

CSSCR R Workshop

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Introduction to R using R Studio

R is a versatile programming language widely used for statistical analysis and data visualization. Its comprehensive libraries enable effective data manipulation, making it essential for researchers and data scientists. This workshop provides a foundational understanding of R's syntax and functions, focusing on data handling and graphical representation.

Simple Calculation

```
3+4
```

```
## [1] 7
```

```
2/3
```

```
## [1] 0.6666667
```

```
5*2
```

```
## [1] 10
```

x = 1 vs. x <- 1

In R, `x = 1` and `x <- 1` both assign the value 1 to `x`. The traditional `<-` operator is preferred for variable assignments due to its clarity and readability, while `=` is commonly used for specifying function arguments. Though functionally similar in most cases, `<-` is the conventional choice in R scripting for assignment operations.

Data Type & Assign Values

```
2.1
```

```
## [1] 2.1
```

```
F
```

```
## [1] FALSE
```

```
"Happy"
```

```
## [1] "Happy"
```

```
"2"
```

```
## [1] "2"
```

```

a <- 3
## assign the character 2.1 to object called b
b <- "2.1"
## assign the character hello to object called bb
c <- "happy"
## assign the value of object a to object called c
d <- a

```

Built-in Mathematical Functions

R provides a variety of built-in mathematical functions. Here are a few examples:

- **Square Root:** The `sqrt()` function computes the square root of a number. For example, `sqrt(16)` will give 4.
- **Exponential:** The `exp()` function calculates the exponential of a number. For instance, `exp(1)` computes e^1 , which is approximately 2.7182818.
- **Logarithm:** The `log()` function computes logarithms. `log(10)` gives the natural logarithm of 10, equal to 2.3025851.
- **Trigonometry:** Functions like `sin()`, `cos()`, and `tan()` are used for trigonometric calculations.

These functions exemplify the simplicity and power of R for mathematical computations.

Types of Objects

```

# vector
numbers <- c(1,4,2)

colors <- c("lightgreen", "pink", "blue")

# data frame
demo_data <- data.frame(
  gender = c("Male", "Male", "Female"),
  height = c(152, 171.5, 165),
  weight = c(81, 93, 78),
  Age    = c(42, 38, 26)
)

# list
mylist <- list(2.1, c(1,3,7), c("abc", "def"), demo_data)

```

If Clause in R

```

x <- 5

if (x > 0) {
  print("x is positive")
} else {
  print("x is not positive")
}

## [1] "x is positive"

```

For Loop in R

```
for (i in 1:5) {  
  print(i)  
  #print(paste("Value of i is", i))  
}
```

```
## [1] 1  
## [1] 2  
## [1] 3  
## [1] 4  
## [1] 5
```

Census Data

CSSCR_data is a small random sample (0.005%) of the census data for 2022

```
# sampled_data <- data[sample(nrow(data), nrow(data) * 0.00005), ]
```

```
CSSCR_data <- data.frame(AGE = c(36, 66, 48, 84, 76, 61, 69, 33, 95, 61, 83, 69, 29, 73, 28, 80, 49, 48,
```

```
CSSCR_data$INCTOT <- c(100000, 11600, 105000, 79400, 2300, 73000, 138000, 15000, 24000, 96900, 9300, 35  
14000, 45000, 46000, 65000, 39000, 36600, 75000, 56000, 25000, 170000, 16800, 18300, 400, 40000, 1900,
```

Data Analysis Essentials

The R code provided performs fundamental data analysis operations on the CSSCR_data dataset.

```
dim(CSSCR_data)
```

```
## [1] 124 2
```

```
mean(CSSCR_data$INCTOT)
```

```
## [1] 50146.37
```

```
median(CSSCR_data$INCTOT)
```

```
## [1] 30550
```

```
mean(CSSCR_data$AGE)
```

```
## [1] 51.5
```

```
median(CSSCR_data$AGE)
```

```
## [1] 53
```

Count

```
#install.packages("dplyr")  
library(dplyr)
```

```
##
```

```
## Attaching package: 'dplyr'
```

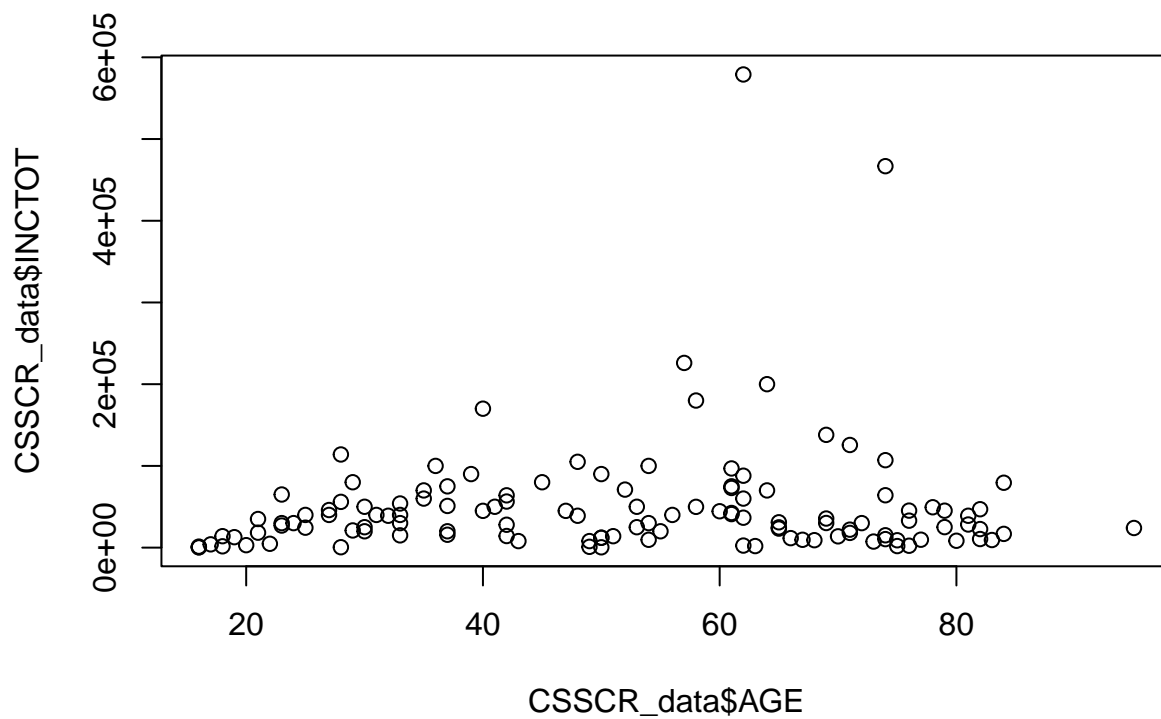
```
## The following objects are masked from 'package:stats':
```

```
##
##      filter, lag
## The following objects are masked from 'package:base':
##
##      intersect, setdiff, setequal, union
count(CSSCR_data, AGE > 30)

##   AGE > 30  n
## 1    FALSE 27
## 2     TRUE 97
help("count")
?count
```

Simple Plot

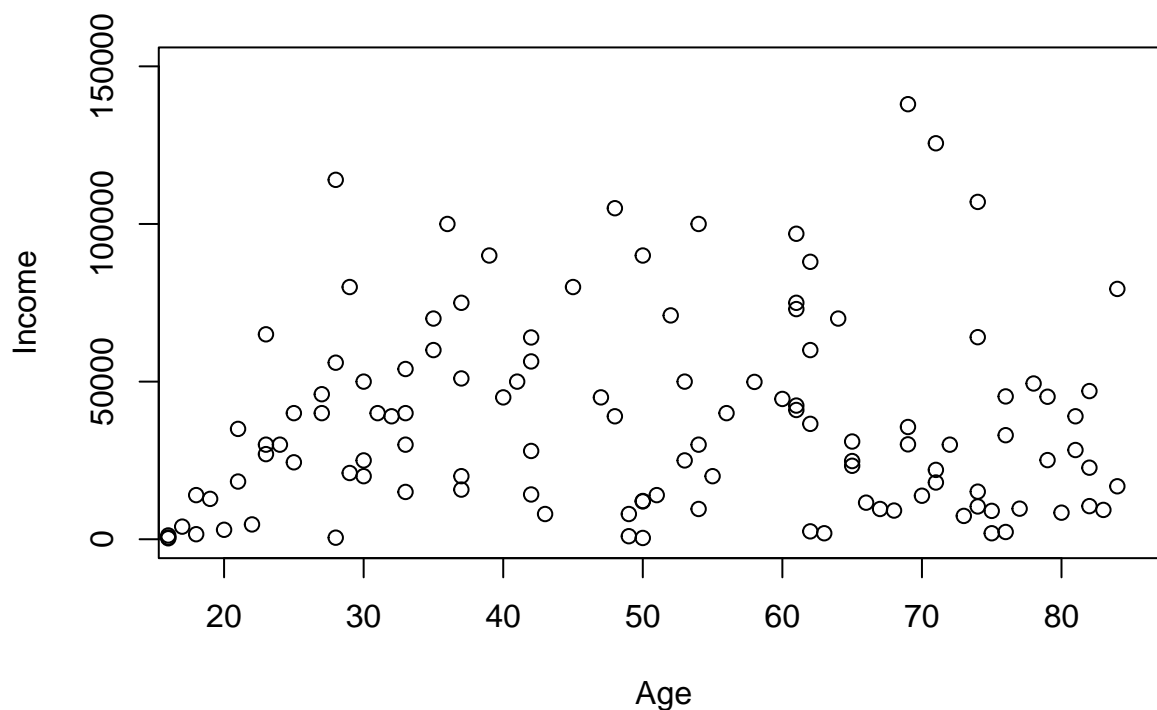
```
plot(CSSCR_data$AGE, CSSCR_data$INCTOT)
```



Less Simple Plot

```
plot(CSSCR_data$AGE, CSSCR_data$INCTOT,
     main = "Age vs. Income",
     xlab = "Age",
     ylab = "Income",
     ylim = c(0, 150000),
     xlim = c(18, 85))
```

Age vs. Income



```
?plot
```

```
## Help on topic 'plot' was found in the following packages:
##
##   Package          Library
##   graphics         /Library/Frameworks/R.framework/Versions/4.3-arm64/Resources/library
##   base              /Library/Frameworks/R.framework/Resources/library
##
##
## Using the first match ...
```

Fancy Plot

```
# Install and load the ggplot2 package
#install.packages("ggplot2")

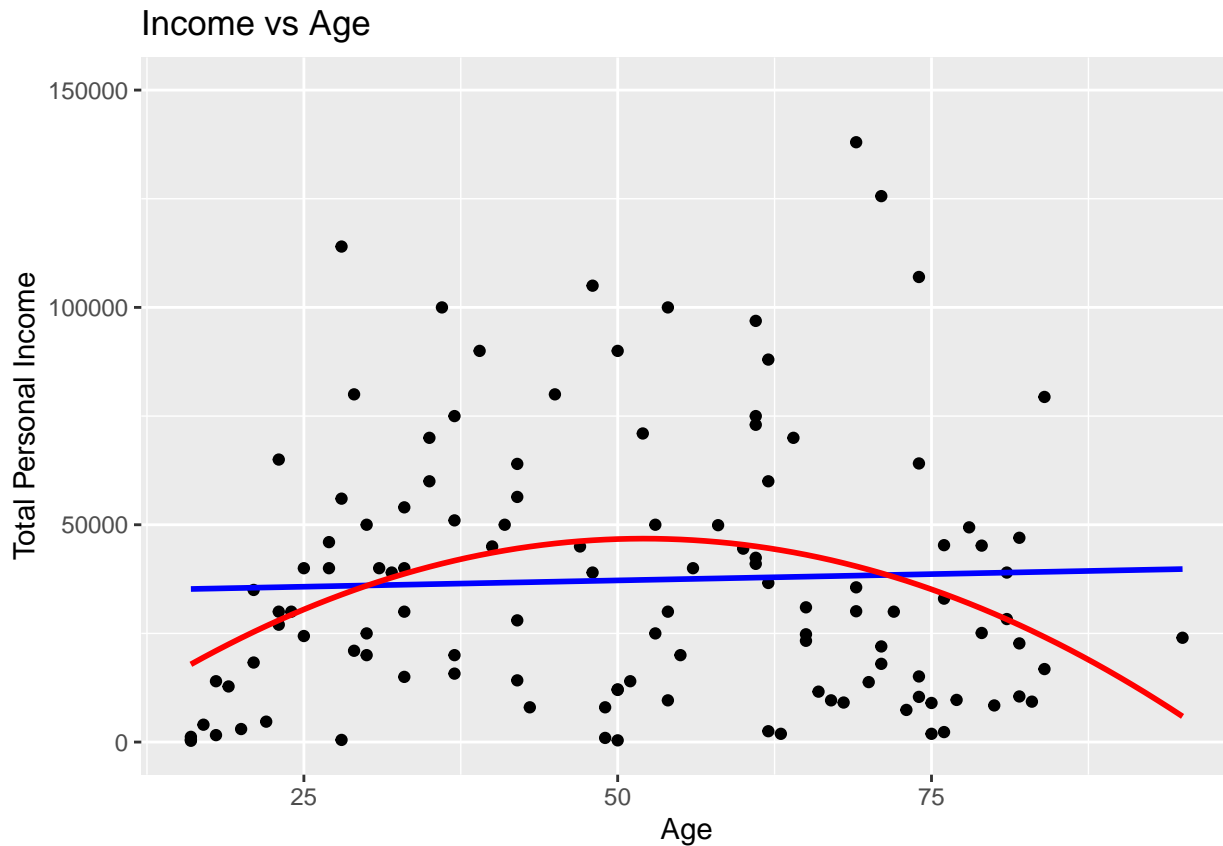
library(ggplot2)

# Plotting
ggplot(CSSCR_data, aes(x = AGE, y = INCTOT)) +
  geom_point() + # Scatter plot
  geom_smooth(method = "lm", se = FALSE, color = "blue") + # Linear fit
  geom_smooth(method = "lm", formula = y ~ poly(x, 2), se = FALSE, color = "red") + # Quadratic fit
  ylim(0, 150000) +
  labs(title = "Income vs Age", x = "Age", y = "Total Personal Income")

## `geom_smooth()` using formula = 'y ~ x'

## Warning: Removed 6 rows containing non-finite values (`stat_smooth()`).
## Removed 6 rows containing non-finite values (`stat_smooth()`).
```

```
## Warning: Removed 6 rows containing missing values (`geom_point()`).
```



Download Data, setwd & read.csv

National Obesity By State Data Analysis

The dataset on national obesity by state can be found at [Data.gov](https://data.gov). Follow the link to download the CSV file and save it in your working directory.

```
getwd()
```

```
## [1] "/Users/dadmehr/R"
```

```
#setwd("/Users/dadmehr/R")
```

```
# Destination file path (where you want to save the file)
```

```
obesity_data <- read.csv("National_Obesity_By_State.csv")
```

```
# View the first few rows of the dataset
```

```
head(obesity_data)
```

```
##   FID      NAME Obesity SHAPE_Length SHAPE_Area
## 1    1    Texas   32.4      15408322 7.672329e+12
## 2    2 California  24.2      14518698 5.327809e+12
## 3    3  Kentucky   34.6       6346699 1.128830e+12
## 4    4   Georgia   30.7       5795596 1.652980e+12
## 5    5 Wisconsin   30.7       6806782 1.567816e+12
## 6    6   Oregon   30.1       7976011 3.178446e+12
```

```
tail(obesity_data, n = 10)
```

```
##      FID      NAME Obesity SHAPE_Length  SHAPE_Area
## 43 43      Arizona   28.4      8044184 3.562686e+12
## 44 44    New Mexico   28.8      8075167 3.622933e+12
## 45 45      Maryland   28.9      5850363 3.039432e+11
## 46 46      Delaware   29.7      1383604 5.908110e+10
## 47 47 Pennsylvania   30.0      5024348 1.288452e+12
## 48 48      Kansas    34.2      6540498 2.340366e+12
## 49 49      Vermont   25.1      2653732 2.789313e+11
## 50 50    New Jersey   25.6      2599119 2.246065e+11
## 51 51 North Dakota   31.0      5872756 2.013152e+12
## 52 52 New Hampshire   26.3      2674767 2.705294e+11
```

```
?tail
```

```
summary(obesity_data)
```

```
##      FID      NAME      Obesity      SHAPE_Length
## Min.   : 1.00   Length:52   Min.    :20.20   Min.     :      0
## 1st Qu.:13.75   Class :character 1st Qu.:26.25   1st Qu.: 5022132
## Median :26.50   Mode  :character  Median :29.80   Median : 6445438
## Mean   :26.50                Mean  :29.29   Mean  : 6294282
## 3rd Qu.:39.25                3rd Qu.:31.48   3rd Qu.: 7747383
## Max.   :52.00                Max.    :36.20   Max.    :15408322
##      SHAPE_Area
## Min.    :0.000e+00
## 1st Qu.:8.300e+11
## Median :1.492e+12
## Mean    :1.724e+12
## 3rd Qu.:2.246e+12
## Max.    :7.672e+12
```

```
?summary
```