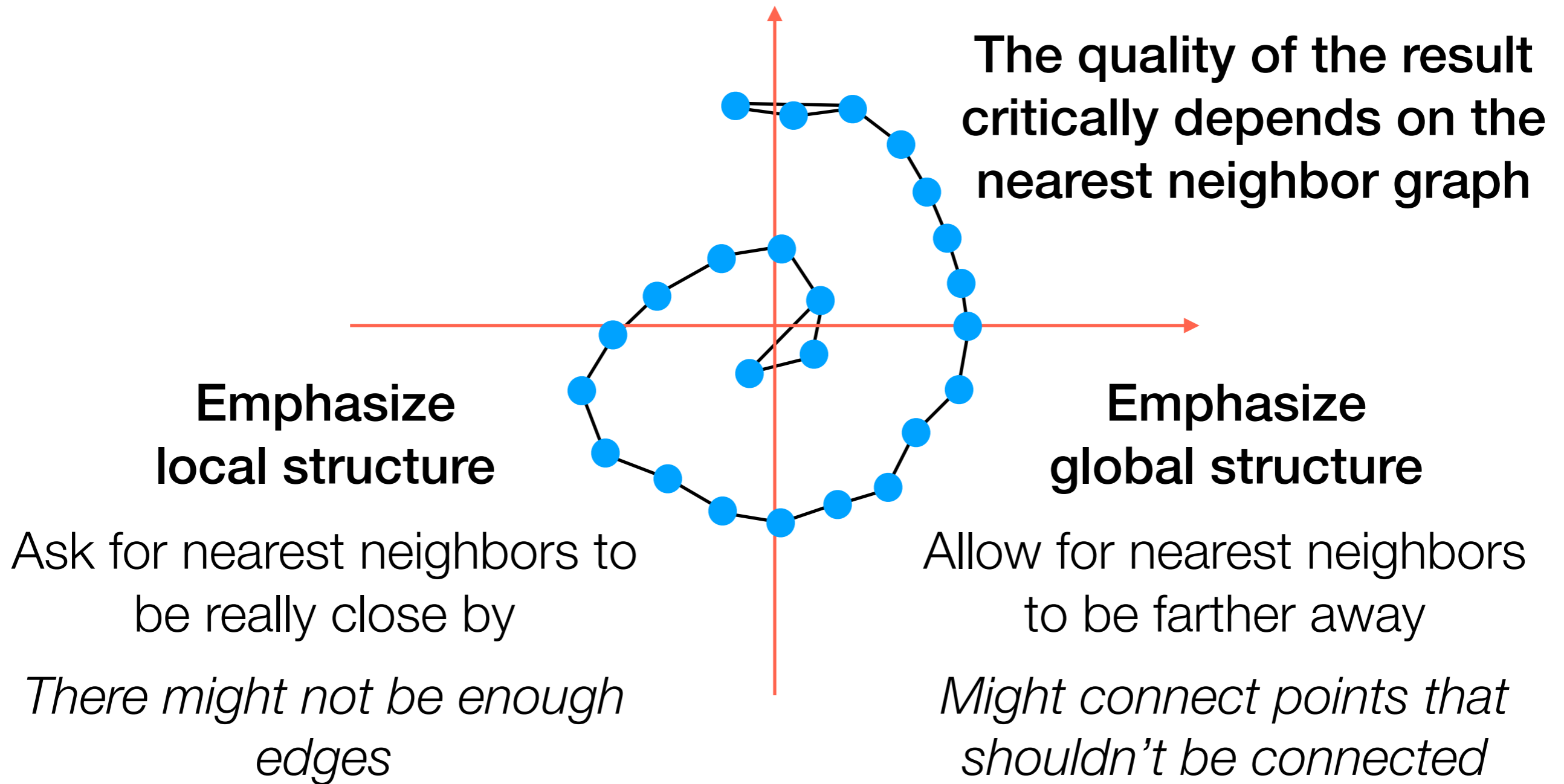


Unstructured Data Analysis

Lecture 6: wrap up manifold learning (t-SNE), a first look at analyzing images, and an introduction to clustering phenomena

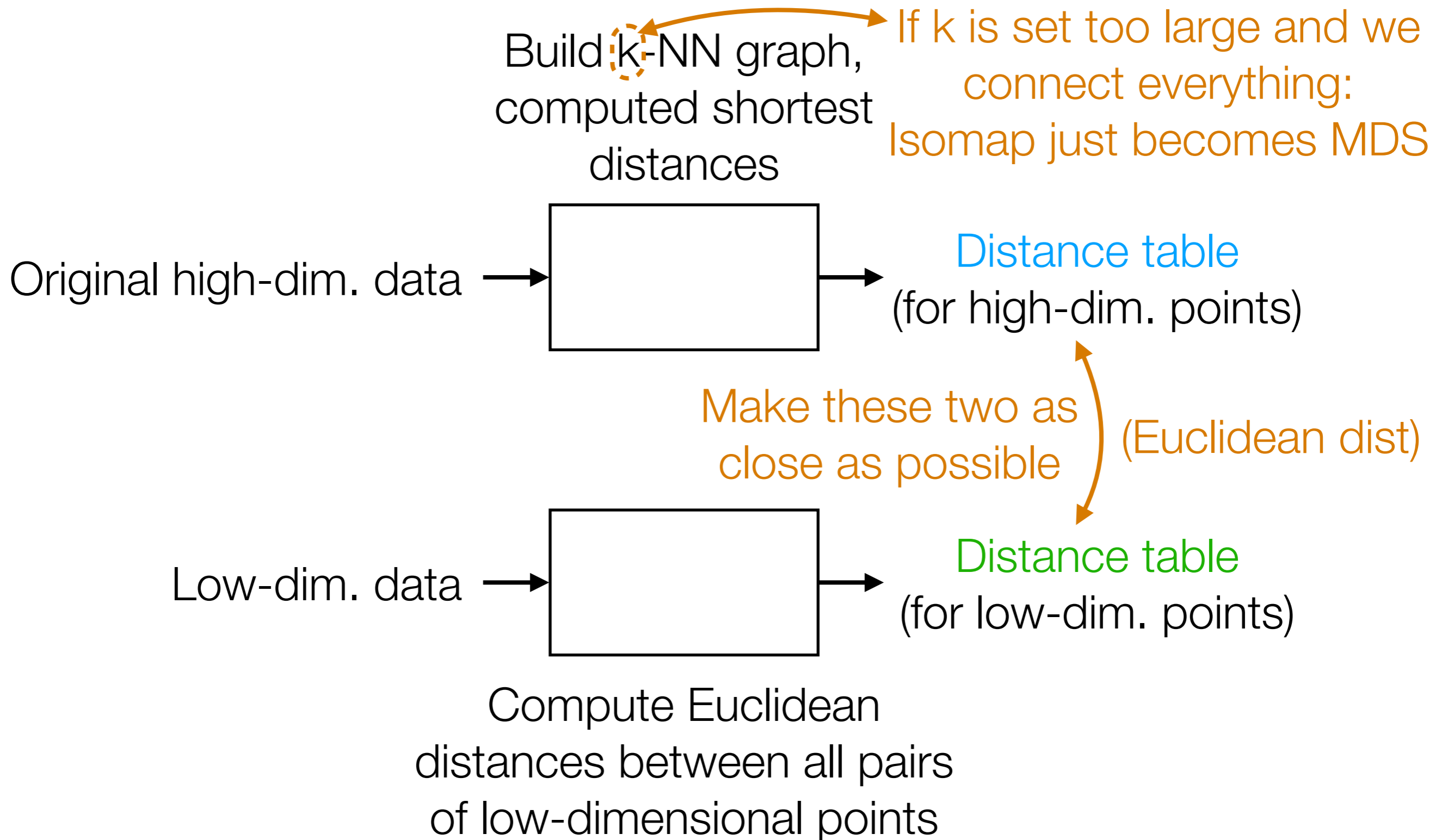
George Chen

(Flashback) Some Observations on Isomap



In general: try different parameters for nearest neighbor graph construction when using Isomap + visualize

(Flashback) Isomap

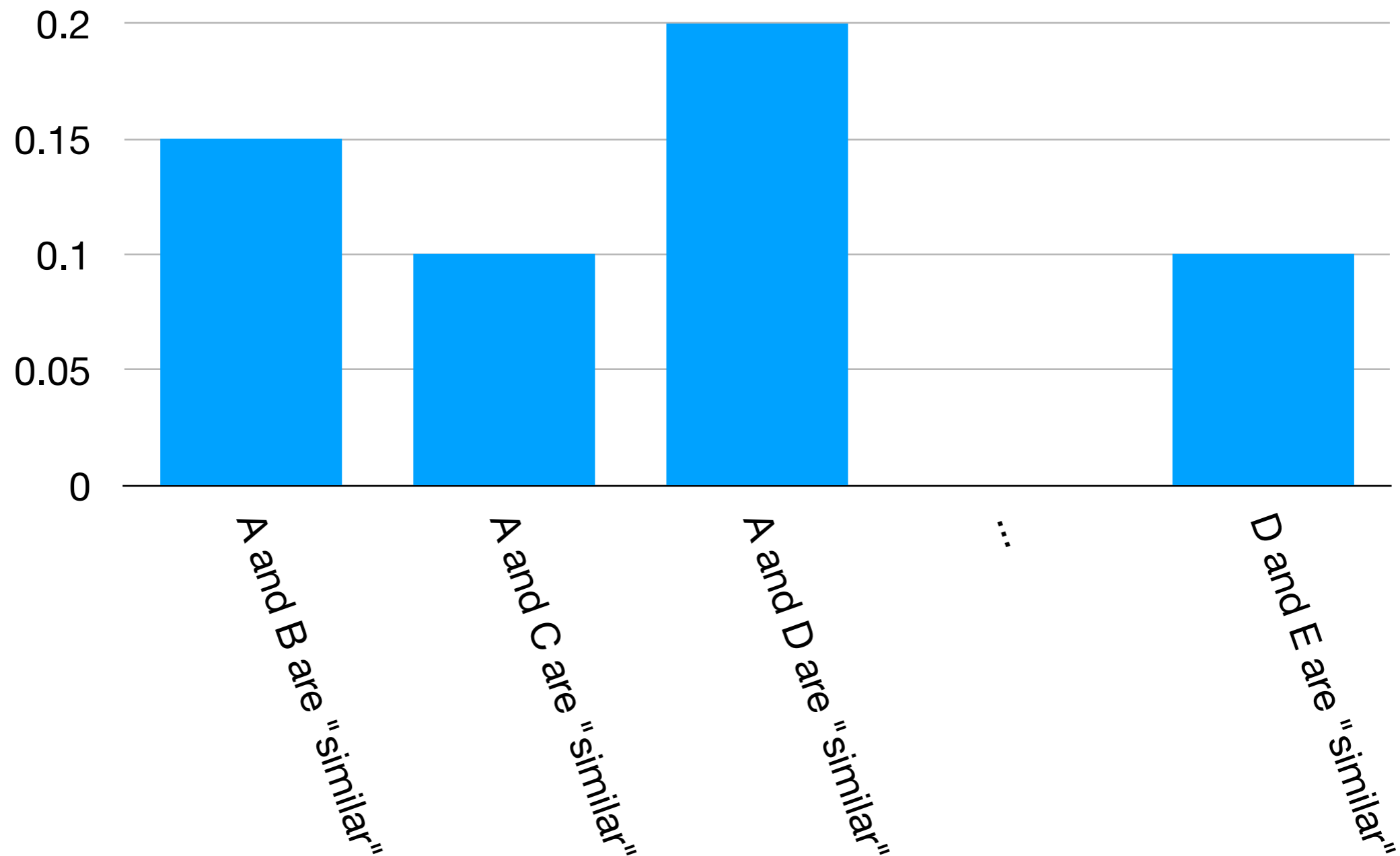


t-SNE

**(t-distributed stochastic
neighbor embedding)**

t-SNE High-Level Idea #1

- Don't use deterministic definition of which points are neighbors
- Use probabilistic notation instead

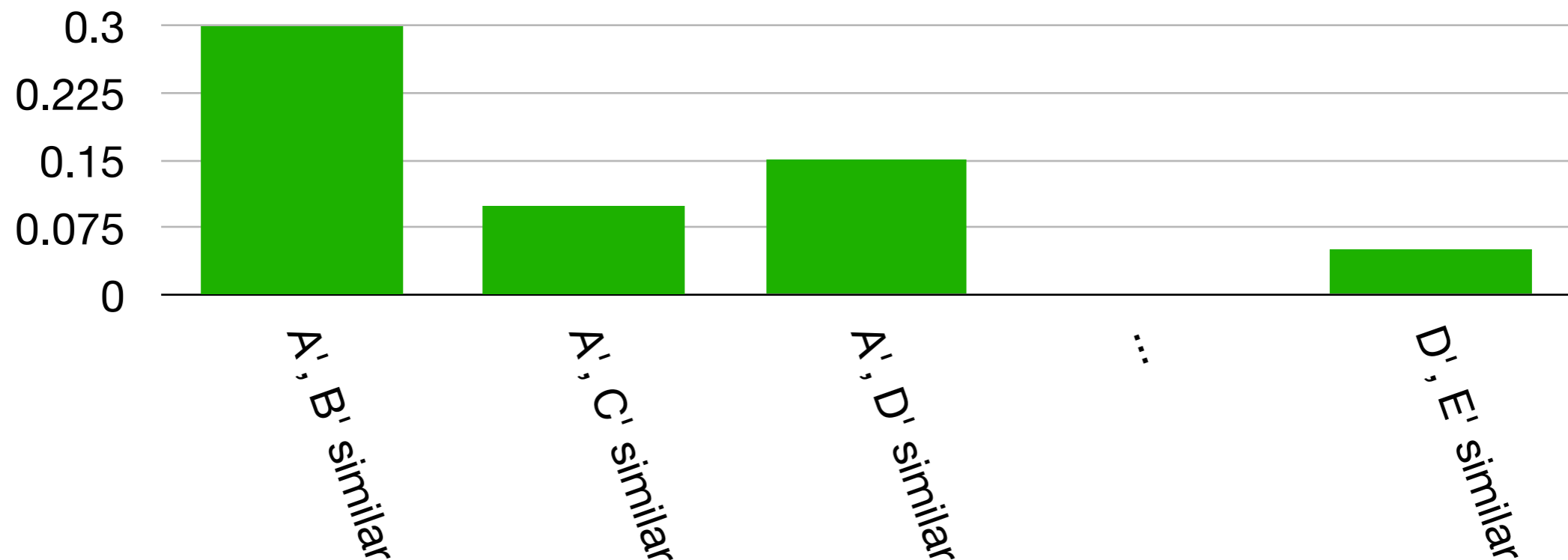


t-SNE High-Level Idea #2

- In low-dim. space (e.g., 1D), suppose we just randomly assigned coordinates as a candidate for a low-dimensional representation for A, B, C, D, E (I'll denote them with primes):

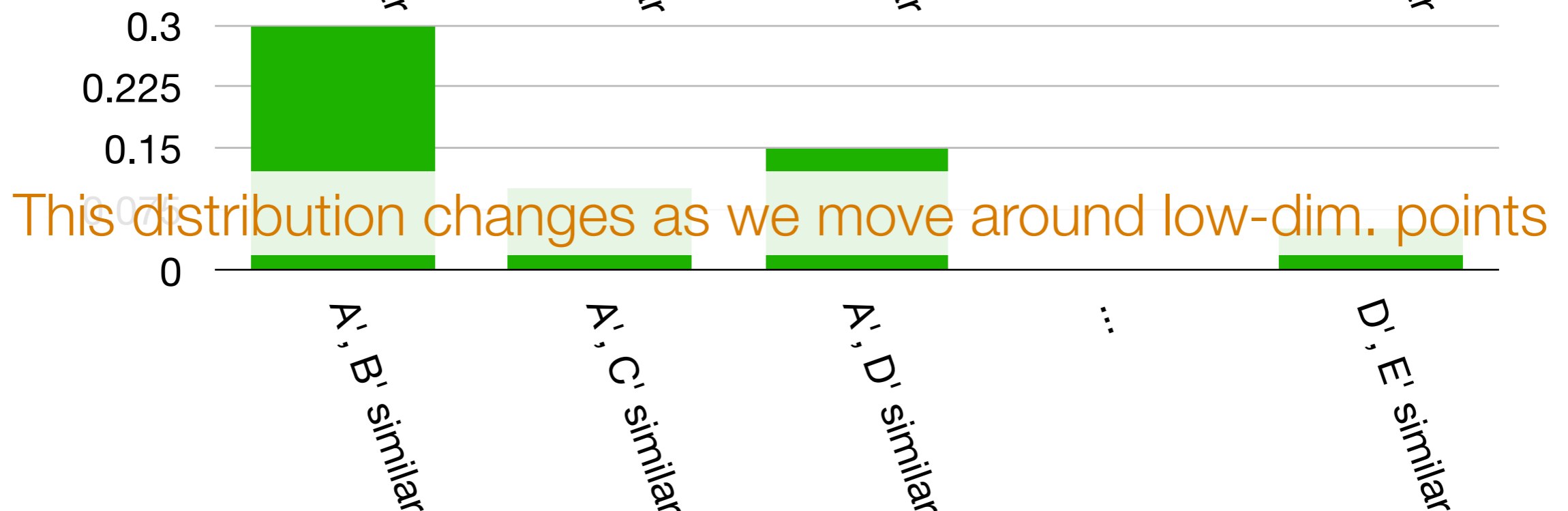
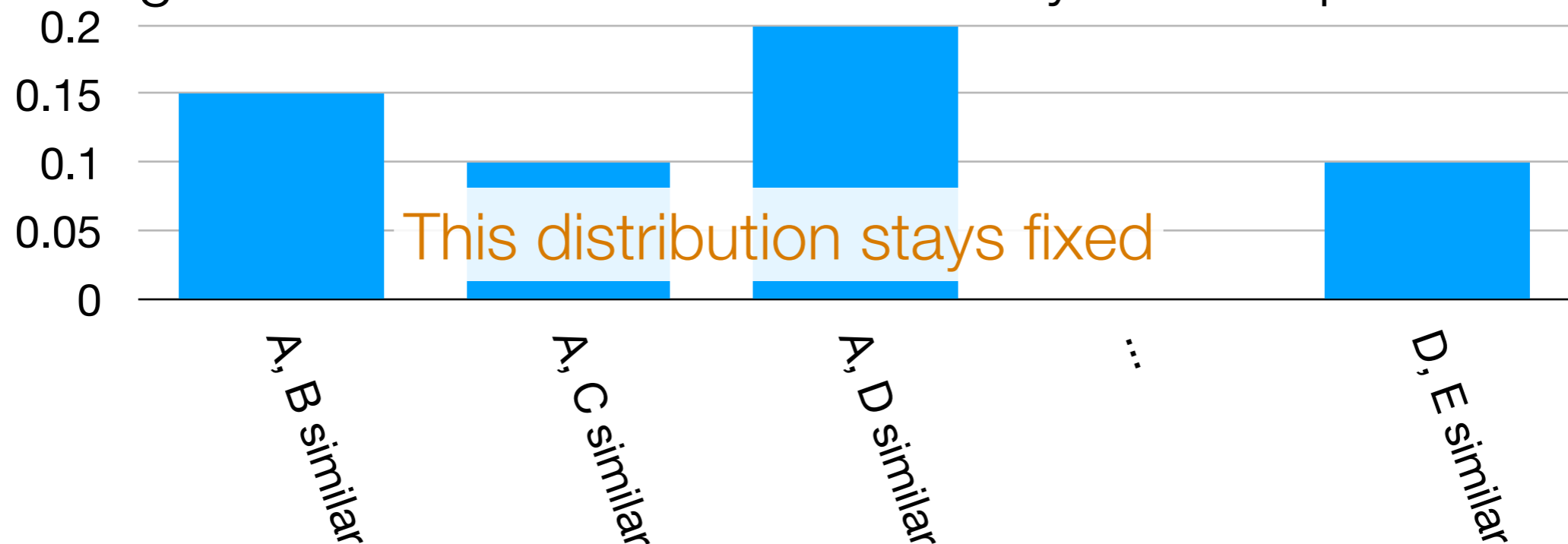


- With any such candidate choice, we can define a probability distribution for these low-dimensional points being similar



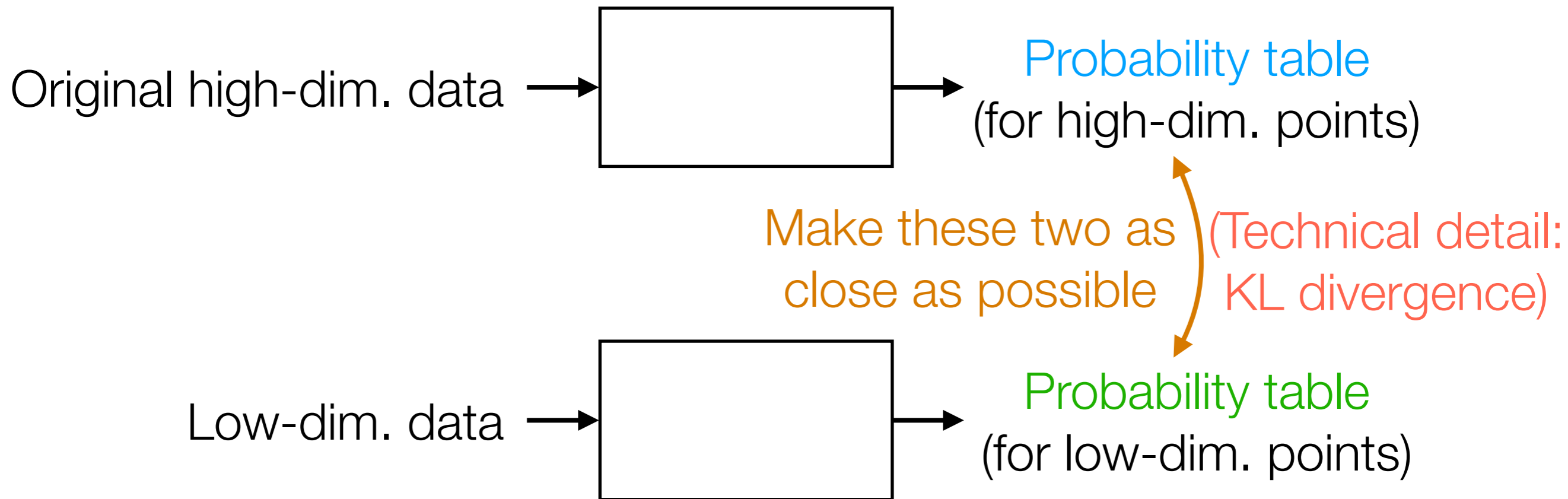
t-SNE High-Level Idea #3

- Keep improving low-dimensional representation to make the following two distributions look as closely alike as possible



t-SNE

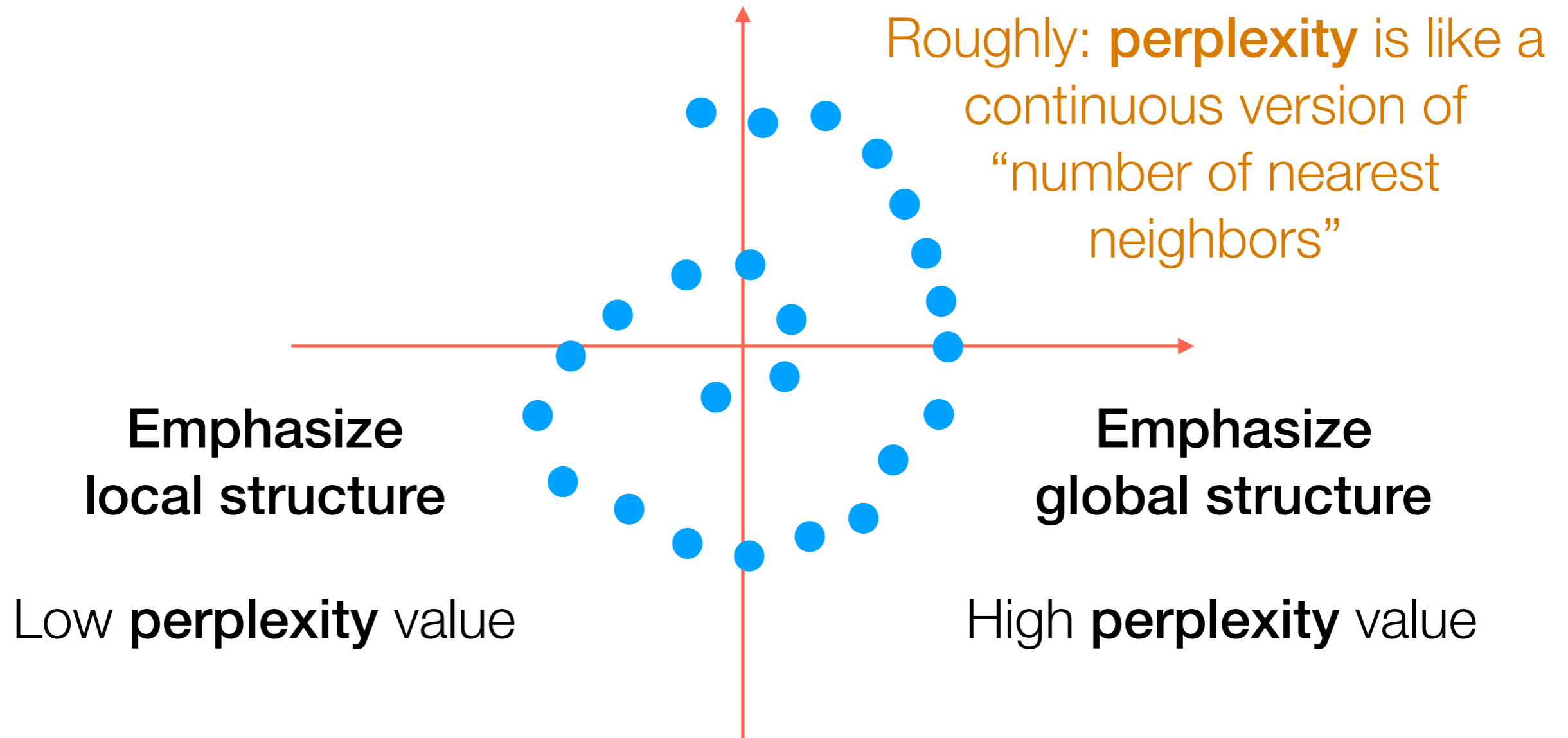
Technical detail: creates probabilities based on Gaussian distribution



Technical detail: creates probabilities based on Student's t -distribution

Technical details are in separate slides (posted on webpage)

t-SNE



Also: play with learning rate, # iterations

In practice, often people initialize with PCA

Manifold Learning with t-SNE

Demo

t-SNE Interpretation

<https://distill.pub/2016/misread-tsne/>

Dimensionality Reduction for Visualization

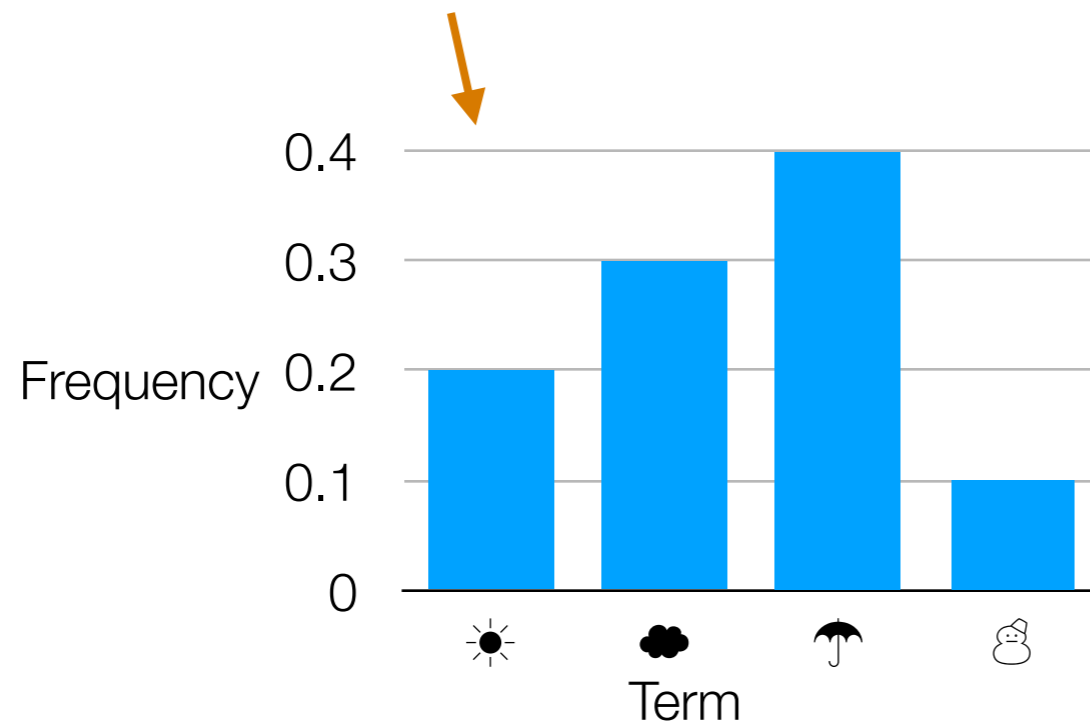
- There are *many* methods (I've posted a link on the course webpage to a scikit-learn example using ~10 methods)
- PCA is very well-understood; the new axes can be interpreted
- Nonlinear dimensionality reduction: new axes may not really be all that interpretable (you can scale axes, shift all points, etc)
- PCA and t-SNE are good candidates for methods to try first
- If you have good reason to believe that only certain features matter, of course you could restrict your analysis to those!

Let's look at images

(Flashback) Recap: Basic Text Analysis

- Represent text in terms of “features”
(such as how often each word/phrase appears)
- Can repeat this for different documents:
represent each document as a “feature vector”

"Sentence": ☀️☔️☁️☁️☁️☔️👤☔️☔️☀️



$$\begin{bmatrix} 0.2 \\ 0.3 \\ 0.4 \\ 0.1 \end{bmatrix}$$

This is a point in
4-dimensional
space, \mathbb{R}^4

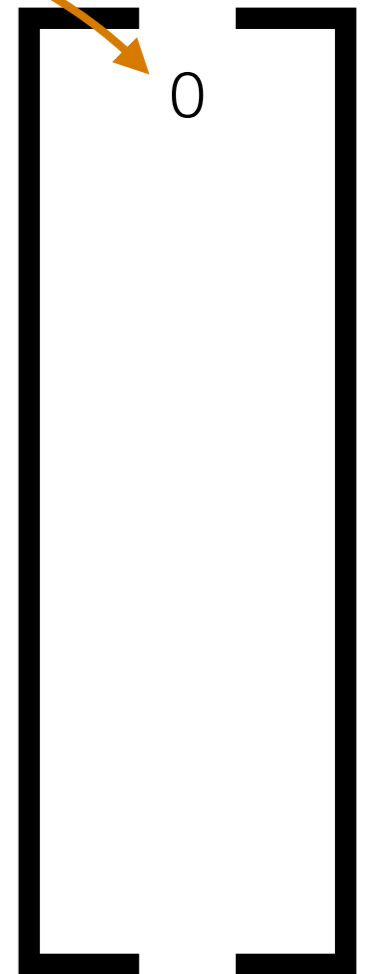
dimensions = number of terms

In general (not just text): first represent data as feature vectors

Example: Representing an Image



0: black
1: white

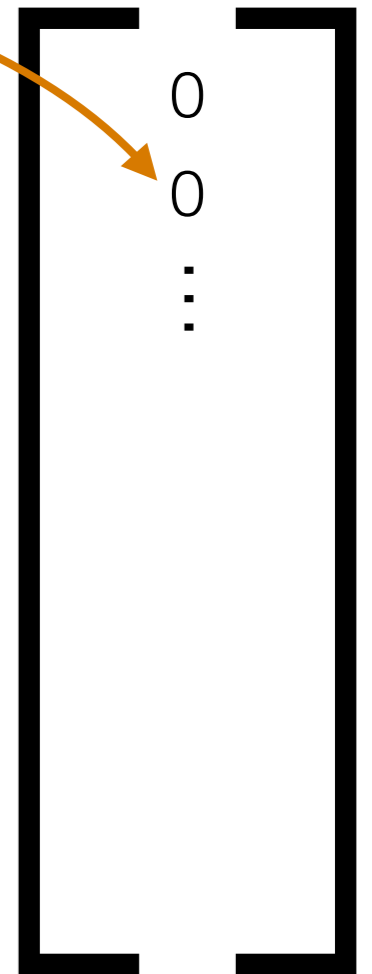


Go row by row and look at pixel values

Image source: *The Mandalorian*

Example: Representing an Image

0: black
1: white

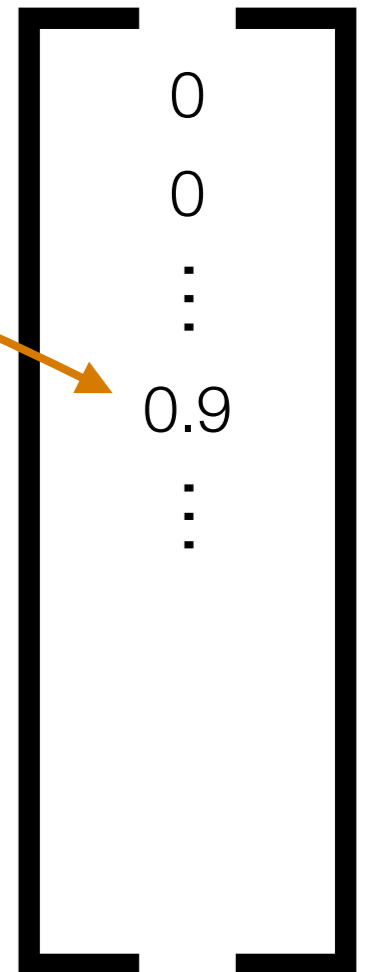


Go row by row and look at pixel values

Image source: *The Mandalorian*

Example: Representing an Image

0: black
1: white

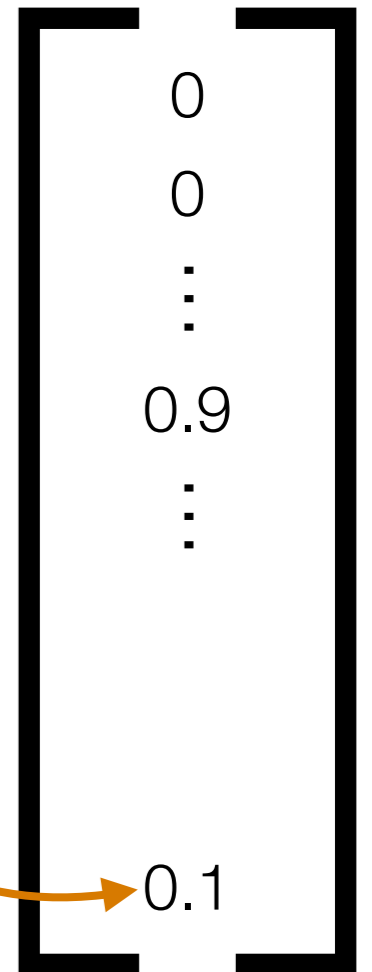


Go row by row and look at pixel values

Image source: *The Mandalorian*

Example: Representing an Image

0: black
1: white



Go row by row and look at pixel values

dimensions = image width \times image height

Very high dimensional!

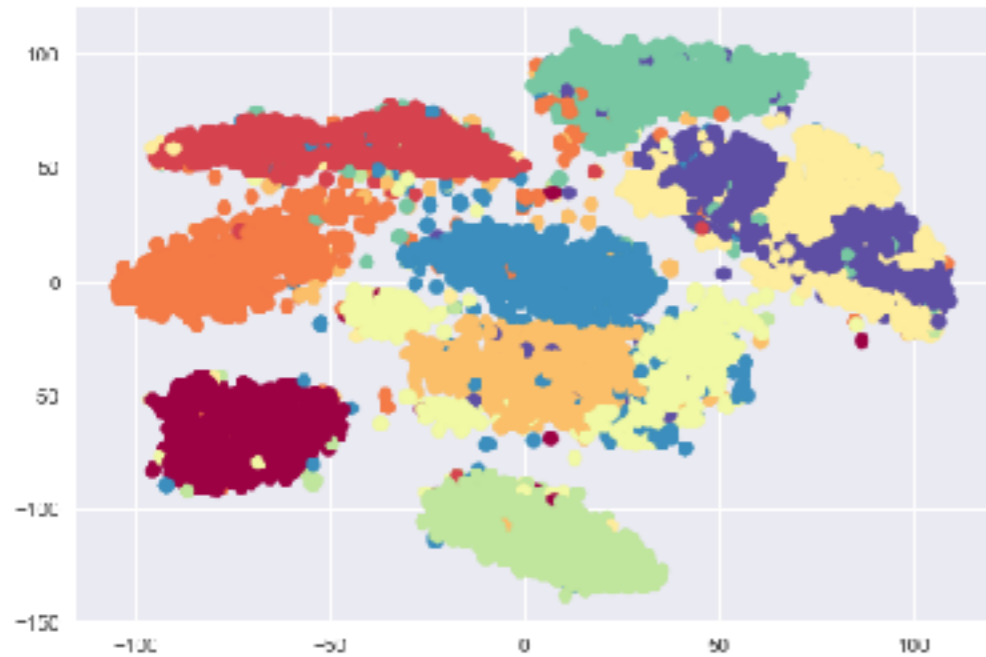
Image source: *The Mandalorian*

Dimensionality Reduction for Images

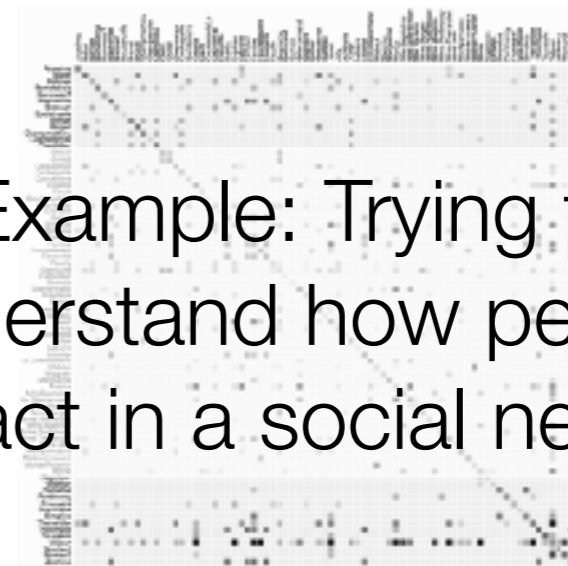
Demo

Visualization

is a way of debugging data analysis!



Example: Trying to understand how people interact in a social network



Important:

Handwritten digit demo is a **toy example** where we know which images correspond to digits 0, 1, ..., 9

Many real UDA problems:

The data are **messy** and it's not obvious what the "correct" labels/answers look like, and "correct" is ambiguous!

Later on in the course (when we cover predictive analytics), we look at how to take advantage of knowing the true "correct" answers