Errors of Probability in Historical Context

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The purpose of this article is to review instances of fallacious reasoning that were made in the calculus of probability when the discipline was being developed. The historical context of these mistakes is also provided.

KEY WORDS: Independence; Problem of points; Reasoning on the mean; Rule of succession; Sample points.

1. INTRODUCTION

This article outlines some of the mistakes made in the calculus of probability, especially when the discipline was being developed. Such is the character of the doctrine of chances that simple-looking problems can deceive even the sharpest minds. In his celebrated Essai Philosophique sur les Probabilités (Laplace 1814, p. 273) the eminent French mathematician Pierre-Simon Laplace (1749–1827) said:

… the theory of probabilities is at bottom only common sense reduced to calculus.

There is no doubt that Laplace was right, but the fact remains that blunders and fallacies persist even today in the field of probability, often when “common sense” is applied to problems. The errors I describe here can be broken down into three main categories: (i) use of “reasoning on the mean” (ROTM), (ii) incorrect enumeration of sample points, and (iii) confusion regarding the use of statistical independence.

2. USE OF “REASONING ON THE MEAN” (ROTM)

In the history of probability, the physician and mathematician Gerolamo Cardano (1501–1575) was among the first to attempt a systematic study of the calculus of probabilities. Like those of his contemporaries, Cardano’s studies were primarily driven by games of chance. Concerning his 25 years of gambling, he famously said in his autobiography (Cardano 1935, p. 146):

…and I do not mean to say only from time to time during those years, but I am ashamed to say it, everyday.

Cardano’s works on probability were published posthumously in the famous 15-page Liber de Ludo Aleae consisting of 32 small chapters (Cardano 1564). Cardano was undoubtedly a great mathematician of his time but stumbled on several questions and this one in particular: “How many throws of a fair die do we need in order to have a fair chance of at least one six?” In this case, he thought the number of throws should be three. In Chapter 9 of his book, Cardano says of a die:

One-half of the total number of faces always represents equality; thus the chances are equal that a given point will turn up in three throws…

Cardano’s mistake stems from a prevalent general confusion between the concepts of probability and expectation. Let us dig deeper into Cardano’s reasoning. In the De Ludo Aleae, Cardano frequently makes use of an erroneous principle, which Ore called a “reasoning on the mean” (ROTM) (Ore 1953, p. 150; Williams 2005), to deal with various probability problems. According to the ROTM, if an event has a probability $p$ in one trial of an experiment, then in $n$ trials the event will occur $np$ times on average, which is then wrongly taken to represent the probability that the event will occur in $n$ trials. In our case, we have $p = 1/6$ so that, with $n = 3$ throws, the event “at least a six” is wrongly taken to occur an average $np = 3(1/6) = 1/2$ of the time. But if $X$ is the number of sixes in three throws, then $X \sim B(3, 1/6)$, the probability of one six in three throws is 0.347, and the probability of at least one six is 0.421. On the other hand, the expected value of $X$ is 0.5. Thus, although the expected number of sixes in three throws is 1/2, neither the probability of one six or at least one six is 1/2.

We now move to about a century later when the Chevalier de Méré (1607–1684) used the Old Gambler’s Rule leading to

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1 The Book on Games of Chance. An English translation of the book and a thorough analysis of Cardano’s connections with games of chance can be found in Ore’s Cardano: The Gambling Scholar (Ore 1953). More bibliographic details can be found in Gliozzi (1980, pp. 64–67) and Scardovi (2004, pp. 754–758).

2 The correct answer is four and can be obtained by solving for the smallest integer such that $1 - (5/6)^n = 1/2$.

3 Cardano frequently uses the term “equality” in the Liber to denote half of the total number of sample points in the sample space. See Ore (1953, p. 149).

4 Real name Antoine Gombaud. Leibniz describes the Chevalier de Méré as “a man of penetrating mind who was both a player and a philosopher” (Leibniz 1896, p. 539). Pascal biographer Tullioch also notes (1878, p. 66): “Among the men whom Pascal evidently met at the hotel of the Duc de Roannez [Pascal’s younger friend], and with whom he formed something of a friendship, was the well-known Chevalier de Méré, whom we know best as a tutor of Madame de...
fallacious results. As we shall see, the Old Gambler’s Rule is an offshoot of ROTM. The Chevalier de Méréd had been winning consistently by betting even money that a six would come up at least once in four rolls with a single die. However, he had now been losing on a new bet, when in 1654 he met his friend, the amateur mathematician Pierre de Carcavi (1600–1684). De Méréd had thought the odds were favorable on betting that he could throw at least one sonnez (i.e., double-six) with 24 throws of a pair of dice. However, his own experiences indicated that 25 throws were required.5 Unable to resolve the issue, the two men consulted their mutual friend, the great mathematician, physicist, and philosopher Blaise Pascal (1623–1662). Pascal himself had previously been interested in the games of chance (Groothuis 2003, p. 10). Pascal must have been intrigued by this problem and, through the intermediary of Carcavi,7 contacted the eminent mathematician, Pierre de Fermat (1601–1665),8 who was a lawyer in Toulouse. In a letter Pascal addressed to Fermat, dated July 29, 1654, Pascal says (Smith 1929, p. 552):

He [De Méréd] tells me that he has found an error in the numbers for this reason:

If one undertakes to throw a six with a die, the advantage of undertaking to do it in 4 is as 671 is to 625.

If one undertakes to throw double sixes with two dice the disadvantage of the undertaking is 24.

But nonetheless, 24 is to 36 (which is the number of faces of two dice) as 4 is to 6 (which is the number of faces of one die).

This is what was his great scandal which made him say haughtily that the theorems were not consistent and that arithmetic was demented. But you can easily see the reason by the principles which you have.

De Méréd was thus distressed that his observations were in contradiction with his mathematical calculations. His erroneous mathematical reasoning was based on the erroneous Old Gambler’s Rule (Weaver 1982, p. 47), which uses the concept of the critical value of a game. The critical value \( C \) of a game is the smallest number of plays such that the probability the gambler will win at least one play is 1/2 or more. Let us now explain how the Old Gambler’s Rule is derived. Recall Cardano’s “reasoning on the mean” (ROTM): if a gambler has a probability \( p \) of winning one play of a game, then in \( n \) plays the gambler will win an average of \( np \) times, which is then wrongly equated to the probability of winning in \( n \) plays. Then, by setting the latter probability to be half, we have

\[
C \times p = \frac{1}{2}.
\]

Moreover, given a first game with \( (p_1, C_1) \), then a second game which has probability of winning \( p_2 \) in each play must have critical value \( C_2 \), where

\[
C_1 p_1 = C_2 p_2 \quad \text{or} \quad C_2 = \frac{C_1 p_1}{p_2} \quad \text{(Old Gambler’s Rule)}.
\]

That is, the Old Gambler’s Rule states that the critical values of two games are in inverse proportion as their respective probabilities of winning. Using \( C_1 = 4 \), \( p_1 = 1/6 \), and \( p_2 = 1/36 \), we get \( C_2 = 24 \). However, with 24 throws, the probability of at least one double-six is 0.491, which is less than 1/2. So \( C_2 = 24 \) cannot be a critical value (the correct critical value is shown below to be 25), and the Old Gambler’s Rule cannot be correct. It was thus the belief in the validity of the Old Gambler’s Rule that made de Méréd wrongly think that, with 24 throws, he should have had a probability of 1/2 for at least one double-six.

Let us see how the erroneous Old Gambler’s Rule should be corrected. By definition, \( C_1 = \lceil x_1 \rceil \), the smallest integer greater or equal to \( x_1 \), such that \( (1 - p_1)^{x_1} = 0.5 \), that is, \( x_1 = \ln(0.5)/\ln(1 - p_1) \). With obvious notation, for the second game: \( C_2 = \lceil x_2 \rceil \), where \( x_2 = \ln(0.5)/\ln(1 - p_2) \). Thus the true relationship should be

\[
x_2 = \frac{x_1 \ln(1 - p_1)}{\ln(1 - p_2)}.
\]

We see that Equations (1) and (2) are quite different from each other. Even if \( p_1 \) and \( p_2 \) were very small, so that \( \ln(1 - p_1) \approx -p_1 \) and \( \ln(1 - p_2) \approx -p_2 \), we would get \( x_2 = x_1 / p_2 \) approximatively. This is still different from Equation (1) because the latter uses the integers \( C_1 \) and \( C_2 \), instead of the real numbers \( x_1 \) and \( x_2 \).

The Old Gambler’s Rule was later investigated by the French mathematician Abraham de Moivre (1667–1754), who was a close friend to Isaac Newton. Thus, in the Doctrine of Chances (de Moivre 1718, p. 14), Problem V, we read:

To find in how many Trials an Event will Probably Happen or how many Trials will be required to make it indifferent to lay on its Happening or Failing; supposing that \( a \) is the number of Chances for its Happening in any one Trail, and \( b \) the number of chances for its Failing.

De Moivre solves \((1 - p)^a = 1/2\) and obtains \( x = -\ln(2)/\ln(1 - p) \). For small \( p \),

\[
x \approx \frac{0.693}{p} \quad \text{(De Moivre’s Gambling Rule)}. \]

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Let us see if we obtain the correct answer when we apply de Moivre’s Gambling Rule for the two-dice problem. Using \( x \approx 0.693/p \) with \( p = 1/36 \) gives \( x \approx 24.95 \) and we obtain the correct critical value \( C = 25 \). The formula works only because \( p \) is small enough and is valid only for such cases. The other formula that could be used, and that is valid for all values of \( p \), is \( x = -\ln(2)/\ln(1-p) \). For the two-dice problem, this exact formula gives \( x = -\ln(2)/\ln(35/36) = 24.60 \) so that \( C = 25 \). Table 1 compares critical values obtained using the Old Gambler’s Rule, de Moivre’s Gambling Rule, and the exact formula.

### 3. INCORRECT ENUMERATION OF SAMPLE POINTS

The Problem of Points was another problem de Mére asked Pascal in 1654 and was the question that really launched the theory of probability in the hands of Pascal and Fermat. It goes as follows: “Two players A and B play a fair game such that the player who wins a total of 6 rounds first wins a prize. Suppose the game unexpectedly stops when A has won a total of 5 rounds and B has won a total of 3 rounds. How should the prize be divided between A and B?” To solve the problem of Points, we need determine how likely A and B are to win the prize if they had continued the game, based on the number of rounds they have already won. The relative probabilities of A and B winning thus determine the division of the prize. Player A is one round short, and player B three rounds short, of winning the prize. The maximum number of hypothetical remaining rounds is \((1+3) - 1 = 3\), each of which could be equally won by A or B. The sample space for the game is

\[
\Omega = \{A_1, B_1A_2, B_1B_2A_3, B_1B_2B_3\}.
\]

For example, event \( A_1 \) occurs if any of the following four equally likely events occurs: \( A_1A_2A_3, A_1A_2B_3, A_1B_2A_3, \) and \( A_1B_2B_3 \). In terms of equally likely sample points, the sample space is thus

\[
\Omega = \{A_1A_2A_3, A_1A_2B_3, A_1B_2A_3, A_1B_2B_3, B_1A_2A_3, B_1A_2B_3, B_1B_2A_3, B_1B_2B_3\}.
\]

There are in all eight equally likely outcomes, only one of which \((B_1B_2B_3)\) results in B hypothetically winning the game. Player A thus has a probability \(7/8\) of winning. The prize should therefore be divided between A and B in the ratio 7:1.

The Problem of Points had already been known hundreds of years before the times of these mathematicians. It had appeared in Italian manuscripts as early as 1380 (Burton 2006, p. 445). However, it first came in print in Fra Luca Pacioli’s *Summa de Arithmetica, Geometrica, Proportioni, et Proportionalita* (1494). Pacioli’s incorrect answer was that the prize should be divided in the same ratio as the total number of games the players had won. Thus, for our problem, the ratio is 5:3. A simple counterexample shows why Pacioli’s reasoning cannot be correct. Suppose players A and B need to win 100 rounds to win a game, and when they stop Player A has won one round and Player B has won none. Then Pacioli’s rule would give the whole prize to A even though she is a single round ahead of B and would have needed to win 99 more rounds had the game continued!

Cardano had also considered the Problem of Points in the *Practica arithmetica* (Cardano 1539). His major insight was that the division of stakes should depend on how many rounds each player had yet to win, not on how many rounds they had already won. However, in spite of this, Cardano was unable to give the correct division ratio: he concluded that, if players A and B are a and b rounds short of winning, respectively, then the division ratio between A and B should be \(b(b + 1) : a(a + 1)\). In our case, \(a = 1, b = 3\), giving a division ratio of 6:1.

Pascal was at first unsure of his own solution to the problem, and turned to a friend, the mathematician Gilles Persone de Roberval (1602–1675). Roberval was not of much help, and

### Table 1. Critical values obtained using the old gambling rule, de Moivre’s gambling rule, and the exact formula for different values of \( p \), the probability of the event of interest

<table>
<thead>
<tr>
<th>Value of ( p )</th>
<th>Critical value ( C ) using the old gambling rule</th>
<th>Critical value ( C ) using de Moivre’s gambling rule</th>
<th>Critical value ( C ) using the exact formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/216</td>
<td>144</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>1/36</td>
<td>24</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>1/6</td>
<td>4</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>1/4</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>1/2</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

9. For example, if we apply de Moivre’s Gambling Rule to the one-die problem, we obtain \( x = 0.693/(1/6) = 4.158 \) so that \( C = 5 \). This cannot be correct because we showed in the solution that we need only four tosses.


11. For a full discussion of the Problem of Points before Pascal, see Coumet (1965).


13. The correct division ratio for A and B here is approximately 53:47.
Pascal then asked for the opinion of Fermat, who was immediately intrigued by the problem. A beautiful account of the ensuing correspondence between Pascal and Fermat can be found in a recent book by Keith Devlin, *The Unfinished Game: Pascal, Fermat and the Seventeenth Century Letter That Made the World Modern* (Devlin 2008). An English translation of the extant letters can be found in Smith (1929, pp. 546–565).

Fermat made use of the fact that the solution depended not on how many rounds each player had already won but on how many each player must still win to win the prize. This is the same observation Cardano had previously made, although he had been unable to solve the problem correctly. The solution we provided earlier is based on Fermat’s idea of extending theunfinished game. Fermat also enumerated the different sample points like in our solution and reached the correct division ratio of 7:1.

Pascal seems to have been aware of Fermat’s method of enumeration (Edwards 1982), at least for two players. However, when he receives Fermat’s method, Pascal makes two important observations in his August 24, 1654, letter. First, he states that his friend Roberval believes there is a fault in Fermat’s reasoning and that he has tried to convince Roberval that Fermat’s method is indeed correct. Roberval’s argument was that, in our example, it made no sense to consider three hypothetical additional rounds, because in fact the game could end in one, two, or perhaps three rounds. The difficulty with Roberval’s reasoning is that it leads us to write the sample space as in (6). Since there are three ways out of four for A to win, a naïve application of the classical definition of probability results in the wrong division ratio of 3:1 for A and B (instead of the correct 7:1). The problem here is that the sample points in $\Omega_1$ above are not all equally likely, so that the classical definition cannot be applied. It is thus important to consider the maximum number of hypothetical rounds, namely three, for us to be able to write the sample space in terms of equally likely sample points, as in (5), from which the correct division ratio of 7:1 can deduced.

Pascal’s second observation concerns his own belief that Fermat’s method was not applicable to a game with three players. In a letter dated August 24, 1654, Pascal says (Smith 1929, p. 554):

> When there are but two players, your theory which proceeds by combinations is very just. But when there are three, I believe I have a proof that it is unjust that you should proceed in any other manner than the one I have.

Let us explain how Pascal made a slip when dealing with the *Problem of Points* with three players. Pascal considers the case of three players A, B, C who were respectively 1, 2, and 2 rounds short of winning. In this case, the maximum of further rounds before the game has to finish is $(1 + 2 + 2) - 2 = 3$.

With three maximum rounds, there are $3^3 = 27$ possible combinations in which the three players can win each round. Pascal correctly enumerates all the 27 ways but now makes a mistake: he counts the number of favorable combinations which lead to A winning the game as 19. As can be seen in Table 2, there are 19 combinations (denoted by ticks and crosses) for which A wins at least one round. But out of these, only 17 lead to A winning the game (the ticks), because in the remaining two (the crosses) either B or C wins the game first. Similarly, Pascal incorrectly counts the number of favorable combinations leading to B and C winning as 7 and 7, respectively, instead of 5 and 5. Pascal thus reaches an incorrect division ratio of 19:7:7.

Now Pascal again reasons incorrectly and argues that out of the 19 favorable cases for A winning the game, six of these (namely $A_1 B_2 B_3$, $A_1 C_2 C_3$, $B_1 A_2 B_3$, $B_1 B_2 A_3$, $C_1 A_2 C_3$, and $C_1 C_2 A_3$) result in either both A and B winning the game or both A and C winning the game. So he argues the net number of favorable combinations for A should be $13 + (6/2) = 16$. Likewise he changes the number of favorable combinations for B and C, finally reaching a division ratio of $16 : 5 \frac{1}{2} : 5 \frac{1}{2}$. But he correctly notes that the answer cannot be right, for his own recursive method gives the correct ratio of $17:5:5$. Thus, Pascal at first wrongly believed Fermat’s method of enumeration was not generalizable to more than two players. Fermat was quick to point out the error in Pascal’s reasoning. In his letter dated September 25, 1654, Fermat explains (Smith 1929, p. 562):

> In taking the example of the three gamblers of whom the first lacks one point, and each of the others lack two, which is the case in which you oppose, I find here only 17 combi-
nations for the first and 5 for each of the others; for when you say that the combination ace is good for the first, recollect that everything that is done after one of the players has won is worth nothing. But this combination having made the first win on the first die, what does it matter that the third gains two afterwards, since even when he gains thirty all this is superfluous? The consequence, as you have well called it “this fiction,” of extending the game to a certain number of plays serves only to make the rule easy and (according to my opinion) to make all the chances equal; or better, more intelligibly to reduce all the fractions to the same denomination.

We next move to the renowned German mathematician and philosopher Gottfried Wilhelm Leibniz (1646–1716), who is usually remembered as the coinventor of differential calculus with archrival Isaac Newton. However, he was also interested in probability and famously made a similar mistake of incorrectly enumerating sample points. When confronted with the question “With two dice, is a throw of twelve as likely as a throw of eleven?”, Leibniz states in the Opera Omnia (Leibniz 1768, p. 217):

...for example, with two dice, it is equally likely to throw twelve points, than to throw eleven; because one or the other can be done in only one manner.

Thus, Leibniz believed the two throws to be equally likely, arguing that in each case the throw could be obtained in a single way. While it is true that a throw of 11 can be realized only with a five and a six, there are two ways in which it could happen: the first die could be a five and the second a six, or vice-versa. On the other hand, a throw of 12 can be realized in only one way: a six on each die. Thus the first probability is twice the second. Commenting on Leibniz’s error, Todhunter states (Todhunter 1865, p. 48):

Leibniz however furnishes an example of the liability to error which seems peculiarly characteristic of our subject.

Nonetheless, this should not in any way undermine some of the contributions Leibniz made to probability theory. For one thing, he was one of the very first to give an explicit definition of classical probability, except phrased in terms of an expectation (Leibniz 1699, p. 161):

If a situation can lead to different advantageous results ruling out each other, the estimation of the expectation will be the sum of the possible advantages for the set of all these results, divided into the total number of results.

In spite of being conversant with the classical definition, Leibniz was very interested in establishing a logical theory for different degrees of certainty. He may rightly be regarded as a precursor to later developments in the logical foundations of probability by Keynes, Jeffreys, Carnap, and others. Since Jacob Bernoulli had similar interests, Leibniz started a communication with him in 1703. He undoubtedly had some influence in Bernoulli’s Ars Conjectandi (Bernoulli 1713). When Bernoulli communicated to Leibniz about his law of large numbers, the latter reacted critically. As Schneider explains (2005, p. 90):

Leibniz’s main criticisms were that the probability of contingent events, which he identified with dependence on infinitely many conditions, could not be determined by a finite number of observations and that the appearance of new circumstances could change the probability of an event. Bernoulli agreed that only a finite number of trials can be undertaken; but he differed from Leibniz in being convinced by the urn model that a reasonably great number of trials yielded estimates of the sought-after probabilities that were sufficient for all practical purposes.

Thus, in spite of Leibniz’s criticism, Bernoulli was convinced of the authenticity of his theorem. This is fortunate because Bernoulli’s law was nothing less than a watershed moment in the history of probability.

A few years after Leibniz’s death, Jean le Rond d’Alembert (1717–1783), who was one of the foremost intellectuals of his times, infamously considered the following problem: “In two tosses of a fair coin, what is the probability that heads will appear at least once?” For this problem, d’Alembert denied that 3/4 could be the correct answer. He reasoned as follows: once a head occurs, there is no need for a second throw; the possible outcomes are thus $H, TH, TT$, and the required probability is 2/3. Of course, d’Alembert’s reasoning is wrong because he failed to realize that each of $H, TH, TT$ is not equally likely. The erroneous answer was even included in his article Croix ou Pile15 of the Encyclopédie (d’Alembert 1754, Vol. IV, pp. 512–513). Bertrand (1889, pp. ix–x) did not mince his words about d’Alembert’s various faux pas in the games of chance:

When it comes to the calculus of probability, D’Alembert’s astute mind slips completely.


What then did D’Alembert contribute to our subject? I think the answer to that question must be that he contributed absolutely nothing.

In spite of Bertrand’s and Pearson’s somewhat harsh words, it would be misleading for us to think that d’Alembert, a man of immense mathematical prowess, was so naïve that he would have no strong basis for his probabilistic reasoning. In the Croix ou Pile article, a sample space of $\{HH, HT, TH, TT\}$ made no sense to d’Alembert because it did not correspond to reality. In real life, no person would ever observe $HH$, because once an initial $H$ was observed the game would end. By proposing an alternative model for the calculus of probabilities, namely that of equiprobability on observable events, d’Alembert was effectively asking why his model could not be right, given the absence of an existing theoretical framework for the calculus of probabilities. D’Alembert’s skepticism was partly responsible for later mathematicians seeking a solid theoretical foundation for probability, culminating in its axiomatization by Kolmogorov in 1933 (Kolmogorov 1933).

15 Heads or Tails
4. CONFUSION REGARDING THE USE OF STATISTICAL INDEPENDENCE

D’Alembert also famously considered the following problem: “When a fair coin is tossed, given that heads have occurred three times in a row, what is the probability that the next toss is a tail?” When presented with the problem, d’Alembert insisted that the probability of a tail must “obviously” be greater than $1/2$, thus rejecting the concept of independence between the tosses. The claim was made in d’Alembert’s Opuscule Mathématiques (d’Alembert 1761, pp. 13–14). In his own words:

Let’s look at other examples which I promised in the previous Article, which show the lack of exactitude in the ordinary calculus of probabilities.

In this calculus, by combining all possible events, we make two assumptions which can, it seems to me, be contested. The first of these assumptions is that, if an event has occurred several times successively, for example, if in the game of heads and tails, heads has occurred three times in a row, it is equally likely that head or tail will occur on the fourth time? However I ask if this assumption is really true, and if the number of times that heads has already successively occurred by the hypothesis, does not make it more likely the occurrence of tails on the fourth time? Because after all it is not possible, it is even physically impossible that tails never occurs. Therefore the more heads occurs successively, the more it is likely tail will occur the next time. If this is the case, as it seems to me one will not disagree, the rule of combination of possible events is thus still deficient in this respect.

D’Alembert states that it is physically impossible for tails never to occur in a long series of tosses of a coin, and thus used his concepts of physical and metaphysical probabilities to support his erroneous argument.

D’Alembert’s remarks need some clarification, because the misconceptions are still widely believed. Consider the following two sequences when a fair coin is tossed four times:

- sequence 1: HHHH
- sequence 2: HHTT.

Many would believe that first sequence is less likely than the second one. After all, it seems highly improbable to obtain four heads in a row. However, it is equally unlikely to obtain the second sequence in that specific order. While it is less likely to obtain four heads than to obtain a total of three heads and one tail. HHTT is as likely as any other of the same length, even if it contains all heads or tails.

A more subtle “mistake” concerning the issue of independence was made by Laplace. Pierre-Simon Laplace (1749–1827) was a real giant in mathematics. His works on inverse probability were fundamental in bringing the Bayesian paradigm to the forefront of the calculus of probability and of statistical inference. Hogben says (1957, p. 133):

The fons et irigo of inverse probability is Laplace. For good or ill, the ideas commonly identified with the name of Bayes are largely his.

Indeed, the form of Bayes’ Theorem as it usually appears in textbooks, namely

$$
Pr(A_j | B) = \frac{Pr(B | A_j) Pr(A_j)}{\sum_{i=1}^{n} Pr(B | A_i) Pr(A_i)},
$$

is due to Laplace. In Equation (6) $A_1, A_2, \ldots, A_n$ is a sequence of mutually exclusive and exhaustive events, $Pr(A_j)$ is the prior probability of $A_j$, and $Pr(A_j | B)$ is the posterior probability of $A_j$ given $B$. The continuous version of Equation (6) can be written as

$$
f(\theta | x) = \frac{f(x | \theta) f(\theta)}{\int_{-\infty}^{\infty} f(x | \theta) f(\theta) d\theta},
$$

where $f(\theta)$ is the prior density of $\theta$, $f(x | \theta)$ is the likelihood of the data $x$, and $f(\theta | x)$ is the posterior density of $\theta$.

Before commenting on a specific example of Laplace’s work on inverse probability, let us recall that it is with him that the classical definition of probability is usually associated, for he was the first to have given it in its clearest terms. Indeed, Laplace’s classical definition of probability is the one that is still used today. In his very first paper on probability, Mémoire sur les suites récuro-recurrentes et leurs usages dans la théorie des hazards (Laplace 1774b), Laplace writes:

…if each case is equally probable, the probability of the event is equal to the number of favorable cases divided by the number of all possible cases.

This definition was repeated both in Laplace’s Théorie Analytique and Essai Philosophique.

The rule in Equation (6) was first enunciated by Laplace in his 1774 Mémoire de la Probabilité des Causes par les Evnements (Laplace 1774a). This is how Laplace phrases it:

If an event can be produced by a number $n$ of different causes, the probabilities of the existence of these causes, calculated from the event, are to each other as the probabilities of the event, calculated from the causes; and the probability of each cause is equal to the probability of the event, calculated from that cause, divided by the sum of all the probabilities of the event, calculated from each of the causes.

It is very likely that Laplace was unaware of Bayes’ previous work on inverse probability (Bayes 1764) when he enunciated the rule in 1774. However, the 1778 volume of the Histoire de l’Académie Royale des Sciences, which appeared in 1781, contains an interesting summary by the Marquis de Condorcet (1743–1794) of Laplace’s article Sur les Probabilités which also appeared in that volume (Laplace 1781). While Laplace’s

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16 The correct answer is, of course, 1/2.

17 According to d’Alembert, an event is metaphysically possible if its probability is greater than zero, and is physically possible if it is not so rare that its probability is very close to zero.

18 Remember the specific sequence HHHH is one of four possible ways of obtaining a total of three heads and one tail.

19 Condorcet was assistant secretary in the Académie des Sciences and was in charge of editing Laplace’s papers for the transactions of the Academy.
article itself makes mention of neither Bayes nor Price. Condorcet’s summary explicitly acknowledges the two Englishmen\textsuperscript{21} (Laplace 1781, p. 43):

These questions [on inverse probability] about which it seems that Messrs. Bernoulli and Moivre had thought, have been since then examined by Messrs. Bayes and Price; but they have limited themselves to exposing the principles that can be used to solve them. M. de Laplace has expanded on them . . .

Coming back to the 1774 paper, after having enunciated his principle on inverse probability, Laplace is famous for discussing the following problem: “A box contains a large number of black and white balls. We sample \( n \) balls with replacement, of which \( b \) turn out to be black and \( n - b \) turn out to be white. What is the conditional probability that the next ball drawn will be black?” Laplace’s solution to this problem essentially boils down to the following, in modern notation. Let \( X_n \) be the number of black balls out of the sample of size \( n \) and let the probability that a ball is black be \( p \). Also, let \( B^* \) be the event that the next ball is black. From Bayes’ Theorem, we have

\[
f(p|X_n = b) = \frac{Pr(X_n = b|p)f(p)}{Pr(X_n = b)} = \frac{Pr(X_n = b|p)f(p)}{\int_0^1 Pr(X_n = b|p)f(p)dp}.
\]

Then the required probability is

\[
Pr(B^*|X_n = b) = \int_0^1 Pr(B^*|p, X_n = b)f(p|X_n = b)dp.
\]

In the above, it is assumed that \( Pr(B^*|p, X_n = b) = p \), that is, each ball is drawn independently of the other. Laplace also assumes that \( p \) is uniform in \([0, 1]\), so that

\[
Pr(B^*|X_n = b) = \int_0^1 p^b(1 - p)^{n - b}dp = \frac{b + 1}{n + 2}.
\]

In particular, if all of the \( n \) balls turn out to be black, then the probability that the next ball is also black is \((n + 1)/(n + 2)\). The above problem has been much discussed in the literature and is known as Laplace’s rule of succession.\textsuperscript{22} Using the rule of succession, Laplace considered the following question:

given that the sun has risen everyday for the past 5000 years, what is the probability that it will rise tomorrow? Substituting \( n = 5000 \times 365.2426 = 1826213 \) in the above formula, Laplace obtained the probability 1826214/1826215 (0.9999994). Thus, in his \textit{Essai Philosophique sur les Probabilités}\textsuperscript{23} (1814) English edition, p. 19, Laplace says:

Thus we find that an event having occurred successively any number of times, the probability that it will happen again the next time is equal to this number increased by unity divided by the same number, increased by two units. Placing the most ancient epoch of history at five thousand years ago, or at 182613 days, and the sun having risen constantly in the interval at each revolution of 24 hours, it is a bet of 1826214 to one that it will rise again tomorrow.

Laplace’s calculation was meant to be an answer to Hume’s problem of induction. Fifteen years before the publication of Bayes’ \textit{Essay}, the eminent Scottish philosopher David Hume (1711–1776) wrote his groundbreaking book \textit{An Enquiry Concerning Human Understanding} (Hume 1748). In this work, Hume formulated his famous problem of induction, which we now explain. Suppose out of a large number \( n \) of occurrences of an event \( A \), an event \( B \) occurs \( m \) times. Based on these observations, an inductive inference would lead us to believe that approximately \( m/n \) of all events of type \( A \) is also of type \( B \), that is, the probability of \( B \) given \( A \) is approximately \( m/n \). Hume’s problem of induction states that such an inference has no rational justification, but arises only as a consequence of custom and habit. Earlier in his book, Hume gave the famous “rise-of-the-sun” example which was meant to illustrate the shaky ground on which “matters-of-fact” or inductive reasoning rested (Hume 1748):

Matters of fact, which are the second objects of human reason, are not ascertained in the same manner; nor is our evidence of their truth, however great, of a like nature with the foregoing. The contrary of every matter of fact is still possible; because it can never imply a contradiction, and is conceived by the mind with the same facility and distinctness, as if ever so conformable to reality. That the sun will not rise to-morrow is no less intelligible a proposition, and implies no more contradiction, than the affirmation, that it will rise. We should in vain, therefore, attempt to demonstrate its falsehood. Were it demonstratively false, it would imply a contradiction, and could never be distinctly conceived by the mind.

Laplace thus thought that his calculations provided a possible solution to Hume’s problem of induction. However, Laplace, who so often has been called France’s Newton, was harshly criticized for his calculations. Zabell says (2005, p. 47):

Laplace has perhaps received more ridicule for this statement than for any other.

Somehow, Laplace must have felt that there was something amiss with his calculations. For his very next sentence reads:

\textsuperscript{20} Upon Bayes’ death, his friend Richard Price (1723–1791) decided to publish some of his papers to the Royal Society. Bayes’ Essay was augmented by an introduction and an appendix written by Price.

\textsuperscript{21} Laplace’s acknowledgement of Bayes appears in his \textit{Essai Philosophique} (Laplace 1814) English edition, p. 189.


\textsuperscript{23} Philosophical Essay on Probabilities
But this number is incomparably greater for him who, rec-
ognizing in the totality of phenomena the principal regul-
ator of days and seasons, sees that nothing at the present
moment can arrest the course of it.

Laplace here seems to warn the reader that his method is cor-
rect when based only on the information from the sample, but
his statement is too timid. To understand the criticism leveled
against Laplace’s calculation, consider the following example
given by the Austro-British philosopher Karl Popper (1902–
1994) (Popper 1957; Gillies 2000, p. 73): Suppose the sun rises
for 1,826,213 days (5000 years), but then suddenly the earth
stops rotating on day 1,826,214. Then, for parts of the globe
(say Part A), the sun does not rise on that day, whereas other
parts (say Part B) the sun will appear fixed in the sky. What
then is the probability that the sun will rise again in Part A of
the globe? Applying the generalized form of the rule of succes-
sion with \( n = 1826214 \) and \( l = 1826213 \) gives a probability of
0.999999989, which is almost as high as the original probability
of 0.99999994! The answer is preposterous since it does not give
enough weight to the recent failure.

The rule of succession is perfectly valid as long as the as-
sumptions it makes are all tenable. Applying the rule of succes-
sion to the rising of the sun, however, should be viewed with
skepticism for several reasons (see, e.g., Schay 2007, p. 65). A
major criticism lies in the assumption of independence. More-
over, it is also dubious if the rising of the sun on a given day can
be considered a random event at all. Finally, the solution relies
on the principle of indifference: the probability of the sun rising
is equally likely to take any of the values in \([0, 1]\) because there
is no reason to favor any particular value for the probability. To
many, this is not a reasonable assumption.

5. CONCLUSION

We have outlined some of the more well-known errors that
were made during the early development of the theory of prob-
ability. The solution to the problems we considered would seem
quite elementary nowadays. It must be borne in mind, how-
ever, that in the times of those considered here and even af-

Afterwards, notions about probability, sample spaces, and sam-
ple points were quite abstruse. It took awhile before the proper
notion of a mathematical model was developed, and a proper
axiomatic model of probability was developed only as late as
1933 by Kolmogorov (1933). Perhaps, then, the personalities
and their errors discussed in this article should not be judged
too harshly.

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