# Introduction to Bayesian methods in macromolecular crystallography

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#### Why use a Bayesian approach?

- · We often know how are measurements are related to our model...
- · The Bayesian approach gives us the probability of our model once we have made a measurement
- It is useful for dealing with cases where there are errors (uncertainties) in the model specification (missing parts of model)

# Introduction to Bayesian methods in macromolecular crystallography

#### Basics of the Bayesian approach

- · Working with probability distributions
- · Prior probability distributions
- · How do we go from distributions to the value of "x"?
- Bayesian view of making measurements
  Example: from "400 counts" to a probability distribution for the rate
- Bayes' rule
- · Applying Bayes' rule
- Visualizing Bayes' rule

#### Marginalization: Nuisance variables and models for errors

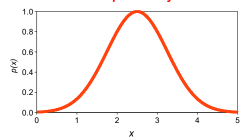
- · How marginalization works
- · Repeated measurements with systematic error

Applying the Bayesian approach to any measurement problem

#### Basics of the Bayesian approach Working with probability distributions

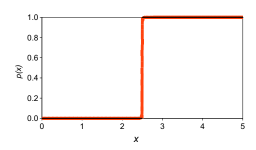
#### Representing what we know about x as a probability distribution

#### p(x) tells us the relative probability of different values of x



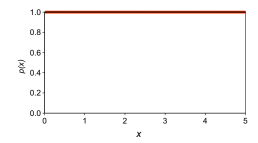
p(x) does not tell us what x is... ...just the relative probability of each value of x

#### Prior probability distributions What we know before making measurements



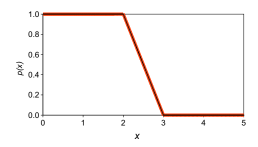
I am sure x is at least 2.5

#### Prior probability distributions What we know before making measurements



All values of x are equally probable

#### Prior probability distributions What we know before making measurements



x is less than about 2 or 3

# Working with probability distributions What is the "value" of x?

We don't know exactly what "x" is...

but we can calculate a weighted estimate:  $\langle x \rangle = A \int x \ p(x) \, dx$ 

# A Bayesian view of making measurements

A crystal is in diffracting position for a reflection The beam and crystal are stable...

We measure 400 photons hitting the corresponding pixels in our detector in 1 second

What is the probability that the rate of photons hitting these pixels is actually less than 385 photons/sec?

# A Bayesian view of making measurements

A crystal is in diffracting position for a reflection The beam and crystal are stable...

We measure 400 photons hitting the corresponding pixels in our detector in 1 second :  $N_{\rm obs} = 400$ 

A good guess for the actual rate k of photons hitting these pixels is 400:

What is the probability that k is actually < 385 photons/sec?

What is  $p(k<385 | N_{obs} = 400)$ 

# A Bayesian view of making measurements

Start with prior knowledge about which values of k are probable:  $p_o(k)$ 

Make measurement N<sub>obs</sub>

For each possible value of parameter k ( 385...400...)

Calculate probability of observing  $N_{obs}$  if k were correct:  $p(N_{obs} | k)$ 

Use Bayes' rule to get p(k) from  $p_o(k)$ ,  $N_{obs}$  and  $p(N_{obs}|k)$ :

$$p(k) \propto p_o(k) p(N_{obs}|k)$$

# A Bayesian view of making measurements

## Bayes' rule

$$p(k) \propto p_o(k) p(N_{obs}|k)$$

The probability that k is correct is proportional to...

the probability of k from our prior knowledge

multiplied by...

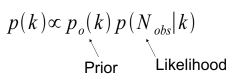
the probability that we would measure N<sub>obs</sub> counts if the true rate were k

1.0
0.8
38 0.6
39 0.4
90 0.2

200 300

Nobs

# Bayes' rule

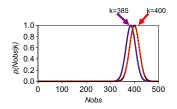


The probability that k is correct is proportional to...

the probability of k from our prior knowledge (prior)

multiplied by...

the probability that we would measure  $N_{obs}$  counts if the true rate were k (likelihood)



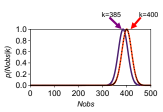
# Application of Bayes' rule

$$p(k) \propto p_o(k) p(N_{obs}|k)$$

No prior knowledge:  $p_o(k) = 1$ 

Poisson dist. for  $N_{obs}$  ( large k)

$$p(N_{obs}|k) \propto e^{-[N_{obs}-k]^2/(2k)}$$



# Application of Bayes' rule

Probability distribution

for k given our measurement  $N_{obs}$  =400:

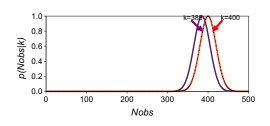
$$p(k) \propto e^{-[N_{obs}-k]^2/(2k)}$$

Probability that k < 385:

$$p(k < 385) = A \int_{-\infty}^{385} p(k) dk$$

$$p = 22\%$$

$$A = 1/\int_{-\infty}^{\infty} p(k) dk$$

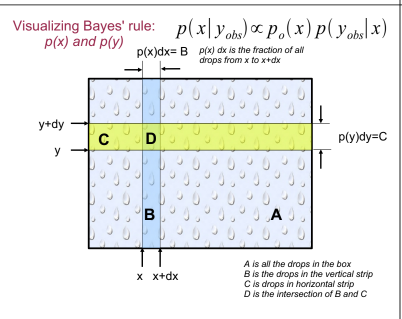


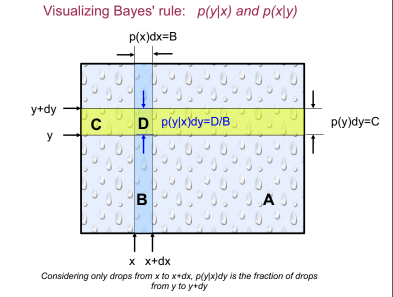
Visualizing Bayes' rule

$$p(x|y_{obs}) \propto p_o(x) p(y_{obs}|x)$$

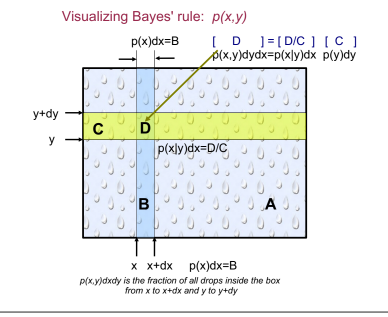
Where does Bayes' rule come from?

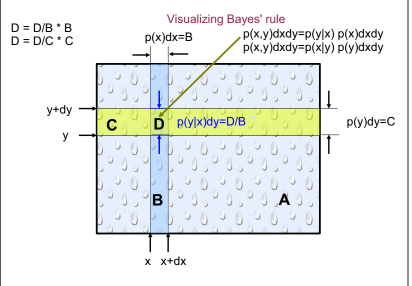
Using a graphical view to show how p(x|y) is related to p(y|x)



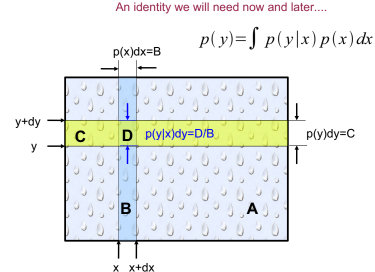


# 





from x to x+dx and y to y+dy



#### Visualizing Bayes' rule

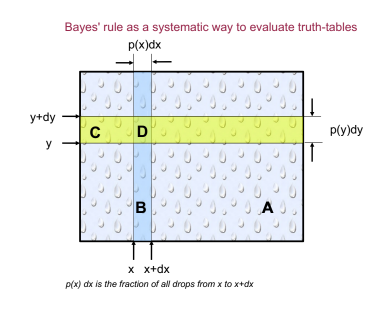
$$p(x,y)$$
 written two ways  $p(x|y) p(y) = p(y|x) p(x)$ 

rearrangement... 
$$p(x|y) = p(y|x) p(x) / p(y)$$

An identity 
$$p(y) = \int p(y|x) p(x) dx$$

Substitution...Bayes' rule:

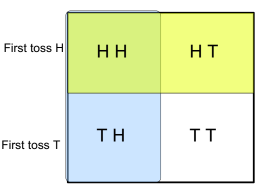
$$p(x|y) = p(y|x) p(x) / \int p(y|x) p(x) dx$$



Bayes' rule as a systematic way to evaluate truth-tables

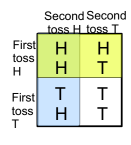
We toss a coin twice and get at least one "heads". What is the probability that the first toss was a "head?"

Second toss H Second toss T



Bayes' rule as a systematic way to evaluate truth-tables

We toss a coin twice and get at least one "heads". What is the probability that the first toss was a "head?"



FS=head on first or second toss

H= heads first toss T= tails first toss

Baves' rule:

 $p(H)=A p_s(H) p(FS|H)$  $A = 1 / [p_o(H) p(FS|H) + p_o(T) p(FS|T)]$ 

 $p_{0}(H)=1/2$ p(FS|H)=1p(FS|T)=1/2

A = 1/[1/2 + 1/2 \* 1/2] = 4/3 p(H)= 4/3 \* 1/2 = 2/3

# Quick Review of Bayes' rule

$$p(x|y_{obs}) \propto p_o(x) p(y_{obs}|x)$$

 $p(x|y_{obs})$ Probability of x given our observations

 $p_{\alpha}(x)$ What we knew beforehand about x

 $p(y_{obs}|x)$ Probability of measuring these observations if x were the correct value

# Marginalization

What if the observations depend on z as well as x? (Maybe z is model error)

 $p(y_{obs}|x)$ 

What we want to use in Bayes' rule

$$p(y_{obs}|x) = \int p(y_{obs}|x, z) p(z) dz$$

"Integrate over the nuisance variable z, weighting by p(z)"

# Marginalization

 $y_{obs}$ =observations

$$p(y_{obs}) = \int p(y_{obs}|z) p(z) dz$$
 Identity we saw earlier

$$p(\,y_{obs}|x) \!=\! \int\,p(\,y_{obs}|z\,,x)\,p(\,z\,|x)\,d\!z \quad {\rm The\; whole\; equation} \\ {\rm can\; be\; for\; a} \\ {\rm particular\; value\; of\; x}$$

$$p(y_{obs}|x) = \int p(y_{obs}|z, x) p(z) dz$$
 If z does not depend on x,  $p(z) = p(z|x)$ 

"Integrate over the nuisance variable z, weighting by p(z)"

# Marginalization with Bayes' rule

We want to get p(x) using  $p(y_{obs}|x)$  in Bayes' rule...

 $y_{obs}$  is an experimental measurement of y

$$p(y_{obs}|y) \propto e^{-(y_{obs}-y)^2/2\sigma^2}$$

y depends on x and z (perhaps z is model error)

$$y = y(z, x)$$

...then we can integrate over z to get  $p(y_{obs}|x)$ :

$$p(y_{obs}|x) = \int p(y_{obs}|y(z,x)) p(z) dz$$

# Repeated measurements with systematic error

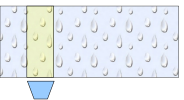
We want to know on average how many drops  $D_{avg}$  of rain hit a surface per 100 cm<sup>2</sup> per minute.

The rain does not fall uniformly:  $D(x)=D_{avg}+E(x)$  where the SD of E(x) is e. However we only sample one place

We count the drops N falling in 1 minute into a fixed bucket with top area of 100 cm<sup>2</sup> m times  $(N_1, N_2...)$  with a mean of n.

What is the weighted mean estimate  $< D_{avg} >$ ? What is the

uncertainty in  $\langle D_{ava} \rangle$ ?



# Repeated measurements with systematic error

We want to get  $p(D_{avg})$  using  $p(N_{obs}|D_{avg})$  in Bayes' rule...but the rate into our bucket D depends on  $D_{avg}$  and E:

$$D = D_{avg} + E$$
$$p(E) \propto e^{-E^2/2 e^2}$$

 $N_{obs}$  is the number of drops we count with SD of  $n^{1/2}$ :

$$p(N_{obs}|D_{avg}$$
 ,  $E) \propto e^{-(N_{obs}-(D_{avg}+E))^2/2s^2}$ 

Including all m measurements  $N_1$ ,  $N_2$ ...

$$p(N_1, N_2...|D_{avg}, E) \propto e^{-\sum_i (N_i - (D_{avg} + E))^2/2s^2}$$

From  $p(N_1,N_2...|D_{\mathit{avg}},E) \propto e^{-\sum_i (N_i - (D_{\mathit{avg}} + E))^2/2s^2}$  previous slide  $p(E) \propto e^{-E^2/2 \, e^2}$ 

We have  $p(N_1, N_2...|D_{avg}, E)$ . We want  $p(N_1, N_2...|D_{avg})$ . Integrate over the nuisance variable E:

$$p(N_1, N_2...|D_{avg}) = \int p(N_1, N_2...|D_{avg}, E) p(E) dE$$

Yielding (where n is the mean value of N:  $\langle N_x, N_y, ... \rangle$ )

$$p(N_1, N_2...|D_{avg}) \propto e^{-(D_{avg}-n)^2/2(e^2+s^2/m)}$$

Now we have  $p(N_1, N_2...|D_{avg})$  and we are ready to apply Bayes' rule

We have the probability of the observations given  $D_{ava}$ ,

$$p(N_1, N_2...|D_{avg}) \propto e^{-(D_{avg}-n)^2/2(e^2+s^2/m)}$$

Bayes' rule gives us the probability of  $D_{avg}$  given the observations:

$$p(\,D_{\rm avg}|\,N_{\rm 1}\,,N_{\rm 2...})\!\propto\!p_{_{o^{^{\!\!\!\!/}}}}(\,D_{\rm avg})\,e^{-(\,D_{\rm avg}-\,n)^2/2\,(\,e^2+\,s^2/m)}$$

If the prior  $p_o(D_{ava})$  is uniform:

$$p(D_{avg}|N_1, N_2...) \propto e^{-(D_{avg}-n)^2/2(e^2+s^2/m)}$$
  
 $\langle D_{avg} \rangle = n = \langle N \rangle$   $\sigma^2 = e^2 + s^2/m$ 

Summary: How to apply a Bayesian analysis to any measurement problem

- 1. Write down what you really want to know:  $p(D_{ava})$
- 2. Write down prior knowledge: p<sub>o</sub>(D<sub>avo</sub>)=1
- 3. Write down how the true value of the thing you are measuring depends on what you really want to know and any other variables: D=D<sub>ava</sub>+E
- 4. Write down probability distributions for errors in measurement and for the variables you don't know:  $p(N_{\rm obs}|D)$  and p(E)

How to apply a Bayesian analysis of any measurement problem

- 5. Use 3&4 to write probability distribution for measurements given values of what you want to know and of nuisance variables:  $p(N_1, N_2...|D_{ava}, E)$
- 6. Integrate over the nuisance variables (E), weighted by their probability distributions p(E) to get probability of measurements given what you want to know:  $p(N_1, N_2...|D_{avo})$
- 7. Apply Bayes' rule to get the probability distribution for what you want to know, given the measurements:  $p(D_{avg}|N_{1}, N_{2}...) = p_{o}(D_{avg}) p(N_{1}, N_{2}...|D_{avg})$

# Applications of the Bayesian approach in macromolecular crystallography

- Correlated MIR phasing (errors due to non-isomorphism are correlated among heavy-atom derivatives)
- Correlated MAD phasing (errors in heavy-atom model are correlated among wavelengths)
- Bayesian difference refinement (errors in model of macromolecular structure correlated between two structures)
- Macromolecular refinement (phase unknown and model errors present)

#### **Tutorials**

- Working through simple Bayesian exercises from handout in a group
- PHENIX demo and discussion
- Density modification and model-building theory and discussion
- Discussion of individual challenging examples and questions from students

#### Exercise 1

1. Draw a probability distribution that means "I know that x is between 0 and 1." Draw another that means "I know that x is within 0.01 of being an integer."

#### Exercise 2

2a. A measurement system consists of a biased ruler that systematically reads 1 mm too high and that can be read with a precision of +/-0.5 mm. Suppose we measure the diameter of a pencil that is actually 2.0 mm across. Draw a probability distribution for these measurements.

2b. The Gaussian function  $y = \exp -[(x-x_o)^2/2s^2]$  has a maximum at  $x_o$  and a SD of s. Write an equation p(obs|D) for the probability distribution you have drawn in 2a.

#### Exercise 3

Consider the example in Exercise 2 (a ruler that always reads 1 mm too high and has an uncertainty in measurement of 0.5 mm). We now have a measurement d=3.0mm

Suppose we know in advance that the diameter of the pencil is at least 1.8 mm.

- a. Draw this a priori probability distribution
- b. Use Bayes' rule to write an expression for the probability distribution of the diameter D given a measurement d=3.0 mm made with our biased ruler.
- c. Draw this probability distribution for D. Approximately what is the mean value of D?

Exercise 4 Applying the Bayesian approach to a measurement problem without nuisance variables

You make 10 measurements  $W_j$  of the weight of a ball bearing. You think your scale is unbiased and has a Gaussian distribution of errors with SD of s. You are willing to believe any value of the weight.

- a. What is your probability distribution for the weight after making these 10 measurements (go through steps 1-7 in "How to apply a Bayesian analysis to any measurement problem, with no nuisance variables)? What is your best estimate of the weight <x>?
- b. Now suppose you are absolutely certain that this ball bearing is heavier than a NBS calibrated standard with weight M<sub>o</sub>g. Write down your a priori probability distribution for W. Now incorporate this into your expression for the probability of W given your measurements using Bayes' rule. How would you have deal with this information if you did not use a Bayesian approach?

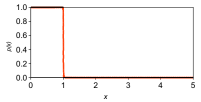
Exercise 5 Applying the Bayesian approach to a measurement problem with nuisance variables

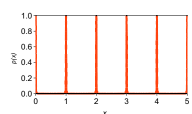
Suppose you expect that the scale used in the previous exercise as biased, reading systematically too low or too high. You don't know which, but you think this bias has a Gaussian distribution with a standard deviation of D. You have no prior knowledge about the weight.

Now what is your probability distribution for the weight after making the same 10 measurements made in the previous exercise? Don't bother to evaluate the integrals, just write them down.

### Answer to Exercise 1

1. Draw a probability distribution that means "I know that x is between 0 and 1." Draw another that means "I know that x is within 0.01 of being an integer."

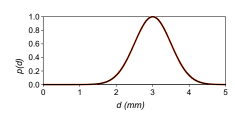




### Answer to Exercise 2

2a. A measurement system consists of a biased ruler that systematically reads 1 mm too high and that can be read with a precision of +/-0.5 mm. Suppose we measure the diameter of a pencil that is actually 2.0 mm across. Draw a probability distribution for these measurements.

2b. The Gaussian function  $y = \exp -[(x-x_y)^2/2s^2]$  has a maximum at  $x_o$  and a SD of s. Write an equation p(obs|D) for the probability distribution you have drawn in 2a.



$$p(d_{obs}|D) \propto e^{-(d_{obs}-(D+1.0))^2/2\sigma^2}$$

## Answer to Exercise 3

Consider the example in Exercise 2 (a ruler that always reads 1 mm too high and has an uncertainty in measurement of 0.5 mm). We now have a measurement d=3.0mm

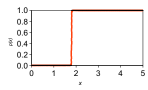
Suppose we know in advance that the diameter of the pencil is greater than 1.8 mm.

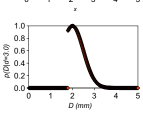
a. Draw this a priori probability distribution

b. Use Bayes' rule to write an expression for the probability distribution of the diameter D given a measurement d=3.0 mm made with our biased rules.

$$p(D|d_{obs}) \propto p_o(D) e^{-(d_{obs}-(D+1.0))^2}$$

c. Draw this probability distribution for D. Approximately what is the mean value of D?





#### Answer to Exercise 4

You make 10 measurements  $W_j$  of the weight of a ball bearing. You think your scale is unbiased and has a Gaussian distribution of errors with SD of s. You are willing to believe any value of the weight.

a. What is your probability distribution for the weight after making these 10 measurements? (go through steps 1-7 in "How to apply a Bayesian analysis to any measurement problem, with no nuisance variables) What is your best estimate of the weight <x>?

1. Write down what you really want to know: p(W)

2. Write down prior knowledge: p<sub>o</sub>(W)=1

3. Write down how the true value of the thing you are measuring depends on what you really want to know and any other variables: W=W (no nuisance variables)

### Answer to Exercise 4, continuation 1

4. Write down probability distributions for errors in measurement and for the variables you don't know:

$$p(W_{obs}|W) \propto e^{-(W_{obs}-W)^2/2\sigma^2}$$

5. Use 3&4 to write probability distribution for measurements given values of what you want to know and of nuisance variables:

$$p(W_1, W_2...|W) \propto e^{-\sum_i (W_i - W)^2/2\sigma^2}$$

6. Integrate over the nuisance variables (E)... NONE

Answer to Exercise 4, continuation 2

7. Apply Bayes' rule to get the probability distribution for what you want to know, given the measurements:

$$p(W|W_1, W_2...) \propto e^{-\sum_i (W_i - W)^2/2 \sigma^2}$$

What is your best estimate of the weight <x>?

Best estimate of weight is the weighted mean value

$$\langle W \rangle = \int W p(W|W_1, W_2...) dW$$

# Answer to Exercise 4, continuation 3

b. Now suppose you are absolutely certain that this ball bearing is heavier than a NBS calibrated standard with weight  $M_{\circ}g$ . Write down your a priori probability distribution for W. Now incorporate this into your expression for the probability of W given your measurements using Bayes' rule. How would you have deal with this information if you did not use a Bayesian approach?

- 1. Write down what you really want to know: p(W)
- 2. Write down prior knowledge:  $p_a(W) = \{0, W < M_a g; 1, W > M_a g\}$
- 3. Write down how the true value of the thing you are measuring depends on what you really want to know and any other variables: W=W (no nuisance variables)

# Answer to Exercise 4, continuation 4

4. Write down probability distributions for errors in measurement and for the variables you don't know:

$$p(W_{obs}|W) \propto e^{-(W_{obs}-W)^2/2\sigma^2}$$

5. Use 3&4 to write probability distribution for measurements given values of what you want to know and of nuisance variables:

$$p(W_1, W_2...|W) \propto e^{-\sum_i (W_i - W)^2/2\sigma^2}$$

6. Integrate over the nuisance variables (E)... NONE

#### Answer to Exercise 4, continuation 5

7. Apply Bayes' rule to get the probability distribution for what you want to know, given the measurements:

$$p(W|W_1, W_2...) \propto p_o(W) e^{-\sum_i (W_i - W)^2 / 2\sigma^2}$$

What is your best estimate of the weight <x>?

Best estimate of weight is the weighted mean value. The prior is zero below M<sub>2</sub>g so we integrate from M<sub>2</sub>g to infinity

$$\langle W \rangle = \int_{M_0}^{\infty} W p(W|W_1, W_2...) dW$$

#### Answer to Exercise 5

Suppose you expect that the scale used in the previous exercise as biased, reading systematically too low or too high. You don't know which, but you think this bias has a Gaussian distribution with a standard deviation of D. You have no prior knowledge about the weight.

Now what is your probability distribution for the weight after making the same 10 measurements made in the previous exercise? Don't bother to evaluate the integrals, just write them down.

- 1. Write down what you really want to know: p(W)
- 2. Write down prior knowledge:  $p_o(W)=1$
- 3. Write down how the true value of the thing you are measuring depends on what you really want to know and any other variables: W=W+E

Answer to Exercise 5, continuation 1

4. Write down probability distributions for errors in measurement and for the variables you don't know:

$$p(W_{obs}|W,E) \propto e^{-(W_{obs}-(W+E))^2/2\sigma^2}$$

$$p(E) \propto e^{-E^2/2D^2}$$

5. Use 3&4 to write probability distribution for measurements given values of what you want to know and of nuisance variables:

$$p(W_1$$
 ,  $W_2$  ...  $|W)$   $\propto e^{-\sum_i (W_i - (W+E))^2/2\,\sigma^2}$ 

Answer to Exercise 5, continuation 2

6.Integrate over the nuisance variables (E). (We won't bother to evaluate the integral)

$$p(W_1, W_2...|W) \propto \int e^{-\sum_i (W_i - (W+E))^2/2\sigma^2} e^{-E^2/2D^2} dE$$

# Answer to Exercise 5, continuation 3

7. Apply Bayes' rule to get the probability distribution for what you want to know, given the measurements:

$$p(W|W_1,W_2...) \propto \int e^{-\sum_i (W_i - (W+E))^2/2\sigma^2} e^{-E^2/2D^2} dE$$

What is your best estimate of the weight <x>?

Best estimate of weight is the weighted mean value

$$\langle W \rangle = \int W p(W|W_1, W_2...) dW$$