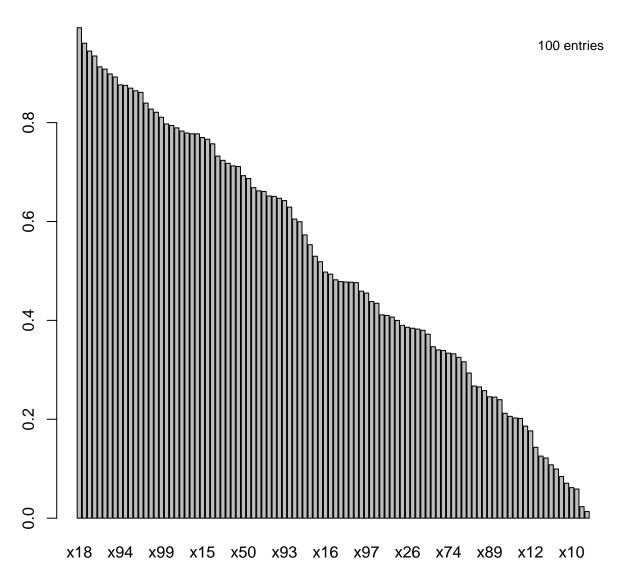
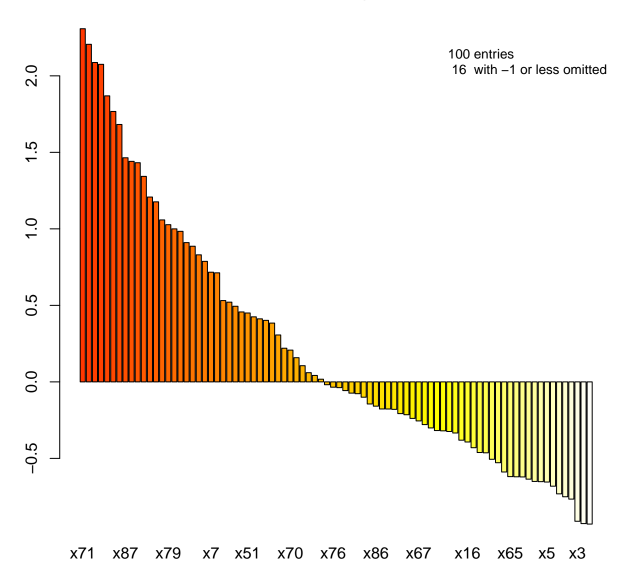
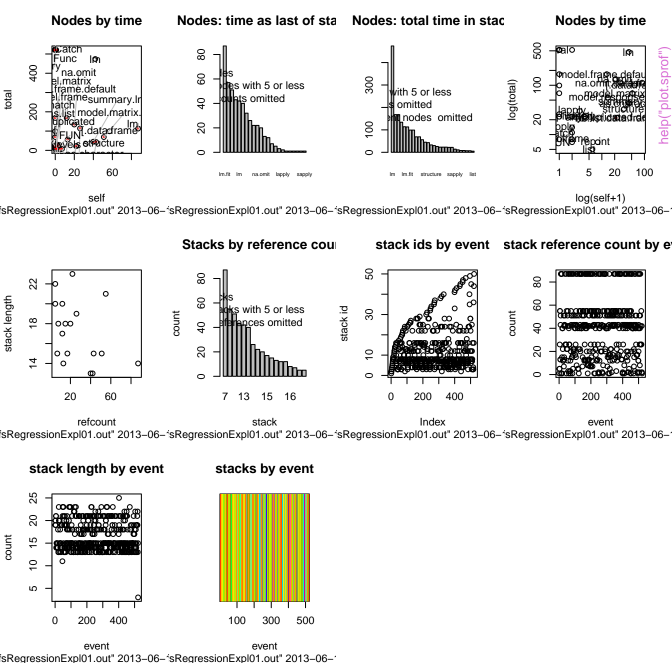
# x, by height

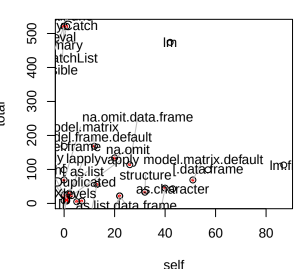


# x, by height



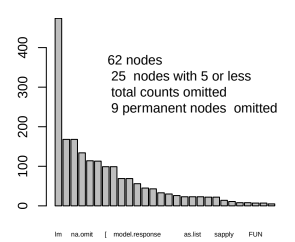


#### Nodes by time



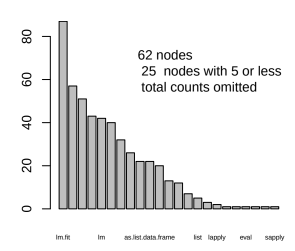
## Nodes: total time in stack

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



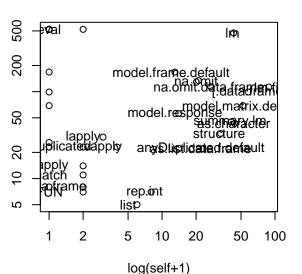
#### Nodes: time as last of stack

help("plot\_nodes")



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

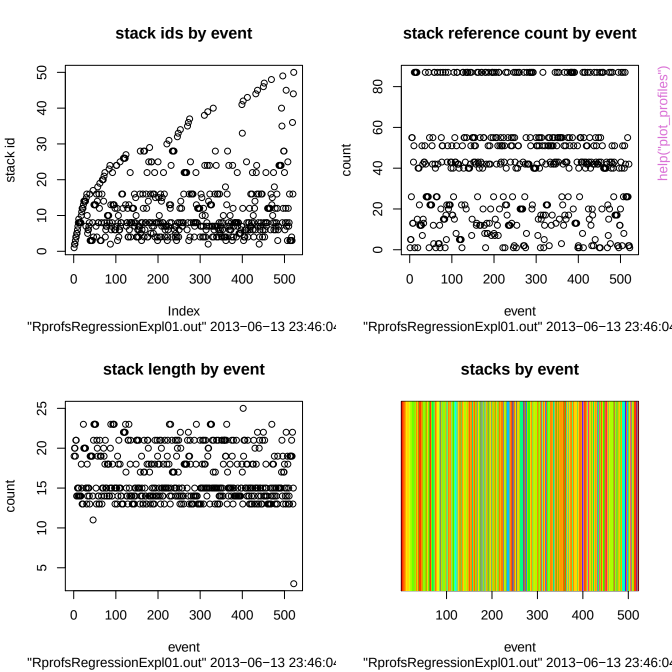
#### Nodes by time



log(total)

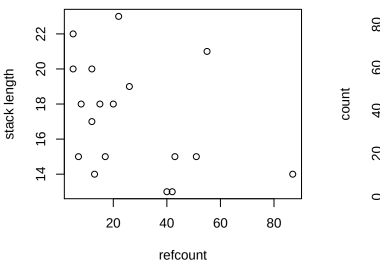
"RprofsRegressionExpl01.out" 2013–06–13 23:46:0-

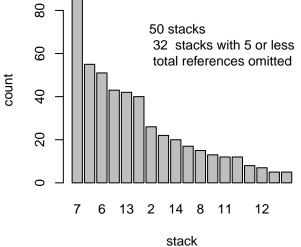
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04



#### Stacks by reference count

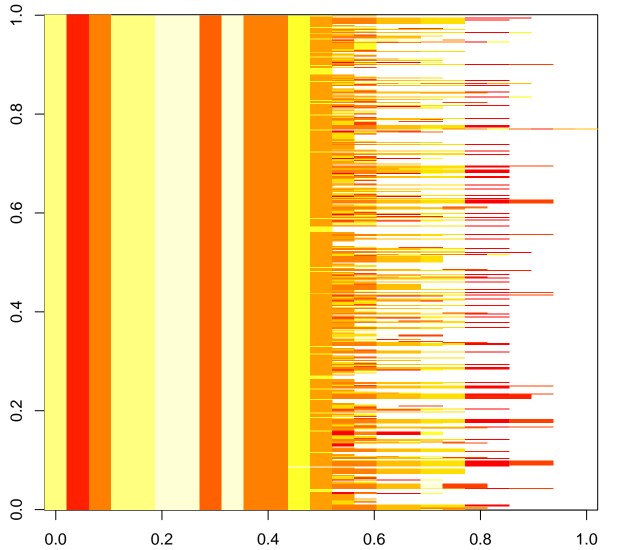
help("plot\_stacks")



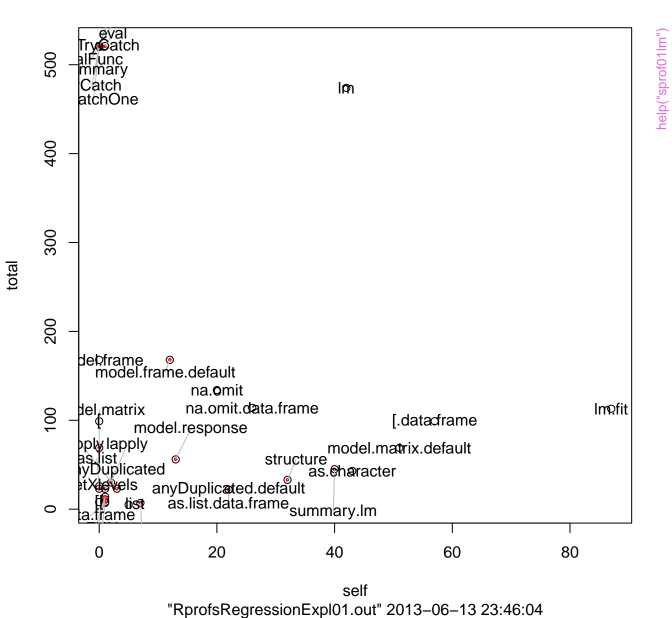


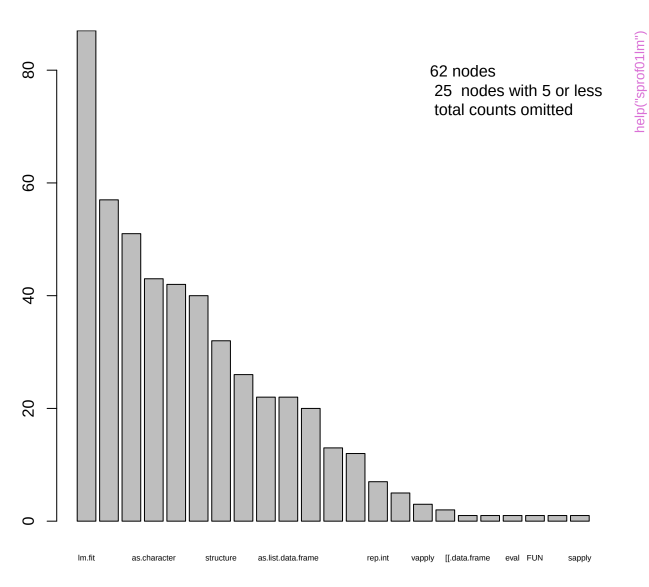
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

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



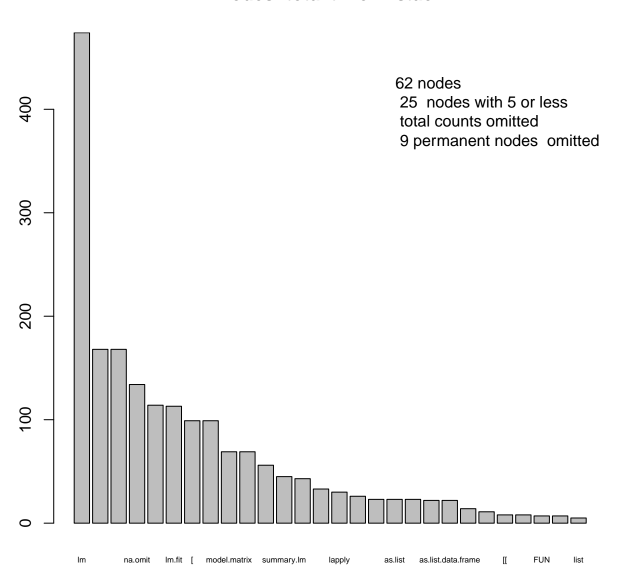
### Nodes by time





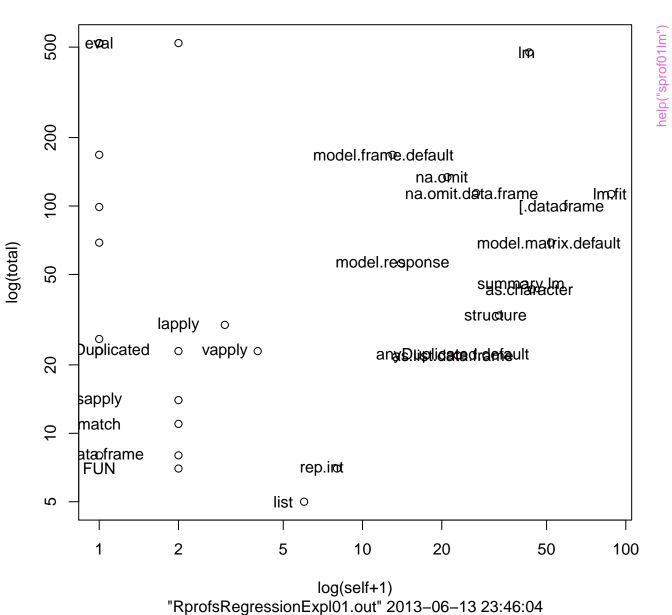
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

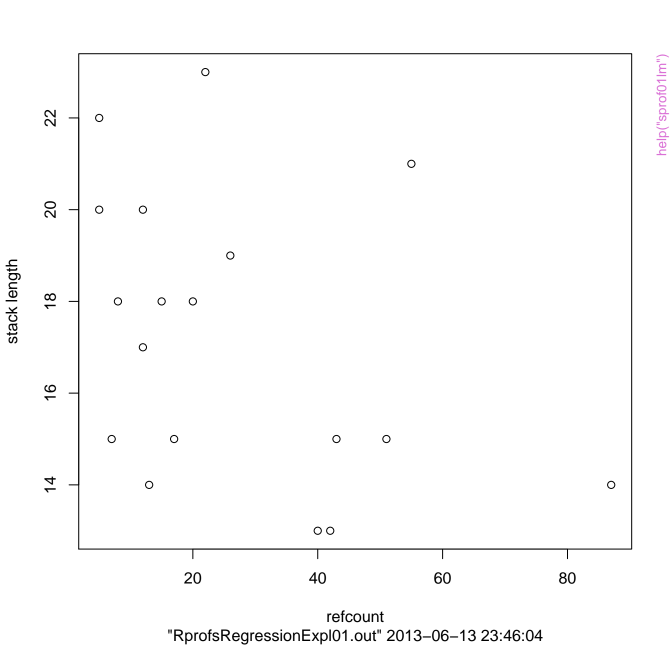
#### Nodes: total time in stack



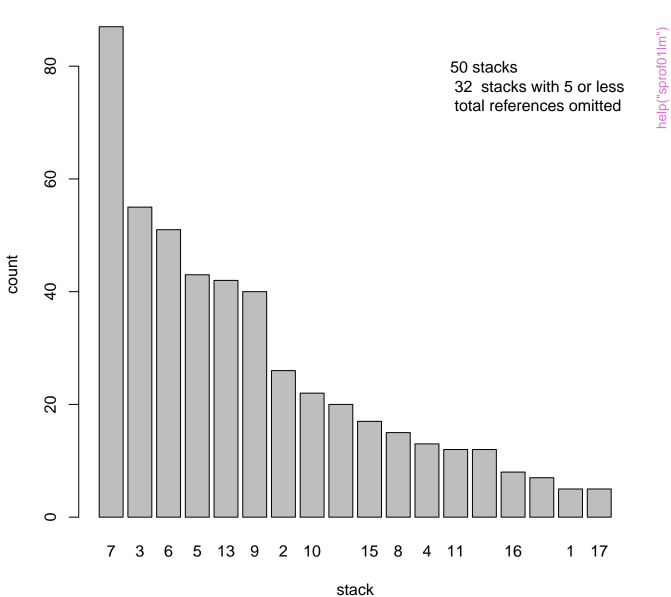
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

## Nodes by time



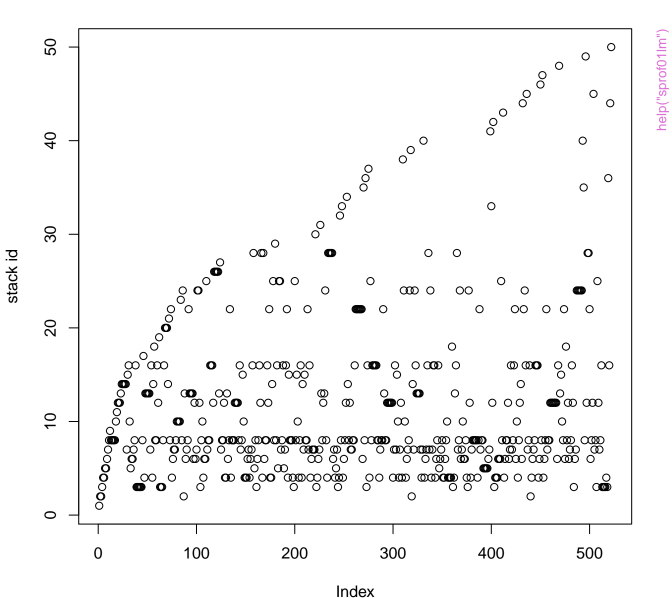


## Stacks by reference count



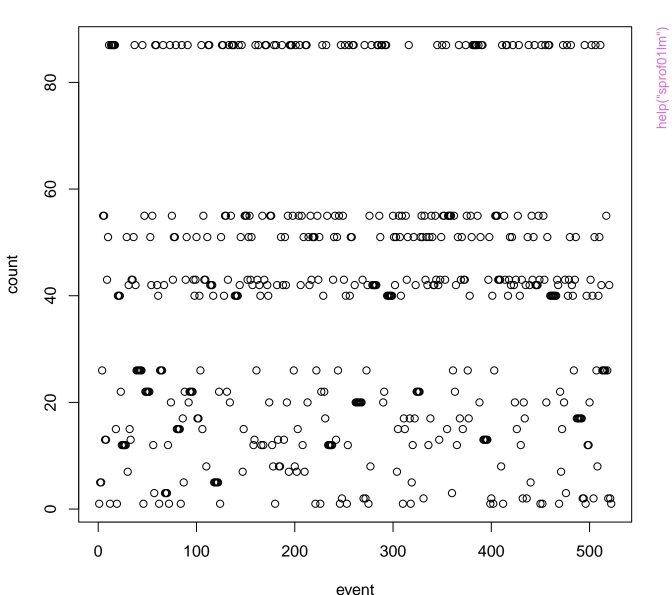
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

#### stack ids by event



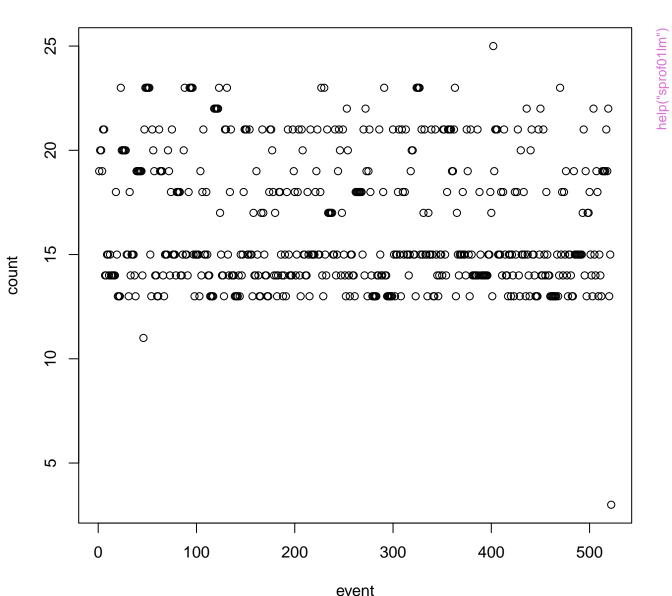
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

### stack reference count by event



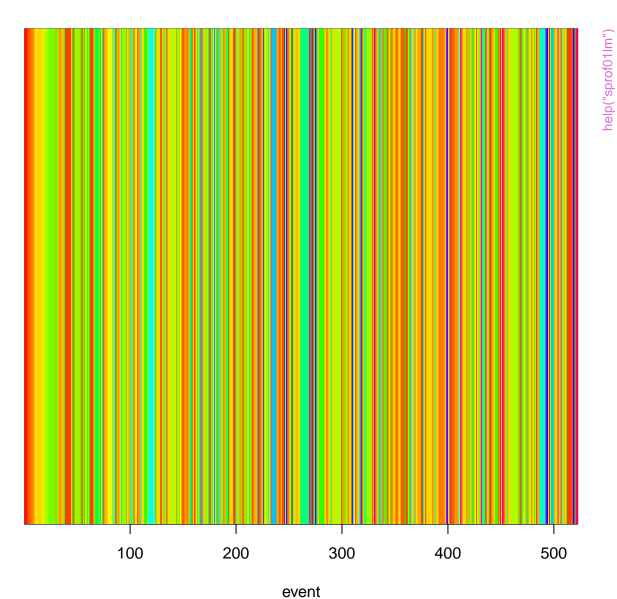
"RprofsRegressionExpl01.out" 2013-06-13 23:46:04

### stack length by event



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

## stacks by event



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