# A Minimal Book Example

Yihui Xie

2018-09-01

## 目录

第一章 Prerequisites

5

4 目录

## 第一章 Prerequisites

This is a *sample* book written in **Markdown**. You can use anything that Pandoc's Markdown supports, e.g., a math equation  $a^2 + b^2 = c^2$ .

$$p(\boldsymbol{\theta}|Y) = \frac{p(\boldsymbol{\theta},Y)}{p(Y)} \qquad [条件概率定义]$$

$$= \frac{p(Y|\boldsymbol{\theta})p(\boldsymbol{\theta})}{p(Y)} \qquad [链式法则]$$

$$= \frac{p(Y|\boldsymbol{\theta})p(\boldsymbol{\theta})}{\int_{\Theta}p(Y,\boldsymbol{\theta})d\boldsymbol{\theta}} \qquad [全概率公式]$$

$$= \frac{p(Y|\boldsymbol{\theta})p(\boldsymbol{\theta})}{\int_{\Theta}p(Y|\boldsymbol{\theta})p(\boldsymbol{\theta})d\boldsymbol{\theta}} \qquad [链式法则]$$

$$\propto p(Y|\boldsymbol{\theta})p(\boldsymbol{\theta}) \qquad [Y 是固定的]$$

The **bookdown** package can be installed from CRAN or Github:

```
install.packages("bookdown")
# or the development version
# devtools::install_github("rstudio/bookdown")
```

插入横线,续表的中文化

```
library(kableExtra)
db <- mtcars[, 1:7]
db2 <- cbind(rownames(db), db)
colnames(db2) <- c("Methods", rep(c("Bias", "RMSE"), 3), "")

kable(db2,
  format = "latex", booktabs = TRUE, escape = T, row.names = F,
  longtable = T, caption = " 第 1 种类型的统计表格样式",
  linesep = c("", "", "", "", "\midrule")
) %>%
  kable_styling(
  latex_options = c("hold_position", "repeat_header"),
```

表 1.1: 第 1 种类型的统计表格样式

	$\sigma^2$		$\phi$		$ au^2$		$r=\delta/\phi$
Methods	Bias	RMSE	Bias	RMSE	Bias	RMSE	
Mazda RX4	21.0	6	160.0	110	3.90	2.620	16.46
Mazda RX4 Wag	21.0	6	160.0	110	3.90	2.875	17.02
Datsun 710	22.8	4	108.0	93	3.85	2.320	18.61
Hornet 4 Drive	21.4	6	258.0	110	3.08	3.215	19.44
Hornet Sportabout	18.7	8	360.0	175	3.15	3.440	17.02
Valiant	18.1	6	225.0	105	2.76	3.460	20.22
Duster 360	14.3	8	360.0	245	3.21	3.570	15.84
Merc 240D	24.4	4	146.7	62	3.69	3.190	20.00
Merc 230	22.8	4	140.8	95	3.92	3.150	22.90
Merc 280	19.2	6	167.6	123	3.92	3.440	18.30
Merc 280C	17.8	6	167.6	123	3.92	3.440	18.90
Merc 450SE	16.4	8	275.8	180	3.07	4.070	17.40
Merc 450SL	17.3	8	275.8	180	3.07	3.730	17.60
Merc~450 SLC	15.2	8	275.8	180	3.07	3.780	18.00
Cadillac Fleetwood	10.4	8	472.0	205	2.93	5.250	17.98
Lincoln Continental	10.4	8	460.0	215	3.00	5.424	17.82
Chrysler Imperial	14.7	8	440.0	230	3.23	5.345	17.42
Fiat 128	32.4	4	78.7	66	4.08	2.200	19.47
Honda Civic	30.4	4	75.7	52	4.93	1.615	18.52
Toyota Corolla	33.9	4	71.1	65	4.22	1.835	19.90
Toyota Corona	21.5	4	120.1	97	3.70	2.465	20.01
Dodge Challenger	15.5	8	318.0	150	2.76	3.520	16.87

Methods	Bias	RMSE	Bias	RMSE	Bias	RMSE	
AMC Javelin	15.2	8	304.0	150	3.15	3.435	17.30
Camaro Z28	13.3	8	350.0	245	3.73	3.840	15.41
Pontiac Firebird	19.2	8	400.0	175	3.08	3.845	17.05
Fiat X1-9	27.3	4	79.0	66	4.08	1.935	18.90
Porsche 914-2	26.0	4	120.3	91	4.43	2.140	16.70
Lotus Europa	30.4	4	95.1	113	3.77	1.513	16.90
Ford Pantera L	15.8	8	351.0	264	4.22	3.170	14.50
Ferrari Dino	19.7	6	145.0	175	3.62	2.770	15.50
Maserati Bora	15.0	8	301.0	335	3.54	3.570	14.60
Volvo 142E	21.4	4	121.0	109	4.11	2.780	18.60

表 1.1: 第 1 种类型的统计表格样式(续)

#### 注:

- \* 星号表示的内容很长很长很长很长很长长长长长长长长长长长长长长长长长长长长长长
- striped 默认使用浅灰色, stripe\_color 可以用来指定颜色 stripe\_color="white", 它只在LaTeX 下工作, HTML 下更改颜色需要设置 CSS, 可以不使用 striped 改变默认的白底设置
- threeparttable = TRUE 处理超长的注解标记,
- add\_header\_above 函数内的 escape = F 用来处理数学公式,
- longtable = T 表格很长时需要分页, 因此使用续表,
- hold\_position 使用了 [!h] 控制浮动

### # 造一些数据

```
collapse_rows_dt <- expand.grid(
   Country = sprintf("Country with a long name %s", c("A", "B")),
   State = sprintf("State %s", c("a", "b")),
   City = sprintf("City %s", c("1", "2")),
   District = sprintf("District %s", c("1", "2"))
) %>%
   arrange(Country, State, City) %>%
   mutate_all(as.character) %>%
   mutate(
    C1 = rnorm(n()),
    C2 = rnorm(n())
```

```
row_group_label_fonts <- list(</pre>
 list(bold = T, italic = T),
 list(bold = F, italic = F)
)
kable(collapse_rows_dt, "latex", longtable = TRUE,
  booktabs = T, align = "c", linesep = "",
  caption = " 第 2 种类型的统计表格样式"
) %>%
 kable_styling(
   latex_options = c("striped", "hold_position", "repeat_header"),
   full_width = F, position = "center"
  ) %>%
  column_spec(1, bold = T) %>%
  collapse_rows(1:3,
   latex_hline = "custom", custom_latex_hline = 1:3,
  row_group_label_position = "stack",
   row_group_label_fonts = row_group_label_fonts
 )
```

表 1.2: 第 2 种类型的统计表格样式

		City	District	C1	C2		
Country with a long name A							
State a							
		City 1	District 1	-0.7134857	-0.5440992		
	_		District 2	-0.1588194	0.7962000		
		City 2	District 1	1.9330248	0.9758507		
			District 2	-0.7681937	-0.6966675		
State b							
		City 1	District 1	0.5891996	-0.9080445		
			District 2	-0.6094641	-0.4825256		
		City 2	District 1	0.5472820	-0.6399916		
			District 2	-0.0035399	-0.4839596		
Country with a long name B							

表 1.2: 第 2 种类型的统计表格样式 (continued)

Country	State	City	District	C1	C2
State a					
		City 1	District 1	1.0640332	-1.7445704
			District 2	0.5182520	-0.5595464
		City 2	District 1	-0.0642246	0.4037566
			District 2	0.3651629	-1.3357406
State b					
		City 1	District 1	0.5852953	-0.9327361
			District 2	-0.1910042	-0.3198815
		City 2	District 1	1.6392177	0.7818467
			District 2	-1.0547781	-1.6290746

To compile this example to PDF, you need XeLaTeX. You are recommended to install TinyTeX (which includes XeLaTeX): https://yihui.name/tinytex/.

对某些数据用不同颜色高亮 Selecting and colouring single table cells with **kableExtra** in R markdown cell\_spec https://stackoverflow.com/questions/50118394

xfun::session\_info(packages = c("rmarkdown", "bookdown", "kableExtra"),

软件信息

```
dependencies = FALSE)
## R version 3.5.0 (2017-01-27)
## Platform: x86_64-pc-linux-gnu (64-bit)
## Running under: Ubuntu 14.04.5 LTS
##
## Locale:
    LC_CTYPE=en_US.UTF-8
##
                                LC_NUMERIC=C
    LC_TIME=en_US.UTF-8
                                LC_COLLATE=en_US.UTF-8
##
    LC_MONETARY=en_US.UTF-8
                                LC_MESSAGES=en_US.UTF-8
##
    LC_PAPER=en_US.UTF-8
                                LC_NAME=C
##
    LC_ADDRESS=C
                                LC_TELEPHONE=C
##
    LC_MEASUREMENT=en_US.UTF-8 LC_IDENTIFICATION=C
##
##
## Package version:
     bookdown_0.7.18 kableExtra_0.9.0 rmarkdown_1.10
##
```