```
mess-demo.s
File Edit Options Buffers Tools ESS Help
x <- 1:10
y \ll rnorm(10)
xy.lm < -lm(y \sim x)
anova (xy.lm)
-(Unix) -- ess-demo.s (ESS[S] [R]) --L4--C12--All---
R : Copyright 2002, The R Development Core Team
Version 1.4.1 (2002-01-30)
> x <- 1:10
> y <- rnorm(10)
> xy.lm <- lm(y \sim x)
 > anova(xy.lm)
Analysis of Variance Table
 Response: y
           Df Sum Sq Mean Sq F value Pr(>F)
            1 0.1195 0.1195 0.2686 0.6183
Residuals 8 3.5597 0.4450
 > |
-t(Unix)**
            *R*
                                (iESS [R]: run) --L14--C2--All
```