

1

# Best template

2

Alice Anonymous

3

Some Institute of Technology

4

alice@example.com

5

6

Bob Security

7

Another University

8

bob@example.com

9

\*

10

April 6, 2020

11

## Abstract

12

This is a small abstract with a very very very long first sentence that goes on at least two lines of text at a very minimum.

14

15

The abstract has two paragraphs.

16

**Keywords:** key; dictionary; word

17

## 1 Some text

18

Quisquam sunt fugit sed aut quis et rerum mollitia. Qui consectetur eius autem ut as-  
sumenda alias. Repudiandae aut deleniti quod saepe nihil ratione alias laborum. Quibus-

---

\*Corresponding author; Email: bob@example.com

20 dam aspernatur autem omnis voluptatum. Delectus illo non aut. Perferendis sunt facilis  
21 sed quam velit. Veniam voluptates ut adipisci vel debitibus deserunt rerum exercitationem.  
22 Accusamus quod eius occaecati voluptatem. Ut et qui veritatis. Nulla non eum id con-  
23 sectetur autem pariatur. Labore aperiam officiis molestiae sed ut preferendis ea. Aperiam  
24 aut ratione autem dolorem. Fuga reprehenderit tempora ut ipsam cumque officiis dolo-  
25 rum. Sapiente omnis rerum sint quibusdam et delectus ratione. Molestiae praesentium  
26 rerum debitibus deleniti voluptates enim. Nihil aperiam velit provident accusamus suscipit  
27 voluptates. Aut sequi id debitibus tempore. Qui atque quas sed illum officia maiores in-  
28 cidunt. Similique maxime aliquam corrupti aut provident eaque. Laudantium placeat  
29 cupiditate pariatur dolore perspiciatis expedita impedit nobis. Quaerat non temporibus  
30 tempora provident eligendi.

31 Cum eaque dicta architecto culpa eius. Dignissimos officiis error exercitationem.  
32 Adipisci odit ad ea iusto fugiat laborum maiores. Dolore sunt et veritatis alias nesci-  
33 unt maxime cumque. Culpa aut non ea. Culpa ex quia debitibus sint eveniet cum. Non  
34 eos ex aperiam dolor hic. Consectetur delectus placeat rerum consequuntur ducimus sed  
35 fugiat non. Aut voluptatem et et. Omnis sunt veniam omnis ullam. Dolorem eius perspi-  
36 ciatis et veniam hic reprehenderit ipsam ut. Exercitationem rem eius quo. Nemo quis in  
37 voluptatibus ex. Aut nihil quo iure quia. Error quam quidem inventore. Aut est est aut  
38 atque ipsum aut repellat. Eligendi delectus aut et quia voluptas dolores. Perspiciatis et  
39 reiciendis deleniti harum nihil officiis aperiam. Laborum necessitatibus beatae modi aut  
40 illo. Quaerat esse eum ipsa quisquam totam. Vitae nesciunt excepturi voluptate iusto  
41 molestiae qui animi corrupti. Voluptates et illum quia.

## 42 **2 Figure with caption**

43 Section cross-reference: Section 2.

44 [Figure 1 about here.]

45 Figure cross-reference: Fig. 1.

46 **3 Better table with caption**

47 [Table 1 about here.]

48 Table cross-reference: Table 1.

49 **4 Equations**

50 An inline equation:  $E_k = \frac{1}{2}mv^2$ .

51 A display equation:

$$\left. \frac{d\tilde{p}}{dx} \right|_{x_{\nu,\text{inf}}} = -\frac{\nu}{\alpha} \frac{1}{\nu+1} \left( \frac{\nu}{\nu+1} \right)^\nu = -\frac{1}{\alpha} \left( \frac{\nu}{\nu+1} \right)^\nu \quad (1)$$

52 Equation cross-reference: Eq. (1).

53 **5 Citations**

54 Here are some citations [Beckensteiner et al., Meynard et al., Snouck-Hurgronje et al.].

55 Kaplan et al. showed many important things.

56 **6 Data in paper**

57 You can use the knitrdata package to embed text and binary data chunks directly in

58 Rmarkdown documents.

59 [Table 2 about here.]

60 **A First appendix**

61 Some appendix text.

62 **A.1 Appendix subsection**

63 Some more text.

64 **Acknowledgements**

65 This is an acknowledgement.

66 It consists of two paragraphs.

67 **References**

68 Jennifer Beckensteiner, Andrew M. Scheld, Miriam Fernndez, and David M. Kaplan.

69 Drivers and trends in catch of benthic resources in Chilean TURFs and surrounding

70 open access areas. 183:104961. ISSN 0964-5691. doi: 10.1016/j.ocecoaman.2019.104961.

71 URL <http://www.sciencedirect.com/science/article/pii/S0964569119304168>.

72 David M. Kaplan, Marion Cuif, Ccile Fauvelot, Laurent Vigliola, Tri Nguyen-Huu,

73 Josina Tiavouane, and Christophe Lett. Uncertainty in empirical estimates of ma-

74 rine larval connectivity. 74(6):1723–1734. ISSN 1054-3139. doi: 10.1093/icesjms/

75 fsw182. URL [https://academic.oup.com/icesjms/article/74/6/1723/2741993/](https://academic.oup.com/icesjms/article/74/6/1723/2741993)

76 Uncertainty-in-empirical-estimates-of-marine.

77 Christine N. Meynard, Boris Leroy, and David M. Kaplan. Testing methods in species

78 distribution modelling using virtual species: What have we learnt and what are we

79 missing? 42(12):2021–2036. ISSN 0906-7590, 1600-0587. doi: 10.1111/ecog.04385.

80 URL <https://onlinelibrary.wiley.com/doi/abs/10.1111/ecog.04385>.

81 Julia E. Snouck-Hurgronje, David M. Kaplan, Emmanuel Chassot, Alexandra Maufroy,

82 and Daniel Gaertner. Fishing on floating objects (FOBs): How French tropical tuna

83 purse seiners split fishing effort between GPS-monitored and unmonitored FOBs. 75

84 (11):1849–1858. ISSN 0706-652X, 1205-7533. doi: 10.1139/cjfas-2017-0152. URL

85 <http://www.nrcresearchpress.com/doi/10.1139/cjfas-2017-0152>.

<sup>86</sup> **List of Tables**

<sup>87</sup>	1	Table caption . . . . .	6
<sup>88</sup>	2	Data from data chunk . . . . .	7

Table 1: Table caption

id	res
1	a
2	b
3	c
4	d
5	e

Table 2: Data from data chunk

a	b
1	2
3	4

<sup>89</sup> **List of Figures**

<sup>90</sup>	1	A figure caption. . . . .	9
---------------	---	---------------------------	---

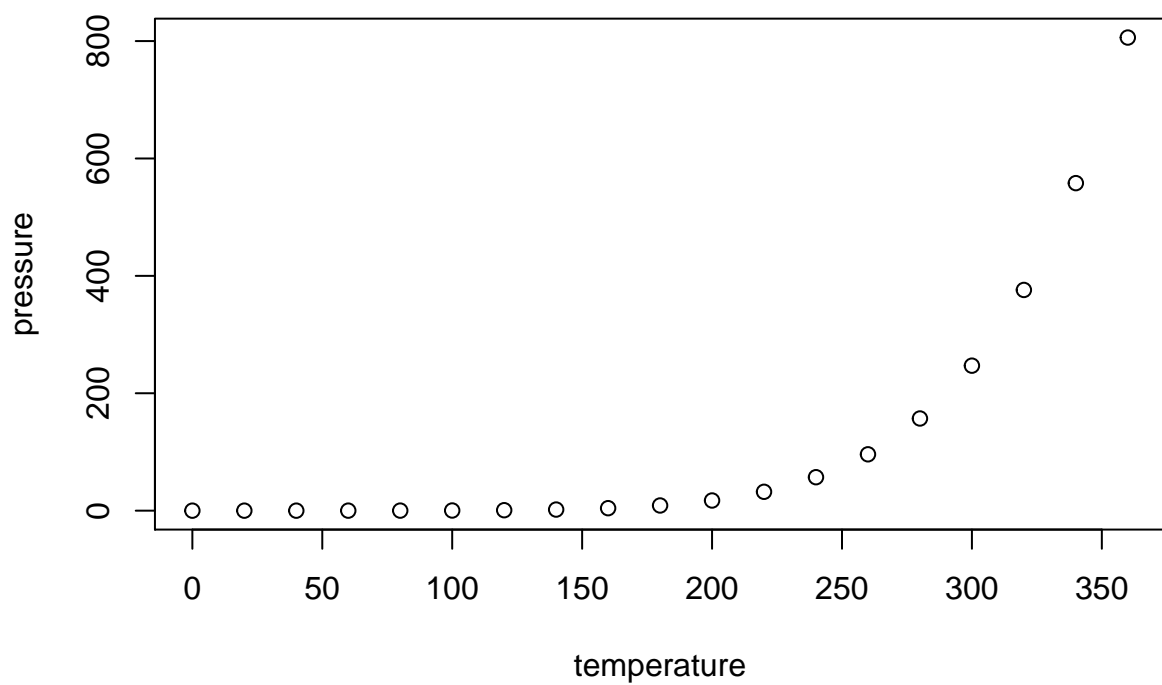


Figure 1: A figure caption.