

Structure:

1. - Background
2. - Purpose
3. - Methods
4. - Sample
5. - Key results
6. - Statistics
7. - Interpretation
8. - Implications

Template:

[Introduce the broader topic]

[Briefly describe the phenomenon or issue your study addresses], though the degree or pattern of this effect can vary across individuals or contexts.

[State the purpose]

This study investigated whether [primary variable or factor] can explain differences in [outcome or behavior] among [population].

[Describe participants]

[Number] participants aged [range] ($M =$ [mean], $SD =$ [SD]) completed [task/instrument 1] and [task/instrument 2]. The sample included individuals from [key demographic groups]. Because some subgroups were small, demographic comparisons were treated descriptively.

[Describe the pattern of results]

Performance showed [overall trend or variability], with [specific pattern, e.g., decline across trials, improvement, stability]. The overall [composite or domain] mean was [value], with domain scores ranging from [lowest domain] to [highest domain]. Males and females performed similarly on [key measures].

[Report statistical tests]

A [statistical test, e.g., two-way ANOVA] revealed [significant / no significant] relationships between [variables] (all $p >$ or $<$ [value]), and effect sizes were [small/moderate/large] ([Cohen's d or η^2]). Linear regression showed [significant / no significant] associations between [predictor] and [outcome], $F(df) = value, p = [value]$. None of the [number] [domains/variables] significantly predicted [outcome].

[Interpretation]

Overall, these findings suggest that [main conclusion], rather than [alternative explanations], plays the primary role in shaping [outcome] in [population].

[Implications]

These results highlight the importance of [broader implication, theory, or application] when evaluating or designing [assessments/interventions/policies] in [relevant field].