Obs	bite_date	SpeciesIDDesc	BreedIDDesc	GenderIDDesc	color	vaccination_yrs	vaccination_date	victim_zip
1	05MAY85:00:00:00	DOG		FEMALE	LIG. BROWN	1	20JUN85:00:00:00	40229
2	12FEB86:00:00:00	DOG		UNKNOWN	BRO & BLA			40218

Ob	AdvissuedYNDesc	WhereBittenIDDesc	quarantine_date	DispositionIDDesc	head_sent_date	release_date	ResultsIDDesc
	I NO	BODY	05MAY85:00:00:00	UNKNOWN			UNKNOWN
	NO NO	BODY	12FEB86:00:00:00	UNKNOWN			UNKNOWN

# Frequency counts

SpeciesIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
	118					
BAT	237	2.67	237	2.67		
САТ	1568	17.65	1805	20.32		
DOG	7029	79.11	8834	99.43		
FERRET	4	0.05	8838	99.47		
HORSE	5	0.06	8843	99.53		
OTHER	11	0.12	8854	99.65		
RABBIT	3	0.03	8857	99.68		
RACCOON	27	0.30	8884	99.99		
SKUNK	1	0.01	8885	100.00		
Frequency Missing = 118						

BreedIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	5244			
AAUST. TERR.	78	2.08	78	2.08
AIREDALE TER.	3	0.08	81	2.15
AKITA	28	0.74	109	2.90
ALASK. MALAMUTE	9	0.24	118	3.14
AM BULLDOG	26	0.69	144	3.83
AM. ESKIMO	5	0.13	149	3.96
AMER FOX HOUND	1	0.03	150	3.99
AMER. BULL DOG	21	0.56	171	4.55
BASANJI	5	0.13	176	4.68
BASSET HOUND	22	0.59	198	5.27
BEAGLE	116	3.09	314	8.35
BEARDED COLLIE	1	0.03	315	8.38
BERNESEN MT.	7	0.19	322	8.57
BESINJI	1	0.03	323	8.59
BICHON FRESE	7	0.19	330	8.78
BICHON FRISE	4	0.11	334	8.89
BLACK LAB	23	0.61	357	9.50
BLOOD HOUND	8	0.21	365	9.71
BLUE HEELER	10	0.27	375	9.98
BORDER COLLIE	47	1.25	422	11.23
BORDER COLLIE M	18	0.48	440	11.71
BOSTON TERRIER	29	0.77	469	12.48
BOUVIER	2	0.05	471	12.53
BOX TERRIER	3	0.08	474	12.61
BOXER	181	4.82	655	17.42
BRIARD	1	0.03	656	17.45
BRITNEY SPANIEL	5	0.13	661	17.58
BULL DOG	34	0.90	695	18.49
BULLMASTIFF	22	0.59	717	19.07
CANE CORSO	40	1.06	757	20.14
CATAHOULA	5	0.13	762	20.27
CATTLE DOG	6	0.16	768	20.43
CHICHAUHUA	165	4.39	933	24.82
CHOCOLATE LAB.	1	0.03	934	24.85
	Frequency M	Missing = 52	244	

BreedIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
CHOW CHOW	46	1.22	980	26.07
COCKAPOO	2	0.05	982	26.12
COCKER SPAINEL	30	0.80	1012	26.92
COLLIE	16	0.43	1028	27.35
COON HOUND	11	0.29	1039	27.64
CORGI	9	0.24	1048	27.88
DACHSHUND	67	1.78	1115	29.66
DALMATIAN	4	0.11	1119	29.77
DOBERMAN	32	0.85	1151	30.62
DOTSON	17	0.45	1168	31.07
ENG. MASTIFF	3	0.08	1171	31.15
ENGLISH BULLDOG	28	0.74	1199	31.90
ENGLISH SETTER	4	0.11	1203	32.00
ENGLISH SHEPARD	4	0.11	1207	32.11
FOX TERRIER	8	0.21	1215	32.32
FOX TERRIER MIX	1	0.03	1216	32.35
FRENCH BULLDOG	4	0.11	1220	32.46
GERM SHEPHERD	327	8.70	1547	41.15
GOLD RETRIEVER	60	1.60	1607	42.75
GOLDEN LAB	3	0.08	1610	42.83
GREAT DANE	43	1.14	1653	43.97
GREAT PYRENEESE	10	0.27	1663	44.24
GREYHOUND	11	0.29	1674	44.53
HAVANESE	6	0.16	1680	44.69
HEELER	3	0.08	1683	44.77
HUSKY	34	0.90	1717	45.68
IRISH SETTER	3	0.08	1720	45.76
IRISH SPANIEL	1	0.03	1721	45.78
IRISH WOLFHOUND	1	0.03	1722	45.81
LABRADOR RETRIV	253	6.73	1975	52.54
LAKELAND TER.	3	0.08	1978	52.62
LHASA APSO	7	0.19	1985	52.81
MALAMUTE	2	0.05	1987	52.86
MALTASE	28	0.74	2015	53.60
MASTIF	27	0.72	2042	54.32
	Frequency M	issing = 52	44	

BreedIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MIN PIN	27	0.72	2069	55.04
NEW FOUNDLAND	2	0.05	2071	55.09
OLD ENG SHP DOG	1	0.03	2072	55.12
OTHER	35	0.93	2107	56.05
PEKINGESE	9	0.24	2116	56.29
PIT BULL	1102	29.32	3218	85.61
POMERANIAN	38	1.01	3256	86.62
POODLE	50	1.33	3306	87.95
PUG	20	0.53	3326	88.48
PYRENES	2	0.05	3328	88.53
RAT TERRIER	20	0.53	3348	89.07
RED HEELER	1	0.03	3349	89.09
ROTTWEILER	86	2.29	3435	91.38
SAINT BERNARD	6	0.16	3441	91.54
SAMOYED	4	0.11	3445	91.65
SCHNAUZER	39	1.04	3484	92.68
SCOTTISH TER.	4	0.11	3488	92.79
SHAR-PEI	11	0.29	3499	93.08
SHEEP DOG	7	0.19	3506	93.27
SHELTIE	10	0.27	3516	93.54
SHIH TZU	119	3.17	3635	96.70
SIBERAN HUSKY	26	0.69	3661	97.39
SPITZ	2	0.05	3663	97.45
ST BERNARD	4	0.11	3667	97.55
STAN POODLE	1	0.03	3668	97.58
TOY FOX TERRIER	2	0.05	3670	97.63
TOY POODLE	4	0.11	3674	97.74
WEIMARANER	16	0.43	3690	98.16
WEINER DOG	1	0.03	3691	98.19
WELSH CORGI	8	0.21	3699	98.40
WESTIE	14	0.37	3713	98.78
YORKSHIRE TERRIER	46	1.22	3759	100.00
	Frequency M	issing = 52	44	

# Frequency counts

GenderlDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
	2526					
FEMALE	2016	31.13	2016	31.13		
MALE	3832	59.16	5848	90.29		
UNKNOWN	629	9.71	6477	100.00		
Frequency Missing = 2526						

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
	2576						
APRICOT	1	0.02	1	0.02			
B.MERLE-GR	1	0.02	2	0.03			
BEIGE	12	0.19	14	0.22			
BEIGE-BRIN	1	0.02	15	0.23			
BEIGE-LTBN	1	0.02	16	0.25			
BEIGE-WHT	1	0.02	17	0.26			
BEIGE/WHIT	1	0.02	18	0.28			
BK WHITE	1	0.02	19	0.30			
BK WT BR	1	0.02	20	0.31			
BL BRINDLE	1	0.02	21	0.33			
BL BRN	1	0.02	22	0.34			
BL WHT	2	0.03	24	0.37			
BL-BRINDLE	4	0.06	28	0.44			
BL/WH/BROW	1	0.02	29	0.45			
BL/WHIT/GR	1	0.02	30	0.47			
BLA & BRO	1	0.02	31	0.48			
BLAC/WHITE	2	0.03	33	0.51			
BLACF	1	0.02	34	0.53			
BLACK	671	10.44	705	10.97			
BLACK & TA	1	0.02	706	10.98			
BLACK & WH	2	0.03	708	11.02			
BLACK / TA	1	0.02	709	11.03			
BLACK /WHT	1	0.02	710	11.05			
BLACK BRN	6	0.09	716	11.14			
BLACK TAN	7	0.11	723	11.25			
BLACK WHIT	6	0.09	729	11.34			
BLACK WHT	7	0.11	736	11.45			
BLACK WHTE	1	0.02	737	11.47			
BLACK-BRN	3	0.05	740	11.51			
BLACK-GRAY	1	0.02	741	11.53			
BLACK-TAN	11	0.17	752	11.70			
BLACK-WHIT	4	0.06	756	11.76			
BLACK-WHT	19	0.30	775	12.06			
BLACK/BRN	1	0.02	776	12.07			
Frequency Missing = 2576							

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BLACK/BROW	7	0.11	783	12.18
BLACK/GRAY	2	0.03	785	12.21
BLACK/TAN	4	0.06	789	12.28
BLACK/WHIT	27	0.42	816	12.70
BLACK/WHT	4	0.06	820	12.76
BLACK/WHTE	1	0.02	821	12.77
BLACKJ	1	0.02	822	12.79
BLAK	3	0.05	825	12.84
BLAK TAN	2	0.03	827	12.87
BLAKC	2	0.03	829	12.90
BLALCK	1	0.02	830	12.91
BLC	1	0.02	831	12.93
BLC BRN	1	0.02	832	12.95
BLC WHITE	1	0.02	833	12.96
BLCK	11	0.17	844	13.13
BLCK BRN	6	0.09	850	13.23
BLCK BROWN	1	0.02	851	13.24
BLCK TAN	1	0.02	852	13.26
BLCK WH GR	1	0.02	853	13.27
BLCK WHITE	3	0.05	856	13.32
BLCK WHT	4	0.06	860	13.38
BLCK WHTE	2	0.03	862	13.41
BLCK YELLO	1	0.02	863	13.43
BLE WHT	2	0.03	865	13.46
BLH-WHITE	1	0.02	866	13.47
BLK	119	1.85	985	15.33
BLK BRIND	1	0.02	986	15.34
BLK & BRN	1	0.02	987	15.36
BLK & GRAY	1	0.02	988	15.37
BLK & TAN	1	0.02	989	15.39
BLK & TRI	1	0.02	990	15.40
BLK & WHT	2	0.03	992	15.43
BLK BR	1	0.02	993	15.45
BLK BRINDL	2	0.03	995	15.48
BLK BRN	114	1.77	1109	17.26
	Frequenc	y Missing =	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BLK BRN TA	1	0.02	1110	17.27
BLK BRN WH	3	0.05	1113	17.32
BLK BROWN	4	0.06	1117	17.38
BLK BRWN	1	0.02	1118	17.40
BLK GOLD	1	0.02	1119	17.41
BLK GRAY	8	0.12	1127	17.54
BLK GREY	1	0.02	1128	17.55
BLK GRY	13	0.20	1141	17.75
BLK GRY WH	1	0.02	1142	17.77
BLK ORG	1	0.02	1143	17.78
BLK RED	2	0.03	1145	17.82
BLK SABLE	1	0.02	1146	17.83
BLK SILVER	1	0.02	1147	17.85
BLK SIV	1	0.02	1148	17.86
BLK TABBY	1	0.02	1149	17.88
BLK TAN	67	1.04	1216	18.92
BLK TIG WH	1	0.02	1217	18.94
BLK TN	1	0.02	1218	18.95
BLK W/SPOT	1	0.02	1219	18.97
BLK WHIT	10	0.16	1229	19.12
BLK WHITE	43	0.67	1272	19.79
BLK WHT	277	4.31	1549	24.10
BLK WHT BR	2	0.03	1551	24.13
BLK WHT GR	1	0.02	1552	24.15
BLK WHTE	14	0.22	1566	24.37
BLK YELLOW	2	0.03	1568	24.40
BLK, BRW,	1	0.02	1569	24.41
BLK-BRINDL	1	0.02	1570	24.43
BLK-BRN	34	0.53	1604	24.96
BLK-BROWN	16	0.25	1620	25.21
BLK-GOLD	1	0.02	1621	25.22
BLK-GRAY	10	0.16	1631	25.38
BLK-GREY	1	0.02	1632	25.39
BLK-GREY M	1	0.02	1633	25.41
BLK-SILVER	1	0.02	1634	25.42
	Frequenc	y Missing =	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BLK-TAN	40	0.62	1674	26.05
BLK-WHITE	58	0.90	1732	26.95
BLK-WHT	117	1.82	1849	28.77
BLK.WHT	2	0.03	1851	28.80
BLK/BRDLE	1	0.02	1852	28.82
BLK/BRN	22	0.34	1874	29.16
BLK/BRN/WH	1	0.02	1875	29.17
BLK/BRND	1	0.02	1876	29.19
BLK/BROWN	1	0.02	1877	29.20
BLK/BRW	1	0.02	1878	29.22
BLK/BWN	1	0.02	1879	29.24
BLK/GR/WHT	1	0.02	1880	29.25
BLK/GRAY	2	0.03	1882	29.28
BLK/GRY	7	0.11	1889	29.39
BLK/RUST	1	0.02	1890	29.41
BLK/TAN	23	0.36	1913	29.77
BLK/TORTIE	1	0.02	1914	29.78
BLK/TRI	1	0.02	1915	29.80
BLK/WH/BR	1	0.02	1916	29.81
BLK/WHITE	4	0.06	1920	29.87
BLK/WHT	72	1.12	1992	30.99
BLK/WHT/GR	1	0.02	1993	31.01
BLK/WHT/TA	1	0.02	1994	31.03
BLK/WHTE	1	0.02	1995	31.04
BLK/YELLOW	2	0.03	1997	31.07
BLKC	1	0.02	1998	31.09
BLOND	4	0.06	2002	31.15
BLOND ORG	1	0.02	2003	31.17
BLONDE	62	0.96	2065	32.13
BLONDE GRA	1	0.02	2066	32.15
BLONDE TAN	2	0.03	2068	32.18
BLONDE-WHT	1	0.02	2069	32.19
BLU WHITE	1	0.02	2070	32.21
BLU WHT	3	0.05	2073	32.25
BLUE	49	0.76	2122	33.02
	Frequenc	cy Missing :	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
BLUE & BLK	1	0.02	2123	33.03			
BLUE BRN	3	0.05	2126	33.08			
BLUE GRY	1	0.02	2127	33.09			
BLUE MERLE	5	0.08	2132	33.17			
BLUE POINT	1	0.02	2133	33.19			
BLUE RED	1	0.02	2134	33.20			
BLUE WHIT	1	0.02	2135	33.22			
BLUE WHITE	9	0.14	2144	33.36			
BLUE WHT	13	0.20	2157	33.56			
BLUE WHTE	3	0.05	2160	33.61			
BLUE-GRAY	1	0.02	2161	33.62			
BLUE-GRAY-	1	0.02	2162	33.64			
BLUE-WHT	5	0.08	2167	33.72			
BLUE/BR-BR	1	0.02	2168	33.73			
BLUE/GRAY	1	0.02	2169	33.75			
BLUE/TAN	2	0.03	2171	33.78			
BLUE/WHIT	1	0.02	2172	33.79			
BLUE/WHITE	2	0.03	2174	33.83			
BLUE/WHT	2	0.03	2176	33.86			
BLUEPOINTE	1	0.02	2177	33.87			
BR AND WHT	1	0.02	2178	33.89			
BR CREAM B	1	0.02	2179	33.90			
BR WHITE	2	0.03	2181	33.93			
BR-BRINDLE	2	0.03	2183	33.97			
BR-WHT	1	0.02	2184	33.98			
BR. BRINDL	2	0.03	2186	34.01			
BRBRINDL	1	0.02	2187	34.03			
BR/WHIT	1	0.02	2188	34.04			
BR/WT/BL	1	0.02	2189	34.06			
BRD WHT	1	0.02	2190	34.07			
BRDLE WHT	1	0.02	2191	34.09			
BRENDAL	1	0.02	2192	34.11			
BRENDEL	2	0.03	2194	34.14			
BRENDLE	3	0.05	2197	34.18			
BRI WHITE	1	0.02	2198	34.20			
Frequency Missing = 2576							

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BRIN/BLACK	1	0.02	2199	34.22
BRIN/WHT	1	0.02	2200	34.23
BRINDEL	1	0.02	2201	34.25
BRINDKLE	1	0.02	2202	34.26
BRINDLE	160	2.49	2362	36.75
BRINDLE BL	1	0.02	2363	36.77
BRINDLE TA	1	0.02	2364	36.78
BRINDLE WH	14	0.22	2378	37.00
BRINDLE-BR	1	0.02	2379	37.02
BRINDLE-WH	5	0.08	2384	37.09
BRINDLE/BL	1	0.02	2385	37.11
BRINDLE/BR	2	0.03	2387	37.14
BRINDLE/WH	2	0.03	2389	37.17
BRINGLE	1	0.02	2390	37.19
BRM GRY	1	0.02	2391	37.20
BRN	97	1.51	2488	38.71
BRN TAN	1	0.02	2489	38.73
BRN /WHT	1	0.02	2490	38.74
BRN BEIGE	2	0.03	2492	38.77
BRN BLACK	3	0.05	2495	38.82
BRN BLCK	16	0.25	2511	39.07
BRN BLK	78	1.21	2589	40.28
BRN BLK GR	1	0.02	2590	40.30
BRN BLK W	1	0.02	2591	40.31
BRN BLK WH	4	0.06	2595	40.38
BRN BLKC	1	0.02	2596	40.39
BRN BLUE	1	0.02	2597	40.41
BRN BRINDL	2	0.03	2599	40.44
BRN CREAM	1	0.02	2600	40.45
BRN GOLDEN	1	0.02	2601	40.47
BRN GRAY	2	0.03	2603	40.50
BRN GREY	1	0.02	2604	40.52
BRN GRY	4	0.06	2608	40.58
BRN RED	1	0.02	2609	40.59
BRN TAB WH	1	0.02	2610	40.61
	Frequenc	y Missing =	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BRN TABBY	11	0.17	2621	40.78
BRN TAN	12	0.19	2633	40.97
BRN TIGER	1	0.02	2634	40.98
BRN WHIT	3	0.05	2637	41.03
BRN WHITE	43	0.67	2680	41.70
BRN WHT	158	2.46	2838	44.16
BRN WHT BL	3	0.05	2841	44.20
BRN WHTE	3	0.05	2844	44.25
BRN WHTIE	1	0.02	2845	44.27
BRN- WHT	1	0.02	2846	44.28
BRN-BEIGE	1	0.02	2847	44.30
BRN-BLACK	8	0.12	2855	44.42
BRN-BLK	25	0.39	2880	44.81
BRN-BRINDL	4	0.06	2884	44.87
BRN-CREAM	1	0.02	2885	44.89
BRN-GRAY	1	0.02	2886	44.90
BRN-RED	2	0.03	2888	44.94
BRN-SILVER	1	0.02	2889	44.95
BRN-TAN	3	0.05	2892	45.00
BRN-WHITE	20	0.31	2912	45.31
BRN-WHT	60	0.93	2972	46.24
BRN/BLACK	1	0.02	2973	46.26
BRN/BLCK	1	0.02	2974	46.27
BRN/BLK	18	0.28	2992	46.55
BRN/BRNDL	1	0.02	2993	46.57
BRN/GRAY	1	0.02	2994	46.58
BRN/RED	1	0.02	2995	46.60
BRN/TAN	2	0.03	2997	46.63
BRN/WHIT/B	1	0.02	2998	46.65
BRN/WHITE	4	0.06	3002	46.71
BRN/WHT	50	0.78	3052	47.49
BRN/WHTE	1	0.02	3053	47.50
BRNDL/WHT	1	0.02	3054	47.52
BRO & BLA	1	0.02	3055	47.53
BRONW	1	0.02	3056	47.55
	Frequenc	y Missing =	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BROW	1	0.02	3057	47.56
BROW /WHIT	1	0.02	3058	47.58
BROW/WHITE	1	0.02	3059	47.60
BROWM	1	0.02	3060	47.61
BROWN	433	6.74	3493	54.35
BROWN BLK	2	0.03	3495	54.38
BROWN SILV	1	0.02	3496	54.40
BROWN TAN	5	0.08	3501	54.47
BROWN WHIT	2	0.03	3503	54.50
BROWN WHT	6	0.09	3509	54.60
BROWN-BLK	11	0.17	3520	54.77
BROWN-GRAY	1	0.02	3521	54.78
BROWN-RED	1	0.02	3522	54.80
BROWN-SILV	1	0.02	3523	54.82
BROWN-TAN	4	0.06	3527	54.88
BROWN-WHT	28	0.44	3555	55.31
BROWN/BLAC	9	0.14	3564	55.45
BROWN/WHIT	10	0.16	3574	55.61
BROWN/WHT	3	0.05	3577	55.66
BROWN/WHTE	2	0.03	3579	55.69
BROWN0-WHT	1	0.02	3580	55.70
BROWNISH	4	0.06	3584	55.76
BROWNISH C	1	0.02	3585	55.78
BROWNISH T	1	0.02	3586	55.80
BROWNISHRE	1	0.02	3587	55.81
BRW/BLK	1	0.02	3588	55.83
BRW/WHT	3	0.05	3591	55.87
BRWN WHT	1	0.02	3592	55.89
BRWN BLCK	1	0.02	3593	55.90
BRWN WHT	1	0.02	3594	55.92
BRWN/BLK	1	0.02	3595	55.94
BTN WHT	1	0.02	3596	55.95
BUFF	9	0.14	3605	56.09
BUFF WHITE	1	0.02	3606	56.11
BUFF-WHT	1	0.02	3607	56.12
	Frequenc	y Missing =	: 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BWN/WHT	1	0.02	3608	56.14
CALICO	37	0.58	3645	56.71
CALICO-ORG	1	0.02	3646	56.73
CALLICO	2	0.03	3648	56.76
CHESTNUT	2	0.03	3650	56.79
CHOTAN	1	0.02	3651	56.81
CHO.WHT.	1	0.02	3652	56.82
СНОС	1	0.02	3653	56.84
CHOC TAN	1	0.02	3654	56.85
CHOC WHT	1	0.02	3655	56.87
CHOC-WHT	1	0.02	3656	56.89
CHOC/GREY	1	0.02	3657	56.90
CHOCO-TAN	1	0.02	3658	56.92
CHOCOLATE	13	0.20	3671	57.12
CHOL/TAN	1	0.02	3672	57.13
COOPER	1	0.02	3673	57.15
COPPER	1	0.02	3674	57.17
COPPER-WHT	1	0.02	3675	57.18
CREAM	19	0.30	3694	57.48
CREAM WHIT	2	0.03	3696	57.51
CREAM WHT	1	0.02	3697	57.52
CREAM-WHT	1	0.02	3698	57.54
CREAM-WHT-	1	0.02	3699	57.55
DARK BRN	1	0.02	3700	57.57
DARK BROWN	1	0.02	3701	57.59
DARK-RED	1	0.02	3702	57.60
DRK GRAY	1	0.02	3703	57.62
FAW/WHT	1	0.02	3704	57.63
FAWN	30	0.47	3734	58.10
FAWN & WHT	1	0.02	3735	58.11
FAWN BLK	1	0.02	3736	58.13
FAWN TAN	1	0.02	3737	58.15
FAWN WHIT	1	0.02	3738	58.16
FAWN WHITE	3	0.05	3741	58.21
FAWN WHT	4	0.06	3745	58.27
	Frequenc	y Missing =	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
FAWN WHTE	1	0.02	3746	58.29
FAWN-BLK	1	0.02	3747	58.30
FAWN-WHT	5	0.08	3752	58.38
FAWN/WHT	3	0.05	3755	58.43
FLAME	1	0.02	3756	58.44
GINGER TAB	1	0.02	3757	58.46
GOLD	14	0.22	3771	58.67
GOLD BRN	1	0.02	3772	58.69
GOLD BRN W	1	0.02	3773	58.71
GOLD RED	1	0.02	3774	58.72
GOLD WHIT	1	0.02	3775	58.74
GOLD WHITE	1	0.02	3776	58.75
GOLD WHT	1	0.02	3777	58.77
GOLD/WHT	1	0.02	3778	58.78
GOLDEN	36	0.56	3814	59.34
GOLDEN BRN	2	0.03	3816	59.37
GOLDEN BRO	1	0.02	3817	59.39
GOLDEN-BRN	1	0.02	3818	59.41
GR/WH/BLK	1	0.02	3819	59.42
GRAT WGT	1	0.02	3820	59.44
GRAU	1	0.02	3821	59.45
GRAY	197	3.07	4018	62.52
GRAY - BLK	1	0.02	4019	62.53
GRAY /WHIT	1	0.02	4020	62.55
GRAY BLACK	1	0.02	4021	62.56
GRAY BLCK	2	0.03	4023	62.60
GRAY BLK	6	0.09	4029	62.69
GRAY BLUE	1	0.02	4030	62.70
GRAY BRN	2	0.03	4032	62.74
GRAY BROWN	2	0.03	4034	62.77
GRAY TABBY	5	0.08	4039	62.84
GRAY TAN	1	0.02	4040	62.86
GRAY WHIT	1	0.02	4041	62.88
GRAY WHITE	15	0.23	4056	63.11
GRAY WHT	12	0.19	4068	63.30
	Frequenc	y Missing =	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
GRAY-BLK	7	0.11	4075	63.40
GRAY-BLUE	1	0.02	4076	63.42
GRAY-BRN	1	0.02	4077	63.44
GRAY-TABBY	2	0.03	4079	63.47
GRAY-TAN	1	0.02	4080	63.48
GRAY-TIGER	1	0.02	4081	63.50
GRAY-TORTI	1	0.02	4082	63.51
GRAY-WHITE	6	0.09	4088	63.61
GRAY-WHT	18	0.28	4106	63.89
GRAY/BLUE	1	0.02	4107	63.90
GRAY/BROWN	2	0.03	4109	63.93
GRAY/WHITE	11	0.17	4120	64.10
GRAY/WHT	4	0.06	4124	64.17
GRAYISH-WH	1	0.02	4125	64.18
GREY	71	1.10	4196	65.29
GREY & WHT	2	0.03	4198	65.32
GREY BLCK	2	0.03	4200	65.35
GREY BLK	1	0.02	4201	65.36
GREY BLK B	1	0.02	4202	65.38
GREY BLU	1	0.02	4203	65.40
GREY BRN	3	0.05	4206	65.44
GREY STRIP	1	0.02	4207	65.46
GREY TABBY	1	0.02	4208	65.47
GREY WHITE	7	0.11	4215	65.58
GREY WHT	6	0.09	4221	65.68
GREY&WHITE	1	0.02	4222	65.69
GREY-TAN	1	0.02	4223	65.71
GREY-WHITE	4	0.06	4227	65.77
GREY-WHT	4	0.06	4231	65.83
GREY/BLUE	1	0.02	4232	65.85
GREY/BRIN	1	0.02	4233	65.86
GREY/STRIP	1	0.02	4234	65.88
GREY/WHITE	2	0.03	4236	65.91
GREY/WHT	3	0.05	4239	65.96
GRY	1	0.02	4240	65.97
	Frequenc	y Missing =	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
GRY AND CR	1	0.02	4241	65.99
GRY BLACK	2	0.03	4243	66.02
GRY BLK	13	0.20	4256	66.22
GRY BLK TA	1	0.02	4257	66.24
GRY BLK WH	1	0.02	4258	66.25
GRY BRN	5	0.08	4263	66.33
GRY BROWN	1	0.02	4264	66.35
GRY GLK	1	0.02	4265	66.36
GRY ORG	1	0.02	4266	66.38
GRY SILVER	1	0.02	4267	66.39
GRY TABBY	2	0.03	4269	66.42
GRY WHIT	3	0.05	4272	66.47
GRY WHITE	9	0.14	4281	66.61
GRY WHT	41	0.64	4322	67.25
GRY WHTE	2	0.03	4324	67.28
GRY/BLDE	1	0.02	4325	67.29
GRY/BLK	1	0.02	4326	67.31
GRY/BRD	1	0.02	4327	67.33
GRY/WHT	5	0.08	4332	67.40
HAREQUIN	1	0.02	4333	67.42
HONEY	1	0.02	4334	67.43
ISABELL	1	0.02	4335	67.45
LADY	1	0.02	4336	67.47
LEXI	1	0.02	4337	67.48
LGHT BRN	1	0.02	4338	67.50
LGT BRN	1	0.02	4339	67.51
LIG. BROWN	1	0.02	4340	67.53
LIGHT	1	0.02	4341	67.54
LIGHT BRN	3	0.05	4344	67.59
LIGHT BROW	2	0.03	4346	67.62
LIGHT/DARK	1	0.02	4347	67.64
LILAC	1	0.02	4348	67.65
LIVER WHT	1	0.02	4349	67.67
LIVER-WHT	1	0.02	4350	67.68
LT BRN-BLK	1	0.02	4351	67.70
	Frequenc	y Missing =	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
LT BRN-WHT	1	0.02	4352	67.71
LT BROWN	1	0.02	4353	67.73
LT. BR	1	0.02	4354	67.75
LT. BRN	1	0.02	4355	67.76
LT. BROWN	4	0.06	4359	67.82
LT. GOLDEN	1	0.02	4360	67.84
MBLK-WHITE	1	0.02	4361	67.85
MERL WHT	1	0.02	4362	67.87
MERLE	1	0.02	4363	67.89
MIX	1	0.02	4364	67.90
MULIT	1	0.02	4365	67.92
MULIT/BRN	1	0.02	4366	67.93
MULT	1	0.02	4367	67.95
MULT COLOR	1	0.02	4368	67.96
MULTI	14	0.22	4382	68.18
MULTI COLO	2	0.03	4384	68.21
MULTICOLOR	1	0.02	4385	68.23
N/A	1	0.02	4386	68.24
NLACK	1	0.02	4387	68.26
OR WHITE	1	0.02	4388	68.27
ORANGE	87	1.35	4475	69.63
ORANGE TAB	1	0.02	4476	69.64
ORANGE TAN	1	0.02	4477	69.66
ORANGE WHT	6	0.09	4483	69.75
ORANGE-BLK	1	0.02	4484	69.77
ORANGE-BRN	1	0.02	4485	69.78
ORANGE-TAB	3	0.05	4488	69.83
ORANGE-WHT	8	0.12	4496	69.95
ORANGE-YLO	1	0.02	4497	69.97
ORANGE/BLK	2	0.03	4499	70.00
ORANGE/BRO	1	0.02	4500	70.02
ORANGE/WHI	2	0.03	4502	70.05
ORANGE/WHT	1	0.02	4503	70.06
ORG	3	0.05	4506	70.11
ORG BRN	1	0.02	4507	70.13
	Frequenc	y Missing =	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
ORG TABBY	3	0.05	4510	70.17
ORG WHT	9	0.14	4519	70.31
ORG/WHITE	1	0.02	4520	70.33
ORG/WHT	2	0.03	4522	70.36
ORGE WHITE	1	0.02	4523	70.37
RD BRN WHT	1	0.02	4524	70.39
RD-BLK-WHT	1	0.02	4525	70.41
RE	1	0.02	4526	70.42
RED	112	1.74	4638	72.16
RED BLACK	1	0.02	4639	72.18
RED BLONDE	1	0.02	4640	72.20
RED BRN	6	0.09	4646	72.29
RED BRND	1	0.02	4647	72.30
RED BROWN	1	0.02	4648	72.32
RED GOLDEN	1	0.02	4649	72.34
RED GRY	1	0.02	4650	72.35
RED MERLE	1	0.02	4651	72.37
RED NOSE	1	0.02	4652	72.38
RED ORANGE	1	0.02	4653	72.40
RED TABBY	1	0.02	4654	72.41
RED WHITE	14	0.22	4668	72.63
RED WHT	12	0.19	4680	72.82
RED-BLK	2	0.03	4682	72.85
RED-BLONDE	2	0.03	4684	72.88
RED-BRINDL	1	0.02	4685	72.90
RED-BRN	7	0.11	4692	73.00
RED-BRN-BK	2	0.03	4694	73.04
RED-BROWN	3	0.05	4697	73.08
RED-MERLE	1	0.02	4698	73.10
RED-WHITE	2	0.03	4700	73.13
RED-WHT	8	0.12	4708	73.25
RED/BLACK	1	0.02	4709	73.27
RED/BLK	1	0.02	4710	73.28
RED/BRN	2	0.03	4712	73.32
RED/BRWN	1	0.02	4713	73.33
	Frequenc	cy Missing :	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
RED/TAN	1	0.02	4714	73.35
RED/WHITE	1	0.02	4715	73.36
RED/WHT	4	0.06	4719	73.42
REDDISH	1	0.02	4720	73.44
REDDISH BR	5	0.08	4725	73.52
RUST	1	0.02	4726	73.53
RUST WHIT	1	0.02	4727	73.55
RUST-BLK	1	0.02	4728	73.56
RUST-RED	1	0.02	4729	73.58
RUSTY BRN	1	0.02	4730	73.60
SABLE	3	0.05	4733	73.64
SABLE WHIT	1	0.02	4734	73.66
SABLE-WHT	1	0.02	4735	73.67
SALT-PEPPE	2	0.03	4737	73.70
SANDY	2	0.03	4739	73.74
SEAL POINT	2	0.03	4741	73.77
SIAMESE	1	0.02	4742	73.78
SILVER	8	0.12	4750	73.91
SILVER TAB	1	0.02	4751	73.92
SILVER WHT	1	0.02	4752	73.94
SILVER-BLK	1	0.02	4753	73.95
SILVER-BLU	1	0.02	4754	73.97
SLIVR WHT	1	0.02	4755	73.98
SPOTTED	1	0.02	4756	74.00
TABBT	1	0.02	4757	74.02
TABBY	27	0.42	4784	74.44
TABBY WHIT	1	0.02	4785	74.45
TABBY WHT	1	0.02	4786	74.47
TABBY-	1	0.02	4787	74.48
TAN	223	3.47	5010	77.95
TAN & ORG	1	0.02	5011	77.97
TAN & WHIT	2	0.03	5013	78.00
TAN BK	1	0.02	5014	78.01
TAN BLACK	3	0.05	5017	78.06
TAN BLCK	3	0.05	5020	78.11
	Frequen	cy Missing	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
TAN BLK	24	0.37	5044	78.48
TAN BLK BR	1	0.02	5045	78.50
TAN BLUE	3	0.05	5048	78.54
TAN BRN	4	0.06	5052	78.61
TAN CHOC	1	0.02	5053	78.62
TAN GRAY	1	0.02	5054	78.64
TAN MIX	1	0.02	5055	78.65
TAN ORG	1	0.02	5056	78.67
TAN TABBY	1	0.02	5057	78.68
TAN WHIT	1	0.02	5058	78.70
TAN WHITE	24	0.37	5082	79.07
TAN WHT	34	0.53	5116	79.60
TAN WHTE	1	0.02	5117	79.62
TAN, WHITE	1	0.02	5118	79.63
TAN-BLACK	1	0.02	5119	79.65
TAN-BLK	8	0.12	5127	79.77
TAN-BRN	3	0.05	5130	79.82
TAN-BROWN	1	0.02	5131	79.84
TAN-SILVER	1	0.02	5132	79.85
TAN-WHITE	11	0.17	5143	80.02
TAN-WHT	20	0.31	5163	80.33
TAN/BLACK	1	0.02	5164	80.35
TAN/BLCK	1	0.02	5165	80.36
TAN/BLK	8	0.12	5173	80.49
TAN/BRN	4	0.06	5177	80.55
TAN/BROWN	1	0.02	5178	80.57
TAN/GR/BLK	1	0.02	5179	80.58
TAN/GRAY	1	0.02	5180	80.60
TAN/SILVER	1	0.02	5181	80.61
TAN/TRICOL	1	0.02	5182	80.63
TAN/WHITE	6	0.09	5188	80.72
TAN/WHT	16	0.25	5204	80.97
TANISH	1	0.02	5205	80.99
TANN	1	0.02	5206	81.00
TANNISH	1	0.02	5207	81.02
	Frequenc	cy Missing :	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
TAWNY	1	0.02	5208	81.03
TIGER	2	0.03	5210	81.06
TIGER STRI	2	0.03	5212	81.10
TN BLK	1	0.02	5213	81.11
TN WHT	1	0.02	5214	81.13
ТОВУ	1	0.02	5215	81.14
TORTE	1	0.02	5216	81.16
TORTIE	7	0.11	5223	81.27
TORTIE-BRO	1	0.02	5224	81.28
TORTOIS SH	1	0.02	5225	81.30
TORTOISE	4	0.06	5229	81.36
TRI	151	2.35	5380	83.71
TRI BLACK	1	0.02	5381	83.72
TRI COLOR	7	0.11	5388	83.83
TRI-COLOR	3	0.05	5391	83.88
TRI/CLR	1	0.02	5392	83.90
TRI/LIVER	1	0.02	5393	83.91
TRICOLOR	14	0.22	5407	84.13
UNKNOWN	4	0.06	5411	84.19
W-B-GRAY	1	0.02	5412	84.21
WH/BLACK	1	0.02	5413	84.22
WH/BR/BLAC	1	0.02	5414	84.24
WH/GR/BLK	1	0.02	5415	84.25
WHEAT	1	0.02	5416	84.27
WHEATON	1	0.02	5417	84.29
WHIITE BLK	1	0.02	5418	84.30
WHIT	2	0.03	5420	84.33
WHIT BLK	2	0.03	5422	84.36
WHIT BRN	5	0.08	5427	84.44
WHIT BRN B	1	0.02	5428	84.46
WHIT GRAY	1	0.02	5429	84.47
WHIT GREY	1	0.02	5430	84.49
WHIT SILVE	1	0.02	5431	84.50
WHIT TAN	2	0.03	5433	84.53
WHIT/TAN	1	0.02	5434	84.55
	Frequenc	y Missing :	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
WHITE	394	6.13	5828	90.68		
WHITE BEIG	1	0.02	5829	90.70		
WHITE BLAC	2	0.03	5831	90.73		
WHITE BLCK	1	0.02	5832	90.74		
WHITE BLK	5	0.08	5837	90.82		
WHITE BLUE	1	0.02	5838	90.84		
WHITE BR	2	0.03	5840	90.87		
WHITE BRN	14	0.22	5854	91.08		
WHITE BROW	3	0.05	5857	91.13		
WHITE GRAY	5	0.08	5862	91.21		
WHITE GREY	2	0.03	5864	91.24		
WHITE LIVE	1	0.02	5865	91.26		
WHITE ORAN	1	0.02	5866	91.27		
WHITE ORG	1	0.02	5867	91.29		
WHITE PINK	1	0.02	5868	91.30		
WHITE RED	1	0.02	5869	91.32		
WHITE TAN	7	0.11	5876	91.43		
WHITE-BLK	14	0.22	5890	91.64		
WHITE-BLUE	1	0.02	5891	91.66		
WHITE-BRN	11	0.17	5902	91.83		
WHITE-GRAY	1	0.02	5903	91.85		
WHITE-ORAN	1	0.02	5904	91.86		
WHITE-SPOT	2	0.03	5906	91.89		
WHITE-TAN	12	0.19	5918	92.08		
WHITE/BLAC	3	0.05	5921	92.13		
WHITE/BRN	1	0.02	5922	92.14		
WHITE/BROW	5	0.08	5927	92.22		
WHITE/CREA	1	0.02	5928	92.24		
WHITE/GRAY	3	0.05	5931	92.28		
WHITE/RED	1	0.02	5932	92.30		
WHITE/TAN	2	0.03	5934	92.33		
WHITE=BLK	1	0.02	5935	92.34		
WHT	17	0.26	5952	92.61		
WHT & TAN	1	0.02	5953	92.62		
WHT BEIGE	1	0.02	5954	92.64		
Frequency Missing = 2576						

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
WHT BLACK	5	0.08	5959	92.72
WHT BLCK	8	0.12	5967	92.84
WHT BLK	54	0.84	6021	93.68
WHT BLK BR	4	0.06	6025	93.75
WHT BLK OR	1	0.02	6026	93.76
WHT BLUE	1	0.02	6027	93.78
WHT BRIN	1	0.02	6028	93.79
WHT BRINDL	3	0.05	6031	93.84
WHT BRN	86	1.34	6117	95.18
WHT BRN BL	1	0.02	6118	95.19
WHT BRND	1	0.02	6119	95.21
WHT BROWN	9	0.14	6128	95.35
WHT BRW	1	0.02	6129	95.36
WHT BUFF	1	0.02	6130	95.38
WHT CALICO	1	0.02	6131	95.39
WHT GRAY	4	0.06	6135	95.46
WHT GREY	1	0.02	6136	95.47
WHT GRY	14	0.22	6150	95.69
WHT GRY B	1	0.02	6151	95.71
WHT GRY TA	1	0.02	6152	95.72
WHT ORANGE	2	0.03	6154	95.75
WHT ORG	2	0.03	6156	95.78
WHT TAN	21	0.33	6177	96.11
WHT TRI	1	0.02	6178	96.13
WHT W/ BLK	1	0.02	6179	96.14
WHT W/ SPO	1	0.02	6180	96.16
WHT YELLOW	2	0.03	6182	96.19
WHT, BR,BL	1	0.02	6183	96.20
WHT-BLACK	3	0.05	6186	96.25
WHT-BLK	21	0.33	6207	96.58
WHT-BRINDL	1	0.02	6208	96.59
WHT-BRN	14	0.22	6222	96.81
WHT-BRN SP	1	0.02	6223	96.83
WHT-BRN-TN	1	0.02	6224	96.84
WHT-BROWN	8	0.12	6232	96.97
	Frequenc	y Missing =	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
WHT-BRWN	1	0.02	6233	96.98
WHT-BUFF	1	0.02	6234	97.00
WHT-GRAY	6	0.09	6240	97.09
WHT-GRAY-B	1	0.02	6241	97.11
WHT-GREY	1	0.02	6242	97.12
WHT-LIVER	2	0.03	6244	97.15
WHT-TAN	4	0.06	6248	97.21
WHT-YELLOW	1	0.02	6249	97.23
WHT.BRN	1	0.02	6250	97.25
WHT/ BRN	1	0.02	6251	97.26
WHT/BBLK	1	0.02	6252	97.28
WHT/BLK	10	0.16	6262	97.43
WHT/BLUE	1	0.02	6263	97.45
WHT/BRIND	1	0.02	6264	97.46
WHT/BRINDL	3	0.05	6267	97.51
WHT/BRN	20	0.31	6287	97.82
WHT/BRN/BL	2	0.03	6289	97.85
WHT/BROWN	3	0.05	6292	97.90
WHT/BRWN	1	0.02	6293	97.92
WHT/BWN	3	0.05	6296	97.96
WHT/CRM	1	0.02	6297	97.98
WHT/GOLD	1	0.02	6298	97.99
WHT/GRAY	1	0.02	6299	98.01
WHT/GREY	1	0.02	6300	98.02
WHT/GRY	7	0.11	6307	98.13
WHT/ORANGE	2	0.03	6309	98.16
WHT/SABLE	1	0.02	6310	98.18
WHT/TAN	7	0.11	6317	98.29
WHT/YEL	1	0.02	6318	98.30
WHTE	2	0.03	6320	98.34
WHTE BRN	1	0.02	6321	98.35
WHTE TAN	1	0.02	6322	98.37
WHTI TAN	1	0.02	6323	98.38
WHTIE	2	0.03	6325	98.41
WHTIE BRN	1	0.02	6326	98.43
	Frequenc	cy Missing =	= 2576	

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
WT BRM	1	0.02	6327	98.44
WTE/BROWN	1	0.02	6328	98.46
YELLO	6	0.09	6334	98.55
YELLOW	77	1.20	6411	99.75
YELLOW BLK	1	0.02	6412	99.77
YELLOW WHI	3	0.05	6415	99.81
YELLOW WHT	2	0.03	6417	99.84
YELLOW-TAN	1	0.02	6418	99.86
YELLOW-WHT	4	0.06	6422	99.92
YELLOW/BLK	1	0.02	6423	99.94
YELLOW/BRN	1	0.02	6424	99.95
YELLOW/ORG	1	0.02	6425	99.97
YELLOW/WHT	1	0.02	6426	99.98
YELLOWISH	1	0.02	6427	100.00
	Frequenc	y Missing :	= 2576	

vaccination_yrs	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
	5265							
1	2894	77.42	2894	77.42				
2	6	0.16	2900	77.58				
3	<b>3</b> 837 22.39 3737 99.97							
<b>11</b> 1 0.03 3738 100.00								
Frequency Missing = 5265								

victim_zip	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
	1838				
11215	1	0.01	1	0.01	
13440	1	0.01	2	0.03	
14226	1	0.01	3	0.04	
15237	1	0.01	4	0.06	
19341	1	0.01	5	0.07	
20016	1	0.01	6	0.08	
20151	1	0.01	7	0.10	
22989	1	0.01	8	0.11	
24091	1	0.01	9	0.13	
24248	1	0.01	10	0.14	
27050	1	0.01	11	0.15	
27106	1	0.01	12	0.17	
28103	1	0.01	13	0.18	
28654	1	0.01	14	0.20	
29455	1	0.01	15	0.21	
29717	1	0.01	16	0.22	
30067	1	0.01	17	0.24	
30305	1	0.01	18	0.25	
32162	1	0.01	19	0.27	
32259	1	0.01	20	0.28	
33418	1	0.01	21	0.29	
34949	1	0.01	22	0.31	
34952	1	0.01	23	0.32	
34994	1	0.01	24	0.33	
36092	1	0.01	25	0.35	
36362	1	0.01	26	0.36	
36542	1	0.01	27	0.38	
36877	1	0.01	28	0.39	
37013	1	0.01	29	0.40	
37075	1	0.01	30	0.42	
37087	1	0.01	31	0.43	
37204	1	0.01	32	0.45	
37228	1	0.01	33	0.46	
37601	1	0.01	34	0.47	
Frequency Missing = 1838					

victim_zip	Frequency	Percent	Cumulative Frequency	Cumulative Percent
38585	1	0.01	35	0.49
39571	1	0.01	36	0.50
40004	11	0.15	47	0.66
40006	2	0.03	49	0.68
40008	1	0.01	50	0.70
40011	1	0.01	51	0.71
40013	4	0.06	55	0.77
40014	28	0.39	83	1.16
40017	1	0.01	84	1.17
40019	2	0.03	86	1.20
40022	1	0.01	87	1.21
40023	12	0.17	99	1.38
40025	1	0.01	100	1.40
40026	4	0.06	104	1.45
40027	1	0.01	105	1.47
40031	16	0.22	121	1.69
40033	2	0.03	123	1.72
40037	1	0.01	124	1.73
40041	1	0.01	125	1.74
40046	1	0.01	126	1.76
40047	19	0.27	145	2.02
40056	5	0.07	150	2.09
40057	1	0.01	151	2.11
40059	75	1.05	226	3.15
40062	1	0.01	227	3.17
40065	17	0.24	244	3.41
40067	5	0.07	249	3.48
40069	3	0.04	252	3.52
40070	1	0.01	253	3.53
40071	24	0.33	277	3.87
40076	1	0.01	278	3.88
40077	1	0.01	279	3.89
40108	4	0.06	283	3.95
40109	2	0.03	285	3.98
40117	1	0.01	286	3.99
	Freque	ncy Missing	g = 1838	

victim_zip	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
40118	83	1.16	369	5.15			
40120	1	0.01	370	5.16			
40121	1	0.01	371	5.18			
40142	1	0.01	372	5.19			
40146	1	0.01	373	5.21			
40150	4	0.06	377	5.26			
40156	2	0.03	379	5.29			
40160	15	0.21	394	5.50			
40162	2	0.03	396	5.53			
40165	36	0.50	432	6.03			
40175	2	0.03	434	6.06			
40177	3	0.04	437	6.10			
40178	1	0.01	438	6.11			
40201	2	0.03	440	6.14			
40202	52	0.73	492	6.87			
40203	160	2.23	652	9.10			
40204	134	1.87	786	10.97			
40205	200	2.79	986	13.76			
40206	159	2.22	1145	15.98			
40207	225	3.14	1370	19.12			
40208	123	1.72	1493	20.84			
40209	5	0.07	1498	20.91			
40210	126	1.76	1624	22.67			
40211	220	3.07	1844	25.74			
40212	231	3.22	2075	28.96			
40213	180	2.51	2255	31.47			
40214	348	4.86	2603	36.33			
40215	356	4.97	2959	41.30			
40216	362	5.05	3321	46.35			
40217	122	1.70	3443	48.05			
40218	250	3.49	3693	51.54			
40219	287	4.01	3980	55.55			
40220	230	3.21	4210	58.76			
40222	169	2.36	4379	61.12			
40223	206	2.88	4585	63.99			
	Frequency Missing = 1838						

victim_zip	Frequency	Percent	Cumulative Frequency	Cumulative Percent
40226	1	0.01	4586	64.01
40227	1	0.01	4587	64.02
40228	138	1.93	4725	65.95
40229	299	4.17	5024	70.12
40231	1	0.01	5025	70.13
40241	225	3.14	5250	73.27
40242	72	1.00	5322	74.28
40243	78	1.09	5400	75.37
40245	241	3.36	5641	78.73
40252-0551	1	0.01	5642	78.74
40256	1	0.01	5643	78.76
40258	214	2.99	5857	81.74
40261	2	0.03	5859	81.77
40268	1	0.01	5860	81.79
40270	1	0.01	5861	81.80
40271	1	0.01	5862	81.81
40272	376	5.25	6238	87.06
40291	368	5.14	6606	92.20
40299	337	4.70	6943	96.90
40331	1	0.01	6944	96.92
40343	1	0.01	6945	96.93
40422	2	0.03	6947	96.96
40475	2	0.03	6949	96.99
40504	1	0.01	6950	97.00
40505	2	0.03	6952	97.03
40509	1	0.01	6953	97.04
40511	2	0.03	6955	97.07
40515	1	0.01	6956	97.08
40526	1	0.01	6957	97.10
40601	1	0.01	6958	97.11
41008	2	0.03	6960	97.14
41016	1	0.01	6961	97.15
41018	1	0.01	6962	97.17
41091	1	0.01	6963	97.18
41472	1	0.01	6964	97.19
	Freque	ncy Missing	g = 1838	

42027         1         0.01         6966         97.22           42064         1         0.01         6967         97.24           42086         1         0.01         6968         97.25           42104         1         0.01         6969         97.26           42157         1         0.01         6970         97.28           42211         1         0.01         6972         97.31           42303         1         0.01         6973         97.32           42441         1         0.01         6973         97.33           42539         1         0.01         6975         97.35           42690-2         1         0.01         6976         97.36           42701         6         0.08         6982         97.45           42712         1         0.01         6983         97.46           42718         2         0.03         6985         97.59           42743         1         0.01         6986         97.50           42754         1         0.01         6989         97.54           42765         1         0.01         6999         97.56	victim_zip	Frequency	Percent	Cumulative Frequency	Cumulative Percent
42064         1         0.01         6967         97.24           42086         1         0.01         6968         97.25           42104         1         0.01         6969         97.26           42141         1         0.01         6970         97.28           42157         1         0.01         6971         97.29           42211         1         0.01         6972         97.31           42303         1         0.01         6973         97.32           42441         1         0.01         6974         97.33           42539         1         0.01         6975         97.35           42690-2         1         0.01         6976         97.36           42701         6         0.08         6982         97.45           42712         1         0.01         6983         97.46           42718         2         0.03         6985         97.49           42726         1         0.01         6986         97.50           42754         1         0.01         6988         97.53           42765         1         0.01         6998         97.54	42001	1	0.01	6965	97.21
42086         1         0.01         6968         97.25           42104         1         0.01         6969         97.26           42141         1         0.01         6970         97.28           42157         1         0.01         6971         97.29           42211         1         0.01         6972         97.31           42303         1         0.01         6973         97.32           42441         1         0.01         6974         97.33           42539         1         0.01         6975         97.35           42690-2         1         0.01         6976         97.36           42701         6         0.08         6982         97.45           42718         2         0.03         6985         97.49           42718         2         0.03         6985         97.49           42726         1         0.01         6986         97.50           42743         1         0.01         6987         97.52           42754         1         0.01         6988         97.54           42765         1         0.01         6991         97.56	42027	1	0.01	6966	97.22
42104         1         0.01         6969         97.26           42141         1         0.01         6970         97.28           42157         1         0.01         6971         97.29           42211         1         0.01         6972         97.31           42303         1         0.01         6973         97.32           42441         1         0.01         6974         97.33           42539         1         0.01         6975         97.35           42690-2         1         0.01         6976         97.36           42701         6         0.08         6982         97.45           42712         1         0.01         6983         97.46           42718         2         0.03         6985         97.49           42726         1         0.01         6986         97.50           42743         1         0.01         6988         97.53           42754         1         0.01         6988         97.53           42765         1         0.01         6990         97.56           42784         1         0.01         6991         97.57	42064	1	0.01	6967	97.24
42141         1         0.01         6970         97.28           42157         1         0.01         6971         97.29           42211         1         0.01         6972         97.31           42303         1         0.01         6973         97.32           42441         1         0.01         6974         97.33           42539         1         0.01         6976         97.36           42690-2         1         0.01         6982         97.45           42701         6         0.08         6982         97.45           42712         1         0.01         6983         97.46           42718         2         0.03         6985         97.49           42726         1         0.01         6986         97.50           42754         1         0.01         6987         97.52           42754         1         0.01         6988         97.53           42765         1         0.01         6999         97.56           42784         1         0.01         6991         97.57           43019         1         0.01         6993         97.60	42086	1	0.01	6968	97.25
42157         1         0.01         6971         97.29           42211         1         0.01         6972         97.31           42303         1         0.01         6973         97.32           42441         1         0.01         6974         97.33           42539         1         0.01         6975         97.36           42690-2         1         0.01         6986         97.45           42701         6         0.08         6982         97.45           42712         1         0.01         6983         97.46           42718         2         0.03         6985         97.49           42726         1         0.01         6986         97.50           42743         1         0.01         6987         97.52           42754         1         0.01         6988         97.53           42765         1         0.01         6998         97.54           42776         1         0.01         6991         97.57           43019         1         0.01         6992         97.59           43228         1         0.01         6993         97.60	42104	1	0.01	6969	97.26
42211         1         0.01         6972         97.31           42303         1         0.01         6973         97.32           42441         1         0.01         6974         97.33           42539         1         0.01         6975         97.36           42690-2         1         0.01         6986         97.45           42712         1         0.01         6983         97.46           42718         2         0.03         6985         97.49           42726         1         0.01         6986         97.50           42743         1         0.01         6987         97.52           42754         1         0.01         6988         97.53           42765         1         0.01         6989         97.54           42776         1         0.01         6989         97.56           42784         1         0.01         6991         97.57           43019         1         0.01         6993         97.60           44136         1         0.01         6993         97.61           44333         1         0.01         6995         97.63	42141	1	0.01	6970	97.28
42303         1         0.01         6973         97.32           42441         1         0.01         6974         97.33           42539         1         0.01         6975         97.35           42690-2         1         0.01         6976         97.36           42701         6         0.08         6982         97.45           42712         1         0.01         6983         97.46           42718         2         0.03         6985         97.49           42726         1         0.01         6986         97.50           42743         1         0.01         6987         97.52           42754         1         0.01         6988         97.53           42765         1         0.01         6989         97.54           42776         1         0.01         6990         97.56           42784         1         0.01         6991         97.57           43019         1         0.01         6993         97.60           44136         1         0.01         6993         97.61           44333         1         0.01         6995         97.63	42157	1	0.01	6971	97.29
42441         1         0.01         6974         97.33           42539         1         0.01         6975         97.35           42690-2         1         0.01         6976         97.36           42701         6         0.08         6982         97.45           42712         1         0.01         6983         97.46           42718         2         0.03         6985         97.49           42726         1         0.01         6986         97.50           42743         1         0.01         6987         97.52           42754         1         0.01         6988         97.53           42765         1         0.01         6989         97.54           42776         1         0.01         6990         97.56           42784         1         0.01         6991         97.57           43019         1         0.01         6992         97.59           43228         1         0.01         6993         97.60           44136         1         0.01         6995         97.63           45036         1         0.01         6998         97.67	42211	1	0.01	6972	97.31
42539         1         0.01         6975         97.35           42690-2         1         0.01         6976         97.36           42701         6         0.08         6982         97.45           42712         1         0.01         6983         97.46           42718         2         0.03         6985         97.49           42726         1         0.01         6986         97.50           42743         1         0.01         6987         97.52           42754         1         0.01         6988         97.53           42765         1         0.01         6989         97.54           42776         1         0.01         6990         97.56           42784         1         0.01         6991         97.57           43019         1         0.01         6992         97.59           43228         1         0.01         6993         97.60           44136         1         0.01         6994         97.61           45036         1         0.01         6998         97.67           45140         1         0.01         7000         97.70	42303	1	0.01	6973	97.32
42690-2       1       0.01       6976       97.36         42701       6       0.08       6982       97.45         42712       1       0.01       6983       97.46         42718       2       0.03       6985       97.49         42726       1       0.01       6986       97.50         42743       1       0.01       6987       97.52         42754       1       0.01       6988       97.53         42765       1       0.01       6989       97.54         42784       1       0.01       6990       97.56         42784       1       0.01       6991       97.57         43019       1       0.01       6992       97.59         43228       1       0.01       6993       97.60         44136       1       0.01       6994       97.61         44333       1       0.01       6995       97.63         45014       2       0.03       6997       97.66         45036       1       0.01       6998       97.67         45140       1       0.01       7000       97.70         45331 </th <th>42441</th> <td>1</td> <td>0.01</td> <td>6974</td> <td>97.33</td>	42441	1	0.01	6974	97.33
42701         6         0.08         6982         97.45           42712         1         0.01         6983         97.46           42718         2         0.03         6985         97.49           42726         1         0.01         6986         97.50           42743         1         0.01         6987         97.52           42754         1         0.01         6988         97.53           42765         1         0.01         6989         97.54           42776         1         0.01         6990         97.56           42784         1         0.01         6991         97.57           43019         1         0.01         6992         97.59           43228         1         0.01         6993         97.60           44136         1         0.01         6993         97.63           45014         2         0.03         6997         97.66           45036         1         0.01         6998         97.67           45140         1         0.01         7000         97.70           45331         1         0.01         7001         97.73 </th <th>42539</th> <td>1</td> <td>0.01</td> <td>6975</td> <td>97.35</td>	42539	1	0.01	6975	97.35
42712         1         0.01         6983         97.46           42718         2         0.03         6985         97.49           42726         1         0.01         6986         97.50           42743         1         0.01         6987         97.52           42754         1         0.01         6988         97.53           42765         1         0.01         6989         97.54           42776         1         0.01         6990         97.56           42784         1         0.01         6991         97.57           43019         1         0.01         6992         97.59           43228         1         0.01         6993         97.60           44136         1         0.01         6993         97.61           44333         1         0.01         6995         97.63           45014         2         0.03         6997         97.66           45036         1         0.01         6998         97.67           45142         1         0.01         7000         97.70           45331         1         0.01         7002         97.73 </th <th>42690-2</th> <td>1</td> <td>0.01</td> <td>6976</td> <td>97.36</td>	42690-2	1	0.01	6976	97.36
42718         2         0.03         6985         97.49           42726         1         0.01         6986         97.50           42743         1         0.01         6987         97.52           42754         1         0.01         6988         97.53           42765         1         0.01         6989         97.54           42776         1         0.01         6990         97.56           42784         1         0.01         6991         97.57           43019         1         0.01         6992         97.59           43228         1         0.01         6993         97.60           44136         1         0.01         6993         97.61           44333         1         0.01         6995         97.63           45014         2         0.03         6997         97.66           45140         1         0.01         6998         97.67           45331         1         0.01         7000         97.70           45331         1         0.01         7001         97.71           46011         1         0.01         7002         97.73 </th <th>42701</th> <td>6</td> <td>0.08</td> <td>6982</td> <td>97.45</td>	42701	6	0.08	6982	97.45
42726         1         0.01         6986         97.50           42743         1         0.01         6987         97.52           42754         1         0.01         6988         97.53           42765         1         0.01         6989         97.54           42776         1         0.01         6990         97.56           42784         1         0.01         6991         97.57           43019         1         0.01         6992         97.59           43228         1         0.01         6993         97.60           44136         1         0.01         6994         97.61           44333         1         0.01         6995         97.63           45014         2         0.03         6997         97.66           45036         1         0.01         6998         97.67           45140         1         0.01         6999         97.68           45142         1         0.01         7000         97.70           45331         1         0.01         7001         97.71           46011         1         0.01         7002         97.73 </th <th>42712</th> <td>1</td> <td>0.01</td> <td>6983</td> <td>97.46</td>	42712	1	0.01	6983	97.46
42743       1       0.01       6987       97.52         42754       1       0.01       6988       97.53         42765       1       0.01       6989       97.54         42776       1       0.01       6990       97.56         42784       1       0.01       6991       97.57         43019       1       0.01       6992       97.59         43228       1       0.01       6993       97.60         44136       1       0.01       6994       97.61         44333       1       0.01       6995       97.63         45014       2       0.03       6997       97.66         45036       1       0.01       6998       97.67         45140       1       0.01       6998       97.67         45142       1       0.01       7000       97.70         45331       1       0.01       7001       97.71         46011       1       0.01       7002       97.73         46032       1       0.01       7004       97.75         46131       1       0.01       7005       97.77         46219 <th>42718</th> <td>2</td> <td>0.03</td> <td>6985</td> <td>97.49</td>	42718	2	0.03	6985	97.49
42754       1       0.01       6988       97.53         42765       1       0.01       6989       97.54         42776       1       0.01       6990       97.56         42784       1       0.01       6991       97.57         43019       1       0.01       6992       97.59         43228       1       0.01       6993       97.60         44136       1       0.01       6994       97.61         44333       1       0.01       6995       97.63         45014       2       0.03       6997       97.66         45036       1       0.01       6998       97.67         45140       1       0.01       6999       97.68         45142       1       0.01       7000       97.70         45331       1       0.01       7001       97.71         46011       1       0.01       7002       97.73         46032       1       0.01       7004       97.75         46131       1       0.01       7005       97.77         46219       1       0.01       7006       97.78	42726	1	0.01	6986	97.50
42765         1         0.01         6989         97.54           42776         1         0.01         6990         97.56           42784         1         0.01         6991         97.57           43019         1         0.01         6992         97.59           43228         1         0.01         6993         97.60           44136         1         0.01         6994         97.61           44333         1         0.01         6995         97.63           45014         2         0.03         6997         97.66           45036         1         0.01         6998         97.67           45140         1         0.01         6998         97.68           45142         1         0.01         7000         97.70           45331         1         0.01         7001         97.71           46011         1         0.01         7002         97.73           46032         1         0.01         7004         97.75           46131         1         0.01         7005         97.77           46219         1         0.01         7006         97.78 </th <th>42743</th> <td>1</td> <td>0.01</td> <td>6987</td> <td>97.52</td>	42743	1	0.01	6987	97.52
42776         1         0.01         6990         97.56           42784         1         0.01         6991         97.57           43019         1         0.01         6992         97.59           43228         1         0.01         6993         97.60           44136         1         0.01         6994         97.61           44333         1         0.01         6995         97.63           45014         2         0.03         6997         97.66           45036         1         0.01         6998         97.67           45140         1         0.01         6999         97.68           45142         1         0.01         7000         97.70           45331         1         0.01         7001         97.71           46011         1         0.01         7002         97.73           46032         1         0.01         7004         97.75           46131         1         0.01         7005         97.77           46219         1         0.01         7006         97.78	42754	1	0.01	6988	97.53
42784       1       0.01       6991       97.57         43019       1       0.01       6992       97.59         43228       1       0.01       6993       97.60         44136       1       0.01       6994       97.61         44333       1       0.01       6995       97.63         45014       2       0.03       6997       97.66         45036       1       0.01       6998       97.67         45140       1       0.01       6999       97.68         45142       1       0.01       7000       97.70         45331       1       0.01       7001       97.71         46011       1       0.01       7002       97.73         46032       1       0.01       7003       97.74         46131       1       0.01       7005       97.77         46219       1       0.01       7006       97.78	42765	1	0.01	6989	97.54
43019       1       0.01       6992       97.59         43228       1       0.01       6993       97.60         44136       1       0.01       6994       97.61         44333       1       0.01       6995       97.63         45014       2       0.03       6997       97.66         45036       1       0.01       6998       97.67         45140       1       0.01       6999       97.68         45142       1       0.01       7000       97.70         45331       1       0.01       7001       97.71         46011       1       0.01       7002       97.73         46032       1       0.01       7003       97.74         46107       1       0.01       7004       97.75         46131       1       0.01       7005       97.77         46219       1       0.01       7006       97.78	42776	1	0.01	6990	97.56
43228       1       0.01       6993       97.60         44136       1       0.01       6994       97.61         44333       1       0.01       6995       97.63         45014       2       0.03       6997       97.66         45036       1       0.01       6998       97.67         45140       1       0.01       6999       97.68         45142       1       0.01       7000       97.70         45331       1       0.01       7001       97.71         46011       1       0.01       7002       97.73         46032       1       0.01       7003       97.74         46107       1       0.01       7004       97.75         46131       1       0.01       7005       97.77         46219       1       0.01       7006       97.78	42784	1	0.01	6991	97.57
44136       1       0.01       6994       97.61         44333       1       0.01       6995       97.63         45014       2       0.03       6997       97.66         45036       1       0.01       6998       97.67         45140       1       0.01       6999       97.68         45142       1       0.01       7000       97.70         45331       1       0.01       7001       97.71         46011       1       0.01       7002       97.73         46032       1       0.01       7003       97.74         46107       1       0.01       7004       97.75         46131       1       0.01       7005       97.77         46219       1       0.01       7006       97.78	43019	1	0.01	6992	97.59
44333       1       0.01       6995       97.63         45014       2       0.03       6997       97.66         45036       1       0.01       6998       97.67         45140       1       0.01       6999       97.68         45142       1       0.01       7000       97.70         45331       1       0.01       7001       97.71         46011       1       0.01       7002       97.73         46032       1       0.01       7003       97.74         46107       1       0.01       7004       97.75         46131       1       0.01       7005       97.77         46219       1       0.01       7006       97.78	43228	1	0.01	6993	97.60
45014       2       0.03       6997       97.66         45036       1       0.01       6998       97.67         45140       1       0.01       6999       97.68         45142       1       0.01       7000       97.70         45331       1       0.01       7001       97.71         46011       1       0.01       7002       97.73         46032       1       0.01       7003       97.74         46107       1       0.01       7004       97.75         46131       1       0.01       7005       97.77         46219       1       0.01       7006       97.78	44136	1	0.01	6994	97.61
45036         1         0.01         6998         97.67           45140         1         0.01         6999         97.68           45142         1         0.01         7000         97.70           45331         1         0.01         7001         97.71           46011         1         0.01         7002         97.73           46032         1         0.01         7003         97.74           46107         1         0.01         7004         97.75           46131         1         0.01         7005         97.77           46219         1         0.01         7006         97.78	44333	1	0.01	6995	97.63
45140       1       0.01       6999       97.68         45142       1       0.01       7000       97.70         45331       1       0.01       7001       97.71         46011       1       0.01       7002       97.73         46032       1       0.01       7003       97.74         46107       1       0.01       7004       97.75         46131       1       0.01       7005       97.77         46219       1       0.01       7006       97.78	45014	2	0.03	6997	97.66
45142       1       0.01       7000       97.70         45331       1       0.01       7001       97.71         46011       1       0.01       7002       97.73         46032       1       0.01       7003       97.74         46107       1       0.01       7004       97.75         46131       1       0.01       7005       97.77         46219       1       0.01       7006       97.78	45036	1	0.01	6998	97.67
45331         1         0.01         7001         97.71           46011         1         0.01         7002         97.73           46032         1         0.01         7003         97.74           46107         1         0.01         7004         97.75           46131         1         0.01         7005         97.77           46219         1         0.01         7006         97.78	45140	1	0.01	6999	97.68
46011       1       0.01       7002       97.73         46032       1       0.01       7003       97.74         46107       1       0.01       7004       97.75         46131       1       0.01       7005       97.77         46219       1       0.01       7006       97.78	45142	1	0.01	7000	97.70
46032       1       0.01       7003       97.74         46107       1       0.01       7004       97.75         46131       1       0.01       7005       97.77         46219       1       0.01       7006       97.78	45331	1	0.01	7001	97.71
46107         1         0.01         7004         97.75           46131         1         0.01         7005         97.77           46219         1         0.01         7006         97.78	46011	1	0.01	7002	97.73
46131         1         0.01         7005         97.77           46219         1         0.01         7006         97.78	46032	1	0.01	7003	97.74
<b>46219</b> 1 0.01 7006 97.78	46107	1	0.01	7004	97.75
	46131	1	0.01	7005	97.77
Frequency Missing = 1838	46219	1	0.01	7006	97.78
		Freque	ncy Missing	g = 1838	

victim_zip	Frequency	Percent	Cumulative Frequency	Cumulative Percent
46227	1	0.01	7007	97.79
46733	1	0.01	7008	97.81
47106	2	0.03	7010	97.84
47111	7	0.10	7017	97.93
47112	3	0.04	7020	97.98
47114	1	0.01	7021	97.99
47119	4	0.06	7025	98.05
47119-9567	1	0.01	7026	98.06
47122	5	0.07	7031	98.13
47126	1	0.01	7032	98.14
47129	11	0.15	7043	98.30
47130	31	0.43	7074	98.73
47135	1	0.01	7075	98.74
47136	2	0.03	7077	98.77
47138	1	0.01	7078	98.79
47142	1	0.01	7079	98.80
47150	34	0.47	7113	99.27
47161	3	0.04	7116	99.32
47164	2	0.03	7118	99.34
47165	2	0.03	7120	99.37
47166	2	0.03	7122	99.40
47172	6	0.08	7128	99.48
47250	1	0.01	7129	99.50
47304	1	0.01	7130	99.51
47454	1	0.01	7131	99.53
47630	1	0.01	7132	99.54
47725	1	0.01	7133	99.55
47905	1	0.01	7134	99.57
48162	1	0.01	7135	99.58
48306	1	0.01	7136	99.60
48872	1	0.01	7137	99.61
50216	1	0.01	7138	99.62
52349	1	0.01	7139	99.64
53704	1	0.01	7140	99.65
53705	1	0.01	7141	99.67
	Freque	ncy Missing	g = 1838	

victim_zip	Frequency	Percent	Cumulative Frequency	Cumulative Percent				
54568	1	0.01	7142	99.68				
60610	1	0.01	7143	99.69				
60622	1	0.01	7144	99.71				
60643	1	0.01	7145	99.72				
6107	1	0.01	7146	99.73				
61822	1	0.01	7147	99.75				
63119	1	0.01	7148	99.76				
65809	1	0.01	7149	99.78				
70811	1	0.01	7150	99.79				
73538	1	0.01	7151	99.80				
77493	1	0.01	7152	99.82				
77598	1	0.01	7153	99.83				
77701	1	0.01	7154	99.85				
78258	1	0.01	7155	99.86				
79904	1	0.01	7156	99.87				
80020	1	0.01	7157	99.89				
84103	1	0.01	7158	99.90				
87604	1	0.01	7159	99.92				
89011	1	0.01	7160	99.93				
92037	1	0.01	7161	99.94				
95831	1	0.01	7162	99.96				
98105	1	0.01	7163	99.97				
99037	1	0.01	7164	99.99				
99674	99674 1 0.01 7165 100.00							
Frequency Missing = 1838								

AdvissuedYNDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	6438			
NO	1914	74.62	1914	74.62
YES	651	25.38	2565	100.00
Frequency Missing = 6438				

WhereBittenIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	616			
BODY	6213	74.08	6213	74.08
HEAD	1244	14.83	7457	88.91
UNKNOWN	930	11.09	8387	100.00
Frequency Missing = 616				

DispositionIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	7468			
DIED	4	0.26	4	0.26
KILLED	16	1.04	20	1.30
RELEASED	912	59.41	932	60.72
UNKNOWN	603	39.28	1535	100.00
Frequency Missing = 7468				

ResultsIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	7460			
NEGATIVE	299	19.38	299	19.38
POSITIVE	4	0.26	303	19.64
UNKNOWN	1240	80.36	1543	100.00
Frequency Missing = 7460				

### The MEANS Procedure

Variable	N	N Miss
bite_date	8686	317
vaccination_date	4115	4888
quarantine_date	2020	6983
head_sent_date	395	8608

Obs	bite_date	SpeciesIDDesc	BreedIDDesc	GenderIDDesc	color	vaccination_yrs	vaccination_date	victim_zip
1	1985-05-05	DOG	<blank></blank>	FEMALE	LIG. BROWN	1	1985-06-20	40229
2	1986-02-12	DOG	<blank></blank>	UNKNOWN	BRO & BLA	<blank></blank>	<blank></blank>	40218

Obs	AdvissuedYNDesc	WhereBittenIDDesc	quarantine_date	DispositionIDDesc	head_sent_date	release_date	ResultsIDDesc
1	NO	BODY	1985-05-05	UNKNOWN	<blank></blank>	<blank></blank>	UNKNOWN
2	NO	BODY	1986-02-12	UNKNOWN	<blank></blank>	<blank></blank>	UNKNOWN

# Frequency counts

SpeciesIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
<blank></blank>	118	1.31	118	1.31
BAT	237	2.63	355	3.94
CAT	1568	17.42	1923	21.36
DOG	7029	78.07	8952	99.43
FERRET	4	0.04	8956	99.48
HORSE	5	0.06	8961	99.53
OTHER	11	0.12	8972	99.66
RABBIT	3	0.03	8975	99.69
RACCOON	27	0.30	9002	99.99
SKUNK	1	0.01	9003	100.00

BreedIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
<blank></blank>	5244	58.25	5244	58.25
AAUST. TERR.	78	0.87	5322	59.11
AIREDALE TER.	3	0.03	5325	59.15
AKITA	28	0.31	5353	59.46
ALASK. MALAMUTE	9	0.10	5362	59.56
AM BULLDOG	26	0.29	5388	59.85
AM. ESKIMO	5	0.06	5393	59.90
AMER FOX HOUND	1	0.01	5394	59.91
AMER. BULL DOG	21	0.23	5415	60.15
BASANJI	5	0.06	5420	60.20
BASSET HOUND	22	0.24	5442	60.45
BEAGLE	116	1.29	5558	61.73
BEARDED COLLIE	1	0.01	5559	61.75
BERNESEN MT.	7	0.08	5566	61.82
BESINJI	1	0.01	5567	61.83
BICHON FRESE	7	0.08	5574	61.91
BICHON FRISE	4	0.04	5578	61.96
BLACK LAB	23	0.26	5601	62.21
BLOOD HOUND	8	0.09	5609	62.30
BLUE HEELER	10	0.11	5619	62.41
BORDER COLLIE	47	0.52	5666	62.93
BORDER COLLIE M	18	0.20	5684	63.13
BOSTON TERRIER	29	0.32	5713	63.46
BOUVIER	2	0.02	5715	63.48
BOX TERRIER	3	0.03	5718	63.51
BOXER	181	2.01	5899	65.52
BRIARD	1	0.01	5900	65.53
BRITNEY SPANIEL	5	0.06	5905	65.59
BULL DOG	34	0.38	5939	65.97
BULLMASTIFF	22	0.24	5961	66.21
CANE CORSO	40	0.44	6001	66.66
CATAHOULA	5	0.06	6006	66.71
CATTLE DOG	6	0.07	6012	66.78
CHICHAUHUA	165	1.83	6177	68.61
CHOCOLATE LAB.	1	0.01	6178	68.62
сноw сноw	46	0.51	6224	69.13

BreedIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
СОСКАРОО	2	0.02	6226	69.15
COCKER SPAINEL	30	0.33	6256	69.49
COLLIE	16	0.18	6272	69.67
COON HOUND	11	0.12	6283	69.79
CORGI	9	0.10	6292	69.89
DACHSHUND	67	0.74	6359	70.63
DALMATIAN	4	0.04	6363	70.68
DOBERMAN	32	0.36	6395	71.03
DOTSON	17	0.19	6412	71.22
ENG. MASTIFF	3	0.03	6415	71.25
ENGLISH BULLDOG	28	0.31	6443	71.57
ENGLISH SETTER	4	0.04	6447	71.61
ENGLISH SHEPARD	4	0.04	6451	71.65
FOX TERRIER	8	0.09	6459	71.74
FOX TERRIER MIX	1	0.01	6460	71.75
FRENCH BULLDOG	4	0.04	6464	71.80
GERM SHEPHERD	327	3.63	6791	75.43
GOLD RETRIEVER	60	0.67	6851	76.10
GOLDEN LAB	3	0.03	6854	76.13
GREAT DANE	43	0.48	6897	76.61
GREAT PYRENEESE	10	0.11	6907	76.72
GREYHOUND	11	0.12	6918	76.84
HAVANESE	6	0.07	6924	76.91
HEELER	3	0.03	6927	76.94
HUSKY	34	0.38	6961	77.32
IRISH SETTER	3	0.03	6964	77.35
IRISH SPANIEL	1	0.01	6965	77.36
IRISH WOLFHOUND	1	0.01	6966	77.37
LABRADOR RETRIV	253	2.81	7219	80.18
LAKELAND TER.	3	0.03	7222	80.22
LHASA APSO	7	0.08	7229	80.30
MALAMUTE	2	0.02	7231	80.32
MALTASE	28	0.31	7259	80.63
MASTIF	27	0.30	7286	80.93
MIN PIN	27	0.30	7313	81.23
NEW FOUNDLAND	2	0.02	7315	81.25

BreedIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
OLD ENG SHP DOG	1	0.01	7316	81.26
OTHER	35	0.39	7351	81.65
PEKINGESE	9	0.10	7360	81.75
PIT BULL	1102	12.24	8462	93.99
POMERANIAN	38	0.42	8500	94.41
POODLE	50	0.56	8550	94.97
PUG	20	0.22	8570	95.19
PYRENES	2	0.02	8572	95.21
RAT TERRIER	20	0.22	8592	95.43
RED HEELER	1	0.01	8593	95.45
ROTTWEILER	86	0.96	8679	96.40
SAINT BERNARD	6	0.07	8685	96.47
SAMOYED	4	0.04	8689	96.51
SCHNAUZER	39	0.43	8728	96.95
SCOTTISH TER.	4	0.04	8732	96.99
SHAR-PEI	11	0.12	8743	97.11
SHEEP DOG	7	0.08	8750	97.19
SHELTIE	10	0.11	8760	97.30
SHIH TZU	119	1.32	8879	98.62
SIBERAN HUSKY	26	0.29	8905	98.91
SPITZ	2	0.02	8907	98.93
ST BERNARD	4	0.04	8911	98.98
STAN POODLE	1	0.01	8912	98.99
TOY FOX TERRIER	2	0.02	8914	99.01
TOY POODLE	4	0.04	8918	99.06
WEIMARANER	16	0.18	8934	99.23
WEINER DOG	1	0.01	8935	99.24
WELSH CORGI	8	0.09	8943	99.33
WESTIE	14	0.16	8957	99.49
YORKSHIRE TERRIER	46	0.51	9003	100.00

# Frequency counts

GenderIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
<blank></blank>	2526	28.06	2526	28.06
FEMALE	2016	22.39	4542	50.45
MALE	3832	42.56	8374	93.01
UNKNOWN	629	6.99	9003	100.00

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
       	2576	28.61	2576	28.61
APRICOT	1	0.01	2577	28.62
B.MERLE-GR	1	0.01	2578	28.63
BEIGE	12	0.13	2590	28.77
BEIGE-BRIN	1	0.01	2591	28.78
BEIGE-LTBN	1	0.01	2592	28.79
BEIGE-WHT	1	0.01	2593	28.80
BEIGE/WHIT	1	0.01	2594	28.81
BK WHITE	1	0.01	2595	28.82
BK WT BR	1	0.01	2596	28.83
BL BRINDLE	1	0.01	2597	28.85
BL BRN	1	0.01	2598	28.86
BL WHT	2	0.02	2600	28.88
BL-BRINDLE	4	0.04	2604	28.92
BL/WH/BROW	1	0.01	2605	28.93
BL/WHIT/GR	1	0.01	2606	28.95
BLA & BRO	1	0.01	2607	28.96
BLAC/WHITE	2	0.02	2609	28.98
BLACF	1	0.01	2610	28.99
BLACK	671	7.45	3281	36.44
BLACK & TA	1	0.01	3282	36.45
BLACK & WH	2	0.02	3284	36.48
BLACK / TA	1	0.01	3285	36.49
BLACK /WHT	1	0.01	3286	36.50
BLACK BRN	6	0.07	3292	36.57
BLACK TAN	7	0.08	3299	36.64
BLACK WHIT	6	0.07	3305	36.71
BLACK WHT	7	0.08	3312	36.79
BLACK WHTE	1	0.01	3313	36.80
BLACK-BRN	3	0.03	3316	36.83
BLACK-GRAY	1	0.01	3317	36.84
BLACK-TAN	11	0.12	3328	36.97
BLACK-WHIT	4	0.04	3332	37.01
BLACK-WHT	19	0.21	3351	37.22
BLACK/BRN	1	0.01	3352	37.23
BLACK/BROW	7	0.08	3359	37.31

Frequency counts

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BLACK/GRAY	2	0.02	3361	37.33
BLACK/TAN	4	0.04	3365	37.38
BLACK/WHIT	27	0.30	3392	37.68
BLACK/WHT	4	0.04	3396	37.72
BLACK/WHTE	1	0.01	3397	37.73
BLACKJ	1	0.01	3398	37.74
BLAK	3	0.03	3401	37.78
BLAK TAN	2	0.02	3403	37.80
BLAKC	2	0.02	3405	37.82
BLALCK	1	0.01	3406	37.83
BLC	1	0.01	3407	37.84
BLC BRN	1	0.01	3408	37.85
BLC WHITE	1	0.01	3409	37.87
BLCK	11	0.12	3420	37.99
BLCK BRN	6	0.07	3426	38.05
BLCK BROWN	1	0.01	3427	38.07
BLCK TAN	1	0.01	3428	38.08
BLCK WH GR	1	0.01	3429	38.09
BLCK WHITE	3	0.03	3432	38.12
BLCK WHT	4	0.04	3436	38.17
BLCK WHTE	2	0.02	3438	38.19
BLCK YELLO	1	0.01	3439	38.20
BLE WHT	2	0.02	3441	38.22
BLH-WHITE	1	0.01	3442	38.23
BLK	119	1.32	3561	39.55
BLK BRIND	1	0.01	3562	39.56
BLK & BRN	1	0.01	3563	39.58
BLK & GRAY	1	0.01	3564	39.59
BLK & TAN	1	0.01	3565	39.60
BLK & TRI	1	0.01	3566	39.61
BLK & WHT	2	0.02	3568	39.63
BLK BR	1	0.01	3569	39.64
BLK BRINDL	2	0.02	3571	39.66
BLK BRN	114	1.27	3685	40.93
BLK BRN TA	1	0.01	3686	40.94
BLK BRN WH	3	0.03	3689	40.98

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BLK BROWN	4	0.04	3693	41.02
BLK BRWN	1	0.01	3694	41.03
BLK GOLD	1	0.01	3695	41.04
BLK GRAY	8	0.09	3703	41.13
BLK GREY	1	0.01	3704	41.14
BLK GRY	13	0.14	3717	41.29
BLK GRY WH	1	0.01	3718	41.30
BLK ORG	1	0.01	3719	41.31
BLK RED	2	0.02	3721	41.33
BLK SABLE	1	0.01	3722	41.34
BLK SILVER	1	0.01	3723	41.35
BLK SIV	1	0.01	3724	41.36
BLK TABBY	1	0.01	3725	41.38
BLK TAN	67	0.74	3792	42.12
BLK TIG WH	1	0.01	3793	42.13
BLK TN	1	0.01	3794	42.14
BLK W/SPOT	1	0.01	3795	42.15
BLK WHIT	10	0.11	3805	42.26
BLK WHITE	43	0.48	3848	42.74
BLK WHT	277	3.08	4125	45.82
BLK WHT BR	2	0.02	4127	45.84
BLK WHT GR	1	0.01	4128	45.85
BLK WHTE	14	0.16	4142	46.01
BLK YELLOW	2	0.02	4144	46.03
BLK-BRINDL	1	0.01	4145	46.04
BLK-BRN	34	0.38	4179	46.42
BLK-BROWN	16	0.18	4195	46.60
BLK-GOLD	1	0.01	4196	46.61
BLK-GRAY	10	0.11	4206	46.72
BLK-GREY	1	0.01	4207	46.73
BLK-GREY M	1	0.01	4208	46.74
BLK-SILVER	1	0.01	4209	46.75
BLK-TAN	40	0.44	4249	47.20
BLK-WHITE	58	0.64	4307	47.84
BLK-WHT	117	1.30	4424	49.14
BLK.WHT	2	0.02	4426	49.16

# Frequency counts

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BLK/BRDLE	1	0.01	4427	49.17
BLK/BRN	22	0.24	4449	49.42
BLK/BRN/WH	1	0.01	4450	49.43
BLK/BRND	1	0.01	4451	49.44
BLK/BROWN	1	0.01	4452	49.45
BLK/BRW	2	0.02	4454	49.47
BLK/BWN	1	0.01	4455	49.48
BLK/GR/WHT	1	0.01	4456	49.49
BLK/GRAY	2	0.02	4458	49.52
BLK/GRY	7	0.08	4465	49.59
BLK/RUST	1	0.01	4466	49.61
BLK/TAN	23	0.26	4489	49.86
BLK/TORTIE	1	0.01	4490	49.87
BLK/TRI	1	0.01	4491	49.88
BLK/WH/BR	1	0.01	4492	49.89
BLK/WHITE	4	0.04	4496	49.94
BLK/WHT	72	0.80	4568	50.74
BLK/WHT/GR	1	0.01	4569	50.75
BLK/WHT/TA	1	0.01	4570	50.76
BLK/WHTE	1	0.01	4571	50.77
BLK/YELLOW	2	0.02	4573	50.79
BLKC	1	0.01	4574	50.81
BLOND	4	0.04	4578	50.85
BLOND ORG	1	0.01	4579	50.86
BLONDE	62	0.69	4641	51.55
BLONDE GRA	1	0.01	4642	51.56
BLONDE TAN	2	0.02	4644	51.58
BLONDE-WHT	1	0.01	4645	51.59
BLU WHITE	1	0.01	4646	51.61
BLU WHT	3	0.03	4649	51.64
BLUE	49	0.54	4698	52.18
BLUE & BLK	1	0.01	4699	52.19
BLUE BRN	3	0.03	4702	52.23
BLUE GRY	1	0.01	4703	52.24
BLUE MERLE	5	0.06	4708	52.29
BLUE POINT	1	0.01	4709	52.30

Frequency counts

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BLUE RED	1	0.01	4710	52.32
BLUE WHIT	1	0.01	4711	52.33
BLUE WHITE	9	0.10	4720	52.43
BLUE WHT	13	0.14	4733	52.57
BLUE WHTE	3	0.03	4736	52.60
BLUE-GRAY	1	0.01	4737	52.62
BLUE-GRAY-	1	0.01	4738	52.63
BLUE-WHT	5	0.06	4743	52.68
BLUE/BR-BR	1	0.01	4744	52.69
BLUE/GRAY	1	0.01	4745	52.70
BLUE/TAN	2	0.02	4747	52.73
BLUE/WHIT	1	0.01	4748	52.74
BLUE/WHITE	2	0.02	4750	52.76
BLUE/WHT	2	0.02	4752	52.78
BLUEPOINTE	1	0.01	4753	52.79
BR AND WHT	1	0.01	4754	52.80
BR CREAM B	1	0.01	4755	52.82
BR WHITE	2	0.02	4757	52.84
BR-BRINDLE	2	0.02	4759	52.86
BR-WHT	1	0.01	4760	52.87
BR. BRINDL	2	0.02	4762	52.89
BRBRINDL	1	0.01	4763	52.90
BR/WHIT	1	0.01	4764	52.92
BR/WT/BL	1	0.01	4765	52.93
BRD WHT	1	0.01	4766	52.94
BRDLE WHT	1	0.01	4767	52.95
BRENDAL	1	0.01	4768	52.96
BRENDEL	2	0.02	4770	52.98
BRENDLE	3	0.03	4773	53.02
BRI WHITE	1	0.01	4774	53.03
BRIN/BLACK	1	0.01	4775	53.04
BRIN/WHT	1	0.01	4776	53.05
BRINDEL	1	0.01	4777	53.06
BRINDKLE	1	0.01	4778	53.07
BRINDLE	160	1.78	4938	54.85
BRINDLE BL	1	0.01	4939	54.86

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BRINDLE TA	1	0.01	4940	54.87
BRINDLE WH	14	0.16	4954	55.03
BRINDLE-BR	1	0.01	4955	55.04
BRINDLE-WH	5	0.06	4960	55.09
BRINDLE/BL	1	0.01	4961	55.10
BRINDLE/BR	2	0.02	4963	55.13
BRINDLE/WH	2	0.02	4965	55.15
BRINGLE	1	0.01	4966	55.16
BRM GRY	1	0.01	4967	55.17
BRN	97	1.08	5064	56.25
BRN TAN	1	0.01	5065	56.26
BRN/WHT	1	0.01	5066	56.27
BRN BEIGE	2	0.02	5068	56.29
BRN BLACK	3	0.03	5071	56.33
BRN BLCK	16	0.18	5087	56.50
BRN BLK	78	0.87	5165	57.37
BRN BLK GR	1	0.01	5166	57.38
BRN BLK W	1	0.01	5167	57.39
BRN BLK WH	4	0.04	5171	57.44
BRN BLKC	1	0.01	5172	57.45
BRN BLUE	1	0.01	5173	57.46
BRN BRINDL	2	0.02	5175	57.48
BRN CREAM	1	0.01	5176	57.49
BRN GOLDEN	1	0.01	5177	57.50
BRN GRAY	2	0.02	5179	57.53
BRN GREY	1	0.01	5180	57.54
BRN GRY	4	0.04	5184	57.58
BRN RED	1	0.01	5185	57.59
BRN TAB WH	1	0.01	5186	57.60
BRN TABBY	11	0.12	5197	57.73
BRN TAN	12	0.13	5209	57.86
BRN TIGER	1	0.01	5210	57.87
BRN WHIT	3	0.03	5213	57.90
BRN WHITE	43	0.48	5256	58.38
BRN WHT	158	1.75	5414	60.14
BRN WHT BL	3	0.03	5417	60.17

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BRN WHTE	3	0.03	5420	60.20
BRN WHTIE	1	0.01	5421	60.21
BRN- WHT	1	0.01	5422	60.22
BRN-BEIGE	1	0.01	5423	60.24
BRN-BLACK	8	0.09	5431	60.32
BRN-BLK	25	0.28	5456	60.60
BRN-BRINDL	4	0.04	5460	60.65
BRN-CREAM	1	0.01	5461	60.66
BRN-GRAY	1	0.01	5462	60.67
BRN-RED	2	0.02	5464	60.69
BRN-SILVER	1	0.01	5465	60.70
BRN-TAN	3	0.03	5468	60.74
BRN-WHITE	20	0.22	5488	60.96
BRN-WHT	60	0.67	5548	61.62
BRN/BLACK	1	0.01	5549	61.64
BRN/BLCK	1	0.01	5550	61.65
BRN/BLK	18	0.20	5568	61.85
BRN/BRNDL	1	0.01	5569	61.86
BRN/GRAY	1	0.01	5570	61.87
BRN/RED	1	0.01	5571	61.88
BRN/TAN	2	0.02	5573	61.90
BRN/WHIT/B	1	0.01	5574	61.91
BRN/WHITE	4	0.04	5578	61.96
BRN/WHT	50	0.56	5628	62.51
BRN/WHTE	1	0.01	5629	62.52
BRNDL/WHT	1	0.01	5630	62.53
BRO & BLA	1	0.01	5631	62.55
BRONW	1	0.01	5632	62.56
BROW	1	0.01	5633	62.57
BROW /WHIT	1	0.01	5634	62.58
BROW/WHITE	1	0.01	5635	62.59
BROWM	1	0.01	5636	62.60
BROWN	433	4.81	6069	67.41
BROWN BLK	2	0.02	6071	67.43
BROWN SILV	1	0.01	6072	67.44
BROWN TAN	5	0.06	6077	67.50

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
BROWN WHIT	2	0.02	6079	67.52
BROWN WHT	6	0.07	6085	67.59
BROWN-BLK	11	0.12	6096	67.71
BROWN-GRAY	1	0.01	6097	67.72
BROWN-RED	1	0.01	6098	67.73
BROWN-SILV	1	0.01	6099	67.74
BROWN-TAN	4	0.04	6103	67.79
BROWN-WHT	28	0.31	6131	68.10
BROWN/BLAC	9	0.10	6140	68.20
BROWN/WHIT	10	0.11	6150	68.31
BROWN/WHT	3	0.03	6153	68.34
BROWN/WHTE	2	0.02	6155	68.37
BROWN0-WHT	1	0.01	6156	68.38
BROWNISH	4	0.04	6160	68.42
BROWNISH C	1	0.01	6161	68.43
BROWNISH T	1	0.01	6162	68.44
BROWNISHRE	1	0.01	6163	68.45
BRW/BLK	1	0.01	6164	68.47
BRW/WHT	3	0.03	6167	68.50
BRWN WHT	1	0.01	6168	68.51
BRWN BLCK	1	0.01	6169	68.52
BRWN WHT	1	0.01	6170	68.53
BRWN/BLK	1	0.01	6171	68.54
BTN WHT	1	0.01	6172	68.55
BUFF	9	0.10	6181	68.65
BUFF WHITE	1	0.01	6182	68.67
BUFF-WHT	1	0.01	6183	68.68
BWN/WHT	1	0.01	6184	68.69
CALICO	37	0.41	6221	69.10
CALICO-ORG	1	0.01	6222	69.11
CALLICO	2	0.02	6224	69.13
CHESTNUT	2	0.02	6226	69.15
CHOTAN	1	0.01	6227	69.17
CHO.WHT.	1	0.01	6228	69.18
СНОС	1	0.01	6229	69.19
CHOC TAN	1	0.01	6230	69.20

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
CHOC WHT	1	0.01	6231	69.21
CHOC-WHT	1	0.01	6232	69.22
CHOC/GREY	1	0.01	6233	69.23
CHOCO-TAN	1	0.01	6234	69.24
CHOCOLATE	13	0.14	6247	69.39
CHOL/TAN	1	0.01	6248	69.40
COOPER	1	0.01	6249	69.41
COPPER	1	0.01	6250	69.42
COPPER-WHT	1	0.01	6251	69.43
CREAM	19	0.21	6270	69.64
CREAM WHIT	2	0.02	6272	69.67
CREAM WHT	1	0.01	6273	69.68
CREAM-WHT	1	0.01	6274	69.69
CREAM-WHT-	1	0.01	6275	69.70
DARK BRN	1	0.01	6276	69.71
DARK BROWN	1	0.01	6277	69.72
DARK-RED	1	0.01	6278	69.73
DRK GRAY	1	0.01	6279	69.74
FAW/WHT	1	0.01	6280	69.75
FAWN	30	0.33	6310	70.09
FAWN & WHT	1	0.01	6311	70.10
FAWN BLK	1	0.01	6312	70.11
FAWN TAN	1	0.01	6313	70.12
FAWN WHIT	1	0.01	6314	70.13
FAWN WHITE	3	0.03	6317	70.17
FAWN WHT	4	0.04	6321	70.21
FAWN WHTE	1	0.01	6322	70.22
FAWN-BLK	1	0.01	6323	70.23
FAWN-WHT	5	0.06	6328	70.29
FAWN/WHT	3	0.03	6331	70.32
FLAME	1	0.01	6332	70.33
GINGER TAB	1	0.01	6333	70.34
GOLD	14	0.16	6347	70.50
GOLD BRN	1	0.01	6348	70.51
GOLD BRN W	1	0.01	6349	70.52
GOLD RED	1	0.01	6350	70.53

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
GOLD WHIT	1	0.01	6351	70.54
GOLD WHITE	1	0.01	6352	70.55
GOLD WHT	1	0.01	6353	70.57
GOLD/WHT	1	0.01	6354	70.58
GOLDEN	36	0.40	6390	70.98
GOLDEN BRN	2	0.02	6392	71.00
GOLDEN BRO	1	0.01	6393	71.01
GOLDEN-BRN	1	0.01	6394	71.02
GR/WH/BLK	1	0.01	6395	71.03
GRAT WGT	1	0.01	6396	71.04
GRAU	1	0.01	6397	71.05
GRAY	197	2.19	6594	73.24
GRAY - BLK	1	0.01	6595	73.25
GRAY /WHIT	1	0.01	6596	73.26
GRAY BLACK	1	0.01	6597	73.28
GRAY BLCK	2	0.02	6599	73.30
GRAY BLK	6	0.07	6605	73.36
GRAY BLUE	1	0.01	6606	73.38
GRAY BRN	2	0.02	6608	73.40
GRAY BROWN	2	0.02	6610	73.42
GRAY TABBY	5	0.06	6615	73.48
GRAY TAN	1	0.01	6616	73.49
GRAY WHIT	1	0.01	6617	73.50
GRAY WHITE	15	0.17	6632	73.66
GRAY WHT	12	0.13	6644	73.80
GRAY-BLK	7	0.08	6651	73.88
GRAY-BLUE	1	0.01	6652	73.89
GRAY-BRN	1	0.01	6653	73.90
GRAY-TABBY	2	0.02	6655	73.92
GRAY-TAN	1	0.01	6656	73.93
GRAY-TIGER	1	0.01	6657	73.94
GRAY-TORTI	1	0.01	6658	73.95
GRAY-WHITE	6	0.07	6664	74.02
GRAY-WHT	18	0.20	6682	74.22
GRAY/BLUE	1	0.01	6683	74.23
GRAY/BROWN	2	0.02	6685	74.25

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
GRAY/WHITE	11	0.12	6696	74.38
GRAY/WHT	4	0.04	6700	74.42
GRAYISH-WH	1	0.01	6701	74.43
GREY	71	0.79	6772	75.22
GREY & WHT	2	0.02	6774	75.24
GREY BLCK	2	0.02	6776	75.26
GREY BLK	1	0.01	6777	75.27
GREY BLK B	1	0.01	6778	75.29
GREY BLU	1	0.01	6779	75.30
GREY BRN	3	0.03	6782	75.33
GREY STRIP	1	0.01	6783	75.34
GREY TABBY	1	0.01	6784	75.35
GREY WHITE	7	0.08	6791	75.43
GREY WHT	6	0.07	6797	75.50
GREY&WHITE	1	0.01	6798	75.51
GREY-TAN	1	0.01	6799	75.52
GREY-WHITE	4	0.04	6803	75.56
GREY-WHT	4	0.04	6807	75.61
GREY/BLUE	1	0.01	6808	75.62
GREY/BRIN	1	0.01	6809	75.63
GREY/STRIP	1	0.01	6810	75.64
GREY/WHITE	2	0.02	6812	75.66
GREY/WHT	3	0.03	6815	75.70
GRY	1	0.01	6816	75.71
GRY AND CR	1	0.01	6817	75.72
GRY BLACK	2	0.02	6819	75.74
GRY BLK	13	0.14	6832	75.89
GRY BLK TA	1	0.01	6833	75.90
GRY BLK WH	1	0.01	6834	75.91
GRY BRN	5	0.06	6839	75.96
GRY BROWN	1	0.01	6840	75.97
GRY GLK	1	0.01	6841	75.99
GRY ORG	1	0.01	6842	76.00
GRY SILVER	1	0.01	6843	76.01
GRY TABBY	2	0.02	6845	76.03
GRY WHIT	3	0.03	6848	76.06

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
GRY WHITE	9	0.10	6857	76.16
GRY WHT	41	0.46	6898	76.62
GRY WHTE	2	0.02	6900	76.64
GRY/BLDE	1	0.01	6901	76.65
GRY/BLK	1	0.01	6902	76.66
GRY/BRD	1	0.01	6903	76.67
GRY/WHT	5	0.06	6908	76.73
HAREQUIN	1	0.01	6909	76.74
HONEY	1	0.01	6910	76.75
ISABELL	1	0.01	6911	76.76
LADY	1	0.01	6912	76.77
LEXI	1	0.01	6913	76.79
LGHT BRN	1	0.01	6914	76.80
LGT BRN	1	0.01	6915	76.81
LIG. BROWN	1	0.01	6916	76.82
LIGHT	1	0.01	6917	76.83
LIGHT BRN	3	0.03	6920	76.86
LIGHT BROW	2	0.02	6922	76.89
LIGHT/DARK	1	0.01	6923	76.90
LILAC	1	0.01	6924	76.91
LIVER WHT	1	0.01	6925	76.92
LIVER-WHT	1	0.01	6926	76.93
LT BRN-BLK	1	0.01	6927	76.94
LT BRN-WHT	1	0.01	6928	76.95
LT BROWN	1	0.01	6929	76.96
LT. BR	1	0.01	6930	76.97
LT. BRN	1	0.01	6931	76.99
LT. BROWN	4	0.04	6935	77.03
LT. GOLDEN	1	0.01	6936	77.04
MBLK-WHITE	1	0.01	6937	77.05
MERL WHT	1	0.01	6938	77.06
MERLE	1	0.01	6939	77.07
MIX	1	0.01	6940	77.09
MULIT	1	0.01	6941	77.10
MULIT/BRN	1	0.01	6942	77.11
MULT	1	0.01	6943	77.12

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MULT COLOR	1	0.01	6944	77.13
MULTI	14	0.16	6958	77.29
MULTI COLO	2	0.02	6960	77.31
MULTICOLOR	1	0.01	6961	77.32
N/A	1	0.01	6962	77.33
NLACK	1	0.01	6963	77.34
OR WHITE	1	0.01	6964	77.35
ORANGE	87	0.97	7051	78.32
ORANGE TAB	1	0.01	7052	78.33
ORANGE TAN	1	0.01	7053	78.34
ORANGE WHT	6	0.07	7059	78.41
ORANGE-BLK	1	0.01	7060	78.42
ORANGE-BRN	1	0.01	7061	78.43
ORANGE-TAB	3	0.03	7064	78.46
ORANGE-WHT	8	0.09	7072	78.55
ORANGE-YLO	1	0.01	7073	78.56
ORANGE/BLK	2	0.02	7075	78.58
ORANGE/BRO	1	0.01	7076	78.60
ORANGE/WHI	2	0.02	7078	78.62
ORANGE/WHT	1	0.01	7079	78.63
ORG	3	0.03	7082	78.66
ORG BRN	1	0.01	7083	78.67
ORG TABBY	3	0.03	7086	78.71
ORG WHT	9	0.10	7095	78.81
ORG/WHITE	1	0.01	7096	78.82
ORG/WHT	2	0.02	7098	78.84
ORGE WHITE	1	0.01	7099	78.85
RD BRN WHT	1	0.01	7100	78.86
RD-BLK-WHT	1	0.01	7101	78.87
RE	1	0.01	7102	78.88
RED	112	1.24	7214	80.13
RED BLACK	1	0.01	7215	80.14
RED BLONDE	1	0.01	7216	80.15
RED BRN	6	0.07	7222	80.22
RED BRND	1	0.01	7223	80.23
RED BROWN	1	0.01	7224	80.24

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
RED GOLDEN	1	0.01	7225	80.25
RED GRY	1	0.01	7226	80.26
RED MERLE	1	0.01	7227	80.27
RED NOSE	1	0.01	7228	80.28
RED ORANGE	1	0.01	7229	80.30
RED TABBY	1	0.01	7230	80.31
RED WHITE	14	0.16	7244	80.46
RED WHT	12	0.13	7256	80.60
RED-BLK	2	0.02	7258	80.62
RED-BLONDE	2	0.02	7260	80.64
RED-BRINDL	1	0.01	7261	80.65
RED-BRN	7	0.08	7268	80.73
RED-BRN-BK	2	0.02	7270	80.75
RED-BROWN	3	0.03	7273	80.78
RED-MERLE	1	0.01	7274	80.80
RED-WHITE	2	0.02	7276	80.82
RED-WHT	8	0.09	7284	80.91
RED/BLACK	1	0.01	7285	80.92
RED/BLK	1	0.01	7286	80.93
RED/BRN	2	0.02	7288	80.95
RED/BRWN	1	0.01	7289	80.96
RED/TAN	1	0.01	7290	80.97
RED/WHITE	1	0.01	7291	80.98
RED/WHT	4	0.04	7295	81.03
REDDISH	1	0.01	7296	81.04
REDDISH BR	5	0.06	7301	81.10
RUST	1	0.01	7302	81.11
RUST WHIT	1	0.01	7303	81.12
RUST-BLK	1	0.01	7304	81.13
RUST-RED	1	0.01	7305	81.14
RUSTY BRN	1	0.01	7306	81.15
SABLE	3	0.03	7309	81.18
SABLE WHIT	1	0.01	7310	81.20
SABLE-WHT	1	0.01	7311	81.21
SALT-PEPPE	2	0.02	7313	81.23
SANDY	2	0.02	7315	81.25

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
SEAL POINT	2	0.02	7317	81.27
SIAMESE	1	0.01	7318	81.28
SILVER	8	0.09	7326	81.37
SILVER TAB	1	0.01	7327	81.38
SILVER WHT	1	0.01	7328	81.40
SILVER-BLK	1	0.01	7329	81.41
SILVER-BLU	1	0.01	7330	81.42
SLIVR WHT	1	0.01	7331	81.43
SPOTTED	1	0.01	7332	81.44
TABBT	1	0.01	7333	81.45
TABBY	27	0.30	7360	81.75
TABBY WHIT	1	0.01	7361	81.76
TABBY WHT	1	0.01	7362	81.77
TABBY-	1	0.01	7363	81.78
TAN	223	2.48	7586	84.26
TAN & ORG	1	0.01	7587	84.27
TAN & WHIT	2	0.02	7589	84.29
TAN BK	1	0.01	7590	84.31
TAN BLACK	3	0.03	7593	84.34
TAN BLCK	3	0.03	7596	84.37
TAN BLK	24	0.27	7620	84.64
TAN BLK BR	1	0.01	7621	84.65
TAN BLUE	3	0.03	7624	84.68
TAN BRN	4	0.04	7628	84.73
TAN CHOC	1	0.01	7629	84.74
TAN GRAY	1	0.01	7630	84.75
TAN MIX	1	0.01	7631	84.76
TAN ORG	1	0.01	7632	84.77
TAN TABBY	1	0.01	7633	84.78
TAN WHIT	1	0.01	7634	84.79
TAN WHITE	24	0.27	7658	85.06
TAN WHT	34	0.38	7692	85.44
TAN WHTE	1	0.01	7693	85.45
TAN-BLACK	1	0.01	7694	85.46
TAN-BLK	8	0.09	7702	85.55
TAN-BRN	3	0.03	7705	85.58

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
TAN-BROWN	1	0.01	7706	85.59
TAN-SILVER	1	0.01	7707	85.60
TAN-WHITE	11	0.12	7718	85.73
TAN-WHT	20	0.22	7738	85.95
TAN/BLACK	1	0.01	7739	85.96
TAN/BLCK	1	0.01	7740	85.97
TAN/BLK	8	0.09	7748	86.06
TAN/BRN	4	0.04	7752	86.10
TAN/BROWN	1	0.01	7753	86.12
TAN/GR/BLK	1	0.01	7754	86.13
TAN/GRAY	1	0.01	7755	86.14
TAN/SILVER	1	0.01	7756	86.15
TAN/TRICOL	1	0.01	7757	86.16
TAN/WHITE	7	0.08	7764	86.24
TAN/WHT	16	0.18	7780	86.42
TANISH	1	0.01	7781	86.43
TANN	1	0.01	7782	86.44
TANNISH	1	0.01	7783	86.45
TAWNY	1	0.01	7784	86.46
TIGER	2	0.02	7786	86.48
TIGER STRI	2	0.02	7788	86.50
TN BLK	1	0.01	7789	86.52
TN WHT	1	0.01	7790	86.53
TOBY	1	0.01	7791	86.54
TORTE	1	0.01	7792	86.55
TORTIE	7	0.08	7799	86.63
TORTIE-BRO	1	0.01	7800	86.64
TORTOIS SH	1	0.01	7801	86.65
TORTOISE	4	0.04	7805	86.69
TRI	151	1.68	7956	88.37
TRI BLACK	1	0.01	7957	88.38
TRI COLOR	7	0.08	7964	88.46
TRI-COLOR	3	0.03	7967	88.49
TRI/CLR	1	0.01	7968	88.50
TRI/LIVER	1	0.01	7969	88.51
TRICOLOR	14	0.16	7983	88.67

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
UNKNOWN	4	0.04	7987	88.71
W-B-GRAY	1	0.01	7988	88.73
WH/BLACK	1	0.01	7989	88.74
WH/BR/BLAC	1	0.01	7990	88.75
WH/GR/BLK	1	0.01	7991	88.76
WHEAT	1	0.01	7992	88.77
WHEATON	1	0.01	7993	88.78
WHIITE BLK	1	0.01	7994	88.79
WHIT	2	0.02	7996	88.81
WHIT BLK	2	0.02	7998	88.84
WHIT BRN	5	0.06	8003	88.89
WHIT BRN B	1	0.01	8004	88.90
WHIT GRAY	1	0.01	8005	88.91
WHIT GREY	1	0.01	8006	88.93
WHIT SILVE	1	0.01	8007	88.94
WHIT TAN	2	0.02	8009	88.96
WHIT/TAN	1	0.01	8010	88.97
WHITE	394	4.38	8404	93.35
WHITE BEIG	1	0.01	8405	93.36
WHITE BLAC	2	0.02	8407	93.38
WHITE BLCK	1	0.01	8408	93.39
WHITE BLK	5	0.06	8413	93.45
WHITE BLUE	1	0.01	8414	93.46
WHITE BR	2	0.02	8416	93.48
WHITE BRN	14	0.16	8430	93.64
WHITE BROW	3	0.03	8433	93.67
WHITE GRAY	5	0.06	8438	93.72
WHITE GREY	2	0.02	8440	93.75
WHITE LIVE	1	0.01	8441	93.76
WHITE ORAN	1	0.01	8442	93.77
WHITE ORG	1	0.01	8443	93.78
WHITE PINK	1	0.01	8444	93.79
WHITE RED	1	0.01	8445	93.80
WHITE TAN	7	0.08	8452	93.88
WHITE-BLK	14	0.16	8466	94.04
WHITE-BLUE	1	0.01	8467	94.05

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
WHITE-BRN	11	0.12	8478	94.17
WHITE-GRAY	1	0.01	8479	94.18
WHITE-ORAN	1	0.01	8480	94.19
WHITE-SPOT	2	0.02	8482	94.21
WHITE-TAN	12	0.13	8494	94.35
WHITE/BLAC	3	0.03	8497	94.38
WHITE/BRN	1	0.01	8498	94.39
WHITE/BROW	5	0.06	8503	94.45
WHITE/CREA	1	0.01	8504	94.46
WHITE/GRAY	3	0.03	8507	94.49
WHITE/RED	1	0.01	8508	94.50
WHITE/TAN	2	0.02	8510	94.52
WHITE=BLK	1	0.01	8511	94.54
WHT	17	0.19	8528	94.72
WHT & TAN	1	0.01	8529	94.74
WHT BEIGE	1	0.01	8530	94.75
WHT BLACK	5	0.06	8535	94.80
WHT BLCK	8	0.09	8543	94.89
WHT BLK	54	0.60	8597	95.49
WHT BLK BR	4	0.04	8601	95.53
WHT BLK OR	1	0.01	8602	95.55
WHT BLUE	1	0.01	8603	95.56
WHT BRIN	1	0.01	8604	95.57
WHT BRINDL	3	0.03	8607	95.60
WHT BRN	86	0.96	8693	96.56
WHT BRN BL	1	0.01	8694	96.57
WHT BRND	1	0.01	8695	96.58
WHT BROWN	9	0.10	8704	96.68
WHT BRW	1	0.01	8705	96.69
WHT BUFF	1	0.01	8706	96.70
WHT CALICO	1	0.01	8707	96.71
WHT GRAY	4	0.04	8711	96.76
WHT GREY	1	0.01	8712	96.77
WHT GRY	14	0.16	8726	96.92
WHT GRY B	1	0.01	8727	96.93
WHT GRY TA	1	0.01	8728	96.95

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
WHT ORANGE	2	0.02	8730	96.97
WHT ORG	2	0.02	8732	96.99
WHT TAN	21	0.23	8753	97.22
WHT TRI	1	0.01	8754	97.23
WHT W/ BLK	1	0.01	8755	97.25
WHT W/ SPO	1	0.01	8756	97.26
WHT YELLOW	2	0.02	8758	97.28
WHT-BLACK	3	0.03	8761	97.31
WHT-BLK	21	0.23	8782	97.55
WHT-BRINDL	1	0.01	8783	97.56
WHT-BRN	14	0.16	8797	97.71
WHT-BRN SP	1	0.01	8798	97.72
WHT-BRN-TN	1	0.01	8799	97.73
WHT-BROWN	8	0.09	8807	97.82
WHT-BRWN	1	0.01	8808	97.83
WHT-BUFF	1	0.01	8809	97.85
WHT-GRAY	6	0.07	8815	97.91
WHT-GRAY-B	1	0.01	8816	97.92
WHT-GREY	1	0.01	8817	97.93
WHT-LIVER	2	0.02	8819	97.96
WHT-TAN	4	0.04	8823	98.00
WHT-YELLOW	1	0.01	8824	98.01
WHT.BRN	1	0.01	8825	98.02
WHT/ BRN	1	0.01	8826	98.03
WHT/BBLK	1	0.01	8827	98.05
WHT/BLK	10	0.11	8837	98.16
WHT/BLUE	1	0.01	8838	98.17
WHT/BR/BL	1	0.01	8839	98.18
WHT/BRIND	1	0.01	8840	98.19
WHT/BRINDL	3	0.03	8843	98.22
WHT/BRN	20	0.22	8863	98.44
WHT/BRN/BL	2	0.02	8865	98.47
WHT/BROWN	3	0.03	8868	98.50
WHT/BRWN	1	0.01	8869	98.51
WHT/BWN	3	0.03	8872	98.54
WHT/CRM	1	0.01	8873	98.56

color	Frequency	Percent	Cumulative Frequency	Cumulative Percent
WHT/GOLD	1	0.01	8874	98.57
WHT/GRAY	1	0.01	8875	98.58
WHT/GREY	1	0.01	8876	98.59
WHT/GRY	7	0.08	8883	98.67
WHT/ORANGE	2	0.02	8885	98.69
WHT/SABLE	1	0.01	8886	98.70
WHT/TAN	7	0.08	8893	98.78
WHT/YEL	1	0.01	8894	98.79
WHTE	2	0.02	8896	98.81
WHTE BRN	1	0.01	8897	98.82
WHTE TAN	1	0.01	8898	98.83
WHTI TAN	1	0.01	8899	98.84
WHTIE	2	0.02	8901	98.87
WHTIE BRN	1	0.01	8902	98.88
WT BRM	1	0.01	8903	98.89
WTE/BROWN	1	0.01	8904	98.90
YELLO	6	0.07	8910	98.97
YELLOW	77	0.86	8987	99.82
YELLOW BLK	1	0.01	8988	99.83
YELLOW WHI	3	0.03	8991	99.87
YELLOW WHT	2	0.02	8993	99.89
YELLOW-TAN	1	0.01	8994	99.90
YELLOW-WHT	4	0.04	8998	99.94
YELLOW/BLK	1	0.01	8999	99.96
YELLOW/BRN	1	0.01	9000	99.97
YELLOW/ORG	1	0.01	9001	99.98
YELLOW/WHT	1	0.01	9002	99.99
YELLOWISH	1	0.01	9003	100.00

vaccination_yrs	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2894	32.14	2894	32.14
11	1	0.01	2895	32.16
2	6	0.07	2901	32.22
3	837	9.30	3738	41.52
       	5265	58.48	9003	100.00

victim_zip	Frequency	Percent	Cumulative Frequency	Cumulative Percent
11215	1	0.01	1	0.01
13440	1	0.01	2	0.02
14226	1	0.01	3	0.03
15237	1	0.01	4	0.04
19341	1	0.01	5	0.06
20016	1	0.01	6	0.07
20151	1	0.01	7	0.08
22989	1	0.01	8	0.09
24091	1	0.01	9	0.10
24248	1	0.01	10	0.11
27050	1	0.01	11	0.12
27106	1	0.01	12	0.13
28103	1	0.01	13	0.14
28654	1	0.01	14	0.16
29455	1	0.01	15	0.17
29717	1	0.01	16	0.18
30067	1	0.01	17	0.19
30305	1	0.01	18	0.20
32162	1	0.01	19	0.21
32259	1	0.01	20	0.22
33418	1	0.01	21	0.23
34949	1	0.01	22	0.24
34952	1	0.01	23	0.26
34994	1	0.01	24	0.27
36092	1	0.01	25	0.28
36362	1	0.01	26	0.29
36542	1	0.01	27	0.30
36877	1	0.01	28	0.31
37013	1	0.01	29	0.32
37075	1	0.01	30	0.33
37087	1	0.01	31	0.34
37204	1	0.01	32	0.36
37228	1	0.01	33	0.37
37601	1	0.01	34	0.38
38585	1	0.01	35	0.39
39571	1	0.01	36	0.40

# Frequency counts

victim_zip	Frequency	Percent	Cumulative Frequency	Cumulative Percent
40004	11	0.12	47	0.52
40006	2	0.02	49	0.54
40008	1	0.01	50	0.56
40011	1	0.01	51	0.57
40013	4	0.04	55	0.61
40014	28	0.31	83	0.92
40017	1	0.01	84	0.93
40019	2	0.02	86	0.96
40022	1	0.01	87	0.97
40023	12	0.13	99	1.10
40025	1	0.01	100	1.11
40026	4	0.04	104	1.16
40027	1	0.01	105	1.17
40031	16	0.18	121	1.34
40033	2	0.02	123	1.37
40037	1	0.01	124	1.38
40041	1	0.01	125	1.39
40046	1	0.01	126	1.40
40047	19	0.21	145	1.61
40056	5	0.06	150	1.67
40057	1	0.01	151	1.68
40059	75	0.83	226	2.51
40062	1	0.01	227	2.52
40065	17	0.19	244	2.71
40067	5	0.06	249	2.77
40069	3	0.03	252	2.80
40070	1	0.01	253	2.81
40071	24	0.27	277	3.08
40076	1	0.01	278	3.09
40077	1	0.01	279	3.10
40108	4	0.04	283	3.14
40109	2	0.02	285	3.17
40117	1	0.01	286	3.18
40118	83	0.92	369	4.10
40120	1	0.01	370	4.11
40121	1	0.01	371	4.12

victim_zip	Frequency	Percent	Cumulative Frequency	Cumulative Percent
40142	1	0.01	372	4.13
40146	1	0.01	373	4.14
40150	4	0.04	377	4.19
40156	2	0.02	379	4.21
40160	15	0.17	394	4.38
40162	2	0.02	396	4.40
40165	36	0.40	432	4.80
40175	2	0.02	434	4.82
40177	3	0.03	437	4.85
40178	1	0.01	438	4.87
40201	2	0.02	440	4.89
40202	52	0.58	492	5.46
40203	160	1.78	652	7.24
40204	134	1.49	786	8.73
40205	200	2.22	986	10.95
40206	159	1.77	1145	12.72
40207	225	2.50	1370	15.22
40208	123	1.37	1493	16.58
40209	5	0.06	1498	16.64
40210	126	1.40	1624	18.04
40211	220	2.44	1844	20.48
40212	231	2.57	2075	23.05
40213	180	2.00	2255	25.05
40214	348	3.87	2603	28.91
40215	356	3.95	2959	32.87
40216	362	4.02	3321	36.89
40217	122	1.36	3443	38.24
40218	250	2.78	3693	41.02
40219	287	3.19	3980	44.21
40220	230	2.55	4210	46.76
40222	169	1.88	4379	48.64
40223	206	2.29	4585	50.93
40226	1	0.01	4586	50.94
40227	1	0.01	4587	50.95
40228	138	1.53	4725	52.48
40229	299	3.32	5024	55.80

victim_zip	Frequency	Percent	Cumulative Frequency	Cumulative Percent
40231	1	0.01	5025	55.81
40241	225	2.50	5250	58.31
40242	72	0.80	5322	59.11
40243	78	0.87	5400	59.98
40245	241	2.68	5641	62.66
40252-0551	1	0.01	5642	62.67
40256	1	0.01	5643	62.68
40258	214	2.38	5857	65.06
40261	2	0.02	5859	65.08
40268	1	0.01	5860	65.09
40270	1	0.01	5861	65.10
40271	1	0.01	5862	65.11
40272	376	4.18	6238	69.29
40291	368	4.09	6606	73.38
40299	337	3.74	6943	77.12
40331	1	0.01	6944	77.13
40343	1	0.01	6945	77.14
40422	2	0.02	6947	77.16
40475	2	0.02	6949	77.19
40504	1	0.01	6950	77.20
40505	2	0.02	6952	77.22
40509	1	0.01	6953	77.23
40511	2	0.02	6955	77.25
40515	1	0.01	6956	77.26
40526	1	0.01	6957	77.27
40601	1	0.01	6958	77.29
41008	2	0.02	6960	77.31
41016	1	0.01	6961	77.32
41018	1	0.01	6962	77.33
41091	1	0.01	6963	77.34
41472	1	0.01	6964	77.35
42001	1	0.01	6965	77.36
42027	1	0.01	6966	77.37
42064	1	0.01	6967	77.39
42086	1	0.01	6968	77.40
42104	1	0.01	6969	77.41

victim_zip	Frequency	Percent	Cumulative Frequency	Cumulative Percent
42141	1	0.01	6970	77.42
42157	1	0.01	6971	77.43
42211	1	0.01	6972	77.44
42303	1	0.01	6973	77.45
42441	1	0.01	6974	77.46
42539	1	0.01	6975	77.47
42690-2	1	0.01	6976	77.49
42701	6	0.07	6982	77.55
42712	1	0.01	6983	77.56
42718	2	0.02	6985	77.59
42726	1	0.01	6986	77.60
42743	1	0.01	6987	77.61
42754	1	0.01	6988	77.62
42765	1	0.01	6989	77.63
42776	1	0.01	6990	77.64
42784	1	0.01	6991	77.65
43019	1	0.01	6992	77.66
43228	1	0.01	6993	77.67
44136	1	0.01	6994	77.69
44333	1	0.01	6995	77.70
45014	2	0.02	6997	77.72
45036	1	0.01	6998	77.73
45140	1	0.01	6999	77.74
45142	1	0.01	7000	77.75
45331	1	0.01	7001	77.76
46011	1	0.01	7002	77.77
46032	1	0.01	7003	77.79
46107	1	0.01	7004	77.80
46131	1	0.01	7005	77.81
46219	1	0.01	7006	77.82
46227	1	0.01	7007	77.83
46733	1	0.01	7008	77.84
47106	2	0.02	7010	77.86
47111	7	0.08	7017	77.94
47112	3	0.03	7020	77.97
47114	1	0.01	7021	77.99

victim_zip	Frequency	Percent	Cumulative Frequency	Cumulative Percent
47119	4	0.04	7025	78.03
47119-9567	1	0.01	7026	78.04
47122	5	0.06	7031	78.10
47126	1	0.01	7032	78.11
47129	11	0.12	7043	78.23
47130	31	0.34	7074	78.57
47135	1	0.01	7075	78.58
47136	2	0.02	7077	78.61
47138	1	0.01	7078	78.62
47142	1	0.01	7079	78.63
47150	34	0.38	7113	79.01
47161	3	0.03	7116	79.04
47164	2	0.02	7118	79.06
47165	2	0.02	7120	79.08
47166	2	0.02	7122	79.11
47172	6	0.07	7128	79.17
47250	1	0.01	7129	79.18
47304	1	0.01	7130	79.20
47454	1	0.01	7131	79.21
47630	1	0.01	7132	79.22
47725	1	0.01	7133	79.23
47905	1	0.01	7134	79.24
48162	1	0.01	7135	79.25
48306	1	0.01	7136	79.26
48872	1	0.01	7137	79.27
50216	1	0.01	7138	79.28
52349	1	0.01	7139	79.30
53704	1	0.01	7140	79.31
53705	1	0.01	7141	79.32
54568	1	0.01	7142	79.33
60610	1	0.01	7143	79.34
60622	1	0.01	7144	79.35
60643	1	0.01	7145	79.36
6107	1	0.01	7146	79.37
61822	1	0.01	7147	79.38
63119	1	0.01	7148	79.40

victim_zip	Frequency	Percent	Cumulative Frequency	Cumulative Percent
65809	1	0.01	7149	79.41
70811	1	0.01	7150	79.42
73538	1	0.01	7151	79.43
77493	1	0.01	7152	79.44
77598	1	0.01	7153	79.45
77701	1	0.01	7154	79.46
78258	1	0.01	7155	79.47
79904	1	0.01	7156	79.48
80020	1	0.01	7157	79.50
84103	1	0.01	7158	79.51
87604	1	0.01	7159	79.52
89011	1	0.01	7160	79.53
92037	1	0.01	7161	79.54
95831	1	0.01	7162	79.55
98105	1	0.01	7163	79.56
99037	1	0.01	7164	79.57
99674	1	0.01	7165	79.58
<blank></blank>	1838	20.42	9003	100.00

AdvissuedYNDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 bl	6438	71.51	6438	71.51
NO	1914	21.26	8352	92.77
YES	651	7.23	9003	100.00

WhereBittenIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
<blank></blank>	616	6.84	616	6.84
BODY	6213	69.01	6829	75.85
HEAD	1244	13.82	8073	89.67
UNKNOWN	930	10.33	9003	100.00

DispositionIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
       	7468	82.95	7468	82.95
DIED	4	0.04	7472	82.99
KILLED	16	0.18	7488	83.17
RELEASED	912	10.13	8400	93.30
UNKNOWN	603	6.70	9003	100.00

ResultsIDDesc	Frequency	Percent	Cumulative Frequency	Cumulative Percent
<blank></blank>	7460	82.86	7460	82.86
NEGATIVE	299	3.32	7759	86.18
POSITIVE	4	0.04	7763	86.23
UNKNOWN	1240	13.77	9003	100.00