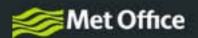
What is probability?

Marco Cattaneo

Department of Mathematics
University of Hull

Applicant Day 21 March 2015



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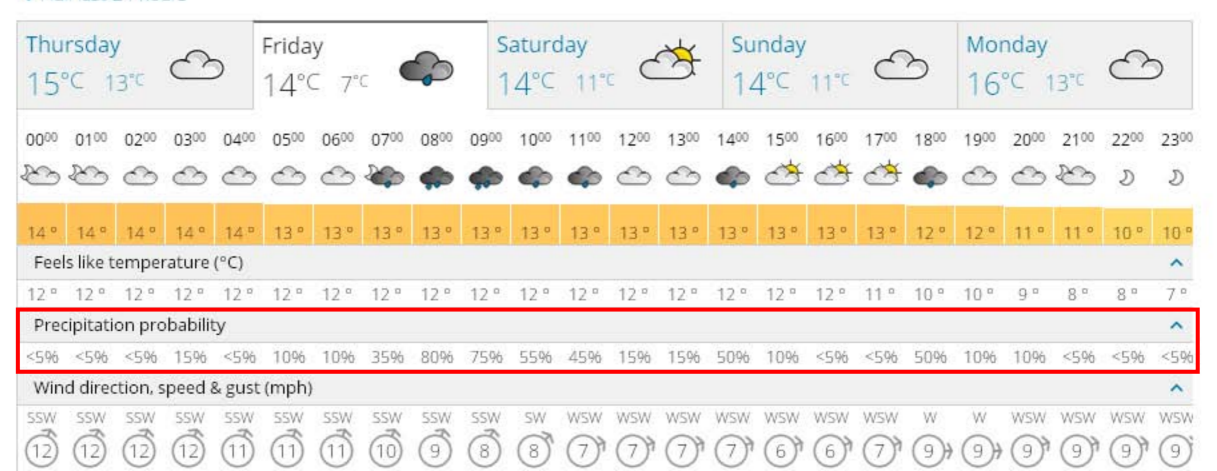








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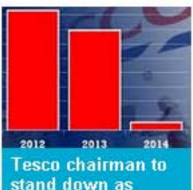
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What a tragic waste of two lives: Lying





Michael Schumacher's



Shaving half a leg and using fabric



Beekeeper who was allergic to bees



Church minister, 71, charged with sex



Taking the Pill 'raises the risk of breast cancer by 50 per cent'

- Women taking Pill have 50 per cent higher overall risk of breast cancer
- · Some pills with high levels of oestrogen can raise risk threefold compared to women who have never taken pill
- Pills containing low-dose hormones carried no extra risks, US study finds

By JENNY HOPE MEDICAL CORRESPONDENT

PUBLISHED: 07:08, 1 August 2014 | UPDATED: 09:15, 1 August 2014













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Some pills with high levels of oestrogen can raise the risk threefold, compared with that of women who have never taken the Pill or who have stopped using it, US scientists found.

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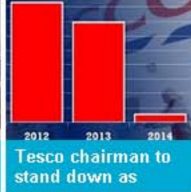
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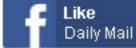
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Oct 05, 2014 18:27 By Anthony Bond

Experts used Ebola disease spread patterns and airline traffic data to predict the disease could reach the UK by October 24

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Hal Varian (professor at UC Berkeley, chief economist at Google), McKinsey, January 2009

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Andrey Kolmogorov (Tambov 1903 – Moscow 1987): Grundbegriffe der Wahrscheinlichkeitsrechnung (1933)



ERGEBNISSE DER MATHEMATIK UND IHRER GRENZGEBIETE HERALDGEDGEEN VON DER SCHRIPTLEITUNG

RAUSCHOHMEN VON DER SCHRIFTLEITUNG DEI "ZENTRALBELATT FOR MATHEMATIK" ZWEITER BAND

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A. KOLMOGOROFF



BERLIN VERLAG VON JULIUS SPRINGER 1933

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____ 3 ____

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VON

A. KOLMOGOROFF



BERLIN VERLAG VON JULIUS SPRINGER 1933

FOUNDATIONS

OF THE

THEORY OF PROBABILITY

A. N. KOLMOGOROV

Second English Edition

TRANSLATION EDITED BY NATHAN MORRISON

WITH AN ADDED BIBLIOGRAPHY BY
A. T. BHARUCHA-REID
UNIVERSITY OF OREGON

CHELSEA PUBLISHING COMPANY NEW YORK

1956

the system of axioms and in the further development of the theory, then the postulational concepts of a random event and its probability seem the most suitable. There are other postulational systems of the theory of probability, particularly those in which the concept of probability is not treated as one of the basic concepts, but is itself expressed by means of other concepts. However, in that case, the aim is different, namely, to tie up as closely as possible the mathematical theory with the empirical development of the theory of probability.

§ 1. Axioms²

Let \mathcal{E} be a collection of elements ξ, η, ζ, \ldots , which we shall call elementary events, and \mathfrak{F} a set of subsets of E; the elements of the set \mathfrak{F} will be called random events.

- I. If is a field of sets.
- II. If contains the set E.
- III. To each set A in \mathfrak{F} is assigned a non-negative real number P(A). This number P(A) is called the probability of the event A.
 - IV. P(E) equals 1.
 - V. If A and B have no element in common, then

$$P(A+B) = P(A) + P(B)$$

A system of sets, \mathfrak{F} , together with a definite assignment of numbers P(A), satisfying Axioms I-V, is called a *field of probability*.

Our system of Axioms I-V is consistent. This is proved by the following example. Let E consist of the single element ξ and let \mathfrak{F} consist of E and the null set 0. P(E) is then set equal to 1 and P(0) equals 0.

¹ For example, R. von Mises[1] and [2] and S. Bernstein [1].

The reader who wishes from the outset to give a concrete meaning to the following axioms, is referred to § 2.

^{*}Cf. HAUSDORFF, Mengenlehre, 1927, p. 78. A system of sets is called a field if the sum, product, and difference of two sets of the system also belong to the same system. Every non-empty field contains the null set 0. Using Hausdorff's notation, we designate the product of A and B by AB; the sum by A+B in the case where AB=0; and in the general case by A+B; the difference of A and B by A-B. The set E-A, which is the complement of A, will be denoted by A. We shall assume that the reader is familiar with the fundamental rules of operations of sets and their sums, products, and differences. All subsets of R will be designated by Latin capitals.

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Chapter I

ELEMENTARY THEORY OF PROBABILITY

We define as elementary theory of probability that part of the theory in which we have to deal with probabilities of only a finite number of events. The theorems which we derive here can be applied also to the problems connected with an infinite number of random events. However, when the latter are studied, essentially new principles are used. Therefore the only axiom of the mathematical theory of probability which deals particularly with the case of an infinite number of random events is not introduced until the beginning of Chapter II (Axiom VI).

The theory of probability, as a mathematical discipline, can and should be developed from axioms in exactly the same way as Geometry and Algebra. This means that after we have defined the elements to be studied and their basic relations, and have stated the axioms by which these relations are to be governed, all further exposition must be based exclusively on these axioms, independent of the usual concrete meaning of these elements and their relations.

In accordance with the above, in § 1 the concept of a field of probabilities is defined as a system of sets which satisfies certain conditions. What the elements of this set represent is of no importance in the purely mathematical development of the theory of probability (cf. the introduction of basic geometric concepts in the Foundations of Geometry by Hilbert, or the definitions of groups, rings and fields in abstract algebra).

Every axiomatic (abstract) theory admits, as is well known, of an unlimited number of concrete interpretations besides those from which it was derived. Thus we find applications in fields of science which have no relation to the concepts of random event and of probability in the precise meaning of these words.

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▶ It will rain tomorrow in 30% of the Hull **region**.

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- ▶ It will rain on 30% of the **days** like tomorrow.

Hull weather forecast: 30% probability of rain for tomorrow

▶ It will rain tomorrow in 30% of the Hull region .	16%
▶ It will rain tomorrow for 30% of the time .	10%
▶ 30% of weather forecasters believe it will rain tomorrow.	22%
▶ It will rain on 30% of the days like tomorrow.	19%

Hull weather forecast: **30% probability of rain for tomorrow** (at least 0.1 mm at the weather station)

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- ▶ It will rain on 30% of the **days** like tomorrow. (\checkmark)
- ▶ It will rain on 30% of the days for which the weather forecast says 30% probability of rain.

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example: probability of rain

Hull weather forecast: 30% probability of rain for tomorrow (at least 0.1 mm at the weather station)

- ▶ It will rain tomorrow in 30% of the Hull **region**. ×
- ▶ It will rain tomorrow for 30% of the **time**. ×
- ▶ 30% of weather **forecasters** believe it will rain tomorrow. ×
- It will rain on 30% of the days like tomorrow. (√)
- ▶ It will rain on approximately 30% of the days for which the weather forecast says 30% probability of rain. ✓

probability of an event = $\frac{\text{number of favorable outcomes}}{\text{number of possible outcomes}}$

► **Girolamo Cardano** (Pavia 1501 – Rome 1576): Liber de ludo aleae (1663, written around 1564)



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- ► Christiaan Huygens (The Hague 1629 The Hague 1695): De ratiociniis in Iudo aleae (1657)









BIAS AND RUNS IN DICE THROWING AND RECORDING: A FEW MILLION THROWS*

GUDMUND R. IVERSEN, WILLARD H. LONGCORT, FREDERICK MOSTELLER, JOHN P. GILBERT, AND CLEO YOUTZ

An experimenter threw individually 219 different dice of four different brands and recorded even and odd outcomes for one block of 20,000 trials for each die—4,380,000 throws in all. The resulting data on runs offer a basis for comparing the observed properties of such a physical randomizing process with theory and with simulations based on pseudo-random numbers and RAND Corporation random numbers. Although generally the results are close to those forecast by theory, some notable exceptions raise questions about the surprise value that should be associated with occurrences two standard deviations from the mean. These data suggest that the usual significance level may well actually be running from 7 to 15 percent instead of the theoretical 5 percent.

The data base is the largest of its kind. A set generated by one brand of dice contains 2,000,000 bits and is the first handmade empirical data of such size to fail to show a significant departure from ideal theory in either location

or scale.

1. Introduction

How well do the laws of chance actually work? When a die is repeatedly thrown and its outcomes recorded, do imperfections in the die, in the throwing, in the perception of the outcome, and in recording appear? What sorts of deviations from chance do we find?

Weldon's dice data [Fry, 1965] and Kerrich's coin tossing monograph [Kerrich, 1946] both give us some experience with large bodies of data produced by humanly run physical randomizing devices whose idealized probabilities and properties are known to a good approximation. In a sense, such experiments are controls on other experiments where probability plays an important role. For example, such dice and coin experiments give us an idea of how seriously we should take small departures from mathematically predicted results in investigations where we search for small departures from a standard. They do this by showing the sizes and kinds of departures observed in an experiment with no planned human or material effects. They are placebo experiments. If one does not believe in extra-sensory perception, then many ESP investigations also would be judged to qualify, but if one

and its continuation GS-2044X. It forms part of a larger study of data analysis.

† Mr. Longcor is from Waukegan, Illinois; the other authors are from Harvard University. Dr. Iversen has moved to the University of Michigan.

^{*} The analysis was facilitated by a National Science Foundation grant GS-341 and

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law of large numbers

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probability of an event = long-run relative frequency of its occurrence

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Jacob Bernoulli (Basel 1655 – Basel 1705): *Ars conjectandi* (1713)





JACOBI BERNOULLI, Profess. Basil. & utriusque Societ. Reg. Scientiar. Gall. & Pruss. Sodal. MATHEMATICI CELEBERRIMI,

ARS CONJECTANDI,

OPUS POSTHUMUM.

Accedit

TRACTATUS DE SERIEBUS INFINITIS,

Et Epistola Gallice scripta

DE LUDO PILÆ RETICULARIS.



BASILEÆ, Impensis THURNISIORUM, Fratrum. clo loce xiii.

JACOB BERNOULLI

THE ART OF CONJECTURING

together with

LETTER TO A FRIEND ON SETS IN COURT TENNIS

Translated with an introduction and notes by

Edith Dudley Sylla

THE JOHNS HOPKINS UNIVERSITY PRESS

Baltimore

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between the maximum M and the bound L will exceed more than c(s-1) times the same number of terms starting from the largest terms outside this bound. Similarly, they will exceed more than c times that many terms taken s-1 times. Therefore, even more obviously, they will exceed more than c times all the terms outside the bound L, of which there are only s-1 times as many more.

For the terms to the right, I proceed in the same way. I take the ratio (s+1)/s < (rs+r)/(rs-s), I set $(s+1)^m/s^m \ge c(r-1)$, and I find that $m \ge \log s$ $[c(r-1)]/[\log(s+1) - \log s]$. Next, in the series of fractions (nrs + nr)/(nrs - ns + s) $(nrs + nr - r)/(nrs - ns + 2s) \cdot (nrs + nr - 2r)/(nrs - ns + 3s) \dots (nrs + r)/nrs$ which signify the ratio M/Λ , I suppose that the fraction in the mth position, namely (nrs + nr - mr + r)/(nrs - ns + ms), is equal to (s + 1)/s, and from this I find that n = m + (mr - r)/(s + 1), and hence that nt = mt + (mrt - rt)/(s + 1). This having been done, it is similarly shown, as before, that, when the binomial r + s is taken to this power, its maximum term M exceeds the bound A more than c(r-1) times. Consequently also, all the terms included between the maximum M and the bound Λ exceed by more than c times all the terms outside this bound. of which there are only r-1 times more. Thus finally, in the end, we conclude that when the binomial r + s is raised to the power of which the index is equal to the larger of these two quantities, [236] mt + (mst - st)/(r + 1) and mt + (mrt - rt)/(r + 1)(s + 1), then the sum of the terms included between the two bounds L and Λ exceeds by much more than c times the sum of the terms beyond the bounds on both sides. Therefore a finite power has been found that has the desired property. Q.E.D.

Principal Proposition. Finally, there follows the proposition for the sake of which all this has been said, but whose demonstration can now be given with only the application of the foregoing lemmas. To avoid tedious circumlocution, I will call the cases in which a certain event can happen fecund or fertile. I will call sterile those cases in which the event can not happen. I will also call experiments fecund or fertile in which one of the fertile cases is discovered to occur; and I will call nonfecund or sterile those in which one of the sterile cases is observed to happen. Let the number of fertile cases and the number of sterile cases have exactly or approximately the ratio r/s, and let the number of fertile cases to all the cases be in the ratio r/(r+s) or r/t, which ratio is bounded by the limits (r+1)/t and (r-1)/t. It is to be shown that so many experiments can be taken that it becomes any given number of times (say c times) more likely [verisimilius] that the number of fertile observations will fall between these bounds than outside them, that is, that the ratio of the number of fertile to the number of all the observations will have a ratio that is neither more than (r + 1)/t nor less than (r-1)/t.

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For the terms to the right, I proceed in the same way. I take the ratio (s+1)/s < (rs+r)/(rs-s), I set $(s+1)^m/s^m \ge c(r-1)$, and I find that $m \ge \log s$ $[c(r-1)]/[\log(s+1) - \log s]$. Next, in the series of fractions (nrs + nr)/(nrs - ns + s) $(nrs + nr - r)/(nrs - ns + 2s) \cdot (nrs + nr - 2r)/(nrs - ns + 3s) \dots (nrs + r)/nrs$ which signify the ratio M/Λ , I suppose that the fraction in the mth position, namely (nrs + nr - mr + r)/(nrs - ns + ms), is equal to (s + 1)/s, and from this I find that n = m + (mr - r)/(s + 1), and hence that nt = mt + (mrt - rt)/(s + 1). This having been done, it is similarly shown, as before, that, when the binomial r + s is taken to this power, its maximum term M exceeds the bound A more than c(r-1) times. Consequently also, all the terms included between the maximum M and the bound Λ exceed by more than c times all the terms outside this bound, of which there are only r-1 times more. Thus finally, in the end, we conclude that when the binomial r + s is raised to the power of which the index is equal to the larger of these two quantities, [236] mt + (mst - st)/(r + 1) and mt + (mrt - rt)/(r + 1)(s + 1), then the sum of the terms included between the two bounds L and A exceeds by much more than c times the sum of the terms beyond the bounds on both sides. Therefore a finite power has been found that has the desired property. Q.E.D.

Principal Proposition. Finally, there follows the proposition for the sake of which all this has been said, but whose demonstration can now be given with only the application of the foregoing lemmas. To avoid tedious circumlocution, I will call the cases in which a certain event can happen fecund or fertile. I will call sterile those cases in which the event can not happen. I will also call experiments fecund or fertile in which one of the fertile cases is discovered to occur; and I will call nonfecund or sterile those in which one of the sterile cases is observed to happen. Let the number of fertile cases and the number of sterile cases have exactly or approximately the ratio r/s, and let the number of fertile cases to all the cases be in the ratio r/(r+s) or r/t, which ratio is bounded by the limits (r+1)/t and (r-1)/t. It is to be shown that so many experiments can be taken that it becomes any given number of times (say c times) more likely [verisimilius] that the number of fertile observations will fall between these bounds than outside them, that is, that the ratio of the number of fertile to the number of all the observations will have a ratio that is neither more than (r + 1)/t nor less than (r-1)/t

conclusion

"Il est remarquable qu'une science qui a commencé par la considération des jeux, se soit élevée aux plus importans objets des connaissances humaines."

Pierre-Simon de Laplace:

Essai philosophique sur les probabilités (1814)

["It is remarkable that a science which began with the consideration of games of chance should have raised itself to the most important objects of human knowledge."]

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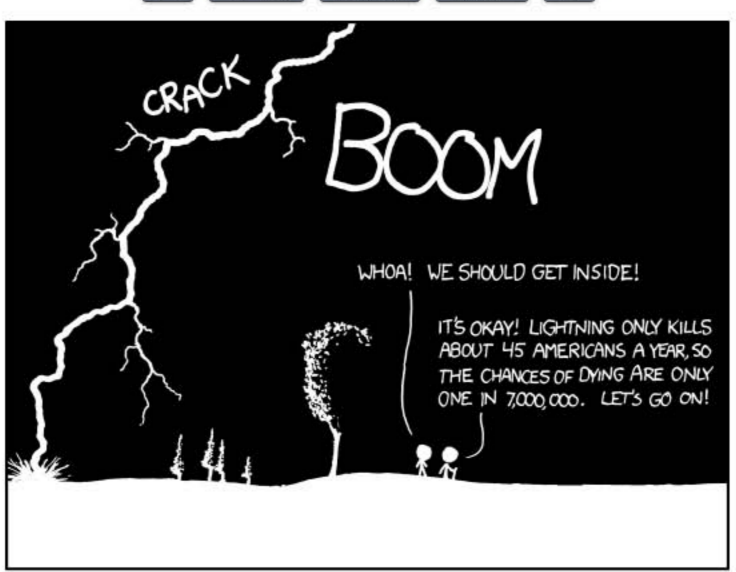












THE ANNUAL DEATH RATE AMONG PEOPLE WHO KNOW THAT STATISTIC IS ONE IN SIX.