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Paper

PAPER

Template for Oxford University Press papers

Alpha Beta, 1,2,* Beta Gamma^{2,†} and Zeta Epsilon^{3,†,‡}

Abstract

Objective: To Investigate, and identify, the factors that may influence patient survival of coronavirus disease 19.

More

Motivation: You can also have some paragraphs start with bold face.

Key words: mathematics; survival; prognostics

1. Introduction

This template is based on the generic OUP authoring template available on CTAN under oup-authoring-template. The CTAN template includes LaTeX documentation and a sample LaTeX document that provide far more details regarding the full functionality of the format. Here, only the basic functioning of the Rmarkdown adaptation of the format is demonstrated.

1.1. A subsection

A numbered list:

- 1) First point
- 2) Second point
 - Subpoint

A bullet list:

- First point
- Second point

1.2. Notes

- Extra white space in document will tend to disappear as text is filled in.
- Code blocks tend to generate lots of empty white space when echo=TRUE for some reason.

2. Methods

2.1. Data Source

The data is a derivative of the \dots It is a cohort study wherein \dots

2.2. Participants

- Study setting
- Eligibility criteria

2.3. Outcome

- Died
- 2.4. Predictors

3. Literature citations

By default, citations are handled by natbib using a numeric citation format. To use name-date citations, sets namedate: TRUE in the YAML header.

Here are two sample references:

- author (year) example: Horvath and Raj (2018) showed some really cool things. Only seems to work properly if namedate: TRUE.
- (author year) example: This is a well known result (Ji et al., 2013).

The bibliography will appear at the end of the document. Though not normally available in the OUP LaTeX format, CSL style files can also be used with the Rmarkdown adaptation

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by setting in the YAML header citation_package: "default" and defining the csl element to be the path towards the style file.

4. Equations

An equation without a label for cross-referencing:

$$E = mc^2$$

An inline equation: y = ax + b

An equation with a label for cross-referencing:

$$\int_0^{r_2} F(r, \varphi) dr d\varphi = 1$$
 (1)

This equation can be referenced as follows: Eq. 1

5. Inserting R figures

The code below creates a figure.

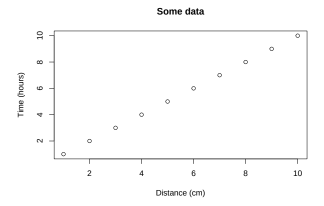


Fig. 1. This is the first figure.

You can reference this figure as follows: Fig. 1.

5.1. Figures spanning two-columns

Figures can span two columns be setting fig.env="figure*". Reference to second figure: Fig. 2

6. Tables

6.1. Generate a table using xtable

Table 1. This is a xtable table.

	ID	code	
1	1	a	
2	2	b	
3	3	\mathbf{c}	

Table 2. This is a kable table.

ID	code
1	a
2	b
3	\mathbf{c}

You can reference this table as follows: Table 1.

6.2. Generate a table using kable

```
df <- data.frame(ID=1:3,code=letters[1:3])</pre>
# kable can alse be used for creating tables
knitr::kable(df,caption="This is a kable table.",
             booktabs=TRUE,label="tab2")
```

Some wide data

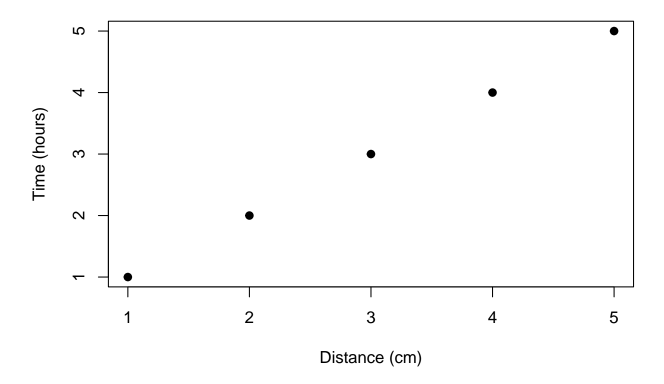


Fig. 2. This is a wide figure.

Table 3. This is a wide kable table.

ID	code1	code2	code3	code4	code5
1	a	d	g	j	m
2	b	e	h	k	n
3	c	f	i	l	О

You can reference this table as follows: Table 2.

6.3. Table spanning two columns

Tables can span two columns be setting table.envir = "table*" in knitr::kable.

7. Cross-referencing sections

You can cross-reference sections and subsections as follows: Section 3 and Section 1.1.

Note: the last section in the document will be used as the section title for the bibliography.

For more portable and flexible referencing of sections, equations, figures and tables, use bookdown::pdf_document2 with YAML header option base_format: rticles::oup_article.

Appendices

A. Section title of first appendix

blabla

A.1. Subsection title of first appendix and so on....

8. Competing interests

There are no competing interest.

9. Author contributions statement

Equal contributions

References

S. Horvath and K. Raj. DNA methylation-based biomarkers and the epigenetic clock theory of ageing. Nature Reviews

- $Genetics,\ 19(6){:}371{-}384,\ {\rm June\ 2018}.\ {\rm ISSN\ 1471\text{-}0064}.\ {\rm\ doi:}$ $10.1038/\mathrm{s}41576\text{-}018\text{-}0004\text{-}3.$
- S. Ji, W. Xu, M. Yang, and K. Yu. 3D Convolutional Neural Networks for Human Action Recognition. $IEEE\ Transactions$ on $Pattern\ Analysis$ and MachineIntelligence, 35(1):221-231, Jan. 2013. ISSN 1939-3539. doi: 10.1109/TPAMI.2012.59.

Alpha Beta A researcher. # biography_pic: "/PATH/TO/image.png" # biography_pic_width: "1in"