

FileEditCodeViewPlotsSessionBuildDebugProfileToolsHelp

Go to file/function

Addins

5. even or odd.R6. mean meadian and mode.R7. summary.R8. greatest among 3 numbers.R9. IQR.R

Source on Save

Run

Source

```
1 age<-c(23,24,25)
2 df<-data.frame(age)
3 print(IQR(df $age))
4
5 |
```

5:1 (Top Level)

R Script

ConsoleTerminalBackground Jobs

```
R 4.3.1 ~ /
> source("~/active-rstudio-document")
[1] 1
> |
```

EnvironmentHistoryConnectionsTutorial

Import Dataset121 MiB

RGlobal Environment

Data

df3 obs. of 1 variable

Values

age

num [1:3] 23 24 25

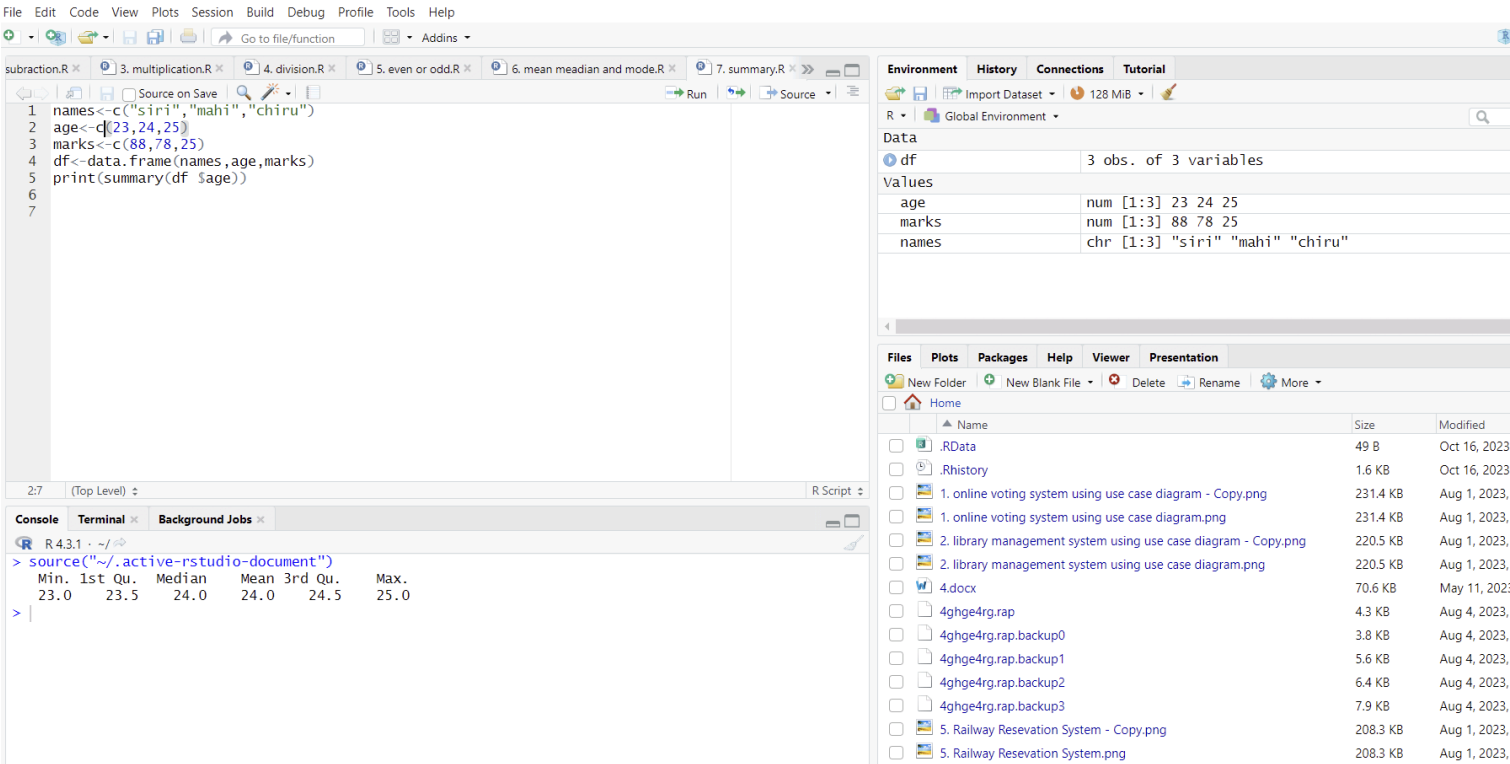
FilesPlotsPackagesHelpViewerPresentation

New FolderNew Blank FileDeleteRenameMore

Home

	Name	Size	Modified
<input type="checkbox"/>	.RData	49 B	Oct 16, 2023, 2:51
<input type="checkbox"/>	.Rhistory	1.6 KB	Oct 16, 2023, 2:51
<input type="checkbox"/>	1. online voting system using use case diagram - Copy.png	231.4 KB	Aug 1, 2023, 9:35
<input type="checkbox"/>	1. online voting system using use case diagram.png	231.4 KB	Aug 1, 2023, 9:35
<input type="checkbox"/>	2. library management system using use case diagram - Copy.png	220.5 KB	Aug 1, 2023, 10:00
<input type="checkbox"/>	2. library management system using use case diagram.png	220.5 KB	Aug 1, 2023, 10:00
<input type="checkbox"/>	4.docx	70.6 KB	May 11, 2023, 1:50
<input type="checkbox"/>	4ghge4rg.rap	4.3 KB	Aug 4, 2023, 9:22
<input type="checkbox"/>	4ghge4rg.rap.backup0	3.8 KB	Aug 4, 2023, 9:07
<input type="checkbox"/>	4ghge4rg.rap.backup1	5.6 KB	Aug 4, 2023, 9:10
<input type="checkbox"/>	4ghge4rg.rap.backup2	6.4 KB	Aug 4, 2023, 9:14
<input type="checkbox"/>	4ghge4rg.rap.backup3	7.9 KB	Aug 4, 2023, 9:17
<input type="checkbox"/>	5. Railway Resevation System - Copy.png	208.3 KB	Aug 1, 2023, 10:20
<input type="checkbox"/>	5. Railway Resevation System.png	208.3 KB	Aug 1, 2023, 10:20





FileEditCodeViewPlotsSessionBuildDebugProfileToolsHelp

Go to file/function

Addins

1. addition.R x

2. subtraction.R x

3. multiplication.R x

4. division.R x

5. even or odd.R x

Untitled1\* x

Source on Save

Run

Source

```
1 age=c(23,24,25,23)
2 df=data.frame(age)
3 print(mean(df$age))
4 print(median(df$age))
5 print(mode(df$age))
6
```

Environment

History

Connections

Tutorial

Import Dataset

127 MiB

R

Global Environment

Data

df

4 obs. of 1 variable

Values

age

num [1:4] 23 24 25 23

Files

Plots

Packages

Help

Viewer

Presentation

New Folder

New Blank File

Delete

Rename

More

Home

Name

Size

Modified

.RData

49 B

Oct

.Rhistory

1.6 KB

Oct

1. online voting system using use case diagram - Copy.png

231.4 KB

Au

1. online voting system using use case diagram.png

231.4 KB

Au

2. library management system using use case diagram - Copy.png

220.5 KB

Au

2. library management system using use case diagram.png

220.5 KB

Au

4.docx

70.6 KB

Ma

4ghge4rg.rap

4.3 KB

Au

4ghge4rg.rap.backup0

3.8 KB

Au

4ghge4rg.rap.backup1

5.6 KB

Au

4ghge4rg.rap.backup2

6.4 KB

Au

4ghge4rg.rap.backup3

7.9 KB

Au

5. Railway Resevation System - Copy.png

208.3 KB

Au

5. Railway Resevation System.png

208.3 KB

Au

3:7

(Top Level)

R Script

Console

Terminal

Background Jobs

R 4.3.1 · ~/

> source("~/active-rstudio-document")

[1] 23.75

[1] 23.5

[1] "numeric"

> |