Chapter 1

First chapter

1.1 Exercises

Exercise 1.1 The data set *UCBAdmissions* is a 3-way table of frequencies classified by Admit, Gender, and Dept.

- (a) Find the total number of cases contained in this table. Use sum(UCBAdmissions)
- (b) For each department, find the total number of applicants.
- (c) For each department, find the overall proportion of applicants who were admitted.
- (d) Construct a tabular display of department (rows) and gender (columns), showing the proportion of applicants in each cell who were admitted relative to the total applicants in that cell.

Answer:

- (a) Use sum(UCBAdmissions).
- (b) Use margin.table(UCBAdmissions, 3) to find the marginal total for the third dimension (dept).
- (c)

Exercise 1.2 The data set *DanishWelfare* in vcd (?) gives a 4-way, $3 \times 4 \times 3 \times 5$ table as a data frame in frequency form, containing the variable Freq and four factors, Alcohol, Income, Status, and Urban. The variable Alcohol can be considered as the response variable, and the others as possible predictors.

- (a) Find the total number of cases represented in this table.
- (b) In this form, the variables Alcohol and Income should arguably be considered *ordered* factors. Change them to make them ordered.
- (c) Convert this data frame to table form, DanishWelfare.tab, a 4-way array containing the frequencies with appropriate variable names and level names.
- (d) The variable Urban has 5 categories. Find the total frequencies in each of these. How would you collapse the table to have only two categories, City, Non-city?
- (e) Use structable() or ftable() to produce a pleasing flattened display of the frequencies in the 4-way table. Choose the variables used as row and column variables to make it easier to compare levels of Alcohol across the other factors.

Hint:

- (a) Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin.
- (b) Use ordered() or as.ordered() on the factor variable. str() will then show them as Ord.factor.
- (c) Use xtabs() with Freq as the response.

 $\label{lem:decomposition} $$\operatorname{DanishWelfare.tab} < -\operatorname{xtabs}(\operatorname{Freq} \ \widetilde{\ } \ ., \ \operatorname{data} = \operatorname{DanishWelfare})$$ str(\operatorname{DanishWelfare.tab})$