### An automatically deploying ebook

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## Contents

1	Intr	roduction	5
2	Rolling Dice		7
	2.1	Dependencies	7
	2.2	Setup	7
	2.3	What values are most common from adding together the results	
		of two twelve-sided dice?	7

4 CONTENTS

#### Chapter 1

#### Introduction

Check out the GitHub repository with all the gears and levers to generate this example: https://github.com/amlalejini/auto-deploying-bookdown-example. If you want to know more about R markdown, check out R Markdown: The Definitive Guide (Xie et al., 2019).

#### Chapter 2

#### Rolling Dice

#### 2.1 Dependencies

```
library(ggplot2)
library(tidyverse)
library(cowplot)
source("https://gist.githubusercontent.com/benmarwick/2a1bb0133ff568cbe28d/raw/fb53bd97121f7f9ce9
```

#### 2.2 Setup

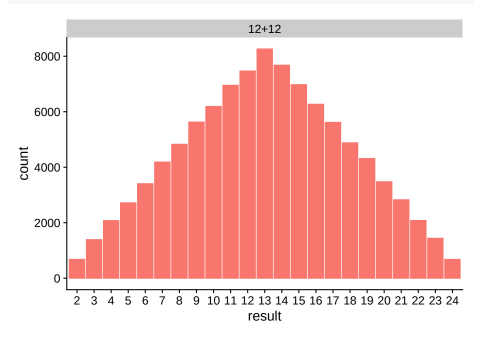
```
data <- read.csv("data/roll_data.csv")
data$die_combo <- paste0(data$die.1, "+", data$die.2)
data$die_combo <- as.factor(data$die_combo)
data$die.1 <- as.factor(data$die.1)
data$die.2 <- as.factor(data$die.2)
data$result <- as.factor(data$value)</pre>
theme_set(theme_cowplot())
```

# 2.3 What values are most common from adding together the results of two twelve-sided dice?

We rolled two twelve-sided dice 100000 times.

```
ggplot(data=filter(data, die_combo=="12+12"), aes(x=result, color=die_combo, fill=die_combo)) +
   geom_histogram(stat="count") +
```

facet\_wrap(~die\_combo, ncol=1) +
theme(legend.position="none")



## Bibliography

Xie, Y., Allaire, J. J., and Grolemund, G. (2019). *R Markdown: the definitive guide*. CRC Press, Taylor and Francis Group, Boca Raton.