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```
EXP 10.R × EXP 11.R × EXP 12.R* × EXP 13.R* × EXP 14.R × EXP 13 × EXP 15.R >> Source
1 diabetest1 <- read.csv("C:/Users/Indu Sri/OneDrive/Desktop/EXP 11.csv")
2 A <- as.numeric(diabetest1$Age)
3 Mean <- mean(A, na.rm = TRUE)
4 Std <- sd(A, na.rm = TRUE)
5 Zscore <- (A - Mean) / Std
6 Zscore
7
8 |
```

Project: (None)

Environment History Connections Tutorial

Import Dataset 144 MB

R Global Environment

diabetest1 25 obs. of 4 variables

Values	
a	num [1:5] 55 67 89 80 90
A	numeric (empty)
add	10
age	num [1:3] 23 24 25
b	num [1:5] 60 70 85 75 95
correlation	0.695141335636191
marks	num [1:3] 88 78 25

Files Plots Packages Help Viewer Presentation

Zoom Export

8:1 (Top Level) ▾

Console Terminal × Background Jobs ×

```
R 4.5.2 · C:/Users/Indu Sri/Downloads/
> diabetest1 <- read.csv("C:/Users/Indu Sri/OneDrive/Desktop/EXP 11.csv")
> A <- as.numeric(diabetest1$Age)
> Mean <- mean(A, na.rm = TRUE)
> Std <- sd(A, na.rm = TRUE)
> Zscore <- (A - Mean) / Std
> Zscore
numeric(0)
> |
```