

## EM for Naïve-Bayes

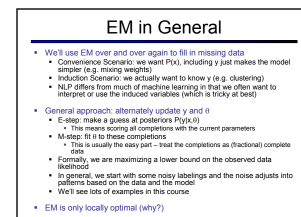
• First we calculate posteriors (completions):

$$\mathsf{P}(y|x) = \frac{\mathsf{P}(y)\prod_{i}\mathsf{P}(x_{i}|y)}{\sum_{y'}\mathsf{P}(y'\prod_{i}\mathsf{P}(x_{i}|y')}$$

• Then we re-estimate parameters P(y), P(x|y) from the (fractionally) labeled data:

$$c(w,y) = \sum_{(x,y)\in D} P(y|x) \left[ c(w \in x) \right]$$

• Can do this when some or none of the docs are labeled



## Heuristic Clustering?

- Many methods of clustering have been developed
  Most start with a pairwise distance function
  - Most can be interpreted probabilistically (with some effort)
  - Axes: flat / hierarchical, agglomerative / divisive, incremental / iterative, probabilistic / graph theoretic / linear algebraic
- Examples:
  - Single-link agglomerative clustering
  - Complete-link agglomerative clustering
  - Ward's method
  - Hybrid divisive / agglomerative schemes

## **Document Clustering**

- Typically want to cluster documents by topic
- Bag-of-words models usually do detect topic
  It's detecting deeper structure, syntax, etc. where it gets really tricky!
- All kinds of games to focus the clustering
  Stopword lists
  Term weighting schemes (from IR, more later)
  Dimensionality reduction (more later)