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"

## [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</pre>
```

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)</pre>
```

If Clause in R

```
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
```

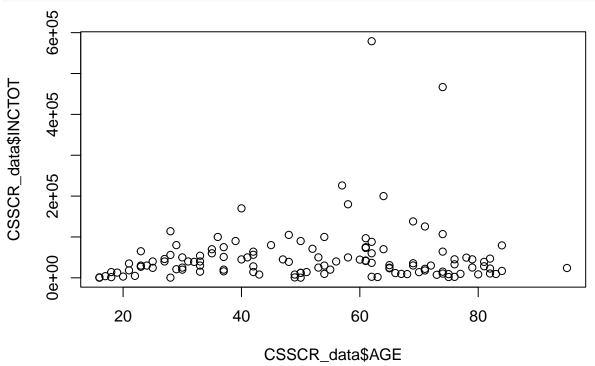
```
#install.packages("dplyr")
library(dplyr)

##
## 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

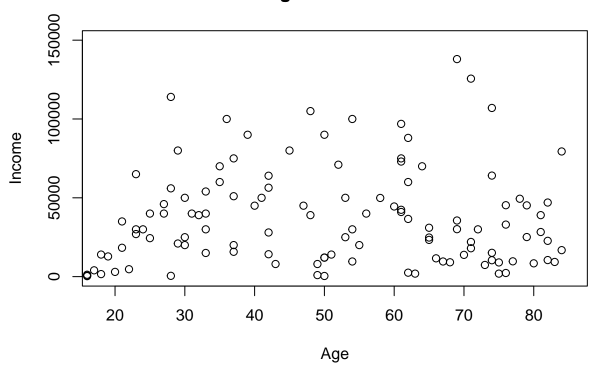
```
plot(CSSCR_data$AGE, CSSCR_data$INCTOT)
```



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")

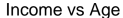
library(ggplot2)

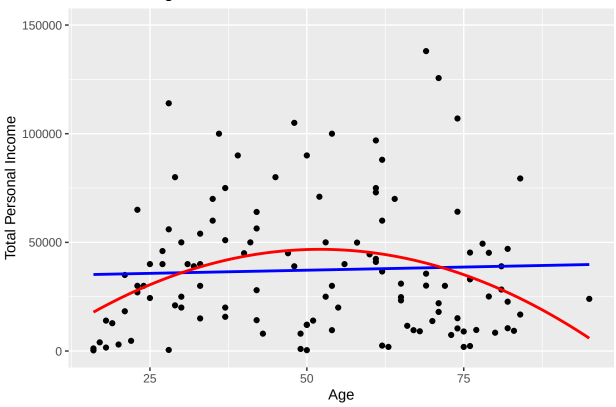
# Plotting
ggplot(CSSCR_data, aes(x = AGE, y = INCTOT)) +
    geom_point() + # Scatter plot
    geom_smooth(method = "lm", se = FALSE, color = "blue") + # Linear fit
    geom_smooth(method = "lm", formula = y ~ poly(x, 2), se = FALSE, color = "red") + # Quadratic fit
    ylim(0, 150000) +
    labs(title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

## Ygeom_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. 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)</pre>
```

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

tail(obesity_data, n = 10)

```
NAME Obesity SHAPE_Length
##
     FID
                                             SHAPE_Area
## 43 43
                                   8044184 3.562686e+12
                          28.4
               Arizona
## 44 44
           New Mexico
                          28.8
                                   8075167 3.622933e+12
## 45 45
                          28.9
                                   5850363 3.039432e+11
             Maryland
## 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
                          25.6
                                   2599119 2.246065e+11
            New Jersey
## 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	NA	AME	Obe	sity	SHAPE_I	Length
##	Min. : 1.0	00 Lengtl	n: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. :52.0	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. :7.6	72e+12					
_							