date: Nov 1, 2023; author: Pawar; purpose: Perform the Chi-square
ana;ysis

data_frame <- read.csv("https://goo.gl/j6lRXD")</pre>

table(data_frame\$treatment, data_frame\$improvement)

chisq.test(data_frame\$treatment, data_frame\$improvement, correct=FALSE)

Pearson's Chi-squared test

data: data_frame\$treatment and data_frame\$improvement
X-squared = 5.5569, df = 1, p-value = 0.01841