

Survey Research Report

PUBLISHED
August 3, 2026

Generated by [surveyframe](#). Reproduce this report by calling `render_report()` with the same instrument and data.

Instrument: Patient experience survey

Version: 2.1.0

Description: A short experience measure used at discharge.

Validation status: Not validated

Codebook

Survey items					
ID	Label	Type	Response options	Scale	Reverse Required
intro	About your visit	section_break			
site	Which clinic did you attend?	single_choice	north = Northside; south = Southside		Yes
wait	How many minutes did you wait?	numeric			
e1	Staff explained things clearly.	likert	1 = Strongly disagree; 2 = Disagree; 3 = Neutral; 4 = Agree; 5 = Strongly agree	Patient experience	
e2	I was treated with respect.	likert	1 = Strongly disagree; 2 = Disagree; 3 = Neutral; 4 = Agree; 5 = Strongly agree	Patient experience	
e3	I would recommend this clinic.	likert	1 = Strongly disagree; 2 = Disagree; 3 = Neutral; 4 = Agree; 5 = Strongly agree	Patient experience	
e4	I felt rushed during my appointment.	likert	1 = Strongly disagree; 2 = Disagree; 3 = Neutral; 4 = Agree; 5 = Strongly agree	Patient experience	

Scale definitions				
ID	Label	Method	Items (n)	Item IDs
eng	Patient experience	mean	4	e1, e2, e3, e4

Pre-declared analysis plan

ID	Research question	Method	Variables	Decision rule
RQ1	How many patients attended each clinic?	frequency	site	
RQ2	How long did patients wait?	descriptives	wait	
RQ3	Is the experience scale internally consistent?	reliability_alpha		
RQ4	Do the 2 clinics differ on patient experience?	t_test_ind	eng, site	

Data Quality

Respondents: 220 | **Items:** 6 | **Flagged:** 26 (11.8%)

Attention check results

Check	Type	Pass_rate	Failures	Action
attn	attn	attention	94.1%	13 flag

Respondent missingness: 0.0% exceed the 20% threshold.

No items exceed 10% missing values.

Straight-lining by scale

Scale	Items	Flagged
eng	eng	4
		5.9%

Missing Data

	variable	missing_n	missing_pct	valid_n
site	site	0	0.00	220
wait	wait	3	0.01	217
e1	e1	0	0.00	220
e2	e2	0	0.00	220
e3	e3	0	0.00	220
e4	e4	0	0.00	220

Item-wise missingness

Pattern	n	Percent
Complete case (no missing items)	217	0.99
Missing: How many minutes did you wait?	3	0.01

Missing-data patterns

scale_id	n_items	min_valid	missing_rule
eng	4	3	Score when at least 3 item(s) are valid.

Scale missing rules

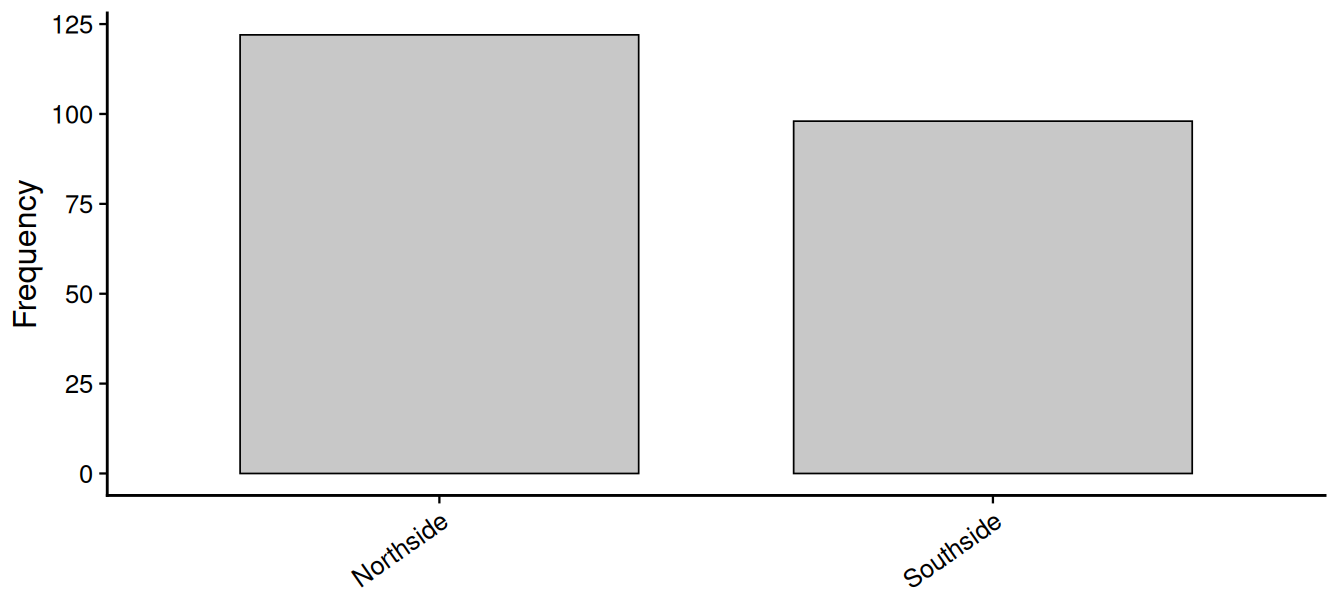
Descriptives

variable	group	n	valid_n	missing_n	mean	sd	median	iqr	n
wait	All	220	217	3	36.06	17.15	36.00	26.00	1
e1	All	220	220	0	3.53	0.87	4.00	1.00	1
e2	All	220	220	0	3.87	0.88	4.00	2.00	2
e3	All	220	220	0	3.47	0.84	3.00	1.00	1
e4	All	220	220	0	2.35	0.95	2.00	1.00	1
eng	All	220	220	0	3.63	0.74	3.75	1.25	1

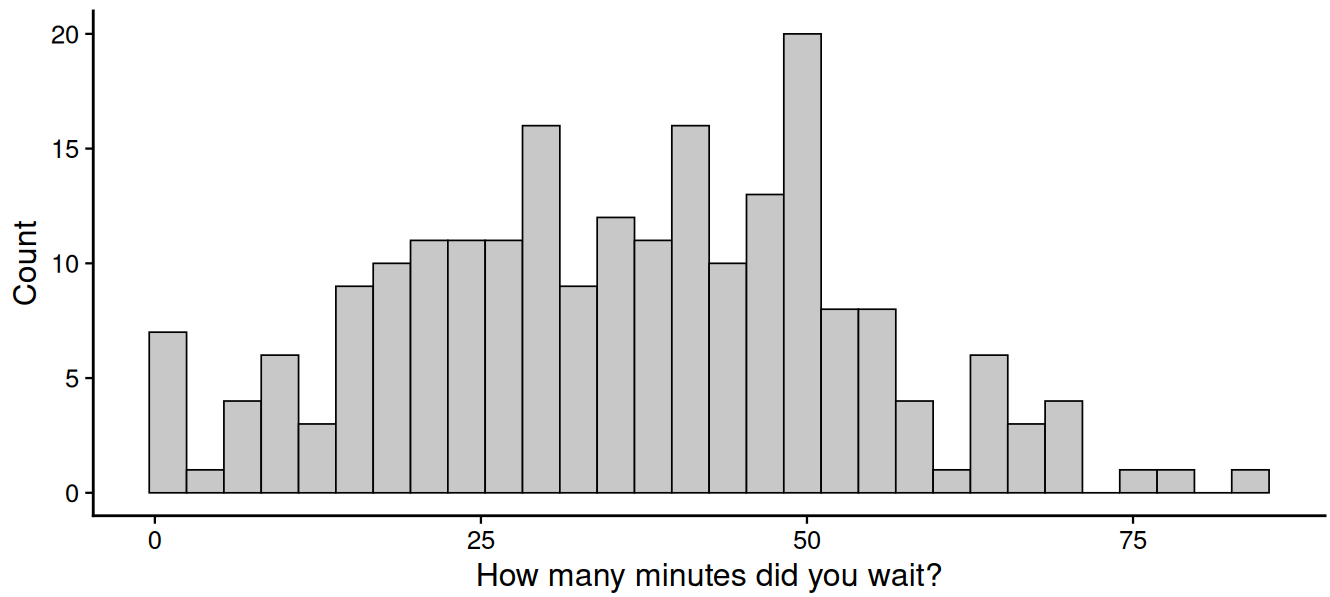
Descriptive stat

Response distributions

Which clinic did you attend?

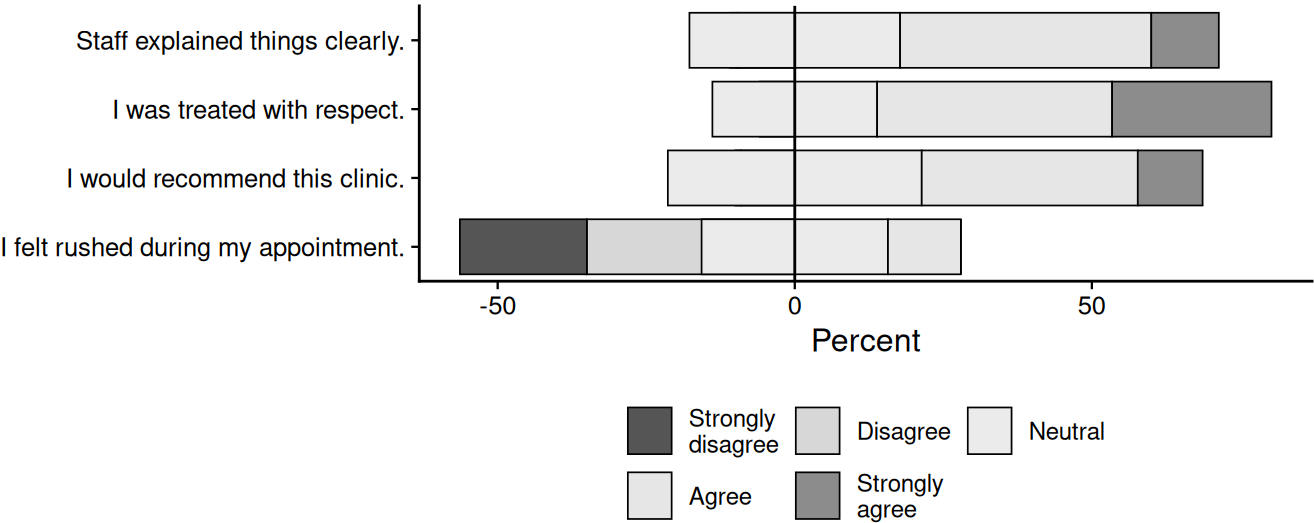


How many minutes did you wait?

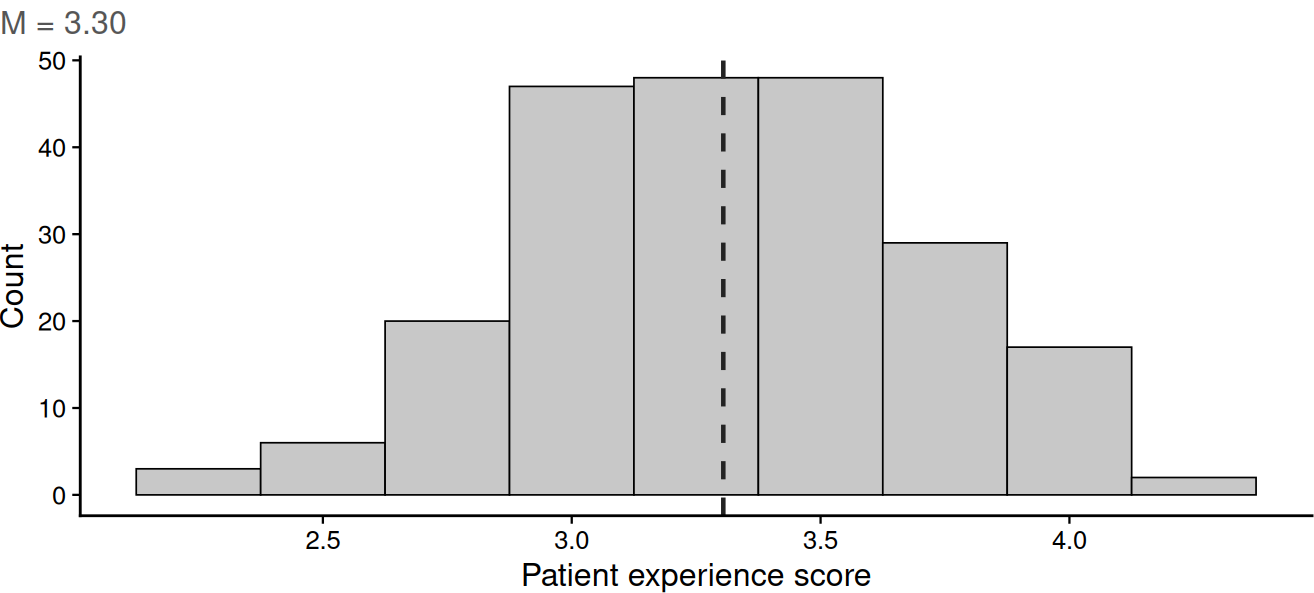


Patient experience

Patient experience



Patient experience (scale score)



Reliability

Scale		Items	N	Alpha	Omega h	Omega total
eng	Patient experience (eng)	4	220	0.86	0.86	0.86

Scale reliability statistics

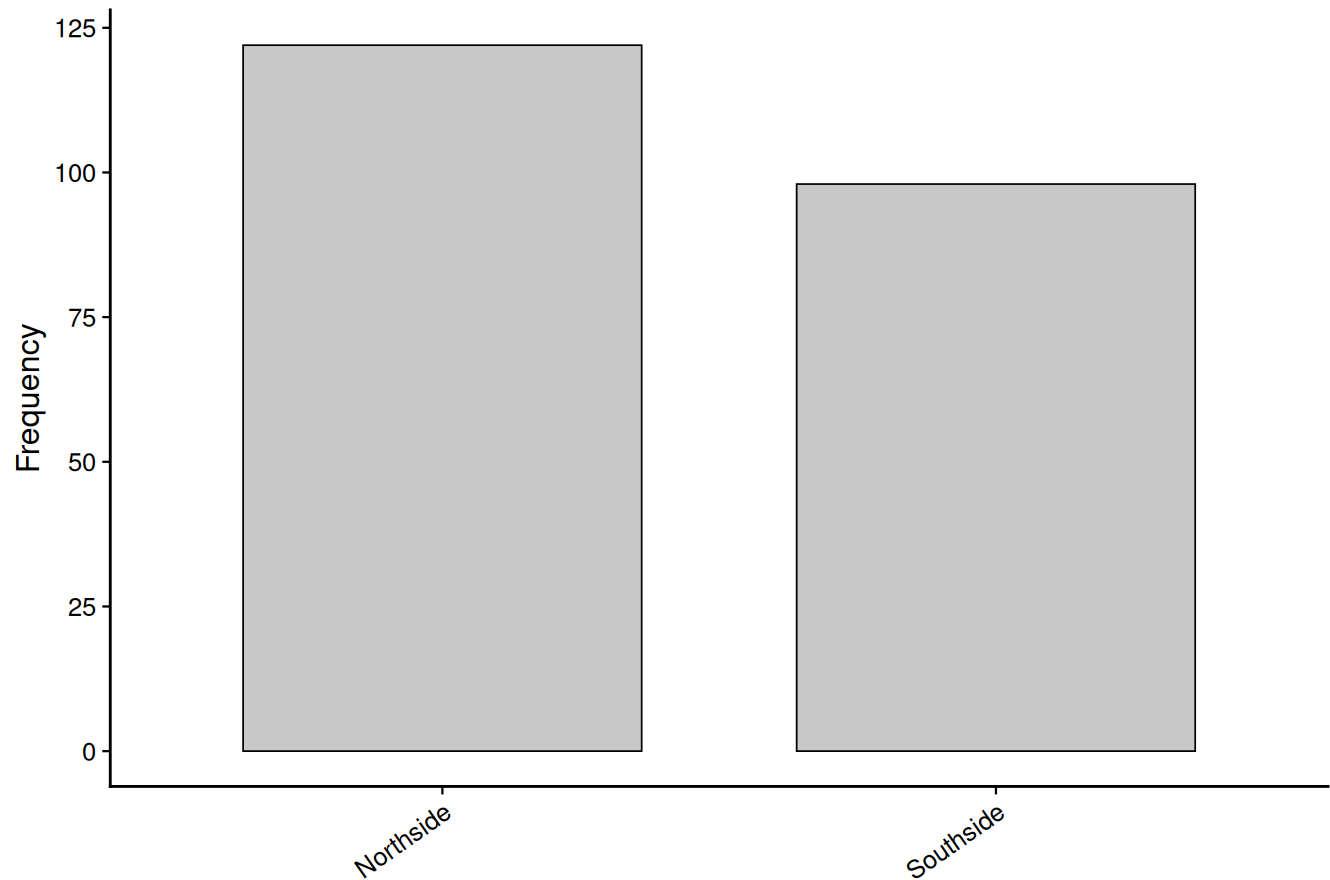
Analysis Plan

RQ 1: How many patients attended each clinic?

Result: Frequency distribution for site (N = 220).

Value	Frequency	Percent
Northside	122	55.5
Southside	98	44.5

Distribution of site



References:

- R Core Team. (2026). *R: A language and environment for statistical computing*. R Foundation for Statistical Computing.
- Sharafuddin, M. A. (2026). *surveyframe: Survey Instrument Workflows* (Version 0.3.4) [Computer software]. <https://github.com/MohammedAliSharafuddin/surveyframe>

RQ 2: How long did patients wait?

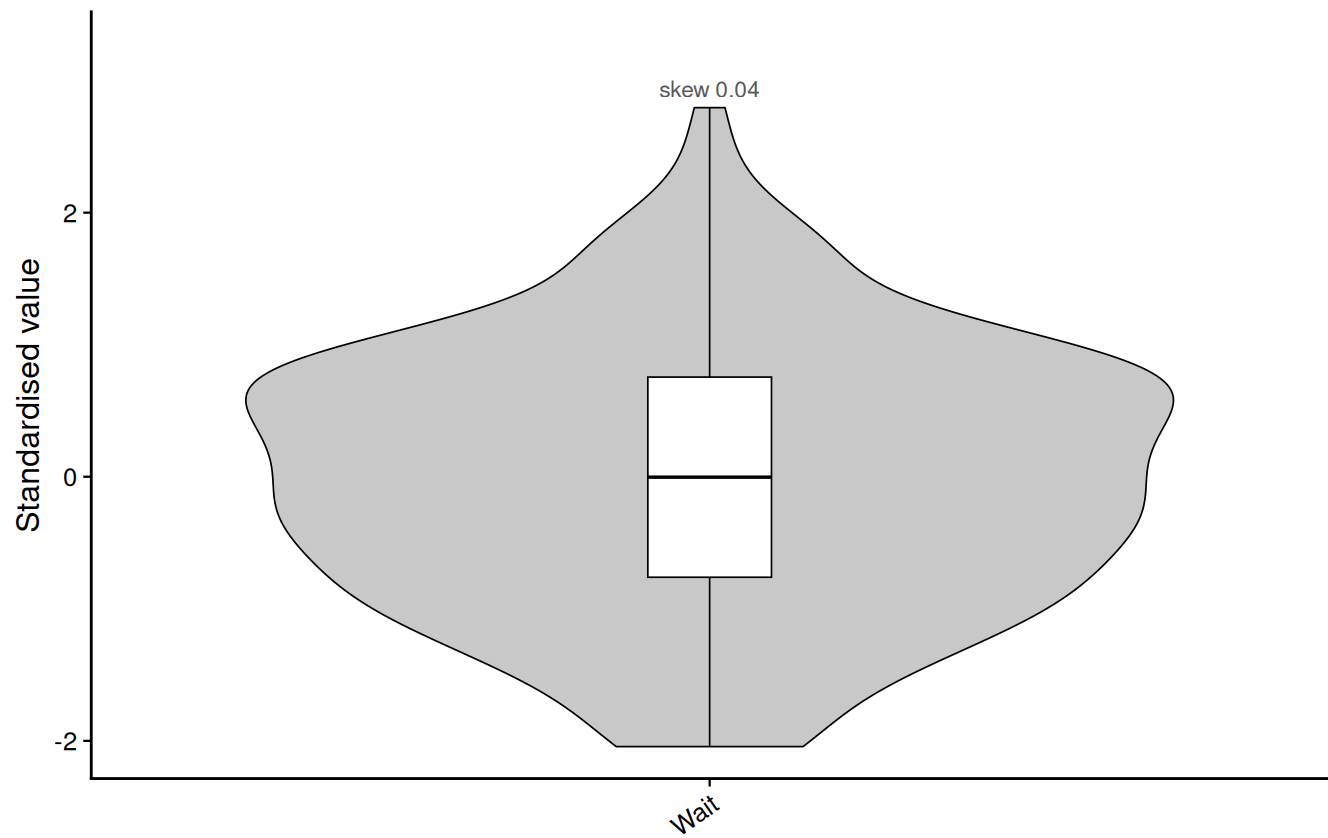
Result: Descriptive statistics were computed for 1 variable(s).

variable	group	n	valid_n	missing_n	mean	sd	median	iqr	min
How many	All	220	217	3	36.06	17.15	36	26	1

variable	group	n	valid_n	missing_n	mean	sd	median	iqr	min
minutes did you wait?									

Distribution shape by variable (standardised)

Skewness shown above each violin



References:

- R Core Team. (2026). *R: A language and environment for statistical computing*. R Foundation for Statistical Computing.
- Sharafuddin, M. A. (2026). *surveyframe: Survey Instrument Workflows* (Version 0.3.4) [Computer software]. <https://github.com/MohammedAliSharafuddin/surveyframe>

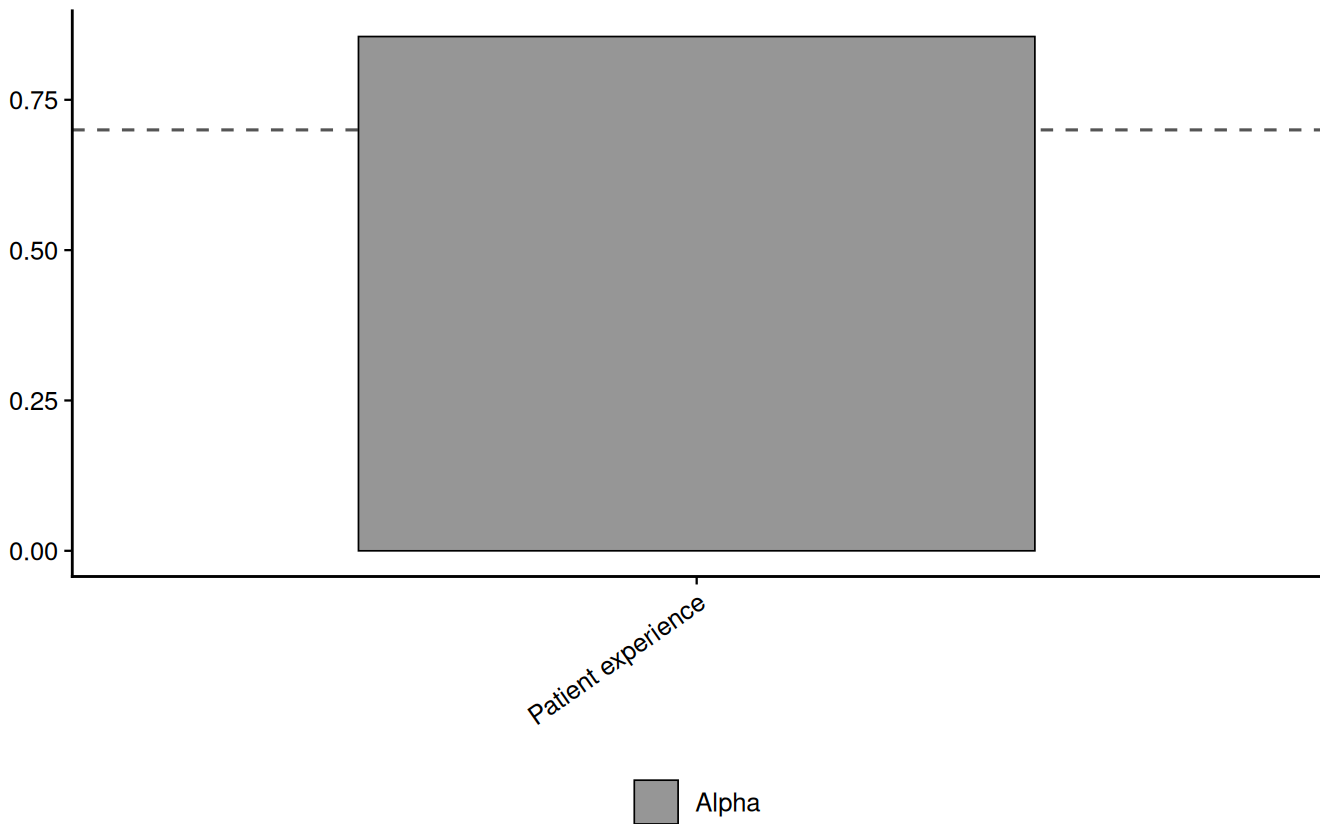
RQ 3: Is the experience scale internally consistent?

Scale	Items	Alpha
Patient experience (eng)	4	0.86

	Scale	N items	N	Alpha	Alpha (std.)
Patient experience	Patient experience	4	220	0.86	0.86

Reliability by scale

Dashed line: 0.70 threshold



References:

- Cronbach, L. J. (1951). Coefficient alpha and the internal structure of tests. *Psychometrika*, 16(3), 297-334.
- R Core Team. (2026). *R: A language and environment for statistical computing*. R Foundation for Statistical Computing.
- Sharafuddin, M. A. (2026). *surveyframe: Survey Instrument Workflows* (Version 0.3.4) [Computer software]. <https://github.com/MohammedAliSharafuddin/surveyframe>

RQ 4: Do the 2 clinics differ on patient experience?

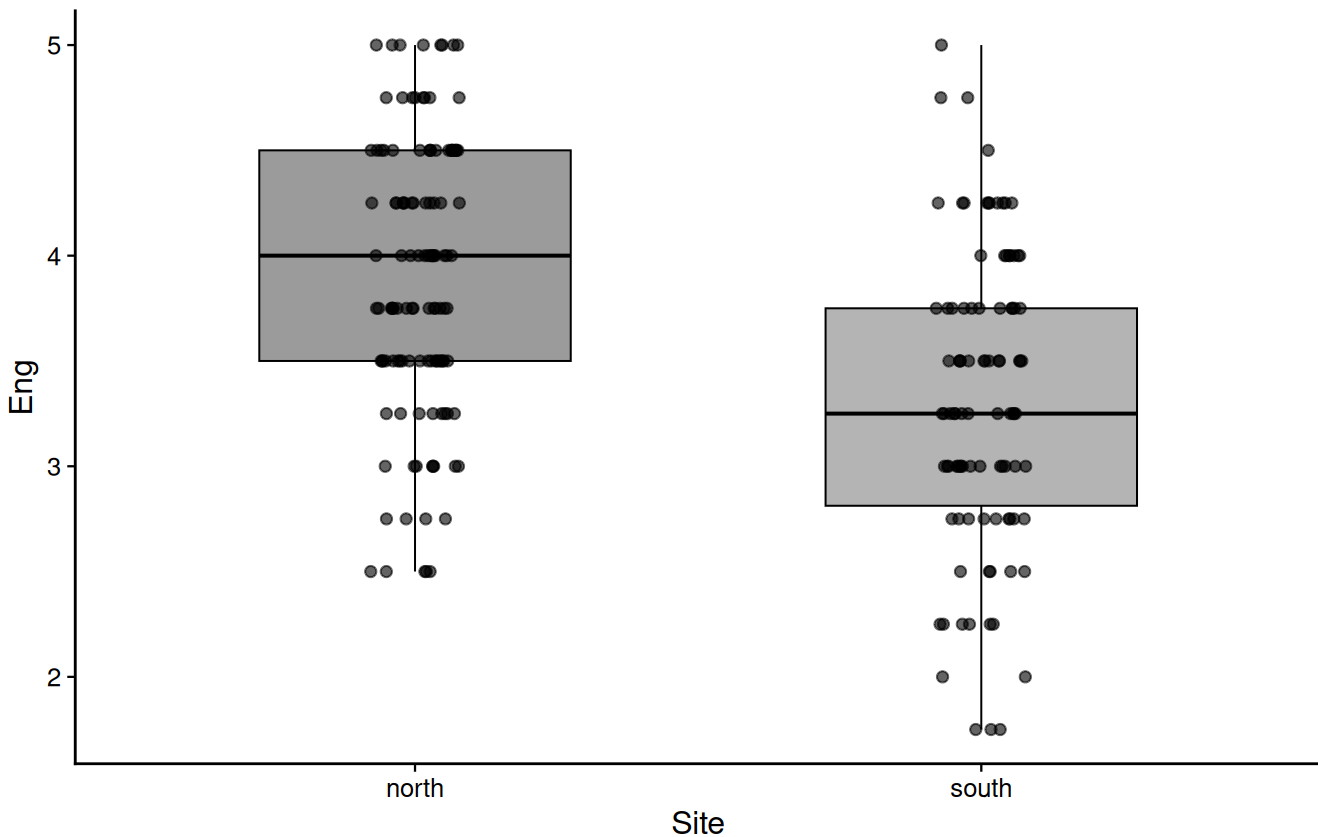
Result: $t(200.68) = 6.26$, $p < .001$, $d = 0.86$ [0.59, 1.15]

Effect size: large

Group	n	Mean	SD
Northside	122	3.89	0.66
Southside	98	3.31	0.71

Eng by Site

$t(200.68) = 6.26, p < .001, d = 0.86 [0.59, 1.15]$



References:

- Field, A. (2018). *Discovering statistics using IBM SPSS statistics* (5th ed.). SAGE.
- Cohen, J. (1988). *Statistical power analysis for the behavioral sciences* (2nd ed.). Lawrence Erlbaum.
- R Core Team. (2026). *R: A language and environment for statistical computing*. R Foundation for Statistical Computing.
- Sharafuddin, M. A. (2026). *surveyframe: Survey Instrument Workflows* (Version 0.3.4) [Computer software]. <https://github.com/MohammedAliSharafuddin/surveyframe>

Model Appendix

Reproducibility

Instrument hash: [37dd6b2b4921a769361ca99d8ffd702d1537f88cd6bc846d925f7bc362e8c582](#)

Report generated: 2026-08-03 01:19 +05

To reproduce:

```
library(surveyframe)
instr    <- read_sframe("your_instrument.sframe")
```

```
responses <- read_responses("your_responses.csv", instr)
render_report(instr, data = responses, output_file = "report.html")
```

Built with [surveyframe](#)