The Possibility-Probability Relationship for Bloodstream Concentrations of Physiologically Active Substances

Arkady Bolotin

Abstract—If a possibility distribution and a probability distribution are describing values x of one and the same system or process x(t), can they relate to each other? Though in general the possibility and probability distributions might be not connected at all, we can assume that in some particular cases there is an association linked them.

In the presented paper, we consider distributions of bloodstream concentrations of physiologically active substances and propose that the probability to observe a concentration x of a substance X can be produced from the possibility of the event X = x.

The proposed assumptions and resulted theoretical distributions are tested against the data obtained from various panel studies of the bloodstream concentrations of the different physiologically active substances in patients and healthy adults as well.

Keywords—Possibility distributions, possibility-probability relationship.

I. INTRODUCTION

F^{OR} many years, the modeling of uncertainty in life sciences has been totally dominated by probabilistic methods. Now, following major criticism of the principal limitation of probability theory, other approaches to dealing with uncertainty are being explored [1, 10].

The principal limitation we are talking about consists in the probability theory's inability to address the reality of partiality – partial truth, partial precision, and partial possibility. Therefore, standard probabilistic methods cannot reflect one of the main features of the life sciences systems [12].

Let us take a few simple examples showing off this fact.

1. Imagine we are asked the question: What is the probability that a given newborn will have anemia? The difficulty of us-

ing probability theory here is rooted in the basic property of conditional probabilities: given P(X) all that can be said about P(X|Y) is that its value is between zero and one. Accordingly, if we were told that 28% of Jewish babies born to families settled in the Negev had anemia, it would tell nothing about the probability that the given baby would have anemia. The same holds true even if we got more information about this particular newborn. Say this baby is Jewish born in the Negev, then all that we would be able to know is the fraction (i.e. 0.28) of babies having anemia in the particular category, but all that can be said about the probability that this baby will have anemia is that it is between 0 and 1.

2. Suppose we have a group of *N* adults and we are asked: What is the fraction K/N of them that have the systolic blood pressure lying in the interval 115±2 (mmHg)? Obviously, all we can say is that this fraction K/N is somewhere between zero and one. Next, assume we are told that *M* individuals of those *N* are young men, and we are asked again: What is the fraction L/M of these men that have the systolic blood pressure lying in the interval 115±2? Would be this fraction L/Mhigher than the fraction K/N? Again, we cannot answer these questions. All we can say is that the value L/M is between 0 and 1. As in the previous example, additional information does not improve our ability to estimate the probability of the systolic blood pressure equal to 115±2.

It is worth to mention here, that unlike probability theory, in *possibility theory*, learning more about the process x(t) means restricting the range of possible values for x. (In fact, possibility distributions hold *negative* information: they do not support but exclude facts [5, 11].) This means in particular, that additional information does improve our ability to estimate the possibility distribution: for example, the possibility of the sys-

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tolic blood pressure equal to 115 ± 2 should be higher in the group of *M* young men than in the general group of *N* individuals.

Consequently, possibility theory seems to be one of the most promising mathematical concepts in life sciences, especially for modeling complex biological or medical processes.

On the other hand, in modeling uncertainty with possibility theory the foundational question is how to obtain a possibility distribution for a given system/process. The obvious way – to extract a possibility distribution from the experiment by measurements – needs for the analysis of the relation between possibility and probability distributions. Such analysis is essential because unlike probability distributions *possibility distributions cannot be directly measured* [9].

Though in general the possibility and probability distributions describing the same system/process might be not connected at all, we can assume that in some particular cases there is an association linked them.

In our previous paper [4], we build the possibility distributions for the controlled bloodstream concentrations x of some physiologically active substances through few approximate considerations. These possibility distributions were then tested against the empirical histograms obtained from the panel study of the eight different physiologically active substances in 417 individuals.

In that paper, we did not analyze the exact relation between the resulted possibility distributions $\mu(x)$ and probability distributions p(x) but merely put forward the simple hypothesis that the possibility distribution $\mu(x)$ can predict with fair certainty *the trend* for the probability distribution: $p(x) \Box \mu(x)$.

Now, in the present paper, we intend to analyze this relation in detail.

II. BUILDING THE POSSIBILITY DISTRIBUTION THROUGH APPROXIMATE CONSIDERATIONS

It is known that the bloodstream concentration of every physiologically active substance (such as a hormone, a protein, a steroid, a triglyceride, a mineral or a trace mineral) is controlled by at least two processes: *secretion* and *utilization*. The process of secretion is responsible for production of the substance and its release into the blood stream, while the utilization process removes the substance from the blood through consumption or degradation [7, 8].

Let the *continuous* and *finite* function $\mu(x)$ (together with its derivatives of at least the first and second orders) be the possibility distribution of a given substance X taking concentrations x in bloodstream.

Considering the assumption that the interval $[0;\infty)$ contains all possible concentrations x, there must be at least one *impossible* concentration $x' \in [0;\infty)$ such that $\mu(x')=0$ and one *possible without any restriction* concentration $x'' \in [0;\infty)$ such that $\mu(x'')=1$; thus, the following expression must be true: $\mu(x)_{0\leq x<\infty} \in [0,1]$.

Though for different substances the processes of secretion and utilization may vary in their particular realization, we believe that the following three general assumptions hold for all of them:

Assumption 1. If the substance X is controlled by the secretion-utilization processes, its bloodstream level x can never drop to zero. In other words, zero concentration x = 0 of the controlled physiologically active substance X is *impossible*:

$$\mu_X(0) = 0 \tag{1}$$

Assumption 2. A very high level of the substance X controlled by the secretion-utilization processes is impossible too, but not quite much as zero level. It is so because the precise highest limit x_{max} for bloodstream concentrations x of a given substance does not exist. Therefore, the possibility of high concentrations x must vanish only *asymptotically*:

$$\mu_X(x)\Big|_{x\to\infty} = 0 \quad . \tag{2}$$

Assumption 3. For each substance X controlled by the secretion-utilization processes, it must be the level of equilibrium x_0 between these processes, that the concentration x_0 of the substance X is *possible without any restriction*. The further from the equilibrium x_0 in either side, the less the concentration x is possible:

$$\mu_{X}\left(x_{0}\right) = \max\left\{\mu_{X}\left(x\right)\Big|_{0 \le x < \infty}\right\} = 1 \qquad (3)$$

Since the function $\mu_{X}(x)$ must be continuous, from the Assumption 1 it follows that $\mu_{X}(x)$ must be defined at every point near zero:

$$0 = \mu_X \left(0 \right) = \mu_X \left(+0 \right) \tag{4}$$

Hence, near zero the function $\mu_X(x)$ should take the form:

$$\mu_{X}\left(0\right)\Big|_{x\to0} \Box x^{m}, \quad m>0$$
(5)

The only function that can vanish asymptotically while be finite at zero is an exponential function of a negative argument; so the *Assumption 2* can be written down as follows:

$$\mu_{x}\left(x\right)\Big|_{x\to\infty} \Box \exp\left(-\alpha x^{s}\right), \quad \alpha > 0, \quad s > 0 \quad .$$
(6)

Thus, the function $\mu_x(x)$ describing the possibility distribution of the concentrations *x* must take the form

$$\mu_{x}\left(x\right) = Cx^{m} \exp\left(-\alpha x^{s}\right) \tag{7}$$

We have postulated that the function $\mu_x(x)$ is finite together with its derivatives of the first and the second orders; this postulate can fit the conjecture (7) if only we have

$$\begin{cases} m = 1 + n , & n = 0 \text{ or } n \ge 1 \\ s = (+0)^n + k , & k \ge 0 \end{cases}$$
(8)

According to the Assumption 3, the function $\mu_x(x)$ has the maximum at x_0 , this gives us the value of the parameter α

$$\alpha = m s^{-1} x_0^{-1} \tag{9}$$

and the constant C

$$C = x_0^{-m} \exp\left(\frac{m}{s}\right) \quad . \tag{10}$$

Consequently, the function $\mu_{x}(x)$ takes the form

$$\mu_{X}(z;n;k) = z^{1+n} \cdot \exp\left\{\frac{1+n}{\left(+0\right)^{n}+k} \cdot \left[1-z^{\left(+0\right)^{n}+k}\right]\right\} , \qquad (11)$$

where z denotes *dimensionless concentrations* of the substance X

$$z = \frac{x}{x_0} \qquad (12)$$

As it can be readily seen from the Eq. (11), the only parameter of the function $\mu_x(z;n;k)$ that cannot be equal to zero is the equilibrium concentration x_0 . Therefore, the "simplest" form of the Eq. (11) is the following one:

$$\mu_X(z;0;0) = z \cdot \exp(1-z). \tag{13}$$

We propose that the function (13) represents the possibility distribution of the bloodstream concentrations for each physiologically active substance controlled by the secretionutilization processes.

III. RELATION BETWEEN THE POSSIBILITY AND PROBABILITY DISTRIBUTIONS

Let the continuous and finite (together with its derivatives of at least the first and second orders) function $p_x(x)$ be the probability distribution of the bloodstream concentrations xof a given substance X controlled by the secretion-utilization processes.

Regarding the relationship between the distributions $\mu_x(x)$ and $p_x(x)$ describing the same substance *X*, we put forward the following assumptions:

Assumption 4. The probability distribution $p_x(x)$ can be produced from the possibility distribution $\mu_x(x)$.

Assumption 5. If the concentration x is impossible, it cannot be probable either. The opposite is not true: the concentration x may not be probable but still possible.

Assumption 6. If the concentration x is possible without any restriction, it is also the most probable one.

Mathematically, the Assumption 4 signifies this:

$$p_{X}(z) = F\left[\mu_{X}(z)\right] \quad . \tag{14}$$

From the Assumption 5 it follows

$$0 \le \frac{F\left[\mu_{X}\left(z\right)\right]}{\mu_{X}\left(z\right)}\Big|_{0 \le z < \infty} < \infty \quad , \tag{15}$$

and the Assumption 6 means that

$$\frac{F\left[\mu_{X}(z)\right]}{\mu_{X}(z)}\bigg|_{z=1} = \operatorname{const} > 0 \quad . \tag{16}$$

2) The Eq. (15) and (16) do take place if $F[\mu_x(z)]$ is the exponential function of the $\mu_x(z)$:

$$p_X(z) = C z^m \cdot \exp(m - mz) \quad , \tag{17}$$

where the exponent m is equal to or greater than 1, and C is a constant.

Let us assume that this is really so and find out the m.

IV. STATISTICAL ESTIMATION OF THE EXPONENT *m*

To do this, we will try to estimate the best polynomial model of the kernel density $k_x(z)$ – used as an approximation of the probability distribution $p_x(z)$ – among the following 13 models of a given bloodstream substance *X*:

$$k_{X}(z) = \left[\mu_{X}(z)\right]^{n} + \text{const}, \quad n = -2, -1\frac{1}{2}, -1, \dots, 4 \quad . \quad (18)$$

We will use the data obtained from various panel studies of the bloodstream concentrations of the different physiologically active substances in patients and healthy adults as well done by the scientists and health professionals of the Ben-Gurion University of the Negev in the period from 1997 to 2006 years [2, 3, 6].

The Table I shows the best power n among the 13 models defining by the Eq. (18) for each studied substance.

TABLE ITHE BEST POLYNOMIAL MODEL OF THE KERNEL DENSITY $k_x(z)$ on thePOSSIBILITY DISTRIBUTION $\mu_x(z)$

		a		
Substance	N of observation s	Mode concentration x ₀		Best power <i>n</i>
Serum ferritin	744	26.5±8.8	ng/mL	3.5
Serum iron	1001	37.0±9.2	µg/dL	2
Zinc	441	102.0±28.0	µmol/L	4
Albumin	75	5.0±4.4	U/L	3
Glucose	633	126.0±19.2	mg/dL	4
Triglyceride	629	163.0±52.2	mg/dL	1.5

The standard deviation of each mode concentration x_0 was calculated by using the 50 bootstrap replications of the given x_0 .

As it follows from this table, the average best power n across the analyzed substances is three. This gives us the reason to believe that the exponent m in the Eq. (17) is equal to three too.

Consequentially, we get the formula for the probability distribution $p_{X}(z)$.

$$p_X(z) = \frac{27}{2} \cdot z^3 e^{-3z} \quad . \tag{19}$$

In the following figures, we present the theoretical distribution (19) together with the observed histograms of the studied substances.

V. TESTS OF THE EQUALITY OF THE EMPIRICAL AND THEORETICAL DISTRIBUTIONS

According to the Eq. (19), the theoretical mean concentration $\overline{z}_{\text{theor.}}$ is equal to:

$$\overline{z}_{\text{theor.}} = \frac{27}{2} \int_{0}^{\infty} z^4 e^{-3z} dz = \frac{4}{3} = 1.3(3)$$
(20)

and the theoretical standard deviation $\sigma_{\text{theor.}}$ of the concentrations *z* is:

$$\sigma_{\text{theor.}} = \sqrt[2]{\frac{27}{2}} \int_{0}^{\infty} (z - \overline{z})^{2} \cdot z^{3} e^{-3z} dz = \frac{2}{3} = 0.6(6)$$
(21)

As it follows from the data presented in the Tables II and III, the observed mean concentrations \overline{z} and their standard deviations σ do not statistically differ from the corresponding theoretical values (20) and (21).

•	TE				
	Substance	Observed means \overline{z}	95% CI for \overline{z}	$\overline{z}_{\text{theor.}}$	Probability that $\overline{z} = \overline{z}_{\text{theor.}}$
d	Serum ferritin	1.35	0.89÷1.78	1.3(3)	> 0.05
1	Serum iron	1.35	1.00÷1.66		> 0.05
I	Zinc	1.33	0.97÷1.70		> 0.05
1	Albumin	1.54	0.15÷2.51		> 0.05
•	Glucose	1.28	1.13÷1.54		> 0.05
1	Triglyceride	1.08	$0.91 \div 1.76$		> 0.05

TABLE III The Empirical and Theoretical Standard Deviations							
Substance	Observed σ	95% CI for σ	$\sigma_{_{ ext{theor.}}}$	Probability that			
Substance				σ = $\sigma_{ ext{theor.}}$			
Serum ferritin	0.86	0.45÷0.89	0.6(6)	> 0.05			
Serum iron	0.69	0.50÷0.83		> 0.05			
Zinc	0.65	0.48÷0.85		> 0.05			
Albumin	1.20	0.08÷1.26		> 0.05			
Glucose	0.48	0.57÷0.77		> 0.05			
Triglyceride	0.61	0.45÷0.88		> 0.05			

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Fig. 1 The histogram and the theoretical distributions for serum ferritin level



Fig. 2 The histogram and the theoretical distributions for serum iron

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Fig. 3 The histogram and the theoretical distributions for zinc protoporphyrin



Fig. 4 The histogram and the theoretical distributions for albumin

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Fig. 5 The histogram and the theoretical distributions for glucose



Fig. 6 The histogram and the theoretical distributions for triglyceride

These results unequivocally support the assumptions we made about the functional relationship between the possibility distribution $\mu_x(z)$ and the probability distribution $p_x(z)$ for the bloodstream concentrations z of physiologically active substances.

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