Template

August 2019

Contents

	action
Tab	e of Contents
Aut	nors and Sources
	s is a section
1.1	This is a subsection
	Lists
1.3	Text emphasis
1.4	Embedding code

4 CONTENTS

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.

6 CONTENTS

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



Figure 1.1

- 2. Item 2
- sub-item1
- \bullet sub-item2

This is an unnumbered list:

- Item 1
- sub-item1
- sub-item2
- Item 2
- \bullet 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()