A short abstract on hummingbirds

Charles Darwin

04-09-2018

Contents

1	First Section: Links and hyperrefs 1.1 Subsection	2 2
2	Second Section: Lists and enumerations	2
3	Third Section: Figures and Floats	2
4	Citations	3
5	Tables	3
6	Math	4
7	Diagrams	4

1 First Section: Links and hyperrefs

This is a first section. You can add links: https://www.latex-tutorial.com/. And give them a name: LatexTutorial.

1.1 Subsection

This is a useless subsection.

2 Second Section: Lists and enumerations

My List: My enumeration:

- one 1. first

* two 2. second

??? three 3. third

3 Third Section: Figures and Floats

We are investigating hummingbirds (Figure 1).



Figure 1: A humming bird?

Quisque nec nunc lobortis, mattis massa ac, blandit neque. Proin eget lacus diam. In in libero eu velit suscipit suscipit quis non enim. Donec at ipsum eros. Nulla nunc odio, dapibus a arcu nec, ornare rutrum quam. Aliquam purus metus, lacinia vel arcu a, interdum mattis ante. Aenean neque augue, congue egestas lectus quis, consectetur interdum massa. Proin diam libero, tincidunt id sodales elementum, bibendum at nulla. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Morbi



(a) A humming bird?



Figure 2: The same "humming" bird multiple times.

laoreet elit mi, ac finibus felis tempus vitae. Donec in congue nisi. Praesent viverra bibendum pellentesque. In rutrum sem efficitur consequat vehicula. Cras aliquam arcu dolor, at aliquet nibh hendrerit sit amet.

4 Citations

Hummingbird wing efficacy similar to helicopter rotors [1].

5 Tables

Table 1: Your first table.

first col	second col	third col
1	I	a
2	II	b
3	III	c

Tired of typing your tables? https://www.tablesgenerator.com/

Table 2: Autogenerated table from .csv file.

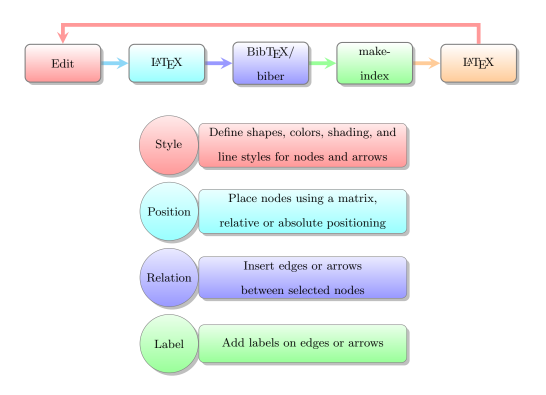
$$\begin{array}{cccc} \operatorname{col1} & \operatorname{col2} & \operatorname{col3} \\ 1 & 2 & 3 \\ I & II & III \\ a & b & c \end{array}$$

6 Math

$$f(x) = x^2$$

7 Diagrams

Smart Diagram package: http://latex-cookbook.net/articles/smart-diagrams/



List of Figures

1	A humming bird?	2
2	The same "humming" bird multiple times	3
	List of Tables	
1	Your first table	3
2	Autogenerated table from .csv file.	4

References

[1] Jan W. Kruyt, Elsa M. Quicazán-Rubio, GertJan F. van Heijst, Douglas L. Altshuler, and David Lentink. Hummingbird wing efficacy depends on aspect ratio and compares with helicopter rotors. *Journal of The Royal Society Interface*, 11(99), 2014.