

RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to file/function Addins

Untitled1*

Source on Save Run Source

```
1 x = as.integer(readline(prompt = "ENTER THE FIRST NUMBER: "))
2 y = as.integer(readline(prompt = "ENTER THE SECOND NUMBER: "))
3 z = as.integer(readline(prompt = "ENTER THE THIRD NUMBER: "))
4
5 if (x > y && x > z) {
6   print(paste("GREATEST IS:", x))
7 } else if (y > z) {
8   print(paste("GREATEST IS:", y))
9 } else {
10  print(paste("GREATEST IS:", z))
11 }
12
13
```

12:1 (Top Level) R Script

Console Terminal Background Jobs

R 4.6.1 · ~/

```
> x = as.integer(readline(prompt = "ENTER THE FIRST NUMBER: "))
ENTER THE FIRST NUMBER: 56
> y = as.integer(readline(prompt = "ENTER THE SECOND NUMBER: "))
ENTER THE SECOND NUMBER: 28
> z = as.integer(readline(prompt = "ENTER THE THIRD NUMBER: "))
ENTER THE THIRD NUMBER: 63
> if (x > y && x > z) {
+   print(paste("GREATEST IS:", x))
+ } else if (y > z) {
+   print(paste("GREATEST IS:", y))
+ } else {
+   print(paste("GREATEST IS:", z))
+ }
[1] "GREATEST IS: 63"
> |
```

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Go to file/function Addins

Untitled1* x Untitled2* x

Source on Save Run Source

```
1 names<-c("siri","mahi","chiru")
2 age<-c(23,24,25)
3 marks<-c(88,78,25)
4 df<-data.frame(names,age,marks)
5 IQR(df $age)
6 write.csv(df,"datafr.csv")
```

6:27 (Top Level) R Script

Console Terminal Background Jobs

R 4.6.1 · ~/

```
> source("~/active-rstudio-document", echo = TRUE)
> names<-c("siri","mahi","chiru")
> age<-c(23,24,25)
> marks<-c(88,78,25)
> df<-data.frame(names,age,marks)
> IQR(df $age)
[1] 1
> write.csv(df,"datafr.csv")
>
```

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Go to file/function Addins

Untitled1* x Untitled2* x

Source on Save Run Source

```
1 names<-c("siri","mahi","chiru")
2 age<-c(23,24,25)
3 marks<-c(88,78,25)
4 df<-data.frame(names,age,marks)
5 range(df $age)
6 write.csv(df,"datafr.csv")
```

5:1 (Top Level) R Script

Console Terminal x Background Jobs x

R 4.6.1 · ~/

```
> source("~/active-rstudio-document", echo = TRUE)
> names<-c("siri","mahi","chiru")
> age<-c(23,24,25)
> marks<-c(88,78,25)
> df<-data.frame(names,age,marks)
> range(df $age)
[1] 23 25
> write.csv(df,"datafr.csv")
> |
```

RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to file/function Addins

Untitled1* x Untitled2* x

Source on Save Run Source

```
1 names<-c("siri","mahi","chiru")
2 age<-c(23,24,25)
3 marks<-c(88,78,25)
4 df<-data.frame(names,age,marks)
5 quantile(df $age)
6 write.csv(df,"datafr.csv")
```

5:9 (Top Level) R Script

Console Terminal Background Jobs

R 4.6.1 ~/
> source("~/active-rstudio-document", echo = TRUE)
> names<-c("siri","mahi","chiru")
> age<-c(23,24,25)
> marks<-c(88,78,25)
> df<-data.frame(names,age,marks)
> quantile(df \$age)
0% 25% 50% 75% 100%
23.0 23.5 24.0 24.5 25.0
> write.csv(df,"datafr.csv")
> |

RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to file/function

Addins

Source on Save

Run

Source

1library(readxl)

2diabetest1 <- read_excel("C:/Users/VEERA/Downloads/NARA.xlsx")

3A <- c(diabetest1\$Age)

4Mean <- mean(A)

5Mean

6Std <- sd(A)

7

8Zscore <- (A - Mean) / Std

9

10Zscore

10.7 (Top Level)

R Script

Console

Terminal

Background Jobs

R 4.6.1 ~ /

R <- c(diabetest1\$Age)

> Mean <- mean(A)

> Mean

[1] 37.7

> Std <- sd(A)

> Zscore <- (A - Mean) / Std

> Zscore

[1] -1.37899923 -1.22318011 -1.06736098 -0.98945142 -0.83363230 -0.75572274 -0.59990362

[8] -0.52199406 -0.36617494 -0.21035581 -0.13244625 0.02337287 0.17919199 0.33501111

[15] 0.56873979 0.80246848 0.95828760 1.34783540 1.73738321 2.12693101

>

Environment

History

Connections

Tutorial

R Global Environment

diabetest1 20 obs. of 1 variable

preferences 3 obs. of 3 variables

Values

a num [1:5] 55 67 89 80 90

A num [1:20] 20 22 24 25 27 28 30 31 33 35 ...

age num [1:5] 20 25 30 35 40

B num [1:3] 22 28 10

C num [1:3] 20 40 40

marks num [1:3] 88 78 25

maximum 25

Files

Plots

Packages

Help

Viewer

Presentation

Install

Update

Package

Description

Source

Version

User Library

cellranger Translate Spreadsheet Cell Rar https://cran.rstudio.com 1.1.0

cli Helpers for Developing Comm https://cran.rstudio.com 3.6.6

cpp11 A C++11 Interface for R's C In https://cran.rstudio.com 0.5.5

crayon Colored Terminal Output https://cran.rstudio.com 1.5.3

glue Interpreted String Literals https://cran.rstudio.com 1.8.1

hms Pretty Time of Day https://cran.rstudio.com 1.1.4

lifecycle Manage the Life Cycle of your https://cran.rstudio.com 1.0.5

magnitr A Forward-Pipe Operator for F https://cran.rstudio.com 2.0.5

pillar Coloured Formatting for Colur https://cran.rstudio.com 1.11.1

pkgconfig Private Configuration for 'R' Pi https://cran.rstudio.com 2.0.3

prettyunits Pretty, Human Readable Form. https://cran.rstudio.com 1.2.0

progress Terminal Progress Bars https://cran.rstudio.com 1.2.3

R6 Encapsulated Classes with Refi https://cran.rstudio.com 2.6.1

readxl Read Excel Files https://cran.rstudio.com 1.5.0

rematch Match Regular Expressions wit https://cran.rstudio.com 2.0.0

rlang Functions for Base Types and C https://cran.rstudio.com 1.3.0

tibble Simple Data Frames https://cran.rstudio.com 3.3.1

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File Edit Code View Plots Session Build Debug Profile Tools Help

Go to file/function

Addins

Posit AssistantProject (None)

Source on Save

Run

Source

1library(readxl)

2

3diabetest1 <- read_excel("C:/Users/VEERA/Downloads/NARA.xlsx")

4

5A <- c(diabetest1\$Age)

6Mean <- mean(A)

7Mean

8Minimum <- min(A)

9Minimum

10Maximum <- max(A)

11Maximum

12MinMax <- (A - Minimum) / (Maximum - Minimum)

13

14MinMax

14:7 (Top Level)

R Script

ConsoleTerminalBackground Jobs

R 4.6.1 ~ /

> Minimum

[1] 20

> Maximum <- max(A)

> Maximum

[1] 65

> MinMax <- (A - Minimum) / (Maximum - Minimum)

> MinMax

[1] 0.00000000 0.04444444 0.08888889 0.11111111 0.15555556 0.17777778 0.22222222 0.24444444

[9] 0.28888889 0.33333333 0.35555556 0.40000000 0.44444444 0.48888889 0.55555556 0.62222222

[17] 0.66666667 0.77777778 0.88888889 1.00000000

> |

EnvironmentHistoryConnectionsTutorial

Global Environment

diabetest120 obs. of 1 variable

preferences3 obs. of 3 variables

Values

a num [1:5] 55 67 89 80 90

A num [1:20] 20 22 24 25 27 28 30 31 33 35 ...

age num [1:5] 20 25 30 35 40

B num [1:3] 22 28 10

C num [1:3] 20 40 40

marks num [1:3] 88 78 25

maximum25

FilesPlotsPackagesHelpViewerPresentation

InstallUpdate

PackageDescriptionSourceVersion

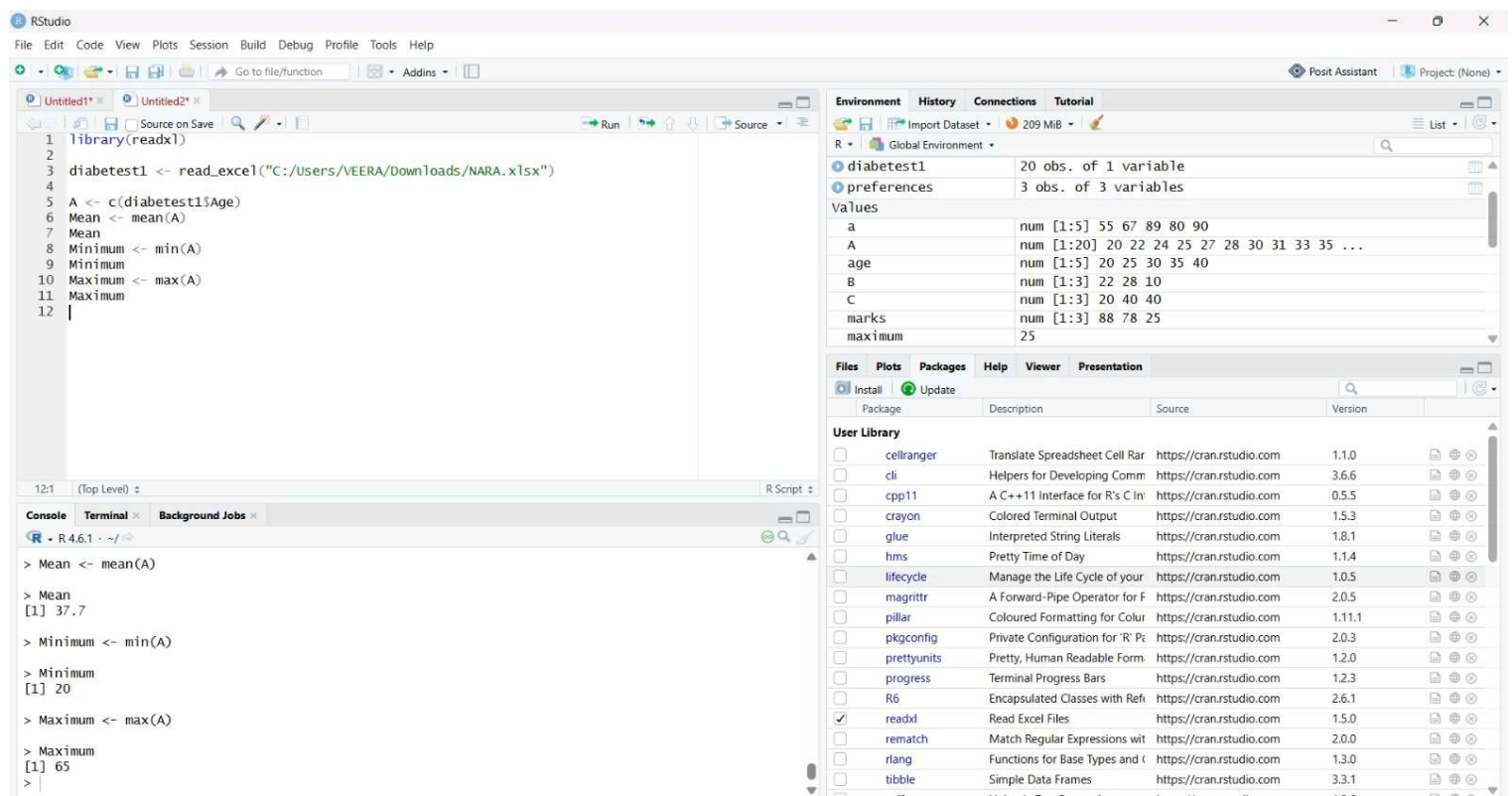
User Library

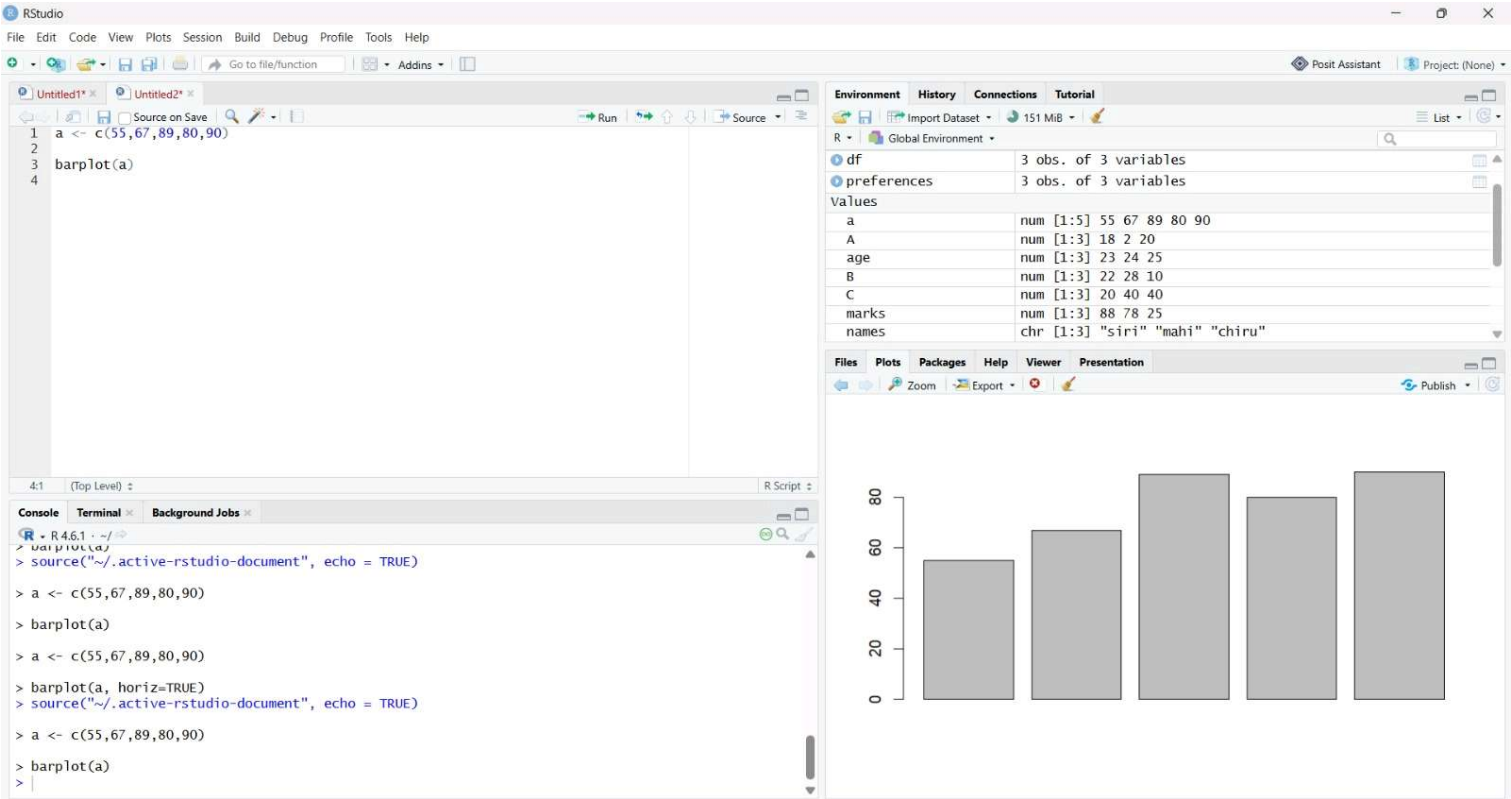
☐

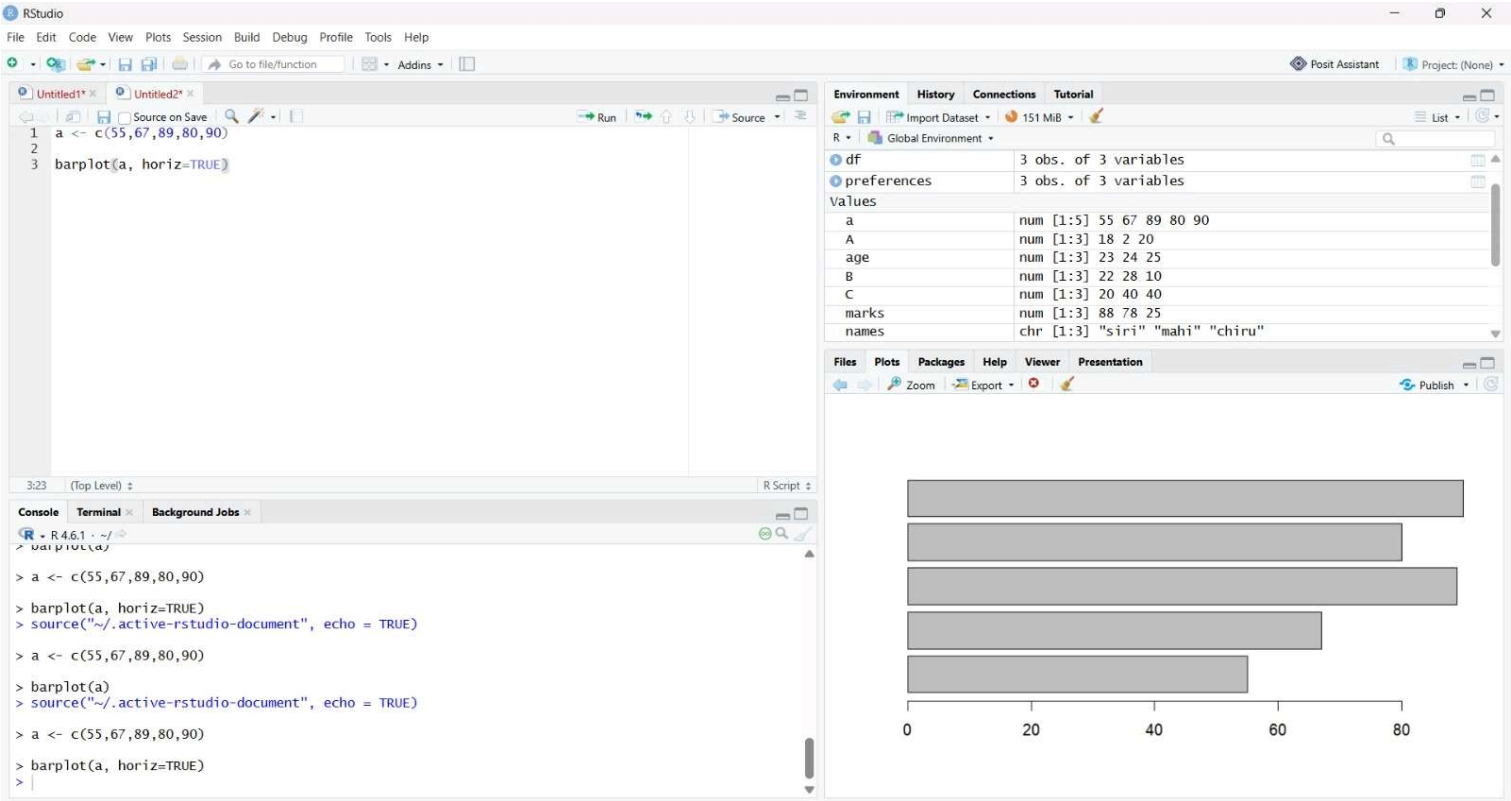
cellrangerTranslate Spreadsheet Cell Rarhttps://cran.rstudio.com1.1.0

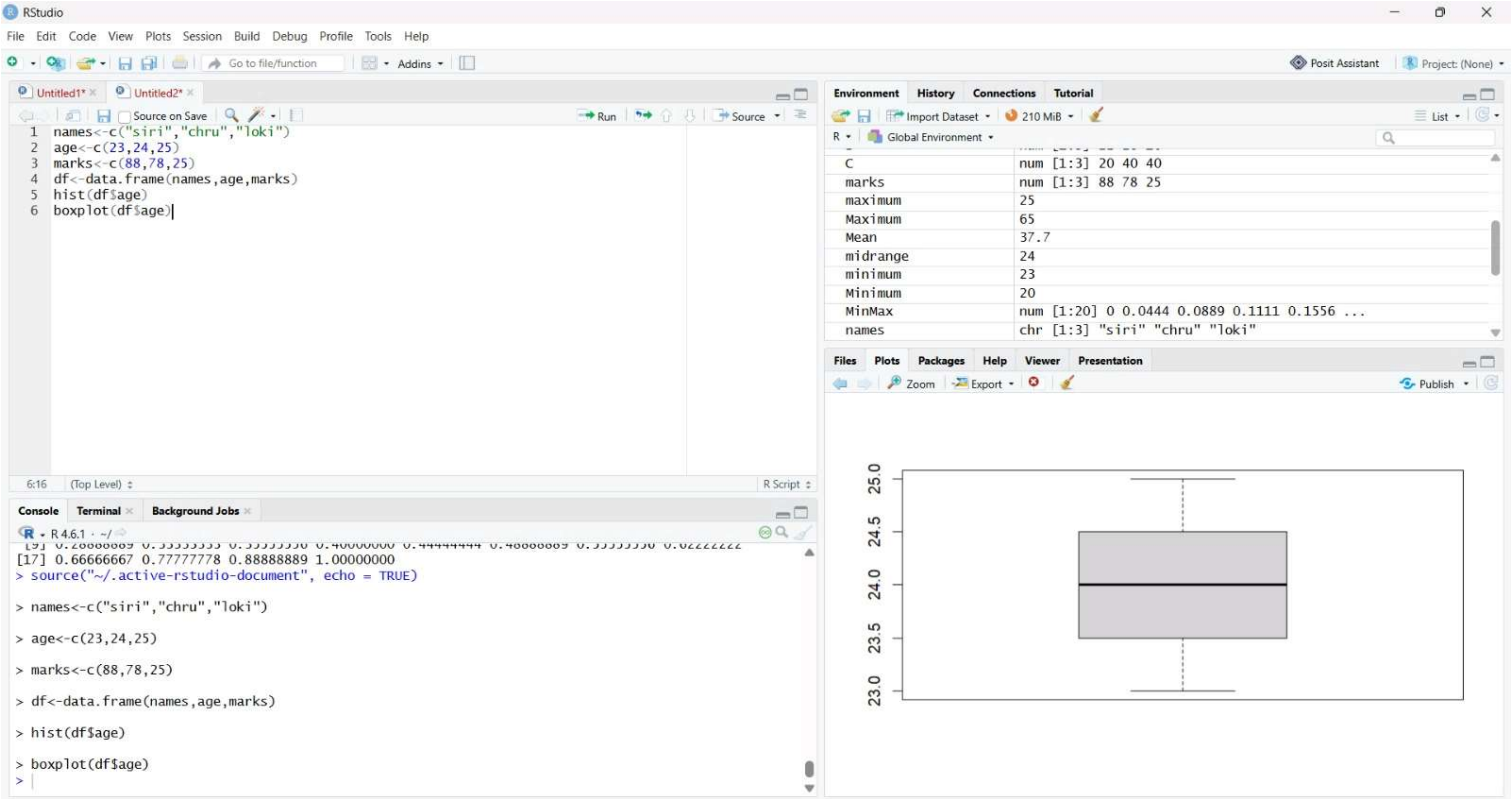
☐

cliHelpers for Developing Commhttps://cran.rstudio.com3.6.6☐☐☐☐☐☐☐☐☐☐☐☒☐☐☐☐









RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to file/function Addins

Untitled1* x Untitled2* x Untitled3* x

Source on Save Run Source

```
1 library(readxl)
2
3 diabetes <- read_excel("C:/Users/VEERA/Downloads/NARA_Experiment20.xlsx")
4
5 Input <- diabetes[, c("Age", "BloodPressure", "Glucose")]
6
7 Model <- lm(Age ~ BloodPressure + Glucose, data=Input)
8
9 print(Model)
```

9:13 (Top Level) R Script

Console Terminal Background Jobs

R 4.6.1 ~/

```
> diabetes <- read_excel("C:/Users/VEERA/Downloads/NARA_Experiment20.xlsx")
> Input <- diabetes[, c("Age", "BloodPressure", "Glucose")]
> Model <- lm(Age ~ BloodPressure + Glucose, data=Input)
> print(Model)
```

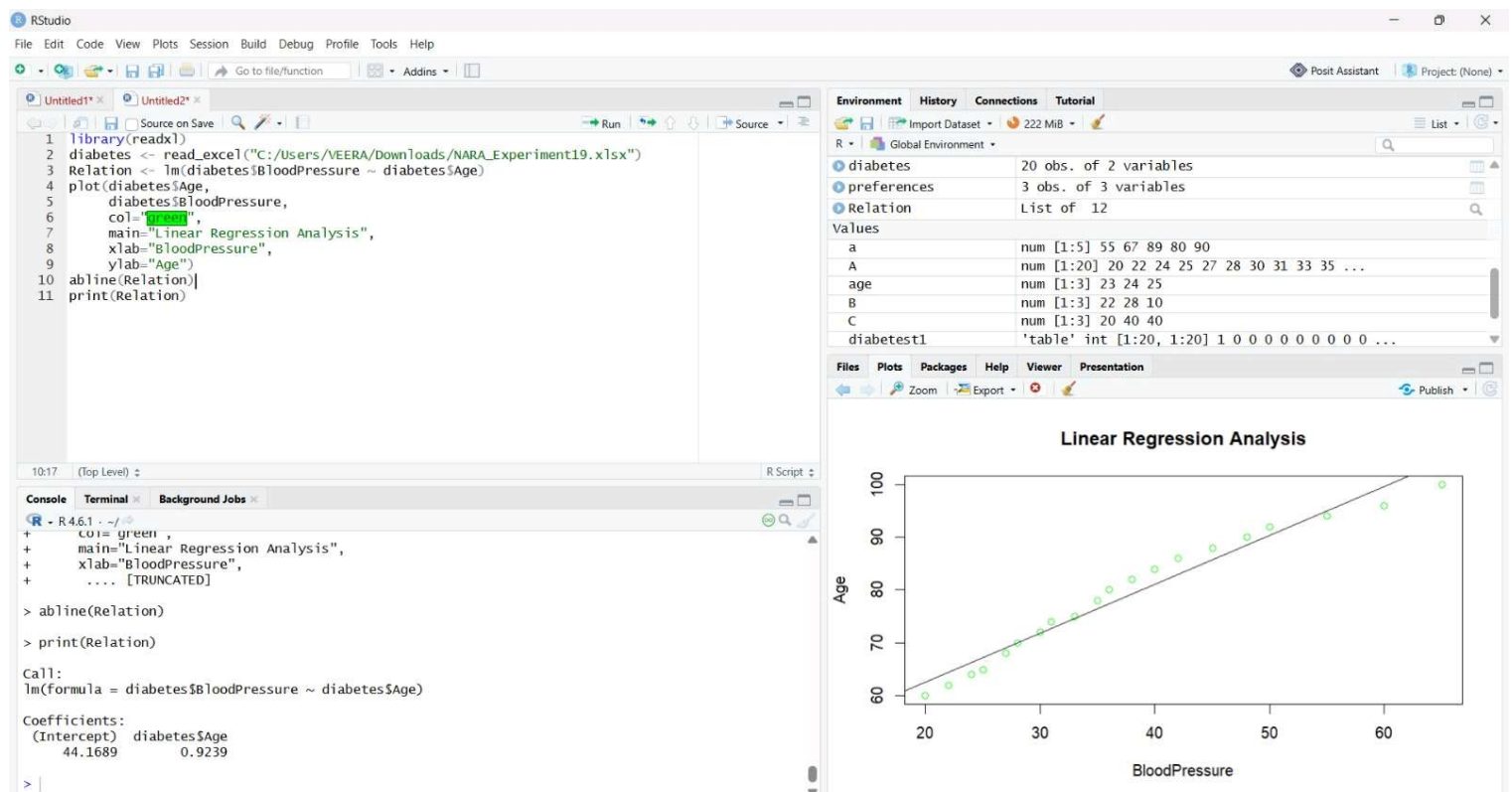
Call:

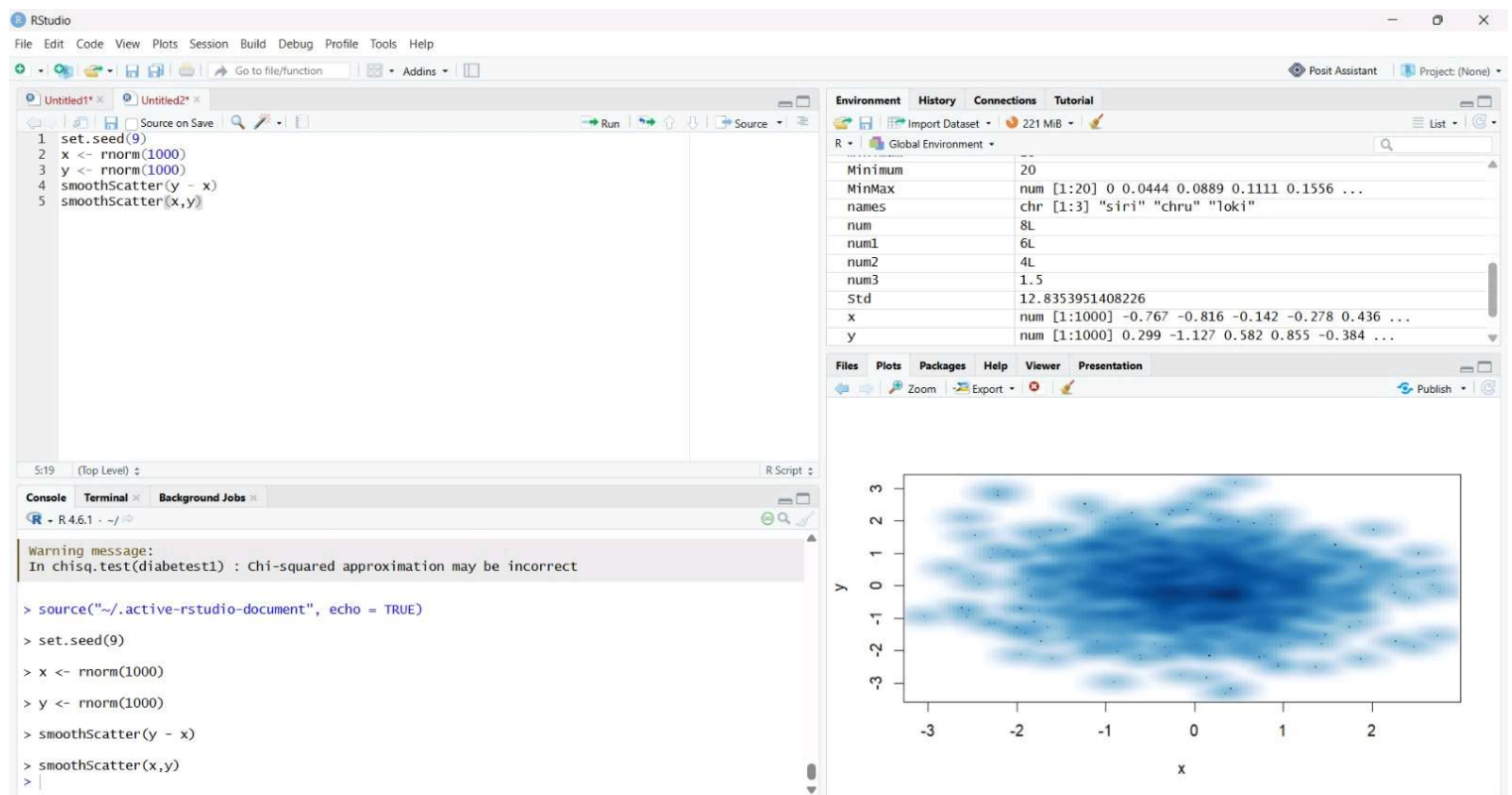
```
lm(formula = Age ~ BloodPressure + Glucose, data = Input)
```

Coefficients:

(Intercept)	BloodPressure	Glucose
-93.4665	3.0083	-0.8037

```
> |
```





RStudio

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Go to file/function Addins

Untitled1* x Untitled2* x

Source on Save Run Source

```

1 library(readxl)
2
3 diabetest1 <- read_excel("C:/Users/VEERA/Downloads/NARA_Experiment17.xlsx")
4
5 diabetest1 <- table(diabetest1$Age, diabetest1$Insulin)
6
7 diabetest1
8
9 chisq.test(diabetest1)

```

9:23 (Top Level) R Script

Console Terminal x Background Jobs x

R 4.6.1 ~ /

	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270
20	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
22	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
25	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
31	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
38	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
42	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
55	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
65	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1

```

> chisq.test(diabetest1)

Pearson's Chi-squared test

data: diabetest1
X-squared = 380, df = 361, p-value = 0.2358

```

