# CSC 411: Lecture 14: Principal Components Analysis & Autoencoders

Raquel Urtasun & Rich Zemel

University of Toronto

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## Today

- Dimensionality Reduction
- PCA
- Autoencoders

## Mixture models and Distributed Representations

- One problem with mixture models: each observation assumed to come from one of K prototypes
- Constraint that only one active (responsibilities sum to one) limits representational power
- Alternative: Distributed representation, with several latent variables relevant to each observation
- Can be several binary/discrete variables, or continuous

## Example: continuous underlying variables

• What are the intrinsic latent dimensions in these two datasets?



• How can we find these dimensions from the data?

## Principal Components Analysis

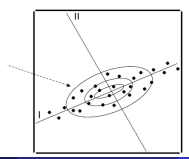
- PCA: most popular instance of second main class of unsupervised learning methods, projection methods, aka dimensionality-reduction methods
- Aim: find small number of "directions" in input space that explain variation in input data; re-represent data by projecting along those directions
- Important assumption: variation contains information
- Data is assumed to be continuous:
  - ▶ linear relationship between data and learned representation

#### PCA: Common tool

- Handles high-dimensional data
  - if data has thousands of dimensions, can be difficult for classifier to deal with
- Often can be described by much lower dimensional representation
- Useful for:
  - Visualization
  - Preprocessing
  - Modeling prior for new data
  - Compression

#### PCA: Intuition

- Assume start with N data vectors, of dimensionality D
- Aim to reduce dimensionality:
  - ▶ linearly project (multiply by matrix) to much lower dimensional space, M << D</p>
- Search for orthogonal directions in space w/ highest variance
  - project data onto this subspace
- Structure of data vectors is encoded in sample covariance



## Finding principal components

- To find the principal component directions, we center the data (subtract the sample mean from each variable)
- Calculate the empirical covariance matrix:

$$C = \frac{1}{N} \sum_{n=1}^{N} (\mathbf{x}^{(n)} - \bar{\mathbf{x}}) (\mathbf{x}^{(n)} - \bar{\mathbf{x}})^{T}$$

with  $\bar{\mathbf{x}}$  the mean

- What's the dimensionality of x?
- Find the *M* eigenvectors with largest eigenvalues of *C*: these are the principal components
- ullet Assemble these eigenvectors into a  $D \times M$  matrix U
- We can now express D-dimensional vectors x by projecting them to M-dimensional z

$$z = U^T x$$

#### Standard PCA

- Algorithm: to find M components underlying D-dimensional data
  - 1. Select the top M eigenvectors of C (data covariance matrix):

$$C = \frac{1}{N} \sum_{n=1}^{N} (\mathbf{x}^{(n)} - \bar{\mathbf{x}}) (\mathbf{x}^{(n)} - \bar{\mathbf{x}})^{T} = U \Sigma U^{T} \approx U \Sigma_{1:M} U_{1:M}^{T}$$

where U: orthogonal, columns = unit-length eigenvectors

$$U^T U = U U^T = 1$$

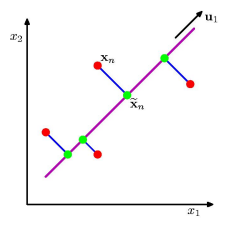
and  $\Sigma$ : matrix with eigenvalues in diagonal = variance in direction of eigenvector

2. Project each input vector x into this subspace, e.g.,

$$z_j = \mathbf{u}_j^T \mathbf{x}; \qquad \mathbf{z} = U_{1:M}^T \mathbf{x}$$

#### Two Derivations of PCA

- Two views/derivations:
  - ► Maximize variance (scatter of green points)
  - ► Minimize error (red-green distance per datapoint)



## PCA: Minimizing Reconstruction Error

- We can think of PCA as projecting the data onto a lower-dimensional subspace
- One derivation is that we want to find the projection such that the best linear reconstruction of the data is as close as possible to the original data

$$J = \sum_{n} ||\mathbf{x}^{(n)} - \tilde{\mathbf{x}}^{(n)}||^2$$

where

$$\tilde{\mathbf{x}}^{(n)} = \sum_{j=1}^{M} z_j^{(n)} \mathbf{u}_j + \sum_{j=M+1}^{D} b_j \mathbf{u}_j$$

 Objective minimized when first M components are the eigenvectors with the maximal eigenvalues

$$z_j^{(n)} = (\mathbf{x}^{(n)})^T \mathbf{u}_j; \quad b_j = \mathbf{\bar{x}}^T \mathbf{u}_j$$

## Applying PCA to faces

- Run PCA on 2429 19x19 grayscale images (CBCL data)
- Compresses the data: can get good reconstructions with only 3 components

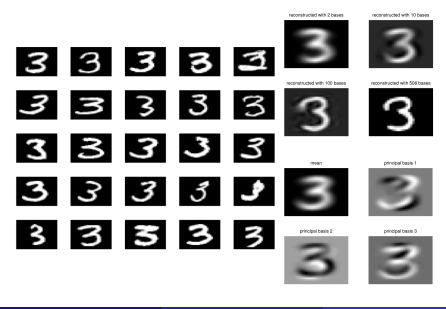


- PCA for pre-processing: can apply classifier to latent representation
  - ► PCA w/ 3 components obtains 79% accuracy on face/non-face discrimination in test data vs. 76.8% for m.o.G with 84 states
- Can also be good for visualization

## Applying PCA to faces: Learned basis

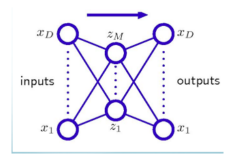


## Applying PCA to digits



#### Relation to Neural Networks

- PCA is closely related to a particular form of neural network
- An autoencoder is a neural network whose outputs are its own inputs



• The goal is to minimize reconstruction error

#### Autoencoders

Define

$$z = f(Wx); \quad \hat{x} = g(Vz)$$

Goal:

$$\min_{\mathbf{W},\mathbf{V}} \ \frac{1}{2N} \sum_{n=1}^{N} ||\mathbf{x}^{(n)} - \hat{\mathbf{x}}^{(n)}||^2$$

If g and f are linear

$$\min_{\mathbf{W}, \mathbf{V}} \ \frac{1}{2N} \sum_{n=1}^{N} ||\mathbf{x}^{(n)} - VW\mathbf{x}^{(n)}||^2$$

• In other words, the optimal solution is PCA.

#### Autoencoders: Nonlinear PCA

- What if g() is not linear?
- Then we are basically doing nonlinear PCA
- Some subtleties but in general this is an accurate description

## Comparing Reconstructions

