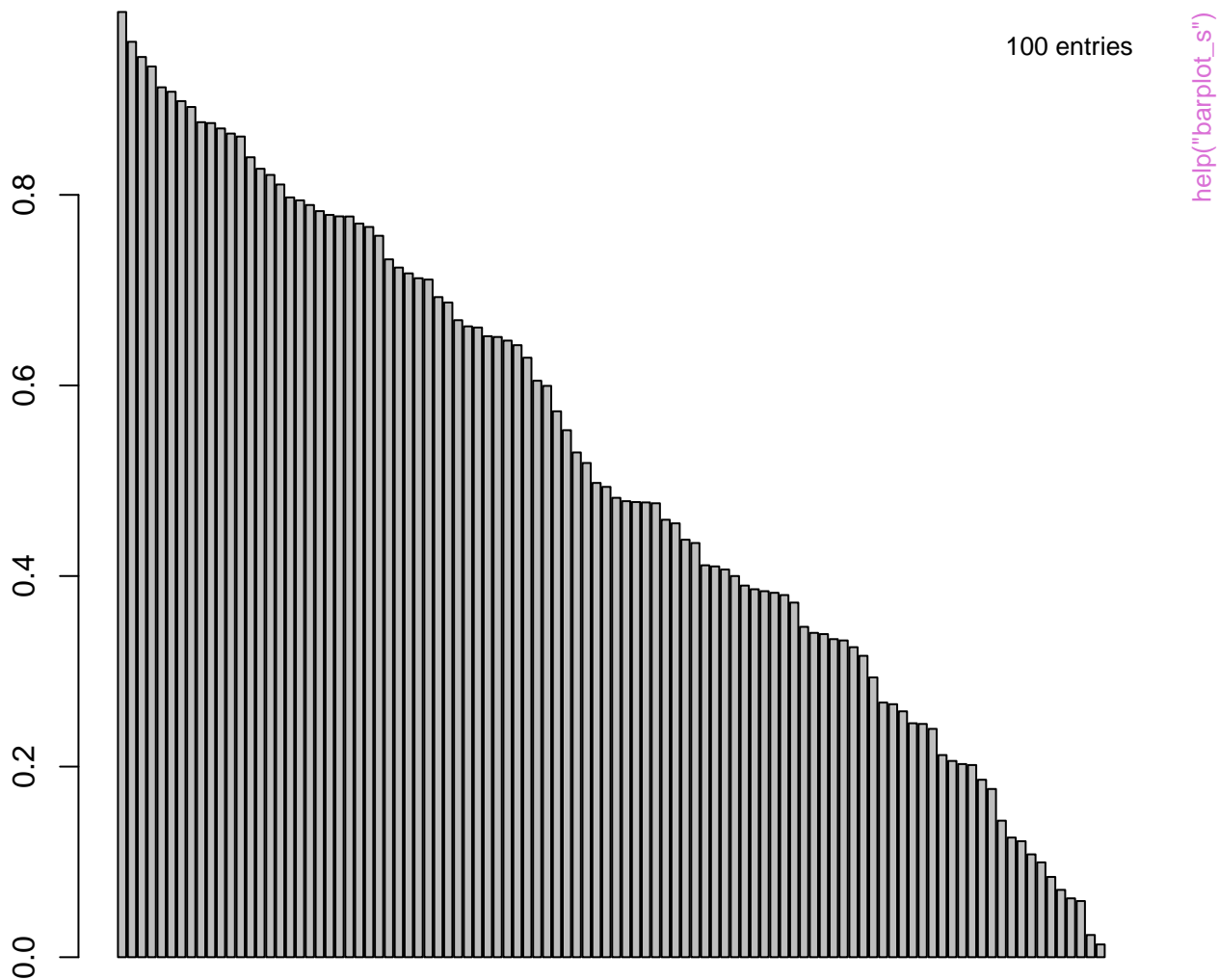
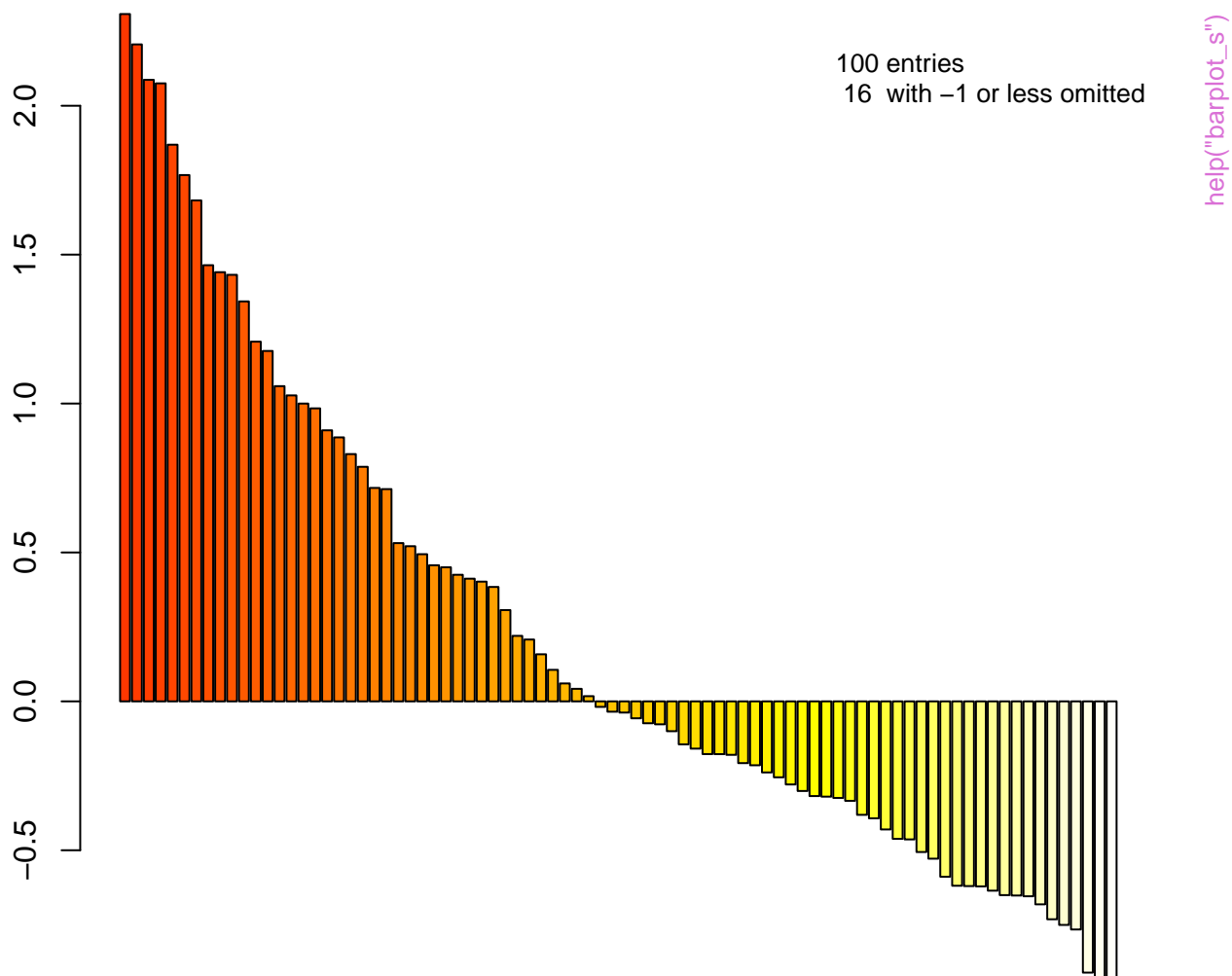
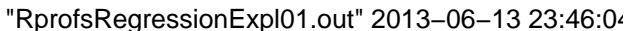


x, by height



x, by height





Nodes: time as last of stack

count

80

60

40

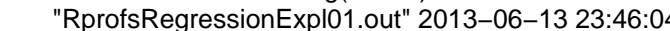
20

0

Im.fit Im na.omit lapply match

62 nodes
25 nodes with 5 or less
total counts omitted

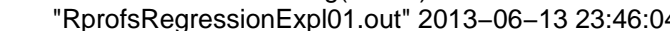
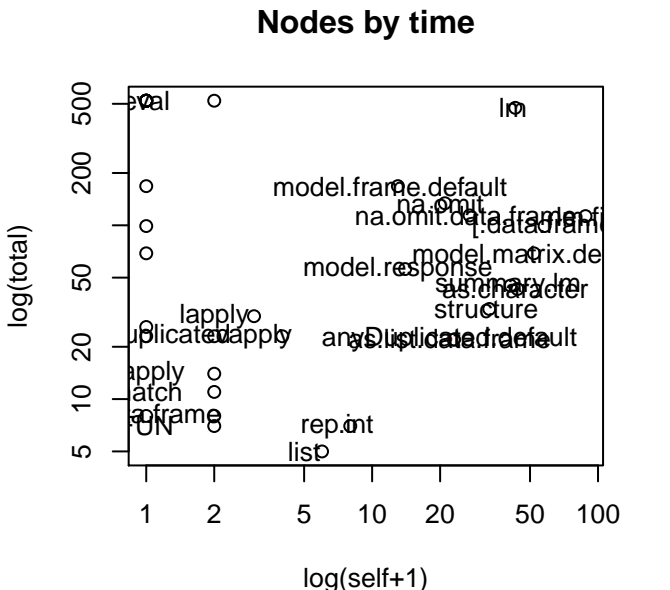
help("plot_nodes")



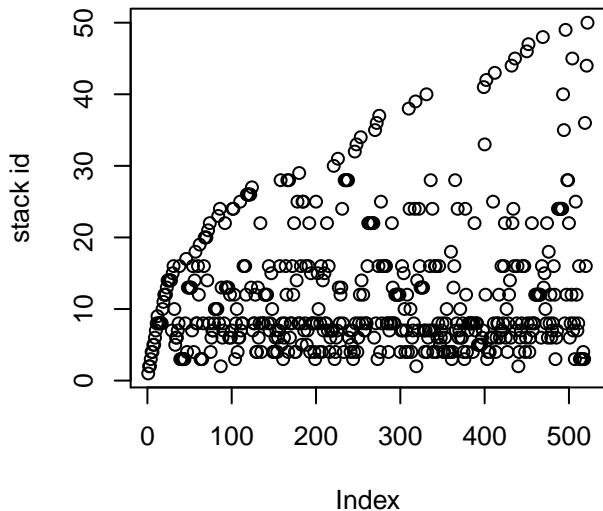
Nodes: total time in stack

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

Category	Count
lm	450
lm.fit	180
structure	100
supply	20
list	10

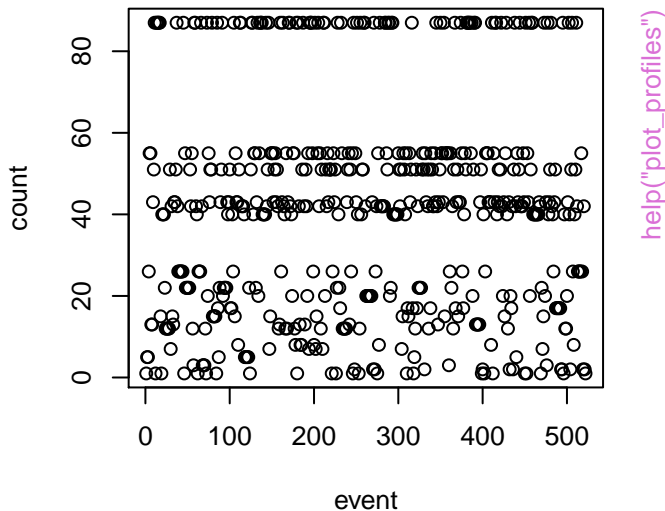


stack ids by event



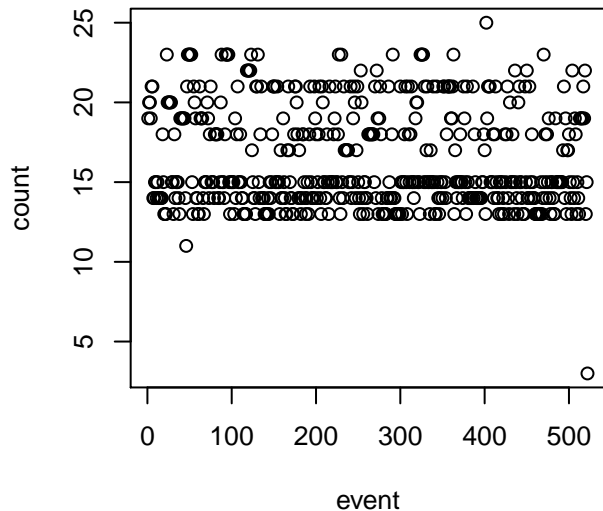
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

stack reference count by event



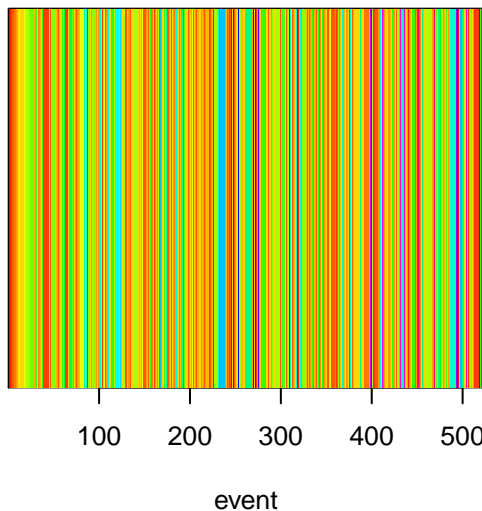
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

stack length by event



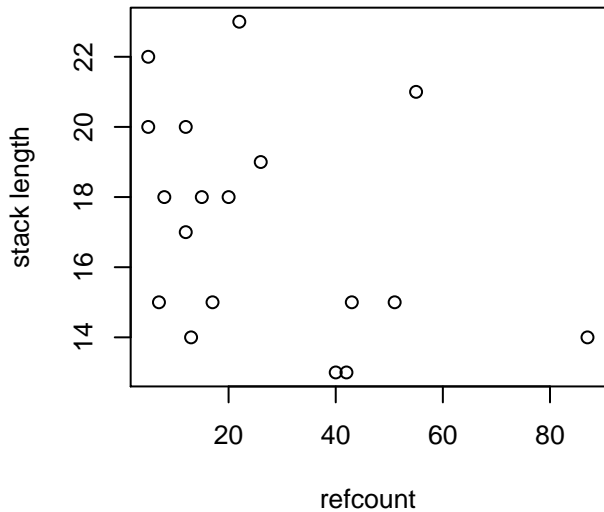
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

stacks by event

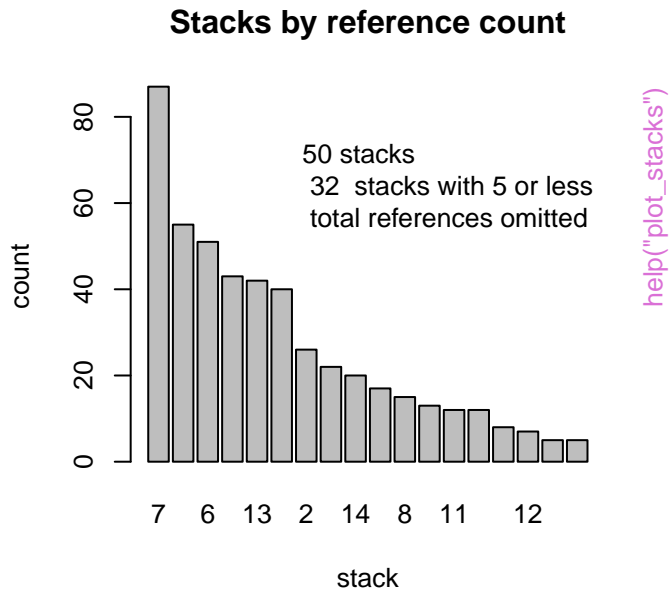


"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

help("plot_profiles")

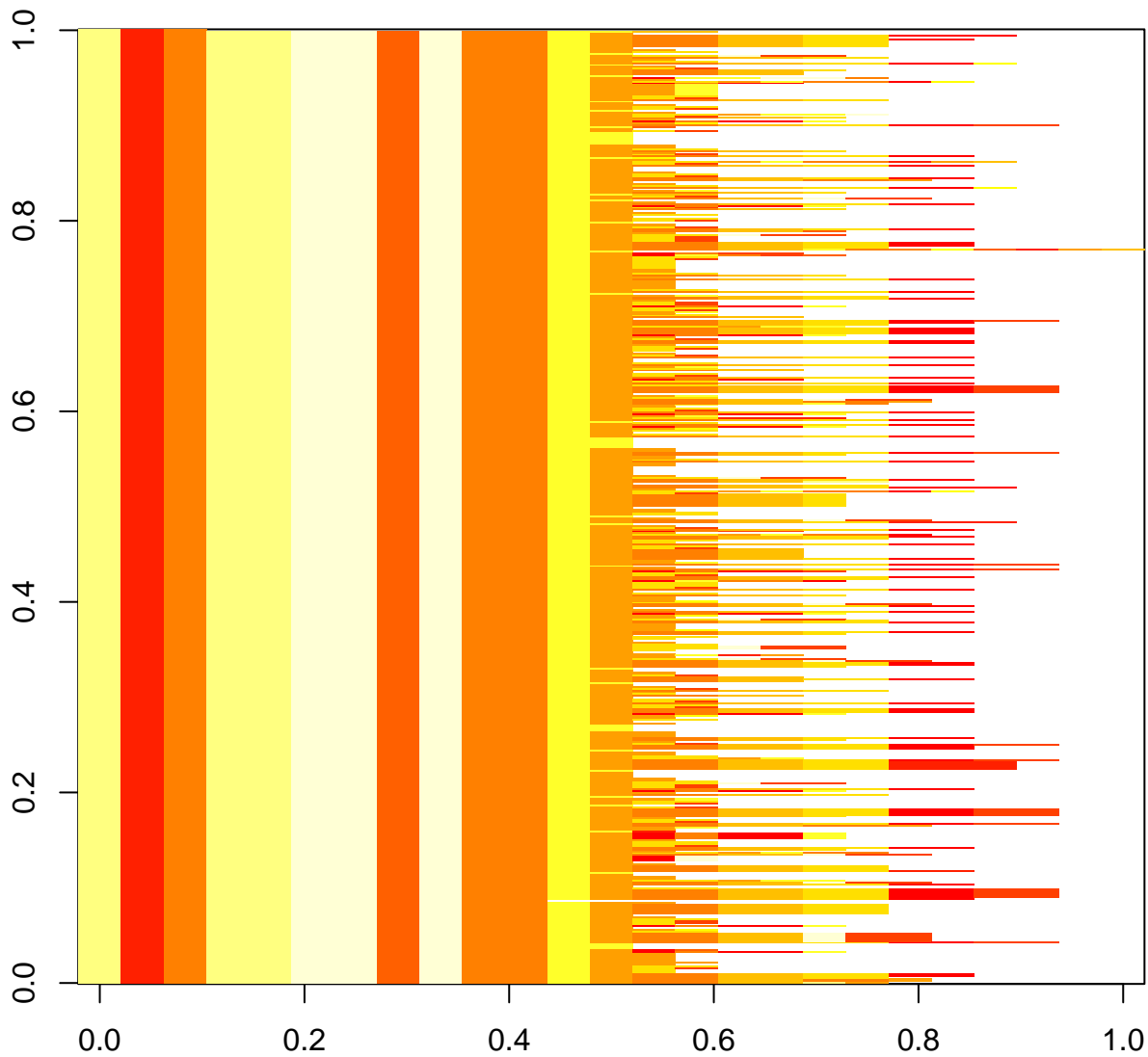


"RprofsRegressionExpl01.out" 2013-06-13 23:46:04



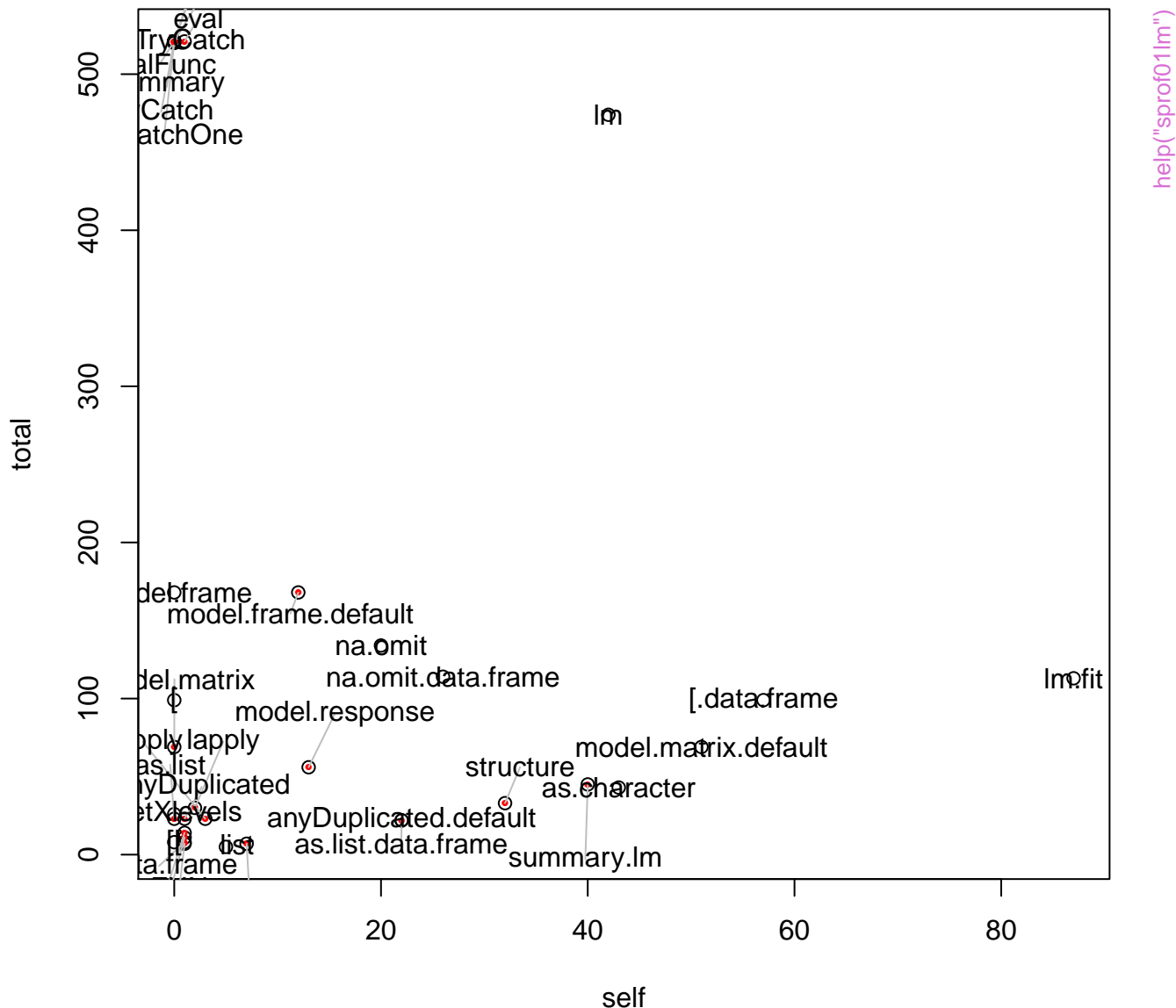
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

help("plotstacks")

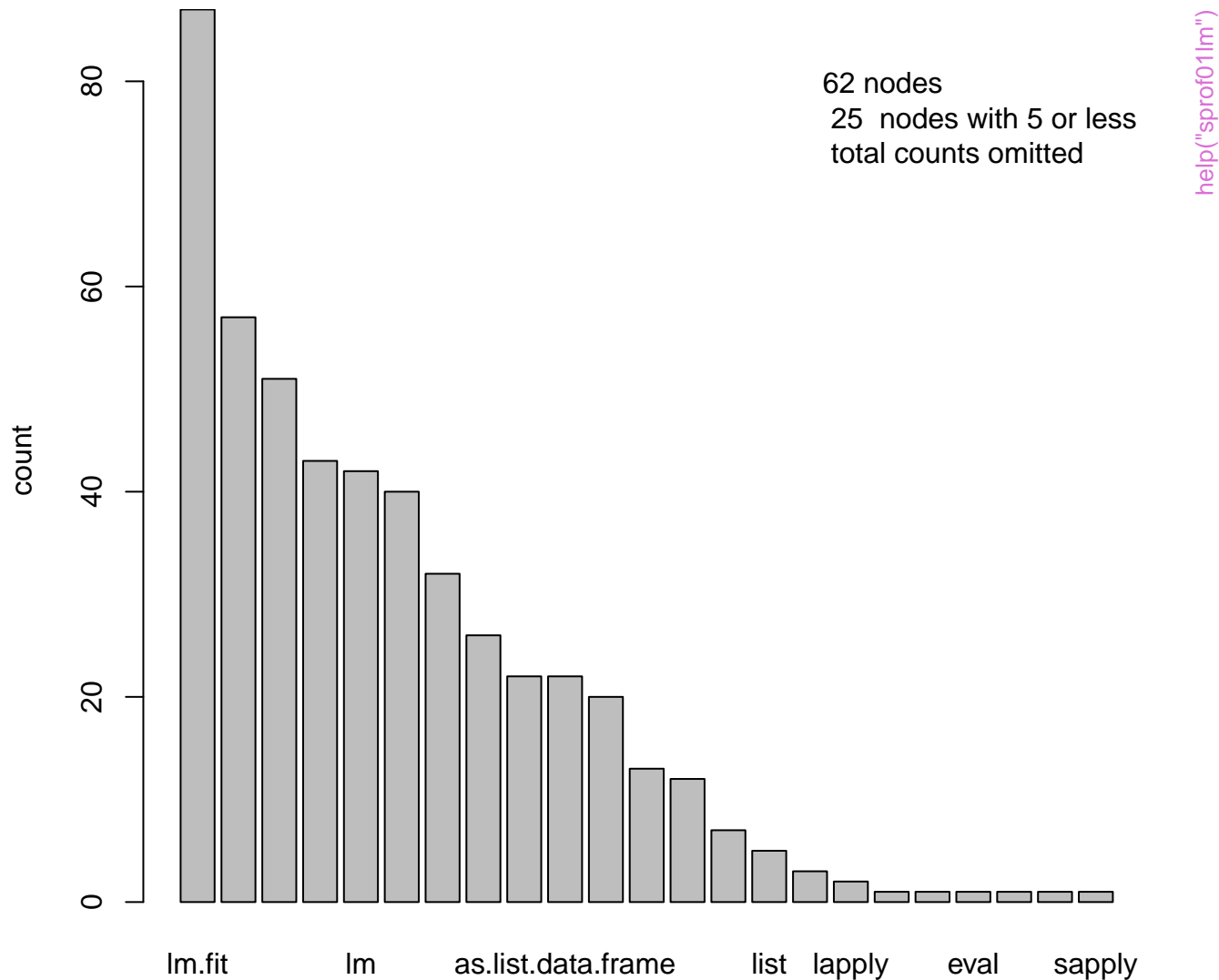


`help("profiles_matrix")`

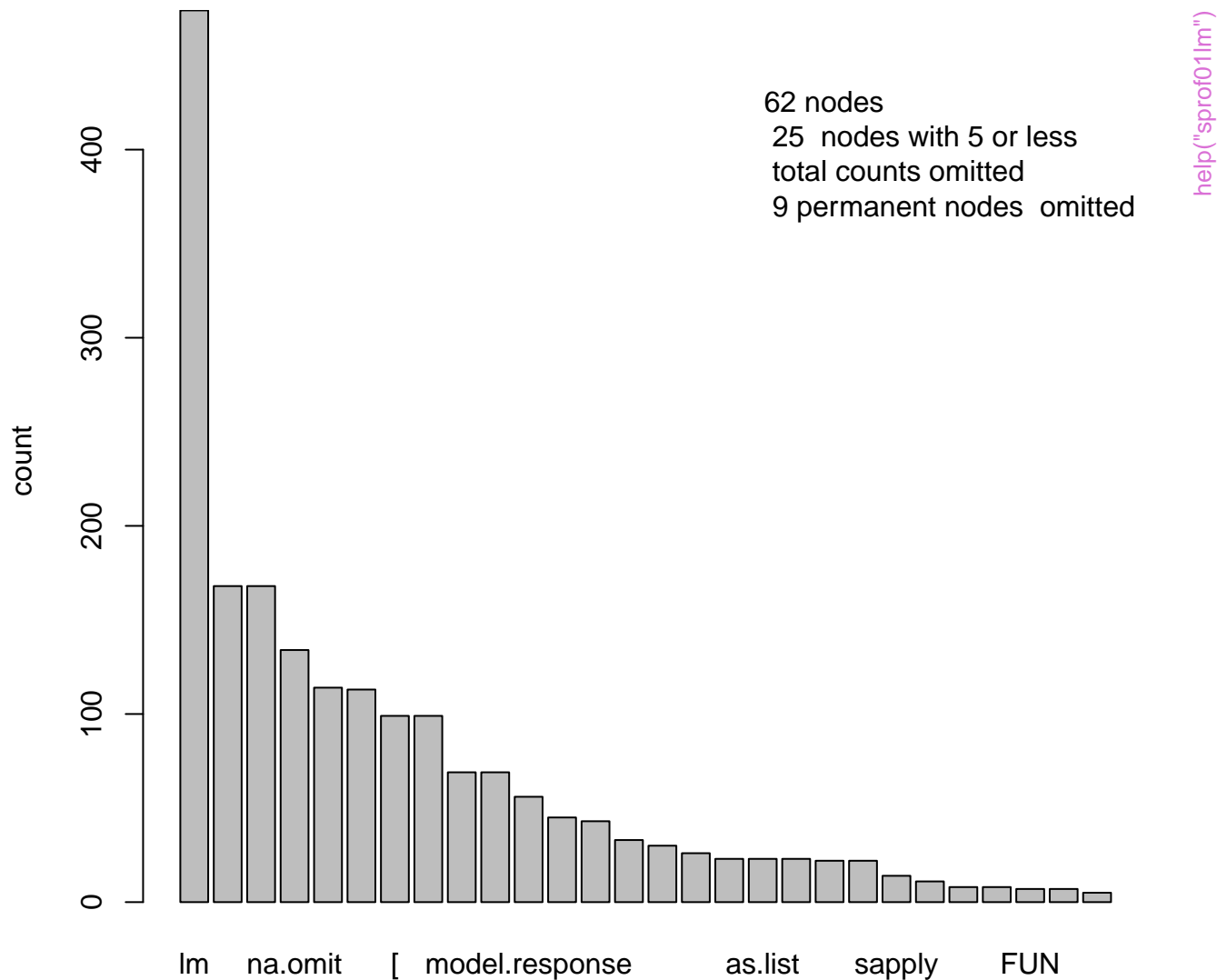
Nodes by time



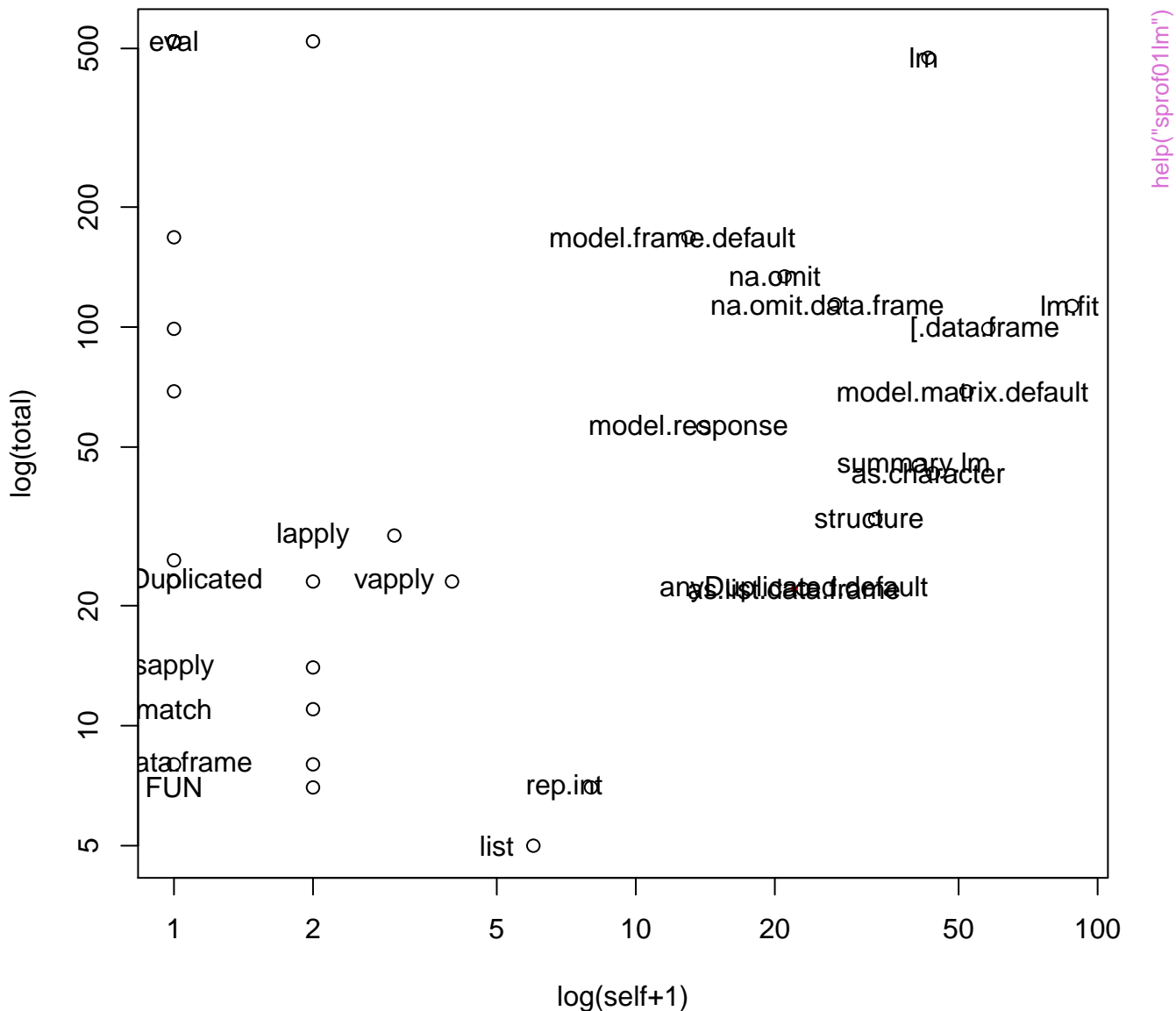
Nodes: time as last of stack

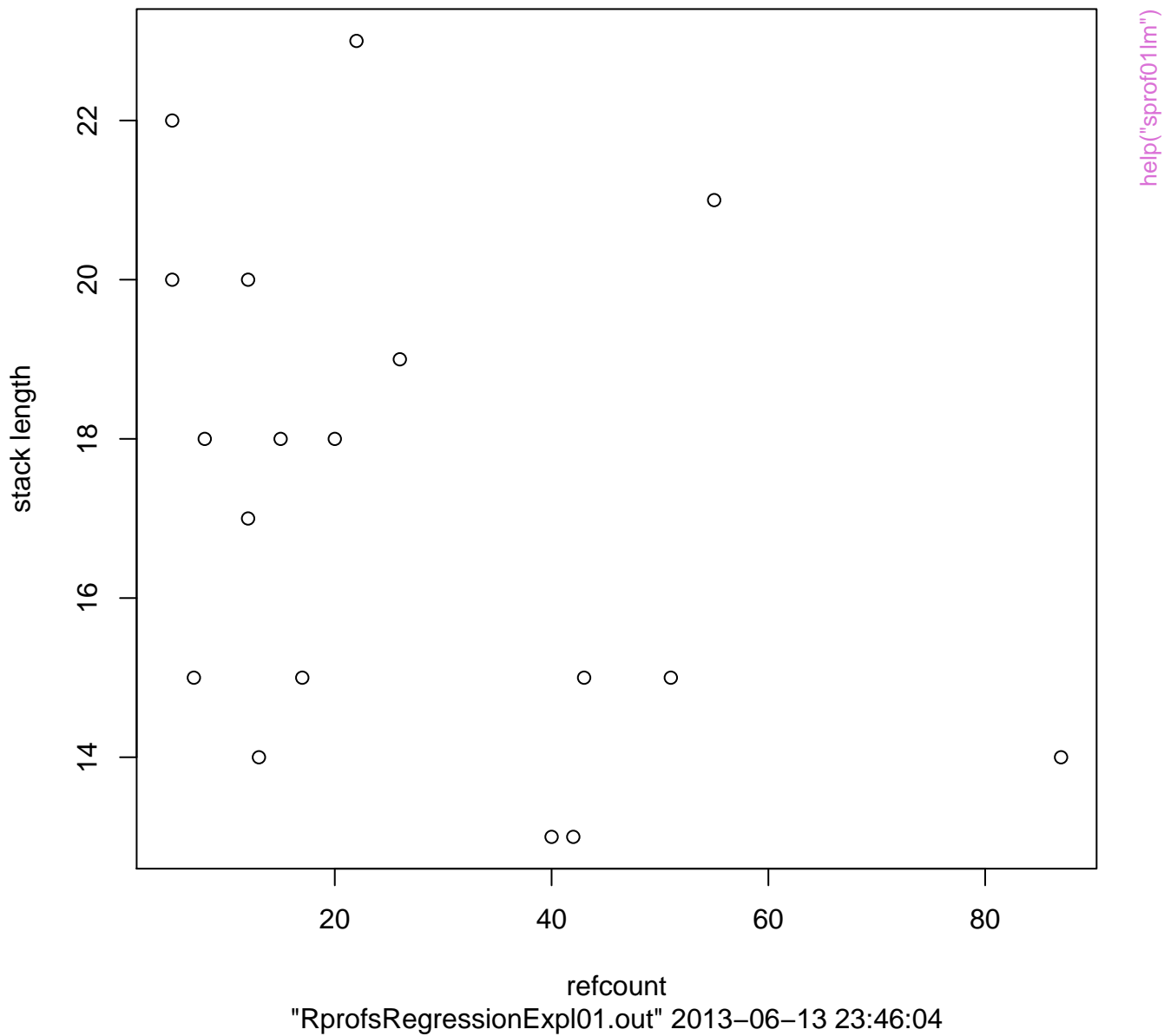


Nodes: total time in stack

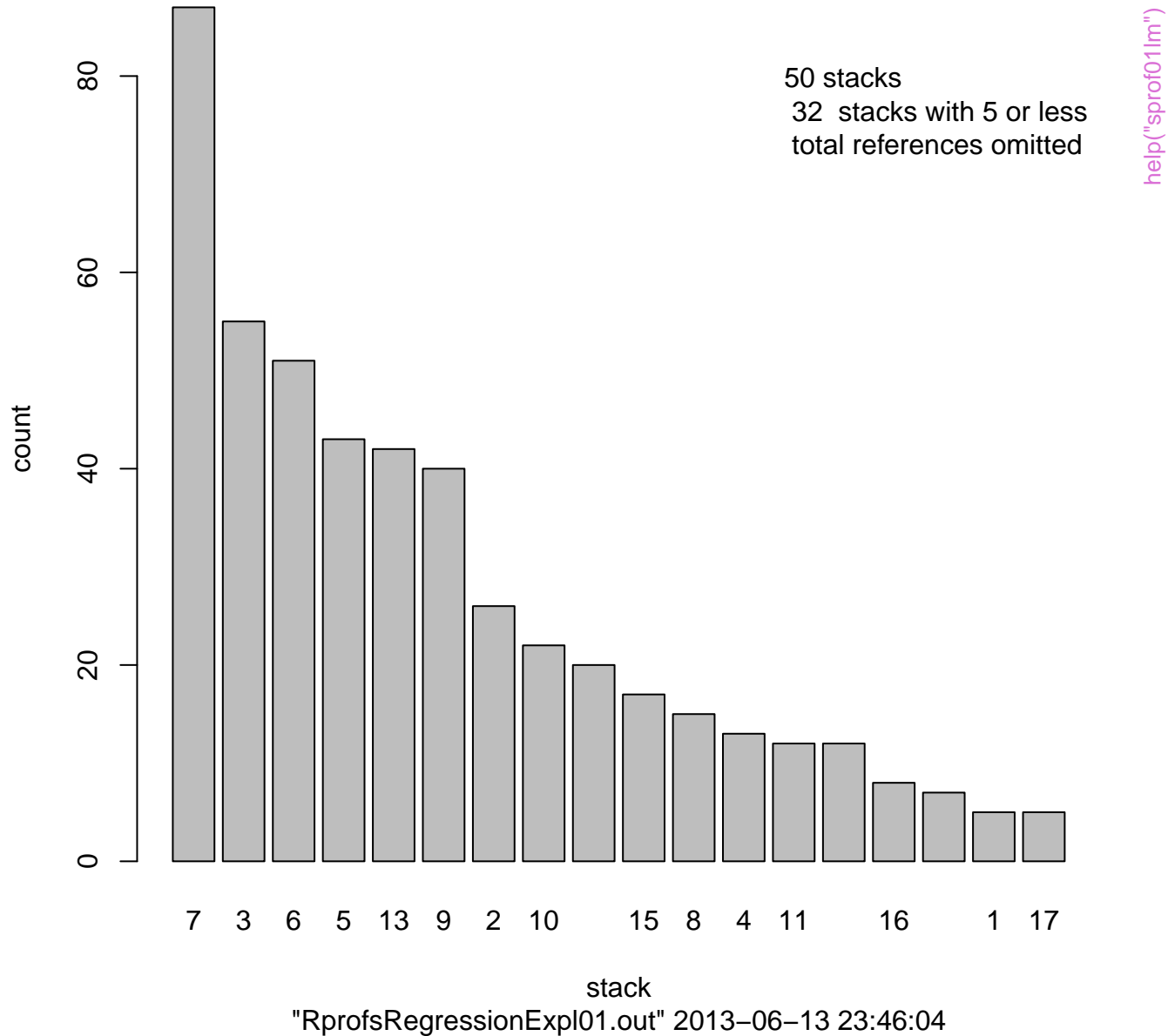


Nodes by time

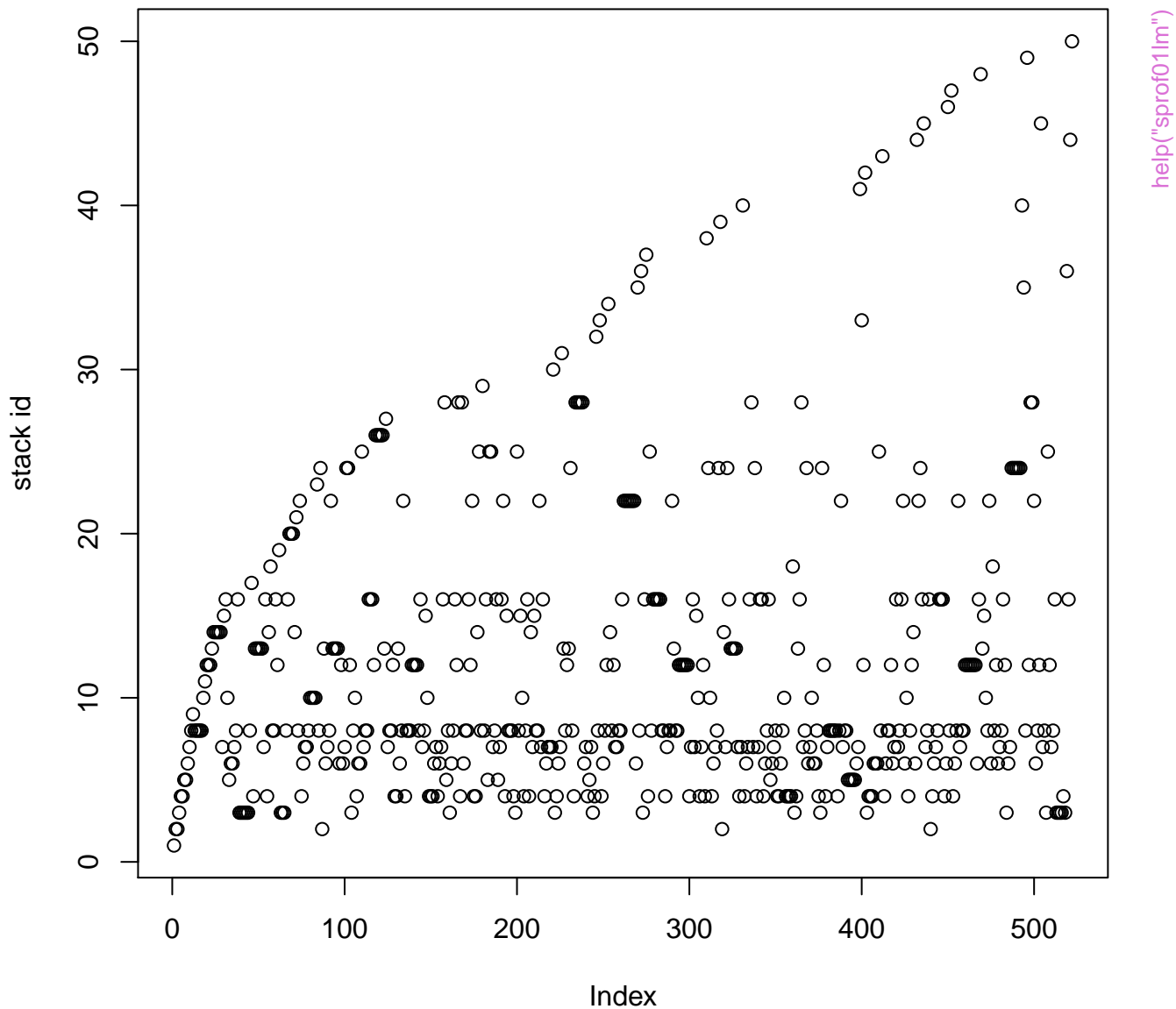




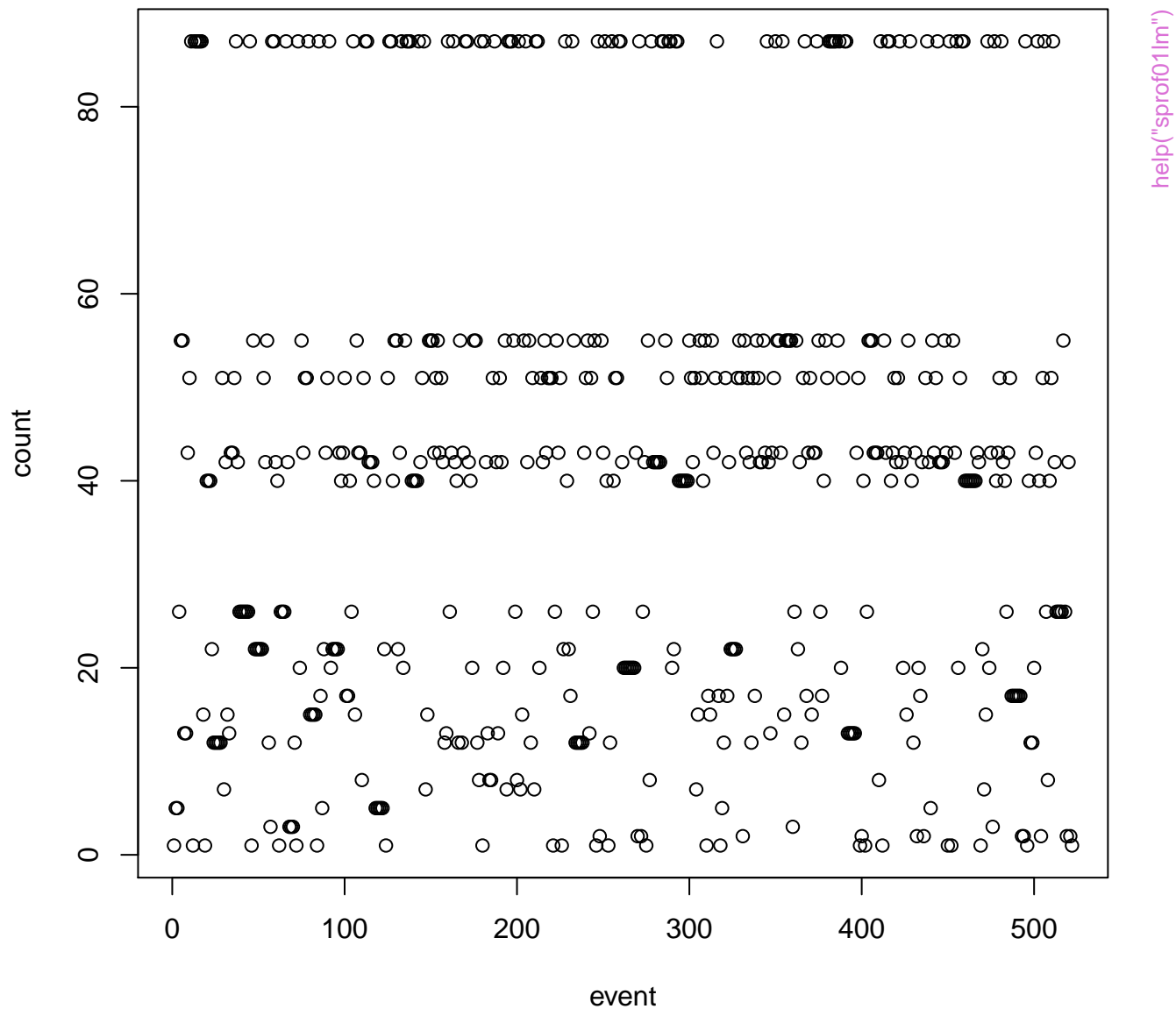
Stacks by reference count



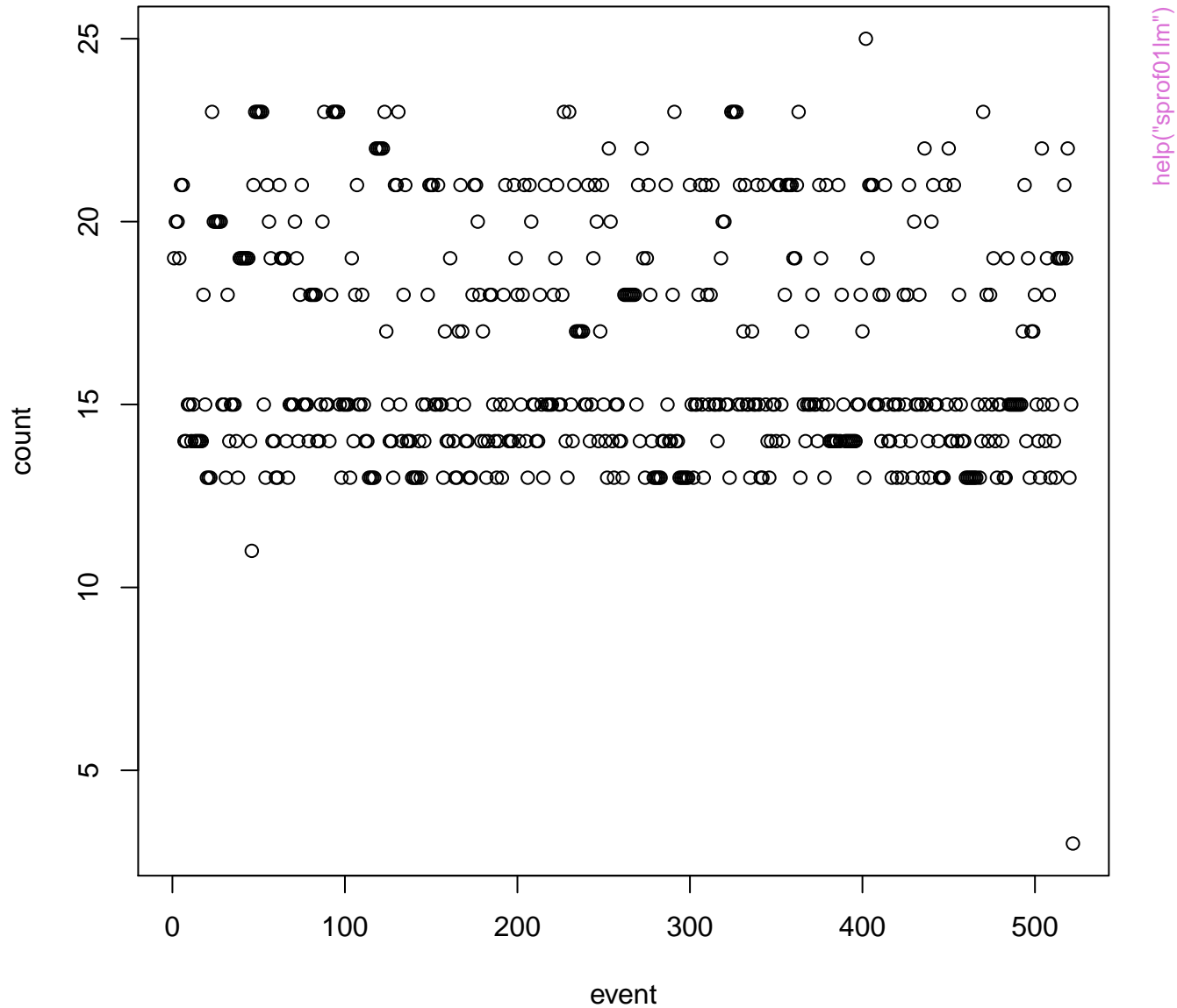
stack ids by event



stack reference count by event



stack length by event



stacks by event

