OLS Regression Results

Dep. Variable: wage R-squared: 0.881

Model: OLS Adj. R-squared: 0.863

Method: Least Squares F-statistic: 49.97

Date: Wed, 24 Jul 2024 Prob (F-statistic): 0.00

Time: 00:06:43 Log-Likelihood: 5210.0

No. Observations: 19280 AIC: -5458

Df Residuals: 16799 BIC: 1.406e+04

Df Model: 2480

Covariance Type: nonrobust

coef std err t P>|t| [0.025 0.975]

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9.7966 0.075 131.247 0.000 9.650 9.943 C(city_year)[T.(Akron, OH)_2011] -0.0315 0.070 -0.452 0.652 -0.168 0.105 C(city_year)[T.(Akron, OH)_2012] -0.0149 0.070 -0.213 0.832 -0.152 0.122 C(city_year)[T.(Akron, OH)_2013] 0.0802 0.070 1.148 0.251 -0.057 0.217 C(city_year)[T.(Akron, OH)_2014] -0.0725 0.070 -1.038 0.299 -0.209 0.064 C(city_year)[T.(Akron, OH)_2015] 0.0207 0.070 0.296 0.767 -0.116 0.158 C(city_year)[T.(Akron, OH)_2016] -0.0137 0.070 -0.197 0.844 -0.151 0.123 C(city_year)[T.(Akron, OH)_2017] -0.0217 0.070 -0.310 0.756 -0.159 0.115 0.0036 0.070 0.051 0.959 -0.133 0.140 C(city_year)[T.(Akron, OH)_2018]

C(city_year)[T.(Akron, OH)_2019]	0.0052	0.070	0.074	0.941	-0.132	0.142	
C(city_year)[T.(Albany-Schenectady-Troy, NY)_2010]	0	.0924	0.099	0.934 ().350 -	0.101	0.286
C(city_year)[T.(Albany-Schenectady-Troy, NY)_2011]	0	.1771	0.070	2.535 ().011	0.040	0.314
C(city_year)[T.(Albany-Schenectady-Troy, NY)_2012]	0	.1571	0.070	2.249 (1.024	0.020	0.294
C(city_year)[T.{Albany-Schenectady-Troy, NY)_2013]	0	.1273	0.070	1.823 ().068 -	0.010	0.264
C(city_year)[T.(Albany-Schenectady-Troy, NY)_2014]	0	.1820	0.070 :	2.606 (0.009	0.045	0.319
C(city_year)[T.(Albany-Schenectady-Troy, NY)_2015]	0	.1199	0.070	1.717 ().086 -	0.017	0.257
C(city_year)[T.(Albany-Schenectady-Troy, NY)_2016]	0	.2141	0.070 :	3.065 (1.002	0.077	0.351
C(city_year)[T.(Albany-Schenectady-Troy, NY)_2017]	0	.1609	0.070	2.303 (0.021	0.024	0.298
C(city_year)[T.(Albany-Schenectady-Troy, NY)_2018]	0	.0966	0.070	1.383 ().167 -	0.040	0.234
C(city_year)[T.(Albany-Schenectady-Troy, NY)_2019]	0	.0719	0.070	1.030 ().303 -	0.065	0.209
C(city_year)[T.(Albuquerque, NM)_2010]	0.0421	0.09	9 0.425	0.671	-0.152	2 0.236	3
C(city_year)[T.(Albuquerque, NM)_2011]	0.0063	3 0.07	0.090	0.928	-0.131	0.143	3
C(city_year)[T.(Albuquerque, NM)_2012]	-0.0546	6 0.07	0 -0.781	0.435	-0.19 ⁻	1 0.08	2
C(city_year)[T.(Albuquerque, NM)_2013]	-0.0204	4 0.07	0 -0.292	0.770	-0.15	7 0.11	7
C(city_year)[T.(Albuquerque, NM)_2014]	-0.0723	3 0.07	0 -1.036	0.300	-0.20	9 0.06	5
C(city_year)[T.(Albuquerque, NM)_2015]	-0.0328	3 0.07	0 -0.469	0.639	-0.170	0.10	4
C(city_year)[T.(Albuquerque, NM)_2016]	-0.0671	1 0.07	0 -0.961	0.337	-0.20	4 0.070	0
C(city_year)[T.(Albuquerque, NM)_2017]	-0.1545	5 0.07	0 -2.212	2 0.027	-0.29	1 -0.01	8
C(city_year)[T.(Albuquerque, NM)_2018]	-0.1052	2 0.07	0 -1.506	0.132	-0.242	2 0.03	2
C(city_year)[T.(Albuquerque, NM)_2019]	-0.0398	3 0.07	0 -0.569	0.569	-0.17	7 0.09	7
C(city_year)[T.(Alexandria, LA)_2010]	0.0109	0.099	0.110	0.913	-0.183	0.205	
C(city_year)[T.(Alexandria, LA)_2011]	-0.1041	0.070	-1.490	0.136	-0.241	0.033	
C(city_year)[T.(Allentown-Bethlehem-Easton, PA-NJ)_2010]		0.1193	0.099	1.206	0.228	-0.075	0.313
C(city_year)[T.{Allentown-Bethlehem-Easton, PA-NJ)_2011]		0.1019	0.070	1.459	0.145	-0.035	0.239

C(city_year)[T.(Allentown-Bethlehem-Easton, PA-NJ)_2012	2]	0.1034	0.070	1.481	0.139	-0.033	0.240
C(city_year)[T.(Allentown-Bethlehem-Easton, PA-NJ)_201:	3]	0.1192	0.070	1.707	0.088	-0.018	0.256
C(city_year)[T.(Allentown-Bethlehem-Easton, PA-NJ)_201-	4]	0.0616	0.070	0.882	0.378	-0.075	0.198
C(city_year)[T.(Allentown-Bethlehem-Easton, PA-NJ)_201:	5]	0.0760	0.070	1.088	0.277	-0.061	0.213
C(city_year)[T.(Allentown-Bethlehem-Easton, PA-NJ)_201	6]	0.1342	0.070	1.922	0.055	-0.003	0.271
C(city_year)[T.(Allentown-Bethlehem-Easton, PA-NJ)_201	7]	0.1030	0.070	1.474	0.140	-0.034	0.240
C(city_year)[T.(Allentown-Bethlehem-Easton, PA-NJ)_2011	B]	0.1233	0.070	1.766	0.077	-0.014	0.260
C(city_year)[T.(Allentown-Bethlehem-Easton, PA-NJ)_2019	9]	0.0956	0.070	1.369	0.171	-0.041	0.233
C(city_year)[T.(Altoona, PA)_2010]	-0.1296	0.099	-1.310	0.190	-0.323	0.064	
C(city_year)[T.(Altoona, PA)_2011]	-0.1497	0.070	-2.144	0.032	-0.287	-0.013	
C(city_year)[T.(Amarillo, TX)_2010]	0.0017	0.099	0.017	0.987	-0.192	0.196	
C(city_year)[T.(Amarillo, TX)_2011]	0.0322	0.070	0.461	0.645	-0.105	0.169	
C(city_year)[T.(Amarillo, TX)_2012]	0.0776	0.070	1.111	0.266	-0.059	0.214	
C(city_year)[T.(Amarillo, TX)_2013]	0.0475	0.070	0.680	0.496	-0.089	0.184	
C(city_year)[T.(Amarillo, TX)_2014]	0.0942	0.070	1.349	0.177	-0.043	0.231	
C(city_year)[T.(Amarillo, TX)_2015]	0.0216	0.070	0.309	0.757	-0.115	0.159	
C(city_year)[T.(Amarillo, TX)_2016]	0.0210	0.070	0.301	0.763	-0.116	0.158	
C(city_year)[T.(Amarillo, TX)_2017]	0.0456	0.070	0.653	0.514	-0.091	0.183	
C(city_year)[T.(Amarillo, TX)_2018]	0.0664	0.070	0.951	0.341	-0.070	0.203	
C(city_year)[T.(Amarillo, TX)_2019]	0.0686	0.070	0.982	0.326	-0.068	0.205	
C(city_year)[T.(Anchorage, AK)_2010]	0.2925	0.099	2.957	0.003	0.099	0.486	
C(city_year)[T.(Anchorage, AK)_2011]	0.3552	0.070	5.084	0.000	0.218	0.492	
C(city_year)[T.(Anchorage, AK)_2012]	0.3239	0.070	4.637	0.000	0.187	0.461	
C(city_year)[T.(Anchorage, AK)_2013]	0.2898	0.070	4.148	0.000	0.153	0.427	
C(city_year)[T.(Anchorage, AK)_2014]	0.2551	0.070	3.653	0.000	0.118	0.392	

C(city_year)[T.(Anchorage, AK)_2015]	0.3271	0.070	4.682	0.000	0.190	0.464	ı
C(city_year)[T.(Anchorage, AK)_2016]	0.2113	0.070	3.025	0.002	9.074	4 0.348	3
C(city_year)[T.(Anchorage, AK)_2017]	0.2243	0.070	3.211	0.001	0.087	7 0.361	
C(city_year)[T.(Anchorage, AK)_2018]	0.1857	0.070	2.658	0.008	0.049	9 0.323	3
C(city_year)[T.(Anchorage, AK)_2019]	0.0814	0.070	1.166	0.244	-0.058	5 0.218	3
C(city_year)[T.(Ann Arbor, MI)_2010]	0.1323	0.099	1.338	0.181	-0.062	0.326	
C(city_year)[T.(Ann Arbor, MI)_2011]	0.1009	0.070	1.444	0.149	-0.036	0.238	
C(city_year)[T.(Ann Arbor, MI)_2012]	-0.1049	0.070	-1.503	0.133	-0.242	0.032	
C(city_year)[T.(Ann Arbor, MI)_2013]	-0.1174	0.070	-1.681	0.093	-0.254	0.020	
C(city_year)[T.(Ann Arbor, MI)_2014]	-0.1388	0.070	-1.987	0.047	-0.276	-0.002	
C(city_year)[T.(Ann Arbor, MI)_2015]	0.0125	0.070	0.179	0.858	-0.124	0.149	
C(city_year)[T.(Ann Arbor, MI)_2016]	0.0300	0.070	0.429	0.668	-0.107	0.167	
C(city_year)[T.(Ann Arbor, MI)_2017]	-0.0708	0.070	-1.013	0.311	-0.208	0.066	
C(city_year)[T.(Ann Arbor, MI)_2018]	0.0456	0.070	0.653	0.514	-0.091	0.182	
C(city_year)[T.(Ann Arbor, MI)_2019]	-0.0173	0.070	-0.248	0.804	-0.154	0.120	
C(city_year)[T.(Anniston-Oxford-Jacksonville, AL)_2010]	-0.	1876	0.099	-1.896	0.058	-0.381	0.006
C(city_year)[T.(Anniston-Oxford-Jacksonville, AL)_2011]	-0.	3499	0.070	-5.009	0.000	-0.487	-0.213
C(city_year)[T.(Anniston-Oxford-Jacksonville, AL)_2012]	-0.	.2358	0.070	-3.376	0.001	-0.373	-0.099
C(city_year)[T.(Anniston-Oxford-Jacksonville, AL)_2013]	-0.	4710	0.070	-6.744	0.000	-0.608	-0.334
C(city_year)[T.(Anniston-Oxford-Jacksonville, AL)_2014]	-0.	1622	0.070	-2.322	0.020	-0.299	-0.025
C(city_year)[T.(Anniston-Oxford-Jacksonville, AL)_2015]	-0.	.3356	0.070	-4.805	0.000	-0.472	-0.199
C(city_year)[T.(Anniston-Oxford-Jacksonville, AL)_2016]	-0.	.1477	0.070	-2.114	0.035	-0.285	-0.011
C(city_year)[T.(Anniston-Oxford-Jacksonville, AL)_2017]	-0.	.1792	0.070	-2.565	0.010	-0.316	-0.042
C(city_year)[T.(Anniston-Oxford-Jacksonville, AL)_2018]	-0.	2542	0.070	-3.640	0.000	-0.391	-0.117
C(city_year)[T.(Anniston-Oxford-Jacksonville, AL)_2019]	-0.	2219	0.070	-3.178	0.001	-0.359	-0.085

C(city_	year)[T.(#	Athens-Clarke	County, GA)_	2010]	-0.0234	0.	099	-0.237	0.813	-0.217	0.170
C(city_	year)[T.(#	athens-Clarke	County, GA)_	2011]	-0.1452	0.	.070	-2.079	0.038	-0.282	-0.008
C(city_	year)[T.(A	Atlanta-Sandy	Springs-Rosv	vell, GA)_2010]	0.10	189	0.099	1.10	1 0.27	1 -0.085	0.303
C(city_	year)[T.(#	stlanta-Sandy	Springs-Rosv	vell, GA)_2011]	0.11	34	0.070	1.62	4 0.10	4 -0.023	0.250
C(city_	year)[T.(#	Atlanta-Sandy	Springs-Rosv	vell, GA)_2012]	0.07	72	0.070	1.10	5 0.26	9 -0.060	0.214
C(city_	year)[T.(#	Manta-Sandy	Springs-Rosv	vell, GA)_2013]	0.12	:01	0.070	1.72	0.08	5 -0.017	0.257
C(city_	year)[T.(#	Atlanta-Sandy	Springs-Rosv	vell, GA)_2014]	0.14	09	0.070	2.01	8 0.04	4 0.004	0.278
C(city_	year)[T.(#	Atlanta-Sandy	Springs-Rosv	vell, GA)_2015]	0.09	54	0.070	1.36	6 0.17	2 -0.041	0.232
C(city_	year)[T.(#	Atlanta-Sandy	Springs-Rosv	vell, GA)_2016]	0.13	31	0.070	1.90	6 0.05	7 -0.004	0.270
C(city_	year)[T.(#	Atlanta-Sandy	Springs-Rosv	vell, GA)_2017]	0.10	143	0.070	1.49	3 0.13	5 -0.033	0.241
C(city_	year)[T.(#	Atlanta-Sandy	Springs-Rosv	vell, GA)_2018]	0.15	52	0.070	2.22	3 0.02	6 0.018	0.292
C(city_	year)[T.(#	Atlanta-Sandy	Springs-Rosv	vell, GA)_2019]	0.12	20	0.070	1.74	7 0.08	1 -0.015	0.259
C(city_	year)[T.(A	Atlantic City-H	ammonton, N.	J)_2010]	0.1746	0	.099	1.765	0.078	-0.019	0.369
C(city_	year)[T.(A	Atlantic City-H	ammonton, N.	J)_2011]	0.1902	0	.070	2.723	0.006	0.053	0.327
C(city_	year)[T.(A	Atlantic City-H	ammonton, N.	J)_2012]	0.1088	0	.070	1.558	0.119	-0.028	0.246
C(city_	year)[T.(A	Atlantic City-H	ammonton, N	J)_2013]	0.1172	0	.070	1.678	0.093	-0.020	0.254
C(city_	year)[T.(A	Atlantic City-H	ammonton, N.	J)_2014]	0.0997	0	.070	1.428	0.153	-0.037	0.237
C(city_	year)[T.(A	Atlantic City-H	ammonton, N	J)_2015]	0.1506	0	.070	2.156	0.031	0.014	0.287
C(city_	year)[T.(A	Atlantic City-H	ammonton, N	J)_2016]	0.1440	0	.070	2.062	0.039	0.007	0.281
C(city_	year)[T.(#	Atlantic City-H	ammonton, N	J)_2017]	0.0871	0	.070	1.248	0.212	-0.050	0.224
C(city_	year)[T.(#	Mantic City-H	ammonton, N.	J)_2018]	0.1716	0	.070	2.457	0.014	0.035	0.309
C(city_	year)[T.(#	Mantic City-H	ammonton, N.	J)_2019]	0.2426	0	.070	3.473	0.001	0.106	0.379
C(city_	year)[T.(A	Auburn-Opelik	a, AL)_2010]		-0.3404	0.099	9 -3.4	141 0.	.001 -0).534 -0.	147
C(city_	year)[T.(#	Auburn-Opelik	a, AL)_2011]		-0.2311	0.070	0 -3.3	808 0.	.001 -0).368 -0.	094
C(city_	year)[T.(#	Auburn-Opelik	a, AL)_2012]		-0.2908	0.070	0 -4.1	165 0.	.000 -0).428 -0.	154

C(city_year)[T.(Auburn-Opelika, AL)_2013]	-0.1825	0.070	-2.612	0.009	-0.319	-0.046	
C(city_year)[T.(Auburn-Opelika, AL)_2014]	-0.1057	0.070	-1.514	0.130	-0.243	0.031	
C(city_year)[T.(Auburn-Opelika, AL)_2015]	-0.3209	0.070	-4.594	0.000	-0.458	-0.184	
C(city_year)[T.(Auburn-Opelika, AL)_2016]	-0.2394	0.070	-3.428	0.001	-0.376	-0.103	
C(city_year)[T.(Auburn-Opelika, AL)_2017]	-0.2512	0.070	-3.597	0.000	-0.388	-0.114	
C(city_year)[T.(Auburn-Opelika, AL)_2018]	0.0223	0.070	0.319	0.750	-0.115	0.159	
C(city_year)[T.(Auburn-Opelika, AL)_2019]	-0.1685	0.070	-2.413	0.016	-0.305	-0.032	
C(city_year)[T.(Augusta-Richmond County, GA-SC)_2010]	0.	0338	0.099	0.342	0.732	-0.160	0.22
C(city_year)[T.(Augusta-Richmond County, GA-SC)_2011]	-0.	0073	0.070	-0.104	0.917	-0.144	0.13
C(city_year)[T.(Augusta-Richmond County, GA-SC)_2012]	-0.	0027	0.070	-0.039	0.969	-0.140	0.13
C(city_year)[T.(Augusta-Richmond County, GA-SC)_2013]	-0.	0475	0.070	-0.679	0.497	-0.184	0.08
C(city_year)[T.(Augusta-Richmond County, GA-SC)_2014]	0.	0368	0.070	0.526	0.599	-0.100	0.17
C(city_year)[T.(Augusta-Richmond County, GA-SC)_2015]	-0.	0731	0.070	-1.046	0.295	-0.210	0.06
C(city_year)[T.(Augusta-Richmond County, GA-SC)_2016]	-0.	0418	0.070	-0.598	0.550	-0.179	0.09
C(city_year)[T.(Augusta-Richmond County, GA-SC)_2017]	-0.	0327	0.070	-0.468	0.640	-0.170	0.10
C(city_year)[T.(Augusta-Richmond County, GA-SC)_2018]	0.	0410	0.070	0.588	0.557	-0.096	0.17
C(city_year)[T.(Augusta-Richmond County, GA-SC)_2019]	-0.	0285	0.070	-0.407	0.684	-0.165	0.10
C(city_year)[T.(Austin-Round Rock, TX)_2010]	0.0591	0.099	0.598	3 0.550	0 -0.13	5 0.253	3
C(city_year)[T.(Austin-Round Rock, TX)_2011]	0.1261	0.070	1.805	5 0.071	-0.01	1 0.263	3
C(city_year)[T.(Austin-Round Rock, TX)_2012]	0.0789	0.070	1.130	0.259	-0.05	8 0.216	6
C(city_year)[T.(Austin-Round Rock, TX)_2013]	0.1085	0.070	1.554	0.120	0 -0.02	8 0.245	5
C(city_year)[T.(Austin-Round Rock, TX)_2014]	0.1448	0.070	2.073	3 0.038	0.00	8 0.282	2
C(city_year)[T.(Austin-Round Rock, TX)_2015]	0.1592	0.070	2.280	0.023	0.02	2 0.296	3
C(city_year)[T.(Austin-Round Rock, TX)_2016]	0.1666	0.070	2.385	5 0.017	0.03	0 0.303	3
C(city_year)[T.(Austin-Round Rock, TX)_2017]	0.2081	0.070	2.980	0.003	8 0.07	1 0.345	5

C(city_year)[T.(Austin-Round Rock, TX)_2018]	0.1:	205 0.0	070 1.7	'26 0.0	184 -0.0	016 0.2	257
C(city_year)[T.(Austin-Round Rock, TX)_2019]	0.10	669 0.0	070 2.3	190 0.0	117 0.0	130 0.3	004
C(city_year)[T.(Bakersfield, CA)_2010]	0.0840	0.099	0.849	0.396	-0.110	0.278	
C(city_year)[T.(Bakersfield, CA)_2011]	0.0665	0.070	0.952	0.341	-0.070	0.203	
C(city_year)[T.(Bakersfield, CA)_2012]	0.0210	0.070	0.301	0.763	-0.116	0.158	
C(city_year)[T.(Bakersfield, CA)_2013]	0.0714	0.070	1.022	0.307	-0.066	0.208	
C(city_year)[T.(Bakersfield, CA)_2014]	0.0332	0.070	0.476	0.634	-0.104	0.170	
C(city_year)[T.(Bakersfield, CA)_2015]	0.0772	0.070	1.105	0.269	-0.060	0.214	
C(city_year)[T.(Bakersfield, CA)_2016]	0.0232	0.070	0.332	0.740	-0.114	0.160	
C(city_year)[T.(Bakersfield, CA)_2017]	0.0349	0.070	0.499	0.618	-0.102	0.172	
C(city_year)[T.(Bakersfield, CA)_2018]	0.1019	0.070	1.459	0.145	-0.035	0.239	
C(city_year)[T.(Bakersfield, CA)_2019]	0.0603	0.070	0.863	0.388	-0.077	0.197	
C(city_year)[T.(Baltimore-Columbia-Towson, MD)_2010]		0.3075	0.099	3.108	0.002	0.114	0.501
C(city_year)[T.(Baltimore-Columbia-Towson, MD)_2011]		0.2719	0.070	3.893	0.000	0.135	0.409
C(city_year)[T.(Baltimore-Columbia-Towson, MD)_2012]		0.2401	0.070	3.438	0.001	0.103	0.377
C(city_year)[T.(Baltimore-Columbia-Towson, MD)_2013]		0.2441	0.070	3.495	0.000	0.107	0.381
C(city_year)[T.(Baltimore-Columbia-Towson, MD)_2014]		0.2300	0.070	3.293	0.001	0.093	0.367
C(city_year)[T.(Baltimore-Columbia-Towson, MD)_2015]		0.2537	0.070	3.632	0.000	0.117	0.391
C(city_year)[T.(Baltimore-Columbia-Towson, MD)_2016]		0.2407	0.070	3.447	0.001	0.104	0.378
C(city_year)[T.(Baltimore-Columbia-Towson, MD)_2017]		0.2336	0.070	3.344	0.001	0.097	0.370
C(city_year)[T.(Baltimore-Columbia-Towson, MD)_2018]		0.2163	0.070	3.097	0.002	0.079	0.353
C(city_year)[T.(Baltimore-Columbia-Towson, MD)_2019]		0.2359	0.070	3.377	0.001	0.099	0.373
C(city_year)[T.(Bangor, ME)_2010]	-0.1894	0.099	-1.915	0.056	-0.383	0.004	
C(city_year)[T.(Bangor, ME)_2011]	-0.1436	0.070	-2.056	0.040	-0.281	-0.007	
C(city_year)[T.(Bangor, ME)_2012]	-0.1854	0.070	-2.655	0.008	-0.322	-0.049	

C(city_year)[T.(Bangor, ME)_2013]	-0.1605	0.070 -	2.298	0.022	-0.297	-0.024	
C(city_year)[T.(Bangor, ME)_2014]	-0.2819	0.070	4.036	0.000	-0.419	-0.145	
C(city_year)[T.(Bangor, ME)_2015]	-0.0684	0.070 -	0.980	0.327	-0.205	0.068	
C(city_year)[T.(Bangor, ME)_2016]	-0.1746	0.070 -:	2.500	0.012	-0.312	-0.038	
C(city_year)[T.(Bangor, ME)_2017]	-0.2365	0.070 -	3.386	0.001	-0.373	-0.100	
C(city_year)[T.(Bangor, ME)_2018]	-0.2703	0.070 -	3.871	0.000	-0.407	-0.133	
C(city_year)[T.(Bangor, ME)_2019]	-0.1910	0.070 -	2.735	0.006	-0.328	-0.054	
C(city_year)[T.(Barnstable Town, MA)_2010]	0.0927	7 0.099	0.937	0.349	-0.101	0.287	
C(city_year)[T.(Barnstable Town, MA)_2011]	0.1593	3 0.070	2.281	0.023	0.022	0.296	
C(city_year)[T.(Barnstable Town, MA)_2012]	0.0302	2 0.070	0.432	0.666	-0.107	0.167	
C(city_year)[T.(Barnstable Town, MA)_2013]	0.2342	2 0.070	3.353	0.001	0.097	0.371	
C(city_year)[T.(Barnstable Town, MA)_2014]	0.1893	3 0.070	2.711	0.007	0.052	0.326	
C(city_year)[T.(Barnstable Town, MA)_2015]	0.0982	2 0.070	1.407	0.160	-0.039	0.235	
C(city_year)[T.(Barnstable Town, MA)_2016]	0.1190	0.070	1.704	0.088	-0.018	0.256	
C(city_year)[T.(Barnstable Town, MA)_2017]	0.1692	2 0.070	2.422	0.015	0.032	0.306	
C(city_year)[T.(Barnstable Town, MA)_2018]	0.2597	7 0.070	3.718	0.000	0.123	0.397	
C(city_year)[T.(Barnstable Town, MA)_2019]	0.1196	0.070	1.713	0.087	-0.017	0.257	
C(city_year)[T.(Baton Rouge, LA)_2010]	0.1046	0.099	1.057	0.290	-0.089	0.298	
C(city_year)[T.(Baton Rouge, LA)_2011]	0.0497	0.070	0.712	0.476	-0.087	0.187	
C(city_year)[T.(Baton Rouge, LA)_2012]	-0.0146	0.070	-0.208	0.835	-0.151	0.122	
C(city_year)[T.(Baton Rouge, LA)_2013]	0.0032	0.070	0.046	0.964	-0.134	0.140	
C(city_year)[T.(Baton Rouge, LA)_2014]	0.1232	0.070	1.764	0.078	-0.014	0.260	
C(city_year)[T.(Baton Rouge, LA)_2015]	0.0313	0.070	0.448	0.654	-0.106	0.168	
C(city_year)[T.(Baton Rouge, LA)_2016]	0.0434	0.070	0.621	0.534	-0.094	0.180	
C(city_year)[T.(Baton Rouge, LA)_2017]	0.0377	0.070	0.540	0.589	-0.099	0.175	

C(city_year)[T.(Baton Rouge, LA)_2018]	0.0989 0.070 1.416 0.157 -0.038 0.236	
C(city_year)[T.(Baton Rouge, LA)_2019]	0.0715 0.070 1.023 0.306 -0.065 0.208	
C(city_year)[T.(Battle Creek, MI)_2010]	-0.1259 0.099 -1.273 0.203 -0.320 0.068	
C(city_year)[T.(Battle Creek, MI)_2011]	-0.1151 0.070 -1.648 0.099 -0.252 0.022	
C(city_year)[T.(Beaumont-Port Arthur, TX)_2010]	-0.1071 0.099 -1.083 0.279 -0.301 0.087	
C(city_year)[T.(Beaumont-Port Arthur, TX]_2011]	-0.0545 0.070 -0.781 0.435 -0.191 0.082	
C(city_year)[T.(Beaumont-Port Arthur, TX]_2012]	-0.0460 0.070 -0.659 0.510 -0.183 0.091	
C(city_year)[T.(Beaumont-Port Arthur, TX]_2013]	0.0854 0.070 1.223 0.221 -0.051 0.222	
C(city_year)[T.(Beaumont-Port Arthur, TX]_2014]	-0.0331 0.070 -0.474 0.636 -0.170 0.104	
C(city_year)[T.(Beaumont-Port Arthur, TX]_2015]	-0.0289 0.070 -0.414 0.679 -0.166 0.108	
C(city_year)[T.(Beaumont-Port Arthur, TX]_2016]	0.0330 0.070 0.472 0.637 -0.104 0.170	
C(city_year)[T.(Beaumont-Port Arthur, TX)_2017]	-0.0270 0.070 -0.387 0.699 -0.164 0.110	
C(city_year)[T.(Beaumont-Port Arthur, TX)_2018]	-0.0687 0.070 -0.984 0.325 -0.206 0.068	
C(city_year)[T.(Beaumont-Port Arthur, TX)_2019]	-0.0389 0.070 -0.557 0.577 -0.176 0.098	
C(city_year)[T.(Bellingham, WA)_2010]	-0.0033 0.099 -0.033 0.974 -0.197 0.191	
C(city_year)[T.(Bellingham, WA)_2011]	-0.0158 0.070 -0.226 0.821 -0.153 0.121	
C(city_year)[T.(Bellingham, WA)_2012]	0.1344 0.070 1.924 0.054 -0.003 0.271	
C(city_year)[T.(Bellingham, WA)_2013]	0.0313 0.070 0.448 0.654 -0.106 0.168	
C(city_year)[T.(Bellingham, WA)_2014]	0.0809 0.070 1.158 0.247 -0.056 0.218	
C(city_year)[T.(Bellingham, WA)_2015]	-0.0287 0.070 -0.410 0.682 -0.166 0.108	
C(city_year)[T.(Bellingham, WA)_2016]	-0.0139 0.070 -0.199 0.843 -0.151 0.123	
C(city_year)[T.(Bellingham, WA)_2017]	0.0563 0.070 0.806 0.420 -0.081 0.193	
C(city_year)[T.(Bellingham, WA)_2018]	0.1590 0.070 2.277 0.023 0.022 0.296	
C(city_year)[T.(Bellingham, WA)_2019]	0.0012 0.070 0.017 0.987 -0.136 0.138	
C(city_year)[T.(Bend-Redmond, OR)_2010]	-0.2368 0.099 -2.394 0.017 -0.431 -0.043	

C(city_year)[T.(Bend-Redmond, OR)_2011]	-0.0415	5 0.070	-0.594	0.552	-0.178	0.095	
C(city_year)[T.(Bend-Redmond, OR)_2012]	-0.1672	2 0.070	-2.394	0.017	-0.304	-0.030	
C(city_year)[T.{Bend-Redmond, OR)_2013]	-0.3277	7 0.070	-4.692	0.000	-0.465	-0.191	
C(city_year)[T.(Bend-Redmond, OR)_2014]	-0.0261	1 0.070	-0.373	0.709	-0.163	0.111	
C(city_year)[T.{Bend-Redmond, OR)_2015]	0.0443	3 0.070	0.634	0.526	-0.093	0.181	
C(city_year)[T.(Bend-Redmond, OR)_2016]	-0.0479	9 0.070	-0.686	0.492	-0.185	0.089	
C(city_year)[T.(Bend-Redmond, OR)_2017]	0.0904	4 0.070	1.295	0.195	-0.046	0.227	
C(city_year)[T.(Bend-Redmond, OR)_2018]	0.0660	0.070	0.945	0.345	-0.071	0.203	
C(city_year)[T.(Bend-Redmond, OR)_2019]	-0.0338	8 0.070	-0.485	0.628	-0.171	0.103	
C(city_year)[T.(Billings, MT)_2010]	0.0523 0.0	099 0.52	29 0.59	97 -0.1	42 0.2	246	
C(city_year)[T.(Billings, MT)_2011]	0.1135 0.	070 1.62	24 0.10	04 -0.0	23 0.2	250	
C(city_year)[T.(Binghamton, NY)_2010]	-0.0750	0.099 -	0.758	0.448	-0.269	0.119	
C(city_year)[T.(Binghamton, NY)_2011]	0.0155	0.070	0.223	0.824	-0.121	0.152	
C(city_year)[T.(Binghamton, NY)_2012]	0.0291	0.070	0.417	0.676	-0.108	0.166	
C(city_year)[T.(Binghamton, NY)_2013]	-0.1231	0.070 -	1.763	0.078	-0.260	0.014	
C(city_year)[T.(Binghamton, NY)_2014]	-0.1419	0.070 -	2.031	0.042	-0.279	-0.005	
C(city_year)[T.(Binghamton, NY)_2015]	-0.1933	0.070 -	2.768	0.006	-0.330	-0.056	
C(city_year)[T.(Binghamton, NY)_2016]	0.0447	0.070	0.640	0.522	-0.092	0.182	
C(city_year)[T.(Binghamton, NY)_2017]	-0.1448	0.070 -	2.073	0.038	-0.282	-0.008	
C(city_year)[T.(Binghamton, NY)_2018]	-0.1429	0.070 -	2.047	0.041	-0.280	-0.006	
C(city_year)[T.(Binghamton, NY)_2019]	-0.0256	0.070 -	0.366	0.714	-0.162	0.111	
C(city_year)[T.(Birmingham-Hoover, AL)_2010]	0.066	2 0.099	0.669	0.503	-0.128	0.260	
C(city_year)[T.(Birmingham-Hoover, AL)_2011]	0.075	2 0.070	1.077	0.282	-0.062	0.212	
C(city_year)[T.(Birmingham-Hoover, AL)_2012]	0.063	5 0.070	0.910	0.363	-0.073	0.200	
C(city_year)[T.(Birmingham-Hoover, AL)_2013]	0.061	8 0.070	0.884	0.377	-0.075	0.199	

C(city_year)[T.(Birmingham-Hoover, AL)_2014]	0.0751	0.070	1.07	5 0.28	2 -0.06	i2 0.21	2	
C(city_year)[T.(Birmingham-Hoover, AL)_2015]	0.0818	0.070	1.17	1 0.24	2 -0.05	i5 0.2°	9	
C(city_year)[T.(Birmingham-Hoover, AL)_2016]	0.0555	0.070	0.79	4 0.42	7 -0.08	11 0.19	2	
C(city_year)[T.(Birmingham-Hoover, AL)_2017]	0.0206	0.070	0.29	5 0.76	8 -0.11	6 0.15	8	
C(city_year)[T.(Birmingham-Hoover, AL)_2018]	-0.0010	0.070	-0.01	4 0.98	39 -0.13	38 0.1	36	
C(city_year)[T.(Birmingham-Hoover, AL)_2019]	0.0443	0.070	0.63	5 0.52	5 -0.09	3 0.18	1	
C(city_year)[T.(Blacksburg-Christiansburg-Radford, VA)_2010]	-0.	3009 0	0.099	-3.041	0.002	-0.495	-0.107	
C(city_year)[T.(Blacksburg-Christiansburg-Radford, VA)_2011]	-0.	1266 (0.070	-1.813	0.070	-0.264	0.010	
C(city_year)[T.(Blacksburg-Christiansburg-Radford, VA)_2012]	-0.	2581 (0.070	-3.696	0.000	-0.395	-0.121	
C(city_year)[T.(Blacksburg-Christiansburg-Radford, VA)_2013]	-0.	2700 0	0.070	-3.867	0.000	-0.407	-0.133	
C(city_year)[T.{Blacksburg-Christiansburg-Radford, VA}_2014]	-0.	2729 (0.070	-3.908	0.000	-0.410	-0.136	
C(city_year)[T.(Blacksburg-Christiansburg-Radford, VA)_2015]	-0.	3600 0	0.070	-5.155	0.000	-0.497	-0.223	
C(city_year)[T.(Blacksburg-Christiansburg-Radford, VA)_2016]	-0.	2846 0	0.070	-4.076	0.000	-0.422	-0.148	
C(city_year)[T.(Blacksburg-Christiansburg-Radford, VA)_2017]	-0.	3002 0).070	-4.298	0.000	-0.437	-0.163	
C(city_year)[T.(Blacksburg-Christiansburg-Radford, VA)_2018]	-0.	3233 ().070	-4.630	0.000	-0.460	-0.186	
C(city_year)[T.(Blacksburg-Christiansburg-Radford, VA)_2019]	-0.	2197 (0.070	-3.145	0.002	-0.357	-0.083	
C(city_year)[T.(Bloomington, IL)_2010] 0	0.0607 0	.099 0.	.614	0.539	-0.133	0.255		
C(city_year)[T.(Bloomington, IL)_2011] -0	0.0105 0	.070 -0	.151	0.880	-0.147	0.126		
C(city_year)[T.(Bloomington, IL)_2012] 0	1.0399 0	.070 0.	.571	0.568	-0.097	0.177		
C(city_year)[T.(Bloomington, IL)_2013] 0	1.0534 0	.070 0.	.764	0.445	-0.084	0.190		
C(city_year)[T.(Bloomington, IL)_2014] 0	1.0277 0	.070 0.	.397	0.692	-0.109	0.165		
C(city_year)[T.(Bloomington, IL)_2015] 0	1.1317 0.	.070 1.	.886	0.059	-0.005	0.269		
C(city_year)[T.(Bloomington, IL)_2016] 0	1.1416 0.	.070 2	.028	0.043	0.005	0.279		
C(city_year)[T.(Bloomington, IL)_2017] 0	1.0979 0	.070 1.	.402	0.161	-0.039	0.235		
C(city_year)[T.(Bloomington, IL)_2018] 0	1.1499 0	.070 2.	.147	0.032	0.013	0.287		

C(city_year)[T.(Bloomington, IL)_2019]	0.0402	0.070	0.576	0.565	-0.097	0.177	
C(city_year)[T.(Bloomington, IN)_2010]	-0.5221	0.099	-5.278	0.000	-0.716	-0.328	
C(city_year)[T.(Bloomington, IN)_2011]	-0.5413	0.070	-7.750	0.000	-0.678	-0.404	
C(city_year)[T.(Bloomington, IN)_2012]	-0.3225	0.070	-4.618	0.000	-0.459	-0.186	
C(city_year)[T.(Bloomington, IN)_2013]	-0.4411	0.070	-6.316	0.000	-0.578	-0.304	
C(city_year)[T.(Bloomington, IN)_2014]	-0.3219	0.070	-4.609	0.000	-0.459	-0.185	
C(city_year)[T.(Bloomington, IN)_2015]	-0.3113	0.070	-4.457	0.000	-0.448	-0.174	
C(city_year)[T.(Bloomington, IN)_2016]	-0.3197	0.070	-4.577	0.000	-0.457	-0.183	
C(city_year)[T.(Bloomington, IN)_2017]	-0.3379	0.070	-4.839	0.000	-0.475	-0.201	
C(city_year)[T.(Bloomington, IN)_2018]	-0.2872	0.070	-4.112	0.000	-0.424	-0.150	
C(city_year)[T.(Bloomington, IN)_2019]	-0.2041	0.070	-2.923	0.003	-0.341	-0.067	
C(city_year)[T.(Boise City, ID)_2010]	0.0215	0.099	0.217	0.828	-0.172	0.215	
C(city_year)[T.(Boise City, ID)_2011]	-0.1098	0.070	-1.572	0.116	-0.247	0.027	
C(city_year)[T.(Boise City, ID)_2012]	-0.1529	0.070	-2.190	0.029	-0.290	-0.016	
C(city_year)[T.(Boise City, ID)_2013]	-0.1164	0.070	-1.667	0.096	-0.253	0.020	
C(city_year)[T.(Boise City, ID)_2014]	0.0190	0.070	0.272	0.786	-0.118	0.156	
C(city_year)[T.(Boise City, ID)_2015]	-0.0651	0.070	-0.932	0.351	-0.202	0.072	
C(city_year)[T.(Boise City, ID)_2016]	-0.0683	0.070	-0.978	0.328	-0.205	0.069	
C(city_year)[T.(Boise City, ID)_2017]	-0.0665	0.070	-0.952	0.341	-0.203	0.070	
C(city_year)[T.(Boise City, ID)_2018]	-0.0238	0.070	-0.341	0.733	-0.161	0.113	
C(city_year)[T.(Boise City, ID)_2019]	0.0263	0.070	0.376	0.707	-0.111	0.163	
C(city_year)[T.(Boston-Cambridge-Newton, MA-NH)_2010]	I	0.2863	0.099	2.894	0.004	0.092	0.480
C(city_year)[T.(Boston-Cambridge-Newton, MA-NH)_2011]	I	0.2843	0.070	4.070	0.000	0.147	0.421
C(city_year)[T.(Boston-Cambridge-Newton, MA-NH)_2012]	I	0.2479	0.070	3.550	0.000	0.111	0.385
C(city_year)[T.(Boston-Cambridge-Newton, MA-NH)_2013]	I	0.2706	0.070	3.875	0.000	0.134	0.408

C(city_year)[T.(Boston-Cambridge-Newton, MA-NH)_2014]	0.265	59 0.0	70 3.1	808 0.	000 0.	129	0.403
C(city_year)[T.{Boston-Cambridge-Newton, MA-NH)_2015]	0.252	29 0.0	70 3.0	622 0.	000 0.	116	0.390
C(city_year)[T.{Boston-Cambridge-Newton, MA-NH)_2016]	0.276	60 0.0	70 3.9	952 0.	000 0.	139	0.413
C(city_year)[T.(Boston-Cambridge-Newton, MA-NH)_2017]	0.303	32 0.0	70 4.:	342 0.	000 0.	166	0.440
C(city_year)[T.(Boston-Cambridge-Newton, MA-NH)_2018]	0.272	29 0.0	70 3.9	908 0.	000 0.	136	0.410
C(city_year)[T.(Boston-Cambridge-Newton, MA-NH)_2019]	0.299	95 0.0	70 4.:	288 0.	000 0.	163	0.436
C(city_year)[T.{Brementon-Silverdale, WA}_2010]	0.1603	0.099	1.620	0.105	-0.034	0.354	
C(city_year)[T.(Bremerton-Silverdale, WA)_2011]	0.1178	0.070	1.685	0.092	-0.019	0.255	
C(city_year)[T.(Bremerton-Silverdale, WA)_2012]	0.2367	0.070	3.388	0.001	0.100	0.374	
C(city_year)[T.{Bremerton-Silverdale, WA)_2013]	0.1899	0.070	2.718	0.007	0.053	0.327	
C(city_year)[T.{Bremerton-Silverdale, WA)_2014]	0.2128	0.070	3.046	0.002	0.076	0.350	
C(city_year)[T.{Bremerton-Silverdale, WA)_2015]	0.0962	0.070	1.377	0.169	-0.041	0.233	
C(city_year)[T.(Bremerton-Silverdale, WA)_2016]	0.1445	0.070	2.068	0.039	0.008	0.281	
C(city_year)[T.{Bremerton-Silverdale, WA)_2017]	0.1412	0.070	2.022	0.043	0.004	0.278	
C(city_year)[T.(Bremerton-Silverdale, WA)_2018]	0.2265	0.070	3.242	0.001	0.090	0.363	
C(city_year)[T.{Bremerton-Silverdale, WA}_2019]	0.1252	0.070	1.792	0.073	-0.012	0.262	
C(city_year)[T.(Bridgeport-Stamford-Norwalk, CT)_2010]	0.4509	0.099	4.558	0.000	0.25	7 0.6	345
C(city_year)[T.(Bridgeport-Stamford-Norwalk, CT)_2011]	0.4258	0.070	6.096	0.000	0.28	9 0.5	563
C(city_year)[T.{Bridgeport-Stamford-Norwalk, CT)_2012]	0.4675	0.070	6.694	0.000	0.33	1 0.6	504
C(city_year)[T.{Bridgeport-Stamford-Norwalk, CT)_2013]	0.5093	0.070	7.293	0.000	0.37	2 0.6	346
C(city_year)[T.{Bridgeport-Stamford-Norwalk, CT)_2014]	0.4250	0.070	6.086	0.000	0.28	8 0.5	562
C(city_year)[T.(Bridgeport-Stamford-Norwalk, CT)_2015]	0.3762	0.070	5.386	0.000	0.23	9 0.5	513
C(city_year)[T.(Bridgeport-Stamford-Norwalk, CT)_2016]	0.4368	0.070	6.254	0.000	0.30	0 0.5	574
C(city_year)[T.(Bridgeport-Stamford-Norwalk, CT)_2017]	0.4324	0.070	6.192	0.000	0.29	6 0.5	569
C(city_year)[T.(Bridgeport-Stamford-Norwalk, CT)_2018]	0.3998	0.070	5.725	0.000	0.26	3 0.5	537

C(city_year)[T.(Bridgeport-Stamford-Norwalk, CT)_2019]	0.44	45 0.0	70 6.3	965 0.0	000 0.3	308 0.	581
C(city_year)[T.(Brownsville-Harlingen, TX)_2010]	-0.2403	0.099	-2.429	0.015	-0.434	-0.046	3
C(city_year)[T.(Brownsville-Harlingen, TX)_2011]	-0.1514	0.070	-2.167	0.030	-0.288	-0.014	1
C(city_year)[T.(Brownsville-Harlingen, TX)_2012]	-0.1970	0.070	-2.820	0.005	-0.334	-0.060)
C(city_year)[T.(Brownsville-Harlingen, TX)_2013]	-0.1405	0.070	-2.012	0.044	-0.277	-0.004	ı
C(city_year)[T.(Brownsville-Harlingen, TX)_2014]	-0.2372	0.070	-3.397	0.001	-0.374	-0.100)
C(city_year)[T.(Brownsville-Harlingen, TX)_2015]	-0.1622	0.070	-2.322	0.020	-0.299	-0.025	5
C(city_year)[T.(Brownsville-Harlingen, TX)_2016]	-0.1825	0.070	-2.612	0.009	-0.319	-0.046	5
C(city_year)[T.(Brownsville-Harlingen, TX)_2017]	-0.2168	0.070	-3.104	0.002	-0.354	-0.080)
C(city_year)[T.(Brownsville-Harlingen, TX)_2018]	-0.2191	0.070	-3.137	0.002	-0.356	-0.082	2
C(city_year)[T.(Brownsville-Harlingen, TX)_2019]	-0.1523	0.070	-2.181	0.029	-0.289	-0.015	5
C(city_year)[T.(Buffalo-Cheektowaga-Niagara Falls, NY)_2010] 0.	0685 (0.099	0.692	0.489	-0.125	0.262
C(city_year)[T.(Buffalo-Cheektowaga-Niagara Falls, NY)_2011] 0.	0930 (0.070	1.331	0.183	-0.044	0.230
C(city_year)[T.(Buffalo-Cheektowaga-Niagara Falls, NY)_2012] 0.	0624 (0.070	0.893	0.372	-0.074	0.199
C(city_year)[T.(Buffalo-Cheektowaga-Niagara Falls, NY)_2013] 0.	0501 (0.070	0.718	0.473	-0.087	0.187
C(city_year)[T.(Buffalo-Cheektowaga-Niagara Falls, NY)_2014] 0.	1242 (0.070	1.779	0.075	-0.013	0.261
C(city_year)[T.(Buffalo-Cheektowaga-Niagara Falls, NY)_2015] 0.	0678 (0.070	0.971	0.332	-0.069	0.205
C(city_year)[T.(Buffalo-Cheektowaga-Niagara Falls, NY)_2016] 0.	0391 (0.070	0.560	0.575	-0.098	0.176
C(city_year)[T.(Buffalo-Cheektowaga-Niagara Falls, NY)_2017] 0.	0507 (0.070	0.726	0.468	-0.086	0.188
C(city_year)[T.(Buffalo-Cheektowaga-Niagara Falls, NY)_2018] 0.	0265 (0.070	0.379	0.705	-0.110	0.163
C(city_year)[T.(Buffalo-Cheektowaga-Niagara Falls, NY)_2019] 0.	0348 (0.070	0.498	0.618	-0.102	0.172
C(city_year)[T.(Burlington, NC)_2010] -0	.0670 0.4	099 -0.	678 0	.498 -	0.261	0.127	
C(city_year)[T.(Burlington, NC)_2011] -0	.1198 0.4	070 -1.	716 0	.086 -	0.257	0.017	
C(city_year)[T.(Burlington, NC)_2012] -0	.1169 0.0	070 -1.	674 0	.094 -	0.254	0.020	
C(city_year)[T.(Burlington, NC)_2013] -0	.0834 0.	070 -1.	194 0	.233 -	0.220	0.054	

C(city_year)[T.(Burlington, NC)_2014]	-0.1711 0.	070 -2.4	50 0.0	14 -0.:	308 -0.0)34	
C(city_year)[T.(Burlington, NC)_2015]	-0.0077 0.	070 -0.1	10 0.9	12 -0.	145 0.1	129	
C(city_year)[T.(Burlington, NC)_2016]	-0.1045 0.	070 -1.4	96 0.1:	35 -0.:	241 0.0	032	
C(city_year)[T.(Burlington, NC)_2017]	0.0369 0.	070 0.5	29 0.59	97 -0.1	100 0.1	74	
C(city_year)[T.(Burlington, NC)_2018]	0.0394 0.	070 0.5	64 0.57	73 -0.0	098 0.1	76	
C(city_year)[T.(Burlington, NC)_2019]	-0.0355 0.	070 -0.5	08 0.6	11 -0.	172 0.1	101	
C(city_year)[T.(Burlington-South Burlington, VT)_2010]	0.0163	0.099	0.165	0.869	-0.178	0.210	
C(city_year)[T.(Burlington-South Burlington, VT)_2011]	0.0294	0.070	0.421	0.674	-0.108	0.166	
C(city_year)[T.(Burlington-South Burlington, VT)_2012]	-0.1407	7 0.070	-2.015	0.044	-0.278	-0.004	
C(city_year)[T.(Burlington-South Burlington, VT)_2013]	0.0333	3 0.070	0.476	0.634	-0.104	0.170	
C(city_year)[T.(Burlington-South Burlington, VT)_2014]	-0.0442	2 0.070	-0.633	0.527	-0.181	0.093	
C(city_year)[T.(Burlington-South Burlington, VT)_2015]	0.0620	0.070	0.888	0.374	-0.075	0.199	
C(city_year)[T.(Burlington-South Burlington, VT)_2016]	-0.0250	0.070	-0.357	0.721	-0.162	0.112	
C(city_year)[T.(Burlington-South Burlington, VT)_2017]	-0.0888	3 0.070	-1.272	0.204	-0.226	0.048	
C(city_year)[T.(Burlington-South Burlington, VT)_2018]	-0.0522	2 0.070	-0.748	0.454	-0.189	0.085	
C(city_year)[T.(Burlington-South Burlington, VT)_2019]	-0.1550	0.070	-2.220	0.026	-0.292	-0.018	
C(city_year)[T.(Canton-Massillon, OH)_2010]	-0.0743	0.099	-0.751	0.453	-0.268	0.120	
C(city_year)[T.(Canton-Massillon, OH)_2011]	-0.0416	0.070	-0.596	0.551	-0.179	0.095	
C(city_year)[T.(Canton-Massillon, OH)_2012]	-0.0879	0.070	-1.259	0.208	-0.225	0.049	
C(city_year)[T.(Canton-Massillon, OH)_2013]	-0.0952	0.070	-1.362	0.173	-0.232	0.042	
C(city_year)[T.(Canton-Massillon, OH)_2014]	-0.0869	0.070	-1.244	0.213	-0.224	0.050	
C(city_year)[T.(Canton-Massillon, OH)_2015]	-0.0303	0.070	-0.434	0.665	-0.167	0.107	
C(city_year)[T.(Canton-Massillon, OH)_2016]	-0.0991	0.070	-1.419	0.156	-0.236	0.038	
C(city_year)[T.(Canton-Massillon, OH)_2017]	-0.0788	0.070	-1.128	0.259	-0.216	0.058	
C(city_year)[T.(Canton-Massillon, OH)_2018]	-0.0469	0.070	-0.672	0.502	-0.184	0.090	

C(city_year)[T.(Canton-Massillon, OH)_2019]	-0.0782	0.070	-1.120	0.263	-0.215	0.059
C(city_year)[T.(Cape Coral-Fort Myers, FL)_2010]	-0.0678	0.099	-0.686	0.493	-0.262	0.126
C(city_year)[T.(Cape Coral-Fort Myers, FL)_2011]	0.0438	0.070	0.627	0.531	-0.093	0.181
C(city_year)[T.(Cape Coral-Fort Myers, FL)_2012]	-0.0402	0.070	-0.576	0.564	-0.177	0.097
C(city_year)[T.(Cape Coral-Fort Myers, FL)_2013]	-0.0686	0.070	-0.982	0.326	-0.205	0.068
C(city_year)[T.(Cape Coral-Fort Myers, FL)_2014]	-0.0547	0.070	-0.784	0.433	-0.192	0.082
C(city_year)[T.(Cape Coral-Fort Myers, FL)_2015]	-0.0153	0.070	-0.219	0.827	-0.152	0.122
C(city_year)[T.(Cape Coral-Fort Myers, FL)_2016]	0.0433	0.070	0.620	0.535	-0.094	0.180
C(city_year)[T.(Cape Coral-Fort Myers, FL)_2017]	-0.0096	0.070	-0.137	0.891	-0.146	0.127
C(city_year)[T.(Cape Coral-Fort Myers, FL)_2018]	0.0176	0.070	0.252	0.801	-0.119	0.155
C(city_year)[T.(Cape Coral-Fort Myers, FL)_2019]	-0.0167	0.070	-0.240	0.811	-0.154	0.120
C(city_year)[T.(Champaign-Urbana, IL)_2010]	-0.1093	0.099	-1.105	0.269	-0.303	0.085
C(city_year)[T.(Champaign-Urbana, IL)_2011]	-0.0945	0.070	-1.354	0.176	-0.231	0.042
C(city_year)[T.(Champaign-Urbana, IL)_2012]	-0.2576	0.070	-3.689	0.000	-0.394	-0.121
C(city_year)[T.(Champaign-Urbana, IL)_2013]	-0.2164	0.070	-3.099	0.002	-0.353	-0.080
C(city_year)[T.(Champaign-Urbana, IL)_2014]	-0.1738	0.070	-2.488	0.013	-0.311	-0.037
C(city_year)[T.(Champaign-Urbana, IL)_2015]	-0.1278	0.070	-1.830	0.067	-0.265	0.009
C(city_year)[T.(Champaign-Urbana, IL)_2016]	-0.0303	0.070	-0.434	0.665	-0.167	0.107
C(city_year)[T.(Champaign-Urbana, IL)_2017]	-0.2507	0.070	-3.589	0.000	-0.388	-0.114
C(city_year)[T.(Champaign-Urbana, IL)_2018]	-0.1790	0.070	-2.563	0.010	-0.316	-0.042
C(city_year)[T.(Champaign-Urbana, IL)_2019]	-0.2245	0.070	-3.215	0.001	-0.361	-0.088
C(city_year)[T.(Charleston-North Charleston, SC)_2010]	-0.020	02 0.0	99 -0.20	14 0.83	8 -0.21	4 0.174
C(city_year)[T.(Charleston-North Charleston, SC)_2011]	-0.002	28 0.0	70 -0.04	0 0.96	8 -0.14	0.134
C(city_year)[T.(Charleston-North Charleston, SC)_2012]	0.003	31 0.07	70 0.04	4 0.968	5 -0.134	4 0.140
C(city_year)[T.{Charleston-North Charleston, SC)_2013]	0.006	62 0.0	70 0.08	9 0.929	9 -0.13 ⁻	0.143

C(city_year)[T.(Charleston-North Charleston, SC)_2014]	0.0200	0.070	0.287	0.774	-0.117	0.157
C(city_year)[T.(Charleston-North Charleston, SC)_2015]	0.0453	0.070	0.648	0.517	-0.092	0.182
C(city_year)[T.(Charleston-North Charleston, SC)_2016]	0.0851	0.070	1.219	0.223	-0.052	0.222
C(city_year)[T.{Charleston-North Charleston, SC)_2017]	0.1017	0.070	1.456	0.145	-0.035	0.239
C(city_year)[T.(Charleston-North Charleston, SC)_2018]	0.0876	0.070	1.254	0.210	-0.049	0.224
C(city_year)[T.(Charleston-North Charleston, SC)_2019]	0.0750	0.070	1.074	0.283	-0.062	0.212
C(city_year)[T.(Charlotte-Concord-Gastonia, NC-SC)_2010]	0.0636	0.099	0.643	0.520	-0.130	0.258
C(city_year)[T.(Charlotte-Concord-Gastonia, NC-SC)_2011]	0.0651	0.070	0.931	0.352	-0.072	0.202
C(city_year)[T.(Charlotte-Concord-Gastonia, NC-SC)_2012]	0.0245	0.070	0.351	0.725	-0.112	0.161
C(city_year)[T.(Charlotte-Concord-Gastonia, NC-SC)_2013]	0.0806	0.070	1.155	0.248	-0.056	0.218
C(city_year)[T.(Charlotte-Concord-Gastonia, NC-SC)_2014]	0.0156	0.070	0.223	0.823	-0.121	0.152
C(city_year)[T.(Charlotte-Concord-Gastonia, NC-SC)_2015]	0.0801	0.070	1.147	0.251	-0.057	0.217
C(city_year)[T.(Charlotte-Concord-Gastonia, NC-SC)_2016]	0.0628	0.070	0.899	0.368	-0.074	0.200
C(city_year)[T.(Charlotte-Concord-Gastonia, NC-SC)_2017]	0.0640	0.070	0.916	0.360	-0.073	0.201
C(city_year)[T.(Charlotte-Concord-Gastonia, NC-SC)_2018]	0.0977	0.070	1.399	0.162	-0.039	0.235
C(city_year)[T.(Charlotte-Concord-Gastonia, NC-SC)_2019]	0.0836	0.070	1.197	0.231	-0.053	0.220
C(city_year)[T.(Charlottesville, VA)_2010]	0.1296 0.099	1.310	0.190	-0.064	0.323	
C(city_year)[T.(Charlottesville, VA)_2011]	-0.0477 0.070	-0.683	0.494	-0.185	0.089	
C(city_year)[T.(Chattanooga, TN-GA)_2010]	-0.0932 0.	099 -0.9	942 0.3	346 -O.	287 0.1	101
C(city_year)[T.(Chattanooga, TN-GA)_2011]	-0.0817 0.	070 -1.	169 0.2	242 -0.	219 0.0	065
C(city_year)[T.(Chattanooga, TN-GA)_2012]	-0.0605 0.	070 -0.8	866 0.3	886 -0.	197 0.0	076
C(city_year)[T.(Chattanooga, TN-GA)_2013]	-0.1173 0.	070 -1.6	680 0.0	93 -0.	254 0.0	020
C(city_year)[T.(Chattanooga, TN-GA)_2014]	-0.0414 0.	070 -0.9	593 0.5	553 -0.	178 0.0	096
C(city_year)[T.(Chattanooga, TN-GA)_2015]	-0.1447 0.	070 -2.0	072 0.0)38 -O.	282 -0.0	008
C(city_year)[T.(Chattanooga, TN-GA)_2016]	-0.0853 0.	070 -1.2	221 0.2	222 -0.	222 0.0	052

C(city_year)[T.(Chattanooga, TN-GA)_2017]	0.0	0147	0.070	0.210	0.834	-0.122	0.152
C(city_year)[T.(Chattanooga, TN-GA)_2018]	-0.	1225	0.070	-1.754	0.079	-0.259	0.014
C(city_year)[T.(Chattanooga, TN-GA)_2019]	-0.0	0934	0.070	-1.338	0.181	-0.230	0.043
C(city_year)[T.(Chicago-Naperville-Elgin, IL-IN-WI)_2010		0.2221	0.099	9 2.246	0.025	0.028	0.416
C(city_year)[T.(Chicago-Naperville-Elgin, IL-IN-WI)_2011]		0.2199	0.070	3.148	0.002	0.083	0.357
C(city_year)[T.(Chicago-Naperville-Elgin, IL-IN-WI)_2012		0.2084	0.070	2.984	0.003	0.072	0.345
C(city_year)[T.(Chicago-Naperville-Elgin, IL-IN-WI)_2013		0.2270	0.070	3.250	0.001	0.090	0.364
C(city_year)[T.(Chicago-Naperville-Elgin, IL-IN-WI)_2014		0.2306	0.070	3.302	0.001	0.094	0.367
C(city_year)[T.(Chicago-Naperville-Elgin, IL-IN-WI)_2015		0.2462	0.070	3.525	0.000	0.109	0.383
C(city_year)[T.(Chicago-Naperville-Elgin, IL-IN-WI)_2016		0.2533	0.070	3.628	0.000	0.116	0.390
C(city_year)[T.(Chicago-Naperville-Elgin, IL-IN-WI)_2017		0.2519	0.070	3.607	0.000	0.115	0.389
C(city_year)[T.(Chicago-Naperville-Elgin, IL-IN-WI)_2018		0.2328	0.070	3.333	0.001	0.096	0.370
C(city_year)[T.(Chicago-Naperville-Elgin, IL-IN-WI)_2019		0.2550	0.070	3.651	0.000	0.118	0.392
C(city_year)[T.(Chico, CA)_2010]	-0.1537	0.099	9 -1.55	64 0.120	0 -0.34	8 0.04	0
C(city_year)[T.(Chico, CA)_2011]	-0.1227	0.070) -1.75	57 0.079	9 -0.26	i0 0.01	4
C(city_year)[T.(Chico, CA)_2012]	-0.1827	0.070	0 -2.61	5 0.009	9 -0.32	0 -0.04	6
C(city_year)[T.(Chico, CA)_2013]	-0.0124	0.070	0 -0.17	7 0.860	0.14	9 0.12	5
C(city_year)[T.(Chico, CA)_2014]	-0.0921	0.070) -1.31	8 0.187	7 -0.22	9 0.04	5
C(city_year)[T.(Chico, CA)_2015]	-0.0704	0.070	0 -1.00	08 0.314	4 -0.20	7 0.06	7
C(city_year)[T.(Chico, CA)_2016]	-0.0605	0.070	0 -0.86	66 0.38	7 -0.19	7 0.07	6
C(city_year)[T.(Chico, CA)_2017]	-0.0504	0.070	0 -0.72	22 0.47	1 -0.18	7 0.08	6
C(city_year)[T.(Chico, CA)_2018]	-0.0186	0.070	0 -0.26	o7 0.790	0 -0.15	6 0.11	8
C(city_year)[T.(Chico, CA)_2019]	-0.0624	0.070	0 -0.89	94 0.372	2 -0.19	9 0.07	4
C(city_year)[T.(Cincinnati, OH-KY-IN)_2010]	0.10	020 ().099	1.031 (1.302 -	0.092 ().296
C(city_year)[T.(Cincinnati, OH-KY-IN)_2011]	0.0	667 (0.070	0.954 0).340 -	0.070 ().204

C(city_year)[T.(Cincinnati, OH-KY-IN)_2012]	0.0018	0.070	0.026	0.979	-0.135	0.139	
C(city_year)[T.{Cincinnati, OH-KY-IN}_2013]	0.0276	0.070	0.395	0.693	-0.109	0.164	
C(city_year)[T.(Cincinnati, OH-KY-IN)_2014]	0.0197	0.070	0.282	0.778	-0.117	0.157	
C(city_year)[T.(Cincinnati, OH-KY-IN)_2015]	0.0899	0.070	1.287	0.198	-0.047	0.227	
C(city_year)[T.(Cincinnati, OH-KY-IN)_2016]	0.0854	0.070	1.222	0.222	-0.052	0.222	
C(city_year)[T.(Cincinnati, OH-KY-IN)_2017]	0.0737	0.070	1.056	0.291	-0.063	0.211	
C(city_year)[T.(Cincinnati, OH-KY-IN)_2018]	0.0747	0.070	1.070	0.285	-0.062	0.212	
C(city_year)[T.(Cincinnati, OH-KY-IN)_2019]	0.0627	0.070	0.898	0.369	-0.074	0.200	
C(city_year)[T.(Clarksville, TN-KY)_2010]	-0.1309	0.099	-1.323	0.186	-0.325	0.063	
C(city_year)[T.(Clarksville, TN-KY)_2011]	-0.1999	0.070	-2.861	0.004	-0.337	-0.063	
C(city_year)[T.(Clarksville, TN-KY)_2012]	-0.1252	0.070	-1.792	0.073	-0.262	0.012	
C(city_year)[T.(Clarksville, TN-KY)_2013]	-0.0939	0.070	-1.344	0.179	-0.231	0.043	
C(city_year)[T.(Clarksville, TN-KY)_2014]	-0.1039	0.070	-1.487	0.137	-0.241	0.033	
C(city_year)[T.(Clarksville, TN-KY)_2015]	-0.1393	0.070	-1.994	0.046	-0.276	-0.002	
C(city_year)[T.(Clarksville, TN-KY)_2016]	-0.2606	0.070	-3.730	0.000	-0.398	-0.124	
C(city_year)[T.(Clarksville, TN-KY)_2017]	-0.1100	0.070	-1.575	0.115	-0.247	0.027	
C(city_year)[T.(Clarksville, TN-KY)_2018]	-0.1201	0.070	-1.719	0.086	-0.257	0.017	
C(city_year)[T.(Clarksville, TN-KY)_2019]	-0.0016	0.070	-0.023	0.981	-0.139	0.135	
C(city_year)[T.(Cleveland-Elyria, OH)_2010]	0.0551	0.099	0.557	0.578	-0.139	0.249	
C(city_year)[T.(Cleveland-Elyria, OH)_2011]	0.0787	0.070	1.126	0.260	-0.058	0.216	
C(city_year)[T.(Cleveland-Elyria, OH)_2012]	0.0209	0.070	0.300	0.764	-0.116	0.158	
C(city_year)[T.(Cleveland-Elyria, OH)_2013]	0.0522	0.070	0.748	0.455	-0.085	0.189	
C(city_year)[T.(Cleveland-Elyria, OH)_2014]	0.0322	0.070	0.461	0.645	-0.105	0.169	
C(city_year)[T.(Cleveland-Elyria, OH)_2015]	0.0143	0.070	0.205	0.838	-0.123	0.151	
C(city_year)[T.(Cleveland-Elyria, OH)_2016]	0.0435	0.070	0.622	0.534	-0.093	0.180	

C(city_year)[T.(Cleveland-Elyria, OH)_2017]	0.0367	0.070	0.525	0.599	-0.100	0.174	
C(city_year)[T.(Cleveland-Elyria, OH)_2018]	0.0905	0.070	1.295	0.195	-0.046	0.227	
C(city_year)[T.(Cleveland-Elyria, OH)_2019]	0.0413	0.070	0.591	0.555	-0.096	0.178	
C(city_year)[T.(College Station-Bryan, TX)_2010]	-0.2361	0.099	9 -2.387	0.017	-0.430	-0.042	
C(city_year)[T.(College Station-Bryan, TX)_2011]	-0.3835	0.070	-5.491	0.000	-0.520	-0.247	
C(city_year)[T.(College Station-Bryan, TX)_2012]	-0.3473	0.070	-4.973	0.000	-0.484	-0.210	
C(city_year)[T.(College Station-Bryan, TX)_2013]	-0.4137	0.070	-5.923	0.000	-0.551	-0.277	
C(city_year)[T.(College Station-Bryan, TX)_2014]	-0.1171	0.070) -1.677	0.094	-0.254	0.020	
C(city_year)[T.(College Station-Bryan, TX)_2015]	-0.1426	0.070	-2.043	0.041	-0.280	-0.006	
C(city_year)[T.(College Station-Bryan, TX)_2016]	-0.2322	0.070	3.325	0.001	-0.369	-0.095	
C(city_year)[T.(College Station-Bryan, TX)_2017]	-0.2421	0.070	3.467	0.001	-0.379	-0.105	
C(city_year)[T.(College Station-Bryan, TX)_2018]	-0.3034	0.070	-4.344	0.000	-0.440	-0.166	
C(city_year)[T.(College Station-Bryan, TX)_2019]	-0.1953	8 0.070	-2.797	0.005	· -0.332	-0.058	
C(city_year)[T.(Colorado Springs, CO)_2010]	0.0454	0.099	0.459	0.646	-0.148	0.239	
C(city_year)[T.(Colorado Springs, CO)_2011]	-0.0096	0.070	-0.137	0.891	-0.147	0.127	
C(city_year)[T.(Colorado Springs, CO)_2012]	0.0191	0.070	0.273	0.785	-0.118	0.156	
C(city_year)[T.(Colorado Springs, CO)_2013]	0.0732	0.070	1.047	0.295	-0.064	0.210	
C(city_year)[T.(Colorado Springs, CO)_2014]	0.0423	0.070	0.605	0.545	-0.095	0.179	
C(city_year)[T.(Colorado Springs, CO)_2015]	0.0310	0.070	0.444	0.657	-0.106	0.168	
C(city_year)[T.(Colorado Springs, CO)_2016]	0.0724	0.070	1.037	0.300	-0.064	0.209	
C(city_year)[T.(Colorado Springs, CO)_2017]	0.0380	0.070	0.544	0.586	-0.099	0.175	
C(city_year)[T.(Colorado Springs, CO)_2018]	0.0561	0.070	0.804	0.422	-0.081	0.193	
C(city_year)[T.(Colorado Springs, CO)_2019]	0.0800	0.070	1.145	0.252	-0.057	0.217	
C(city_year)[T.(Columbia, MO)_2010]	-0.2318	0.099	-2.343	0.019	-0.426	-0.038	
C(city_year)[T.(Columbia, MO)_2011]	-0.3450	0.070	-4.939	0.000	-0.482	-0.208	

C(city_year)[T.(Columbia, MO)_2012]	-0.2642	0.070	-3.783	0.000	-0.401	-0.127
C(city_year)[T.(Columbia, MO)_2013]	-0.3529	0.070	-5.054	0.000	-0.490	-0.216
C(city_year)[T.(Columbia, MO)_2014]	-0.2873	0.070	-4.114	0.000	-0.424	-0.150
C(city_year)[T.(Columbia, MO)_2015]	-0.2045	0.070	-2.928	0.003	-0.341	-0.068
C(city_year)[T.(Columbia, MO)_2016]	-0.2472	0.070	-3.540	0.000	-0.384	-0.110
C(city_year)[T.(Columbia, MO)_2017]	-0.2828	0.070	-4.049	0.000	-0.420	-0.146
C(city_year)[T.(Columbia, MO)_2018]	-0.3556	0.070	-5.092	0.000	-0.492	-0.219
C(city_year)[T.(Columbia, MO)_2019]	-0.1926	0.070	-2.758	0.006	-0.329	-0.056
C(city_year)[T.(Columbus, OH)_2010]	0.0487	0.099	0.492	0.623	-0.145	0.243
C(city_year)[T.(Columbus, OH)_2011]	0.0718	0.070	1.028	0.304	-0.065	0.209
C(city_year)[T.(Columbus, OH)_2012]	0.0914	0.070	1.309	0.191	-0.045	0.228
C(city_year)[T.(Columbus, OH)_2013]	0.0899	0.070	1.287	0.198	-0.047	0.227
C(city_year)[T.(Columbus, OH)_2014]	0.0953	0.070	1.365	0.172	-0.042	0.232
C(city_year)[T.(Columbus, OH)_2015]	0.0855	0.070	1.224	0.221	-0.051	0.222
C(city_year)[T.(Columbus, OH)_2016]	0.0634	0.070	0.908	0.364	-0.073	0.200
C(city_year)[T.(Columbus, OH)_2017]	0.0316	0.070	0.452	0.651	-0.105	0.168
C(city_year)[T.(Columbus, OH)_2018]	0.0755	0.070	1.081	0.280	-0.061	0.212
C(city_year)[T.(Columbus, OH)_2019]	0.0648	0.070	0.928	0.353	-0.072	0.202
C(city_year)[T.(Corpus Christi, TX)_2010]	0.0259	0.099	0.261	0.794	-0.168	0.220
C(city_year)[T.(Corpus Christi, TX)_2011]	0.0397	0.070	0.568	0.570	-0.097	0.177
C(city_year)[T.(Corpus Christi, TX)_2012]	0.0447	0.070	0.640	0.522	-0.092	0.182
C(city_year)[T.(Corpus Christi, TX)_2013]	0.0407	0.070	0.583	0.560	-0.096	0.178
C(city_year)[T.(Corpus Christi, TX)_2014]	0.0584	0.070	0.836	0.403	-0.078	0.195
C(city_year)[T.(Corpus Christi, TX)_2015]	-0.0016	0.070	-0.022	0.982	-0.138	0.135
C(city_year)[T.(Corpus Christi, TX)_2016]	-0.0201	0.070	-0.288	0.773	-0.157	0.117

C(city_year)[T.(Corpus Christi, TX)_2017]	0.0009 0.07	70 0.01	13 0.99	0 -0.13	36 0.13	8
C(city_year)[T.(Corpus Christi, TX)_2018]	0.0731 0.07	70 1.04	47 0.29	5 -0.06	64 0.21	0
C(city_year)[T.(Corpus Christi, TX)_2019]	-0.0161 0.0	70 -0.23	30 0.81	8 -0.1	53 0.12	t1
C(city_year)[T.(Dallas-Fort Worth-Arlington, TX)_2010]	0.1545	0.099	1.562	0.118	-0.039	0.348
C(city_year)[T.(Dallas-Fort Worth-Arlington, TX)_2011]	0.1401	0.070	2.006	0.045	0.003	0.277
C(city_year)[T.(Dallas-Fort Worth-Arlington, TX)_2012]	0.1774	0.070	2.540	0.011	0.041	0.314
C(city_year)[T.(Dallas-Fort Worth-Arlington, TX)_2013]	0.1530	0.070	2.191	0.028	0.016	0.290
C(city_year)[T.(Dallas-Fort Worth-Arlington, TX)_2014]	0.1637	0.070	2.344	0.019	0.027	0.301
C(city_year)[T.(Dallas-Fort Worth-Arlington, TX)_2015]	0.1891	0.070	2.707	0.007	0.052	0.326
C(city_year)[T.(Dallas-Fort Worth-Arlington, TX)_2016]	0.1343	0.070	1.923	0.055	-0.003	0.271
C(city_year)[T.(Dallas-Fort Worth-Arlington, TX)_2017]	0.1720	0.070	2.463	0.014	0.035	0.309
C(city_year)[T.(Dallas-Fort Worth-Arlington, TX)_2018]	0.1674	0.070	2.397	0.017	0.031	0.304
C(city_year)[T.(Dallas-Fort Worth-Arlington, TX)_2019]	0.1567	0.070	2.244	0.025	0.020	0.294
C(city_year)[T.(Daphne-Fairhope-Foley, AL)_2010]	0.1221	0.099	1.234	0.217	-0.072	0.316
C(city_year)[T.(Daphne-Fairhope-Foley, AL)_2011]	0.1245	0.070	1.783	0.075	-0.012	0.261
C(city_year)[T.(Daphne-Fairhope-Foley, AL)_2012]	-0.0583	0.070	-0.834	0.404	-0.195	0.079
C(city_year)[T.(Daphne-Fairhope-Foley, AL)_2013]	-0.1304	0.070	-1.867	0.062	-0.267	0.007
C(city_year)[T.(Daphne-Fairhope-Foley, AL)_2014]	-0.0821	0.070	-1.176	0.240	-0.219	0.055
C(city_year)[T.(Daphne-Fairhope-Foley, AL)_2015]	-0.0207	0.070	-0.296	0.767	-0.158	0.116
C(city_year)[T.(Daphne-Fairhope-Foley, AL)_2016]	0.0251	0.070	0.360	0.719	-0.112	0.162
C(city_year)[T.(Daphne-Fairhope-Foley, AL)_2017]	0.0842	0.070	1.206	0.228	-0.053	0.221
C(city_year)[T.(Daphne-Fairhope-Foley, AL)_2018]	-0.0708	0.070	-1.014	0.311	-0.208	0.066
C(city_year)[T.(Daphne-Fairhope-Foley, AL)_2019]	-0.0586	0.070	-0.840	0.401	-0.196	0.078
C(city_year)[T.(Davenport-Moline-Rock Island, IA-IL)_2010]	0.0298	0.099	0.302	0.763	-0.164	0.224
C(city_year)[T.(Davenport-Moline-Rock Island, IA-IL)_2011]	0.0775	0.070	1.110	0.267	-0.059	0.214

C(city_year)[T.(Dayton, OH)_2010]	-0.0167	0.099	-0.169	0.866	-0.211	0.177		
C(city_year)[T.(Dayton, OH)_2011]	-0.1080	0.070	-1.547	0.122	-0.245	0.029		
C(city_year)[T.(Dayton, OH)_2012]	-0.0959	0.070	-1.374	0.170	-0.233	0.041		
C(city_year)[T.(Dayton, OH)_2013]	-0.0918	0.070	-1.315	0.189	-0.229	0.045		
C(city_year)[T.(Dayton, OH)_2014]	-0.0623	0.070	-0.892	0.372	-0.199	0.075		
C(city_year)[T.(Dayton, OH)_2015]	-0.0784	0.070	-1.123	0.261	-0.215	0.058		
C(city_year)[T.(Dayton, OH)_2016]	0.0116	0.070	0.166	0.868	-0.125	0.148		
C(city_year)[T.(Dayton, OH)_2017]	-0.1193	0.070	-1.709	0.088	-0.256	0.018		
C(city_year)[T.{Dayton, OH)_2018]	-0.0661	0.070	-0.947	0.344	-0.203	0.071		
C(city_year)[T.{Dayton, OH)_2019]	-0.0459	0.070	-0.657	0.511	-0.183	0.091		
C(city_year)[T.(Decatur, AL)_2010]	-0.1289	0.099	-1.303	0.193	-0.323	0.065		
C(city_year)[T.{Decatur, AL}_2011]	-0.1397	0.070	-2.001	0.045	-0.277	-0.003		
C(city_year)[T.(Decatur, AL)_2012]	-0.1625	0.070	-2.327	0.020	-0.299	-0.026		
C(city_year)[T.(Decatur, AL)_2013]	-0.1450	0.070	-2.076	0.038	-0.282	-0.008		
C(city_year)[T.(Decatur, AL)_2014]	-0.1423	0.070	-2.037	0.042	-0.279	-0.005		
C(city_year)[T.(Decatur, AL)_2015]	-0.1193	0.070	-1.708	0.088	-0.256	0.018		
C(city_year)[T.{Decatur, AL}_2016]	-0.0594	0.070	-0.851	0.395	-0.196	0.077		
C(city_year)[T.(Decatur, AL)_2017]	-0.0053	0.070	-0.076	0.939	-0.142	0.132		
C(city_year)[T.(Decatur, AL)_2018]	-0.0019	0.070	-0.027	0.978	-0.139	0.135		
C(city_year)[T.(Decatur, AL)_2019]	-0.0669	0.070	-0.958	0.338	-0.204	0.070		
C(city_year)[T.{Decatur, IL)_2010]	-0.1412	0.099	-1.428	0.153	-0.335	0.053		
C(city_year)[T.(Decatur, IL)_2011]	0.0446	0.070	0.638	0.523	-0.092	0.181		
C(city_year)[T.(Decatur, IL)_2012]	0.0598	0.070	0.857	0.392	-0.077	0.197		
C(city_year)[T.(Decatur, IL)_2013]	-0.0850	0.070	-1.217	0.224	-0.222	0.052		
C(city_year)[T.(Decatur, IL)_2014]	-0.0557	0.070	-0.798	0.425	-0.193	0.081		

C(city_year)[T.(Decatur, IL)_2015] -0	.0297	0.070	-0.426	0.670	-0.167	0.10	7	
C(city_year)[T.(Decatur, IL)_2016] -0	.0996	0.070	-1.426	0.154	-0.236	0.03	7	
C(city_year)[T.(Decatur, IL)_2017] -0	.0015	0.070	-0.021	0.983	-0.138	0.13	15	
C(city_year)[T.(Decatur, IL)_2018] -0	.0703	0.070	-1.007	0.314	-0.207	0.06	7	
C(city_year)[T.(Decatur, IL)_2019] 0.	.0312	0.070	0.446	0.655	-0.106	0.16	8	
C(city_year)[T.(Deltona-Daytona Beach-Ormond Beach, FL)_	.2010]	-0.1	085 ().099 -1	1.096	0.273	-0.302	0.085
C(city_year)[T.(Deltona-Daytona Beach-Ormond Beach, FL)_	.2011]	-0.1	688 ().070 -2	2.417	0.016	-0.306	-0.032
C(city_year)[T.(Deltona-Daytona Beach-Ormond Beach, FL)_	.2012]	-0.0	1952 (0.070 -1	1.363	0.173	-0.232	0.042
C(city_year)[T.(Deltona-Daytona Beach-Ormond Beach, FL)_	.2013]	-0.1	000 (0.070 -1	1.432	0.152	-0.237	0.037
C(city_year)[T.(Deltona-Daytona Beach-Ormond Beach, FL)_	.2014]	-0.1	748 ().070 -2	2.502	0.012	-0.312	-0.038
C(city_year)[T.(Deltona-Daytona Beach-Ormond Beach, FL)_	.2015]	-0.1	722 ().070 -2	2.466	0.014	-0.309	-0.035
C(city_year)[T.(Deltona-Daytona Beach-Ormond Beach, FL)_	.2016]	-0.0	1533 ().070 -0).763	0.446	-0.190	0.084
C(city_year)[T.(Deltona-Daytona Beach-Ormond Beach, FL)_	.2017]	-0.0	760 (0.070 -1	1.089	0.276	-0.213	0.061
C(city_year)[T.(Deltona-Daytona Beach-Ormond Beach, FL)_	.2018]	-0.0	1647 ().070 -0).926	0.355	-0.202	0.072
C(city_year)[T.(Deltona-Daytona Beach-Ormond Beach, FL)_	.2019]	-0.0	1638 ().070 -0).913	0.361	-0.201	0.073
C(city_year)[T.(Denver-Aurora-Lakewood, CO)_2010]		0.1316	0.099	1.330	0.183	-0.06	2 0.32	26
C(city_year)[T.(Denver-Aurora-Lakewood, CO)_2011]		0.2011	0.070	2.879	0.004	0.06	4 0.33	38
C(city_year)[T.(Denver-Aurora-Lakewood, CO)_2012]		0.2185	0.070	3.129	0.002	0.08	2 0.35	55
C(city_year)[T.(Denver-Aurora-Lakewood, CO)_2013]		0.2563	0.070	3.671	0.000	0.11	9 0.39	93
C(city_year)[T.(Denver-Aurora-Lakewood, CO)_2014]		0.2404	0.070	3.442	0.001	0.10	4 0.37	77
C(city_year)[T.(Denver-Aurora-Lakewood, CO)_2015]		0.2225	0.070	3.186	0.001	0.08	6 0.35	59
C(city_year)[T.(Denver-Aurora-Lakewood, CO)_2016]		0.2194	0.070	3.142	0.002	0.08	3 0.35	56
C(city_year)[T.(Denver-Aurora-Lakewood, CO)_2017]		0.2326	0.070	3.331	0.001	0.09	6 0.37	70
C(city_year)[T.(Denver-Aurora-Lakewood, CO)_2018]		0.2609	0.070	3.736	0.000	0.12	4 0.39	98
C(city_year)[T.{Denver-Aurora-Lakewood, CO)_2019]		0.2560	0.070	3.666	0.000	0.11	9 0.38	93

C(city_year)[T.(Detroit-Warren-Dearborn, MI)_2010]	0.0668 0.099 0.675 0.500 -0.127 0.261
C(city_year)[T.(Detroit-Warren-Dearborn, MI)_2011]	0.0695 0.070 0.995 0.320 -0.067 0.206
C(city_year)[T.(Detroit-Warren-Dearborn, MI)_2012]	0.0549 0.070 0.786 0.432 -0.082 0.192
C(city_year)[T.(Detroit-Warren-Dearborn, MI)_2013]	0.0916 0.070 1.311 0.190 -0.045 0.228
C(city_year)[T.(Detroit-Warren-Dearborn, MI)_2014]	0.0629 0.070 0.900 0.368 -0.074 0.200
C(city_year)[T.(Detroit-Warren-Dearborn, MI)_2015]	0.0711 0.070 1.018 0.309 -0.066 0.208
C(city_year)[T.(Detroit-Warren-Dearborn, MI)_2016]	0.1255 0.070 1.798 0.072 -0.011 0.262
C(city_year)[T.(Detroit-Warren-Dearborn, MI)_2017]	0.0895 0.070 1.282 0.200 -0.047 0.226
C(city_year)[T.(Detroit-Warren-Dearborn, MI)_2018]	0.1319 0.070 1.888 0.059 -0.005 0.269
C(city_year)[T.(Detroit-Warren-Dearborn, MI)_2019]	0.1082 0.070 1.550 0.121 -0.029 0.245
C(city_year)[T.(Dover, DE)_2010]	-0.0591 0.099 -0.598 0.550 -0.253 0.135
C(city_year)[T.(Dover, DE)_2011]	-0.0331 0.070 -0.474 0.636 -0.170 0.104
C(city_year)[T.(Dover, DE)_2012]	-0.0491 0.070 -0.702 0.483 -0.186 0.088
C(city_year)[T.(Dover, DE)_2013]	0.0931 0.070 1.333 0.183 -0.044 0.230
C(city_year)[T.(Dover, DE)_2014]	0.0173 0.070 0.248 0.804 -0.120 0.154
C(city_year)[T.(Dover, DE)_2015]	0.0597 0.070 0.854 0.393 -0.077 0.197
C(city_year)[T.(Dover, DE)_2016]	-0.0123 0.070 -0.177 0.860 -0.149 0.125
C(city_year)[T.(Dover, DE)_2017]	0.1124 0.070 1.609 0.108 -0.025 0.249
C(city_year)[T.(Dover, DE)_2018]	-0.0011 0.070 -0.016 0.987 -0.138 0.136
C(city_year)[T.(Dover, DE)_2019]	-0.0290 0.070 -0.415 0.678 -0.166 0.108
C(city_year)[T.(Durham-Chapel Hill, NC)_2010]	-0.0621 0.099 -0.627 0.530 -0.256 0.132
C(city_year)[T.(Durham-Chapel Hill, NC)_2011]	-0.0871 0.070 -1.248 0.212 -0.224 0.050
C(city_year)[T.(East Stroudsburg, PA)_2010]	0.0518 0.099 0.524 0.600 -0.142 0.246
C(city_year)[T.(East Stroudsburg, PA)_2011]	-0.0735 0.070 -1.052 0.293 -0.210 0.063
C(city_year)[T.(East Stroudsburg, PA)_2012]	-0.2137 0.070 -3.060 0.002 -0.351 -0.077

C(city_year)[T.(East Stroudsburg, PA)_2013]	0.013	0 0.070	0.187	0.852	-0.124	0.150
C(city_year)[T.(East Stroudsburg, PA)_2014]	0.054	7 0.070	0.783	0.434	-0.082	0.192
C(city_year)[T.(East Stroudsburg, PA)_2015]	-0.057	0 0.070	-0.816	0.415	-0.194	0.080
C(city_year)[T.(East Stroudsburg, PA)_2016]	-0.111	4 0.070	-1.595	0.111	-0.248	0.026
C(city_year)[T.(East Stroudsburg, PA)_2017]	-0.046	4 0.070	-0.665	0.506	-0.183	0.090
C(city_year)[T.(East Stroudsburg, PA)_2018]	0.005	4 0.070	0.077	0.939	-0.132	0.142
C(city_year)[T.(East Stroudsburg, PA)_2019]	0.004	1 0.070	0.059	0.953	-0.133	0.141
C(city_year)[T.(Eau Claire, WI)_2010]	-0.0951	0.099 -0.	962 0	.336	-0.289	0.099
C(city_year)[T.(Eau Claire, WI)_2011]	-0.1081	0.070 -1.	548 0	.122	-0.245	0.029
C(city_year)[T.(Eau Claire, WI)_2012]	-0.1668	0.070 -2.	388 0	.017	-0.304	-0.030
C(city_year)[T.(Eau Claire, WI)_2013]	-0.1567	0.070 -2.	244 0	.025	-0.294	-0.020
C(city_year)[T.(Eau Claire, WI)_2014]	-0.0604	0.070 -0.	865 0	.387	-0.197	0.076
C(city_year)[T.(Eau Claire, WI)_2015]	-0.1479	0.070 -2.	117 0	.034	-0.285	-0.011
C(city_year)[T.(Eau Claire, WI)_2016]	-0.2438	0.070 -3.	491 0	.000	-0.381	-0.107
C(city_year)[T.(Eau Claire, WI)_2017]	0.0566	0.070 0.	811 0.	.418	-0.080	0.194
C(city_year)[T.(Eau Claire, WI)_2018]	0.0147	0.070 0.	210 0.	.834	-0.122	0.152
C(city_year)[T.(Eau Claire, WI)_2019]	-0.1950	0.070 -2.	792 0	.005	-0.332	-0.058
C(city_year)[T.(El Centro, CA)_2010]	-0.0080	0.099 -0.	081 0	.936	-0.202	0.186
C(city_year)[T.(El Centro, CA)_2011]	-0.0398	0.070 -0.	570 0	.569	-0.177	0.097
C(city_year)[T.(El Centro, CA)_2012]	-0.1467	0.070 -2.	101 0	.036	-0.284	-0.010
C(city_year)[T.(El Centro, CA)_2013]	0.0055	0.070 0.	078 0.	.938	-0.131	0.142
C(city_year)[T.(El Centro, CA)_2014]	-0.0576	0.070 -0.	825 0	.410	-0.195	0.079
C(city_year)[T.(El Centro, CA)_2015]	-0.0528	0.070 -0.	756 0	.450	-0.190	0.084
C(city_year)[T.(El Centro, CA)_2016]	0.0258	0.070 0.3	369 0.	712	-0.111	0.163
C(city_year)[T.(El Centro, CA)_2017]	-0.0765	0.070 -1.	096 0	.273	-0.213	0.060

C(city_year)[T.(El Centro, CA)_2018]	-0.1551 0.07	0 -2.220	0.026 -0.292	-0.018
C(city_year)[T.(El Centro, CA)_2019]	-0.1754 0.07	0 -2.511	0.012 -0.312	-0.038
C(city_year)[T.(El Paso, TX)_2010]	-0.1326 0.099	9 -1.341	0.180 -0.327	0.061
C(city_year)[T.(El Paso, TX)_2011]	-0.1786 0.070	-2.556	0.011 -0.315	-0.042
C(city_year)[T.(El Paso, TX)_2012]	-0.1428 0.070) -2.045	0.041 -0.280	-0.006
C(city_year)[T.(El Paso, TX)_2013]	-0.1034 0.070) -1.480	0.139 -0.240	0.034
C(city_year)[T.(El Paso, TX)_2014]	-0.0780 0.070) -1.116	0.264 -0.215	0.059
C(city_year)[T.(El Paso, TX)_2015]	-0.0954 0.070) -1.366	0.172 -0.232	0.042
C(city_year)[T.(El Paso, TX)_2016]	-0.1966 0.070) -2.814	0.005 -0.333	-0.060
C(city_year)[T.(El Paso, TX)_2017]	-0.0909 0.070) -1.301	0.193 -0.228	0.046
C(city_year)[T.(El Paso, TX)_2018]	-0.1486 0.070) -2.127	0.033 -0.285	-0.012
C(city_year)[T.(El Paso, TX)_2019]	-0.1400 0.070	0 -2.004	0.045 -0.277	-0.003
C(city_year)[T.(Elizabethtown-Fort Knox, KY)_2010]	-0.0585	0.099 -0.5	92 0.554	-0.252 0.135
C(city_year)[T.(Elizabethtown-Fort Knox, KY)_2011]	-0.0533	0.070 -0.7	62 0.446	-0.190 0.084
C(city_year)[T.(Elkhart-Goshen, IN)_2010]	-0.1579 0.0	099 -1.596	0.111 -0.3	52 0.036
C(city_year)[T.(Elkhart-Goshen, IN)_2011]	-0.0139 0.0	070 -0.199	0.842 -0.1	51 0.123
C(city_year)[T.(Elkhart-Goshen, IN)_2011] $C(city_year)[T.(Elkhart-Goshen, IN)_2012]$	-0.0139 0.0 -0.1882 0.0			
	-0.1882 0.1		0.007 -0.3	25 -0.051
C(city_year)]T.(Elkhart-Goshen, IN)_2012]	-0.1882 0.1 -0.1524 0.1	070 -2.695	0.007 -0.3	25 -0.051 89 -0.015
C(city_year)[T.(Elkhart-Goshen, IN)_2012] $C(city_year)[T.(Elkhart-Goshen, IN)_2013]$	-0.1882 0.4 -0.1524 0.4 -0.1047 0.4	070 -2.695 070 -2.182	0.007 -0.3 0.029 -0.2 0.134 -0.2	25 -0.051 89 -0.015 42 0.032
C(city_year) T.(Elkhart-Goshen, IN)_2012] C(city_year) T.(Elkhart-Goshen, IN)_2013] C(city_year) T.(Elkhart-Goshen, IN)_2014]	-0.1882 0.4 -0.1524 0.4 -0.1047 0.4 -0.0253 0.4	070 -2.695 070 -2.182	0.007 -0.3 0.029 -0.2 0.134 -0.2 0.717 -0.1	25 -0.051 89 -0.015 42 0.032 62 0.112
C(city_year)[T.(Elikhart-Goshen, IN)_2012] C(city_year)[T.(Elikhart-Goshen, IN)_2013] C(city_year)[T.(Elikhart-Goshen, IN)_2014] C(city_year)[T.(Elikhart-Goshen, IN)_2015]	-0.1882 0.4 -0.1524 0.4 -0.1047 0.4 -0.0253 0.4 -0.1085 0.4	070 -2.695 070 -2.182 070 -1.499	0.007 -0.3 0.029 -0.2 0.134 -0.2 0.717 -0.1 0.120 -0.2	25 -0.051 89 -0.015 42 0.032 62 0.112 45 0.028
C(city_year)]T.(Elkhart-Goshen, IN)_2012] C(city_year)[T.(Elkhart-Goshen, IN)_2013] C(city_year)]T.(Elkhart-Goshen, IN)_2014] C(city_year)[T.(Elkhart-Goshen, IN)_2015]	-0.1882 0.4 -0.1524 0.4 -0.1047 0.4 -0.0253 0.4 -0.1085 0.4	070 -2.695 070 -2.182 070 -1.499 070 -0.362	0.007 -0.3 0.029 -0.2 0.134 -0.2 0.717 -0.1 0.120 -0.2 0.483 -0.1	25 -0.051 89 -0.015 42 0.032 62 0.112 45 0.028 86 0.088
C(city_year)[T.(Elkhart-Goshen, IN)_2012] C(city_year)[T.(Elkhart-Goshen, IN)_2013] C(city_year)[T.(Elkhart-Goshen, IN)_2014] C(city_year)[T.(Elkhart-Goshen, IN)_2016] C(city_year)[T.(Elkhart-Goshen, IN)_2016]	-0.1882 0.4 -0.1524 0.4 -0.1047 0.4 -0.0253 0.4 -0.0490 0.4 0.0343 0.6	070 -2.695 070 -2.182 070 -1.499 070 -0.362 070 -0.701	0.007 -0.3 0.029 -0.2 0.134 -0.2 0.717 -0.1 0.120 -0.2 0.483 -0.1	25 -0.051 89 -0.015 42 0.032 62 0.112 45 0.028 86 0.088

C(city_year)[T.(Erie, PA)_2011]	-0.1591	0.070	-2.278	0.023	-0.296	-0.022	
C(city_year)[T.(Erie, PA)_2012]	-0.0331	0.070	-0.474	0.635	-0.170	0.104	
C(city_year)[T.(Erie, PA)_2013]	-0.1715	0.070	-2.455	0.014	-0.308	-0.035	
C(city_year)[T.(Erie, PA)_2014]	-0.0482	0.070	-0.690	0.490	-0.185	0.089	
C(city_year)[T.(Erie, PA)_2015]	-0.1163	0.070	-1.665	0.096	-0.253	0.021	
C(city_year)[T.(Erie, PA)_2016]	-0.1693	0.070	-2.424	0.015	-0.306	-0.032	
C(city_year)[T.(Erie, PA)_2017]	-0.1780	0.070	-2.548	0.011	-0.315	-0.041	
C(city_year)[T.(Erie, PA)_2018]	-0.1372	0.070	-1.964	0.050	-0.274	-0.000	
C(city_year)[T.(Erie, PA)_2019]	-0.0928	0.070	-1.329	0.184	-0.230	0.044	
C(city_year)[T.(Eugene, OR)_2010]	-0.1552	2 0.099	-1.569	0.117	-0.349	0.039	
C(city_year)[T.(Eugene, OR)_2011]	-0.0805	0.070	-1.152	0.249	-0.217	0.056	
C(city_year)[T.(Eugene, OR)_2012]	-0.1630	0.070	-2.334	0.020	-0.300	-0.026	
C(city_year)[T.(Eugene, OR)_2013]	-0.0859	0.070	-1.230	0.219	-0.223	0.051	
C(city_year)[T.(Eugene, OR)_2014]	-0.1523	0.070	-2.181	0.029	-0.289	-0.015	
C(city_year)[T.(Eugene, OR)_2015]	-0.1981	0.070	-2.837	0.005	-0.335	-0.061	
C(city_year)[T.(Eugene, OR)_2016]	-0.1195	0.070	-1.711	0.087	-0.256	0.017	
C(city_year)[T.(Eugene, OR)_2017]	-0.2067	0.070	-2.960	0.003	-0.344	-0.070	
C(city_year)[T.(Eugene, OR)_2018]	-0.1082	2 0.070	-1.549	0.121	-0.245	0.029	
C(city_year)[T.(Eugene, OR)_2019]	-0.0875	0.070	-1.253	0.210	-0.224	0.049	
C(city_year)[T.(Evansville, IN-KY)_2010]	-0.049	0.099	9 -0.495	5 0.620	0.243	0.145	
C(city_year)[T.(Evansville, IN-KY)_2011]	0.062	7 0.070	0.898	0.369	-0.074	0.200	
C(city_year)[T.(Farmington, NM)_2010]	0.076	5 0.09	9 0.77	3 0.43	9 -0.117	0.270	
C(city_year)[T.(Farmington, NM)_2011]	0.100	1 0.07	0 1.43	3 0.15	2 -0.037	0.237	
C(city_year)[T.(Fayetteville, NC)_2010]	-0.0622	0.099	-0.628	0.530	-0.256	0.132	
C(city_year)[T.(Fayetteville, NC)_2011]	-0.0455	0.070	-0.651	0.515	-0.183	0.092	

C(city_year)[T.(Fayetteville, NC)_2012]	-0.0426	0.070	-0.610	0.542	-0.180	0.094	
C(city_year)[T.(Fayetteville, NC)_2013]	-0.1961	0.070	-2.805	0.005	-0.333	-0.059	
C(city_year)[T.(Fayetteville, NC)_2014]	-0.0665	0.070	-0.951	0.341	-0.203	0.070	
C(city_year)[T.(Fayetteville, NC)_2015]	-0.1550	0.070	-2.217	0.027	-0.292	-0.018	
C(city_year)[T.(Fayetteville, NC)_2016]	-0.1480	0.070	-2.117	0.034	-0.285	-0.011	
C(city_year)[T.(Fayetteville, NC)_2017]	-0.1509	0.070	-2.159	0.031	-0.288	-0.014	
C(city_year)[T.{Fayetteville, NC)_2018]	-0.0020	0.070	-0.029	0.977	-0.139	0.135	
C(city_year)[T.(Fayetteville, NC)_2019]	-0.0632	0.070	-0.904	0.366	-0.200	0.074	
C(city_year)[T.(Fayetteville-Springdale-Rogers, AR-IMO)_	2010]	-0.0086	0.099	-0.087	0.931	-0.203	0.185
C(city_year)[T.(Fayetteville-Springdale-Rogers, AR-MO)_	.2011]	0.0662	0.070	0.948	0.343	-0.071	0.203
C(city_year)[T.(Fayetteville-Springdale-Rogers, AR-MO)_	.2012]	0.1010	0.070	1.446	0.148	-0.036	0.238
C(city_year)[T.(Fayetteville-Springdale-Rogers, AR-MO)_	2013]	0.1001	0.070	1.433	0.152	-0.037	0.237
C(city_year)[T.(Fayetteville-Springdale-Rogers, AR-MO)_	2014]	0.0361	0.070	0.517	0.605	-0.101	0.173
C(city_year)[T.(Fayetteville-Springdale-Rogers, AR-MO)_	2015]	0.0638	0.070	0.913	0.361	-0.073	0.201
C(city_year)[T.{Fayetteville-Springdale-Rogers, AR-MO)_	2016]	0.0512	0.070	0.733	0.463	-0.086	0.188
C(city_year)[T.(Fayetteville-Springdale-Rogers, AR-MO)_	2017]	0.0168	0.070	0.240	0.810	-0.120	0.154
C(city_year)[T.(Fayetteville-Springdale-Rogers, AR-IMO)_	2018]	0.0355	0.070	0.509	0.611	-0.101	0.172
C(city_year)[T.{Fayetteville-Springdale-Rogers, AR-MO)_	2019]	0.1394	0.070	1.996	0.046	0.002	0.276
C(city_year)[T.(Flagstaff, AZ)_2010]	-0.0277	0.099	-0.280	0.779	-0.222	0.166	
C(city_year)[T.(Flagstaff, AZ)_2011]	-0.0617	0.070	-0.883	0.377	-0.199	0.075	
C(city_year)[T.(Flagstaff, AZ)_2012]	-0.1065	0.070	-1.525	0.127	-0.243	0.030	
C(city_year)[T.(Flagstaff, AZ)_2013]	-0.1968	0.070	-2.818	0.005	-0.334	-0.060	
C(city_year)[T.(Flagstaff, AZ)_2014]	-0.0351	0.070	-0.503	0.615	-0.172	0.102	
C(city_year)[T.(Flagstaff, AZ)_2015]	-0.1150	0.070	-1.647	0.100	-0.252	0.022	
C(city_year)[T.(Flagstaff, AZ)_2016]	-0.1913	0.070	-2.740	0.006	-0.328	-0.054	

C(city_year)[T.(Flagstaff, AZ)_2017]	-0.1887 0.070 -2.702 0.007 -0.326 -0.052
C(city_year)[T.(Flagstaff, AZ)_2018]	-0.1778 0.070 -2.546 0.011 -0.315 -0.041
C(city_year)[T.(Flagstaff, AZ)_2019]	-0.2590 0.070 -3.579 0.000 -0.387 -0.113
C(city_year)[T.(Flint, MI)_2010]	-0.1425 0.099 -1.440 0.150 -0.336 0.051
C(city_year)[T.(Flint, MI)_2011]	-0.0938 0.070 -1.343 0.179 -0.231 0.043
C(city_year)[T.(Florence-Muscle Shoals, AL)_2010]	-0.1370 0.099 -1.385 0.166 -0.331 0.057
C(city_year)[T.(Florence-Muscle Shoals, AL)_2011]	-0.1669 0.070 -2.389 0.017 -0.304 -0.030
C(city_year)[T.(Fort Collins, CO)_2010]	0.0585 0.099 0.591 0.555 -0.135 0.252
C(city_year)[T.(Fort Collins, CO)_2011]	-0.0784 0.070 -1.122 0.262 -0.215 0.059
C(city_year)[T.(Fort Collins, CO)_2012]	0.0244 0.070 0.349 0.727 -0.113 0.161
C(city_year)[T.(Fort Collins, CO)_2013]	0.0817 0.070 1.170 0.242 -0.055 0.219
C(city_year)[T.(Fort Collins, CO)_2014]	0.0784 0.070 1.122 0.262 -0.059 0.215
C(city_year)[T.(Fort Collins, CO)_2015]	0.0864 0.070 1.237 0.216 -0.050 0.223
C(city_year)[T.(Fort Collins, CO)_2016]	0.0362 0.070 0.519 0.604 -0.101 0.173
C(city_year)[T.(Fort Collins, CO)_2017]	-0.0226 0.070 -0.323 0.746 -0.159 0.114
C(city_year)[T.(Fort Collins, CO)_2018]	0.0293 0.070 0.420 0.675 -0.108 0.166
C(city_year)[T.(Fort Collins, CO)_2019]	0.1685 0.070 2.413 0.016 0.032 0.305
C(city_year)[T.(Fort Wayne, IN)_2010]	-0.0016 0.099 -0.017 0.987 -0.196 0.192
C(city_year)[T.(Fort Wayne, IN)_2011]	-0.0633 0.070 -0.906 0.365 -0.200 0.074
C(city_year)[T.(Fort Wayne, IN)_2012]	-0.0806 0.070 -1.154 0.249 -0.217 0.056
C(city_year)[T.(Fort Wayne, IN)_2013]	0.0676 0.070 0.968 0.333 -0.069 0.204
C(city_year)[T.(Fort Wayne, IN)_2014]	-0.0989 0.070 -1.416 0.157 -0.236 0.038
C(city_year)[T.(Fort Wayne, IN)_2015]	-0.0149 0.070 -0.213 0.832 -0.152 0.122
C(city_year)[T.(Fort Wayne, IN)_2016]	-0.0234 0.070 -0.336 0.737 -0.160 0.113
C(city_year)[T.(Fort Wayne, IN)_2017]	-0.1058 0.070 -1.515 0.130 -0.243 0.031

C(city_year)[T.(Fort Wayne, IN)_2018]	-0.1020	0.070	-1.460	0.144	-0.239	0.035	
C(city_year)[T.(Fort Wayne, IN)_2019]	-0.0642	0.070	-0.920	0.358	-0.201	0.073	
C(city_year)[T.(Fresno, CA)_2010]	0.0320	0.099	0.323	0.746	-0.162	0.226	
C(city_year)[T.(Fresno, CA)_2011]	0.0010	0.070	0.015	0.988	-0.136	0.138	
C(city_year)[T.(Fresno, CA)_2012]	-0.0341	0.070	-0.488	0.626	-0.171	0.103	
C(city_year)[T.(Fresno, CA)_2013]	-0.0105	0.070	-0.150	0.881	-0.147	0.126	
C(city_year)[T.{Fresno, CA}_2014]	-0.0050	0.070	-0.071	0.943	-0.142	0.132	
C(city_year)[T.{Fresno, CA}_2015]	0.0498	0.070	0.713	0.476	-0.087	0.187	
C(city_year)[T.{Fresno, CA}_2016]	0.0626	0.070	0.896	0.370	-0.074	0.199	
C(city_year)[T.{Fresno, CA}_2017]	0.0630	0.070	0.902	0.367	-0.074	0.200	
C(city_year)[T.{Fresno, CA}_2018]	0.0239	0.070	0.342	0.733	-0.113	0.161	
C(city_year)[T.(Fresno, CA)_2019]	0.0830	0.070	1.188	0.235	-0.054	0.220	
C(city_year)[T.(Gadsden, AL)_2010]	-0.3729	0.099	-3.769	0.000	-0.567	-0.179	
C(city_year)[T.(Gadsden, AL)_2011]	-0.0533	0.070	-0.763	0.445	-0.190	0.084	
C(city_year)[T.(Gadsden, AL)_2012]	-0.0214	0.070	-0.306	0.759	-0.158	0.116	
C(city_year)[T.(Gadsden, AL)_2013]	-0.1798	0.070	-2.575	0.010	-0.317	-0.043	
C(city_year)[T.(Gadsden, AL)_2014]	-0.2408	0.070	-3.448	0.001	-0.378	-0.104	
C(city_year)[T.(Gadsden, AL)_2015]	-0.3092	0.070	-4.428	0.000	-0.446	-0.172	
C{city_year)[T.{Gadsden, AL}_2016]	-0.1899	0.070	-2.719	0.007	-0.327	-0.053	
C(city_year)[T.(Gadsden, AL)_2017]	-0.3568	0.070	-5.109	0.000	-0.494	-0.220	
C(city_year)[T.(Gadsden, AL)_2018]	-0.1319	0.070	-1.888	0.059	-0.269	0.005	
C(city_year)[T.(Gadsden, AL)_2019]	-0.5416	0.070	-7.754	0.000	-0.678	-0.405	
C(city_year)[T.(Gainesville, FL)_2010]	-0.1800	0.099	-1.820	0.069	-0.374	0.014	
C(city_year)[T.(Gainesville, FL)_2011]	-0.1222	0.070	-1.749	0.080	-0.259	0.015	
C(city_year)[T.(Gainesville, FL)_2012]	-0.0581	0.070	-0.832	0.405	-0.195	0.079	

C(city_year)[T.(Gainesville, FL)_2013]	-0.1697	0.070	-2.431	0.015	-0.307	-0.033	
C(city_year)[T.(Gainesville, FL)_2014]	-0.0981	0.070	-1.405	0.160	-0.235	0.039	
C(city_year)[T.(Gainesville, FL)_2015]	-0.2501	0.070	-3.581	0.000	-0.387	-0.113	
C(city_year)[T.(Gainesville, FL)_2016]	-0.1901	0.070	-2.721	0.007	-0.327	-0.053	
C(city_year)[T.(Gainesville, FL)_2017]	-0.2711	0.070	-3.882	0.000	-0.408	-0.134	
C(city_year)[T.(Gainesville, FL)_2018]	-0.1025	0.070	-1.467	0.142	-0.239	0.034	
C(city_year)[T.(Gainesville, FL)_2019]	-0.2301	0.070	-3.295	0.001	-0.367	-0.093	
C(city_year)[T.(Gainesville, GA)_2010]	-0.0699	0.099	-0.706	0.480	-0.264	0.124	
C(city_year)[T.(Gainesville, GA)_2011]	0.0624	0.070	0.893	0.372	-0.075	0.199	
C(city_year)[T.(Gainesville, GA)_2012]	-0.0020	0.070	-0.029	0.977	-0.139	0.135	
C(city_year)[T.(Gainesville, GA)_2013]	0.0078	0.070	0.111	0.911	-0.129	0.145	
C(city_year)[T.(Gainesville, GA)_2014]	-0.0230	0.070	-0.329	0.742	-0.160	0.114	
C(city_year)[T.(Gainesville, GA)_2015]	-0.0060	0.070	-0.086	0.931	-0.143	0.131	
C(city_year)[T.(Gainesville, GA)_2016]	0.0229	0.070	0.328	0.743	-0.114	0.160	
C(city_year)[T.(Gainesville, GA)_2017]	-0.0412	0.070	-0.590	0.555	-0.178	0.096	
C(city_year)[T.(Gainesville, GA)_2018]	0.0450	0.070	0.644	0.520	-0.092	0.182	
C(city_year)[T.(Gainesville, GA)_2019]	0.0810	0.070	1.160	0.246	-0.056	0.218	
C(city_year)[T.(Glens Falls, NY)_2010]	0.0633	0.099	0.640	0.522	-0.131	0.257	
C(city_year)[T.(Glens Falls, NY)_2011]	-0.0643	0.070	-0.920	0.357	-0.201	0.073	
C(city_year)[T.(Glens Falls, NY)_2012]	-9.483e-06	0.070	-0.000	1.000	-0.137	0.137	
C(city_year)[T.(Glens Falls, NY)_2013]	-0.0021	0.070	-0.030	0.976	-0.139	0.135	
C(city_year)[T.(Glens Falls, NY)_2014]	-0.1494	0.070	-2.140	0.032	-0.286	-0.013	
C(city_year)[T.(Glens Falls, NY)_2015]	0.0155	0.070	0.222	0.825	-0.121	0.152	
C(city_year)[T.(Glens Falls, NY)_2016]	-0.0634	0.070	-0.908	0.364	-0.200	0.073	
C(city_year)[T.(Glens Falls, NY)_2017]	-0.0890	0.070	-1.274	0.203	-0.226	0.048	

C(city_year)[T.(Glens Falls, NY)_2018]	0.0100	0.070	0.144	0.886	-0.127	0.147	
C(city_year)[T.(Glens Falls, NY)_2019]	0.0205	0.070	0.293	0.769	-0.116	0.157	
C(city_year)[T.(Goldsboro, NC)_2010]	-0.0377	0.099	-0.381	0.703	-0.232	0.156	
C(city_year)[T.(Goldsboro, NC)_2011]	-0.0192	0.070	-0.274	0.784	-0.156	0.118	
C(city_year)[T.(Goldsboro, NC)_2012]	-0.2856	0.070	-4.089	0.000	-0.423	-0.149	
C(city_year)[T.(Goldsboro, NC)_2013]	-0.1579	0.070	-2.260	0.024	-0.295	-0.021	
C(city_year)[T.(Goldsboro, NC)_2014]	-0.2498	0.070	-3.577	0.000	-0.387	-0.113	
C(city_year)[T.(Goldsboro, NC)_2015]	-0.0301	0.070	-0.430	0.667	-0.167	0.107	
C(city_year)[T.(Goldsboro, NC)_2016]	0.0222	0.070	0.317	0.751	-0.115	0.159	
C(city_year)[T.(Goldsboro, NC)_2017]	-0.2213	0.070	-3.168	0.002	-0.358	-0.084	
C(city_year)[T.(Goldsboro, NC)_2018]	-0.0717	0.070	-1.026	0.305	-0.209	0.065	
C(city_year)[T.(Goldsboro, NC)_2019]	-0.0214	0.070	-0.307	0.759	-0.158	0.115	
C(city_year)[T.(Grand Junction, CO)_2010]	-0.0398	0.099	-0.402	0.688	-0.234	0.154	
C(city_year)[T.(Grand Junction, CO)_2011]	-0.0310	0.070	-0.444	0.657	-0.168	0.106	
C(city_year)[T.(Grand Junction, CO)_2012]	0.0347	0.070	0.498	0.619	-0.102	0.172	
C(city_year)[T.(Grand Junction, CO)_2013]	-0.1031	0.070	-1.477	0.140	-0.240	0.034	
C(city_year)[T.(Grand Junction, CO)_2014]	-0.0464	0.070	-0.664	0.507	-0.183	0.091	
C(city_year)[T.(Grand Junction, CO)_2015]	-0.0149	0.070	-0.213	0.831	-0.152	0.122	
C(city_year)[T.(Grand Junction, CO)_2016]	-0.0998	0.070	-1.428	0.153	-0.237	0.037	
C(city_year)[T.(Grand Junction, CO)_2017]	-0.1825	0.070	-2.613	0.009	-0.319	-0.046	
C(city_year)[T.(Grand Junction, CO)_2018]	-0.1378	0.070	-1.973	0.049	-0.275	-0.001	
C(city_year)[T.(Grand Junction, CO)_2019]	-0.0825	0.070	-1.181	0.237	-0.219	0.054	
C(city_year)[T.(Grand Rapids-Wyoming, MI)_2010]	-0.0	425 0.	099 -0.	.430 0.	667 -0.:	236 0.151	
C(city_year)[T.(Grand Rapids-Wyoming, MI)_2011]	-0.0	236 0.	070 -0.	337 0.	736 -0.	160 0.113	
C(city_year)[T.(Grand Rapids-Wyoming, MI)_2012]	-0.1	067 0.	070 -1.	527 0.	127 -0.:	244 0.030	

C(city_year)[T.(Grand Rapids-Wyoming, MI)_2013]	-0.0852 0.070 -1.221 0.222 -0.222 0.052
C(city_year)[T.(Grand Rapids-Wyoming, MI)_2014]	-0.0443 0.070 -0.634 0.526 -0.181 0.093
C(city_year)[T.(Grand Rapids-Wyoming, MI)_2015]	0.0048 0.070 0.069 0.945 -0.132 0.142
C(city_year)[T.{Grand Rapids-Wyoming, MI)_2016]	-0.0024 0.070 -0.034 0.973 -0.139 0.135
C(city_year)[T.{Grand Rapids-Wyoming, MI)_2017]	-0.0647 0.070 -0.927 0.354 -0.202 0.072
C(city_year)[T.{Grand Rapids-Wyoming, MI)_2018]	0.0032 0.070 0.045 0.964 -0.134 0.140
C(city_year)[T.{Grand Rapids-Wyoming, MI)_2019]	-0.0657 0.070 -0.941 0.347 -0.203 0.071
C(city_year)[T.{Greeley, CO}_2010]	0.0670 0.099 0.678 0.498 -0.127 0.261
C(city_year)[T.(Greeley, CO)_2011]	0.0156 0.070 0.224 0.823 -0.121 0.153
C(city_year)[T.{Greensboro-High Point, NC)_2010]	-0.1083 0.099 -1.095 0.273 -0.302 0.086
C(city_year)[T.{Greensboro-High Point, NC)_2011]	-0.1363 0.070 -1.952 0.051 -0.273 0.001
C(city_year)[T.{Greensboro-High Point, NC}_2012]	-0.1194 0.070 -1.710 0.087 -0.256 0.017
C(city_year)[T.(Greensboro-High Point, NC)_2013]	-0.1175 0.070 -1.683 0.092 -0.254 0.019
C(city_year)[T.(Greensboro-High Point, NC)_2014]	-0.0386 0.070 -0.552 0.581 -0.175 0.098
C(city_year)[T.(Greensboro-High Point, NC)_2015]	0.0002 0.070 0.003 0.998 -0.137 0.137
C(city_year)[T.(Greensboro-High Point, NC)_2016]	-0.1210 0.070 -1.733 0.083 -0.258 0.016
C(city_year)[T.(Greensboro-High Point, NC)_2017]	-0.1052 0.070 -1.507 0.132 -0.242 0.032
C(city_year)[T.(Greensboro-High Point, NC)_2018]	-0.0119 0.070 -0.171 0.864 -0.149 0.125
C(city_year)[T.(Greensboro-High Point, NC)_2019]	-0.1721 0.070 -2.464 0.014 -0.309 -0.035
C(city_year)[T.(Greenville, NC)_2010]	-0.0734 0.099 -0.743 0.458 -0.267 0.120
C(city_year)[T.(Greenville, NC)_2011]	-0.2193 0.070 -3.140 0.002 -0.356 -0.082
C(city_year)[T.(Greenville, NC)_2012]	-0.3151 0.070 -4.512 0.000 -0.452 -0.178
C(city_year)[T.(Greenville, NC)_2013]	-0.0830 0.070 -1.189 0.235 -0.220 0.054
C(city_year)[T.(Greenville, NC)_2014]	-0.0566 0.070 -0.810 0.418 -0.193 0.080
C(city_year)[T.(Greenville, NC)_2015]	-0.0899 0.070 -1.288 0.198 -0.227 0.047

C(city_year)[T.(Greenville, NC)_2016]	-0.0349 0.070	0.500	0.617	-0.172	0.102		
C(city_year)[T.(Greenville, NC)_2017]	-0.0567 0.070	0 -0.812	0.417	-0.194	0.080		
C(city_year)[T.(Greenville, NC)_2018]	-0.0514 0.070	0.736	0.462	-0.188	0.085		
C(city_year)[T.(Greenville, NC)_2019]	0.0041 0.070	0.059	0.953	-0.133	0.141		
C(city_year)[T.(Greenville-Anderson-Mauldin, SC)_2010]	-0.0979	0.099	-0.990	0.322	-0.292	0.096	
C(city_year)[T.(Greenville-Anderson-Mauldin, SC)_2011]	-0.1112	0.070	-1.592	0.111	-0.248	0.026	
C(city_year)[T.(Greenville-Anderson-Mauldin, SC)_2012]	-0.1276	0.070	-1.828	0.068	-0.265	0.009	
C(city_year)[T.(Greenville-Anderson-Mauldin, SC)_2013]	-0.1414	0.070	-2.025	0.043	-0.278	-0.005	
C(city_year)[T.(Greenville-Anderson-Mauldin, SC)_2014]	-0.1696	0.070	-2.429	0.015	-0.307	-0.033	
C(city_year)[T.(Greenville-Anderson-Mauldin, SC)_2015]	-0.0803	0.070	-1.150	0.250	-0.217	0.057	
C(city_year)[T.(Greenville-Anderson-Mauldin, SC)_2016]	-0.1243	0.070	-1.779	0.075	-0.261	0.013	
C(city_year)[T.(Greenville-Anderson-Mauldin, SC)_2017]	-0.1125	0.070	-1.611	0.107	-0.249	0.024	
C(city_year)[T.(Greenville-Anderson-Mauldin, SC)_2018]	-0.1283	0.070	-1.837	0.066	-0.265	0.009	
C(city_year)[T.(Greenville-Anderson-Mauldin, SC)_2019]	-0.1073	0.070	-1.536	0.124	-0.244	0.030	
C(city_year)[T.(Gulfport-Biloxi-Pascagoula, MS)_2010]	-0.0195	0.099	-0.197	0.844	-0.213	0.174	
C(city_year)[T.(Gulfport-Biloxi-Pascagoula, MS)_2011]	-0.0006	0.070	-0.009	0.993	-0.138	0.136	
C(city_year)[T.(Gulfport-Biloxi-Pascagoula, MS)_2012]	-0.1056	0.070	-1.512	0.131	-0.242	0.031	
C(city_year)[T.(Gulfport-Biloxi-Pascagoula, MS)_2013]	-0.0894	0.070	-1.280	0.201	-0.226	0.048	
C(city_year)[T.(Gulfport-Biloxi-Pascagoula, MS)_2014]	-0.1949	0.070	-2.790	0.005	-0.332	-0.058	
C(city_year)[T.(Gulfport-Biloxi-Pascagoula, MS)_2015]	-0.1421	0.070	-2.035	0.042	-0.279	-0.005	
C(city_year)[T.(Gulfport-Biloxi-Pascagoula, MS)_2016]	-0.1545	0.070	-2.212	0.027	-0.291	-0.018	
C(city_year)[T.(Gulfport-Biloxi-Pascagoula, MS)_2017]	-0.1249	0.070	-1.789	0.074	-0.262	0.012	
C(city_year)[T.(Gulfport-Biloxi-Pascagoula, MS)_2018]	-0.1432	0.070	-2.051	0.040	-0.280	-0.006	
C(city_year)[T.(Gulfport-Biloxi-Pascagoula, MS)_2019]	-0.2168	0.070	-3.104	0.002	-0.354	-0.080	
C(city_year)[T.(Hammond, LA)_2010]	-0.1001 0.0	99 -1.0°	12 0.3	12 -0.29	94 0.09	94	

C(city_year)[T.(Hammond, LA)_2011]	-0.1188	0.070	-1.701	0.089	-0.256	0.018	
C(city_year)[T.(Hanford-Corcoran, CA)_2010]	0.1036	0.099	1.047	0.295	-0.090	0.298	ı
C(city_year)[T.(Hanford-Corcoran, CA)_2011]	0.0485	0.070	0.694	0.488	-0.088	0.185	i
C(city_year)[T.(Hanford-Corcoran, CA)_2012]	0.0249	0.070	0.357	0.721	-0.112	0.162	!
C(city_year)[T.(Hanford-Corcoran, CA)_2013]	0.0112	0.070	0.160	0.873	-0.126	0.148	i
C(city_year)[T.(Hanford-Corcoran, CA)_2014]	0.0242	0.070	0.346	0.730	-0.113	0.161	
C(city_year)[T.(Hanford-Corcoran, CA)_2015]	-0.0419	0.070	-0.599	0.549	-0.179	0.095	5
C(city_year)[T.(Hanford-Corcoran, CA)_2016]	0.0390	0.070	0.558	0.577	-0.098	0.176	i
C(city_year)[T.(Hanford-Corcoran, CA)_2017]	-0.0645	0.070	-0.923	0.356	-0.201	0.072	2
C(city_year)[T.(Hanford-Corcoran, CA)_2018]	-0.0090	0.070	-0.129	0.897	-0.146	0.128	3
C(city_year)[T.(Hanford-Corcoran, CA)_2019]	0.0522	0.070	0.748	0.455	-0.085	0.189	1
C(city_year)[T.(Harrisburg-Carlisle, PA)_2010]	0.0128	0.099	0.129	0.897	-0.181	0.207	
C(city_year)[T.(Harrisburg-Carlisle, PA)_2011]	0.0618	0.070	0.885	0.376	-0.075	0.199	
C(city_year)[T.(Harrisburg-Carlisle, PA)_2012]	0.0727	0.070	1.041	0.298	-0.064	0.210	
C(city_year)[T.(Harrisburg-Carlisle, PA)_2013]	0.0961	0.070	1.376	0.169	-0.041	0.233	
C(city_year)[T.(Harrisburg-Carlisle, PA)_2014]	0.0129	0.070	0.185	0.853	-0.124	0.150	
C(city_year)[T.(Harrisburg-Carlisle, PA)_2015]	-0.0151	0.070	-0.217	0.828	-0.152	0.122	
C(city_year)[T.(Harrisburg-Carlisle, PA)_2016]	-9.171e-07	0.070	-1.31e-0	5 1.00	00 -0.13	37 0.13	37
C(city_year)[T.(Harrisburg-Carlisle, PA)_2017]	-0.0185	0.070	-0.265	0.791	-0.155	0.118	
C(city_year)[T.(Harrisburg-Carlisle, PA)_2018]	-0.0255	0.070	-0.364	0.715	-0.162	0.111	
C(city_year)[T.(Harrisburg-Carlisle, PA)_2019]	0.0443	0.070	0.635	0.526	-0.093	0.181	
C(city_year)[T.(Hartford-West Hartford-East Hartford, CT)_2	2010] 0).2231	0.099	2.255	0.024	0.029	0.417
C(city_year)[T.(Hartford-West Hartford-East Hartford, CT)_2	2011] 0	0.2053	0.070	2.940	0.003	0.068	0.342
C(city_year)[T.(Hartford-West Hartford-East Hartford, CT)_2	2012] 0	1.1772	0.070	2.537	0.011	0.040	0.314
C(city_year)[T.(Hartford-West Hartford-East Hartford, CT)_2	2013] 0	1.1982	0.070	2.838	0.005	0.061	0.335

C(city_year)[T.(Hartford-West Hartford-East Hartford, CT)_2014]	0.2045	0.070	2.928	0.003	0.068	0.341
C(city_year)[T.(Hartford-West Hartford-East Hartford, CT)_2015]	0.2358	0.070	3.377	0.001	0.099	0.373
C(city_year) T.(Hartford-West Hartford-East Hartford, CT)_2016)	0.1794	0.070	2.569	0.010	0.043	0.316
C(city_year)[T.(Hartford-West Hartford-East Hartford, CT)_2017]	0.2127	0.070	3.046	0.002	0.076	0.350
C(city_year)[T.(Hartford-West Hartford-East Hartford, CT)_2018]	0.2466	0.070	3.531	0.000	0.110	0.384
C(city_year)[T.(Hartford-West Hartford-East Hartford, CT)_2019]	0.2045	0.070	2.928	0.003	0.068	0.341
C(city_year)[T.(Hattiesburg, MS)_2010] -0.0	0968 0.099	-0.979	0.328	-0.29	1 0.09	7
C(city_year)[T.(Hattiesburg, MS)_2011] -0.	3067 0.070	-4.392	2 0.000	-0.44	4 -0.170	0
C(city_year)[T.(Hickory-Lenoir-Morganton, NC)_2010]	-0.1315	0.099	-1.330	0.184	-0.325	0.062
C(city_year)[T.(Hickory-Lenoir-Morganton, NC)_2011]	-0.1598	0.070	-2.288	0.022	-0.297	-0.023
C(city_year)[T.(Hickory-Lenoir-Morganton, NC)_2012]	-0.1973	0.070	-2.825	0.005	-0.334	-0.060
C(city_year)[T.(Hickory-Lenoir-Morganton, NC)_2013]	-0.1142	0.070	-1.635	0.102	-0.251	0.023
C(city_year)[T.(Hickory-Lenoir-Morganton, NC)_2014]	-0.1909	0.070	-2.733	0.006	-0.328	-0.054
C(city_year)[T.(Hickory-Lenoir-Morganton, NC)_2015]	-0.1569	0.070	-2.246	0.025	-0.294	-0.020
C(city_year)[T.(Hickory-Lenoir-Morganton, NC)_2016]	-0.1485	0.070	-2.126	0.034	-0.285	-0.012
C(city_year)[T.(Hickory-Lenoir-Morganton, NC)_2017]	-0.0380	0.070	-0.544	0.586	-0.175	0.099
C(city_year)[T.(Hickory-Lenoir-Morganton, NC)_2018]	-0.1311	0.070	-1.877	0.060	-0.268	0.006
C(city_year)[T.(Hickory-Lenoir-Morganton, NC)_2019]	-0.1747	0.070	-2.502	0.012	-0.312	-0.038
C(city_year)[T.(Hilton Head Island-Bluffton-Beaufort, SC)_2010]	0.0028	0.099	0.029	0.977	-0.191	0.197
C(city_year)[T.(Hilton Head Island-Bluffton-Beaufort, SC)_2011]	0.1161	0.070	1.662	0.097	-0.021	0.253
C(city_year)[T.(Hilton Head Island-Bluffton-Beaufort, SC)_2012]	-0.0886	0.070	-1.268	0.205	-0.225	0.048
C(city_year)[T.(Hilton Head Island-Bluffton-Beaufort, SC)_2013]	-0.0251	0.070	-0.359	0.720	-0.162	0.112
C(city_year)[T.(Hilton Head Island-Bluffton-Beaufort, SC)_2014]	-0.0071	0.070	-0.102	0.919	-0.144	0.130
C(city_year)[T.(Hilton Head Island-Bluffton-Beaufort, SC)_2015]	0.0708	0.070	1.014	0.311	-0.066	0.208
C(city_year)[T.(Hilton Head Island-Bluffton-Beaufort, SC)_2016]	0.0493	0.070	0.706	0.480	-0.088	0.186

C(city_year)[T.(Hilton Head Island-Bluffton-Beaufort, SC)_2017]	0.0	0347 0.0	070 0.	497 0.0	619 -0.	102 0.	172
C(city_year)[T.(Hilton Head Island-Bluffton-Beaufort, SC)_2018]	-0.0	0028 0.	070 -0.	.040 0.	968 -0.	.140 0.	134
C(city_year)[T.(Hilton Head Island-Bluffton-Beaufort, SC)_2019]	0.0	0505 0.0	070 0.	723 O	470 - 0.	086 0.	187
C(city_year)[T.(Houma-Thibodaux, LA)_2010]	0.0336	0.099	0.340	0.734	-0.160	0.227	
C(city_year)[T.(Houma-Thibodaux, LA)_2011]	-0.0573	0.070	-0.820	0.412	-0.194	0.080	
C(city_year)[T.(Hourna-Thibodaux, LA)_2012]	0.1121	0.070	1.606	0.108	-0.025	0.249	
C(city_year)[T.(Houma-Thibodaux, LA)_2013]	0.2287	0.070	3.275	0.001	0.092	0.366	
C(city_year)[T.(Houma-Thibodaux, LA)_2014]	-0.0202	0.070	-0.290	0.772	-0.157	0.117	
C(city_year)[T.(Houma-Thibodaux, LA)_2015]	0.0800	0.070	1.145	0.252	-0.057	0.217	
C(city_year)[T.(Houma-Thibodaux, LA)_2016]	-0.0077	0.070	-0.111	0.912	-0.145	0.129	
C(city_year)[T.(Houma-Thibodaux, LA)_2017]	0.0588	0.070	0.842	0.400	-0.078	0.196	
C(city_year)[T.(Houma-Thibodaux, LA)_2018]	-0.0582	0.070	-0.834	0.405	-0.195	0.079	
C(city_year)[T.(Houma-Thibodaux, LA)_2019]	-0.0986	0.070	-1.412	0.158	-0.236	0.038	
C(city_year)[T.(Houston-The Woodlands-Sugar Land, TX)_2010	I	0.1625	0.099	1.643	0.100	-0.031	0.356
C(city_year)[T.(Houston-The Woodlands-Sugar Land, TX)_2011	I	0.1597	0.070	2.286	0.022	0.023	0.297
C(city_year)[T.(Houston-The Woodlands-Sugar Land, TX)_2012	I	0.1471	0.070	2.106	0.035	0.010	0.284
C(city_year)[T.(Houston-The Woodlands-Sugar Land, TX)_2013	I	0.1513	0.070	2.166	0.030	0.014	0.288
C(city_year)[T.(Houston-The Woodlands-Sugar Land, TX)_2014	I	0.2112	0.070	3.024	0.002	0.074	0.348
C(city_year)[T.(Houston-The Woodlands-Sugar Land, TX)_2015	I	0.1811	0.070	2.593	0.010	0.044	0.318
C(city_year)[T.(Houston-The Woodlands-Sugar Land, TX)_2016	I	0.1532	0.070	2.194	0.028	0.016	0.290
C(city_year)[T.(Houston-The Woodlands-Sugar Land, TX)_2017	I	0.1482	0.070	2.122	0.034	0.011	0.285
C(city_year)[T.(Houston-The Woodlands-Sugar Land, TX)_2018	I	0.1466	0.070	2.100	0.036	0.010	0.284
C(city_year)[T.(Houston-The Woodlands-Sugar Land, TX)_2019	l	0.1289	0.070	1.845	0.065	-0.008	0.266
C(city_year)[T.(Huntsville, AL)_2010] 0.12	78 0.0	099 1.2	92 0.1	96 -0.0	066 0.:	322	
C(city_year)[T.(Huntsville, AL)_2011] 0.16	47 0.0	070 2.3	57 0.0	0.0	028 0.3	302	

C(city_year)[T.(Huntsville, AL)_2012]	0.0143	0.070	0.205	0.838	-0.123	0.151	
C(city_year)[T.(Huntsville, AL)_2013]	-0.0948	0.070	-1.357	0.175	-0.232	0.042	
C(city_year)[T.(Huntsville, AL)_2014]	0.0372	0.070	0.533	0.594	-0.100	0.174	
C(city_year)[T.(Huntsville, AL)_2015]	-0.1358	0.070	-1.944	0.052	-0.273	0.001	
C(city_year)[T.(Huntsville, AL)_2016]	0.0210	0.070	0.301	0.764	-0.116	0.158	
C(city_year)[T.(Huntsville, AL)_2017]	0.0267	0.070	0.383	0.702	-0.110	0.164	
C(city_year)[T.(Huntsville, AL)_2018]	-0.0599	0.070	-0.857	0.391	-0.197	0.077	
C(city_year)[T.(Huntsville, AL)_2019]	0.0670	0.070	0.959	0.338	-0.070	0.204	
C(city_year)[T.(Indianapolis-Carmel-Anderson, IN)_2010]		0.1036	0.099	1.048	0.295	-0.090	0.298
C(city_year)[T.(Indianapolis-Carmel-Anderson, IN)_2011]		0.0858	0.070	1.228	0.219	-0.051	0.223
C(city_year)[T.(Indianapolis-Carmel-Anderson, IN)_2012]		0.0104	0.070	0.149	0.882	-0.126	0.147
C(city_year)[T.(Indianapolis-Carmel-Anderson, IN)_2013]		0.0077	0.070	0.111	0.912	-0.129	0.145
C(city_year)[T.(Indianapolis-Carmel-Anderson, IN)_2014]		0.0661	0.070	0.946	0.344	-0.071	0.203
C(city_year)[T.(Indianapolis-Carmel-Anderson, IN)_2015]		0.0202	0.070	0.289	0.773	-0.117	0.157
C(city_year)[T.(Indianapolis-Carmel-Anderson, IN)_2016]		0.0808	0.070	1.157	0.247	-0.056	0.218
C(city_year)[T.(Indianapolis-Carmel-Anderson, IN)_2017]		0.0531	0.070	0.761	0.447	-0.084	0.190
C(city_year)[T.(Indianapolis-Carmel-Anderson, IN)_2018]		0.0984	0.070	1.409	0.159	-0.038	0.235
C(city_year)[T.(Indianapolis-Carmel-Anderson, IN)_2019]		0.0435	0.070	0.623	0.533	-0.093	0.180
C(city_year)[T.(lowa City, IA)_2010]	-0.0895	0.099	-0.904	0.366	-0.283	0.104	
C(city_year)[T.(lowa City, IA)_2011]	-0.3363	0.070	-4.815	0.000	-0.473	-0.199	
C(city_year)[T.(lowa City, IA)_2012]	-0.1888	0.070	-2.703	0.007	-0.326	-0.052	
C(city_year)[T.(lowa City, IA)_2013]	-0.0351	0.070	-0.502	0.616	-0.172	0.102	
C(city_year)[T.(lowa City, IA)_2014]	-0.0311	0.070	-0.446	0.656	-0.168	0.106	
C(city_year)[T.(lowa City, IA)_2015]	-0.0586	0.070	-0.839	0.402	-0.195	0.078	
C(city_year)[T.(lowa City, IA)_2016]	-0.1927	0.070	-2.759	0.006	-0.330	-0.056	

C(city_year)[T.(lowa City, IA)_2017]	-0.1343	0.070	-1.923	0.055	-0.271	0.003		
C(city_year)[T.(Iowa City, IA)_2018]	-0.0678	0.070	-0.971	0.331	-0.205	0.069		
C(city_year)[T.(lowa City, IA)_2019]	-0.0163	0.070	-0.234	0.815	-0.153	0.121		
C(city_year)[T.(Jackson, MI)_2010]	-0.0614	0.099	-0.621	0.535	-0.255	0.133		
C(city_year)[T.(Jackson, MI)_2011]	-0.2322	0.070	-3.324	0.001	-0.369	-0.095		
C(city_year)[T.(Jackson, MI)_2012]	-0.0956	0.070	-1.369	0.171	-0.233	0.041		
C(city_year)[T.(Jackson, MI)_2013]	-0.1677	0.070	-2.401	0.016	-0.305	-0.031		
C(city_year)[T.(Jackson, MI)_2014]	-0.0957	0.070	-1.371	0.170	-0.233	0.041		
C(city_year)[T.(Jackson, MI)_2015]	0.0339	0.070	0.485	0.627	-0.103	0.171		
C(city_year)[T.(Jackson, MI)_2016]	-0.2085	0.070	-2.985	0.003	-0.345	-0.072		
C(city_year)[T.(Jackson, MI)_2017]	-0.2371	0.070	-3.395	0.001	-0.374	-0.100		
C(city_year)[T.(Jackson, MI)_2018]	-0.2253	0.070	-3.226	0.001	-0.362	-0.088		
C(city_year)[T.(Jackson, MI)_2019]	-0.1982	0.070	-2.838	0.005	-0.335	-0.061		
C(city_year)[T.(Jackson, MS)_2010]	0.0308	0.099	0.311	0.756	-0.163	0.225		
C(city_year)[T.(Jackson, MS)_2011]	0.0339	0.070	0.486	0.627	-0.103	0.171		
C(city_year)[T.(Jackson, MS)_2012]	-0.0345	0.070	-0.494	0.621	-0.171	0.102		
C(city_year)[T.(Jackson, MS)_2013]	0.0821	0.070	1.176	0.240	-0.055	0.219		
C(city_year)[T.(Jackson, MS)_2014]	0.0447	0.070	0.640	0.522	-0.092	0.182		
C(city_year)[T.(Jackson, MS)_2015]	0.0257	0.070	0.368	0.713	-0.111	0.163		
C(city_year)[T.(Jackson, MS)_2016]	-0.0214	0.070	-0.306	0.759	-0.158	0.115		
C(city_year)[T.(Jackson, MS)_2017]	0.0021	0.070	0.030	0.976	-0.135	0.139		
C(city_year)[T.(Jackson, MS)_2018]	-0.0732	0.070	-1.048	0.295	-0.210	0.064		
C(city_year)[T.(Jackson, MS)_2019]	-0.0436	0.070	-0.624	0.533	-0.180	0.093		
C(city_year)[T.(Jackson, TN)_2010]	-0.2992	0.099	-3.024	0.002	-0.493	-0.105		
C(city_year)[T.(Jackson, TN)_2011]	-0.1403	0.070	-2.009	0.045	-0.277	-0.003		

C(city_year)[T.(Jackson, TN)_2012]	-0.0937	0.070	-1.342	0.180	-0.231	0.043	
C(city_year)[T.(Jackson, TN)_2013]	-0.1324	0.070	-1.896	0.058	-0.269	0.005	
C(city_year)[T.(Jackson, TN)_2014]	-0.0542	0.070	-0.776	0.438	-0.191	0.083	
C(city_year)[T.(Jackson, TN)_2015]	-0.0566	0.070	-0.810	0.418	-0.193	0.080	
C(city_year)[T.(Jackson, TN)_2016]	-0.1325	0.070	-1.897	0.058	-0.269	0.004	
C(city_year)[T.(Jackson, TN)_2017]	-0.2901	0.070	-4.154	0.000	-0.427	-0.153	
C(city_year)[T.(Jackson, TN)_2018]	-0.0556	0.070	-0.797	0.426	-0.193	0.081	
C(city_year)[T.(Jackson, TN)_2019]	-0.3002	0.070	-4.298	0.000	-0.437	-0.163	
C(city_year)[T.(Jacksonville, FL)_2010]	0.0480	0.099	0.485	0.627	-0.146	0.242	
C(city_year)[T.(Jacksonville, FL)_2011]	0.1159	0.070	1.659	0.097	-0.021	0.253	
C(city_year)[T.(Jacksonville, FL)_2012]	0.0339	0.070	0.485	0.628	-0.103	0.171	
C(city_year)[T.(Jacksonville, FL)_2013]	0.0889	0.070	1.272	0.203	-0.048	0.226	
C(city_year)[T.(Jacksonville, FL)_2014]	0.0390	0.070	0.559	0.576	-0.098	0.176	
C(city_year)[T.(Jacksonville, FL)_2015]	0.0836	0.070	1.197	0.231	-0.053	0.220	
C(city_year)[T.(Jacksonville, FL)_2016]	0.0819	0.070	1.173	0.241	-0.055	0.219	
C(city_year)[T.(Jacksonville, FL)_2017]	0.0478	0.070	0.685	0.494	-0.089	0.185	
C(city_year)[T.(Jacksonville, FL)_2018]	0.0794	0.070	1.137	0.256	-0.057	0.216	
C(city_year)[T.(Jacksonville, FL)_2019]	0.0640	0.070	0.917	0.359	-0.073	0.201	
C(city_year)[T.(Jacksonville, NC)_2010]	0.0887	0.099	0.895	0.371	-0.105	0.283	
C(city_year)[T.(Jacksonville, NC)_2011]	-0.1077	0.070	-1.539	0.124	-0.245	0.029	
C(city_year)[T.(Janesville-Beloit, WI)_2010]	-0.0524	0.099	-0.530	0.596	-0.246	0.141	
C(city_year)[T.(Janesville-Beloit, WI)_2011]	-0.0047	0.070	-0.067	0.947	-0.142	0.132	
C(city_year)[T.(Janesville-Beloit, WI)_2012]	0.0695	0.070	0.995	0.320	-0.067	0.206	
C(city_year)[T.(Janesville-Beloit, WI)_2013]	-0.0234	0.070	-0.335	0.738	-0.160	0.114	
C(city_year)[T.(Janesville-Beloit, WI)_2014]	-0.0078	0.070	-0.111	0.911	-0.145	0.129	

C(city_year)[T.(Janesville-Beloit, WI)_2015]	-0.0189	0.070	0 -0.271	0.786	-0.156	0.118	
C(city_year)[T.(Janesville-Beloit, WI)_2016]	0.0102	0.070	0.147	0.883	-0.127	0.147	
C(city_year)[T.(Janesville-Beloit, WI)_2017]	-0.1263	0.070	-1.808	0.071	-0.263	0.011	
C(city_year)[T.(Janesville-Beloit, WI)_2018]	-0.1806	0.070	-2.586	0.010	-0.317	-0.044	
C(city_year)[T.(Janesville-Beloit, WI)_2019]	-0.0931	0.070	-1.334	0.182	-0.230	0.044	
C(city_year)[T.(Johnstown, PA)_2010]	-0.0334	0.099	-0.338	0.735	-0.227	0.160	
C(city_year)[T.(Johnstown, PA)_2011]	-0.1006	0.070	-1.440	0.150	-0.238	0.036	
C(city_year)[T.(Johnstown, PA)_2012]	-0.0759	0.070	-1.086	0.277	-0.213	0.061	
C(city_year)[T.(Johnstown, PA)_2013]	-0.0307	0.070	-0.439	0.661	-0.168	0.106	
C(city_year)[T.(Johnstown, PA)_2014]	0.0479	0.070	0.685	0.493	-0.089	0.185	
C(city_year)[T.(Johnstown, PA)_2015]	-0.1266	0.070	-1.813	0.070	-0.264	0.010	
C(city_year)[T.(Johnstown, PA)_2016]	-0.1583	0.070	-2.266	0.023	-0.295	-0.021	
C(city_year)[T.(Johnstown, PA)_2017]	-0.0949	0.070	-1.359	0.174	-0.232	0.042	
C(city_year)[T.(Johnstown, PA)_2018]	-0.2337	0.070	-3.347	0.001	-0.371	-0.097	
C(city_year)[T.(Johnstown, PA)_2019]	-0.0934	0.070	-1.337	0.181	-0.230	0.044	
C(city_year)[T.(Joplin, MO)_2010]	-0.1417	0.099	-1.433	0.152	-0.336	0.052	
C(city_year)[T.(Joplin, MO)_2011]	-0.1425	0.070	-2.040	0.041	-0.279	-0.006	
C(city_year)[T.(Joplin, MO)_2012]	-0.2679	0.070	-3.836	0.000	-0.405	-0.131	
C(city_year)[T.(Joplin, MO)_2013]	-0.1500	0.070	-2.148	0.032	-0.287	-0.013	
C(city_year)[T.(Joplin, MO)_2014]	-0.2293	0.070	-3.284	0.001	-0.366	-0.092	
C(city_year)[T.(Joplin, MO)_2015]	-0.0812	0.070	-1.163	0.245	-0.218	0.056	
C(city_year)[T.(Joplin, MO)_2016]	-0.2355	0.070	-3.372	0.001	-0.372	-0.099	
C(city_year)[T.(Joplin, MO)_2017]	-0.2099	0.070	-3.005	0.003	-0.347	-0.073	
C(city_year)[T.(Joplin, MO)_2018]	-0.2739	0.070	-3.922	0.000	-0.411	-0.137	
C(city_year)[T.(Joplin, MO)_2019]	-0.2051	0.070	-2.937	0.003	-0.342	-0.068	

C(city_year)[T.(Kalamazoo-Portage, MI)_2010]	-0.043	39 0.099	9 -0.444	0.657	-0.238	0.150	
C(city_year)[T.(Kalamazoo-Portage, MI)_2011]	-0.10	38 0.070	-1.557	0.119	-0.246	0.028	
C(city_year)[T.(Kalamazoo-Portage, MI)_2012]	-0.06	0.070	0 -0.864	0.388	-0.197	0.077	
C(city_year)[T.(Kalamazoo-Portage, MI)_2013]	-0.14	56 0.070	-2.084	0.037	-0.282	-0.009	
C(city_year)[T.(Kalamazoo-Portage, MI)_2014]	-0.094	40 0.070) -1.346	0.178	-0.231	0.043	
C(city_year)[T.(Kalamazoo-Portage, MI)_2015]	-0.08	14 0.070	-1.166	0.244	-0.218	0.055	
C(city_year)[T.(Kalamazoo-Portage, MI)_2016]	-0.05	50 0.070	0 -0.788	0.431	-0.192	0.082	
C(city_year)[T.(Kalamazoo-Portage, MI)_2017]	0.008	34 0.070	0.120	0.904	-0.128	0.145	
C(city_year)[T.(Kalamazoo-Portage, MI)_2018]	-0.06	57 0.070	0 -0.941	0.347	-0.203	0.071	
C(city_year)[T.(Kalamazoo-Portage, MI)_2019]	-0.10	63 0.070) -1.522	0.128	-0.243	0.031	
C(city_year)[T.(Kankakee, IL)_2010]	0.0361	0.099 (0.365 0.7	115 -0. 1	158 0	230	
C(city_year)[T.(Kankakee, IL)_2011]	0.1815	0.070 2	2.598 0.0	0.0	045 0	318	
C(city_year)[T.(Kankakee, IL)_2012]	-0.0016	0.070 -0	0.023 0.9	982 -0.	138 0	.135	
C(city_year)[T.(Kankakee, IL)_2013]	0.0756	0.070 1	1.082 0.2	79 -0.0	061 0	212	
C(city_year)[T.(Kankakee, IL)_2014]	-0.0023	0.070 -0	0.033 0.9	974 -0.	139 0	.135	
C(city_year)[T.(Kankakee, IL)_2015]	-0.1121	0.070 -	1.605 0.1	109 -0.3	249 0	.025	
C(city_year)[T.(Kankakee, IL)_2016]	0.0726	0.070 1	1.039 0.2	199 -0.0	064 0	209	
C(city_year)[T.(Kankakee, IL)_2017]	0.1253	0.070 1	1.794 0.0	73 -0.0	012 0	262	
C(city_year)[T.(Kankakee, IL)_2018]	-0.1485	0.070 -2	2.127 0.0	033 -0.:	285 -0	.012	
C(city_year)[T.(Kankakee, IL)_2019]	-0.0271	0.070 -0	0.388 0.6	598 -0.º	164 0	.110	
C(city_year)[T.(Kansas City, MO-KS)_2010]	0.097	3 0.099	0.984	0.325	-0.097	0.291	
C(city_year)[T.(Kansas City, MO-KS)_2011]	0.123	9 0.070	1.774	0.076	-0.013	0.261	
C(city_year)[T.(Kansas City, MO-KS)_2012]	0.058	9 0.070	0.843	0.399	-0.078	0.196	
C(city_year)[T.(Kansas City, MO-KS)_2013]	0.058	5 0.070	0.837	0.403	-0.078	0.195	
C(city_year)[T.(Kansas City, MO-KS)_2014]	0.094	3 0.070	1.357	0.175	-0.042	0.232	

C(city_year)[T.(Kansas City, MO-KS)_2015]	0.	0737 0.	070 1.	056 0.2	291 -0	0.063 0	.211		
C(city_year)[T.(Kansas City, MO-KS)_2016]	0.	1018 0.	070 1.	457 0. ⁻	145 -0).035 0	.239		
C(city_year)[T.(Kansas City, MO-KS)_2017]	0.	0854 0.	070 1.	223 0.2	221 -0).051 0	.222		
C(city_year)[T.(Kansas City, MO-KS)_2018]	0.	0313 0.	070 O.	448 0.6	654 -0).106 0	.168		
C(city_year)[T.(Kansas City, MO-KS)_2019]	0.	0763 0.	070 1.	093 0.2	275 -0).061 0	.213		
C(city_year)[T.(Kennewick-Richland, WA)_2010]		0.1925	0.099	1.946	0.052	-0.001	0.386		
C(city_year)[T.(Kennewick-Richland, WA)_2011]		0.1136	0.070	1.626	0.104	-0.023	0.250		
C(city_year)[T.(Killeen-Temple, TX)_2010]	-0.0	487 0.0	99 -0.4	92 0.62	23 -0.:	243 0.1	45		
C(city_year)[T.(Killeen-Temple, TX)_2011]	-0.0	446 0.0	70 -0.6	39 0.52	23 -0.	182 0.0	92		
C(city_year)[T.(Kingsport-Bristol-Bristol, TN-VA)_2010]		0.1418	0.099	-1.433	0.152	-0.336	0.052		
C(city_year)[T.(Kingsport-Bristol-Bristol, TN-VA)_2011]		0.1076	0.070 -	-1.541	0.123	-0.245	0.029		
C(city_year)[T.(Knoxville, TN)_2010]	-0.0697	7 0.099	-0.704	0.481	-0.264	4 0.124			
C(city_year)[T.(Knoxville, TN)_2011]	-0.0792	2 0.070	-1.134	0.257	-0.216	6 0.058	ı		
C(city_year)[T.(Knoxville, TN)_2012]	-0.0943	3 0.070	-1.351	0.177	-0.23	1 0.043	ı		
C(city_year)[T.(Knoxville, TN)_2013]	-0.0944	4 0.070	-1.352	0.176	-0.23	1 0.042	!		
C(city_year)[T.(Knoxville, TN)_2014]	-0.1038	3 0.070	-1.487	0.137	-0.24	1 0.033	i		
C(city_year)[T.(Knoxville, TN)_2015]	-0.0767	7 0.070	-1.098	0.272	-0.21	4 0.060	1		
C(city_year)[T.(Knoxville, TN)_2016]	-0.1072	2 0.070	-1.535	0.125	-0.24	4 0.030	ı		
C(city_year)[T.(Knoxville, TN)_2017]	-0.0383	3 0.070	-0.549	0.583	-0.175	5 0.099	ı		
C(city_year)[T.(Knoxville, TN)_2018]	-0.0345	5 0.070	-0.494	0.621	-0.17	1 0.102	!		
C(city_year)[T.(Knoxville, TN)_2019]	-0.0554	4 0.070	-0.793	0.428	-0.192	2 0.082	!		
C(city_year)[T.(La Crosse-Onalaska, WI-MN)_2010]		-0.0273	0.099	-0.276	0.783	-0.221	0.167		
C(city_year)[T.(La Crosse-Onalaska, WI-MN)_2011]		-0.0286	0.070	-0.410	0.682	-0.166	0.108		
C(city_year)[T.(La Crosse-Onalaska, Wi-MN)_2012]		-0.1715	0.070	-2.455	0.014	-0.308	-0.035		
C(city_year)[T.(La Crosse-Onalaska, WI-MN)_2013]		-0.1629	0.070	-2.332	0.020	-0.300	-0.026		

C(city_year)[T.(La Crosse-Onalaska, WI-MN)_2014]		-0.0478	0.070	-0.684	0.494	-0.185	0.089
C(city_year)[T.(La Crosse-Onalaska, WI-MN)_2015]		-0.0796	0.070	-1.140	0.254	-0.216	0.057
C(city_year)[T.(La Crosse-Onalaska, WI-MN)_2016]		-0.1448	0.070	-2.073	0.038	-0.282	-0.008
C(city_year)[T.(La Crosse-Onalaska, WI-MN)_2017]		0.1156	0.070	1.655	0.098	-0.021	0.252
C(city_year)[T.(La Crosse-Onalaska, WI-MN)_2018]		-0.1491	0.070	-2.135	0.033	-0.286	-0.012
C(city_year)[T.(La Crosse-Onalaska, Wi-MN)_2019]		0.1166	0.070	1.670	0.095	-0.020	0.254
C(city_year)[T.(Lafayette, LA)_2010]	0.0590	0.099	0.597	0.551	-0.135	0.253	
C(city_year)[T.(Lafayette, LA)_2011]	0.0722	0.070	1.034	0.301	-0.065	0.209	
C(city_year)[T.(Lafayette, LA)_2012]	0.1052	0.070	1.507	0.132	-0.032	0.242	
C(city_year)[T.(Lafayette, LA)_2013]	0.1083	0.070	1.551	0.121	-0.029	0.245	
C(city_year)[T.(Lafayette, LA)_2014]	0.1238	0.070	1.772	0.076	-0.013	0.261	
C(city_year)[T.(Lafayette, LA)_2015]	0.1353	0.070	1.937	0.053	-0.002	0.272	
C(city_year)[T.(Lafayette, LA)_2016]	0.0594	0.070	0.851	0.395	-0.077	0.196	
C(city_year)[T.(Lafayette, LA)_2017]	0.0063	0.070	0.091	0.928	-0.131	0.143	
C(city_year)[T.(Lafayette, LA)_2018]	0.0023	0.070	0.033	0.974	-0.135	0.139	
C(city_year)[T.(Lafayette, LA)_2019]	0.0176	0.070	0.252	0.801	-0.119	0.155	
C(city_year)[T.(Lake Charles, LA)_2010]	0.186	69 0.099	9 1.89	0 0.05	9 -0.00	7 0.38	1
C(city_year)[T.(Lake Charles, LA)_2011]	-0.059	91 0.070	0 -0.84	6 0.39	7 -0.19	6 0.07	8
C(city_year)[T.(Lake Havasu City-Kingman, AZ)_2010]		-0.0929	0.099	-0.939	0.348	-0.287	0.101
C(city_year)[T.(Lake Havasu City-Kingman, AZ)_2011]		-0.1839	0.070	-2.633	0.008	-0.321	-0.047
C(city_year)[T.(Lake Havasu City-Kingman, AZ)_2012]		-0.3441	0.070	-4.926	0.000	-0.481	-0.207
C(city_year)[T.(Lake Havasu City-Kingman, AZ)_2013]		-0.1494	0.070	-2.139	0.032	-0.286	-0.012
C(city_year) T.(Lake Havasu City-Kingman, AZ)_2014]		-0.3035	0.070	-4.345	0.000	-0.440	-0.167
C(city_year) T.(Lake Havasu City-Kingman, AZ)_2015]		-0.2113	0.070	-3.025	0.002	-0.348	-0.074
C(city_year)[T.(Lake Havasu City-Kingman, AZ)_2016]		-0.2438	0.070	-3.491	0.000	-0.381	-0.107

C(city_year)[T.(Lake Havasu City-Kingman, AZ)_2017]	-(0.1358	0.070	-1.944	0.052	-0.273	0.001	
C(city_year)[T.(Lake Havasu City-Kingman, AZ)_2018]	-().2544	0.070	-3.642	0.000	-0.391	-0.117	
C(city_year)[T.(Lake Havasu City-Kingman, AZ)_2019]	-().2188	0.070	-3.132	0.002	-0.356	-0.082	
C(city_year)[T.(Lakeland-Winter Haven, FL)_2010]	-0.0	722	0.099	-0.730	0.465	-0.266	0.122	
C(city_year)[T.(Lakeland-Winter Haven, FL)_2011]	0.0	1112	0.070	0.160	0.873	-0.126	0.148	
C(city_year)[T.(Lakeland-Winter Haven, FL)_2012]	-0.0)257	0.070	-0.368	0.713	-0.163	0.111	
C(city_year)[T.(Lakeland-Winter Haven, FL)_2013]	-0.1	056	0.070	-1.513	0.130	-0.243	0.031	
C(city_year)[T.(Lakeland-Winter Haven, FL)_2014]	-0.0	0690	0.070	-0.987	0.323	-0.206	0.068	
C(city_year)[T.(Lakeland-Winter Haven, FL)_2015]	-0.0	0022	0.070	-0.031	0.975	-0.139	0.135	
C(city_year)[T.(Lakeland-Winter Haven, FL)_2016]	-0.0	0004	0.070	-0.005	0.996	-0.137	0.137	
C(city_year)[T.(Lakeland-Winter Haven, FL)_2017]	-0.0)445	0.070	-0.637	0.524	-0.181	0.092	
C(city_year)[T.(Lakeland-Winter Haven, FL)_2018]	-0.0	0840	0.070	-1.203	0.229	-0.221	0.053	
C(city_year)[T.(Lakeland-Winter Haven, FL)_2019]	-0.0	0541	0.070	-0.775	0.439	-0.191	0.083	
C(city_year)[T.(Lancaster, PA)_2010]	-0.0197	0.09	9 -0.19	9 0.842	2 -0.21	4 0.17	4	
C(city_year)[T.(Lancaster, PA)_2011]	-0.0526	0.07	0 -0.75	4 0.45	1 -0.19	0.08	4	
C(city_year)[T.(Lancaster, PA)_2012]	0.0325	0.07	0.46	5 0.642	2 -0.10	4 0.16	Э	
C(city_year)[T.(Lancaster, PA)_2013]	-0.0792	0.07	0 -1.13	4 0.25	7 -0.21	6 0.05	8	
C(city_year)[T.(Lancaster, PA)_2014]	0.0019	0.07	0 0.02	7 0.979	9 -0.13	5 0.13	9	
C(city_year)[T.(Lancaster, PA)_2015]	-0.0476	0.07	0 -0.68	1 0.496	6 -0.18	14 0.08	9	
C(city_year)[T.(Lancaster, PA)_2016]	0.0224	0.07	0 0.32	1 0.748	3 -0.11	4 0.15	Ð	
C(city_year)[T.(Lancaster, PA)_2017]	-0.0971	0.07	0 -1.39	0 0.164	4 -0.23	14 0.04	0	
C(city_year)[T.(Lancaster, PA)_2018]	0.0143	0.07	0.20	5 0.838	3 -0.12	3 0.15	1	
C(city_year)[T.(Lancaster, PA)_2019]	-0.0299	0.07	0 -0.42	7 0.669	9 -0.16	7 0.10	7	
C(city_year)[T.(Lansing-East Lansing, MI)_2010]	-0.04	73	0.099 -	0.478 (0.633	0.241	0.147	
C(city_year)[T.(Lansing-East Lansing, MI)_2011]	-0.03	193	0.070 -	0.563 (0.574	0.176	0.098	

C(city_year)[T.(Lansing-East Lansing, MI)_2012]	-0.07	'22 0.0	070 -1.0	0.3	802 -0.2	09 0.06
C(city_year)[T.(Lansing-East Lansing, MI)_2013]	-0.01	169 0.0	070 -0.2	243 0.8	308 -0.1	54 0.12
C(city_year)[T.(Lansing-East Lansing, MI)_2014]	-0.08	336 0.0	070 -1.1	198 0.2	231 -0.2	21 0.05
C(city_year)[T.(Lansing-East Lansing, MI)_2015]	-0.05	531 0.0	070 -0.7	7 61 0.4	l47 -0.1	90 0.08
C(city_year)[T.(Lansing-East Lansing, MI)_2016]	-0.09	955 0.0	070 -1.3	368 0.1	71 -0.2	32 0.04
C(city_year)[T.(Lansing-East Lansing, MI)_2017]	-0.04	130 0.0	070 -0.6	S16 0.5	538 -0.1	80 0.09
C(city_year)[T.(Lansing-East Lansing, MI)_2018]	-0.06	673 0.0	070 -0.9	964 0.3	335 -0.2	04 0.07
C(city_year)[T.(Lansing-East Lansing, MI)_2019]	-0.02	212 0.0	070 -0.3	303 0.7	⁷ 62 -0.1	58 0.11
C(city_year)[T.(Laredo, TX)_2010]	-0.1445	0.099	-1.461	0.144	-0.338	0.049
C(city_year)[T.(Laredo, TX)_2011]	-0.2156	0.070	-3.086	0.002	-0.353	-0.079
C(city_year)[T.(Laredo, TX)_2012]	-0.1108	0.070	-1.587	0.113	-0.248	0.026
C(city_year)[T.(Laredo, TX)_2013]	-0.1006	0.070	-1.440	0.150	-0.238	0.036
C(city_year)[T.(Laredo, TX)_2014]	-0.0994	0.070	-1.422	0.155	-0.236	0.038
C(city_year)[T.(Laredo, TX)_2015]	-0.0686	0.070	-0.982	0.326	-0.206	0.068
C(city_year)[T.(Laredo, TX)_2016]	-0.1134	0.070	-1.623	0.105	-0.250	0.024
C(city_year)[T.(Laredo, TX)_2017]	-0.0691	0.070	-0.990	0.322	-0.206	0.068
C(city_year)[T:(Laredo, TX)_2018]	-0.1049	0.070	-1.501	0.133	-0.242	0.032
C(city_year)[T.(Laredo, TX)_2019]	-0.0746	0.070	-1.068	0.286	-0.212	0.062
C(city_year)[T.(Las Cruces, NM)_2010]	-0.2138	0.099	-2.161	0.031	-0.408	-0.020
C(city_year)[T.(Las Cruces, NM)_2011]	-0.3412	0.070	-4.885	0.000	-0.478	-0.204
C(city_year)[T.(Las Cruces, NM)_2012]	-0.2888	0.070	-4.134	0.000	-0.426	-0.152
C(city_year)[T.(Las Cruces, NM)_2013]	-0.2850	0.070	-4.080	0.000	-0.422	-0.148
C(city_year)[T.(Las Cruces, NM)_2014]	-0.3095	0.070	-4.431	0.000	-0.446	-0.173
C(city_year)[T.(Las Cruces, NM)_2015]	-0.1562	0.070	-2.236	0.025	-0.293	-0.019
C(city_year)[T.(Las Cruces, NM)_2016]	-0.3027	0.070	-4.334	0.000	-0.440	-0.166

C(city_year)[T.(Las Cruces, NM)_2017]	-0.3579	0.070	-5.124	0.000	-0.495	-0.221	
C(city_year)[T.(Las Cruces, NM)_2018]	-0.2195	0.070	-3.143	0.002	-0.356	-0.083	
C(city_year)[T.(Las Cruces, NM)_2019]	-0.2745	0.070	-3.930	0.000	-0.411	-0.138	
C(city_year)[T.(Las Vegas-Henderson-Paradise, NV)_2010]	l	0.2147	0.099	2.170	0.030	0.021	0.409
C(city_year)[T.(Las Vegas-Henderson-Paradise, NV)_2011]	I	0.1817	0.070	2.601	0.009	0.045	0.319
C(city_year)[T.(Las Vegas-Henderson-Paradise, NV)_2012]	I	0.1829	0.070	2.618	0.009	0.046	0.320
C(city_year)[T.(Las Vegas-Henderson-Paradise, NV)_2013]	J	0.1458	0.070	2.088	0.037	0.009	0.283
C(city_year)[T.(Las Vegas-Henderson-Paradise, NV)_2014]	J	0.1552	0.070	2.222	0.026	0.018	0.292
C(city_year)[T.(Las Vegas-Henderson-Paradise, NV)_2015]	J	0.1638	0.070	2.346	0.019	0.027	0.301
C(city_year)[T.(Las Vegas-Henderson-Paradise, NV)_2016]	J	0.1498	0.070	2.145	0.032	0.013	0.287
C(city_year)[T.(Las Vegas-Henderson-Paradise, NV)_2017]	I	0.1452	0.070	2.079	0.038	0.008	0.282
C(city_year)[T.(Las Vegas-Henderson-Paradise, NV)_2018]	I	0.1562	0.070	2.237	0.025	0.019	0.293
C(city_year)[T.(Las Vegas-Henderson-Paradise, NV)_2019]	J	0.1596	0.070	2.285	0.022	0.023	0.296
C(city_year)[T.(Lebanon, PA)_2010]	0.0281	0.099	0.284	0.776	-0.166	0.222	
C(city_year)[T.(Lebanon, PA)_2011]	-0.0571	0.070	-0.818	0.414	-0.194	0.080	
C(city_year)[T.(Lebanon, PA)_2012]	0.0489	0.070	0.700	0.484	-0.088	0.186	
C(city_year)[T.(Lebanon, PA)_2013]	-0.0002	0.070	-0.002	0.998	-0.137	0.137	
C(city_year)[T.(Lebanon, PA)_2014]	0.0215	0.070	0.309	0.758	-0.115	0.158	
C(city_year)[T.(Lebanon, PA)_2015]	-0.0734	0.070	-1.051	0.293	-0.210	0.063	
C(city_year)[T.(Lebanon, PA)_2016]	-0.0155	0.070	-0.222	0.825	-0.152	0.121	
C(city_year)[T.(Lebanon, PA)_2017]	-0.0113	0.070	-0.162	0.871	-0.148	0.126	
C(city_year)[T.(Lebanon, PA)_2018]	-0.0451	0.070	-0.645	0.519	-0.182	0.092	
C(city_year)[T.(Lebanon, PA)_2019]	-0.0579	0.070	-0.829	0.407	-0.195	0.079	
C(city_year)[T.(Lewiston-Auburn, ME)_2010]	-0.068	7 0.09	9 -0.69	5 0.48	7 -0.263	0.125	5
C(city_year)[T.(Lewiston-Auburn, ME)_2011]	-0.247	2 0.07	0 -3.53	8 0.00	0 -0.384	-0.110)

C(city_year)[T.(Lewiston-Auburn, ME)_2012]	0.067	79 0.0	70 0.9	72 0.33	31 -0.0	0.2	05		
C(city_year)[T.(Lewiston-Auburn, ME)_2013]	-0.107	71 0.0	70 -1.5	33 0.1:	25 -0.2	244 0.0	30		
C(city_year)[T.{Lewiston-Auburn, ME)_2014]	-0.200	28 0.0	70 -2.9	04 0.0	04 -0.3	340 -0.0	66		
C(city_year)[T.(Lewiston-Auburn, ME)_2015]	-0.21	95 0.0	70 -3.1	43 0.0	02 -0.3	356 -0.0	83		
C(city_year)[T.(Lewiston-Auburn, ME)_2016]	-0.34	17 0.0	70 -4.8	92 0.0	00 -0.4	179 -0.2	05		
C(city_year)[T.(Lewiston-Auburn, ME)_2017]	-0.03	38 0.0	70 -0.4	84 0.6	29 -0.1	171 0.1	03		
C(city_year)[T.(Lewiston-Auburn, ME)_2018]	-0.13	19 0.0	70 -1.8	89 0.0	59 -0.2	269 0.0	05		
C(city_year)[T.(Lewiston-Auburn, ME)_2019]	-0.053	39 0.0	70 -0.7	72 0.4	40 -0.1	191 0.0	83		
C(city_year)[T.(Lincoln, NE)_2010]	-0.1362	0.099	-1.377	0.168	-0.330	0.058			
C(city_year)[T.(Lincoln, NE)_2011]	-0.0877	0.070	-1.255	0.209	-0.225	0.049			
C(city_year)[T.(Lincoln, NE)_2012]	0.0471	0.070	0.674	0.500	-0.090	0.184			
C(city_year)[T.(Lincoln, NE)_2013]	-0.1563	0.070	-2.238	0.025	-0.293	-0.019			
C(city_year)[T.(Lincoln, NE)_2014]	-0.0856	0.070	-1.225	0.220	-0.222	0.051			
C(city_year)[T.(Lincoln, NE)_2015]	-0.0880	0.070	-1.260	0.208	-0.225	0.049			
C(city_year)[T.(Lincoln, NE)_2016]	-0.1170	0.070	-1.675	0.094	-0.254	0.020			
C(city_year)[T.(Lincoln, NE)_2017]	-0.1413	0.070	-2.024	0.043	-0.278	-0.004			
C(city_year)[T.(Lincoln, NE)_2018]	-0.1828	0.070	-2.618	0.009	-0.320	-0.046			
C(city_year)[T.(Lincoln, NE)_2019]	-0.1180	0.070	-1.689	0.091	-0.255	0.019			
C(city_year)[T.(Little Rock-North Little Rock-Conway, AR)_	2010]	0.0560	0.099	0.566	0.571	-0.138	0.250		
C(city_year)[T.(Little Rock-North Little Rock-Conway, AR)_	2011]	0.0296	0.070	0.423	0.672	-0.107	0.166		
C(city_year)[T.(Little Rock-North Little Rock-Conway, AR)_	2012]	0.1085	0.070	1.554	0.120	-0.028	0.245		
C(city_year)[T.(Little Rock-North Little Rock-Conway, AR)_	2013]	0.1160	0.070	1.661	0.097	-0.021	0.253		
C(city_year)[T.(Little Rock-North Little Rock-Conway, AR)_	2014]	0.0367	0.070	0.525	0.599	-0.100	0.174		
C(city_year)[T.(Little Rock-North Little Rock-Conway, AR)_	2015]	0.0304	0.070	0.436	0.663	-0.106	0.167		
C(city_year)[T.(Little Rock-North Little Rock-Conway, AR)_	2016]	-0.0171	0.070	-0.245	0.807	-0.154	0.120		

C(city_year)[T.(Little Rock-North Little Rock-Conway, AR)_2017]	-0.0076	0.070	-0.108	0.914	-0.144	0.129	
C(city_year)[T.(Little Rock-North Little Rock-Conway, AR)_2018]	-0.0090	0.070	-0.129	0.897	-0.146	0.128	
C(city_year)[T.(Little Rock-North Little Rock-Conway, AR)_2019]	0.0034	0.070	0.048	0.962	-0.134	0.140	
C(city_year)[T.(Los Angeles-Long Beach-Anaheim, CA)_2010]	0.1355	0.099	1.370	0.171	-0.058	0.329	
C(city_year)[T.(Los Angeles-Long Beach-Anaheim, CA)_2011]	0.1384	0.070	1.981	0.048	0.001	0.275	
C(city_year)[T.(Los Angeles-Long Beach-Anaheim, CA)_2012]	0.1124	0.070	1.610	0.107	-0.024	0.249	
C(city_year)[T.(Los Angeles-Long Beach-Anaheim, CA)_2013]	0.1060	0.070	1.518	0.129	-0.031	0.243	
C(city_year)[T.(Los Angeles-Long Beach-Anaheim, CA)_2014]	0.1140	0.070	1.632	0.103	-0.023	0.251	
C(city_year)[T.(Los Angeles-Long Beach-Anaheim, CA)_2015]	0.1235	0.070	1.769	0.077	-0.013	0.260	
C(city_year)[T.(Los Angeles-Long Beach-Anaheim, CA)_2016]	0.1318	0.070	1.887	0.059	-0.005	0.269	
C(city_year)[T.(Los Angeles-Long Beach-Anaheim, CA)_2017]	0.1424	0.070	2.039	0.041	0.006	0.279	
C(city_year)[T.(Los Angeles-Long Beach-Anaheim, CA)_2018]	0.1659	0.070	2.375	0.018	0.029	0.303	
C(city_year)[T.(Los Angeles-Long Beach-Anaheim, CA)_2019]	0.1587	0.070	2.273	0.023	0.022	0.296	
C(city_year)[T.(Louisville/Jefferson County, KY-IN)_2010]	0.0157 0.	.099 0.	159 0.	874 -0	.178 0	210	
C(city_year)[T.(Louisville/Jefferson County, KY-IN)_2011]	0.0944 0.	.070 1.	352 0.	176 -0	.042 0	231	
C(city_year)[T.(Louisville/Jefferson County, KY-IN)_2012]	0.0246 0.	.070 0.	352 0.	725 -0	.112 0	162	
C(city_year)[T.(Louisville/Jefferson County, KY-IN)_2013]	0.0370 0.	.070 0.	529 0.	597 -0	.100 0.	174	
C(city_year)[T.(Louisville/Jefferson County, KY-IN)_2014]	0.0245 0.	.070 0.	351 0.	725 -0	.112 0	161	
C(city_year)[T.(Louisville/Jefferson County, KY-IN)_2015]	0.0344 0.	.070 0.	493 0.	622 -0	102 0	171	
C(city_year)[T.(Louisville/Jefferson County, KY-IN)_2016]	0.1341 0.	.070 1.	921 0.	055 -0	003 0	271	
C(city_year)[T.(Louisville/Jefferson County, KY-IN)_2017]	0.0785 0.	.070 1.	124 0.	261 -0	.058 0	215	
C(city_year)[T.(Louisville/Jefferson County, KY-IN)_2018]	0.0414 0.	.070 0.	593 0.	553 -0	095 0	178	
C(city_year)[T.(Louisville/Jefferson County, KY-IN)_2019]	0.0913 0.	.070 1.	307 0.	191 -0	.046 0.	228	
C(city_year)[T.(Lubbock, TX)_2010] -0.15	42 0.099	-1.559	0.119	-0.348	0.040		
C(city_year)[T.(Lubbock, TX)_2011] -0.03	45 0.070	-0.495	0.621	-0.171	0.102		

C(city_year)[T.(Lubbock, TX)_2012]	-0.0720	0.070	-1.031	0.302	-0.209	0.065		
C(city_year)[T.(Lubbock, TX)_2013]	-0.0255	0.070	-0.365	0.715	-0.162	0.111		
C(city_year)[T.(Lubbock, TX)_2014]	0.0238	0.070	0.340	0.734	-0.113	0.161		
C(city_year)[T.(Lubbock, TX)_2015]	-0.0141	0.070	-0.202	0.840	-0.151	0.123		
C(city_year)[T.(Lubbock, TX)_2016]	-0.0342	0.070	-0.490	0.624	-0.171	0.103		
C(city_year)[T.(Lubbock, TX)_2017]	-0.0053	0.070	-0.076	0.939	-0.142	0.132		
C(city_year)[T.(Lubbock, TX)_2018]	0.0258	0.070	0.369	0.712	-0.111	0.163		
C(city_year)[T.(Lubbock, TX)_2019]	0.0284	0.070	0.407	0.684	-0.108	0.165		
C(city_year)[T.(Lynchburg, VA)_2010]	-0.1290	0.099	-1.304	0.192	-0.323	0.065		
C(city_year)[T.(Lynchburg, VA)_2011]	-0.0224	0.070	-0.321	0.748	-0.159	0.114		
C(city_year)[T.(Lynchburg, VA)_2012]	-0.2013	0.070	-2.882	0.004	-0.338	-0.064		
C(city_year)[T.(Lynchburg, VA)_2013]	-0.1755	0.070	-2.512	0.012	-0.312	-0.039		
C(city_year)[T.(Lynchburg, VA)_2014]	-0.1896	0.070	-2.715	0.007	-0.326	-0.053		
C(city_year)[T.(Lynchburg, VA)_2015]	-0.1758	0.070	-2.518	0.012	-0.313	-0.039		
C(city_year)[T.(Lynchburg, VA)_2016]	-0.2325	0.070	-3.329	0.001	-0.369	-0.096		
C(city_year)[T.(Lynchburg, VA)_2017]	-0.2963	0.070	-4.242	0.000	-0.433	-0.159		
C(city_year)[T.(Lynchburg, VA)_2018]	-0.1933	0.070	-2.768	0.006	-0.330	-0.056		
C(city_year)[T.(Lynchburg, VA)_2019]	-0.0916	0.070	-1.312	0.190	-0.229	0.045		
C(city_year)[T.(Madera, CA)_2010]	-0.0441	0.099	-0.446	0.656	-0.238	0.150		
C(city_year)[T.(Madera, CA)_2011]	-0.1507	0.070	-2.157	0.031	-0.288	-0.014		
C(city_year)[T.(Madera, CA)_2012]	-0.1267	0.070	-1.815	0.070	-0.264	0.010		
C(city_year)[T.(Madera, CA)_2013]	-0.1073	0.070	-1.537	0.124	-0.244	0.030		
C(city_year)[T.(Madera, CA)_2014]	-0.0551	0.070	-0.789	0.430	-0.192	0.082		
C(city_year)[T.(Madera, CA)_2015]	0.0149	0.070	0.214	0.831	-0.122	0.152		
C(city_year)[T.(Madera, CA)_2016]	0.0295	0.070	0.422	0.673	-0.107	0.166		

C(city_year)[T.(Madera, CA)_2017]	-0.1255 0.070 -1.798 0.072 -0.262 0.011
C(city_year)[T.(Madera, CA)_2018]	-0.0303 0.070 -0.434 0.664 -0.167 0.107
C(city_year)[T.(Madera, CA)_2019]	-0.1079 0.070 -1.545 0.122 -0.245 0.029
C(city_year)[T.(Manchester-Nashua, NH)_2010]	0.1927 0.099 1.949 0.051 -0.001 0.387
C(city_year)[T.(Manchester-Nashua, NH)_2011]	0.1577 0.070 2.258 0.024 0.021 0.295
C(city_year)[T.(Manchester-Nashua, NH)_2012]	0.1113 0.070 1.593 0.111 -0.026 0.248
C(city_year)[T.(Manchester-Nashua, NH)_2013]	0.2167 0.070 3.103 0.002 0.080 0.354
C(city_year)[T.(Manchester-Nashua, NH)_2014]	0.1643 0.070 2.352 0.019 0.027 0.301
C(city_year)[T.(Manchester-Nashua, NH)_2015]	0.1394 0.070 1.997 0.046 0.003 0.276
C(city_year)[T.(Manchester-Nashua, NH)_2016]	0.1712 0.070 2.452 0.014 0.034 0.308
C(city_year)[T.(Manchester-Nashua, NH)_2017]	0.1006 0.070 1.440 0.150 -0.036 0.237
C(city_year)[T.(Manchester-Nashua, NH)_2018]	0.1666 0.070 2.385 0.017 0.030 0.303
C(city_year)[T.(Manchester-Nashua, NH)_2019]	0.1500 0.070 2.148 0.032 0.013 0.287
C(city_year)[T.(Mansfield, OH)_2010]	0.0233 0.099 0.235 0.814 -0.171 0.217
C(city_year)[T.(Mansfield, OH)_2011]	-0.2568 0.070 -3.676 0.000 -0.394 -0.120
C(city_year)[T.(Mansfield, OH)_2012]	-0.0404 0.070 -0.579 0.563 -0.177 0.096
C(city_year)[T.(Mansfield, OH)_2013]	-0.1904 0.070 -2.726 0.006 -0.327 -0.054
C(city_year)[T.(Mansfield, OH)_2014]	-0.3737
C(city_year)[T.(Mansfield, OH)_2015]	-0.4102 0.070 -5.873 0.000 -0.547 -0.273
C(city_year)[T.(Mansfield, OH)_2016]	-0.2577 0.070 -3.689 0.000 -0.395 -0.121
C(city_year)[T.(Mansfield, OH)_2017]	-0.2202 0.070 -3.153 0.002 -0.357 -0.083
C(city_year)[T.(Mansfield, OH)_2018]	-0.0954 0.070 -1.366 0.172 -0.232 0.041
C(city_year)[T.(Mansfield, OH)_2019]	-0.1628 0.070 -2.330 0.020 -0.300 -0.026
C(city_year)[T.(McAllen-Edinburg-Mission, TX)_2010]	-0.2368 0.099 -2.393 0.017 -0.431 -0.043
C(city_year)[T.(McAllen-Edinburg-Mission, TX)_2011]	-0.1900 0.070 -2.720 0.007 -0.327 -0.053

C(city_year)[T.(McAllen-Edinburg-Mission, TX)_2012]	-0.2308
C(city_year)[T.(McAllen-Edinburg-Mission, TX)_2013]	-0.1949 0.070 -2.791 0.005 -0.332 -0.058
C(city_year)[T.(McAllen-Edinburg-Mission, TX)_2014]	-0.1962 0.070 -2.809 0.005 -0.333 -0.059
C(city_year)[T.(McAllen-Edinburg-Mission, TX)_2015]	-0.2052 0.070 -2.938 0.003 -0.342 -0.068
C(city_year)[T.(McAllen-Edinburg-Mission, TX)_2016]	-0.2307 0.070 -3.304 0.001 -0.368 -0.094
C(city_year)[T.(McAllen-Edinburg-Mission, TX)_2017]	-0.1892 0.070 -2.708 0.007 -0.326 -0.052
C(city_year)[T.(McAllen-Edinburg-Mission, TX)_2018]	-0.2295 0.070 -3.286 0.001 -0.366 -0.093
C(city_year)[T.(McAllen-Edinburg-Mission, TX)_2019]	-0.2336 0.070 -3.345 0.001 -0.371 -0.097
C(city_year)[T.(Medford, QR)_2010]	-0.0633 0.099 -0.640 0.522 -0.257 0.131
C(city_year)[T.(Medford, OR)_2011]	-0.2842 0.070 -4.068 0.000 -0.421 -0.147
C(city_year)[T.(Medford, OR)_2012]	-0.0855 0.070 -1.225 0.221 -0.222 0.051
C(city_year)[T.(Medford, OR)_2013]	-0.0993 0.070 -1.422 0.155 -0.236 0.038
C(city_year)[T.(Medford, OR)_2014]	-0.1659 0.070 ·2.376 0.018 ·0.303 ·0.029
C(city_year)[T.(Medford, OR)_2015]	-0.2482 0.070 -3.553 0.000 -0.385 -0.111
C(city_year)[T.(Medford, OR)_2016]	-0.1011 0.070 -1.448 0.148 -0.238 0.036
C(city_year)[T.(Medford, OR)_2017]	-0.1503 0.070 -2.152 0.031 -0.287 -0.013
C(city_year)[T.(Medford, OR)_2018]	-0.1185 0.070 -1.696 0.090 -0.255 0.018
C(city_year)[T.(Medford, OR)_2019]	-0.0407 0.070 -0.583 0.560 -0.178 0.096
C(city_year)[T.(Memphis, TN-MS-AR)_2010]	0.0651 0.099 0.659 0.510 -0.129 0.259
C(city_year)[T.(Memphis, TN-MS-AR)_2011]	0.0162 0.070 0.231 0.817 -0.121 0.153
C(city_year)[T.(Memphis, TN-MS-AR)_2012]	0.0293 0.070 0.419 0.675 -0.108 0.166
C(city_year)[T.(Memphis, TN-MS-AR)_2013]	0.0271 0.070 0.388 0.698 -0.110 0.164
C(city_year)[T.(Memphis, TN-MS-AR)_2014]	0.0395 0.070 0.565 0.572 -0.097 0.176
C(city_year)[T.(Memphis, TN-MS-AR)_2015]	-0.0014 0.070 -0.020 0.984 -0.138 0.135
C(city_year)[T.(Memphis, TN-MS-AR)_2016]	0.0751 0.070 1.076 0.282 -0.062 0.212

C(city_year)[T.(Memphis, TN-MS-AR)_2017]	0.028	5 0.0	70 0.4	08 0.68	3 -0.108	3 0.165	
C(city_year)[T.(Memphis, TN-MS-AR)_2018]	-0.013	2 0.0	170 -0. 1	189 0.85	60 -0.15	0.124	
C(city_year)[T.(Memphis, TN-MS-AR)_2019]	-0.003	5 0.0	70 -0.0	051 0.95	59 -0.14	0.133	
C(city_year)[T.(Merced, CA)_2010]	-0.0740	0.099	-0.748	0.454	-0.268	0.120	
C(city_year)[T.(Merced, CA)_2011]	0.0040	0.070	0.057	0.954	-0.133	0.141	
C(city_year)[T.(Merced, CA)_2012]	-0.0515	0.070	-0.737	0.461	-0.188	0.085	
C(city_year)[T.(Merced, CA)_2013]	-0.0635	0.070	-0.909	0.363	-0.200	0.073	
C(city_year)[T.(Merced, CA)_2014]	-0.0729	0.070	-1.044	0.297	-0.210	0.064	
C(city_year)[T.(Merced, CA)_2015]	-0.0903	0.070	-1.294	0.196	-0.227	0.047	
C(city_year)[T.(Merced, CA)_2016]	-0.0384	0.070	-0.550	0.582	-0.175	0.098	
C(city_year)[T.(Merced, CA)_2017]	-0.0147	0.070	-0.211	0.833	-0.152	0.122	
C(city_year)[T.(Merced, CA)_2018]	-0.0305	0.070	-0.436	0.663	-0.167	0.106	
C(city_year)[T.(Merced, CA)_2019]	0.0682	0.070	0.977	0.329	-0.069	0.205	
C(city_year)[T.(Miami-Fort Lauderdale-West Palm Beach,	FL)_2010]	0.110	02 0.09	99 1.114	4 0.265	-0.084	0.304
C(city_year)[T.(Miami-Fort Lauderdale-West Palm Beach,	FL)_2011]	0.12	95 0.0	70 1.85	5 0.064	-0.007	0.266
C(city_year)[T.(Miami-Fort Lauderdale-West Palm Beach,	FL)_2012]	0.09	64 0.0	70 1.38	0.168	-0.041	0.233
C(city_year)[T.(Miami-Fort Lauderdale-West Palm Beach,	FL)_2013]	0.10	52 0.0	70 1.50	7 0.132	-0.032	0.242
C(city_year)[T.(Miami-Fort Lauderdale-West Palm Beach,	FL)_2014]	0.11	20 0.0	70 1.60	3 0.109	-0.025	0.249
C(city_year)[T.(Miami-Fort Lauderdale-West Palm Beach,	FL)_2015]	0.114	46 0.0	70 1.64	1 0.101	-0.022	0.252
$C(\textit{city_year}) [T.(Miami-Fort Lauderdale-West Palm Beach,$	FL)_2016]	0.15	59 0.0	70 2.23	3 0.026	0.019	0.293
$C(\textit{city_year}) [T.(\textit{Miami-Fort Lauderdale-West Palm Beach},$	FL)_2017]	0.14	47 0.0	70 2.072	2 0.038	0.008	0.282
$C(\textit{city_year}) [T.(\textit{Miami-Fort Lauderdale-West Palm Beach},$	FL)_2018]	0.12	57 0.0	70 1.80	0.072	-0.011	0.263
$C(\textit{city_year}) \c T.(Miami-Fort\ Lauderdale-West\ Palm\ Beach,$	FL)_2019]	0.10	73 0.0	70 1.53	6 0.125	-0.030	0.244
C(city_year)[T.(Michigan City-La Porte, IN)_2010]	-0.066	1 0.0	99 -0.6	69 0.50	4 -0.260	0.128	
C(city_year)[T.(Michigan City-La Porte, IN)_2011]	-0.0758	5 0.0	70 -1.0	81 0.28	0 -0.212	0.061	

C(city_year)[T.(Michigan City-La Porte, IN)_2012]	0.00	94 0.07	70 0.13	34 0.89	3 -0.12	8 0.146	;
C(city_year)[T.(Michigan City-La Porte, IN)_2013]	-0.16	22 0.0	70 -2.3	22 0.02	0 -0.29	9 -0.025	5
C(city_year)[T.(Michigan City-La Porte, IN)_2014]	-0.04	93 0.0	70 -0.70	06 0.48	0 -0.18	0.088	3
C(city_year)[T:(Michigan City-La Porte, IN)_2015]	-0.16	84 0.0	70 -2.4	12 0.01	6 -0.30	95 -0.032	2
C(city_year)[T.(Michigan City-La Porte, IN)_2016]	-0.12	38 0.0	70 -1.7	72 0.07	6 -0.26	s1 0.013	3
C(city_year)[T.(Michigan City-La Porte, IN)_2017]	-0.04	88 0.0	70 -0.6	99 0.48	4 -0.18	0.088	3
C(city_year)[T.(Michigan City-La Porte, IN)_2018]	-0.18	57 0.0	70 -2.6	59 0.00	8 -0.32	3 -0.049	e
C(city_year)[T.(Michigan City-La Porte, IN)_2019]	-0.11	13 0.0	70 -1.5	93 0.11	1 -0.24	18 0.026	5
C(city_year)[T.(Midland, TX)_2010]	0.2544	0.099	2.572	0.010	0.061	0.448	
C(city_year)[T.(Midland, TX)_2011]	0.2327	0.070	3.331	0.001	0.096	0.370	
C(city_year)[T.(Midland, TX)_2012]	0.2413	0.070	3.455	0.001	0.104	0.378	
C(city_year)[T.(Midland, TX)_2013]	0.3488	0.070	4.994	0.000	0.212	0.486	
C(city_year)[T.(Midland, TX)_2014]	0.4165	0.070	5.964	0.000	0.280	0.553	
C(city_year)[T.(Midland, TX)_2015]	0.3620	0.070	5.183	0.000	0.225	0.499	
C(city_year)[T.(Midland, TX)_2016]	0.4213	0.070	6.032	0.000	0.284	0.558	
C(city_year)[T.(Midland, TX)_2017]	0.3683	0.070	5.274	0.000	0.231	0.505	
C(city_year)[T.(Midland, TX)_2018]	0.2465	0.070	3.530	0.000	0.110	0.383	
C(city_year)[T.(Midland, TX)_2019]	0.2369	0.070	3.392	0.001	0.100	0.374	
C(city_year)[T.(Milwaukee-Waukesha-West Allis, WI)_2010	1	0.1215	0.099	1.228	0.219	-0.072	0.315
C(city_year)[T.(Milwaukee-Waukesha-West Allis, WI)_2011]	0.0832	0.070	1.191	0.234	-0.054	0.220
C(city_year)[T.(Milwaukee-Waukesha-West Allis, WI)_2012	1	0.1254	0.070	1.796	0.073	-0.011	0.262
C(city_year)[T.(Milwaukee-Waukesha-West Allis, WI)_2013	1	0.0477	0.070	0.683	0.495	-0.089	0.185
C(city_year)[T.(Milwaukee-Waukesha-West Allis, WI)_2014	1	0.1144	0.070	1.638	0.101	-0.022	0.251
C(city_year)[T.(Milwaukee-Waukesha-West Allis, WI)_2015	1	0.0768	0.070	1.100	0.271	-0.060	0.214
C(city_year)[T.(Milwaukee-Waukesha-West Allis, WI)_2016]	0.1376	0.070	1.970	0.049	0.001	0.274

C(city_year)[T.(Milwaukee-Wau	kesha-West Allis, WI)_2017]		0.1183	0.070	1.694	0.090	-0.019	0.255	
C(city_year)[T.(Milwaukee-Wau	kesha-West Allis, WI)_2018]		0.0616	0.070	0.881	0.378	-0.075	0.198	
C(city_year)[T.(Milwaukee-Wau	kesha-West Allis, WI)_2019]		0.1356	0.070	1.941	0.052	-0.001	0.272	
C(city_year)[T.(Minneapolis-St.	Paul-Bloomington, MN-WI)_2	2010]	0.1717	0.099	1.736	0.083	-0.022	0.366	
C(city_year)[T.(Minneapolis-St.	Paul-Bloomington, MN-WI)_2	2011]	0.1604	0.070	2.297	0.022	0.024	0.297	
C(city_year)[T.(Minneapolis-St.	Paul-Bloomington, MN-WI)_2	2012]	0.1787	0.070	2.559	0.010	0.042	0.316	
C(city_year)[T.(Minneapolis-St.	Paul-Bloomington, MN-WI)_2	2013]	0.1707	0.070	2.445	0.015	0.034	0.308	
C(city_year)[T.(Minneapolis-St.	Paul-Bloomington, MN-WI)_2	2014]	0.1854	0.070	2.655	0.008	0.049	0.322	
C(city_year)[T.(Minneapolis-St.	Paul-Bloomington, MN-WI)_2	2015]	0.1761	0.070	2.522	0.012	0.039	0.313	
C(city_year)[T.(Minneapolis-St.	Paul-Bloomington, MN-WI)_2	2016]	0.1703	0.070	2.439	0.015	0.033	0.307	
C(city_year)[T.(Minneapolis-St.	Paul-Bloomington, MN-WI)_2	2017]	0.1816	0.070	2.600	0.009	0.045	0.318	
C(city_year)[T.(Minneapolis-St.	Paul-Bloomington, MN-WI)_2	2018]	0.1579	0.070	2.261	0.024	0.021	0.295	
C(city_year)[T.(Minneapolis-St.	Paul-Bloomington, MN-WI)_2	2019]	0.1651	0.070	2.364	0.018	0.028	0.302	
C(city_year)[T.(Mobile, AL)_201	0] 0	1.1143	0.099	1.156	0.248	-0.080	0.308		
C(city_year)[T.(Mobile, AL)_201	1] -0).0544	0.070	0.779	0.436	-0.191	0.082		
C(city_year)[T.(Mobile, AL)_201	2] -0).1235	0.070	1.769	0.077	-0.260	0.013		
C(city_year)[T.(Mobile, AL)_201	3] -0).1121	0.070	1.605	0.109	-0.249	0.025		
C(city_year)[T.(Mobile, AL)_201	-0).1458	0.070	2.088	0.037	-0.283	-0.009		
C(city_year)[T.(Mobile, AL)_201	5] -0).2313	0.070	3.311	0.001	-0.368	-0.094		
C(city_year)[T.(Mobile, AL)_201	-0	0.0350	0.070	0.502	0.616	-0.172	0.102		
C(city_year)[T.(Mobile, AL)_201	7] -0	0.0534	0.070	0.765	0.444	-0.190	0.083		
C(city_year)[T.(Mobile, AL)_201	-0).1546	0.070	2.214	0.027	-0.291	-0.018		
C(city_year)[T.(Mobile, AL)_201	9] -0).1271	0.070	1.820	0.069	-0.264	0.010		
C(city_year)[T.(Modesto, CA)_2	010]	0.0578	0.099	0.585	0.559	-0.136	0.252		
C(city_year)[T.(Modesto, CA)_2	011]	0.0534	0.070	0.764	0.445	-0.084	0.190		

C(city_year)[T.(Modesto, CA)_2012]	-0.0158	0.070	-0.226	0.821	-0.153	0.121		
C(city_year)[T.(Modesto, CA)_2013]	0.0594	0.070	0.851	0.395	-0.077	0.196		
C(city_year)[T.(Modesto, CA)_2014]	0.0291	0.070	0.417	0.676	-0.108	0.166		
C(city_year)[T.(Modesto, CA)_2015]	0.1010	0.070	1.446	0.148	-0.036	0.238		
C(city_year)[T.(Modesto, CA)_2016]	0.0242	0.070	0.346	0.729	-0.113	0.161		
C(city_year)[T.(Modesto, CA)_2017]	0.0373	0.070	0.534	0.593	-0.100	0.174		
C(city_year)[T.(Modesto, CA)_2018]	0.0651	0.070	0.933	0.351	-0.072	0.202		
C(city_year)[T.(Modesto, CA)_2019]	0.1299	0.070	1.860	0.063	-0.007	0.267		
C(city_year)[T.(Monroe, LA)_2010]	0.1033	0.099	1.045	0.296	-0.091	0.297		
C(city_year)[T.(Monroe, LA)_2011]	-0.0561	0.070	-0.804	0.421	-0.193	0.081		
C(city_year)[T.(Monroe, LA)_2012]	-0.0688	0.070	-0.986	0.324	-0.206	0.068		
C(city_year)[T.(Monroe, LA)_2013]	-0.1273	0.070	-1.823	0.068	-0.264	0.010		
C(city_year)[T.(Monroe, LA)_2014]	0.0139	0.070	0.199	0.843	-0.123	0.151		
C(city_year)[T.(Monroe, LA)_2015]	-0.1279	0.070	-1.832	0.067	-0.265	0.009		
C(city_year)[T.(Monroe, LA)_2016]	-0.0785	0.070	-1.125	0.261	-0.215	0.058		
C(city_year)[T.(Monroe, LA)_2017]	-0.0781	0.070	-1.119	0.263	-0.215	0.059		
C(city_year)[T.(Monroe, LA)_2018]	0.0229	0.070	0.328	0.743	-0.114	0.160		
C(city_year)[T.(Monroe, LA)_2019]	-0.1301	0.070	-1.863	0.063	-0.267	0.007		
C(city_year)[T.(Monroe, MI)_2010]	-0.0630	0.099	-0.636	0.524	-0.257	0.131		
C(city_year)[T.(Monroe, MI)_2011]	0.0619	0.070	0.886	0.375	-0.075	0.199		
C(city_year)[T.(Monroe, MI)_2012]	0.0615	0.070	0.881	0.378	-0.075	0.198		
C(city_year)[T.(Monroe, MI)_2013]	0.0408	0.070	0.585	0.559	-0.096	0.178		
C(city_year)[T.(Monroe, MI)_2014]	0.0446	0.070	0.638	0.523	-0.092	0.181		
C(city_year)[T.(Monroe, MI)_2015]	0.1857	0.070	2.659	0.008	0.049	0.323		
C(city_year)[T.(Monroe, MI)_2016]	-0.0727	0.070	-1.041	0.298	-0.210	0.064		

C(city_year)[T.(Monroe, MI)_2017]	-0.0181	0.070	-0.259	0.796	-0.155	0.119	
C(city_year)[T.(Monroe, MI)_2018]	0.0527	0.070	0.754	0.451	-0.084	0.190	
C(city_year)[T.(Monroe, MI)_2019]	-0.0198	0.070	-0.284	0.776	-0.157	0.117	
C(city_year)[T.(Montgomery, AL)_2010]	-0.0065	0.099	-0.066	0.947	-0.200	0.187	
C(city_year)[T.(Montgomery, AL)_2011]	0.0098	0.070	0.140	0.888	-0.127	0.147	
C(city_year)[T.(Montgomery, AL)_2012]	-0.0287	0.070	-0.410	0.682	-0.166	0.108	
C(city_year)[T.(Montgomery, AL)_2013]	-0.0526	0.070	-0.753	0.452	-0.190	0.084	
C(city_year)[T.(Montgomery, AL)_2014]	-0.0517	0.070	-0.740	0.459	-0.189	0.085	
C(city_year)[T.(Montgomery, AL)_2015]	-0.0029	0.070	-0.041	0.967	-0.140	0.134	
C(city_year)[T.(Montgomery, AL)_2016]	0.0183	0.070	0.262	0.793	-0.119	0.155	
C(city_year)[T.(Montgomery, AL)_2017]	-0.0693	0.070	-0.992	0.321	-0.206	0.068	
C(city_year)[T.(Montgomery, AL)_2018]	-0.0863	0.070	-1.236	0.217	-0.223	0.051	
C(city_year)[T.(Montgomery, AL)_2019]	-0.0752	0.070	-1.076	0.282	-0.212	0.062	
C(city_year)[T.(Morgantown, WV)_2010]	-0.0151	0.099	-0.153	0.879	9 -0.209	0.179	
C(city_year)[T.(Morgantown, WV)_2011]	-0.2116	0.070	-3.030	0.002	2 -0.349	-0.075	
C(city_year)[T.(Morgantown, WV)_2012]	-0.1149	0.070	-1.645	0.100	0 -0.252	2 0.022	
C(city_year)[T.(Morgantown, WV)_2013]	-0.1377	0.070	-1.972	0.049	9 -0.275	-0.001	
C(city_year)[T.(Morgantown, WV)_2014]	-0.0863	0.070	-1.235	0.217	7 -0.223	3 0.051	
C(city_year)[T.(Morgantown, WV)_2015]	-0.0461	0.070	-0.660	0.509	9 -0.183	3 0.091	
C(city_year)[T.(Morgantown, WV)_2016]	-0.0717	0.070	-1.027	0.304	4 -0.209	0.065	
C(city_year)[T.(Morgantown, WV)_2017]	-0.1126	0.070	-1.613	0.10	7 -0.250	0.024	
C(city_year)[T.(Morgantown, WV)_2018]	-0.0263	0.070	-0.376	0.70	7 -0.163	0.111	
C(city_year)[T.(Morgantown, WV)_2019]	-0.2389	0.070	-3.421	0.00	1 -0.376	6 -0.102	
C(city_year)[T.(Muncie, IN)_2010]	-0.2695 0).099 -	2.724	0.006	-0.463	-0.076	
C(city_year)[T.(Muncie, IN)_2011]	-0.3139 0).070 -	4.495	0.000	-0.451	-0.177	

C(city_year)[T.(Muncie, IN)_2012]	-0.3825	0.070	-5.477	0.000	-0.519	-0.246
C(city_year)[T.(Muncie, IN)_2013]	-0.3848	0.070	-5.510	0.000	-0.522	-0.248
C(city_year)[T.(Muncie, IN)_2014]	-0.3740	0.070	-5.355	0.000	-0.511	-0.237
C(city_year)[T.{Muncie, IN}_2015]	-0.3981	0.070	-5.700	0.000	-0.535	-0.261
C(city_year)[T.(Muncie, IN)_2016]	-0.2834	0.070	-4.059	0.000	-0.420	-0.147
C(city_year)[T.(Muncie, IN)_2017]	-0.1967	0.070	-2.816	0.005	-0.334	-0.060
C(city_year)[T.(Muncie, IN)_2018]	-0.3053	0.070	-4.371	0.000	-0.442	-0.168
C(city_year)[T.(Muncie, IN)_2019]	-0.4609	0.070	-6.600	0.000	-0.598	-0.324
C(city_year)[T.(Muskegon, MI)_2010]	-0.1951	0.099	-1.973	0.049	-0.389	-0.001
C(city_year)[T.(Muskegon, MI)_2011]	-0.2137	0.070	-3.060	0.002	-0.351	-0.077
C(city_year)[T.(Muskegon, MI)_2012]	-0.2402	0.070	-3.439	0.001	-0.377	-0.103
C(city_year)[T.(Muskegon, MI)_2013]	-0.1870	0.070	-2.678	0.007	-0.324	-0.050
C(city_year)[T.(Muskegon, MI)_2014]	-0.2018	0.070	-2.890	0.004	-0.339	-0.065
C(city_year)[T.(Muskegon, MI)_2015]	-0.0943	0.070	-1.350	0.177	-0.231	0.043
C(city_year)[T.(Muskegon, MI)_2016]	-0.2226	0.070	-3.188	0.001	-0.360	-0.086
C(city_year)[T.(Muskegon, MI)_2017]	-0.0284	0.070	-0.407	0.684	-0.165	0.108
C(city_year)[T.(Muskegon, MI)_2018]	-0.1126	0.070	-1.612	0.107	-0.249	0.024
C(city_year)[T.(Muskegon, MI)_2019]	-0.1533	0.070	-2.196	0.028	-0.290	-0.016
C(city_year)[T.(Napa, CA)_2010]	0.3985	0.099	4.029	0.000	0.205	0.592
C(city_year)[T.(Napa, CA)_2011]	0.1835	0.070	2.627	0.009	0.047	0.320
C(city_year)[T.(Napa, CA)_2012]	0.3578	0.070	5.123	0.000	0.221	0.495
C(city_year)[T.(Napa, CA)_2013]	0.3009	0.070	4.308	0.000	0.164	0.438
C(city_year)[T.(Napa, CA)_2014]	0.2632	0.070	3.769	0.000	0.126	0.400
C(city_year)[T.(Napa, CA)_2015]	0.3880	0.070	5.556	0.000	0.251	0.525
C(city_year)[T.(Napa, CA)_2016]	0.4255	0.070	6.092	0.000	0.289	0.562

C(city_year)[T.(Napa, CA)_2017]	0.3954	0.070	5.662	0.000	0.259	0.532		
C(city_year)[T.(Napa, CA)_2018]	0.2856	0.070	4.090	0.000	0.149	0.423		
C(city_year)[T.(Napa, CA)_2019]	0.4843	0.070	6.934	0.000	0.347	0.621		
C(city_year)[T.(Naples-Immokalee-Marco Island, FL)_201	0]	0.1532	0.099	1.549	0.121	-0.041	0.347	
C(city_year)[T.(Naples-Immokalee-Marco Island, FL)_201	1]	0.0869	0.070	1.245	0.213	-0.050	0.224	
C(city_year)[T.(Naples-Immokalee-Marco Island, FL)_201	2]	0.0716	0.070	1.026	0.305	-0.065	0.209	
C(city_year)[T.(Naples-Immokalee-Marco Island, FL)_201	3]	0.1145	0.070	1.639	0.101	-0.022	0.251	
C(city_year)[T.(Naples-Immokalee-Marco Island, FL)_201	4]	0.0464	0.070	0.665	0.506	-0.090	0.183	
C(city_year)[T.(Naples-Immokalee-Marco Island, FL)_201	5]	0.0821	0.070	1.176	0.240	-0.055	0.219	
C(city_year)[T.(Naples-Immokalee-Marco Island, FL)_201	6]	0.0995	0.070	1.425	0.154	-0.037	0.236	
C(city_year)[T.(Naples-Immokalee-Marco Island, FL)_201	7]	0.1515	0.070	2.170	0.030	0.015	0.288	
C(city_year)[T.(Naples-Immokalee-Marco Island, FL)_201	8]	0.1204	0.070	1.724	0.085	-0.016	0.257	
C(city_year)[T.(Naples-Immokalee-Marco Island, FL)_201	9]	0.1891	0.070	2.708	0.007	0.052	0.326	
C(city_year)[T.(Nashville-DavidsonMurfreesboroFrankl	in, TN)_201	0] 0.00	37 0.0	99 0.0	37 0.970	0.190	0.198	
C(city_year)[T.(Nashville-DavidsonMurfreesboroFrankl	in, TN)_201	1] 0.00	08 0.0	70 0.0 ⁻	11 0.99 ⁻	1 -0.136	0.138	
C(city_year)[T.(Nashville-DavidsonMurfreesboroFrankl	in, TN)_201	2] 0.00	02 0.0	70 0.00	0.996	3 -0.137	7 0.137	
C(city_year)[T.(Nashville-DavidsonMurfreesboroFrankl	in, TN)_201	3] 0.02	29 0.0	70 0.33	28 0.743	3 -0.114	0.160	
C(city_year)[T.(Nashville-DavidsonMurfreesboroFrankl	in, TN)_201	4] -0.00	70 0.0	70 -0.1	00 0.92	1 -0.14-	4 0.130	
C(city_year)[T.(Nashville-DavidsonMurfreesboroFrankl	in, TN)_201	5] 0.04	97 0.0	70 0.7°	12 0.476	6 -0.087	7 0.187	
C(city_year)[T.(Nashville-DavidsonMurfreesboroFrankl	in, TN)_201	6] 0.07	49 0.0	70 1.0	73 0.283	3 -0.062	2 0.212	
C(city_year)[T.(Nashville-DavidsonMurfreesboroFrankl	in, TN)_201	7] 0.01	27 0.0	70 0.11	82 0.856	6 -0.124	0.150	
C(city_year)[T.(Nashville-DavidsonMurfreesboroFrankl	in, TN)_201	8] -0.00	86 0.0	70 -0.1	23 0.90	2 -0.14	5 0.128	
C(city_year)[T.(Nashville-DavidsonMurfreesboroFrankl	in, TN)_201	9] 0.02	49 0.0	70 0.3	57 0.72°	1 -0.112	2 0.162	
C(city_year)[T.(New Haven-Milford, CT)_2010]	0.11	857 0.0	099 1.8	877 0.0	61 -0.00	08 0.38	80	
C(city_year)[T.(New Haven-Milford, CT)_2011]	0.24	409 0.0	070 3.4	150 0.0	01 0.10	0.37	8	

C(city_year)[T.(New Haven-Milford, CT)_2012]	0.1810	0.070	2.591	0.010	0.044	0.318	
C(city_year)[T.(New Haven-Milford, CT)_2013]	0.2058	0.070	2.947	0.003	0.069	0.343	
C(city_year)[T.(New Haven-Milford, CT)_2014]	0.2192	0.070	3.138	0.002	0.082	0.356	
C(city_year)[T.(New Haven-Milford, CT)_2015]	0.1846	0.070	2.644	0.008	0.048	0.322	
C(city_year)[T.(New Haven-Milford, CT)_2016]	0.1916	0.070	2.743	0.006	0.055	0.328	
C(city_year)[T.(New Haven-Milford, CT)_2017]	0.1964	0.070	2.812	0.005	0.060	0.333	
C(city_year)[T.(New Haven-Milford, CT)_2018]	0.1388	0.070	1.987	0.047	0.002	0.276	
C(city_year)[T.(New Haven-Milford, CT)_2019]	0.1134	0.070	1.624	0.104	-0.023	0.250	
C(city_year)[T.(New Orleans-Metairie, LA)_2010]	0.0953	0.099	0.964	0.335	-0.099	0.289	
C(city_year)[T.(New Orleans-Metairie, LA)_2011]	0.0753	0.070	1.078	0.281	-0.062	0.212	
C(city_year)[T.(New Orleans-Metairie, LA)_2012]	0.1148	0.070	1.644	0.100	-0.022	0.252	
C(city_year)[T.(New Orleans-Metairie, LA)_2013]	0.1144	0.070	1.638	0.101	-0.022	0.251	
C(city_year)[T.(New Orleans-Metairie, LA)_2014]	0.1096	0.070	1.569	0.117	-0.027	0.246	
C(city_year)[T.(New Orleans-Metairie, LA)_2015]	0.0846	0.070	1.212	0.226	-0.052	0.222	
C(city_year)[T.(New Orleans-Metairie, LA)_2016]	0.0781	0.070	1.118	0.264	-0.059	0.215	
C(city_year)[T.(New Orleans-Metairie, LA)_2017]	0.0852	0.070	1.221	0.222	-0.052	0.222	
C(city_year)[T.(New Orleans-Metairie, LA)_2018]	0.0363	0.070	0.519	0.604	-0.101	0.173	
C(city_year)[T.(New Orleans-Metairie, LA)_2019]	0.0390	0.070	0.558	0.577	-0.098	0.176	
C(city_year)[T.(New York-Newark-Jersey City, NY-NJ-PA)_2010]		0.3732	0.099	3.773	0.000	0.179	0.567
C(city_year)[T.(New York-Newark-Jersey City, NY-NJ-PA)_2011]		0.3929	0.070	5.625	0.000	0.256	0.530
C(city_year)[T.(New York-Newark-Jersey City, NY-NJ-PA)_2012]		0.3640	0.070	5.212	0.000	0.227	0.50
C(city_year)[T.(New York-Newark-Jersey City, NY-NJ-PA)_2013]		0.3625	0.070	5.191	0.000	0.226	0.499
C(city_year)[T.(New York-Newark-Jersey City, NY-NJ-PA)_2014]		0.3621	0.070	5.185	0.000	0.225	0.499
C(city_year)[T.(New York-Newark-Jersey City, NY-NJ-PA)_2015]		0.3587	0.070	5.136	0.000	0.222	0.496
C(city_year)[T.(New York-Newark-Jersey City, NY-NJ-PA)_2016]		0.3645	0.070	5.219	0.000	0.228	0.50

C(city_year)[T.(New York-Newark-Jersey City, NY-NJ-PA)_2011	7]	0.3606	0.070	5.164	0.000	0.224	0.498
C(city_year)[T.(New York-Newark-Jersey City, NY-NJ-PA)_201	8]	0.3698	0.070	5.295	0.000	0.233	0.507
C(city_year)[T.(New York-Newark-Jersey City, NY-NJ-PA)_201!	9]	0.3814	0.070	5.462	0.000	0.245	0.518
C(city_year)[T.(Niles-Benton Harbor, MI)_2010]	-0.0563	0.099	-0.569	0.569	-0.250	0.138	
C(city_year)[T.(Niles-Benton Harbor, MI)_2011]	-0.0265	0.070	-0.380	0.704	-0.163	0.110	
C(city_year)[T.(Niles-Benton Harbor, MI)_2012]	-0.0308	0.070	-0.441	0.659	-0.168	0.106	
C(city_year)[T.(Niles-Benton Harbor, MI)_2013]	-0.1276	0.070	-1.827	0.068	-0.264	0.009	
C(city_year)[T.(Niles-Benton Harbor, MI)_2014]	-0.0530	0.070	-0.758	0.448	-0.190	0.084	
C(city_year)[T.(Niles-Benton Harbor, MI)_2015]	-0.0819	0.070	-1.173	0.241	-0.219	0.055	
C(city_year)[T.(Niles-Benton Harbor, MI)_2016]	-0.1581	0.070	-2.263	0.024	-0.295	-0.021	
C(city_year)[T.(Niles-Benton Harbor, MI)_2017]	-0.0978	0.070	-1.400	0.162	-0.235	0.039	
C(city_year)[T.(Niles-Benton Harbor, MI)_2018]	-0.0707	0.070	-1.012	0.311	-0.208	0.066	
C(city_year)[T.(Niles-Benton Harbor, MI)_2019]	-0.1029	0.070	-1.474	0.140	-0.240	0.034	
C(city_year)[T.(North Port-Sarasota-Bradenton, FL)_2010]	0.0	120 0.0	199 0.1:	21 0.9	04 -0.18	2 0.2	06
C(city_year)[T.(North Port-Sarasota-Bradenton, FL)_2011]	0.0	460 0.0	70 0.6	58 0.5	11 -0.09	1 0.1	83
C(city_year)[T.(North Port-Sarasota-Bradenton, FL)_2012]	-0.0	352 0.0	70 -0.5	04 0.6	14 -0.17	2 0.1	02
C(city_year)[T.(North Port-Sarasota-Bradenton, FL)_2013]	0.0	422 0.0	70 0.6	05 0.5	45 -0.09	5 0.1	79
C(city_year)[T.(North Port-Sarasota-Bradenton, FL)_2014]	0.0	353 0.0	70 0.5	05 0.6	14 -0.10	2 0.1	72
C(city_year)[T.(North Port-Sarasota-Bradenton, FL)_2015]	-0.0	115 0.0	70 -0.1	64 0.8	69 -0.14	8 0.1	25
C(city_year)[T.(North Port-Sarasota-Bradenton, FL)_2016]	0.0	016 0.0	70 0.0	23 0.9	81 -0.13	5 0.1	39
C(city_year)[T.(North Port-Sarasota-Bradenton, FL)_2017]	0.0	612 0.0	70 0.8	76 0.3	81 -0.07	6 0.1	98
C(city_year)[T.(North Port-Sarasota-Bradenton, FL)_2018]	0.0	0.0 800	70 0.0	12 0.9	90 -0.13	6 0.1	38
C(city_year)[T.(North Port-Sarasota-Bradenton, FL)_2019]	-0.0	344 0.0	70 -0.4	93 0.6	22 -0.17	1 0.1	02
C(city_year)[T.(Norwich-New London, CT]_2010]	0.276	9 0.099	2.799	0.005	0.083	0.471	
C(city_year)[T.(Norwich-New London, CT)_2011]	0.199	5 0.070	2.857	0.004	0.063	0.336	

C(city_year)[T.(Norwich-New London, CT)_2012]		0.2741	0.070	3.924	0.000	0.137	0.4
C(city_year)[T.(Norwich-New London, CT)_2013]		0.1569	0.070	2.247	0.025	0.020	0.2
C(city_year)[T.(Norwich-New London, CT)_2014]		0.2345	0.070	3.358	0.001	0.098	0.3
C(city_year)[T.(Norwich-New London, CT)_2015]		0.2370	0.070	3.393	0.001	0.100	0.3
C(city_year)[T.(Norwich-New London, CT)_2016]		0.2088	0.070	2.989	0.003	0.072	0.3
C(city_year)[T.(Norwich-New London, CT)_2017]		0.2482	0.070	3.555	0.000	0.111	0.3
C(city_year)[T.(Norwich-New London, CT)_2018]		0.1320	0.070	1.890	0.059	-0.005	0.2
C(city_year)[T.(Norwich-New London, CT)_2019]		0.1078	0.070	1.544	0.123	-0.029	0.2
C(city_year)[T.(Ocala, FL)_2010]	-0.2748	0.099	-2.778	0.005	-0.469	-0.081	
C(city_year)[T.(Ocala, FL)_2011]	-0.1736	0.070	-2.486	0.013	-0.311	-0.037	
C(city_year)[T.(Ocala, FL)_2012]	-0.1418	0.070	-2.030	0.042	-0.279	-0.005	
C(city_year)[T.(Ocala, FL)_2013]	-0.2004	0.070	-2.869	0.004	-0.337	-0.063	
C(city_year)[T.(Ocala, FL)_2014]	-0.2379	0.070	-3.406	0.001	-0.375	-0.101	
C(city_year)[T.(Ocala, FL)_2015]	-0.2438	0.070	-3.491	0.000	-0.381	-0.107	
C(city_year)[T.(Ocala, FL)_2016]	-0.2953	0.070	-4.228	0.000	-0.432	-0.158	
C(city_year)[T.(Ocala, FL)_2017]	-0.2137	0.070	-3.060	0.002	-0.351	-0.077	
C(city_year)[T.(Ocala, FL)_2018]	-0.1656	0.070	-2.371	0.018	-0.302	-0.029	
C(city_year)[T.(Ocala, FL)_2019]	-0.1752	0.070	-2.508	0.012	-0.312	-0.038	
C(city_year)[T.(Ocean City, NJ)_2010]	0.095	1 0.099	0.962	2 0.336	-0.099	0.28	9
C(city_year)[T.(Ocean City, NJ)_2011]	0.177	7 0.070	2.54	4 0.011	0.041	0.31	5
C(city_year)[T.(Ocean City, NJ)_2012]	0.165	2 0.070	2.366	6 0.018	8 0.028	0.30	2
C(city_year)[T.(Ocean City, NJ)_2013]	0.144	7 0.070	2.07	2 0.038	0.008	0.28	2
C(city_year)[T.(Ocean City, NJ)_2014]	0.019	4 0.070	0.27	7 0.781	-0.118	0.15	6
C(city_year)[T.(Ocean City, NJ)_2015]	0.037	1 0.070	0.53	1 0.595	-0.100	0.17	4
C(city_year)[T.(Ocean City, NJ)_2016]	0.165	6 0.070	2.37	1 0.018	0.029	0.30	2

C(city_year)[T.(Ocean City, NJ)_2017]	0.1871	0.070	2.680	0.007	0.050	0.324	
C(city_year)[T.(Ocean City, NJ)_2018]	0.1930	0.070	2.764	0.006	0.056	0.330	
C(city_year)[T.(Ocean City, NJ)_2019]	0.1341	0.070	1.920	0.055	-0.003	0.271	
C(city_year)[T.(Odessa, TX)_2010]	0.0695	0.099	0.702	0.482	-0.124	0.263	
C(city_year)[T.(Odessa, TX)_2011]	0.0200	0.070	0.286	0.775	-0.117	0.157	
C(city_year)[T.(Odessa, TX)_2012]	0.1270	0.070	1.819	0.069	-0.010	0.264	
C(city_year)[T.(Odessa, TX)_2013]	0.2725	0.070	3.902	0.000	0.136	0.409	
C(city_year)[T.(Odessa, TX)_2014]	0.2730	0.070	3.909	0.000	0.136	0.410	
C(city_year)[T.(Odessa, TX)_2015]	0.2042	0.070	2.925	0.003	0.067	0.341	
C(city_year)[T.(Odessa, TX)_2016]	0.1371	0.070	1.963	0.050	0.000	0.274	
C(city_year)[T.(Odessa, TX)_2017]	-0.0182	0.070	-0.260	0.795	-0.155	0.119	
C(city_year)[T.(Odessa, TX)_2018]	0.1576	0.070	2.256	0.024	0.021	0.294	
C(city_year)[T.(Odessa, TX)_2019]	0.0814	0.070	1.165	0.244	-0.056	0.218	
C(city_year)[T.(Ogden-Clearfield, UT)_2010]	0.0135	5 0.099	9 0.137	0.891	-0.180	0.207	
C(city_year)[T.(Ogden-Clearfield, UT)_2011]	0.1285	5 0.070	1.840	0.066	-0.008	0.265	
C(city_year)[T.(Ogden-Clearfield, UT)_2012]	0.0683	3 0.070	0.978	0.328	-0.069	0.205	
C(city_year)[T.(Ogden-Clearfield, UT)_2013]	-0.0027	7 0.070	0.039	0.969	-0.140	0.134	
C(city_year)[T.(Ogden-Clearfield, UT)_2014]	0.0003	3 0.070	0.005	0.996	-0.137	0.137	
C(city_year)[T.(Ogden-Clearfield, UT)_2015]	-0.1009	9 0.070	0 -1.444	4 0.149	-0.238	0.036	
C(city_year)[T.(Ogden-Clearfield, UT)_2016]	0.0206	0.070	0.295	0.768	-0.116	0.158	
C(city_year)[T.(Ogden-Clearfield, UT)_2017]	0.1075	5 0.070) 1.540	0.124	-0.029	0.244	
C(city_year)[T.(Ogden-Clearfield, UT)_2018]	0.0741	0.070	1.060	0.289	-0.063	0.211	
C(city_year)[T.(Ogden-Clearfield, UT)_2019]	0.0366	0.070	0.524	0.600	-0.100	0.173	
C(city_year)[T.(Oklahoma City, OK)_2010]	-0.0168	3 0.099	9 -0.170	0.865	-0.211	0.177	
C(city_year)[T.(Oklahoma City, OK)_2011]	0.0198	3 0.070	0.283	0.777	-0.117	0.157	

C(city_year)[T.(Oklahoma City, OK)_2012]	0.0509	0.070	0.729	0.466	-0.086	0.188	
C(city_year)[T.(Oklahoma City, OK)_2013]	0.0953	0.070	1.364	0.173	-0.042	0.232	
C(city_year)[T.(Oklahoma City, OK)_2014]	0.0190	0.070	0.272	0.786	-0.118	0.156	
C(city_year)[T.(Oklahoma City, OK)_2015]	0.0717	0.070	1.027	0.304	-0.065	0.209	
C(city_year)[T.(Oklahoma City, OK)_2016]	0.0109	0.070	0.156	0.876	-0.126	0.148	
C(city_year)[T.(Oklahoma City, OK)_2017]	0.0226	0.070	0.323	0.747	-0.114	0.159	
C(city_year)[T.(Oklahoma City, OK)_2018]	0.0349	0.070	0.500	0.617	-0.102	0.172	
C(city_year)[T.(Oklahoma City, OK)_2019]	0.0424	0.070	0.607	0.544	-0.094	0.179	
C(city_year)[T.(Olympia-Tumwater, WA)_2010]	0.2087	0.099	2.109	0.035	0.015	0.403	
C(city_year)[T.(Olympia-Tumwater, WA)_2011]	0.0324	0.070	0.464	0.643	-0.105	0.169	
C(city_year)[T.(Olympia-Tumwater, WA)_2012]	0.1466	0.070	2.098	0.036	0.010	0.284	
C(city_year)[T.(Olympia-Tumwater, WA)_2013]	0.1175	0.070	1.681	0.093	-0.019	0.254	
C(city_year)[T.(Olympia-Tumwater, WA)_2014]	0.1280	0.070	1.831	0.067	-0.009	0.265	
C(city_year)[T.(Olympia-Tumwater, WA)_2015]	0.1128	0.070	1.614	0.107	-0.024	0.250	
C(city_year)[T.(Olympia-Tumwater, WA)_2016]	0.0849	0.070	1.216	0.224	-0.052	0.222	
C(city_year)[T.(Olympia-Turnwater, WA)_2017]	0.1772	0.070	2.536	0.011	0.040	0.314	
C(city_year)[T.(Olympia-Tumwater, WA)_2018]	0.1293	0.070	1.851	0.064	-0.008	0.266	
C(city_year)[T.(Olympia-Turnwater, WA)_2019]	0.1111	0.070	1.590	0.112	-0.026	0.248	
C(city_year)[T.(Omaha-Council Bluffs, NE-IA)_2010]	0.0637	0.099	0.644	4 0.520	-0.130	0.258	
C(city_year)[T.(Omaha-Council Bluffs, NE-IA)_2011]	0.1022	0.070	1.464	4 0.143	8 -0.035	0.239	
C(city_year)[T.(Omaha-Council Bluffs, NE-IA)_2012]	0.0669	0.070	0.958	3 0.338	-0.070	0.204	
C(city_year)[T.(Omaha-Council Bluffs, NE-IA)_2013]	0.0851	0.070	1.219	0.223	8 -0.052	0.222	
C(city_year)[T.(Omaha-Council Bluffs, NE-IA)_2014]	0.1016	0.070	1.455	5 0.146	-0.035	0.238	
C(city_year)[T.(Omaha-Council Bluffs, NE-IA)_2015]	0.0538	0.070	0.770	0.441	-0.083	0.191	
C(city_year)[T.(Omaha-Council Bluffs, NE-IA)_2016]	0.0807	0.070	1.155	5 0.248	8 -0.056	0.218	

C(city_year)[T.(Omaha-Council Bluffs, NE-IA)_2017]	0.0	739	0.070	1.058	0.290	-0.063	0.211		
C(city_year)[T.(Omaha-Council Bluffs, NE-IA)_2018]	0.0	518	0.070	0.742	0.458	-0.085	0.189		
C(city_year)[T.(Omaha-Council Bluffs, NE-IA)_2019]	0.0	397	0.070	0.568	0.570	-0.097	0.177		
C(city_year)[T.(Orlando-Kissimmee-Sanford, FL)_2010]	0	.0516	0.099	0.522	0.602	-0.142	0.246		
C(city_year)[T.(Orlando-Kissimmee-Sanford, FL)_2011]	0.	.0479	0.070	0.686	0.493	-0.089	0.185		
C(city_year)[T.(Orlando-Kissimmee-Sanford, FL)_2012]	0.	.0078	0.070	0.111	0.911	-0.129	0.145		
C(city_year)[T.(Orlando-Kissimmee-Sanford, FL)_2013]	0	.0407	0.070	0.583	0.560	-0.096	0.178		
C(city_year)[T.(Orlando-Kissimmee-Sanford, FL)_2014]	0	.0063	0.070	0.090	0.928	-0.131	0.143		
C(city_year)[T.(Orlando-Kissimmee-Sanford, FL)_2015]	0	.0410	0.070	0.586	0.558	-0.096	0.178		
C(city_year)[T.(Orlando-Kissimmee-Sanford, FL)_2016]	0	.0639	0.070	0.915	0.360	-0.073	0.201		
C(city_year)[T.(Orlando-Kissimmee-Sanford, FL)_2017]	0	.0605	0.070	0.866	0.386	-0.076	0.197		
C(city_year)[T.(Orlando-Kissimmee-Sanford, FL)_2018]	0	.0625	0.070	0.895	0.371	-0.074	0.199		
C(city_year)[T.(Orlando-Kissimmee-Sanford, FL)_2019]	0	.0341	0.070	0.488	0.626	-0.103	0.171		
C(city_year)[T.(Owensboro, KY)_2010]	-0.1245	0.09	9 -1.25	59 0.2	08 -0.3	318 0.0	69		
C(city_year)[T.(Owensboro, KY)_2011]	-0.0827	0.07	0 -1.18	34 0.2	36 -0.2	220 0.0	54		
C(city_year)[T.(Owensboro, KY)_2012]	0.0382	0.07	0 0.54	46 0.5	85 -0.0	099 0.1	75		
C(city_year)[T.(Owensboro, KY)_2013]	0.0078	0.07	0 0.11	12 0.9	11 -0.1	129 0.1	45		
C(city_year)[T.(Owensboro, KY)_2014]	-0.0730	0.07	0 -1.04	45 0.2	96 -0.2	210 0.0	64		
C(city_year)[T.(Owensboro, KY)_2015]	-0.0671	0.07	0 -0.9	61 0.3	37 -0.2	204 0.0	70		
C(city_year)[T.(Owensboro, KY)_2016]	-0.1498	0.07	0 -2.14	44 0.0	32 -0.2	287 -0.0	13		
C(city_year)[T.(Owensboro, KY)_2017]	-0.0317	0.07	0 -0.4	53 0.6	50 -0.º	169 0.1	05		
C(city_year)[T.(Owensboro, KY)_2018]	-0.1420	0.07	0 -2.00	33 0.0	42 -0.2	279 -0.0	05		
C(city_year)[T.(Owensboro, KY)_2019]	-0.2374	0.07	0 -3.3	99 0.0	01 -0.3	374 -0.1	01		
C(city_year)[T.(Oxnard-Thousand Oaks-Ventura, CA)_2010]		0.278	3 0.09	99 2.8	14 0.0	05 0.08	4 0.472		
C(city_year)[T.(Oxnard-Thousand Oaks-Ventura, CA)_2011]		0.298	4 0.07	70 4.2	72 0.0	00 0.16	1 0.435		

C(city_year)[T.(Oxnard-Thousand Oaks-Ventura, CA)_2012]	0.2253	0.070	3.227	0.001	0.088	0.362	
C(city_year)[T.(Oxnard-Thousand Oaks-Ventura, CA)_2013]	0.2595	0.070	3.716	0.000	0.123	0.396	
C(city_year)[T.(Oxnard-Thousand Oaks-Ventura, CA)_2014]	0.2277	0.070	3.261	0.001	0.091	0.365	
C(city_year)[T.(Oxnard-Thousand Oaks-Ventura, CA)_2015]	0.2532	0.070	3.625	0.000	0.116	0.390	
C(city_year)[T.(Oxnard-Thousand Oaks-Ventura, CA)_2016]	0.2486	0.070	3.560	0.000	0.112	0.386	
C(city_year)[T.(Oxnard-Thousand Oaks-Ventura, CA)_2017]	0.2848	8 0.070	4.078	0.000	0.148	0.422	
C(city_year)[T.(Oxnard-Thousand Oaks-Ventura, CA)_2018]	0.2601	0.070	3.724	0.000	0.123	0.397	
C(city_year)[T.(Oxnard-Thousand Oaks-Ventura, CA)_2019]	0.2665	0.070	3.816	0.000	0.130	0.403	
C(city_year)[T.(Palm Bay-Melbourne-Titusville, FL)_2010]	-0.0385	0.099	-0.389	0.698	-0.232	0.155	
C(city_year)[T.(Palm Bay-Melbourne-Titusville, FL)_2011]	0.0107	0.070	0.153	0.879	-0.126	0.148	
C(city_year)[T.(Palm Bay-Melbourne-Titusville, FL)_2012]	-0.0375	0.070	-0.537	0.591	-0.174	0.099	
C(city_year)[T.(Palm Bay-Melbourne-Titusville, FL)_2013]	-0.0969	0.070	-1.387	0.165	-0.234	0.040	
C(city_year)[T.(Palm Bay-Melbourne-Titusville, FL)_2014]	-0.0880	0.070	-1.260	0.208	-0.225	0.049	
C(city_year)[T.(Palm Bay-Melbourne-Titusville, FL)_2015]	-0.0651	0.070	-0.932	0.351	-0.202	0.072	
C(city_year)[T.(Palm Bay-Melbourne-Titusville, FL)_2016]	-0.0544	0.070	-0.779	0.436	-0.191	0.082	
C(city_year)[T.(Palm Bay-Mellbourne-Titusville, FL)_2017]	-0.0586	0.070	-0.840	0.401	-0.196	0.078	
C(city_year)[T.(Palm Bay-Melbourne-Titusville, FL)_2018]	-0.1030	0.070	-1.474	0.140	-0.240	0.034	
C(city_year)[T.{Palm Bay-Melbourne-Titusville, FL}_2019]	-0.0273	0.070	-0.391	0.696	-0.164	0.110	
C(city_year)[T.(Panama City, FL)_2010]	0.0164 0.099	0.166	0.869	-0.178	0.210		
C(city_year)[T.(Panama City, FL)_2011]	-0.0566 0.070	-0.811	0.418	-0.19	4 0.080)	
C(city_year)[T.(Pensacola-Ferry Pass-Brent, FL)_2010]	0.0152	0.099	0.153	0.878	-0.179	0.209	
C(city_year)[T.(Pensacola-Ferry Pass-Brent, FL)_2011]	-0.0999	0.070	-1.431	0.153	-0.237	0.037	
C(city_year)[T.(Pensacola-Ferry Pass-Brent, FL)_2012]	-0.0492	0.070	-0.705	0.481	-0.186	0.088	
C(city_year)[T.(Pensacola-Ferry Pass-Brent, FL)_2013]	-0.1234	0.070	-1.767	0.077	-0.260	0.014	
C(city_year)[T.(Pensacola-Ferry Pass-Brent, FL)_2014]	-0.0570	0.070	-0.816	0.415	-0.194	0.080	

C(city_year)[T.(Pensacola-Ferry Pass-Brent, FL)_2015]	-0.1421	0.070	-2.035	0.042	-0.279	-0.005		
C(city_year)[T.(Pensacola-Ferry Pass-Brent, FL)_2016]	-0.1425	0.070	-2.040	0.041	-0.279	-0.006		
C(city_year)[T.(Pensacola-Ferry Pass-Brent, FL)_2017]	-0.0664	0.070	-0.950	0.342	-0.203	0.071		
C(city_year)[T.(Pensacola-Ferry Pass-Brent, FL)_2018]	0.0038	0.070	0.055	0.957	-0.133	0.141		
C(city_year)[T.(Pensacola-Ferry Pass-Brent, FL)_2019]	-0.1549	0.070	-2.217	0.027	-0.292	-0.018		
C(city_year)[T.(Peoria, IL)_2010] 0	.0183 0.099	0.185	0.853	-0.176	0.212			
C(city_year)[T.(Peoria, IL)_2011] 0	.0001 0.070	0.002	0.999	-0.137	0.137			
C(city_year)[T.(Philadelphia-Camden-Wilmington, PA-NJ-DI	E-MD)_2010]	0.2168	0.099	2.192	0.028	0.023	0.411	
C(city_year)[T.(Philadelphia-Camden-Wilmington, PA-NJ-DI	E-MD)_2011]	0.2170	0.070	3.106	0.002	0.080	0.354	
$\label{eq:conden-Wilmington, PA-NJ-DI} C(city_year)[T.(Philadelphia-Camden-Wilmington, PA-NJ-DI$	E-MD)_2012]	0.2319	0.070	3.320	0.001	0.095	0.369	
C(city_year)[T.(Philadelphia-Camden-Wilmington, PA-NJ-Di	E-MD)_2013]	0.2236	0.070	3.202	0.001	0.087	0.361	
$\label{eq:conden-Wilmington, PA-NJ-DI} C(city_year)[T.(Philadelphia-Camden-Wilmington, PA-NJ-DI$	E-MD)_2014]	0.2282	0.070	3.268	0.001	0.091	0.365	
$\label{eq:conden-Wilmington, PA-NJ-DI} C (city_year) [T.(Philadelphia-Camden-Wilmington, PA-NJ-DI$	E-MD)_2015]	0.2085	0.070	2.986	0.003	0.072	0.345	
$\label{eq:conden-Wilmington, PA-NJ-DI} C(city_year)[T.(Philadelphia-Camden-Wilmington, PA-NJ-DI$	E-MD)_2016]	0.1799	0.070	2.575	0.010	0.043	0.317	
C(city_year)[T.(Philadelphia-Camden-Wilmington, PA-NJ-DI	E-MD)_2017]	0.2127	0.070	3.046	0.002	0.076	0.350	
C(city_year)[T.(Philadelphia-Camden-Wilmington, PA-NJ-DI	E-MD)_2018]	0.1638	0.070	2.345	0.019	0.027	0.301	
C(city_year)[T.(Philadelphia-Camden-Wilmington, PA-NJ-DI	E-MD)_2019]	0.1825	0.070	2.614	0.009	0.046	0.319	
C(city_year)[T.(Phoenix-Mesa-Scottsdale, AZ)_2010]	0.1068	0.099	1.079	0.280	-0.087	0.301		
C(city_year)[T.(Phoenix-Mesa-Scottsdale, AZ)_2011]	0.0908	0.070	1.300	0.194	-0.046	0.228		
C(city_year)[T.(Phoenix-Mesa-Scottsdale, AZ)_2012]	0.0753	0.070	1.078	0.281	-0.062	0.212		
C(city_year)[T.(Phoenix-Mesa-Scottsdale, AZ)_2013]	0.0915	0.070	1.311	0.190	-0.045	0.228		
C(city_year)[T.(Phoenix-Mesa-Scottsdale, AZ)_2014]	0.0949	0.070	1.359	0.174	-0.042	0.232		
C(city_year)[T.(Phoenix-Mesa-Scottsdale, AZ)_2015]	0.0840	0.070	1.202	0.229	-0.053	0.221		
C(city_year)[T.(Phoenix-Mesa-Scottsdale, AZ)_2016]	0.0704	0.070	1.009	0.313	-0.066	0.207		
C(city_year)[T.(Phoenix-Mesa-Scottsdale, AZ)_2017]	0.0536	0.070	0.767	0.443	-0.083	0.190		

C(city_year)[T.(Phoenix-Mesa-Scottsdale, AZ)_2018]	0	.0774	0.070	1.108	0.268	-0.060	0.214
C(city_year)[T.(Phoenix-Mesa-Scottsdale, AZ)_2019]	0	.0533	0.070	0.764	0.445	-0.084	0.190
C(city_year)[T.(Pittsburgh, PA)_2010]	0.1030	0.099	1.041	0.298	-0.091	0.297	
C(city_year)[T.(Pittsburgh, PA)_2011]	0.1031	0.070	1.476	0.140	-0.034	0.240	
C(city_year)[T.(Pittsburgh, PA)_2012]	0.0703	0.070	1.007	0.314	-0.067	0.207	
C(city_year)[T.(Pittsburgh, PA)_2013]	0.0510	0.070	0.731	0.465	-0.086	0.188	
C(city_year)[T.(Pittsburgh, PA)_2014]	0.0715	0.070	1.024	0.306	-0.065	0.208	
C(city_year)[T.(Pittsburgh, PA)_2015]	0.0703	0.070	1.007	0.314	-0.067	0.207	
C(city_year)[T.(Pittsburgh, PA)_2016]	0.0912	0.070	1.306	0.192	-0.046	0.228	
C(city_year)[T.(Pittsburgh, PA)_2017]	0.0512	0.070	0.733	0.463	-0.086	0.188	
C(city_year)[T.(Pittsburgh, PA)_2018]	0.0254	0.070	0.364	0.716	-0.111	0.162	
C(city_year)[T.(Pittsburgh, PA)_2019]	0.0833	0.070	1.193	0.233	-0.054	0.220	
C(city_year)[T.(Pittsfield, MA)_2010]	0.0157	0.099	0.159	0.874	-0.178	0.210	
C(city_year)[T.(Pittsfield, MA)_2011]	-0.0392	0.070	-0.562	0.574	-0.176	0.098	
C(city_year)[T.(Pittsfield, MA)_2012]	-0.0662	0.070	-0.948	0.343	-0.203	0.071	
C(city_year)[T.(Pittsfield, MA)_2013]	-0.0149	0.070	-0.213	0.831	-0.152	0.122	
C(city_year)[T.(Pittsfield, MA)_2014]	-0.0157	0.070	-0.225	0.822	-0.153	0.121	
C(city_year)[T.(Pittsfield, MA)_2015]	0.0558	0.070	0.799	0.424	-0.081	0.193	
C(city_year)[T.(Pittsfield, MA)_2016]	-0.0210	0.070	-0.300	0.764	-0.158	0.116	
C(city_year)[T.(Pittsfield, MA)_2017]	0.0358	0.070	0.513	0.608	-0.101	0.173	
C(city_year)[T.(Pittsfield, MA)_2018]	-0.0055	0.070	-0.079	0.937	-0.142	0.131	
C(city_year)[T.(Pittsfield, MA)_2019]	-0.0297	0.070	-0.425	0.671	-0.167	0.107	
C(city_year)[T.(Port St. Lucie, FL)_2010]	-0.0785	0.099	-0.793	0.428	-0.272	0.115	i
C(city_year)[T.(Port St. Lucie, FL)_2011]	0.0921	0.070	1.319	0.187	-0.045	0.229	
C(city_year)[T.(Port St. Lucie, FL)_2012]	-0.0630	0.070	-0.903	0.367	-0.200	0.074	

C(city_year)[T.(Port St. Lucie, FL)_2013]	0.0869	0.070	1.244	0.21	4 -0.0	50 0.22	24		
C(city_year)[T.(Port St. Lucie, FL)_2014]	0.0538	0.070	0.770	0.44	2 -0.0	33 0.19	91		
C(city_year)[T.(Port St. Lucie, FL)_2015]	-0.0414	0.070	-0.593	3 0.55	3 -0.1	78 0.0	95		
C(city_year)[T.(Port St. Lucie, FL)_2016]	0.0299	0.070	0.428	0.66	8 -0.10	0.16	67		
C(city_year)[T.(Port St. Lucie, FL)_2017]	0.0139	0.070	0.199	0.84	2 -0.12	23 0.15	51		
C(city_year)[T.(Port St. Lucie, FL)_2018]	0.0737	0.070	1.055	0.29	2 -0.00	63 0.2 ⁻	11		
C(city_year)[T.(Port St. Lucie, FL)_2019]	-0.0339	0.070	-0.486	6 0.62	7 -0.1	71 0.1	03		
C(city_year)[T.(Portland-South Portland, ME)_2010]	0.	.0537	0.099	0.542	0.588	-0.140	0.248		
C(city_year)[T.(Portland-South Portland, ME)_2011]	-0	.0239	0.070	-0.342	0.732	-0.161	0.113		
C(city_year)[T.(Portland-South Portland, ME)_2012]	0.	.0928	0.070	1.329	0.184	-0.044	0.230		
C(city_year)[T.(Portland-South Portland, ME)_2013]	0.	.0178	0.070	0.254	0.799	-0.119	0.155		
C(city_year)[T.(Portland-South Portland, ME)_2014]	0.	.0089	0.070	0.127	0.899	-0.128	0.146		
C(city_year)[T.(Portland-South Portland, ME)_2015]	0.	.0253	0.070	0.362	0.718	-0.112	0.162		
C(city_year)[T.(Portland-South Portland, ME)_2016]	0.	.0168	0.070	0.241	0.810	-0.120	0.154		
C(city_year)[T.(Portland-South Portland, ME)_2017]	-0	.0202	0.070	-0.290	0.772	-0.157	0.117		
C(city_year)[T.(Portland-South Portland, ME)_2018]	0.	.0200	0.070	0.286	0.775	-0.117	0.157		
C(city_year)[T.(Portland-South Portland, ME)_2019]	-0	.0035	0.070	-0.051	0.960	-0.140	0.133		
C(city_year)[T.(Portland-Vancouver-Hillsboro, OR-WA)_201	10]	0.123	3 0.09	9 1.24	47 0.2	13 -0.0	71 0.31	7	
C(city_year)[T.(Portland-Vancouver-Hillsboro, OR-WA)_201	11]	0.097	3 0.07	0 1.3	92 0.1	64 -0.0	40 0.23	4	
C(city_year)[T.(Portland-Vancouver-Hillsboro, OR-WA)_201	12]	0.149	8 0.07	0 2.14	44 0.0	32 0.0	13 0.28	7	
C(city_year)[T.(Portland-Vancouver-Hillsboro, OR-WA)_201	13]	0.111	1 0.07	0 1.59	91 0.1	12 -0.0	26 0.24	8	
C(city_year)[T.(Portland-Vancouver-Hillsboro, OR-WA)_201	14]	0.124	0 0.07	0 1.7	76 0.0	76 -0.0	13 0.26	1	
C(city_year)[T.(Portland-Vancouver-Hillsboro, OR-WA)_201	15]	0.130	9 0.07	0 1.87	74 0.0	61 -0.0	06 0.26	8	
C(city_year)[T.(Portland-Vancouver-Hillsboro, OR-WA)_201	16]	0.135	4 0.07	0 1.93	39 0.0	53 -0.0	01 0.27	2	
C(city_year)[T.(Portland-Vancouver-Hillsboro, OR-WA)_201	17]	0.125	2 0.07	0 1.79	92 0.0	73 -0.0	12 0.26	2	

C(city_year)[T.(Portland-Vancouver-Hillsboro, OR-WA)_20	18]	0.156	5 0.070	0 2.241	0.025	0.020	0.293	
C(city_year)[T.(Portland-Vancouver-Hillsboro, OR-WA)_20	19]	0.230	6 0.070	3.302	2 0.001	0.094	0.368	
C(city_year)[T.{Prescott, AZ}_2010]	-0.1188	0.099	-1.201	0.230	-0.313	0.075		
C(city_year)[T.{Prescott, AZ}_2011]	-0.1397	0.070	-2.000	0.046	-0.277	-0.003		
C(city_year)[T.{Prescott, AZ}_2012]	-0.0487	0.070	-0.697	0.486	-0.186	0.088		
C(city_year)[T.(Prescott, AZ)_2013]	-0.2010	0.070	-2.878	0.004	-0.338	-0.064		
C(city_year)[T.{Prescott, AZ}_2014]	-0.1600	0.070	-2.291	0.022	-0.297	-0.023		
C(city_year)[T.{Prescott, AZ}_2015]	-0.2345	0.070	-3.358	0.001	-0.371	-0.098		
C(city_year)[T.{Prescott, AZ}_2016]	-0.1956	0.070	-2.800	0.005	-0.332	-0.059		
C(city_year)[T.{Prescott, AZ}_2017]	-0.1349	0.070	-1.932	0.053	-0.272	0.002		
C(city_year)[T.{Prescott, AZ}_2018]	-0.2231	0.070	-3.194	0.001	-0.360	-0.086		
C(city_year)[T.{Prescott, AZ}_2019]	-0.1826	0.070	-2.614	0.009	-0.319	-0.046		
C(city_year)[T.(Providence-Warwick, RI-MA)_2010]		0.1679	0.099	1.697	0.090	-0.026	0.362	
C(city_year)[T.(Providence-Warwick, RI-MA)_2011]		0.2061	0.070	2.951	0.003	0.069	0.343	
C(city_year)[T.{Providence-Warwick, RI-MA)_2012]		0.1298	0.070	1.859	0.063	-0.007	0.267	
C(city_year)[T.(Providence-Warwick, RI-MA)_2013]		0.1721	0.070	2.465	0.014	0.035	0.309	
C(city_year)[T.(Providence-Warwick, RI-MA)_2014]		0.1889	0.070	2.705	0.007	0.052	0.326	
C(city_year)[T.(Providence-Warwick, RI-MA)_2015]		0.1298	0.070	1.859	0.063	-0.007	0.267	
C(city_year)[T.(Providence-Warwick, RI-MA)_2016]		0.1723	0.070	2.467	0.014	0.035	0.309	
C(city_year)[T.(Providence-Warwick, RI-MA)_2017]		0.1473	0.070	2.109	0.035	0.010	0.284	
C(city_year)[T.(Providence-Warwick, RI-MA)_2018]		0.1504	0.070	2.153	0.031	0.013	0.287	
C(city_year)[T.(Providence-Warwick, RI-MA)_2019]		0.1369	0.070	1.961	0.050 2	.98e-05	0.274	
C(city_year)[T.(Provo-Orem, UT)_2010]	-0.13	395 0.09	99 -1.41	0.15	9 -0.3	33 0.05	54	
C(city_year)[T.(Provo-Orem, UT)_2011]	-0.11	134 0.07	'0 -1.62	23 0.10	5 -0.2	50 0.02	24	
C(city_year)[T.(Provo-Orem, UT)_2012]	-0.03	390 0.07	70 -0.55	58 0.57	7 -0.1	76 0.09	98	

C(city_year)[T.(Provo-Orem, UT)_2013]	-0.0524	0.070	-0.751	0.453	-0.189	0.084	
C(city_year)[T.(Provo-Orem, UT)_2014]	-0.1074	0.070	-1.538	0.124	-0.244	0.029	
C(city_year)[T.(Provo-Orem, UT)_2015]	-0.1627	0.070	-2.330	0.020	-0.300	-0.026	
C(city_year)[T.(Provo-Orem, UT)_2016]	-0.1911	0.070	-2.736	0.006	-0.328	-0.054	
C(city_year)[T.{Provo-Orem, UT)_2017]	-0.1028	0.070	-1.472	0.141	-0.240	0.034	
C(city_year)[T.(Provo-Orem, UT)_2018]	-0.1524	0.070	-2.183	0.029	-0.289	-0.016	
C(city_year)[T.(Provo-Orem, UT)_2019]	-0.1039	0.070	-1.487	0.137	-0.241	0.033	
C(city_year)[T.(Pueblo, CO)_2010]	0.0015	0.099	0.015	0.988	-0.192	0.195	
C(city_year)[T.(Pueblo, CO)_2011]	-0.0991	0.070	-1.418	0.156	-0.236	0.038	
C(city_year)[T.(Pueblo, CO)_2012]	-0.1574	0.070	-2.254	0.024	-0.294	-0.021	
C(city_year)[T.{Pueblo, CO)_2013]	-0.0519	0.070	-0.744	0.457	-0.189	0.085	
C(city_year)[T.(Pueblo, CO)_2014]	-0.0856	0.070	-1.225	0.221	-0.222	0.051	
C(city_year)[T.(Pueblo, CO)_2015]	-0.2162	0.070	-3.095	0.002	-0.353	-0.079	
C(city_year)[T.(Pueblo, CO)_2016]	-0.0653	0.070	-0.936	0.350	-0.202	0.072	
C(city_year)[T.(Pueblo, CO)_2017]	0.0309	0.070	0.443	0.658	-0.106	0.168	
C(city_year)[T.(Pueblo, CO)_2018]	-0.0465	0.070	-0.666	0.506	-0.183	0.090	
C(city_year)[T.(Pueblo, CO)_2019]	-0.1745	0.070	-2.498	0.012	-0.311	-0.038	
C(city_year)[T.(Punta Gorda, FL)_2010]	-0.3617	0.099	-3.656	0.000	-0.556	-0.168	
C(city_year)[T.(Punta Gorda, FL)_2011]	-0.1635	0.070	-2.341	0.019	-0.300	-0.027	
C(city_year)[T.(Punta Gorda, FL)_2012]	-0.1256	0.070	-1.798	0.072	-0.262	0.011	
C(city_year)[T.(Punta Gorda, FL)_2013]	-0.3516	0.070	-5.035	0.000	-0.489	-0.215	
C(city_year)[T.(Punta Gorda, FL)_2014]	-0.2124	0.070	-3.041	0.002	-0.349	-0.076	
C(city_year)[T.(Punta Gorda, FL)_2015]	-0.1898	0.070	-2.718	0.007	-0.327	-0.053	
C(city_year)[T.(Punta Gorda, FL)_2016]	-0.0537	0.070	-0.769	0.442	-0.191	0.083	
C(city_year)[T.(Punta Gorda, FL)_2017]	-0.1252	0.070	-1.793	0.073	-0.262	0.012	

C(city_year)[T.(Punta Gorda, FL)_2018]	-0.2175	0.070	-3.114	0.002	-0.354	-0.081	
C(city_year)[T.(Punta Gorda, FL)_2019]	-0.1456	0.070	-2.085	0.037	-0.283	-0.009	
C(city_year)[T.(Racine, WI)_2010]	0.0802	0.099	0.810	0.418	-0.114	0.274	
C(city_year)[T.(Racine, WI)_2011]	0.0924	0.070	1.323	0.186	-0.044	0.229	
C(city_year)[T.(Racine, WI)_2012]	-0.0665	0.070	-0.952	0.341	-0.203	0.070	
C(city_year)[T.(Racine, WI)_2013]	-0.0132	0.070	-0.189	0.850	-0.150	0.124	
C(city_year)[T.(Racine, WI)_2014]	-0.0376	0.070	-0.539	0.590	-0.175	0.099	
C(city_year)[T.(Racine, WI)_2015]	0.1015	0.070	1.453	0.146	-0.035	0.238	
C(city_year)[T.(Racine, WI)_2016]	0.1538	0.070	2.202	0.028	0.017	0.291	
C(city_year)[T.(Racine, WI)_2017]	0.1604	0.070	2.296	0.022	0.023	0.297	
C(city_year)[T.(Racine, WI)_2018]	0.0726	0.070	1.039	0.299	-0.064	0.209	
C(city_year)[T.(Racine, WI)_2019]	0.0850	0.070	1.217	0.224	-0.052	0.222	
C(city_year)[T.(Raleigh, NC)_2010]	0.1622	0.099	1.639	0.101	-0.032	0.356	
C(city_year)[T.(Raleigh, NC)_2011]	0.0538	0.070	0.770	0.441	-0.083	0.191	
C(city_year)[T.(Raleigh, NC)_2012]	0.1587	0.070	2.273	0.023	0.022	0.296	
C(city_year)[T.(Raleigh, NC)_2013]	0.0895	0.070	1.282	0.200	-0.047	0.226	
C(city_year)[T.(Raleigh, NC)_2014]	0.1052	0.070	1.507	0.132	-0.032	0.242	
C(city_year)[T.(Raleigh, NC)_2015]	0.1408	0.070	2.016	0.044	0.004	0.278	
C(city_year)[T.(Raleigh, NC)_2016]	0.1675	0.070	2.398	0.016	0.031	0.304	
C(city_year)[T.{Raleigh, NC)_2017]	0.0873	0.070	1.251	0.211	-0.050	0.224	
C(city_year)[T.{Raleigh, NC)_2018]	0.1179	0.070	1.688	0.091	-0.019	0.255	
C(city_year)[T.(Raleigh, NC)_2019]	0.1121	0.070	1.605	0.108	-0.025	0.249	
C(city_year)[T.(Reading, PA)_2010]	-0.0115	0.099	-0.116	0.908	-0.205	0.182	
C(city_year)[T.(Reading, PA)_2011]	0.0253	0.070	0.362	0.717	-0.112	0.162	
C(city_year)[T.(Reading, PA)_2012]	0.0228	0.070	0.326	0.744	-0.114	0.160	

C(city_year)[T.(Reading, PA)_2013]	0.1224	0.070	1.752	0.080	-0.015	0.259		
C(city_year)[T.(Reading, PA)_2014]	-0.0339	0.070	-0.485	0.628	-0.171	0.103		
C(city_year)[T.(Reading, PA)_2015]	0.0921	0.070	1.318	0.187	-0.045	0.229		
C(city_year)[T.(Reading, PA)_2016]	-0.0031	0.070	-0.044	0.965	-0.140	0.134		
C(city_year)[T.(Reading, PA)_2017]	0.0357	0.070	0.511	0.609	-0.101	0.173		
C(city_year)[T.(Reading, PA)_2018]	-0.0795	0.070	-1.138	0.255	-0.216	0.057		
C(city_year)[T.(Reading, PA)_2019]	0.1071	0.070	1.534	0.125	-0.030	0.244		
C(city_year)[T.(Redding, CA)_2010]	0.0215	0.099	0.217	0.828	-0.172	0.215		
C(city_year)[T.(Redding, CA)_2011]	0.0305	0.070	0.437	0.662	-0.106	0.167		
C(city_year)[T.(Redding, CA)_2012]	0.0530	0.070	0.758	0.448	-0.084	0.190		
C(city_year)[T.(Redding, CA)_2013]	-0.1106	0.070	-1.584	0.113	-0.248	0.026		
C(city_year)[T.(Redding, CA)_2014]	-0.0883	0.070	-1.265	0.206	-0.225	0.049		
C(city_year)[T.(Redding, CA)_2015]	-0.0702	0.070	-1.005	0.315	-0.207	0.067		
C(city_year)[T.(Redding, CA)_2016]	-0.1311	0.070	-1.877	0.061	-0.268	0.006		
C(city_year)[T.(Redding, CA)_2017]	-0.0584	0.070	-0.836	0.403	-0.195	0.079		
C(city_year)[T.(Redding, CA)_2018]	-0.0617	0.070	-0.884	0.377	-0.199	0.075		
C(city_year)[T.(Redding, CA)_2019]	0.0620	0.070	0.887	0.375	-0.075	0.199		
C(city_year)[T.(Reno, NV)_2010]	0.1179	0.099	1.192	0.233	-0.076	0.312		
C(city_year)[T.(Reno, NV)_2011]	0.1927	0.070	2.759	0.006	0.056	0.330		
C(city_year)[T.(Reno, NV)_2012]	0.1020	0.070	1.461	0.144	-0.035	0.239		
C(city_year)[T.(Reno, NV)_2013]	0.1556	0.070	2.228	0.026	0.019	0.292		
C(city_year)[T.(Reno, NV)_2014]	0.1221	0.070	1.748	0.080	-0.015	0.259		
C(city_year)[T.(Reno, NV)_2015]	0.0759	0.070	1.086	0.277	-0.061	0.213		
C(city_year)[T.(Reno, NV)_2016]	0.2019	0.070	2.890	0.004	0.065	0.339		
C(city_year)[T.(Reno, NV)_2017]	0.1747	0.070	2.502	0.012	0.038	0.312		

C(city_year)[T.(Reno, NV)_2018]	0.1529	0.070	2.190	0.029	0.016	0.290	
C(city_year)[T.(Reno, NV)_2019]	0.1715	0.070	2.455	0.014	0.035	0.308	
C(city_year)[T.(Richmond, VA)_2010]	0.0942	0.099	0.953	0.341	-0.100	0.288	
C(city_year)[T.(Richmond, VA)_2011]	0.0687	0.070	0.984	0.325	-0.068	0.206	
C(city_year)[T.(Richmond, VA)_2012]	0.1056	0.070	1.512	0.131	-0.031	0.242	
C(city_year)[T.{Richmond, VA}_2013]	0.0460	0.070	0.659	0.510	-0.091	0.183	
C(city_year)[T.{Richmond, VA}_2014]	0.0541	0.070	0.775	0.438	-0.083	0.191	
C(city_year)[T.{Richmond, VA}_2015]	0.0514	0.070	0.735	0.462	-0.086	0.188	
C(city_year)[T.{Richmond, VA}_2016]	0.0579	0.070	0.828	0.407	-0.079	0.195	
C(city_year)[T.{Richmond, VA}_2017]	0.0275	0.070	0.394	0.693	-0.109	0.164	
C(city_year)[T.(Richmond, VA)_2018]	0.0545	0.070	0.780	0.435	-0.082	0.191	
C(city_year)[T.(Richmond, VA)_2019]	0.0512	0.070	0.733	0.464	-0.086	0.188	
C(city_year)[T.(Riverside-San Bernardino-Ontario, CA)_2	2010]	0.0772	0.099	0.780	0.435	-0.117	0.271
C(city_year)[T.(Riverside-San Bernardino-Ontario, CA)_2	2011]	0.0661	0.070	0.946	0.344	-0.071	0.203
C(city_year)[T.(Riverside-San Bernardino-Ontario, CA)_2	2012]	0.0542	0.070	0.777	0.437	-0.083	0.191
C(city_year)[T.{Riverside-San Bernardino-Ontario, CA)_2	2013]	0.0515	0.070	0.737	0.461	-0.085	0.188
C(city_year)[T.(Riverside-San Bernardino-Ontario, CA)_2	2014]	0.0636	0.070	0.911	0.362	-0.073	0.201
C(city_year)[T.(Riverside-San Bernardino-Ontario, CA)_2	2015]	0.0471	0.070	0.674	0.500	-0.090	0.184
C(city_year)[T.(Riverside-San Bernardino-Ontario, CA)_2	2016]	0.0825	0.070	1.181	0.237	-0.054	0.219
C(city_year)[T.(Riverside-San Bernardino-Ontario, CA)_2	2017]	0.0852	0.070	1.219	0.223	-0.052	0.222
C(city_year)[T.(Riverside-San Bernardino-Ontario, CA)_2	2018]	0.1209	0.070	1.731	0.083	-0.016	0.258
C(city_year)[T.{Riverside-San Bernardino-Ontario, CA)_2	2019]	0.1185	0.070	1.697	0.090	-0.018	0.255
C(city_year)[T.(Rochester, NY)_2010]	0.0672	0.099	0.679	0.497	-0.127	0.261	
C(city_year)[T.{Rochester, NY)_2011]	0.0616	0.070	0.882	0.378	-0.075	0.199	
C(city_year)[T.(Rochester, NY)_2012]	0.0053	0.070	0.076	0.939	-0.132	0.142	

C(city_year)[T.(Rochester, NY)_2013]	-0.0142	0.070	-0.203	0.839	-0.151	0.123	
C(city_year)[T.(Rochester, NY)_2014]	0.0057	0.070	0.081	0.935	-0.131	0.143	
C(city_year)[T.{Rochester, NY)_2015]	-0.0025	0.070	-0.036	0.971	-0.139	0.134	
C(city_year)[T.(Rochester, NY)_2016]	-0.0500	0.070	-0.716	0.474	-0.187	0.087	
C(city_year)[T.(Rochester, NY)_2017]	0.0380	0.070	0.544	0.587	-0.099	0.175	
C(city_year)[T.(Rochester, NY)_2018]	0.0055	0.070	0.079	0.937	-0.131	0.142	
C(city_year)[T.(Rochester, NY)_2019]	-0.0064	0.070	-0.091	0.927	-0.143	0.131	
C(city_year)[T.(Rockford, IL)_2010]	0.0153	0.099	0.155	0.877	-0.179	0.209	
C(city_year)[T.(Rockford, IL)_2011]	0.0915	0.070	1.311	0.190	-0.045	0.228	
C(city_year)[T.(Rockford, IL)_2012]	-0.0585	0.070	-0.838	0.402	-0.195	0.078	
C(city_year)[T.(Rockford, IL)_2013]	-0.1145	0.070	-1.639	0.101	-0.251	0.022	
C(city_year)[T.(Rockford, IL)_2014]	-0.0053	0.070	-0.076	0.939	-0.142	0.132	
C(city_year)[T.(Rockford, IL)_2015]	-0.0954	0.070	-1.366	0.172	-0.232	0.041	
C(city_year)[T.(Rockford, IL)_2016]	-0.0372	0.070	-0.532	0.595	-0.174	0.100	
C(city_year)[T.(Rockford, IL)_2017]	0.0084	0.070	0.120	0.905	-0.129	0.145	
C(city_year)[T.(Rockford, IL)_2018]	-0.0636	0.070	-0.911	0.362	-0.200	0.073	
C(city_year)[T.(Rockford, IL)_2019]	-0.0186	0.070	-0.267	0.790	-0.156	0.118	
C(city_year)[T.(Rocky Mount, NC)_2010]	-0.114	7 0.09	9 -1.16	0 0.24	6 -0.309	0.079	
C(city_year)[T.(Rocky Mount, NC)_2011]	-0.079	9 0.07	0 -1.14	4 0.25	3 -0.217	7 0.057	
C(city_year)[T.(Rocky Mount, NC)_2012]	-0.211	1 0.07	0 -3.02	3 0.00	3 -0.348	3 -0.074	
C(city_year)[T.(Rocky Mount, NC)_2013]	-0.124	9 0.07	0 -1.78	8 0.07	4 -0.262	2 0.012	
C(city_year)[T.(Rocky Mount, NC)_2014]	-0.207	7 0.07	0 -2.97	4 0.00	3 -0.345	5 -0.071	
C(city_year)[T.(Rocky Mount, NC)_2015]	-0.237	0 0.07	0 -3.39	4 0.00	1 -0.374	4 -0.100	
C(city_year)[T.(Rocky Mount, NC)_2016]	-0.155	0 0.07	0 -2.22	0 0.02	6 -0.292	2 -0.018	
C(city_year)[T.(Rocky Mount, NC)_2017]	-0.123	4 0.07	0 -1.76	7 0.07	7 -0.260	0.013	

C(city_year)[T.(Rocky Mount, NC)_2018]	-0.1365	0.070	-1.955	0.051	-0.273	0.000	
C(city_year)[T.(Rocky Mount, NC)_2019]	-0.1124	0.070	-1.609	0.108	-0.249	0.025	
C(city_year)[T.(SacramentoRosevilleArden-Arcade, (CA)_2010]	0.1598	0.099	1.615	0.106	-0.034	0.354
C(city_year)[T.(SacramentoRosevilleArden-Arcade, GaramentoRosevilleArden-Arcade, GaramentoRosevilleArden-Arcade, Garamento	CA)_2011]	0.1347	0.070	1.929	0.054	-0.002	0.272
C(city_year)[T.(SacramentoRosevilleArden-Arcade, Garanteen Control of the Con	CA)_2012]	0.0979	0.070	1.401	0.161	-0.039	0.235
C(city_year)[T.(SacramentoRosevilleArden-Arcade, (CA)_2013]	0.1356	0.070	1.941	0.052	-0.001	0.272
C(city_year)[T.(SacramentoRosevilleArden-Arcade, (CA)_2014]	0.1573	0.070	2.252	0.024	0.020	0.294
C(city_year)[T.(SacramentoRosevilleArden-Arcade, (CA)_2015]	0.1455	0.070	2.083	0.037	0.009	0.282
$C(\textit{city_year}) [T. (SacramentoRosevilleArden-Arcade, 0] \\$	CA)_2016]	0.2154	0.070	3.084	0.002	0.078	0.352
$C(\textit{city_year}) [T. (SacramentoRosevilleArden-Arcade, 0] \\$	CA)_2017]	0.1716	0.070	2.457	0.014	0.035	0.309
C(city_year)[T.(SacramentoRosevilleArden-Arcade, G	CA)_2018]	0.2143	0.070	3.068	0.002	0.077	0.351
C(city_year)[T.(SacramentoRosevilleArden-Arcade, G	CA)_2019]	0.2361	0.070	3.380	0.001	0.099	0.373
C(city_year)[T.(Saginaw, MI)_2010]	-0.0452	0.099	-0.457	0.647	-0.239	0.149	
C(city_year)[T.(Saginaw, MI)_2011]	-0.1363	0.070	-1.951	0.051	-0.273	0.001	
C(city_year)[T.(Saginaw, MI)_2012]	-0.2736	0.070	-3.918	0.000	-0.410	-0.137	
C(city_year)[T.(Saginaw, MI)_2013]	-0.1848	0.070	-2.646	0.008	-0.322	-0.048	
C(city_year)[T.(Saginaw, MI)_2014]	-0.1181	0.070	-1.691	0.091	-0.255	0.019	
C(city_year)[T.(Saginaw, MI)_2015]	-0.1500	0.070	-2.148	0.032	-0.287	-0.013	
C(city_year)[T.(Saginaw, MI)_2016]	-0.1285	0.070	-1.840	0.066	-0.265	0.008	
C(city_year)[T.(Saginaw, MI)_2017]	-0.1811	0.070	-2.593	0.010	-0.318	-0.044	
C(city_year)[T.(Saginaw, MI)_2018]	-0.1298	0.070	-1.858	0.063	-0.267	0.007	
C(city_year)[T.(Saginaw, MI)_2019]	-0.0373	0.070	-0.534	0.593	-0.174	0.100	
C(city_year)[T.(Salinas, CA)_2010]	0.1604	0.099	1.622	0.105 -	0.033	0.354	
C(city_year)[T.(Salinas, CA)_2011]	0.1951	0.070	2.793	0.005	0.058	0.332	
C(city_year)[T.(Salinas, CA)_2012]	0.1385	0.070	1.983	0.047	0.002	0.275	

C(city_year)[T.(Salinas, CA)_2013]	0.1508	0.070	2.159	0.031	0.014	0.288
C(city_year)[T.(Salinas, CA)_2014]	0.1812	0.070	2.594	0.009	0.044	0.318
C(city_year)[T.(Salinas, CA)_2015]	0.1932	0.070	2.766	0.006	0.056	0.330
C(city_year)[T.(Salinas, CA)_2016]	0.1904	0.070	2.727	0.006	0.054	0.327
C(city_year)[T.(Salinas, CA)_2017]	0.1642	0.070	2.351	0.019	0.027	0.301
C(city_year)[T.(Salinas, CA)_2018]	0.2129	0.070	3.048	0.002	0.076	0.350
C(city_year)[T.(Salinas, CA)_2019]	0.1992	0.070	2.853	0.004	0.062	0.336
C(city_year)[T.(Salisbury, MD-DE)_2010]	0.0726	0.099	0.734	0.463	-0.121	0.266
C(city_year)[T.(Salisbury, MD-DE)_2011]	0.0124	0.070	0.178	0.859	-0.125	0.149
C(city_year)[T.(Salisbury, MD-DE)_2012]	-0.0066	0.070	-0.094	0.925	-0.143	0.130
C(city_year)[T.(Salisbury, MD-DE)_2013]	-0.0465	0.070	-0.665	0.506	-0.183	0.090
C(city_year)[T.(Salisbury, MD-DE)_2014]	0.0750	0.070	1.074	0.283	-0.062	0.212
C(city_year)[T.(Salisbury, MD-DE)_2015]	0.0055	0.070	0.079	0.937	-0.131	0.142
C(city_year)[T.(Salisbury, MD-DE)_2016]	-0.0241	0.070	-0.345	0.730	-0.161	0.113
C(city_year)[T.(Salisbury, MD-DE)_2017]	-0.0044	0.070	-0.063	0.950	-0.141	0.133
C(city_year)[T.(Salisbury, MD-DE)_2018]	0.0530	0.070	0.759	0.448	-0.084	0.190
C(city_year)[T.(Salisbury, MD-DE)_2019]	0.0046	0.070	0.067	0.947	-0.132	0.142
C(city_year)[T.(Salt Lake City, UT)_2010]	0.0489	0.099	0.494	0.621	-0.145	0.243
C(city_year)[T.(Salt Lake City, UT)_2011]	0.0538	0.070	0.770	0.441	-0.083	0.191
C(city_year)[T.(Salt Lake City, UT)_2012]	0.0541	0.070	0.774	0.439	-0.083	0.191
C(city_year)[T.(Salt Lake City, UT)_2013]	0.0501	0.070	0.717	0.473	-0.087	0.187
C(city_year)[T.(Salt Lake City, UT)_2014]	0.0610	0.070	0.874	0.382	-0.076	0.198
C(city_year)[T.(Salt Lake City, UT)_2015]	0.0754	0.070	1.080	0.280	-0.061	0.212
C(city_year)[T.(Salt Lake City, UT)_2016]	0.0024	0.070	0.035	0.972	-0.134	0.139
C(city_year)[T.(Salt Lake City, UT)_2017]	0.0485	0.070	0.694	0.488	-0.088	0.185

C(city_year)[T.(Salt Lake City, UT)_2018]	0.0348	0.070	0.499	0.618	-0.10	2 0.172	2
C(city_year)[T.(Salt Lake City, UT)_2019]	0.0318	0.070	0.456	0.648	-0.10	5 0.169	9
C(city_year)[T.(San Angelo, TX)_2010]	-0.1248	0.099	-1.261	0.20	· -0.31	9 0.06	9
C(city_year)[T.(San Angelo, TX)_2011]	-0.0609	0.070	-0.872	0.383	3 -0.19	8 0.07	6
C(city_year)[T.(San Angelo, TX)_2012]	-0.0156	0.070	-0.224	0.823	3 -0.15	3 0.12	1
C(city_year)[T.(San Angelo, TX)_2013]	-0.0032	0.070	-0.045	0.964	-0.14	0 0.13	4
C(city_year)[T.(San Angelo, TX)_2014]	0.0235	0.070	0.337	0.736	-0.11	3 0.160	0
C(city_year)[T.(San Angelo, TX)_2015]	0.0858	0.070	1.228	0.219	-0.05	1 0.22	3
C(city_year)[T.(San Angelo, TX)_2016]	0.0009	0.070	0.013	0.989	-0.13	6 0.13	В
C(city_year)[T.(San Angelo, TX)_2017]	-0.0335	0.070	-0.480	0.63	-0.17	0 0.10	3
C(city_year)[T.(San Angelo, TX)_2018]	-0.0360	0.070	-0.516	0.606	6 -0.17	3 0.10	1
C(city_year)[T.(San Angelo, TX)_2019]	0.0416	0.070	0.595	0.552	-0.09	5 0.178	8
C(city_year)[T.(San Antonio-New Braunfels, TX)_2010]	0.0	1090	0.099	0.091	0.928	-0.185	0.203
C(city_year)[T.(San Antonio-New Braunfels, TX)_2011]	0.0	076	0.070	0.109	0.913	-0.129	0.145
C(city_year)[T.(San Antonio-New Braunfels, TX)_2012]	0.0	1473	0.070	0.677	0.498	-0.090	0.184
C(city_year)[T.(San Antonio-New Braunfels, TX)_2013]	0.0	1100	0.070	0.144	0.886	-0.127	0.147
C(city_year)[T.(San Antonio-New Braunfels, TX)_2014]	0.0	521	0.070	0.746	0.456	-0.085	0.189
C(city_year)[T.(San Antonio-New Braunfels, TX)_2015]	0.0	1809	0.070	1.159	0.247	-0.056	0.218
C(city_year)[T.(San Antonio-New Braunfels, TX)_2016]	0.0	1208	0.070	0.298	0.766	-0.116	0.158
C(city_year)[T.(San Antonio-New Braunfels, TX)_2017]	0.0	312	0.070	0.446	0.655	-0.106	0.168
C(city_year)[T.(San Antonio-New Braunfels, TX)_2018]	0.0	1232	0.070	0.332	0.740	-0.114	0.160
C(city_year)[T.(San Antonio-New Braunfels, TX)_2019]	-0.0	1076	0.070	-0.109	0.913	-0.145	0.129
C(city_year)[T.(San Diego-Carlsbad, CA)_2010]	0.188	9 0.0	099 1.	910 0	.056 -(0.005 0).383
C(city_year)[T.(San Diego-Carlsbad, CA)_2011]	0.197	6 0.0	070 2.	829 0	.005 (0.061 0).335
C(city_year)[T.(San Diego-Carlsbad, CA)_2012]	0.165	3 0.0	070 2.	367 0	.018 (0.028 0	1.302

C(city_year)[T.(San Diego-Carlsbad, CA)_2013]	0.1912 0.0	70 2.738	3 0.006	0.05	4 0.32	8
C(city_year)[T.(San Diego-Carlsbad, CA)_2014]	0.1810 0.0	70 2.59°	I 0.010	0.04	4 0.31	8
C(city_year)[T.(San Diego-Carlsbad, CA)_2015]	0.1640 0.0	70 2.347	7 0.019	0.02	7 0.30	1
C(city_year)[T.(San Diego-Carlsbad, CA)_2016]	0.1625 0.0	70 2.326	8 0.020	0.02	6 0.29	9
C(city_year)[T.(San Diego-Carlsbad, CA)_2017]	0.2104 0.0	70 3.013	3 0.003	0.074	4 0.34	7
C(city_year)[T.(San Diego-Carlsbad, CA)_2018]	0.1820 0.0	70 2.606	3 0.009	0.04	5 0.31	9
C(city_year)[T.(San Diego-Carlsbad, CA)_2019]	0.2278 0.0	70 3.261	I 0.001	0.09	1 0.36	5
C(city_year)[T.(San Francisco-Oakland-Hayward, CA)_2010]	0.3425	0.099	3.462	0.001	0.149	0.536
C(city_year)[T.(San Francisco-Oakland-Hayward, CA)_2011]	0.3581	0.070	5.127	0.000	0.221	0.495
C(city_year)[T.(San Francisco-Oakland-Hayward, CA)_2012]	0.3255	0.070	4.661	0.000	0.189	0.462
C(city_year)[T.(San Francisco-Oakland-Hayward, CA)_2013]	0.2874	0.070	4.115	0.000	0.150	0.424
C(city_year)[T.(San Francisco-Oakland-Hayward, CA)_2014]	0.3112	0.070	4.457	0.000	0.174	0.448
C(city_year)[T.(San Francisco-Oakland-Hayward, CA)_2015]	0.3541	0.070	5.071	0.000	0.217	0.491
C(city_year)[T.(San Francisco-Oakland-Hayward, CA)_2016]	0.3791	0.070	5.428	0.000	0.242	0.516
C(city_year)[T.(San Francisco-Oakland-Hayward, CA)_2017]	0.4027	0.070	5.766	0.000	0.266	0.540
C(city_year)[T.(San Francisco-Oakland-Hayward, CA)_2018]	0.4519	0.070	6.470	0.000	0.315	0.589
C(city_year)[T.(San Francisco-Oakland-Hayward, CA)_2019]	0.4534	0.070	6.492	0.000	0.316	0.590
C(city_year)[T.(San Jose-Sunnyvale-Santa Clara, CA)_2010]	0.3150	0.099	3.184	0.001	0.121	0.509
C(city_year)[T.(San Jose-Sunnyvale-Santa Clara, CA)_2011]	0.3504	0.070	5.017	0.000	0.213	0.487
C(city_year)[T.(San Jose-Sunnyvale-Santa Clara, CA)_2012]	0.3604	0.070	5.160	0.000	0.223	0.497
C(city_year)[T.(San Jose-Sunnyvale-Santa Clara, CA)_2013]	0.3611	0.070	5.170	0.000	0.224	0.498
C(city_year)[T.(San Jose-Sunnyvale-Santa Clara, CA)_2014]	0.3638	0.070	5.209	0.000	0.227	0.501
C(city_year)[T.{San Jose-Sunnyvale-Santa Clara, CA}_2015]	0.3597	0.070	5.151	0.000	0.223	0.497
C(city_year)[T.(San Jose-Sunnyvale-Santa Clara, CA)_2016]	0.3553	0.070	5.087	0.000	0.218	0.492
C(city_year)[T.(San Jose-Sunnyvale-Santa Clara, CA)_2017]	0.3703	0.070	5.302	0.000	0.233	0.507

C(city_year)[T.(San Jose-Sunnyvale-Santa Clara, CA)_20	18] 0.3	3885 0.0	70 5.56	2 0.000	0.25	2 0.52	25
C(city_year)[T.(San Jose-Sunnyvale-Santa Clara, CA)_20*	19] 0.4	1304 0.0	70 6.16	3 0.000	0.29	3 0.56	57
C(city_year)[T.(San Luis Obispo-Paso Robles-Arroyo Gran	ide, CA)_2010]	0.0916	0.099	0.926	0.354	-0.102	0.286
C(city_year)[T.(San Luis Obispo-Paso Robles-Arroyo Gran	de, CA)_2011]	0.0522	0.070	0.748	0.454	-0.085	0.189
C(city_year)[T.(San Luis Obispo-Paso Robles-Arroyo Gran	ide, CA)_2012]	0.1204	0.070	1.724	0.085	-0.016	0.257
C(city_year)[T.(San Luis Obispo-Paso Robles-Arroyo Gran	ide, CA)_2013]	0.0225	0.070	0.322	0.747	-0.114	0.159
C(city_year)[T.(San Luis Obispo-Paso Robles-Arroyo Gran	ide, CA)_2014]	0.0397	0.070	0.569	0.569	-0.097	0.177
C(city_year)[T.(San Luis Obispo-Paso Robles-Arroyo Gran	ide, CA)_2015]	0.0875	0.070	1.253	0.210	-0.049	0.224
C(city_year)[T.(San Luis Obispo-Paso Robles-Arroyo Gran	ide, CA)_2016]	0.1476	0.070	2.113	0.035	0.011	0.284
C(city_year)[T.(San Luis Obispo-Paso Robles-Arroyo Gran	ide, CA)_2017]	-0.0243	0.070	-0.348	0.728	-0.161	0.113
C(city_year)[T.(San Luis Obispo-Paso Robles-Arroyo Gran	ide, CA)_2018]	0.0710	0.070	1.017	0.309	-0.066	0.208
C(city_year)[T.(San Luis Obispo-Paso Robles-Arroyo Gran	ide, CA)_2019]	0.0790	0.070	1.131	0.258	-0.058	0.216
C(city_year)[T.(Santa Cruz-Watsonville, CA)_2010]	0.1077	0.099	1.089	0.276 -	0.086	0.302	
C(city_year)[T.(Santa Cruz-Watsonville, CA)_2011]	0.1769	0.070	2.532	0.011	0.040	0.314	
C(city_year)[T.(Santa Cruz-Watsonville, CA)_2012]	0.1843	0.070	2.639	0.008	0.047	0.321	
C(city_year)[T.(Santa Cruz-Watsonville, CA)_2013]	0.1147	0.070	1.642	0.101 -	0.022	0.252	
C(city_year)[T.(Santa Cruz-Watsonville, CA)_2014]	0.1938	0.070	2.775	0.006	0.057	0.331	
C(city_year)[T.(Santa Cruz-Watsonville, CA)_2015]	0.0954	0.070	1.366	0.172 -	0.041	0.232	
C(city_year)[T.(Santa Cruz-Watsonville, CA)_2016]	0.2184	0.070	3.127	0.002	0.082	0.355	
C(city_year)[T.(Santa Cruz-Watsonville, CA)_2017]	0.1456	0.070	2.085	0.037	0.009	0.282	
C(city_year)[T.(Santa Cruz-Watsonville, CA)_2018]	0.2225	0.070	3.186	0.001	0.086	0.359	
C(city_year)[T.(Santa Cruz-Watsonville, CA)_2019]	0.0919	0.070	1.316	0.188 -	0.045	0.229	
C(city_year)[T.(Santa Fe, NM)_2010]	-0.0639 0.	099 -0.6	46 0.51	8 -0.258	3 0.13	0	
C(city_year)[T.(Santa Fe, NM)_2011]	-0.0226 0.	070 -0.33	24 0.74	6 -0.160	0.11	4	
C(city_year)[T.(Santa Fe, NM)_2012]	-0.0064 0.	070 -0.0	92 0.92	6 -0.143	3 0.13	0	

C(city_year)[T.(Santa Fe, NM)_2013]	0.0386	0.070	0.553	0.580	-0.098	0.176	
C(city_year)[T.(Santa Fe, NM)_2014]	-0.0402	0.070	-0.576	0.565	-0.177	0.097	
C(city_year)[T.(Santa Fe, NM)_2015]	-0.0762	0.070	-1.092	0.275	-0.213	0.061	
C(city_year)[T.(Santa Fe, NM)_2016]	0.0003	0.070	0.004	0.997	-0.137	0.137	
C(city_year)[T.(Santa Fe, NM)_2017]	-0.0487	0.070	-0.697	0.486	-0.186	0.088	
C(city_year)[T.(Santa Fe, NM)_2018]	0.0616	0.070	0.882	0.378	-0.075	0.199	
C(city_year)[T.(Santa Fe, NM)_2019]	-0.0857	0.070	-1.226	0.220	-0.223	0.051	
C(city_year)[T.(Santa Maria-Santa Barbara, CA)_2010]		0.0759	0.099	0.767	0.443	-0.118	0.270
C(city_year)[T.(Santa Maria-Santa Barbara, CA)_2011]		0.1362	0.070	1.951	0.051	-0.001	0.273
C(city_year)[T.(Santa Maria-Santa Barbara, CA)_2012]		0.1064	0.070	1.523	0.128	-0.031	0.243
C(city_year)[T.(Santa Maria-Santa Barbara, CA)_2013]		0.1018	0.070	1.458	0.145	-0.035	0.239
C(city_year)[T.(Santa Maria-Santa Barbara, CA)_2014]		0.0798	0.070	1.143	0.253	-0.057	0.217
C(city_year)[T.(Santa Maria-Santa Barbara, CA)_2015]		0.1374	0.070	1.968	0.049	0.001	0.274
C(city_year)[T.(Santa Maria-Santa Barbara, CA)_2016]		0.0735	0.070	1.052	0.293	-0.063	0.210
C(city_year)[T.(Santa Maria-Santa Barbara, CA)_2017]	,	0.1115	0.070	1.596	0.111	-0.025	0.248
C(city_year)[T.(Santa Maria-Santa Barbara, CA)_2018]	,	0.1873	0.070	2.682	0.007	0.050	0.324
C(city_year)[T.(Santa Maria-Santa Barbara, CA)_2019]	,	0.2224	0.070	3.185	0.001	0.086	0.359
C(city_year)[T.(Santa Rosa, CA)_2010]	0.1015	0.099	1.026	0.305	-0.09	2 0.29	5
C(city_year)[T.(Santa Rosa, CA)_2011]	0.1675	0.070	2.399	0.016	0.03	1 0.304	
C(city_year)[T.(Santa Rosa, CA)_2012]	0.2188	0.070	3.132	9.002	0.082	2 0.356	5
C(city_year)[T.(Santa Rosa, CA)_2013]	0.2391	0.070	3.424	0.001	0.102	2 0.376	.
C(city_year)[T.(Santa Rosa, CA)_2014]	0.1479	0.070	2.118	0.034	0.01	1 0.285	i
C(city_year)[T.(Santa Rosa, CA)_2015]	0.2255	0.070	3.229	0.001	0.089	0.362	!
C(city_year)[T.(Santa Rosa, CA)_2016]	0.2504	0.070	3.586	0.000	0.114	4 0.387	,
C(city_year)[T.(Santa Rosa, CA)_2017]	0.2713	0.070	3.885	0.000	0.134	4 0.408	3

C(city_year)[T.(Santa Rosa, CA)_2018]	0.2236	0.070	3.202	0.001	0.087	0.361	
C(city_year)[T.(Santa Rosa, CA)_2019]	0.3112	0.070	4.456	0.000	0.174	0.448	3
C(city_year)[T.(ScrantonWilkes-BarreHazleton, PA)_2010	J -0	.0199	0.099	-0.201	0.840	-0.214	0.174
C(city_year)[T.(Scranton-Wilkes-Barre-Hazleton, PA)_2011] 0	.0181	0.070	0.259	0.795	-0.119	0.155
C(city_year)[T.(ScrantonWilkes-BarreHazleton, PA)_2012] 0	.0609	0.070	0.873	0.383	-0.076	0.198
C(city_year)[T.(ScrantonWilkes-BarreHazleton, PA)_2013	-0	.1071	0.070	-1.533	0.125	-0.244	0.030
C(city_year)[T.(ScrantonWilkes-BarreHazleton, PA)_2014	J -0	.0891	0.070	-1.276	0.202	-0.226	0.048
C(city_year)[T.(ScrantonWilkes-BarreHazleton, PA)_2015	J -0	.0415	0.070	-0.595	0.552	-0.178	0.095
C(city_year)[T.(ScrantonWilkes-BarreHazleton, PA)_2016] 0	.0796	0.070	1.139	0.255	-0.057	0.216
C(city_year)[T.(ScrantonWilkes-BarreHazleton, PA)_2017	J -0	.0209	0.070	-0.299	0.765	-0.158	0.116
C(city_year)[T.(ScrantonWilkes-BarreHazleton, PA)_2018	J -0	.0783	0.070	-1.121	0.262	-0.215	0.059
C(city_year)[T.(ScrantonWilkes-BarreHazleton, PA)_2019	J -0	.0295	0.070	-0.422	0.673	-0.166	0.107
C(city_year)[T.(Seattle-Tacoma-Bellevue, WA)_2010]	0.24	489 (0.099	2.516	0.012	0.055	0.443
C(city_year)[T.{Seattle-Tacoma-Bellevue, WA}_2011]	0.25	561 (0.070	3.666	0.000	0.119	0.393
C(city_year)[T.(Seattle-Tacoma-Bellevue, WA)_2012]	0.27	772 (0.070	3.969	0.000	0.140	0.414
C(city_year)[T.{Seattle-Tacoma-Bellevue, WA}_2013]	0.26	641 (0.070	3.782	0.000	0.127	0.401
C(city_year)[T.(Seattle-Tacoma-Bellevue, WA)_2014]	0.29	948 (0.070	4.221	0.000	0.158	0.432
C(city_year)[T.(Seattle-Tacoma-Bellevue, WA)_2015]	0.26	671 (0.070	3.824	0.000	0.130	0.404
C(city_year)[T.(Seattle-Tacoma-Bellevue, WA)_2016]	0.27	704 (0.070	3.871	0.000	0.133	0.407
C(city_year)[T.(Seattle-Tacoma-Bellevue, WA)_2017]	0.29	995 (0.070	4.288	0.000	0.163	0.436
C(city_year)[T.{Seattle-Tacoma-Bellevue, WA}_2018]	0.30	036 (0.070	4.347	0.000	0.167	0.440
C(city_year)[T.(Seattle-Tacoma-Bellevue, WA)_2019]	0.33	360 (0.070	4.811	0.000	0.199	0.473
C(city_year)[T.(Sheboygan, WI)_2010]	-0.1286	0.099	-1.300	0.194	-0.322	2 0.065	5
C(city_year)[T.(Sheboygan, WI)_2011]	-0.0622	0.070	-0.891	0.373	-0.199	0.075	5
C(city_year)[T.(Sheboygan, WI)_2012]	0.0408	0.070	0.584	0.559	-0.096	0.178	3

C(city_year)[T.(Sheboygan, WI)_2013]	0.1264 0.070 1.810 0.070 -0.010 0.263
C(city_year)[T.(Sheboygan, WI)_2014]	-0.0183 0.070 -0.263 0.793 -0.155 0.119
C(city_year)[T.(Sheboygan, WI)_2015]	0.1648 0.070 2.360 0.018 0.028 0.302
C(city_year)[T.(Sheboygan, WI)_2016]	0.0524 0.070 0.751 0.453 -0.084 0.189
C(city_year)[T.(Sheboygan, WI)_2017]	-0.0196 0.070 -0.280 0.779 -0.156 0.117
C(city_year)[T.(Sheboygan, WI)_2018]	0.0593 0.070 0.849 0.396 -0.078 0.196
C(city_year)[T.(Sheboygan, WI)_2019]	-0.0657 0.070 -0.941 0.347 -0.203 0.071
C(city_year)[T.(Shreveport-Bossier City, LA)_2010]	0.0407 0.099 0.412 0.681 -0.153 0.235
C(city_year)[T.(Shreveport-Bossier City, LA)_2011]	-0.0013 0.070 -0.018 0.986 -0.138 0.136
C(city_year)[T.(Shreveport-Bossier City, LA)_2012]	0.0580 0.070 0.830 0.406 -0.079 0.195
C(city_year)[T.(Shreveport-Bossier City, LA)_2013]	0.1186 0.070 1.698 0.090 -0.018 0.255
C(city_year)[T.(Shreveport-Bossier City, LA)_2014]	0.0785 0.070 1.124 0.261 -0.058 0.215
C(city_year)[T.(Shreveport-Bossier City, LA)_2015]	0.0288 0.070 0.412 0.680 -0.108 0.166
C(city_year)[T.(Shreveport-Bossier City, LA)_2016]	-0.1211 0.070 -1.734 0.083 -0.258 0.016
C(city_year)[T.(Shreveport-Bossier City, LA)_2017]	-0.0417 0.070 -0.597 0.551 -0.179 0.095
C(city_year)[T.(Shreveport-Bossier City, LA)_2018]	-0.0093 0.070 -0.133 0.894 -0.146 0.128
C(city_year)[T.(Shreveport-Bossier City, LA)_2019]	0.0134 0.070 0.192 0.848 -0.123 0.150
C(city_year)[T.(Spartanburg, SC)_2010]	-0.0553 0.099 -0.559 0.576 -0.249 0.139
C(city_year)[T.(Spartanburg, SC)_2011]	-0.2268 0.070 -3.247 0.001 -0.364 -0.090
C(city_year)[T.(Spartanburg, SC)_2012]	-0.0924 0.070 -1.323 0.186 -0.229 0.044
C(city_year)[T.(Spartanburg, SC)_2013]	-0.1752 0.070 -2.509 0.012 -0.312 -0.038
C(city_year)[T.(Spartanburg, SC)_2014]	-0.1665 0.070 -2.383 0.017 -0.303 -0.030
C(city_year)[T.(Spartanburg, SC)_2015]	-0.2259 0.070 -3.234 0.001 -0.363 -0.089
C(city_year)[T.(Spartanburg, SC)_2016]	-0.1902 0.070 -2.724 0.006 -0.327 -0.053
C(city_year)[T.(Spartanburg, SC)_2017]	-0.1437 0.070 -2.057 0.040 -0.281 -0.007

C(city_year)[T.(Spartanburg, SC)_2018]	-0.145	7 0.070	-2.08	7 0.037	-0.28	3 -0.00	9
C(city_year)[T.(Spartanburg, SC)_2019]	-0.108	5 0.070) -1.553	3 0.120	0.24	5 0.028	3
C(city_year)[T.(Spokane-Spokane Valley, WA)_2010]		0.0922	0.099	0.932	0.351	-0.102	0.286
C(city_year)[T.(Spokane-Spokane Valley, WA)_2011]		-0.0864	0.070	-1.237	0.216	-0.223	0.050
C(city_year)[T.(Spokane-Spokane Valley, WA)_2012]		0.0104	0.070	0.149	0.881	-0.126	0.147
C(city_year)[T.(Spokane-Spokane Valley, WA)_2013]		-0.0558	0.070	-0.799	0.424	-0.193	0.081
C(city_year)[T.(Spokane-Spokane Valley, WA)_2014]		-0.0691	0.070	-0.989	0.323	-0.206	0.068
C(city_year)[T.(Spokane-Spokane Valley, WA)_2015]		-0.0819	0.070	-1.173	0.241	-0.219	0.055
C(city_year)[T.(Spokane-Spokane Valley, WA)_2016]		-0.0892	0.070	-1.277	0.201	-0.226	0.048
C(city_year)[T.(Spokane-Spokane Valley, WA)_2017]		-0.0984	0.070	-1.408	0.159	-0.235	0.039
C(city_year)[T.(Spokane-Spokane Valley, WA)_2018]		-0.0250	0.070	-0.357	0.721	-0.162	0.112
C(city_year)[T.(Spokane-Spokane Valley, WA)_2019]		-0.0193	0.070	-0.276	0.783	-0.156	0.118
C(city_year)[T.(Springfield, IL)_2010]	0.1725	0.099	1.744	0.081	-0.021	0.366	
C(city_year)[T.(Springfield, IL)_2011]	0.1350	0.070	1.933	0.053	-0.002	0.272	
C(city_year)[T.(Springfield, IL)_2012]	0.0620	0.070	0.888	0.375	-0.075	0.199	
C(city_year)[T.(Springfield, IL)_2013]	0.1282	0.070	1.836	0.066	-0.009	0.265	
C(city_year)[T.(Springfield, IL)_2014]	0.1318	0.070	1.887	0.059	-0.005	0.269	
C(city_year)[T.(Springfield, IL)_2015]	0.1222	0.070	1.749	0.080	-0.015	0.259	
C(city_year)[T.(Springfield, IL)_2016]	0.0155	0.070	0.221	0.825	-0.121	0.152	
C(city_year)[T.(Springfield, IL)_2017]	0.1373	0.070	1.965	0.049	0.000	0.274	
C(city_year)[T.(Springfield, IL)_2018]	0.0131	0.070	0.188	0.851	-0.124	0.150	
C(city_year)[T.(Springfield, IL)_2019]	0.0961	0.070	1.375	0.169	-0.041	0.233	
C(city_year)[T.(Springfield, MA)_2010]	0.0711	0.099	0.718	0.473	-0.123	0.265	
C(city_year)[T.(Springfield, MA)_2011]	-0.0572	0.070	-0.818	0.413	-0.194	0.080	
C(city_year)[T.(Springfield, MA)_2012]	0.1115	0.070	1.597	0.110	-0.025	0.248	

C(city_year)[T.(Springfield, MA)_2013]	0.1096	0.070	1.569	0.117	-0.027	0.246
C(city_year)[T.(Springfield, MA)_2014]	0.1229	0.070	1.760	0.078	-0.014	0.260
C(city_year)[T.(Springfield, MA)_2015]	0.0609	0.070	0.872	0.383	-0.076	0.198
C(city_year)[T.(Springfield, MA)_2016]	0.0348	0.070	0.499	0.618	-0.102	0.172
C(city_year)[T.(Springfield, MA)_2017]	0.0687	0.070	0.983	0.325	-0.068	0.206
C(city_year)[T.(Springfield, MA)_2018]	0.0207	0.070	0.297	0.767	-0.116	0.158
C(city_year)[T.(Springfield, MA)_2019]	0.0940	0.070	1.346	0.178	-0.043	0.231
C(city_year)[T.(Springfield, MO)_2010]	-0.1554	0.099	-1.571	0.116	-0.349	0.039
C(city_year)[T.(Springfield, MO)_2011]	-0.2340	0.070	-3.350	0.001	-0.371	-0.097
C(city_year)[T.(Springfield, MO)_2012]	-0.2012	0.070	-2.881	0.004	-0.338	-0.064
C(city_year)[T.(Springfield, MO)_2013]	-0.2340	0.070	-3.351	0.001	-0.371	-0.097
C(city_year)[T.(Springfield, MO)_2014]	-0.1910	0.070	-2.735	0.006	-0.328	-0.054
C(city_year)[T.(Springfield, MO)_2015]	-0.1261	0.070	-1.806	0.071	-0.263	0.011
C(city_year)[T.(Springfield, MO)_2016]	-0.1895	0.070	-2.714	0.007	-0.326	-0.053
C(city_year)[T.(Springfield, MO)_2017]	-0.1430	0.070	-2.047	0.041	-0.280	-0.006
C(city_year)[T.(Springfield, MO)_2018]	-0.2397	0.070	-3.432	0.001	-0.377	-0.103
C(city_year)[T.(Springfield, MO)_2019]	-0.1186	0.070	-1.698	0.090	-0.255	0.018
C(city_year)[T.(Springfield, OH)_2010]	-0.0080	0.099	-0.081	0.936	-0.202	0.186
C(city_year)[T.(Springfield, OH)_2011]	-0.1680	0.070	-2.405	0.016	-0.305	-0.031
C(city_year)[T.(Springfield, OH)_2012]	-0.1985	0.070	-2.842	0.004	-0.335	-0.062
C(city_year)[T.(Springfield, OH)_2013]	-0.1310	0.070	-1.876	0.061	-0.268	0.006
C(city_year)[T.(Springfield, OH)_2014]	-0.0850	0.070	-1.217	0.224	-0.222	0.052
C(city_year)[T.(Springfield, OH)_2015]	-0.0390	0.070	-0.558	0.577	-0.176	0.098
C(city_year)[T.(Springfield, OH)_2016]	-0.1613	0.070	-2.310	0.021	-0.298	-0.024
C(city_year)[T.(Springfield, OH)_2017]	-0.1609	0.070	-2.303	0.021	-0.298	-0.024

C(city_year)[T.(Springfield, OH)_2018]	-0.2085	0.070	-2.985	0.003	-0.345	-0.072		
C(city_year)[T.(Springfield, OH)_2019]	-0.2224	0.070	-3.184	0.001	-0.359	-0.085		
C(city_year)[T.(St. Cloud, MN)_2010]	-0.1694	0.099	-1.713	0.087	-0.363	0.024		
C(city_year)[T.(St. Cloud, MN)_2011]	-0.1484	0.070	-2.124	0.034	-0.285	-0.011		
C(city_year)[T.(St. Louis, MO-IL)_2010]	0.0978	0.099	0.989	0.323	-0.096	0.292		
C(city_year)[T.(St. Louis, MO-IL)_2011]	0.0825	0.070	1.182	0.237	-0.054	0.219		
C(city_year)[T.(St. Louis, MO-IL)_2012]	0.0932	0.070	1.335	0.182	-0.044	0.230		
C(city_year)[T.(St. Louis, MO-IL)_2013]	0.0931	0.070	1.333	0.183	-0.044	0.230		
C(city_year)[T.(St. Louis, MO-IL)_2014]	0.0453	0.070	0.649	0.516	-0.092	0.182		
C(city_year)[T.(St. Louis, MO-IL)_2015]	0.0607	0.070	0.869	0.385	-0.076	0.198		
C(city_year)[T.(St. Louis, MO-IL)_2016]	0.0606	0.070	0.868	0.385	-0.076	0.198		
C(city_year)[T.(St. Louis, MO-IL)_2017]	0.1191	0.070	1.706	0.088	-0.018	0.256		
C(city_year)[T.(St. Louis, MO-IL)_2018]	0.1143	0.070	1.637	0.102	-0.023	0.251		
C(city_year)[T.(St. Louis, MO-IL)_2019]	0.0321	0.070	0.460	0.645	-0.105	0.169		
C(city_year)[T.(State College, PA)_2010]	-0.3326	0.099	-3.362	0.001	-0.526	-0.139		
C(city_year)[T.(State College, PA)_2011]	-0.1806	0.070	-2.586	0.010	-0.318	-0.044		
C(city_year)[T.(State College, PA)_2012]	-0.1714	0.070	-2.454	0.014	-0.308	-0.034		
C(city_year)[T.(State College, PA)_2013]	-0.0687	0.070	-0.984	0.325	-0.206	0.068		
C(city_year)[T.(State College, PA)_2014]	-0.3718	0.070	-5.324	0.000	-0.509	-0.235		
C(city_year)[T.(State College, PA)_2015]	-0.3564	0.070	-5.104	0.000	-0.493	-0.220		
C(city_year)[T.(State College, PA)_2016]	-0.3023	0.070	-4.329	0.000	-0.439	-0.165		
C(city_year)[T.(State College, PA)_2017]	-0.1692	0.070	-2.423	0.015	-0.306	-0.032		
C(city_year)[T.(State College, PA)_2018]	-0.2160	0.070	-3.092	0.002	-0.353	-0.079		
C(city_year)[T.(State College, PA)_2019]	-0.2667	0.070	-3.819	0.000	-0.404	-0.130		
C(city_year)[T.(Stockton-Lodi, CA)_2010]	0.0985	0.099	0.996	0.319	-0.095	0.292		

C(city_year)[T.(Stockton-Lodi, CA)_2011]	0.0273	0.070	0.391	0.696	-0.110	0.164	
C(city_year)[T.(Stockton-Lodi, CA)_2012]	0.0308	0.070	0.441	0.659	-0.106	0.168	
C(city_year)[T.(Stockton-Lodi, CA)_2013]	0.0524	0.070	0.750	0.453	-0.085	0.189	
C(city_year)[T.(Stockton-Lodi, CA)_2014]	0.0430	0.070	0.615	0.538	-0.094	0.180	
C(city_year)[T.(Stockton-Lodi, CA)_2015]	0.0680	0.070	0.974	0.330	-0.069	0.205	
C(city_year)[T.(Stockton-Lodi, CA)_2016]	0.1449	0.070	2.074	0.038	0.008	0.282	
C(city_year)[T.(Stockton-Lodi, CA)_2017]	0.1364	0.070	1.954	0.051	-0.000	0.273	
C(city_year)[T.(Stockton-Lodi, CA)_2018]	0.0979	0.070	1.401	0.161	-0.039	0.235	
C(city_year)[T.(Stockton-Lodi, CA)_2019]	0.1637	0.070	2.344	0.019	0.027	0.301	
C(city_year)[T.(Sumter, SC)_2010]	-0.2471	0.099	-2.497	0.013	-0.441	-0.053	
C(city_year)[T.(Sumter, SC)_2011]	0.0326	0.070	0.466	0.641	-0.104	0.170	
C(city_year)[T.(Syracuse, NY)_2010]	0.0902	0.099	0.912	0.362	-0.104	0.284	
C(city_year)[T.(Syracuse, NY)_2011]	0.0966	0.070	1.383	0.167	-0.040	0.233	
C(city_year)[T.(Syracuse, NY)_2012]	0.0320	0.070	0.459	0.646	-0.105	0.169	
C(city_year)[T.(Syracuse, NY)_2013]	-0.0444	0.070	-0.636	0.525	-0.181	0.092	
C(city_year)[T.(Syracuse, NY)_2014]	-0.0736	0.070	-1.054	0.292	-0.211	0.063	
C(city_year)[T.(Syracuse, NY)_2015]	-0.0922	0.070	-1.320	0.187	-0.229	0.045	
C(city_year)[T.(Syracuse, NY)_2016]	-0.0038	0.070	-0.054	0.957	-0.141	0.133	
C(city_year)[T.(Syracuse, NY)_2017]	-0.0337	0.070	-0.482	0.630	-0.171	0.103	
C(city_year)[T.(Syracuse, NY)_2018]	-0.0177	0.070	-0.253	0.800	-0.155	0.119	
C(city_year)[T.(Syracuse, NY)_2019]	-0.0115	0.070	-0.165	0.869	-0.148	0.125	
C(city_year)[T.(Tallahassee, FL)_2010]	-0.0979	0.099	-0.990	0.322	-0.292	0.096	
C(city_year)[T.(Tallahassee, FL)_2011]	-0.0982	0.070	-1.406	0.160	-0.235	0.039	
C(city_year)[T.(Tampa-St. Petersburg-Clearwater, FL)_20	10]	0.0211	0.099	0.213	0.831	-0.173	0.215
C(city_year)[T.(Tampa-St. Petersburg-Clearwater, FL)_20	11]	0.0512	0.070	0.732	0.464	-0.086	0.188

C(city_year)[T.(Tampa-St. Petersburg-Clearwater, FL)_20	12]	0.0422	0.070	0.604	0.546	-0.095	0.179
C(city_year)[T.(Tampa-St. Petersburg-Clearwater, FL)_20	13]	0.0444	0.070	0.636	0.525	-0.092	0.181
C(city_year)[T.(Tampa-St. Petersburg-Clearwater, FL)_20	14]	0.0334	0.070	0.478	0.633	-0.104	0.170
C(city_year)[T.(Tampa-St. Petersburg-Clearwater, FL)_20	15]	0.0324	0.070	0.465	0.642	-0.104	0.169
C(city_year)[T.(Tampa-St. Petersburg-Clearwater, FL)_20	16]	0.0282	0.070	0.404	0.686	-0.109	0.165
C(city_year)[T.(Tampa-St. Petersburg-Clearwater, FL)_20	17]	0.0523	0.070	0.750	0.454	-0.085	0.189
C(city_year)[T.(Tampa-St. Petersburg-Clearwater, FL)_20	18]	0.0438	0.070	0.627	0.531	-0.093	0.181
C(city_year)[T.(Tampa-St. Petersburg-Clearwater, FL)_20	19]	0.0087	0.070	0.125	0.900	-0.128	0.146
C(city_year)[T.(Terre Haute, IN)_2010]	-0.1238	0.099	-1.252	0.211	-0.318	0.070	
C(city_year)[T.(Terre Haute, IN)_2011]	-0.1507	0.070	-2.157	0.031	-0.288	-0.014	
C(city_year)[T.(Toledo, OH)_2010]	-0.0605	0.099	-0.612	0.541	-0.254	0.133	
C(city_year)[T.(Toledo, OH)_2011]	-0.1499	0.070	-2.147	0.032	-0.287	-0.013	
C(city_year)[T.(Toledo, OH)_2012]	-0.0631	0.070	-0.903	0.366	-0.200	0.074	
C(city_year)[T.(Toledo, OH)_2013]	-0.1176	0.070	-1.683	0.092	-0.254	0.019	
C(city_year)[T.(Toledo, OH)_2014]	-0.0625	0.070	-0.894	0.371	-0.199	0.074	
C(city_year)[T.(Toledo, OH)_2015]	-0.0713	0.070	-1.021	0.307	-0.208	0.066	
C(city_year)[T.(Toledo, OH)_2016]	-0.0299	0.070	-0.428	0.669	-0.167	0.107	
C(city_year)[T.(Toledo, OH)_2017]	-0.0582	0.070	-0.833	0.405	-0.195	0.079	
C(city_year)[T.(Toledo, OH)_2018]	-0.0953	0.070	-1.365	0.172	-0.232	0.042	
C(city_year)[T.(Toledo, OH)_2019]	-0.0174	0.070	-0.249	0.804	-0.154	0.120	
C(city_year)[T:(Trenton, NJ)_2010]	0.2291	0.099	2.316	0.021	0.035	0.423	
C(city_year)[T.(Trenton, NJ)_2011]	0.2246	0.070	3.216	0.001	0.088	0.362	
C(city_year)[T.(Trenton, NJ)_2012]	0.3070	0.070	4.396	0.000	0.170	0.444	
C(city_year)[T.(Trenton, NJ)_2013]	0.2497	0.070	3.576	0.000	0.113	0.387	
C(city_year)[T.(Trenton, NJ)_2014]	0.1908	0.070	2.732	0.006	0.054	0.328	

C(city_year)[T.(Trenton, NJ)_2015]	0.1577	0.070	2.258	0.024	0.021	0.295	
C(city_year)[T.(Trenton, NJ)_2016]	0.2433	0.070	3.484	0.000	0.106	0.380	
C(city_year)[T.(Trenton, NJ)_2017]	0.1574	0.070	2.254	0.024	0.021	0.294	
C(city_year)[T.(Trenton, NJ)_2018]	0.2215	0.070	3.171	0.002	0.085	0.358	
C(city_year)[T.(Trenton, NJ)_2019]	0.1442	0.070	2.065	0.039	0.007	0.281	
C(city_year)[T.(Tucson, AZ)_2010]	-0.0404	0.099	-0.409	0.683	-0.234	0.153	
C(city_year)[T.(Tucson, AZ)_2011]	-0.0779	0.070	-1.115	0.265	-0.215	0.059	
C(city_year)[T.(Tucson, AZ)_2012]	-0.0828	0.070	-1.186	0.236	-0.220	0.054	
C(city_year)[T.(Tucson, AZ)_2013]	-0.0391	0.070	-0.559	0.576	-0.176	0.098	
C(city_year)[T.(Tucson, AZ)_2014]	-0.0371	0.070	-0.531	0.596	-0.174	0.100	
C(city_year)[T.(Tucson, AZ)_2015]	-0.0780	0.070	-1.117	0.264	-0.215	0.059	
C(city_year)[T.(Tucson, AZ)_2016]	-0.0570	0.070	-0.816	0.415	-0.194	0.080	
C(city_year)[T.(Tucson, AZ)_2017]	-0.0995	0.070	-1.425	0.154	-0.236	0.037	
C(city_year)[T.(Tucson, AZ)_2018]	-0.0705	0.070	-1.010	0.313	-0.207	0.066	
C(city_year)[T.(Tucson, AZ)_2019]	-0.0842	0.070	-1.206	0.228	-0.221	0.053	
C(city_year)[T.(Tyler, TX)_2010]	0.0391	0.099	0.396	0.692	-0.155	0.233	
C(city_year)[T.(Tyler, TX)_2011]	0.0016	0.070	0.023	0.981	-0.135	0.139	
C(city_year)[T.(Tyler, TX)_2012]	-0.0209	0.070	-0.300	0.764	-0.158	0.116	
C(city_year)[T.(Tyler, TX)_2013]	-0.0686	0.070	-0.982	0.326	-0.205	0.068	
C(city_year)[T.(Tyler, TX)_2014]	-0.0717	0.070	-1.026	0.305	-0.209	0.065	
C(city_year)[T.(Tyler, TX)_2015]	-0.0167	0.070	-0.239	0.811	-0.154	0.120	
C(city_year)[T.(Tyler, TX)_2016]	-0.0837	0.070	-1.199	0.231	-0.221	0.053	
C(city_year)[T.(Tyler, TX)_2017]	-0.0988	0.070	-1.415	0.157	-0.236	0.038	
C(city_year)[T.(Tyler, TX)_2018]	-0.0997	0.070	-1.428	0.153	-0.237	0.037	
C(city_year)[T.(Tyler, TX)_2019]	0.0626	0.070	0.896	0.370	-0.074	0.199	

C(city_year)[T.(Urban Honolulu, HI)_2010]	0.2334	0.099	2.359	0.018	0.039	0.427	
C(city_year)[T.(Urban Honolulu, HI)_2011]	0.2192	0.070	3.138	0.002	0.082	0.356	
C(city_year)[T.(Urban Honolulu, HI)_2012]	0.1831	0.070	2.621	0.009	0.046	0.320	
C(city_year)[T.(Urban Honolulu, HI)_2013]	0.2376	0.070	3.401	0.001	0.101	0.375	
C(city_year)[T.(Urban Honolulu, HI)_2014]	0.2628	0.070	3.762	0.000	0.126	0.400	
C(city_year)[T.(Urban Honolulu, HI)_2015]	0.2520	0.070	3.607	0.000	0.115	0.389	
C(city_year)[T.(Urban Honolulu, HI)_2016]	0.2496	0.070	3.573	0.000	0.113	0.387	
C(city_year)[T.(Urban Honolulu, HI)_2017]	0.2531	0.070	3.623	0.000	0.116	0.390	
C(city_year)[T.(Urban Honolulu, HI)_2018]	0.2364	0.070	3.384	0.001	0.099	0.373	
C(city_year)[T.(Urban Honolulu, HI)_2019]	0.2708	0.070	3.876	0.000	0.134	0.408	
C(city_year)[T.(Utica-Rome, NY)_2010]	-0.0165	0.099	-0.167	0.867	-0.210	0.177	
C(city_year)[T.(Utica-Rome, NY)_2011]	-0.0246	0.070	-0.352	0.725	-0.162	0.112	
C(city_year)[T.(Utica-Rome, NY)_2012]	-0.0435	0.070	-0.623	0.533	-0.180	0.093	
C(city_year)[T.(Utica-Rome, NY)_2013]	-0.0834	0.070	-1.194	0.233	-0.220	0.054	
C(city_year)[T.(Utica-Rome, NY)_2014]	0.0095	0.070	0.137	0.891	-0.127	0.146	
C(city_year)[T.(Utica-Rome, NY)_2015]	-0.0375	0.070	-0.538	0.591	-0.174	0.099	
C(city_year)[T.(Utica-Rome, NY)_2016]	0.0388	0.070	0.555	0.579	-0.098	0.176	
C(city_year)[T.(Utica-Rome, NY)_2017]	-0.0229	0.070	-0.329	0.743	-0.160	0.114	
C(city_year)[T.(Utica-Rome, NY)_2018]	-0.0431	0.070	-0.618	0.537	-0.180	0.094	
C(city_year)[T.(Utica-Rome, NY)_2019]	0.1242	0.070	1.778	0.075	-0.013	0.261	
C(city_year)[T.(Valdosta, GA)_2010]	-0.2146	0.099	-2.169	0.030	-0.409	-0.021	
C(city_year)[T.(Valdosta, GA)_2011]	-0.0827	0.070	-1.184	0.236	-0.220	0.054	
C(city_year)[T.{Vallejo-Fairfield, CA}_2010]	0.2193	0.099	2.216	0.027	0.025	0.413	
C(city_year)[T.(Vallejo-Fairfield, CA)_2011]	0.1785	0.070	2.555	0.011	0.042	0.315	
C(city_year)[T.(Vallejo-Fairfield, CA)_2012]	0.2098	0.070	3.004	0.003	0.073	0.347	

C(city_year)[T.(Vallejo-Fairfield, CA)_2013]	0.1201	0.070	1.719	0.086	-0.017	0.257		
C(city_year)[T.(Vallejo-Fairfield, CA)_2014]	0.1766	0.070	2.528	0.011	0.040	0.313		
C(city_year)[T.(Vallejo-Fairfield, CA)_2015]	0.2300	0.070	3.293	0.001	0.093	0.367		
C(city_year)[T.(Vallejo-Fairfield, CA)_2016]	0.2741	0.070	3.925	0.000	0.137	0.411		
C(city_year)[T.(Vallejo-Fairfield, CA)_2017]	0.1844	0.070	2.641	0.008	0.048	0.321		
C(city_year)[T.(Vallejo-Fairfield, CA)_2018]	0.3079	0.070	4.409	0.000	0.171	0.445		
C(city_year)[T.(Vallejo-Fairfield, CA)_2019]	0.2106	0.070	3.015	0.003	0.074	0.347		
C(city_year)[T.(Vineland-Bridgeton, NJ)_2010]	0.1726	0.099	1.745	0.081	-0.021	0.367		
C(city_year)[T.(Vineland-Bridgeton, NJ)_2011]	0.1540	0.070	2.205	0.027	0.017	0.291		
C(city_year)[T.(Virginia Beach-Norfolk-Newport News, VA-N	C)_2010]	0.0798	3 0.099	0.807	0.420	-0.114	0.274	
C(city_year)[T.(Virginia Beach-Norfolk-Newport News, VA-N	C)_2011]	0.0880	0.070	1.259	0.208	-0.049	0.225	
C(city_year)[T.(Virginia Beach-Norfolk-Newport News, VA-N	C)_2012]	0.0419	0.070	0.599	0.549	-0.095	0.179	
C(city_year)[T.{Virginia Beach-Norfolk-Newport News, VA-N	C)_2013]	0.0367	7 0.070	0.526	0.599	-0.100	0.174	
C(city_year)[T.(Virginia Beach-Norfolk-Newport News, VA-N	C)_2014]	0.0327	7 0.070	0.468	0.640	-0.104	0.170	
C(city_year)[T.(Virginia Beach-Norfolk-Newport News, VA-N	C)_2015]	0.0579	0.070	0.829	0.407	-0.079	0.195	
C(city_year)[T.(Virginia Beach-Norfolk-Newport News, VA-N	C)_2016]	0.0705	5 0.070	1.009	0.313	-0.066	0.207	
C(city_year)[T.(Virginia Beach-Norfolk-Newport News, VA-N	C)_2017]	-0.0054	4 0.070	-0.078	0.938	-0.142	0.131	
C(city_year)[T.(Virginia Beach-Norfolk-Newport News, VA-N	C)_2018]	0.0532	2 0.070	0.762	0.446	-0.084	0.190	
C(city_year)[T.(Virginia Beach-Norfolk-Newport News, VA-N	C)_2019]	0.0381	0.070	0.546	0.585	-0.099	0.175	
C(city_year)[T.(Visalia-Porterville, CA)_2010]	-0.0405	0.099	-0.409	0.682	-0.234	0.153		
C(city_year)[T.(Visalia-Porterville, CA)_2011]	-0.0212	0.070	-0.304	0.762	-0.158	0.116		
C(city_year)[T.(Visalia-Porterville, CA)_2012]	-0.0078	0.070	-0.112	0.911	-0.145	0.129		
C(city_year)[T.(Visalia-Porterville, CA)_2013]	-0.0381	0.070	-0.545	0.586	-0.175	0.099		
C(city_year)[T.(Visalia-Porterville, CA)_2014]	-0.0087	0.070	-0.124	0.901	-0.146	0.128		
C(city_year)[T.(Visalia-Porterville, CA)_2015]	0.0290	0.070	0.415	0.678	-0.108	0.166		

C(city_year)[T.(Visalia-Porterville, CA)_2016]	0.0562	0.07	0.805	5 0.421	I -0.08	1 0.19	93	
C(city_year)[T.(Visalia-Porterville, CA)_2017]	-0.0326	0.07	0 -0.46	7 0.64	1 -0.17	0 0.1	04	
C(city_year)[T.(Visalia-Porterville, CA)_2018]	0.0259	0.07	0 0.370	0.711	I -0.11	1 0.16	33	
C(city_year)[T.(Visalia-Porterville, CA)_2019]	0.0880	0.07	0 1.260	0.208	3 -0.04	9 0.22	25	
C(city_year)[T.(Waco, TX)_2010]	-0.1215	0.099	-1.228	0.220	-0.315	0.072		
C(city_year)[T.(Waco, TX)_2011]	-0.1382	0.070	-1.979	0.048	-0.275	-0.001		
C(city_year)[T.(Waco, TX)_2012]	-0.1376	0.070	-1.970	0.049	-0.274	-0.001		
C(city_year)[T.(Waco, TX)_2013]	-0.0627	0.070	-0.898	0.369	-0.200	0.074		
C(city_year)[T.(Waco, TX)_2014]	-0.1875	0.070	-2.685	0.007	-0.324	-0.051		
C(city_year)[T.(Waco, TX)_2015]	-0.1112	0.070	-1.592	0.111	-0.248	0.026		
C(city_year)[T.(Waco, TX)_2016]	-0.1153	0.070	-1.651	0.099	-0.252	0.022		
C(city_year)[T.(Waco, TX)_2017]	-0.0715	0.070	-1.024	0.306	-0.208	0.065		
C(city_year)[T.(Waco, TX)_2018]	-0.0913	0.070	-1.308	0.191	-0.228	0.046		
C(city_year)[T.(Waco, TX)_2019]	-0.0897	0.070	-1.284	0.199	-0.227	0.047		
C(city_year)[T.(Washington-Arlington-Alexandria, DC-VA-	MD-WV)_20	10]	0.4105	0.099	4.149	0.000	0.217	0.604
C(city_year)[T.(Washington-Arlington-Alexandria, DC-VA-	MD-WV)_20	11]	0.4149	0.070	5.938	0.000	0.278	0.552
C(city_year)[T.(Washington-Arlington-Alexandria, DC-VA-	MD-WV)_20	112]	0.4096	0.070	5.863	0.000	0.273	0.547
C(city_year)[T.(Washington-Arlington-Alexandria, DC-VA-	MD-WV)_20	13]	0.3853	0.070	5.515	0.000	0.248	0.522
C(city_year)[T.(Washington-Arlington-Alexandria, DC-VA-	MD-WV)_20	014]	0.4094	0.070	5.861	0.000	0.272	0.546
C(city_year)[T.(Washington-Arlington-Alexandria, DC-VA-	MD-WV)_20	115]	0.4276	0.070	6.121	0.000	0.291	0.565
C(city_year)[T.(Washington-Arlington-Alexandria, DC-VA-	MD-WV)_20	16]	0.3825	0.070	5.475	0.000	0.246	0.519
C(city_year)[T.(Washington-Arlington-Alexandria, DC-VA-	MD-WV)_20	017]	0.3686	0.070	5.276	0.000	0.232	0.505
C(city_year)[T.(Washington-Arlington-Alexandria, DC-VA-	MD-WV)_20	18]	0.3700	0.070	5.297	0.000	0.233	0.507
C(city_year)[T.(Washington-Arlington-Alexandria, DC-VA-	MD-WV)_20	119]	0.3559	0.070	5.095	0.000	0.219	0.493
C(city_year)[T.(Wausau, WI)_2010]	0.0517	0.099	0.522	0.601	-0.142	0.246	3	

C(city_year)[T.(Wausau, WI)_2011]	0.0271	0.070	0.388	0.698	-0.110	0.164	
C(city_year)[T.(Wausau, WI)_2012]	-0.1119	0.070	-1.602	0.109	-0.249	0.025	
C(city_year)[T.(Wausau, WI)_2013]	0.0148	0.070	0.212	0.832	-0.122	0.152	
C(city_year)[T.(Wausau, WI)_2014]	-0.0353	0.070	-0.505	0.614	-0.172	0.102	
C(city_year)[T.(Wausau, WI)_2015]	0.0243	0.070	0.348	0.728	-0.113	0.161	
C(city_year)[T.(Wausau, WI)_2016]	0.0180	0.070	0.258	0.796	-0.119	0.155	
C(city_year)[T.(Wausau, WI)_2017]	-0.0760	0.070	-1.089	0.276	-0.213	0.061	
C(city_year)[T.(Wausau, WI)_2018]	-0.0637	0.070	-0.913	0.361	-0.201	0.073	
C(city_year)[T.(Wausau, WI)_2019]	-0.0171	0.070	-0.245	0.806	-0.154	0.120	
C(city_year)[T.(Wichita Falls, TX)_2010]	-0.2407	0.099	-2.433	0.015	-0.435	-0.047	
C(city_year)[T.(Wichita Falls, TX)_2011]	-0.0906	0.070	-1.297	0.195	-0.228	0.046	
C(city_year)[T.(Wichita Falls, TX)_2012]	-0.0318	0.070	-0.455	0.649	-0.169	0.105	
C(city_year)[T.(Wichita Falls, TX)_2013]	-0.0776	0.070	-1.111	0.267	-0.215	0.059	
C(city_year)[T.(Wichita Falls, TX)_2014]	-0.0404	0.070	-0.578	0.563	-0.177	0.097	
C(city_year)[T.(Wichita Falls, TX)_2015]	-0.1058	0.070	-1.514	0.130	-0.243	0.031	
C(city_year)[T.(Wichita Falls, TX)_2016]	-0.1652	0.070	-2.365	0.018	-0.302	-0.028	
C(city_year)[T.(Wichita Falls, TX)_2017]	-0.1134	0.070	-1.623	0.105	-0.250	0.024	
C(city_year)[T.(Wichita Falls, TX)_2018]	-0.1827	0.070	-2.616	0.009	-0.320	-0.046	
C(city_year)[T.(Wichita Falls, TX)_2019]	-0.1512	0.070	-2.164	0.030	-0.288	-0.014	
C(city_year)[T.(Wichita, KS)_2010]	-0.0092	0.099	-0.093	0.926	-0.203	0.185	
C(city_year)[T.(Wichita, KS)_2011]	0.0520	0.070	0.744	0.457	-0.085	0.189	
C(city_year)[T.(Wichita, KS)_2012]	-0.0030	0.070	-0.043	0.966	-0.140	0.134	
C(city_year)[T.(Wichita, KS)_2013]	-0.0125	0.070	-0.179	0.858	-0.149	0.124	
C(city_year)[T.(Wichita, KS)_2014]	-0.0048	0.070	-0.068	0.946	-0.142	0.132	
C(city_year)[T.(Wichita, KS)_2015]	-0.0043	0.070	-0.062	0.950	-0.141	0.133	

C(city_year)[T.(Wichita, KS)_2016]	0.0210	0.070	0.301 ().764 -().116 (0.158
C(city_year)[T.(Wichita, KS)_2017]	-0.0760	0.070	-1.089 ().276 -	0.213	0.061
C(city_year)[T.(Wichita, KS)_2018]	-0.0681	0.070	-0.975 (0.330 -	0.205	0.069
C(city_year)[T.(Wichita, KS)_2019]	-0.0068	0.070	-0.097 (0.923 -	0.144	0.130
C(city_year)[T.(Williamsport, PA)_2010]	-0.1041	0.099	-1.052	0.293	-0.298	0.090
C(city_year)[T.(Williamsport, PA)_2011]	-0.0856	0.070	-1.226	0.220	-0.223	0.051
C(city_year)[T.(Winston-Salem, NC)_2010]	0.049	4 0.09	9 0.500	0.617	-0.144	0.243
C(city_year)[T.(Winston-Salem, NC)_2011]	-0.050	5 0.07	0 -0.724	0.469	-0.187	0.086
C(city_year)[T.(Winston-Salem, NC)_2012]	-0.059	8 0.07	0 -0.856	0.392	-0.197	0.077
C(city_year)[T.(Winston-Salem, NC)_2013]	-0.086	7 0.07	0 -1.242	0.214	-0.224	0.050
C(city_year)[T.(Winston-Salem, NC)_2014]	-0.151	7 0.07	0 -2.173	0.030	-0.289	-0.015
C(city_year)[T.(Winston-Salem, NC)_2015]	-0.070	2 0.07	0 -1.005	0.315	-0.207	0.067
C(city_year)[T.(Winston-Salem, NC)_2016]	-0.152	4 0.07	0 -2.182	0.029	-0.289	-0.015
C(city_year)[T.(Winston-Salem, NC)_2017]	0.034	0 0.07	0.487	0.626	-0.103	0.171
C(city_year)[T.(Winston-Salem, NC)_2018]	-0.012	8 0.07	0 -0.183	0.855	-0.150	0.124
C(city_year)[T.(Winston-Salem, NC)_2019]	-0.064	4 0.07	0 -0.922	0.356	-0.201	0.072
C(city_year)[T.(Worcester, MA-CT)_2010]	0.1558	3 0.099	1.575	0.115	-0.038	0.350
C(city_year)[T.(Worcester, MA-CT)_2011]	0.1422	2 0.070	2.036	0.042	0.005	0.279
C(city_year)[T.(Worcester, MA-CT)_2012]	0.1810	0.070	2.592	0.010	0.044	0.318
C(city_year)[T.(Worcester, MA-CT)_2013]	0.1502	2 0.070	2.150	0.032	0.013	0.287
C(city_year)[T.(Worcester, MA-CT)_2014]	0.1638	3 0.070	2.345	0.019	0.027	0.301
C(city_year)[T.(Worcester, MA-CT)_2015]	0.2206	6 0.070	3.159	0.002	0.084	0.357
C(city_year)[T.(Worcester, MA-CT)_2016]	0.145	7 0.070	2.087	0.037	0.009	0.283
C(city_year)[T.(Worcester, MA-CT)_2017]	0.2690	0.070	3.852	0.000	0.132	0.406
C(city_year)[T.(Worcester, MA-CT)_2018]	0.154	1 0.070	2.206	0.027	0.017	0.291

C(city_year)[T.(Worcester, MA-CT)_2019]	0.2014	0.070	2.884	0.004	0.065	0.338	
C(city_year)[T.(Yakima, WA)_2010]	-0.0251	0.099	-0.254	0.800	-0.219	0.169	
C(city_year)[T.(Yakima, WA)_2011]	-0.0344	0.070	-0.493	0.622	-0.171	0.102	
C(city_year)[T.{Yakima, WA}_2012]	-0.0457	0.070	-0.655	0.513	-0.183	0.091	
C(city_year)[T.(Yakima, WA)_2013]	-0.0366	0.070	-0.523	0.601	-0.173	0.100	
C(city_year)[T.(Yakima, WA)_2014]	-0.0423	0.070	-0.605	0.545	-0.179	0.095	
C(city_year)[T.(Yakima, WA)_2015]	-0.0479	0.070	-0.686	0.493	-0.185	0.089	
C(city_year)[T.(Yakima, WA)_2016]	0.0665	0.070	0.952	0.341	-0.070	0.203	
C(city_year)[T.(Yakima, WA)_2017]	-0.0240	0.070	-0.343	0.732	-0.161	0.113	
C(city_year)[T.(Yakima, WA)_2018]	0.0042	0.070	0.060	0.952	-0.133	0.141	
C(city_year)[T.(Yakima, WA)_2019]	-0.0168	0.070	-0.241	0.810	-0.154	0.120	
C(city_year)[T.(York-Hanover, PA)_2010]	0.1114	0.099	1.126	0.260	-0.082	0.305	
C(city_year)[T.(York-Hanover, PA)_2011]	0.0725	0.070	1.038	0.299	-0.064	0.209	
C(city_year)[T.(York-Hanover, PA)_2012]	0.1366	0.070	1.956	0.051	-0.000	0.273	
C(city_year)[T.(York-Hanover, PA)_2013]	0.1719	0.070	2.461	0.014	0.035	0.309	
C(city_year)[T.(York-Hanover, PA)_2014]	0.0348	0.070	0.498	0.618	-0.102	0.172	
C(city_year)[T.(York-Hanover, PA)_2015]	-0.0770	0.070	-1.102	0.270	-0.214	0.060	
C(city_year)[T.(York-Hanover, PA)_2016]	0.0161	0.070	0.231	0.817	-0.121	0.153	
C(city_year)[T.(York-Hanover, PA)_2017]	0.0882	0.070	1.263	0.207	-0.049	0.225	
C(city_year)[T.(York-Hanover, PA)_2018]	0.0387	0.070	0.555	0.579	-0.098	0.176	
C(city_year)[T.(York-Hanover, PA)_2019]	-0.0035	0.070	-0.051	0.960	-0.140	0.133	
C(city_year)[T.(Youngstown-Warren-Boardman, OH-PA)_20	10]	-0.098	5 0.09	9 -0.99	6 0.319	-0.292	0.095
C(city_year)[T.(Youngstown-Warren-Boardman, OH-PA)_20	11]	-0.108	5 0.07) -1.55	3 0.120	-0.245	0.028
C(city_year)[T.(Youngstown-Warren-Boardman, OH-PA)_20	112]	-0.153	0 0.07) -2.19	0.029	-0.290	-0.016
C(city_year)[T.{Youngstown-Warren-Boardman, OH-PA}_20	113]	-0.138	6 0.07) -1.98	5 0.047	-0.276	-0.002

C(city_year)[T.(Youngstown-Warren-Boardman, OH-PA)	_2014]	-0.19	940 0.0	70 -2.7	779 0.00	05 -0.331	-0.057
C(city_year)[T.(Youngstown-Warren-Boardman, OH-PA)	_2015]	-0.15	584 0.0	70 -2.2	268 0.02	23 -0.295	-0.021
C(city_year)[T.(Youngstown-Warren-Boardman, OH-PA)	_2016]	-0.12	281 0.0	70 -1.8	334 0.06	67 -0.265	0.009
C(city_year)[T.(Youngstown-Warren-Boardman, OH-PA)	_2017]	-0.15	598 0.0	70 -2.2	289 0.02	22 -0.297	-0.023
C(city_year)[T.(Youngstown-Warren-Boardman, OH-PA)_2018]		-0.19	935 0.0	70 -2.7	70 0.00	06 -0.330	-0.057
C(city_year)[T.(Youngstown-Warren-Boardman, OH-PA)_2019]		-0.16	886 0.0	170 -2.4	114 0.01	16 -0.305	-0.032
C(city_year)[T.(Yuba City, CA)_2010]	0.0333	0.099	0.337	0.736	-0.161	0.227	
C(city_year)[T.(Yuba City, CA)_2011]	-0.0926	0.070	-1.325	0.185	-0.230	0.044	
C(city_year)[T.(Yuba City, CA)_2012]	0.0089	0.070	0.127	0.899	-0.128	0.146	
C(city_year)[T.(Yuba City, CA)_2013]	0.0356	0.070	0.510	0.610	-0.101	0.173	
C(city_year)[T.(Yuba City, CA)_2014]	0.0844	0.070	1.208	0.227	-0.053	0.221	
C(city_year)[T.(Yuba City, CA)_2015]	0.0564	0.070	0.807	0.420	-0.081	0.193	
C(city_year)[T.(Yuba City, CA)_2016]	-0.0914	0.070	-1.309	0.191	-0.228	0.045	
C(city_year)[T.(Yuba City, CA)_2017]	0.0796	0.070	1.139	0.255	-0.057	0.216	
C(city_year)[T.(Yuba City, CA)_2018]	0.0808	0.070	1.157	0.247	-0.056	0.218	
C(city_year)[T.(Yuba City, CA)_2019]	0.1388	0.070	1.987	0.047	0.002	0.276	
C(city_year)[T.(Yuma, AZ)_2010]	-0.0940	0.099	-0.950	0.342	-0.288	0.100	
C(city_year)[T.(Yuma, AZ)_2011]	-0.1882	0.070	-2.693	0.007	-0.325	-0.051	
C(city_year)[T.(Yuma, AZ)_2012]	-0.1285	0.070	-1.839	0.066	-0.265	0.008	
C(city_year)[T.(Yuma, AZ)_2013]	0.0030	0.070	0.043	0.966	-0.134	0.140	
C(city_year)[T.(Yuma, AZ)_2014]	-0.0767	0.070	-1.097	0.273	-0.214	0.060	
C(city_year)[T.(Yuma, AZ)_2015]	-0.0785	0.070	-1.124	0.261	-0.215	0.058	
C(city_year)[T.(Yuma, AZ)_2016]	-0.1024	0.070	-1.466	0.143	-0.239	0.035	
C(city_year)[T.(Yuma, AZ)_2017]	-0.1576	0.070	-2.256	0.024	-0.295	-0.021	
C(city_year)[T.(Yuma, AZ)_2018]	-0.0256	0.070	-0.366	0.714	-0.163	0.111	

C(city_year)[T.(Yuma, AZ)_2019]	-0.1600	0.070 -	-2.290 0	.022 -	0.297 -	0.023
C(occ_year)[T.(occ2_management)_2011]	-0.010	0.07	70 -0.148	3 0.88	3 -0.14	7 0.127
C(occ_year)[T.(occ2_management)_2012]	0.033	38 0.07	70 0.484	0.628	3 -0.103	3 0.170
C(occ_year)[T.(occ2_management)_2013]	0.077	73 0.07	70 1.109	0.268	3 -0.059	0.214
C(occ_year)[T.(occ2_management)_2014]	0.090	0.07	70 1.303	3 0.193	3 -0.046	0.228
C(occ_year)[T.(occ2_management)_2015]	0.136	63 0.07	70 1.955	5 0.051	-0.000	0.273
C(occ_year)[T.(occ2_management)_2016]	0.161	10 0.07	70 2.309	9 0.021	0.024	0.298
C(occ_year)[T.(occ2_management)_2017]	0.188	39 0.07	70 2.709	9 0.007	7 0.052	2 0.326
C(occ_year)[T.(occ2_management)_2018]	0.215	52 0.07	70 3.086	0.002	2 0.079	0.352
C(occ_year)[T.(occ2_management)_2019]	0.270	00 0.07	70 3.872	2 0.000	0.133	0.407
C(occ_year)[T.(occ2_primary)_2010]	-0.3008	0.028	-10.812	0.000	-0.355	-0.246
C(occ_year)[T.(occ2_primary)_2011]	-0.3500	0.073	-4.781	0.000	-0.493	-0.207
C(occ_year)[T.(occ2_primary)_2012]	-0.2762	0.073	-3.780	0.000	-0.419	-0.133
C(occ_year)[T.(occ2_primary)_2013]	-0.2176	0.073	-2.979	0.003	-0.361	-0.074
C(occ_year)[T.(occ2_primary)_2014]	-0.2014	0.073	-2.756	0.006	-0.345	-0.058
C(occ_year)[T.(occ2_primary)_2015]	-0.1745	0.073	-2.388	0.017	-0.318	-0.031
C(occ_year)[T.(occ2_primary)_2016]	-0.1459	0.073	-1.996	0.046	-0.289	-0.003
C(occ_year)[T.(occ2_primary)_2017]	-0.1130	0.073	-1.546	0.122	-0.256	0.030
C(occ_year)[T.(occ2_primary)_2018]	-0.0475	0.073	-0.650	0.516	-0.191	0.096
C(occ_year)[T.(occ2_primary)_2019]	-0.0018	0.073	-0.024	0.981	-0.145	0.141
C(occ_year)[T.(occ2_professional)_2010]	0.2304	0.017	13.329	0.000	0.196	0.264
C(occ_year)[T.(occ2_professional)_2011]	0.2299	0.070	3.290	0.001	0.093	0.367
C(occ_year)[T.(occ2_professional)_2012]	0.2528	0.070	3.624	0.000	0.116	0.389
C(occ_year)[T.(occ2_professional)_2013]	0.2746	0.070	3.937	0.000	0.138	0.411
C(occ_year)[T.(occ2_professional)_2014]	0.2748	0.070	3.940	0.000	0.138	0.412

C(occ_year)[T.(occ2_professional)_2015]	0.3179	0.070	4.558	0.000	0.181	0.455	
C(occ_year)[T.(occ2_professional)_2016]	0.3374	0.070	4.838	0.000	0.201	0.474	
C(occ_year)[T.(occ2_professional)_2017]	0.3647	0.070	5.229	0.000	0.228	0.501	
C(occ_year)[T.(occ2_professional)_2018]	0.3746	0.070	5.371	0.000	0.238	0.511	
C(occ_year)[T.(occ2_professional)_2019]	0.4057	0.070	5.817	0.000	0.269	0.542	
C(occ_year)[T.(occ2_sales)_2010]	0.1212	0.023	5.192	0.000	0.075	0.167	
C(occ_year)[T.(occ2_sales)_2011]	0.0873	0.072	1.219	0.223	-0.053	0.228	
C(occ_year)[T.(occ2_sales)_2012]	0.1360	0.071	1.903	0.057	-0.004	0.276	
C(occ_year)[T.(occ2_sales)_2013]	0.1884	0.071	2.636	0.008	0.048	0.328	
C(occ_year)[T.(occ2_sales)_2014]	0.2300	0.071	3.219	0.001	0.090	0.370	
C(occ_year)[T.(occ2_sales)_2015]	0.2550	0.071	3.569	0.000	0.115	0.395	
C(occ_year)[T.(occ2_sales)_2016]	0.2996	0.071	4.192	0.000	0.160	0.440	
C(occ_year)[T.(occ2_sales)_2017]	0.3353	0.071	4.692	0.000	0.195	0.475	
C(occ_year)[T.(occ2_sales)_2018]	0.3681	0.071	5.151	0.000	0.228	0.508	
C(occ_year)[T.(occ2_sales)_2019]	0.3931	0.071	5.502	0.000	0.253	0.533	
C(occ_year)[T.(occ2_trades)_2010]	-0.0777	0.020	-3.851	0.000	-0.117	-0.038	
C(occ_year)[T.(occ2_trades)_2011]	-0.0789	0.071	-1.117	0.264	-0.217	0.060	
C(occ_year)[T.(occ2_trades)_2012]	-0.0230	0.071	-0.326	0.745	-0.161	0.115	
C(occ_year)[T.(occ2_trades)_2013]	0.0138	0.071	0.195	0.845	-0.124	0.152	
C(occ_year)[T.(occ2_trades)_2014]	0.0499	0.071	0.707	0.479	-0.088	0.188	
C(occ_year)[T.(occ2_trades)_2015]	0.0820	0.071	1.163	0.245	-0.056	0.220	
C(occ_year)[T.(occ2_trades)_2016]	0.1017	0.071	1.443	0.149	-0.036	0.240	
C(occ_year)[T.(occ2_trades)_2017]	0.1330	0.071	1.885	0.059	-0.005	0.271	
C(occ_year)[T.(occ2_trades)_2018]	0.1658	0.071	2.351	0.019	0.028	0.304	
C(occ_year)[T.(occ2_trades)_2019]	0.1952	0.071	2.767	0.006	0.057	0.333	

C(occ_year)[T.(occ3_cleaners)_2010]	-0.3181	0.028	-11.413	0.000	-0.373	-0.264		
C(occ_year)[T.{occ3_cleaners)_2011]	-0.3483	0.073	-4.756	0.000	-0.492	-0.205		
C(occ_year)[T.{occ3_cleaners)_2012]	-0.3058	0.073	-4.184	0.000	-0.449	-0.163		
C(occ_year)[T.(occ3_cleaners)_2013]	-0.2672	0.073	-3.655	0.000	-0.410	-0.124		
C(occ_year)[T.(occ3_cleaners)_2014]	-0.2780	0.073	-3.804	0.000	-0.421	-0.135		
C(occ_year)[T.(occ3_cleaners)_2015]	-0.2211	0.073	-3.025	0.002	-0.364	-0.078		
C(occ_year)[T.(occ3_cleaners)_2016]	-0.1658	0.073	-2.268	0.023	-0.309	-0.022		
C(occ_year)[T.(occ3_cleaners)_2017]	-0.1152	0.073	-1.577	0.115	-0.259	0.028		
C(occ_year)[T.(occ3_cleaners)_2018]	-0.0853	0.073	-1.167	0.243	-0.229	0.058		
C(occ_year)[T.(occ3_cleaners)_2019]	-0.0849	0.073	-1.162	0.245	-0.228	0.058		
C(occ_year)[T.(occ3_security)_2010]	0.6014	0.028	21.223	0.000	0.546	0.657		
C(occ_year)[T.(occ3_security)_2011]	0.5693	0.073	7.756	0.000	0.425	0.713		
C(occ_year)[T.{occ3_security}_2012]	0.6316	0.073	8.620	0.000	0.488	0.775		
C(occ_year)[T.(occ3_security)_2013]	0.6159	0.073	8.406	0.000	0.472	0.759		
C(occ_year)[T.(occ3_security)_2014]	0.6565	0.073	8.960	0.000	0.513	0.800		
C(occ_year)[T.(occ3_security)_2015]	0.6808	0.073	9.293	0.000	0.537	0.824		
C(occ_year)[T.(occ3_security)_2016]	0.7265	0.073	9.916	0.000	0.583	0.870		
C(occ_year)[T.(occ3_security)_2017]	0.7357	0.073	10.042	0.000	0.592	0.879		
C(occ_year)[T.(occ3_security)_2018]	0.7617	0.073	10.396	0.000	0.618	0.905		
C(occ_year)[T.(occ3_security)_2019]	0.8014	0.073	10.938	0.000	0.658	0.945		
C(occ_year)[T.(occ3_service)_2010]	-0.5261	0.026	-20.227	0.000	-0.577	-0.475		
C(occ_year)[T.(occ3_service)_2011]	-0.5388	0.073	-7.429	0.000	-0.681	-0.397		
C(occ_year)[T.{occ3_service}_2012]	-0.5045	0.072	-6.969	0.000	-0.646	-0.363		
C(occ_year)[T.(occ3_service)_2013]	-0.4709	0.072	-6.505	0.000	-0.613	-0.329		
C(occ_year)[T.(occ3_service)_2014]	-0.4607	0.072	-6.364	0.000	-0.603	-0.319		

C(occ_year)[T.(occ3_service)_2015]		-0.4286	0.072	-5.921	0.000	-0.571	-0.287			
C(occ_year)[T.(occ3_service)_2016]		-0.3872	0.072	-5.349	0.000	-0.529	-0.245			
C(occ_year)[T.(occ3_service)_2017]		-0.3593	0.072	-4.964	0.000	-0.501	-0.217			
C(occ_year)[T.(occ3_service)_2018]		-0.2976	0.072	-4.111	0.000	-0.440	-0.156			
C(occ_year)[T.(occ3_service)_2019]		-0.2672	0.072	-3.692	0.000	-0.409	-0.125			
sim_wage	0.5230	0.017	31.433	0.000	0.490	0.556				

Omnibus: 3223.465 Durbin-Watson: 1.372

Prob(Omnibus): 0.000 Jarque-Bera (JB): 45098.284

Skew: -0.370 Prob(JB): 0.00

Kurtosis: 10.456 Cond. No. 1.18e+16

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

[2] The smallest eigenvalue is 1.88e-28. This might indicate that there are $\,$

strong multicollinearity problems or that the design matrix is singular.