How Bayesian inference Works

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Bayesian inference is not magic



$$P(x_1, x_2, \dots, x_n | \mu, \sigma^2) \propto \frac{1}{\sigma^n} \exp \left(-\frac{1}{2\sigma^2} \sum_i (x_i - \mu)^2\right)$$
 (1)

$$P(\mu \mid \mu_0, \sigma_0^2) \propto \frac{1}{-} \exp \left(-\frac{1}{2.-2}(\mu - \mu_0)^2\right)$$

$$x_i \mid \mu \sim \mathcal{N}(\mu, \sigma^2) \text{ i.i.d.} \Rightarrow \bar{x} \mid \mu \sim \mathcal{N}\left(\mu, \frac{\sigma^2}{n}\right)$$
 (10)

Bayesian inference is not incomprehensible

(2)

(5)

(6)

(8)

$$E(z_1 | z_2) = E(z_1) + \frac{1}{Var(z_2)} (z_2 - E(z_2))$$

$$Var(z_1 | z_2) = Var(z_1) - \frac{Cov^2(z_1, z_2)}{Var(z_2)}$$

$$x = \mu + \sigma \varepsilon$$
 $\varepsilon \sim \mathcal{N}(0, 1)$
 $\mu = \mu_0 + \sigma_0 \delta$ $\delta \sim \mathcal{N}(0, 1)$

$$E(x) = \mu_0$$

$$Var(x) = E(Var(x \mid \mu)) + Var(E(x \mid \mu)) = \sigma^2 + \sigma_0^2$$

$$E(\mu \mid x) = \mu_0 + \frac{\sigma_0^2}{\sigma^2 + \sigma_0^2}(x - \mu_0) = \frac{\sigma_0^2}{\sigma^2 + \sigma_0^2} \left(x + \frac{\sigma^2}{\sigma^2 + \sigma_0^2}\right) + \frac{\sigma^2}{\sigma^2 + \sigma_0^2} \left(x - \frac{\sigma^2}{\sigma^2 + \sigma_0^2}\right)$$

$$\sigma^2 + \sigma_0^2$$
 $\sigma^2 + \sigma_0^2$ $\sigma^2 + \sigma_0^2$ $\sigma^2 + \sigma_0^2$ MLE prior mean

$$Var(\mu \mid x) = \frac{\sigma^2 \sigma_0^2}{\sigma^2 + \sigma_0^2} = \frac{1}{\frac{1}{\sigma_0^2} + \frac{1}{\sigma^2}} = (\tau_{prior} + \tau_{data})^{-1}$$

Definition 4. 1 / σ^2 is usually called the *precision* and is denoted by τ

The posterior mean is usually a convex combination of the prior mean and the MLE.

The posterior precision is, in this case, the sum of the prior precision and the data precision

 $Cov(x, \mu) = E(x - \mu_0)(\mu - \mu_0) = \sigma_0^2$

$$\tau_{\rm post} = \tau_{\rm prior} + \tau_{\rm data}$$

We summarize our results so far:

Lemma 5. Assume $x \mid \mu \sim \mathcal{N}(\mu, \sigma^2)$ and $\mu \sim \mathcal{N}(\mu_0, \sigma_0^2)$. Then:

$$\mu \, | \, x \sim \mathcal{N} \left(\frac{\sigma_0^2}{\sigma^2 + \sigma_0^2} \, x \, + \frac{\sigma^2}{\sigma^2 + \sigma_0^2} \, \mu_0 \, , \left(\frac{1}{\sigma_0^2} + \frac{1}{\sigma^2} \right)^{-1} \right)$$

$$\begin{split} P(x_{\text{new}} \,|\, x, \mu, \alpha, \beta) &= \int P(x_{\text{new}} \,|\, x, \mu, \tau, \alpha, \beta) P(\tau \,|\, x, \alpha, \beta) d\tau \\ &= \int P(x_{\text{new}} \,|\, \mu, \tau) P(\tau \,|\, x, \alpha, \beta) d\tau \\ &= \int P(x_{\text{new}} \,|\, \mu, \tau) P(\tau \,|\, \alpha_{\text{post}}, \beta_{\text{post}}) d\tau \end{split}$$

 $\tau \mid \alpha, \beta \sim Ga(\alpha, \beta)$ $x \mid \tau, \mu \sim \mathcal{N}(\mu, \tau)$ Then for the posterior probability, we get

(4)
$$P(\mu \mid x_1, x_2, \dots, x_n) \propto P(x_1, x_2, \dots, x_n \mid \mu)P(\mu) \propto P(\tilde{x} \mid \mu)P(\mu)$$

 $\propto P(\mu \mid \tilde{x})$ (12)

We can now plug \bar{x} into our previous result and we get:

Lemma 6. Assume $x_i \mid \mu \sim \mathcal{N}(\mu, \sigma^2)$ i.i.d.and $\mu \sim \mathcal{N}(\mu_0, \sigma_0^2)$. Then:

$$\mu \mid x_1, x_2, \dots, x_n \sim \mathcal{N} \left(\frac{\sigma_0^2}{\frac{\sigma_0^2}{\sigma_0^2} + \sigma_0^2} x + \frac{\sigma^2}{\frac{\sigma^2}{\sigma_0^2} + \sigma_0^2} \mu_0, \left(\frac{1}{\sigma_0^2} + \frac{n}{\sigma^2} \right)^{-1} \right)$$

Assuming μ is fixed, then the conjugate prior for σ^2 is an inverse Gamma distribution:

 $P(x_1, x_2, \dots, x_n | \mu) \propto_{\mu} \frac{1}{2} \exp \left(-\frac{1}{2\pi^2} \sum_{i=1}^{n} (x_i - \mu)^2\right)$

$$z \mid \alpha, \beta \sim IG(\alpha, \beta)$$
 $P(z \mid \alpha, \beta) = \frac{\beta^{\alpha}}{\Gamma(\alpha)} z^{-\alpha-1} \exp \left(-\frac{\beta}{z}\right)$ (13)

(9) For the posterior we get another inverse Gamma:

$$P(\sigma^2 | \alpha, \beta) \propto (\sigma^2)^{-(\alpha + \frac{\alpha}{2})-1} \exp \left(-\frac{\beta + \frac{1}{2}\sum (x_i - \mu)}{\sigma^2}\right)$$

 $\propto (\sigma^2)^{-\alpha_{post}-1} \exp \left(-\frac{\beta_{post}}{2}\right)$ (14)

Lemma 7. If $x_i \mid \mu, \sigma^2 \sim \mathcal{N}(\mu, \sigma^2)$ i.i.d.and $\sigma^2 \sim IG(\alpha, \beta)$. Then:

$$\sigma^{2} | x_{1}, x_{2}, \dots, x_{n} \sim IG \left(\alpha + \frac{n}{2}, \beta + \frac{1}{2} \sum_{i} (x_{i} - \mu) \right)$$

If we re-parametrize in terms of precisions, the conjugate prior is a Gamma distribution.

$$\tau \mid \alpha, \beta \sim Ga(\alpha, \beta)$$
 $P(\tau \mid \alpha, \beta) = \frac{\beta^{\alpha}}{\Gamma(\alpha)} \tau^{\alpha-1} \exp(-\tau \beta)$ (15)

And the posterior is:

$$P(\tau \mid \alpha, \beta) \propto \tau^{(\alpha + \frac{\alpha}{2})-1} \exp \left(-\tau \left(\beta + \frac{1}{2} \sum_{i} (x_i - \mu)\right)\right)$$
 (16)

17) Lemma 8. If $x_i \mid \mu, \tau \sim \mathcal{N}(\mu, \tau)$ i.i.d.and $\tau \sim Ga(\alpha, \beta)$. Then:

$$\tau | x_1, x_2, \dots, x_n \sim Ga \left(\alpha + \frac{n}{2}, \beta + \frac{1}{2} \sum_{i} (x_i - \mu) \right)$$

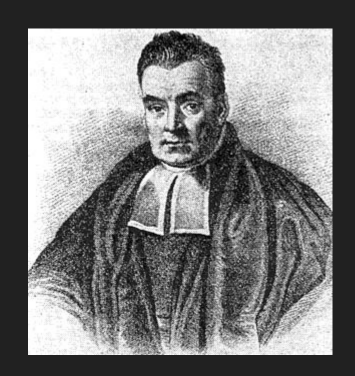
What does "Bayesian inference" even mean?

Inference = Educated guessing

Thomas Bayes = A nonconformist Presbyterian minister in London back when the United States were still The Colonies.

He also wrote an essay on probability. His friend Richard Price edited and published it after he died.

Bayesian inference = Guessing in the style of Bayes



Dilemma at the movies

This person dropped their ticket in the hallway.

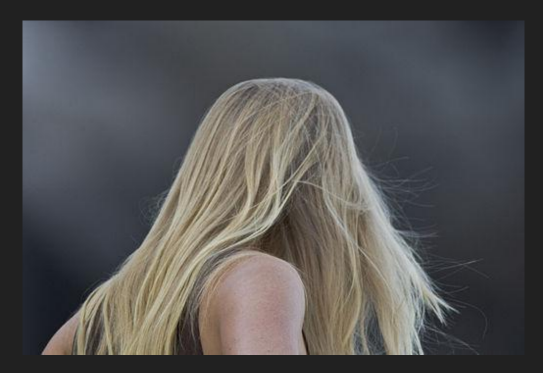
Do you call out

"Excuse me, ma'am!"

or

"Excuse me, sir!"

You have to make a guess.



Dilemma at the movies

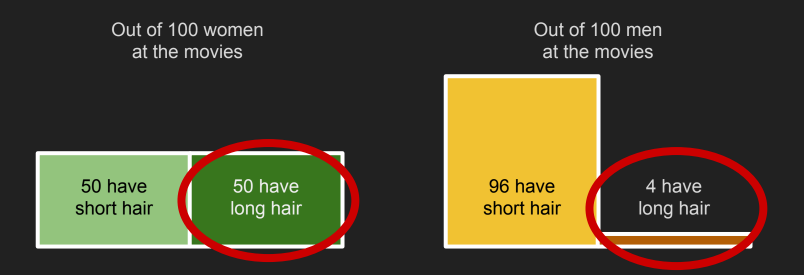
What if they're standing in line for the men's restroom?

Bayesian inference is a way to capture common sense.

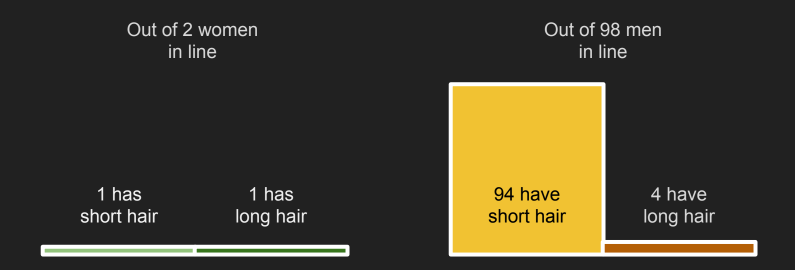
It helps you use what you know to make better guesses.



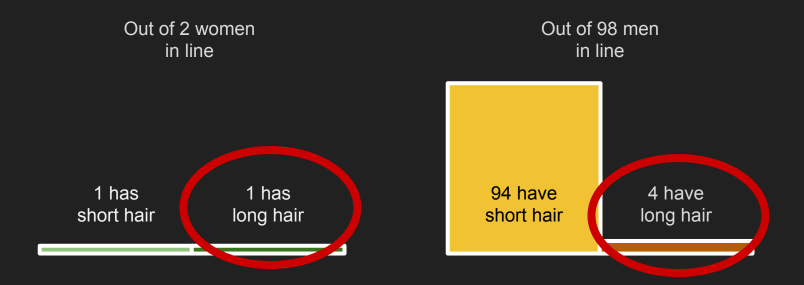




About 12 times more women have long hair than men.



But there are 98 men and 2 women in line for the men's restroom.



In the line, 4 times more men have long hair than women.





Out of 100 people at the movies

50 are women

50 are men

25 women have short hair

25 women have long hair

48 men have short hair

2 men have long hair



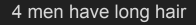




Out of 100 people
In line for the men's
2 are restroom
women 98 are men

One woman has short hair

One woman has long hair 94 men have short hair









Translate to math

P(something) = # something / # everything

P(woman) = Probability that a person is a woman

= # women / # people

= 50 / 100 = **.5**

P(man) = Probability that a person is a man

= # men / # people

= 50 / 100 = **.5**

Out of 100 people at the movies

50 are women

50 are men



Translate to math

Out of 100 people In line for the men's restroom

P(something) = # something / # everything

2 are women

98 are men

P(woman) = Probability that a person is a woman

= # women / # people

= 2 / 100 = **.02**

P(man) = Probability that a person is a man

= # men / # people

= 98 / 100 = **.98**

P(long hair | woman)

If I know that a person is a woman, what is the probability that person has long hair?

P(long hair | woman)

= # women with long hair / # women

$$= 25 / 50 = .5$$

Out of 100 people at the movies

50 are women

25 women have short hair

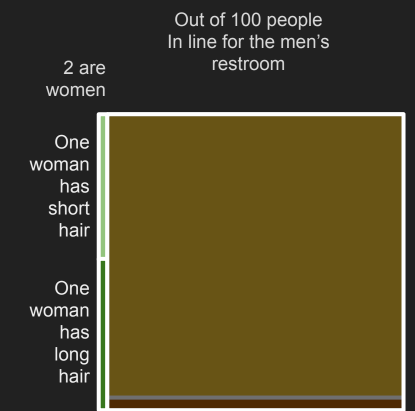
25 women have long hair

This doesn't change when we consider people in line.

P(long hair | woman)

= # women with long hair / # women

= 1/2 = .5



If I know that a person is a man, what is the probability that person has long hair?

P(long hair | man)

= # men with long hair / # men

= 2 / 50 = .04

Whether in line or not.

Out of 100 people at the movies

50 are men



2 men have long hair

P(A | B) is the probability of A, given B.

"If I know B is the case, what is the probability that A is also the case?"

 $P(A \mid B)$ is not the same as $P(B \mid A)$.



P(cute | puppy) is not the same as P(puppy | cute)

If I know the thing I'm holding is a puppy, what is the probability that it is cute?

If I know the the thing I'm holding is cute, what is the probability that it is a puppy?

What is the probability that a person is both a woman and has short hair?

P(woman with short hair)

= P(woman) * P(short hair | woman)

$$= .5 * .5 = .25$$

Out of probability of 1

$$P(woman) = .5$$
 $P(man) = .5$

P(woman with long hair)

= P(woman) * P(long hair | woman)

= .5 * .5 = .25

Out of probability of 1

$$P(woman) = .5$$
 $P(man) = .5$

P(woman with short hair) = .25

P(woman with long hair) = .25

P(man with short hair)

= P(man) * P(short hair | man)

= .5 * .96 = .48

Out of probability of 1

$$P(woman) = .5$$
 $P(man) = .5$

P(woman with short hair) = .25

P(woman with

P(man with short hair) = .48

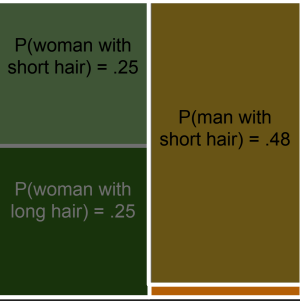
P(man with long hair)

= P(man) * P(long hair | man)

= .5 * .04 = **.02**

Out of probability of 1

$$P(woman) = .5$$
 $P(man) = .5$



P(man with long hair) = .02

Out of probability of 1

If P(man) = .98 and P(woman) = .02, then the answers change.

P(man with long hair)

= P(man) * P(long hair | man)

= .98 * .04 = **.04**



P(woman with long hair)

= P(woman) * P(long hair | woman)

= .02 * .5 = **.01**

P(woman) = .02

P(man) = .98

P(woman with short hair) = .01

P(man with short hair) = .94

P(woman with long hair) = .01

P(man with long hair) = .04

P(A and B) is the probability that both A and B are the case.

Also written P(A, B) or $P(A \cap B)$

P(A and B) is the same as P(B and A)

The probability that I am having a jelly donut with my milk is the same as the probability that I am having milk with my jelly donut.

P(donut and milk) = P(milk and donut)

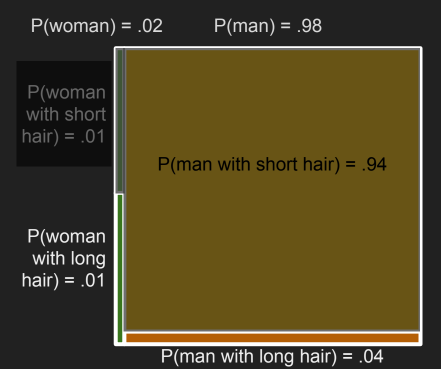


Marginal probabilities

Out of probability of 1

P(long hair) = P(woman with long hair) +
P(man with long hair)

$$= .01 + .04 = .05$$



Marginal probabilities

Out of probability of 1

P(man) = .98

P(short hair) = P(woman with short hair) + P(woman) = .02

P(man with short hair)

$$= .01 + .94 = .95$$

P(woman with short hair) = .01

P(woman with long hair) = .01

P(man with short hair) = .94

1

P(man with long hair) = .04

What we really care about

We know the person has long hair. Are they a man or a woman?

P(man | long hair)

We don't know this answer yet.



P(man with long hair) = P(long hair) * P(man | long hair)

P(man with long hair) = P(long hair) * P(man | long hair)

P(long hair and man) = P(man) * P(long hair | man)

```
P(man with long hair) = P(long hair) * P(man | long hair)

P(long hair and man) = P(man) * P(long hair | man)

Because P(man and long hair) = P(long hair and man)
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P(man with long hair) = P(long hair) * P(man | long hair)
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P(long hair and man) = P(man) * P(long hair | man)

Because P(man and long hair) = P(long hair and man)

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P(long hair) * P(man | long hair) = P(man) * P(long hair | man)
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P(man with long hair) = P(long hair) * P(man | long hair)
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P(long hair and man) = P(man) * P(long hair | man)
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Because P(man and long hair) = P(long hair and man)

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P(long hair) * P(man | long hair) = P(man) * P(long hair | man)
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P(man | long hair) = P(man) * P(long hair | man) / P(long hair)

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P(man with long hair) = P(long hair) * P(man | long hair)
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$$P(A | B) = P(B | A) * P(A) / P(B)$$

Bayes' Theorem

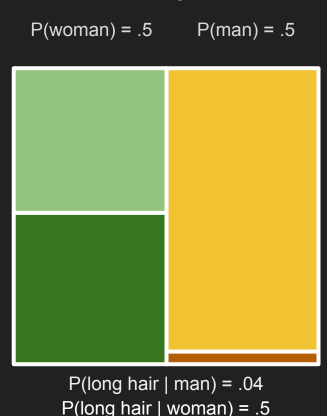
$$P(A \mid B) = P(B \mid A) P(A)$$

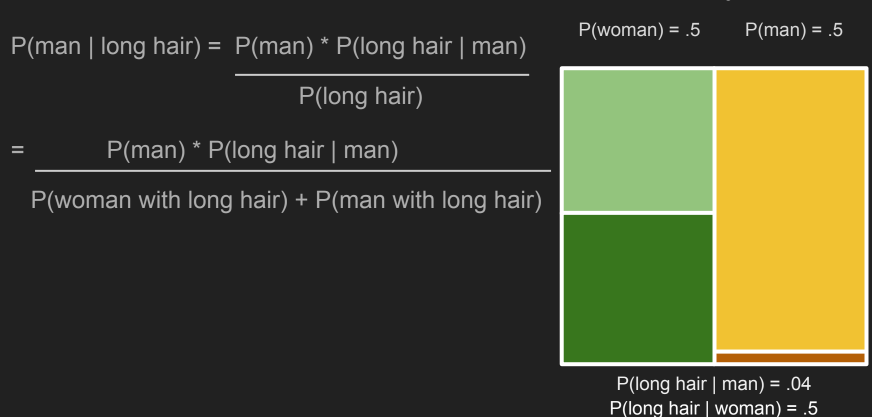
$$P(B)$$

Back to the movie theater, this time with Bayes

P(man | long hair) = P(man) * P(long hair | man)

P(long hair)





P(man | long hair) =
$$P(man) * P(long hair | man)$$

$$P(long hair)$$
= $P(man) * P(long hair | man)$

$$P(woman with long hair) + P(man with long hair)$$

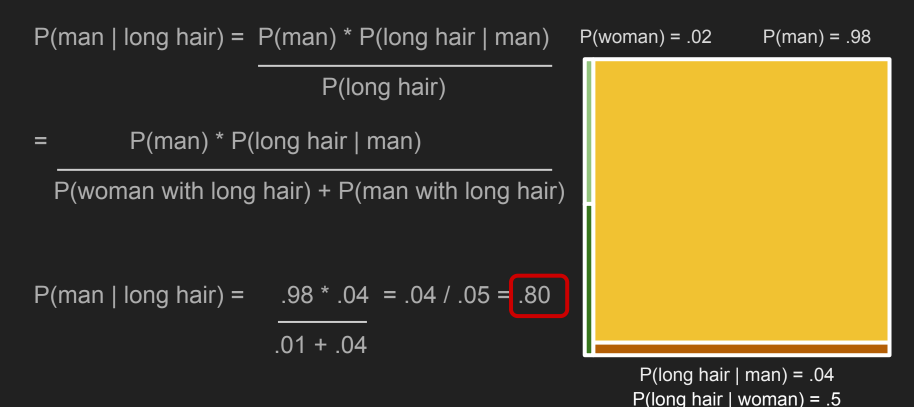
$$P(man | long hair) = .5 * .04 = .02 / .27 = .07$$

$$25 + .02$$

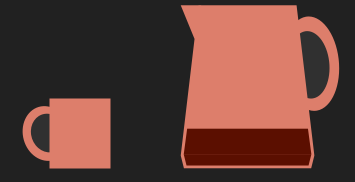


P(long hair | woman) = .5





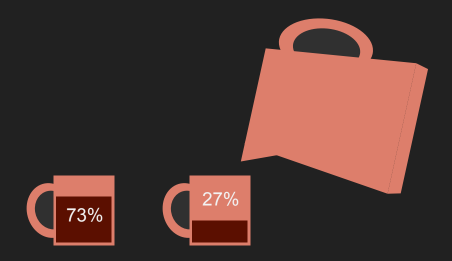
Probability is like a pot with just one cup of coffee left in it.



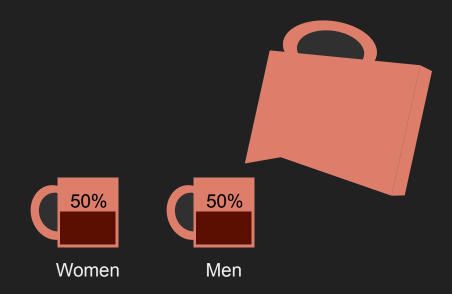
If you only have one cup, you can fill it completely.



If you have two cups, you have to decide how to share (distribute) it.



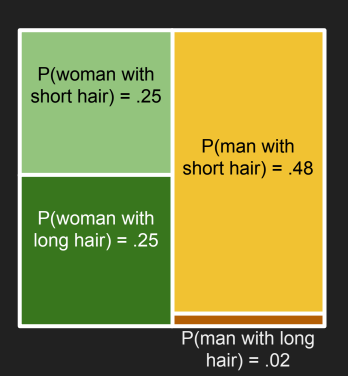
Our people are distributed between two groups, women and men.



We can distribute them more.



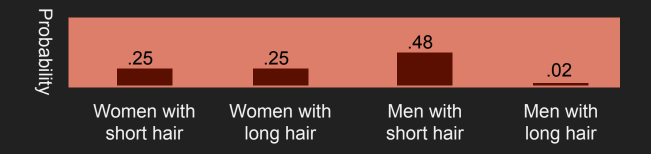








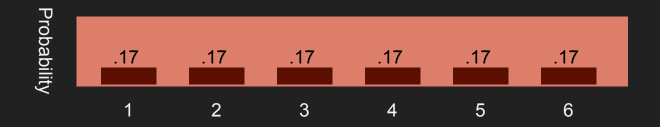
It's helpful to think of probabilities as beliefs



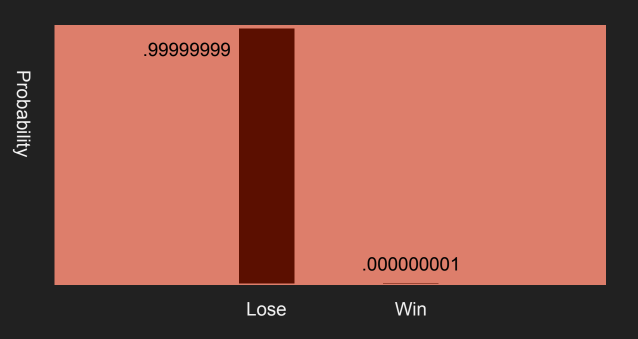
Flipping a fair coin

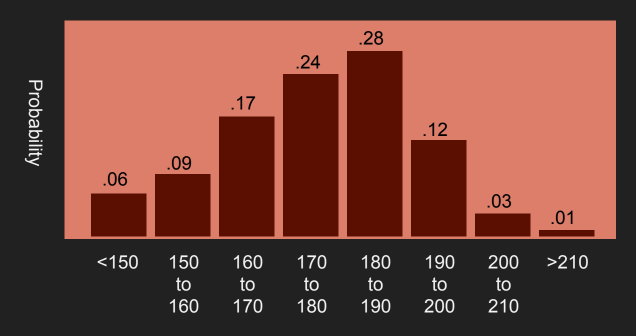


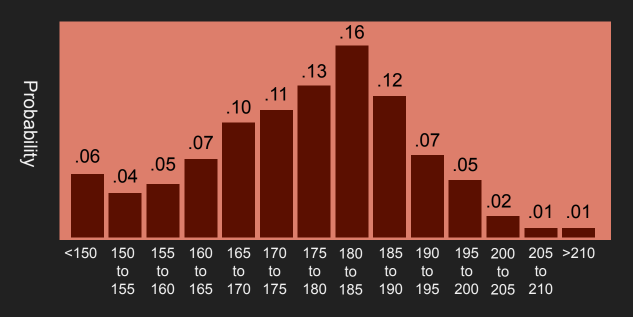
Rolling a fair die

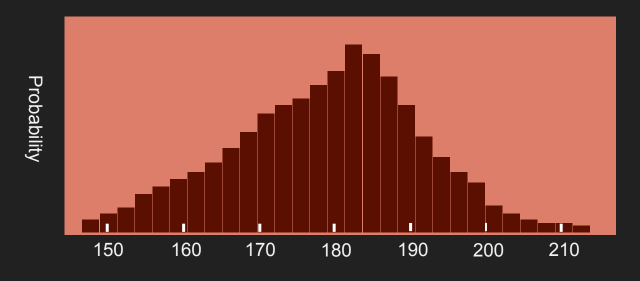


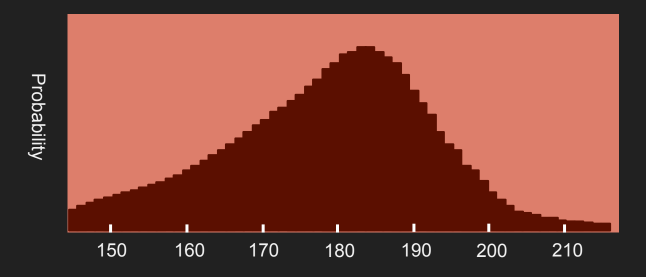
Playing for the Powerball jackpot

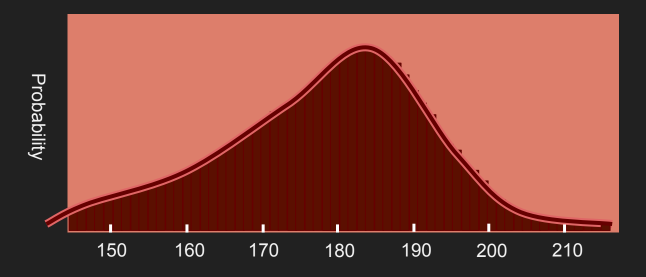


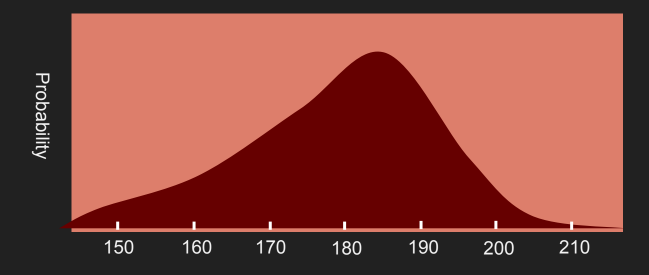


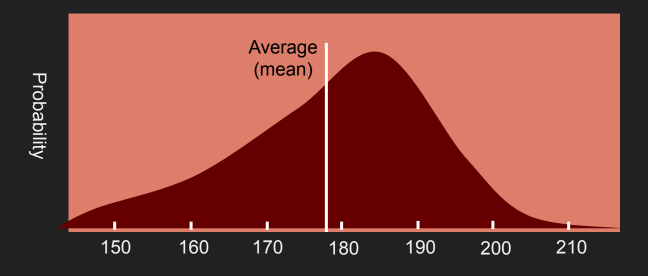


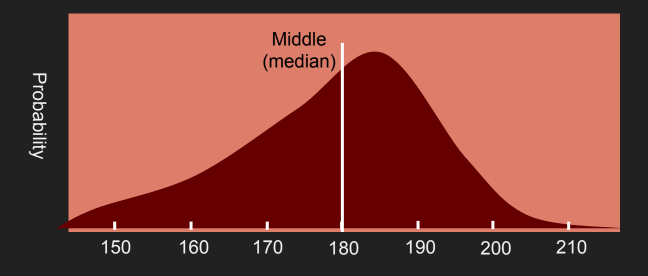


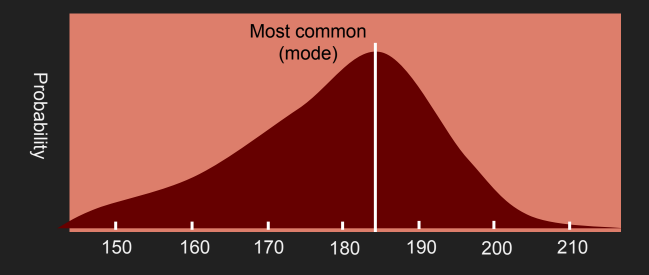












Weighing my dog

My dog is named Reign of Terror.

When we go to the veterinarian, Reign squirms on the scale. Each time we get a different weight measurement.

13.9 lb 17.5 lb 14.1 lb



How much does she weigh?

Take the average.

mean =
$$(13.9 + 17.5 + 14.1) / 3 = 15.2$$
 lb

Calculate the standard deviation.

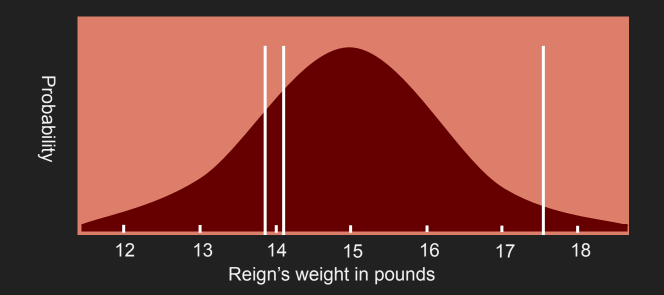
std dev =
$$sqrt((13.9 - 15.1)^2 + (17.5 - 15.1)^2 + (14.1 - 15.1)^2) / 2 = 2.0 lb$$

Calculate the standard error.

$$std err = std dev / sqrt(3) = 1.16$$

How much does she weigh?

The estimate of the mean is a Normal distribution with a mean of 15.2 lb and a standard deviation of 1.2 lb.



$$P(A \mid B) = P(B \mid A) P(A)$$

$$P(B)$$

$$P(w \mid m) = P(m \mid w) P(w)$$

$$P(m)$$

$$P(w \mid m) = P(m \mid w) P(w)$$

$$P(m)$$

$$P(w \mid m) = P(m \mid w) P(w)$$

$$P(m)$$

posterior
$$P(w \mid m) = P(m \mid w) P(w)$$

$$P(m)$$

$$P(w \mid m) = P(m \mid w) P(w)$$

$$P(m)$$

$$P(m)$$
marginal likelihood

Start with

$$P(w) = uniform$$

$$P(w \mid m) = P(m \mid w) C_1$$

$$C_2$$

Bayes' Theorem

Assumes that the mean of the weight is equally likely to be anything.

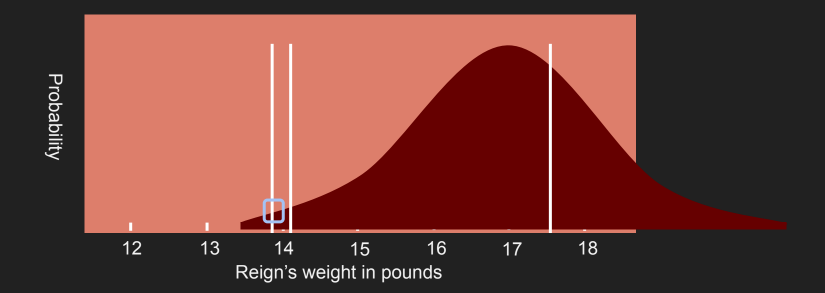
$$P(w \mid m) = P(m \mid w)$$

 $P(w = 17 \mid m = [13.9, 14.1, 17.5]) = P(m = [13.9, 14.1, 17.5] \mid w = 17)$



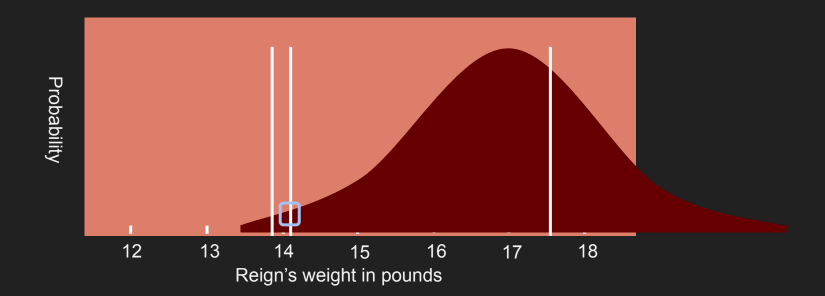
$$P(w = 17 \mid m = [13.9, 14.1, 17.5]) = P(m = [13.9, 14.1, 17.5] \mid w = 17)$$

$$= P(m = 13.9 \mid w = 17) * P(m = 14.1 \mid w = 17) * P(m = 17.5 \mid w = 17)$$



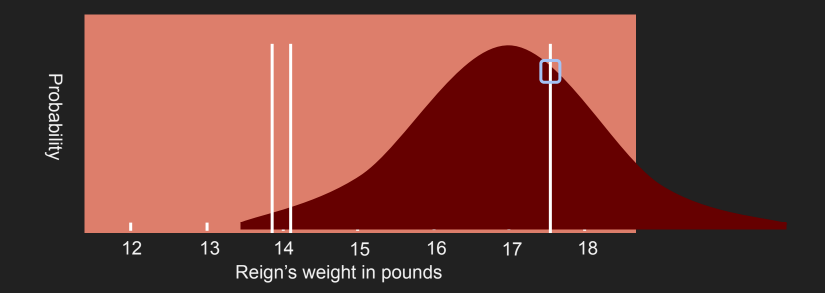
$$P(w = 17 \mid m = [13.9, 14.1, 17.5]) = P(m = [13.9, 14.1, 17.5] \mid w = 17)$$

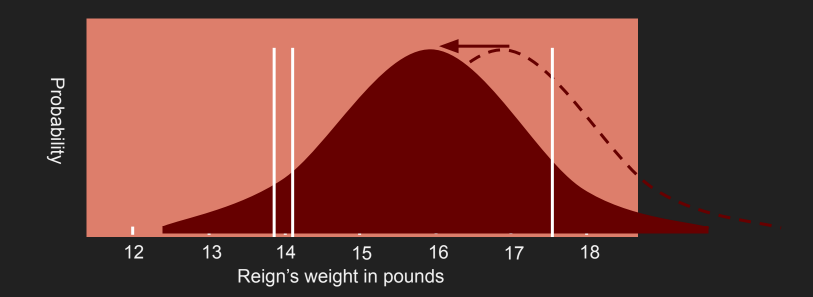
$$= P(m = 13.9 \mid w = 17) * P(m = 14.1 \mid w = 17) * P(m = 17.5 \mid w = 17)$$



$$P(w = 17 \mid m = [13.9, 14.1, 17.5]) = P(m = [13.9, 14.1, 17.5] \mid w = 17)$$

$$= P(m = 13.9 \mid w = 17) * P(m = 14.1 \mid w = 17) * P(m = 17.5 \mid w = 17)$$





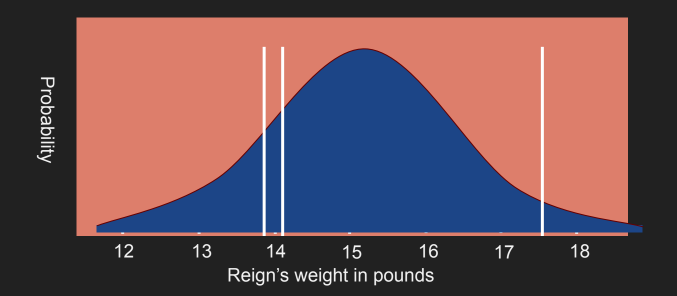




$$P(w \mid m) = P(m \mid w)$$

mean = 15.2 lb

Also known as a Maximum Likelihood Estimate (MLE)



What would Thomas do?

Start with what we know.

Reign was 14.2 lb the last time we came in.

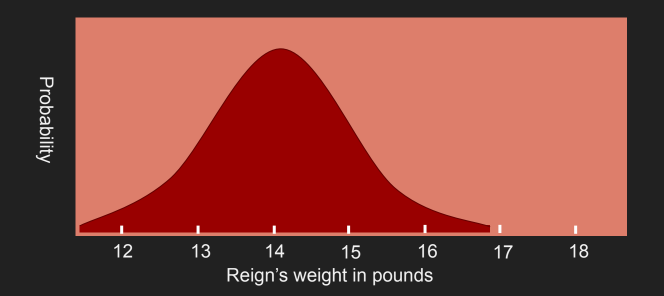
She doesn't seem noticeably more heavy to me.

I can start with a prior belief--a bias toward what I think the answer will be.



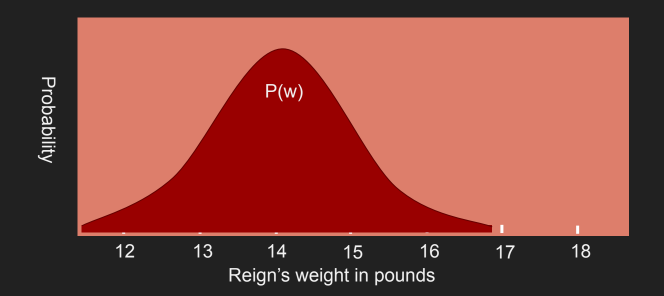
How much does she weigh?

My prior is a normal curve with a mean at 14.2 lb and a standard error of .5 lb.



How much does she weigh?

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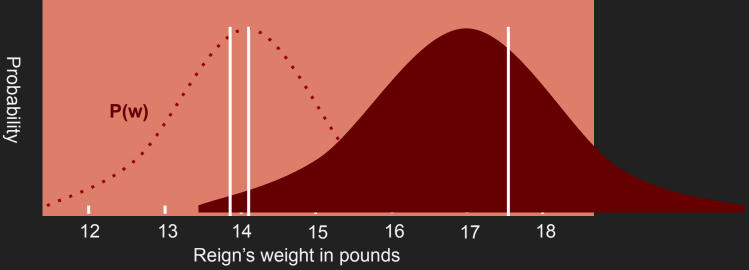
Bayes' Theorem

This time I don't neglect the P(w) term. I still assume the P(m) term is constant.

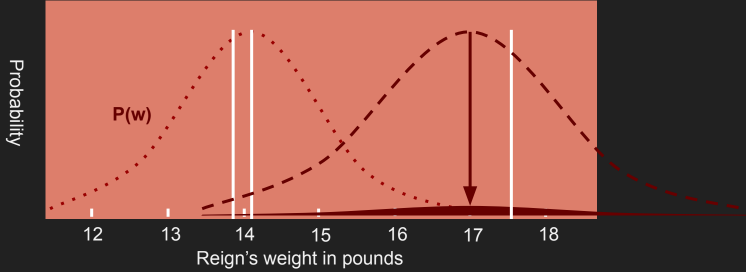
$$P(w \mid m) = P(m \mid w) P(w)$$

$$P(m)$$

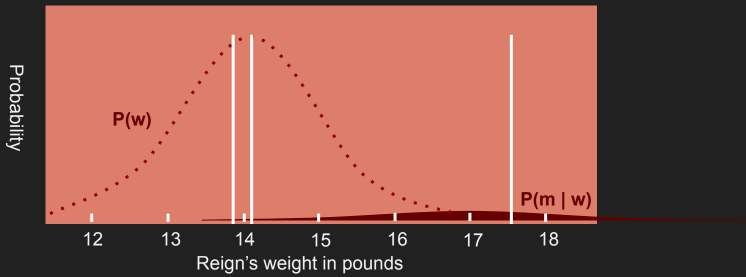
```
P(w = 17 \mid m = [13.9, 14.1, 17.5]) = P(m = [13.9, 14.1, 17.5] \mid w = 17)
= P(m = 13.9 \mid w = 17) * P(m = 14.1 \mid w = 17) * P(m = 17.5 \mid w = 17)
```



```
P(w = 17 \mid m = [13.9, 14.1, 17.5]) = P(m = [13.9, 14.1, 17.5] \mid w = 17) * P(w=17)
= P(m = 13.9 \mid w = 17) * P(w=17) * P(m = 14.1 \mid w = 17) * P(w=17) * P(m = 17.5 \mid w = 17) * P(w=17)
```



```
P(w = 17 \mid m = [13.9, 14.1, 17.5]) = P(m = [13.9, 14.1, 17.5] \mid w = 17) * P(w=17)
= P(m = 13.9 \mid w = 17) * P(w=17) *
P(m = 14.1 \mid w = 17) * P(w=17) *
P(m = 17.5 \mid w = 17) * P(w=17)
```

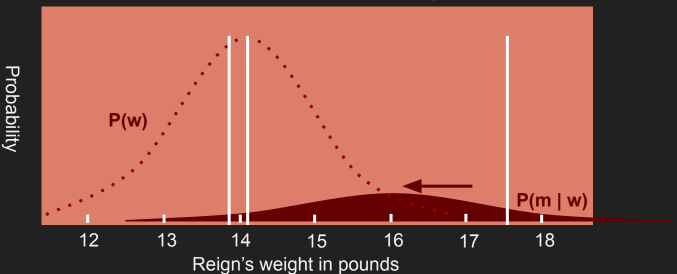


```
P(w = 16 \mid m = [13.9, 14.1, 17.5]) = P(m = [13.9, 14.1, 17.5] \mid w = 16) * P(w=16)

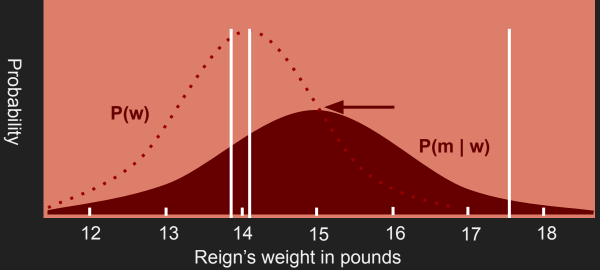
= P(m = 13.9 \mid w = 16) * P(w=16) *

P(m = 14.1 \mid w = 16) * P(w=16) *

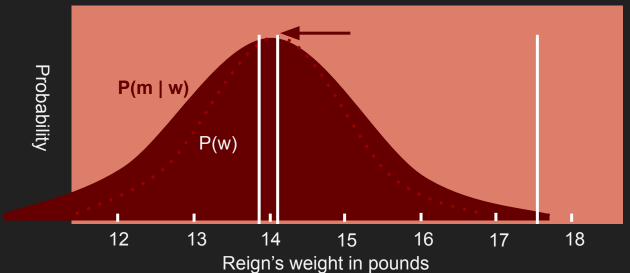
P(m = 17.5 \mid w = 16) * P(w=16)
```



```
P(w = 15 \mid m = [13.9, 14.1, 17.5]) = P(m = [13.9, 14.1, 17.5] \mid w = 15) * P(w=15)
= P(m = 13.9 \mid w = 15) * P(w=15) * P(m = 14.1 \mid w = 15) * P(w=15) * P(m = 17.5 \mid w = 15) * P(w=15)
```

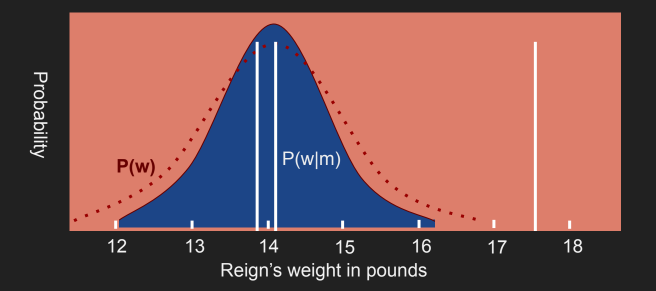


```
P(w = 14 \mid m = [13.9, 14.1, 17.5]) = P(m = [13.9, 14.1, 17.5] \mid w = 14) * P(w=14)
= P(m = 13.9 \mid w = 14) * P(w=14) * P(m = 14.1 \mid w = 14) * P(w=14) * P(m = 17.5 \mid w = 14) * P(w=14)
```



Our new estimate of Reign's weight, P(w | m), is a normal distribution with a mean at about 14.1 lb and a std err of .4 lb.

Also known as Maximum A Posteriori (MAP).

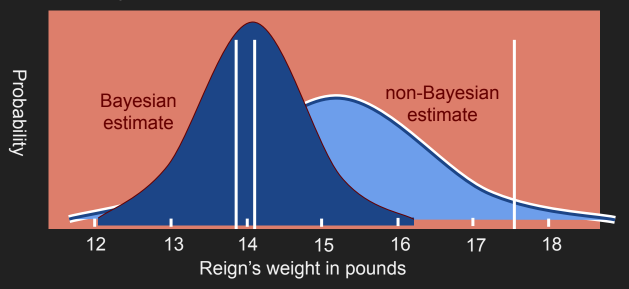


Bayesian vs. not

The Bayesian estimate ignores 17.5 lb like an outlier.

The distribution is narrower. Confidence is greater.

The answer is probably much closer to correct.



Why we might want to use Bayesian inference

We know things

Age is more than zero

Temperature is greater than -273 Celsius

Height is probably less than 2.4 meters (8 feet)

Starting with a belief helps us get to a confident answer with fewer data points.

Why Bayesian inference makes us nervous

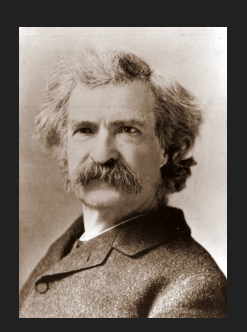
We're not always aware of what we believe.

Putting what we believe into a distribution correctly is tricky.

We want to be able to be surprised by our data. Inaccurate beliefs can make it hard or impossible to learn.

"It ain't what you don't know that gets you into trouble. It's what you know for sure that just ain't so."

- Mark Twain

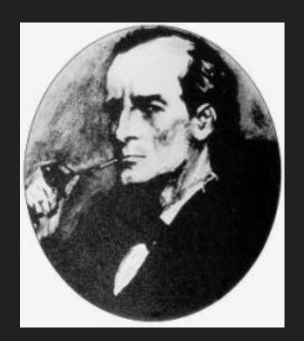


Believe the impossible, at least a little bit

Leave room for believing the unlikely. Leave a non-zero probability unless you are absolutely certain.

"When you have excluded the impossible, whatever remains, however improbable, must be the truth"

- Sherlock Holmes (Sir Arthur Conan Doyle)



Believe the impossible, at least a little bit

"Alice laughed: "There's no use trying," she said; "one can't believe impossible things."

"I daresay you haven't had much practice," said the Queen. "When I was younger, I always did it for half an hour a day. Why, sometimes I've believed as many as six impossible things before breakfast."

- Lewis Carroll (Alice's Adventures in Wonderland)



Questions?

Here's how you can get in touch with me.

brohrer@gmail.com

Blog (Data Science and Robots)

<u>LinkedIn</u>

<u>Twitter</u>

YouTube

<u>Facebook</u>

<u>GitHub</u>



Link to these slides:

https://docs.google.com/presentation/d/1325yenZP_VdHoVj-tU0AnbQUxFwb8Fl1VdyAAUxEzfg/edit?usp=sharing

Acknowledgements

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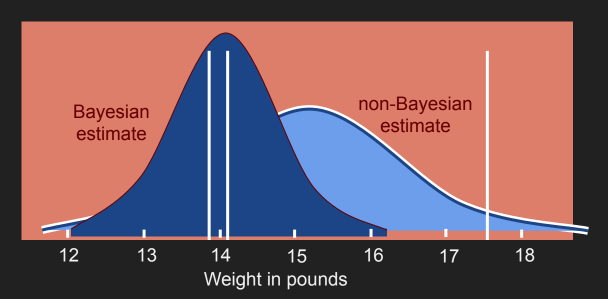
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How Bayesian Inference Works





by Brandon Rohrer

$$P(A \mid B) = P(B \mid A) P(A)$$

$$P(B)$$

