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Title of the Paper

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Abstract

A short abstract (summary) of your contribution may be inserted here. Use short, direct sentences. It should be as concise as possible. It should be complete, self-explanatory and should not require reference to the paper itself. The abstract should be informative, giving the scope and emphasizing the main conclusions, results, or significance of the work described.

Keywords: first, second, last

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* 1. Title, Author and Abstract
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Title should be concise, precise, factual, has to describe the main topic in the most precise way. It cannot include abbreviations, except the most general ones, e.g. DNA.

* 1. Author name and address

State the names of all co-authors, without titles (e.g. Alois Novák). Below the author names please state full addresses of all co-authors in English (including e-mail). Please note that instead of faculty or department address the official address of the seat of the university is required. E.g.: Alois Novák, Department of Applied and Landscape Ecology, Faculty of Agronomy, Mendel University in Brno, Zemědělská 1, 613 00 Brno, Czech Republic, e-mail: novak@mendelu.cz.

Abstract

Factual outline of the topic, used methods, summary of results and overall conclusions and recommendations (10–15 lines of texts). Abstract cannot contain anything which is not a part of the actual text.

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Equations

Please use Equation tool (*Insert* ⟶ *Equation*) to create displayed mathematical equations. For numbered version is necessary to wrap it into hidden table environment. Below is an example:

|  |  |  |
| --- | --- | --- |
|  | $$c=\sqrt{a^{2}+b^{2}}$$ | (1) |

Figures

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Figure 1: Figure caption

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Tables should be numbered consecutively (in Arabic numbers) and centered on the page width. Table headings (style ‘ECE Table caption’) should be placed above tables. Use ‘ECE Table body’ style to format all table cells. Use horizontal lines to emphasize Table head and the Table end. Avoid vertical lines where possible. Detailed explanations of entries should be typed directly beneath the table. Place tables as close as possible to where they are mentioned in the main text.

Table 1: Table caption

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Model 1 | Model 2 | Model 3 | Model 4 |
| Constant | −0.1333 | −0.1058 | −0.1084 | −0.1146 |
| Discount rate | −0.3069 | −0.2981 | −0.3103 | −0.3039 |
| Dummy variable | −0.1041 | −0.1053 | −0.1070 | −0.1019 |

1. Methodology and Data

In the interest of reproducibility, please provide a concise description of research material and used scientific methods. If these are not original methods, give reference to the paper where this method was originally published.

1. Results

Results section should contain evaluation and exact description of achieved results. If the nature of a paper allows it, state the statistical significance of the results as well.

1. Discussion and Conclusions

In discussion, please provide a confrontation of the achieved results with previously published papers, author’s opinion of established differences, his/her attitude to the results. The discussion section also provides a space to outline the need of further potential solution or importance for the development of science, society or practice.

Acknowledgements

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