

H524 Introduction to Biostatistics

Week 1: Introduction to R, Data Presentation, and Summary Measures

Dr. John Molitor

Fall 2025

Outline

- 1 Course Introduction
- 2 Introduction to R
- 3 Data Presentation
- 4 Numerical Summary Measures
- 5 Rates and Standardization
- 6 R Examples

- **Course:** H524 Introduction to Biostatistics
- **Credits:** 4 credit hours
- **Schedule:**
 - Lecture: Monday, Wednesday 12:00-1:20pm
 - Lab: Wednesday 8:00am-9:50am
- **Textbook:** Principles of Biostatistics, 2nd edition (Pagano & Gauvreau)

By the end of this course, you will be able to:

- 1 Select and generate graphical and numerical summaries of data
- 2 Use principles of statistical inference to make conclusions about populations from samples
- 3 Communicate statistical findings to others
- 4 Use computer software to conduct statistical analysis

What is Statistics?

Statistics provides methods and tools for collecting, analyzing, interpreting, and drawing inferences from sample data.

Two main branches:

- **Descriptive Statistics** – describe and summarize data
- **Inferential Statistics** – make inferences about populations from samples

Biostatistics: Application of statistics to biomedical and health data

- Broad interpretation of "Bio"
- Applied to drug testing, air pollution studies, nutrition, etc.
- *Example questions:* Is elevated air pollution associated with decreased lung function? Does a new treatment significantly lower risk compared to standard treatment?

Population vs. Sample

Population: The totality of subjects under study

- Often impossible or impractical to study entire population
- Contains the true *parameters* we want to learn about

Sample: The subset of the population actually studied

- Must be representative of the population
- Provides *statistics* that estimate population parameters

Key Concept: Statistical inference involves making assertions about population *parameters* based on sample *statistics*, subject to sampling error.

Component	Weight
Weekly Assignments	60%
Group Project	25%
Class Participation	15%

Why R for Biostatistics?

- **Free and Open Source:** No licensing costs
- **Comprehensive:** Extensive statistical capabilities
- **Reproducible Research:** Scripts can be saved and shared
- **Graphics:** Excellent data visualization capabilities
- **Community:** Large user base with extensive documentation
- **Packages:** Specialized biostatistics packages available

R Basics: Getting Started

- **Console:** Interactive command line
- **Scripts:** Save your work in .R files
- **Working Directory:** Know where your files are located
- **Help System:** Use `?function_name` or `help(function_name)`

Basic commands:

- `getwd()` - Check working directory
- `setwd()` - Set working directory
- `ls()` - List objects in workspace
- `rm()` - Remove objects

R Data Types

- **Numeric:** `x <- 3.14`
- **Integer:** `y <- 5L`
- **Character:** `name <- "John"`
- **Logical:** `flag <- TRUE`
- **Factor:** `gender <- factor(c("M", "F", "M"))`

Data structures:

- **Vector:** `c(1, 2, 3, 4)`
- **Matrix:** `matrix(1:6, nrow=2)`
- **Data Frame:** `data.frame(age=c(25,30), name=c("A","B"))`
- **List:** `list(numbers=1:5, text="hello")`

Real datasets from published sources:

- **FEV1 (Lung Function) Data**

- Source: Pagano & Gauvreau “Principles of Biostatistics”, pp. 38-39
- Study of 13 adolescents with asthma
- Variables: FEV1 measurements (liters), gender

- **Childhood Injury Deaths**

- Source: Pagano & Gauvreau “Principles of Biostatistics”, pp. 24-25
- 100 children aged 5-9 who died from injuries, 1980-1985
- Variables: Cause of death (categorical)

Additional sources available:

- Serum cholesterol: National Health Examination Survey (pp. 12-15)
- Birth weight: 3.7 million US births, 1986 (pp. 26-28)
- All data publicly available through government agencies and published studies

- **Quantitative (Numerical Data)**

- *Continuous*: Can take any value within a range
 - Blood pressure (120.5 mmHg)
 - Body temperature (98.6°F)
 - Cholesterol level (185.3 mg/dL)
 - Time to recovery (3.5 days)
- *Discrete*: Countable values
 - Number of hospitalizations (0, 1, 2, 3...)
 - Pill count in a bottle (30, 60, 90...)
 - Number of symptoms reported (1, 2, 3...)
 - Children in family (0, 1, 2, 3...)

- **Qualitative (Categorical Data)**

- *Nominal*: No natural ordering
 - Blood type (A, B, AB, O)
 - Gender (Male, Female, Other)
 - Insurance type (Private, Medicare, Medicaid)
 - Medication name (Aspirin, Ibuprofen)
- *Ordinal*: Natural ordering exists
 - Pain scale (None, Mild, Moderate, Severe)
 - Disease stage (Stage I, II, III, IV)
 - Education level (Less than HS, HS, College, Graduate)
 - Smoking status (Never, Former, Current)

Frequency Distributions

Purpose: Organize and summarize data

For Categorical Data:

- Frequency tables
- Relative frequency (proportions)
- Percentages

For Continuous Data:

- Group data into intervals (bins)
- Create frequency tables
- Choose appropriate number of intervals

Graphical Displays: Categorical Data

● Bar Charts

- Bars separated by spaces
- Height represents frequency or percentage
- Good for comparing categories

● Pie Charts

- Shows proportions of a whole
- Best for few categories
- Less effective for precise comparisons

R Example:

```
# Create bar chart for education levels
education_counts <- table(survey_data$education)
barplot(education_counts, main = "Education Distribution",
        ylab = "Frequency", col = c("#FF6B35", "#F7931E"))
```

```
# Create pie chart for insurance types
insurance_counts <- table(survey_data$insurance)
pie(insurance_counts, main = "Insurance Distribution")
```

Graphical Displays: Continuous Data

- **Histograms**

- Bars touch each other
- Shows distribution shape
- Data is grouped into bins (intervals)
- Bin width affects appearance and is somewhat subjective
- Different bin choices can reveal different patterns

- **Box Plots**

- Shows median, quartiles, outliers
- Good for comparing groups
- Compact display

- **Dot Plots**

- Each observation as a dot
- Good for small datasets

R Example:

```
# Histogram for BMI distribution
hist(health_data$bmi, main = "BMI Distribution",
     xlab = "BMI", col = "#FF6B35")
```

```
# Box plot for blood pressure
boxplot(health_data$systolic_bp, main = "BP Distribution")
```


Measures of Central Tendency

- **Mean ($\bar{x}$)**

- $\bar{x} = \frac{\sum_{i=1}^n x_i}{n}$
- Sensitive to outliers
- Most common measure

- **Median**

- Middle value when data is ordered
- Resistant to outliers
- Good for skewed distributions

- **Mode**

- Most frequently occurring value
- Can have multiple modes
- Useful for categorical data

Measures of Variability

- **Range**

- Maximum - Minimum
- Simple but sensitive to outliers

- **Variance (s^2)**

- $s^2 = \frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n-1}$
- Average squared deviation from mean

- **Standard Deviation (s)**

- $s = \sqrt{s^2}$
- Same units as original data

Empirical Rule (68-95-99.7 Rule)

When data are symmetric and unimodal (bell-shaped):

- Approximately **68%** of observations fall within **1 standard deviation** of the mean
- Approximately **95%** fall within **2 standard deviations** of the mean
- Approximately **99.7%** fall within **3 standard deviations** of the mean

Application: Helps identify unusual observations and understand data distribution patterns

Example: If blood pressure has mean = 120 mmHg and SD = 15 mmHg:

- 68% of people have BP between 105-135 mmHg
- 95% have BP between 90-150 mmHg

Percentiles and Quartiles

- **Percentiles:** Value below which a certain percentage of data falls
- **Quartiles:** Divide data into four equal parts
 - Q1 (25th percentile): First quartile
 - Q2 (50th percentile): Median
 - Q3 (75th percentile): Third quartile
- **Interquartile Range (IQR):** $Q3 - Q1$
 - Contains middle 50% of data
 - Resistant to outliers
- **Five-Number Summary:** Min, Q1, Median, Q3, Max

Data Collection and Sampling

Representative Sample: Distribution of values in sample mimics population distribution

Common Sampling Methods:

- **Simple Random Sample (SRS):** Every group of size n has same chance of selection
- **Stratified Random Sample:** Divide population into strata, then SRS from each stratum
- **Cluster Sampling:** Divide into clusters, select random clusters, study everyone in selected clusters
- **Sample of Convenience:** Easy to obtain but may not be representative

Key Point: Non-representative samples can be very misleading due to sampling bias

Rate: A measure of the frequency of occurrence of an event

General form:

$$\text{Rate} = \frac{\text{Number of events}}{\text{Population at risk}} \times k$$

where k is a constant (often 1,000, 10,000, or 100,000)

Why use rates?

- Enable comparison between populations of different sizes
- Standardize measurements across time periods
- Account for population at risk

Common Types of Rates

- **Crude Birth Rate**

$$\frac{\text{Number of births in a year}}{\text{Total population}} \times 1000$$

- **Crude Death Rate**

$$\frac{\text{Number of deaths in a year}}{\text{Total population}} \times 1000$$

- **Disease Incidence Rate**

$$\frac{\text{New cases of disease}}{\text{Population at risk}} \times k$$

- **Case Fatality Rate**

$$\frac{\text{Deaths from disease}}{\text{Total cases of disease}} \times 100$$

Age-Specific Rates

Problem: Crude rates can be misleading when comparing populations with different age structures

Solution: Calculate rates for specific age groups

$$\text{Age-specific rate} = \frac{\text{Events in age group}}{\text{Population in age group}} \times k$$

Advantages:

- More precise comparisons
- Accounts for age distribution differences
- Reveals age-related patterns

Direct Method:

- 1 Apply age-specific rates from each population to a standard population
- 2 Sum across age groups
- 3 Compare standardized rates

$$\text{Directly standardized rate} = \frac{\sum_i R_i \times P_i^{std}}{\sum_i P_i^{std}} \times k$$

where:

- R_i = age-specific rate for age group i
- P_i^{std} = standard population size for age group i

Indirect Method:

- 1 Apply standard age-specific rates to study population
- 2 Calculate expected number of events
- 3 Compare observed vs. expected

$$\text{SMR} = \frac{\text{Observed events}}{\text{Expected events}} \times 100$$

SMR = Standardized Mortality Ratio

- $\text{SMR} > 100$: Higher than expected
- $\text{SMR} < 100$: Lower than expected
- $\text{SMR} = 100$: Same as expected

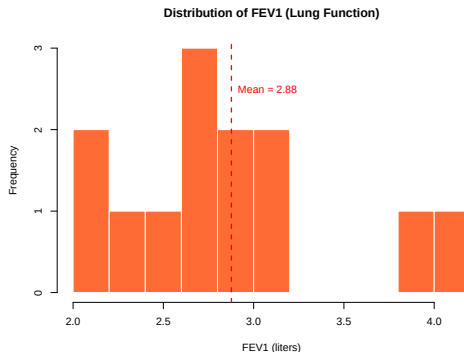
R Example: Blood Pressure Study Data

```
# To follow along: source the complete script
source("week1_lecture_code.R")

# Or generate the data yourself:
set.seed(123)
bp_data <- data.frame(
  age = round(rnorm(100, mean = 45, sd = 15)),
  gender = sample(c("Male", "Female"), 100, replace = TRUE),
  systolic_bp = round(rnorm(100, mean = 130, sd = 20)),
  treatment = sample(c("Control", "Treatment A", "Treatment B"),
    100, replace = TRUE)
)

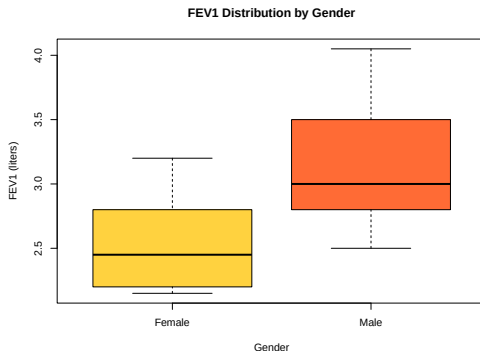
# Basic descriptive statistics
mean(bp_data$systolic_bp)      # Mean: 133.6 mmHg
sd(bp_data$systolic_bp)        # SD: 18.6 mmHg
summary(bp_data$systolic_bp)   # Five-number summary
```

Data Visualization: Histogram



- Shows distribution of FEV1 lung function measurements
- Red dashed line indicates mean value (2.88 liters)
- Real data from 13 adolescents with asthma

Data Visualization: Box Plots



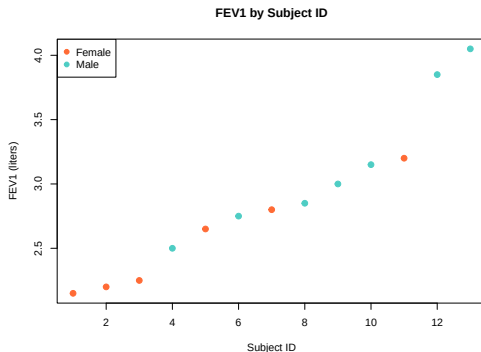
- Compares FEV1 distributions between genders
- Shows median, quartiles, and outliers
- Males have higher median FEV1 than females

Data Visualization: Bar Charts



- Good for categorical data
- Shows frequency counts for gender in FEV1 study
- 6 females, 7 males in the study

Data Visualization: Scatter Plots



- Shows FEV1 by subject ID, colored by gender
- No clear pattern with subject ID
- Illustrates gender differences in lung function

R Code: Creating Visualizations

```
# Histogram
hist(bp_data$systolic_bp,
     main = "Distribution of Systolic Blood Pressure",
     xlab = "Systolic BP (mmHg)", col = "lightblue")

# Box plot by gender
boxplot(systolic_bp ~ gender, data = bp_data,
       main = "Systolic Blood Pressure by Gender",
       col = c("pink", "lightblue"))

# Scatter plot with regression line
plot(bp_data$age, bp_data$systolic_bp,
     xlab = "Age (years)", ylab = "Systolic BP (mmHg)")
abline(lm(systolic_bp ~ age, data = bp_data), col = "red")
```


R Example: Rates Calculation

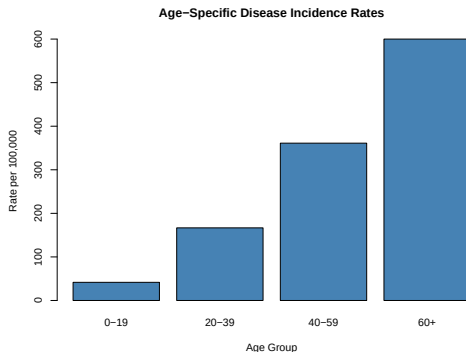
```
# Disease surveillance data
population_size <- 50000
new_cases <- 125
deaths <- 15

# Calculate incidence rate
incidence_rate <- (new_cases / population_size) * 100000
# Result: 250 per 100,000 population

# Calculate case fatality rate
case_fatality_rate <- (deaths / new_cases) * 100
# Result: 12%

# Age-specific rates
population_by_age <- c(12000, 15000, 18000, 5000)
cases_by_age <- c(5, 25, 65, 30)
age_specific_rates <- (cases_by_age / population_by_age) * 100000
```

Age-Specific Rates Visualization



- Clear age gradient in disease incidence
- Highest rates in oldest age group (600 per 100,000)
- Demonstrates importance of age-specific analysis

Today we covered:

- Introduction to R and its capabilities
- Types of data and appropriate presentation methods
- Graphical displays for different data types
- Numerical summary measures (central tendency and variability)
- Rates and age standardization methods

Next week: We'll dive deeper into probability concepts

Reading: Pagano & Gauvreau, Chapters 1-4

Thank you!

Email: john.molitor@oregonstate.edu

Office: 153 Milam