STOR 320 Programming I

Lecture 20

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Introduction

- Reading
 - Chapters 19-21 in R4DS
 - Chapters 14-18 in RP4DS
 - Chapter 7 in AoRP
 - Chapter 4 in FCSPR

- **Programming Steps**
 - Understand the Problem
 - Inputs and Outputs
 - Create Code
 - Test the Code (Simple Case)
 - Generalize the Code
 - Test Problematic Cases
 - Edit Code to Handle Issues
 - Consider Efficiency

Setup for Lecture

- Open Tutorial 9
- Packages Required:
 - Tidyverse
 - Ecdat
- Knit Document As You Go
- Read Introduction
- Prepare Your Minds for the Matrix

Part 1: If Else

General Construction:

```
if (CONDITION) {
    ACTION
}
```

```
"If-Else"if (CONDITION) {
    ACTION 1
    } else {
        ACTION 2
    }
```

• ifelse() ifelse(CONDITION,ACTION1,ACTION2)

Part 1: If Else

- Run Chunk 1
 - Check if Larger than 0
 - If True, Take Log
 - Result When x = 3?
 - Result When x = -3?
- Run Chunk 2
 - Notice the Difference
 - If-Else to Handle Errors
- Run Chunk 3
 - Situation Not Considered
 - Replace BLANK to Lead to Potential Problem

Part 1: If Else

- Run Chunk 4
 - Replace BLANK with Different Options and Check
 - How Would You Explain this Code to Your Granny?
- Run Chunk 5
 - What is the Difference Between y1 and y2?
 - Always Look for a Vectorized Solution for Efficiency
- Run Chunk 6
 - Nested ifelse() Statements
 - How Would You Explain this to your Mother?

- General Construction
 - "for" Loop

```
for (INDEX in VECTOR) {
    ACTION FOR EACH INDEX
}
```

· "while" Loop

```
while (CONDITION) {
    ACTION UNTIL CONDITION = FALSE
}
```

Nested "for" Loops

```
for (INDEX1 in VECTOR1) {
    for (INDEX2 in VECTOR2) {
        ACTION
    }
}
```

Mental Process

•	I Want to Do	
	for Every	
	until	

- What Type of Object Do You Want Returned?
- Initiate a Starting Point Based on the Desired Output
- Try R Code on Single Instance
- Create the Loop

Geometric Series

$$\sum_{k=0}^{\infty} a r^k = rac{a}{1-r}, ext{ for } |r| < 1$$

- Run Chunk 1
 - What a did you choose?
 - What r did you choose?
 - What is the theoretical limit?
 - What pattern exists?
- Run Chunk 2
 - Choose a and r that work?
 - Choose a and r that don't work?
 - Modify: if(k>100) break

Geometric Series (Cont.)

$$\sum_{k=0}^{\infty} a r^k = rac{a}{1-r}, ext{ for } |r| < 1$$

- Run Chunk 3
 - Suppose We Want to Save at Every Step
 - Why? Picture to Examine the Path of the Summation
 - Choose Small K<15
 - Choose Large K>50
 - What do You Observe?
 - How Would You Explain This Code to Your Stranged Brother?