History of the Normal Distribution

Jenny Kenkel

November 8th, 2016
A **probability distribution** is a function \( f(x) \) so that

\[
P(a < X < b) = \int_a^b f(x) \, dx
\]
The normal distribution is a *family* of distributions, given by

\[ f(x) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(x-\mu)^2}{2\sigma^2}} \]

The **Standard Normal** has \( \mu = 0 \) and \( \sigma = 1 \), i.e.

\[ f(x) = \frac{1}{\sqrt{2\pi}} e^{\frac{x^2}{2}} \]

Changing \( \mu \) changes the location of the curve, and changing \( \sigma \) changes the spread of the curve.
Arbuthnot: “An argument for Divine Providence, taken from the constant Regularity observ’d in the Births of both Sexes”

- Argued the probability that more males than females were born every year from 1629 to 1710, 82 years, was \( \left( \frac{1}{2} \right)^{82} \)
Arbuthnot: “An argument for Divine Providence, taken from the constant Regularity observ’d in the Births of both Sexes”

- Argued the probability that more males than females were born every year from 1629 to 1710, 82 years, was $(\frac{1}{2})^{82}$
- But the fact that not many more males than females were born every year was proof polygamy is contrary to the laws of nature
Felt evidence for divine providence was even stronger than Arbuthnot had argued.
A *Bernoulli Trial* is an experiment with only two possible outcomes. A *Binomial Experiment* is a series of repeated Bernoulli trials.
Bernoulli Trials

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- The probability, $p$, of success stays constant as more trials are performed.
- The probability of $k$ successes in $n$ trials is

$$\binom{n}{k} p^k (1 - p)^{n-k}$$
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$$P[5745 \leq x \leq 6128] = \sum_{5745}^{6128} \binom{11429}{x} \left( \frac{1}{2} \right)^{11429} \approx 0.292$$
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- Thus the probability of this difference in birth rates recurring 82 years in a row is \( 0.292^{82} \)
DeMoivre and Stirling’s Approximation

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\binom{n}{k} p^k (1 - p)^{n-k} \approx \frac{1}{\sqrt{2\pi np(1-p)}} e^{-\frac{(k-np)^2}{2np(1-p)}}
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- Let $\sigma^2 = np(1-p)$ and $\mu = np$, and you have

$$\binom{n}{k}p^k(1-p)^{n-k} \approx \frac{1}{\sqrt{2\pi \sigma^2}} e^{-\frac{(k-\mu)^2}{\sigma^2}}$$
In 1733, DeMoivre first used the Normal distribution as an approximation for probabilities of binomial experiments where \( n \) is very large. About 70 years later, it would be used as the probability distribution of \textit{random errors}. 
The beginning of the average

Astronomy called for accurate measurements

- In the 1600s, Tycho Brahe advocated incorporating repeated measurements but did not specify how to use repeated measurements
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- Sometimes astronomers used median observations, sometimes mean observations, sometimes ????
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- Sometimes astronomers used median observations, sometimes mean observations, some times ????

On 1600 January 13/23 at 11\textdegree\ 50\textquoterem the right ascension of Mars was:

<table>
<thead>
<tr>
<th>Method</th>
<th>Degree</th>
<th>Minute</th>
<th>Second</th>
</tr>
</thead>
<tbody>
<tr>
<td>using the bright foot of Gemini</td>
<td>134</td>
<td>23</td>
<td>39</td>
</tr>
<tr>
<td>using Cor Leonis</td>
<td>134</td>
<td>27</td>
<td>37</td>
</tr>
<tr>
<td>using Pollux</td>
<td>134</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td>at 12\textdegree\ 17\textquoterem, using the third in the wing of Virgo</td>
<td>134</td>
<td>29</td>
<td>48</td>
</tr>
</tbody>
</table>

The mean, treating the observations impartially: 134, 24, 33

Kepler’s choice of data representative is baffling. Note that
Average: 134\textdegree\ 26\textquoteleft\ 5.5\textquoterem
Median: 134\textdegree\ 25\textquoteleft\ 38\textquoterem
Early reasoning about the probability distributions of errors

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2. All observations have errors
3. The errors are symmetric around the true value
4. Small errors are more common than large ones
The average didn’t take on immediately

- In the 1660s, Robert Boyle argued that, rather than averaging at all, astronomers should just focus on one very careful experiment.
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- In 1756, Simpson wrote that: “some persons, of considerable note, have been of opinion, and even publickly maintained, that one single observation, taken with due care, was as much to be relied on as the Mean of a great number.”
Also in Simpson’s 1756 paper was the notion of *probability distributions of errors* or *error curve*
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Simpson computed the probabilities when the errors could take on values

\[-v, \ldots, -2, -1, 0, 1, 2, \ldots, v\]

to have probabilities proportional to either

\[r^{-v}, \ldots, r^{-2}, r^{-1}, r^0, r^1, r^2, \ldots, r^4\]

or

\[r^{-v}, 2r^{1-v}, 3r^{2-v} \ldots, (v + 1)r^0, \ldots, 2r^{v-1}, r^4\]
Laplace’s Error Curves

In 1774, Laplace proposed the first of his probability distributions for errors.

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- “as we have no reason to suppose a different law for the ordinates than for their differences...”, assumed $\phi(x) \sim \frac{d\phi(x)}{dx}$,
- Thus $\phi(x) = \frac{m}{2} e^{-m|x|}$

Recall:

$$f(x) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$
Gauss gets involved

On January 1, 1801, Giuseppe Piazzi spotted something he believed to be a new planet and named Ceres.
Gauss gets involved

Six weeks later, he lost it!
Gauss gets involved

Gauss suggested looking in a different area of the sky than most other astronomers... and he was right!
Gauss’ Proof: Assumptions and Notation

Gauss concluded that the probability density for the error is:

\[
\phi(x) = \frac{h}{\sqrt{\pi}} e^{-h^2 x^2}
\]

- Let \( p \) be the true but unknown error
- Let \( M_1, \ldots, M_n \) be estimates of \( p \)
- Let \( \phi(x) \) be the probability density function of the random error
  
  (recall: \( P(a < x < b) < \int_a^b \phi(x) \) )
- \( \phi(x) \) has a maximum at \( x = 0 \)
- \( \phi(-x) = \phi(x) \)
- The average, \( \bar{M} = \frac{1}{n} \sum_{i=1}^{n} M_i \), is the most likely value of \( p \)
Let \( f(x) = \frac{\phi'(x)}{\phi(x)} \)
Gauss’ Proof: Part 1 of 4

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- Let $f(x) = \frac{\phi'(x)}{\phi(x)}$
- Then $f(-x) = -f(x)$
- If $p$ is the true value and $M_i$ is the $i^{th}$ estimate, then $M_i - p$ is the $i^{th}$ error
- If the errors are independent, then their joint probability distribution is

$$\Omega = \phi(M_1 - p)\phi(M_2 - p) \cdots \phi(M_n - p)$$
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- If \( \overline{M} = \frac{1}{n} \sum_{i=1}^{n} M_i \) is the most likely value of \( p \), then \( \overline{M} \) should maximize \( \Omega \)
- That is, \( \frac{d\Omega}{dp}|_{\overline{M}} = 0 \)
Gauss’ Proof: Part 2 of 4

\[ \Omega = \phi(M_1 - p)\phi(M_2 - p) \cdots \phi(M_n - p) \]

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\[ 0 = \left. \frac{d\Omega}{dp} \right|_{p=M} = \]

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\[ = -\phi'(M_1 - \overline{M})\phi(M_2 - \overline{M}) \cdots \phi(M_n - \overline{M}) \\
- \phi(M_1 - \overline{M})\phi'(M_2 - p) \cdots \phi(M_n - \overline{M}) \\
- \ldots \\
- \phi(M_1 - \overline{M})\phi(M_2 - \overline{M}) \cdots \phi'(M_n - \overline{M}) \]
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\[ - \phi(M_1 - \bar{M})\phi(M_2 - \bar{M}) \cdots \phi'(M_n - \bar{M}) \]

\[ = \left( \frac{\phi'(M_1 - \bar{M})}{\phi(M_1 - \bar{M})} + \frac{\phi'(M_2 - \bar{M})}{\phi(M_2 - \bar{M})} + \cdots + \frac{\phi'(M_n - \bar{M})}{\phi(M_n - \bar{M})} \right) \Omega \]
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Recall, we defined \( f(x) = \frac{\phi'(x)}{\phi(x)} \), so

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For arbitrary real numbers \( M \) and \( N \), let \( M_1 = M \), and \( M_2 = M_3 = \ldots = M_n = M - nN \).
Gauss’ Proof: Part 3 of 4

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Then \( \bar{M} = M - (n - 1)N \)

\[ 0 = f((n - 1)N) + (n - 1)f(-N) \text{ or } f((n - 1)N) = (n - 1)f(N) \]
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Thus \( \phi(x) = \frac{h}{\sqrt{\pi}} e^{kx^2} \)
In 1846, Adolphe Quetelet examined chest measurements of Scottish soldiers from a medical journal.

He realized that measurements of different objects of the same type would also often take on the Normal Distribution.

His idea was that individuals were errors from some true, abstract form: the average man.
“The more knowledge becomes widespread, the more do the deviations from the average diminish, and the more do we tend to approach that which is beautiful and that which is good.”

Quetelet, 1835
Florence Nightingale

- Mentored by Quetelet, translated one of his works to English
- Popularized the pie chart, invented the circular histogram
- Was the first female member of the Royal Statistical Society
Galton

- Quetelet’s discovery became very popular in the social sciences
- Galton noticed the normal curve appearing in heights, chest measurements, exam scores, weight of sweet peas
- Galton was one of the first statisticians to use the term “normal” to describe the curve outlined by De Moivre and Gauss
distinguishable; nevertheless it is well to operate with the eyes shut. The scents chiefly used were peppermint, camphor, carbolic acid, ammonia, and aniseed. I taught myself to associate two whiffs of peppermint with one whiff of camphor; three of peppermint with one of carbolic acid, and so on. Next, I practised at some small sums in addition; at first with the scents themselves, and afterwards altogether with the imagination of them. There was not the slightest difficulty in banishing all visual and auditory images from the mind, leaving nothing in the consciousness besides real or imaginary scents. In this way, without, it is true, becoming very apt at the process, I convinced myself of the possibility of doing sums in simple addition with considerable speed and accuracy solely by means of imaginary scents. Further than this I did not go, so far as addition was concerned. It seemed a serious waste of time to continue the experiments further, because their difficulty and complexity rapidly increased. There were also provoking lapses of memory. For instance, at the present moment, having discontinued the experiments for three months, I find my old lessons almost wholly forgotten. Few persons appreciate the severity of the task imposed on children in making them learn the simple multiplication table, with its 81 pairs of values each associated with a third value. No wonder that they puzzle over it for months, notwithstanding the remarkable receptivity of their fresh brains. I did not attempt multiplication by smell.

Subtraction succeeded as well as addition. I did not go so far as to associate separate scents with the attitudes of mind severally appropriate to subtraction and addition, but determined by my ordinary mental processes which attitude to assume, before isolating myself in the world of scents.

Few experiments were made with taste. Salt, sugar, citric acid, and quinine seemed suitable for the purpose, and there appeared to be little difficulty in carrying on the experiments to a sufficient extent to show that arithmetic by taste was as feasible as arithmetic by smell.
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In 1900, Pearson developed a method of testing *goodness of fit*
**Value at Risk Model**

- Value at Risk is a way of quantifying risk of investment into a single number.
- For example, if a VaR of 5% is $1 million, that means the probability the portfolio value will decrease more than $1 million is 5%.
- The original VaR measurement used the normal distribution to model amount a portfolio would gain or lose.
- This assumption contributed to the housing crisis.
Everyone Loves The Normal Distribution


