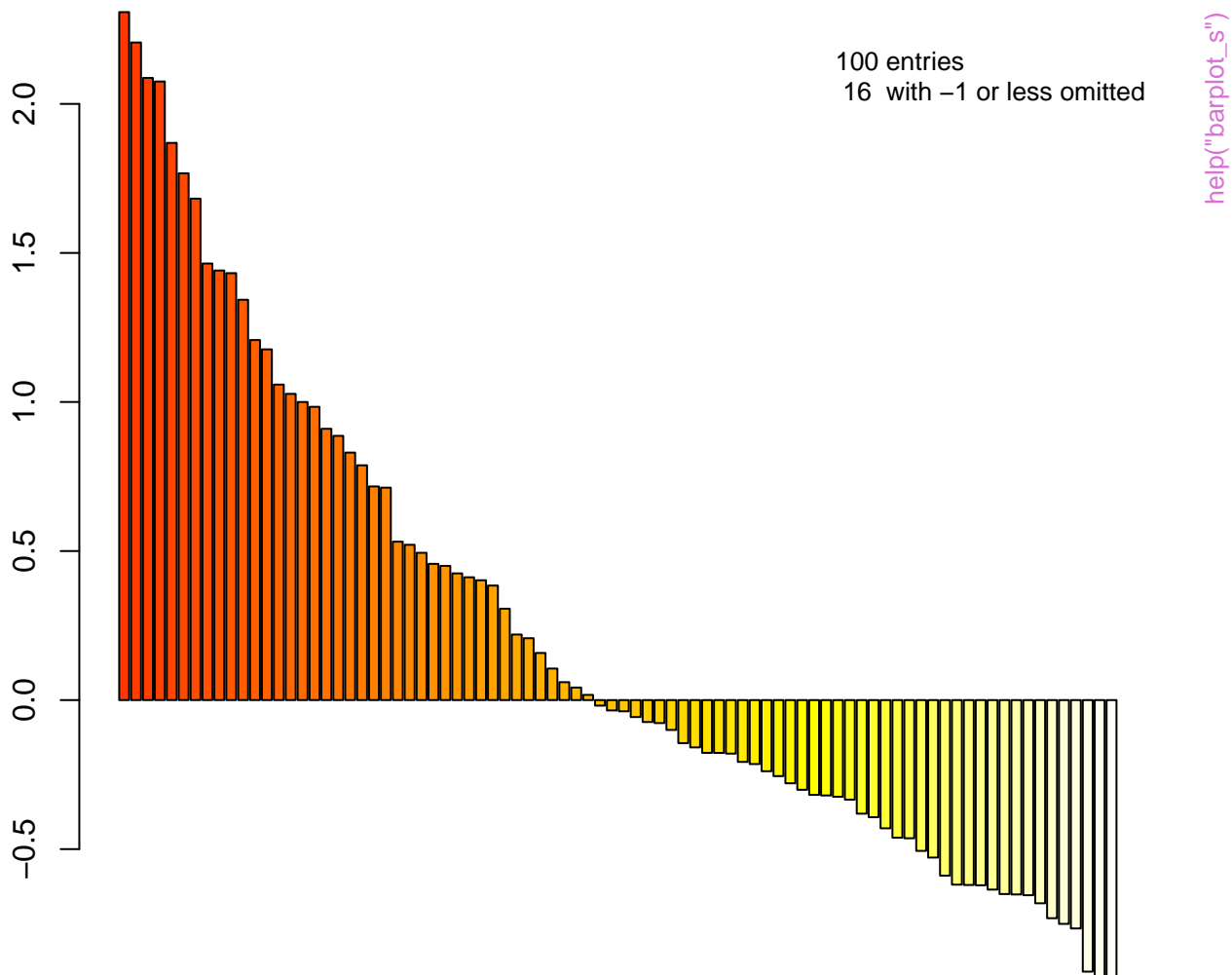


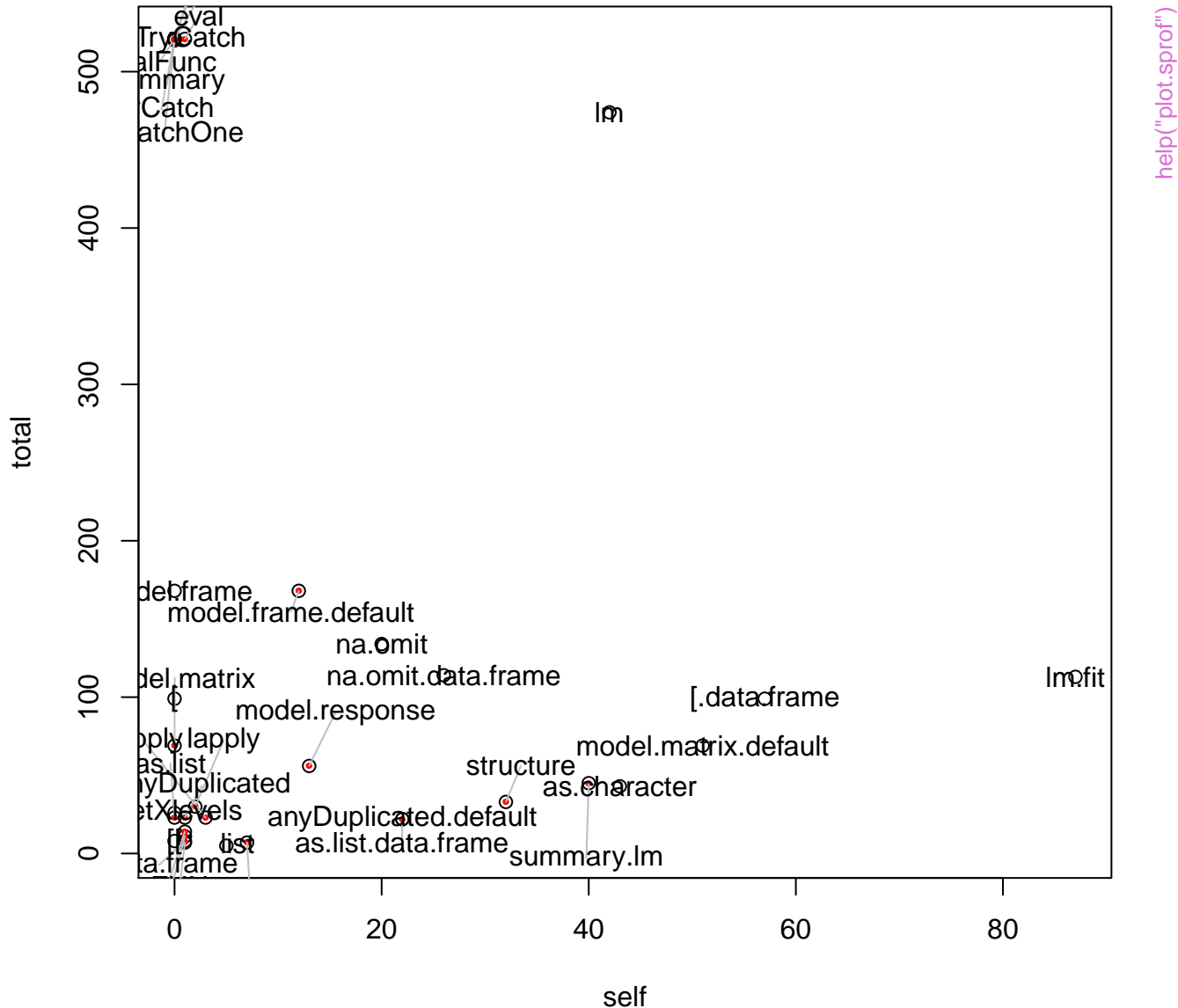
x, by height



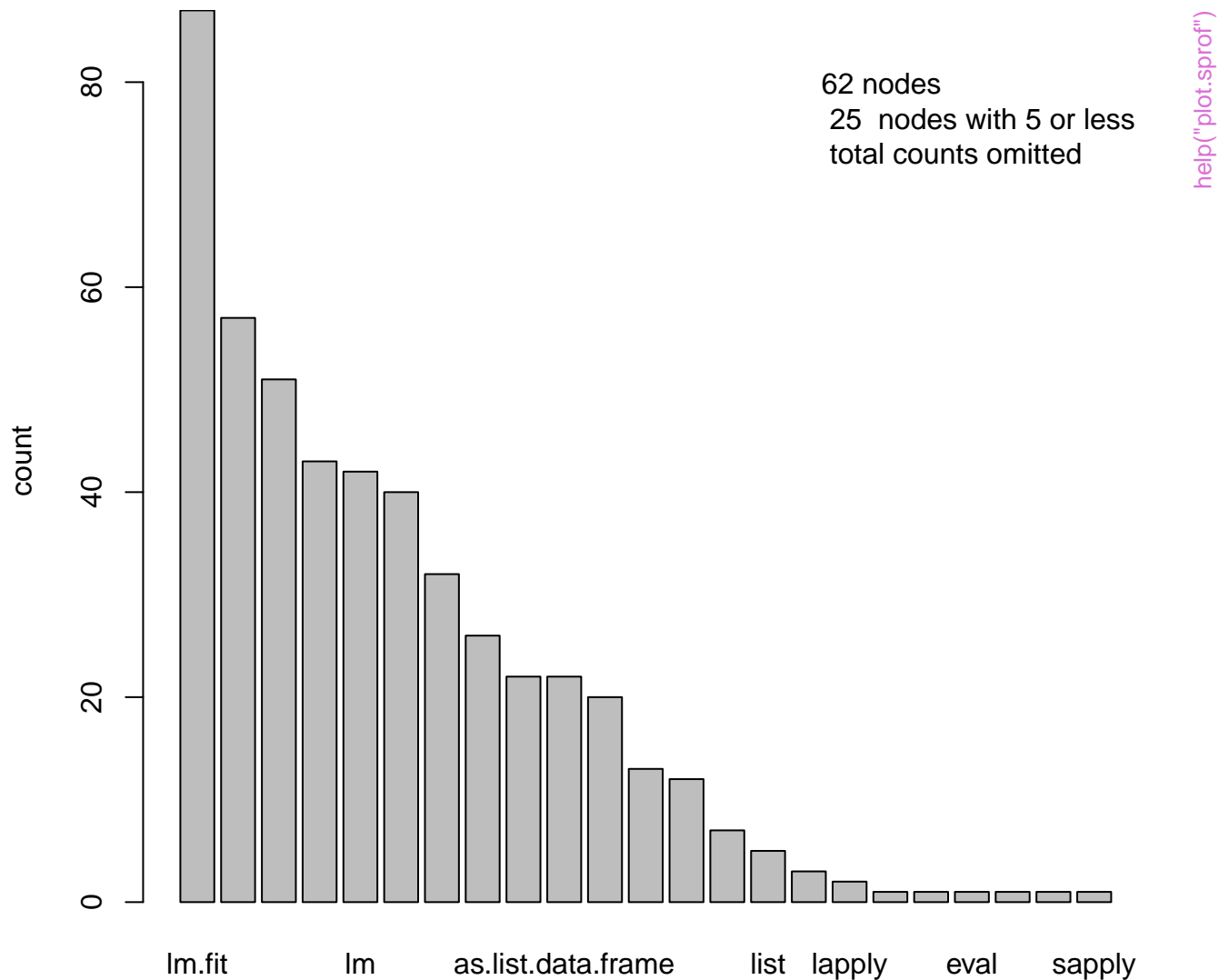
x, by height



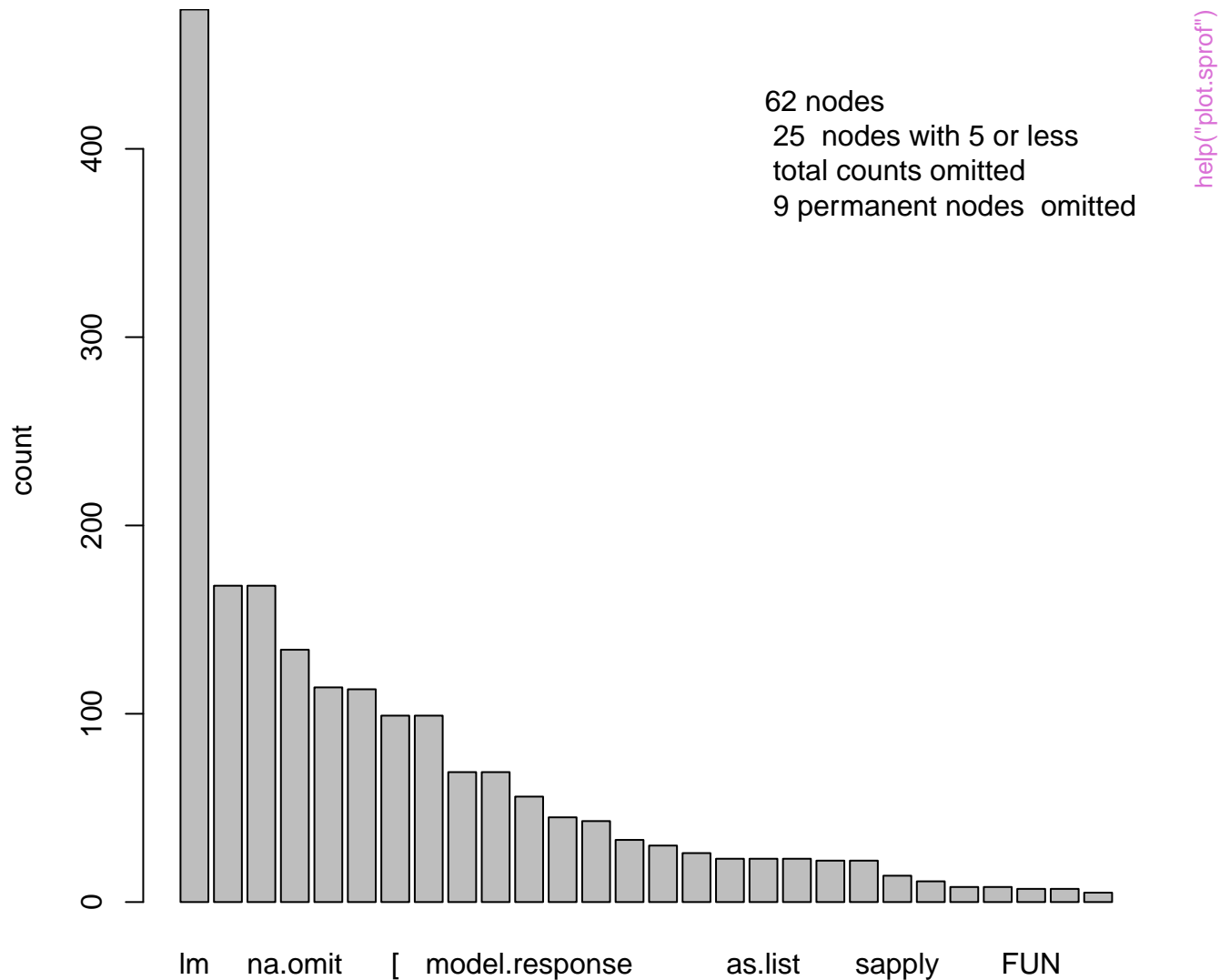
Nodes by time



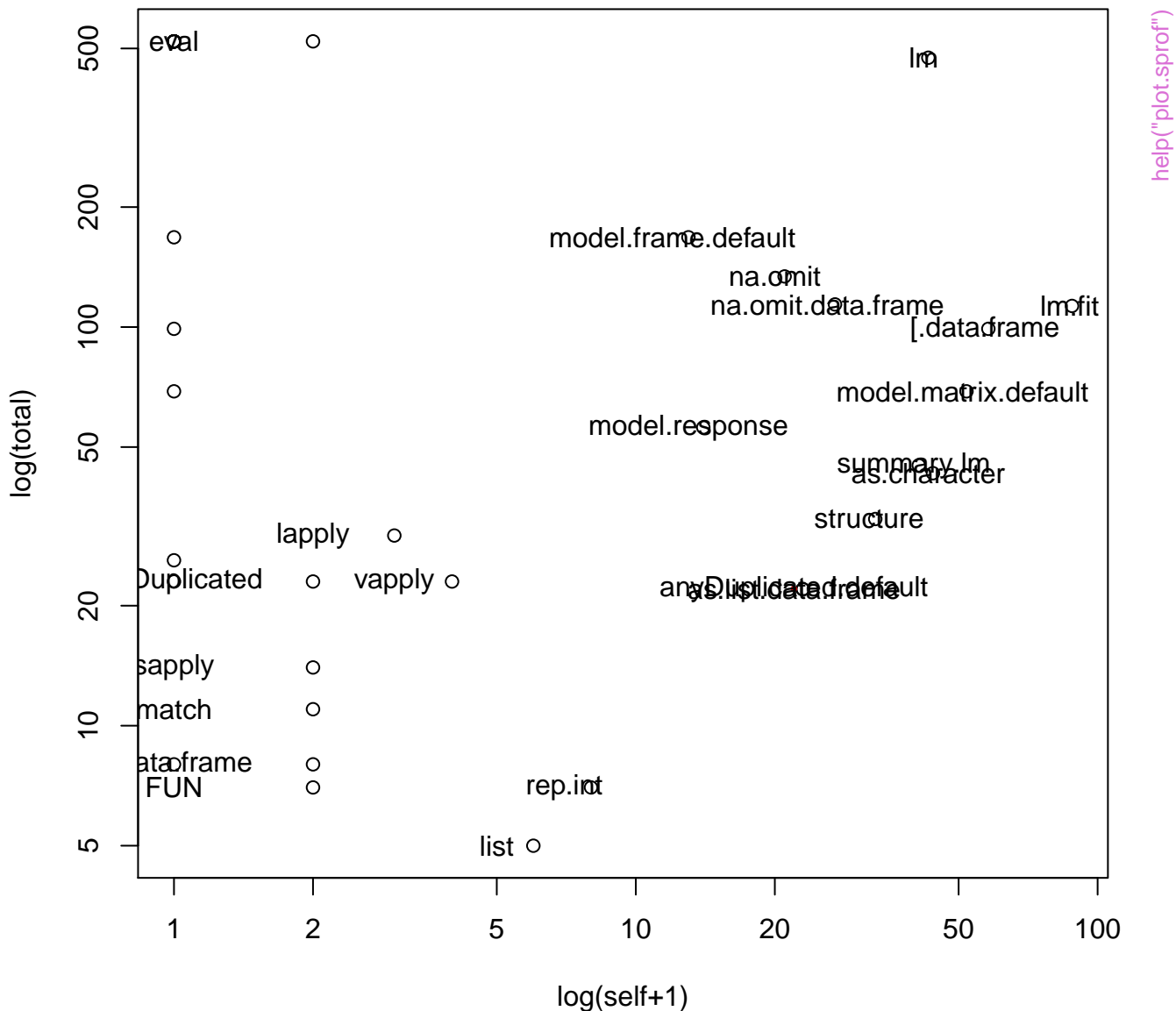
Nodes: time as last of stack

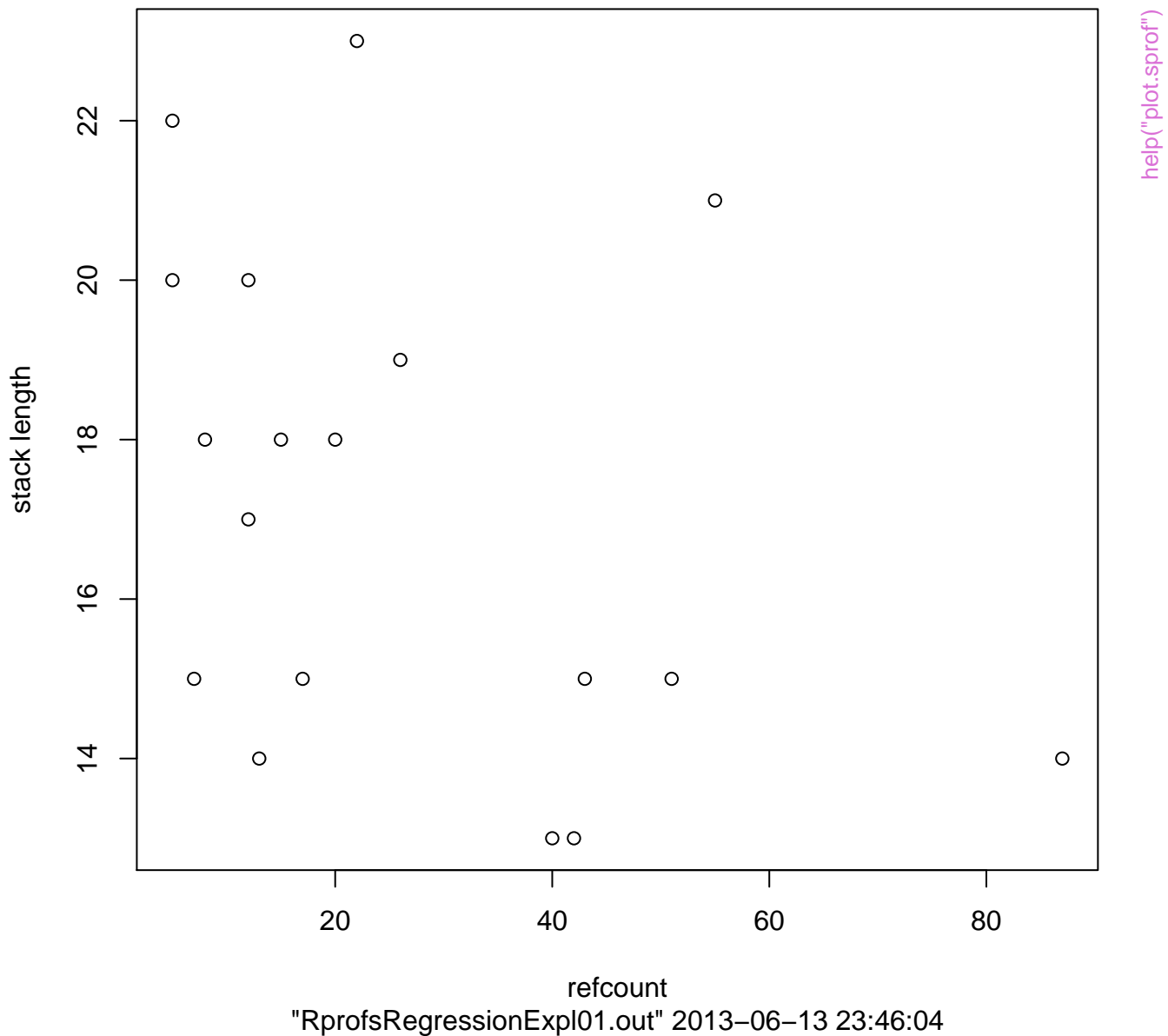


Nodes: total time in stack

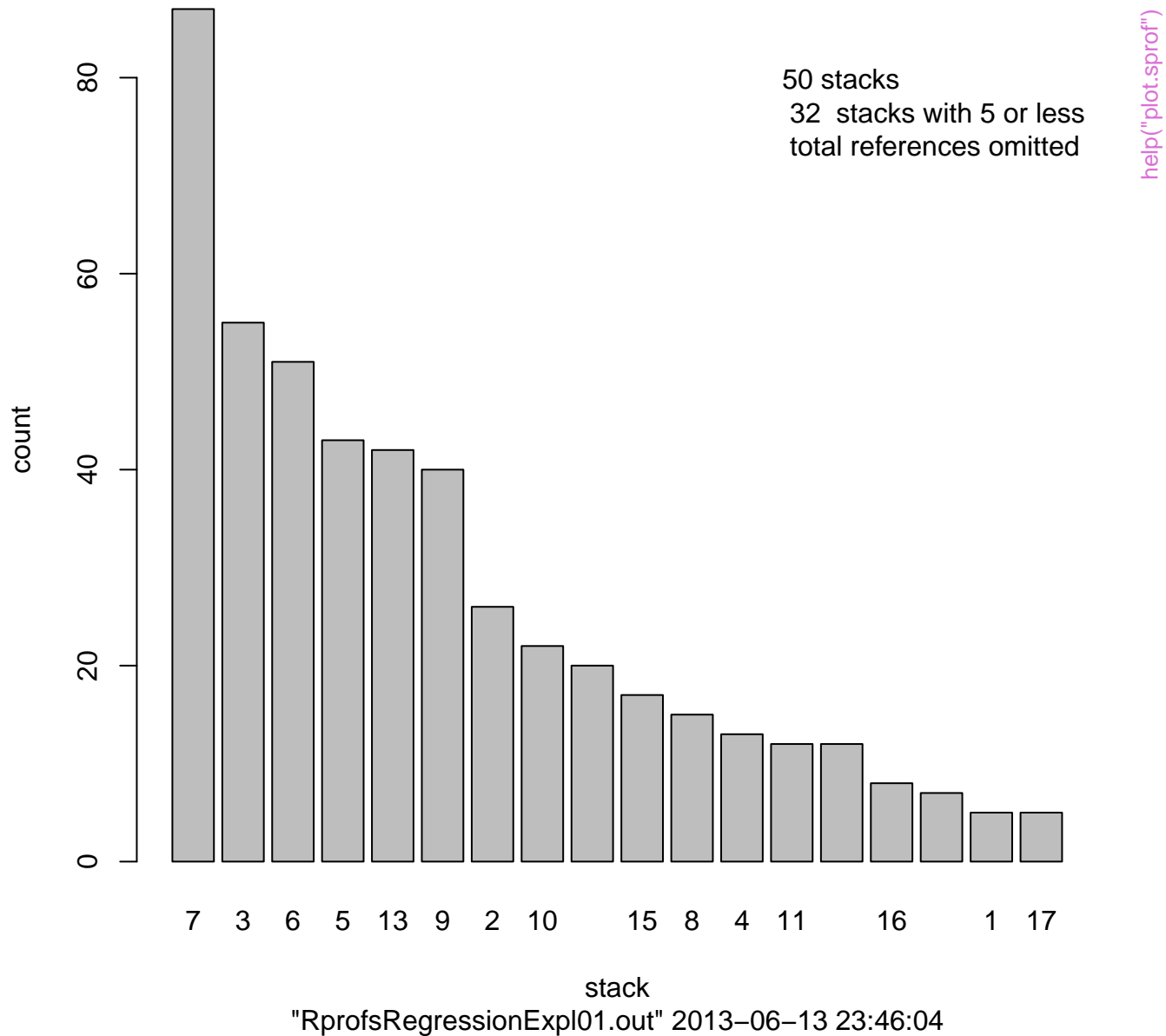


Nodes by time

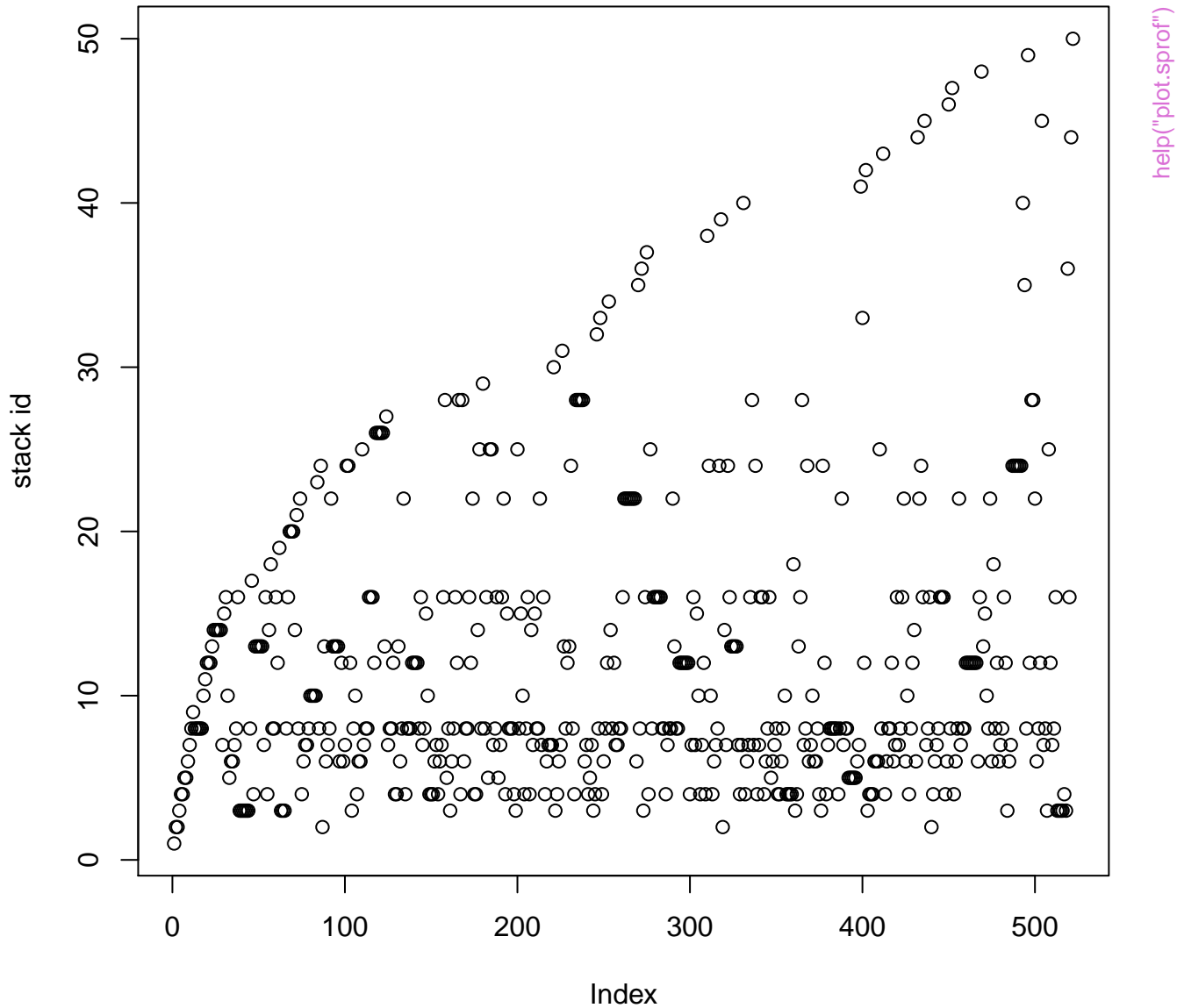




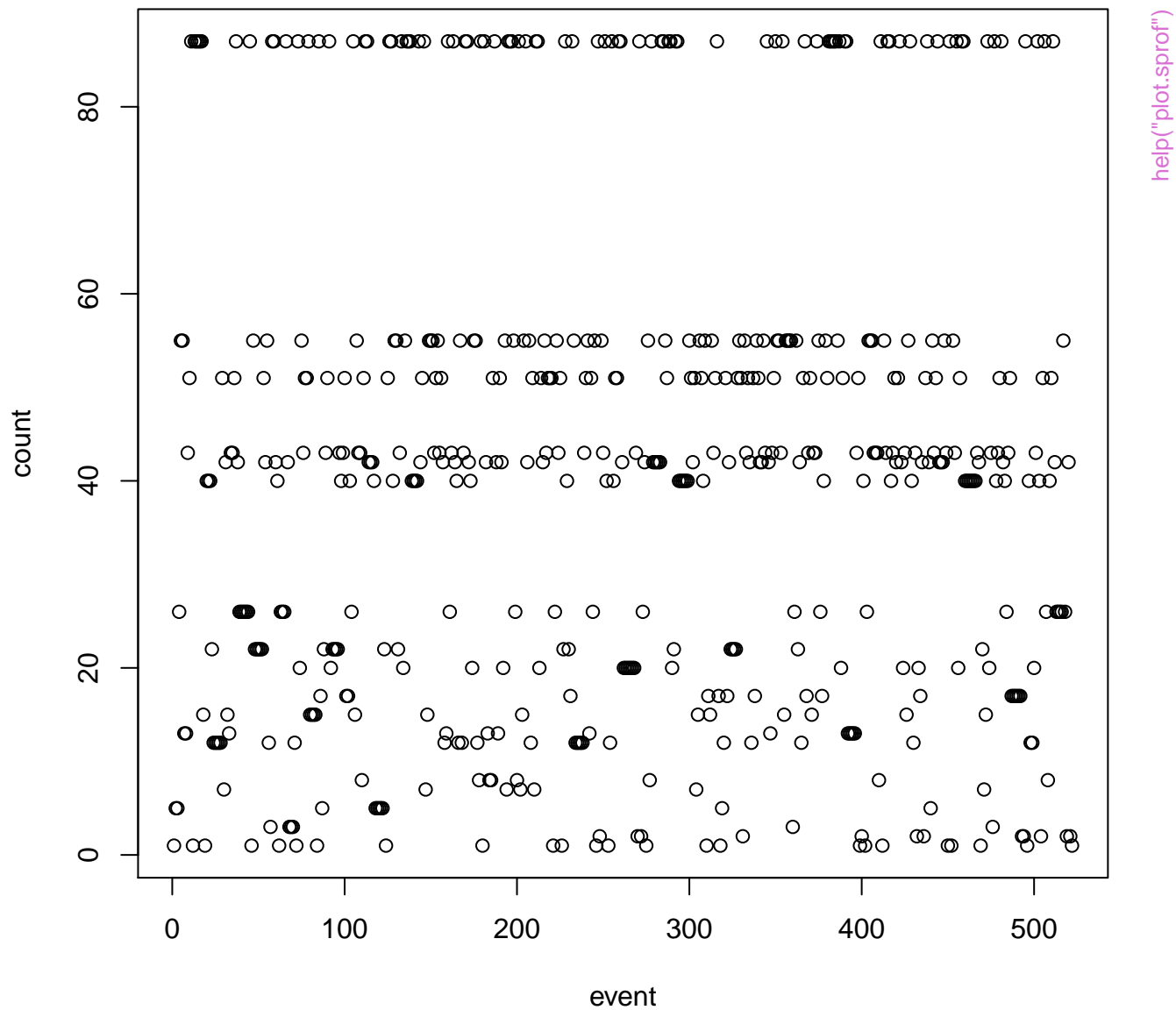
Stacks by reference count



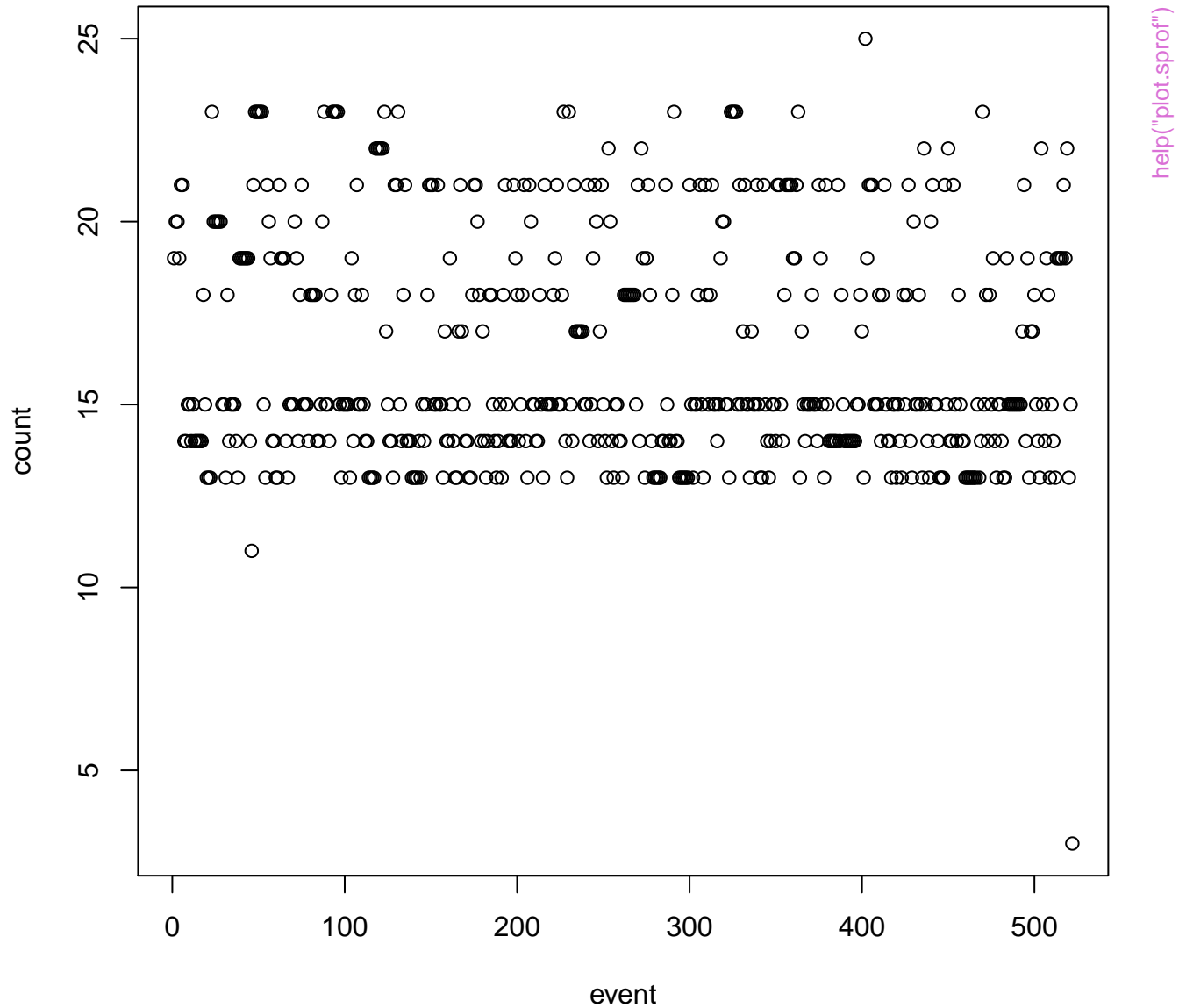
stack ids by event



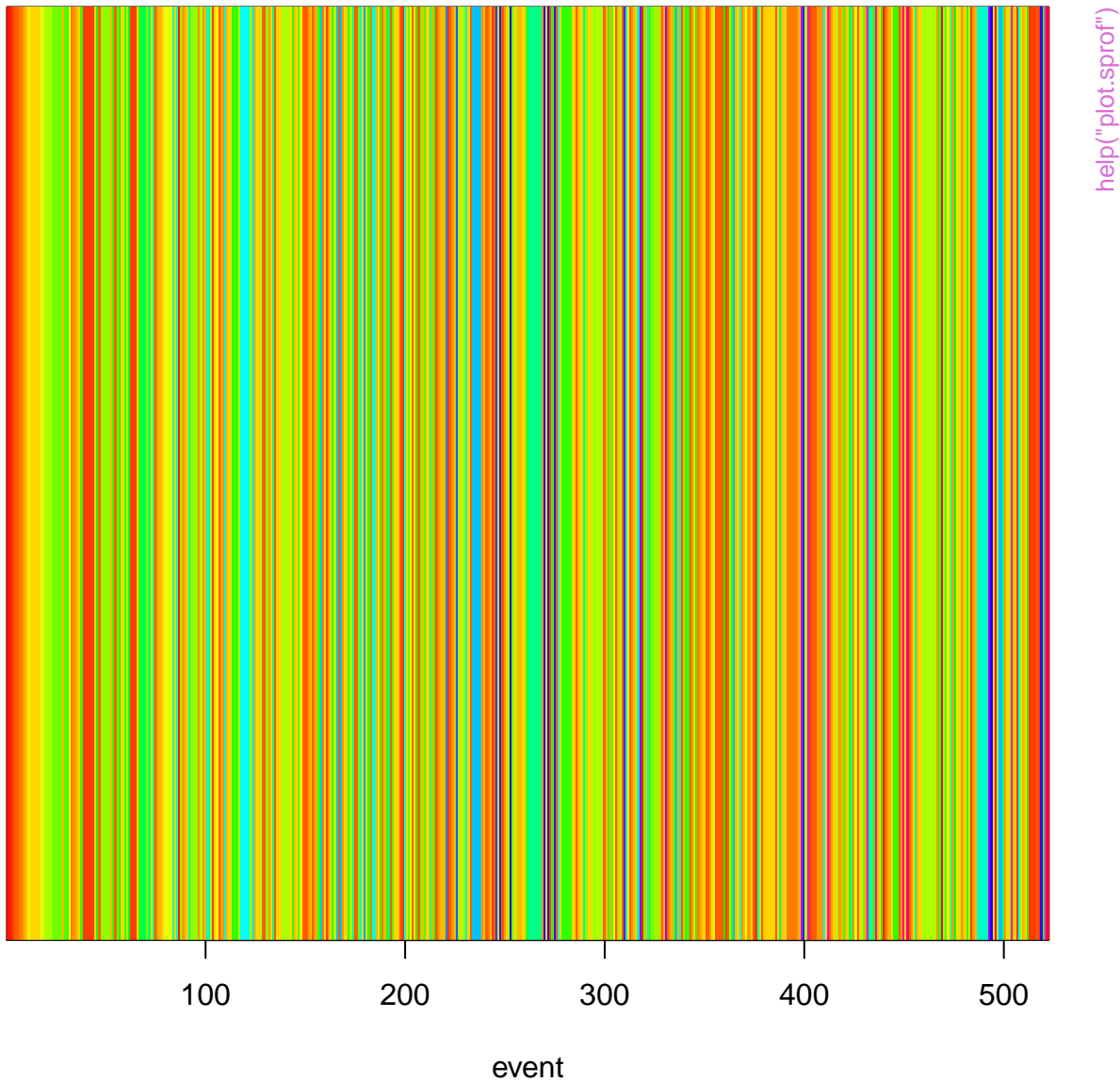
stack reference count by event



stack length by event



stacks by event



"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

62 nodes
25 nodes with 5 or less
total counts omitted

na.omit

"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

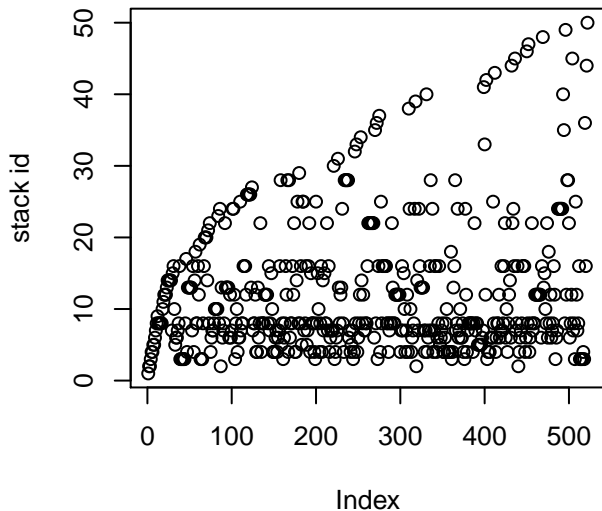
62 nodes
25 nodes with 5 or less
total counts omitted
9 permanent nodes omitted

"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

Scatter plot showing the relationship between $\log(\text{self}+1)$ (x-axis) and $\log(\text{total})$ (y-axis) for various R functions. The x-axis ranges from 1 to 100, and the y-axis ranges from 5 to 500. The plot shows a positive correlation between the number of self-references and total references. Functions like 'eval' and 'lm' are outliers with high total references but low self-references. Functions like 'model.frame' and 'na.omit' are clustered in the middle. Functions like 'apply' and 'lapply' are clustered at low values for both metrics.

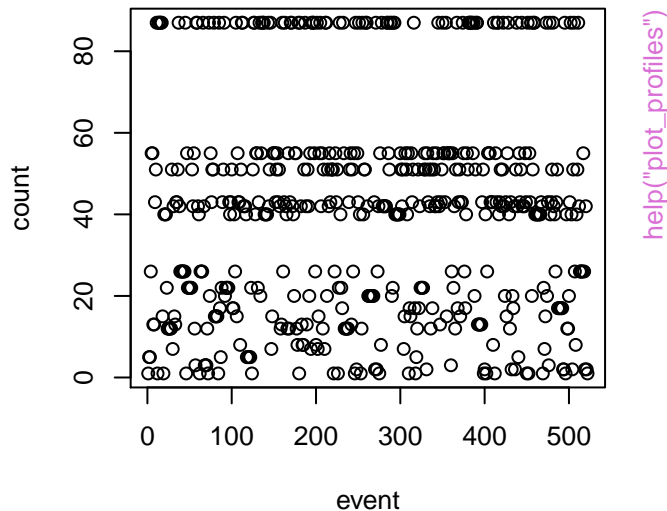
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

stack ids by event



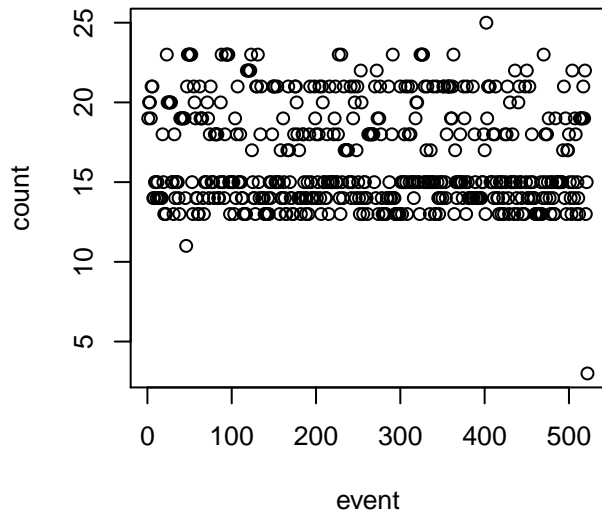
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

stack reference count by event



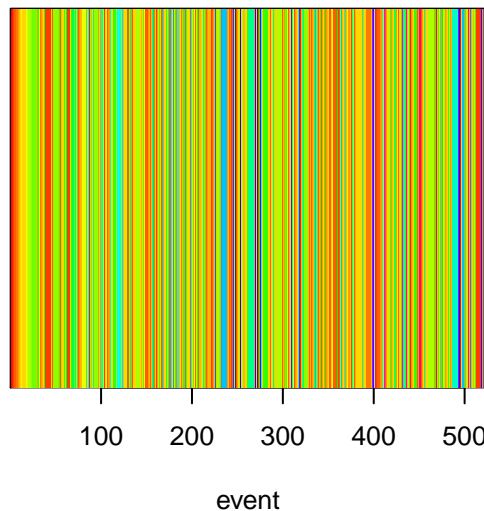
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

stack length by event



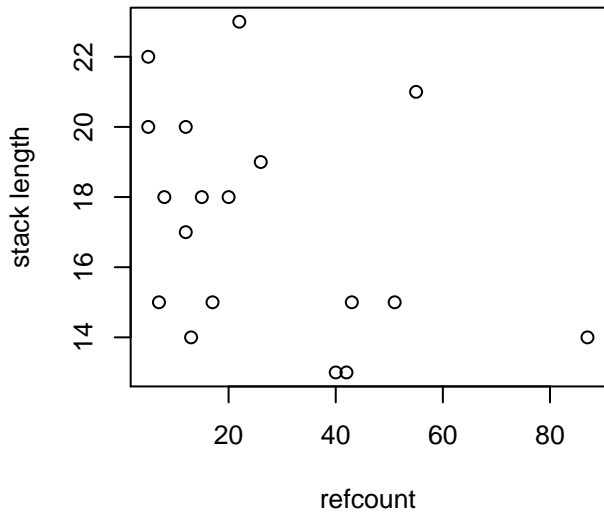
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

stacks by event

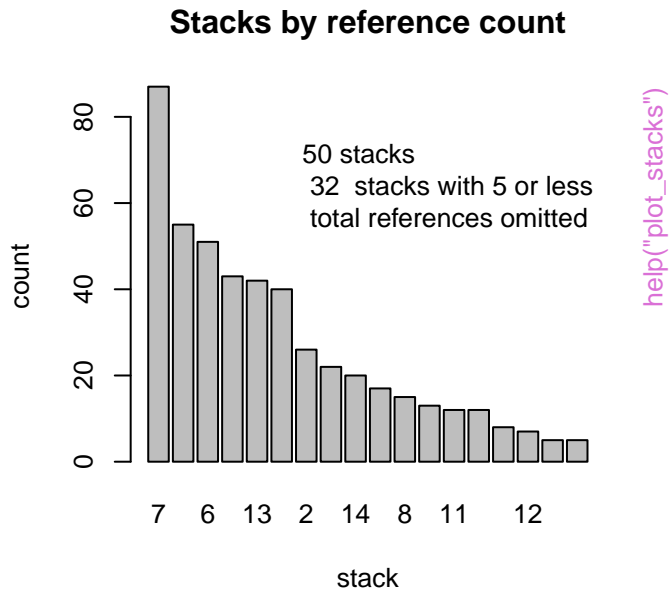


"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

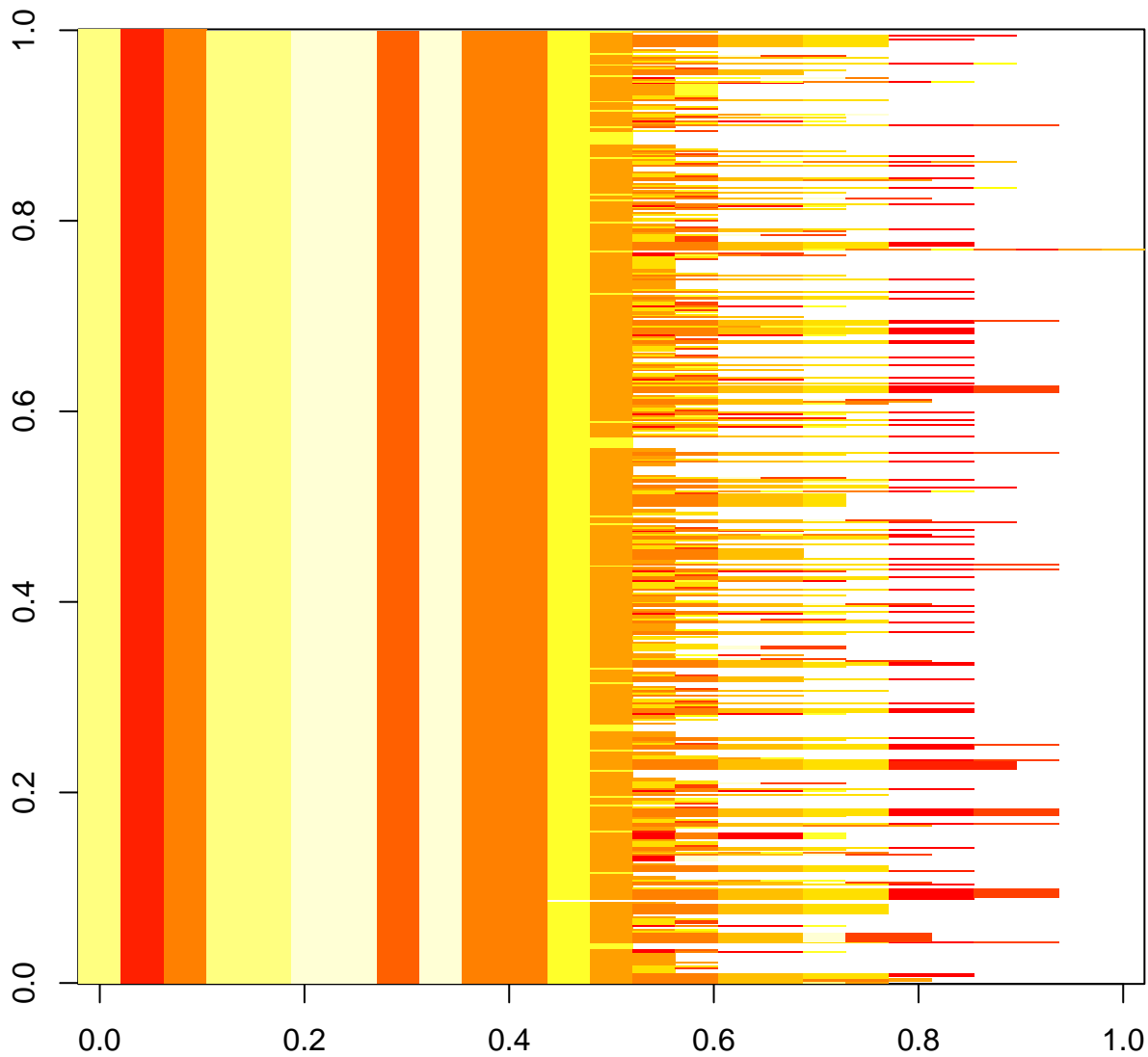
help("plot_profiles")



"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

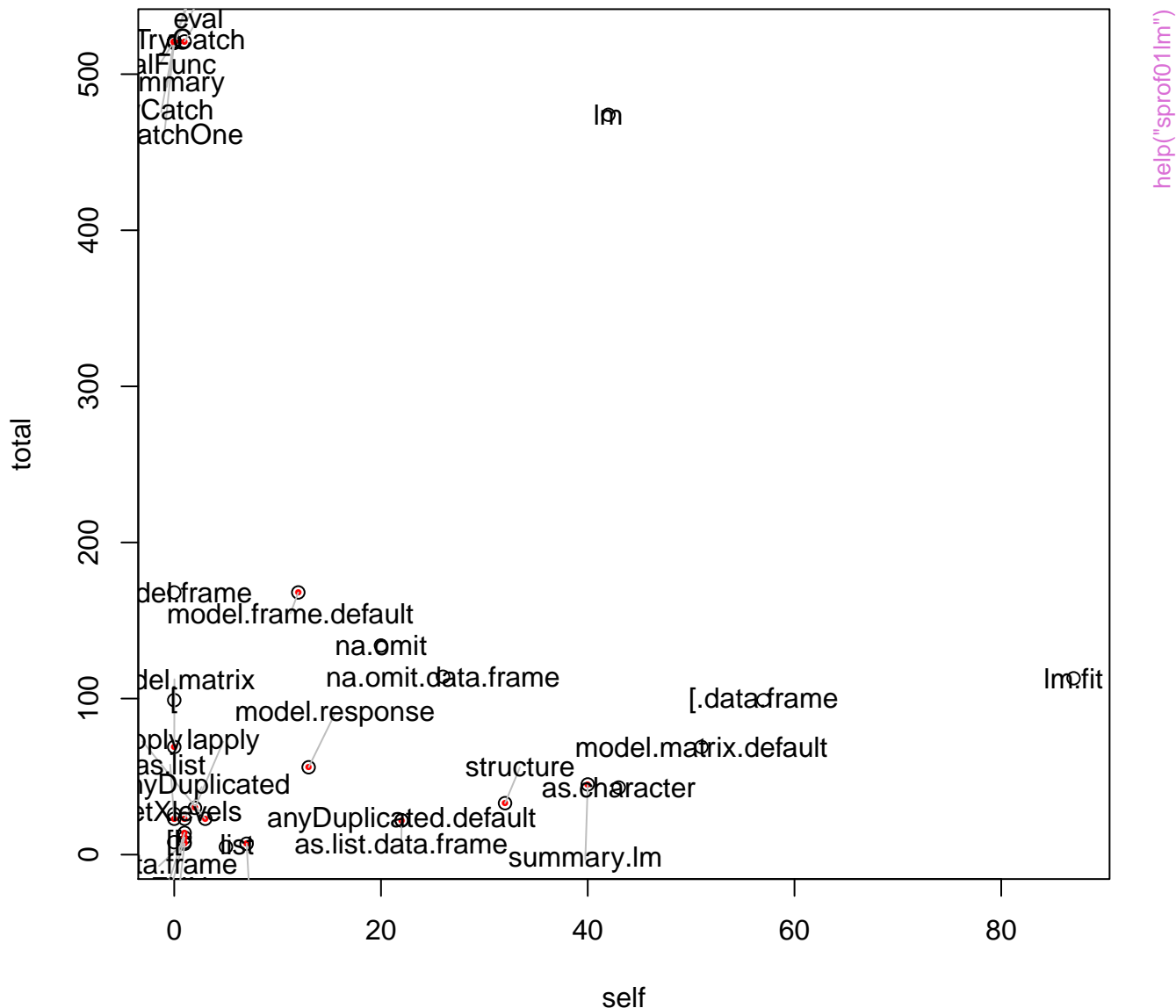


"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

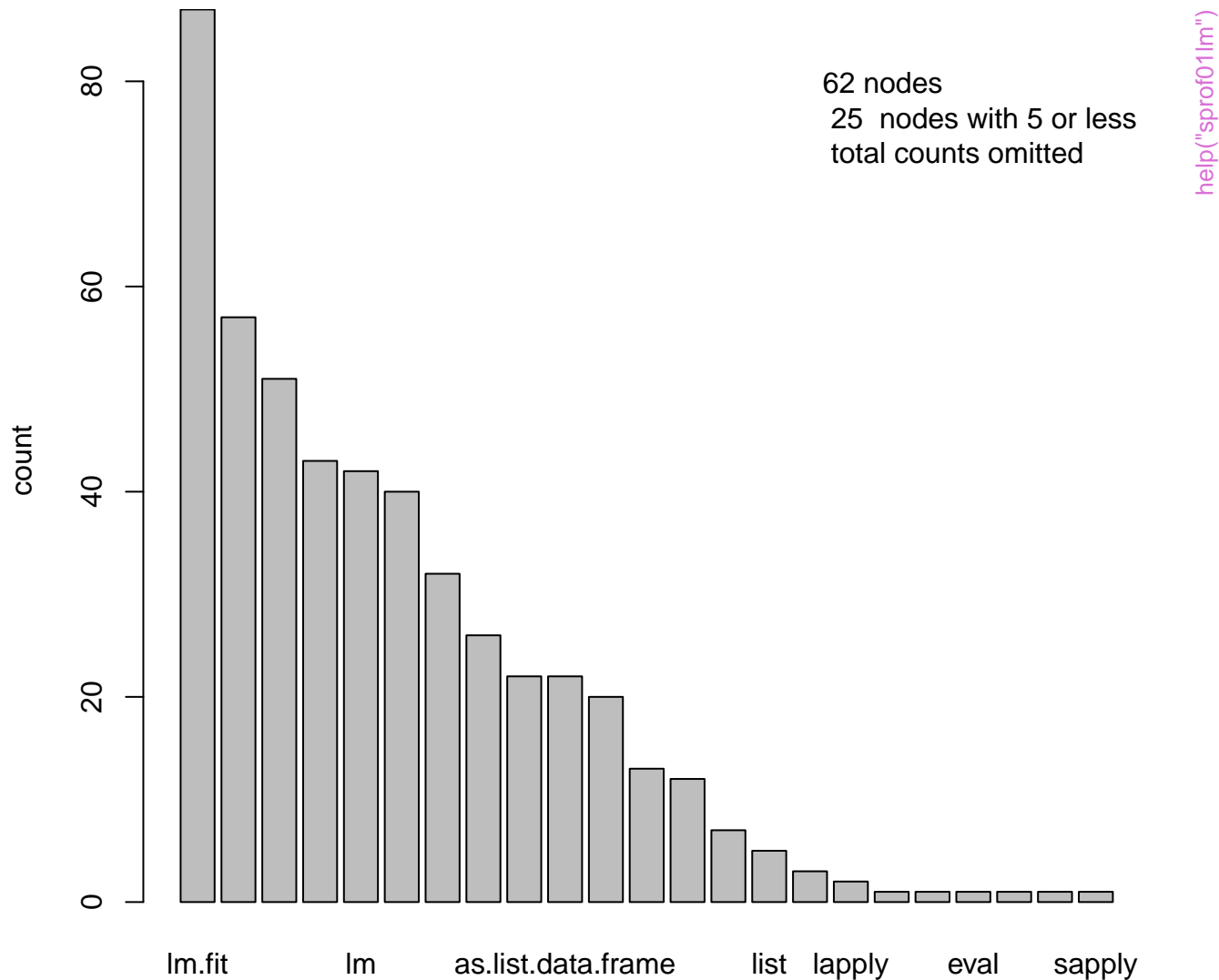


`help("profiles_matrix")`

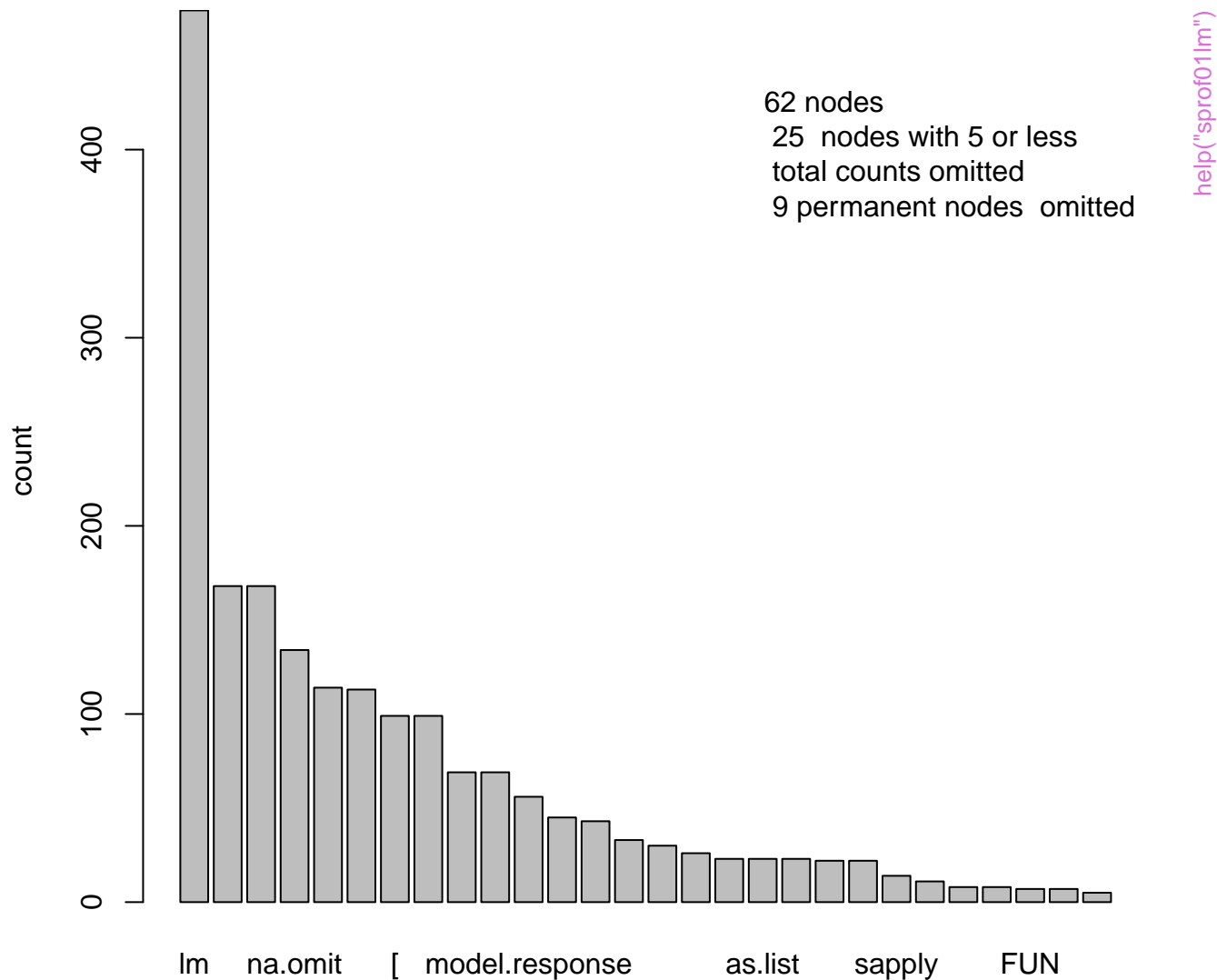
Nodes by time



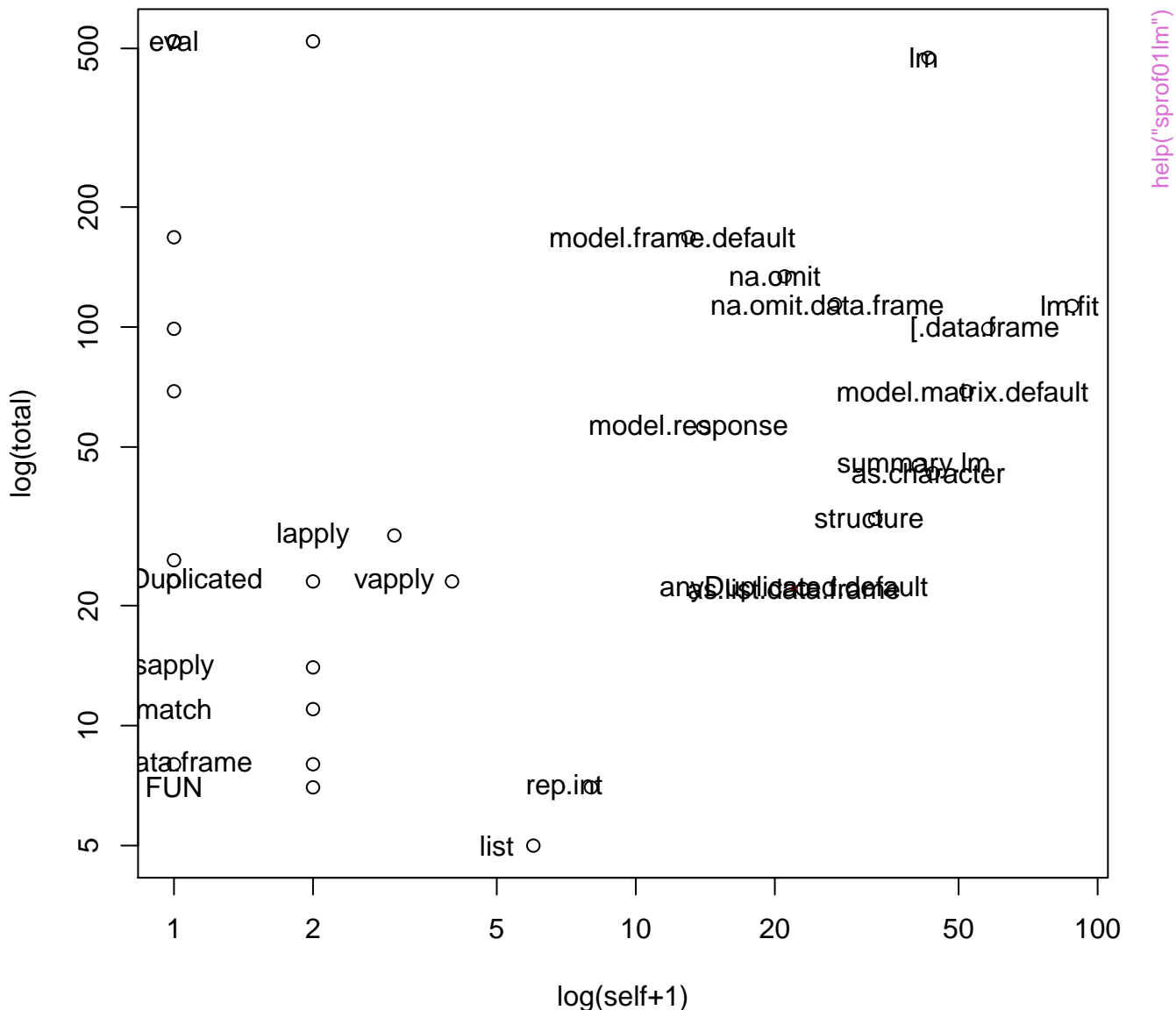
Nodes: time as last of stack

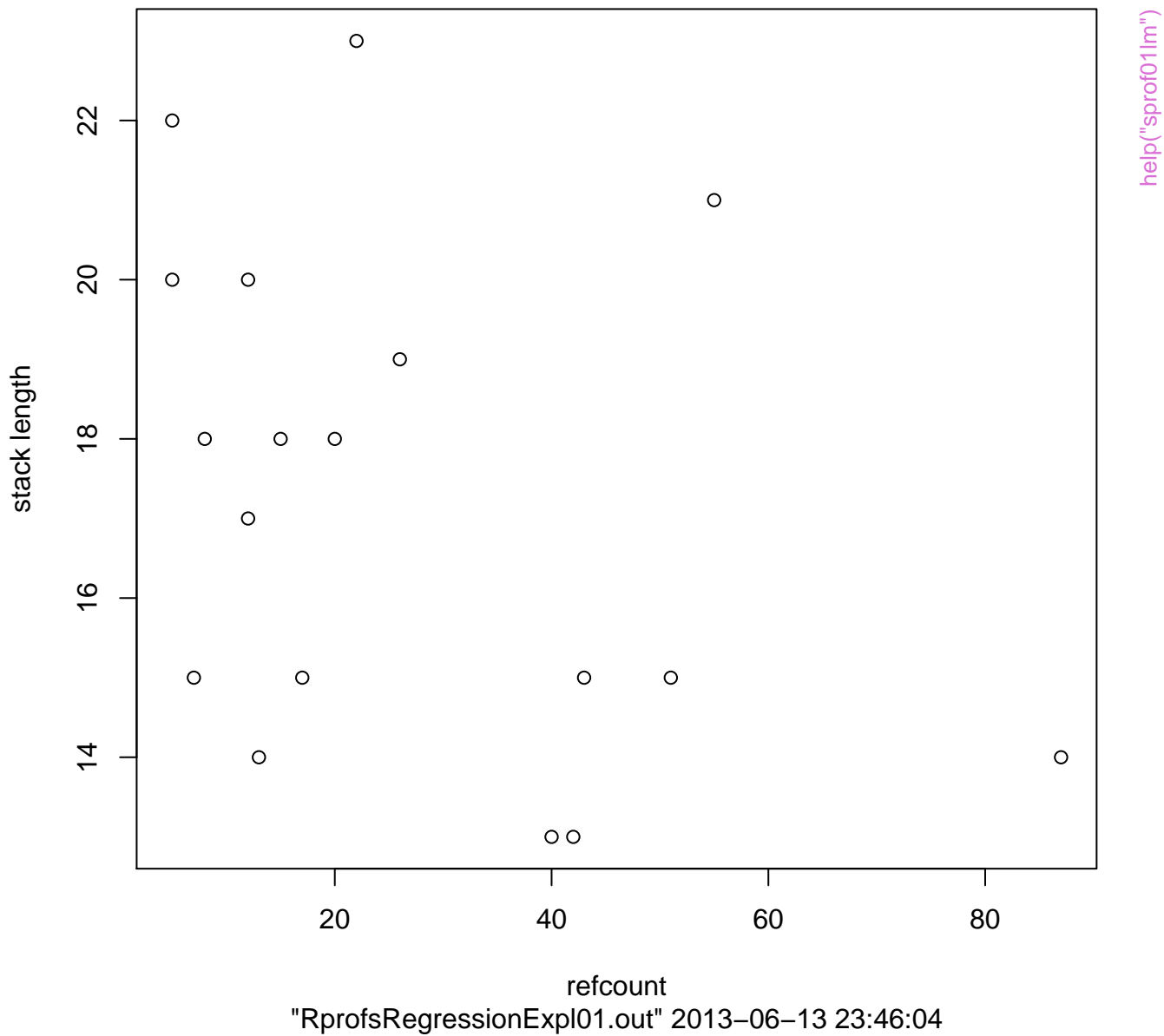


Nodes: total time in stack

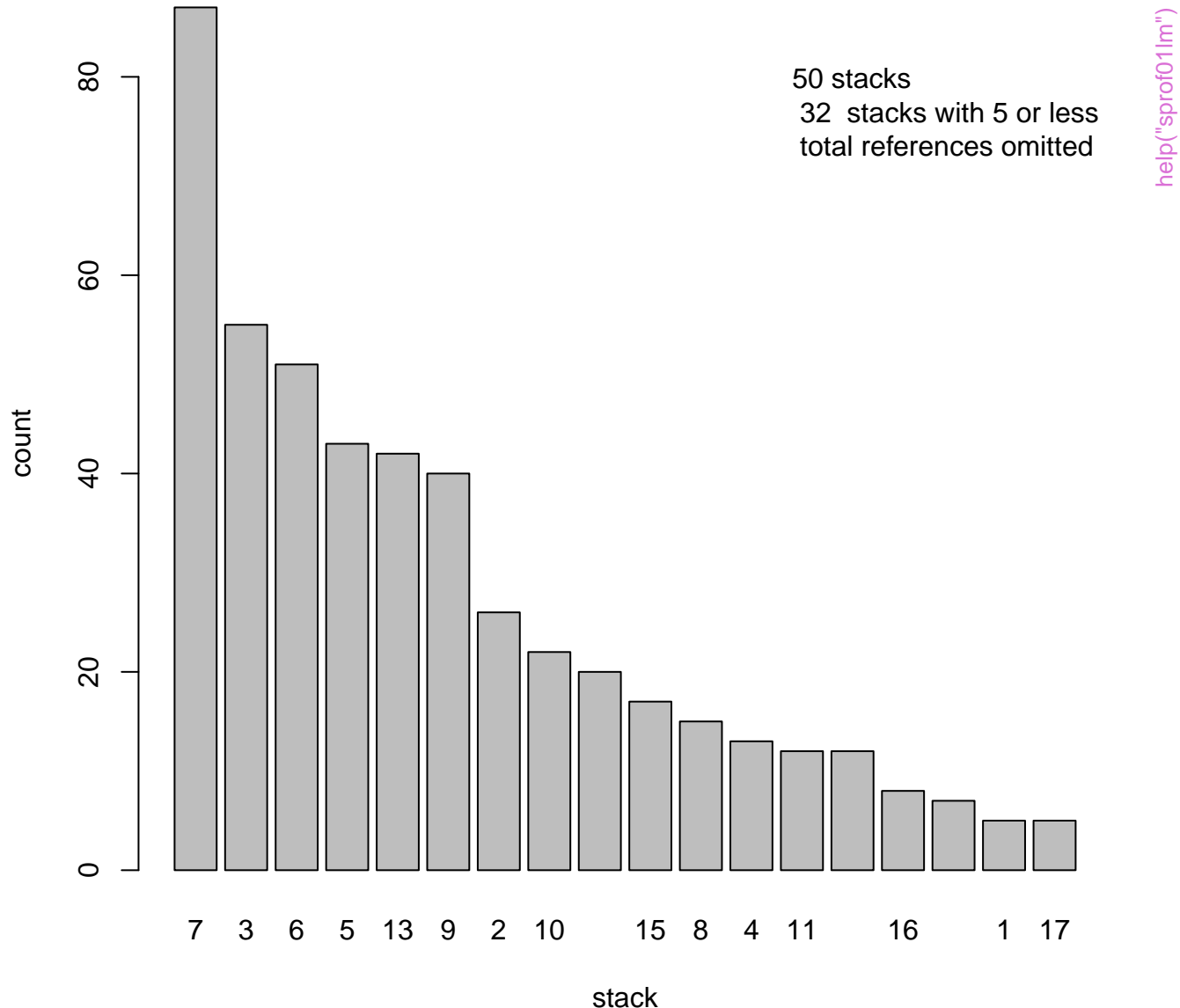


Nodes by time

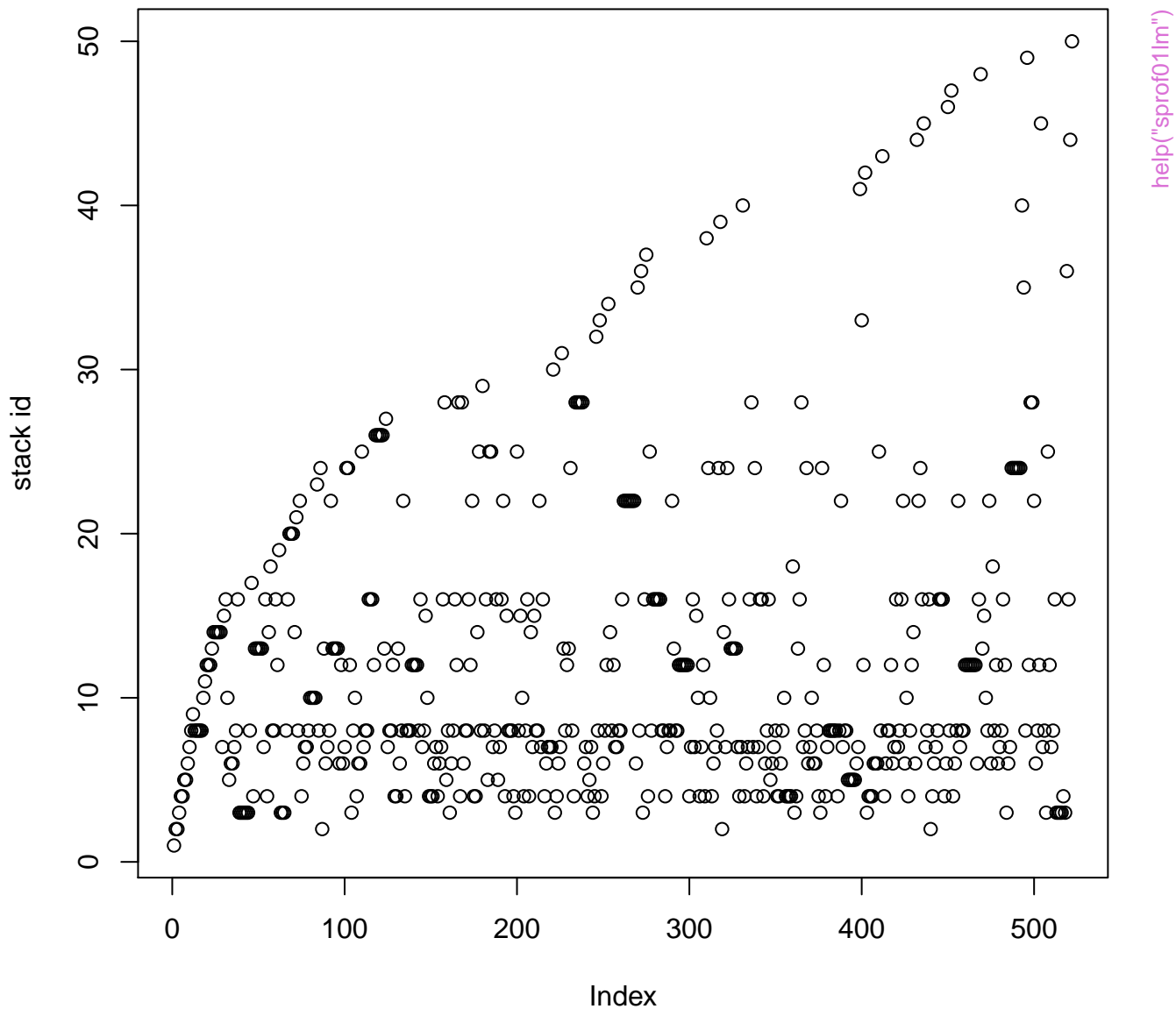




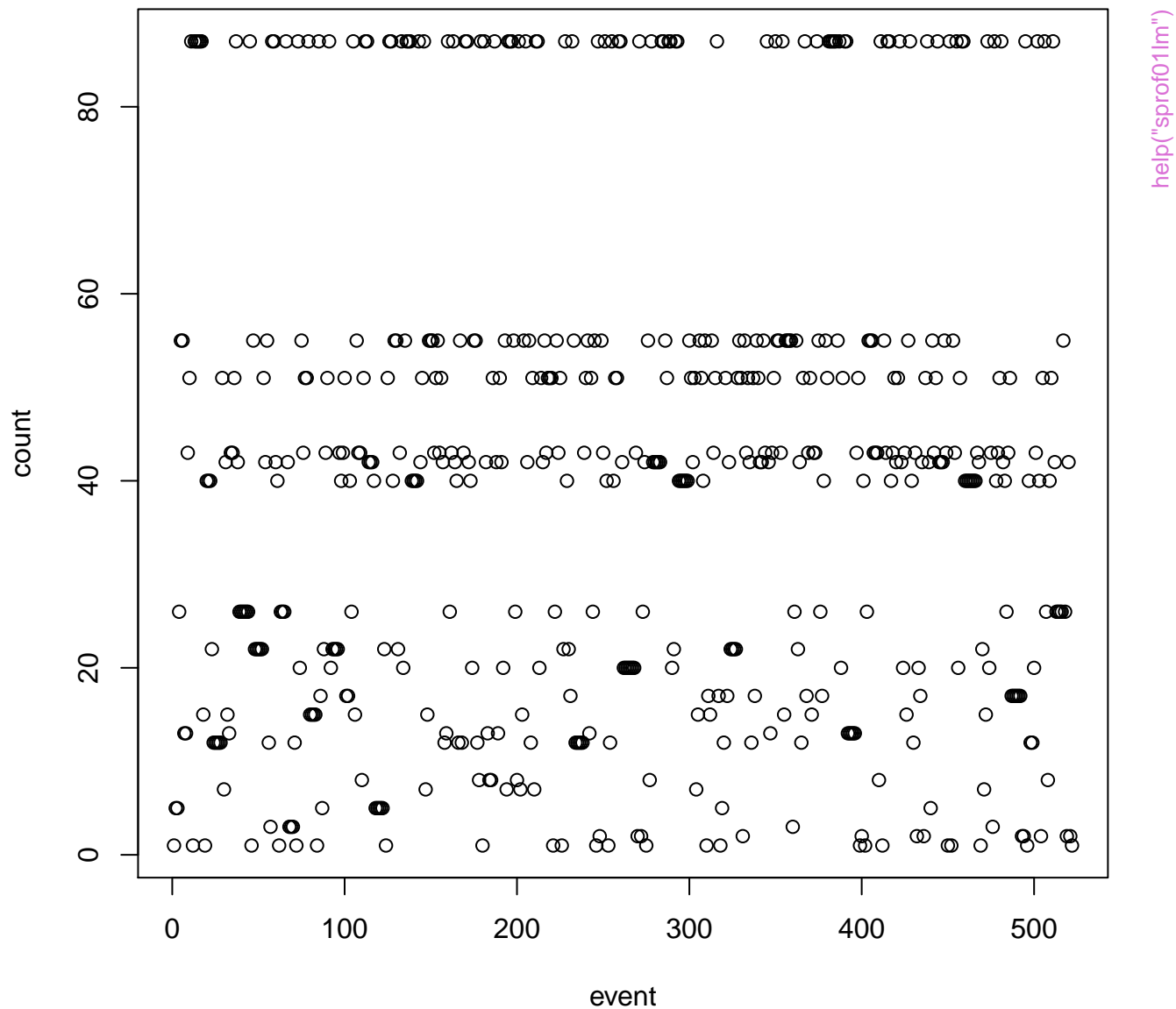
Stacks by reference count



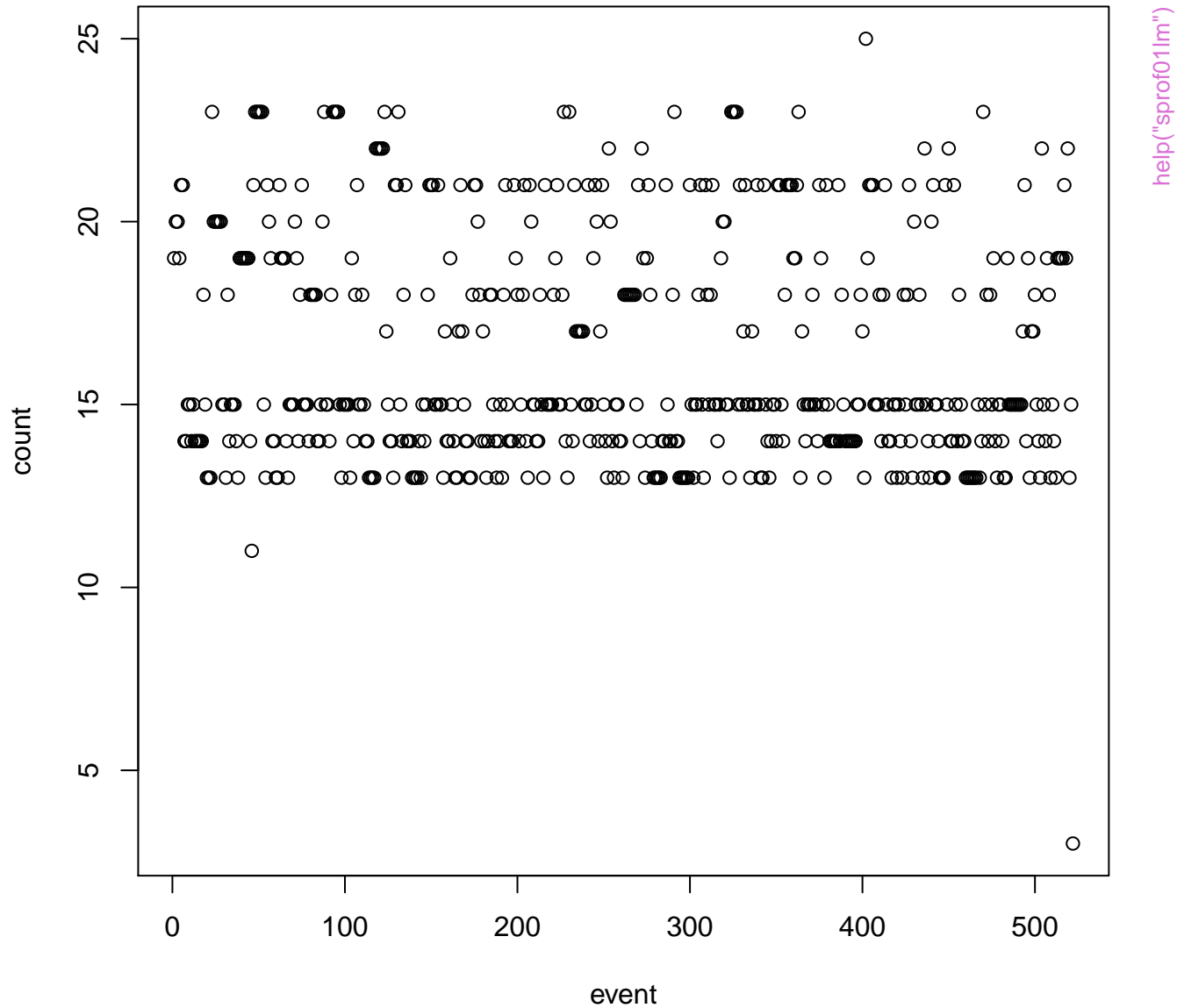
stack ids by event



stack reference count by event



stack length by event



stacks by event

