# Foundations of Graphical Models: Homework 2

### Due: F 2019-11-15

The total page limit is three pages, though you may use extra pages for figures, and your code can be any length. Please use the LATEX template on the website. You should submit both the writeup and code to Courseworks.

#### Problem 1

Implement either a mixed-membership model or a matrix factorization model. You can use any inference method you'd like. For example, you can implement variational inference for latent Dirichlet allocation or MAP estimation for matrix factorization.

Apply your code to data and discuss what you learned. We encourage you to apply your code to data sets that aren't widely used in machine learning. We have also included data sets on the course website.

You can plot and discuss whatever you'd like. Among the plots, we would like to see a figure depicting the convergence of your inference procedure (for example, if you are performing variational inference you can plot the ELBO as a function of iteration). We would also like to see a plot that checks the model on held-out data.

## Problem 2 (ungraded)

Write an "aspirational abstract" for your final project. Note you are not committed to deliver everything you mention on the abstract. Rather, preparing the abstract is a chance to think concretely and envision a successful final project.

#### **Online Data Sets**

**MovieLens** One of the online data sets contains movie ratings submitted by users on MovieLens, a movie recommendation website. The data set contains 100,000 ratings applied to 9,000 movies by 600 users. There's a README.txt file in the folder that contains more information about the data set. (Alternatively, read an online version.)

**AP** The other provided data set contains the text of 2,246 articles from the Associated Press. After unzipping, you'll find three files in the folder ap: ap.dat, ap.txt, and vocab.txt.

ap.txt is an XML file that contains the full text of every article.

You'll probably want to work with ap.dat, which contains the counts of each word for each article. Every line is a different article in a bag-of-words format. The first number

in each line is the total number of words in that article. Following this number, the rest of the line contains word counts in the format word\_index:count. For example, the line "5 0:1 5:2 140:1 2031:1" indicates a 5-word article that has 1 occurrence of word 0, 2 occurrences of word 5, 1 occurrences of word 140, and 1 occurrence of word 2031.

Finally, the file vocab.txt contains a list of each word, zero-indexed to match the indices in ap.dat.