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Introduction (Font size: 12, Calibri, bold, and Capitalize Each Word)

In Introduction, Authors should state the objectives of the work at the end of the introduction section. Before the objective, Authors should provide an adequate background, and very short literature survey in order to record the existing solutions/method, to show which is the best of previous researches, to show the main limitation of the previous

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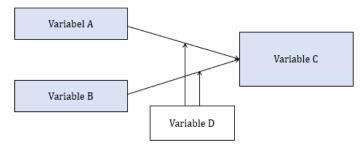
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Figure 1 *Research Model*



Note - source/other note.

Results

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Table 1 *Correlation between Variables*

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Variable	М	SD	Skew	Kurt	1	2	3	4
Variable 1	3.5 1	1.11	-0.078	-1.145	(.886)			
Variable 2	3.3 6	1.08	0.105	-1.190	.664***	(.913)		
Variable 3	2.9 5	1.21	0.690	-0.856	583***	612***	(.892)	
Variable 4	3.5 0	0.48	-0.005	-1.927	.717***	.713***	599***	(.918)

Note: *p < .05, **p < .01, ***p < .001.

Figure 2
Correlation and Boxplot

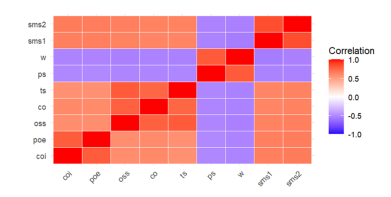


Table 2 *Results of Hypothesis Testing*

Variable	М	SD	Skew	Kurt	1	2	3	4
Variable 1	3.5 1	1.11	-0.078	-1.145	(.886)			
Variable 2	3.3 6	1.08	0.105	-1.190	.664***	(.913)		
Variable 3	2.9 5	1.21	0.690	-0.856	583***	612***	(.892)	
Variable 4	3.5 0	0.48	-0.005	-1.927	.717***	.713***	599***	(.918)

Note: *p < .05, **p < .01, ***p < .001

Discussion

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In discussion, it is the most important section of your article. Here you get the chance to sell your data. Make the discussion corresponding to the results, but do not reiterate the results. Often should begin with a brief summary of the main scientific findings (not experimental results). The following components should be covered in discussion: How do your results relate to the original question or objectives outlined in the Introduction section (what)? Do you provide interpretation scientifically for each of your results or findings presented (why)? Are your results consistent with what other investigators have reported (what else)? Or are there any differences?

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Author Contribution Statement

Author 1: Conceptualization and Research Design; Data Curation and Investigation; Methodology; Project Administration; Writing - Original Draft; Writing - Review & Editing. **Author 2:** Methodology; Writing - Review & Editing; Validation. **Author 3:** Formal Analysis and Visualization; Writing - Review & Editing. **Author 4:** Validation, Visualization; Writing - Review & Editing.

REFERENCES

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