

**Analyses 1, 4, 7:**

Atlantic coastal counties (bordering the ocean, ie 1st degree) versus Inland Counties (including all counties bordering non-ocean bodies of water).

Pacific coastal counties (bordering the ocean, ie 1st degree) versus Inland Counties (including all counties bordering non-ocean bodies of water).

Gulf coastal counties (bordering the ocean, ie 1st degree) versus Inland Counties (including all counties bordering non-ocean bodies of water).

Cases (All)				Deaths (All)			
<i>Predictors</i>	<i>Incidence Rate Ratios</i>	<i>CI</i>	<i>p</i>	<i>Predictors</i>	<i>Incidence Rate Ratios</i>	<i>CI</i>	<i>p</i>
(Intercept)	0.241	0.138 – 0.422	<b>&lt;0.001</b>	(Intercept)	0.010	0.005 – 0.019	<b>&lt;0.001</b>
regionatlantic	1.226	1.077 – 1.394	<b>0.002</b>	regionatlantic	1.221	1.063 – 1.402	<b>0.005</b>
regiongulf of mexico	0.893	0.805 – 0.990	<b>0.032</b>	regiongulf of mexico	0.930	0.833 – 1.038	0.198
regionpacific	0.951	0.790 – 1.145	0.594	regionpacific	0.846	0.698 – 1.024	0.085
scale(popdensity)	1.002	0.982 – 1.022	0.868	scale(popdensity)	1.017	0.971 – 1.065	0.475
scale(poverty)	0.971	0.891 – 1.058	0.500	scale(poverty)	1.308	1.092 – 1.566	<b>0.004</b>
scale(log(median_income))	0.890	0.807 – 0.982	<b>0.020</b>	scale(log(median_income))	1.107	0.928 – 1.321	0.259
scale(pct_obesity)	0.950	0.872 – 1.035	0.242	scale(pct_obesity)	1.052	0.996 – 1.111	0.071
scale(voter_margin_2020)	1.155	1.064 – 1.253	<b>0.001</b>	scale(voter_margin_2020)	1.122	1.020 – 1.235	<b>0.018</b>
scale(median_age)	0.895	0.859 – 0.933	<b>&lt;0.001</b>	scale(median_age)	1.219	1.138 – 1.305	<b>&lt;0.001</b>
factor(party)Republican	0.972	0.869 – 1.088	0.625	factor(party)Republican	0.888	0.789 – 1.000	0.051
mean_pm25	1.014	0.999 – 1.030	0.068	mean_pm25	1.022	1.000 – 1.044	<b>0.046</b>
mean_summer_rm	1.005	0.999 – 1.010	0.079	mean_summer_rm	1.009	0.999 – 1.019	0.067
mean_winter_rm	0.983	0.972 – 0.994	<b>0.003</b>	mean_winter_rm	0.969	0.953 – 0.985	<b>&lt;0.001</b>
Observations	571			Observations	571		

### Analysis 2, 5, 8:

Atlantic urban coastal counties (bordering the ocean, ie 1st degree) versus Inland urban Counties (including all counties bordering non-ocean bodies of water).

Pacific urban coastal counties (bordering the ocean, ie 1st degree) versus Inland urban Counties (including all counties bordering non-ocean bodies of water).

Gulf urban coastal counties (bordering the ocean, ie 1st degree) versus Inland urban Counties (including all counties bordering non-ocean bodies of water).

Cases (Urban)				Deaths (Urban)			
<i>Predictors</i>	<i>Incidence Rate Ratios</i>	<i>CI</i>	<i>p</i>	<i>Predictors</i>	<i>Incidence Rate Ratios</i>	<i>CI</i>	<i>p</i>
(Intercept)	0.918	0.395 – 2.135	0.843	(Intercept)	0.108	0.015 – 0.766	<b>0.026</b>
regionatlantic	1.087	0.927 – 1.275	0.303	regionatlantic	1.141	0.885 – 1.473	0.309
regiongulf of mexico	0.877	0.750 – 1.026	0.100	regiongulf of mexico	0.971	0.711 – 1.326	0.854
regionpacific	0.845	0.673 – 1.061	0.148	regionpacific	0.660	0.478 – 0.913	<b>0.012</b>
scale(popdensity)	0.969	0.928 – 1.011	0.148	scale(popdensity)	1.018	0.945 – 1.098	0.634
scale(poverty)	1.000	0.923 – 1.083	0.994	scale(poverty)	1.180	0.988 – 1.409	0.068
scale(log(median_income))	0.947	0.889 – 1.008	0.088	scale(log(median_income))	1.102	0.886 – 1.372	0.382
scale(pct_obesity)	1.030	0.970 – 1.094	0.336	scale(pct_obesity)	1.088	0.943 – 1.256	0.246
scale(voter_margin_2020)	1.143	1.097 – 1.191	<b>&lt;0.001</b>	scale(voter_margin_2020)	1.126	1.049 – 1.209	<b>0.001</b>
scale(median_age)	0.974	0.910 – 1.042	0.437	scale(median_age)	1.252	1.140 – 1.375	<b>&lt;0.001</b>
factor(party)Republican	1.097	0.869 – 1.385	0.436	factor(party)Republican	0.959	0.645 – 1.425	0.836
mean_pm25	1.017	0.972 – 1.065	0.453	mean_pm25	1.012	0.912 – 1.122	0.823
mean_summer_rm	0.994	0.989 – 0.999	<b>0.020</b>	mean_summer_rm	0.986	0.969 – 1.003	0.108
mean_winter_rm	0.977	0.967 – 0.986	<b>&lt;0.001</b>	mean_winter_rm	0.964	0.948 – 0.981	<b>&lt;0.001</b>
Observations	59			Observations	59		

**Analysis 3, 6, 9:**

Atlantic rural coastal counties (bordering the ocean, ie 1st degree) versus Inland rural Counties (including all counties bordering non-ocean bodies of water).

Pacific rural coastal counties (bordering the ocean, ie 1st degree) versus Inland rural Counties (including all counties bordering non-ocean bodies of water).

Gulf rural coastal counties (bordering the ocean, ie 1st degree) versus Inland rural Counties (including all counties bordering non-ocean bodies of water).

Cases (Rural)				Deaths (Rural)			
<i>Predictors</i>	<i>Incidence Rate Ratios</i>	<i>CI</i>	<i>p</i>	<i>Predictors</i>	<i>Incidence Rate Ratios</i>	<i>CI</i>	<i>p</i>
(Intercept)	0.215	0.136 – 0.341	<b>&lt;0.001</b>	(Intercept)	0.008	0.004 – 0.014	<b>&lt;0.001</b>
regionatlantic	1.228	1.078 – 1.399	<b>0.002</b>	regionatlantic	1.198	1.051 – 1.367	<b>0.007</b>
regiongulf of mexico	0.976	0.881 – 1.083	0.651	regiongulf of mexico	1.040	0.856 – 1.263	0.694
regionpacific	0.828	0.646 – 1.060	0.134	regionpacific	0.714	0.596 – 0.855	<b>&lt;0.001</b>
scale(popdensity)	1.046	1.001 – 1.092	<b>0.044</b>	scale(popdensity)	1.036	0.988 – 1.086	0.150
scale(poverty)	1.022	0.935 – 1.118	0.633	scale(poverty)	1.390	1.202 – 1.609	<b>&lt;0.001</b>
scale(log(median_income))	0.934	0.878 – 0.994	<b>0.032</b>	scale(log(median_income))	1.139	1.010 – 1.284	<b>0.033</b>
scale(pct_obesity)	0.967	0.892 – 1.049	0.423	scale(pct_obesity)	1.079	1.035 – 1.125	<b>&lt;0.001</b>
scale(voter_margin_2020)	1.188	1.115 – 1.266	<b>&lt;0.001</b>	scale(voter_margin_2020)	1.176	1.084 – 1.276	<b>&lt;0.001</b>
scale(median_age)	0.880	0.841 – 0.921	<b>&lt;0.001</b>	scale(median_age)	1.169	1.074 – 1.274	<b>&lt;0.001</b>
factor(party)Republican	0.960	0.884 – 1.042	0.326	factor(party)Republican	0.850	0.745 – 0.971	<b>0.016</b>
mean_pm25	0.999	0.985 – 1.012	0.859	mean_pm25	0.999	0.980 – 1.018	0.908
mean_summer_rm	1.000	0.994 – 1.005	0.950	mean_summer_rm	1.003	0.994 – 1.011	0.537
mean_winter_rm	0.991	0.981 – 1.000	0.062	mean_winter_rm	0.980	0.968 – 0.993	<b>0.002</b>
Observations	512			Observations	512		