## Chapter 2 review

1. Drivers at an intersection are classified by type of vehicle (Car or Truck) and safety belt usage (Buckled, Unbuckled). After one hour's observation, the following table was collected:

|  | Buckled | Unbuckled | Total |
| :--- | :---: | :---: | :---: |
| Car | 115 | 62 | 177 |
| Truck | 53 | 51 | 104 |
| Total | 168 | 113 | 281 |

(a) Compute and interpret the odds ratio for this example. Provide at least two different interpretations.
(b) Which sampling model (Poisson, Binomial, Multinomial, Product Multinomial) seems most appropriate here (see Section 2.1.5)?
(c) Is one of the variables a response variable? Which one?
(d) What type of study is this (see Section 2.1.6-2.1.8)?

