

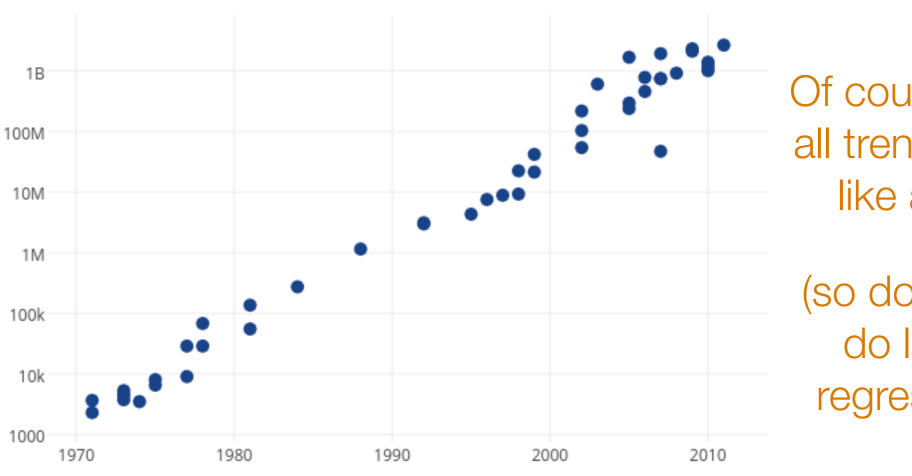
95-865 Lecture 3: Finding Possibly Related Entities, Visualizing High-Dimensional Vectors

George Chen

Continuous Measurements

- So far, looked at relationships between discrete outcomes
- For pair of continuous outcomes, use a scatter plot



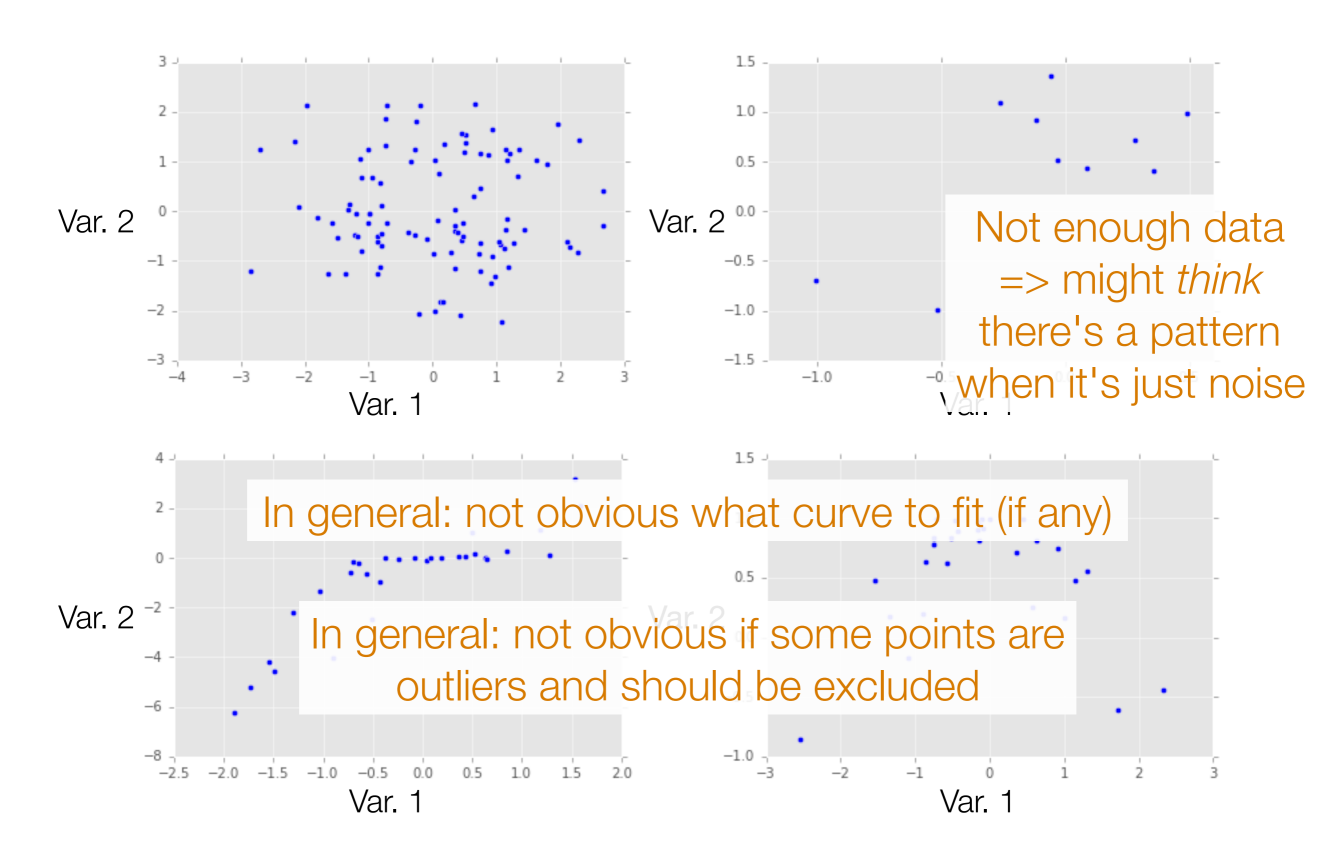


Of course, not all trends look like a line

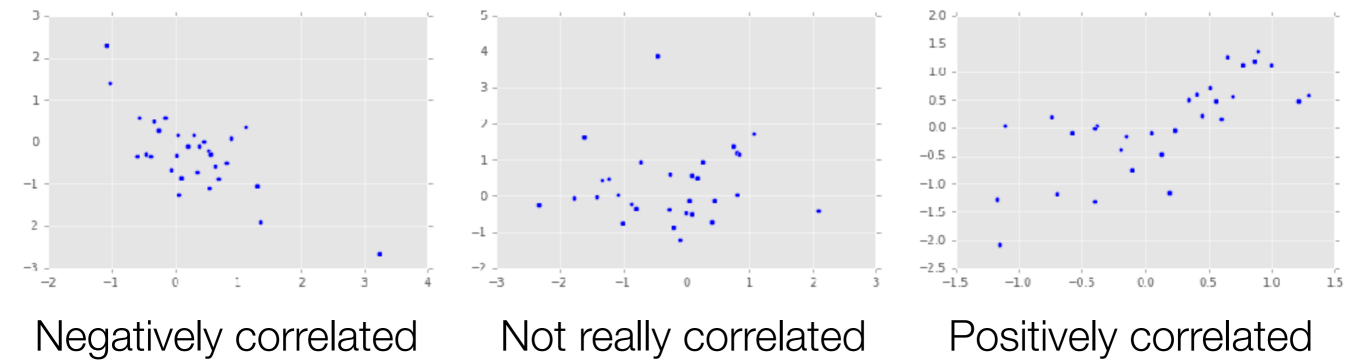
(so don't just do linear regression!)

Image source: https://plot.ly/~MattSundquist/5405.png

The Importance of Staring at Data

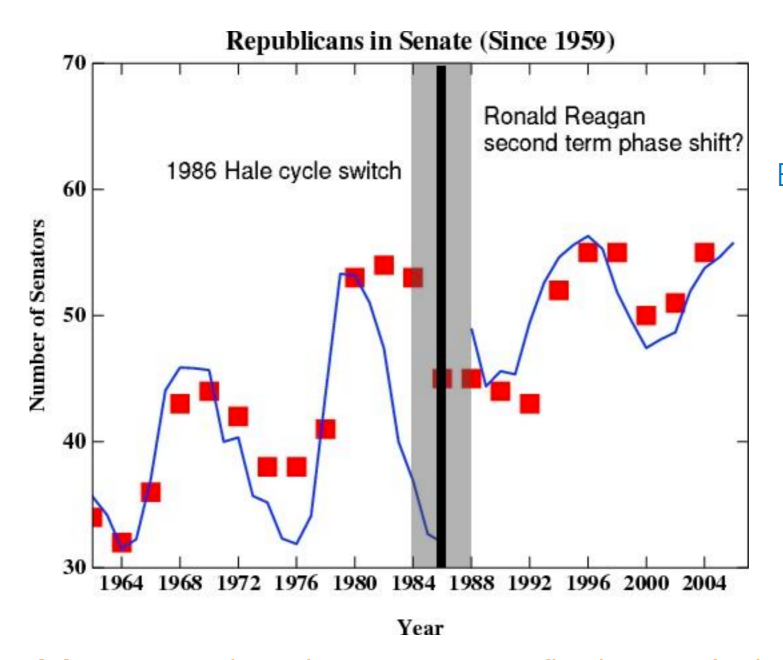


Correlation



Beware: Just because two variables appear correlated doesn't mean that one can predict the other

Correlation ≠ Causation



Blue: Scaled sunspot number (inverted after Reagan's 2nd term)

Red: Number of Republican senators

Moreover, just because we find correlation in data doesn't mean it has predictive value!

Image source: http://www.realclimate.org/index.php/archives/2007/05/fun-with-correlations/

Important: At this point in the course, we are finding *possible* relationships between two entities

We are *not* yet making statements about prediction (we'll see prediction later in the course)

We are *not* making statements about causality (beyond the scope of this course)

Causality



Studies in 1960's: Coffee drinkers have higher rates of lung cancer.

Can we claim that coffee is a cause of lung cancer?

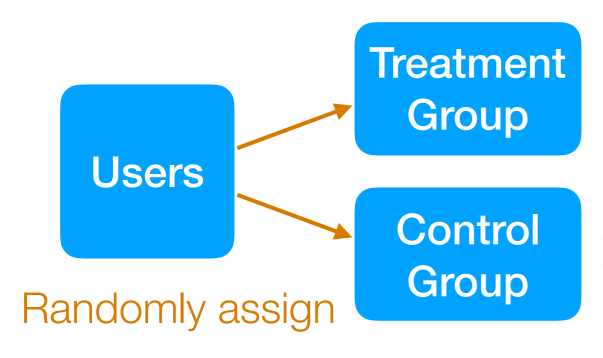
Back then: coffee drinkers also tended to smoke more than non-coffee drinkers (smoking is a **confounding variable**)

To establish causality, groups getting different treatments need to appear similar so that the only difference is the treatment

Image source: George Chen

Establishing Causality

If you control data collection



Compare outcomes of two groups

Randomized controlled trial (RCT) also called A/B testing

Example: figure out webpage layout to maximize revenue (Amazon)

Example: figure out how to present educational material to improve learning (Khan Academy)

If you do not control data collection

In general: *not* obvious establishing what caused what

95-865

Part I: Exploratory data analysis

Identify structure present in "unstructured" data

- Frequency and co-occurrence analysis Basic probability & statistics
- Visualizing high-dimensional data/dimensionality reduction
- Clustering
- Topic modeling (a special kind of clustering)

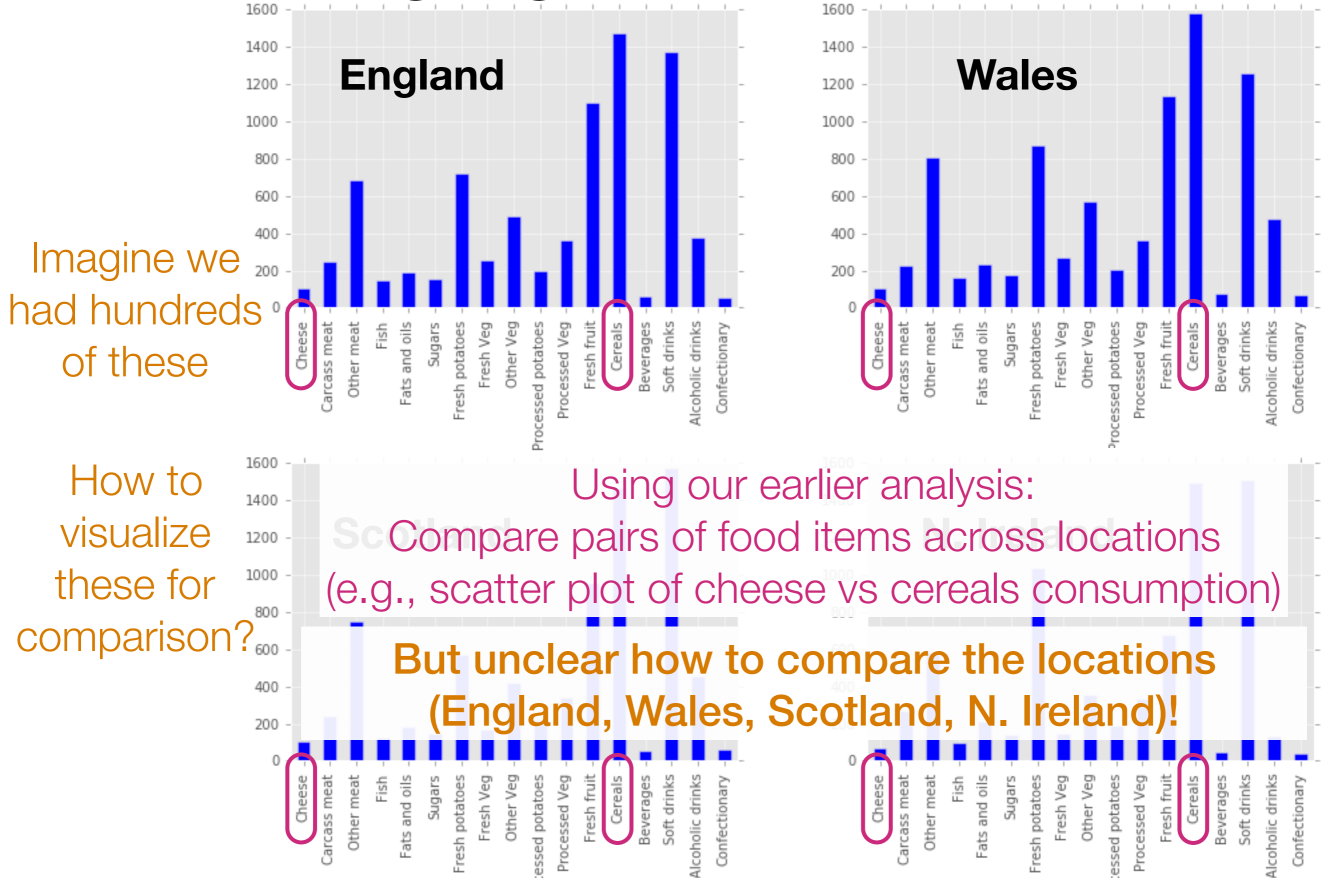
Part II: Predictive data analysis

Make predictions using structure found in Part I

- Classical classification methods
- Neural nets and deep learning for analyzing images and text

Visualizing High-Dimensional Vectors

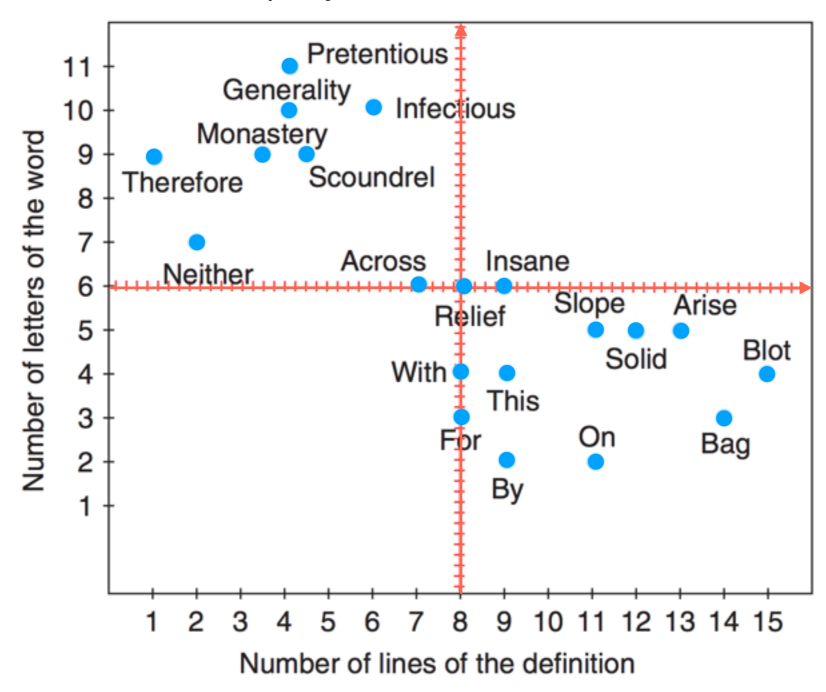
Visualizing High-Dimensional Vectors



The issue is that as humans we can only really visualize up to 3 dimensions easily

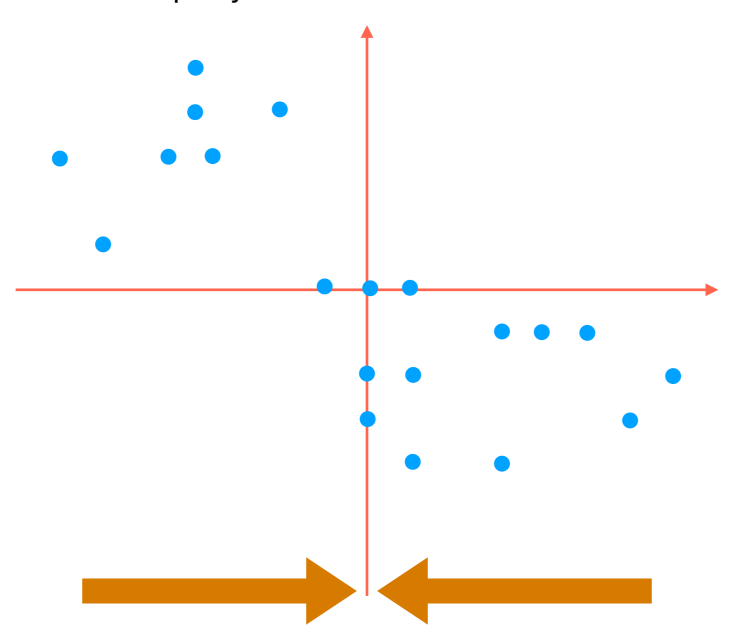
Goal: Somehow reduce the dimensionality of the data preferably to 1, 2, or 3

How to project 2D data down to 1D?



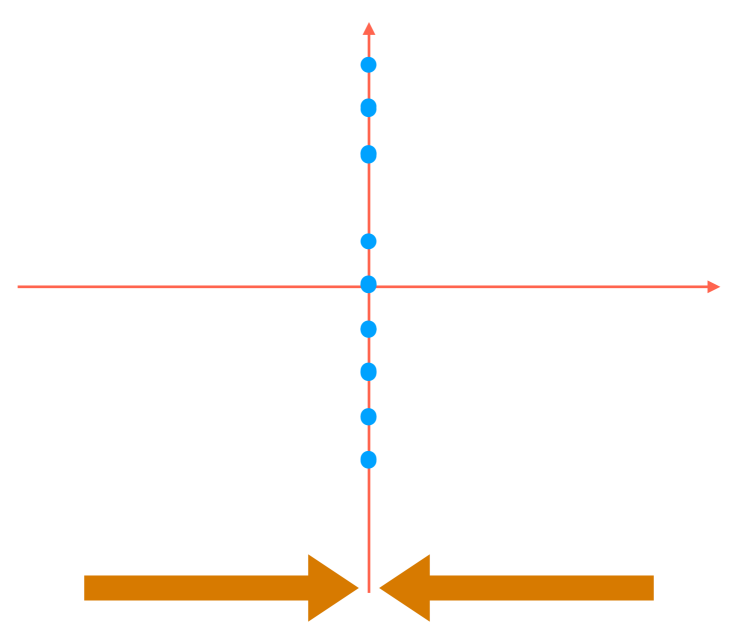
Hervé Abdi and Lynne J. Williams. Principal component analysis. Wiley Interdisciplinary Reviews: Computational Statistics. 2010.

How to project 2D data down to 1D?



Simplest thing to try: flatten to one of the red axes

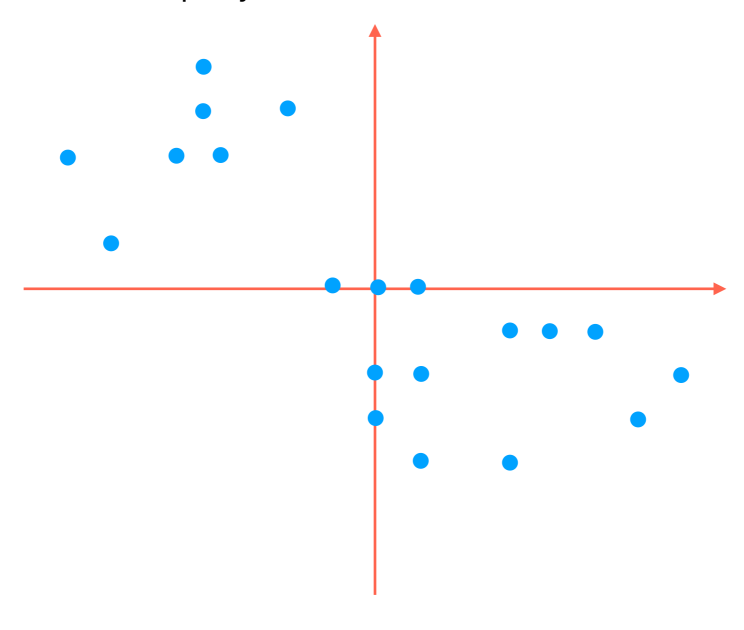
How to project 2D data down to 1D?



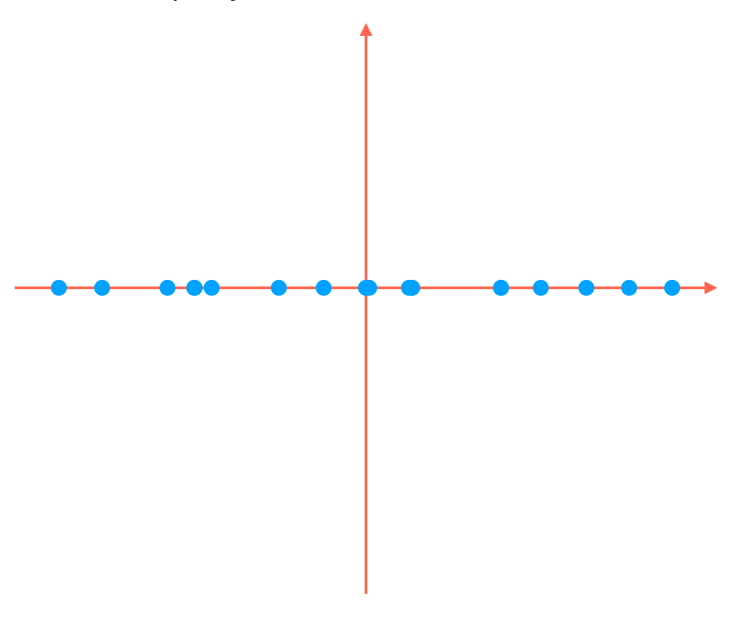
Simplest thing to try: flatten to one of the red axes

(We could of course flatten to the other red axis)

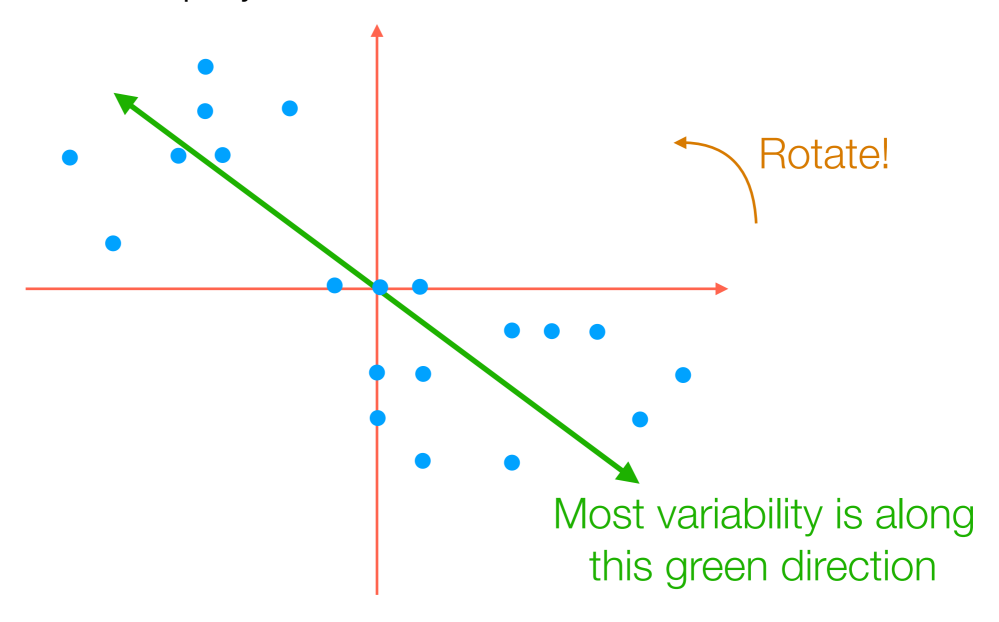
How to project 2D data down to 1D?



How to project 2D data down to 1D?

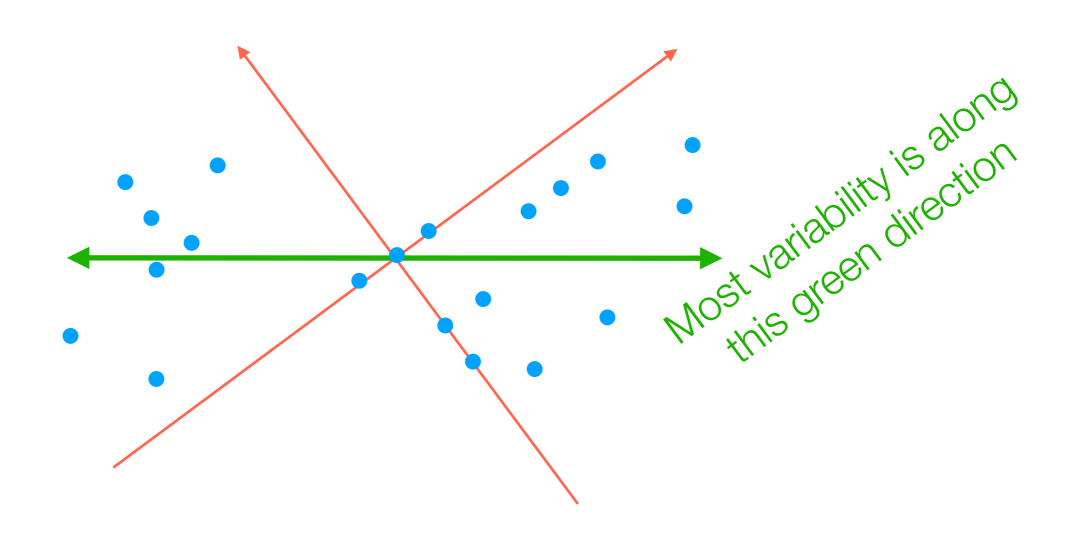


How to project 2D data down to 1D?

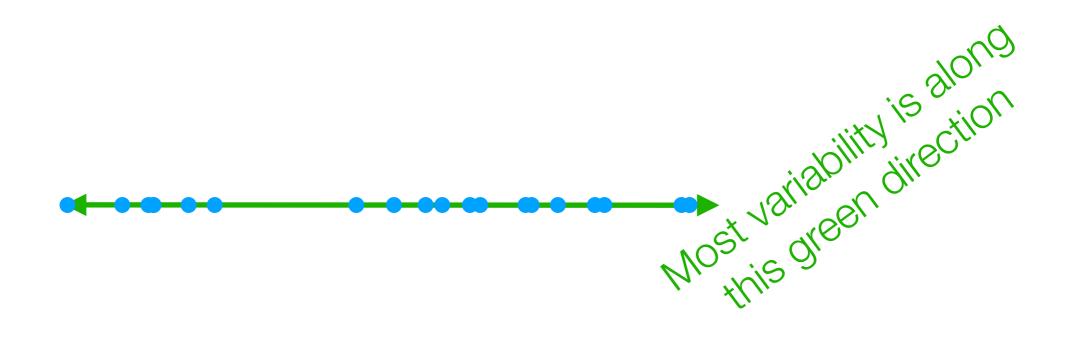


But notice that most of the variability in the data is *not* aligned with the red axes!

How to project 2D data down to 1D?



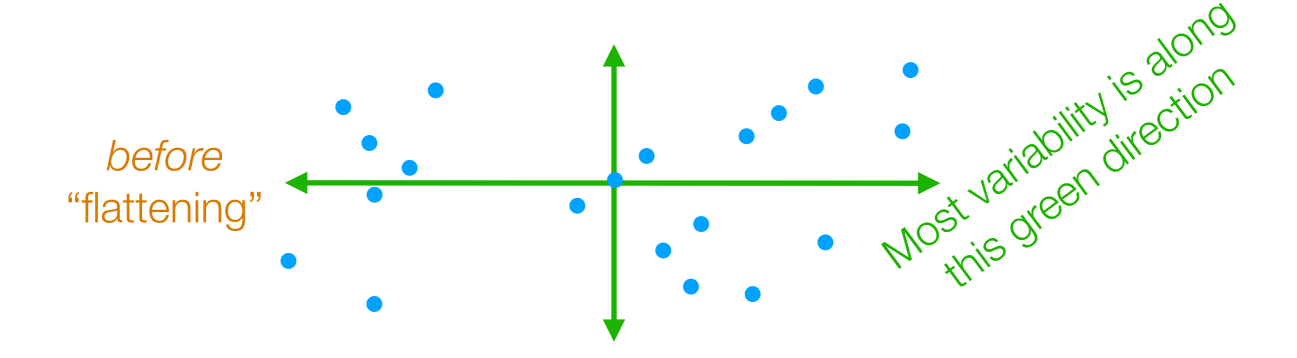
How to project 2D data down to 1D?



The idea of PCA actually works for 2D → 2D as well (and just involves rotating, and not "flattening" the data)

How to project 2D data down to 1D?

How to rotate 2D data so 1st axis has most variance



The idea of PCA actually works for 2D → 2D as well (and just involves rotating, and not "flattening" the data)

2nd green axis chosen to be 90° ("orthogonal") from first green axis

- Finds top k orthogonal directions that explain the most variance in the data
 - 1st component: explains most variance along 1 dimension
 - 2nd component: explains most of remaining variance along next dimension that is orthogonal to 1st dimension
 - ...
- "Flatten" data to the top k dimensions to get lower dimensional representation (if k < original dimension)

3D example from:

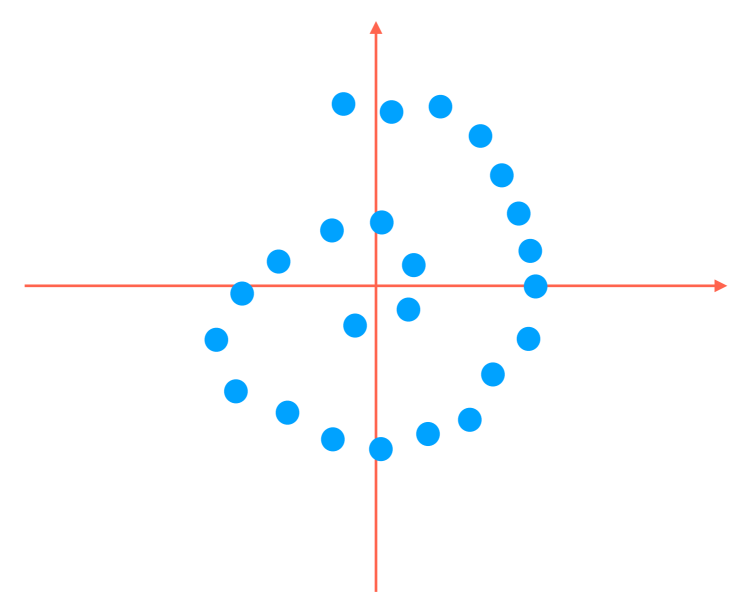
http://setosa.io/ev/principal-component-analysis/

Demo

PCA reorients data so axes explain variance in "decreasing order" → can "flatten" (project) data onto a few axes that captures most variance



Image source: http://4.bp.blogspot.com/-USQEgoh1jCU/VfncdNOETcl/AAAAAAAAAGp8/ Hea8UtE_1c0/s1600/Blog%2B1%2BIMG_1821.jpg



PCA would just flatten this thing and lose the information that the data actually lives on a 1D line that has been curved!

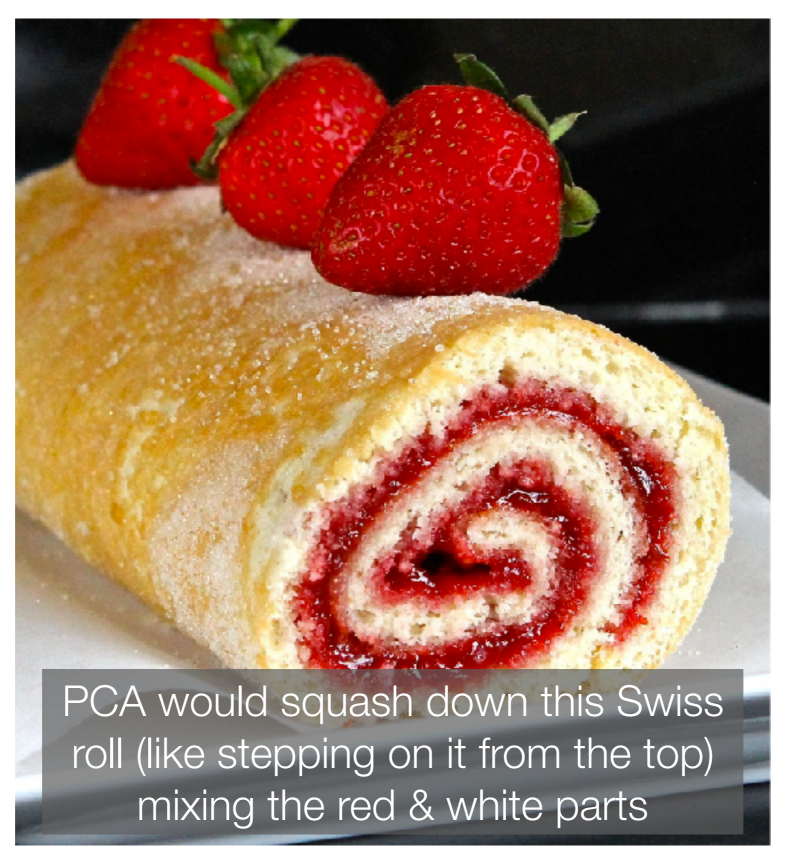
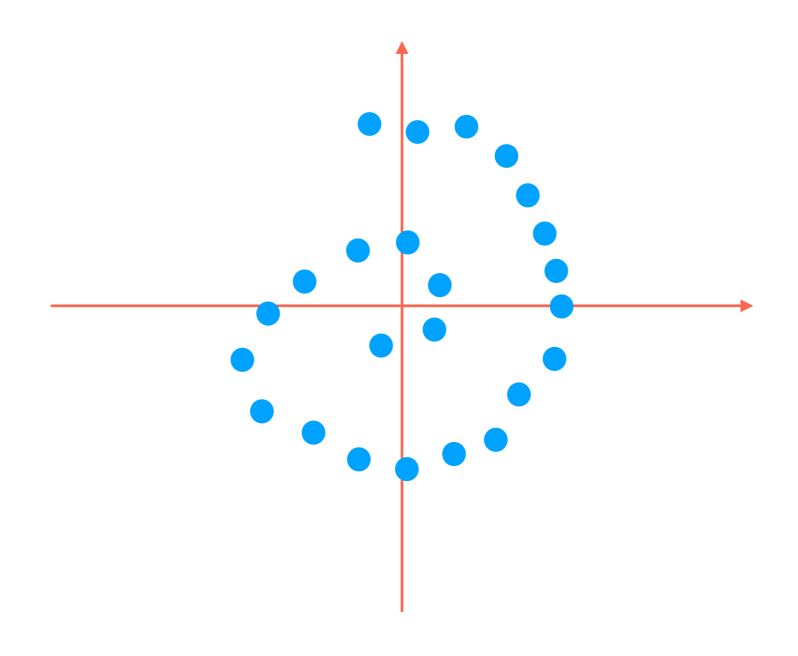
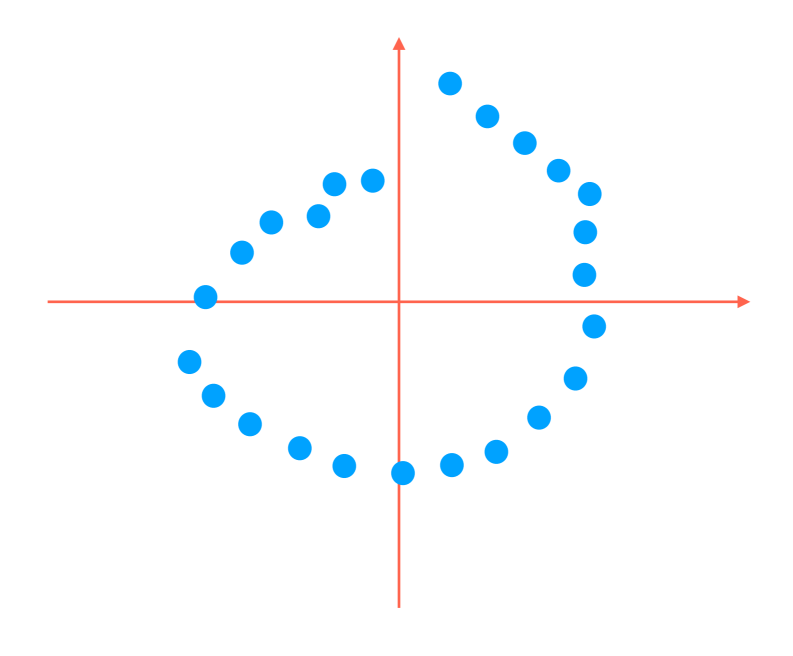
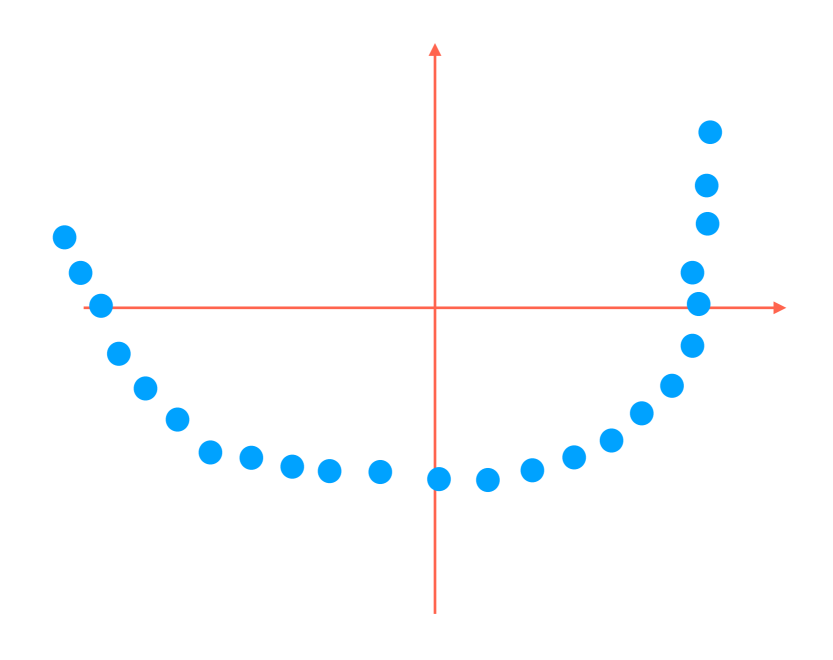
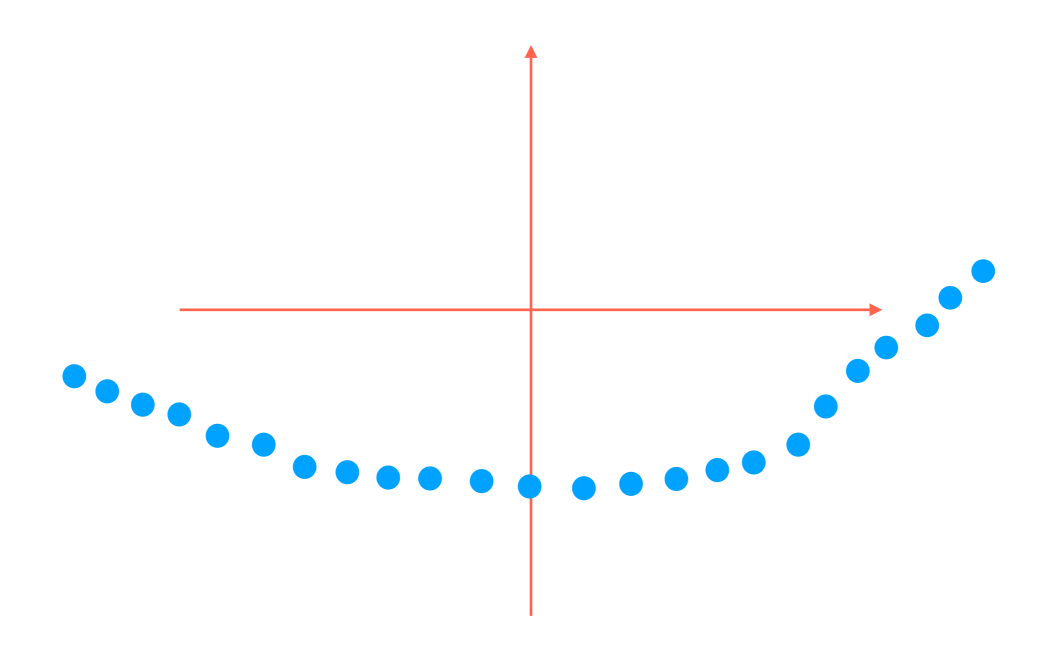


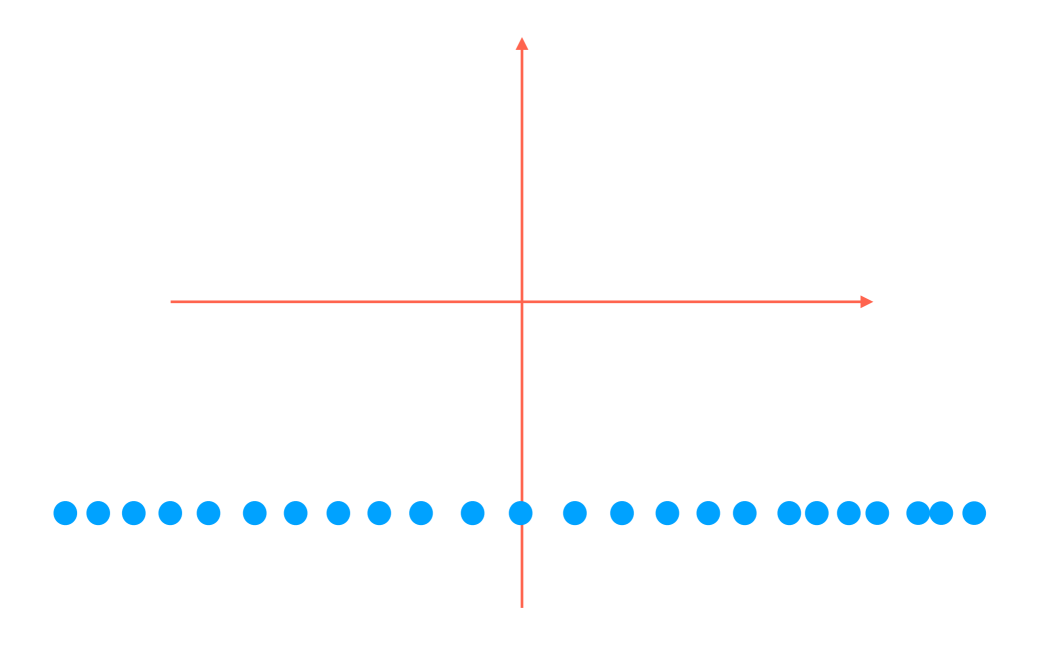
Image source: http://4.bp.blogspot.com/-USQEgoh1jCU/VfncdNOETcl/AAAAAAAAAGp8/ Hea8UtE_1c0/s1600/Blog%2B1%2BIMG_1821.jpg





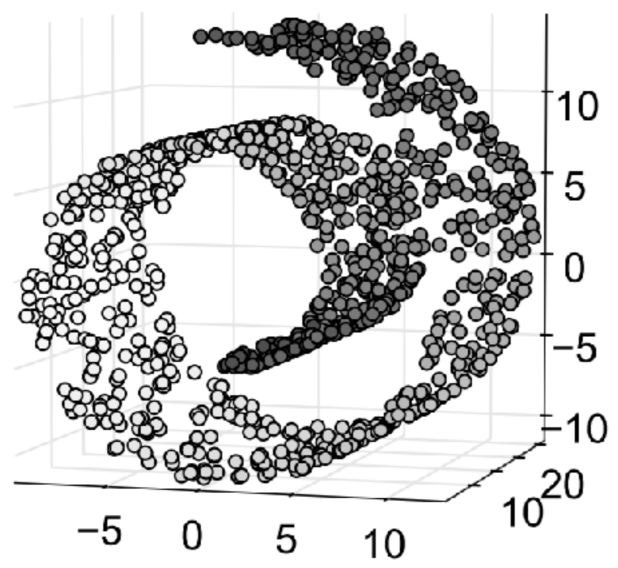




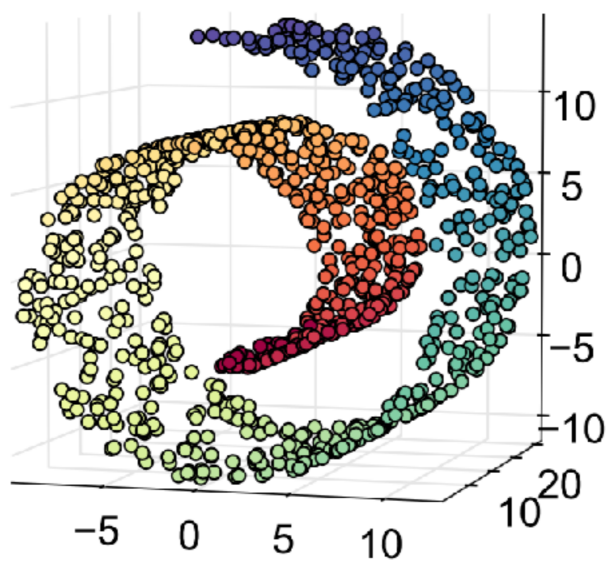




This is the desired result



Projecting down to any 2D plane puts points that are far apart close together!

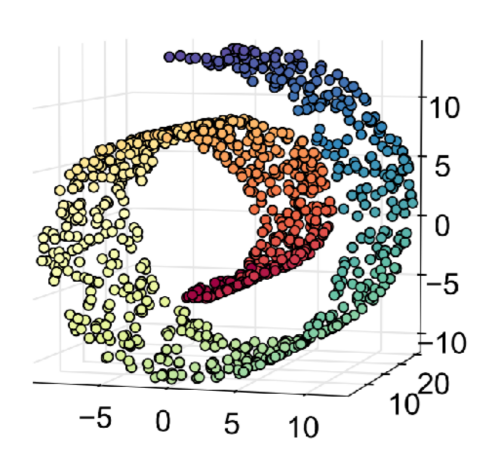


Projecting down to any 2D plane puts points that are far apart close together!

Goal: Low-dimensional representation where similar colored points are near each other (we don't actually get to see the colors)

Manifold Learning

- Nonlinear dimensionality reduction (in contrast to PCA which is linear)
- Find low-dimensional "manifold" that the data live on



Basic idea of a manifold:

- 1. Zoom in on any point (say, x)
- 2. The points near *x* look like they're in a lower-dimensional Euclidean space (e.g., a 2D plane in Swiss roll)

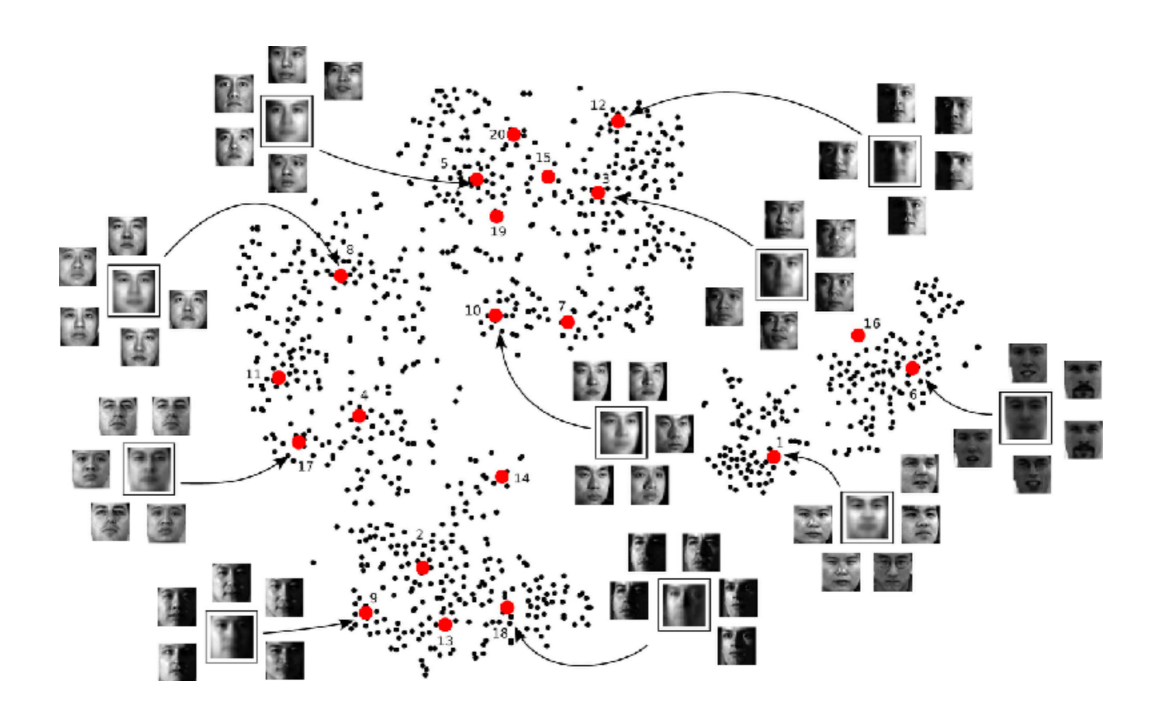
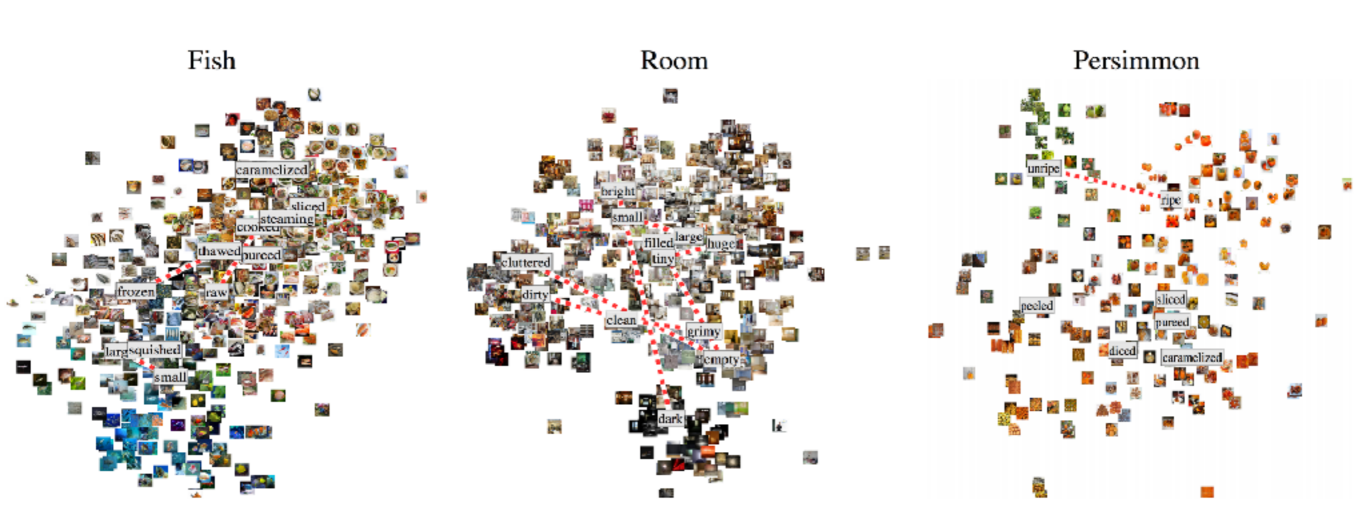
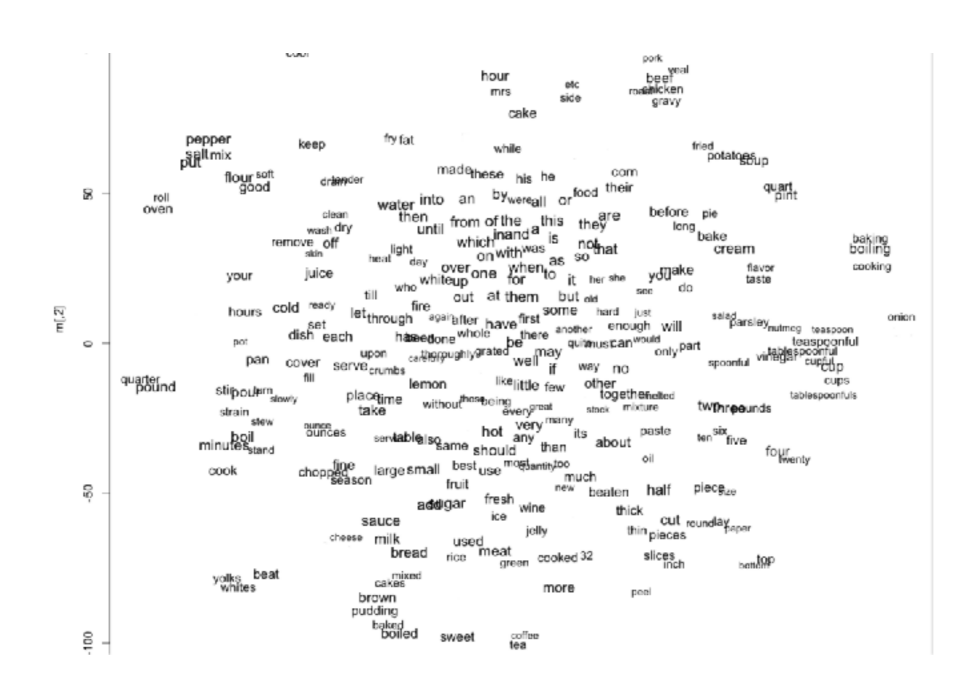
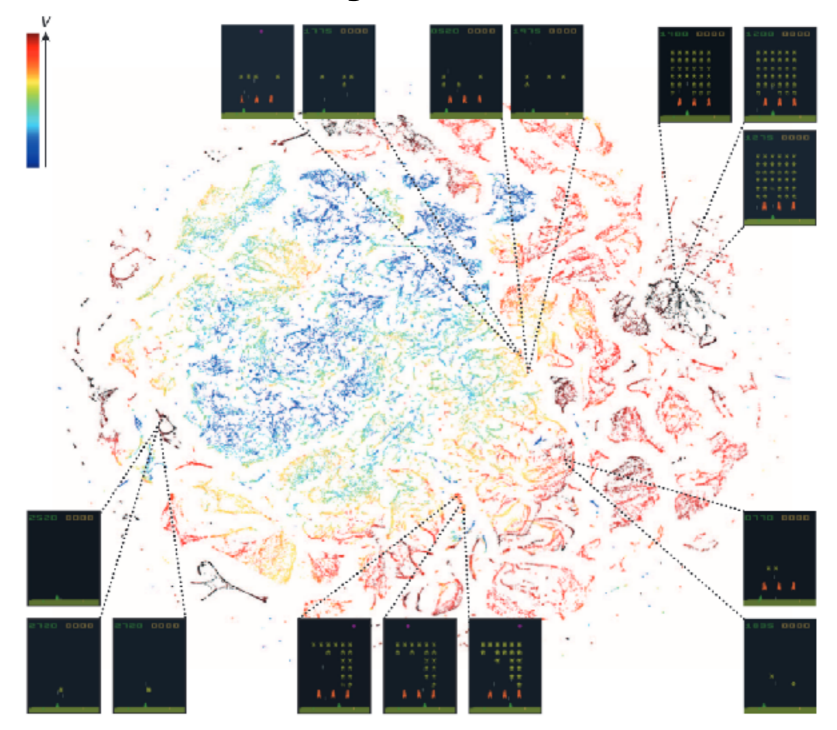


Image source: http://www.columbia.edu/~jwp2128/Images/faces.jpeg

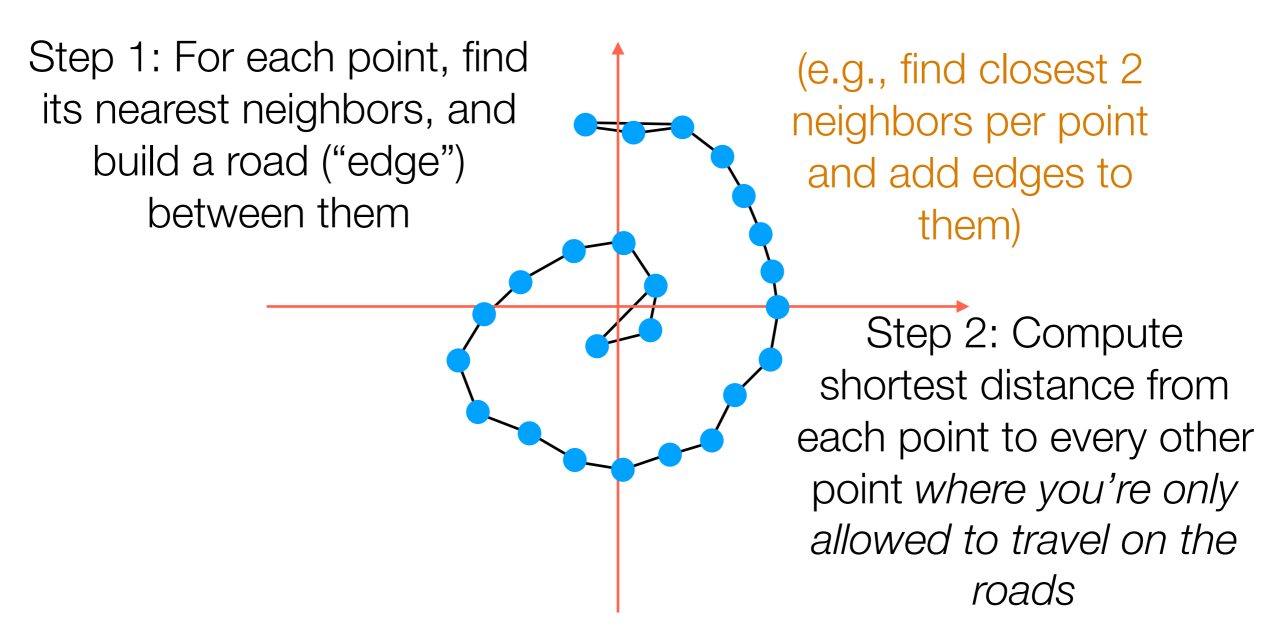






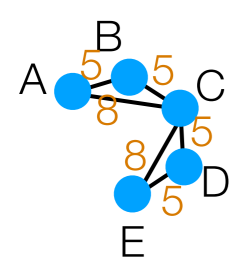
Mnih, Volodymyr, et al. Human-level control through deep reinforcement learning. Nature 2015.

Manifold Learning with Isomap



Step 3: It turns out that given all the distances between pairs of points, we can compute what the points should be (the algorithm for this is called *multidimensional scaling*)

In orange: road lengths



2 nearest neighbors of A: B, C

2 nearest neighbors of B: A, C

2 nearest neighbors of C: B, D

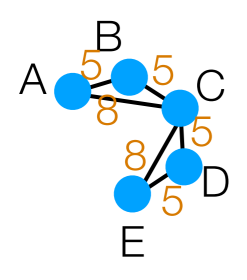
2 nearest neighbors of D: C, E

2 nearest neighbors of E: C, D

Build "symmetric 2-NN" graph (add edges for each point to its 2 nearest neighbors)

•	А	В	С	D	Е
А					
В					
С					
D					
Е					

In orange: road lengths



2 nearest neighbors of A: B, C

2 nearest neighbors of B: A, C

2 nearest neighbors of C: B, D

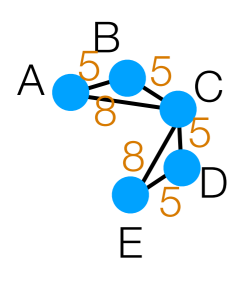
2 nearest neighbors of D: C, E

2 nearest neighbors of E: C, D

Build "symmetric 2-NN" graph (add edges for each point to its 2 nearest neighbors)

	А	В	С	D	Е
А	0				
В		0			
С			0		
D				0	
Е					0

In orange: road lengths



2 nearest neighbors of A: B, C

2 nearest neighbors of B: A, C

2 nearest neighbors of C: B, D

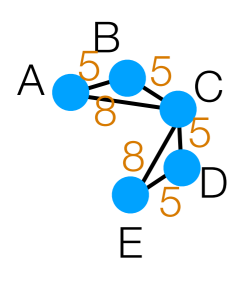
2 nearest neighbors of D: C, E

2 nearest neighbors of E: C, D

Build "symmetric 2-NN" graph (add edges for each point to its 2 nearest neighbors)

	А	В	С	D	Е
А	0	5			
В		0	5		
С			0	5	
D				0	5
Е					0

In orange: road lengths



2 nearest neighbors of A: B, C

2 nearest neighbors of B: A, C

2 nearest neighbors of C: B, D

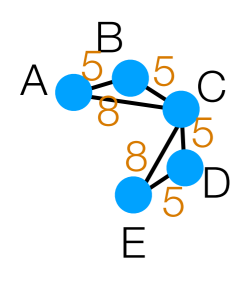
2 nearest neighbors of D: C, E

2 nearest neighbors of E: C, D

Build "symmetric 2-NN" graph (add edges for each point to its 2 nearest neighbors)

	А	В	С	D	Е
А	0	5	8		
В		0	5		
С			0	5	
D				0	5
Е					0

In orange: road lengths



2 nearest neighbors of A: B, C

2 nearest neighbors of B: A, C

2 nearest neighbors of C: B, D

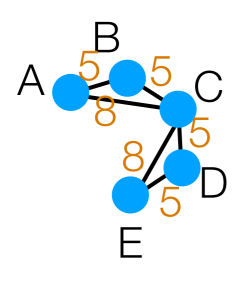
2 nearest neighbors of D: C, E

2 nearest neighbors of E: C, D

Build "symmetric 2-NN" graph (add edges for each point to its 2 nearest neighbors)

	А	В	С	D	Е
А	0	5	8	13	
В		0	5		
С			0	5	
D				0	5
Е					0

In orange: road lengths



2 nearest neighbors of A: B, C

2 nearest neighbors of B: A, C

2 nearest neighbors of C: B, D

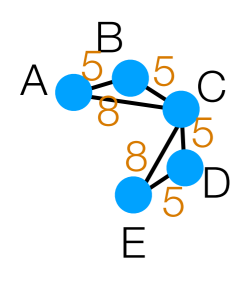
2 nearest neighbors of D: C, E

2 nearest neighbors of E: C, D

Build "symmetric 2-NN" graph (add edges for each point to its 2 nearest neighbors)

	А	В	С	D	Е
А	0	5	8	13	16
В		0	5		
С			0	5	
D				0	5
Е					0

In orange: road lengths



2 nearest neighbors of A: B, C

2 nearest neighbors of B: A, C

2 nearest neighbors of C: B, D

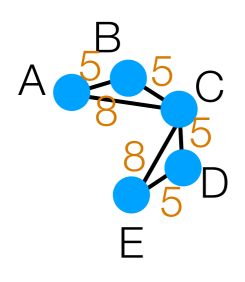
2 nearest neighbors of D: C, E

2 nearest neighbors of E: C, D

Build "symmetric 2-NN" graph (add edges for each point to its 2 nearest neighbors)

	А	В	С	D	Е
А	0	5	8	13	16
В		0	5	10	
С			0	5	
D				0	5
Е					0

In orange: road lengths



2 nearest neighbors of A: B, C

2 nearest neighbors of B: A, C

2 nearest neighbors of C: B, D

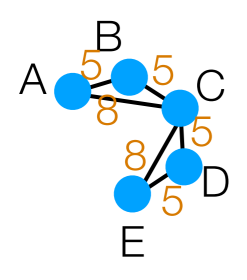
2 nearest neighbors of D: C, E

2 nearest neighbors of E: C, D

Build "symmetric 2-NN" graph (add edges for each point to its 2 nearest neighbors)

	А	В	С	D	Е
А	0	5	8	13	16
В		0	5	10	13
С			0	5	
D				0	5
Е					0

In orange: road lengths



2 nearest neighbors of A: B, C

2 nearest neighbors of B: A, C

2 nearest neighbors of C: B, D

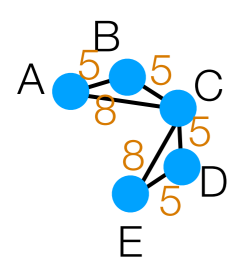
2 nearest neighbors of D: C, E

2 nearest neighbors of E: C, D

Build "symmetric 2-NN" graph (add edges for each point to its 2 nearest neighbors)

	А	В	С	D	Е
А	0	5	8	13	16
В		0	5	10	13
С			0	5	8
D				0	5
Е					0

In orange: road lengths



2 nearest neighbors of A: B, C

2 nearest neighbors of B: A, C

2 nearest neighbors of C: B, D

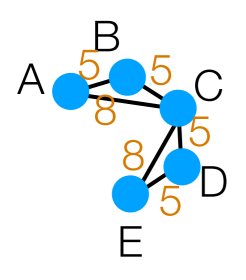
2 nearest neighbors of D: C, E

2 nearest neighbors of E: C, D

Build "symmetric 2-NN" graph (add edges for each point to its 2 nearest neighbors)

	А	В	С	D	Е
А	0	5	8	13	16
В	5	0	5	10	13
С	8	5	0	5	8
D	13	10	5	0	5
Е	16	13	8	5	0

In orange: road lengths



2 nearest neighbors of A: B, C

2 nearest neighbors of B: A, C

2 nearest neighbors of C: B, D

2 nearest neighbors of D: C, E

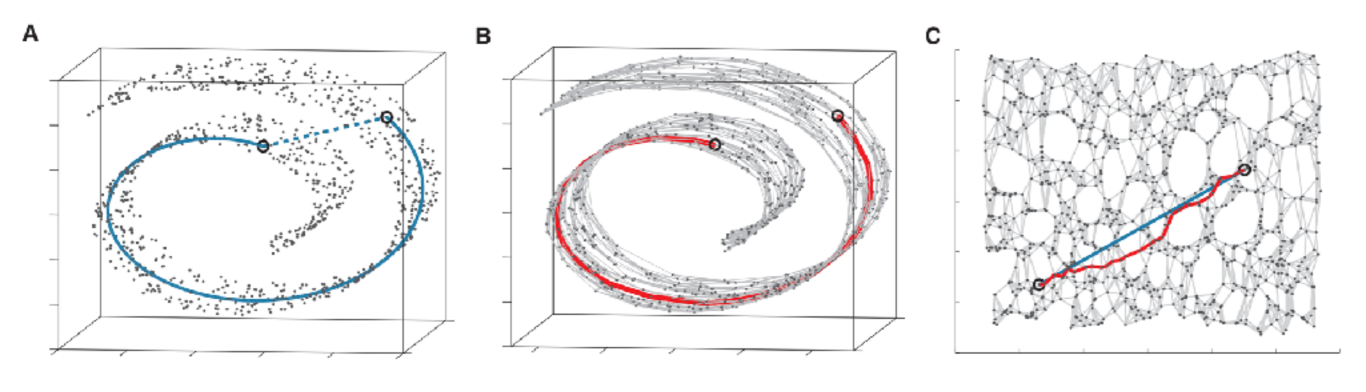
2 nearest neighbors of E: C, D

Build "symmetric 2-NN" graph (add edges for each point to its 2 nearest neighbors)

	А	В	С	D	Е		
А	0	5	8	13	16		
В	This matrix gets fed into multidimensional scaling to get						
С	81D	version	n of A,	B, C, D	, E ⁸		
D	¹³ Th	e soluti	on is no	ot uniqu	Je! ⁵		
Е	16	13	8	5	0		

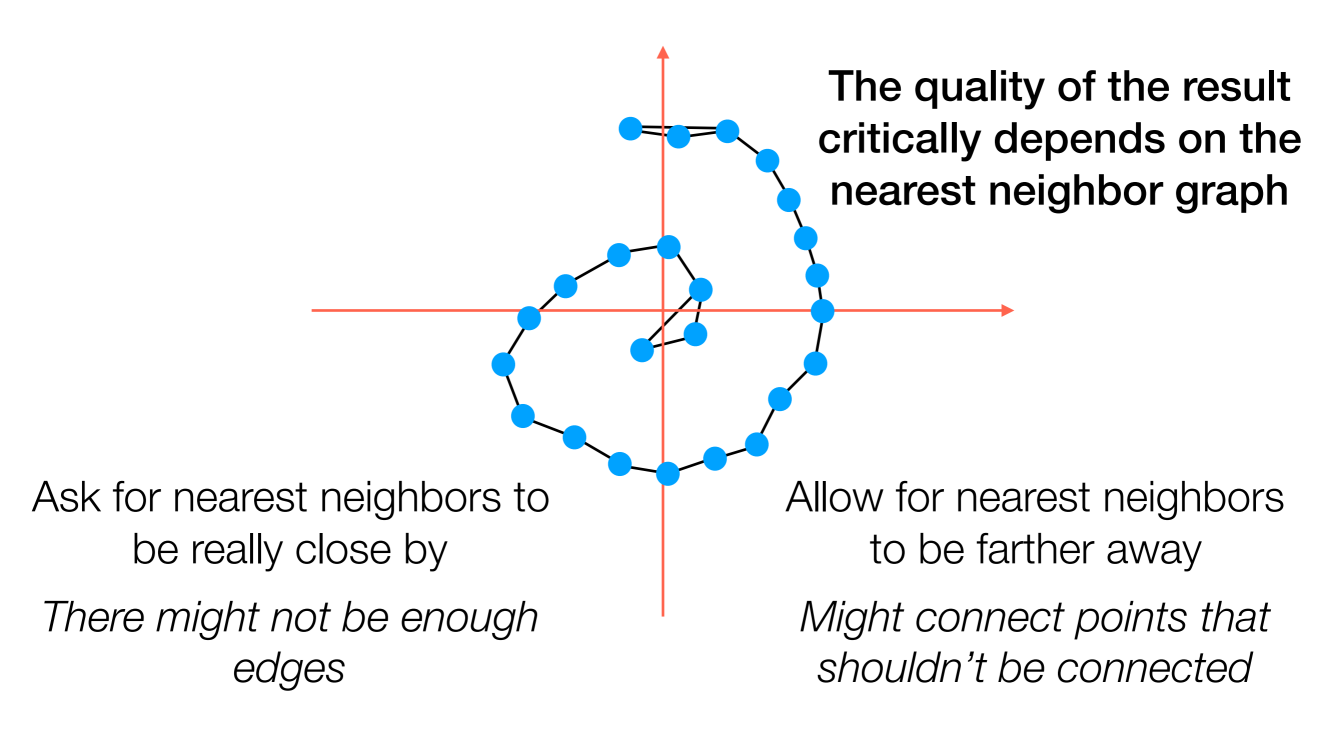
Multidimensional scaling demo

3D Swiss Roll Example



Joshua B. Tenenbaum, Vin de Silva, John C. Langford. A Global Geometric Framework for Nonlinear Dimensionality Reduction. Science 2000.

Some Observations on Isomap



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