Request for Country Data

Notes:

- 1. In the tables below the term "pole side impact" means a side impact with narrow object such as road signs/traffic signals, lamp posts, telegraph poles, electricity poles and trees (see Attachment 6 for more detail).
- 2. Please include both driver and passenger's side impacts in calculating side impacts.
- 3. As definitions of a side impact may vary, please provide the definition that you have used
- 4. The definition used for serious injuries should be AIS3+. Please provide details if a different definition is used.
- 5. Where crashes involve both fatalities and serious injuries these should be counted as fatal crashes
- 6. A 4-wheeled vehicle means a vehicle with at least 4 wheels.

Total Road Crashes, Fatalities and Serious Injuries

Calendar Year	Total Country Population	Total fatal road crashes	Total fatalities	Total serious injury road	Total serious injuries
	(mid-year)			crashes	,
2000					
2001					
2002					
2003					
2004					
2005					
2006					
2007					
2008					
2009					

Total Fatalities and Serious Injuries: occupants of 4-wheeled vehicles only

Calendar Year	Total number	Total number	Total number	Total fatalities	Total serious	Total fatalities	Total serious	Total fatalities	Total serious
	of registered 4-	of registered	of registered	of occupants of	injuries of	of occupants of	injuries of	of occupants of	injuries of
	wheeled	M1 vehicles	N1 vehicles	all 4-wheeled	occupants of all	M1 vehicles	occupants of	N1 vehicles	occupants of
	vehicles			vehicles	4-wheeled		M1 vehicles		N1 vehicles
					vehicles				
2000									
2001									
2002									
2003									
2004									
2005									
2006									
2007									
2008									
2009									

Number of Fatal and Serious Injury Crashes of Described Types: All 4-wheeled Vehicles

Α	В	С	D	Е	F	G	Н	I
Calendar Year	Pole side	Other types of	All side impact	Rollover	Pole side	Other types of	All side impact	Rollover
	impact crashes	side impact	crashes	crashes	impact crashes	side impact	crashes	crashes
	involving	crashes	involving	involving	involving	crashes	involving	involving
	fatalities	involving	fatalities	fatalities	serious injuries	involving	serious injuries	serious injuries
		fatalities				serious injuries	= F + G	
			= B + C					
2000								
2001								
2002								
2003								
2004								
2005								
2006								
2007								
2008								
2009								

Number of Fatalities and Serious Injuries In Described Types of Crashes: All 4-wheeled Vehicles

А	В	С	D	E	F	G	Н	I
Calendar Year	Fatalities in	Fatalities in	Fatalities in all	Fatalities in	Serious injuries	Serious injuries	Serious injuries	Serious injuries
	pole side	other types of	side impact	rollover	in pole side	in other types	in all side	in rollover
	impact crashes	side impact	crashes	crashes	impact crashes	of side impact	impact crashes	crashes
		crashes				crashes		
			= B + C				= F + G	
2000								
2001								
2002								
2003								
2004								
2005								
2006								
2007								
2008								
2009								

Number of Fatal and Serious Injury Crashes of Described Types: M1 and N1 Vehicles (light passenger and commercial vehicles)

Α	В	С	D	E	F	G	Н	I
Calendar Year	Pole side	Other types of	All side impact	Rollover	Pole side	Other types of	All side impact	Rollover
	impact crashes	side impact	crashes	crashes	impact crashes	side impact	crashes	crashes
	involving	crashes	involving	involving	involving	crashes	involving	involving
	fatalities	involving	fatalities	fatalities	serious injuries	involving	serious injuries	serious injuries
		fatalities				serious injuries	= F + G	
			= B + C					
2000								
2001								
2002								
2003								
2004								
2005								
2006								
2007								
2008								
2009								

Number of Fatalities and Serious Injuries In Described Types of Crashes: M1 and N1 Vehicles (light passenger and commercial vehicles)

Α	В	С	D	E	F	G	Н	I
Calendar Year	Fatalities in	Fatalities in	Fatalities in all	Fatalities in	Serious injuries	Serious injuries	Serious injuries	Serious injuries
	pole side	other types of	side impact	rollover	in pole side	in other types	in all side	in rollover
	impact crashes	side impact	crashes	crashes	impact crashes	of side impact	impact crashes	crashes
		crashes	= B + C			crashes	= F + G	
2000								
2001								
2002								
2003								
2004								
2005								
2006								
2007								
2008								
2009								

Number of Fatal and Serious Injury Crashes of Described Types: M1 (light passenger)

Α	В	С	D	E	F	G	Н	I
Calendar Year	Pole side	Other types of	All side impact	Rollover	Pole side	Other types of	All side impact	Rollover
	impact crashes	side impact	crashes	crashes	impact crashes	side impact	crashes	crashes
	involving	crashes	involving	involving	involving	crashes	involving	involving
	fatalities	involving	fatalities	fatalities	serious injuries	involving	serious injuries	serious injuries
		fatalities				serious injuries	= F + G	
			= B + C					
2000								
2001								
2002								
2003								
2004								
2005								
2006								
2007								
2008								
2009								

Number of Fatalities and Serious Injuries In Described Types of Crashes: M1 (light passenger vehicles)

Α	В	С	D	E	F	G	Н	I
Calendar Year	Fatalities in	Fatalities in	Fatalities in all	Fatalities in	Serious injuries	Serious injuries	Serious injuries	Serious injuries
	pole side	other types of	side impact	rollover	in pole side	in other types	in all side	in rollover
	impact crashes	side impact	crashes	crashes	impact crashes	of side impact	impact crashes	crashes
		crashes				crashes		
			= B + C				= F + G	
2000								
2001								
2002								
2003								
2004								
2005								
2006								
2007								
2008								
2009								