ECONOMIC COMMISSION FOR EUROPE

Statistics of Road Traffic Accidents in Europe and North America

Volume LIV

2017



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ECE/TRANS/259

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UNITED NATIONS PUBLICATION

eISBN: 978-92-1-362848-5

UNITED NATIONS ECONOMIC COMMISSION FOR EUROPE

The United Nations Economic Commission for Europe (UNECE) is one of the five United Nations regional commissions, administered by the Economic and Social Council (ECOSOC). It was established in 1947 with the mandate to help rebuild post-war Europe, develop economic activity and strengthen economic relations among European countries, and between Europe and the rest of the world. During the Cold War, UNECE served as a unique forum for economic dialogue and cooperation between East and West. Despite the complexity of this period, significant achievements were made, with consensus reached on numerous harmonization and standardization agreements.

In the post-Cold War era, UNECE acquired not only many new member States, but also new functions. Since the early 1990s the organization has focused on analyses of the transition process, using its harmonization experience to facilitate the integration of Central and Eastern European countries into the global markets.

UNECE is the forum where the countries of western, central and eastern Europe, central Asia and North America — 56 countries in all – come together to forge the tools of their economic cooperation. That cooperation concerns economics, statistics, environment, transport, trade, sustainable energy, timber and habitat. The Commission offers a regional framework for the elaboration and harmonization of conventions, norms and standards. The Commission's experts provide technical assistance to the countries of South-East Europe and the Commonwealth of Independent States. This assistance takes the form of advisory services, training seminars and workshops where countries can share their experiences and best practices.

TRANSPORT IN UNECE

The UNECE Sustainable Transport Division is the secretariat of the Inland Transport Committee (ITC) and the ECOSOC Committee of Experts on the Transport of Dangerous Goods and on the Globally Harmonized System of Classification and Labelling of Chemicals. The ITC and its 17 working parties, as well as the ECOSOC Committee and its sub-committees are intergovernmental decision-making bodies that work to improve the daily lives of people and businesses around the world, in measurable ways and with concrete actions, to enhance traffic safety, environmental performance, energy efficiency and the competitiveness of the transport sector.

The ECOSOC Committee was set up in 1953 by the Secretary-General of the United Nations at the request of the Economic and Social Council to elaborate recommendations on the transport of dangerous goods. Its mandate was extended to the global (multi-sectoral) harmonization of systems of classification and labelling of chemicals in 1999. It is composed of experts from countries which possess the relevant expertise and experience in the international trade and transport of dangerous goods and chemicals. Its membership is restricted in order to reflect a proper geographical balance between all regions of the world and to ensure adequate participation of developing countries. Although the Committee is a subsidiary body of ECOSOC, the Secretary-General decided in 1963 that the secretariat services would be provided by the UNECE Sustainable Transport Division.

ITC is a unique intergovernmental forum that was set up in 1947 to support the reconstruction of transport connections in post-war Europe. Over the years, it has specialized in facilitating the harmonized and sustainable development of inland modes of transport. The main results of this persevering and ongoing work are reflected, among other things, (i) in 58 United Nations conventions and many more technical regulations, which are updated on a regular basis and provide an international legal framework for the sustainable development of national and international road, rail, inland water and intermodal transport, including the transport of dangerous goods, as well as the construction and inspection of road motor vehicles; (ii) in the Trans-European North-south Motorway, Trans-European Railway and the Euro-Asia Transport Links projects, that facilitate multi-country coordination of transport infrastructure investment programmes; (iii) in the TIR system, which is a global customs transit facilitation solution; (iv) in the tool called For Future Inland Transport Systems (ForFITS), which can assist national and local governments to monitor carbon dioxide (CO₂) emissions coming from inland transport modes and to select and design climate change mitigation policies, based on their impact and adapted to local conditions; (v) in transport statistics — methods and data — that are internationally agreed on; (vi) in studies and reports that help transport policy development by addressing timely issues, based on cutting-edge research and analysis. ITC also devotes special attention to Intelligent Transport Services (ITS), sustainable urban mobility and city logistics, as well as to increasing the resilience of transport networks and services in response to climate change adaptation and security challenges.

In addition, the UNECE Sustainable Transport and Environment Divisions, together with the World Health Organization (WHO) — Europe, co-service the Transport Health and Environment Pan-European Programme (THE PEP).

Finally, as of 2015, the UNECE Sustainable Transport Division will be providing the secretariat services for the Secretary General's Special Envoy for Road Safety, Mr. Jean Todt.

INTRODUCTION

The fifty-fourth edition of the Statistics of Road Traffic Accidents in Europe and North America contains the basic statistics on road traffic accidents provided by the Governments of member States of the United Nations Economic Commission for Europe (UNECE). The publication is purely statistical in character. The statistics in this document are limited to road traffic accidents involving personal injury, and exclude accidents where only damage to vehicles is reported.

Issued simultaneously in English, French and Russian, this publication is used by government services and officials for the analysis of accidents, patterns of accidents and for planning improvements in road traffic safety. This is of particular relevance for the ECE region as in the decade 2005-2015, there were, on average, approximately 125,000 persons killed and 4.8 million persons injured annually in almost 3.5 million road accidents.

Statistics for Road Traffic Accidents in Europe and North America is divided into three basic parts with an annex. The first part sets out charts and summary tables on the overall situation and developments in road traffic accidents and casualties in ECE countries. The second part provides detailed statistics on road traffic accidents and includes the details of accidents such as location, time of occurrence, road condition, personal injuries and deaths. The third part shows background statistics on countries' vehicle fleets, estimates of vehicle-kilometres run and estimates of population by age group. The annex contains definitions.

Sources

The statistics appearing in this bulletin are compiled by the secretariat of the United Nations Economic Commission for Europe on the basis of replies to questionnaires submitted by member countries and from official national and international sources as of July 2017. Data for European Union and European Free Trade Agreement members are provided by CARE. For the primary indicators highlighted in the charts and summary tables, where data were missing, estimates were generated through interpolation/extrapolation in order to provide a full view of the progression of road safety in the ECE region over the past decade. These estimated values are clearly noted in the relevant tables.

Comparability of data

Data are given according to the commonly agreed upon definitions approved by the UNECE Inland Transport Committee (see annex). Footnotes in tables indicate where countries have provided explanations for departures from these definitions.

The comparability of data is also subject to differences in road accident reporting standards. Notably, the number of accidents and the number of injuries may be underreported in some countries due to administrative or practical limitations.¹

The data provided in this publication are also available on the Transport Division website at w3.unece.org/PXWeb/en. Website data are updated on a regular basis and thus may be more current than data in this publication.

Time period

Most of the statistics are presented in the form of time series. In general, the data for the latest year should be considered provisional while those of previous years are final.

Derriks and Mak, IRTAD Special Report: Underreporting of Road Traffic Casualties, 2007 (www.who.int/roadsafety/publications/irtad_underreporting.pdf).

Rounding

Where necessary, each figure has been rounded off to the nearest whole number. For this reason, there may occur in some series an apparent discrepancy between the sum of the constituent items and the totals shown.

ECE member countries and nomenclature

As of August 2017, the Economic Commission for Europe is composed of the following 56 member countries (organized into two regions for graphical comparisons in this report):

Europe/Asia — Albania, Andorra, Armenia, Austria, Azerbaijan, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czechia, Denmark, Estonia, Finland, France, Georgia, Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Kazakhstan, Kyrgyzstan, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Monaco, Montenegro, Netherlands, Norway, Poland, Portugal, Republic of Moldova, Romania, Russian Federation, San Marino, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Tajikistan, The former Yugoslav Republic of Macedonia, Turkey, Turkmenistan, Ukraine, United Kingdom of Great Britain and Northern Ireland and Uzbekistan.

North America - Canada and United States of America

Data inquiries

The UNECE welcomes comments and suggestions on its statistical bulletins. Any comments or enquiries should be addressed to:

United Nations Economic Commission for Europe Sustainable Transport Division Transport Networks and Logistics Section Palais des Nations CH-1211 Geneva 10 Switzerland

E-mail: stat.trans@unece.org

Symbols and abbreviations employed

- * = Secretariat estimate.
- . = Not applicable.
- ... = Not available.

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TABLES BY COUNTRY

	COUNTRY	A	В	C	D	1	2	3A	3B	4	5	6
1	Albania	X	X	X	X					X		X
2	Andorra									X		
3	Armenia	X	X	X	X			X	X		X	X
4	Austria	X	X	X	X	X	X	X	X	X	X	X
5	Azerbaijan	X	X	X	X	X	X	X	X	X		X
6	Belarus	X	X	X	X	X	X	X		X		X
7	Belgium	X	X	X	X	X	X	X	X	X	X	X
8	Bosnia and Herzegovina	X	X	X	X			X		X		X
9	Bulgaria	X	X	X	X					X	X	X
10	Canada	X	X	X	X	X			X	X	X	X
11	Croatia	X	X	X	X	X	X	X	X	X	X	X
12	Cyprus	X	X	X	X	X	X	X	X	X		X
13	Czechia	X	X	X	X	X	X		X	X	X	X
14	Denmark	X	X	X	X	X	X	X	X	X	X	X
15	Estonia	X	X	X	X	X	X	X	X	X	X	X
16	Finland	X	X	X	X	X	X	X	X	X	X	X
17	France	X	X	X	X	X	X	X	X	X	X	X
18	Georgia	X	X	X	X	X	X	X	X	X		X
19	Germany	X	X	X	X	X	X	X	X	X		X
20	Greece	X	X	X	X	X	X	X	X	X		X
21	Hungary	X	X	X	X	X	X	X	X	X	X	X
22	Iceland	X	X	X	X	X	X	X	X	X	X	X
23	Ireland	X	X	X	X					X	X	X
24	Israel	X	X	X	X	X	X	X	X	X		X
25	Italy	X	X	X	X	X	X	X	X	X		X
26	Kazakhstan	X	X	X	X					X		X
27	Kyrgyzstan	X	X	X	X	X	X	X		X	X	X
28	Latvia	X	X	X	X	X	X	X	X	X	X	X
29	Liechtenstein	X	X	X	X					X		
30	Lithuania	X	X	X	X	X	X	X	X	X	X	X
31	Luxembourg	X	X	X	X	X	X	X	X	X		X
32	Malta	X	X	X	X					X		X
33	Monaco									X		
34	Montenegro	X	X	X	X					X		X
35	Netherlands	X	X	X	X	X	X	X	X	X		X
36	Norway	X	X	X	X	X	X	X	X	X	X	X
37	Poland	X	X	X	X	X	X	X	X	X	X	X
38	Portugal	X	X	X	X	X	X	X	X	X		X

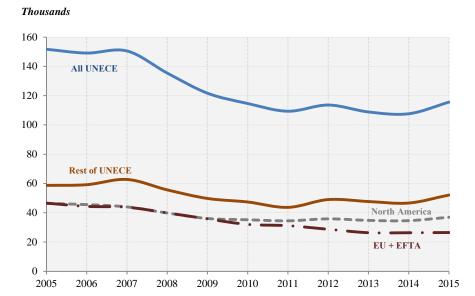
	COUNTRY	A	В	C	D	1	2	3A	3B	4	5	6
39	Republic of Moldova	X	X	X	X	X	X	X	X	X	X	X
40	Romania	X	X	X	X	X	X	X	X	X	X	X
41	Russian Federation	X	X	X	X	X	X	X		X	X	X
42	San Marino											
43	Serbia	X	X	X	X	X	X	X	X	X		X
44	Slovakia	X	X	X	X					X		X
45	Slovenia	X	X	X	X	X	X	X	X	X	X	X
46	Spain	X	X	X	X	X	X	X	X	X	X	X
47	Sweden	X	X	X	X	X	X	X	X	X	X	X
48	Switzerland	X	X	X	X	X	X	X	X	X	X	X
49	Tajikistan	X	X	X	X							X
50	The former Yugoslav Republic of Macedonia	X	X	X	X	X	X	X		X	X	X
51	Turkey	X	X	X	X	X	X	X	X	X	X	X
52	Turkmenistan									X		X
53	Ukraine	X	X	X	X	X	X	X		X	X	X
54	United Kingdom	X	X	X	X	X	X	X	X	X	X	X
55	United States	X	X	X	X	X	X	X	X	X	X	X
56	Uzbekistan	X	X	X	X			X				X

Road Safety in the ECE Region

Following the adoption of resolution 64/255 by the General Assembly in 2010, the period 2011-2020 was declared as the Decade of Action for Road Safety, with a goal to stabilize and then reduce the forecast level of road traffic fatalities around the world by increasing activities conducted at the national, regional and global levels. The data provided for the most recent decade where road safety data are available (2005-2015) show that in the ECE region progress has already been made in terms of the number of road accidents with injuries as well as the number of both fatalities and injuries in those accidents.

Between 2005 and 2015, the total number of fatalities in road traffic accidents decreased by almost 24% in the ECE region (see Figure 1). The total number of fatalities was approximately 115,600 in 2015 (151,700 in 2005). This trend was particularly pronounced between 2007 and 2010 where an average annual decrease of more than 8 percent was reported.

Figure 1 Road traffic fatalities by region, 2005-2015



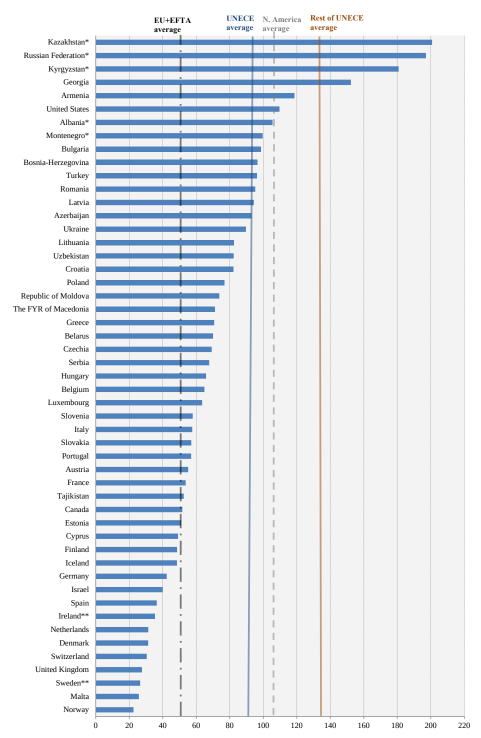
Source: UNECE Transport Database.

Note: Andorra, Monaco, San Marino and Turkmenistan are not included due to insufficient data availability. EU+EFTA refers to European Union and European Free Trade Agreement members.

Despite this positive trend, data on road traffic fatalities per inhabitant show large disparities between countries (see Figure 2). In 2015, the member States with the highest fatality rates reported incident rates almost 10 times higher than those with the lowest fatality rates. The ECE region as a whole reported approximately 87 fatalities per one million inhabitants in 2015.

Excluding Andorra, Monaco, San Marino and Turkmenistan where insufficient data were available.

Figure 2 Road traffic fatalities per million inhabitants, by UNECE member State, 2015



^{*} UNECE estimate

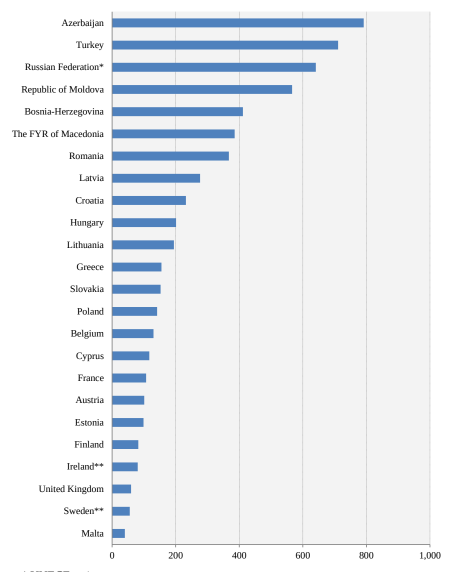
Source: UNECE Transport Database.

Note: FYR Macedonia = Former Yugoslav Republic of Macedonia. EU+EFTA = European Union and European Free Trade Agreement members.

^{**} CARE Road safety evolution (November 2016)

While data were more limited on road traffic fatalities per passenger car (due to a lack of data on total number of passenger cars in some member States), data provided also highlight the large disparities between member States (see Figure 3). In 2015, several member States reported incident rates more than 10 times higher than those with the lowest fatality rates.

Figure 3Road traffic fatalities per 1 000 passenger cars by selected UNECE member States, 2015



^{*} UNECE estimate

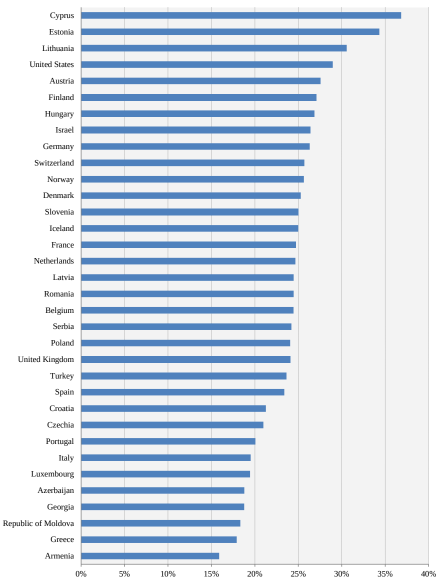
Source: UNECE Transport Database.

Note: The FYR Macedonia = The Former Yugoslav Republic of Macedonia

^{**} CARE Road safety evolution (November 2016)

Gender is also a factor to consider when assessing road safety. Figure 4 shows the percentage of females in total road fatalities in 2015. For the countries reporting data, this percentage varies between 16% in Armenia and 37% in Cyprus, which indicates that in all countries males make up a significant majority of road fatalities.

Figure 4 Female victims as a percentage of road accident fatalities, 2015



Source: UNECE Transport Database.

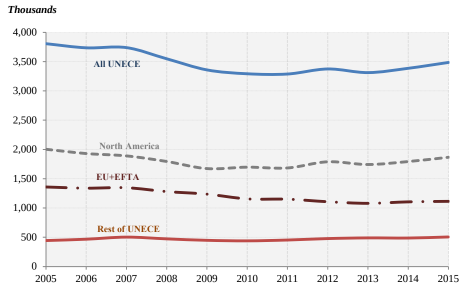
Note: In some countries, gender is unknown for a small percentage of victims.

The reasons for this could be attributed to the longer distances males typically drive,³ an increased likelihood of male drivers to be under the influence of alcohol,⁴ or other less documented factors such as different driving patterns or different attitudes to risk.

When looking at the limited number of countries reporting separately deaths of drivers, the gender imbalance is even more striking. For drivers, the percentage of female victims ranges from just 1% to 23%.

Figure 5 shows the number of road accidents with injuries. For the ECE region, a similar decrease to that of fatalities was reported between 2005 and 2015 with road accidents decreasing by almost 16 percent.

Figure 5Road traffic accidents involving injury by region, 2005-2015



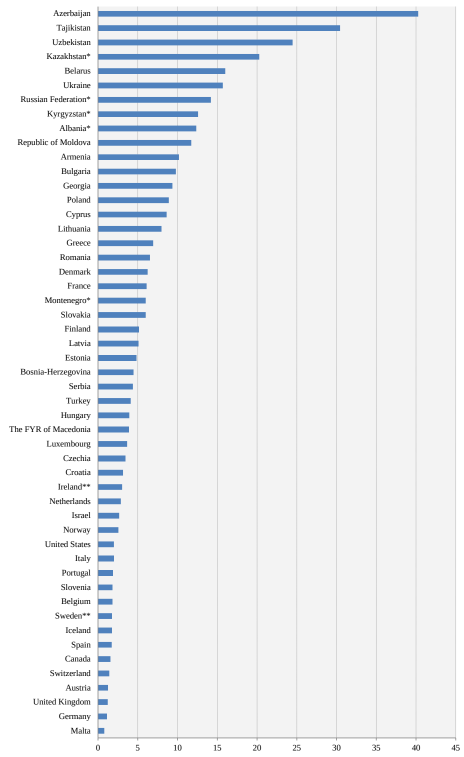
Source: UNECE Transport Database.

Note: Andorra, Monaco, San Marino and Turkmenistan are not included due to insufficient data availability. EU+EFTA = European Union and European Free Trade Agreement members.

Notably, the number of road accidents with injuries reported in the *Rest of UNECE* group of countries is substantially less than those figures reported in North America and by European Union (EU) and European Free Trade Agreement (EFTA) members despite having more fatalities. This implies that the severity of road traffic accidents is lower in North America and EU/EFTA member countries than in the *Rest of UNECE* group of countries. Accordingly, in 2015 member States reported a wide range of numbers of persons killed per road traffic accident with injuries (see Figure 6). As measured by this ratio, the severity of accidents in the *Rest of UNECE* was more than four times as high as in North America and EU/EFTA. This partly reflects the potential gains still to be made in improving emergency medical response as well as differing passive vehicle safety measures in some member States. However, potential differences in the reporting of accidents between member States should also be considered.

- See average annual distance per driver by gender in the United States in 2015 (www.fhwa.dot.gov/ohim/onh00/bar8.htm) and in New Zealand between 2010 and 2013 (www.transport.govt.nz/assets/Uploads/Research/Documents/Drivers-2014-y911-Final-v3.pdf)
- See male proportion of alcohol-impaired driving episodes in the United States in 2012 (www.cdc.gov/mmwr/preview/mmwrhtml/mm6430a2.htm) and the comparison by gender of the percentage of male drivers in road traffic accidents involving injury who failed breath tests in Great Britain in 2015 (www.gov.uk/government/statistical-data-sets/ras51-reported-drinking-and-driving— see Table RAS51015).

Figure 6Number of road traffic fatalities per 100 traffic accidents (severity), 2015



^{*} UNECE estimate.

Source: UNECE Transport Database.

Note: The FYR Macedonia = The Former Yugoslav Republic of Macedonia

^{**} CARE Road safety evolution (November 2016).

The UNECE, in cooperation with Eurostat and the International Transport Forum (ITF) has made efforts to minimize the differences in reporting between countries through the Glossary for Transport Statistics, the fourth edition of which is available at www.unece.org/fileadmin/DAM/trans/main/wp6/pdfdocs/glossen4.pdf. However, reporting in member States may remain unaligned in some cases and data should be analyzed carefully to avoid drawing misguided conclusions. In particular, studies have shown that non-fatal accidents and injuries resulting from such accidents may be underreported in some countries. 5

Derriks and Mak, IRTAD Special Report: Underreporting of Road Traffic Casualties, 2007 (http://www.who.int/roadsafety/publications/irtad_underreporting.pdf)

SUMMARY TABLES

A. Road traffic accidents, 2005-2015

										Uı	nit : number	
Country	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2005-2015 (% change)
Albania	853	1,015	1,254	1,208	1,465	1,564	2,472	1,870	2,122*	2,456*	2,496*	192.6
Armenia	1,312	1,574	1,943	2,202	2,002	1,974	2,139	2,602	2,824	3,156	3,399	159.1
Austria	40,896	39,884	41,096	39,173	37,925	35,348	35,129	40,831	38,502	37,957	37,960	-7.2
Azerbaijan	3,179	3,197	3,104	2,970	2,792	2,721	2,890	2,892	2,846	2,635	2,220	-30.2
Belarus	7,717	8,283	7,501	7,238	6,739	6,363	5,897	5,187	4,730	4,550	4,151	-46.2
Belgium	40,366	41,114	43,239	48,827	47,798	40,569	42,119	38,057	35,632	41,481	40,303	-0.2
Bosnia-Herzegovina	4,417	4,393	8,397	8,353	7,799	7,127	7,088	6,600	6,908	7,106	7,627	72.7
Bulgaria	8,224	8,222	8,010	8,045	7,068	6,610	6,638	6,717	7,016	7,015	7,225	-12.1
Canada	148,111	145,103	141,070	129,764	125,456	125,636	124,199	124,500	122,090	115,491	118,404	-20.1
Croatia	15,679	16,706	18,029	16,283	15,730	13,274	13,229	11,774	11,228	10,607	11,038	-29.6
Cyprus	1,382	1,558	1,468	1,392	1,197	1,198	1,058	919	774	758	660	-52.2
Czechia	25,239	22,115	23,060	22,481	21,706	19,675	20,487	20,503	20,342	21,054	21,561	-14.6
Denmark	5,412	5,403	5,549	5,020	4,174**	3,498	3,525	3,124	2,984	2,881	2,853	-47.3
Estonia	2,341	2,585	2,449	1,869	1,506	1,348	1,508	1,383	1,382	1,436	1,391	-40.6
Finland	7,020	6,740	6,657	6,881	6,414	6,072	6,408	5,725	5,334	5,299	5,164	-26.4
France	84,525	80,309	81,272	74,487	72,315	67,288	65,024	60,437	56,812	58,191	56,600	-33.0
Georgia	3,870	4,795	4,946	6,015	5,482	5,099	4,486	5,359	5,510	5,992	6,432	66.2
Germany	336,618	327,984	335,845	320,614	310,806	288,297	306,266	299,637	291,105	302,435	305,659	-9.2
Greece	16,914	16,190	15,499	15,083	14,789	15,032	13,849	12,398	12,109	11,690	11,440	-32.4
Hungary	20,777	20,977	20,634	19,174	17,864	16,308	15,827	15,174	15,691	15,847	16,331	-21.4
Iceland	687	915	1,147	1,083	893	883	849	742	822	808	912	32.8
Ireland	6,533	6,018	5,467	6,736**	6,615**	5,779	5,230	5,610	4,976	5,405**	5,459**	-29.3
Israel	16,984	17,187	16,011	16,531	16,307	14,724	14,127	12,484	13,048	11,772	12,122	-28.6
Italy	240,011	238,124	230,871	218,963	215,405	212,997	205,638	188,228	181,660	177,031	174,539	-27.3
Kazakhstan	14,517	16,038	15,942	13,739	12,534	12,008	11,955	14,168	14,823*	15,945*	17,576*	21.1
Kyrgyzstan	3,717	3,911	4,692	4,540	4,248	4,402	4,420	5,803	7,497	7,119	8,435*	126.9
Latvia	4,466	4,301	4,780	4,196	3,160	3,193	3,386	3,358	3,489	3,728	3,692	-17.3
Liechtenstein	93*	78	96	114	88	366	327	405	468	513*	597*	538.3
Lithuania -	6,772	6,588	6,448	4,796	3,805	3,530	3,266	3,392	3,391	3,256	3,031	-55.2
Luxembourg	777	805	954	927	869	876	962	1,019	949	908	983	26.5
Malta	1,156	1,218	953	920	808	577	1,140	1,270	1,208	1,449	1,380	19.4
Montenegro					1,683	1,520	1,425	1,311*	1,218*	1,126*	1,044*	
Netherlands ¹	27,007	24,527	25,819	23,708	19,378	10,778	5,134	4,966	9,522	13,358	18,523	-31.4
Norway	8,078	7,925	8,182	7,726	6,922	6,434	6,079	6,153	5,241	4,972	4,563	-43.5
Poland Portugal ²	48,100	46,875	49,536	49,054	44,196	38,832	40,069	37,046	35,847	34,970	32,967	-31.5
Republic of Moldova	37,066	35,680	35,311	33,613	35,484	35,426	32,541	29,867	30,339	30,604	31,953	-13.8
Republic of Moldova Romania	2,290	2,298	2,438	2,870	2,755	2,929	2,826	2,713	2,605	2,536	2,559	11.7
Russian Federation	19,819 223,342	21,905 229,140	24,661 233,000	29,307** 218,322	28,612** 203,618	25,995 199,434	26,647 199,868	26,928 203,597	24,827 204,068	25,355 199,720	28,944 199,698*	46.0
Serbia	12,769	13,924	16,594	16,672	15,813	14,197	14,123	13,363	13,529	13,068		-10.6 6.9
Slovakia	7,895	7,987	8,500	8,343	6,465	6,131	5,775	5,370	5,111	5,064	13,656 5,172	-34.5
Slovenia	10,509	11,620	11,640	8,938	8,589	7,659	7,257	6,857	6,568	6,263	6,578	-34.5 -37.4
Spain	91,187	99,797	100,508	93,161	88,251	85,503	83,027	83,115	89,519	91,570	97,756	7.2
Sweden	18,094	18,213	18,548	18,462	17,858	16,627	16,274	16,636	14,942	13,091	14,672**	-32.6
Switzerland	21,706	21,491	21,911	20,736	20,506	19,609	18,990	18,148	17,473	17,803	17,736	-18.3
Tajikistan	1,724	1,708*	1,692*	1,676*	1,660	1,547	1,401	1,380	1,466	1,514	1,475	-14.4
The former Yugoslav Republic of Macedonia*	2,821	3,313	4,037	4,403	4,353	4,223	4,462	4,108	4,230	3,852	3,854	36.6
Turkey	87,273	96,128	106,994	104,212	111,121	116,804	131,845	153,552	161,306	168,512	183,011	109.7
Ukraine United Kingdom of Great Britain and	46,485	49,491	63,554	51,279	37,049	31,914	31,281	30,699	30,681	25,854	25,493	-45.2
Northern Ireland ³ United States of	203,682	194,789	188,105	170,591	169,805	160,080	157,068	151,346	144,480	152,407	146,203	-28.2
America Uzbekistan	1,855,000 10,912	1,785,000 10,852	1,749,000 10,831	1,665,000 10,823	1,548,000 10,760	1,572,000 10,706	1,560,000 10,611	1,665,000 10,381	1,621,000 10,326	1,678,000 10,430	1,748,000 10,413	-5.8 -4.6

^{*} UNECE estimate

^{**} National statistics offices or CARE Road safety evolution (November 2016)

NOTES TO TABLE A

Country notes

- 1) Time series data may not be comparable
- 2) Data refer to continent only
- 3) Great Britain only

B. Number of persons killed in road traffic accidents, 2005-2015

Unit : number 2005-2015 2006 2007 2008 2009 2010 2011 2012 2013 (% change 2005 2014 2015 Country Albania 307 277 384 303 378 352 322 334 321* 312* 309 0.5 Armenia 332 371 327 311 11.6 310 407 325 294 316 340 Austria 768 730 679 633 523 531 455 430 479 -37.6 691 552 Azerbaijan 1,065 1,027 1,107 1,052 930 925 1,016 1,168 1,164 1,124 894 -16.1 Belarus 1.673 1.726 1,518 1,564 1,322 1,190 1,200 1,039 894 757 664 -60.3 Belgium 1.071 770 732 -32.8 1.089 1.069 944 943 840 862 723 727 Bosnia-Herzegovina 371 424 433 430 382 355 356 303 334 297 341 -8 1 Bulgaria 957 1,043 1.006 1.061 901 776 657 601 601 661 708 -26.0 Canada 2.898 2,871 2.753 2.431 2.216 2.238 2,023 2.065 1.908 1.876 1.858 -35.9 Croatia 597 614 619 664 548 426 418 393 368 308 348 -41.7 Cyprus 102 86 89 82 71 60 71 51 45 57 -44.1 Czechia 1,063 1,221 1,076 901 802 773 742 654 688 734 -42.9 1.286 Denmark 331 306 406 406 303 255 220 167 191 182 178 -46.2 Estonia 170 204 196 132 100 79 101 87 81 78 67 -60 6 Finland 255 258 229 266 -29.8 379 336 380 344 279 272 292 France -35 (5 3 1 8 4 709 4 620 4 275 4 273 3 963 3 653 3 459 3 992 3 268 3 384 Georgia 675 737 602 36 581 867 741 685 526 605 514 511 Germany -35.5 5.091 4.949 4.477 4.009 3.339 3.377 3.459 5.361 4.152 3.648 3.600 Greece1 793 -52.2 1.658 1.657 1.612 1.553 1.456 1.258 1.141 988 879 795 Hungary 1,278 1,303 1,232 996 822 740 638 605 591 626 644 -49.6 Iceland 31 15 12 15 -15.8 Ireland 400 365 338 279 239 212 186 162 190 193** 166** -53.5 Israel 437 405 382 412 314 352 341 263 277 279 323 -26.3 Italy 5.818 5.669 5,131 4.731 4.237 4.114 3.860 3,753 3.385 3.381 3.428 -41.1 Kazakhstan 3,097 3.374 4.271 4.365 3.351 2.898 2.797 2.449 3.022 3.236* 3.564 5.6 Kyrgyzstan 1.051 1 252 1.138 1.005 985 942 1.069 1 220 1,022 1.061 18.8 893 Latvia² 179 442 407 177 179 -57.5 419 316 254 218 212 188 Liechtenstein Lithuania 302 773 760 740 499 370 299 296 256 267 242 -68.7 Luxembourg 47 43 46 35 48 32 33 34 45 35 36 -23.4 Malta 17 11 12 15 21 13 16 18 10 11 -35.3 Montenegro 52 95 52 56 643 60* 63* Netherlands 750 730 709 677 644 537 546 562 476 476 531 -29 2 Norway 224 242 233 255 212 208 168 145 187 147 117 -47.8 Poland 5,437 3 571 2.938 5 444 5 243 5 583 4 572 3 908 4 189 3 357 3 202 -46.0 Portugal³ 974 737 891 718 593 -52.4 1.247 969 776 937 637 638 300 Republic of Moldova 391 382 464 509 486 452 443 445 301 324 -23.3 Romania 2,629 2,587 2,800 3,063 2,796 2,377 2,018 2,042 1,861 1,818 1,893 -28.0 Russian Federation 33,957 32,724 33,308 29,936 27,659 26,567 23,471 27,991 27,025 26,963 28,363 -16.5 Serbia 911 731 688 650 536 599 -28.9 843 905 809 Slovakia 614 558 347 371 325 352 223 295 310 -48.8 606 Slovenia 258 262 293 214 171 138 141 130 125 108 120 -53.5 Spain⁴ 4.442 4.104 3,822 3,100 2,714 2.479 2.060 1,902 1,680 1,688 1.689 -62.0 Sweden 445 471 397 319 285 260 270 259** -41.8 440 358 266 Switzerland 370 409 384 357 349 327 320 339 269 243 253 -38.1 Tajikistan 483 473* 471* 472 -7.0 464 478 411 438 441 446 449 The former Yugoslav Republic of 143 140 173 162 160 162 172 132 198 130 148 3.5 Macedonia Turkey⁵ 4.505 4.633 5.007 4.236 4.324 4.045 3.835 3.750 3.685 3.524 7.530 67.1 Ukraine 7,592 7.229 9.574 7,718 5,348 4.875 4.908 5.131 4.833 4,439 4.003 -44.€ United Kingdom of Great Britain and Northen Ireland⁶ 3,336 3,298 3,059 2,538 2,337 1,905 1,960 1,802 1,770 1,854 1,804 -45.9 United States of America 43.510 42.708 41.259 37,423 33.883 32,999 32,479 33,782 32.893 32,744 35,092 -19. Uzbekistan 2,128 19.6 2,132 2,253 2,185 2,177 2,163 2,161 2,279 2,323 2,401 2,549

^{*} UNECE estimate

^{**} National statistics offices or CARE Road safety evolution (November 2016)

NOTES TO TABLE B

Country notes

- 1) Persons are recorded as killed who die within 3 days as a result of the accident; persons who die later are recorded as injured
- 2) Persons are recorded as killed who die at the scene of the accident or within 7 days; persons who die later are recorded as injured
- 3) Data refer to continent only. Persons are recorded as killed who die at the scene of the accident or during or immediately after transport from the scene of the accident; persons who die later are recorded as injured
- 4) Persons are recorded as killed who die within 24 hours as a result of the accident; persons who die later are recorded as injured
- 5) Until 2015 figures on persons killed include the deaths only at the accident scene. Since 2015 figures on persons killed also include the deaths within 30 days after the traffic accidents due to related accident and its impacts for people injured and sent to health facilities
- 6) Great Britain only

C. Number of persons injured in road traffic accidents, 2005-2015

F										Uı	nit : number	
Country	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2005-2015 (% change)
Country	2003	2000	2007	2008	2009	2010	2011	2012	2013	2014	2013	(70 change)
Albania	875	1.065	1 244	1.256	1 455	1,716	2.150	2 225	2.507*	2.074*	2 210*	279.2
Armenia	1,774	1,065 2,089	1,344 2,720	1,256 3,125	1,455 2,753	2,670	2,150 3,354	2,235 3,739	2,587* 3,994	2,974* 4,479	3,318* 4,738	279.2 167.1
Austria	53,234	51,930		50,521	49,158	45,858	45,025	50,895	48,044	47,670	47,366	-11.0
Azerbaijan	3,668	3,606	53,211 3,432	3,232	3,044	2,871	3,031	2,997	2,948	2,676	2,265	-38.2
Belarus	8,047	8,832	7,990	7,577	7,198	6,832	6,334	5,569	5,033	4,854	4,424	-45.0
Belgium	53,610	54,615	57,200	64,437	55,133	53,379	55,255	49,762	46,671	53,248	51,839	-3.3
Bosnia-Herzegovina	6,250	7,012	8,085	7,830	11,052	10,024	10,036	9,175	9,718	10,067	9,864	57.8
Bulgaria	10,112	7,179	9,827	9,952	8,674	8,080	8,303	8,193	8,774	8,640	8,971	-11.3
Canada	204,701	199,976	192,745	176,394	170,770	172,081	167,741	166,479	164,493	155,312	161,902	-20.9
Croatia	21,773	23,136	25,092	22,395	21,923	18,339	18,070	16,012	15,284	14,222	15,023	-31.0
Cyprus	2,296	2,589	2,155	1,963	1,723	1,762	1,553	1,381	1,129	1,070	947	-58.8
Czechia	32,211	28,114	29,191	28,501	27,244	24,383	25,549	25,515	25,288	26,358	26,892	-16.5
Denmark	6,588	6,515	6,657**	5,923**	4,947**	4,153	4,039	3,611	3,394	3,195	3,156	-52.1
Estonia	3,023	3,509	3,270	2,398	1,931	1,729	1,909	1,714	1,729	1,749	1,758	-41.8
Finland	8,983	8,580	8,446**	8,513**	8,057**	7,673	7,931	7,088	6,681	6,677	6,385	-28.9
France	108,429	108,076	103,201**	93,798**	90,934**	84,461	81,251	75,851	70,607	73,048	70,774	-34.7
Georgia	5,546	7,084	7,349	9,063	8,324	7,560	6,638	7,734	8,045	8,536	9,187	65.7
Germany	433,430	422,322	431,419	409,047	397,671	371,170	392,365	384,378	374,142	389,535	393,432	-9.2
Greece ¹	22,048	20,675	19,766	19,010	18,641	19,108	17,259	15,640	15,175	14,564	14,096	-36.1
Hungary	27,505	27,977	27,451	25,369	23,273	20,917	20,205	18,985	20,098	20,126	20,899	-24.0
Iceland	1,013	1,326	1,655	1,571	1,282	1,261	1,217	1,034	1,214	1,168	1,308	29.1
Ireland	9,477	8,532	7,789	9,747	8,980*	8,274	7,273	7,978	6,919	7,432**	7,071**	-32.8
Israel	35,024	35,481	32,416	31,399	31,514	27,732	26,800	23,641	24,017	21,631	21,837	-37.7
Italy	334,858	332,955	325,850	310,739	307,256	304,720	292,019	266,864	258,093	251,147	246,920	-26.3
Kazakhstan	17,422	19,389	18,951	16,400	14,788	13,878	14,006	17,488	18,632*	20,640*	23,542*	35.1
Kyrgyzstan	4,568	4,948	6,223	5,925	5,680	6,192	6,697	8,509	10,728	10,510	12,300*	169.3
Latvia ²	5,600	5,400	6,085	5,408	3,930	4,023	4,224	4,179	4,338	4,603	4,566	-18.5
Liechtenstein	109	97	116	109	111	114	105	108	111	110*	112*	2.7
Lithuania	8,474	8,252	8,043	5,818	4,826	4,230	3,919	3,952	4,008	3,787	3,594	-57.6
Luxembourg	1,054	1,089	1,326	1,239	1,212*	1,185	1,308	1,378	1,252	1,226	1,348	27.9
Malta	1,143	1,181	1,152	859	767	764	1,324	1,294	1,300	1,494	1,395	22.0
Montenegro			•••	•••	1,631	2,099	1,792	1,722	1,780*	1,690*	1,659*	
Netherlands ³	31,828	28,559	30,350	27,507	22,245	12,457	5,813	5,533	10,629	14,664	20,268	-36.3
Norway	11,214	11,126	12,082	10,868	9,844	9,130	8,363	8,195	6,841	6,291	5,523	-50.7
Poland Portugal ⁴	61,196	59,121	63,224	62,097	56,045	48,953	49,506	45,792	44,059	42,545	39,778	-35.0
8	49,096	47,018 2,807	46,198 2,984	43,824 3,506	45,077* 3,297	46,365 3,745	41,960	38,105 3,509	38,753	39,015 3,077	40,956 3,063	-16.6 10.6
Republic of Moldova Romania	2,770				35,524		3,535		3,220			
Russian Federation	23,200 274,864	26,128 285,400	29,604 292,200	36,177 270,883	255,484	32,414 250,635	33,490 251,848	34,209 258,618	31,464 258,437	32,334 251,785	36,807 251,822*	58.7 -8.4
Serbia	16,891	18,412	292,200	22,297	21,511	19,346	19,316	18,436	18,478	18,025	19,350	-8.4 14.6
Slovakia	10,452	10,706	11,165	10,886	8,411	8,119	7,057	6,438	6,313	6,617	6,749	-35.4
Slovenia	14,783	16,607	16,404	12,742	12,308	10,489	9,673	9,148	8,742	8,220	8,709	-33.4
Spain ⁵	132,809	143,450	142,522**	130,947**	124.966**	120,344	115,627	115,891	124,720	126,632	134,455	1.2
Sweden	26,459	26,636	26,749	26,248	25,639	23,303	22,360	22,889	20,259	17,530	19,643**	-25.8
Switzerland	26,754	26,718	27,132	25,556	25,130	24,237	23,242	22,218	21,379	21,521	21,538	-19.5
Tajikistan	2,036	2,042*	2,048	1,981*	1,917	1,748	1,592	1,527	1,605	1,746	1,576	-22.6
The former	·			,								
Yugoslav Republic of Macedonia	4,176	4,936	6,133	6,724	6,731	6,375	6,853	6,149	6,484	6,056	5,913	41.6
Turkey ⁶	154,086	169,080	189,057	184,468	201,380	211,496	238,074	268,079	274,829	285,059	304,421	97.6
Ukraine	55,999	60,018	78,528	63,254	45,675	38,975	38,178	37,519	37,521	32,009	31,600	-43.6
United Kingdom of	-2,,,,,	20,010	. 0,520	23,204	.5,0,5	20,273	20,270	- 1,5 17	27,021	-2,007	21,000	.5.0
Great Britain and	255 215	254 505	054.55	227 21	220 ==	015 -05	210 ===	202	101.000	202 21	104 : **	
Northern Ireland 7	275,840	264,288	254,157	237,811	229,576	215,700	210,750	202,931	191,088	202,011	194,122	-29.6
United States of America	2,699,000	2,575,000	2,491,000	2,346,000		2,239,000	2,217,000	2,362,000	2,313,000	2,338,000	2,443,000	-9.5
Uzbekistan	11,837	11,880	11,706	11,647	11,591	11,550	11,228	10,812	10,428	10,469	10,233	-13.6

^{*} UNECE estimate

^{**} National statistics offices or CARE Road safety evolution (November 2016)

NOTES TO TABLE C

Country notes

- 1) Persons are recorded as killed who die within 3 days as a result of the accident; persons who die later are recorded as injured
- 2) Persons are recorded as killed who die at the scene of the accident or within 7 days; persons who die later are recorded as injured
- 3) Time series data may not be comparable. Injured persons refer to persons who were hospitalized
- 4) Data refer to continent only. Persons are recorded as killed who die at the scene of the accident or during or immediately after transport from the scene of the accident; persons who die later are recorded as injured
- 5) Persons are recorded as killed who die within 24 hours as a result of the accident; persons who die later are recorded as injured
- 6) Until 2015 figures on persons killed include the deaths only at the accident scene. Since 2015 figures on persons killed also include the deaths within 30 days after the traffic accidents due to related accident and its impacts for people injured and sent to health facilities
- 7) Great Britain only

D. Road Traffic Accident Profile for 2015: Area, Population and Accidents

Country	Area	Population		Number			Rate per 1 000 000 persons	
	km²	(1000)	Accidents	Killed	Injured	Accidents	Killed	Injured
			Accidents	Kincu	Injureu	Accidents	Kilicu	mjurcu
Albania	28,748	2,923	2,496*	309*	3,318*	854*	106*	1,135*
Armenia	29,743	2,917	3,399	346	4,738	1,165	119	1,624
Austria	83,858	8,679	37,960	479	47,366	4,374	55	5,458
Azerbaijan	86,600	9,617	2,220	894	2,265	231	93	236
Belarus	207,600	9,486	4,151	664	4,424	438	70	466
Belgium	30,528	11,288	40,303	732	51,839	3,570	65	4,592
Bosnia-Herzegovina	51,197	3,536	7,627	341	9,864	2,157	96	2,790
Bulgaria	110,993	7,177	7,225	708	8,971	1,007	99	1,250
Canada	9,970,610	35,950	118,404	1,858	161,902	3,294	52	4,504
Croatia	56,542	4,236	11,038	348	15,023	2,606	82	3,546
Cyprus	9,251	1,161	660	57	947	568	49	816
Czechia	78,866	10,604	21,561	734	26,892	2,033	69	2,536
Denmark	43,094	5,689	2,853	178	3,156	502	31	555
Estonia	45,228	1,315	1,391	67	1,758	1,058	51	1,337
Finland	338,150	5,482	5,164	266	6,385	942	49	1,165
France	551,500	64,457	56,600	3,459	70,774	878	54	1,098
Georgia	69,700	3,952	6,432	602	9,187	1,628	152	2,325
Germany	357,030	81,708	305,659	3,459	393,432	3,741	42	4,815
Greece ¹	131,957	11,218	11,440	793	14,096	1,020	71	1,257
Hungary	93,030	9,784	16,331	644	20,899	1,669	66	2,136
Iceland	103,000	330	912	16	1,308	2,762	48	3,961
Ireland	70,273	4,700	5,459**	166**	7,071**	1,161**	35**	1,504**
Israel	22,145	8,065	12,122	322	21,837	1,503	40	2,708
Italy	301,337	59,504	174,539	3,428	246,920	2,933	58	4,150
Kazakhstan	2,724,900	17,750	17,576*	3,564*	23,542*	990*	201*	1,326*
Kyrgyzstan	199,900	5,865	8,435*	1,061*	12,300*	1,438*	181*	2,097*
Latvia ²	64,589	1,993	3,692	188	4,566	1,853	94	2,291
Liechtenstein	160		597*		112*	•••		
Lithuania -	65,300	2,932	3,031	242	3,594	1,034	83	1,226
Luxembourg	2,586	567	983	36	1,348	1,734	64	2,379
Malta	316	428	1,380	11	1,395	3,227	26	3,262
Montenegro Notherlands	13,812	628	1,044*	63*	1,659*	1,662*	100*	2,641*
Netherlands	41,526	16,938	18,523	531	20,268	1,094	31	1,197
Norway Poland	323,759	5,200	4,563	117	5,523	878	23	1,062
Portugal ³	312,685	38,265	32,967	2,938	39,778	862	77	1,040
	91,982	10,418	31,953	593	40,956	3,067	57	3,931 753
Republic of Moldova Romania	33,845	4,066	2,559	300	3,063	629	74	
Russian Federation	238,391	19,877	28,944	1,893	36,807	1,456		1,852
Serbia	17,075,400	143,888	199,698*	28,363* 599	251,822*	1,388*	197*	1,750*
Slovakia	88,361 49,012	8,851 5,439	13,656 5,172	310	19,350 6,749	1,543 951	68 57	2,186
Slovenia	20,253	2,075	6,578	120	6,749 8,709	3,170	58	1,241 4,198
Spain ⁴	505,992	46,398	97,756	1,689	134,455	2,107		2,898
Sweden	449,964	9,764	14,672**	259**	19,643**	1,503**	27**	2,012**
Switzerland	41,285	8,320	17,736	253	21,538	2,132		2,589
Tajikistan	143,100	8,520 8,549	1,475	449	1,576	2,132	53	2,389
The former								
Yugoslav Republic of Macedonia Turkey	25,713	2,079	3,854	7 520	5,913	1,854	71	2,844
Ukraine	774,815 603,700	78,271	183,011	7,530	304,421	2,338		3,889
United Kingdom of Great Britain and	603,700	44,658	25,493	4,003	31,600	571	90	708
Northern Ireland ⁵	242,910	65,397	146,203	1,804	194,122	2,236	28	2,968
United States of America	9,629,090	319,929	1,748,000	35,092	2,443,000	5,464	110	7,636
Uzbekistan	447,400	30,976	10,413	2,549	10,233	336		330

^{*} UNECE estimate

^{**} National statistics offices or CARE Road safety evolution (November 2016)

NOTES TO TABLE D

Country notes

- 1) Persons are recorded as killed who die within 3 days as a result of the accident; persons who die later are recorded as injured
- 2) Persons are recorded as killed who die at the scene of the accident or within 7 days; persons who die later are recorded as injured
- 3) Data refer to continent only. Persons are recorded as killed who die at the scene of the accident or during or immediately after transport from the scene of the accident; persons who die later are recorded as injured
- 4) Persons are recorded as killed who die within 24 hours as a result of the accident; persons who die later are recorded as injured
- 5) Great Britain only

C. CD	1 75 66 4			1 3 T (1	
Statistics of Ro	ad Irattic A	Accidents in	Hurone	and North	A merica
Statistics of Ico	au manic r	icciacins in	Luiope	and North	Tillerica

ACCIDENTS AND CASUALTIES

Maceleines - Fatel	Descript	tion		Accidents			Persons killed		1	Persons injured	
Machine			2014	2015			2015	2016	2014	2015	2016
2 Notestane 1 1 1 1 1 1 1 1 1	1 1411	assidents Total	27.057	27.0/0			470		47.670	47.266	
21			3/95/	37 960		430	479	•••	47 670	4/ 366	
22			1 683	1 654		36	41		2.597	2.577	
22		•									
3 10		-									
100	24 - U	Jnknown roads									
Manual M	3 By	month:									
March	301 - Ja	anuary	2 478	2 164		36	27		3 141	2 766	
May April 30.90 31.70 36 30 38.00 3.9		•		2 087					2 610		
May											
Mume		-									
Mary Mary 3,902 4,306 33 53 5 4,786 5,727		•									••
100 Magus											
1909 Specimenter 3 3 3 4 30 3 4 30 4 4 4 50 4 6 4 6 5 5 4 4 30 4 6 4 6 5 5 4 4 30 4 6 4 6 5 5 4 4 30 4 6 4 6 5 5 4 4 30 4 6 4 6 5 5 4 4 30 4 3 5 4 3 3 3 3 3 3 3 3 3		•									
100 Cockober 3.387 3.232 2.08 34 4.285 4.092 111 November 2.905 2.955 2.27 3.4 3.264 3.251 112 November 2.663 2.748 2.06 3.6 3.464 3.251 112		-									
11 November		-									
March Marc											
March Marc	312 - D	December	2 653	2 748		26	36		3 464	3 551	
41 Monday through Thuraday	313 - U	Jnknown month									
A	4 By	day of week:									
43 Saurday	41 - N	Monday through Thursday		22 989		230	243		28 076	27 982	
March Marc			6 448	6 367					8 108	7 893	
March Marc		·			•••						
5 by Lynk Condition: Lynk Lynk Condition: 1 Case of March 25 (a) Case of March 271 (a) 313 (a)		•	3 916	3 782		54	65		5 147	5 096	
51 Daylight 28.550 28.693		-	•••	•••	•••	•••	***	***	***		
Section 1700 1754 21 20 211 2218 218 218 218 218 218 318		· ·	20.550	20.502		271	212		25.504	25.267	
Sample S											**
By road condition: 28 896 29 899 315 362 36 071 37 086 20 0100 0000 8 061 115 3162 115 99 10280 115 117 115 99 10280 115 117 115 99 10280 115 117 115 99 10280 115 117 115 99 10280 115 117 115 99 10280 115 117 115 99 10280 115 115 99 10280 115 115 99 10280 115 99 10280 115 99 10280 115 99 10280 115 99 10280 115 99		-									
Comparison			7 017	7 313	•••	136	140	***	9 933	9 001	
Company			28 896	29 899		315	362		36 071	37 086	
Name		•									
All accidents - Total 2 635 2 220 2 006 1 124 894 759 2 676 2 265 2		·									
By location:	•				Aze	rbaijan					
1 - Motorways	1 All	accidents - Total	2 635	2 220	2 006	1 124	894	759	2 676	2 265	2 003
22 - Inside built-up areas		location:									
Outside built-up areas		·			260				219		120
Unknown roads		-	2 293	1 934	1 746	790	587	497	2 457	2 123	1 877
30		•	•••	•••	•••	•••	***	***	***		
January 162 198 131 86 74 44 155 199											
Second			162	100	121	96	7.4	44	155	100	130
Narch 205		•									130
304 April 196 161 140 79 60 40 225 163 305 AMay 243 163 162 93 44 60 230 163 306 June 239 198 176 107 81 62 248 227 307 July 228 202 203 95 90 82 246 210 308 August 260 210 213 123 86 105 241 211 309 September 262 205 178 116 82 80 287 211 310 October 251 182 180 106 74 67 225 163 11 November 220 187 174 74 75 58 229 171 312 December 221 200 170 102 79 64 253 213 2 Unknown month 313 August 394 319 314 150 129 116 389 309 42 Friday 394 319 314 150 129 116 389 309 43 Saturday 385 330 292 170 147 107 399 340 44 Sunday 371 341 284 171 143 111 374 374 45 Unknown day 5 Bylight condition: 5 Daylight 1 066 963 883 399 334 261 1 108 1 026 5 Daylight 1 066 963 883 399 334 261 1 108 1 026 5 By road condition: 5 Daylight 1 050 843 730 502 364 324 1 057 832 6 By road condition: 5 Daylight 1 050 843 730 502 364 324 1 057 832 6 Cother		*									173
305 - May 243 163 162 93 44 60 230 163 306 - June 239 198 176 107 81 62 248 227 246 210 210 211 211 228 228 220 223 95 90 82 246 210 211 211 2309 - September 262 205 178 116 82 80 287 211											155
100 100											172
Solution Solution											174
September 262 205 178 116 82 80 287 211	307 - Ju	uly	228	202	203	95	90	82	246	210	203
182 180 106 74 67 225 163 181 182 180 106 74 75 58 229 171 181 181 174 74 75 58 229 171 181		-									200
187 November 220 187 174 74 75 58 229 171 312 December 221 200 170 102 79 64 253 213 Unknown month 4 By day of week:		-									167
312 - December 221 200 170 102 79 64 253 213 313 313 314 315 315 315 315 315 316 316 317 317 318 318 319 314 315 316 318 319 314 315 316 318 319 314 315 316 318 319 314 315 316 318 319 314 315 316 318 319 314 315 316 318 319 314 315 316 318 319 314 315 316 318											170
313 - Unknown month											164
4 By day of week: 4 - Monday through Thursday 1 485 1 230 1 116 633 475 425 1 514 1 242 1 42 - Friday 394 319 314 150 129 116 389 309 42 - Saturday 385 330 292 170 147 107 399 340 44 - Sunday 371 341 284 171 143 111 374 374 45 - Unknown day											157
41 - Monday through Thursday											
42 - Friday 394 319 314 150 129 116 389 309 43 - Saturday 385 330 292 170 147 107 399 340 44 - Sunday 371 341 284 171 143 111 374 374 45 - Unknown day		•	1 495	1 220	1 114	622	175	125	1 514	1 2/12	1 07:
43 - Saturday 385 330 292 170 147 107 399 340 44 - Sunday 371 341 284 171 143 111 374 374 45 Unknown day											32
44 - Sunday 371 341 284 171 143 111 374 374 45 - Unknown day		•									29:
45 - Unknown day		•									310
5 By light condition: John the condition of the con		· ·									
52 - Twilight (or unknown) 519 414 393 223 196 174 511 407 53 - Darkness 1050 843 730 502 364 324 1057 832 6 By road condition: 61 - Dry road surface 2459 2070 1869 1064 840 721 2495 2105 162 - Other (wet, icy, etc.) 176 150 137 60 54 38 181 160		·									
53 - Darkness 1 050 843 730 502 364 324 1 057 832 6 By road condition: 61 - Dry road surface 2 459 2 070 1 869 1 064 840 721 2 495 2 105 1 62 - Other (wet, icy, etc.) 176 150 137 60 54 38 181 160	51 - D	Daylight	1 066	963	883	399	334	261	1 108	1 026	96
6 By road condition: 01 1 condition: 2 condition: <t< td=""><td></td><td>-</td><td>519</td><td></td><td></td><td>223</td><td>196</td><td></td><td></td><td></td><td>35</td></t<>		-	519			223	196				35
61 - Dry road surface 2 459 2 070 1 869 1 064 840 721 2 495 2 105 1 62 - Other (wet, icy, etc.) 176 150 137 60 54 38 181 160			1 050	843	730	502	364	324	1 057	832	68
62 - Other (wet, icy, etc.) 176 150 137 60 54 38 181 160											
											1 84
63 - Unknown											16

63 - Unknown
For notes and code see end of table.

Desc	ription		Accidents			Persons killed		1	Persons injured	
		2014	2015	2016	2014	2015	2016	2014	2015	2016
	AB 11 (75 ()				elarus					
1 2	All accidents - Total By location:	4 550	4 151	3 654	757	664	588	4 854	4 424	3 923
21	- Motorways									
22	- Inside built-up areas	2 919	2 675	2 331	276	269	220	3 048	2 782	2 451
23	- Outside built-up areas	1 631	1 476	1 323	481	395	368	1 806	1 642	1 472
24	- Unknown roads									
3	By month:									
301	- January	318	332	222	54	73	31	324	318	250
302	- February	266	268	263	36	51	35	296	277	301
303	- March	285	254	207	43	36	23	347	266	222
304	- April	295	270	242	50	37	28	311	305	260
305	- May	354	307	313	54	35	27	393	348	347
306	- June	342	351	325	48	45	50	369	394	361
307	- July	422	380	345	54	57	51	463	423	375
308	- August	439	424	395	80	69	69	460	451	444
309	- September	475	417	316	70	71	67	494	444	319
310	- October	440	344	391	110	59	79	415	352	384
311	- November	416	403	312	79	68	67	444	432	315
312	- December	498	401	323	79	63	61	538	414	345
313	- Unknown month By day of week:			***						
4 41		2 488	2 243	1 993	389	337	302	2 634	2 321	2 129
42	- Monday through Thursday - Friday	707	650	587	121	110	87	731	664	615
43	- Saturday	712	635	538	133	107	98	750	726	577
44	- Sunday	643	623	536	114	110	101	739	713	602
45	- Unknown day									
5	By light condition:						•••			
51	- Daylight	2 677	2 403	2 201	335	253	244	3 017	2 694	2 478
52	- Twilight (or unknown)									
53	- Darkness	1 873	1 748	1 453	422	411	344	1 837	1 730	1 445
6	By road condition:									
61	- Dry road surface	3 129	2 797	2 292	535	436	373	3 328	2 971	2 457
62	- Other (wet, icy, etc.)	1 421	1 354	1 362	222	228	215	1 526	1 453	1 466
63	- Unknown									
		, ,		Be	lgium			1		
1	All accidents - Total	41 481	40 303		727	732		53 248	51 839	
2	By location:	2.410	2 474		105	100		5 100	5 204	
21 22	- Motorways	3 410 16 034	3 474 20 959	•••	105 188	108		5 177	5 284	
23	Inside built-up areas Outside built-up areas	21 828	15 775	•••	420	224 395		19 545 28 272	25 386 21 067	***
24	- Unknown roads	209	95	•••	14	5		254	102	
3	By month:	209	93	•••	14	3		234	102	
301	- January	3 338	3 075		53	62		4 274	3 960	
302	- February	3 090	2 704		49	47		3 938	3 527	
303	- March	3 518	3 261		77	47		4 467	4 201	
304	- April	3 385	3 406		55	51		4 378	4 356	
305	- May	3 877	3 388		63	61		4 979	4 423	
306	- June	3 918	3 911		73	66		5 103	5 013	
307	- July	3 276	3 263		60	74		4 330	4 236	
308	- August	3 156	3 354		50	77		4 180	4 398	
309	- September	3 708	3 663		70	54		4 633	4 642	
310	- October	3 736	3 782		55	60		4 760	4 773	
311	- November	3 349	3 326		67	70		4 239	4 287	
312	- December	3 130	3 170		55	63		3 967	4 023	
313	- Unknown month									
4	By day of week:								_	
41	- Monday through Thursday	24 272	23 909	•••	366	352	***	30 391	30 090	
42	- Friday	6 769	6 369		122	122		8 619	8 050	
43	- Saturday	5 578	5 313		126	138		7 567	7 113	
44 45	- Sunday	4 862	4 712	***	113	120		6 671	6 586	•••
45 5	- Unknown day By light condition:				•••				•••	
5 51	- Daylight	25 906	26 442		366	401		33 357	34 227	
52	- Twilight (or unknown)	9 832	4 833		160	57		12 388	5 865	
53	- Darkness	5 743	9 028		201	274		7 503	11 747	
6	By road condition:	3,.3	, 020		201	2.7		, 555	11,,,,	•••
61	- Dry road surface	21 541	26 423		444	501		28 128	34 395	
62	- Other (wet, icy, etc.)	5 004	8 131		100	186		6 619	10 731	
63	- Unknown									

For notes and code see end of table

Desc	cription		Accidents		1	Persons killed		P	Persons injured	
		2014	2015	2016	2014	2015	2016	2014	2015	2016
				Ca	anada					
1	All accidents - Total	115 491	118 404		1 876	1 858		155 312	161 902	-
2	By location:									
21	- Motorways									
22	- Inside built-up areas				•••		•••	•••		
23	- Outside built-up areas			•••		***	***			•
24 3	- Unknown roads			•••		***	***			•
301	By month:	11 172			132			14 987		
302	- January - February	8 853			108			11 984		
303	- March	8 408			100			11 359		
304	- April	6 946			104			9 274		
305	- May	8 5 1 7			152			11 444		
306		9 520			174			12 770		
307	- July	10 214			192			14 010		
308	- August	10 300			219			14 173		
309	- September	10 366			186			13 742		
310	- October	10 570			196			14 082		
311	- November	10 655			155			14 123		
312	- December	9 966			157			13 360		
313	- Unknown month	4			1			4		
4	By day of week:									
41	- Monday through Thursday	68 605			998			90 322		
42	- Friday	18 903			264			25 364		
43	- Saturday	15 493			341			21 872		
44	- Sunday	12 486			272		•••	17 750		
45	- Unknown day	4			1			4		
5	By light condition:									
51	- Daylight			•••			***			
52 53	- Twilight (or unknown) - Darkness	•••			•••			•••	***	
6	By road condition:	***						***		
61	- Dry road surface	73 016			1 280			98 830		
62	- Other (wet, icy, etc.)	41 480			577			55 248		
63	- Unknown									
	*	-		Cı	roatia					
1	All accidents - Total	10 607	11 038		308	348		14 222	15 023	
2	By location:									
21	- Motorways	226	281		22	16		358	537	
22	- Inside built-up areas	8 623	8 908		191	220		11 299	11 740	
23	- Outside built-up areas	1 758	1 849		95	112		2 565	2 746	
24	- Unknown roads									
3	By month:									
301	- January	648	692		17	25		911	898	
302	- February	587	613		15	14		758	848	
303	- March	714	700		29	15		944	969	
304	•	849	800		16	18	•••	1 161	1 106	
305	· ·	1 010	1 044		31	39		1 325	1 372	
306		1 058	1 041		22 44	26		1 421	1 383	
307 308	- July - August	1 136 1 161	1 246 1 246	•••	28	41 39	***	1 561 1 610	1 726 1 791	
309	- September	994	1 018		26	43		1 303	1 357	
310		924	909	***	34	30	***	1 211	1 223	
		748	820		26	31		1 005	1 102	
311	- November	740			20	27		1 012	1 248	
	- November - December	778	909			2.		1012	12.0	
312	- December	778	909							
312	- December - Unknown month	778	909							
312 313	- December				151	185		7 974	8 252	
312 313 4	- December - Unknown month By day of week:									
312 313 4 41	- December - Unknown month By day of week: - Monday through Thursday	6 073	6 225		151	185		7 974	8 252	
312 313 4 41 42	December Unknown month By day of week: Monday through Thursday Friday	6 073 1 690	6 225 1 713		151 64	185 40		7 974 2 243	8 252 2 282	
41 42 43	- December - Unknown month By day of week: - Monday through Thursday - Friday - Saturday	6 073 1 690 1 583	6 225 1 713 1 716	 	151 64 54	185 40 69	 	7 974 2 243 2 193	8 252 2 282 2 459	
312 313 4 41 42 43 44	- December - Unknown month By day of week: - Monday through Thursday - Friday - Saturday - Sunday	6 073 1 690 1 583 1 261	6 225 1 713 1 716 1 384		151 64 54 39	185 40 69 54	 	7 974 2 243 2 193 1 812	8 252 2 282 2 459 2 030	
312 313 4 41 42 43 44 45 5	- December - Unknown month By day of week: - Monday through Thursday - Friday - Saturday - Sunday - Unknown day By light condition: - Daylight	6 073 1 690 1 583 1 261 	6 225 1 713 1 716 1 384 		151 64 54 39 	185 40 69 54 	 	7 974 2 243 2 193 1 812 10 163	8 252 2 282 2 459 2 030 	
312 313 4 41 42 43 44 45 5 51 52	- December - Unknown month By day of week: - Monday through Thursday - Friday - Saturday - Sunday - Unknown day By light condition: - Daylight - Twilight (or unknown)	6 073 1 690 1 583 1 261 7 633 338	6 225 1 713 1 716 1 384 7 866 343		151 64 54 39 173	185 40 69 54 185 26	 	7 974 2 243 2 193 1 812 10 163 458	8 252 2 282 2 459 2 030 10 607 494	
312 313 4 41 42 43 44 45 5 51 52 53	- December - Unknown month By day of week: - Monday through Thursday - Friday - Saturday - Sunday - Unknown day By light condition: - Daylight - Twilight (or unknown) - Darkness	6 073 1 690 1 583 1 261 	6 225 1 713 1 716 1 384 		151 64 54 39 	185 40 69 54 		7 974 2 243 2 193 1 812 10 163	8 252 2 282 2 459 2 030 	
312 313 4 41 42 43 44 45 5 51 52 53 6	- December - Unknown month By day of week: - Monday through Thursday - Friday - Saturday - Sunday - Unknown day By light condition: - Daylight - Twilight (or unknown) - Darkness By road condition:	6 073 1 690 1 583 1 261 7 633 338 2 636	6 225 1 713 1 716 1 384 7 866 343 2 829		151 64 54 39 173 16	185 40 69 54 185 26 137		7 974 2 243 2 193 1 812 10 163 458 3 601	8 252 2 282 2 459 2 030 10 607 494 3 922	
312 313 4 41 42 43 44 45 5 51 52 53	- December - Unknown month By day of week: - Monday through Thursday - Friday - Saturday - Sunday - Unknown day By light condition: - Daylight - Twilight (or unknown) - Darkness	6 073 1 690 1 583 1 261 7 633 338	6 225 1 713 1 716 1 384 7 866 343		151 64 54 39 173	185 40 69 54 185 26		7 974 2 243 2 193 1 812 10 163 458	8 252 2 282 2 459 2 030 10 607 494	

63 - Unknown

For notes and code see end of table.

Desc	ription		Accidents		1	Persons killed		P	ersons injured	
		2014	2015	2016	2014	2015	2016	2014	2015	2016
_	All and doubter Tradel	770	((0)		yprus		1	1.050	0.47	
1 2	All accidents - Total By location:	758	660		45	57	•••	1 070	947	•
21	- Motorways	38	25		3	6		67	52	
22	- Inside built-up areas	637	559		34	37		869	766	
23	- Outside built-up areas	83	76		8	14		134	129	
24	- Unknown roads									
3	By month:									
301	- January	47	45		2	1		66	79	
302	- February	56	46		3	4		82	82	
303	- March	71	56		4	3		106	75	
304	- April	72	40		2	2		92	50	
305	- May	62	40		3	3		82	53	
306	- June	65	51		4	4		99	83	
307	- July	71	81	•••	10	9		96	112	
308	- August	75	75		3	5		114	104	
309	- September	65	48	•••	2	8		76	62	
310 311	- October - November	50	60 50	***	3 5	8	•••	91 100	88 58	
312	- November - December	66 58	68		4	7		66	101	
313	- Unknown month									
4	By day of week:	***							***	
41	- Monday through Thursday	427	362		21	31		579	508	
42	- Friday	122	105		12	9		164	147	
43	- Saturday	98	94		9	7		156	151	
44	- Sunday	111	99		3	10		171	141	
45	- Unknown day									
5	By light condition:									
51	- Daylight	414	347		21	29		537	487	
52	- Twilight (or unknown)	23	15		4	1		36	18	
53	- Darkness	321	298		20	27		497	442	
6	By road condition:									
61	- Dry road surface	715	619		42	53		1 010	874	
62	- Other (wet, icy, etc.)	43	41		3	4		60	73	
63	- Unknown		***	***				***		
					zechia		1	T		
1	All accidents - Total	21 054	21 561	•••	688	734	•••	26 358	26 892	
2 21	By location: - Motorways	392	407		23	31		567	607	
22	- Inside built-up areas	13 209	13 242		234	220		15 554	15 596	
23	- Outside built-up areas	7 453	7 912	•••	431	483		10 237	10 689	
24	- Unknown roads									
3	By month:									
301	- January	1 405	1 277		46	39		1 706	1 601	
302	- February	1 125	1 076		26	40		1 434	1 338	
303	- March	1 522	1 405		55	49		1 906	1 793	
304	- April	1 587	1 635		40	50		1 984	2 058	
305	- May	1 971	1 853		53	58		2 438	2 276	
306	- June	2 202	2 282		71	60		2 821	2 829	
307	- July	2 236	2 343		78	88		2 822	2 937	
308	- August	2 060	2 233		70	75		2 606	2 750	
309	- September	1 994	1 988		77	87		2 468	2 478	
310	- October	1 880	1 995		58	71		2 283	2 495	
311	- November	1 481	1 741		53	56		1 867	2 204	
312	- December	1 591	1 733		61	61		2 023	2 133	
313	- Unknown month									
4	By day of week:	12.262	12 (20		200	200		14.004	15 514	
41 42	Monday through Thursday Friday	12 263 3 592	12 629 3 609		366 120	380 128		14 924 4 492	15 514 4 446	
42	- Friday - Saturday	2 799	2 937	•••	115	128	***	3 682	3 839	
43 44	- Saturday - Sunday	2 400	2 386		87	107		3 260	3 839	
45	- Unknown day	2 400	2 380					3 200	3 093	
5	By light condition:									
51	- Daylight	16 061	16 287		445	470		20 144	20 376	
52	- Twilight (or unknown)	516	898		21	39		638	1 100	
53	- Darkness	4 477	4 376		222	225		5 576	5 416	
6	By road condition:									
61	- Dry road surface	15 024	15 839		500	539		18 537	19 561	
62	- Other (wet, icy, etc.)	6 030	5 722		188	195		7 821	7 331	
	- Unknown									

For notes and code see end of table

Desc	ription		Accidents		1	Persons killed		Po	ersons injured	
		2014	2015	2016	2014	2015	2016	2014	2015	2016
				Der	nmark	·		·	·	
1	All accidents - Total	2 881	2 853		182	178		3 195	3 156	
2	By location:									
21	- Motorways	125	153		14	16		160	205	
22	- Inside built-up areas	1 710	1 700		46	62		1 792	1 753	
23	- Outside built-up areas	1 046	1 000		122	100		1 243	1 198	
24	- Unknown roads									
3 301	By month:	191	229		17	16		207	257	
302	- January - February	184	182		17	12		207	208	
303	- March	193	229		8	14		230	253	
304	- April	229	188		17	9		236	204	
305	- May	293	224		12	14		334	255	
306	- June	264	249		11	13		296	260	
307	- July	258	264		21	15		287	301	
308	- August	251	293		21	12		281	331	
309	- September	286	298		13	16		312	336	
310	- October	248	223		11	22		274	237	
311	- November	247	260		13	16		273	286	
312	- December	237	214		26	19		263	228	
313	- Unknown month									
4	By day of week:									
41	- Monday through Thursday	1 744	1 719		104	104		1 890	1 868	
42	- Friday	469	493		31	28		526	551	
43	- Saturday	345	348		19	21		400	398	
44	- Sunday	323	293		28	25		379	339	
45	- Unknown day									
5	By light condition:									
51	- Daylight	2 032	2 016		110	112		2 246	2 223	
52	- Twilight (or unknown)	109	103		8	5		123	113	
53	- Darkness	740	734		64	61		826	820	
6	By road condition:									
61	- Dry road surface	2 119	2 019		122	117		2 334	2 232	
62	- Other (wet, icy, etc.)	762	795		60	60		861	886	
63	- Unknown									
					tonia		ı			
1	All accidents - Total	1 436	1 391		78	67	•••	1 749	1 758	
2 21	By location: - Motorways									
22	- Inside built-up areas	913			22			1 023		
23	- Outside built-up areas	523			56			726		
24	- Unknown roads									
3	By month:									
301	- January	91	96		10	3		103	121	
302	- February	71	86		4	11		94	113	
303	- March	86	84		5	3		97	98	
304	- April	112	109		8	6		146	134	
305	- May	128	122		5	7		154	178	
306	- June	147	117		1	2		195	145	
307	- July	173	173		9	3		202	204	
308	- August	156	166		8	9		192	221	
309	- September	145	135		6	6		168	171	
310	- October	106	99		7	1		122	123	
311	- November	102	94		7	10		123	114	
312	- December	119	110		8	6		153	136	
313	- Unknown month									
4	By day of week:									
41	- Monday through Thursday	799	772		35	37		939	909	
42	- Friday	228	238		16	9		265	312	
43	- Saturday	253	194		16	12		335	277	
44	- Sunday	156	187		11	9		210	260	
45	- Unknown day									
5	By light condition:									
51	- Daylight	1 025	922		38	38		1 250	1 136	
52	- Twilight (or unknown)	6	72			6		6	105	
53	- Darkness	405	397		40	23		493	517	
6	By road condition:									
61	- Dry road surface	941	32		48	4		1 130	37	
62	- Other (wet, icy, etc.)	488	628		30	18		612	812	
63	- Unknown									

63 - Unknown

For notes and code see end of table.

	Description		Accidents			1	Persons killed		Unit : number Persons injured			
Marcelottes - Total S.200 S.164			2014	2015		L	2015	2016	2014	2015	2016	
Bookstake												
1			5 299	5 164		229	266		6 677	6 385		
22		•	150	144		0	-		200	107		
23		•										
Maringroven		_										
		-										
100					•••				•••			
100 Peternary 202 2-88 14 15 300 330 330 3441 347 333 13 19 242 309 399 349 April 377 308 12 2-66 478 399 399 349 April 377 308 12 2-66 478 399 399 349 349 349 340 34		•	345	355		17	18		416	460		
March												
May												
Mule	304	- April	377	308		12	26		478	382		
100	305	- May	456	476		16	22		562	591		
1808 August	306	- June	445	468		24	18		546	590		
1909 September 537	307	- July	636	522		30	22		828	684		
100 Corbore	308	- August	543	633		22	38		692	742		
131 November 995 456 18 20 403 551 20 December 482 433 25 17 637 559 313 Urknown month 4 By day of veck: 5 Many of veck: 6 Honding through Thrisday 3060 3011 122 148 3723 3620 6 Honding through Thrisday 908 809 356 49 965 900 6 Sunday 7 Sight condition: 1 Daylight or unknown	309	- September	537	484		20	22		658	579		
13 10 10 10 10 10 10 10		- October	444	448		18	29		547	518		
131 Victoown month			395	456					493	551		
March Marc			482	433		25	17		637	559		
Monday through Thursday												
42 Friday 903 890 36 34 118 1.196		• •										
43 Saurday												
March Marc												
March Marc												
5 by light condition:		•	601	590		35	35		831	769		
51 Daylight 3.588 3.557 136 176 4.490 4.387									•••			
Second Company Seco												
Sample												
By road condition:												
61 Dry road surface 3 266 3 048 125 158 4088 3 710 1969 1980 1980 73 89 2 471 2 530 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 303	1 236		81	08	•••	1 730	1 380		
Colber (wet, icy, etc.) 1909 1980			3 266	2.048		125	159		4.088	3 710		
Section Sect												
Prance P												
All accidents - Total												
By location:	1	All accidents - Total	58 191	56 600			3 459		73 048	70 774		
22 -Inside built-up areas												
Outside built-up areas	21	•	4 381	5 200		220	297		6 111	7 199		
Unknown roads	22	- Inside built-up areas	40 207	37 230		993	987		48 019	44 230		
By month:	23	- Outside built-up areas	13 603	14 170		2 171	2 175		18 918	19 345		
January	24	- Unknown roads										
February	3	By month:										
March A 609 A 273 261 219 5 697 5 296 April A 825 A 636 254 257 5 953 5 758 Andy A 958 A 741 260 267 6 316 5 968 306 June 5 435 5 528 311 299 6 850 6 856 August A 100 A 279 306 332 5 433 5 570 308 A ugust A 100 A 279 306 332 5 433 5 570 309 A 20	301	- January	4 649	4 277		235	262		5 720	5 260		
April Apri	302	- February	4 091	3 709		225	235		5 091	4 685		
August A	303	- March	4 609	4 273		261	219		5 697	5 296		
306 June 5 435 5 528 311 299 6 850 6 856 6 856 6 807 July 4 769 5 041 302 353 6 146 6 545 6 808												
307 July												
August A												
September Size Si												
310 October		*										
November Sobs Sob		=										
312 - December												
313 -Unknown month												
4 By day of week: 41 - Monday through Thursday 33 799 33 030 1 671 1 716 41 214 39 943 42 - Friday 9 700 9 479 578 600 11 954 11 657 43 - Saturday 7 947 7 659 595 564 10 530 10 257 4- Sunday 6 745 6 432 540 579 9 350 8 917 4- Unknown day <												
41 - Monday through Thursday 33 799 33 030 1 671 1 716 41 214 39 943 42 - Friday 9 700 9 479 578 600 11 954 11 657 43 - Saturday 7 947 7 659 595 564 10 530 10 257 44 - Sunday 6 745 6 432 540 579 9 350 8 917 - Unknown day												
42 - Friday 9 700 9 479 578 600 11 954 11 657 43 - Saturday 7 947 7 659 595 564 10 530 10 257 44 - Sunday 6745 6432 540 579 9 350 8 917 45 - Unknown day			33 799	33 030		1 671	1 716		41 214	39 943		
43 - Saturday 7 947 7 659 595 564 10 530 10 257 44 - Sunday 6 745 6 432 540 579 9 350 8 917 45 - Unknown day												
44 - Sunday 6745 6432 540 579 9350 8917 8916 8916 8916 8916 8916 8916 8916 8916 8916 8916 8916 8916 8916 8916 8917 8917 8917 8918												
Comparison of the condition: Comparison of the condition:												
5 By light condition: January 1 January 2 January 3												
51 - Daylight 40 092 39 301 2 003 1 980 49 827 48 807 52 - Twilight (or unknown) 3 495 3 347 258 269 4 376 4 077 53 - Darkness 14 604 13 952 1 123 1 210 18 845 17 890 6 By road condition: 61 - Dry road surface 44 443 43 914 2 595 2 679 55 610 54 794												
52 - Twilight (or unknown) 3 495 3 347 258 269 4 376 4 077 53 - Darkness 14 604 13 952 1 123 1 210 18 845 17 890 6 By road condition: 61 - Dry road surface 44 443 43 914 2 595 2 679 55 610 54 794			40 092	39 301		2 003	1 980		49 827	48 807		
53 - Darkness 14 604 13 952 1 123 1 210 18 845 17 890 6 By road condition: 61 - Dry road surface 44 443 43 914 2 595 2 679 55 610 54 794												
61 - Dry road surface 44 443 43 914 2.595 2.679 55 610 54 794	53	- Darkness	14 604	13 952		1 123	1 210		18 845	17 890		
	6	By road condition:										
62 - Other (wet, icv. etc.) 12 107 9 702 739 686 15 496 12 331	61	- Dry road surface	44 443	43 914		2 595	2 679		55 610	54 794		
	62	- Other (wet, icy, etc.)	12 107	9 702		739	686		15 496	12 331		
63 - Unknown	63	- Unknown					<u></u>					

For notes and code see end of table

Desc	ription	Accidents				Persons killed		Unit : number Persons injured			
		2014	2015	2016	2014	2015	2016	2014	2015	2016	
1	All accidents - Total	5 992	6 432	6 939	eorgia	602	501	0.526	9 187	9 95	
1 2	By location:	5 992	6 432	6 939	511	602	581	8 536	9 187	9 95	
21	- Motorways	1 151	1 139	1 258	188	192	206	2 037	2 100	2 28	
22	- Inside built-up areas	4 150	4 511	4 930	206	242	223	5 498	5 976	6 61	
23	- Outside built-up areas										
24	- Unknown roads	691	782	751	117	168	152	1 001	1 111	1 05	
3	By month:										
301	- January	408	462	472	37	56	54	584	684	69	
302	- February	316	398	451	19	36	44	440	561	59	
303	- March	410	462	501	27	43	45	595	642	70	
304	- April	451	483	519	19 42	49 51	30 49	618	698 782	719	
305 306	- May - June	484 488	542 522	583 611	36	49	49	685 713	763	84i 90:	
307	- July	576	612	588	64	46	41	867	924	850	
308	- August	637	611	653	60	69	58	982	930	1 024	
309	- September	512	597	657	52	50	45	732	861	98	
310	- October	560	614	722	49	69	68	744	846	1 005	
311	- November	545	573	603	52	42	50	738	783	829	
312	- December	605	556	579	54	42	54	838	713	792	
313	- Unknown month										
4	By day of week:										
41	- Monday through Thursday	3 015	3 268	3 493	210	214	232	5 559	6 023	6 505	
42	- Friday	733	824	958	45	63	69	733	824	958	
43	- Saturday	810	788	865	67	78	51	810	788	865	
44	- Sunday	756	792	887	72	79	77	756	792	887 736	
45 5	- Unknown day By light condition:	678	760	736	117	168	152	678	760	/30	
51	- Daylight	3 406	3 457	3 747	215	228	205	4 924	4 958	5 423	
52	- Twilight (or unknown)	1 073	1 199	1 212	190	236	244	1 560	1 798	1 772	
53	- Darkness	1 513	1 776	1 980	106	138	132	2 052	2 431	2 756	
6	By road condition:										
61	- Dry road surface	1 073									
62	- Other (wet, icy, etc.)										
63	- Unknown										
				Ge	rmany		1				
1	All accidents - Total	302 435	305 659		3 377	3 459		389 535	393 432		
2	By location:		****								
21 22	- Motorways	18 901 209 618	20 113 209 821		375 983	414 1 048		30 770 253 471	32 374 253 560	•••	
23	Inside built-up areas Outside built-up areas	73 916	75 725		2 019	1 048		105 294	107 498	•••	
24	- Unknown roads	73 910			2019			103 294	107 498		
3	By month:	***		•••	•••	•••		***		•••	
301	- January	19 590	19 892		219	223		25 340	26 008		
302	- February	18 741	17 355		186	202		24 389	22 594		
303	- March	23 919	21 670		244	230		30 934	28 053		
304	- April	24 822	25 155		297	284		31 846	32 555		
305	- May	28 578	26 699		286	312		36 426	34 266		
306	- June	29 085	30 414		339	343		36 931	38 188		
307	- July	30 563	31 721		341	348		39 257	40 387	•••	
308	- August	25 777	28 978		283	335		33 512	37 379		
309 310	- September - October	27 480 27 665	27 830 26 512		327 292	316 286		35 031 35 561	35 504 34 333		
311	- November	27 665	26 349		292	286 294		35 561	34 333 34 011		
312	- December	22 423	23 084		301	286		29 597	30 154		
313	- Unknown month							27371			
4	By day of week:			•							
41	- Monday through Thursday	187 743	191 695		1 815	1 958		236 233	240 933		
42	- Friday	49 494	49 809		561	549		63 818	64 455		
43	- Saturday	36 964	35 918		536	477		50 244	48 715		
44	- Sunday	28 234	28 237		465	475		39 240	39 329		
45	- Unknown day		•••					•••		••	
5	By light condition:	207.54	220.05		221-	0.050		201.001	205.250		
51 52	- Daylight - Twilight (or unknown)	227 544 15 794	230 954 15 688		2 215 161	2 278 166		291 004 20 123	295 269 20 077		
53	- Darkness	15 794 59 097	59 017		1 001	1 015		78 408	78 086		
6	By road condition:	37071	37017	•••	1 001	1013		70 400	70 000		
61	- Dry road surface	224 659	227 186		2 506	2 555		288 091	291 418		
62	- Other (wet, icy, etc.)	77 776	78 473		871	904		101 444	102 014		
63	- Unknown							l	I		

63 - Unknown
For notes and code see end of table.

Description		Accidents			I	Persons killed		Unit : number Persons injured			
		2014	2015	2016	2014	2015	2016	2014	2015	2016	
	All coddonts Total	11.600	11 110		reece ¹	502		1154	1100		
1 2	All accidents - Total By location:	11 690	11 440		795	793	•••	14 564	14 096	•	
21	- Motorways	282	303		56	53		466	438		
22	- Inside built-up areas	9 786	9 293		401	388		11 870	11 187		
23	- Outside built-up areas	1 622	1 844		338	352		2 228	2 471		
24	- Unknown roads										
3	By month:										
301	- January	860	762		54	57		1 057	920		
302	- February	859	700		51	52		1 054	841		
303	- March	893	770		50	55		1 079	939		
304	- April	881	942		56	67		1 084	1 131		
305	- May	1 105	1 065		67	62		1 411	1 294		
306	- June	1 119	1 006		70	69		1 391	1 215		
307	- July	1 159	1 171		79	76		1 453	1 481		
308	- August	1 049	1 030	•••	87	96	•••	1 400	1 350		
309 310	- September - October	999 992	970 921		72 72	64 59	•••	1 228 1 243	1 220 1 122		
311	- November	877	1 002	•••	63	60	***	1 243	1 225		
312	- December	897	1 101		74	76		1 007	1 348		
313	- Unknown month								1 346		
	By day of week:										
41	- Monday through Thursday	6 723	6 700		402	421		8 219	8 055		
42	- Friday	1 862	1 748		134	92		2 241	2 148		
43	- Saturday	1 613	1 540		115	125		2 061	1 945		
44	- Sunday	1 492	1 452		144	155		2 043	1 948		
45	- Unknown day										
5	By light condition:										
51	- Daylight	7 487	7 342		431	418		9 266	8 954		
52	- Twilight (or unknown)	680	588		53	40		859	710		
53	- Darkness	3 523	3 510		311	335		4 439	4 432		
6	By road condition:										
61	- Dry road surface	10 530	10 459		666	685		13 114	12 862		
62	- Other (wet, icy, etc.)	1 160	981		129	108		1 450	1 234		
63	- Unknown										
. 1					ingary			****	** ***		
1 2	All accidents - Total	15 847	16 331	•••	626	644		20 126	20 899		
21	By location: - Motorways	365	471		27	34		658	841		
22	- Inside built-up areas	11 306	11 294		237	261	•••	13 403	13 289		
23	- Outside built-up areas	4 176	4 566		362	349		6 065	6 769		
24	- Unknown roads										
	By month:										
301	- January	986	1 145		39	55		1 247	1 435		
302	- February	907	892		43	46		1 139	1 161		
303	- March	1 134	1 082		54	51		1 374	1 320		
304	- April	1 267	1 243		44	29		1 594	1 541		
305	- May	1 347	1 421		38	56		1 727	1 843		
306	- June	1 580	1 545		59	57		1 989	1 947		
307	- July	1 501	1 666		45	58		1 970	2 168		
308	- August	1 549	1 583		63	52		2 012	2 132		
309	- September	1 510	1 637		41	64		1 912	2 044		
310	- October	1 415	1 481		60	71		1 775	1 921		
311	- November	1 247	1 364		57	45		1 579	1 735		
312	- December	1 404	1 272		83	60		1 808	1 652		
313	- Unknown month										
	By day of week: - Monday through Thursday	0.154	0.543		244	314		11 272	11 964		
41 42	- Monday through Thursday - Friday	9 154 2 658	9 542 2 693		344 94	314 110		11 272 3 370	11 864 3 439		
43	- Saturday	2 270	2 331	•••	98	127	•••	3 032	3 161		
44	- Saturday - Sunday	1 765	1 765		90	93		2 452	2 435		
45	- Unknown day										
	By light condition:		***	•••	***	***	***				
51	- Daylight	11 788	12 202		376	381		14 879	15 474		
52	- Twilight (or unknown)	440	416		22	26		552	517		
53	- Darkness	3 619	4 695		228	237		4 695	4 908		
6	By road condition:										
61	- Dry road surface	11 615	12 094		465	469		14 562	15 281		
62	- Other (wet, icy, etc.)	4 201	4 200		161	173		5 524	5 564		
63	- Unknown										

For notes and code see end of table

Description		Accidents				Persons killed		Unit : numbe Persons injured			
		2014	2015	2016	2014	2015	2016	2014	2015	2016	
	All accidents - Total	900	012		eland	16		110	1 200		
1 2	All accidents - 1 otal By location:	808	912	•••	4	16	•••	1 168	1 308		
21	- Motorways										
22	- Inside built-up areas	522	535		0			702	702		
23	- Outside built-up areas	286	377		4	13		466	606		
24	- Unknown roads										
3	By month:			•••				•••			
301	- January	63	68		2	0		86	102		
302	- February	64	64	•••	0	1		96	93		
303	- March	57	88	•••	1	2		97	125		
304	- April	58	53		0	3		83	95		
305	- May	71	64		0	2		98	88		
306	- June	56	76		0	1		68	104		
307	- July	67	82		0	0	•••	104	104		
308		81	74	***	1	1		104	101		
	- August			•••							
309	- September October	69	79	***	0	1	***	89	115		
310	- October	74	87		0	1		110	126		
311	- November	66	89		0	0		95	134		
312	- December	82	88		0	4		117	122		
313	- Unknown month			•••			•••				
4	By day of week:										
41	- Monday through Thursday	471	541	•••	2	9	•••	675	792		
42	- Friday	128	136		0	1		186	180		
43	- Saturday	111	120		0	3		168	168		
44	- Sunday	98	115		2	3		139	168		
45	- Unknown day										
5	By light condition:										
51	- Daylight	485	496		4	10		728	750		
52	- Twilight (or unknown)	151	195		0	3		188	238		
53	- Darkness	172	221		0	3		252	320		
6	By road condition:										
61	- Dry road surface	313	292		1	7		445	417		
62	- Other (wet, icy, etc.)	362	466		3	8		568	713		
63	- Unknown										
				I	srael						
1	All accidents - Total	11 772	12 122	12 015	279	322	335	21 631	21 837	21 9	
2	By location:										
21	- Motorways										
22	- Inside built-up areas1	8 707	8 856	8 788	128	129	124	13 664	13 649	13 7	
23	- Outside built-up areas1	3 065	3 266	3 227	151	193	211	7 967	8 188	8	
24	- Unknown roads										
3	By month:										
301	- January	1 036	1 032	1 004	15	26	22	1 904	1 834	13	
302	- February	1 012	959	959	15	30	31	1 851	1 620	13	
303	- March	994	1 133	1 092	24	28	21	1 858	2 036	1.9	
304	- April	940	956	1 063	23	15	24	1 764	1 795	19	
305	- May	1 002	1 126	1 086	26	38	27	1 808	1 974	19	
306	- June	1 050	1 058	1 075	24	24	36	1 921	1 894	1 9	
307	- July	954	1 050	1 065	29	23	32	1 711	1 931	2 (
308	- August	1 010	1 133	1 055	26	34	32	1 997	2 159	2 (
309	- September	1 010	893	976	20	22	34	1 809	1 630	1	
310	- October	907	874	838	28	33	27	1 744	1 577	1	
311	- November	894	941	942	19	23	13	1 637	1 684	1	
312	- December	956	967	860	30	26	36	1 627	1 703	1.	
313	- Unknown month									1	
4	By day of week:	•••	***	***	***	***	***	***			
		7004	7.200	7.400	157	170	105	10.760	10.721	10	
41	- Monday through Thursday	7 224	7 380	7 433	157	179	185	12 762	12 731	13	
42	- Friday	1 559	1 658	1 576	49	53	50	2 981	3 175	3	
43	- Saturday	1 075	1 160	1 117	30	33	44	2 475	2 468	2	
44	- Sunday	1 914	1 924	1 889	43	57	56	3 413	3 463	3	
45	- Unknown day										
5	By light condition:										
51	- Daylight	7 735	7 860	7 913	162	187	172	13 836	13 931	13	
52	- Twilight (or unknown)										
53	- Darkness	4 037	4 262	4 102	117	135	163	7 795	7 906	8	
6	By road condition:										
61	- Dry road surface	10 627	10 317	10 597	254	291	302	19 746	18 975	19	
62	- Other (wet, icy, etc.)	476	692	645	23	27	25	906	1 284	1	
63	- Unknown										

63 - Unknown
For notes and code see end of table.

Description			Accidents		1	Persons killed		Unit : number Persons injured			
		2014	2015	2016	2014	2015	2016	2014	2015	2016	
1	All accidents - Total	177 031	174 539		Italy 3 381	3 428	ı	251 147	246 920		
2	By location:	177 031	174 339		3 361	3 426		231 147	240 920		
21	- Motorways	9 148	9 179		287	305		15 290	15 850		
22	- Inside built-up areas	133 598	130 457		1 505	1 502		180 474	175 156		
23	- Outside built-up areas	34 285	34 903		1 589	1 621		55 383	55 914		
24	- Unknown roads										
3	By month:										
301	- January	13 131	12 957		247	289		18 835	18 409		
302	- February	12 367	11 401		203	196		17 424	16 173		
303	- March	14 582	13 582	•••	270	232	•••	20 762	19 182	•••	
304	- April	14 803	14 265	•••	256	245		21 272	20 376		
305 306	- May - June	16 450	15 759	•••	273 331	274 303		23 153 22 937	22 228	•••	
307	- July	16 197 16 318	16 264 17 448		296	394		23 311	22 617 24 761	•••	
308	- August	13 708	13 641		321	335		20 088	20 187		
309	- September	15 344	15 266		285	315		21 585	21 228		
310	- October	15 697	15 574		329	287		21 687	21 837		
311	- November	14 634	14 243		274	263		20 508	19 901		
312	- December	13 800	14 139		296	295		19 585	20 021		
313	- Unknown month										
4	By day of week:										
41	- Monday through Thursday	107 045	105 343		1 811	1 805		146 725	144 269		
42	- Friday	27 201	26 900		453	449		37 904	37 110		
43	- Saturday	24 143	23 711		544	597		35 996	35 222		
44	- Sunday	18 642	18 585		573	577		30 522	30 319		
45	- Unknown day										
5	By light condition:										
51	- Daylight										
52	- Twilight (or unknown)									•••	
53 6	- Darkness By road condition:		***	***		***	***			•••	
61	- Dry road surface	139 728	147 423		2 699	2 883		197 221	207 444		
62	- Other (wet, icy, etc.)	37 303	27 116		682	545		53 926	39 476		
63	- Unknown										
			<u>'</u>		gyzstan						
1	All accidents - Total	7 119		,-	1 022			10 510			
2	By location:										
21	- Motorways										
22	- Inside built-up areas ²	4 289			303			5 547			
23	- Outside built-up areas ²	2 830			719			4 963			
24	- Unknown roads										
3	By month:										
301	- January	490			75			732			
302	- February	375			44			494			
303	- March	515			66			759			
304	- April	566			83			797			
305	- May	602			98			881			
306	- June	659			95			997			
307	- July	605	•••		94	•••		959		***	
308	- August	735			109			1 166			
309	- September - October	671			96			1 004			
310		736		•••	109			1 058			
311 312	- November - December	639	***	***	91	•••	***	887 776		•••	
313	- Unknown month	526			62				***	•••	
4	By day of week:										
41	- Monday through Thursday	4 026			549			5 780			
42	- Friday	1 039			157			1 519			
43	- Saturday	1 084			165			1 673			
44	- Sunday	970			151			1 538			
45	- Unknown day										
5	By light condition:										
51	- Daylight ³				437			5 917			
52	- Twilight (or unknown)										
53	- Darkness ³				585			4 593			
6	By road condition:										
61	- Dry road surface										
62	- Other (wet, icy, etc.)										
63	- Unknown										

63 - Unknown
For notes and code see end of table.

Desc	ription		Accidents		1	Persons killed		P	Persons injured	
		2014	2015	2016	2014	2015	2016	2014	2015	2016
1	All accidents - Total	3 728	3 692		atvia ⁴	188		4 603	4 566	
2	By location:	3 /26	3 072		212	100		4 003	4 300	
21	- Motorways									
22	- Inside built-up areas	2 542	2 549		69	44		2 975	2 908	
23	- Outside built-up areas	1 186	1 143		143	144		1 628	1 658	
24	- Unknown roads									
3	By month:									
301	- January	230	239		8	22		270	294	
302	- February	201	194		16	7		241	247	
303	- March	234	234		19	8	•••	271	283	
304	- April	282	217		10	10		369	258	
305 306	- May - June	303 341	296		14	8		367 435	388	
307	- July	435	371 402		11 24	14		567	485 511	
308	- August	424	483		23	30		528	593	
309	- September	355	377		17	17		437	440	
310	- October	325	321		23	18		384	422	
311	- November	261	261		17	17		329	306	
312	- December	337	297		30	23		405	339	
313	- Unknown month									
4	By day of week:									
41	- Monday through Thursday	2 159	2 156		113	94		2 595	2 605	
42	- Friday	625	635		31	22		754	784	
43	- Saturday	549	486		42	40		711	652	
44	- Sunday	395	415		26	32		543	525	
45	- Unknown day									
5	By light condition:									
51	- Daylight	2 566	2 569		105	106		3 158	3 194	
52	- Twilight (or unknown)	164	147		13	5		206	193	
53	- Darkness	998	976		94	77		1 239	1 179	
6	By road condition: - Dry road surface	2 200	2.100		127	109		2.769	2 002	
61 62	- Other (wet, icy, etc.)	1 025	2 199 1 034		137 72	75		2 768 1 297	2 802 1 287	••
63	- Unknown									
				Liti	huania					
1	All accidents - Total	3 256	3 031		267	242		3 787	3 594	
2	By location:									
21	- Motorways									
22	- Inside built-up areas									
23	- Outside built-up areas									
24	- Unknown roads									
3	By month:									
301	- January	234	230		28	21		263	280	
302	- February	186	161		15	22		220	218	
303	- March	210	160		14	12		255	183	
304	- April	280	225		16	15		342	257	
305	- May	267	258		16	12		324	321	
306 307	- June - July	304 298	282 252		30 27	20 13		360 348	328 324	
308	- July - August	320	329		16	22		348	324 400	
309	- August - September	267	263		21	16		311	317	
310	- October	275	288		24	29		301	339	
311	- November	235	290		24	31		259	309	
312	- December	380	293		36	29		424	318	
313	- Unknown month									
4	By day of week:									
41	- Monday through Thursday	1 843	1 723		117	117		2 062	1 972	
42	- Friday	527	489		43	33		600	585	
43	- Saturday	462	445		53	51		594	546	
44	- Sunday	424	374		54	41		531	491	
45	- Unknown day	•••								
5	By light condition:									
51	- Daylight	2 215			131		•••	2 621		
52	- Twilight (or unknown)	232	212		23	13		266	264	
53	- Darkness	809	773		113	104		900	886	-
6	By road condition:	2 230	1 986		168	158		2.022	2.217	
61	- Dry road surface - Other (wet, icy, etc.)	1 026	1 986		168	158		2 623 1 164	2 317 1 277	
62			. 073		//	0-7	• • • •	1 10-1	1 2//	

Desc	ription		Accidents			Persons killed		1	Persons injured	Init : number
		2014	2015	2016	2014	2015	2016	2014	2015	2016
1	All accidents - Total	908	983	Luxe 	mbourg 35	36		1 226	1 348	
2	By location:	208	763		33	30		1 220	1 346	
21	- Motorways	60	68		3	3		99	109	
22	- Inside built-up areas	519	534		9	5		661	709	
23	- Outside built-up areas	329	381		23	28		466	530	
24	- Unknown roads									
3	By month:	00	55		2	0		116	72	
301 302	- January - February	90 43	55 63	•••	3	0 2		116 57	73 82	
303	- March	91	69		1	1		126	111	
304	- April	64	97		2	5		91	127	
305	- May	76	75		2	4		108	107	
306	- June	84	112		2	5		118	159	
307	- July	81	102		4	3		93	127	
308	- August	65	73		2	2		85	104	
309	- September	82	85		3	7	***	115	116	
310 311	- October - November	89 71	94 82		9	1 4		117 99	123 117	
311	- November - December	71 72	76		2	2		101	102	
313	- Unknown month									
4	By day of week:						•••			
41	- Monday through Thursday	538	554		18	16		700	763	
42	- Friday	139	157		6	8		198	202	
43	- Saturday	118	148		7	4		173	206	
44	- Sunday	113	124		4	8		155	177	
45	- Unknown day									
5	By light condition:									
51	- Daylight	579	637		25	25		780	865	
52 53	- Twilight (or unknown) - Darkness	51 278	49 297	•••	10	2 9		72 374	81 402	
6	By road condition:	278	291		10	,		374	402	
61	- Dry road surface	597	687		24	22		791	928	
62	- Other (wet, icy, etc.)	311	296		11	14		435	420	
63	- Unknown									
				Neth	erlands ⁵			•		
1	All accidents - Total	13 358	18 523		476	531		14 664	20 268	
2	By location:									
21	- Motorways	882	1 096		57	79		1 055	1 370	
22	Inside built-up areas Outside built-up areas	1 147 9 797	12 798 4 028	•••	158 205	126 305	***	1 189 10 764	13 792 4 473	***
24	- Unknown roads	1 532	601		56	21		1 656	633	
3	By month:	1 332	001		50	21		1 050	033	
301	- January	955	1 252		33	38		1 053	1 358	
302	- February	990	1 080		30	34		1 085	1 163	
303	- March	1 227	1 313		49	34		1 402	1 442	
304	- April	1 276	1 531		38	44		1 432	1 658	
305	- May	1 386	1 489		48	40		1 496	1 643	
306	- June	1 335	1 849		42	40	***	1 468	2 052	
307	- July	1 191	1 660		45	49		1 297	1 817	
308 309	- August - September	983 1 284	1 670 1 724		36 43	49 47		1 068 1 402	1 863 1 872	
310	- October	1 284	1 724		40	62		1 402	1 872	
311	- November	856	1 744		35	44		928	1 909	
312	- December	798	1 490		37	50		865	1 638	
313	- Unknown month									
4	By day of week:									
41	- Monday through Thursday	8 137	11 281		274	305		8 860	12 249	
42	- Friday	2 042	3 002		62	76		2 240	3 255	
43	- Saturday	1 774	2 303		66	86		1 970	2 570	•••
44 45	- Sunday - Unknown day	1 405	1 937	***	74	64	***	1 594	2 194	***
45 5	By light condition:			•••		•••				
51	- Daylight									
52	- Twilight (or unknown)									
53	- Darkness									
6	By road condition:									
61	- Dry road surface	10 758	12 595		308	390		11 894	13 776	
62	- Other (wet, icy, etc.)	487	5 047		87	119		506	5 554	
63	- Unknown									

Desc	ription		Accidents		1	Persons killed		P	ersons injured	
		2014	2015	2016	2014	2015	2016	2014	2015	2016
	AB	4.052	1.762		orway		- 1	(201	5 500	
1 2	All accidents - Total By location:	4 972	4 563		147	117	•••	6 291	5 523	-
21	- Motorways									
22	- Inside built-up areas	2 391	2 135		30	22		2 851	2 439	
23	- Outside built-up areas	2 541	2 396		117	95		3 389	3 058	
24	- Unknown roads	40	32					51	26	
3	By month:									
301	- January	363	329		9	6		513	416	
302	- February	272	233		14	7	•••	354	320	
303	- March	358	315		9	10		464	370	
304	- April	377	336		7	4		483	407	
305	- May	431	395		18	11		512	466	
306	- June	539	458	•••	18	9	***	672	540	
307 308	- July - August	477 471	411 461	•••	18 18	15 14		591 580	491 563	
309	- September	462	458		15	11		533	522	
310	- October	423	423		9	7		517	521	
311	- November	419	373		7	13		561	434	
312	- December	380	371		5	10		511	473	
313	- Unknown month									
4	By day of week:									
41	- Monday through Thursday	2 997	2 699		86	68		3 672	3 184	
42	- Friday	817	739		16	18		1 062	910	
43	- Saturday	583	594		19	17		758	749	
44	- Sunday	575	531		26	14		799	680	
45	- Unknown day					•••	•••			
5	By light condition:									
51	- Daylight	3 330	3 044		102	63		4 129	3 691	
52	- Twilight (or unknown)	439	439		10	20		530	487	
53	- Darkness	1 203	1 080	•••	35	34	***	1 632	1 345	
6	By road condition:									
61 62	- Dry road surface - Other (wet, icy, etc.)	***						•••	***	
63	- Unknown									
					oland					
1	All accidents - Total	34 970	32 967		3 202	2 938		42 545	39 778	
2	By location:									
21	- Motorways	347	377		56	61		526	520	
22	- Inside built-up areas	25 368	23 658		1 466	1 248		29 767	27 431	
23	- Outside built-up areas	9 255	8 932		1 680	1 629		12 252	11 827	
24	- Unknown roads									
3	By month:									
301	- January	2 215	2 332		216	211		2 713	2 738	
302	- February	2 163	1 984		210	192		2 628	2 451	
303	- March	2 517	2 484		217	233		3 028	2 960	
304	*	2 727	2 532		231	216	•••	3 329	3 056	
305	- May	3 023	2 669	•••	258	201	***	3 725	3 292	
306 307	- June - July	3 305 3 353	2 924 3 025	•••	275 275	217 266	***	4 018 4 257	3 637 3 823	
308	- August	3 250	3 261		293	273		4 131	4 057	
309	- September	3 344	2 956		312	280		4 034	3 459	
310	- October	3 173	2 970		323	272		3 747	3 532	
311	- November	2 624	2 755		272	251		3 061	3 259	
312	- December	3 276	3 075		320	326		3 874	3 514	
313	- Unknown month									
4	By day of week:									
41	- Monday through Thursday	20 253	19 040		1 680	1 522		24 032	22 414	
42	- Friday	5 792	5 510		504	500		6 854	6 573	
43	- Saturday	4 843	4 571		515	477		6 235	5 667	
44	- Sunday	4 082	3 846		503	439		5 424	5 124	
45	- Unknown day		•••		•••	•••		***	•••	
5	By light condition:		** ***					** **		
51	- Daylight Twilight (or unknown)	24 304	22 698		1 655	1 530		29 979	27 826	
52 53	- Twilight (or unknown) - Darkness	2 529	2 312 7 957		323	272	•••	2 980	2 666	
6	By road condition:	8 137	1951		1 224	1 136		9 586	9 286	
61	- Dry road surface	24 130	23 218		2 134	1 995		28 901	27 749	
62	- Other (wet, icy, etc.)	10 839	9 749		1 068	943		13 643	12 029	
~~	- Unknown	13 03)	, 177	•••				13 043	12 029	

Desc	ription		Accidents		I	Persons killed		Pe	ersons injured	
		2014	2015	2016	2014	2015	2016	2014	2015	2016
_	AB and loute Tatal	20 (04	21.052		tugal ⁶	502	ı	20.015	10.056	
1 2	All accidents - Total By location:	30 604	31 953		638	593	•••	39 015	40 956	
21	- Motorways	1 879	1 719		50	61		2 760	2 656	
22	- Inside built-up areas	23 224	24 657		347	304		28 705	30 476	
23	- Outside built-up areas	5 501	5 577		241	228		7 550	7 824	
24	- Unknown roads									
3	By month:									
301	- January	2 304	2 445		49	60		2 878	3 092	
302	- February	2 169	2 103		42	37		2 664	2 664	
303	- March	2 351	2 475		52	48		2 948	3 090	
304	- April	2 237	2 399		37	42		2 868	2 999	
305	- May	2 510	2 746		53	59		3 153	3 436	
306	- June	2 476	2 706		46	51		3 149	3 541	
307	- July	2 748	2 927		60	47		3 563	3 822	
308	- August	2 808	2 861		61	47		3 817	3 838	
309	- September	2 761	2 857		59	53		3 569	3 692	
310	- October	2 778	3 016		54	41		3 515	3 902	
311	- November	2 893	2 676		56	61		3 649	3 359	
312	- December	2 569	2 742		69	47		3 242	3 521	
313	- Unknown month									
4	By day of week:									
41	- Monday through Thursday	17 768	18 556		360	304		22 097	23 200	
42	- Friday	4 733	4 854		74	81		5 930	6 055	
43	- Saturday	4 297	4 407		99	103		5 650	5 933	
44	- Sunday	3 806	4 136		105	105	•••	5 338	5 768	
45	- Unknown day									
5	By light condition:									
51	- Daylight	22 067	23 385		400	353		28 093	29 911	
52	- Twilight (or unknown)	1 028	1 074		37	44		1 290	1 353	
53	- Darkness	7 509	7 494		201	196		9 632	9 692	
6	By road condition:									
61	- Dry road surface	20 709	24 655		462	474		26 293	31 419	
62	- Other (wet, icy, etc.)	9 772	7 208	***	175	119	•••	12 562	9 435	
63	- Unknown									
	I.m				of Moldova		1			
1	All accidents - Total	2 536	2 559	2 479	324	300	311	3 077	3 063	2 92
2	By location:	500	525	445			110	67.4	c71	_
21	- Motorways	509	536 1 782	445	112 133	111 134	110	674 2 083	671 2 067	5
22 23	Inside built-up areas Outside built-up areas	1 769 258	241	1 728 306	79	55	126 75	320	325	19
24	- Unknown roads									
3	By month:			•••			•••	•••		
301	- January	167	173	173	36	21	18	189	208	2
302	- February	126	155	160	17	14	25	138	179	1
303	- March	163	179	167	29	22	20	183	210	1
304	- April	197	247	208	25	32	26	255	290	2
304	- May	203	237	206	18	36	25	257	269	2
306	- June	205	234	168	11	15	16	250	302	2
307	- July	226	229	206	37	25	25	294	268	2
308	- August	281	214	270	26	26	40	371	264	3
309	- September	263	243	236	34	27	27	315	309	2
310	- October	253	232	247	44	34	36	311	287	2
311	- November	226	189	240	25	17	27	263	214	2
312	- December	226	227	198	22	31	26	251	263	2
313	- Unknown month									
4	By day of week:	1								
41	- Monday through Thursday	1 426	1 399	1 335	186	144	166	1 715	1 675	1.5
42	- Friday	367	401	380	35	42	48	446	472	4
43	- Saturday	351	376	386	50	51	45	398	435	4
44	- Sunday	392	383	378	53	63	52	518	481	4
45	- Unknown day									
5	By light condition:	1								
51	- Daylight	1 534	1 412	1 533	140	129	126	1 904	1 737	1 8
52	- Twilight (or unknown)	220	248	254	51	60	59	265	274	2
53	- Darkness	782	899	692	133	111	126	908	1 052	7
6	By road condition:	1								
61	- Dry road surface									
62	- Other (wet, icy, etc.)									
63	- Unknown									

Desci	ription		Accidents		F	ersons killed		Pe	ersons injured	
		2014	2015	2016	2014	2015	2016	2014	2015	2016
	All codd-or Total	25.255	20.044	1	mania	1.002	ı	22.224	24.005	
1 2	All accidents - Total By location:	25 355	28 944	•••	1 818	1 893	•••	32 334	36 807	•
21	- Motorways	129	175		21	19		230	299	
22	- Inside built-up areas	21 080	23 921		1 146	1 154		25 471	29 010	
23	- Outside built-up areas	4 146	4 848		651	720		6 633	7 498	
24	- Unknown roads									
3	By month:									
301	- January	1 598	1 772		123	98		2 063	2 266	
302	- February	1 364	1 583		113	120		1 696	2 046	
303	- March	1 797	1 740		128	107		2 183	2 159	
304	- April	1 880	2 138		124	145		2 442	2 638	
305	- May	2 198	2 383		129	121		2 849	2 989	
306	- June	2 201	2 493		149	128		2 812	3 149	
307	- July	2 452	2 921		154	177		3 131	3 749	
308	- August	2 608	3 062		180	187		3 462	4 219	
309	- September	2 368	2 785		167	204		3 010	3 476	
310	- October	2 276	2 747		180	213		2 811	3 442	
311	- November	2 168	2 571	***	200	172	•••	2 700	3 183	
312	- December	2 445	2 749	***	171	221	•••	3 175	3 491	
313	- Unknown month	•••					•••	•••		
4	By day of week:	11.510	16 411		0.40	1.007		17 000	20.171	
41	- Monday through Thursday	14 519	16 411	•••	940	1 007	•••	17 902	20 171	
42	- Friday	3 953	4 498		280	273	•••	4 997	5 591	
43	- Saturday	3 450	4 097	•••	245	307	•••	4 575	5 447	
44	- Sunday	3 433	3 938	•••	353	306	•••	4 860	5 598	
45 5	- Unknown day By light condition:		***	***	***	***				
51	- Daylight	18 018	20 772		1 007	1 024		22 779	26 148	
52	- Twilight (or unknown)	1 200	1 334		142	118		1 563	1 766	
53	- Darkness	6 137	6 838		669	751		7 992	8 893	
6	By road condition:	0 137	0 636		009	751		1 992	8 893	
61	- Dry road surface	19 944	23 791		1 338	1 471		24 954	29 674	
62	- Other (wet, icy, etc.)	5 411	5 153		480	422		7 380	7 133	
63	- Unknown									
					Federation					
1	All accidents - Total	199 720			26 963			251 785		
2	By location:									
21	- Motorways									
22	- Inside built-up areas	136 816			10 157			163 590		
23	- Outside built-up areas	61 865			16 536			86 936		
24	- Unknown roads	1 039			270			1 259		
3	By month:									
301	- January	12 721			1 718			16 617		
302	- February	10 435			1 299			13 094		
303	- March	12 321			1 695			15 494		
304	- April	13 173			1 618			16 312		
305	- May	17 129			2 167			21 369		
306	- June	18 485			2 475			23 782		
307	- July	19 968			2 499			25 627		
308	- August	21 768			3 158			28 083		
309	- September	20 742			2 879			25 658		
310	- October	18 491			2 555			22 567		
311	- November	17 007			2 515			21 191		
312	- December	17 480			2 385			21 991		
313	- Unknown month									
4	By day of week:									
41	- Monday through Thursday									
42	- Friday						•••			
43	- Saturday - Sunday		***	***	***	***	•••			
44 45	- Sunday - Unknown day						•••	•••		
	By light condition:						•••			
5 51	- Daylight									
52	- Twilight (or unknown)						•••	•••		
53	- Darkness									
6	By road condition:									
61	- Dry road surface									
	- Other (wet, icy, etc.)									
62										

Desc	ription		Accidents			Persons killed		P	ersons injured	nit : number
		2014	2015	2016	2014	2015	2016	2014	2015	2016
	All accidents - Total	13 068	12 (5)		erbia 526	500	(07	10.025	19 350	20.755
1 2	By location:	13 068	13 656	14 409	536	599	607	18 025	19 350	20 655
21	- Motorways	447	599	553	33	66	52	838	1 258	1 002
22	- Inside built-up areas	10 544	11 413	11 754	312	374	325	14 052	13 029	16 227
23	- Outside built-up areas	2 077	1 644	2 102	191	159	230	3 134	5 063	3 426
24	- Unknown roads									
3	By month:									
301	- January	873	833	905	39	50	35	1 237	1 201	1 344
302	- February	771	773	811	42	39	38	1 041	1 097	1 186
303	- March	950	926	985	39	33	34	1 300	1 269	1 385
304	- April	1 046	1 005	1 218	34	36	51	1 417	1 383	1 679
305	- May	1 117	1 163	1 276	38	39	51	1 555	1 686	1 915
306	- June	1 114	1 238	1 347	50	46	50	1 547	1 832	1 902
307	- July	1 197	1 363	1 352	44	56	68	1 710	1 918	1 945
308	- August	1 242	1 262	1 315	46	72	63	1 750	1 877	1 864
309 310	- September - October	1 178 1 352	1 360 1 298	1 372 1 400	47 67	71 58	47 59	1 577 1 795	1 877 1 762	1 977 2 034
310	- October - November	1 352	1 298	1 400	43	58	59 59	1 795	1 762	2 034 1 656
312	- November - December	1 152	1 188	1 202	43	46	52	1 610	1 737	1 768
313	- Unknown month	1 132	1 100	1 220	4/					1 700
4	By day of week:									•••
41	- Monday through Thursday	7 393	7 831	8 245	265	322	305	9 937	10 855	11 581
42	- Friday	2 027	2 167	2 374	94	86	89	2 706	3 050	3 314
43	- Saturday	1 899	1 946	2 095	80	86	126	2 751	2 835	3 062
44	- Sunday	1 749	1 712	1 695	97	105	87	2 631	2 610	2 698
45	- Unknown day									
5	By light condition:									
51	- Daylight									
52	- Twilight (or unknown)									
53	- Darkness									
6	By road condition:									
61	- Dry road surface									
62	- Other (wet, icy, etc.)									
63	- Unknown									
	All and done Total	(262	ć 550		ovenia	120		0.220	0.700	
1 2	All accidents - Total	6 263	6 578	•••	108	120	•••	8 220	8 709	
21	By location: - Motorways	386	392		15	15		617	617	
22	- Inside built-up areas	4 093	4 340		40	39		5 151	5 518	
23	- Outside built-up areas	1 784	1 846		53	66		2 452	2 574	
24	- Unknown roads									
3	By month:									
301	- January	400	423		6	5		561	596	
302	- February	346	361		6	5		493	498	
303	- March	455	441		6	11		618	620	
304	- April	503	508		9	7		649	657	
305	- May	586	599		9	5		766	807	
306	- June	685	743		13	11		877	953	
307	- July	606	657		7	26		758	846	
308	- August	564	657		13	14		736	854	
309	- September	589	612		13	10		725	797	
310	- October	566	546		10	11		727	709	
311	- November	481	502		8	8		625	659	
312	- December	482	529		8	7	•••	685	713	
313	- Unknown month									
4 41	By day of week:	2 (74	3 870		50	70		4.600	4 986	
41	Monday through Thursday Friday	3 674 1 019	1 072		50 16	14		4 682 1 355	4 986 1 457	
42	- Friday - Saturday	868	886		19	24		1 193	1 457	
44	- Sunday	702	750		23	12		990	1 045	
45	- Unknown day									
5	By light condition:									
51	- Daylight	4714	4 922		70	75		6 034	6 356	
52	- Twilight (or unknown)	262	266		10	6		345	348	
53	- Darkness	1 287	1 390		28	39		1 841	2 005	
6	By road condition:									
61	- Dry road surface	4 414	4 857		82	95		5 759	6 361	
62	- Other (wet, icy, etc.)	1 849	1 721		26	25		2 461	2 348	
63	- Unknown									

Desc	ription		Accidents		I	Persons killed		Pe	ersons injured	
		2014	2015	2016	2014	2015	2016	2014	2015	2016
1	All accidents - Total	91 570	97 756		pain ⁷	1 689	1	126 632	134 455	
2	By location:	91 5/0	97 /56		1 688	1 089		126 632	134 435	
21	- Motorways	10 780	10 829		290	277		17 167	17 497	
22	- Inside built-up areas	56 423	63 198		441	441		73 105	81 675	
23	- Outside built-up areas	24 367	23 729		957	971		36 360	35 283	
24	- Unknown roads									
3	By month:									
301	- January	7 370	7 492		112	119		10 047	10 327	
302	- February	7 069	6 906		98	113		9 808	9 467	
303	- March	7 836	8 120		133	113		10 714	11 174	
304	- April	7 569	7 554		142	116		10 438	10 210	
305	- May	7 797	9 022		123	157		10 689	12 316	
306	- June	7 905	8 901		154	129	•••	10 898	12 200	
307	- July	8 023	9 184		153	174	•••	11 260	12 759	
308	- August	7 078	7 706	***	156	164	***	10 282	11 029	
309 310	- September - October	7 682 8 138	8 221	***	163 144	178 130		10 641 11 021	11 348 11 427	
311	- November	7 698	8 377 8 329		158	150	***	10 579	11 427	
312	- December	7 405	7 944		155	146	•••	10 252	10 858	
313	- Unknown month	7 403					•••			
4	By day of week:									
41	- Monday through Thursday	54 672	58 576		871	854		73 585	78 625	
42	- Friday	14 894	15 813		245	255		20 435	21 571	
43	- Saturday	11 777	12 526		290	300		17 135	18 062	
44	- Sunday	10 227	10 841		281	280		15 478	16 197	
45	- Unknown day									
5	By light condition:									
51	- Daylight	65 872	70 588		1 038	1 014		89 744	95 577	
52	- Twilight (or unknown)	5 011	5 282		102	139		6 904	7 348	
53	- Darkness	20 687	21 886		548	536		29 984	31 530	
6	By road condition:									
61	- Dry road surface	43 807	47 519		1 103	1 138		62 150	67 131	
62	- Other (wet, icy, etc.)	9 243	7 383		236	157		13 203	10 533	
63	- Unknown									
_	In the man			1	veden		-			
1 2	All accidents - Total	13 091		•••	270	•••	•••	17 530		
21	By location: - Motorways	1 021			31			1 501		
22	- Inside built-up areas	6 127			67			7 813	***	
23	- Outside built-up areas	5 362			158			7 564		
24	- Unknown roads	581			14			652		
3	By month:									
301	- January	1 019			18			1 424		
302	- February	685			17			941		
303	- March	776			21			987		
804	- April	932			19			1 278		
05	- May	1 050			22			1 440		
306	- June	1 136			28			1 541		
307	- July	1 164			27			1 532		
808	- August	1 255			25			1 688		
809	- September	1 298			32			1 654		
310	- October	1 291			15			1 720		
11	- November	1 240			16		•••	1 654	•••	
12	- December	1 245			30			1 671		
13	- Unknown month									
4 11	By day of week: - Monday through Thursday	7 915			145			10 331		
12	- Friday	2 112			48			2 834	***	
13	- Saturday	1 603			44			2 290		
14	- Sunday	1 461			33			2 075		
15	- Unknown day									
5	By light condition:		***		***	***	***		***	
51	- Daylight	7 967			162			10 708		
52	- Twilight (or unknown)	1 793			30			2 220		
53	- Darkness	3 331			78			4 602		
6	By road condition:									
51	- Dry road surface	6 972			155			9 361		
52	- Other (wet, icy, etc.)	4 815			93			6 682		
63	- Unknown									

Desc	ription		Accidents		F	Persons killed		Pe	ersons injured	
		2014	2015	2016	2014	2015	2016	2014	2015	2016
	T	1		Swit	zerland					
1	All accidents - Total	17 803	17 736		243	253		21 521	21 538	
2	By location:	1.602	1.500		12	21		2.414	2 210	
21 22	- Motorways	1 693	1 582		12 93	21 119	***	2 414 13 383	2 310	
23	- Inside built-up areas	11 644	11 742	***			***		13 512	
	Outside built-up areas Unknown roads	4 466	4 412	•••	138	113	•••	5 724	5 716	
24							***			
3	By month:									
301	- January	1 127	1 096		16	17		1 367	1 369	
302	- February	1 100	970		8	9		1 380	1 225	
303	- March	1 427	1 313		17	13	***	1 749	1 604	
304	- April	1 450	1 470		26	19	***	1 727	1 774	
305	- May	1 662	1 539		26	29		2 019	1 853	
306	- June	1 913	1 951		23	30		2 283	2 354	
307	- July	1 509	1 818		25	25		1 805	2 175	
308	- August	1 558	1 727		23	29		1 897	2 053	
309	- September	1 788	1 631		19	30		2 171	1 967	
310	- October	1 599	1 431		24	16		1 897	1 729	
311	- November	1 381	1 533		22	17		1 666	1 894	
312	- December	1 289	1 257		14	19		1 560	1 541	
313	- Unknown month									
4	By day of week:									
41	- Monday through Thursday	10 668	10 777		129	132		12 606	12 858	
42	- Friday	2 868	2 880		42	50		3 483	3 523	
43	- Saturday	2 433	2 331		39	35		3 084	2 905	
44	- Sunday	1 834	1 748		33	36		2 348	2 252	
45	- Unknown day									
5	By light condition:									
51	- Daylight	12 870	13 075		160	173		15 567	15 842	
52	- Twilight (or unknown)	1 256	1 181		19	10		1 478	1 411	
53	- Darkness	3 677	3 480		64	70		4 476	4 285	
6	By road condition:	30,,	3 100		0.	,,,			. 200	
61	- Dry road surface	13 468	13 887		171	193		16 291	16 883	
62	- Other (wet, icy, etc.)	4 335	3 849		72	60		5 230	4 655	
63	- Unknown		30.5		,2	00				
			The form	er Vugoslav	Republic of	Macedonia				
1	All accidents - Total	3 852	3 854		130	148		6 056	5 913	
2	By location:	3 632	3 634	•••	130	140		0 030	3 713	
21	- Motorways	331	332		37	31		618	641	
	- Inside built-up areas			***				4 107		
22	*	2 878	2 424	•••	55	50	•••		3 273	
23	- Outside built-up areas	643	1 098		38	67		1 331	1 999	
24	- Unknown roads									
3	By month:									
301	- January	268	199	•••	6	8		442	309	
302	- February	257	202		12	8	***	399	292	
303	- March	299	282		10	9	***	425	440	
304	- April	306	306	***	11	9	•••	475	447	
305	- May	339	352		18	10		584	534	
306	- June	351	387		14	22		533	569	
307	- July	424	474		13	21		630	747	
308	- August	413	393	•••	12	23	•••	709	635	
309	- September	343	357	•••	9	8	•••	535	552	
310	- October	340	293		12	13		519	453	
311	- November	244	319		8	11		379	453	
312	- December	268	290		5	6		426	482	
313	- Unknown month									
4	By day of week:									
41	- Monday through Thursday	2 236	2 164		71	73		3 509	3 254	
42	- Friday	568	598		14	19		857	867	
43	- Saturday	556	596		11	34		891	936	
44	- Sunday	492	496		34	22		799	856	
45	- Unknown day									
5	By light condition:									
51	- Daylight									
52	- Twilight (or unknown)									
53	- Darkness									
	By road condition:			•••						
6	*	2 120	2 220		110	122		4.004	5.050	
61	- Dry road surface	3 139	3 330		110	132		4 834	5 059	
62	- Other (wet, icy, etc.)	713	524	•••	20	16	•••	1 222	854	
63	- Unknown									

Desc	ription		Accidents]	Persons killed		Po	ersons injured	
		2014	2015	2016	2014	2015	2016	2014	2015	2016
1	All accidents - Total	168 512	183 011		rkey ⁸	7 530		285 059	304 421	
2	By location:	168 512	183 011		3 524	/ 530		285 059	304 421	
21	- Motorways	3 399	3 864		190	349		6 688	7 474	
22	- Inside built-up areas	126 537	137 311		1 243	3 671		191 653	204 775	
23	- Outside built-up areas	38 576	41 836		2 091	3 510		86 718	92 172	
24	- Unknown roads									
3	By month:									
301	- January	10 443	11 159		221	375		17 191	18 937	
302	- February	10 057	10 254		195	406		16 440	17 265	
303	- March	12 352	12 302		243	456		20 173	19 535	
304	- April	13 309	13 763		248	538		21 463	21 584	
305	- May	14 365	16 795		309	672		24 036	27 112	
306	- June	15 603	16 284		302	680		26 916	26 701	
307	- July	16 872	20 049		440	902		30 399	36 015	
308	- August	18 249	19 004		428	831		32 781	33 220	
309	- September	15 855	17 887		337	829		26 666	31 013	
310	- October	15 380	15 859		342	682		26 902	25 524	
311	- November	13 155	15 815		222	673		21 261	24 920	
312	- December	12 872	13 840		237	486		20 831	22 595	
313	- Unknown month									
4	By day of week:									
41	- Monday through Thursday	94 158	101 957		1 916	4 057		154 045	164 814	
42	- Friday	24 999	26 753		475	1 033		41 398	43 429	
43	- Saturday	24 877	27 305		569	1 239		43 322	46 585	
44	- Sunday	24 478	26 996		564	1 201		46 294	49 593	
45	- Unknown day									
5	By light condition:									
51	- Daylight	111 149	122 166		2 006	4 446		184 527	199 807	
52	- Twilight (or unknown)	4 823	5 456		165	324		8 325	9 369	
53	- Darkness	52 540	55 389		1 353	2 760		92 207	95 245	
6	By road condition:									
61	- Dry road surface	141 335	154 523		2 931	6 473		235 035	251 896	
62	- Other (wet, icy, etc.)	27 177	28 488		593	1 057		50 024	52 525	
63	- Unknown									
		•		Uk	raine		•			
1	All accidents - Total	25 854	25 493	26 782	4 439	4 003	3 410	32 009	31 600	33 (
2	By location:									
21	- Motorways									
22	- Inside built-up areas		19 056	20 737		2 068	1 732		22 771	25
23	- Outside built-up areas		6 437	6 045		1 935	1 678		8 829	8
24	- Unknown roads									
3	By month:									
301	- January		1 391	1 695		266	226		1 785	2
302	- February		1 164	1 795		238	240		1 340	2
303	- March		1 452	1 884		229	227		1 757	2
304	- April		1 717	2 233		259	224		2 085	2
305	- May		1 987	2 459		278	277		2 503	3
306	- June		2 134	2 441		331	272		2 682	3
307	- July		2 554	2 413		358	302		3 269	3
308	- August		2 664	2 059		382	288		3 552	2
309	- September		2 479	2 414		373	349		3 001	2
310	- October		2 613	2 621		417	390		3 196	3
311	- November		2 598	2 531		422	335		3 117	3
312	- December		2 740	2 237		450	280		3 313	2
313	- Unknown month			•••						
4	By day of week:									
41	- Monday through Thursday		13 796	14 707		2 108	1 763		16 633	18
42	- Friday		3 771	4 272		561	517		4 598	5
43	- Saturday		4 055	3 999		655	553		5 224	5
44	- Sunday		3 871	3 804		679	577		5 145	5
45	- Unknown day			•••						
5	By light condition:									
51	- Daylight ³		14 810	17 198		1 684	1 680		18 936	21
52	- Twilight (or unknown)			•••						
53	- Darkness ³		10 683	9 584		2 319	1 730		12 664	11
6	By road condition:									
61	- Dry road surface		16 802	15 847		2 619	1 986		20 832	19
62	- Other (wet, icy, etc.)		8 691	10 935		1 384	1 424		10 768	13
63	- Unknown									

Desc	ription		Accidents			Persons killed		I	Persons injured	
		2014	2015	2016	2014	2015	2016	2014	2015	2016
		U:	nited Kingdo	m of Great	Britain and	Northern Ire	eland ⁹			
1	All accidents - Total	152 407	146 203		1 854	1 804		202 011	194 122	
2	By location:									
21	- Motorways	4 797	4 809		81	93		7 841	7 873	
22	- Inside built-up areas	96 287	92 080		631	618		120 548	115 415	
23	- Outside built-up areas	51 323	49 314		1 142	1 093		73 622	70 834	
24	- Unknown roads			•••						
3 301	By month:	12 609	12 088		126	144		16 476	15.645	
302	- January - February	11 262	10 783	***	136 118	132	***	14 869	15 645 14 276	
303	- March	12 443	11 464	•••	138	116		16 467	15 217	
304	- April	11 417	11 375		146	144		15 310	15 172	
305	- May	12 810	11 898		132	150		17 117	15 699	
306	- June	13 102	12 572		170	149		17 438	16 678	
307	- July	13 490	13 209		161	167		17 991	17 827	
308	- August	12 570	11 967		155	169		17 195	16 525	
309	- September	12 266	12 708		166	137		15 963	16 847	
310	- October	14 000	12 939		153	158		18 407	17 034	
311	- November	13 806	13 003		174	155		18 100	17 052	
312	- December	12 632	12 197		205	183		16 678	16 150	
313	- Unknown month									
4	By day of week:									
41	- Monday through Thursday	91 052	87 979		956	935		118 379	114 469	
42	- Friday	24 977	23 392		277	265		32 859	31 019	
43	- Saturday	19 797	18 911		324	299		27 479	26 340	
44	- Sunday	16 581	15 921		297	305		23 294	22 294	
45	- Unknown day									
5	By light condition:									
51	- Daylight	108 531	103 023		1 106	1 063		142 631	135 188	
52	- Twilight (or unknown)	5 434	5 508	•••				8 221	8 538	
53	- Darkness	38 442	37 672	•••	748	741	***	51 159	50 396	•
6 61	By road condition: - Dry road surface	102 410	101 746		1 234	1 246		133 891	132 950	
62	- Other (wet, icy, etc.)	44 332	38 657		618	556		59 630	52 287	
63	- Unknown				010			37 030		
					tes of Ameri					
1	All accidents - Total	1 678 000	1 748 000		32 744	35 092		2 338 000	2 443 000	
2	By location:									
21	- Motorways				4 094	4 346				
22	- Inside built-up areas									
23	- Outside built-up areas									
24	- Unknown roads									
3	By month:									
301	- January	132 000	143 000		2 360	2 573		184 000	201 000	
302	- February	124 000	132 000		2 058	2 153		166 000	184 000	
303	- March	130 000	144 000		2 438	2 609		182 000	201 000	
304	*	135 000	144 000		2 516	2 642		185 000	198 000	
305	- May	144 000	145 000		2 836	3 113		206 000	206 000	
306	- June	137 000	144 000		2 827	3 010		193 000	207 000	
307	- July	132 000	152 000	•••	2 940	3 266		183 000	213 000	
308	- August	150 000	152 000		3 042	3 319		212 000	215 000	
309	- September	150 000	145 000		2 817	3 123		208 000	202 000	
310	- October - November	158 000	163 000		3 074	3 271		216 000	224 000	
311 312	- November - December	136 000 151 000	141 000 144 000	***	2 985 2 851	2 954 3 059		192 000 211 000	196 000 197 000	
313										
4	By day of week:			•••			***		•••	•
41	- Monday through Thursday	918 000	966 000		17 307	18 853		1 287 000	1 356 000	
41	- Friday	251 000	275 000		4 212	4 783		334 000	374 000	
43	- Saturday	286 000	278 000		5 226	5 263		397 000	388 000	
44	- Sunday	223 000	228 000		5 999	6 193		320 000	326 000	
45	- Unknown day	223 000			-	-		320 000		
5	By light condition:			•••					***	-
51	- Daylight	1 165 000	1 223 000		15 701	16 742		1 630 000	1 722 000	
52	- Twilight (or unknown)	63 000	64 000		1 568	1 766		85 000	89 000	
53	- Darkness	450 000	460 000		15 475	16 584		623 000	632 000	
6	By road condition:									
61	- Dry road surface									
62	- Other (wet, icy, etc.)									
63	- Unknown									

NOTES TO TABLE 1

Country notes

Persons are recorded as killed who die within 3 days as a result of the accident; persons who die later are recorded as injured 1) 2) Includes motorways Includes data for Twilight or unknown 3) 4) Persons are recorded as killed who die at the scene of the accident or within 7 days; persons who die later are recorded as injured 5) Injured persons refer to persons who were hospitalized 6) Data refer to continent only. Persons are recorded as killed who die at the scene of the accident or during or immediately after transport from the scene of the accident; persons who die later are recorded as injured Persons are recorded as killed who die within 24 hours as a result of the accident; persons who die later are recorded as injured 7) Until 2015 figures on persons killed include the deaths only at the accident scene. Since 2015 figures on persons killed also include the deaths within 30 days after the traffic accidents due to related accident impacts for people injured and sent to health facilities 9) Great Britain only

	Description		Accidents		I	Persons killed		Pe	ersons injure	it : number d
		2014	2015	2016	2014	2015	2016	2014	2015	2016
				ustria						
1	All accidents - Total (11+12+13)	37 957	37 960		430	479		47 670	47 366	
11 12	Accidents between vehicle and pedestrian Single vehicle accidents	4 129	4 136		71	84		4 474	4 395	
13	Accidents between vehicles	10 743 23 085	10 608 23 216		156 203	167 228		11 969 31 227	11 698 31 273	
	of which:	23 003	23 210		203	220		31 227	31 273	
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	24 445	24 420		123	128		29 496	29 162	•••
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents Accidents between vehicles									
23	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
			Aze	rbaijan						
1	All accidents - Total (11+12+13)	2 635	2 220	2 006	1 124	894	759	2 676	2 265	2 003
11	Accidents between vehicle and pedestrian	988	923	882	373	333	319	696	673	643
12	Single vehicle accidents	653	499	394	318	237	174	650	500	418
13	Accidents between vehicles	994	798	730	433	324	266	1 330	1 092	942
	of which:									
131	- Rear-end collisions	128	94	98	48	39	33	148	119	117
132	- Collisions due to crossing or turning	123	94	105	46	17	29	195	138	139
133 134	- Head-on collisions	684	560	486	308	240	189	926	775	647
134	Collision at level crossings Others (including collisions with parked vehicles)	 59	50	41	31	28	15	61	60	39
2	Accidents in built-up areas - Total (21+22+23)	2 293	1 934	1 746	790	587	497	2 457	2 123	1 877
21	Accidents between vehicle and pedestrian	896	830	804	298	250	253	670	654	624
22	Single vehicle accidents	557	429	336	223	163	112	597	458	385
23	Accidents between vehicles	840	675	606	269	174	132	1 190	1 011	868
	of which:									
231	- Rear-end collisions	92	64	69	17	14	12	120	92	96
232	- Collisions due to crossing or turning	116	89	95	36	9	18	183	138	133
233	- Head-on collisions	578	480	409	190	139	93	827	722	603
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)	54	42	33	26	12	9	60	59	36
	1			elarus			ı			
1	All accidents - Total (11+12+13)	4 550	4 151	3 654	757	664	588	4 854	4 424	3 923
11 12	Accidents between vehicle and pedestrian Single vehicle accidents	1 756	1 586	1 353	293	283	244	1 555	1 382	1 172
13	Accidents between vehicles	953 1 841	907 1 658	702 1 599	171 293	148 233	104 240	1 085 2 214	1 068 1 974	787 1 964
13	of which:	1 641	1 038	1 399	293	233	240	2 214	1 9/4	1 904
131	- Rear-end collisions	194	194	197	13	24	12	242	250	236
132	- Collisions due to crossing or turning	496	453	429	51	36	33	654	575	571
133	- Head-on collisions	320	257	301	106	69	101	459	385	477
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)	831	754	672	123	104	94	859	764	680
2	Accidents in built-up areas - Total (21+22+23)	2 919	2 675	2 331	276	269	220	3 048	2 782	2 451
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles									
221	of which:									
231 232	Rear-end collisions Collisions due to crossing or turning									
232	- Commons due to crossing or turning - Head-on collisions									
234	- Collision at level crossings					•••				
235	- Others (including collisions with parked vehicles)									
	((voinoiono purkeu veineles)	•••	•••	•••	•••	•••	•••		•••	•••

	Description		Accidents		I	Persons killed		Po	ersons injure	it : number d
		2014	2015	2016	2014	2015	2016	2014	2015	2016
				lgium						
1	All accidents - Total (11+12+13)	41 481	40 303	•••	727	732		53 248	51 839	
11 12	Accidents between vehicle and pedestrian Single vehicle accidents	4 763	4 725		107	94		5 184	5 206	
13	Accidents between vehicles	8 452 28 266	8 025 27 553		269 351	270 368		9 511 38 553	9 034 37 599	
	of which:	28 200	21 333		331	300		36 333	31 377	
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	16 034	20 959	•••	188	224	•••	19 545	25 386	•••
21 22	Accidents between vehicle and pedestrian Single vehicle accidents									
23	Accidents between vehicles	•••	•••	•••	•••	•••	•••	•••	•••	•••
23	of which:							•••		
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
			Cr	oatia						
1	All accidents - Total (11+12+13)	10 607	11 038		308	348		14 222	15 023	
11	Accidents between vehicle and pedestrian	1 597	1 582		75	62		1 689	1 643	
12	Single vehicle accidents	3 207	3 436		96	114		3 869	4 309	
13	Accidents between vehicles	5 803	6 020		137	172		8 664	9 071	
131	of which: - Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23) ¹	8 623	8 908		191	220		11 299	11 740	
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles	•••		•••	•••	•••				
231	of which: - Rear-end collisions									
232	- Collisions due to crossing or turning	•••			•••			•••		
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
			Cy	yprus						
1	All accidents - Total (11+12+13)	758	660		45	57		1 070	947	
11	Accidents between vehicle and pedestrian									
12	Single vehicle accidents									
13	Accidents between vehicles									
121	of which:									
131 132	- Rear-end collisions			•••						
133	Collisions due to crossing or turning Head-on collisions	•••	•••	•••	•••	•••	•••	•••	•••	•••
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	637	559		34	37		869	766	
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles			•••						
221	of which:									
231 232	- Rear-end collisions				•••					
232	Collisions due to crossing or turning Head-on collisions	•••	•••	•••	•••		•••	•••	•••	•••
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
	(•••			•••		•••	•••		•••

	Description		Accidents		I	Persons killed		Pe	ersons injure	it : number d
		2014	2015	2016	2014	2015	2016	2014	2015	2016
				zechia						
1 11	All accidents - Total (11+12+13)	21 054	21 561	•••	688	734		26 358	26 892	•••
12	Accidents between vehicle and pedestrian Single vehicle accidents	3 429 7 718	3 419 7 873		132 220	152 237		3 576 8 982	3 517 9 141	•••
13	Accidents between vehicles	9 907	10 269		336	345		13 800	14 234	
	of which:	, , , , ,	10 209		550	3.3		13 000	1.25.	•••
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)					•••				
2 21	Accidents in built-up areas - Total (21+22+23)	13 209	13 242		234	220		15 554	15 596	
22	Accidents between vehicle and pedestrian Single vehicle accidents	•••	•••		•••	•••		•••	•••	•••
23	Accidents between vehicles									
	of which:	•••				•••				
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
				nmark		1	-			
1	All accidents - Total (11+12+13)	2 881	2 853		182	178		3 195	3 156	
11	Accidents between vehicle and pedestrian	400	400		23	28		399	389	•••
12 13	Single vehicle accidents Accidents between vehicles	662	626		52	55		701	661	
13	of which:	1 819	1 827		107	95		2 095	2 106	•••
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	1 710	1 700		46	62		1 792	1 753	
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents Accidents between vehicles									
23	of which:	•••	•••		•••	•••		•••	•••	•••
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
			Es	stonia						
1	All accidents - Total (11+12+13)	1 436	1 391		78	67		1 749	1 758	
11	Accidents between vehicle and pedestrian	367	375		26	24		357	380	
12	Single vehicle accidents	429	416		28	23		540	509	
13	Accidents between vehicles	640	600		24	20		852	869	
131	of which: - Rear-end collisions									
131	- Collisions due to crossing or turning		•••		•••					•••
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	913			22			1 023		
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles									
231	of which: - Rear-end collisions									
231	- Rear-end collisions - Collisions due to crossing or turning	•••	•••		•••	•••		•••		•••
232	- Collisions due to crossing or turning - Head-on collisions	•••	•••		•••					
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
	otes and code see end of table.			***		•••				

	Description		Accidents		I	Persons killed		Pe	ersons injure	it : number d
		2014	2015	2016	2014	2015	2016	2014	2015	2016
				nland						
1 11	All accidents - Total (11+12+13)	5 299	5 164	•••	229	266	•••	6 677	6 385	•••
12	Accidents between vehicle and pedestrian Single vehicle accidents	445 1 920	484 1 752	•••	37 84	32 84	•••	437 2 317	480 2 088	•••
13	Accidents between vehicles	2 934	2 928		108	150		3 923	3 817	
	of which:	2,5.	2 /20	•••	100	150		3 723	5 017	•••
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2 21	Accidents in built-up areas - Total (21+22+23)	2 719	2 654		62	73		3 197	3 062	•••
22	Accidents between vehicle and pedestrian Single vehicle accidents	•••	•••	•••	•••			***	•••	•••
23	Accidents between vehicles				•••		•••			•••
23	of which:			•••						
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
			Fr	ance						
1	All accidents - Total (11+12+13)	58 191	56 600		3 384	3 459		73 048	70 774	
11	Accidents between vehicle and pedestrian	11 216	10 781	•••	504	474		12 163	11 592	
12	Single vehicle accidents	13 273	11 663		1 231	1 336		15 091	13 274	
13	Accidents between vehicles	33 702	34 156	•••	1 649	1 649		45 794	45 908	•••
131	of which: - Rear-end collisions									
131	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	40 207	37 230		993	987		48 019	44 230	
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles									
221	of which:									
231	- Rear-end collisions			•••						•••
232 233	Collisions due to crossing or turning Head-on collisions									
234	- Collision at level crossings			•••						
235	- Others (including collisions with parked vehicles)						•••			
	Others (including comsions with parked vehicles)		Ge	orgia						
1	All accidents - Total (11+12+13)	5 992	6 432	6 939	511	602	581	8 536	9 187	9 951
11	Accidents between vehicle and pedestrian	1 974	1 959	2 138	143	154	151	1 968	1 933	2 132
12	Single vehicle accidents	1 054	1 026	1 118	107	104	87	1 650	1 643	1 697
13	Accidents between vehicles	2 964	3 447	3 683	261	344	343	4 918	5 611	6 122
	of which:									
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135 2	- Others (including collisions with parked vehicles)	4.150	4.511	4 020					 5 076	
21	Accidents in built-up areas - Total (21+22+23) Accidents between vehicle and pedestrian	4 150	4 511	4 930	206	242	223	5 498	5 976	6 611
22	Single vehicle accidents									
23	Accidents between vehicles									
	of which:			•••						
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234 235	Collision at level crossings Others (including collisions with parked vehicles)									

	Description		Accidents		P	ersons killed		Pe	Uni ersons injured	it : number d
		2014	2015	2017	2014	2015	2016	2014	2015	2016
		2014	2015	2016	2014	2015	2016	2014	2015	2016
1	All accidents - Total (11+12+13)	302 435	305 659	rmany	3 377	3 459	I	389 535	393 432	
11	Accidents between vehicle and pedestrian	33 525	33 943		548	563		36 987	37 403	
12	Single vehicle accidents	57 297	58 690		995	958		64 317	65 628	
13	Accidents between vehicles	211 613	213 026		1 834	1 938		288 231	290 401	
	of which:	211 013	213 020		100.	1,550	•••	200 201	270 .01	•••
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	209 618	209 821		983	1 048		253 471	253 560	
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles									
1	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
	,		G	reece²						
1	All accidents - Total (11+12+13)	11 690	11 440		795	793		14 564	14 096	
11	Accidents between vehicle and pedestrian	2 100	2 009		130	134		2 359	2 239	
12	Single vehicle accidents	2 167	2 264		308	336		2 502	2 552	
13	Accidents between vehicles	7 423	7 167		357	323		9 703	9 305	
	of which:									
131	- Rear-end collisions									
132 133	- Collisions due to crossing or turning - Head-on collisions									
134	- Collision at level crossings	•••			•••			•••	•••	•••
135										
2	- Others (including collisions with parked vehicles) Accidents in built-up areas - Total (21+22+23)	282	303		401	388		11 970	11 187	
21	Accidents between vehicle and pedestrian							11 870		•••
22	Single vehicle accidents									
23	Accidents between vehicles									
	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
-		. L		ingary				l.	l.	
1	All accidents - Total (11+12+13)	15 847	16 331		626	644		20 126	20 899	
11	Accidents between vehicle and pedestrian	2 587	2 579		153	151		2 677	2 695	
12	Single vehicle accidents	3 881	4 072		126	153		4 834	5 182	
13	Accidents between vehicles	9 379	9 680		347	340		12 615	13 022	
	of which:									
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	11 306	11 294		237	261		13 403	13 289	
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles									
	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									

	Description		Accidents		P	ersons killed		Pe	ersons injure	it : number d
		2014	2015	2016	2014	2015	2016	2014	2015	2016
1	All accidents - Total (11+12+13)	808	912	eland	4	16		1 168	1 308	
11	Accidents between vehicle and pedestrian	69	87		0	1		78	99	
12	Single vehicle accidents	382	459		0	9		533	632	
13	Accidents between vehicles	357	366		4	6		557	577	
	of which:									
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	522	535		0	3		702	702	
21 22	Accidents between vehicle and pedestrian				•••		•••			
23	Single vehicle accidents Accidents between vehicles				•••		•••	•••	•••	
23	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
	, , ,		I	srael						
1	All accidents - Total (11+12+13)	11 772	12 122	12 015	279	322	335	21 631	21 837	21 901
11	Accidents between vehicle and pedestrian	2 764	2 830	2 946	107	107	96	3 080	3 114	3 343
12	Single vehicle accidents	700	811	721	26	40	35	1 101	1 217	1 061
13	Accidents between vehicles	8 308	8 481	8 348	146	175	204	17 450	17 506	17 497
	of which:									
131	- Rear-end collisions	1 222	1 185	1 128	33	23	39	3 463	3 284	3 262
132	- Collisions due to crossing or turning	5 527	5 777	5 700	51	74	78	10 997	11 172	11 124
133	- Head-on collisions	639	660	684	36	44	54	1 516	1 615	1 695
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)	920	859	836	26	34	33	1 474	1 435	1 416
2	Accidents in built-up areas - Total (21+22+23) ¹	8 707	8 856	8 788	128	129	124	13 664	13 649	13 713
21	Accidents between vehicle and pedestrian	2 650	2 701	2 834	74	73	67	2 966	2 966	3 209
22	Single vehicle accidents	452	508	455	10	17	13	632	656	606
23	Accidents between vehicles	5 605	5 647	5 499	44	39	44	10 066	10 027	9 898
231	of which: - Rear-end collisions	-0.1	400		_	_				
232		624	600	546	5	5	6	1 445	1 345	1 252
232	- Collisions due to crossing or turning - Head-on collisions	3 949	4 085	3 993	17	19	23	6 877	6 977	6 968
234	- Collision at level crossings	392	386	390	4	1	1	768	807	795
235	- Others (including collisions with parked vehicles)	640	576	570	18	14	14	976	898	883
	Others (including comsions with parked venicles)	040			10	1-7	14	710	0,0	003
1	All accidents - Total (11+12+13)	177 031	174 539	Italy 	3 381	3 428		251 147	246 920	
11	Accidents between vehicle and pedestrian	20 804	19 623		595	616		23 879	22 476	
12	Single vehicle accidents	29 433	29 977		954	1 034		35 781	36 120	
13	Accidents between vehicles	126 794	124 939		1 832	1 778		191 487	188 324	
	of which:								-	
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	133 598	130 457		1 505	1 502		180 474	175 156	
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles									
	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
~~ .	 Collision at level crossings 									
234 235	- Others (including collisions with parked vehicles)									

	Description		Accidents		P	ersons killed		Pe	Un ersons injure	it : number d
								TI.	T	
		2014	2015	2016	2014	2015	2016	2014	2015	2016
			Kyr	gyzstan						
1	All accidents - Total (11+12+13)	7 119			1 022	•••	•••	10 510		
11 12	Accidents between vehicle and pedestrian Single vehicle accidents	3 041			346			2 985		
13	Accidents between vehicles	1 406	•••	•••	335	•••	•••	2 320	•••	•••
13	of which:		•••							
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions	•••								
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)	182			28			258		
2	Accidents in built-up areas - Total (21+22+23)	4 289			303			5 547		
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles									
	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
			L	atvia ³						
1	All accidents - Total (11+12+13)	3 728	3 692		212	188		4 603	4 566	
11	Accidents between vehicle and pedestrian	986	924		73	63		975	920	
12	Single vehicle accidents	1 145	1 135		68	62		1 416	1 398	
13	Accidents between vehicles	1 597	1 633		71	63		2 212	2 248	
	of which:									
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	2 542	2 549		69	44		2 975	2 908	
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles									
	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
				huania						
1	All accidents - Total (11+12+13)	3 256	3 031		267	242		3 787	3 594	
11	Accidents between vehicle and pedestrian	1 096	975		109	81		1 031	936	
12 13	Single vehicle accidents Accidents between vehicles	679	657		70	59		847	803	
13	of which:	1 481	1 399		88	102		1 909	1 855	
131	of which: - Rear-end collisions									
131	Rear-end collisions Collisions due to crossing or turning	•••	•••	•••	•••	•••	•••	•••	•••	•••
132	- Comsions due to crossing or turning - Head-on collisions	•••	•••	•••	•••	•••	•••	•••	•••	•••
134	- Collision at level crossings					•••		•••		
134	Others (including collisions with parked vehicles)						•••			•••
2	Accidents in built-up areas - Total (21+22+23)							•••		
21	Accidents between vehicle and pedestrian	•••	•••	•••	•••	•••	•••	•••	•••	•••
22	Single vehicle accidents									
23	Accidents between vehicles									
	of which:		•••							•••
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									

	Description		Accidents		P	ersons killed		Pe	ersons injure	it : number d
		2014	2015	2016	2014	2015	2016	2014	2015	2016
	All	000		mbourg	25	26	I	1 226	1 240	
1 11	All accidents - Total (11+12+13) Accidents between vehicle and pedestrian	908 152	9 83 163	•••	35	36 7		1 226 164	1 348	•••
12	Single vehicle accidents	278	306		14	17		311	346	
13	Accidents between vehicles	478	514		18	12		751	825	
	of which:									
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	519	534		9	5		661	709	
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents			•••						
23	Accidents between vehicles									
221	of which:									
231	- Rear-end collisions									
232 233	Collisions due to crossing or turning Head-on collisions									
234	- Head-on collisions - Collision at level crossings	•••	•••	•••	•••		•••	***	•••	•••
235	- Others (including collisions with parked vehicles)									•••
200	- Others (including comsions with parked venicles)		 Nash	erlands ⁴						
1	All accidents - Total (11+12+13)	13 358	18 523		476	531		14 664	20 268	
11	Accidents between vehicle and pedestrian	258	256		51	64		234	20 268	
12	Single vehicle accidents	1 599	4 994		151	184		1 561	4 927	
13	Accidents between vehicles	11 501	13 273		274	283	•••	12 869	15 113	
	of which:	11 301	13 273		2/4	203		12 007	13 113	
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	1 147	12 798		158	126		1 189	13 792	
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles									
	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
			N	orway						
1	All accidents - Total (11+12+13)	4 972	4 563		147	117		6 291	5 523	
11	Accidents between vehicle and pedestrian	553	515		18	13		578	509	
12	Single vehicle accidents	1 760	1 642		54	52		2 030	1 795	
13	Accidents between vehicles	2 659	2 406		75	52		3 683	3 219	
121	of which:									
131 132	- Rear-end collisions									
132	- Collisions due to crossing or turning - Head-on collisions									
134	- Collision at level crossings				•••					
135	Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	2 391	2 135		30	22	•••	2 851	2 439	•••
21	Accidents between vehicle and pedestrian	2 391	2 133					2 031	2 439	
22	Single vehicle accidents									
23	Accidents between vehicles									
	of which:	***		***						***
231	- Rear-end collisions									
l	- Collisions due to crossing or turning									
232	·									
232 233	- Head-on collisions									
	- Head-on collisions - Collision at level crossings									

	Description		Accidents		P	ersons killed		Pe	ersons injured	it : number 1
		2014	2015	2016	2014	2015	2016	2014	2015	2016
		1		oland	1					
1 11	All accidents - Total (11+12+13)	34 970	32 967		3 202	2 938	•••	42 545	39 778	
12	Accidents between vehicle and pedestrian Single vehicle accidents	9 237 6 653	8 684 6 234	•••	1 128 737	924 670	***	8 743 8 312	8 305 7 742	•••
13	Accidents between vehicles	19 080	18 049		1 337	1 344		25 490	23 731	
	of which:									
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134 135	- Collision at level crossings									
2	- Others (including collisions with parked vehicles) Accidents in built-up areas - Total (21+22+23)	25 368	23 658		1 466	1 248		29 767	27 431	
21	Accidents between vehicle and pedestrian	23 306	23 036			1 240		29 707	2/431	•••
22	Single vehicle accidents									
23	Accidents between vehicles									
	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233 234	- Head-on collisions - Collision at level crossings									
235	- Others (including collisions with parked vehicles)	•••					•••			
	- Others (including consions with parked venicles)		Por	tugal ⁵		•••	***	•••	•••	
1	All accidents - Total (11+12+13)	30 604	31 953		638	593		39 015	40 956	
11	Accidents between vehicle and pedestrian	5 094	5 134		148	149		5 396	5 473	
12	Single vehicle accidents	10 300	10 322		245	209		12 521	12 523	
13	Accidents between vehicles	15 210	16 497		245	235		21 098	22 960	
	of which:									
131	- Rear-end collisions		•••	•••			•••	•••		•••
132 133	- Collisions due to crossing or turning - Head-on collisions									
133	- Collision at level crossings	•••					•••			
135	- Others (including collisions with parked vehicles)					•••				
2	Accidents in built-up areas - Total (21+22+23)	23 224	24 657		347	304		28 705	30 476	
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles									
221	of which:									
231 232	- Rear-end collisions									
232	- Collisions due to crossing or turning - Head-on collisions	•••					•••			
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
	, , , , , , , , , , , , , , , , , , , ,	· ·	Republic	of Moldo	va					
1	All accidents - Total (11+12+13)	2 536	2 559	2 479	324	300	311	3 077	3 063	2 928
11	Accidents between vehicle and pedestrian	886	845	834	95	97	116	841	793	745
12	Single vehicle accidents	776	798	675	154	144	117	952	946	788
13	Accidents between vehicles	874	916	970	75	59	78	1 284	1 324	1 395
131	of which: - Rear-end collisions	164	1.45	140	50	20	42	216	242	071
131	Collisions due to crossing or turning	164 177	145 212	142 162	50 8	28 7	42 10	316 233	242 291	276 230
133	- Head-on collisions	453	493	585	11	17	13	638	685	789
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)	80	66	81	6	7	13	97	106	100
2	Accidents in built-up areas - Total (21+22+23)	1 769	1 782	1 728	133	134	126	2 083	2 067	1 964
21	Accidents between vehicle and pedestrian	745	697	664	58	55	63	731	677	622
22	Single vehicle accidents	409	408	355	52	52	40	478	460	407
23	Accidents between vehicles of which:	615	677	709	23	27	23	874	930	935
231	- Rear-end collisions	63	61	61	14	8	10	113	84	99
232	- Collisions due to crossing or turning	116	148	108	1	3	3	154	197	137
	- Head-on collisions	389	441	498	5	13	5	553	602	661
233										
233	- Collision at level crossings									

										it : number
	Description		Accidents		I	Persons killed		Po	ersons injure	d
		2014	2015	2016	2014	2015	2016	2014	2015	2016
		2014		mania	2014	2013	2010	2014	2013	2010
1	All accidents - Total (11+12+13)	25 355	28 944		1 818	1 893		32 334	36 807	
11	Accidents between vehicle and pedestrian	9 283	9 772		708	654		9 235	9 755	
12	Single vehicle accidents	6 084	7 421		469	546		8 291	9 888	
13	Accidents between vehicles	9 988	11 751		641	693		14 808	17 164	
	of which:									
131	- Rear-end collisions							•••		•••
132 133	- Collisions due to crossing or turning - Head-on collisions	•••				•••				
134	- Collision at level crossings	•••								
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	21 080	23 921		1 146	1 154		25 471	29 010	
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles									
	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning - Head-on collisions									
233	- Head-on collisions - Collision at level crossings	•••				•••		•••	•••	•••
235	- Others (including collisions with parked vehicles)	•••								
	(1	Federation						
1	All accidents - Total (11+12+13)	199 720			26 963			251 785		
11	Accidents between vehicle and pedestrian									
12	Single vehicle accidents									
13	Accidents between vehicles									
	of which:									
131	- Rear-end collisions									
132 133	Collisions due to crossing or turning Head-on collisions	•••				•••				•••
134	- Collision at level crossings					•••				•••
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	136 816			10 157			163 590		•••
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles									
	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning					•••				
233 234	Head-on collisions Collision at level crossings		•••	• • • • • • • • • • • • • • • • • • • •					•••	
235	- Others (including collisions with parked vehicles)									
	omoto (motuang comptons with parties remetes)		S	erbia			•••			
1	All accidents - Total (11+12+13)	13 068	13 656	14 409	536	599	607	18 025	19 350	20 655
11	Accidents between vehicle and pedestrian	2 704	2 697	2 970	124	156	145	2 745	2 721	3 089
12	Single vehicle accidents	2 939	2 927	2 830	194	179	191	4 075	4 035	3 758
13	Accidents between vehicles	7 426	8 032	8 609	218	265	271	11 206	12 595	13 808
	of which:									
131	- Rear-end collisions									
132 133	Collisions due to crossing or turning Head-on collisions	•••				•••	•••		•••	•••
133	- Head-on collisions - Collision at level crossings					•••				
134	Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23) ⁶	10 544	11 413	11 754	312	374	325	14 052	13 029	16 227
21	Accidents between vehicle and pedestrian	2 610	2 601	2 820	110	128	104	2 661	2 638	2 947
22	Single vehicle accidents	2 206	2 121	1 819	136	110	91	2 974	2 841	2 315
23	Accidents between vehicles	6 575	7 040	7 131	140	164	131	9 749	10 696	10 996
	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									

	Description		Accidents		I	Persons killed		Po	Un ersons injure	it : number d
		2014	2015	2016	2014	2015	2016	2014	2015	2016
		2014		ovenia	2014	2015	2016	2014	2015	2016
1	All accidents - Total (11+12+13)	6 263	6 578	ovenia	108	120		8 220	8 709	
11	Accidents between vehicle and pedestrian									
12	Single vehicle accidents									
13	Accidents between vehicles									
	of which:									
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	4 093	4 340		40	39		5 151	5 518	
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents					•••				•••
23	Accidents between vehicles									
221	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings					•••				•••
235	- Others (including collisions with parked vehicles)			. 7						
				pain ⁷						
1	All accidents - Total (11+12+13)	91 570	97 756		1 688	1 689	•••	126 632	134 455	•••
11	Accidents between vehicle and pedestrian	12 328	13 810		341	375		13 798	15 563	
12	Single vehicle accidents	23 394	23 358		606	589		28 712	28 613	•••
13	Accidents between vehicles	55 848	60 588		741	725		84 122	90 279	•••
121	of which:									
131	- Rear-end collisions	•••	•••	•••	•••	•••		•••	•••	•••
132 133	Collisions due to crossing or turning Head-on collisions									
134	- Collision at level crossings			•••		•••				
135	Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	10 780	10.020		441	441		72 105	91 (75	
21	Accidents between vehicle and pedestrian		10 829			441	•••	73 105	81 675	•••
22	Single vehicle accidents				•••	•••				
23	Accidents between vehicles	•••								
	of which:									•••
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
	, ,		S	weden						
1	All accidents - Total (11+12+13)	13 091			270			17 530		•••
11	Accidents between vehicle and pedestrian	1 201			53			1 231		
12	Single vehicle accidents	4 593			85			5 636		
13	Accidents between vehicles	7 297			132			10 663		
ĺ	of which:									
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	6 127			67			7 813		
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles									
	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									

	Description	1	Accidents		,	Persons killed	1	р	Un ersons injure	it : number
	Description		Accidents		'	rersons kineu		r	ersons mjure	u
		2014	2015	2016	2014	2015	2016	2014	2015	2016
,		Ų.	Swit	zerland	Į.	l.		L.	"	
1	All accidents - Total (11+12+13)	17 803	17 736		243	253		21 521	21 538	
11	Accidents between vehicle and pedestrian									
12 13	Single vehicle accidents Accidents between vehicles						•••			
13	of which:			•••		•••	•••			
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)	11 644	11 742	•••	93	119	•••	13 383	13 512	•••
21	Accidents between vehicle and pedestrian									
22 23	Single vehicle accidents Accidents between vehicles						•••			
23	of which:					•••	•••			
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									•••
233	- Head-on collisions									
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)									
		The forme	r Yugosla	v Republic	of Maced	onia				
1	All accidents - Total (11+12+13)	3 852	3 854		130	148		6 056	5 913	
11	Accidents between vehicle and pedestrian	998	984		41	48		1 114	1 074	
12 13	Single vehicle accidents Accidents between vehicles	921	954		39	58	•••	1 447	1 491	
13	of which:	1 933	1 916		50	42	•••	3 495	3 348	
131	- Rear-end collisions	668	697		7	6		1 137	1 124	
132	- Collisions due to crossing or turning	529	428		5	2		831	712	
133	- Head-on collisions	717	766		38	34		1 502	1 472	
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)	19	25					25	40	
2	Accidents in built-up areas - Total (21+22+23) ⁶	2 878	2 424		55	50		4 107	3 273	
21	Accidents between vehicle and pedestrian	930	906		31	36		999	974	
22	Single vehicle accidents	487	497		14	25		700	678	
23	Accidents between vehicles	1 519	1 457		17	17	•••	2 501	2 341	
231	of which: - Rear-end collisions	521	£40		4	2		847	835	
232	- Collisions due to crossing or turning	531 485	548 371		5	2		731	582	
233	- Head-on collisions	485	513		8	15		900	884	
234	- Collision at level crossings									
235	- Others (including collisions with parked vehicles)	18	25					23	40	
			Tı	ırkey ⁸						
1	All accidents - Total (11+12+13)	168 512	183 011	•••	3 524	7 530		285 059	304 421	
11	Accidents between vehicle and pedestrian	31 775	32 947		551	1 717		35 412	35 272	
12	Single vehicle accidents	54 745	59 692		1 649	2 789		102 080	108 311	
13	Accidents between vehicles	81 992	90 372	•••	1 324	3 024	•••	147 567	160 838	
131	of which: - Rear-end collisions	16 114	10.775		200	696		20.252	24 527	
131	- Collisions due to crossing or turning	16 114	18 665		308	686	•••	30 353	34 537	
133	- Head-on collisions	10 599	11 811		451	839		21 961	24 329	
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)	55 279	59 896		565	1 499		95 253	101 972	
2	Accidents in built-up areas - Total (21+22+23)	126 537	137 311		1 243	3 671		191 653	204 775	
21	Accidents between vehicle and pedestrian	30 411	31 536		360	1 348		33 948	33 885	
22	Single vehicle accidents	27 247	30 601		421	919		43 406	47 412	
23	Accidents between vehicles	68 879	75 174		462	1 404		114 299	123 478	
231	of which: - Rear-end collisions		10		25	***		20.101	22.072	
231	- Rear-end collisions - Collisions due to crossing or turning	11 756	13 540	•••	88	246		20 101	22 952	•••
233	- Head-on collisions	8 051	8 942		92	274		14 372	16 029	•••
234	- Collision at level crossings								10 027	
235	- Others (including collisions with parked vehicles)	49 072	52 692		282	884		79 826	84 497	
	otters and code see end of table.	., 0,2	0/2					020	127	

										it : number
	Description		Accidents		1	Persons killed	l	Р	ersons injure	d
		2014	2015	2016	2014	2015	2016	2014	2015	2016
				craine						
1	All accidents - Total (11+12+13)	25 854	25 493	26 782	4 439	4 003	3 410	32 009	31 600	33 613
11 12	Accidents between vehicle and pedestrian ³ Single vehicle accidents									
	,				•••					
13	Accidents between vehicles ³ of which:		•••	•••	•••	•••	•••		•••	•••
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135	- Others (including collisions with parked vehicles)									
2	Accidents in built-up areas - Total (21+22+23)		19 056	20 737	•••	2 068	1 732	•••	22 771	25 131
21 22	Accidents between vehicle and pedestrian Single vehicle accidents		7 546	8 057					7 299	7 890
23	Accidents between vehicles		•••		•••					
	of which:		•••	•••	•••		•••	•••		•••
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings						•••			
235	- Others (including collisions with parked vehicles)									•••
		d Kingdom		Britain an						
1 11	All accidents - Total (11+12+13) Accidents between vehicle and pedestrian	152 407	146 203	•••	1 854	1 804	•••	202 011	194 122	•••
12	Single vehicle accidents	24 703 21 633	24 005 20 267		471 423	435 395		26 027 26 227	25 408 24 684	•••
13	Accidents between vehicles	106 071	101 931		960	974		149 757	144 030	
	of which:	100 071	101 751		700	714		147 737	144 030	
131	- Rear-end collisions									
132	- Collisions due to crossing or turning									
133	- Head-on collisions									
134	- Collision at level crossings									
135 2	- Others (including collisions with parked vehicles) Accidents in built-up areas - Total (21+22+23)									
21	Accidents in built-up areas - 10tai (21+22+23) Accidents between vehicle and pedestrian	96 287	92 080		631	618		120 548	115 415	
22	Single vehicle accidents			•••						•••
23	Accidents between vehicles									
	of which:									
231	- Rear-end collisions									
232	- Collisions due to crossing or turning									
233	- Head-on collisions									
234	- Collision at level crossings		•••	•••	•••	•••	•••		•••	
235	- Others (including collisions with parked vehicles)						•••	•••		•••
1	All assidents Total (11±12±12)		United Sta 1 748 000	tes of Ame	32 744	25 002		2 229 000	2 442 000	
11	All accidents - Total (11+12+13) Accidents between vehicle and pedestrian	1 678 000 67 000	73 000	•••	4 975	35 092 5 468		2 338 000 71 000	2 443 000 76 000	
12	Single vehicle accidents	453 000	452 000		14 434	14 791		519 000	516 000	
13	Accidents between vehicles	1 159 000	1 223 000		13 335	14 833		1 747 000	1 851 000	
	of which:									
131	- Rear-end collisions	523 000	557 000		2 106	2 356		764 000	818 000	
132	- Collisions due to crossing or turning									
133	- Head-on collisions	65 000	73 000	•••	3 521	4 020		114 000	126 000	•••
134 135	- Collision at level crossings		•••	•••	•••	•••	•••		•••	•••
2	- Others (including collisions with parked vehicles) Accidents in built-up areas - Total (21+22+23)			•••		···				
21	Accidents between vehicle and pedestrian									
22	Single vehicle accidents									
23	Accidents between vehicles									
	of which:									
231	- Rear-end collisions									
232 233	Collisions due to crossing or turning Head-on collisions				•••					
234	- Head-on collisions - Collision at level crossings		•••	•••	•••	•••	•••		•••	•••
234	Others (including collisions with parked vehicles)									
	ottes and code see end of table.					•••				

NOTES TO TABLE 2

Country notes

- 1) Includes motorways
- 2) Persons are recorded as killed who die within 3 days as a result of the accident; persons who die later are recorded as injured
- 3) Persons are recorded as killed who die at the scene of the accident or within 7 days; persons who die later are recorded as injured
- 4) Injured persons refer to persons who were hospitalized
- 5) Data refer to continent only. Persons are recorded as killed who die at the scene of the accident or during or immediately after transport from the scene of the accident; persons who die later are recorded as injured
- 6) Breakdown does not sum to total as data from accidents on motorways within built-up areas are included
- 7) Persons are recorded as killed who die within 24 hours as a result of the accident; persons who die later are recorded as injured
- 8) Until year 2015 figures on persons killed include the deaths only at the accident scene; however since year 2015 figures on persons killed also include the deaths within 30 days after the traffic accidents due to related accident and its impacts for people injured and sent to health facilities
- 9) Great Britain only

		1											Unit : number
	Described		T-4-1	Kil	lled	Carda da d			T-+-1	Inju	ıred	Of a bish disease	
	Description		Total		O	f which: driver	15		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		-				Armeni							
0	Total (1+2+3+4+5+6+7+8)	297	346	267	234	257	204	4 479	4 738	4 451	3 658	3 800	3 671
01	- of which: 0 to 9 years												
02	10 to 14 years												
03	15 to 17 years												
04	18 to 20 years												
05	21 to 24 years												
06	25 to 64 years												
07	65 years and over												
08	Unknown												
1	Pedestrians	93	124	93				992	994	923			
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles	1	1	1	1	1	1	12	19	21	12	19	21
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over												
26	Unknown												
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years							***					***
32	18 to 20 years												
33	21 to 24 years							***					***
34	25 to 64 years							***					***
35	65 years and over												
36	Unknown							***					***
1													
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years							***					***
42	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years												
45	65 years and over												
46	Unknown												
1													
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years												
55	65 years and over												
56	Unknown	***						***					***
6	Drivers and passengers of motor coaches, buses,												
	trolleybuses and tramcars												
7													
	Drivers and passengers of goods road vehicles												
1													
8	Other drivers and passengers												

8 Other drivers and passengers
For notes and code see end of table.

													Unit : number
	Description		Total	Kil	led	f which: drive	-		T-4-1	Inj	ured	Of which: drivers	
	Description		Total		0	i which: driver	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015 Austria	2016	2014	2015	2016	2014	2015	2016
						Ausun	1						
0	Total (1+2+3+4+5+6+7+8)	430	479					47 670	47 366				
01	- of which: 0 to 9 years	6	9					1,268	1,255				
02	10 to 14 years	2	2					1 524	1 333				
03	15 to 17 years	16	17					4 843	4 456				
04	18 to 20 years ¹	14	15					2718	2 661				
05	21 to 24 years ²	45	57					5 614	5 682				
06	25 to 64 years	232	238					26 115	26 387	***			
07	65 years and over	115	141					5 486	5 438				
08	Unknown							70	115				
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years									***			
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years			***									
23	21 to 24 years			***									
24	25 to 64 years	***		***		***	***			***	***		**
25	65 years and over	***		***		***	***			***	***		**
26	Unknown		***					***	***	***	***	***	
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years												
43	21 to 24 years									***			
44	25 to 64 years												
45	65 years and over												
46	Unknown							***				***	
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years												
55	65 years and over									***			
56	Unknown												
6	Drivers and passengers of motor coaches, buses,												
0	trolleybuses and tramcars												
7													
	Drivers and passengers of goods road vehicles												
8	Other drivers and passengers												

8 Other drivers and passengers
For notes and code see end of table.

		1															
				Kil						Inju	ıred						
	Description		Total		O	f which: driver	rs		Total			Of which: drivers					
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016				
	1	1	1	1		Azerbaij	an					I					
0	Total (1+2+3+4+5+6+7+8)	1 124	894	759	376	270	201	2 676	2 265	2 003	897	695	605				
01	- of which: 0 to 9 years	48	41	34				118	90	80							
02	10 to 14 years	29	18	16	0	1	0	82	74	60			1				
03	15 to 17 years	18	20	5	3	2	1	70	68	60	6	2	1				
04	18 to 20 years	37	31	17	7	7	3	136	111	68	39	20	15				
05	21 to 24 years	121	89	46	54	30	10	316	277	209	119	94	79				
06	25 to 64 years	779	594	536	291	219	170	1 849	1 560	1 437	708	560	498				
07	65 years and over	92	101	105	21	11	17	105	85	89	25	19	11				
08	Unknown						.,										
00			***	***						***	***						
1	Pedestrians	376	348	331				710	688	663							
11	- of which: 0 to 17 years	41	37	35				144	131	116							
12	18 to 20 years	7	8	4				42	39	21							
13	21 to 24 years	17	24	13				48	56	51							
14	25 to 64 years	251	207	212				434	420	419							
15	65 years and over	60	72	67				42	42	56							
16	Unknown									***		ı					
	Drivers and passengers of cycles																
2 21	- of which: 0 to 17 years		•••	•••													
22	18 to 20 years							***									
23	21 to 24 years							***		***		***	***				
24	25 to 64 years																
25	65 years and over					***							***				
26	Unknown																
20					***		***										
3	Drivers and passengers of mopeds																
31	- of which: 0 to 17 years																
32	18 to 20 years																
33	21 to 24 years																
34	25 to 64 years																
35	65 years and over										***						
36	Unknown																
4	Drivers and passengers of motorcycles	11	5	6	8	4	4	46	35	43	36	28	33				
41	- of which: 0 to 17 years	1	0	0	0	0	0	1	2	4	1	1	1				
42	18 to 20 years	0	0	0	0	0	0	6	2	1	5	1	0				
43	21 to 24 years	3	0	2	2	0	1	5	7	8	5	6	7				
44	25 to 64 years	7	5	3	6	4	3	34	22	30	25	18	25				
45	65 years and over	0	0	1	0	0	0	0	2	0	0	2	0				
46	Unknown																
	Polices and account of																
5	Drivers and passengers of passenger cars - of which: 0 to 17 years	684	500	386	353	254	187	1 756	1 409	1 150	819	629	549				
51	- of which: 0 to 17 years 18 to 20 years	41	37	19	2	3	1	106	86	63	5	1	1				
52 53	18 to 20 years 21 to 24 years	28	23	12	7	7	3	81	60	41	33	18	15				
	21 to 24 years 25 to 64 years	97	57	29	50	27	9	243	200	136	108	85	69				
54 55	65 years and over	486 32	357 26	292 34	273 21	207 10	158 16	1 267 59	1 026 37	887 23	649 24	510 15	454 10				
56	Unknown	32	26				16	59		23	24						
	Drivers and passengers of motor coaches, buses,		***	***		***	***		***	***	***		***				
6	trolleybuses and tramcars	17	10	10	3		1	65	61	84	6	12	11				
7																	
	Drivers and passengers of goods road vehicles				•••			***		***							
8	Other drivers and passengers	36	31	26	12	12	9	99	72	63	36	26	12				

		Kil	led					Inju	rad		Unit : number		
	Description		Total	Ki		which: driver	'S		Total	111,0		Of which: drivers	
	• * *												
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
						Belaru							
0	Total (1+2+3+4+5+6+7+8)	757	664	588	222	192	169	4 854	4 424	3 923	1 419	1 331	1 188
01	- of which: 0 to 9 years												
02	10 to 14 years												
03	15 to 17 years												
04	18 to 20 years												
05	21 to 24 years												
06	25 to 64 years												
07	65 years and over												
08	Unknown												
1	Pedestrians	293	277	243				1 548	1 379	1 174			
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over												
26	Unknown		***			***							
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years			***						***			***
35	65 years and over Unknown	***			***	***		***	***	***	***	***	***
36	CHRISWII		***		***		***			***	***		
4	Drivers and passengers of motorcycles												
41	of which: 0 to 17 years			***						***			
42	18 to 20 years 21 to 24 years					***							***
43 44	21 to 24 years 25 to 64 years												
45	65 years and over												
46	Unknown												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years 18 to 20 years												
52 53	21 to 24 years												
54	25 to 64 years												
55	65 years and over												
56	Unknown					***							***
6	Drivers and passengers of motor coaches, buses,												
-	trolleybuses and tramcars									•••			•••
7	Drivers and passengers of goods road vehicles												
8	Other drivers and passengers	464	387	345				3 306	3 045	2 749			
	otes and code see end of table.]						

8 Other drivers and passengers
For notes and code see end of table.

													Unit : number
				Kil						Inju	ıred		
	Description		Total		O	f which: drive	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		1 1				Belgiun	Δ						
0	Total (1+2+3+4+5+6+7+8)	727	732					53 248	51 839				
01	- of which: 0 to 9 years	4	11					2,008	2,127				•••
02	10 to 14 years	5	8					1 948	1 818				
03	15 to 17 years	22	17					2 604	2 469				
04	18 to 20 years ¹	24	17					2 431	2 436				
05	21 to 24 years ²	93	84					7 013	6 727				
06	25 to 64 years	392	406					31 452	30 636				
07	65 years and over	177	184					5 080	4 751				
08	Unknown	6	2					185	289				
1	Pedestrians												
11	- of which: 0 to 17 years			***									
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over			***					***				
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over							***					
26	Unknown												
3	Drivers and passengers of mopeds					•••				•••			•••
31	- of which: 0 to 17 years 18 to 20 years			***					***				
32 33	21 to 24 years			***		***			***				
34	25 to 64 years	***	***	***	***	***	***		***	***	***	***	***
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years												***
43	21 to 24 years			***			***	***	***				•••
44	25 to 64 years												
45	65 years and over Unknown												
46	Unknown		***		***				***	***	***	***	***
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years												
55	65 years and over												***
56	Unknown												
6	Drivers and passengers of motor coaches, buses,												
	trolleybuses and tramcars												
7	Drivers and passengers of goods road vehicles												
ı	Other delegand account												
8	Other drivers and passengers					***							

													Unit : number
	Description		Total	Kil		f which: drive	rs		Total	Inji		Of which: drivers	
	Description		Jul			urive			. otai			unvers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
					Во	snia-Herze	egovina						
0	Total (1+2+3+4+5+6+7+8)	297	341	321	163	184		10 067	9 864	11 188	5 043	4 961	5 605
01	- of which: 0 to 9 years	8	14					654	592	671			
02	10 to 14 years	3	6		0	0		403	444	503	0	0	0
03	15 to 17 years	11	9	***	0	0		503	493	559	0	0	0
04	18 to 20 years	29	64		18	40		1 107	1 036	1 231	832	819	930
05	21 to 24 years 25 to 64 years	26	29	***	35	32	***	1 057	1 085	1 175	580	571	645
06 07	65 years and over	158	180	***	88	90		4 631	4 537	5 146	3 127	3 076 347	3 475
08	Unknown	59 3	34 5		19	22		1 611 101	1 578 99	1 790 112	353 151	149	392 168
08	Christin	3	3		3			101	99	112	151	149	108
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years							***					
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years			***									
24	25 to 64 years												
25	65 years and over Unknown			***									
26	Christwii							***					
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												***
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years	***	***	•••		***				***	***	***	***
43	21 to 24 years												
44	25 to 64 years 65 years and over		***	***	***	***			***	***			***
45 46	65 years and over Unknown				***			***	***				
40	CHART												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years			***									
55	65 years and over												
56	Unknown												
6	Drivers and passengers of motor coaches, buses,												
	trolleybuses and tramcars												
7													
	Drivers and passengers of goods road vehicles												
_	Othor drivous and passance												
8	Other drivers and passengers												

													Unit : number
				Kil						Inj	ured	** *** ***	
	Description		Total		O	f which: driver	'S		Total			Of which: drivers	
		2014	2015	2016	2014	2017	2016	2014	2015	2016	2014	2015	2016
		2014	2015	2016	2014	2015 Croatia	2016	2014	2015	2016	2014	2015	2016
						CIUali							
0	Total (1+2+3+4+5+6+7+8)	308	348					14 222	15 023				
01	- of which: 0 to 9 years	6	8					617	641				
02	10 to 14 years	2	6					457	452				
03	15 to 17 years	5	7					549	565				
04	18 to 20 years ¹	8	11					641	821				
05	21 to 24 years ²	28	34					1 731	1 875				
06	25 to 64 years	178	219					8 904	9 187	***			
07	65 years and over	81	63					1 322	1 479				
08	Unknown	-	-					-	3				
1	Pedestrians												
11	- of which: 0 to 17 years									***			
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over												
16	Unknown		***		ı								
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years						•••				•••		
22	18 to 20 years					***		***					
23	21 to 24 years							***					
24	25 to 64 years												
25	65 years and over		***				***						
26	Unknown												
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown												
	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years						•••				•••		•••
41	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years												
45	65 years and over												
46	Unknown												
		"	***			***	***	***	***	***			***
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years		***			***	***			***			
54	25 to 64 years												
55	65 years and over												
56	Unknown												
6	Drivers and passengers of motor coaches, buses,												
	trolleybuses and tramcars												
7	Data												
ı	Drivers and passengers of goods road vehicles												
8	Other drivers and passengers												
ð	other urivers and passengers												

_										T1-			Unit : number
	Description		Total	Kil		which: driver	rs		Total	Inj	ured	Of which: drivers	
	Description		10.111		0.	wineii dirrei			Total			or which directs	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
						Cyprus	s 						
0	Total (1+2+3+4+5+6+7+8)	45	57					1 070	947				
01	- of which: 0 to 9 years	0	1					32	26				
02	10 to 14 years	0	0					27	26				
03	15 to 17 years	2	1					49	34				
04	18 to 20 years ¹	3	5					97	67				
05	21 to 24 years ²	9	6					173	126				
06	25 to 64 years	20	28					569	559				
07	65 years and over	11	16					123	109				
08	Unknown									***			
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over												
16	Unknown			***	,								
2	Drivers and passengers of cycles	•••		•••				•••		•••	•••		
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years	***	***		***			***		***			•••
25	65 years and over Unknown	***	***	***	***	***	***		***	***	***		***
26	Unknown					***						***	***
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles							•••	•••	•••	•••		
41	- of which: 0 to 17 years			***	***	***		***	***	***			
42	18 to 20 years			***		***	***		***	***			
43	21 to 24 years												
44	25 to 64 years									***			
45	65 years and over												
46	Unknown		***	***	***	***	***	***	***	***		***	***
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years												
55	65 years and over												
56	Unknown							***					
	Drivers and passengers of motor coaches, buses,												
6	trolleybuses and tramcars												
,													
7	Drivers and passengers of goods road vehicles												
8	Other drivers and passengers												

			1											Unit : number
Total (1-2-2-)-4-4-4-6-7-10 12				m . 1	Kil					m . 1	Inj		06 111 11	
		Description		Totai		0	i which: driver	rs		1 otai			Of which: drivers	
			2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
1			2014	2013	2010	2014			2014	2013	2010	2014	2013	2010
1														
22 1 10 to 15 years	0		182	178					3 195	3 156	***			
13 to 7 years	01		4	5					62	62	***			
18	02		2	1										
25 10 35 year 33 24	03	*		4										
25 15 15 15 15 15 15 15	04			8						204	***			
10 Gry years and lone 58 40	05													
1 Potentrians	06				***									
1	07		58	49	•••			***	461	481				
1	08	Unknown								***				
1	1	Pedestrians												
18 to 20 years	11													
23 19 24 years 15 6 Oyens and over 15 0 Oyens and over 15 0 Oyens and over 16 0 Oyens 17 0 Oyens 28 19 24 years 29 18 30 20 years 20 18 30 20 years 20 18 30 20 years 30 19 30 4 years 31 19 30 years 32 19 30 4 years 33 19 30 years 34 19 30 years 35 19 30 years 36 19 19 19 years 37 19 19 19 years 38 19 19 19 years 39 19 19 19 years 30 19 19 19 years 30 19 19 19 years 30 19 19 19 years 31 20 19 19 years 32 19 19 19 years 33 20 19 19 19 years 34 20 18 18 20 years 35 21 18 18 20 years 36 19 19 19 years 37 21 18 20 years 38 21 18 20 years 39 21 18 20 years 40 19 19 19 19 19 19 19 19 19 19 19 19 19	12													
25 of system and over	13													
	14													
Drivers and passengers of sycles	15	65 years and over												
21	16	Unknown											,	
21														
18 to 20 years 18 y	2													
23 2 10 24 years	21													
23 25 to 64 years 25 to 65 years and overe 26 Unknown 3 Drivers and passengers of mopeds 30 - of which: 0 to 17 years 31 - of which: 0 to 17 years 32 18 to 20 years 33 21 to 24 years 34 25 to 64 years 46 Unknown 4 Drivers and passengers of motor cockes, buses, treileybuses and passengers of goods road vehicles	22				***									
25 6.5 years and over	23				***									
Delivers and passengers of mopeds Delivers and passengers of mopeds Delivers and passengers of mopeds Delivers and passengers of motorcycles Delivers and passengers of passenger cars Delivers and passengers of passenger cars Delivers and passengers of passenger cars Delivers and passengers of motorcycles Delivers and passengers of goods road vehicles	24		***		***		***	***			***	***		***
Drivers and passengers of mopeds	25		***		***		***	***			***	***		***
18 to 20 years 28 to 65 years and over 18 to 20 years 28 to 65 years 28 to 65 years and over 18 to 20 years 28 to 65 years	26	Unknown												
18 to 20 years 25 to 64 years 25 t	3	Drivers and passengers of mopeds												
33	31	- of which: 0 to 17 years												
25 to 64 years 1	32	18 to 20 years												
1	33	21 to 24 years												
Drivers and passengers of motorcycles	34	25 to 64 years												
Drivers and passengers of motorcycles	35													
14	36	Unknown							***	***				
14	4	Drivers and passengers of motorcycles												•••
12	41													
2 10 24 years	42													
44	43	21 to 24 years												
Drivers and passenger of passenger cars	44	25 to 64 years												
Drivers and passengers of passenger cars	45	65 years and over												
18 to 20 years 18 t	46	Unknown							***					
18 to 20 years 18 t		Drivers and passengers of passenger cars												
18 to 20 years 12 18 to 20 years 13 21 to 24 years 14 25 to 64 years 15 65 years and over 16 Unknown 17 Drivers and passengers of motor coaches, buses, trolleybuses and tramcars 18 to 20 years 18 to 20	51													•••
23	52													
25 to 64 years 55 65 years and over 56 Unknown 6 Drivers and passengers of motor coaches, buses, trolleybuses and tramcars 7 Drivers and passengers of goods road vehicles	53													
55 65 years and over Unknown 6 Drivers and passengers of motor coaches, buses, trolleybuses and tramcars 7 Drivers and passengers of goods road vehicles	54	· ·												
Unknown Drivers and passengers of motor coaches, buses, trolleybuses and tramears Drivers and passengers of goods road vehicles Drivers and passengers of goods road vehicles	55													
6 Drivers and passengers of motor coaches, buses, trolleybuses and tramears	56	•												
trolleybuses and tramears	6													
Drivers and passengers of goods road vehicles	U	trolleybuses and tramcars												
	7													
8 Other drivers and passengers		Drivers and passengers of goods road vehicles												
	8	Other drivers and passengers												

8 Other drivers and passengers
For notes and code see end of table.

					illed			Uni Injured					
			m . 1	Kil					m . 1	Inj		06 111 11	
	Description		Total		0	f which: driver	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		2014	2015	2016	2014	Estonia		2014	2015	2016	2014	2015	2016
0	Total (1+2+3+4+5+6+7+8)	78	67					1 749	1 758				
01	- of which: 0 to 9 years	1	2					68	89				
02	10 to 14 years	0	2					68	89				
03	15 to 17 years	2	4					56	82				
04	18 to 20 years ¹	0	0					67	48				
05	21 to 24 years ²	13	5					193	169				
06	25 to 64 years	46	41					1 053	1 029				
07	65 years and over	16	13					226	252				
08	Unknown												
1	Pedestrians												
11	- of which: 0 to 17 years								***				
12	18 to 20 years												
13	21 to 24 years								***				
14	25 to 64 years												
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over												
26	Unknown												
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years							***					
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years							***					
45	65 years and over												
46	Unknown												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years												
55	65 years and over												
56	Unknown												
	Drivers and passengers of motor coaches, buses,												
6	trolleybuses and tramcars												
_													
7	Drivers and passengers of goods road vehicles												
									***		<u> </u>		•
8	Other drivers and passengers												

8 Other drivers and passengers
For notes and code see end of table.

						Unit : nu							
	Description		Total	Kii		f which: driver	· ·		Total	Inj	ured	Of which: drivers	
	Description		Total		0.	willen, dirver	5		Total			Of which drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		1	1			Finland	1				1		
0	Total (1+2+3+4+5+6+7+8)	229	266					6 677	6 385				
01	- of which: 0 to 9 years	6	6					165	173		•••		
02	10 to 14 years	4	8			***	***	247	254			***	***
03	15 to 17 years	12	7					936	947				
04	18 to 20 years ¹	11	14					496	448				
05	21 to 24 years ²	21	34					741	634				
06	25 to 64 years	119	130					3 178	2 998				
07	65 years and over	56	67					914	931				
08	Unknown												
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years							***		***			
15	65 years and over								***	***			
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years			***									
24	25 to 64 years			***		***		***	***	***	***		***
25	65 years and over												
26	Unknown	***				***		***	***	***	***		***
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years							***		***			
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years			***									
43	21 to 24 years					•••			***	***			***
44	25 to 64 years												
45	65 years and over												
46	Unknown												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years						***						
53	21 to 24 years												
54	25 to 64 years												
55	65 years and over												
56	Unknown												
	Drivers and passengers of motor coaches, buses,												
6	trolleybuses and tramcars												
7													
ĺ ′	Drivers and passengers of goods road vehicles												
8	Other drivers and passengers												

		1					-						Unit : number
	Description		Total	Kii	led O	f which: drive	rs		Total	Inj	ured	Of which: drivers	
	эсэстричи		. Mai			cu. unver	-		·otti			univers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
						France)				1		
0	Total (1+2+3+4+5+6+7+8)	3 384	3 459					73 048	70 774				
01	- of which: 0 to 9 years	64	61					2,996	2,764				•••
02	10 to 14 years	48	40			***	***	2,534	2,704				***
03	15 to 17 years	116	125					4 308	4 044				
04	18 to 20 years ¹	172	206					4 039	3 878				
05	21 to 24 years ²	410	413					10 076	9 573				
06	25 to 64 years	1 802	1 785					41 965	40 949				
07	65 years and over	772	829					7 129	7 034				
08	Unknown		-					1	12				
								•					
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles							•••					•••
21	- of which: 0 to 17 years									***			
22	18 to 20 years									***			
23	21 to 24 years	***	***	***					***			***	***
24	25 to 64 years												
25	65 years and over												
26	Unknown	***	***	***		***	***	***	***			***	***
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years			•••				•••					
32	18 to 20 years												
33	21 to 24 years											***	***
34	25 to 64 years						***						***
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years												
43	21 to 24 years	***						***	***			***	***
44	25 to 64 years												
45	65 years and over												
46	Unknown	***	***	***			***	***	***			***	***
1													
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years 25 to 64 years			***	***	***	***		***	***		***	
54 55	65 years and over												
55	Unknown												
30	Drivers and passengers of motor coaches, buses,												
6	Drivers and passengers of motor coaches, buses, trolleybuses and tramcars												
											•••		
7	Drivers and passengers of goods road vehicles												
	Process of the control of the contro												
8	Other drivers and passengers	l											

		1											Unit : number
			m . 1	Kil					m · 1	Injı		00 111 11	
	Description		Total		0	f which: driver	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
			-		1	Georgi	a						
	T . 14.2.2.4.5.6.5.0												
0	Total (1+2+3+4+5+6+7+8) - of which: 0 to 9 years ³	511	602	581				8 536 375	9 187 388	9 951			
01 02	10 to 14 years ⁴	10 11	12 16	9				375 464	524	425 594		***	
03	15 to 17 years							404					
04	18 to 20 years												
05	21 to 24 years ⁵	63	77	74				1 802	2 009	2 061			
06	25 to 64 years ⁶	227	251	248				4 111	4 359	4 871			
07	65 years and over ⁷	82	76	89				800	845	959			
08	Unknown	118	170	153				984	1 062	1 041			
1	Pedestrians	145	160	154				1 993	1 998	2 159			
11	- of which: 0 to 17 years ⁸	6	10	6				329	329	366			
12	18 to 20 years												
13	21 to 24 years ⁵	12	18	22				327	303	321			
14	25 to 64 years ⁶	74	85	73				934	949	1 001			
15	65 years and over ⁷	53	45	52				403	417	470			
16	Unknown		2	1						1			
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over												
26	Unknown												
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years										***		
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles									•••			
41	- of which: 0 to 17 years												
42	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years												
45	65 years and over												
46	Unknown								***	***	***	***	***
5	Drivers and passengers of passenger cars									•••			
51	- of which: 0 to 17 years												
52	18 to 20 years		***					***			***		
53	21 to 24 years												
54	25 to 64 years							•••					
55	65 years and over												
56	Unknown												***
6	Drivers and passengers of motor coaches, buses, trolleybuses and tramcars												
								•••		•••			
7	Drivers and passengers of goods road vehicles												
8	Other drivers and passengers												

													Unit : number
				Kil	lled					Inj	ured		
	Description		Total		О	f which: drive	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		2014	2015	2016	2014	German		2014	2015	2010	2014	2015	2016
	I					Осишал	iy I				l		
0	Total (1+2+3+4+5+6+7+8)	3 377	3 459					389 535	393 432				
01	- of which: 0 to 9 years	40	51		•••		•••	13,302	13,321	•••	•••	•••	
02	10 to 14 years	30	33	***	***	***	***	15,302	14 828	***			***
03	15 to 17 years	91						19 949	19 747				
			72										
04	18 to 20 years ¹	150	138					20 942	21 387				
05	21 to 24 years ²	346	335					45 799	44 295	***			
06	25 to 64 years	1 732	1 804					227 021	231 220	***			
07	65 years and over	987	1 024	***	***	***	***	46 620	47 666	***			•••
08	Unknown		2					350	752				
1	Pedestrians							•••					
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over												
26	Unknown												
20													
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years									•••			•••
32	18 to 20 years	***	•••		***		***				***		
	21 to 24 years												
33	25 to 64 years	***	***	***	***	***	***			***			***
34	65 years and over	***	***	***		***							
35				***		***				***			
36	Unknown									***			
4	Drivers and passengers of motorcycles					•••		•••					•••
41	- of which: 0 to 17 years									***			***
42	18 to 20 years		***	***		***				***			
43	21 to 24 years									***			•••
44	25 to 64 years		***	***		***				***			•••
45	65 years and over												
46	Unknown									***			
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years									***			
55	65 years and over												
56	Unknown												
,	Drivers and passengers of motor coaches, buses,												
6	trolleybuses and tramcars												
_													
7	Drivers and passengers of goods road vehicles												
	_										"		
8	Other drivers and passengers												
-													

		T											Unit : number
	December of the		Total	Kil	led	f which: drive	_		Total	Inj	ured	Of which: drivers	
	Description		Totai		0	f which: driver	rs		I otai			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		2014	2013	2010	2014	Greece		2014	2013	2010	2014	2013	2010
0	Total (1+2+3+4+5+6+7+8)	795	793					14 564	14 096				
01	- of which: 0 to 9 years	7	4					388	345	***			
02	10 to 14 years	3	2					284	236	***			
03	15 to 17 years	19	19					318	323				
04	18 to 20 years ¹	30	18					458	438				
05	21 to 24 years ²	84	94					1 851	1 734				
06	25 to 64 years	460	427					9 161	8 822				
07	65 years and over	187	225					1 825	1 854	***			
08	Unknown	5	4					279	344				
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years								***	***			
14	25 to 64 years												
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over							***	***	***			
26	Unknown												
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years							***	***	***			
42	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years									***			
45	65 years and over												
46	Unknown												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years												
55	65 years and over									***			
56	Unknown												
6	Drivers and passengers of motor coaches, buses,												
0	trolleybuses and tramcars												
7	Drivers and passengers of goods road vehicles												
8	Other drivers and passengers												

1		1											Unit : number
	Description		Total	Kil	lled	f which: driver	re		Total	Inj	ured	Of which: drivers	
	Description		rotai			. winen, univer			rotai			or winer, univers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
	<u></u>					Hungar	у						
0	Total (1+2+3+4+5+6+7+8)	626	644			•••		20 126	20 899	•••			•••
01	- of which: 0 to 9 years	6	9	***		***		781	824	***	***		•••
02	10 to 14 years	5	2	***		***		631	690	***	***		•••
03	15 to 17 years	7	9					676	691				
04	18 to 20 years ¹	14	13	***				700	758	***			
05	21 to 24 years ²	45	48					2 114	2 292				
06	25 to 64 years	392	416					12 571	12 994				
07	65 years and over Unknown	155	144					2 610	2 609				
08	Unknown	***	***			***		29	34				
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over								***				
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over			***					***	***			
26	Unknown		•••		***	***		***	***	***			
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years											***	
42	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years												
45	65 years and over											***	
46	Unknown												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												***
52	18 to 20 years			***		***	***	***	***	***	***		•••
53	21 to 24 years												
54	25 to 64 years												
55	65 years and over Unknown												***
56		***	***	***	***	***		***	***	***	***	***	***
6	Drivers and passengers of motor coaches, buses, trolleybuses and tramcars												
_		"											
7	Drivers and passengers of goods road vehicles												
l													
8	Other drivers and passengers										l		

		ı											Unit : number
	Description		Total	Kii		f which: drive	re		Total	Inj	ured	Of which: drivers	
	Description		Total		0.	willen, dirver	is		rotai			Of which drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
	Т					Iceland	1				ı		
	Total (1+2+3+4+5+6+7+8)	4	16					1.1/0	1 200				
0 01	- of which: 0 to 9 years	0	16					1 168 56	1 308				
02	10 to 14 years	0	2	***	***		***	50	55 59	***			***
03	15 to 17 years	1	0					92	114				
04	18 to 20 years ¹	1	2					74	95				
05	21 to 24 years ²	0	3					170	189				
06	25 to 64 years	2	4					616	682				
07	65 years and over	0	5					109	111				
08	Unknown							1	3				
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years		***					***		***			
14	25 to 64 years		***	***						***			
15	65 years and over												
16	Unknown				,							'	
2	Drivers and passengers of cycles		•••					•••		•••			
21	- of which: 0 to 17 years	***	•••	***		***				***	***		***
22	18 to 20 years			***						***	***		
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over Unknown			***		***				***		***	***
26	Christen					***			•••			***	***
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years									***			
42	18 to 20 years 21 to 24 years		***	***	***	***	***	***	***	***		***	***
43 44	21 to 24 years 25 to 64 years						***		•••				
	65 years and over						***	***	•••				
45 46	Unknown												
"													
5	Drivers and passengers of passenger cars								•••				
51	- of which: 0 to 17 years		***							***			
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years		***					***		***			
55	65 years and over												
56	Unknown												
6	Drivers and passengers of motor coaches, buses,												
1	trolleybuses and tramcars												
7	L												
	Drivers and passengers of goods road vehicles												
	Other drivers and nessengers												
8	Other drivers and passengers												

		ı		Kil	lled					Inii	ıred		Unit : number
	Description		Total			f which: driver	's		Total			Of which: drivers	
	• • •												
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		2014	2015	2016	2014	Israel	2016	2014	2015	2016	2014	2015	2016
0	Total (1+2+3+4+5+6+7+8)	279	322	335	118	150	154	21 631	21 837	21 901	11 282	11 598	11 364
01	- of which: 0 to 9 years	27	16	21	1	1	1	1,624	1,586	1,677	18	24	21
02	10 to 14 years	3	8	4	1	2	2	1 030	945	870	84	105	71
03	15 to 17 years	5	11	15	2	6	4	844	831	888	228	241	202
04	18 to 20 years	22	16	34	10	11	18	1 749	1 792	1 773	878	884	843
05	21 to 24 years	25	25	30	18	15	17	2 298	2 387	2 388	1 357	1 400	1 405
06	25 to 64 years	132	145	153	73	84	90	11 895	11 937	11 821	7 807	7 981	7 782
07	65 years and over	65	97	78	13	31	22	1 922	2 051	2 148	845	904	930
08	Unknown	-	4	-	-	-	-	269	308	336	65	59	110
1	Pedestrians	116	108	96				3 044	3 038	3 238			
11	- of which: 0 to 17 years	22	15	12				779	705	771			
12	18 to 20 years	3		5				146	121	151			
13	21 to 24 years	2	5	4				150	170	168			
14	25 to 64 years	45	36	33				1 196	1 180	1 241			
15	65 years and over	44	52	42				648	713	735			
16	Unknown							125	149	172			
2	Drivers and passengers of cycles	10	14	9	10	14	8	279	302	227	262	289	206
21	- of which: 0 to 17 years	1	3	3	1	3	2	95	97	67	93	95	66
22	18 to 20 years	0	1	0	0	1	0	7	9	10	7	9	9
23	21 to 24 years	0	0	0	0	0	0	15	5	9	15	5	9
24	25 to 64 years	7	5	5	7	5	5	122	141	91	122	141	89
25	65 years and over	2	5	1	2	5	1	23	37	31	23	37	31
26	Unknown							17	13	19	2	2	2
3	Drivers and passengers of mopeds	4	4	6	4	3	6	71	96	101	67	88	89
31	- of which: 0 to 17 years	0	1	0	0	1	0	4	15	10	3	13	7
32	18 to 20 years	1	1	0	1	1	0	6	6	8	6	4	7
33	21 to 24 years	0	0	0	0	0	0	12	10	15	12	10	14
34	25 to 64 years	3	2	5	3	1	5	45	55	56	42	52	50
35	65 years and over	0	0	1	0	0	1	2	8	10	2	7	9
36	Unknown							2	2	2	2	2	2
4	Drivers and passengers of motorcycles	32	42	35	30	40	34	1 771	1 854	1 763	1 630	1 725	1 622
41	- of which: 0 to 17 years	1	2	1	1	2	1	143	137	104	120	116	77
42	18 to 20 years 21 to 24 years	1	5	7	1	5	7	273	230	241	237	206	215
43	21 to 24 years 25 to 64 years	10	7	3	9	6	3	323	349	331	298	320	306
44	65 years and over	19	27	21	18	26	20	985	1 075	1 009	933	1 025	952
45 46	Unknown	1	1	3	1	1	3	42 5	53 10	57 21	40	52 6	55 17
		"]				***			.0	21			
5	Drivers and passengers of passenger cars	88	108	136	54	66	74	13 675	13 709	13 843	7 974	8 079	8 089
51	- of which: 0 to 17 years	9	13	15	1	3	0	2 016	1 988	2 032	47	40	36
52	18 to 20 years	16	8	19	7	4	10	1 138	1 205	1 158	578	604	538
53	21 to 24 years	12	11	18	8	8	10	1 538	1 572	1 620	925	951	962
54	25 to 64 years	34	51	63	29	35	43	7 871	7 835	7 854	5 703	5 759	5 767
55	65 years and over	17	24	21	9	16	11	1 038	1 029	1 093	705	711	736
56	Unknown		1					74	80	86	16	14	50
6	Drivers and passengers of motor coaches, buses, trolleybuses and tramcars	2	10	11	-	-	-	893	796	844	170	172	175
7	Drivers and passengers of goods road vehicles	18	21	23	11	14	16	1 453	1 528	1 354	814	811	726
8	Other drivers and passengers	9	15	19	9	13	16	445	514	531	350	423	440
	otes and code see end of table.	, ,	13	19	,	13	10	443	314	331	330	423	440

_		ı		•									Unit : number
	Description		Total	Kil		f which: drive	re		Total	Inj	ured	Of which: drivers	
	Description		Total		0	wnich: driver	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
_						Italy					1		
	T . 14121115151515												
0	Total (1+2+3+4+5+6+7+8)	3 381	3 428					251 147	246 920				
01	- of which: 0 to 9 years	38	27				***	6,576	6,377				
02	10 to 14 years	24	12			***	***	5 641	5 063				
03	15 to 17 years	70	57			***	***	9 119	8 911				
04	18 to 20 years ¹	101	95				***	10 060	9 807				
05	21 to 24 years ² 25 to 64 years	268	284			***	***	27 702	27 031				
06 07	65 years and over	1 774	1 814		***		***	157 496	154 960	***			***
08	Unknown	1 056 50	1 088	***		***		29 564 4 989	29 568 5 203	***		***	***
08	Christwii	50	51	***				4 989	5 203				
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over												
26	Unknown												
3	Drivers and passengers of mopeds							•••					
31	- of which: 0 to 17 years								***	***	***		
32	18 to 20 years												
33	21 to 24 years					***							
34	25 to 64 years						***						
35	65 years and over Unknown			***				***	***	***		***	***
36	Cilidad			***						***			
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years												
43	21 to 24 years							***					
44	25 to 64 years								***				***
45	65 years and over								***				***
46	Unknown												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years			•••				•••					
53	21 to 24 years			***		***	***	***	***	***			***
54	25 to 64 years												
55	65 years and over												
56	Unknown											***	
6	Drivers and passengers of motor coaches, buses, trolleybuses and tramcars												
1	ti oneybuses and transcars												
7	Duivous and passangous of ddbl-2												
	Drivers and passengers of goods road vehicles							•••					
8	Other drivers and passengers												
8	Other differs and passengers									•••			

													Unit : numbe
				Kil	lled					Inj	ured		
	Description		Total		0	f which: drive	rs		Total			Of which: drivers	
									1				
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
					1	Kyrgyzsi	Lan						
0	Total (1+2+3+4+5+6+7+8)	1 022			301			10 510			2 297		
01	- of which: 0 to 9 years								•••	•••			
02	10 to 14 years												
03	15 to 17 years												
04	18 to 20 years												
05	21 to 24 years												
06	25 to 64 years												
07	65 years and over												
08	Unknown												
1	Pedestrians	347						2 936					
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles	9						72					
21	- of which: 0 to 17 years												
22	18 to 20 years								***				
23	21 to 24 years												
24	25 to 64 years						***						
25	65 years and over						***						
26	Unknown												
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown							***				***	
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years												
45	65 years and over												
46	Unknown												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years												
55	65 years and over												
56	Unknown											***	
6	Drivers and passengers of motor coaches, buses,												
6	trolleybuses and tramcars												
7													
,	Drivers and passengers of goods road vehicles												
	Other delices and access												
8	Other drivers and passengers						1						

		ı		****									Unit : number
	Description		Total	Kil		which: driver	· ·		Total	Inj	ıred	Of which: drivers	
	Description		rotai		Oi	winen: arriver	a		10181			or winch: unvers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
						Latvia ¹		L.					
0	Total (1+2+3+4+5+6+7+8)	212	188					4 603	4 566				
01	- of which: 0 to 9 years							285	237				
02	10 to 14 years							179	209				
03	15 to 17 years							182	197				
04	18 to 20 years ¹							142	169				
05	21 to 24 years ²							538	541				
06	25 to 64 years							2 590	2 610				
07	65 years and over							523	463				
08	Unknown							134	129				
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over												
16	Unknown			***									
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over												
26	Unknown												
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years			***						***			***
43	21 to 24 years			***						***			***
44	25 to 64 years												
45	65 years and over												
46	Unknown												
1													
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years			***						***			***
52	18 to 20 years			***						***			***
53	21 to 24 years			***						***			***
54	25 to 64 years			***	***					***			
55	65 years and over			***	***					***			
56	Unknown			***	***					***			
6	Drivers and passengers of motor coaches, buses,												
	trolleybuses and tramcars												
7													
l ′	Drivers and passengers of goods road vehicles												
8	Other drivers and passengers												

		1		1/2	lled					11.	ured		Unit : number
	Description		Total	Kii		f which: drive	rs		Total	Inj		Of which: drivers	
	2 coccupation											urvers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
	T					Lithuan	1a						
0	Total (1+2+3+4+5+6+7+8)	267	242					3 787	3 594				
01	- of which: 0 to 9 years	8	3					242	257				
02	10 to 14 years	7	2					195	147				
03	15 to 17 years	9	6					221	203				
04	18 to 20 years ¹	11	4					163	174				
05	21 to 24 years ²	22	25					495	450				
06	25 to 64 years	160	133					2 026	1 892				
07	65 years and over	49	66					440	462	***			
08	Unknown	1						3	7				
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years								***	***			
15	65 years and over								***	***			
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years			***									***
22	18 to 20 years												
23	21 to 24 years			***									
24	25 to 64 years			***									
25	65 years and over			***									
26	Unknown												
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years												
45	65 years and over							***		***			
46	Unknown												
5	Drivers and passengers of passenger cars												•••
51	- of which: 0 to 17 years												•••
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years												
55	65 years and over												
56	Unknown												
	Drivers and passengers of motor coaches, buses,												
6	trolleybuses and tramcars												•••
7													
	Drivers and passengers of goods road vehicles												•••
8	Other drivers and passengers												

		T						1					Unit : number
	December 1		Total	Kil	led	f which: drive			T-4-1	Inj	ured	Of which: drivers	
	Description		Total		0	which: driver	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		2014	2015	2016	2014	Luxembo		2014	2015	2016	2014	2015	2016
0	Total (1+2+3+4+5+6+7+8)	35	36					1 226	1 348				
01	- of which: 0 to 9 years	1	0					25	35				
02	10 to 14 years	0	0					35	33				
03	15 to 17 years	0	2					46	53				
04	18 to 20 years ¹	2	1					66	72				
05	21 to 24 years ²	3	4					159	172				
06	25 to 64 years	27	21					811	900				
07	65 years and over	2	8					79	81				
08	Unknown							5	2				
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over												
26	Unknown												
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over	***								***			
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years												
45	65 years and over												
46	Unknown												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years										•••		
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years	***				***			•••	***			••
55	65 years and over												***
56	Unknown									***			***
20													
6	Drivers and passengers of motor coaches, buses, trolleybuses and tramcars												***
7													
	Drivers and passengers of goods road vehicles												
8	Other drivers and passengers												

													Unit : number
				Kil	lled					Inj	ured		
	Description		Total		0	of which: drive	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		1	1		1	Netherlan	ds ¹¹				1	1	
0	Total (1+2+3+4+5+6+7+8)	476	531					14 664	20 268				
01	- of which: 0 to 9 years	9	7	***				384	524				
02	10 to 14 years	10	13					596	883				
03	15 to 17 years	17	15					1 194	1 586				
04	18 to 20 years ¹	28	28					826	1 164				
05	21 to 24 years ²	41	42					1 773	2 345				
06	25 to 64 years	198	250					7 702	10 484				
07	65 years and over	173	176					2 046	3 182	***			
08	Unknown							87	74				
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years								***				
15	65 years and over												
16	Unknown												
10	Cintio							***	***				
١.	Drivers and passengers of cycles												
2	- of which: 0 to 17 years							•••			***		
21													
22	18 to 20 years												***
23	21 to 24 years												•••
24	25 to 64 years			***									
25	65 years and over			***						***			•••
26	Unknown		***	***			***	***		***			
3	Drivers and passengers of mopeds							•••			•••		
31	- of which: 0 to 17 years												
32	18 to 20 years			***									
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years												
45	65 years and over												
46	Unknown												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years												
55	65 years and over							***					
56	Unknown												
	Drivers and passengers of motor coaches, buses,	"											
6	trolleybuses and tramcars												
				•••		•••			***			•••	•••
7	Drivers and passengers of goods road vehicles												
	Directs and passengers of goods road venicles							•••		•••	•••		
١.	04												
8	Other drivers and passengers												

		T											Unit : number
	Description		Total	Kil		f which: driver	-		Total	Inj	ured	Of which: drivers	
	Description		Totai		0	i wnich: driver	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		2014	2015	2016	2014	Norwa		2014	2015	2016	2014	2015	2016
0	Total (1+2+3+4+5+6+7+8)	147	117					6 291	5 523				
01	- of which: 0 to 9 years	1	1					153	134				
02	10 to 14 years	3	1					146	157				
03	15 to 17 years	4	2					514	432				
04	18 to 20 years ¹	6	15					424	412				
05	21 to 24 years ²	12	16					686	613	***			
06	25 to 64 years	73	58					3 601	3 076	***			
07	65 years and over	47	24					720	671				
08	Unknown	1						47	28				
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years									***			
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles				•••				•••		•••		
21	- of which: 0 to 17 years			***			***						
22	18 to 20 years	***		***		***	***						
23	21 to 24 years 25 to 64 years	***	***	***	***	***	***		***	***	***		**
24	65 years and over			***	***	***			***	***	***		
25 26	Unknown											***	
20													
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over	***							***	***			
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years							***					
42	18 to 20 years	***								***			
43	21 to 24 years	***								***			
44	25 to 64 years												
45	65 years and over												
46	Unknown											***	
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years	l											
54	25 to 64 years												
55	65 years and over												
56	Unknown												
6	Drivers and passengers of motor coaches, buses,												
0	trolleybuses and tramcars												
7													
	Drivers and passengers of goods road vehicles			•••									••
8	Other drivers and passengers												

		1		Vil	lled		I			Tuis	ıred		Unit : numbe
	Description		Total	KI		f which: driver	's		Total	Inji		Of which: drivers	
												1	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
	T	1				Poland	ı I						
0	Total (1+2+3+4+5+6+7+8)	3 202	2 938					42 545	39 778				
01	- of which: 0 to 9 years	43	38					1,933	1,626				
02	10 to 14 years	37	32					1,555	1 457				
03	15 to 17 years	71	67					2 037	1 721				
04	18 to 20 years ¹	130	131					2 253	2 051				
05	21 to 24 years ²	369	315					5 649	4 972				
06	25 to 64 years	1 852	1 734					24 180	23 158				
07	65 years and over	692	619					4 879	4 761	***			
08	Unknown	8	2					35	25				
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years			***									
22	18 to 20 years												
23	21 to 24 years			***									
24	25 to 64 years			***									
25	65 years and over			***									
26	Unknown		***			***				***			
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown									***			
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years												
45	65 years and over									***			
46	Unknown												
	Daisson and account of												
5 51	Drivers and passengers of passenger cars - of which: 0 to 17 years												
	- of which: 0 to 17 years 18 to 20 years		***			***				***			•
52 53	21 to 24 years	***	***		***	***	***		***	***	***		
54	25 to 64 years							***				***	•
55	65 years and over		***				***	***		***		***	-
56	Unknown												
	Drivers and passengers of motor coaches, buses,	"											-
6	trolleybuses and tramcars												
7													
,	Drivers and passengers of goods road vehicles												
8	Other drivers and passengers											1	

		ı											Unit : numbe
	Description		Total	Kii		f which: drive	rs		Total	Inj	ured	Of which: drivers	
	Description		10.11		0.	winen. arres			Total			or winen, directs	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
			-			Portuga	112		-		ı		
	Total (1+2+3+4+5+6+7+8)							20.04	40.05				
0 01	- of which: 0 to 9 years	638	593 10					39 015 1,413	40 956 1,429		•••		
02	10 to 14 years	4	4					1,413	1,429				
03	15 to 17 years	11	8					1 198	1 250				
04	18 to 20 years ¹	13	17					1 526	1 654				
05	21 to 24 years ²	40	31					4 096	4 315				-
06	25 to 64 years	359	345					23 573	24 633				
07	65 years and over	205	176					6 014	6 485				
08	Unknown	1	1					24	22				
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years		***					***					
13	21 to 24 years		***							***			
14	25 to 64 years												
15	65 years and over		***					***		***			
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over												
26	Unknown			***									
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years									***			
34	25 to 64 years		•••	***		***	***		***	***	***		**
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years			•••						***			
42	18 to 20 years			***					***	***			
43 44	21 to 24 years 25 to 64 years		•••						***				
	65 years and over							***				***	
45 46	Unknown												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years		***					***		***			
53	21 to 24 years												
54	25 to 64 years												
55	65 years and over												
56	Unknown		***					***	***	***			**
6	Drivers and passengers of motor coaches, buses, trolleybuses and tramcars												
ı													•••
7	Drivers and passengers of goods road vehicles			•••									•••
	L												
8	Other drivers and passengers												

3 (a). Persons killed or injured in road traffic accidents by category of user and age group

_		ı		I/II	1					1	4		Unit : number
	Description		Total	Kil		f which: drive	rs		Total	Inju		Of which: drivers	
	Description		. Juli		0.	cir. dirver	-		. 7(11)		,	mineri, urrvers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
_	1				Re	public of M	Ioldova	1					
	Total (1+2+3+4+5+6+7+8)												
0 01	of which: 0 to 9 years	324 11	300 8	311 10	119	123	104 1	3 077 144	3 063 122	2 928 152	1 000	991	941 9
02	10 to 14 years	6	4	2			0	92	91	99	14	3 13	10
03	15 to 17 years	4	8	1	1	1	0	103	96	89	22	19	17
04	18 to 20 years	15	6	9	6	3	5	176	174	148	65	46	42
05	21 to 24 years	31	24	21	12	14	9	313	306	241	132	143	87
06	25 to 64 years	173	179	186	77	82	71	1 607	1 662	1 561	606	631	631
07	65 years and over	43	29	41	6	4	8	194	177	202	19	30	30
08	Unknown	41	42	41	16	18	10	448	435	436	139	106	115
1	Pedestrians	105	101	118				880	852	834			
11	- of which: 0 to 17 years	8	9	9				273	137	163			
12	18 to 20 years	1	2	0				41	43	33			
13	21 to 24 years	6	0	3				56	56	46			
14	25 to 64 years	52	55	63				391	395	377			
15	65 years and over	29	22	27				119	104	111			
16	Unknown	9	13	16	1				117	104	j		
2	Drivers and passengers of cycles	6	9	12	6	9	13	72	76	75	72	76	75
21	- of which: 0 to 17 years	1	2	13 1	6	1	13	24	18	22	24	18	22
22	18 to 20 years	0	0	0	0	0	0	5	1	2	5	10	2
23	21 to 24 years	0	0	0	0	6	0	2	8	1	2	8	1
24	25 to 64 years	1	6	11	1	0	11	27	32	35	27	32	35
25	65 years and over	2	1	1	2	1	1	3	4	4	3	4	4
26	Unknown	2			2	1		11	13	11	11	13	11
3	Drivers and passengers of mopeds	8	6	4	8	6	4	93	78	59	93	78	59
31	- of which: 0 to 17 years	1	1	0	1	2	0	8	7	4	8	7	4
32	18 to 20 years	0	2	0	0	0	0	11	6	5	11	6	5
33	21 to 24 years	0	0	0	1	0	0	17	18	7	17	18	7
34	25 to 64 years	0	3	4	6	4	4	42	29	31	42	29	31
35	65 years and over	6	0	0	0	0	0	2	2	1	2	2	1
36	Unknown	1			***	***		13	16	11	13	16	11
4	Drivers and passengers of motorcycles	20	24	21	20	24	21	131	163	126	131	163	126
41	- of which: 0 to 17 years	0	0	0	0	0	0	4	7	4	4	7	4
42	18 to 20 years	1	0	4	1	5	4	23	19	16	23	19	16
43	21 to 24 years	4	5	4	4	0	4	22	30	25	22	30	25
44	25 to 64 years	11	12	9	11	12	9	49	84	54	49	84	54
45	65 years and over	0	0	0	0	0	0	0	1	3	0	1	3
46	Unknown	4	7	4	4	7	4	33	22	24	33	22	24
5	Drivers and passengers of passenger cars	76	56	63	76	79	61	802	784	760	654	618	638
51	- of which: 0 to 17 years	10	15	2	0	1	0	96	92	113	3	1	6
52	18 to 20 years	6	1	4	5	3	1	55	61	53	26	20	19
53	21 to 24 years	11	9	7	7	7	5	91	84	84	85	85	53
54	25 to 64 years 65 years and over	33	30	41	51	57	43	431	405	378	452	437	474
55	Unknown	4 12	1	2 7	4	2	6	23	17	28	12	22 53	20
56		12		7	9	9	6	106	125	104	76	53	66
6	Drivers and passengers of motor coaches, buses, trolleybuses and tramcars	2	2	2			2	183	226	170	13	13	11
		[-	-		•••	*	165	220	170	15	15	
7	Drivers and passengers of goods road vehicles	3	1	3	6	2	1	22	25	22	23	27	16
			•	Í		-			20			27	
8	Other drivers and passengers				3	3	2				14	16	16

		T											Unit : number
	.		m . 1	Ki	lled				m . 1	Inj	ured	00 111 11	
	Description		Total		·	f which: driver	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
	T		1			Roman	ia			ı	1	1	
	Total (1+2+3+4+5+6+7+8)	4.040	4 000					22.22.4	24.00				
0	- of which: 0 to 9 years	1 818 61	1 893 40					32 334 2,244	36 807 2,377		•••		
02	10 to 14 years	30	36					1 511	1713				
03	15 to 17 years	37	40					1 457	1 702				
04	18 to 20 years ¹	55	59					1 344	1 569				
05	21 to 24 years ²	122	148					3 537	3 940				
06	25 to 64 years	1 092	1 112					18 914	21 657				
07	65 years and over	420	450					3 322	3 840				
08	Unknown		8						9				
1	Pedestrians												
11	- of which: 0 to 17 years								***				
12	18 to 20 years												
13	21 to 24 years								***				
14	25 to 64 years												
15	65 years and over												
16	Unknown								***				
	D-i												
2	Drivers and passengers of cycles - of which: 0 to 17 years								***		***		
21	- of which: 0 to 17 years 18 to 20 years					***			***		***	***	
22	21 to 24 years								***	***	***	***	***
24	25 to 64 years												
25	65 years and over					***						***	
26	Unknown												
						***	***						
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years		***	***					***	***			***
42	18 to 20 years												
43	21 to 24 years 25 to 64 years	***	***	***		***	***	***	***	***	***	***	***
44	65 years and over												
45 46	Unknown												
40	CIMILOWII								***				
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years							***					
53	21 to 24 years]											
54	25 to 64 years		***										
55	65 years and over												
56	Unknown												
6	Drivers and passengers of motor coaches, buses,												
٠	trolleybuses and tramcars												
7													
	Drivers and passengers of goods road vehicles												
8	Other drivers and passengers												

													Unit : number
				Kil	led					Inj	ured		
	Description		Total		0	f which: drive	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		2011	2013	2010		ıssian Fed		2011	2013	2010	2011	2015	2010
0	Total (1+2+3+4+5+6+7+8)	26 963			11 081			251 785			96 505		
01	- of which: 0 to 9 years												
02	10 to 14 years			***								***	
03	15 to 17 years											***	
04	18 to 20 years												
05	21 to 24 years												
06	25 to 64 years												
07	65 years and over									***			***
	Unknown												
08	Unknown												
1	Pedestrians	7 323						53 192		•••			
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years							***					
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over												
26	Unknown												
3	Drivers and passengers of mopeds								•••				
31	- of which: 0 to 17 years							***					
32	18 to 20 years												
33	21 to 24 years		***	•••								***	
34	25 to 64 years	***			***					***			***
35	65 years and over	***											
	Unknown						***						
36	Chkhown												
	Drivers and passengers of motorcycles												
4			•••	•••	•••					***	•••		
41	- of which: 0 to 17 years												
42	18 to 20 years												
43	21 to 24 years									***		***	***
44	25 to 64 years									***		***	***
45	65 years and over												
46	Unknown												
5	Drivers and passengers of passenger cars									•••			
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years												
55	65 years and over												
56	Unknown												
_	Drivers and passengers of motor coaches, buses,												
6	trolleybuses and tramcars												
_]		
7	Drivers and passengers of goods road vehicles												
		"							***		"		
8	Other drivers and passengers												

_		1		•									Unit : number
	Description		Total	Kil		f which: driver	e e		Total	Inj	ured	Of which: drivers	
	Description		rotai		0	winen: arrver	a		ıotai			or winch: univers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
						Serbia				•	•	•	
0	Total (1+2+3+4+5+6+7+8)	536	599	607	281	326	345	18 025	19 350	20 655	9 143	9 937	10 586
01	- of which: 0 to 9 years	5	8	7	0	0	0	823	789	851	57	42	60
02	10 to 14 years	5	6	5	1	0	1	654	671	784	129	150	169
03	15 to 17 years	13	9	13	6	2	5	663	652	697	168	161	170
04	18 to 20 years	32	19	16	10	9	4	1 105	1 152	1 183	468	438	494
05	21 to 24 years	46	46	37	21	28	23	1 615	1 662	1 941	832	856	976
06	25 to 64 years	302	335	383	194	209	248	11 282	12 499	13 072	6 714	7 510	7 850
07	65 years and over	133	176	146	49	78	64	1 883	1 925	2 127	775	780	867
08	Unknown								***				
	Ded establement												
1	Pedestrians - of which: 0 to 17 years	128	158	140				2 839	2 795	2 962			
11	- of which: 0 to 17 years 18 to 20 years	6	6	4				737	658	715			
12	21 to 24 years	2	3	3				142	138	143			
13 14	21 to 24 years 25 to 64 years	5 51	3 68	4 72				135 1 194	135 1 208	124 1 276			
15	65 years and over Unknown	64	78	57				631	656	704			
16	Chriown												
2	Drivers and passengers of cycles	50	68	57	50	68	56	1 630	1 516	1 568	1 593	1 494	1 538
21	- of which: 0 to 17 years	2	0	3	2	0	2	262	272	315	235	250	289
22	18 to 20 years	0	0	0	0	0	0	71	60	58	67	60	56
23	21 to 24 years	2	0	1	2	0	1	69	60	57	67	60	56
24	25 to 64 years	28	33	27	28	33	27	898	835	796	895	835	795
25	65 years and over	18	35	26	18	35	26	330	289	342	329	289	342
26	Unknown												
1							***						
3	Drivers and passengers of mopeds	6	13	12	6	13	11	409	690	630	370	631	579
31	- of which: 0 to 17 years	0	0	1	0	0	0	46	55	63	31	40	36
32	18 to 20 years	0	1	0	0	1	0	32	60	42	25	46	37
33	21 to 24 years	1	2	0	1	2	0	52	71	80	44	65	71
34	25 to 64 years	3	6	8	3	6	8	239	428	380	230	406	371
35	65 years and over	2	4	3	2	4	3	40	76	65	40	74	64
36	Unknown												
4	Drivers and passengers of motorcycles	50	29	41	41	27	38	1 060	812	823	918	715	708
41	- of which: 0 to 17 years	3	2	1	3	2	1	98	57	66	63	35	40
42	18 to 20 years	6	4	0	4	3	0	113	81	69	92	62	57
43	21 to 24 years	10	6	8	7	5	6	141	98	112	109	84	87
44	25 to 64 years	29	17	31	25	17	30	668	558	562	614	516	510
45	65 years and over	2	0	1	2	0	1	40	18	14	40	18	14
46	Unknown								***				
1 .	Deivors and passangers of												
5	Drivers and passengers of passenger cars - of which: 0 to 17 years	244	269	281	138	173	183	10 399	11 384	12 604	5 648	6 284	6 900
51	· ·	12	15	16	2	0	3	903	930	1 041	20	24	28
52 53	18 to 20 years 21 to 24 years	22	10	13 22	6	5 19	4	690	745	809	275	255 597	331
	25 to 64 years	26	33		9		15	1 093	1 162	1 400	567		701
54 55	65 years and over	151 33	169	195 35	103 18	122 27	144 17	7 082	7 906	8 580	4 460	5 062	5 444
55	Unknown		42					631	641	774	326	346	396
30													
6	Drivers and passengers of motor coaches, buses, trolleybuses and tramcars	2	6	7		3		781	1 012	919	31	56	51
	•	2	6	,		3		/81	1 012	919	31	56	51
7	Drivers and passengers of goods road vehicles	55	56	68	46	42	56	881	1 112	1 123	579	743	801
	post post post post post post post post	33	30	08	40	42	36	001	1 112	1 123	3/9	/43	001
8	Other drivers and passengers	1		1			1	26	29	26	4	14	9
								20	2)	1 20			

		T											Unit : number
	December 4 con		Total	Kil		f which: drive	_		Total	Inj	ured	Of which: drivers	
	Description		Total		0	i wnich: driver	rs		Totai			Of which: drivers	
		2014	2015	2016	2014	2015 Sloveni	2016	2014	2015	2016	2014	2015	2016
						Sioveni	a						
0	Total (1+2+3+4+5+6+7+8)	108	120					8 220	8 709				
01	- of which: 0 to 9 years	2	3					236	265				
02	10 to 14 years	-	-					210	218	***			
03	15 to 17 years	1	4					332	357				
04	18 to 20 years ¹	2	3					412	430				
05	21 to 24 years ²	7	13					1 018	1 081				
06	25 to 64 years	70	68					5 207	5 480				
07	65 years and over	26	29					805	877				
08	Unknown									***			
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years 21 to 24 years	***	***	***				***	***	***			
13 14	21 to 24 years 25 to 64 years								***				
15	65 years and over												
16	Unknown												
				•••									
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over												
26	Unknown												
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown												
	Drivers and passengers of motorcycles												
4 41	- of which: 0 to 17 years					•••					•••		•••
42	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years												
45	65 years and over												
46	Unknown							***					
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52 53	18 to 20 years 21 to 24 years	***	***	***	***	***	***	***	***	***	***	***	
53	25 to 64 years												
55	65 years and over												***
56	Unknown												
	Drivers and passengers of motor coaches, buses,	""											
6	trolleybuses and tramcars								•••				
7													
,	Drivers and passengers of goods road vehicles								•••				
8	Other drivers and passengers												

													Unit : number
				Kil						Inju	ıred		
	Description		Total		O	f which: drive	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
	T	1				Spain ¹							
	Total (1+2+3+4+5+6+7+8)	1.00	1 (80					127 (22	124.455				
01	- of which: 0 to 9 years	1 688 21	1 689					126 632 3,496	134 455 3,771				
02	10 to 14 years	16	16 9			***		2 451	2 707			***	
02	15 to 17 years	23	27					3 239	3 590			***	
03	18 to 20 years ¹	29	27					4 345	4 637	***			
05	21 to 24 years ²	101	117					13 929	14 944	***			
06	25 to 64 years	1 006	978					84 040	89 131			***	
07	65 years and over	479	505					11 339	12 183				
08	Unknown	13	8					3 386	3 090				
-													
1	Pedestrians												
11	- of which: 0 to 17 years			***									
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over			***					***				
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over							***	***				
26	Unknown												
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years			•••									
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles					•••				•••			•••
41 42	- of which: 0 to 17 years 18 to 20 years	***	***	***	***		***		***	***	***	***	***
42	21 to 24 years												
44	25 to 64 years												
45	65 years and over		***							***			
46	Unknown												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												***
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years												***
55	65 years and over			***			***	***	***				•••
56	Unknown												
6	Drivers and passengers of motor coaches, buses, trolleybuses and tramcars												
i										•••			
7	Drivers and passengers of goods road vehicles												
8	Other drivers and passengers												
_									,				

		ı					-						Unit : numbe
	Description		Total	Kil		f which: drive			Total	Inj	ured	Of which: drivers	
	Description		Total		0	winch, driver	15		Total			Of which drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		2014	2015	2016	2014	2015 Sweden	2016	2014	2015	2016	2014	2015	2016
						DWOOLO							
0	Total (1+2+3+4+5+6+7+8)	270						17 530					
01	- of which: 0 to 9 years	5						524					
02	10 to 14 years	2						528		***			
03	15 to 17 years	7						968					
04	18 to 20 years ¹	8						1 077					
05	21 to 24 years ²	17						2 598					
06	25 to 64 years	132						9 704					
07	65 years and over	99						1 972					
08	Unknown	-						44					
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years		•••	***						***			
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years			•••							•••		
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over		***										
26	Unknown												
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown		***	***			***	***		***			
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years												
45	65 years and over												
46	Unknown											***	
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years			***									
54	25 to 64 years												
55	65 years and over												
56	Unknown		***		***		***	***	•••	***			
6	Drivers and passengers of motor coaches, buses, trolleybuses and tramcars												
		"							•••				
7	Drivers and passengers of goods road vehicles												
		"	•••			•••			•••				•
8	Other drivers and passengers												

		1		1/2	11					T1-			Unit : number
	Description		Total	Kii		f which: drive	re		Total	Inj	ured	Of which: drivers	
	Description		Total		O	i wilicii. urive	15		rotai			Of which drivers	
		****		****	****	****	****	****	****	****	****		****
<u> </u>		2014	2015	2016	2014	2015 Switzerla	2016	2014	2015	2016	2014	2015	2016
						S WILZEI I	ши						
0	Total (1+2+3+4+5+6+7+8)	243	253					21 521	21 538				
01	- of which: 0 to 9 years	4	6					560	576		•••		
02	10 to 14 years	5	1		***			722	712			***	***
03	15 to 17 years	2	4					1 035	1 047				
04	18 to 20 years ¹	13	12		***			1 046	981				
05	21 to 24 years ²	25	23					2 380	2 294				
06	25 to 64 years	108	110					13 173	13 279				
07	65 years and over	86	97					2 602	2 648				
08	Unknown							2	1				
								آ ۔	•				
1	Pedestrians												
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over												
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years							***					
22	18 to 20 years												
23	21 to 24 years							***					
24	25 to 64 years												
25	65 years and over												
26	Unknown												
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years									***			
32	18 to 20 years												
33	21 to 24 years									***			
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles									•••	•••		
41	- of which: 0 to 17 years						***			***			***
42	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years												
45	65 years and over												
46	Unknown												
	Deines and account												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years									***			
55	65 years and over									***			
56	Unknown	***				***	***			***	***		***
6	Drivers and passengers of motor coaches, buses, trolleybuses and tramcars												
1						•••			•••	•••	•••	•••	•••
7	Drivers and passengers of goods wood vohis!												
	Drivers and passengers of goods road vehicles									•••			
	Other drivers and necessars												
8	Other drivers and passengers												

				Kii	lled					Inj	ured		Unit : numbe
	Description		Total			f which: drive	rs		Total			Of which: drivers	
	-												
		2011	2017	2011	2611	2017	2011	2011	2017	2011	2011	20:-	2011
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
	I			1 110	former Yu	gosiav Ker	DUDIE OF M	acedonia					
0	Total (1+2+3+4+5+6+7+8)	130	148		59	66		6 056	5 913		2 608	2 652	
01	- of which: 0 to 9 years	6	13					376	432		20	23	
02	10 to 14 years	1	4		0	1		242	243		47	47	
03	15 to 17 years	4	7		1	3		292	287		76	90	
04	18 to 20 years	10	5		6	0		490	466		172	172	
05	21 to 24 years	13	15		6	11		685	668		323	318	
06	25 to 64 years	67	66		41	42		3 566	3 449		1 833	1 889	
07	65 years and over	29	38		5	9		405	368		137	113	
08	Unknown												
00										•••			
1	Pedestrians	36	49					986	936				
11	- of which: 0 to 17 years	5	9					329	324				
12	18 to 20 years	1	1					48	55				
13	21 to 24 years		1					47	44				
14	25 to 64 years	11	11					399	367				
15	65 years and over	19	27					163	146				
16	Unknown												
2	Drivers and passengers of cycles	5	9		5	9		299	282		295	278	
21	- of which: 0 to 17 years	0	1		0	1		72	68		68	66	
22	18 to 20 years	0	0		0	0		9	13	***	9	12	
23	21 to 24 years	3	4		3	4		4	17	***	4	17	
24	25 to 64 years	2	4		2	4		159	144	***	159	144	
25	65 years and over	0	0		0	0		55	40		55	39	
26	Unknown								***			***	**
3	Drivers and passengers of mopeds	2	1		2	1		191	178		161	154	
31	- of which: 0 to 17 years	0	1		0	1		36	46		22	31	
32	18 to 20 years	0	0		0			21	20		19	17	
33	21 to 24 years	1	0		0			30	14		22	12	
34	25 to 64 years	1	0		1			95	92		89	88	
35	65 years and over	0	0		1			9	6		9	6	
36	Unknown												
4	Drivers and passengers of motorcycles	17	13		16	11		407	486		327	390	
41	- of which: 0 to 17 years	0	1		0	1		64	75		39	44	
42	18 to 20 years	1	1		1	0		52	59		39	40	
43	21 to 24 years	4	2		4	2		74	91		62	69	
44	25 to 64 years	12	8		11	7		212	254		182	230	
45	65 years and over	0	0		0	1	***	5	7		5	7	-
46	Unknown												
5	Drivers and passengers of passenger cars	60	69		31	39		3 758	3 652		1 672	1 676	
51	- of which: 0 to 17 years	5	12		1	1		373	425		14	18	
52	18 to 20 years	7	3		4	0		339	308		100	101	
53	21 to 24 years	8	12		2	9		506	474		228	208	
54	25 to 64 years	34	36		22	25		2 403	2 317		1 274	1 303	
55	65 years and over	6	6		2	4		137	128		56	46	
56	Unknown				-								
6	Drivers and passengers of motor coaches, buses,												
	trolleybuses and tramcars	1			1			192	158		12	11	
7	Drivers and passengers of goods road vehicles		4		3	3		146	129		95	85	
	27.1.c.s and passengers of goods road venicles	4	4	•••	3	3		146	129		95	85	
8	Other drivers and passengers	5	3		1	3		77	92		46	58	

													Unit : number
				Kil						Inju	ured		
	Description		Total		Of	which: driver	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		2011	2015	2010	2011	Turkey		2011	2010	2010	2011	2015	2010
0	Total (1+2+3+4+5+6+7+8)	3 524	7 530		1 506	3 065		285 059	304 421		118 196	128 036	
01	- of which: 0 to 9 years	181	387		5	14		20,920	22,738		625	705	
02	10 to 14 years	97	186		14	27		14 083	14 585		2 059	2 135	
03	15 to 17 years	113	291		40	121		16 847	17 875		5 392	5 878	
04	18 to 20 years	195	436		84	212		25 253	27 191		11 280	12 388	
05	21 to 24 years	274	522		124	243		31 193	34 059		15 047	17 078	
06	25 to 64 years	2 189	4 205		1 113	2 065		159 177	169 498		79 087	84 573	
07	65 years and over	452	1 474		124	383		16 585	17 656		4 641	5 279	
08	Unknown	23	29		2	1		1 001	819		65		
1	Pedestrians	597	1 810					34 914	34 720	•••			
11	- of which: 0 to 17 years	128	302					22 778	22 323				
12	18 to 20 years	16	42					1 879	1 762				
13	21 to 24 years	21	44					1 753	1 740	***			
14	25 to 64 years	263	734	***				13 793	13 718				
15	65 years and over	163	681					5 294	5 074				
16	Unknown	6	7					59	29				
	Drivers and passengers of cycles												
2 21	- of which: 0 to 17 years								•••				•••
22	18 to 20 years							***				***	***
23	21 to 24 years							***	***	***		***	***
24	25 to 64 years												
25	65 years and over												
26	Unknown												

3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years								***				
32	18 to 20 years								***				
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over								***				
36	Unknown												
	L												
4	Drivers and passengers of motorcycles							•••	•••	•••			
41	- of which: 0 to 17 years			***		***	***		***	***			***
42	18 to 20 years									***			
43	21 to 24 years			***	***	***	***	***	***	***	***		***
44	25 to 64 years 65 years and over		***	***	***	***	***	***	***	***	***	***	***
45 46	Unknown												
40	Calabo Wa												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years										ļ		
54	25 to 64 years												
55	65 years and over												
56	Unknown												
	Drivers and passengers of motor coaches, buses,												
6	trolleybuses and tramcars												
7													
l ′	Drivers and passengers of goods road vehicles							•••	•••	•••			
8	Other drivers and passengers												

		1		Kil	led					Inju	ured		Unit : number
	Description		Total			f which: driver	'S		Total	,.		Of which: drivers	
	• **												
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
						Ukrain							
	Total (1+2+3+4+5+6+7+8)												
0 01	- of which: 0 to 9 years	4 439	4 003	3 410 74		1 369 1	1 260	32 009	31 600 1,496	33 613	•••	10 641 7	11 732 10
02	10 to 14 years		72 34	31		1	1		1 082	1,627 1 091	***	45	33
03	15 to 17 years		110	76		29	11		1 329	1 283		214	179
04	18 to 20 years		183	167		72	56		2 113	2 143		667	697
05	21 to 24 years		320	265		139	109		3 300	3 298		1 295	1 264
06	25 to 64 years		2 749	2 286		1 052	1 011		19 983	21 418		8 066	9 088
07	65 years and over		535	477		75	71		2 297	2 515		347	430
08	Unknown			34			1			238			31
١.	Redestrians								0.054	0.40			
11	Pedestrians - of which: 0 to 17 years		1 476 87	1 271				•••	8 051 1 553	8 487 1 594			
12	18 to 20 years		33	76 43					1 553	1 594			
13	21 to 24 years		58	57					542	591			
14	25 to 64 years		953	780					4 308	4 493			
15	65 years and over		345	291					1 199	1 235			
16	Unknown			24						116			
2	Drivers and passengers of cycles		277	183					1 642	1 315			•••
21	- of which: 0 to 17 years		10	5	***		***		307	232	***	***	***
22	18 to 20 years		4	4					81	49			
23	21 to 24 years 25 to 64 years		6	4				***	103	73	***	***	***
24 25	65 years and over		188 69	127 41		***		***	946 205	767 188		***	***
26	Unknown			2					203	6			
				_									
3	Drivers and passengers of mopeds		161	94		140	86		1 337	1 084		1 050	879
31	- of which: 0 to 17 years		15	5		11	2		197	163		105	89
32	18 to 20 years		11	11		10	10		124	112		98	91
33	21 to 24 years		13	5		9	5	***	153	113	***	114	95
34	25 to 64 years		106	63		94	59		794	628		671	543
35 36	65 years and over Unknown		16	10		16	10	***	69	63 5	***	62	56 5
30	Charown			***						3			3
4	Drivers and passengers of motorcycles		276	184		226	140		2 058	1 546		1 533	1 205
41	- of which: 0 to 17 years		24	7		14	2		225	147		107	68
42	18 to 20 years		28	22		22	15		280	227		194	165
43	21 to 24 years		56	31		39	23		360	250		273	188
44	25 to 64 years		158	117		141	94	***	1 163	898	***	935	764
45	65 years and over Unknown		10	7		10	9		30	19		24	17
46	Unknown									5			3
5	Drivers and passengers of passenger cars		1 494	1 305		825	769		15 295	15 487		7 051	7 869
51	- of which: 0 to 17 years		74	60		5	2		1 354	1 261	***	39	34
52	18 to 20 years		97	66		36	27	***	1 000	935		343	339
53	21 to 24 years		164	128		79	61		1 861	1 635		811	734
54	25 to 64 years		1 075	968		663	644		10 535	10 972	***	5 633	6 469
55	65 years and over		84	76		42	34		545	611		225	276
56	Unknown			7			1			73			17
6	Drivers and passengers of motor coaches, buses, trolleybuses and tramcars		47	38		8	11		1 385	1 353		91	106
7	Drivers and passengers of goods road vehicles		103	87		69	59		694	594		371	375
8	Other drivers and passengers		169	248		101	195		1 138	3 747		545	1 298

													Unit : number
				Kil	lled					Inj	ured		
	Description		Total		0	f which: drive	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
	T			United Kir	agdom of G	reat Brita	in and Nor	thern Ireland ¹	3		ı		
	Total (1+2+3+4+5+6+7+8)	1.054	1 00 4					202.011	104 122				
01	- of which: 0 to 9 years	1 854 27	1 804 30					202 011 8,282	194 122 7,892		•••		•••
02	10 to 14 years	27	22					7 685	7,892			***	
02	15 to 17 years	38	48					8 543	7 872			***	
03	18 to 20 years ¹	106	83					11 013	10 559				
05	21 to 24 years ²	229	226					26 703	25 576				
06	25 to 64 years	957	951					118 747	114 302				
07	65 years and over	474	444					17 909	17 374				
08	Unknown							3 125	3 003				
00					***			3123	3 003	***	***	***	***
1	Pedestrians												
11	- of which: 0 to 17 years	***	***	***						***			
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over		•••							***			
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over												
26	Unknown												
	Drivers and passengers of mopeds												
3											***		•••
31	- of which: 0 to 17 years 18 to 20 years		***		***				***	***	***		
32 33	21 to 24 years		***			•••			***	***			
34	25 to 64 years	***	***	***	***	***	***	***	***	***	***	***	***
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												
41	- of which: 0 to 17 years												
42	18 to 20 years												***
43	21 to 24 years		***	***					***	***			•••
44	25 to 64 years												
45	65 years and over Unknown												
46	Onknown												
5	Drivers and passengers of passenger cars												
51	- of which: 0 to 17 years												
52	18 to 20 years												
53	21 to 24 years												
54	25 to 64 years	***								***			***
55	65 years and over												
56	Unknown												
6	Drivers and passengers of motor coaches, buses,												
	trolleybuses and tramcars								•••				
7	Drivers and passengers of goods road vehicles												
8	Other drivers and passengers				***								
_													

		I		Kil	lled					Init	ured		Unit : number
	Description		Total	Kii		f which: drive	rs		Total	111)	li cu	Of which: drivers	
	<u>*</u>												
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		2011	2010	2010		d States of		2011	2010	2010	2011	2010	2010
0	Total (1+2+3+4+5+6+7+8)	32 744	35 092		20 788	22 150		2 338 000	2 443 000		1 608 000	1 686 000	
01	- of which: 0 to 9 years	691	726		4	11		101,000	110,000		10 000	13 000	
02	10 to 14 years	382	406		27	24		66 000	68 000	***	7 000	5 000	•••
03	15 to 17 years	986	1 060		421	454		108 000	116 000	***	48 000	57 000	
04	18 to 20 years 21 to 24 years	2 204	2 251		1 302	1 432		180 000	201 000	***	122 000	138 000	
05 06	25 to 64 years	3 297 19 377	3 415 20 976	***	2 231 13 229	2 280 14 078		247 000 1 414 000	265 000 1 444 000	***	174 000 1 087 000	191 000 1 110 000	***
07	65 years and over	5 726	6 165	***	3 564	3 858		221 000	240 000		160 000	172 000	
08	Unknown	81	93		10	13		221 000	240 000		100 000	172 000	
00		0.	,,,		10	1.5				***			
1	Pedestrians	4 910	5 376					65 000	70 000				
11	- of which: 0 to 17 years	310	343					12 000	13 000				
12	18 to 20 years	212	192					5 000	5 000				
13	21 to 24 years	317	332	***				6 000	7 000				
14	25 to 64 years	3 039	3 457					35 000	37 000				
15	65 years and over	984	1 002					7 000	9 000				
16	Unknown	48	50										
2	Drivers and passengers of cycles	729	818					50 000	45 000				
21	- of which: 0 to 17 years	81	71					8 000	9 000	***			
22	18 to 20 years	24	30					4 000	3 000				
23	21 to 24 years	33	41					7 000	4 000				
24	25 to 64 years	475	568					28 000	27 000				
25	65 years and over	109	102	•••		***	***	3 000	2 000	***	***		***
26	Unknown	7	6					***	***	***			***
3	Drivers and passengers of mopeds	172	165		158	154		4 000	3 000		4 000	2 000	
31	- of which: 0 to 17 years	4	3		0	2		0 000	0		0	0	
32	18 to 20 years	6	9		6	9		0	0		0	0	
33	21 to 24 years	13	7		12	6		1 000	0		1 000	0	
34	25 to 64 years	133	126		125	119		2 000	2 000		2 000	2 000	
35	65 years and over	16	20		15	18		1 000	0		1 000	0	
36	Unknown												
4	Drivers and passengers of motorcycles	4 422	4 811		4 160	4 530		88 000	86 000		80 000	79 000	
41	- of which: 0 to 17 years	43	38		40	29		2 000	2 000		2 000	2 000	
42	18 to 20 years	202	226		189	211		5 000	5 000		5 000	4 000	
43	21 to 24 years	510	515		483	492		10 000	11 000		10 000	10 000	
44	25 to 64 years	3 334	3 634		3 128	3 417		64 000	61 000		59 000	57 000	
45	65 years and over	332	396		319	379		5 000	7 000		5 000	6 000	
46	Unknown	1	2		1	2							
1	Deline and account of								_				
5	Drivers and passengers of passenger cars - of which: 0 to 17 years	21 050	22 441		15 431	16 415		2 074 000	2 181 000		1 493 000	1 573 000	
51		1 499	1 619		376	414		243 000	261 000		61 000	73 000	
52	18 to 20 years 21 to 24 years	1 705	1 757	***	1 089	1 193		163 000	186 000	***	116 000	132 000	***
53	21 to 24 years 25 to 64 years	2 333	2 411	***	1 672	1 717		220 000	238 000	***	161 000	179 000 1 026 000	
54 55	25 to 64 years 65 years and over	11 420 4 070	12 210 4 412	***	9 195 3 090	9 780 3 300		1 247 000 201 000	1 277 000 219 000		1 002 000 153 000	1 026 000 164 000	***
56	Unknown	4 0/0	4 412		3 090	3 300							
	Drivers and passengers of motor coaches, buses,	23	32		9	11							
6	trolleybuses and tramcars	44	49		8	16		14 000	12 000		3 000	3 000	
7	Drivers and passengers of goods road vehicles	656	667		593	593		27 000	30 000		24 000	24 000	
8	Other drivers and passengers	557	538		438	442		6 000	8 000		4 000	5 000	
	otes and code see end of table.	33/	338		438	442		0 000	o 000		+ 000	5 000	

		1											Unit : number
	December 4 con		Total	Kil		f which: drive	_		T-4-1	Injı	ured	Of which: drivers	
	Description		Totai		0	i wnich: driver	rs		Total			Of which: drivers	
		2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
		2014	2015	2016	2014	Uzbekist		2014	2015	2016	2014	2015	2016
0	Total (1+2+3+4+5+6+7+8)	2 401	2 549	2 496				10 469	10 233	9 845			
01	- of which: 0 to 9 years	128	133	130				571	483	460			
02	10 to 14 years	117	139	115				816	867	776			
03	15 to 17 years												
04	18 to 20 years												
05	21 to 24 years												
06	25 to 64 years					***	***						***
07	65 years and over Unknown	***	***	***	***	***	***		***	***	***		***
08	Unknown												
1	Pedestrians	1 155	1 208	1 191				4 755	4 721	4 580			
11	- of which: 0 to 17 years												
12	18 to 20 years												
13	21 to 24 years												
14	25 to 64 years												
15	65 years and over			•••									
16	Unknown												
2	Drivers and passengers of cycles												
21	- of which: 0 to 17 years												
22	18 to 20 years												
23	21 to 24 years												
24	25 to 64 years												
25	65 years and over												
26	Unknown												
3	Drivers and passengers of mopeds												
31	- of which: 0 to 17 years												
32	18 to 20 years												
33	21 to 24 years												
34	25 to 64 years												
35	65 years and over												
36	Unknown												
4	Drivers and passengers of motorcycles												•••
41	- of which: 0 to 17 years							***					
42	18 to 20 years												
43	21 to 24 years												
44	25 to 64 years												***
45	65 years and over												
46	Unknown												
5	Drivers and passengers of passenger cars												•••
51	- of which: 0 to 17 years												
52	18 to 20 years							***					
53	21 to 24 years								***				***
54	25 to 64 years												
55	65 years and over												
56	Unknown												***
6	Drivers and passengers of motor coaches, buses, trolleybuses and tramcars												
	n one pouses and trainears							•••	•••	•••			•••
7	Drivers and passengers of goods road vehicles												
									,	,			
8	Other drivers and passengers												

NOTES TO TABLE 3 (a)

General notes

Areas are shaded where data do not apply

The sum of subtotals may not be equal to the total where certain subtotals are missing



- 1) 18-19 years old
- 2) 20-24 years old
- 3) 0-7 years old
- 4) 8-16 years old
- 5) 17-25 years old
- 6) 26-60 years old
- 7) More than 60 years old
- 8) 0-16 years old
- 9) Persons are recorded as killed who die within 3 days as a result of the accident; persons who die later are recorded as injured
- 10) Persons are recorded as killed who die at the scene of the accident or within 7 days; persons who die later are recorded as injured
- 11) Injured persons refer to persons who were hospitalized
- 12) Data refer to continent only. Persons are recorded as killed who die at the scene of the accident or during or immediately after transport
- 13) Persons are recorded as killed who die within 24 hours as a result of the accident; persons who die later are recorded as injured
- 14) Until year 2015 figures on persons killed include the deaths only at the accident scene; however since year 2015 figures on persons killed also include the deaths within 30 days after the traffic accidents due to related accident and its impacts for people injured and sent to health facilities
- 15) Great Britain only

3 (b). Persons killed or injured in road traffic accidents by gender

			Kil						Inju			Unit : number
Description		Total		o	f which: drive	rs		Total			Of which: drivers	
	2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
0 Total F0 Females M0 Males	297 42 255	346 55 291	267 51 216	234 10 224	257 26 231	204 28 176	4 479 1 387 3 092	4 738 1 443 3 295	4 451 1 399 3 052	3 658 902 2 756	3 800 945 2 855	3 671 934 2 737
0 Total FO Females MO Males	430 115 315	479 132 347			Austria 	 	47 670 21 272 26 366	47 366 21 114 26 213	 	 		
0 Total F0 Females M0 Males	1 124 217 907	894 168 726	759 176 583	376 3 373	270 1 269	201 3 198	2 676 672 2 004	2 265 612 1 653	2 003 589 1 414	897 18 879	695 18 677	605 26 579
0 Total F0 Females M0 Males	727 166 557	732 179 550			Belgiur 	n	53 248 22 638 30 083	51 839 22 202 29 051				
0 Total FO Females M0 Males	1 876 551 1 319	1 858		1 142	Canada 	 	155 312 80 051 72 675	161 902		104 629		
0 Total F0 Females	308 64	348 74			Croatia	 a 	14 222 5 592	15 023 5 898				
M0 Males 0 Total FO Females	244 45 13	274 57 21			Cypru:	 8 	1 070 342	9 125 947 295				•••
Males	688 164	734 154			Czechi	 a 	728 26 358 9 858	26 892 10 281	 			
M0 Males 0 Total F0 Females	508 182 43	561 178 45			Denmar 		3 195 1 244	3 156 1 294				
M0 Males 0 Total	139 78	133			Estonia] 3	1 946 1 749	1 854 1 758				
FO Females M0 Males 0 Total	27 51 229	23 44 266			Finland	 1 	760 971 6 677	791 967				
FO Females MO Males Total	62 167 3 384	72 194 3 459			France		2 804 3 873	2 743 3 642 70 774				
FO Females M0 Males	843 2 541	855 2 604			Georgi		27 617 45 431	23 683 47 091	 			
0 Total F0 Females M0 Males	511 116 278	602 113 321	581 115 314	 	German	 ıy	8 536 2 927 4 628	9 187 3 193 4 934	9 951 3 551 5 362	··· ···		
0 Total F0 Females M0 Males	3 377 867 2 509	3 459 910 2 549	 	 	Greece		389 535 174 936 214 346	393 432 176 299 216 917	 	 		
0 Total FO Females M0 Males	795 146 649	793 142 651		 	Hungar		14 564 4 339 10 225	14 096 4 175 9 921	 	 		
0 Total F0 Females M0 Males	626 167 457	644 173 468		 			20 126 8 272 11 840	20 899 8 596 12 296	 	 		
0 Total F0 Females M0 Males	4 2 2	16 4 12		 	Iceland	 	1 168 557 611	1 308 619 689	 	 		
0 Total F0 Females M0 Males	279 69 210	322 85 237	335 81 254	118 7 111	150 11 139	154 11 143	21 631 9 127 12 236	21 837 9 067 12 476	21 901 9 086 12 483	11 282 3 398 7 820	11 598 3 481 8 063	11 364 3 394 7 864
0 Total FO Females M0 Males	3 381 719 2 662	3 428 669 2 759		 	Italy 		251 147 101 039 150 108	246 920 97 140 149 780	 			
0 Total FO Females M0 Males	212 46 166	188 46 142	 	 	Latvia	 	4 603 1 966 2 607	4 566 2 003 2 552	 	 		
0 Total FO Females M0 Males	267 75 192	242 74 165			Lithuan 	ia	3 787 1 770 2 015	3 594 1 671 1 921		··· ···		
For notes and code see and of table	•											

3 (b). Persons killed or injured in road traffic accidents by gender

			Kil	lled					Inju	red		Unit : number
Description	n	Total			f which: driver	rs		Total			Of which: drivers	
	2014	2015	2016	2014	2015	2016	2014	2015	2016	2014	2015	2016
					Luxembo							
0 Total	35	36					1 226	1 348				
F0 Females	6	7					461	540				
M0 Males	29	29			Netherlan	3	765	808			***	***
0 Total	476	531			Nemerian		14 664	20 268				
F0 Females	134	131					6 268	8 860				
M0 Males	342	400					8 340	11 382				
	The state of the s			1	Norwa							
0 Total F0 Females	147 39	117 30				•••	6 291 2 633	5 523 2 311	•••	•••		
M0 Males	108	87					3 658	3 212				
					Poland]						
0 Total	3 202	2 938					42 545	39 778				
F0 Females	771	707					18 227	17 262				
M0 Males	2 431	2 231			Dontuo		24 318	22 509			***	***
0 Total	638	593			Portuga 		39 015	40 956				
F0 Females	134	119					17 160	17 848				
M0 Males	503	473					21 805	23 082				***
	,		1		public of M							
0 Total	324	300	311	119	123 4	104	3 077	3 063	2 928	1 000	991	941 103
F0 Females M0 Males	57 265	55 245	78 233	5 114	119	103	1 119 1 953	1 157 1 906	1 100 1 828	102 898	119 869	838
					Romani					0,0		
0 Total	1 818	1 893					32 334	36 807				
F0 Females	457	463			***		13 285	14 614				***
M0 Males	1 361	1 430	***	***	GL:-		19 049	22 193			***	***
0 Total	536	599	607	281	Serbia 326	345	18 025	19 350	20 655	9 143	9 937	10 586
FO Females	120	145	108	17	27	16	6 678	7 127	7 703	1 741	1 837	2 088
M0 Males	416	454	499	264	299	329	11 347	12 224	12 953	7 403	8 100	8 498
					Sloveni	а						
0 Total	108	120					8 220	8 709	•••	•••		
F0 Females M0 Males	30 78	30 90			***		3 537 4 683	3 765 4 944	***	***		***
	1				Spain ⁵							
0 Total	1 688	1 689					126 632	134 455				
F0 Females	398	395					51 286	54 214	***			
M0 Males	1 289	1 292	***				74 940	79 839				***
0 Total	270				Sweder 	n 	17 530					
F0 Females	79						7 299					
M0 Males	191						10 116					
					Switzerla	nd						
0 Total	243	253					21 521	21 538	•••	•••		
F0 Females M0 Males	56 187	65 188	***		***		8 943 12 577	8 994 12 544	***	***		***
	107	100			Turkey		12311	12277				
0 Total	3 524	7 530		1 506	3 065		285 059	304 421		118 196	128 036	
F0 Females	816	1 780		27	62		84 964	92 081	***	7 012	8 073	
M0 Males	2 708	5 750	 TTmis - 3 77	1 479	3 003	in and Nr.	200 095	212 340		111 184	119 963	
0 Total	1 854	1 804	United Ki	ingdom of (Great Brita	in and Nor	thern Ireland	194 122				
F0 Females	481	434					83 331	79 942				
M0 Males	1 373	1 370		***	***		118 676	114 117				
·				Unite	ed States of	America						
	•											
0 Total F0 Females	32 744 9 463	35 092 10 166		20 788 4 725	22 150 4 994		2 338 000 1 215 000	2 443 000 1 280 000		1 608 000 806 000	1 686 000 851 000	

NOTES TO TABLE 3 (b)

General notes

The sum of subtotals may not be equal to the total where gender is not unknown

Country notes

- 1) Persons are recorded as killed who die within 3 days as a result of the accident; persons who die later are recorded as injured
- 2) Persons are recorded as killed who die at the scene of the accident or within 7 days; persons who die later are recorded as injured
- 3) Injured persons refer to persons who were hospitalized
- 4) Data refer to continent only. Persons are recorded as killed who die at the scene of the accident or during or immediately after transport from the scene of the accident; persons who die later are recorded as injured
- 5) Persons are recorded as killed who die within 24 hours as a result of the accident; persons who die later are recorded as injured
- 6) Until year 2015 figures on persons killed include the deaths only at the accident scene; however since year 2015 figures on persons killed also include the deaths within 30 days after the traffic accidents due to related accident and its impacts for people injured and sent to health facilities
- 7) Great Britain only

BACKGROUND STATISTICS

4. Road vehicle fleet

Country						Vahi	icles at end of y	vear				Unit: number
Country		2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
		2003	2000	2007	2000	2007	2010	2011	2012	2013	2014	2013
Albania	A											
	В	7,170	11,639	13,859	18,329	20,874						
	c	195,125	225,114	237,932	264,828	281,236	***	328,112				
	D	29,453			***		***	***				
	E	52,907	39,279	59,645	88,258	79,905						
	F	1,896	2,039	1,976	1,987	1,969						
Andorra	A									2,107		
	В									2,891		
	c									22,025		
	D											
	Е											
	F											
Austria	A	301,000	289,000	295,000	301,000	305,000	304,000	302,000	300,000	293,371	286,783	280,889
	В	326,000	332,000	347,000	362,000	378,000	394,000	411,000	431,000	450,277	467,956	484,687
	c	4,157,000	4,205,000	4,246,000	4,285,000	4,360,000	4,462,163	4,513,000	4,584,202	4,641,308	4,694,921	4,748,048
	D	9,301	9,297	9,299	9,368	9,599	9,648		9,546	9,579	9,585	9,679
	E	338,888 19,161	345,480 18,843	353,744 18,901	362,990 18,348	370,907 17,065	379,965 16,823		400,203 16,332	16,192	16,321	16,508
Azerbaijan	A			18,901			16,823					
y	В	3,562	3,408	2,778	2,300	2,000			2,067	2,487	2,877	3,215
	c	479,000	548,979	616,853	700,100	759,200	815,683		958,594	1,048,806	1,100,124	1,129,596
	D	26,735	27,474	28,092	29,340	29,985	29,569	***	29,647	30,334	30,943	31,057
	E	90,852	97,395	110,391	113,088	117,378	118,460		130,019	133,637	141,126	141,273
	F		16,164	17,982					8,199			10,116
Belarus	A											
	В	444,540			***		***	***	396,032	387,948	406,052	
	c	1,775,167				2,340,000			2,748,534	2,777,885	2,942,579	
	D	7,784							46,624	46,501	48,778	
	\mathbf{E}^{1}				***		***	***	403,115	414,193	421,188	
	F											
Belgium	A						***	***				***
	В	346,000	360,000	374,000	388,000	404,000	419,000	434,000	441,000	450,793	456,512	465,786
	c	4,919,000	4,976,000	5,049,000	5,131,000	5,193,000	5,276,000	5,407,000	5,443,807	5,493,472	5,555,499	5,623,579
	D	15,391	15,329	15,479	15,992	16,061	16,226	16,100	16,031	15,822	15,976	16,094
	E	604,437	623,250	642,687	662,780	676,644	690,837	714,370	726,237	***	***	
n : v	F	47,646	47,164	48,060	49,109	47,418	46,673	46,844	46,774	45,000	44,693	44,851
Bosnia-Herzegovina	A						4,449	4,087	3,831	3,046	2,665	2,533
	В	5,406	•••		8,679		7,522	7,715	7,816	7,459	7,833	8,234
	C	379,019			447,631	694,075	724,787	735,258	751,647	673,014	801,253	828,730
	D E ¹	3,378 47,059			2,663 57,221		4,112 75,763	3,992 74,956	4,005 73,999	3,711 73,755	4,130 73,996	4,200 75,343
	E	47,039			9,984		73,763	74,936	13,999	15,133	73,990	73,343
Bulgaria	Δ	49,000	33,000	39,000	47,000	51,000	55,000	58,000	62,000	65,000	68,982	
	В	98,000	43,000	51,000	60,000	67,000	70,000	74,000	78,000	82,000	88,035	
	c	2,538,000	1,768,000	2,082,000	2,366,000	2,502,000	2,602,000	2,694,821	2,807,000	2,910,235	3,013,863	
	D	37,776	22,755	23,883	25,249	25,091	24,457	23,651	23,289	23,259	23,603	
	E	311,038	208,295	239,769	273,570	290,784	304,436	315,505	331,763			
	F	22,828	17,797	21,547	25,591	27,024	29,021	32,056	35,266	39,125	42,686	
Canada	A											
	В	443,718	484,903	522,433	566,894	594,900						
	c	14,757,075	14,842,831	15,330,904	15,966,697	16,726,800	20,267,982	20,608,101	20,651,993	21,261,660		
	D	78,962	80,447	82,583	84,163	85,579						
	E	3,784,043			3,936,574	465,080						
	F	184,719	209,428	232,489	241,055	223,931						
Croatia	A	84,000	94,000	107,000	121,000	122,000	114,563	112,166	98,975	96,471	93,410	90,440
	В	44,000	50,000	58,000	65,000	66,000	65,045	64,782	59,802	60,171	61,688	62,998
	С	1,374,000	1,426,000	1,510,000	1,551,000	1,541,000	1,521,000	1,518,278	1,445,000	1,448,000	1,474,000	1,499,802
	D	4,831	4,864	5,057	5,112	5,085	4,888	4,841	4,655	4,789	5,040	5,276
	E	151,134	156,785	155,677	160,204	156,057	147,058	143,495	130,903	130,547	132,045	
	F	8,164	8,661	9,223	9,559	8,906	8,352	8,223	7,673	8,010	8,662	9,329
Communic		24,200	23,000	22,000	20,900	19,200	17,100	15,900	15,800	14,745	14,392	13,480
Cyprus	A											
Cyprus	В	16,200	17,300	19,300	22,400	23,500	23,700	23,900	25,300	25,224	26,578	25,802
Cyprus	B C	16,200 355,000	373,000	411,000	444,000	461,000	463,000	469,543	475,462	474,561	478,492	487,692
Cyprus	В	16,200										

L .		1										Unit: number
Country		2005	2006	2007	2008	Veh 2009	icles at end of	year 2011	2012	2013	2014	2015
		1							I			
Czechia	A ²	460,000	469,000	476,000	478,000	473,000	478,000	481,000	481,000	479,864		
	B C	794,000 3,959,000	823,000 4,109,000	860,000 4,280,000	893,000 4,423,000	903,000 4,435,000	4,496,000	944,000 4,581,642	977,000 4,706,000	977,197 4,729,185		
	\mathbf{D}^3	20,134	20,331	20,416	20,375	19,943	19,653	19,674	19,882	20,318		
	E	415,101	468,282	533,916	589,598	587,032	584,921	585,729	595,438	,		
	F	24,060	22,622	20,915	17,814	14,735	13,045	11,503	8,717	7,626		
Denmark	A	66,653	65,000	63,263	61,224							
	В		119,000	133,914	143,546							
	c	1,915,821	2,479,000	2,554,000	2,580,000	2,120,326			2,233,623			
	D	14,191	14,552	14,482	14,452	•••				•••	•••	***
	E	12.774	35,154	35,442	34,629		***	***		•••	***	***
Estonia	A	13,774	14,538	15,322	14,887 70	100	130	2,100	12,430	13,904	15,278	16,462
2.5toma	В	10,200	12,600	14,800	17,600	18,510	19,540	21,100	22,800	24,828	26,975	10,402
	c	493,700	554,000	523,800	551,800	545,600	552,680	574,015	602,100	628,565	652,950	676,596
	D	5,194	5,501	4,431	4,412	4,236	4,281	4,259	4,410	4,587	4,706	4,845
	E	86,201	92,860	80,280	75,317	73,594	72,934	75,234	78,380			
	F				8,033	7,517	8,270	9,103	9,665	10,241	10,583	10,813
Finland	A	145,000	166,000	188,000	217,000	240,000	260,000	279,000	293,000	303,000	311,097	317,364
	В	156,000	172,000	188,000	204,000	216,000	227,000	237,000	245,000	252,000	257,094	260,112
	c	2,430,000	2,506,000	2,570,000	2,700,000	2,777,000	2,877,000	2,978,729	3,037,000	3,105,834	3,172,735	3,234,860
	D	10,912	11,189	11,543	12,276	13,017	13,650	14,185	14,930	15,485	16,202	16,812
	E F	376,092 6,064	376,092 6,225	394,718 7,147	424,498 8,354	443,912 8,966	464,408 9,601	488,939 10,431	508,011 11,203	11,984	12,439	12,882
France	Α	1,303,000	1,262,000		0,334		2,001					12,002
	В	1,177,000	1,248,000		2,710,200							
	с	30,100,000	30,400,000	30,700,000	30,850,000	31,393,734	31,657,000	31,425,000	32,132,000	32,244,000	31,800,000	32,326,000
	D	90,055	92,152	94,392	92,874	90,452			92,767	94,896	91,963	98,746
	E	5,417,502	5,426,934	5,569,683	5,352,254	5,405,456			5,652,761			
	F	239,680	245,668	254,970	222,059	211,918			198,847	201,954	201,954	197,405
Georgia	A											
	В	1,208	1,383	1,583	1,839		2,450		3,868	4,555		
	C D	340,077 32,975	382,356 36,845	427,780 39,361	500,900 42,900		577,247 47,551	620,891 49,191	672,705 51,240	738,746 51,949	821,106 52,786	
	E	40,616	46,809	51,684	54,400		65,569	73,035	78,508	83,918	89,987	•••
	F											
Germany	A	1,785,620										
	В	3,903,000	3,969,000	3,566,000	3,659,000	3,763,000	3,828,000	3,908,000	3,983,000	4,055,000	4,145,000	
	c	46,090,000	46,570,000	41,184,000	41,321,000	41,738,000	42,302,000	42,927,647	43,431,000	43,851,000	44,403,000	
	D	83,904	83,549	75,068	75,270	76,433	76,463	75,988	76,023	76,794	77,501	
	Е	2,573,077	2,604,061	2,323,064	2,346,678	2,385,099	2,441,377	2,528,656	2,578,567			
Greece	F	192,124	200,272	179,935	176,883	170,911	178,050	184,321	182,829	184,589	188,481	
Greece	A B								1,556,435	1,568,596	1,592,929	1,441,208 1,619,621
	c	4,303,129						5,167,557	5,167,557	5,124,208	5,110,873	5,107,620
	D	27,198							27,328	27,149	27,047	26,942
	E	1,186,483										
	F								22,419		22,563	22,043
Hungary	A											
	В	123,000	204,000	204,000	141,000	141,960	142,250	147,380	151,410	157,178	161,540	162,828
	C D ³	2,889,000	3,214,000	3,262,000	3,055,000	3,013,720	2,984,060	2,967,808	2,986,028	3,040,732	3,107,695	3,196,856
	D ³	17,450	19,773	19,998	17,995	17,720	17,641		17,301	17,569	17,923	18,135
	E F	375,236 34,917	418,360 45,893	427,734 49,631	409,588 46,303	419,416 47,304	401,738 48,242		414,405 52,596	56,089	60,875	64,442
Iceland	A A	34,917	45,893	49,031	40,303	47,304	48,242		32,396	36,089	60,875	04,442
	В	4,000			9,009							
	c	187,000			209,740	205,338		206,112	210,070			
	D	1,899			1,955							
	E	24,477	•••		31,819		***	***				
	F	1,064										
Ireland	A		•••				***	2,380	2,240	2,140	2,060	2,020
	В	34,300		37,000	41,306			34,210	32,870	34,520	34,520	34,960
	c	1,662,000	•••	1,883,000	1,996,700			1,951,470	1,951,130	1,984,550	2,018,310	2,060,170
	D	9,180	***	10,110	12,111		9,935	***	9,929	10,155	10,407	10,878
	E	362,855		345,874	352,730		318,270 8,820		301,265 8,440	8,337	10,020	12,149
	r				***	***	0,020		0,440	0,23/	10,020	12,149

Country						Veh	icles at end of	vear				Unit: number
Country		2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
		2000	2000	2007	2000	2007	2010	2011	2012	2010	2011	2010
Israel	A	35,518	35,794	32,648	28,097							
	В	45,286	49,857	62,160	75,297							
	C				1,901,754	1,972,543		2,187,916	2,269,259			
	D	19,617	20,544	21,309	22,761							
	E	350,736	353,853	357,772	358,254							
	F	4,106	4,221	4,392	4,679							
Italy	A						2,550,000	2,170,000	2,153,000	2,256,000	2,516,612	
	В	4,938,000	5,289,000	5,590,000	5,859,000	6,118,000	6,305,000	6,428,000	6,483,000	6,482,000	6,505,620	
	C	34,667,000	35,297,000	35,680,000	36,105,000	36,372,000	36,751,000	37,113,000	37,078,000	36,963,000	37,080,753	
	D	94,437	96,099	96,419	97,597	98,724 3,944,782	99,895	100,438	99,537 3,989,009	98,551	97,914	
	E	4,179,659	4,331,747	4,437,638	3,914,998		3,983,502 158,289	4,022,129 159,766		149,563		
Kazakhstan	F				157,007	157,807			154,757			
	A B	55,176	48,557	45,261	49,486		61,000	50,000	82,600	86,600	***	
	c	1,405,325			2,576,625	2,751,597	3,087,600	3,553,800	3,642,800	3,678,000		
	D	65,698	32,725	35,396	89,220	2,731,377	94,000	98,400	97,300	3,070,000		
	E	281,538	146,287	154,968	414,332		397,600	414,000	428,900			
	F		,207	-2.1,500	,552				.20,000			
Kyrgyzstan	A	53,000	120,000	19,000	19,000							
	В	10,059	8,542	7,854	9,702							
	c	201,430	218,718	229,735	305,300			***				
	\mathbf{D}^4						183	124	121			
	E						***		***	***		
	F											
Latvia ⁵	A	7,300	9,700	13,500	17,100	18,370	19,490	21,240	23,209	25,001	26,615	28,047
	В	25,200	27,210	30,900	34,200	33,590	17,190	17,390	17,879	18,587	19,807	21,24
	C	742,400	822,010	904,870	932,830	904,310	636,660	612,320	618,270	634,600	657,799	679,048
	D	10,966	10,946	10,958	10,889	9,990	5,679	5,488	5,346	5,253	5,102	5,066
	E	100,151	106,435	113,228	113,978	106,376	61,057	60,977	63,623	***		
	F	12,962	14,685	16,386	15,827	14,195	10,518	11,645	12,680	13,238	13,137	13,379
Liechtenstein	A	878	874	886	960	1,213	1,320	1,246	1,220	1,090	1,030	
	В	3,110	2,825	2,946	3,120	3,250	3,420	3,490	3,570	3,650	3,800	
	С		•••		25,460	25,910	26,890	27,481	28,311	28,100	28,470	
	D	105	106	101	99	103			105	101	101	
	E	2,327	2,286	2,297	2,391	2,446			2,744			
Lithuania ⁶	F	252	239	269	305	266			278	271	263	
Litiuama	A	24.000	25 500	6,444 28,826	11,588	14,800	17,300 38,995	18,800 41,300	20,644	21,169 45,983	9,789	11,100
	B C	24,000 1,455,300	25,500 1,592,200	1,587,900	34,029 1,671,065	36,600 1,695,300	1,691,900	1,713,277	43,605 1,753,407	1,808,982	23,374 1,205,668	26,65 1,244,06
	D	15,311	15,619	14,488	14,312	13,837	13,728	13,545	13,107	13,063	7,371	7,286
	E	106,247	117,427	126,507	128,733	126,519	113,113	113,452	113,505	13,003	,,,,,,,,	7,20
	F	16,239	18,119	21,076	21,375	19,806	20,808	23,327	25,430	27,671	23,510	24,78
Luxembourg	A	23,000	24,000	25,000	25,000	25,600	26,300	27,100	28,000	27,071	20,010	,70
	В	14,000	15,000	15,000	15,000	17,300	15,800	16,200	16,500			
	c	307,000	315,000	322,000	328,000	331,500	337,200	344,951	345,575			
	D	1,340	1,379	1,455	1,545	1,623			1,728			
	E	24,881	25,769	27,043	28,571	29,191			32,385			
	F	4,724	4,979	5,489	5,848	5,550			4,934			
Malta	A				80	60	56	62	68	88	142	170
	В	11,993	20,722	21,744	14,350	14,450	14,787	15,634	15,747	16,813	18,258	19,918
	c	211,167	265,466	273,784	230,090	234,940	240,960	247,174	249,612	256,096	265,950	275,380
	D		1,181	1,191	1	1			1,740	1,705	1,789	1,955
	E	43,971	41,968	43,247	45,102	44,402			41,642			
	F		3,341	3,504	1,225	1,223			1,058	1,096	1,125	1,12
Monaco	A											
	В				8,368							
	C				23,938							
	D				90							
	E				4,208							
Montonogue	F											
Montenegro	A											
	В	***		***	***	170.010		172 100	177.004		***	
	C	***		***	***	178,919		173,190	177,094		***	
	D											
	E		•••									
For notes and code see end of table	F											

Countries						17-h	:-14 1 -6					Unit: number
Country		2005	2006	2007	2000		icles at end of		2012	2012	2014	2015
		2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Netherlands	A		398,763	436,605	476,876	508,000	528,000	522,000	1,085,243	1,101,987		
	B	553,000	568,000	585,000	606,000	623,000	636,000	647,000	653,000	654,000		
	c	7,092,000	7,230,000	7,392,000	7,542,000	7,622,000	7,736,000	7,858,712	7,915,613	7,932,000		
	D	10,995	10,845	11,091	11,332	11,634	11,277	10,986	10,464	9,922		
	E	938,898	925,189 70,544	937,616	951,282	945,723	932,636 71,329	919,211	899,217	71.062		
Norway	<u>.</u>	65,608		72,786	74,624	71,560		71,487	70,422	71,063	170,000	
Horway	A	148,000	152,000	156,000	162,000	166,000	169,000	172,000	175,000	176,000	178,000	
	В	109,000	117,000	126,000	135,000	141,000	147,000	152,000	157,000	162,000	168,000	
	-	2,029,000	2,084,000	2,155,000	2,197,000	2,244,000	2,308,000	2,376,426	2,442,964	2,500,000	2,555,000	
	D	28,783	26,954	25,204	23,324	21,474	20,348	19,240	18,220	17,584	17,111	
	Е	458,772	481,282	505,659	514,991	514,984	518,819	525,889	534,434	***		***
	F	6,047	6,648	7,362	7,702	7,484	7,543	7,697	8,094	8,475	8,787	
Poland	A	338,000	338,000	525,000	698,000	834,000	922,000	1,033,000	1,100,000	1,163,441	1,216,578	1,259,187
	В	754,000	784,000	825,000	909,000	975,000	1,013,000	1,069,000	1,107,000	1,153,169	1,189,527	1,272,333
	C	12,339,000	13,384,000	14,589,000	16,080,000	16,495,000	17,240,000	18,125,490	18,744,412	19,389,446	20,003,863	20,723,423
	D	80,175	83,668	87,999	92,792	95,745	97,371	100,488	100,175	102,927	106,387	110,186
	E	2,177,901	2,246,294	2,345,068	2,511,677	2,595,485	2,767,035	2,892,064	2,920,779			
	F	126,604	146,364	175,480	198,020	201,282	214,581	238,665	257,226	280,420	303,189	329,589
Portugal	A											
	В	***		***			***			***		***
	C			***			4,692,000	4,712,354	4,259,000	4,327,478	4,699,645	***
	D						15,425	15,181	12,357	12,111	14,941	
	E						1,402,609	1,383,193	1,223,877			***
	F						41,657	40,358	34,009	31,374	37,312	
Republic of Moldova	A	738	745	759			***		3,499	3,808	4,148	***
	В	16,934	17,281	18,309	21,942	24,680	26,699	28,524	26,986	28,923	30,875	32,730
	c	292,994	319,311	338,944	366,351	386,365	404,290	426,973	456,379	487,418	512,561	529,810
	D	19,825	21,415	21,454	21,491	21,701	21,738	21,792	21,790	21,724	21,755	21,525
	E	81,798	84,087	94,828	115,967	120,174	131,243	141,696	151,830	154,163	160,199	
	F	463	8,217	7,567		6,769	6,573	6,265	6,036	11,129	10,293	9,493
Romania	A		17,000	29,000	6,000	6,000	6,000	6,000	6,000	7,000	7,000	7,000
	В	197,401	26,000	27,000	66,000	74,000	79,000	84,000	89,000	95,000	100,000	106,000
	c	3,363,779	3,221,000	3,541,000	4,027,000	4,245,000	4,320,000	4,334,547	4,487,251	4,696,000	4,908,000	5,155,000
	D	39,273	32,315	34,202	41,514	41,165	40,647	40,887	42,010	42,836	44,283	47,347
	E	493,821	422,830	467,280	612,179	629,753	636,077	665,990	642,241			
	F		34,182	34,677	33,161	32,106	31,142	30,270	77,685	84,947	94,206	105,760
Russian Federation	A								19,199			
	\mathbf{B}^7	3,758,000	3,339,000	3,241,000	2,943,000		2,498,376	2,438,906	2,359,515	2,493,886	2,324,779	2,257,000
	c	25,461,000	26,794,000	29,405,000	32,021,000	33,083,604	34,354,004	36,415,100	38,791,948	41,419,531	43,417,028	44,253,000
	\mathbf{D}^3	778,000	835,542	893,665	905,370		893,813	901,979	927,534	890,416	883,170	872,582
	E	4,848,509	4,928,563	5,167,849	5,348,712		5,413,513	5,544,699	5,751,024	6,046,934	6,237,879	
	F											
Serbia	A						8,990	10,266	12,875	22,294	25,065	
	В	16,042	20,000	25,000	32,000	34,000	37,946	39,135	34,362	36,403	38,102	
	c	1,481,497	1,512,000	1,477,000	1,487,000	1,641,000	1,565,550	1,677,510	1,726,190	1,770,206	1,797,427	
	D	9,696	9,455	9,026	8,910	8,853	8,238	9,018	9,056	9,019	9,044	
	E	271,478	126,045	129,877	139,331	148,252	151,687	159,455	144,075	140,854	139,220	
	F	2/1,4/0	6,649	7,263	7,387	7,376	11,535	12,443	13,132	140,834	14,133	
Slovakia								12,443 29,900		†···		31,972
on and	A	 56 400	 59 100	 62 000	70 200	26,500	28,300		31,400	31,800	31,900	
	В	56,400	58,100	63,900	70,300	55,400	59,600	63,900	68,100	74,100	80,800	88,652
	C	1,303,700	1,333,700	1,433,900	1,544,900	1,589,000	1,669,100	1,749,271	1,824,190	1,879,800	1,949,100	2,034,574
	D	9,392	9,070	10,759	10,804	9,667	9,616	9,342	9,226	9,071	9,159	9,270
	E	196,878	191,489	215,124	246,893	265,614	273,328	278,822	284,009			
	F	14,141	16,475	19,556	21,444	22,655	23,183	24,942	26,139	27,561	28,429	29,928

Country						Vel	icles at end of	vear				Unit: number
Country		2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
~~	1											1
Slovenia	A	34,000	34,000	37,000	40,380	42,243	42,320	42,290	42,100	41,050	41,170	
	В	14,000	19,000	34,000	41,610	46,185	48,690	49,880	51,000	51,940	54,630	
	c	960,000	980,000	1,014,000	1,045,180	1,058,858	1,061,650	1,066,490	1,066,030	1,063,800	1,068,360	
	D	2,255	2,277	2,330	2,378	2,394	2,400	2,422	2,410	2,465	2,559	
	E	60,234	62,964	68,888	74,238	74,749	75,121	75,508	75,096			
	F	6,213	7,168	8,677	9,671	8,884	8,986	9,136	9,312	9,638	10,162	
Spain	A		2,387,000	2,431,000	2,411,000	2,352,000	2,290,000	2,229,000	2,169,000	2,107,000		
	В	1,806,000	2,058,000	2,311,000	2,501,000	2,607,000	2,708,000	2,798,000	2,852,000	2,891,000		
	C	20,250,000	21,053,000	21,760,000	22,145,000	21,984,000	22,148,000	22,277,000	22,247,528	22,025,000		
	D	58,248	60,400	61,100	62,196	62,663	62,445	62,358	62,358	59,892		
	E	4,655,413	4,910,257	5,140,586	5,192,219	5,136,214	5,103,980	5,060,791	4,984,722			
	F		204,090	212,697	213,366	206,730	199,486	195,960	186,964	182,822		
Sweden	A ⁸	58,470	75,400	84,880	92,810	91,680	78,348	75,169	73,163	73,176	75,211	75,678
	В	225,040	245,040	259,020	269,300	277,630	277,745	280,562	283,942	284,969	288,629	292,368
	C	4,154,000	4,202,000	4,258,000	4,279,000	4,301,000	4,334,390	4,401,352	4,446,349	4,494,661	4,584,711	4,668,262
	D	13,477	13,643	13,315	13,474	13,407			14,197	13,981	13,987	14,109
	E	454,005	471,976	495,717	502,036	506,571			542,758			
	F	7,156	7,818	8,368	8,163	8,005			8,536	8,426	8,315	8,462
Switzerland	A	178,000	175,000	170,000	168,000	168,000	165,000	168,000	146,000	147,000	153,000	
	В	592,000	609,000	619,000	637,000	637,000	651,000	666,000	680,000	688,000	699,000	
	c	3,864,000	3,900,000	3,956,000	3,990,000	4,010,000	4,076,000	4,163,003	4,255,000	4,321,000	4,384,000	
	D	45,785	46,400	48,000	48,500	50,700	52,800	55,400	9,500	9,400	9,600	
	E	297,088	303,600	312,900	315,200	317,000	324,000	337,300	350,700	7,400	2,000	
	E	10,176	10,400	11,200	11,000	10,800	10,900	11,200	11,200	11,000	11,200	•••
The former Yugoslav	 				11,000	10,600	10,900		11,200			
_	A		2 400									40.050
Republic of Macedonia	В	1,700	3,400	4,400	8,630	9,100	7,760	8,370	8,473	8,093	8,634	10,050
	C	253,200	242,300	248,800	263,110	282,200	310,230	313,080	301,761	346,798	371,449	383,833
	D ³	2,269	2,220	2,284	2,270	2,454	2,695	2,636	2,719	3,022	3,164	3,243
	E	14,702	13,545	12,981	13,325	14,160	13,744	27,917	26,542	30,167	32,123	•••
	F	3,339	3,411	3,575	3,940	4,263	4,505	4,636	4,219	4,934	5,248	5,451
Гurkey	A	593,250	617,887	624,780	626,767	624,860	615,734	602,739	591,738	539,914	525,426	521,640
	В	1,441,000	1,823,000	2,004,000	2,181,000	2,303,000	1,773,754	1,924,451	2,065,984	2,182,912	2,303,040	2,416,724
	C	5,773,000	6,141,000	6,472,000	6,797,000	7,093,960	7,544,871	8,113,111	8,648,875	9,283,923	9,857,915	10,589,337
	D	501,929	533,472	561,729	583,482	585,086	595,483	609,341	632,068	641,733	638,464	666,269
	E	2,075,403	2,316,584	2,520,545	2,699,811	2,817,817	599,813	581,933	587,233	575,721	576,510	589,426
	F	76,583	88,575	99,116	110,413	114,436	126,546	146,525	164,417	180,229	197,218	214,893
Turkmenistan	A											
	В				117,282							
	c				403,970							
	D				26,063							
	E				104,250							
	F											
Ukraine	A	41,498	39,760	33,580	34,555		59,404	182,327		·····		
	В	982,556	782,143	680,765	650,938		468,967	1,023,381				
	c	5,538,972	702,143		6,393,903	6,699,057	6,769,291	6,900,541				
	D ⁹	167,889	180,010	185,503	188,008		175,175	253,446	3,596			
	E		910,163	922,099			845,730	1,218,307				
	E	71,527	910,103	922,099	04.852							
United Kingdom of Great	, r		05.000	01.000	94,852	05.000	99,469	119,604	 70.000	75.000		
_	A	101,000	95,000	91,000	90,000	85,000	81,000	81,000	79,000	75,000		64,000
Britain and Northern Ireland ¹⁰	В	1,106,000	1,129,000	1,172,000	1,201,000	1,191,000	1,153,000	1,158,000	1,146,000	1,145,000	***	1,167,000
11 CIAIIU	c	28,285,000	27,830,000	28,228,000	28,390,000	28,247,000	28,421,000	28,467,289	28,722,453			30,250,294
	D	178,437	181,090	180,990	179,972	173,728	171,203	168,062	166,297			162,696
	E	3,373,441	3,495,790	3,618,108	3,652,061	3,564,489	3,576,452	3,607,601				
	F	333,466	89,400	96,844	102,682	97,841	101,467	106,165				128,771
United States of America ¹¹	A											
	В	6,227,146	6,678,958	7,138,476	7,869,000	7,929,724	8,213,000		8,454,939			
	c	231,904,992	137,742,000	138,354,000	139,500,992	135,932,928	5,215,000	125,657,000	111,289,906			
	D	231,904,992 807,053	821,959	834,436	139,500,992 847,000	841,993	846,051	123,037,000	111,289,900			
	E	8,917,117	12,470,029	10,360,426	1 020 270	9,029,642						
	F	1,871,991	1,966,248	1,981,286	1,930,378	1,819,309						

NOTES TO TABLE 4

Explanation of code

A	= Mopeds
В	= Motorcycles
C	= Passenger cars, including taxis
D	= Buses, coaches and trolleybuses
E	= Lorries
F	= Road tractors
	Country notes
1)	Lorries includes road tractors
2)	Mopeds includes mopeds with engines 50 cc or less
3)	Motor coaches, buses, etc. excludes trolleybuses
4)	Motor coaches, buses, etc. include trolleybuses only
5)	Data from 2010 onward reflect changes in rules regarding the removal of vehicles from the register. As a result, data before this year are not comparable with more recent data
6)	The state enterprise Regitra of the Republic of Lithuania deregistered vehicles whose compulsory technical inspection or vehicle owner's compulsory civil liability insurance expired by 1 July 2014
7)	Motorcycles includes 3-wheelers and quadricycles
8)	Mopeds refer only to class 1 mopeds
9)	Motor coaches, buses, etc. include trolleybuses only in 2012
10)	Great Britain only
11)	Passenger vehicle data and lorry data from 2006 onward may not be comparable with earlier data due to changes in categorization of vehicles

5. Estimated vehicle-kilometres run

llion	

Country		Total	Monode	Motorovolos	Dassangan aans	Pusas anachas	millions Lorries and
Country		Total	Mopeds	Motorcycles	Passenger cars	Buses, coaches and trollevbuses	road tractors
			(A)	(B)	(C)	(D)	(E)
		1				1	
Armenia ¹	2005	441			144	207	89
	2010						
A4-:	2015	71.511		1.015			4 202
Austria	2005 2010	71,511 73,394		1,215 1,460	65,417 69,028	496 524	4,383 4,366
	2015			1,400		324	4,300
Belgium	2005	94,550		1,210	74,500	770	18,080
	2010	98,680		1,270	78,140	770	18,500
	2015						
Bulgaria ²	2005						
	2010	11,302	***		9,834	495	973
	2015						
Canada	2005	315,298			287,723		27,575
	2010						
	2015						
Croatia	2005	19,957		142	17,520	335	1,960
	2010	20,971		154	18,590	310	1,917
	2015	21,195		215	18,850	300	1,830
Czechia	2005	47,169		292	37,175	639	9,063
	2010						
	2015						***
Denmark	2005	43,992	***	418	40,178	600	2,203
	2010	•••	•••				
Estonia	2015						1 405
Estolia	2005 2010	8,061	•••	•••	6,373	203	1,485
	2015	 9,976			8,476	175	1,281
Finland	2005	51,675		900	44,220	580	6,875
	2010	54,715		900	46,245	580	6,990
	2015	56,306		1,161	47,355	580	7,210
France	2005						
	2010						
	2015	584,914		13,932	540,833	3,678	26,471
Hungary	2005						
	2010						
	2015	38,581		433	26,707	669	10,772
Iceland	2005	2,831	***	-	2,580	81	170
	2010						
Ireland ³	2015						
Tretand	2005						
	2010 2015	45,950		102	34,609	1 207	7 200
Kvravzstan	2005	2,971		20	2,059	1,287 561	7,290 331
Kyrgyzstan	2010	4,346	***	11	3,082	629	625
	2015	7,540			3,062	029	023
Latvia	2005	10,185			7,979	270	1,937
	2010						
	2015						
Lithuania ⁴	2005	8,574		62	6,753	110	1,650
	2010	10,014		47	7,827	444	1,697
	2015	11,134		17	8,488	1,123	1,506

5. Estimated vehicle-kilometres run

millions

r					ı	1	millions
Country		Total	Mopeds	Motorcycles	Passenger cars	Buses, coaches	Lorries and
						and trolleybuses	road tractors
			(A)	(B)	(C)	(D)	(E)
			. ,	()	(-)	. ,	(-)
Norway	2005				1		
Norway		42.047		1.260	22.952		0.104
	2010	43,847	•••	1,268	32,852	623	9,104
D 1 15	2015	45,715		1,463	34,435	566	9,251
Poland ⁵	2005			•••			
	2010	199,303	•••	3,118	159,283	2,174	33,638
	2015						
Republic of Moldova	2005						
	2010	1,334		•••	368	391	575
	2015						
Romania	2005						
	2010						
	2015	50,109	•••	529	38,353	2,054	9,173
Russian Federation	2005					5,883	
	2010	24,792			782	5,178	18,832
	2015	·					
Slovenia	2005	15,519		112	13,725	139	1,542
	2010	17,826		151	15,633	145	1,898
	2015				15,055		
C		245.072					
Spain	2005	245,073		2.004			24.554
	2010	241,131		2,096	212,287	2,194	24,554
	2015						
Sweden	2005	75,196		712	63,188	876	10,421
	2010	76,836		835	63,500	856	11,645
	2015	80,714		664	65,854	983	13,214
Switzerland ⁶	2005	58,344		2,204	50,464	256	5,420
	2010	59,061		1,852	50,949	389	5,871
	2015						
The former Yugosav Republic	2005	500				27	
of Macedonia	2005	690	•••	•••	•••	37	653
of Macedonia	2010	760		•••		40	720
7	2015	4,421			3,455	106	860
Turkey ⁷	2005	61,129		•••	40,490	3,441	17,198
	2010	80,124			55,116	3,740	21,268
	2015	113,274			81,578	4,208	27,488
Ukraine	2005	13,950		•••	4,735	2,391	6,824
	2010				4,761	2,264	6,462
	2015						
United Kingdom of Great Britain	2005	518,423		5,432	477,660	5,232	30,095
and Northern Ireland ⁸	2010	495,917		4,701	392,393	5,176	26,448
	2015	509,709		4,463	398,626	4,304	102,317
United States of America ⁹	2005	4,811,628		17,332	4,424,980	10,696	358,619
	2010	4,774,110		29,712	4,260,994	22,191	461,214
	2015	•••	•••	•••			

NOTES TO TABLE 5

Explanation of code

- A = Mopeds
- B = Motorcycles
- C = Passenger cars, including taxis
- D = Buses, coaches and trolleybuses
- E = Lorries and road tractors

Country notes

- 1) Vehicle-kilometres for Lorries and road tractors refer to lorries. Passenger-kilometres for "passenger cars" refer to taxis
- 2) Vehicle-kilometres refers to only vehicles with national registration. Vehicles-kilometres for Lorries and road tractors refers to only vehicles above 6 tonnes
- 3) Vehicle-kilometres include exempt and other vehicles
- 4) Vehicle-kilometres refers to transport on roads outside built-up areas
- 5) Vehicle kilometres includes agricultural tractors. Vehicle kilometres for Motorcycles and Motor coaches, Buses, etc. exclude foreign vehicles
- 6) Motorcycles includes mopeds
- 7) Vehicle-kilometres for Passenger cars and Motor coaches, Buses, etc. do not include travel on urban roads
- 8) Great Britain only. Vehicle-kilometres for Passenger cars refers to cars and taxis only
- 9) Passenger vehicle data and lorry data in 2010 may not be comparable with 2005 due to changes in categorization of vehicles

6. Estimates of population and distribution by age group, 2015

	Unit	Total	< 5	5 - 9	10 - 14	15 - 19	20 - 24	25 - 64	≥ 65
Albania	1000	2,923.4	171.8	159.3	195.9	250.1	225.2	1,554.6	366.5
	%	100.00	5.88	5.45	6.70	8.55	7.70	53.18	12.54
Armenia	1000	2,917.0	206.1	199.1	173.6	182.1	237.9	1,599.9	318.2
	%	100.00	7.07	6.83	5.95	6.24	8.15	54.85	10.91
Austria	1000	8,678.7	407.0	402.0	416.4	456.8	551.6	4,809.7	1,635.1
	%	100.00	4.69	4.63	4.80	5.26	6.36	55.42	18.84
Azerbaijan	1000	9,617.5	866.4	699.1	637.9	719.8	890.8	5,251.6	551.9
	%	100.00	9.01	7.27	6.63	7.48	9.26	54.60	5.74
Belarus	1000	9,485.8	575.9	511.9	442.9	461.4	612.6	5,521.3	1,359.8
	%	100.00	6.07	5.40	4.67	4.86	6.46	58.21	14.34
Belgium	1000	11,287.9	645.0	652.5	621.9	630.6	694.7	5,995.4	2,047.9
	%	100.00	5.71	5.78	5.51	5.59	6.15	53.11	18.14
Bosnia-Herzegovina	1000	3,536.0	162.4	172.7	176.9	233.4	237.0	1,997.8	555.7
	%	100.00	4.59	4.88	5.00	6.60	6.70	56.50	15.72
Bulgaria	1000	7,177.4	335.6	354.3	315.4	304.9	396.0	4,030.2	1,441.0
	%	100.00	4.68	4.94	4.39	4.25	5.52	56.15	20.08
Canada	1000	35,949.7	1,943.7	1,948.7	1,851.7	2,116.6	2,493.8	19,790.2	5,805.1
	%	100.00	5.41	5.42	5.15	5.89	6.94	55.05	16.15
Croatia	1000	4,236.0	205.0	217.5	205.6	241.4	241.8	2,324.7	799.9
	%	100.00	4.84	5.13	4.85	5.70	5.71	54.88	18.88
Cyprus	1000	1,161.0	65.9	65.4	64.9	78.0	107.5	630.3	149.0
	%	100.00	5.68	5.63	5.59	6.72	9.26	54.29	12.83
Czechia	1000	10,603.8	552.4	571.2	480.9	455.5	614.6	6,021.2	1,908.1
	%	100.00	5.21	5.39	4.53	4.30	5.80	56.78	17.99
Denmark	1000	5,688.7	295.1	333.0	330.1	360.3	388.7	2,897.9	1,083.6
	%	100.00	5.19	5.85	5.80	6.33	6.83	50.94	19.05
Estonia	1000	1,315.3	71.1	77.0	64.1	58.2	76.4	721.0	247.6
	%	100.00	5.40	5.85	4.87	4.43	5.81	54.81	18.82
Finland	1000	5,482.0	300.2	306.7	291.6	302.8	347.2	2,822.5	1,110.9
	%	100.00	5.48	5.60	5.32	5.52	6.33	51.49	20.26
France	1000	64,457.2	3,873.5	3,977.8	3,921.9	3,800.9	3,712.6	32,963.3	12,207.2
	%	100.00	6.01	6.17	6.08	5.90	5.76	51.14	18.94
Georgia	1000	3,951.5	275.3	250.0	214.2	236.0	278.9	2,119.6	577.5
	%	100.00	6.97	6.33	5.42	5.97	7.06	53.64	14.62

6. Estimates of population and distribution by age group, 2015

	Unit	Total	< 5	5 - 9	10 - 14	15 - 19	20 - 24	25 - 64	≥ 65
Germany	1000	81,707.8	3,517.8	3,507.8	3,693.5	4,101.9	4,571.2	45,061.0	17,254.7
	%	100.00	4.31	4.29	4.52	5.02	5.59	55.15	21.12
Greece	1000	11,217.8	503.5	579.0	549.2	558.9	566.2	6,223.2	2,237.7
	%	100.00	4.49	5.16	4.90	4.98	5.05	55.48	19.95
Hungary	1000	9,783.9	446.9	483.0	483.0	513.0	629.6	5,516.7	1,711.8
	%	100.00	4.57	4.94	4.94	5.24	6.43	56.39	17.50
Iceland	1000	330.2	22.6	23.2	21.3	21.9	25.3	170.7	45.3
	%	100.00	6.84	7.02	6.45	6.63	7.65	51.69	13.71
Ireland	1000	4,700.1	352.9	355.7	313.0	270.1	254.3	2,532.3	621.8
	%	100.00	7.51	7.57	6.66	5.75	5.41	53.88	13.23
Israel	1000	8,064.5	830.1	744.6	672.1	624.3	570.9	3,717.5	905.1
	%	100.00	10.29	9.23	8.33	7.74	7.08	46.10	11.22
Italy	1000	59,504.2	2,553.7	2,810.3	2,804.0	2,788.5	2,908.6	32,332.3	13,306.9
	%	100.00	4.29	4.72	4.71	4.69	4.89	54.34	22.36
Kazakhstan	1000	17,749.6	1,991.1	1,622.7	1,138.9	1,130.0	1,515.2	9,153.0	1,198.8
	%	100.00	11.22	9.14	6.42	6.37	8.54	51.57	6.75
Kyrgyzstan	1000	5,865.4	747.7	598.5	477.9	512.8	565.3	2,712.2	251.0
	%	100.00	12.75	10.20	8.15	8.74	9.64	46.24	4.28
Latvia	1000	1,992.7	100.8	106.8	93.9	87.3	124.5	1,095.1	384.3
	%	100.00	5.06	5.36	4.71	4.38	6.25	54.96	19.28
Lithuania	1000	2,931.9	151.4	138.8	137.7	169.6	206.8	1,579.8	547.8
	%	100.00	5.17	4.73	4.70	5.78	7.05	53.88	18.69
Luxembourg	1000	566.7	31.4	30.1	31.3	33.9	36.1	324.6	79.3
	%	100.00	5.54	5.31	5.52	5.99	6.36	57.28	13.99
Malta	1000	427.6	21.3	20.1	20.2	24.1	29.1	234.2	78.5
	%	100.00	4.98	4.71	4.72	5.63	6.82	54.78	18.37
Montenegro	1000	628.2	37.2	39.4	39.3	41.7	43.5	339.8	87.3
	%	100.00	5.92	6.28	6.26	6.64	6.92	54.09	13.89
Netherlands	1000	16,938.5	890.7	936.1	1,011.4	1,009.7	1,063.1	8,992.1	3,035.4
	%	100.00	5.26	5.53	5.97	5.96	6.28	53.09	17.92
Norway	1000	5,199.8	308.9	318.4	306.7	326.6	348.2	2,743.3	847.7
	%	100.00	5.94	6.12	5.90	6.28	6.70	52.76	16.30
Poland	1000	38,265.2	1,902.6	2,002.5	1,790.2	2,023.8	2,493.4	22,078.9	5,973.8
	%	100.00	4.97	5.23	4.68	5.29	6.52	57.70	15.61

6. Estimates of population and distribution by age group, 2015

	Unit	Total	< 5	5 - 9	10 - 14	15 - 19	20 - 24	25 - 64	≥ 65
		Į. Į				<u> </u>	-	Į.	
Portugal	1000	10,418.5	442.4	493.0	531.2	549.1	543.5	5,698.6	2,160.6
	%	100.00	4.25	4.73	5.10	5.27	5.22	54.70	20.74
Republic of Moldova	1000	4,066.0	222.2	216.0	201.2	242.5	332.1	2,447.8	404.1
	%	100.00	5.47	5.31	4.95	5.96	8.17	60.20	9.94
Romania	1000	19,876.6	971.3	1,048.6	1,044.4	1,087.6	1,148.2	11,197.5	3,379.0
	%	100.00	4.89	5.28	5.25	5.47	5.78	56.33	17.00
Russian Federation	1000	143,888.0	9,355.2	7,937.9	6,927.1	6,332.7	8,925.3	85,001.3	19,408.5
	%	100.00	6.50	5.52	4.81	4.40	6.20	59.07	13.49
Serbia	1000	8,851.3	468.0	483.2	524.1	539.3	577.1	4,816.4	1,443.2
	%	100.00	5.29	5.46	5.92	6.09	6.52	54.41	16.31
Slovakia	1000	5,439.3	285.3	282.9	263.2	290.0	364.1	3,189.3	764.6
	%	100.00	5.25	5.20	4.84	5.33	6.69	58.63	14.06
Slovenia	1000	2,074.8	109.0	104.9	91.4	95.0	107.8	1,192.6	374.2
	%	100.00	5.25	5.05	4.40	4.58	5.20	57.48	18.03
Spain	1000	46,397.7	2,169.5	2,457.5	2,290.0	2,096.0	2,238.6	26,387.4	8,758.7
	%	100.00	4.68	5.30	4.94	4.52	4.82	56.87	18.88
Sweden	1000	9,763.6	587.4	581.9	519.6	505.6	697.9	4,957.8	1,913.4
	%	100.00	6.02	5.96	5.32	5.18	7.15	50.78	19.60
Switzerland	1000	8,319.8	427.3	405.1	397.7	435.2	510.1	4,647.2	1,497.3
	%	100.00	5.14	4.87	4.78	5.23	6.13	55.86	18.00
Tajikistan	1000	8,548.7	1,165.0	995.1	842.2	867.4	844.8	3,550.1	284.0
	%	100.00	13.63	11.64	9.85	10.15	9.88	41.53	3.32
The former Yugoslav	1000	2,079.3	116.0	112.5	121.7	131.3	153.9	1,183.5	260.4
Republic of Macedonia	%	100.00	5.58	5.41	5.85	6.31	7.40	56.92	12.53
Turkey	1000	78,271.5	6,740.4	6,619.0	6,665.2	6,670.2	6,315.2	39,155.0	6,106.5
	%	100.00	8.61	8.46	8.52	8.52	8.07	50.02	7.80
Turkmenistan	1000	5,565.3	678.8	527.4	488.1	466.2	554.4	2,623.6	226.8
	%	100.00	12.20	9.48	8.77	8.38	9.96	47.14	4.07
Ukraine	1000	44,657.7	2,410.4	2,369.0	1,946.1	2,113.0	2,721.5	26,003.2	7,094.6
	%	100.00	5.40	5.30	4.36	4.73	6.09	58.23	15.89
United Kingdom of Great	1000	65,397.1	4,042.9	3,927.7	3,529.2	3,779.7	4,174.6	34,092.0	11,850.9
Britain and Northern Ireland	%	100.00	6.18	6.01	5.40	5.78	6.38	52.13	18.12
United States of America	1000	319,929.2	19,850.7	20,903.8	20,713.1	21,297.0	22,951.9	167,374.0	46,838.7
	%	100.00	6.20	6.53	20,713.1	6.66	7.17	52.32	46,838.7 14.64
Uzbekistan	1000	30,976.0	3,197.2	2,940.5	2,552.6	2,807.4	3,195.7	14,972.0	1,310.8
	%	100.00	10.32	2,940.3 9.49	2,552.6 8.24	9.06	10.32	48.33	4.23

ANNEX

DEFINITIONS¹ AND GENERAL NOTES

A. Definitions relevant to the tables of this Bulletin

Injury accident: Any accident involving at least one road vehicle in motion on a public road or private road to which the public has right of access, resulting in at least one injured or killed person.

A suicide or an attempted suicide is not an accident but an incident caused by a deliberate act to injure oneself fatally. However, if a suicide or an attempted suicide causes injury to another road user, then the incident is regarded as an injury accident.

Included are: collisions between road vehicles; between road vehicles and pedestrians; between road vehicles and animals or fixed obstacles and with one road vehicle alone. Included are collisions between road and rail vehicles. Multi-vehicle collisions are counted as only one accident provided that any successive collisions happen at very short intervals. Injury accident excludes accidents incurring only material damage.

Excluded are terrorist acts.

Fatal accident: Any injury accident resulting in a person killed.

Non-fatal accident: Any injury accident other than a fatal accident.

Casualty: Any person killed or injured as a result of an injury accident.

Person killed: Any person killed immediately or dying within 30 days as a result of an injury accident, excluding suicides.

A killed person is excluded if the competent authority declares the cause of death to be suicide, i.e. a deliberate act to injure oneself resulting in death. For countries that do not apply the threshold of 30 days, conversion coefficients are estimated so that comparisons on the basis of the 30 day-definition can be made.

Person injured: Any person who as result of an injury accident was not killed immediately or not dying within 30 days, but who sustained an injury, normally needing medical treatment, excluding attempted suicides.

Person seriously injured: Any person injured who was hospitalized for a period of more than 24 hours.

Person slightly injured: Any person injured excluding persons seriously injured.

Persons with lesser wounds, such as minor cuts and bruises are not normally recorded as injured.

Driver involved in an injury accident: Any person involved in an injury accident who was driving a road vehicle at the time of the accident.

Passenger involved in an injury accident: Any person involved in an injury accident, other than a driver, who was in or on a road vehicle, or in the process of getting in or out of a road vehicle.

¹ UNECE, Intersecretariat Working Group on Transport Statistics (IWG), Illustrated Glossary for Transport Statistics, Fourth Edition (2009), (www.unece.org/trans/main/wp6/transstatglossmain.html).

Pedestrian involved in an injury accident: Any person involved in an injury accident other than a passenger or driver as defined above.

Included are occupants or persons pushing or pulling a child's carriage, an invalid chair, or any other small vehicle without an engine. Also included are persons pushing a cycle, moped, roller-skating, skateboarding, skiing or using similar devices.

Accident between road vehicle and pedestrian: Any injury accident involving one or more road vehicle and one or more pedestrian.

Included are accidents irrespective of whether a pedestrian was involved in the first or a later phase of the accident and whether a pedestrian was injured or killed on or off the road.

Single road vehicle accident: Any injury accident in which only one road vehicle is involved.

Included are accidents of vehicles trying to avoid collision and veering off the road, or accidents caused by collision with obstruction or animals on the road. Excluded are collisions with pedestrians and parked vehicles.

Multi-vehicle road accident: Any injury accident involving two or more road vehicles only.

The following types of injury accidents involving two or more road vehicles are:

a) Rear-end collision: collision with another vehicle using the same lane of a carriageway and moving in the same direction, slowing or temporarily halted.

Excluded are collisions with parked vehicles.

b) Head-on collision: collision with another vehicle using the same lane of a carriageway and moving in the opposite direction, slowing or temporarily halted.

Excluded are collisions with parked vehicles.

c) Collision due to crossing or turning: collision with another vehicle moving in a lateral direction due to crossing, leaving or entering a road.

Excluded are collisions with vehicles halted and waiting to turn which should be classified under (a) or (b).

d) Other collisions, including collisions with parked vehicles: collision occurring when driving side by side, overtaking or when changing lanes; or collision with a vehicle which has parked or stopped at the edge of a carriageway, on shoulders, marked parking spaces, footpaths or parking sites, etc.

Included in (d) are all collisions not covered by (a), (b) and (c). The constituent element for classification of accidents between vehicles is the first collision on the carriageway, or the first mechanical impact on the vehicle.

B. Other definitions

Road outside built-up areas: Road outside the boundaries of a built-up area, which is an area with entries and exits sign-posted as such.

Daylight: As reported by the police or other authorities.

Darkness: As reported by the police or other authorities.

Twilight (or unknown): As reported by the police or other authorities.

A residual category covering cases where daylight conditions were very poor or where no information on light conditions was available.

Dry road surface: A road surface not covered by water, snow, ice or other substances.

Other road surface: Any other road surface other than a dry road surface.

Motorway/freeway: Road, specially designed and built for motor traffic, which does not serve properties bordering on it, and which:

- (a) Is provided, except at special points or temporarily, with separate carriageways for traffic in two directions, separated from each other, either by a dividing strip not intended for traffic, or exceptionally by other means;
- (b) Has no crossings at the same level with any road, railway or tramway track, or footpath;
- (c) Is specially sign-posted as a motorway and is reserved for specific categories of road motor vehicles.

Entry and exit lanes of motorways are included irrespective of the location of the sign-posts. Urban motorways are also included.

Road inside a built-up area: urban road: A road within the boundaries of a built-up area, with entries and exits sign-posted as such.

Roads inside a built-up area often have a maximum speed limit of around 50 km/h.

Excluded are motorways, express roads and other roads of higher speed traversing the builtup area, if not signposted as built-up roads. Streets are included.

E road: The international "E" network consists of a system of reference roads as laid down in the European Agreement on Main International Arteries, Geneva, 15 November 1975 and its amendments.

Reference roads and intermediate roads (Class-A roads) have two-digit numbers; branch, link and connecting roads (Class-B roads) have three-digit numbers.

Road vehicle: A vehicle running on wheels and intended for use on roads.

Road motor vehicle: A road vehicle fitted with an engine whence it derives its sole means of propulsion, which is normally used for carrying persons or goods or for drawing, on the road, vehicles used for the carriage of persons or goods.

The statistics exclude motor vehicles running on rails.

(Bi)cycle: Any road vehicle which has at least two wheels and is propelled solely by the muscular energy of the persons on that vehicle, in particular by means of a pedal system, lever or handle (e.g. bicycles, tricycles, quadricycles and invalid carriages).

Included are cycles with supportive power unit.

Moped: Two, three or four-wheeled road vehicle which is fitted with an engine having a cylinder capacity not exceeding 50 cc. (3.05 cu. in.) and a maximum authorized design speed in accordance with national regulations.

Registered and non-registered mopeds in use are included, whether or not they have a number plate. Some countries do not register all mopeds.

Motor cycle: Two-, three- or four-wheeled road motor vehicle not exceeding 400 kg (900 lb.) of unladen weight. All such vehicles with a cylinder capacity of 50 cc or over are included, as are those under 50 cc which do not meet the definition of moped..

Passenger car: Road motor vehicle, other than a moped or a motor cycle, intended for the carriage of passengers and designed to seat no more than nine persons (including the driver).

Included are:

- (a) Passenger cars;
- (b) Vans designed and used primarily for transport of passengers;
- (c) Taxis,
- (d) Hire cars;
- (e) Ambulances;
- (f) Motor homes.

Excluded are light goods road vehicles as well as motor-coaches and buses and mini-buses/mini-coaches.

"Passenger car" includes microcars (needing no permit to be driven), taxis and passenger hire cars, provided that they have fewer than ten seats.

Motor coach, mini-coach, bus or mini-bus: Passenger road motor vehicle designed to seat more than nine persons (including the driver).

Included are mini-buses and mini-coaches designed to seat more than 9 persons (including the driver).

Trolleybus: Passenger road vehicle designed to seat more than nine persons (including the driver), which is connected to electric conductors and which is not rail-borne.

This term covers vehicles which may be used either as trolleybuses or as buses, if they have a motor independent of the main electric power supply.

Tram (street-car): Passenger or freight road vehicle designed to seat more than nine persons (including the driver), which is rail borne and connected to electric conductors or powered by diesel engine. The tramway is generally integrated into the urban road system.

Goods road vehicle: Road vehicle designed, exclusively or primarily, to carry goods.

Included are:

- a) Light goods road vehicles with a gross vehicle weight of not more than 3 500 kg, designed exclusively or primarily, to carry goods, e.g. vans and pick-ups;
- b) Heavy goods road vehicles with a gross vehicle weight above 3 500 kg, designed, exclusively or primarily, to carry goods;
 - c) Road tractors;
 - d) Agricultural tractors permitted to use roads open to public traffic.

Road Tractor: Road vehicle designed, exclusively or primarily, to haul other road vehicles which are not power-driven (mainly semi-trailers).

Agricultural tractors are excluded.

Articulated vehicle: Road tractor coupled to a semi-trailer.

Gross vehicle weight (Legally permissible maximum weight): Total of the weight of the vehicle (or combination of vehicles) including its load when stationary and ready for the road declared permissible by the competent authority of the country of registration.

This includes the weight of the driver and the maximum number of persons permitted to be carried.