	fnRoad	typeArea 🗦	caseyear 🕏	intercept $\stackrel{\Leftrightarrow}{=}$	rateFit $\stackrel{\oplus}{=}$	stdErrInt =	stdErrRate 🕏	zInt 🕀	zRate 🕏	pInt	pRate $\stackrel{\diamondsuit}{=}$
1	collector	rural	2010	2.047996	1.106505e-04	0.02492243	2.868605e-06	82.17483	38.57291	0.000000e+00	0.000000e+00
2	collector	rural	2011	2.053209	1.081517e-04	0.02501902	2.838029e-06	82.06592	38.10803	0.000000e+00	0.000000e+00
3	collector	rural	2012	2.089953	1.071786e-04	0.02481917	2.820308e-06	84.20721	38.00244	0.000000e+00	0.000000e+00
4	collector	rural	2013	2.070743	9.843226e-05	0.02373755	2.608382e-06	87.23489	37.73691	0.000000e+00	0.000000e+00
5	collector	rural	2014	1.821348	1.377886e-04	0.02730969	3.506313e-06	66.69237	39.29730	0.000000e+00	0.000000e+00
6	collector	urban	2010	1.320771	5.123018e-05	0.04401821	4.411123e-06	30.00511	11.61386	8.415912e-198	3.504145e-31
7	collector	urban	2011	1.388531	4.578518e-05	0.04267106	4.490596e-06	32.54035	10.19579	2.867029e-232	2.070520e-24
8	collector	urban	2012	1.360476	5.515487e-05	0.04063297	4.111120e-06	33.48206	13.41602	8.793216e-246	4.871824e-41
9	collector	urban	2013	1.248649	5.639203e-05	0.04342853	4.242268e-06	28.75181	13.29290	8.598301e-182	2.545328e-40
10	collector	urban	2014	1.291439	4.602535e-05	0.04087574	3.478518e-06	31.59427	13.23131	4.426073e-219	5.787046e-40
11	freeways_and_expressways	urban	2010	1.466270	3.442405e-05	0.03849349	1.316445e-06	38.09137	26.14925	0.000000e+00	1.005047e-150
12	freeways_and_expressways	urban	2011	1.440788	3.754213e-05	0.03802155	1.270117e-06	37.89400	29.55801	0.000000e+00	5.181410e-192
13	freeways_and_expressways	urban	2012	1.328409	3.757893e-05	0.04120930	1.303076e-06	32.23565	28.83864	5.589523e-228	7.034898e-183
14	freeways_and_expressways	urban	2013	1.111625	4.270544e-05	0.04536261	1.310006e-06	24.50532	32.59942	1.296321e-132	4.179419e-233
15	freeways_and_expressways	urban	2014	1.068635	4.506971e-05	0.04378161	1.296882e-06	24.40830	34.75235	1.396088e-131	1.277154e-264
16	interstate	rural	2010	2.101939	6.330506e-05	0.03892730	4.376657e-06	53.99652	14.46425	0.000000e+00	2.038190e-47
17	interstate	rural	2011	1.959934	7.802156e-05	0.04139359	4.733960e-06	47.34873	16.48125	0.000000e+00	5.004263e-61
18	interstate	rural	2012	1.948102	6.431336e-05	0.04366779	4.777159e-06	44.61187	13.46268	0.000000e+00	2.593457e-41
19	interstate	rural	2013	1.912512	7.717980e-05	0.04071735	4.507764e-06	46.97043	17.12153	0.000000e+00	1.025508e-65

1.870255 7.764961e-05 0.04303273 4.769436e-06 43.46122 16.28067 0.000000e+00 1.353776e-59

Showing 1 to 20 of 55 entries

20 interstate

2014

rural