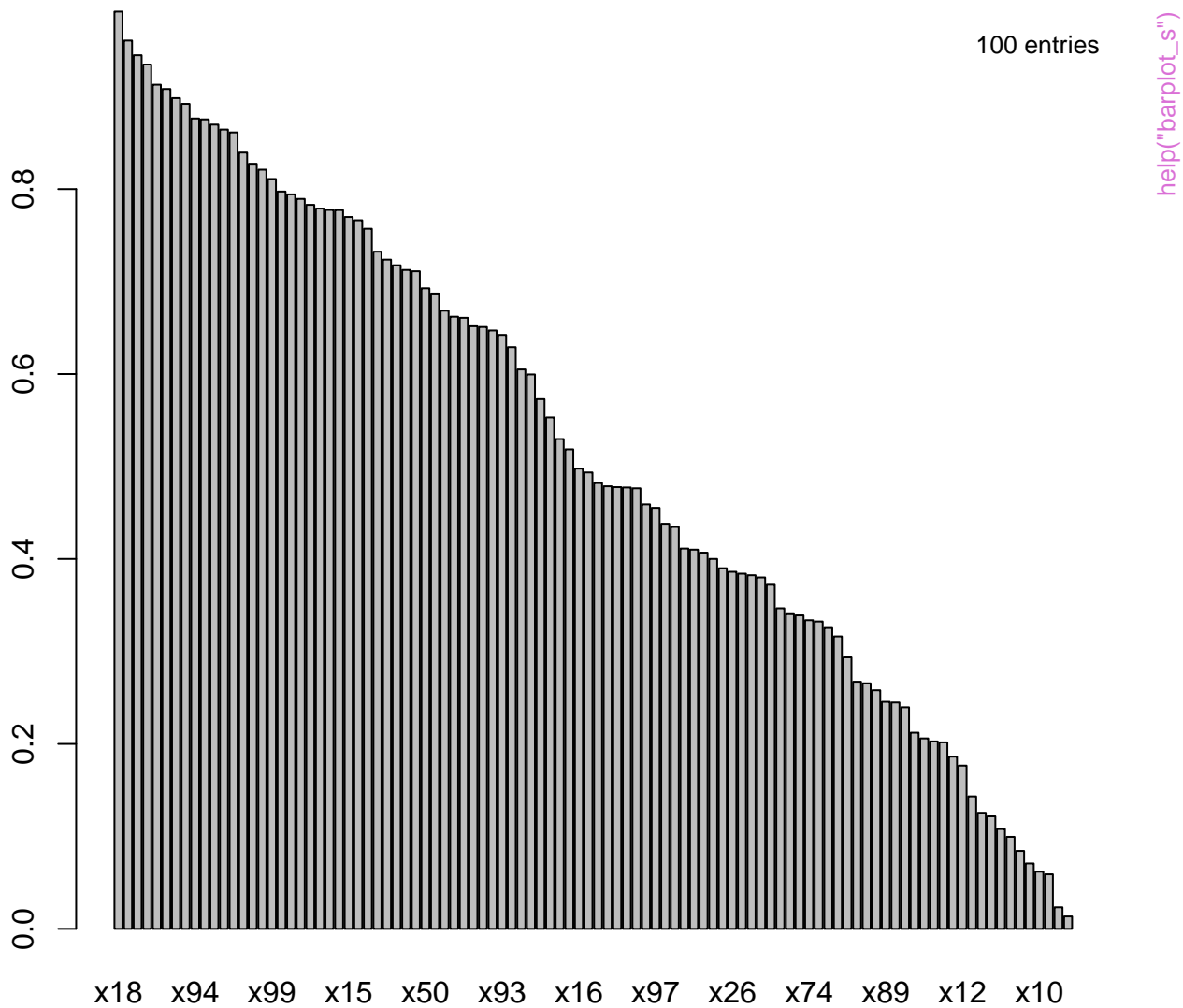
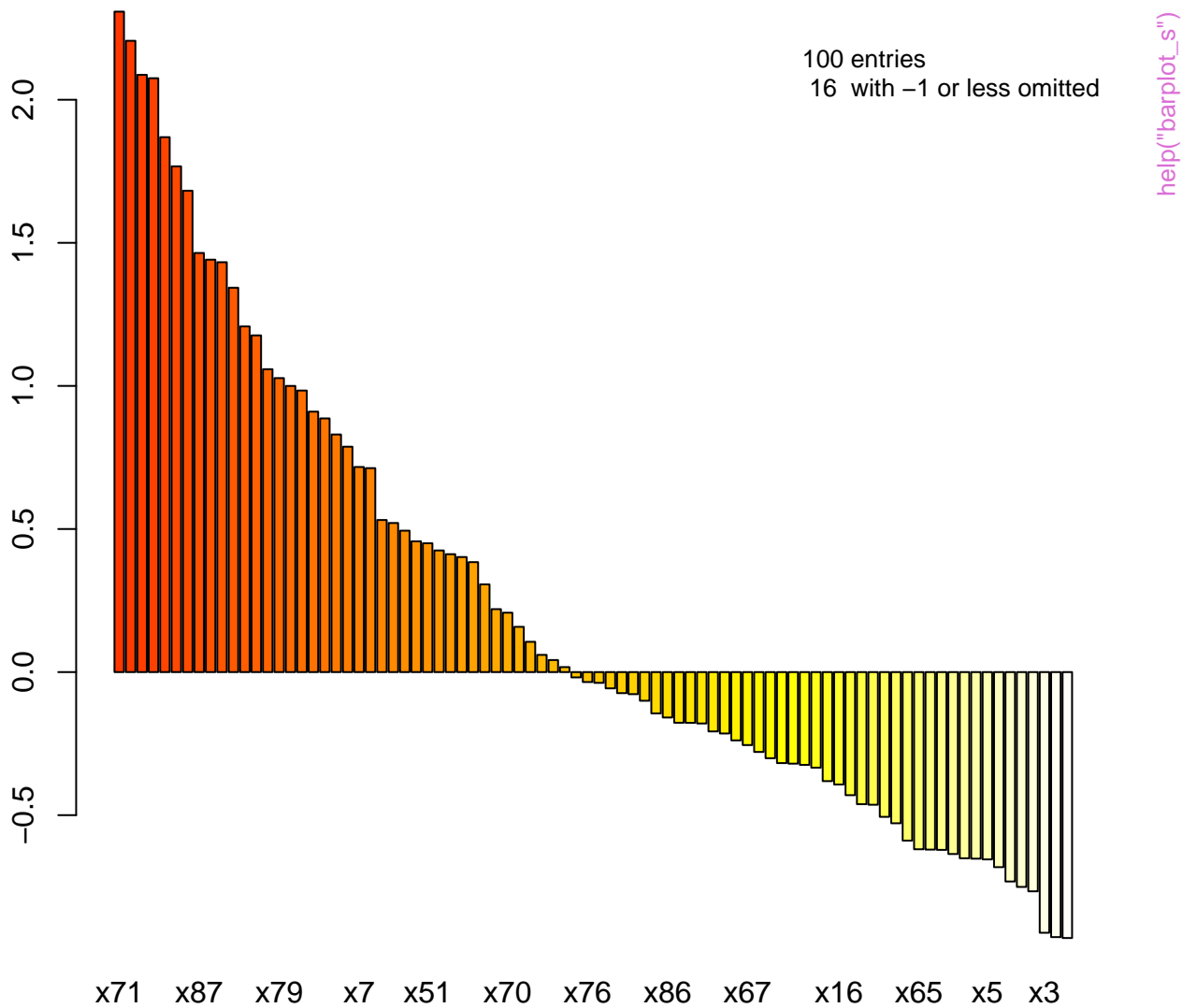


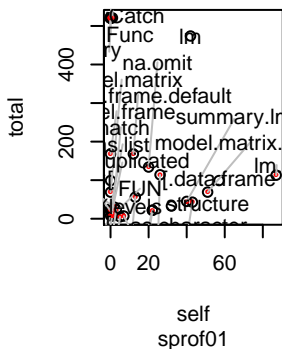
x, by height



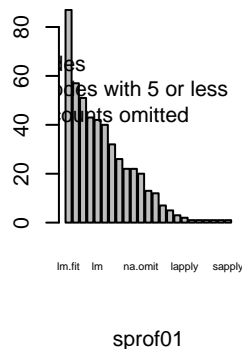
x, by height



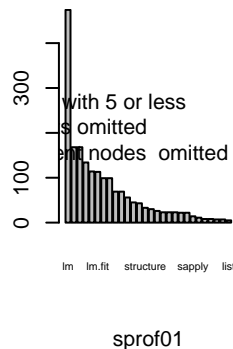
Nodes by time



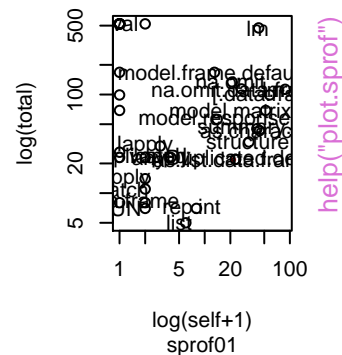
Nodes: time as last of sta



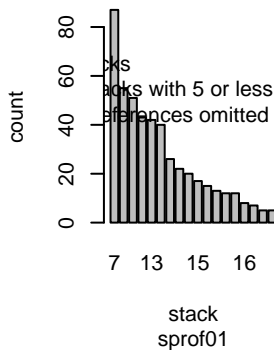
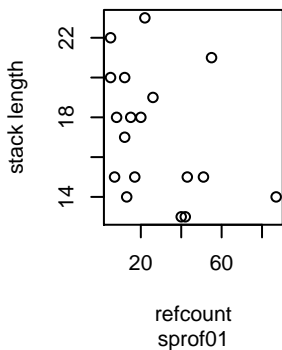
Nodes: total time in stac



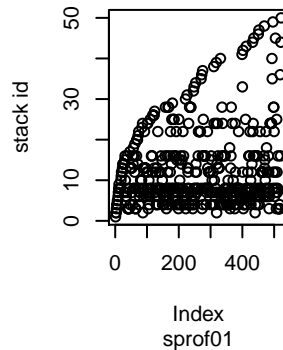
Nodes by time



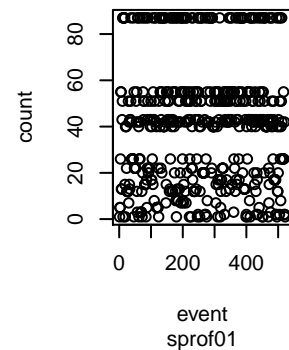
Stacks by reference cou



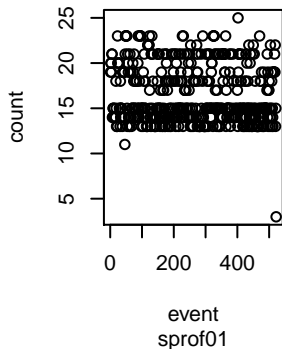
stack ids by event



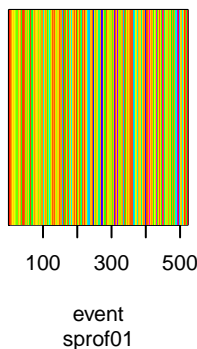
stack reference count by e



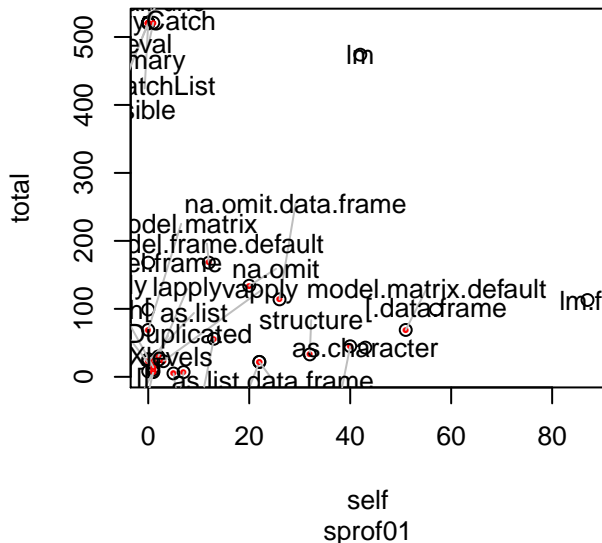
stack length by event



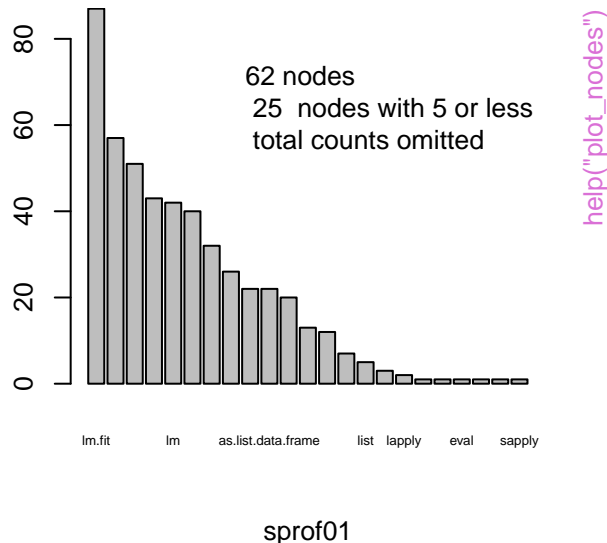
stacks by event



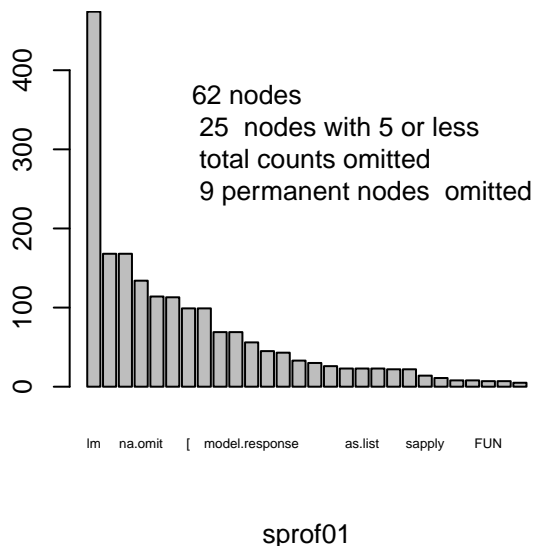
Nodes by time



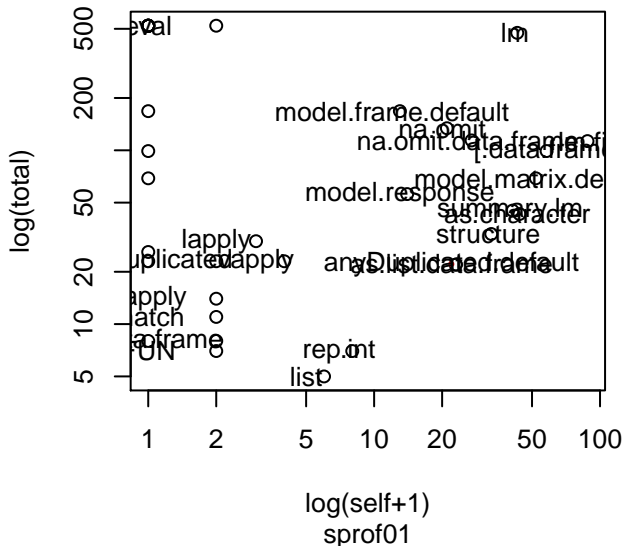
Nodes: time as last of stack



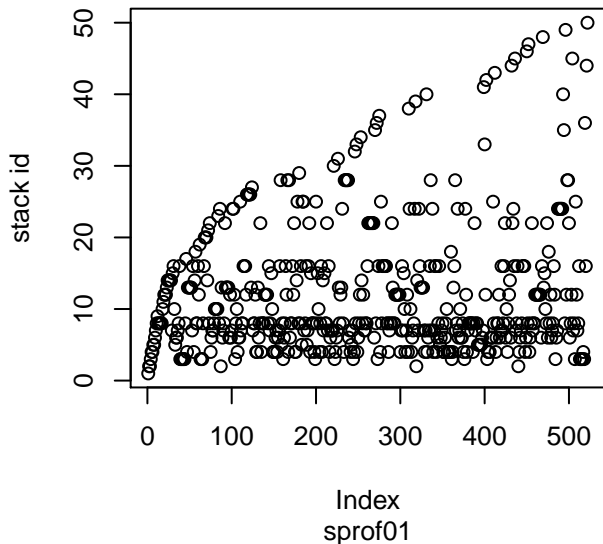
Nodes: total time in stack



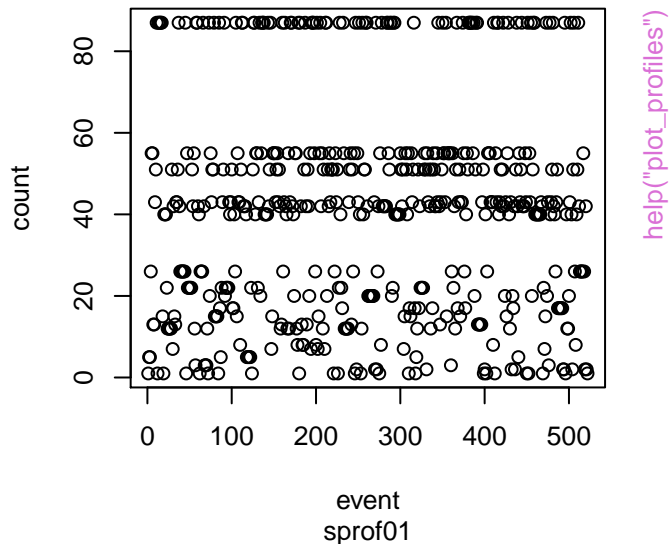
Nodes by time



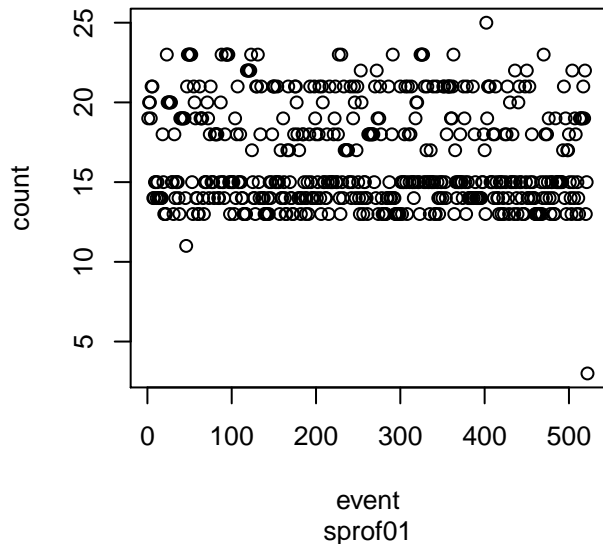
stack ids by event



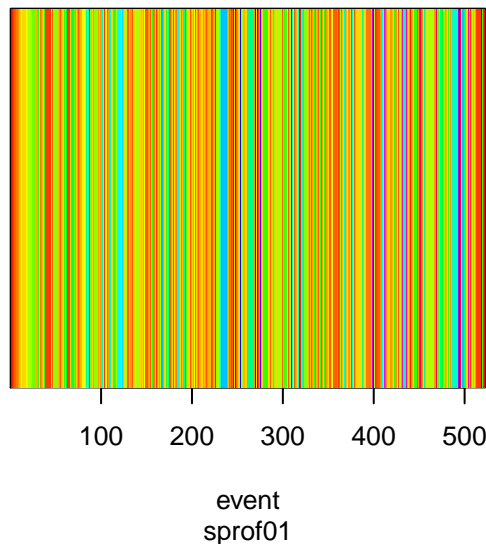
stack reference count by event

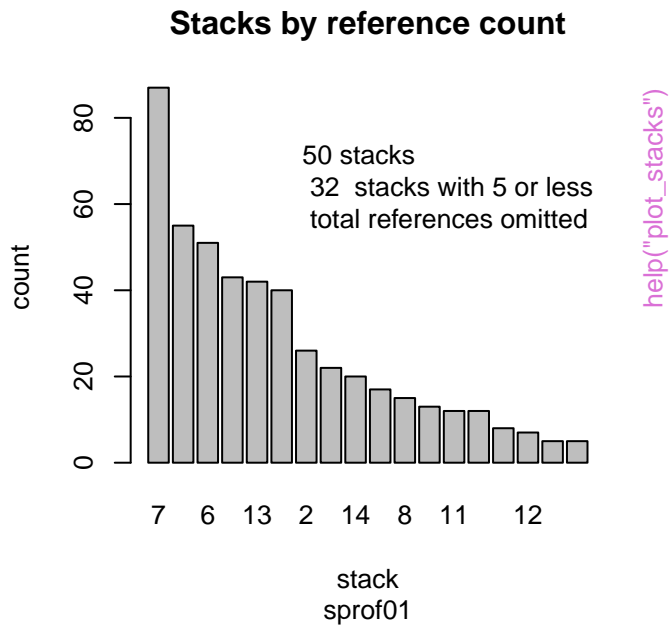
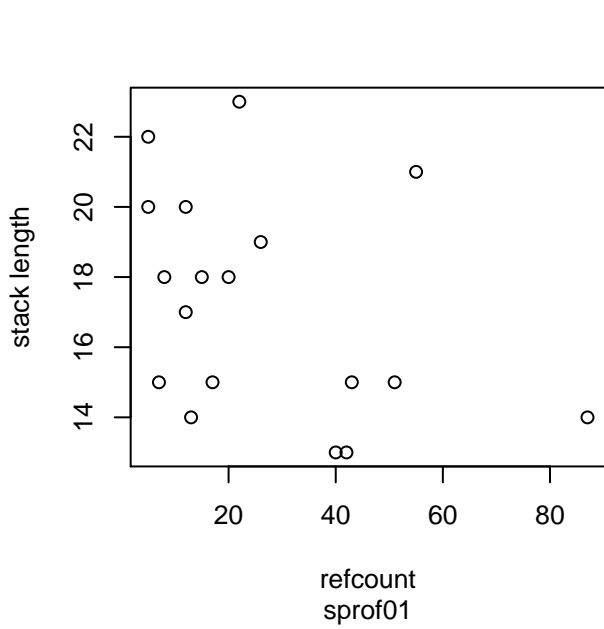


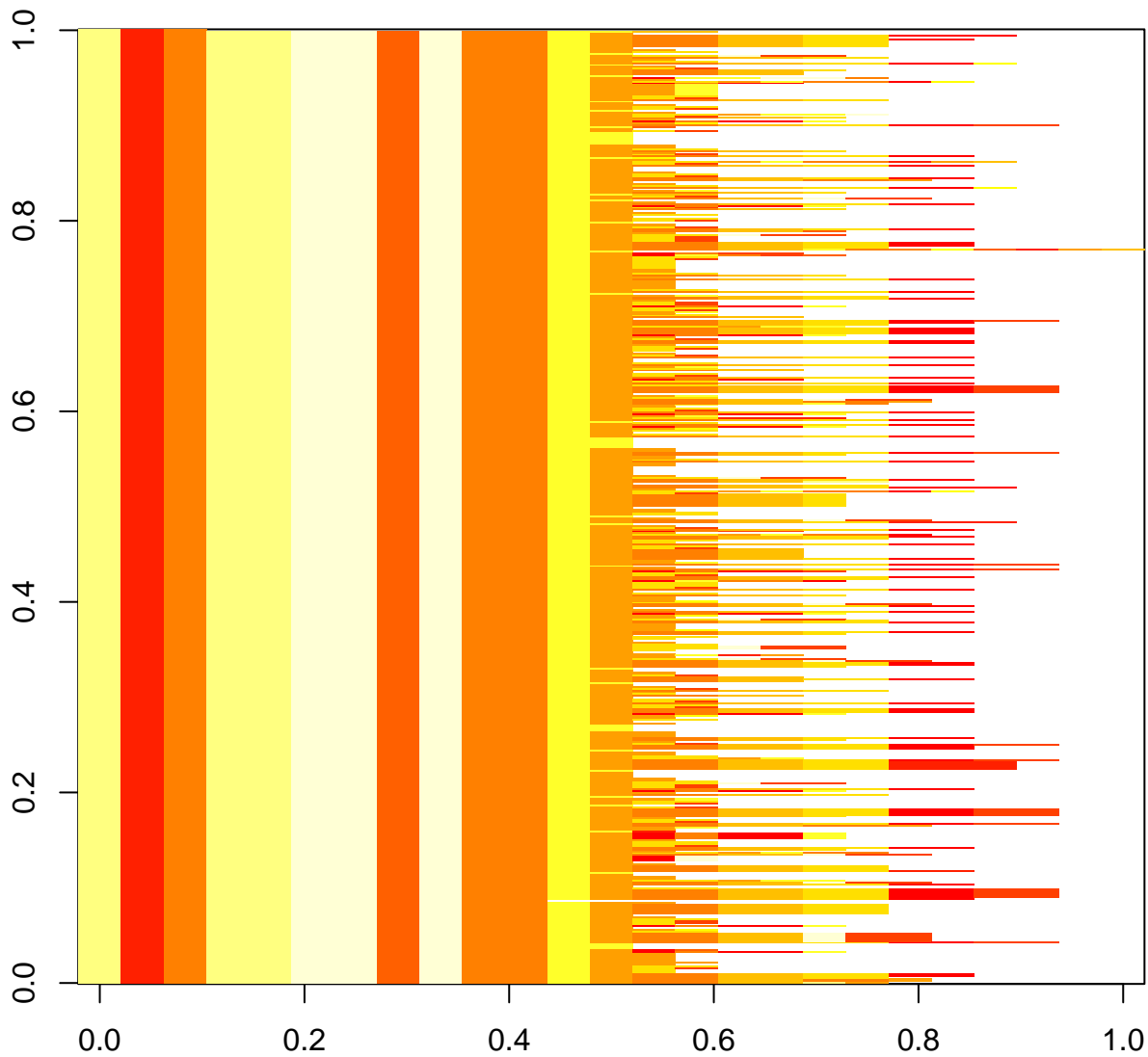
stack length by event



stacks by event

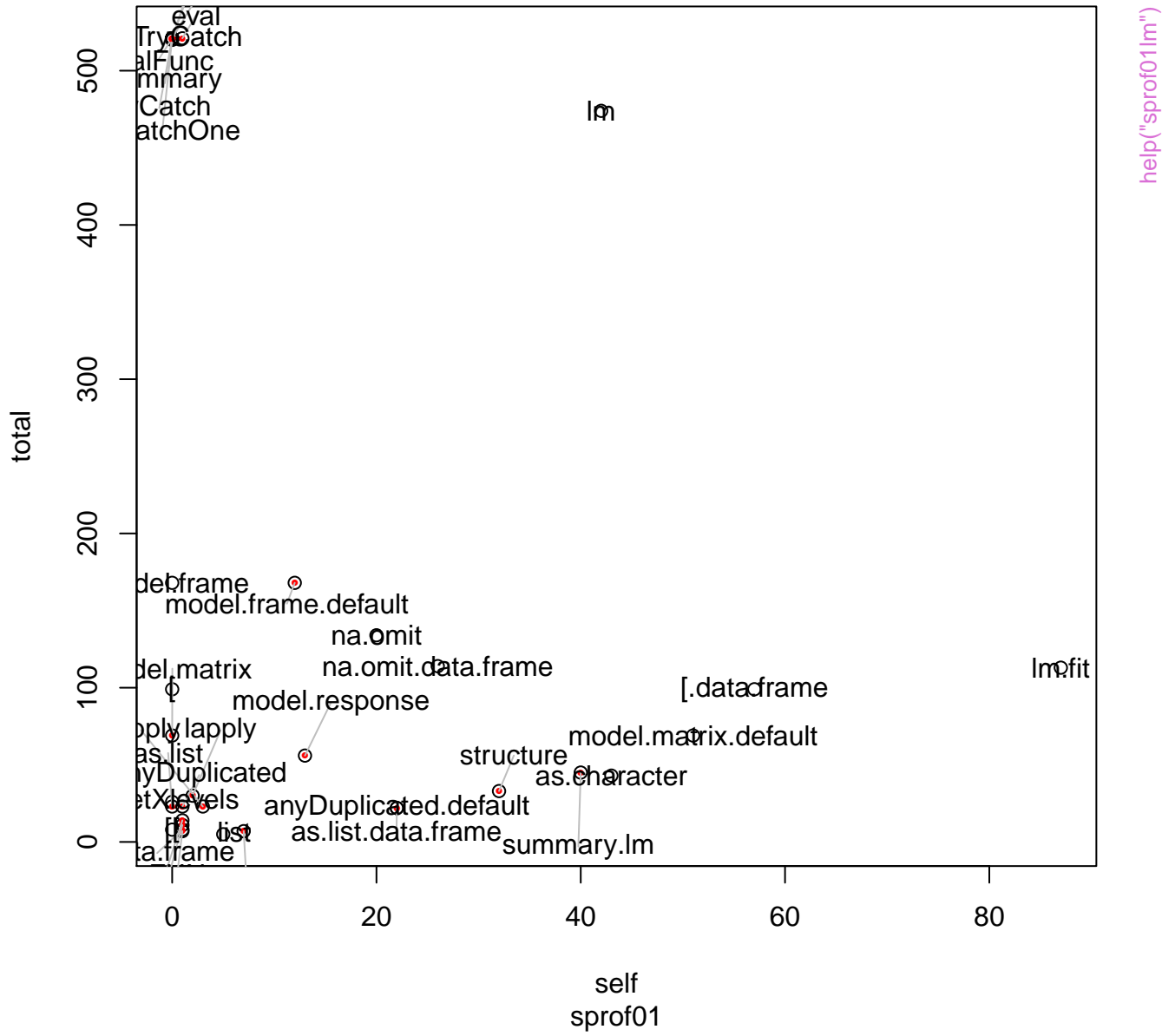




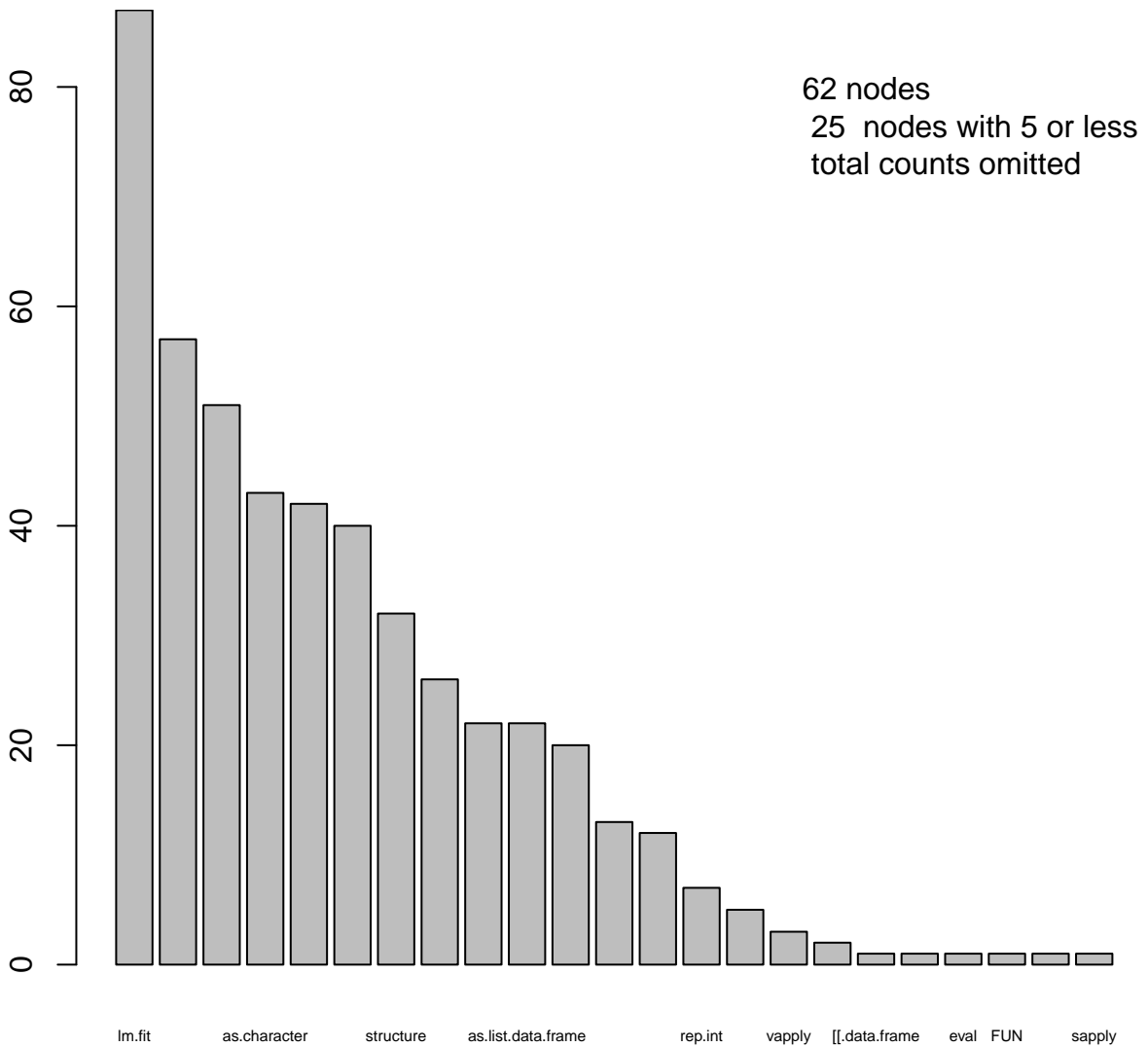


`help("profiles_matrix")`

Nodes by time

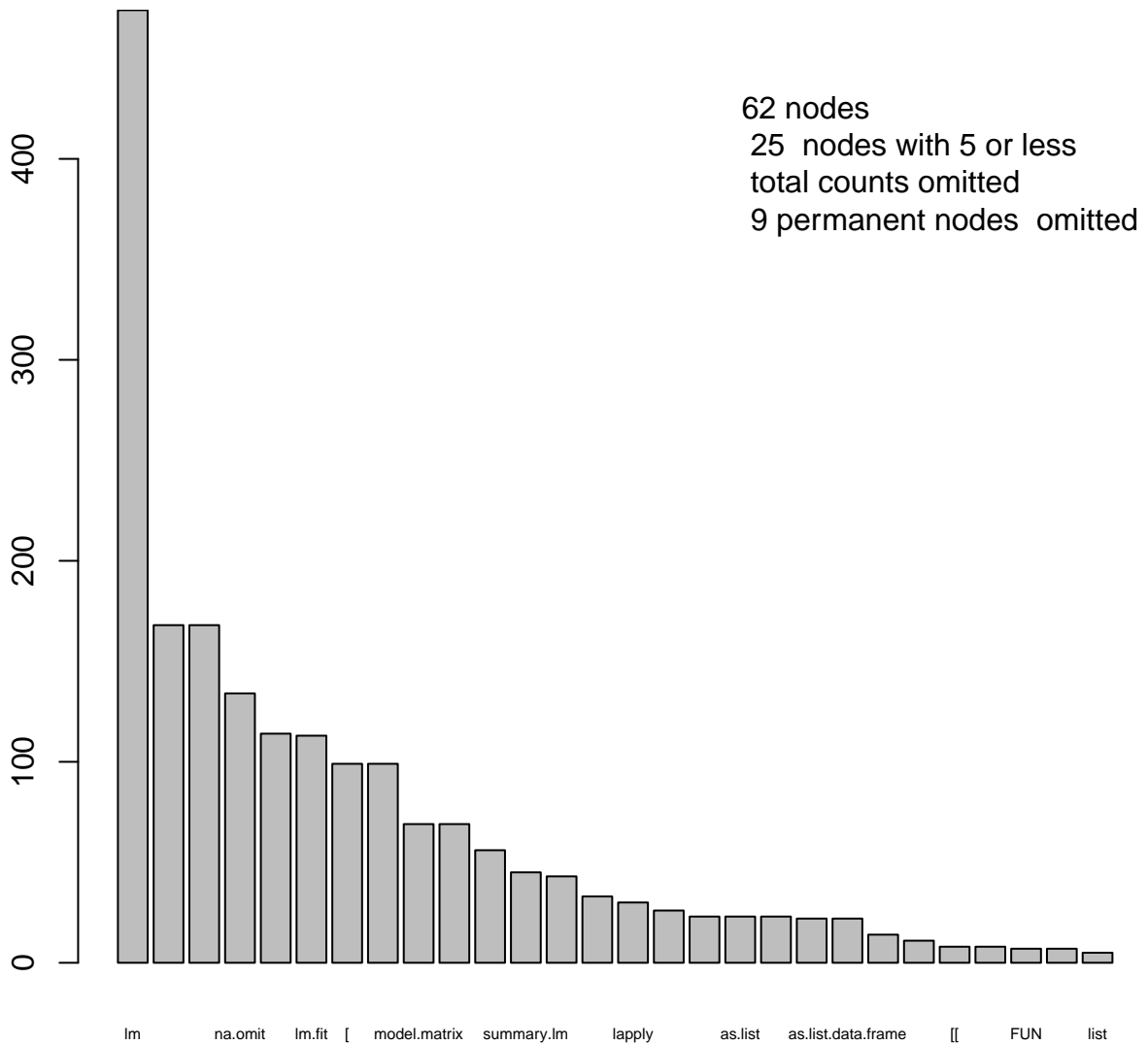


Nodes: time as last of stack



help("sprof01 lm")

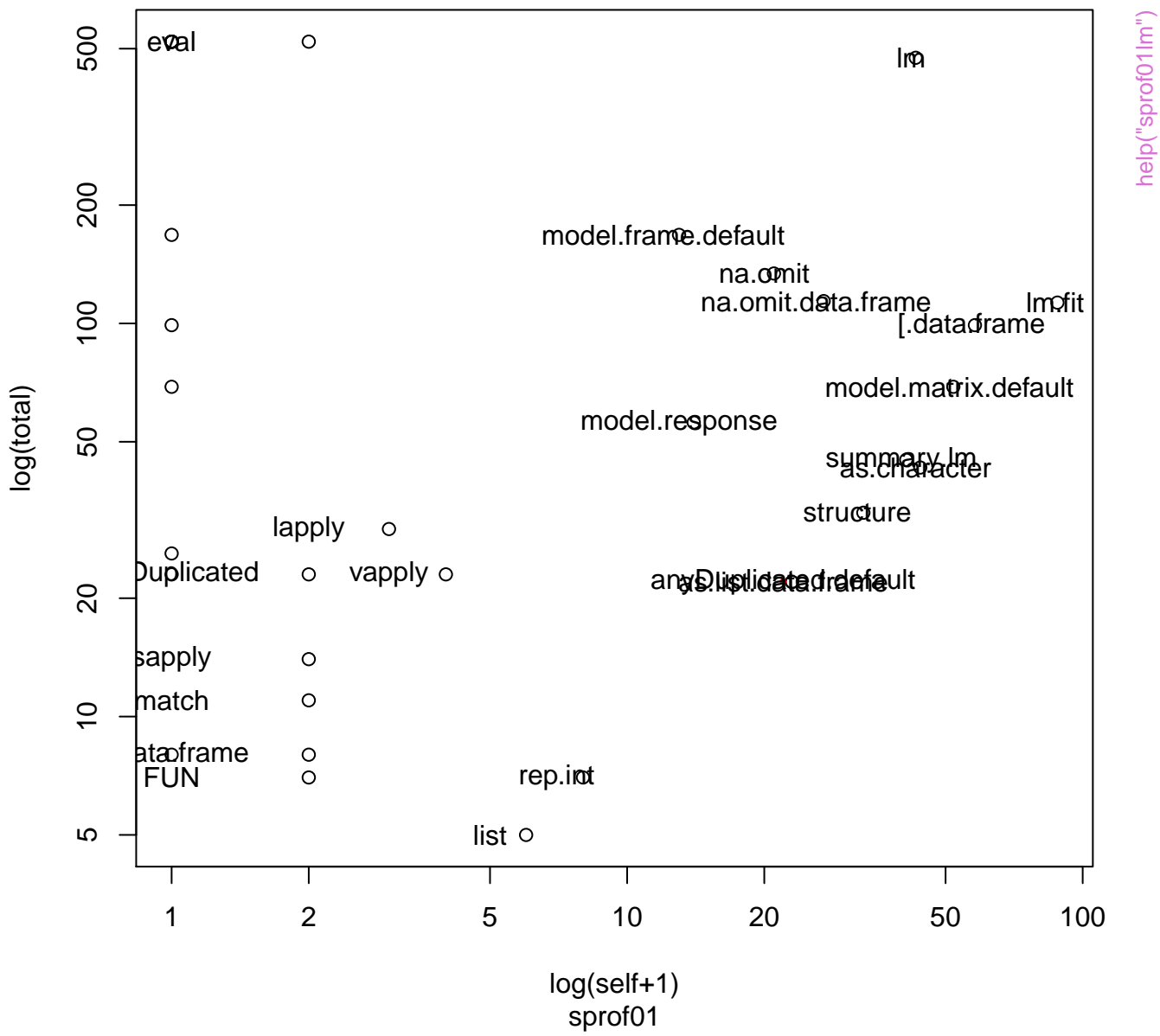
Nodes: total time in stack

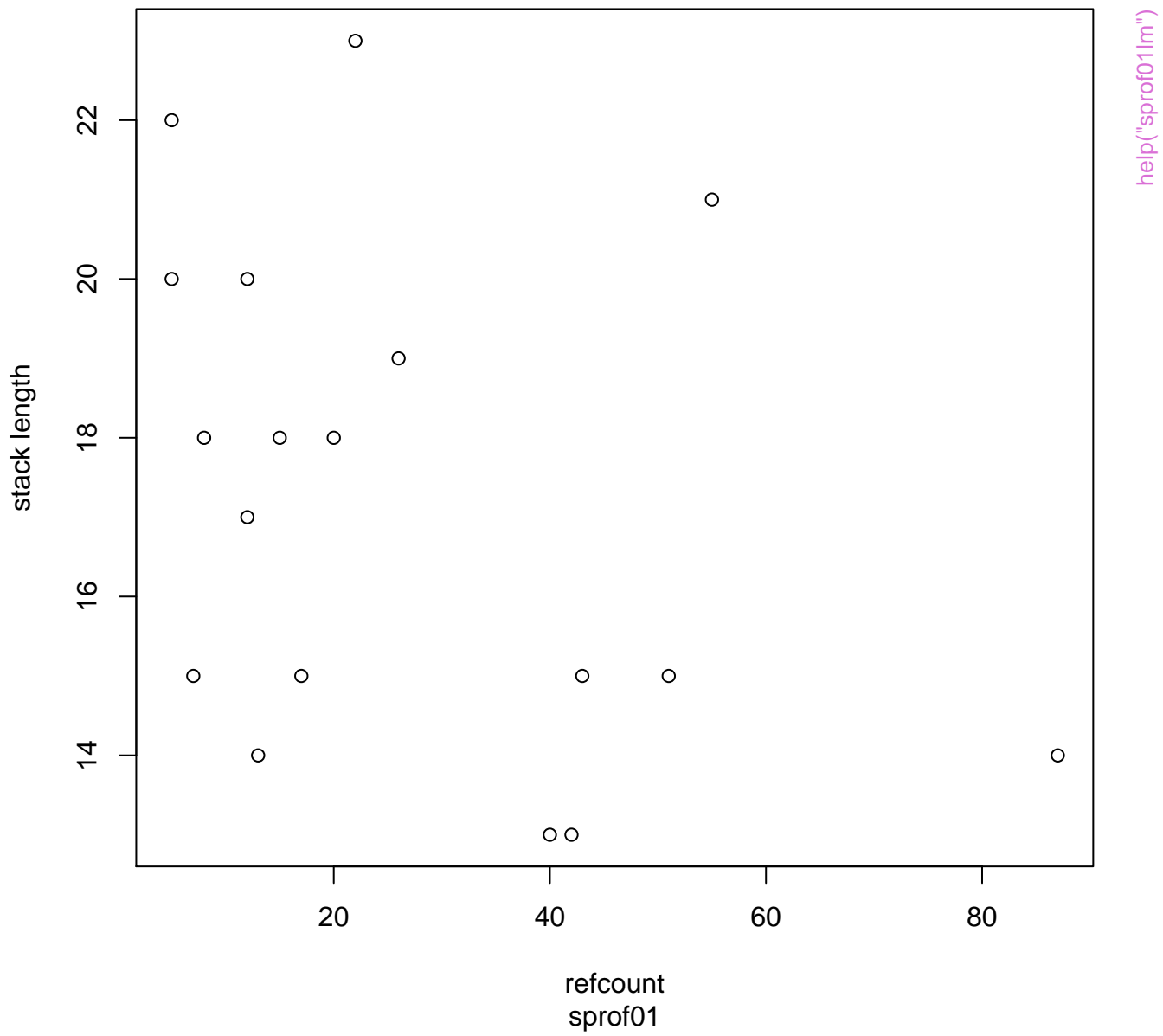


```
help("sprof01m")
```

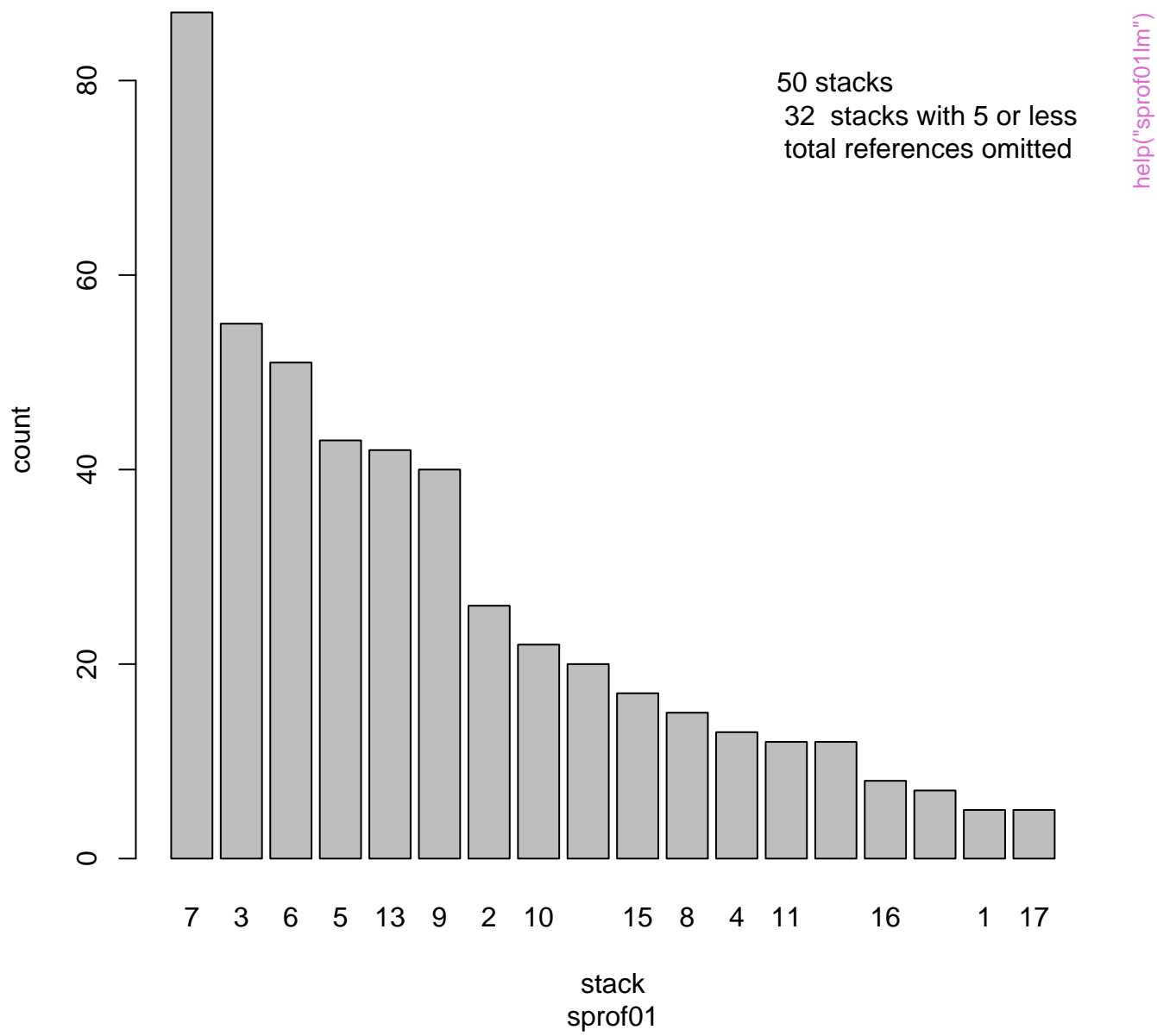
sprof01

Nodes by time

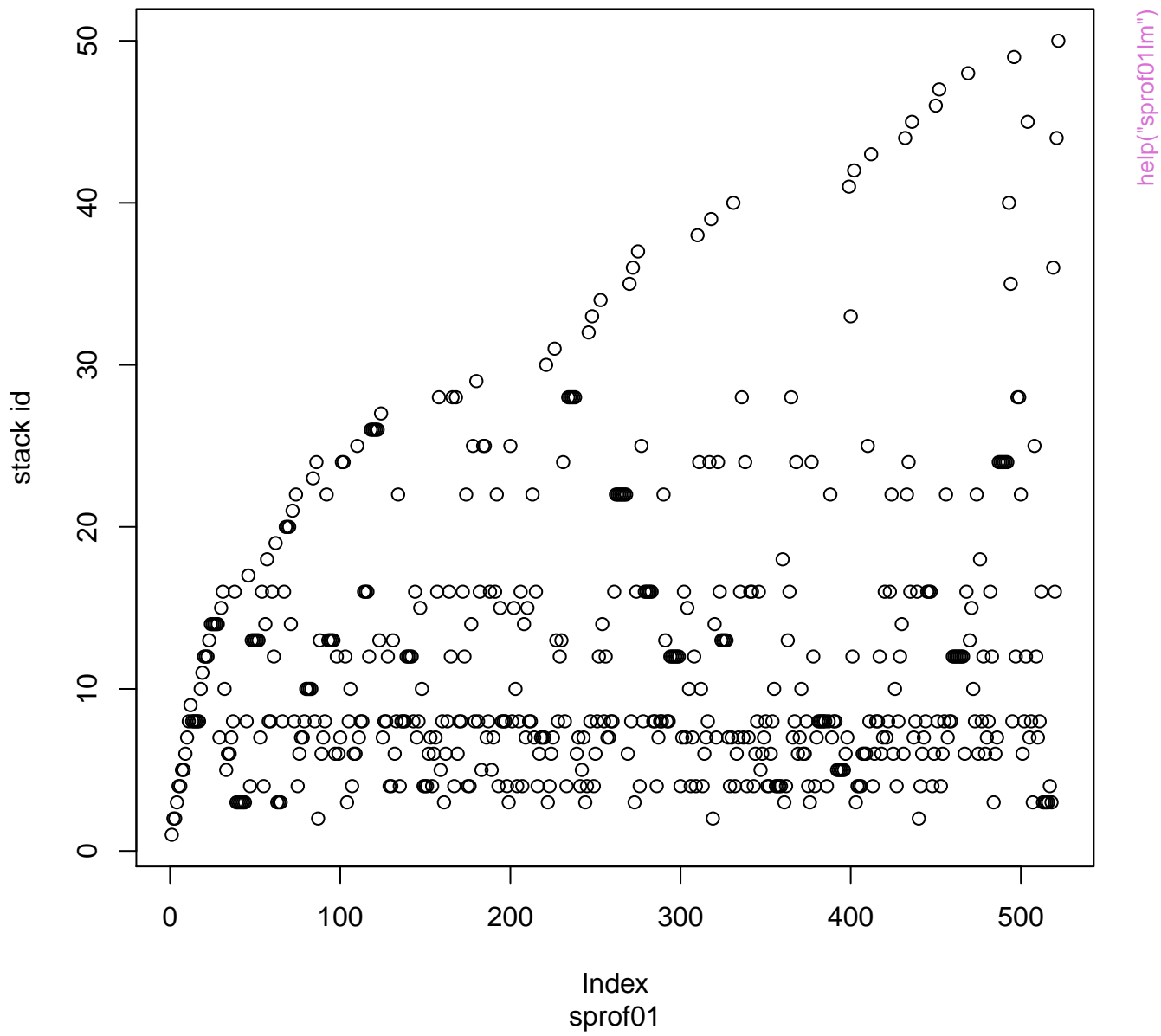




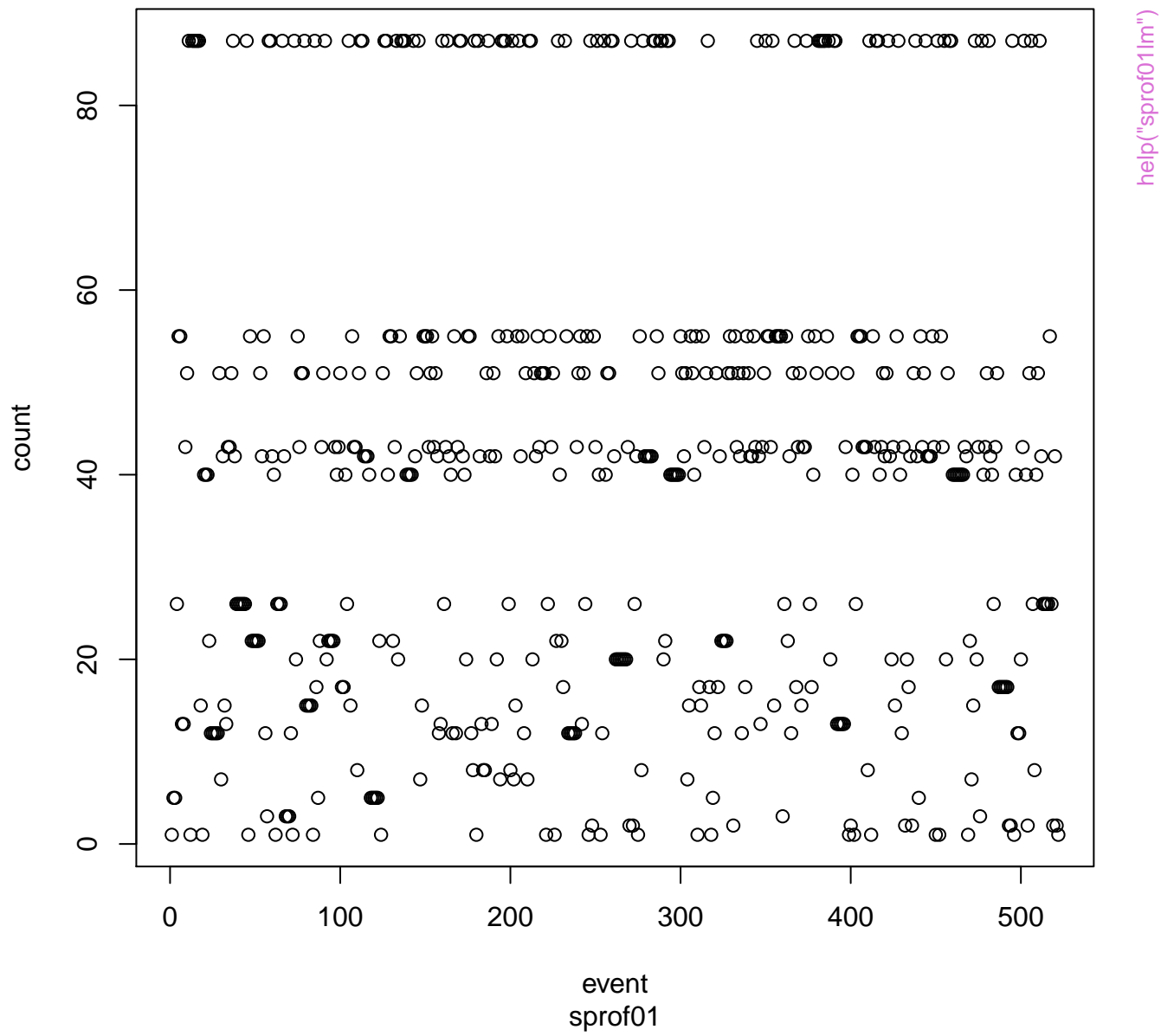
Stacks by reference count



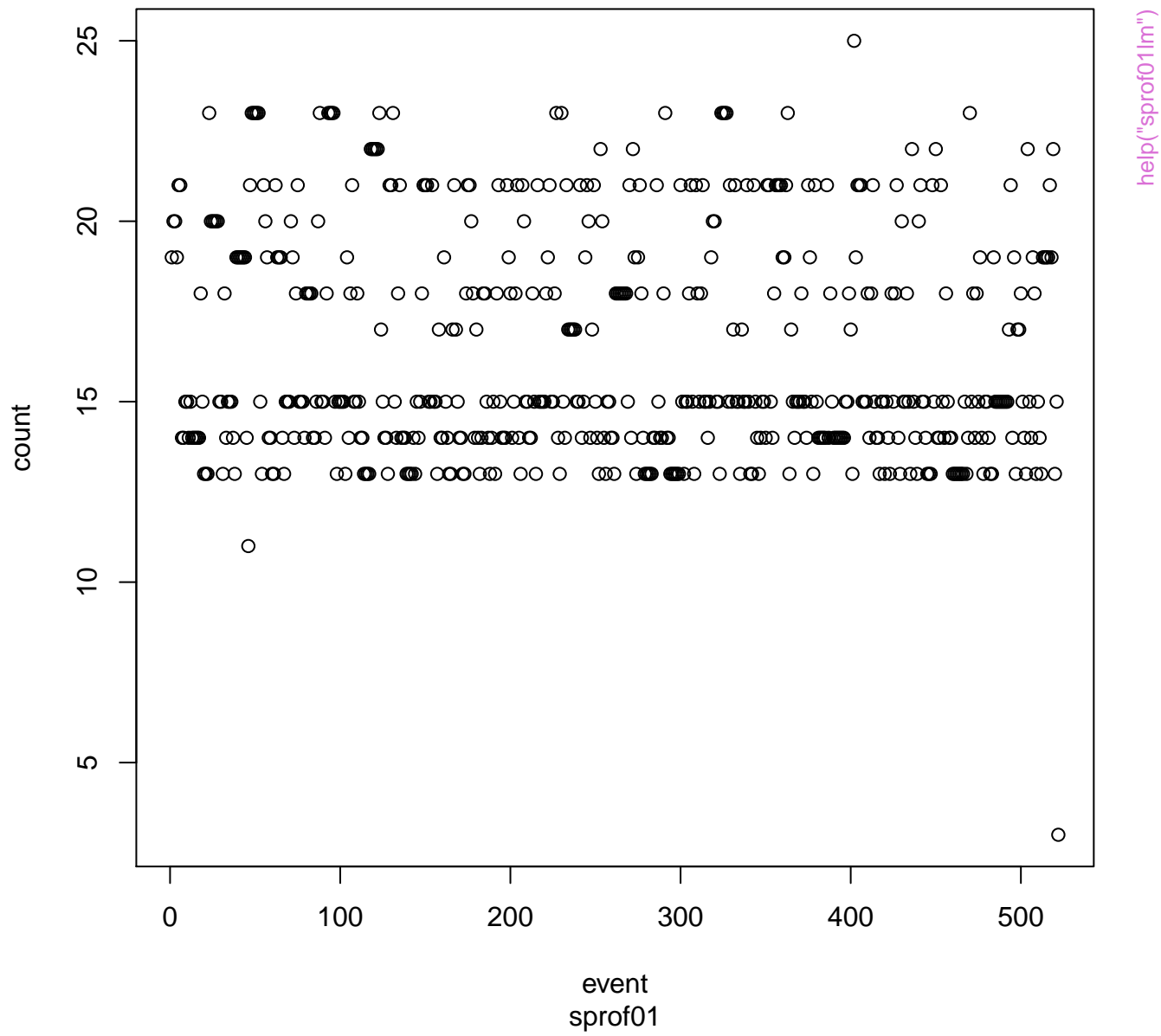
stack ids by event



stack reference count by event



stack length by event



stacks by event

