

RStudio

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Go to file/function Addins

Run Source

```
1 # Customer Ages
2 age <- c(25, 30, 35, 28, 40)
3
4 # Histogram
5 hist(age,
6     main = "Distribution of Customer Ages",
7     xlab = "Age",
8     ylab = "Frequency",
9     col = "lightgreen",
10    border = "black")
```

Environment History Connections Tutorial

Import Dataset 147 MiB

R Global Environment

Values

advertising	num [1:5]	500 700 900 850 1000
age	num [1:5]	25 30 35 28 40
month	chr [1:5]	"January" "February" "March" "April" "May"
products	chr [1:5]	"Product A" "Product B" "Product C" "Product D"...
sales	num [1:5]	15000 18000 22000 20000 23000

Files Plots Packages Help Viewer Presentation

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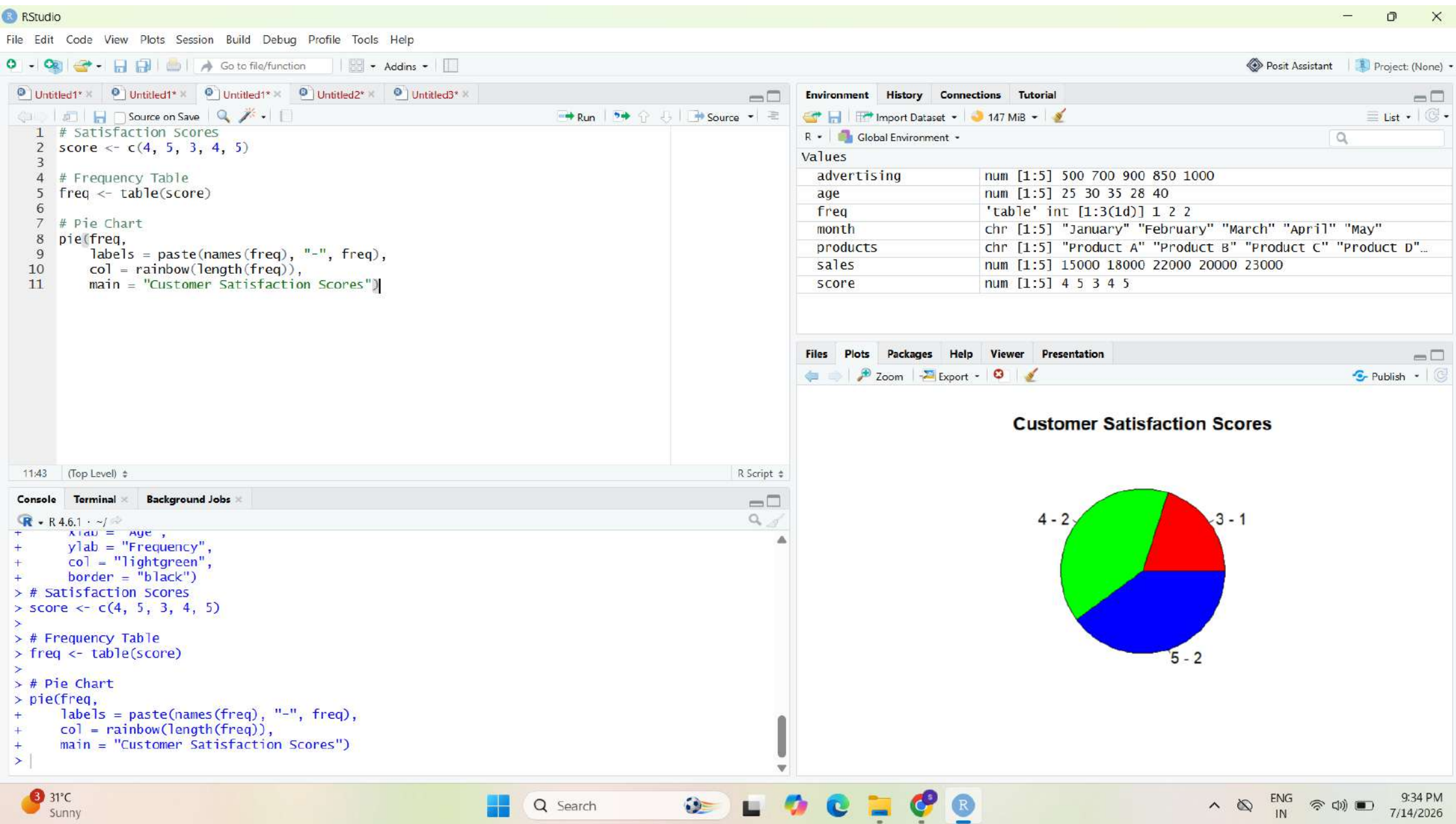
Distribution of Customer Ages

Frequency

Age

Console Terminal Background Jobs

```
R R 4.6.1 ~/>
+ xlab = "Advertising Budget ($)",
+ ylab = "Monthly Sales ($)",
+ main = "Advertising Budget vs Sales")
>
> abline(lm(sales ~ advertising), col = "blue", lwd = 2)
> # Customer Ages
> age <- c(25, 30, 35, 28, 40)
>
> # Histogram
> hist(age,
+     main = "Distribution of Customer Ages",
+     xlab = "Age",
+     ylab = "Frequency",
+     col = "lightgreen",
+     border = "black")
>
```



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Go to file/function Addins

Run Source

```
1 # Data
2 age_group <- c("20-29", "30-39", "40-49", "20-29", "40-49")
3 score <- c(4, 5, 3, 4, 5)
4
5 # Create Table
6 data <- table(age_group, score)
7
8 # Stacked Bar Chart
9 barplot(data,
10         col = rainbow(ncol(data)),
11         legend = colnames(data),
12         xlab = "Age Group",
13         ylab = "Number of Customers",
14         main = "Customer Satisfaction by Age Group")
```

14:53 (Top Level) R Script

Console Terminal Background Jobs

```
R - R 4.6.1 ~ /
+ data = "Customer Satisfaction Scores"
> # Data
> age_group <- c("20-29", "30-39", "40-49", "20-29", "40-49")
> score <- c(4, 5, 3, 4, 5)
>
> # Create Table
> data <- table(age_group, score)
>
> # Stacked Bar Chart
> barplot(data,
+         col = rainbow(ncol(data)),
+         legend = colnames(data),
+         xlab = "Age Group",
+         ylab = "Number of Customers",
+         main = "Customer Satisfaction by Age Group")
>
```

Environment History Connections Tutorial

Import Dataset 148 MiB

R Global Environment

Values

advertising	num [1:5]	500 700 900 850 1000
age	num [1:5]	25 30 35 28 40
age_group	chr [1:5]	"20-29" "30-39" "40-49" "20-29" "40-49"
data	'table' int [1:3, 1:3]	0 0 1 2 0 0 0 1 1
freq	'table' int [1:3(1d)]	1 2 2
month	chr [1:5]	"January" "February" "March" "April" "May"
products	chr [1:5]	"Product A" "Product B" "Product C" "Product D"...
sales	num [1:5]	15000 18000 22000 20000 23000
score	num [1:5]	4 5 3 4 5

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Customer Satisfaction by Age Group

Age Group	Score 3	Score 4	Score 5
3	1.0	0.0	0.0
4	0.0	0.0	2.0
5	0.0	1.0	1.0

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Go to file/function Addins

```
9 # Customer Feedback
10 feedback <- c(
11   "Excellent service",
12   "Very good quality",
13   "Fast delivery",
14   "Good support",
15   "Excellent experience"
16 )
17
18 # Create Corpus
19 docs <- Corpus(VectorSource(feedback))
20
21 # Clean Text
22 docs <- tm_map(docs, content_transformer(tolower))
23 docs <- tm_map(docs, removePunctuation)
24 docs <- tm_map(docs, removeNumbers)
25 docs <- tm_map(docs, removeWords, stopwords("english"))
26
27 # Word Cloud
28 wordcloud(docs,
29   max.words = 50,
30   colors = rainbow(10))
```

22:51 (Top Level) R Script

Console Terminal Background Jobs

```
> docs <- tm_map(docs, removeWords, stopwords("english"))
Warning message:
In tm_map.SimpleCorpus(docs, removeWords, stopwords("english")) :
  transformation drops documents

> # Word Cloud
> wordcloud(docs,
+   max.words = 50,
+   colors = rainbow(10))
> # Install packages (run once)
> install.packages("tm")
```

Environment History Connections Tutorial

Import Dataset 193 MiB

R Global Environment

Data

docs List of 5

Values

advertising	num [1:5] 500 700 900 850 1000
age	num [1:5] 25 30 35 28 40
age_group	chr [1:5] "20-29" "30-39" "40-49" "20-29" "40-49"
data	'table' int [1:3, 1:3] 0 0 1 2 0 0 0 1 1
feedback	chr [1:5] "Excellent service" "Very good quality" "Fast d..
freq	'table' int [1:3(1d)] 1 2 2
month	chr [1:5] "January" "February" "March" "April" "May"

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