

```
1 # Mock Diabetes Dataset
2 diabetest1 <- data.frame(
3   Age = c("Young","Young","Middle","Middle","Old",
4           "Old","Young","Middle","Old","Young"),
5   Insulin = c("Low","High","Low","High","High",
6              "Low","Low","High","High","Low")
7 )
8
9 # Create contingency table
10 tbl <- table(diabetest1$Age, diabetest1$Insulin)
11
12 # Display table
13 print(tbl)
14
15 # Chi-Square Test
16 chisq.test(tbl)|
```

16:16 (Top Level)

R Script

R 4.6.0 · ~/

Warning message:
In chisq.test(tbl) : Chi-squared approximation may be incorrect

```
> result <- chisq.test(tbl)
```

Warning message:
In chisq.test(tbl) : Chi-squared approximation may be incorrect

```
> print(result)
```

Pearson's Chi-squared test

data: tbl
X-squared = 1.6667, df = 2, p-value = 0.4346

```
> |
```

R Global Environment

Data

diabetest1 10 obs. of 2 variables

result List of 9

values

tbl 'table' int [1:3, 1:2] 2 2 1 1 1 3