

```

temp2<-list[;1]
temp3<-list[;2]
temp4<-temp1/temp2
temp5<-temp1/temp3
temp1<-ρtemp4
corr<(temp1 , 2 )ρ (temp4 , temp5)
mean_a<(+/temp4)÷(ρtemp4)
R□<'mean a'
R□<mean_a
mean_b<(+/temp5)÷(ρtemp5)
R□<'mean b'
R□<mean_b
std_a<√(+/(temp4-mean_a)×(temp4-mean_a))÷(ρtemp4)
R□<'std a'
R□<std_a
std_b<√(+/(temp5-mean_b)×(temp5-mean_b))÷(ρtemp5)
R□<'std b'
R□<std_b
→((std_a = 0.0) ∨ (std_b = 0.0))ρL1
corr<(+/(temp4-mean_a)×(temp5-mean_b)÷std_a)÷std_b)÷(ρtemp4)
corr<corr , (ρtemp4)
R□<'corr'
R□<corr
→L2
L1: corr<-2.0 , (ρtemp4)
L2:

```