## Advanced probabilistic methods Lecture 8: Factor analysis

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- Factor analysis (FA)
- Probabilistic description of the model
- Some examples
- An extension: Group Factor Analysis
- Suggested reading: Ch. 21 of Barber

Given an  $N \times D$  data matrix, we may be interested in comparing

- rows of the data matrix (individuals)
  - starting point: similarities between individuals
  - techniques: clustering, multidimensional scaling, discriminant analysis
- ② columns of the data matrix (variables)
  - starting point: correlation/covariance matrix between variables
  - techniques: **factor analysis**, principal component analysis, canonical correlation analysis

<sup>1</sup>From Mardia, K.V. (1980). Multivariate Analysis

### Factor analysis - intuition

- Factor analysis attempts to explain correlation between a large set of visible variables (v) using a small number of hidden factors (h).
- It is not possible to observe the factors directly. The visible variables depend on the factors but are also subject to random error.
- A central tool in statistics, a simple example of **representation learning**, and a building block for more complex (deep) models.



• FA model generates a *D*-dimensional observation **v** from the *H*-dimensional vector **h** according to

$$\mathbf{v} = F\mathbf{h} + \mathbf{c} + \boldsymbol{\epsilon},$$

where

$$\epsilon \sim N(0, \Psi), \qquad \Psi = \mathsf{diag}(\psi_1, \dots, \psi_D).$$

• The *D* × *H* factor loading matrix *F* tells how the factors affect the observations: *f<sub>ij</sub>* is the effect of factor *h<sub>j</sub>* on variable *v<sub>i</sub>*.

# Factor analysis (example) (1/3)

- Data matrix contains results of 5 exams for 120 students (see *factorandemo* in Matlab)
  - Exams 1 and 2 are about mathematics, exams 3 and 4 about literature, and exam 5 is comprehensive.
- Goal of analysis: to investigate if the results could be understood using a smaller number of characteristics (or, factors) of students, e.g., 'quantitative' and 'qualitative' skills.

$$\mathsf{Data} = \left[ \begin{array}{ccccccc} 65 & 77 & 69 & 75 & 69 \\ 61 & 74 & 70 & 66 & 68 \\ \dots & \dots & \dots & \dots & \dots \end{array} \right]$$

• The  $n^{th}$  row of the data matrix is  $v_n^T = (v_{n1}, \dots, v_{n5})$ 

# Factor analysis (example) (2/3)

• Underlying model in detail

$$\begin{bmatrix} v_{n1} \\ v_{n2} \\ v_{n3} \\ v_{n4} \\ v_{n5} \end{bmatrix} = \begin{bmatrix} f_{11} & f_{12} \\ f_{21} & f_{22} \\ f_{31} & f_{32} \\ f_{41} & f_{42} \\ f_{51} & f_{52} \end{bmatrix} \times \begin{bmatrix} h_{n1} \\ h_{n2} \end{bmatrix} + \begin{bmatrix} c_1 \\ c_2 \\ c_3 \\ c_4 \\ c_5 \end{bmatrix} + \epsilon_n$$
$$\epsilon_n \sim N_5(0, \Psi), \ \Psi = \begin{bmatrix} \psi_1 & 0 & 0 & 0 & 0 \\ 0 & \psi_2 & 0 & 0 & 0 \\ 0 & 0 & \psi_3 & 0 & 0 \\ 0 & 0 & 0 & \psi_4 & 0 \\ 0 & 0 & 0 & 0 & \psi_5 \end{bmatrix}$$

# Factor analysis (example) (3/3)

Results



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Given

$$p(\mathbf{v}|\mathbf{h}) = N_D(\mathbf{v}|F\mathbf{h} + \mathbf{c}, \Psi)$$

and assuming a prior on **h**:

$$p(\mathbf{h}) = N_H(\mathbf{h}|\mathbf{0}, I),$$

integrating out  ${\boldsymbol{h}}$  yields

$$p(\mathbf{v}) = \int p(\mathbf{v}|\mathbf{h})p(\mathbf{h})d\mathbf{h} = N(\mathbf{v}|\mathbf{c}, FF^T + \Psi)$$

• The result follows Result 8.3 in Barber.

#### Rotation invariance

- The likelihood is unchanged if we rotate F using FR, with  $RR^T = I$ :  $FR(FR)^T + \Psi = FRR^TF^T + \Psi = FF^T + \Psi$ .
- *R* is often selected to produce interpretable factors. *Varimax* rotation makes each column of *F* to have only a small number of large values.
- Note: rotation invariance does not matter if the goal is to fit the model in order to use it for prediction. For interpreting the factors, it does.



#### • Probabilistic PCA has almost same the model as FA

#### $\mathbf{v} = F\mathbf{h} + \mathbf{c} + \mathbf{c}$ ,

$$\epsilon \sim N(0, \Psi), \qquad \Psi = \sigma^2 I.$$

In FA

$$\Psi = \mathsf{diag}(\psi_1, \ldots, \psi_D).$$

## Example PPCA and FA, digit modeling



- Samples drawn from FA and PPCA models trained for digit 7.
- FA has different noise parameters for each pixel  $\rightarrow$  reduced noise in boundary regions.

• How are FA and GMM similar? How are they different?



Bayesian PCA (Bishop, Fig. 12.13)



## FA, geometric intuition (1/2)

- FA assumes that the data lies close to a low-dimensional linear manifold
- For example, if H = 1 and D = 2:



Figure: 12.1 in Murphy

• If H = 2 and D = 3, the data points form a 'pancake'



Figure: 21.2 in Barber

• Left: latent 2D points  $\mathbf{h}_n$  sampled from  $N(\mathbf{h}|\mathbf{0}, \mathbf{I})$  and mapped to the 3D plane by  $\mathbf{v}_n^0 = F\mathbf{h}_n + \mathbf{c}$ .

• Right: data points  $\mathbf{v}_n$  are obtained by adding noise  $\mathbf{v}_n = \mathbf{v}_n^0 + \epsilon_n$ , where  $\epsilon_n \sim N(\mathbf{0}, \Psi)$ 

#### Mixture of factor analysers





Left: K = 1, right, K = 10:



Figure: 12.4 in Murphy < -> < ->

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Advanced probabilistic methods

- EM algorithm
- Mean-field VB straightforward with conjugate priors (left as an exercise)
- Black-box variational inference (Edward)

### Determining the number of factors

- Same techniques as for determining the number of clusters in GMMs
  - Bayesian model selection
  - Cross-validation
  - . . .
- Automated relevance determination (ARD)
  - shrink unneeded aspects of the model, such that they have no impact
  - empty clusters in GMM (corresponding to mixture weights driven to zero)
  - factors that don't have any effect (achieved by a shrinkate prior on the columns of the factor loading matrix, see below)
- Nonparameteric methods
  - Assume infinite number of dimensions with diminishing importance
  - Avoids the selection of any fixed dimension (in principle)
  - Dirichlet process prior for clustering, Beta process prior for factor analysis

In standard factor analysis the observed variables are modeled using unobserved latent factors



• Group factor analysis (GFA) = FA + specific sparsity structure in the model



Virtanen et al., AISTATS 2012; Klami et al., JMLR 2013

• Group factor analysis (GFA) = FA + specific sparsity structure in the model



• Efficient variational approximation with group-sparsity prior

$$\alpha_{mk} \sim \text{Gamma}(\alpha_0, \beta_0) \qquad w_{mk} \sim N(0, \alpha_{mk}^{-1}I)$$

#### Summary of GFA

- extends FA to model dependencies between groups of variables (as opposed to between individual variables)
- Efficient inference of group-wise sparsity structure (important for modeling high-dimensional data)
- basic modeling tool for unsupervised data integration of multiple data sources
- http://research.ics.aalto.fi/mi/software/CCAGFA

# GFA example (1/2)



Figure: Khan et al., Bioinformatics (2014)

• GFA for studying associations between drug characteristics and cellular responses

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• GFA for studying associations between drug characteristics and cellular responses

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- FA-model is based on the Gaussian distribution, but often used with other data types as well.
- Pragmatic justification that FA often works well with other data types.
- Performance may not be good with highly non-Gaussian variables, for example binary 0-1 variables with a very small number of individuals with value 1.

- Factor analysis model explains correlations between variables using latent variables (the factors) that affect several observed variables simultaneously, thus explaining the observed correlations
- FA model can be represented both with and without latent variables
- Factor loading matrix can be rotated without changing the likelihood

   this must be kept in mind when interpreting the factors, but does
   not matter for prediction.
- FA model can be extended in many ways, for example to model dependencies between groups of variables.