Untitled

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2021/11/6

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# 1 一级标题

## 1.1 二级标题

### 1.1.1 三级标题

# 2 段落

这一段是first paragraph. This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

这一段是“正文”.When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

## 2.1 无序列表

* unordered item1
* unordered item1
  + sub unordered item1
  + sub unordered item1

## 2.2 有序列表

1. ordered item1
2. ordered item1
   1. sub ordered item1
   2. sub ordered item1

## 2.3 脚注

这是一段脚注footnote[[1]](#footnote-1)

## 2.4 Blockquotes引用块

“I thoroughly disapprove of duels. If a man should challenge me, I would take him kindly and forgivingly by the hand and lead him to a quiet place and kill him.”

— Mark Twain

## 2.5 plain code blocks代码文本块

这是文本代码：

my balabala code

This text is displayed verbatim / preformatted

# 3 图表

## 3.1 制表

表 2: 这是一张典型的三线表

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | mpg | cyl | disp | hp | drat | wt | qsec | vs | am | gear | carb |
| Mazda RX4 | 21 | 6 | 160 | 110 | 3.9 | 2.6 | 16 | 0 | 1 | 4 | 4 |
| Mazda RX4 Wag | 21 | 6 | 160 | 110 | 3.9 | 2.9 | 17 | 0 | 1 | 4 | 4 |
| Datsun 710 | 23 | 4 | 108 | 93 | 3.8 | 2.3 | 19 | 1 | 1 | 4 | 1 |
| Hornet 4 Drive | 21 | 6 | 258 | 110 | 3.1 | 3.2 | 19 | 1 | 0 | 3 | 1 |
| Hornet Sportabout | 19 | 8 | 360 | 175 | 3.1 | 3.4 | 17 | 0 | 0 | 3 | 2 |
| Valiant | 18 | 6 | 225 | 105 | 2.8 | 3.5 | 20 | 1 | 0 | 3 | 1 |

这里是一张表格和表题。

Table 3.1: table title head

|  |  |
| --- | --- |
| speed | dist |
| 4 | 2 |
| 4 | 10 |
| 7 | 4 |
| 7 | 22 |
| 8 | 16 |
| 9 | 10 |

here will be the notes.

## 3.2 绘图

这里是一张图和图题。

You can also embed plots, for example:



Figure 3.1: caption title

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

# 4 数学公式

## 4.1 数学公式

这是一个自动标号的公式：

Eq. (4.1) is an equation.

It can be written as .

参考公式(4.2)

Below is the binom equation (4.3)

下面式数学向量：

这里式一个矩阵

## 4.2 交叉引用

公式可参看上述式(4.4)

# 5 杂项

## 5.1 code

这里显示的是行内代码：nrow(cars)的行数结果是50

如下是代码块：

# indicates a comment.  
head(cars)

## 5.2 url

这里是网页链接：[百度www.baidu.com](file:///D:\github\course-econometrics\template\www.baidu.com)

# 6 callout

|  |
| --- |
| 提示 |
| 以上EViews代码能得以成功运行的前提是：辅助回归方程是通过代码编程获得的，而不能是鼠标菜单操作获得的，也即：   * ：代码编程equation eq\_aux1.ls X1 c X2 X3 X4 X5 X6 X7 X8 * ：菜单操作 Quick Estimate Equation |

1. This is a footnote. [↑](#footnote-ref-1)