

RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Source

Background Jobs

R 4.4.2

~/

```
>
> employee_data <- data.frame(
+   EmployeeID = c(101, 102, 103, 104),
+   Name = c("Alice", "Bob", "Charlie", "David"),
+   Department = c("HR", "IT", "Finance", "Marketing"),
+   Salary = c(50000, 60000, 70000, 80000)
+ )
>
> print(employee_data)
  EmployeeID   Name Department  Salary
1         101  Alice         HR  50000
2         102   Bob          IT  60000
3         103 Charlie    Finance  70000
4         104  David    Marketing  80000
>
> |
```

Environment History Connections Tutorial

Import Dataset 3 of 1000

Global Environment

Data

employee\_data 4 obs. of 4 variables

Files Plots Packages Help Viewer Presentation

New Folder New File Delete Rename Move

Home

Name	Size	Modified
.RData	1.2 KB	Feb 27, 2025, 12:14 AM
.Rhistory	5 KB	Feb 27, 2025, 12:14 AM
~.ipynb	94 B	May 14, 2024, 9:16 PM
.R2.r	268 B	Feb 19, 2024, 2:40 PM
.R2.rare	128.3 KB	Feb 19, 2024, 2:41 PM
162710711-02 - Read-Only.pdf	3.6 MB	Apr 25, 2024, 2:02 PM
abundant_number.ipynb	232 B	Jun 26, 2024, 9:12 AM
abundant_number.rare	118 MB	Jun 26, 2024, 9:12 AM
abundant_number.rare.ipynb	295 B	Apr 24, 2024, 2:50 PM
abundant_number.rare.pdf	118 MB	Apr 24, 2024, 2:08 PM
add_numbers	130 B	May 29, 2024, 3:03 PM
add_numbers.ipynb	155 B	May 29, 2024, 3:07 PM
add_numbers.rare	118 MB	May 29, 2024, 3:07 PM
add_and_sub_functions	276 B	Feb 29, 2024, 11:20 AM
add_and_sub_functions.rare	128.3 KB	Feb 29, 2024, 11:20 AM
add_functions	207 B	Feb 29, 2024, 10:18 AM



RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to the function | Addins

Console | Terminal | Background Jobs

```
> # R 4.4.2 - 12/17
>
> employee_data <- data.frame(
+   emp_id = c(1, 2, 3, 4, 5),
+   emp_name = c("Ricky", "Danish", "Mini", "Ryan", "Gary"),
+   salary = c(845.50, 515.20, 671.00, 729.00, 943.75),
+   start_date = as.Date(c("2012-01-01", "2013-09-23", "2014-07-18", "2011-10-19", "2015-01-10"))
+ )
>
> first_two_rows <- employee_data[1:2, ]
> print(first_two_rows)
  emp_id emp_name salary start_date
1      1    Ricky  845.5 2012-01-01
2      2   Danish  515.2 2013-09-23
>
>
```

Environment | History | Connections | Tutorial

Import Dataset | 10 MB |

Global Environment

Data

employee_data	5 obs. of 4 variables
employee_subset	5 obs. of 2 variables
first_two_rows	2 obs. of 4 variables

Values

employee_names	chr [1:4] "Alice" "Bob" "Charlie" "David"
----------------	---

Files | Plots | Packages | Help | Viewer | Presentation

New Folder | New File | Create | Rename | More

Home

	Name	Size	Modified
<input type="checkbox"/>	RData	1.2 KB	Feb 27, 2025, 12:14 AM
<input type="checkbox"/>	History	5 KB	Feb 27, 2025, 12:14 AM
<input type="checkbox"/>	*.cpp	94 B	May 14, 2024, 9:16 PM
<input type="checkbox"/>	123.c	268 B	Feb 19, 2024, 2:40 PM
<input type="checkbox"/>	123.exe	128.3 KB	Feb 19, 2024, 2:41 PM
<input type="checkbox"/>	162371011-02 - Read-Only.apts	3.6 MB	Apr 25, 2024, 2:02 PM
<input type="checkbox"/>	abundant_num.cpp	232 B	Jun 26, 2024, 9:12 AM
<input type="checkbox"/>	abundant_num.exe	1.8 MB	Jun 26, 2024, 9:13 AM
<input type="checkbox"/>	abundant_number.cpp	295 B	Apr 24, 2024, 2:50 PM
<input type="checkbox"/>	abundant_number.exe	1.8 MB	Apr 24, 2024, 2:50 PM
<input type="checkbox"/>	aci_value.c	130 B	May 29, 2024, 3:03 PM
<input type="checkbox"/>	aci_value.cpp	155 B	May 29, 2024, 3:07 PM
<input type="checkbox"/>	aci_value.exe	1.8 MB	May 29, 2024, 3:07 PM
<input type="checkbox"/>	add_and_sub_function.c	278 B	Feb 26, 2024, 11:20 AM
<input type="checkbox"/>	add_and_sub_function.cpp	128.5 KB	Feb 26, 2024, 11:20 AM
<input type="checkbox"/>	add_subfunctio.c	207 B	Feb 26, 2024, 10:18 AM

RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to the function... Add...

Console Terminal Background Jobs

```
> # R 4.4.2 - v1.0
>
> employee_data <- data.frame(
+   emp_name = c("Ricky", "Danish", "Mini", "Ryan", "Gary"),
+   emp_salary = c(643.30, 315.20, 672.00, 729.00, 943.25)
+ )
> employee_subset <- employee_data[, c("emp_name", "emp_salary")]
> print(employee_subset)
  emp_name emp_salary
1   Ricky      643.30
2  Danish      315.20
3   Mini      672.00
4   Ryan      729.00
5   Gary      943.25
>
> |
```

Environment History Connections Tutorial

Import Dataset 31 MB

Global Environment

Data

employee_data	5 obs. of 2 variables
employee_subset	5 obs. of 2 variables

Values

employee_names	chr [1:4] "Alice" "Bob" "Charlie" "David"
----------------	---

File Plots Packages Help Viewer Presentation

New Project New File Delete R Markdown More

Home

	Name	Size	Modified
<input type="checkbox"/>	RData	1.2 KB	Feb 27, 2025, 12:14 AM
<input type="checkbox"/>	Rhistory	5 KB	Feb 27, 2025, 12:14 AM
<input type="checkbox"/>	+cpp	84 B	May 14, 2024, 9:16 PM
<input type="checkbox"/>	123.c	268 B	Feb 19, 2024, 2:48 PM
<input type="checkbox"/>	123.exe	128.2 KB	Feb 19, 2024, 2:47 PM
<input type="checkbox"/>	182371011-02 - Read-Only.pdf	3.6 MB	Apr 25, 2024, 2:02 PM
<input type="checkbox"/>	abundant_auth.cpp	222 B	Jun 26, 2024, 9:12 AM
<input type="checkbox"/>	abundant_auth.exe	1.8 MB	Jun 26, 2024, 9:12 AM
<input type="checkbox"/>	abundant_number.cpp	295 B	Apr 24, 2024, 2:50 PM
<input type="checkbox"/>	abundant_number.exe	1.8 MB	Apr 24, 2024, 2:50 PM
<input type="checkbox"/>	ack_values.c	110 B	May 29, 2024, 3:05 PM
<input type="checkbox"/>	ack_values.cpp	110 B	May 29, 2024, 3:07 PM
<input type="checkbox"/>	ack_values.exe	1.8 MB	May 29, 2024, 3:07 PM
<input type="checkbox"/>	add_and_sub_function.c	278 B	Feb 28, 2024, 11:20 AM
<input type="checkbox"/>	add_and_sub_function.exe	128.5 KB	Feb 28, 2024, 11:20 AM
<input type="checkbox"/>	add_function.c	207 B	Feb 28, 2024, 10:18 AM



RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to this function

Add

Console Terminal Background Jobs

R 4.4.2 - v1

>  
> employee\_data <- data.frame(  
+ emp\_id = c(1, 2, 3, 4, 5),  
+ emp\_name = c("Ricky", "Danish", "Mini", "Ryan", "Gary"),  
+ salary = c(843.50, 515.20, 671.00, 729.00, 943.25),  
+ start\_date = as.Date(c("2012-01-01", "2013-09-23", "2014-07-18", "2011-10-19", "2015-01-30"))  
+ )  
> new\_employee <- data.frame(  
+ emp\_id = 6,  
+ emp\_name = "John",  
+ salary = 850.00,  
+ start\_date = as.Date("2016-08-15")  
+ )  
> employee\_data <- rbind(employee\_data, new\_employee)  
> employee\_data\$department <- c("HR", "IT", "Finance", "Marketing", "Sales", "HR")  
> print(employee\_data)  
 emp\_id emp\_name salary start\_date department  
1 1 Ricky 843.50 2012-01-01 HR  
2 2 Danish 515.20 2013-09-23 IT  
3 3 Mini 671.00 2014-07-18 Finance  
4 4 Ryan 729.00 2011-10-19 Marketing  
5 5 Gary 943.25 2015-01-30 Sales  
6 6 John 850.00 2016-08-15 HR  
>  
>

Environments History Connections Tutorial

Import Dataset 3 GB used

Global Environment

Data

employee_data	6 obs. of 5 variables	
employee_subset	5 obs. of 2 variables	
extracted_data	2 obs. of 2 variables	
first_two_rows	2 obs. of 4 variables	
new_employee	1 obs. of 4 variables	

Values

employee_names	chr [1:4] "Alice" "Bob" "Charlie" "David"
----------------	---

Files Plots Packages Help Viewer Presentation

New Project New File Delete Rstudio More

Home

	Name	Size	Modified
<input type="checkbox"/>	RData	1.2 KB	Feb 27, 2025, 12:14 AM
<input type="checkbox"/>	Rhistory	5 KB	Feb 27, 2025, 12:14 AM
<input type="checkbox"/>	+ .cpp	84 B	May 14, 2024, 9:16 PM
<input type="checkbox"/>	123.c	268 B	Feb 19, 2024, 2:40 PM
<input type="checkbox"/>	123.exe	128.1 KB	Feb 19, 2024, 2:41 PM
<input type="checkbox"/>	182371011-02 - Read-Only.pdf	1.6 MB	Apr 25, 2024, 2:02 PM
<input type="checkbox"/>	abundant_num.cpp	212 B	Jun 26, 2024, 9:11 AM
<input type="checkbox"/>	abundant_num.exe	1.8 MB	Jun 26, 2024, 9:11 AM
<input type="checkbox"/>	abundant_number.cpp	295 B	Apr 24, 2024, 2:50 PM
<input type="checkbox"/>	abundant_number.exe	1.8 MB	Apr 24, 2024, 2:50 PM
<input type="checkbox"/>	ack_values	110 B	May 29, 2024, 3:05 PM
<input type="checkbox"/>	ack_values.cpp	110 B	May 29, 2024, 3:07 PM
<input type="checkbox"/>	ack_values.exe	1.8 MB	May 29, 2024, 3:07 PM
<input type="checkbox"/>	add_and_sub_function.c	278 B	Feb 28, 2024, 11:20 AM
<input type="checkbox"/>	add_and_sub_function.exe	128.5 KB	Feb 28, 2024, 11:20 AM
<input type="checkbox"/>	add_function.c	307 B	Feb 28, 2024, 10:18 AM

RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to the function... Add...

Console Terminal Background Jobs

```
> # R 4.4.2 < ~/R/
>
> employee_data <- data.frame(
+   emp_id = c(1, 2, 3, 4, 5),
+   emp_name = c("Ricky", "Danish", "Mini", "Ryan", "Gary"),
+   salary = c(843.50, 515.20, 671.00, 729.00, 943.75),
+   start_date = as.Date(c("2012-01-01", "2013-09-11", "2014-11-11", "2014-05-11", "2015-03-27"))
+ )
> employee_data$dept <- c("IT", "Operations", "SA", "HR", "Finance")
> print(employee_data)
  emp_id emp_name salary start_date      dept
1      1   Ricky  843.50 2012-01-01      IT
2      2  Danish  515.20 2013-09-11 Operations
3      3   Mini  671.00 2014-11-11      SA
4      4   Ryan  729.00 2014-05-11      HR
5      5   Gary  943.75 2015-03-27  Finance
>
> |
```

Environment History Connections Tutorial

Import Dataset 124 MB

Global Environment

Data

employee\_data 5 obs. of 5 variables

File Plots Packages Help Viewer Presentation

New Folder New File Delete R Markdown More

Home

	Name	Size	Modified
<input type="checkbox"/>	RData	1.2 KB	Feb 27, 2025, 12:14 AM
<input type="checkbox"/>	Rhistory	5 KB	Feb 27, 2025, 12:14 AM
<input type="checkbox"/>	+cpp	84 B	May 14, 2024, 9:16 PM
<input type="checkbox"/>	123.c	268 B	Feb 19, 2024, 2:40 PM
<input type="checkbox"/>	123.exe	128.1 KB	Feb 19, 2024, 2:41 PM
<input type="checkbox"/>	182371011-02 - Read-Only.pdf	1.6 MB	Apr 25, 2024, 2:02 PM
<input type="checkbox"/>	abundant_auth.cpp	212 B	Jun 26, 2024, 9:11 AM
<input type="checkbox"/>	abundant_auth.exe	1.8 MB	Jun 26, 2024, 9:11 AM
<input type="checkbox"/>	abundant_number.cpp	295 B	Apr 24, 2024, 2:50 PM
<input type="checkbox"/>	abundant_number.exe	1.8 MB	Apr 24, 2024, 2:50 PM
<input type="checkbox"/>	ack_values	110 B	May 29, 2024, 3:05 PM
<input type="checkbox"/>	ack_values.cpp	110 B	May 29, 2024, 3:07 PM
<input type="checkbox"/>	ack_values.exe	1.8 MB	May 29, 2024, 3:07 PM
<input type="checkbox"/>	add_and_sub_function.c	278 B	Feb 28, 2024, 11:20 AM
<input type="checkbox"/>	add_and_sub_function.exe	128.5 KB	Feb 28, 2024, 11:20 AM
<input type="checkbox"/>	add_function.c	207 B	Feb 28, 2024, 10:18 AM

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to function Add

Console Terminal Background Jobs

```
> R 4.4.2 - v1
>
> employee_data <- data.frame(
+   emp_id = c(1, 2, 3, 4, 5),
+   emp_name = c("Ricky", "Danish", "Mini", "Ryan", "Gary"),
+   salary = c(643.50, 515.20, 671.00, 729.00, 943.25),
+   start_date = as.Date(c("2012-01-01", "2013-09-23", "2014-11-15", "2014-05-11", "2015-03-27")),
+   dept = c("IT", "Operations", NA, "HR", "Finance")
+ )
> city <- c("New York", "Los Angeles", "Chicago", "Houston", "Phoenix")
> zipcode <- c(10001, 90001, 60601, 77001, 85001)
> employee_data <- cbind(employee_data, city, zipcode)
> print(employee_data)
  emp_id emp_name salary start_date      dept      city zipcode
1      1    Ricky  643.50 2012-01-01        IT    New York   10001
2      2  Danish  515.20 2013-09-23 Operations Los Angeles  90001
3      3    Mini  671.00 2014-11-15        <NA>    Chicago   60601
4      4    Ryan  729.00 2014-05-11        HR      Houston   77001
5      5    Gary  943.25 2015-03-27    Finance    Phoenix   85001
>
>
> new_employees <- data.frame(
+   emp_id = c(6, 7),
+   emp_name = c("John", "Alice"),
+   salary = c(850.00, 920.50),
+   start_date = as.Date(c("2016-08-15", "2017-10-22")),
+   dept = c("HR", "IT"),
+   city = c("San Francisco", "Seattle"),
+   zipcode = c(94101, 98101)
+ )
> employee_data <- rbind(employee_data, new_employees)
> print(employee_data)
  emp_id emp_name salary start_date      dept      city zipcode
1      1    Ricky  643.50 2012-01-01        IT    New York   10001
2      2  Danish  515.20 2013-09-23 Operations Los Angeles  90001
3      3    Mini  671.00 2014-11-15        <NA>    Chicago   60601
4      4    Ryan  729.00 2014-05-11        HR      Houston   77001
5      5    Gary  943.25 2015-03-27    Finance    Phoenix   85001
6      6    John  850.00 2016-08-15        HR San Francisco  94101
7      7    Alice  920.50 2017-10-22        IT      Seattle   98101
>
> |
```

Environment History Connections Tutorial

Input Dataset 124 MB

Global Environment

Data

employee_data	7 obs. of 7 variables
new_employees	2 obs. of 7 variables

Values

city	chr [1:5]	"New York" "Los Angeles" "Chicago" "Houston" "P
zipcode	num [1:5]	10001 90001 60601 77001 85001

Files Plots Packages Help Viewer Presentation

New Folder New File Create Rename More

Items

Name	Size	Modified
RData	1.2 KB	Feb 27, 2025, 12:14 AM
library	5 KB	Feb 27, 2025, 12:14 AM
+.cpp	84 B	May 14, 2024, 9:16 PM
123.c	268 B	Feb 19, 2024, 2:40 PM
123.exe	129.1 KB	Feb 19, 2024, 2:41 PM
192171011-02 - Read-Only.pdf	16 MB	Apr 25, 2024, 2:02 PM
abundant_hum.cpp	222 B	Jun 26, 2024, 9:12 AM
abundant_hum.exe	1.8 MB	Jun 26, 2024, 9:12 AM
abundant_number.cpp	292 B	Apr 24, 2024, 2:50 PM
abundant_number.exe	1.8 MB	Apr 24, 2024, 2:50 PM
ack_value.c	102 B	May 29, 2024, 3:03 PM
ack_value.cpp	103 B	May 29, 2024, 3:03 PM
ack_value.exe	1.8 MB	May 29, 2024, 3:03 PM
add_and_sub_function.c	276 B	Feb 29, 2024, 11:20 AM
add_and_sub_function.exe	128.5 KB	Feb 29, 2024, 11:20 AM
add_function.c	207 B	Feb 29, 2024, 10:18 AM



RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to the function Add

Console Terminal Background Jobs

```
> R 4.4.2 - v1.0
>
> employee_data <- data.frame(
+   emp_id = c(1, 2, 3, 4, 5),
+   emp_name = c("Ricky", "Danish", "Mini", "Ryan", "Gary"),
+   salary = c(843.50, 515.20, 671.00, 729.00, 943.25),
+   start_date = as.Date(c("2012-01-01", "2013-09-23", "2014-07-18", "2011-10-19", "2015-01-30"))
+ )
> new_employee <- data.frame(
+   emp_id = 6,
+   emp_name = "John",
+   salary = 850.00,
+   start_date = as.Date("2016-08-15")
+ )
> employee_data <- rbind(employee_data, new_employee)
> employee_data$department <- c("HR", "IT", "Finance", "Marketing", "Sales", "HR")
> print(employee_data)
  emp_id emp_name salary start_date department
1      1   Ricky  843.50 2012-01-01         HR
2      2  Danish  515.20 2013-09-23         IT
3      3    Mini  671.00 2014-07-18    Finance
4      4   Ryan  729.00 2011-10-19    Marketing
5      5    Gary  943.25 2015-01-30         Sales
6      6    John  850.00 2016-08-15         HR
>
> |
```

Environment History Connections Tutorial

Import Dataset 1 of 100

Global Environment

Data

employee_data	6 obs. of 5 variables	
employee_subset	5 obs. of 2 variables	
extracted_data	2 obs. of 2 variables	
first_two_rows	2 obs. of 4 variables	
new_employee	1 obs. of 4 variables	

Values

employee_names	chr [1:4] "Alice" "Bob" "Charlie" "David"
----------------	---

File Plots Packages Help Viewer Presentation

New Project New File Delete Run Rerun More

Home

	A Name	Size	Modified
<input type="checkbox"/>	RData	1.2 KB	Feb 27, 2025, 12:14 AM
<input type="checkbox"/>	RHistory	5 KB	Feb 27, 2025, 12:14 AM
<input type="checkbox"/>	+ .cpp	84 B	May 14, 2024, 9:16 PM
<input type="checkbox"/>	123.c	268 B	Feb 19, 2024, 2:40 PM
<input type="checkbox"/>	123.exe	128.1 KB	Feb 19, 2024, 2:41 PM
<input type="checkbox"/>	182371011-02 - Read-Only.pdf	1.6 MB	Apr 25, 2024, 2:02 PM
<input type="checkbox"/>	abundant_num.cpp	212 B	Jun 26, 2024, 9:11 AM
<input type="checkbox"/>	abundant_num.exe	1.8 MB	Jun 26, 2024, 9:11 AM
<input type="checkbox"/>	abundant_number.cpp	295 B	Apr 24, 2024, 2:50 PM
<input type="checkbox"/>	abundant_number.exe	1.8 MB	Apr 24, 2024, 2:50 PM
<input type="checkbox"/>	ack_values	110 B	May 29, 2024, 3:05 PM
<input type="checkbox"/>	ack_values.cpp	110 B	May 29, 2024, 3:07 PM
<input type="checkbox"/>	ack_values.exe	1.8 MB	May 29, 2024, 3:07 PM
<input type="checkbox"/>	add_and_sub_function.c	278 B	Feb 28, 2024, 11:20 AM
<input type="checkbox"/>	add_and_sub_function.exe	128.5 KB	Feb 28, 2024, 11:20 AM
<input type="checkbox"/>	add_function.c	207 B	Feb 28, 2024, 10:18 AM

RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Go to file/function Addins

Console Terminal Background Jobs

```
>
> surname <- c('Hitchcock', 'Hitchcock', 'Polanski', 'Scorsese', 'Spielberg', 'Spielberg', 'Tarantino')
> nationality <- c('UK', 'UK', 'Poland', 'US', 'US', 'US', 'US')
> df1 <- data.frame(surname, nationality)
> title <- c('Psycho', 'North by Northwest', 'Chinatown', 'Taxi Driver', 'Super 8', 'Catch Me If You Can', 'Reservoir Dogs')
> df2 <- data.frame(surname, title)
> merged_df <- merge(df1, df2, by = 'surname')
> if (dim(merged_df)[1] == 7 & dim(merged_df)[2] == 3) {
+   print("The dimensionality is 7x3.")
+ } else {
+   print(paste("The dimensionality is", dim(merged_df)[1], "x", dim(merged_df)[2], "."))
+ }
[1] "The dimensionality is 11 x 3 ."
> print(merged_df)
  surname nationality      title
1 Hitchcock         UK      Psycho
2 Hitchcock         UK North by Northwest
3 Hitchcock         UK      Psycho
4 Hitchcock         UK North by Northwest
5 Polanski      Poland    Chinatown
6 Scorsese        US    Taxi Driver
7 Spielberg       US    Super 8
8 Spielberg       US Catch Me If You Can
9 Spielberg       US    Super 8
10 Spielberg      US Catch Me If You Can
11 Tarantino      US    Reservoir Dogs
>
> |
```

Environment History Connections Tutorial

Import Dataset 72 MiB

R Global Environment

Values

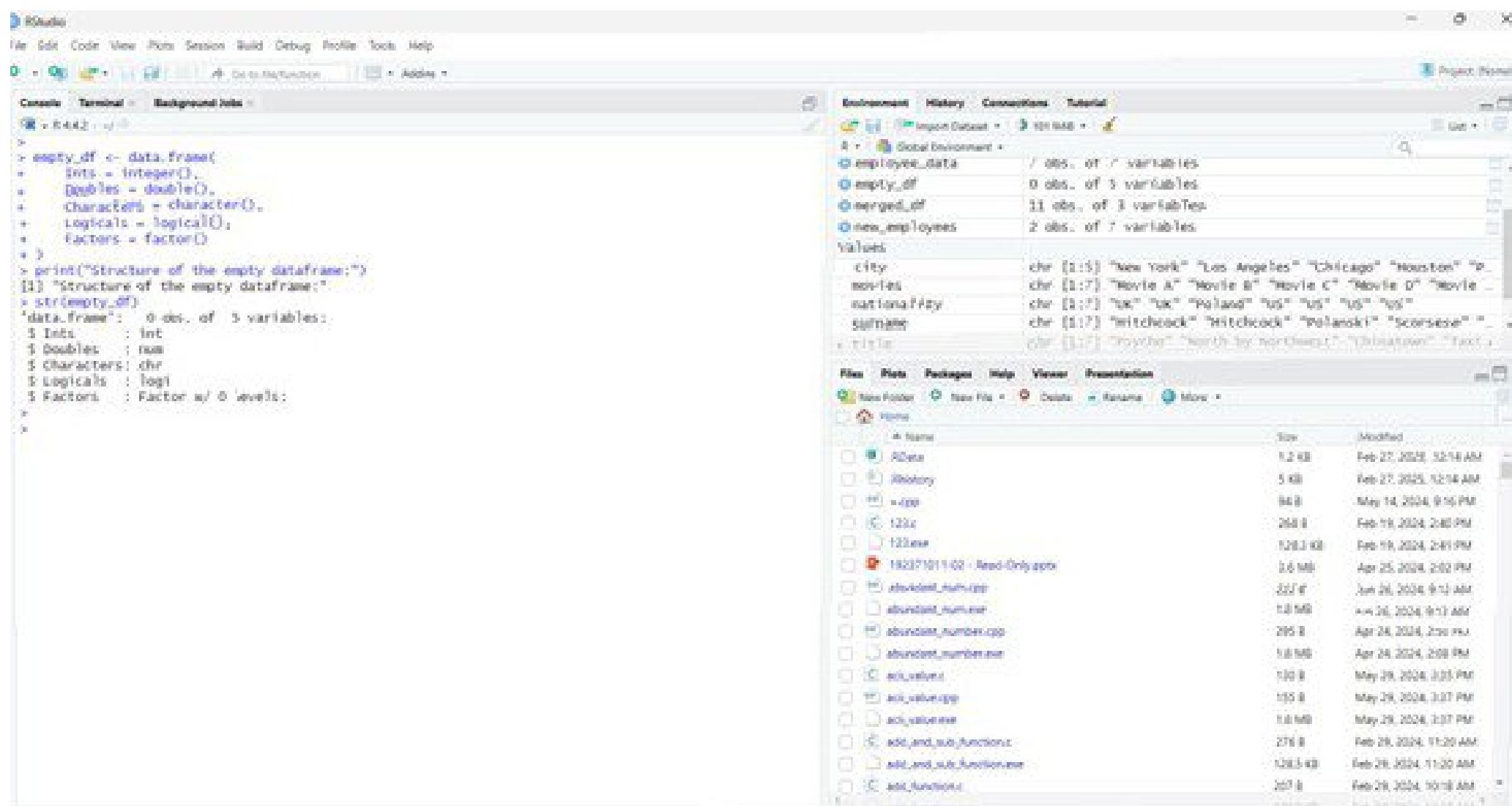
ages	num [1:4]	23 25 30 28
city	chr [1:5]	"New York" "Los Angeles" "Chicago" "Houston" "P...
heights	num [1:4]	165 170 175 168
movies	chr [1:7]	"Movie A" "Movie B" "Movie C" "Movie D" "Movie ...
names	chr [1:4]	"Alice" "Bob" "Charlie" "David"
nationality	chr [1:7]	"UK" "UK" "Poland" "US" "US" "US" "US"
surname	chr [1:7]	"Hitchcock" "Hitchcock" "Polanski" "Scorsese" "...
title	chr [1:7]	"Psycho" "North by Northwest" "Chinatown" "Taxi...
weights	num [1:4]	55 68 70 62

Files Plots Packages Help Viewer Presentation

New Folder New File Delete Rename More

Home

Name	Size	Modified
.RData	1.2 KB	Feb 27, 2025, 12:14 AM
.Rhistory	5 KB	Feb 27, 2025, 12:14 AM
=.cpp	94 B	May 14, 2024, 9:16 PM
123.c	268 B	Feb 19, 2024, 2:40 PM
123.exe	128.3 KB	Feb 19, 2024, 2:41 PM
192371011-02 - Read-Only.pptx	3.6 MB	Apr 25, 2024, 2:02 PM
abundant_num.cpp	222 B	Jun 26, 2024, 9:12 AM
abundant_num.exe	1.8 MB	Jun 26, 2024, 9:13 AM
abundant_number.cpp	295 B	Apr 24, 2024, 2:50 PM
abundant_number.exe	1.8 MB	Apr 24, 2024, 2:08 PM
acii_value.c	130 B	May 29, 2024, 3:35 PM
acii_value.cpp	155 B	May 29, 2024, 3:37 PM
acii_value.exe	1.8 MB	May 29, 2024, 3:37 PM
add_and_sub_function.c	276 B	Feb 29, 2024, 11:20 AM
add_and_sub_function.exe	128.5 KB	Feb 29, 2024, 11:20 AM
add_function.c	207 B	Feb 29, 2024, 10:18 AM
add_function.exe	128.2 KB	Feb 29, 2024, 10:18 AM



RStudio

File

Edit

Code

View

Plots

Session

Build

Debug

Profile

Tools

Help

Go to File/Function

Add

Console

Terminal

Background Jobs

```
R 4.4.2 > # Create four vectors
> names <- c('Alice', 'Bob', 'Charlie', 'David')
> ages <- c(23, 25, 30, 28)
> heights <- c(185, 170, 175, 168)
> weights <- c(55, 68, 70, 62)
> df <- data.frame(Name = names, Age = ages, Height = heights, Weight = weights)
> print(df)
```

	Name	Age	Height	Weight
1	Alice	23	185	55
2	Bob	25	170	68
3	Charlie	30	175	70
4	David	28	168	62

```
>
```

Environment

History

Connections

Tutorial

Import Dataset

101 MB

Global Environment

values

ages	num [1:4]	23 25 30 28
city	chr [1:5]	"New York" "Los Angeles" "Chicago" "Houston" "P...
heights	num [1:4]	185 170 175 168
movies	chr [1:7]	"Movie A" "Movie B" "Movie C" "Movie D" "Movie ...
names	chr [1:4]	"Alice" "Bob" "Charlie" "David"
nationality	chr [1:7]	"uk" "uk" "Poland" "us" "us" "us" "us"
surname	chr [1:7]	"Hitchcock" "Hitchcock" "Polanski" "Scorsese" "
title	chr [1:7]	"Psycho" "North by Northwest" "Chinatown" "Taxi...
weights	num [1:4]	55 68 70 62

Files

Plots

Packages

Help

Viewer

Presentation

New Folder

New File

Create

Rename

More

Home

	Name	Size	Modified
<input type="checkbox"/>	RData	1.2 KB	Feb 27, 2025, 12:14 AM
<input type="checkbox"/>	Rhistory	5 KB	Feb 27, 2025, 12:14 AM
<input type="checkbox"/>	+ .cpp	94 B	May 14, 2024, 9:16 PM
<input type="checkbox"/>	123.c	268 B	Feb 19, 2024, 2:02 PM
<input type="checkbox"/>	123.exe	128.2 KB	Feb 19, 2024, 2:01 PM
<input type="checkbox"/>	162371011-02 - Read-Only.apkr	1.6 MB	Apr 25, 2024, 2:02 PM
<input type="checkbox"/>	abundant_num.cpp	232 B	Jun 26, 2024, 9:11 AM
<input type="checkbox"/>	abundant_num.exe	1.8 MB	Jun 26, 2024, 9:11 AM
<input type="checkbox"/>	abundant_number.cpp	290 B	Apr 26, 2024, 2:50 PM
<input type="checkbox"/>	abundant_number.exe	1.8 MB	Apr 26, 2024, 2:50 PM
<input type="checkbox"/>	ack_values.c	130 B	May 29, 2024, 3:03 PM
<input type="checkbox"/>	ack_values.cpp	155 B	May 29, 2024, 3:03 PM
<input type="checkbox"/>	ack_values.exe	1.8 MB	May 29, 2024, 3:03 PM
<input type="checkbox"/>	add_and_sub_function.c	276 B	Feb 28, 2024, 11:20 AM
<input type="checkbox"/>	add_and_sub_function.exe	128.5 KB	Feb 28, 2024, 11:20 AM
<input type="checkbox"/>	add_function.c	207 B	Feb 28, 2024, 10:18 AM