Socioeconomic Factors Impact on ACT Standardized Test Scores

Overall

**Overall Writing Style: Sounds like a professional—clear, concise, persuasive. Grammar, punctuation, usage, and spelling enhance paper quality. Content is organized and overall quality is high.**

**Abstract: Abstract is concise and covers all aspects of the report. Allows the reader to evaluate the work at a high level without further investigation.**

**Introduction: Adequately sets the stage for the specific context and relevance of the experimental aim. Fully describes data including sources, features available, and any merging or cleaning of the data as appropriate. Describes why the study is important in the context of known literature, naturally leads the reader to the scientific aim. Context is concise and correctly described. Clear statement of the scientific aim. Reader is sure of the scientific questions being asked. Aim is understood correctly by the author.**

**Theoretical Background:** Background information and theory are concise and correct. Includes the relevant considerations and frames the methods in context.

**Methodology:** Methods are applied correctly and address the scientific question at hand. Procedure contains enough information that it is reproducible (through the text or by appropriate referencing). Procedure conveys only necessary & relevant information.

**Computational Results: Text is complete and concise. Data interpretation not included. Presentation choice (table, graph, or figure) enhances understanding. Appropriate legends & captions are included; data format is correct.**

**Discussion:** **Effectively uses data to address scientific aim. Key data are interpreted correctly. Deeply thought out argument that logically leads to conclusions. All data &amp;amp; error that support or contradict your conclusions are discussed.**

**Conclusion: Scientific aim is restated clearly without using the same language found in the introduction. Discusses relevance to the world in the context of the data and original problem. Summary is clear, concise, complete, and correct.**

**References:** **Reference sources are appropriate for a scientific paper. References properly cited in text and formatted correctly.**