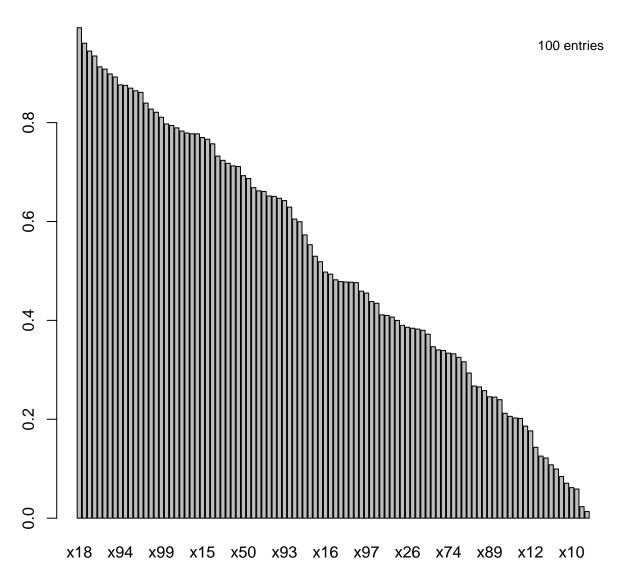
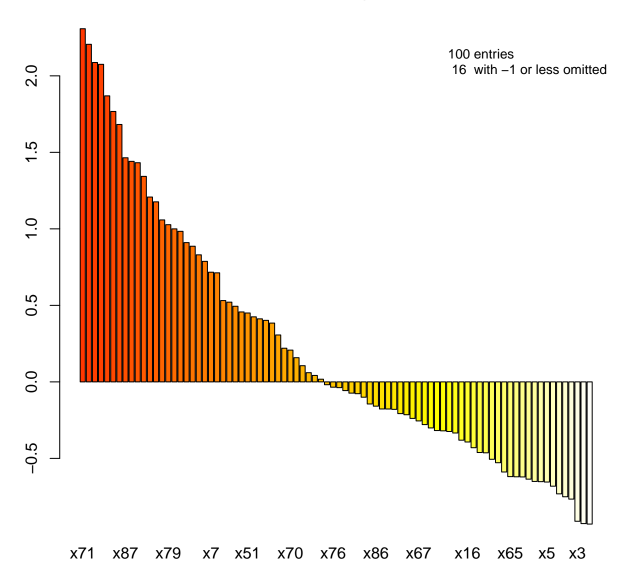
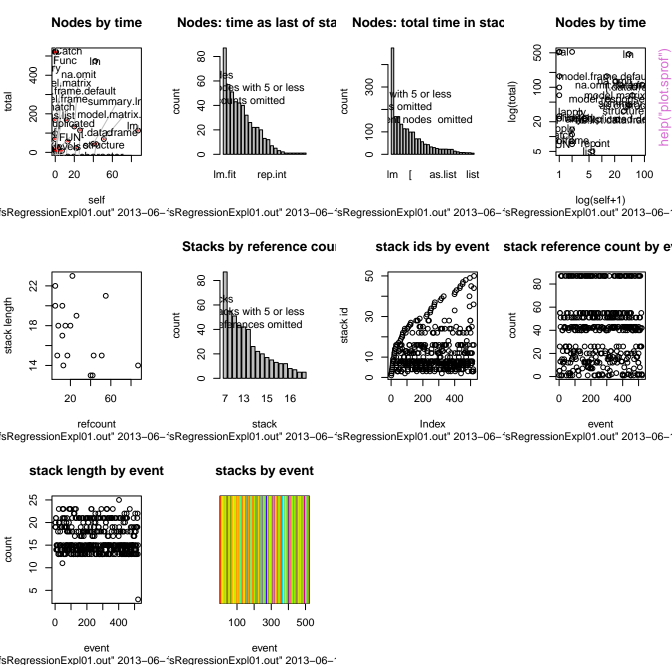
x, by height



x, by height

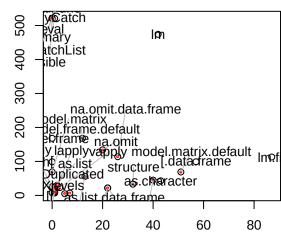




Nodes by time

count

log(total)



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

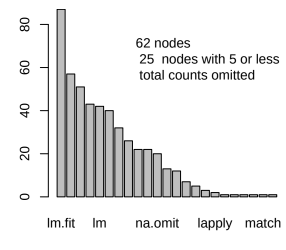
Nodes: total time in stack 62 nodes 25 nodes with 5 or less total counts omitted 9 permanent nodes omitted Im Im.fit structure sapply list

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

count

Nodes: time as last of stack

help("plot_nodes")

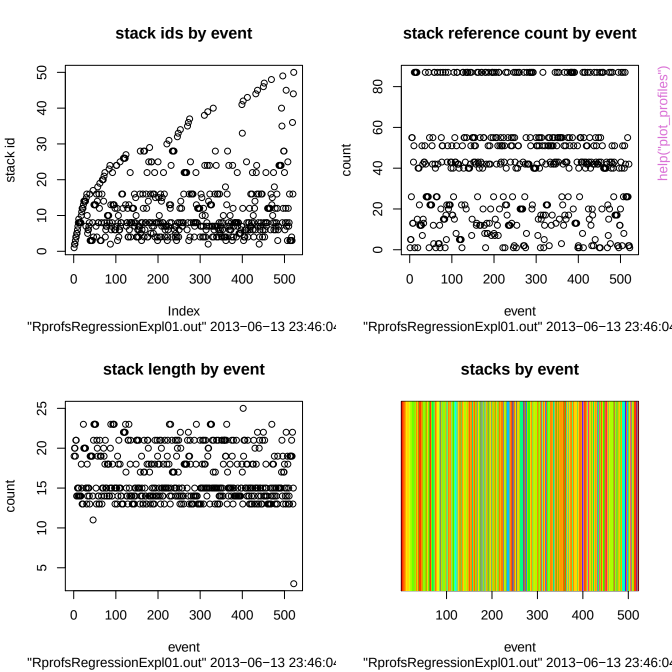


Nodes by time

eval 0 lon 200 model.frame.default 0 model.res 20 lapplyo Blicatendapply ana Dissilidate di rdefeult 20 9 rep.iont 2 list 1 2 5 10 20 50 100

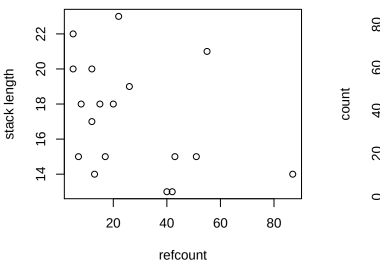
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

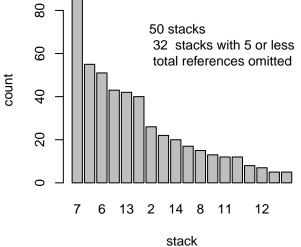
log(self+1)
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04



Stacks by reference count

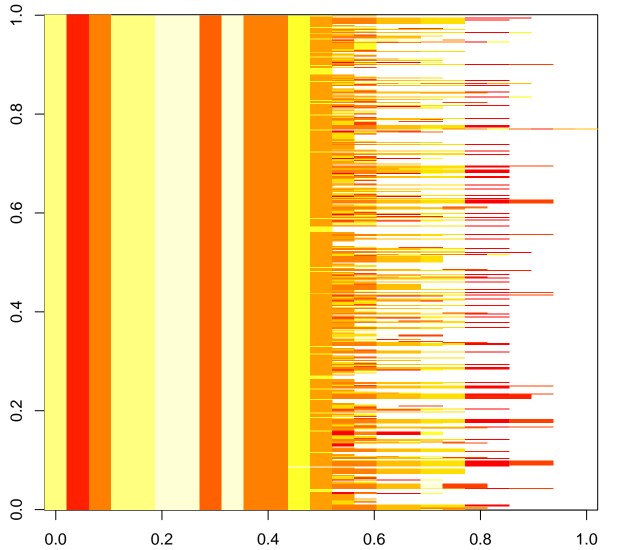
help("plot_stacks")



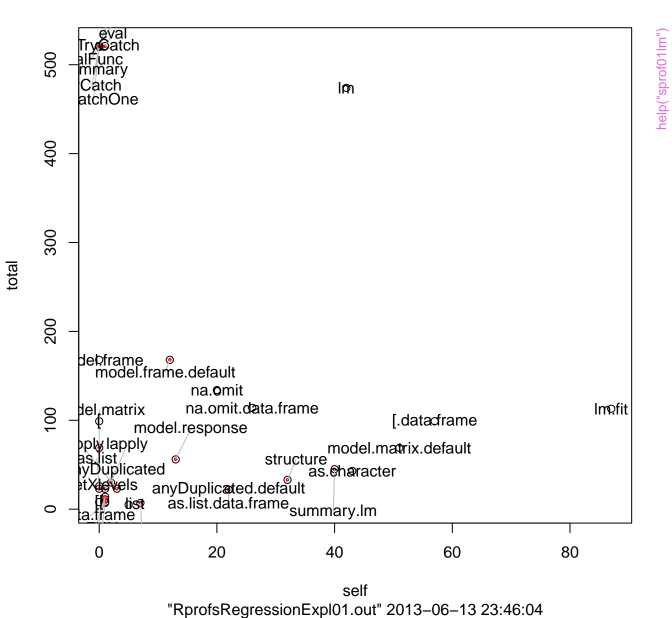


"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

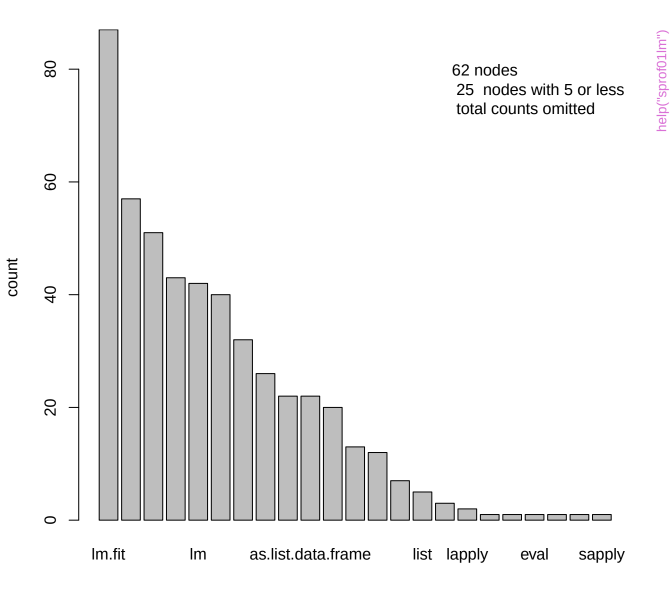
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04



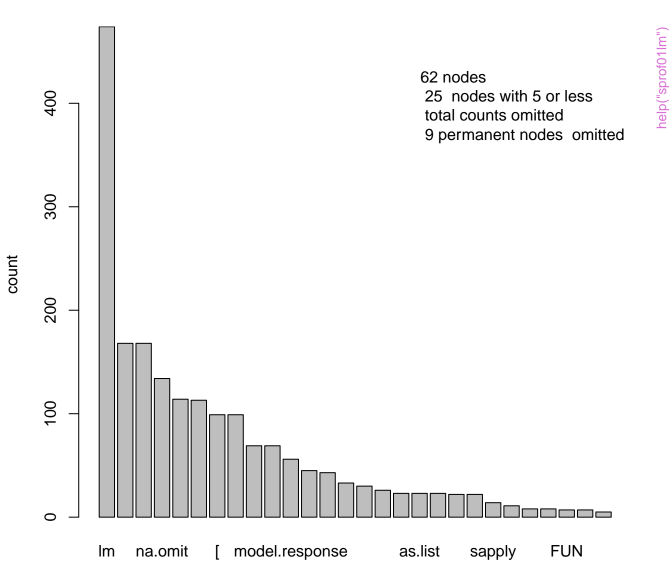
Nodes by time



Nodes: time as last of stack

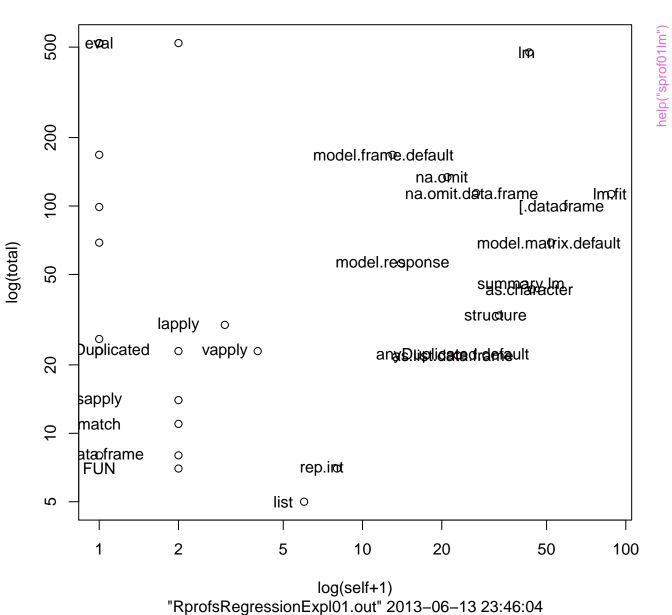


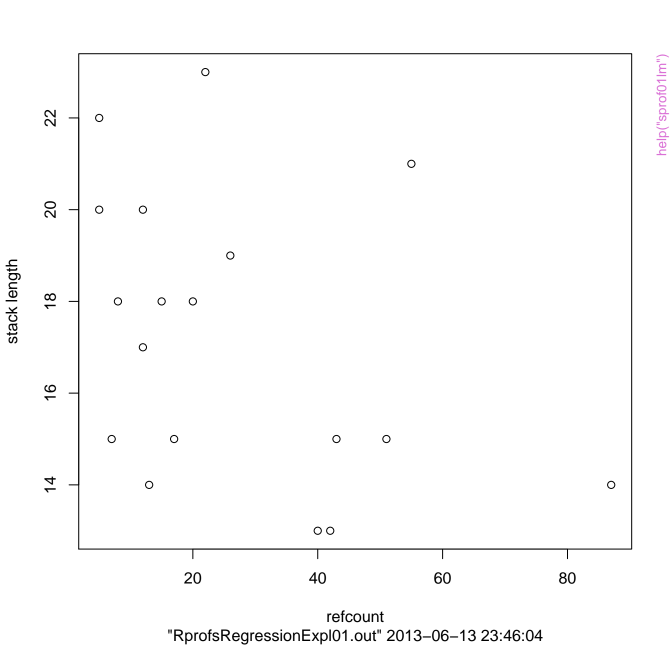
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04



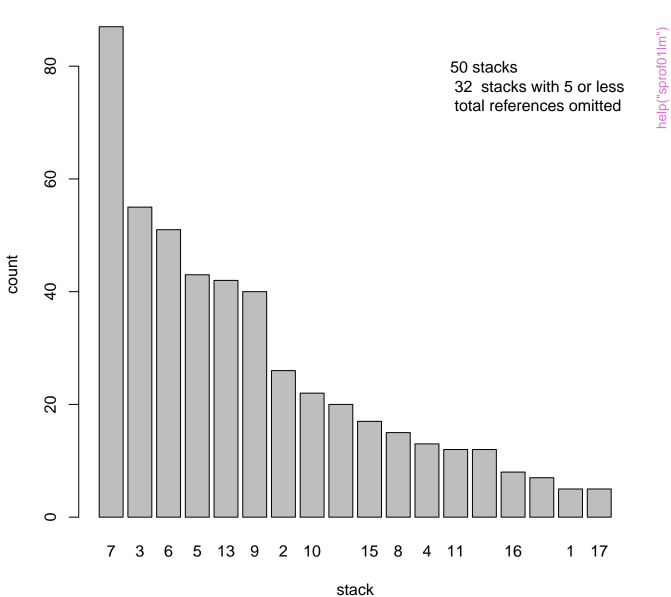
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

Nodes by time



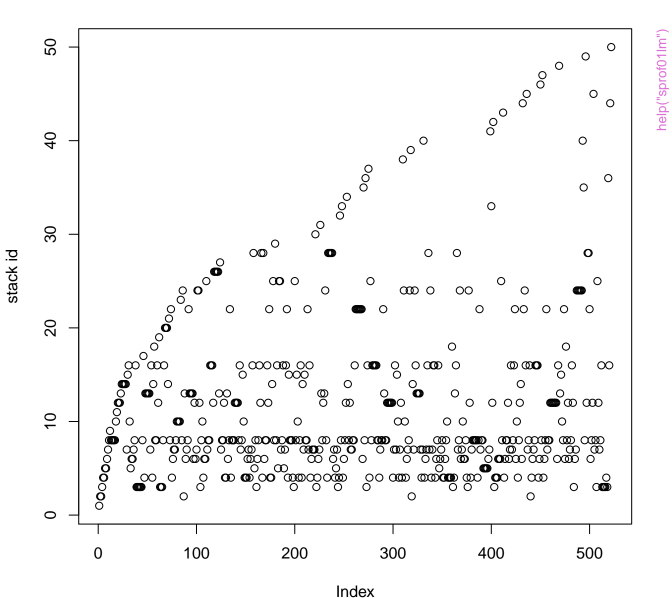


Stacks by reference count



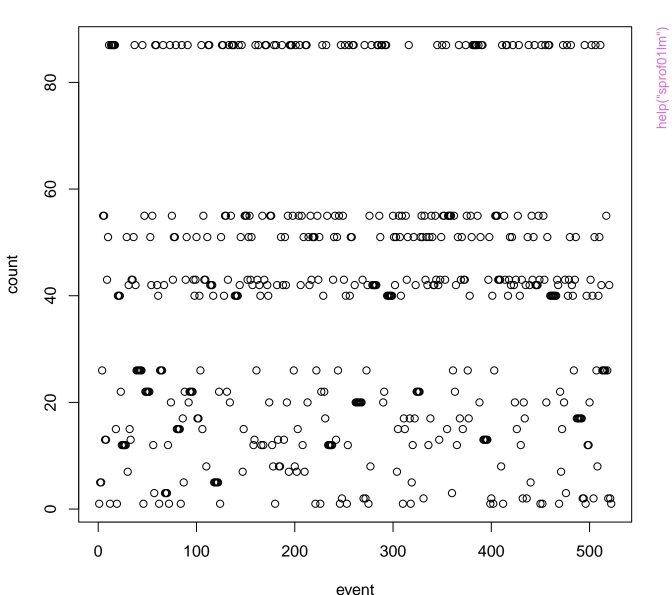
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

stack ids by event



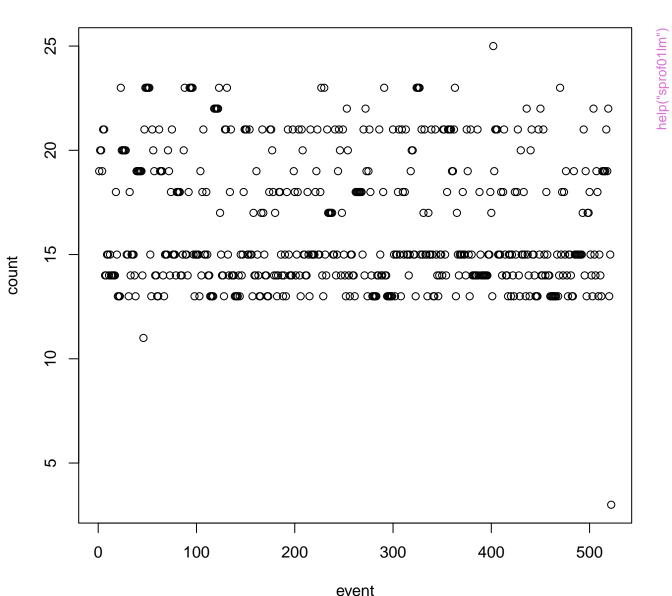
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

stack reference count by event



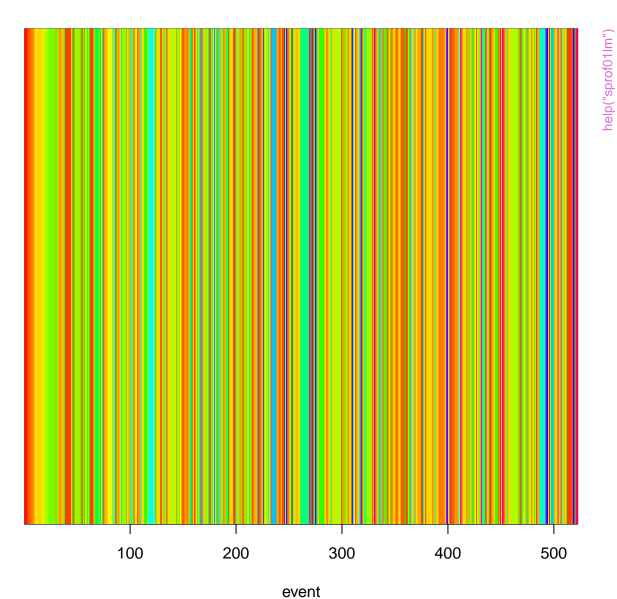
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

stack length by event



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

stacks by event



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