

Problem 4

This problem uses the **birthwt** data from the MASS package in R. The variable **low** is a 0/1 indicator for low birth weight (below 2.5 kg).

1. Use R to make a frequency table for low birthweight (`low==1`) versus normal birthweight (`low==0`).
2. Make a relative frequency table for low versus normal birthweight.
3. Make a barplot of the relative frequencies of low versus normal birthweight.