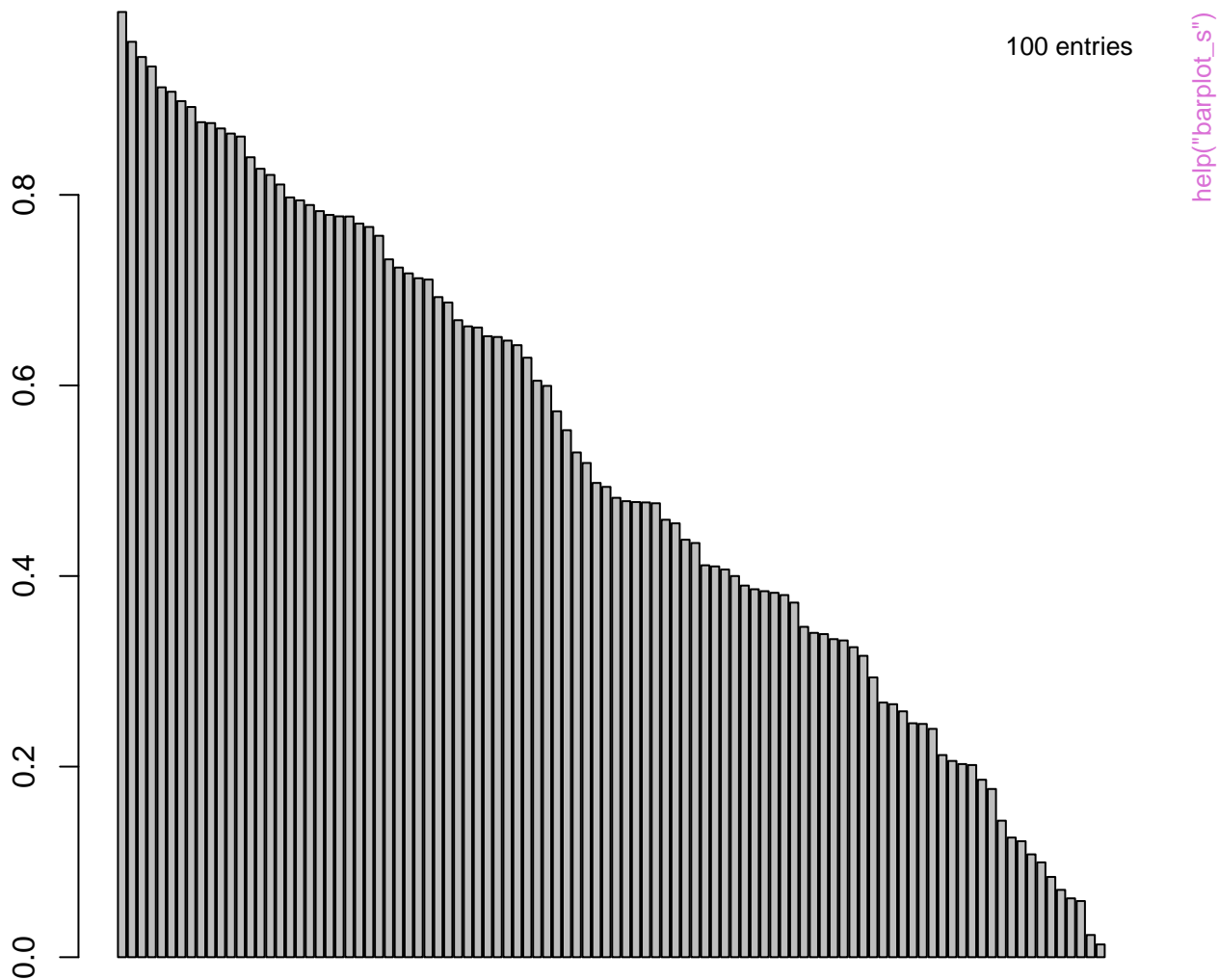
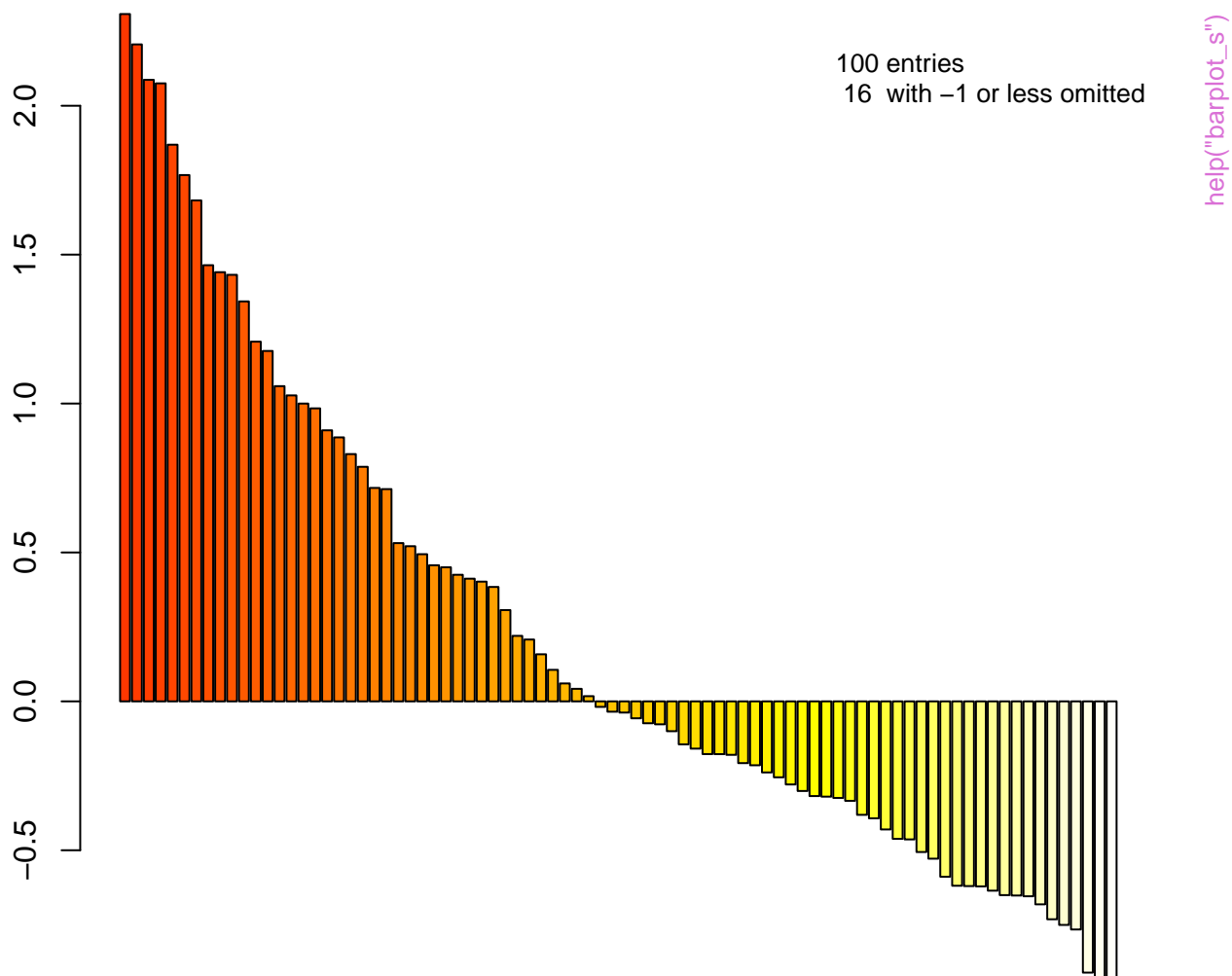


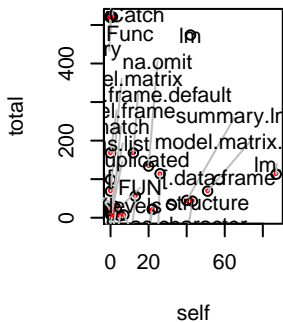
x, by height



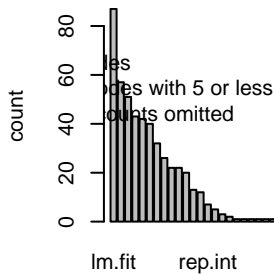
x, by height



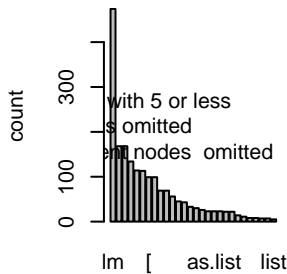
Nodes by time



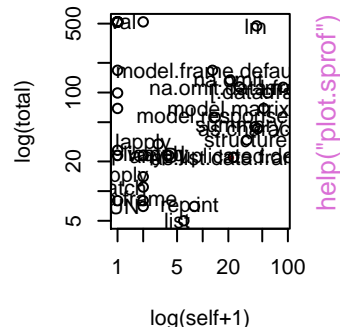
Nodes: time as last of sta



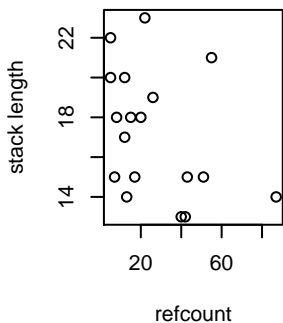
Nodes: total time in stack



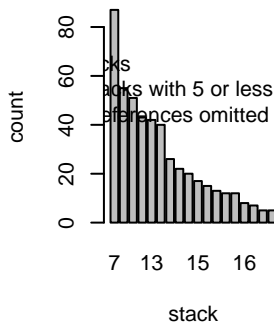
Nodes by time



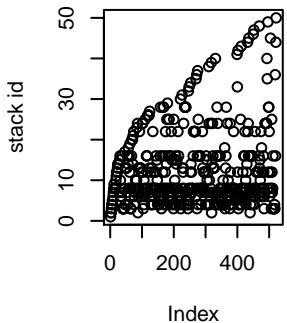
Stacks by reference could



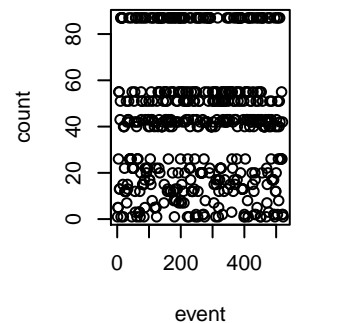
Stacks by reference could



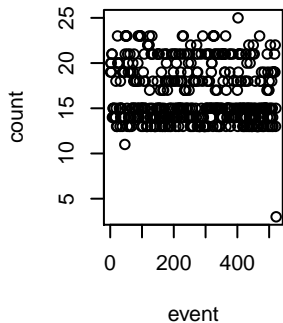
stack ids by event



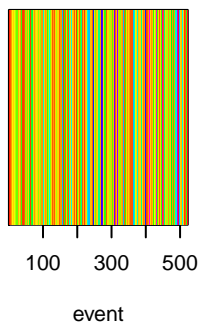
stack reference count by ex



stack length by event



stacks by event



[illegible]

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

62 nodes
25 nodes with 5 or less
total counts omitted

count

help("plot_nodes")

lm.fit lm na.omit lapply match

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

count

400

300

200

100

0

lm lm.fit structure supply list

62 nodes omitted

25 nodes with 5 or less total counts omitted

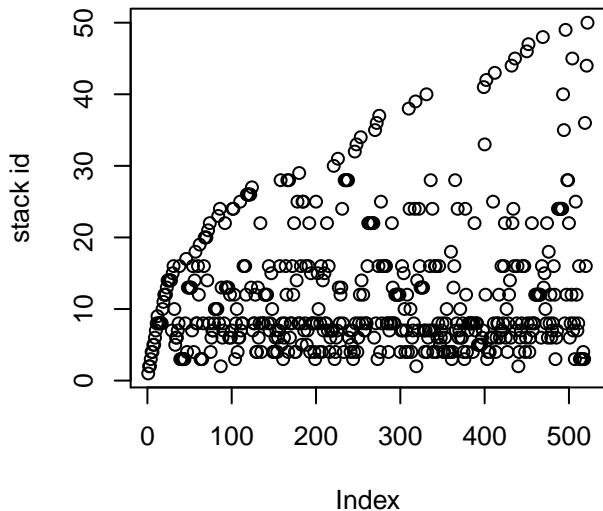
9 permanent nodes omitted

"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.default' and 'na.omit.data.frame' are clustered in the middle. Functions like 'apply' and 'lapply' are clustered at low values for both metrics.

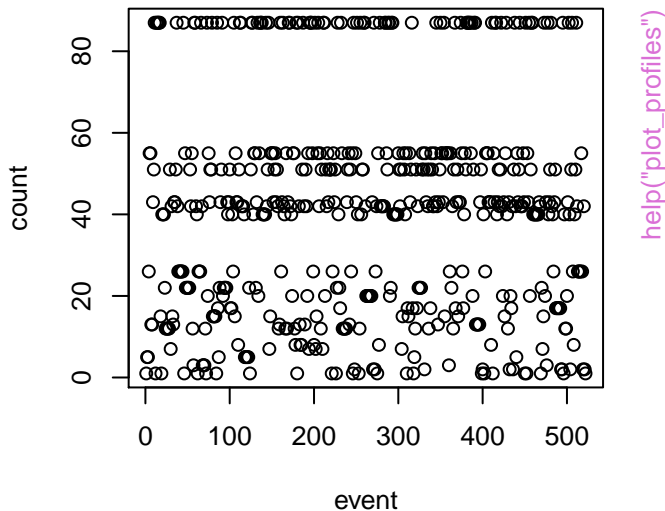
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

stack ids by event



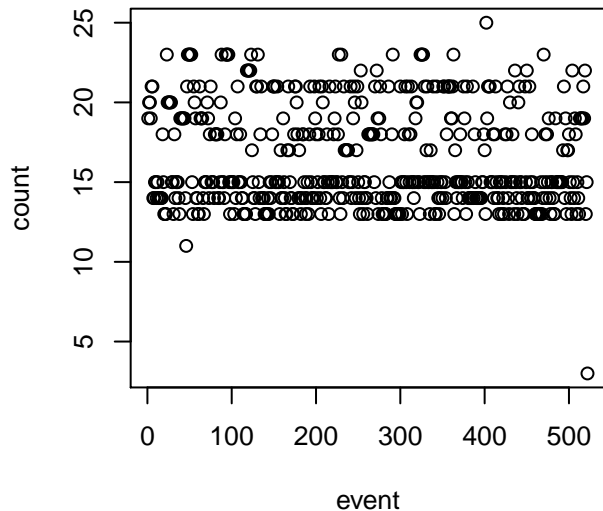
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

stack reference count by event



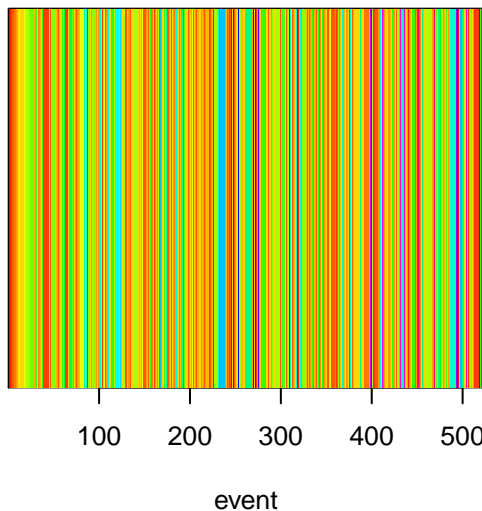
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

stack length by event

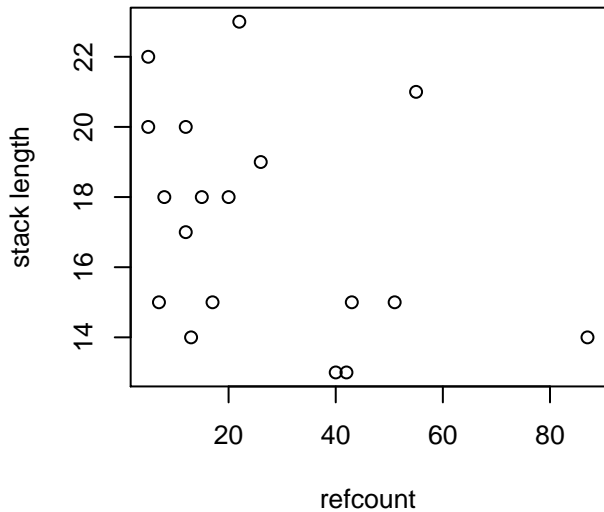


"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

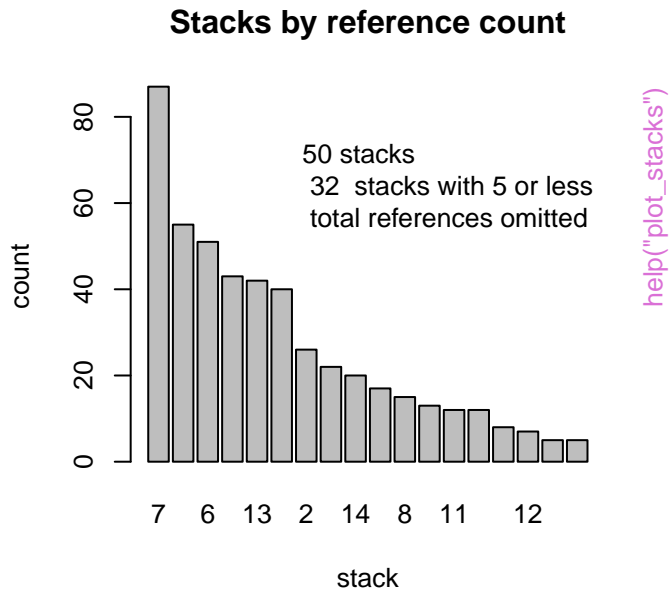
stacks by event



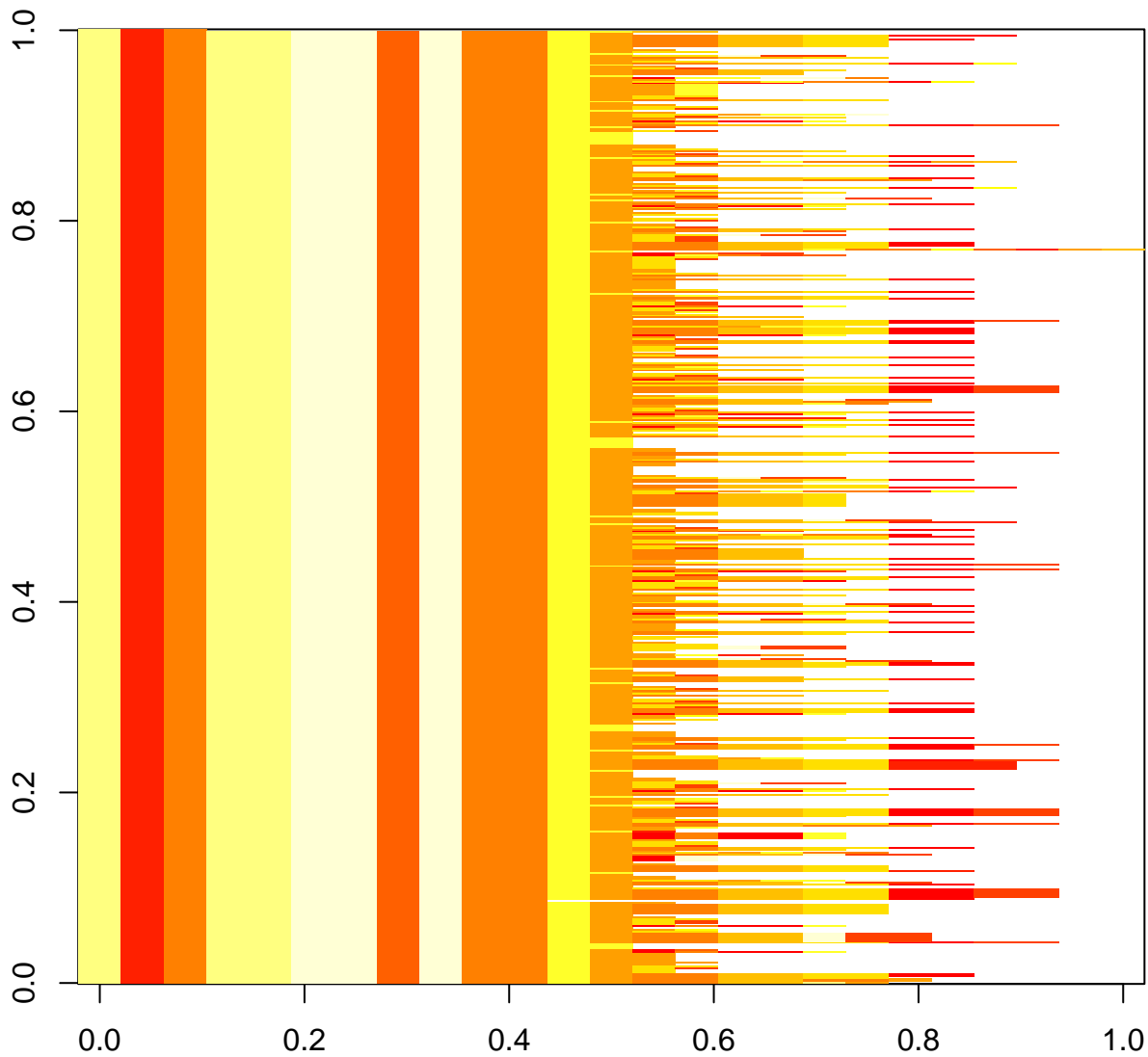
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04



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

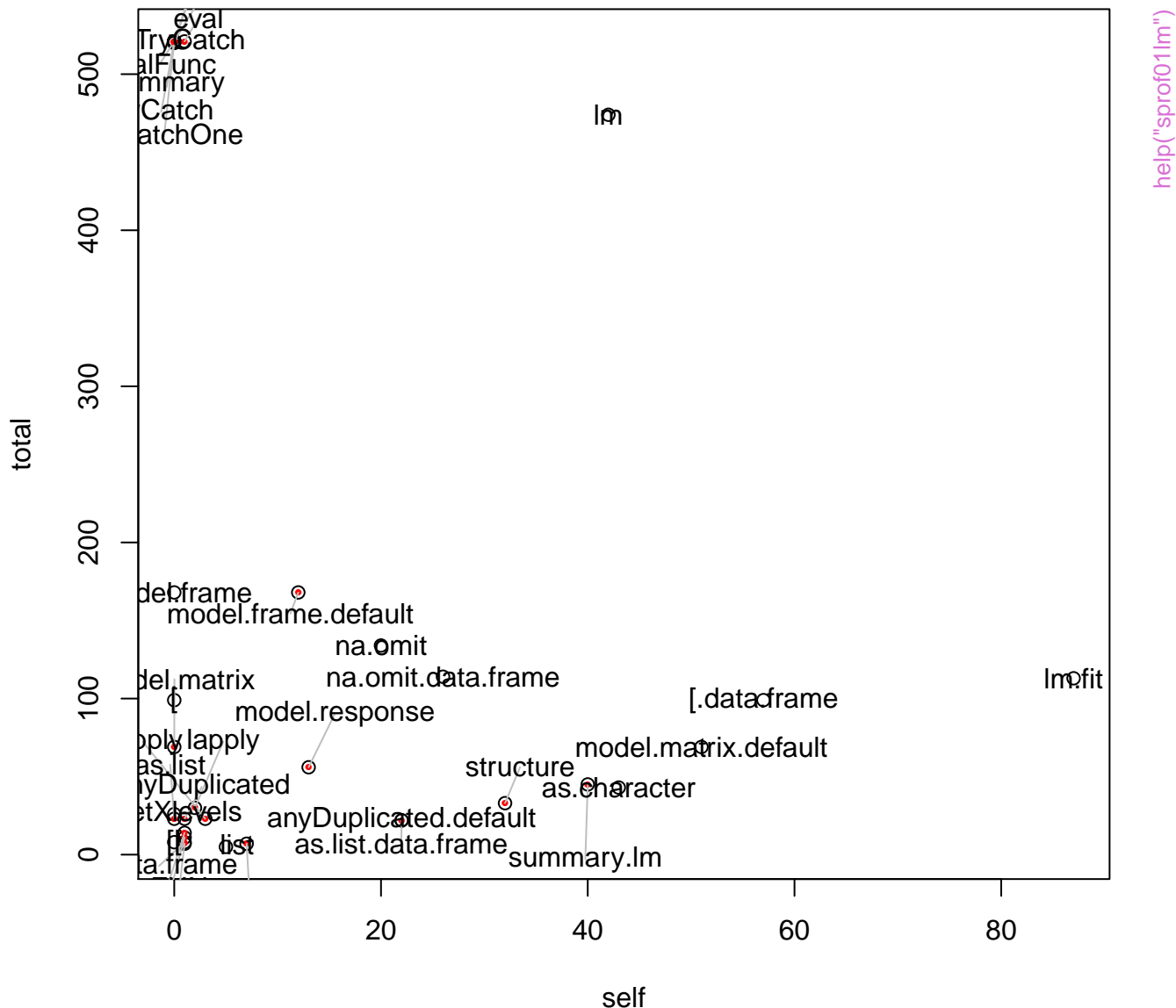


"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

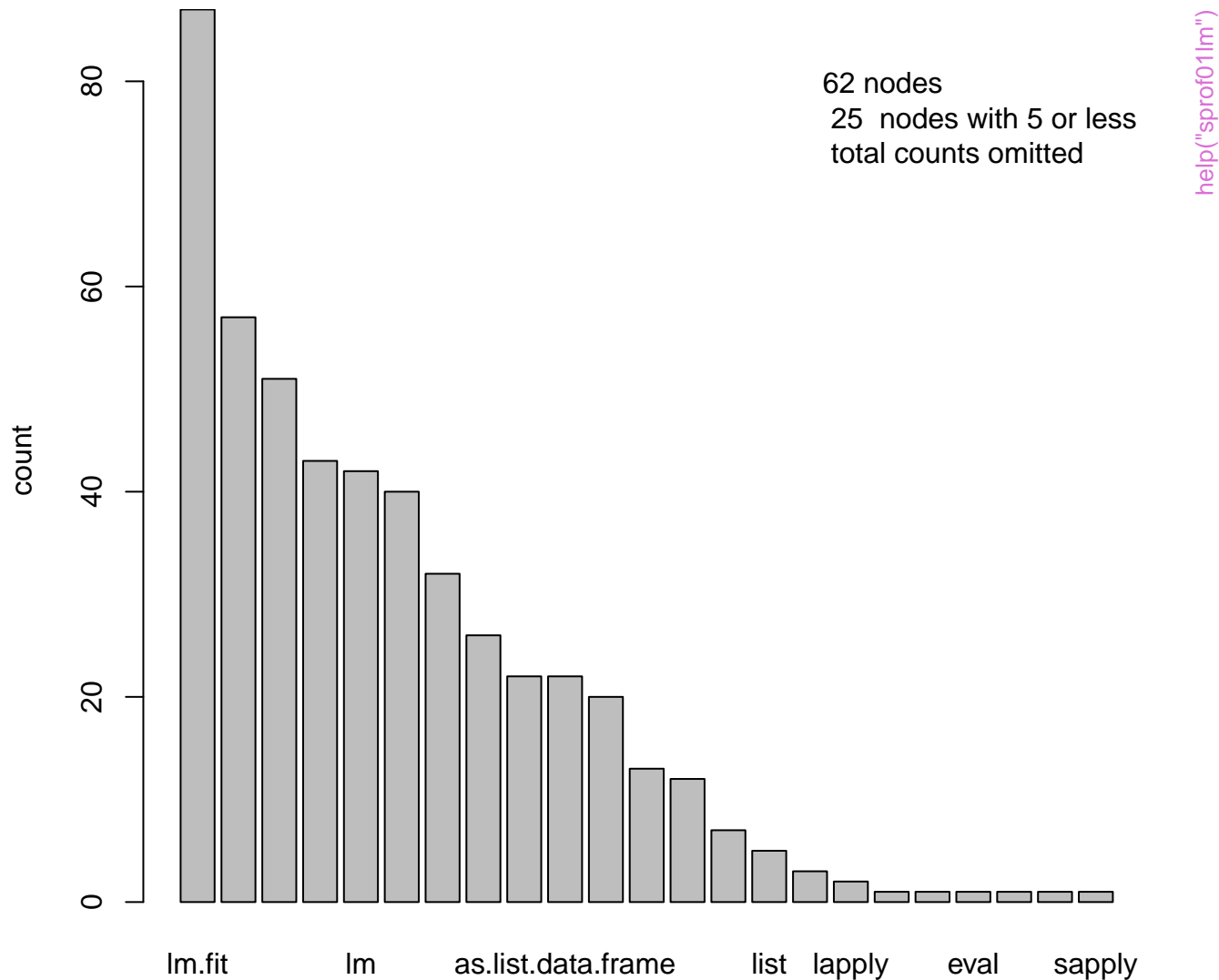


`help("profiles_matrix")`

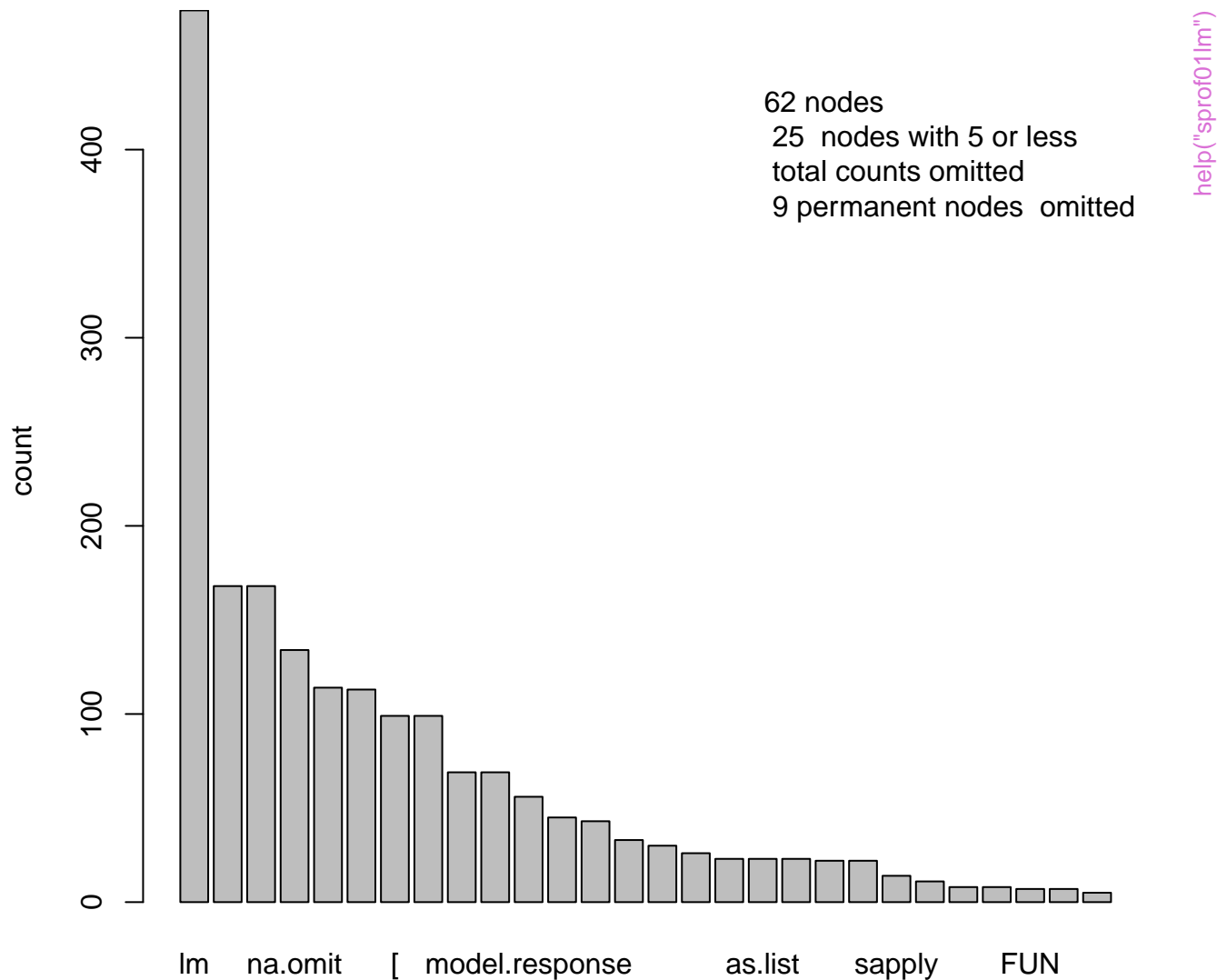
Nodes by time



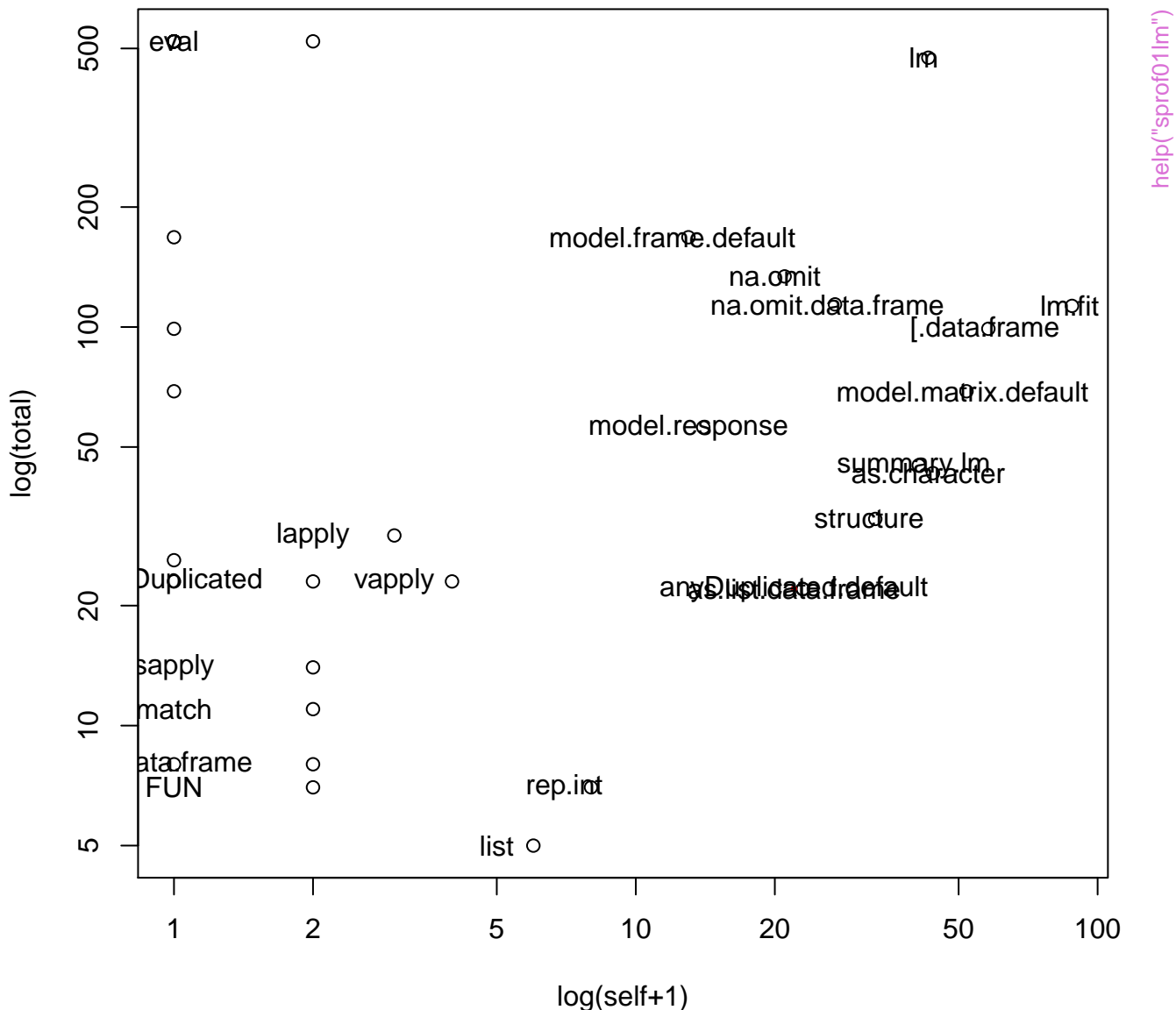
Nodes: time as last of stack

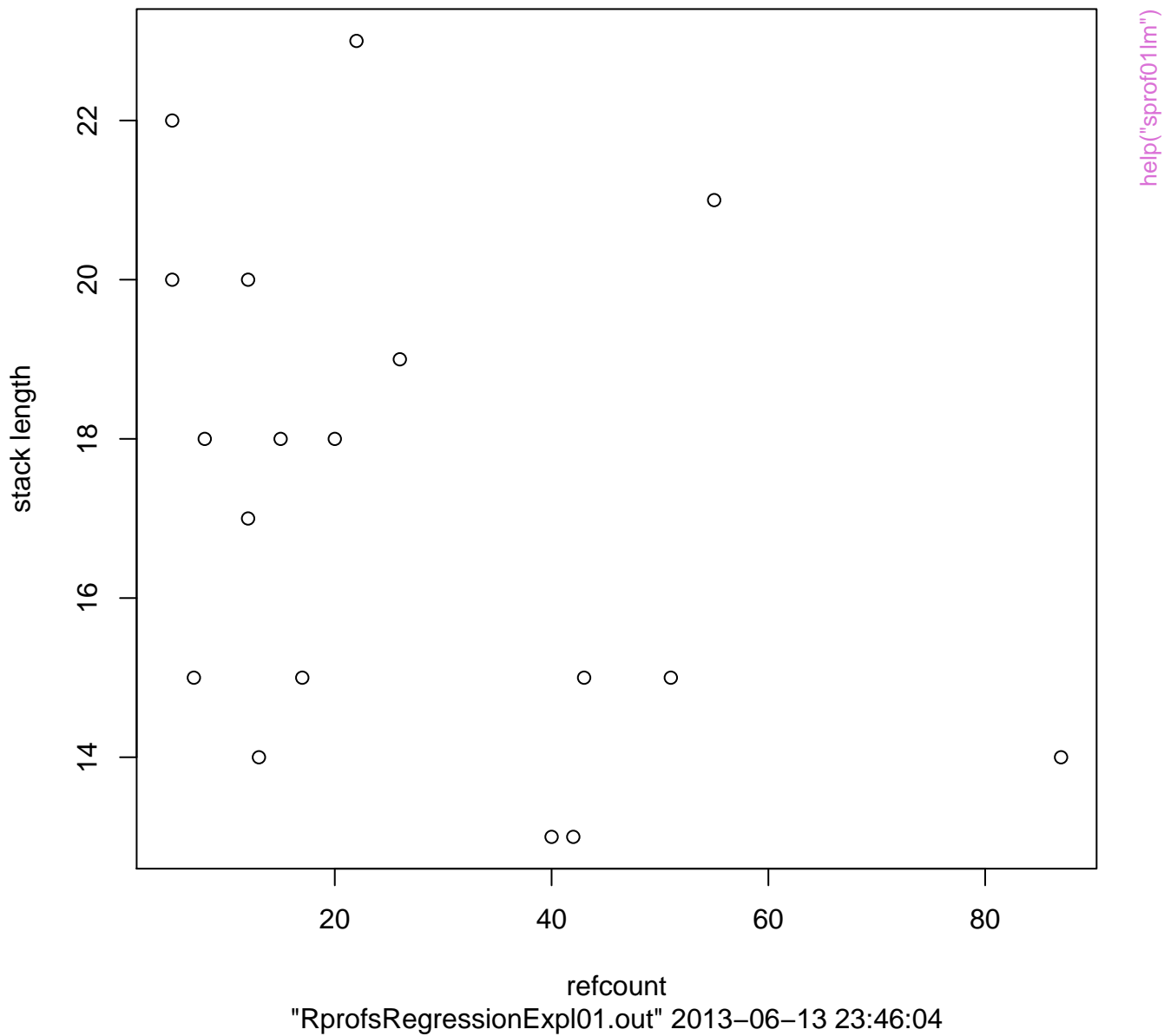


Nodes: total time in stack

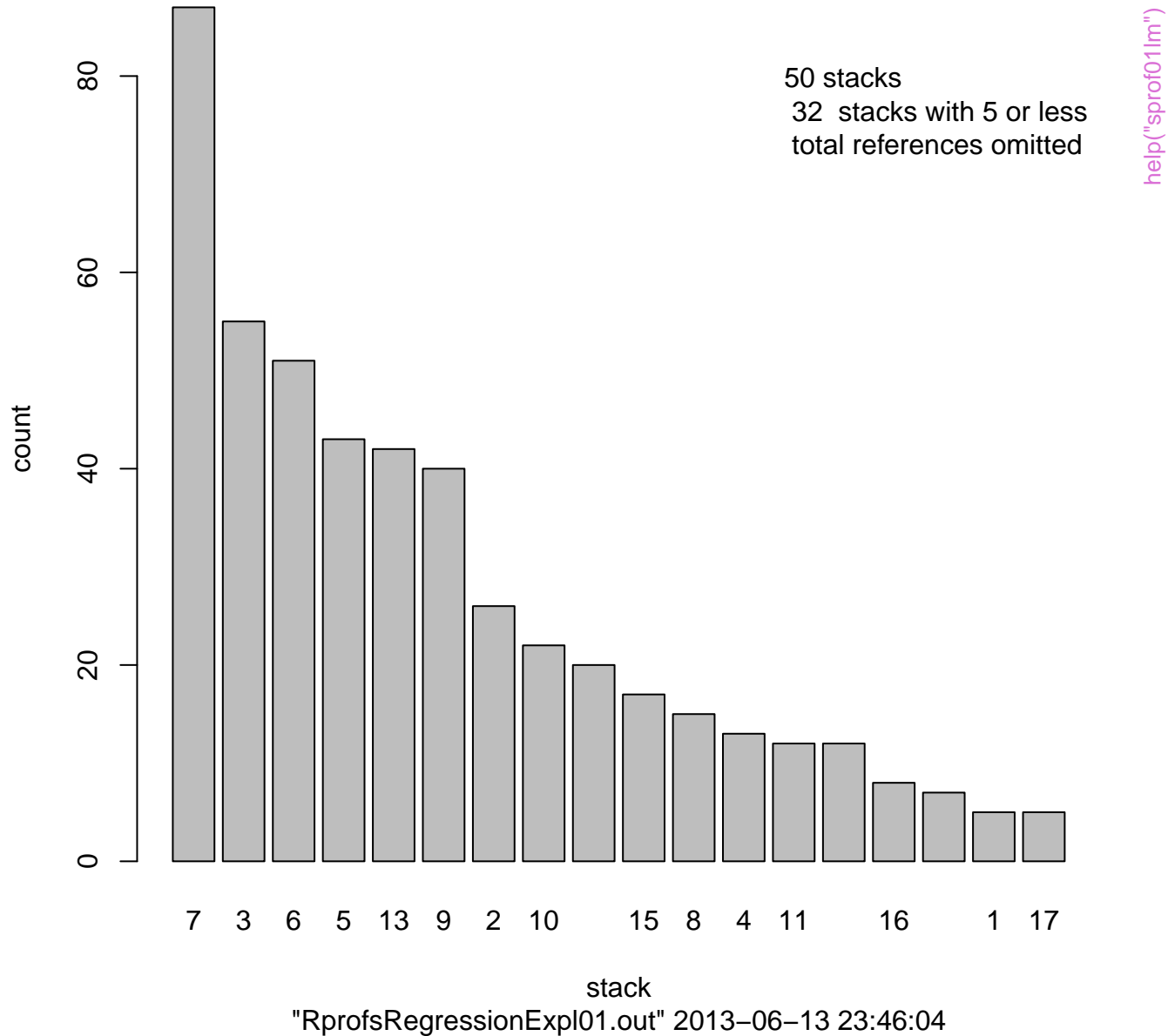


Nodes by time

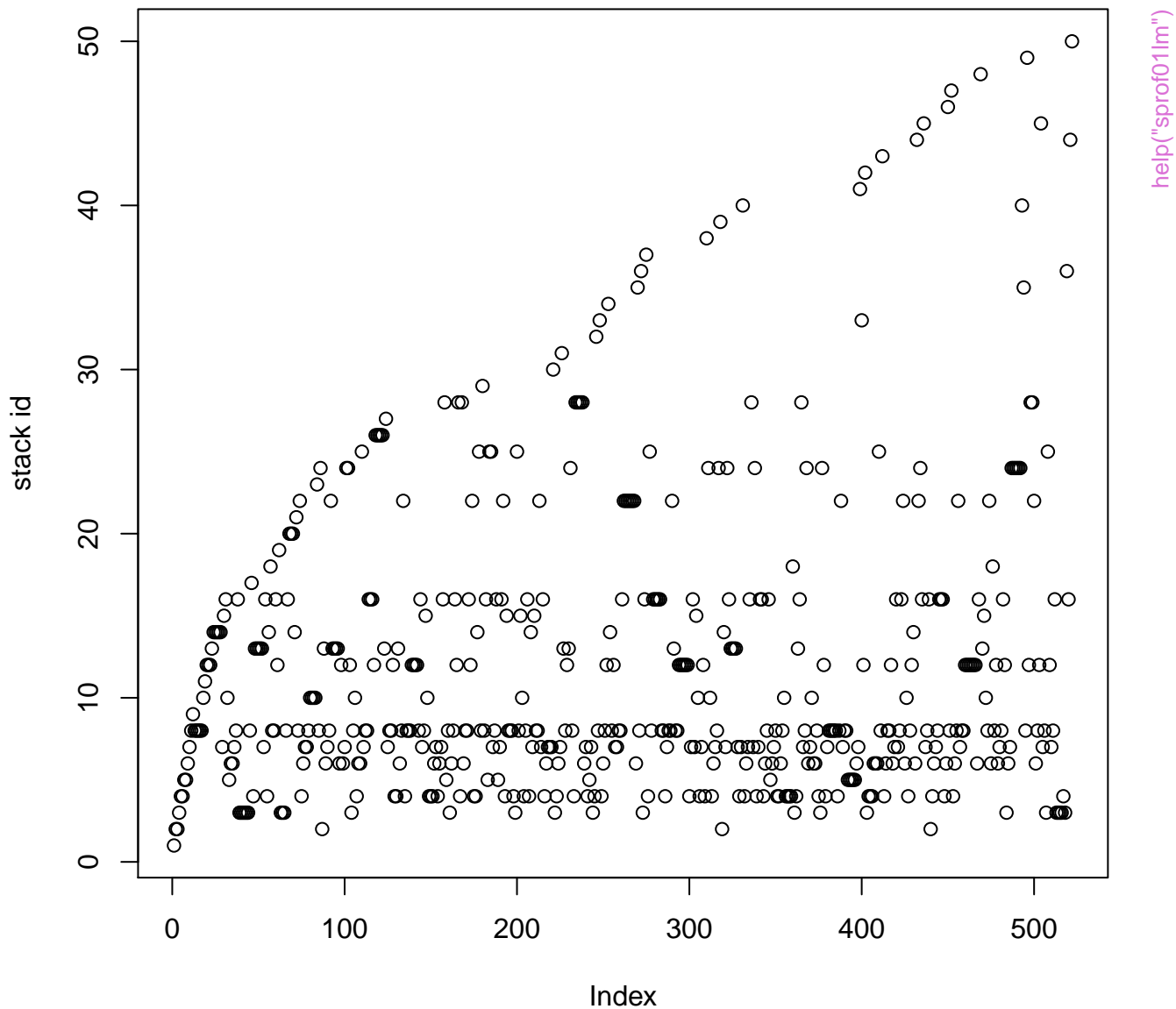




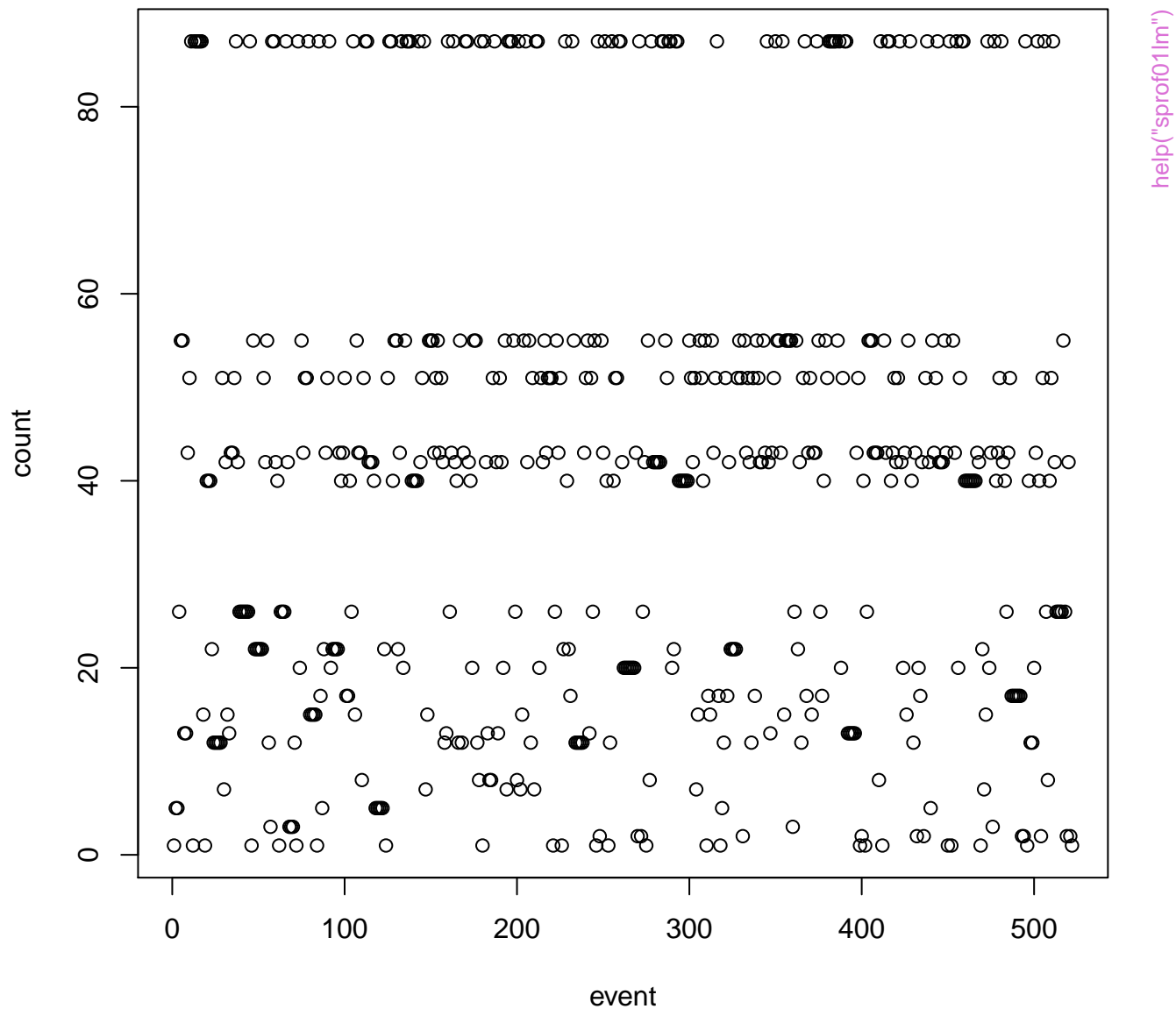
Stacks by reference count



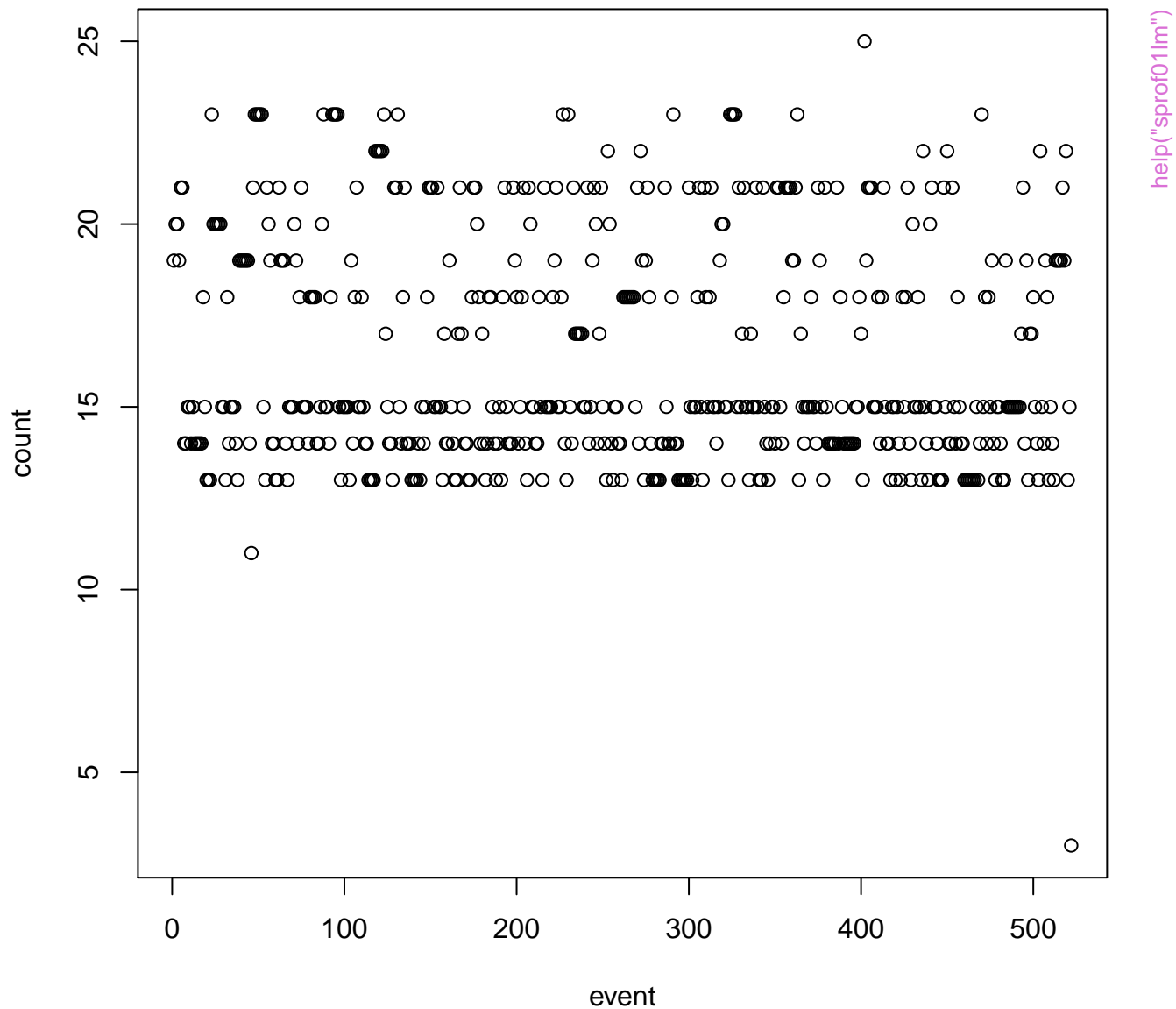
stack ids by event



stack reference count by event



stack length by event



stacks by event

