# Modern Bayesian methods: principles and practice

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Material at github.com/varao/ds3-bayesian





### Goals

Broadly: To learn some (hopefully new) things and to have some fun

Specific topics: Basics of

- Some foundations of Bayesian thinking
- Stan
- Hierarchical Bayesian modeling
- Bayesian computation
- Bayesian nonparametrics

Rather than go in too much depth, the hope to provide you with enough background to learn more on your own





All figures from Wikipedia

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How does this change as we have more information? E.g.

- What if we know the state of the coin before flipping
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Bottomline: To a Bayesian,

- Probability quantifies beliefs over events
- Probabilities should be updated with new information

The two central points of Bayesian statistics



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Unlike a frequentist, a Bayesian has no conceptual problems with statements like:

- "The 50th digit of  $\pi$  is 7 with probability 0.1"?
- "A 69 percent chance that Biden will win the 2020 election"?
- "The average age of a ML PhD student follows a Gaussian distribution with mean 27"
- "The unknown  $R_0$  for the new strain of COVID follows a Gaussian with mean 1.5"

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The end

### Bayesianism vs Frequentism

Both Bayesians and frequentists model the data generation process underlying the dataset  $X = \{x_1, \dots, x_n\}$ 

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Typically index p by some parameter  $\theta$ , and write as  $p(x|\theta)$  (the likelihood).

Given i.i.d. data  $X = \{x_1, \dots, x_n\}$ , estimate  $\theta$ .

E.g. maximum likelihood estimate (MLE) of  $\theta$  is:

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At no point do you have to treat  $\theta$  as random

Similar with confidence intervals

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• Having observed  $x_1$ , do we have the same belief over  $x_2$ ?

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How then does a Bayesian formalize A1?

Exchangeability: Our beliefs evolve with observations, but the observation order should not matter.

De Finetti's Theorem: The probability distribution of any infinitely exchangeable sequence of observations can be written as a mixture of i.i.d. distributions:  $p(x_1, ..., x_n) = \int d\theta p(\theta) \prod_{i=1}^n p(x_i | \theta)$ 

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Exchangeability implies a prior over  $\theta$  (though  $\theta$  could be infinite-dimensional)

Might as well embrace it and incorporate it into your model

Why bother introducing a prior over  $p(\theta)$ ?

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#### Pros:

- Can bring prior knowledge to the problem
- The posterior allows you to quantify uncertainty
- Can propagate uncertainty (sequential learning, data fusion etc)

#### 'Cons':

• Are subjective (frequentist methods are more objective/involve less assumptions)

#### Cons:

- Modeling and inference require more careful thought
- Working with a full distribution is computationally more expensive

### Bayesianism vs Frequentism (contd)

- Frequentist techniques analyze estimators/algorithms over multiple datasets
- Bayesian methods condition on a particular datasets

There is no real conflict: frequentists methods can be used to analyze Bayesian methods

The three steps of Bayesian analysis (Gelman et al, 2013):

**Modeling**: define a full probability model of all observable and unobservable quantities of the problem, incorporating current knowledge to the best extent

**Estimation**: given data, estimate the posterior distribution of latent variables

**Evaluation**: given the posterior distribution, evaluate the fit the model to the data, or the prediction of new data. If it is insufficient, go back to step one.

```
In []: import pandas as pd
import numpy as np
import scipy as sp
import pystan
import arviz as az
from matplotlib import pyplot as plt
#import numdifftools as nd
```

```
In [ ]: # Data from https://github.com/ImperialCollegeLondon/covid19model
#covid_agg = pd.read_csv('covid_agg.csv')
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covid_agg.rate.hist()
```

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Given our data  $x_1, \ldots, x_N$ , what is the posterior over (a, b)?

### Conjugate priors and intractable posteriors

In general, the posterior distribution is intractable, even if the prior and likelihood are nice

Intractable: can be evaluated only up a multiplicative factor

• 
$$p(\theta|X) = \frac{p(X|\theta)p(\theta)}{p(X)}$$

• The marginal probability of the data  $p(X) = \int p(X|\theta)p(\theta)d\theta$  involves an *intractable* integral

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Conjugate priors, when the posterior belongs to the same family as the prior, form an exception Examples:

$$x \sim N(\mu, \sigma^2), \quad \mu \sim N(\mu_0, \sigma_0^2)$$

 $x \sim N(\mu, \sigma^2)$ ,  $(\mu, \sigma^2) \sim \text{Normal-Inverse Wishart}$ 

Other examples, Beta-Bernoulli, Dirichlet-Multinomial, Gamma-Poisson

### How to deal with intractable posteriors?

Questions: what aspects of the posterior do we care about?

Linear functionals including:

- the mean, the mean-square etc:  $\int \theta p(\theta|X)d\theta$
- the predictive distribution:  $p(x_{new}|X) = \int p(x_{new}|\theta)p(\theta|X)d\theta$

These take the form of expectations  $\int h(\theta)p(\theta|X)d\theta$ 

Bayesian computation is about computing posterior expectations

• Usually, these integrals are intractable

### Monte Carlo simulation

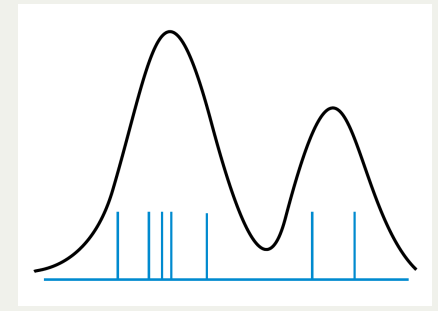
A standard approach to Bayesian computation

- Draw a bunch of samples  $\theta_1, \dots, \theta_n$  from the distribution of interest
- Approximate the expectation with the sample average:

$$\int h(\theta)p(\theta|X)d\theta \approx \frac{1}{n}\sum_{i=1}^{n}h(\theta_i)$$

#### Advantages:

- Unbiased
- Consistent (the law of large numbers tells us that as the number of samples increase, the approximation gets better).



### A brief intro to Stan (from the Stan website)

Stan is a state-of-the-art platform for statistical modeling and high-performance statistical computation.

Users specify log density functions in Stan's probabilistic programming language and get:

- full Bayesian statistical inference with MCMC sampling (NUTS, HMC)
- approximate Bayesian inference with variational inference (ADVI)
- penalized maximum likelihood estimation with optimization (L-BFGS)

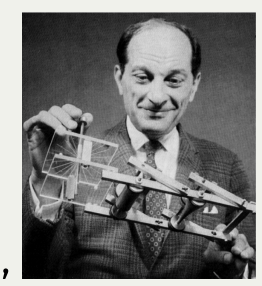
Stan interfaces with the most popular data analysis languages (R, Python, shell, MATLAB, Julia, Stata)

Stan User guide: <a href="https://mc-stan.org/docs/2">https://mc-stan.org/docs/2</a> 25/stan-users-guide/index.html

Stan reference manual: <a href="https://mc-stan.org/docs/2">https://mc-stan.org/docs/2</a> 25/reference-manual/index.html

PyStan: <a href="https://pystan.readthedocs.io/en/latest/api.html">https://pystan.readthedocs.io/en/latest/api.html</a>





Stanislaw Ulam

```
In [ ]: model1_code = """
        data {
            int<lower=0> N; // number of countries
            vector[N] x; // proportion of cases
        parameters {
            real<lower=0> a;
            real<lower=0> b;
        model {
            a ~ exponential(.0001);
            b ~ exponential(.0001);
            for(i in 1:N) {
             x[i] \sim beta(a,b);
        sm1 = pystan.StanModel(model_code=model1_code)
```

```
In [ ]: model1_data = {'N': len(covid_agg.rate), 'x': covid_agg.rate}
#fit = sm1.sampling(data=model1_data, iter=5000, chains=1)
az.plot_density(fit);
print(fit); #pd.DataFrame(fit.extract())
#pd.DataFrame(fit.extract('a')).plot()
```

# Exercise

- Is this a good fit to the data? How would you tell?
- What is the distribution of first observation?

Instead of the infection rate, let us model the log-odds For a probability of success p, the log odds are  $\log(\frac{p}{1-p})$ 

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```
In [ ]:
    covid_agg['logodds'] = np.log(covid_agg.rate/(1-covid_agg.rate))
    covid_agg.logodds.hist(bins=20)

# Model x=log-odds as i.i.d. from N(mu, 11^2), m~N(0,10^2)
    covid_agg.logodds.min(), covid_agg.logodds.max(), covid_agg.logodds.std()
```

```
In [ ]: model2_code = """
        data {
            int<lower=0> N; // number of countries
            real<lower=0> sigma;
            vector[N] x; // proportion of cases
        parameters {
            real mu;
        model {
            mu ~ normal(0, 10);
            for(i in 1:N) {
             x[i] \sim normal(mu, sigma);
        generated quantities {
            real mn;
            real mx;
            real std;
              vector[N] x_rep;
              for(j in 1:N) {
               x_rep[j] <- normal_rng(mu, sigma);</pre>
              std = sd(x_rep);
              mn = min(x_rep);
              mx = max(x_rep);
        sm2 = pystan.StanModel(model_code=model2_code)
```

## Model checking

Is the previous model a good fit of the data?

How can you quantify this?

- Cross-validation
- Posterior predictive checks

Posterior predictive checks (Gelman et al, 2013):

If the model fits, then replicated data generated under the model should look similar to observed data. To put it another way, the observed data should look plausible under the posterior predictive distribution. ... Our basic technique for checking the fit of a model to data is to draw simulated values from the joint posterior predictive distribution of replicated data and compare these samples to the observed data. Any systematic differences between the simulations and the data indicate potential failings of the model.

```
In [ ]: model3_code = """
        data {
            int<lower=0> N; // number of countries
            vector[N] x; // proportion of cases
        parameters {
            real mu;
            real<lower=0> sigma;
        model {
            mu \sim normal(0, 10);
            sigma ~ gamma(.01,.01);
            for(i in 1:N) {
              x[i] \sim normal(mu, sigma);
        ппп
        sm3 = pystan.StanModel(model_code=model3_code)
```

```
In [ ]: model3_data = {'N': len(covid_agg.logodds), 'x': covid_agg.logodds}
fit = sm3.sampling(data=model3_data, iter=5000, warmup=100, chains=1)
az.plot_density(fit)
```

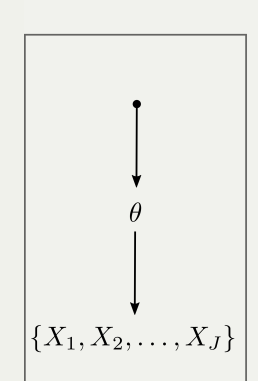
## Exercises

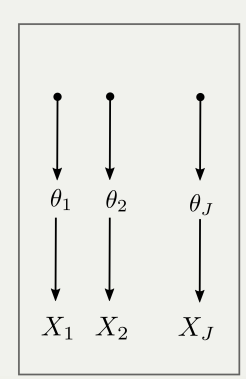
- Can we place a prior on the prior mean?
- What properties of the data might the previous model fail to capture?
- Modify the code to quantify this

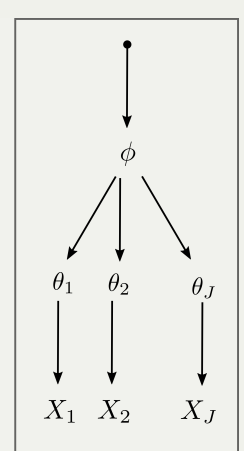
# Hierarchical Bayes

Suppose we have observations grouped into J groups.

- infection rates in different continents
- rainfall in J states
- topics in different documents



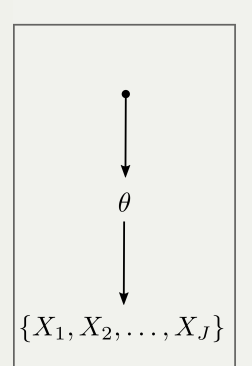


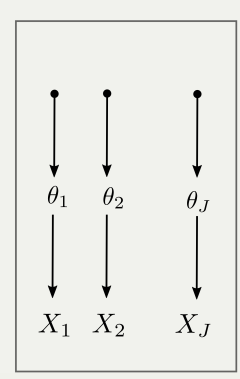


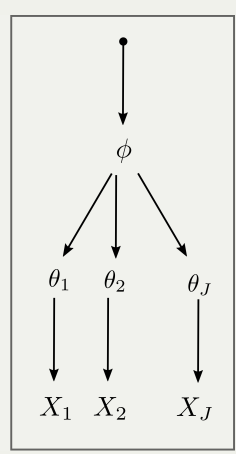
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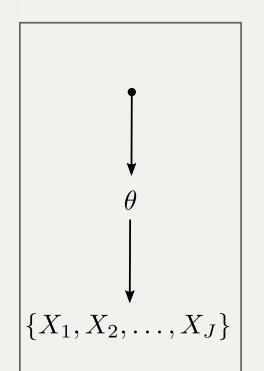
How do we want to model this?

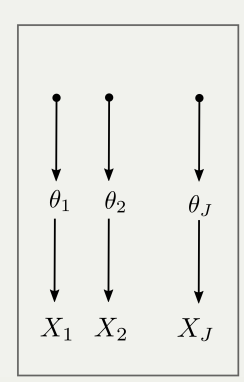
- Collect all observations into a single group (left plot)?
- Model each group separately (middle plot)?

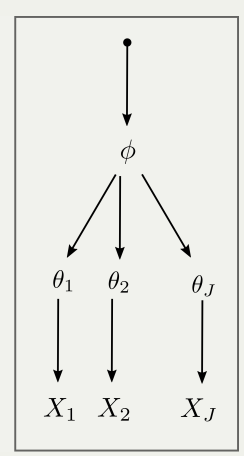
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- Collect all observations into a single group (left plot)?
- Model each group separately (middle plot)?

Bayesian hierarchical modeling (right) allows statistical sharing without losing heterogeneity

## Bayesian methods and Big Data

Do we need Bayesian methods in this era of Big Data?

- "With more observations, prior washes out, all uncertainty vanishes and we can use standard approaches." Assumes a fixed simple model
- More realistically, Big Data = { Large Set of little data sets }

#### Really need models in which:

- we allow heterogeneity but also statistical sharing among different groups
- the number of parameters grows with the size of the data set (c.f. nonparametrics)

We need to guard from overfitting/represent uncertainty

• a coherent way to do this is to use probabilistic Bayesian models

```
In [ ]: model_hier_code = """
        data {
            int<lower=0> N; // number of countries
            int<lower = 1> C; // number of continents
            vector[N] x; // log-odds of proportion of cases
            int<lower=1, upper=C> cont[N]; // continent
        parameters {
            real mu0;
            real<lower=0> sigma0;
            vector[C] mu_cont;
            real<lower=0> sigma;
        model {
            mu0 \sim normal(0, 10);
            sigma0 ~ gamma(.01,.01);
            sigma ~ gamma(.01,.01);
            for(i in 1:C) {
              mu_cont[i] ~ normal(m0, sigma0);
            x ~ normal(mu_cont[cont], sigma);
            // for(i in 1:N) { x[i] ~ normal(mu_cont[cont[i]], sigma); }
        sm_hier = pystan.StanModel(model_code=model_hier_code)
```

### Exercise

- What are different ways you can extend the hierarchical model above to allow more flexibility?
- How do you expect the parameter estimates to differ from the situation where each group is modeled independently?
- Write Stan code for the latter case

## Markov chain Monte Carlo (MCMC)

Monte Carlo methods translate the problem of posterior computation to posterior simulation

• can still be challenging

Recall we typically know the posterior only up to a multiplicative constant:

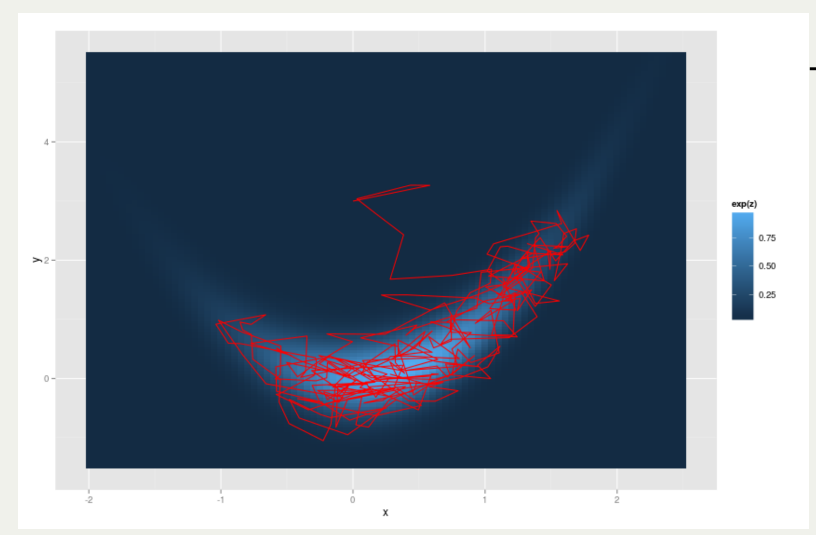
$$p(\theta|X) \propto p(X|\theta)p(\theta)$$

Monte Carlo simulation typically still requires absolute rather than relative probabilities

Solution: MCMC

- Rather than independent samples, produce a sequence of dependent samples
- Each new sample depends on the current sample according to some transition kernel  $T(\theta_{new}|\theta_{old})$

$$\theta_{i+1} \sim T(\cdot | \theta_i)$$



The Rosenbrock (aka banana) density:

$$\pi(\theta^{(1)}, \theta^{(2)}) \propto \exp(-(a - \theta^{(1)})^2 - b(\theta^{(2)} - (\theta^{(1)})^2)^2$$

(here 
$$a = .3, b = 3$$
)

MCMC to sample from  $\pi(\theta)$  (at a high level):

- Initialize  $\theta_0$  from some arbitrary distribution  $\pi_0(\theta)$ .
- Run your Markov chain for (B + N) iterations, at each step simulating  $\theta_{i+1} \sim T(\cdot | \theta_i)$
- Discard the first B 'burn-in' samples.

Calculate average using the remaining N samples:  $\mathbb{E}_{\pi}[h] \approx \frac{1}{N} \sum_{i=B+1}^{B+N} h(\theta_i)$ 

We need a transition kernel  $T(\theta_{new}|\theta_{old})$  that is:

- **Correct**: For any function h, as  $N \to \infty$ ,  $\frac{1}{N} \sum_{i=1}^N h(\theta_i) \to \mathbb{E}_{\pi}[h]$  (Ergodicity)
- **Efficient**: Roughly, for any function h, and any finite N, the MCMC average has similar mean and variance as an average using independent samples from  $\pi$ 
  - N dependent samples usually has smaller effective sample size

# Metropolis-Hastings

A random walk algorithm

Choose a proposal distrib.  $q(\theta_{new}|\theta_{old})$ . E.g.  $\theta_{new} \sim N(\theta_{old}, \sigma^2 I)$ 

Initialize chain at some starting point  $heta_0$  .

#### Repeat:

- Propose a new point  $\theta^*$  according to  $q(\theta^*|\theta_n)$ .
- Define  $\alpha = \min \left( 1, \frac{\pi(\theta^*)q(\theta_n|\theta^*)}{\pi(\theta_n)q(\theta^*|\theta_n)} \right)$
- Set  $\theta_{n+1} = \theta^*$  with probability  $\alpha$ , else  $\theta_{n+1} = \theta_n$ .

#### Comments:

- Accept/reject steps ensure this has the correct distribution.
- For posterior sampling,  $\frac{\pi(\theta^*)}{\pi(\theta)} = \frac{p(\theta^*, X)}{p(\theta, X)}$ .
  - Do not need to calculate the normalization constant p(X) which cancels out.
- Keep all samples (i.e. don't discard repetitions)

#### **Comments:**

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- For posterior sampling,  $\frac{\pi(\theta^*)}{\pi(\theta)} = \frac{p(\theta^*, X)}{p(\theta, X)}$ .
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For a symmetric proposal  $(q(\theta^*|\theta_n) = q(\theta_n|\theta^*))$ :

• 
$$\alpha = \min\left(1, \frac{\pi(\theta^*)}{\pi(\theta)}\right)$$

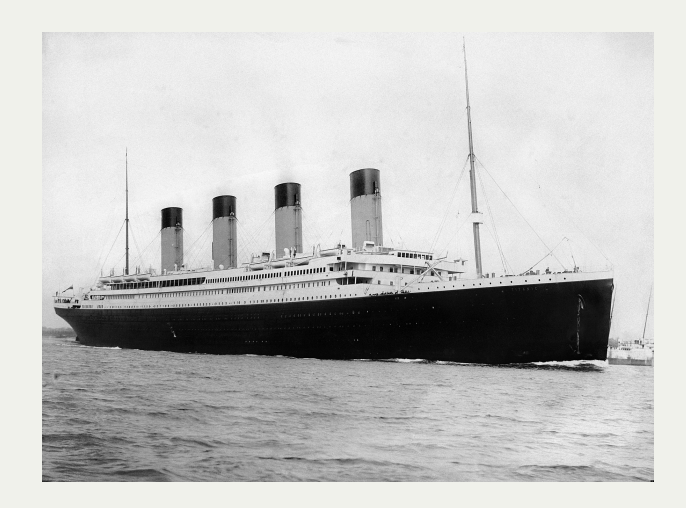
The most common setting is  $q(\theta^*|\theta_n) = N(\theta_n, \Sigma)$ , where  $\Sigma$  is a parameter of the algorithm.

• How might you set  $\Sigma$ ?

### The Titanic dataset

### Around 800 measurements including:

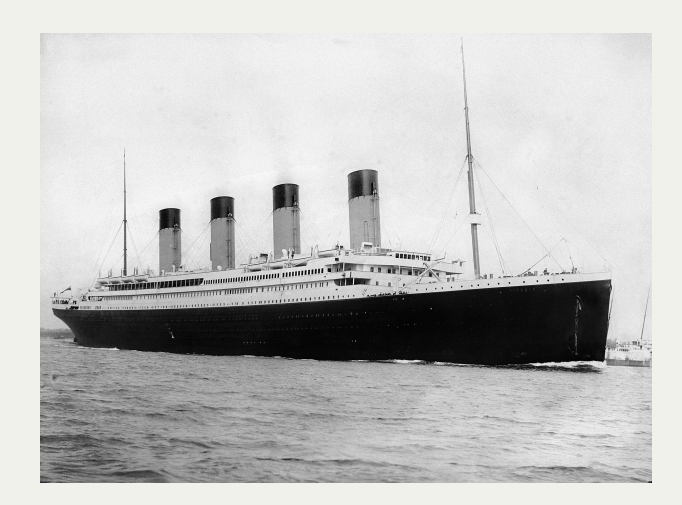
- survival (y): Survival (0 = No; 1 = Yes)
- pclass  $(x_1)$ : Passenger Class (1 = 1st; 2 = 2nd; 3 = 3rd)
- $sex(x_2)$ : Sex(1 = female, 0 = male)
- age  $(x_3)$ : Age
- ticket (x<sub>3</sub>): Ticket Number
- fare  $(x_4)$ : Passenger Fare



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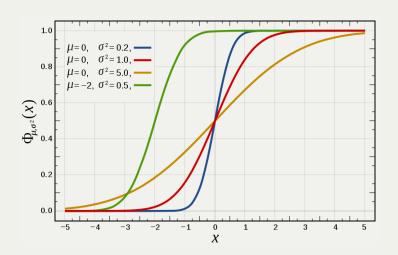
- survival (y): Survival (0 = No; 1 = Yes)
- pclass  $(x_1)$ : Passenger Class (1 = 1st; 2 = 2nd; 3 = 3rd)
- $sex(x_2)$ : Sex(1 = female, 0 = male)
- age (*x*<sub>3</sub>): Age
- ticket (x<sub>3</sub>): Ticket Number
- fare  $(x_4)$ : Passenger Fare



```
In [ ]: titanic = pd.read_csv('titanic.csv')
    titanic.head()
```

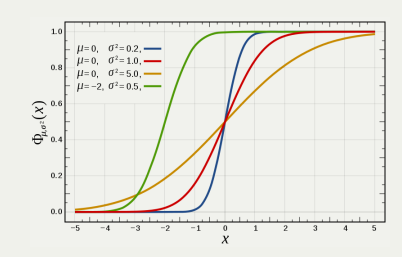
We use probit regression to model y:  $p(y = 1|x) = \Phi(\theta^T x)$ 

 $\Phi$  is the cumulative distribution function of a standard Gaussian



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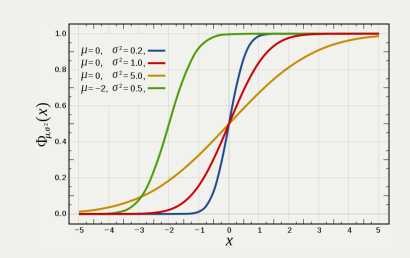


Give a dataset (X, Y), and a prior  $p(\theta)$ , the posterior distribution is:

$$p(\theta|X,Y) \propto p(\theta)p(Y|\theta,X) = p(\theta) \prod_{i=1}^{N} \Phi(\theta^{T} x_i)^{y_i} (1 - \Phi(\theta^{T} x_i))^{1-y_i}$$

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Weakly informative prior on  $p(\theta)$ : Gaussian with mean 0 and standard deviation 100

First standardize inputs:

- Shift inputs to have mean zero and stardard deviation 0.5
- Place independent mean 0, standard deviation 100 Gaussian priors on the coefficients

```
In [ ]: model_code = """
        data {
          int<lower=0> N; // number of obs
          int<lower=0> P; // number of predictors
          int<lower=0, upper=1> y[N]; // outcomes
          matrix[N, P] x; // predictor variables
        parameters {
          vector[P] theta; // theta coefficients
        model {
          vector[N] mu;
          theta \sim normal(0, 100); // cauchy(0,10) is what Gelman et al recommend
          mu <- x*theta;
          for (n in 1:N) mu[n] <- Phi(mu[n]);</pre>
          y ~ bernoulli(mu);
        11 11 11
        sm_probit = pystan.StanModel(model_code=model_code)
```

```
In [ ]: def probit_loglik(theta, x,y):
            mu = x @ theta
            a = y*sp.stats.norm(0,1).logcdf(mu)
            b = (1-y)*np.log(1-sp.stats.norm(0,1).cdf(mu))
            return sum(a+b)-(theta.T @ theta)/(2*100)
        def probit_mh(niter, M, data):
            N, P, x, y = data['N'], data['P'], data['x'], data['y']
            y = y[:,np.newaxis]
            theta = np.zeros([P, niter])
            for i in np.arange(1, niter):
                prop = np.random.multivariate_normal(theta[:,i-1], M)
                prop = prop[:,np.newaxis]
                #print(theta[i,].T)
                #print(probit_loglik(theta[i,].T,x,y))
                if np.log(np.random.uniform()) < (probit_loglik(prop,x,y) - probit_loglik(theta[:,[i-i]],x,y)):
                    theta[:,[i]] = prop
                else:
                    theta[:,[i]] = theta[:,[i-1]]
            return theta.T
        M = np.identity(titanic_data['P'])
        \#M = np.linalg.inv(iM)
        rslt = probit_mh(1000, M/5, titanic_data)
```

```
In [ ]: rslt.mean(0), rslt.std(0)
#jnk = rslt[1,]
#jnk[:,np.newaxis]
#plt.plot(rslt[:,0])
```

```
In []: rslt.mean(0), rslt.std(0)
    #jnk = rslt[1,]
    #jnk[:,np.newaxis]
    #plt.plot(rslt[:,0])
In []: [az.ess(rslt[:,[i]].T) for i in range(6)]
```

## Exercise

- Play around with the M above. What gives you higher effective sample size (ESS)? How does it compare to Stan's results?
- Use the MCMC code to simulate from a simple distribution (e.g. a Gaussian). How would you ensure your sampler is working correctly?
- Does a high ESS mean a better sampler?
- Does a high acceptance rate mean a better sampler?
- Can the proposal variance also depend on the current location?

## Gibbs sampling

Another kind of MCMC algorithm, that makes local moves in a different way

Useful when dealing with multivariate posterior distributions  $p(\theta_1, \dots, \theta_d | X)$ 

Proceeds by grouping elements of  $\theta_1, \dots, \theta_d$  into groups of smaller components

• Sequentially updates each group of components, keeping the rest fixed.

These conditional distributions are lower-dimensional and often easier to sample from In the most common setting, each group contains a single component

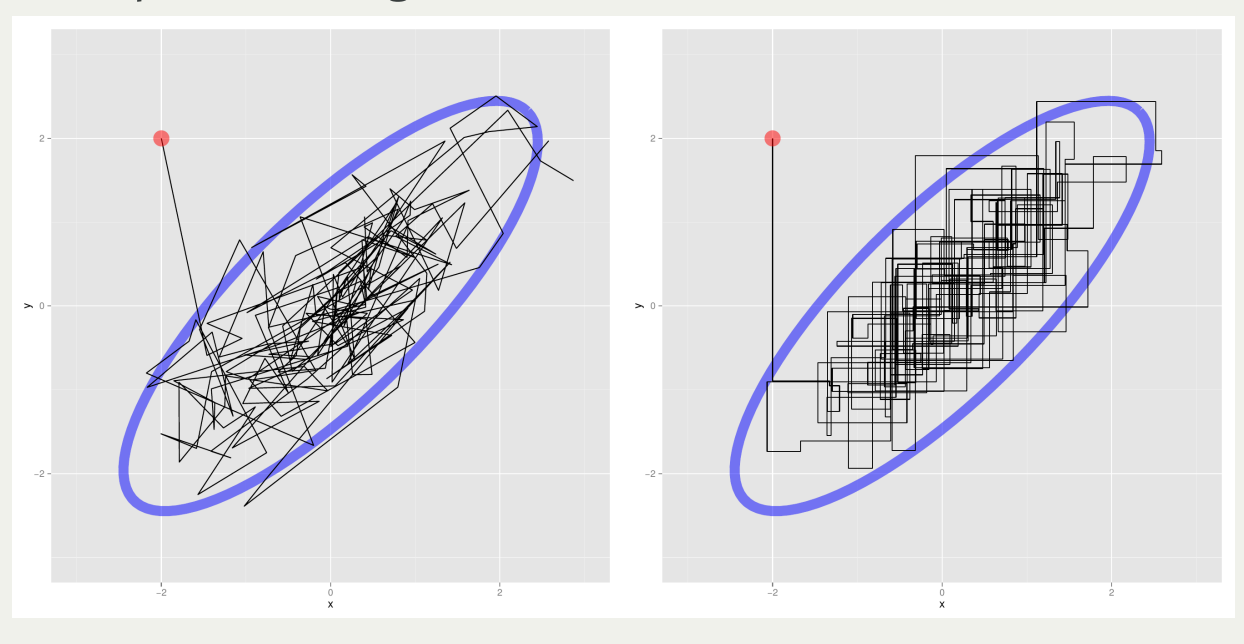
Performance deteriorates with strong coupling between variables.

• Important to group together correlated variables into single conditional update if possible.

#### Advantages:

• Simple, with no free parameters

# Metropolis-Hastings vs Gibbs



## Hamiltonian Monte Carlo

A special kind of Metropolis-Hastings algorithm that underlies Stan.

Suppose we want to run MCMC on some distribution  $p(\theta)$ 

Call  $U(\theta) = -\log(p(\theta))$  the potential energy of 'position'  $\theta$ .

Introduce an auxiliary variable  $\phi$  of same dimensionality as  $\theta$ :

$$\phi \sim N(0, M)$$
 (M is a parameter of the algorithm)

Define 
$$K(\phi) = -\log p(\phi) = \frac{1}{2}\phi^{T}M - 1\phi + C$$
.

Call  $\phi$  the momentum, and  $K(\phi)$  the kinetic energy.

The total energy (Hamiltonian):  $H(\theta, \phi) = U(\theta) + K(\phi)$ 

$$p(\theta, \phi) \propto \exp(-H(\theta, \phi)) = \exp(-U(\theta)) \cdot \exp(-K(\phi)) \propto p(\theta)p(\phi)$$

Observe than  $p(\theta, \phi)$  has  $p(\theta)$  as its marginal.

Run a Markov chain on the augmented space  $(\theta, \phi)$ .

- Sampling  $\phi | \theta$  is easy (how?)
- Sampling  $\theta | \phi$  is harder: must produce dependent updates of  $\theta$

We will use (deterministic) Hamiltonian dynamics (from physics) to jointly update  $(\theta, \phi)$ .

- Simulate a system at position  $\theta$  with momentum  $\phi$  for time T .
- This is a deterministic step!

Hamiltonian dynamics: Physical laws governing evolution of (position, momentum) in a potential energy field

- Laws of physics are Markovian (easy to simulate)
- Energy is conserved
- Laws of physics are reversible

Let  $(\theta, \phi)$  be the current configuration.

Simulate 'Hamiltonian' dynamics for some 'time' T giving  $(\theta^*, \phi^*)$ .

Let  $(\theta^*, -\phi^*)$  be the new configuration.

#### Observe:

- $H(\theta, \phi) = H(\theta^*, -\phi^*)$
- If we started at  $(\theta^*, -\phi^*)$ , we would end up at  $(\theta, \phi)$ , i.e.  $q(\theta^*, -\phi^*)|(\theta^*, -\phi^*)| = q(\theta^*, -\phi^*)|(\theta^*, -\phi^*)| = 1$

The MH acceptance probability is thus 1. (technical aside: we also need to show that Hamiltonian dynamics are volume-preserving)

#### Structure of an iteration of idealized HMC:

- Let the current sample be  $\theta_n$ .
- Sample  $\phi_n \sim N(0, M)$ .
- Simulate Hamiltonian dynamics to produce  $(\theta^*, \phi^*)$ .
- Set  $(\theta_{n+1}, \phi_{n+1}) = (\theta^*, -\phi^*)$ .
- Discard  $\phi_{n+1}$ .

(Since we only keep  $heta_{n+1}$  , we don't need to set  $\phi_{n+1} = -\phi^*$  )

$$\frac{dH}{dt} = 0 \implies \frac{\partial H}{\partial \theta} \frac{d\theta}{dt} + \frac{\partial H}{\partial \phi} \frac{d\phi}{dt} = 0$$

$$\implies$$

$$\frac{d\theta}{dt} = \frac{\partial H}{\partial \phi} = M^{-1}\phi$$

$$\frac{d\phi}{dt} = -\frac{\partial H}{\partial \theta} = -\nabla_{\theta} U(\theta)$$

Cannot easily simulate dynamics of coupled differential equations. Instead, discretize time ( $dt \approx \epsilon$ ) and repeat  $T/\epsilon$  times:

$$\theta(\tau + \epsilon) = \theta(\tau) + \left(M^{-1}\phi(\tau)\right)\epsilon$$
$$\theta(\tau + \epsilon) = \phi(\tau) - \left(\nabla_{\theta(\tau)}U\right)\epsilon$$

Discretization introduces errors: energy no longer conserved.

• fix by using Metropolis correction.

Chain no longer reversible:  $q(\theta^*, -\phi^*)|(\theta^*, -\phi^*)| = 1$  but  $q(\theta^*, -\phi^*)|(\theta^*, -\phi^*)| = 0$ 

In other words, reversing direction of momentum and repeating does not get us back to start

fix by using the so-called `leap-frog' dynamics.

Leapfrog dynamics: Repeat  $T/\epsilon$  times:

$$\theta(\tau + \frac{\epsilon}{2}) = \theta(\tau) + \left(M^{-1}\phi(\tau)\right)\frac{\epsilon}{2}$$

$$\phi(\tau + \epsilon) = \phi(\tau) - \left(\nabla_{\theta(\tau + \frac{\epsilon}{2})}U(\theta)\right)\epsilon$$

$$\theta(\tau + \epsilon) = \theta(\tau + \frac{\epsilon}{2}) + \left(M^{-1}\phi(\tau + \epsilon)\right)\frac{\epsilon}{2}$$

Now,  $q(\theta^*, -\phi^*)|(\theta^*, -\phi^*)| = q(\theta^*, -\phi^*)|(\theta^*, -\phi^*)| = 1$ 

Structure of an iteration of HMC:

Algorithm parameters:  $(M, \epsilon, T)$ :

- Let the current sample be  $\theta_n$ .
- $\phi_n \sim N(0, M)$ .
- Simulate leapfrog dynamics with parameters  $(\epsilon, T)$  to produce  $(\theta^*, \phi^*)$ .
- Accept  $(\theta^*, -\phi^*)$  with prob.\  $\min(1, \frac{p(\theta^*, -\phi^*)}{p(\theta_n, \phi_n)}) = \min(1, \frac{f(\theta^*)}{f(\theta_n)})$ .
- Discard  $\phi_{n+1}$ .

Of importance is the product  $T = L\epsilon$ , controlling how 'long' we run the Hamiltonian dynamics.

• Typically the product is set to 1

A small  $\epsilon$  accurately simulates the continuous-time dynamics, resulting in high acceptance probabilities

• Comes with the computational burden of requiring many leapfrog steps to move far away.

The no-U-turn sampler tries to set L automatically by stopping Hamiltonian dynamics when it starts to return back to the old  $\theta$ .

• Comes with complications to ensure the correct stationary distribution.

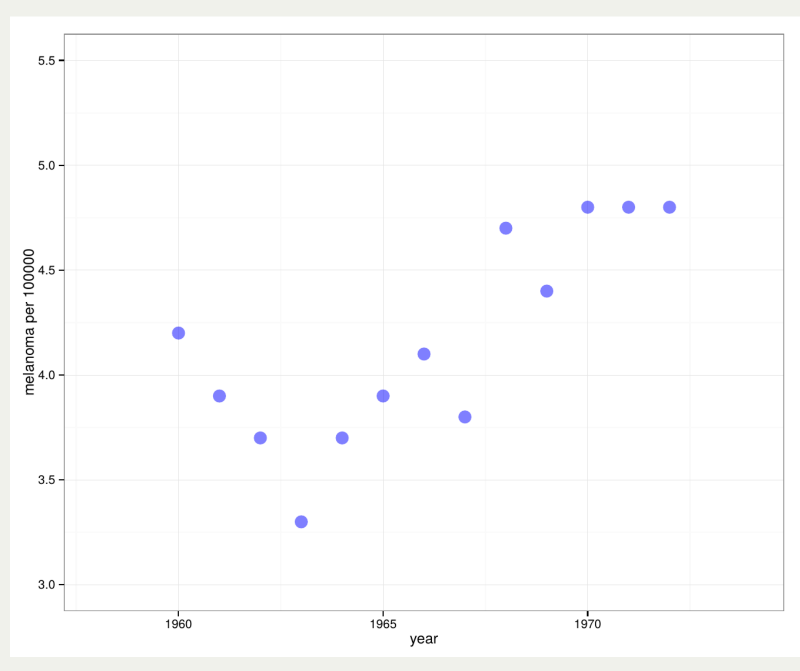
The matrix M is usually set to diagonal (or even identity)

Directions with smaller variance should have higher mass

• Can use burn-in samples to estimate this.

Locally adaptive approaches allow M to depend on local 'curvature' of the distribution of interest (Girolami and Calderhead, 2012).

## A brief look at Bayesian nonparametrics

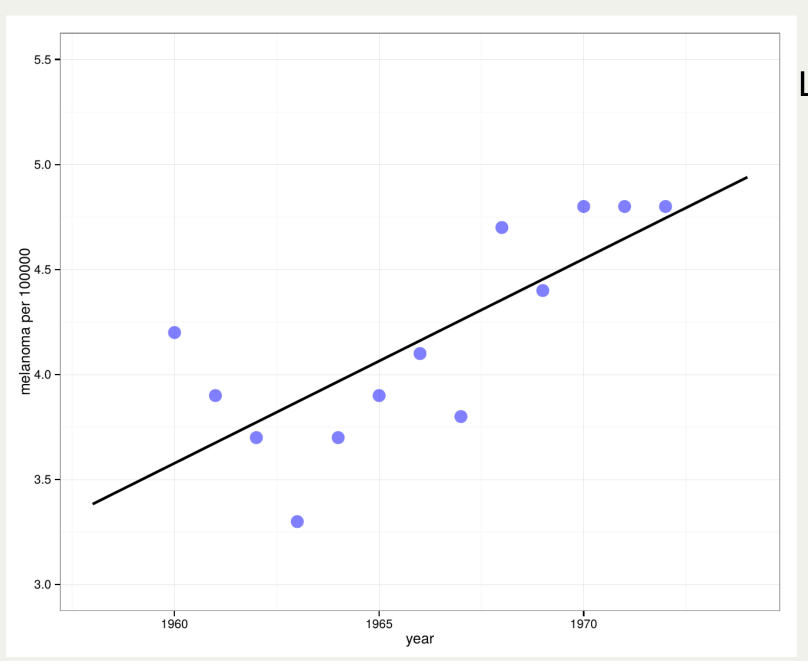


## Consider a regression problem:

• Given predictors x, want to predict response y

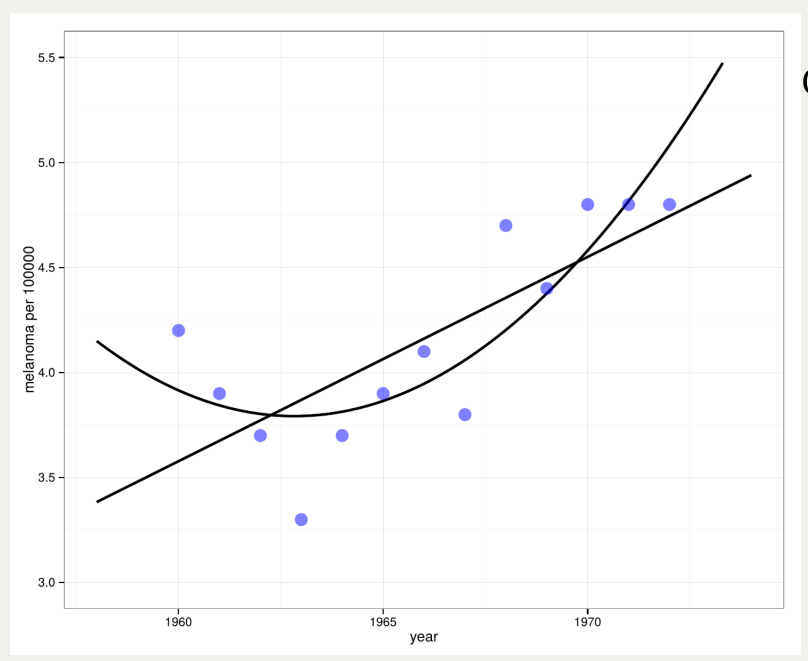
Model data as  $y = f(x) + \epsilon$ .

How to place a prior over f?

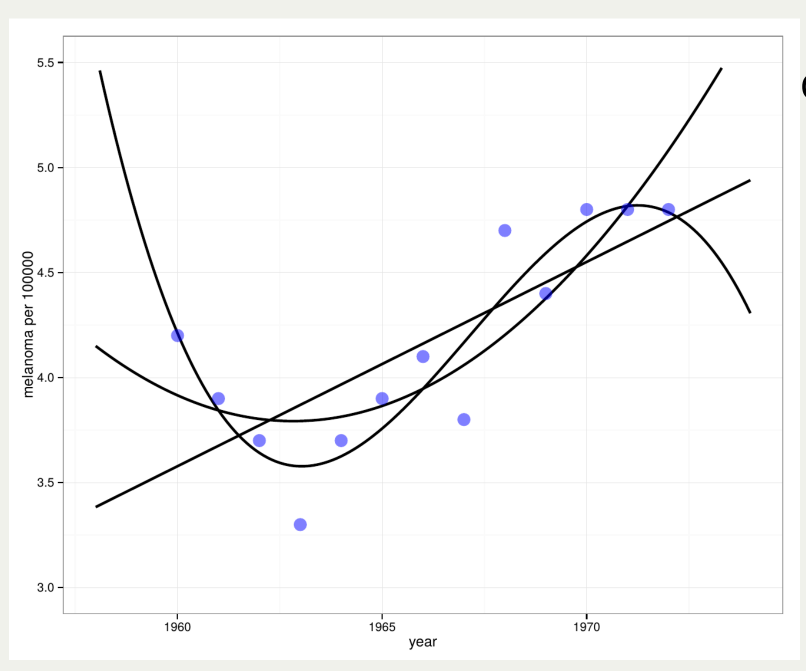


Linear regression:  $y = w_1 x + w_0 + \epsilon$ 

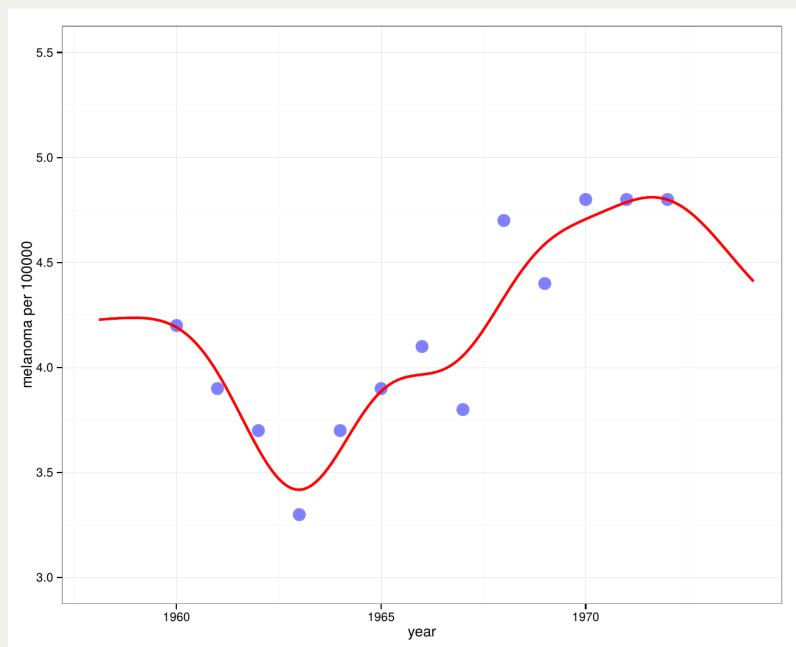
• Place a prior over  $w_1, w_0$ 



Quadratic regression:  $y = w_2 x^2 + w_1 x + w_0 + \epsilon$ 

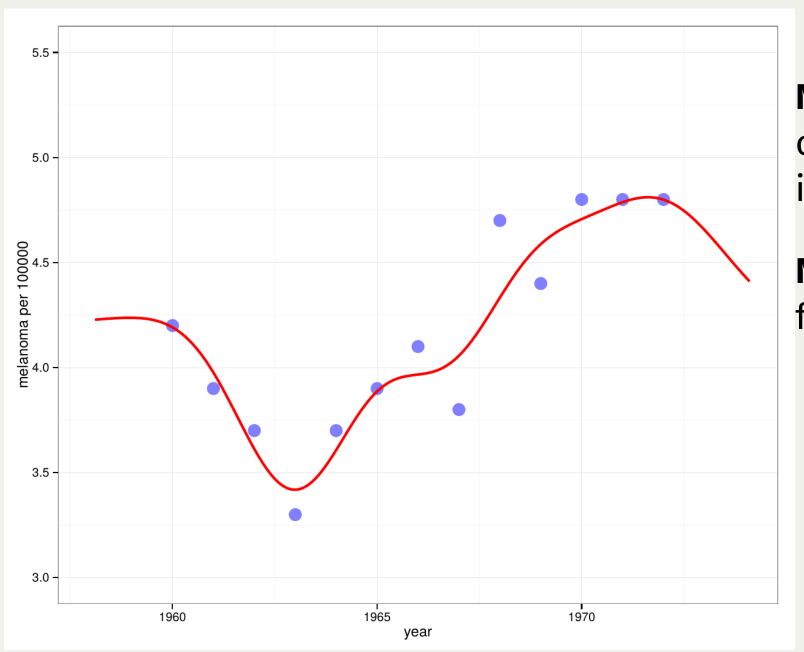


## Cubic regression



**Nonparametric regression**: rather than restrict ourself to some narrow *parametric family* of curves indexed by  $\theta$ , directly fit a smooth curve f to the data

**Nonparametrics Bayes**: directly place a prior over functions f



**Nonparametric regression**: rather than restrict ourself to some narrow *parametric family* of curves indexed by  $\theta$ , directly fit a smooth curve f to the data

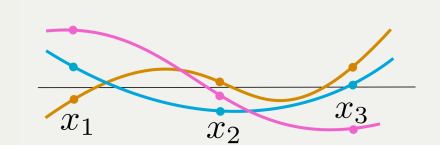
**Nonparametrics Bayes**: directly place a prior over functions f

How do we interpret/elicit such a prior? Through properties like mean, smoothness, differentiability.

## A **Gaussian process** is such a nonparametric prior p(f) over functions $f: \mathbb{X} \to \Re$

• A GP is specified by a mean function  $\mu(\cdot)$  and a covariance kernel  $K(\cdot,\cdot)$ 

**Definition:** For any finite set  $X = (x_1, ..., x_N), x_i \in \mathbb{X}$ , the vector  $f_X := (f(x_1), ..., f(x_N))$  is distributed as an N-dim Gaussian:



$$f_X \sim N(\mu_X, \Sigma_X)$$

 $\mu$  is an N-dim vector  $(\mu(x_1), \dots, \mu(x_N))$ 

 $\Sigma_X$  is an  $N \times N$  matrix whose element (i, j) is  $K(x_i, x_j)$ 

It turns out this is a valid stochastic process for any kernel where  $\Sigma_X$  is positive definite for any X

- $\mu(\cdot)$  captures prior knowledge about the average trend in f
- $K(\cdot, \cdot)$  captures smoothness properties

Consider a GP with  $\mu(x) = 0$  and  $K(x, y) = s \exp(-\frac{1}{2I}(x - y)^p)$ 

• The code below simulates it on the grid (0, .01, .02, ..., 9.99, 10)

```
In []: def my_kernel(X,s,1):
    n = len(X)
    p = 1.5
    D = np.zeos([n,n])

    for i in range(n):
        D[i,] = np.abs((X[i] - X)) ** p

        return s*np.exp(-0.5*D/1) + 1e-5*np.eye(n) # s * exp((x_i-x_j)/l^n p)

X = np.arange(0,10,step=.01)
    cv = my_kernel(X,3,1)

plt.plot(X, np.random.multivariate_normal(X*0,cv))
```

Consider a GP with  $\mu(x) = 0$  and  $K(x, y) = s \exp(-\frac{1}{2l}(x - y)^p)$ 

• The code below simulates it on the grid (0, .01, .02, ..., 9.99, 10)

```
In []:

def my_kernel(X,s,1):
    n = len(X)
    p = 1.5
    b = np.zeos([n,n])

    for i in range(n):
        D[i,] = np.abs((X[i] - X)) ** p

        return s*np.exp(-0.5*D/l) + 1e-5*np.eye(n) # s * exp((x_i-x_j)/l^n p)

X = np.arange(0,10,step=.01)
    cv = my_kernel(X,3,1)

plt.plot(X, np.random.multivariate_normal(X*0,cv))
```

Exercise: play around with the parameters s,l,p of the the kernel. Note down your conclusions

Effectively a GP is an infinite-dimensional multivariate normal define on the entire input space

- define an infinitely fine mesh on the input space
- the component of the normal associated with meshpoint x is f(x)

Despite the sample realizations being infinitely complex, computation can be carried out in finite time

Follows from the tractability of the Gaussian distribution:

• suppose  $(f_A, f_B)$  is a sample from a normal

We can first sample  $f_A$ , and then  $f_B|f_A$ 

For GPs,  $f_A$  is the function values on some finite e.g. training data A

 $f_B$  are the function values on some other finite set of points B (e.g. test data)

If we have posterior samples of  $f_A$ , we can easily simulate  $f_B|f_A$  for any B

```
In [ ]: model_code = """
        data {
          int<lower=1> N;
          real x[N]; vector[N] y;
        parameters {
          real<lower=0> rho; real<lower=0> alpha; real<lower=0> sigma;
          vector[N] eta;
        transformed parameters {
          vector[N] f;
            matrix[N, N] L_K;
            matrix[N, N] K = cov_exp_quad(x, alpha, rho);
            for (n in 1:N)
              K[n, n] = K[n, n] + 1e-4;
            L_K = cholesky_decompose(K);
            f = L_K * eta;
        model {
          real sq_sigma = square(sigma);
          eta ~ std_normal();
          rho \sim inv_gamma(5, 5);
          alpha ~ std_normal();
          sigma ~ std_normal();
          y ~ normal(f, sq_sigma);
        11 11 11
        sm_gp = pystan.StanModel(model_code=model_code)
```

### Conclusions and further directions

This was a whirlwind tour of some of the principles and practice of modern Bayesian statistics

Hopefully you have learned enough to come up with and play around with your own Bayesian models

• With Stan, you no longer have to derive and code up a new MCMC sampler for each model

Currently, Stan's engine is HMC (really NUTS)

Does not work with discrete latent variables

Another probabilistic language in PyMc3

- Written specifically for Python (good and bad)
- Handles discrete variables
- Scales better to large datasets (?)

Finally, there is a lot of theory and methodology I have not covered

A big one is variational Bayes (an alternative to MCMC)

### Some good reference are:

- Gelman, A., Carlin, J. B., Stern, H. S., Dunson, D. B., Vehtari, A., & Rubin, D. B. (2013). Bayesian data analysis. CRC press.
- Robert, C., & Casella, G. (2013). Monte Carlo statistical methods. Springer Science & Business Media.
- Williams, C. K., & Rasmussen, C. E. (2006). Gaussian processes for machine learning (Vol. 2, No. 3, p. 4). Cambridge, MA: MIT press
- The internet!