## **COMP90051 Statistical Machine Learning**

Semester 2, 2018

Lecturer: Ben Rubinstein

17. Bayesian classification



## This lecture

- Bayesian ideas in discrete settings
  - \* Beta-Binomial conjugacy
- Bayesian classification
  - non-conjugacy necessitates approximation

## How to apply Bayesian view to discrete data?

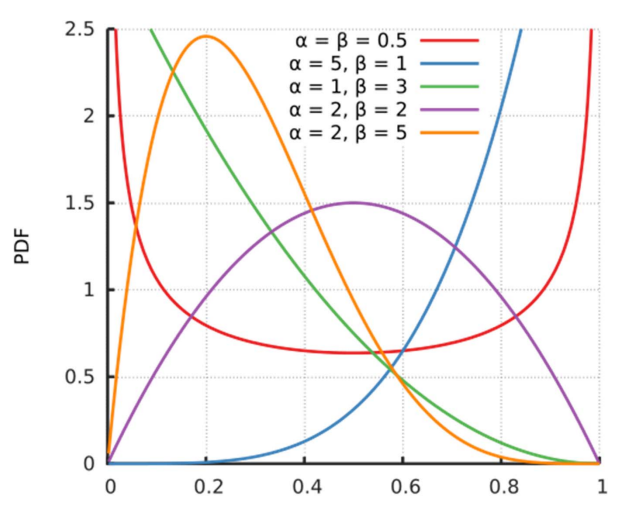
- First off consider models which *generate* the input
  - \* cf. discriminative models, which condition on the input
  - \* I.e.,  $p(y \mid x)$  vs p(x, y), Logistic Regression vs Naïve Bayes
- For simplicity, start with most basic setting
  - \* n coin tosses, of which k were heads
  - \* only have x (sequence of outcomes), but no 'classes' y
- Methods apply to generative models over discrete data
  - e.g., topic models, generative classifiers (Naïve Bayes, mixture of multinomials)

## Discrete Conjugate prior: Beta-Binomial

- Conjugate priors also exist for discrete spaces
- Consider n coin tosses, of which k were heads
  - \* let p(head) = q from a single toss (Bernoulli dist)
  - \* Inference question is the coin biased, i.e., is  $q \approx 0.5$
- Several draws, use Binomial dist
  - \* and its conjugate prior, Beta dist

$$p(k|n,q) = \binom{n}{k} q^k (1-q)^{n-k}$$
$$p(q) = \text{Beta}(q; \alpha, \beta)$$
$$= \frac{\gamma(\alpha+\beta)}{\gamma(\alpha)\gamma(\beta)} q^{\alpha-1} (1-q)^{\beta-1}$$

### Beta distribution



Sourced from https://en.wikipedia.org/wiki/Beta\_distribution

## Beta-Binomial conjugacy

$$p(k|n,q) = \binom{n}{k} q^k (1-q)^{n-k}$$

$$p(q) = \text{Beta}(q; \alpha, \beta)$$

$$= \frac{\gamma(\alpha+\beta)}{\gamma(\alpha)\gamma(\beta)} q^{\alpha-1} (1-q)^{\beta-1}$$

Sweet! We know the normaliser for Beta

Bayesian posterior

trick: ignore constant factors (normaliser)

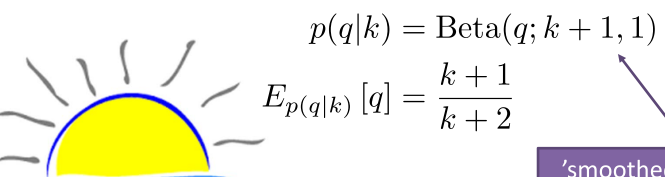
 $p(q|k,n) \propto p(k|n,q)p(q)$   $\propto q^k (1-q)^{n-k} q^{\alpha-1} (1-q)^{\beta-1}$   $= q^{k+\alpha-1} (1-q)^{n-k+\beta-1}$ 

Beta $(q; k + \alpha, n - k + \beta)$ 

# Laplace's Sunrise Problem

Every morning you observe the sun rising. Based solely on this fact, what's the probability that the sun will rise tomorrow?

- Use Beta-Binomial, where q is the Pr(sun rises in morning)
  - \* posterior  $p(q|k,n) = \text{Beta}(q;k+\alpha,n-k+\beta)$
  - \* n = k = observer's age in days
  - \* let  $\alpha = \beta = 1$  (uniform prior)
- Under these assumptions

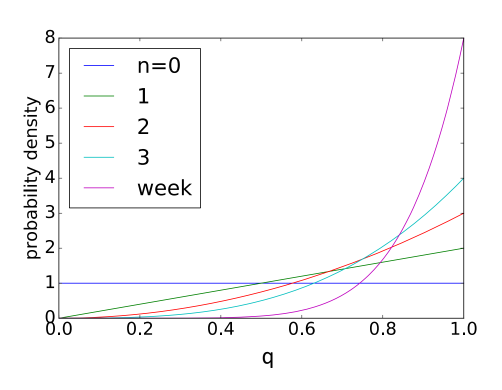


'smoothed' count of days where sun rose / did not

# Sunrise Problem (cont.)

#### Consider a human life-span

Day (n, k)	k+α	n-k+β	E[q]
0	1	1	0.5
1	2	1	0.667
2	3	1	0.75
•••			
365	366	1	0.997
2920 (80 years)	2921	1	0.99997



Effect of prior diminishing with data, but never disappears completely.

# Suite of useful conjugate priors

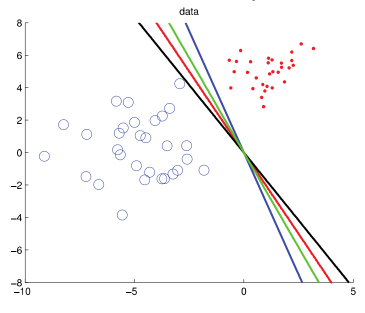
likelihood conjugate prior Normal Normal (for mean) regression Normal Inverse Gamma (for variance) or Inverse Wishart (covariance) classification **Binomial** Beta Multinomial Dirichlet counts Poisson Gamma

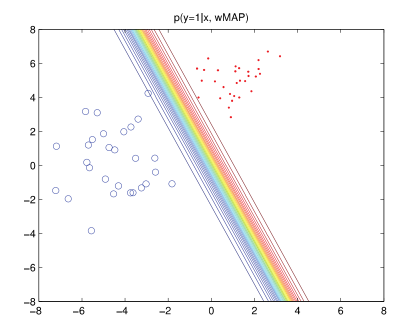
# Bayesian Logistic Regression

Discriminative classifier, which conditions on inputs. How can we do Bayesian inference in this setting?

# Now for Logistic Regression...

- Similar problems with parameter uncertainty compared to regression
  - although predictive uncertainty in-built to model outputs





# No conjugacy

- Can we use conjugate prior? E.g.,
  - \* Beta-Binomial for *generative* binary models
  - Dirichlet-Multinomial for multiclass (similar formulation)
- Model is discriminative, with parameters defined using logistic sigmoid\*

$$p(y|q, \mathbf{x}) = q^y (1 - q)^{1-y}$$
$$q = \sigma(\mathbf{x}'\mathbf{w})$$

- need prior over w, not q
- \* no known conjugate prior (!), thus use a Gaussian prior

<sup>\*</sup> Or softmax for multiclass; same problems arise and similar solution

# **Approximation**

i=1

No known solution for the normalising constant

$$p(\mathbf{w}|\mathbf{X}, \mathbf{y}) \propto p(\mathbf{w})p(\mathbf{y}|\mathbf{X}, \mathbf{w})$$

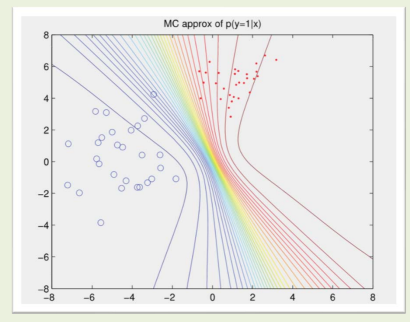
= Normal(
$$\mathbf{0}, \sigma^2 \mathbf{I}$$
)  $\prod_{i=1}^{n} \sigma(\mathbf{x}_i' \mathbf{w})^{y_i} (1 - \sigma(\mathbf{x}_i' \mathbf{w}))^{1-y_i}$ 

Resolve by approximation

#### Laplace approx.:

- assume posterior 

  Normal about mode
- can compute normalisation constant, draw samples etc.



## Summary

- Bayesian ideas in discrete settings
  - \* Beta-Binomial conjugacy
- Bayesian classification
  - \* non-conjugacy necessitates approximation

Next time: probabilistic graphical models