

Template

August 2019

Contents

Introduction	5
Table of Contents	5
Authors and Sources	5
1 This is a section	7
1.1 This is a subsection	7
1.2 Lists	7
1.3 Text emphasis	8
1.4 Embedding code	8

Introduction

Table of Contents

Here, we outline how the guide is organized into parts.

1. First, we...
2. Second, we...
3. Lastly, we...

Here we provide an outside link to important content which puts some useful information for this tutorial/workshop at our fingertips.

Here we specify where people can provide feedback! Please email help@iq.harvard.edu

Authors and Sources

Here we acknowledge a few people who helped make this tutorial/workshop possible. We also reference any sources that material was taken from.

Chapter 1

This is a section

Here's how we embed an image:

And here's how we embed a URL DSS.

1.1 This is a subsection

Text for my subsection.

1.1.1 This is a subsubsection

Text for my subsubsection.

1.2 Lists

This is a numbered list:

1. Item 1
 - sub-item1
 - sub-item2

 IQSS/prefresher is licensed under the GNU General Public License v3.0 <small>Permissions of this strong copyleft license are conditioned on making available complete source code of licensed works and modifications, which include larger works using a licensed work, under the same license. Copyright and license notices must be preserved. Contributors provide an express grant of patent rights.</small>	Permissions <ul style="list-style-type: none">✓ Commercial use✓ Modification✓ Distribution✓ Patent use✓ Private use	Limitations <ul style="list-style-type: none">✗ Liability✗ Warranty	Conditions <ul style="list-style-type: none">① License and copyright notice① State changes① Disclose source① Same license
--	--	---	---

Figure 1.1

2. Item 2

- sub-item1
- sub-item2

This is an unnumbered list:

- Item 1
- sub-item1
- sub-item2
- Item 2
- sub-item1
- sub-item2

1.3 Text emphasis

We can emphasize text by using **bold** or *italics*

1.4 Embedding code

We can embed R code in blocks. The blocks can either be run (evaluated) or just printed:

```
# install.packages('reticulate')  
library(reticulate)  
use_python("~/anaconda3/bin/python") # use anaconda python on Mac  
use_python("C:/Users/<username>/Anaconda3/python.exe") # use anaconda python on Windows
```

We can also embed Python code blocks within Rmarkdown using the `reticulate` package, once it is installed.

```
flights = pandas.read.csv('flights.csv')  
flights = flights[flights['dest'] == 'ORD']  
flights = flights.dropna()
```

Or we can format code inline (not evaluated): `print()`