

Errata for Llaudet, Elena and Kosuke Imai. *Data Analysis for Social Science: A Friendly and Practical Introduction* (Princeton University Press)

CHAPTER 3. SUBSECTION 3.4.5 DENSITY HISTOGRAMS

The code on page 71 should be:

```
## create density histograms
hist(bes1$age[bes1$leave==0],
     freq=FALSE) #for non-nonsupporters
hist(bes1$age[bes1$leave==1],
     freq=FALSE) #for supporters
```

Instead of:

```
## create density histograms
hist(bes1$age[bes1$leave==0]),
     freq=FALSE) #for non-nonsupporters
hist(bes1$age[bes1$leave==1]),
     freq=FALSE) #for supporters
```

In other words, the close parentheses shown in red should be removed.

CHAPTER 3. SUBSECTION 3.7.3 CHEATSHEET OF R FUNCTIONS

On page 96, the code of the third example of `prop.table()` should be:

```
prop.table(table(data$variable1 ,
                 data$variable2 ),
           margin=1) # two-way table of proportions ;
                   variable1 defines the reference groups
```

Instead of:

```
prop.table(table(data$variable1 ,
                 data$variable2 ,
                 margin=1)) # two-way table of proportions ;
                           variable1 defines the reference groups
```

In other words, the close parenthesis shown in red should go right after we identify the second variable, not after we specify the argument `margin` because `margin` is an optional argument of the function `prop.table()`, not of the function `table()`.