

Supplementary Online Content

Osler T, Glance LG, Li W, Buzas JS, Hosmer DW. Survival rates in trauma patients following health care reform in Massachusetts. *JAMA Surgery*. Published online May 6, 2015.
doi:10.1001/jamasurg.2014.2464.

eTable 1. Excess Deaths for Massachusetts and New York by Year for Patients Younger Than 65 Years

eTable 2. Excess Deaths for Massachusetts and New York by Year for Patients Older Than 64 Years

This supplementary material has been provided by the authors to give readers additional information about their work.

eTable 1. Excess Deaths for Massachusetts and New York by Year for Patients Younger Than 65 Years

State	Year	Young Excess deaths	Upper 95% CI	Lower 95% CI
MA	2002	2.654666	4.245879	0.845475
MA	2003	1.429138	2.922719	-0.42539
MA	2004	0.889889	2.561548	-0.70028
MA	2005	-1.28969	-0.07629	-3.10203
MA	2006	-1.77688	-0.08862	-3.34599
MA	2007	-3.19397	-1.79865	-4.98508
MA	2008	-0.78276	0.806101	-2.43165
MA	2009	-1.19546	0.130796	-2.90484
MA	2010	-2.89859	-1.14504	-4.2861
MA	2011	-4.15349	-2.70513	-5.59626
NY	2002	3.913014	4.723404	2.914754
NY	2003	3.66169	4.584256	2.719755
NY	2004	2.853355	3.688776	1.769301
NY	2005	1.615891	2.363065	0.681599
NY	2006	0.527194	1.395666	-0.15535
NY	2007	0.12767	0.895708	-0.86736
NY	2008	-1.10428	-0.3891	-1.98218
NY	2009	-1.78205	-0.84665	-2.75575
NY	2010	-2.65507	-1.93941	-3.49027
NY	2011	-2.12585	-1.16067	-3.00707

eTable 2. Excess Deaths for Massachusetts and New York by Year for Patients Older Than 64 Years

State	Year	Elderly Excess deaths	Upper 95% CI	Lower 95% CI
MA	2002	4.074134	6.931927	1.85519
MA	2003	4.054235	6.486469	1.349675
MA	2004	1.251074	3.715547	-1.54697
MA	2005	-3.21667	-1.1887	-5.37753
MA	2006	-4.50924	-2.02833	-6.64874
MA	2007	-5.36114	-3.65246	-7.93577
MA	2008	-4.07071	-1.59203	-7.16339
MA	2009	-6.20222	-3.40363	-8.23488
MA	2010	-8.20436	-5.67444	-10.5381
MA	2011	-10.0358	-7.4899	-12.5376
NY	2002	11.60161	13.26749	9.414164
NY	2003	9.320941	10.97431	6.734282
NY	2004	7.232402	9.018932	5.216717
NY	2005	4.184373	5.854447	2.625028
NY	2006	2.008899	3.685429	0.51733
NY	2007	-2.00431	-0.72553	-3.99462
NY	2008	-0.50503	1.323473	-1.89032
NY	2009	-3.16607	-1.33265	-5.3227
NY	2010	-5.90406	-4.15425	-7.44702
NY	2011	-4.83621	-3.57868	-6.65645