

```

temp2<-list[;1]
temp3<-list[;2]
temp4<-temp1/temp2
temp5<-temp1/temp3
temp1<-rho*temp4
corr<-(temp1 , 2 )rho (temp4 , temp5)
mean_a<-(+/temp4)/(rho*temp4)
#<'mean a'
#<mean_a
mean_b<-(+/temp5)/(rho*temp5)
#<'mean b'
#<mean_b
std_a<-sqrt(+( ((temp4-mean_a)*(temp4-mean_a)))/(rho*temp4))
#<'std a'
#<std_a
std_b<-sqrt(+( ((temp5-mean_b)*(temp5-mean_b)))/(rho*temp5))
#<'std b'
#<std_b
->((std_a = 0.0) | (std_b = 0.0))rho L1
corr<-(+(((temp4-mean_a)*(temp5-mean_b))/(std_a*std_b)))/(rho*temp4)
corr<-corr , (rho*temp4)
#<'corr'
#<corr
->L2
L1: corr<-2.0 , (rho*temp4)
L2:

```