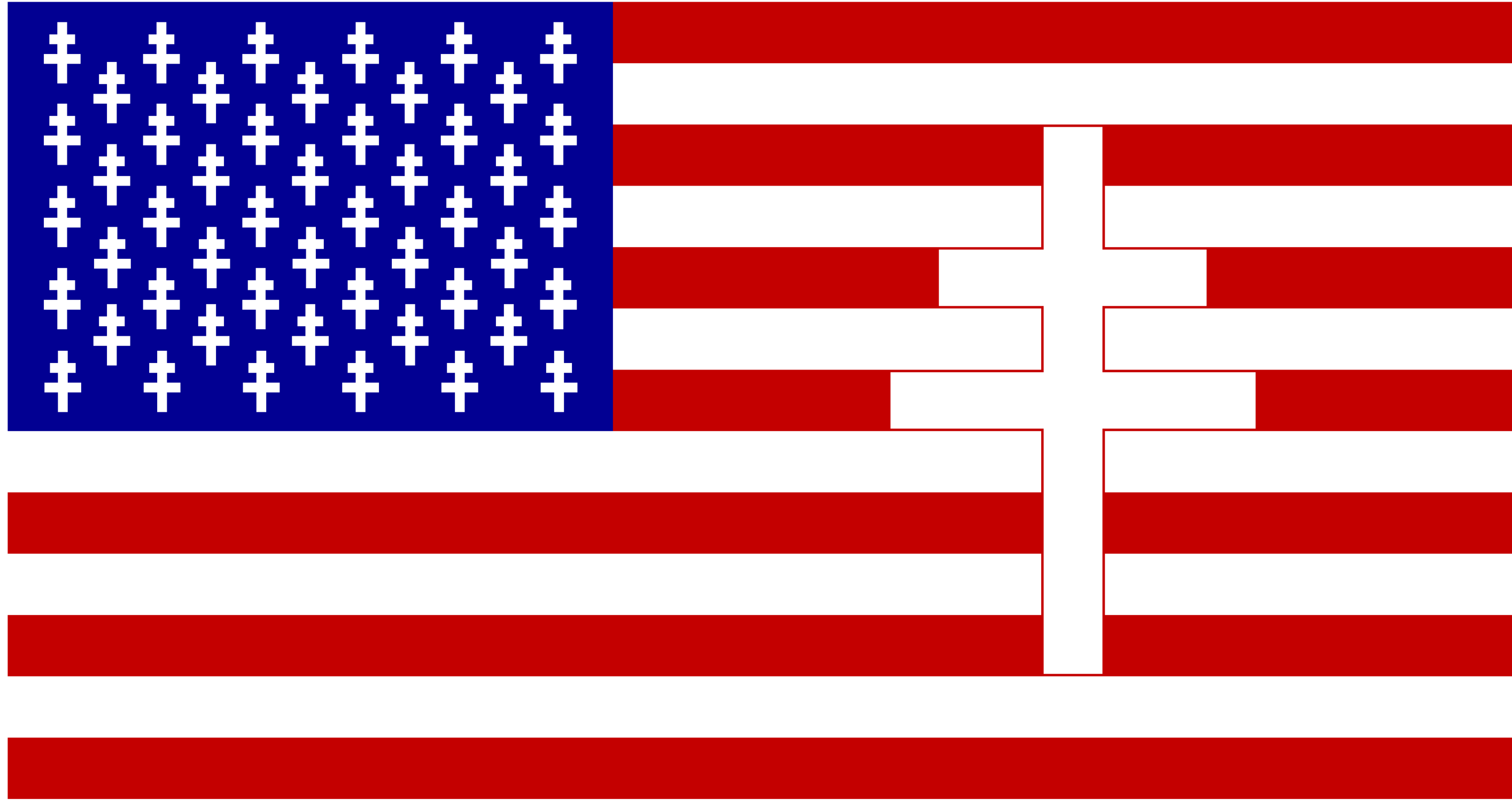


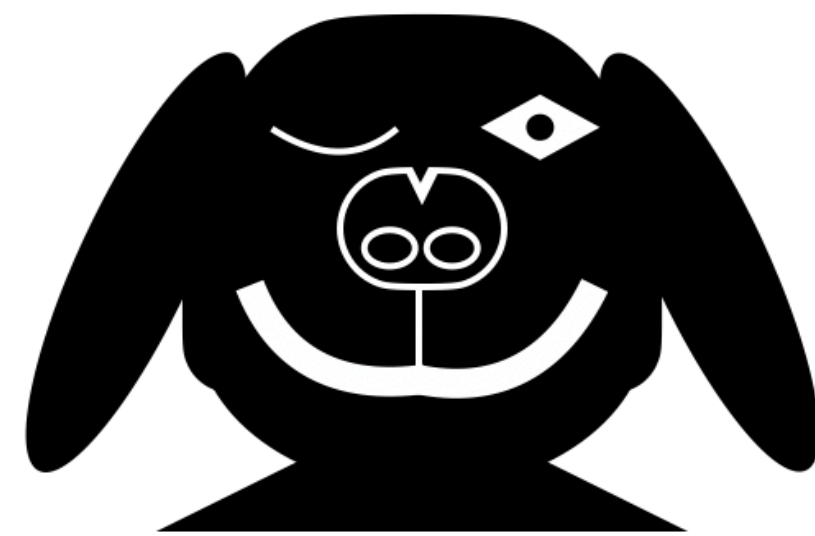
VITAL RECORDS FRAUD & ICD-10 Code Analysis



John Paul Beaudoin, Sr.
2022-10-14



Rumble channel: [viaveravita](#)
Website: viaveravita.com
Substack: coquindechien.substack.com
Twitter: @JohnBeaudoinSr or @Coquin_de_Chien
GETTR: @JohnBeaudoinSr



Coquin de Chien

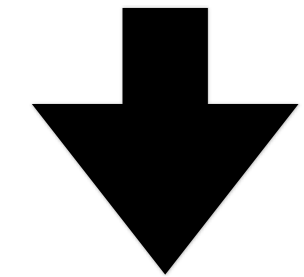
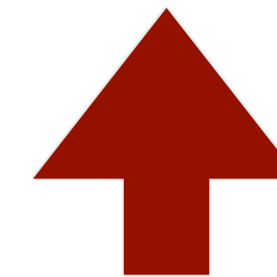
What happened?

2020 Excess **respiratory** deaths

2021 Excess **blood system** deaths

Age Spectrum Profile - excess deaths averaged **7 to 15 years younger** in 2021 than in 2020

Symptom Spectrum Profile - Δ (2020 to 2021) **blood system deaths UP**, while **respiratory DOWN**



The inoculation was introduced

Then what happened?

Deaths by category	Change 2020 to 2021
All-Cause	↓
COVID	↓
Respiratory (e.g., pneumonia)	↓
“D” Code Blood & Blood forming	↑
“I” Code Circulatory (Blood transport)	↑
“C” Code certain (Blood-related) cancers	↑

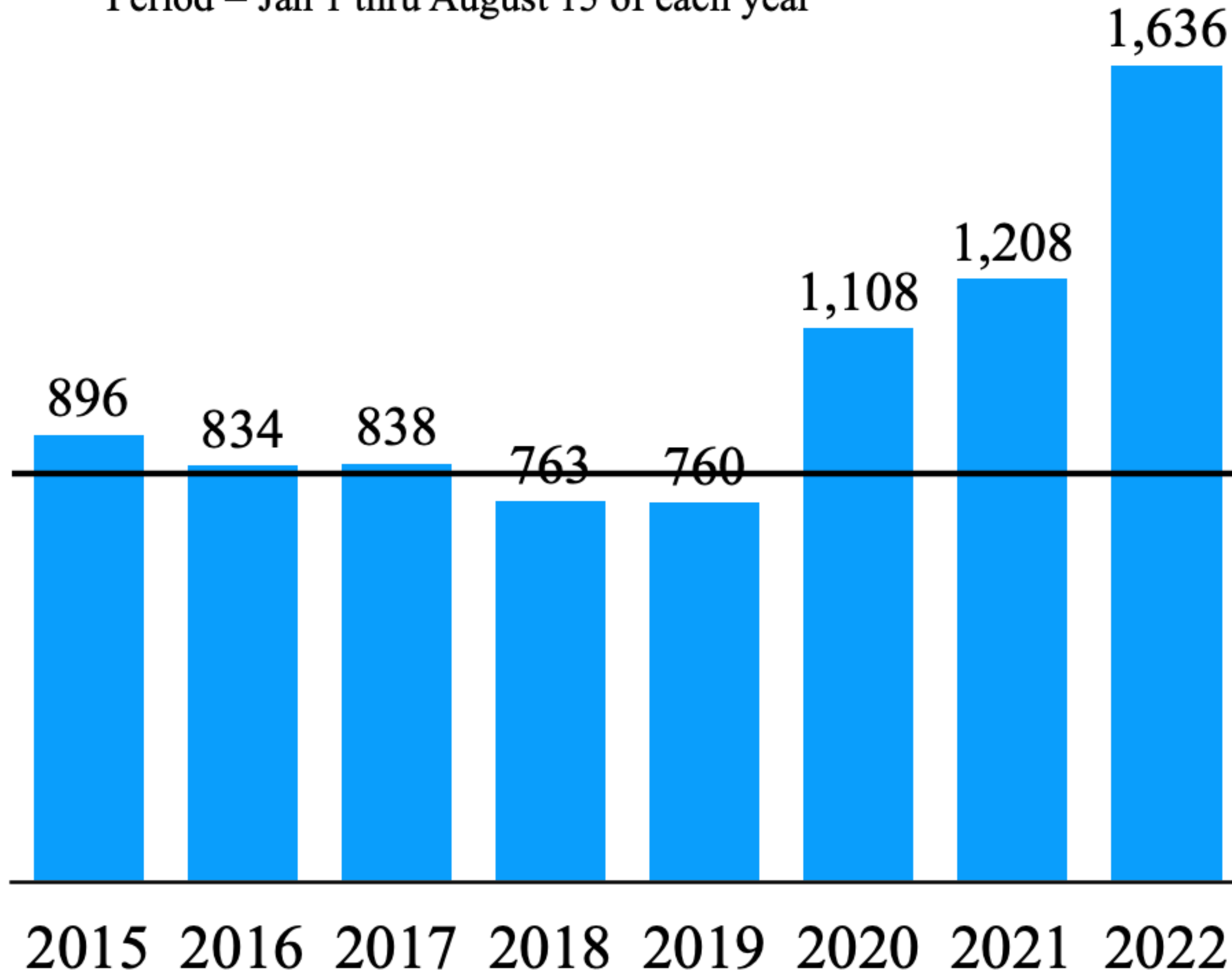
N17.9 ACUTE RENAL FAILURE
aka, Sudden Kidney Failure

PUBLIC HEALTH EMERGENCY

N17.9 Acute renal failure involved deaths

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year

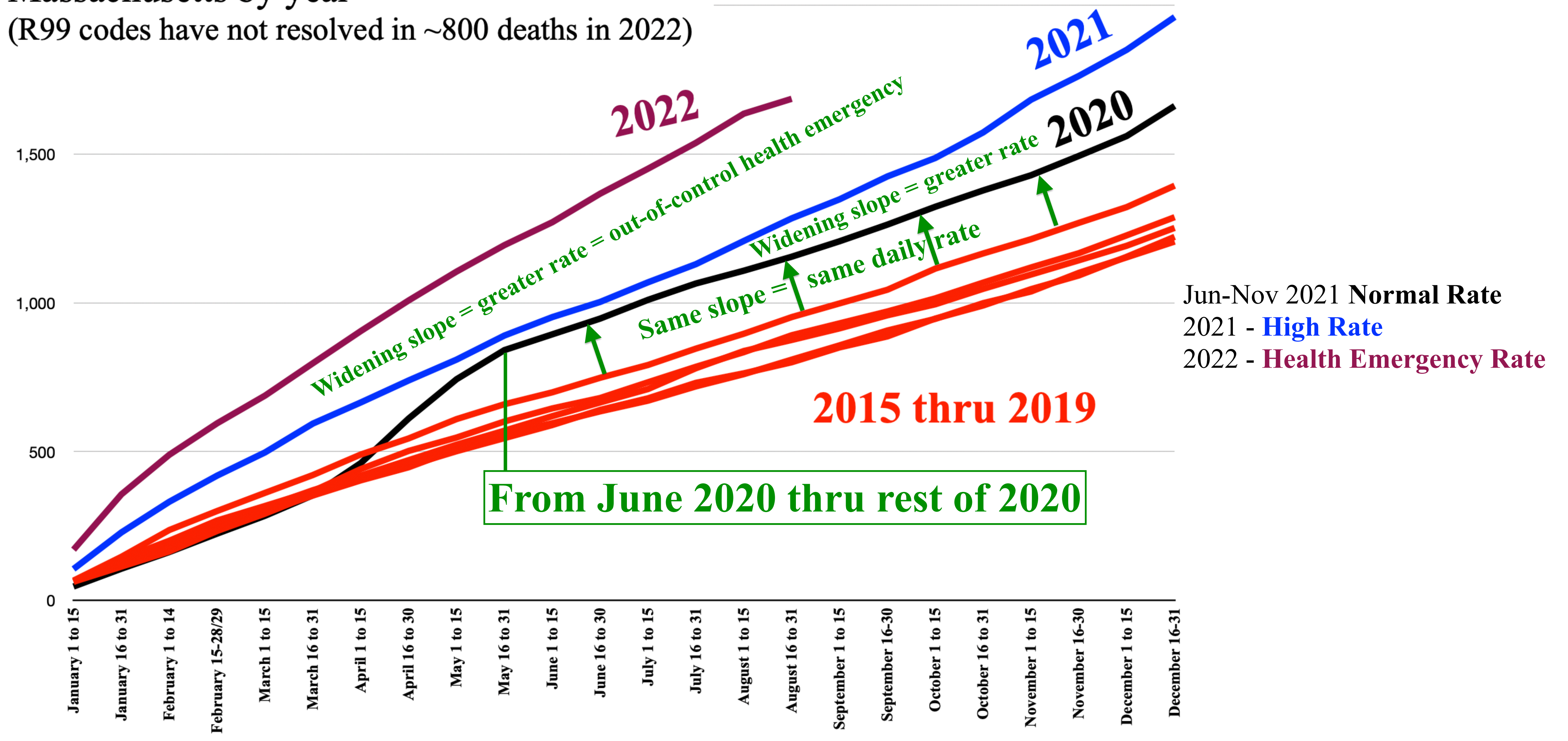


> 1,500
EXCESS deaths
involving N17.9
Jan 2021-Aug 15, 2022

“N17.9” = “Acute renal failure”

Massachusetts by year

(R99 codes have not resolved in ~800 deaths in 2022)



Jun-Nov 2021 Normal Rate
 2021 - High Rate
 2022 - Health Emergency Rate

From June 2020 thru rest of 2020

2015 thru 2019



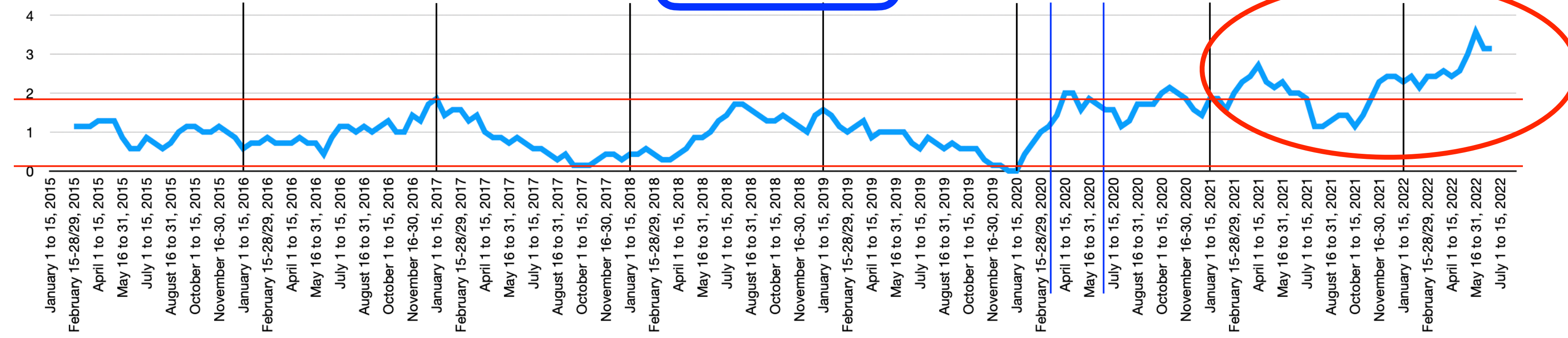
AGES 25-44
 2015-2019 Normal = 21
 2020 High = 36
2021 Health Emergency = 44
2022 (only 7.5 months) = 45
2022 Expected year-end = ~70

TOTALS
 2015-2019 Normal
 2020 High
2021 Health Emergency = 44
2022 HEALTH DISASTER

Deaths Involving ICD-10 Codes that contain “N17.9” Codes by Year and Age Groups
 “N17.9” = “Acute renal failure”
 Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

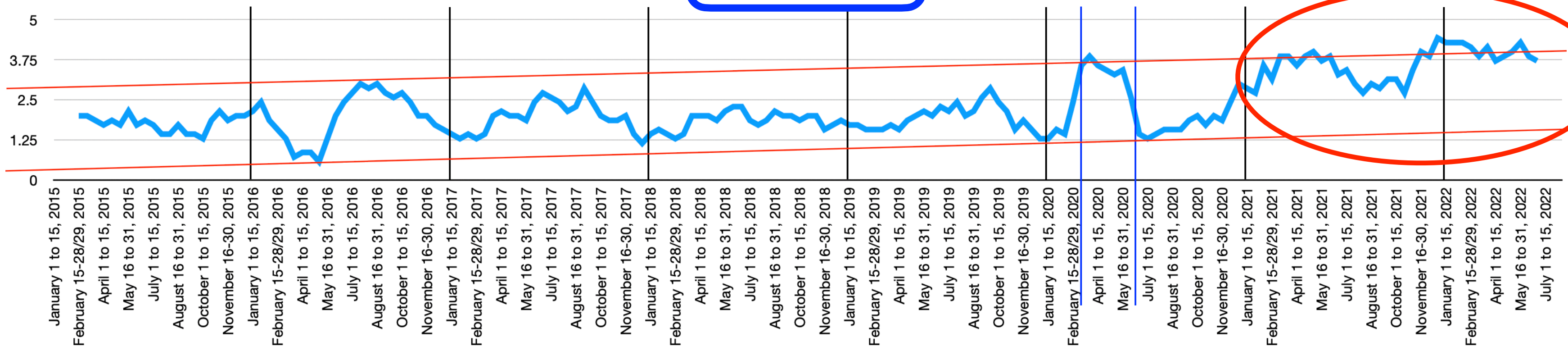
Massachusetts N17.9

Ages 25-44RA



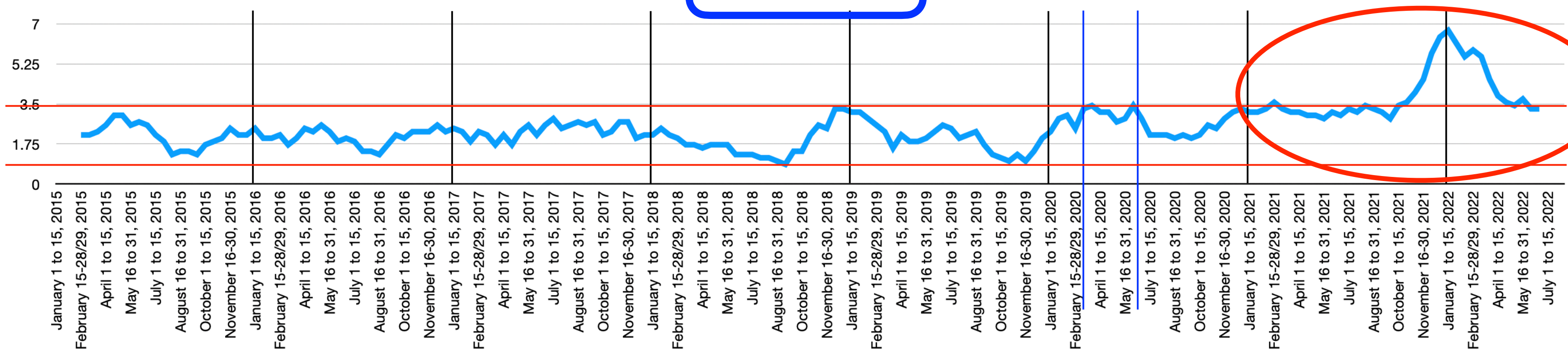
Massachusetts N17.9

Ages 45-54RA



Massachusetts N17.9

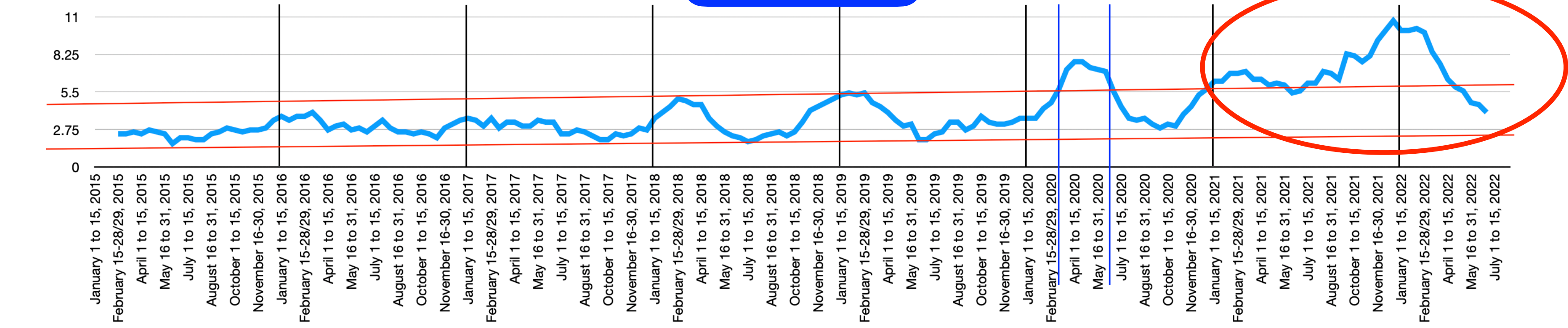
Ages 55-59RA



AGES 25-44, 45-54, 55-59
 2015-2019 Normal
 2020 High Spring bump
 2021 Health Emergency
 2022 Health Disaster

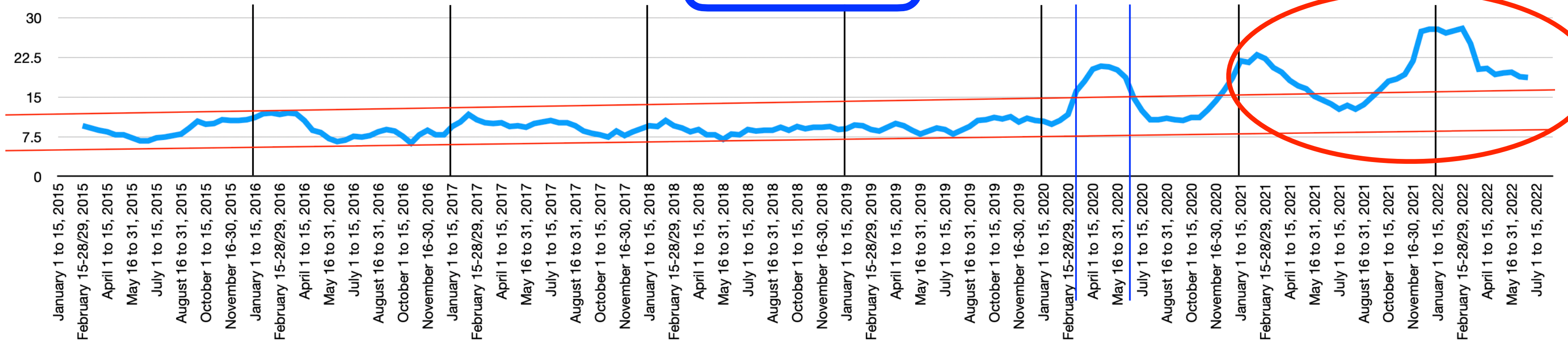
Massachusetts N17.9

Ages — 60-64RA



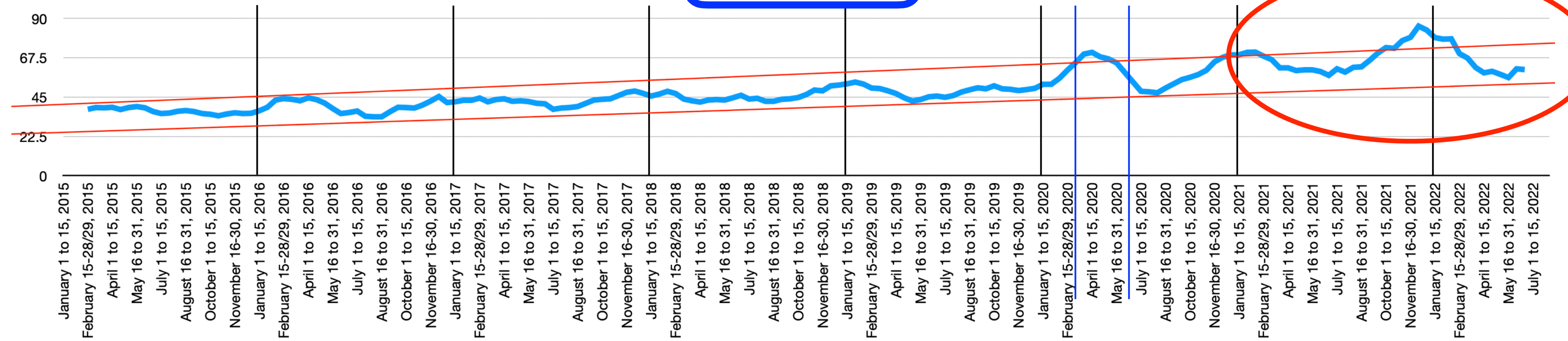
Massachusetts N17.9

Ages — 65-74RA



Massachusetts I46.9

Ages — 75-79RA

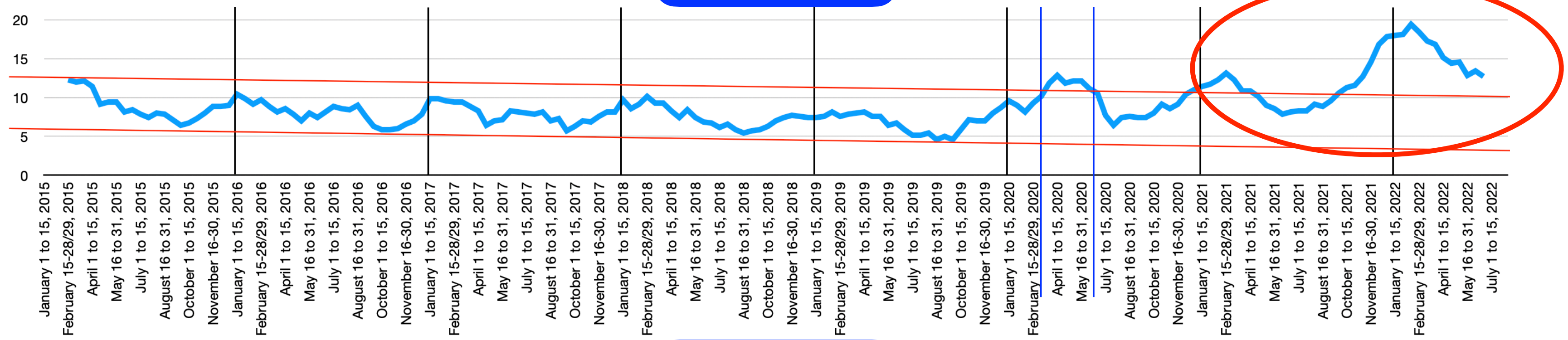


AGES 60-64, 65-74
 2015-2019 Normal
 2020 High Spring bump
2021 Health Emergency
2022 Health Disaster

AGES 75-79
 2015-2019 Normal
 2020 High Spring bump
2021 High Winter bump
2022 Normalizing

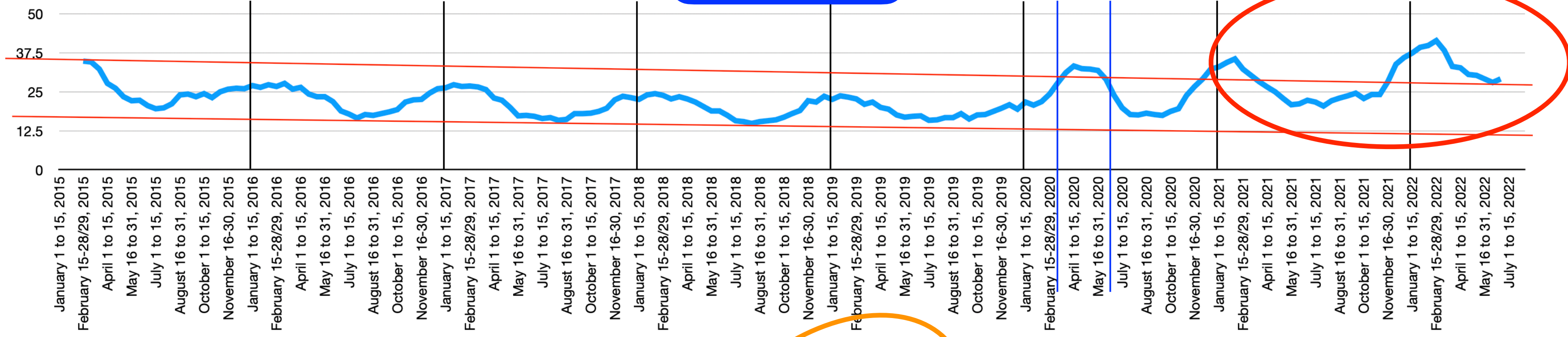
Massachusetts N17.9

Ages 80-84RA



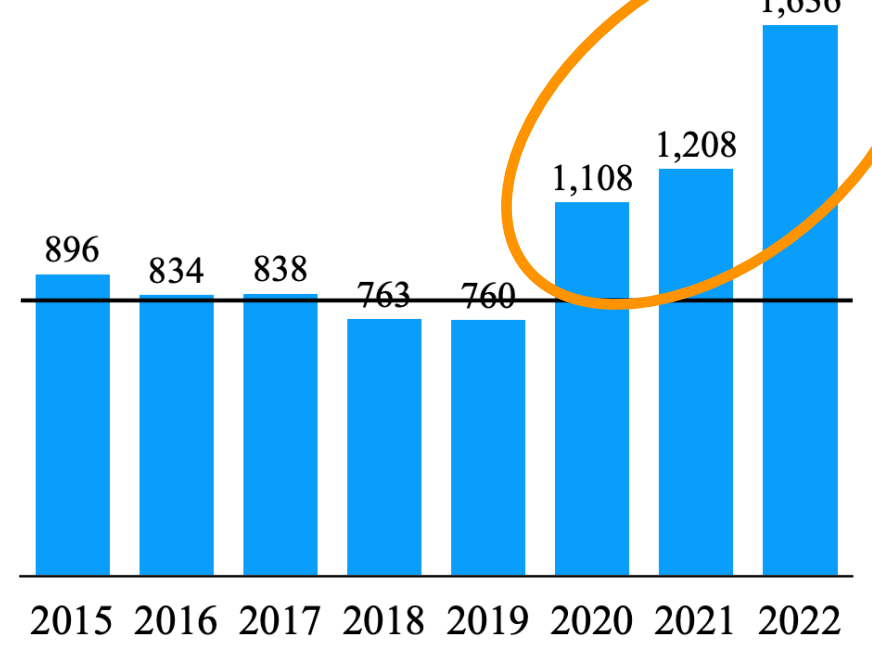
Massachusetts N17.9

Ages 85+RA

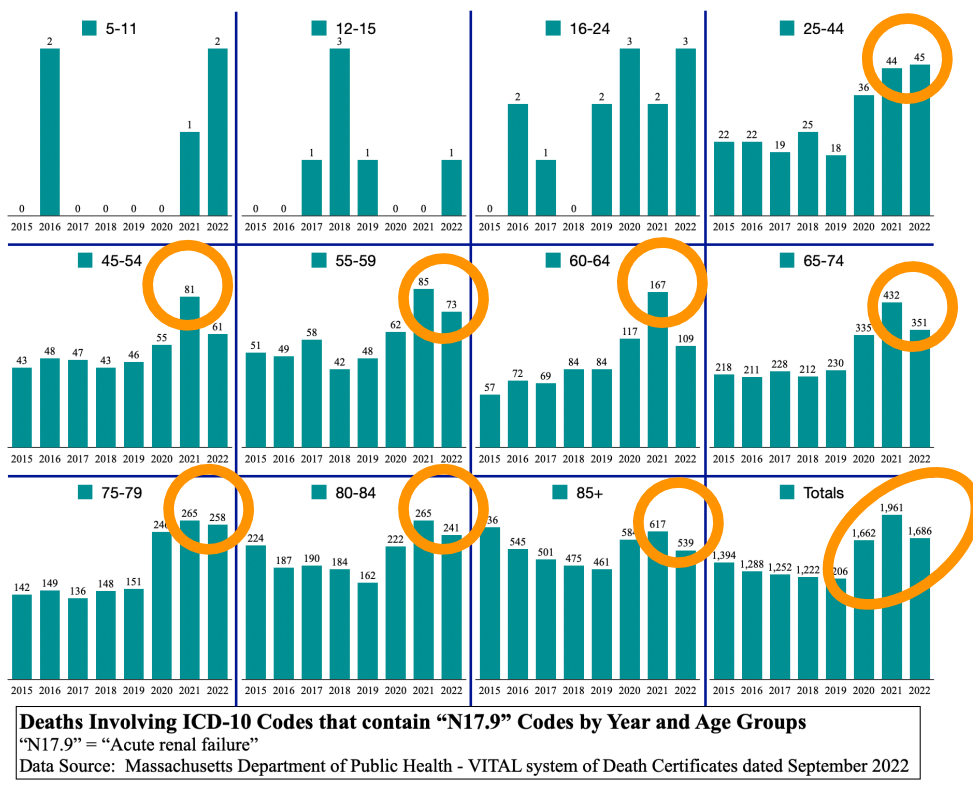
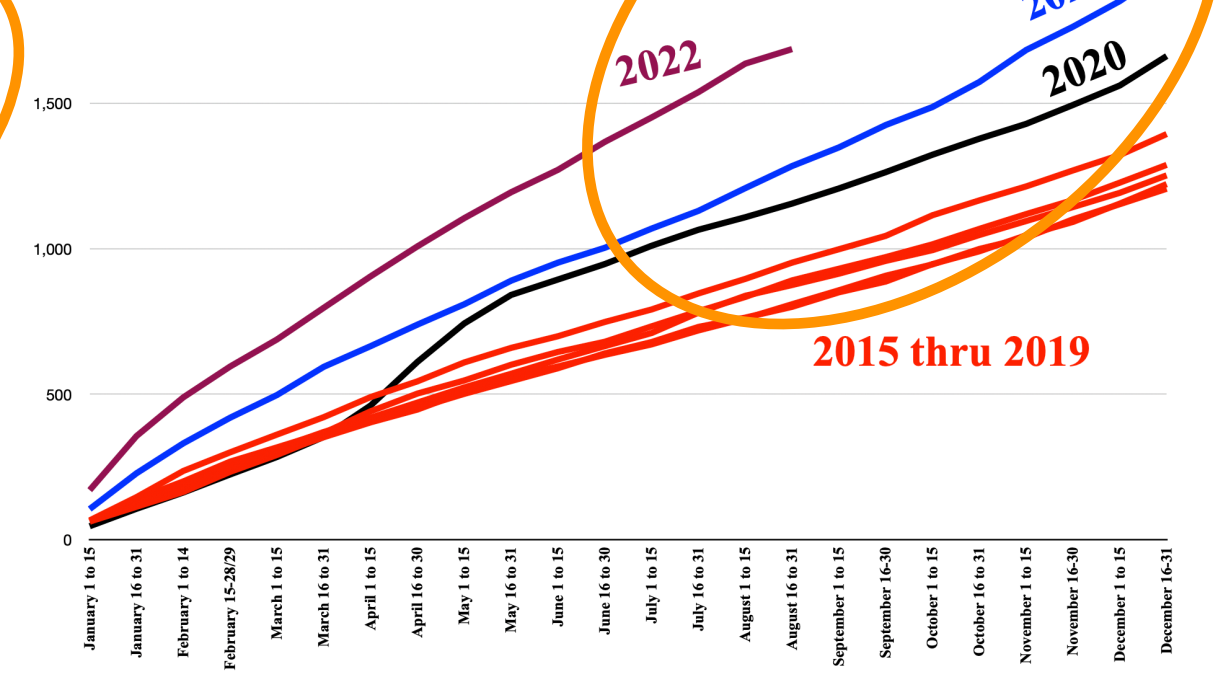


Remdesivir?
AGES 80-84, 85+
 2015-2019 Normal
 2020 High Spring bump
2021 Health Emergency
2022 Health Disaster
Remdesivir?

N17.9 Acute renal failure involved deaths
 Massachusetts Years 2015 thru 2022
 Period = Jan 1 thru August 15 of each year



"N17.9" = "Acute renal failure"
 Massachusetts by year
 (R99 codes have not resolved in ~800 deaths in 2022)



Deaths Involving ICD-10 Codes that contain "N17.9" Codes by Year and Age Groups
 "N17.9" = "Acute renal failure"
 Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

COVID-19 + All-Cause

“I” Codes + “J” Codes

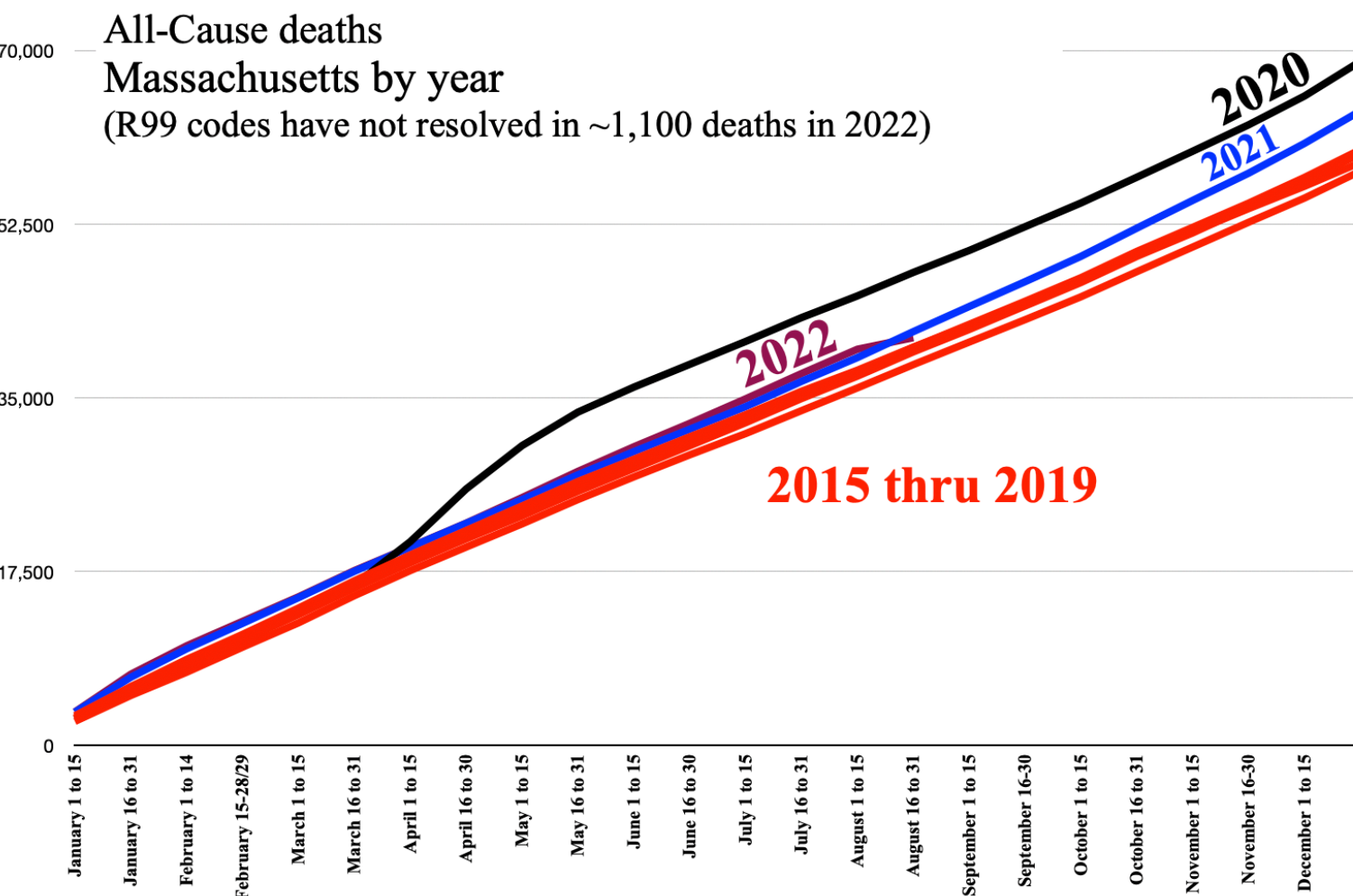
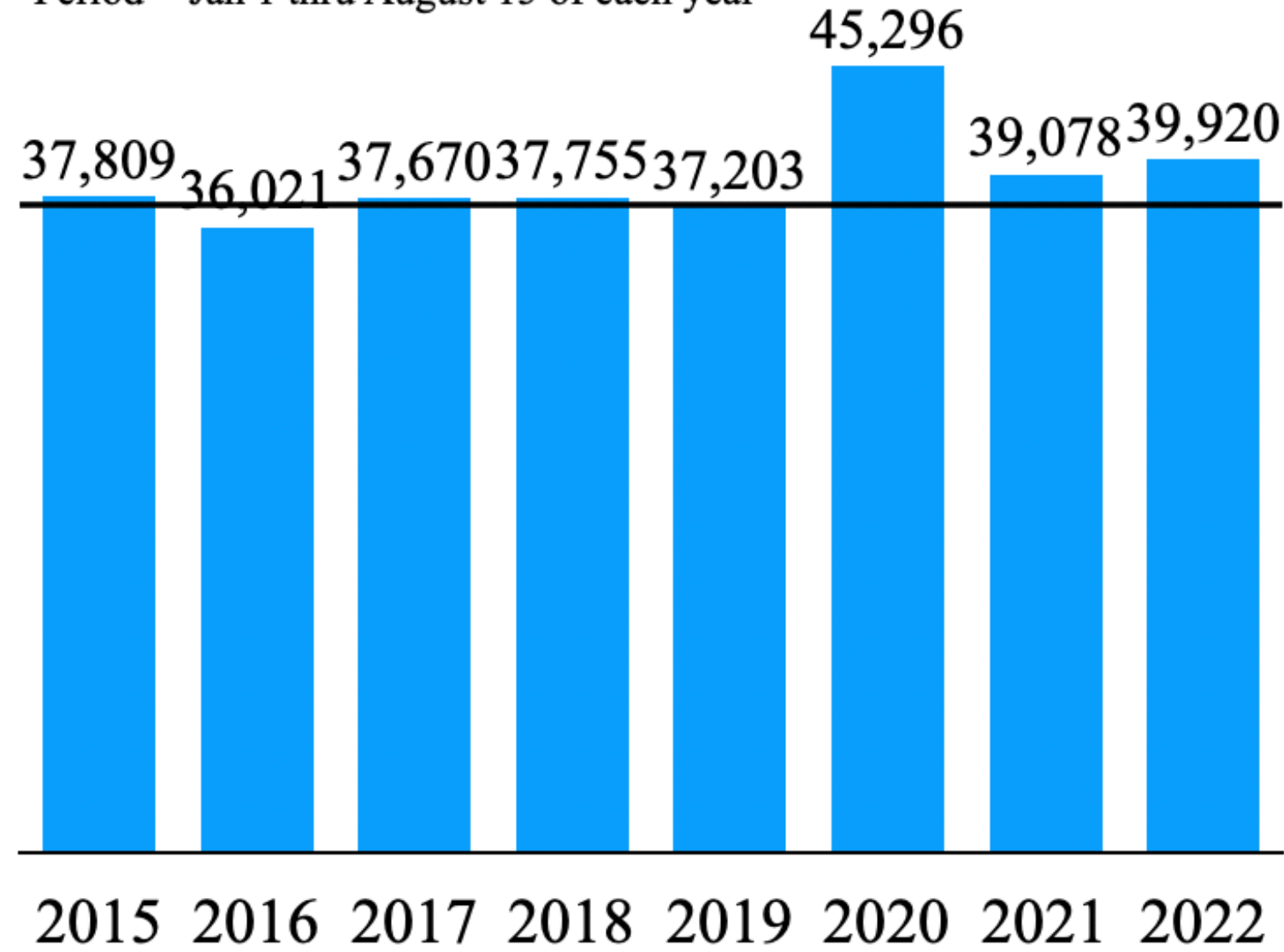
Age & Symptom Spectrum Profiles

All-Cause Deaths

All-Cause deaths

Massachusetts Years 2015 thru 2022

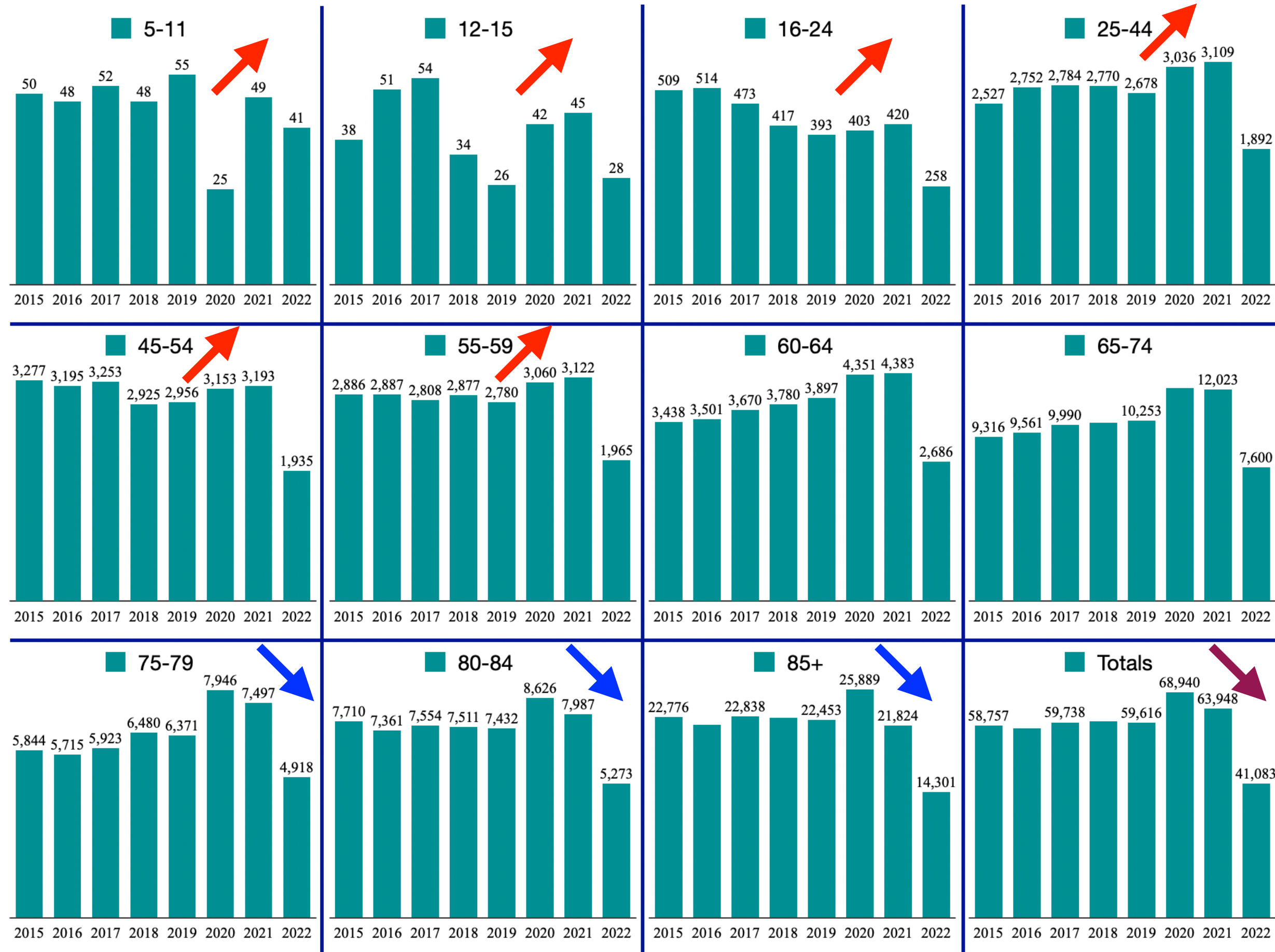
Period = Jan 1 thru August 15 of each year



Δ (2020 to 2021)

Increase

Decrease



Split Profile

Younger ↗

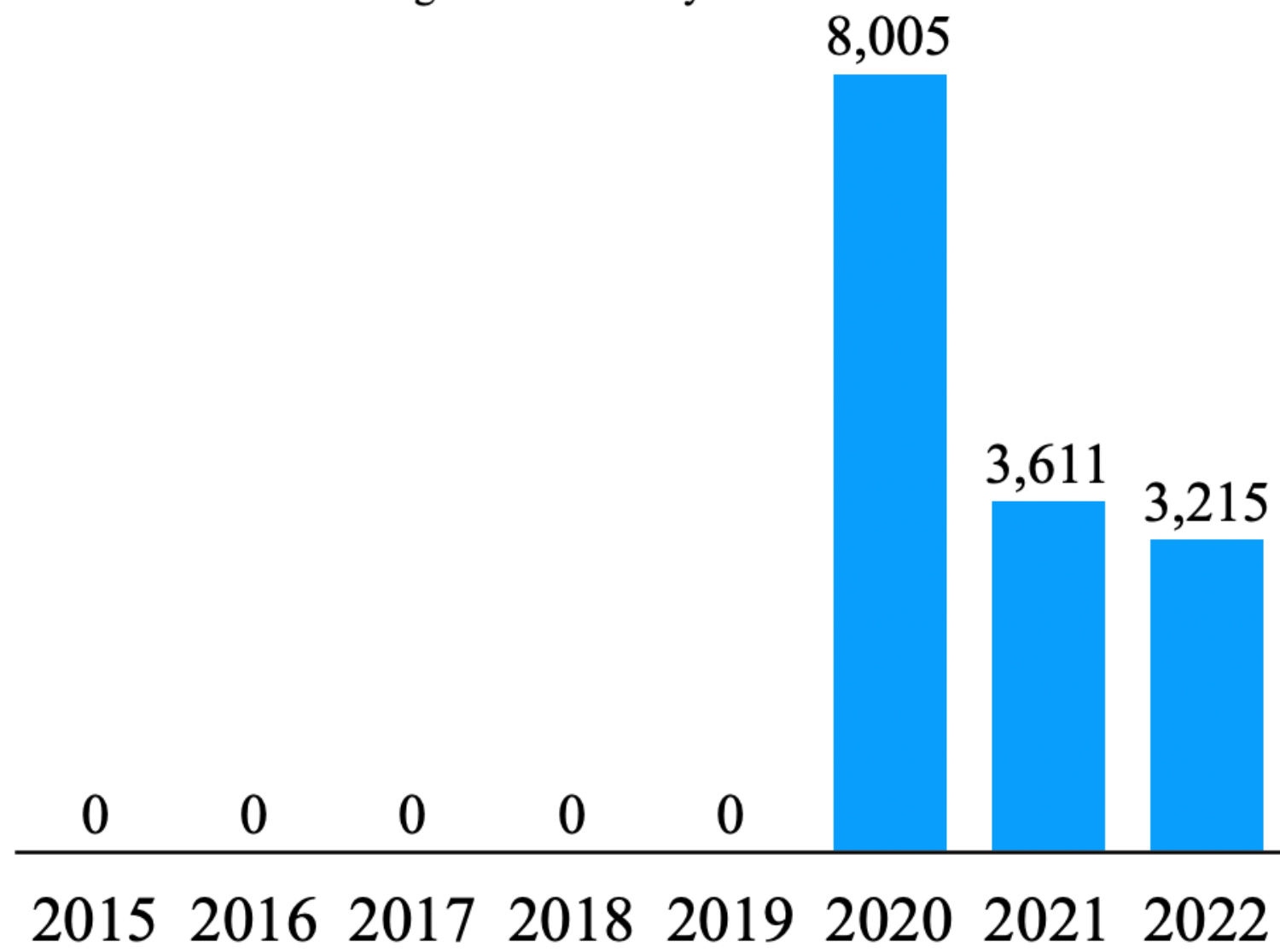
Older ↘

Deaths from All Causes by Year and Age Groups
 All-Cause deaths
 Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

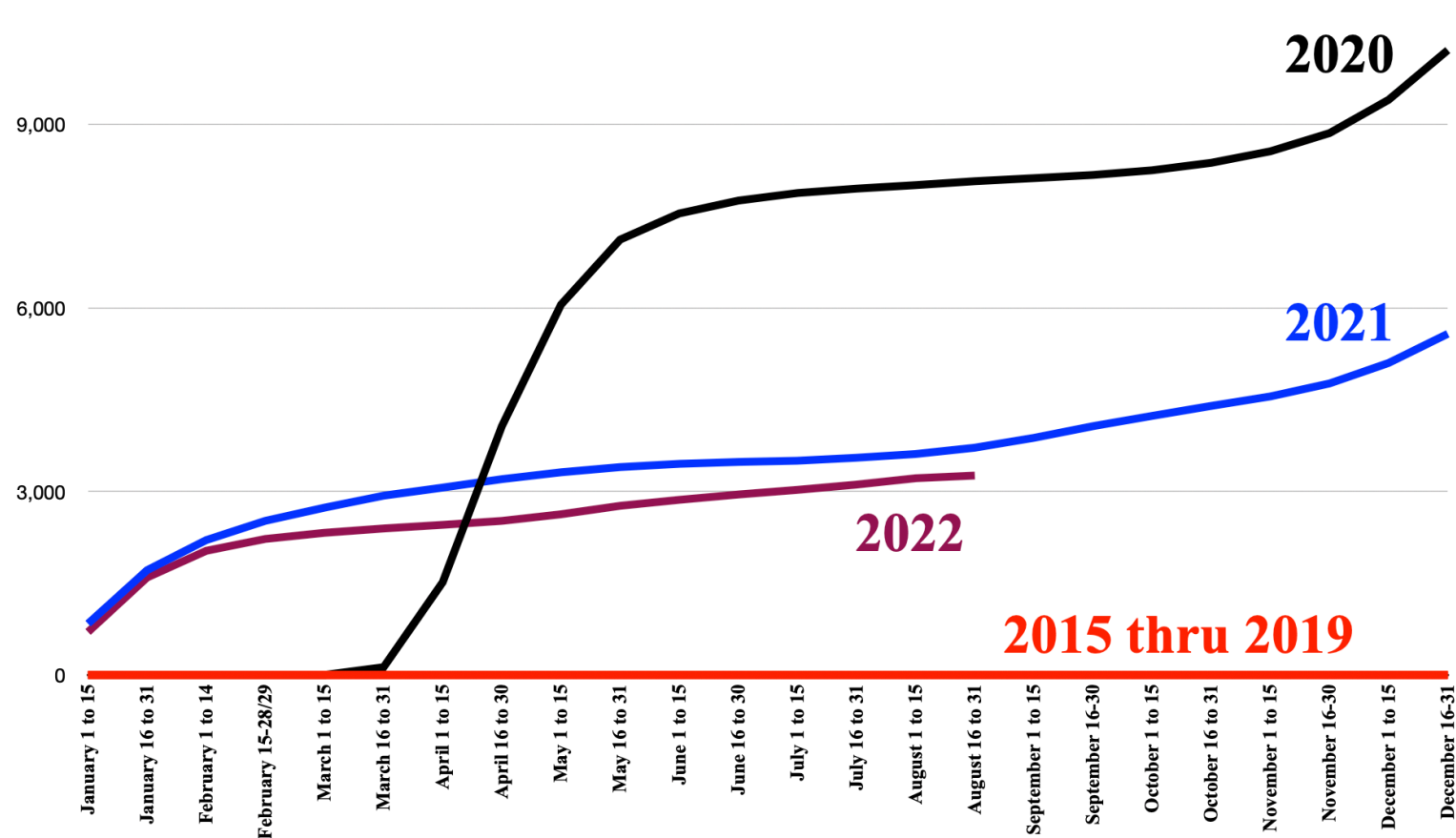
U07.1 COVID-19

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year



U07.1 COVID-19
Massachusetts by year
(R99 codes have not resolved in ~800 deaths in 2022)

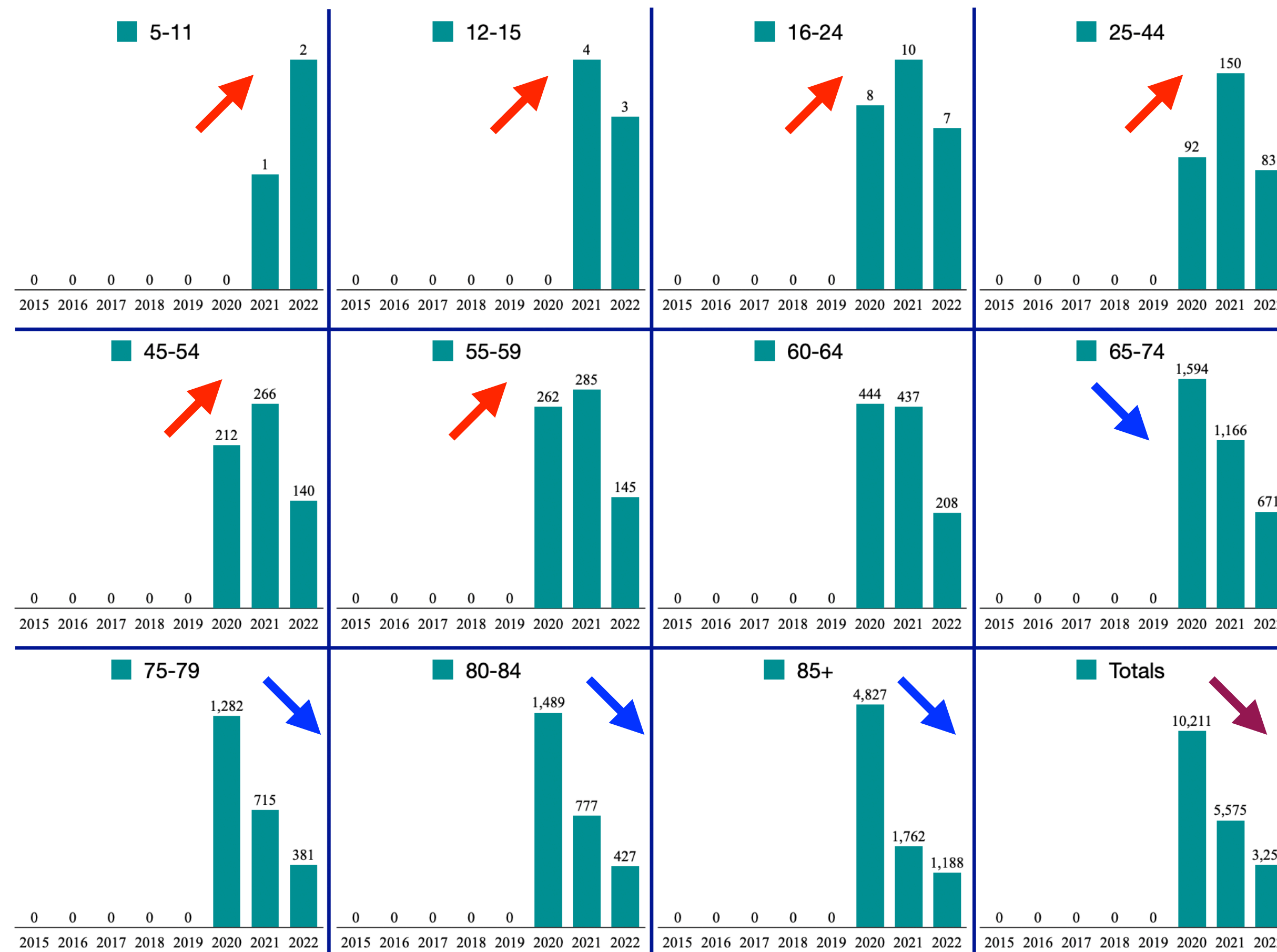


COVID-19 Deaths

Δ (2020 to 2021)

Increase

Decrease



Split Profile
Younger ↗
Older ↘

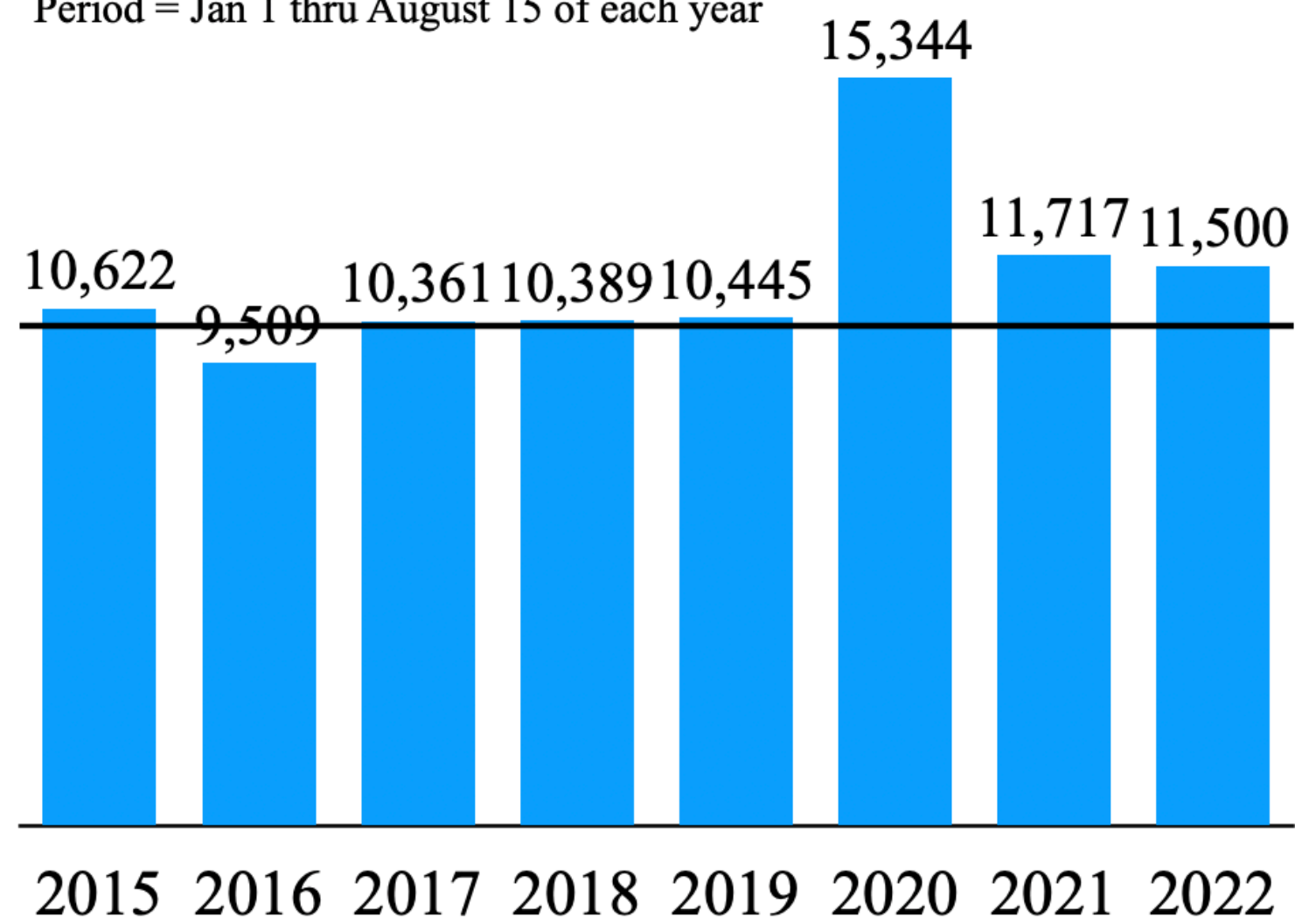
Deaths Involving ICD-10 Codes that contain "U071" by Year and Age Groups
"U071" = "COVID-19"
Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

“J” Codes Respiratory System

J-Codes Diseases of the respiratory system

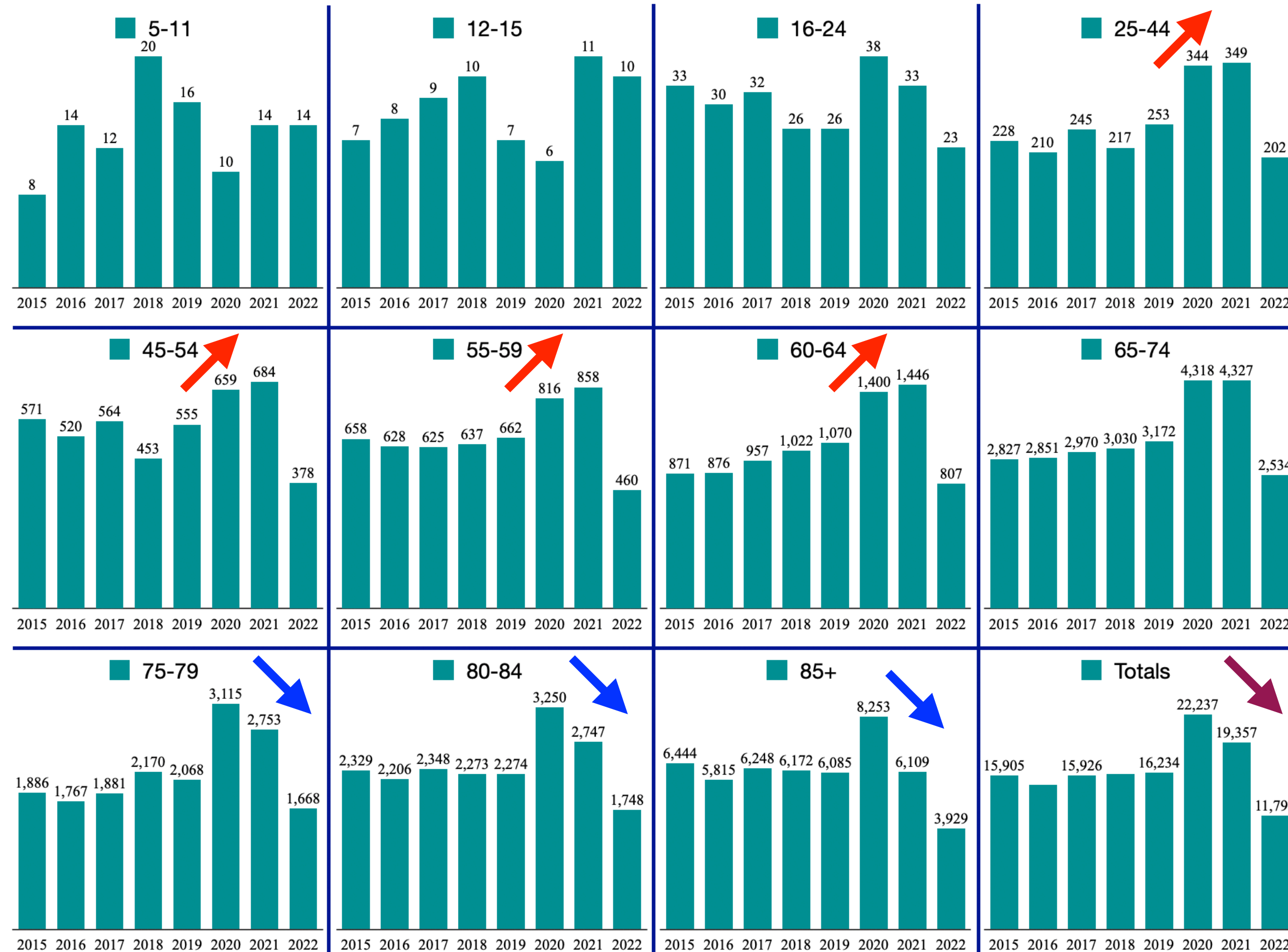
Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year



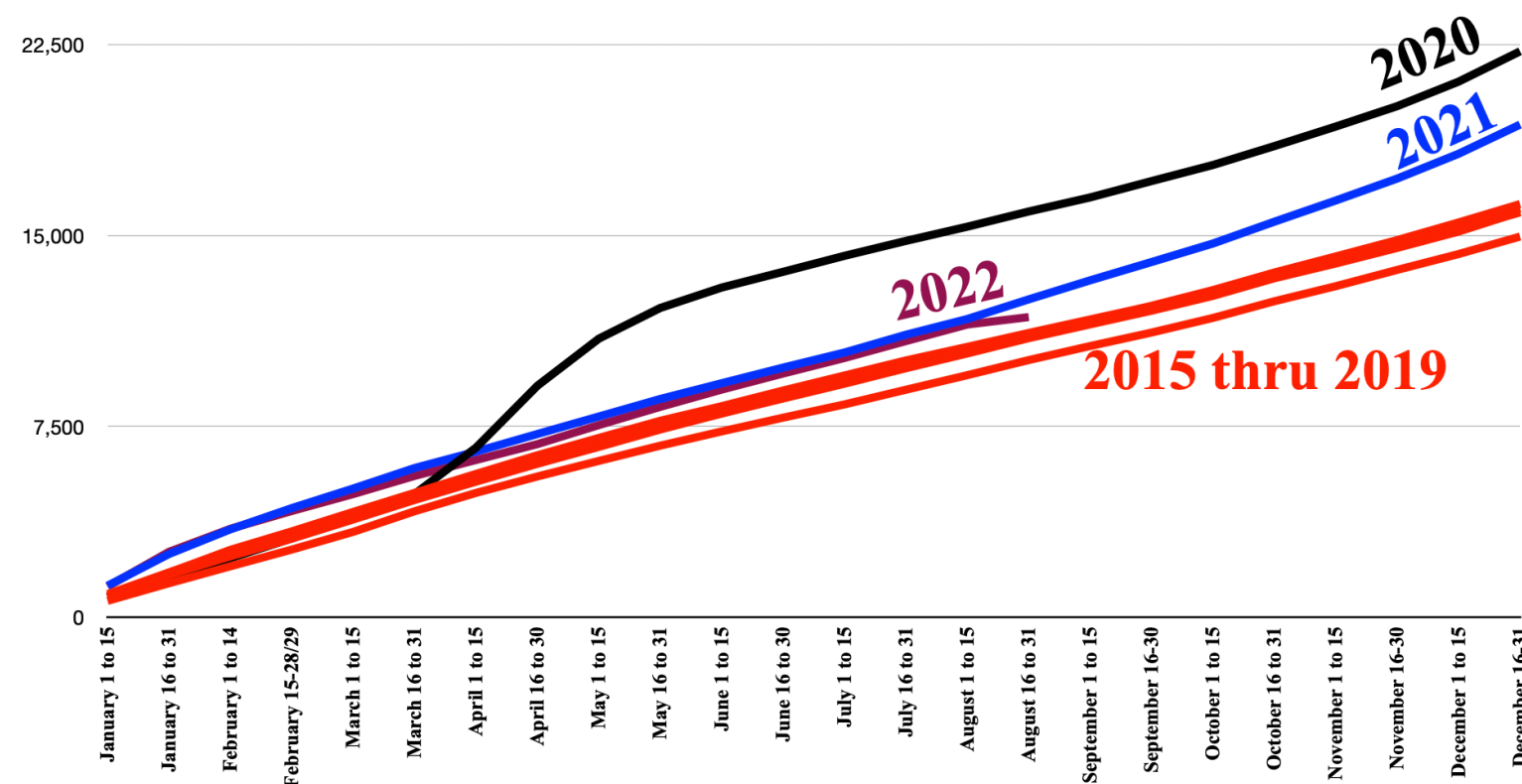
Δ (2020 to 2021)

Increase
Decrease



Split Profile
Younger ↗
Older ↘

J-Codes - Diseases of the respiratory system
Massachusetts by year
(R99 codes have not resolved in ~800 deaths in 2022)



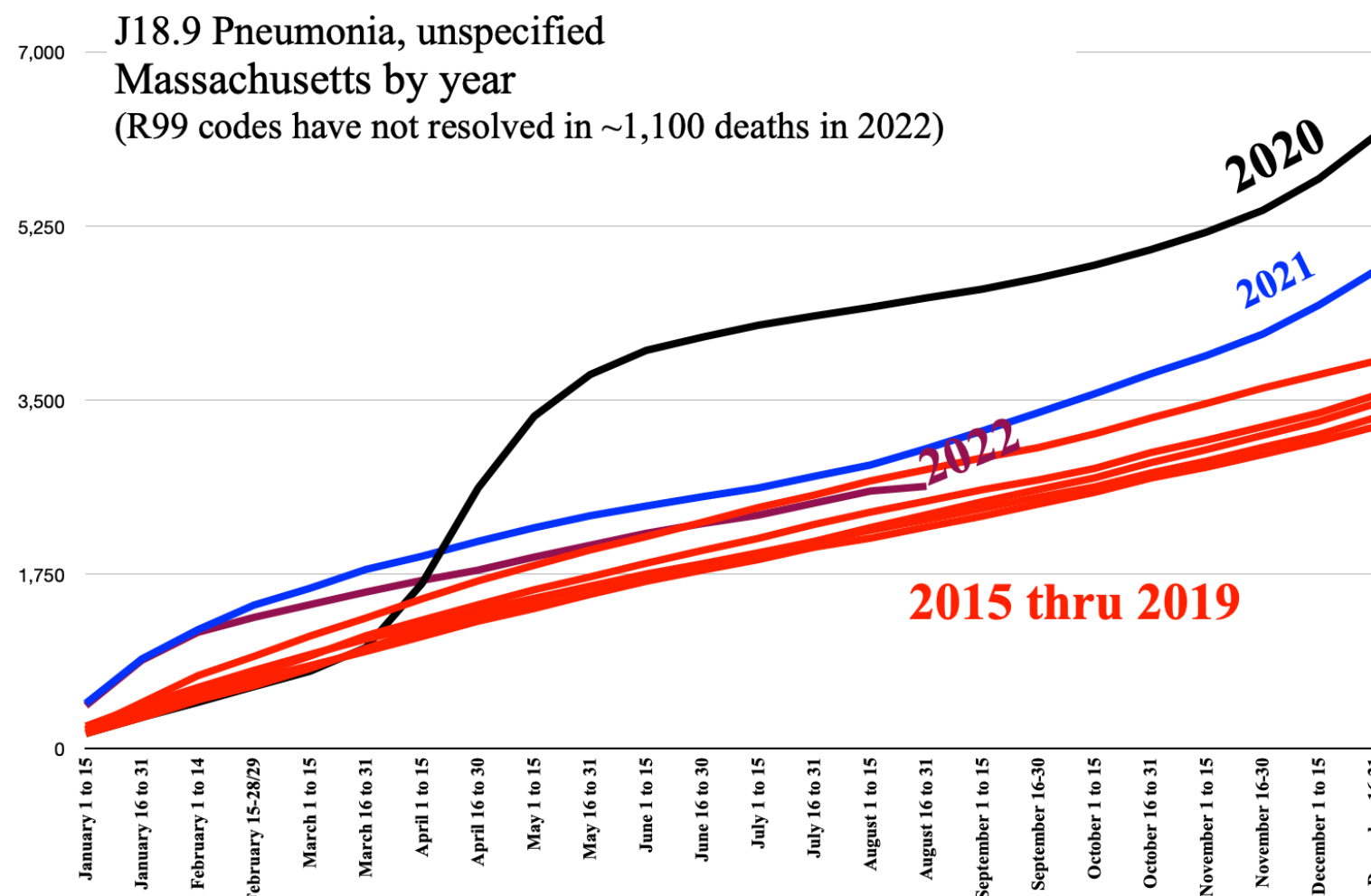
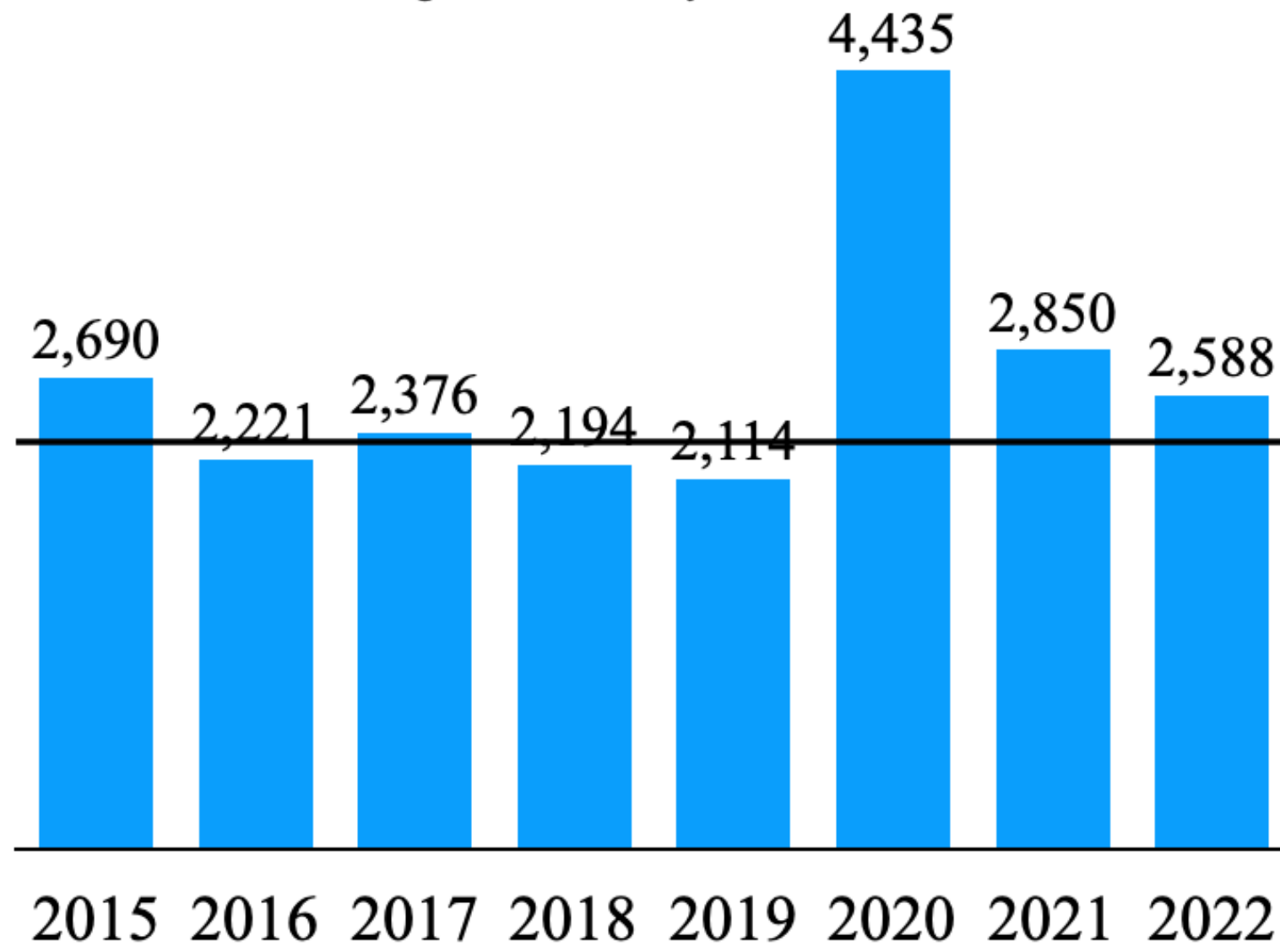
Deaths Involving ICD-10 Codes that contain “J” Codes by Year and Age Groups
 “J” Codes = “Diseases of the respiratory system”
 Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

J18.9 Pneumonia, unspecified

J18.9 Pneumonia, unspecified

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year



Δ (2020 to 2021)

Increase
Decrease



Why MORE pneumonia deaths in the year of vaccination 2021 under 65yo?



Split Profile
Younger ↗
Older ↘

Deaths from J189 "Pneumonia, unspecified" by Year and Age Groups
J189 = "Pneumonia, unspecified"
Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

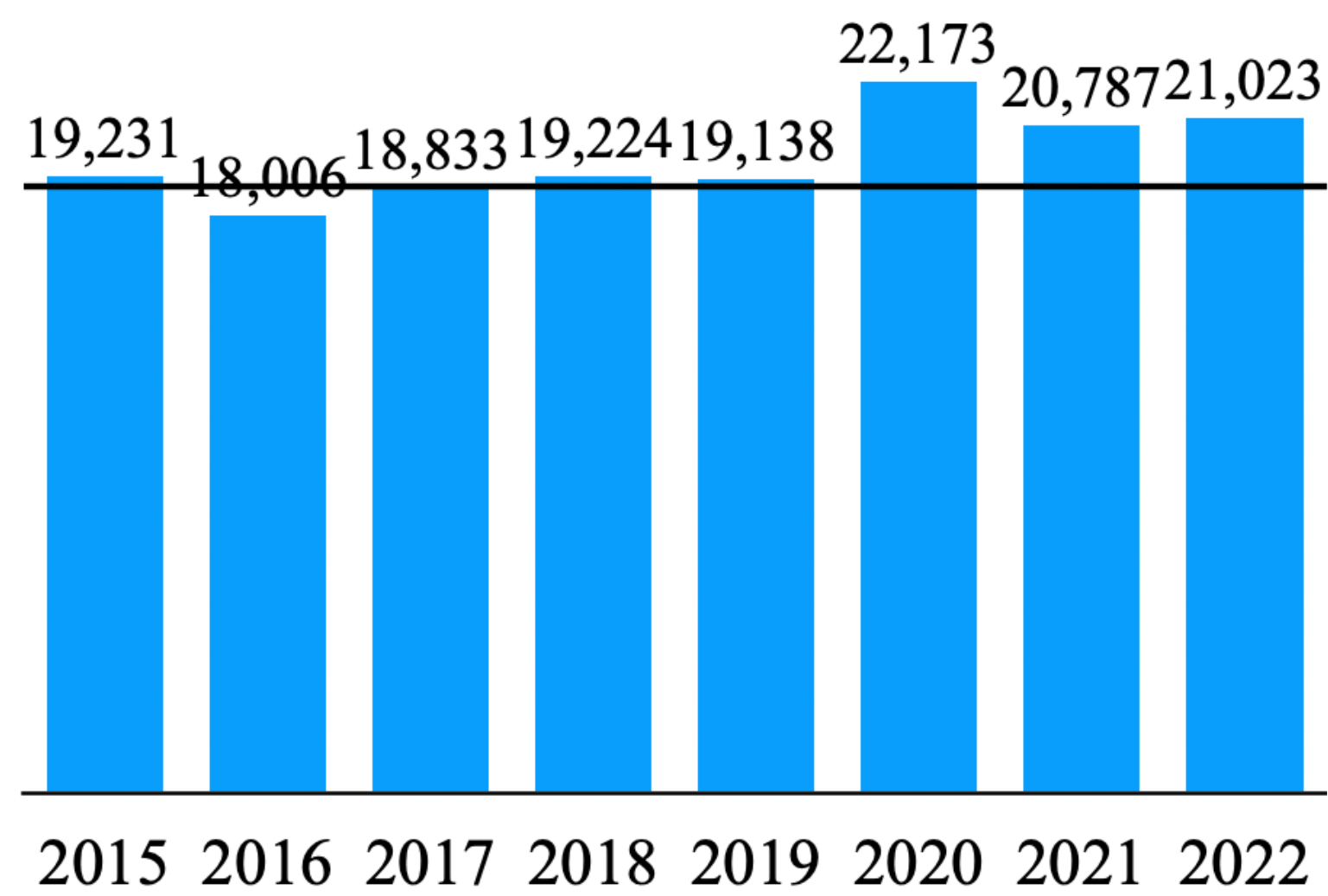
“I” Codes

Circulatory System - **Blood transport system**

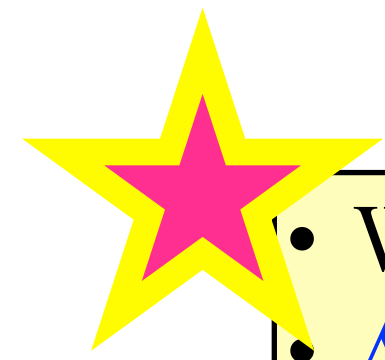
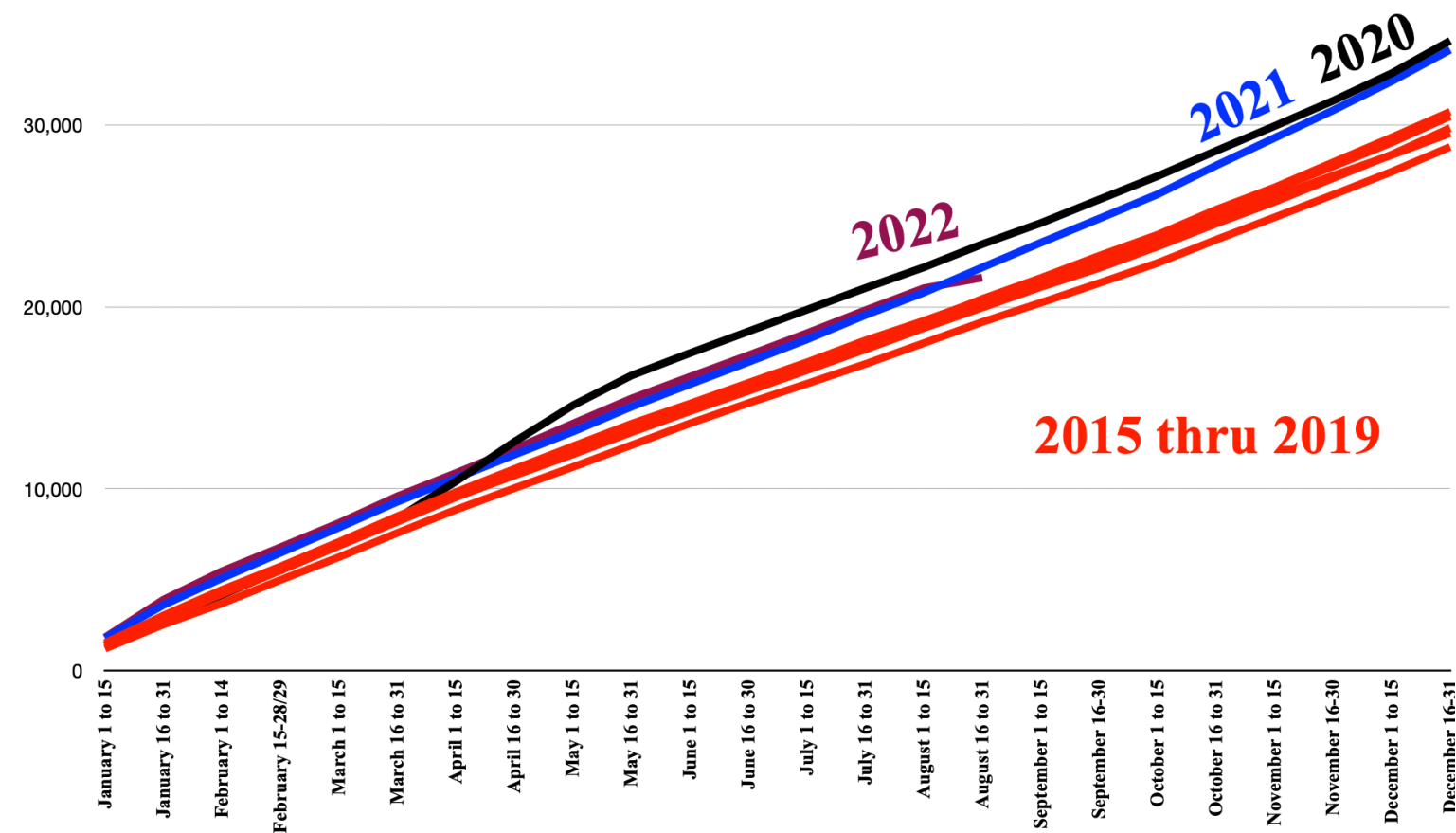
I-Codes Diseases of the circulatory system

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year



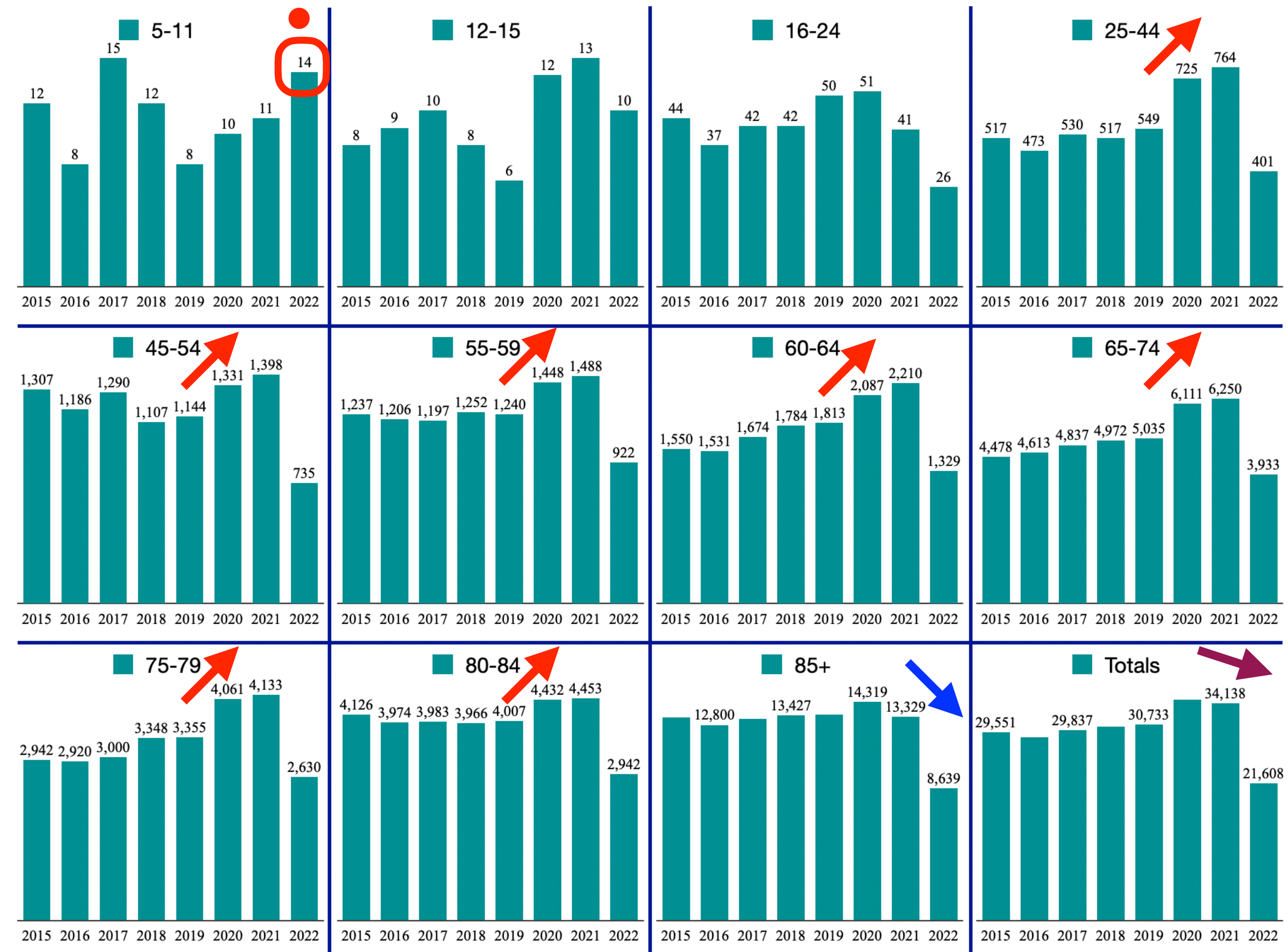
I-Codes - Diseases of the circulatory system
Massachusetts by year
(R99 codes have not resolved in ~800 deaths in 2022)



- While **COVID-19** deaths **cut in half**
- **ALL "I" Codes INCREASED** (except 85+)
- **Signal** = Ages < 85 **HIDDEN** by 85+ alone

Δ (2020 to 2021)
Increase
Decrease

? **Only 7.5 mo.s**

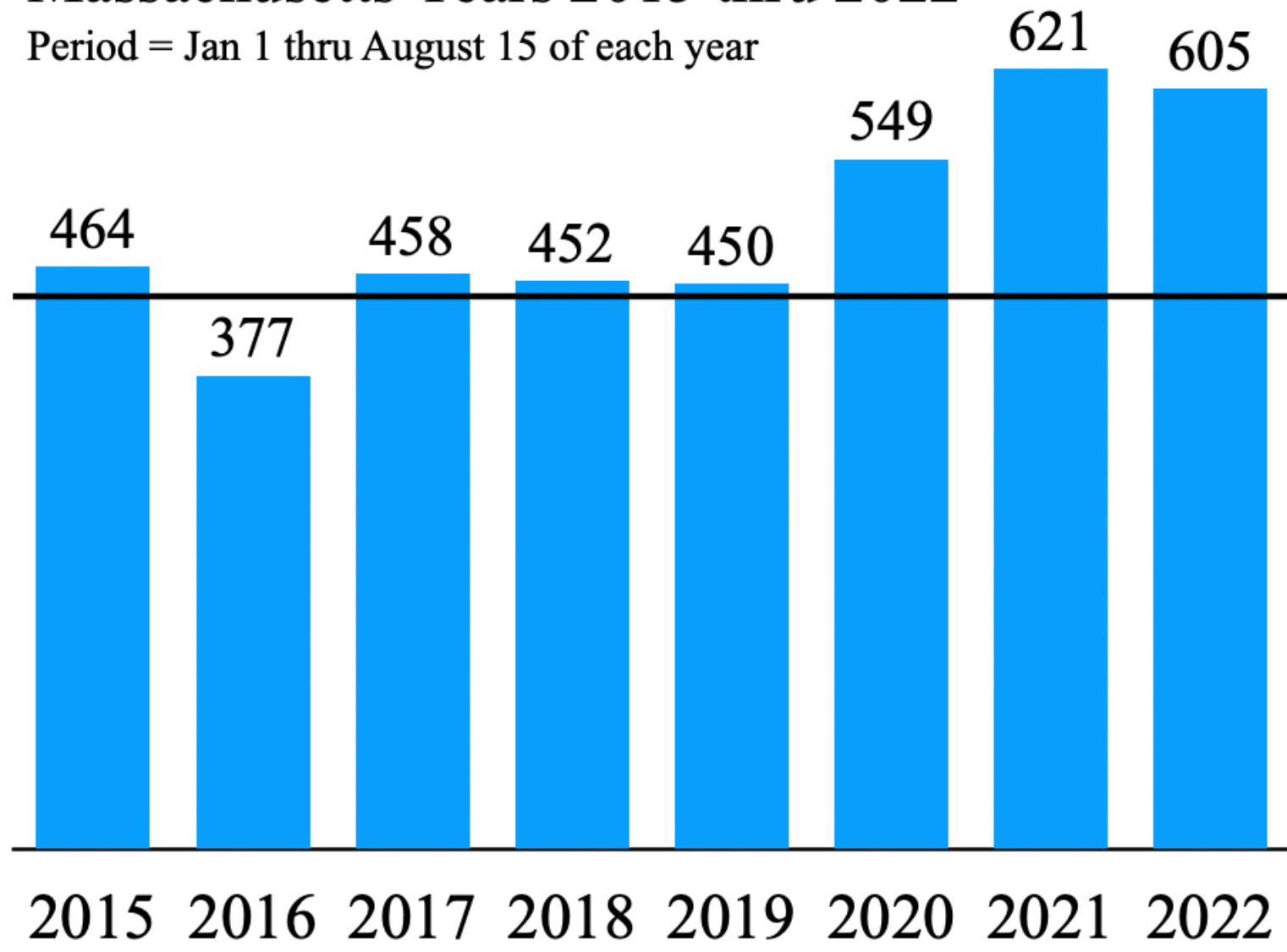


Full Positive Profile
Younger ↗
Older ↗
Except 85+

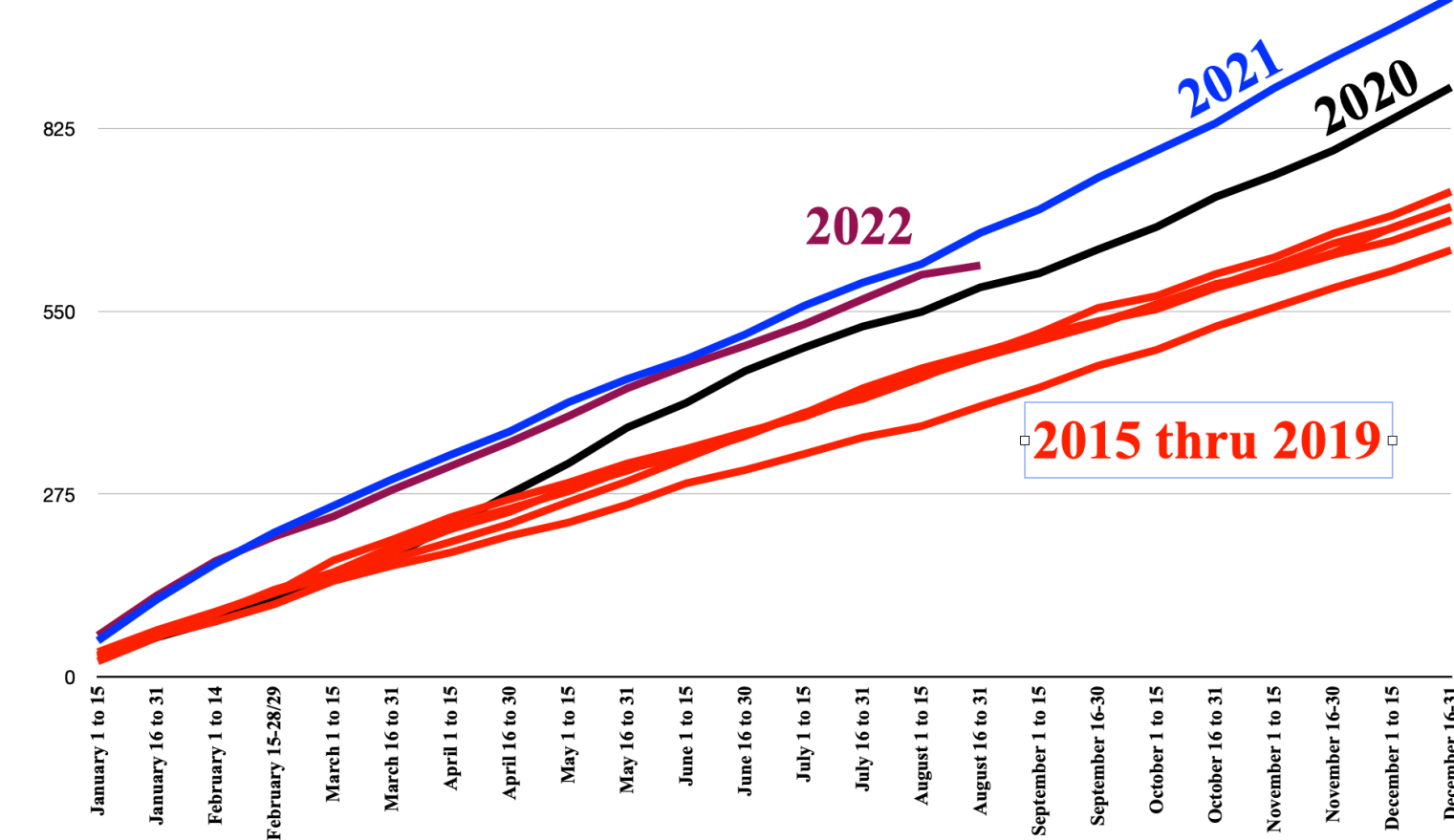
Deaths Involving ICD-10 Codes that contain "I" Codes by Year and Age Groups
"I" Codes = "Diseases of the circulatory system"
Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

I26.9 Pulmonary embolism without mention of acute cor pulmonale

Massachusetts Years 2015 thru 2022
Period = Jan 1 thru August 15 of each year



I26.9 Pulmonary embolism without mention of acute cor pulmonale
Massachusetts by year
(R99 codes have not resolved in ~800 deaths in 2022)



I26.9 Pulmonary embolism without mention of acute cor pulmonale

Δ (2020 to 2021)
Increase
Decrease



Full Positive Profile
Younger ↗
Older ↗

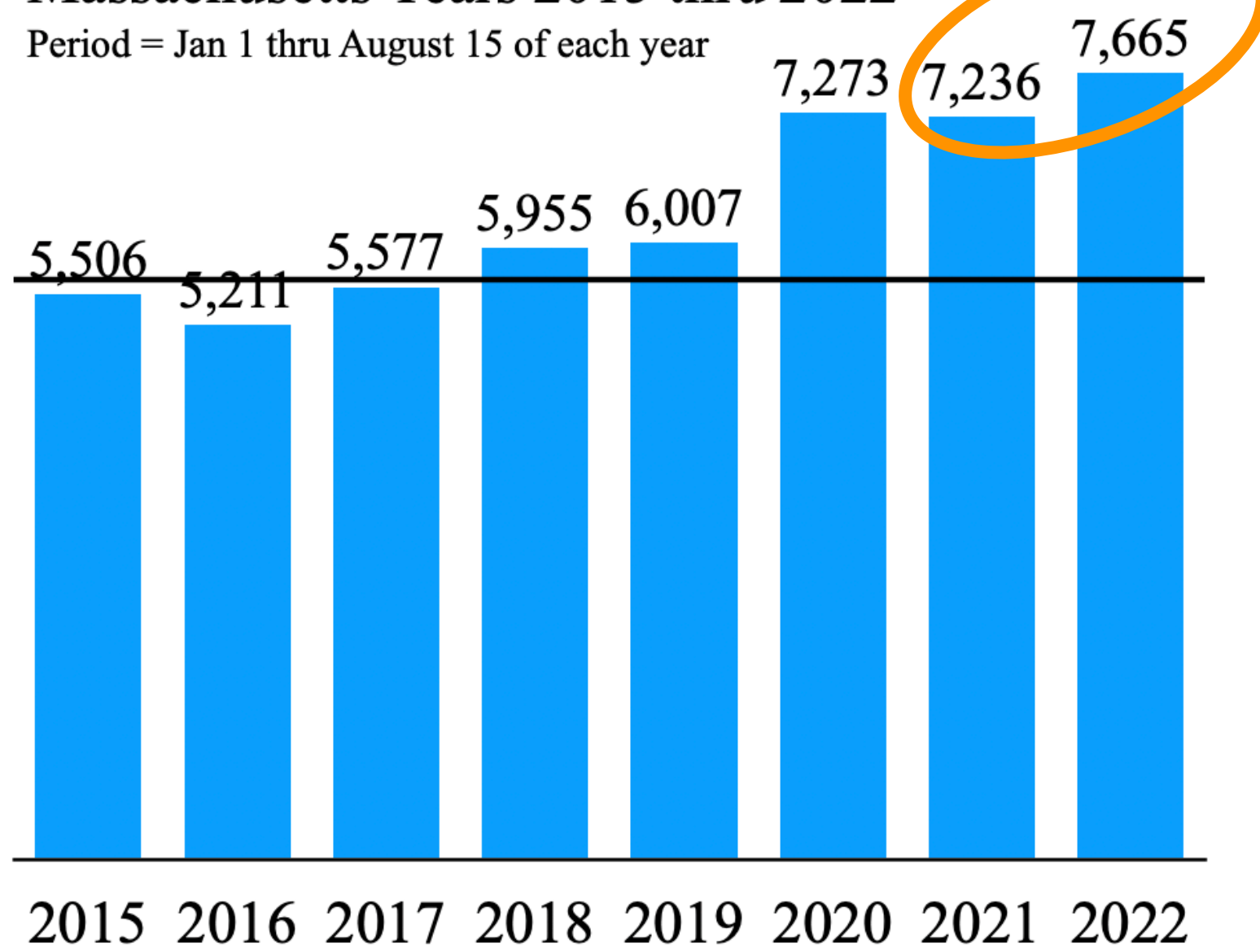
Deaths Involving ICD-10 Codes that contain "I269" by Year and Age Groups
"I269" = "Pulmonary embolism without mention of acute cor pulmonale"
Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

I46.9 Cardiac arrest, unspecified

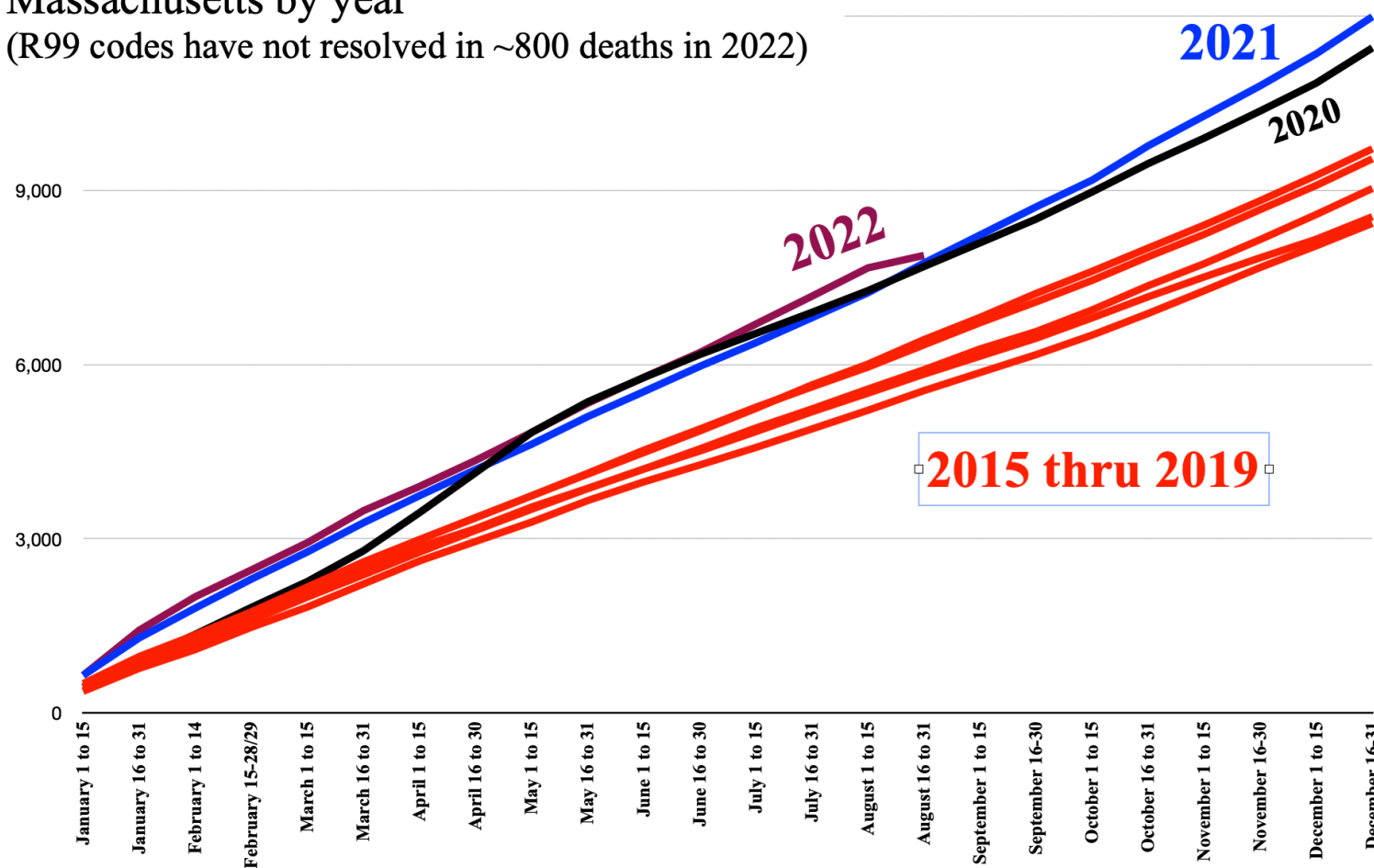
I46.9 Cardiac arrest, unspecified

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year

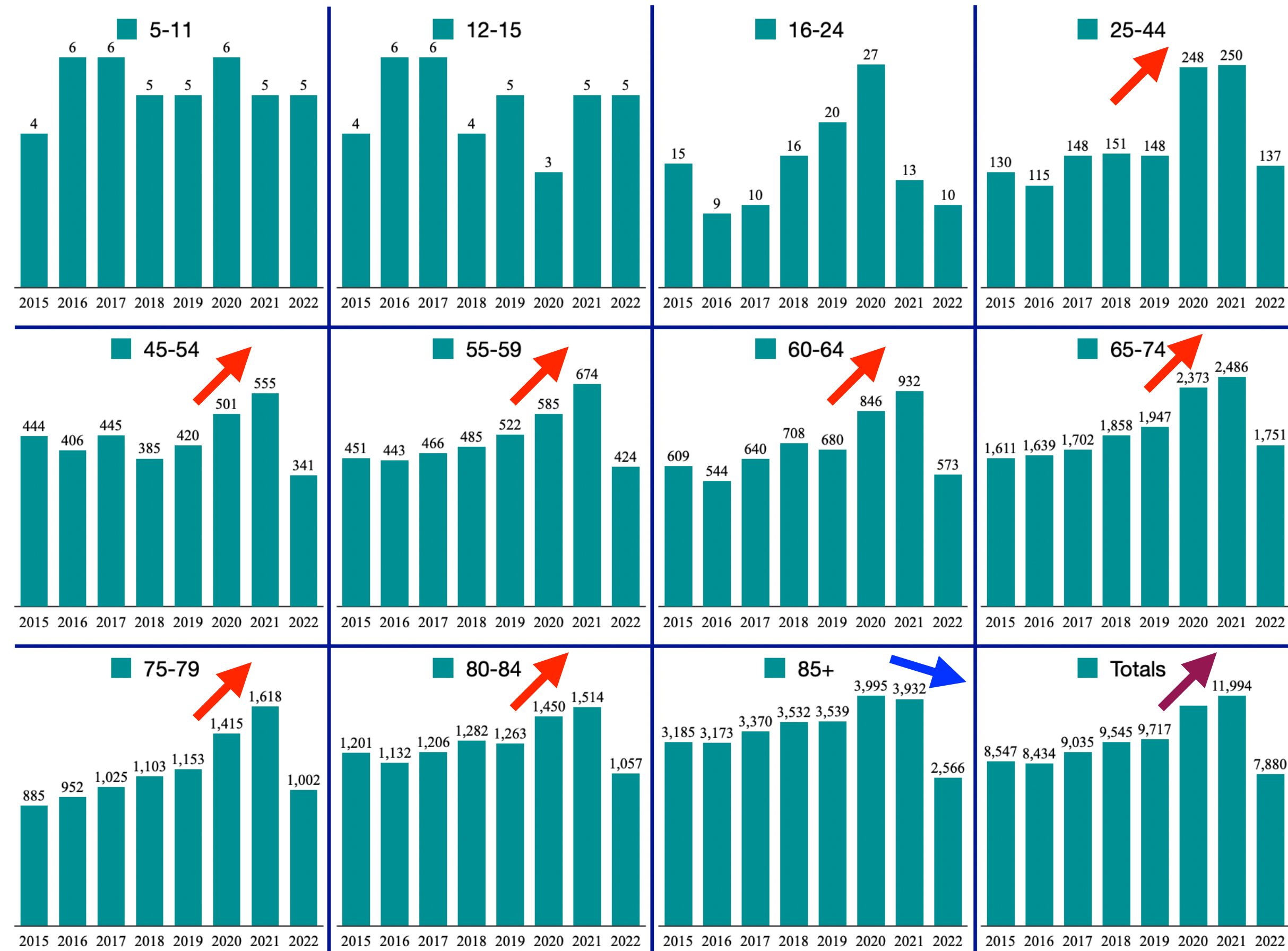


I46.9 Cardiac arrest, unspecified
Massachusetts by year
(R99 codes have not resolved in ~800 deaths in 2022)



Δ (2020 to 2021)

Increase
Decrease



Full Positive Profile
Younger
Older
Except 85+

Deaths Involving ICD-10 Codes that contain "I469" by Year and Age Groups

"I469" = "Cardiac arrest, unspecified"

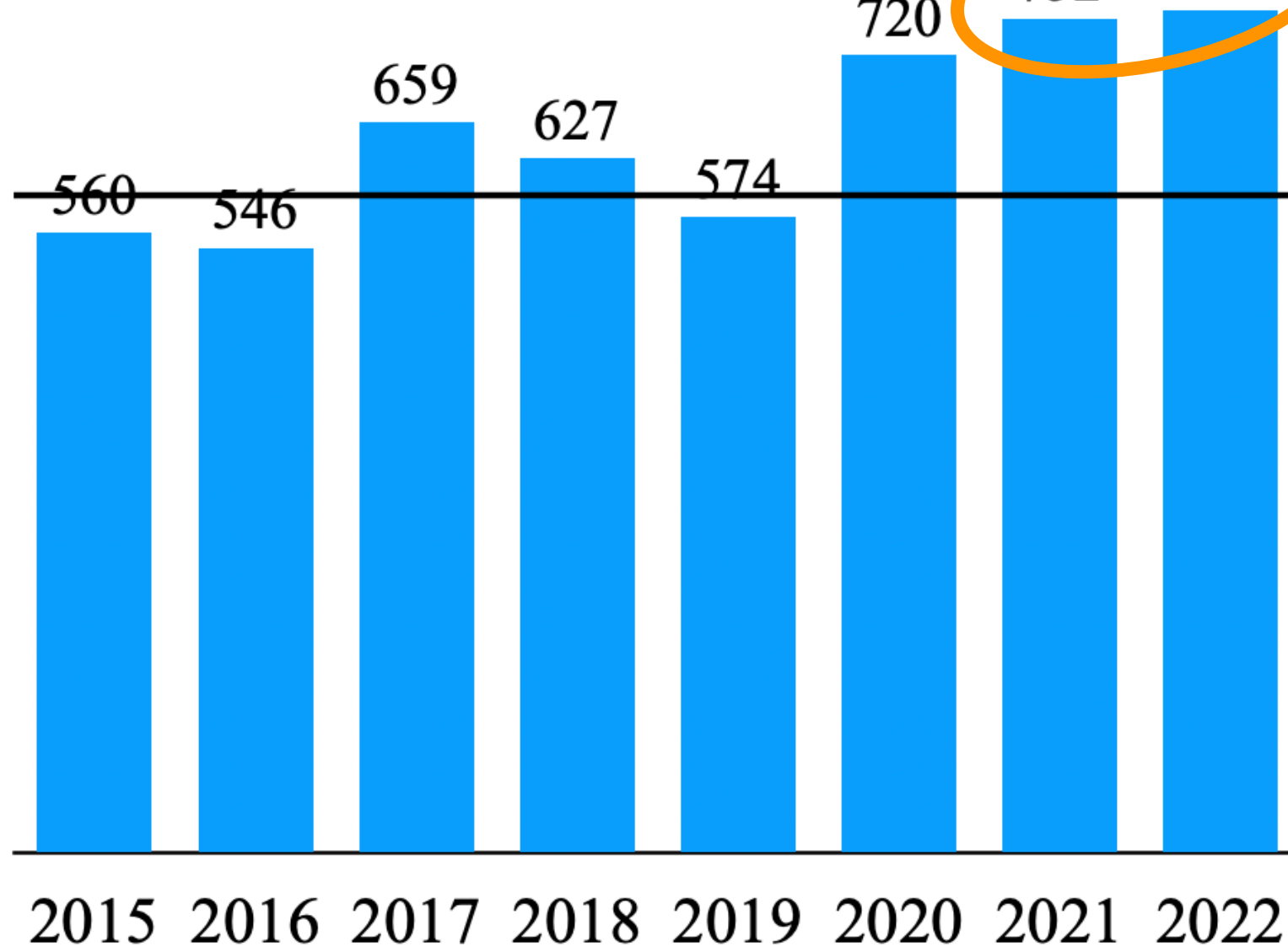
Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

I49.9 Cardiac arrhythmia, unspecified

I49.9 Cardiac arrhythmia, unspecified

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year



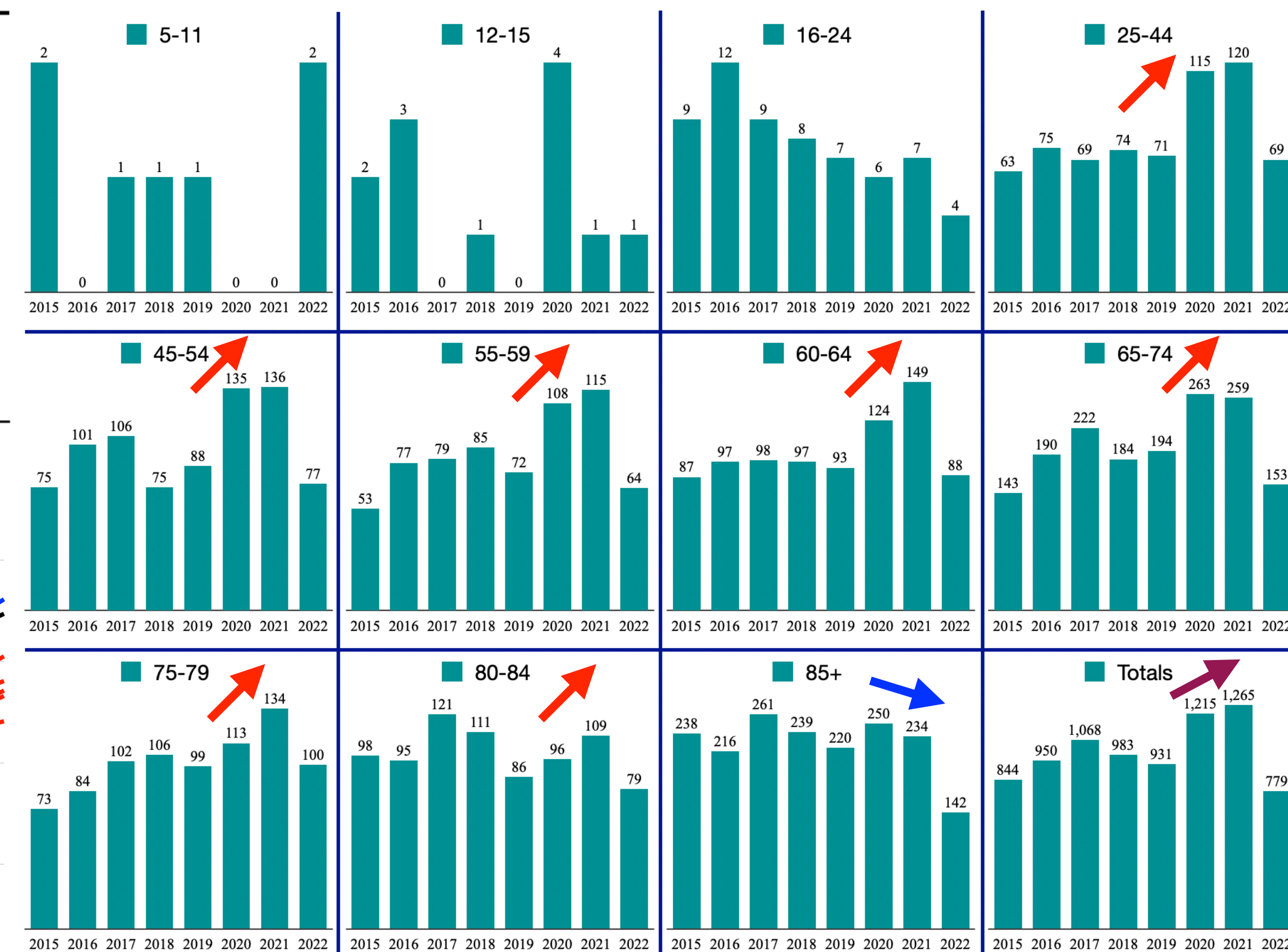
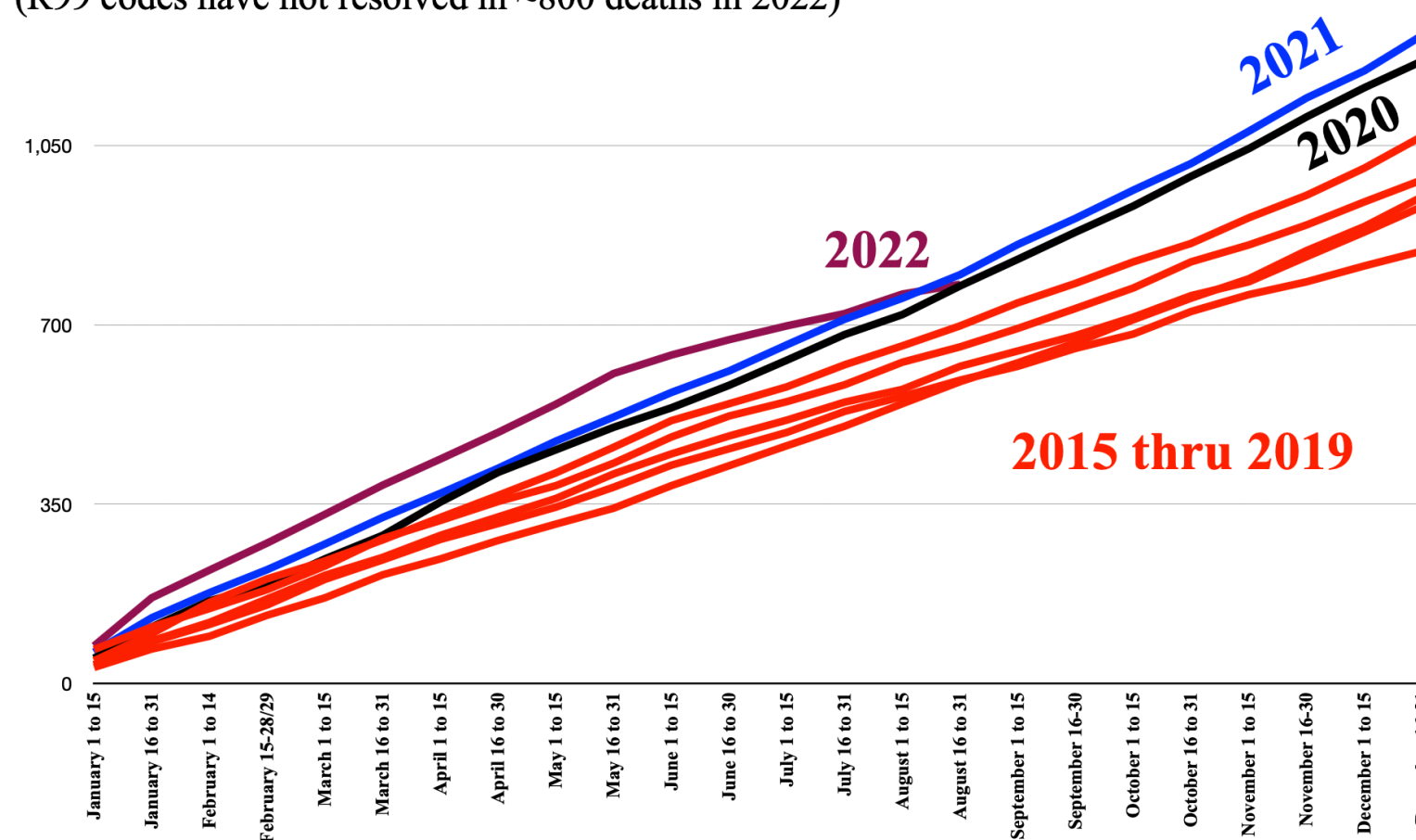
Δ (2020 to 2021)

Increase
Decrease

I49.9 Cardiac arrhythmia, unspecified

Massachusetts by year

(R99 codes have not resolved in ~800 deaths in 2022)



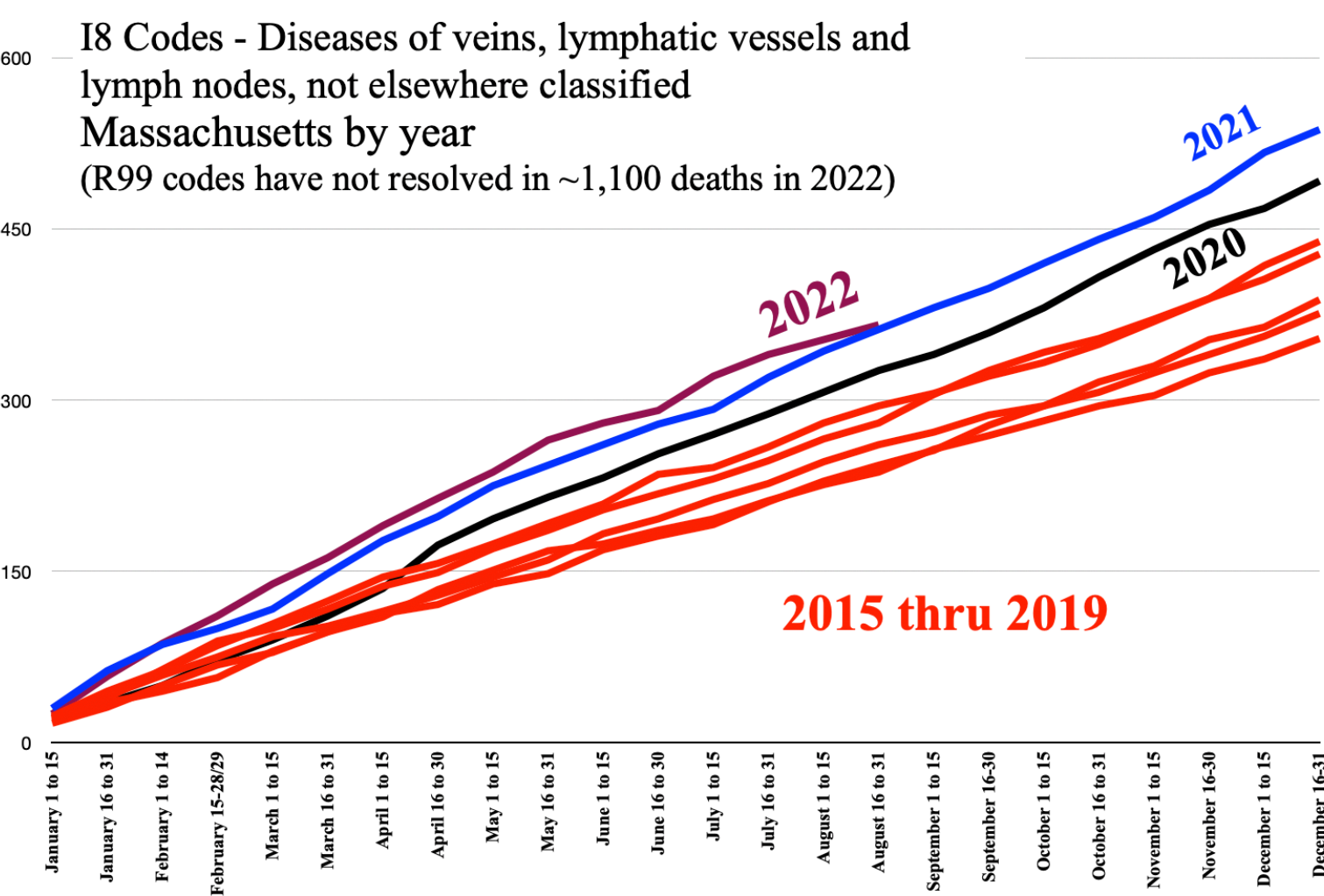
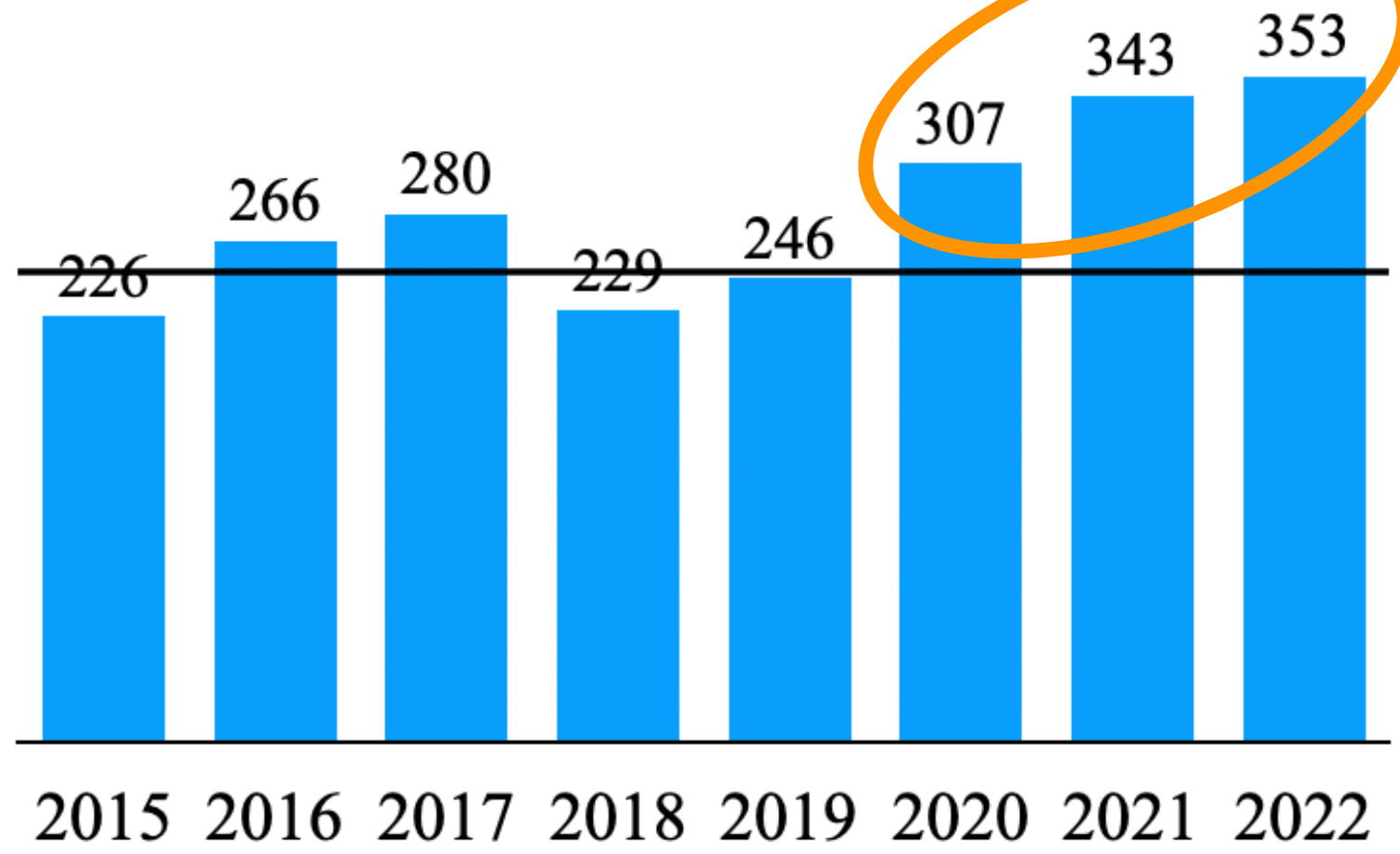
Full Positive Profile
 Younger ↗
 Older ↗
 Except 85+

Deaths Involving ICD-10 Codes that contain "I499" by Year and Age Groups
 "I499" = "Cardiac arrhythmia, unspecified"
 Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

I8 Codes - Diseases of veins, lymphatic vessels and lymph nodes, not elsewhere classified

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year

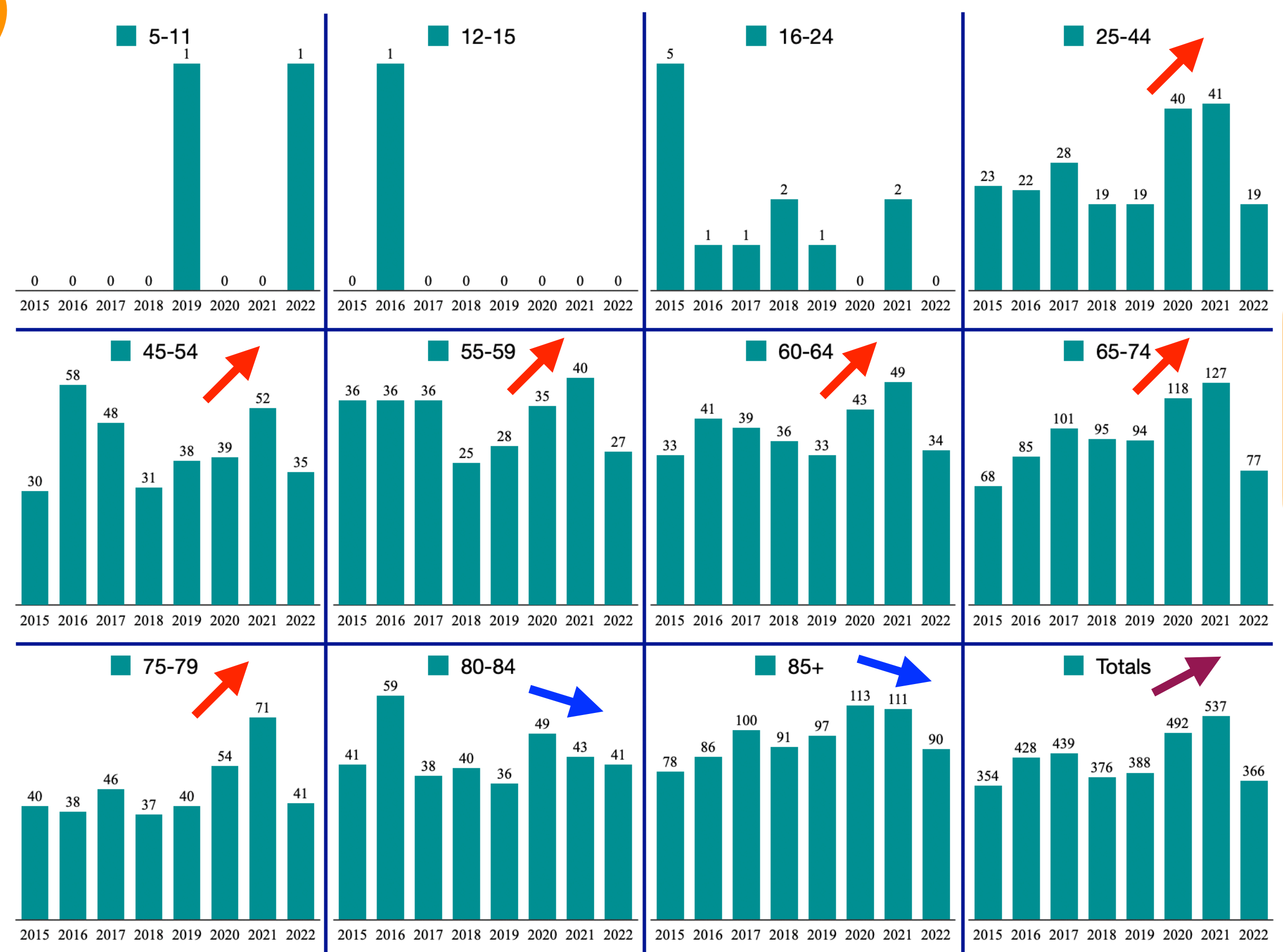


I8 Codes - Diseases of veins, lymphatic vessels and lymph nodes, not elsewhere classified

Δ (2020 to 2021)

Increase

Decrease



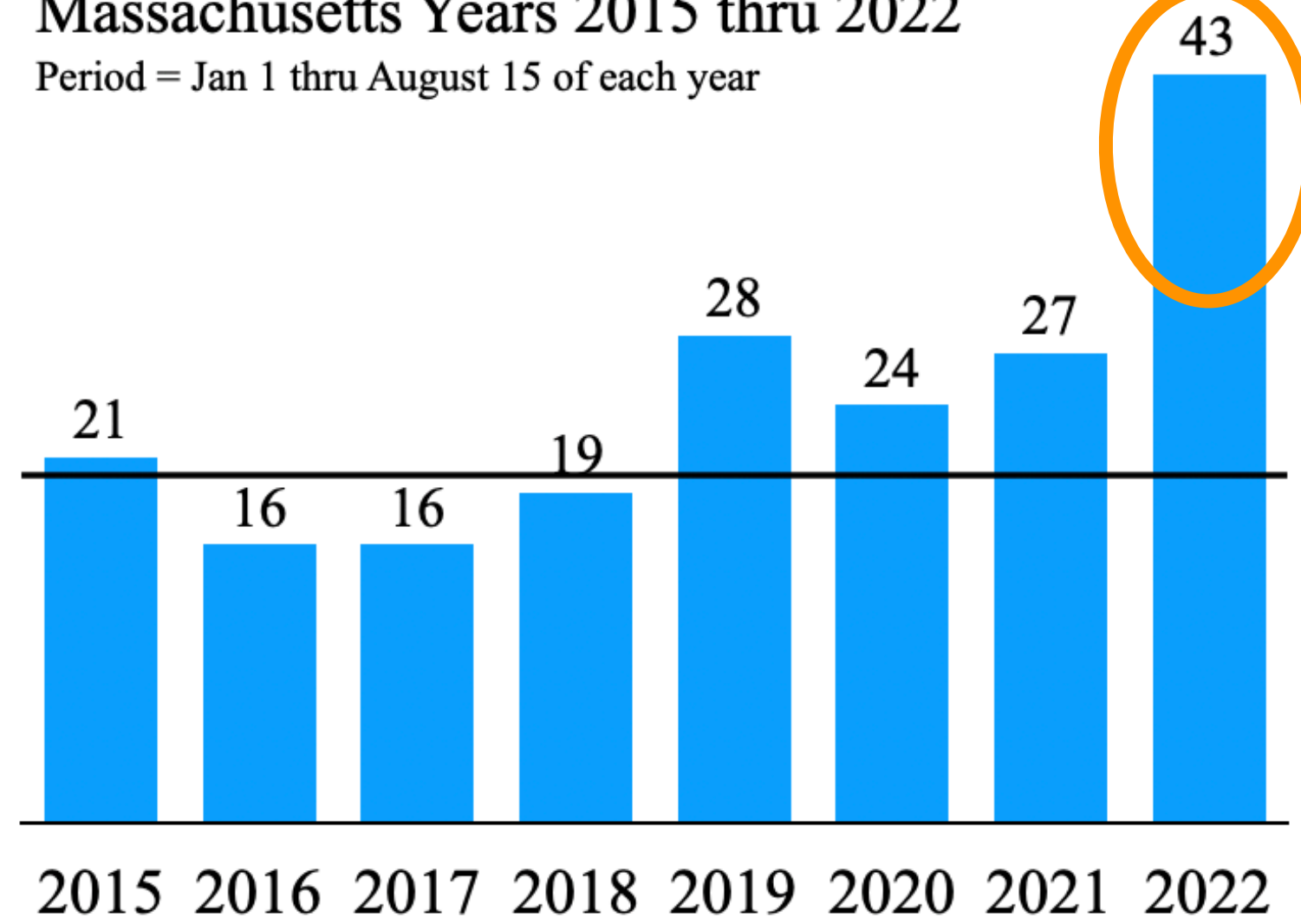
Positive Profile
 Younger ↗
 Older ↘
 Except 80+ (see 2022)

Deaths from I8 Codes by Year and Age Groups
 I8 Codes = "Diseases of veins, lymphatic vessels and lymph nodes, not elsewhere classified"
 Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

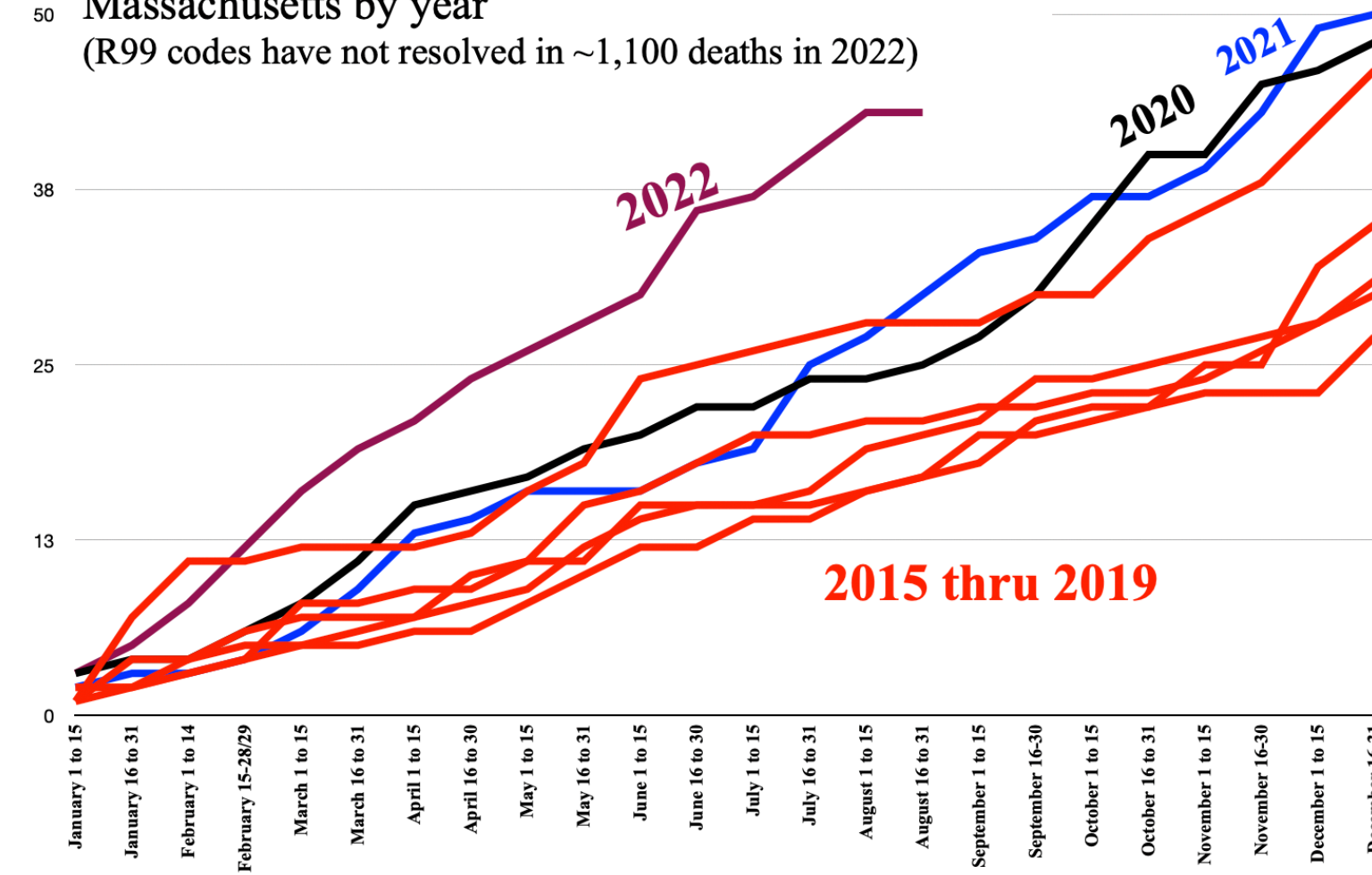
I82 Codes - Other venous embolism and thrombosis

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year



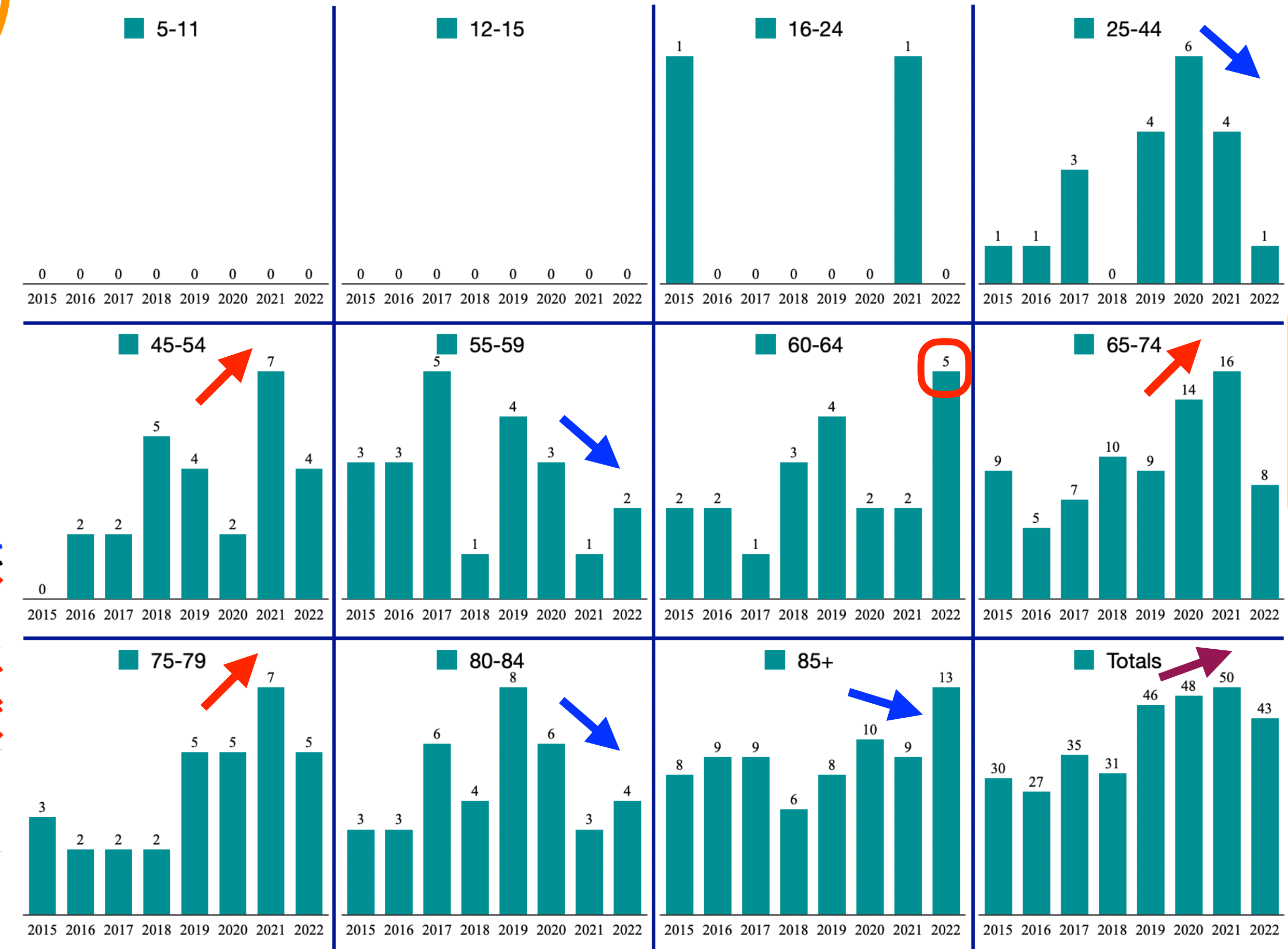
I82 Codes - Other venous embolism and thrombosis
Massachusetts by year
(R99 codes have not resolved in ~1,100 deaths in 2022)



I82 Codes - Other venous embolism and thrombosis

Δ (2020 to 2021)

Increase
Decrease



Confused Profile
Younger
Older
(see 2022 left graphs)

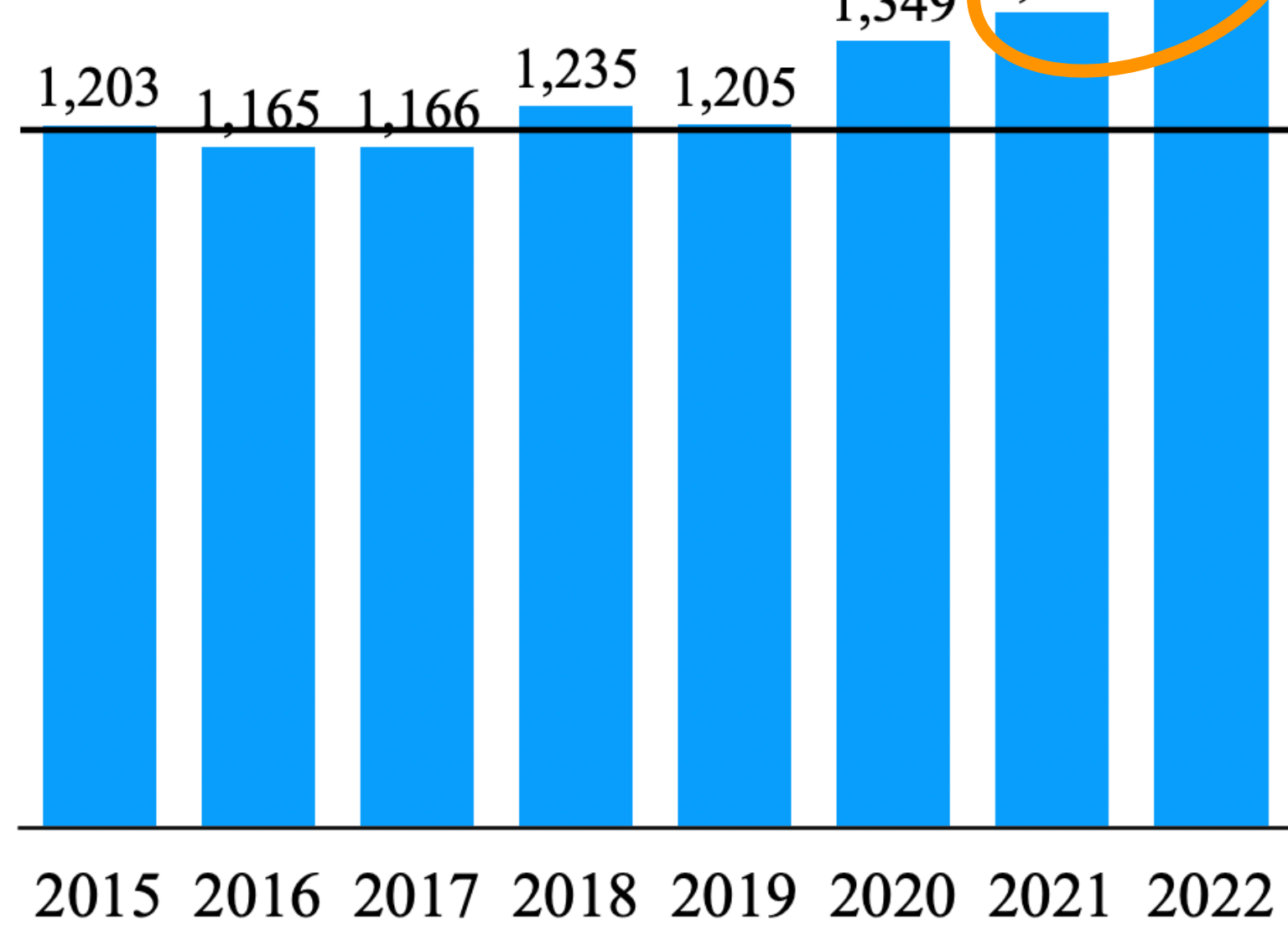
Deaths from I82 Codes by Year and Age Groups
I82 Codes = "Other venous embolism and thrombosis"
Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

“D” Codes

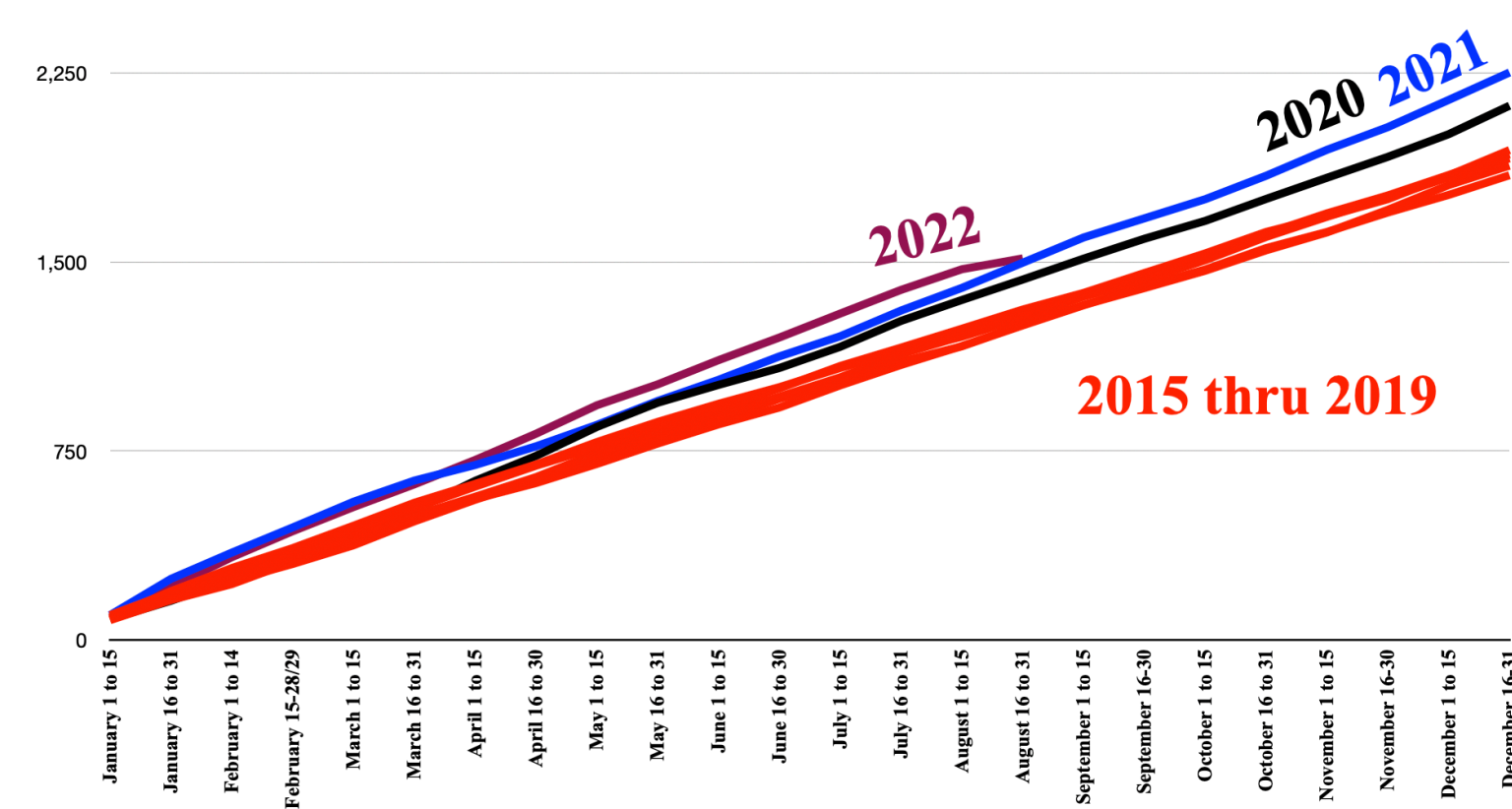
Diseases of the **blood, blood-forming organs, immune mechanism** disorders, and benign neoplasms

“D” Codes - Benign neoplasms, blood, blood-forming organs, immune mechanism

Massachusetts Years 2015 thru 2022
 Period = Jan 1 thru August 15 of each year

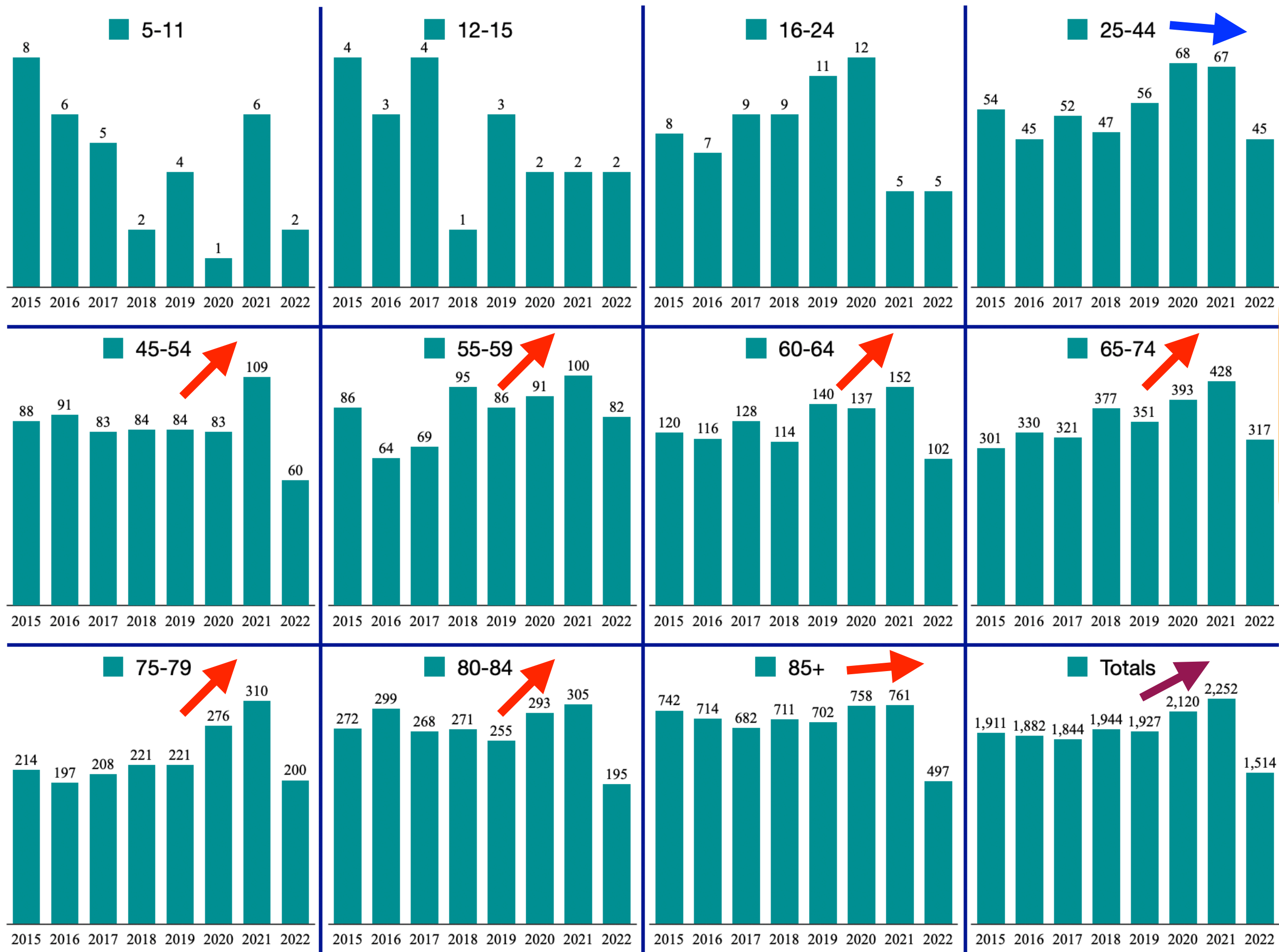


D-Codes - Benign neoplasms, blood, blood-forming organs, immune mechanism
 Massachusetts by year
 (R99 codes have not resolved in ~800 deaths in 2022)



“D” Codes - Benign neoplasms, blood, blood-forming organs, ... immune mechanism

Δ (2020 to 2021)
Increase
Decrease



Positive Profile
 Younger ↗
 Older ↗
 Except 25-44, 85+

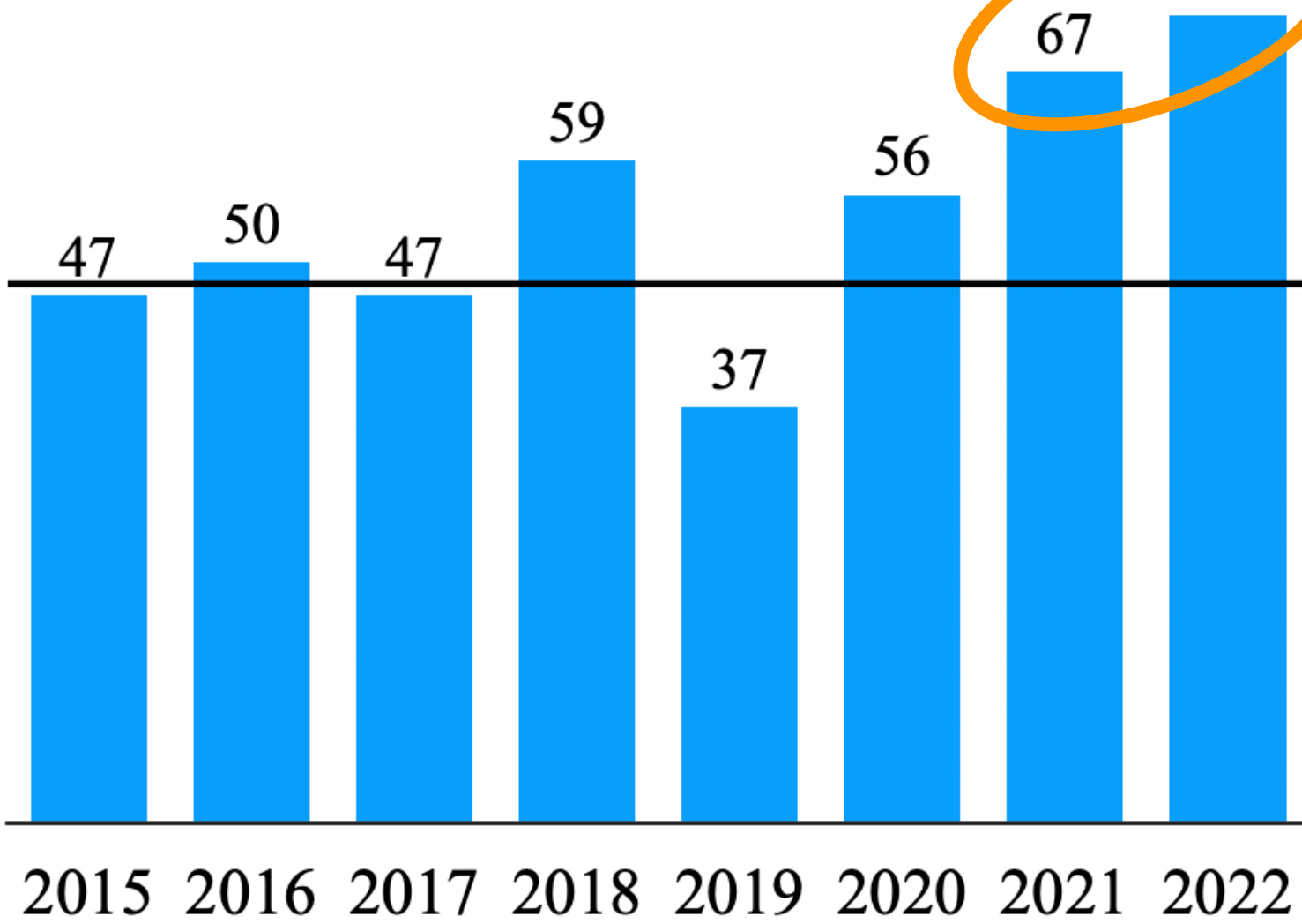
Deaths Involving ICD-10 Codes that contain “D” Codes by Year and Age Groups
 “D” Codes = Benign neoplasms, blood, blood-forming organs, disorders involving the immune mechanism”
 Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

D80-D89 Immune mechanism disorders

“D8” Codes - Disorders involving the immune mechanism

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year

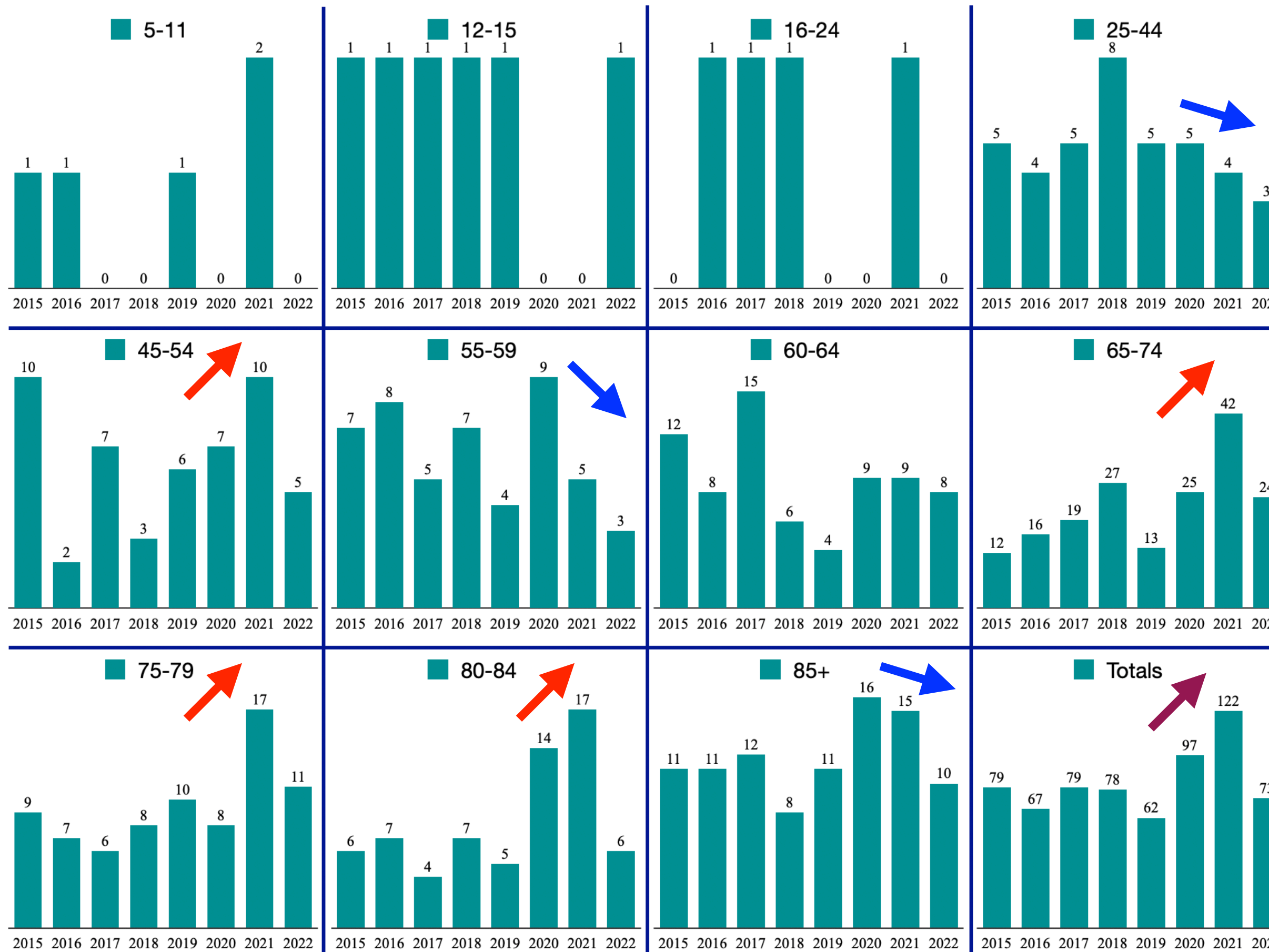
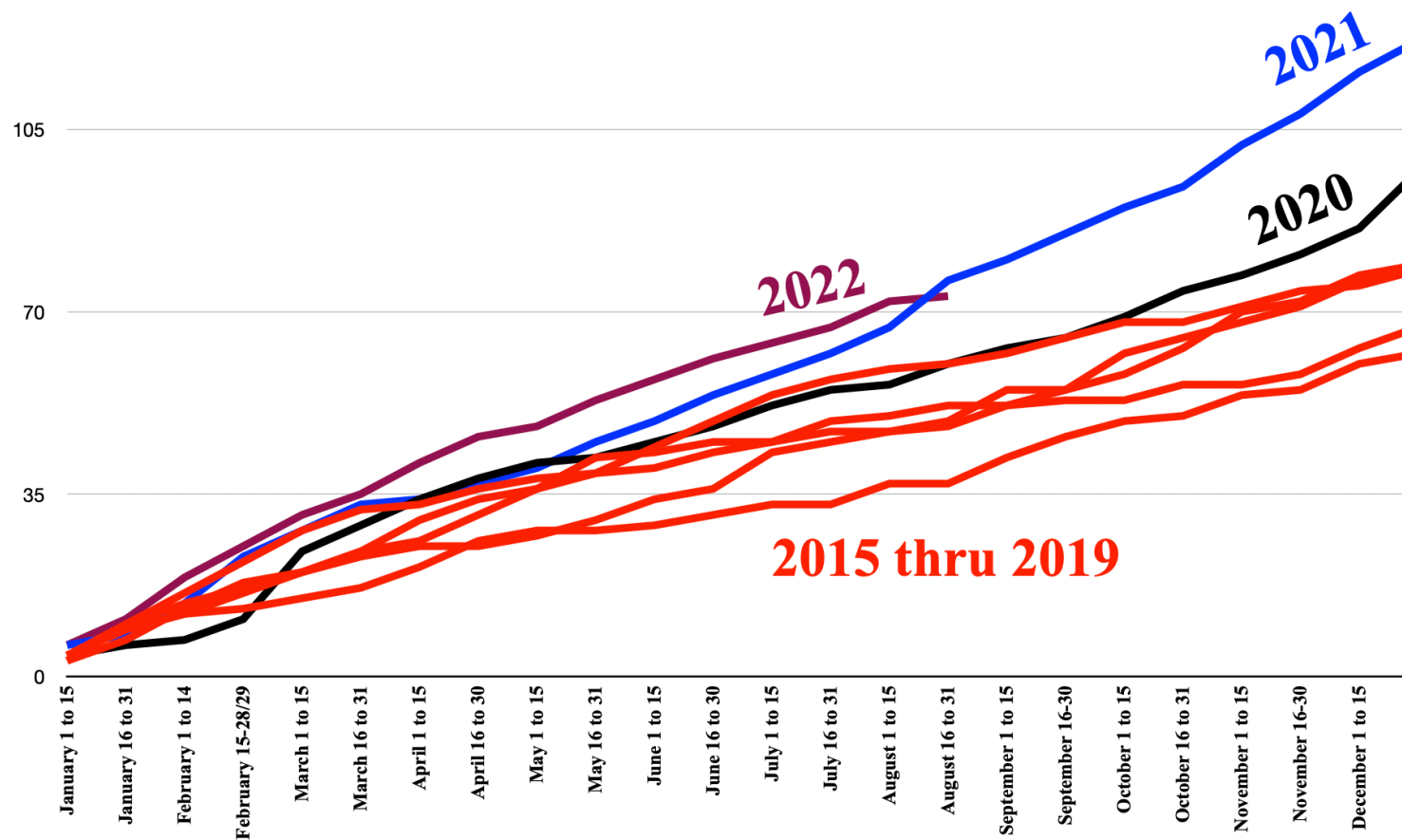


Δ (2020 to 2021)

Increase

Decrease

“D8” Codes = “Certain disorders involving the immune mechanism”
Massachusetts by year
(R99 codes have not resolved in ~800 deaths in 2022)



Confused Profile
Younger ↗ ↘
Older ↗ ↘
Small numbers in younger

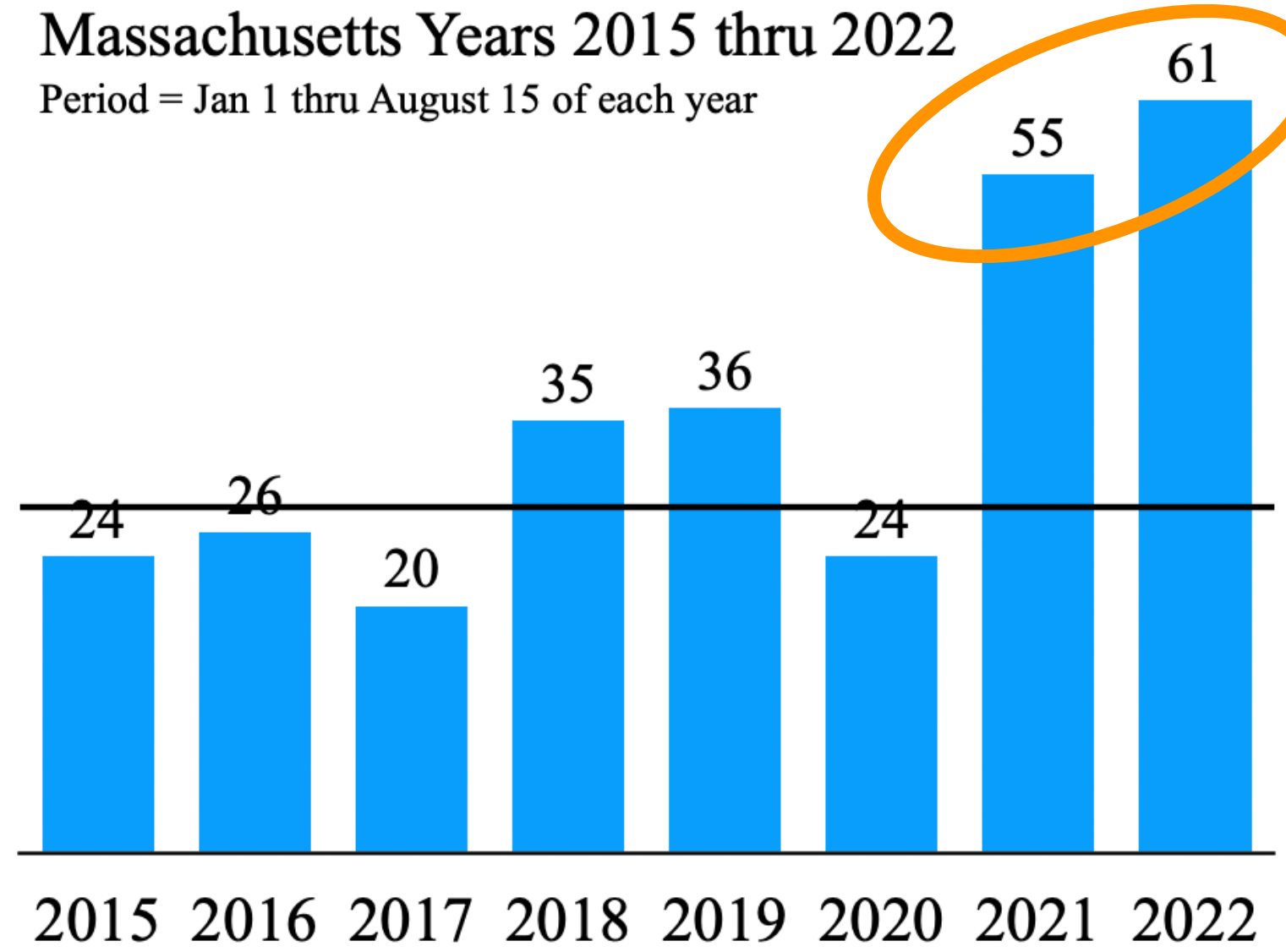
Deaths Involving ICD-10 Codes that contain “D8” Codes by Year and Age Groups

“D8” Codes = “Certain disorders involving the immune mechanism”

Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

**D62 Acute posthaemorrhagic anaemia
involved deaths**

Massachusetts Years 2015 thru 2022
Period = Jan 1 thru August 15 of each year

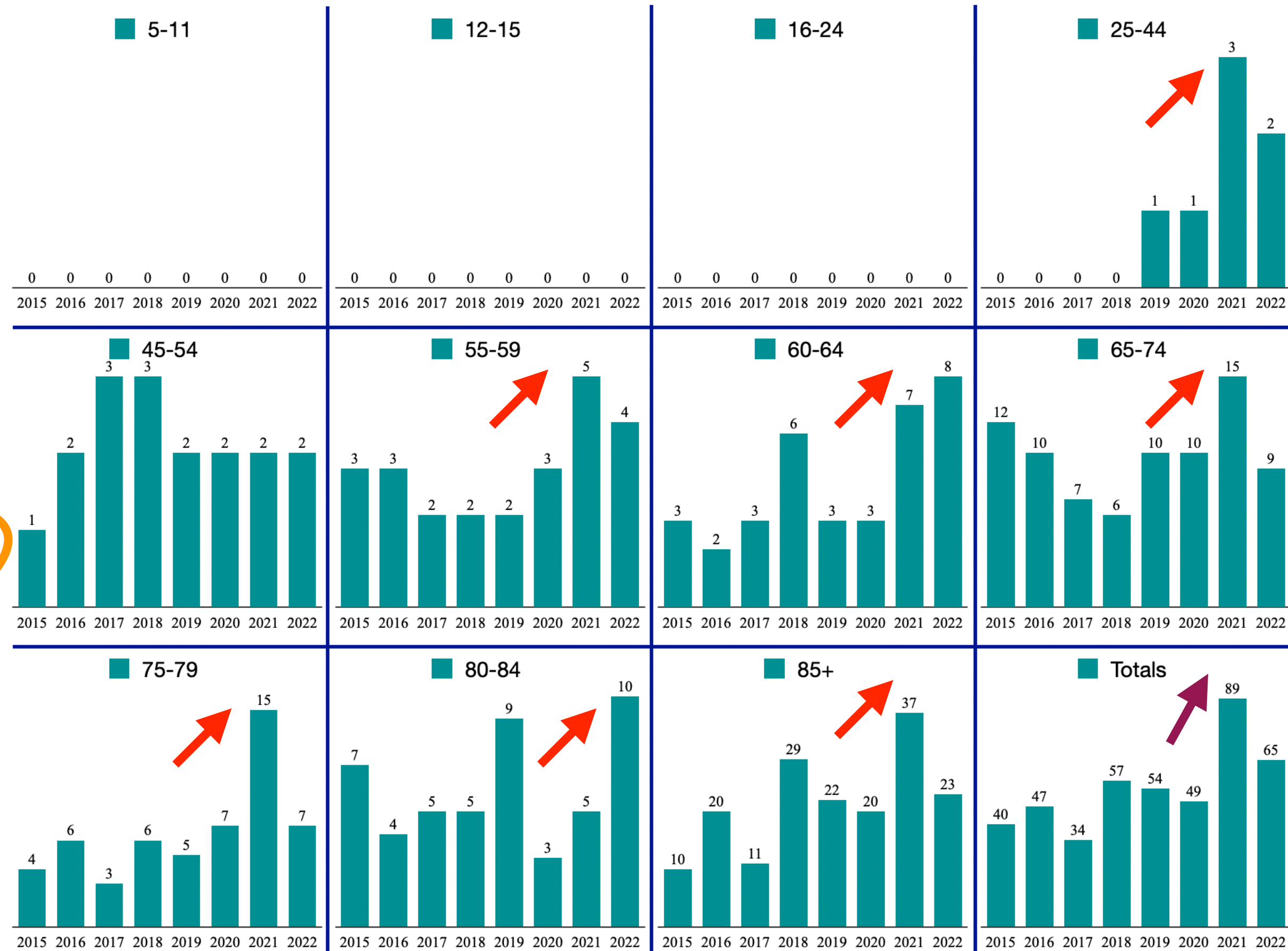
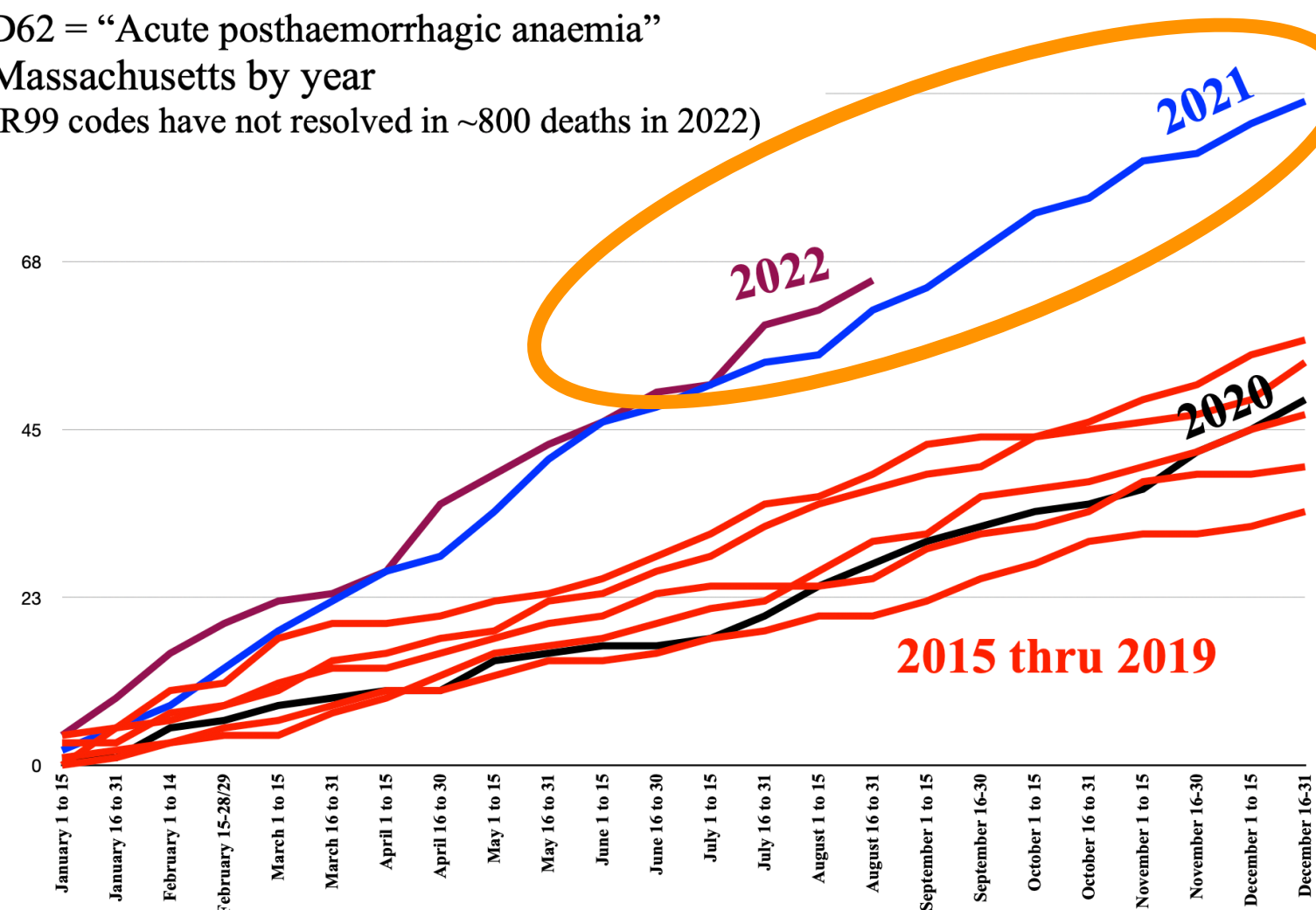


D62 Acute posthaemorrhagic anemia

Δ (2020 to 2021)

Increase
Decrease

D62 = "Acute posthaemorrhagic anaemia"
Massachusetts by year
(R99 codes have not resolved in ~800 deaths in 2022)



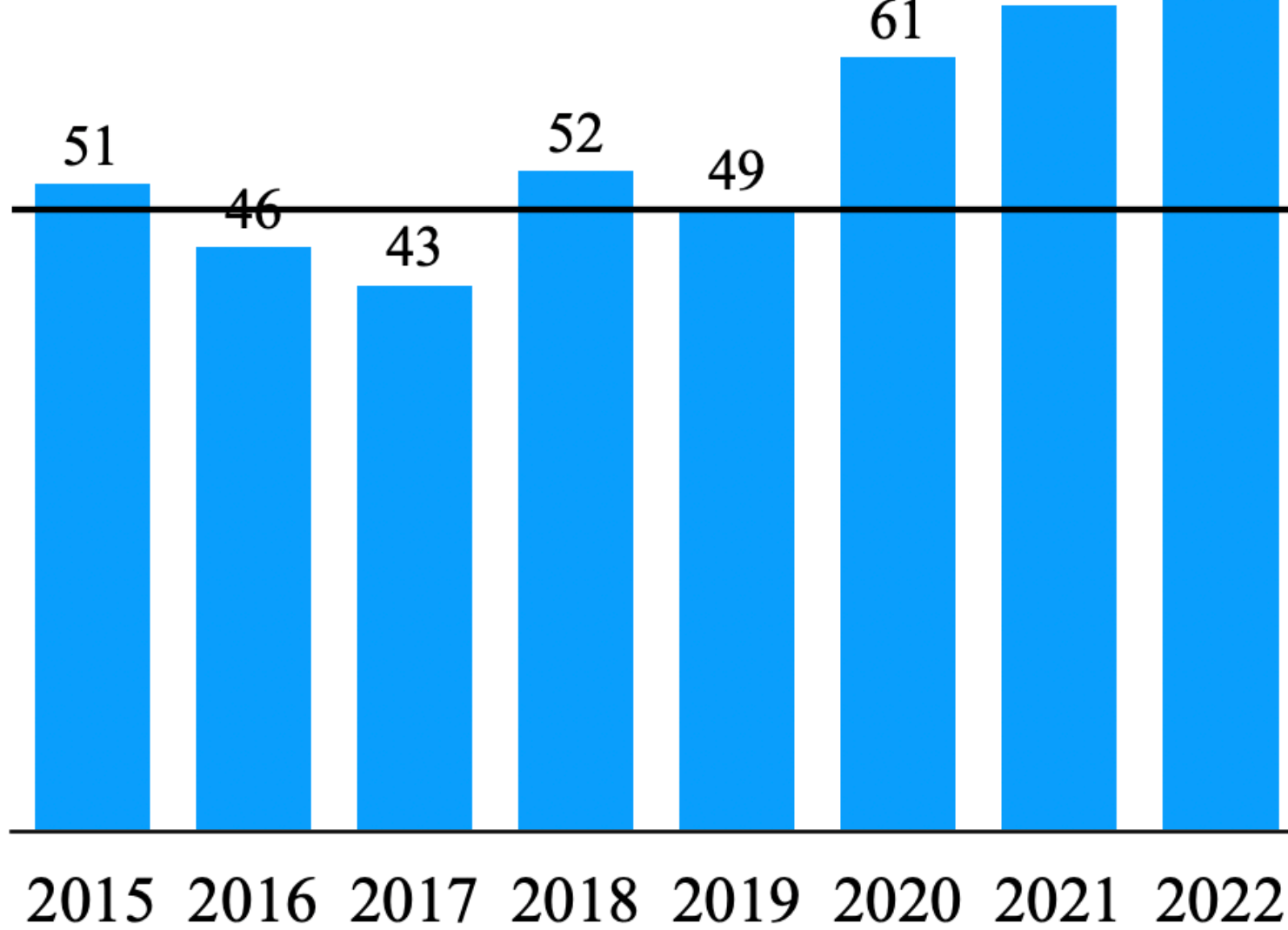
Full Positive Profile
Younger ↗
Older ↗

Deaths Involving ICD-10 Codes that contain "D62" Codes by Year and Age Groups
"D62" = "Acute posthaemorrhagic anaemia"
Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

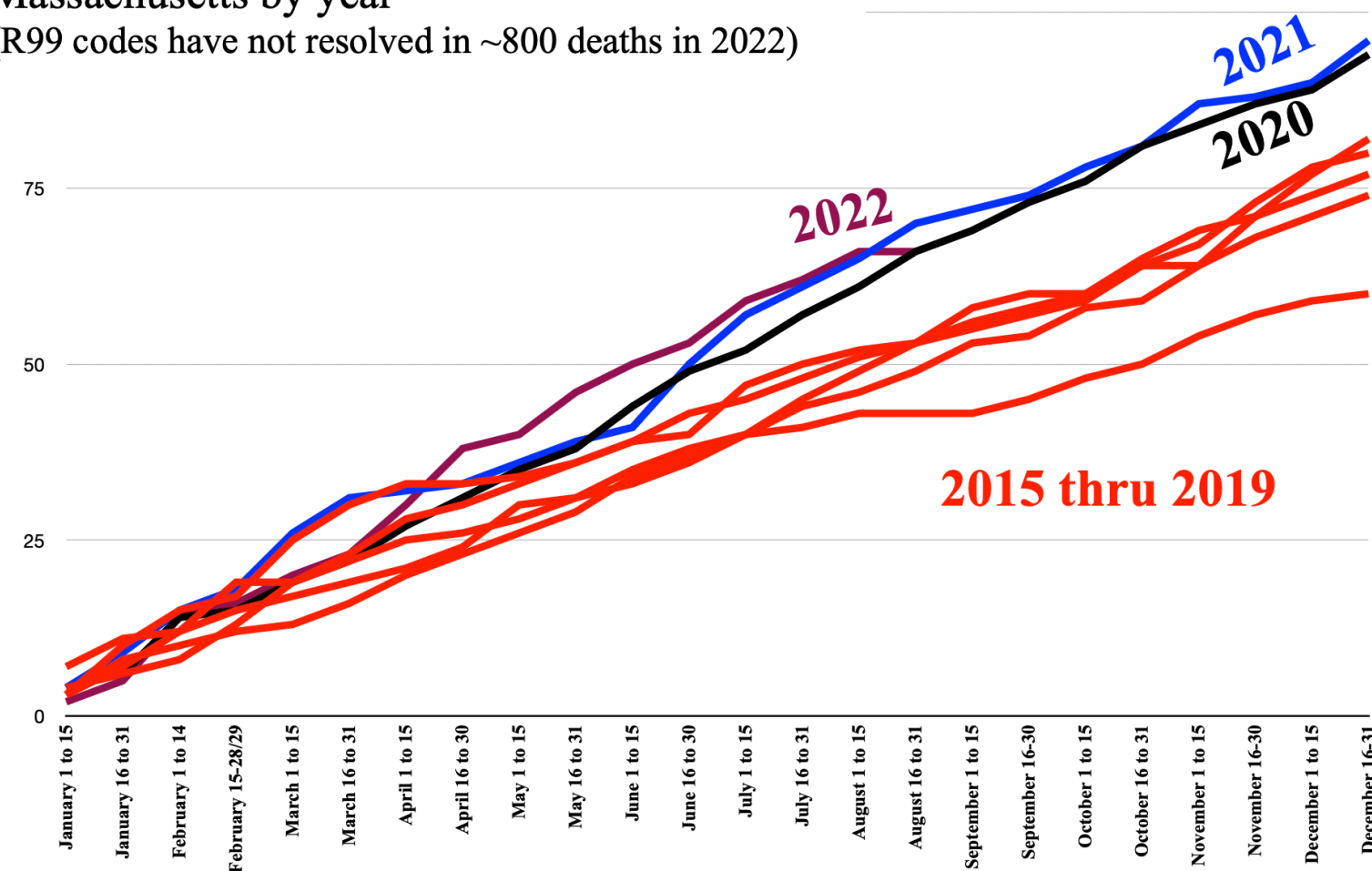
D65 DIC involved deaths

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year



D65 = "Disseminated intravascular coagulation"
Massachusetts by year
(R99 codes have not resolved in ~800 deaths in 2022)



D65 Disseminated intravascular coagulation

Δ (2020 to 2021)

Increase
Decrease



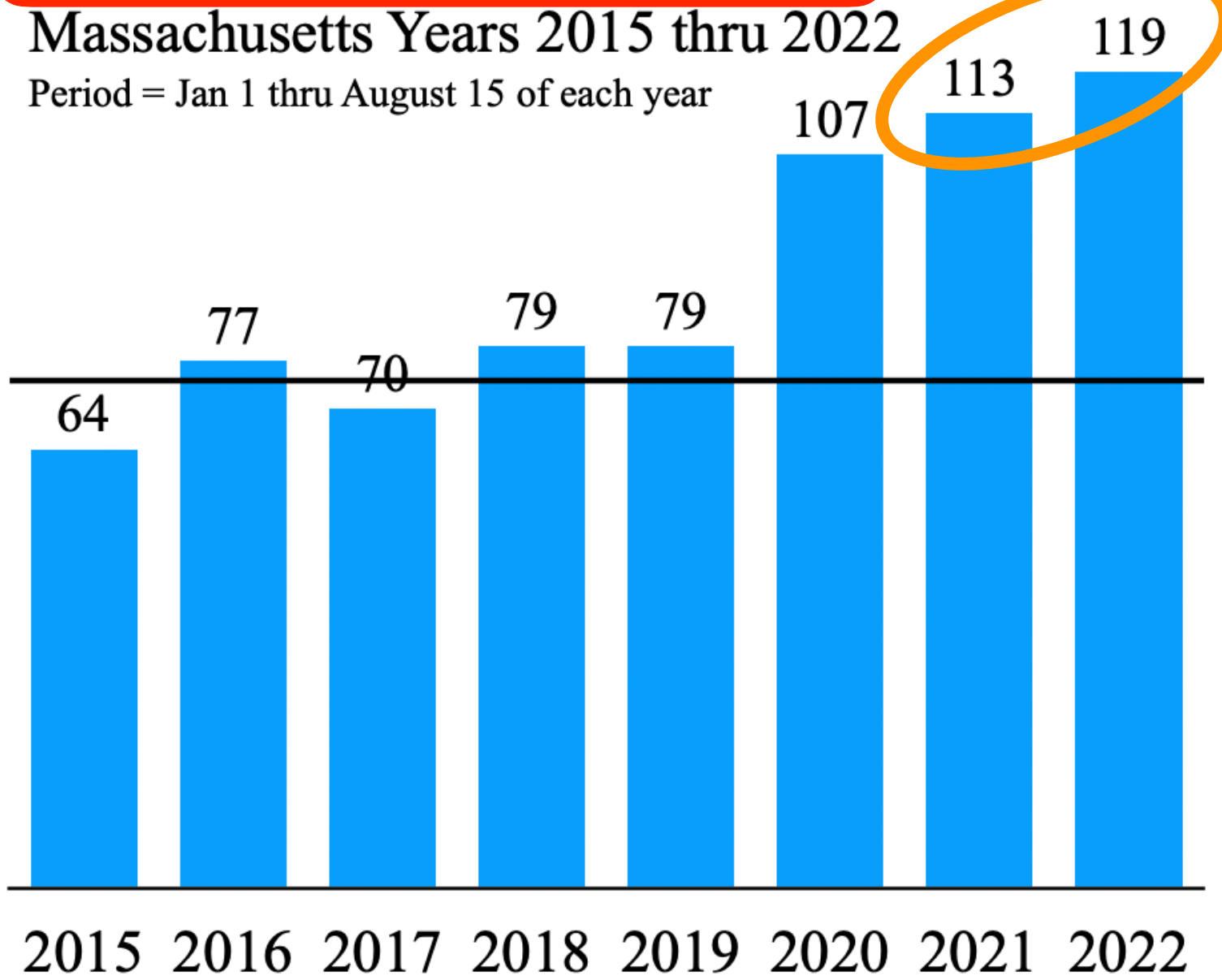
Confused Profile
Younger
Older
> 80 Issue (2022!!!)

Deaths Involving ICD-10 Codes that contain "D65" Codes by Year and Age Groups
"D65" = "Disseminated intravascular coagulation"
Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

D68 Other coagulation defects

D68 Other coagulation defects

Massachusetts Years 2015 thru 2022
 Period = Jan 1 thru August 15 of each year



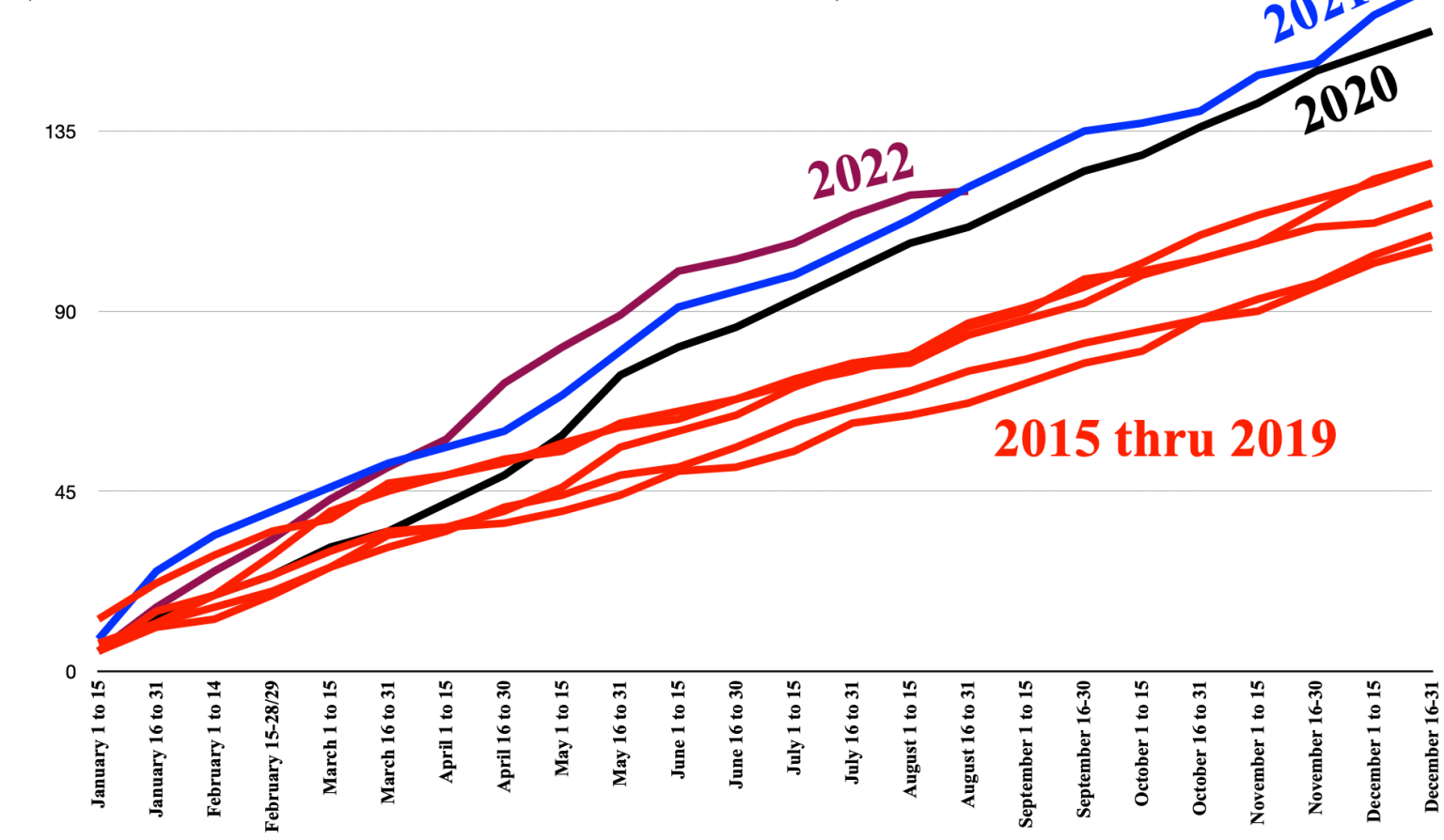
Δ (2020 to 2021)

Increase
 Decrease



Confused Profile
 Younger
 Older
 < 55 ISSUE

“D68” = “Other coagulation defects”
 Massachusetts by year
 (R99 codes have not resolved in ~800 deaths in 2022)

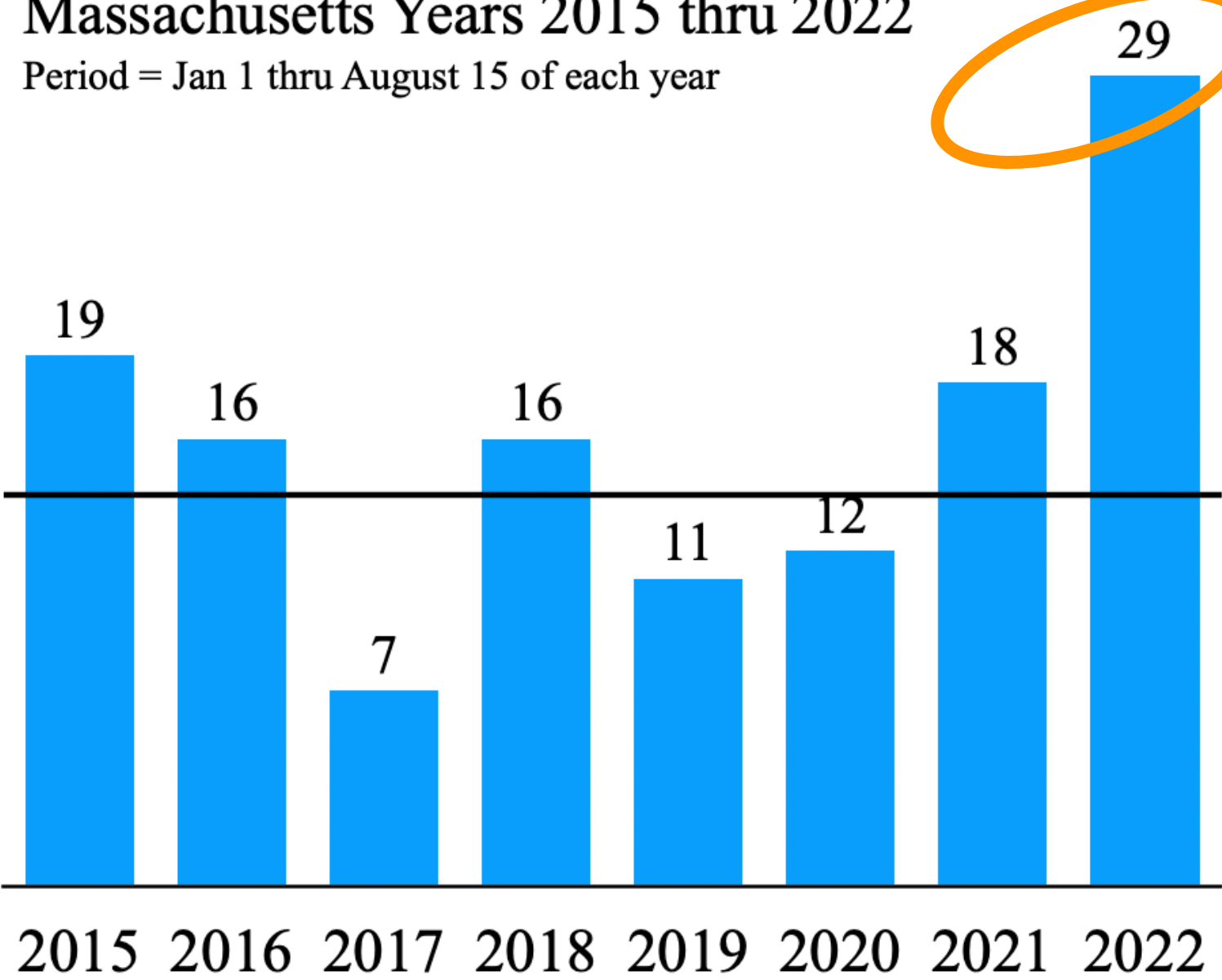


Deaths Involving ICD-10 Codes that contain “D68” Codes by Year and Age Groups
 “D68” = “Other coagulation defects”
 Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

D69.5 Secondary thrombocytopenia

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year



D69.5 Secondary thrombocytopenia

Δ (2020 to 2021)

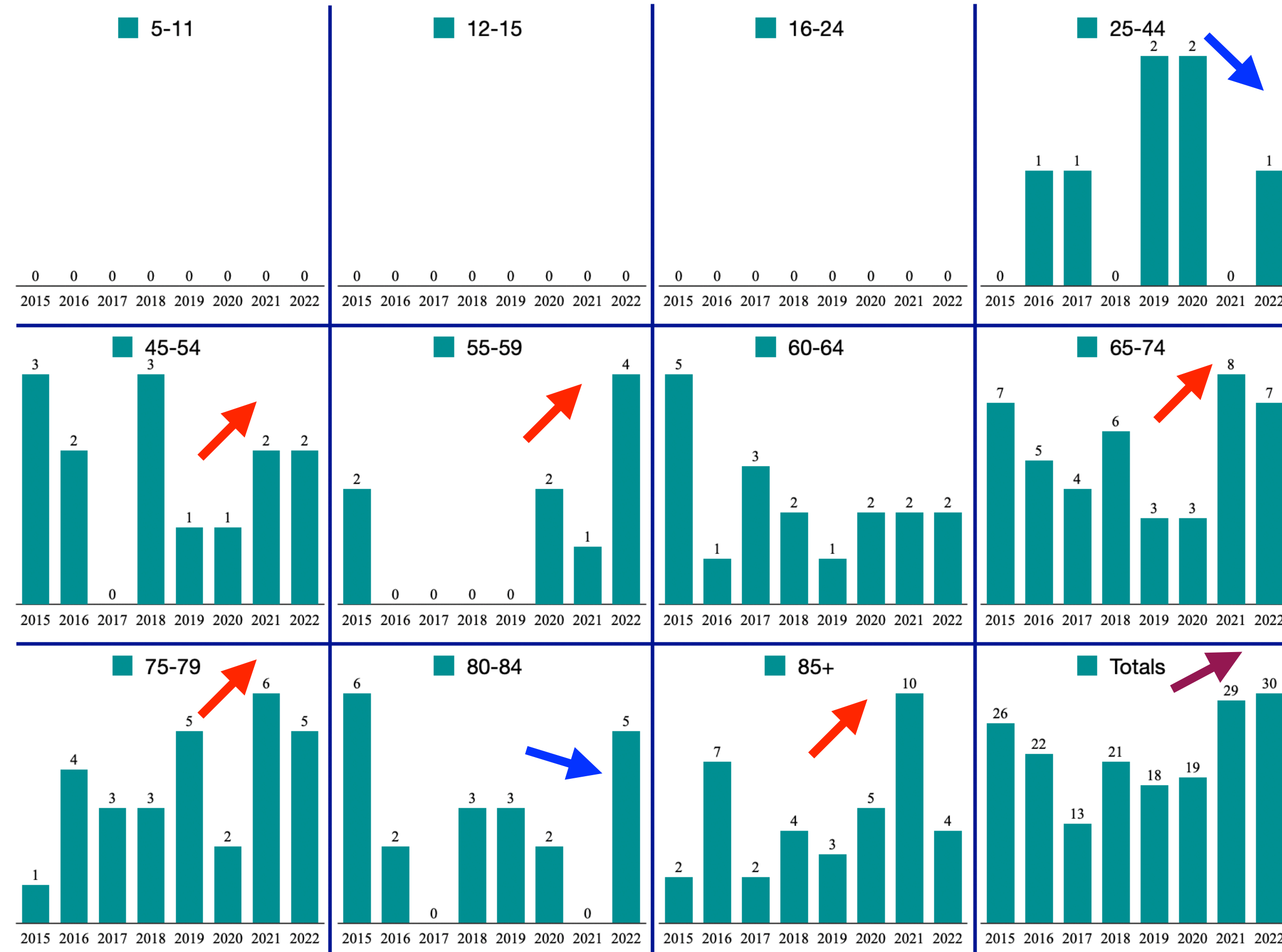
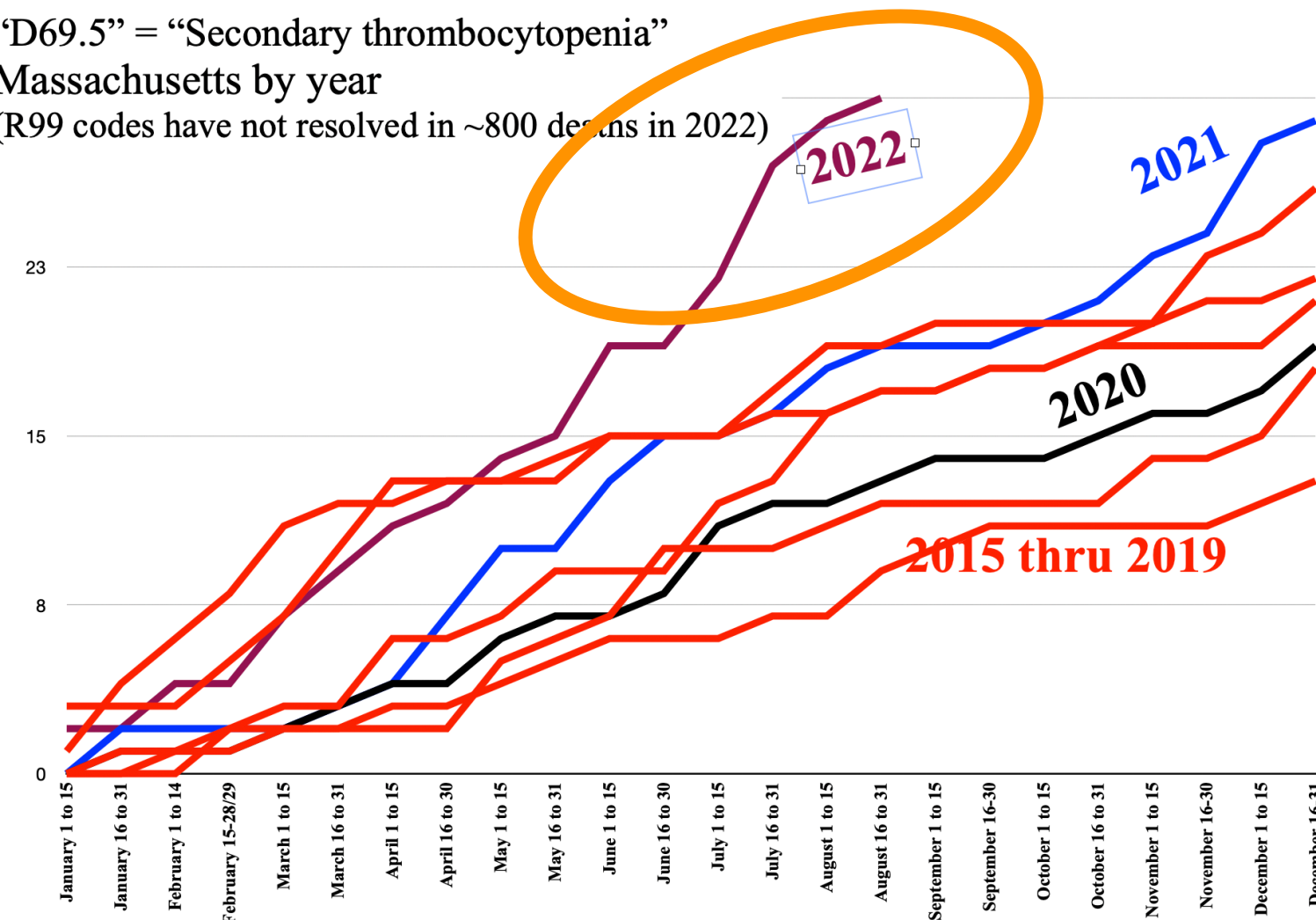
Increase

Decrease

“D69.5” = “Secondary thrombocytopenia”

Massachusetts by year

(R99 codes have not resolved in ~800 deaths in 2022)



Confused Profile
 Younger
 Older
 Low numbers, but overall much higher

Deaths Involving ICD-10 Codes that contain “D69.5” Codes by Year and Age Groups
 “D69.5” = “Secondary thrombocytopenia”
 Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

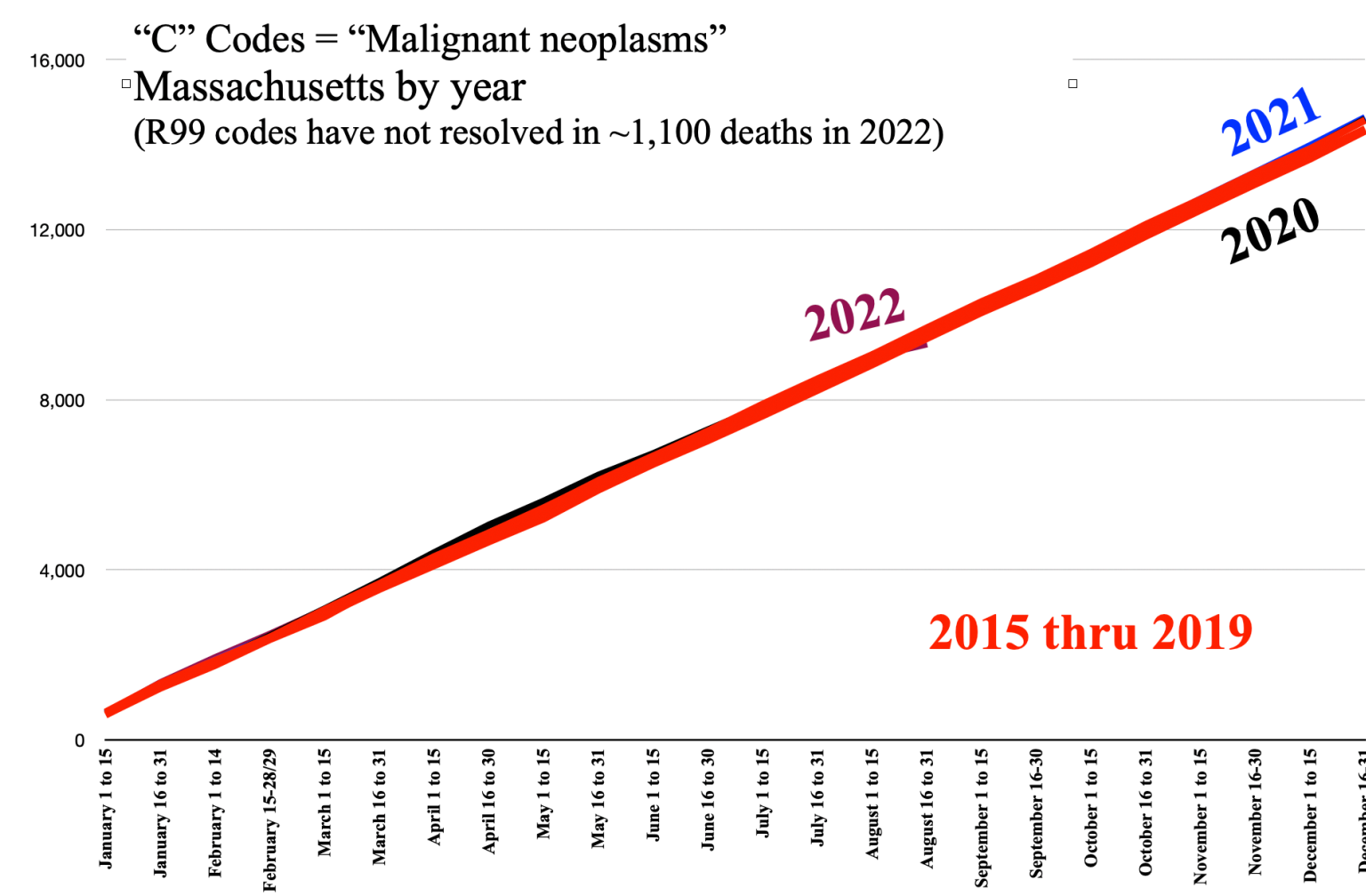
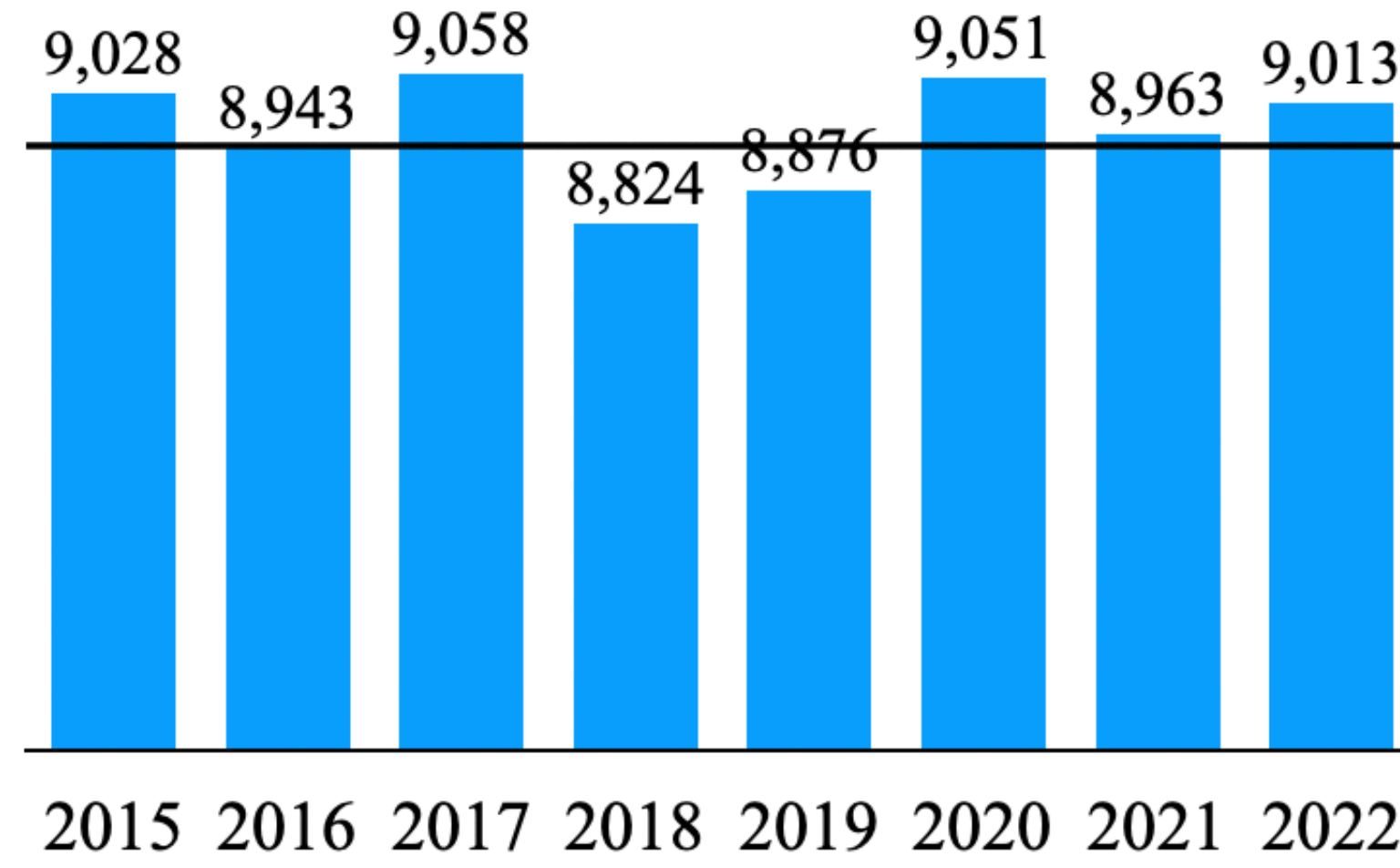
“C” Codes

Malignant neoplasms (**Cancers**)

“C” Codes - Malignant neoplasms

Massachusetts Years 2015 thru 2022

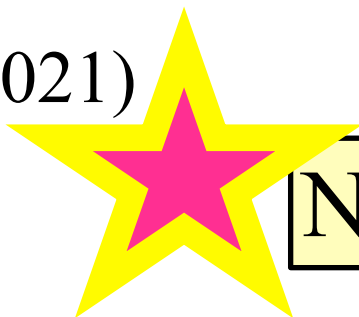
Period = Jan 1 thru August 15 of each year



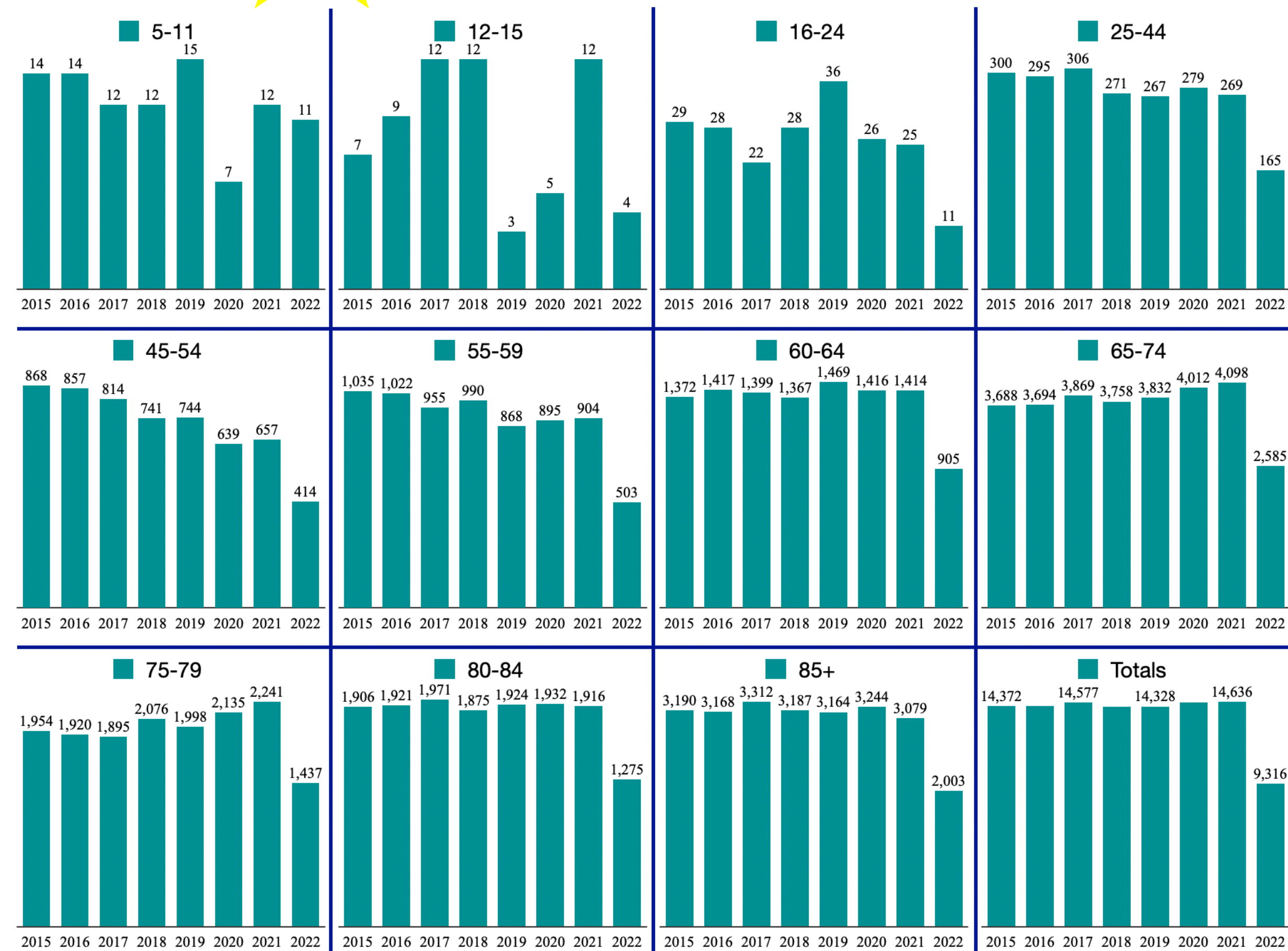
“C” Codes - Malignant neoplasms (cancers)

Δ (2020 to 2021)

Increase
Decrease



No discernible change in any graph or age group



NO Profile
 Younger ↔
 Older ↔
 No signal anywhere

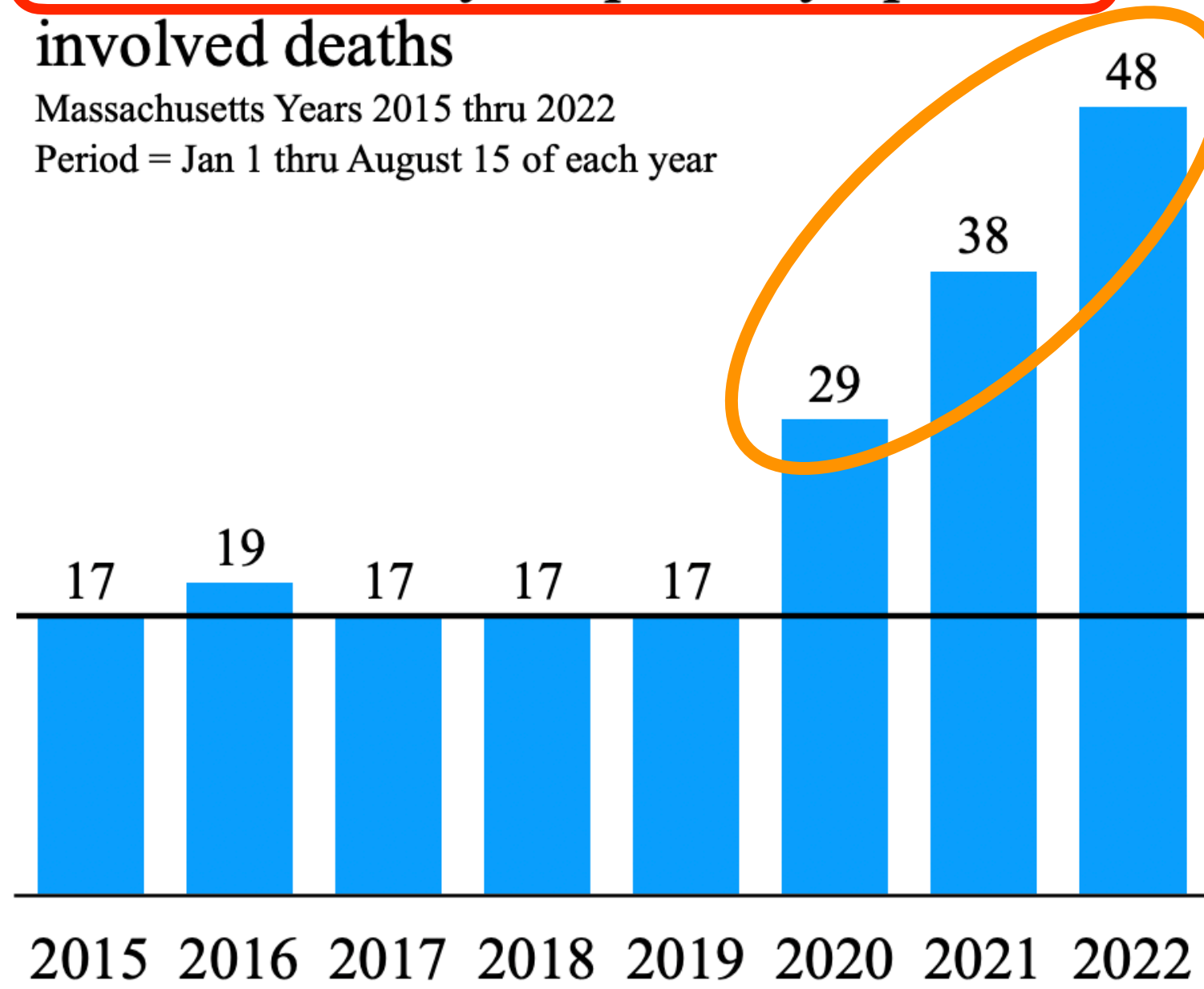
Deaths Involving ICD-10 Codes that contain “C” Codes by Year and Age Groups
 “C” Codes = “Malignant neoplasms”
 Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

C77.9 Secondary neoplasm lymph node

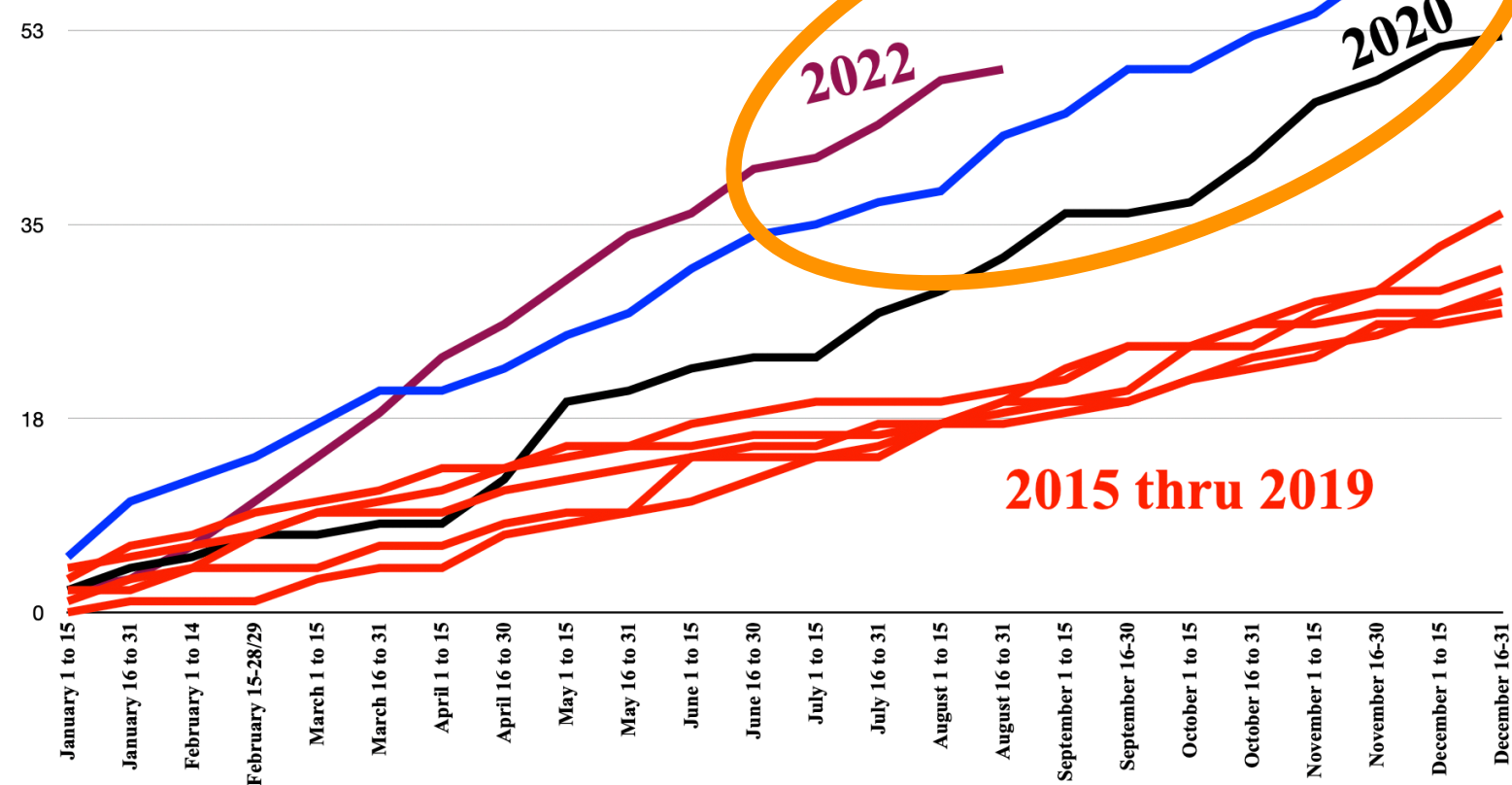
involved deaths

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year



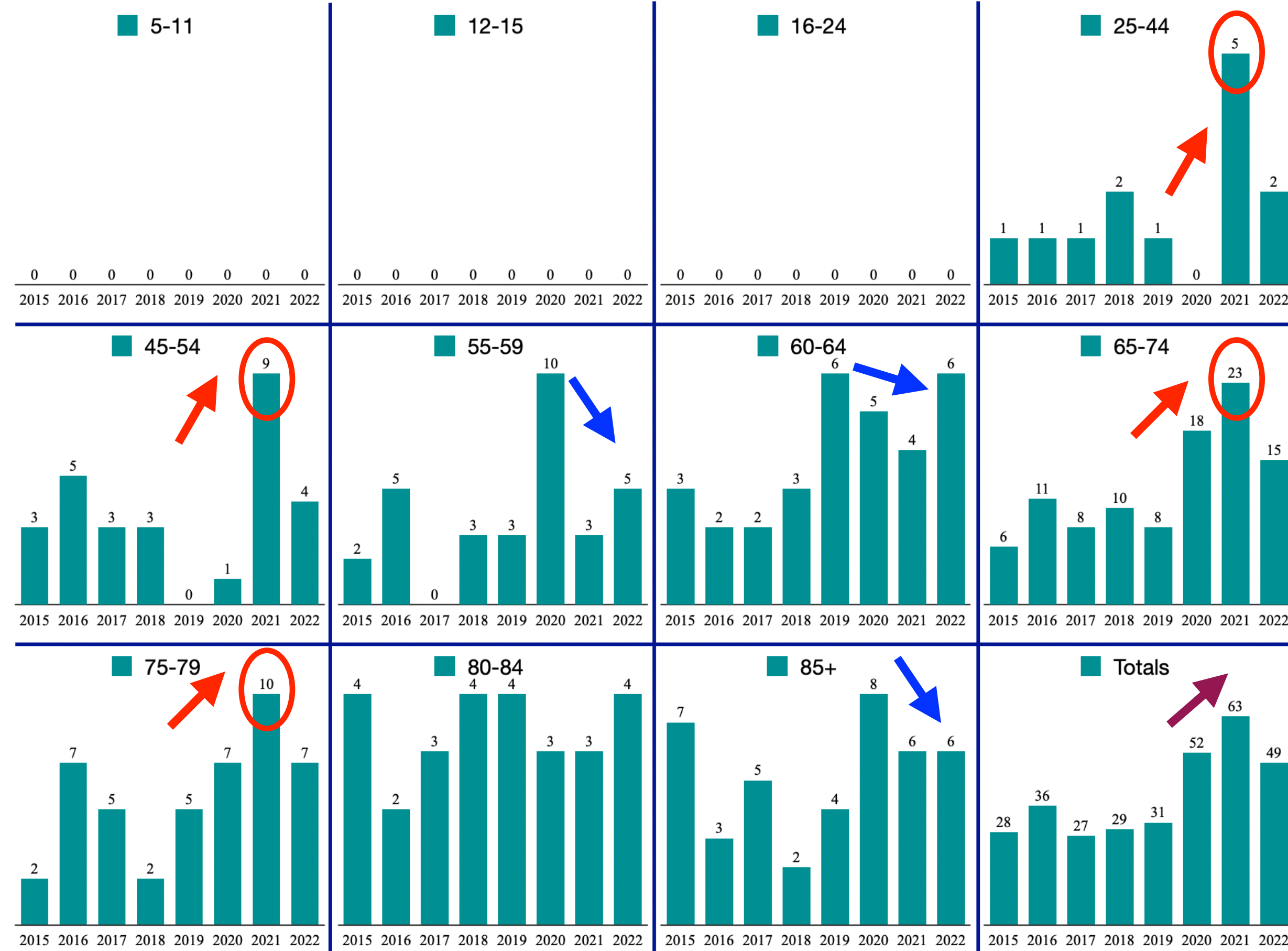
C77.9 = "Secondary and unspecified malignant neoplasm: Lymph node, unspecified"
Massachusetts by year
(R99 codes have not resolved in ~1,100 deaths in 2022)



★ Signal **hidden** in Age group graphs below
Signal **very apparent** in blue & line graphs

Δ (2020 to 2021) **C77.9** Secondary and unspecified malignant neoplasm: **Lymph node**, unspecified

Increase
Decrease



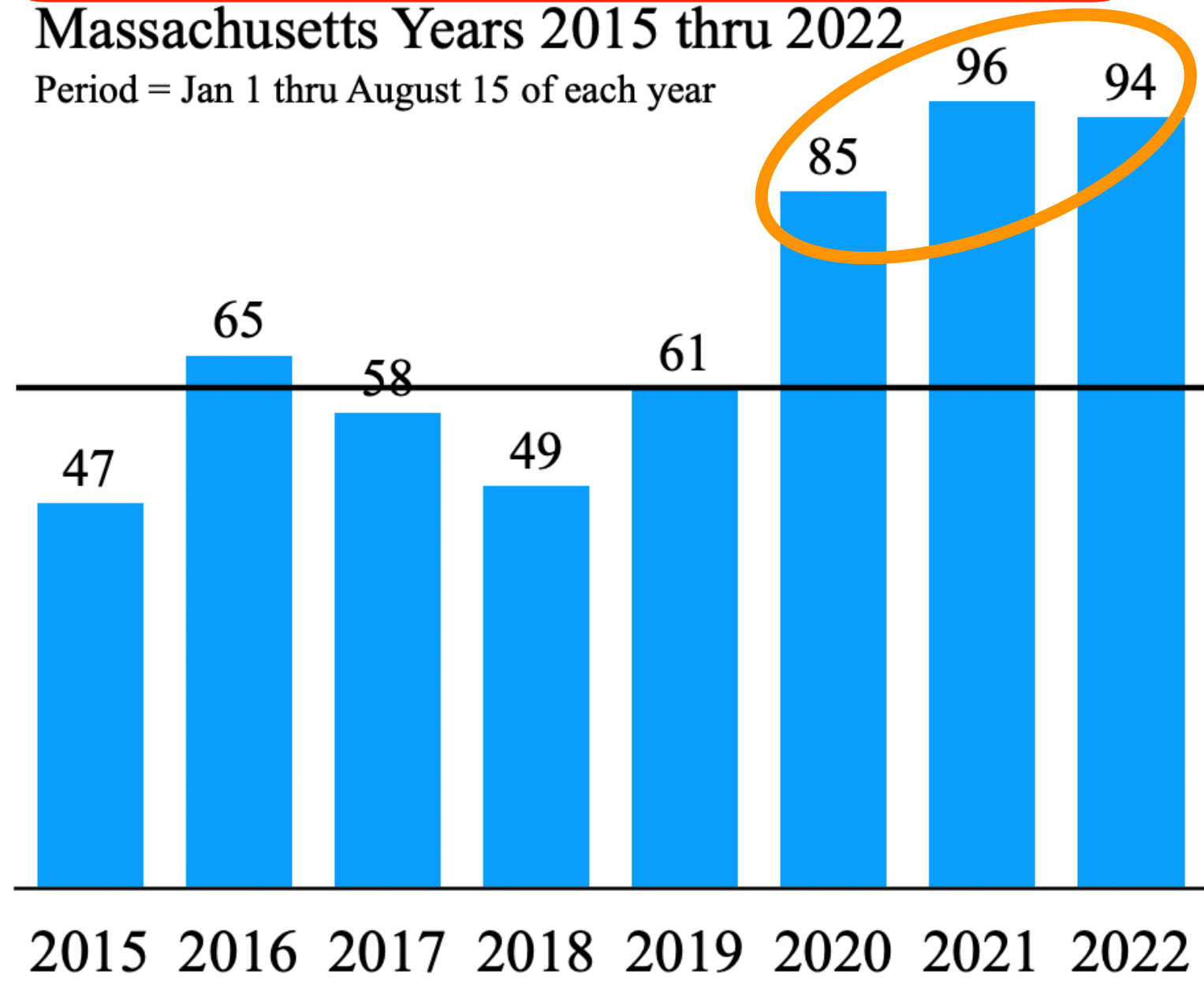
Confused Profile
Younger
Older
(see other graphs)

Deaths Involving ICD-10 Codes that contain "C77.9" Codes by Year and Age Groups
"C77.9" = "Secondary and unspecified malignant neoplasm: Lymph node, unspecified"
Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

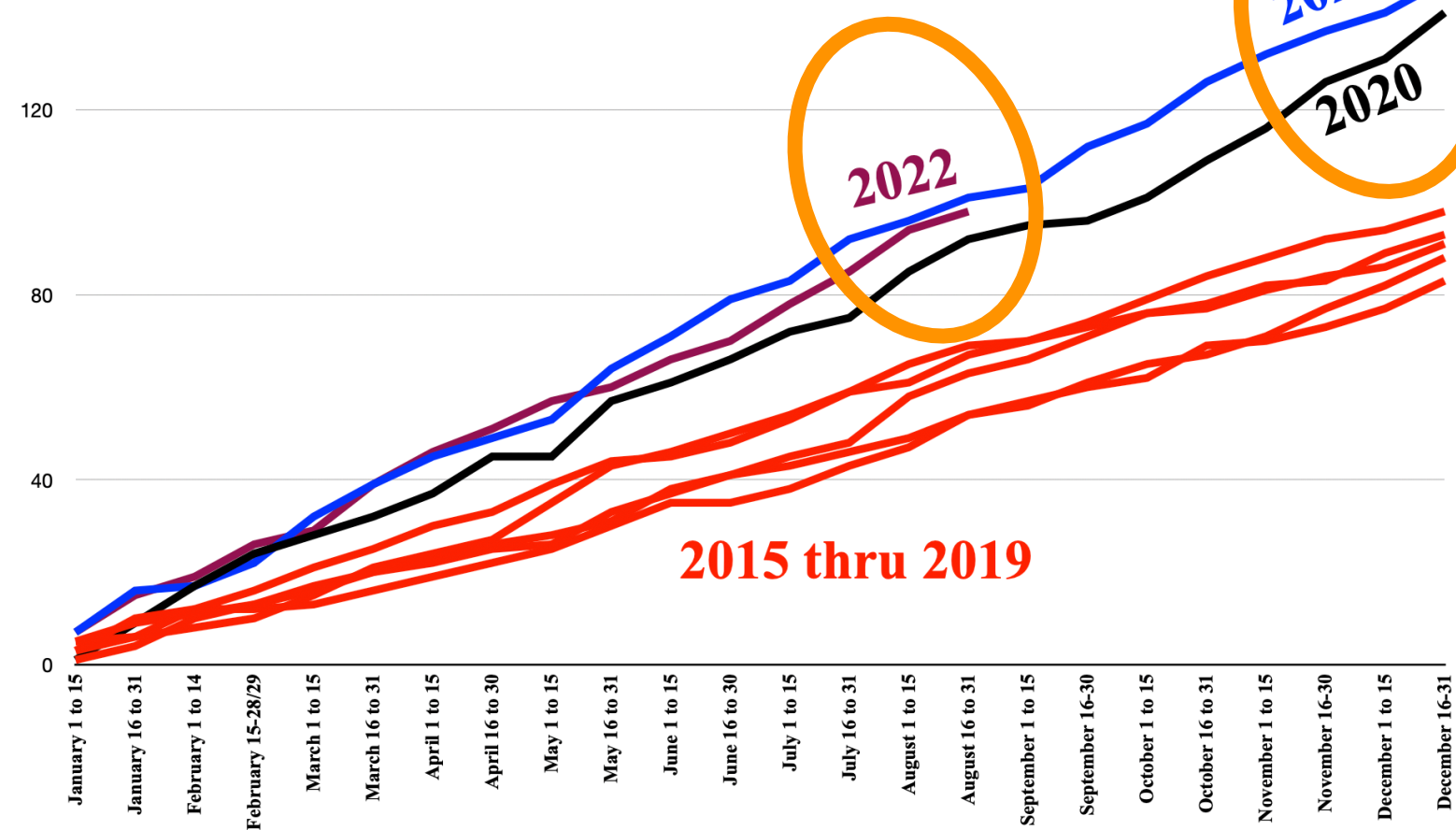
C78.6 Cancer retroperitoneum & peritoneum

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year



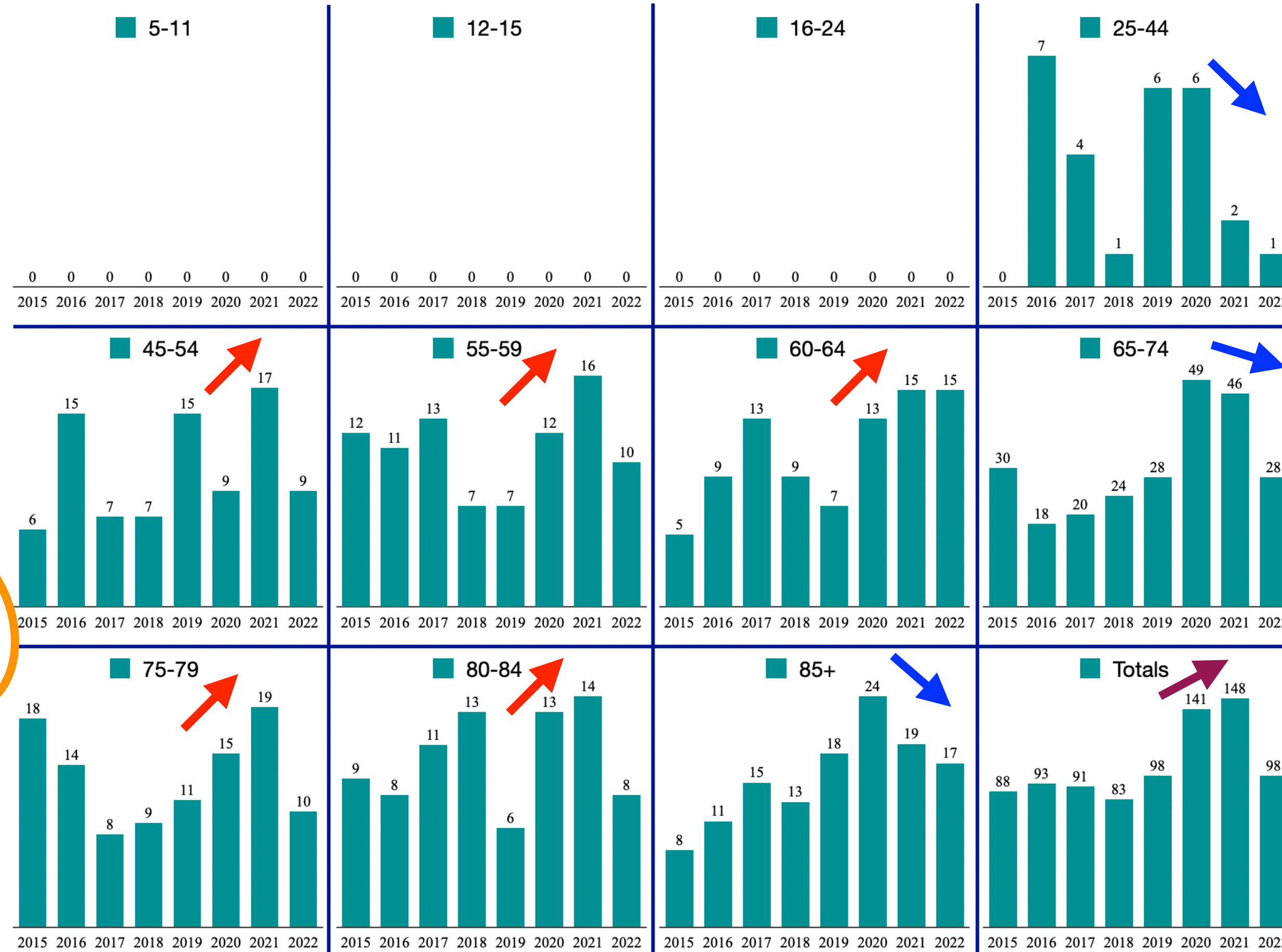
C78.6 = "Secondary malignant neoplasm of retroperitoneum and peritoneum" Massachusetts by year (R99 codes have not resolved in ~1,100 deaths in 2022)



★ Signal **hidden** in Age group graphs below
Signal **very apparent** in blue & line graphs

Δ (2020 to 2021) **C78.6** Secondary malignant neoplasm of retroperitoneum and peritoneum

Increase
Decrease



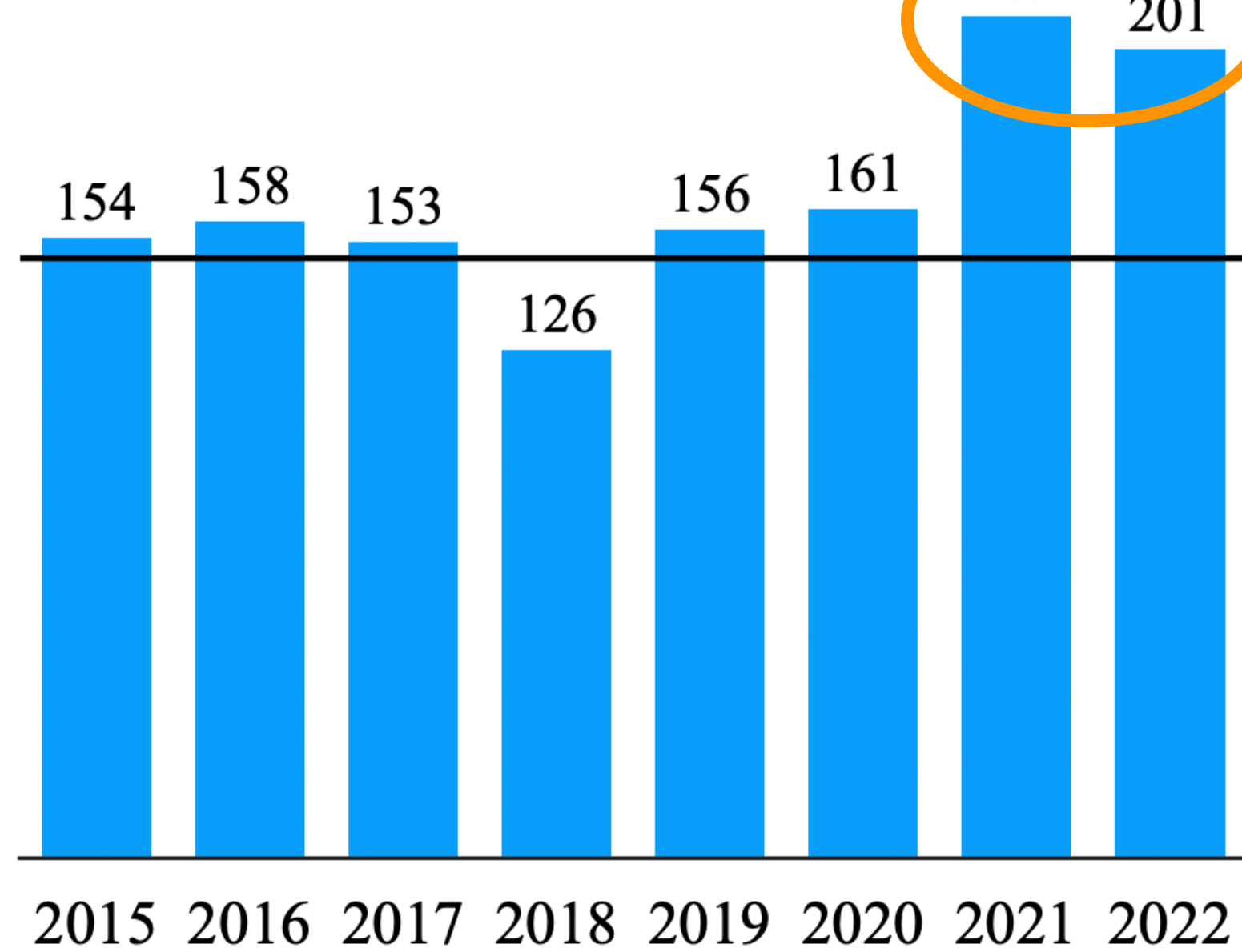
Confused Profile
Younger ↗ ↘
Older ↗ ↘
2020 Swept up
2021&2022 Why?

Deaths Involving ICD-10 Codes that contain "C78.6" Codes by Year and Age Groups
"C78.6" = "Secondary malignant neoplasm of retroperitoneum and peritoneum"
Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

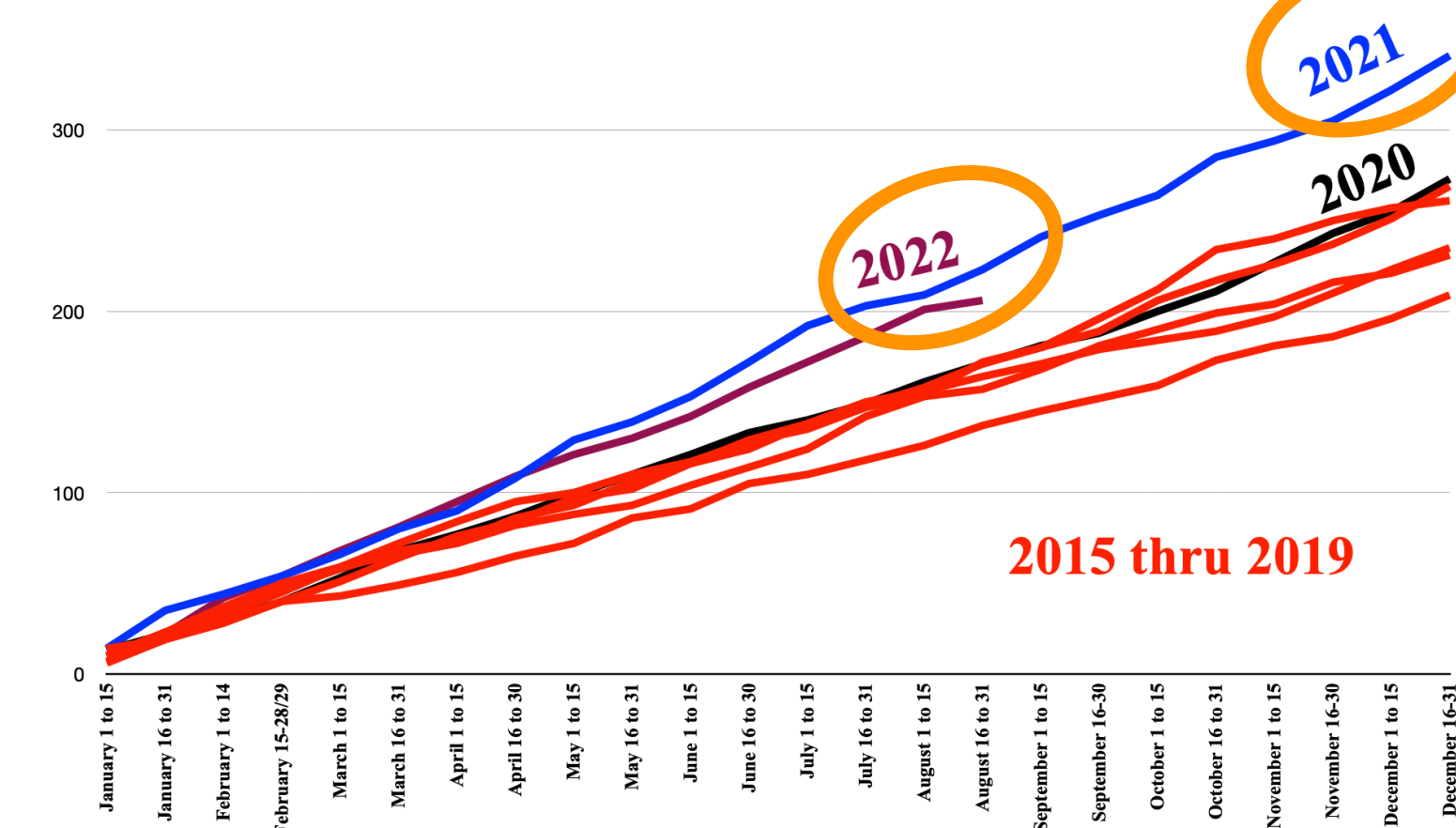
C79.5 Bone and marrow cancer involved deaths

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year



C79.5 = "Secondary malignant neoplasm of bone and bone marrow"
Massachusetts by year
(R99 codes have not resolved in ~800 deaths in 2022)



Δ (2020 to 2021)
Increase
Decrease

C79.5 Secondary malignant neoplasm of bone and bone marrow



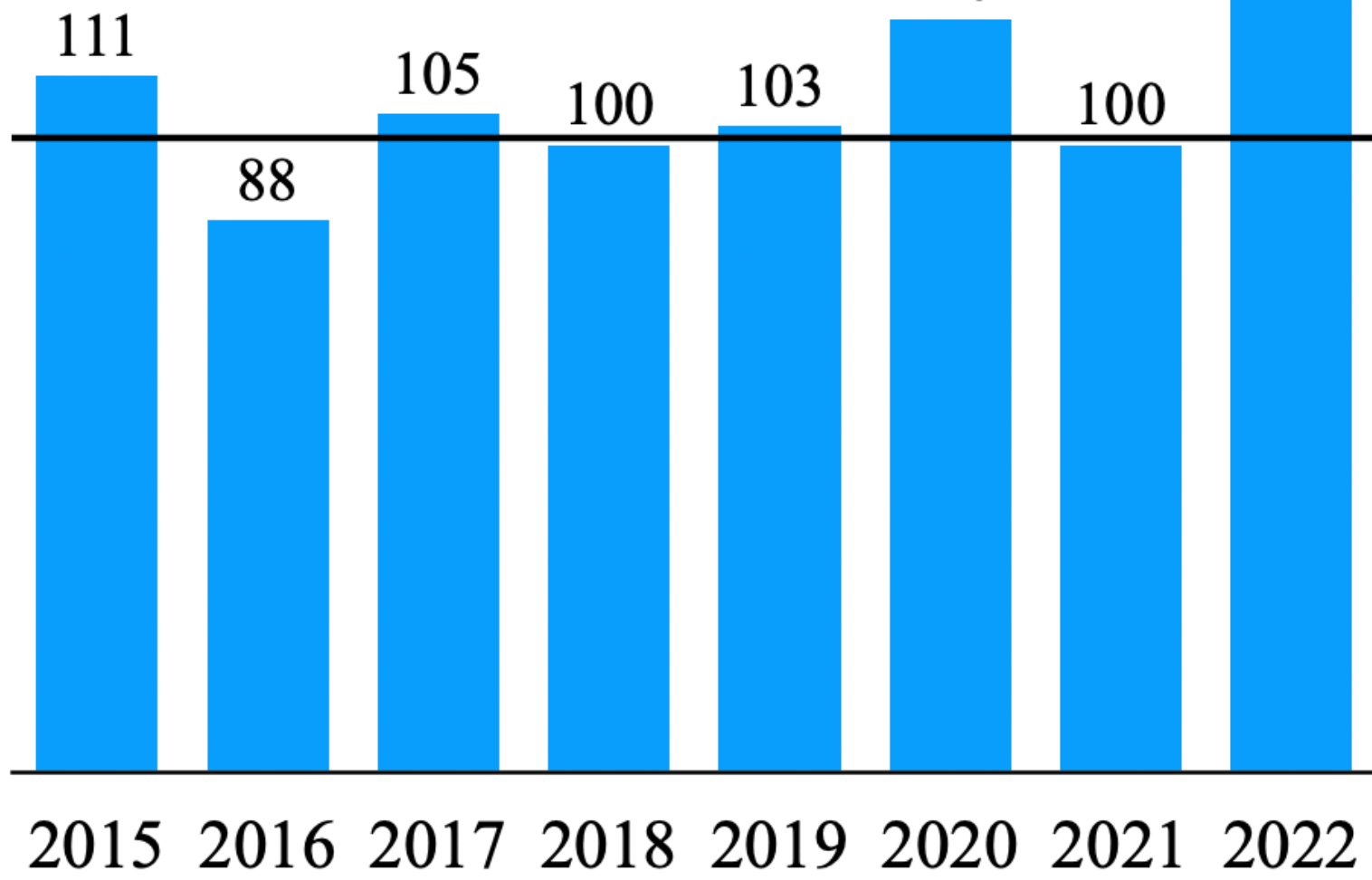
Full Positive Profile
Younger ↗
Older ↗

Deaths Involving ICD-10 Codes that contain "C79.5" Codes by Year and Age Groups
"C79.5" = "Secondary malignant neoplasm of bone and bone marrow"
Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

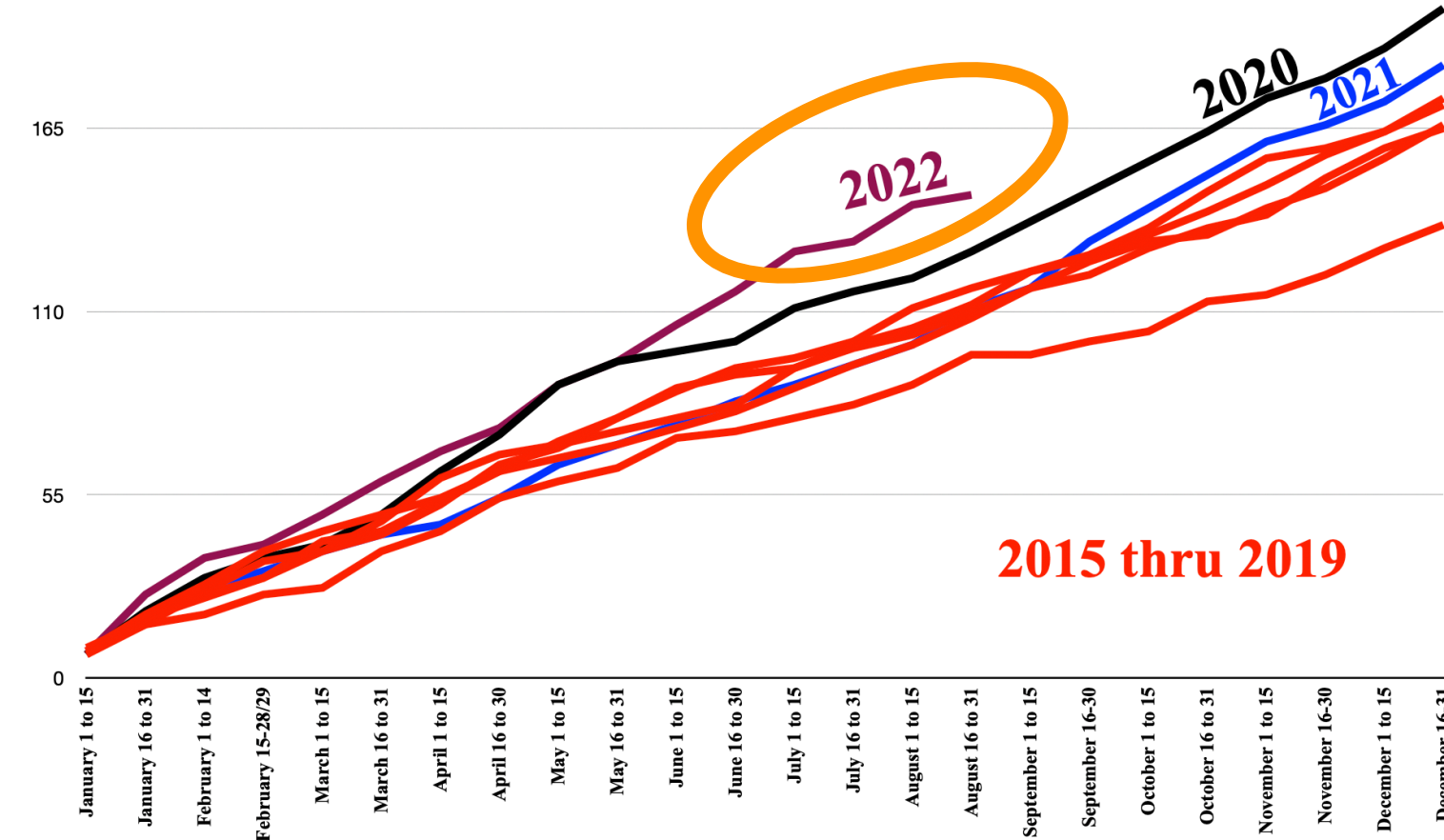
C91.1 Chronic lymphocytic leukaemia of B-cell type

Massachusetts Years 2015 thru 2022

Period = Jan 1 thru August 15 of each year



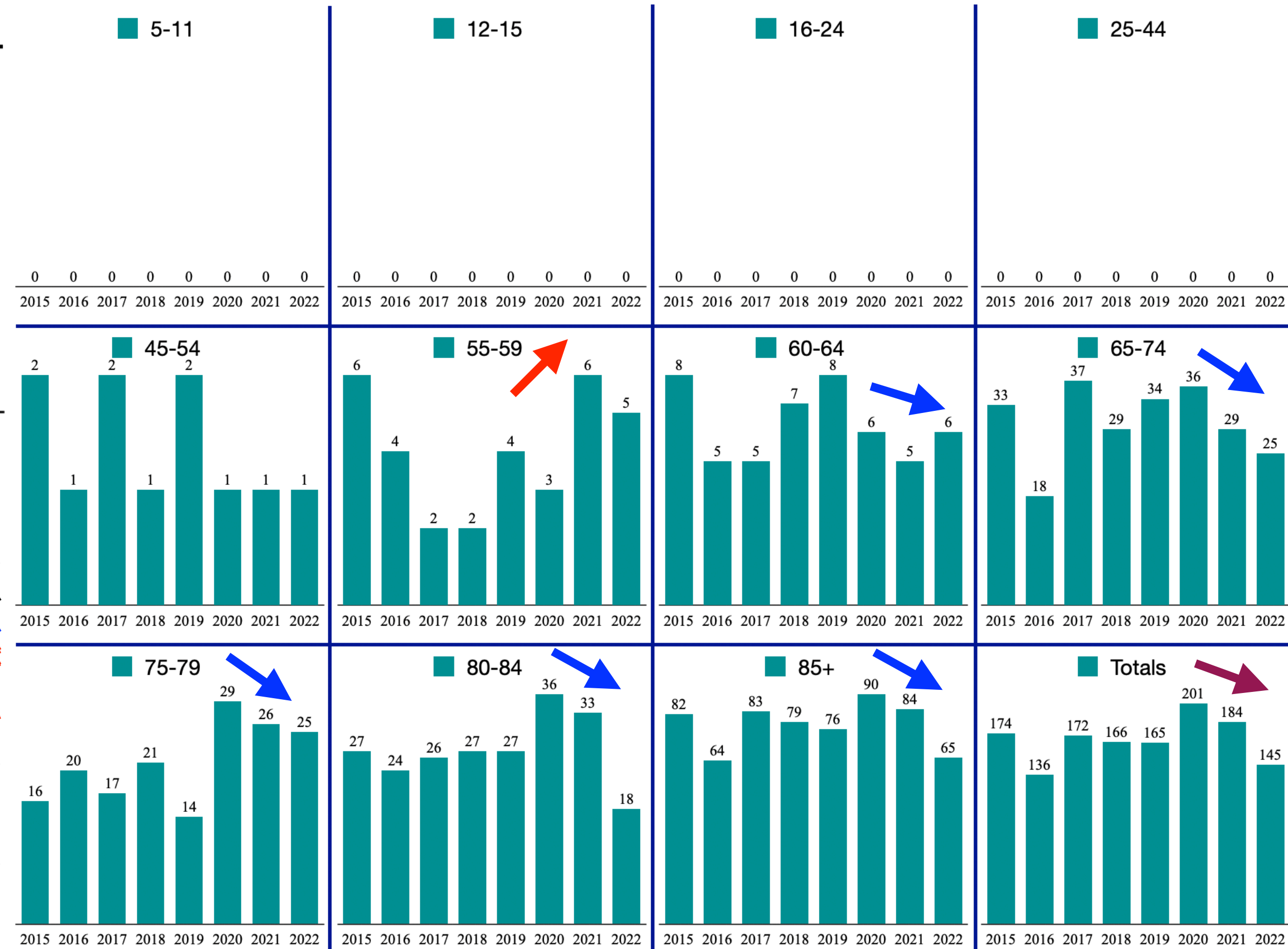
C91.1 = "Chronic lymphocytic leukaemia of B-cell type"
Massachusetts by year
(R99 codes have not resolved in ~1,100 deaths in 2022)



★ Signal **hidden** in Age group graphs below
Signal **very apparent** in blue & line graphs

Δ (2020 to 2021) **C91.1 Chronic lymphocytic leukaemia of B-cell type**

Increase
Decrease



Confused Profile
Younger ↗
Older ↘
(see other graphs)

Deaths Involving ICD-10 Codes that contain "C91.1" Codes by Year and Age Groups

"C91.1" = "Chronic lymphocytic leukaemia of B-cell type"

Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

Injection site tumors

Right Deltoid

Left deltoid



Status

- Female
- 92yo
- C19 vax Dose 1 ~ Jan 2021
- Dose 2 ~ February 2021
- Date of Pics - July 28, 2021
- Died - August 18, 2021

Decedent & photographer identified

Theory

- Age compromised immune system
- Injection seeded tumors at site
- Immunosuppression caused growth
- Tumors from both doses grew at accelerated rates in both arms to produce massive tumors in only 5 months

“R” Codes (but only R00.0 shown)

Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified

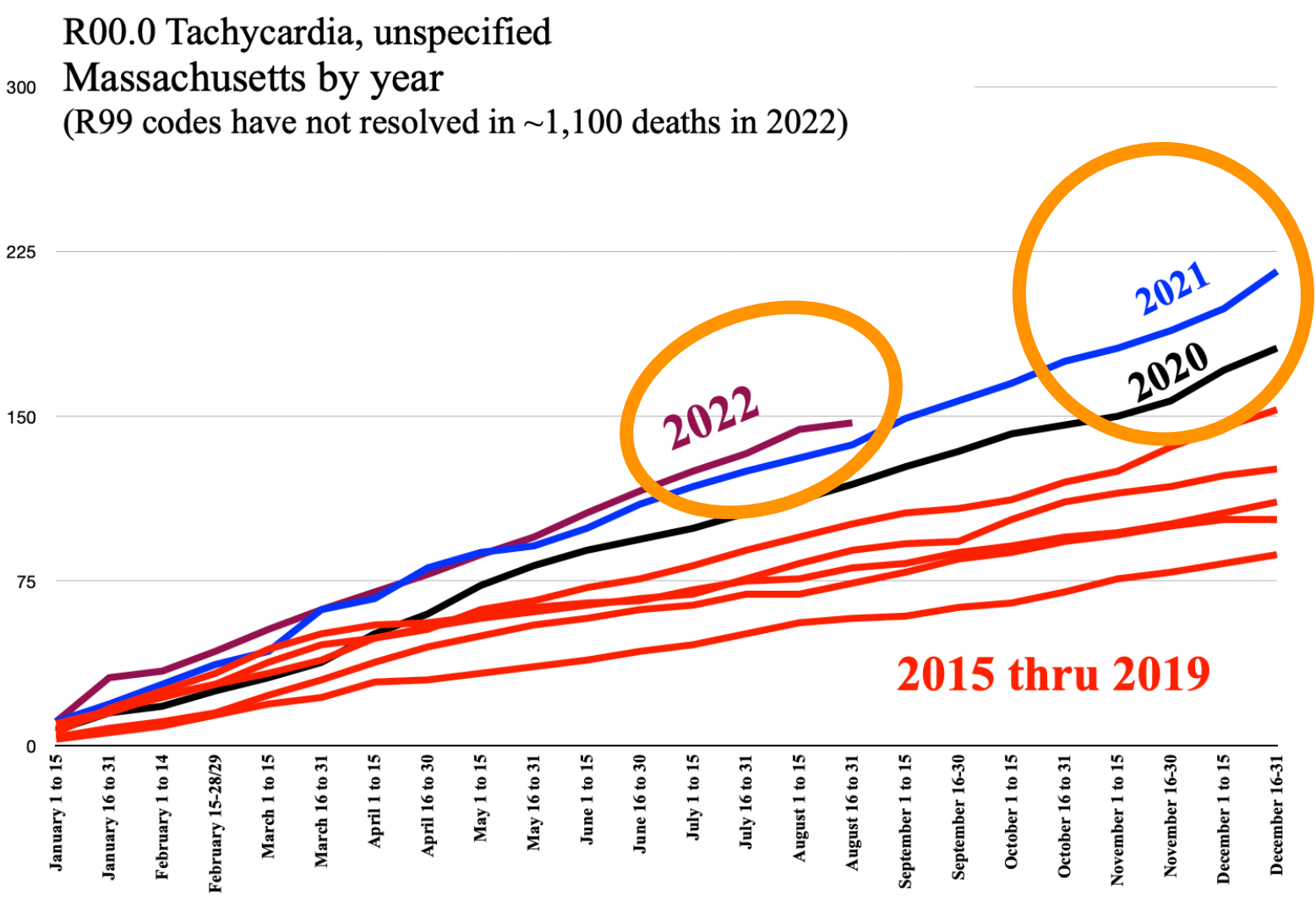
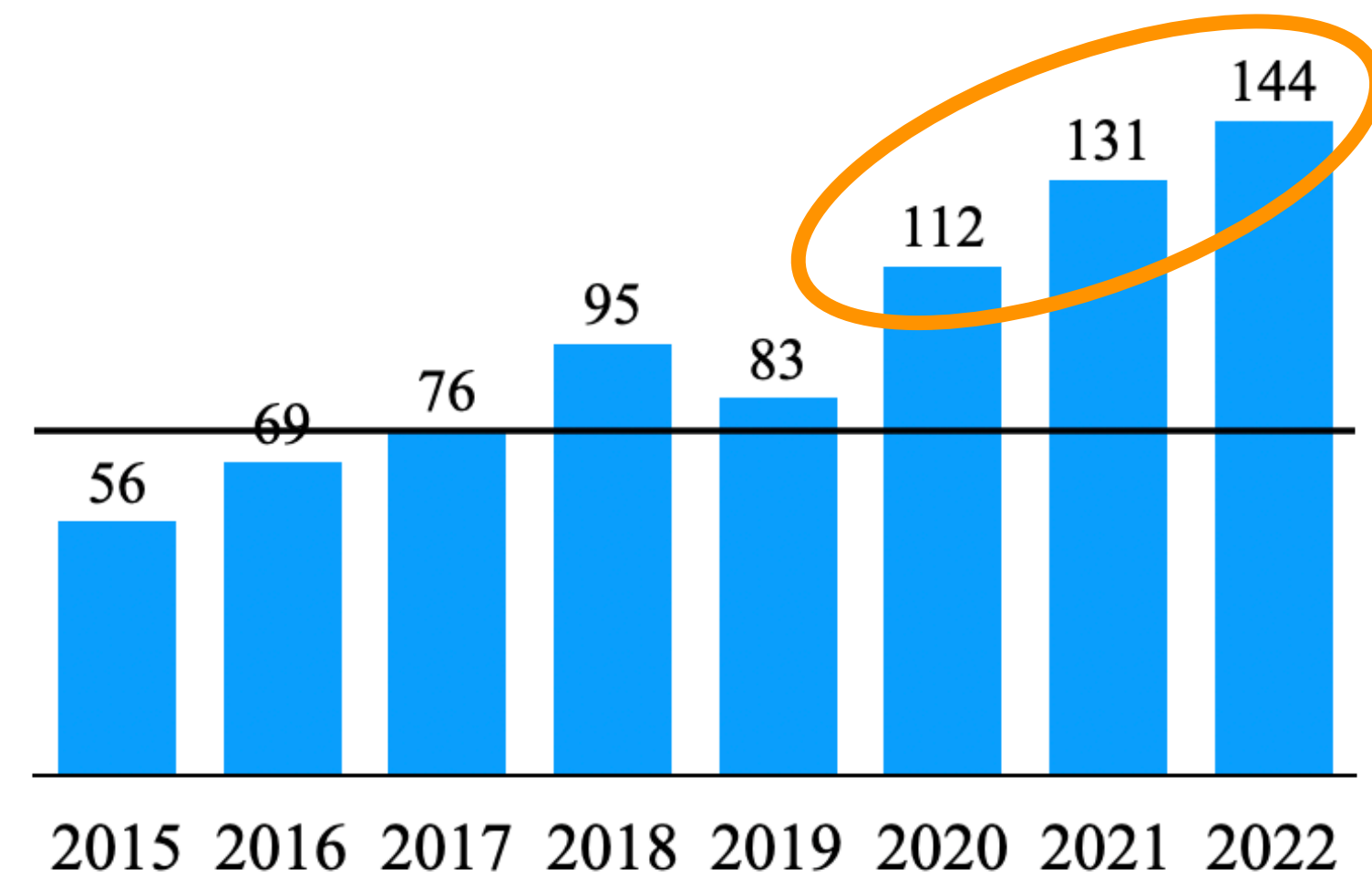
Δ (2020 to 2021)

“R00.0” - Tachycardia, unspecified

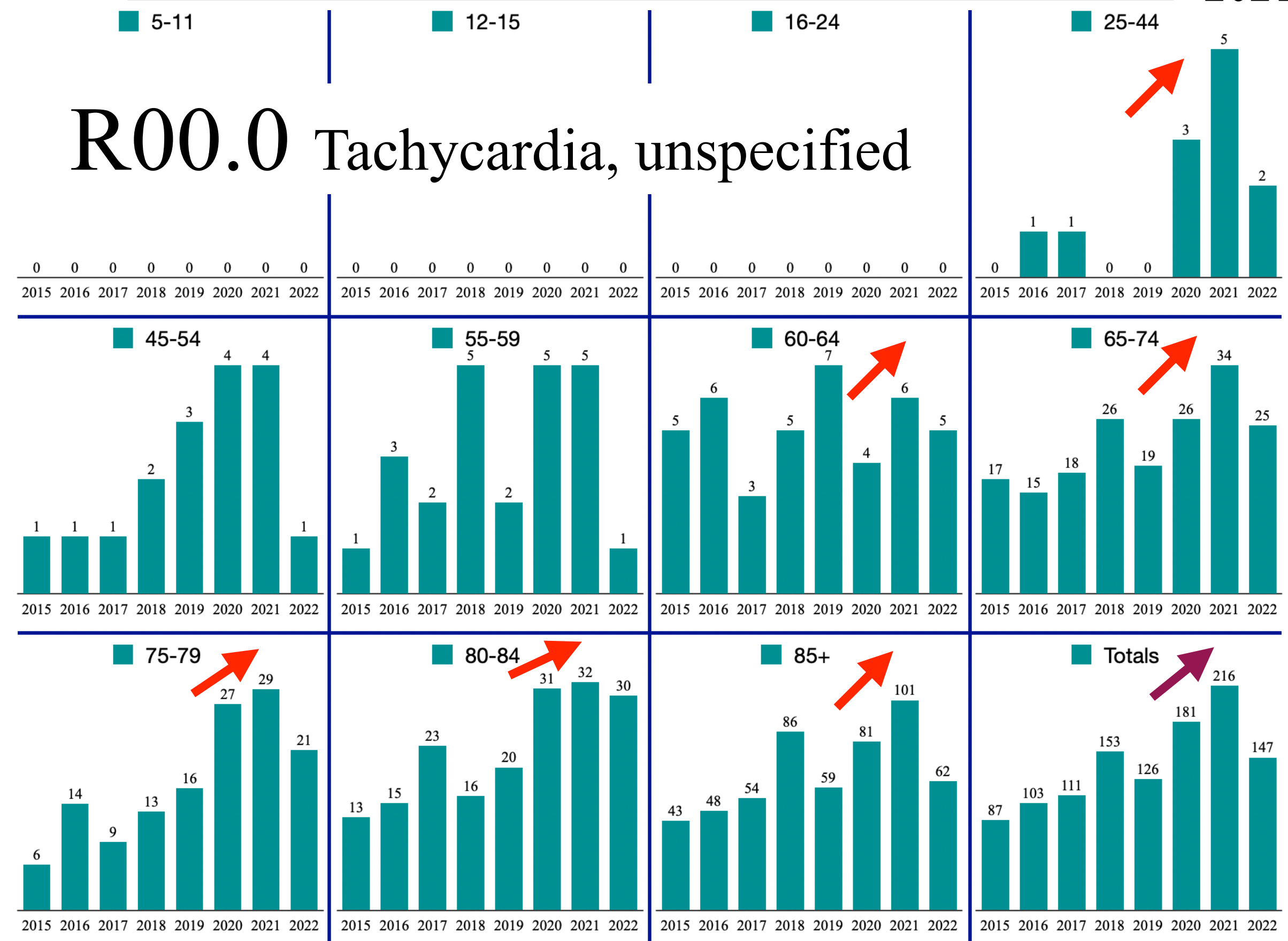
Increase
Decrease

Annual Total Raw	< 1 Month	1-4 mo.s	5-11 mo.s	1-4	5-11	12-15	16-24	25-44	45-54	55-59	60-64	65-74	75-79	80-84	85+	Totals
2015	0	1	0	0	0	0	0	0	1	1	5	17	6	13	43	87
2016	0	0	0	0	0	0	0	0	1	1	3	6	15	14	48	103
2017	0	0	0	0	0	0	0	0	1	1	2	3	18	9	23	54
2018	0	0	0	0	0	0	0	0	0	2	5	5	26	13	16	86
2019	0	0	0	0	0	0	0	0	3	2	7	19	16	20	59	126
2020	0	0	0	0	0	0	0	3	4	5	4	26	27	31	81	181
2021	0	0	0	0	0	0	0	5	4	5	6	34	29	32	101	216
2022	0	0	0	0	0	0	0	2	1	1	5	25	21	30	62	147
% > Expected Values																
2020 Mean Method	▲	-100.0%	▲	▲	▲	▲	▲	650.0%	150.0%	92.3%	-23.1%	36.8%	132.8%	78.2%	39.7%	56.0%
2020 Trend Method	▲	-100.0%	▲	▲	▲	▲	▲	2,900.0%	29.0%	31.6%	-34.4%	10.6%	56.1%	41.6%	2.5%	17.2%
2021 Mean Method	▲	-100.0%	▲	▲	▲	▲	▲	1,150.0%	150.0%	92.3%	15.4%	78.9%	150.0%	83.9%	74.1%	86.2%
2021 Trend Method	▲	-100.0%	▲	▲	▲	▲	▲	▲	11.1%	19.0%	-6.3%	36.0%	51.0%	36.8%	17.4%	29.2%

R00.0 Tachycardia, unspecified
Massachusetts Years 2015 thru 2022
Period = Jan 1 thru August 15 of each year



R00.0 Tachycardia, unspecified



29.2%
Excess
2021

Full Positive Profile
Younger
Older

Deaths from R00.0 Tachycardia by Year and Age Groups
R00.0 = “Tachycardia, unspecified”
Data Source: Massachusetts Department of Public Health - VITAL system of Death Certificates dated September 2022

Average age analysis

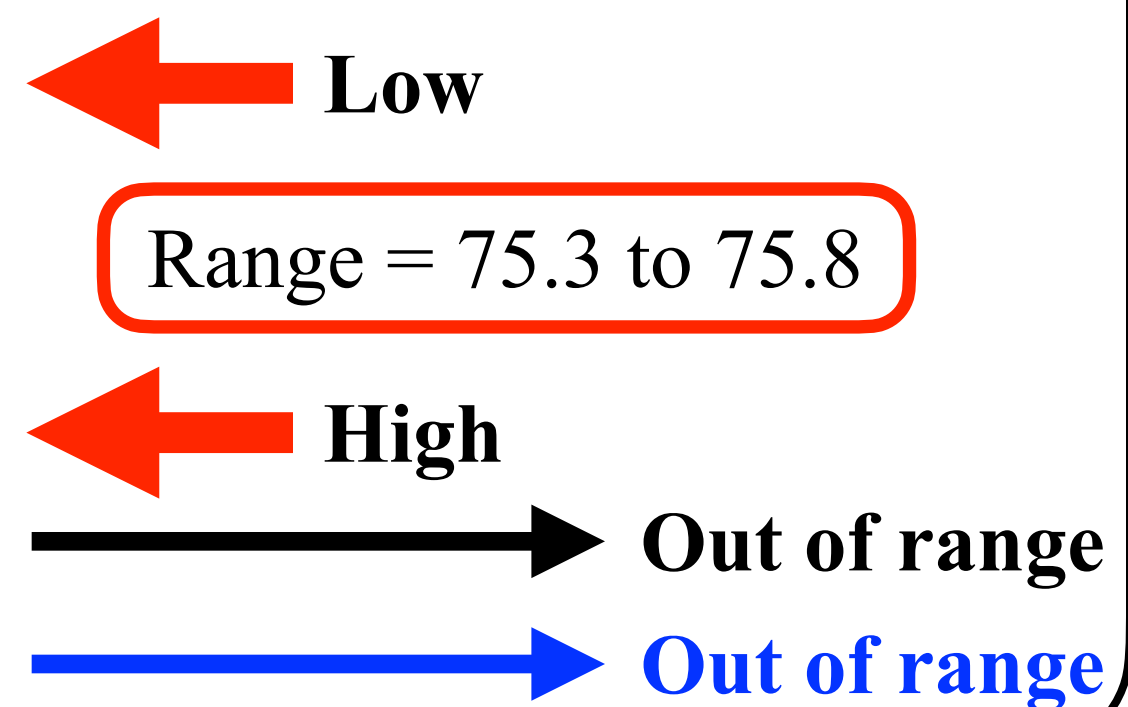
2020 COVID-19 Average age 80's

2021 COVID-19, Vaccine, Remdesivir Average age 60's

What age must the excess be, given actual vs trend?

Step 1 - Verify "out of range"

Year	Total Deaths	Avg Age
2015	58,757	75.7
2016	57,881	75.3
2017	59,738	75.6
2018	60,048	75.7
2019	59,616	75.8
2020	68,940	76.2
2021	63,948	75.0



In order for "Expected" to be "in-range" given Actual Total Deaths and Actual Average Ages, Excess deaths must be in the following age ranges:

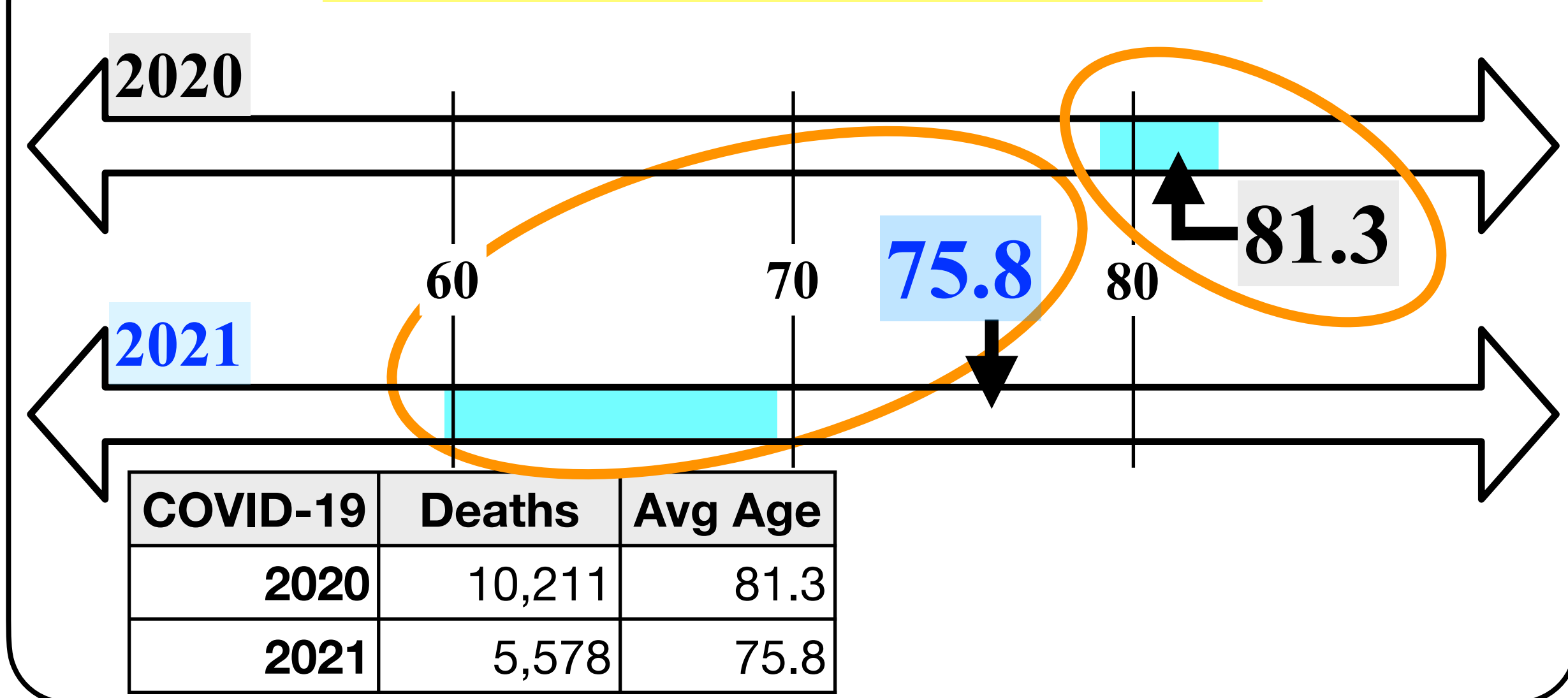
Step 3 - Compute Expected ages of Excess

Year	Lo	Hi
2020 Excess Expected Age	79.0	82.5
2021 Excess Expected Age	59.7	69.3

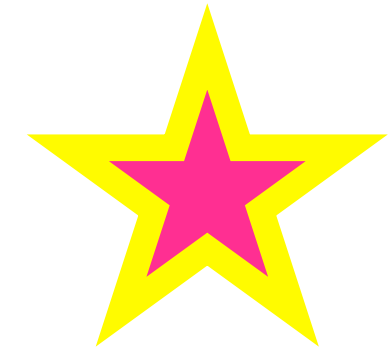
Step 2 - 2020 & 2021 Expected Totals

	Totals
2015-2019 Slope	389
2015-2019 Intercept	58,431
2020 Trend Expected	60,374
2021 Trend Expected	60,762
2020 Excess Deaths	8,567
2021 Excess Deaths	3,186

Step 4 - Compare with COVID-19 deaths



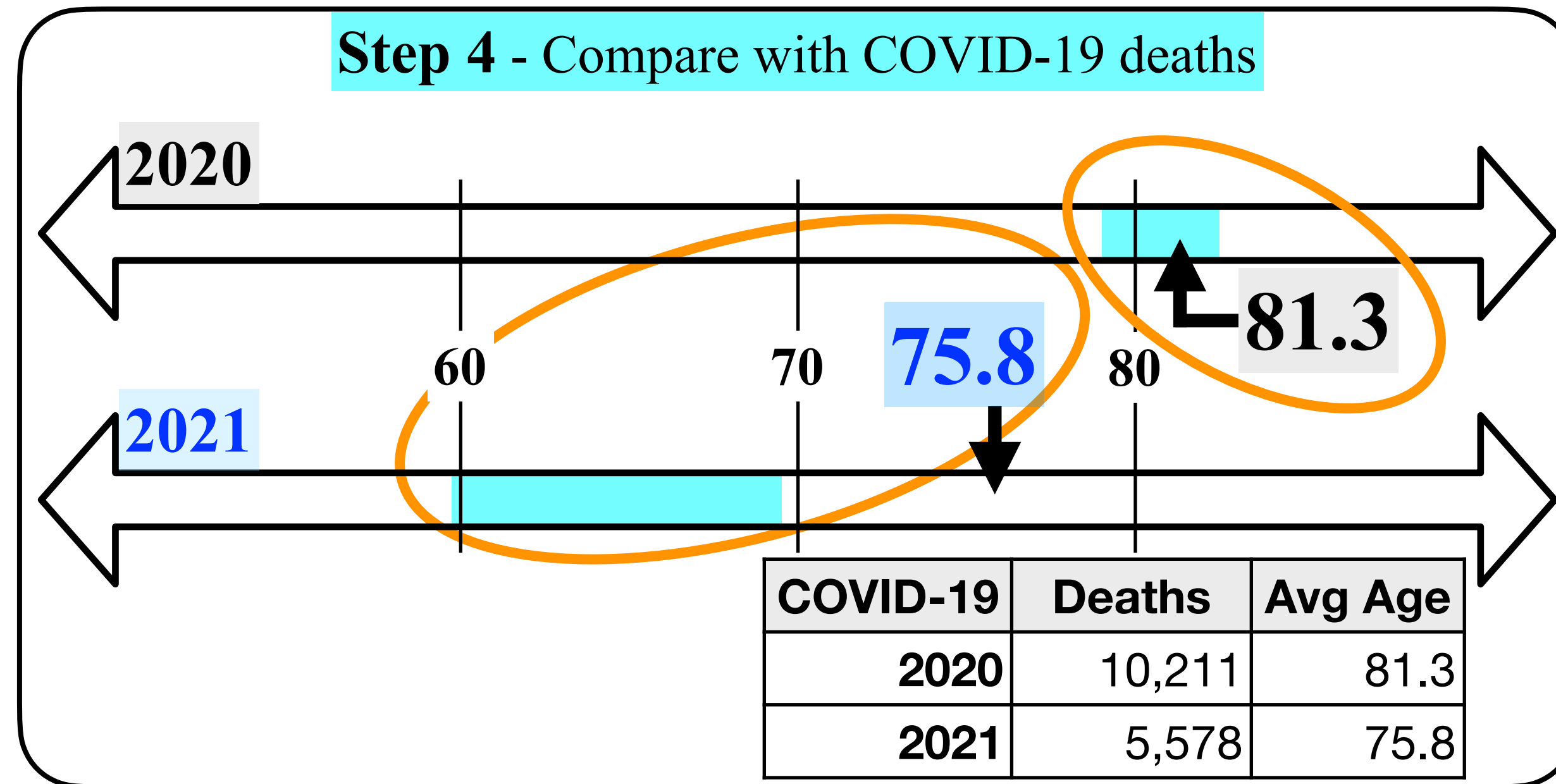
Average age of the excess deaths year over year



2021 EXCESS died ~ 7 to 15 years younger

COVID-19 2020 = perfectly in-range

COVID-19 2021 = wildly out-of-range



... it was as if scales had fallen from his eyes, and he received his sight

Summary - What happened?

... it was as if scales had fallen from his eyes, and he received his sight

The **Age Spectrum Profile** of a disease does **NOT** just change on a year boundary

The **Symptom Spectrum Profile** of a disease does **NOT** just change on a year boundary

2020 = Respiratory & Older

2021 = BLOOD & Younger

Ergo, “something” **NOT** SARS-COV-2
is the mechanism of excess death
in 2021 & 2022

EXHIBIT F

Examples & Summaries of Fraud and Vaccine Deaths

VAERS Record 2022-2038120

Year	2022	SEX	F	DATE_DIED	0	ONSET_DATE	01/15/2021
VAERS_ID	2038120	AGE_YRS	7	VAX_DATE	01/13/2021	TODAYS_DATE	01/15/2022
PRIOR_VAX	Severe nausea and vomiting from 5min post vaccination and for the next 8-10 hours						
SYMPTOM_TEXT							
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.							
LAB_DATA; OTHER_MEDS; CUR_ILL; HISTORY							
None; None; None; None							

Was she vaccinated?

Is this the same person?

Relief sought includes access to the MIIS.

I believe that no one in the United States has had access to or correlated a state's IIS to death certificates. This is what I am asking for.

I will sign an NDA and work in a state office. I will not release names. But I am sure I will find more than 1,000 vaccine deaths in Massachusetts alone.

MA DPH Death Certificate 2022-5980

Year	2022	Cassidy 7
SFN_NUM	5980	
SEX	F	
DOD_4_FD	01/18/2022	
AGE1_CALC	7	
CODIA; INTIA; UNITA	COMPLICATIONS OF CORONAVIRUS-19 VIRAL INFECTION; ; DAYS	
CODIB; INTIB; UNITB	;;	
CODIC; INTIC; UNITC	;;	
CODID; INTID; UNITD	;;	
CONDII	FUNGAL AND BACTERIAL PLEURITIS	
	ASTHMA	
TRX_REC_AXIS_CD	U071 B49 J450 R091	

Vax to Onset = MINUTES

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.

- **Beaudoin v Baker**
- Docket # 1:22-cv-11356-NMG
- US District Court, District of MA
- **EXHIBIT F** page 4
- Summary of short “Vax to Onset” deaths in exhibit

Minutes or Days to Onset of Symptoms

- Heart attack
- Stroke
- Arrhythmia
- Bleeds
- Clots
- Carditis

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."				

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

- **Beaudoin v Baker**
- Docket # 1:22-cv-11356-NMG
- US District Court, District of MA
- **EXHIBIT F** page 5
- Summary of mentions of “vaccin” on death certificates, but not in ICD-10 Codes

**Death certifier believed
Vax contributed to death**

- Heart attack
- Stroke
- Arrhythmia
- Bleeds/Clots
- Sepsis
- Guillain Barré

BEAUDOIN v BAKER
(A vaccine opera 3)
Factual Allegations Part 2

MA DPH Death Certificate 2021-15403

Year	2021	SFN_NUM	15403
SEX	F	AGE	62
		Date of Death	03/18/2021
CODIA; INTIA; UNITA	ACUTE INTRACRANIAL HEMORRHAGE IN THE SETTING OF THROMBOCYTOPENIA; -;		
CODIB; INTIB; UNITB	IN A PERSON TREATED WITH COVID 19 VACCINATION 11 DAYS PRIOR; -;		
CODIC; INTIC; UNITC	TO PRESENTATION; ; DAYS		
CODID; INTID; UNITD	; ;		
CONDII	0		
TRX_REC_AXIS_CD	D696 I629		
Certifier Name	JULIE A. HULL	Certifier Lic#	278320
Certifier Designation	MEDICAL EXAMINER		

If they investigated Diane’s death in March 2021, maybe Brianna would be alive today.

If they investigated Brianna’s death in April 2021, maybe Eden would be alive today.

If they investigated Eden’s death, or Holly’s, or her brother Dans’ or Charles’, or Abigail’s, then maybe

CASSIDY AND PRESTON WOULD BE ALIVE TODAY

Brianna [redacted], **30yo**, died April 2021
 - STROKE (from VAERS & Death Certificate)

Eden [redacted], **17yo**, died June 2021
 - STROKE (from VAERS & Death Certificate)

Holly [redacted], **42yo**, died Sept 2021 (Holly’s brother Dan Earley, 37yo, died June 2021 unexpectedly)
 - INTERNAL BLEEDING (from local anecdote; but Death Certificate states U071 “COVID-19” as cause of death)

Charles [redacted], **48yo**, died Nov 2021
 - Died in his sleep < 24hrs after vaccination (from personal contact; but Death Certificate states U071 “COVID-19”)

Abigail [redacted], **20yo**, died Dec 2021
 - MYOCARDITIS (from news, obituary & Death Certificate)

Cassidy [redacted], **7yo**, died Jan 2022
 - GI shutdown - minutes to onset, days to painful death (from news, obituary, VAERS record & Death Certificate)

Preston [redacted], **15yo**, died Feb 2022
 - CARDIOMYOPATHY (prior heart condition) **Was he vaccinated? If so, when? And if so, how long would he have lived with his heart condition but for vaccination?**

VAERS Record 2021-1368271

Year	2021	SEX	F	DATE_DIED	04/15/2021	ONSET_DATE	04/02/2021
VAERS_ID	1368271	AGE_YRS	30	VAX_DATE	03/30/2021	TODAYS_DATE	06/02/2021
PRIOR_VAX	0						
SYMPTOM_TEXT							
<p>On April 15th, the otherwise healthy 30 year old daughter of my cousin passed away in a hospital from a massive stroke and seizures related to encephalitis of unknown cause. She recovered easily from Covid19 back in November of 2020, along with several of her close friends and family members with no lingering effects. On March 30th, she was given a single dose of the Moderna vaccine along with her teaching colleagues at a local high school. She initially complained of mild nausea and vomiting but quickly developed a severe headache prompting her to visit the local ER where she received treatment for a migraine. She returned to the ER at least one more time after no relief from the headache. By April 3rd, Saturday, she no longer recognized her sister nor knew what a mask was for. Her family rushed her again to the same ER and she was subsequently transferred the following day to a Hospital. Due to dangerously high intracranial pressure, she suffered a stroke with paralysis of her left side and a seizure. Multiple lesions were noted on her brain via MRI. A shunt was inserted to relieve the pressure, she was intubated and placed into a deep coma from which she would never awaken. Despite these medical interventions and pharmacological interventions, the pressure did not subside. A craniotomy was performed the following Saturday as a last ditch effort to relieve the unrelenting pressure in her brain. The craniotomy was able to reduce the pressure but it was too late. There was no longer any brain activity and my cousin's daughter was removed from life support after they were able to say their goodbyes. The medical examiner will be examining her brain to attempt to find a cause but that report may take 6 months.</p>							
LAB_DATA; OTHER_MEDS; CUR_ILL; HISTORY							
MRI, LP, intubation, medically induced coma, shunt, craniotomy; ; ; Hx of positive Covid 19 test and illness in November 2020 with full recovery							

MA DPH Death Certificate 2021-19578

Year	2021	Brianna 30
SFN_NUM	19578	
SEX	F	
DOD_4_FD	04/15/2021	
AGE1_CALC	30	
CODIA; INTIA; UNITA	NONTRAUMATIC CEREBRAL HERNIATION; ; DAYS	
CODIB; INTIB; UNITB	ISCHEMIC STROKE; ; DAYS	
CODIC; INTIC; UNITC	COVID-19; ; MOS.	STROKE
CODID; INTID; UNITD	::	
CONDII	0	
TRX_REC_AXIS_CD	U071 G935 I64	
<p>But for the purposeful omission of C19 vaccine, by medical examiners, as causes of death, in prior death certificates, danger would have been known, coercion to vaccinate would have ebbed, and this 30yo daughter, friend, and teacher would be alive today.</p> <p>Instead, the medical examiner fraudulently added "COVID-19" as a cause of death, when clearly it was not, thus creating more fear, that drove more injections, resulting in more deaths, including minor children, which is shown in this EXHIBIT.</p>		

Brianna received vax 12 days after Diane died

VAERS Record 2021-1388042

Year	2021	SEX	F	DATE_DIED	0	ONSET_DATE	06/07/2021
VAERS_ID	1388042	AGE_YRS	17	VAX_DATE	05/23/2021	TODAYS_DATE	06/10/2021
PRIOR_VAX	0						
SYMPTOM_TEXT							
Patient had massive acute intracranial hemorrhage. Was found down in bathroom. In ED CT scan showed large intraventricular hemorrhage, EVD placed, patient progressed to massive brain swelling and infarctions, decompressive craniectomy, unable to control intracranial pressure, parents agreed to DNR status and patient is not expected to survive.							
LAB_DATA; OTHER_MEDS; CUR_ILL; HISTORY							
CT scans 6/7 and 6/8; None; Headache started around 3 weeks prior to event that delayed dose of second vaccine. Headache was very severe and she saw PCP for it twice and it lasted a week. It then resolved and she got her second vaccine.; None except obesity with BMI 39							

MA DPH Death Certificate 2021-29067

Year	2021	Eden 17
SFN_NUM	29067	
SEX	F	
DOD_4_FD	06/11/2021	
AGE1_CALC	17	
CODIA; INTIA; UNITA	COMPLICATIONS OF CEREBRAL VENOUS SINUS THROMBOSIS; UNKNOWN;	
CODIB; INTIB; UNITB	::	Massive STROKE
CODIC; INTIC; UNITC	::	
CODID; INTID; UNITD	::	
CONDII	0	
TRX_REC_AXIS_CD	G08	

Eden received vax 5 weeks after Brianna died

Doctors for these patients **knew** vaccine caused death

Medical examiners read charts & **knew** vaccine caused death

Yet **no mention of vaccine** on death certificates

In some cases, **they lied**, **blamed COVID**, and caused **parents to put more children at risk of death**

Physicians have a legal duty to report vaccine injuries and deaths

But **physicians** are afraid from being **coerced by ABIM, ABFM, ABP, FSMB**, and other NGO's

Summary of Pages 97-98

Overdose Fraud

Pattern of poor death certificate completion

24 death certificates contain both X42 & U071 and no other codes

X42 = “Accidental poisoning by and exposure to narcotics and psychodysleptics [hallucinogens], not elsewhere classified”

U071 = “COVID-19”

A positive test is not a “cause of death” and it is fraud to put “U071” or “COVID-19” as a cause of death on a death certificate when it had nothing to do with the causal chain leading to death.

Example

- Year 2022
- SFN_NUMBER 822
- CODIA = “ACUTE COCAINE AND FENTANYL INTOXICATION”
- CONDII = “SARS-COV-2 POSITIVE”

U071 should NOT appear on this death certificate, but it does.

Federal Felonies
18 USC § 1035 False Statements
18 USC § 1040 Fraud
18 USC § 1343 Fraud by Wire
18 USC § 241 Conspiracy
18 USC § 242 Deprivation of Rights
At least these 24 times

24

Death Certificates are obviously fraudulent and show a pattern of behavior in an organization taking federal money in both health care matters and disaster relief

Summary Pages 99-105

Medical Examiner Dr. Robert Welton

Pattern of fraud or error in death certificates

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

Summary

- **28 Total “U071” records in-period certified by Welton**
- 10 involved pneumonia, 3 involved COPD, 1 involved asthma
- 12 had no reference to respiratory ICD-10 codes (“J” codes)
- 4 involved drug overdoses
 - **Example:** “ACUTE FENTANYL INTOXICATION IN A PERSON WITH A SARS-COV-2 (COVID-19) POSITIVE CULTURE”
- 6 involved “CARDIAC DYSRHYTHMIA” and only 1 of those had pneumonia. 5 others had no respiratory issues.
- 6 involved “IMPACT INJURY”
- 1 is a 13yo boy “COMPLICATIONS OF MULTI-ORGAN FAILURE IN A CHILD IN THE SETTING OF RECENT SARS-COV-2 POSITIVITY”

Federal Felonies

18 USC § 1035 False Statements
18 USC § 1040 Fraud
18 USC § 1343 Fraud by Wire
18 USC § 241 Conspiracy
18 USC § 242 Deprivation of Rights
Multiple times

These are not mistakes. They are likely intentional fraud. Y590 and T881 are never used by this Medical Examiner. COVID-19 U071 is added when clearly the decedent died from a fentanyl overdose, impact injury, or heart arrhythmia.

All Dr. Welton’s death certificates should be inspected and amended to reflect the true causes of death and an investigation should ensue.

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

Federal Felonies

18 USC § 1035 False Statements
18 USC § 1040 Fraud
18 USC § 1343 Fraud by Wire
18 USC § 241 Conspiracy
18 USC § 242 Deprivation of Rights
Multiple times

These are not mistakes. They are intentional fraud. Y590 and T881 are never used by this Medical Examiner. COVID-19 U071 is added when clearly the decedent died from a fentanyl overdose, blunt force trauma, or heart disease.

All Dr. Grivetti’s death certificates should be inspected and amended to reflect true causes and an investigation should ensue.