

The Tables in this Manual Contain Estimated Crash Counts

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A_CRAINJ Crash Injury Type

A_CT Crash Type

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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_DOW Day of Week

A_HR Involving a Hit and Run

A_INTER Interstate

A_INTSEC Intersection

A_JUNC Juction

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_RELRD Relationship to the Road

A_ROLL Involving a Rollover

A_SPCRA Involving Speeding

A_TOD Time of Day

	Variable In	nformation:	A_CRAINJ	2006	2007	2008	2009	2010
Variable Name	Variable Description	Attributes	Formatted Values					
A_CRAINJ	Crash Injury Type	1	Fatal Crash (FARS)					
		2 Estimated Injury Only Crash (GES)		1,745,924	1,711,304	1,630,420	1,517,075	1,542,104
		3	Estimated Property Damage Only (PDO) Crash (GES)	4,188,641	4,275,269	4,146,254	3,957,243	3,847,045
		4	Estimated Other Crash (Including Estimated Fatal Crashes) (GES)	29,629	29,365	24,554	23,188	19,463
Total Estima	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612

	Variable In	nformation:	A_CRAINJ	2011	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values					
A_CRAINJ	Crash Injury Type	1	Fatal Crash (FARS)					
	2 Estimated Injury Only Crash (GES)		1,529,968	1,634,180	1,591,016	1,647,726	1,715,394	
		3	Estimated Property Damage Only (PDO) Crash (GES)	3,777,994	3,949,858	4,065,673	4,386,502	4,548,203
		4	Estimated Other Crash (Including Estimated Fatal Crashes) (GES)	18,483	20,883	21,197	24,296	21,255
Total Estima	Γotal Estimated Crashes			5,326,445	5,604,921	5,677,886	6,058,524	6,284,851

	Var	<mark>iable Inforn</mark>	nation: A_CT	2006	2007	2008	2009	2010
Variable Name	Variable Description	Attributes	Formatted Values					
A_CT Crash Type 1		1	Single-Vehicle Crash	1,823,671	1,916,796	1,893,506	1,750,282	1,672,290
		2	Two-Vehicle Crash	3,755,361	3,742,126	3,579,147	3,419,654	3,393,204
		3	More Than Two-Vehicle Crash	385,162	357,017	328,575	327,570	343,119
Total Est	Fotal Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612

	Var	iable Inforn	nation: A_CT	2011	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values					
A_CT Crash Type		1	Single-Vehicle Crash	1,653,366	1,738,323	1,768,875	1,794,262	1,816,889
		2	Two-Vehicle Crash	3,338,386	3,512,277	3,526,303	3,872,836	4,050,059
		3	More Than Two-Vehicle Crash	334,693	354,321	382,708	391,425	417,903
Total Est	Total Estimated Crashes			5,326,445	5,604,921	5,677,886	6,058,524	6,284,851

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	Variable Inform	ation: A_D1	5_19	2006	2007	2008	2009	2010	2011
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)	1,188,110	1,134,083	1,050,219	970,352	955,338	886,463
	2 Other Crash		4,776,084	4,881,855	4,751,009	4,527,154	4,453,274	4,439,982	
Total Estim	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612	5,326,445

	Variable Inform	ation: A_D1	5_19	2012	2013	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)	893,367	921,498	953,141	1,022,887
		2	Other Crash	4,711,555	4,756,388	5,105,383	5,261,964
Total Estim	ated Crashes	5,604,921	5,677,886	6,058,524	6,284,851		

	Variable Information: A_D15_20			2006	2007	2008	2009	2010	2011
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)	1,477,932	1,487,415	1,302,332	1,231,163	1,208,948	1,139,412
	2 Other Crash			4,486,262	4,528,523	4,498,896	4,266,343	4,199,665	4,187,033
Total Estim	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612	5,326,445

	Variable Inform	ation: A_D1	5_20	2012	2013	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)	1,165,856	1,185,135	1,222,489	1,307,827
		4,439,066	4,492,751	4,836,035	4,977,024		
Total Estim	ated Crashes	5,604,921	5,677,886	6,058,524	6,284,851		

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	Variable Inform	ation: A_D1	6_19	2006	2007	2008	2009	2010	2011
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)	1,169,141	1,118,559	1,036,521	959,430	942,348	877,652
	2 Other Crash		4,795,053	4,897,379	4,764,707	4,538,076	4,466,264	4,448,793	
Total Estim	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612	5,326,445

	Variable Inform	ation: A_D1	6_19	2012	2013	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)	882,402	909,970	934,569	1,002,114
	2 Other Crash				4,767,916	5,123,955	5,282,737
Total Estim	ated Crashes	5,604,921	5,677,886	6,058,524	6,284,851		

	Variable Information: A_D16_20			2006	2007	2008	2009	2010	2011
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)	1,459,532	1,472,373	1,288,780	1,220,747	1,196,254	1,131,200
	2 Other Crash			4,504,662	4,543,566	4,512,448	4,276,759	4,212,358	4,195,246
Total Estim	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612	5,326,445

	Variable Inform	ation: A_D1	6_20	2012	2013	2014	2015
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)	1,154,891	1,174,604	1,204,643	1,287,939
	2 Other Crash				4,503,282	4,853,881	4,996,911
Total Estim	ated Crashes	5,604,921	5,677,886	6,058,524	6,284,851		

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	Variable Inform	ation: A_D1	6_24	2006	2007	2008	2009	2010	2011
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)	2,370,406	2,402,658	2,260,923	2,167,875	2,125,391	2,007,519
		2	Other Crash	3,593,788	3,613,280	3,540,305	3,329,631	3,283,221	3,318,926
Total Estim	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612	5,326,445

	Variable Inform	ation: A_D1	6_24	2012	2013	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)	2,114,383	2,136,565	2,217,002	2,333,103
		2	Other Crash	3,490,538	3,541,321	3,841,521	3,951,748
Total Estim	ated Crashes	5,604,921	5,677,886	6,058,524	6,284,851		

	Variable Inform	ation: A_D2	21_24	2006	2007	2008	2009	2010	2011
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)	1,066,342	1,059,956	1,106,750	1,078,019	1,052,211	988,507
		2	Other Crash	4,897,852	4,955,982	4,694,478	4,419,487	4,356,401	4,337,938
Total Estim	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612	5,326,445

	Variable Inform	ation: A_D2	21_24	2012	2013	2014	2015
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)	1,073,411	1,082,066	1,132,803	1,179,835
		2	Other Crash	4,531,511	4,595,820	4,925,720	5,105,016
Total Estim	ated Crashes	5,604,921	5,677,886	6,058,524	6,284,851		

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V	ariable Informa	ntion: A_D65	PLS	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_D65PLS	Involving an Older Driver (Aged 65+)	1	Older Driver Involved Crash (Aged 65+)	748,100	740,972	725,370	747,743	797,709	765,011
		2	Other Crash	5,216,094	5,274,966	5,075,858	4,749,763	4,610,903	4,561,434
Total Estima	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612	5,326,445

V	ariable Informa	tion: A_D65	PLS	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_D65PLS	Involving an Older Driver (Aged 65+)	1	Older Driver Involved Crash (Aged 65+)	852,295	887,379	937,668	1,009,513
		2	Other Crash	4,752,627	4,790,507	5,120,855	5,275,338
Total Estima	Гotal Estimated Crashes					6,058,524	6,284,851

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	4,216,229	4,238,202	4,160,038	3,936,655	3,883,070
		2	Weekend	1,747,965	1,777,736	1,641,190	1,560,851	1,525,542
		3	Unknown					
Total Est	imated Crashes	5,964,194	6,015,938	5,801,228	5,497,506	5,408,612		

V	ariable Inform	nation: A_D(OW	2011	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values					
A_DOW	Day of Week	1	Weekday	3,845,292	4,017,841	4,097,809	4,397,560	4,585,101
		2	Weekend	1,481,153	1,587,081	1,580,077	1,660,964	1,699,750
		3	Unknown					
Total Esti	imated Crashes	5,326,445	5,604,921	5,677,886	6,058,524	6,284,851		

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	Variable Inform	ation: A_HR		2006	2007	2008	2009	2010
Variable Name	Variable Description	Attributes	Formatted Values					
A_HR	Involving a Hit and Run	1	Yes - Hit and Run	725,027	717,514	728,027	646,399	623,543
		2	No - Hit and Run	5,239,166	5,298,424	5,073,201	4,851,107	4,785,070
Total Esti	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612

	Variable Informa	ation: A_HR	L	2011	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values					
A_HR	Involving a Hit and Run	1	Yes - Hit and Run	609,515	652,881	637,597	700,388	733,385
		2	No - Hit and Run	4,716,931	4,952,041	5,040,289	5,358,135	5,551,465
Total Esti	Total Estimated Crashes				5,604,921	5,677,886	6,058,524	6,284,851

V	ariable Infor	mation: A_I	NTER	2006	2007	2008	2009	2010
Variable Name	Variable Description	Attributes	Formatted Values					
A_INTER	Interstate	1	Interstate	459,466	473,341	454,370	421,255	409,433
		2	Non-Interstate	5,504,310	5,542,215	5,345,645	5,075,618	4,998,209
		3	Unknown	418	383	1,213	634	970
Total Estin	nated Crashes	5,964,194	6,015,938	5,801,228	5,497,506	5,408,612		

V	ariable Infor	mation: A_I	NTER	2011	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values					
A_INTER	Interstate	1	Interstate	427,657	507,281	506,287	527,712	571,420
		2	Non-Interstate	4,895,328	5,097,540	5,171,421	5,530,812	5,713,431
	3 Unknown			3,461	100	177		
Total Estin	nated Crashes	5,326,445	5,604,921	5,677,886	6,058,524	6,284,851		

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V	ariable Inform	nation: A_I	NTSEC	2006	2007	2008	2009	2010
Variable Name	Variable Description	Attributes	Formatted Values					
A_INTSEC	Intersection	1	Intersection	2,420,778	2,390,903	2,305,210	2,208,118	2,263,416
		2	Non-Intersection	3,543,415	3,625,023	3,496,007	3,289,388	3,145,197
		3	Unknown		12	11		
Total Estima	Total Estimated Crashes				6,015,938	5,801,228	5,497,506	5,408,612

V	ariable Inform	nation: A_IN	NTSEC	2011	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values					
A_INTSEC	Intersection	1	Intersection	2,274,286	2,397,960	2,379,895	2,589,154	2,674,877
		2	Non-Intersection	3,052,160	3,206,962	3,297,991	3,469,369	3,609,974
3 Unknown								
Total Estima	Total Estimated Crashes			5,326,445	5,604,921	5,677,886	6,058,524	6,284,851

7	ariable Infor	mation: A_J	IUNC	2006	2007	2008	2009	2010
Variable Name	Variable Description	Attributes	Formatted Values					
A_JUNC	Juction	1	Junction	2,420,778	2,390,903	2,305,210	2,208,118	2,263,416
		2	Non-Junction	2,716,370	2,753,776	2,629,808	2,502,284	2,466,028
		3	Other	827,046	871,246	866,199	787,104	679,169
		4	Unknown	•	12	11	•	
Total Esti	Total Estimated Crashes				6,015,938	5,801,228	5,497,506	5,408,612

7	ariable Infor	mation: A_J	JUNC	2011	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values					
A_JUNC	Juction	1	Junction	2,274,286	2,397,960	2,379,895	2,589,154	2,674,877
		2	Non-Junction	2,418,714	2,563,481	2,652,832	2,773,649	2,940,376
		3	Other	633,446	643,481	645,159	695,721	669,598
		4	Unknown	•				
Total Esti	Total Estimated Crashes				5,604,921	5,677,886	6,058,524	6,284,851

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	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	366,721	392,809	363,413	286,122	265,283	258,116
		2	Other Crash	5,597,473	5,623,129	5,437,815	5,211,384	5,143,329	5,068,329
Total Est	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612	5,326,445

	Variable Info	rmation: A_	LT	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_LT	Involving a Large Truck	1	Large Truck Involved Crash	316,972	325,021	410,605	413,292
		2	Other Crash	5,287,949	5,352,865	5,647,919	5,871,559
Total Est	imated Crashes	5,604,921	5,677,886	6,058,524	6,284,851		

Vari	<mark>able Informat</mark>	ion: A_MA	NCOL	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_MANCOL	Manner of Collision	1	Not Collision with Motor Vehicle in Transport	1,886,078	1,976,729	1,946,839	1,793,985	1,702,568	1,682,686
		2	Rear-End	1,817,883	1,819,231	1,749,968	1,732,876	1,744,109	1,720,546
		3	Head-On	142,676	143,527	133,193	126,687	133,823	111,394
		4	Angle	1,628,099	1,596,475	1,470,814	1,415,693	1,332,661	1,209,992
		5	Sideswipe	487,704	476,678	497,707	425,539	461,659	521,839
		6	Other	1,753	3,297	2,707	2,727	33,792	79,987
		7	Unknown						
Total Estimate	Fotal Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612	5,326,445

Vari	able Informat	ion: A_MA	NCOL	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_MANCOL	Manner of Collision	1	Not Collision with Motor Vehicle in Transport	1,772,819	1,800,040	1,834,005	1,857,664
		2	Rear-End	1,846,515	1,831,289	1,966,468	2,100,806
		3	Head-On	122,273	135,681	140,437	141,103
		4	Angle	1,193,292	1,187,870	1,284,297	1,303,495
		5	Sideswipe	572,712	629,299	712,071	774,558
		6	Other	97,311	93,707	121,245	107,224
		7	Unknown				
Total Estimate	Гotal Estimated Crashes					6,058,524	6,284,851

	Variable Info	rmation: A_	MC	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_MC	Involving a Motorcycle	1	Motorcycle Involved Crash	100,631	118,512	109,887	102,708	93,574	96,021
		2	Other Crash	5,863,563	5,897,426	5,691,341	5,394,798	5,315,038	5,230,424
Total Est	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612	5,326,445

	Variable Info	rmation: A_	MC	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_MC	Involving a Motorcycle	1	Motorcycle Involved Crash	107,901	102,482	106,722	98,137
		2	Other Crash	5,497,021	5,575,404	5,951,802	6,186,714
Total Est	imated Crashes	5,604,921	5,677,886	6,058,524	6,284,851		

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	Variable Info	rmation: A_	PED	2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_PED	Involving a Pedestrian	1	Pedestrian Involved Crash	61,279	73,744	70,348	59,011	72,110	70,875
		2	Other Crash	5,902,915	5,942,194	5,730,880	5,438,495	5,336,502	5,255,570
Total Est	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612	5,326,445

	Variable Info	rmation: A_	PED	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_PED	Involving a Pedestrian	1	Pedestrian Involved Crash	78,233	68,933	68,460	71,384
		2	Other Crash	5,526,688	5,608,953	5,990,064	6,213,467
Total Est	imated Crashes	5,604,921	5,677,886	6,058,524	6,284,851		

	Variable Information: A_PEDAL			2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_PEDAL	Involving a Pedalcyclist	1	Pedalcyclist Involved Crash	47,738	49,766	57,109	52,834	54,735	51,225
		2	Other Crash	5,916,456	5,966,172	5,744,119	5,444,672	5,353,877	5,275,220
Total Estim	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612	5,326,445

	Variable Inform	ation: A_PE	DAL	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_PEDAL	Involving a Pedalcyclist	1	Pedalcyclist Involved Crash	55,456	53,966	56,248	50,854
		2	Other Crash	5,549,466	5,623,920	6,002,276	6,233,997
Total Estim	ated Crashes	5,604,921	5,677,886	6,058,524	6,284,851		

	Variable Info	rmation: A_	RELRD	2006	2007	2008	2009	2010
Variable Name	Variable Description	Attributes	Formatted Values					
A_RELRD	Relationship to the Road	1	On Roadway	4,591,975	4,553,121	4,363,328	4,193,287	4,178,345
		2	Off Roadway/Shoulder	63,379	56,376	32,114	32,263	24,917
		3	Off Roadway/Median	137,237	146,630	146,002	127,314	121,852
		4	Off Roadway/Other	1,162,546	1,249,567	1,250,357	1,099,213	1,060,007
		5	Off Roadway (no other details)					
		6	Other/Unknown	9,056	10,244	9,427	45,429	23,491
Total Estim	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612

	Variable Info	rmation: A_	RELRD	2011	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values					
A_RELRD	Relationship to the Road	1	On Roadway	4,090,711	4,323,308	4,365,403	4,709,918	4,920,611
		2	Off Roadway/Shoulder	16,926	17,657	17,544	18,018	16,882
		3	Off Roadway/Median	131,334	131,539	136,212	144,862	140,800
		4	Off Roadway/Other	1,074,387	1,128,754	1,156,119	1,183,360	1,203,793
		5	Off Roadway (no other details)					
		6	Other/Unknown	13,087	3,663	2,608	2,366	2,765
Total Estim	Total Estimated Crashes				5,604,921	5,677,886	6,058,524	6,284,851

	Variable Info	rmation: A_	ROLL	2006	2007	2008	2009	2010
Variable Name	Variable Description	Attributes	Formatted Values					
A_ROLL	Involving a Rollover	1	Rollover Involved Crash	270,795	280,353	262,497	225,946	199,795
		2	Other Crash	5,693,399	5,735,585	5,538,731	5,271,560	5,208,817
Total Estin	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612

	Variable Information: A_ROLL				2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values					
A_ROLL	Involving a Rollover	1	Rollover Involved Crash	195,892	210,645	197,802	215,322	208,245
		2	Other Crash	5,130,553	5,394,276	5,480,084	5,843,201	6,076,606
Total Estimated Crashes				5,326,445	5,604,921	5,677,886	6,058,524	6,284,851

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	Variable Information: A_SPCRA			2006	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values						
A_SPCRA	Involving Speeding	1	Speeding Involved Crash	993,748	936,852	970,497	989,756	941,649	913,200
		2	Other Crash	4,970,446	5,079,086	4,830,731	4,507,750	4,466,964	4,413,245
		3	N/A (Not Defined For These Years)						
Total Estim	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612	5,326,445

	Variable Inform	nation: A_S	PCRA	2012	2013	2014	2015
Variable Name	Variable Description	Attributes	Formatted Values				
A_SPCRA	Involving Speeding	1	Speeding Involved Crash	990,662	761,285	708,384	693,676
		2	Other Crash	4,614,259	4,916,601	5,350,140	5,591,175
		3	N/A (Not Defined For These Years)				
Total Estim	Total Estimated Crashes					6,058,524	6,284,851

V	ariable Infort	2006	2007	2008	2009	2010		
Variable Name	Variable Description	Attributes	Formatted Values					
A_TOD	Time of Day	1	Daytime	4,122,871	4,138,174	3,978,955	3,827,214	3,770,980
		2	Nighttime	1,841,323	1,877,764	1,822,273	1,670,292	1,637,633
		3	Unknown					
Total Est	Total Estimated Crashes			5,964,194	6,015,938	5,801,228	5,497,506	5,408,612

V	ariable Infort	2011	2012	2013	2014	2015		
Variable Name	Variable Description	Attributes	Formatted Values					
A_TOD	Time of Day	1	Daytime	3,692,274	3,859,319	3,956,309	4,253,609	4,434,246
		2	Nighttime	1,634,171	1,745,603	1,721,576	1,804,914	1,850,605
		3	Unknown					
Total Estimated Crashes				5,326,445	5,604,921	5,677,886	6,058,524	6,284,851