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# date: Nov 1, 2023; author: Pawar; purpose: Perform the Chi-square  
analysis
```

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

```
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
```