	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
0	Afghanistan	AFG	1990	299.477309	250.362910	46.446589	5.616442e+00
1	Afghanistan	AFG	1991	291.277967	242.575125	46.033841	5.603960e+00
2	Afghanistan	AFG	1992	278.963056	232.043878	44.243766	5.611822e+00
3	Afghanistan	AFG	1993	278.790815	231.648134	44.440148	5.655266e+00
4	Afghanistan	AFG	1994	287.162923	238.837177	45.594328	5.718922e+00
5	Afghanistan	AFG	1995	288.014224	239.906599	45.367141	5.739174e+00
6	Afghanistan	AFG	1996	286.642589	238.512050	45.383591	5.747050e+00
7	Afghanistan	AFG	1997	286.447455	238.113520	45.585062	5.755509e+00
8	Afghanistan	AFG	1998	286.265202	238.680150	44.837490	5.758545e+00
9	Afghanistan	AFG	1999	286.636018	238.539294	45.325501	5.793573e+00
10	Afghanistan	AFG	2000	283.786271	235.948774	45.034004	5.844865e+00
11	Afghanistan	AFG	2001	281.883521	233.717041	45.319383	5.921335e+00
12	Afghanistan	AFG	2002	273.337093	225.086430	45.373511	5.931654e+00
13	Afghanistan	AFG	2003	271.302907	221.869356	46.533601	5.924058e+00
14	Afghanistan	AFG	2004	269.103531	219.969160	46.230592	5.922089e+00
15	Afghanistan	AFG	2005	260.535850	211.475523	46.139371	5.903108e+00
16	Afghanistan	AFG	2006	255.175617	205.921239	46.319416	5.911068e+00
17	Afghanistan	AFG	2007	246.521270	196.540590	47.012086	5.909291e+00
18	Afghanistan	AFG	2008	237.509592	187.794193	46.736896	5.893699e+00
19	Afghanistan	AFG	2009	228.757191	178.930420	46.833372	5.866966e+00
20	Afghanistan	AFG	2010	221.525572	171.788163	46.733269	5.837139e+00
21	Afghanistan	AFG	2011	214.332694	163.026306	48.290188	5.801865e+00
22	Afghanistan	AFG	2012	207.388702	156.201867	48.148226	5.783817e+00
23	Afghanistan	AFG	2013	200.905640	151.452224	46.376090	5.774365e+00
24	Afghanistan	AFG	2014	195.436958	147.134913	45.193898	5.768401e+00
25	Afghanistan	AFG	2015	191.801119	141.354238	47.334537	5.746082e+00
26	Afghanistan	AFG	2016	186.668949	138.663543	44.826196	5.779466e+00
27	Afghanistan	AFG	2017	183.941387	134.993753	45.737662	5.810625e+00
28	Albania	ALB	1990	82.828947	56.540268	23.483019	4.174150e+00
29	Albania	ALB	1991	85.185665	58.099811	24.263080	4.190512e+00
30	Albania	ALB	1992	82.296959	56.342856	23.274970	3.975274e+00
31	Albania	ALB	1993	78.381630	53.663710	22.211745	3.711499e+00
32	Albania	ALB	1994	73.232751	49.803472	21.109696	3.422556e+00
33	Albania	ALB	1995	72.001364	48.633886	21.102026	3.330374e+00
34	Albania	ALB	1996	72.990115	48.708858	21.974764	3.378230e+00
35	Albania	ALB	1997	71.823235	47.148523	22.398413	3.318026e+00
36	Albania	ALB	1998	68.420030	44.041009	22.191337	3.172331e+00
37	Albania	ALB	1999	66.567192	41.986945	22.479265	3.029409e+00
38	Albania	ALB	2000	65.217747	40.591885	22.615245	2.887765e+00
39	Albania	ALB	2001	61.847848	37.640617	22.322586	2.691947e+00
40	Albania	ALB	2002	60.816157	36.197583	22.809234	2.570635e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
41	Albania	ALB	2003	60.305284	35.270018	23.278459	2.483838e+00
42	Albania	ALB	2004	58.939529	33.654845	23.587442	2.385974e+00
43	Albania	ALB	2005	56.540008	31.703949	23.240327	2.232689e+00
44	Albania	ALB	2006	53.733090	29.285746	22.948564	2.086126e+00
45	Albania	ALB	2007	49.713446	26.203564	22.121685	1.921081e+00
46	Albania	ALB	2008	48.409288	24.720819	22.350488	1.841346e+00
47	Albania	ALB	2009	46.586183	23.255730	22.041708	1.766482e+00
48	Albania	ALB	2010	45.393400	22.137975	21.979911	1.740867e+00
49	Albania	ALB	2011	45.473407	21.002582	23.190445	1.752763e+00
50	Albania	ALB	2012	43.891073	20.789558	21.799216	1.762254e+00
51	Albania	ALB	2013	43.241173	20.344456	21.574317	1.779721e+00
52	Albania	ALB	2014	42.522622	20.001951	21.170528	1.804472e+00
53	Albania	ALB	2015	42.299773	19.163116	21.786089	1.806165e+00
54	Albania	ALB	2016	41.018788	18.846585	20.810664	1.805548e+00
55	Albania	ALB	2017	40.481124	18.280754	20.837393	1.803884e+00
56	Algeria	DZA	1990	66.759231	3.933080	61.035617	2.421084e+00
57	Algeria	DZA	1991	65.588370	3.294099	60.538385	2.381544e+00
58	Algeria	DZA	1992	64.416213	2.813145	59.866367	2.357731e+00
59	Algeria	DZA	1993	63.322732	2.736146	58.862874	2.339816e+00
60	Algeria	DZA	1994	61.652310	2.681608	57.264903	2.312089e+00
61	Algeria	DZA	1995	60.416410	2.649786	56.058369	2.308022e+00
62	Algeria	DZA	1996	60.013099	2.496280	55.822498	2.297614e+00
63	Algeria	DZA	1997	59.341128	2.346473	55.315395	2.282331e+00
64	Algeria	DZA	1998	58.248926	2.218659	54.369432	2.259223e+00
65	Algeria	DZA	1999	57.803370	2.167960	53.964475	2.270879e+00
66	Algeria	DZA	2000	56.611721	1.976222	52.953068	2.278042e+00
67	Algeria	DZA	2001	56.066858	1.730350	52.651962	2.285838e+00
68	Algeria	DZA	2002	55.165296	1.509330	51.971326	2.285179e+00
69	Algeria	DZA	2003	54.598465	1.358237	51.542986	2.297342e+00
70	Algeria	DZA	2004	53.244999	1.214332	50.335379	2.286308e+00
71	Algeria	DZA	2005	51.676261	1.107786	48.874365	2.272783e+00
72	Algeria	DZA	2006	51.006414	0.942364	48.391915	2.249825e+00
73	Algeria	DZA	2007	50.077380	0.811303	47.617574	2.219365e+00
74	Algeria	DZA	2008	48.914493	0.700986	46.588350	2.185392e+00
75	Algeria	DZA	2009	47.709298	0.621211	45.480168	2.156320e+00
76	Algeria	DZA	2010	46.567033	0.556818	44.409046	2.137702e+00
77	Algeria	DZA	2011	46.220693	0.473882	44.153391	2.129704e+00
78	Algeria	DZA	2012	45.259175	0.410303	43.264311	2.113739e+00
79	Algeria	DZA	2013	45.001784	0.358618	43.069062	2.102192e+00
80	Algeria	DZA	2014	44.781956	0.311301	42.912413	2.089951e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
	1		1				
81	Algeria	DZA	2015	44.362524	0.267657	42.547814	2.076489e+00
82	Algeria	DZA	2016	44.539094	0.218130	42.803037	2.058861e+00
83	Algeria	DZA	2017	43.683512	0.191767	41.976233	2.052064e+00
84	American Samoa	ASM	1990	74.023565	45.808951	28.203885	1.382883e-02
85	American Samoa	ASM	1991	73.951554	45.035081	28.905975	1.351635e-02
86	American Samoa	ASM	1992	73.891553	44.405275	29.476034	1.315056e-02
87	American Samoa	ASM	1993	73.188215	43.000202	30.178090	1.270017e-02
88	American Samoa	ASM	1994	72.901698	42.100714	30.791333	1.231278e-02
89	American Samoa	ASM	1995	72.440268	41.165388	31.265478	1.196123e-02
90	American Samoa	ASM	1996	72.493595	40.039615	32.444888	1.155596e-02
91	American Samoa	ASM	1997	73.370531	38.914208	34.447694	1.099269e-02
92	American Samoa	ASM	1998	73.971062	37.584791	36.378410	1.008408e-02
93	American Samoa	ASM	1999	74.789455	36.488406	38.293929	9.177935e-03
94	American Samoa	ASM	2000	75.108272	35.664587	39.437115	8.511033e-03
95	American Samoa	ASM	2001	74.831777	35.003875	39.821678	8.027857e-03
96	American Samoa	ASM	2002	74.591080	34.105275	40.480036	7.407656e-03
97	American Samoa	ASM	2003	74.466499	33.295368	41.165991	6.575618e-03
98	American Samoa	ASM	2004	74.224038	32.571940	41.647571	5.748356e-03
99	American Samoa	ASM	2005	73.508439	31.466508	42.037938	5.055146e-03
100	American Samoa	ASM	2006	72.373795	30.353786	42.016545	4.400896e-03
101	American Samoa	ASM	2007	71.727138	29.418637	42.305662	3.621402e-03
102	American Samoa	ASM	2008	70.737045	28.481496	42.253330	2.846208e-03
103	American Samoa	ASM	2009	70.094034	27.592579	42.499721	2.232682e-03
104	American Samoa	ASM	2010	68.608276	26.228298	42.378526	1.877976e-03
105	American Samoa	ASM	2011	68.060739	24.904122	43.155297	1.711854e-03
106	American Samoa	ASM	2012	65.336872	24.010553	41.325092	1.577929e-03

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
107	American Samoa	ASM	2013	63.716347	23.096805	40.618380	1.487075e-03
108	American Samoa	ASM	2014	61.369243	22.197640	39.170491	1.416857e-03
109	American Samoa	ASM	2015	60.795991	21.568466	39.226430	1.391236e-03
110	American Samoa	ASM	2016	59.261059	20.976686	38.283279	1.383888e-03
111	American Samoa	ASM	2017	58.939485	20.317797	38.620556	1.434633e-03
112	Andean Latin America	NaN	1990	79.763045	55.552438	23.447204	1.139348e+00
113	Andean Latin America	NaN	1991	76.381988	51.936758	23.684478	1.126117e+00
114	Andean Latin America	NaN	1992	77.068876	51.258707	25.030110	1.148682e+00
115	Andean Latin America	NaN	1993	75.673929	49.271574	25.617766	1.150187e+00
116	Andean Latin America	NaN	1994	72.435150	45.939797	25.724251	1.123561e+00
117	Andean Latin America	NaN	1995	70.499181	43.626172	26.107972	1.108558e+00
118	Andean Latin America	NaN	1996	67.325984	40.294477	26.276224	1.087086e+00
119	Andean Latin America	NaN	1997	64.488892	37.617409	26.124697	1.070724e+00
120	Andean Latin America	NaN	1998	62.307276	35.067427	26.494239	1.062469e+00
121	Andean Latin America	NaN	1999	58.297415	31.802345	25.765272	1.033764e+00
122	Andean Latin America	NaN	2000	55.644581	29.591699	25.338125	1.008016e+00
123	Andean Latin America	NaN	2001	52.696664	27.218823	24.784907	9.766928e-01
124	Andean Latin America	NaN	2002	52.377201	25.907501	25.773659	9.789370e-01
125	Andean Latin America	NaN	2003	52.559936	25.091247	26.767047	9.856396e-01
126	Andean Latin America	NaN	2004	51.534782	23.797204	27.039223	9.788104e-01
127	Andean Latin America	NaN	2005	49.999455	22.376484	26.931599	9.647253e-01
128	Andean Latin America	NaN	2006	47.947970	20.621187	26.658455	9.306321e-01
129	Andean Latin America	NaN	2007	46.652765	19.312930	26.683654	9.117845e-01
130	Andean Latin America	NaN	2008	46.139718	18.511773	26.975393	9.042461e-01
131	Andean Latin America	NaN	2009	46.451175	18.229609	27.561263	9.125411e-01
132	Andean Latin America	NaN	2010	45.502950	17.299714	27.541425	9.096925e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
133	Andean Latin America	NaN	2011	43.725509	16.084955	26.985868	8.943386e-01
134	Andean Latin America	NaN	2012	41.872224	15.037794	26.184889	8.820117e-01
135	Andean Latin America	NaN	2013	39.594544	13.871665	25.084556	8.601271e-01
136	Andean Latin America	NaN	2014	36.719098	12.854513	23.238377	8.346260e-01
137	Andean Latin America	NaN	2015	34.601461	11.971974	22.009573	8.178948e-01
138	Andean Latin America	NaN	2016	33.507499	11.240373	21.652371	8.049205e-01
139	Andean Latin America	NaN	2017	32.775927	10.689058	21.471817	8.024045e-01
140	Andorra	AND	1990	29.023881	1.004745	25.338300	3.253080e+00
141	Andorra	AND	1991	28.695679	0.917598	25.091272	3.259765e+00
142	Andorra	AND	1992	28.460321	0.861081	24.901649	3.271889e+00
143	Andorra	AND	1993	27.840872	0.780172	24.390971	3.236513e+00
144	Andorra	AND	1994	27.223060	0.708306	23.876920	3.195758e+00
145	Andorra	AND	1995	26.225274	0.638277	23.005081	3.125760e+00
146	Andorra	AND	1996	25.233600	0.560746	22.142360	3.062420e+00
147	Andorra	AND	1997	23.977515	0.505467	21.004748	2.979614e+00
148	Andorra	AND	1998	22.804195	0.461782	19.915157	2.922238e+00
149	Andorra	AND	1999	21.718645	0.416484	18.913450	2.867222e+00
150	Andorra	AND	2000	20.914081	0.384655	18.165650	2.832158e+00
151	Andorra	AND	2001	20.424104	0.352406	17.732339	2.804125e+00
152	Andorra	AND	2002	20.019891	0.337907	17.369054	2.774736e+00
153	Andorra	AND	2003	19.812949	0.307190	17.192974	2.776577e+00
154	Andorra	AND	2004	19.757935	0.289915	17.144777	2.790563e+00
155	Andorra	AND	2005	19.446121	0.262961	16.872355	2.775378e+00
156	Andorra	AND	2006	19.060474	0.247160	16.532095	2.740482e+00
157	Andorra	AND	2007	18.790497	0.228637	16.296820	2.720934e+00
158	Andorra	AND	2008	18.614358	0.220298	16.129500	2.719599e+00
159	Andorra	AND	2009	18.489391	0.209530	16.011809	2.722224e+00
160	Andorra	AND	2010	18.281500	0.200635	15.814660	2.717711e+00
161	Andorra	AND	2011	18.384001	0.186355	15.954412	2.699275e+00
162	Andorra	AND	2012	17.675487	0.184982	15.231647	2.698391e+00
163	Andorra	AND	2013	17.189342	0.182663	14.725544	2.710398e+00
164	Andorra	AND	2014	16.315473	0.179989	13.831996	2.710923e+00
165	Andorra	AND	2015	16.652146	0.171688	14.199625	2.701087e+00
166	Andorra	AND	2016	15.606827	0.171124	13.117337	2.710157e+00
167	Andorra	AND	2017	15.569478	0.165664	13.088531	2.708944e+00
168	Angola	AGO	1990	224.508667	193.927349	26.259898	8.512959e+00
169	Angola	AGO	1991	222.349846	191.406391	26.608131	8.489176e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
170	Angola	AGO	1992	219.926874	188.709434	26.868391	8.466062e+00
171	Angola	AGO	1993	219.587442	188.290407	26.913395	8.507505e+00
172	Angola	AGO	1994	217.453441	185.582207	27.434209	8.532867e+00
173	Angola	AGO	1995	213.728712	182.030148	27.255353	8.489185e+00
174	Angola	AGO	1996	207.377732	175.563358	27.407634	8.364740e+00
175	Angola	AGO	1997	202.271756	170.023152	27.831441	8.320441e+00
176	Angola	AGO	1998	202.731903	169.242839	28.950340	8.474015e+00
177	Angola	AGO	1999	196.491889	162.731390	29.229745	8.370562e+00
178	Angola	AGO	2000	191.208730	157.515062	29.166111	8.284326e+00
179	Angola	AGO	2001	183.015271	149.208561	29.361117	8.047978e+00
180	Angola	AGO	2002	175.960432	142.517989	29.085958	7.820982e+00
181	Angola	AGO	2003	169.935900	136.198844	29.409800	7.670185e+00
182	Angola	AGO	2004	167.141162	133.372121	29.468021	7.547592e+00
183	Angola	AGO	2005	157.741871	124.492500	29.061152	7.242394e+00
184	Angola	AGO	2006	150.629674	116.995451	29.526506	7.014258e+00
185	Angola	AGO	2007	142.403606	108.763914	29.656083	6.716330e+00
186	Angola	AGO	2008	136.308826	102.887064	29.536321	6.487762e+00
187	Angola	AGO	2009	129.557460	96.101584	29.638829	6.284588e+00
188	Angola	AGO	2010	123.461373	90.127898	29.588602	6.085183e+00
189	Angola	AGO	2011	117.943545	84.795950	29.455840	5.924090e+00
190	Angola	AGO	2012	113.698391	79.801368	30.269493	5.771543e+00
191	Angola	AGO	2013	109.869922	75.294294	31.044115	5.596066e+00
192	Angola	AGO	2014	103.291785	70.245659	29.637776	5.345322e+00
193	Angola	AGO	2015	100.239480	67.098318	29.792554	5.216858e+00
194	Angola	AGO	2016	97.124529	64.412066	29.404733	5.111732e+00
195	Angola	AGO	2017	95.219909	62.199058	29.759293	5.029588e+00
196	Antigua and Barbuda	ATG	1990	46.281206	6.751831	39.529375	0.000000e+00
197	Antigua and Barbuda	ATG	1991	45.863442	6.287659	39.575783	0.000000e+00
198	Antigua and Barbuda	ATG	1992	46.322183	5.923758	40.398425	0.000000e+00
199	Antigua and Barbuda	ATG	1993	46.768129	5.593439	41.174690	0.000000e+00
200	Antigua and Barbuda	ATG	1994	47.032287	5.346419	41.685868	0.000000e+00
201	Antigua and Barbuda	ATG	1995	47.475477	5.110754	42.364722	0.000000e+00
202	Antigua and Barbuda	ATG	1996	47.499637	4.844856	42.654780	0.000000e+00
203	Antigua and Barbuda	ATG	1997	47.492601	4.566464	42.926137	0.000000e+00
204	Antigua and Barbuda	ATG	1998	46.480295	4.289655	42.190640	0.000000e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
205	Antigua and Barbuda	ATG	1999	45.651432	4.026160	41.625272	0.000000e+00
206	Antigua and Barbuda	ATG	2000	44.719575	3.810659	40.908916	0.000000e+00
207	Antigua and Barbuda	ATG	2001	44.520859	3.530908	40.989952	0.000000e+00
208	Antigua and Barbuda	ATG	2002	43.710337	3.324882	40.385455	0.000000e+00
209	Antigua and Barbuda	ATG	2003	43.175407	3.124317	40.051090	0.000000e+00
210	Antigua and Barbuda	ATG	2004	42.214098	2.896660	39.317438	0.000000e+00
211	Antigua and Barbuda	ATG	2005	41.433866	2.727363	38.706503	0.000000e+00
212	Antigua and Barbuda	ATG	2006	40.770095	2.514260	38.255835	0.000000e+00
213	Antigua and Barbuda	ATG	2007	39.638287	2.294840	37.343446	0.000000e+00
214	Antigua and Barbuda	ATG	2008	38.986342	2.127656	36.858686	0.000000e+00
215	Antigua and Barbuda	ATG	2009	38.169559	1.995946	36.173613	0.000000e+00
216	Antigua and Barbuda	ATG	2010	37.701208	1.939711	35.761497	0.000000e+00
217	Antigua and Barbuda	ATG	2011	37.574756	1.806506	35.767965	3.620034e-04
218	Antigua and Barbuda	ATG	2012	35.921645	1.793083	34.127484	1.368812e-03
219	Antigua and Barbuda	ATG	2013	35.033070	1.718524	33.312227	2.925803e-03
220	Antigua and Barbuda	ATG	2014	34.135687	1.683230	32.448483	4.990726e-03
221	Antigua and Barbuda	ATG	2015	33.586020	1.569813	32.010272	7.442266e-03
222	Antigua and Barbuda	ATG	2016	32.520758	1.526040	30.986837	9.857965e-03
223	Antigua and Barbuda	ATG	2017	32.353371	1.435594	30.907781	1.251897e-02
224	Argentina	ARG	1990	45.262293	13.412933	31.164976	8.544604e-01
225	Argentina	ARG	1991	45.157190	13.794303	30.682549	8.545864e-01
226	Argentina	ARG	1992	45.700044	13.342709	31.649587	8.903259e-01
227	Argentina	ARG	1993	44.585035	12.607255	31.261026	9.017075e-01
228	Argentina	ARG	1994	42.913704	11.765474	30.427361	9.055820e-01
229	Argentina	ARG	1995	42.409979	11.323513	30.322746	9.559308e-01
230	Argentina	ARG	1996	43.191553	10.866590	31.520190	1.009267e+00
231	Argentina	ARG	1997	44.016508	10.643948	32.493440	1.102841e+00
232	Argentina	ARG	1998	44.804179	10.373087	33.488764	1.180724e+00
233	Argentina	ARG	1999	45.398618	10.258555	34.145911	1.242904e+00
234	Argentina	ARG	2000	42.739401	9.505329	32.266339	1.204722e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
235	Argentina	ARG	2001	43.228995	9.211928	33.026432	1.236238e+00
236	Argentina	ARG	2002	43.592615	8.624026	33.944797	1.276531e+00
237	Argentina	ARG	2003	43.509695	8.037749	34.413772	1.316559e+00
238	Argentina	ARG	2004	41.132931	7.074806	33.021031	1.286064e+00
239	Argentina	ARG	2005	39.158756	6.223337	31.897553	1.280754e+00
240	Argentina	ARG	2006	39.122312	5.660618	32.411834	1.298354e+00
241	Argentina	ARG	2007	40.235383	5.330348	33.789359	1.380666e+00
242	Argentina	ARG	2008	38.336821	4.614749	32.630468	1.350417e+00
243	Argentina	ARG	2009	37.998174	4.265943	32.613231	1.382669e+00
244	Argentina	ARG	2010	37.342313	3.919199	32.253139	1.441574e+00
245	Argentina	ARG	2011	37.793140	3.484810	33.096959	1.496945e+00
246	Argentina	ARG	2012	36.006210	3.255060	31.509845	1.519965e+00
247	Argentina	ARG	2013	35.050169	3.011928	30.767964	1.548684e+00
248	Argentina	ARG	2014	33.113312	2.817755	29.000462	1.566624e+00
249	Argentina	ARG	2015	33.086924	2.576968	29.159094	1.635772e+00
250	Argentina	ARG	2016	31.838073	2.411681	28.007621	1.701892e+00
251	Argentina	ARG	2017	31.057883	2.260203	27.338054	1.745890e+00
252	Armenia	ARM	1990	105.977573	51.181364	50.593636	6.195931e+00
253	Armenia	ARM	1991	109.127217	52.048881	52.854216	6.204018e+00
254	Armenia	ARM	1992	113.612482	53.994943	55.308603	6.312058e+00
255	Armenia	ARM	1993	114.970875	54.363454	56.208344	6.431556e+00
256	Armenia	ARM	1994	112.764889	52.864772	55.614074	6.249915e+00
257	Armenia	ARM	1995	109.229239	51.435718	53.731051	5.919812e+00
258	Armenia	ARM	1996	106.764697	49.453045	53.395966	5.701195e+00
259	Armenia	ARM	1997	101.403545	45.951526	51.864358	5.218425e+00
260	Armenia	ARM	1998	97.693077	43.291959	51.059994	4.856270e+00
261	Armenia	ARM	1999	96.588614	41.507647	51.753892	4.826658e+00
262	Armenia	ARM	2000	93.846581	39.366358	51.218636	4.719213e+00
263	Armenia	ARM	2001	92.132510	37.395361	51.542042	4.615555e+00
264	Armenia	ARM	2002	93.136173	36.526358	53.273750	4.809877e+00
265	Armenia	ARM	2003	92.453488	34.504311	54.580912	4.837883e+00
266	Armenia	ARM	2004	89.089657	31.612042	54.261847	4.601007e+00
267	Armenia	ARM	2005	86.607223	28.866974	54.614989	4.449231e+00
268	Armenia	ARM	2006	85.268407	26.558429	55.589414	4.431420e+00
269	Armenia	ARM	2007	82.937654	24.158167	55.733095	4.312622e+00
270	Armenia	ARM	2008	81.781568	21.973404	56.804484	4.237199e+00
271	Armenia	ARM	2009	80.234653	20.230489	57.026477	4.188496e+00
272	Armenia	ARM	2010	78.054900	18.319734	56.813060	4.096335e+00
273	Armenia	ARM	2011	75.998914	16.822460	56.321361	4.007933e+00
274	Armenia	ARM	2012	72.486387	15.559251	54.143376	3.882464e+00
275	Armenia	ARM	2013	68.780305	14.695699	51.341072	3.792220e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
276	Armenia	ARM	2014	66.487197	13.861679	49.843226	3.813175e+00
277	Armenia	ARM	2015	67.155832	12.685908	51.614986	3.930755e+00
278	Armenia	ARM	2016	64.862305	12.457521	49.578264	3.850708e+00
279	Armenia	ARM	2017	64.812780	11.904037	50.074693	3.860214e+00
280	Australasia	NaN	1990	26.203992	0.666425	25.298251	2.778465e-01
281	Australasia	NaN	1991	25.446062	0.599108	24.612239	2.730423e-01
282	Australasia	NaN	1992	25.283373	0.546519	24.497351	2.788496e-01
283	Australasia	NaN	1993	24.307689	0.486301	23.585247	2.748788e-01
284	Australasia	NaN	1994	23.892865	0.440133	23.211153	2.808836e-01
285	Australasia	NaN	1995	22.856812	0.391535	22.226406	2.770024e-01
286	Australasia	NaN	1996	22.732267	0.363299	22.130005	2.779871e-01
287	Australasia	NaN	1997	22.062369	0.330138	21.501212	2.692757e-01
288	Australasia	NaN	1998	21.066688	0.293186	20.549334	2.615650e-01
289	Australasia	NaN	1999	20.113395	0.271304	19.624129	2.541394e-01
290	Australasia	NaN	2000	19.029762	0.250623	18.564409	2.496477e-01
291	Australasia	NaN	2001	18.316552	0.235223	17.870911	2.447524e-01
292	Australasia	NaN	2002	17.883763	0.224068	17.447404	2.469134e-01
293	Australasia	NaN	2003	17.046018	0.207646	16.628940	2.434619e-01
294	Australasia	NaN	2004	16.159677	0.190400	15.761839	2.409028e-01
295	Australasia	NaN	2005	15.213861	0.173568	14.834747	2.385180e-01
296	Australasia	NaN	2006	14.745383	0.164310	14.370944	2.439989e-01
297	Australasia	NaN	2007	14.717344	0.159366	14.331420	2.632397e-01
298	Australasia	NaN	2008	14.427979	0.152228	14.033294	2.817456e-01
299	Australasia	NaN	2009	13.892144	0.139507	13.496773	2.972409e-01
300	Australasia	NaN	2010	13.334947	0.130130	12.932624	3.159976e-01
301	Australasia	NaN	2011	13.520569	0.124318	13.101108	3.441021e-01
302	Australasia	NaN	2012	12.393362	0.113737	11.962090	3.677607e-01
303	Australasia	NaN	2013	11.665119	0.107986	11.208419	4.013273e-01
304	Australasia	NaN	2014	11.177656	0.102675	10.680035	4.510091e-01
305	Australasia	NaN	2015	10.987307	0.097831	10.448898	5.012672e-01
306	Australasia	NaN	2016	10.291205	0.092570	9.715582	5.439212e-01
307	Australasia	NaN	2017	10.459775	0.091036	9.829451	6.064800e-01
308	Australia	AUS	1990	26.705027	0.692401	25.729829	3.285590e-01
309	Australia	AUS	1991	25.915028	0.617207	25.020971	3.222915e-01
310	Australia	AUS	1992	25.707455	0.559419	24.865989	3.286297e-01
311	Australia	AUS	1993	24.635592	0.492049	23.866023	3.232958e-01
312	Australia	AUS	1994	24.381848	0.445467	23.652686	3.300999e-01
313	Australia	AUS	1995	23.100380	0.389572	22.431225	3.244735e-01
314	Australia	AUS	1996	23.044652	0.358503	22.407071	3.249375e-01
315	Australia	AUS	1997	22.430249	0.322222	21.838737	3.141838e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
	1		1				<u> </u>
316	Australia	AUS	1998	21.505290	0.283977	20.960276	3.048918e-01
317	Australia	AUS	1999	20.409113	0.259009	19.897091	2.953354e-01
318	Australia	AUS	2000	19.398219	0.239876	18.909240	2.899216e-01
319	Australia	AUS	2001	18.585722	0.223434	18.118700	2.836469e-01
320	Australia	AUS	2002	18.118492	0.210598	17.662269	2.859938e-01
321	Australia	AUS	2003	17.238304	0.193708	16.802536	2.816949e-01
322	Australia	AUS	2004	16.347697	0.176023	15.932077	2.785466e-01
323	Australia	AUS	2005	15.413369	0.159928	15.016089	2.757150e-01
324	Australia	AUS	2006	14.922393	0.149647	14.530223	2.819060e-01
325	Australia	AUS	2007	14.921405	0.144972	14.514884	3.042005e-01
326	Australia	AUS	2008	14.646833	0.138322	14.228709	3.254648e-01
327	Australia	AUS	2009	14.115634	0.125931	13.694572	3.431982e-01
328	Australia	AUS	2010	13.571713	0.117483	13.140380	3.647233e-01
329	Australia	AUS	2011	13.727626	0.111925	13.276676	3.956796e-01
330	Australia	AUS	2012	12.659725	0.101863	12.196401	4.192914e-01
331	Australia	AUS	2013	11.874490	0.097384	11.384154	4.530427e-01
332	Australia	AUS	2014	11.472679	0.093104	10.939491	5.037056e-01
333	Australia	AUS	2015	11.276794	0.088638	10.702072	5.544068e-01
334	Australia	AUS	2016	10.586440	0.084402	9.974549	5.955779e-01
335	Australia	AUS	2017	10.795952	0.083363	10.128111	6.592419e-01
336	Austria	AUT	1990	35.482038	1.764911	31.804179	2.370240e+00
337	Austria	AUT	1991	35.456161	1.702795	31.834058	2.374246e+00
338	Austria	AUT	1992	34.750522	1.613554	31.225991	2.359771e+00
339	Austria	AUT	1993	34.323680	1.525424	30.868249	2.378990e+00
340	Austria	AUT	1994	33.194915	1.422198	29.882224	2.326364e+00
341	Austria	AUT	1995	32.724033	1.316997	29.496682	2.347118e+00
342	Austria	AUT	1996	32.553410	1.244788	29.378763	2.370457e+00
343	Austria	AUT	1997	31.389360	1.152438	28.316796	2.357324e+00
344	Austria	AUT	1998	30.948260	1.083324	27.908909	2.399957e+00
345	Austria	AUT	1999	30.281892	1.020422	27.252042	2.463876e+00
346	Austria	AUT	2000	29.149945	0.939379	26.178533	2.489958e+00
347	Austria	AUT	2001	27.943962	0.845634	25.065411	2.492251e+00
348	Austria	AUT	2002	27.580555	0.797544	24.701258	2.553530e+00
349	Austria	AUT	2003	27.280608	0.732220	24.407112	2.627477e+00
350	Austria	AUT	2004	26.059428	0.650826	23.328075	2.553081e+00
351	Austria	AUT	2005	25.299477	0.600359	22.647748	2.516296e+00
352	Austria	AUT	2006	24.068344	0.530314	21.556944	2.430628e+00
353	Austria	AUT	2007	23.628226	0.492243	21.169592	2.411961e+00
354	Austria	AUT	2008	22.775243	0.451510	20.418034	2.335912e+00
355	Austria	AUT	2009	22.758968	0.419108	20.413246	2.358945e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
356	Austria	AUT	2010	21.838798	0.387586	19.571472	2.298149e+00
357	Austria	AUT	2011	21.516930	0.350681	19.319850	2.264557e+00
358	Austria	AUT	2012	20.250830	0.337467	18.078034	2.228607e+00
359	Austria	AUT	2013	19.715040	0.318545	17.569086	2.215488e+00
360	Austria	AUT	2014	18.873904	0.307959	16.756504	2.181115e+00
361	Austria	AUT	2015	18.857767	0.287671	16.741040	2.206374e+00
362	Austria	AUT	2016	17.812977	0.279990	15.722649	2.166400e+00
363	Austria	AUT	2017	17.586349	0.266583	15.519288	2.150996e+00
364	Azerbaijan	AZE	1990	103.717039	52.114729	48.852177	3.802632e+00
365	Azerbaijan	AZE	1991	108.513661	53.048784	52.553460	4.015795e+00
366	Azerbaijan	AZE	1992	117.032237	56.336100	57.456301	4.462065e+00
367	Azerbaijan	AZE	1993	122.146642	58.360914	60.298953	4.793107e+00
368	Azerbaijan	AZE	1994	127.908812	60.635599	63.463187	5.223390e+00
369	Azerbaijan	AZE	1995	126.822759	60.645864	62.359929	5.221926e+00
370	Azerbaijan	AZE	1996	126.740362	59.852821	63.111715	5.167214e+00
371	Azerbaijan	AZE	1997	123.788083	57.536332	62.650750	4.920649e+00
372	Azerbaijan	AZE	1998	121.564867	56.188176	61.972982	4.643342e+00
373	Azerbaijan	AZE	1999	116.833275	53.192988	60.536386	4.219961e+00
374	Azerbaijan	AZE	2000	111.734818	50.563468	58.355152	3.815415e+00
375	Azerbaijan	AZE	2001	110.141222	48.926017	58.624034	3.509723e+00
376	Azerbaijan	AZE	2002	111.520248	47.871037	61.099795	3.445070e+00
377	Azerbaijan	AZE	2003	112.561996	46.934161	63.076207	3.438753e+00
378	Azerbaijan	AZE	2004	109.276938	43.894879	62.877487	3.361204e+00
379	Azerbaijan	AZE	2005	107.888091	41.420436	63.878164	3.455783e+00
380	Azerbaijan	AZE	2006	105.334812	37.483675	65.209901	3.515058e+00
381	Azerbaijan	AZE	2007	99.869548	33.543361	63.717619	3.465218e+00
382	Azerbaijan	AZE	2008	97.723929	31.260845	63.894522	3.404316e+00
383	Azerbaijan	AZE	2009	95.416240	29.375320	63.490954	3.370878e+00
384	Azerbaijan	AZE	2010	93.802873	27.766011	63.463235	3.388139e+00
385	Azerbaijan	AZE	2011	93.237400	25.970232	64.707747	3.370677e+00
386	Azerbaijan	AZE	2012	89.902562	25.146620	62.217473	3.319263e+00
387	Azerbaijan	AZE	2013	87.324228	23.539952	61.294307	3.251005e+00
388	Azerbaijan	AZE	2014	83.752947	23.018352	58.238591	3.227047e+00
389	Azerbaijan	AZE	2015	83.300395	21.596400	59.240616	3.199150e+00
390	Azerbaijan	AZE	2016	80.716556	20.997508	57.234529	3.199092e+00
391	Azerbaijan	AZE	2017	80.194553	20.751420	56.922787	3.240127e+00
392	Bahamas	BHS	1990	47.592295	8.907090	37.979576	9.034344e-01
393	Bahamas	BHS	1991	47.075530	8.558294	37.814015	9.023966e-01
394	Bahamas	BHS	1992	46.812323	8.184398	37.921488	9.070970e-01
395	Bahamas	BHS	1993	46.896162	7.758188	38.422050	9.186605e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
	1	1					
396	Bahamas	BHS	1994	47.076793	7.362145	38.981068	9.396073e-01
397	Bahamas	BHS	1995	46.625882	6.990889	38.904080	9.334405e-01
398	Bahamas	BHS	1996	47.876301	6.601875	40.523308	9.606359e-01
399	Bahamas	BHS	1997	44.565973	5.767542	38.083466	9.147520e-01
400	Bahamas	BHS	1998	42.876652	5.094799	37.076456	9.017735e-01
401	Bahamas	BHS	1999	43.234332	4.809299	37.700313	9.248584e-01
402	Bahamas	BHS	2000	41.354330	4.428833	36.218131	9.000126e-01
403	Bahamas	BHS	2001	41.285518	4.044692	36.531195	9.045098e-01
404	Bahamas	BHS	2002	39.218508	3.606399	34.927953	8.723858e-01
405	Bahamas	BHS	2003	38.256849	3.347016	34.228236	8.684998e-01
406	Bahamas	BHS	2004	37.848005	3.202210	33.953917	8.800389e-01
407	Bahamas	BHS	2005	36.498291	2.993038	32.830921	8.551527e-01
408	Bahamas	BHS	2006	37.437307	2.852153	33.899212	8.717092e-01
409	Bahamas	BHS	2007	36.201339	2.603894	32.932831	8.454167e-01
410	Bahamas	BHS	2008	36.233988	2.488005	33.082341	8.441592e-01
411	Bahamas	BHS	2009	36.601430	2.428832	33.489942	8.674905e-01
412	Bahamas	BHS	2010	35.872636	2.335941	32.857819	8.608548e-01
413	Bahamas	BHS	2011	36.134306	2.193317	33.260760	8.653998e-01
414	Bahamas	BHS	2012	34.564310	2.183112	31.705374	8.520676e-01
415	Bahamas	BHS	2013	33.948949	2.149557	31.125558	8.467795e-01
416	Bahamas	BHS	2014	33.078735	2.150110	30.253959	8.414011e-01
417	Bahamas	BHS	2015	33.596400	2.088066	30.823051	8.569371e-01
418	Bahamas	BHS	2016	32.507573	2.093738	29.724676	8.552715e-01
419	Bahamas	BHS	2017	32.160578	2.020472	29.447534	8.569695e-01
420	Bahrain	BHR	1990	138.026871	2.714423	128.783139	9.727464e+00
421	Bahrain	BHR	1991	140.161777	2.447674	130.887572	1.017408e+01
422	Bahrain	BHR	1992	142.095061	2.213805	132.815726	1.053038e+01
423	Bahrain	BHR	1993	141.611463	2.082880	132.368109	1.066974e+01
424	Bahrain	BHR	1994	140.544029	1.980651	131.363467	1.072324e+01
425	Bahrain	BHR	1995	138.628089	1.886207	129.606924	1.061764e+01
426	Bahrain	BHR	1996	137.571244	1.783236	128.693938	1.056254e+01
427	Bahrain	BHR	1997	136.352558	1.738107	127.601027	1.044546e+01
428	Bahrain	BHR	1998	133.298257	1.681833	124.587908	1.046730e+01
429	Bahrain	BHR	1999	125.164158	1.586491	117.113835	9.622512e+00
430	Bahrain	BHR	2000	114.799638	1.366756	107.607819	8.663783e+00
431	Bahrain	BHR	2001	109.021786	1.205048	102.232755	8.301211e+00
432	Bahrain	BHR	2002	105.963106	1.092131	99.390617	8.132669e+00
433	Bahrain	BHR	2003	107.699847	1.062391	100.922804	8.459876e+00
434	Bahrain	BHR	2004	106.549687	1.001545	99.838151	8.432778e+00
435	Bahrain	BHR	2005	100.616924	0.916375	94.302709	7.959129e+00
100	Danialii	אווע	2003	100.010324	0.010070	07.002103	1.0001200100

	Entity	Co	de Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
436	Bahrain	BHR	2006	93.340083	0.817305	87.637352	7.207868e+00
437	Bahrain	BHR	2007	88.864429	0.738227	83.567819	6.728120e+00
438	Bahrain	BHR	2008	83.008336	0.671504	78.246879	6.039501e+00
439	Bahrain	BHR	2009	76.991915	0.589741	72.810705	5.306391e+00
440	Bahrain	BHR	2010	73.467721	0.542462	69.736079	4.715840e+00
441	Bahrain	BHR	2011	70.640686	0.512414	67.210837	4.292679e+00
442	Bahrain	BHR	2012	69.802188	0.423081	66.772119	3.894215e+00
443	Bahrain	BHR	2013	67.351920	0.416210	64.546879	3.549151e+00
444	Bahrain	BHR	2014	64.921484	0.414081	62.219761	3.358442e+00
445	Bahrain	BHR	2015	65.483336	0.337509	62.926761	3.330468e+00
446	Bahrain	BHR	2016	63.669394	0.314426	61.144465	3.297326e+00
447	Bahrain	BHR	2017	62.900449	0.280332	60.426611	3.280213e+00
448	Bangladesh	BGD	1990	181.117518	137.039802	34.999909	1.771108e+01
449	Bangladesh	BGD	1991	169.633667	126.970053	34.134672	1.651019e+01
450	Bangladesh	BGD	1992	168.530344	125.192910	34.703949	1.663953e+01
451	Bangladesh	BGD	1993	164.146360	120.708155	34.952335	1.623376e+01
452	Bangladesh	BGD	1994	160.380545	117.001346	35.089112	1.577254e+01
453	Bangladesh	BGD	1995	160.669313	116.618847	35.757721	1.572518e+01
454	Bangladesh	BGD	1996	157.447350	113.156651	36.207327	1.522576e+01
455	Bangladesh	BGD	1997	154.419447	109.965475	36.624379	1.467486e+01
456	Bangladesh	BGD	1998	151.707919	107.123842	36.954493	1.423382e+01
457	Bangladesh	BGD	1999	149.797915	104.685778	37.611735	1.390732e+01
458	Bangladesh	BGD	2000	150.567455	104.481097	38.690948	1.365733e+01
459	Bangladesh	BGD	2001	149.037823	102.569674	39.305738	1.319780e+01
460	Bangladesh	BGD	2002	147.692587	100.657656	40.131390	1.269692e+01
461	Bangladesh	BGD	2003	146.996158	98.692490	41.701456	1.210393e+01
462	Bangladesh	BGD	2004	146.156747	97.324544	42.544162	1.151729e+01
463	Bangladesh	BGD	2005	145.949286	96.080441	43.765464	1.113617e+01
464	Bangladesh	BGD	2006	145.464425	94.341765	45.080860	1.096784e+01
465	Bangladesh	BGD	2007	147.133595	94.380978	46.691376	1.096987e+01
466	Bangladesh	BGD	2008	145.799141	92.187826	47.649368	1.073759e+01
467	Bangladesh	BGD	2009	141.616378	87.960680	47.849435	1.039243e+01
468	Bangladesh	BGD	2010	139.486259	85.703447	48.081277	1.015840e+01
469	Bangladesh	BGD	2011	131.274601	79.744313	46.173865	9.490534e+00
470	Bangladesh	BGD	2012	123.997147	73.863645	45.078774	8.911523e+00
471	Bangladesh	BGD	2013	118.843062	71.561966	42.282874	8.710769e+00
472	Bangladesh	BGD	2014	117.293263	68.144771	44.117452	8.741879e+00
473	Bangladesh	BGD	2015	113.296744	65.062948	43.270291	8.559830e+00
474	Bangladesh	BGD	2016	109.404043	63.761660	40.632332	8.498128e+00
475	Bangladesh	BGD	2017	108.525478	61.985378	41.485379	8.542991e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4-0	1		1000				
476	Barbados	BRB	1990	50.894374	0.345209	50.502323	6.139601e-02
477	Barbados	BRB	1991	50.676242	0.321748	50.306722	6.260516e-02
478	Barbados	BRB	1992	50.412990	0.293639	50.069877	6.482209e-02
479	Barbados	BRB	1993	50.613615	0.271915	50.290352	6.726478e-02
480	Barbados	BRB	1994	51.298087	0.251826	50.992537	7.036113e-02
481	Barbados	BRB	1995	50.093387	0.231875	49.808455	6.947091e-02
482	Barbados	BRB	1996	48.967275	0.208814	48.705115	6.998298e-02
483	Barbados	BRB	1997	49.666688	0.194789	49.415240	7.442810e-02
484	Barbados	BRB	1998	48.879584	0.179574	48.641743	7.660005e-02
485	Barbados	BRB	1999	47.546912	0.167734	47.320573	7.705635e-02
486	Barbados	BRB	2000	46.644262	0.155894	46.428754	7.832993e-02
487	Barbados	BRB	2001	44.832910	0.138703	44.634575	7.849692e-02
488	Barbados	BRB	2002	45.657747	0.130965	45.464790	8.168113e-02
489	Barbados	BRB	2003	45.780641	0.122866	45.593904	8.417082e-02
490	Barbados	BRB	2004	45.534390	0.112676	45.354775	8.816157e-02
491	Barbados	BRB	2005	45.186446	0.105793	45.011425	9.104712e-02
492	Barbados	BRB	2006	43.536647	0.092900	43.374515	9.112021e-02
493	Barbados	BRB	2007	42.037541	0.082550	41.886366	9.031253e-02
494	Barbados	BRB	2008	41.019682	0.073662	40.874978	9.341432e-02
495	Barbados	BRB	2009	38.869383	0.064288	38.734691	9.243577e-02
496	Barbados	BRB	2010	37.880861	0.058276	37.749110	9.625807e-02
497	Barbados	BRB	2011	38.289341	0.051146	38.161529	1.009834e-01
498	Barbados	BRB	2012	36.431400	0.048065	36.303624	1.037883e-01
499	Barbados	BRB	2013	35.977590	0.046689	35.846013	1.101599e-01
500	Barbados	BRB	2014	35.998406	0.046109	35.862211	1.161292e-01
501	Barbados	BRB	2015	35.921434	0.044728	35.780200	1.243879e-01
502	Barbados	BRB	2016	35.183123	0.043512	35.037067	1.314382e-01
503	Barbados	BRB	2017	35.068161	0.042680	34.915354	1.407418e-01
504	Belarus	BLR	1990	70.591469	7.355078	60.268389	3.864961e+00
505	Belarus	BLR	1991	71.626263	6.975740	61.719538	3.806932e+00
506	Belarus	BLR	1992	73.048932	6.626728	63.525052	3.752759e+00
507	Belarus	BLR	1993	78.749846	6.745991	68.967904	3.922478e+00
508	Belarus	BLR	1994	78.773057	6.440269	69.369600	3.819565e+00
509	Belarus	BLR	1995	80.774301	6.234662	71.576595	3.811323e+00
510	Belarus	BLR	1996	79.797264	5.799746	71.156513	3.653481e+00
511	Belarus	BLR	1997	80.321361	5.477521	72.069049	3.567333e+00
512	Belarus	BLR	1998	81.475710	5.169475	73.586504	3.494756e+00
513	Belarus	BLR	1999	83.136133	4.985365	75.480590	3.428180e+00
514	Belarus	BLR	2000		4.425323	71.118165	3.097395e+00
515	Belarus	BLR	2001	81.121623	4.261788	74.506764	3.018498e+00
510	20.0.00	J \		31.121020	2011.00	. 1.000701	5.0101000.00

517 E 518 E 519 E 520 E 521 E 522 E	Belarus			Age- standardized (Rate)	fuels - Sex: Both - Age: Age-standardized (Rate)	pollution - Sex: Both - Age: Age- standardized (Rate)	Sex: Both - Age: Age-standardized (Rate)
517 E 518 E 519 E 520 E 521 E 522 E			1				
518 E 519 E 520 E 521 E 522 E		BLR	2002	84.479793	4.140180	78.127502	2.838658e+00
519 E 520 E 521 E 522 E	Belarus	BLR	2003	80.948926	3.679154	75.330374	2.488750e+00
520 E 521 E 522 E	Belarus	BLR	2004	78.846399	3.302963	73.741365	2.311509e+00
521 E	Belarus	BLR	2005	79.362530	3.102897	74.571462	2.163374e+00
522 E	Belarus	BLR	2006	75.720207	2.574447	71.655498	1.911052e+00
	Belarus	BLR	2007	70.992650	2.133691	67.549229	1.680387e+00
523 F	Belarus	BLR	2008	70.046070	1.859823	66.988269	1.537430e+00
	Belarus	BLR	2009	69.747435	1.616578	67.034528	1.406919e+00
524 E	Belarus	BLR	2010	69.450937	1.450790	66.982630	1.305281e+00
525	Belarus	BLR	2011	69.004472	1.279615	66.764041	1.229496e+00
526	Belarus	BLR	2012	60.024917	1.047368	58.132477	1.074363e+00
527 E	Belarus	BLR	2013	57.680420	0.971277	55.934916	9.787646e-01
528	Belarus	BLR	2014	54.956035	0.894505	53.320295	9.330728e-01
529	Belarus	BLR	2015	52.686281	0.771706	51.152967	9.595683e-01
530 E	Belarus	BLR	2016	50.785543	0.739755	49.267011	9.736386e-01
531 E	Belarus	BLR	2017	50.711950	0.692619	49.212113	1.008863e+00
532 E	Belgium	BEL	1990	40.206015	0.684169	37.022403	3.109076e+00
533 E	Belgium	BEL	1991	38.759793	0.616893	35.628506	3.123215e+00
534 E	Belgium	BEL	1992	37.956736	0.567689	34.831136	3.172416e+00
535 E	Belgium	BEL	1993	37.414894	0.533037	34.217577	3.299062e+00
536 E	Belgium	BEL	1994	36.369742	0.489226	33.211458	3.299524e+00
537 E	Belgium	BEL	1995	35.712038	0.460620	32.535933	3.351115e+00
538 E	Belgium	BEL	1996	34.750900	0.427862	31.626743	3.323993e+00
	Belgium	BEL	1997	34.246237	0.400113	31.163032	3.303480e+00
540 E	Belgium	BEL	1998	33.722972	0.384924	30.683938	3.263422e+00
	Belgium	BEL	1999	33.135693	0.366949	30.155760	3.208728e+00
	Belgium	BEL	2000	32.376658	0.349427	29.466698	3.140855e+00
	Belgium	BEL	2001	31.394605	0.328102	28.565245	3.067551e+00
	Belgium	BEL	2002	31.130233	0.308060	28.315411	3.073264e+00
	Belgium	BEL	2003	30.429109	0.287147	27.663607	3.037164e+00
	Belgium	BEL	2004	28.770306	0.253325	26.164669	2.881419e+00
	Belgium	BEL	2005	27.909014	0.233092	25.373848	2.818672e+00
	Belgium	BEL	2006	26.378357	0.208842	23.984229	2.676898e+00
	Belgium	BEL	2007	26.185265	0.193827	23.806064	2.678896e+00
	Belgium	BEL	2008	26.069654	0.184014	23.701139	2.680159e+00
	Belgium	BEL	2009	25.513991	0.169044	23.198464	2.636092e+00
	Belgium	BEL	2010	24.672413	0.151370	22.430605	2.569853e+00
	Belgium	BEL	2010	24.072413	0.142484	21.804390	2.539579e+00
	Belgium	BEL	2011	23.060056	0.138608	20.836437	2.539831e+00
	Belgium	BEL	2012	21.949822	0.132580	19.759611	2.492847e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
			1				
556	Belgium	BEL	2014	20.193665	0.120039	18.098627	2.377051e+00
557	Belgium	BEL	2015		0.114447	18.359440	2.416210e+00
558	Belgium	BEL	2016	19.272909	0.109059	17.199824	2.355316e+00
559	Belgium	BEL	2017	19.127513	0.104423	17.060460	2.354590e+00
560	Belize	BLZ	1990	70.643303	45.680099	24.184566	1.126065e+00
561	Belize	BLZ	1991	68.926760	43.057980	25.075789	1.141253e+00
562	Belize	BLZ	1992	67.955951	40.549841	26.580367	1.179161e+00
563	Belize	BLZ	1993	66.814852	38.171696	27.818733	1.168120e+00
564	Belize	BLZ	1994	65.833931	36.145211	28.866728	1.155570e+00
565	Belize	BLZ	1995	65.492606	34.710903	29.939824	1.172551e+00
566	Belize	BLZ	1996	67.954542	34.034560	33.011465	1.262730e+00
567	Belize	BLZ	1997	70.185632	33.523617	35.644654	1.410162e+00
568	Belize	BLZ	1998	71.542969	32.655264	37.745783	1.576924e+00
569	Belize	BLZ	1999	72.511896	32.033271	39.223447	1.725960e+00
570	Belize	BLZ	2000	69.977802	30.424960	38.333724	1.667158e+00
571	Belize	BLZ	2001	66.407452	27.832262	37.430803	1.568116e+00
572	Belize	BLZ	2002	65.902860	26.452902	38.319453	1.548317e+00
573	Belize	BLZ	2003	65.124925	25.049162	38.925022	1.572928e+00
574	Belize	BLZ	2004	62.962114	23.505493	38.308086	1.565066e+00
575	Belize	BLZ	2005	60.175464	21.890369	37.151762	1.535947e+00
576	Belize	BLZ	2006	58.847676	20.427965	37.318843	1.494730e+00
577	Belize	BLZ	2007	56.002053	18.594462	36.357084	1.426169e+00
578	Belize	BLZ	2008	53.504898	17.305187	35.188648	1.371256e+00
579	Belize	BLZ	2009	52.592490	16.774941	34.818804	1.351330e+00
580	Belize	BLZ	2010	51.025597	16.078951	33.951280	1.340742e+00
581	Belize	BLZ	2011	49.932776	15.125910	33.816975	1.331770e+00
582	Belize	BLZ	2012	47.534092	14.345911	32.196974	1.322841e+00
583	Belize	BLZ	2013	47.121290	13.779913	32.319189	1.361819e+00
584	Belize	BLZ	2014	45.555795	13.627344	30.862697	1.403832e+00
585	Belize	BLZ	2015	45.929066	12.918677	31.901607	1.463003e+00
586	Belize	BLZ	2016	44.525879	12.722319	30.695407	1.446960e+00
587	Belize	BLZ	2017	44.212039	12.176982	30.919419	1.455705e+00
588	Benin	BEN	1990	171.975241	150.277007	20.051433	3.303828e+00
589	Benin	BEN	1991	169.842586	148.226086	19.996139	3.233731e+00
590	Benin	BEN	1992	167.605521	146.101738	19.922930	3.145802e+00
591	Benin	BEN	1993	164.771044	143.530520	19.708684	3.036953e+00
592	Benin	BEN	1994	163.148035	141.582097	20.064266	2.952708e+00
593	Benin	BEN	1995	161.852425	140.404588	19.991797	2.854391e+00
594	Benin	BEN	1996	161.263003	139.547064	20.304074	2.763278e+00
595	Benin	BEN	1997	158.633595	136.724254	20.555442	2.642060e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
596	Benin	BEN	1998	156.319131	134.094561	20.914949	2.546944e+00
597	Benin	BEN	1999	153.727557	131.156912	21.271847	2.507325e+00
598	Benin	BEN	2000	151.952730	129.356857	21.287819	2.512369e+00
599	Benin	BEN	2001	150.190155	127.659997	21.214753	2.519919e+00
600	Benin	BEN	2002	148.709346	126.460898	20.920432	2.529845e+00
601	Benin	BEN	2003	145.773479	124.296209	20.141782	2.533230e+00
602	Benin	BEN	2004	143.087506	122.327229	19.416691	2.536128e+00
603	Benin	BEN	2005	139.185065	118.996689	18.839593	2.529063e+00
604	Benin	BEN	2006	136.644854	116.541543	18.750102	2.528481e+00
605	Benin	BEN	2007	133.739500	113.611370	18.763091	2.531058e+00
606	Benin	BEN	2008	131.578418	111.690541	18.517493	2.533760e+00
607	Benin	BEN	2009	130.072052	110.168294	18.514419	2.552047e+00
608	Benin	BEN	2010	128.812970	108.988834	18.418796	2.573387e+00
609	Benin	BEN	2011	127.668082	107.577412	18.659222	2.608452e+00
610	Benin	BEN	2012	126.946351	106.662725	18.826028	2.641252e+00
611	Benin	BEN	2013	124.616729	104.446883	18.695482	2.657450e+00
612	Benin	BEN	2014	120.759766	101.300524	17.959698	2.670198e+00
613	Benin	BEN	2015	119.285589	94.758214	23.039358	2.664360e+00
614	Benin	BEN	2016	115.805342	92.053379	22.238294	2.687136e+00
615	Benin	BEN	2017	113.159576	89.363955	22.268139	2.700112e+00
616	Bermuda	BMU	1990	39.915538	6.416255	32.122505	1.651185e+00
617	Bermuda	BMU	1991	37.543251	5.992343	30.242637	1.568442e+00
618	Bermuda	BMU	1992	36.408276	5.605373	29.512029	1.546594e+00
619	Bermuda	BMU	1993	35.699959	5.282963	29.106899	1.568783e+00
620	Bermuda	BMU	1994	33.869284	4.887708	27.712456	1.519249e+00
621	Bermuda	BMU	1995	31.533086	4.422347	25.905772	1.442004e+00
622	Bermuda	BMU	1996	31.969899	4.210613	26.499863	1.511026e+00
623	Bermuda	BMU	1997	31.064453	3.810253	26.027143	1.481706e+00
624	Bermuda	BMU	1998	31.083268	3.482104	26.357846	1.512139e+00
625	Bermuda	BMU	1999	30.758886	3.224853	26.303959	1.504545e+00
626	Bermuda	BMU	2000	30.248431	3.031314	25.980466	1.515672e+00
627	Bermuda	BMU	2001	28.852872	2.792199	24.851569	1.481570e+00
628	Bermuda	BMU	2002	28.034058	2.651325	24.186403	1.465635e+00
629	Bermuda	BMU	2003	27.419030	2.530941	23.694237	1.462329e+00
630	Bermuda	BMU	2004	26.564728	2.369492	23.048165	1.404637e+00
631	Bermuda	BMU	2005	25.486433	2.188658	22.187513	1.359259e+00
632	Bermuda	BMU	2006	24.730137	2.066161	21.594092	1.309471e+00
633	Bermuda	BMU	2007	23.709955	1.928896	20.741221	1.272313e+00
634	Bermuda	BMU	2008	22.843611	1.809977	20.016446	1.244162e+00
635	Bermuda	BMU	2009	22.055528	1.733466	19.332949	1.209439e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
636	Bermuda	BMU	2010	21.317381	1.649531	18.695855	1.188071e+00
637	Bermuda	BMU	2011	20.970085	1.600642	18.423825	1.157538e+00
638	Bermuda	BMU	2012	20.283775	1.555617	17.768745	1.166464e+00
639	Bermuda	BMU	2013	19.740474	1.551540	17.223149	1.169569e+00
640	Bermuda	BMU	2014	18.976680	1.512607	16.491590	1.170978e+00
641	Bermuda	BMU	2015	18.487371	1.512031	16.002337	1.167756e+00
642	Bermuda	BMU	2016	17.801095	1.518315	15.327621	1.138425e+00
643	Bermuda	BMU	2017	17.643626	1.449133	15.246630	1.129340e+00
644	Bhutan	BTN	1990	171.448528	129.829835	30.763510	1.950056e+01
645	Bhutan	BTN	1991	167.902766	125.908313	31.307510	1.903628e+01
646	Bhutan	BTN	1992	165.430367	122.649854	32.224640	1.861199e+01
647	Bhutan	BTN	1993	161.122401	117.810395	32.893478	1.817638e+01
648	Bhutan	BTN	1994	156.377559	112.786825	33.314706	1.775279e+01
649	Bhutan	BTN	1995	150.854775	107.054768	33.676237	1.730912e+01
650	Bhutan	BTN	1996	144.485312	100.905810	33.739186	1.667666e+01
651	Bhutan	BTN	1997	140.149575	96.160616	34.247451	1.634596e+01
652	Bhutan	BTN	1998	134.606195	90.480228	34.547783	1.591091e+01
653	Bhutan	BTN	1999	128.764560	84.940234	34.504192	1.533678e+01
654	Bhutan	BTN	2000	125.053387	81.270214	34.621073	1.497019e+01
655	Bhutan	BTN	2001	120.730125	76.671231	35.110102	1.451470e+01
656	Bhutan	BTN	2002	116.045704	71.226376	36.057495	1.409211e+01
657	Bhutan	BTN	2003	112.592837	66.811802	37.144537	1.379482e+01
658	Bhutan	BTN	2004	108.679648	62.021127	38.158162	1.346772e+01
659	Bhutan	BTN	2005	105.173793	57.644733	39.103083	1.322446e+01
660	Bhutan	BTN	2006	101.532910	53.474587	39.756874	1.293929e+01
661	Bhutan	BTN	2007	98.472728	49.762899	40.481934	1.272968e+01
662	Bhutan	BTN	2008	95.366784	46.258501	40.954113	1.253233e+01
663	Bhutan	BTN	2009	92.669241	42.900520	41.629886	1.241487e+01
664	Bhutan	BTN	2010	89.764040	39.797800	41.876291	1.225303e+01
665	Bhutan	BTN	2011	86.935650	37.315184	41.566341	1.210529e+01
666	Bhutan	BTN	2012	84.331451	34.535084	41.794930	1.194821e+01
667	Bhutan	BTN	2013	81.983714	32.368341	41.642565	1.181794e+01
668	Bhutan	BTN	2014	79.606754	30.295188	41.366392	1.168041e+01
669	Bhutan	BTN	2015	77.365722	28.251553	41.200929	1.154580e+01
670	Bhutan	BTN	2016	74.546653	26.791940	39.834845	1.141428e+01
671	Bhutan	BTN	2017	73.108055	24.590261	40.635927	1.132963e+01
672	Bolivia	BOL	1990	139.549256	107.505011	29.570196	3.839145e+00
673	Bolivia	BOL	1991	135.353734	102.634614	30.248880	3.803381e+00
674	Bolivia	BOL	1992	130.062809	96.736046	30.879314	3.734393e+00
675	Bolivia	BOL	1993	125.804433	92.110173	31.261313	3.686995e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
	1		1	<u> </u>			
676	Bolivia	BOL	1994	120.114761	86.316001	31.400549	3.604152e+00
677	Bolivia	BOL	1995	115.280444	81.533669	31.370122	3.545866e+00
678	Bolivia	BOL	1996	110.458360	76.006323	32.105648	3.476171e+00
679	Bolivia	BOL	1997	106.700604	71.710581	32.657869	3.436532e+00
680	Bolivia	BOL	1998	101.491763	66.199743	32.997926	3.358172e+00
681	Bolivia	BOL	1999	97.140899	61.684868	33.192436	3.295022e+00
682	Bolivia	BOL	2000	92.512194	57.077441	33.208912	3.218224e+00
683	Bolivia	BOL	2001	89.063743	53.208401	33.677755	3.142589e+00
684	Bolivia	BOL	2002	86.890665	49.854105	34.883333	3.099794e+00
685	Bolivia	BOL	2003	84.175307	46.363298	35.700273	3.032047e+00
686	Bolivia	BOL	2004	81.944768	43.617129	36.248488	2.976261e+00
687	Bolivia	BOL	2005	79.686897	41.096132	36.529733	2.934567e+00
688	Bolivia	BOL	2006	77.372169	38.413552	36.952967	2.848924e+00
689	Bolivia	BOL	2007	75.867262	36.451148	37.440887	2.797882e+00
690	Bolivia	BOL	2008	73.654887	34.218083	37.498009	2.735045e+00
691	Bolivia	BOL	2009	71.501280	32.290266	37.305218	2.676694e+00
692	Bolivia	BOL	2010	69.181013	30.099191	37.199490	2.626427e+00
693	Bolivia	BOL	2011	66.557191	28.626167	36.059142	2.588274e+00
694	Bolivia	BOL	2012	63.955315	27.153659	34.940460	2.547427e+00
695	Bolivia	BOL	2013	62.096407	25.282273	34.974102	2.504014e+00
696	Bolivia	BOL	2014	59.666223	23.766707	34.073418	2.462539e+00
697	Bolivia	BOL	2015	56.756623	22.547065	32.387496	2.423090e+00
698	Bolivia	BOL	2016	54.625558	21.134598	31.678993	2.384647e+00
699	Bolivia	BOL	2017	53.875072	19.638429	32.432736	2.366794e+00
700	Bosnia and Herzegovina	BIH	1990	90.147315	62.545257	25.237452	3.729965e+00
701	Bosnia and Herzegovina	BIH	1991	95.861611	66.076737	27.277981	3.933049e+00
702	Bosnia and Herzegovina	BIH	1992	98.691480	67.861237	28.260729	4.018409e+00
703	Bosnia and Herzegovina	BIH	1993	99.726907	68.435212	28.709196	4.027762e+00
704	Bosnia and Herzegovina	BIH	1994	98.414789	67.288093	28.581307	3.957481e+00
705	Bosnia and Herzegovina	BIH	1995	94.924056	64.025486	28.424028	3.821750e+00
706	Bosnia and Herzegovina	BIH	1996	88.654838	57.636097	28.679808	3.579009e+00
707	Bosnia and Herzegovina	BIH	1997	81.653812	50.356217	29.117262	3.304589e+00
708	Bosnia and Herzegovina	BIH	1998	74.472039	43.212590	29.254429	3.011745e+00
709	Bosnia and Herzegovina	BIH	1999	72.661068	39.925419	30.774106	2.924598e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
710	Bosnia and Herzegovina	BIH	2000	70.944332	37.493296	31.524886	2.853280e+00
711	Bosnia and Herzegovina	BIH	2001	69.466244	35.010258	32.545128	2.812289e+00
712	Bosnia and Herzegovina	BIH	2002	67.912250	33.093494	32.933017	2.764015e+00
713	Bosnia and Herzegovina	BIH	2003	64.881101	30.498954	32.562888	2.654183e+00
714	Bosnia and Herzegovina	BIH	2004	63.327547	28.976210	32.556390	2.608200e+00
715	Bosnia and Herzegovina	BIH	2005	64.694174	28.549548	34.278640	2.696761e+00
716	Bosnia and Herzegovina	BIH	2006	64.227362	27.902591	34.476762	2.666579e+00
717	Bosnia and Herzegovina	BIH	2007	66.133717	28.004360	36.225277	2.737392e+00
718	Bosnia and Herzegovina	BIH	2008	63.174000	26.131678	35.193049	2.647814e+00
719	Bosnia and Herzegovina	BIH	2009	63.519002	25.864398	35.781487	2.670503e+00
720	Bosnia and Herzegovina	BIH	2010	62.431057	25.185703	35.387966	2.636913e+00
721	Bosnia and Herzegovina	BIH	2011	62.366923	23.842286	36.693632	2.608525e+00
722	Bosnia and Herzegovina	BIH	2012	60.760968	23.718619	35.210232	2.586698e+00
723	Bosnia and Herzegovina	BIH	2013	60.691962	23.769425	35.061740	2.610840e+00
724	Bosnia and Herzegovina	BIH	2014	60.165665	23.900249	34.376117	2.631189e+00
725	Bosnia and Herzegovina	BIH	2015	60.875822	23.272164	35.696662	2.656482e+00
726	Bosnia and Herzegovina	BIH	2016	58.975724	22.978378	34.094918	2.629112e+00
727	Bosnia and Herzegovina	BIH	2017	58.077434	22.081644	34.106665	2.608378e+00
728	Botswana	BWA	1990	111.817078	83.615967	24.150057	6.404614e+00
729	Botswana	BWA	1991	107.982555	79.281582	24.690088	6.276488e+00
730	Botswana	BWA	1992	103.482336	74.153952	25.350831	6.142467e+00
731	Botswana	BWA	1993	98.290367	68.648572	25.721124	5.977838e+00
732	Botswana	BWA	1994	93.867934	64.688890	25.356410	5.791186e+00
733	Botswana	BWA	1995	89.175459	60.558233	24.907403	5.581625e+00
734	Botswana	BWA	1996	84.130707	55.975754	24.603692	5.312959e+00
735	Botswana	BWA	1997	80.270231	52.260380	24.587676	5.088198e+00
736	Botswana	BWA	1998	77.949962	49.926099	24.702525	4.914341e+00
737	Botswana	BWA	1999	76.607141	48.406404	24.941062	4.797772e+00
738	Botswana	BWA	2000	76.513485	47.599251	25.657464	4.763855e+00
739	Botswana	BWA	2001	77.392355	47.432094	26.698752	4.758438e+00
740	Botswana	BWA	2002	78.884678	47.594550	27.989368	4.795872e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
741	Botswana	BWA	2003	80.051675	47.640843	29.074194	4.828500e+00
742	Botswana	BWA	2004	80.155900	47.031367	29.776875	4.821162e+00
743	Botswana	BWA	2005	79.322180	46.179334	29.815622	4.770654e+00
744	Botswana	BWA	2006	78.572894	44.499249	30.783608	4.699503e+00
745	Botswana	BWA	2007	76.951359	42.830311	30.919445	4.562525e+00
746	Botswana	BWA	2008	79.598041	43.678452	32.669430	4.619552e+00
747	Botswana	BWA	2009	81.072873	44.088279	33.729571	4.618293e+00
748	Botswana	BWA	2010	81.049139	44.012367	33.822844	4.553624e+00
749	Botswana	BWA	2011	80.466153	44.212549	33.069941	4.493337e+00
750	Botswana	BWA	2012	79.059280	42.895973	33.055413	4.388986e+00
751	Botswana	BWA	2013	77.944197	41.980294	32.896492	4.322141e+00
752	Botswana	BWA	2014	76.592890	41.129600	32.421465	4.268565e+00
753	Botswana	BWA	2015	75.072269	39.261536	32.793186	4.222149e+00
754	Botswana	BWA	2016	72.001543	37.106244	31.929878	4.123876e+00
755	Botswana	BWA	2017	69.804006	35.521180	31.333245	4.077350e+00
756	Brazil	BRA	1990	74.968204	44.089280	28.364595	3.330584e+00
757	Brazil	BRA	1991	71.525047	41.129892	27.916528	3.272506e+00
758	Brazil	BRA	1992	69.975939	39.072689	28.377367	3.321153e+00
759	Brazil	BRA	1993	69.346437	37.346679	29.370634	3.439490e+00
760	Brazil	BRA	1994	66.745798	34.608709	29.489863	3.445359e+00
761	Brazil	BRA	1995	63.548592	31.670949	29.227215	3.430127e+00
762	Brazil	BRA	1996	60.677568	28.998830	29.051506	3.388295e+00
763	Brazil	BRA	1997	57.645886	26.463451	28.615177	3.300085e+00
764	Brazil	BRA	1998	55.807986	24.578658	28.668245	3.280579e+00
765	Brazil	BRA	1999	53.554869	22.573342	28.473998	3.199052e+00
766	Brazil	BRA	2000	50.996856	20.831020	27.747299	3.073792e+00
767	Brazil	BRA	2001	49.464365	19.604970	27.527131	2.959878e+00
768	Brazil	BRA	2002	48.044394	18.438012	27.336424	2.874269e+00
769	Brazil	BRA	2003	46.847499	17.337805	27.282408	2.811948e+00
770	Brazil	BRA	2004	45.220240	16.121338	26.942798	2.713385e+00
771	Brazil	BRA	2005	42.491684	14.529546	25.933960	2.542915e+00
772	Brazil	BRA	2006	41.468295	13.460007	26.059114	2.441882e+00
773	Brazil	BRA	2007	40.424601	12.414565	26.128302	2.354429e+00
774	Brazil	BRA	2008	39.407007	11.401900	26.183064	2.276439e+00
775	Brazil	BRA	2009	38.641701	10.481198	26.369792	2.233111e+00
776	Brazil	BRA	2010	37.874797	9.571989	26.524039	2.212873e+00
777	Brazil	BRA	2011	37.333206	8.873999	26.694074	2.193423e+00
778	Brazil	BRA	2012	35.390687	8.112295	25.550882	2.130677e+00
779	Brazil	BRA	2013	33.999816	7.469669	24.814972	2.103285e+00
780	Brazil	BRA	2014	32.431550	6.822886	23.911565	2.068510e+00
781	Brazil	BRA	2015	31.516090	6.360042	23.445149	2.076376e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
700	Dil	DDA	2016	20.240570	E 070007	22 622406	2.404400~+00
782 783	Brazil Brazil	BRA	2016	30.349578	5.976037 5.583721	22.622496 22.945664	2.104409e+00 2.150742e+00
			2017	30.321077			
784 785	Brunei	BRN	1990 1991	47.634960 46.336715	12.323162 9.840818	33.372784 34.568191	2.187223e+00 2.169464e+00
	Brunei						
786	Brunei	BRN	1992	44.731827	7.689752	35.141439	2.134463e+00
787	Brunei	BRN	1993	42.794142	5.784286	35.155752	2.077897e+00
788	Brunei	BRN	1994	41.008092	4.295021	34.904803	2.022514e+00
789	Brunei	BRN	1995	39.047565	3.132400	34.142773	1.978252e+00
790	Brunei	BRN	1996	37.866485	2.536051	33.576646	1.957925e+00
791	Brunei	BRN	1997	36.273626	1.993783	32.570199	1.908175e+00
792	Brunei	BRN	1998	35.307049	1.557083	32.069809	1.874080e+00
793	Brunei	BRN	1999	34.121416	1.346253	31.149088	1.812773e+00
794	Brunei	BRN	2000	33.053537	1.176381	30.303068	1.753487e+00
795	Brunei	BRN	2001	32.617234	1.038071	30.080694	1.671919e+00
796	Brunei	BRN	2002	32.344856	0.918401	30.008487	1.584881e+00
797	Brunei	BRN	2003	32.085651	0.808669	29.944098	1.492796e+00
798	Brunei	BRN	2004	31.589166	0.696442	29.640346	1.404293e+00
799	Brunei	BRN	2005	30.893191	0.615040	29.091215	1.331338e+00
800	Brunei	BRN	2006	30.602085	0.547596	28.919412	1.275085e+00
801	Brunei	BRN	2007	30.331060	0.486396	28.749498	1.231830e+00
802	Brunei	BRN	2008	29.841922	0.434789	28.347902	1.192111e+00
803	Brunei	BRN	2009	29.545787	0.389132	28.121254	1.165402e+00
804	Brunei	BRN	2010	29.107804	0.343344	27.750392	1.140843e+00
805	Brunei	BRN	2011	28.829656	0.316732	27.500652	1.136460e+00
806	Brunei	BRN	2012	29.524406	0.286857	28.237198	1.127693e+00
807	Brunei	BRN	2013	25.485870	0.254999	24.221466	1.119243e+00
808	Brunei	BRN	2014	22.342450	0.218164	21.113573	1.107218e+00
809	Brunei	BRN	2015	23.749660	0.205203	22.534906	1.113159e+00
810	Brunei	BRN	2016	20.478625	0.174196	19.268641	1.127518e+00
811	Brunei	BRN	2017	20.300877	0.160865	19.093336	1.139826e+00
812	Bulgaria	BGR	1990	87.481319	29.813655	55.497884	2.967073e+00
813	Bulgaria	BGR	1991	84.904750	28.187789	54.633211	2.839551e+00
814	Bulgaria	BGR	1992	85.988728	27.558605	56.347682	2.826931e+00
815	Bulgaria	BGR	1993	85.183295	26.373802	56.786536	2.735667e+00
816	Bulgaria	BGR	1994	86.868214	26.225381	58.618545	2.727612e+00
817	Bulgaria	BGR	1995	86.490633	25.355875	59.124968	2.698407e+00
818	Bulgaria	BGR	1996	86.695292	25.006532	59.655648	2.725352e+00
819	Bulgaria	BGR	1997	89.991136	25.626829	62.229090	2.856370e+00
820	Bulgaria	BGR	1998	85.503315	24.162661	59.254820	2.785197e+00
821	Bulgaria	BGR	1999	79.874814	22.605589	55.301685	2.622251e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
	1						
822	Bulgaria	BGR	2000	78.743141	21.725058	55.012905	2.664629e+00
823	Bulgaria	BGR	2001	76.315633	20.229213	54.088562	2.650212e+00
824	Bulgaria	BGR	2002	74.508308	19.182817	53.342414	2.626387e+00
825	Bulgaria	BGR	2003	72.168912	18.343967	51.850377	2.611826e+00
826	Bulgaria	BGR	2004	70.263322	17.671010	50.618529	2.607658e+00
827	Bulgaria	BGR	2005	69.638760	17.205024	50.407435	2.672255e+00
828	Bulgaria	BGR	2006	68.938843	16.345544	50.527409	2.721010e+00
829	Bulgaria	BGR	2007	66.549669	15.572482	48.919589	2.707952e+00
830	Bulgaria	BGR	2008	64.064814	14.639594	47.405031	2.655497e+00
831	Bulgaria	BGR	2009	62.244834	13.875753	46.380770	2.609990e+00
832	Bulgaria	BGR	2010	60.964685	13.413306	45.574841	2.590912e+00
833	Bulgaria	BGR	2011	60.648614	12.291232	46.394611	2.587608e+00
834	Bulgaria	BGR	2012	56.915325	11.749779	43.275195	2.471884e+00
835	Bulgaria	BGR	2013	53.956324	11.467894	40.634296	2.401904e+00
836	Bulgaria	BGR	2014	55.191356	11.618943	41.673608	2.456051e+00
837	Bulgaria	BGR	2015	53.667068	10.843732	40.977436	2.385042e+00
838	Bulgaria	BGR	2016	51.779710	10.756627	39.202049	2.334137e+00
839	Bulgaria	BGR	2017	51.392136	10.250000	39.321092	2.329743e+00
840	Burkina Faso	BFA	1990	179.788350	161.118525	17.943797	1.574102e+00
841	Burkina Faso	BFA	1991	175.863116	156.982640	18.159789	1.550340e+00
842	Burkina Faso	BFA	1992	174.171290	155.495104	17.960702	1.540158e+00
843	Burkina Faso	BFA	1993	172.208356	153.291449	18.198960	1.533738e+00
844	Burkina Faso	BFA	1994	171.260648	152.539667	18.002916	1.530460e+00
845	Burkina Faso	BFA	1995	169.971518	151.151570	18.098022	1.530063e+00
846	Burkina Faso	BFA	1996	168.432873	149.348143	18.362750	1.521519e+00
847	Burkina Faso	BFA	1997	167.862950	148.231496	18.902514	1.528599e+00
848	Burkina Faso	BFA	1998	167.158299	147.318751	19.102683	1.542375e+00
849	Burkina Faso	BFA	1999	167.607032	147.734409	19.141466	1.524440e+00
850	Burkina Faso	BFA	2000	168.789888	148.624069	19.432109	1.520135e+00
851	Burkina Faso	BFA	2001	166.172075	145.901176	19.563831	1.457413e+00
852	Burkina Faso	BFA	2002	165.018901	144.814433	19.517078	1.409075e+00
853	Burkina Faso	BFA	2003	161.295810	141.551416	19.043659	1.426323e+00
854	Burkina Faso	BFA	2004	158.464524	139.372629	18.382756	1.437532e+00
855	Burkina Faso	BFA	2005	155.018054	136.323186	17.979080	1.437056e+00
856	Burkina Faso	BFA	2006	152.078673	133.136065	18.219927	1.440484e+00
857	Burkina Faso	BFA	2007	148.767859	130.047380	17.995050	1.438620e+00
858	Burkina Faso	BFA	2008	145.953667	127.329511	17.896858	1.435063e+00
859	Burkina Faso	BFA	2009	143.602371	125.113410	17.758542	1.434574e+00
860	Burkina Faso	BFA	2010	142.539738	123.959831	17.830857	1.461689e+00
861	Burkina Faso	BFA	2010	141.692649	122.974928	17.956516	1.482536e+00
001	טעו אווא רמצט	DI A	2011	141.032043	122.314320	17.300010	1.4023308700

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
000	Duding Fore	DEA	0040	444 400000	121.832407	40,000520	4.507704-+00
862 863	Burkina Faso	BFA BFA	2012	141.498832		18.889538 16.541466	1.507764e+00 1.531436e+00
864	Burkina Faso		2013	139.725166 138.197022	122.390055		1.548024e+00
865		BFA BFA	2014	137.961102	120.230060 114.634819	17.158919 22.518752	1.554325e+00
	Burkina Faso						
866	Burkina Faso	BFA	2016	136.001049	114.468046	20.709327	1.574337e+00
867	Burkina Faso	BFA	2017	133.182664	111.073208	21.276125	1.584888e+00
868	Burundi	BDI	1990	242.812516	208.745955	31.280046	5.492516e+00
869	Burundi	BDI	1991	239.269772	205.258572	31.260763	5.400794e+00
870	Burundi	BDI	1992	238.563420	204.505717	31.339279	5.321957e+00
871	Burundi	BDI	1993	236.636092	202.603404	31.337062	5.265217e+00
872	Burundi	BDI	1994	232.384213	198.647255	31.061061	5.201021e+00
873	Burundi	BDI	1995	232.867375	199.322529	30.876823	5.187668e+00
874	Burundi	BDI	1996	233.242405	199.059812	31.527641	5.153730e+00
875	Burundi	BDI	1997	230.139163	196.341707	31.186533	5.078389e+00
876	Burundi	BDI	1998	224.749976	191.377846	30.811055	4.982744e+00
877	Burundi	BDI	1999	218.142872	185.727774	29.927394	4.839370e+00
878	Burundi	BDI	2000	212.101259	180.583423	29.090199	4.715946e+00
879	Burundi	BDI	2001	203.190944	173.157576	27.692087	4.555753e+00
880	Burundi	BDI	2002	197.123457	167.584032	27.236954	4.468600e+00
881	Burundi	BDI	2003	191.355554	162.139937	26.926031	4.418692e+00
882	Burundi	BDI	2004	187.610914	159.022094	26.313233	4.393574e+00
883	Burundi	BDI	2005	184.335300	156.851618	25.231526	4.357940e+00
884	Burundi	BDI	2006	177.716294	150.774233	24.738337	4.246696e+00
885	Burundi	BDI	2007	171.761482	145.511534	24.091305	4.152731e+00
886	Burundi	BDI	2008	166.092648	140.549456	23.417942	4.081054e+00
887	Burundi	BDI	2009	161.099481	136.173162	22.822810	4.017810e+00
888	Burundi	BDI	2010	158.859999	134.586870	22.177045	3.993812e+00
889	Burundi	BDI	2011	156.858113	132.561752	22.207734	3.967794e+00
890	Burundi	BDI	2012	154.390288	128.855354	23.461109	3.940119e+00
891	Burundi	BDI	2013	151.829162	127.125382	22.640318	3.914784e+00
892	Burundi	BDI	2014	148.991692	124.347597	22.575561	3.895486e+00
893	Burundi	BDI	2015	146.906430	122.837805	21.995683	3.893435e+00
894	Burundi	BDI	2016	144.356290	120.374330	21.910851	3.885557e+00
895	Burundi	BDI	2017	142.774208	118.566540	22.120838	3.899706e+00
896	Cambodia	KHM	1990	224.628231	200.998745	22.653786	1.881118e+00
897	Cambodia	KHM	1991	220.473955	196.576818	22.924261	1.867386e+00
898	Cambodia	KHM	1992	216.508520	192.242548	23.293369	1.855860e+00
899	Cambodia	KHM	1993	213.327160	188.585707	23.762636	1.853488e+00
900	Cambodia	KHM	1994	210.739244	185.846645	23.910710	1.854337e+00
901	Cambodia	KHM	1995	207.400019	182.222769	24.185464	1.860431e+00
JU I	Juniboula	1 XI IIVI	1090	201.400019	102.222100	21.100TUT	1.000-010-00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
902	Cambodia	KHM	1996	202.911152	177.500102	24.415297	1.858010e+00
903	Cambodia	KHM	1997	198.601310	173.250024	24.351785	1.856836e+00
904	Cambodia	KHM	1998	193.572377	168.069509	24.495581	1.858134e+00
905	Cambodia	KHM	1999	188.115939	162.671346	24.426156	1.866274e+00
906	Cambodia	KHM	2000	181.947160	156.399354	24.510882	1.883690e+00
907	Cambodia	KHM	2001	175.978307	150.446912	24.480762	1.899548e+00
908	Cambodia	KHM	2002	169.461445	143.341774	25.051632	1.913534e+00
909	Cambodia	KHM	2003	163.241828	137.120128	25.039963	1.928095e+00
910	Cambodia	KHM	2004	157.430172	131.365070	24.969089	1.944700e+00
911	Cambodia	KHM	2005	150.959775	124.854613	24.993492	1.957988e+00
912	Cambodia	KHM	2006	145.091243	119.147028	24.819668	1.966524e+00
913	Cambodia	KHM	2007	139.738907	113.731449	24.868912	1.978646e+00
914	Cambodia	KHM	2008	134.587977	108.633272	24.804082	1.984871e+00
915	Cambodia	KHM	2009	130.416482	104.672899	24.580520	1.996247e+00
916	Cambodia	KHM	2010	126.511530	100.864572	24.465620	2.014509e+00
917	Cambodia	KHM	2011	122.912528	97.418365	24.287292	2.043984e+00
918	Cambodia	KHM	2012	119.888298	94.003424	24.652450	2.075971e+00
919	Cambodia	KHM	2013	116.812871	91.368356	24.179578	2.115039e+00
920	Cambodia	KHM	2014	114.410269	89.900130	23.206325	2.163861e+00
921	Cambodia	KHM	2015	111.893184	88.367579	22.178301	2.218175e+00
922	Cambodia	KHM	2016	109.487336	86.662773	21.428439	2.276691e+00
923	Cambodia	KHM	2017	107.979498	84.714835	21.832418	2.327675e+00
924	Cameroon	CMR	1990	160.754967	113.259474	45.206550	4.315111e+00
925	Cameroon	CMR	1991	160.536594	111.736049	46.544335	4.235127e+00
926	Cameroon	CMR	1992	161.438687	111.760741	47.453054	4.161690e+00
927	Cameroon	CMR	1993	162.003691	111.229823	48.582914	4.075235e+00
928	Cameroon	CMR	1994	162.027849	110.988247	48.906840	3.953185e+00
929	Cameroon	CMR	1995	161.932294	110.704988	49.156754	3.820519e+00
930	Cameroon	CMR	1996	162.692483	110.528311	50.163299	3.688003e+00
931	Cameroon	CMR	1997	163.860674	110.749715	51.174065	3.560822e+00
932	Cameroon	CMR	1998	163.778748	110.040038	51.863971	3.431695e+00
933	Cameroon	CMR	1999	163.385582	110.042281	51.501068	3.361829e+00
934	Cameroon	CMR	2000	163.630202	110.878860	50.902514	3.361678e+00
935	Cameroon	CMR	2001	161.873989	109.291263	50.740649	3.342207e+00
936	Cameroon	CMR	2002	160.812972	108.401003	50.567664	3.336166e+00
937	Cameroon	CMR	2003	158.930322	107.663188	49.415993	3.337672e+00
938	Cameroon	CMR	2004	156.974176	106.612963	48.497351	3.343857e+00
939	Cameroon	CMR	2005	155.009326	104.949780	48.175517	3.350850e+00
940	Cameroon	CMR	2006	152.652783	102.138503	48.634057	3.326454e+00
941	Cameroon	CMR	2007	149.876735	99.422641	48.583833	3.293557e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
042	C	CMD	2000	147.000040	07.435044	40.020044	2.254400~+00
942	Cameroon	CMR	2008	147.028243 144.222719	97.135914	48.036811 47.950387	3.251189e+00 3.215624e+00
944	_	CMR	2009	141.055461	91.775965	47.436087	3.183009e+00
945	Cameroon	CMR	2010	136.875485	88.392901	46.631827	3.170010e+00
946	Cameroon	CMR	2011	133.527367	82.576418	49.116232	3.137597e+00
947	Cameroon	CMR	2012	128.107901	79.102266	47.165046	3.110898e+00
948	_	CMR	2013	123.007495			3.082439e+00
949	Cameroon			1=01001 100	74.361599	46.800082	3.029256e+00
	Cameroon	CMR	2015	122.508886	64.734919	55.991541	
950	Cameroon	CMR	2016	118.327195	61.300811	55.231790	3.016882e+00
951	Cameroon	CMR	2017	113.961515	57.178361	54.990034	2.986348e+00
952	Canada	CAN	1990	23.748444	0.146160	21.821096	2.024766e+00
953	Canada	CAN	1991	23.340363	0.134791	21.405468	2.046623e+00
954	Canada	CAN	1992	23.009471	0.124798	21.063923	2.069720e+00
955	Canada	CAN	1993	23.032934	0.119108	21.034445	2.135114e+00
956	Canada	CAN	1994	22.602876	0.110767	20.595466	2.152504e+00
957	Canada	CAN	1995	22.325655	0.101595	20.288505	2.193303e+00
958	Canada	CAN	1996	22.181013	0.094623	20.155243	2.192488e+00
959	Canada	CAN	1997	21.927683	0.087754	19.908473	2.195940e+00
960	Canada	CAN	1998	21.655377	0.082449	19.634838	2.205681e+00
961	Canada	CAN	1999	21.177032	0.075128	19.179045	2.189426e+00
962	Canada	CAN	2000	20.264863	0.068184	18.326999	2.127733e+00
963	Canada	CAN	2001	19.824508	0.064111	17.938427	2.076464e+00
964	Canada	CAN	2002	19.524280	0.060482	17.669133	2.047603e+00
965	Canada	CAN	2003	19.170328	0.056474	17.338627	2.026864e+00
966	Canada	CAN	2004	18.409194	0.051359	16.629516	1.973025e+00
967	Canada	CAN	2005	17.792677	0.048167	16.030102	1.954712e+00
968	Canada	CAN	2006	17.143911	0.044762	15.445519	1.888736e+00
969	Canada	CAN	2007	16.931962	0.043547	15.229981	1.895259e+00
970	Canada	CAN	2008	16.518138	0.040747	14.829238	1.883242e+00
971	Canada	CAN	2009	15.767600	0.038083	14.118647	1.838920e+00
972	Canada	CAN	2010	14.883377	0.034065	13.281852	1.786430e+00
973	Canada	CAN	2011	14.599338	0.031916	13.030477	1.756998e+00
974	Canada	CAN	2012	13.829676	0.030710	12.243601	1.764727e+00
975	Canada	CAN	2013	12.975014	0.028803	11.410021	1.733997e+00
976	Canada	CAN	2014	12.618722	0.027696	11.032571	1.746991e+00
977	Canada	CAN	2015	12.217926	0.027058	10.609097	1.763895e+00
978	Canada	CAN	2016	11.002675	0.025129	9.397503	1.740834e+00
979	Canada	CAN	2017	10.716618	0.024770	9.110733	1.739718e+00
980	Cape Verde	CPV	1990	83.567224	67.796338	14.528700	2.203656e+00
981	Cape Verde	CPV	1991	82.156218	66.178917	14.772278	2.125742e+00

	Entity		Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
982	Cape Verde	CPV		1992	80.480894	64.223307	15.103406	2.017560e+00
983	Cape Verde	CPV		1993	79.150600	62.549039	15.508828	1.895532e+00
984	Cape Verde	CPV		1994	77.709898	60.704259	15.999436	1.727039e+00
985	Cape Verde	CPV		1995	76.135976	58.850666	16.393626	1.514989e+00
986	Cape Verde	CPV		1996	75.990797	58.024747	17.191483	1.306127e+00
987	Cape Verde	CPV		1997	74.316331	55.586005	18.049845	1.133099e+00
988	Cape Verde	CPV		1998	72.350490	53.186265	18.527610	1.050050e+00
989	Cape Verde	CPV		1999	70.923219	51.164729	19.129429	1.025523e+00
990	Cape Verde	CPV		2000	68.445595	48.195738	19.623397	1.006790e+00
991	Cape Verde	CPV		2001	67.099933	46.591686	19.883353	9.979574e-01
992	Cape Verde	CPV		2002	65.523312	44.941473	19.954858	9.903813e-01
993	Cape Verde	CPV		2003	63.711243	43.581259	19.501314	9.832097e-01
994	Cape Verde	CPV		2004	61.783981	41.933127	19.218172	9.773958e-01
995	Cape Verde	CPV		2005	60.196593	40.592105	18.968055	9.731057e-01
996	Cape Verde	CPV		2006	59.089407	39.119237	19.328215	9.730228e-01
997	Cape Verde	CPV		2007	57.378986	37.491328	19.249315	9.605855e-01
998	Cape Verde	CPV		2008	56.154984	36.157663	19.356604	9.570471e-01
999	Cape Verde	CPV		2009	55.123996	35.223411	19.258350	9.541680e-01
1000	Cape Verde	CPV		2010	54.243341	34.266789	19.330163	9.543849e-01
1001	Cape Verde	CPV		2011	54.625199	32.156093	21.819059	9.652159e-01
1002	Cape Verde	CPV		2012	54.383319	30.831514	22.916105	9.422968e-01
1003	Cape Verde	CPV		2013	53.194257	29.837612	22.709589	9.541143e-01
1004	Cape Verde	CPV		2014	52.092712	28.759668	22.676700	9.622674e-01
1005	Cape Verde	CPV		2015	53.055918	26.167935	26.234783	9.703565e-01
1006	Cape Verde	CPV		2016	51.265601	26.064246	24.517260	9.968349e-01
1007	Cape Verde	CPV		2017	50.817778	24.631582	25.496498	1.004463e+00
1008	Caribbean	NaN		1990	71.156399	38.533144	31.610326	1.373753e+00
1009	Caribbean	NaN		1991	69.963564	37.150503	31.800846	1.371892e+00
1010	Caribbean	NaN		1992	69.559234	35.981780	32.535045	1.408332e+00
1011	Caribbean	NaN		1993	69.505291	35.248187	33.178968	1.451609e+00
1012	Caribbean	NaN		1994	68.471021	34.292190	33.080039	1.474490e+00
1013	Caribbean	NaN		1995	67.152658	33.358318	32.671029	1.499337e+00
1014	Caribbean	NaN		1996	66.230049	32.218858	32.873036	1.517521e+00
1015	Caribbean	NaN		1997	64.649796	31.136819	32.374692	1.519834e+00
1016	Caribbean	NaN		1998	63.787412	30.009452	32.608369	1.558830e+00
1017	Caribbean	NaN		1999	62.377429	28.982140	32.216849	1.570620e+00
1018	Caribbean	NaN		2000	59.834434	27.677069	31.007008	1.531465e+00
1019	Caribbean	NaN		2001	58.962016	26.736217	31.068879	1.540713e+00
1020	Caribbean	NaN		2002	56.665700	25.728528	29.826003	1.482509e+00
1021	Caribbean	NaN		2003	56.318917	25.136106	30.059289	1.497728e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1022	Caribbean	NaN	2004	55.990126	24.556457	30.294672	1.514767e+00
1023	Caribbean	NaN	2005	55.374668	24.015238	30.216662	1.515782e+00
1024	Caribbean	NaN	2006	54.024394	23.573240	29.357793	1.455506e+00
1025	Caribbean	NaN	2007	53.429086	23.009887	29.326383	1.454159e+00
1026	Caribbean	NaN	2008	53.115621	22.540885	29.483268	1.452013e+00
1027	Caribbean	NaN	2009	52.421349	21.999194	29.328277	1.452477e+00
1028	Caribbean	NaN	2010	51.314720	21.363979	28.870674	1.431209e+00
1029	Caribbean	NaN	2011	50.178568	20.569644	28.561360	1.391876e+00
1030	Caribbean	NaN	2012	49.065621	20.342055	27.668841	1.392378e+00
1031	Caribbean	NaN	2013	48.900060	20.131063	27.691269	1.417876e+00
1032	Caribbean	NaN	2014	48.020219	19.893075	27.031189	1.430107e+00
1033	Caribbean	NaN	2015	47.944339	19.442228	27.387688	1.451047e+00
1034	Caribbean	NaN	2016	47.001575	19.073717	26.803650	1.454174e+00
1035	Caribbean	NaN	2017	46.425727	18.592514	26.709964	1.450337e+00
1036	Central African Republic	CAF	1990	239.771626	202.031826	34.537625	6.552169e+00
1037	Central African Republic	CAF	1991	239.573393	200.593559	35.753788	6.581400e+00
1038	Central African Republic	CAF	1992	236.730265	197.185638	36.316805	6.552483e+00
1039	Central African Republic	CAF	1993	239.039850	199.011800	36.770225	6.611197e+00
1040	Central African Republic	CAF	1994	237.772618	197.305540	37.193183	6.598496e+00
1041	Central African Republic	CAF	1995	236.144165	196.173832	36.707201	6.565550e+00
1042	Central African Republic	CAF	1996	237.489084	196.742959	37.472859	6.580286e+00
1043	Central African Republic	CAF	1997	235.697928	195.086537	37.367568	6.513222e+00
1044	Central African Republic	CAF	1998	234.359306	193.385880	37.733830	6.463037e+00
1045	Central African Republic	CAF	1999	233.140097	192.531456	37.389769	6.397223e+00
1046	Central African Republic	CAF	2000	230.820249	191.134006	36.505007	6.321036e+00
1047	Central African Republic	CAF	2001	228.960745	188.132316	37.646095	6.297198e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1048	Central African Republic	CAF	2002	227.503047	186.030809	38.280836	6.293554e+00
1049	Central African Republic	CAF	2003	226.431101	184.709233	38.536576	6.288579e+00
1050	Central African Republic	CAF	2004	224.512600	182.784439	38.544300	6.271859e+00
1051	Central African Republic	CAF	2005	222.626883	181.080222	38.354713	6.263182e+00
1052	Central African Republic	CAF	2006	222.822937	180.251728	39.373023	6.249371e+00
1053	Central African Republic	CAF	2007	221.024737	177.905957	39.930046	6.202863e+00
1054	Central African Republic	CAF	2008	219.230044	176.266899	39.792375	6.155947e+00
1055	Central African Republic	CAF	2009	217.920492	175.176977	39.574810	6.123686e+00
1056	Central African Republic	CAF	2010	215.694060	172.835977	39.674167	6.107904e+00
1057	Central African Republic	CAF	2011	211.670267	168.645174	39.836997	6.078574e+00
1058	Central African Republic	CAF	2012	207.179035	162.068045	41.925555	6.028018e+00
1059	Central African Republic	CAF	2013	206.844409	163.041817	40.605530	6.030235e+00
1060	Central African Republic	CAF	2014	206.233340	163.295094	39.743950	6.021404e+00
1061	Central African Republic	CAF	2015	205.848284	157.808705	44.885876	5.975791e+00
1062	Central African Republic	CAF	2016	202.457674	155.435969	43.864593	5.955939e+00
1063	Central African Republic	CAF	2017	199.650997	153.341457	43.157600	5.941589e+00
1064	Central Asia	NaN	1990	102.969146	52.942193	46.564027	4.865471e+00
1065	Central Asia	NaN	1991	104.958335	52.840611	48.677136	4.830522e+00
1066	Central Asia	NaN	1992	108.999287	54.118112	51.339499	4.961822e+00
1067	Central Asia	NaN	1993	113.688368	55.604966	54.356841	5.197377e+00
1068	Central Asia	NaN	1994	117.485877	56.922955	56.679750	5.392151e+00
1069	Central Asia	NaN	1995	116.963199	56.377810	56.676646	5.392523e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1070	Central Asia	NaN	1996	116.702606	55.145954	57.730125	5.287137e+00
1071	Central Asia	NaN	1997	114.739302	53.410700	57.656691	5.075661e+00
1072	Central Asia	NaN	1998	112.836911	51.875754	57.440225	4.865240e+00
1073	Central Asia	NaN	1999	109.468336	49.981373	56.196285	4.544411e+00
1074	Central Asia	NaN	2000	107.532029	48.557697	55.729695	4.449622e+00
1075	Central Asia	NaN	2001	107.697023	47.365853	57.194194	4.308784e+00
1076	Central Asia	NaN	2002	109.101958	46.637253	59.322518	4.315026e+00
1077	Central Asia	NaN	2003	109.950289	45.948640	60.846018	4.326755e+00
1078	Central Asia	NaN	2004	108.552519	44.161896	61.321473	4.196332e+00
1079	Central Asia	NaN	2005	106.833988	42.433898	61.352824	4.145953e+00
1080	Central Asia	NaN	2006	104.826093	39.888636	62.001299	3.997428e+00
1081	Central Asia	NaN	2007	102.289400	37.344096	62.126310	3.832958e+00
1082	Central Asia	NaN	2008	99.761410	35.241425	61.828408	3.651604e+00
1083	Central Asia	NaN	2009	96.230686	33.150277	60.488637	3.504153e+00
1084	Central Asia	NaN	2010	93.434197	31.208815	59.693691	3.398580e+00
1085	Central Asia	NaN	2011	92.155899	28.986699	60.664546	3.353544e+00
1086	Central Asia	NaN	2012	88.499536	28.063518	57.954857	3.286209e+00
1087	Central Asia	NaN	2013	86.061072	26.393007	57.260538	3.179712e+00
1088	Central Asia	NaN	2014	82.406153	25.309128	54.719149	3.114672e+00
1089	Central Asia	NaN	2015	82.392236	23.525773	56.507877	3.103234e+00
1090	Central Asia	NaN	2016	79.423075	23.029970	54.032907	3.071204e+00
1091	Central Asia	NaN	2017	79.038439	21.907085	54.774926	3.072040e+00
1092	Central Europe	NaN	1990	80.739104	28.772964	49.544733	3.305396e+00
1093	Central Europe	NaN	1991	79.488111	27.737108	49.405986	3.191638e+00
1094	Central Europe	NaN	1992	78.964623	27.290877	49.382732	3.108556e+00
1095	Central Europe	NaN	1993	76.889992	26.264636	48.438336	2.958658e+00
1096	Central Europe	NaN	1994	75.245953	25.250473	47.895956	2.831452e+00
1097	Central Europe	NaN	1995	74.238651	24.281195	47.902594	2.760504e+00
1098	Central Europe	NaN	1996	72.570455	23.246535	47.320200	2.684965e+00
1099	Central Europe	NaN	1997	71.347701	22.114637	47.257299	2.639172e+00
1100	Central Europe	NaN	1998	67.820356	20.321879	45.581600	2.551246e+00
1101	Central Europe	NaN	1999	65.640966	19.095715	44.641085	2.526640e+00
1102	Central Europe	NaN	2000	62.457558	17.664297	42.955353	2.432413e+00
1103	Central Europe	NaN	2001	60.565755	16.455729	42.307591	2.381915e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1104	Central Europe	NaN	2002	59.488170	15.669187	42.018518	2.376072e+00
1105	Central Europe	NaN	2003	58.481264	14.839826	41.829769	2.387356e+00
1106	Central Europe	NaN	2004	56.585161	13.940756	40.858343	2.351485e+00
1107	Central Europe	NaN	2005	55.680674	13.397410	40.479187	2.371413e+00
1108	Central Europe	NaN	2006	54.152675	12.516511	39.847827	2.349628e+00
1109	Central Europe	NaN	2007	52.974090	11.763900	39.416151	2.355466e+00
1110	Central Europe	NaN	2008	51.729572	11.103670	38.841497	2.340687e+00
1111	Central Europe	NaN	2009	50.694334	10.599467	38.311465	2.337122e+00
1112	Central Europe	NaN	2010	48.908280	10.014777	37.140366	2.294263e+00
1113	Central Europe	NaN	2011	47.491842	9.219711	36.544541	2.261794e+00
1114	Central Europe	NaN	2012	45.476045	9.077397	34.671852	2.238384e+00
1115	Central Europe	NaN	2013	43.368162	8.681756	32.979089	2.200142e+00
1116	Central Europe	NaN	2014	41.988931	8.410929	31.887071	2.169605e+00
1117	Central Europe	NaN	2015	42.348172	8.025514	32.597102	2.216932e+00
1118	Central Europe	NaN	2016	40.051000	7.767619	30.599545	2.144537e+00
1119	Central Europe	NaN	2017	39.286096	7.396395	30.233241	2.108128e+00
1120	Central Europe, Eastern Europe, and Central Asia	NaN	1990	78.932608	19.029137	57.374925	3.354565e+00
1121	Central Europe, Eastern Europe, and Central Asia	NaN	1991	79.541444	18.588339	58.456989	3.310365e+00
1122	Central Europe, Eastern Europe, and Central Asia	NaN	1992	81.855857	18.563544	60.764644	3.344249e+00
1123	Central Europe, Eastern Europe, and Central Asia	NaN	1993	87.208040	18.508164	66.052586	3.484805e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1124	Central Europe, Eastern Europe, and Central Asia	NaN	1994	89.970359	18.395747	68.872311	3.540785e+00
1125	Central Europe, Eastern Europe, and Central Asia	NaN	1995	87.915105	18.177486	67.070722	3.478693e+00
1126	Central Europe, Eastern Europe, and Central Asia	NaN	1996	85.398127	17.512590	65.346903	3.318702e+00
1127	Central Europe, Eastern Europe, and Central Asia	NaN	1997	82.267998	16.689816	63.175470	3.140388e+00
1128	Central Europe, Eastern Europe, and Central Asia	NaN	1998	79.172344	15.700558	61.193821	2.971549e+00
1129	Central Europe, Eastern Europe, and Central Asia	NaN	1999	79.843142	15.039484	62.522939	2.962559e+00
1130	Central Europe, Eastern Europe, and Central Asia	NaN	2000	78.690067	14.359145	62.094137	2.890301e+00
1131	Central Europe, Eastern Europe, and Central Asia	NaN	2001	78.496317	13.672051	62.689516	2.765442e+00
1132	Central Europe, Eastern Europe, and Central Asia	NaN	2002	79.003369	13.177081	63.739433	2.705031e+00
1133	Central Europe, Eastern Europe, and Central Asia	NaN	2003	78.445499	12.663269	63.754702	2.627119e+00
1134	Central Europe, Eastern Europe, and Central Asia	NaN	2004	76.092139	12.028889	62.130489	2.500897e+00
1135	Central Europe, Eastern Europe, and Central Asia	NaN	2005	75.324221	11.618014	61.806322	2.449475e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1136	Central Europe, Eastern Europe, and Central Asia	NaN	2006	71.640128	10.786460	59.085940	2.287332e+00
1137	Central Europe, Eastern Europe, and Central Asia	NaN	2007	69.393458	10.065845	57.627755	2.201595e+00
1138	Central Europe, Eastern Europe, and Central Asia	NaN	2008	68.123393	9.432676	57.033199	2.145018e+00
1139	Central Europe, Eastern Europe, and Central Asia	NaN	2009	64.511908	8.823204	54.095796	2.058621e+00
1140	Central Europe, Eastern Europe, and Central Asia	NaN	2010	62.420547	8.324526	52.530877	2.014936e+00
1141	Central Europe, Eastern Europe, and Central Asia	NaN	2011	59.352875	7.680377	50.161609	1.945324e+00
1142	Central Europe, Eastern Europe, and Central Asia	NaN	2012	56.300370	7.468751	47.344776	1.898181e+00
1143	Central Europe, Eastern Europe, and Central Asia	NaN	2013	54.025287	7.093979	45.470069	1.856396e+00
1144	Central Europe, Eastern Europe, and Central Asia	NaN	2014	51.779750	6.824379	43.500122	1.836574e+00
1145	Central Europe, Eastern Europe, and Central Asia	NaN	2015	52.847636	6.527662	44.830887	1.884939e+00
1146	Central Europe, Eastern Europe, and Central Asia	NaN	2016	50.304297	6.347537	42.491862	1.840323e+00
1147	Central Europe, Eastern Europe, and Central Asia	NaN	2017	49.127517	6.040145	41.639213	1.818695e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1148	Central Latin America	NaN	1990	62.050369	32.517925	27.096356	3.350681e+00
1149	Central Latin America	NaN	1991	62.084986	31.803769	27.830699	3.363229e+00
1150	Central Latin America	NaN	1992	62.202841	31.051991	28.662651	3.406153e+00
1151	Central Latin America	NaN	1993	61.565618	29.846297	29.187988	3.454465e+00
1152	Central Latin America	NaN	1994	60.852553	28.515940	29.779512	3.475400e+00
1153	Central Latin America	NaN	1995	59.263837	26.775629	29.897172	3.504743e+00
1154	Central Latin America	NaN	1996	57.540367	25.036225	29.945479	3.458365e+00
1155	Central Latin America	NaN	1997	55.948131	23.486368	29.921586	3.432223e+00
1156	Central Latin America	NaN	1998	54.626440	22.119981	29.962582	3.435330e+00
1157	Central Latin America	NaN	1999	52.682067	20.658524	29.529083	3.364280e+00
1158	Central Latin America	NaN	2000	50.516135	19.388895	28.719442	3.238691e+00
1159	Central Latin America	NaN	2001	49.404684	18.322851	28.720767	3.175316e+00
1160	Central Latin America	NaN	2002	49.623120	17.844460	29.395371	3.203082e+00
1161	Central Latin America	NaN	2003	49.060502	17.187777	29.485363	3.206422e+00
1162	Central Latin America	NaN	2004	47.602295	16.479315	28.788317	3.132277e+00
1163	Central Latin America	NaN	2005	46.814757	15.877510	28.598829	3.130273e+00
1164	Central Latin America	NaN	2006	45.610615	15.025452	28.344424	3.000690e+00
1165	Central Latin America	NaN	2007	44.188255	14.114731	27.897709	2.912238e+00
1166	Central Latin America	NaN	2008	44.270210	13.638797	28.427614	2.945098e+00
1167	Central Latin America	NaN	2009	44.286495	13.378054	28.693210	2.954990e+00
1168	Central Latin America	NaN	2010	43.112201	12.774586	28.149950	2.909348e+00
1169	Central Latin America	NaN	2011	42.290638	11.939307	28.222088	2.842114e+00
1170	Central Latin America	NaN	2012	41.227461	11.575818	27.534892	2.803233e+00
1171	Central Latin America	NaN	2013	40.815714	11.242969	27.431601	2.822466e+00
1172	Central Latin America	NaN	2014	40.133022	11.268054	26.707464	2.813838e+00
1173	Central Latin America	NaN	2015	39.317870	10.969508	26.191224	2.795391e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1174	Central Latin America	NaN	2016	38.414137	10.768997	25.472528	2.793033e+00
1175	Central Latin America	NaN	2017	38.075139	10.288777	25.618435	2.785764e+00
1176	Central Sub- Saharan Africa	NaN	1990	189.602845	157.614085	29.057721	5.664862e+00
1177	Central Sub- Saharan Africa	NaN	1991	188.523480	155.859122	29.726806	5.660656e+00
1178	Central Sub- Saharan Africa	NaN	1992	186.941008	153.975976	30.021506	5.647597e+00
1179	Central Sub- Saharan Africa	NaN	1993	186.429838	153.769929	29.722714	5.642810e+00
1180	Central Sub- Saharan Africa	NaN	1994	186.489636	153.665427	29.863662	5.669126e+00
1181	Central Sub- Saharan Africa	NaN	1995	186.840146	154.310844	29.553087	5.698338e+00
1182	Central Sub- Saharan Africa	NaN	1996	187.984914	154.677020	30.295442	5.761282e+00
1183	Central Sub- Saharan Africa	NaN	1997	184.660977	151.439122	30.236069	5.709761e+00
1184	Central Sub- Saharan Africa	NaN	1998	184.845203	151.409504	30.420691	5.760898e+00
1185	Central Sub- Saharan Africa	NaN	1999	183.294838	150.516930	29.774077	5.751211e+00
1186	Central Sub- Saharan Africa	NaN	2000	182.219017	149.770999	29.436483	5.758654e+00
1187	Central Sub- Saharan Africa	NaN	2001	179.576531	147.125689	29.442913	5.743274e+00
1188	Central Sub- Saharan Africa	NaN	2002	176.011966	144.390284	28.630509	5.714346e+00
1189	Central Sub- Saharan Africa	NaN	2003	175.083301	143.740420	28.310564	5.787391e+00
1190	Central Sub- Saharan Africa	NaN	2004	172.097111	141.410514	27.639888	5.799392e+00
1191	Central Sub- Saharan Africa	NaN	2005	167.214716	137.058099	27.110596	5.761504e+00
1192	Central Sub- Saharan Africa	NaN	2006	164.985275	134.917663	27.028978	5.753542e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1193	Central Sub- Saharan Africa	NaN	2007	161.973477	131.877417	27.049971	5.744634e+00
1194	Central Sub- Saharan Africa	NaN	2008	159.967062	129.714461	27.181047	5.771890e+00
1195	Central Sub- Saharan Africa	NaN	2009	157.501258	127.414041	26.998421	5.785841e+00
1196	Central Sub- Saharan Africa	NaN	2010	154.502941	124.295955	27.082447	5.807410e+00
1197	Central Sub- Saharan Africa	NaN	2011	151.455904	120.750224	27.535292	5.846177e+00
1198	Central Sub- Saharan Africa	NaN	2012	148.700892	116.887457	28.608282	5.876108e+00
1199	Central Sub- Saharan Africa	NaN	2013	144.680605	111.685217	29.763842	5.871004e+00
1200	Central Sub- Saharan Africa	NaN	2014	140.459719	108.061145	29.147380	5.852954e+00
1201	Central Sub- Saharan Africa	NaN	2015	137.324025	103.273222	30.771907	5.857979e+00
1202	Central Sub- Saharan Africa	NaN	2016	134.015869	99.618444	31.083886	5.880378e+00
1203	Central Sub- Saharan Africa	NaN	2017	131.598787	97.102086	31.152963	5.910979e+00
1204	Chad	TCD	1990	183.586288	158.987431	22.847774	3.862137e+00
1205	Chad	TCD	1991	180.297264	155.274557	23.330121	3.725394e+00
1206	Chad	TCD	1992	179.354781	153.687405	24.013303	3.633330e+00
1207	Chad	TCD	1993	180.341270	154.035638	24.677089	3.560373e+00
1208	Chad	TCD	1994	180.113041	153.646715	24.882587	3.459537e+00
1209	Chad	TCD	1995	180.303920	153.855182	24.907020	3.350298e+00
1210	Chad	TCD	1996	184.210417	156.499502	26.177292	3.320546e+00
1211	Chad	TCD	1997	186.552921	158.583429	26.466496	3.254369e+00
1212	Chad	TCD	1998	187.558689	158.738164	27.338398	3.186395e+00
1213	Chad	TCD	1999	189.151836	160.802388	26.865319	3.190357e+00
1214	Chad	TCD	2000	189.290667	161.027914	26.755259	3.222178e+00
1215	Chad	TCD	2001	189.724005	161.344882	26.856772	3.257510e+00
1216	Chad	TCD	2002	189.316126	161.028569	26.741656	3.293057e+00
1217	Chad	TCD	2003	189.045574	161.366803	26.112238	3.329448e+00
1218	Chad	TCD	2004	185.741355	158.749495	25.417114	3.330371e+00
1219	Chad	TCD	2005	180.513569	154.397408	24.543278	3.300797e+00
1220	Chad	TCD	2006	178.885796	152.521853	24.786610	3.297464e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1221	Chad	TCD	2007	178.668725	151.583400	25.486026	3.325844e+00
1222	Chad	TCD	2008	176.883615	149.746417	25.514526	3.356334e+00
1223	Chad	TCD	2009	176.148765	148.912237	25.592714	3.391279e+00
1224	Chad	TCD	2010	174.773126	146.886360	26.205721	3.430953e+00
1225	Chad	TCD	2011	172.715756	145.516457	25.490149	3.469782e+00
1226	Chad	TCD	2012	170.316641	141.261277	27.329066	3.490557e+00
1227	Chad	TCD	2013	167.204399	139.996258	25.464768	3.494334e+00
1228	Chad	TCD	2014	164.259989	137.144900	25.341341	3.527414e+00
1229	Chad	TCD	2015	163.486948	129.487344	32.237655	3.518054e+00
1230	Chad	TCD	2016	161.382453	128.878868	30.703705	3.567396e+00
1231	Chad	TCD	2017	159.147411	126.191932	31.138913	3.591431e+00
1232	Chile	CHL	1990	56.975569	20.929011	35.493242	7.452261e-01
1233	Chile	CHL	1991	52.320626	18.577361	33.224549	6.981616e-01
1234	Chile	CHL	1992	49.651985	17.125760	32.033367	6.626787e-01
1235	Chile	CHL	1993	49.789470	16.561685	32.727983	6.708879e-01
1236	Chile	CHL	1994	48.859512	15.673337	32.703301	6.467418e-01
1237	Chile	CHL	1995	47.921420	14.787104	32.661789	6.310420e-01
1238	Chile	CHL	1996	46.368291	13.576922	32.329610	6.165519e-01
1239	Chile	CHL	1997	44.354175	12.326265	31.559124	6.260233e-01
1240	Chile	CHL	1998	43.203485	11.299433	31.403765	6.676850e-01
1241	Chile	CHL	1999	41.710842	10.416584	30.771752	6.967759e-01
1242	Chile	CHL	2000	37.926832	9.109186	28.303361	6.844309e-01
1243		CHL	2001	37.431885	8.581040	28.301428	7.308155e-01
1244	Chile	CHL	2002	35.072149	7.672001	26.840956	7.427991e-01
1245	Chile	CHL	2003	34.605858	7.139056	26.859557	8.047762e-01
1246	Chile	CHL	2004	33.756747	6.636937	26.470245	8.588785e-01
1247		CHL	2005	32.070629	6.062734	25.343314	8.768694e-01
1248		CHL	2006	30.990584	5.511194	24.808247	8.854948e-01
1249		CHL	2007	30.531300	5.129439	24.706009	9.177855e-01
1250		CHL	2008	28.879846	4.637810	23.556139	9.042579e-01
1251	Chile	CHL	2009	29.436591	4.475284	24.221867	9.739462e-01
1252	Chile	CHL	2010	29.424038	4.236363	24.398330	1.038296e+00
1253	Chile	CHL	2011	28.701417	3.752298	24.154731	1.049251e+00
1254		CHL	2012	27.314750	3.595045	22.909902	1.059138e+00
1255		CHL	2013	26.589214	3.420250	22.341783	1.074958e+00
1256		CHL	2014	25.317217	3.209955	21.276259	1.074380e+00
1257	Chile	CHL	2015	24.844615	3.015242	20.965835	1.113486e+00
1258		CHL		24.021723	3.017124	20.105181	1.148453e+00
1259		CHL	2017	24.021723	2.937137	20.412135	1.213982e+00
1260		CHN	1990	184.413204	107.967663	56.106721	3.526597e+01
1261		CHN	1990	181.800704	107.967663	57.732571	3.493007e+01

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1262	China	CHN	1992	177.283467	98.861685	58.397798	3.419947e+01
1263	China	CHN	1993	172.267088	93.711195	58.860013	3.342555e+01
1264	China	CHN	1994	167.082939	88.671630	59.080009	3.260220e+01
1265	China	CHN	1995	160.713956	82.992069	59.032781	3.129707e+01
1266	China	CHN	1996	155.385795	77.688835	59.584994	3.014066e+01
1267	China	CHN	1997	149.683422	72.530772	59.698543	2.888414e+01
1268	China	CHN	1998	144.841620	68.039764	59.918036	2.779806e+01
1269	China	CHN	1999	138.201733	63.112879	59.137990	2.613882e+01
1270	China	CHN	2000	133.136685	59.163317	58.792163	2.476397e+01
1271	China	CHN	2001	128.094006	54.860023	58.837760	2.340094e+01
1272	China	CHN	2002	124.997873	51.581049	59.600349	2.241332e+01
1273	China	CHN	2003	122.312025	48.491326	60.527640	2.151923e+01
1274	China	CHN	2004	118.001186	44.853158	60.546201	2.034640e+01
1275	China	CHN	2005	111.341903	40.540736	59.103751	1.881808e+01
1276	China	CHN	2006	102.948495	35.483169	56.858380	1.699842e+01
1277	China	CHN	2007	97.835879	31.909869	56.030752	1.579963e+01
1278	China	CHN	2008	95.439129	29.464638	56.482742	1.510124e+01
1279	China	CHN	2009	94.247218	27.471811	57.525443	1.466165e+01
1280	China	CHN	2010	92.970143	25.541573	58.412151	1.423118e+01
1281	China	CHN	2011	90.654884	23.321883	58.740845	1.352287e+01
1282	China	CHN	2012	85.771442	22.144623	55.390285	1.275864e+01
1283	China	CHN	2013	81.734686	19.888229	54.176010	1.186165e+01
1284	China	CHN	2014	78.990323	18.920323	52.518945	1.150373e+01
1285	China	CHN	2015	78.251409	18.120063	52.658946	1.131657e+01
1286	China	CHN	2016	74.705709	17.765584	49.448683	1.114420e+01
1287	China	CHN	2017	72.676789	15.803641	49.367142	1.112328e+01
1288	Colombia	COL	1990	52.974996	31.576502	20.490848	1.237843e+00
1289	Colombia	COL	1991	54.373646	31.664342	21.748750	1.306845e+00
1290	Colombia	COL	1992	53.924570	30.692261	22.235944	1.351470e+00
1291	Colombia	COL	1993	52.088895	29.082038	22.007189	1.351107e+00
1292	Colombia	COL	1994	51.735705	27.976075	22.705016	1.417614e+00
1293	Colombia	COL	1995	51.365192	27.009490	23.226217	1.509604e+00
1294	Colombia	COL	1996	50.258499	25.273620	23.835446	1.532436e+00
1295	Colombia	COL	1997	45.572893	22.013850	22.478298	1.436601e+00
1296	Colombia	COL	1998	43.160953	20.478234	21.617268	1.414382e+00
1297	Colombia	COL	1999	42.086068	19.563923	21.441840	1.430870e+00
1298	Colombia	COL	2000	40.422465	18.558250	20.810833	1.391220e+00
1299	Colombia	COL	2001	39.814463	17.789763	20.969512	1.394877e+00
1300	Colombia	COL	2002	41.810343	17.982278	22.700825	1.490268e+00
1301	Colombia	COL	2003	39.121139	16.477685	21.567287	1.423253e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
			1				
1302	Colombia	COL	2004	38.056988	15.600481	21.387925	1.411542e+00
1303	Colombia	COL	2005	36.221282	14.378345	20.788287	1.388066e+00
1304	Colombia	COL	2006	36.122421	13.584145	21.468608	1.407106e+00
1305	Colombia	COL	2007	34.216435	12.166663	21.012451	1.362269e+00
1306	Colombia	COL	2008	33.073225	10.966467	21.069328	1.357853e+00
1307	Colombia	COL	2009	32.041775	9.872681	21.133845	1.349006e+00
1308	Colombia	COL	2010	30.225155	8.635844	20.568545	1.322205e+00
1309	Colombia	COL	2011	28.047017	7.477487	19.595598	1.258330e+00
1310	Colombia	COL	2012	26.588128	6.729712	18.895130	1.234772e+00
1311	Colombia	COL	2013	25.051088	6.101164	17.991234	1.217583e+00
1312	Colombia	COL	2014	23.881847	5.591776	17.337628	1.202778e+00
1313	Colombia	COL	2015	23.238310	5.179411	17.091480	1.211517e+00
1314	Colombia	COL	2016	22.415221	4.798744	16.638316	1.216929e+00
1315	Colombia	COL	2017	22.096239	4.401575	16.699475	1.235405e+00
1316	Comoros	СОМ	1990	189.670812	172.637265	16.113223	1.726421e+00
1317	Comoros	СОМ	1991	185.446327	168.450098	16.079699	1.710304e+00
1318	Comoros	СОМ	1992	181.495073	164.620924	15.967226	1.686919e+00
1319	Comoros	СОМ	1993	177.925912	161.052002	15.975835	1.660336e+00
1320	Comoros	СОМ	1994	175.033180	158.061117	16.079797	1.636778e+00
1321	Comoros	СОМ	1995	171.987237	155.143629	15.965410	1.606800e+00
1322	Comoros	СОМ	1996	168.341881	151.446582	16.037738	1.562695e+00
1323	Comoros	СОМ	1997	164.614663	147.771792	16.012898	1.507351e+00
1324	Comoros	СОМ	1998	159.313009	142.622353	15.897908	1.431461e+00
1325	Comoros	СОМ	1999	152.144331	135.822136	15.577547	1.337856e+00
1326	Comoros	СОМ	2000	146.331338	130.157243	15.461705	1.270050e+00
1327	Comoros	СОМ	2001	140.015132	124.114325	15.221259	1.202747e+00
1328	Comoros	СОМ	2002	134.519415	118.762921	15.101593	1.150664e+00
1329	Comoros	СОМ	2003	129.032027	113.446080	14.955340	1.099606e+00
1330	Comoros	СОМ	2004	124.443144	108.929224	14.899031	1.062507e+00
1331	Comoros	СОМ	2005	120.684620	105.422165	14.665128	1.027849e+00
1332	Comoros	СОМ	2006	118.059249	102.667680	14.806563	9.984554e-01
1333	Comoros	СОМ	2007	115.036915	99.515513	14.950534	9.672181e-01
1334	Comoros	СОМ	2008	113.280851	97.740400	14.979667	9.447701e-01
1335	Comoros	СОМ	2009	110.953271	95.472759	14.929685	9.230016e-01
1336	Comoros	СОМ	2010	108.335069	92.876004	14.914595	9.059215e-01
1337	Comoros	СОМ	2011	106.343216	90.358676	15.441353	8.978277e-01
1338	Comoros	СОМ	2012	104.199639	87.984802	15.675540	8.858965e-01
1339	Comoros	СОМ	2013	101.679611	85.481189	15.662639	8.743573e-01
1340	Comoros	СОМ	2014	99.915904	83.235070	16.149052	8.638326e-01
1341	Comoros	СОМ	2015	97.488031	81.018897	15.937790	8.547761e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1342	Comoros	СОМ	2016	95.458399	78.970323	15.957315	8.477318e-01
1343	Comoros	СОМ	2017	93.989448	77.299980	16.158609	8.435481e-01
1344	Congo	COG	1990	199.592819	153.470659	43.403385	4.930138e+00
1345	Congo	COG	1991	193.774413	147.872971	43.215064	4.837782e+00
1346	Congo	COG	1992	191.222833	145.669773	42.871519	4.803448e+00
1347	Congo	COG	1993	189.678419	143.819335	43.162275	4.797807e+00
1348	Congo	COG	1994	193.451330	146.690053	43.995928	4.896082e+00
1349	Congo	COG	1995	196.621923	148.805998	44.954646	5.036617e+00
1350	Congo	COG	1996	195.710366	146.476442	46.365206	5.030796e+00
1351	Congo	COG	1997	195.052266	144.734610	47.421392	5.062929e+00
1352	Congo	COG	1998	188.876399	138.770382	47.240730	4.984730e+00
1353	Congo	COG	1999	187.116033	137.059880	47.177144	4.991945e+00
1354	Congo	COG	2000	184.020626	134.447392	46.665023	5.016430e+00
1355	Congo	COG	2001	173.337910	125.214956	45.350539	4.765658e+00
1356	Congo	COG	2002	166.243899	118.787590	44.745374	4.635830e+00
1357	Congo	COG	2003	162.842288	115.779025	44.379642	4.570664e+00
1358	Congo	COG	2004	159.495597	112.704312	44.108405	4.540946e+00
1359	Congo	COG	2005	157.924625	110.988211	44.212188	4.577476e+00
1360	Congo	COG	2006	150.255650	103.600866	44.040329	4.367459e+00
1361	Congo	COG	2007	145.800755	98.787782	44.438789	4.270680e+00
1362	Congo	COG	2008	141.083457	94.190710	44.372055	4.152317e+00
1363	Congo	COG	2009	136.916626	90.203022	44.212914	4.085438e+00
1364	Congo	COG	2010	134.175332	87.098261	44.539165	4.105316e+00
1365	Congo	COG	2011	128.079155	79.968634	45.660143	3.940618e+00
1366	Congo	COG	2012	124.495383	76.485311	45.562672	3.898456e+00
1367	Congo	COG	2013	121.538079	71.159092	47.966521	3.830858e+00
1368	Congo	COG	2014	119.575829	68.307145	48.835772	3.832534e+00
1369	Congo	COG	2015	118.001783	66.270736	49.247611	3.881511e+00
1370	Congo	COG	2016	114.198052	62.056083	49.715770	3.773362e+00
1371	Congo	COG	2017	113.005180	59.207796	51.355305	3.782223e+00
1372	Costa Rica	CRI	1990	40.572063	22.637956	17.475765	6.158596e-01
1373	Costa Rica	CRI	1991	39.700902	21.202996	18.038202	6.143593e-01
1374	Costa Rica	CRI	1992	38.894875	19.858323	18.570132	6.204146e-01
1375	Costa Rica	CRI	1993	37.919396	18.607838	18.835654	6.305093e-01
1376	Costa Rica	CRI	1994	38.492998	18.129709	19.852993	6.734456e-01
1377	Costa Rica	CRI	1995	38.592637	17.360719	20.684040	7.201425e-01
1378	Costa Rica	CRI	1996	36.070497	15.473704	20.026441	7.477218e-01
1379	Costa Rica	CRI	1997	34.800608	14.127528	20.002575	8.772408e-01
1380	Costa Rica	CRI	1998	34.215479	13.091709	20.379438	9.716153e-01
1381	Costa Rica	CRI	1999	33.745546	12.163822	20.788475	1.033273e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1382	Costa Rica	CRI	2000	31.401706	10.653795	19.961726	1.021558e+00
1383	Costa Rica	CRI	2001	30.544268	9.795970	19.961700	1.020349e+00
1384	Costa Rica	CRI	2002	28.842525	8.824790	19.263433	9.770503e-01
1385	Costa Rica	CRI	2003	28.562673	8.343607	19.451648	9.925470e-01
1386	Costa Rica	CRI	2004	27.729176	7.793136	19.180610	9.757239e-01
1387	Costa Rica	CRI	2005	25.121535	6.748514	17.674916	9.000320e-01
1388	Costa Rica	CRI	2006	24.688018	6.332119	17.669689	8.837104e-01
1389	Costa Rica	CRI	2007	21.551330	5.259305	15.674688	7.939520e-01
1390	Costa Rica	CRI	2008	21.361308	5.001518	15.738469	7.978780e-01
1391	Costa Rica	CRI	2009	20.916353	4.691786	15.605654	7.933632e-01
1392	Costa Rica	CRI	2010	22.512332	4.789355	17.044189	8.680813e-01
1393	Costa Rica	CRI	2011	21.721033	4.320841	16.729454	8.591587e-01
1394	Costa Rica	CRI	2012	21.247200	4.045901	16.517332	8.733619e-01
1395	Costa Rica	CRI	2013	20.626562	3.891486	16.033366	8.903176e-01
1396	Costa Rica	CRI	2014	20.297759	3.738813	15.824912	9.258288e-01
1397	Costa Rica	CRI	2015	20.619265	3.741215	16.087411	9.920296e-01
1398	Costa Rica	CRI	2016	21.090577	3.804433	16.417723	1.079662e+00
1399	Costa Rica	CRI	2017	21.213082	3.640153	16.666095	1.126990e+00
1400	Cote d'Ivoire	CIV	1990	162.525406	144.465304	17.213914	1.565883e+00
1401	Cote d'Ivoire	CIV	1991	161.371609	142.951096	17.587535	1.530338e+00
1402	Cote d'Ivoire	CIV	1992	161.779831	142.877734	18.078496	1.501391e+00
1403	Cote d'Ivoire	CIV	1993	163.564442	144.157474	18.592991	1.476005e+00
1404	Cote d'Ivoire	CIV	1994	165.472191	145.716549	18.956631	1.440796e+00
1405	Cote d'Ivoire	CIV	1995	167.069842	146.791521	19.494680	1.402867e+00
1406	Cote d'Ivoire	CIV	1996	166.888835	146.025032	20.106480	1.349313e+00
1407	Cote d'Ivoire	CIV	1997	165.219929	143.820343	20.670558	1.289875e+00
1408	Cote d'Ivoire	CIV	1998	164.586891	142.730280	21.150178	1.245559e+00
1409	Cote d'Ivoire	CIV	1999	163.416208	141.092710	21.621189	1.230368e+00
1410	Cote d'Ivoire	CIV	2000	162.724282	140.400188	21.613838	1.238285e+00
1411	Cote d'Ivoire	CIV	2001	160.575945	138.392218	21.470290	1.240223e+00
1412	Cote d'Ivoire	CIV	2002	157.480623	135.674341	21.089372	1.239077e+00
1413	Cote d'Ivoire	CIV	2003	155.185427	134.008448	20.453045	1.244882e+00
1414	Cote d'Ivoire	CIV	2004	153.772859	133.222664	19.818037	1.254214e+00
1415	Cote d'Ivoire	CIV	2005	152.313824	132.035836	19.540549	1.258536e+00
1416	Cote d'Ivoire	CIV	2006	151.495977	131.178416	19.575982	1.264502e+00
1417	Cote d'Ivoire	CIV	2007	148.947591	128.951229	19.256788	1.260746e+00
1418	Cote d'Ivoire	CIV	2008	144.608479	124.772927	19.098594	1.251465e+00
1419	Cote d'Ivoire	CIV	2009	141.012866	121.519633	18.759356	1.243245e+00
1420	Cote d'Ivoire	CIV	2010	138.160594	118.930034	18.495568	1.241783e+00
1421	Cote d'Ivoire	CIV	2011	135.898169	115.888851	19.272832	1.242403e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1422	Cote d'Ivoire	CIV	2012	134.539424	114.290863	19.503405	1.249833e+00
1423	Cote d'Ivoire	CIV	2013	132.590332	113.085962	18.752663	1.255025e+00
1424	Cote d'Ivoire	CIV	2014	129.410591	110.153333	18.498692	1.259865e+00
1425	Cote d'Ivoire	CIV	2015	127.605377	103.653952	23.198924	1.256370e+00
1426	Cote d'Ivoire	CIV	2016	123.024548	99.911001	22.355167	1.256312e+00
1427	Cote d'Ivoire	CIV	2017	118.836559	96.253375	21.820171	1.256875e+00
1428	Croatia	HRV	1990	61.590012	17.491931	42.262964	2.410095e+00
1429	Croatia	HRV	1991	59.966239	16.767475	41.414848	2.338392e+00
1430	Croatia	HRV	1992	58.760950	16.249303	40.745064	2.311512e+00
1431	Croatia	HRV	1993	57.894851	15.897872	40.204757	2.341800e+00
1432	Croatia	HRV	1994	56.863144	15.511089	39.545717	2.357112e+00
1433	Croatia	HRV	1995	56.757225	15.248474	39.657177	2.412990e+00
1434	Croatia	HRV	1996	57.734462	15.009822	40.793640	2.515893e+00
1435	Croatia	HRV	1997	58.634526	14.569476	42.043218	2.633306e+00
1436	Croatia	HRV	1998	56.965661	13.631435	41.290226	2.660763e+00
1437	Croatia	HRV	1999	55.765434	12.714416	40.931179	2.756695e+00
1438	Croatia	HRV	2000	52.281567	11.412787	38.814463	2.667346e+00
1439	Croatia	HRV	2001	51.044845	10.724478	38.297908	2.627926e+00
1440	Croatia	HRV	2002	51.481872	10.237907	39.163913	2.703167e+00
1441	Croatia	HRV	2003	52.341321	9.860733	40.288626	2.848002e+00
1442	Croatia	HRV	2004	49.710710	9.043597	38.515219	2.794921e+00
1443	Croatia	HRV	2005	49.422668	8.656781	38.557352	2.864873e+00
1444	Croatia	HRV	2006	48.167368	8.158075	37.814435	2.847158e+00
1445	Croatia	HRV	2007	48.395827	7.909956	38.209171	2.950609e+00
1446	Croatia	HRV	2008	47.751323	7.594835	37.860375	2.971271e+00
1447	Croatia	HRV	2009	44.588103	6.874160	35.470062	2.897276e+00
1448	Croatia	HRV	2010	42.835643	6.591155	34.033545	2.846876e+00
1449	Croatia	HRV	2011	41.877948	6.028859	33.641768	2.848416e+00
1450	Croatia	HRV	2012	39.532366	5.938860	31.399962	2.805590e+00
1451	Croatia	HRV	2013	36.752732	5.470442	29.160198	2.703361e+00
1452	Croatia	HRV	2014	36.094420	5.431719	28.485564	2.755520e+00
1453	Croatia	HRV	2015	37.539620	5.325944	29.946642	2.879622e+00
1454	Croatia	HRV	2016	34.235026	4.964761	27.127956	2.696854e+00
1455	Croatia	HRV	2017	33.552075	4.654715	26.803493	2.636935e+00
1456	Cuba	CUB	1990	51.801897	9.668628	41.122982	1.307121e+00
1457	Cuba	CUB	1991	51.603014	8.973569	41.619775	1.309920e+00
1458	Cuba	CUB	1992	52.562960	8.596960	42.917178	1.362201e+00
1459	Cuba	CUB	1993	53.341545	8.348872	43.892598	1.428671e+00
1460	Cuba	CUB	1994	52.840972	8.071922	43.651413	1.449546e+00
1461	Cuba	CUB	1995	51.532562	7.716966	42.684284	1.462543e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1462	Cuba	CUB	1996	50.897233	7.260801	42.479238	1.499899e+00
1463	Cuba	CUB	1997	49.102479	6.598518	41.321578	1.533715e+00
1464	Cuba	CUB	1998	48.087684	6.202426	40.657339	1.592073e+00
1465	Cuba	CUB	1999	46.702490	5.766131	39.666618	1.643366e+00
1466	Cuba	CUB	2000	43.999919	5.204605	37.555855	1.598533e+00
1467	Cuba	CUB	2001	43.668487	4.863187	37.546416	1.627181e+00
1468	Cuba	CUB	2002	40.562283	4.202209	35.179862	1.526026e+00
1469	Cuba	CUB	2003	40.645425	3.960944	35.469824	1.569160e+00
1470	Cuba	CUB	2004	40.695390	3.776637	35.678574	1.598765e+00
1471	Cuba	CUB	2005	40.482442	3.574352	35.653232	1.611590e+00
1472	Cuba	CUB	2006	38.103729	3.070749	33.862891	1.505959e+00
1473	Cuba	CUB	2007	37.651771	2.870300	33.621228	1.494545e+00
1474	Cuba	CUB	2008	37.764518	2.737375	33.868123	1.492458e+00
1475	Cuba	CUB	2009	37.293996	2.589996	33.548931	1.485244e+00
1476	Cuba	CUB	2010	36.687817	2.466721	33.061835	1.486286e+00
1477	Cuba	CUB	2011	34.845075	2.158165	31.583494	1.419956e+00
1478	Cuba	CUB	2012	34.179614	2.106283	30.952535	1.430441e+00
1479	Cuba	CUB	2013	34.040142	1.987249	30.917955	1.447489e+00
1480	Cuba	CUB	2014	33.288924	1.958790	30.180166	1.451905e+00
1481	Cuba	CUB	2015	33.884041	1.934678	30.764796	1.491427e+00
1482	Cuba	CUB	2016	32.949715	1.829217	29.967344	1.444571e+00
1483	Cuba	CUB	2017	32.460481	1.722009	29.610629	1.409637e+00
1484	Cyprus	CYP	1990	50.453103	2.445922	44.557467	4.388190e+00
1485	Cyprus	CYP	1991	50.032246	2.223221	44.389118	4.347508e+00
1486	Cyprus	CYP	1992	49.179751	1.973726	43.865470	4.243575e+00
1487	Cyprus	CYP	1993	48.181342	1.771534	43.148543	4.140023e+00
1488	Cyprus	CYP	1994	47.338298	1.608916	42.529624	4.059311e+00
1489	Cyprus	CYP	1995	46.551687	1.436785	41.958848	4.001064e+00
1490	Cyprus	CYP	1996	46.651967	1.303410	42.175499	4.021331e+00
1491	Cyprus	CYP	1997	47.824587	1.227763	43.344363	4.120011e+00
1492	Cyprus	CYP	1998	48.335860	1.153739	43.900347	4.154628e+00
1493	Cyprus	CYP	1999	48.330510	1.068615	43.966493	4.168851e+00
1494	Cyprus	CYP	2000	48.266684	0.993566	43.958452	4.189848e+00
1495	Cyprus	CYP	2001	47.125562	0.891878	42.963200	4.132560e+00
1496	Cyprus	CYP	2002	46.262540	0.815680	42.190572	4.112005e+00
1497	Cyprus	CYP	2003	45.368350	0.731593	41.399622	4.084562e+00
1498	Cyprus	CYP	2004	44.379593	0.664490	40.536190	4.008093e+00
1499	Cyprus	CYP	2005	42.413208	0.571463	38.807362	3.823713e+00
1500	Cyprus	CYP	2006	40.572859	0.500841	37.159184	3.671093e+00
1501	Cyprus	CYP	2007	38.935237	0.439075	35.674602	3.556835e+00

	Entity	Cod	e Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
	_		1				
1502	Cyprus	CYP	2008	36.575357	0.387259	33.523619	3.359881e+00
1503	Cyprus	CYP	2009	34.854970	0.338225	31.934855	3.257021e+00
1504	Cyprus	CYP	2010	32.934688	0.293298	30.157947	3.134405e+00
1505	Cyprus	CYP	2011	31.232113	0.261378	28.575065	3.023903e+00
1506	Cyprus	CYP	2012	29.416455	0.245641	26.803668	2.972675e+00
1507	Cyprus	CYP	2013	28.380651	0.226803	25.781308	2.969374e+00
1508	Cyprus	CYP	2014	27.659583	0.217518	25.051622	2.984020e+00
1509	Cyprus	CYP	2015	27.608608	0.200410	25.017513	2.999339e+00
1510	Cyprus	CYP	2016	25.961715	0.204906	23.368705	2.954873e+00
1511	Cyprus	CYP	2017	25.959105	0.190199	23.395946	2.943206e+00
1512	Czechia	CZE	1990	73.897206	4.673337	67.216004	2.598701e+00
1513	Czechia	CZE	1991	69.372854	4.297855	63.278145	2.321028e+00
1514	Czechia	CZE	1992	66.173761	3.937553	60.571011	2.145958e+00
1515	Czechia	CZE	1993	62.202017	3.509143	57.176496	1.949117e+00
1516	Czechia	CZE	1994	59.703705	3.172344	55.138389	1.785432e+00
1517	Czechia	CZE	1995	58.378734	2.954048	54.124437	1.661742e+00
1518	Czechia	CZE	1996	54.788618	2.630082	50.952454	1.539009e+00
1519	Czechia	CZE	1997	53.482256	2.511006	49.776793	1.521249e+00
1520	Czechia	CZE	1998	50.199358	2.244278	46.773169	1.501905e+00
1521	Czechia	CZE	1999	48.336287	2.095403	45.039168	1.523644e+00
1522	Czechia	CZE	2000	46.863840	1.974572	43.651334	1.566294e+00
1523	Czechia	CZE	2001	45.325894	1.843148	42.234815	1.578797e+00
1524	Czechia	CZE	2002	44.365801	1.715943	41.374240	1.613024e+00
1525	Czechia	CZE	2003	44.749697	1.730317	41.670174	1.705133e+00
1526	Czechia	CZE	2004	42.356436	1.600677	39.415402	1.692636e+00
1527	Czechia	CZE	2005	41.258943	1.563582	38.300741	1.759709e+00
1528	Czechia	CZE	2006	39.320065	1.418595	36.531301	1.730397e+00
1529	Czechia	CZE	2007	38.715325	1.351627	35.961914	1.771912e+00
1530	Czechia	CZE	2008	38.465171	1.293748	35.722099	1.833533e+00
1531	Czechia	CZE	2009	37.787996	1.239765	35.058296	1.886304e+00
1532	Czechia	CZE	2010	37.017605	1.196052	34.301640	1.925321e+00
1533	Czechia	CZE	2011	36.243935	1.133359	33.504972	2.027264e+00
	Czechia	CZE	2012	34.859637	1.150748	32.040644	2.088642e+00
1535	Czechia	CZE	2013	33.930262	1.129457	31.046565	2.185992e+00
	Czechia	CZE	2014	32.265033	1.075469	29.443756	2.168704e+00
1537	Czechia	CZE	2015	32.415776	1.027928	29.577597	2.247697e+00
	Czechia	CZE	2016	30.791527	1.021158	27.980942	2.201952e+00
1539	Czechia	CZE	2017	30.159923	0.958861	27.474775	2.123832e+00

	Entity		Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1540	Democratic Republic of Congo	COD		1990	177.606472	147.311374	27.566015	5.246500e+00
1541	Democratic Republic of Congo	COD		1991	177.255065	146.208333	28.308289	5.257296e+00
1542	Democratic Republic of Congo	COD		1992	176.210427	144.865896	28.598526	5.253598e+00
1543	Democratic Republic of Congo	COD		1993	175.715795	144.932451	28.056034	5.238093e+00
1544	Democratic Republic of Congo	COD		1994	176.271954	145.544777	27.984247	5.266149e+00
1545	Democratic Republic of Congo	COD		1995	177.680113	147.429266	27.494201	5.309285e+00
1546	Democratic Republic of Congo	COD		1996	180.975426	149.891112	28.270107	5.425221e+00
1547	Democratic Republic of Congo	COD		1997	178.088036	147.321922	27.992801	5.363575e+00
1548	Democratic Republic of Congo	COD		1998	178.994896	148.270696	27.937254	5.405117e+00
1549	Democratic Republic of Congo	COD		1999	178.764267	149.023867	26.968471	5.416011e+00
1550	Democratic Republic of Congo	COD		2000	179.108159	149.725457	26.602289	5.442962e+00
1551	Democratic Republic of Congo	COD		2001	178.422338	149.086629	26.534863	5.488966e+00
1552	Democratic Republic of Congo	COD		2002	175.956950	147.666926	25.491010	5.504785e+00
1553	Democratic Republic of Congo	COD		2003	176.626390	148.792361	24.971991	5.640516e+00
1554	Democratic Republic of Congo	COD		2004	173.510740	146.591098	24.035362	5.681830e+00
1555	Democratic Republic of Congo	COD		2005	169.396822	143.051472	23.443180	5.691277e+00
1556	Democratic Republic of Congo	COD		2006	168.734343	142.714366	23.105725	5.743415e+00
1557	Democratic Republic of Congo	COD		2007	167.277612	141.273127	23.049317	5.808350e+00
1558	Democratic Republic of Congo	COD		2008	166.743641	140.450778	23.276228	5.910366e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1559	Democratic Republic of Congo	COD	2009	165.706052	139.604634	23.044716	5.984632e+00
1560	Democratic Republic of Congo	COD	2010	163.710001	137.404110	23.186941	6.063874e+00
1561	Democratic Republic of Congo	COD	2011	161.759714	134.826498	23.731401	6.174010e+00
1562	Democratic Republic of Congo	COD	2012	159.792225	131.552932	24.972439	6.263875e+00
1563	Democratic Republic of Congo	COD	2013	155.597126	125.903019	26.363525	6.310006e+00
1564	Democratic Republic of Congo	COD	2014	151.780422	122.560215	25.830267	6.354486e+00
1565	Democratic Republic of Congo	COD	2015	148.442102	117.277026	27.720476	6.400915e+00
1566	Democratic Republic of Congo	COD	2016	145.199712	113.391559	28.297882	6.475969e+00
1567	Democratic Republic of Congo	COD	2017	142.680330	110.905768	28.207917	6.548576e+00
1568	Denmark	DNK	1990	40.365198	0.528363	37.686630	2.589822e+00
1569	Denmark	DNK	1991	39.026306	0.496746	36.368363	2.601017e+00
1570	Denmark	DNK	1992	38.789925	0.474512	36.072325	2.696944e+00
1571	Denmark	DNK	1993	38.850424	0.464880	36.026532	2.833505e+00
1572	Denmark	DNK	1994	38.153507	0.440755	35.250715	2.954187e+00
1573	Denmark	DNK	1995	37.430670	0.415250	34.434657	3.093426e+00
1574	Denmark	DNK	1996	36.180422	0.383453	33.160457	3.159673e+00
1575	Denmark	DNK	1997	34.748290	0.353610	31.698687	3.229830e+00
1576	Denmark	DNK	1998	33.102773	0.322257	30.063861	3.252833e+00
1577	Denmark	DNK	1999	33.843958	0.317120	30.655650	3.435382e+00
1578		DNK	2000	31.591666	0.292660	28.531580	3.308098e+00
1579	Denmark	DNK	2001	31.307935	0.275376	28.264317	3.308628e+00
1580		DNK	2002	31.280555	0.268328	28.238730	3.313437e+00
1581		DNK	2003	30.177981	0.247271	27.237963	3.214720e+00
1582		DNK	2004	28.682919	0.220977	25.881153	3.078621e+00
1583		DNK	2005	27.136462	0.202041	24.439545	2.973736e+00
1584		DNK	2006	27.138464	0.192168	24.415819	3.016182e+00
1585	Denmark	DNK	2007	26.918010	0.183069	24.172684	3.053600e+00
1586	Denmark	DNK	2008	25.797092	0.166945	23.111148	3.000920e+00
1587	Denmark	DNK	2009	25.515921	0.162065	22.790494	3.052183e+00
1588	Denmark	DNK	2010	24.797813	0.149317	22.090433	3.043726e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1589	Denmark	DNK	2011	24.329878	0.130345	21.718026	2.971880e+00
1590	Denmark	DNK	2012	22.013489	0.129114	19.408752	2.923711e+00
1591	Denmark	DNK	2013	21.187439	0.124406	18.599098	2.901387e+00
1592	Denmark	DNK	2014	20.665883	0.112031	18.150670	2.835243e+00
1593	Denmark	DNK	2015	19.891194	0.110220	17.381601	2.819238e+00
1594	Denmark	DNK	2016	19.319161	0.109541	16.787298	2.828453e+00
1595	Denmark	DNK	2017	19.324887	0.103696	16.775030	2.854666e+00
1596	Djibouti	DJI	1990	146.827459	118.007992	28.007200	1.440460e+00
1597	Djibouti	DJI	1991	148.516939	118.199191	29.510064	1.423900e+00
1598	Djibouti	DJI	1992	150.968605	119.021425	31.141840	1.409615e+00
1599	Djibouti	DJI	1993	150.324965	117.596583	31.928295	1.389771e+00
1600	Djibouti	DJI	1994	149.015272	115.585498	32.631707	1.374401e+00
1601	Djibouti	DJI	1995	147.589751	113.124856	33.665255	1.361067e+00
1602	Djibouti	DJI	1996	146.221257	110.474317	34.949231	1.346216e+00
1603	Djibouti	DJI	1997	142.869623	106.147520	35.923404	1.334178e+00
1604	Djibouti	DJI	1998	138.699343	101.626493	36.276517	1.318535e+00
1605	Djibouti	DJI	1999	133.123264	96.001106	36.331268	1.294854e+00
1606	Djibouti	DJI	2000	127.184852	90.280947	36.115218	1.274689e+00
1607	Djibouti	DJI	2001	121.522859	83.798059	36.928557	1.271696e+00
1608	Djibouti	DJI	2002	116.007358	77.278454	37.905790	1.296673e+00
1609	Djibouti	DJI	2003	110.461422	69.974610	39.625026	1.333170e+00
1610	Djibouti	DJI	2004	105.380871	63.216882	41.257100	1.378039e+00
1611	Djibouti	DJI	2005	100.875510	58.584805	41.348267	1.414093e+00
1612	Djibouti	DJI	2006	98.119664	54.385412	42.755425	1.459724e+00
1613	Djibouti	DJI	2007	96.190471	52.627321	42.549358	1.511373e+00
1614	Djibouti	DJI	2008	93.652928	50.718972	41.883128	1.563809e+00
1615	Djibouti	DJI	2009	91.456780	48.968489	41.389867	1.628716e+00
1616	Djibouti	DJI	2010	88.947389	47.303746	40.497074	1.692064e+00
1617	Djibouti	DJI	2011	88.011446	44.921326	41.898595	1.762213e+00
1618	Djibouti	DJI	2012	85.884316	42.947899	41.688966	1.837817e+00
1619	Djibouti	DJI	2013	84.330664	40.807685	42.218152	1.915970e+00
1620	Djibouti	DJI	2014	83.416194	38.737323	43.309288	2.008330e+00
1621	Djibouti	DJI	2015	83.494106	35.264796	46.815450	2.085631e+00
1622	Djibouti	DJI	2016	82.476952	33.953360	47.038306	2.184712e+00
1623	Djibouti	DJI	2017	80.696325	32.241479	46.901017	2.274100e+00
1624	Dominica	DMA	1990	55.174081	34.925512	20.248569	0.000000e+00
1625	Dominica	DMA	1991	54.894963	33.844407	21.050556	0.000000e+00
1626	Dominica	DMA	1992	54.471820	32.412514	22.059306	0.000000e+00
1627	Dominica	DMA	1993	53.725989	30.770231	22.955757	0.000000e+00
1628	Dominica	DMA	1994	52.835305	28.924938	23.910367	0.000000e+00
1629	Dominica	DMA	1995	51.609865	27.013944	24.595922	0.000000e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1630	Dominica	DMA	1996	50.977732	25.280459	25.697273	0.000000e+00
1631	Dominica	DMA	1997	49.711215	23.323593	26.387622	0.000000e+00
1632	Dominica	DMA	1998	48.390921	21.448054	26.942867	0.000000e+00
1633	Dominica	DMA	1999	47.341008	19.851029	27.489980	0.000000e+00
1634	Dominica	DMA	2000	45.977083	18.134673	27.842410	0.000000e+00
1635	Dominica	DMA	2001	44.895636	16.618423	28.277213	0.000000e+00
1636	Dominica	DMA	2002	43.931335	15.167404	28.763931	0.000000e+00
1637	Dominica	DMA	2003	43.782256	14.192834	29.589422	0.000000e+00
1638	Dominica	DMA	2004	43.431246	13.141780	30.289466	0.000000e+00
1639	Dominica	DMA	2005	42.595668	12.239248	30.356420	0.000000e+00
1640	Dominica	DMA	2006	42.128036	11.324662	30.803374	0.000000e+00
1641	Dominica	DMA	2007	41.242562	10.455228	30.787334	0.000000e+00
1642	Dominica	DMA	2008	40.330528	9.745906	30.584621	0.000000e+00
1643	Dominica	DMA	2009	39.793942	9.128305	30.665637	0.000000e+00
1644	Dominica	DMA	2010	39.714080	8.746519	30.967561	0.000000e+00
1645	Dominica	DMA	2011	40.396061	8.208722	32.187339	8.445282e-07
1646	Dominica	DMA	2012	39.353479	8.061183	31.292294	3.226352e-06
1647	Dominica	DMA	2013	39.415739	7.760011	31.655723	7.026859e-06
1648	Dominica	DMA	2014	38.924703	7.541223	31.383470	1.205871e-05
1649	Dominica	DMA	2015	38.884214	7.372724	31.511475	1.828122e-05
1650	Dominica	DMA	2016	38.234570	7.083232	31.151319	2.444419e-05
1651	Dominica	DMA	2017	37.675258	6.837761	30.837473	3.129143e-05
1652	Dominican Republic	DOM	1990	47.116295	34.400435	11.913778	1.108657e+00
1653	Dominican Republic	DOM	1991	45.256030	32.533018	11.958783	1.052526e+00
1654	Dominican Republic	DOM	1992	43.194151	30.396206	12.057043	1.013739e+00
1655	Dominican Republic	DOM	1993	42.299255	29.059635	12.513543	9.857064e-01
1656	Dominican Republic	DOM	1994	40.230052	26.790225	12.725785	9.608438e-01
1657	Dominican Republic	DOM	1995	38.889829	25.094391	13.086144	9.457383e-01
1658	Dominican Republic	DOM	1996	38.569398	23.973096	13.892504	9.340436e-01
1659	Dominican Republic	DOM	1997	38.257097	22.922823	14.635231	9.234491e-01
1660	Dominican Republic	DOM	1998	37.688519	21.603372	15.389235	9.144571e-01
1661	Dominican Republic	DOM	1999	36.915463	20.378863	15.846818	9.014340e-01
1662	Dominican Republic	DOM	2000	35.287222	18.776550	15.826426	8.879276e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1663	Dominican Republic	DOM	2001	35.059038	18.045873	16.323206	8.948701e-01
1664	Dominican Republic	DOM	2002	35.034571	17.358909	16.973520	9.087022e-01
1665	Dominican Republic	DOM	2003	35.770141	17.098260	17.942736	9.408214e-01
1666	Dominican Republic	DOM	2004	36.625189	16.643320	19.214293	9.855099e-01
1667	Dominican Republic	DOM	2005	36.785985	15.856911	20.140315	1.006424e+00
1668	Dominican Republic	DOM	2006	37.814230	15.733293	21.287295	1.013850e+00
1669	Dominican Republic	DOM	2007	37.310328	14.944296	21.587815	9.936913e-01
1670	Dominican Republic	DOM	2008	36.773491	14.094255	21.910535	9.796947e-01
1671	Dominican Republic	DOM	2009	36.406480	13.441175	22.201394	9.708995e-01
1672	Dominican Republic	DOM	2010	36.167841	12.806114	22.594681	9.703714e-01
1673	Dominican Republic	DOM	2011	36.011326	12.199286	23.065847	9.459180e-01
1674	Dominican Republic	DOM	2012	36.152274	12.300310	23.075295	9.760658e-01
1675	Dominican Republic	DOM	2013	37.166207	12.659119	23.688064	1.023021e+00
1676	Dominican Republic	DOM	2014	37.487220	12.963802	23.656097	1.073686e+00
1677	Dominican Republic	DOM	2015	38.947236	12.507713	25.541601	1.113663e+00
1678	Dominican Republic	DOM	2016	37.686764	12.027495	24.734031	1.135971e+00
1679	Dominican Republic	DOM	2017	36.972745	11.253908	24.797121	1.129400e+00
1680	East Asia	NaN	1990	181.669962	106.311446	55.330479	3.467772e+01
1681	East Asia	NaN	1991	179.037398	102.155076	56.891614	3.433655e+01
1682	East Asia	NaN	1992	174.587273	97.348058	57.531893	3.361791e+01
1683	East Asia	NaN	1993	169.683181	92.313664	57.983486	3.286219e+01
1684	East Asia	NaN	1994	164.645775	87.415704	58.199204	3.206157e+01
1685	East Asia	NaN	1995	158.573655	81.959608	58.191734	3.082099e+01
1686	East Asia	NaN	1996	153.537592	76.884262	58.774698	2.972878e+01
1687	East Asia	NaN	1997	148.061032	71.910997	58.902131	2.852414e+01
1688	East Asia	NaN	1998	143.420649	67.582775	59.137769	2.748072e+01
1689	East Asia	NaN	1999	137.004847	62.833188	58.377217	2.587278e+01
1690	East Asia	NaN	2000	132.081805	58.998948	58.038546	2.453419e+01
1691	East Asia	NaN	2001	127.185572	54.825333	58.082497	2.320472e+01
1692	East Asia	NaN	2002	124.145729	51.632374	58.806446	2.223381e+01
1693	East Asia	NaN	2003	121.517314	48.627881	59.697281	2.135546e+01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1694	East Asia	NaN	2004	117.289470	45.066716	59.708235	2.020520e+01
1695	East Asia	NaN	2005	110.819298	40.873737	58.312096	1.871619e+01
1696	East Asia	NaN	2006	102.641595	35.952370	56.117893	1.694448e+01
1697	East Asia	NaN	2007	97.656912	32.467230	55.311415	1.577672e+01
1698	East Asia	NaN	2008	95.296847	30.073756	55.739000	1.509411e+01
1699	East Asia	NaN	2009	94.055808	28.104899	56.709324	1.465444e+01
1700	East Asia	NaN	2010	92.758879	26.207311	57.540634	1.422916e+01
1701	East Asia	NaN	2011	90.503215	24.026193	57.875545	1.354262e+01
1702	East Asia	NaN	2012	85.709163	22.876490	54.576356	1.279928e+01
1703	East Asia	NaN	2013	81.777258	20.652196	53.416217	1.193082e+01
1704	East Asia	NaN	2014	79.076621	19.685875	51.798079	1.158035e+01
1705	East Asia	NaN	2015	78.327638	18.862092	51.951926	1.139454e+01
1706	East Asia	NaN	2016	74.832173	18.518584	48.780884	1.122357e+01
1707	East Asia	NaN	2017	72.824141	16.577136	48.702265	1.119860e+01
1708	Eastern Europe	NaN	1990	69.006255	5.302532	61.280048	3.120515e+00
1709	Eastern Europe	NaN	1991	70.321852	5.189203	62.719436	3.112606e+00
1710	Eastern Europe	NaN	1992	73.704560	5.138557	66.087091	3.193016e+00
1711	Eastern Europe	NaN	1993	82.968412	5.281326	74.981339	3.471317e+00
1712	Eastern Europe	NaN	1994	87.886642	5.419054	79.646494	3.603702e+00
1713	Eastern Europe	NaN	1995	85.047120	5.600138	76.663032	3.539463e+00
1714	Eastern Europe	NaN	1996	81.658071	5.224752	73.824677	3.327519e+00
1715	Eastern Europe	NaN	1997	77.391973	4.816412	70.157069	3.084545e+00
1716	Eastern Europe	NaN	1998	74.534904	4.513271	67.758897	2.879538e+00
1717	Eastern Europe	NaN	1999	77.785570	4.535607	70.934790	2.934467e+00
1718	Eastern Europe	NaN	2000	78.296880	4.501969	71.508882	2.880014e+00
1719	Eastern Europe	NaN	2001	79.392410	4.336506	72.906587	2.717691e+00
1720	Eastern Europe	NaN	2002	81.050124	4.233839	74.748176	2.617168e+00
1721	Eastern Europe	NaN	2003	80.864521	4.080510	74.826632	2.474535e+00
1722	Eastern Europe	NaN	2004	78.391222	3.928528	72.638381	2.300785e+00
1723	Eastern Europe	NaN	2005	78.102201	3.836062	72.507821	2.204835e+00
1724	Eastern Europe	NaN	2006	73.041508	3.373570	68.115009	1.955770e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1725	Eastern Europe	NaN	2007	70.421578	3.100087	65.872154	1.828411e+00
1726	Eastern Europe	NaN	2008	69.613785	2.846116	65.365470	1.768164e+00
1727	Eastern Europe	NaN	2009	64.619968	2.502214	60.811607	1.643210e+00
1728	Eastern Europe	NaN	2010	62.602926	2.314097	59.005954	1.605647e+00
1729	Eastern Europe	NaN	2011	58.212409	2.056069	54.952701	1.505062e+00
1730	Eastern Europe	NaN	2012	54.741798	1.943598	51.632658	1.447274e+00
1731	Eastern Europe	NaN	2013	52.393827	1.826126	49.423686	1.413734e+00
1732	Eastern Europe	NaN	2014	49.998584	1.709827	47.139601	1.408840e+00
1733	Eastern Europe	NaN	2015	51.760347	1.752001	48.818564	1.465351e+00
1734	Eastern Europe	NaN	2016	49.225889	1.634565	46.422036	1.431986e+00
1735	Eastern Europe	NaN	2017	47.545678	1.505016	44.884148	1.414942e+00
1736	Eastern Sub- Saharan Africa	NaN	1990	171.565193	146.912809	23.167702	2.769179e+00
1737	Eastern Sub- Saharan Africa	NaN	1991	170.647422	145.497079	23.659078	2.769228e+00
1738	Eastern Sub- Saharan Africa	NaN	1992	170.805717	145.329906	23.977409	2.776032e+00
1739	Eastern Sub- Saharan Africa	NaN	1993	171.133690	145.476411	24.154786	2.775041e+00
1740	Eastern Sub- Saharan Africa	NaN	1994	170.579422	145.341514	23.742723	2.762865e+00
1741	Eastern Sub- Saharan Africa	NaN	1995	170.540438	146.291932	22.764886	2.753600e+00
1742	Eastern Sub- Saharan Africa	NaN	1996	170.444294	146.854962	22.120445	2.742559e+00
1743	Eastern Sub- Saharan Africa	NaN	1997	169.903860	146.938231	21.514553	2.722672e+00
1744	Eastern Sub- Saharan Africa	NaN	1998	168.853074	146.559066	20.866638	2.690903e+00
1745	Eastern Sub- Saharan Africa	NaN	1999	165.734380	144.281127	20.058896	2.638665e+00
1746	Eastern Sub- Saharan Africa	NaN	2000	162.107038	141.435794	19.309612	2.582062e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1747	Eastern Sub- Saharan Africa	NaN	2001	157.618552	137.472392	18.817591	2.521968e+00
1748	Eastern Sub- Saharan Africa	NaN	2002	153.942210	134.118274	18.514191	2.483665e+00
1749	Eastern Sub- Saharan Africa	NaN	2003	150.410549	130.865244	18.251767	2.446800e+00
1750	Eastern Sub- Saharan Africa	NaN	2004	146.814486	127.504414	18.030657	2.411488e+00
1751	Eastern Sub- Saharan Africa	NaN	2005	142.544216	123.561229	17.722550	2.366282e+00
1752	Eastern Sub- Saharan Africa	NaN	2006	138.875031	119.973771	17.659994	2.321045e+00
1753	Eastern Sub- Saharan Africa	NaN	2007	134.950749	116.000294	17.727459	2.272139e+00
1754	Eastern Sub- Saharan Africa	NaN	2008	131.207815	112.285554	17.716287	2.227239e+00
1755	Eastern Sub- Saharan Africa	NaN	2009	127.588884	108.699447	17.695237	2.190763e+00
1756	Eastern Sub- Saharan Africa	NaN	2010	124.215833	105.369975	17.657033	2.166906e+00
1757	Eastern Sub- Saharan Africa	NaN	2011	120.916478	101.812361	17.921297	2.144101e+00
1758	Eastern Sub- Saharan Africa	NaN	2012	117.923600	98.463644	18.280122	2.126447e+00
1759	Eastern Sub- Saharan Africa	NaN	2013	114.859093	95.534312	18.144682	2.113414e+00
1760	Eastern Sub- Saharan Africa	NaN	2014	111.978797	92.733767	18.061078	2.105498e+00
1761	Eastern Sub- Saharan Africa	NaN	2015	109.637819	89.921560	18.527859	2.103345e+00
1762	Eastern Sub- Saharan Africa	NaN	2016	107.150533	87.219016	18.732419	2.108759e+00
1763	Eastern Sub- Saharan Africa	NaN	2017	105.195135	85.138079	18.847993	2.116297e+00
1764	Ecuador	ECU	1990	47.710639	24.471553	22.532609	9.335850e-01
1765	Ecuador	ECU	1991	48.838986	23.170940	24.920373	9.812419e-01
1766	Ecuador	ECU	1992	47.189300	20.629447	25.820741	9.638570e-01
1767	Ecuador	ECU	1993	44.847723	17.885573	26.248296	9.253737e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1768	Ecuador	ECU	1994	42.350594	15.288905	26.381295	8.770794e-01
1769	Ecuador	ECU	1995	40.230953	13.307746	26.276818	8.291976e-01
1770	Ecuador	ECU	1996	40.588982	12.857718	27.067515	8.507972e-01
1771	Ecuador	ECU	1997	38.163237	11.485331	26.031225	8.278935e-01
1772	Ecuador	ECU	1998	38.205694	10.780838	26.767775	8.395857e-01
1773	Ecuador	ECU	1999	38.074550	10.553655	26.853199	8.525700e-01
1774	Ecuador	ECU	2000	37.019150	10.074708	26.296887	8.258026e-01
1775	Ecuador	ECU	2001	35.297285	9.275080	25.397843	7.975060e-01
1776	Ecuador	ECU	2002	37.197699	9.083725	27.464784	8.298098e-01
1777	Ecuador	ECU	2003	37.553316	8.567974	28.336081	8.303920e-01
1778	Ecuador	ECU	2004	37.673849	8.093151	28.930839	8.312989e-01
1779	Ecuador	ECU	2005	38.077651	7.765636	29.652397	8.429353e-01
1780	Ecuador	ECU	2006	37.985941	7.333228	30.001652	8.321330e-01
1781	Ecuador	ECU	2007	37.578157	6.792273	30.151888	8.098873e-01
1782	Ecuador	ECU	2008	36.873885	6.247264	30.013199	7.828382e-01
1783	Ecuador	ECU	2009	35.655689	5.703858	29.365317	7.474097e-01
1784	Ecuador	ECU	2010	35.111530	5.283169	29.247689	7.384304e-01
1785	Ecuador	ECU	2011	34.168011	4.856549	28.726716	7.400106e-01
1786	Ecuador	ECU	2012	33.614929	4.354787	28.677616	7.382680e-01
1787	Ecuador	ECU	2013	31.281957	3.988329	26.724269	7.149567e-01
1788	Ecuador	ECU	2014	29.052723	3.802104	24.678078	7.092149e-01
1789	Ecuador	ECU	2015	28.041829	3.518001	23.951764	7.056033e-01
1790	Ecuador	ECU	2016	27.553637	3.356621	23.622039	7.049726e-01
1791	Ecuador	ECU	2017	27.135243	3.113058	23.448048	7.036520e-01
1792	Egypt	EGY	1990	138.781730	17.124163	119.470771	3.329528e+00
1793	Egypt	EGY	1991	136.378946	15.555427	118.611054	3.367048e+00
1794	Egypt	EGY	1992	132.934945	15.274341	115.447188	3.368070e+00
		EGY	1993	135.022055	15.733417	116.959217	3.541161e+00
1796	Egypt	EGY	1994	134.341672	15.882364	116.064038	3.635385e+00
1797	Egypt	EGY	1995	128.515944	15.296833	110.873575	3.551167e+00
1798	Egypt	EGY	1996	126.591589	14.507139	109.733416	3.566950e+00
1799		EGY	1997	126.151119	13.474899	110.279348	3.638800e+00
1800		EGY	1998	123.277388	12.160047	108.714892	3.645958e+00
1801		EGY	1999	120.962742	11.027820	107.511369	3.672331e+00
1802		EGY	2000	115.494633	9.637797	103.447460	3.638707e+00
1803		EGY	2001	119.406094	8.776527	108.089389	3.840413e+00
		EGY	2002	120.402329	7.823953	109.960874	3.957801e+00
1805		EGY	2003	120.937535	6.976595	111.284519	4.043761e+00
		EGY	2004	119.213211	6.181566	110.342187	4.056857e+00
1807	Egypt	EGY	2005	117.561766	5.598132	109.256076	4.073131e+00
1808		EGY	2006	118.166859	5.018866	110.406602	4.134242e+00

	Entity	Co	ode Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1809	Egypt	EGY	2007	115.563521	4.175223	108.684987	4.083153e+00
1810	Egypt	EGY	2008	115.873453	3.602223	109.529955	4.144646e+00
1811	Egypt	EGY	2009	117.667643	3.152912	111.697657	4.259926e+00
1812	Egypt	EGY	2010	117.409172	2.745532	111.801786	4.322458e+00
1813	Egypt	EGY	2011	113.203825	2.396031	107.864470	4.391726e+00
1814	Egypt	EGY	2012	113.442813	2.049628	108.420688	4.445331e+00
1815	Egypt	EGY	2013	110.964145	1.649882	106.410293	4.369386e+00
1816	Egypt	EGY	2014	109.495369	1.370499	105.211453	4.389500e+00
1817	Egypt	EGY	2015	115.051496	1.070172	111.062806	4.480652e+00
1818	Egypt	EGY	2016	114.108891	0.867612	110.277746	4.551895e+00
1819	Egypt	EGY	2017	113.355512	0.726384	109.616266	4.614964e+00
1820	El Salvador	SLV	1990	70.442302	51.299829	18.139479	1.595412e+00
1821	El Salvador	SLV	1991	69.481881	49.905214	18.580193	1.577361e+00
1822	El Salvador	SLV	1992	70.905012	50.127202	19.758980	1.602050e+00
1823	El Salvador	SLV	1993	69.937786	48.646520	20.276404	1.585608e+00
1824	El Salvador	SLV	1994	70.943968	48.604209	21.306265	1.603784e+00
1825	El Salvador	SLV	1995	64.531290	43.149603	20.426314	1.469188e+00
1826	El Salvador	SLV	1996	63.928505	41.859028	21.131869	1.431808e+00
1827	El Salvador	SLV	1997	61.226778	39.026840	21.315924	1.339346e+00
1828	El Salvador	SLV	1998	59.579308	36.741479	21.986549	1.278132e+00
1829	El Salvador	SLV	1999	57.932623	34.750619	22.351904	1.237230e+00
1830	El Salvador	SLV	2000	55.229975	31.955690	22.466513	1.193794e+00
1831	El Salvador	SLV	2001	53.858649	30.059909	22.986115	1.193821e+00
1832	El Salvador	SLV	2002	52.443158	28.154266	23.473158	1.191318e+00
1833	El Salvador	SLV	2003	52.782121	27.203327	24.728957	1.233667e+00
1834	El Salvador	SLV	2004	54.370125	27.130781	26.337055	1.302931e+00
1835	El Salvador	SLV	2005	54.618569	26.225041	27.464091	1.333923e+00
1836	El Salvador	SLV	2006	52.874901	24.393198	27.562843	1.313318e+00
1837	El Salvador	SLV	2007	54.412248	24.034248	29.412256	1.372878e+00
1838	El Salvador	SLV	2008	51.972851	22.274039	28.753213	1.337885e+00
1839	El Salvador	SLV	2009	52.926275	22.216912	29.722160	1.390115e+00
1840	El Salvador	SLV	2010	50.856435	20.854445	29.013195	1.384803e+00
1841	El Salvador	SLV	2011	51.946694	19.466313	31.480200	1.410746e+00
		SLV	2012	48.423707	18.246836	29.192560	1.372445e+00
1843	El Salvador	SLV	2013	49.070732	17.895231	30.152863	1.421134e+00
	El Salvador	SLV	2014	49.703029	18.537045	30.066184	1.506505e+00
	El Salvador	SLV	2015	48.853550	17.758870	29.973896	1.523971e+00
	El Salvador	SLV	2016		17.083339	28.798981	1.513729e+00
1847	El Salvador	SLV	2017	45.898199	16.143336	28.629469	1.510196e+00
	England	NaN	1990	42.457434	2.596656	38.280841	1.922710e+00
10-10	Lingianu	1 401 4	1990	14.701707	2.00000	55.2000 1 1	1.0221 100 00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1849	England	NaN	1991	41.329519	2.294751	37.464392	1.908787e+00
1850	England	NaN	1992	40.080206	2.022260	36.505565	1.884640e+00
1851	England	NaN	1993	40.126471	1.835921	36.714246	1.911390e+00
1852	England	NaN	1994	38.193603	1.591699	35.079554	1.843856e+00
1853	England	NaN	1995	37.912740	1.451835	34.918108	1.866483e+00
1854	England	NaN	1996	36.657977	1.304149	33.835891	1.834894e+00
1855	England	NaN	1997	35.335480	1.169422	32.662190	1.816126e+00
1856	England	NaN	1998	34.405424	1.054633	31.844916	1.816650e+00
1857	England	NaN	1999	33.161933	0.940836	30.708254	1.823253e+00
1858	England	NaN	2000	31.442862	0.829056	29.121111	1.797501e+00
1859	England	NaN	2001	29.917797	0.733444	27.693312	1.795127e+00
1860	England	NaN	2002	29.284952	0.669642	27.097248	1.827195e+00
1861	England	NaN	2003	28.534568	0.603694	26.391881	1.851793e+00
1862	England	NaN	2004	26.549120	0.520099	24.549569	1.779389e+00
1863	England	NaN	2005	25.373318	0.462534	23.445153	1.761878e+00
1864	England	NaN	2006	24.587894	0.416632	22.715885	1.749106e+00
1865	England	NaN	2007	23.521567	0.374020	21.716833	1.718637e+00
1866	England	NaN	2008	23.002136	0.343797	21.222887	1.723214e+00
1867	England	NaN	2009	21.836822	0.307201	20.134681	1.673337e+00
1868	England	NaN	2010	21.058032	0.280719	19.393228	1.658896e+00
1869	England	NaN	2011	20.726768	0.249507	19.115922	1.639335e+00
1870	England	NaN	2012	19.414186	0.239481	17.796487	1.643972e+00
1871	England	NaN	2013	19.300897	0.228678	17.663073	1.677625e+00
1872	England	NaN	2014	18.124258	0.218694	16.510221	1.647610e+00
1873	England	NaN	2015	18.279822	0.211633	16.633288	1.693327e+00
1874	England	NaN	2016	17.993487	0.204592	16.335702	1.710410e+00
1875	England	NaN	2017	17.880951	0.196989	16.228557	1.712086e+00
1876	Equatorial Guinea	GNQ	1990	258.013302	222.314631	34.874050	1.709225e+00
1877	Equatorial Guinea	GNQ	1991	254.941320	219.065184	35.057945	1.693306e+00
1878	Equatorial Guinea	GNQ	1992	248.064569	212.126460	35.126878	1.667057e+00
1879	Equatorial Guinea	GNQ	1993	242.977138	206.128190	36.035436	1.656408e+00
1880	Equatorial Guinea	GNQ	1994	239.255337	202.566769	35.874628	1.650283e+00
1881	Equatorial Guinea	GNQ	1995	233.890907	196.675714	36.395365	1.644963e+00
1882	Equatorial Guinea	GNQ	1996	225.590043	186.857606	37.900050	1.645186e+00
1883	Equatorial Guinea	GNQ	1997	202.185361	164.002316	37.375927	1.559964e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1884	Equatorial Guinea	GNQ	1998	186.197328	147.888093	37.513635	1.511062e+00
1885	Equatorial Guinea	GNQ	1999	172.851663	135.087550	36.980583	1.468027e+00
1886	Equatorial Guinea	GNQ	2000	158.070830	121.413695	35.890596	1.414258e+00
1887	Equatorial Guinea	GNQ	2001	143.101447	107.429584	34.930279	1.345749e+00
1888	Equatorial Guinea	GNQ	2002	129.770903	95.737925	33.316692	1.281093e+00
1889	Equatorial Guinea	GNQ	2003	122.304559	88.975300	32.613547	1.260964e+00
1890	Equatorial Guinea	GNQ	2004	113.614064	81.843982	31.065375	1.226663e+00
1891	Equatorial Guinea	GNQ	2005	107.772385	76.459779	30.609941	1.206856e+00
1892	Equatorial Guinea	GNQ	2006	105.576867	73.102415	31.758734	1.219324e+00
1893	Equatorial Guinea	GNQ	2007	100.852485	68.113536	32.024188	1.205885e+00
1894	Equatorial Guinea	GNQ	2008	96.862125	63.874965	32.269499	1.200258e+00
1895	Equatorial Guinea	GNQ	2009	93.899914	60.670340	32.505502	1.201786e+00
1896	Equatorial Guinea	GNQ	2010	90.442841	57.163099	32.547490	1.203976e+00
1897	Equatorial Guinea	GNQ	2011	87.082295	53.215385	33.127627	1.208404e+00
1898	Equatorial Guinea	GNQ	2012	84.380728	50.671683	32.951964	1.223779e+00
1899	Equatorial Guinea	GNQ	2013	81.492310	48.331969	32.387103	1.236616e+00
1900	Equatorial Guinea	GNQ	2014	80.061697	45.966531	33.306946	1.254666e+00
1901	Equatorial Guinea	GNQ	2015	80.356850	42.004016	37.551805	1.282664e+00
1902	Equatorial Guinea	GNQ	2016	79.706536	39.935605	38.946412	1.315420e+00
1903	Equatorial Guinea	GNQ	2017	78.358610	38.697156	38.813939	1.343969e+00
1904	Eritrea	ERI	1990	251.769007	215.378894	33.684019	5.390092e+00
1905	Eritrea	ERI	1991	267.214914	227.053815	37.399324	5.455675e+00
1906	Eritrea	ERI	1992	257.688396	217.173234	37.767409	5.361530e+00
1907	Eritrea	ERI	1993	244.522422	204.167654	37.635237	5.249089e+00
1908	Eritrea	ERI	1994	235.973074	195.604874	37.664650	5.162246e+00
1909	Eritrea	ERI	1995	218.343644	179.317058	36.533834	4.707302e+00
1910	Eritrea	ERI	1996	219.841899	178.659791	38.546277	4.931950e+00
1911	Eritrea	ERI	1997	212.134021	170.918941	38.644989	4.773392e+00
1912	Eritrea	ERI	1998	203.899086	162.555368	38.838308	4.610191e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1913	Eritrea	ERI	1999	195.558655	154.225954	38.888966	4.445301e+00
1914	Eritrea	ERI	2000	184.881244	145.441566	37.176704	4.101466e+00
1915	Eritrea	ERI	2001	184.594324	143.675858	38.586411	4.201399e+00
1916	Eritrea	ERI	2002	177.612430	136.752011	38.564412	4.111282e+00
1917	Eritrea	ERI	2003	173.550788	133.057624	38.223529	4.056106e+00
1918	Eritrea	ERI	2004	171.229979	130.864423	38.115622	4.011223e+00
1919	Eritrea	ERI	2005	167.030160	127.573396	37.261154	3.906576e+00
1920	Eritrea	ERI	2006	166.098417	125.970881	37.906685	3.941173e+00
1921	Eritrea	ERI	2007	163.367694	123.679145	37.492974	3.895335e+00
1922	Eritrea	ERI	2008	160.668531	121.663805	36.826948	3.857847e+00
1923	Eritrea	ERI	2009	157.510066	119.378933	35.966423	3.825980e+00
1924	Eritrea	ERI	2010	155.969795	118.748109	35.048374	3.831084e+00
1925	Eritrea	ERI	2011	152.884824	115.962575	34.756187	3.807372e+00
1926	Eritrea	ERI	2012	149.651688	112.580875	34.917563	3.778569e+00
1927	Eritrea	ERI	2013	146.402296	108.428691	35.829496	3.754542e+00
1928	Eritrea	ERI	2014	142.412462	106.566764	33.687153	3.748627e+00
1929	Eritrea	ERI	2015	141.029482	101.657208	37.194938	3.780360e+00
1930	Eritrea	ERI	2016	136.953546	98.413139	36.361232	3.761994e+00
1931	Eritrea	ERI	2017	132.700474	94.843876	35.670724	3.750114e+00
1932	Estonia	EST	1990	54.660624	26.562389	27.408614	8.323837e-01
1933	Estonia	EST	1991	55.333366	26.361686	28.275969	8.377050e-01
1934	Estonia	EST	1992	53.836479	24.962742	28.194610	8.154229e-01
1935	Estonia	EST	1993	56.747539	25.715642	30.324570	8.468613e-01
1936	Estonia	EST	1994	59.876141	26.715437	32.428730	8.743536e-01
1937	Estonia	EST	1995	55.797899	24.634282	30.477097	8.180786e-01
1938	Estonia	EST	1996	49.197758	21.410210	27.173568	7.305654e-01
1939	Estonia	EST	1997	47.422742	20.333227	26.486312	7.163784e-01
1940	Estonia	EST	1998	48.064088	20.143885	27.296871	7.384006e-01
1941	Estonia	EST	1999	44.680687	18.477337	25.602765	7.100230e-01
1942	Estonia	EST	2000	42.948624	17.279862	25.065860	7.110448e-01
1943	Estonia	EST	2001	43.249932	16.907709	25.712072	7.430031e-01
1944	Estonia	EST	2002	41.393719	15.846134	24.920646	7.394444e-01
1945	Estonia	EST	2003	39.460883	14.845265	23.989310	7.388774e-01
1946	Estonia	EST	2004	37.251027	13.463542	23.155375	7.448137e-01
1947	Estonia	EST	2005	35.086661	12.080070	22.379147	7.378698e-01
1948	Estonia	EST	2006	33.804274	11.152449	22.008613	7.559148e-01
1949	Estonia	EST	2007	32.433516	10.115471	21.666067	7.653586e-01
1950	Estonia	EST	2008	29.229274	8.713994	19.893848	7.287009e-01
1951	Estonia	EST	2009	27.025723	7.809979	18.609086	7.106831e-01
1952	Estonia	EST	2010	24.128851	6.646589	16.902327	6.782093e-01
1953	Estonia	EST	2011	22.760779	5.987360	16.188513	6.825165e-01

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1954	Estonia	EST	2012	20.836374	5.564678	14.672574	6.925372e-01
1955	Estonia	EST	2013	19.093163	5.098951	13.400262	6.827032e-01
1956	Estonia	EST	2014	18.838468	4.698821	13.531512	7.007522e-01
1957	Estonia	EST	2015	16.530775	4.306394	11.638833	6.665712e-01
1958	Estonia	EST	2016	15.982268	4.046433	11.361161	6.508776e-01
1959	Estonia	EST	2017	15.651687	3.932634	11.149029	6.441783e-01
1960	Eswatini	SWZ	1990	154.850227	129.199248	21.497463	6.788472e+00
1961	Eswatini	SWZ	1991	151.405328	125.600134	21.690486	6.677693e+00
1962	Eswatini	SWZ	1992	146.944636	121.132675	21.762426	6.523542e+00
1963	Eswatini	SWZ	1993	142.517977	116.734273	21.796181	6.374419e+00
1964	Eswatini	SWZ	1994	141.671278	115.290730	22.364613	6.379706e+00
1965	Eswatini	SWZ	1995	143.799161	116.313673	23.363449	6.507871e+00
1966	Eswatini	SWZ	1996	145.473485	116.784088	24.454905	6.652568e+00
1967	Eswatini	SWZ	1997	144.733546	115.325513	25.141959	6.671009e+00
1968	Eswatini	SWZ	1998	148.717280	117.866143	26.467606	6.830158e+00
1969	Eswatini	SWZ	1999	153.700538	121.130670	28.079479	6.968099e+00
1970	Eswatini	SWZ	2000	163.037941	128.093962	30.255420	7.247853e+00
1971	Eswatini	SWZ	2001	168.681908	131.723607	32.164796	7.378387e+00
1972	Eswatini	SWZ	2002	174.230519	135.542467	33.804689	7.484787e+00
1973	Eswatini	SWZ	2003	174.866700	134.964525	35.003781	7.454782e+00
1974	Eswatini	SWZ	2004	175.047043	134.442892	35.709555	7.407637e+00
1975	Eswatini	SWZ	2005	174.237725	132.334219	36.988256	7.373837e+00
1976	Eswatini	SWZ	2006	169.637360	127.189654	37.628879	7.169673e+00
1977	Eswatini	SWZ	2007	164.802563	121.270878	38.794806	6.969214e+00
1978	Eswatini	SWZ	2008	161.533409	116.993042	39.859367	6.819797e+00
1979	Eswatini	SWZ	2009	157.105657	111.420319	41.058648	6.665782e+00
1980	Eswatini	SWZ	2010	150.839879	104.394731	41.896485	6.476230e+00
1981	Eswatini	SWZ	2011	143.451176	97.313668	41.697938	6.263237e+00
1982	Eswatini	SWZ	2012	138.636397	91.408698	42.854234	6.126862e+00
1983	Eswatini	SWZ	2013	133.305474	85.570421	43.433499	5.980834e+00
1984	Eswatini	SWZ	2014	126.003098	79.270880	42.544827	5.776404e+00
1985	Eswatini	SWZ	2015	118.541465	72.643339	41.867387	5.527407e+00
1986	Eswatini	SWZ	2016	111.550532	67.776327	39.855045	5.325947e+00
1987	Eswatini	SWZ	2017	106.341769	63.451877	39.074582	5.164879e+00
1988	Ethiopia	ETH	1990	159.789998	119.446515	38.691238	2.610032e+00
1989	Ethiopia	ETH	1991	157.158286	115.849882	39.649886	2.605081e+00
1990	Ethiopia	ETH	1992	156.743574	114.785173	40.294090	2.610346e+00
1991	Ethiopia	ETH	1993	156.231347	115.100278	39.480778	2.596666e+00
1992	Ethiopia	ETH	1994	156.122957	116.929834	37.571363	2.574465e+00
1993	Ethiopia	ETH	1995	159.134369	124.021380	33.557369	2.536224e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1994	Ethiopia	ETH	1996	162.063699	130.619118	29.977222	2.474933e+00
1995	Ethiopia	ETH	1997	165.461697	137.375683	26.700803	2.425983e+00
1996	Ethiopia	ETH	1998	167.337439	142.195978	23.835826	2.370636e+00
1997	Ethiopia	ETH	1999	167.495809	145.030314	21.233420	2.312968e+00
1998	Ethiopia	ETH	2000	165.801551	145.513066	19.124910	2.244986e+00
1999	Ethiopia	ETH	2001	163.238102	144.431574	17.699090	2.181423e+00
2000	Ethiopia	ETH	2002	158.713133	140.991707	16.649032	2.135718e+00
2001	Ethiopia	ETH	2003	155.183226	138.318508	15.811987	2.110439e+00
2002	Ethiopia	ETH	2004	151.360598	135.187193	15.137239	2.083271e+00
2003	Ethiopia	ETH	2005	145.451893	129.738440	14.697570	2.035521e+00
2004	Ethiopia	ETH	2006	139.885344	124.252707	14.629028	1.997829e+00
2005	Ethiopia	ETH	2007	133.771017	118.049950	14.733013	1.947271e+00
2006	Ethiopia	ETH	2008	127.591511	111.766509	14.850410	1.900391e+00
2007	Ethiopia	ETH	2009	122.094467	106.182380	14.943371	1.869517e+00
2008	Ethiopia	ETH	2010	116.057287	100.003372	15.087882	1.841022e+00
2009	Ethiopia	ETH	2011	110.395945	94.158502	15.280620	1.803459e+00
2010	Ethiopia	ETH	2012	105.193526	88.977331	15.265129	1.770610e+00
2011	Ethiopia	ETH	2013	100.381810	84.176639	15.256986	1.747392e+00
2012	Ethiopia	ETH	2014	96.499011	80.398125	15.145137	1.738959e+00
2013	Ethiopia	ETH	2015	93.578700	76.018048	16.601487	1.736261e+00
2014	Ethiopia	ETH	2016	90.641383	72.659225	17.006787	1.749093e+00
2015	Ethiopia	ETH	2017	88.829005	70.594079	17.242554	1.766513e+00
2016	Fiji	FJI	1990	113.962977	90.333815	23.462335	2.371145e-01
2017	Fiji	FJI	1991	116.003692	91.220201	24.614593	2.388903e-01
2018	Fiji	FJI	1992	117.694362	91.683399	25.840366	2.399383e-01
2019	Fiji	FJI	1993	120.260036	92.783693	27.304741	2.399537e-01
2020	Fiji	FJI	1994	124.180402	94.666332	29.337099	2.456262e-01
2021	Fiji	FJI	1995	127.383840	96.272451	30.931760	2.478891e-01
2022	Fiji	FJI	1996	131.390343	97.797868	33.410450	2.498088e-01
2023	Fiji	FJI	1997	138.796415	101.931792	36.677207	2.559127e-01
2024	Fiji	FJI	1998	137.470862	99.439165	37.851564	2.444518e-01
2025	Fiji	FJI	1999	140.226031	100.106828	39.942936	2.379681e-01
2026	Fiji	FJI	2000	139.666081	98.484304	41.012986	2.261693e-01
2027	Fiji	FJI	2001	136.138884	94.557763	41.420776	2.145062e-01
2028	Fiji	FJI	2002	134.615167	92.433247	42.025454	2.086117e-01
2029	Fiji	FJI	2003	133.782363	90.760233	42.875221	1.950847e-01
2030	Fiji	FJI	2004	129.526384	86.847499	42.546464	1.751785e-01
2031	Fiji	FJI	2005	127.866933	84.691132	43.049827	1.657897e-01
2032	Fiji	FJI	2006	127.468903	83.105138	44.240923	1.615486e-01
2033	Fiji	FJI	2007	127.980964	82.009751	45.855296	1.521319e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
1							
2034	Fiji	FJI	2008	127.822133	80.880279	46.832626	1.431743e-01
2035	Fiji	FJI	2009	123.466181	77.011174	46.352714	1.336244e-01
2036	Fiji	FJI	2010	120.609985	73.949791	46.560437	1.297026e-01
2037	Fiji	FJI	2011	120.761216	72.085402	48.578796	1.261535e-01
2038	Fiji	FJI	2012	116.703184	70.520189	46.087369	1.229161e-01
2039	Fiji	FJI	2013	113.075735	68.439467	44.539557	1.238077e-01
2040	Fiji	FJI	2014	109.975949	65.421291	44.456772	1.241912e-01
2041	Fiji	FJI	2015	108.363390	63.736490	44.527816	1.250304e-01
2042	Fiji	FJI	2016	103.646064	60.830216	42.715385	1.262061e-01
2043	Fiji	FJI	2017	100.594668	57.963174	42.528153	1.286670e-01
2044	Finland	FIN	1990	27.073726	1.499086	24.755764	9.214565e-01
2045	Finland	FIN	1991	25.908762	1.373093	23.741572	8.936405e-01
2046	Finland	FIN	1992	25.375291	1.295060	23.283398	8.963023e-01
2047	Finland	FIN	1993	24.573326	1.205426	22.571068	8.954551e-01
2048	Finland	FIN	1994	22.728813	1.059101	20.904470	8.591640e-01
2049	Finland	FIN	1995	22.285929	0.974230	20.518146	8.895392e-01
2050	Finland	FIN	1996	21.461426	0.902472	19.748357	9.087692e-01
2051	Finland	FIN	1997	20.953167	0.822224	19.299423	9.319768e-01
2052	Finland	FIN	1998	20.251724	0.759898	18.644320	9.490728e-01
2053	Finland	FIN	1999	19.516329	0.691855	17.978103	9.468426e-01
2054	Finland	FIN	2000	18.680851	0.627513	17.217758	9.337511e-01
2055	Finland	FIN	2001	17.794265	0.574815	16.405722	9.099483e-01
2056	Finland	FIN	2002	17.223223	0.525439	15.902036	8.904390e-01
2057	Finland	FIN	2003	16.452787	0.467085	15.207201	8.715530e-01
2058	Finland	FIN	2004	15.723124	0.419508	14.540581	8.540948e-01
2059	Finland	FIN	2005	14.830808	0.366527	13.703782	8.504262e-01
2060	Finland	FIN	2006	14.149538	0.324969	13.074759	8.392760e-01
2061	Finland	FIN	2007	13.923118	0.301834	12.868442	8.432819e-01
2062	Finland	FIN	2008	13.455366	0.273443	12.439643	8.316603e-01
2063	Finland	FIN	2009	13.016961	0.245851	12.027574	8.327817e-01
2064	Finland	FIN	2010	12.554188	0.222907	11.589697	8.302384e-01
2065	Finland	FIN	2011	12.103881	0.201713	11.171831	8.183379e-01
2066	Finland	FIN	2012	10.633957	0.184415	9.718212	8.084265e-01
2067	Finland	FIN	2013	9.766607	0.167709	8.868856	8.028588e-01
2068	Finland	FIN	2014	9.630077	0.154559	8.761753	7.873127e-01
2069	Finland	FIN	2015	8.690691	0.141221	7.840072	7.751956e-01
	Finland	FIN	2016	8.401696	0.133323	7.544358	7.871750e-01
2071	Finland	FIN	2017	8.507492	0.132151	7.635162	8.047941e-01
	France	FRA	1990	26.082739	1.049094	23.031220	2.461345e+00
	France	FRA	1991	25.285053	0.917741	22.427614	2.382550e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2074	France	FRA	1992	24.550184	0.796959	21.854797	2.329815e+00
2075	France	FRA	1993	24.125027	0.707563	21.537590	2.304707e+00
2076	France	FRA	1994	23.344019	0.628239	20.882571	2.245060e+00
2077	France	FRA	1995	22.888043	0.576825	20.499322	2.216304e+00
2078	France	FRA	1996	22.438473	0.515158	20.135627	2.185548e+00
2079	France	FRA	1997	21.723121	0.463449	19.530541	2.112190e+00
2080	France	FRA	1998	21.795679	0.429455	19.655628	2.087476e+00
2081	France	FRA	1999	21.249768	0.390594	19.234652	1.980508e+00
2082	France	FRA	2000	20.264764	0.355041	18.453745	1.773645e+00
2083	France	FRA	2001	19.895360	0.321600	18.202120	1.671042e+00
2084	France	FRA	2002	19.638809	0.296061	18.019850	1.611701e+00
2085	France	FRA	2003	19.255472	0.268196	17.705686	1.561248e+00
2086	France	FRA	2004	17.801671	0.229986	16.398471	1.428933e+00
2087	France	FRA	2005	17.563871	0.210594	16.198029	1.406550e+00
2088	France	FRA	2006	16.990968	0.189335	15.688917	1.355176e+00
2089	France	FRA	2007	16.524113	0.173965	15.266178	1.320486e+00
2090	France	FRA	2008	16.328539	0.159882	15.093712	1.309678e+00
2091	France	FRA	2009	16.207803	0.146909	14.990996	1.303599e+00
2092	France	FRA	2010	15.783325	0.134794	14.592488	1.286616e+00
2093	France	FRA	2011	15.477874	0.124505	14.311055	1.269919e+00
2094	France	FRA	2012	14.629071	0.120016	13.477580	1.246854e+00
2095	France	FRA	2013	14.027845	0.111046	12.910675	1.214088e+00
2096	France	FRA	2014	12.712932	0.105396	11.634975	1.160381e+00
2097	France	FRA	2015	12.834993	0.098971	11.763785	1.164518e+00
2098	France	FRA	2016	11.967907	0.095675	10.916809	1.135191e+00
2099	France	FRA	2017	11.819222	0.088897	10.777410	1.131926e+00
2100	Gabon	GAB	1990	129.687792	86.333130	42.492927	1.398376e+00
2101	Gabon	GAB	1991	125.749251	80.897251	43.995654	1.376241e+00
2102	Gabon	GAB	1992	122.177232	76.029972	45.295343	1.356601e+00
2103	Gabon	GAB	1993	118.913636	71.876337	46.186091	1.342282e+00
2104	Gabon	GAB	1994	117.006759	68.402898	47.740369	1.346556e+00
2105	Gabon	GAB	1995	115.047839	65.084280	49.086010	1.352008e+00
2106	Gabon	GAB	1996	114.060251	61.762502	51.409308	1.360622e+00
2107	Gabon	GAB	1997	110.548466	57.113389	52.551156	1.344197e+00
2108	Gabon	GAB	1998	107.782969	53.351136	53.544053	1.339919e+00
2109	Gabon	GAB	1999	105.193734	50.127428	54.172339	1.338017e+00
2110	Gabon	GAB	2000	103.117981	47.521486	54.692958	1.338863e+00
2111	Gabon	GAB	2001	102.341361	44.700500	56.739115	1.331882e+00
2112	Gabon	GAB	2002	98.993536	41.487733	56.621753	1.299704e+00
2113	Gabon	GAB	2003	97.889618	39.704312	57.296933	1.298132e+00

	Entity	Coo	de Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
0444		212	2001				
2114	Gabon	GAB	2004	95.917832	37.560008	57.468041	1.290420e+00
2115	Gabon	GAB	2005	92.724385	35.181360	56.663170	1.265610e+00
2116	Gabon	GAB	2006	91.986997	32.648775	58.464289	1.255500e+00
2117	Gabon	GAB	2007	89.288713	29.695573	58.738003	1.225306e+00
2118	Gabon	GAB	2008	87.635882	27.460192	59.324004	1.215767e+00
2119	Gabon	GAB	2009	84.807355	25.217244	58.747898	1.196699e+00
2120	Gabon	GAB	2010	80.988328	22.894761	57.263271	1.172127e+00
2121	Gabon	GAB	2011	79.976091	20.467629	58.674528	1.177881e+00
2122	Gabon	GAB	2012	77.446570	18.490178	58.116257	1.180723e+00
2123	Gabon	GAB	2013	75.297145	16.755880	57.696165	1.182836e+00
2124	Gabon	GAB	2014	74.128933	15.065025	58.209988	1.195661e+00
2125	Gabon	GAB	2015	74.191169	13.388055	59.940106	1.212705e+00
2126	Gabon	GAB	2016	72.873858	12.132151	59.865223	1.229724e+00
2127	Gabon	GAB	2017	72.053642	10.874686	60.288095	1.248200e+00
2128	Gambia	GMB	1990	171.120763	149.872971	20.044592	2.360279e+00
2129	Gambia	GMB	1991	167.970291	146.531971	20.259840	2.298887e+00
2130	Gambia	GMB	1992	164.552920	143.204325	20.202259	2.227600e+00
2131	Gambia	GMB	1993	161.431585	140.279640	20.042560	2.148909e+00
2132	Gambia	GMB	1994	159.020039	137.673810	20.263127	2.082654e+00
2133	Gambia	GMB	1995	157.011992	135.666556	20.293823	2.012565e+00
2134	Gambia	GMB	1996	155.741988	133.955069	20.767251	1.940701e+00
2135	Gambia	GMB	1997	154.419998	132.429083	21.006547	1.867364e+00
2136	Gambia	GMB	1998	152.652099	130.549391	21.150652	1.800204e+00
2137	Gambia	GMB	1999	150.858732	128.447318	21.467961	1.771193e+00
2138	Gambia	GMB	2000	150.247629	127.694794	21.604141	1.775161e+00
2139	Gambia	GMB	2001	150.777720	127.879262	21.934847	1.797004e+00
2140	Gambia	GMB	2002	150.943354	128.106857	21.850999	1.826592e+00
2141	Gambia	GMB	2003	150.519266	128.112474	21.402093	1.852676e+00
2142	Gambia	GMB	2004	150.677358	128.360565	21.289147	1.884057e+00
2143	Gambia	GMB	2005	150.269882	127.939479	21.282957	1.911450e+00
2144	Gambia	GMB	2006	149.622108	126.913355	21.642102	1.938493e+00
2145	Gambia	GMB	2007	148.505628	125.469014	21.953645	1.960662e+00
2146	Gambia	GMB	2007	146.910642	123.963064	21.854682	1.973575e+00
2147	Gambia	GMB	2009	144.816544	121.651446	22.056370	1.992378e+00
2148	Gambia	GMB	2010	142.998031	119.470863	22.398769	2.016047e+00
2149	Gambia	GMB	2010	141.841241	118.612256	22.071578	2.057196e+00
2149		GMB	2011	141.453097	117.022666	23.247796	2.098481e+00
	Gambia						
2151	Gambia	GMB	2013	140.152224	115.958457	22.979541	2.144058e+00
2152	Gambia	GMB	2014	139.197077	114.515576	23.441523	2.185161e+00
2153	Gambia	GMB	2015	138.244445	109.580041	27.403101	2.223280e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
			1				
2154	Gambia	GMB	2016	135.864860	109.350838	25.214022	2.274023e+00
2155	Gambia	GMB	2017	134.392771	106.754078	26.311126	2.315741e+00
2156	Georgia	GEO	1990	101.279053	54.975536	44.998399	1.870786e+00
2157	Georgia	GEO	1991	100.107840	53.655918	45.309494	1.631798e+00
2158	Georgia	GEO	1992	99.971251	53.665877	45.269755	1.476361e+00
2159	Georgia	GEO	1993	97.163340	52.485564	43.672782	1.432067e+00
2160	Georgia	GEO	1994	98.845963	53.933812	43.932964	1.395400e+00
2161	Georgia	GEO	1995	92.593909	51.177415	40.526052	1.269366e+00
2162	Georgia	GEO	1996	88.520125	49.247667	38.377264	1.278676e+00
2163	Georgia	GEO	1997	87.242324	48.731384	37.587776	1.319710e+00
2164	Georgia	GEO	1998	86.621829	48.612143	37.100443	1.299865e+00
2165	Georgia	GEO	1999	86.010699	48.346235	36.735922	1.326838e+00
2166	Georgia	GEO	2000	86.193641	48.706427	36.566588	1.315298e+00
2167	Georgia	GEO	2001	86.692512	48.902082	36.778957	1.447136e+00
2168	Georgia	GEO	2002	90.755832	50.818254	38.516806	2.034122e+00
2169	Georgia	GEO	2003	90.249195	49.958469	38.518986	2.534931e+00
2170	Georgia	GEO	2004	86.777503	47.454779	37.244691	2.971534e+00
2171	Georgia	GEO	2005	83.045360	44.759649	35.936154	3.355017e+00
2172	Georgia	GEO	2006	80.268748	42.232456	35.579871	3.499177e+00
2173	Georgia	GEO	2007	79.302892	40.879704	35.900042	3.586732e+00
2174	Georgia	GEO	2008	81.293246	41.027058	37.740869	3.579232e+00
2175	Georgia	GEO	2009	83.531823	41.458621	39.406720	3.769935e+00
2176	Georgia	GEO	2010	81.321149	39.493307	39.355407	3.482206e+00
2177	Georgia	GEO	2011	78.358512	36.769664	39.278772	3.249167e+00
2178	Georgia	GEO	2012	72.942523	34.620380	36.205119	2.950797e+00
2179	Georgia	GEO	2013	70.204162	33.411294	34.747369	2.832809e+00
2180	Georgia	GEO	2014	67.589479	32.119975	33.505289	2.703414e+00
2181	Georgia	GEO	2015	69.461153	31.489241	35.916342	2.834442e+00
2182	Georgia	GEO	2016	70.035373	32.456271	35.446366	2.904764e+00
2183	Georgia	GEO	2017	70.511926	31.724553	36.632935	2.933250e+00
2184	Germany	DEU	1990	41.913218	1.600590	38.114937	2.724651e+00
2185	Germany	DEU	1991	40.738149	1.472532	37.088544	2.694316e+00
2186	Germany	DEU	1992	38.944255	1.367432	35.453452	2.622836e+00
2187	Germany	DEU	1993	38.253489	1.275528	34.850034	2.623219e+00
2188	Germany	DEU	1994	36.858603	1.182584	33.584112	2.573705e+00
2189	Germany	DEU	1995	35.664486	1.109101	32.472848	2.557293e+00
2190	Germany	DEU	1996	34.723252	1.055070	31.604353	2.532126e+00
2191	Germany	DEU	1997	33.247500	0.991204	30.253518	2.454775e+00
2192	-	DEU	1998	31.556004	0.913221	28.704193	2.373487e+00
2193	Germany	DEU	1999	30.479571	0.855619	27.715776	2.333502e+00
		_					

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
			1		1		<u> </u>
2194	Germany	DEU	2000	29.516127	0.815640	26.814760	2.303341e+00
2195	Germany	DEU	2001	28.387562	0.742150	25.811711	2.238841e+00
2196	Germany	DEU	2002	28.077591	0.708993	25.517584	2.258569e+00
2197	Germany	DEU	2003	27.551238	0.658722	25.032732	2.267569e+00
2198	Germany	DEU	2004	25.664499	0.578944	23.323960	2.146245e+00
2199	Germany	DEU	2005	24.679495	0.529971	22.416255	2.110373e+00
2200	Germany	DEU	2006	23.836535	0.482227	21.640434	2.087902e+00
2201	Germany	DEU	2007	23.458502	0.447615	21.278546	2.112032e+00
2202	Germany	DEU	2008	23.303105	0.411044	21.126482	2.154561e+00
2203	Germany	DEU	2009	23.238680	0.389143	21.040229	2.210309e+00
2204	Germany	DEU	2010	22.868639	0.353043	20.689053	2.233741e+00
2205	Germany	DEU	2011	22.071575	0.334296	19.907600	2.229526e+00
2206	Germany	DEU	2012	20.915355	0.326305	18.749112	2.222212e+00
2207	Germany	DEU	2013	20.897366	0.316593	18.680224	2.288244e+00
2208	Germany	DEU	2014	19.823402	0.290956	17.662717	2.242481e+00
2209	Germany	DEU	2015	20.476224	0.294632	18.227344	2.346056e+00
2210	Germany	DEU	2016	20.104023	0.294802	17.823530	2.363617e+00
2211	Germany	DEU	2017	19.828265	0.280508	17.597898	2.323456e+00
2212	Ghana	GHA	1990	131.603643	106.770830	24.162221	1.189994e+00
2213	Ghana	GHA	1991	129.435912	104.473820	24.292627	1.183199e+00
2214	Ghana	GHA	1992	127.860466	102.577393	24.612653	1.178840e+00
2215	Ghana	GHA	1993	125.360576	100.325971	24.372232	1.161007e+00
2216	Ghana	GHA	1994	124.557595	99.527317	24.367985	1.157208e+00
2217	Ghana	GHA	1995	123.969592	99.033909	24.269471	1.159780e+00
2218	Ghana	GHA	1996	125.353382	99.546005	25.144495	1.152859e+00
2219	Ghana	GHA	1997	127.504210	100.562785	26.272884	1.158658e+00
2220	Ghana	GHA	1998	127.612577	100.078716	26.869466	1.148329e+00
2221	Ghana	GHA	1999	128.977582	100.924610	27.385705	1.150861e+00
2222	Ghana	GHA	2000	130.061191	101.714449	27.674530	1.155808e+00
2223	Ghana	GHA	2001	131.090559	102.293489	28.106355	1.181978e+00
2224	Ghana	GHA	2002	131.627107	103.385772	27.531561	1.206010e+00
2225	Ghana	GHA	2003	131.923512	104.647566	26.543771	1.234692e+00
2226	Ghana	GHA	2004	131.995492	105.726171	25.512588	1.266925e+00
2227	Ghana	GHA	2005	132.926907	106.857215	25.293775	1.291943e+00
2228	Ghana	GHA	2006	133.107571	106.034978	26.275654	1.317673e+00
2229	Ghana	GHA	2007	132.474425	104.652409	27.003931	1.343977e+00
2230	Ghana	GHA	2008	128.716722	100.574960	27.323193	1.334159e+00
2231	Ghana	GHA	2009	126.506449	97.966701	27.712918	1.339019e+00
2232	Ghana	GHA	2010	124.074238	94.940852	28.294621	1.348056e+00
2233	Ghana	GHA	2011	121.447828	90.911385	29.690228	1.351701e+00
2233	Gridila	JIIA	2011	121.771020	00.011000	20.000220	1.0017016100

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
							·
2234	Ghana	GHA	2012	118.143695	86.802121	30.491177	1.348629e+00
2235	Ghana	GHA	2013	114.512165	83.818380	29.837384	1.347408e+00
2236	Ghana	GHA	2014	110.730962	81.656909	28.208315	1.348182e+00
2237	Ghana	GHA	2015	111.136188	74.813395	35.464115	1.349689e+00
2238	Ghana	GHA	2016	109.087624	70.937951	37.282673	1.357659e+00
2239	Ghana	GHA	2017	105.436934	68.407000	36.154165	1.358969e+00
2240	Greece	GRC	1990	38.401332	2.004255	34.467124	2.449535e+00
2241	Greece	GRC	1991	38.116976	1.797271	34.435614	2.388929e+00
2242	Greece	GRC	1992	38.042746	1.643514	34.537037	2.358347e+00
2243	Greece	GRC	1993	36.548815	1.429804	33.314504	2.282240e+00
2244	Greece	GRC	1994	35.817511	1.282969	32.755856	2.246571e+00
2245	Greece	GRC	1995	35.550405	1.168446	32.601952	2.245307e+00
2246	Greece	GRC	1996	35.475770	1.065113	32.644049	2.229486e+00
2247	Greece	GRC	1997	34.739149	0.954077	32.060517	2.176901e+00
2248	Greece	GRC	1998	34.842534	0.868427	32.270590	2.150019e+00
2249	Greece	GRC	1999	35.014814	0.804299	32.475391	2.188754e+00
2250	Greece	GRC	2000	34.662084	0.741275	32.155828	2.224031e+00
2251	Greece	GRC	2001	34.275950	0.670876	31.820932	2.248641e+00
2252	Greece	GRC	2002	33.993909	0.623277	31.566946	2.272015e+00
2253	Greece	GRC	2003	34.399181	0.591514	31.942890	2.346353e+00
2254	Greece	GRC	2004	34.297068	0.554541	31.809719	2.428499e+00
2255	Greece	GRC	2005	33.425116	0.507661	30.914675	2.512454e+00
2256	Greece	GRC	2006	32.472796	0.460959	29.915890	2.629575e+00
2257	Greece	GRC	2007	33.232509	0.443134	30.483529	2.892547e+00
2258	Greece	GRC	2008	31.992428	0.403175	29.316774	2.849552e+00
2259	Greece	GRC	2009	31.003355	0.373616	28.280854	2.943495e+00
2260	Greece	GRC	2010	30.052778	0.342083	27.335370	2.973842e+00
2261	Greece	GRC	2011	30.774364	0.328722	28.007910	3.068461e+00
2262	Greece	GRC	2012	29.769041	0.324702	26.978725	3.075836e+00
2263	Greece	GRC	2013	27.757516	0.310599	25.127522	2.881868e+00
2264	Greece	GRC	2014	26.638396	0.296221	24.188537	2.668041e+00
2265	Greece	GRC	2015	26.900733	0.284382	24.468833	2.664548e+00
2266	Greece	GRC	2016	25.785657	0.294306	23.346231	2.638032e+00
2267	Greece	GRC	2017	25.723663	0.286815	23.295160	2.632383e+00
2268	Greenland	GRL	1990	67.589492	3.347293	59.481462	5.793914e+00
2269	Greenland	GRL	1991	67.368373	3.166045	59.495958	5.745115e+00
2270	Greenland	GRL	1992	66.205934	2.975306	58.611723	5.644909e+00
2271	Greenland	GRL	1993	65.022690	2.816498	57.640939	5.578183e+00
2272	Greenland	GRL	1994	63.502171	2.659467	56.331428	5.503511e+00
2273	Greenland	GRL	1995	61.618109	2.509516	54.632857	5.441217e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2274	Greenland	GRL	1996	60.801007	2.354169	54.070358	5.330107e+00
2275	Greenland	GRL	1997	59.402862	2.217720	52.880103	5.237399e+00
2276	Greenland	GRL	1998	57.520806	2.086759	51.243763	5.083362e+00
2277	Greenland	GRL	1999	55.774875	1.981278	49.597251	5.070665e+00
2278	Greenland	GRL	2000	53.535804	1.852677	47.516496	5.009947e+00
2279	Greenland	GRL	2001	53.043866	1.747652	47.196782	4.944530e+00
2280	Greenland	GRL	2002	52.224517	1.635093	46.538882	4.890238e+00
2281	Greenland	GRL	2003	51.013674	1.525252	45.503967	4.808651e+00
2282	Greenland	GRL	2004	49.469038	1.422475	44.142635	4.703772e+00
2283	Greenland	GRL	2005	47.497085	1.323989	42.327215	4.616874e+00
2284	Greenland	GRL	2006	46.619436	1.236729	41.645920	4.500225e+00
2285	Greenland	GRL	2007	45.597301	1.129549	40.805636	4.416345e+00
2286	Greenland	GRL	2008	44.406406	1.040941	39.773932	4.331985e+00
2287	Greenland	GRL	2009	43.077091	0.966072	38.593345	4.238589e+00
2288	Greenland	GRL	2010	41.373283	0.895232	37.061951	4.103904e+00
2289	Greenland	GRL	2011	40.189845	0.811594	36.089636	3.956500e+00
2290	Greenland	GRL	2012	38.167869	0.760888	34.191209	3.842524e+00
2291	Greenland	GRL	2013	36.227733	0.715136	32.330558	3.782355e+00
2292	Greenland	GRL	2014	35.172360	0.679550	31.358218	3.720862e+00
2293	Greenland	GRL	2015	34.141051	0.653822	30.296216	3.756248e+00
2294	Greenland	GRL	2016	33.078385	0.613074	29.356435	3.658507e+00
2295	Greenland	GRL	2017	32.676413	0.595466	29.001328	3.620822e+00
2296	Grenada	GRD	1990	90.941201	51.446340	39.067744	6.071212e-01
2297	Grenada	GRD	1991	86.369073	46.006046	39.944615	5.891342e-01
2298	Grenada	GRD	1992	82.929082	41.266338	41.246222	5.812756e-01
2299	Grenada	GRD	1993	79.485653	36.877721	42.198045	5.676320e-01
2300	Grenada	GRD	1994	75.966844	32.669325	42.893677	5.552613e-01
2301	Grenada	GRD	1995	71.976601	28.578103	43.002686	5.408855e-01
2302	Grenada	GRD	1996	68.378209	24.798603	43.194180	5.246194e-01
2303	Grenada	GRD	1997	65.604944	21.620874	43.598749	5.222667e-01
2304	Grenada	GRD	1998	63.282642	18.925553	43.967004	5.263082e-01
2305	Grenada	GRD	1999	59.844090	16.243141	43.215842	5.172067e-01
2306	Grenada	GRD	2000	58.044580	14.471682	43.185537	5.177803e-01
2307	Grenada	GRD	2001	57.350025	12.833736	44.125727	5.213002e-01
2308	Grenada	GRD	2002	56.291297	11.438131	44.463049	5.199343e-01
2309	Grenada	GRD	2003	55.754922	10.284397	45.074882	5.263800e-01
2310	Grenada	GRD	2004	55.087575	9.282459	45.402685	5.342273e-01
2311	Grenada	GRD	2005	54.374374	8.427673	45.544498	5.323747e-01
	Grenada	GRD	2006	54.260679	7.800592	46.055454	5.357998e-01
	Grenada	GRD	2007	54.259792	7.315408	46.529486	5.491881e-01
_010	J. G. lada	3.15	2001	31.200102	7.010100	10.020 100	3.1010010 01

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2314	Grenada	GRD	2008	54.455714	6.899412	47.138828	5.520024e-01
2315	Grenada	GRD	2009	54.828771	6.642322	47.759513	5.635539e-01
2316	Grenada	GRD	2010	54.924730	6.429971	48.057185	5.762012e-01
2317	Grenada	GRD	2011	55.357092	6.036841	48.874671	5.881385e-01
2318	Grenada	GRD	2012	52.928374	5.794789	46.700191	5.674592e-01
2319	Grenada	GRD	2013	52.211996	5.541855	46.230641	5.734418e-01
2320	Grenada	GRD	2014	51.349180	5.405431	45.494264	5.823873e-01
2321	Grenada	GRD	2015	51.090597	5.028060	45.606395	5.907189e-01
2322	Grenada	GRD	2016	49.950060	4.763876	44.753499	5.561283e-01
2323	Grenada	GRD	2017	49.212167	4.461085	44.295418	5.839617e-01
2324	Guam	GUM	1990	43.580592	11.108096	32.366335	1.284106e-01
2325	Guam	GUM	1991	44.547459	11.184031	33.252537	1.340267e-01
2326	Guam	GUM	1992	45.091722	11.232259	33.744624	1.387474e-01
2327	Guam	GUM	1993	45.531040	11.080870	34.330168	1.449535e-01
2328	Guam	GUM	1994	46.046398	10.839621	35.081037	1.517355e-01
2329	Guam	GUM	1995	45.690438	10.424324	35.133668	1.597789e-01
2330	Guam	GUM	1996	46.311828	10.059469	36.110684	1.710871e-01
2331	Guam	GUM	1997	47.514157	9.560091	37.803173	1.829417e-01
2332	Guam	GUM	1998	48.808793	9.051323	39.598866	1.931594e-01
2333	Guam	GUM	1999	50.082039	8.623799	41.298058	1.956905e-01
2334	Guam	GUM	2000	50.014427	8.224297	41.631187	1.943122e-01
2335	Guam	GUM	2001	49.524159	8.000918	41.364299	1.943667e-01
2336	Guam	GUM	2002	48.921108	7.861647	40.900210	1.947140e-01
2337	Guam	GUM	2003	48.022179	7.694395	40.171970	1.904544e-01
2338	Guam	GUM	2004	47.557492	7.656286	39.748362	1.867883e-01
2339	Guam	GUM	2005	47.150092	7.657403	39.344495	1.812253e-01
2340	Guam	GUM	2006	46.937333	7.752217	39.040873	1.761766e-01
2341	Guam	GUM	2007	47.142574	7.824508	39.177746	1.711551e-01
2342	Guam	GUM	2008	47.160173	7.786365	39.237676	1.658824e-01
2343	Guam	GUM	2009	47.279194	7.966720	39.179841	1.615051e-01
2344	Guam	GUM	2010	46.344164	7.726907	38.490809	1.537846e-01
2345	Guam	GUM	2011	46.440696	7.548799	38.768802	1.501328e-01
2346	Guam	GUM	2012	45.587552	7.683390	37.779063	1.516924e-01
2347	Guam	GUM	2013	44.662618	7.564958	36.971154	1.529904e-01
2348	Guam	GUM	2014	43.753714	7.625108	35.997135	1.581563e-01
2349	Guam	GUM	2015	45.340539	7.538858	37.664291	1.661867e-01
2350	Guam	GUM	2016	44.098656	7.653259	36.302751	1.714529e-01
2351	Guam	GUM	2017	44.240531	7.626419	36.466815	1.772786e-01
2352	Guatemala	GTM	1990	140.116174	117.054727	22.285071	1.336589e+00
2353	Guatemala	GTM	1991	149.864958	124.315890	24.694912	1.460570e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2354	Guatemala	GTM	1992	155.442572	127.746429	26.785377	1.544690e+00
2355	Guatemala	GTM	1993	154.152587	125.334060	27.898968	1.547084e+00
2356	Guatemala	GTM	1994	150.171759	120.437661	28.847809	1.475435e+00
2357	Guatemala	GTM	1995	128.935342	102.093438	26.099485	1.225124e+00
2358	Guatemala	GTM	1996	118.925237	93.352219	24.903371	1.099881e+00
2359	Guatemala	GTM	1997	122.260145	94.689284	26.892019	1.107449e+00
2360	Guatemala	GTM	1998	120.686976	91.787668	28.228365	1.084084e+00
2361	Guatemala	GTM	1999	113.665329	85.288596	27.736518	1.029063e+00
2362	Guatemala	GTM	2000	114.952097	85.307623	28.966595	1.084512e+00
2363	Guatemala	GTM	2001	109.363402	80.347038	28.346795	1.067496e+00
2364	Guatemala	GTM	2002	103.454384	75.398370	27.414961	1.019570e+00
2365	Guatemala	GTM	2003	101.374823	73.413304	27.299920	1.050310e+00
2366	Guatemala	GTM	2004	98.398033	70.254268	27.478096	1.050815e+00
2367	Guatemala	GTM	2005	96.517712	67.936654	27.883409	1.094831e+00
2368	Guatemala	GTM	2006	92.681546	64.547978	27.437196	1.087673e+00
2369	Guatemala	GTM	2007	85.612643	59.067928	25.887963	1.021143e+00
2370	Guatemala	GTM	2008	80.989736	55.291266	25.054659	9.943475e-01
2371	Guatemala	GTM	2009	80.388464	54.357623	25.355615	1.036542e+00
2372	Guatemala	GTM	2010	77.304295	51.668522	24.971428	1.012151e+00
2373	Guatemala	GTM	2011	75.269491	48.624343	25.984728	1.005253e+00
2374	Guatemala	GTM	2012	72.385672	46.861858	24.871162	9.838009e-01
2375	Guatemala	GTM	2013	70.150621	44.424178	25.074595	9.769215e-01
2376	Guatemala	GTM	2014	68.553762	44.382020	23.513897	9.718067e-01
2377	Guatemala	GTM	2015	66.889703	43.320629	22.892007	9.898480e-01
2378	Guatemala	GTM	2016	66.820098	43.320119	22.809386	1.000317e+00
2379	Guatemala	GTM	2017	65.979000	41.756932	23.518654	1.014309e+00
2380	Guinea	GIN	1990	207.107528	192.987110	12.768862	2.818293e+00
2381	Guinea	GIN	1991	202.769226	188.808988	12.647116	2.727818e+00
2382	Guinea	GIN	1992	201.238187	187.438157	12.528690	2.643271e+00
2383	Guinea	GIN	1993	198.924223	185.091122	12.600844	2.551598e+00
2384	Guinea	GIN	1994	197.030814	183.344757	12.490857	2.472243e+00
2385	Guinea	GIN	1995	193.476687	179.807555	12.515193	2.374219e+00
2386	Guinea	GIN	1996	191.809161	177.884531	12.808108	2.280848e+00
2387	Guinea	GIN	1997	189.403738	175.440134	12.885208	2.195602e+00
2388	Guinea	GIN	1998	186.749100	172.520028	13.171120	2.134074e+00
2389	Guinea	GIN	1999	186.828823	172.455026	13.315529	2.125525e+00
2390	Guinea	GIN	2000	185.460470	170.937786	13.454240	2.136420e+00
2391	Guinea	GIN	2001	184.376192	169.810645	13.482019	2.160540e+00
2392	Guinea	GIN	2002	181.981810	167.249298	13.620759	2.199277e+00
2393	Guinea	GIN	2003	181.012836	166.736564	13.151612	2.229876e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2394	Guinea	GIN	2004	180.219850	165.578764	13.486926	2.266150e+00
2395	Guinea	GIN	2005	178.266934	163.878058	13.213358	2.297616e+00
2396	Guinea	GIN	2006	178.649397	163.569891	13.855580	2.370805e+00
2397	Guinea	GIN	2007	178.541353	163.136302	14.144653	2.429184e+00
2398	Guinea	GIN	2008	177.232586	161.776143	14.169239	2.474668e+00
2399	Guinea	GIN	2009	175.168798	159.305726	14.535935	2.528105e+00
2400	Guinea	GIN	2010	174.912704	158.755321	14.789072	2.586701e+00
2401	Guinea	GIN	2011	173.837750	157.279843	15.161191	2.637905e+00
2402	Guinea	GIN	2012	171.680554	154.354361	15.889481	2.692629e+00
2403	Guinea	GIN	2013	170.776688	154.352121	14.948802	2.748346e+00
2404	Guinea	GIN	2014	169.596508	152.847441	15.232442	2.809834e+00
2405	Guinea	GIN	2015	167.472448	146.849284	19.086917	2.842831e+00
2406	Guinea	GIN	2016	163.769731	144.136422	18.060043	2.882669e+00
2407	Guinea	GIN	2017	160.503772	140.171093	18.734941	2.914433e+00
2408	Guinea- Bissau	GNB	1990	240.886736	218.923650	20.357624	3.271641e+00
2409	Guinea- Bissau	GNB	1991	237.504299	215.275262	20.660618	3.182280e+00
2410	Guinea- Bissau	GNB	1992	235.762157	213.658929	20.576626	3.092636e+00
2411	Guinea- Bissau	GNB	1993	232.999975	210.435433	21.077556	2.993660e+00
2412	Guinea- Bissau	GNB	1994	231.758638	209.526152	20.800135	2.884413e+00
2413	Guinea- Bissau	GNB	1995	228.996875	206.381115	21.232134	2.768095e+00
2414	Guinea- Bissau	GNB	1996	226.404068	203.489597	21.581288	2.650971e+00
2415	Guinea- Bissau	GNB	1997	223.540559	200.406104	21.852207	2.538821e+00
2416	Guinea- Bissau	GNB	1998	222.349511	199.138823	21.962435	2.465533e+00
2417	Guinea- Bissau	GNB	1999	220.593006	197.359081	21.998711	2.433219e+00
2418	Guinea- Bissau	GNB	2000	219.313810	195.684035	22.392232	2.422642e+00
2419	Guinea- Bissau	GNB	2001	216.015956	192.568857	22.207116	2.416271e+00
2420	Guinea- Bissau	GNB	2002	213.293650	190.428851	21.619268	2.420807e+00
2421	Guinea- Bissau	GNB	2003	209.337601	187.017585	21.065035	2.423003e+00
2422	Guinea- Bissau	GNB	2004	207.016173	185.138192	20.604552	2.447337e+00
2423	Guinea- Bissau	GNB	2005	201.805829	180.601427	19.931208	2.440940e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2424	Guinea- Bissau	GNB	2006	198.979804	177.550518	20.135413	2.468979e+00
2425	Guinea- Bissau	GNB	2007	199.246850	177.363349	20.568891	2.497516e+00
2426	Guinea- Bissau	GNB	2008	195.334531	173.312233	20.690076	2.515498e+00
2427	Guinea- Bissau	GNB	2009	191.820672	169.653547	20.813882	2.541958e+00
2428	Guinea- Bissau	GNB	2010	187.766916	165.630456	20.768552	2.557470e+00
2429	Guinea- Bissau	GNB	2011	182.905211	160.380191	21.148426	2.564363e+00
2430	Guinea- Bissau	GNB	2012	178.738774	156.472711	20.870781	2.583734e+00
2431	Guinea- Bissau	GNB	2013	175.705883	153.601507	20.690984	2.604222e+00
2432	Guinea- Bissau	GNB	2014	172.329562	149.840839	21.055958	2.623191e+00
2433	Guinea- Bissau	GNB	2015	169.556498	143.794422	24.323280	2.637025e+00
2434	Guinea- Bissau	GNB	2016	165.777669	141.403662	22.909868	2.663381e+00
2435	Guinea- Bissau	GNB	2017	161.798034	137.343110	22.980621	2.670960e+00
2436	Guyana	GUY	1990	84.582538	42.316394	42.036345	3.123581e-01
2437	Guyana	GUY	1991	81.590988	40.273643	41.098369	2.978375e-01
2438	Guyana	GUY	1992	77.076125	37.372064	39.486484	2.956583e-01
2439	Guyana	GUY	1993	79.938859	38.123919	41.590354	3.045551e-01
2440	Guyana	GUY	1994	80.280799	37.597270	42.451586	3.134873e-01
2441	Guyana	GUY	1995	83.088052	38.115176	44.727889	3.293830e-01
2442	Guyana	GUY	1996	85.224235	37.449851	47.521262	3.410423e-01
2443	Guyana	GUY	1997	83.500401	34.555427	48.689728	3.444781e-01
2444	Guyana	GUY	1998	82.696772	32.703302	49.730918	3.550302e-01
2445	Guyana	GUY	1999	79.994166	30.433813	49.295231	3.585134e-01
2446	Guyana	GUY	2000	83.204673	30.969456	51.957796	3.740734e-01
2447	Guyana	GUY	2001	83.566373	29.763554	53.507918	3.983279e-01
2448	Guyana	GUY	2002	83.194793	28.391777	54.502410	4.060150e-01
2449	Guyana	GUY	2003	81.251874	26.892300	54.064066	3.987320e-01
2450	Guyana	GUY	2004	79.745992	26.047631	53.401955	3.990612e-01
2451	Guyana	GUY	2005	79.066405	25.497729	53.270480	3.998263e-01
2452	Guyana	GUY	2006	77.044822	24.041129	52.711734	3.923969e-01
2453	Guyana	GUY	2007	74.872062	22.559514	52.026301	3.847192e-01
2454	Guyana	GUY	2008	72.373697	21.160962	50.932643	3.757753e-01
2455	Guyana	GUY	2009	69.887377	20.074916	49.529768	3.781111e-01
2456	Guyana	GUY	2010	72.419280	20.317580	51.793645	4.097613e-01
2457	Guyana	GUY	2011	75.424718	20.010552	55.083811	4.398638e-01

Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
yana	GUY	2012	74.828105	19.692929	54.790347	4.566924e-01
yana	GUY	2013	70.872647	18.555310	51.962398	4.659861e-01
yana	GUY	2014	68.395139	17.965746	50.078672	4.572920e-01
yana	GUY	2015	67.033766	16.961561	49.718572	4.602448e-01
yana	GUY	2016	64.375546	16.168577	47.849742	4.613210e-01
yana	GUY	2017	63.131069	15.306134	47.462420	4.680302e-01
ti	HTI	1990	200.558891	182.291498	16.525433	3.119316e+00
ti	HTI	1991	196.472038	178.007531	16.716711	3.120226e+00
ti	HTI	1992	192.269494	173.621021	16.895532	3.122369e+00
ti	HTI	1993	190.140565	171.317476	17.049373	3.152418e+00
ti	HTI	1994	187.528922	168.883079	16.864972	3.164731e+00
ti	HTI	1995	184.174729	165.569667	16.812781	3.172261e+00
ti	HTI	1996	178.920326	160.375468	16.767925	3.130979e+00
ti	HTI	1997	174.750560	156.312242	16.666335	3.110126e+00
ti	HTI	1998	170.415817	152.201875	16.438868	3.100773e+00
ti	HTI	1999	166.620339	148.410572	16.418466	3.109823e+00
ti	HTI	2000	162.052651	144.054396	16.197627	3.108451e+00
ti	HTI	2001	158.307913	140.246170	16.249668	3.114487e+00
ti	HTI	2002	154.511953	136.522292	16.168657	3.114208e+00
ti	HTI	2003	151.921947	133.923035	16.159902	3.131871e+00
ti	HTI	2004	149.093783	131.073413	16.164379	3.144826e+00
ti	HTI	2005	146.895775	128.836347	16.180341	3.166439e+00
ti	HTI	2006	145.083458	126.944613	16.249609	3.176905e+00
ti	HTI	2007	142.505520	124.125615	16.476645	3.180246e+00
ti	HTI	2008	140.641843	122.222023	16.510852	3.182621e+00
ti	HTI	2009	138.188711	119.551734	16.717515	3.181038e+00
ti	HTI	2010	137.288020	118.521146	16.825428	3.205688e+00
ti	HTI	2011	136.375989	116.653719	17.762480	3.231660e+00
ti	HTI	2012	133.563332	114.862435	16.724448	3.237142e+00
ti	HTI	2013	130.994270	112.807600	16.193457	3.242829e+00
ti	HTI	2014	128.470737	110.557554	15.901957	3.252222e+00
ti	HTI	2015	125.845074	108.512442	15.297446	3.266143e+00
ti	HTI	2016	123.585976	106.538913	14.990003	3.283936e+00
ti	HTI	2017	121.363810	104.304035	14.982819	3.299142e+00
h SDI	NaN	1990	36.918524	2.898962	31.606846	3.003492e+00
h SDI	NaN	1991	36.249940	2.697276	31.133243	3.008972e+00
h SDI	NaN	1992	35.159211	2.458853	30.298058	2.983636e+00
h SDI	NaN	1992	34.642630	2.255408	29.956050	3.012410e+00
						2.987090e+00
						2.989184e+00 2.949164e+00
h SDI h SDI h SDI		NaN NaN NaN	NaN 1995	NaN 1995 33.054784	NaN 1995 33.054784 1.903540	NaN 1995 33.054784 1.903540 28.727721

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2499	High SDI	NaN	1997	31.237441	1.578768	27.292166	2.911910e+00
2500	High SDI	NaN	1998	30.600899	1.434733	26.799852	2.905411e+00
2501	High SDI	NaN	1999	30.019803	1.313849	26.326958	2.913035e+00
2502	High SDI	NaN	2000	28.901882	1.176963	25.394335	2.848146e+00
2503	High SDI	NaN	2001	28.117413	1.062764	24.762618	2.799632e+00
2504	High SDI	NaN	2002	27.573685	0.974650	24.320332	2.782443e+00
2505	High SDI	NaN	2003	27.101808	0.903023	23.923647	2.777227e+00
2506	High SDI	NaN	2004	25.879076	0.823189	22.855867	2.683963e+00
2507	High SDI	NaN	2005	25.293994	0.766153	22.330628	2.676503e+00
2508	High SDI	NaN	2006	24.467924	0.700345	21.623347	2.610741e+00
2509	High SDI	NaN	2007	23.881904	0.648336	21.109757	2.584717e+00
2510	High SDI	NaN	2008	23.398311	0.602491	20.675115	2.578948e+00
2511	High SDI	NaN	2009	22.773559	0.554445	20.117831	2.553369e+00
2512	High SDI	NaN	2010	22.045105	0.506810	19.464916	2.516746e+00
2513	High SDI	NaN	2011	21.953231	0.469648	19.411114	2.520765e+00
2514	High SDI	NaN	2012	20.685697	0.455465	18.160965	2.490643e+00
2515	High SDI	NaN	2013	20.061310	0.427915	17.576486	2.467656e+00
2516	High SDI	NaN	2014	19.064631	0.406489	16.614421	2.433501e+00
2517	High SDI	NaN	2015	19.052664	0.386260	16.600542	2.459287e+00
2518	High SDI	NaN	2016	18.078763	0.375969	15.624569	2.448351e+00
2519	High SDI	NaN	2017	17.988733	0.354244	15.551390	2.454885e+00
2520	High-income	NaN	1990	33.586985	1.874364	29.537372	2.618871e+00
2521	High-income	NaN	1991	32.871299	1.721445	28.969396	2.623034e+00
2522	High-income	NaN	1992	31.931017	1.559745	28.204358	2.603684e+00
2523	High-income	NaN	1993	31.570787	1.433316	27.936653	2.640134e+00
2524	High-income	NaN	1994	30.644171	1.295106	27.161725	2.620297e+00
2525	High-income	NaN	1995	30.109491	1.200216	26.705328	2.635915e+00
2526	High-income	NaN	1996	29.399621	1.112865	26.102868	2.611473e+00
2527	High-income	NaN	1997	28.627234	1.029495	25.430267	2.590701e+00
2528	High-income	NaN	1998	28.194685	0.958319	25.054422	2.606174e+00
2529	High-income	NaN	1999	27.777808	0.902907	24.662732	2.639470e+00
2530	High-income	NaN	2000	26.765481	0.818447	23.770682	2.593908e+00
2531	High-income	NaN	2001	26.098993	0.760421	23.190289	2.561169e+00
2532	High-income	NaN	2002	25.660651	0.705352	22.810205	2.558095e+00
2533	High-income	NaN	2003	25.221643	0.652420	22.420829	2.562481e+00
2534	High-income	NaN	2004	23.962615	0.577825	21.306522	2.477466e+00
2535		NaN	2005		0.521733	20.747034	2.479823e+00
2536		NaN	2006		0.474975	20.095120	2.430888e+00
2537	High-income	NaN	2007	22.099293	0.441715	19.629878	2.416088e+00
2538	High-income	NaN	2008	21.608945	0.399021	19.182372	2.414657e+00

	Entity	C	Code Ye		Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
		1				·	-	
2539	High-income	NaN	200	09 2	21.060225	0.369367	18.677090	2.396823e+00
2540	High-income	NaN	20	10 2	20.393736	0.338275	18.063158	2.369103e+00
2541	High-income	NaN	20		20.379821	0.308688	18.072143	2.383713e+00
2542	High-income	NaN	20		19.194560	0.293629	16.896975	2.368110e+00
2543	High-income	NaN	20		18.622281	0.275933	16.344260	2.358267e+00
2544	High-income	NaN	20		17.657723	0.259513	15.404923	2.331858e+00
2545	High-income	NaN	20		17.621750	0.246754	15.353384	2.363947e+00
2546	High-income	NaN	20		16.710517	0.237784	14.435827	2.358089e+00
2547	High-income	NaN	20	17 1	16.639596	0.226914	14.368603	2.366148e+00
2548	High-income Asia Pacific	NaN	199	90 2	29.392809	0.598521	26.832059	2.408107e+00
2549	High-income Asia Pacific	NaN	199	91 2	28.711488	0.458776	26.306086	2.389947e+00
2550	High-income Asia Pacific	NaN	199	92 2	27.813090	0.348196	25.546519	2.355127e+00
2551	High-income Asia Pacific	NaN	199	93 2	26.985686	0.265500	24.841339	2.307268e+00
2552	High-income Asia Pacific	NaN	199	94 2	25.840995	0.199405	23.852460	2.198389e+00
2553	High-income Asia Pacific	NaN	199	95 2	25.091703	0.150891	23.200068	2.138280e+00
2554	High-income Asia Pacific	NaN	199	96 2	23.624837	0.122393	21.880602	1.994618e+00
2555	High-income Asia Pacific	NaN	199	97 2	22.663388	0.100914	21.012288	1.908124e+00
2556	High-income Asia Pacific	NaN	199	98 2	22.380867	0.085291	20.764509	1.884821e+00
2557	High-income Asia Pacific	NaN	199	99 2	22.060469	0.079335	20.456694	1.877191e+00
2558	High-income Asia Pacific	NaN	200	00 2	21.051822	0.071707	19.515758	1.804636e+00
2559	High-income Asia Pacific	NaN	200	01 2	20.291219	0.065085	18.810128	1.746734e+00
2560	High-income Asia Pacific	NaN	200	02 1	19.670759	0.059654	18.235726	1.698406e+00
2561	High-income Asia Pacific	NaN	200	03 1	19.375740	0.055497	17.961953	1.677239e+00
2562	High-income Asia Pacific	NaN	200	04 1	18.872867	0.051660	17.498869	1.632594e+00
2563	High-income Asia Pacific	NaN	200	05 1	18.629758	0.048774	17.264536	1.623520e+00
2564	High-income Asia Pacific	NaN	200	06 1	17.938636	0.045131	16.626722	1.562409e+00
2565	High-income Asia Pacific	NaN	200	07 1	17.482315	0.042106	16.197449	1.532338e+00
2566	High-income Asia Pacific	NaN	200	08 1	17.035290	0.039614	15.774912	1.504198e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2567	High-income Asia Pacific	NaN	2009	16.552977	0.036990	15.320275	1.471942e+00
2568	High-income Asia Pacific	NaN	2010	16.309430	0.035251	15.081931	1.466006e+00
2569	High-income Asia Pacific	NaN	2011	16.205767	0.033710	14.978210	1.467765e+00
2570	High-income Asia Pacific	NaN	2012	15.225193	0.032019	14.021592	1.429225e+00
2571	High-income Asia Pacific	NaN	2013	14.965554	0.029736	13.790680	1.400573e+00
2572	High-income Asia Pacific	NaN	2014	14.062515	0.028285	12.913677	1.360681e+00
2573	High-income Asia Pacific	NaN	2015	13.816337	0.026116	12.691723	1.336933e+00
2574	High-income Asia Pacific	NaN	2016	13.054601	0.025531	11.920230	1.335404e+00
2575	High-income Asia Pacific	NaN	2017	13.096471	0.024429	11.955185	1.346610e+00
2576	High-middle SDI	NaN	1990	106.090882	42.396656	54.848969	1.439241e+01
2577	High-middle SDI	NaN	1991	105.370636	40.547325	55.935002	1.436791e+01
2578	High-middle SDI	NaN	1992	105.218538	38.847514	57.492137	1.425229e+01
2579	High-middle SDI	NaN	1993	106.461255	37.190699	60.379400	1.416109e+01
2580	High-middle SDI	NaN	1994	105.942191	35.428709	61.688424	1.395774e+01
2581	High-middle SDI	NaN	1995	102.865266	33.513232	60.720062	1.355597e+01
2582	High-middle SDI	NaN	1996	99.961781	31.440482	60.125514	1.312976e+01
2583	High-middle SDI	NaN	1997	96.615923	29.320408	59.145634	1.269186e+01
2584	High-middle SDI	NaN	1998	93.658863	27.395872	58.347384	1.227490e+01
2585	High-middle SDI	NaN	1999	91.425110	25.396170	58.487810	1.161886e+01
2586	High-middle SDI	NaN	2000	88.631524	23.651829	57.789424	1.101126e+01
2587	High-middle SDI	NaN	2001	86.633088	21.925399	57.874955	1.043115e+01
2588	High-middle SDI	NaN	2002	85.708166	20.612738	58.497466	1.004867e+01
2589	High-middle SDI	NaN	2003	84.490477	19.403245	58.713980	9.684096e+00
2590	High-middle SDI	NaN	2004	81.584838	17.914630	57.641003	9.136504e+00
2591	High-middle SDI	NaN	2005	78.143270	16.194430	56.364556	8.419174e+00
2592	High-middle SDI	NaN	2006	73.365823	14.223771	54.090382	7.590262e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2593	High-middle SDI	NaN	2007	70.349669	12.716449	52.941323	7.025617e+00
2594	High-middle SDI	NaN	2008	68.568754	11.562250	52.549966	6.655101e+00
2595	High-middle SDI	NaN	2009	66.825750	10.661097	51.858772	6.416762e+00
2596	High-middle SDI	NaN	2010	65.527944	9.820976	51.533028	6.200483e+00
2597	High-middle SDI	NaN	2011	63.768340	8.955786	50.791139	5.968985e+00
2598	High-middle SDI	NaN	2012	61.032985	8.648476	48.453137	5.753454e+00
2599	High-middle SDI	NaN	2013	59.126273	7.807449	47.598144	5.448589e+00
2600	High-middle SDI	NaN	2014	57.412983	7.510822	46.197653	5.354909e+00
2601	High-middle SDI	NaN	2015	57.904325	7.020372	47.212849	5.316980e+00
2602	High-middle SDI	NaN	2016	55.413589	6.869205	44.858522	5.261239e+00
2603	High-middle SDI	NaN	2017	54.038313	6.118237	44.246071	5.240939e+00
2604	Honduras	HND	1990	75.672969	62.862986	11.891414	1.570404e+00
2605	Honduras	HND	1991	74.264803	61.354182	11.994443	1.561751e+00
2606	Honduras	HND	1992	76.805773	63.190613	12.651951	1.634421e+00
2607	Honduras	HND	1993	76.776293	62.581755	13.196082	1.682144e+00
2608	Honduras	HND	1994	74.928443	60.557562	13.371340	1.672383e+00
2609	Honduras	HND	1995	79.610581	63.828310	14.697643	1.800206e+00
2610	Honduras	HND	1996	78.014877	61.978449	14.955246	1.781995e+00
2611	Honduras	HND	1997	76.355308	60.109372	15.176013	1.750622e+00
2612	Honduras	HND	1998	74.412972	57.822644	15.532382	1.714504e+00
2613	Honduras	HND	1999	72.855668	56.058262	15.738422	1.703191e+00
2614		HND	2000	71.077601	54.071011	15.939312	1.703581e+00
	Honduras	HND	2001	69.571498	52.092298	16.400436	1.709524e+00
	Honduras	HND	2002	68.198197	50.348701	16.760793	1.715298e+00
2617	Honduras	HND	2003	66.894625	48.588362	17.206519	1.720429e+00
2618		HND	2004	65.760382	47.258370	17.396258	1.722443e+00
2619		HND	2005	64.384986	45.665114	17.607935	1.721315e+00
2620		HND	2006	62.983292	44.189982	17.684277	1.710387e+00
2621	Honduras	HND	2007	61.609459	42.819705	17.680782	1.703162e+00
2622	Honduras	HND	2008	60.146482	41.564791	17.473392	1.695518e+00
2623	Honduras	HND	2009	59.108998	40.625892	17.370138	1.695171e+00
2624		HND	2010	58.281053	39.925032	17.234114	1.700918e+00
2625		HND	2011	58.429767	38.766756	18.533753	1.714276e+00
2626	Honduras	HND	2012	57.263144	38.098434	18.018624	1.725593e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2627	Honduras	HND	2013	56.872950	37.329267	18.381837	1.744298e+00
2628	Honduras	HND	2014	55.166059	37.692316	16.270575	1.774061e+00
2629	Honduras	HND	2015	53.995134	36.741660	16.037905	1.780420e+00
2630	Honduras	HND	2016	52.504765	35.805030	15.465039	1.789381e+00
2631	Honduras	HND	2017	51.359479	34.671782	15.432530	1.806754e+00
2632	Hungary	HUN	1990	76.677222	30.435524	42.934501	4.440273e+00
2633	Hungary	HUN	1991	74.754410	29.242216	42.294297	4.305331e+00
2634	Hungary	HUN	1992	76.192658	28.746325	44.145388	4.394630e+00
2635	Hungary	HUN	1993	75.532747	27.876529	44.377801	4.347539e+00
2636	Hungary	HUN	1994	72.385033	25.743812	43.476571	4.177513e+00
2637	Hungary	HUN	1995	70.034064	24.022603	42.960416	4.010565e+00
2638	Hungary	HUN	1996	65.597937	21.636507	41.127838	3.711120e+00
2639	Hungary	HUN	1997	63.609479	20.495671	40.423788	3.512895e+00
2640	Hungary	HUN	1998	63.476176	19.772629	41.070821	3.426549e+00
2641	Hungary	HUN	1999	62.893870	18.932482	41.342099	3.399058e+00
2642	Hungary	HUN	2000	58.231022	16.823661	39.009225	3.104261e+00
2643	Hungary	HUN	2001	55.412877	15.318450	37.833925	2.922624e+00
2644	Hungary	HUN	2002	55.278030	14.626375	38.356818	2.964639e+00
2645	Hungary	HUN	2003	55.766680	14.255342	39.104292	3.109051e+00
2646	Hungary	HUN	2004	54.800950	13.575358	38.766159	3.175950e+00
2647	Hungary	HUN	2005	55.819498	13.499453	39.659420	3.433716e+00
2648	Hungary	HUN	2006	54.070706	12.710341	38.628038	3.523577e+00
2649	Hungary	HUN	2007	53.862663	12.309956	38.700028	3.675926e+00
2650	Hungary	HUN	2008	51.669149	11.382301	37.443362	3.658677e+00
2651	Hungary	HUN	2009	51.399607	11.168243	37.299481	3.768575e+00
2652	Hungary	HUN	2010	50.028098	10.756346	36.313724	3.796776e+00
2653	Hungary	HUN	2011	48.925355	10.197615	35.760746	3.811577e+00
2654		HUN	2012	46.541514	10.211928	33.311509	3.835971e+00
2655	Hungary	HUN	2013	44.373791	9.744916	31.637182	3.794724e+00
2656	Hungary	HUN	2014	42.303140	9.438900	29.888795	3.751912e+00
2657	Hungary	HUN	2015	44.676856	9.230941	32.313610	3.967522e+00
2658	Hungary	HUN	2016	40.536797	8.617003	28.947976	3.730293e+00
2659	Hungary	HUN	2017	39.208372	8.064262	28.291004	3.578360e+00
2660	Iceland	ISL	1990	23.488948	1.150461	21.022178	1.496546e+00
2661	Iceland	ISL	1991	23.441886	1.085005	21.014648	1.529252e+00
2662	Iceland	ISL	1992	23.003593	1.009216	20.638415	1.545798e+00
2663	Iceland	ISL	1993	22.546107	0.932785	20.253398	1.549377e+00
2664		ISL	1994	22.205474	0.875516	19.917626	1.606601e+00
2665		ISL	1995	21.552934	0.803733	19.280996	1.665036e+00
2666		ISL	1996	21.673170	0.770875	19.391423	1.717184e+00
2667	Iceland	ISL	1997	21.090065	0.699224	18.883396	1.713860e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
			1				
2668	Iceland	ISL	1998	20.036470	0.640648	17.890305	1.710477e+00
2669	Iceland	ISL	1999	18.927329	0.579067	16.863640	1.684099e+00
2670	Iceland	ISL	2000	17.667006	0.516346	15.695552	1.645928e+00
2671	Iceland	ISL	2001	17.144705	0.479154	15.236974	1.617813e+00
2672	Iceland	ISL	2002	16.587989	0.437962	14.721594	1.617738e+00
2673	Iceland	ISL	2003	15.946277	0.400101	14.128814	1.604248e+00
2674	Iceland	ISL	2004	15.426734	0.361116	13.655293	1.594227e+00
2675	Iceland	ISL	2005	14.856940	0.331112	13.104227	1.603768e+00
2676	Iceland	ISL	2006	14.522680	0.302360	12.818423	1.584241e+00
2677	Iceland	ISL	2007	14.110177	0.274159	12.452148	1.565022e+00
2678	Iceland	ISL	2008	13.865183	0.248588	12.239903	1.557038e+00
2679	Iceland	ISL	2009	13.650963	0.227683	12.033080	1.571515e+00
2680	Iceland	ISL	2010	13.021714	0.208834	11.448989	1.539225e+00
2681	Iceland	ISL	2011	12.919936	0.189838	11.390256	1.516674e+00
2682	Iceland	ISL	2012	11.725389	0.180610	10.185351	1.519350e+00
2683	Iceland	ISL	2013	11.386403	0.169405	9.834786	1.541139e+00
2684	Iceland	ISL	2014	10.772672	0.157666	9.217971	1.547851e+00
2685	Iceland	ISL	2015	10.742415	0.152811	9.169528	1.575124e+00
2686	Iceland	ISL	2016	9.917058	0.136141	8.321408	1.603545e+00
2687	Iceland	ISL	2017	9.946781	0.135838	8.272267	1.686210e+00
2688	India	IND	1990	211.376738	140.873078	57.500137	2.547962e+01
2689	India	IND	1991	209.538102	138.362456	58.194474	2.535209e+01
2690	India	IND	1992	207.462594	135.459209	59.060688	2.513919e+01
2691	India	IND	1993	201.139283	129.963198	58.528327	2.444859e+01
2692	India	IND	1994	195.991024	125.203988	58.334058	2.394979e+01
2693	India	IND	1995	190.722434	120.460240	57.998226	2.345043e+01
2694	India	IND	1996	187.942662	116.974217	58.729165	2.323483e+01
2695	India	IND	1997	191.942354	118.414786	60.901716	2.386290e+01
2696	India	IND	1998	189.491894	115.778669	61.086733	2.378556e+01
2697	India	IND	1999	180.311804	108.707434	59.539222	2.260855e+01
2698	India	IND	2000	175.939719	104.211662	59.897631	2.201384e+01
2699	India	IND	2001	172.715934	100.486862	60.636771	2.148204e+01
2700	India	IND	2002	167.611260	95.938944	60.500931	2.066904e+01
2701	India	IND	2003	160.972677	90.171411	60.121702	1.968744e+01
2702	India	IND	2004	151.571503	83.108443	58.482692	1.833406e+01
2703	India	IND	2005	148.706473	79.956371	59.042924	1.774715e+01
2704	India	IND	2006	148.551786	78.133715	60.685858	1.773232e+01
2705	India	IND	2007	148.056272	76.241027	62.099054	1.765238e+01
2706		IND	2008	147.324812	74.033783	63.575443	1.756901e+01
2707	India	IND	2009	145.873614	71.736019	64.453242	1.742651e+01

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2708	India	IND	2010	145.220560	69.913644	65.616689	1.735809e+01
2709	India	IND	2011	144.743452	67.917029	67.172223	1.724161e+01
2710	India	IND	2012	141.783177	67.301761	64.774923	1.708530e+01
2711	India	IND	2013	140.003470	63.056102	67.219481	1.704708e+01
2712	India	IND	2014	137.597815	59.793241	67.906896	1.713038e+01
2713	India	IND	2015	136.353340	56.864057	69.485160	1.721184e+01
2714	India	IND	2016	134.643938	54.362844	70.131953	1.730747e+01
2715	India	IND	2017	131.994019	51.027440	70.803435	1.724029e+01
2716	Indonesia	IDN	1990	108.258041	88.257244	18.274663	2.678875e+00
2717	Indonesia	IDN	1991	105.068758	84.512065	18.810172	2.683577e+00
2718	Indonesia	IDN	1992	101.865004	80.795161	19.303954	2.685554e+00
2719	Indonesia	IDN	1993	99.076420	77.539475	19.756442	2.682485e+00
2720	Indonesia	IDN	1994	96.168075	74.125165	20.246058	2.680069e+00
2721	Indonesia	IDN	1995	93.596106	71.101468	20.675156	2.687864e+00
2722	Indonesia	IDN	1996	91.632654	68.459001	21.324802	2.707861e+00
2723	Indonesia	IDN	1997	90.099774	66.276361	21.938307	2.738886e+00
2724	Indonesia	IDN	1998	89.149624	64.850327	22.383509	2.765937e+00
2725	Indonesia	IDN	1999	87.933676	63.333222	22.672771	2.767897e+00
2726	Indonesia	IDN	2000	86.653096	61.799648	22.931539	2.744975e+00
2727	Indonesia	IDN	2001	86.013995	60.672031	23.421459	2.736434e+00
2728	Indonesia	IDN	2002	85.629045	59.645172	24.052834	2.745571e+00
2729	Indonesia	IDN	2003	85.286098	58.751963	24.582278	2.772518e+00
2730	Indonesia	IDN	2004	84.773937	57.760077	25.031727	2.810172e+00
2731	Indonesia	IDN	2005	83.920526	56.654224	25.252194	2.847739e+00
2732	Indonesia	IDN	2006	83.339138	55.649665	25.633327	2.899995e+00
2733	Indonesia	IDN	2007	82.464239	54.465600	25.885937	2.970566e+00
2734	Indonesia	IDN	2008	81.294537	53.183648	26.048984	2.888072e+00
2735	Indonesia	IDN	2009	79.779705	51.660960	26.073645	2.851090e+00
2736	Indonesia	IDN	2010	77.867857	49.816869	26.005334	2.834765e+00
2737	Indonesia	IDN	2011	76.309492	47.960290	26.290230	2.836762e+00
2738	Indonesia	IDN	2012	74.743502	45.872038	26.819740	2.811306e+00
2739	Indonesia	IDN	2013	72.175662	44.156362	25.960056	2.792317e+00
2740	Indonesia	IDN	2014	70.369647	42.394382	25.912220	2.776878e+00
2741	Indonesia	IDN	2015	69.326899	40.440466	26.767594	2.834997e+00
2742	Indonesia	IDN	2016	67.612822	38.480030	26.960325	2.889667e+00
2743	Indonesia	IDN	2017	66.185933	36.497020	27.458850	2.953829e+00
2744	Iran	IRN	1990	68.855575	10.875702	56.061183	2.655263e+00
2745	Iran	IRN	1991	67.765354	9.494074	56.341470	2.667214e+00
2746	Iran	IRN	1992	66.181334	8.207823	56.045894	2.659878e+00
2747	Iran	IRN	1993	64.671677	7.130529	55.617986	2.648828e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2748	Iran	IRN	1994	63.027416	6.246474	54.865589	2.632800e+00
2749	Iran	IRN	1995	61.343573	5.516869	53.916105	2.620291e+00
2750	Iran	IRN	1996	60.016055	4.800966	53.328841	2.588177e+00
2751	Iran	IRN	1997	58.583607	4.240901	52.489154	2.543880e+00
2752	Iran	IRN	1998	57.513822	3.765977	51.907322	2.525483e+00
2753	Iran	IRN	1999	56.492733	3.266274	51.385162	2.523812e+00
2754	Iran	IRN	2000	55.544977	2.751781	50.933002	2.544118e+00
2755	Iran	IRN	2001	55.067104	2.314134	50.893328	2.543990e+00
2756	Iran	IRN	2002	54.471185	1.973533	50.596585	2.598909e+00
2757	Iran	IRN	2003	53.562106	1.690779	49.929103	2.651828e+00
2758	Iran	IRN	2004	52.428779	1.452915	48.978278	2.723123e+00
2759	Iran	IRN	2005	51.398792	1.253273	48.120092	2.755611e+00
2760	Iran	IRN	2006	51.024606	1.067892	47.885338	2.821066e+00
2761	Iran	IRN	2007	50.349334	0.920834	47.324923	2.866931e+00
2762	Iran	IRN	2008	49.537002	0.807603	46.606872	2.893604e+00
2763	Iran	IRN	2009	48.884573	0.710226	46.025557	2.928826e+00
2764	Iran	IRN	2010	48.317945	0.635441	45.484749	2.993375e+00
2765	Iran	IRN	2011	47.405088	0.561969	44.650746	2.980404e+00
2766	Iran	IRN	2012	46.800381	0.495281	44.139598	2.945928e+00
2767	Iran	IRN	2013	46.328081	0.447548	43.724953	2.928876e+00
2768	Iran	IRN	2014	46.446436	0.403227	43.864803	2.961186e+00
2769	Iran	IRN	2015	47.209842	0.354304	44.667890	2.985254e+00
2770	Iran	IRN	2016	46.640540	0.309519	44.138791	2.984259e+00
2771	Iran	IRN	2017	46.153919	0.270712	43.691643	2.984057e+00
2772	Iraq	IRQ	1990	117.783221	6.693206	108.909604	3.205451e+00
2773	Iraq	IRQ	1991	120.332079	6.366340	111.733471	3.285413e+00
2774	Iraq	IRQ	1992	121.989192	5.970265	113.741670	3.351660e+00
2775	Iraq	IRQ	1993	123.574965	5.699440	115.565575	3.396636e+00
2776	Iraq	IRQ	1994	123.581990	5.411392	115.843315	3.415454e+00
2777	Iraq	IRQ	1995	124.158420	5.230382	116.567884	3.452751e+00
2778	Iraq	IRQ	1996	126.297046	4.852416	119.072258	3.478326e+00
2779	Iraq	IRQ	1997	127.807114	4.508717	120.904218	3.512557e+00
2780	Iraq	IRQ	1998	122.174852	3.926273	115.957004	3.359698e+00
2781	Iraq	IRQ	1999	118.601884	3.473457	112.902561	3.257573e+00
2782	Iraq	IRQ	2000	117.939328	3.098203	112.628780	3.228141e+00
2783	Iraq	IRQ	2001	110.827048	2.507369	106.257932	3.015188e+00
2784	Iraq	IRQ	2002	110.431024	2.201390	106.184963	2.993627e+00
2785	Iraq	IRQ	2003	104.264455	1.895777	100.433707	2.833525e+00
2786	Iraq	IRQ	2004	98.089557	1.618782	94.639520	2.679406e+00
2787	Iraq	IRQ	2005	92.275543	1.465600	89.075257	2.533185e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2788	Iraq	IRQ	2006	87.357351	1.272530	84.452266	2.391673e+00
2789	Iraq	IRQ	2007	82.447572	1.085306	79.824980	2.258759e+00
2790	Iraq	IRQ	2008	76.938826	0.907784	74.592863	2.118537e+00
2791	Iraq	IRQ	2009	71.958884	0.764911	69.850778	1.982131e+00
2792	Iraq	IRQ	2010	67.618294	0.652342	65.705006	1.861467e+00
2793	Iraq	IRQ	2011	61.736639	0.541383	60.028515	1.714917e+00
2794	Iraq	IRQ	2012	57.221257	0.419836	55.725890	1.582904e+00
2795	Iraq	IRQ	2013	53.688583	0.377264	52.283541	1.503592e+00
2796	Iraq	IRQ	2014	48.469716	0.342915	47.149832	1.405920e+00
2797	Iraq	IRQ	2015	46.306574	0.259126	45.166267	1.294474e+00
2798	Iraq	IRQ	2016	43.944802	0.226852	42.865994	1.247156e+00
2799	Iraq	IRQ	2017	42.677419	0.206546	41.622258	1.233729e+00
2800	Ireland	IRL	1990	44.339783	3.073052	38.975282	2.695183e+00
2801	Ireland	IRL	1991	42.836655	2.746298	37.840990	2.644139e+00
2802	Ireland	IRL	1992	42.033824	2.516127	37.265676	2.645379e+00
2803	Ireland	IRL	1993	41.792205	2.345686	37.162996	2.680388e+00
2804	Ireland	IRL	1994	40.281483	2.118600	35.928437	2.620912e+00
2805	Ireland	IRL	1995	40.337777	1.979432	36.077735	2.673289e+00
2806	Ireland	IRL	1996	38.727953	1.773624	34.747693	2.586860e+00
2807	Ireland	IRL	1997	37.841446	1.643168	34.015971	2.558414e+00
2808	Ireland	IRL	1998	36.888048	1.477136	33.270033	2.509423e+00
2809	Ireland	IRL	1999	36.210646	1.374349	32.727520	2.470978e+00
2810	Ireland	IRL	2000	34.390863	1.210977	31.187126	2.333743e+00
2811	Ireland	IRL	2001	31.657925	1.055657	28.774524	2.140257e+00
2812	Ireland	IRL	2002	29.789784	0.918995	27.149961	2.013876e+00
2813	Ireland	IRL	2003	27.763656	0.790225	25.347739	1.900978e+00
2814	Ireland	IRL	2004	26.288654	0.699033	24.038649	1.812061e+00
2815	Ireland	IRL	2005	24.542732	0.610426	22.462785	1.715715e+00
2816	Ireland	IRL	2006	23.560566	0.542725	21.611016	1.642894e+00
2817	Ireland	IRL	2007	22.189088	0.480816	20.366248	1.567508e+00
2818	Ireland	IRL	2008	21.542377	0.439252	19.792773	1.530607e+00
2819	Ireland	IRL	2009	21.158103	0.406458	19.443709	1.527820e+00
2820	Ireland	IRL	2010	18.757054	0.340987	17.231540	1.383616e+00
2821	Ireland	IRL	2011	19.127250	0.324078	17.584068	1.428420e+00
2822	Ireland	IRL	2012	18.087507	0.316196	16.519164	1.454332e+00
2823	Ireland	IRL	2013	17.404958	0.292979	15.858283	1.452795e+00
2824	Ireland	IRL	2014	16.066805	0.274262	14.553820	1.425018e+00
2825	Ireland	IRL	2015	15.683317	0.256258	14.197105	1.413163e+00
2826	Ireland	IRL	2016	14.827630	0.239640	13.366116	1.395928e+00
2827	Ireland	IRL	2017	14.667471	0.230139	13.208757	1.403075e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2828	Israel	ISR	1990	43.780132	1.031522	39.955358	3.612957e+00
2829	Israel	ISR	1991	45.082791	1.003952	41.255770	3.650949e+00
2830	Israel	ISR	1992	45.830592	0.955338	42.077890	3.615937e+00
2831	Israel	ISR	1993	42.821183	0.843704	39.415577	3.309316e+00
2832	Israel	ISR	1994	41.451041	0.769368	38.294741	3.080899e+00
2833	Israel	ISR	1995	40.667535	0.712692	37.675826	2.939150e+00
2834	Israel	ISR	1996	39.619685	0.653837	36.778843	2.823280e+00
2835	Israel	ISR	1997	39.451737	0.613792	36.675115	2.794013e+00
2836	Israel	ISR	1998	39.627581	0.582762	36.839196	2.850177e+00
2837	Israel	ISR	1999	38.665119	0.549403	35.873418	2.897022e+00
2838	Israel	ISR	2000	37.776878	0.517000	35.007053	2.908260e+00
2839	Israel	ISR	2001	36.073498	0.469275	33.424890	2.812672e+00
2840	Israel	ISR	2002	34.943940	0.442769	32.340124	2.784478e+00
2841	Israel	ISR	2003	33.538624	0.415569	31.019787	2.703729e+00
2842	Israel	ISR	2004	31.663980	0.375128	29.248348	2.617047e+00
2843	Israel	ISR	2005	30.840908	0.352024	28.445592	2.616736e+00
2844	Israel	ISR	2006	29.621493	0.320736	27.327060	2.529068e+00
2845	Israel	ISR	2007	29.039092	0.294332	26.805146	2.487146e+00
2846	Israel	ISR	2008	27.407188	0.266028	25.308192	2.352627e+00
2847	Israel	ISR	2009	25.932490	0.239937	23.944114	2.246711e+00
2848	Israel	ISR	2010	25.094533	0.221032	23.158596	2.206702e+00
2849	Israel	ISR	2011	25.130806	0.211633	23.168510	2.253100e+00
2850	Israel	ISR	2012	24.001080	0.203164	22.062456	2.221572e+00
2851	Israel	ISR	2013	23.463445	0.191933	21.545458	2.208618e+00
2852	Israel	ISR	2014	22.541141	0.186055	20.637069	2.185948e+00
2853	Israel	ISR	2015	22.844961	0.178168	20.923211	2.226262e+00
2854	Israel	ISR	2016	21.322640	0.174728	19.448412	2.148793e+00
2855	Israel	ISR	2017	21.257974	0.166608	19.403275	2.140113e+00
2856	Italy	ITA	1990	35.351827	1.431221	31.549924	3.005300e+00
2857	Italy	ITA	1991	34.903815	1.306568	31.254243	2.969482e+00
2858	Italy	ITA	1992	33.407068	1.152035	30.004898	2.849292e+00
2859	Italy	ITA	1993	32.169865	1.034981	28.956009	2.755505e+00
2860	Italy	ITA	1994	31.457638	0.948099	28.356168	2.718978e+00
2861	Italy	ITA	1995	30.415698	0.871000	27.457630	2.630550e+00
2862	Italy	ITA	1996	29.554348	0.790557	26.739825	2.552431e+00
2863	Italy	ITA	1997	28.946393	0.720573	26.216604	2.533328e+00
2864	Italy	ITA	1998	29.030018	0.688156	26.312812	2.556380e+00
2865	Italy	ITA	1999	27.879500	0.637247	25.247732	2.509733e+00
2866	Italy	ITA	2000	26.707055	0.585503	24.167685	2.454172e+00
2867	Italy	ITA	2001	25.870375	0.529718	23.421963	2.412278e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2868	Italy	ITA	2002	25.448453	0.498442	23.004491	2.447040e+00
2869	Italy	ITA	2003	25.645820	0.477111	23.121786	2.574157e+00
2870	Italy	ITA	2004	23.773135	0.413358	21.423464	2.433189e+00
2871	Italy	ITA	2005	23.215323	0.387629	20.888948	2.432816e+00
2872	Italy	ITA	2006	22.468934	0.353923	20.222343	2.376685e+00
2873	Italy	ITA	2007	21.989443	0.323046	19.799556	2.343936e+00
2874	Italy	ITA	2008	21.610836	0.305196	19.453399	2.323729e+00
2875	Italy	ITA	2009	21.248855	0.294101	19.112276	2.308103e+00
2876	Italy	ITA	2010	20.326101	0.268340	18.267647	2.237733e+00
2877	Italy	ITA	2011	20.644564	0.249629	18.627233	2.222136e+00
2878	Italy	ITA	2012	19.548885	0.247779	17.553132	2.172187e+00
2879	Italy	ITA	2013	18.727663	0.236669	16.804621	2.090782e+00
2880	Italy	ITA	2014	18.114643	0.221634	16.248807	2.035442e+00
2881	Italy	ITA	2015	18.545885	0.222726	16.636578	2.091946e+00
2882	Italy	ITA	2016	17.030851	0.208564	15.200145	1.993213e+00
2883	Italy	ITA	2017	16.758894	0.196540	14.964451	1.966916e+00
2884	Jamaica	JAM	1990	47.008470	29.222725	17.021224	1.022501e+00
2885	Jamaica	JAM	1991	45.575649	27.709524	17.103967	1.015575e+00
2886	Jamaica	JAM	1992	47.416886	27.659233	18.920814	1.107392e+00
2887	Jamaica	JAM	1993	47.341785	26.621705	19.851555	1.142581e+00
2888	Jamaica	JAM	1994	48.089001	25.823390	21.334525	1.217132e+00
2889	Jamaica	JAM	1995	48.634024	24.911676	22.718819	1.304340e+00
2890	Jamaica	JAM	1996	48.265726	23.505392	23.710654	1.357826e+00
2891	Jamaica	JAM	1997	47.980262	22.244111	24.633197	1.420636e+00
2892	Jamaica	JAM	1998	47.463010	20.928475	25.384051	1.475807e+00
2893	Jamaica	JAM	1999	48.299397	20.333114	26.744393	1.561674e+00
2894	Jamaica	JAM	2000	46.562547	18.637328	26.735016	1.515542e+00
2895	Jamaica	JAM	2001	45.510778	17.267583	27.057511	1.505645e+00
2896	Jamaica	JAM	2002	42.981876	15.518813	26.284807	1.492941e+00
2897	Jamaica	JAM	2003	40.469961	13.846383	25.500370	1.420023e+00
2898	Jamaica	JAM	2004	38.675553	12.632536	24.962945	1.362778e+00
2899	Jamaica	JAM	2005	36.332185	11.303927	24.007126	1.285665e+00
2900	Jamaica	JAM	2006	34.933045	10.403963	23.558194	1.221210e+00
2901	Jamaica	JAM	2007	37.377741	10.470730	25.826741	1.357012e+00
2902	Jamaica	JAM	2008	38.930246	10.367459	27.426562	1.425826e+00
2903	Jamaica	JAM	2009	41.128741	10.488206	29.415809	1.535333e+00
2904	Jamaica	JAM	2010	38.660251	9.649634	27.900692	1.390423e+00
2905	Jamaica	JAM	2011	38.476629	9.189913	28.225252	1.332653e+00
2906	Jamaica	JAM	2012	38.736723	9.257502	28.366714	1.385290e+00
2907	Jamaica	JAM	2013	41.505578	9.716721	30.532287	1.557889e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2908	Jamaica	JAM	2014	41.827967	9.721050	30.779072	1.633524e+00
2909	Jamaica	JAM	2015	41.810694	9.420593	31.055639	1.642416e+00
2910	Jamaica	JAM	2016	42.427107	9.620117	31.383811	1.739867e+00
2911	Jamaica	JAM	2017	41.890057	9.145154	31.309878	1.753347e+00
2912	Japan	JPN	1990	24.975923	0.378993	22.666058	2.342719e+00
2913	Japan	JPN	1991	24.524466	0.303482	22.312999	2.315069e+00
2914	Japan	JPN	1992	24.063597	0.242071	21.942990	2.278969e+00
2915	Japan	JPN	1993	23.437404	0.191958	21.417836	2.216514e+00
2916	Japan	JPN	1994	22.279488	0.148091	20.413775	2.082181e+00
2917	Japan	JPN	1995	21.830826	0.117009	20.047518	2.018810e+00
2918	Japan	JPN	1996	20.447499	0.097559	18.815160	1.859919e+00
2919	Japan	JPN	1997	19.516276	0.082551	17.982986	1.757950e+00
2920	Japan	JPN	1998	19.252804	0.071531	17.753270	1.729948e+00
2921	Japan	JPN	1999	18.910456	0.068176	17.432437	1.707142e+00
2922	Japan	JPN	2000	17.808813	0.062272	16.416240	1.609843e+00
2923	Japan	JPN	2001	17.151798	0.058192	15.812474	1.551173e+00
2924	Japan	JPN	2002	16.570203	0.054210	15.278936	1.498468e+00
2925	Japan	JPN	2003	16.418802	0.051707	15.135806	1.491909e+00
2926	Japan	JPN	2004	16.030131	0.048822	14.776300	1.460102e+00
2927	Japan	JPN	2005	16.011924	0.047104	14.748465	1.473486e+00
2928	Japan	JPN	2006	15.487650	0.044252	14.267035	1.425501e+00
2929	Japan	JPN	2007	15.181139	0.041937	13.978409	1.406578e+00
2930	Japan	JPN	2008	14.865089	0.040005	13.677726	1.389761e+00
2931	Japan	JPN	2009	14.489065	0.037821	13.320224	1.369037e+00
2932	Japan	JPN	2010	14.313766	0.036327	13.143793	1.370978e+00
2933	Japan	JPN	2011	14.273821	0.035118	13.098781	1.378663e+00
2934	Japan	JPN	2012	13.262563	0.033477	12.111300	1.340734e+00
2935	Japan	JPN	2012	13.057554	0.031377	11.928815	1.318587e+00
2936	Japan	JPN	2013	12.274874	0.029992	11.168431	1.284926e+00
2937	Japan	JPN	2014	11.946840	0.027850	10.867966	1.255644e+00
2938	•	JPN	2015	11.340932	0.027412	10.251410	1.256432e+00
2939	Japan						
	Japan	JPN	2017	11.386092	0.026307	10.292936	1.263049e+00
2940	Jordan	JOR	1990	73.699221	0.818455	70.235816	3.571305e+00
2941	Jordan	JOR	1991	73.017753	0.713966	69.712583	3.499035e+00
2942	Jordan	JOR	1992	72.043279	0.610277	68.852370	3.483989e+00
2943	Jordan	JOR	1993	74.265443	0.558436	71.060187	3.571050e+00
2944	Jordan	JOR	1994	74.217219	0.495823	71.054422	3.595211e+00
2945	Jordan	JOR	1995	74.693235	0.450145	71.557189	3.616640e+00
2946	Jordan	JOR	1996	75.398206	0.399077	72.314992	3.615846e+00
2947	Jordan	JOR	1997	74.302730	0.349314	71.293286	3.582239e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
			-				
2948	Jordan	JOR	1998	73.353415	0.309770	70.398373	3.558728e+00
2949	Jordan	JOR	1999	72.126563	0.276667	69.231589	3.517491e+00
2950	Jordan	JOR	2000	69.443775	0.236407	66.668178	3.405423e+00
2951	Jordan	JOR	2001	68.069733	0.207169	65.363947	3.350394e+00
2952	Jordan	JOR	2002	66.391995	0.178134	63.752207	3.298140e+00
2953	Jordan	JOR	2003	62.401457	0.151398	59.890005	3.158530e+00
2954	Jordan	JOR	2004	60.988479	0.135111	58.530810	3.104800e+00
2955	Jordan	JOR	2005	59.646461	0.120674	57.187616	3.122863e+00
2956	Jordan	JOR	2006	58.450190	0.104849	56.056201	3.059833e+00
2957	Jordan	JOR	2007	53.503542	0.082757	51.296273	2.842358e+00
2958	Jordan	JOR	2008	49.162334	0.065154	47.121108	2.646228e+00
2959	Jordan	JOR	2009	46.947633	0.052697	44.997246	2.543653e+00
2960	Jordan	JOR	2010	45.467261	0.044222	43.583899	2.467478e+00
2961	Jordan	JOR	2011	43.795890	0.037363	41.975512	2.386612e+00
2962	Jordan	JOR	2012	42.282722	0.031513	40.517923	2.319841e+00
2963	Jordan	JOR	2013	41.321448	0.027258	39.604772	2.266236e+00
2964	Jordan	JOR	2014	40.914477	0.025275	39.200852	2.262680e+00
2965	Jordan	JOR	2015	40.383878	0.022436	38.695909	2.239752e+00
2966	Jordan	JOR	2016	39.668980	0.020815	37.975374	2.240249e+00
2967	Jordan	JOR	2017	39.448354	0.019318	37.746670	2.252345e+00
2968	Kazakhstan	KAZ	1990	79.971323	40.733543	35.265350	5.180583e+00
2969	Kazakhstan	KAZ	1991	82.340845	41.516278	36.915729	5.100709e+00
2970	Kazakhstan	KAZ	1992	86.357730	43.103080	39.216338	5.260156e+00
2971	Kazakhstan	KAZ	1993	93.918797	46.224987	43.317395	5.676965e+00
2972	Kazakhstan	KAZ	1994	98.372395	47.928245	45.838857	5.942783e+00
2973	Kazakhstan	KAZ	1995	102.414828	49.187188	48.354958	6.239476e+00
2974	Kazakhstan	KAZ	1996	104.404947	49.020525	50.613547	6.124798e+00
2975	Kazakhstan	KAZ	1997	101.701231	47.240013	50.000638	5.732269e+00
2976	Kazakhstan	KAZ	1998	96.800141	44.423002	48.287913	5.247736e+00
2977	Kazakhstan	KAZ	1999	91.443600	41.837074	46.006622	4.604087e+00
2978	Kazakhstan	KAZ	2000	91.079287	40.529235	46.753213	4.815688e+00
2979	Kazakhstan	KAZ	2001	91.523823	39.282886	48.566192	4.669050e+00
2980	Kazakhstan	KAZ	2002	91.089134	37.537113	49.926154	4.601827e+00
2981	Kazakhstan	KAZ	2003	91.652088	37.421205	50.637630	4.555091e+00
2982	Kazakhstan	KAZ	2004	87.820142	35.341537	49.064691	4.309271e+00
2983	Kazakhstan	KAZ	2005	84.238906	33.340521	47.541488	4.204937e+00
2984	Kazakhstan	KAZ	2006	84.168470	32.240603	48.639085	4.136638e+00
2985	Kazakhstan	KAZ	2007	81.886347	29.806263	48.845625	4.069045e+00
2986	Kazakhstan	KAZ	2008	76.418747	26.595895	46.688172	3.937150e+00
2987	Kazakhstan	KAZ	2009	70.714449	23.709341	43.882064	3.909949e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2988	Kazakhstan	KAZ	2010	68.442996	22.156635	43.018462	4.064946e+00
2989	Kazakhstan	KAZ	2011	66.757968	20.964985	42.342020	4.279422e+00
2990	Kazakhstan	KAZ	2012	63.744173	20.183339	39.979059	4.410338e+00
2991	Kazakhstan	KAZ	2013	60.244282	18.080566	38.816552	4.109508e+00
2992	Kazakhstan	KAZ	2014	56.026432	16.767375	36.053898	3.904384e+00
2993	Kazakhstan	KAZ	2015	55.326924	15.205873	36.999539	3.817389e+00
2994	Kazakhstan	KAZ	2016	52.639266	14.364966	35.159345	3.764656e+00
2995	Kazakhstan	KAZ	2017	52.121788	13.207756	35.866101	3.695032e+00
2996	Kenya	KEN	1990	127.428657	109.086579	17.312858	1.851157e+00
2997	Kenya	KEN	1991	125.889540	107.008256	17.840347	1.857570e+00
2998	Kenya	KEN	1992	124.911315	105.445471	18.410845	1.868451e+00
2999	Kenya	KEN	1993	123.905662	103.923699	18.914708	1.876629e+00
3000	Kenya	KEN	1994	122.919681	102.504659	19.337070	1.883145e+00
3001	Kenya	KEN	1995	122.317964	101.546979	19.681452	1.892935e+00
3002	Kenya	KEN	1996	121.833107	100.586077	20.140808	1.913817e+00
3003	Kenya	KEN	1997	121.777741	100.082171	20.568577	1.942240e+00
3004	Kenya	KEN	1998	122.058886	99.980193	20.930689	1.972936e+00
3005	Kenya	KEN	1999	121.151675	98.911415	21.084128	1.980457e+00
3006	Kenya	KEN	2000	122.097107	99.622302	21.305152	2.000912e+00
3007	Kenya	KEN	2001	120.827968	98.558850	21.101629	1.997870e+00
3008	Kenya	KEN	2002	120.748017	98.465654	21.106225	2.011327e+00
3009	Kenya	KEN	2003	120.400523	98.099437	21.125426	2.006278e+00
3010	Kenya	KEN	2004	119.801161	97.479370	21.128220	2.031936e+00
3011	Kenya	KEN	2005	118.581030	96.428158	20.960970	2.026170e+00
3012	Kenya	KEN	2006	116.753452	94.500979	21.070310	2.004073e+00
3013	Kenya	KEN	2007	114.753866	92.376774	21.207287	1.976064e+00
3014	Kenya	KEN	2008	112.417688	89.885910	21.372426	1.949831e+00
3015	Kenya	KEN	2009	110.255862	87.461390	21.642129	1.928573e+00
3016	Kenya	KEN	2010	108.390328	85.239978	22.001580	1.912012e+00
3017	Kenya	KEN	2011	105.983434	82.374073	22.459371	1.905539e+00
3018	Kenya	KEN	2012	103.121493	79.094686	22.879257	1.893750e+00
3019	Kenya	KEN	2013	99.687577	75.841787	22.701066	1.876179e+00
3020	Kenya	KEN	2014	96.574094	72.684638	22.743409	1.866923e+00
3021	Kenya	KEN	2015	93.824717	70.285553	22.382572	1.870782e+00
3022	Kenya	KEN	2016	92.045851	68.240435	22.641298	1.874983e+00
3023	Kenya	KEN	2017	90.345820	66.458990	22.714972	1.878752e+00
3024	Kiribati	KIR	1990	175.879576	161.650961	13.309918	1.577890e+00
3025	Kiribati	KIR	1991	176.681966	162.276621	13.483393	1.584047e+00
3026	Kiribati	KIR	1992	177.224281	162.338322	13.952632	1.594015e+00
3027	Kiribati	KIR	1993	179.604216	164.306175	14.354929	1.608624e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
0000	12: 11 - 11	LUD	4004	170 071017	100 007710	44 405007	4.500.40
3028	Kiribati	KIR	1994	178.274617	162.867748	14.465207	1.598019e+00
3029	Kiribati	KIR	1995	177.477413	161.982372	14.558469	1.587786e+00
3030	Kiribati	KIR	1996	178.725475	163.039178	14.749919	1.585311e+00
3031	Kiribati	KIR	1997	179.329064	163.219536	15.172373	1.581467e+00
3032	Kiribati	KIR	1998	180.545941	164.064587	15.542179	1.579804e+00
3033	Kiribati	KIR	1999	182.498988	165.579587	15.978082	1.579115e+00
3034	Kiribati	KIR	2000	183.259162	166.140239	16.175661	1.577498e+00
3035	Kiribati	KIR	2001	182.897516	165.418086	16.530726	1.580626e+00
3036	Kiribati	KIR	2002	182.453094	164.713613	16.776294	1.599041e+00
3037	Kiribati	KIR	2003	181.697314	163.817859	16.898230	1.624185e+00
3038	Kiribati	KIR	2004	181.322540	163.333361	16.985231	1.657462e+00
3039	Kiribati	KIR	2005	180.418623	162.345554	17.047660	1.686508e+00
3040	Kiribati	KIR	2006	178.917927	160.765576	17.093264	1.739514e+00
3041	Kiribati	KIR	2007	177.340551	158.951899	17.289793	1.799666e+00
3042	Kiribati	KIR	2008	175.746091	157.453772	17.153033	1.864692e+00
3043	Kiribati	KIR	2009	173.937067	155.580234	17.173291	1.932958e+00
3044	Kiribati	KIR	2010	172.057541	153.814329	17.019547	1.994894e+00
3045	Kiribati	KIR	2011	170.054870	151.294825	17.499909	2.039447e+00
3046	Kiribati	KIR	2012	167.807425	149.835195	16.677755	2.084149e+00
3047	Kiribati	KIR	2013	165.004942	147.101945	16.570691	2.126435e+00
3048	Kiribati	KIR	2014	162.078337	145.104389	15.605809	2.167745e+00
3049	Kiribati	KIR	2015	159.696725	142.423585	15.872468	2.206265e+00
3050	Kiribati	KIR	2016	156.125195	139.872885	14.814586	2.240899e+00
3051	Kiribati	KIR	2017	153.740241	137.096642	15.174841	2.278172e+00
3052	Kuwait	KWT	1990	55.323432	0.940002	53.481610	1.315337e+00
3053	Kuwait	KWT	1991	50.790198	0.836406	49.114938	1.223817e+00
3054	Kuwait	KWT	1992	47.169658	0.743396	45.647001	1.136887e+00
3055	Kuwait	KWT	1993	45.917803	0.720865	44.423557	1.128220e+00
3056	Kuwait	KWT	1994	46.294683	0.729052	44.810226	1.101616e+00
3057	Kuwait	KWT	1995	47.589779	0.750194	46.077267	1.110999e+00
3058	Kuwait	KWT	1996	46.490789	0.696586	45.044697	1.093484e+00
3059	Kuwait	KWT	1997	48.492618	0.683372	47.041665	1.121126e+00
3060	Kuwait	KWT	1998	47.859548	0.638370	46.471007	1.096722e+00
3061	Kuwait	KWT	1999	49.061626	0.629824	47.671077	1.112535e+00
3062	Kuwait	KWT	2000	48.253896	0.570635	46.892733	1.155377e+00
3063	Kuwait	KWT	2001	44.722517	0.483857	43.494405	1.087784e+00
3064	Kuwait	KWT	2001	43.718003	0.435375	42.535306	1.091271e+00
3065	Kuwait	KWT	2002	43.448555	0.399374	42.302776	1.088394e+00
	Kuwait	KWT	2003	44.284643	0.365049	43.131982	1.146716e+00
3067	Kuwait	KWT	2004	45.267800	0.332337	44.115932	1.191748e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3068	Kuwait	KWT	2006	46.034232	0.297532	44.895259	1.224674e+00
3069	Kuwait	KWT	2007	45.377028	0.255323	44.300744	1.196306e+00
3070	Kuwait	KWT	2008	45.278944	0.220246	44.254921	1.172901e+00
3071	Kuwait	KWT	2009	42.943085	0.182818	42.014678	1.089672e+00
3072	Kuwait	KWT	2010	39.699655	0.149442	38.862359	1.006837e+00
3073	Kuwait	KWT	2011	37.776220	0.120550	37.010336	9.451188e-01
3074	Kuwait	KWT	2012	37.882225	0.102234	37.133973	9.486552e-01
3075	Kuwait	KWT	2013	36.900426	0.088388	36.172261	9.363607e-01
3076	Kuwait	KWT	2014	34.842973	0.082432	34.159494	8.644440e-01
3077	Kuwait	KWT	2015	35.896683	0.062253	35.208302	9.229125e-01
3078	Kuwait	KWT	2016	34.873160	0.055610	34.198254	9.024512e-01
3079	Kuwait	KWT	2017	34.785801	0.048170	34.113542	9.096103e-01
3080	Kyrgyzstan	KGZ	1990	129.519038	73.056446	47.174290	1.333034e+01
3081	Kyrgyzstan	KGZ	1991	128.609458	71.139341	48.205816	1.325203e+01
3082	Kyrgyzstan	KGZ	1992	130.904655	71.314006	50.101732	1.352780e+01
3083	Kyrgyzstan	KGZ	1993	135.349467	72.902031	52.641522	1.393358e+01
3084	Kyrgyzstan	KGZ	1994	137.839712	74.169564	53.591536	1.427968e+01
3085	Kyrgyzstan	KGZ	1995	134.505679	73.178293	51.483787	1.391231e+01
3086	Kyrgyzstan	KGZ	1996	131.242579	70.559170	51.301455	1.329780e+01
3087	Kyrgyzstan	KGZ	1997	129.558466	69.224611	51.272438	1.287135e+01
3088	Kyrgyzstan	KGZ	1998	127.083437	67.128299	51.219033	1.241430e+01
3089	Kyrgyzstan	KGZ	1999	122.604918	64.747747	49.513600	1.185631e+01
3090	Kyrgyzstan	KGZ	2000	119.609185	63.495475	48.081457	1.138231e+01
3091	Kyrgyzstan	KGZ	2001	118.933746	62.648236	48.398821	1.119516e+01
3092	Kyrgyzstan	KGZ	2002	119.360342	62.581245	48.852194	1.125522e+01
3093	Kyrgyzstan	KGZ	2003	119.354056	61.911644	49.478749	1.128302e+01
3094	Kyrgyzstan	KGZ	2004	117.659752	60.834581	49.105966	1.090463e+01
3095	Kyrgyzstan	KGZ	2005	116.660898	60.220107	48.942230	1.054601e+01
3096	Kyrgyzstan	KGZ	2006	115.754954	58.385159	50.201887	1.007699e+01
3097	Kyrgyzstan	KGZ	2007	112.440953	55.602483	50.170386	9.360434e+00
3098	Kyrgyzstan	KGZ	2008	106.707909	51.784907	48.808552	8.560164e+00
3099	Kyrgyzstan	KGZ	2009	99.973132	47.771579	46.709289	7.663476e+00
3100	Kyrgyzstan	KGZ	2010	94.777938	44.598501	45.168356	6.957429e+00
3101	Kyrgyzstan	KGZ	2011	91.528210	41.850044	45.007009	6.461212e+00
3102	Kyrgyzstan	KGZ	2012	86.966229	40.222702	42.368949	5.991762e+00
3103	Kyrgyzstan	KGZ	2013	83.642315	37.879782	41.651188	5.611087e+00
3104	Kyrgyzstan	KGZ	2014	79.662576	36.638988	39.038229	5.384003e+00
3105	Kyrgyzstan	KGZ	2015	76.468050	33.570502	39.131338	5.097525e+00
3106	Kyrgyzstan	KGZ	2016	71.619250	31.429193	36.488967	4.967030e+00
3107	Kyrgyzstan	KGZ	2017	70.164145	30.610349	35.816806	5.000683e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3108	1	LAO	1000	272 240 40 7	240 002045	20.070042	F 070F2C- + 00
3109	Laos	LAO	1990 1991	273.218407 267.218904	240.083015 233.658521	29.979913 30.389693	5.879526e+00 5.874282e+00
3110	Laos	LAO	1991	261.408847	227.880255	30.356932	5.862063e+00
3111	Laos	LAO	1992	255.569480	221.924827	30.458597	5.853215e+00
3112	Laos	LAO	1994	249.889236	216.125759	30.564083	5.848810e+00
3113	Laos	LAO	1995	244.093945	210.198109	30.676811	5.848023e+00
3114	Laos	LAO	1996	238.349915	204.227578	30.901054	5.819905e+00
3115	Laos	LAO	1997	232.693003	198.523370	30.952426	5.788981e+00
3116		LAO	1998	226.724529	192.562403	30.948589	5.747543e+00
3117	Laos	LAO	1999	220.216901	186.217418	30.800830	5.697327e+00
3118	Laos	LAO	2000	213.902217	180.272141	30.448774	5.647633e+00
3119	Laos	LAO	2001	208.262471	174.315872	30.778111	5.591273e+00
3120	Laos	LAO	2002	201.198491	166.965317	31.121963	5.466909e+00
3121	Laos	LAO	2003	195.246469	160.661445	31.514344	5.373604e+00
3122	Laos	LAO	2004	189.188673	154.183058	31.966572	5.286585e+00
3123	Laos	LAO	2005	184.131286	149.040030	32.082531	5.217952e+00
3124	Laos	LAO	2006	178.305516	142.891660	32.433911	5.139504e+00
3125	Laos	LAO	2007	171.743711	136.181796	32.618437	5.048139e+00
3126	Laos	LAO	2008	167.001811	130.930655	33.160273	4.959846e+00
3127	Laos	LAO	2009	161.161525	125.217569	33.070485	4.870316e+00
	Laos	LAO	2010	154.875302	119.285530	32.757749	4.775036e+00
3129	Laos	LAO	2011	147.560302	114.104388	30.655498	4.676730e+00
3130	Laos	LAO	2012	142.614522	108.633760	31.201575	4.612195e+00
3131	Laos	LAO	2013	137.457598	103.472247	31.221760	4.553987e+00
3132	Laos	LAO	2014	132.520108	100.232308	29.535764	4.501313e+00
3133	Laos	LAO	2015	127.483268	97.150362	27.580987	4.457312e+00
3134	Laos	LAO	2016	123.187733	93.030900	27.405241	4.423630e+00
3135	Laos	LAO	2017	119.685708	90.367956	26.575082	4.385622e+00
3136	Latin America and Caribbean	NaN	1990	69.738957	39.818519	27.804172	2.869936e+00
3137	Latin America and Caribbean	NaN	1991	67.946877	37.875291	27.961830	2.853319e+00
3138	Latin America and Caribbean	NaN	1992	67.446758	36.609872	28.686199	2.898501e+00
3139	Latin America and Caribbean	NaN	1993	66.854630	35.232661	29.407288	2.971637e+00
3140	Latin America and Caribbean	NaN	1994	65.115959	33.212023	29.669372	2.984131e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3141	Latin America and Caribbean	NaN	1995	62.872408	31.032184	29.587439	2.992568e+00
3142	Latin America and Caribbean	NaN	1996	60.691955	28.879866	29.577460	2.961483e+00
3143	Latin America and Caribbean	NaN	1997	58.375926	26.878489	29.293492	2.916179e+00
3144	Latin America and Caribbean	NaN	1998	56.806101	25.231514	29.367408	2.914158e+00
3145	Latin America and Caribbean	NaN	1999	54.599578	23.441392	28.991079	2.853841e+00
3146	Latin America and Caribbean	NaN	2000	52.189843	21.898425	28.196837	2.749769e+00
3147	Latin America and Caribbean	NaN	2001	50.755472	20.658730	28.055137	2.678981e+00
3148	Latin America and Caribbean	NaN	2002	49.976691	19.769797	28.186104	2.649637e+00
3149	Latin America and Caribbean	NaN	2003	49.268231	18.938071	28.322267	2.629280e+00
3150	Latin America and Caribbean	NaN	2004	47.928955	17.997310	27.969964	2.564109e+00
3151	Latin America and Caribbean	NaN	2005	46.308020	16.923504	27.471059	2.496203e+00
3152	Latin America and Caribbean	NaN	2006	45.075126	15.938811	27.298917	2.397054e+00
3153	Latin America and Caribbean	NaN	2007	43.886702	14.956049	27.145592	2.327136e+00
3154	Latin America and Caribbean	NaN	2008	43.429937	14.230486	27.426082	2.310070e+00
3155	Latin America and Caribbean	NaN	2009	43.107573	13.685815	27.653781	2.299625e+00
3156	Latin America and Caribbean	NaN	2010	42.130982	12.923585	27.454544	2.273382e+00
3157	Latin America and Caribbean	NaN	2011	41.281604	12.098989	27.461077	2.235116e+00
3158	Latin America and Caribbean	NaN	2012	39.780710	11.514631	26.562613	2.195653e+00
3159	Latin America and Caribbean	NaN	2013	38.825063	10.988071	26.125955	2.194763e+00

	Entity	Cod	le Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3160	Latin America and Caribbean	NaN	2014	37.538194	10.598413	25.228407	2.176569e+00
3161	Latin America and Caribbean	NaN	2015	36.617084	10.148966	24.750170	2.172725e+00
3162	Latin America and Caribbean	NaN	2016	35.575674	9.798741	24.035847	2.182516e+00
3163	Latin America and Caribbean	NaN	2017	35.296927	9.337220	24.203101	2.199051e+00
3164	Latvia	LVA	1990	66.176987	15.791234	49.592274	1.013794e+00
3165	Latvia	LVA	1991	65.253440	15.101744	49.391180	9.686867e-01
3166	Latvia	LVA	1992	66.501405	14.956816	50.792038	9.555658e-01
3167	Latvia	LVA	1993	73.787873	16.220353	56.762654	1.019034e+00
3168	Latvia	LVA	1994	79.057457	17.111448	61.105689	1.061205e+00
3169	Latvia	LVA	1995	73.222197	15.853982	56.613108	9.515619e-01
3170	Latvia	LVA	1996	62.367867	13.321438	48.442653	7.604555e-01
3171	Latvia	LVA	1997	58.977787	12.530547	45.891238	6.996894e-01
3172	Latvia	LVA	1998	60.337970	12.727539	47.060570	6.911554e-01
3173	Latvia	LVA	1999	56.769043	11.822646	44.428582	6.500712e-01
3174	Latvia	LVA	2000	54.740353	11.102000	43.141976	6.221977e-01
3175	Latvia	LVA	2001	56.919970	11.207243	45.199305	6.434826e-01
3176	Latvia	LVA	2002	55.668319	10.730698	44.423959	6.437948e-01
3177	Latvia	LVA	2003	54.288374	10.372663	43.404721	6.404538e-01
3178	Latvia	LVA	2004	53.179049	9.573283	43.088632	6.475615e-01
3179	Latvia	LVA	2005	54.355510	9.232870	44.576478	6.831237e-01
3180	Latvia	LVA	2006	56.832457	9.206466	47.048238	7.225652e-01
3181	Latvia	LVA	2007	53.966060	8.136914	45.263380	7.072889e-01
3182	Latvia	LVA	2008	48.963813	7.024901	41.412063	6.584626e-01
3183	Latvia	LVA	2009	46.349980	6.312841	39.531095	6.321758e-01
3184	Latvia	LVA	2010	45.352471	5.822425	39.024340	6.313306e-01
3185	Latvia	LVA	2011	42.546099	5.440605	36.608454	6.179826e-01
3186	Latvia	LVA	2012	40.351668	5.090667	34.763388	6.144325e-01
3187	Latvia	LVA	2013	39.375060	5.063710	33.809470	6.164537e-01
3188	Latvia	LVA	2014	37.746890	4.691139	32.559178	6.094798e-01
3189	Latvia	LVA	2015	35.639118	4.490580	30.660699	5.943562e-01
3190	Latvia	LVA	2016	34.833438	4.368790	29.975713	5.929830e-01
3191	Latvia	LVA	2017	34.257109	4.088657	29.682102	5.896896e-01
3192	Lebanon	LBN	1990	74.754042	0.212150	71.901404	3.500379e+00
3193	Lebanon	LBN	1991	72.568665	0.179129	69.790568	3.444638e+00
3194	Lebanon	LBN	1992	71.110255	0.153022	68.376825	3.418981e+00
3195	Lebanon	LBN	1993	69.720906	0.134296	67.021808	3.397170e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3196	Lebanon	LBN	1994	67.480501	0.115189	64.845169	3.336639e+00
3197	Lebanon	LBN	1995	65.347260	0.098186	62.771373	3.278777e+00
3198	Lebanon	LBN	1996	63.415214	0.083034	60.878659	3.249688e+00
3199	Lebanon	LBN	1997	61.679895	0.073405	59.171989	3.228006e+00
3200	Lebanon	LBN	1998	59.733952	0.064511	57.262687	3.194273e+00
3201	Lebanon	LBN	1999	57.868710	0.057400	55.429068	3.163391e+00
3202	Lebanon	LBN	2000	56.603584	0.051809	54.168864	3.163456e+00
3203	Lebanon	LBN	2001	55.997294	0.047549	53.555036	3.179479e+00
3204	Lebanon	LBN	2002	55.588034	0.043347	53.126850	3.208666e+00
3205	Lebanon	LBN	2003	55.393208	0.040755	52.899746	3.251967e+00
3206	Lebanon	LBN	2004	55.329074	0.037786	52.798980	3.301130e+00
3207	Lebanon	LBN	2005	54.922251	0.035191	52.369034	3.332383e+00
3208	Lebanon	LBN	2006	54.770830	0.032686	52.233300	3.317172e+00
3209	Lebanon	LBN	2007	54.540658	0.029879	52.024382	3.295177e+00
3210	Lebanon	LBN	2008	54.257908	0.027132	51.763939	3.271659e+00
3211	Lebanon	LBN	2009	53.762889	0.024443	51.300572	3.235630e+00
3212	Lebanon	LBN	2010	53.037697	0.021972	50.612593	3.191799e+00
3213	Lebanon	LBN	2011	52.067757	0.019985	49.663965	3.157857e+00
3214	Lebanon	LBN	2012	51.294228	0.018005	48.919283	3.121647e+00
3215	Lebanon	LBN	2013	50.968301	0.015856	48.619503	3.095868e+00
3216	Lebanon	LBN	2014	50.606968	0.014464	48.267438	3.084789e+00
3217	Lebanon	LBN	2015	50.708917	0.012840	48.381504	3.077995e+00
3218	Lebanon	LBN	2016	49.964607	0.012016	47.633904	3.072005e+00
3219	Lebanon	LBN	2017	49.843118	0.010723	47.521368	3.067763e+00
3220	Lesotho	LSO	1990	145.510481	113.810789	27.830003	6.421964e+00
3221	Lesotho	LSO	1991	142.723958	110.635422	28.248974	6.348178e+00
3222	Lesotho	LSO	1992	140.536930	107.573962	29.118488	6.314780e+00
3223	Lesotho	LSO	1993	138.415724	104.925893	29.656790	6.270403e+00
3224	Lesotho	LSO	1994	137.797956	103.466322	30.460083	6.304330e+00
3225	Lesotho	LSO	1995	136.114956	101.521284	30.714583	6.292360e+00
3226	Lesotho	LSO	1996	134.559914	99.222132	31.439159	6.296895e+00
3227	Lesotho	LSO	1997	135.186875	98.844869	32.370469	6.395770e+00
3228	Lesotho	LSO	1998	140.398109	102.425587	33.857678	6.623525e+00
3229	Lesotho	LSO	1999	145.309270	105.763132	35.304968	6.815622e+00
3230	Lesotho	LSO	2000	155.612921	113.424959	37.744951	7.139162e+00
3231	Lesotho	LSO	2001	158.905566	115.814232	38.601591	7.219129e+00
		LSO	2002	164.929056	120.238116	40.089624	7.391451e+00
3233		LSO	2003	172.123534	125.766646	41.633065	7.580706e+00
		LSO	2004	175.579666	128.668870	42.139310	7.654840e+00
3235		LSO	2005	178.300083	130.427306	43.049219	7.720459e+00
		LSO	2006	178.000114	129.518593	43.697023	7.647863e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3237	Lesotho	LSO	2007	179.068860	129.391625	44.918872	7.596038e+00
3238	Lesotho	LSO	2008	182.147060	130.528386	46.847862	7.600559e+00
3239	Lesotho	LSO	2009	179.122302	127.130542	47.318612	7.433801e+00
3240	Lesotho	LSO	2010	177.725301	124.465178	48.629595	7.341054e+00
3241	Lesotho	LSO	2011	175.005668	122.124167	48.260839	7.282679e+00
3242	Lesotho	LSO	2012	174.513094	121.116602	48.760536	7.281608e+00
3243	Lesotho	LSO	2013	174.021078	118.761678	50.617019	7.273943e+00
3244	Lesotho	LSO	2014	172.310420	115.243168	52.452169	7.218434e+00
3245	Lesotho	LSO	2015	167.599472	112.670681	50.304793	7.152840e+00
3246	Lesotho	LSO	2016	159.126382	107.935748	46.635636	6.961803e+00
3247	Lesotho	LSO	2017	151.950853	102.011511	45.495816	6.753738e+00
3248	Liberia	LBR	1990	185.356802	175.255762	9.658662	8.868929e-01
3249	Liberia	LBR	1991	172.407698	162.699077	9.260785	8.942557e-01
3250	Liberia	LBR	1992	168.800282	159.297112	9.051458	8.998945e-01
3251	Liberia	LBR	1993	173.370452	163.704771	9.211155	9.084515e-01
3252	Liberia	LBR	1994	175.984731	166.473334	9.051209	9.253087e-01
3253	Liberia	LBR	1995	173.432070	164.338873	8.634734	9.296527e-01
3254	Liberia	LBR	1996	175.070523	166.205397	8.392256	9.661870e-01
3255	Liberia	LBR	1997	172.899183	164.291653	8.131643	9.797235e-01
3256	Liberia	LBR	1998	170.909071	162.250764	8.172490	9.958669e-01
3257	Liberia	LBR	1999	164.154262	155.714520	7.953382	9.948812e-01
3258	Liberia	LBR	2000	156.915213	148.313407	8.111334	9.862755e-01
3259	Liberia	LBR	2001	149.715087	141.063353	8.164353	9.692981e-01
3260	Liberia	LBR	2002	144.418590	135.739499	8.188896	9.629066e-01
3261	Liberia	LBR	2003	140.470179	131.936470	8.041188	9.624690e-01
3262	Liberia	LBR	2004	136.830180	128.530948	7.804157	9.632860e-01
3263	Liberia	LBR	2005	133.914600	125.754753	7.663864	9.613250e-01
	Liberia	LBR	2006	131.732387	123.688815	7.542899	9.697610e-01
3265	Liberia	LBR	2007	129.156133	121.012524	7.632592	9.800506e-01
	Liberia	LBR	2008	127.435593	119.283729	7.635496	9.866531e-01
3267	Liberia	LBR	2009	127.195862	118.918447	7.749036	1.002601e+00
	Liberia	LBR	2010	125.854644	117.513974	7.802040	1.016269e+00
3269	Liberia	LBR	2011	124.691854	115.826966	8.318958	1.026967e+00
	Liberia	LBR	2012	125.067346	115.885673	8.624037	1.042825e+00
3271	Liberia	LBR	2013	122.827678	113.961044	8.299419	1.053151e+00
3272	Liberia	LBR	2014	119.136652	110.469736	8.091051	1.061248e+00
3273	Liberia	LBR	2014	117.012448	106.561816	9.865355	1.073189e+00
3274	Liberia	LBR	2016	115.227249	104.937560	9.692127	1.092407e+00
	Liberia	LBR	2017	113.157960	102.801722	9.746903	1.109810e+00
3276	Libya	LBY	1990	67.369193	1.011188	64.413195	2.689585e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3277	Libya	LBY	1991	67.589461	0.893916	64.768751	2.679127e+00
3278	Libya	LBY	1992	67.491042	0.800796	64.766531	2.682818e+00
3279	Libya	LBY	1993	67.199539	0.736186	64.542942	2.680384e+00
3280	Libya	LBY	1994	66.479729	0.683298	63.877802	2.673811e+00
3281	Libya	LBY	1995	65.439287	0.642642	62.871141	2.671459e+00
3282	Libya	LBY	1996	64.931085	0.619678	62.423792	2.630726e+00
3283	Libya	LBY	1997	66.705312	0.577034	64.199091	2.692893e+00
3284	Libya	LBY	1998	67.391802	0.535374	64.907153	2.719247e+00
3285	Libya	LBY	1999	67.543508	0.505478	65.060255	2.751821e+00
3286	Libya	LBY	2000	67.180277	0.475471	64.699061	2.776457e+00
3287	Libya	LBY	2001	67.920398	0.418425	65.494775	2.790062e+00
3288	Libya	LBY	2002	68.181628	0.368504	65.819020	2.777594e+00
3289	Libya	LBY	2003	66.486463	0.318607	64.208062	2.730907e+00
3290	Libya	LBY	2004	65.752552	0.279620	63.515335	2.723883e+00
3291	Libya	LBY	2005	65.386689	0.258520	63.170770	2.712078e+00
3292	Libya	LBY	2006	63.208459	0.201979	61.117071	2.632522e+00
3293	Libya	LBY	2007	61.910401	0.161892	59.871332	2.625411e+00
3294	Libya	LBY	2008	63.877109	0.142911	61.762988	2.763035e+00
3295	Libya	LBY	2009	69.311859	0.132623	67.010948	3.040643e+00
3296	Libya	LBY	2010	70.413698	0.119797	68.031985	3.165560e+00
3297	Libya	LBY	2011	67.736348	0.107351	65.356876	3.135737e+00
3298	Libya	LBY	2012	66.492329	0.090024	64.164919	3.090281e+00
3299	Libya	LBY	2013	69.451772	0.076595	67.092104	3.189718e+00
3300	Libya	LBY	2014	69.709095	0.070973	67.279517	3.278592e+00
3301	Libya	LBY	2015	70.570290	0.061605	68.159076	3.292454e+00
3302	Libya	LBY	2016	71.888615	0.055273	69.435784	3.373674e+00
3303	Libya	LBY	2017	72.788692	0.048323	70.297795	3.445259e+00
3304	Lithuania	LTU	1990	56.612341	2.233580	52.326395	2.536107e+00
3305	Lithuania	LTU	1991	57.636145	2.202271	53.422067	2.480096e+00
3306	Lithuania	LTU	1992	56.605468	2.104564	52.600113	2.337693e+00
3307	Lithuania	LTU	1993	61.194496	2.176750	57.035467	2.432220e+00
3308	Lithuania	LTU	1994	61.735328	2.179227	57.612211	2.380048e+00
3309	Lithuania	LTU	1995	58.886978	2.051313	55.016277	2.223290e+00
3310	Lithuania	LTU	1996	53.901546	1.849764	50.404135	2.011903e+00
3311	Lithuania	LTU	1997	49.891618	1.678506	46.696953	1.849672e+00
3312	Lithuania	LTU	1998	48.290687	1.587242	45.240293	1.783345e+00
	Lithuania	LTU	1999	45.925683	1.453286	43.084985	1.689615e+00
3314	Lithuania	LTU	2000	44.777742	1.370758	42.056507	1.643595e+00
	Lithuania	LTU	2001	46.554607	1.392278	43.802367	1.655529e+00
3316	Lithuania	LTU	2002	45.306739	1.387003	42.617979	1.585010e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3317	Lithuania	LTU	2003	45.285361	1.484154	42.538685	1.537551e+00
3318	Lithuania	LTU	2004	45.080670	1.479834	42.385542	1.480010e+00
3319	Lithuania	LTU	2005	47.171549	1.571611	44.378967	1.486806e+00
3320	Lithuania	LTU	2006	47.994315	1.554978	45.226752	1.477423e+00
3321	Lithuania	LTU	2007	48.682805	1.518338	45.957203	1.471971e+00
3322	Lithuania	LTU	2008	46.033130	1.389747	43.540794	1.345320e+00
3323	Lithuania	LTU	2009	41.724360	1.212414	39.521867	1.208881e+00
3324	Lithuania	LTU	2010	41.404448	1.159650	39.285236	1.172347e+00
3325	Lithuania	LTU	2011	39.886888	1.134358	37.832381	1.120579e+00
3326	Lithuania	LTU	2012	38.143728	1.124640	36.132732	1.073241e+00
3327	Lithuania	LTU	2013	37.063251	1.099029	35.087870	1.053922e+00
3328	Lithuania	LTU	2014	35.111862	1.027444	33.257699	9.933117e-01
3329	Lithuania	LTU	2015	34.738009	1.020798	32.890370	9.900139e-01
3330	Lithuania	LTU	2016	33.548518	1.004971	31.723272	9.759572e-01
3331	Lithuania	LTU	2017	33.173047	0.955868	31.386258	9.894747e-01
3332	Low SDI	NaN	1990	218.930626	160.786763	48.184337	2.053246e+01
3333	Low SDI	NaN	1991	215.654506	157.339579	48.447325	2.030629e+01
3334	Low SDI	NaN	1992	214.080602	155.270160	48.948039	2.021642e+01
3335	Low SDI	NaN	1993	210.334681	152.178964	48.484866	1.976349e+01
3336	Low SDI	NaN	1994	207.426524	149.753751	48.121741	1.946150e+01
3337	Low SDI	NaN	1995	204.646668	147.581799	47.605001	1.920151e+01
3338	Low SDI	NaN	1996	200.793584	144.059377	47.419494	1.881323e+01
3339	Low SDI	NaN	1997	200.165591	143.007952	47.760903	1.896056e+01
3340	Low SDI	NaN	1998	197.912539	141.097007	47.440428	1.889204e+01
3341	Low SDI	NaN	1999	191.597808	136.600493	45.984378	1.810128e+01
3342	Low SDI	NaN	2000	188.294957	133.504153	45.882621	1.778897e+01
3343	Low SDI	NaN	2001	185.607323	130.372694	46.416868	1.755978e+01
3344	Low SDI	NaN	2002	182.774569	127.436725	46.666714	1.725761e+01
3345	Low SDI	NaN	2003	178.799531	123.522830	46.862881	1.668168e+01
3346	Low SDI	NaN	2004	173.283415	118.935337	46.321906	1.586827e+01
3347	Low SDI	NaN	2005	169.859928	115.419666	46.586065	1.546521e+01
3348	Low SDI	NaN	2006	168.783140	113.050235	47.836466	1.551005e+01
3349	Low SDI	NaN	2007	168.573862	111.244255	49.333745	1.565842e+01
3350	Low SDI	NaN	2008	167.196008	108.709579	50.454910	1.566242e+01
3351	Low SDI	NaN	2009	164.157245	105.671125	50.534767	1.544703e+01
3352	Low SDI	NaN	2010	162.360170	103.389740	51.014968	1.538877e+01
3353	Low SDI	NaN	2011	160.161809	100.106501	52.141884	1.528410e+01
3354	Low SDI	NaN	2012	156.865573	98.455129	50.408786	1.521992e+01
3355	Low SDI	NaN	2013	154.424255	94.752448	51.651203	1.519194e+01
3356	Low SDI	NaN	2014	152.469816	91.620453	52.638807	1.536051e+01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3357	Low SDI	NaN	2015	152.126386	88.752129	54.954397	1.566219e+01
3358	Low SDI	NaN	2016	150.011179	86.059734	55.449081	1.572310e+01
3359	Low SDI	NaN	2017	147.315835	83.006466	55.829690	1.561301e+01
3360	Low-middle SDI	NaN	1990	171.850092	121.412201	42.361046	1.492219e+01
3361	Low-middle SDI	NaN	1991	170.817984	119.658935	43.035335	1.494639e+01
3362	Low-middle SDI	NaN	1992	169.185264	117.574073	43.474497	1.489216e+01
3363	Low-middle SDI	NaN	1993	165.889661	114.192600	43.681827	1.458936e+01
3364	Low-middle SDI	NaN	1994	163.165016	111.391813	43.811235	1.441131e+01
3365	Low-middle SDI	NaN	1995	160.167079	108.612836	43.653919	1.422185e+01
3366	Low-middle SDI	NaN	1996	158.813410	106.459634	44.418032	1.421265e+01
3367	Low-middle SDI	NaN	1997	160.373016	106.530464	45.714953	1.450016e+01
3368	Low-middle SDI	NaN	1998	158.451135	104.451490	45.869974	1.444189e+01
3369	Low-middle SDI	NaN	1999	153.404825	100.032895	45.487324	1.391904e+01
3370	Low-middle SDI	NaN	2000	150.278184	97.039280	45.485514	1.359696e+01
3371	Low-middle SDI	NaN	2001	147.616879	93.939910	46.071353	1.327011e+01
3372	Low-middle SDI	NaN	2002	144.138479	90.376030	46.380046	1.281859e+01
3373	Low-middle SDI	NaN	2003	140.120738	86.545943	46.421929	1.236116e+01
3374	Low-middle SDI	NaN	2004	134.377247	81.747526	45.805100	1.172386e+01
3375	Low-middle SDI	NaN	2005	131.651393	78.987393	45.972032	1.143269e+01
3376	Low-middle SDI	NaN	2006	130.113842	76.545907	46.904273	1.133686e+01
3377	Low-middle SDI	NaN	2007	127.944557	73.963341	47.372778	1.119560e+01
3378	Low-middle SDI	NaN	2008	126.146780	71.482364	48.065856	1.112356e+01
3379	Low-middle SDI	NaN	2009	124.629852	69.204993	48.802360	1.110934e+01
3380	Low-middle SDI	NaN	2010	123.055250	67.062036	49.357667	1.107688e+01
3381	Low-middle SDI	NaN	2011	121.050396	64.728224	49.749878	1.092581e+01
3382	Low-middle SDI	NaN	2012	117.968415	62.889557	48.567803	1.070963e+01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3383	Low-middle SDI	NaN	2013	115.188521	59.981809	48.731284	1.059016e+01
3384	Low-middle SDI	NaN	2014	112.896769	57.693897	48.672770	1.056812e+01
3385	Low-middle SDI	NaN	2015	111.132771	54.457871	50.162475	1.046206e+01
3386	Low-middle SDI	NaN	2016	108.950692	52.779171	49.582589	1.046957e+01
3387	Low-middle SDI	NaN	2017	106.853662	50.195922	50.025097	1.047809e+01
3388	Luxembourg	LUX	1990	36.746860	0.974892	33.103921	3.229857e+00
3389	Luxembourg	LUX	1991	35.776171	0.901186	32.191070	3.244669e+00
3390	Luxembourg	LUX	1992	34.894499	0.832294	31.332133	3.295893e+00
3391	Luxembourg	LUX	1993	34.081618	0.778893	30.526266	3.347400e+00
3392	Luxembourg	LUX	1994	32.993461	0.726991	29.473578	3.363019e+00
3393	Luxembourg	LUX	1995	32.443106	0.683716	28.966314	3.359354e+00
3394	Luxembourg	LUX	1996	32.013769	0.645675	28.605673	3.320270e+00
3395	Luxembourg	LUX	1997	30.972011	0.601643	27.664644	3.249732e+00
3396	Luxembourg	LUX	1998	29.670933	0.548611	26.526705	3.114960e+00
3397	Luxembourg	LUX	1999	28.462524	0.504113	25.424459	3.038422e+00
3398	Luxembourg	LUX	2000	27.457539	0.470726	24.540368	2.931047e+00
3399	Luxembourg	LUX	2001	26.780919	0.442596	23.924161	2.891514e+00
3400	Luxembourg	LUX	2002	26.425237	0.415672	23.600520	2.884108e+00
3401	Luxembourg	LUX	2003	25.614881	0.387477	22.886281	2.801471e+00
3402	Luxembourg	LUX	2004	24.736313	0.346057	22.096321	2.743764e+00
3403	Luxembourg	LUX	2005	23.816696	0.317844	21.248334	2.691031e+00
3404	Luxembourg	LUX	2006	23.045069	0.285409	20.570167	2.618999e+00
3405	Luxembourg	LUX	2007	21.898237	0.251407	19.523792	2.541393e+00
3406	Luxembourg	LUX	2008	21.052191	0.221639	18.749421	2.493826e+00
3407	Luxembourg	LUX	2009	20.742263	0.204819	18.452107	2.502009e+00
3408	Luxembourg	LUX	2010	20.455062	0.187132	18.189112	2.497580e+00
3409	Luxembourg	LUX	2011	19.788829	0.174162	17.543456	2.483011e+00
3410	Luxembourg	LUX	2012	18.693702	0.170980	16.456091	2.457435e+00
3411	Luxembourg	LUX	2013	18.009002	0.153677	15.823012	2.412357e+00
3412	Luxembourg	LUX	2014	17.087774	0.152590	14.918265	2.376401e+00
3413	Luxembourg	LUX	2015	17.058515	0.139695	14.874444	2.412075e+00
3414	Luxembourg	LUX	2016	16.093345	0.132811	13.948161	2.357279e+00
3415	Luxembourg	LUX	2017	15.977499	0.128038	13.847323	2.345858e+00
3416	Madagascar	MDG	1990	202.753121	184.689178	16.850290	2.315893e+00
3417	Madagascar	MDG	1991	204.154290	186.075752	16.855688	2.338975e+00
3418	Madagascar	MDG	1992	204.816399	186.568346	17.020742	2.343963e+00
3419	Madagascar	MDG	1993	211.368657	191.994443	18.082122	2.452932e+00
3420	Madagascar	MDG	1994	205.418661	186.939759	17.209733	2.421700e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3421	Madagascar	MDG	1995	203.754300	185.434814	17.040186	2.439671e+00
3422	Madagascar	MDG	1996	204.892582	186.582953	17.016352	2.468156e+00
3423	Madagascar	MDG	1997	204.513030	185.882534	17.317389	2.492806e+00
3424	Madagascar	MDG	1998	206.221956	187.442268	17.441100	2.540726e+00
3425	Madagascar	MDG	1999	203.201175	184.800333	17.067764	2.529666e+00
3426	Madagascar	MDG	2000	198.370838	180.156045	16.903515	2.479497e+00
3427	Madagascar	MDG	2001	192.608581	174.604275	16.721667	2.421011e+00
3428	Madagascar	MDG	2002	196.635285	177.730801	17.565973	2.519845e+00
3429	Madagascar	MDG	2003	193.681581	174.041000	18.304024	2.498685e+00
3430	Madagascar	MDG	2004	189.313826	169.819210	18.192075	2.436432e+00
3431	Madagascar	MDG	2005	183.478704	164.330849	17.890150	2.347232e+00
3432	Madagascar	MDG	2006	179.208112	160.583128	17.414221	2.262238e+00
3433	Madagascar	MDG	2007	174.923096	156.805958	16.952373	2.177787e+00
3434	Madagascar	MDG	2008	173.495044	155.433326	16.918295	2.130480e+00
3435	Madagascar	MDG	2009	173.299831	155.371894	16.803184	2.096587e+00
3436	Madagascar	MDG	2010	171.841781	154.184798	16.544519	2.069569e+00
3437	Madagascar	MDG	2011	170.853103	152.884381	16.867712	2.048970e+00
3438	Madagascar	MDG	2012	167.963846	150.634066	16.239105	2.029167e+00
3439	Madagascar	MDG	2013	165.240893	147.176115	16.980162	2.010538e+00
3440	Madagascar	MDG	2014	162.721915	144.711478	16.929615	1.997320e+00
3441	Madagascar	MDG	2015	160.587443	142.987866	16.518632	1.991264e+00
3442	Madagascar	MDG	2016	157.441897	139.751994	16.602796	1.988428e+00
3443	Madagascar	MDG	2017	155.069508	137.594862	16.385584	1.987129e+00
3444	Malawi	MWI	1990	167.715643	153.365689	12.608131	3.518561e+00
3445	Malawi	MWI	1991	167.876912	153.342829	12.773712	3.541273e+00
3446	Malawi	MWI	1992	171.196282	156.200847	13.192341	3.618770e+00
3447	Malawi	MWI	1993	175.256471	159.960758	13.458947	3.686304e+00
3448	Malawi	MWI	1994	180.975309	164.977312	14.105065	3.784780e+00
3449	Malawi	MWI	1995	183.403564	166.981201	14.489557	3.847709e+00
3450	Malawi	MWI	1996	183.141789	166.605067	14.578830	3.896304e+00
3451	Malawi	MWI	1997	181.732061	164.722791	15.025681	3.916117e+00
3452	Malawi	MWI	1998	181.516305	164.223226	15.283698	3.944221e+00
3453	Malawi	MWI	1999	177.575038	160.355587	15.235601	3.882176e+00
3454	Malawi	MWI	2000	172.920172	155.997812	14.968746	3.810926e+00
3455	Malawi	MWI	2001	165.417017	148.923732	14.577433	3.718667e+00
3456	Malawi	MWI	2002	158.864613	142.591229	14.386668	3.645062e+00
3457	Malawi	MWI	2003	153.825559	137.772432	14.186740	3.584891e+00
3458	Malawi	MWI	2004	148.807479	132.965560	14.000756	3.518279e+00
3459	Malawi	MWI	2005	143.073699	127.675797	13.596843	3.428221e+00
3460	Malawi	MWI	2006	137.540327	122.172187	13.606121	3.327006e+00
3461	Malawi	MWI	2007	132.122531	116.711241	13.690015	3.221580e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2.00							
3462	Malawi	MWI	2008	127.645837	112.370540	13.594413	3.127053e+00
3463	Malawi	MWI	2009	123.909019	108.533382	13.722172	3.046580e+00
3464	Malawi	MWI	2010	122.343965	107.029419	13.682716	3.001671e+00
3465	Malawi	MWI	2011	119.138409	104.163913	13.360430	2.949451e+00
3466	Malawi	MWI	2012	116.274695	100.923990	13.756704	2.899725e+00
3467	Malawi	MWI	2013	113.435367	98.629687	13.226937	2.854545e+00
3468	Malawi	MWI	2014	111.090717	96.247278	13.286122	2.810999e+00
3469	Malawi	MWI	2015	108.999769	94.332170	13.118064	2.779901e+00
3470	Malawi	MWI	2016	106.873158	92.759197	12.565456	2.756548e+00
3471	Malawi	MWI	2017	104.935084	90.762025	12.644389	2.720119e+00
3472	Malaysia	MYS	1990	75.050811	29.093852	43.516091	3.130757e+00
3473	Malaysia	MYS	1991	75.278663	27.016498	45.773290	3.184543e+00
3474	Malaysia	MYS	1992	74.870937	24.795795	47.569620	3.197502e+00
3475	Malaysia	MYS	1993	73.442990	22.162850	48.791610	3.166849e+00
3476	Malaysia	MYS	1994	72.329106	19.990577	49.848005	3.160382e+00
3477	Malaysia	MYS	1995	72.884277	18.174119	52.167657	3.215548e+00
3478	Malaysia	MYS	1996	71.593332	15.867062	53.212940	3.174138e+00
3479	Malaysia	MYS	1997	69.552810	13.801717	53.284061	3.111253e+00
3480	Malaysia	MYS	1998	67.655445	11.772243	53.440055	3.075465e+00
3481	Malaysia	MYS	1999	67.866911	10.276386	55.106075	3.120893e+00
3482	Malaysia	MYS	2000	67.972810	9.242141	56.220149	3.147154e+00
3483	Malaysia	MYS	2001	66.944511	8.131127	56.372014	3.064942e+00
3484	Malaysia	MYS	2002	66.314515	6.955498	57.002542	2.962968e+00
3485	Malaysia	MYS	2003	66.570880	6.017591	58.265571	2.880219e+00
3486	Malaysia	MYS	2004	64.912320	5.716994	57.052114	2.701795e+00
3487	Malaysia	MYS	2005	62.200432	5.418824	54.812138	2.481994e+00
3488	Malaysia	MYS	2006	60.448842	5.021356	53.604598	2.298829e+00
3489	Malaysia	MYS	2007	59.276317	4.726708	52.840444	2.154667e+00
3490	Malaysia	MYS	2007	59.777077	4.544031	53.577975	2.083723e+00
3491	Malaysia	MYS	2009	60.299420	4.465314	54.225324	2.020837e+00
3492	Malaysia	MYS	2010	58.187833	4.152877	52.533741	1.878767e+00
3493	-					50.616934	1.683060e+00
3494	Malaysia Malaysia	MYS MYS	2011	55.569186 54.728795	3.611625 3.269529	50.816934	1.605418e+00
3495	-	MYS	2012	51.359795	3.022388	47.085043	1.555356e+00
3495	Malaysia						
	Malaysia	MYS	2014	51.380076	2.856470	47.229271	1.598794e+00
3497	Malaysia	MYS	2015	52.559617	2.570741	48.671994	1.632139e+00
3498	Malaysia	MYS	2016	49.777636	2.455184	45.969137	1.657299e+00
3499	Malaysia	MYS	2017	50.440550	2.190020	46.858481	1.708189e+00
3500	Maldives	MDV	1990	142.369612	123.576883	14.397327	6.858059e+00
3501	Maldives	MDV	1991	138.718000	119.321953	15.063747	6.679475e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3502	Maldives	MDV	1992	136.416912	116.026596	16.037608	6.615680e+00
3503	Maldives	MDV	1993	129.068901	108.597211	16.283174	6.287528e+00
3504	Maldives	MDV	1994	121.336420	101.014703	16.293463	5.976800e+00
3505	Maldives	MDV	1995	117.545884	96.536097	16.978664	5.903695e+00
3506	Maldives	MDV	1996	110.086707	88.858646	17.293937	5.675292e+00
3507	Maldives	MDV	1997	103.100671	81.548325	17.664829	5.519342e+00
3508	Maldives	MDV	1998	95.658253	73.985643	17.857395	5.331455e+00
3509	Maldives	MDV	1999	86.562042	65.336828	17.600559	4.991430e+00
3510	Maldives	MDV	2000	80.443082	59.087183	17.815718	4.810280e+00
3511	Maldives	MDV	2001	73.877382	52.792047	17.709719	4.538123e+00
3512	Maldives	MDV	2002	67.292358	46.469767	17.625068	4.251204e+00
3513	Maldives	MDV	2003	61.666239	40.794821	17.817148	4.014758e+00
3514	Maldives	MDV	2004	57.590963	36.287801	18.320996	3.877360e+00
3515	Maldives	MDV	2005	54.245401	32.382705	18.931251	3.772400e+00
3516	Maldives	MDV	2006	49.891941	27.835159	19.226028	3.599904e+00
3517	Maldives	MDV	2007	46.342931	24.198155	19.385726	3.475940e+00
3518	Maldives	MDV	2008	42.536082	20.573125	19.310804	3.311807e+00
3519	Maldives	MDV	2009	37.530345	16.699413	18.394055	3.018858e+00
3520	Maldives	MDV	2010	34.776608	14.472171	17.972616	2.872305e+00
3521	Maldives	MDV	2011	32.809169	12.373710	18.117227	2.854729e+00
3522	Maldives	MDV	2012	29.817348	10.714026	16.875528	2.717964e+00
3523	Maldives	MDV	2013	27.874861	9.469806	16.195596	2.671430e+00
3524	Maldives	MDV	2014	26.002455	8.357642	15.445501	2.633063e+00
3525	Maldives	MDV	2015	24.598833	7.445057	14.950542	2.614009e+00
3526	Maldives	MDV	2016	22.125958	6.673038	13.199509	2.618530e+00
3527	Maldives	MDV	2017	21.434094	5.974969	13.185676	2.628437e+00
3528	Mali	MLI	1990	169.447258	153.764550	14.440164	2.700082e+00
3529	Mali	MLI	1991	165.370401	149.696421	14.454368	2.634826e+00
3530	Mali	MLI	1992	162.968920	147.531751	14.232972	2.600032e+00
3531	Mali	MLI	1993	159.355374	144.027800	14.136606	2.555824e+00
3532	Mali	MLI	1994	156.235187	141.023830	14.024466	2.533622e+00
3533	Mali	MLI	1995	154.200538	139.332845	13.686557	2.522597e+00
3534	Mali	MLI	1996	150.699892	135.506834	14.011107	2.504275e+00
3535	Mali	MLI	1997	147.503451	132.642276	13.685729	2.487104e+00
3536	Mali	MLI	1998	143.553524	128.825668	13.551421	2.477911e+00
3537	Mali	MLI	1999	140.313844	125.824458	13.318326	2.458500e+00
3538	Mali	MLI	2000	137.324136	122.820348	13.330837	2.443720e+00
3539	Mali	MLI	2001	133.317003	119.071204	13.077996	2.423308e+00
3540		MLI	2002	131.696317	117.473228	13.052106	2.423661e+00
3541	Mali	MLI	2003	127.214167	113.123347	12.911535	2.417187e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3542	Mali	MLI	2004	124.210757	110.504699	12.521133	2.425206e+00
3543	Mali	MLI	2004	124.210757	10.504699	12.521133	2.423548e+00
			2005		1011100012		
3544 3545	Mali Mali	MLI	2006	118.790360 117.160560	105.218075 103.613454	12.371792 12.332743	2.429636e+00 2.449710e+00
3546	Mali	MLI	2007	115.502915	103.613434	12.421171	2.457445e+00
3547	Mali	MLI	2009	114.069298	100.489907	12.338617	2.476613e+00
3548	Mali	MLI	2010	112.290496	98.666296	12.359131	2.506277e+00
3549	Mali	MLI	2010	110.194392	96.981056	11.933442	2.524962e+00
3550	Mali	MLI	2011	109.456388	96.337571	11.821757	2.556544e+00
3551	Mali	MLI	2012	108.121727	95.464283	11.319925	2.608768e+00
3552	Mali	MLI	2014	107.702970	94.482212	11.857025	2.656942e+00
3553	Mali	MLI	2015	107.982046	92.100797	14.496835	2.701288e+00
3554	Mali	MLI	2016		93.763580	13.644220	2.769742e+00
3555	Mali	MLI	2017	107.075406	91.682530	13.935528	2.810956e+00
3556	Malta	MLT	1990	45.512768	2.152794	41.385392	2.449297e+00
3557	Malta	MLT	1991	44.645715	2.001711	40.612598	2.518811e+00
3558	Malta	MLT	1992	43.533473	1.854235	39.633775	2.535114e+00
3559	Malta	MLT	1993	41.393963	1.647164	37.765060	2.454885e+00
3560	Malta	MLT	1994	39.896764	1.513162	36.422751	2.427805e+00
3561	Malta	MLT	1995	39.349076	1.399513	35.975672	2.442656e+00
3562	Malta	MLT	1996	38.354336	1.308762	35.120020	2.383316e+00
3563	Malta	MLT	1997	37.727789	1.212333	34.585092	2.389097e+00
3564	Malta	MLT	1998	37.057855	1.124775	34.005115	2.385382e+00
3565	Malta	MLT	1999	36.789061	1.064046	33.814626	2.362363e+00
3566	Malta	MLT	2000	36.087055	0.987255	33.268837	2.262264e+00
3567	Malta	MLT	2001	35.353279	0.924107	32.665519	2.178150e+00
3568	Malta	MLT	2002	34.225954	0.843159	31.608191	2.189952e+00
3569	Malta	MLT	2003	33.365341	0.783671	30.810240	2.184054e+00
3570	Malta	MLT	2004	32.562124	0.724878	30.092869	2.148941e+00
3571	Malta	MLT	2005	32.060896	0.660109	29.667545	2.134144e+00
3572	Malta	MLT	2006	31.167403	0.610024	28.871460	2.076231e+00
3573	Malta	MLT	2007	30.416889	0.555732	28.208591	2.035709e+00
3574	Malta	MLT	2008	29.304259	0.497996	27.221661	1.952753e+00
3575	Malta	MLT	2009	28.177156	0.449696	26.209673	1.871455e+00
3576	Malta	MLT	2010	27.355939	0.403285	25.461284	1.840175e+00
3577	Malta	MLT	2011	26.229911	0.366683	24.479923	1.709185e+00
3578	Malta	MLT	2012	24.891764	0.353189	23.174503	1.670578e+00
3579	Malta	MLT	2013	24.113057	0.322652	22.437371	1.655569e+00
3580	Malta	MLT	2014	23.174795	0.320515	21.495602	1.651770e+00
3581	Malta	MLT	2015	23.495624	0.296106	21.805218	1.698834e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3582	Malta	MLT	2016	23.360828	0.292999	21.615067	1.757390e+00
3583	Malta	MLT	2017	23.624933	0.278692	21.860086	1.799163e+00
3584	Marshall Islands	MHL	1990	130.876051	99.978771	30.897279	0.000000e+00
3585	Marshall Islands	MHL	1991	132.209925	100.056114	32.153811	0.000000e+00
3586	Marshall Islands	MHL	1992	134.282234	100.800142	33.482091	0.000000e+00
3587	Marshall Islands	MHL	1993	135.640155	101.182634	34.457520	0.000000e+00
3588	Marshall Islands	MHL	1994	134.367305	99.454900	34.912405	0.000000e+00
3589	Marshall Islands	MHL	1995	133.885532	98.220604	35.664928	0.000000e+00
3590	Marshall Islands	MHL	1996	134.257167	98.051383	36.205784	0.000000e+00
3591	Marshall Islands	MHL	1997	134.979388	98.001938	36.977450	0.000000e+00
3592	Marshall Islands	MHL	1998	135.265162	97.811251	37.453911	0.000000e+00
3593	Marshall Islands	MHL	1999	134.027227	96.609807	37.417420	0.000000e+00
3594	Marshall Islands	MHL	2000	132.937567	95.276298	37.661269	0.000000e+00
3595	Marshall Islands	MHL	2001	132.991700	94.638250	38.353371	1.126367e-04
3596	Marshall Islands	MHL	2002	132.523807	93.739434	38.784098	3.861985e-04
3597	Marshall Islands	MHL	2003	132.560741	93.150145	39.410072	7.346931e-04
3598	Marshall Islands	MHL	2004	130.876462	91.257017	39.618678	1.049800e-03
3599	Marshall Islands	MHL	2005	129.478818	89.341133	40.136734	1.265624e-03
3600	Marshall Islands	MHL	2006	128.914570	88.100768	40.812426	1.804211e-03
3601	Marshall Islands	MHL	2007	127.150124	85.820524	41.327322	2.971751e-03
3602	Marshall Islands	MHL	2008	125.041330	83.039699	41.998100	4.582239e-03
3603	Marshall Islands	MHL	2009	121.566993	79.472210	42.089863	6.337732e-03
3604	Marshall Islands	MHL	2010	118.279746	75.748107	42.525211	8.212523e-03
3605	Marshall Islands	MHL	2011	115.361408	72.508843	42.839778	1.639811e-02
3606	Marshall Islands	MHL	2012	110.345426	69.185944	41.131320	3.558961e-02
3607	Marshall Islands	MHL	2013	107.310466	66.128731	41.131110	6.373862e-02

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3608	Marshall Islands	MHL	2014	102.438519	63.244818	39.115424	9.746195e-02
3609	Marshall Islands	MHL	2015	100.304134	60.868576	39.324704	1.373212e-01
3610	Marshall Islands	MHL	2016	94.948762	57.575926	37.228540	1.772733e-01
3611	Marshall Islands	MHL	2017	93.044765	54.759982	38.104271	2.199560e-01
3612	Mauritania	MRT	1990	135.539718	91.475675	42.778697	2.089693e+00
3613	Mauritania	MRT	1991	135.395700	92.387960	41.785483	2.010689e+00
3614	Mauritania	MRT	1992	134.808671	92.485669	41.150719	1.939949e+00
3615	Mauritania	MRT	1993	133.794769	92.875074	39.803750	1.858424e+00
3616	Mauritania	MRT	1994	132.490430	92.365211	39.058648	1.776833e+00
3617	Mauritania	MRT	1995	129.679984	90.922886	37.748818	1.678505e+00
3618	Mauritania	MRT	1996	129.307379	90.338642	38.017716	1.590068e+00
3619	Mauritania	MRT	1997	126.954862	88.035373	38.023903	1.499019e+00
3620	Mauritania	MRT	1998	124.889705	86.400149	37.639831	1.421720e+00
3621	Mauritania	MRT	1999	122.170334	84.885600	36.465327	1.371813e+00
3622	Mauritania	MRT	2000	119.752848	83.932188	35.011795	1.351145e+00
3623	Mauritania	MRT	2001	118.807875	83.22268	34.785661	1.339738e+00
3624	Mauritania	MRT	2002	116.047996	81.526726	33.729346	1.322445e+00
3625	Mauritania	MRT	2003	113.227334	80.335032	32.102545	1.313163e+00
3626	Mauritania	MRT	2004	110.116778	78.751287	30.576182	1.303971e+00
3627	Mauritania	MRT	2005	107.058656	77.108771	29.165504	1.287246e+00
3628	Mauritania	MRT	2006	104.285450	74.121628	29.383030	1.277483e+00
3629	Mauritania	MRT	2007	101.633554	71.475817	29.375052	1.275573e+00
3630	Mauritania	MRT	2008	99.291452	69.143249	29.357112	1.282592e+00
3631	Mauritania	MRT	2009	96.993323	67.029888	29.161540	1.291811e+00
3632	Mauritania	MRT	2010	94.322718	64.828648	28.681472	1.300862e+00
3633		MRT	2011	92.592191	62.652130	29.109115	1.323124e+00
3634		MRT	2012	91.711737	60.134940	30.730439	1.348529e+00
3635	Mauritania	MRT	2013	89.484563	58.850264	29.760469	1.378636e+00
3636	Mauritania	MRT	2014	87.956557	55.441228	31.626856	1.400023e+00
3637	Mauritania	MRT	2015	87.452703	52.057496	34.497148	1.421646e+00
3638		MRT	2016	85.215990	50.537428	33.746171	1.460351e+00
3639		MRT	2017	83.842671	48.321511	34.566249	1.489190e+00
3640		MUS	1990	76.182740	32.011640	43.069281	1.401273e+00
3641		MUS	1991	72.193063	28.339611	42.809583	1.321807e+00
3642		MUS	1992	71.626123	26.181926	44.416140	1.297036e+00
3643		MUS	1993	71.107776	23.968886	46.149897	1.243476e+00
3644		MUS	1994	69.448683	21.635558	46.841444	1.218008e+00
3645		MUS	1995	67.166536	19.226313	46.987234	1.191392e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3646	Mauritius	MUS	1996	66.390075	17.332453	48.118962	1.172342e+00
3647	Mauritius	MUS	1997	67.309879	16.210444	50.134194	1.203489e+00
3648	Mauritius	MUS	1998	64.470676	14.449506	49.074864	1.177404e+00
3649	Mauritius	MUS	1999	62.910242	13.205325	48.771892	1.157882e+00
3650	Mauritius	MUS	2000	60.678262	11.968772	47.822623	1.097402e+00
3651	Mauritius	MUS	2001	60.248580	10.829584	48.566494	1.054952e+00
3652	Mauritius	MUS	2002	60.094574	9.873603	49.397754	1.018368e+00
3653	Mauritius	MUS	2003	59.315861	9.059133	49.458270	9.869907e-01
3654	Mauritius	MUS	2004	58.418223	8.447779	49.201295	9.496902e-01
3655	Mauritius	MUS	2005	59.659630	8.363997	50.536992	9.349457e-01
3656	Mauritius	MUS	2006	59.791633	7.986227	51.081744	8.922387e-01
3657	Mauritius	MUS	2007	57.125143	7.312290	49.164404	7.992952e-01
3658	Mauritius	MUS	2008	57.062231	6.909008	49.519519	7.802181e-01
3659	Mauritius	MUS	2009	56.342764	6.505888	49.222066	7.555010e-01
3660	Mauritius	MUS	2010	54.294076	6.033206	47.664177	7.310696e-01
3661	Mauritius	MUS	2011	52.843481	5.469238	46.785753	7.211847e-01
3662	Mauritius	MUS	2012	53.402582	5.135049	47.659038	7.457070e-01
3663	Mauritius	MUS	2013	52.119860	4.617976	46.887562	7.541127e-01
3664	Mauritius	MUS	2014	51.815242	4.246162	46.938573	7.728938e-01
3665	Mauritius	MUS	2015	49.702062	3.991973	45.073071	7.740246e-01
3666	Mauritius	MUS	2016	49.170486	3.739863	44.778002	7.922904e-01
3667	Mauritius	MUS	2017	48.682299	3.426270	44.603392	7.927852e-01
3668		MEX	1990	61.870060	28.494588	29.506246	5.292542e+00
3669		MEX	1991	60.965913	27.032235	30.055676	5.291988e+00
3670		MEX	1992	60.998044	26.029752	31.029600	5.360495e+00
3671	Mexico	MEX	1993	61.023537	24.972426	32.021417	5.468851e+00
3672		MEX	1994	60.183135	23.588559	32.529970	5.497125e+00
3673		MEX	1995	59.642582	22.504790	33.023129	5.544369e+00
3674		MEX	1996	58.339151	20.954746	33.321915	5.473999e+00
3675		MEX	1997	57.776283	19.655290	34.048798	5.488963e+00
3676		MEX	1998	56.753483	18.336649	34.321573	5.521737e+00
3677	Mexico	MEX	1999	54.731496	16.864552	33.854031	5.406953e+00
3678		MEX	2000	51.948158	15.375059	32.706321	5.196776e+00
3679		MEX	2001	50.735992	14.413954	32.543769	5.077328e+00
3680		MEX	2001	51.080875	14.048060	33.226459	5.112061e+00
3681	Mexico	MEX	2002	51.165461	13.723430	33.609889	5.142389e+00
3682		MEX	2003	49.610417	13.078839	32.790280	5.014238e+00
3683		MEX	2004	49.587194	12.873199	32.955238	5.027025e+00
3684		MEX	2005	49.567 194	12.170798	32.054609	4.764522e+00
3685		MEX	2007	46.482895	11.681287	31.353793	4.613520e+00 4.687489e+00
3686		MEX	2008	47.700414	11.868786	32.325019	

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3687	Mexico	MEX	2009	48.472493	12.073819	32.867095	4.714248e+00
3688	Mexico	MEX	2010	47.780148	11.901928	32.388332	4.647738e+00
3689	Mexico	MEX	2011	47.262144	11.255577	32.608663	4.547609e+00
3690	Mexico	MEX	2012	46.376797	11.221952	31.773223	4.488950e+00
3691	Mexico	MEX	2013	46.599543	11.179838	31.988662	4.537110e+00
3692	Mexico	MEX	2014	45.954108	11.431176	31.078965	4.504277e+00
3693	Mexico	MEX	2015	45.134731	11.328643	30.376904	4.458799e+00
3694	Mexico	MEX	2016	44.737084	11.277100	29.987699	4.478884e+00
3695	Mexico	MEX	2017	44.407084	10.832114	30.124274	4.451258e+00
3696	Micronesia (country)	FSM	1990	143.681043	119.742322	23.785685	2.283523e-01
3697	Micronesia (country)	FSM	1991	140.634975	115.828085	24.648074	2.350313e-01
3698	Micronesia (country)	FSM	1992	137.758434	112.390259	25.205059	2.399286e-01
3699	Micronesia (country)	FSM	1993	134.318923	108.346687	25.805612	2.425942e-01
3700	Micronesia (country)	FSM	1994	131.290462	104.870879	26.251296	2.432071e-01
3701	Micronesia (country)	FSM	1995	127.900770	101.346211	26.385769	2.412638e-01
3702	Micronesia (country)	FSM	1996	126.352460	98.978353	27.207131	2.372087e-01
3703	Micronesia (country)	FSM	1997	124.779435	96.834888	27.779159	2.330430e-01
3704	Micronesia (country)	FSM	1998	122.893572	94.461362	28.269056	2.281590e-01
3705	Micronesia (country)	FSM	1999	120.786299	92.074045	28.552404	2.218248e-01
3706	Micronesia (country)	FSM	2000	117.883660	88.891074	28.836676	2.140738e-01
3707	Micronesia (country)	FSM	2001	116.822756	87.113055	29.559795	2.055107e-01
3708	Micronesia (country)	FSM	2002	115.446186	85.190525	30.112383	1.959633e-01
3709	Micronesia (country)	FSM	2003	113.618239	82.810640	30.670728	1.866857e-01
3710	Micronesia (country)	FSM	2004	112.542940	81.462889	30.947903	1.797572e-01
3711	Micronesia (country)	FSM	2005	110.656026	79.179199	31.347528	1.750083e-01
3712	Micronesia (country)	FSM	2006	109.828016	77.530406	32.166889	1.765664e-01
3713	Micronesia (country)	FSM	2007	108.496499	75.510402	32.849656	1.837465e-01
3714	Micronesia (country)	FSM	2008	106.979562	73.634746	33.200139	1.941144e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3715	Micronesia (country)	FSM	2009	105.073409	71.605903	33.313821	2.050487e-01
3716	Micronesia (country)	FSM	2010	102.301288	68.697969	33.441685	2.140576e-01
3717	Micronesia (country)	FSM	2011	101.041583	66.910883	33.964465	2.196616e-01
3718	Micronesia (country)	FSM	2012	98.705763	65.442775	33.090215	2.261847e-01
3719	Micronesia (country)	FSM	2013	96.943113	63.577212	33.186544	2.333329e-01
3720	Micronesia (country)	FSM	2014	94.015805	61.891848	31.935978	2.416143e-01
3721	Micronesia (country)	FSM	2015	92.922375	60.535288	32.191297	2.497847e-01
3722	Micronesia (country)	FSM	2016	91.234159	59.564198	31.466475	2.578826e-01
3723	Micronesia (country)	FSM	2017	90.164648	57.647694	32.305456	2.667853e-01
3724	Middle SDI	NaN	1990	135.281634	83.151685	42.480004	1.674770e+01
3725	Middle SDI	NaN	1991	132.809039	79.776142	43.390002	1.661080e+01
3726	Middle SDI	NaN	1992	130.218264	76.550461	44.087233	1.638840e+01
3727	Middle SDI	NaN	1993	127.177498	73.073792	44.572862	1.619720e+01
3728	Middle SDI	NaN	1994	124.066381	69.637953	44.967407	1.597607e+01
3729	Middle SDI	NaN	1995	120.412726	65.991497	45.136901	1.556137e+01
3730	Middle SDI	NaN	1996	117.871951	62.771523	45.937805	1.525652e+01
3731	Middle SDI	NaN	1997	115.206025	59.751890	46.475275	1.486541e+01
3732	Middle SDI	NaN	1998	112.360731	56.792972	46.756761	1.450855e+01
3733	Middle SDI	NaN	1999	108.579681	53.656259	46.446053	1.388742e+01
3734	Middle SDI	NaN	2000	105.967801	51.223094	46.508517	1.342849e+01
3735	Middle SDI	NaN	2001	103.090245	48.436626	46.719798	1.288868e+01
3736	Middle SDI	NaN	2002	101.183325	46.257498	47.230934	1.247296e+01
3737	Middle SDI	NaN	2003	99.379729	44.139021	47.765686	1.208666e+01
3738	Middle SDI	NaN	2004	96.383084	41.653779	47.582050	1.152004e+01
3739	Middle SDI	NaN	2005	92.991536	39.034220	47.171800	1.088218e+01
3740	Middle SDI	NaN	2006	88.799231	35.929101	46.549882	1.008312e+01
3741	Middle SDI	NaN	2007	86.120947	33.540877	46.542996	9.584750e+00
3742	Middle SDI	NaN	2008	85.083524	31.848359	47.328969	9.333697e+00
3743	Middle SDI	NaN	2009	84.218783	30.291162	48.099166	9.169079e+00
3744	Middle SDI	NaN	2010	83.205764	28.681947	48.769523	9.005578e+00
3745	Middle SDI	NaN	2011	81.309943	26.835673	48.932981	8.628117e+00
3746	Middle SDI	NaN	2012	77.974777	25.505043	47.121901	8.206825e+00
3747	Middle SDI	NaN	2013	75.085641	23.553303	46.427845	7.785730e+00
3748	Middle SDI	NaN	2014	72.887590	22.316169	45.499846	7.634173e+00
3749	Middle SDI	NaN	2015	71.862405	21.417404	45.344521	7.602954e+00
3750	Middle SDI	NaN	2016	69.551996	20.744829	43.644303	7.576670e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3751	Middle SDI	NaN	2017	68.013933	19.002630	43.804113	7.606660e+00
3752	Moldova	MDA	1990	101.692974	55.936446	42.605776	4.391240e+00
3753	Moldova	MDA	1991	104.483324	57.083124	44.234799	4.395963e+00
3754	Moldova	MDA	1992	102.345056	56.086486	43.211989	4.221633e+00
3755	Moldova	MDA	1993	106.623840	58.375971	45.122970	4.315979e+00
3756	Moldova	MDA	1994	116.852975	63.875435	49.585699	4.668454e+00
3757	Moldova	MDA	1995	119.652140	65.448332	50.771753	4.708483e+00
3758	Moldova	MDA	1996	113.298765	62.029306	48.080754	4.368680e+00
3759	Moldova	MDA	1997	103.755693	56.575925	44.244898	4.011478e+00
3760	Moldova	MDA	1998	97.838920	53.435607	41.612615	3.805855e+00
3761	Moldova	MDA	1999	96.898648	52.774102	41.347010	3.776688e+00
3762	Moldova	MDA	2000	96.307019	52.158024	41.386628	3.743429e+00
3763	Moldova	MDA	2001	93.188271	48.869454	41.599209	3.666802e+00
3764	Moldova	MDA	2002	90.483419	45.525880	42.217383	3.672309e+00
3765	Moldova	MDA	2003	88.106112	42.076119	43.309774	3.621658e+00
3766	Moldova	MDA	2004	85.872976	38.482867	44.738781	3.504502e+00
3767	Moldova	MDA	2005	86.503485	36.173755	47.654799	3.511770e+00
3768	Moldova	MDA	2006	82.999721	32.377801	48.105318	3.289786e+00
3769	Moldova	MDA	2007	78.816236	28.284830	48.181601	3.057313e+00
3770	Moldova	MDA	2008	75.120394	24.863156	48.071767	2.831287e+00
3771	Moldova	MDA	2009	73.838111	22.446467	49.287030	2.715113e+00
3772	Moldova	MDA	2010	71.964737	20.005360	49.943875	2.589063e+00
3773	Moldova	MDA	2011	65.648791	16.194653	47.714069	2.238414e+00
3774	Moldova	MDA	2012	60.328485	14.426107	44.339618	1.989124e+00
3775	Moldova	MDA	2013	55.986158	12.914873	41.648897	1.796517e+00
3776	Moldova	MDA	2014	55.526290	12.477880	41.685311	1.712421e+00
3777	Moldova	MDA	2015	55.839012	11.582092	42.922156	1.678434e+00
3778	Moldova	MDA	2016	51.703552	10.282318	40.157692	1.579370e+00
3779	Moldova	MDA	2017	49.868236	9.420439	39.171503	1.591487e+00
3780	Mongolia	MNG	1990	168.382565	109.781288	56.042596	4.045964e+00
3781	Mongolia	MNG	1991	168.030663	108.260287	57.149109	4.130485e+00
3782	Mongolia	MNG	1992	165.742567	105.753633	57.375450	4.106441e+00
3783	Mongolia	MNG	1993	166.349961	105.214589	58.472234	4.170853e+00
3784	Mongolia	MNG	1994	169.311253	106.482868	60.070541	4.307590e+00
3785	Mongolia	MNG	1995	174.815997	109.324193	62.587640	4.517879e+00
3786	Mongolia	MNG	1996	177.178742	109.131744	65.103531	4.570683e+00
3787	Mongolia	MNG	1997	177.571494	108.039019	66.612049	4.531979e+00
3788	Mongolia	MNG	1998	174.382520	104.757600	66.782546	4.405883e+00
3789	Mongolia	MNG	1999	170.325866	100.802578	66.784134	4.233237e+00
3790	Mongolia	MNG	2000	163.564916	96.194729	64.809803	3.943970e+00
3791	Mongolia	MNG	2001	157.621206	90.784859	64.457757	3.659007e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3792	Mongolia	MNG	2002	152.789764	86.389647	64.158412	3.440568e+00
3793	Mongolia	MNG	2003	146.686132	81.751195	62.849260	3.193793e+00
3794	Mongolia	MNG	2004	140.804587	77.609770	61.250020	2.969312e+00
3795	Mongolia	MNG	2005	136.629843	74.461406	60.290258	2.854094e+00
3796	Mongolia	MNG	2006	129.279035	68.280383	59.223813	2.692555e+00
3797	Mongolia	MNG	2007	121.454029	62.104318	57.682609	2.523683e+00
3798	Mongolia	MNG	2008	117.326235	58.155133	57.544490	2.458218e+00
3799	Mongolia	MNG	2009	116.437630	56.089452	58.720585	2.454523e+00
3800	Mongolia	MNG	2010	110.392440	51.857551	56.995137	2.316465e+00
3801	Mongolia	MNG	2011	104.938208	47.382842	56.089923	2.205082e+00
3802	Mongolia	MNG	2012	97.292746	44.129236	51.772085	2.075757e+00
3803	Mongolia	MNG	2013	91.800889	40.750411	49.725306	1.968911e+00
3804	Mongolia	MNG	2014	86.283918	38.702031	46.292569	1.896200e+00
3805	Mongolia	MNG	2015	84.757486	35.874652	47.627030	1.856707e+00
3806	Mongolia	MNG	2016	81.379028	35.617797	44.492915	1.847725e+00
3807	Mongolia	MNG	2017	81.613918	34.280809	46.078598	1.837518e+00
3808	Montenegro	MNE	1990	61.826797	26.839062	34.126485	1.212334e+00
3809	Montenegro	MNE	1991	60.278456	25.766209	33.673091	1.179385e+00
3810	Montenegro	MNE	1992	60.188339	25.666368	33.683459	1.177514e+00
3811	Montenegro	MNE	1993	60.587813	25.695820	34.049003	1.181852e+00
3812	Montenegro	MNE	1994	60.968474	25.952241	34.174866	1.178022e+00
3813	Montenegro	MNE	1995	61.389980	26.132361	34.408272	1.187005e+00
3814	Montenegro	MNE	1996	62.139355	26.222916	35.052532	1.205220e+00
3815	Montenegro	MNE	1997	63.368622	26.613913	35.869397	1.231864e+00
3816	Montenegro	MNE	1998	63.345212	26.140293	36.321668	1.224241e+00
3817	Montenegro	MNE	1999	62.692228	25.722809	36.099186	1.202661e+00
3818	Montenegro	MNE	2000	61.457088	24.884815	35.718847	1.175709e+00
3819	Montenegro	MNE	2001	60.441160	24.082285	35.528522	1.142347e+00
3820	Montenegro	MNE	2002	59.599546	23.254176	35.531873	1.116791e+00
3821	Montenegro	MNE	2003	59.289316	22.651349	35.832137	1.103961e+00
3822	Montenegro	MNE	2004	58.691392	22.196240	35.705371	1.080501e+00
3823	Montenegro	MNE	2005	58.670238	21.775109	36.108846	1.073099e+00
3824	Montenegro	MNE	2006	58.033320	21.281382	35.977737	1.055647e+00
3825	Montenegro	MNE	2007	56.409520	20.372096	35.282677	1.027960e+00
3826	Montenegro	MNE	2008	54.871166	19.653254	34.479324	1.004931e+00
3827	Montenegro	MNE	2009	52.624258	18.601062	33.315491	9.615050e-01
3828	Montenegro	MNE	2010	51.093474	18.008440	32.387730	9.460817e-01
3829	Montenegro	MNE	2011	51.573849	17.485050	33.389904	9.539332e-01
3830	Montenegro	MNE	2012	50.455175	17.955281	31.788466	9.640177e-01
3831	Montenegro	MNE	2013	49.846202	18.189998	30.928654	9.798131e-01

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3832	Montenegro	MNE	2014	48.719890	17.954040	30.028571	9.859344e-01
3833	Montenegro	MNE	2015	49.035547	17.506181	30.782577	1.000516e+00
3834	Montenegro	MNE	2016	47.888583	17.590682	29.538768	1.008156e+00
3835	Montenegro	MNE	2017	47.548888	17.176758	29.610538	1.009761e+00
3836	Morocco	MAR	1990	86.866287	15.430785	69.798005	2.190654e+00
3837	Morocco	MAR	1991	86.435685	13.835449	70.971141	2.180529e+00
3838	Morocco	MAR	1992	86.130355	12.651147	71.857815	2.170206e+00
3839	Morocco	MAR	1993	86.198721	11.533274	73.040894	2.172920e+00
3840	Morocco	MAR	1994	85.301668	10.444984	73.237052	2.163668e+00
3841	Morocco	MAR	1995	85.203711	9.697818	73.861800	2.192133e+00
3842	Morocco	MAR	1996	85.613026	8.663383	75.269897	2.242060e+00
3843	Morocco	MAR	1997	86.704438	9.163277	75.827590	2.291439e+00
3844	Morocco	MAR	1998	86.011444	9.463010	74.831299	2.298986e+00
3845	Morocco	MAR	1999	85.885115	9.928842	74.219480	2.326267e+00
3846	Morocco	MAR	2000	83.372128	10.099594	71.558014	2.294727e+00
3847	Morocco	MAR	2001	82.316744	10.014698	70.602554	2.278755e+00
3848	Morocco	MAR	2002	81.008346	9.953929	69.370589	2.259875e+00
3849	Morocco	MAR	2003	80.547808	9.974724	68.870443	2.285441e+00
3850	Morocco	MAR	2004	79.471167	9.460915	68.296240	2.297891e+00
3851	Morocco	MAR	2005	78.650383	9.050871	67.860653	2.326429e+00
3852	Morocco	MAR	2006	78.563978	8.528727	68.261737	2.373829e+00
3853	Morocco	MAR	2007	77.650184	8.010466	67.862122	2.377710e+00
3854	Morocco	MAR	2008	76.382713	7.466187	67.139610	2.372829e+00
3855	Morocco	MAR	2009	74.702332	7.073667	65.864447	2.350386e+00
3856	Morocco	MAR	2010	72.999064	6.303474	64.930733	2.342798e+00
3857	Morocco	MAR	2011	71.531928	5.558364	64.200541	2.346449e+00
3858	Morocco	MAR	2012	68.869917	4.986041	62.123000	2.316012e+00
3859	Morocco	MAR	2013	68.988007	4.247740	62.984571	2.323830e+00
3860	Morocco	MAR	2014	68.403288	3.687109	62.954811	2.334855e+00
3861	Morocco	MAR	2015	68.382150	3.148513	63.473069	2.344602e+00
3862	Morocco	MAR	2016	68.432005	2.638903	64.029000	2.360362e+00
3863	Morocco	MAR	2017	67.268647	2.325253	63.171024	2.369861e+00
3864	Mozambique	MOZ	1990	198.900809	186.884867	10.838559	2.490809e+00
3865	Mozambique	MOZ	1991	196.220865	184.395053	10.643622	2.496142e+00
3866	Mozambique	MOZ	1992	195.133033	183.352303	10.586643	2.522735e+00
3867	Mozambique	MOZ	1993	193.357990	181.587261	10.561121	2.550602e+00
3868	Mozambique	MOZ	1994	190.021174	178.455476	10.351085	2.557552e+00
3869	Mozambique	MOZ	1995	187.795174	176.353361	10.215083	2.576403e+00
3870	Mozambique	MOZ	1996	184.782266	173.022084	10.511330	2.606297e+00
3871	Mozambique	MOZ	1997	182.998277	171.147083	10.575350	2.650369e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
			1	1			
3872	Mozambique	MOZ	1998	178.360048	166.568382	10.510723	2.645787e+00
3873	Mozambique	MOZ	1999	174.181443	162.277368	10.609363	2.651534e+00
3874	Mozambique	MOZ	2000	170.990686	159.024153	10.659611	2.662887e+00
3875	Mozambique	MOZ	2001	165.356119	153.474480	10.584890	2.626223e+00
3876	Mozambique	MOZ	2002	162.209657	150.208964	10.709373	2.598552e+00
3877	Mozambique	MOZ	2003	159.208363	147.126131	10.792198	2.577259e+00
3878	Mozambique	MOZ	2004	157.240216	144.904539	11.044039	2.560321e+00
3879	Mozambique	MOZ	2005	156.082705	143.319982	11.464223	2.550142e+00
3880	Mozambique	MOZ	2006	156.103740	143.010516	11.801207	2.522807e+00
3881	Mozambique	MOZ	2007	155.740814	142.059519	12.388275	2.503229e+00
3882	Mozambique	MOZ	2008	154.137094	140.177013	12.685045	2.454964e+00
3883	Mozambique	MOZ	2009	151.451976	137.001324	13.182839	2.412455e+00
3884	Mozambique	MOZ	2010	149.245366	134.285296	13.692944	2.389550e+00
3885	Mozambique	MOZ	2011	146.603706	131.976075	13.367593	2.361069e+00
3886	Mozambique	MOZ	2012	143.489120	128.344235	13.889373	2.327286e+00
3887	Mozambique	MOZ	2013	139.852367	124.749574	13.862497	2.282640e+00
3888	Mozambique	MOZ	2014	136.460117	121.251676	13.982696	2.237713e+00
3889	Mozambique	MOZ	2015	133.107972	118.108038	13.785510	2.197112e+00
3890	Mozambique	MOZ	2016	129.686691	114.902813	13.582774	2.159496e+00
3891	Mozambique	MOZ	2017	125.856333	111.125809	13.543209	2.120381e+00
3892	Myanmar	MMR	1990	227.094536	181.114360	38.224806	1.438863e+01
3893	Myanmar	MMR	1991	226.111475	180.030104	38.314663	1.440710e+01
3894	Myanmar	MMR	1992	223.468663	176.860882	38.817238	1.440240e+01
3895	Myanmar	MMR	1993	220.749651	173.745477	39.187571	1.439444e+01
3896	Myanmar	MMR	1994	217.541535	170.233998	39.468705	1.438741e+01
3897	Myanmar	MMR	1995	214.583161	167.173828	39.532861	1.439130e+01
3898	Myanmar	MMR	1996	211.775686	163.900084	39.914709	1.446837e+01
3899	Myanmar	MMR	1997	208.294027	160.117398	40.105778	1.457728e+01
3900	Myanmar	MMR	1998	204.991482	156.738197	40.070564	1.468923e+01
3901	Myanmar	MMR	1999	201.552942	153.265362	39.991297	1.480107e+01
3902	Myanmar	MMR	2000	197.359883	148.543875	40.410018	1.487652e+01
3903	Myanmar	MMR	2001	193.875980	144.419377	41.032662	1.484949e+01
3904	Myanmar	MMR	2002	189.299460	138.381510	42.504907	1.471558e+01
3905	Myanmar	MMR	2003	185.102808	132.847442	43.906250	1.452524e+01
3906	Myanmar	MMR	2004	181.073661	127.747641	45.044875	1.433497e+01
3907	Myanmar	MMR	2005	174.802232	121.064112	45.561200	1.404398e+01
3908	Myanmar	MMR	2006	169.312289	115.244504	45.986066	1.379714e+01
3909	Myanmar	MMR	2007	162.732268	108.877746	45.933214	1.343147e+01
3910	Myanmar	MMR	2008	156.339158	102.589932	45.998446	1.304520e+01
3911	Myanmar	MMR	2009	150.451610	97.324031	45.544846	1.269166e+01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2040		1.0.00	0040	111 001000	04.040500	44 00 40 40	4.00400004
	Myanmar	MMR	2010	144.031208	91.640536	44.964849	1.234289e+01
3913	Myanmar	MMR	2011	138.919026	87.234563	44.338950	1.213049e+01
3914	Myanmar	MMR	2012	134.334014	83.677894	43.372134	1.194860e+01
3915	Myanmar	MMR	2013	131.024672	80.129073	43.655554	1.182944e+01
3916	Myanmar	MMR	2014	127.100289	78.088844	41.758548	1.172769e+01
3917	Myanmar	MMR	2015	123.971543	76.089097	40.608769	1.166265e+01
3918	Myanmar	MMR	2016	120.869081	74.809771	38.775082	1.157942e+01
3919	Myanmar	MMR	2017	118.105246	72.582608	38.299373	1.143424e+01
3920	Namibia	NAM	1990	145.470862	108.500820	31.538916	8.770626e+00
3921	Namibia	NAM	1991	142.315148	105.352562	31.598092	8.616841e+00
3922	Namibia	NAM	1992	140.065804	102.826307	31.901954	8.519283e+00
3923	Namibia	NAM	1993	137.968618	100.435053	32.209743	8.440052e+00
3924	Namibia	NAM	1994	137.725380	99.748557	32.611871	8.457470e+00
3925	Namibia	NAM	1995	138.430672	99.444930	33.525327	8.546507e+00
3926	Namibia	NAM	1996	139.899924	99.107859	35.240471	8.650601e+00
3927	Namibia	NAM	1997	141.596226	99.261868	36.709325	8.729355e+00
3928	Namibia	NAM	1998	144.394611	99.997595	38.661390	8.852267e+00
3929	Namibia	NAM	1999	146.114207	100.565367	39.752153	8.911308e+00
3930	Namibia	NAM	2000	147.406569	100.884766	40.676977	8.944511e+00
3931	Namibia	NAM	2001	145.916016	98.918748	41.239466	8.796575e+00
3932	Namibia	NAM	2002	145.605279	97.901510	41.986834	8.715084e+00
3933	Namibia	NAM	2003	141.647637	94.349902	41.727342	8.464295e+00
3934	Namibia	NAM	2004	136.129139	89.692909	41.045837	8.150987e+00
3935	Namibia	NAM	2005	129.031000	84.680496	39.210804	7.743419e+00
3936	Namibia	NAM	2006	120.543538	77.608839	38.087991	7.277513e+00
3937	Namibia	NAM	2007	112.509031	71.454328	36.501023	6.818469e+00
3938	Namibia	NAM	2008	105.278571	65.921674	35.048806	6.427241e+00
3939	Namibia	NAM	2009	99.008229	61.361419	33.547900	6.091036e+00
3940	Namibia	NAM	2010	93.611682	57.538501	32.139755	5.818146e+00
3941	Namibia	NAM	2011	88.520655	54.024306	30.713180	5.567868e+00
	Namibia	NAM	2012	85.425128	51.528601	30.187832	5.430699e+00
3943	Namibia	NAM	2012	83.520990	49.354747	30.527405	5.315567e+00
	Namibia	NAM	2013	80.654790	47.196723	29.845251	5.231476e+00
3945	Namibia	NAM	2014	79.431599	44.860277	30.994815	5.167313e+00
	Namibia	NAM	2015	77.096636	43.208755	30.313586	5.114441e+00
3947	Namibia	NAM	2017	75.607207	41.623596	30.425835	5.064652e+00
3948	Nepal	NPL	1990	212.964273	153.129436	48.593343	2.296272e+01
3949	Nepal	NPL	1991	207.037780	147.430740	48.576118	2.245934e+01
3950	Nepal	NPL	1992	199.717382	139.984534	48.938770	2.183621e+01
3951	Nepal	NPL	1993	195.238951	135.392423	49.173806	2.146529e+01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
3952	Nepal	NPL	1994	188.487811	128.919516	49.125694	2.083459e+01
3953	Nepal	NPL	1995	182.123608	123.368760	48.549543	2.020978e+01
3954	Nepal	NPL	1996	175.624239	117.786367	47.965922	1.946794e+01
3955	Nepal	NPL	1997	169.927025	112.953611	47.389334	1.880191e+01
3956	Nepal	NPL	1998	163.918553	107.533382	47.059907	1.814710e+01
3957	Nepal	NPL	1999	158.611824	103.278215	46.287945	1.750482e+01
3958	Nepal	NPL	2000	153.072364	98.365113	45.894192	1.691619e+01
3959	Nepal	NPL	2001	148.397160	93.832463	45.958737	1.645071e+01
3960	Nepal	NPL	2002	144.893707	90.065260	46.314052	1.621307e+01
3961	Nepal	NPL	2003	142.367426	87.109378	46.778927	1.609150e+01
3962	Nepal	NPL	2004	140.629350	84.348930	47.750248	1.610652e+01
3963	Nepal	NPL	2005	140.798295	83.458172	48.721388	1.619775e+01
3964	Nepal	NPL	2006	141.097833	81.822016	50.548525	1.635424e+01
3965	Nepal	NPL	2007	141.479040	80.014250	52.564263	1.660916e+01
3966	Nepal	NPL	2008	141.199887	77.743699	54.392670	1.683380e+01
3967	Nepal	NPL	2009	141.240616	76.160835	55.852555	1.707851e+01
3968	Nepal	NPL	2010	140.879150	74.239117	57.235979	1.733541e+01
3969	Nepal	NPL	2011	141.217056	72.739840	58.778403	1.774594e+01
3970	Nepal	NPL	2012	140.372257	71.309777	59.083444	1.807874e+01
3971	Nepal	NPL	2013	139.219132	69.344518	59.740811	1.822532e+01
3972	Nepal	NPL	2014	137.594399	65.494552	61.869845	1.827880e+01
3973	Nepal	NPL	2015	136.432249	63.853514	62.194064	1.843177e+01
3974	Nepal	NPL	2016	134.878941	60.623760	63.782491	1.849201e+01
3975	Nepal	NPL	2017	133.261111	57.741571	64.988092	1.854532e+01
3976	Netherlands	NLD	1990	38.805303	0.695904	35.933770	2.687820e+00
3977	Netherlands	NLD	1991	37.942399	0.640900	35.113974	2.699101e+00
3978	Netherlands	NLD	1992	37.240884	0.585341	34.450060	2.717550e+00
3979	Netherlands	NLD	1993	38.180562	0.572511	35.270144	2.876702e+00
3980	Netherlands	NLD	1994	36.808661	0.524828	33.977398	2.833992e+00
3981	Netherlands	NLD	1995	36.418768	0.486256	33.567516	2.901746e+00
3982	Netherlands	NLD	1996	36.166429	0.454620	33.318309	2.934323e+00
3983	Netherlands	NLD	1997	35.185502	0.423834	32.393900	2.900237e+00
3984	Netherlands	NLD	1998	34.630432	0.390910	31.853286	2.920031e+00
3985	Netherlands	NLD	1999	34.678360	0.382739	31.882657	2.949977e+00
3986	Netherlands	NLD	2000	34.110375	0.353441	31.353405	2.935696e+00
3987	Netherlands	NLD	2001	33.064159	0.322878	30.393816	2.865560e+00
3988	Netherlands	NLD	2002	32.289325	0.300495	29.661879	2.838646e+00
3989	Netherlands	NLD	2003	31.368997	0.268928	28.788617	2.817781e+00
3990	Netherlands	NLD	2004	29.538409	0.236750	27.083264	2.702683e+00
3991	Netherlands	NLD	2005	28.179031	0.213037	25.776327	2.666498e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
2222		=			0.1001=1	0.4. = 0.4000	
3992	Netherlands	NLD	2006	26.907514	0.189451	24.584368	2.599432e+00
3993	Netherlands	NLD	2007	25.655077	0.166514	23.418933	2.523217e+00
3994	Netherlands	NLD	2008	25.170868	0.150648	22.968605	2.503746e+00
3995	Netherlands	NLD	2009	24.254779	0.135251	22.116757	2.447112e+00
3996	Netherlands	NLD	2010	23.638360	0.121488	21.538788	2.420198e+00
3997	Netherlands	NLD	2011	22.838863	0.111926	20.755815	2.408240e+00
3998	Netherlands	NLD	2012	21.521992	0.108815	19.424913	2.406437e+00
3999	Netherlands	NLD	2013	20.141916	0.101997	18.081242	2.356612e+00
4000	Netherlands	NLD	2014	19.093651	0.091166	17.102813	2.279953e+00
4001	Netherlands	NLD	2015	19.290962	0.089636	17.251422	2.342461e+00
4002	Netherlands	NLD	2016	18.586540	0.088302	16.517179	2.360960e+00
4003	Netherlands	NLD	2017	18.612504	0.085337	16.536460	2.372488e+00
4004	New Zealand	NZL	1990	23.771329	0.545436	23.199956	2.897435e-02
4005	New Zealand	NZL	1991	23.160078	0.515699	22.617680	2.989249e-02
4006	New Zealand	NZL	1992	23.217824	0.488188	22.700983	3.213824e-02
4007	New Zealand	NZL	1993	22.706427	0.462367	22.214048	3.368147e-02
4008	New Zealand	NZL	1994	21.469768	0.417254	21.021666	3.461612e-02
4009	New Zealand	NZL	1995	21.655175	0.404463	21.216762	3.806064e-02
4010	New Zealand	NZL	1996	21.159885	0.389133	20.735402	3.967248e-02
4011	New Zealand	NZL	1997	20.195502	0.371386	19.788422	4.006636e-02
4012	New Zealand	NZL	1998	18.826167	0.340793	18.450323	3.932533e-02
4013	New Zealand	NZL	1999	18.598045	0.334775	18.226104	4.163756e-02
4014	New Zealand	NZL	2000	17.124090	0.306033	16.781651	4.071022e-02
4015	New Zealand	NZL	2001	16.910139	0.295763	16.577249	4.155259e-02
4016	New Zealand	NZL	2002	16.648212	0.293387	16.317757	4.148210e-02
4017	New Zealand	NZL	2003	16.023022	0.279334	15.707025	4.100850e-02
4018	New Zealand	NZL	2003	15.148236	0.264445	14.847953	4.003638e-02
4019	New Zealand	NZL	2004	14.128167	0.243696	13.849791	3.869457e-02
4020	New Zealand						
		NZL	2006	13.767060	0.239748	13.492233	3.916133e-02
4021	New Zealand	NZL	2007	13.586581	0.233345	13.316281	4.128578e-02
	New Zealand	NZL	2008	13.217102	0.223733	12.953739	4.429227e-02
4023	New Zealand	NZL	2009	12.651828	0.209501	12.400273	4.700385e-02
4024	New Zealand	NZL	2010	12.019253	0.195325	11.778866	5.032480e-02
4025	New Zealand	NZL	2011	12.363370	0.188311	12.119597	6.239329e-02
4026	New Zealand	NZL	2012	10.912242	0.175306	10.659775	8.578170e-02
4027	New Zealand	NZL	2013	10.490901	0.162904	10.221795	1.178435e-01
4028	New Zealand	NZL	2014	9.537697	0.152291	9.238484	1.614805e-01
4029	New Zealand	NZL	2015	9.376395	0.145629	9.040563	2.089206e-01
4030	New Zealand	NZL	2016	8.646934	0.134958	8.273321	2.598462e-01
4031	New Zealand	NZL	2017	8.598757	0.130938	8.176373	3.171515e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
	1			<u> </u>			<u> </u>
4032	Nicaragua	NIC	1990	66.393240	56.610520	9.332850	7.570671e-01
4033	Nicaragua	NIC	1991	67.061045	56.905136	9.686043	7.853992e-01
4034	Nicaragua	NIC	1992	64.140571	54.127148	9.549166	7.710168e-01
4035	Nicaragua	NIC	1993	63.693497	53.437843	9.782794	7.796215e-01
4036	Nicaragua	NIC	1994	62.136474	51.809533	9.851115	7.787281e-01
4037	Nicaragua	NIC	1995	61.573456	50.913465	10.171976	7.918797e-01
4038	Nicaragua	NIC	1996	59.850106	48.915342	10.444889	7.872810e-01
4039	Nicaragua	NIC	1997	56.596391	45.722337	10.382748	7.832984e-01
4040	Nicaragua	NIC	1998	54.861711	43.781386	10.573005	8.027589e-01
4041	Nicaragua	NIC	1999	53.433512	41.938997	10.965609	8.278149e-01
4042	Nicaragua	NIC	2000	51.961058	40.300961	11.116715	8.432278e-01
4043	Nicaragua	NIC	2001	52.033852	39.759256	11.694269	8.930015e-01
4044	Nicaragua	NIC	2002	52.672784	40.025076	12.033416	9.446275e-01
4045	Nicaragua	NIC	2003	52.743948	39.846681	12.250662	9.926638e-01
4046	Nicaragua	NIC	2004	52.490964	39.609589	12.211127	1.029320e+00
4047	Nicaragua	NIC	2005	52.382393	39.345610	12.336461	1.073090e+00
4048	Nicaragua	NIC	2006	49.332389	36.636003	12.002724	1.056662e+00
4049	Nicaragua	NIC	2007	48.597618	35.651578	12.231647	1.080523e+00
4050	Nicaragua	NIC	2008	47.261213	34.079863	12.448857	1.098189e+00
4051	Nicaragua	NIC	2009	45.403606	32.259850	12.406505	1.096332e+00
4052	Nicaragua	NIC	2010	42.628901	29.882099	12.022897	1.068219e+00
4053	Nicaragua	NIC	2011	42.077421	28.960187	12.379158	1.081736e+00
4054	Nicaragua	NIC	2012	41.168713	27.700646	12.716377	1.091685e+00
4055	Nicaragua	NIC	2013	40.410315	26.834018	12.814528	1.097237e+00
4056	_	NIC	2014	39.982554	27.031439	12.159787	1.122818e+00
4057	Nicaragua	NIC	2015	36.985172	24.729829	11.490473	1.073942e+00
4058	Nicaragua	NIC	2016	34.779565	23.109162	10.920960	1.041741e+00
4059	Nicaragua	NIC	2017	33.438936	21.764928	10.927922	1.029963e+00
4060	Niger	NER	1990	229.430359	194.128934	33.526679	4.061311e+00
4061	Niger	NER	1991	225.216377	190.388439	33.106382	3.940944e+00
4062	Niger	NER	1992	222.002136	186.462068	33.839796	3.864596e+00
4063	-						
	Niger	NER	1993	217.880847	182.525455	33.691082	3.757147e+00
4064	Niger	NER	1994	213.116162	178.529386	32.983165	3.617295e+00
4065	Niger	NER	1995	208.999488	175.470372	31.977048	3.480368e+00
4066	Niger	NER	1996	203.073713	169.751109	31.851954	3.301700e+00
4067	Niger	NER	1997	198.450176	165.206931	31.830890	3.160193e+00
4068	Niger	NER	1998	193.324995	160.754327	31.216620	3.032358e+00
4069	Niger	NER	1999	189.208896	157.646600	30.232119	2.974897e+00
4070	Niger	NER	2000	185.225827	154.843573	29.049484	2.966264e+00
4071	Niger	NER	2001	181.078247	150.853998	28.879900	2.982961e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4070	N.E	NED	2000	474 000050	440,400040	07.00040	0.072007-+00
4072 4073	Niger Niger	NER NER	2002	174.998050 169.022818	146.428319 141.778981	27.229918 25.887106	2.973937e+00 2.986577e+00
4074	Niger	NER	2003	163.072570	137.630766	24.081779	2.991064e+00
4075	Niger	NER	2004	161.201215	136.588189	23.234981	3.005299e+00
4076	Niger	NER	2003	157.828644	133.639418	22.804746	3.022802e+00
4077	Niger	NER	2007	157.828044	129.450819	22.457471	3.028709e+00
4078		NER	2007	148.595677	125.107823	-	3.035278e+00
4079	Niger					22.088400 21.307169	
	Niger	NER	2009	146.683195 143.676482	123.958147		3.072390e+00 3.100496e+00
4080	Niger	NER	2010		121.323698	20.911323	
4081	Niger	NER	2011	143.326865	120.134147	21.742575	3.125908e+00
4082	Niger	NER	2012	141.683467	118.074819	22.134307	3.153166e+00
4083	Niger	NER	2013	141.084939	119.618745	19.957975	3.197508e+00
4084	Niger	NER	2014	140.709489	119.564001	19.612297	3.242647e+00
4085	Niger	NER	2015	140.946490	113.181066	26.257089	3.220238e+00
4086	Niger	NER	2016	140.369248	112.332604	26.502493	3.253486e+00
4087	Niger	NER	2017	138.467763	109.024285	27.901249	3.272837e+00
4088	Nigeria	NGA	1990	148.498515	106.739334	40.172882	2.929565e+00
4089	Nigeria	NGA	1991	146.828074	105.039932	40.249045	2.841460e+00
4090	Nigeria	NGA	1992	144.844108	103.090674	40.258874	2.748849e+00
4091	Nigeria	NGA	1993	142.471244	101.091351	39.937385	2.643667e+00
4092	Nigeria	NGA	1994	140.365655	99.598191	39.379978	2.534368e+00
4093	Nigeria	NGA	1995	138.152064	98.023538	38.795815	2.422163e+00
4094	Nigeria	NGA	1996	136.089775	95.381928	39.442891	2.296078e+00
4095	Nigeria	NGA	1997	133.773184	93.078869	39.492616	2.174998e+00
4096	Nigeria	NGA	1998	131.308040	91.139418	39.020863	2.073109e+00
4097	Nigeria	NGA	1999	128.638431	88.955615	38.555366	2.023670e+00
4098	Nigeria	NGA	2000	126.476145	87.779504	37.567300	2.014716e+00
4099	Nigeria	NGA	2001	123.051291	84.635586	37.292241	1.999862e+00
4100	Nigeria	NGA	2002	119.533607	81.792939	36.617193	1.990281e+00
4101	Nigeria	NGA	2003	115.010628	78.490593	35.398140	1.972898e+00
4102	Nigeria	NGA	2004	110.256257	75.355935	33.783419	1.949981e+00
4103	Nigeria	NGA	2005	104.930394	71.843714	31.980011	1.915109e+00
4104	Nigeria	NGA	2006	102.266529	68.882485	32.284305	1.893568e+00
4105	Nigeria	NGA	2007	98.903059	65.830422	31.976739	1.875396e+00
4106	Nigeria	NGA	2008	94.185588	61.949548	31.144124	1.852385e+00
4107	Nigeria	NGA	2009	90.856673	59.343114	30.417817	1.842444e+00
4108	Nigeria	NGA	2010	87.802368	57.250031	29.448792	1.840572e+00
4109	Nigeria	NGA	2011	85.199112	55.506394	28.577949	1.846546e+00
4110	Nigeria	NGA	2012	84.223236	52.783117	30.316716	1.862456e+00
4111	Nigeria	NGA	2013	81.778985	52.331524	28.291933	1.891950e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4112	Nigorio	NGA	2014	81.248247	51.426005	28.640410	1.929203e+00
	_		2014				1.929203e+00 1.938818e+00
4113		NGA	2015	83.630844	46.351249	36.122425	
4114	_	NGA NGA	2016		46.172963	35.536367 35.368218	1.979999e+00
4116	North Africa	NaN	1990	81.221473 108.309680	35.423081	70.403366	1.994029e+00 3.668742e+00
4117	North Africa and Middle East	NaN	1991	106.828611	33.555033	70.792738	3.658864e+00
4118	North Africa and Middle East	NaN	1992	105.112402	32.257702	70.388740	3.630708e+00
4119	North Africa and Middle East	NaN	1993	104.727208	31.719674	70.541024	3.625659e+00
4120	North Africa and Middle East	NaN	1994	103.949183	31.298366	70.183391	3.620038e+00
4121	North Africa and Middle East	NaN	1995	101.854018	30.456410	68.954792	3.573350e+00
4122	North Africa and Middle East	NaN	1996	100.189614	29.195245	68.597416	3.508113e+00
4123	North Africa and Middle East	NaN	1997	98.901663	28.106486	68.425311	3.468480e+00
4124	North Africa and Middle East	NaN	1998	96.557232	26.943022	67.280851	3.412398e+00
4125	North Africa and Middle East	NaN	1999	94.238202	25.772103	66.155155	3.373897e+00
4126	North Africa and Middle East	NaN	2000	90.594206	24.134310	64.185960	3.309395e+00
4127	North Africa and Middle East	NaN	2001	88.893631	22.733634	63.901122	3.286676e+00
4128	North Africa and Middle East	NaN	2002	87.095109	21.293703	63.545387	3.275939e+00
4129	North Africa and Middle East	NaN	2003	85.542407	20.399280	62.858422	3.306134e+00
4130	North Africa and Middle East	NaN	2004	83.303059	19.304157	61.698894	3.315907e+00
4131	North Africa and Middle East	NaN	2005	81.386834	18.150501	60.896066	3.358519e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4132	North Africa and Middle East	NaN	2006	80.126231	16.940374	60.821511	3.391590e+00
4133	North Africa and Middle East	NaN	2007	77.992453	15.566535	60.067408	3.379808e+00
4134	North Africa and Middle East	NaN	2008	76.407054	14.422792	59.618600	3.387566e+00
4135	North Africa and Middle East	NaN	2009	75.583005	13.357830	59.813770	3.447709e+00
4136	North Africa and Middle East	NaN	2010	74.164908	12.390991	59.346680	3.463652e+00
4137	North Africa and Middle East	NaN	2011	71.896480	11.403271	58.041805	3.472756e+00
4138	North Africa and Middle East	NaN	2012	70.494900	10.631596	57.423591	3.457630e+00
4139	North Africa and Middle East	NaN	2013	69.311180	10.038292	56.844243	3.441340e+00
4140	North Africa and Middle East	NaN	2014	68.173584	9.505795	56.231680	3.449284e+00
4141	North Africa and Middle East	NaN	2015	68.703898	8.709037	57.598316	3.422007e+00
4142	North Africa and Middle East	NaN	2016	67.247317	8.349403	56.522000	3.385781e+00
4143	North Africa and Middle East	NaN	2017	66.207887	7.958532	55.887583	3.361681e+00
4144	North America	NaN	1990	30.495139	0.271065	27.494111	3.164632e+00
4145	North America	NaN	1991	30.140571	0.258838	27.099492	3.225542e+00
4146	North America	NaN	1992	29.578898	0.244898	26.523074	3.258055e+00
4147	North America	NaN	1993	30.003838	0.240045	26.823930	3.406307e+00
4148	North America	NaN	1994	29.704299	0.229127	26.482512	3.465449e+00
4149	North America	NaN	1995	29.559606	0.218176	26.277843	3.544591e+00
4150	North America	NaN	1996	29.214744	0.206903	25.926143	3.567367e+00
4151	North America	NaN	1997	28.867224	0.198848	25.554117	3.605821e+00
4152	North America	NaN	1998	28.636159	0.190276	25.271283	3.675365e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4153	North America	NaN	1999	28.687421	0.183701	25.213477	3.808397e+00
4154	North America	NaN	2000	28.209696	0.174448	24.717922	3.837523e+00
4155	North America	NaN	2001	27.999713	0.165740	24.494563	3.866095e+00
4156	North America	NaN	2002	27.710962	0.158125	24.197006	3.887366e+00
4157	North America	NaN	2003	27.198267	0.150096	23.688820	3.893037e+00
4158	North America	NaN	2004	26.071518	0.138744	22.638648	3.817395e+00
4159	North America	NaN	2005	25.707402	0.134323	22.225689	3.877147e+00
4160	North America	NaN	2006	25.006342	0.128749	21.564078	3.839877e+00
4161	North America	NaN	2007	24.249814	0.121713	20.831828	3.819655e+00
4162	North America	NaN	2008	23.789556	0.115459	20.344130	3.856908e+00
4163	North America	NaN	2009	23.059650	0.108418	19.639219	3.832195e+00
4164	North America	NaN	2010	22.106304	0.100543	18.736973	3.776654e+00
4165	North America	NaN	2011	22.451152	0.096751	19.050445	3.833950e+00
4166	North America	NaN	2012	21.103028	0.094044	17.683391	3.825053e+00
4167	North America	NaN	2013	20.381340	0.090818	16.942177	3.834929e+00
4168	North America	NaN	2014	19.441482	0.088409	15.978586	3.836227e+00
4169	North America	NaN	2015	19.112719	0.085665	15.624840	3.857850e+00
4170	North America	NaN	2016	17.956431	0.083636	14.430103	3.860428e+00
4171	North America	NaN	2017	17.940694	0.082130	14.399434	3.877076e+00
4172	North Korea	PRK	1990	162.661116	102.656343	39.580708	3.443692e+01
4173	North Korea	PRK	1991	161.411993	101.249624	39.855016	3.416253e+01
4174	North Korea	PRK	1992	160.507011	100.078912	40.190391	3.396513e+01
4175	North Korea	PRK	1993	159.688586	99.151047	40.386525	3.376361e+01
4176	North Korea	PRK	1994	159.864896	99.407195	40.351794	3.368533e+01
4177	North Korea	PRK	1995	163.632470	102.029450	41.056824	3.444692e+01
4178	North Korea	PRK	1996	170.188878	106.612348	42.297737	3.576642e+01
4179	North Korea	PRK	1997	174.895166	110.082828	43.049063	3.664572e+01
4180	North Korea	PRK	1998	178.301319	112.669372	43.548759	3.722160e+01
4181	North Korea	PRK	1999	180.816708	115.297480	43.431335	3.735603e+01
4182	North Korea	PRK	2000	181.902778	116.531574	43.398119	3.719584e+01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4183	North Korea	PRK	2001	182.285440	117.096253	43.474616	3.681258e+01
4184	North Korea	PRK	2002	182.158803	117.047783	43.651529	3.640946e+01
4185	North Korea	PRK	2003	180.430724	116.071347	43.347828	3.567046e+01
4186	North Korea	PRK	2004	176.362506	112.937465	43.020322	3.458103e+01
4187	North Korea	PRK	2005	173.123484	110.657212	42.583209	3.364937e+01
4188	North Korea	PRK	2006	169.585734	107.857046	42.350572	3.273185e+01
4189	North Korea	PRK	2007	166.639730	105.551062	42.121959	3.197013e+01
4190	North Korea	PRK	2008	164.087474	103.389668	42.062551	3.134379e+01
4191	North Korea	PRK	2009	161.296973	101.194481	41.798585	3.071017e+01
4192	North Korea	PRK	2010	158.961335	99.313033	41.577612	3.022852e+01
4193	North Korea	PRK	2011	156.079498	96.908954	41.331902	2.969240e+01
4194	North Korea	PRK	2012	153.208859	96.351679	39.145017	2.929800e+01
4195	North Korea	PRK	2013	151.374464	93.774038	40.020548	2.899124e+01
4196	North Korea	PRK	2014	148.360151	92.341775	38.542249	2.861324e+01
4197	North Korea	PRK	2015	146.976250	89.213012	40.455551	2.832412e+01
4198	North Korea	PRK	2016	142.634362	89.818745	35.519274	2.795222e+01
4199	North Korea	PRK	2017	140.438694	87.429139	35.788646	2.772993e+01
4200	North Macedonia	MKD	1990	87.545864	38.783948	46.393086	3.539337e+00
4201	North Macedonia	MKD	1991	85.298600	37.269537	45.670511	3.516464e+00
4202	North Macedonia	MKD	1992	88.037654	38.061817	47.583112	3.559453e+00
4203	North Macedonia	MKD	1993	87.946297	37.682893	47.920468	3.476426e+00
4204	North Macedonia	MKD	1994	85.958681	36.652530	47.078270	3.297752e+00
4205	North Macedonia	MKD	1995	84.529497	35.646920	46.744953	3.153694e+00
4206	North Macedonia	MKD	1996	83.700135	34.856849	46.781245	3.032940e+00
4207	North Macedonia	MKD	1997	82.510038	33.701690	46.832524	2.891841e+00
4208	North Macedonia	MKD	1998	80.480841	32.451863	46.161002	2.721260e+00
4209	North Macedonia	MKD	1999	76.606674	30.219052	44.606548	2.581055e+00
4210	North Macedonia	MKD	2000	75.641149	29.438040	44.468534	2.504664e+00
4211	North Macedonia	MKD	2001	75.718872	28.599771	45.397797	2.478197e+00
4212	North Macedonia	MKD	2002	75.318239	27.515635	46.067096	2.490211e+00
4213	North Macedonia	MKD	2003	73.399814	25.899012	45.775163	2.467842e+00
4214	North Macedonia	MKD	2004	70.487502	24.283055	44.512054	2.413587e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4215	North Macedonia	MKD	2005	69.231594	23.206312	44.369737	2.353598e+00
4216	North Macedonia	MKD	2006	68.979240	22.291910	45.061991	2.303825e+00
4217	North Macedonia	MKD	2007	67.845838	21.547288	44.703481	2.256247e+00
4218	North Macedonia	MKD	2008	63.540561	19.526487	42.505071	2.127923e+00
4219	North Macedonia	MKD	2009	62.080194	18.542967	42.051528	2.088728e+00
4220	North Macedonia	MKD	2010	60.223610	17.557694	41.199736	2.055177e+00
4221	North Macedonia	MKD	2011	58.832864	15.433705	42.005123	1.972238e+00
4222	North Macedonia	MKD	2012	56.215800	15.163441	39.661158	1.944287e+00
4223	North Macedonia	MKD	2013	51.887690	14.157736	36.397525	1.842950e+00
4224	North Macedonia	MKD	2014	49.839374	13.131233	35.417839	1.779335e+00
4225	North Macedonia	MKD	2015	51.435587	13.089907	37.014098	1.834966e+00
4226	North Macedonia	MKD	2016	50.371471	12.833530	36.180910	1.850716e+00
4227	North Macedonia	MKD	2017	49.986509	12.371671	36.252997	1.855490e+00
4228	Northern Ireland	NaN	1990	46.812705	5.208795	40.052998	1.839924e+00
4229	Northern Ireland	NaN	1991	44.396268	4.484762	38.402304	1.788544e+00
4230	Northern Ireland	NaN	1992	42.052487	3.767340	36.800817	1.757054e+00
4231	Northern Ireland	NaN	1993	42.828076	3.483944	37.803163	1.822126e+00
4232	Northern Ireland	NaN	1994	40.628466	2.986810	36.159045	1.751124e+00
4233	Northern Ireland	NaN	1995	40.022100	2.668274	35.852392	1.771465e+00
4234	Northern Ireland	NaN	1996	37.463485	2.325628	33.681396	1.717612e+00
4235	Northern Ireland	NaN	1997	35.991332	2.057521	32.502552	1.686820e+00
4236	Northern Ireland	NaN	1998	35.244602	1.844568	31.961969	1.693528e+00
4237	Northern Ireland	NaN	1999	34.965405	1.673514	31.800499	1.754849e+00
4238	Northern Ireland	NaN	2000	32.129564	1.419786	29.279364	1.681603e+00
4239	Northern Ireland	NaN	2001	29.352777	1.195402	26.777840	1.621861e+00
4240	Northern Ireland	NaN	2002	28.967005	1.080641	26.475266	1.658866e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4241	Northern Ireland	NaN	2003	27.307554	0.917931	24.993259	1.641105e+00
4242	Northern Ireland	NaN	2004	26.101134	0.806402	23.921422	1.613491e+00
4243	Northern Ireland	NaN	2005	24.829672	0.701472	22.780639	1.582365e+00
4244	Northern Ireland	NaN	2006	24.532325	0.646895	22.521474	1.601376e+00
4245	Northern Ireland	NaN	2007	23.945869	0.579179	21.992114	1.613201e+00
4246	Northern Ireland	NaN	2008	23.072971	0.529189	21.169666	1.611729e+00
4247	Northern Ireland	NaN	2009	22.038545	0.471148	20.212117	1.588408e+00
4248	Northern Ireland	NaN	2010	21.586438	0.431362	19.790789	1.597409e+00
4249	Northern Ireland	NaN	2011	21.091442	0.389073	19.352980	1.585673e+00
4250	Northern Ireland	NaN	2012	19.732711	0.363849	18.002569	1.593642e+00
4251	Northern Ireland	NaN	2013	18.892416	0.345998	17.163970	1.607898e+00
4252	Northern Ireland	NaN	2014	17.684826	0.324462	15.982879	1.592491e+00
4253	Northern Ireland	NaN	2015	17.921725	0.314041	16.173130	1.656367e+00
4254	Northern Ireland	NaN	2016	17.011363	0.303194	15.283452	1.632848e+00
4255	Northern Ireland	NaN	2017	16.834393	0.285851	15.130756	1.624561e+00
4256	Northern Mariana Islands	MNP	1990	55.060576	24.535599	25.563513	6.198615e+00
4257	Northern Mariana Islands	MNP	1991	53.832686	23.304589	25.632794	6.100979e+00
4258	Northern Mariana Islands	MNP	1992	52.672347	22.136548	25.699189	6.012112e+00
4259	Northern Mariana Islands	MNP	1993	51.778153	21.301999	25.693803	5.934450e+00
4260	Northern Mariana Islands	MNP	1994	50.930208	20.358220	25.836277	5.863304e+00
4261	Northern Mariana Islands	MNP	1995	50.241645	19.647628	25.902394	5.798616e+00
4262	Northern Mariana Islands	MNP	1996	49.745664	18.850517	26.254127	5.728267e+00
4263	Northern Mariana Islands	MNP	1997	49.586496	18.220336	26.773097	5.668209e+00

	Entity	Cod	e Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4264	Northern Mariana Islands	MNP	1998	49.574061	17.587405	27.429051	5.624999e+00
4265	Northern Mariana Islands	MNP	1999	49.260434	16.992930	27.860719	5.438913e+00
4266	Northern Mariana Islands	MNP	2000	48.648547	16.336592	27.986883	5.334051e+00
4267	Northern Mariana Islands	MNP	2001	48.251596	15.819767	28.066908	5.375781e+00
4268	Northern Mariana Islands	MNP	2002	47.723400	15.387514	27.939610	5.405459e+00
4269	Northern Mariana Islands	MNP	2003	46.983658	14.927918	27.745388	5.290487e+00
4270	Northern Mariana Islands	MNP	2004	46.195287	14.690129	27.352308	5.092316e+00
4271	Northern Mariana Islands	MNP	2005	45.529859	14.334911	27.181730	4.916039e+00
4272	Northern Mariana Islands	MNP	2006	44.358546	13.846736	26.635933	4.745263e+00
4273	Northern Mariana Islands	MNP	2007	43.421092	13.369438	26.314410	4.572466e+00
4274	Northern Mariana Islands	MNP	2008	42.752443	13.077099	26.040538	4.446053e+00
4275	Northern Mariana Islands	MNP	2009	42.482889	12.921198	25.980556	4.379881e+00
4276	Northern Mariana Islands	MNP	2010	41.918926	12.490408	25.917922	4.290638e+00
4277	Northern Mariana Islands	MNP	2011	42.053315	12.403159	26.202847	4.221983e+00
4278	Northern Mariana Islands	MNP	2012	41.046628	12.351549	25.207513	4.240760e+00
4279	Northern Mariana Islands	MNP	2013	40.346044	12.287923	24.504639	4.300448e+00
4280	Northern Mariana Islands	MNP	2014	39.267366	12.031718	23.617424	4.347153e+00
4281	Northern Mariana Islands	MNP	2015	39.302108	11.729753	23.924771	4.380547e+00
4282	Northern Mariana Islands	MNP	2016	38.120122	11.424824	23.050915	4.352341e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4283	Northern Mariana Islands	MNP	2017	37.640828	11.026040	22.989802	4.323899e+00
4284	Norway	NOR	1990	27.109726	1.702936	24.564307	9.725590e-01
4285	Norway	NOR	1991	26.441370	1.584017	23.987739	1.003770e+00
4286	Norway	NOR	1992	26.178535	1.479450	23.774917	1.066310e+00
4287	Norway	NOR	1993	25.508452	1.365595	23.167151	1.125030e+00
4288	Norway	NOR	1994	24.472587	1.238124	22.230157	1.157002e+00
4289	Norway	NOR	1995	23.854141	1.133392	21.653721	1.227964e+00
4290	Norway	NOR	1996	22.944273	1.038951	20.785815	1.288619e+00
4291	Norway	NOR	1997	22.412567	0.962908	20.280128	1.345981e+00
4292	Norway	NOR	1998	22.293510	0.900574	20.146662	1.433717e+00
4293	Norway	NOR	1999	21.692461	0.833379	19.552584	1.501754e+00
4294	Norway	NOR	2000	21.232759	0.774048	19.092317	1.568744e+00
4295	Norway	NOR	2001	20.550506	0.716688	18.446500	1.592209e+00
4296	Norway	NOR	2002	20.047770	0.669179	17.945126	1.643660e+00
4297	Norway	NOR	2003	18.793417	0.591092	16.771575	1.638469e+00
4298	Norway	NOR	2004	17.824780	0.527923	15.855330	1.648475e+00
4299	Norway	NOR	2005	17.133950	0.479340	15.189463	1.673307e+00
4300	Norway	NOR	2006	16.680282	0.439292	14.754084	1.698539e+00
4301	Norway	NOR	2007	16.516450	0.408515	14.574822	1.751301e+00
4302	Norway	NOR	2008	16.168879	0.373705	14.231377	1.785685e+00
4303	Norway	NOR	2009	15.786599	0.344223	13.859777	1.806051e+00
4304	Norway	NOR	2010	15.402359	0.316153	13.475129	1.836938e+00
4305	Norway	NOR	2011	16.145584	0.296192	14.185709	1.909804e+00
4306	Norway	NOR	2012	13.863697	0.263624	11.988469	1.824848e+00
4307	Norway	NOR	2013	13.311990	0.247936	11.421869	1.850284e+00
4308	•	NOR	2014	12.649251	0.223987	10.836116	1.791553e+00
4309	-	NOR	2015	11.474985	0.202603	9.710341	1.746984e+00
4310		NOR	2016	10.855095	0.190108	9.124696	1.712648e+00
4311	Norway	NOR	2017	10.888941	0.183159	9.153368	1.726016e+00
4312	-	NaN	1990	243.275192	219.030499	24.102989	2.130105e-01
4313		NaN	1991	242.518738	218.139938	24.235543	2.147437e-01
4314		NaN	1992	240.257417	215.580265	24.532655	2.154341e-01
4315		NaN	1993	237.689720	212.752654	24.792142	2.152497e-01
4316		NaN	1994	234.751904	209.244642	25.361346	2.153613e-01
4317	Oceania	NaN	1995	233.243943	207.706828	25.390916	2.147305e-01
4318		NaN	1996	231.560907	205.215125	26.199380	2.139189e-01
4319		NaN	1997	231.053182	203.769618	27.136540	2.136302e-01
4320	Oceania	NaN	1998	230.973131	203.232444	27.595328	2.104185e-01
4321	Oceania	NaN	1999	231.580590	203.230378	28.207220	2.064303e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4322	Oceania	NaN	2000	231.546049	202.802570	28.602812	2.024256e-01
4323	Oceania	NaN	2001	231.891354	202.926188	28.825565	2.004030e-01
4324	Oceania	NaN	2002	231.612069	202.267460	29.205161	1.994105e-01
4325	Oceania	NaN	2003	232.000356	202.476348	29.387229	1.953059e-01
4326	Oceania	NaN	2004	231.422096	202.012195	29.277054	1.897816e-01
4327	Oceania	NaN	2005	230.519505	200.893654	29.495154	1.865074e-01
4328	Oceania	NaN	2006	230.099308	200.063651	29.905632	1.857366e-01
4329	Oceania	NaN	2007	228.427562	197.752242	30.545825	1.851441e-01
4330	Oceania	NaN	2008	226.421837	195.438267	30.853917	1.858273e-01
4331	Oceania	NaN	2009	223.422767	192.276203	31.015514	1.881391e-01
4332	Oceania	NaN	2010	219.771182	188.366395	31.271217	1.919953e-01
4333	Oceania	NaN	2011	217.593202	185.084455	32.363867	2.103501e-01
4334	Oceania	NaN	2012	213.626494	182.538073	30.915543	2.540349e-01
4335	Oceania	NaN	2013	210.285626	180.212189	29.859559	3.190808e-01
4336	Oceania	NaN	2014	206.218474	176.797336	29.154421	4.010718e-01
4337	Oceania	NaN	2015	203.300238	173.503504	29.468642	4.972346e-01
4338	Oceania	NaN	2016	198.840613	170.042683	28.399910	6.034680e-01
4339	Oceania	NaN	2017	195.868459	167.313907	28.082932	7.167661e-01
4340	Oman	OMN	1990	90.688914	31.567183	58.195010	1.328915e+00
4341	Oman	OMN	1991	89.205371	28.210640	60.059649	1.335082e+00
4342	Oman	OMN	1992	87.716077	25.393033	61.382060	1.337885e+00
4343	Oman	OMN	1993	86.054051	23.178649	61.932621	1.335652e+00
4344	Oman	OMN	1994	84.584617	21.357570	62.280632	1.335748e+00
4345	Oman	OMN	1995	82.915735	19.714577	62.247631	1.339854e+00
4346	Oman	OMN	1996	81.974754	17.666493	63.353535	1.340319e+00
4347	Oman	OMN	1997	80.991064	16.221431	63.816102	1.337580e+00
4348	Oman	OMN	1998	79.452869	14.607869	63.898198	1.325804e+00
4349	Oman	OMN	1999	77.406979	13.299002	63.164766	1.317739e+00
4350	Oman	OMN	2000	75.214071	11.633560	62.633686	1.317070e+00
4351	Oman	OMN	2001	73.786291	9.701986	63.144834	1.305981e+00
4352		OMN	2002	71.912932	8.076217	62.922616	1.269123e+00
4353		OMN	2003	70.034364	6.720718	62.422161	1.235367e+00
4354		OMN	2004	68.167961	5.669453	61.625744	1.206444e+00
4355		OMN	2005	66.332303	4.827217	60.653780	1.172828e+00
4356		OMN	2006	65.358044	3.984002	60.530279	1.162430e+00
4357	Oman	OMN	2007	64.277320	3.285224	60.130760	1.185001e+00
4358		OMN	2008	63.104529	2.762875	59.430564	1.250412e+00
4359		OMN	2009	61.840495	2.277767	58.593184	1.325892e+00
4360		OMN	2010	62.334597	2.003135	59.335107	1.356536e+00
4361	Oman	OMN	2011	64.276436	1.628419	61.611994	1.416992e+00
4362		OMN	2012	62.811187	1.272557	60.542210	1.368605e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4363	Oman	OMN	2013	59.660533	1.040569	57.701391	1.263152e+00
4364	Oman	OMN	2014	57.285815	0.919679	55.466726	1.224660e+00
4365	Oman	OMN	2015	57.945300	0.714560	56.377680	1.177082e+00
4366	Oman	OMN	2016	54.403424	0.591436	53.026183	1.081610e+00
4367	Oman	OMN	2017	53.699089	0.502894	52.426018	1.058163e+00
4368	Pakistan	PAK	1990	144.715543	104.419588	34.803041	1.009603e+01
4369	Pakistan	PAK	1991	148.011955	105.543645	36.804278	1.035961e+01
4370	Pakistan	PAK	1992	148.656038	105.213290	37.765770	1.035540e+01
4371	Pakistan	PAK	1993	149.652552	104.985370	38.957039	1.037194e+01
4372	Pakistan	PAK	1994	151.199219	105.355668	40.067839	1.044016e+01
4373	Pakistan	PAK	1995	154.952313	107.295946	41.727280	1.067907e+01
4374	Pakistan	PAK	1996	155.429878	106.103307	43.290096	1.081175e+01
4375	Pakistan	PAK	1997	156.751160	105.191182	45.380203	1.098803e+01
4376	Pakistan	PAK	1998	155.456581	103.693740	45.618660	1.088856e+01
4377	Pakistan	PAK	1999	153.704463	101.245932	46.343575	1.077194e+01
4378	Pakistan	PAK	2000	152.237856	98.893060	47.237003	1.069123e+01
4379	Pakistan	PAK	2001	151.253523	96.556486	48.614206	1.059646e+01
4380	Pakistan	PAK	2002	150.389245	94.877089	49.470686	1.049427e+01
4381	Pakistan	PAK	2003	149.586833	92.706290	50.844594	1.043882e+01
4382	Pakistan	PAK	2004	148.672476	90.714873	51.906520	1.041425e+01
4383	Pakistan	PAK	2005	147.978278	88.891972	53.005017	1.041555e+01
4384	Pakistan	PAK	2006	146.092962	85.404110	54.612561	1.036082e+01
4385	Pakistan	PAK	2007	143.817242	82.105056	55.654748	1.029162e+01
4386	Pakistan	PAK	2008	143.013854	79.805603	57.138993	1.027676e+01
4387	Pakistan	PAK	2009	141.118189	76.415589	58.626375	1.024005e+01
4388	Pakistan	PAK	2010	139.294379	73.691734	59.511668	1.022117e+01
4389	Pakistan	PAK	2011	137.402402	70.638282	60.640404	1.022750e+01
4390	Pakistan	PAK	2012	133.938866	69.624411	58.076370	1.026334e+01
4391	Pakistan	PAK	2013	131.602658	66.685274	58.612352	1.028127e+01
4392	Pakistan	PAK	2014	129.917525	64.422302	59.107659	1.032050e+01
4393	Pakistan	PAK	2015	127.824790	61.484500	59.929025	1.031913e+01
4394	Pakistan	PAK	2016	125.483302	58.869714	60.127648	1.034474e+01
4395	Pakistan	PAK	2017	123.215480	55.964228	60.704076	1.037840e+01
4396	Palestine	PSE	1990	79.835899	5.376598	71.811315	3.572382e+00
4397	Palestine	PSE	1991	80.100283	5.058171	72.414433	3.548416e+00
4398	Palestine	PSE	1992	80.354567	4.773572	72.967411	3.530434e+00
4399	Palestine	PSE	1993	80.223931	4.500761	73.132063	3.499271e+00
4400	Palestine	PSE	1994	80.064571	4.295109	73.195932	3.472823e+00
4401	Palestine	PSE	1995	79.955145	4.141248	73.252817	3.451213e+00
4402	Palestine	PSE	1996	80.144119	3.907417	73.694010	3.429869e+00

	Entity	(Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
			<u> </u>					
4403	Palestine	PSE		1997	80.296470	3.799130	73.973439	3.405640e+00
4404	Palestine	PSE		1998	79.706251	3.605838	73.604835	3.365960e+00
4405	Palestine	PSE		1999	79.043163	3.447061	73.114884	3.342866e+00
4406	Palestine	PSE		2000	78.633814	3.312807	72.829664	3.350123e+00
4407	Palestine	PSE		2001	78.001021	3.151468	72.382176	3.318206e+00
4408	Palestine	PSE		2002	78.289965	3.028541	72.781082	3.331542e+00
4409	Palestine	PSE		2003	76.709977	2.915719	71.369178	3.251153e+00
4410	Palestine	PSE		2004	77.166353	2.832719	71.920005	3.229173e+00
4411	Palestine	PSE		2005	75.207349	2.667932	70.202264	3.121862e+00
4412	Palestine	PSE		2006	73.718322	2.370170	69.068498	3.047106e+00
4413	Palestine	PSE		2007	72.058771	2.104183	67.732737	2.971313e+00
4414	Palestine	PSE		2008	69.538895	1.891596	65.515652	2.851895e+00
4415	Palestine	PSE		2009	67.348666	1.727182	63.561684	2.756558e+00
4416	Palestine	PSE		2010	65.011397	1.543160	61.479246	2.661791e+00
4417	Palestine	PSE		2011	62.851457	1.340799	59.604768	2.550703e+00
4418	Palestine	PSE		2012	61.288434	1.188410	58.258328	2.464184e+00
4419	Palestine	PSE		2013	58.531134	1.005378	55.772220	2.350131e+00
4420	Palestine	PSE		2014	56.748407	0.900382	54.134194	2.295916e+00
4421	Palestine	PSE		2015	55.244884	0.766069	52.797412	2.255579e+00
4422	Palestine	PSE		2016	53.126039	0.670998	50.815593	2.190519e+00
4423	Palestine	PSE		2017	52.556432	0.579790	50.339495	2.190266e+00
4424	Panama	PAN		1990	38.110545	24.770060	12.822592	6.808929e-01
4425	Panama	PAN		1991	37.121714	23.760691	12.834971	6.897580e-01
4426	Panama	PAN		1992	37.493422	23.613426	13.331445	7.172626e-01
4427	Panama	PAN		1993	37.527381	23.033093	13.920870	7.466434e-01
4428	Panama	PAN		1994	36.389657	21.848080	13.959851	7.546729e-01
4429	Panama	PAN		1995	35.791105	21.046051	14.151602	7.668970e-01
4430	Panama	PAN		1996	34.853178	19.945040	14.330529	7.449760e-01
4431	Panama	PAN		1997	35.435827	19.688942	15.132789	7.914658e-01
4432	Panama	PAN		1998	33.650788	17.991788	15.007287	8.392730e-01
4433	Panama	PAN		1999	31.434708	16.105372	14.693774	8.165776e-01
4434	Panama	PAN		2000	29.683942	14.680433	14.399931	7.724867e-01
4435	Panama	PAN		2001	29.041151	13.933066	14.515691	7.566767e-01
4436	Panama	PAN		2002	28.730576	13.501936	14.648602	7.393547e-01
4437	Panama	PAN		2003	28.537920	13.118594	14.844579	7.308073e-01
4438	Panama	PAN		2004	27.992108	12.565549	14.859994	7.183396e-01
4439	Panama	PAN		2005	27.771820	12.100725	15.112554	7.058137e-01
4440	Panama	PAN		2006	27.599258	11.679705	15.378482	6.829051e-01
4441	Panama	PAN		2007	26.785840	10.932500	15.337911	6.493001e-01
4442	Panama	PAN		2008	26.514853	10.432494	15.575373	6.372973e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
			1				
4443	Panama	PAN	2009	26.208186	9.936302	15.766112	6.342019e-01
4444	Panama	PAN	2010	26.041160	9.527009	15.999342	6.437821e-01
4445	Panama	PAN	2011	25.824623	8.962897	16.355445	6.327368e-01
4446	Panama	PAN	2012	25.491983	8.493983	16.474432	6.512493e-01
4447	Panama	PAN	2013	24.936644	8.051662	16.342475	6.703331e-01
4448	Panama	PAN	2014	23.999352	7.453623	15.990470	6.821717e-01
4449	Panama	PAN	2015	22.877899	6.876841	15.435326	6.911945e-01
4450	Panama	PAN	2016	21.738715	6.520394	14.627082	7.145940e-01
4451	Panama	PAN	2017	21.312229	6.050156	14.648619	7.392019e-01
4452	Papua New Guinea	PNG	1990	318.463253	293.509187	24.899764	9.614052e-02
4453	Papua New Guinea	PNG	1991	316.099711	291.434765	24.609446	9.823348e-02
4454	Papua New Guinea	PNG	1992	311.765256	287.078348	24.630111	9.972513e-02
4455	Papua New Guinea	PNG	1993	306.730997	282.084282	24.589288	1.004127e-01
4456	Papua New Guinea	PNG	1994	300.698764	275.743778	24.897116	1.004252e-01
4457	Papua New Guinea	PNG	1995	297.396079	272.859259	24.479079	9.992681e-02
4458	Papua New Guinea	PNG	1996	293.147001	268.099343	24.990462	9.859997e-02
4459	Papua New Guinea	PNG	1997	290.317420	264.801098	25.459990	9.671931e-02
4460	Papua New Guinea	PNG	1998	290.167235	264.427893	25.684189	9.471108e-02
4461	Papua New Guinea	PNG	1999	290.216946	264.159358	26.003171	9.311062e-02
4462	Papua New Guinea	PNG	2000	290.214539	263.805487	26.355200	9.195824e-02
4463	Papua New Guinea	PNG	2001	291.177315	264.581054	26.543028	9.088517e-02
4464	Papua New Guinea	PNG	2002	290.667732	263.654178	26.960792	8.973302e-02
4465	Papua New Guinea	PNG	2003	291.429649	264.305407	27.071928	8.869377e-02
4466	Papua New Guinea	PNG	2004	291.528117	264.496555	26.979652	8.785581e-02
4467	Papua New Guinea	PNG	2005	290.532748	263.256455	27.224444	8.742610e-02
4468	Papua New Guinea	PNG	2006	290.072527	262.470048	27.549958	8.847240e-02
4469	Papua New Guinea	PNG	2007	287.467662	259.298893	28.114312	9.128628e-02
4470	Papua New Guinea	PNG	2008	284.676658	256.271143	28.348155	9.585847e-02

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4471	Papua New Guinea	PNG	2009	281.041555	252.304079	28.676133	1.020531e-01
4472	Papua New Guinea	PNG	2010	276.280387	247.131384	29.082648	1.097057e-01
4473	Papua New Guinea	PNG	2011	273.132602	242.873449	30.173954	1.402454e-01
4474	Papua New Guinea	PNG	2012	268.274747	239.255463	28.890350	2.106658e-01
4475	Papua New Guinea	PNG	2013	264.147556	236.163825	27.790152	3.151359e-01
4476	Papua New Guinea	PNG	2014	258.892701	231.648250	26.967203	4.473343e-01
4477	Papua New Guinea	PNG	2015	254.731084	227.082208	27.274171	6.014557e-01
4478	Papua New Guinea	PNG	2016	249.274549	222.430212	26.358780	7.721170e-01
4479	Papua New Guinea	PNG	2017	245.296404	218.877909	25.816422	9.528739e-01
4480	Paraguay	PRY	1990	66.077555	54.422471	10.600874	1.572706e+00
4481	Paraguay	PRY	1991	64.466570	52.758165	10.683319	1.522175e+00
4482	Paraguay	PRY	1992	65.055658	52.795252	11.221446	1.533358e+00
4483	Paraguay	PRY	1993	68.600618	55.342253	12.171512	1.595835e+00
4484	Paraguay	PRY	1994	67.874951	54.257167	12.538519	1.574249e+00
4485	Paraguay	PRY	1995	63.653113	50.334452	12.298400	1.476844e+00
4486	Paraguay	PRY	1996	62.563109	49.018022	12.513644	1.486228e+00
4487	Paraguay	PRY	1997	59.016051	45.844680	12.174155	1.430224e+00
4488	Paraguay	PRY	1998	58.406781	44.998272	12.395352	1.446609e+00
4489	Paraguay	PRY	1999	57.311950	43.757607	12.551621	1.424721e+00
4490	Paraguay	PRY	2000	55.686274	42.178749	12.522896	1.392674e+00
4491	Paraguay	PRY	2001	53.831834	40.483919	12.411844	1.321888e+00
4492	Paraguay	PRY	2002	53.230312	39.676353	12.639909	1.289333e+00
4493	Paraguay	PRY	2003	54.245484	39.983927	13.340356	1.296887e+00
4494	Paraguay	PRY	2004	55.959437	40.817556	14.192865	1.332399e+00
4495	Paraguay	PRY	2005	55.775801	40.376804	14.450627	1.327768e+00
4496	Paraguay	PRY	2006	55.962759	40.152836	14.862698	1.322290e+00
4497	Paraguay	PRY	2007	53.536253	37.896965	14.725754	1.269592e+00
4498	Paraguay	PRY	2008	52.493412	36.708216	14.883943	1.246641e+00
4499	Paraguay	PRY	2009	53.563892	37.071834	15.552025	1.294735e+00
4500	Paraguay	PRY	2010	53.688470	36.716893	15.995149	1.336886e+00
4501	Paraguay	PRY	2011	51.685581	35.130364	15.574535	1.332660e+00
4502	Paraguay	PRY	2012	49.682386	33.691888	15.002697	1.331261e+00
4503	Paraguay	PRY	2013	49.214286	33.336005	14.846002	1.375243e+00
4504	Paraguay	PRY	2014	46.480885	30.928620	14.533527	1.346030e+00
4505	Paraguay	PRY	2015	45.038250	28.985781	15.054433	1.313443e+00
4506	Paraguay	PRY	2016	42.812823	27.738946	14.066053	1.307886e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4507	Paraguay	PRY	2017	41.985312	26.358013	14.621767	1.300612e+00
4508	Peru	PER	1990	77.885910	55.457240	22.027914	6.196020e-01
4509	Peru	PER	1991	72.827432	51.240288	21.206612	5.867160e-01
4510	Peru	PER	1992	76.089689	52.737081	22.928632	6.506617e-01
4511	Peru	PER	1993	75.843636	51.788419	23.609389	6.808353e-01
4512	Peru	PER	1994	72.927269	48.811793	23.669744	6.763421e-01
4513	Peru	PER	1995	71.867463	47.029538	24.383052	6.846259e-01
4514	Peru	PER	1996	67.642186	43.064457	24.140325	6.542962e-01
4515	Peru	PER	1997	64.948200	40.295685	24.218296	6.461595e-01
4516	Peru	PER	1998	62.657657	37.800168	24.422507	6.434273e-01
4517	Peru	PER	1999	57.070807	33.562951	23.097664	6.033039e-01
4518	Peru	PER	2000	54.247907	31.194534	22.648864	5.918518e-01
4519	Peru	PER	2001	50.979889	28.533930	22.052589	5.744467e-01
4520	Peru	PER	2002	50.217424	27.269710	22.550230	5.792160e-01
4521	Peru	PER	2003	51.103800	27.020664	23.665596	6.071856e-01
4522	Peru	PER	2004	49.928939	25.756906	23.751722	6.094069e-01
4523	Peru	PER	2005	47.830496	24.155800	23.263268	5.937297e-01
4524	Peru	PER	2006	45.116362	22.090285	22.633051	5.657390e-01
4525	Peru	PER	2007	43.554303	20.623166	22.541840	5.583367e-01
4526	Peru	PER	2008	43.624952	20.105930	23.119251	5.708823e-01
4527	Peru	PER	2009	45.281218	20.392027	24.459278	6.108605e-01
4528	Peru	PER	2010	44.461488	19.538671	24.484842	6.181707e-01
4529	Peru	PER	2011	42.559478	18.056437	24.076075	6.008859e-01
4530	Peru	PER	2012	40.225071	16.843428	22.961588	5.881215e-01
4531	Peru	PER	2013	37.808873	15.471629	21.926811	5.695575e-01
4532	Peru	PER	2014	34.524129	14.202122	19.930120	5.386117e-01
4533	Peru	PER	2015	32.108004	13.127126	18.597685	5.219503e-01
4534	Peru	PER	2016	31.012993	12.331312	18.306045	5.094461e-01
4535	Peru	PER	2017	30.145899	11.875582	17.890553	5.116721e-01
4536	Philippines	PHL	1990	117.480530	84.588199	32.232152	9.803938e-01
4537	Philippines	PHL	1991	112.960334	80.065377	32.249091	9.528775e-01
4538	Philippines	PHL	1992	112.855767	79.373742	32.847488	9.320878e-01
4539	Philippines	PHL	1993	107.658739	74.513874	32.518052	9.150744e-01
4540	Philippines	PHL	1994	105.387473	72.078691	32.675973	9.187781e-01
4541	Philippines	PHL	1995	104.959485	70.881432	33.435422	9.281120e-01
4542	Philippines	PHL	1996	102.983215	68.616890	33.715292	9.371228e-01
4543	Philippines	PHL	1997	102.007069	67.162030	34.191492	9.379007e-01
4544	Philippines	PHL	1998	100.833220	65.754299	34.410533	9.568080e-01
4545	Philippines	PHL	1999	100.401602	65.141796	34.571698	9.836423e-01
4546	Philippines	PHL	2000	101.600051	65.663064	35.220291	1.022256e+00
4547	Philippines	PHL	2001	103.941045	67.016483	36.176426	1.068500e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4548	Philippines	PHL	2002	105.582844	68.054293	36.747730	1.116694e+00
4549	Philippines	PHL	2003	106.457226	68.931553	36.734243	1.134617e+00
4550	Philippines	PHL	2004	108.493297	70.628775	37.063656	1.150971e+00
4551	Philippines	PHL	2005	111.695690	73.170526	37.685640	1.209156e+00
4552	Philippines	PHL	2006	113.352020	74.464129	38.021541	1.251952e+00
4553	Philippines	PHL	2007	114.390126	75.306858	38.209156	1.266442e+00
4554	Philippines	PHL	2008	117.152117	77.216734	39.041322	1.298038e+00
4555	Philippines	PHL	2009	119.376171	78.925305	39.535169	1.332410e+00
4556	Philippines	PHL	2010	120.145576	79.423080	39.788859	1.359535e+00
4557	Philippines	PHL	2011	120.329781	80.189908	39.171730	1.405452e+00
4558	Philippines	PHL	2012	120.051464	78.833890	40.197336	1.472983e+00
4559	Philippines	PHL	2013	117.895546	77.990529	38.859571	1.497779e+00
4560	Philippines	PHL	2014	115.548614	76.708620	37.769235	1.525246e+00
4561	Philippines	PHL	2015	114.288976	75.611100	37.570182	1.567191e+00
4562	Philippines	PHL	2016	109.837320	72.880674	35.815426	1.599374e+00
4563	Philippines	PHL	2017	106.872483	70.182257	35.519276	1.633342e+00
4564	Poland	POL	1990	78.942681	22.206649	54.608414	2.907688e+00
4565	Poland	POL	1991	80.683966	21.824015	56.739804	2.889326e+00
4566	Poland	POL	1992	77.217277	20.029977	55.187748	2.716174e+00
4567	Poland	POL	1993	72.970397	18.064158	53.005677	2.571906e+00
4568	Poland	POL	1994	70.556912	16.687537	52.032016	2.476416e+00
4569	Poland	POL	1995	69.125787	15.597358	51.703086	2.449464e+00
4570	Poland	POL	1996	66.243340	14.214143	50.255685	2.373431e+00
4571	Poland	POL	1997	64.455811	13.084884	49.600638	2.361025e+00
4572	Poland	POL	1998	61.509973	11.893371	47.876590	2.312267e+00
4573	Poland	POL	1999	60.305432	10.966502	47.577186	2.332818e+00
4574	Poland	POL	2000	56.156260	9.681212	44.781119	2.236642e+00
4575	Poland	POL	2001	53.911039	8.638726	43.607054	2.197741e+00
4576	Poland	POL	2002	52.083084	7.841837	42.591356	2.176331e+00
4577	Poland	POL	2003	51.022992	7.319367	42.042323	2.190117e+00
4578	Poland	POL	2004	50.056604	6.928414	41.470572	2.183950e+00
4579	Poland	POL	2005	48.877502	6.613299	40.612457	2.173728e+00
4580	Poland	POL	2006	48.297117	6.170207	40.472031	2.179349e+00
4581	Poland	POL	2007	48.091978	5.838474	40.574748	2.212253e+00
4582	Poland	POL	2008	47.216339	5.508646	40.038254	2.201611e+00
4583	Poland	POL	2009	46.219008	5.138057	39.425181	2.184186e+00
4584	Poland	POL	2010	43.948631	4.673187	37.691879	2.089106e+00
4585	Poland	POL	2011	42.307597	4.385417	36.376655	2.031552e+00
4586	Poland	POL	2012	40.732073	4.324426	34.873241	1.995685e+00
4587	Poland	POL	2013	38.824655	4.145919	33.170544	1.948267e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4700			2011				
4588	Poland	POL	2014	36.650995	3.873206	31.336147	1.855493e+00
4589	Poland	POL	2015	37.178234	3.614242	32.086661	1.903802e+00
4590	Poland	POL	2016	35.094656	3.506726	30.149072	1.837330e+00
4591	Poland	POL	2017	34.266691	3.316359	29.530417	1.811191e+00
4592	Portugal	PRT	1990	39.978365	13.250172	23.900110	3.382981e+00
4593	Portugal	PRT	1991	39.985623	12.226057	24.870405	3.448246e+00
4594	Portugal	PRT	1992	38.712434	10.873669	24.956042	3.432134e+00
4595	Portugal	PRT	1993	38.793119	9.941720	25.863734	3.548004e+00
4596	Portugal	PRT	1994	35.815611	8.450103	24.512245	3.380052e+00
4597	Portugal	PRT	1995	35.690446	7.687856	25.065410	3.470110e+00
4598	Portugal	PRT	1996	35.842960	7.063618	25.759780	3.565453e+00
4599	Portugal	PRT	1997	34.946344	6.402667	25.545280	3.538237e+00
4600	Portugal	PRT	1998	34.095149	5.606107	25.480588	3.545423e+00
4601	Portugal	PRT	1999	33.393325	5.102300	25.223675	3.609849e+00
4602	Portugal	PRT	2000	31.557665	4.413292	24.160391	3.504673e+00
4603	Portugal	PRT	2001	30.663548	3.921831	23.810939	3.444968e+00
4604	Portugal	PRT	2002	30.159150	3.516074	23.697025	3.465106e+00
4605	Portugal	PRT	2003	29.505029	3.108796	23.474485	3.437383e+00
4606	Portugal	PRT	2004	27.078660	2.575528	21.774490	3.209050e+00
4607	Portugal	PRT	2005	25.649951	2.214023	20.773662	3.127542e+00
4608	Portugal	PRT	2006	24.544552	1.918258	20.068564	3.005041e+00
4609	Portugal	PRT	2007	23.886416	1.700865	19.681276	2.940651e+00
4610	Portugal	PRT	2008	22.994783	1.528374	19.028302	2.859504e+00
4611	Portugal	PRT	2009	22.161987	1.343568	18.433847	2.791377e+00
4612	Portugal	PRT	2010	21.071696	1.175865	17.591197	2.690824e+00
4613	Portugal	PRT	2011	20.418093	1.032724	17.191269	2.568790e+00
4614	Portugal	PRT	2012	18.867129	0.932761	15.777316	2.500683e+00
4615	Portugal	PRT	2013	18.124012	0.834342	15.207964	2.411368e+00
	Portugal	PRT	2014	16.663683	0.755550	13.874255	2.333226e+00
4617	Portugal	PRT	2015	16.128804	0.689084	13.450860	2.283329e+00
	Portugal	PRT	2016	15.180828	0.648669	12.503444	2.300897e+00
4619	Portugal	PRT	2017	15.491252	0.623960	12.813223	2.334882e+00
4620	Puerto Rico	PRI	1990	26.688634	0.298617	25.094162	1.471461e+00
4621	Puerto Rico	PRI	1991	26.468288	0.287252	24.854082	1.506739e+00
4622	Puerto Rico	PRI	1992	26.719974	0.277234	25.051518	1.579732e+00
4623	Puerto Rico	PRI	1993	26.900727	0.270089	25.167176	1.661809e+00
4624	Puerto Rico	PRI	1994	26.463872	0.255107	24.686797	1.728322e+00
4625	Puerto Rico	PRI	1995	27.140553	0.254633	25.274397	1.830068e+00
	Puerto Rico	PRI	1996	27.572348	0.248991	25.693040	1.857987e+00
4627	Puerto Rico	PRI	1997	27.331034	0.230735	25.538271	1.794129e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
			-				
4628	Puerto Rico	PRI	1998	29.730597	0.235872	27.875239	1.875418e+00
4629	Puerto Rico	PRI	1999	29.064187	0.221697	27.312541	1.782760e+00
4630	Puerto Rico	PRI	2000	28.368446	0.216357	26.696367	1.700194e+00
4631	Puerto Rico	PRI	2001	28.440839	0.212485	26.783914	1.687033e+00
4632	Puerto Rico	PRI	2002	26.652477	0.197300	25.110766	1.570129e+00
4633	Puerto Rico	PRI	2003	26.302993	0.195682	24.795951	1.531480e+00
4634	Puerto Rico	PRI	2004	26.467794	0.197363	24.961116	1.529005e+00
4635	Puerto Rico	PRI	2005	26.236073	0.198203	24.748564	1.505576e+00
4636	Puerto Rico	PRI	2006	24.861488	0.187696	23.462520	1.414346e+00
4637	Puerto Rico	PRI	2007	24.392309	0.184902	23.007847	1.400563e+00
4638	Puerto Rico	PRI	2008	23.748110	0.178782	22.393617	1.372628e+00
4639	Puerto Rico	PRI	2009	23.464676	0.175644	22.120243	1.364445e+00
4640	Puerto Rico	PRI	2010	22.251010	0.165343	20.972432	1.299518e+00
4641	Puerto Rico	PRI	2011	22.707857	0.165846	21.436650	1.293263e+00
4642	Puerto Rico	PRI	2012	20.307815	0.152387	19.112646	1.211362e+00
4643	Puerto Rico	PRI	2013	19.463728	0.144106	18.289385	1.192917e+00
4644	Puerto Rico	PRI	2014	17.826842	0.134107	16.689654	1.152236e+00
4645	Puerto Rico	PRI	2015	16.705782	0.123695	15.612058	1.111682e+00
4646	Puerto Rico	PRI	2016	16.515579	0.126965	15.365620	1.162367e+00
4647	Puerto Rico	PRI	2017	16.962898	0.127165	15.779330	1.200386e+00
4648	Qatar	QAT	1990	130.094845	0.070449	126.066600	6.151969e+00
4649	Qatar	QAT	1991	131.166763	0.060608	127.116309	6.206431e+00
4650	Qatar	QAT	1992	132.751743	0.052286	128.649437	6.300217e+00
4651	Qatar	QAT	1993	136.832912	0.047030	132.571597	6.551667e+00
4652	Qatar	QAT	1994	135.331494	0.041691	131.106570	6.495436e+00
4653	Qatar	QAT	1995	131.391975	0.037168	127.268166	6.334302e+00
4654	Qatar	QAT	1996	132.086892	0.033138	128.012138	6.261073e+00
4655	Qatar	QAT	1997	131.148034	0.029492	127.145477	6.140044e+00
4656	Qatar	QAT	1998	129.600665	0.026495	125.674839	6.006118e+00
4657	Qatar	QAT	1999	125.077451	0.025906	121.349081	5.684484e+00
4658	Qatar	QAT	2000	117.221640	0.023654	113.827229	5.163965e+00
4659	Qatar	QAT	2001	107.786196	0.020527	104.732562	4.652087e+00
4660	Qatar	QAT	2002	100.969356	0.018274	98.222685	4.190030e+00
4661	Qatar	QAT	2003	94.235963	0.016135	91.753673	3.791173e+00
4662	Qatar	QAT	2004	89.461306	0.014569	87.147360	3.536396e+00
4663	Qatar	QAT	2005	89.070304	0.013866	86.816837	3.442929e+00
4664	Qatar	QAT	2006	85.733329	0.012434	83.621292	3.229575e+00
4665	Qatar	QAT	2007	82.916338	0.011205	80.896734	3.089372e+00
4666	Qatar	QAT	2008	83.115116	0.010486	81.084893	3.105153e+00
4667	Qatar	QAT	2009	80.482190	0.009520	78.522455	2.994934e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4668	Qatar	QAT	2010	76.832047	0.008540	74.942424	2.883747e+00
4669	Qatar	QAT	2011	73.048542	0.008077	71.229536	2.760859e+00
4670	Qatar	QAT	2012	71.450394	0.006635	69.736339	2.643901e+00
4671	Qatar	QAT	2013	68.799596	0.006179	67.154365	2.537397e+00
4672	Qatar	QAT	2014	64.846617	0.006037	63.231765	2.442341e+00
4673	Qatar	QAT	2015	64.722921	0.004741	63.209003	2.358761e+00
4674	Qatar	QAT	2016	62.040427	0.004404	60.544877	2.305777e+00
4675	Qatar	QAT	2017	61.793883	0.003859	60.320764	2.282448e+00
4676	Romania	ROU	1990	89.534095	44.423613	41.683939	4.647900e+00
4677	Romania	ROU	1991	87.016992	42.291357	41.484457	4.373527e+00
4678	Romania	ROU	1992	89.030105	42.759473	43.147466	4.195880e+00
4679	Romania	ROU	1993	87.408989	41.548559	43.045122	3.765937e+00
4680	Romania	ROU	1994	85.746025	40.072829	43.076199	3.457898e+00
4681	Romania	ROU	1995	85.363853	38.799952	44.081325	3.287631e+00
4682	Romania	ROU	1996	86.944583	38.768242	45.732201	3.226995e+00
4683	Romania	ROU	1997	84.620858	36.812524	45.489013	3.052016e+00
4684	Romania	ROU	1998	79.054611	33.662303	43.222226	2.846262e+00
4685	Romania	ROU	1999	74.378638	30.949230	41.310697	2.769421e+00
4686	Romania	ROU	2000	70.186707	28.515484	39.679340	2.594183e+00
4687	Romania	ROU	2001	69.433159	27.013195	40.450627	2.556424e+00
4688	Romania	ROU	2002	69.101992	26.134289	41.006446	2.539291e+00
4689	Romania	ROU	2003	66.547807	24.133336	40.534524	2.425427e+00
4690	Romania	ROU	2004	62.687503	21.981992	38.941313	2.269216e+00
4691	Romania	ROU	2005	60.610357	20.545454	38.367947	2.176361e+00
4692	Romania	ROU	2006	57.524104	18.660680	37.260741	2.051614e+00
4693	Romania	ROU	2007	54.291619	16.797788	35.975409	1.939832e+00
4694	Romania	ROU	2008	53.110940	15.571691	36.047294	1.901514e+00
4695	Romania	ROU	2009	52.227906	14.604342	36.143222	1.882633e+00
4696	Romania	ROU	2010	50.684036	13.605232	35.625152	1.844988e+00
4697	Romania	ROU	2011	47.455517	11.870475	34.226623	1.727299e+00
4698	Romania	ROU	2012	45.545574	11.659482	32.542297	1.694085e+00
4699	Romania	ROU	2013	43.021590	11.117431	30.595932	1.637303e+00
4700	Romania	ROU	2014	42.489431	10.836049	30.327363	1.654474e+00
4701	Romania	ROU	2015	42.257672	10.274344	30.653928	1.662336e+00
4702	Romania	ROU	2016	40.798701	10.016683	29.449899	1.654231e+00
4703	Romania	ROU	2017	40.416006	9.549933	29.526823	1.662041e+00
4704	Russia	RUS	1990	63.093303	0.309374	60.914783	2.340778e+00
4705	Russia	RUS	1991	63.606508	0.286228	61.499819	2.288932e+00
4706	Russia	RUS	1992	67.425492	0.277267	65.255770	2.379764e+00
4707	Russia	RUS	1993	79.433640	0.311501	76.932413	2.748103e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
		1					<u> </u>
4708	Russia	RUS	1994	85.313726	0.331246	82.651810	2.913500e+00
4709	Russia	RUS	1995	78.666176	0.299233	76.171461	2.724633e+00
4710	Russia	RUS	1996	74.989069	0.269332	72.669166	2.559371e+00
4711	Russia	RUS	1997	71.357668	0.247413	69.173937	2.420354e+00
4712	Russia	RUS	1998	69.755870	0.236308	67.652970	2.330523e+00
4713	Russia	RUS	1999	74.218420	0.250439	71.977117	2.476974e+00
4714	Russia	RUS	2000	75.160866	0.253609	72.893963	2.486999e+00
4715	Russia	RUS	2001	77.326122	0.266533	75.134682	2.391932e+00
4716	Russia	RUS	2002	79.525090	0.297378	77.339155	2.351444e+00
4717	Russia	RUS	2003	79.922198	0.344975	77.749056	2.275714e+00
4718	Russia	RUS	2004	76.228466	0.376618	74.152186	2.110250e+00
4719	Russia	RUS	2005	75.940127	0.429354	73.831687	2.071721e+00
4720	Russia	RUS	2006	70.215254	0.392692	68.340331	1.841039e+00
4721	Russia	RUS	2007	66.397598	0.371103	64.646771	1.718724e+00
4722	Russia	RUS	2008	65.869574	0.345167	64.158666	1.702465e+00
4723	Russia	RUS	2009	61.655582	0.311894	60.034180	1.629840e+00
4724	Russia	RUS	2010	60.042112	0.292131	58.431553	1.632330e+00
4725	Russia	RUS	2011	54.797598	0.259953	53.292701	1.539113e+00
4726	Russia	RUS	2012	51.278701	0.241338	49.817289	1.499803e+00
4727	Russia	RUS	2013	48.803494	0.220814	47.370299	1.485368e+00
4728	Russia	RUS	2014	46.970719	0.212064	45.511141	1.515147e+00
4729	Russia	RUS	2015	46.080051	0.193331	44.638576	1.521136e+00
4730	Russia	RUS	2016	43.763866	0.179588	42.355520	1.489046e+00
4731	Russia	RUS	2017	42.731027	0.163369	41.358185	1.464703e+00
4732	Rwanda	RWA	1990	221.645444	185.220120	33.232852	6.199863e+00
4733	Rwanda	RWA	1991	226.094289	188.766348	34.116926	6.226117e+00
4734	Rwanda	RWA	1992	226.653783	188.945571	34.505050	6.189807e+00
4735	Rwanda	RWA	1993	242.757346	202.809089	36.789225	6.095465e+00
4736	Rwanda	RWA	1994	259.538864	218.516885	37.865885	6.125016e+00
4737	Rwanda	RWA	1995	244.401857	205.967190	35.299241	6.082430e+00
4738	Rwanda	RWA	1996	237.095133	199.505518	34.500801	5.995948e+00
4739	Rwanda	RWA	1997	231.899065	194.310248	34.549949	5.873301e+00
4740	Rwanda	RWA	1998	228.433345	191.237626	34.269690	5.647778e+00
4741	Rwanda	RWA	1999	217.684448	182.130080	32.764354	5.373887e+00
4742	Rwanda	RWA	2000	202.819705	169.419430	30.748223	5.086104e+00
4743	Rwanda	RWA	2001	188.598678	156.871806	29.204305	4.824680e+00
4744	Rwanda	RWA	2002	175.479149	145.388698	27.686684	4.583941e+00
4745	Rwanda	RWA	2003	163.746203	135.086348	26.363069	4.356963e+00
4746	Rwanda	RWA	2004	154.835518	127.251705	25.391687	4.142220e+00
4747	Rwanda	RWA	2005	145.327779	118.942720	24.283349	3.942282e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
47.40							
4748	Rwanda	RWA	2006	137.857414	112.193707	23.641352	3.779423e+00
4749	Rwanda	RWA	2007	131.273901	106.209070	23.117750	3.618473e+00
4750	Rwanda	RWA	2008	124.699841	100.457846	22.378489	3.448259e+00
4751	Rwanda	RWA	2009	117.658831	94.529501	21.341182	3.292988e+00
4752	Rwanda	RWA	2010	113.123007	90.703867	20.682797	3.183217e+00
4753	Rwanda	RWA	2011	109.082985	86.400283	20.992116	3.082308e+00
4754	Rwanda	RWA	2012	106.310703	83.174067	21.487144	3.000316e+00
4755	Rwanda	RWA	2013	104.103038	80.978968	21.497164	2.946251e+00
4756	Rwanda	RWA	2014	102.612284	80.277179	20.731173	2.891785e+00
4757	Rwanda	RWA	2015	100.559494	77.923147	21.052149	2.838639e+00
4758	Rwanda	RWA	2016	98.496763	75.787335	21.142931	2.793999e+00
4759	Rwanda	RWA	2017	97.082003	74.042828	21.484669	2.763155e+00
4760	Saint Lucia	LCA	1990	78.270874	46.095832	32.175042	0.000000e+00
4761	Saint Lucia	LCA	1991	77.053913	43.875691	33.178222	0.000000e+00
4762	Saint Lucia	LCA	1992	75.720011	41.612346	34.107664	0.000000e+00
4763	Saint Lucia	LCA	1993	73.190246	39.049061	34.141185	0.000000e+00
4764	Saint Lucia	LCA	1994	71.770667	36.676393	35.094274	0.000000e+00
4765	Saint Lucia	LCA	1995	69.055497	33.610259	35.445238	0.000000e+00
4766	Saint Lucia	LCA	1996	66.420660	30.420764	35.999896	0.000000e+00
4767	Saint Lucia	LCA	1997	63.651212	27.281564	36.369648	0.000000e+00
4768	Saint Lucia	LCA	1998	60.420989	24.367167	36.053821	0.000000e+00
4769	Saint Lucia	LCA	1999	57.394583	21.819588	35.574995	0.000000e+00
4770	Saint Lucia	LCA	2000	54.739845	19.848426	34.891419	0.000000e+00
4771	Saint Lucia	LCA	2001	53.352767	18.306121	35.046646	0.000000e+00
4772	Saint Lucia	LCA	2002	53.639567	17.481771	36.157796	0.000000e+00
4773	Saint Lucia	LCA	2003	53.989848	16.670284	37.319564	0.000000e+00
4774	Saint Lucia	LCA	2004	53.172101	15.564938	37.607163	0.000000e+00
4775	Saint Lucia	LCA	2005	51.320597	14.217836	37.102761	0.000000e+00
4776	Saint Lucia	LCA	2006	49.439106	12.830885	36.608221	0.000000e+00
4777	Saint Lucia	LCA	2007	47.235953	11.386275	35.849678	0.000000e+00
4778	Saint Lucia	LCA	2008	44.759117	10.017675	34.741442	0.000000e+00
4779	Saint Lucia	LCA	2009	43.760862	9.033833	34.727028	0.000000e+00
4780	Saint Lucia	LCA	2010	42.940569	8.185854	34.754716	0.000000e+00
4781	Saint Lucia	LCA	2011	42.089263	7.293984	34.795280	0.000000e+00
4782	Saint Lucia	LCA	2012	40.572154	6.716498	33.855656	0.000000e+00
4783	Saint Lucia	LCA	2013	39.750601	6.431198	33.319403	0.000000e+00
4784	Saint Lucia	LCA	2013	39.327523	6.122720	33.204803	0.000000e+00
	Saint Lucia	LCA	2014	39.726538	5.773104	33.953434	0.000000e+00
				38.872198			
	Saint Lucia	LCA	2016		5.581223	33.290975	0.000000e+00
4787	Saint Lucia	LCA	2017	39.211088	5.211433	33.999655	0.000000e+00

	Entity	C	ode Yea	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
			,	'		1	
4788	Saint Vincent and the Grenadines	VCT	1990	83.839361	63.043498	20.786209	1.511646e-02
4789	Saint Vincent and the Grenadines	VCT	1991	80.867588	59.937487	20.920043	1.560538e-02
4790	Saint Vincent and the Grenadines	VCT	1992	77.693689	56.420934	21.262226	1.615510e-02
4791	Saint Vincent and the Grenadines	VCT	1993	77.333613	55.090483	22.231725	1.734899e-02
4792	Saint Vincent and the Grenadines	VCT	1994	75.461378	52.386952	23.062251	1.830671e-02
4793	Saint Vincent and the Grenadines	VCT	1995	74.472167	50.321018	24.138152	1.932914e-02
4794	Saint Vincent and the Grenadines	VCT	1996	75.854717	49.611321	26.228879	2.139562e-02
4795	Saint Vincent and the Grenadines	VCT	1997	75.970590	47.719406	28.235115	2.340697e-02
4796	Saint Vincent and the Grenadines	VCT	1998	74.606724	45.083182	29.505967	2.533522e-02
4797	Saint Vincent and the Grenadines	VCT	1999	70.811109	40.775597	30.016570	2.698295e-02
4798	Saint Vincent and the Grenadines	VCT	2000	67.487391	36.946190	30.521194	2.815807e-02
4799	Saint Vincent and the Grenadines	VCT	2001	64.389324	32.950564	31.418493	2.827896e-02
4800	Saint Vincent and the Grenadines	VCT	2002	61.940661	29.504659	32.415041	2.903634e-02
4801	Saint Vincent and the Grenadines	VCT	2003	59.602074	26.125841	33.454376	3.004755e-02
4802	Saint Vincent and the Grenadines	VCT	2004	58.524657	23.849185	34.652879	3.083929e-02
4803	Saint Vincent and the Grenadines	VCT	2005	56.099161	21.130435	34.946017	3.076852e-02
4804	Saint Vincent and the Grenadines	VCT	2006	5 54.322272	18.738014	35.561558	3.067713e-02
4805	Saint Vincent and the Grenadines	VCT	2007	52.469692	16.549730	35.896900	3.107536e-02

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4806	Saint Vincent and the Grenadines	VCT	2008	51.105172	15.200545	35.881174	3.152690e-02
4807	Saint Vincent and the Grenadines	VCT	2009	50.769155	14.459748	36.285069	3.262020e-02
4808	Saint Vincent and the Grenadines	VCT	2010	50.567381	13.846471	36.695505	3.391132e-02
4809	Saint Vincent and the Grenadines	VCT	2011	51.638440	13.067354	38.544090	3.605677e-02
4810	Saint Vincent and the Grenadines	VCT	2012	51.559630	12.987326	38.542554	3.940022e-02
4811	Saint Vincent and the Grenadines	VCT	2013	51.408853	12.658194	38.718031	4.295919e-02
4812	Saint Vincent and the Grenadines	VCT	2014	50.437079	12.409246	37.991442	4.756428e-02
4813	Saint Vincent and the Grenadines	VCT	2015	50.360078	11.609974	38.709685	5.282987e-02
4814	Saint Vincent and the Grenadines	VCT	2016	48.963744	11.073221	37.847883	5.542621e-02
4815	Saint Vincent and the Grenadines	VCT	2017	48.672902	10.414223	38.212715	5.968030e-02
4816	Samoa	WSM	1990	88.878613	71.763820	17.091115	3.464862e-02
4817	Samoa	WSM	1991	88.608935	71.321916	17.263596	3.420119e-02
4818	Samoa	WSM	1992	88.793793	71.475059	17.295605	3.379382e-02
4819	Samoa	WSM	1993	88.754012	71.516458	17.214905	3.317597e-02
4820	Samoa	WSM	1994	88.873423	71.571026	17.280022	3.272946e-02
4821	Samoa	WSM	1995	88.730387	71.340428	17.367966	3.210457e-02
4822	Samoa	WSM	1996	89.832643	72.047720	17.763466	3.138317e-02
4823	Samoa	WSM	1997	89.270713	71.370709	17.879953	2.927697e-02
4824	Samoa	WSM	1998	88.515046	70.553963	17.942731	2.678850e-02
4825	Samoa	WSM	1999	88.260067	70.432120	17.811383	2.417589e-02
4826	Samoa	WSM	2000	87.180682	69.398310	17.767543	2.158315e-02
4827		WSM	2001	86.802368	68.985820	17.803570	1.890013e-02
4828	Samoa	WSM	2002	86.115399	68.320111	17.784339	1.591055e-02
4829		WSM	2003	85.294647	67.474382	17.811352	1.297508e-02
4830	Samoa	WSM	2004	84.704940	67.137520	17.560290	1.038116e-02
4831	Samoa	WSM	2005	83.580033	66.112376	17.461870	8.417573e-03
4832	Samoa	WSM	2006	84.072199	66.334632	17.732845	6.849853e-03
4833	Samoa	WSM	2007	85.167057	67.232954	17.930461	5.290112e-03
4834	Samoa	WSM	2008	84.735083	66.808421	17.924017	3.834710e-03

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4835	Samoa	WSM	2009	86.352303	68.205029	18.145324	2.817494e-03
4836	Samoa	WSM	2010	85.596507	67.409350	18.185540	2.306929e-03
4837	Samoa	WSM	2011	85.887607	67.055375	18.830713	2.173280e-03
4838	Samoa	WSM	2012	84.782796	67.118107	17.663257	2.045935e-03
4839	Samoa	WSM	2013	83.800968	66.479403	17.320214	1.934265e-03
4840	Samoa	WSM	2014	81.877776	65.193064	16.683408	1.844755e-03
4841	Samoa	WSM	2015	80.412722	63.670962	16.740490	1.773004e-03
4842	Samoa	WSM	2016	78.031291	62.195990	15.834060	1.722302e-03
4843	Samoa	WSM	2017	76.834156	60.585338	16.247599	1.699245e-03
4844	Sao Tome and Principe	STP	1990	145.589327	127.125954	17.763620	1.302827e+00
4845	Sao Tome and Principe	STP	1991	146.320381	127.375174	18.224691	1.337588e+00
4846	Sao Tome and Principe	STP	1992	146.464936	126.962558	18.761000	1.367307e+00
4847	Sao Tome and Principe	STP	1993	148.324404	128.735018	18.824966	1.411708e+00
4848	Sao Tome and Principe	STP	1994	148.740741	128.373336	19.574396	1.451912e+00
4849	Sao Tome and Principe	STP	1995	149.729544	128.886566	20.019268	1.503993e+00
4850	Sao Tome and Principe	STP	1996	151.513939	129.978077	20.665544	1.581795e+00
4851	Sao Tome and Principe	STP	1997	153.406840	130.938039	21.530818	1.696231e+00
4852	Sao Tome and Principe	STP	1998	153.890570	130.546287	22.333140	1.814715e+00
4853	Sao Tome and Principe	STP	1999	151.786638	128.114364	22.603899	1.903911e+00
4854	Sao Tome and Principe	STP	2000	150.798687	126.507845	23.165094	1.988903e+00
4855	Sao Tome and Principe	STP	2001	147.966107	123.274767	23.516939	2.061470e+00
4856	Sao Tome and Principe	STP	2002	145.224162	119.954061	24.035687	2.143239e+00
4857	Sao Tome and Principe	STP	2003	142.323339	116.680088	24.356369	2.215666e+00
4858	Sao Tome and Principe	STP	2004	139.769252	113.756101	24.660875	2.305768e+00
4859	Sao Tome and Principe	STP	2005	135.223004	109.010636	24.803671	2.376194e+00
4860	Sao Tome and Principe	STP	2006	132.405211	105.595622	25.337215	2.458891e+00
4861	Sao Tome and Principe	STP	2007	128.095639	101.107239	25.467625	2.512073e+00
4862	Sao Tome and Principe	STP	2008	125.021640	97.740833	25.701181	2.581582e+00
4863	Sao Tome and Principe	STP	2009	123.603774	95.946016	25.986797	2.706380e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4864	Sao Tome and Principe	STP	2010	121.741083	93.572690	26.394971	2.839318e+00
4865	Sao Tome and Principe	STP	2011	120.421366	90.826935	27.732906	2.961016e+00
4866	Sao Tome and Principe	STP	2012	119.365646	89.934072	27.436941	3.133187e+00
4867	Sao Tome and Principe	STP	2013	117.814008	86.312661	29.427470	3.244072e+00
4868	Sao Tome and Principe	STP	2014	114.771484	82.373152	30.234176	3.358349e+00
4869	Sao Tome and Principe	STP	2015	112.713380	78.890315	31.550181	3.501979e+00
4870	Sao Tome and Principe	STP	2016	111.887324	76.721231	32.752275	3.694662e+00
4871	Sao Tome and Principe	STP	2017	110.081245	74.226186	33.315773	3.860018e+00
4872	Saudi Arabia	SAU	1990	75.392685	15.282979	57.523383	3.921900e+00
4873	Saudi Arabia	SAU	1991	74.915875	12.987767	59.377763	3.868588e+00
4874	Saudi Arabia	SAU	1992	73.834139	10.949173	60.378231	3.798853e+00
4875	Saudi Arabia	SAU	1993	72.646046	9.577913	60.605394	3.727706e+00
4876	Saudi Arabia	SAU	1994	71.303017	8.528737	60.353323	3.656285e+00
4877	Saudi Arabia	SAU	1995	69.856216	7.729245	59.740600	3.589750e+00
4878	Saudi Arabia	SAU	1996	69.523624	6.614139	60.571518	3.533701e+00
4879	Saudi Arabia	SAU	1997	69.078530	5.767203	61.011607	3.490070e+00
4880	Saudi Arabia	SAU	1998	68.647795	5.075175	61.298661	3.459442e+00
4881	Saudi Arabia	SAU	1999	68.127313	4.584866	61.281599	3.439392e+00
4882	Saudi Arabia	SAU	2000	67.531117	4.051028	61.213951	3.431570e+00
4883	Saudi Arabia	SAU	2001	66.748648	3.322416	61.261017	3.284417e+00
4884	Saudi Arabia	SAU	2002	68.185092	2.877037	63.148545	3.273817e+00
4885	Saudi Arabia	SAU	2003	68.593261	2.453251	63.979560	3.268021e+00
4886	Saudi Arabia	SAU	2004	68.642484	2.098225	64.402899	3.228398e+00
4887	Saudi Arabia	SAU	2005	69.969119	1.855205	65.952650	3.244718e+00
4888	Saudi Arabia	SAU	2006	71.714556	1.530089	68.020805	3.257953e+00
4889	Saudi Arabia	SAU	2007	73.103879	1.254965	69.665020	3.295431e+00
4890	Saudi Arabia	SAU	2008	74.527191	1.050065	71.276076	3.326493e+00
4891	Saudi Arabia	SAU	2009	75.338380	0.876167	72.252963	3.340313e+00
4892	Saudi Arabia	SAU	2010	75.517764	0.739387	72.564379	3.342965e+00
4893	Saudi Arabia	SAU	2011	75.572353	0.582862	72.798857	3.314071e+00
4894	Saudi Arabia	SAU	2012	74.457539	0.459830	71.875102	3.224739e+00
4895	Saudi Arabia	SAU	2013	72.131145	0.379797	69.693031	3.117435e+00
4896	Saudi Arabia	SAU	2014	67.864020	0.331789	65.519391	3.006035e+00
4897	Saudi Arabia	SAU	2015	69.347161	0.233899	67.274180	2.843314e+00
4898	Saudi Arabia	SAU	2016	65.160913	0.201588	63.125474	2.776307e+00
4899	Saudi Arabia	SAU	2017	64.075819	0.162206	62.143097	2.696390e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4900	Scotland	NaN	1990	44.098662	11.780691	30.776017	1.814381e+00
4901	Scotland	NaN	1991	42.318371	10.391186	30.380876	1.815194e+00
4902	Scotland	NaN	1992	40.824521	9.115105	30.143192	1.833966e+00
4903	Scotland	NaN	1993	40.792406	8.343455	30.798208	1.928204e+00
4904	Scotland	NaN	1994	37.800820	7.004107	29.191364	1.870152e+00
4905	Scotland	NaN	1995	36.507595	6.190213	28.668283	1.916144e+00
4906	Scotland	NaN	1996	36.099296	5.668534	28.724859	1.979289e+00
4907	Scotland	NaN	1997	34.292798	4.929863	27.647468	1.986719e+00
4908	Scotland	NaN	1998	33.093980	4.410734	26.933916	2.021873e+00
4909	Scotland	NaN	1999	32.497105	3.947046	26.728391	2.101526e+00
4910	Scotland	NaN	2000	29.969519	3.314405	24.881808	2.042437e+00
4911	Scotland	NaN	2001	29.115425	2.939894	24.401997	2.043159e+00
4912	Scotland	NaN	2002	28.734048	2.679666	24.254001	2.074620e+00
4913	Scotland	NaN	2003	27.819600	2.347895	23.674893	2.070617e+00
4914	Scotland	NaN	2004	26.295670	2.020299	22.538709	2.000909e+00
4915	Scotland	NaN	2005	25.045916	1.785912	21.555619	1.962466e+00
4916	Scotland	NaN	2006	24.863527	1.638726	21.505067	1.980678e+00
4917	Scotland	NaN	2007	24.116230	1.440474	20.974385	1.959174e+00
4918	Scotland	NaN	2008	23.449511	1.310332	20.450719	1.943456e+00
4919	Scotland	NaN	2009	21.982373	1.140521	19.216318	1.869560e+00
4920	Scotland	NaN	2010	21.169013	1.025465	18.536452	1.846105e+00
4921	Scotland	NaN	2011	21.245189	0.926036	18.705587	1.860914e+00
4922	Scotland	NaN	2012	19.609749	0.866328	17.114281	1.863032e+00
4923	Scotland	NaN	2013	18.681218	0.817900	16.202708	1.887133e+00
4924	Scotland	NaN	2014	17.435175	0.734035	15.055523	1.859768e+00
4925	Scotland	NaN	2015	17.478300	0.717760	15.047484	1.932571e+00
	Scotland	NaN	2016	16.651898	0.681229	14.212787	1.966440e+00
4927	Scotland	NaN	2017	16.506798	0.647409	14.113349	1.952405e+00
4928	Senegal	SEN	1990	147.052025	123.603310	22.253106	2.238482e+00
4929	Senegal	SEN	1991	143.385032	119.464720	22.756723	2.162400e+00
4930	Senegal	SEN	1992	140.597848	116.470585	22.999661	2.082600e+00
4931	Senegal	SEN	1993	137.641143	113.072656	23.476485	1.996720e+00
4932	Senegal	SEN	1994	136.558461	111.814778	23.687334	1.921918e+00
4933	Senegal	SEN	1995	133.913875	108.657205	24.237810	1.833172e+00
4934	Senegal	SEN	1996	131.931213	106.385856	24.572151	1.741358e+00
4935	Senegal	SEN	1997	129.161674	103.441920	24.790551	1.651208e+00
4936	Senegal	SEN	1998	126.050173	100.098074	25.060841	1.570233e+00
4937	Senegal	SEN	1999	124.063728	98.100236	25.085425	1.537031e+00
4938	Senegal	SEN	2000	121.767010	95.846718	25.042173	1.526056e+00
4939	Senegal	SEN	2000	119.843330	93.978710	24.981404	1.527454e+00
4940	Senegal	SEN	2001	117.544005	92.177750	24.479217	1.526347e+00
→ J+U	Jerregar	SLIV	2002	111.0 11 000	JZ. 11113U	47.71 JL 11	1.0200476700

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4941	Senegal	SEN	2003	116.041668	91.944802	23.206996	1.530170e+00
4942	Senegal	SEN	2004	115.514842	92.087185	22.528481	1.542226e+00
4943	Senegal	SEN	2005	114.134687	91.455130	21.776522	1.547817e+00
4944	Senegal	SEN	2006	113.104154	90.729612	21.468708	1.557516e+00
4945	Senegal	SEN	2007	111.474240	89.551387	21.019413	1.559468e+00
4946	Senegal	SEN	2008	109.147143	87.459662	20.781261	1.561447e+00
4947	Senegal	SEN	2009	107.798002	86.571909	20.313235	1.577595e+00
4948	Senegal	SEN	2010	107.401137	86.146292	20.320962	1.611483e+00
4949	Senegal	SEN	2011	107.825654	86.163700	20.708224	1.652123e+00
4950	Senegal	SEN	2012	107.499555	85.656612	20.869391	1.685907e+00
4951	Senegal	SEN	2013	106.902640	85.964838	19.936733	1.731211e+00
4952	Senegal	SEN	2014	107.881207	85.414602	21.441850	1.778481e+00
4953	Senegal	SEN	2015	108.657050	82.554250	25.060840	1.820419e+00
4954	Senegal	SEN	2016	107.073703	83.432344	22.563922	1.867444e+00
4955	Senegal	SEN	2017	106.055212	81.365467	23.599817	1.890271e+00
4956	Serbia	SRB	1990	90.701051	46.676082	41.957361	3.022564e+00
4957	Serbia	SRB	1991	84.670436	42.649569	40.048775	2.868166e+00
4958	Serbia	SRB	1992	88.938591	44.680662	42.194688	2.992403e+00
4959	Serbia	SRB	1993	90.384261	45.321207	42.965567	3.034579e+00
4960	Serbia	SRB	1994	91.939456	46.414545	43.396421	3.075369e+00
4961	Serbia	SRB	1995	93.319831	46.925006	44.234539	3.112722e+00
4962	Serbia	SRB	1996	93.447004	46.439552	44.832227	3.129411e+00
4963	Serbia	SRB	1997	93.788514	45.744113	45.839480	3.162905e+00
4964	Serbia	SRB	1998	86.696907	41.487972	43.124259	2.982041e+00
4965	Serbia	SRB	1999	86.553995	41.365670	43.110867	2.967827e+00
4966	Serbia	SRB	2000	85.685007	39.991163	43.613099	2.961503e+00
4967	Serbia	SRB	2001	83.183329	38.313533	42.852590	2.869825e+00
4968	Serbia	SRB	2002	82.590984	37.353123	43.213967	2.875671e+00
4969	Serbia	SRB	2003	82.281687	36.333146	43.896096	2.910650e+00
4970	Serbia	SRB	2004	80.959080	34.879049	44.017060	2.919142e+00
4971	Serbia	SRB	2005	81.049601	34.455580	44.494339	2.965921e+00
4972	Serbia	SRB	2006	79.042356	32.900072	44.070506	2.922886e+00
4973	Serbia	SRB	2007	76.657525	31.417169	43.196055	2.879762e+00
4974	Serbia	SRB	2008	76.559956	31.058757	43.427553	2.916438e+00
4975	Serbia	SRB	2009	76.209274	30.785644	43.334851	2.933655e+00
4976	Serbia	SRB	2010	73.985027	29.702716	42.216111	2.894855e+00
4977	Serbia	SRB	2011	74.684721	28.202862	44.412614	2.911391e+00
4978	Serbia	SRB	2012	72.773536	28.073416	42.610662	2.911087e+00
4979	Serbia	SRB	2013	69.486082	26.476974	40.954720	2.841875e+00
4980	Serbia	SRB	2014	68.306389	25.550670	40.684662	2.847806e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
4981	Serbia	SRB	2015	68.174325	24.653742	41.427720	2.876787e+00
4982	Serbia	SRB	2016	63.988774	23.757082	38.187779	2.781759e+00
4983	Serbia	SRB	2017	62.578533	22.926748	37.636554	2.738879e+00
4984	Seychelles	SYC	1990	66.228456	26.074169	39.473257	9.059837e-01
4985	Seychelles	SYC	1991	65.713933	23.795713	41.220006	9.237716e-01
4986	Seychelles	SYC	1992	64.850866	21.626733	42.512379	9.372544e-01
4987	Seychelles	SYC	1993	63.500792	19.424197	43.355533	9.455555e-01
4988	Seychelles	SYC	1994	61.801924	17.245483	43.827509	9.521189e-01
4989	Seychelles	SYC	1995	60.130697	15.328390	44.065263	9.594147e-01
4990	Seychelles	SYC	1996	58.801323	13.544604	44.512606	9.670285e-01
4991	Seychelles	SYC	1997	57.261235	11.891770	44.617658	9.753192e-01
4992	Seychelles	SYC	1998	56.141786	10.551075	44.828256	9.870644e-01
4993	Seychelles	SYC	1999	54.372399	9.195192	44.417623	9.810810e-01
4994	Seychelles	SYC	2000	52.699007	8.180318	43.770870	9.634816e-01
4995	Seychelles	SYC	2001	51.252985	7.181655	43.346657	9.320542e-01
4996	Seychelles	SYC	2002	50.480235	6.351311	43.422695	9.068827e-01
4997	Seychelles	SYC	2003	50.111566	6.327191	43.100543	8.779008e-01
4998	Seychelles	SYC	2004	49.890764	6.405301	42.828846	8.426613e-01
4999	Seychelles	SYC	2005	49.910616	6.404377	42.861364	8.268927e-01
5000	Seychelles	SYC	2006	49.021262	6.266279	42.142652	7.853901e-01
5001	Seychelles	SYC	2007	47.931347	6.093996	41.262843	7.365017e-01
5002	Seychelles	SYC	2008	47.686303	6.106542	41.032996	7.001728e-01
5003	Seychelles	SYC	2009	47.494050	6.123722	40.842295	6.750880e-01
5004	Seychelles	SYC	2010	46.628301	5.939778	40.180271	6.482071e-01
5005	Seychelles	SYC	2011	46.675787	5.664540	40.520329	6.280429e-01
5006	Seychelles	SYC	2012	46.277570	5.412381	40.383139	6.163007e-01
5007	Seychelles	SYC	2013	44.928649	5.061747	39.398572	5.966538e-01
5008	Seychelles	SYC	2014	44.403301	4.663421	39.283221	5.816258e-01
5009	Seychelles	SYC	2015	43.196693	4.423784	38.321544	5.709955e-01
5010	Seychelles	SYC	2016	43.123895	3.968503	38.712477	5.616485e-01
5011	Seychelles	SYC	2017	42.326303	3.660679	38.226858	5.555093e-01
5012	Sierra Leone	SLE	1990	211.686661	197.209786	13.341471	2.260175e+00
5013	Sierra Leone	SLE	1991	211.163355	196.493997	13.561954	2.192832e+00
	Sierra Leone	SLE	1992	209.604183	195.274964	13.253234	2.132447e+00
	Sierra Leone	SLE	1993	202.346015	188.291800	13.012475	2.055394e+00
	Sierra Leone	SLE	1994	199.519536	185.674359	12.841098	1.982266e+00
	Sierra Leone	SLE	1995	198.280742	184.384127	12.917033	1.922581e+00
	Sierra Leone	SLE	1996	196.216364	182.429363	12.840965	1.856900e+00
	Sierra Leone	SLE	1997	199.270932	184.948815	13.389854	1.822175e+00
	Sierra Leone	SLE	1998	198.606565	184.197277	13.503336	1.770961e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
	-	-		<u> </u>			
5021	Sierra Leone	SLE	1999	196.858524	182.423685	13.527861	1.771643e+00
5022	Sierra Leone	SLE	2000	196.062159	181.422666	13.715068	1.796252e+00
5023	Sierra Leone	SLE	2001	196.432681	181.927036	13.561730	1.837291e+00
5024	Sierra Leone	SLE	2002	196.478955	181.760356	13.744571	1.887832e+00
5025	Sierra Leone	SLE	2003	194.596708	179.791228	13.804783	1.925779e+00
5026	Sierra Leone	SLE	2004	194.121468	179.418987	13.681041	1.961122e+00
5027	Sierra Leone	SLE	2005	192.210178	177.502498	13.664905	1.994600e+00
5028	Sierra Leone	SLE	2006	189.913761	175.139120	13.711583	2.023221e+00
5029	Sierra Leone	SLE	2007	187.514237	172.822611	13.607463	2.057629e+00
5030	Sierra Leone	SLE	2008	182.688091	168.000300	13.585205	2.077978e+00
5031	Sierra Leone	SLE	2009	179.607958	164.710526	13.769859	2.110148e+00
5032	Sierra Leone	SLE	2010	177.895103	162.828508	13.908907	2.153208e+00
5033	Sierra Leone	SLE	2011	173.806284	158.443850	14.182836	2.181529e+00
5034	Sierra Leone	SLE	2012	170.699198	154.349607	15.148980	2.208719e+00
5035	Sierra Leone	SLE	2013	165.061962	149.662524	14.182401	2.217158e+00
5036	Sierra Leone	SLE	2014	160.120569	145.020932	13.859862	2.234480e+00
5037	Sierra Leone	SLE	2015	156.911873	138.354661	17.299434	2.263931e+00
5038	Sierra Leone	SLE	2016	152.903715	135.220011	16.399096	2.301941e+00
5039	Sierra Leone	SLE	2017	149.598337	131.611501	16.679890	2.329202e+00
5040	Singapore	SGP	1990	52.922206	2.895368	48.942752	1.360590e+00
5041	Singapore	SGP	1991	50.768522	2.161778	47.564977	1.306657e+00
5042	Singapore	SGP	1992	49.138855	1.663402	46.482543	1.244824e+00
5043	Singapore	SGP	1993	47.879258	1.275942	45.676661	1.161227e+00
5044	Singapore	SGP	1994	47.133272	0.965975	45.293596	1.094343e+00
5045	Singapore	SGP	1995	46.292146	0.719567	44.748052	1.032227e+00
5046	Singapore	SGP	1996	44.315435	0.564040	42.991012	9.527203e-01
5047	Singapore	SGP	1997	42.063688	0.451990	40.908748	8.814205e-01
5048	Singapore	SGP	1998	40.978690	0.370029	39.931837	8.491719e-01
5049	Singapore	SGP	1999	39.490958	0.323803	38.518622	8.140710e-01
5050	Singapore	SGP	2000	38.331817	0.287848	37.401703	8.063501e-01
5051	Singapore	SGP	2001	37.623310	0.244487	36.738645	8.052786e-01
5052	Singapore	SGP	2002	36.630279	0.212889	35.779008	8.049669e-01
5053	Singapore	SGP	2003	34.442232	0.178269	33.651871	7.735876e-01
5054	Singapore	SGP	2004	34.100238	0.161550	33.314147	7.905405e-01
5055	Singapore	SGP	2005	33.311014	0.141806	32.516246	8.267575e-01
5056	Singapore	SGP	2006	31.720124	0.126206	30.955580	8.084749e-01
5057	Singapore	SGP	2007	30.299353	0.108157	29.558498	8.013679e-01
5058	Singapore	SGP	2008	29.183057	0.094301	28.451263	8.071977e-01
5059	Singapore	SGP	2009	26.761326	0.078484	26.071376	7.737433e-01
5060	Singapore	SGP	2010	25.454235	0.069951	24.773343	7.722697e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5061	Singapore	SGP	2011	23.989752	0.064137	23.308220	7.748281e-01
5062	Singapore	SGP	2012	24.163980	0.056579	23.495681	7.746364e-01
5063	Singapore	SGP	2013	21.938427	0.051788	21.279082	7.596076e-01
5064	Singapore	SGP	2014	20.394963	0.048778	19.742903	7.480323e-01
5065	Singapore	SGP	2015	21.706428	0.041458	21.060795	7.639884e-01
5066	Singapore	SGP	2016	19.932636	0.038372	19.286400	7.602988e-01
5067	Singapore	SGP	2017	19.980128	0.035674	19.298377	8.092158e-01
5068	Slovakia	SVK	1990	78.480545	7.387058	69.646402	1.889213e+00
5069	Slovakia	SVK	1991	75.919840	6.991784	67.527917	1.823346e+00
5070	Slovakia	SVK	1992	73.009899	6.437184	65.213237	1.765724e+00
5071	Slovakia	SVK	1993	69.830511	5.951492	62.588482	1.671815e+00
5072	Slovakia	SVK	1994	66.321921	5.446518	59.660865	1.569355e+00
5073	Slovakia	SVK	1995	65.620548	5.117721	59.289175	1.564313e+00
5074	Slovakia	SVK	1996	62.636714	4.661558	56.782439	1.535211e+00
5075	Slovakia	SVK	1997	63.270508	4.562921	57.463901	1.598339e+00
5076	Slovakia	SVK	1998	62.301647	4.249990	56.739823	1.683189e+00
5077	Slovakia	SVK	1999	60.200107	3.936811	54.929949	1.708456e+00
5078	Slovakia	SVK	2000	57.911057	3.678786	52.909037	1.694002e+00
5079	Slovakia	SVK	2001	56.932756	3.435374	52.183668	1.681981e+00
5080	Slovakia	SVK	2002	55.411841	3.198020	50.910228	1.669415e+00
5081	Slovakia	SVK	2003	54.602148	3.027982	50.267662	1.673368e+00
5082	Slovakia	SVK	2004	53.042693	2.895214	48.858963	1.650405e+00
5083	Slovakia	SVK	2005	53.404351	2.875135	49.204859	1.695866e+00
5084	Slovakia	SVK	2006	52.421115	2.752052	48.347143	1.693053e+00
5085	Slovakia	SVK	2007	52.127082	2.642451	48.135421	1.727752e+00
5086	Slovakia	SVK	2008	50.042992	2.461550	46.239836	1.717352e+00
5087	Slovakia	SVK	2009	48.552073	2.372716	44.830623	1.725444e+00
5088	Slovakia	SVK	2010	46.281813	2.208092	42.721242	1.728719e+00
5089	Slovakia	SVK	2011	44.809965	2.071827	41.390615	1.722997e+00
5090	Slovakia	SVK	2012	41.487378	1.997738	38.125411	1.724415e+00
5091	Slovakia	SVK	2013	39.605788	1.912574	36.354436	1.688275e+00
5092	Slovakia	SVK	2014	37.675385	1.863859	34.487428	1.659530e+00
5093	Slovakia	SVK	2015	38.515517	1.792532	35.393152	1.671183e+00
5094	Slovakia	SVK	2016	35.807068	1.746497	32.777606	1.597684e+00
5095		SVK	2017	35.361902	1.629035	32.477740	1.564860e+00
5096		SVN	1990		10.965200	34.344310	3.504016e+00
5097		SVN	1991	49.595685	10.958415	35.830053	3.664525e+00
5098		SVN	1992		10.736092	36.510211	3.761411e+00
5099		SVN	1993		10.664332	37.934668	3.877372e+00
5100		SVN	1994	49.955209	10.092661	36.964008	3.756437e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
	-	-	-				
5101	Slovenia	SVN	1995	47.269375	9.120643	35.310617	3.666899e+00
5102	Slovenia	SVN	1996	45.866979	8.447695	34.598339	3.634823e+00
5103	Slovenia	SVN	1997	45.370526	8.112866	34.439959	3.619271e+00
5104	Slovenia	SVN	1998	44.258441	7.581702	33.854572	3.612464e+00
5105	Slovenia	SVN	1999	42.264501	6.849399	32.632703	3.550029e+00
5106	Slovenia	SVN	2000	39.599576	6.101412	30.877244	3.337292e+00
5107	Slovenia	SVN	2001	38.410447	5.524155	30.337501	3.243583e+00
5108	Slovenia	SVN	2002	36.953147	5.010187	29.511040	3.093891e+00
5109	Slovenia	SVN	2003	36.827862	4.690720	29.739192	3.049605e+00
5110	Slovenia	SVN	2004	34.404369	4.204099	28.017457	2.775228e+00
5111	Slovenia	SVN	2005	31.604983	3.698459	25.884757	2.568859e+00
5112	Slovenia	SVN	2006	29.983461	3.291039	24.793047	2.412098e+00
5113	Slovenia	SVN	2007	28.634191	3.047344	23.786047	2.285093e+00
5114	Slovenia	SVN	2008	27.308969	2.750783	22.837811	2.179706e+00
5115	Slovenia	SVN	2009	26.002322	2.530372	21.829207	2.077786e+00
5116	Slovenia	SVN	2010	24.739453	2.318779	20.847387	1.985682e+00
5117	Slovenia	SVN	2011	24.190478	2.108911	20.570929	1.914907e+00
5118	Slovenia	SVN	2012	23.100137	2.110151	19.502963	1.863462e+00
5119	Slovenia	SVN	2013	22.389692	1.968369	18.981696	1.801947e+00
5120	Slovenia	SVN	2014	20.326544	1.793224	17.177074	1.687187e+00
5121	Slovenia	SVN	2015	20.815671	1.705626	17.736892	1.712708e+00
5122	Slovenia	SVN	2016	19.738111	1.633650	16.747235	1.678592e+00
5123	Slovenia	SVN	2017	19.723289	1.565638	16.790948	1.691019e+00
5124	Solomon Islands	SLB	1990	252.562205	234.911665	17.634757	2.791757e-02
5125	Solomon Islands	SLB	1991	250.091278	232.581523	17.493707	2.826319e-02
5126	Solomon Islands	SLB	1992	245.848538	228.290485	17.541828	2.835243e-02
5127	Solomon Islands	SLB	1993	242.132095	224.641028	17.474807	2.831581e-02
5128	Solomon Islands	SLB	1994	238.291844	220.810605	17.465026	2.815234e-02
5129	Solomon Islands	SLB	1995	233.615337	216.034373	17.564791	2.789056e-02
5130	Solomon Islands	SLB	1996	230.537651	212.743087	17.778672	2.736656e-02
5131	Solomon Islands	SLB	1997	227.277355	208.933342	18.328494	2.648579e-02
5132	Solomon Islands	SLB	1998	225.354204	206.580475	18.758775	2.542989e-02
5133	Solomon Islands	SLB	1999	223.382123	204.384578	18.983141	2.443103e-02

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5134	Solomon Islands	SLB	2000	222.347188	203.125610	19.207541	2.381443e-02
5135	Solomon Islands	SLB	2001	222.256896	202.858379	19.384747	2.342205e-02
5136	Solomon Islands	SLB	2002	222.679293	203.303786	19.361919	2.309259e-02
5137	Solomon Islands	SLB	2003	221.849735	202.400100	19.436228	2.278157e-02
5138	Solomon Islands	SLB	2004	220.267278	200.621214	19.632721	2.256643e-02
5139	Solomon Islands	SLB	2005	219.256959	199.765239	19.478448	2.247647e-02
5140	Solomon Islands	SLB	2006	217.658006	197.969913	19.674687	2.260926e-02
5141	Solomon Islands	SLB	2007	215.329893	195.446025	19.870170	2.293314e-02
5142	Solomon Islands	SLB	2008	212.323652	192.283487	20.026133	2.345122e-02
5143	Solomon Islands	SLB	2009	209.522115	189.359908	20.147587	2.427254e-02
5144	Solomon Islands	SLB	2010	206.937883	186.891534	20.031003	2.534604e-02
5145	Solomon Islands	SLB	2011	203.277110	182.677890	20.581171	2.975689e-02
5146	Solomon Islands	SLB	2012	199.830453	180.436912	19.369022	4.011104e-02
5147	Solomon Islands	SLB	2013	196.913379	178.470229	18.409022	5.542154e-02
5148	Solomon Islands	SLB	2014	193.993352	175.689133	18.257936	7.478320e-02
5149	Solomon Islands	SLB	2015	192.321258	173.117049	19.143704	9.728810e-02
5150	Solomon Islands	SLB	2016	189.481501	171.259502	18.145632	1.221665e-01
5151	Solomon Islands	SLB	2017	187.254283	168.817787	18.342998	1.489647e-01
5152	Somalia	SOM	1990	232.657901	214.196666	17.699158	1.598840e+00
5153	Somalia	SOM	1991	239.557661	220.631046	18.168541	1.586946e+00
5154	Somalia	SOM	1992	245.697404	226.791199	18.146274	1.593902e+00
5155	Somalia	SOM	1993	248.634389	229.190095	18.676732	1.599397e+00
5156	Somalia	SOM	1994	251.680909	231.974510	18.937407	1.598416e+00
5157	Somalia	SOM	1995	253.669783	234.198564	18.705550	1.595009e+00
5158	Somalia	SOM	1996	252.084439	232.479777	18.839333	1.592783e+00
5159	Somalia	SOM	1997	248.932852	228.911156	19.248436	1.604778e+00
5160	Somalia	SOM	1998	244.519875	224.555568	19.184925	1.616270e+00
5161	Somalia	SOM	1999	237.231844	217.436125	19.018576	1.608134e+00
5162	Somalia	SOM	2000	231.367667	212.285858	18.317485	1.588185e+00
5163	Somalia	SOM	2001	223.736103	205.193288	17.791322	1.558167e+00
5164	Somalia	SOM	2002	217.905435	200.047684	17.118162	1.535171e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5165	Somalia	SOM	2003	211.741101	194.295297	16.712143	1.515529e+00
5166	Somalia	SOM	2004	206.243508	189.336325	16.181574	1.497843e+00
5167	Somalia	SOM	2005	200.921459	184.405976	15.792952	1.484161e+00
5168	Somalia	SOM	2006	196.906785	180.341089	15.841630	1.479239e+00
5169	Somalia	SOM	2007	194.600551	178.075468	15.800648	1.477821e+00
5170	Somalia	SOM	2008	192.575329	175.861601	15.984060	1.478337e+00
5171	Somalia	SOM	2009	188.922878	172.308118	15.881084	1.479908e+00
5172	Somalia	SOM	2010	185.735123	169.221339	15.772923	1.487607e+00
5173	Somalia	SOM	2011	183.307514	165.473663	17.084665	1.499409e+00
5174	Somalia	SOM	2012	180.722846	162.857969	17.107988	1.513703e+00
5175	Somalia	SOM	2013	177.591342	160.938215	15.887189	1.526899e+00
5176	Somalia	SOM	2014	174.002705	156.703223	16.519187	1.543658e+00
5177	Somalia	SOM	2015	171.533115	153.696070	17.046601	1.566524e+00
5178	Somalia	SOM	2016	168.240364	150.114175	17.316696	1.591862e+00
5179	Somalia	SOM	2017	165.828582	147.889488	17.114341	1.621410e+00
5180	South Africa	ZAF	1990	75.777159	36.796842	36.948328	2.897628e+00
5181	South Africa	ZAF	1991	75.017892	35.965833	37.005870	2.916618e+00
5182	South Africa	ZAF	1992	76.141743	36.016471	38.008273	3.013449e+00
5183	South Africa	ZAF	1993	75.256928	35.527631	37.580521	3.054975e+00
5184	South Africa	ZAF	1994	78.579697	36.765251	39.529609	3.241349e+00
5185	South Africa	ZAF	1995	78.613854	35.966139	40.278147	3.348444e+00
5186	South Africa	ZAF	1996	88.743615	40.995602	45.029122	3.844639e+00
5187	South Africa	ZAF	1997	97.646411	44.312775	50.339655	4.227394e+00
5188	South Africa	ZAF	1998	99.889872	45.105189	51.753323	4.277885e+00
5189	South Africa	ZAF	1999	99.851019	44.991735	51.923632	4.141371e+00
5190	South Africa	ZAF	2000	104.500489	47.286631	54.230115	4.202487e+00
5191	South Africa	ZAF	2001	101.040292	45.183025	53.022153	3.991518e+00
5192	South Africa	ZAF	2002	100.255002	43.789904	53.693598	3.891332e+00
5193	South Africa	ZAF	2003	99.204726	42.137499	54.328399	3.829003e+00
5194	South Africa	ZAF	2004	96.925421	40.196236	54.052686	3.726668e+00
5195	South Africa	ZAF	2005	95.535646	38.675460	54.196880	3.690989e+00
5196	South Africa	ZAF	2006	95.233116	37.343571	55.213339	3.698298e+00
5197	South Africa	ZAF	2007	92.478672	34.376102	55.458729	3.641122e+00
5198	South Africa	ZAF	2008	89.525018	31.300103	55.618318	3.576730e+00
5199	South Africa	ZAF	2009	86.335053	28.475586	55.298563	3.502606e+00
5200	South Africa	ZAF	2010	81.714780	25.325863	53.915991	3.369973e+00
5201	South Africa	ZAF	2011	76.573925	22.650040	51.528081	3.246266e+00
5202	South Africa	ZAF	2012	72.850878	20.335120	50.170031	3.166691e+00
5203	South Africa	ZAF	2013	69.620326	18.142421	49.177909	3.097443e+00
5204	South Africa	ZAF	2014	67.358110	16.278314	48.793299	3.070412e+00
5205	South Africa	ZAF	2015	65.656982	14.797395	48.541424	3.093138e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5206	South Africa	ZAF	2016	63.010184	13.327024	47.344596	3.097938e+00
5207	South Africa	ZAF	2017	57.853890	10.996902	44.644447	2.923280e+00
5208	South Asia	NaN	1990	199.150820	135.614403	52.043993	2.243279e+01
5209	South Asia	NaN	1991	197.223256	132.904830	52.839095	2.232388e+01
5210	South Asia	NaN	1992	195.657104	130.417183	53.751279	2.222807e+01
5211	South Asia	NaN	1993	190.595323	125.730061	53.581835	2.172374e+01
5212	South Asia	NaN	1994	186.497155	121.707793	53.639231	2.135797e+01
5213	South Asia	NaN	1995	182.867398	118.143608	53.675373	2.104714e+01
5214	South Asia	NaN	1996	180.578570	114.989452	54.537270	2.090746e+01
5215	South Asia	NaN	1997	183.708409	115.754103	56.580161	2.142049e+01
5216	South Asia	NaN	1998	181.401733	113.214670	56.818436	2.133959e+01
5217	South Asia	NaN	1999	173.737524	107.083882	55.731560	2.039094e+01
5218	South Asia	NaN	2000	170.169449	103.205811	56.222747	1.991717e+01
5219	South Asia	NaN	2001	167.375768	99.801692	57.030481	1.947314e+01
5220	South Asia	NaN	2002	163.115980	95.809673	57.110545	1.879874e+01
5221	South Asia	NaN	2003	157.683884	90.791834	57.102033	1.798434e+01
5222	South Asia	NaN	2004	149.968914	84.774156	55.977005	1.687256e+01
5223	South Asia	NaN	2005	147.651032	81.973305	56.676203	1.639879e+01
5224	South Asia	NaN	2006	147.389473	80.035223	58.324078	1.639454e+01
5225	South Asia	NaN	2007	147.004892	78.211793	59.761547	1.635088e+01
5226	South Asia	NaN	2008	146.341924	76.057419	61.247846	1.628624e+01
5227	South Asia	NaN	2009	144.740087	73.557285	62.172616	1.615923e+01
5228	South Asia	NaN	2010	143.925710	71.649267	63.259574	1.609913e+01
5229	South Asia	NaN	2011	142.671718	69.225245	64.478769	1.595875e+01
5230	South Asia	NaN	2012	139.314999	68.084171	62.235767	1.578599e+01
5231	South Asia	NaN	2013	137.178107	64.176532	63.990696	1.573335e+01
5232	South Asia	NaN	2014	134.928626	61.000364	64.775014	1.579775e+01
5233	South Asia	NaN	2015	133.267888	58.062443	65.975494	1.583662e+01
5234	South Asia	NaN	2016	131.267408	55.664944	66.250834	1.589891e+01
5235	South Asia	NaN	2017	128.803217	52.538057	66.900527	1.583878e+01
5236	South Korea	KOR	1990	54.423783	1.827314	50.350676	2.976191e+00
5237	South Korea	KOR	1991	52.634482	1.317475	49.012321	3.053354e+00
5238	South Korea	KOR	1992	49.241111	0.921334	46.011377	3.057710e+00
5239	South Korea	KOR	1993	47.412132	0.653195	44.372605	3.160235e+00
5240	South Korea	KOR	1994	46.585097	0.463991	43.647485	3.274878e+00
5241	South Korea	KOR	1995	44.041215	0.318725	41.244363	3.279418e+00
5242	South Korea	KOR	1996	42.145111	0.241228	39.442166	3.258442e+00
5243	South Korea	KOR	1997	41.357388	0.186628	38.659125	3.324963e+00
5244	South Korea	KOR	1998	41.274632	0.147943	38.582240	3.368441e+00
5245	South Korea	KOR	1999	41.550813	0.129451	38.748997	3.537378e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5246	South Korea	KOR	2000	41.429064	0.113639	38.511621	3.710198e+00
5247	South Korea	KOR	2001	39.991543	0.093419	37.139073	3.653538e+00
5248	South Korea	KOR	2002	39.194262	0.081022	36.357851	3.651727e+00
5249	South Korea	KOR	2003	37.988476	0.068668	35.284256	3.495504e+00
5250	South Korea	KOR	2004	36.507697	0.059814	33.955128	3.307623e+00
5251	South Korea	KOR	2005	34.755381	0.050992	32.375869	3.089528e+00
5252	South Korea	KOR	2006	32.833889	0.043427	30.619136	2.881544e+00
5253	South Korea	KOR	2007	31.219475	0.037267	29.125944	2.728459e+00
5254	South Korea	KOR	2008	29.644191	0.032331	27.675027	2.568724e+00
5255	South Korea	KOR	2009	28.349557	0.028392	26.496948	2.417274e+00
5256	South Korea	KOR	2010	27.584014	0.026121	25.797014	2.330451e+00
5257	South Korea	KOR	2011	27.080484	0.023339	25.338767	2.273459e+00
5258	South Korea	KOR	2012	25.947490	0.022231	24.246847	2.203480e+00
5259	South Korea	KOR	2013	25.304849	0.019361	23.694725	2.102841e+00
5260	South Korea	KOR	2014	23.558438	0.018094	22.011848	1.999991e+00
5261	South Korea	KOR	2015	23.475669	0.016493	21.935469	2.002496e+00
5262	South Korea	KOR	2016	21.884708	0.015851	20.329485	1.994572e+00
5263	South Korea	KOR	2017	21.697902	0.015176	20.123075	2.020468e+00
5264	South Sudan	SSD	1990	205.557084	179.569345	23.911362	4.311845e+00
5265	South Sudan	SSD	1991	204.895358	178.521445	24.295695	4.299859e+00
5266	South Sudan	SSD	1992	207.520190	181.009893	24.420175	4.334270e+00
5267	South Sudan	SSD	1993	208.870679	181.743707	25.013235	4.359712e+00
5268	South Sudan	SSD	1994	209.124872	181.871760	25.135526	4.359978e+00
5269	South Sudan	SSD	1995	209.924900	183.219135	24.590145	4.362298e+00
5270	South Sudan	SSD	1996	208.627751	181.893039	24.628767	4.339607e+00
5271	South Sudan	SSD	1997	203.425193	176.878916	24.464803	4.270612e+00
5272	South Sudan	SSD	1998	200.649520	174.313017	24.269694	4.229584e+00
5273	South Sudan	SSD	1999	195.641928	170.101558	23.519809	4.132556e+00
5274	South Sudan	SSD	2000	190.961367	165.996056	22.981285	4.040370e+00
5275	South Sudan	SSD	2001	184.325857	159.812745	22.584572	3.920416e+00
5276	South Sudan	SSD	2002	179.732560	155.354227	22.481321	3.845155e+00
5277	South Sudan	SSD	2003	177.291076	152.761863	22.638868	3.814888e+00
5278	South Sudan	SSD	2004	176.079050	151.535108	22.661798	3.785519e+00
5279	South Sudan	SSD	2005	174.750277	150.179450	22.698534	3.743120e+00
5280	South Sudan	SSD	2006	175.312405	150.334758	23.111064	3.735619e+00
5281	South Sudan	SSD	2007	173.582565	148.145857	23.569909	3.703427e+00
5282	South Sudan	SSD	2008	171.643579	146.241099	23.551431	3.660469e+00
5283	South Sudan	SSD	2009	168.771375	143.646476	23.291252	3.614595e+00
5284	South Sudan	SSD	2010	165.801415	141.074988	22.905015	3.579145e+00
5285	South Sudan	SSD	2011	163.306831	137.922499	23.573651	3.550921e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5286	South Sudan	SSD	2012	161.085174	135.982473	23.289148	3.531786e+00
5287	South Sudan	SSD	2013	161.240878	136.530845	22.902364	3.513761e+00
5288	South Sudan	SSD	2014	160.001569	135.535086	22.663099	3.495189e+00
5289	South Sudan	SSD	2015	160.894685	133.467601	25.634710	3.480301e+00
5290	South Sudan	SSD	2016	159.055133	132.696981	24.547646	3.487406e+00
5291	South Sudan	SSD	2017	156.165470	129.423786	24.923562	3.489704e+00
5292	Southeast Asia	NaN	1990	117.628778	90.534525	25.057361	3.393073e+00
5293	Southeast Asia	NaN	1991	114.835700	87.305322	25.482107	3.393350e+00
5294	Southeast Asia	NaN	1992	112.705563	84.609425	26.034613	3.392561e+00
5295	Southeast Asia	NaN	1993	110.098374	81.605463	26.420201	3.388870e+00
5296	Southeast Asia	NaN	1994	107.474800	78.613074	26.786349	3.371451e+00
5297	Southeast Asia	NaN	1995	105.331200	75.991670	27.254509	3.362709e+00
5298	Southeast Asia	NaN	1996	103.290693	73.359485	27.830061	3.366888e+00
5299	Southeast Asia	NaN	1997	100.880350	70.755408	28.020155	3.353603e+00
5300	Southeast Asia	NaN	1998	98.684357	68.406957	28.159795	3.353732e+00
5301	Southeast Asia	NaN	1999	97.383263	66.674054	28.573003	3.363211e+00
5302	Southeast Asia	NaN	2000	95.808693	64.796909	28.870697	3.351051e+00
5303	Southeast Asia	NaN	2001	94.169231	62.821627	29.220785	3.318690e+00
5304	Southeast Asia	NaN	2002	92.956755	60.999742	29.835157	3.295484e+00
5305	Southeast Asia	NaN	2003	91.663481	59.247899	30.304548	3.266080e+00
5306	Southeast Asia	NaN	2004	90.474699	57.721609	30.651450	3.239431e+00
5307	Southeast Asia	NaN	2005	88.995442	56.045722	30.857810	3.205831e+00
5308	Southeast Asia	NaN	2006	87.635295	54.337335	31.218081	3.173605e+00
5309	Southeast Asia	NaN	2007	85.987119	52.428792	31.492549	3.134320e+00
5310	Southeast Asia	NaN	2008	84.572736	50.708227	31.845592	3.047293e+00
5311	Southeast Asia	NaN	2009	82.733084	48.913419	31.838460	2.975087e+00
5312	Southeast Asia	NaN	2010	80.767829	46.909801	31.901201	2.918835e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5313	Southeast Asia	NaN	2011	78.893524	45.086855	31.864806	2.879650e+00
5314	Southeast Asia	NaN	2012	76.955564	43.016953	32.012830	2.837558e+00
5315	Southeast Asia	NaN	2013	74.534839	41.228368	31.392816	2.799964e+00
5316	Southeast Asia	NaN	2014	72.521906	39.737080	30.868103	2.779029e+00
5317	Southeast Asia	NaN	2015	70.942071	38.257193	30.748068	2.784119e+00
5318	Southeast Asia	NaN	2016	68.522160	36.765937	29.792777	2.795433e+00
5319	Southeast Asia	NaN	2017	66.894906	35.016602	29.893186	2.809789e+00
5320	Southeast Asia, East Asia, and Oceania	NaN	1990	167.313532	103.165498	48.253352	2.748996e+01
5321	Southeast Asia, East Asia, and Oceania	NaN	1991	164.612411	99.188725	49.529514	2.727132e+01
5322	Southeast Asia, East Asia, and Oceania	NaN	1992	160.689507	94.851836	50.137926	2.675290e+01
5323	Southeast Asia, East Asia, and Oceania	NaN	1993	156.409258	90.329701	50.603879	2.620491e+01
5324	Southeast Asia, East Asia, and Oceania	NaN	1994	152.027906	85.909263	50.895500	2.561808e+01
5325	Southeast Asia, East Asia, and Oceania	NaN	1995	146.917907	81.119879	51.021930	2.469225e+01
5326	Southeast Asia, East Asia, and Oceania	NaN	1996	142.625723	76.613290	51.624707	2.389546e+01
5327	Southeast Asia, East Asia, and Oceania	NaN	1997	137.912605	72.200848	51.792483	2.299087e+01
5328	Southeast Asia, East Asia, and Oceania	NaN	1998	133.932082	68.380746	52.039718	2.220480e+01
5329	Southeast Asia, East Asia, and Oceania	NaN	1999	128.728736	64.338483	51.566958	2.097567e+01
5330	Southeast Asia, East Asia, and Oceania	NaN	2000	124.664533	60.982698	51.425701	1.995645e+01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5331	Southeast Asia, East Asia, and Oceania	NaN	2001	120.638269	57.361162	51.602493	1.894407e+01
5332	Southeast Asia, East Asia, and Oceania	NaN	2002	118.114625	54.520428	52.356719	1.819660e+01
5333	Southeast Asia, East Asia, and Oceania	NaN	2003	115.955785	51.875032	53.244548	1.750910e+01
5334	Southeast Asia, East Asia, and Oceania	NaN	2004	112.485341	48.799248	53.383660	1.660070e+01
5335	Southeast Asia, East Asia, and Oceania	NaN	2005	107.159265	45.177160	52.373008	1.542518e+01
5336	Southeast Asia, East Asia, and Oceania	NaN	2006	100.513894	40.963527	50.773359	1.403428e+01
5337	Southeast Asia, East Asia, and Oceania	NaN	2007	96.280565	37.803790	50.243089	1.311516e+01
5338	Southeast Asia, East Asia, and Oceania	NaN	2008	94.144208	35.542083	50.684774	1.256553e+01
5339	Southeast Asia, East Asia, and Oceania	NaN	2009	92.773635	33.585901	51.467665	1.220661e+01
5340	Southeast Asia, East Asia, and Oceania	NaN	2010	91.306081	31.639323	52.134986	1.185729e+01
5341	Southeast Asia, East Asia, and Oceania	NaN	2011	89.097136	29.514482	52.378876	1.130451e+01
5342	Southeast Asia, East Asia, and Oceania	NaN	2012	84.895292	28.127448	49.841851	1.070579e+01
5343	Southeast Asia, East Asia, and Oceania	NaN	2013	81.245956	25.953977	48.800889	1.001210e+01
5344	Southeast Asia, East Asia, and Oceania	NaN	2014	78.683880	24.828314	47.450429	9.738932e+00
5345	Southeast Asia, East Asia, and Oceania	NaN	2015	77.777206	23.847547	47.575836	9.603736e+00

	Entity	Coo	le Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5346	Southeast Asia, East Asia, and Oceania	NaN	2016	74.514447	23.209378	44.923849	9.480825e+00
5347	Southeast Asia, East Asia, and Oceania	NaN	2017	72.564108	21.254221	44.908322	9.473461e+00
5348	Southern Latin America	NaN	1990	46.682297	14.431804	31.605996	8.127620e-01
5349	Southern Latin America	NaN	1991	45.396827	14.132076	30.635425	7.970533e-01
5350	Southern Latin America	NaN	1992	45.298862	13.503167	31.145110	8.235833e-01
5351	Southern Latin America	NaN	1993	44.611790	12.863568	31.085553	8.384355e-01
5352	Southern Latin America	NaN	1994	43.156464	12.049715	30.443281	8.378044e-01
5353	Southern Latin America	NaN	1995	42.578758	11.527992	30.356257	8.734695e-01
5354	Southern Latin America	NaN	1996	42.726904	10.916732	31.087970	9.093415e-01
5355	Southern Latin America	NaN	1997	42.815015	10.455638	31.580302	9.809365e-01
5356	Southern Latin America	NaN	1998	43.172869	10.029734	32.307423	1.051202e+00
5357	Southern Latin America	NaN	1999	43.218599	9.730451	32.609083	1.103765e+00
5358	Southern Latin America	NaN	2000	40.406854	8.892306	30.657788	1.071909e+00
5359	Southern Latin America	NaN	2001	40.582409	8.564569	31.137709	1.103835e+00
5360	Southern Latin America	NaN	2002	40.274453	7.949908	31.418956	1.134791e+00
5361	Southern Latin America	NaN	2003	40.100910	7.423069	31.735528	1.178874e+00
5362	Southern Latin America	NaN	2004	38.218459	6.638443	30.642559	1.170099e+00
5363	Southern Latin America	NaN	2005	36.366975	5.909377	29.517630	1.168723e+00
5364	Southern Latin America	NaN	2006	36.002360	5.383713	29.670821	1.180827e+00
5365	Southern Latin America	NaN	2007	36.732934	5.069434	30.659237	1.251522e+00
5366	Southern Latin America	NaN	2008	34.898336	4.441499	29.475506	1.222924e+00
5367	Southern Latin America	NaN	2009	34.719456	4.146917	29.560427	1.260819e+00
5368	Southern Latin America	NaN	2010	34.240926	3.844004	29.336596	1.318197e+00
5369	Southern Latin America	NaN	2011	34.419480	3.422797	29.903271	1.363352e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5370	Southern Latin America	NaN	2012	32.747101	3.222884	28.404694	1.383088e+00
5371	Southern Latin America	NaN	2013	31.855405	3.009046	27.703338	1.406221e+00
5372	Southern Latin America	NaN	2014	30.119089	2.818597	26.140380	1.417123e+00
5373	Southern Latin America	NaN	2015	29.935406	2.604863	26.121705	1.476839e+00
5374	Southern Latin America	NaN	2016	28.831655	2.495345	25.072202	1.530734e+00
5375	Southern Latin America	NaN	2017	28.393857	2.372910	24.714856	1.579413e+00
5376	Southern Sub-Saharan Africa	NaN	1990	85.793882	50.296179	33.194549	3.427208e+00
5377	Southern Sub-Saharan Africa	NaN	1991	84.135102	48.568716	33.267047	3.409861e+00
5378	Southern Sub-Saharan Africa	NaN	1992	84.496245	47.983224	34.160731	3.472776e+00
5379	Southern Sub-Saharan Africa	NaN	1993	83.423790	47.095599	33.953087	3.493865e+00
5380	Southern Sub-Saharan Africa	NaN	1994	85.870318	47.789745	35.594901	3.638665e+00
5381	Southern Sub-Saharan Africa	NaN	1995	86.196105	47.271632	36.363039	3.730862e+00
5382	Southern Sub-Saharan Africa	NaN	1996	93.993340	50.900001	40.259322	4.113163e+00
5383	Southern Sub-Saharan Africa	NaN	1997	101.411348	53.722438	44.631316	4.422515e+00
5384	Southern Sub-Saharan Africa	NaN	1998	104.587392	55.313917	46.160707	4.499229e+00
5385	Southern Sub-Saharan Africa	NaN	1999	106.350383	56.539632	46.747522	4.429428e+00
5386	Southern Sub-Saharan Africa	NaN	2000	111.843488	59.696865	49.011512	4.527062e+00
5387	Southern Sub-Saharan Africa	NaN	2001	110.196172	58.749871	48.412105	4.385487e+00
5388	Southern Sub-Saharan Africa	NaN	2002	110.827878	58.470701	49.351938	4.337128e+00
5389	Southern Sub-Saharan Africa	NaN	2003	110.501412	57.506413	50.014866	4.287889e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5390	Southern Sub-Saharan Africa	NaN	2004	108.997997	56.142384	49.924753	4.204561e+00
5391	Southern Sub-Saharan Africa	NaN	2005	108.007130	55.035255	50.057236	4.165173e+00
5392	Southern Sub-Saharan Africa	NaN	2006	107.576420	53.697406	50.969942	4.145030e+00
5393	Southern Sub-Saharan Africa	NaN	2007	105.273502	51.196539	51.212989	4.069072e+00
5394	Southern Sub-Saharan Africa	NaN	2008	103.124121	48.888883	51.413204	3.998451e+00
5395	Southern Sub-Saharan Africa	NaN	2009	100.289046	46.340407	51.179623	3.911261e+00
5396	Southern Sub-Saharan Africa	NaN	2010	95.945497	43.235697	50.031068	3.771117e+00
5397	Southern Sub-Saharan Africa	NaN	2011	90.753817	40.131734	48.026798	3.632895e+00
5398	Southern Sub-Saharan Africa	NaN	2012	86.606837	37.184018	46.885088	3.538155e+00
5399	Southern Sub-Saharan Africa	NaN	2013	82.974551	34.370479	46.117063	3.456154e+00
5400	Southern Sub-Saharan Africa	NaN	2014	80.166960	31.975482	45.726892	3.411330e+00
5401	Southern Sub-Saharan Africa	NaN	2015	77.872420	29.982399	45.407228	3.411773e+00
5402	Southern Sub-Saharan Africa	NaN	2016	74.842100	28.037927	44.313819	3.395232e+00
5403	Southern Sub-Saharan Africa	NaN	2017	69.848093	25.338791	42.131275	3.234134e+00
5404	Spain	ESP	1990	32.163942	5.114919	23.770326	3.950579e+00
5405	Spain	ESP	1991	31.642923	4.561064	23.757062	4.001557e+00
5406	Spain	ESP	1992	30.192932	3.954245	22.978927	3.918339e+00
5407	Spain	ESP	1993	29.386832	3.481095	22.635301	3.925602e+00
5408	Spain	ESP	1994	28.590190	3.076553	22.241739	3.921364e+00
5409	Spain	ESP	1995	28.299869	2.761132	22.195138	4.000704e+00
5410	Spain	ESP	1996	27.965042	2.491661	22.086556	4.051623e+00
5411	Spain	ESP	1997	26.959466	2.205028	21.409612	3.999583e+00
5412	Spain	ESP	1998	26.936586	2.015191	21.483388	4.108069e+00
5413	Spain	ESP	1999	27.047918	1.879978	21.620477	4.235001e+00
5414	Spain	ESP	2000	25.279313	1.614952	20.324084	3.982748e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5415	Spain	ESP	2001	24.413228	1.447460	19.749206	3.834559e+00
5416	Spain	ESP	2002	24.027380	1.324730	19.500325	3.815661e+00
5417	Spain	ESP	2003	23.972661	1.239753	19.518847	3.826663e+00
5418	Spain	ESP	2004	22.737655	1.104782	18.563740	3.650248e+00
5419	Spain	ESP	2005	22.214878	1.014268	18.155387	3.616925e+00
5420	Spain	ESP	2006	21.044788	0.905620	17.274632	3.402476e+00
5421	Spain	ESP	2007	20.653582	0.848993	16.971787	3.363685e+00
5422	Spain	ESP	2008	19.940108	0.777169	16.408302	3.268796e+00
5423	Spain	ESP	2009	18.878242	0.684306	15.545646	3.139509e+00
5424	Spain	ESP	2010	17.960685	0.621369	14.776873	3.033829e+00
5425	Spain	ESP	2011	18.146961	0.577421	15.040427	3.014334e+00
5426	Spain	ESP	2012	17.153356	0.551779	14.068250	2.994656e+00
5427	Spain	ESP	2013	16.094486	0.513937	13.137306	2.875715e+00
5428	Spain	ESP	2014	15.315841	0.498187	12.369865	2.859838e+00
5429	Spain	ESP	2015	15.979846	0.489722	12.941654	2.987384e+00
5430	Spain	ESP	2016	14.776496	0.464940	11.837273	2.876634e+00
5431	Spain	ESP	2017	14.481293	0.439644	11.598344	2.838957e+00
5432	Sri Lanka	LKA	1990	93.074099	69.479443	23.350103	3.975609e-01
5433	Sri Lanka	LKA	1991	84.993687	62.859958	21.905298	3.696426e-01
5434	Sri Lanka	LKA	1992	83.177596	61.021050	21.929415	3.661824e-01
5435	Sri Lanka	LKA	1993	80.180952	58.336982	21.619964	3.594935e-01
5436	Sri Lanka	LKA	1994	81.678119	58.686586	22.757868	3.726237e-01
5437	Sri Lanka	LKA	1995	84.486532	59.739651	24.496763	3.955354e-01
5438	Sri Lanka	LKA	1996	85.289965	59.407829	25.628374	3.991547e-01
5439	Sri Lanka	LKA	1997	87.191064	59.716891	27.218858	3.995140e-01
5440	Sri Lanka	LKA	1998	80.697001	54.453374	26.003672	3.737641e-01
5441	Sri Lanka	LKA	1999	79.388077	52.787693	26.358981	3.740809e-01
5442	Sri Lanka	LKA	2000	78.070957	51.059043	26.764752	3.809672e-01
5443	Sri Lanka	LKA	2001	72.162394	46.668973	25.254579	3.669909e-01
5444	Sri Lanka	LKA	2002	68.575777	43.597668	24.739002	3.657848e-01
5445	Sri Lanka	LKA	2003	68.185649	42.690108	25.243914	3.830089e-01
5446	Sri Lanka	LKA	2004	66.803104	41.364812	25.178221	3.945519e-01
5447	Sri Lanka	LKA	2005	66.302553	40.545526	25.490749	4.022894e-01
5448	Sri Lanka	LKA	2006	66.044546	39.648537	26.123073	4.106561e-01
5449	Sri Lanka	LKA	2007	66.059868	38.981767	26.789552	4.323305e-01
5450	Sri Lanka	LKA	2008	66.195905	38.239692	27.655059	4.489756e-01
5451	Sri Lanka	LKA	2009	62.307741	35.234832	26.777864	4.376011e-01
5452	Sri Lanka	LKA	2010	61.221712	33.827144	27.085560	4.553925e-01
5453	Sri Lanka	LKA	2011	60.918725	32.252648	28.339283	4.788786e-01
5454	Sri Lanka	LKA	2012	59.224329	30.746880	28.133538	4.992254e-01
5455	Sri Lanka	LKA	2013	57.367048	29.433515	27.571067	5.213652e-01

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5456	Sri Lanka	LKA	2014	55.006402	27.924963	26.701983	5.387508e-01
5457	Sri Lanka	LKA	2015	52.568597	26.428052	25.745908	5.544010e-01
5458	Sri Lanka	LKA	2016	43.272226	26.903919	15.929086	5.763736e-01
5459	Sri Lanka	LKA	2017	38.462637	25.162100	12.832797	5.972401e-01
5460	Sub-Saharan Africa	NaN	1990	155.133121	124.728878	28.683295	3.114065e+00
5461	Sub-Saharan Africa	NaN	1991	153.683667	122.938170	29.035709	3.081937e+00
5462	Sub-Saharan Africa	NaN	1992	153.081957	121.973953	29.399061	3.065088e+00
5463	Sub-Saharan Africa	NaN	1993	152.336965	121.198510	29.438278	3.036863e+00
5464	Sub-Saharan Africa	NaN	1994	151.985936	120.800013	29.483343	3.025915e+00
5465	Sub-Saharan Africa	NaN	1995	151.382591	120.561564	29.124664	3.004908e+00
5466	Sub-Saharan Africa	NaN	1996	152.214323	120.648343	29.846225	3.031143e+00
5467	Sub-Saharan Africa	NaN	1997	152.256616	120.146602	30.384023	3.028852e+00
5468	Sub-Saharan Africa	NaN	1998	151.623284	119.559296	30.353501	2.999491e+00
5469	Sub-Saharan Africa	NaN	1999	149.859485	118.216471	29.960865	2.952288e+00
5470	Sub-Saharan Africa	NaN	2000	148.664853	117.245737	29.735807	2.946736e+00
5471	Sub-Saharan Africa	NaN	2001	145.673930	114.590853	29.426713	2.902490e+00
5472	Sub-Saharan Africa	NaN	2002	143.116998	112.322222	29.149304	2.879509e+00
5473	Sub-Saharan Africa	NaN	2003	140.459596	110.118079	28.698833	2.867590e+00
5474	Sub-Saharan Africa	NaN	2004	137.393833	107.710004	28.050216	2.843675e+00
5475	Sub-Saharan Africa	NaN	2005	133.896253	104.824746	27.446567	2.814278e+00
5476	Sub-Saharan Africa	NaN	2006	131.593018	102.306881	27.668468	2.794519e+00
5477	Sub-Saharan Africa	NaN	2007	128.625204	99.347942	27.671677	2.764147e+00
5478	Sub-Saharan Africa	NaN	2008	125.364215	96.248393	27.520572	2.736282e+00
5479	Sub-Saharan Africa	NaN	2009	122.449276	93.567061	27.295603	2.711520e+00
5480	Sub-Saharan Africa	NaN	2010	119.401350	90.890590	26.932382	2.686612e+00
5481	Sub-Saharan Africa	NaN	2011	116.382551	88.119475	26.689061	2.668652e+00
5482	Sub-Saharan Africa	NaN	2012	114.000010	85.118872	27.308687	2.659057e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5483	Sub-Saharan Africa	NaN	2013	111.044243	82.866629	26.599499	2.652340e+00
5484	Sub-Saharan Africa	NaN	2014	108.629051	80.542344	26.499554	2.653352e+00
5485	Sub-Saharan Africa	NaN	2015	107.594963	76.472385	29.535539	2.655770e+00
5486	Sub-Saharan Africa	NaN	2016	105.329250	74.495247	29.226427	2.672383e+00
5487	Sub-Saharan Africa	NaN	2017	102.726274	72.187395	28.935964	2.660492e+00
5488	Sudan	SDN	1990	182.590831	149.646937	31.590105	2.577050e+00
5489	Sudan	SDN	1991	178.786045	144.698848	32.731931	2.563399e+00
5490	Sudan	SDN	1992	175.275620	140.667693	33.250559	2.551685e+00
5491	Sudan	SDN	1993	173.488461	138.910267	33.230943	2.536708e+00
5492	Sudan	SDN	1994	171.608768	137.360641	32.908964	2.525297e+00
5493	Sudan	SDN	1995	169.582603	136.183530	32.066758	2.514055e+00
5494	Sudan	SDN	1996	167.408542	133.928522	32.152385	2.504235e+00
5495	Sudan	SDN	1997	164.209086	130.909305	31.976500	2.488999e+00
5496	Sudan	SDN	1998	161.017666	128.190128	31.508276	2.472964e+00
5497	Sudan	SDN	1999	157.737155	125.553535	30.866249	2.462013e+00
5498	Sudan	SDN	2000	152.984371	120.983246	30.675929	2.451206e+00
5499	Sudan	SDN	2001	149.106749	116.601670	31.170409	2.449543e+00
5500	Sudan	SDN	2002	145.061672	111.858386	31.857398	2.447876e+00
5501	Sudan	SDN	2003	140.930348	107.250163	32.322999	2.444536e+00
5502	Sudan	SDN	2004	137.030861	103.123784	32.538936	2.442781e+00
5503	Sudan	SDN	2005	134.025714	99.954838	32.687705	2.443502e+00
5504	Sudan	SDN	2006	130.136840	95.097417	33.652648	2.427238e+00
5505	Sudan	SDN	2007	125.680863	89.886615	34.403424	2.404027e+00
5506	Sudan	SDN	2008	121.714597	85.908204	34.414782	2.381142e+00
5507	Sudan	SDN	2009	117.451094	81.455420	34.596260	2.362885e+00
5508	Sudan	SDN	2010	112.989290	77.082271	34.492424	2.352092e+00
5509	Sudan	SDN	2011	110.326535	71.927174	36.983029	2.349907e+00
5510	Sudan	SDN	2012	106.912071	68.713244	36.764254	2.350671e+00
5511	Sudan	SDN	2013	103.643061	65.738393	36.456194	2.352110e+00
5512	Sudan	SDN	2014	101.016431	62.891814	36.661803	2.360014e+00
5513	Sudan	SDN	2015	100.551149	57.006830	42.092788	2.354490e+00
5514	Sudan	SDN	2016	97.368460	55.300520	40.588027	2.374240e+00
5515	Sudan	SDN	2017	95.703862	52.430833	41.764317	2.404804e+00
5516	Suriname	SUR	1990	70.196218	32.952759	37.023572	3.084929e-01
5517	Suriname	SUR	1991	69.669627	31.456636	37.993242	3.083073e-01
5518	Suriname	SUR	1992	69.151843	30.277165	38.651549	3.126985e-01
5519	Suriname	SUR	1993	70.217222	30.097092	39.887282	3.256935e-01
5520	Suriname	SUR	1994	66.029984	27.798141	38.008265	3.118764e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5521	Suriname	SUR	1995	60.405283	25.233397	34.963442	2.897468e-01
5522	Suriname	SUR	1996	60.534133	24.690580	35.627971	2.994787e-01
5523	Suriname	SUR	1997	60.965528	24.083856	36.652299	3.177152e-01
5524	Suriname	SUR	1998	61.180958	23.613433	37.316476	3.464541e-01
5525	Suriname	SUR	1999	61.977171	23.465607	38.238344	3.754993e-01
5526	Suriname	SUR	2000	61.088004	22.595895	38.205260	3.921759e-01
5527	Suriname	SUR	2001	60.584274	21.347675	38.944347	3.999372e-01
5528	Suriname	SUR	2002	60.968926	20.446036	40.224717	4.079694e-01
5529	Suriname	SUR	2003	60.576338	19.501590	40.774434	4.108454e-01
5530	Suriname	SUR	2004	60.242996	18.654714	41.279800	4.213166e-01
5531	Suriname	SUR	2005	58.956876	17.924211	40.722523	4.223740e-01
5532	Suriname	SUR	2006	57.533259	16.864886	40.355416	4.267562e-01
5533	Suriname	SUR	2007	55.970755	15.925637	39.735762	4.218878e-01
5534	Suriname	SUR	2008	54.272992	15.062571	38.906399	4.140787e-01
5535	Suriname	SUR	2009	52.541942	14.440292	37.800099	4.097659e-01
5536	Suriname	SUR	2010	52.006721	14.084792	37.604690	4.292193e-01
5537	Suriname	SUR	2011	51.919129	13.136401	38.457175	4.426219e-01
5538	Suriname	SUR	2012	49.936156	12.798738	36.797045	4.582039e-01
5539	Suriname	SUR	2013	49.934008	12.325423	37.250869	4.809759e-01
5540	Suriname	SUR	2014	49.212504	12.545767	36.277135	5.166744e-01
5541	Suriname	SUR	2015	50.611000	12.327838	37.860426	5.597377e-01
5542	Suriname	SUR	2016	50.097596	11.993360	37.664968	5.786762e-01
5543	Suriname	SUR	2017	48.714429	11.351052	36.920020	5.823430e-01
5544	Sweden	SWE	1990	22.544728	1.441218	20.334176	8.733858e-01
5545	Sweden	SWE	1991	22.367385	1.371952	20.192230	9.112611e-01
5546	Sweden	SWE	1992	21.408801	1.252657	19.337605	9.276216e-01
5547	Sweden	SWE	1993	20.900974	1.151916	18.891611	9.702857e-01
5548	Sweden	SWE	1994	19.603609	1.027611	17.718987	9.683089e-01
5549	Sweden	SWE	1995	19.228509	0.948213	17.381417	1.014178e+00
5550	Sweden	SWE	1996	18.975499	0.905512	17.138932	1.051523e+00
5551	Sweden	SWE	1997	18.553862	0.820864	16.771827	1.086096e+00
5552	Sweden	SWE	1998	18.292355	0.777812	16.510272	1.134982e+00
5553	Sweden	SWE	1999	18.062102	0.732523	16.284953	1.179865e+00
5554	Sweden	SWE	2000	17.382271	0.678226	15.645834	1.193543e+00
5555	Sweden	SWE	2001	17.148047	0.644655	15.424657	1.216971e+00
5556	Sweden	SWE	2002	16.634320	0.614520	14.921161	1.237926e+00
5557	Sweden	SWE	2003	15.844874	0.554785	14.185284	1.242281e+00
5558	Sweden	SWE	2004	15.432584	0.514033	13.784057	1.272547e+00
5559	Sweden	SWE	2005	14.540003	0.452835	12.955209	1.267158e+00
5560	Sweden	SWE	2006	14.392655	0.427827	12.830545	1.270797e+00
5561	Sweden	SWE	2007	14.223726	0.396673	12.686787	1.277797e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5562	Sweden	SWE	2008	13.918424	0.375054	12.398745	1.282355e+00
5563	Sweden	SWE	2009	13.533842	0.340367	12.044321	1.286669e+00
5564	Sweden	SWE	2010	12.844479	0.303868	11.404969	1.270369e+00
5565	Sweden	SWE	2011	12.982120	0.282998	11.547863	1.291888e+00
5566	Sweden	SWE	2012	11.211473	0.256013	9.787832	1.290103e+00
5567	Sweden	SWE	2013	10.554759	0.233630	9.149070	1.289095e+00
5568	Sweden	SWE	2014	11.293667	0.226489	9.912536	1.286285e+00
5569	Sweden	SWE	2015	9.850027	0.200320	8.477785	1.286249e+00
5570	Sweden	SWE	2016	9.280194	0.181383	7.913134	1.294261e+00
5571	Sweden	SWE	2017	9.395303	0.175397	8.040952	1.289808e+00
5572	Switzerland	CHE	1990	30.727548	0.948028	27.644632	2.592157e+00
5573	Switzerland	CHE	1991	30.260417	0.934257	27.195725	2.584620e+00
5574	Switzerland	CHE	1992	29.107803	0.901811	26.116801	2.531940e+00
5575	Switzerland	CHE	1993	27.961865	0.868197	25.033882	2.492936e+00
5576	Switzerland	CHE	1994	27.198907	0.830093	24.300190	2.499913e+00
5577	Switzerland	CHE	1995	26.518532	0.811058	23.615178	2.524421e+00
5578	Switzerland	CHE	1996	25.094768	0.766322	22.286305	2.461592e+00
5579	Switzerland	CHE	1997	24.815061	0.749463	21.989143	2.499599e+00
5580	Switzerland	CHE	1998	24.021646	0.717651	21.239664	2.481327e+00
5581	Switzerland	CHE	1999	22.920664	0.679955	20.224968	2.419450e+00
5582	Switzerland	CHE	2000	22.442112	0.654297	19.804189	2.378458e+00
5583	Switzerland	CHE	2001	21.284041	0.606067	18.792790	2.261663e+00
5584	Switzerland	CHE	2002	20.901298	0.587167	18.452413	2.234862e+00
5585	Switzerland	CHE	2003	20.560318	0.548306	18.153366	2.231932e+00
5586	Switzerland	CHE	2004	19.348898	0.491462	17.086324	2.126994e+00
5587	Switzerland	CHE	2005	18.623491	0.446064	16.436283	2.090314e+00
5588	Switzerland	CHE	2006	18.061944	0.419297	15.928644	2.058830e+00
5589	Switzerland	CHE	2007	17.545209	0.378281	15.472255	2.036163e+00
5590	Switzerland	CHE	2008	16.903263	0.347299	14.886283	2.006369e+00
5591	Switzerland	CHE	2009	16.709866	0.323438	14.691994	2.035924e+00
5592	Switzerland	CHE	2010	16.055834	0.291242	14.097745	2.002087e+00
5593	Switzerland	CHE	2011	15.373577	0.264351	13.498034	1.936286e+00
5594	Switzerland	CHE	2012	14.701504	0.252635	12.834649	1.926428e+00
5595	Switzerland	CHE	2013	14.148154	0.238849	12.300613	1.912085e+00
5596	Switzerland	CHE	2014	13.266524	0.222799	11.483214	1.846814e+00
5597	Switzerland	CHE	2015	12.915710	0.207306	11.149800	1.840617e+00
5598	Switzerland	CHE	2016	11.980383	0.200068	10.273577	1.765145e+00
5599	Switzerland	CHE	2017	11.705172	0.188248	10.039488	1.729488e+00
5600	Syria	SYR	1990	91.057437	1.320908	87.258710	3.461930e+00
5601	Syria	SYR	1991	92.542410	1.183288	88.815215	3.556764e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
			1	1			
5602	Syria	SYR	1992	94.585626	1.048276	90.904654	3.679473e+00
5603	Syria	SYR	1993	92.262064	0.911331	88.733751	3.652889e+00
5604	Syria	SYR	1994	91.874981	0.883881	88.317732	3.724184e+00
5605	Syria	SYR	1995	90.490408	0.879634	86.916675	3.742666e+00
5606	Syria	SYR	1996	89.751236	0.841691	86.206654	3.757757e+00
5607	Syria	SYR	1997	89.090771	0.820141	85.539228	3.793807e+00
5608	Syria	SYR	1998	86.858187	0.797134	83.361821	3.741223e+00
5609	Syria	SYR	1999	83.131318	0.769136	79.742295	3.620830e+00
5610	Syria	SYR	2000	80.056169	0.733399	76.787663	3.491803e+00
5611	Syria	SYR	2001	76.526416	0.665027	73.443032	3.330892e+00
5612	Syria	SYR	2002	74.919533	0.622157	71.920239	3.271297e+00
5613	Syria	SYR	2003	70.776286	0.565316	67.997861	3.041444e+00
5614	Syria	SYR	2004	69.316031	0.517821	66.645715	2.953336e+00
5615	Syria	SYR	2005	67.625964	0.472808	65.005716	2.941527e+00
5616	Syria	SYR	2006	65.972204	0.413773	63.461032	2.878408e+00
5617	Syria	SYR	2007	66.088839	0.364098	63.620647	2.893083e+00
5618	Syria	SYR	2008	67.250530	0.321742	64.771602	2.971746e+00
5619	Syria	SYR	2009	66.881338	0.279332	64.422531	3.007571e+00
5620	Syria	SYR	2010	66.048564	0.242587	63.720942	2.880658e+00
5621	Syria	SYR	2011	64.805324	0.212968	62.501183	2.874548e+00
5622	Syria	SYR	2012	64.259450	0.183095	62.000391	2.850293e+00
5623	Syria	SYR	2013	64.622911	0.161535	62.390094	2.851190e+00
5624	Syria	SYR	2014	64.516777	0.141792	62.298877	2.857928e+00
5625	Syria	SYR	2015	65.142433	0.119973	62.968819	2.847089e+00
5626	Syria	SYR	2016	64.841313	0.102777	62.667221	2.866401e+00
5627	Syria	SYR	2017	64.226414	0.088205	62.061241	2.874932e+00
5628	Taiwan	TWN	1990	56.452873	20.394636	31.842054	5.804797e+00
5629	Taiwan	TWN	1991	54.498150	18.359942	31.988938	5.686572e+00
5630	Taiwan	TWN	1992	53.099694	16.694079	32.283234	5.625706e+00
5631	Taiwan	TWN	1993	52.161097	15.159918	32.869995	5.612494e+00
5632	Taiwan	TWN	1994	51.609319	13.893922	33.516062	5.682061e+00
5633	Taiwan	TWN	1995	51.244478	12.760075	34.213810	5.757575e+00
5634	Taiwan	TWN	1996	50.978632	11.637958	35.052901	5.769979e+00
5635	Taiwan	TWN	1997	49.442993	10.052436	35.150879	5.697615e+00
5636	Taiwan	TWN	1998	48.530965	8.764767	35.545758	5.666024e+00
5637	Taiwan	TWN	1999	47.076839	7.821734	35.130820	5.534987e+00
5638	Taiwan	TWN	2000	46.017480	6.915808	35.072337	5.399411e+00
5639	Taiwan	TWN	2001	45.144977	6.130120	35.084226	5.265379e+00
5640	Taiwan	TWN	2002	43.561339	5.346728	34.465269	5.020667e+00
5641	Taiwan	TWN	2003	43.183384	4.893035	34.636215	4.891483e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5642	Taiwan	TWN	2004	42.889762	4.487398	34.815421	4.798980e+00
5643	Taiwan	TWN	2005	42.615523	4.124481	34.992684	4.675791e+00
5644	Taiwan	TWN	2006	40.619358	3.610282	33.737824	4.370898e+00
5645	Taiwan	TWN	2007	39.837917	3.248454	33.418032	4.235229e+00
5646	Taiwan	TWN	2008	39.428736	3.065573	33.229282	4.183386e+00
5647	Taiwan	TWN	2009	38.080919	2.723155	32.342967	4.020281e+00
5648	Taiwan	TWN	2010	37.329644	2.470304	31.881163	3.966505e+00
5649	Taiwan	TWN	2011	38.394050	2.283518	33.040477	4.096746e+00
5650	Taiwan	TWN	2012	36.158154	2.183686	30.972401	3.957025e+00
5651	Taiwan	TWN	2013	35.144250	1.930308	30.300196	3.842763e+00
5652	Taiwan	TWN	2014	34.585629	1.851357	29.795963	3.841991e+00
5653	Taiwan	TWN	2015	33.333936	1.728585	28.730698	3.744141e+00
5654	Taiwan	TWN	2016	32.799776	1.699804	28.179165	3.765018e+00
5655	Taiwan	TWN	2017	32.744114	1.583705	28.216119	3.791293e+00
5656	Tajikistan	TJK	1990	129.069909	79.081191	46.802643	5.237986e+00
5657	Tajikistan	TJK	1991	131.231287	78.568011	49.407486	5.332582e+00
5658	Tajikistan	TJK	1992	136.593682	80.503830	52.700797	5.533527e+00
5659	Tajikistan	TJK	1993	138.557589	81.009950	54.181632	5.481644e+00
5660	Tajikistan	TJK	1994	146.662748	85.476753	57.697506	5.665859e+00
5661	Tajikistan	TJK	1995	144.901339	84.989367	56.587068	5.387176e+00
5662	Tajikistan	TJK	1996	141.693254	83.334516	55.236844	5.075249e+00
5663	Tajikistan	TJK	1997	134.476292	79.162617	52.477616	4.614671e+00
5664	Tajikistan	TJK	1998	128.494588	75.824521	50.003348	4.339220e+00
5665	Tajikistan	TJK	1999	123.723784	73.449529	47.736242	4.126809e+00
5666	Tajikistan	TJK	2000	119.622777	70.880804	46.276770	3.988469e+00
5667	Tajikistan	TJK	2001	116.950705	68.161906	46.357376	3.920544e+00
5668	Tajikistan	TJK	2002	114.031531	65.239791	46.386271	3.856350e+00
5669	Tajikistan	TJK	2003	110.874012	61.758673	46.723021	3.802508e+00
5670	Tajikistan	TJK	2004	108.131285	58.764229	46.994412	3.735805e+00
5671	Tajikistan	TJK	2005	108.013021	57.865459	47.747433	3.750798e+00
5672	Tajikistan	TJK	2006	106.364265	54.542148	49.441357	3.702110e+00
5673	Tajikistan	TJK	2007	105.327363	51.851065	51.103935	3.668970e+00
5674	Tajikistan	TJK	2008	103.911737	49.710867	51.864747	3.598111e+00
5675	Tajikistan	TJK	2009	102.051034	47.417983	52.347476	3.503507e+00
5676	Tajikistan	TJK	2010	100.462247	45.361929	52.864292	3.407654e+00
5677	Tajikistan	TJK	2011	101.013763	42.628095	56.220003	3.315709e+00
5678	Tajikistan	TJK	2012	97.380211	42.526515	52.723357	3.210057e+00
5679	Tajikistan	TJK	2013	96.456901	41.048387	53.354000	3.095097e+00
5680	Tajikistan	TJK	2014	95.207490	41.303281	51.881484	3.025515e+00
5681	Tajikistan	TJK	2015	95.994740	40.337626	53.661645	2.984808e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5682	Tajikistan	TJK	2016	94.426784	41.270343	51.187294	2.910269e+00
5683	Tajikistan	TJK	2017	94.296437	39.953465	52.361813	2.944509e+00
5684	Tanzania	TZA	1990	155.665436	137.911797	17.005806	1.428453e+00
5685	Tanzania	TZA	1991	153.040997	135.278160	17.015078	1.420478e+00
5686	Tanzania	TZA	1992	152.458957	134.872257	16.836909	1.424971e+00
5687	Tanzania	TZA	1993	150.895633	133.008669	17.129329	1.429492e+00
5688	Tanzania	TZA	1994	150.224621	132.467218	16.993512	1.438547e+00
5689	Tanzania	TZA	1995	148.153166	130.558048	16.828329	1.440897e+00
5690	Tanzania	TZA	1996	145.967000	128.284186	16.919327	1.428355e+00
5691	Tanzania	TZA	1997	143.881914	126.125319	16.996028	1.420022e+00
5692	Tanzania	TZA	1998	141.588934	123.831306	17.000813	1.409486e+00
5693	Tanzania	TZA	1999	137.389129	119.975162	16.659059	1.403194e+00
5694	Tanzania	TZA	2000	131.688404	114.638901	16.300246	1.383955e+00
5695	Tanzania	TZA	2001	126.455453	109.682083	16.036597	1.358192e+00
5696	Tanzania	TZA	2002	122.753275	106.151022	15.878592	1.332289e+00
5697	Tanzania	TZA	2003	120.395011	103.861035	15.815333	1.319234e+00
5698	Tanzania	TZA	2004	117.309302	100.776459	15.816344	1.308174e+00
5699	Tanzania	TZA	2005	114.116879	97.781104	15.620840	1.301026e+00
5700	Tanzania	TZA	2006	112.569946	96.348851	15.507756	1.298783e+00
5701	Tanzania	TZA	2007	110.757364	94.251184	15.783782	1.304290e+00
5702	Tanzania	TZA	2008	109.013419	92.661050	15.626449	1.308543e+00
5703	Tanzania	TZA	2009	107.119602	90.784939	15.601759	1.313404e+00
5704	Tanzania	TZA	2010	105.232735	89.204189	15.290141	1.319678e+00
5705	Tanzania	TZA	2011	103.267725	87.056294	15.463300	1.330439e+00
5706	Tanzania	TZA	2012	102.941965	85.899213	16.276021	1.358699e+00
5707	Tanzania	TZA	2013	101.703760	84.770585	16.144449	1.390514e+00
5708	Tanzania	TZA	2014	99.941884	82.969514	16.162363	1.418381e+00
5709	Tanzania	TZA	2015	99.147846	82.211679	16.104763	1.449745e+00
5710	Tanzania	TZA	2016	97.668138	80.286973	16.523754	1.483692e+00
5711	Tanzania	TZA	2017	96.537323	78.767305	16.891037	1.516407e+00
5712	Thailand	THA	1990	80.867260	54.174499	25.013084	2.598858e+00
5713	Thailand	THA	1991	79.591860	51.866505	26.023738	2.611335e+00
5714	Thailand	THA	1992	78.509881	50.003291	26.781423	2.630471e+00
5715	Thailand	THA	1993	77.800431	48.314343	27.729723	2.659208e+00
5716	Thailand	THA	1994	74.913512	45.358894	27.835714	2.584684e+00
5717	Thailand	THA	1995	72.203855	42.502574	28.010840	2.522700e+00
5718	Thailand	THA	1996	70.812613	40.335009	28.787061	2.506197e+00
5719	Thailand	THA	1997	64.826871	36.039734	27.204610	2.333966e+00
5720	Thailand	THA	1998	61.251200	33.082561	26.639242	2.242513e+00
5721	Thailand	THA	1999	61.217327	32.194902	27.504104	2.211525e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5722	Thailand	THA	2000	58.425621	29.733959	27.252607	2.080501e+00
5723	Thailand	THA	2001	54.091083	26.191684	26.582081	1.892962e+00
5724	Thailand	THA	2002	53.000313	24.613153	27.118108	1.815866e+00
5725	Thailand	THA	2003	50.639289	22.555078	26.880551	1.715763e+00
5726	Thailand	THA	2004	49.026299	20.852826	27.016379	1.641815e+00
5727	Thailand	THA	2005	47.500742	19.473506	26.910135	1.577884e+00
5728	Thailand	THA	2006	46.016219	17.874452	27.086498	1.485458e+00
5729	Thailand	THA	2007	44.638108	16.469249	27.173046	1.396835e+00
5730	Thailand	THA	2008	43.151418	15.011132	27.201155	1.311813e+00
5731	Thailand	THA	2009	41.061283	13.623978	26.563080	1.216408e+00
5732	Thailand	THA	2010	40.506496	12.725929	26.932334	1.174124e+00
5733	Thailand	THA	2011	39.294461	11.451991	27.034838	1.113752e+00
5734	Thailand	THA	2012	37.668138	10.169503	26.748494	1.030765e+00
5735	Thailand	THA	2013	35.909944	9.065323	26.153428	9.456625e-01
5736	Thailand	THA	2014	34.651111	8.408272	25.576972	9.011141e-01
5737	Thailand	THA	2015	33.328411	7.824728	24.864867	8.558743e-01
5738	Thailand	THA	2016	33.060406	7.307370	25.108171	8.577510e-01
5739	Thailand	THA	2017	32.813423	6.704582	25.447831	8.775768e-01
5740	Timor	TLS	1990	190.489566	173.666033	16.428046	7.534031e-01
5741	Timor	TLS	1991	185.434099	168.605183	16.429038	7.580162e-01
5742	Timor	TLS	1992	180.749488	163.806088	16.537595	7.637056e-01
5743	Timor	TLS	1993	176.005100	159.102962	16.491824	7.689552e-01
5744	Timor	TLS	1994	170.865908	154.019316	16.430883	7.733720e-01
5745	Timor	TLS	1995	165.940377	149.381005	16.139831	7.760030e-01
5746	Timor	TLS	1996	159.751596	143.016591	16.314389	7.719996e-01
5747	Timor	TLS	1997	153.434515	136.964835	16.049932	7.669875e-01
5748	Timor	TLS	1998	148.214450	131.762543	16.028605	7.680383e-01
5749	Timor	TLS	1999	145.564672	129.686123	15.452114	7.763766e-01
5750	Timor	TLS	2000	141.963123	126.400812	15.130652	7.850882e-01
5751	Timor	TLS	2001	136.717958	121.334468	14.944294	7.938499e-01
5752	Timor	TLS	2002	132.648098	117.193817	15.003171	8.106857e-01
5753	Timor	TLS	2003	129.737234	113.945366	15.321968	8.361708e-01
5754	Timor	TLS	2004	126.514673	110.246400	15.777306	8.622662e-01
5755	Timor	TLS	2005	122.065988	105.415543	16.138495	8.879182e-01
5756	Timor	TLS	2006	116.622904	99.414072	16.672281	9.176558e-01
5757	Timor	TLS	2007	112.592810	94.591035	17.435279	9.544947e-01
5758	Timor	TLS	2008	108.727359	90.125659	18.003465	9.961955e-01
5759	Timor	TLS	2009	106.163160	87.351081	18.177976	1.049482e+00
5760	Timor	TLS	2010	103.859331	84.660029	18.521901	1.111056e+00
5761	Timor	TLS	2011	101.858581	81.937630	19.193793	1.182635e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
			1				
5762	Timor	TLS	2012	100.128093	80.528933	18.810603	1.270133e+00
5763	Timor	TLS	2013	99.322426	79.515617	18.946269	1.376055e+00
5764	Timor	TLS	2014	99.053312	79.781634	18.328835	1.495920e+00
5765	Timor	TLS	2015	98.668914	78.879694	18.767479	1.614295e+00
5766	Timor	TLS	2016	98.080253	78.451344	18.522374	1.740447e+00
5767	Timor	TLS	2017	97.662455	78.417319	18.039691	1.888341e+00
5768	Togo	TGO	1990	162.682642	140.264877	21.050450	2.655171e+00
5769	Togo	TGO	1991	161.284210	138.421698	21.512058	2.608105e+00
5770	Togo	TGO	1992	160.000670	136.739490	21.932609	2.553352e+00
5771	Togo	TGO	1993	159.983005	136.410564	22.264007	2.501867e+00
5772	Togo	TGO	1994	159.902640	136.311334	22.315835	2.434876e+00
5773	Togo	TGO	1995	158.297124	134.524988	22.536410	2.344886e+00
5774	Togo	TGO	1996	157.778062	133.642618	22.938144	2.267847e+00
5775	Togo	TGO	1997	157.383557	132.507279	23.709361	2.197972e+00
5776	Togo	TGO	1998	157.678566	132.688038	23.850223	2.142331e+00
5777	Togo	TGO	1999	154.253041	129.205072	23.931169	2.087109e+00
5778	Togo	TGO	2000	152.904754	128.218183	23.570008	2.082972e+00
5779	Togo	TGO	2001	151.860867	127.129734	23.602294	2.100526e+00
5780	Togo	TGO	2002	150.866092	126.682384	23.040779	2.117858e+00
5781	Togo	TGO	2003	150.282676	126.934113	22.178868	2.159908e+00
5782	Togo	TGO	2004	146.216522	123.946654	21.095885	2.154336e+00
5783	Togo	TGO	2005	144.348810	122.691930	20.472017	2.168472e+00
5784	Togo	TGO	2006	141.818893	120.043470	20.579793	2.176509e+00
5785	Togo	TGO	2007	140.209365	118.426881	20.574844	2.193229e+00
5786	Togo	TGO	2008	138.844714	116.830152	20.786011	2.217188e+00
5787	Togo	TGO	2009	136.714637	114.752026	20.727079	2.221644e+00
5788	Togo	TGO	2010	134.717843	112.733708	20.734051	2.237059e+00
5789	Togo	TGO	2011	132.625444	110.338299	21.023088	2.254052e+00
5790	Togo	TGO	2012	130.031607	107.410066	21.345209	2.265300e+00
5791	Togo	TGO	2013	126.768975	105.261967	20.218905	2.272718e+00
5792	Togo	TGO	2014	123.023476	101.747959	19.970689	2.283846e+00
5793	Togo	TGO	2015	121.153068	94.876158	24.976620	2.287037e+00
5794	Togo	TGO	2016	118.156045	92.306349	24.527752	2.309815e+00
5795	Togo	TGO	2017	115.229434	89.883976	24.006277	2.320647e+00
5796	Tonga	TON	1990	109.833347	91.989657	17.832703	1.636808e-02
5797	Tonga	TON	1991	108.692543	90.362757	18.319759	1.491874e-02
5798	Tonga	TON	1992	106.569581	87.974808	18.585697	1.340225e-02
5799	Tonga	TON	1993	105.166143	86.347059	18.810780	1.219370e-02
5800	Tonga	TON	1994	103.505899	84.450510	19.047541	1.136246e-02
5801	Tonga	TON	1995	101.302326	82.115732	19.178882	1.094362e-02

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5802	Tonga	TON	1996	100.660785	81.099030	19.554338	1.052938e-02
5803	Tonga	TON	1997	99.512053	79.576900	19.928086	1.001836e-02
5804	Tonga	TON	1998	98.738210	78.566837	20.164609	9.590538e-03
5805	Tonga	TON	1999	98.370299	77.546822	20.816973	9.206590e-03
5806	Tonga	TON	2000	96.129596	75.152836	20.970514	8.831270e-03
5807	Tonga	TON	2001	95.270730	73.744464	21.520181	8.530826e-03
5808	Tonga	TON	2002	94.480657	72.160198	22.314658	8.108091e-03
5809	Tonga	TON	2003	93.328580	70.236348	23.086661	7.672239e-03
5810	Tonga	TON	2004	91.657476	67.873052	23.779123	7.214764e-03
5811	Tonga	TON	2005	89.557600	65.356542	24.195985	6.781013e-03
5812	Tonga	TON	2006	88.656082	63.760208	24.891439	5.962622e-03
5813	Tonga	TON	2007	87.811782	62.246251	25.562194	4.528428e-03
5814	Tonga	TON	2008	86.336099	60.330869	26.003077	2.945739e-03
5815	Tonga	TON	2009	84.979094	58.641550	26.336348	1.655745e-03
5816	Tonga	TON	2010	83.566055	56.724766	26.840490	1.109502e-03
5817	Tonga	TON	2011	82.232979	55.010314	27.221880	1.048164e-03
5818	Tonga	TON	2012	79.493359	53.810748	25.681845	1.006780e-03
5819	Tonga	TON	2013	78.086360	52.349641	25.735967	9.972744e-04
5820	Tonga	TON	2014	76.987361	50.949194	26.037371	1.028380e-03
5821	Tonga	TON	2015	74.719516	49.694899	25.023758	1.110522e-03
5822	Tonga	TON	2016	72.445472	47.814720	24.629763	1.252810e-03
5823	Tonga	TON	2017	70.729404	46.125491	24.602742	1.474957e-03
5824	Trinidad and Tobago	тто	1990	82.891664	6.067015	76.440822	5.045901e-01
5825	Trinidad and Tobago	тто	1991	82.728519	5.519394	76.833143	4.958571e-01
5826	Trinidad and Tobago	тто	1992	83.683127	5.029244	78.275831	4.993394e-01
5827	Trinidad and Tobago	тто	1993	86.161453	4.770606	81.005195	5.094660e-01
5828	Trinidad and Tobago	тто	1994	87.630749	4.484527	82.751420	5.208742e-01
5829	Trinidad and Tobago	тто	1995	83.003347	4.089043	78.540657	4.914899e-01
5830	Trinidad and Tobago	тто	1996	83.985951	3.655488	79.950071	5.014509e-01
5831	Trinidad and Tobago	тто	1997	79.863295	3.170893	76.347287	4.551025e-01
5832	Trinidad and Tobago	тто	1998	81.496716	3.009755	78.132855	4.665311e-01
5833	Trinidad and Tobago	тто	1999	80.529272	2.796867	77.359363	4.905059e-01
5834	Trinidad and Tobago	тто	2000	74.413058	2.452460	71.612614	4.561296e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5835	Trinidad and Tobago	тто	2001	72.970006	2.110451	70.521726	4.442603e-01
5836	Trinidad and Tobago	тто	2002	70.064086	1.786863	67.941052	4.429932e-01
5837	Trinidad and Tobago	тто	2003	71.110830	1.620569	69.142733	4.583936e-01
5838	Trinidad and Tobago	тто	2004	68.645699	1.408313	66.900135	4.446119e-01
5839	Trinidad and Tobago	тто	2005	65.444210	1.242852	63.872247	4.328328e-01
5840	Trinidad and Tobago	тто	2006	62.467812	1.041444	61.108849	4.186091e-01
5841	Trinidad and Tobago	тто	2007	61.151331	0.979411	59.857554	4.147389e-01
5842	Trinidad and Tobago	тто	2008	62.077892	0.965980	60.777171	4.412298e-01
5843	Trinidad and Tobago	тто	2009	58.358586	0.930879	57.101423	4.290242e-01
5844	Trinidad and Tobago	тто	2010	54.699338	0.902430	53.459122	4.421940e-01
5845	Trinidad and Tobago	тто	2011	51.745438	0.822716	50.601356	4.225171e-01
5846	Trinidad and Tobago	тто	2012	50.210972	0.832245	49.061176	4.142211e-01
5847	Trinidad and Tobago	тто	2013	51.402607	0.862890	50.203753	4.369043e-01
5848	Trinidad and Tobago	тто	2014	50.647316	0.904610	49.395940	4.468794e-01
5849	Trinidad and Tobago	тто	2015	50.630312	0.881751	49.391521	4.588797e-01
5850	Trinidad and Tobago	тто	2016	51.577478	0.895098	50.306912	4.808848e-01
5851	Trinidad and Tobago	тто	2017	51.808705	0.870472	50.549869	4.977865e-01
5852	Tropical Latin America	NaN	1990	74.742987	44.371994	27.896103	3.283392e+00
5853	Tropical Latin America	NaN	1991	71.347070	41.444916	27.462688	3.225600e+00
5854	Tropical Latin America	NaN	1992	69.852786	39.440325	27.926462	3.273410e+00
5855	Tropical Latin America	NaN	1993	69.332315	37.823877	28.920389	3.390572e+00
5856	Tropical Latin America	NaN	1994	66.777567	35.123844	29.047959	3.396030e+00
5857	Tropical Latin America	NaN	1995	63.553022	32.156948	28.788445	3.378965e+00
5858	Tropical Latin America	NaN	1996	60.733590	29.521298	28.626431	3.339126e+00
5859	Tropical Latin America	NaN	1997	57.688102	26.965771	28.195389	3.252196e+00
5860	Tropical Latin America	NaN	1998	55.879784	25.103254	28.254895	3.233959e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5861	Tropical Latin America	NaN	1999	53.652810	23.111934	28.071465	3.154206e+00
5862	Tropical Latin America	NaN	2000	51.118065	21.370885	27.364754	3.031548e+00
5863	Tropical Latin America	NaN	2001	49.579299	20.133164	27.148950	2.918813e+00
5864	Tropical Latin America	NaN	2002	48.180611	18.974342	26.970264	2.834667e+00
5865	Tropical Latin America	NaN	2003	47.038316	17.907119	26.936495	2.774233e+00
5866	Tropical Latin America	NaN	2004	45.492698	16.738273	26.628221	2.679266e+00
5867	Tropical Latin America	NaN	2005	42.822943	15.169107	25.652159	2.513180e+00
5868	Tropical Latin America	NaN	2006	41.824679	14.114635	25.785273	2.414690e+00
5869	Tropical Latin America	NaN	2007	40.743780	13.034398	25.851036	2.328287e+00
5870	Tropical Latin America	NaN	2008	39.722247	12.012678	25.909597	2.251806e+00
5871	Tropical Latin America	NaN	2009	38.997026	11.117437	26.109067	2.210888e+00
5872	Tropical Latin America	NaN	2010	38.247019	10.215234	26.271857	2.192342e+00
5873	Tropical Latin America	NaN	2011	37.668086	9.491642	26.429571	2.173414e+00
5874	Tropical Latin America	NaN	2012	35.720928	8.709037	25.301429	2.112271e+00
5875	Tropical Latin America	NaN	2013	34.348671	8.068023	24.581017	2.086728e+00
5876	Tropical Latin America	NaN	2014	32.750704	7.375451	23.693422	2.052257e+00
5877	Tropical Latin America	NaN	2015	31.819007	6.873222	23.250778	2.059371e+00
5878	Tropical Latin America	NaN	2016	30.627383	6.467519	22.425300	2.086745e+00
5879	Tropical Latin America	NaN	2017	30.580407	6.051461	22.754606	2.131973e+00
5880	Tunisia	TUN	1990	73.331206	18.198017	52.742149	3.312968e+00
5881	Tunisia	TUN	1991	73.163323	16.057790	54.688858	3.343154e+00
5882	Tunisia	TUN	1992	73.246014	14.265013	56.533495	3.379024e+00
5883	Tunisia	TUN	1993	72.604074	12.703810	57.441375	3.387659e+00
5884	Tunisia	TUN	1994	71.456377	11.219634	57.780587	3.375064e+00
5885	Tunisia	TUN	1995	70.909227	9.934303	58.486100	3.408366e+00
5886	Tunisia	TUN	1996	69.820218	8.506828	58.850098	3.372754e+00
5887	Tunisia	TUN	1997	71.293068	7.613973	61.166692	3.437151e+00
5888	Tunisia	TUN	1998	70.948590	6.558756	61.875185	3.434940e+00
5889	Tunisia	TUN	1999	69.185601	5.591874	61.115990	3.377482e+00
5890	Tunisia	TUN	2000	66.515437	4.642847	59.450225	3.292680e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5891	Tunisia	TUN	2001	64.745013	3.834082	58.535962	3.226063e+00
5892	Tunisia	TUN	2002	62.941123	3.200474	57.406629	3.163633e+00
5893	Tunisia	TUN	2003	60.169109	2.619945	55.281380	3.064839e+00
5894	Tunisia	TUN	2004	58.434918	2.085617	54.115926	3.008599e+00
5895	Tunisia	TUN	2005	57.119713	1.682415	53.233610	2.960575e+00
5896	Tunisia	TUN	2006	56.245313	1.331351	52.741901	2.921378e+00
5897	Tunisia	TUN	2007	55.547315	1.091068	52.310202	2.889762e+00
5898	Tunisia	TUN	2008	54.897066	0.885622	51.889770	2.860284e+00
5899	Tunisia	TUN	2009	54.225301	0.736731	51.390691	2.831470e+00
5900	Tunisia	TUN	2010	53.590072	0.608124	50.905371	2.805303e+00
5901	Tunisia	TUN	2011	52.269815	0.520465	49.664027	2.799053e+00
5902	Tunisia	TUN	2012	51.425272	0.447670	48.884357	2.801600e+00
5903	Tunisia	TUN	2013	52.308670	0.367201	49.863889	2.804805e+00
5904	Tunisia	TUN	2014	51.662978	0.315632	49.258878	2.813093e+00
5905	Tunisia	TUN	2015	51.904258	0.264840	49.558242	2.816596e+00
5906	Tunisia	TUN	2016	52.418098	0.217245	50.132333	2.817250e+00
5907	Tunisia	TUN	2017	51.613413	0.189652	49.354613	2.812375e+00
5908	Turkey	TUR	1990	95.530474	24.453396	67.019687	5.808036e+00
5909	Turkey	TUR	1991	93.923768	22.198953	67.680911	5.772144e+00
5910	Turkey	TUR	1992	91.530896	20.064318	67.480841	5.672993e+00
5911	Turkey	TUR	1993	89.275418	18.140286	67.206536	5.576322e+00
5912	Turkey	TUR	1994	87.770346	16.816833	67.052769	5.523709e+00
5913	Turkey	TUR	1995	85.142232	15.303319	66.026122	5.384753e+00
5914	Turkey	TUR	1996	81.305986	13.482371	64.197559	5.117682e+00
5915	Turkey	TUR	1997	78.295934	12.028360	62.785206	4.912453e+00
5916	Turkey	TUR	1998	75.139313	10.672071	61.111538	4.730160e+00
5917	Turkey	TUR	1999	71.506258	9.479074	58.771822	4.583501e+00
5918	Turkey	TUR	2000	65.820793	7.742001	54.977112	4.355447e+00
5919	Turkey	TUR	2001	62.135770	6.421710	52.697273	4.230996e+00
5920	Turkey	TUR	2002	58.947898	5.334895	50.675712	4.110471e+00
5921	Turkey	TUR	2003	56.536182	4.524645	49.001394	4.201379e+00
5922	Turkey	TUR	2004	53.915430	3.733959	47.144116	4.227434e+00
5923	Turkey	TUR	2005	53.216103	3.166016	46.879407	4.402434e+00
5924	Turkey	TUR	2006	52.605127	2.653311	46.713143	4.498555e+00
5925	Turkey	TUR	2007	51.472626	2.167335	46.071246	4.495175e+00
5926	Turkey	TUR	2008	50.787373	1.796503	45.745875	4.514615e+00
5927	Turkey	TUR	2009	52.424955	1.568439	47.468161	4.719052e+00
5928	Turkey	TUR	2010	52.391314	1.331929	47.638214	4.769710e+00
5929	Turkey	TUR	2011	50.566108	1.154268	45.906158	4.836613e+00
5930	Turkey	TUR	2012	50.244476	0.943820	45.803175	4.844571e+00
5931	Turkey	TUR	2013	50.000179	0.804133	45.682838	4.863104e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
		<u> </u>					
5932	Turkey	TUR	2014	50.091587	0.684894	45.887340	4.882768e+00
5933	Turkey	TUR	2015	49.713325	0.549947	45.750675	4.774716e+00
5934	Turkey	TUR	2016	47.881273	0.461408	44.101868	4.627937e+00
5935	Turkey	TUR	2017	46.775579	0.400059	43.126373	4.526615e+00
5936	Turkmenistan	TKM	1990	93.270723	3.280348	86.020308	5.098982e+00
5937	Turkmenistan	TKM	1991	96.027821	3.096553	89.124714	4.907761e+00
5938	Turkmenistan	TKM	1992	99.312525	2.994774	92.605238	4.793934e+00
5939	Turkmenistan	TKM	1993	107.283469	3.036224	100.482910	4.860180e+00
5940	Turkmenistan	TKM	1994	110.684957	3.013924	103.792993	4.998264e+00
5941	Turkmenistan	TKM	1995	110.482567	2.954705	103.730058	4.874743e+00
5942	Turkmenistan	TKM	1996	114.048021	2.798822	107.547476	4.771946e+00
5943	Turkmenistan	TKM	1997	113.320932	2.613249	107.201458	4.528180e+00
5944	Turkmenistan	TKM	1998	109.674135	2.440987	103.983199	4.197504e+00
5945	Turkmenistan	TKM	1999	103.263188	2.234057	98.373570	3.423766e+00
5946	Turkmenistan	TKM	2000	96.472209	2.009979	92.217135	2.881389e+00
5947	Turkmenistan	TKM	2001	95.170546	2.000115	91.216470	2.515042e+00
5948	Turkmenistan	TKM	2002	96.231465	2.021363	92.354683	2.387706e+00
5949	Turkmenistan	TKM	2003	97.610035	2.053346	93.737723	2.335861e+00
5950	Turkmenistan	TKM	2004	99.431241	2.076853	95.533150	2.331041e+00
5951	Turkmenistan	TKM	2005	100.433384	2.114846	96.473809	2.350657e+00
5952	Turkmenistan	TKM	2006	100.046842	1.901944	96.369276	2.271796e+00
5953	Turkmenistan	TKM	2007	96.766961	1.670288	93.420401	2.148915e+00
5954	Turkmenistan	TKM	2008	89.814461	1.415943	86.871445	1.959023e+00
5955	Turkmenistan	TKM	2009	80.187322	1.166375	77.674314	1.726359e+00
5956	Turkmenistan	TKM	2010	73.754578	0.993752	71.527053	1.577189e+00
5957	Turkmenistan	TKM	2011	72.739487	0.854629	70.699638	1.522101e+00
5958	Turkmenistan	TKM	2012	70.443159	0.789553	68.492465	1.476273e+00
5959	Turkmenistan	TKM	2013	70.806878	0.675302	68.963421	1.486680e+00
5960	Turkmenistan	TKM	2014	68.741628	0.607983	66.953948	1.483580e+00
5961	Turkmenistan	TKM	2015	69.734561	0.498392	68.067807	1.478705e+00
5962	Turkmenistan	TKM	2016	67.356025	0.474996	65.699858	1.483634e+00
5963	Turkmenistan	TKM	2017	67.297582	0.444897	65.656942	1.505882e+00
5964	Uganda	UGA	1990	144.658356	127.412707	16.018663	2.598579e+00
5965	Uganda	UGA	1991	146.791614	128.788252	16.742009	2.658089e+00
5966	Uganda	UGA	1992	147.941235	129.699761	16.963243	2.695648e+00
5967	Uganda	UGA	1993	150.506529	131.573109	17.618314	2.759863e+00
5968	Uganda	UGA	1994	153.018398	133.476909	18.194510	2.818491e+00
5969	Uganda	UGA	1995	155.171988	135.248786	18.550781	2.862888e+00
5970	Uganda	UGA	1996	156.459794	135.775821	19.290417	2.887188e+00
5971	Uganda	UGA	1997	155.954731	134.709189	19.844904	2.876396e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
5972	Uganda	UGA	1998	156.024697	134.376707	20.240388	2.867688e+00
5973	Uganda	UGA	1999	154.217471	132.263479	20.549157	2.837609e+00
5974	Uganda	UGA	2000	153.234428	131.313740	20.517325	2.820014e+00
5975	Uganda	UGA	2001	152.069126	129.017419	21.630415	2.819097e+00
5976	Uganda	UGA	2002	149.313203	125.842184	22.047495	2.803303e+00
5977	Uganda	UGA	2003	145.530874	122.060463	22.053209	2.777841e+00
5978	Uganda	UGA	2004	141.248529	117.395314	22.432144	2.751512e+00
5979	Uganda	UGA	2005	136.649330	112.973838	22.262210	2.720501e+00
5980	Uganda	UGA	2006	131.737731	108.312901	22.031069	2.666293e+00
5981	Uganda	UGA	2007	126.132949	102.772615	21.988401	2.602390e+00
5982	Uganda	UGA	2008	120.280156	97.165186	21.768743	2.531154e+00
5983	Uganda	UGA	2009	115.301234	92.512682	21.461600	2.474899e+00
5984	Uganda	UGA	2010	110.710142	88.283217	21.114335	2.428476e+00
5985	Uganda	UGA	2011	107.423847	84.311689	21.809600	2.405640e+00
5986	Uganda	UGA	2012	105.021117	80.927549	22.791569	2.394851e+00
5987	Uganda	UGA	2013	103.015541	79.370670	22.328366	2.403395e+00
5988	Uganda	UGA	2014	100.770131	77.433107	22.010373	2.408334e+00
5989	Uganda	UGA	2015	97.846415	73.903691	22.616065	2.401679e+00
5990	Uganda	UGA	2016	95.538868	70.772997	23.431313	2.412388e+00
5991	Uganda	UGA	2017	93.717543	69.222270	23.139231	2.436208e+00
5992	Ukraine	UKR	1990	82.197349	13.003531	65.422948	4.995610e+00
5993	Ukraine	UKR	1991	85.903233	12.818406	69.203518	5.138029e+00
5994	Ukraine	UKR	1992	89.565142	12.930363	72.640487	5.276783e+00
5995	Ukraine	UKR	1993	93.273967	13.214273	75.960871	5.398111e+00
5996	Ukraine	UKR	1994	96.701565	13.460159	79.033706	5.518720e+00
5997	Ukraine	UKR	1995	102.903462	14.378083	84.091143	5.785361e+00
5998	Ukraine	UKR	1996	100.946938	13.587684	83.167645	5.474989e+00
5999	Ukraine	UKR	1997	94.767343	12.592045	78.382991	4.949775e+00
6000	Ukraine	UKR	1998	87.629251	11.692839	72.559884	4.398739e+00
6001	Ukraine	UKR	1999	89.167210	11.957983	73.921639	4.270396e+00
6002	Ukraine	UKR	2000	89.844466	11.979211	74.699866	4.095148e+00
6003	Ukraine	UKR	2001	87.838671	11.489797	73.490459	3.707034e+00
		UKR	2002		11.302899	74.556889	3.457743e+00
6005		UKR	2003		10.910346	74.241735	3.160200e+00
		UKR	2004		10.648946	74.981288	2.935700e+00
6007		UKR	2005		10.381344	74.616989	2.669151e+00
6008	Ukraine	UKR	2006		9.020580	71.874528	2.331348e+00
6009		UKR	2007	83.947871	8.533486	73.706685	2.207027e+00
		UKR	2008	83.198360	8.045284	73.556864	2.061450e+00
6011	Ukraine	UKR	2009	74.583408	7.040396	66.159349	1.783627e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
6012	Ukraine	UKR	2010	70.900626	6.577759	63.038184	1.649860e+00
6013	Ukraine	UKR	2011	67.967841	5.947213	60.831208	1.530084e+00
6014	Ukraine	UKR	2012	65.810955	5.801494	58.875952	1.445703e+00
6015	Ukraine	UKR	2013	64.015748	5.561473	57.366031	1.378447e+00
6016	Ukraine	UKR	2014	59.915771	5.201124	53.690203	1.292111e+00
6017	Ukraine	UKR	2015	71.014544	5.562319	64.254159	1.519545e+00
6018	Ukraine	UKR	2016	67.768337	5.235080	61.364557	1.475139e+00
6019	Ukraine	UKR	2017	63.885624	4.875243	57.852805	1.458416e+00
6020	United Arab Emirates	ARE	1990	87.760790	4.588844	79.685003	4.808191e+00
6021	United Arab Emirates	ARE	1991	87.573021	3.846149	80.207842	4.853482e+00
6022	United Arab Emirates	ARE	1992	87.479916	3.273032	80.658777	4.892550e+00
6023	United Arab Emirates	ARE	1993	87.201989	2.914333	80.715554	4.923025e+00
6024	United Arab Emirates	ARE	1994	86.903620	2.633176	80.664026	4.965665e+00
6025	United Arab Emirates	ARE	1995	87.018037	2.415541	80.940332	5.035068e+00
6026	United Arab Emirates	ARE	1996	86.642064	2.162938	80.799094	5.063649e+00
6027	United Arab Emirates	ARE	1997	85.989740	1.991090	80.300889	5.089724e+00
6028	United Arab Emirates	ARE	1998	89.565225	1.920101	83.758741	5.347995e+00
6029	United Arab Emirates	ARE	1999	92.312053	1.878300	86.388152	5.562845e+00
6030	United Arab Emirates	ARE	2000	93.261397	1.727404	87.371018	5.715807e+00
6031	United Arab Emirates	ARE	2001	93.227807	1.530561	87.523939	5.733873e+00
6032	United Arab Emirates	ARE	2002	89.068848	1.302633	83.763827	5.498551e+00
6033	United Arab Emirates	ARE	2003	89.426441	1.182853	84.197995	5.554470e+00
6034	United Arab Emirates	ARE	2004	88.289026	1.060364	83.196790	5.529821e+00
6035	United Arab Emirates	ARE	2005	83.827591	0.916760	79.029498	5.316082e+00
6036	United Arab Emirates	ARE	2006	83.120876	0.811890	78.402476	5.354898e+00
6037	United Arab Emirates	ARE	2007	82.335463	0.719958	77.672892	5.405855e+00
6038	United Arab Emirates	ARE	2008	79.767891	0.639575	75.249729	5.316893e+00
6039	United Arab Emirates	ARE	2009	79.169226	0.575836	74.680904	5.359082e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
6040	United Arab Emirates	ARE	2010	79.031097	0.535567	74.511099	5.449322e+00
6041	United Arab Emirates	ARE	2011	79.000641	0.481481	74.546312	5.441277e+00
6042	United Arab Emirates	ARE	2012	78.913214	0.430765	74.518951	5.429379e+00
6043	United Arab Emirates	ARE	2013	78.723224	0.392344	74.386093	5.408023e+00
6044	United Arab Emirates	ARE	2014	77.611878	0.385602	73.271757	5.395083e+00
6045	United Arab Emirates	ARE	2015	79.417270	0.328654	75.215920	5.348620e+00
6046	United Arab Emirates	ARE	2016	78.106332	0.307852	73.931518	5.320664e+00
6047	United Arab Emirates	ARE	2017	77.845508	0.278385	73.723273	5.292742e+00
6048	United Kingdom	GBR	1990	42.699369	3.776537	37.339574	1.919392e+00
6049	United Kingdom	GBR	1991	41.478739	3.327142	36.577190	1.906045e+00
6050	United Kingdom	GBR	1992	40.194807	2.916763	35.717263	1.886821e+00
6051	United Kingdom	GBR	1993	40.247050	2.651155	36.004920	1.920509e+00
6052	United Kingdom	GBR	1994	38.230250	2.272286	34.419219	1.854962e+00
6053	United Kingdom	GBR	1995	37.858322	2.047541	34.247169	1.882384e+00
6054	United Kingdom	GBR	1996	36.648730	1.839076	33.264069	1.858759e+00
6055	United Kingdom	GBR	1997	35.292156	1.630709	32.127564	1.842683e+00
6056	United Kingdom	GBR	1998	34.331532	1.460608	31.333284	1.845016e+00
6057	United Kingdom	GBR	1999	33.195016	1.302108	30.339624	1.861521e+00
6058	United Kingdom	GBR	2000	31.372650	1.127034	28.716924	1.830536e+00
6059	United Kingdom	GBR	2001	29.869944	0.991931	27.354508	1.824068e+00
6060	United Kingdom	GBR	2002	29.260175	0.901998	26.808849	1.854651e+00
6061	United Kingdom	GBR	2003	28.471111	0.804579	26.099832	1.875056e+00
6062	United Kingdom	GBR	2004	26.560149	0.691855	24.360458	1.803834e+00
6063	United Kingdom	GBR	2005	25.371235	0.612147	23.268311	1.782586e+00
6064	United Kingdom	GBR	2006	24.637485	0.552330	22.603440	1.771304e+00
6065	United Kingdom	GBR	2007	23.628401	0.492856	21.676513	1.743361e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
6066	United Kingdom	GBR	2008	23.082249	0.450544	21.170139	1.745393e+00
6067	United Kingdom	GBR	2009	21.899205	0.399996	20.079310	1.694425e+00
6068	United Kingdom	GBR	2010	21.117271	0.363299	19.346020	1.678694e+00
6069	United Kingdom	GBR	2011	20.822217	0.324626	19.109069	1.662924e+00
6070	United Kingdom	GBR	2012	19.487839	0.309120	17.773263	1.667637e+00
6071	United Kingdom	GBR	2013	19.289088	0.294170	17.558559	1.700365e+00
6072	United Kingdom	GBR	2014	18.084411	0.277115	16.384936	1.670381e+00
6073	United Kingdom	GBR	2015	18.243927	0.268777	16.509079	1.720378e+00
6074	United Kingdom	GBR	2016	17.891337	0.259137	16.145949	1.738131e+00
6075	United Kingdom	GBR	2017	17.783700	0.248833	16.047669	1.738458e+00
6076	United States	USA	1990	31.195070	0.283396	28.084035	3.281703e+00
6077	United States	USA	1991	30.856114	0.271225	27.700241	3.348164e+00
6078	United States	USA	1992	30.279203	0.257007	27.106771	3.383141e+00
6079	United States	USA	1993	30.752355	0.252343	27.447251	3.541285e+00
6080	United States	USA	1994	30.474388	0.241280	27.122679	3.606160e+00
6081	United States	USA	1995	30.350464	0.230246	26.934292	3.690748e+00
6082		USA	1996	29.992712	0.218642	26.566354	3.717584e+00
6083	United States	USA	1997	29.641262	0.210562	26.185737	3.761269e+00
6084	United States	USA	1998	29.420220	0.201732	25.906357	3.838509e+00
6085	United States	USA	1999	29.533599	0.195341	25.895215	3.989033e+00
6086	United States	USA	2000	29.107689	0.185948	25.441814	4.029325e+00
6087	United States	USA	2001	28.931137	0.176871	25.242844	4.068755e+00
6088	United States	USA	2002	28.651409	0.168936	24.948042	4.097656e+00
6089	United States	USA	2003	28.126964	0.160558	24.424312	4.108154e+00
6090	United States	USA	2004	26.965198	0.148604	23.340183	4.031959e+00
6091	United States	USA	2005	26.634436	0.144129	22.951629	4.102205e+00
6092	United States	USA	2006	25.933688	0.138404	22.285619	4.070333e+00
6093	United States	USA	2007	25.117557	0.130770	21.495669	4.048496e+00
6094	United States	USA	2008	24.654824	0.124167	20.999779	4.092603e+00
6095	United States	USA	2009	23.931275	0.116673	20.298196	4.071620e+00
6096	United States	USA	2010	22.972047	0.108382	19.389701	4.016615e+00
6097	United States	USA	2011	23.396666	0.104453	19.773824	4.085945e+00
6098	United States	USA	2012	21.981943	0.101612	18.338931	4.076192e+00
6099	United States	USA	2013	21.278553	0.098260	17.610370	4.091789e+00
6100	United States	USA	2014	20.270392	0.095735	16.577096	4.092842e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
6101	United States	USA	2015	19.951715	0.092759	16.232600	4.115665e+00
6102	United States	USA	2016	18.805666	0.090756	15.041788	4.122649e+00
6103	United States	USA	2017	18.825146	0.089135	15.043925	4.142219e+00
6104	United States Virgin Islands	VIR	1990	36.473660	4.819161	31.446252	2.443775e-01
6105	United States Virgin Islands	VIR	1991	35.487186	4.465170	30.817079	2.404440e-01
6106	United States Virgin Islands	VIR	1992	35.042162	4.193809	30.644111	2.395717e-01
6107	United States Virgin Islands	VIR	1993	34.834346	3.957484	30.672453	2.397010e-01
6108	United States Virgin Islands	VIR	1994	34.979715	3.746653	31.027341	2.411701e-01
6109	United States Virgin Islands	VIR	1995	34.557939	3.536058	30.818124	2.388164e-01
6110	United States Virgin Islands	VIR	1996	34.926194	3.333433	31.386519	2.423609e-01
6111	United States Virgin Islands	VIR	1997	35.311401	3.038642	32.068221	2.418791e-01
6112	United States Virgin Islands	VIR	1998	36.004984	2.819457	32.980315	2.443730e-01
6113	United States Virgin Islands	VIR	1999	36.844037	2.641172	33.994055	2.499894e-01
6114	United States Virgin Islands	VIR	2000	36.820605	2.520553	34.091935	2.496684e-01
6115	United States Virgin Islands	VIR	2001	36.539848	2.387957	33.940241	2.538778e-01
6116	United States Virgin Islands	VIR	2002	35.764568	2.209568	33.345298	2.514862e-01
6117	United States Virgin Islands	VIR	2003	35.205298	2.049049	32.946512	2.514426e-01
6118	United States Virgin Islands	VIR	2004	34.814889	1.920016	32.686668	2.495333e-01
6119	United States Virgin Islands	VIR	2005	34.285196	1.782106	32.297491	2.463498e-01
6120	United States Virgin Islands	VIR	2006	33.861237	1.660475	31.996903	2.441667e-01
6121	United States Virgin Islands	VIR	2007	33.573608	1.560977	31.807863	2.451767e-01
6122	United States Virgin Islands	VIR	2008	33.477040	1.514014	31.759168	2.440331e-01
6123	United States Virgin Islands	VIR	2009	33.198650	1.429506	31.563009	2.466721e-01
6124	United States Virgin Islands	VIR	2010	32.981496	1.404169	31.369412	2.487512e-01
6125	United States Virgin Islands	VIR	2011	32.544148	1.297814	31.037941	2.498342e-01
6126	United States Virgin Islands	VIR	2012	31.500480	1.279362	30.007403	2.544682e-01
6127	United States Virgin Islands	VIR	2013	31.476912	1.275977	29.982422	2.594923e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
6128	United States Virgin Islands	VIR	2014	30.704513	1.289090	29.187186	2.689308e-01
6129	United States Virgin Islands	VIR	2015	31.032571	1.289125	29.503636	2.821694e-01
6130	United States Virgin Islands	VIR	2016	29.458617	1.249903	27.961917	2.879574e-01
6131	United States Virgin Islands	VIR	2017	29.748546	1.227088	28.261105	3.037742e-01
6132	Uruguay	URY	1990	34.033071	7.140873	26.330506	6.670005e-01
6133	Uruguay	URY	1991	31.483569	6.354906	24.624778	5.986319e-01
6134	Uruguay	URY	1992	32.591283	6.229876	25.769863	7.024382e-01
6135	Uruguay	URY	1993	33.377432	6.096350	26.634597	7.671296e-01
6136	Uruguay	URY	1994	32.314939	5.612333	26.033988	7.925007e-01
6137	Uruguay	URY	1995	31.938749	5.278365	25.949240	8.413285e-01
6138	Uruguay	URY	1996	31.418089	4.906592	25.778483	8.688094e-01
6139	Uruguay	URY	1997	31.063770	4.511779	25.771516	9.266179e-01
6140	Uruguay	URY	1998	31.998352	4.357227	26.785163	1.017590e+00
6141	Uruguay	URY	1999	31.750404	4.049742	26.805538	1.064591e+00
6142	Uruguay	URY	2000	30.161758	3.672927	25.608849	1.045107e+00
6143	Uruguay	URY	2001	29.414732	3.516496	25.008796	1.057566e+00
6144	Uruguay	URY	2002	29.260082	3.439521	24.910279	1.081762e+00
6145	Uruguay	URY	2003	29.159322	3.375745	24.830470	1.130986e+00
6146	Uruguay	URY	2004	28.500012	3.240935	24.290652	1.146807e+00
6147	Uruguay	URY	2005	27.233776	3.050518	23.218125	1.140147e+00
6148	Uruguay	URY	2006	26.129086	2.851652	22.325449	1.126362e+00
6149	Uruguay	URY	2007	27.325620	2.841988	23.444932	1.229596e+00
6150	Uruguay	URY	2008	25.494565	2.493088	21.999717	1.185814e+00
6151	Uruguay	URY	2009	24.492452	2.210088	21.269973	1.197718e+00
6152	Uruguay	URY	2010	24.155455	2.043468	21.063843	1.238518e+00
6153	Uruguay	URY	2011	25.041116	1.891072	22.036788	1.319363e+00
6154	Uruguay	URY	2012	23.565338	1.768893	20.635524	1.361898e+00
6155	Uruguay	URY	2013	22.753467	1.621851	19.956793	1.377506e+00
6156	Uruguay	URY	2014	21.222999	1.481273	18.554957	1.381794e+00
6157	Uruguay	URY	2015	20.831838	1.393412	18.186337	1.452046e+00
6158	Uruguay	URY	2016	20.226843	1.325794	17.612759	1.488165e+00
6159	Uruguay	URY	2017	20.401975	1.257980	17.810391	1.541234e+00
6160	Uzbekistan	UZB	1990	102.194037	52.462812	46.930451	4.090841e+00
6161	Uzbekistan	UZB	1991	104.638846	52.260545	49.584123	4.076916e+00
6162	Uzbekistan	UZB	1992	109.255989	53.563045	52.829604	4.169254e+00
6163	Uzbekistan	UZB	1993	115.187999	55.238835	56.931630	4.374851e+00
6164	Uzbekistan	UZB	1994	118.615606	55.635555	59.816593	4.560455e+00
6165	Uzbekistan	UZB	1995	117.382942	54.079718	60.115286	4.561813e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
6166	Uzbekistan	UZB	1996	117.703960	52.430029	62.052512	4.601688e+00
6167	Uzbekistan	UZB	1997	117.832635	51.031672	63.555657	4.614319e+00
6168	Uzbekistan	UZB	1998	120.507967	51.010572	66.156688	4.721898e+00
6169	Uzbekistan	UZB	1999	119.331310	49.806563	66.248178	4.599958e+00
6170	Uzbekistan	UZB	2000	118.703478	48.714911	66.771906	4.477484e+00
6171	Uzbekistan	UZB	2001	121.304906	47.924015	70.284800	4.309543e+00
6172	Uzbekistan	UZB	2002	125.191074	47.770866	74.454776	4.120312e+00
6173	Uzbekistan	UZB	2003	128.967527	48.062718	78.034630	3.978758e+00
6174	Uzbekistan	UZB	2004	132.401256	47.838550	81.871358	3.714985e+00
6175	Uzbekistan	UZB	2005	132.862900	46.926542	83.361280	3.533016e+00
6176	Uzbekistan	UZB	2006	129.615049	43.770213	83.574189	3.119707e+00
6177	Uzbekistan	UZB	2007	127.919174	41.363382	84.521225	2.794779e+00
6178	Uzbekistan	UZB	2008	127.585391	39.914635	85.835694	2.517432e+00
6179	Uzbekistan	UZB	2009	124.120923	37.712302	84.796497	2.206047e+00
6180	Uzbekistan	UZB	2010	121.556988	35.803296	84.237329	2.065692e+00
6181	Uzbekistan	UZB	2011	121.348895	32.771094	87.099595	2.022693e+00
6182	Uzbekistan	UZB	2012	117.917866	32.387512	84.059585	1.990001e+00
6183	Uzbekistan	UZB	2013	116.382112	30.726339	84.110944	2.081931e+00
6184	Uzbekistan	UZB	2014	111.178509	29.071309	80.496822	2.146602e+00
6185	Uzbekistan	UZB	2015	111.071977	26.220177	83.218565	2.190256e+00
6186	Uzbekistan	UZB	2016	105.814226	25.434107	78.724990	2.191593e+00
6187	Uzbekistan	UZB	2017	105.086924	23.633507	79.784633	2.216788e+00
6188	Vanuatu	VUT	1990	185.355982	167.342791	17.571315	7.342145e-01
6189	Vanuatu	VUT	1991	183.711003	165.677082	17.592418	7.315904e-01
6190	Vanuatu	VUT	1992	181.598997	163.298048	17.860816	7.261481e-01
6191	Vanuatu	VUT	1993	179.743722	161.418901	17.888049	7.186591e-01
6192	Vanuatu	VUT	1994	177.758920	159.532042	17.794973	7.090163e-01
6193	Vanuatu	VUT	1995	175.356737	157.082159	17.846494	6.992622e-01
6194	Vanuatu	VUT	1996	173.672283	155.146093	18.105965	6.843171e-01
6195	Vanuatu	VUT	1997	172.336434	153.609086	18.317255	6.664933e-01
6196	Vanuatu	VUT	1998	170.706191	151.708053	18.598717	6.473759e-01
6197	Vanuatu	VUT	1999	169.585378	150.374307	18.822288	6.286695e-01
6198		VUT	2000	167.858531	148.650082	18.829139	6.108194e-01
6199	Vanuatu	VUT	2001	167.075364	147.546177	19.157692	5.972859e-01
6200	Vanuatu	VUT	2002	166.692447	146.885452	19.442094	5.854711e-01
6201	Vanuatu	VUT	2003	165.563089	145.564269	19.641012	5.728637e-01
6202		VUT	2004	164.103123	144.008635	19.742838	5.612040e-01
6203		VUT	2005	163.154567	143.081743	19.726510	5.501181e-01
6204		VUT	2006	161.884396	141.577291	19.968764	5.362532e-01
6205		VUT	2007	160.800905	140.276985	20.194832	5.200154e-01
6206		VUT	2008	158.591148	137.810564	20.460908	5.025216e-01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
6207	Vanuatu	VUT	2009	156.214529	135.262998	20.638478	4.883373e-01
6208	Vanuatu	VUT	2010	153.766710	132.942897	20.515253	4.793638e-01
6209	Vanuatu	VUT	2011	151.761679	130.326119	21.128177	4.756024e-01
6210	Vanuatu	VUT	2012	148.733338	128.555786	19.867536	4.752791e-01
6211	Vanuatu	VUT	2013	146.334791	126.550578	19.470804	4.778170e-01
6212	Vanuatu	VUT	2014	144.150292	125.326895	18.503793	4.835276e-01
6213	Vanuatu	VUT	2015	142.762349	123.396759	19.038761	4.927352e-01
6214	Vanuatu	VUT	2016	141.005146	122.024817	18.643101	5.045898e-01
6215	Vanuatu	VUT	2017	139.650729	120.497642	18.803947	5.203737e-01
6216	Venezuela	VEN	1990	49.233248	6.189187	42.232876	1.032867e+00
6217	Venezuela	VEN	1991	49.039645	5.418493	42.801038	1.045017e+00
6218	Venezuela	VEN	1992	48.936142	4.631454	43.482973	1.046563e+00
6219	Venezuela	VEN	1993	48.170852	4.031432	43.309392	1.055910e+00
6220	Venezuela	VEN	1994	48.766992	3.672852	44.225462	1.102865e+00
6221	Venezuela	VEN	1995	47.055974	3.094116	43.038997	1.167613e+00
6222	Venezuela	VEN	1996	44.788923	2.506575	41.342029	1.192618e+00
6223	Venezuela	VEN	1997	42.655341	2.122231	39.589820	1.197876e+00
6224	Venezuela	VEN	1998	42.613813	1.905614	39.708904	1.269313e+00
6225	Venezuela	VEN	1999	41.289075	1.728064	38.559458	1.271000e+00
6226	Venezuela	VEN	2000	40.218202	1.522770	37.690652	1.271668e+00
6227	Venezuela	VEN	2001	40.431684	1.238849	38.170211	1.298492e+00
6228	Venezuela	VEN	2002	40.278214	1.190751	38.080365	1.281538e+00
6229	Venezuela	VEN	2003	41.217376	1.223731	38.958934	1.317914e+00
6230	Venezuela	VEN	2004	38.434200	1.150642	36.301053	1.250645e+00
6231	Venezuela	VEN	2005	36.949760	1.081602	34.898182	1.231113e+00
6232	Venezuela	VEN	2006	37.348409	0.955900	35.423396	1.233202e+00
6233	Venezuela	VEN	2007	37.765477	0.846490	35.943325	1.242453e+00
6234	Venezuela	VEN	2008	38.552568	0.791681	36.767993	1.263474e+00
6235	Venezuela	VEN	2009	38.094836	0.740142	36.363486	1.258583e+00
6236	Venezuela	VEN	2010	36.764750	0.690805	35.082841	1.253228e+00
6237	Venezuela	VEN	2011	37.121628	0.638142	35.469464	1.281646e+00
6238	Venezuela	VEN	2012	37.303120	0.590785	35.671010	1.314730e+00
6239	Venezuela	VEN	2013	37.195291	0.567069	35.540297	1.366587e+00
6240	Venezuela	VEN	2014	37.670759	0.569088	35.912133	1.479811e+00
6241	Venezuela	VEN	2015	37.425386	0.545126	35.635684	1.540052e+00
6242	Venezuela	VEN	2016	34.430329	0.502326	32.732740	1.464169e+00
6243	Venezuela	VEN	2017	34.746922	0.472981	33.052264	1.501719e+00
6244	Vietnam	VNM	1990	103.255404	78.947507	22.663950	2.804195e+00
6245	Vietnam	VNM	1991	101.667007	77.176099	22.832146	2.818084e+00
6246	Vietnam	VNM	1992	99.904343	75.063241	23.163712	2.832704e+00

	Entity	Code	Year	pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
6247	Vietnam	VNM	1993	98.083550	73.038537	23.352715	2.842668e+00
6248	Vietnam	VNM	1994	95.904245	70.517279	23.676628	2.853105e+00
6249	Vietnam	VNM	1995	93.735913	68.095126	23.914949	2.858815e+00
6250	Vietnam	VNM	1996	91.677734	65.615215	24.325623	2.858050e+00
6251	Vietnam	VNM	1997	90.052208	63.595916	24.708644	2.861295e+00
6252	Vietnam	VNM	1998	88.679864	61.629816	25.282920	2.871159e+00
6253	Vietnam	VNM	1999	87.814519	60.149258	25.870651	2.895329e+00
6254	Vietnam	VNM	2000	87.235470	59.039292	26.359674	2.943939e+00
6255	Vietnam	VNM	2001	86.437604	57.240221	27.331828	2.971000e+00
6256	Vietnam	VNM	2002	85.311997	55.437419	27.999684	2.971493e+00
6257	Vietnam	VNM	2003	84.016688	53.288668	28.848016	2.960099e+00
6258	Vietnam	VNM	2004	82.819218	51.539784	29.400964	2.942402e+00
6259	Vietnam	VNM	2005	80.958858	49.013831	30.069044	2.914470e+00
6260	Vietnam	VNM	2006	79.446062	46.669212	30.914500	2.877345e+00
6261	Vietnam	VNM	2007	77.567238	43.827607	31.897240	2.825880e+00
6262	Vietnam	VNM	2008	75.854419	41.397563	32.636938	2.773285e+00
6263	Vietnam	VNM	2009	74.129372	39.091924	33.241627	2.717994e+00
6264	Vietnam	VNM	2010	72.054962	36.324407	33.949408	2.671905e+00
6265	Vietnam	VNM	2011	70.135657	34.263460	34.095345	2.642419e+00
6266	Vietnam	VNM	2012	68.091197	32.215685	34.092532	2.620761e+00
6267	Vietnam	VNM	2013	66.676589	30.245714	34.643171	2.609330e+00
6268	Vietnam	VNM	2014	65.011255	28.944477	34.258952	2.609435e+00
6269	Vietnam	VNM	2015	63.135813	27.907673	33.395132	2.613889e+00
6270	Vietnam	VNM	2016	61.473049	27.064413	32.546951	2.625101e+00
6271	Vietnam	VNM	2017	60.317533	25.636264	32.800211	2.634434e+00
6272	Wales	NaN	1990	42.346860	8.970391	31.683691	2.039605e+00
6273	Wales	NaN	1991	40.987072	7.764256	31.535388	2.028644e+00
6274	Wales	NaN	1992	39.941262	6.672079	31.573398	2.034248e+00
6275	Wales	NaN	1993	39.923506	5.970510	32.224610	2.069406e+00
6276	Wales	NaN	1994	38.225437	5.058801	31.470635	2.026976e+00
6277	Wales	NaN	1995	38.004560	4.483849	31.755976	2.105733e+00
6278	Wales	NaN	1996	36.789625	3.886612	31.154870	2.084128e+00
6279	Wales	NaN	1997	35.655490	3.405429	30.503225	2.080799e+00
		NaN	1998		2.949175	29.836110	2.057752e+00
6281		NaN	1999		2.588110	29.461536	2.108231e+00
		NaN	2000		2.189741	28.026485	2.056080e+00
6283		NaN	2001	30.304113	1.855609	26.768795	1.995277e+00
		NaN	2002		1.636461	26.255491	1.996891e+00
	Wales	NaN	2003		1.449574	25.665500	2.007994e+00
6286	Wales	NaN	2004	27.131663	1.220782	24.281528	1.934426e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
6287	Wales	NaN	2005	25.866619	1.051764	23.224824	1.886924e+00
6288	Wales	NaN	2006	24.871820	0.909455	22.413440	1.838141e+00
6289	Wales	NaN	2007	24.159059	0.810269	21.812500	1.822792e+00
6290	Wales	NaN	2008	23.543061	0.722413	21.290077	1.815270e+00
6291	Wales	NaN	2009	22.479343	0.645877	20.338740	1.771780e+00
6292	Wales	NaN	2010	21.523083	0.574364	19.483034	1.736050e+00
6293	Wales	NaN	2011	21.308059	0.518526	19.333968	1.729758e+00
6294	Wales	NaN	2012	20.122217	0.493345	18.153319	1.738362e+00
6295	Wales	NaN	2013	20.043290	0.468679	18.061121	1.780538e+00
6296	Wales	NaN	2014	18.497476	0.447584	16.553454	1.743760e+00
6297	Wales	NaN	2015	18.856808	0.430962	16.865805	1.816971e+00
6298	Wales	NaN	2016	18.505087	0.421887	16.498393	1.839628e+00
6299	Wales	NaN	2017	18.597232	0.408714	16.598608	1.846077e+00
6300	Western Europe	NaN	1990	36.328432	2.347941	31.847357	2.626337e+00
6301	Western Europe	NaN	1991	35.495837	2.119270	31.254251	2.609901e+00
6302	Western Europe	NaN	1992	34.258363	1.887977	30.284296	2.561485e+00
6303	Western Europe	NaN	1993	33.653006	1.715393	29.847417	2.561796e+00
6304	Western Europe	NaN	1994	32.438131	1.523294	28.854324	2.521435e+00
6305	Western Europe	NaN	1995	31.770869	1.393663	28.309000	2.525851e+00
6306	Western Europe	NaN	1996	31.008831	1.277091	27.674050	2.511400e+00
6307	Western Europe	NaN	1997	29.998163	1.158436	26.810671	2.474568e+00
6308	Western Europe	NaN	1998	29.372414	1.060347	26.282579	2.472410e+00
6309	Western Europe	NaN	1999	28.642157	0.978941	25.636647	2.465418e+00
6310	Western Europe	NaN	2000	27.457082	0.879343	24.614266	2.386188e+00
6311	Western Europe	NaN	2001	26.496702	0.791575	23.789545	2.328231e+00
6312	Western Europe	NaN	2002	26.057829	0.733702	23.403173	2.334412e+00
6313	Western Europe	NaN	2003	25.636958	0.674774	23.025107	2.353532e+00
6314	Western Europe	NaN	2004	24.031947	0.590437	21.595010	2.241583e+00
6315	Western Europe	NaN	2005	23.231742	0.535237	20.868003	2.217991e+00
6316	Western Europe	NaN	2006	22.402962	0.482058	20.137098	2.164903e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
6317	Western Europe	NaN	2007	21.899713	0.442192	19.681478	2.156006e+00
6318	Western Europe	NaN	2008	21.468490	0.406436	19.294823	2.145255e+00
6319	Western Europe	NaN	2009	20.964394	0.371805	18.835134	2.133202e+00
6320	Western Europe	NaN	2010	20.274030	0.336759	18.204040	2.102842e+00
6321	Western Europe	NaN	2011	20.026709	0.310887	17.995738	2.091705e+00
6322	Western Europe	NaN	2012	18.878206	0.298567	16.857579	2.074529e+00
6323	Western Europe	NaN	2013	18.281326	0.281924	16.290478	2.052044e+00
6324	Western Europe	NaN	2014	17.305305	0.264647	15.363285	2.003794e+00
6325	Western Europe	NaN	2015	17.560469	0.258215	15.580992	2.058738e+00
6326	Western Europe	NaN	2016	16.723283	0.249306	14.763303	2.029637e+00
6327	Western Europe	NaN	2017	16.555364	0.237111	14.620375	2.015223e+00
6328	Western Sub-Saharan Africa	NaN	1990	158.013096	125.313391	31.255372	2.763484e+00
6329	Western Sub-Saharan Africa	NaN	1991	155.960541	123.122717	31.431957	2.684936e+00
6330	Western Sub-Saharan Africa	NaN	1992	154.415081	121.459796	31.584808	2.609168e+00
6331	Western Sub-Saharan Africa	NaN	1993	152.600209	119.711742	31.557489	2.524113e+00
6332	Western Sub-Saharan Africa	NaN	1994	151.201378	118.600850	31.312029	2.436643e+00
6333	Western Sub-Saharan Africa	NaN	1995	149.606345	117.321611	31.038562	2.346019e+00
6334	Western Sub-Saharan Africa	NaN	1996	148.362342	115.532284	31.634023	2.248493e+00
6335	Western Sub-Saharan Africa	NaN	1997	146.955700	113.901992	31.904343	2.155615e+00
6336	Western Sub-Saharan Africa	NaN	1998	145.152180	112.192672	31.849893	2.075969e+00
6337	Western Sub-Saharan Africa	NaN	1999	143.431514	110.709269	31.627653	2.038382e+00
6338	Western Sub-Saharan Africa	NaN	2000	141.990473	109.783680	31.108422	2.034201e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
6339	Western Sub-Saharan Africa	NaN	2001	139.574623	107.481795	30.995510	2.027404e+00
6340	Western Sub-Saharan Africa	NaN	2002	137.102849	105.491520	30.509992	2.025445e+00
6341	Western Sub-Saharan Africa	NaN	2003	133.867220	103.216756	29.543372	2.024411e+00
6342	Western Sub-Saharan Africa	NaN	2004	130.574813	101.059932	28.403646	2.020375e+00
6343	Western Sub-Saharan Africa	NaN	2005	127.103585	98.667221	27.324308	2.007559e+00
6344	Western Sub-Saharan Africa	NaN	2006	125.065342	96.323661	27.627035	2.003612e+00
6345	Western Sub-Saharan Africa	NaN	2007	122.476299	93.829310	27.528851	2.000769e+00
6346	Western Sub-Saharan Africa	NaN	2008	118.770414	90.536201	27.114703	1.990869e+00
6347	Western Sub-Saharan Africa	NaN	2009	116.153526	88.269640	26.756669	1.992036e+00
6348	Western Sub-Saharan Africa	NaN	2010	113.734240	86.273020	26.321366	2.000804e+00
6349	Western Sub-Saharan Africa	NaN	2011	111.545941	84.306030	26.087044	2.013862e+00
6350	Western Sub-Saharan Africa	NaN	2012	110.205656	81.658811	27.382772	2.030316e+00
6351	Western Sub-Saharan Africa	NaN	2013	107.770839	80.763969	25.817194	2.054375e+00
6352	Western Sub-Saharan Africa	NaN	2014	106.263313	79.111643	25.939704	2.082802e+00
6353	Western Sub-Saharan Africa	NaN	2015	107.146180	73.501034	32.448590	2.089672e+00
6354	Western Sub-Saharan Africa	NaN	2016	105.557377	72.464626	31.868083	2.122338e+00
6355	Western Sub-Saharan Africa	NaN	2017	103.241596	70.140706	31.864206	2.134778e+00
6356	World	OWID_WRL	1990	111.276364	61.114113	43.678402	1.088109e+01
6357	World	OWID_WRL	1991	110.072197	59.499739	44.068894	1.085533e+01
6358	World	OWID_WRL	1992	108.892269	58.014349	44.386467	1.077776e+01
6359	World	OWID_WRL	1993	107.759022	56.252559	45.031517	1.067720e+01

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
6360	World	OWID_WRL	1994	106.142783	54.576169	45.133373	1.055063e+01
6361	World	OWID_WRL	1995	103.909811	52.837521	44.723604	1.034648e+01
6362	World	OWID_WRL	1996	102.003433	51.118835	44.620905	1.016448e+01
6363	World	OWID_WRL	1997	100.554899	49.882584	44.475036	1.003173e+01
6364	World	OWID_WRL	1998	98.608634	48.316918	44.174250	9.866383e+00
6365	World	OWID_WRL	1999	95.972995	46.203327	43.841948	9.499443e+00
6366	World	OWID_WRL	2000	93.701886	44.563208	43.374599	9.195418e+00
6367	World	OWID_WRL	2001	91.717786	42.787776	43.343849	8.886960e+00
6368	World	OWID_WRL	2002	90.166078	41.202233	43.514861	8.646533e+00
6369	World	OWID_WRL	2003	88.472007	39.576458	43.578394	8.408639e+00
6370	World	OWID_WRL	2004	85.522420	37.627167	42.809924	8.015361e+00
6371	World	OWID_WRL	2005	83.089749	35.914377	42.291561	7.661309e+00
6372	World	OWID_WRL	2006	80.422626	34.146433	41.628798	7.277718e+00
6373	World	OWID_WRL	2007	78.531687	32.637034	41.389979	7.039371e+00
6374	World	OWID_WRL	2008	77.292682	31.321698	41.538993	6.906950e+00
6375	World	OWID_WRL	2009	76.014539	30.118064	41.514732	6.811129e+00
6376	World	OWID_WRL	2010	74.857789	29.000301	41.521517	6.721141e+00
6377	World	OWID WRL	2011	73.599295	27.758150	41.589879	6.575884e+00
6378		OWID_WRL	2012	71.094386	26.942931	39.959114	6.404656e+00
6379	World	OWID_WRL	2013	69.130540	25.508332	39.533562	6.228707e+00
6380		OWID_WRL	2014	67.384204	24.507390	38.773719	6.189589e+00
	World	OWID_WRL		67.081503	23.451821	39.493979	6.214319e+00
6382		OWID_WRL		65.150785	22.763017	38.203701	6.217144e+00
6383		OWID_WRL	2017	63.822966	21.466041	38.154357	6.226275e+00
6384		YEM	1990	182.953139	148.149458	33.157327	3.048089e+00
6385		YEM	1991	180.102290	143.972043	34.475985	3.038337e+00
	Yemen	YEM	1992	177.521368	140.461690	35.398426	3.029753e+00
6387		YEM	1993	174.929236	136.934993	36.319185	3.022550e+00
	Yemen	YEM	1994	171.859816	132.961671	37.210949	3.015445e+00
6389		YEM	1995	168.008295	128.548654	37.757724	3.005874e+00
6390		YEM	1996	164.366548	123.361119	39.296145	2.988612e+00
6391		YEM	1997	160.670871	118.552490	40.409089	2.965698e+00
6392		YEM	1998	155.919674	112.742370	41.467810	2.933465e+00
6393		YEM	1999	151.151899	107.518507	41.912650	2.922574e+00
6394		YEM	2000	145.624729	101.959642	41.925780	2.918167e+00
6395		YEM	2000	140.688763	95.836076	43.100468	2.910024e+00
6396		YEM	2001	136.242621	91.501511	42.978044	2.898863e+00
6397		YEM	2003	131.085205	86.656088	42.651939	2.884393e+00
6398		YEM	2004	126.030790	81.828742	42.405209	2.877024e+00
6399		YEM	2005	120.957919	76.981684	42.161780	2.869171e+00
6400	Yemen	YEM	2006	117.225978	71.751047	43.649008	2.866731e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
6401	Yemen	YEM	2007	113.887235	66.985641	45.064001	2.863237e+00
6402	Yemen	YEM	2008	110.761738	62.997669	45.915116	2.861400e+00
6403	Yemen	YEM	2009	107.797492	59.335532	46.594520	2.869000e+00
6404	Yemen	YEM	2010	104.435657	55.411070	47.137482	2.874700e+00
6405	Yemen	YEM	2011	103.835668	51.035081	50.913946	2.882154e+00
6406	Yemen	YEM	2012	101.990344	47.856187	52.227982	2.897795e+00
6407	Yemen	YEM	2013	100.881251	45.557822	53.398413	2.922322e+00
6408	Yemen	YEM	2014	97.902557	43.640701	52.281193	2.961951e+00
6409	Yemen	YEM	2015	99.423989	39.713992	57.721474	2.991879e+00
6410	Yemen	YEM	2016	97.024682	38.224856	56.743794	3.049671e+00
6411	Yemen	YEM	2017	96.501351	36.355334	58.039785	3.107451e+00
6412	Zambia	ZMB	1990	180.624444	150.838490	26.475034	5.919267e+00
6413	Zambia	ZMB	1991	183.519877	153.162162	26.998904	5.999203e+00
6414	Zambia	ZMB	1992	185.161227	154.394930	27.372830	6.039391e+00
6415	Zambia	ZMB	1993	185.619533	154.204039	27.983206	6.063323e+00
6416	Zambia	ZMB	1994	187.009538	155.458678	28.096619	6.094895e+00
6417	Zambia	ZMB	1995	187.456009	155.766120	28.200754	6.128944e+00
6418	Zambia	ZMB	1996	186.137148	153.991200	28.642403	6.139284e+00
6419	Zambia	ZMB	1997	182.648428	150.624125	28.552096	6.070029e+00
6420	Zambia	ZMB	1998	178.497552	146.788753	28.284372	5.968125e+00
6421	Zambia	ZMB	1999	171.633912	140.704446	27.590856	5.799934e+00
6422	Zambia	ZMB	2000	164.110054	133.928637	26.922182	5.622458e+00
6423	Zambia	ZMB	2001	156.242458	127.048705	26.034165	5.440467e+00
6424	Zambia	ZMB	2002	148.451194	120.177231	25.196099	5.270190e+00
6425	Zambia	ZMB	2003	142.517917	115.231682	24.274428	5.134366e+00
6426	Zambia	ZMB	2004	136.067826	109.554562	23.582031	4.963404e+00
6427	Zambia	ZMB	2005	130.577659	105.091019	22.638535	4.805369e+00
6428	Zambia	ZMB	2006	126.594263	101.174703	22.647583	4.659171e+00
6429	Zambia	ZMB	2007	122.264668	97.239263	22.341938	4.498605e+00
6430	Zambia	ZMB	2008	119.758880	94.590426	22.531489	4.402368e+00
6431	Zambia	ZMB	2009	116.166104	91.511398	22.081151	4.287932e+00
6432	Zambia	ZMB	2010	114.322161	89.556870	22.199765	4.252323e+00
6433	Zambia	ZMB	2011	112.287057	87.470340	22.273466	4.206295e+00
6434	Zambia	ZMB	2012	109.728812	84.587621	22.625124	4.154651e+00
6435	Zambia	ZMB	2013	106.845644	82.063715	22.280984	4.112685e+00
6436	Zambia	ZMB	2014	104.462125	80.121365	21.852546	4.075461e+00
6437	Zambia	ZMB	2015	102.516626	78.073818	21.955596	4.056559e+00
6438	Zambia	ZMB	2016	100.566474	76.537725	21.534921	4.043370e+00
6439	Zambia	ZMB	2017	98.869963	74.844720	21.537253	4.015376e+00
6440	Zimbabwe	ZWE	1990	110.741832	90.291722	17.985921	4.046261e+00

	Entity	Code	Year	Deaths - Air pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Household air pollution from solid fuels - Sex: Both - Age: Age-standardized (Rate)	Deaths - Ambient particulate matter pollution - Sex: Both - Age: Age- standardized (Rate)	Deaths - Ambient ozone pollution - Sex: Both - Age: Age-standardized (Rate)
			1				
6441	Zimbabwe	ZWE	1991	104.552372	84.428794	17.758366	3.849292e+00
6442	Zimbabwe	ZWE	1992	102.267350	81.843899	18.074836	3.788556e+00
6443	Zimbabwe	ZWE	1993	100.736858	79.988403	18.409361	3.743569e+00
6444	Zimbabwe	ZWE	1994	100.480382	79.072730	19.048994	3.740135e+00
6445	Zimbabwe	ZWE	1995	102.764348	80.411229	19.939993	3.801407e+00
6446	Zimbabwe	ZWE	1996	102.620915	79.459509	20.752559	3.773204e+00
6447	Zimbabwe	ZWE	1997	106.514491	81.859166	22.178813	3.864668e+00
6448	Zimbabwe	ZWE	1998	115.433089	88.261796	24.537421	4.095852e+00
6449	Zimbabwe	ZWE	1999	126.721272	96.955982	26.969706	4.344922e+00
6450	Zimbabwe	ZWE	2000	138.411059	105.972372	29.435779	4.660158e+00
6451	Zimbabwe	ZWE	2001	145.835675	111.725166	30.981992	4.868526e+00
6452	Zimbabwe	ZWE	2002	154.362330	118.142444	32.937889	5.112210e+00
6453	Zimbabwe	ZWE	2003	158.183806	121.736986	33.136802	5.175344e+00
6454	Zimbabwe	ZWE	2004	162.277869	125.438066	33.474990	5.272692e+00
6455	Zimbabwe	ZWE	2005	164.896184	128.513679	32.994156	5.325819e+00
6456	Zimbabwe	ZWE	2006	166.134767	129.774106	32.996463	5.304701e+00
6457	Zimbabwe	ZWE	2007	167.150994	131.296493	32.542073	5.244893e+00
6458	Zimbabwe	ZWE	2008	169.273561	134.171587	31.831643	5.207555e+00
6459	Zimbabwe	ZWE	2009	168.933699	134.557793	31.157802	5.133695e+00
6460	Zimbabwe	ZWE	2010	165.248200	132.157916	29.963243	4.991251e+00
6461	Zimbabwe	ZWE	2011	158.115110	126.187180	28.927819	4.775530e+00
6462	Zimbabwe	ZWE	2012	150.610570	119.619964	28.101919	4.585493e+00
6463	Zimbabwe	ZWE	2013	143.850145	113.456097	27.589603	4.426291e+00
6464	Zimbabwe	ZWE	2014	138.200536	108.703566	26.760618	4.296971e+00
6465	Zimbabwe	ZWE	2015	132.752553	104.340506	25.715415	4.200907e+00
6466	Zimbabwe	ZWE	2016	128.692138	100.392287	25.643570	4.117173e+00
6467	Zimbabwe	ZWE	2017	125.028843	96.235996	26.166182	4.052495e+00