

# Client Statistical Analysis Report

**Client:** Portfolio Demo / Custom CSV Project | **Prepared by:** Tianyou Liu - Statistical Analysis | **Date:** June 18, 2026

## Executive Summary

High-level decision summary for business stakeholders before the full statistical methodology.

|                |                                                                                                                                                                                                                           |
|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TEST           | Mann-Whitney U Test (Non-parametric)                                                                                                                                                                                      |
| RESULT         | No statistically significant difference was detected. $p = 0.0928$ at $\alpha = 0.05$ .                                                                                                                                   |
| RECOMMENDATION | Treat both groups as statistically similar; choose based on cost, UX, or operational simplicity.                                                                                                                          |
| CONFIDENCE     | See detailed statistical output in the Do section.                                                                                                                                                                        |
| PLAIN ENGLISH  | The Mann-Whitney U Test (Non-parametric) did not find a statistically significant result ( $p = 0.0928$ , $\alpha = 0.05$ ). Variant was higher than Control in this sample. The observed difference may be random noise. |

## 1. State

Define the hypotheses and significance level to evaluate the claims of the A/B test.

**Significance Level ( $\alpha$ ):** 0.05

**Hypotheses (Symbols):**

$$H_0 : F_A(x) = F_B(x) \quad H_a : F_A(x) \neq F_B(x)$$

**Null Hypothesis ( $H_0$ ):** The distributions of both groups are identical.

**Alternative Hypothesis ( $H_a$ ):** There is a systematic difference in values between the two groups.

## 2. Plan

Identify the appropriate statistical procedure and verify its mathematical assumptions.

**Recommended Procedure:** Mann-Whitney U Test (Non-parametric)

Assumption / Condition Checked

Status & Diagnostic Details

|                           |                                                                                                                      |
|---------------------------|----------------------------------------------------------------------------------------------------------------------|
| Randomness                | Assuming independent random sampling/assignment of groups.                                                           |
| Independence              | Samples are mutually independent and represent < 10% of population.                                                  |
| Normality (Shapiro-Wilk)  | Group A Normality (p = 0.1560, Passed). Group B Normality (p = 0.0359, Failed). Normality assumptions NOT fully met. |
| Equal Variance (Levene's) | Levene's Test for equal variance: p = 0.0023 (Unequal variances assumed).                                            |

ASSUMPTION VIOLATION ENCOUNTERED

Some statistical conditions are violated. The tool automatically routed/recommends using Mann-Whitney U Test (Non-parametric alternative) to ensure robust inference.

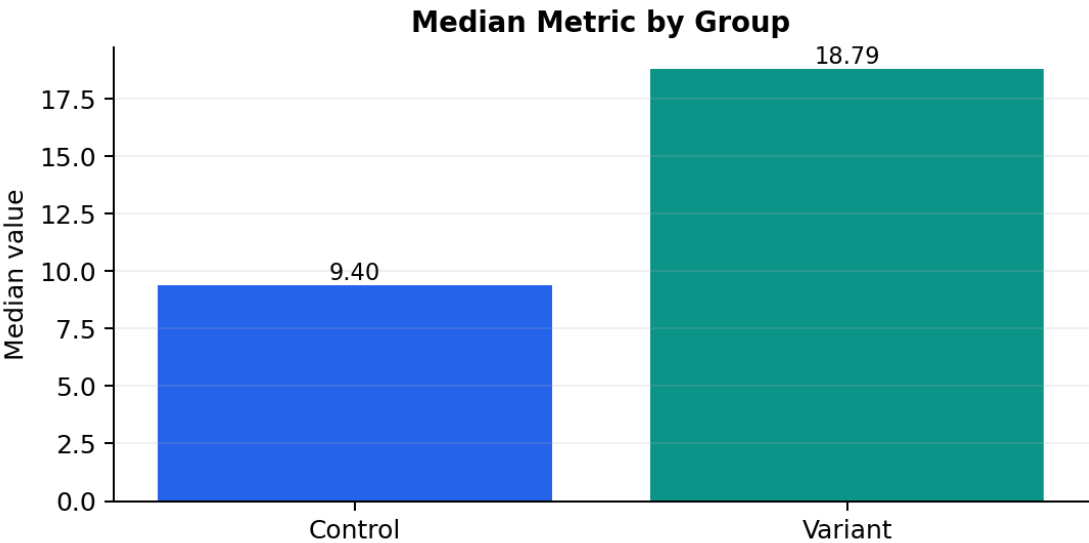
3. Do

Calculate sample metrics, standard error, test statistic, and the resulting p-value.

Sample Descriptive Statistics:

| Group   | Sample Size (n) | Median Value |
|---------|-----------------|--------------|
| Control | 18              | 9.4044       |
| Variant | 20              | 18.7935      |

Visual Summary:



Calculations & Mathematical Formulations:

- U Stat:

$U_{statistic} = 238.0$

| Statistical Parameter     |                                                                           | Value     |
|---------------------------|---------------------------------------------------------------------------|-----------|
| Test Statistic (U)        |                                                                           | 238.00000 |
| p-value                   |                                                                           | 0.09276   |
| Rank-biserial correlation | 0.3222 (Non-parametric effect size based on the Mann-Whitney U statistic) |           |

4. Conclude

State the final decision and offer a business interpretation based on the statistical results.

Compare p-value to  $\alpha$ :  $0.09276 \geq 0.05$ . Since the p-value is greater than or equal to the significance level, we **fail to reject the null hypothesis ( $H_0$ )**. There is insufficient evidence to conclude there is a significant difference between the variations.

DECISION: FAIL TO REJECT NULL HYPOTHESIS

**Business Action Recommendation:** There is no statistically detectable difference in performance. The variations perform identically on average. We recommend choosing the option that has lower maintenance costs or better UX.

Plain English:

The Mann-Whitney U Test (Non-parametric) did not find a statistically significant result ( $p = 0.0928$ ,  $\alpha = 0.05$ ). Variant was higher than Control in this sample. The observed difference may be random noise.