



Bayesian Non-Parametrics

Advanced Machine Learning for NLP

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SLIDES ADAPTED FROM ELI BINGHAM AND MATT DICKENSON

Outline

- Latent feature models
- 2 Finite latent **feature** (i.e. binary) models
- (Very fast introduction)
- Application: Topic Models

Latent feature models

- Feature model: N items described by K features
- Dense feature model: every feature is present in every item, e.g. PCA
- Sparse feature model: only some features present in each item, and we can assume feature values and presence are independent:

$$\mathbf{F} = \mathbf{A} \otimes \mathbf{Z}$$

 $P(\mathbf{F}) = P(\mathbf{A})P(\mathbf{Z})$

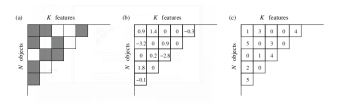


Figure: Griffiths and Ghahramani (2011) Figure 3

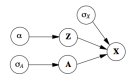


Figure: Griffiths and Ghahramani (2011) Figure 7

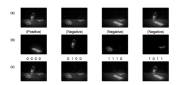


Figure: Griffiths and Ghahramani (2011) Figure 9

Motivation

- Problem with finite latent feature model: K is fixed
- Goal: construct nonparametric prior on Z so that K grows with the complexity of the dataset
- As with DPMMs, we can try to build one by taking $K \to \infty$ in a finite feature model

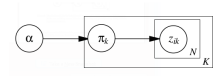


Figure: Griffiths and Ghahramani (2011) Figure 4

The basic finite distribution on $z_{i,k}$ s:

$$\pi_k | \alpha \sim \operatorname{Beta}\left(\frac{\alpha}{K}, 1\right)$$
 $z_{i,k} | \pi_k \sim \operatorname{Bernoulli}(\pi_k)$

As with DPMMs, we can marginalize out latent feature presence probabilities π_k to obtain a distribution on matrices $\mathbf{Z} \in \{0,1\}^{N \times K}$:

$$P(\mathbf{Z}) = \prod_{k=1}^{K} \int \left(\prod_{i=1}^{N} P(z_{ik} | \pi_k) \right) P(\pi_k) d\pi_k$$
$$= \prod_{k=1}^{K} \frac{\frac{\alpha}{K} \Gamma(m_k + \frac{\alpha}{K}) \Gamma(N - m_k + 1)}{\Gamma(N + 1 + \frac{\alpha}{K})}$$

- lof(Z) is the matrix obtained by ordering the columns of Z as N-digit binary numbers
- To define a probability over infinitely wide binary matrices using de Finetti's Theorem, we need exchangeable symmetry, so we define *lof* equivalence classes by modding out column order:

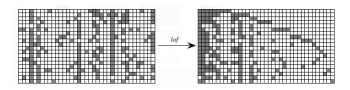


Figure: Griffiths and Ghahramani (2011) Figure 5

Indian Buffet Process

Indian Buffet Process:

- N customers enter (in sequence) a buffet restaurant with an infinite number of dishes
- 2 First customer fills her plate with $Poisson(\alpha)$ number of dishes
- $oldsymbol{i}$ i^{th} customer samples dishes in proportion to their popularity, with probability $rac{m_k}{i}$, where m_k is the number of previous customers who sampled dish k
- **4** i^{th} customer then samples $K_1^{(i)} \sim \operatorname{Poisson}(\frac{\alpha}{i})$ number of new dishes

Resulting probability distribution on matrices:

$$P(\mathbf{Z}) = \frac{\alpha^{K_{+}}}{\prod_{i=1}^{N} K_{1}^{(i)}!} \exp(\alpha H_{N}) \prod_{k=1}^{K_{+}} \frac{(N - m_{k})!(m_{k} - 1)!}{N!}$$

Alternative derivation: Stick-Breaking

- Recursively break (an initially unit-length) stick, breaking off a $Beta(\alpha, 1)$ portion at each step
- 2 Let each portion of the "stick", π_k represent the probability of each feature (sorted from largest to smallest)

This helps to show the relation between the Dirichlet process and the IBP. The stick-breaking construction is also useful for defining inference algorithms.

"The IBP Compound Dirichlet Process and its Application to Focused Topic Modeling" Williamson, Wang, Heller, and Blei (2010)

Stick-breaking construction:

$$\mu_k \sim \text{Beta}(\alpha,1)$$

$$\pi_k = \prod_{j=1}^k \mu_j$$

$$b_{m,k} \sim \text{Bernoulli}(\pi_k)$$

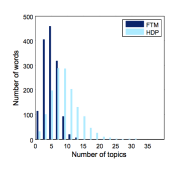
Application: Topic Modeling

Focused topic model:

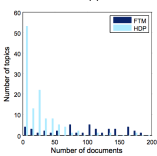
- **1** for k = 1, 2, ...
 - Sample stick length π_k
 - Sample relative mass $\phi_k \sim \text{Gamma}(\gamma, 1)$
 - Draw topic distribution over words: $\beta_k \sim \text{Dirichlet}(\eta)$
- ② for m = 1, ..., M
 - \circ Sample binary vector b_m
 - Draw total number of words $n^{(m)} \sim NB(\sum_k b_{m,k} \phi_k, 1/2)$
 - Sample distribution over topics $\theta_m \sim \text{Dirichlet}(b_m \cdot \phi)$
 - For each word $w_{m,i}$, $i = 1, ..., n^{(m)}$
 - **1** Draw topic index $z_{m,i} \sim \text{Discrete}(\theta_m)$
 - ② Draw word $w_{m,i} \sim \text{Discrete}(\beta_{z_{m_i}})$

Application: Topic Modeling

Number of Topics a Word Appears in



Number of Documents a Topic Appears in



- Separates global topic proportions from per-document distribution
- Rare topics can dominate documents
- Frequent topics can't appear in as many documents

Limitations of IBP:

- Coupling of average number of features α and total number of features $N\alpha$ (can be overcome with a two-parameter generalization)
- Computationally complex, can be time-consuming

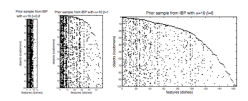


Figure: Griffiths and Ghahramani (2011) Figure 10

Connection to Rest of Course

- + Bayesian Nonparameterics discovers dimension
- + Strong probabilistic foundations
- Gives meaning to representation
- Hard to implement
- Slow
- Not as effective