R Training Session 2: Matrices, Data Frames, and Data Manipulation

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Outline

- Review
- Matrices
- Oata Frames
- 4 Importing Data
- The Tidyverse
- 6 Assignment

R Training Session 2: Matrices, Data Frames, and Data **Manipulation**

All materials can be accessed through: https://github.com/davicenna/R-Training-FEB-UGM

Review of Previous Session

In our previous session, we covered:

- Basic operations and functions in R
- Vectors the fundamental data structure
- Factors for categorical data
- Logical operations and comparisons
- Conditional statements (if, else, if-else)
- Creating and using functions

Today, we'll expand our knowledge to:

- Working with directories and importing data
- Matrices two-dimensional data structures
- Data frames tabular data with mixed types
- Introduction to data manipulation with tidyverse packages

Matrices: Introduction

- Matrices are collections of vectors.
- All elements must be of the same type (numeric, character, etc.)
- The dimensions are $r \times k$, where r is the number of rows and k is the number of columns.

Creating Matrices

```
There are multiple ways to create matrices in R:
```

```
# Method 1: From a vector with matrix() function
vec <- 1:12
mat1 \leftarrow matrix(vec, nrow = 4, ncol = 3)
# Method 2: By binding vectors together
x \leftarrow c(1, 2, 3, 4)
v \leftarrow c(5, 6, 7, 8)
z \leftarrow c(9, 10, 11, 12)
# Column binding
mat2 \leftarrow cbind(x, y, z)
# Row binding
mat3 \leftarrow rbind(x, y, z)
```

Creating Matrices

```
# Method 3: Changing dimensions of a vector
vec2 <- 1:9
dim(vec2) \leftarrow c(3, 3) # Converts vector to a 3x3 matrix
```

Matrix Options

Review

Control how data fills matrices with options:

```
# Data is filled by column by default
matrix(1:6, nrow = 2, ncol = 3)
## \[\(\int \).2\[\int \].3\[\)
## [1,] 1 3 5
## [2,] 2 4 6
# Fill by row instead
matrix(1:6, nrow = 2, ncol = 3, byrow = TRUE)
## [,1] [,2] [,3]
## [1,] 1 2 3
## [2,] 4 5 6
```

Matrix Options

```
# Create a matrix with specific values
matrix(0, nrow = 3, ncol = 4) # Matrix of zeros
## [,1] [,2] [,3] [,4]
## [1,] 0 0 0 0
## [2,] 0 0 0 0
## [3,] 0 0 0 0
```

Matrix Indexing

Review

Accessing elements, rows, or columns in a matrix:

```
mat \leftarrow matrix(1:9, nrow = 3, ncol = 3)
mat
## [,1] [,2] [,3]
## [1,] 1 4 7
## [2,] 2 5 8
## [3,] 3 6 9
# Entire second row
mat[2,] # [1] 2 5 8
# Entire third column
mat[, 3] # [1] 7 8 9
```

Matrix Indexing

Review

Accessing elements, rows, or columns in a matrix:

```
# Individual element at row 2, column 3
mat[2, 3] # [1] 8
```

Matrix Operations

Review

Matrices support various mathematical operations:

```
A \leftarrow matrix(1:4, nrow = 2)
B \leftarrow matrix(5:8, nrow = 2)
# Element-wise operations
A + B # Addition
## [,1] [,2]
## [1,] 6 10
## [2,] 8 12
A * B
           # Element-wise multiplication
## [,1] [,2]
## [1,] 5 21
## [2,] 14 32
```

Matrix Operations

Review

Matrices support various mathematical operations:

```
# Matrix multiplication

A %*% B  # True matrix multiplication

## [,1] [,2]

## [1,]  19  22

## [2,]  43  50
```

More Matrix Operations

```
# Transpose
t(A)
## [,1] [,2]
## [1,] 1 2
## [2,] 3 4
# Matrix diagonal
diag(A) # [1] 1 4
# Create diagonal matrix
diag(1, 3) # 3x3 identity matrix
## [,1] [,2] [,3]
## [1,] 1 0
## [2,] 0 1 0
## [3,] 0 0 1
# Matrix inversion (requires square matrix)
C \leftarrow matrix(c(3, 1, 2, 4), nrow = 2)
solve(C) # Inverse of matrix C
```

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Matrix Functions

Review

Useful functions for working with matrices:

```
mat <- matrix(1:9, nrow = 3)
# Dimensions
dim(mat) # [1] 3 3
nrow(mat) # [1] 3
ncol(mat) # [1] 3
# Row and column names
rownames(mat) <- c("row1", "row2", "row3")</pre>
colnames(mat) <- c("col1", "col2", "col3")</pre>
# Apply functions to rows or columns
rowSums(mat) # [1] 12 15 18
colMeans(mat) # [1] 2 5 8
# Apply any function to rows or columns
apply(mat, 1, sum) # Apply sum to rows (margin = 1)
apply(mat, 2, min) # Apply min to columns (margin = 2)
```

Data Frames: Introduction

- Data frames are the most common data structure for analysis in R
- Unlike matrices, data frames can contain different types of data in each column
- Each column is a vector of the same length (but different types allowed)

```
# Creating a basic data frame
economic data <- data.frame(
  country = c("Indonesia", "Malaysia", "Thailand",
  "Vietnam").
  gdp billion = c(1119, 364, 505, 261),
  population million = c(270, 32, 70, 97),
  inflation rate = c(3.2, 2.8, 1.7, 4.1)
```

Data Frame Structure

Let's examine the structure of the data frame:

```
# View the data frame
economic_data
View(economic_data)
# Check the structure
str(economic_data)
```

Accessing Data Frame Elements

```
# Access a column using $ notation
economic data$country
# [1] "Indonesia" "Malaysia" "Thailand" "Vietnam"
# Access a column using bracket notation
economic_data[, "gdp_billion"]
# [1] 1119 364 505 261
# Access a row
economic_data[2, ]
# country qdp_billion population_million inflation_rate
# 2 Malaysia 364
                              32
                                               2.8
```

Accessing Data Frame Elements

```
# Access a specific element
economic_data[3, "inflation_rate"]
# [1] 1.7

# Multiple rows or columns
economic_data[1:2, c("country", "gdp_billion")]
```

Manipulating Data Frames

```
# Add a new column
economic_data$gdp_per_capita <-
economic_data$gdp_billion * 1e9 /
(economic_data$population_million * 1e6)

# Modify values
economic_data$inflation_rate[1] <- 3.5
# Update Indonesia's inflation rate</pre>
```

The Tidyverse

Manipulating Data Frames

```
# Add a new row
new_country <- data.frame(</pre>
  country = "Philippines",
  gdp_billion = 331,
  population_million = 110,
  inflation rate = 4.5,
  gdp_per_capita = 331 * 1e9 / (110 * 1e6)
economic data <- rbind(economic data, new country)
```

Data Frame Operations

Common operations with data frames:

```
# Sorting a data frame
sorted_by_gdp <-
economic_data[order(economic_data$gdp_billion,
                                     decreasing = TRUE), ]
# Filtering rows based on conditions
high inflation <-
economic_data[economic_data$inflation_rate > 3, ]
# Select subset of columns
gdp_data <- economic_data[, c("country",</pre>
"gdp_billion", "gdp_per_capita")]
```

Data Frame Operations

```
# Summary statistics
summary(economic_data)
# Number of rows and columns
dim(economic_data) # [1] 5 5
nrow(economic_data) # [1] 5
ncol(economic_data) # [1] 5
```

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Built-in Data Sets in R

R includes many datasets for learning:

```
# List all available datasets
data()
# Load a dataset into your environment
data(mtcars) # Motor Trend Car Road Tests
head(mtcars)
```

Importing Data: Smoking Data Overview

We will be using a dataset on smoking for the rest of the module:

- Cross-sectional dataset with observations on 10,000 indoor workers
- Collected as part of the National Health Interview Survey (1991 & 1993)
- Contains information on:
 - Whether individuals were subject to a workplace smoking ban
 - Smoking status
 - Demographic characteristics
- Used in the paper "Do Workplace Smoking Bans Reduce Smoking?" (Evans, Farrelly, & Montgomery, 1999)

Smoking Data Variables

Review

Variable	Definition
smoker	=1 if current smoker, $=0$ otherwise
smkban	=1 if there is a work area smoking ban, $=0$ otherwise
age	age in years
hsdrop	=1 if high school dropout, =0 otherwise
hsgrad	=1 if high school graduate, $=0$ otherwise
colsome	=1 if some college, $=0$ otherwise
colgrad	=1 if college graduate, =0 otherwise
black	=1 if black, $=0$ otherwise
hispanic	=1 if Hispanic, =0 otherwise
female	=1 if female, $=0$ otherwise

Note: The educational binary indicators refer to the highest level attained and are mutually exclusive.

Working Directories in R

Understanding working directories is essential for importing data:

```
# Check current working directory
getwd()
# [1] "C:/Users/username/Documents"

# Set working directory
setwd("/path/to/your/folder")

# List files in current directory
list.files()
# [1] "Smoking.csv" "Smoking.xlsx" "Smoking.dta"
```

Importing Smoking Data - CSV Format

```
# Importing Data ####
# Using base R
smoking df <- read.csv("Smoking.csv")</pre>
# Common parameters
smoking df <- read.csv("Smoking.csv",</pre>
                        header = TRUE, # First row contains headers
                        sep = ":". # Delimiter (semi-colon)
# Using readr package from tiduverse
# install.packages("tidyverse")
# install.packages("readr")
library(tidyverse) # Or alternatively, library(readr)
smoking_df <- read_delim("Smoking.csv")</pre>
```

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Importing Smoking Data - Excel Format

```
# Using readxl package
# install.packages("readxl")
library(readxl)
# Basic import
smoking df xl <- read excel("Smoking.xlsx")</pre>
# We can also specify the sheet if there are multiple sheets
smoking df xl <- read excel("Smoking.xlsx", sheet = 1)</pre>
# Compare dimensions of our imported data
dim(smoking_df) # From CSV
dim(smoking df xl) # From Excel
# Should be the same: [1] 10000 10
```

Importing Smoking Data - Stata Format

```
# Using haven package
# install.packages("haven")
library(haven)
# Import Stata file
smoking_df_dta <- read_dta("Smoking.dta")</pre>
```

Assignment

Introduction to tidyverse

- The tidyverse is a collection of R packages designed mostly for data manipulation and visualization.
- Core packages include:
 - **dplyr**: data manipulation (filter, sort, summarize)
 - tidyr: data reshaping and cleaning
 - ggplot2: data visualization
 - readr: data import
 - tibble: modern data frames
- Benefits:
 - Consistent syntax and grammar
 - More readable code with the pipe operator (%>%)
 - Optimized for working with data frames
 - Designed for data analysis workflows

Assignment

Installing and Loading tidyverse

To get started with tidyverse:

```
# Install the complete tidyverse (one-time setup)
# install.packages("tiduverse")
# Or install individual packages as needed
# install.packages("dplur")
# install.packages("tidyr")
# Load the entire tidyverse
library(tidyverse)
# Or load individual packages
library(dplyr)
library(tidyr)
# Let's use our smoking dataset for all examples
# Convert to a tibble for better printing
smoking df <- as tibble(smoking df)</pre>
```

dplyr: Key Functions - filter()

The first key dplyr function is filter(), which subsets rows:

dplyr: Key Functions - select()

The second key dplyr function is select(), which selects columns:

```
# 2. select() - select columns
# Select only demographic variables
demographics <- select(smoking df, age, female, black, hispanic)</pre>
head(demographics)
# Select variables related to education
education <- select(smoking_df, hsdrop, hsgrad, colsome, colgrad)</pre>
head(education)
# You can also exclude columns with -
no race <- select(smoking df, -black, -hispanic)
head(no race)
# Select columns that match a pattern
education_vars <- select(smoking_df, starts_with("hs"), starts_with("col"))</pre>
head(education vars)
```

dplyr: Key Functions - arrange()

```
The third key dplyr function is arrange(), which reorders rows:
# 3. arrange() - reorder rows
# Sort by age (youngest first)
youngest_first <- arrange(smoking_df, age)</pre>
head(youngest_first)
# Sort by age (oldest first)
oldest_first <- arrange(smoking_df, desc(age)) # desc = descendi
head(oldest_first)
# Sort by multiple columns: education level then age
educated by age <- arrange(smoking df,
                            desc(colgrad),
                            desc(colsome).
                            desc(hsgrad),
                            age)
```

dplyr: Key Functions - mutate()

The fourth key dplyr function is mutate(), which creates new variables:

```
# 4. mutate() - create new variables
# Create an age category variable
smoking_with_age_cat <- mutate(smoking_df,</pre>
                                age_category = case when(
                                  age < 30 ~ "Young",
                                  age < 50 ~ "Middle",
                                  TRUE ~ "Senior" # default case
                                ))
# Convert string variables of the catagories as factors
smoking_with_age_cat$age_category <- factor(smoking_with_age_cat$age_category)</pre>
class(smoking with age cat$age category)
# Check the generated age categories
levels(smoking with age cat$age category)
```

dplyr: Key Functions - summarize()

The fifth key dplyr function is summarize(), which creates summaries: # 5. summarize() - reduce multiple values to a single summary # Overall smoking rate smoking rate <- summarize(smoking df,</pre> pct smokers = (sum(smoker==1)/n()) * 1count = n()smoking rate # Often used with group by() for group summaries by gender <- group by(smoking df, female) gender_summary <- summarize(by_gender,</pre> $pct_smokers = (sum(smoker==1)/n()) *$ avg_age = mean(age), $pct_banned = (sum(smkban==1)/n()) *$

count = n()

The Pipe Operator (%>%)

The pipe operator makes code more readable by chaining operations:

```
# Without pipes
banned smokers age <- filter(smoking df, smkban == 1, smoker
banned smokers age <- select(banned smokers age, age)
banned smokers age <- summarize(banned smokers age,
                                mean(age))
banned smokers age
# With pipes
banned smokers age <- smoking df %>%
  filter(smkban == 1, smoker == 1) %>%
  select(age) %>%
```

banned_smokers_age

summarize(mean(age))

Complex Data Analysis with Pipes

Example: Analyzing smoking rates by demographic characteristics

```
# Smoking rates by gender and education level
smoking_by_demo <- smoking df %>%
  # Group by gender and education level
  group_by(female, colgrad) %>%
  # Calculate summary statistics for each group
  summarize(
    avg_age = mean(age),
    smoking_rate = mean(smoker) * 100,
    ban_rate = mean(smkban) * 100,
    count = n()
  ) %>%
  # Sort by smoking rate
  arrange(desc(smoking rate))
# View results
smoking by demo
```

Data Reshaping with tidyr

Let's reshape our smoking data to understand smoking patterns by gender and education levels:

```
# First, create a summary by gender and education
education_summary <- smoking_df %>%
 group_by(female, hsdrop, hsgrad, colsome, colgrad) %>%
  summarize(
    smoking_rate = mean(smoker) * 100,
   count = n()
 ) %>%
 ungroup()
# Convert from multiple education columns to a single column
edu_long <- education_summary %>%
 pivot longer(
    cols = c(hsdrop, hsgrad, colsome, colgrad), # columns to collapse
   names to = "education level", # new column with the level name
   values to = "is level" # new column that holds the O/1 values
 ) %>%
 filter(is level == 1) %>% # Keep only the actual education level
 select(-is_level)
                       # Remove the indicator column
```

Merging Data with dplyr

Let's demonstrate joining with a small additional dataset:

```
# Create a small dataset with education descriptions
education labels <- tibble(
 education_level = c("hsdrop", "hsgrad", "colsome", "colgrad", "higher"),
 description = c("High School Dropout", "High School Graduate",
                 "Some College", "College Graduate",
                 "Post-Graduate Degree"),
 years edu = c(10, 12, 14, 16, 18)
# Join our long education data with the labels
edu_labeled <- edu_long %>%
 left_join(education_labels, by = "education level")
# Now we have both the smoking rates and the education descriptions
head(edu labeled)
```

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Assignment 2

Review

You need to submit your answers to this assignment to obtain a training certificate. Submit your R script to this link: https://tinyurl.com/R-Assignment-2-2025. Contact dataavicenna@mail.ugm.ac.id for any questions.

Submission deadline: 20 May 2025 at 23.59pm

Assignment

Assignment 2

- 1. Write the answers to the following questions in an R script:
 - Import the smoking dataset into RStudio and name the object "smoking_df". Convert the data into a tibble if you want.
 - Oreate a categorical variable for education level (name the variable as "edu_level"). The categories are as follows: High school dropouts are coded as 1, high school graduates are coded as 2, those attended some college are coded as 3, and college graduates are coded as 4. (Hint: Use mutate() from dplyr)
- Create a tibble consisting of the following vectors:
 edu_level = c(1,2,3,4)
 edu_desc = c("Dropout", "Graduate", "Some College",
 "College Graduate")
- Merge the tibble with "smoking_df" using the following code: smoking_with_edu <- smoking_df %>% left_join(name_of_your_tibble, by = "edu_level")
- Lastly, convert edu desc as factors and print smoking with edu.

Assignment 2

- 2. Using smoking df, answer the following questions:
- Using the mutate() function, make a new variable called male smoker, which takes the value of 1 if the observed individual is both a male and a smoker.
- Print the data and check whether male smoker is already generated.
- Calculate the percentage of male smokers.