This data set consists of drivers involved in a crash in 2004 in New South

Wales, Australia, in which the involvement of blood alcohol concentration (BAC) was known.

Drivers with unknown age, age less than

17 years, or unknown BAC are omitted, leaving 58890

cases.

Variables:

agecat driver's age, coded as

1 = 17-20

2 = 21-25

3 = 26-29

10 = 30-39 (4 coded as 10 to be base level)

5 = 40-49

6 = 50-59

7 = 60+

bac 1 = legal

2 = .020-.049 g/100mL

3 = .050-.079 g/100mL

4 = .080-.149 g/100mL

5 = >= .150 g/100mL

sex driver's sex: M, F

degree degree of crash, coded as

1 = non-casualty

2 = injury

3 = fatal

number frequency of crashes