

The Tables in this Manual Contain Fatal Crash Counts

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A\_CRAINJ Crash Injury Type

A\_CT Crash Type

A\_D15\_19 Involving a Young Driver (Aged 15-19)

A\_D15\_20 Involving a Young Driver (Aged 15-20)

A\_D16\_19 Involving a Young Driver (Aged 16-19)

A\_D16\_20 Involving a Young Driver (Aged 16-20)

A\_D16\_24 Involving a Young Driver (Aged 16-24)

A\_D21\_24 Involving a Young Driver (Aged 21-24)

A\_D65PLS Involving an Older Driver (Aged 65+)

A\_DIST Involving a Distracted Driver

A\_DOW Day of Week

A\_DROWSY Involving a Drowsy Driver

A\_HR Involving a Hit and Run

A\_INTER Interstate

A\_INTSEC Intersection

A\_JUNC Junction

A\_LT Involving a Large Truck

A\_MANCOL Manner of Collision

A\_MC Involving a Motorcycle

A\_PED Involving a Pedestrian

A\_PEDAL Involving a Pedalcyclist

A\_POLPUR Involving a Police Pursuit

A\_POSBAC Involving a Driver With Positive BAC

A\_RD Involving a Roadway Departure

A\_REGION NHTSA Region

A\_RELRD Relationship to the Road

A\_ROADFC Roadway Function Class

A\_ROLL Involving a Rollover

A\_RU Rural/Urban

A\_SPCRA Involving Speeding

A\_TOD Time of Day

	Variable In	formation: A	A_CRAINJ	2006	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values							
A_CRAINJ	Crash Injury Type	1	Fatal Crash (FARS)	38,648	37,435	34,172	30,862	30,296	29,867	31,006
		2	Estimated Injury Only Crash (GES)	0	0	0	0	0	0	0
		3	Estimated Property Damage Only (PDO) Crash (GES)	0	0	0	0	0	0	0
		4	Estimated Other Crash (Including Estimated Fatal Crashes) (GES)	0	0	0	0	0	0	0
Total Fatal C	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867	31,006

	Variable In	formation: A	A_CRAINJ	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values			
A_CRAINJ	Crash Injury Type	1	Fatal Crash (FARS)	30,202	30,056	32,166
		2	Estimated Injury Only Crash (GES)	0	0	0
		3	Estimated Property Damage Only (PDO) Crash (GES)	0	0	0
		4	Estimated Other Crash (Including Estimated Fatal Crashes) (GES)	0	0	0
Total Fatal (	Crashes		30,202	30,056	32,166	

	Var	riable Inforn	nation: A_CT	2006	2007	2008	2009	2010
Variable Name	Variable Description	Attributes	Formatted Values					
A_CT	Crash Type	1	Single-Vehicle Crash	22,701	22,167	20,644	18,778	18,221
		2	Two-Vehicle Crash	13,413	12,849	11,484	10,273	10,267
		3	More Than Two-Vehicle Crash	2,534	2,419	2,044	1,811	1,808
Total Fat	otal Fatal Crashes			38,648	37,435	34,172	30,862	30,296

	Var	riable Inforn	nation: A_CT	2011	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values					
A_CT	Crash Type	1	Single-Vehicle Crash	18,065	18,824	18,156	17,930	18,683
		2	Two-Vehicle Crash	10,026	10,216	10,118	10,182	11,305
		3	More Than Two-Vehicle Crash	1,776	1,966	1,928	1,944	2,178
Total Fat	otal Fatal Crashes				31,006	30,202	30,056	32,166

	Variable Inform	ation: A_D1	5_19	2006	2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values								
A_D15_19	Involving a Young Driver (Aged 15-19)	1	Young Driver Involved Crash (Aged 15-19)	5,567	5,208	4,336	3,778	3,410	3,146	3,079	2,776
	2 Other Crash		33,081	32,227	29,836	27,084	26,886	26,721	27,927	27,426	
<b>Total Fatal Crashes</b>		38,648	37,435	34,172	30,862	30,296	29,867	31,006	30,202		

	Variable Inform	ation: A_D1	15_19	2014	2015			
Variable Name	Variable Description	Attributes	Formatted Values					
A_D15_19	Involving a Young Driver (Aged 15-19)	1	Young Driver Involved Crash (Aged 15-19)	2,828	3,089			
		2	Other Crash	27,228	29,077			
Total Fatal	otal Fatal Crashes							

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	Variable Inform	ation: A_D1	15_20	2006	2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values								
A_D15_20	Involving a Young Driver (Aged 15-20)	1	Young Driver Involved Crash (Aged 15-20)		6,711	5,651	4,962	4,440	4,226	4,179	3,851
	2 Other Crash		31,468	30,724	28,521	25,900	25,856	25,641	26,827	26,351	
Total Fatal Crashes		38,648	37,435	34,172	30,862	30,296	29,867	31,006	30,202		

	Variable Inform	ation: A_D1	15_20	2014	2015				
Variable Name	Variable Description	Attributes	Formatted Values						
A_D15_20	Involving a Young Driver (Aged 15-20)	1	Young Driver Involved Crash (Aged 15-20)	3,763	4,155				
	2 Other Crash								
Total Fatal	otal Fatal Crashes								

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	Variable Inform	ation: A_D1	l6_19	2006	2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values								
A_D16_19	Involving a Young Driver (Aged 16-19)	1	Young Driver Involved Crash (Aged 16-19)	5,398	5,088	4,210	3,687	3,316	3,095	3,010	2,694
	2 Other Crash		33,250	32,347	29,962	27,175	26,980	26,772	27,996	27,508	
Total Fatal Crashes		38,648	37,435	34,172	30,862	30,296	29,867	31,006	30,202		

	Variable Inform	ation: A_D1	l <mark>6_19</mark>	2014	2015			
Variable Name	Variable Description	Attributes	Formatted Values					
A_D16_19	Involving a Young Driver (Aged 16-19)	1	Young Driver Involved Crash (Aged 16-19)	2,749	3,001			
	2 Other Crash							
Total Fatal	Total Fatal Crashes							

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	Variable Inform	nation: A_D1	16_20	2006	2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values								
A_D16_20	Involving a Young Driver (Aged 16-20)	1	Young Driver Involved Crash (Aged 16-20)	7,012	6,593	5,527	4,871	4,348	4,176	4,111	3,770
	2 Other Crash		31,636	30,842	28,645	25,991	25,948	25,691	26,895	26,432	
Total Fatal Crashes		38,648	37,435	34,172	30,862	30,296	29,867	31,006	30,202		

	Variable Inform	ation: A_D1	16_20	2014	2015	
Variable Name	Variable Description	Attributes	Formatted Values			
A_D16_20	Involving a Young Driver (Aged 16-20)	1	3,685	4,068		
	2 Other Crash					
Total Fatal	Total Fatal Crashes					

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	Variable Inform	ation: A_D1	16_24	2006	2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values								
A_D16_24	Involving a Young Driver (Aged 16-24)	1	Young Driver Involved Crash (Aged 16-24)	12,795	12,193	10,336	9,035	8,537	8,289	8,456	7,977
	2 Other Crash		25,853	25,242	23,836	21,827	21,759	21,578	22,550	22,225	
Total Fatal	Total Fatal Crashes		38,648	37,435	34,172	30,862	30,296	29,867	31,006	30,202	

	Variable Inform	ation: A_D1	16_24	2014	2015	
Variable Name	Variable Description	Attributes	Formatted Values			
A_D16_24	Involving a Young Driver (Aged 16-24)	1	Young Driver Involved Crash (Aged 16-24)	7,934	8,572	
	2 Other Crash					
Total Fatal	Total Fatal Crashes					

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	Variable Inform	ation: A_D2	21_24	2006	2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values								
A_D21_24	Involving a Young Driver (Aged 21-24)	1	Young Driver Involved Crash (Aged 21-24)	6,229	6,031	5,143	4,451	4,440	4,340	4,601	4,457
		2	Other Crash	32,419	31,404	29,029	26,411	25,856	25,527	26,405	25,745
Total Fatal	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867	31,006	30,202

	Variable Inform	ation: A_D2	21_24	2014	2015	
Variable Name	Variable Description	Attributes				
A_D21_24	Involving a Young Driver (Aged 21-24)	1	4,476	4,753		
	2 Other Crash					
Total Fatal	Total Fatal Crashes					

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7	Variable Informa	ntion: A_D65	5PLS	2006	2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values								
A_D65PLS	Involving an Older Driver (Aged 65+)	1	Older Driver Involved Crash (Aged 65+)	5,666	5,590	5,281	5,096	5,257	5,166	5,440	5,558
		2	Other Crash	32,982	31,845	28,891	25,766	25,039	24,701	25,566	24,644
Total Fatal	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867	31,006	30,202

7	Variable Informa	tion: A_D65	SPLS .	2014	2015	
Variable Name	Variable Description	Attributes	Formatted Values			
A_D65PLS	Involving an Older Driver (Aged 65+)	1	Older Driver Involved Crash (Aged 65+)	5,574	6,048	
	2 Other Crash					
Total Fatal	Total Fatal Crashes					

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	Variable Infor	mation: A_D	DIST	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_DIST	Involving a Distracted Driver	1	Involving a Distracted Driver	5,245	5,329	5,307	4,908	2,993	3,047
		2	Other Crash	33,403	32,106	28,865	25,954	27,303	26,820
Total Fat	otal Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867

	Variable Infor	mation: A_L	DIST	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_DIST	Involving a Distracted Driver	1	Involving a Distracted Driver	3,098	2,923	2,972	3,196
		2	Other Crash	27,908	27,279	27,084	28,970
Total Fat	tal Fatal Crashes				30,202	30,056	32,166

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V	ariable Inform	ation: A_D	OW	2006	2007	2008	2009	2010
Variable Name	Variable Description	Attributes	Formatted Values					
A_DOW	Day of Week	1	Weekday	22,149	21,398	19,669	17,708	17,702
		2	Weekend	16,413	15,951	14,436	13,089	12,542
	3 Unknown			86	86	67	65	52
Total Fata	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296

V	ariable Inform	ation: A_D	OW	2011	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values					
A_DOW	Day of Week	1	Weekday	17,424	17,999	17,726	17,515	18,976
		2	Weekend	12,387	12,943	12,418	12,488	13,133
	3 Unknown			56	64	58	53	57
Total Fat	Total Fatal Crashes			29,867	31,006	30,202	30,056	32,166

	Variable Information	on: A_DROV	WSY	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_DROWSY	Involving a Drowsy Driver	1	Involving a Drowsy Driver	995	926	746	731	764	721
		2	Other Crash	37,653	36,509	33,426	30,131	29,532	29,146
Total Fatal Cr	otal Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867

	Variable Information	on: A_DROV	WSY	2012	2013	2014	2015
Variable Name	Variable Description	Attributes					
A_DROWSY	Involving a Drowsy Driver	1	Involving a Drowsy Driver	744	714	747	736
		2	Other Crash	30,262	29,488	29,309	31,430
Total Fatal Cı	otal Fatal Crashes					30,056	32,166

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	Variable Information: A_HR			2006	2007	2008	2009	2010
Variable Name	Variable Variable Description Attributes Formatted Values							
A_HR	Involving a Hit and Run	1	Yes - Hit and Run	1,686	1,674	1,581	1,220	1,342
	2 No - Hit and Run				35,761	32,591	29,642	28,954
Total Fat	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296

	Variable Information: A_HR			2011	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values					
A_HR	Involving a Hit and Run	1	Yes - Hit and Run	1,406	1,469	1,526	1,528	1,715
	2 No - Hit and Run				29,537	28,676	28,528	30,451
Total Fat	Total Fatal Crashes			29,867	31,006	30,202	30,056	32,166

V	Variable Information: A_INTER		NTER	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes Formatted Values							
A_INTER	Interstate	1 Interstate		4,865	4,646	4,166	3,619	3,748	3,688
		2	Non-Interstate	33,259	32,533	29,681	27,023	26,191	25,904
3 Unknown		524	256	325	220	357	275		
<b>Total Fatal</b>	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867

V	ariable Infor	mation: A_I	NTER	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_INTER	Interstate	1 Interstate		3,532	3,650	3,633	3,841
		2	Non-Interstate	27,208	26,404	26,169	25,745
	3 Unknown				148	254	2,580
Total Fatal	otal Fatal Crashes					30,056	32,166

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V	Variable Information: A_INTSEC		NTSEC	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_INTSEC	Intersection	1 Intersection		8,340	8,252	7,461	6,982	7,073	6,808
		2	Non-Intersection	30,216	29,146	26,667	23,814	23,168	23,009
	3 Unknown			92	37	44	66	55	50
Total Fatal (	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867

V	ariable Inform	nation: A_II	NTSEC	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_INTSEC	Intersection	1	7,216	7,005	7,098	7,788	
		2	Non-Intersection	23,743	23,144	22,878	24,311
		47	53	80	67		
Total Fatal (	Total Fatal Crashes					30,056	32,166

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7	ariable Infor	mation: A_J	JUNC	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes Formatted Values							
A_JUNC	Junction	1 Junction		8,340	8,252	7,461	6,982	7,073	6,808
		2	Non-Junction	27,975	27,004	24,800	22,144	21,148	20,788
		3	Other	2,249	2,146	1,871	1,672	2,020	2,221
	4 Unknown		84	33	40	64	55	50	
Total Fata	otal Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867

7	ariable Infor	mation: A_J	JUNC	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_JUNC	_JUNC Junction 1 Junction				7,005	7,098	7,788
		2	Non-Junction	21,351	20,769	20,554	21,962
		3	Other	2,392	2,375	2,324	2,349
		4	Unknown	47	53	80	67
Total Fata	otal Fatal Crashes					30,056	32,166

	Variable Information: A_LT			2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_LT	Involving a Large Truck	1	Large Truck Involved Crash	4,350	4,204	3,754	2,983	3,271	3,365
		2	Other Crash	34,298	33,231	30,418	27,879	27,025	26,502
Total Fat	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867

	Variable In	formation: A	\_LT	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_LT	Involving a Large Truck	1	Large Truck Involved Crash	3,486	3,554	3,429	3,598
		2	Other Crash	27,520	26,648	26,627	28,568
Total Fat	Total Fatal Crashes				30,202	30,056	32,166

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	Variable Inforn	nation: A_M	ANCOL	2006	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values							
A_MANCOL	Manner of Collision	1	Not Collision with Motor Vehicle in Transport	23,360	22,813	21,197	19,247	19,130	19,082	19,884
		2	Rear-End	2,369	2,320	2,127	1,855	1,692	1,808	1,836
		3	Head-On	3,859	3,843	3,228	3,038	2,851	2,737	2,909
		4	Angle	7,900	7,316	6,596	5,730	5,651	5,299	5,401
		5	Sideswipe	945	923	842	808	858	777	805
		6	Other	149	147	138	121	84	106	116
		7	Unknown	66	73	44	63	30	58	55
Total Fatal Cr	Cotal Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867	31,006

	Variable Inforn	nation: A_M	ANCOL	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values			
A_MANCOL	Manner of Collision	1	Not Collision with Motor Vehicle in Transport	19,228	18,961	19,881
		2	Rear-End	1,815	1,971	2,203
		3	Head-On	2,820	2,869	3,278
		4	Angle	5,429	5,252	5,778
		5	Sideswipe	761	816	825
		6	Other	97	99	118
		7	Unknown	52	88	83
Total Fatal Cr	otal Fatal Crashes					32,166

	Variable Information: A_MC			2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_MC	Involving a Motorcycle	1	Motorcycle Involved Crash	4,750	5,087	5,224	4,387	4,440	4,572
		2	Other Crash	33,898	32,348	28,948	26,475	25,856	25,295
Total Fat	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867

	Variable Int	formation: A	A_MC	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_MC	Involving a Motorcycle	1	Motorcycle Involved Crash	4,895	4,610	4,512	4,890
		2	Other Crash	26,111	25,592	25,544	27,276
Total Fat	Total Fatal Crashes				30,202	30,056	32,166

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	Variable Information: A_PED		_PED	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_PED	Involving a Pedestrian	1	Pedestrian Involved Crash	4,762	4,674	4,379	4,098	4,292	4,437
		2	Other Crash	33,886	32,761	29,793	26,764	26,004	25,430
Total Fat	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867

	Variable Inf	ormation: A	_PED	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_PED	Involving a Pedestrian	1	Pedestrian Involved Crash	4,777	4,745	4,883	5,348
		2	Other Crash	26,229	25,457	25,173	26,818
Total Fat	Total Fatal Crashes				30,202	30,056	32,166

	Variable Inform	nation: A_P	EDAL	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_PEDAL	Involving a Pedalcyclist	1	Pedalcyclist Involved Crash	772	706	721	633	630	687
		2	Other Crash	37,876	36,729	33,451	30,229	29,666	29,180
Total Fatal	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867

	Variable Infort	nation: A_P	EDAL	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_PEDAL	Involving a Pedalcyclist	1	Pedalcyclist Involved Crash	740	755	731	818
		2	Other Crash	30,266	29,447	29,325	31,348
Total Fatal	otal Fatal Crashes				30,202	30,056	32,166

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	Variable Informa	tion: A_POI	LPUR	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_POLPUR	Involving a Police Pursuit	1	Police Pursuit Involved Crash	341	372	292	298	318	280
		2	Other Crash	38,307	37,063	33,880	30,564	29,978	29,587
Total Fatal C	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867

	Variable Informa	tion: A_POI	LPUR	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_POLPUR	Involving a Police Pursuit	1	Police Pursuit Involved Crash	295	286	326	301
		2	Other Crash	30,711	29,916	29,730	31,865
Total Fatal C	otal Fatal Crashes					30,056	32,166

Va	riable Informa	tion: A_POS	BAC	2006	2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values								
A_POSBAC	Involving a Driver With Positive BAC	1	Driver With Positive BAC Testing Crash	9,884	10,299	9,763	8,905	8,559	8,119	8,308	7,942
		2	All Drivers With ZERO BAC Testing Crash	7,781	8,023	8,062	7,450	8,041	7,747	7,778	7,302
		3	Unknown BAC Crash	20,983	19,113	16,347	14,507	13,696	14,001	14,920	14,958
Total Fatal C	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867	31,006	30,202

Va	riable Informa	tion: A_POS	BAC	2014	2015			
Variable Name	Variable Description	Attributes	Formatted Values					
A_POSBAC	Involving a Driver With Positive BAC	1	Driver With Positive BAC Testing Crash	7,650	7,433			
		2	All Drivers With ZERO BAC Testing Crash	7,110	7,378			
		3	Unknown BAC Crash	15,296	17,355			
Total Fatal C	Total Fatal Crashes							

	Variable Int	formation: A	_RD	2006	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values							
A_RD	Involving a Roadway Departure	1	Yes - Roadway Departure	20,293	19,845	17,894	17,453	17,114	16,525	17,181
		2	No - Roadway Departure	18,355	17,590	16,278	13,409	13,182	13,342	13,825
		3	Not Defined (Only 2004 and Later)	0	0	0	0	0	0	0
Total Fat	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867	31,006

	Variable In	formation: A	_RD	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values			
A_RD	Involving a Roadway Departure	1	Yes - Roadway Departure	16,584	16,110	16,879
		2	No - Roadway Departure	13,618	13,946	15,287
		3	Not Defined (Only 2004 and Later)	0	0	0
Total Fat	otal Fatal Crashes					32,166

	Variable I	nformation:	A_REGION	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_REGION	NHTSA Region	1	1 = CT, ME, MA, NH, RI, VT	1,132	1,095	1,017	919	1,021	885
		2	2 = NJ, NY, PA, PR	3,467	3,304	3,087	2,762	2,866	2,870
		3	3 = DE, DC, KY, MD, NC, VA, WV	4,259	4,345	3,846	3,602	3,462	3,403
		4	4 = AL, FL, GA, SC, TN	7,844	7,541	6,823	6,055	5,911	5,776
		5	5 = IL, IN, MI, MN, OH, WI	5,227	5,219	4,672	4,092	4,308	4,153
		6	6 = LA, MS, NM, OK, TX	5,917	5,824	5,644	5,129	4,904	4,905
		7	7 = AR, IA, KS, NE, MO	2,606	2,485	2,300	2,209	2,185	2,068
		8	8 = CO, NV, ND, SD, WY, UT	1,562	1,469	1,367	1,221	1,219	1,205
		9	9 = AZ, CA, HI	5,101	4,668	4,090	3,633	3,308	3,469
		10	10 = AK, ID, MT, OR, WA	1,533	1,485	1,326	1,240	1,112	1,133
Total Fatal C	otal Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867

	Variable II	nformation:	A_REGION	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_REGION	NHTSA Region	1	1 = CT, ME, MA, NH, RI, VT	997	984	867	882
		2	2 = NJ, NY, PA, PR	2,860	2,751	2,610	2,670
		3	3 = DE, DC, KY, MD, NC, VA, WV	3,540	3,310	3,247	3,543
		4	4 = AL, FL, GA, SC, TN	5,923	5,705	5,812	6,602
		5	5 = IL, IN, MI, MN, OH, WI	4,400	4,262	4,080	4,490
		6	6 = LA, MS, NM, OK, TX	5,174	5,152	5,327	5,259
		7	7 = AR, IA, KS, NE, MO	2,154	1,950	1,964	2,096
		8	8 = CO, NV, ND, SD, WY, UT	1,249	1,208	1,318	1,413
		9	9 = AZ, CA, HI	3,585	3,735	3,661	3,821
		10	10 = AK, ID, MT, OR, WA	1,124	1,145	1,170	1,390
Total Fatal C	l Fatal Crashes					30,056	32,166

	Variable Info	rmation: A_	RELRD	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_RELRD	Relationship to the Road	1	On Roadway	21,643	20,852	18,877	16,952	16,988	16,937
		2	Off Roadway/Shoulder	2,752	2,715	2,716	1,220	683	606
		3	Off Roadway/Median	1,201	1,120	1,069	966	1,383	1,330
		4	Off Roadway/Other	12,954	12,683	11,461	11,653	11,196	10,945
		5	Off Roadway (no other details)	0	0	0	0	0	0
		6	Other/Unknown	98	65	49	71	46	49
Total Fatal	Cotal Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867

	Variable Info	rmation: A_	RELRD	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_RELRD	Relationship to the Road	1	On Roadway	17,562	17,388	17,521	19,293
		2	Off Roadway/Shoulder	599	583	421	477
		3	Off Roadway/Median	1,236	1,197	1,263	1,236
		4	Off Roadway/Other	11,559	10,979	10,776	11,098
		5	Off Roadway (no other details)	0	0	0	0
		6	Other/Unknown	50	55	75	62
Total Fatal	otal Fatal Crashes					30,056	32,166

	Variable Inform	ation: A_R(	DADFC	2006	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values							
A_ROADFC	Roadway Function Class	1	Interstate, principal arterial	4,865	4,646	4,166	3,619	3,748	3,688	3,532
		2	Freeway and expressway, principal arterial	1,542	1,374	1,372	1,218	1,134	1,185	1,058
		3	Principal arterial, other	8,959	8,820	8,126	7,788	7,543	7,510	7,913
		4	Minor arterial	7,313	7,093	6,062	5,253	5,474	5,391	6,021
		5	Collector	8,036	7,842	7,083	6,450	5,889	5,799	5,928
		6	Local	7,409	7,404	7,038	6,314	6,151	6,019	6,288
		7	Unknown	524	256	325	220	357	275	266
Total Fatal Cı	Γotal Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867	31,006

	Variable Inform	ation: A_R(	DADFC	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values			
A_ROADFC	Roadway Function Class	1	Interstate, principal arterial	3,650	3,633	3,841
		2	Freeway and expressway, principal arterial	966	1,017	1,833
		3	Principal arterial, other	7,975	8,182	8,594
		4	Minor arterial	5,729	5,898	5,890
		5	Collector	5,410	5,247	5,162
		6	Local	6,324	5,825	4,266
		7	Unknown	148	254	2,580
Total Fatal C	otal Fatal Crashes					32,166

	Variable Info	rmation: A_	ROLL	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_ROLL	Involving a Rollover	1	Rollover Involved Crash	11,279	10,712	9,467	8,610	8,150	7,865
		2	Other Crash	27,369	26,723	24,705	22,252	22,146	22,002
Total Fata	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867

	Variable Info	rmation: A_	ROLL	2012	2013	2014	2015
Variable Name							
A_ROLL	Involving a Rollover	1	Rollover Involved Crash	8,121	7,550	7,475	7,798
	2 Other Crash				22,652	22,581	24,368
Total Fata	otal Fatal Crashes					30,056	32,166

	Variable Infor	mation: A_F	RU	2006	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values							
A_RU	Rural/Urban	1	Rural	21,004	20,715	18,844	17,303	16,347	16,062	16,616
	2 Urban		17,389	16,627	15,128	13,504	13,713	13,685	14,347	
	3 Unknown			255	93	200	55	236	120	43
Total Fat	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867	31,006

	Variable Infor	mation: A_F	RU	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values			
A_RU	Rural/Urban	1	16,023	15,108	15,293	
		2	Urban	14,147	14,914	14,414
		32	34	2,459		
Total Fat	al Crashes	30,202	30,056	32,166		

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	Variable I	nformation:	A_SPCRA	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_SPCRA	Involving Speeding	1	Speeding Involved Crash	12,082	11,750	10,537	9,543	9,462	8,988
		2	Other Crash	26,566	25,685	23,635	21,319	20,834	20,879
		3	N/A (Not Defined For These Years)	0	0	0	0	0	0
Total Fatal	Total Fatal Crashes			38,648	37,435	34,172	30,862	30,296	29,867

Variable Information: A_SPCRA					2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_SPCRA	Involving Speeding	1	Speeding Involved Crash	9,274	8,730	8,289	8,558
		2	Other Crash	21,732	21,472	21,767	23,608
		3	N/A (Not Defined For These Years)	0	0	0	0
Total Fatal Crashes					30,202	30,056	32,166

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Variable Information: A_TOD				2006	2007	2008	2009	2010
Variable Name	Variable Description	Attributes	Formatted Values					
A_TOD	Time of Day	1	Daytime	18,544	17,859	16,275	14,684	14,782
		2	Nighttime	19,796	19,251	17,641	15,933	15,296
		3	Unknown	308	325	256	245	218
Total Fatal Crashes				38,648	37,435	34,172	30,862	30,296

Variable Information: A_TOD			2011	2012	2013	2014	2015	
Variable Name	Variable Description	Attributes	Formatted Values					
A_TOD	Time of Day	1	Daytime	14,581	14,959	14,670	14,509	15,495
		2	Nighttime	15,081	15,806	15,311	15,325	16,422
		3	Unknown	205	241	221	222	249
<b>Total Fatal Crashes</b>			29,867	31,006	30,202	30,056	32,166	