



DOT HS 812 448 October 2017

Fatality Analysis Reporting System (FARS) Auxiliary Datasets Analytical User's Manual 2007-2016

Auxiliary Data Files

A set of auxiliary files has been created since 1982. These files contain elements derived from the FARS datasets to make it easier to extract certain data classifications and topical areas, such as commonly used age groups, speeding involved crashes, and distraction involved crashes. There is an Accident (Acc_Aux), Vehicle (Veh_Aux), and Person (Per_Aux) level auxiliary file for each year of data. A listing of data elements in each file follows:

Accident File (ACC_AUX)

Variable	Description
A CRAINJ	Crash Injury Type
A_CT	Crash Type
A_D15_19	Crashes Involving a Young Driver (Aged 15-19)
A_D15_20	Crashes Involving a Young Driver (Aged 15-20)
A_D16_19	Crashes Involving a Young Driver (Aged 16-19)
A_D16_20	Crashes Involving a Young Driver (Aged 16-20)
A_D16_24	Crashes Involving a Young Driver (Aged 16-24)
A_D21_24	Crashes Involving a Young Driver (Aged 21-24)
A_D65PLS	Crashes 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 a Positive BAC Test Result
A_RD	Involving a Roadway Departure (FHWA definition)
A_REGION	NHTSA Region
A_RELRD	Relationship to the Trafficway
A_ROADFC	Roadway Function Class
A_ROLL	Involving a Rollover
A_RU	Land Use (Rural/Urban)
A_SPCRA	Involving Speeding
A_TOD	Time of Day
BIA	Tribal lands based on geographic location and spatial data
SPJ_INDIAN	Special Jurisdiction Indian Reservation
INDIAN_RES	Indian Reservation based on special jurisdiction and geographic location data

Vehicle File (VEH_AUX)

Variable	Description
A_BODY	Vehicle Type
A_CDL_S	CDL Status
A_DRDIS	Distracted Driver
A_DRDRO	Drowsy Driver
A_IMP1	Initial Impact Point
A_IMP2	Principal Impact Point
A_LIC_C	License Compliance
A_LIC_S	License Status
A_MC_L_S	Motorcycle License Status
A_SBUS	School Bus
A_SPVEH	Speeding Vehicle
A_VROLL	Rollover

Person File (PER_AUX)

Variable	Description
A_AGE1	Age Group 1
A_AGE2	Age Group 2
A_AGE3	Age Group 3
A_AGE4	Age Group 4
A_AGE5	Age Group 5
A_AGE6	Age Group 6
A_AGE7	Age Group 7
A_AGE8	Age Group 8
A_AGE9	Age Group 9
A_ALCTES	Alcohol Testing
A_EJECT	Ejection
A_HISP	Hispanic Origin
A_HRACE	Race and Hispanic Origin – Using OMB Guideline
A_LOC	Non-Motorist Location
A_PERINJ	Injury Type
A_PTYPE	Person Type
A_RCAT	Race – Using OMB Guidelines
A_REST	Restraint Use

FARS Accident (Acc_Aux) Auxiliary Data Elements 2007-2016

Table of Contents

Variable	Description
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

FARS Accident (Acc_Aux) Auxiliary Data Elements 2007-2016

A_ROLL Involving a Rollover

A_RU Rural/Urban

A_SPCRA Involving Speeding

A_TOD Time of Day

BIA Tribal Lands based on geographic location and spatial data

INDIAN_RES Indian Reservation based on special jurisdiction and geographic location data

SPJ_INDIAN Special Justisdiction Indian Reservation

	Variable Information: A_CRAINJ			2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values							
A_CRAINJ	Crash Injury Type	1	Fatal Crash (FARS)	37,435	34,172	30,862	30,296	29,867	31,006	30,202
		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	Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202

	Variable In	formation: A	A_CRAINJ	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values			
A_CRAINJ	Crash Injury Type	1	Fatal Crash (FARS)	30,056	32,539	34,439
		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			30,056	32,539	34,439

	Var	riable Inforn	nation: A_CT	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_CT	Crash Type	1	Single-Vehicle Crash 2.		20,644	18,778	18,221	18,065
		2	Two-Vehicle Crash	12,849	11,484	10,273	10,267	10,026
		3	More Than Two-Vehicle Crash	2,419	2,044	1,811	1,808	1,776
Total Fat	Total Fatal Crashes				34,172	30,862	30,296	29,867

	Var	riable Inforn	nation: A_CT	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_CT	Crash Type	1	Single-Vehicle Crash	18,824	18,156	17,930	18,905	20,094
		2	Two-Vehicle Crash	10,216	10,118	10,182	11,434	11,933
		3	More Than Two-Vehicle Crash	1,966	1,928	1,944	2,200	2,412
Total Fat	Total Fatal Crashes				30,202	30,056	32,539	34,439

	Variable Information: A_D15_19			2007	2008	2009	2010	2011	2012	2013	2014
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)	5,208	4,336	3,778	3,410	3,146	3,079	2,776	2,828
		2	Other Crash	32,227	29,836	27,084	26,886	26,721	27,927	27,426	27,228
Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202	30,056	

	Variable Inform	ation: A_D1	15_19	2015	2016
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)	3,116	3,245
		2	Other Crash	29,423	31,194
Total Fatal	Crashes			32,539	34,439

Back To The Table of Contents

	Variable Information: A_D15_20			2007	2008	2009	2010	2011	2012	2013	2014
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	3,763
		2	Other Crash	30,724	28,521	25,900	25,856	25,641	26,827	26,351	26,293
Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202	30,056	

	Variable Information: A_D15_20							
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)	4,195	4,375			
		2	Other Crash	28,344	30,064			
Total Fatal	Crashes			32,539	34,439			

Back To The Table of Contents

	Variable Inform	nation: A_D1	16_19	2007	2008	2009	2010	2011	2012	2013	2014
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)	5,088	4,210	3,687	3,316	3,095	3,010	2,694	2,749
2 Other Crash		32,347	29,962	27,175	26,980	26,772	27,996	27,508	27,307		
Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202	30,056	

	Variable Inform	ation: A_D1	6_19	2015	2016			
Variable Name	Variable Description							
A_D16_19	Involving a Young Driver (Aged 16-19)	1	Young Driver Involved Crash (Aged 16-19)	3,028	3,148			
		2	Other Crash	29,511	31,291			
Total Fatal	Total Fatal Crashes							

	Variable Information: A_D16_20			2007	2008	2009	2010	2011	2012	2013	2014
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)	6,593	5,527	4,871	4,348	4,176	4,111	3,770	3,685
	2 Other Crash		30,842	28,645	25,991	25,948	25,691	26,895	26,432	26,371	
Total Fatal	Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202	30,056

	Variable Inform	ation: A_D1	16_20	2015	2016			
Variable Name	Variable Description							
A_D16_20	Involving a Young Driver (Aged 16-20)	1	Young Driver Involved Crash (Aged 16-20)	4,108	4,280			
		2	Other Crash	28,431	30,159			
Total Fatal	otal Fatal Crashes							

Back To The Table of Contents

	Variable Inform	nation: A_D1	6_24	2007	2008	2009	2010	2011	2012	2013	2014
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)	12,193	10,336	9,035	8,537	8,289	8,456	7,977	7,934
2 Other Crash		25,242	23,836	21,827	21,759	21,578	22,550	22,225	22,122		
Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202	30,056	

	Variable Inform	ation: A_D1	6_24	2015	2016			
Variable Name	Variable Description							
A_D16_24	Involving a Young Driver (Aged 16-24)	1	Young Driver Involved Crash (Aged 16-24)	8,678	9,033			
		2	Other Crash	23,861	25,406			
Total Fatal	Total Fatal Crashes							

	Variable Inform	nation: A_D2	21_24	2007	2008	2009	2010	2011	2012	2013	2014
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)	6,031	5,143	4,451	4,440	4,340	4,601	4,457	4,476
	2 Other Crash		31,404	29,029	26,411	25,856	25,527	26,405	25,745	25,580	
Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202	30,056	

	Variable Inform	ation: A_D2	21_24	2015	2016			
Variable Name	Variable Description							
A_D21_24	Involving a Young Driver (Aged 21-24)	1	Young Driver Involved Crash (Aged 21-24)					
		2	Other Crash	27,717	29,414			
Total Fatal	Total Fatal Crashes							

Back To The Table of Contents

7	Variable Informa	ntion: A_D65	SPLS .	2007	2008	2009	2010	2011	2012	2013	2014
Variable Name	Variable Description	Attributes	Formatted Values								
A_D65PLS	Involving an Older Driver (Aged 65+)	1	Older Driver Involved Crash (Aged 65+)	5,590	5,281	5,096	5,257	5,166	5,440	5,558	5,574
	2 Other Crash		31,845	28,891	25,766	25,039	24,701	25,566	24,644	24,482	
Total Fatal	Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202	30,056

7	Variable Informa	tion: A_D65	PLS	2015	2016				
Variable Name	Variable Description								
A_D65PLS	Involving an Older Driver (Aged 65+)	1	Older Driver Involved Crash (Aged 65+)	6,110	6,629				
	2 Other Crash								
Total Fatal	Total Fatal Crashes								

	Variable Infor	mation: A_D	DIST	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_DIST	Involving a Distracted Driver	1	Involving a Distracted Driver	5,329	5,307	4,908	2,993	3,047	3,098
		2	Other Crash	32,106	28,865	25,954	27,303	26,820	27,908
Total Fat	Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006

	Variable Infor	mation: A_L	DIST	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_DIST	Involving a Distracted Driver	1	Involving a Distracted Driver	2,923	2,972	3,242	3,157
		2	Other Crash	27,279	27,084	29,297	31,282
Total Fat	tal Fatal Crashes					32,539	34,439

Back To The Table of Contents

V	ariable Inform	ation: A_D	OW	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_DOW	Day of Week	1	21,398	19,669	17,708	17,702	17,424	
	2 Weekend		15,951	14,436	13,089	12,542	12,387	
	3 Unknown				67	65	52	56
Total Fat	Гotal Fatal Crashes					30,862	30,296	29,867

V	ariable Inform	nation: A_D	OW	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_DOW	Day of Week	1 Weekday		17,999	17,726	17,515	19,200	20,302
		2	Weekend	12,943	12,418	12,488	13,283	14,064
	3 Unknown				58	53	56	73
Total Fat	Total Fatal Crashes					30,056	32,539	34,439

	Variable Information	on: A_DROV	WSY	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_DROWSY	Involving a Drowsy Driver	1	Involving a Drowsy Driver	926	746	731	764	721	744
	2 Other Crash				33,426	30,131	29,532	29,146	30,262
Total Fatal Cr	Total Fatal Crashes					30,862	30,296	29,867	31,006

	Variable Information	on: A_DROV	WSY	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_DROWSY	Involving a Drowsy Driver	1	Involving a Drowsy Driver	714	747	743	718
		2	Other Crash	29,488	29,309	31,796	33,721
Total Fatal Cr	otal Fatal Crashes					32,539	34,439

Back To The Table of Contents

	Variable Informa	ation: A_HR		2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_HR	Involving a Hit and Run	1	Yes - Hit and Run	1,674	1,581	1,220	1,342	1,406
	2 No - Hit and Run				32,591	29,642	28,954	28,461
Total Fat	Total Fatal Crashes				34,172	30,862	30,296	29,867

	Variable Informa	ation: A_HR		2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_HR	Involving a Hit and Run	1	Yes - Hit and Run	1,469	1,526	1,528	1,763	1,980
	2 No - Hit and Run					28,528	30,776	32,459
Total Fat	Total Fatal Crashes					30,056	32,539	34,439

V	ariable Infor	mation: A_I	NTER	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_INTER	Interstate	1 Interstate		4,646	4,166	3,619	3,748	3,688	3,532
		2	2 Non-Interstate		29,681	27,023	26,191	25,904	27,208
	3 Unknown			256	325	220	357	275	266
Total Fatal	Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006

V	ariable Infor	mation: A_I	NTER	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_INTER	Interstate	1	3,650	3,633	3,947	4,447	
		2	Non-Interstate	26,404	26,169	27,485	28,776
	3 Unknown					1,107	1,216
Total Fatal	Total Fatal Crashes					32,539	34,439

Back To The Table of Contents

V	ariable Inform	nation: A_II	NTSEC	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_INTSEC	Intersection	1 Intersection		8,252	7,461	6,982	7,073	6,808	7,216
		2	2 Non-Intersection		26,667	23,814	23,168	23,009	23,743
	3 Unknown			37	44	66	55	50	47
Total Fatal (Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006

V	ariable Inform	nation: A_II	NTSEC	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_INTSEC	Intersection	1	7,005	7,098	7,926	8,424	
		2	Non-Intersection	23,144	22,878	24,551	25,941
	3 Unknown					62	74
Total Fatal (Total Fatal Crashes					32,539	34,439

Back To The Table of Contents

7	ariable Infor	mation: A_J	JUNC	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_JUNC	Junction	1	Junction	8,252	7,461	6,982	7,073	6,808	7,216
		2	Non-Junction	27,004	24,800	22,144	21,148	20,788	21,351
		3	Other	2,146	1,871	1,672	2,020	2,221	2,392
		4	Unknown	33	40	64	55	50	47
Total Fata	Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006

7	<mark>/ariable Infor</mark>	mation: A_J	JUNC	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_JUNC	Junction	1	Junction	7,005	7,098	7,926	8,424
		2	2 Non-Junction			22,161	23,405
		3	Other	2,375	2,324	2,390	2,536
	4 Unknown					62	74
Total Fata	Total Fatal Crashes					32,539	34,439

	Variable In	formation: A	A_LT	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_LT	Involving a Large Truck	1	Large Truck Involved Crash	4,204	3,754	2,983	3,271	3,365	3,486
		2	Other Crash	33,231	30,418	27,879	27,025	26,502	27,520
Total Fat	otal Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006

	Variable In	formation: A	A_LT	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_LT	Involving a Large Truck	1	Large Truck Involved Crash	3,554	3,429	3,622	3,864
		2	Other Crash	26,648	26,627	28,917	30,575
Total Fat	tal Fatal Crashes					32,539	34,439

Back To The Table of Contents

	Variable Inforn	nation: A_M	ANCOL	2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values							
A_MANCOL	Manner of Collision	1	Not Collision with Motor Vehicle in Transport	22,813	21,197	19,247	19,130	19,082	19,884	19,228
		2	Rear-End	2,320	2,127	1,855	1,692	1,808	1,836	1,815
		3	Head-On	3,843	3,228	3,038	2,851	2,737	2,909	2,820
		4	Angle	7,316	6,596	5,730	5,651	5,299	5,401	5,429
		5	Sideswipe	923	842	808	858	777	805	761
		6	Other	147	138	121	84	106	116	97
		7	Unknown	73	44	63	30	58	55	52
Total Fatal Cr	Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202

	Variable Inforn	nation: A_M	ANCOL	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values			
A_MANCOL	Manner of Collision	1	Not Collision with Motor Vehicle in Transport	18,961	20,129	21,296
		2	Rear-End	1,971	2,223	2,350
		3	Head-On	2,869	3,305	3,511
		4	Angle	5,252	5,845	6,122
		5	Sideswipe	816	841	940
		6	Other	99	120	120
		7	Unknown	88	76	100
Total Fatal Cr	ashes	30,056	32,539	34,439		

	Variable Int	formation: A	A_MC	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_MC	Involving a Motorcycle	1	Motorcycle Involved Crash	5,087	5,224	4,387	4,440	4,572	4,895
		2	Other Crash	32,348	28,948	26,475	25,856	25,295	26,111
Total Fat	otal Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006

	Variable Int	formation: A	A_MC	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_MC	Involving a Motorcycle	1	Motorcycle Involved Crash	4,610	4,512	4,944	5,211
		2	Other Crash	25,592	25,544	27,595	29,228
Total Fat	al Crashes	30,202	30,056	32,539	34,439		

Back To The Table of Contents

	Variable Inf	ormation: A	_PED	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_PED	Involving a Pedestrian	1	Pedestrian Involved Crash	4,674	4,379	4,098	4,292	4,437	4,777
		2	Other Crash	32,761	29,793	26,764	26,004	25,430	26,229
Total Fat	otal Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006

	Variable Inf	ormation: A	_PED	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_PED	Involving a Pedestrian	1	Pedestrian Involved Crash	4,745	4,883	5,467	5,956
		2	Other Crash	25,457	25,173	27,072	28,483
Total Fat	tal Fatal Crashes					32,539	34,439

	Variable Infort	nation: A_P	EDAL	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_PEDAL	Involving a Pedalcyclist	1	Pedalcyclist Involved Crash	706	721	633	630	687	740
		2	Other Crash	36,729	33,451	30,229	29,666	29,180	30,266
Total Fatal	otal Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006

	Variable Inform	nation: A_P	EDAL	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_PEDAL	Involving a Pedalcyclist	1	Pedalcyclist Involved Crash	755	731	831	841
		2	Other Crash	29,447	29,325	31,708	33,598
Total Fatal	al Fatal Crashes					32,539	34,439

Back To The Table of Contents

	Variable Informa	tion: A_POI	LPUR	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_POLPUR	Involving a Police Pursuit	1	Police Pursuit Involved Crash	372	292	298	318	280	295
		2	Other Crash	37,063	33,880	30,564	29,978	29,587	30,711
Total Fatal C	otal Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006

	Variable Informa	tion: A_POI	LPUR	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_POLPUR	Involving a Police Pursuit	1	Police Pursuit Involved Crash	286	326	311	351
		2	Other Crash	29,916	29,730	32,228	34,088
Total Fatal C	rashes		30,202	30,056	32,539	34,439	

Va	riable Informa	tion: A_POS	BAC	2007	2008	2009	2010	2011	2012	2013	2014
Variable Name	Variable Description	Attributes	Formatted Values								
A_POSBAC	Involving a Driver With Positive BAC	1	Driver With Positive BAC Testing Crash	10,299	9,763	8,905	8,559	8,119	8,308	7,942	7,650
		2	All Drivers With ZERO BAC Testing Crash	8,023	8,062	7,450	8,041	7,747	7,778	7,302	7,110
		3	Unknown BAC Crash	19,113	16,347	14,507	13,696	14,001	14,920	14,958	15,296
Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202	30,056	

Va	riable Informa	tion: A_POS	BAC	2015	2016		
Variable Name	Variable Description	Attributes	Formatted Values				
A_POSBAC	Involving a Driver With Positive BAC	1	Driver With Positive BAC Testing Crash	7,787	6,879		
		2	All Drivers With ZERO BAC Testing Crash	7,832	6,807		
		3	Unknown BAC Crash	16,920	20,753		
Total Fatal C	otal Fatal Crashes						

	Variable Int	formation: A	_RD	2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values							
A_RD	Involving a Roadway Departure	1	Yes - Roadway Departure	19,845	17,894	17,453	17,114	16,525	17,181	16,584
		2	No - Roadway Departure	17,590	16,278	13,409	13,182	13,342	13,825	13,618
		3	Not Defined (Only 2004 and Later)	0	0	0	0	0	0	0
Total Fat	Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202

	Variable In	formation: A	_RD	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values			
A_RD	Involving a Roadway Departure	1	Yes - Roadway Departure	16,110	17,015	17,882
		2	No - Roadway Departure	13,946	15,524	16,557
		3	Not Defined (Only 2004 and Later)	0	0	0
Total Fat	al Crashes	30,056	32,539	34,439		

	Variable I	nformation:	A_REGION	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_REGION	NHTSA Region	1	1 = CT, ME, MA, NH, RI, VT	1,095	1,017	919	1,021	885	997
		2	2 = NJ, NY, PA, PR	3,304	3,087	2,762	2,866	2,870	2,860
		3	3 = DE, DC, KY, MD, NC, VA, WV	4,345	3,846	3,602	3,462	3,403	3,540
		4	4 = AL, FL, GA, SC, TN	7,541	6,823	6,055	5,911	5,776	5,923
		5	5 = IL, IN, MI, MN, OH, WI	5,219	4,672	4,092	4,308	4,153	4,400
		6	6 = LA, MS, NM, OK, TX	5,824	5,644	5,129	4,904	4,905	5,174
		7	7 = AR, IA, KS, NE, MO	2,485	2,300	2,209	2,185	2,068	2,154
		8	8 = CO, NV, ND, SD, WY, UT	1,469	1,367	1,221	1,219	1,205	1,249
		9	9 = AZ, CA, HI	4,668	4,090	3,633	3,308	3,469	3,585
		10	10 = AK, ID, MT, OR, WA	1,485	1,326	1,240	1,112	1,133	1,124
Total Fatal C	Total Fatal Crashes				34,172	30,862	30,296	29,867	31,006

	Variable I	nformation:	A_REGION	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_REGION	NHTSA Region	1	1 = CT, ME, MA, NH, RI, VT	984	867	666	7 4 5
		2	2 = NJ, NY, PA, PR	2,751	2,610	2,941	2,903
		3	3 = DE, DC, KY, MD, NC, VA, WV	3,310	3,247	3,556	3,697
		4	4 = AL, FL, GA, SC, TN	5,705	5,812	6,611	7,194
		5	5 = IL, IN, MI, MN, OH, WI	4,262	4,080	4,489	4,705
		6	6 = LA, MS, NM, OK, TX	5,152	5,327	5,351	5,721
		7	7 = AR, IA, KS, NE, MO	1,950	1,964	2,116	2,287
		8	8 = CO, NV, ND, SD, WY, UT	1,208	1,318	1,418	1,425
		9	9 = AZ, CA, HI	3,735	3,661	4,019	4,331
		10	10 = AK, ID, MT, OR, WA	1,145	1,170	1,372	1,431
Total Fatal C	rashes		30,202	30,056	32,539	34,439	

	Variable Info	rmation: A_	RELRD	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_RELRD	Relationship to the Road	1	On Roadway	20,852	18,877	16,952	16,988	16,937	17,562
		2	Off Roadway/Shoulder	2,715	2,716	1,220	683	606	599
		3	Off Roadway/Median	1,120	1,069	966	1,383	1,330	1,236
		4	Off Roadway/Other	12,683	11,461	11,653	11,196	10,945	11,559
		5	Off Roadway (no other details)	0	0	0	0	0	0
		6	Other/Unknown	65	49	71	46	49	50
Total Fatal	Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006

	Variable Info	rmation: A_	RELRD	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_RELRD	Relationship to the Road	1	On Roadway	17,388	17,521	19,562	20,804
		2	Off Roadway/Shoulder	583	421	479	542
		3	Off Roadway/Median	1,197	1,263	1,243	1,347
		4	Off Roadway/Other	10,979	10,776	11,195	11,669
		5	Off Roadway (no other details)	0	0	0	0
		6	Other/Unknown	55	75	60	77
Total Fatal	otal Fatal Crashes					32,539	34,439

	Variable Inform	ation: A_RO	DADFC	2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values							
A_ROADFC	Roadway Function Class	1	Interstate, principal arterial	4,646	4,166	3,619	3,748	3,688	3,532	3,650
		2	Freeway and expressway, principal arterial	1,374	1,372	1,218	1,134	1,185	1,058	966
		3	Principal arterial, other	8,820	8,126	7,788	7,543	7,510	7,913	7,975
		4	Minor arterial	7,093	6,062	5,253	5,474	5,391	6,021	5,729
		5	Collector	7,842	7,083	6,450	5,889	5,799	5,928	5,410
		6	Local	7,404	7,038	6,314	6,151	6,019	6,288	6,324
		7	Unknown	256	325	220	357	275	266	148
Total Fatal Cı	Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202

	Variable Inform	ation: A_R(DADFC	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values			
A_ROADFC	Roadway Function Class	1	Interstate, principal arterial	3,633	3,947	4,447
		2	Freeway and expressway, principal arterial	1,017	1,907	1,730
		3	Principal arterial, other	8,182	9,100	10,114
		4	Minor arterial	5,898	6,111	6,592
		5	Collector	5,247	5,316	6,318
		6	Local	5,825	5,051	4,022
		7	Unknown	254	1,107	1,216
Total Fatal C	rashes		30,056	32,539	34,439	

Back To The Table of Contents

	Variable Info	rmation: A_	ROLL	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_ROLL	Involving a Rollover	1	Rollover Involved Crash	10,712	9,467	8,610	8,150	7,865	8,121
		2	Other Crash	26,723	24,705	22,252	22,146	22,002	22,885
Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	

	Variable Info	rmation: A_	ROLL	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_ROLL	Involving a Rollover	1	Rollover Involved Crash	7,550	7,475	7,856	8,222
		2	Other Crash	22,652	22,581	24,683	26,217
Total Fata	otal Fatal Crashes				30,056	32,539	34,439

	Variable Infor	mation: A_F	RU	2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values							
A_RU	Rural/Urban	1	Rural	20,715	18,844	17,303	16,347	16,062	16,616	16,023
		2	Urban	16,627	15,128	13,504	13,713	13,685	14,347	14,147
	3 Unknown		93	200	55	236	120	43	32	
Total Fat	Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202

	Variable Infor	mation: A_F	RU	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values			
A_RU	Rural/Urban	1	Rural	15,108	15,725	16,736
		2	Urban	14,914	15,789	16,558
	3 Unknown					1,145
Total Fat	al Crashes		30,056	32,539	34,439	

Back To The Table of Contents

	Variable I	nformation:	A_SPCRA	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_SPCRA	Involving Speeding	1	Speeding Involved Crash	11,750	10,537	9,543	9,462	8,988	9,274
		2	Other Crash	25,685	23,635	21,319	20,834	20,879	21,732
		3	N/A (Not Defined For These Years)	0	0	0	0	0	0
Total Fatal	Total Fatal Crashes		37,435	34,172	30,862	30,296	29,867	31,006	

	Variable I	nformation:	A_SPCRA	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_SPCRA	Involving Speeding	1	Speeding Involved Crash	8,730	8,289	8,706	9,116
		2	Other Crash	21,472	21,767	23,833	25,323
		3	N/A (Not Defined For These Years)	0	0	0	0
Total Fatal	al Fatal Crashes					32,539	34,439

Back To The Table of Contents

V	ariable Inform	nation: A_T	OD	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_TOD	Time of Day	1	Daytime	17,859	16,275	14,684	14,782	14,581
		2	Nighttime	19,251	17,641	15,933	15,296	15,081
		3	Unknown	325	256	245	218	205
Total Fat	Cotal Fatal Crashes				34,172	30,862	30,296	29,867

V	ariable Inforr	nation: A_T	OD	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_TOD	Time of Day	1	Daytime	14,959	14,670	14,509	15,656	16,467
		2	Nighttime	15,806	15,311	15,325	16,635	17,706
		3	Unknown	241	221	222	248	266
Total Fat	Total Fatal Crashes			31,006	30,202	30,056	32,539	34,439

	Variable Information:	BIA		2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values							
BIA	Tribal Lands based on geographic location and spatial data	0	No	37,097	33,887	30,586	30,050	29,592	30,774	29,985
		1	Yes	338	285	276	246	275	232	217
Total Fat	Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202

	Variable Information:	BIA		2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values			
BIA	Tribal Lands based on geographic location and spatial data	0	No	29,799	32,278	34,179
		1	Yes	257	261	260
Total Fat	otal Fatal Crashes					34,439

V	ariable Information: IND	IAN_RES		2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values							
INDIAN_RES	Indian Reservation based on special jurisdiction and geographic location data	0	No	37,025	33,842	30,517	29,982	29,526	30,701	29,923
		1	Yes	410	330	345	314	341	305	279
Total Fatal Cra	Total Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006	30,202

V	ariable Information: IND	IAN_RES		2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values			
INDIAN_RES	Indian Reservation based on special jurisdiction and geographic location data	0	No	29,741	32,220	34,129
		1	Yes	315	319	310
Total Fatal Cra	tal Fatal Crashes					34,439

	Variable Information: SPJ_INI	DIAN		2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
SPJ_INDIAN	Special Jusrisdiction Indian Reservation	0	No	37,131	33,959	30,620	30,063	29,622	30,789
		1	Yes	304	213	242	233	245	217
Total Fatal Cra	otal Fatal Crashes			37,435	34,172	30,862	30,296	29,867	31,006

	Variable Information: SPJ_INI	DIAN		2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
SPJ_INDIAN	Special Jusrisdiction Indian Reservation	0	No	30,000	29,836	32,295	34,196
		1	Yes	202	220	244	243
Total Fatal Cra	l Fatal Crashes				30,056	32,539	34,439

FARS Vehicle (Veh_Aux) Auxiliary Data Elements 2007-2016

Table of Contents

Variable	Description
A_BODY	Vehicle Body Type
A_CDL_S	CDL Status
A_DRDIS	Distracted Driver
A_DRDRO	Drowsy Driver
A_IMP1	Intial Impact Point
A_IMP2	Principal Impact Point
A_LIC_C	License Compliance
A_LIC_S	License Status
A_MC_L_S	Motorcycle License Status
A_SBUS	School Bus
A_SPVEH	Speeding Vehicle

Rollover

A_VROLL

	Variable Infor	mation: A_E	BODY	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_BODY	Vehicle Body Type	1	Passenger Car	22,856	20,474	18,413	17,804	17,508
		2	Light Truck - Pickup	10,307	9,069	8,481	8,251	7,790
		3	Light Truck - Utility	8,217	7,316	6,943	6,797	6,787
		4	Light Truck - Van	3,230	2,761	2,501	2,420	2,187
		5	Light Truck - Other	56	33	33	23	42
		6	Large Truck	4,633	4,089	3,211	3,494	3,633
		7	Motorcycle	5,306	5,409	4,603	4,651	4,769
		8	Bus	281	251	221	251	245
		9	Other/Unknown	1,367	1,258	1,134	1,171	1,158
Total Vehi	cles			56,253	50,660	45,540	44,862	44,119

	Variable Infor	mation: A_E	BODY	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_BODY	Vehicle Body Type	1	Passenger Car	18,269	17,957	17,895	19,809	20,839
		2	Light Truck - Pickup	8,001	7,866	7,924	8,776	8,965
		3	Light Truck - Utility	7,118	6,834	7,015	7,732	8,493
		4	Light Truck - Van	2,173	2,130	2,112	2,190	2,380
		5	Light Truck - Other	58	98	109	172	231
		6	Large Truck	3,825	3,921	3,749	4,074	4,213
		7	Motorcycle	5,113	4,800	4,705	5,131	5,421
		8	Bus	253	282	236	263	227
		9	Other/Unknown	1,150	1,213	1,205	1,330	1,462
Total Vehi	cles			45,960	45,101	44,950	49,477	52,231

V	ariable Infort	nation: A_C	DL_S	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_CDL_S	CDL Status	1	Valid	6,882	6,157	5,265	5,504	5,441
		2	Invalid	47,707	42,985	39,049	38,101	37,430
		3	Unknown	1,664	1,518	1,226	1,257	1,248
		4	Not Applicable	0	0	0	0	0
Total Vehic	Total Vehicles					45,540	44,862	44,119

V	ariable Infor	nation: A_C	DL_S	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_CDL_S	CDL Status	1	Valid	5,764	5,804	5,642	6,117	5,904
		2	Invalid	38,855	37,888	37,921	41,735	44,393
		3	Unknown	1,341	1,409	1,387	1,625	1,934
		4	Not Applicable	0	0	0	0	0
Total Vehic	cles			45,960	45,101	44,950	49,477	52,231

Back To The Table of Contents

	Variable Info	rmation: A_	DRDIS	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_DRDIS	Distracted Driver	1	Yes - Distracted Driver	5,563	5,484	5,097	3,066	3,111
		2	Other	50,690	45,176	40,443	41,796	41,008
Total Vehic	cles			56,253	50,660	45,540	44,862	44,119

	Variable Info	rmation: A_	DRDIS	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_DRDIS	Distracted Driver	1	Yes - Distracted Driver	1,636	1,401	1,405	1,614	1,600
		2	Other	44,324	43,700	43,545	47,863	50,631
Total Vehic	cles			45,960	45,101	44,950	49,477	52,231

	Variable Infor	nation: A_D	RDRO	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_DRDRO	Drowsy Driver	1	Yes - Drowsy Driver	927	747	731	765	723
		2	Other	55,326	49,913	44,809	44,097	43,396
Total Vehicl	es			56,253	50,660	45,540	44,862	44,119

	Variable Inform	nation: A_D	RDRO	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_DRDRO	Drowsy Driver	1	Yes - Drowsy Driver	744	714	748	744	719
		2	Other	45,216	44,387	44,202	48,733	51,512
Total Vehicle	es			45,960	45,101	44,950	49,477	52,231

	Variable Informat	tion: A_IMP	1	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_IMP1	Intial Impact Point	•	Not Avaliable	0	0	0	0	0
		1	Non-Collision	2,868	2,491	2,180	3,423	3,442
		2	Front	35,307	32,190	28,987	27,342	26,495
		3	Right Side	5,046	4,605	4,029	3,989	3,724
		4	Rear	4,205	3,813	3,289	3,257	3,289
		5	Left Side	5,949	4,998	4,531	4,659	4,511
		6	Other	1,595	1,445	1,371	1,281	1,369
		7	Unknown	1,283	1,118	1,153	911	1,289
Total Veh	icles			56,253	50,660	45,540	44,862	44,119

	Variable Informat	tion: A_IMP	1	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_IMP1	Intial Impact Point		Not Avaliable	0	0	0	0	0
		1	Non-Collision	3,426	3,144	3,084	3,277	3,509
		2	Front	28,055	27,753	27,373	30,294	31,841
		3	Right Side	3,840	3,732	3,645	4,079	4,286
		4	Rear	3,402	3,451	3,626	4,039	4,317
		5	Left Side	4,590	4,369	4,504	4,904	5,038
		6	Other	1,304	1,073	940	827	804
		7	Unknown	1,343	1,579	1,778	2,057	2,436
Total Veh	icles			45,960	45,101	44,950	49,477	52,231

	Variable Information	n: A_IMP2		2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_IMP2	Principal Impact Point	•	Not Avaliable	0	0	0	0	0
		1	Non-Collision	2,868	2,491	2,180	2,491	2,762
		2	Front	34,069	31,229	28,040	25,001	23,267
		3	Right Side	5,201	4,724	4,127	4,023	3,615
		4	Rear	4,025	3,592	3,131	2,829	2,767
		5	Left Side	6,155	5,180	4,691	4,935	4,429
		6	Other	2,413	2,097	1,975	1,931	1,901
		7	Unknown	1,522	1,347	1,396	3,652	5,378
Total Veh	icles			56,253	50,660	45,540	44,862	44,119

	Variable Information	n: A_IMP2		2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_IMP2	Principal Impact Point	•	Not Avaliable	45,960	45,101	44,950	49,477	52,231
		1	Non-Collision	0	0	0	0	0
		2	Front	0	0	0	0	0
		3	Right Side	0	0	0	0	0
		4	Rear	0	0	0	0	0
		5	Left Side	0	0	0	0	0
		6	Other	0	0	0	0	0
		7	Unknown	0	0	0	0	0
Total Veh	Total Vehicles				45,101	44,950	49,477	52,231

	Variable Informati	on: A_LIC_	C	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_LIC_C	License Compliance	1	Valid	46,879	42,536	38,595	38,121	37,432
		2	Invalid	7,670	6,591	5,703	5,466	5,425
		3	Unknown	1,704	1,533	1,242	1,275	1,262
		4	Not Applicable	0	0	0	0	0
Total Vehi	Total Vehicles				50,660	45,540	44,862	44,119

	Variable Informati	on: A_LIC_	C	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_LIC_C	License Compliance	1	Valid	38,755	37,764	37,293	41,124	42,946
		2	Invalid	5,845	5,909	6,242	6,699	7,305
		3	Unknown	1,360	1,428	1,415	1,654	1,980
		4	Not Applicable	0	0	0	0	0
Total Vehi	Total Vehicles					44,950	49,477	52,231

Back To The Table of Contents

	Variable Inforn	nation: A_L	IC_S	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_LIC_S	License Status	1	Valid	43,134	38,644	35,130	34,631	34,103
		2	Invalid	6,197	5,161	4,637	4,383	4,294
		3	Unknown	1,616	1,446	1,170	1,197	953
		4	Not Applicable	5,306	5,409	4,603	4,651	4,769
Total Vehi	Total Vehicles					45,540	44,862	44,119

	Variable Inforn	nation: A_L	IC_S	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_LIC_S	License Status	1	Valid	35,027	34,347	34,081	37,578	39,240
		2	Invalid	4,536	4,603	4,833	5,200	5,712
		3	Unknown	1,284	1,351	1,331	1,568	1,858
		4	Not Applicable	5,113	4,800	4,705	5,131	5,421
Total Vehi	Total Vehicles					44,950	49,477	52,231

	Variable Information: A	_MC_L_S		2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_MC_L_S	Motorcycle License Status	1	Valid	3,892	4,030	3,553	3,611	3,687
		2	Invalid	1,369	1,335	1,014	1,009	1,055
		3	Unknown	45	44	36	31	27
		4	Not Applicable	50,947	45,251	40,937	40,211	39,350
Total Vehicle	otal Vehicles					45,540	44,862	44,119

	Variable Information: A	_MC_L_S		2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_MC_L_S	Motorcycle License Status	1	Valid	3,836	3,546	3,350	3,682	3,880
		2	Invalid	1,234	1,217	1,320	1,404	1,480
		3	Unknown	43	37	35	45	61
		4	Not Applicable	40,847	40,301	40,245	44,346	46,810
Total Vehicle	Cotal Vehicles					44,950	49,477	52,231

	Variab	<mark>le Informati</mark>	on: A_SBUS	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_SBUS	School Bus	1	School Bus Body Type	109	116	89	116	98
		2	Vehicle Used as School Bus	13	24	17	10	7
		3	Other Body Type	56,131	50,520	45,434	44,736	44,014
Total Veh	otal Vehicles			56,253	50,660	45,540	44,862	44,119

	Variab	le Informati	on: A_SBUS	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_SBUS	School Bus	1	School Bus Body Type			91	99	87
		2	Vehicle Used as School Bus	13	8	5	5	10
		3	Other Body Type	45,845	44,979	44,854	49,373	52,134
Total Veh	Γotal Vehicles			45,960	45,101	44,950	49,477	52,231

	Variable	Information	: A_SPVEH	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_SPVEH	Speeding Vehicle	1	Speed Involved	12,018	10,705	9,736	9,646	9,143	9,434
		2	No Speed Involved	44,235	39,955	35,804	35,216	34,976	36,526
		3	N/A (Not Defined For These Years)	0	0	0	0	0	0
Total Vehic	otal Vehicles			56,253	50,660	45,540	44,862	44,119	45,960

	Variable	Information	: A_SPVEH	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_SPVEH	Speeding Vehicle	1	Speed Involved	8,951	8,393	8,941	9,255
		2	No Speed Involved	36,150	36,557	40,536	42,976
		3	N/A (Not Defined For These Years)	0	0	0	0
Total Vehic	otal Vehicles					49,477	52,231

Back To The Table of Contents

Var	iable Informa	tion: A_VR	OLL	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_VROLL	Rollover	1	Rollover	10,907	9,616	8,756	8,293	7,988
		2	No Rollover	45,346	41,044	36,784	36,569	36,131
Total Vehic	Total Vehicles					45,540	44,862	44,119

Variable Information: A_VROLL				2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_VROLL	Rollover	1	Rollover	8,257	7,687	7,617	8,013	8,391
		2	No Rollover	37,703	37,414	37,333	41,464	43,840
Total Vehicles					45,101	44,950	49,477	52,231

FARS Person (Per_Aux) Auxiliary Data Elements 2007-2016

Table of Contents

Variable	Description			
A_AGE1	AGE Group 1			
A_AGE2	AGE Group 2			
A_AGE3	AGE Group 3			
A_AGE4	AGE Group 4			
A_AGE5	AGE Group 5			
A_AGE6	AGE Group 6			
A_AGE7	AGE Group 7			
A_AGE8	AGE Group 8			
A_AGE9	AGE Group 9			
A_ALCTES	Alcohol Testing			
A_EJECT	Ejection			
A_HISP	Hispanic Origin			
A_HRACE	Race and Hispanic - Using OMB Guidelines			
A_LOC	Non-Motorist Location			
A_PERINJ	Person Injury Type			
A_PTYPE	Person Type			
A_RCAT	Race - Using OMB Guidelines			
A_REST	Restraint Use			

V	⁷ ariable Informa	ation: A_AG	E1	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE1	AGE Group 1	1	0-15	8,523	7,428	6,864	6,574	6,344
		2	16-24	23,811	20,131	17,853	16,894	16,272
		3	25-54	42,306	38,546	34,530	33,361	33,132
		4	55+	17,649	16,736	15,742	16,503	16,264
		5	Unknown	2,049	1,669	1,521	1,531	1,352
Total Persons			94,338	84,510	76,510	74,863	73,364	

7	ariable Informa	ation: A_AG	E1	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE1	AGE Group 1	1	0-15	6,394	6,287	5,960	6,820	7,105
		2	16-24	16,745	15,681	15,380	16,563	16,900
		3	25-54	34,547	33,408	33,258	36,984	38,670
		4	55+	17,356	17,517	17,653	19,517	20,900
		5	Unknown	1,394	1,438	1,460	1,738	1,921
Total Pers	Total Persons			76,436	74,331	73,711	81,622	85,496

V	ariable Informa	ation: A_AG	E2	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE2	AGE Group 2	1	0-15	8,523	7,428	6,864	6,574	6,344
		2	16-20	13,695	11,369	10,275	9,311	8,769
		3	21-24	10,116	8,762	7,578	7,583	7,503
		4	25-34	15,894	14,501	12,903	12,660	12,734
		5	35+	44,061	40,781	37,369	37,204	36,662
		6	Unknown	2,049	1,669	1,521	1,531	1,352
Total Pers	Total Persons			94,338	84,510	76,510	74,863	73,364

7	ariable Informa	ation: A_AG	E2	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE2	AGE Group 2	1	0-15	6,394	6,287	5,960	6,820	7,105
		2	16-20	8,803	8,081	7,790	8,485	8,631
		3	21-24	7,942	7,600	7,590	8,078	8,269
		4	25-34	13,492	12,984	13,234	14,631	15,862
		5	35+	38,411	37,941	37,677	41,870	43,708
		6	Unknown	1,394	1,438	1,460	1,738	1,921
Total Pers	Total Persons				74,331	73,711	81,622	85,496

V	ariable Informa	ation: A_AG	E3	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE3	AGE Group 3	1	0-3	1,840	1,659	1,553	1,534	1,476
		2	4-7	1,836	1,637	1,551	1,427	1,417
		3	8-12	2,316	2,016	1,935	1,829	1,854
		4	13-15	2,531	2,116	1,825	1,784	1,597
		5	16-20	13,695	11,369	10,275	9,311	8,769
		6	21-24	10,116	8,762	7,578	7,583	7,503
		7	25-34	15,894	14,501	12,903	12,660	12,734
		8	35-44	13,847	12,309	10,882	10,209	9,853
		9	45-54	12,565	11,736	10,745	10,492	10,545
		10	55-64	8,265	7,947	7,290	7,756	7,743
		11	65-74	4,570	4,359	4,289	4,332	4,403
		12	75+	4,814	4,430	4,163	4,415	4,118
		13	Unknown	2,049	1,669	1,521	1,531	1,352
Total Pers	Total Persons			94,338	84,510	76,510	74,863	73,364

1	[/] ariable Informa	ation: A_AG	E3	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE3	AGE Group 3	1	0-3	1,505	1,414	1,382	1,635	1,661
		2	4-7	1,527	1,490	1,495	1,533	1,645
		3	8-12	1,739	1,771	1,612	1,969	2,064
		4	13-15	1,623	1,612	1,471	1,683	1,735
		5	16-20	8,803	8,081	7,790	8,485	8,631
		6	21-24	7,942	7,600	7,590	8,078	8,269
		7	25-34	13,492	12,984	13,234	14,631	15,862
		8	35-44	10,220	10,052	9,682	11,102	11,560
		9	45-54	10,835	10,372	10,342	11,251	11,248
		10	55-64	8,354	8,294	8,489	9,367	9,978
		11	65-74	4,787	4,955	4,888	5,635	6,121
		12	75+	4,215	4,268	4,276	4,515	4,801
		13	Unknown	1,394	1,438	1,460	1,738	1,921
Total Pers	Total Persons			76,436	74,331	73,711	81,622	85,496

V	ariable Informa	ation: A_AG	E4	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE4	AGE Group 4	1	<16	8,523	7,428	6,864	6,574	6,344
		2	16-20	13,695	11,369	10,275	9,311	8,769
		3	21-24	10,116	8,762	7,578	7,583	7,503
		4	25-34	15,894	14,501	12,903	12,660	12,734
		5	35-44	13,847	12,309	10,882	10,209	9,853
		6	45-64	20,830	19,683	18,035	18,248	18,288
		7	65+	9,384	8,789	8,452	8,747	8,521
		8	Unknown	2,049	1,669	1,521	1,531	1,352
Total Pers	Total Persons			94,338	84,510	76,510	74,863	73,364

7	ariable Informa	ation: A_AG	E4	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE4	AGE Group 4	1	<16	6,394	6,287	5,960	6,820	7,105
		2	16-20	8,803	8,081	7,790	8,485	8,631
		3	21-24	7,942	7,600	7,590	8,078	8,269
		4	25-34	13,492	12,984	13,234	14,631	15,862
		5	35-44	10,220	10,052	9,682	11,102	11,560
		6	45-64	19,189	18,666	18,831	20,618	21,226
		7	65+	9,002	9,223	9,164	10,150	10,922
		8	Unknown	1,394	1,438	1,460	1,738	1,921
Total Pers	Total Persons			76,436	74,331	73,711	81,622	85,496

7	⁷ ariable Informa	ation: A_AG	E5	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE5	AGE Group 5	1	<16	8,523	7,428	6,864	6,574	6,344
		2	16-20	13,695	11,369	10,275	9,311	8,769
		3	21-24	10,116	8,762	7,578	7,583	7,503
		4	25-34	15,894	14,501	12,903	12,660	12,734
		5	35-44	13,847	12,309	10,882	10,209	9,853
		6	45-54	12,565	11,736	10,745	10,492	10,545
		7	55-64	8,265	7,947	7,290	7,756	7,743
		8	65-74	4,570	4,359	4,289	4,332	4,403
		9	75+	4,814	4,430	4,163	4,415	4,118
		10	Unknown	2,049	1,669	1,521	1,531	1,352
Total Persons			94,338	84,510	76,510	74,863	73,364	

V	ariable Informa	ation: A_AG	E5	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE5	AGE Group 5	1	<16	6,394	6,287	5,960	6,820	7,105
		2	16-20	8,803	8,081	7,790	8,485	8,631
		3	21-24	7,942	7,600	7,590	8,078	8,269
		4	25-34	13,492	12,984	13,234	14,631	15,862
		5	35-44	10,220	10,052	9,682	11,102	11,560
		6	45-54	10,835	10,372	10,342	11,251	11,248
		7	55-64	8,354	8,294	8,489	9,367	9,978
		8	65-74	4,787	4,955	4,888	5,635	6,121
		9	75+	4,215	4,268	4,276	4,515	4,801
		10	Unknown	1,394	1,438	1,460	1,738	1,921
Total Pers	Total Persons			76,436	74,331	73,711	81,622	85,496

7	ariable Informa	ation: A_AG	E6	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE6	AGE Group 6	1	<15	7,399	6,460	6,059	5,767	5,659
		2	15-20	14,819	12,337	11,080	10,118	9,454
		3	21-24	10,116	8,762	7,578	7,583	7,503
		4	25-34	15,894	14,501	12,903	12,660	12,734
		5	35-44	13,847	12,309	10,882	10,209	9,853
		6	45-54	12,565	11,736	10,745	10,492	10,545
		7	55-64	8,265	7,947	7,290	7,756	7,743
		8	65-74	4,570	4,359	4,289	4,332	4,403
		9	75+	4,814	4,430	4,163	4,415	4,118
		10	Unknown	2,049	1,669	1,521	1,531	1,352
Total Pers	Total Persons			94,338	84,510	76,510	74,863	73,364

V	ariable Informa	ation: A_AG	E6	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE6	AGE Group 6	1	<15	5,674	5,606	5,369	6,093	6,354
		2	15-20	9,523	8,762	8,381	9,212	9,382
		3	21-24	7,942	7,600	7,590	8,078	8,269
		4	25-34	13,492	12,984	13,234	14,631	15,862
		5	35-44	10,220	10,052	9,682	11,102	11,560
		6	45-54	10,835	10,372	10,342	11,251	11,248
		7	55-64	8,354	8,294	8,489	9,367	9,978
		8	65-74	4,787	4,955	4,888	5,635	6,121
		9	75+	4,215	4,268	4,276	4,515	4,801
		10	Unknown	1,394	1,438	1,460	1,738	1,921
Total Pers	Total Persons			76,436	74,331	73,711	81,622	85,496

7	ariable Informa	ation: A_AG	E7	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE7	AGE Group 7	1	<5	2,306	2,088	1,967	1,932	1,862
		2	5-9	2,297	2,019	1,914	1,732	1,734
		3	10-15	3,920	3,321	2,983	2,910	2,748
		4	16-20	13,695	11,369	10,275	9,311	8,769
		5	21-24	10,116	8,762	7,578	7,583	7,503
		6	25-34	15,894	14,501	12,903	12,660	12,734
		7	35-44	13,847	12,309	10,882	10,209	9,853
		8	45-54	12,565	11,736	10,745	10,492	10,545
		9	55-64	8,265	7,947	7,290	7,756	7,743
		10	65-74	4,570	4,359	4,289	4,332	4,403
		11	>74	4,814	4,430	4,163	4,415	4,118
		12	Unknown	2,049	1,669	1,521	1,531	1,352
Total Pers	Γotal Persons				84,510	76,510	74,863	73,364

7	⁷ ariable Informa	ation: A_AG	E7	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE7	AGE Group 7	1	<5	1,908	1,806	1,772	2,013	2,085
		2	5-9	1,803	1,775	1,772	1,972	2,060
		3	10-15	2,683	2,706	2,416	2,835	2,960
		4	16-20	8,803	8,081	7,790	8,485	8,631
		5	21-24	7,942	7,600	7,590	8,078	8,269
		6	25-34	13,492	12,984	13,234	14,631	15,862
		7	35-44	10,220	10,052	9,682	11,102	11,560
		8	45-54	10,835	10,372	10,342	11,251	11,248
		9	55-64	8,354	8,294	8,489	9,367	9,978
		10	65-74	4,787	4,955	4,888	5,635	6,121
		11	>74	4,215	4,268	4,276	4,515	4,801
		12	Unknown	1,394	1,438	1,460	1,738	1,921
Total Pers	Total Persons			76,436	74,331	73,711	81,622	85,496

V	[/] ariable Informa	ation: A_AG	E8	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE8	AGE Group 8	1	<20	19,441	16,386	14,922	13,908	13,098
		2	20-29	22,032	19,412	17,168	16,665	16,525
		3	30-39	13,669	12,385	10,965	10,675	10,582
		4	40-49	13,693	12,393	11,162	10,507	10,264
		5	50-59	10,618	9,984	9,074	9,416	9,552
		6	>59	12,836	12,281	11,698	12,161	11,991
		7	Unknown	2,049	1,669	1,521	1,531	1,352
Total Pers	Total Persons				84,510	76,510	74,863	73,364

7	ariable Informa	ation: A_AG	E8	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE8	AGE Group 8	1	<20	13,121	12,406	11,961	13,350	13,758
		2	20-29	17,452	16,679	16,670	18,118	19,031
		3	30-39	11,057	10,833	10,799	12,335	13,111
		4	40-49	10,546	10,238	9,684	10,653	10,939
		5	50-59	10,159	9,962	10,235	11,229	11,325
		6	>59	12,707	12,775	12,902	14,199	15,411
		7	Unknown	1,394	1,438	1,460	1,738	1,921
Total Pers	Total Persons			76,436	74,331	73,711	81,622	85,496

Back To The Table of Contents

7	ariable Informa	ation: A_AG	E9	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE9	AGE Group 9	1	<16	8,523	7,428	6,864	6,574	6,344
		2	16+	83,766	75,413	68,125	66,758	65,668
		3	Unknown	2,049	1,669	1,521	1,531	1,352
Total Pers	Total Persons			94,338	84,510	76,510	74,863	73,364

7	ariable Informa	ation: A_AG	E9	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_AGE9	AGE Group 9	1	<16	6,394	6,287	5,960	6,820	7,105
		2	16+	68,648	66,606	66,291	73,064	76,470
		3	Unknown	1,394	1,438	1,460	1,738	1,921
Total Pers	Total Persons				74,331	73,711	81,622	85,496

	Variable Ir	nformation:	A_ALCTES	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_ALCTES	Alcohol Testing	1	No Alcohol	21,086	20,388	18,931	19,554	18,936	19,324
		2	Positive BAC	13,511	12,896	11,777	11,375	10,912	11,207
		3	Not Tested	53,203	46,252	41,682	40,527	39,625	41,381
		4	Tested, with Unknown Results	2,840	1,911	1,224	911	1,274	1,533
		5	Unknown if Tested	3,698	3,063	2,896	2,496	2,617	2,991
Total Person	otal Persons				84,510	76,510	74,863	73,364	76,436

	Variable I	formation:	A_ALCTES	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_ALCTES	Alcohol Testing	1	No Alcohol	18,745	18,670	20,909	18,081
		2	Positive BAC	10,698	10,334	10,705	9,339
		3	Not Tested	40,214	40,040	44,720	47,193
		4	Tested, with Unknown Results	1,402	1,488	1,126	900
		5	Unknown if Tested	3,272	3,179	4,162	9,983
Total Person	tal Persons					81,622	85,496

Va	riable Inform	ation: A_EJ	ECT	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_EJECT	Ejection	1	Not Ejected	82,897	74,767	67,777	66,620	65,617
		2	Ejected	10,975	9,351	8,436	7,974	7,507
	3 Unknown				392	297	269	240
Total Perso	Total Persons				84,510	76,510	74,863	73,364

Va	riable Inform	ation: A_EJ	ЕСТ	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_EJECT	Ejection	1	Not Ejected	68,649	66,559	66,316	73,967	77,447
		2	Ejected	7,332	7,055	6,704	6,958	7,313
		3	Unknown	455	717	691	697	736
Total Perso	Total Persons					73,711	81,622	85,496

Back To The Table of Contents

	Variab	le Informati	ion: A_HISP	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_HISP	Hispanic Origin	0	Not Applicable or Not Available	53,079	47,087	42,627	41,864	40,885	42,654
		1	Non-Hispanic	31,241	26,991	24,760	23,524	22,956	24,117
		2	Hispanic	4,530	3,638	3,908	3,754	3,713	3,972
		3	Unknown	5,488	6,794	5,215	5,721	5,810	5,693
Total Per	Cotal Persons				84,510	76,510	74,863	73,364	76,436

	Variab	le Informati	ion: A_HISP	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_HISP	Hispanic Origin	0	Not Applicable or Not Available	41,438	40,967	46,137	48,035
		1	Non-Hispanic	23,883	24,314	26,992	28,095
		2	Hispanic	4,177	4,529	4,980	4,657
		3	Unknown	4,833	3,901	3,513	4,709
Total Per	sons		74,331	73,711	81,622	85,496	

	Variable Info	rmation: A_l	HRACE	2007	2008	2009	2010	2011	2012
Variable Name	Variable Description	Attributes	Formatted Values						
A_HRACE	Race and Hispanic - Using OMB Guidelines	0	Not Applicable or Not Available	53,079	47,087	42,627	41,864	40,885	42,654
		1	Hispanic	4,530	3,638	3,908	3,754	3,713	3,972
		2	White Non-Hispanic	25,154	21,777	19,583	18,612	17,999	18,860
		3	Black, Non-Hispanic	4,498	3,888	3,926	3,705	3,551	3,834
		4	American Indian, Non-Hispanic/Unknown	650	564	531	438	569	553
		5	Asian, Non-Hispanic/Unknown	483	368	369	392	374	375
		6	Pacific Islander, Non-Hispanic/Unknown	58	53	40	42	38	48
		7	Multiple Races, Non-Hispanic/Unknown	66	73	56	55	86	101
		8	All Other Non-Hispanic or Race	1,032	1,387	2,197	2,490	2,545	2,809
		9	Unknown Race and Unknown Hispanic	4,788	5,675	3,273	3,511	3,604	3,230
Total Person	otal Persons				84,510	76,510	74,863	73,364	76,436

	Variable Info	rmation: A_	HRACE	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values				
A_HRACE	Race and Hispanic - Using OMB Guidelines	0	Not Applicable or Not Available	41,438	40,967	46,137	48,035
		1	Hispanic	4,177	4,529	4,980	4,657
		2	White Non-Hispanic	18,699	18,795	20,671	21,492
		3	Black, Non-Hispanic	3,785	3,935	4,656	5,010
		4	American Indian, Non-Hispanic/Unknown	511	606	601	614
		5	Asian, Non-Hispanic/Unknown	406	492	558	450
		6	Pacific Islander, Non-Hispanic/Unknown	43	42	51	50
		7	Multiple Races, Non-Hispanic/Unknown	73	50	60	73
		8	All Other Non-Hispanic or Race	2,260	1,793	1,908	1,188
		9	Unknown Race and Unknown Hispanic	2,939	2,502	2,000	3,927
Total Person	otal Persons					81,622	85,496

	Variable Inf	ormation: A	_LOC	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_LOC	Non-Motorist Location	1	Not Applicable (Occupants)	88,410	78,749	71,233	69,383	67,631
		2	Within an Intersection	1,471	1,446	1,340	1,194	1,188
		3	Non-Intersection	4,409	4,293	3,893	3,583	3,805
		4	Other Location	48	22	44	645	683
		5	Unknown or Not Reported	0	0	0	58	57
Total Per	otal Persons					76,510	74,863	73,364

	Variable Inf	ormation: A	_LOC	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_LOC	Non-Motorist Location	1	Not Applicable (Occupants)	70,218	68,171	67,358	74,557	77,966
		2	Within an Intersection	1,306	1,340	1,303	1,318	1,424
		3	Non-Intersection	4,061	3,958	4,093	4,691	4,983
		4	Other Location	799	771	805	918	971
		5	Unknown or Not Reported	52	91	152	138	152
Total Per	otal Persons					73,711	81,622	85,496

7	<mark>/ariable Infor</mark>	mation: A_l	PERINJ	2007	2008	2009	2010	2011	2012	2013	2014
Variable Name	Variable Description	Attributes	Formatted Values								
A_PERINJ	Person Injury Type	1	Fatal (FARS)	41,259	37,423	33,883	32,999	32,479	33,782	32,893	32,744
	1,100	2	Incapacitating Injured Estimate (GES)	0	0	0	0	0	0	0	0
		3	Nonincapacitating Injured Estimate (GES)	0	0	0	0	0	0	0	0
		4	Other Injured Estimate (GES)	0	0	0	0	0	0	0	0
		5	Not Injured Estimate (GES)	0	0	0	0	0	0	0	0
		6	Survivor in Fatal Crash (FARS)	53,079	47,087	42,627	41,864	40,885	42,654	41,438	40,967
		7	Other/Unknown (Including Estimated Fatalities) (GES)	0	0	0	0	0	0	0	0
Total Person	Total Persons			94,338	84,510	76,510	74,863	73,364	76,436	74,331	73,711

7	<mark>/ariable Infor</mark>	mation: A_I	PERINJ	2015	2016	
Variable Name	Variable Description	Attributes	Formatted Values			
A_PERINJ	Person Injury Type	1	Fatal (FARS)	35,485	37,461	
		2	Incapacitating Injured Estimate (GES)	0	0	
		3	Nonincapacitating Injured Estimate (GES)	0	0	
		4	Other Injured Estimate (GES)	0	0	
		5	Not Injured Estimate (GES)	0	0	
		6	Survivor in Fatal Crash (FARS)	46,137	48,035	
		7	Other/Unknown (Including Estimated Fatalities) (GES)	0	0	
Total Person	otal Persons					

Back To The Table of Contents

	Variab	<mark>le Informati</mark>	on: A_PTYPE	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_PTYPE	Person Type	1	Driver	56,019	50,416	45,337	44,599	43,840
		2	Occupant	32,117	28,084	25,690	24,585	23,554
		3	Pedestrian	5,053	4,788	4,453	4,622	4,802
		4	Pedalcyclist	726	753	663	645	712
		5	Other/Unknown NonOccupants	423	469	367	412	456
Total Perso	otal Persons					76,510	74,863	73,364

	Variab	<mark>le Informati</mark>	on: A_PTYPE	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_PTYPE	Person Type	1	Driver	45,664	44,803	44,671	49,162	51,914
		2	Occupant	24,318	23,100	22,431	25,107	25,698
		3	Pedestrian	5,220	5,182	5,325	5,926	6,398
		4	Pedalcyclist	770	787	759	866	871
		5	Other/Unknown NonOccupants	464	459	525	561	615
Total Perso	otal Persons					73,711	81,622	85,496

	Variable Inform	nation: A_R(CAT	2007	2008	2009	2010	2011	2012	2013
Variable Name	Variable Description	Attributes	Formatted Values							
A_RCAT	Race - Using OMB Guidelines	0	Not Applicable or Not Available	53,079	47,087	42,627	41,864	40,885	42,654	41,438
	1 White		White	29,946	26,039	25,055	24,154	23,497	24,846	24,159
		2	Black	4,593	3,989	3,997	3,812	3,655	3,927	3,908
		3	American Indian	679	597	557	455	587	582	529
		4	Asian	497	381	381	404	385	382	422
		5	Pacific Islander	79	63	51	46	46	57	51
		6	Mixed Race	90	105	80	75	107	130	91
		7	All Other Races	514	492	413	455	501	526	708
		8	Unknown	4,861	5,757	3,349	3,598	3,701	3,332	3,025
Total Pers	Total Persons			94,338	84,510	76,510	74,863	73,364	76,436	74,331

	Variable Inform	nation: A_R	CAT	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values			
A_RCAT	Race - Using OMB Guidelines	0	Not Applicable or Not Available	40,967	46,137	48,035
		1	White	23,999	26,300	26,245
		2	Black	4,175	4,982	5,213
		3	American Indian	630	648	647
		4	Asian	509	586	466
		5	Pacific Islander	48	66	61
		6	Mixed Race	66	77	92
		7	All Other Races	687	738	702
		8	Unknown	2,630	2,088	4,035
Total Pers	ons	73,711	81,622	85,496		

Back To The Table of Contents

	Variable l	nformation:	A_REST	2007	2008	2009	2010	2011
Variable Name	Variable Description	Attributes	Formatted Values					
A_REST	Restraint Use	1	Restraint Used	52,386	47,104	43,137	42,880	42,013
		2	Restraint Not Used	34,031	30,822	27,581	20,623	19,987
		3	Restraint Use Unknown	7,921	6,584	5,792	11,360	11,364
Total Pers	Total Persons					76,510	74,863	73,364

	Variable l	nformation:	A_REST	2012	2013	2014	2015	2016
Variable Name	Variable Description	Attributes	Formatted Values					
A_REST	Restraint Use	1	Restraint Used	44,045	43,430	43,379	48,604	50,667
		2	Restraint Not Used	20,004	18,609	17,969	19,104	20,124
		3	Restraint Use Unknown	12,387	12,292	12,363	13,914	14,705
Total Pers	Total Persons					73,711	81,622	85,496



