Total Crashes ≤ 221.0   
entropy = 1.34   
samples = 91  
value = [15, 56, 20]  
class = Population Behaviour

Fatal ≤ 36.5  
entropy = 0.91  
samples = 43  
value = [0, 29, 14]  
class = Population Behaviour

Fatal ≤ 294.5  
entropy = 1.366  
samples = 48  
 value = [15, 27, 6]  
class = Population Behaviour

Fatal ≤ 3.5  
entropy = 0.711  
samples = 36  
 value = [0, 29, 7]  
class = Population Behaviour

entropy = 0.0  
samples = 7  
 value = [0, 0, 7]  
class = Road environment

Fatal ≤ 83.5  
entropy = 1.28  
samples = 31  
 value = [15, 14, 2]  
class = Motor vehicle condition

Total\_Crashes ≤ 3704.5  
entropy = 0.787  
samples = 17  
 value = [0, 13, 4]  
class = Population Behaviour

entropy = 0.216  
samples = 29  
value = [0, 28, 1]  
class = Population Behaviour

entropy = 0.592  
samples = 7  
 value = [0, 1, 6]  
class = Road environment

entropy = 0.845  
samples = 11  
 value = [8, 3, 0]  
class = Motor vehicle condition

entropy = 1.337  
samples = 20  
 value = [7, 11, 2]  
class = Population Behaviour

entropy = 0.918  
samples = 6  
 value = [0, 2, 4]  
class = Road environment

entropy = 0.0  
samples = 11  
 value = [0, 11,0]  
class = Population Behaviour

False

True