Introduction to Bayesian inference for astronomy, 2

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Agenda

- 1 Probability theory for data analysis: Two theorems
- 2 Inference with parametric models

Parameter Estimation Model Uncertainty (Supp.) Key role of LTP/marginalization

Quick-looks

Curve fitting & least squares (2 slides!) Bayesian computation menu (1 slide!)

Agenda

- 1 Probability theory for data analysis: Two theorems
- 2 Inference with parametric models
 Parameter Estimation

Model Uncertainty (Supp.)
Key role of LTP/marginalization

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Quick-looks

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The Bayesian inference recipe

Assess hypotheses by calculating their probabilities $p(H_i|...)$ conditional on known and/or presumed information (including observed data) using the rules of probability theory.

Probability Theory Axioms

 $C \equiv context$, initial set of premises

'OR' (sum rule):
$$P(H_1 \vee H_2 | \mathcal{C}) = P(H_1 | \mathcal{C}) + P(H_2 | \mathcal{C}) - P(H_1, H_2 | \mathcal{C})$$

'AND' (product rule):
$$P(H_i, D_{obs} | \mathcal{C}) = P(H_i | \mathcal{C}) P(D_{obs} | H_i, \mathcal{C})$$

= $P(D_{obs} | \mathcal{C}) P(H_i | D_{obs}, \mathcal{C})$

'NOT':
$$P(\overline{H_i}|\mathcal{C}) = 1 - P(H_i|\mathcal{C})$$

Two Important Theorems

Bayes's Theorem (BT)

Consider the *joint probability* for a hypothesis and the observed data, $P(H_i, D_{\text{obs}} | \mathcal{C})$, using the product rule:

$$P(H_i, D_{\text{obs}} | \mathcal{C}) = P(H_i | \mathcal{C}) P(D_{\text{obs}} | H_i, \mathcal{C})$$

= $P(D_{\text{obs}} | \mathcal{C}) P(H_i | D_{\text{obs}}, \mathcal{C})$

Solve for the *posterior probability* for H_i (adds a premise!):

$$P(H_i|D_{\text{obs}},\mathcal{C}) = \frac{P(H_i,D_{\text{obs}}|\mathcal{C})}{P(D_{\text{obs}}|\mathcal{C})} = P(H_i|\mathcal{C}) \frac{P(D_{\text{obs}}|H_i,\mathcal{C})}{P(D_{\text{obs}}|\mathcal{C})}$$

Theorem holds for any propositions, but for hypotheses & data the factors have names:

$$\begin{array}{c} \textit{posterior} \propto \textit{prior} \times \textit{likelihood} \\ \left(\text{all "for H_i"}\right) \\ \text{norm. const. } P(D_{\text{obs}}|\mathcal{C}) = \textit{prior predictive} \text{ for } D_{\text{obs}} \end{array}$$

Law of Total Probability (LTP)

Consider exclusive, exhaustive $\{B_i\}$ ("suite;" C asserts one of them must be true),

$$\sum_{i} P(A, B_{i}|C) = \sum_{i} P(B_{i}|A, C)P(A|C) = P(A|C)$$
$$= \sum_{i} P(B_{i}|C)P(A|B_{i}, C)$$

If we do not see how to get P(A|C) directly, we can find a set $\{B_i\}$ and use it as a "basis"—extend the conversation:

$$P(A|C) = \sum_{i} P(B_{i}|C)P(A|B_{i},C)$$

If our problem already has B_i in it, we can use LTP to get $P(A|\mathcal{P})$ from the joint probabilities—marginalization:

$$P(A|C) = \sum_{i} P(A, B_{i}|C)$$

Joseph Blitzstein (Harvard statistician) on LTP (paraphrased):

In most areas of math, when you're stuck, saying, "I wish I knew this or that" doesn't help you. In probability theory, saying "I wish I knew this" suggests what to condition on; then you condition on it, compute *as if* you knew it, and then average over those possibilities.

I didn't name the law of total probability, but if I had, I would have just called it wishful thinking.

- YouTube lecture on conditional probability (15:48)

LTP example 1: Take $\mathcal C$ to specify fair roll of a die, A= "An even number comes up," $B_i=$ "face i comes up" (i=1 to 6)

$$P(A|C) = \sum_{i=1}^{6} P(A, B_i|C)$$

$$= \sum_{i=1}^{6} P(B_i|C)P(A|B_i, C)$$

$$= \frac{1}{6} \times (0 + 1 + 0 + 1 + 0 + 1) = \frac{1}{2}$$

LTP example 2: With context C, take $A = D_{obs}$, $B_i = H_i$; then

$$P(D_{\text{obs}}|\mathcal{C}) = \sum_{i} P(D_{\text{obs}}, H_{i}|\mathcal{C})$$
$$= \sum_{i} P(H_{i}|\mathcal{C})P(D_{\text{obs}}|H_{i}, \mathcal{C})$$

prior predictive for D_{obs} = Average likelihood for H_i (a.k.a. *marginal likelihood*)

Tabular/diagrammatic Bayesian inference

Simplest case: Binary classification

- 2 hypotheses: $\{C, \overline{C}\}$
- 2 possible data values: $\{-,+\}$

Concrete example: You test positive (+) for a medical condition. Do you have the condition (C) or not (\overline{C}) ?

- Prior: Prevalence of the condition in your population is 0.1%
- Likelihood:
 - Test is 80% accurate if you have the condition: P(+|C,C) = 0.8 ("sensitivity")
 - Test is 95% accurate if you are healthy: $P(-|\overline{C},C) = 0.95$ ("specificity," 1 p(false +))

Numbers roughly correspond to mammography screening for breast cancer in asymptomatic women

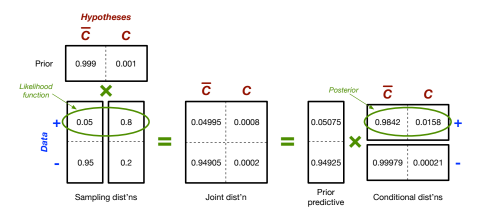
Tabular calculation

Hypothesis H_i	Prior $\pi_i \equiv p(H_i)$	Likelihood $\mathcal{L}_i \equiv p(+ H_i)$	Joint $\pi_i imes \mathcal{L}_i$	Posterior $p(H_i +)$
\overline{C}	0.999	0.05	0.04995	0.9842
C	0.001	0.8	0.0008	0.0158
Sums:	1.0	NA	0.05075 $= p(+)$	1.0

Inference as manipulation of the joint distribution

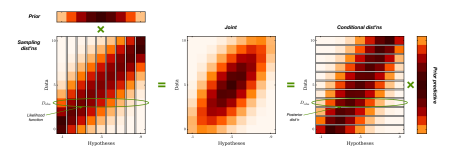
Bayes's theorem in terms of the joint distribution:

$$P(H_i|\mathcal{C}) \times P(D_{\text{obs}}|H_i,\mathcal{C}) = P(H_i,D_{\text{obs}}|\mathcal{C}) = P(H_i|D_{\text{obs}},\mathcal{C}) \times P(D_{\text{obs}}|\mathcal{C})$$



Larger discrete case: Flip a coin 10 times (Binomial inference)

- 9 hypotheses: Prob. for heads is $\alpha = 0.1, 0.2, \dots, 0.9$
- 11 possible data values: Number of heads, n = 0, 1, ..., 10
- Adopt a prior concentrated around $\alpha = 0.5$, with some spread



Joint ranks "possible worlds"— (H_i, D) pairs—before observing data

Posterior adjusts the ranks once we learn the relevant possibilities must have $D=D_{\rm obs}$ — focuses on the subset of possible worlds consistent with the real world

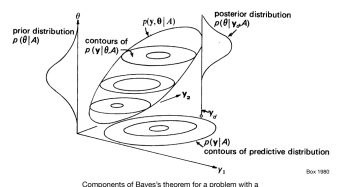
Continuous data, parameter spaces

Prior \times sampling distribution gives the *joint dist'n*:

$$p(\theta, D) = p(\theta) \times p(D|\theta);$$

Conditioning on $D = D_{obs}$ gives the posterior:

$$p(\theta|D) = p(\theta, D)/p(D)$$



1-D parameter space (θ) and a 2-D sample space (\mathbf{y}), with observed data $\mathbf{y}_{\mathbf{d}}$, and modeling assumptions A

Recap of key ideas

Probability as generalized logic

Probability quantifies the strength of arguments

To appraise hypotheses, calculate probabilities for arguments from data and modeling assumptions to each hypothesis

Use all of probability theory for this

Bayes's theorem

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p(\mathsf{Hypothesis} \mid \mathsf{Data}) \propto p(\mathsf{Hypothesis}) \times p(\mathsf{Data} \mid \mathsf{Hypothesis})
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Data *change* the support for a hypothesis \propto ability of hypothesis to *predict* the observed data

Law of total probability

$$p(\mathsf{Hypothes}\underline{\mathbf{es}} \mid \mathsf{Data}) = \sum p(\mathsf{Hypothes}\underline{\mathbf{is}} \mid \mathsf{Data})$$

The support for a *compound/composite* hypothesis must account for all the ways it could be true

Agenda

Probability theory for data analysis: Two theorems

2 Inference with parametric models

Parameter Estimation

Model Uncertainty (Supp.)
Key role of LTP/marginalization

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Inference with parametric models

Models M_i (i = 1 to N), each with parameters θ_i , each imply a sampling dist'n (conditional predictive dist'n for possible data):

$$p(D|\theta_i, M_i)$$

The θ_i dependence when we fix attention on the *observed* data is the *likelihood function*:

$$\mathcal{L}_i(\theta_i) \equiv p(D_{\text{obs}}|\theta_i, M_i)$$

We may be uncertain about i (model uncertainty) or θ_i (parameter uncertainty).

Henceforth we will only consider the actually observed data, so we drop the cumbersome subscript: $D = D_{obs}$.

Classes of problems

Single-model inference

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Premise = choice of single model (specific i)

Parameter estimation: What can we say about \theta_i or f(\theta_i)?

Prediction: What can we say about future data D'?
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Multi-model inference

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Premise = \{M_i\}

Model comparison/choice: What can we say about i?

Model averaging:
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- Systematic error: $\theta_i = \{\phi, \eta_i\}$; ϕ is common to all What can we say about ϕ w/o committing to one model?
- Prediction: What can we say about future D', accounting for model uncertainty?

Model checking

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Premise = M_1 \vee "all" alternatives
Is M_1 adequate? (predictive tests, calibration, robustness)
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Parameter estimation

Problem statement

C = Model M with parameters θ (+ any add'l info)

 $H_i = \text{statements about } \theta$; e.g. " $\theta \in [2.5, 3.5]$," or " $\theta > 0$ "

Probability for any such statement can be found using a probability density function (PDF) for θ :

$$P(\theta \in [\theta, \theta + d\theta] | \cdots) = f(\theta)d\theta$$

= $p(\theta | \cdots)d\theta$

Posterior probability density

$$p(\theta|D,M) = \frac{p(\theta|M) \mathcal{L}(\theta)}{\int d\theta \ p(\theta|M) \mathcal{L}(\theta)}$$

Summaries of posterior

- "Best fit" values:
 - ▶ Mode, $\hat{\theta}$, maximizes $p(\theta|D, M)$
 - ▶ Posterior mean, $\langle \theta \rangle = \int d\theta \, \theta \, p(\theta | D, M)$
- Uncertainties:
 - ► Credible region Δ of probability C: $C = P(\theta \in \Delta | D, M) = \int_{\Delta} d\theta \ p(\theta | D, M)$ Highest Posterior Density (HPD) region has $p(\theta | D, M)$ higher inside than outside
 - ▶ Posterior standard deviation, variance, covariances
- Marginal distributions
 - lnteresting parameters ϕ , nuisance parameters η
 - ► Marginal dist'n for ϕ : $p(\phi|D, M) = \int d\eta \, p(\phi, \eta|D, M)$

Estimating a normal mean

Problem specification

Model: $d_i = \mu + \epsilon_i$, $\epsilon_i \sim N(0, \sigma^2)$, σ is known $\to I = (\sigma, M)$.

Parameter space: μ ; seek $p(\mu|D, \sigma, M)$

Likelihood

$$egin{array}{lcl} \mathcal{L}(\mu) &\equiv & p(D|\mu,\sigma,M) \ &= & \prod_i rac{1}{\sigma\sqrt{2\pi}} e^{-(d_i-\mu)^2/2\sigma^2}; & \sigma=1 \ &\propto & \exp\left(-rac{N(\mu-\overline{d})^2}{2\sigma^2}
ight) \end{array}$$

Likelihood function is a Gaussian function at \overline{d} , width $w = \sigma/\sqrt{N}$

Informative conjugate prior

Use a normal prior, $\mu \sim \mathcal{N}(\mu_0, w_0^2)$

Conjugate because the posterior turns out also to be normal

Posterior

Normal $\mathcal{N}(\tilde{\mu}, \tilde{w}^2)$, but mean shifts towards prior, std. deviation decreases (reflecting add'l info from the prior)

Define $B = \frac{w^2}{w^2 + w_0^2}$, so B < 1 and B = 0 when w_0 is large; then

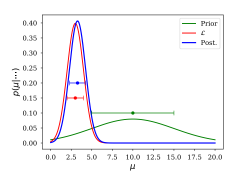
$$\widetilde{\mu} = \overline{d} + B \cdot (\mu_0 - \overline{d})$$
 $\widetilde{w} = w \cdot \sqrt{1 - B}$

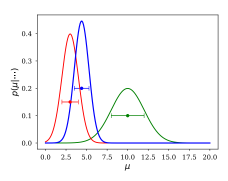
Principle of stable estimation/precise measurement — "If observations are precise... relative to the prior, then the form and properties of the prior distribution have negligible influence on the posterior distribution."

Edwards, Lindman, and Savage (1963), 'Bayesian Statistical Inference for Psychological Research,' reprinted in *Breakthroughs in Statistics*

Conjugate normal examples:

- Data have $\overline{d} = 3$, $\sigma/\sqrt{N} = 1$
- Priors at $\mu_0 = 10$, with $w = \{5, 2\}$





Supplement:

- Binomial example
 - ▶ Bernoulli trials: Bernoulli process & binomial sampling dist'ns
 - Beta-binomial conjugate model
- Normal example, cont'd
 - Analytical details for normal example
 - ▶ Sufficiency; sample mean and variance as sufficient statistics
 - Handling σ uncertainty by marginalizing over σ; Student's t distribution

Nuisance parameters and marginalization

To model most data, we need to introduce parameters besides those of ultimate interest: *nuisance parameters*.

Example

We have data from measuring a rate r = s + b that is a sum of an interesting signal s and a background b.

We have additional data just about b.

What do the data tell us about s?

Marginal posterior distribution

To summarize implications for s, accounting for b uncertainty, marginalize:

$$p(s|D,M) = \int db \ p(s,b|D,M)$$

$$\propto p(s|M) \int db \ p(b|s,M) \mathcal{L}(s,b)$$

$$= p(s|M)\mathcal{L}_m(s)$$

with $\mathcal{L}_m(s)$ the marginal likelihood function for s:

$$\mathcal{L}_m(s) \equiv \int db \; p(b|s) \, \mathcal{L}(s,b)$$

Maximum likelihood suggests instead computing the *profile likelihood*:

$$\mathcal{L}_p(s) \equiv \mathcal{L}(s, \hat{b}_s), \qquad \hat{b}_s = \mathsf{best} \; b \; \mathsf{given} \; s$$

Marginalization vs. profiling

For insight: Suppose the prior is broad compared to the likelihood \rightarrow for a fixed s, we can accurately estimate b with max likelihood \hat{b}_s , with small uncertainty δb_s .

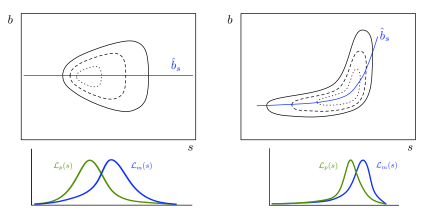
$$\mathcal{L}_m(s) \equiv \int db \ p(b|s) \, \mathcal{L}(s,b)$$
 $\approx p(\hat{b}_s|s) \, \mathcal{L}(s, \hat{b}_s) \, \delta b_s$ best b given s b uncertainty given s

Profile likelihood $\mathcal{L}_p(s) \equiv \mathcal{L}(s, \hat{b}_s)$ gets weighted by a *parameter* space volume factor

E.g., Gaussians:
$$\hat{s} = \hat{r} - \hat{b}$$
, $\sigma_s^2 = \sigma_r^2 + \sigma_b^2$

Background subtraction is a special case of background marginalization.

Flared/skewed/bannana-shaped: \mathcal{L}_m and \mathcal{L}_p differ



General result: For a linear (in params) model sampled with Gaussian noise, and flat priors, $\mathcal{L}_m \propto \mathcal{L}_p$. Otherwise, they will likely differ.

In *measurement error problems* the difference can have dramatic consequences (due to proliferation of latent parameters)

The on/off problem for Poisson counting data

Basic problem

- Look off-source; unknown background rate b Count $N_{
 m off}$ photons in interval $T_{
 m off}$
- Look on-source; rate is r = s + b with unknown signal s Count $N_{\rm on}$ photons in interval $T_{\rm on}$
- Infer s

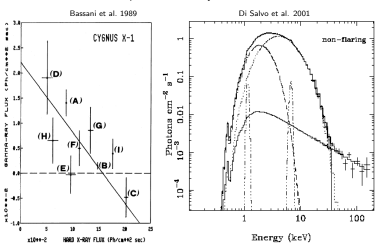
Conventional solution

$$\begin{split} \hat{b} &= N_{\rm off}/T_{\rm off}; & \sigma_b = \sqrt{N_{\rm off}}/T_{\rm off} \\ \hat{r} &= N_{\rm on}/T_{\rm on}; & \sigma_r = \sqrt{N_{\rm on}}/T_{\rm on} \\ \hat{s} &= \hat{r} - \hat{b}; & \sigma_s = \sqrt{\sigma_r^2 + \sigma_b^2} \end{split}$$

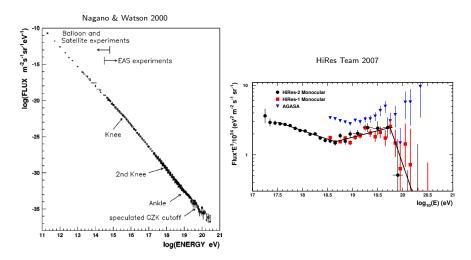
But \hat{s} can be *negative!*

Examples

Spectra of X-ray sources



Spectrum of ultrahigh-energy cosmic rays



N is never large

Sample sizes are never large. If N is too small to get a sufficiently-precise estimate, you need to get more data (or make more assumptions). But once N is 'large enough,' you can start subdividing the data to learn more (for example, in a public opinion poll, once you have a good estimate for the entire country, you can estimate among men and women, northerners and southerners, different age groups, etc etc). N is never enough because if it were 'enough' you'd already be on to the next problem for which you need more data.

— Andrew Gelman (blog entry, 31 July 2005)

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Similarly, you never have quite enough money. But that's another story.

Andrew Gelman (blog entry, 31 July 2005)

Bayesian solution to on/off problem

The likelihood function is a product of separate Poisson distributions for the off-source and on-source data:

$$\mathcal{L}(s,b) = \frac{(bT_{\text{off}})^{N_{\text{off}}}}{N_{\text{off}}!} e^{-bT_{\text{off}}} \times \frac{[(s+b)T_{\text{on}}]^{N_{\text{on}}}}{N_{\text{on}}!} e^{-(s+b)T_{\text{on}}}$$

Adopting flat priors for (s, b), the joint posterior is

$$p(s, b|N_{\text{on}}, N_{\text{off}}, C) \propto (s+b)^{N_{\text{on}}} b^{N_{\text{off}}} e^{-sT_{\text{on}}} e^{-b(T_{\text{on}}+T_{\text{off}})}$$

Note if b = 0, the (normalized) posterior distribution is a gamma distribution,

$$p(s,b=0|N_{\mathrm{on}},N_{\mathrm{off}},\mathcal{C}) = \frac{T_{\mathrm{on}}(sT_{\mathrm{on}})^{N_{\mathrm{on}}}}{N_{\mathrm{on}}!}e^{-sT_{\mathrm{on}}}$$

Now marginalize over b;

$$p(s|N_{\rm on}, N_{\rm off}, C) = \int db \ p(s, b \mid N_{\rm on}, C)$$

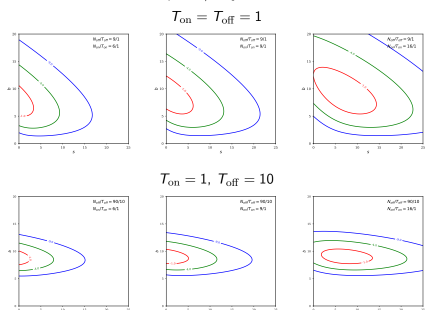
$$\propto \int db \ (s+b)^{N_{\rm on}} b^{N_{\rm off}} e^{-sT_{\rm on}} e^{-b(T_{\rm on}+T_{\rm off})}$$

Expand $(s+b)^{N_{\rm on}}$ and do the resulting Γ integrals:

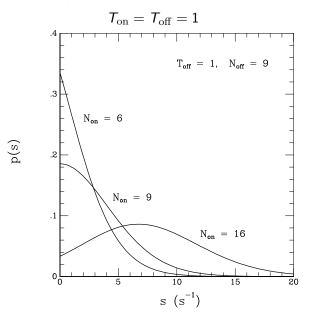
$$p(s|N_{\mathrm{on}},N_{\mathrm{off}},\mathcal{C}) = \sum_{i=0}^{N_{\mathrm{on}}} C_i \frac{T_{\mathrm{on}}(sT_{\mathrm{on}})^i e^{-sT_{\mathrm{on}}}}{i!}$$
 $C_i \propto \left(1 + \frac{T_{\mathrm{off}}}{T_{\mathrm{on}}}\right)^i \frac{(N_{\mathrm{on}} + N_{\mathrm{off}} - i)!}{(N_{\mathrm{on}} - i)!}$

Posterior is a weighted sum of Gamma distributions, each assigning a different number of on-source counts to the source. (Evaluate via recursive algorithm or confluent hypergeometric function.)

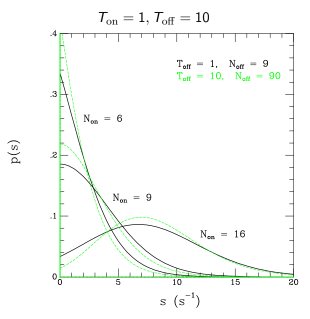
Example on/off joint PDFs



Example on/off marginal PDFs—Short integrations



Example on/off marginal PDFs—Long background integrations



Supplement:

- Analytical details for Poisson dist'n inference
- Gamma-Poisson conjugate model
- Alternative (equivalent) solution to the on/off problem
- Multibin case

Many roles for marginalization

Many composite hypotheses are of interest...

Credible regions

$$p(\theta \in \Delta|D, M) = \int_{\Delta} d\theta \ p(\theta|D, M)$$

Eliminate nuisance parameters

$$p(\phi|D,M) = \int d\eta \ p(\phi,\eta|D,M)$$

Propagate uncertainty

Model has parameters θ ; what can we infer about $F = f(\theta)$?

$$p(F|D, M) = \int d\theta \ p(F, \theta|D, M) = \int d\theta \ p(\theta|D, M) \ p(F|\theta, M)$$

$$= \int d\theta \ p(\theta|D, M) \ \delta[F - f(\theta)] \qquad \text{[single-valued case]}$$

Prediction

Given a model with parameters θ and present data D, predict future data D' (e.g., for *experimental design*):

$$p(D'|D,M) = \int d\theta \ p(D',\theta|D,M) = \int d\theta \ p(\theta|D,M) \ p(D'|\theta,M)$$

Hierarchical modeling (graphical models, multilevel models)

Learn population parameters by marginalizing over latent parameters for each member's actual (vs. measured) properties.

Learn a member's parameters by marginalizing over pop'n model and other members' parameters \rightarrow *shrinkage* (beneficial bias!) — "the single most striking result of post-World War II statistical theory" (Efron 2010).

[See Supp. for brief intro.]

Model uncertainty & multi-model inference...

- Probability theory for data analysis: Two theorems
- 2 Inference with parametric models

Madal Uncertainty (Comp

Model Uncertainty (Supp.)

Key role of LTP/marginalization

Quick-looks

Curve fitting & least squares (2 slides!)

Bayesian computation menu (1 slide!)

Model uncertainty & multi-model inference

Supplement:

- Odds and Bayes factors: Compare models using marginal (average) likelihoods, not maximum likelihoods
- Bayesian Ockham's razor and Ockham factors
- Bayesian model averaging

In a nutshell:

Marginal likelihood for model M_i :

$$Z_i \equiv p(D|M_i) = \int d\theta_i \ p(\theta_i|M) \mathcal{L}_i(\theta_i)$$

Bayes factor $B_{ij} \equiv Z_i/Z_j$ (ratio of *average*, not *max* likelihoods) Can write $Z_i = \mathcal{L}_i(\hat{\theta}_i) \cdot \Omega_i = \text{maximum likelihood} \times \text{Ockham factor}$ $\Omega_i \approx \delta \theta/\Delta \theta = \text{(posterior volume)/(prior volume)}$

Probability theory for data analysis: Two theorems

2 Inference with parametric models

Parameter Estimation Model Uncertainty (Supp.) Key role of LTP/marginalization

Quick-looks

Curve fitting & least squares (2 slides!) Bayesian computation menu (1 slide!)

A misconception

Bayesian data analysis gets its name from **Bayes's theorem**:

$$p(\theta|D_{\text{obs}}) = \frac{p(\theta) p(D_{\text{obs}}|\theta)}{p(D_{\text{obs}})}$$
$$= \frac{p(\theta) \mathcal{L}(\theta)}{p(D_{\text{obs}})}$$

So it's basically about modulating maximum likelihood with priors...

Bayes in data analysis gets its name from Bayes's theore ...

$$p(\theta|D_{\text{obs}}) = \frac{p(\theta) p(D_{\text{obs}}|\theta)}{p(D_{\text{obs}})}$$
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So it sasically about modulating maximum likelihood with, riors...

Computing the posterior is just the *starting point*—we then have to do calculations, using all of probability theory to get answers to our questions from the posterior.

We'll find ourselves using the *law of total probability* over and over again—marginalization (summing/integrating probabilities).

Integrating over parameter space is the key feature distinguishing Bayesian from frequentist data analysis (frequentist methods typically **optimize** over parameter space)

On the key role of marginalization

Bayesian statistics uses all of probability theory, not just Bayes's theorem, and not even primarily Bayes's theorem.... Perhaps the most important theorem for doing Bayesian calculations is the *law of total probability* (LTP) that relates marginal probabilities to joint and conditional probabilities.... Arguably, if this approach to inference is to be named for a theorem, "total probability inference" would be a more appropriate appellation than "Bayesian statistics." It is probably too late to change the name. But it is not too late to change the emphasis.

— Loredo (2013)

The key distinguishing property of a Bayesian approach is marginalization instead of optimization, not the prior, or Bayes rule.... Broadly speaking, what makes Bayesian approaches distinctive is a posterior weighted marginalization over parameters.... Moreover, basic probability theory indicates that marginalization is desirable.

— Wilson (2020), Wilson & Izmailov (2020)

Roles of the prior

Prior has two roles

- Modulate the likelihood to incorporate relevant prior information
- Convert likelihood from "intensity" to "measure"
 → enable accounting for size of parameter space

Physical analogy

Heat
$$Q = \int d\vec{r} \, c_v(\vec{r}) T(\vec{r})$$

Probability $P \propto \int d\theta \, p(\theta) \mathcal{L}(\theta)$

Maximum likelihood focuses on the "hottest" parameters. Bayes focuses on the parameters with the most "heat."

A high-T region may contain little heat if its c_v is low or if its volume is small.

A high- \mathcal{L} region may contain little probability if its prior is low or if its volume is small.

Priors are like initial conditions/boundary conditions in physics: sometimes a nuisance, sometimes crucially important, always required by the theory

By converting likelihood to probability, priors provide two crucial capabilities:

Accumulation of evidence (learning) → discovery chains



 Automatic accounting for the sizes of parameter/hypothesis spaces: nuisance parameters, uncertainty propagation, prediction, model comparison...

If your problem needs particularly careful and thorough implementation of these capabilities, you should consider Bayesian methods

Supplement:

- Typical sets (from MOO to MOE)
 - Priors do more than penalize/shift the mode
 - Typical" samples can be very different from the mode (sample space examples: biased coin flips, $\chi^2 \approx \nu$)
 - ► Exploration/marginalization vs. optimization
- Assigning priors
- Rule-based "objective" priors: Jeffreys, reference

Also see Stan's "Prior Choice Recommendations" Wiki

Theme: Parameter space volume

Bayesian calculations sum/integrate over parameter/hypothesis space!

(Frequentist calculations average over *sample* space & typically *optimize* over parameter space.)

- Credible regions integrate over parameter space
- Marginalization weights the profile likelihood by a volume factor for the nuisance parameters
- Model marginal likelihoods have parameter space volume factors that can penalize models for unnecessary complexity
- Prediction, uncertainty propagation, model averaging. . .

Many virtues of Bayesian methods can be attributed to this accounting for the "size" of parameter space. This idea does not arise naturally in frequentist statistics (but it can be added "by hand"—ignoring Fisher!).

- Probability theory for data analysis: Two theorems
- 2 Inference with parametric models Parameter Estimation Model Uncertainty (Supp.) Key role of LTP/marginalization
- 3 Quick-looks Curve fitting & least squares (2 slides!) Bayesian computation menu (1 slide!)

Bayesian curve fitting & least squares

Setup

Data $D = \{d_i\}$ are measurements of an underlying function $f(x; \theta)$ at N sample points $\{x_i\}$. Let $f_i(\theta) \equiv f(x_i; \theta)$:

$$d_i = f_i(\theta) + \epsilon_i, \qquad \epsilon_i \sim N(0, \sigma_i^2)$$

We seek to learn θ , or to compare different functional forms (model choice, M)

Likelihood

$$p(D|\theta, M) = \prod_{i=1}^{N} \frac{1}{\sigma_{i}\sqrt{2\pi}} \exp\left[-\frac{1}{2} \left(\frac{d_{i} - f_{i}(\theta)}{\sigma_{i}}\right)^{2}\right]$$

$$\propto \exp\left[-\frac{1}{2} \sum_{i} \left(\frac{d_{i} - f_{i}(\theta)}{\sigma_{i}}\right)^{2}\right]$$

$$= \exp\left[-\frac{\chi^{2}(\theta)}{2}\right]$$

Posterior

For prior density $\pi(\theta)$,

$$p(\theta|D, M) \propto \pi(\theta) \exp\left[-\frac{\chi^2(\theta)}{2}\right]$$

If you have a least-squares or χ^2 code:

- Treat $\chi^2(\theta)$ as $-2 \log \mathcal{L}(\theta)$
- Bayesian inference amounts to exploration and numerical integration (by quadrature or Monte Carlo) of $\pi(\theta)e^{-\chi^2(\theta)/2}$

Forthcoming Python Parametric Inference Engine (PIE):

```
class MyData(PredictorSet):
                                                             class PowerLawInference(BayesianInference,
   d1 = SampledGaussianPred(data1, doc="Sampled")
                                                                                     PowerLaw, MyData):
    d2 = BinnedGaussianPred(data2, doc="Binned")
                                                                 def log prior(self):
                                                                     return 0. # const. prior
                                                             inf = PowerLawInference()
class PowerLaw(SignalModel):
    A = PosParam(1., 'Amplitude')
                                                             inf.A.vary()
    alpha = RealParam(range=(-5,-1), 'Index')
                                                            inf.alpha.step(0., 5., 50)
    def signal(self, E):
                                                             grid1 = laplace() # Laplace approx.
        return self.A * E**self.alpha
                                                             grid2 = marg() # Marg. via cubature
```

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Bayesian computation menu

Large sample size, N: Laplace approximation

- ullet Approximate posterior as multivariate normal o det(covar) factors
- Uses ingredients available in χ^2/ML fitting software (MLE, Hessian)
- Often accurate to O(1/N) (better than $O(1/\sqrt{N})$)

Modest-dimensional models ($m \lesssim 10$ to 20)

- Quadrature, cubature, adaptive cubature
- IID Monte Carlo integration (importance & stratified sampling, adaptive importance sampling, quasirandom MC)

High-dimensional models ($m \gtrsim 5$): Non-IID Monte Carlo

- Posterior sampling create RNG that samples posterior
 - Markov Chain Monte Carlo (MCMC) is the most general framework
- Nested sampling
- Sequential Monte Carlo (SMC)
- Approximate(ly) Bayesian computation (ABC)/Likelihood-free inference (LFI)
- . . .

Recap of key ideas

Probability as generalized logic

Probability quantifies the strength of arguments

To appraise hypotheses, calculate probabilities for arguments from data and modeling assumptions to each hypothesis

Use all of probability theory for this

Bayes's theorem

```
p(\mathsf{Hypothesis} \mid \mathsf{Data}) \propto p(\mathsf{Hypothesis}) \times p(\mathsf{Data} \mid \mathsf{Hypothesis})
```

Data *change* the support for a hypothesis \propto ability of hypothesis to *predict* the observed data

Law of total probability

$$p(\mathsf{Hypothes}\underline{\mathbf{es}} \mid \mathsf{Data}) = \sum p(\mathsf{Hypothes}\underline{\mathbf{is}} \mid \mathsf{Data})$$

The support for a *compound/composite* hypothesis must account for all the ways it could be true