

Horizontal plot

```
1 names=c("abrar","nagendra","nawaz")
2 age=c(14,23,16)
3 marks=c(100,98,99)
4 barplot(age,hORIZ=TRUE)
```

Environment

Values
age
marks
names

Files Plots Packages

Console

```
> source("C:/Users/ShaiK Abrar/OneDrive/Documents/DWDM lab/Addition.R")
> source("C:/Users/ShaiK Abrar/OneDrive/Documents/DWDM lab/Addition.R")
> source("C:/Users/ShaiK Abrar/OneDrive/Documents/DWDM lab/Addition.R")
> source("C:/Users/ShaiK Abrar/OneDrive/Documents/DWDM lab/Addition.R")
```

← → ↻ 🏠 [https://github.com/Abrar99080/Data-Warehousing-Data-Mining-CSA1673/blob/main/Horizontal plot.r](https://github.com/Abrar99080/Data-Warehousing-Data-Mining-CSA1673/blob/main/Horizontal%20plot.r) 🔒 🌐 ⚙️

Project: (None) ▾

Environment History Connections Tutorial

📁 📄 Import Dataset ▾ 📶 198 MiB 🖨️

R ▾ 🌐 Global Environment ▾ 🔍

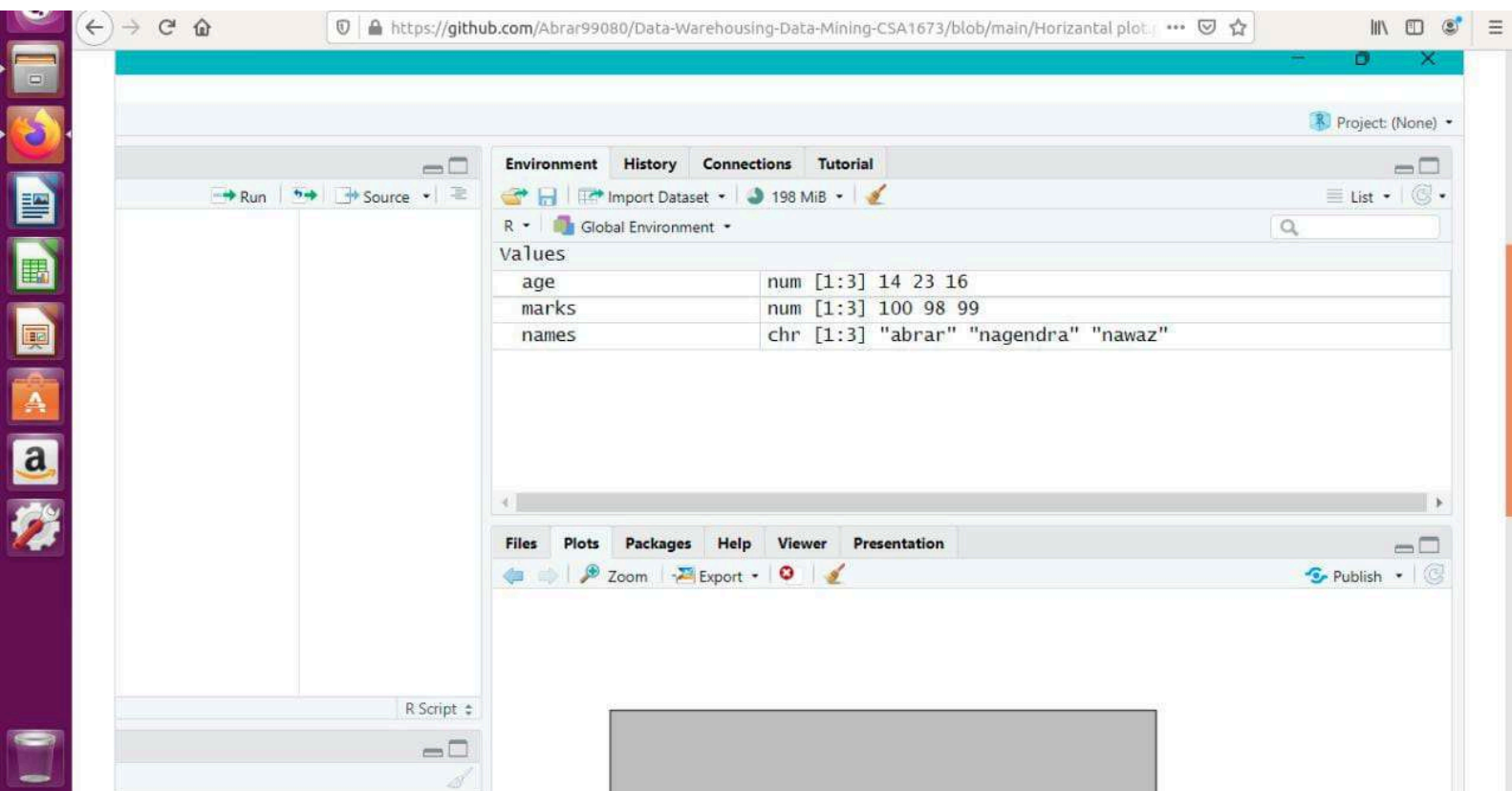
Values

age	num [1:3]	14 23 16
marks	num [1:3]	100 98 99
names	chr [1:3]	"abrar" "nagendra" "nawaz"

Files Plots Packages Help Viewer Presentation

🔍 Zoom 📄 Export ▾ 🛑 🖨️ Publish ▾ ⚙️

R Script ▾



The screenshot shows the RStudio IDE interface. The top toolbar includes buttons for Run, Source, and Environment. The Environment pane on the right displays the current data environment, showing three variables: 'age' (numeric vector of length 3), 'marks' (numeric vector of length 3), and 'names' (character vector of length 3). The 'Values' section shows the specific data for each variable. The bottom pane is currently empty, and the status bar at the bottom indicates the active script is 'R Script'.

