# Latin Square Design: Step-by-Step Worksheet

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# **Background / Scenario**

You want to compare **four teaching methods** (A, B, C, D) to see their effect on student performance. Meanwhile:

- **Teacher** differences (labeled T1–T4) may affect outcomes.
- Classroom differences (labeled R1–R4) may also affect outcomes.

You suspect large teacher-to-teacher (row) differences and classroom-to-classroom (column) differences. You decide to use a **Latin Square** design, with rows = teachers, columns = classrooms, so each row and column has exactly one instance of each teaching method.

#### **Example Layout (one possible random assignment)**

	R1	R2	R3	R4
$\overline{\mathrm{T1}}$	A	В	С	D
T2	В	$\mathbf{C}$	D	A
Т3	$\mathbf{C}$	D	A	В
T4	D	A	В	С

Each cell is the assigned teaching method for that Teacher–Classroom combination. In practice, label rows and columns randomly, and also label A/B/C/D randomly, so the order above is just an example.

## **Learning Objective**

Goal: Understand how a Latin Square design blocks on two nuisance factors—Teachers (rows) and Classrooms (columns)—while comparing four primary treatments (teaching methods). By the end of this worksheet, you should be able to:

- 1. Construct a valid 4x4 Latin Square layout.
- 2. Outline the data collection process and identify the measured responses.
- 3. Compute the analysis-of-variance (ANOVA) decomposition for a Latin Square.
- 4. Interpret which factors (rows, columns, or treatments) have significant effects.

# **Step-by-Step Scaffolding Tasks**

#### Part A: Setting Up the Latin Square

- 1. **Identify the row factor**: Teachers T1–T4 are assigned as the rows.
- 2. **Identify the column factor**: Classrooms R1–R4 are assigned as the columns.
- 3. Label the four teaching methods: A, B, C, D.
- 4. Fill in a  $4\times4$  table so that each letter (A/B/C/D) appears exactly once in each row and once in each column.

Guiding Question: Why must each treatment appear exactly once per row and column?

(Hint: Each row factor sees all methods once, each column factor sees all methods once. This balances out row and column differences.)

### Part B: Data Collection Planning

- 1. **Measurement**: Decide how you will measure student performance. Will you use test scores, or average quiz scores? Are there multiple students in each cell?
- 2. **Data Table**: Sketch out your blank  $4\times4$  grid. Each cell will hold the observed average test score (for example) under the assigned teaching method, with that particular teacher-classroom combination.
- 3. Randomization: Randomly label T1–T4 and R1–R4, and also randomly assign methods A–D to the four symbols in the square pattern.

Guiding Question: How can randomization reduce systematic bias?

## Part C: Analysis (ANOVA) Steps

Using your completed data table (once you have real or example scores):

- 1. Compute row means (Teacher means). For teacher T1, average the four cells in row T1. Repeat for T2, T3, T4.
- 2. Compute column means (Classroom means). For classroom R1, average the four cells in column R1, etc.
- 3. Compute treatment means (Method A, B, C, D). Each method appears exactly once in each row and column, for 4 total observations per method.
- 4. Find the grand mean of all 16 responses,

$$\bar{Y} = \frac{1}{16} \sum_{i,j} Y_{ij}.$$

- 5. Sums of Squares:
  - Total SS:

$$SST = \sum_{i=1}^{4} \sum_{j=1}^{4} (Y_{ij} - \bar{Y})^{2}.$$

- Row SS (Teachers):

$$\mathrm{SS}_{\mathrm{rows}} = 4 \sum_{i=1}^4 (\bar{Y}_{\mathrm{row},i} - \bar{Y})^2.$$

- Column SS (Classrooms):

$$\mathrm{SS}_{\mathrm{cols}} = 4 \sum_{j=1}^4 (\bar{Y}_{\mathrm{col},j} - \bar{Y})^2.$$

- Treatment SS (Methods A/B/C/D):

$$\mathrm{SS}_{\mathrm{treat}} = 4 \sum_{k=A,B,C,D} (\bar{Y}_k - \bar{Y})^2.$$

- Error SS:

$$\mathrm{SS}_{\mathrm{error}} = \mathrm{SST} - (\mathrm{SS}_{\mathrm{rows}} + \mathrm{SS}_{\mathrm{cols}} + \mathrm{SS}_{\mathrm{treat}}).$$

- 6. Degrees of Freedom:
  - Rows, Columns, Treatments each has 3 degrees of
  - Total df = 16-1 = 15.
  - Error df = 15 (3 + 3 + 3) = 6.
- 7. Mean Squares: MS = SS / df for Rows, Columns, Treatments, and Error.
- 8. **F-ratios**:
  - $$\begin{split} \bullet \quad & F_{\mathrm{rows}} = \frac{\mathrm{MS}_{\mathrm{rows}}}{\mathrm{MS}_{\mathrm{error}}} \\ \bullet \quad & F_{\mathrm{cols}} = \frac{\mathrm{MS}_{\mathrm{cols}}}{\mathrm{MS}_{\mathrm{error}}} \\ \bullet \quad & F_{\mathrm{treat}} = \frac{\mathrm{MS}_{\mathrm{treat}}}{\mathrm{MS}_{\mathrm{error}}}. \end{split}$$

Guiding Question: What does it mean if  $F_{\text{treat}}$  is large compared to 1?

## Part D: Reflection / Discussion Questions

#### 1. Interpretation:

- If the *F*-ratio for Treatments is significant, what does that imply about the four methods?
- How would you follow up with pairwise comparisons?

#### 2. Block Factors:

- Did you see a significant Teacher effect?
- Did you see a significant Classroom effect?

#### 3. Check Assumptions:

- How would you evaluate normality, constant variance, or outliers in this design?
- Are there any clues that the teacher or classroom might interact with the teaching method?

**Think about**: If a teacher—method interaction is suspected, a Latin Square might not fully handle that. You might need a more complex design.

# **Optional Challenge**

- 1. **Replication**: Suppose you can replicate the entire  $4\times4$  Latin Square twice. How does that change your Error df, and how might it improve your ability to detect differences?
- 2. **Higher Factor Interactions**: If teacher-classroom-method interactions are suspected, what alternative designs could address those? (Hint: Possibly a Graeco-Latin square or more advanced row-column approach.)
- 3. **Data Visualization**: Plot row effects, column effects, and method effects on a single chart. Compare the relative spread in each to see visually which factor has the largest influence.