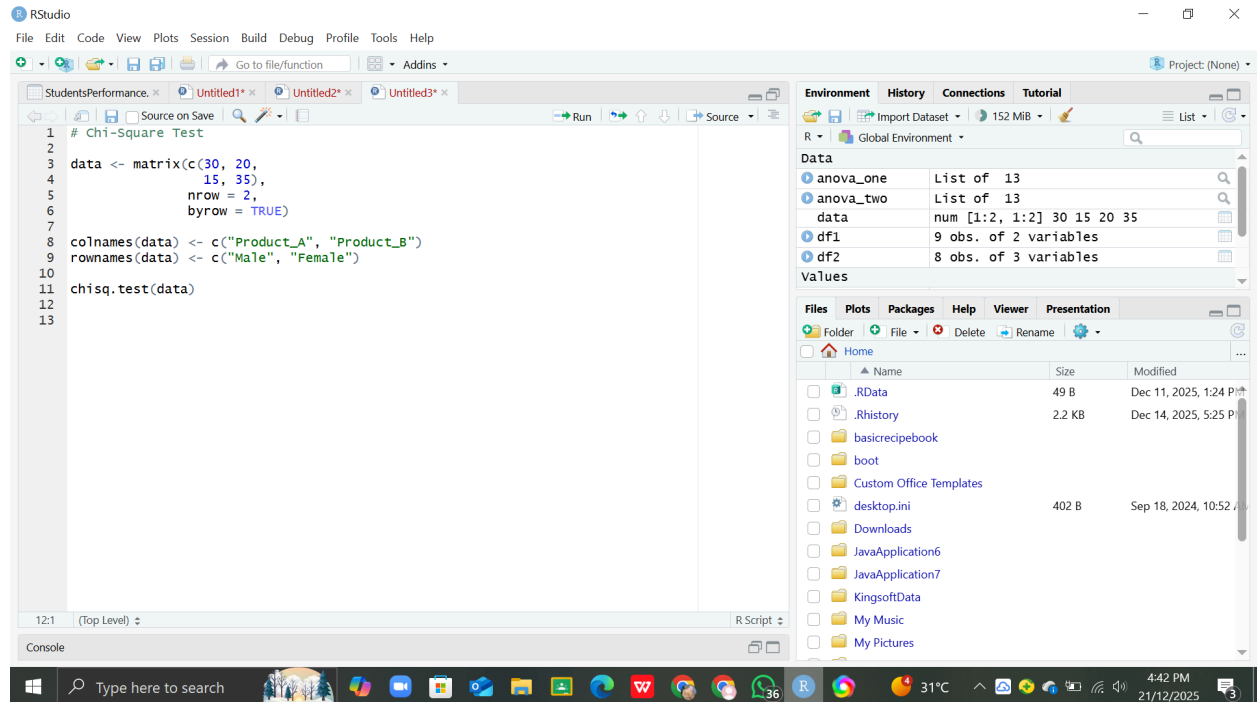


SHETH L.U.J & M V COLLEGE

SUBJECT NAME : Data Analysis with SAS / SPSS / R

PRACTICAL NO 9

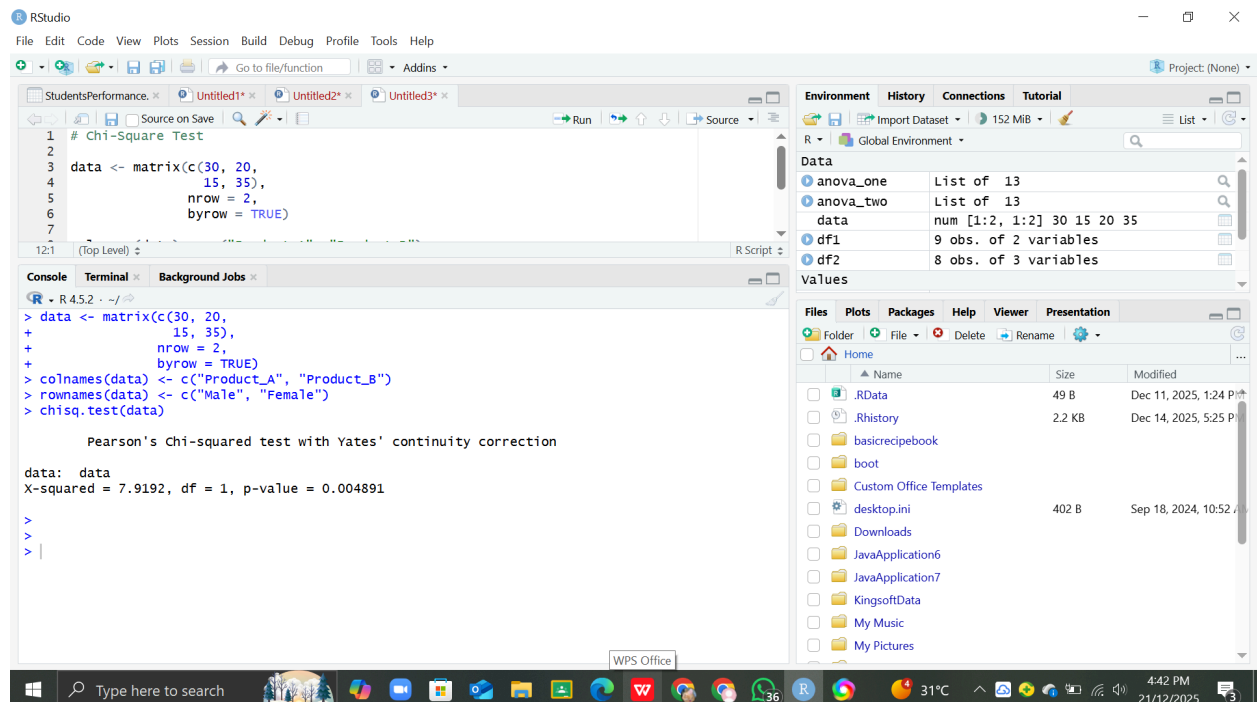
AIM : Conducting Chi-square tests using `chisq.test()` (R)



```
# Chi-Square Test
1
2
3 data <- matrix(c(30, 20,
4                 15, 35),
5               nrow = 2,
6               byrow = TRUE)
7
8 colnames(data) <- c("Product_A", "Product_B")
9 rownames(data) <- c("Male", "Female")
10
11 chisq.test(data)
12
13
```

Environment: Global Environment

Object	Class	Attributes
anova_one	List of 13	
anova_two	List of 13	
data	num [1:2, 1:2]	30 15 20 35
df1	9 obs. of 2 variables	
df2	8 obs. of 3 variables	



```
# Chi-Square Test
1
2
3 data <- matrix(c(30, 20,
4                 15, 35),
5               nrow = 2,
6               byrow = TRUE)
7
8 colnames(data) <- c("Product_A", "Product_B")
9 rownames(data) <- c("Male", "Female")
10
11 chisq.test(data)
12
13
```

Console Output:

```
R - R 4.5.2 - ~/r
> data <- matrix(c(30, 20,
+                 15, 35),
+               nrow = 2,
+               byrow = TRUE)
> colnames(data) <- c("Product_A", "Product_B")
> rownames(data) <- c("Male", "Female")
> chisq.test(data)

Pearson's Chi-squared test with Yates' continuity correction

data: data
X-squared = 7.9192, df = 1, p-value = 0.004891
>
>
> |
```