

Sample AsciiDoctor/LaTeX Document Using Jekdoc Tags



Ivan Jacob Agaloos Pesigan

University of Macau

John H. Doe

University of Macau

Author Note

Ivan Jacob Agaloos Pesigan  <https://orcid.org/0000-0003-4818-8420>
i.j.a.pesigan@connect.um.edu.mo Department of Psychology, University of Macau; John H.
Doe  <https://orcid.org/0000-0000-0000-0000> johndoe@email.com Department of
Psychology, University of Macau

Correspondence concerning this article should be addressed to Ivan Jacob Agaloos Pesigan, Department of Psychology, Faculty of Social Sciences, Avenida da Universidade, University of Macau, Taipa, Macau SAR, China. Email: i.j.a.pesigan@connect.um.edu.mo

Abstract

This document demonstrates how to use `Jekdoc tags`. This document covers the following: headers, text styling, Math, R code, citations, tables and others. The following is a boilerplate text with `Jekdoc tags`. Lorem ipsum dolor sit amet **Anderson04**, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat **Lane12a; Lane12b. *This is bold italic text.*** Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum. **This is bold text.** *This is italic text.* “This is text in double quote.” ‘This is text in single quote.’ This is an example of text with^{superscript}. This is an example of text with_{subscript}. **This is monospace text.** This is an inline Math equation with R code $\pi = rinlinepi$.

Keywords: Jekdoc, AsciiDoc, Latex

Sample AsciiDoctor/LaTeX Document Using Jekdoc Tags

Headers

Header 1

Header 2

Header 3

Header 4.

Header 5.

Text Styling

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. ***This is bold italic text.*** Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum. **This is bold text.** *This is italic text.* “This is text in double quote.” ‘This is text in single quote.’ This is an example of text with^{superscript}. This is an example of text with_{subscript}. **This is monospace text.**

Accented è

Math

Inline equation

This is an inline equation: $\Sigma = \Sigma(\theta)$.

Centered equation

$$c^2 = a^2 + b^2 \tag{1}$$

This is a reference to Equation 1.

R

Inline

The following are examples of inline R code.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. `rinlinex <- c(5, 4, 6, 7); x`.

Ut enim ad minim veniam, `rinlinemean(x)`, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

R code chunk

The following are examples of R chunks.

```
1+1

## [1] 2

rnorm(5)

## [1] 0.9021226 -1.3030961 1.3528918 -1.2342237 -1.3264467

1:2+1:3 # a warning

## Warning in 1:2 + 1:3: longer object length is not a multiple of shorter
object length

## [1] 2 4 4

f=function(){message('Aloha, this is a friendly message!')}

f()

## Aloha, this is a friendly message!

1+'a' # mision impossible

## Error in 1 + "a": non-numeric argument to binary operator
```

```
par(mar=c(4, 4, .1, .1))
plot(cars, pch=19)
```

Citations

Anderson04 (citet, single)
Lane12a; Lane12b (citet, multiple)
Anderson04 (citet*, single)
Lane12a; Lane12b (citet*, multiple)
Anderson04 (citealt, single)
Lane12a; Lane12b (citealt, multiple)
Anderson04 (citealt*, single)
Lane12a; Lane12b (citealt*, multiple)
(Anderson04) (citep, single)
(Lane12a; Lane12b) (citep, multiple)
(Anderson04) (citep*, single)
(Lane12a; Lane12b) (citep*, multiple)
Anderson04 (citealp, single)
Lane12a; Lane12b (citealp, multiple)
Anderson04 (citealp*, single)
Lane12a; Lane12b (citealp*, multiple)
Anderson04 (citeauthor, single)
Lane12a; Lane12b (citeauthor, multiple)
Anderson04 (citeauthor*, single)
Lane12a; Lane12b (citeauthor*, multiple)
Anderson04 (citeyear, single)
Lane12a; Lane12b (citeyear, multiple)
Anderson04 (citeyearpar, single)

Lane12a; Lane12b (citeyearpar, multiple)

Anderson04 (fullcite)

Comment

Others

No indent text.

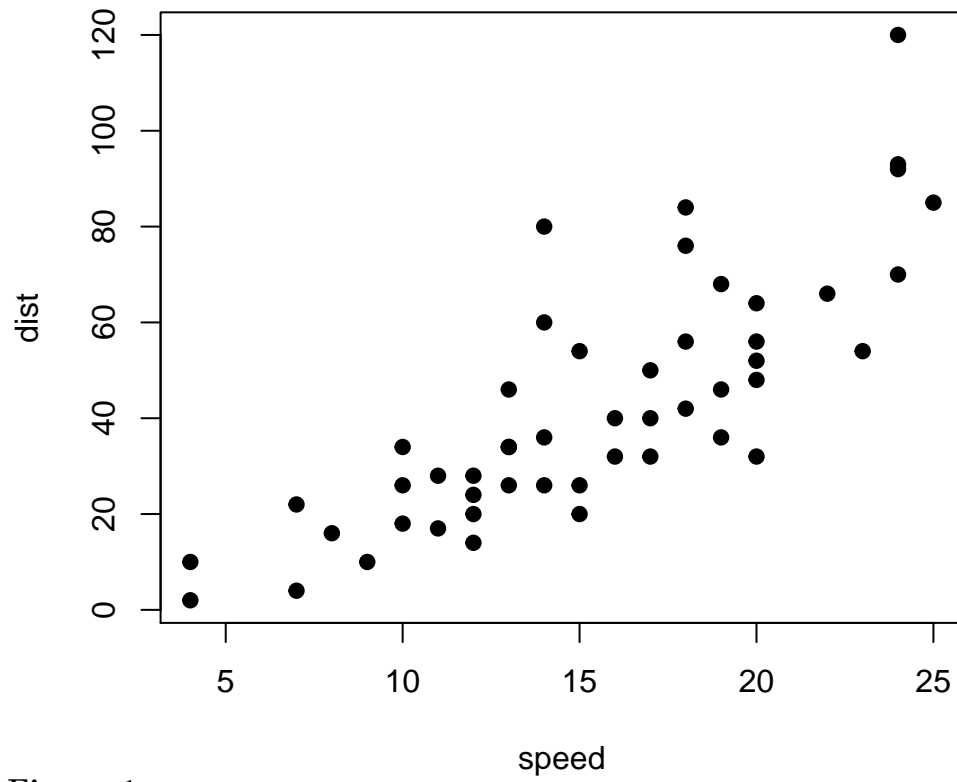


Figure 1

A wonderful plot.