

```
> enzymo<-read.table("inhib1.txt",h=T)
> attach(enzymo)
> summary(IC50)
  Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
 60.15  72.59   85.47   84.74   92.52  109.80
> facmac<-as.factor(SOUCHE)
> anova(aov(IC50~SOUCHE))
Analysis of Variance Table

Response: IC50
          Df Sum Sq Mean Sq F value Pr(>F)
SOUCHE      3  1023.9    341.3   2.0536 0.1387
Residuals  20  3323.9    166.2
>
```