

Smart Interface-based Automated Learning Environment Through Social Media for Marketing

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Abstract. The abstract should summarize the contents of the paper and should contain at least 70 and at most 150 words. It should be set in 9-point font size and should be inset 1.0 cm from the right and left margins. There should be two blank (10-point) lines before and after the abstract. This document is in the required format.

Keywords: We would like to encourage you to list your keywords in this section. It should contain maximum 5 keywords, separated by commas.

1 Introduction

The introduction should present the specific problem under study and describe the research strategy. The main objectives of the research should be presented here.

2 Title 1

2.1 Title 2

Please note that the first paragraph of a section or subsection is not indented. The first paragraphs that follows a table, figure, equation etc. does not have an indent, either.

Subsequent paragraphs, however, are indented.

2.1.1 Title 3

Only three levels of headings should be numbered. Lower level headings remain unnumbered; they are formatted as run-in headings.
Sample Heading (Forth Level). The contribution should contain no more than four levels of headings.

All the tables, images and figures should be centered. The figures and images must be numbered (see Figure 2 for an example) and figure headers should be placed under the figure or image. Similarly, the tables should also be numbered (see Table 1 for an example), and the table header should be placed at the top. Any references of the tables, figures and images should be presented right under the tables, figures and images in the form of the author’s surname and publication year.

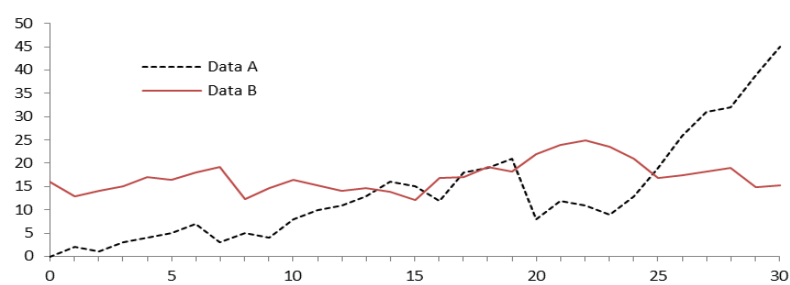


Fig. 1. Title of the figure

Table 1. Title of the table		
Text	Text	Text
Text	Text/numbers	Text/numbers
Text	Text/numbers	Text/numbers
Text	Text/numbers	Text/numbers

Displayed equations or formulas are centered and set on a separate line

$$x + y = z . \tag{1}$$

Please punctuate a displayed equation in the same way as ordinary text but with a small space before the end punctuation.

Citation

For citations of references, we prefer the use of labels or the author/year convention.

Example: (Hamilton, 2018)

Please, note that there is no need to include page numbers.

General Guidelines

The manuscript should contain many sections which can be named differently, and subsections may be included.

Example:

1. Introduction

The introduction section should present the scope and objective of the paper and state the problem, describe the methods, and provide an overview of the main research results.

2. Literature Review

This section should present briefly review the pertinent literature

3. Method

How objectives were achieved? The method section should mention (when relevant): participant characteristics, sampling procedures, sample size, measures and covariates, research design, experimental manipulations.

3.1 Title 2

3.1.1 Title 3

4. Results

This section should present the main results of the study.

4.1 Title 2

4.1.1 Title 3

5. Discussion

This section should present the relation between the results and the original hypotheses, as well as theoretical and practical consequences of the results.

5.1 Title 2

5.1.1 Title 3

6. Conclusion

This section should present: main conclusions; articulation between conclusions and objectives; managerial and theoretical contributes of the research; theoretical and empirical implications; originality of the research; limitations.

References

References should be listed in an alphabetical order and presented in a format according to the APA Manual of Style: <http://www.apastyle.org/>

Examples:

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