```
1 a <-c(2,3,4,66,44,33,23)
2 minimum <-min(a)
3 mean <-mean(a)
4 maximum <-max(a)
5 minmax <-(a-minimum)/(maximum-minimum)
6 print(minmax)</pre>
```

```
> result=predict(relation,c)
> cat("predict value =",result)
predict value = 46.59021
> a < -c(12,33,44,65,64,32,33)
> b < -c(22.42.76.54.23.98.66)
> relation=lr(b~a)
Error in lr(b ~ a) : could not find function "lr"
> a < -c(2,3,4,66,44,33,23)
> minimum <-min(a)
> mean <-mean(a)
> maximum <-max(a)
> minmax <-(a-minimum)/(maximum-minimum)</pre>
> print(minmax)
[1] 0.000000 0.015625 0.031250 1.000000 0.656250
[6] 0.484375 0.328125
```