Index for Tables and Charts

Accidents 2.1 - 2.15, 3.4, B6 - B9
  class of vehicle involved 3.4
  environment contributory factors 2.10
  crossing control 2.9
  day light 2.11
  day of the week 2.5, B9
  District Council district 2.6
  hour of the day 2.5, B9
  junction 2.8, 2.12
  junction type 2.12
  junction control 2.12
  natural light condition 2.11
  number of casualties 2.3
  number of vehicles involved 2.4
  region 2.1, 2.8, B8
  road surface condition 2.7
  severity 2.1 - 2.4, 2.6, 2.7, 2.9 - 2.15, B6
  tunnels 2.14
  type of vehicle collision 2.2, 2.3, 2.7, 2.8, B7

Annual vehicle kilometres 3.1

Casualties 1.1 - 1.12, 1.14, 2.3, 3.4, A1, A2, B1, B2, B3, B5
  age 1.1 - 1.5, 1.10 - 1.11, B2, B3, B5
  class of vehicle 1.8, 1.9, 3.4
  contributory factors 1.7
  degree of injury 1.5 - 1.10, 1.12, B1
  driver 1.2, 1.6, 1.8
  location of pedestrian 1.12
  passenger 1.2, 1.6, 1.9
  pedestrian 1.2, 1.3, 1.6, 1.10 - 1.13, B2, B4, B5
  per accident 2.3
Casualties (Cont’d)

rate 1.8, A1, A2, B2 - B5
  casualty rate B3
  driver casualty rate 1.8
  driver fatality rate 1.8
  fatality rate in different cities A1, A2
  pedestrian casualty 1.11, B2, B5
  pedestrian fatality 1.13, B4
road user 1.2, 1.6
seat occupied 1.9
sex 1.4, 1.5, 1.11, B5

Contributory factors 1.7, 2.10, 3.7, 3.8
accident environment 2.10
casualty 1.7
driver 3.8
vehicle 3.7

Cyclist involved 1.14, 3.3, 3.14, B12

Driver involved 3.2, 3.11, 3.12

Involvement 3.1, 3.4 - 3.14, B10
age 3.2, 3.3, 3.12 - 3.14,
class of vehicle 3.4 - 3.6, 3.12, B10
driver contributory factors 3.8
licensed vehicle 3.1
manoeuvre 3.6
motor vehicles 3.1, 3.2, 3.9 - 3.13
rate 3.1, 3.5, 3.10, 3.13, B11
severity 3.7, 3.8, 3.14
sex 3.14
type of driving licences 3.11
type of vehicle collision 3.5
vehicle contributory factors 3.7
year of manufacture 3.9, 3.10

Mid-year Population 1.4, 1.11, 1.13