15C 140B Representation Learning

Lecture 13 | Part 1

Nonlinear Dimensionality Reduction

Scenario

- You want to train a classifier on this data.
- It would be easier if we could "unroll" the spiral.
- Data seems to be one-dimensional, even though in two dimensions.
- Dimensionality reduction?



PCA?

- Does PCA work here?
- Try projecting onto one principal component.







PCA simply "rotates" the data.

- No amount of rotation will "unroll" the spiral.
- We need a fundamentally different approach that works for non-linear patterns.

Today

Non-linear dimensionality reduction via spectral embeddings.

- Each point is an (x, y) coordinate in two dimensional space
- But the structure is one-dimensional
- Could (roughly) locate point using one number: distance from end.







- Informally: data expressed with d dimensions, but its really confined to k-dimensional region
- This region is called a manifold
- d is the ambient dimension
- k is the intrinsic dimension

d

- Ambient dimension: 2
- Intrinsic dimension: 1



Ambient dimension: 3

Intrinsic dimension: 2

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- ► Ambient dimension: 3
- ► Intrinsic dimension: 2_



Manifold Learning

► **Given**: data in high dimensions

Recover: the low-dimensional manifold k.



Learned by Laplacian eigenmaps, among others

George Euclidean vs. Geodesic Distances

Euclidean distance: the "straight-line" distance Geodesic distance: the distance along the manifold



Euclidean vs. Geodesic Distances

- **Euclidean distance**: the "straight-line" distance
- Geodesic distance: the distance along the manifold





Euclidean vs. Geodesic Distances

- If data is close to a linear manifold, geodesic ≈ Euclidean
- Otherwise, can be very different

Non-Linear Dimensionality Reduction

• **Goal**: Map points in \mathbb{R}^d to \mathbb{R}^k

Such that: if \vec{x} and \vec{y} are close in geodesic distance in \mathbb{R}^d , they are close in Euclidean distance in \mathbb{R}^k

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Embeddings



Representation Learning

Lecture 13 | Part 2

Embedding Similarities

reducte divension embled dring Similar Netflix Users Suppose you are a data scientist at Netflix *n-dim* You're given an *n* × <u>n</u> <u>similarity matrix</u> <u>W</u> of users entry (*i*, *j*) tells you how similar user *i* and user *j* are 1 means "very similar", 0 means "not at all" Goal: visualize to find patterns n = 13, k = 50

Idea

- ▶ We like scatter plots. Can we make one?
- Users are **not** vectors / points!
- They are nodes in a similarity graph

Similarity Graphs

Similarity matrices can be thought of as weighted graphs, and vice versa.





Today

We will design a graph embedding approach:
Spectral embeddings via Laplacian eigenmaps

More Formally

- **Given**:
 - A similarity graph with n nodes
 - a number of dimensions, k
- Compute: an embedding of the n points into R^k so that similar objects are placed nearby

To Start

Given:

A similarity graph with n nodes

Compute: an embedding of the n points into R¹ so that similar objects are placed nearby

Vectors as Embeddings into \mathbb{R}^1

- Suppose we have *n* nodes (objects) to embed
- Assume they are numbered 1, 2, ..., n
- ► Let $f_1, f_2, ..., f_n \in \mathbb{R}$ be the embeddings
- We can pack them all into a vector: \vec{f} .
- Goal: find a good set of embeddings, \vec{f} .

$$\vec{f} = (1, 3, 2, -4)^T$$

An Optimization Problem

- ► We'll turn it into an optimization problem:
- Step 1: Design a cost function quantifying how good a particular embedding \vec{f} is
- **Step 2**: Minimize the cost

Which is the best embedding?



Cost Function for Embeddings

Idea: cost is low if similar points are close

Here is one approach:

$$Cost(\vec{f}) = \sum_{i=1}^{n} \sum_{j=1}^{n} w_{ij}(f_i - f_j)^2$$

• where w_{ij} is the weight between *i* and *j*.

Interpreting the Cost

$$Cost(\vec{f}) = \sum_{i=1}^{n} \sum_{j=1}^{n} w_{ij}(f_i - f_j)^2$$

- If w_{ij} ≈ 0, that pair can be placed very far apart without increasing cost
- If w_{ij} ≈ 1, the pair should be placed close together in order to have small cost.

Exercise

Do you see a problem with the cost function?

$$Cost(\vec{f}) = \sum_{i=1}^{n} \sum_{j=1}^{n} w_{ij}(f_i - f_j)^2$$

Hint: what embedding \vec{f} minimizes it?

Problem

- The cost is **always** minimized by taking $\vec{f} = 0$.
- This is a "trivial" solution. Not useful.
- Fix: require $\|\vec{f}\| = 1$
 - Really, any number would work. 1 is convenient.

Exercise

Do you see **another** problem with the cost function, even if we require \vec{f} to be a unit vector?

$$Cost(\vec{f}) = \sum_{i=1}^{n} \sum_{j=1}^{n} w_{ij}(f_i - f_j)^2$$

Hint: what other choice of \vec{f} will **always** make this zero?

Problem

- The cost is **always** minimized by taking $\vec{f} = \frac{1}{\sqrt{n}}(1, 1, ..., 1)^T$.
- ► This is a **"trivial**" solution. Again, not useful.
- Fix: require \vec{f} to be orthogonal to $(1, 1, ..., 1)^T$.
 - Written: $\vec{f} \perp (1, 1, ..., 1)^T$
 - Ensures that solution is not close to trivial solution
 - Might seem strange, but it will work!

The New Optimization Problem

► **Given**: an *n* × *n* similarity matrix *W*

• **Compute**: embedding vector \vec{f} minimizing

$$Cost(\vec{f}) = \sum_{i=1}^{n} \sum_{j=1}^{n} w_{ij}(f_i - f_j)^2$$

subject to $\|\vec{f}\| = 1$ and $\vec{f} \perp (1, 1, ..., 1)^T$

How?

- This looks difficult.
- Let's write it in matrix form.
- ► We'll see that it is actually (hopefully) familiar.