**Exponential growth of the USA overdose epidemic** 

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Introduction

The USA is experiencing an epidemic of drug overdose deaths <sup>1-3</sup>. This epidemic has been attributed in

part to increases in opioid prescribing that began in the late 1990s, which led to increasing substance use

disorders and overdose deaths<sup>4-7</sup>. In an effort to understand and forecast trends in the epidemic, we

examined data on reported accidental poisoning deaths from 1979 through 2015. We present our

preliminary findings here.

**Methods** 

All reported accidental poisoning deaths were abstracted for the period 1979 to 2015 from the death record

reports provided by the US National Center for Health Statistics and maintained in the MOIRA death record

repository at the University of Pittsburgh. Cases were identified as those carrying codes for accidental

poisoning in the 9th or 10th revisions of the International Classification of Diseases (ICD-9 codes E850 to

E858 for 1979-1998, and ICD-10 codes X40 to X44 for 1999-2015). These codes included all drug

poisonings but excluded alcohol and organic solvents and halogenated hydrocarbons and their vapors, other

gases and vapors, pesticides, unspecified chemicals and noxious substances. For the purpose of this report

we refer to the included accidental poisoning deaths collectively as drug overdose deaths. Population counts

and age distributions were abstracted from the US Census. Overdose deaths per year were plotted on linear

and logarithmic scales for the entire USA, and for all 50 states and the District of Columbia, and linear

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models were fit to the resulting data plots.

## **Results: Table 1**

<b>.</b>	
	Log Deaths
	3.394
	3.386
	3.416
2806	3.448
2815	3.449
3220	3.508
3568	3.552
4129	3.616
3869	3.588
4814	3.683
4972	3.697
4448	3.648
5142	3.711
5908	3.771
7318	3.864
7778	3.891
7961	3.901
8365	3.922
9057	3.957
9796	3.991
11106	4.046
11669	4.067
12965	4.113
16334	4.213
18219	4.261
19779	4.296
22389	4.350
26324	4.420
27569	4.440
28115	4.449
28690	4.458
29936	4.476
33009	4.519
33116	4.520
35621	4.552
38675	4.587
44063	4.644
	3220 3568 4129 3869 4814 4972 4448 5142 5908 7318 7778 7961 8365 9057 9796 11106 11669 12965 16334 18219 19779 22389 26324 27569 28115 28690 29936 33009 33116 35621 38675

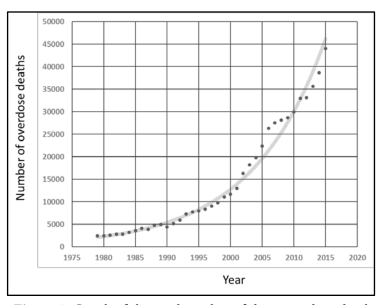


Figure 1. Graph of the total number of drug overdose deaths per year in the USA from 1979 to 2015, including all ages, sexes, races, locations, and drugs. The plot appears to show exponential growth.

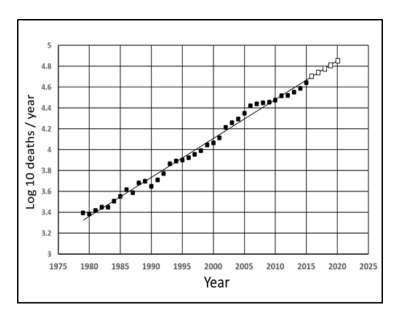


Figure 2. Same data as in Figure 1 replotted as the log base 10 of the total number of drug overdose deaths per year. The plot is linear ( $R^2 = 0.99$ ). The fitted line can be extrapolated (empty squares) to forecast the expected number of deaths in the next five years (50,199 + 54,689 + 59579 + 64908 + 70713 = 300,089)

More than one half million overdose deaths were reported in the USA from 1979 through 2015 (Table 1). When deaths per year are plotted, the resultant curve appears to be exponential (Figure 1). A log transformed plot of the data shows that a simple exponential curve

Cases in year 
$$Y = 10^{-(3.287 + 0.0372 * (Y-1978))}$$

fits these plotted annual death counts with an  $R^2 = 0.99$  (Figure 2). Restated, total overdose death counts per year in the USA have increased on a nearly perfect exponential curve for at least the last 37 years. The average increase in deaths since 1979 has been 9% per year with an approximately 8 year doubling time. There have been some minor deviations from a perfect exponential trajectory, for example, a transient acceleration of the epidemic from 2002 to 2006, followed by a transient deceleration in 2007 to 2009, but overall the annual counts regularly return to a pattern of exponential growth. This pattern cannot be attributed to population growth, because annual US population increases since 1946 have never exceed 2.1% per year. Furthermore, the age-adjusted drug overdose death rates per 100,000 population also tightly follow exponential curves, for both females and males ( $R^2 = 0.94$  and  $R^2 = 0.99$ , respectively, data not shown). Extrapolation of the 37 year log-linear plots of absolute death counts per year for five years into the future (2016 - 2020) forecasts that 300,089 additional drug overdose deaths will occur in the USA over that period if the trend is not deflected (Figure 2). Note that we include a "forecast" for the year 2016 because the National Center for Health Statistics Death Reports data for this most recent year are not yet available.

Analyses of overdose death count data by state reveals that, like the national pattern, 45 states have experienced a clear exponential growth pattern ( $R^2 > 0.8$ ). For North Dakota, South Dakota, District of Columbia, Massachusetts, Maryland, and Rhode Island a simple exponential curve provides a looser fit to the observed data ( $R^2 < 0.8$ ). Extrapolations of the exponential growth pattern for each state can be employed to make state-specific forecasts (Table 2).

**Discussion** 

Analysis of death record reports shows that drug overdose deaths have been increasing exponentially in the USA since 1979. This exponential growth may have been occurring longer, but data prior to 1979 are difficult to interpret because of coding changes that occurred between the 8<sup>th</sup> and 9<sup>th</sup> revisions of the International Classification of Diseases. An exponential epidemic growth pattern is also observed at the state level for most states. Preliminary analyses (data not shown) suggest that there has been an exponential growth pattern of the epidemic in most large counties as well.

Realization that overdose deaths have been growing in a predictable exponential pattern for 37 years invites speculation that this pattern will continue into the near future. Based on 37 years of epidemic growth with a tight fit ( $R^2 = 0.99$ ) to an exponential curve, by simple extrapolation of that curve we forecast that in the next five years approximately 300,000 new drug overdose deaths can be expected to occur in the USA, if the curve is not deflected. Because this same exponential growth pattern holds for states and large counties, similar forecasts can be made for these jurisdictional levels, too. Such forecasts may be useful in planning and allocations of resources

This straightforward curve fitting approach can be used to plot the expected trajectory of the epidemic in any given jurisdiction, which can serve as a baseline for evaluation of the impact of interventional programs. By comparing expected and observed trajectories across several jurisdictions, it should be possible to identify those jurisdictions that have had the greatest success in deflecting the expected epidemic curve.

We were surprised to find that counts of overdose deaths in the USA have been following a clear exponential growth pattern since at least 1979. Throughout this 37 year interval there have been major fluctuations in the drugs most commonly used, as well as changes in legal prescribing, illicit supply, substance use treatment, and law enforcement. Our observation that this continuous exponential growth

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pattern began well before the onset of the current opioid epidemic suggests that deeper sociological, economic, and technological factors may be operative.

Table 2. Forecasts of Accidental Poisoning Deaths by State
Using Extrapolations from 1999-2015<sup>1</sup>

State	Cases	State	Cases
	(2016-2020)		(2016-2020)
AK	663	MT	834
AL	4484	NC	10374
AR	1813	ND	
AZ	10033	NE	537
CA	23242	NH	1651
CO	6201	NJ	7425
CT	5476	NM	7249
DC		NV	4451
DE	1207	NY	13009
FL	32619	OH	15631
GA	9629	OK	8483
HI	1260	OR	3268
IA	1318	PA	17488
ID	1130	RI	
IL	11868	SC	5377
IN	4742	SD	
KS	1687	TN	10776
KY	8948	TX	23685
LA	6467	UT	2567
MA		VA	6985
MD		VT	524
ME	1568	WA	8098
MI	8113	WI	5025
MN	3320	WV	3609
MO	8754	WY	596
MS	2198		

<sup>&</sup>lt;sup>1</sup> Forecasts were not calculated for states where the data fit was  $R^2 < 0.8$ 

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