

Executive Summary

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This short vignette details several of the available options for the `pinp` pdf vignette template.

1. Abstract

An *optional* selection (via value `true`) of one-sided rather than two-sided output. This should probably alter the footnote but does not currently do so.

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2. Introduction

Background. An *optional* selection (via value `true`) of one-sided rather than two-sided output. This should probably alter the footnote but does not currently do so.

3. Data set description

insert description

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4. Analysis

Assumption checkings. An *optional* selection (via value `true`) of one-sided rather than two-sided output. This should probably alter the footnote but does not currently do so.

Model selection. An *optional* selection (via value `true`) of one-sided rather than two-sided output. This should probably alter the footnote but does not currently do so.

5. Results

Inferences. Equation explanation

An *optional* selection (via value `true`) of one-sided rather than two-sided output. This should probably alter the footnote but does not currently do so.

Performance. An *optional* selection (via value `true`) of one-sided rather than two-sided output. This should probably alter the footnote but does not currently do so. An *optional* selection (via value `true`) of one-sided rather than two-sided output. This should probably alter the footnote but does not currently do so.

6. Discussion

Limitation. An *optional* selection (via value `true`) of one-sided rather than two-sided output. This should probably alter the footnote but does not currently do so.

7. Conclusion

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8. Reference

Acknowledgments. We gratefully acknowledge all the help from the `rticles` package (Allaire *et al.*, 2017) which not only introduced us to the powerful `PNAS LaTeX` style class, but also provided useful code templates to study in the other mode as the `fine` macros. The `pandoc` document converter (MacFarlane, 2017) is the much-admired driving force behind the document manipulation.

References

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- Xie Y (2017). *knitr: A General-Purpose Package for Dynamic Report Generation in R*. R package version 1.17, URL <https://yihui.name/knitr/>.