Mann-Whitney: Duration complete (hours), Duration ... mplete (hours)

Method

η₁: median of Duration complete (hours)

η₂: median of Duration incomplete (hours)

Difference: η₁ - η₂

Descriptive Statistics

Sample	N	Median
Duration complete (hours)	2071	45.2667
Duration incomplete (hours)	2339	77.6333

Estimation for Difference

	CI for	Achieved
Difference	Difference	Confidence
-46.1	(-47.3667, -44.7)	95.00%

Test

Null hypothesis	H_0 : $\eta_1 - \eta_2 = 0$
Alternative hypothesis	$H_1: \eta_1 - \eta_2 \neq 0$

Method	W-Value	P-Value
Not adjusted for ties	3098144.00	0.000
Adjusted for ties	3098144.00	0.000