Table Al.1 Road traffic accidents and injuries

Number of road traffic fatal injury deaths per 100,000 population, number of non-fatal road traffic injuries per 100,000 population and number of road traffic accident injuries, and deaths per 100,000 population, according to sex and background characteristics, [Country Survey Year]

Background characteristic	Number of road traffic fatal injury deaths per 100,000 population			Number of no per 1	on-fatal road t 00,000 popul		Number of ro and deaths			
	Women	Men	Total	Women	Men	Total	Women	Men	Total	Number
Age <sup>1</sup>										
<15										
15-24										
25-34										
45-59										
60+										
Missing										
Residence										
Urban										
Rural										
Region										
Region 1										
Region 2										
Region 3										
Region 4										
Wealth quintile										
Lowest										
Second										
Middle										
Fourth										
Highest										
Total										

# Table Al.2 Types of road traffic accidents and injuries

Among persons who were severely injured or killed in road traffic accident in the past 12 months, percent distribution of type of road traffic accidents, according to background characteristics, [Country Survey Year]

	Type of road traffic accident										
Background characteristic	Car	Truck	Bus	Motorcycle	Bicycle	Pedestrian	Other	Don't know	Total	Numbe	
Age <sup>1</sup>									100.0		
<15									100.0		
15-24									100.0		
25-34											
45-59									100.0		
60+									100.0		
Missing									100.0		
Sex									100.0		
Male									100.0		
Female									100.0		
Residence									100.0		
Urban									100.0		
Rural									100.0		
Region									100.0		
Region 1									100.0		
Region 2									100.0		
Region 3									100.0		
Region 4									100.0		
Survival Status									100.0		
Alive									100.0		
Dead									100.0		
Don't know									100.0		
Other									100.0		
Wealth quintile									100.0		
Lowest									100.0		
Second									100.0		
Middle									100.0		
Fourth									100.0		
Highest									100.0		
Total									100.0		

#### Table Al.3 Injuries due to road traffic accidents

Among persons who were severely injured or killed in road traffic accidents in the past 12 months, percentage with different types of injuries, according to background characteristics, [Country Survey Year]

	Type of injury													
Background	,	Brain			Loss of limb	Loss of				Broken	Emotional			
characteristic	Paralysis	damage	Disfigurement	Loss of limb	function	eyesight	Chronic pain	Burn	Cuts	bone	trauma	Other	Number	
Age <sup>1</sup>														
<15														
15-24														
25-34														
45-59														
60+														
Missing														
Sex														
Male														
Female														
Residence														
Urban														
Rural														
Region														
Region 1														
Region 2														
Region 3														
Region 4														
Wealth quintile														
Lowest														
Second														
Middle														
Fourth														
Highest														
Total														
<sup>1</sup> Percentages may a	add to more than	100 becaus	e multiple respon	ises were allov	ved.									

## Table Al.4 Non-road traffic accidents and injuries

Number of non-road traffic fatal injury deaths per 100,000 population, number of non-fatal non-road traffic injuries per 100,000 population and number of non-road traffic accident injuries and deaths per 100,000 population, according to sex and background characteristics, [Country Survey Year]

	Number of r	non-road traffi	ic fatal injury	Number of	non-fatal non	-road traffic	Number of	•		
Background characteristic	Women	Men	Total	Women	Men	Total	Women	Men	Total	Number
Age <sup>1</sup>										
<15										
15-24										
25-34										
45-59										
60+										
Missing										
Residence										
Urban										
Rural										
Region										
Region 1										
Region 2										
Region 3										
Region 4										
Wealth quintile										
Lowest										
Second										
Middle										
Fourth										
Highest										
Total										
<sup>1</sup> For those who died, age is th	neir age at deat	th.								

# Table Al.5 Types of non-road traffic accidents and injuries

Among persons who were severely injured or killed in incidents other than road traffic accidents in the past 12 months, percent distribution of non-road traffic accidents and injuries, according to background characteristics, [Country Survey Year]

		i e								
Background characteristic	Violence/ assault	Fire/ burning	Animal bite	Accidenta fall	Drowning	Poisoning	Other	Don't know	Total	Number
Age <sup>1</sup>		<u> </u>							100.0	
<15									100.0	
15-24									100.0	
25-34									100.0	
45-59									100.0	
60+									100.0	
Missing									100.0	
Sex									100.0	
Male									100.0	
Female									100.0	
Residence									100.0	
Urban									100.0	
Rural									100.0	
Region									100.0	
Region 1									100.0	
Region 2									100.0	
Region 3									100.0	
Region 4									100.0	
Survival Status									100.0	
Alive									100.0	
Dead									100.0	
Don't know									100.0	
Other									100.0	
Wealth quintile									100.0	
Lowest									100.0	
Second									100.0	
Middle									100.0	
Fourth									100.0	
Highest									100.0	
Total									100.0	

## Table Al.6 Injuries due to non-road traffic accidents

Among persons who were severely injured or killed in incidents other than road traffic accidents in the past 12 months, percentage who had various types of injuries, according to background characteristics, [Country Survey Year]

	Type of injury													
Background		Brain		Loss of	Loss of limb	Loss of	Chronic			Broken	Emotional			
characteristic	Paralysis	damage	Disfigurement	limb	function	eyesight	pain	Burn	Cuts	bone	trauma	Other	Number	
Age <sup>1</sup>														
<15														
15-24														
25-34														
45-59														
60+														
Sex														
Male														
Female														
Residence														
Urban														
Rural														
Region														
Region 1														
Region 2														
Region 3														
Region 4														
Wealth quintile														
Lowest														
Second														
Middle														
Fourth														
Highest														
Total														

<sup>1</sup>For those who died, age is their age at death