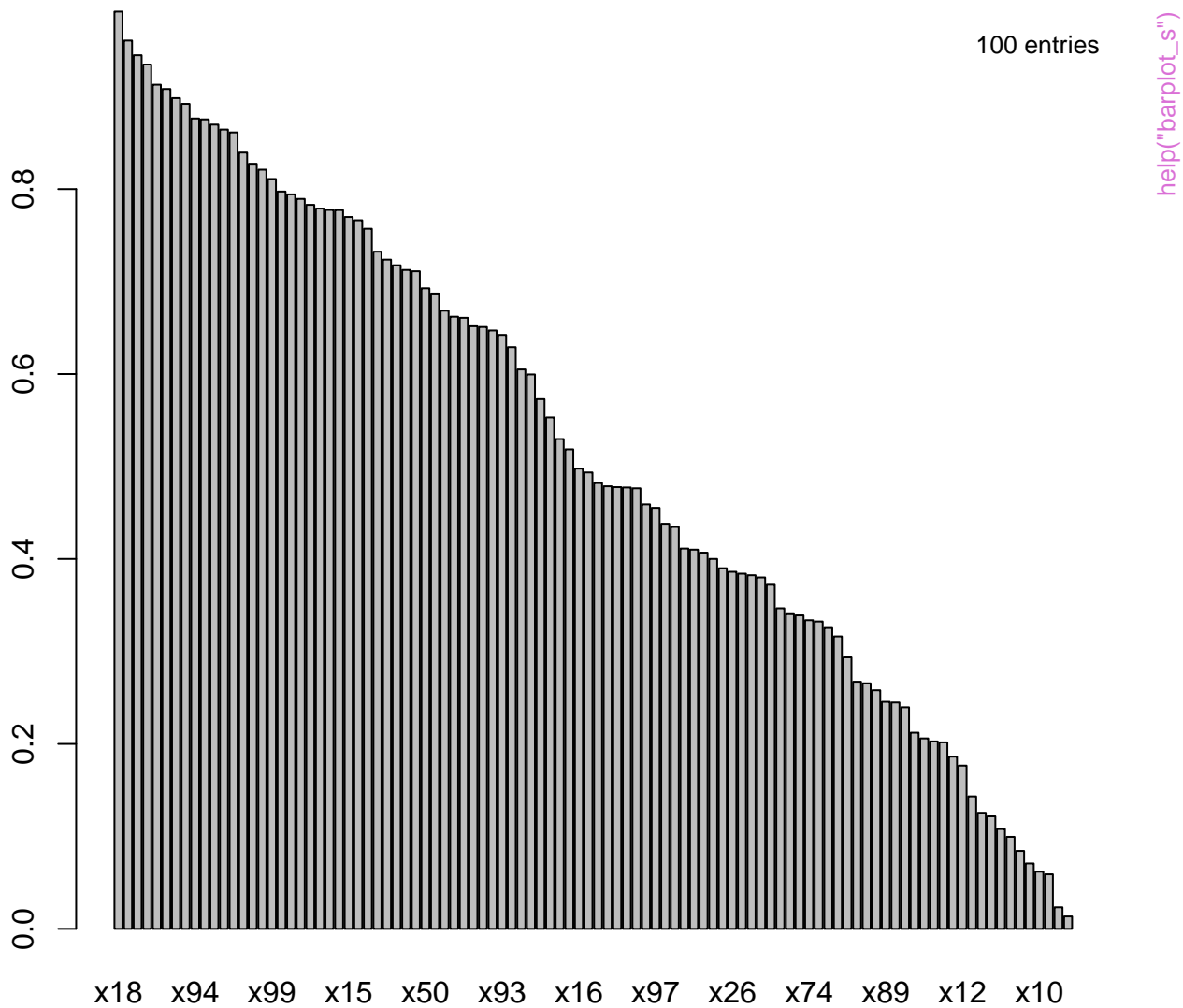
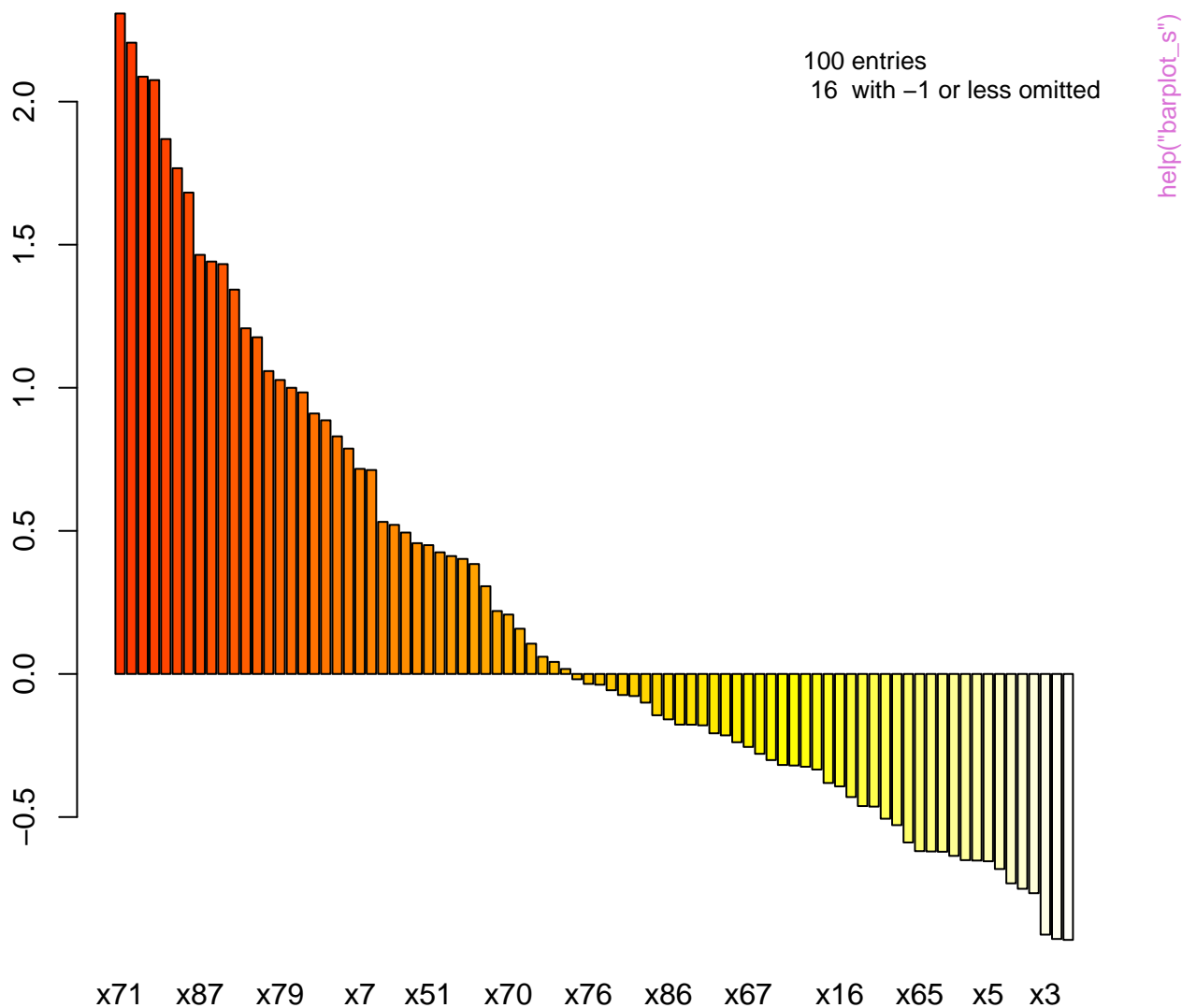


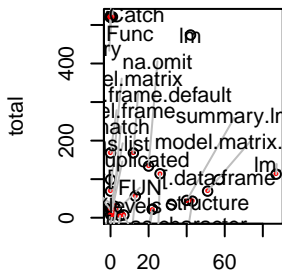
# x, by height



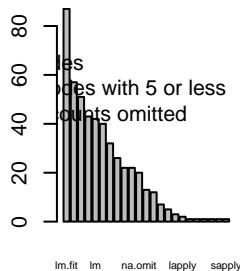
# x, by height



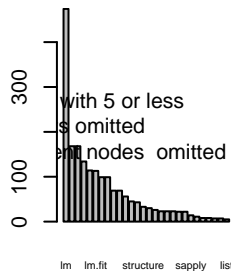
Nodes by time



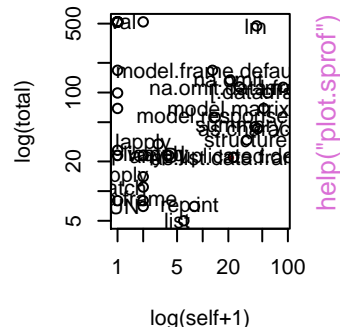
Nodes: time as last of sta



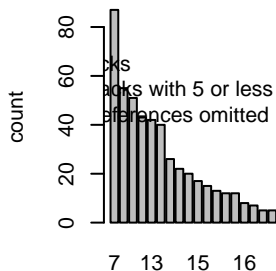
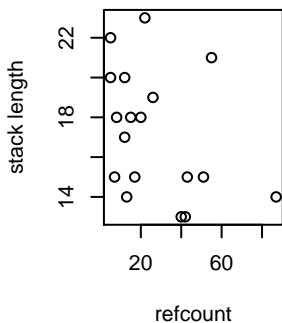
Nodes: total time in stac



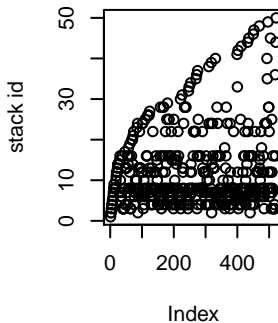
Nodes by time



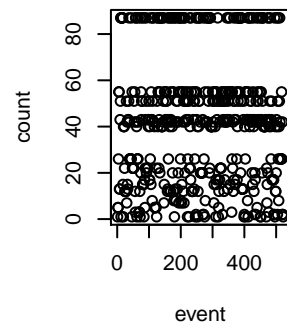
Stacks by reference cou



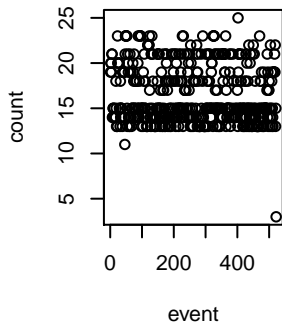
stack ids by event



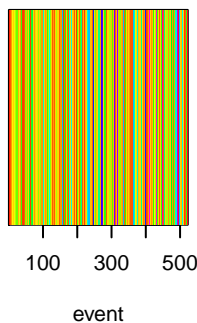
stack reference count by e



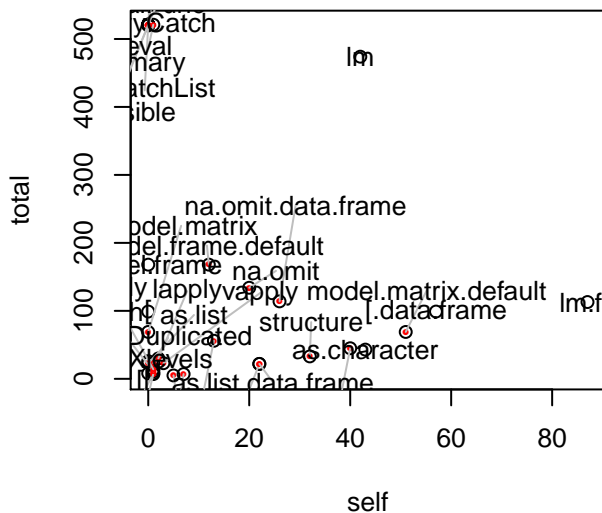
stack length by event



stacks by event

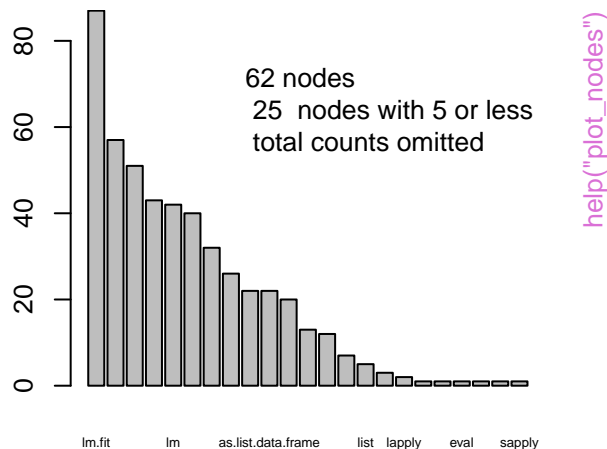


## Nodes by time



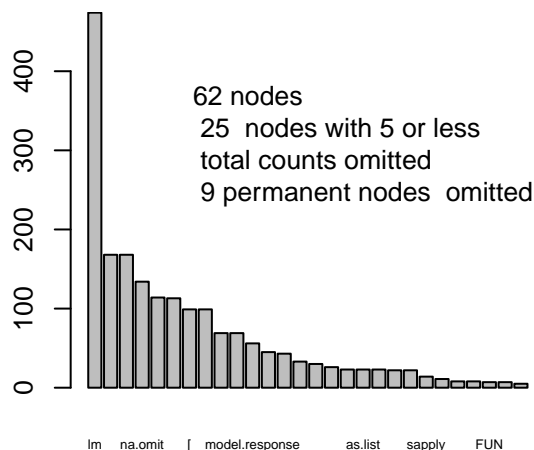
"RprofsRegressionExp01.out" 2013-06-13 23:46:04

## Nodes: time as last of stack



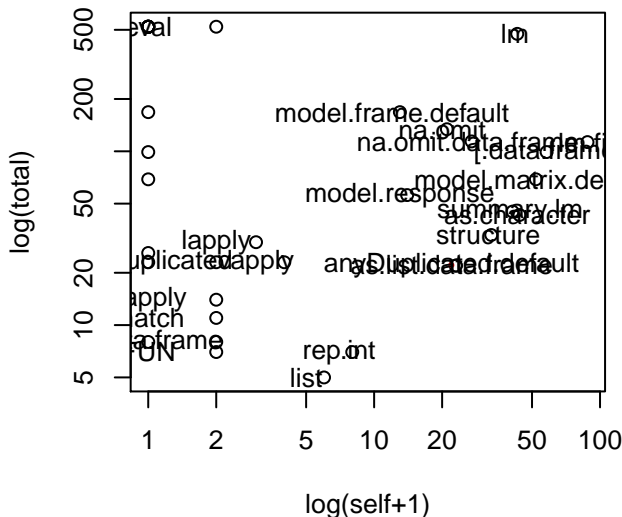
"RprofsRegressionExp01.out" 2013-06-13 23:46:04

## Nodes: total time in stack



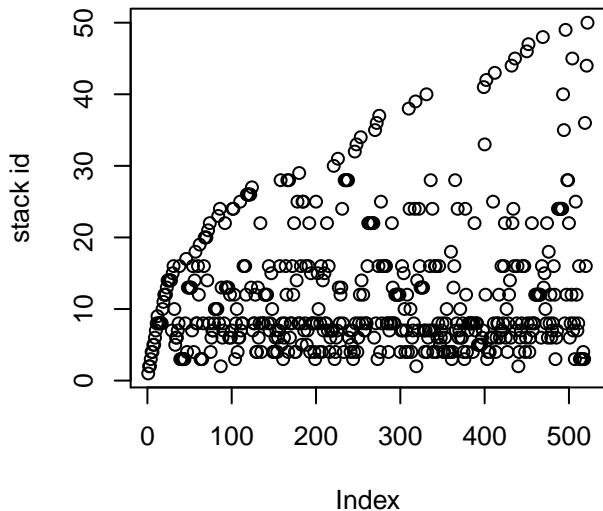
"RprofsRegressionExp01.out" 2013-06-13 23:46:04

## Nodes by time



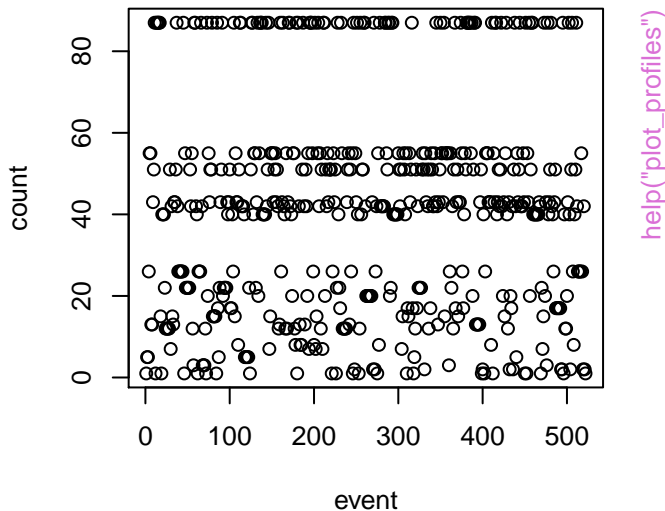
"RprofsRegressionExp01.out" 2013-06-13 23:46:04

stack ids by event



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

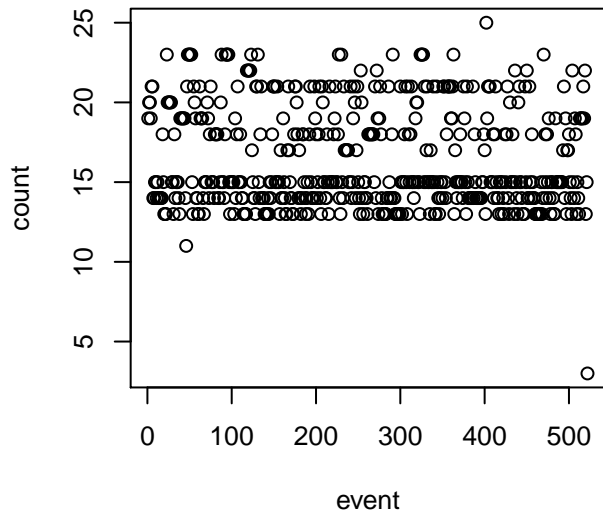
stack reference count by event



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

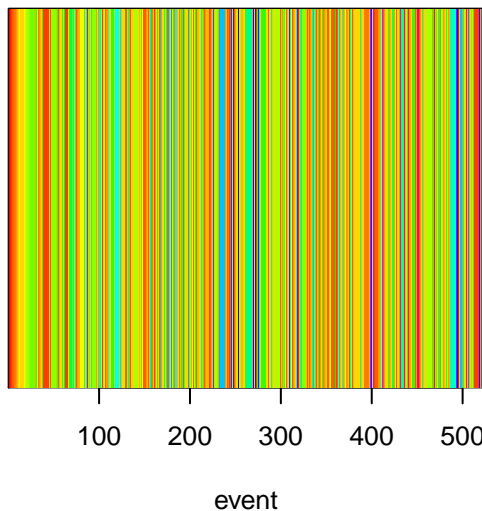
help("plot\_profiles")

stack length by event

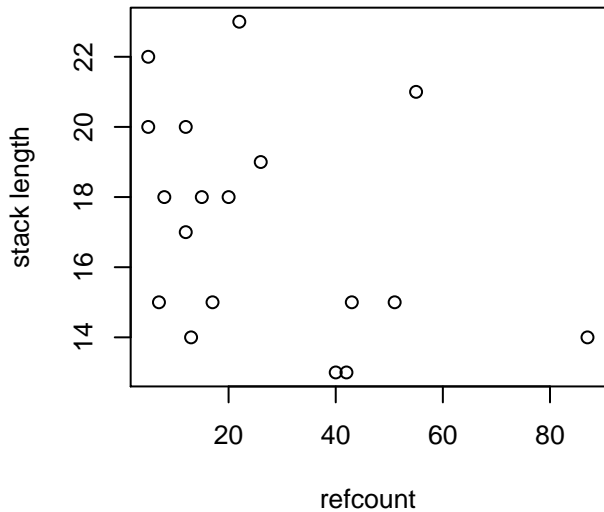


"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

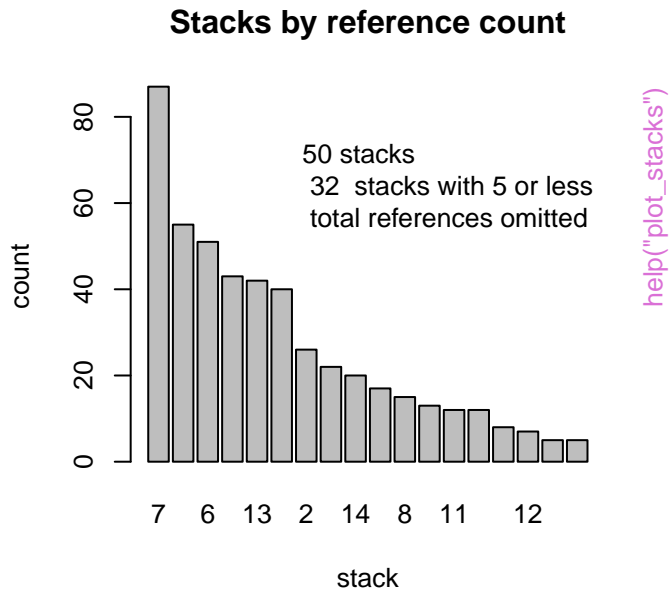
stacks by event



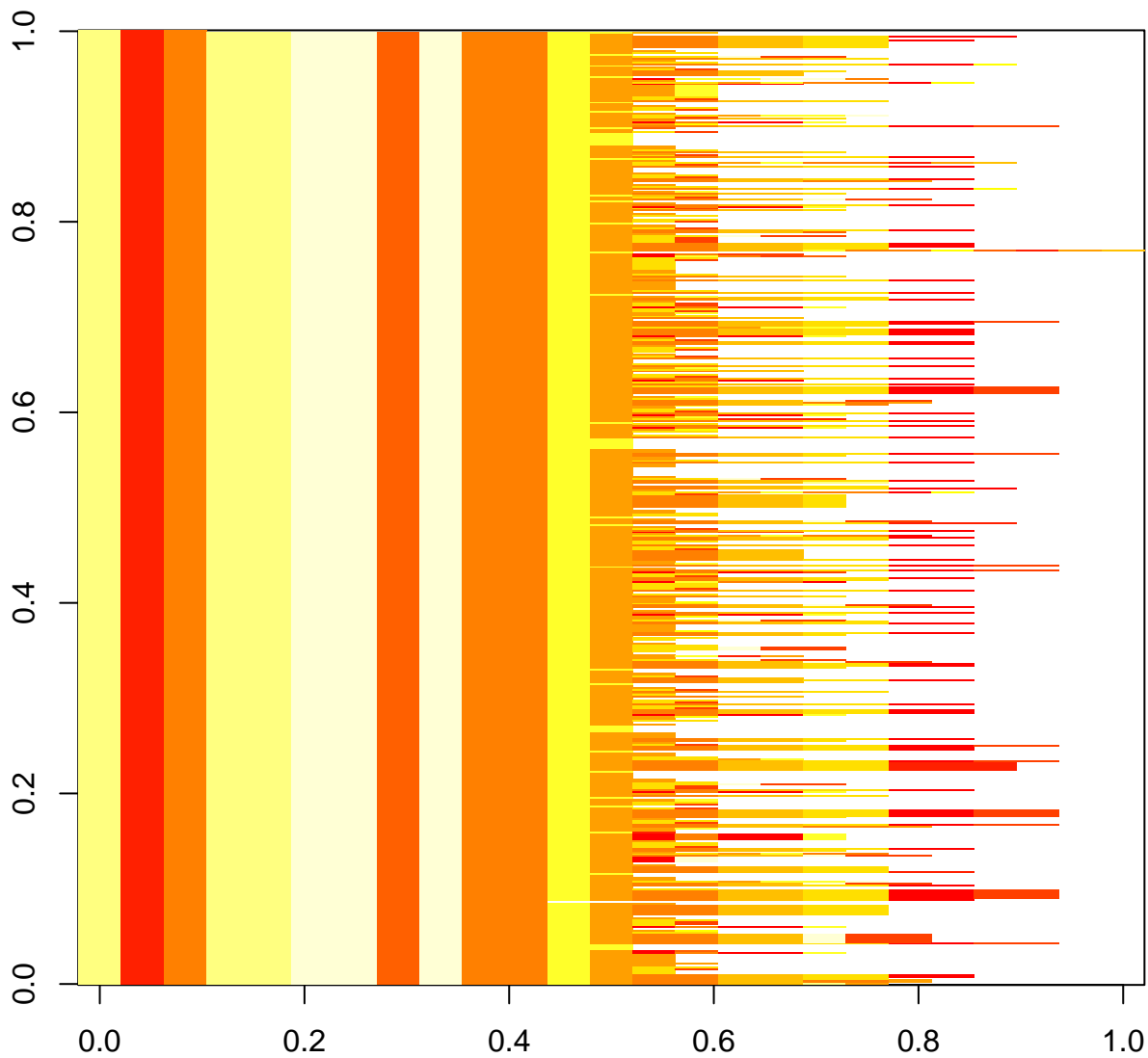
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04



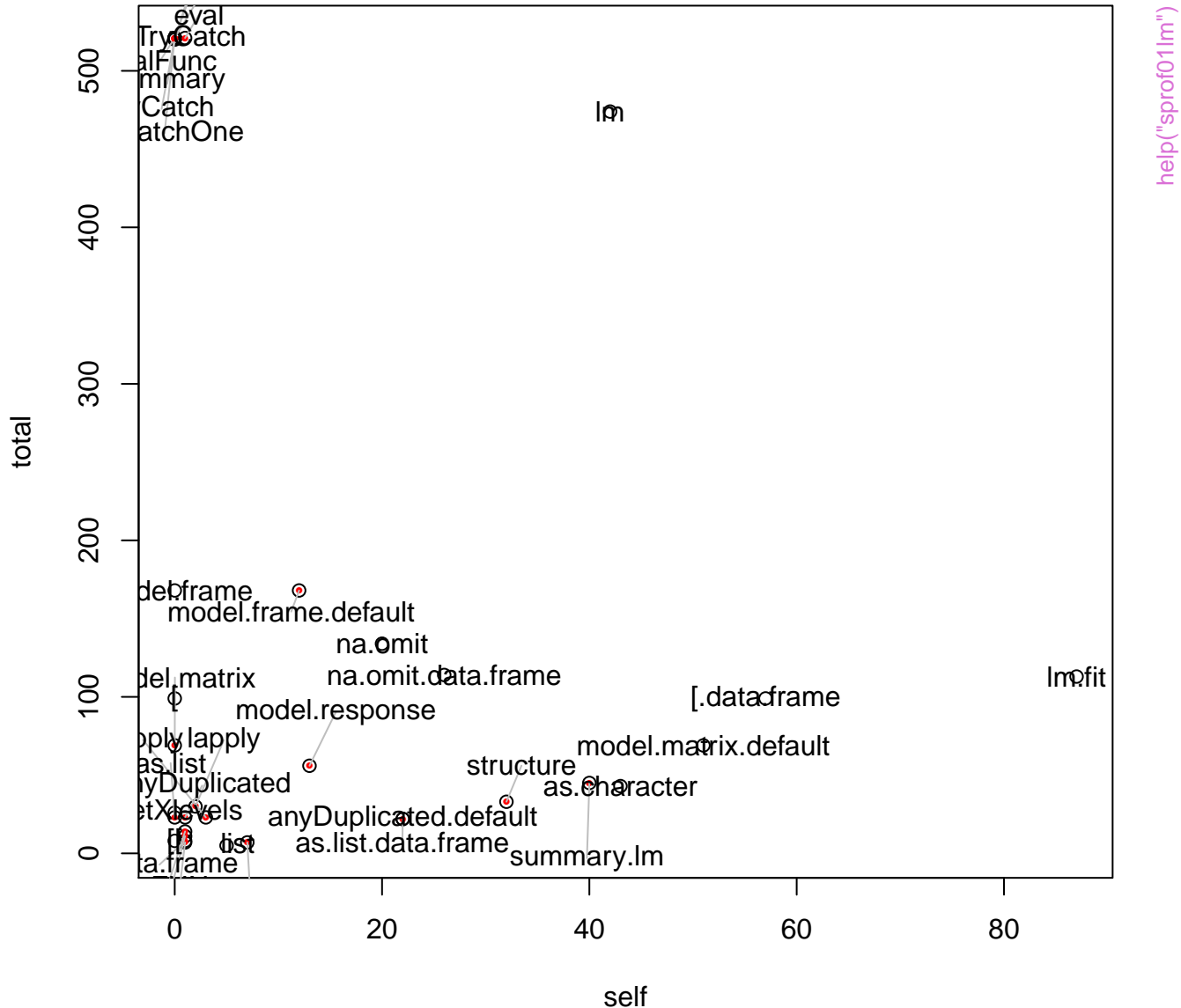
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04



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

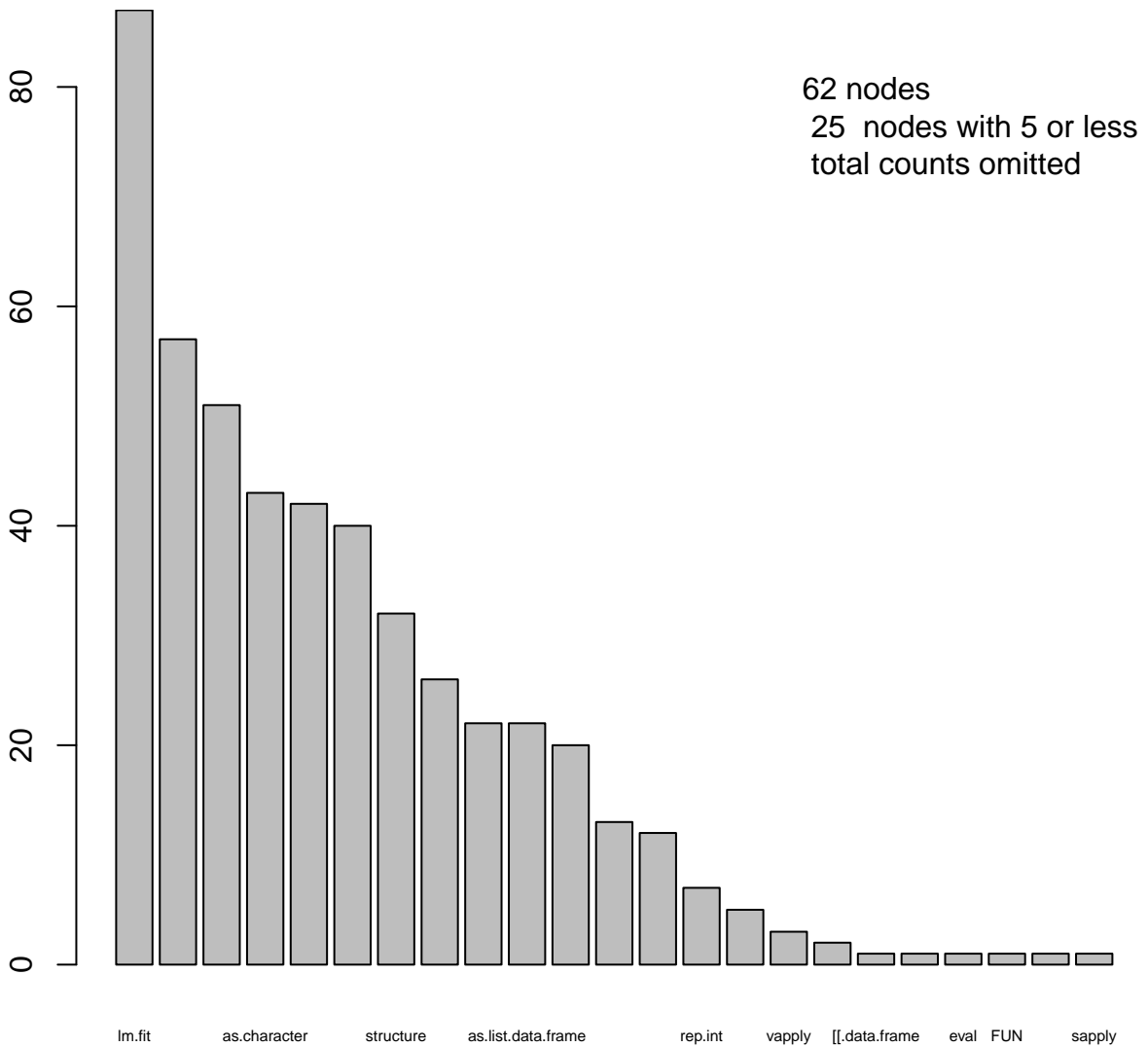


# Nodes by time



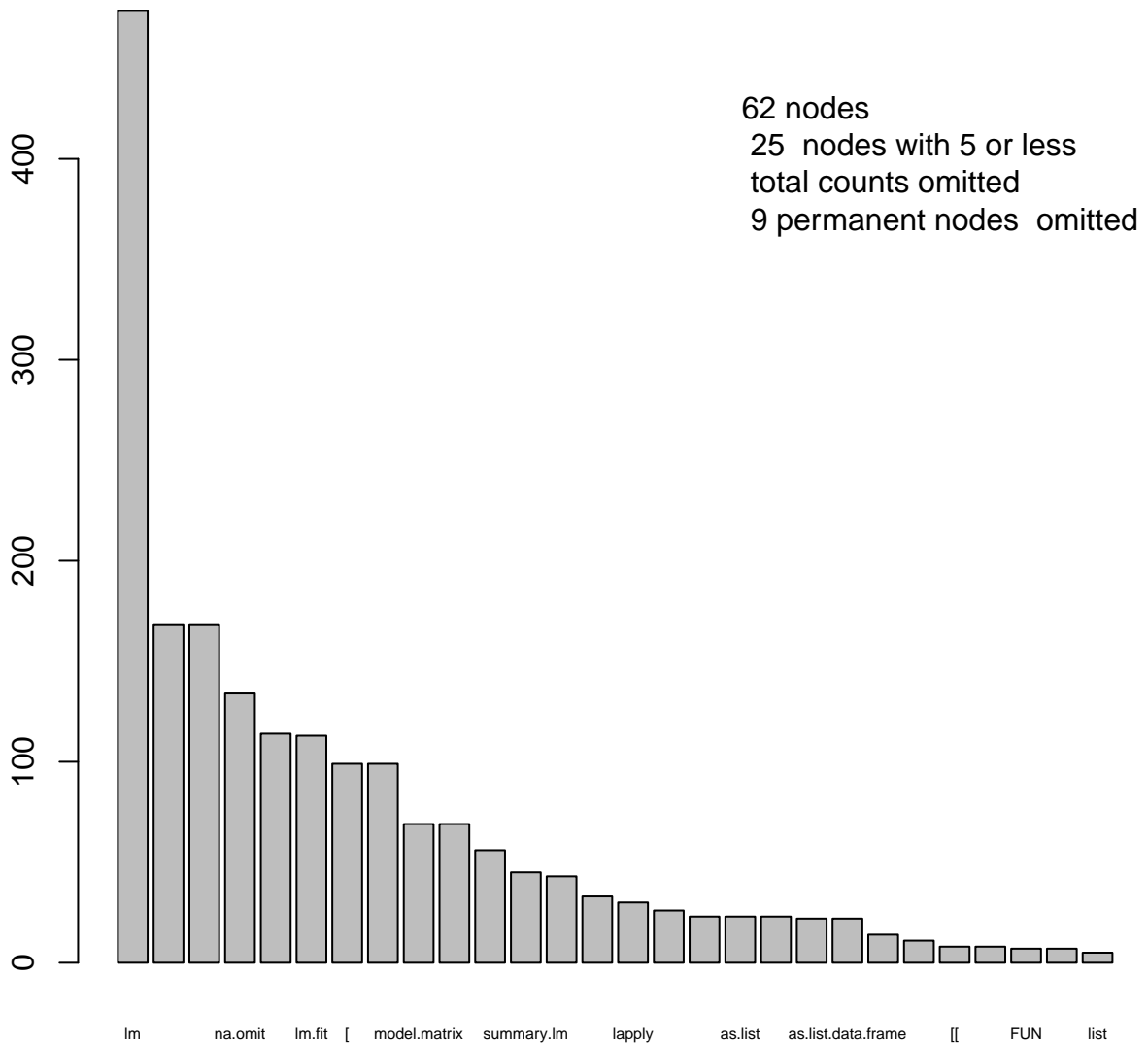


## Nodes: time as last of stack



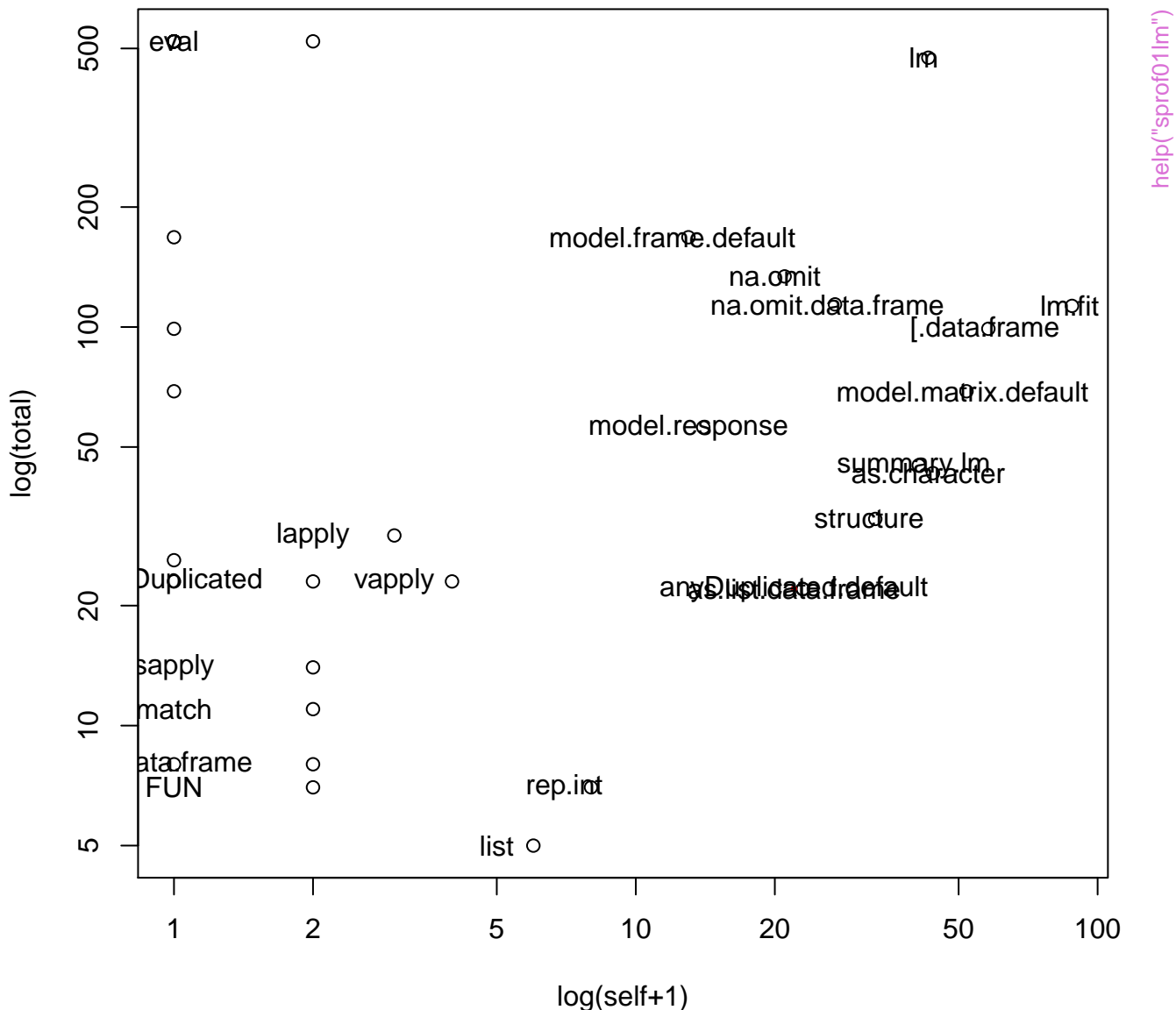
help("sprof01.lm")

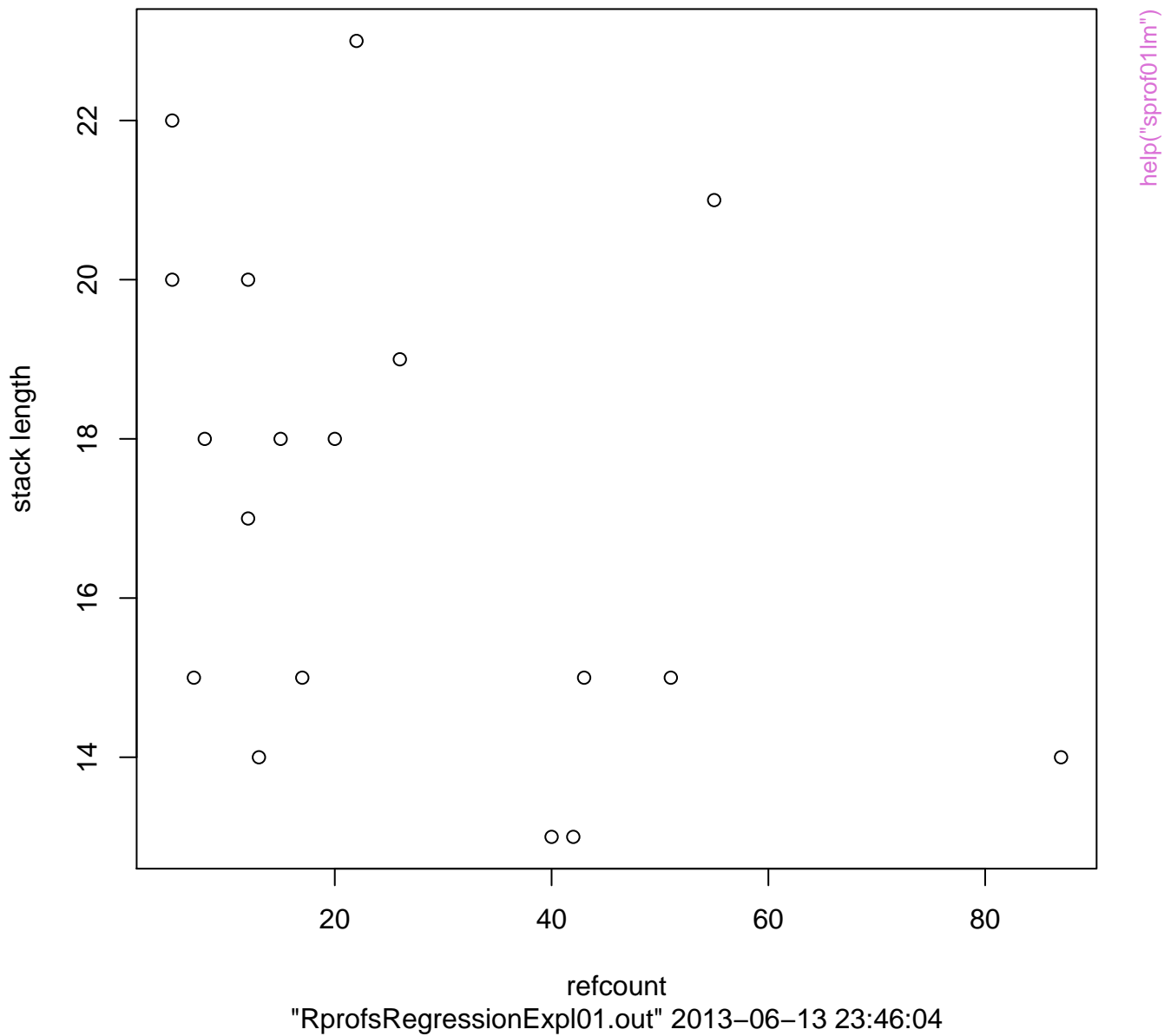
## Nodes: total time in stack



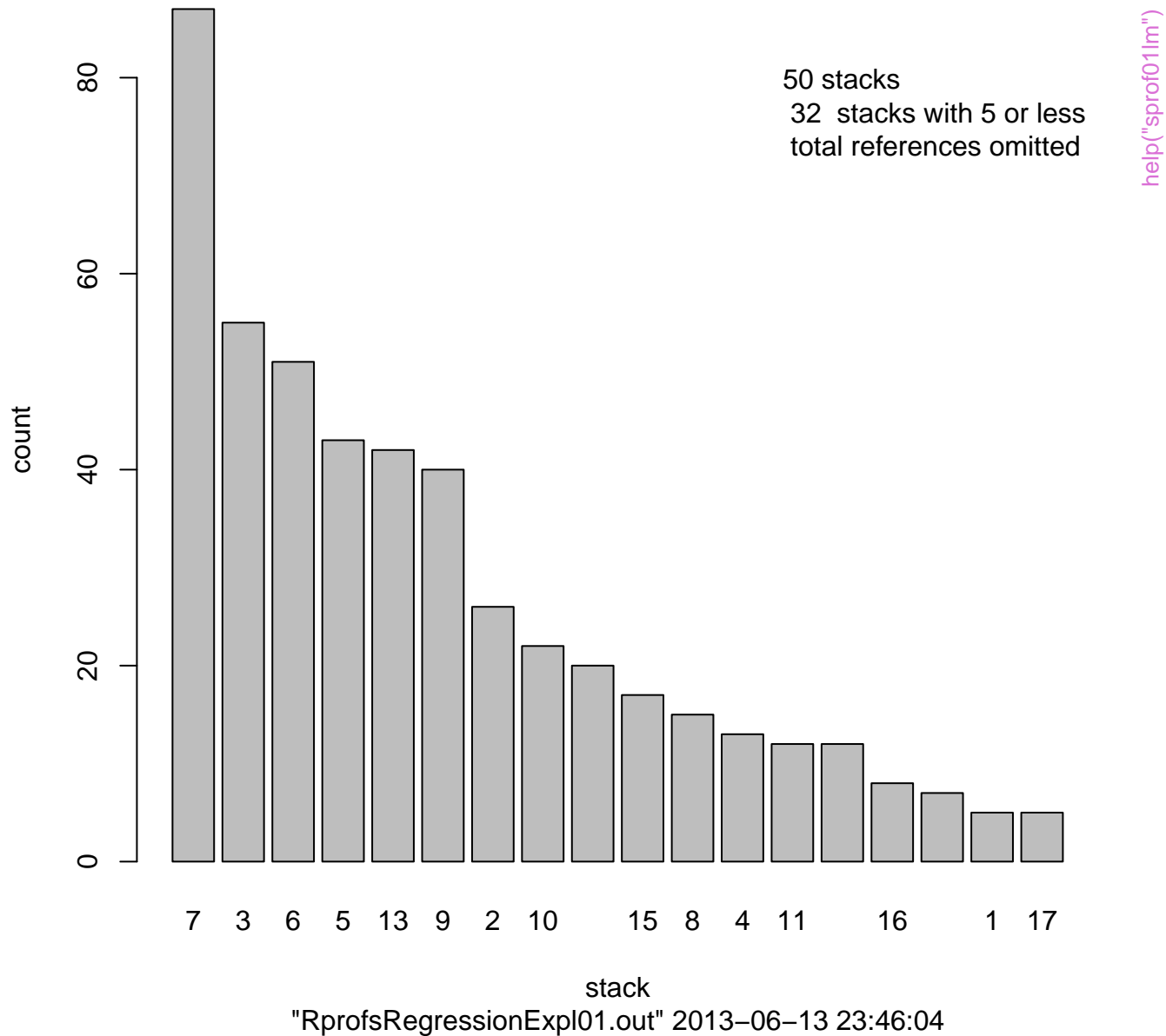
```
help("sprof01m")
```

# Nodes by time

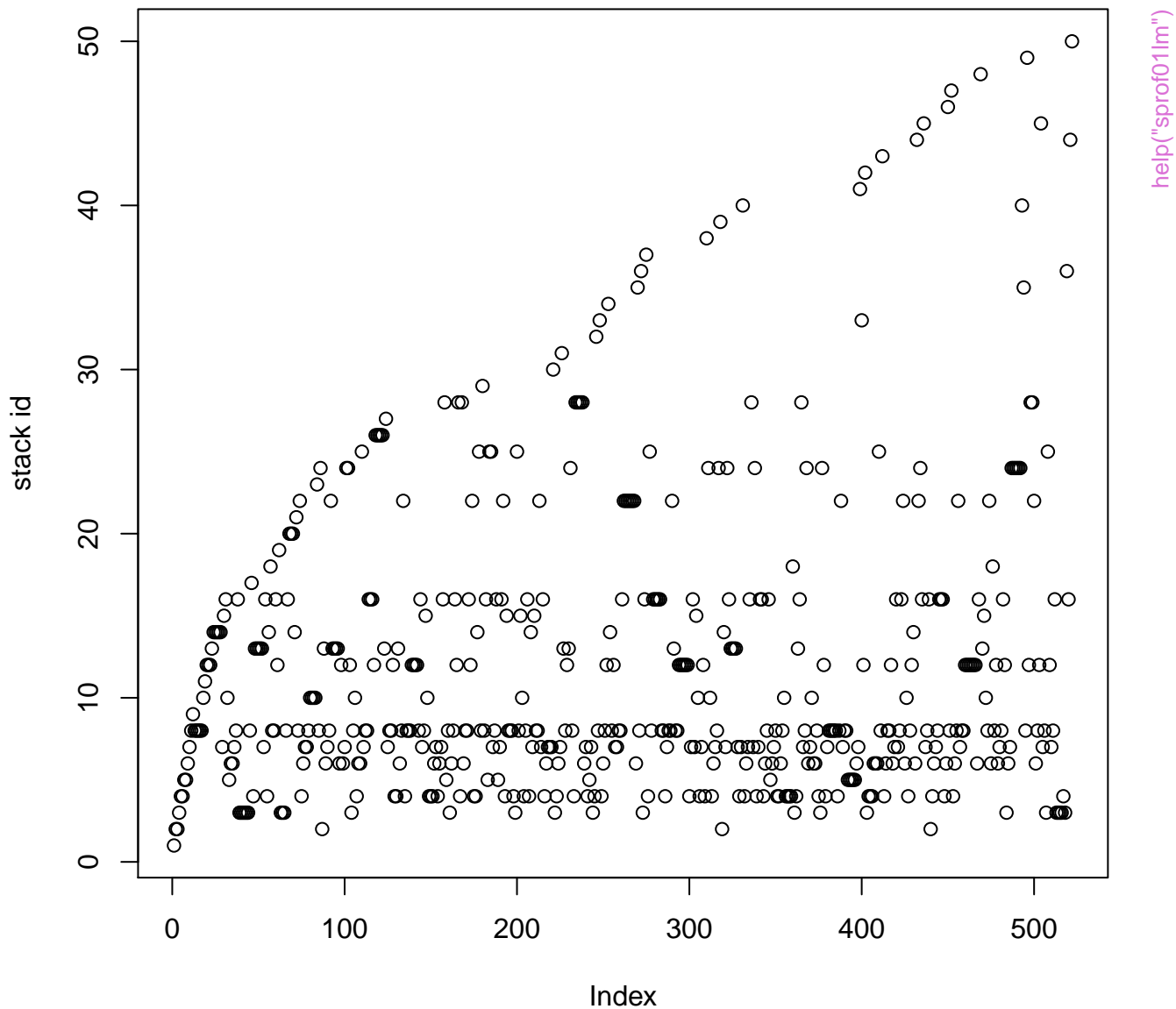




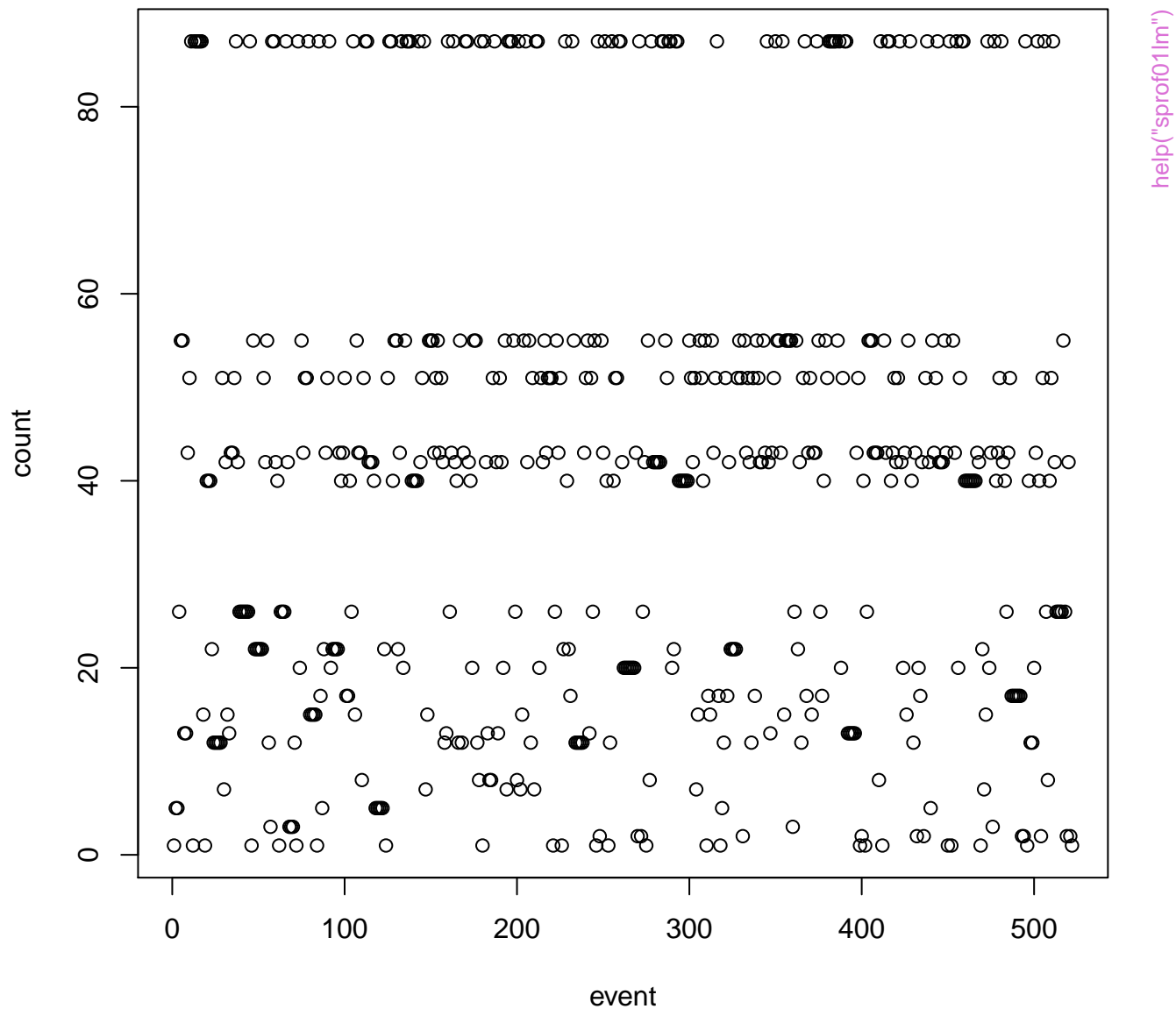
# Stacks by reference count



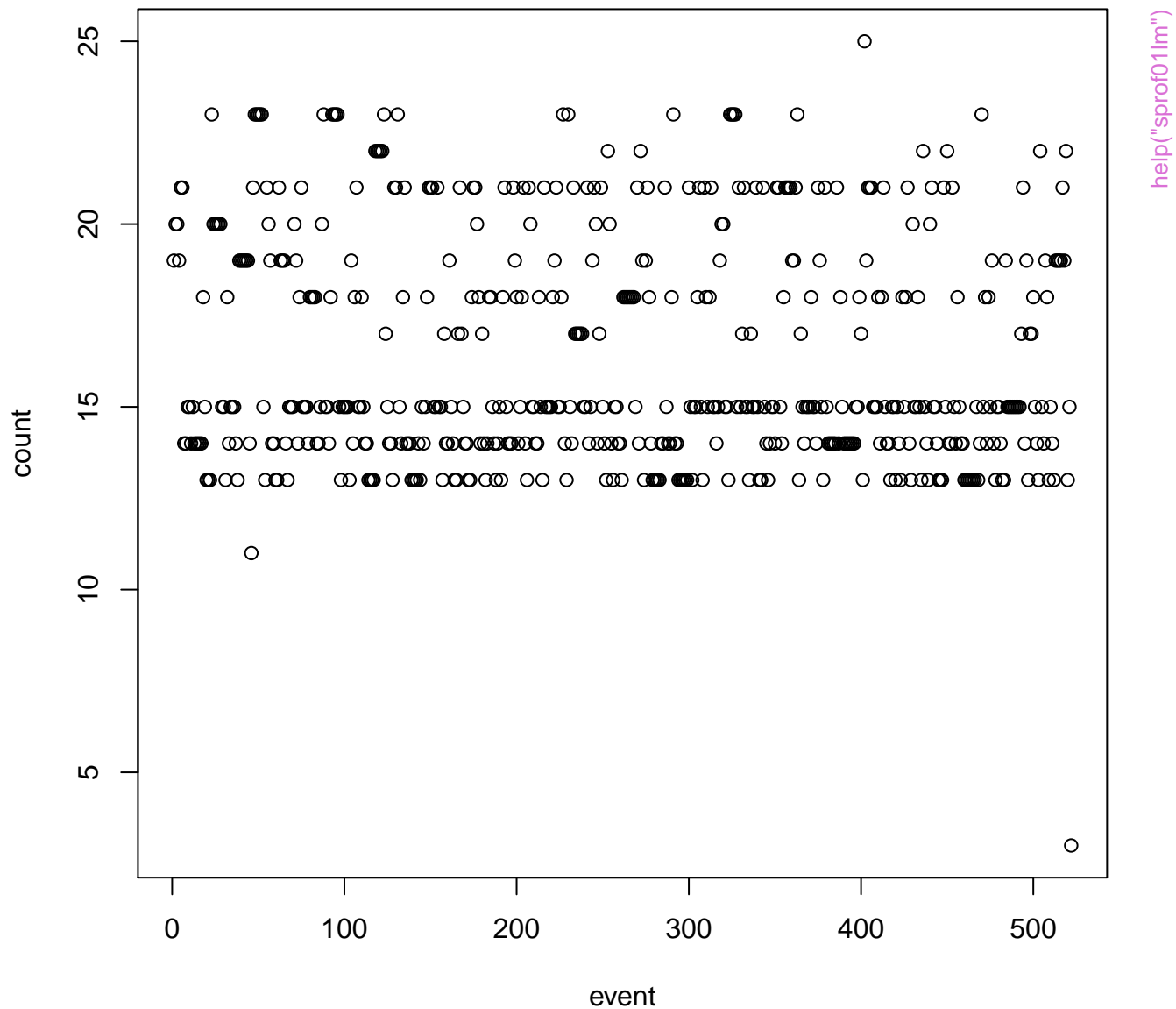
# stack ids by event



# stack reference count by event



# stack length by event





# stacks by event

