data("ChickWeight")

head(ChickWeight)

ChickWeight1<-table(ChickWeight$weight,ChickWeight$Time)

ChickWeight1

chisq.test(ChickWeight1)

A<-c(ChickWeight$weight)

Mean<-mean(A)

Minimum<-min(ChickWeight$weight)

Maximum<-max(ChickWeight$weight)

MinMax<-(A-Minimum)/(Maximum-Minimum)

MinMax

Decimalscaling=(A/100)

Decimalscaling



