



R Code for Examples in the book

*“Statistics: The Art and Science of Learning from Data”*

by Agresti, Franklin and Klingenberg, 5<sup>th</sup> edition

## Chapter 3

### Example 2: Pesticides – Categorical Explanatory and Response Variables

#### Reading in the data:

```
counts <- c(29, 98, 19485, 7086)
pesticide <- matrix(counts, nrow = 2, ncol = 2, byrow = TRUE,
                    dimnames = list('Food Type' = c('Organic', 'Conventional'),
                                     'Pesticides' = c('Present', 'Absent')))
```

#### Adding row and column totals

```
addmargins(pesticide)
```

```
##               Pesticides
## Food Type    Present Absent Sum
## Organic         29     98  127
## Conventional  19485    7086 26571
## Sum           19514    7184 26698
```

#### To find the conditional proportions for pesticide status (i.e. row proportions)

```
pesticide_row_proportions <- prop.table(pesticide, 1)
```

#### Rounding off for easier readability

```
round(pesticide_row_proportions, 3)
```

```
##               Pesticides
## Food Type    Present Absent
## Organic         0.228  0.772
## Conventional    0.733  0.267
```