## Lecture Notes for **Machine Learning in Python**



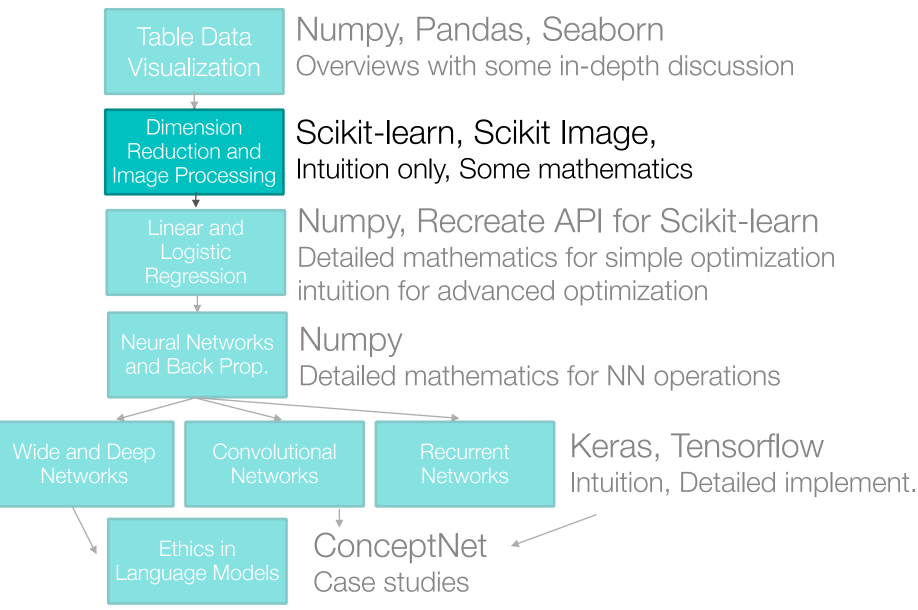
Professor Eric Larson

Visualization and Dimensionality Reduction

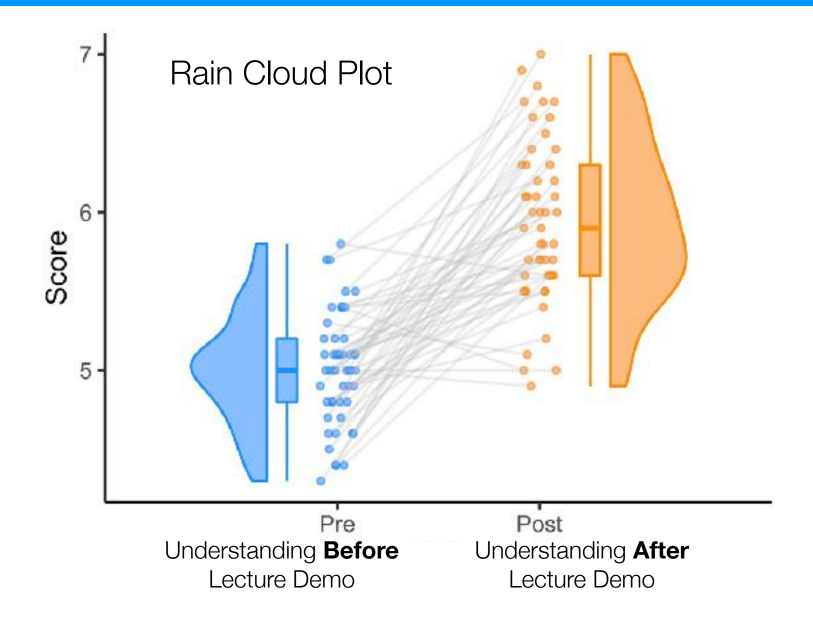
#### Class Logistics and Agenda

- Dimensionality Reduction
  - · PCA
  - Randomized PCA
  - Images Representation with PCA

#### Class Overview, by topic



#### Last time: visualization





Kyle 🚀 📆 🔪 🦜 @KyleMorgens... · 1d ···· eigenvalues are just the TLDR for a matrix

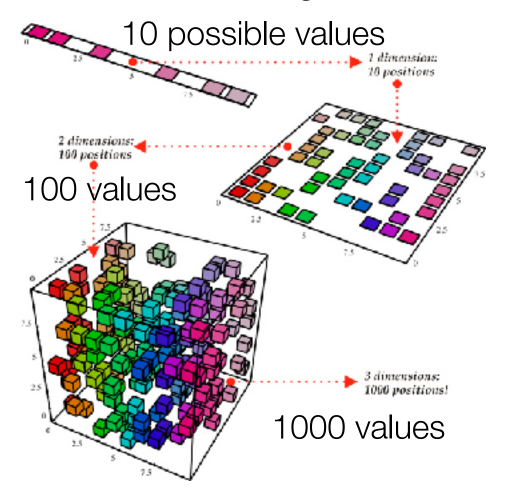
1,602 ♥ 6,046 1,1



#### **Curse of Dimensionality**

Integers from 1-10

- When dimensionality increases, data becomes increasingly sparse in the space that it occupies
- Definitions of density and distance between points, which is critical for clustering and outlier detection, become less meaningful



#### Purpose:

- Avoid curse of dimensionality
- Select subsets of independent features
- Reduce amount of time and memory required by data mining algorithms
- Allow data to be more easily visualized
- May help to eliminate irrelevant features or reduce noise

#### Techniques

- Principle Component Analysis
- Non-linear PCA
- Stochastic Neighbor Embedding



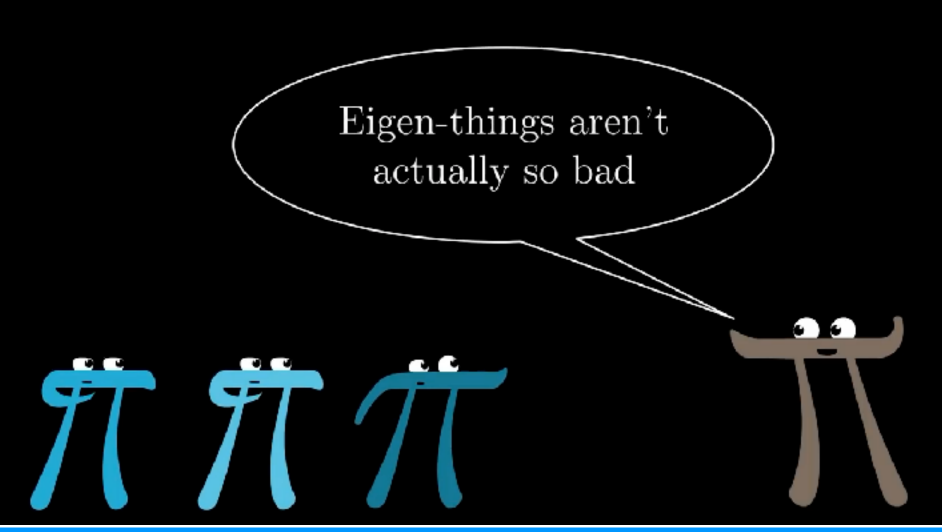
I invented PCA... and Social Darwinism



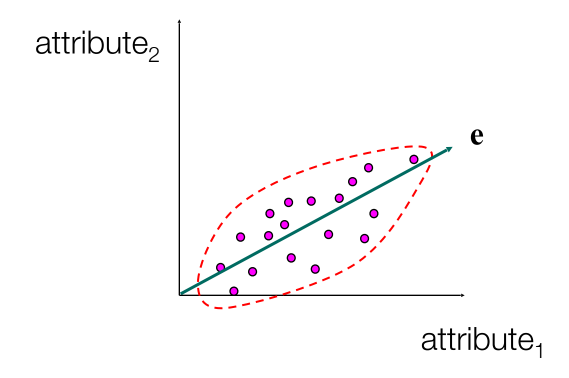
#### Aside: Eigen Vectors are your friend!

#### **Three Blue One Brown:**

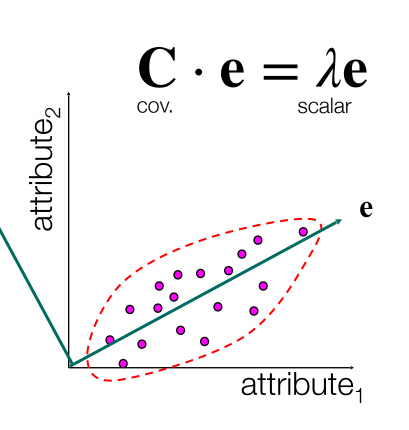
https://www.youtube.com/watch?v=PFDu9oVAE-g

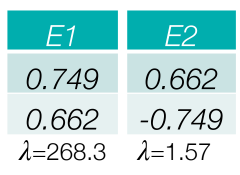


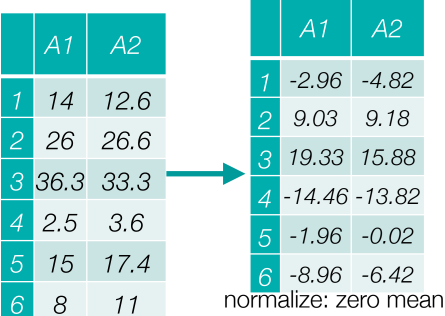
Goal is to find a projection that captures the largest amount of variation in data



- Find the **eigenvectors** of the **covariance** matrix
- keep the "k" largest eigenvectors







covariance

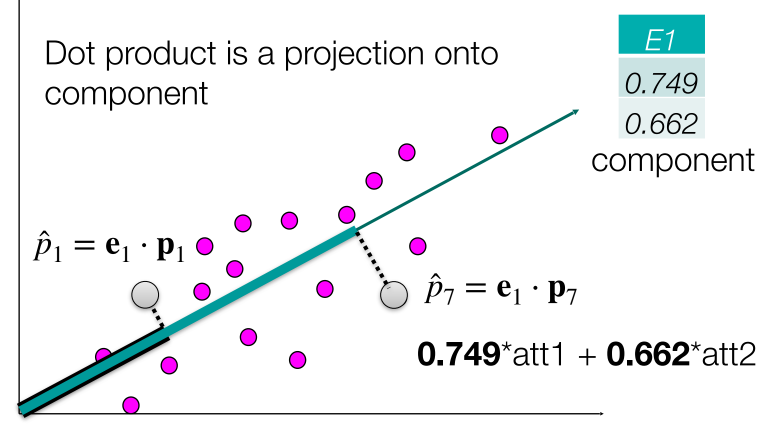
151.5 132.4

132.4 118.3

optional: unit std

attribute<sub>2</sub>

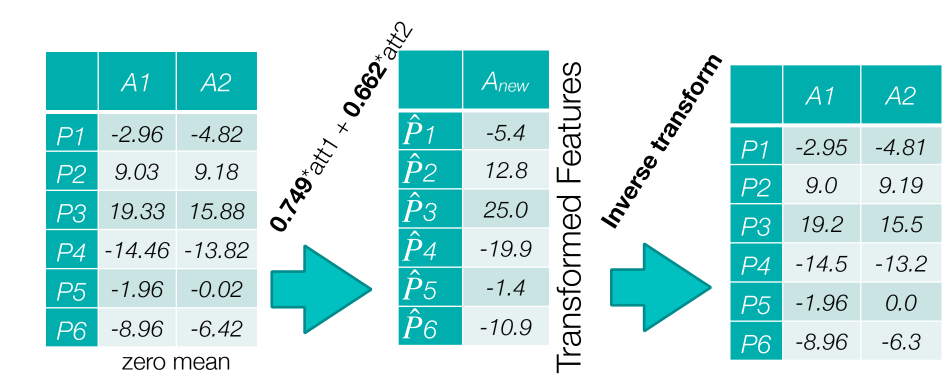
Transform data using dot product between point and principle component (eigenvector)



#### **Reconstruction error:**

attribute<sub>1</sub>

difference between projection and original point in 2D space

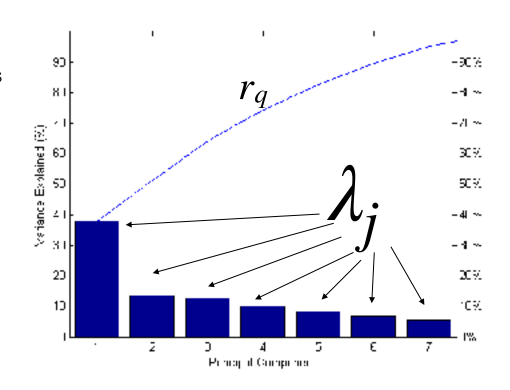


This projection is called a **Transform** known as the **Karhunen-Loève Transform (KLT)** 

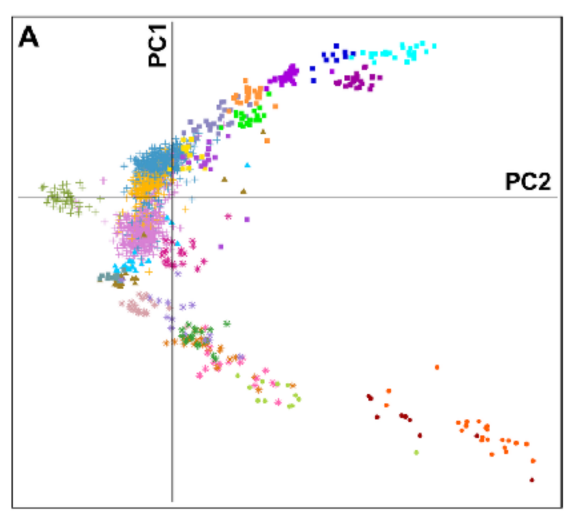
#### **Explained Variance**

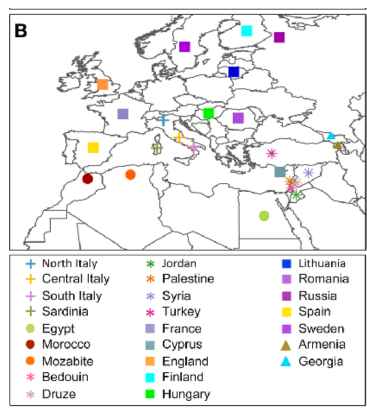
- Each principle component explains a certain amount of variation in the data.
- This explained variation is **encoded** in the **eigenvalues** of each **eigenvector**

 $r_q = \frac{\sum_{j=1}^q \lambda_j}{\sum_{\forall i} \lambda_i}$  sum of all eigenvalues



#### Genetic profiles distilled to 2 components





#### **Dimension Reduction**



04. Dimension Reduction and Images. ipynb

PCA biplots

#### Other Tutorials:

http://scikit-learn.org/stable/auto\_examples/decomposition/plot\_pca\_vs\_lda.html#exampledecomposition-plot-pca-vs-lda-py

http://nbviewer.ipython.org/github/ogrisel/notebooks/blob/master/ Labeled%20Faces%20in%20the%20Wild%20recognition.ipynb

#### Self Test ML2b.1

Principal Components Analysis works well for categorical data by design.

- A. True
- B. False
- C. It doesn't but people do it anyway

#### **Mutual Correspondence Analysis**

	Eye Color	Hair Color			Eye	e Co	olor	На Со	air Ior			A1	A2
1	Blue	Blon.		1	1	0	0	1	0		1	0.79	-0.30
2	Brown	Brown	OHE	2	0	1	0	0	1	PCA	2	-0.60	-0.13
3	Blue	Blon.		3	1	0	0	1	0		3	0.79	-0.30
4	Hazel	Brown		4	0	0	1	0	1		4	0.24	0.99
5	Brown	Brown		5	0	1	0	0	1		5	-0.60	-0.13
6	Brown	Blon.		6	0	1	0	1	0		6	-0.1	-0.25

#### Dimensionality Reduction: Randomized PCA

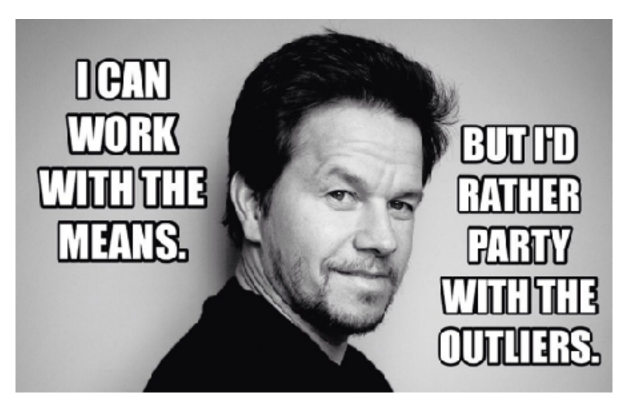
- Problem: PCA on all that data can take a while to compute
  - What if the number of instances is gigantic?
  - What if the number of dimensions is gigantic?
- What if we partially construct the covariance matrix with a lower rank matrix?
  - By **transforming** our table data, *A*, with another orthogonal matrix, *Q*, we can **approximate** the **covariance matrix**, but with **lower rank**
  - Gives a matrix with typically good enough precision of actual eigenvectors, like using SVD.  $QQ^TA$  is surrogate

Example Objective 
$$\|\boldsymbol{A} - \boldsymbol{Q}\boldsymbol{Q}^*\boldsymbol{A}\| \leq \left[1 + 11\sqrt{k+p} \cdot \sqrt{\min\{m,n\}}\right] \sigma_{k+1}$$

Halko, et al., (2009) Finding structure with randomness: Stochastic algorithms for constructing approximate matrix decompositions. https://arxiv.org/pdf/0909.4061.pdf

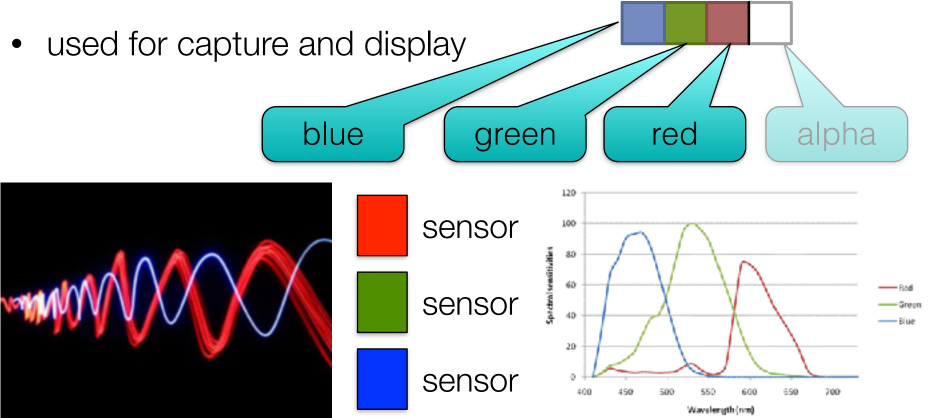
# Image Processing and Representation

Our first @ResearchMark meme



#### Images as data

- an image can be represented in many ways
- most common format is a matrix of pixels
  - each "pixel" is BGR(A)



#### **Image Representation**

need a compact representation

#### grayscale

0.3\*R+0.59\*G+0.11\*B, "luminance"

gray

1	4	2	5	6	9
1	4	2	5	5	9
1	4	2	8	8	7
3	4	3	9	9	8
1	0	2	7	7	9
1	4	3	9	8	6
2	4	2	8	7	9

Numpy Matrix 2 4 2 8 7 9

image[rows, cols]

		1 1					
	G	1	4	2	5	6	9
$\mathbb{B}$	1	4	2	5	6	9	9
1	4	2	5	6	9	9	7
1	4	2	5	5	9	7	8
1	4	2	8	8	7	8	9
3	4	3	9	9	8	9	6
1	0	2	7	7	9	6	9
1	4	3	9	8	6	9	T
2	4	2	8	7	9		_

Numpy Matrix image[rows, cols, channels]

#### Image Representation, Features

**Problem**: need to represent image as table data

need a compact representation

1	4	2	5	6	9
1	4	2	5	5	9
1	4	2	8	8	7
3	4	3	9	9	8
1	0	2	7	7	9
1	4	3	9	8	6
2	4	2	8	7	9

#### Image Representation, Features

**Problem**: need to represent image as table data

need a compact representation

**Solution**: row concatenation (also, vectorizing)



. . .

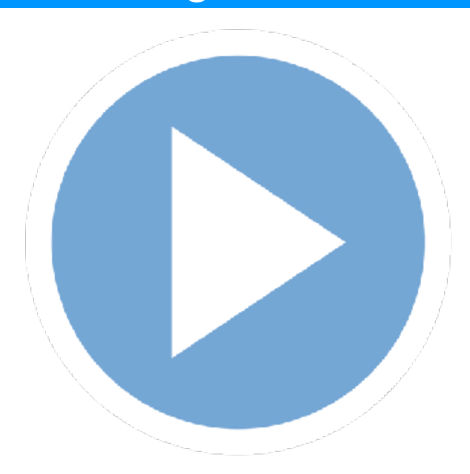
#### Self test: 3a-1

- When vectorizing images into table data, each "feature column" corresponds to:
  - a. the value (color) of pixel
  - b. the spatial location of a pixel in the image
  - c. the size of the image
  - d. the spatial location and color channel of a pixel in an image

#### **Dimension Reduction with Images**

**Demo** 

Images Representation in PCA and Randomized PCA



04.Dimension Reduction and Images.ipynb

#### For Next Lecture

- Next Lecture:
  - Finish Dimension Reduction Demo
  - Crash-course Image Feature Extraction