

Twitter: @JohnBeaudoinSr or @Coquin_de_Chien

Website: viaveravita.com

Rumble Channel: viaveravita

Rumble vids: search “John Beaudoin”

Substack: coquindechien.substack.com



Coquin de Chien

aka, John Paul Beaudoin, Sr.
June 16, 2023

Vivamus moriendum est

Pfizer
Cambridge, MA
R&D Hub

Auchincloss
Walensky

Moderna
Norwood, MA
R&D&M

Pfizer
Andover, MA
R&M
Global HQ Center for Therapeutic Innovation



Boston
Consulting
Group

Why is
MASSACHUSETTS
important?

Sanofi
Thermo Fisher
Novartis
Takeda
Biogen
Merck
Bristol Myers Squibb
J&J
AstraZeneca
Amgen
GSK


> 600 pharma companies
in Massachusetts

\$47 BILLION in funding

World States with Total Populations > 4 Million Ranked by COVID-19 Deaths per Million population

	May 27	Deaths/1M Population	July 27	Deaths/1M Population	Sept 27	Deaths/1M Population	Nov 27	Deaths/1M Population	Dec 27	Deaths/1M Population	Jan 27	Deaths/1M Population	Feb 27	Deaths/1M Population	Mar 27	Deaths/1M Population	Date of Mask mandate	Obesity
1	New York	1522	New Jersey	1775	New Jersey	1823	New Jersey	1923	New Jersey	2113	New Jersey	2,389	New Jersey	2,616	New Jersey	2,745	July 8, 2020	25.7%
2	New Jersey	1445	New York	1652	New York	1678	New York	1770	New York	1920	New York	2,208	New York	2,453	New York	2,582	April 15, 2020	27.6%
3	Massachusetts	963	Massachusetts	1253	Massachusetts	1383	Massachusetts	1543	Massachusetts	1757	Massachusetts	2,075	Massachusetts	2,331	Massachusetts	2,479	May 6, 2020	25.7%
4	Belgium	799	Belgium	837	Louisiana	1163	Belgium	1407	Belgium	1650	Louisiana	1,869	Arizona	2,194	Czechia	2,404	Oct 21	
5	Spain	596	Louisiana	806	Peru	975	Louisiana	1375	Louisiana	1568	Belgium	1,797	Louisiana	2,062	Arizona	2,323	June 20, 2020	29.5%
6	Louisiana	580	Peru	687	Belgium	860	Peru	1081	Illinois	1368	Arizona	1,737	Alabama	2,025	Louisiana	2,170	July 13, 2020	36.8%
7	Michigan	562	Michigan	647	Arizona	770	Illinois	1001	Michigan	1271	Illinois	1,653	Belgium	1,897	Alabama	2,147	July 16, 2020	36.2%
8	Italy	548	Spain	608	Michigan	748	Spain	955	Italy	1190	Pennsylvania	1,651	Czechia	1,883	Hungary	2,048		
9	UK	539	UK	606	Illinois	702	Michigan	937	Pennsylvania	1178	Michigan	1,533	Pennsylvania	1,878	Belgium	1,965	August 12, 2020	
10	Sweden	442	Illinois	604	Spain	670	Arizona	905	Indiana	1165	UK	1,496	Indiana	1,865	Pennsylvania	1,961	July 1, 2020	30.9%
11	France	438	Italy	583	Bolivia	669	Italy	888	Arizona	1158	Czechia	1,473	UK	1,801	Indiana	1,933	July 27, 2020	34.1%
12	Pennsylvania	419	Maryland	575	Brazil	667	Georgia	883	Peru	1129	Alabama	1,463	Illinois	1,792	UK	1,857		27.8%
13	Illinois	414	Sweden	567	Chile	662	Florida	855	Spain	1065	Indiana	1,462	Tennessee	1,668	Illinois	1,854	May 1, 2020	31.8%
14	Maryland	399	Pennsylvania	566	Maryland	656	UK	846	UK	1040	Italy	1,438	Michigan	1,653	Bulgaria	1,831		
15	USA	316	Ecuador	488	Georgia	655	South Carolina	844	Bulgaria	1035	Tennessee	1,364	South Carolina	1,651	Georgia	1,783	by county	32.5%
16	Indiana	296	Chile	481	Florida	653	Argentina	842	Czechia	1030	USA	1,323	Georgia	1,629	Italy	1,782	Apr inside; Oct 8 out	19.9%
17	Ecuador	289	France	463	Pennsylvania	645	Indiana	831	USA	1028	South Carolina	1,296	Italy	1,614	South Carolina	1,768	August 3, 2020	34.3%
18	Peru	263	USA	456	South Carolina	640	USA	817	Georgia	1007	Bulgaria	1,293	Portugal	1,599	Tennessee	1,730	NO MASK ORDER	34.4%
19	Georgia	182	Arizona	453	Ecuador	637	Mexico	810	South Carolina	1001	Georgia	1,285	USA	1,579	Slovakia	1,726		
20	Minnesota	165	Indiana	424	USA	632	Brazil	807	Florida	988	Hungary	1,265	Hungary	1,545	Michigan	1,707	April 24, 2020	33.0%
21	Brazil	121	Brazil	412	UK	618	Pennsylvania	806	France	960	Texas	1,246	Texas	1,513	USA	1,691	by county/state	36.2%
22	Alabama	119	Mexico	350	Mexico	611	Chile	796	Alabama	957	Spain	1,225	Spain	1,478	Texas	1,665	July 3, 2020	34.8%
23	Missouri	115	Georgia	331	Italy	592	France	795	Tennessee	954	Peru	1,212	Ohio	1,475	Portugal	1,654	Nov 20	
24	Arizona	114	Panama	307	Sweden	579	Bolivia	762	Missouri	946	Florida	1,203	Bulgaria	1,471	Spain	1,604	April 2020	23.8%
25	Florida	108	Alabama	304	Texas	547	Maryland	756	Maryland	945	Croatia	1,201	Florida	1,431	Ohio	1,585		34.0%
26	Germany	102	South Carolina	290	Panama	544	Texas	753	Mexico	945	Missouri	1,190	Mexico	1,427	Mexico	1,546	by state	28.9%
27	South Carolina	90	Minnesota	287	Indiana	523	Ecuador	752	Argentina	939	Panama	1,189	Missouri	1,392	Florida	1,545	by county, then NONE	30.7%
28	Panama	73	Bolivia	285	Alabama	510	Czechia	743	Texas	938	Mexico	1,184	Peru	1,391	Peru	1,532	May 11, 2020	19.7%
29	Mexico	65	Florida	276	Colombia	500	Alabama	729	Hungary	938	Maryland	1,157	Croatia	1,348	Missouri	1,480		35.0%
30	Texas	62	Texas	205	France	486	Colombia	709	Minnesota	923	France	1,139	Panama	1,338	California	1,479	6-18-20	25.8%
31	Tennessee	52	Missouri	203	Argentina	447	Panama	698	Croatia	897	Sweden	1,127	France	1,321	Brazil	1,454	April 20, 2020	22.1%
32	Chile	50	Colombia	172	Minnesota	365	Tennessee	663	Brazil	896	Portugal	1,111	California	1,316	France	1,445	May12/July 20	21.6%
33	Bolivia	30	Argentina	171	Missouri	353	Sweden	660	Panama	883	Minnesota	1,098	Maryland	1,299	Croatia	1,437	July 8	
34	Argentina	29	Germany	110	Tennessee	348	Missouri	657	Chile	857	Switzerland	1,065	Slovakia	1,295	Panama	1,395		
35	Czechia	29	Tennessee	143	Germany	114	Minnesota	627	Switzerland	830	Argentina	1,044	Sweden	1,265	Poland	1,369		23.1%
36	Colombia	16	Czechia	35	Czechia	58	Romania	567	Colombia	824	Brazil	1,032	Brazil	1,191	Maryland	1,364	April 15, 2020	30.9%
37							Wisconsin	559	Sweden	817	Colombia	1,026	Colombia	1,164	Kentucky	1,348		36.6%
38							Moldova	558	Wisconsin	806	Wisconsin	994	Minnesota	1,160	Sweden	1,321	NO MASK ORDER	
39							Iran	558	Colorado	801	California	978	Poland	1,154	Colombia	1,224	April 23	22.3%
40							Bulgaria	531	Romania	794	Colorado	964	Switzerland	1,146	Minnesota	1,222	7-25-20	30.1%
41							Switzerland	527	Ecuador	787	Poland	953	Argentina	1,142	Argentina	1,217	April 14	28.3%
42							North Carolina	497	Bolivia	774	Romania	940	Wisconsin	1,101	Romania	1,201		
43							California	483	Ohio	728	Chile	939	North Carolina	1,069	Virginia	1,192	5-30-20	30.4%
44							Virginia	474	Poland	717	Ohio	935	Chile	1,065	Moldova	1,188		
45							Hungary	452	Moldova	717	Bolivia	864	Romania	1,059	Switzerland	1,184		
46							Poland	427	Austria	651	North Carolina	850	Kentucky	1,035	Chile	1,178	April 8	
47							Portugal	420	Portugal	650	Moldova	843	Colorado	1,032	North Carolina	1,147	6-26-20	33.0%
48							Croatia	391	Iran	647	Austria	837	Bolivia	987	Wisconsin	1,133	6-26-20	32.0%
49							Washington	358	Netherlands	641	Ecuador	826	Virginia	982	Colorado	1,076		23.0%
50							Austria	320	North Carolina	624	Netherlands	800	Moldova	974	Bolivia	1,030	August 3, 2020	
51							Germany	193	California	614	Slovakia	799	Austria	944	Austria	1,021	April 14	
52							Slovakia	141	Virginia	569	Kentucky	793	Netherlands	906	Netherlands	958		
53									Washington	442	Virginia	730	Ecuador	886	Ecuador	935		
54									Germany	363	Iran	681	Ireland	867	Ireland	935		
55									Slovakia	325	Germany	660	Germany	841	Germany	910	Late April	22.3%
56											Washington	565	South Africa	835	Lebanon	891		
57											Oregon	456	Iran	708	South Africa	880		
58											India	111	Washington	660	Iran	735	7-17-20	25.8%
59											Bangladesh	49	Oregon	524	Washington	693	8-1-20	28.7%
60											Japan	42	India	113	Oregon	563		29.9%
61											S Korea	27	Japan	62	India	116		3.9%
62											Vietnam	0.4	Bangladesh	51	Japan	71		4.3%
63													S Korea	31	Bangladesh	53		3.6%
64													Vietnam	0.4	S Korea	34		4.7%
65															Vietnam	0.4		2.1%

BE LIKE SWEDEN



New York
New Jersey
Massachusetts

Drove the covid fear-demic WORLDWIDE

Covid deaths per population
Sovereign populations > 3 million

- May 27, 2020**
- 1) New York (1552)
 - 2) New Jersey (1445)
 - 3) Massachusetts (963)
 - 4) Belgium (799)
 - 5) Spain (596)
 - 6) Louisiana (580)
 - 7) Michigan (562)
 - 8) Italy (548)
 - 9) United Kingdom (539)
 - 10) Sweden (442)

- March 27, 2021**
- 1) New Jersey
 - 2) New York
 - 3) Massachusetts
 - 4) Czechia
 - 5) Arizona
 - 6) Louisiana
 - 7) Alabama
 - 8) Hungary
 - 9) Belgium
 - 10) Pennsylvania
 - ...
 - ...
 - ...
 - 38) Sweden

Coquin de Chien

The Real CdC



COVID Facts
for
**Regular
People**

John Paul Beaudoin, Sr.



THESIS

*“The **symptom spectrum profile, age spectrum profile, and seasonality profile** of excess deaths all changed starkly on a year boundary coincident with the premier of covid vaccines.”*

Coguin de Chien

The Real CdC



COVID Facts
for
**Regular
People**

John Paul Beaudoin, Sr.

Definitions



Symptom Spectrum Profile = the spectrum of causes of death in a society during a given period

Age Spectrum Profile = the pattern of ages of deaths in a society during a given period (average, median, curve shape by age)

Seasonality Profile = when are people dying? Drownings happen more in summer. Respiratory deaths happen more in winter.

RLSD = Record-Level Source Data (no redactions)

Excess = Either the number or percentage of deaths more than *expected*, or more than normal, in a given period

Expected (Normal) = my personal calculation is the more conservative of mean or trend, where trend is linear least squares approximation of 2015-2019. SLOPE & INTERCEPT functions in a spreadsheet determine what 2020, 2021, 2022, and 2023 are expected to be

Coguin de Chien

The Real CdC



COVID Facts
for
**Regular
People**

John Paul Beaudoin, Sr.



Massachusetts Public Records Request:

~420,000 Death Certificates received February 2022

~500,000 Death Certificates currently possess

Every detail

No redactions

PEOPLE



11yo
Ian Shumaker
Bellingham, MA
Died December 3, 2022

**DANGEROUS
MISREPRESENTATION**
No mention of covid vaccine as the cause of death

Purportedly got his booster shot just before his death →

Heart Donation Rejected
Full of Clots

Death Certificate - Part I Cause of Death states:

“COMPLICATIONS OF CARDIAC DYSRHYTHMIA OF UNKNOWN ETIOLOGY IN THE SETTING OF ACUTE UPPER RESPIRATORY INFECTION”

PEOPLE



12yo
Amaya McDonough-Rocha
Milton, MA
Died August 29, 2022

**DANGEROUS
MISREPRESENTATION**
No mention of covid vaccine as the cause of death

VAERS report: 12yo, female, Massachusetts, injected 8/3/2022; died by cause “**cerebellar tonsillar and bilateral uncal herniation**”

Death Certificate - Part I Cause of Death states:

*“SUDDEN CARDIAC DEATH IN A PERSON WITH DILATION OF THE
FRONTAL HORNS OF THE LATERAL VENTRICLES, CEREBRAL
EDEMA, AND CEREBELLAR TONSILLAR AND BILATERAL
UNCAL HERNIATION”*

**STROKE
12YO GIRL**

PEOPLE



7yo
Cassidy Baracka
Groton, MA
Died January 18, 2022

**DANGEROUS
MISREPRESENTATIONS**
No mention of covid vaccine as the cause of death
Errantly listed "covid" as the cause of death

VAERS Record: 7yo, female, Massachusetts; injected 1/13/2022

“Spiked a 103 fever, severe stomachache, has not had a bowel movement since the day before vaccination, which makes today 3 days without one. First vaccine caused severe nausea and vomiting from 5minutes post injection and for the next 8-10 hours.”

Death Certificate - Part I Cause of Death states:

“COMPLICATIONS OF CORONAVIRUS-19 VIRAL INFECTION”

PEOPLE



30yo

Brianna McCarthy

Haverhill, MA

Died April 15, 2021

Methuen HS teacher

**DANGEROUS
MISREPRESENTATIONS**
No mention of covid vaccine as the cause of death
Errantly listed "covid" as the cause of death

VAERS Record: 30yo, female, Massachusetts; injected 3/30/2021, states:
“*massive stroke and seizures...recovered easily from Covid19 back in
November of 2020*” & headache, nausea, vomiting within hours of Moderna
dose, 2 trips to Emergency Department, 3rd trip dangerously high intracranial
pressure, paralysis, seizure, multiple brain lesions on MRI image, brain dead,
life support ended April 15, 2021

Death Certificate - Part I Cause of Death states:

“*NONTRAUMATIC CEREBRAL HERNIATION; ISCHEMIC STROKE;
COVID-19*”

**STROKE
30YO WOMAN**

PEOPLE



30yo
Brianna McCarthy
Died April 15, 2021

**DANGEROUS
MISREPRESENTATIONS**
No mention of covid vaccine as the cause of death
Errantly listed "covid" as the cause of death

Fatal Post COVID mRNA-Vaccine Associated Cerebral Ischemia

The Neurohospitalist 2022, Vol. 0(0) 1–3 © The Author(s) 2022

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Nadia McMillan, MD, PhD, Harry J. Rosenberg, MD, Matthew P. Anderson, MD, PhD,
Pankaj Pal, MD, PhD, Kathryn Stephenson, MD, and Corey R. Fehnel, MD, MPH

They're telling you in the title
that the covid vax killed her

“Venous thromboses have been linked to several COVID-19 vaccines”
“24 hrs after receiving her first dose ... 30-year-old female ... severe headache”
“prior asymptomatic COVID-19 infection three months earlier”
**“A number of case reports ... demonstrated ... systemic thromboses post-
COVID-19 vaccination.”**
**“While this patient did not have CVST, CVST has been previously associated with
COVID-19 vaccination where thrombocytopenia is frequent and termed ‘vaccine-
induced prothrombotic immune thrombocytopenia’”**

**STROKE
30YO WOMAN**

PEOPLE



17yo
Eden MacDonald
Essex, MA
Died June 11, 2021

**DANGEROUS
MISREPRESENTATION**

No mention of covid vaccine as the cause of death

Remember the Harvard Med and BID MC report about Brianna?

“While this patient did not have CVST, **CVST has been previously associated with COVID-19 vaccination**”

Eden died from “*COMPLICATIONS OF CEREBRAL VENOUS SINUS THROMBOSIS*” on June 11, 2021

VAERS Record of 17yo, female from Massachusetts; INJECTED on 5/23/2021

“*Massive acute intracranial hemorrhage*”

“*large intraventricular hemorrhage*”

“*massive brain swelling and infarctions*”

**STROKE
17YO GIRL**

Eden was injected 5 weeks after Brianna died & only ~20 miles away
Because Brianna’s vaccine death was mislabeled and not investigated, Eden then died

PEOPLE



62yo
Diane Dubois
New Bedford, MA
Died March 18, 2021

**DANGEROUS
MISREPRESENTATION**
No mention of covid vaccine as the cause of death

Remember the Harvard Med and BID MC report about Brianna?

“CVST has been previously associated with COVID-19 vaccination where **thrombocytopenia is frequent** and termed ‘vaccine-induced prothrombotic immune thrombocytopenia’ (VIPIT)”

Diane’s Death Certificate states, “*ACUTE INTRACRANIAL HEMORRHAGE IN THE SETTING OF THROMBOCYTOPENIA IN A PERSON TREATED WITH COVID 19 VACCINATION 11 DAYS PRIOR TO PRESENTATION*”

STROKE

PEOPLE



Diane Dubois died 2 weeks before Brianna was injected

But for the **non-investigation** of Diane's covid vaccine-caused death,

Brianna 30yo would be alive today

and **Eden 17yo**

and **Holly 42yo**

and her brother **Dan 37yo**

and **Charles 48yo**

and **Abby 20yo**

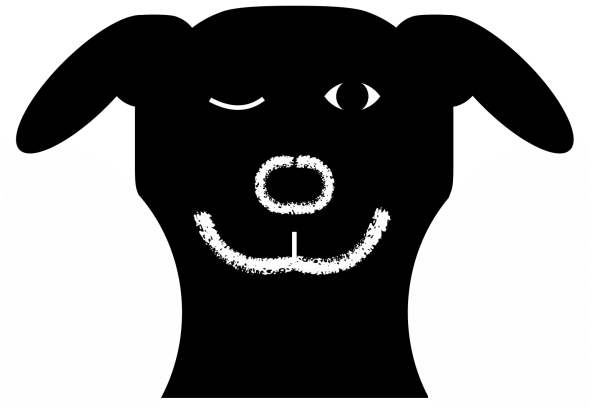
and **Cassidy 7yo**

and **Amaya 12yo**

and **Ian 11yo**

and **THOUSANDS** over 50yo. Yes, **THOUSANDS** in MA alone!!!

FRAUD



ISSUE

Misrepresentation on public records

Brianna 30yo - vax death labeled "covid"

Eden 17yo - vax death labeled stroke

Charles 48yo - vax death labeled "covid"

Cassidy 7yo - vax death labeled "covid"

Amaya 12yo - vax death labeled "stroke"

1,000's of deaths mislabeled resulting in vax deaths unknown and "covid" deaths inflated

100's **ACCIDENTAL** deaths labeled "*COVID*" deaths

"ACUTE FENTANYL INTOXICATION IN THE SETTING OF SARS COV2 POSITIVITY"

"BLUNT FORCE TRAUMA TO THE HEAD" "COVID POSITIVE TEST"

VACCINE-CAUSED deaths labeled "*COVID*" deaths

**DANGEROUS
MISREPRESENTATIONS**

Q: If hundreds of accidental deaths are mislabeled as "covid," how many thousands of heart attacks, strokes, flu, pneumonia, and organ failure are?

CORRELATION

4



Summary of Pages 20-35

Strong Correlation of VAERS records to Death Certificates

DeathDate	SFN_NUMBER	AGE	SEX	Vax to Onset - Cause
12/31/2020	68777	72	M	ONE DAY - Heart Attack
03/06/2021	13110	60	F	ONE DAY - Cardiac Arrst
03/08/2021	13132	67	M	2 DAYS - Brain Bleed
03/15/2021	14781	70	F	SAME DAY - Resp. Failure
04/09/2021	18499	52	M	ONE DAY - Hemorrhage
04/12/2021	19179	54	M	3 DAYS - Arrhythmia
04/12/2021	20085	67	M	SAME DAY - CP Arrest
04/25/2021	21056	47	M	ONE DAY - Heart Attack
05/08/2021	23618	69	M	5 MINUTES - Card. Arrst
05/11/2021	25223	59	F	2 DAYS - Card.Resp.Arrst
05/25/2021	26053	53	M	HOURS - CLOTS
06/21/2021	30156	63	F	3 WEEKS - PE CLOT
10/23/2021	50161	70	F	ONE DAY - Card. Arrest
11/19/2021	55707	69	M	ONE DAY - Card. Arrest
01/12/2022	2551	86	F	JUST AFTER BOOSTER
02/24/2022	12822	59	M	2 WKS - PERICARDITIS

Another 20+ records follow these in the detailed records below. Some are ONE DAY onset times. Some are arrhythmia, clots, strokes, heart attacks.

Notice the causes:

Heart Attack
 Brain Bleed
 Hemorrhage
 Arrhythmia
 Clots
 Pulmonary Embolism
 Pericarditis

It's all about the blood

47
 52
 53
 54
 59
 59
 60
 63

 67
 67
 69
 69
 70
 70
 72
 86

CORRELATION

5



Summary of Pages 69-77

Nine (9) Death certificates mention vaccination in text fields. ONE (1) has Y590 & T881 codes. Eight (8) omitted the codes and will not show up in CDC reports as vaccine-caused

DeathDate	SFN_NUMBER	AGE	SEX	Cause
01/16/2021	11199	60	M	Bronchopneumonia et al
"ACUTE BRONCHOPNEUMONIA AND IDIOPATHIC THROMBOCYTOPENIA FOLLOWING COVID-19 VACCINATION" in "DAYS" ONLY Y590 & T881 record				
02/13/2021	9150	84	F	Dementia, UTI, Delirium
"SECOND COVID VACCINATION WAS GIVEN 5 DAYS BEFORE DEATH AND SHE DEVELOPED FEVER AND MENTAL STATUS CHANGES SHORTLY AFTER GETTING IT."				
12/19/2021	12117	85	F	Sepsis, Aspiration et al
"RECEIVED SECOND COVID-19 VACCINE THE PRIOR WEEK"				
03/18/2021	15403	62	F	Hemorrhagic Stroke
"ACUTE INTRACRANIAL HEMORRHAGE IN THE SETTING OF THROMBOCYTOPENIA IN A PERSON TREATED WITH COVID 19 VACCINATION 11 DAYS PRIOR TO PRESENTATION" in "DAYS"				
03/19/2021	16835	67	F	Atherosclerosis et al
"... IN THE SETTING OF RECENT FENTANYL USE AND COVID-19 VACCINATION" when is "UNKNOWN"				
04/04/2021	17541	97	F	Cong. Heart Failure et al
"COVID 19 VACCINATION"				
04/16/2021	20283	59	F	Cardiac Arrhythmia
"COVID VACCINATION" in "2 DAYS"				
05/18/2021	25261	60	M	Cardiac Arrhythmia et al
"RECENT COVID-19 VACCINE ON DATE OF DEATH" ON DATE OF DEATH				
03/14/2022	14456	85	M	Cerebrovascular Dementia
"CEREBRAL VASCULAR DEMENTIA and GUILLAIN-BARRE SYNDROME AFTER VACCINATION" in "5 MOS."				

Notice the causes:

- Thrombocytopenia
- Mental status changes
- Sepsis
- Intracranial hemorrhage
- Heart failure
- Arrhythmia
- Guillain Barré

Only one coded out of 500,000 death certificates

Y59.0
T88.1

**Arrhythmia - Heart Failure - Thrombocytopenia
Hemorrhagic Stroke - Guillain Barré Syndrome**

CORRELATION

9



Summary of Pages 106-110 Medical Examiner Dr. Janice Grivetti

Pattern of fraud in death certificates

Dr. Grivetti is a professional Medical Examiner certifying ~400 death certificates per year.

Summary

- **21 Total “U071” records in-period certified by Grivetti**
- Only 1 involved pneumonia and 1 involved COPD
- The other 19 had no reference to respiratory ICD-10 codes (“J” codes)
- 3 involved drug overdoses “ACUTE FENTANYL INTOXICATION”
- 1 involved “ALZHEIMER'S DISEASE; RIGHT HIP FRACTURE; HYPERTENSIVE AND ATHEROSCLEROTIC CARDIOVASCULAR DISEASE; DIABETES MELLITUS, COVID-19”
- 1 involved “HYPERTENSIVE AND ATHEROSCLEROTIC CARDIOVASCULAR DISEASE AND HEART FAILURE”
- 1 involved “BLUNT FORCE TRAUMA OF TORSO”
- 4 involved U071 COVID-19 and no other causes (not acceptable; no one dies from COVID-19 alone without some other cause)
- 5 involved COVID-19 and OBESITY and no other cause

Beaudoin v Baker et al (2022)

United States District Court

District of Massachusetts

Docket No. 1:22-cv-11356-NMG

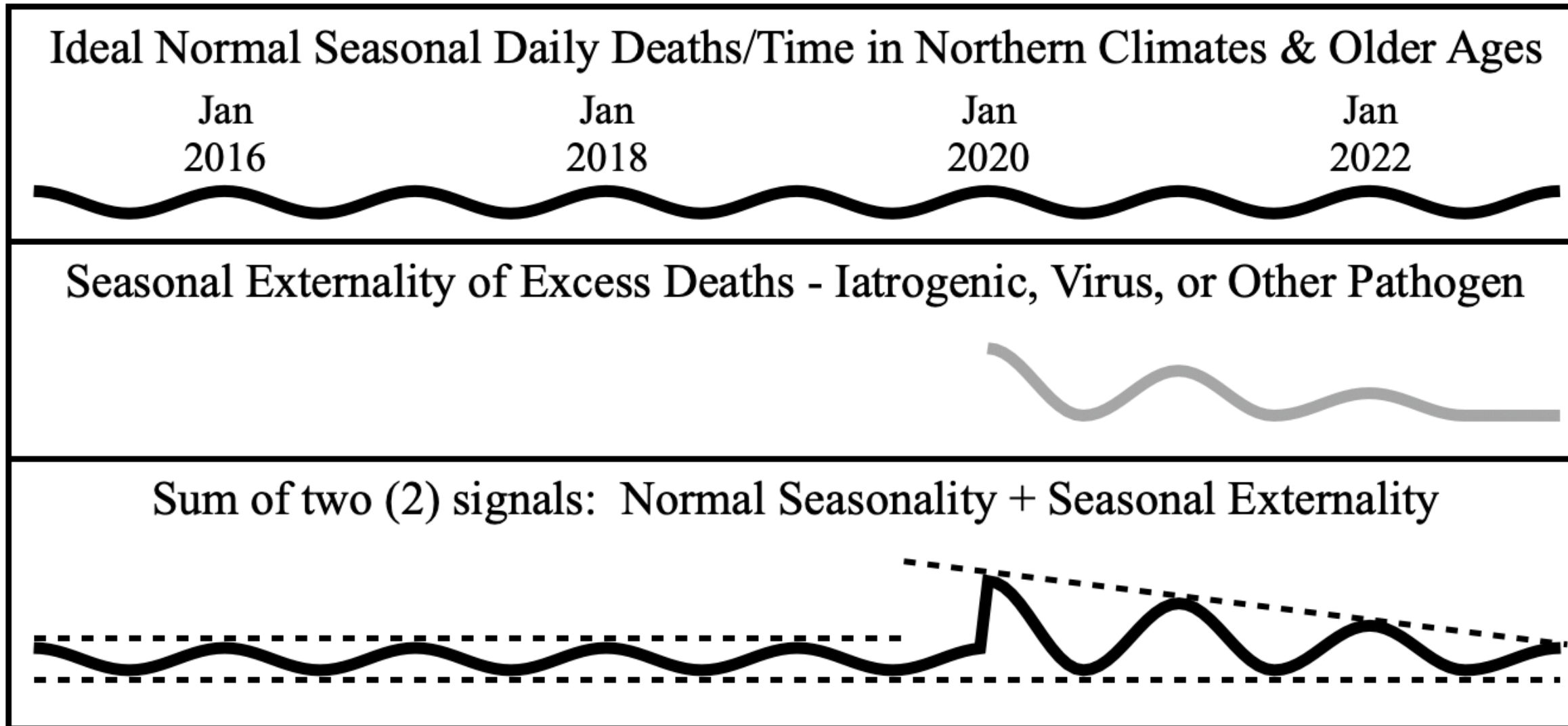
Baker was the Governor of Massachusetts

I am suing the state of Massachusetts in
U.S. **federal** court for

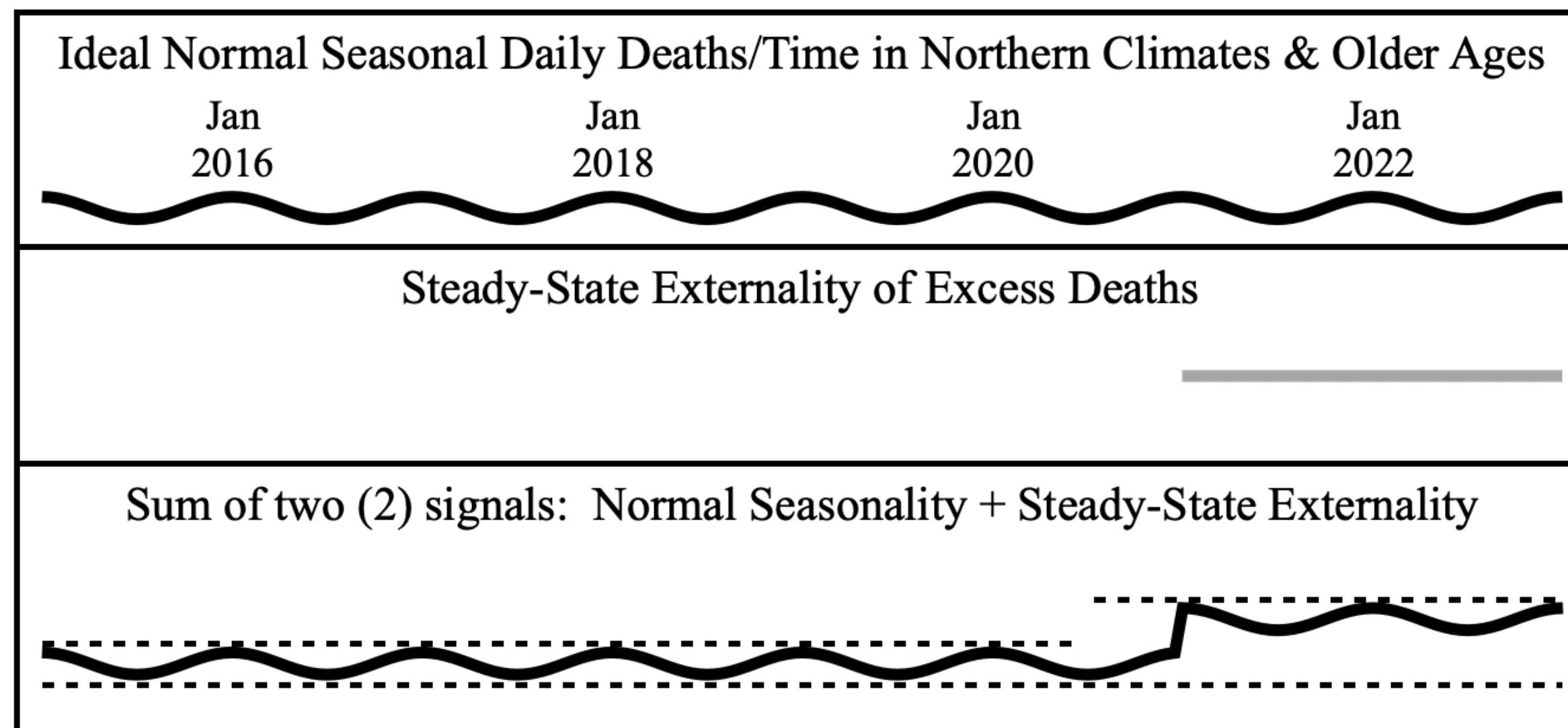
Civil Action for Deprivation of Rights



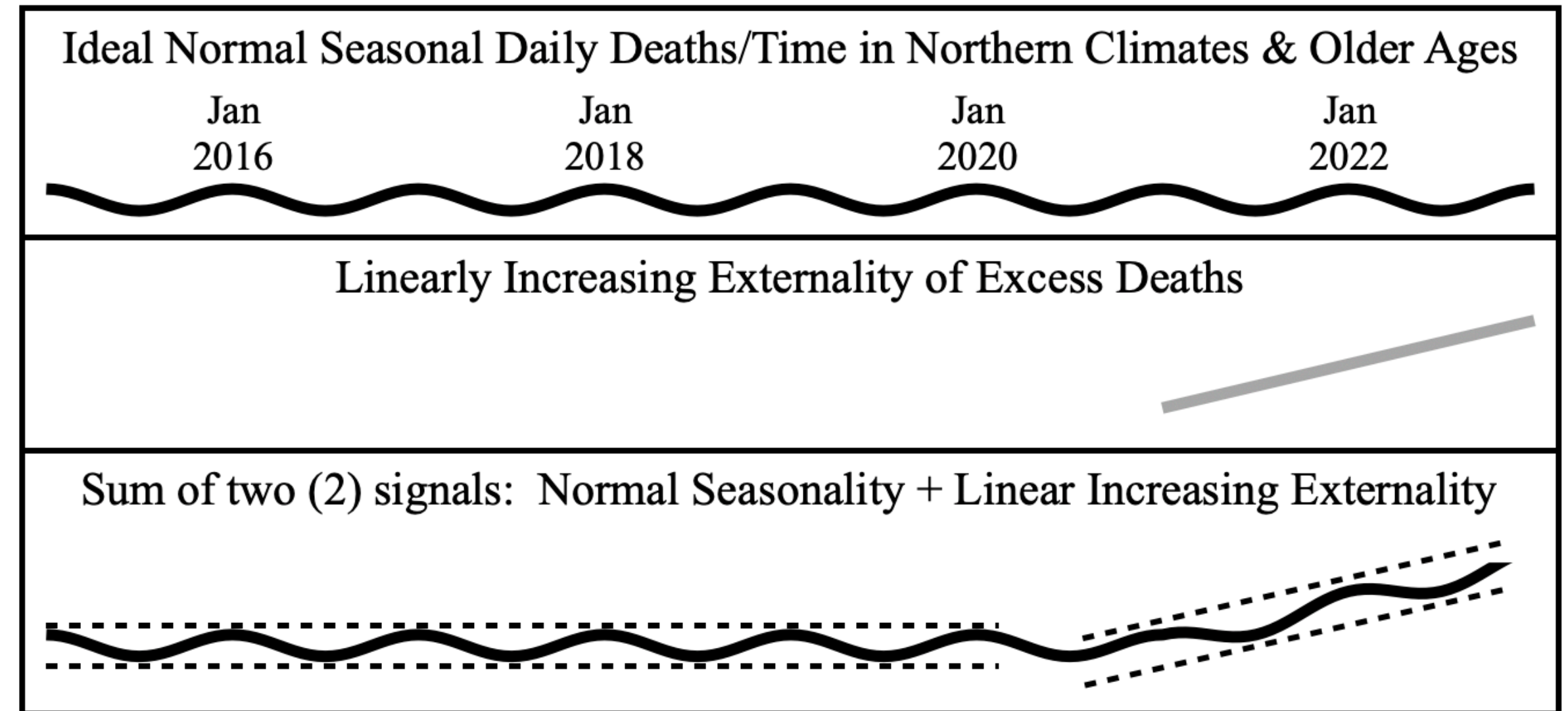
IDEAL WAVEFORM EXTERNALITIES



Compiled by: John Paul Beaudoin, Sr. - May 2023



Compiled by: John Paul Beaudoin, Sr. - May 2023



Compiled by: John Paul Beaudoin, Sr. - May 2023

NOTES

Masking May 6

Emergency orders occurred halfway down the backside of the 1st pandemic wave

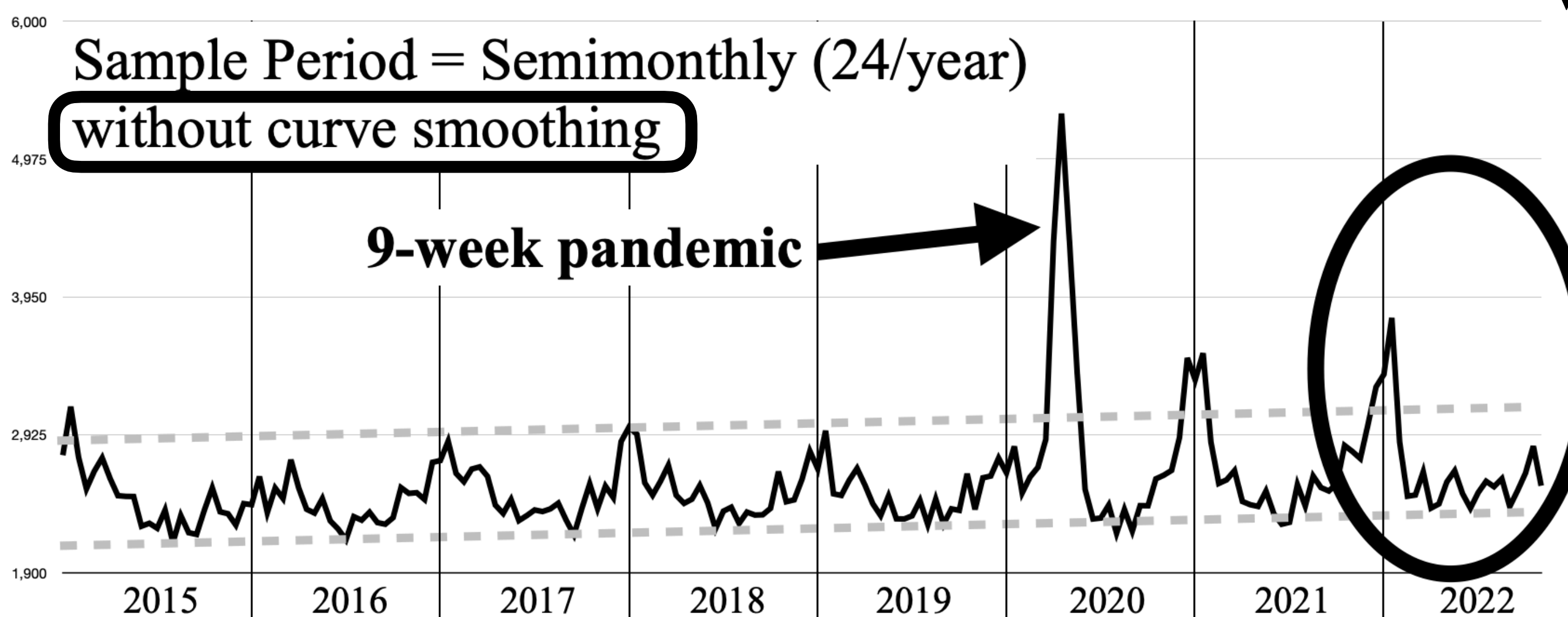
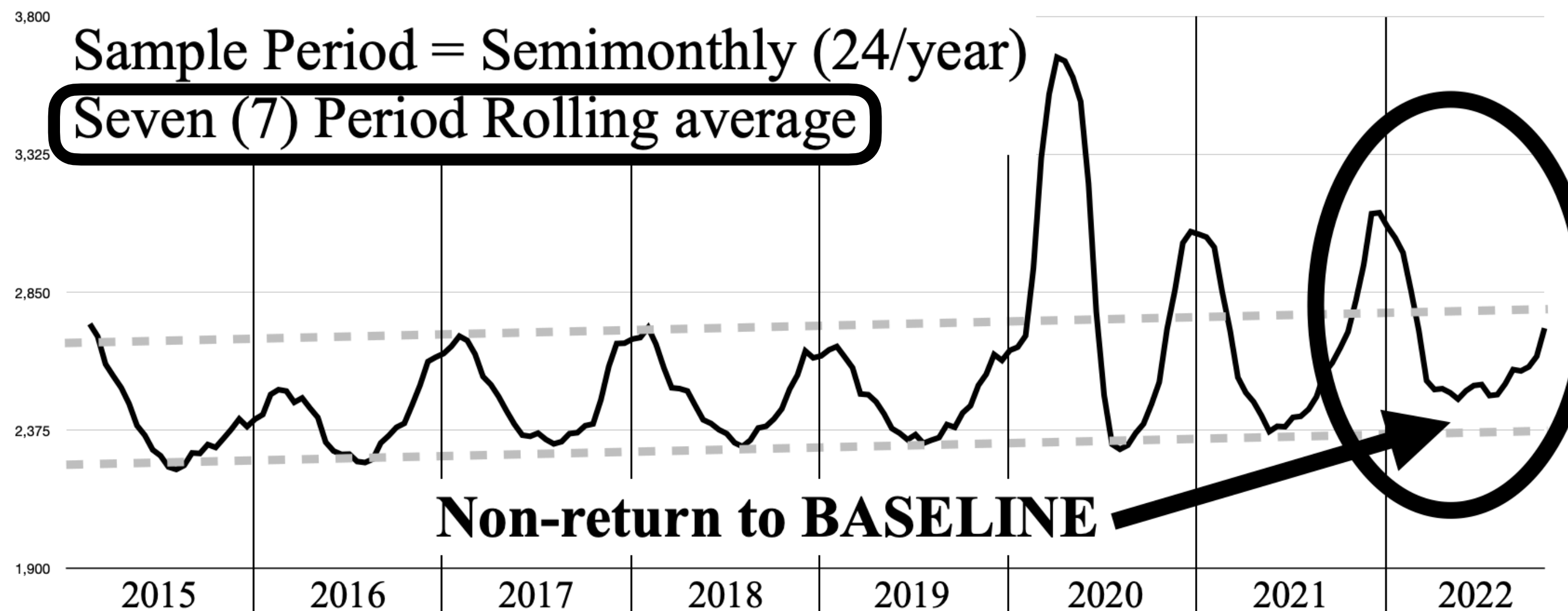
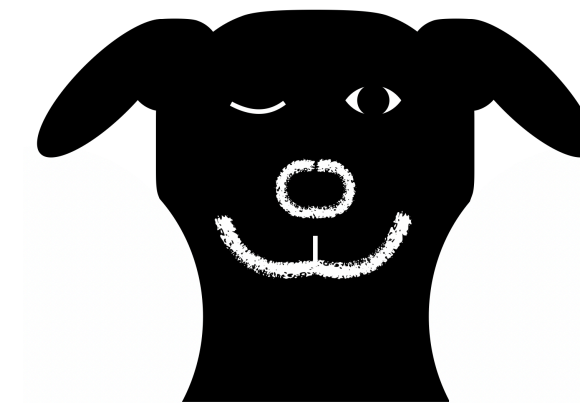
None of the measures made any difference

Inflection = 2nd derivative happens on front of 1st wave

Change in slope goes from positive to negative on front side

Massachusetts Deaths 2015-2022

All-Cause - All Ages

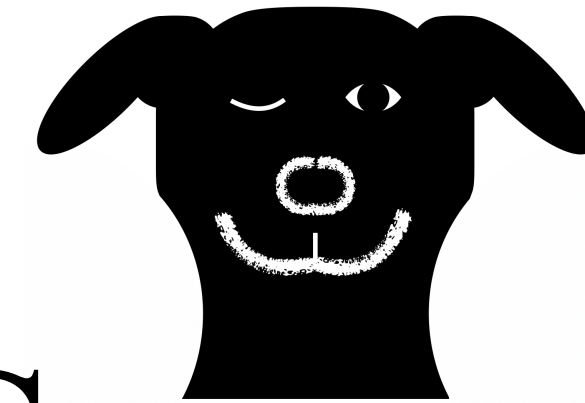


**DIFFERENT
VISUALIZATION
TECHNIQUES
DEPICT
DIFFERENT
SIGNALS**

Source: Vital Records of The Commonwealth of Massachusetts dated April 2023

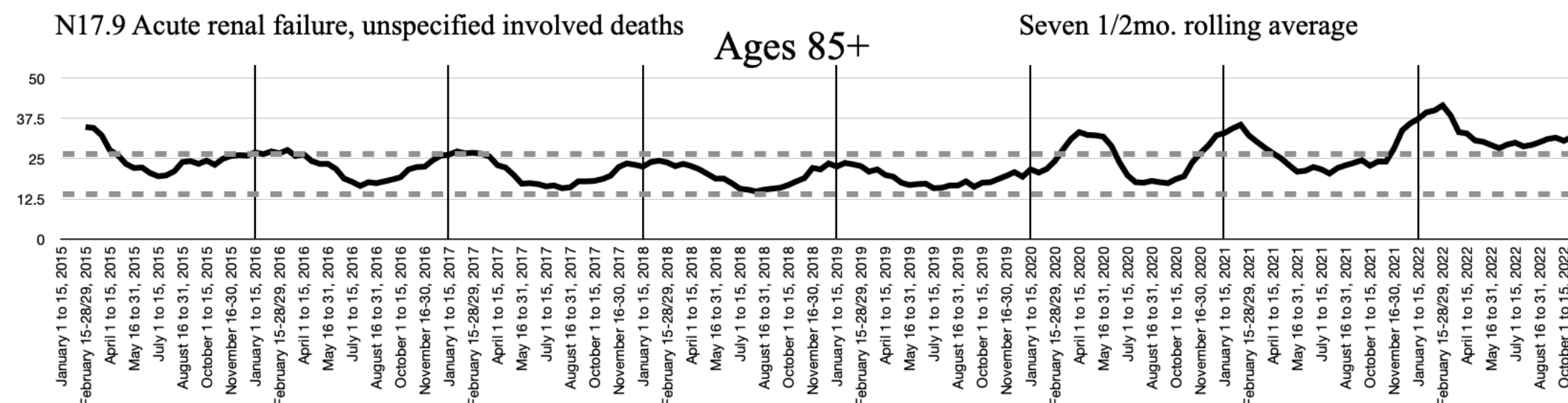
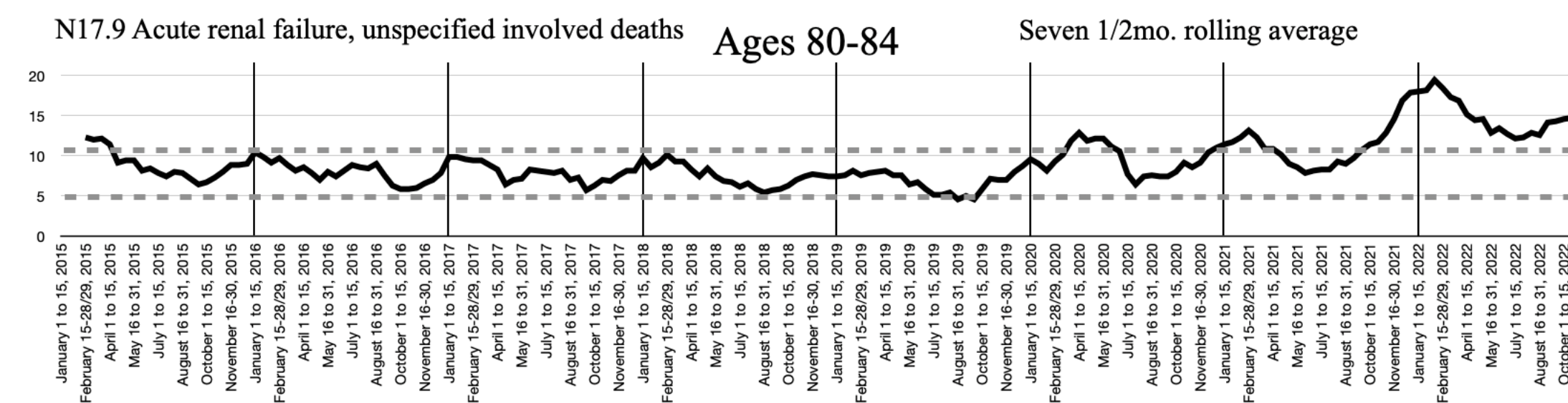
Compiled by: John Paul Beaudoin, Sr. aka, Coquin de Chien

John Paul Beaudoin, Sr. - June 2023



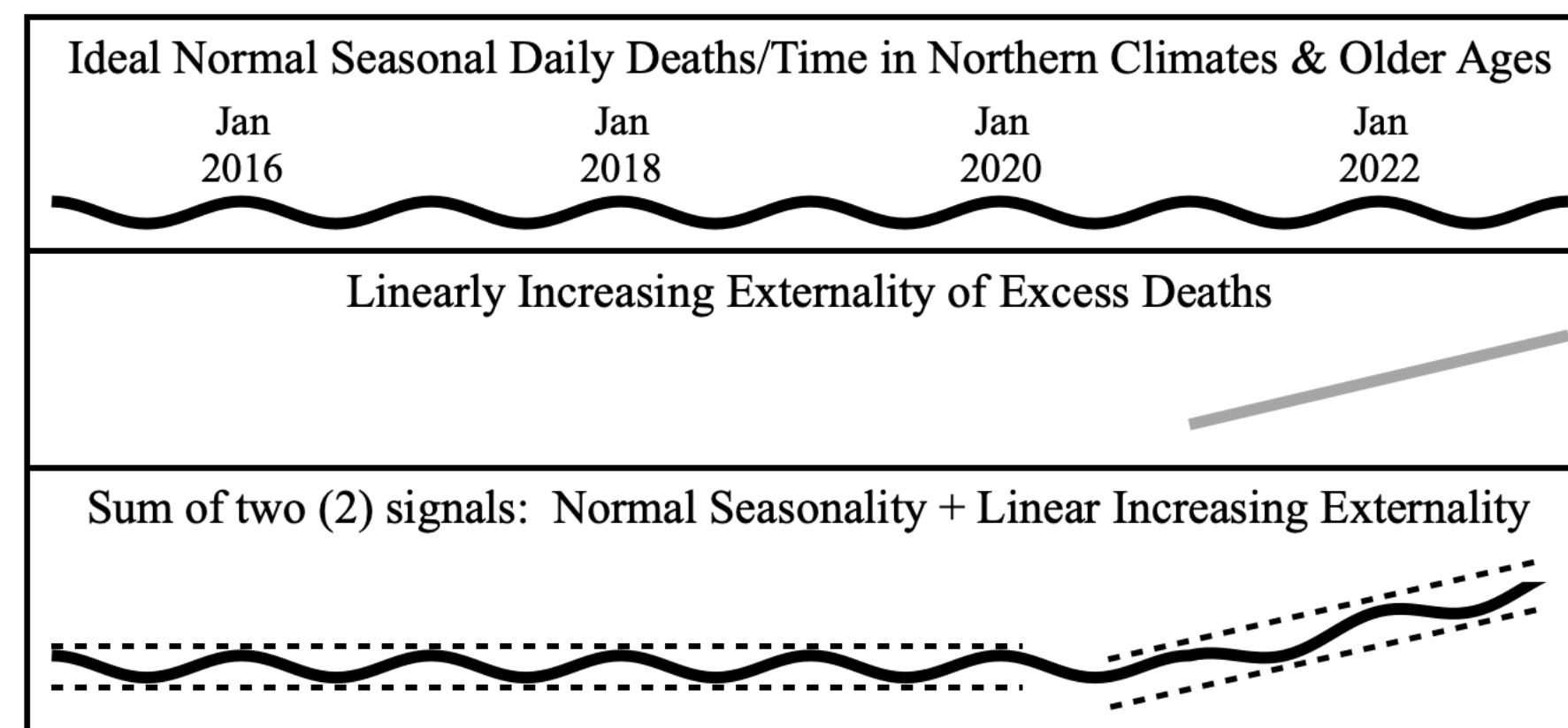
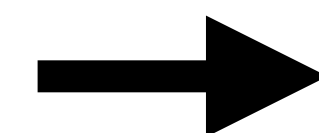
WAVEFORM EXTERNALITIES

of Acute Renal Failure



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023; Compiled by: John Paul Beaudoin, Sr.

**Trough
Lift-Off**



Compiled by: John Paul Beaudoin, Sr. - May 2023

- 1) Seasonality of deaths disappears under 75yo
- 2) Seasonal externality does enter in 2020
- 3) But a component linear increasing externality enters in either late 2020 or early 2021

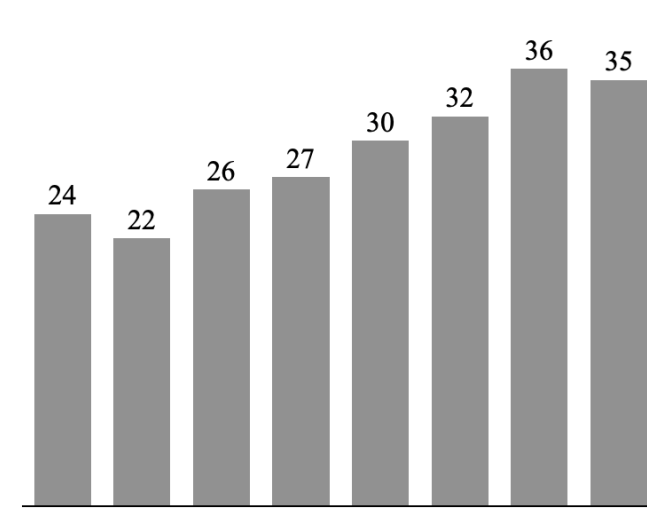
The data supports the anecdotes

DATA ANALYSES



NEUROLOGICAL & STROKE

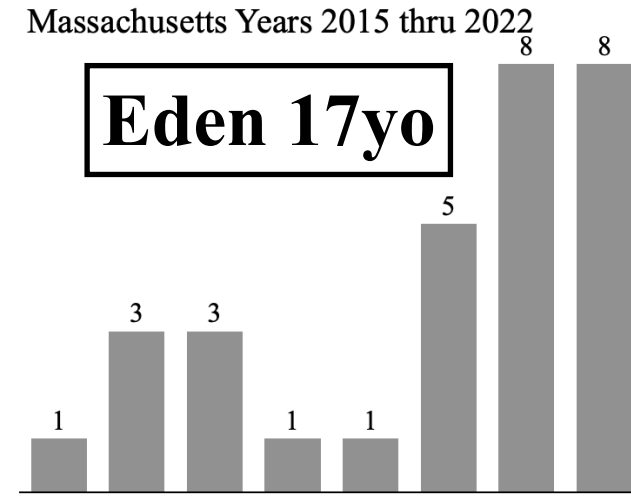
G04 Encephalitis, myelitis and encephalomyelitis involved deaths
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	1	3.6%
2021	3	10.4%
2022	1	2.0%
TOTAL	5	

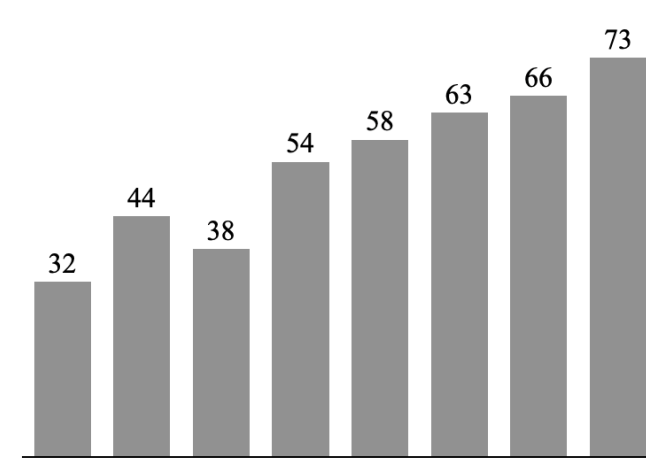
G08 Intracranial and intraspinal phlebitis and thrombophlebitis involved deaths
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	3	177.8%
2021	6	344.4%
2022	6	344.4%
TOTAL	16	

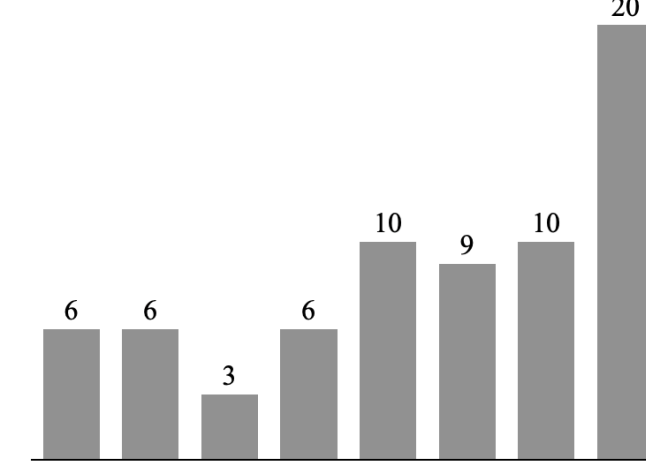
G70 Myasthenia gravis and other myoneural disorders involved deaths
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	-1	-1.3%
2021	-4	-5.7%
2022	-3	-4.2%
TOTAL	-8	

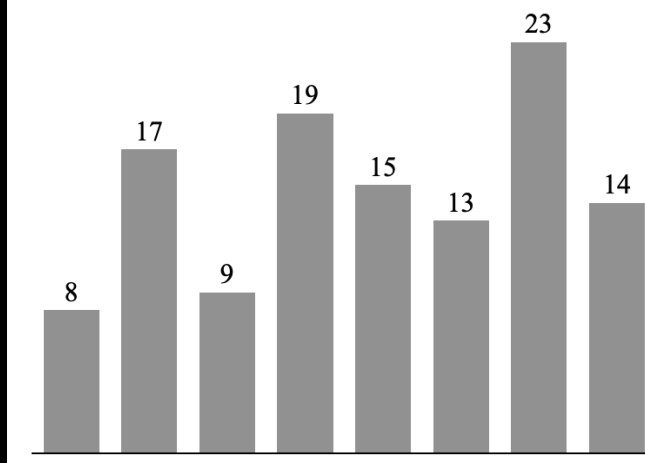
G96 Other disorders of central nervous system involved deaths
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	0	4.7%
2021	1	6.4%
2022	10	96.1%
TOTAL	11	

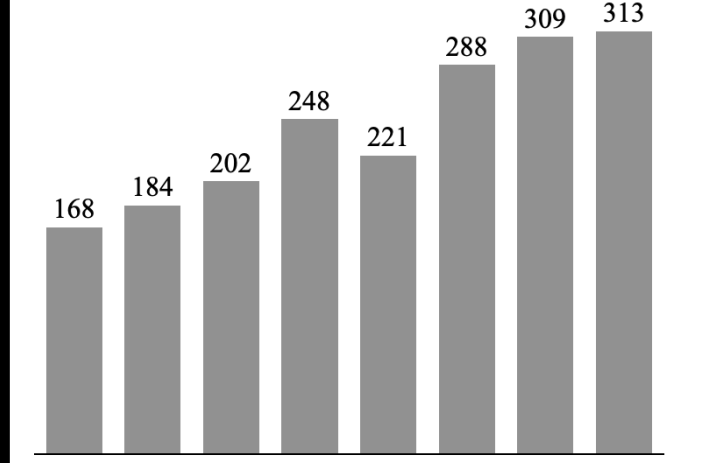
G93.2 Benign intracranial hypertension involved deaths
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	-5	-29.3%
2021	3	15.0%
2022	-8	-35.2%
TOTAL	-10	

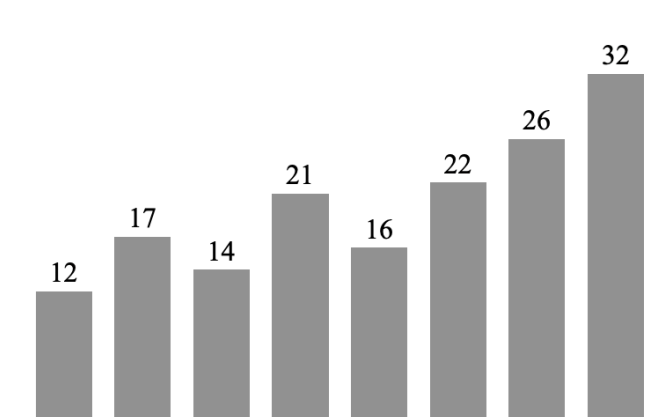
G93.4 Encephalopathy, unspecified involved deaths
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	32	12.7%
2021	36	13.4%
2022	23	8.1%
TOTAL	92	

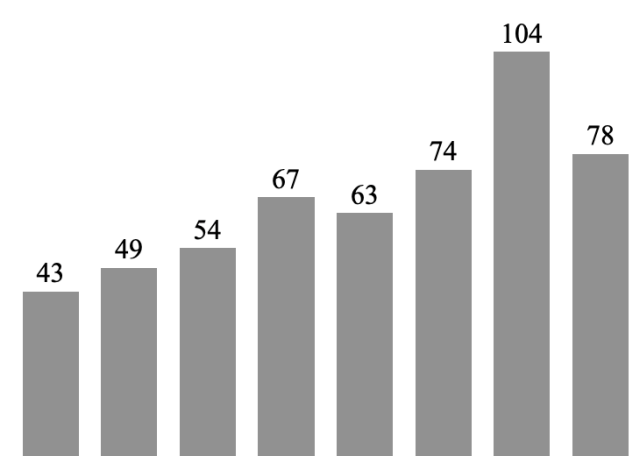
G90 Disorders of autonomic nervous system involved deaths
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	2	12.2%
2021	5	25.0%
2022	10	45.5%
TOTAL	18	

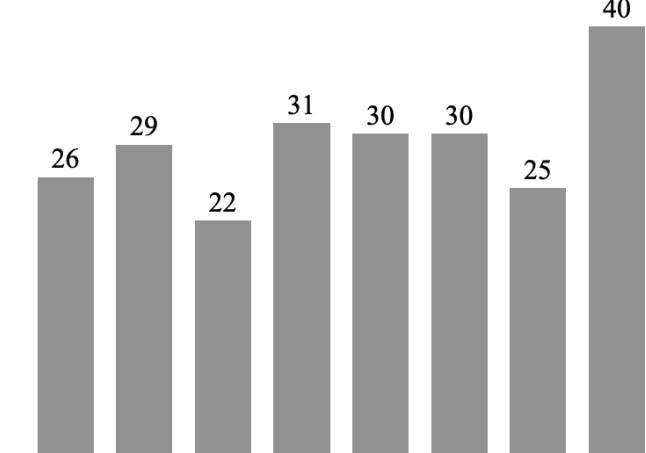
G91 Hydrocephalus involved deaths
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	1	1.9%
2021	26	32.7%
2022	-6	-7.4%
TOTAL	21	

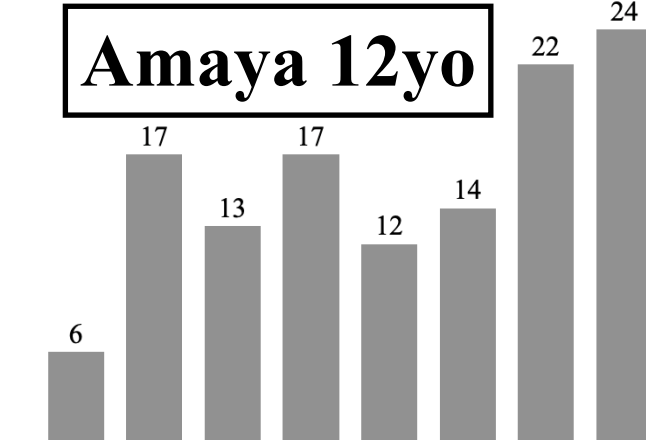
G95 Other diseases of spinal cord involved deaths
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	-1	-2.0%
2021	-7	-20.9%
2022	7	22.7%
TOTAL	0	

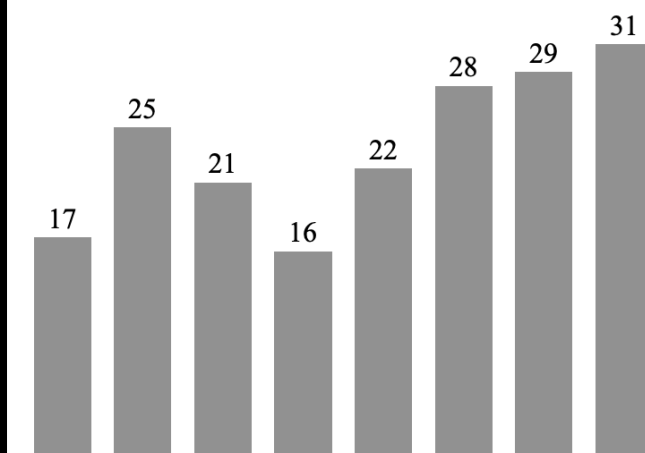
G93.8 Other specified disorders of brain involved deaths
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	-3	-15.7%
2021	4	23.6%
2022	5	26.3%
TOTAL	7	

G93.9 Disorder of brain, unspecified involved deaths
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

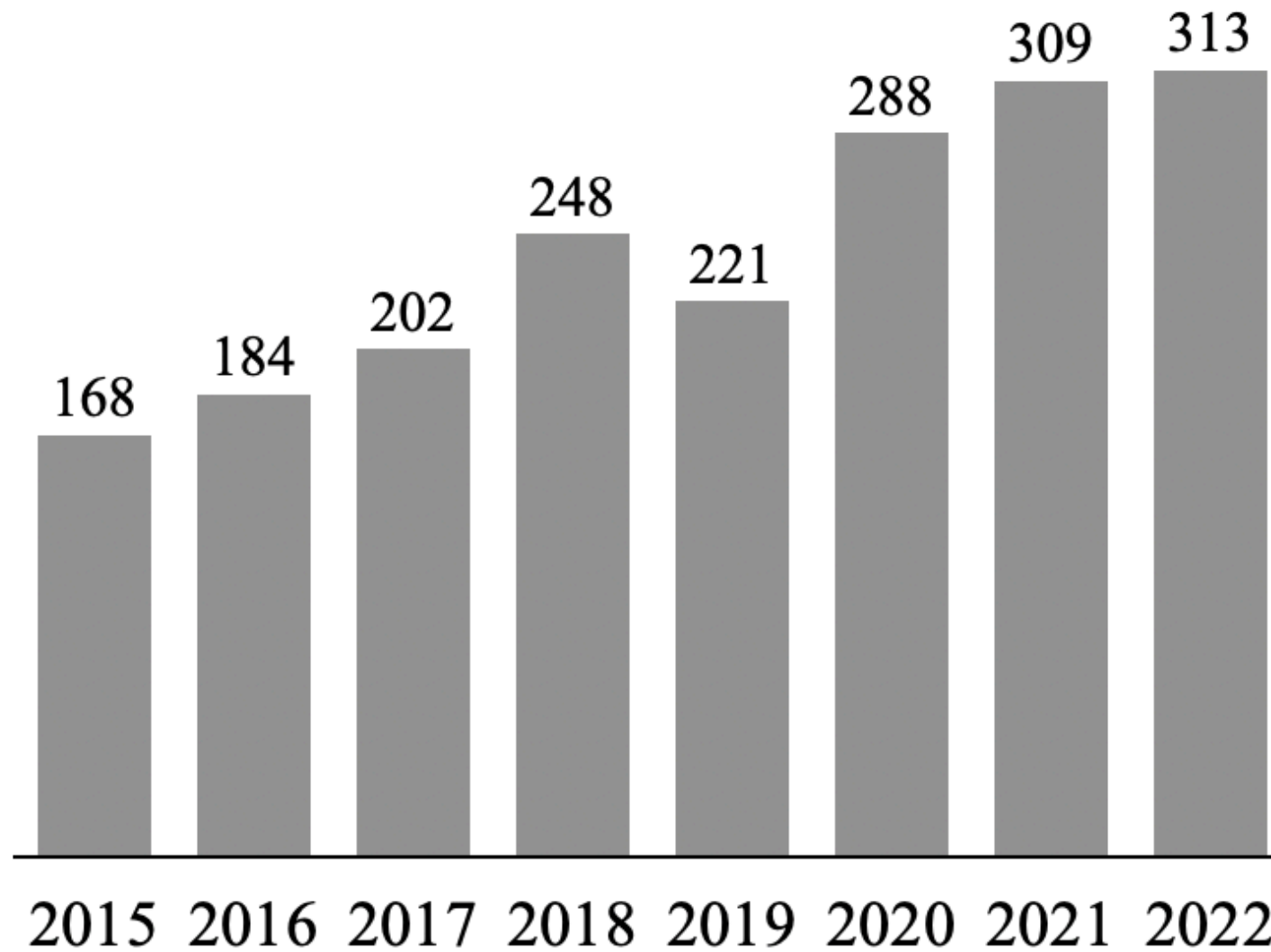
YR	Excess Dths	% Δ from Expected
2020	8	36.6%
2021	8	40.8%
2022	10	49.8%
TOTAL	26	

Brianna 30yo
G93.5 & I64

DATA ANALYSES



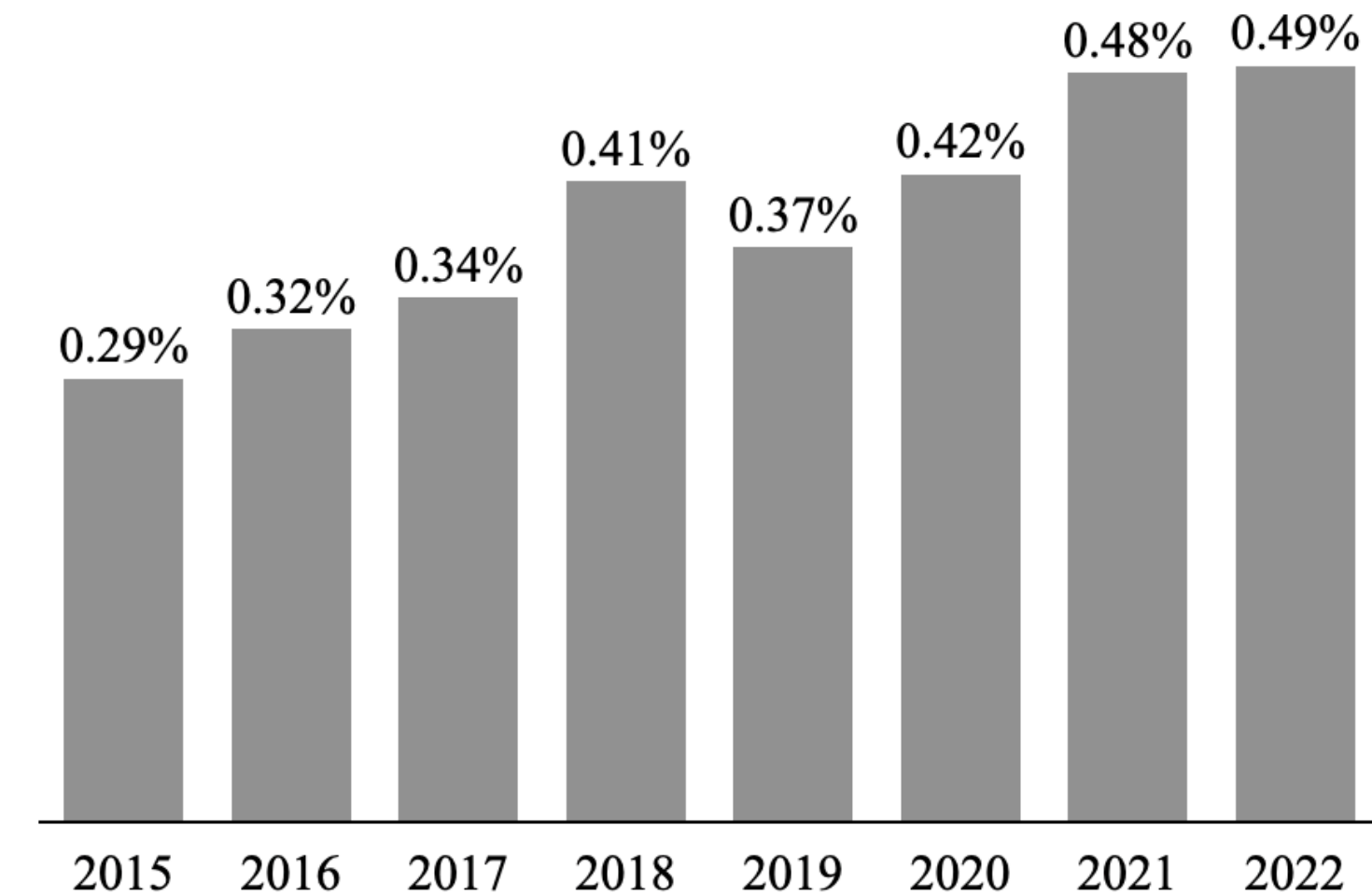
G93.4 Encephalopathy, unspecified
involved deaths
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

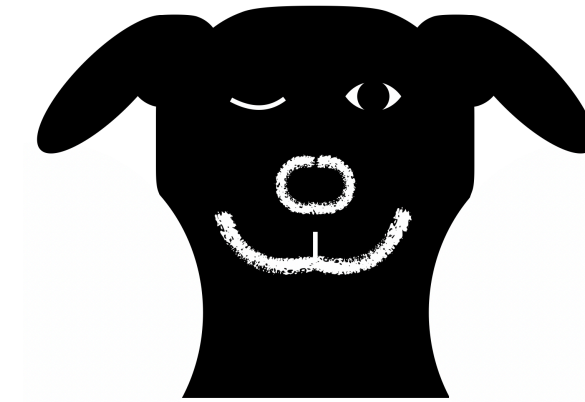
YR	Excess Dths	% Δ from Expected
2020	32	12.7%
2021	36	13.4%
2022	23	8.1%
TOTAL	92	

G93.4 Encephalopathy, unspecified
involved deaths as a percentage of All-
Cause deaths each year
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts
Compiled by: John Paul Beaudoin, Sr.

DATA ANALYSES

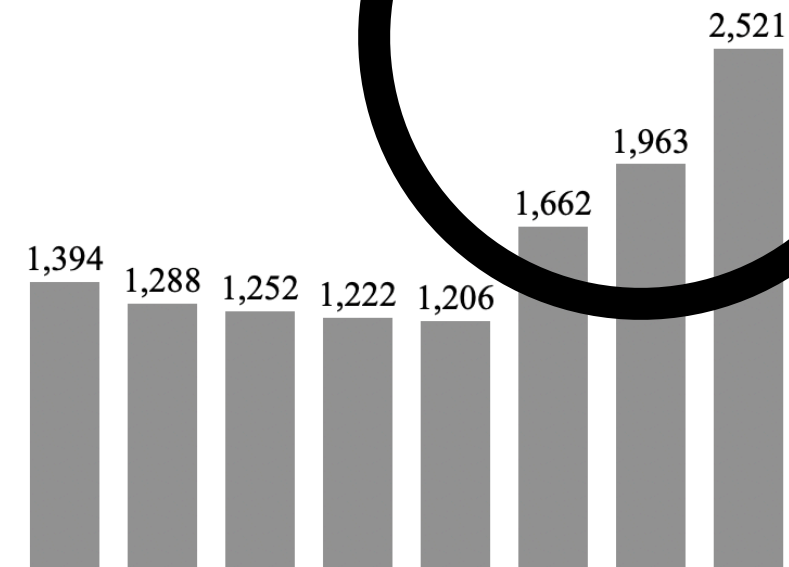


HEALTH EMERGENCY

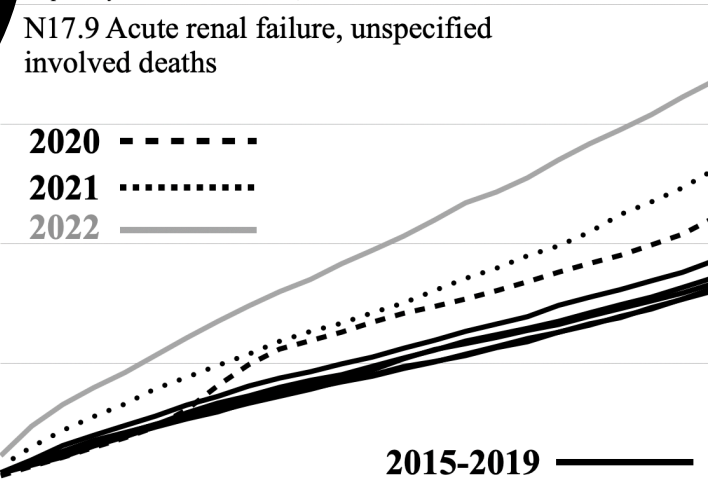
Acute Renal Failure is up 100% & cost > *2,000 MA Lives*
Does MA DPH know?

STOP REMDESIVIR - Has Remdesivir killed enough children, young, and middle-aged people yet?

N17.9 Acute renal failure, unspecified involved deaths Massachusetts Year 2015 thru 2022

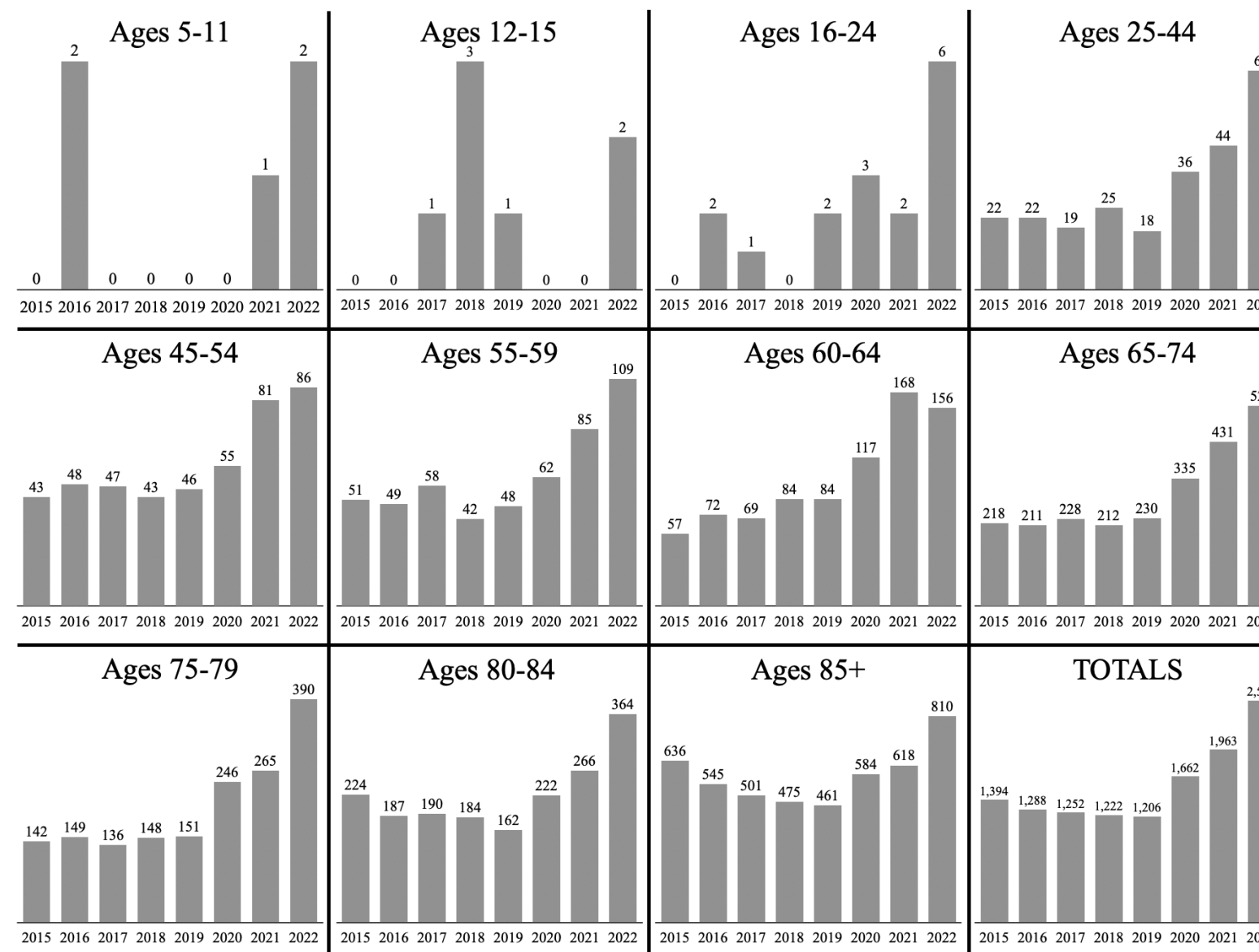


Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.



2015 2016 2017 2018 2019 2020 2021 2022
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

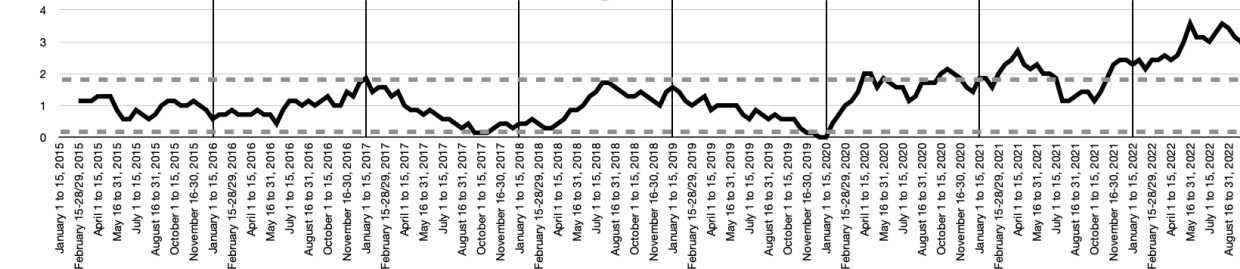
YR	Excess Dths	% Δ from Expected
2020	390	30.6%
2021	691	54.3%
2022	1,249	98.1%
TOTAL	2,329	



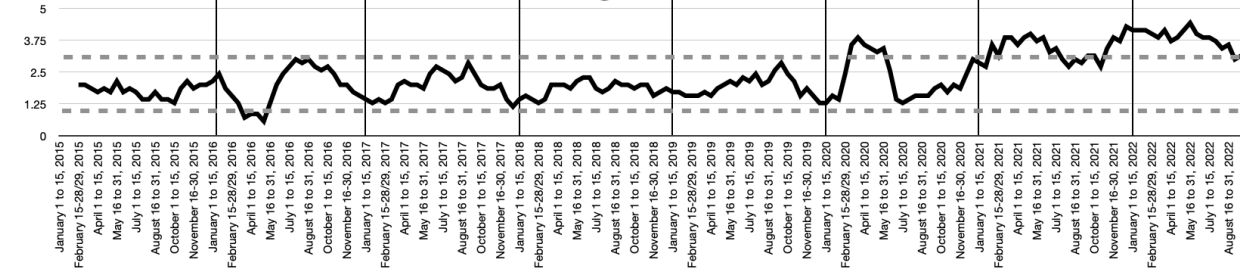
N17.9 Acute renal failure, unspecified involved deaths

Data Source: VITAL Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

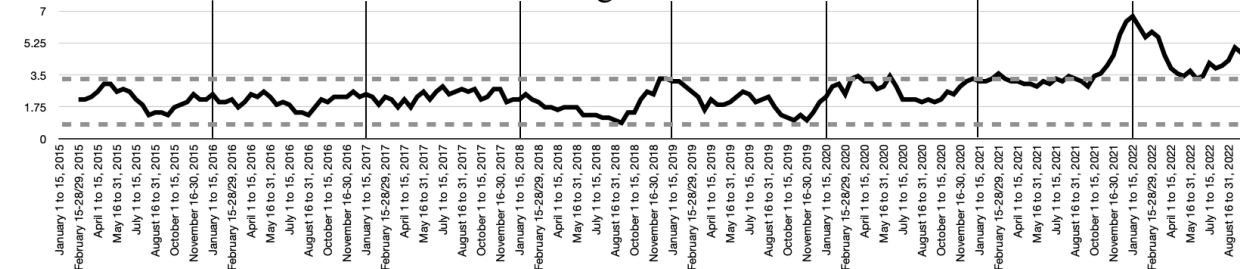
N17.9 Acute renal failure, unspecified involved deaths Ages 25-44 Seven 1/2mo. rolling average



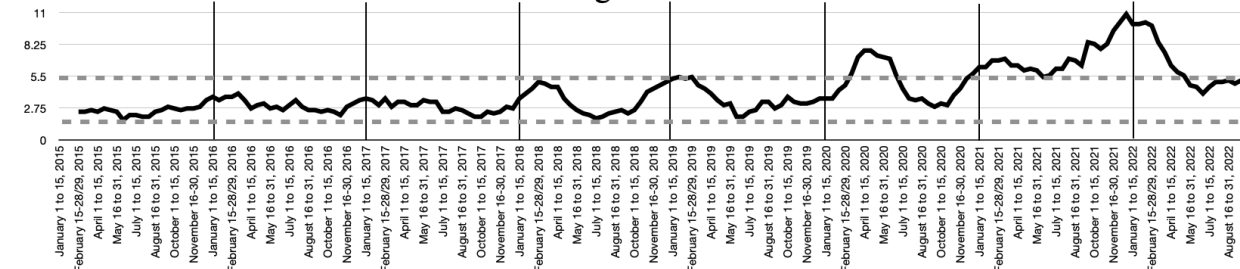
N17.9 Acute renal failure, unspecified involved deaths Ages 45-54 Seven 1/2mo. rolling average



N17.9 Acute renal failure, unspecified involved deaths Ages 55-59 Seven 1/2mo. rolling average



N17.9 Acute renal failure, unspecified involved deaths Ages 60-64 Seven 1/2mo. rolling average

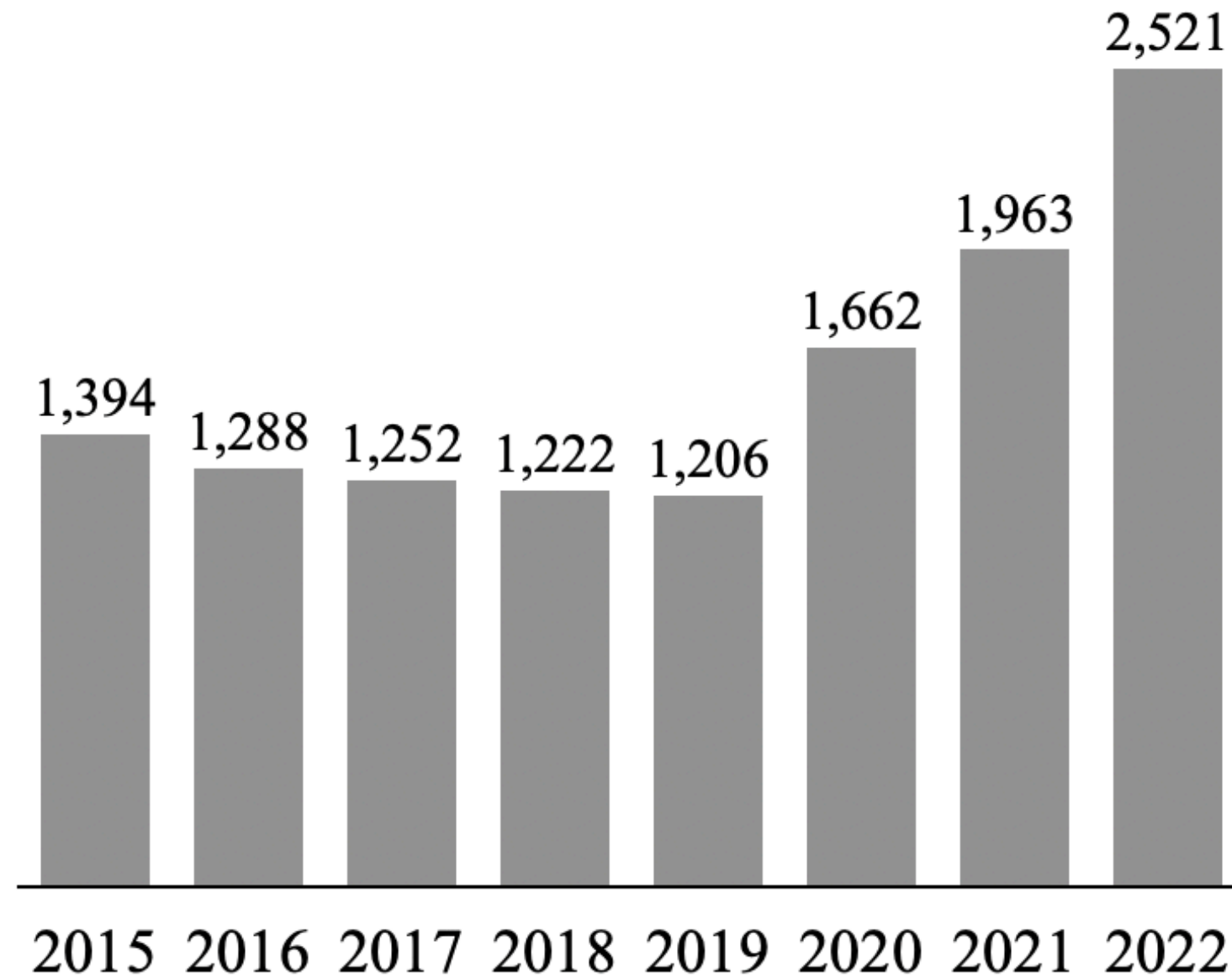


Source: Vital Records of The Commonwealth of Massachusetts dated April 2023; Compiled by: John Paul Beaudoin, Sr.

DATA ANALYSES



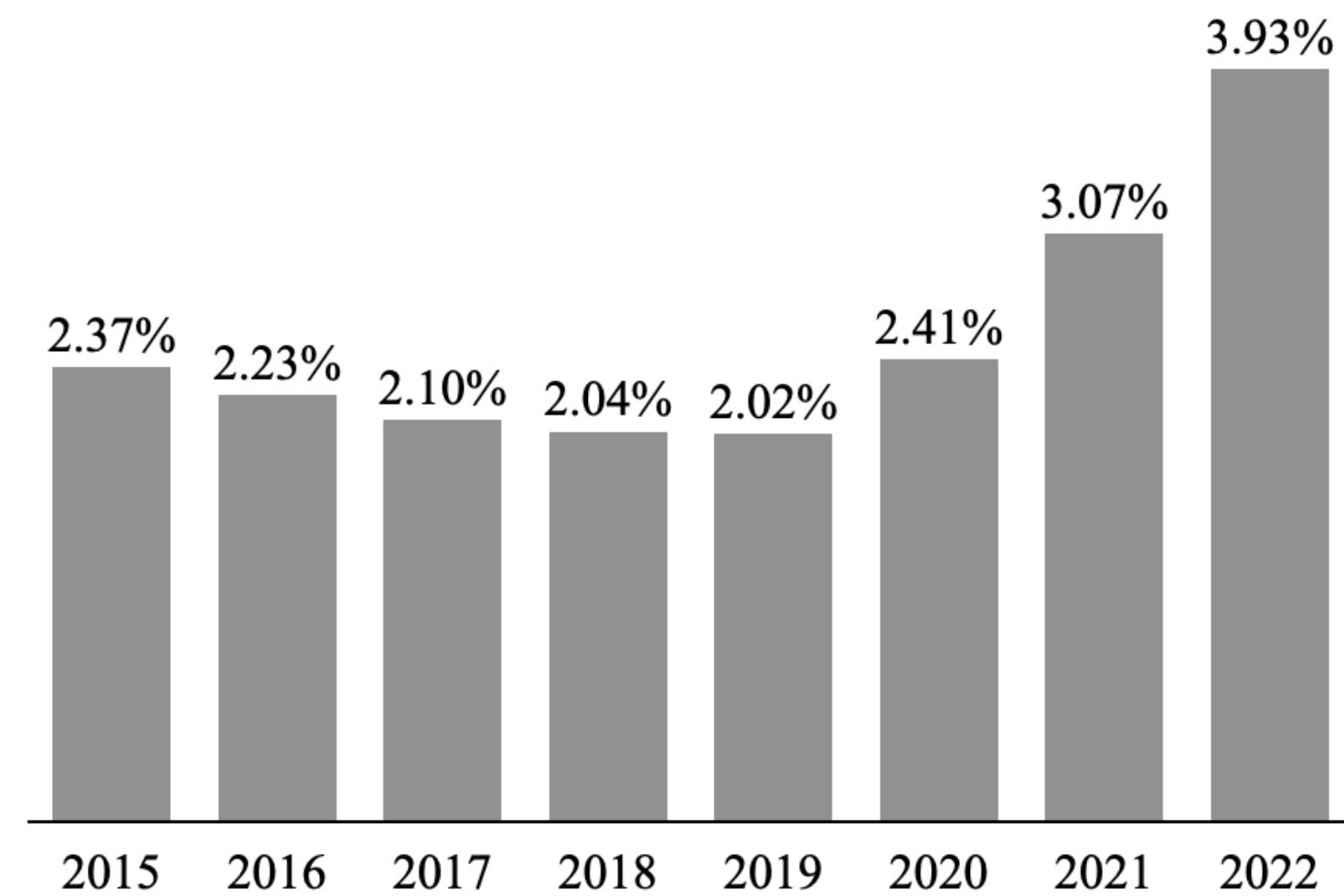
N17.9 Acute renal failure,
unspecified involved deaths
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of
Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	390	30.6%
2021	691	54.3%
2022	1,249	98.1%
TOTAL	2,329	

N17.9 Acute renal failure, unspecified
involved deaths as a percentage of All-
Cause deaths each year
Massachusetts Years 2015 thru 2022

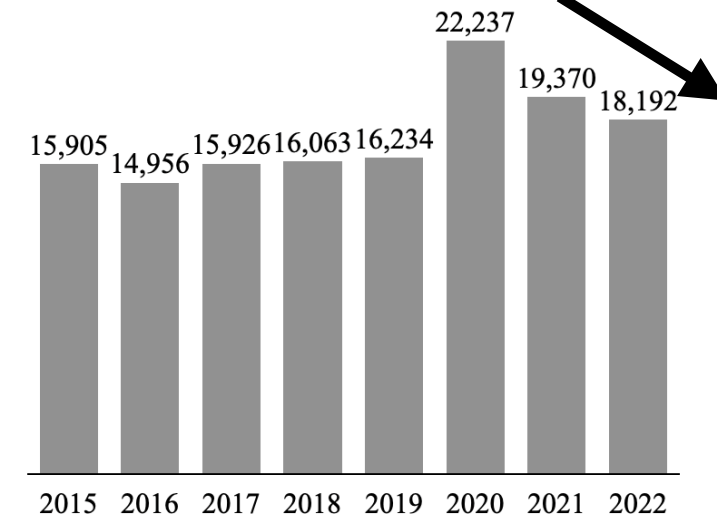


Source: Vital Records of The Commonwealth of Massachusetts
Compiled by: John Paul Beaudoin, Sr.

DATA ANALYSES

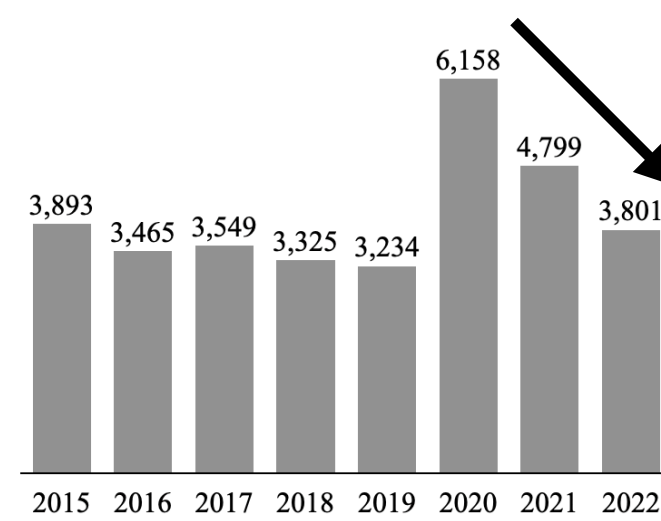


“J” Codes - Diseases of the respiratory system involved deaths Massachusetts Years 2015 thru 2022



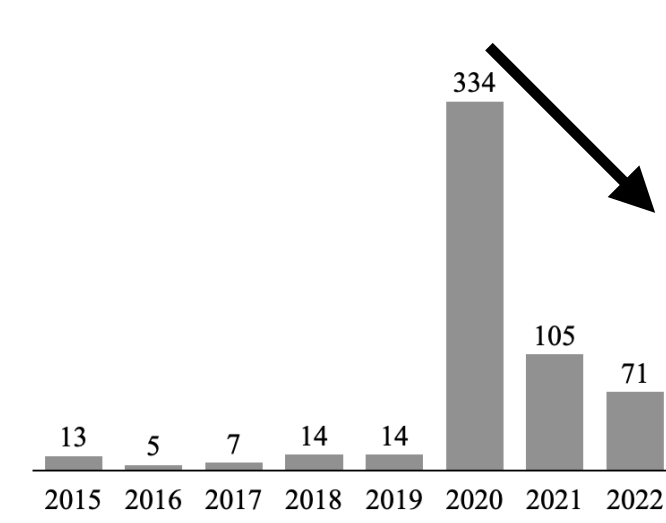
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

J18.9 Pneumonia, unspecified involved deaths Massachusetts Years 2015 thru 2022



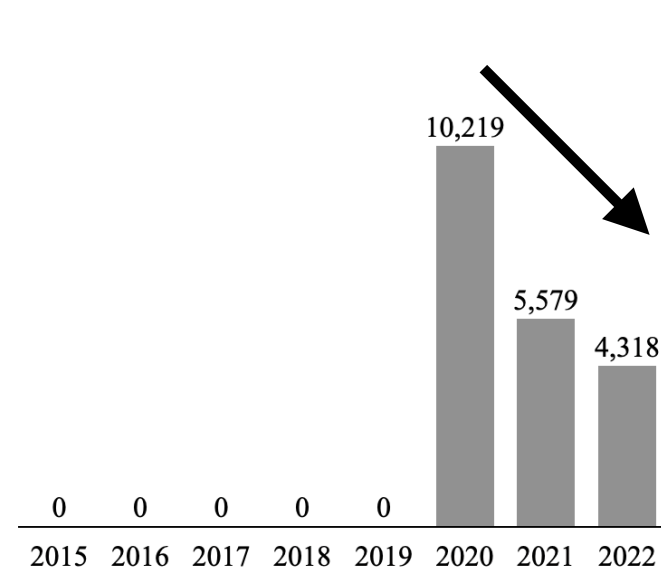
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

J12 Viral pneumonia, not elsewhere classified involved deaths Massachusetts Years 2015 thru 2022



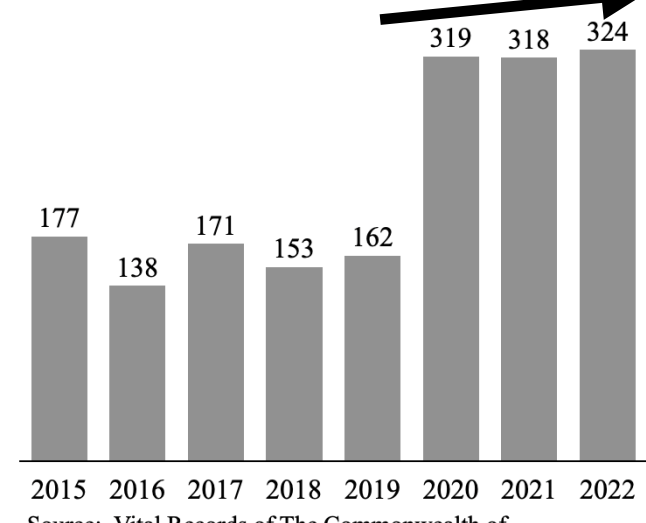
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

U07.1 COVID-19 involved deaths Massachusetts Years 2015 thru 2022



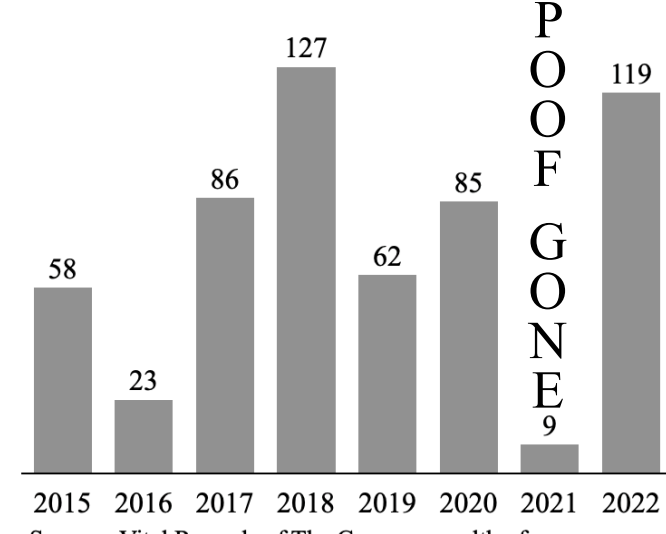
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

J15 Bacterial pneumonia, not elsewhere classified involved deaths Massachusetts Years 2015 thru 2022



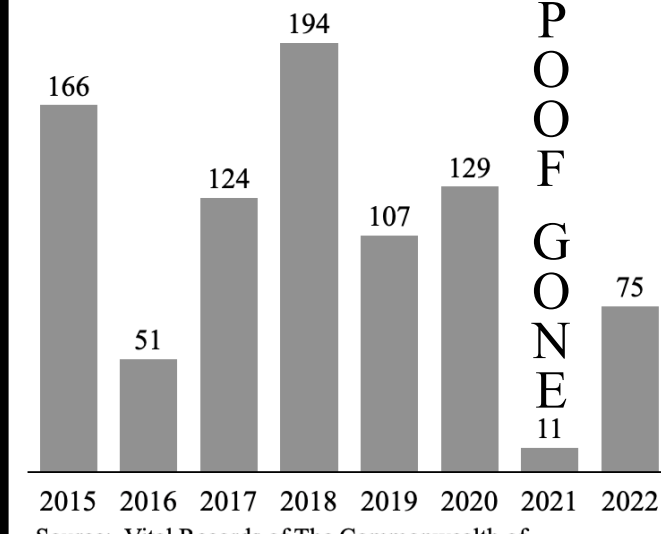
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

J10 Influenza due to identified seasonal influenza virus involved deaths Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

J11 Influenza, virus not identified involved deaths Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

NIH COVID-19 Treatment Protocols

<https://www.covid19treatmentguidelines.nih.gov/about-the-guidelines/table-of-contents/>

At this website, search for the word “antibiotic”
You will not find it.

Doctors were known to withhold antibiotics from covid patients because they were told SCV2 is a virus & antibiotics have no effect

WRONG

Secondary **bacterial lung infections took more than 300 excess Massachusetts lives** by Bacterial pneumonia (bottom left graph). Compare 2020-2022 among all the pneumonia graphs to the left

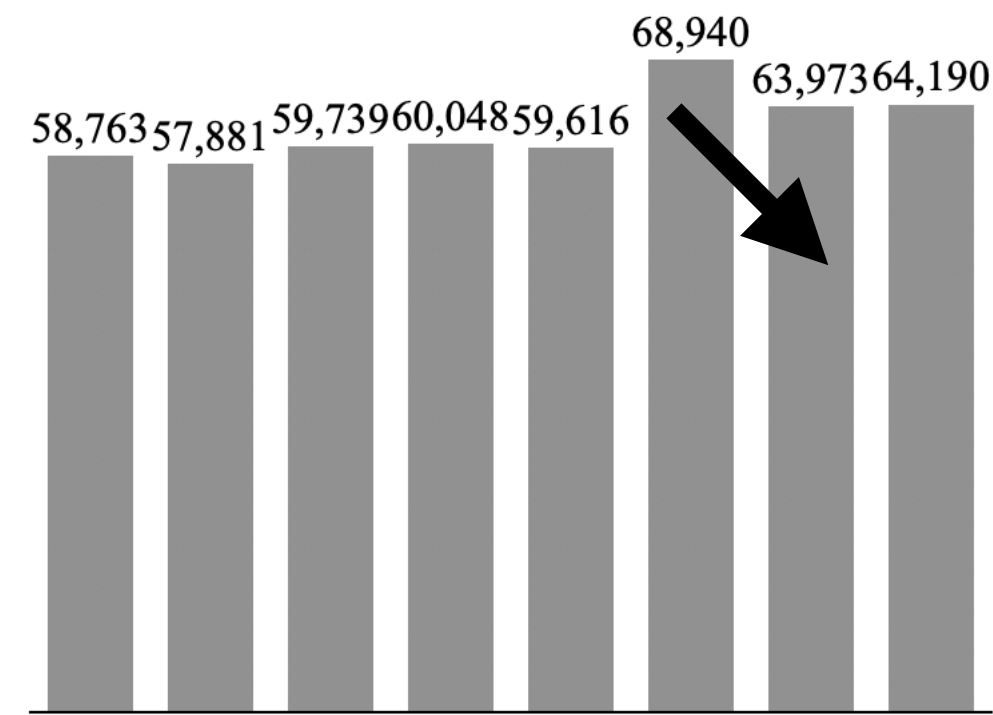
Doctors withheld antibiotics

Central processing and authority leaves those at the margins to fail. Public Health centralization can only lead to more deaths of those at the margins. This is a systems analysis theorem and certainty.

DATA ANALYSES



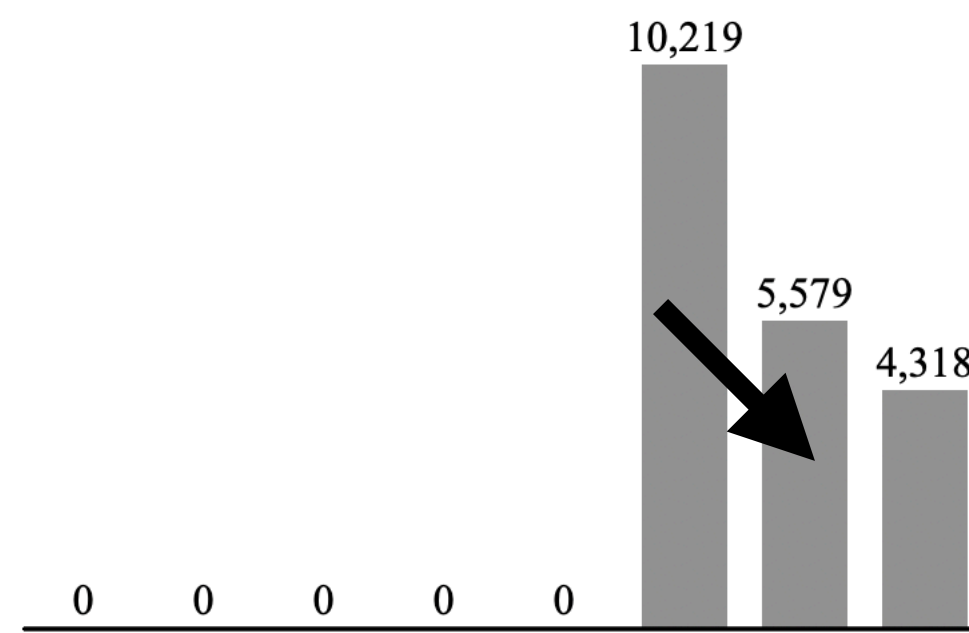
All-Cause Death
Massachusetts Years 2015 thru 2022



2015 2016 2017 2018 2019 2020 2021 2022
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	8,569	14.2%
2021	3,214	5.3%
2022	3,044	5.0%
TOTAL	14,827	

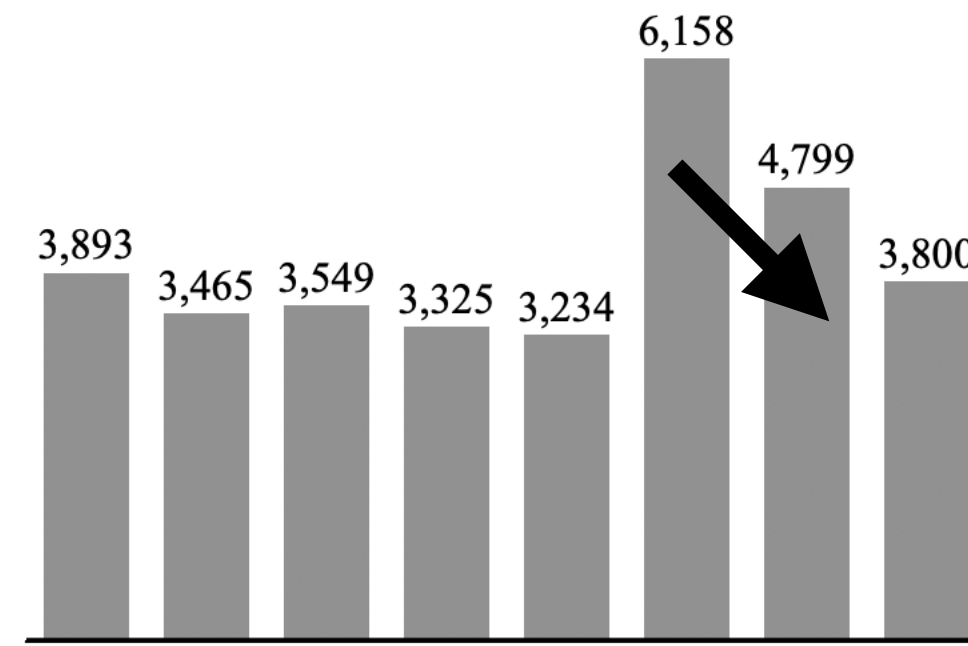
U07.1 COVID-19 involved deaths
Massachusetts Years 2015 thru 2022



2015 2016 2017 2018 2019 2020 2021 2022
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023

YR	Excess Dths	% Δ from Expected
2020	10,219	
2021	5,579	
2022	4,318	
TOTAL	20,116	

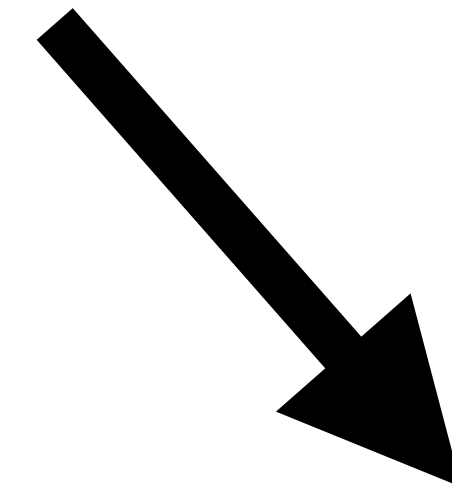
J18.9 Pneumonia, unspecified involved deaths
Massachusetts Years 2015 thru 2022



2015 2016 2017 2018 2019 2020 2021 2022
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023

YR	Excess Dths	% Δ from Expected
2020	3,102	106.6%
2021	1,306	37.4%
2022	307	8.8%
TOTAL	4,715	

All-Cause
COVID
Pneumonia

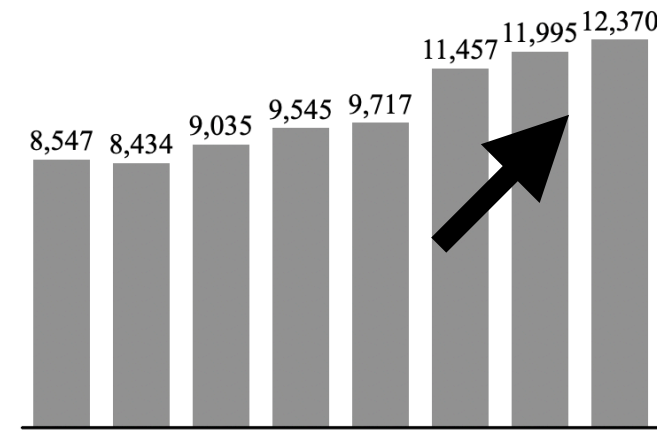


All 3 went
DOWN
2020 to 2021

DATA ANALYSES



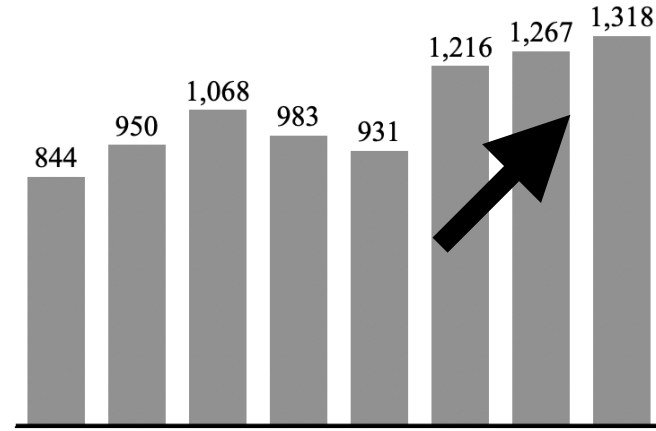
I46.9 Cardiac arrest, unspecified involved deaths
Massachusetts Years 2015 thru 2022



2015 2016 2017 2018 2019 2020 2021 2022
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	1,366	13.1%
2021	1,559	14.9%
2022	1,589	14.7%
TOTAL	4,514	

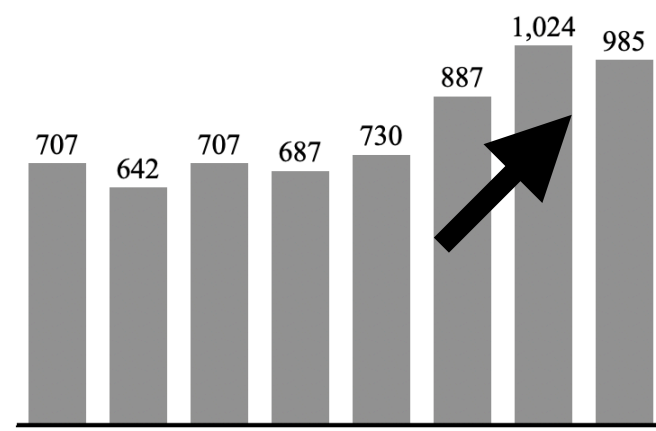
I49.9 Cardiac arrhythmia, unspecified involved deaths
Massachusetts Years 2015 thru 2022



2015 2016 2017 2018 2019 2020 2021 2022
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	199	19.1%
2021	229	22.1%
2022	259	24.5%
TOTAL	687	

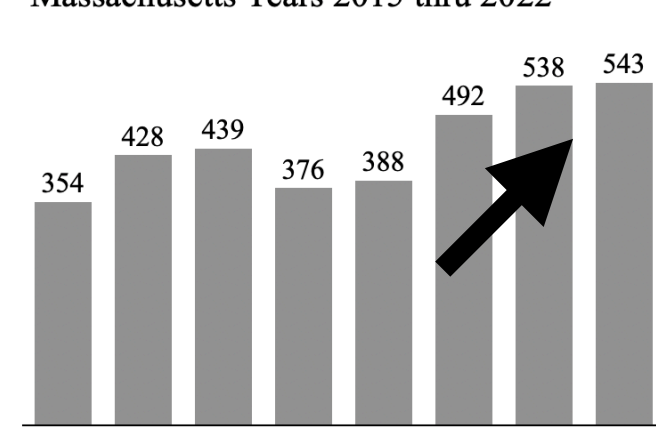
I26.9 Pulmonary embolism without mention of acute cor pulmonale involved deaths
Massachusetts Years 2015 thru 2022



2015 2016 2017 2018 2019 2020 2021 2022
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	165	22.6%
2021	293	40.1%
2022	245	33.1%
TOTAL	703	

I8 Diseases of veins, lymphatic vessels and lymph nodes, not elsewhere classified involved deaths
Massachusetts Years 2015 thru 2022



2015 2016 2017 2018 2019 2020 2021 2022
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	90	22.4%
2021	135	33.4%
2022	138	34.1%
TOTAL	363	

THOUSANDS of EXCESS DEATHS
2021 & 2022

CLOTTING & BLEEDING

ALL UP
2020 to 2021

Cardiac Arrest

Cardiac Arrhythmia

Pulmonary Embolism

Veins, Lymphatic vessels & Lymph Nodes

Blood & Blood-Forming Organs & Immune Sys.

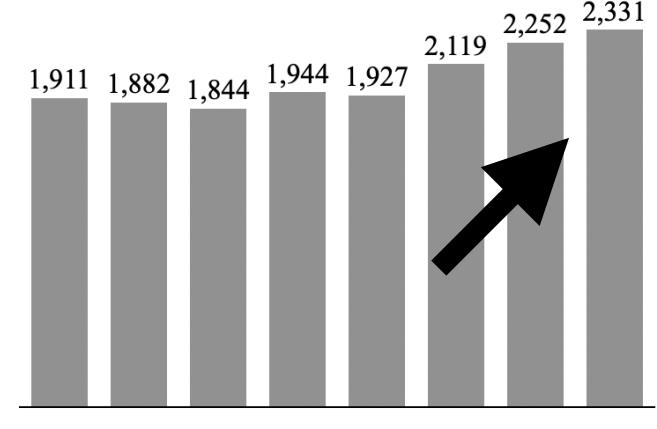
Immune Mechanism Disorders

Acute Posthemorrhagic Anemia

Thrombocytopenia

It's all about the blood

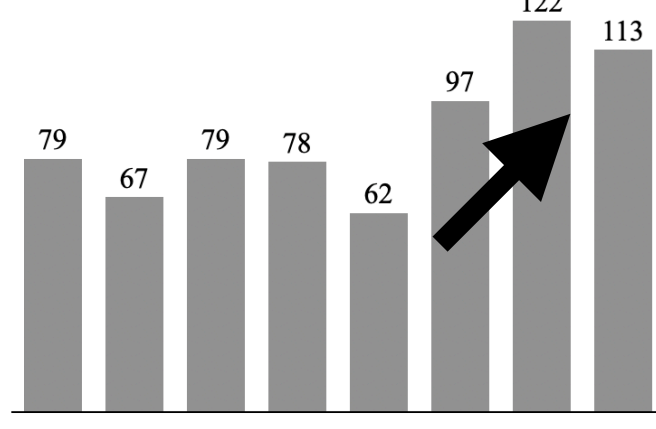
“D” Codes Blood & blood-forming organs & certain immune mechanism involved deaths involved deaths
Massachusetts Years 2015 thru 2022



2015 2016 2017 2018 2019 2020 2021 2022
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	189	9.8%
2021	313	16.1%
2022	382	19.6%
TOTAL	884	

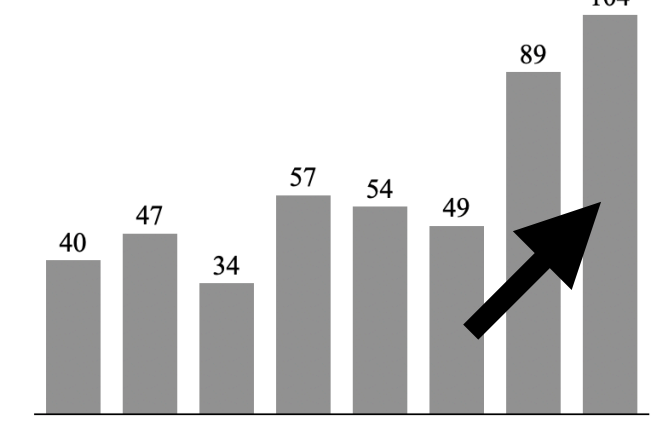
D8 Certain disorders involving the immune mechanism involved deaths
Massachusetts Years 2015 thru 2022



2015 2016 2017 2018 2019 2020 2021 2022
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	31	48.4%
2021	49	67.1%
2022	40	54.8%
TOTAL	120	

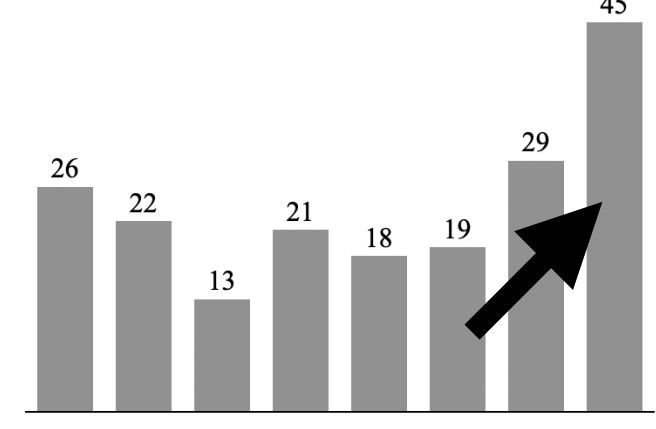
D62 Acute posthemorrhagic anemia involved deaths
Massachusetts Years 2015 thru 2022



2015 2016 2017 2018 2019 2020 2021 2022
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	-9	(15.2%)
2021	27	44.5%
2022	39	59.0%
TOTAL	57	

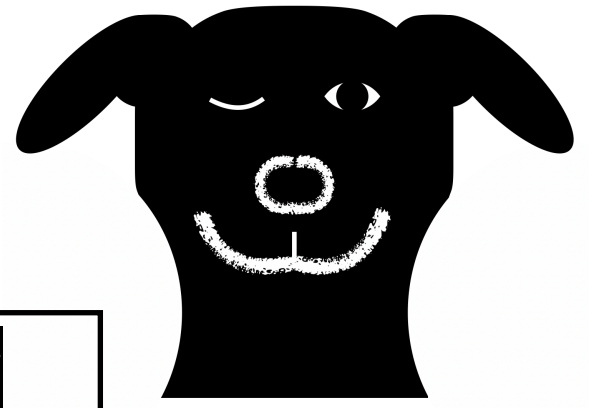
D69.5 Secondary thrombocytopenia involved deaths
Massachusetts Years 2015 thru 2022



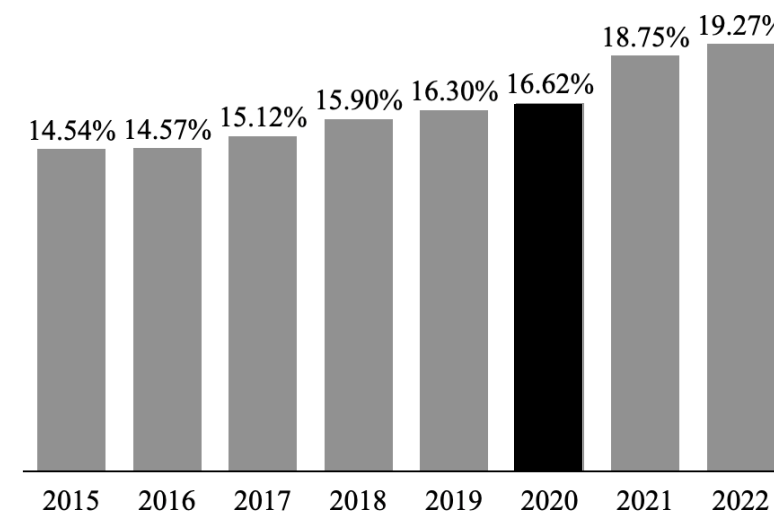
2015 2016 2017 2018 2019 2020 2021 2022
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	-1	(5.0%)
2021	9	45.0%
2022	25	125.0%
TOTAL	33	

DATA ANALYSES

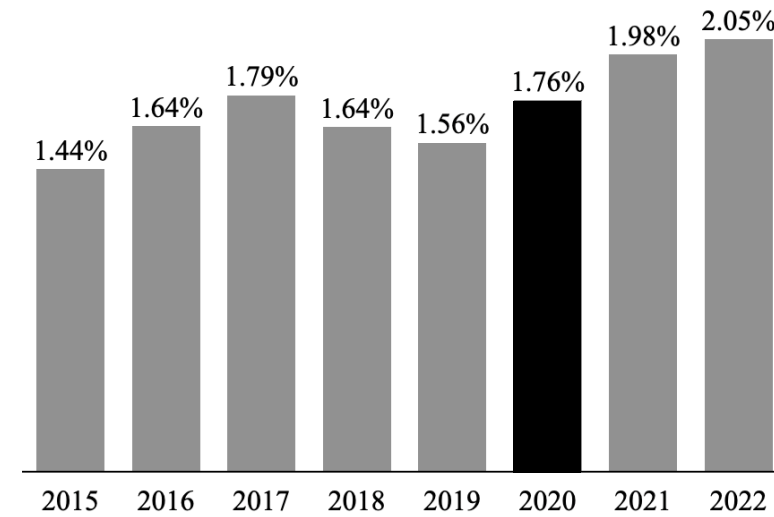


146.9 Cardiac arrest, unspecified involved deaths as a percentage of All-Cause deaths each year
Massachusetts Years 2015 thru 2022



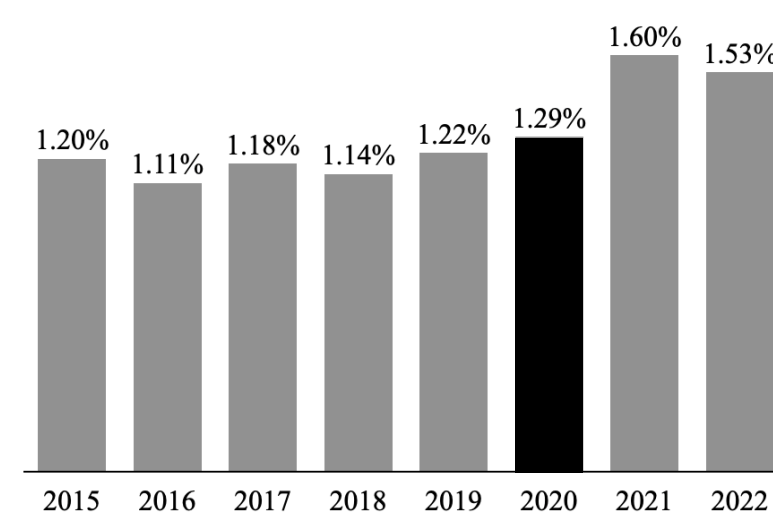
Source: Vital Records of The Commonwealth of Massachusetts
Compiled by: John Paul Beaudoin, Sr.

149.9 Cardiac arrhythmia, unspecified involved deaths as a percentage of All-Cause deaths each year
Massachusetts Years 2015 thru 2022



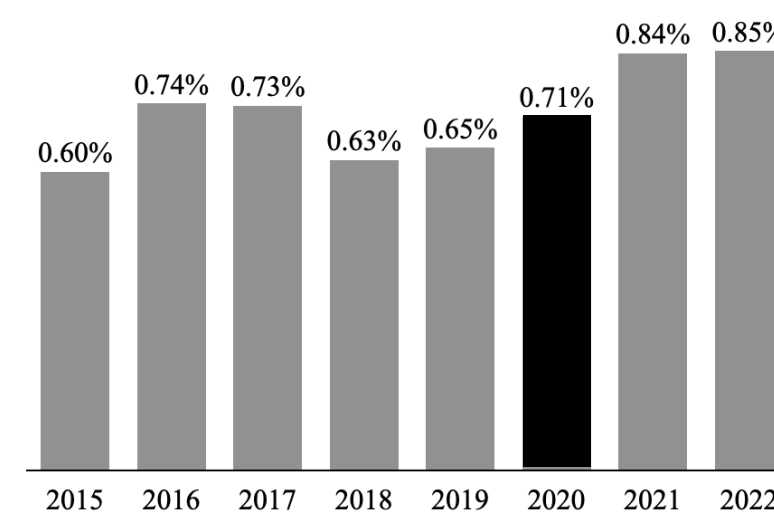
Source: Vital Records of The Commonwealth of Massachusetts
Compiled by: John Paul Beaudoin, Sr.

126.9 Pulmonary embolism without mention of acute cor pulmonale involved deaths as a percentage of All-Cause deaths each year
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts
Compiled by: John Paul Beaudoin, Sr.

Massachusetts 18 Veins, lymph vessels & lymph nodes involved deaths as a percentage of All-Cause deaths each year
Massachusetts Years 2015 thru 2022



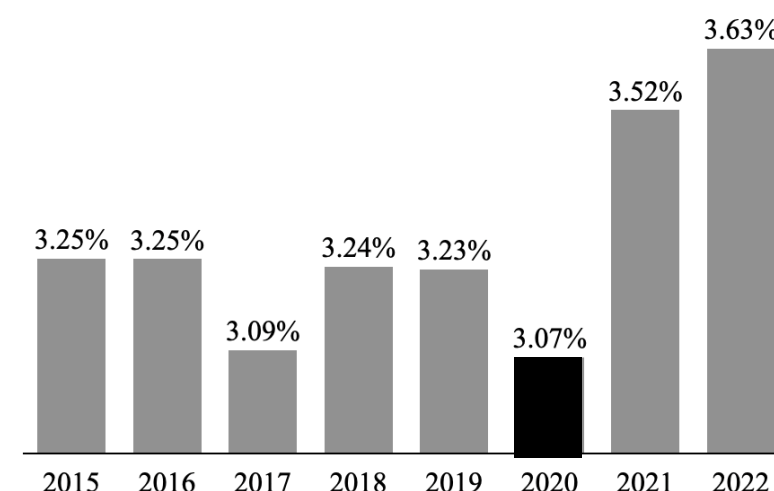
Source: Vital Records of The Commonwealth of Massachusetts
Compiled by: John Paul Beaudoin, Sr.

2020 in **BLACK**
Excess Disappears

THOUSANDS of EXCESS DEATHS 2021 & 2022

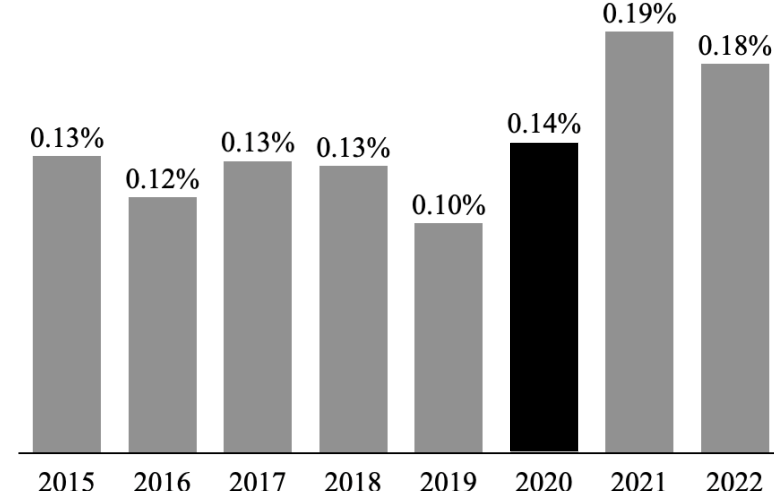
CLOTTING & BLEEDING

Massachusetts "D" Codes Blood & blood-forming organs & certain immune mechanism involved deaths as a percentage of All-Cause deaths each year
Massachusetts Years 2015 thru 2022



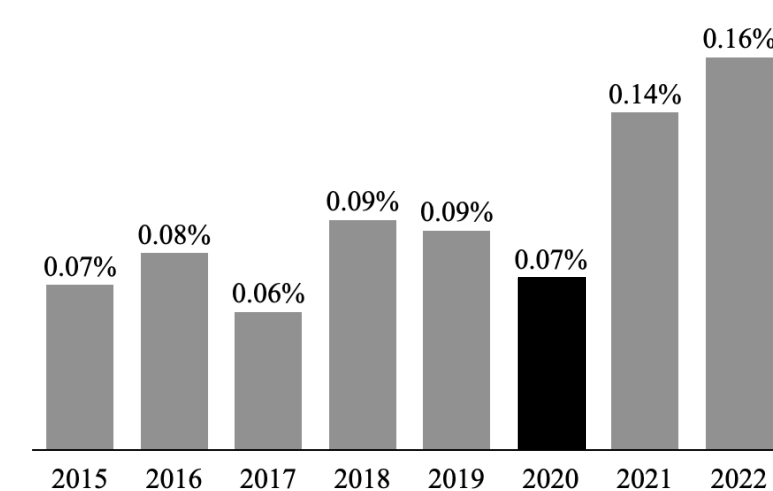
Source: Vital Records of The Commonwealth of Massachusetts
Compiled by: John Paul Beaudoin, Sr.

Massachusetts D8 Certain disorders involving the immune mechanism involved deaths as a percentage of All-Cause deaths each year
Massachusetts Years 2015 thru 2022



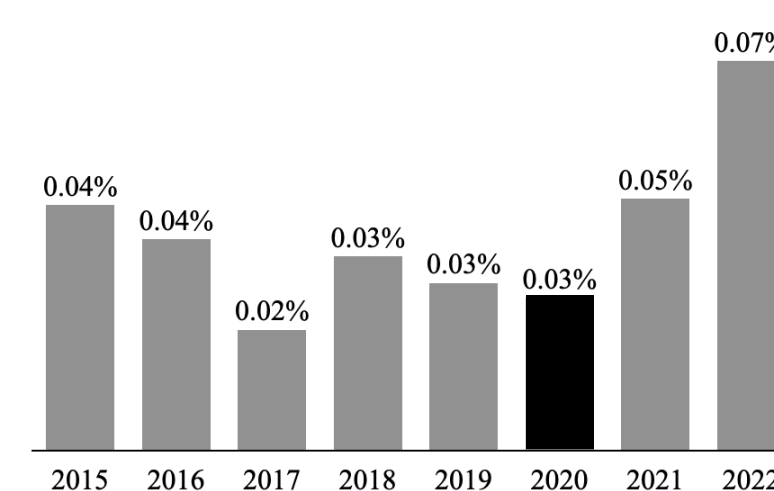
Source: Vital Records of The Commonwealth of Massachusetts
Compiled by: John Paul Beaudoin, Sr.

Massachusetts D62 Acute posthemorrhagic anemia involved deaths as a percentage of All-Cause deaths each year
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts
Compiled by: John Paul Beaudoin, Sr.

Massachusetts D69.5 Secondary thrombocytopenia involved deaths as a percentage of All-Cause deaths each year
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts
Compiled by: John Paul Beaudoin, Sr.

- Cardiac Arrest
- Cardiac Arrhythmia
- Pulmonary Embolism
- Veins, Lymphatic vessels & Lymph Nodes
- Blood & Blood-Forming Organs & Immune Sys.
- Immune Mechanism Disorders
- Acute Posthemorrhagic Anemia
- Thrombocytopenia

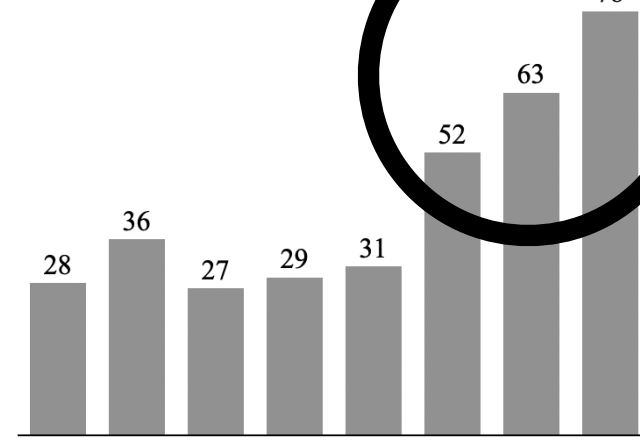
PUBLIC HEALTH EMERGENCY = BLOOD DYSREGULATION

It's all about the blood

DATA ANALYSES



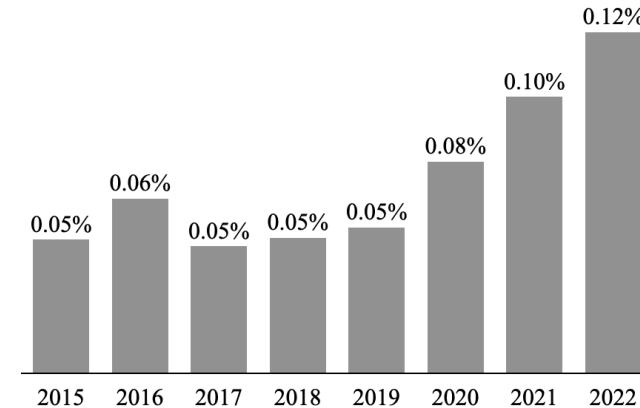
C77.9 Secondary and unspecified malignant neoplasm: Lymph node, unspecified involved deaths Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	22	72.2%
2021	33	108.6%
2022	48	158.3%
TOTAL	102	

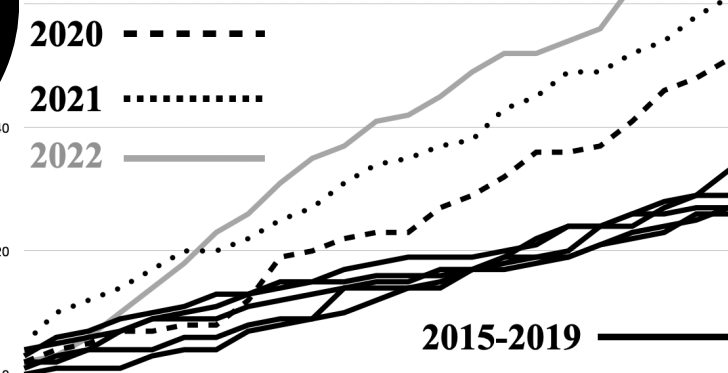
C77.9 Secondary and unspecified malignant neoplasm: Lymph node, unspecified involved deaths as a percentage of All-Cause deaths each year Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts
Compiled by: John Paul Beaudoin, Sr.

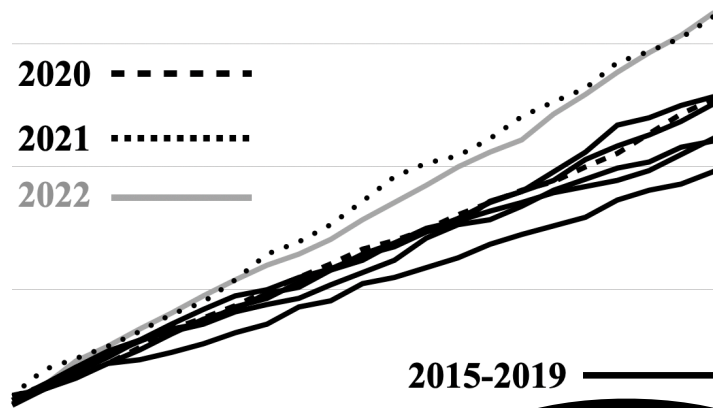
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

C77.9 Secondary and unspecified malignant neoplasm: Lymph node, unspecified involved deaths

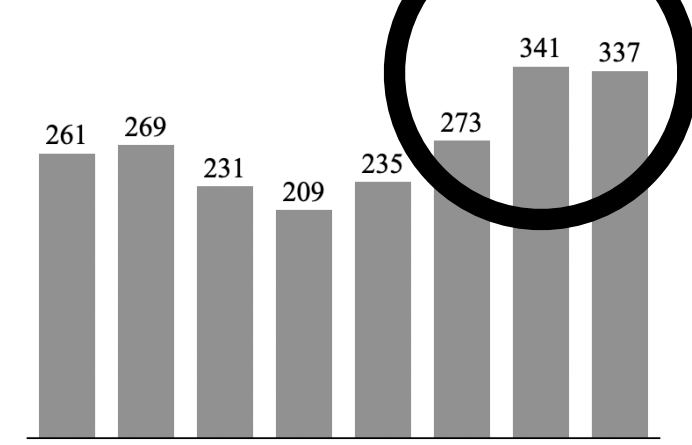


Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

C79.5 Secondary malignant neoplasm of bone and bone marrow involved deaths



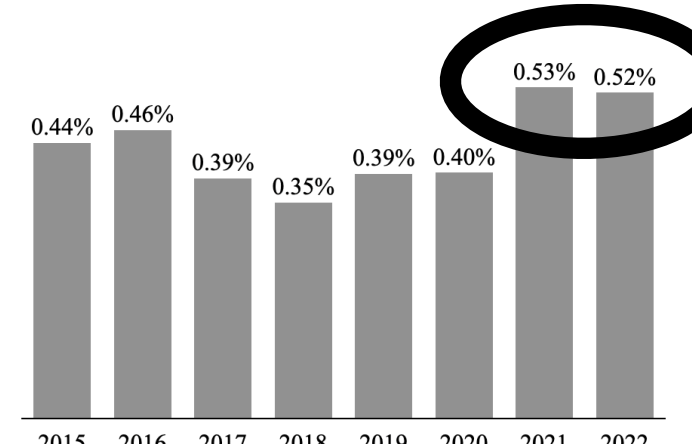
C79.5 Secondary malignant neoplasm of bone and bone marrow involved deaths Massachusetts Years 2015 thru 2022



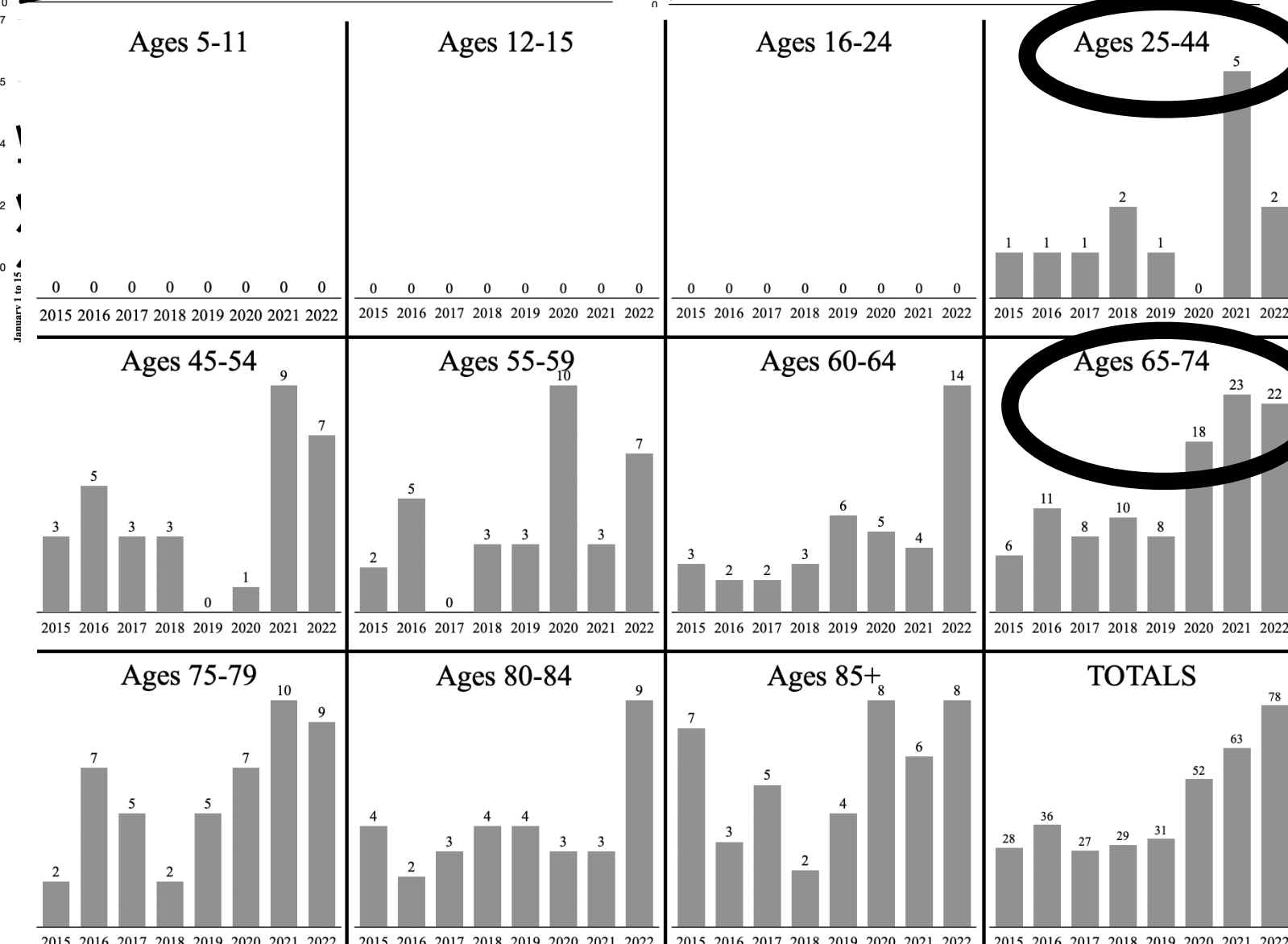
Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
2020	32	13.3%
2021	100	41.5%
2022	96	39.8%
TOTAL	228	

C79.5 Secondary malignant neoplasm of bone and bone marrow involved deaths as a percentage of All-Cause deaths each year Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts
Compiled by: John Paul Beaudoin, Sr.



C77.9 Secondary and unspecified malignant neoplasm: Lymph node, unspecified involved deaths

Data Source: VITAL Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

> 250 EXCESS CANCER DEATHS 2021 & 2022

MANY MORE COMING DNA contamination CONFIRMED

Manufacturing Quality Control BROKEN

LYMPH & MARROW CANCERS EXPLODED

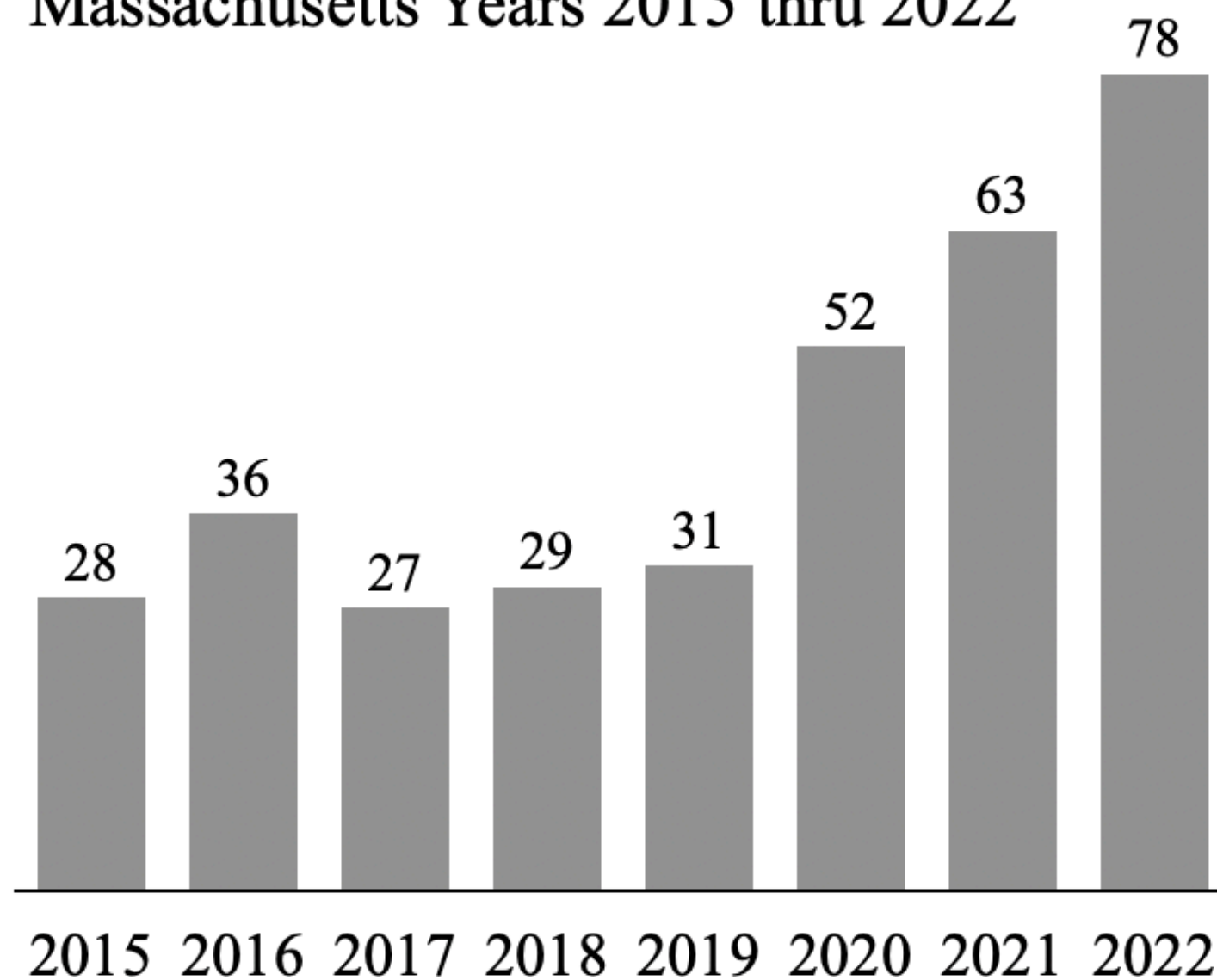
It's all about the blood

Blood-Related Cancers

DATA ANALYSES



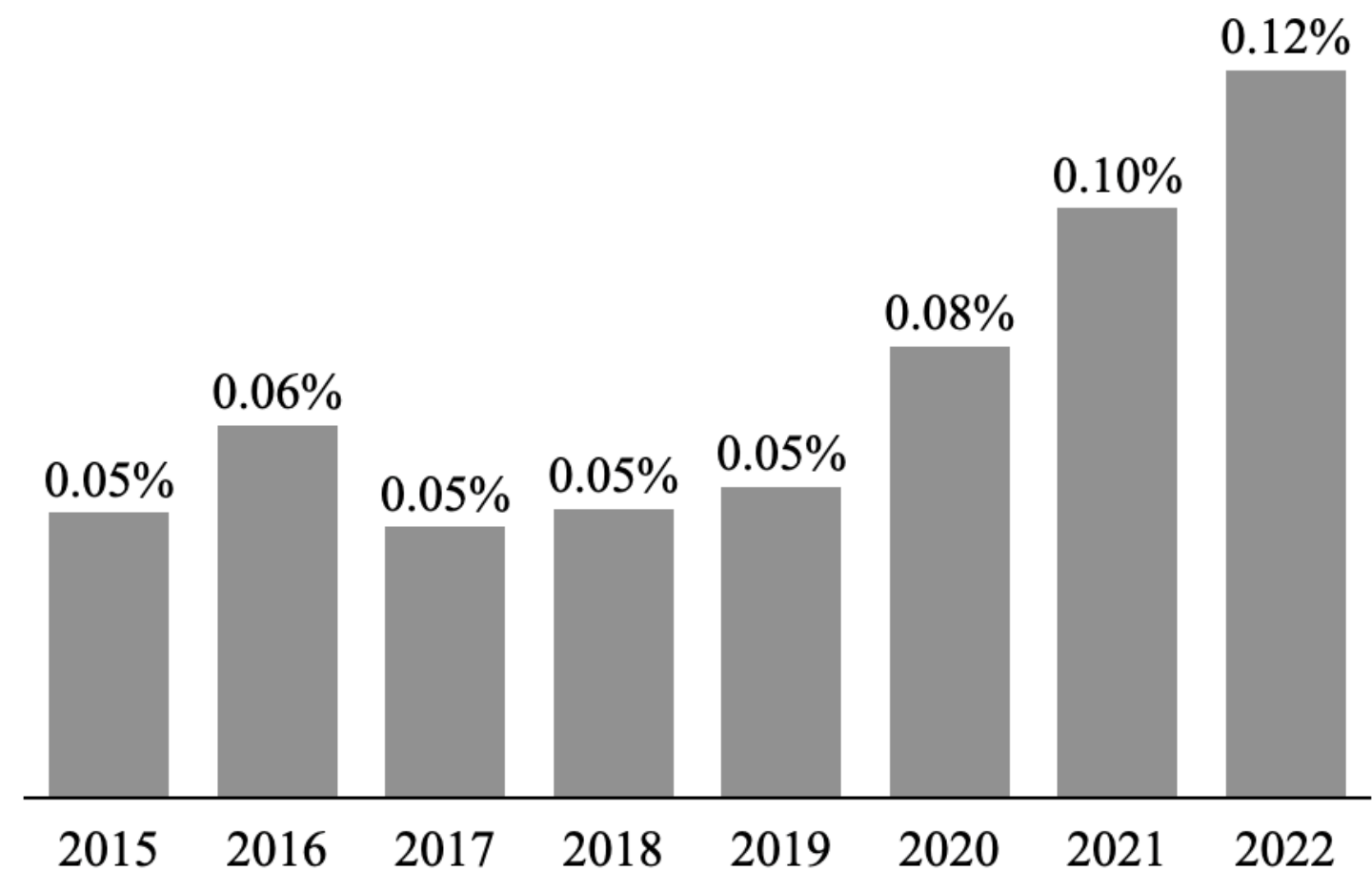
C77.9 Secondary and unspecified malignant neoplasm: Lymph node, unspecified involved deaths
Massachusetts Years 2015 thru 2022



Source: Vital Records of The Commonwealth of Massachusetts dated April 2023
Compiled by: John Paul Beaudoin, Sr.

YR	Excess Dths	% Δ from Expected
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C77.9 Secondary and unspecified malignant neoplasm: Lymph node, unspecified involved deaths as a percentage of All-Cause deaths each year
Massachusetts Years 2015 thru 2022



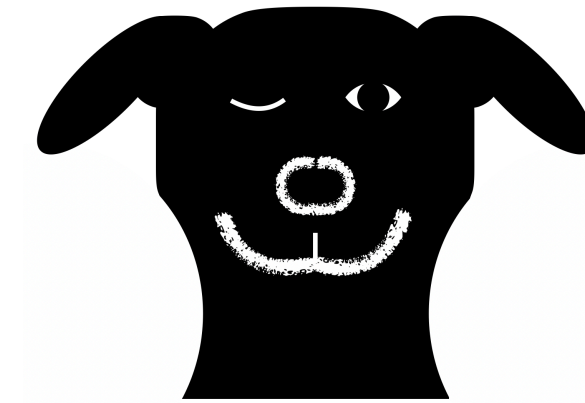
Source: Vital Records of The Commonwealth of Massachusetts
Compiled by: John Paul Beaudoin, Sr.

SOLUTIONS



- Governments collect data: immunization records, vital records of deaths, births, and health records
- In free nations, the data belongs to The People, not the Government
- DATA TRANSPARENCY IS THE SOLUTION
- **If any one sovereign > 3 million population correlates immunization records to death certificates, then this will end immediately and with a tribunal for genocide. This is all that needs to be done anywhere in the world.**
- **IMEF - Internation Medical Ethics Forum - Mt Washington, New Hampshire - site of Bretton Woods Agmt**

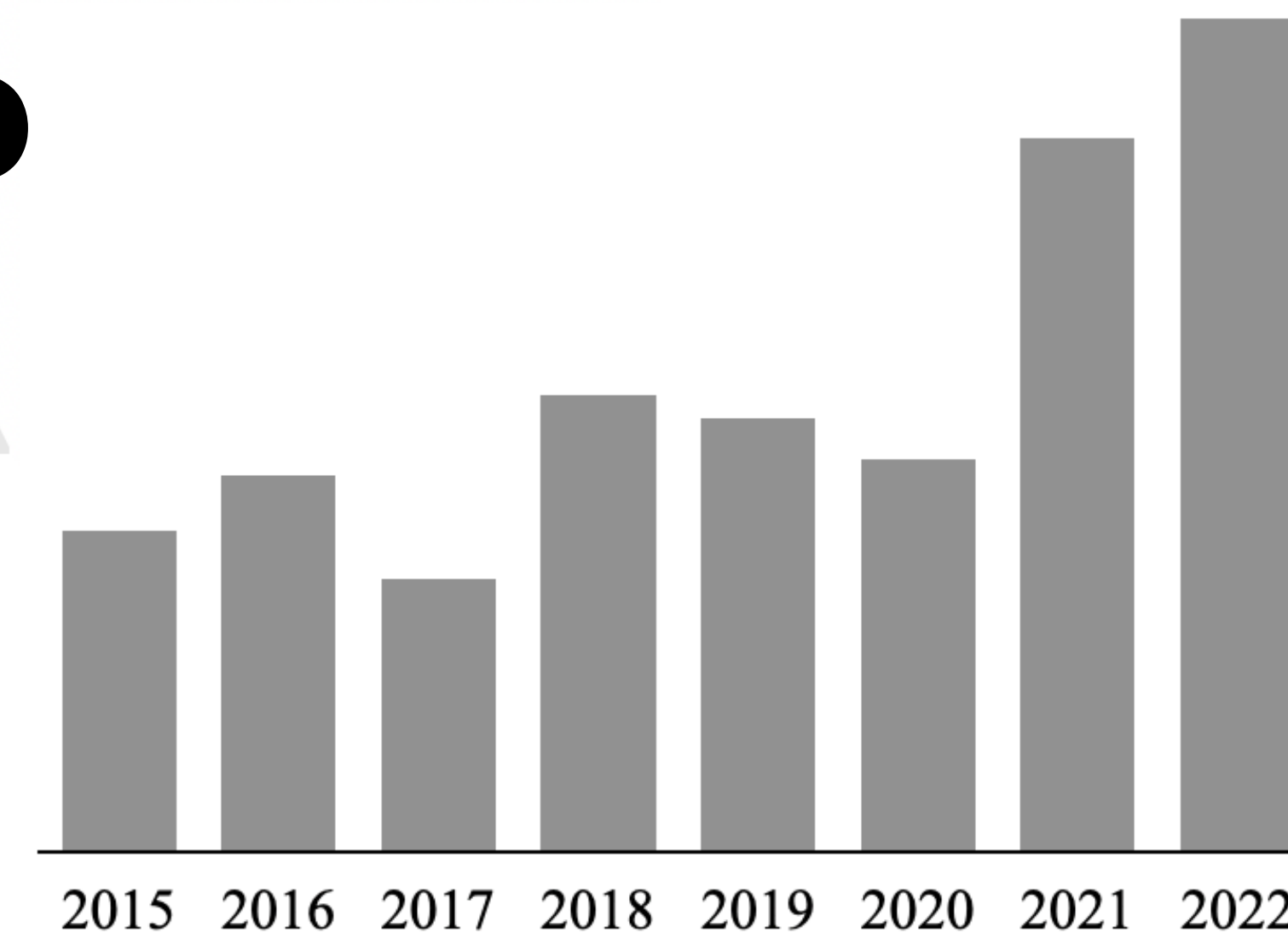
CONCLUSIONS



COVID deaths = OVER-COUNTED

VACCINE DEATHS = NOT COUNTED

Remdesivir should be BANNED



Would you knowingly enter your children and grandchildren into a Death Lottery?