

Features Part II – ICA and NMF

11 September 2017

Today's lecture

- What comes after PCA
- Independent Component Analysis
 - Achieving complete “decorrelation”
- Non-Negative Matrix Factorization

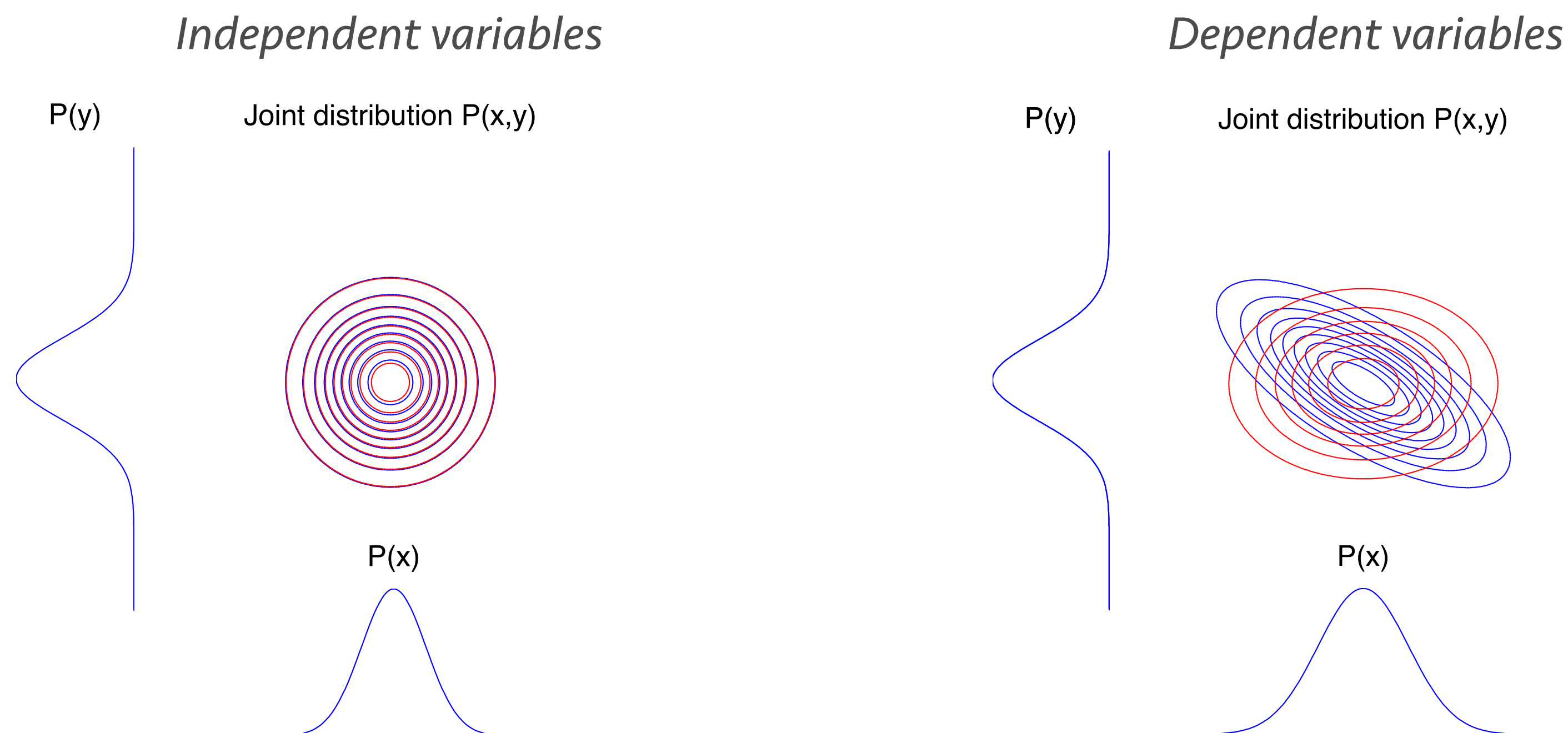
PCA and decorrelation

- Goal of PCA
 - Diagonalize the covariance
 - i.e. Decorrelate the feature activations
- Why?
 - We want to have the features activated in a *statistically independent* manner
 - So that they capture more structure

Statistical Independence

- We defined statistical independence as:

$$P(x, y) = P(x)P(y)$$



Statistical Independence

- We defined statistical independence as:

$$P(x, y) = P(x)P(y)$$

- Which implies:

$$E\{f(x)g(y)\} = E\{f(x)\}E\{g(y)\}$$

- For all measurable functions f and g
- Essentially independence means that we can't tell anything about x if we observe y

Decorrelation and Independence

- Decorrelation does not always imply independence!
 - Decorrelation: $E\{xy\} = E\{x\}E\{y\}$
 - Independence: $E\{f(x)g(y)\} = E\{f(x)\}E\{g(y)\}$
- But independence always implies decorrelation
 - When f and g are identity functions
 - Independence is a superset of decorrelation

Decorrelation and Independence

- An example with discrete variables
 - Are they correlated?

	$x == -1$	$x == 0$	$x == 1$
$y == -1$	0	$1/4$	0
$y == 0$	$1/4$	0	$1/4$
$y == 1$	0	$1/4$	0

Decorrelation and Independence

- An example with discrete variables
 - Are they correlated?

	$x == -1$	$x == 0$	$x == 1$
$y == -1$	0	$1/4$	0
$y == 0$	$1/4$	0	$1/4$
$y == 1$	0	$1/4$	0

- x, y are uncorrelated

$$E\{xy\} = E\{x\}E\{y\} = 0$$

Decorrelation and Independence

- An example with discrete variables
 - Are they independent?

	$x == -1$	$x == 0$	$x == 1$
$y == -1$	0	$1/4$	0
$y == 0$	$1/4$	0	$1/4$
$y == 1$	0	$1/4$	0

Decorrelation and Independence

- An example with discrete variables
 - Are they independent?

	$x == -1$	$x == 0$	$x == 1$
$y == -1$	0	$1/4$	0
$y == 0$	$1/4$	0	$1/4$
$y == 1$	0	$1/4$	0

- x, y are not statistically independent

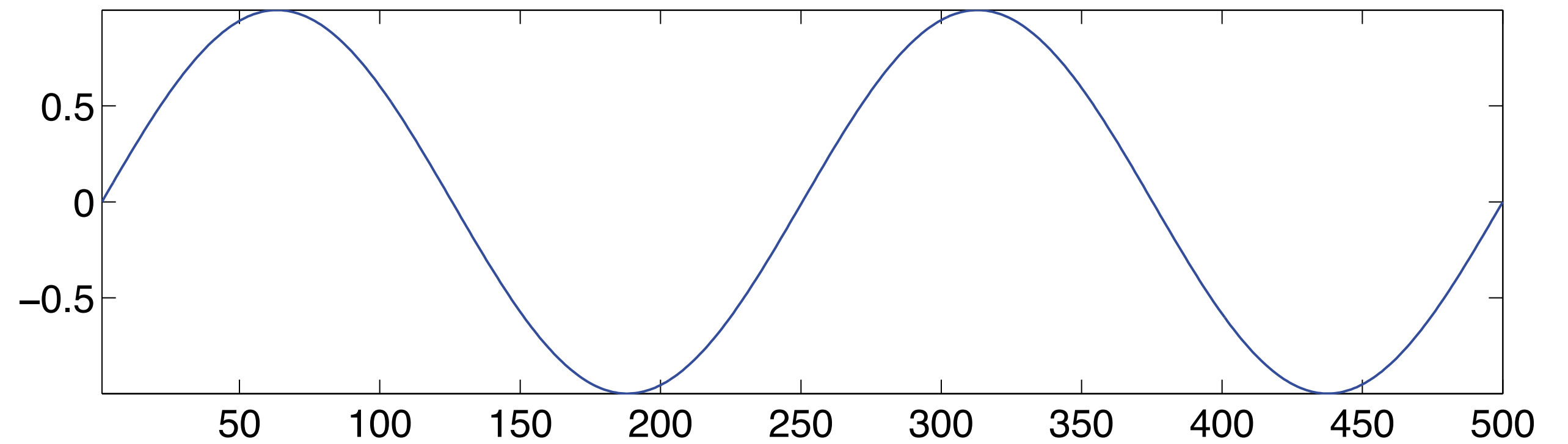
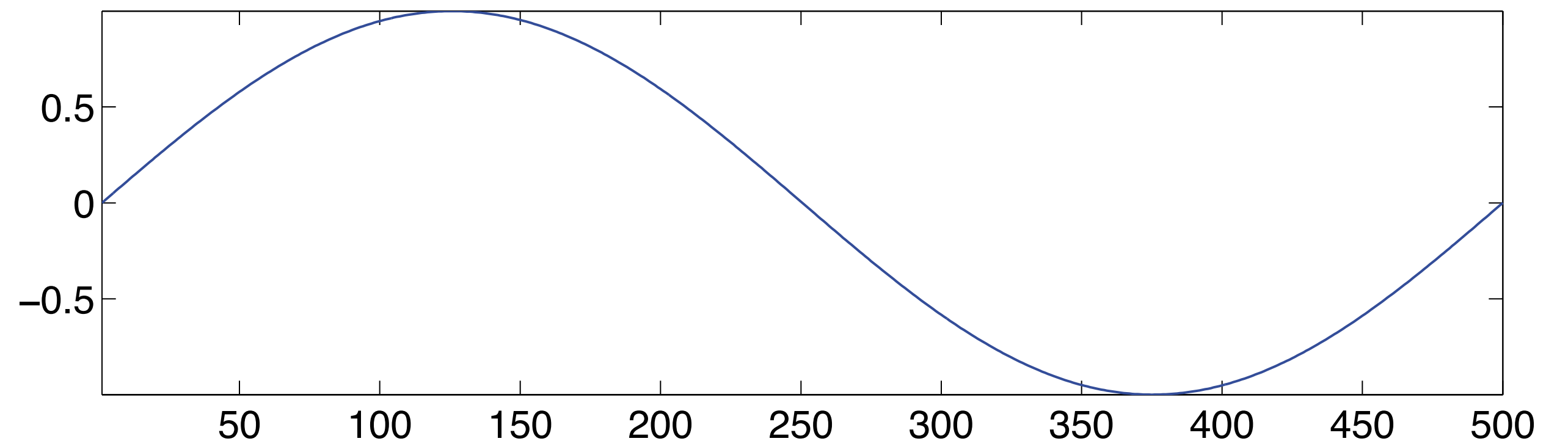
$$E\{x^2 y^2\} = 0 \neq E\{x^2\}E\{y^2\} = 1/4$$

The signals version

- Decorrelated?

$$x = \sin(t)$$

$$y = \sin(2t)$$



The signals version

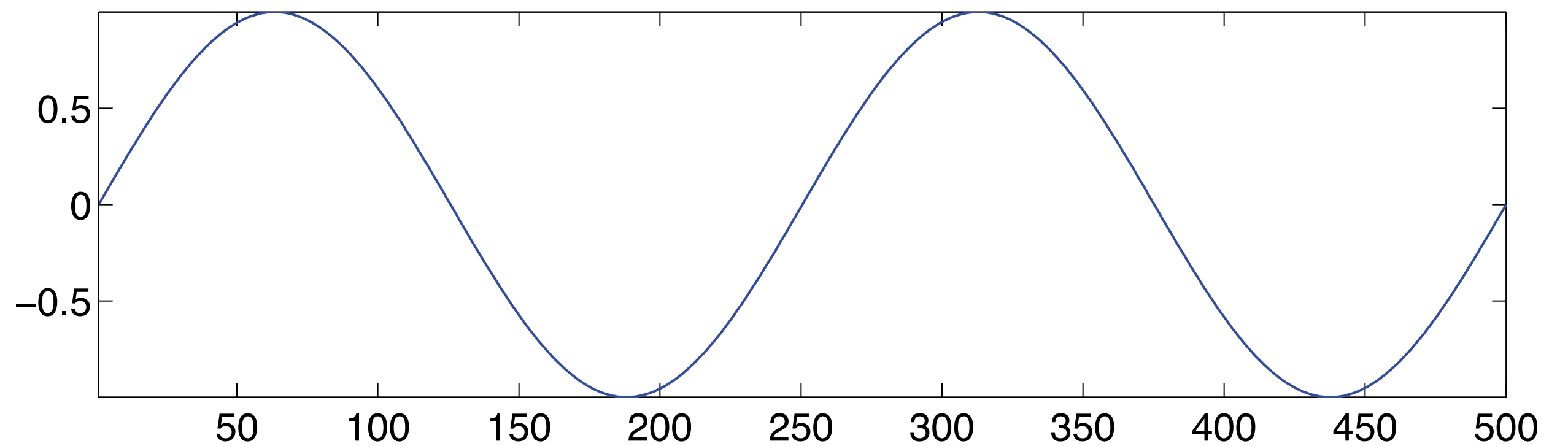
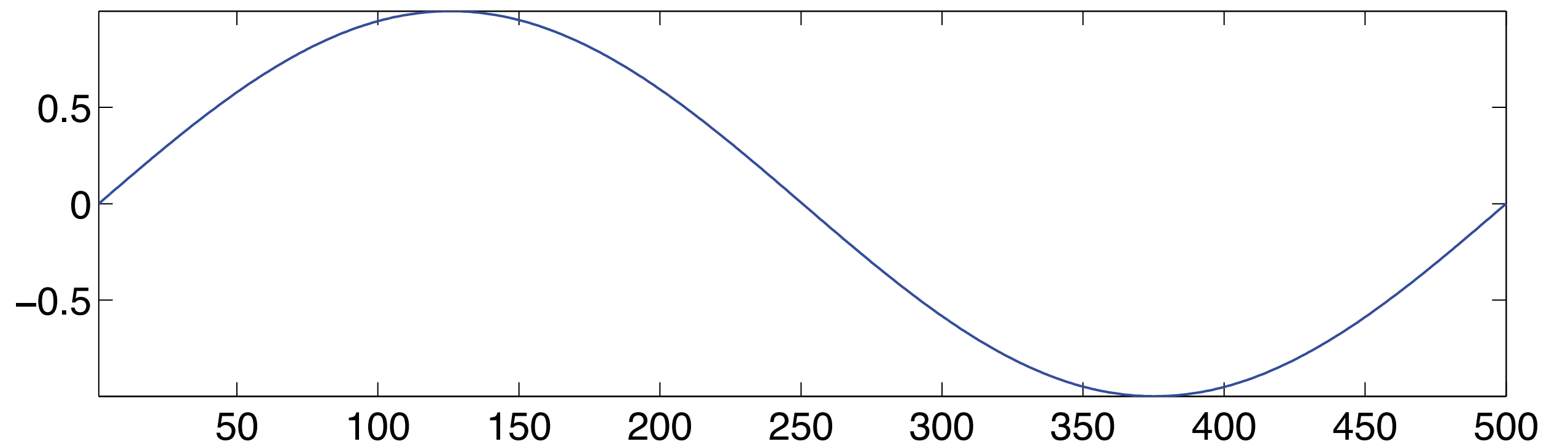
- Decorrelated?

$$x = \sin(t)$$

$$y = \sin(2t)$$

- Yes: $E\{xy\} = 0$

- But I can predict one from observing the other
 - i.e., not independent!



So how do we get independence?

- Multiple ways of dealing with the problem
 - Family of algorithms known as ICA
 - Independent Component Analysis
- Formal definition:

$$\mathbf{y} = \mathbf{W} \cdot \mathbf{x}$$
$$P(y_i, y_j) = P(y_i)P(y_j), \forall i, j$$

Approach 1

- Non-linear decorrelation (assume zero mean inputs from now on)

- Achieve: $E\{f(y_i)g(y_j)\} = 0$
 - for a fixed f and g

- Cichocki-Unbehauen algorithm

- Stops updating when independence holds

do

$$\Delta \mathbf{W} \propto (\mathbf{D} - f(\mathbf{y}_i) \cdot g(\mathbf{y}_i^\top)) \cdot \mathbf{W}$$

$$\mathbf{W} = \mathbf{W} + \mu \Delta \mathbf{W}$$

repeat

$$\mathbf{D} = \begin{bmatrix} d_1 & & 0 \\ & \ddots & \\ 0 & & d_n \end{bmatrix}$$

$f(x), g(x)$ can be $\tanh(x), x^3, \dots$

Approach 2

- Higher-order “diagonalization”

- In PCA we diagonalized the covariance matrix
 - which is a $N \times N$ structure (a matrix)

$$\text{Cov}(y)_{i,j} = E\{y_i y_j\} = \kappa_2(y_i, y_j)$$

- In ICA we also diagonalize the quadricovariance tensor
 - which is a $N \times N \times N \times N$ structure (a tensor!)

$$Q(y)_{i,j,k,l} = \kappa_4(y_i, y_j, y_k, y_l) = E\{y_i y_j y_k y_l\} - \\ E\{y_i y_j\}E\{y_k y_l\} - E\{y_i y_k\}E\{y_j y_l\} - E\{y_i y_l\}E\{y_j y_k\}$$

- confused yet?

Approach 2

- Conceptually we perform a tensor singular value decomposition
- Comon's algorithm
 - 1) Do PCA
 - Imposes decorrelation (halfway there)
 - 2) Find unitary transform that minimizes fourth order cross-cumulants

Approach 3

- Information theoretic optimization

- Minimize mutual information: $I(\mathbf{y}) = \sum H(y_k) - H(\mathbf{y})$

- Which implies minimizing: $D(\mathbf{y}) = -\int P(\mathbf{y}) \log \frac{P(\mathbf{y})}{\prod P(y_k)}$

- Iterative rule: $\Delta \mathbf{W} \propto (\mathbf{I} - f(\mathbf{y}) \cdot \mathbf{y}^\top) \cdot \mathbf{W}$

- Looks familiar?

Approaches 4, 5, ...

- Maximum likelihood
- FastICA
 - A fast fixed-point algorithm
- Neural nets
 - Directly optimize KL divergence/Mutual information
- Negentropy
 - A measure of non-gaussianity
- ...

What approach works best?

- As usual, no good answer ...
- Algebraic algorithms
 - HSVD, cumulant tensors, etc.
 - Computationally demanding
- Iterative algorithms
 - Non-linear decorrelation, infomax, etc.
 - Small, fast, but prone to numerical instabilities
- FastICA
 - Fixed-point algorithm
 - Quite robust and reliable

So what does ICA do?

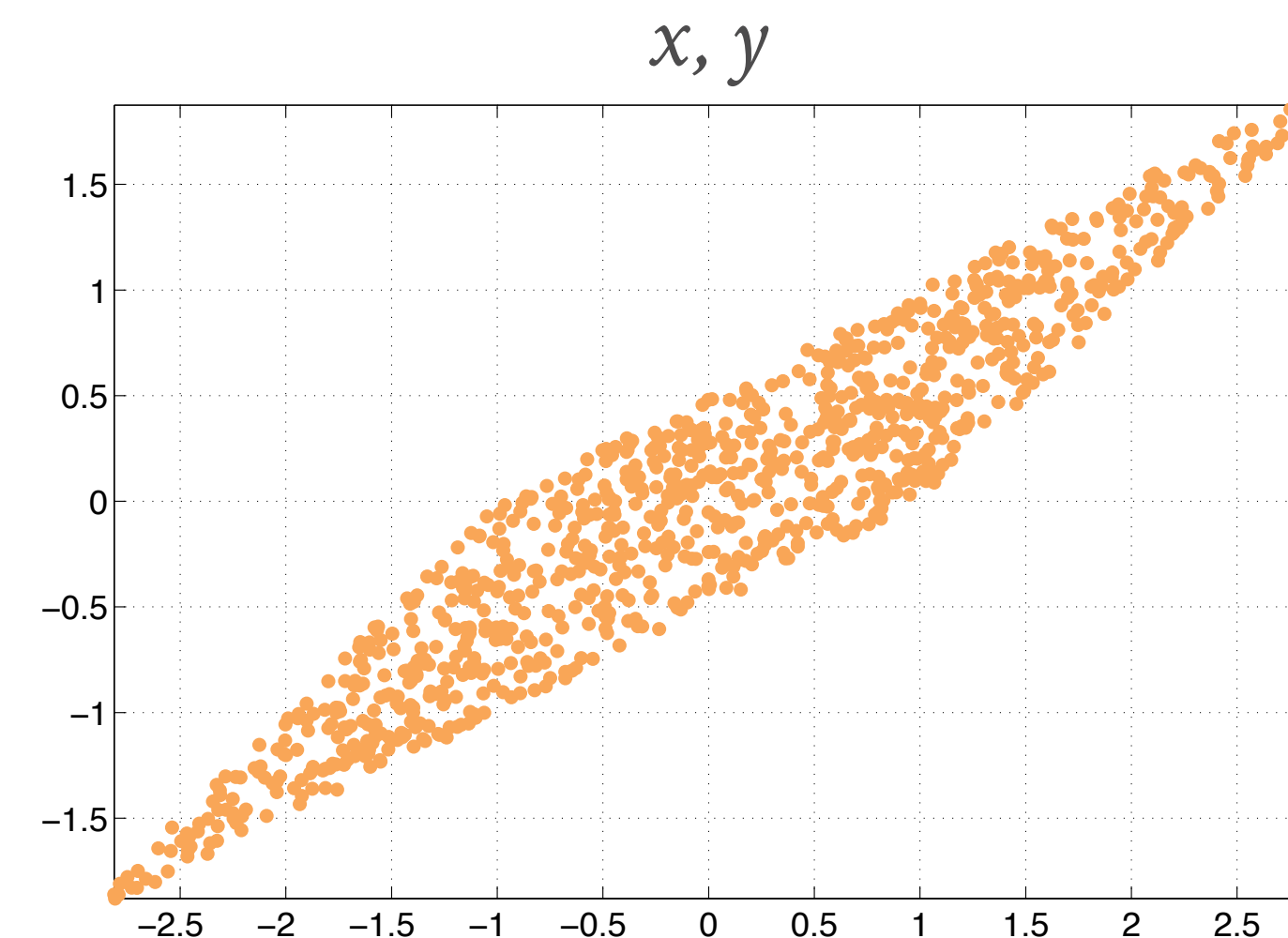
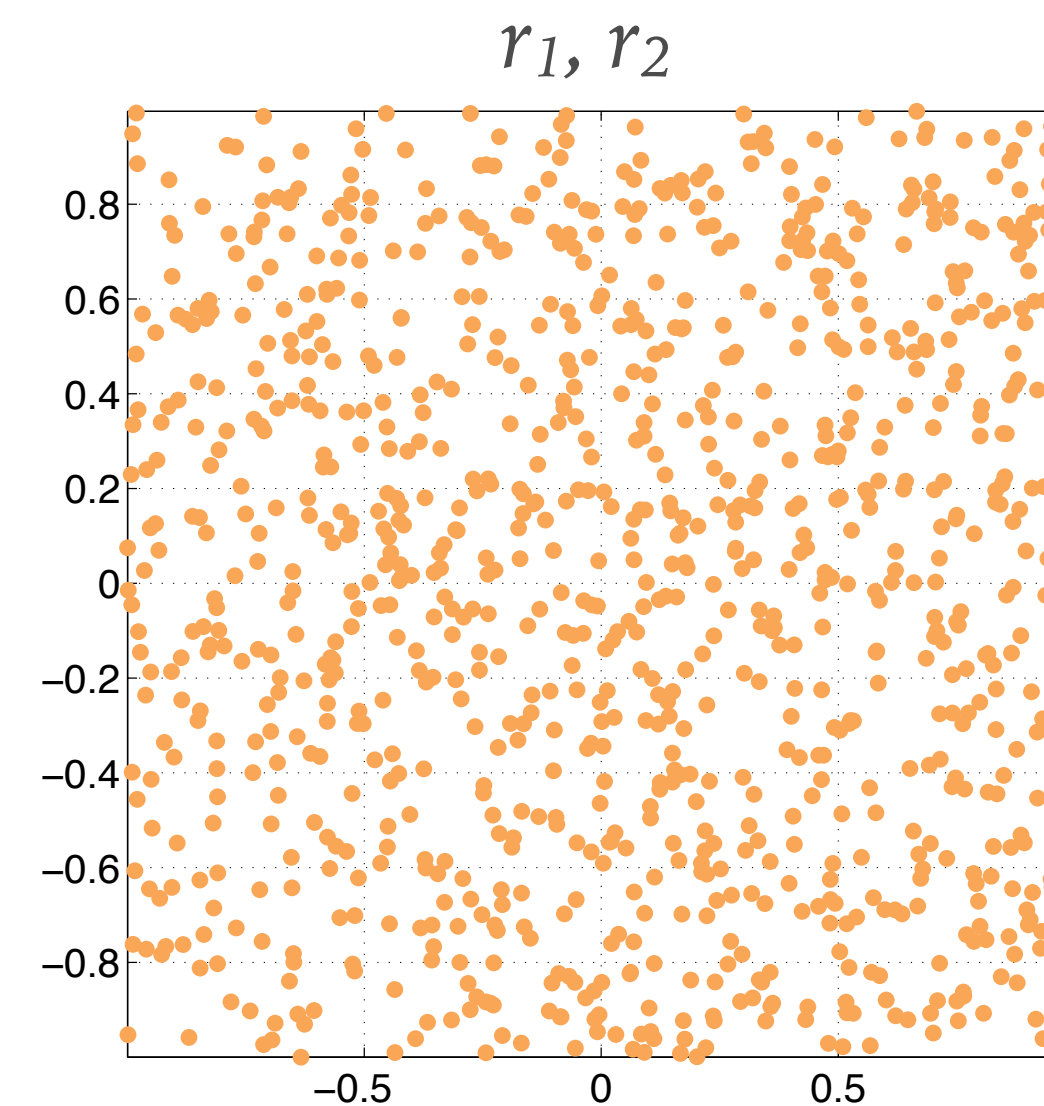
- Take two uniform RVs and mix them

$$r_1, r_2 \sim U(-1, 1)$$

$$x = 2r_1 + r_2$$

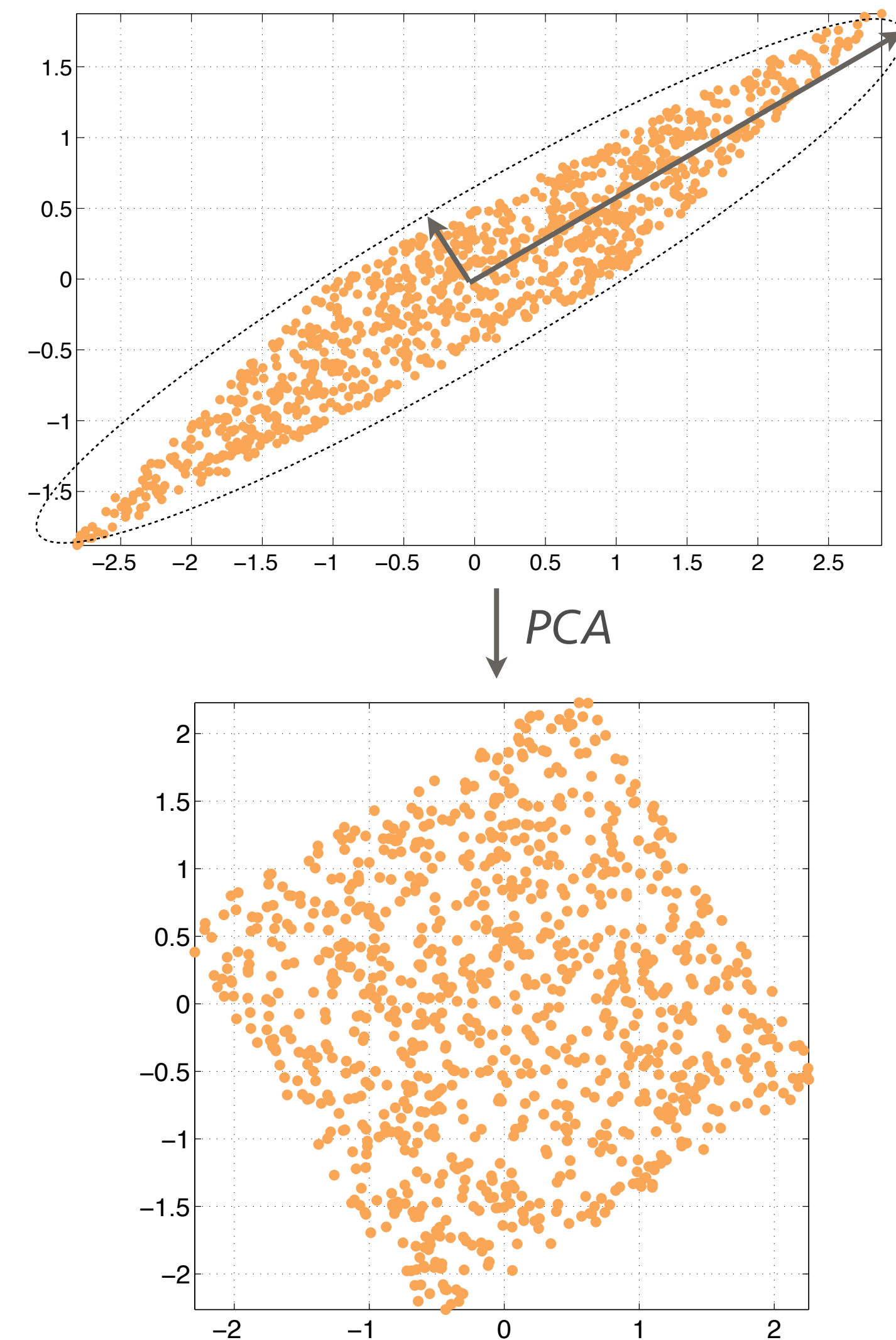
$$y = r_1 + r_2$$

- This creates a dependent x and y
 - Seen as rotation and stretching of data



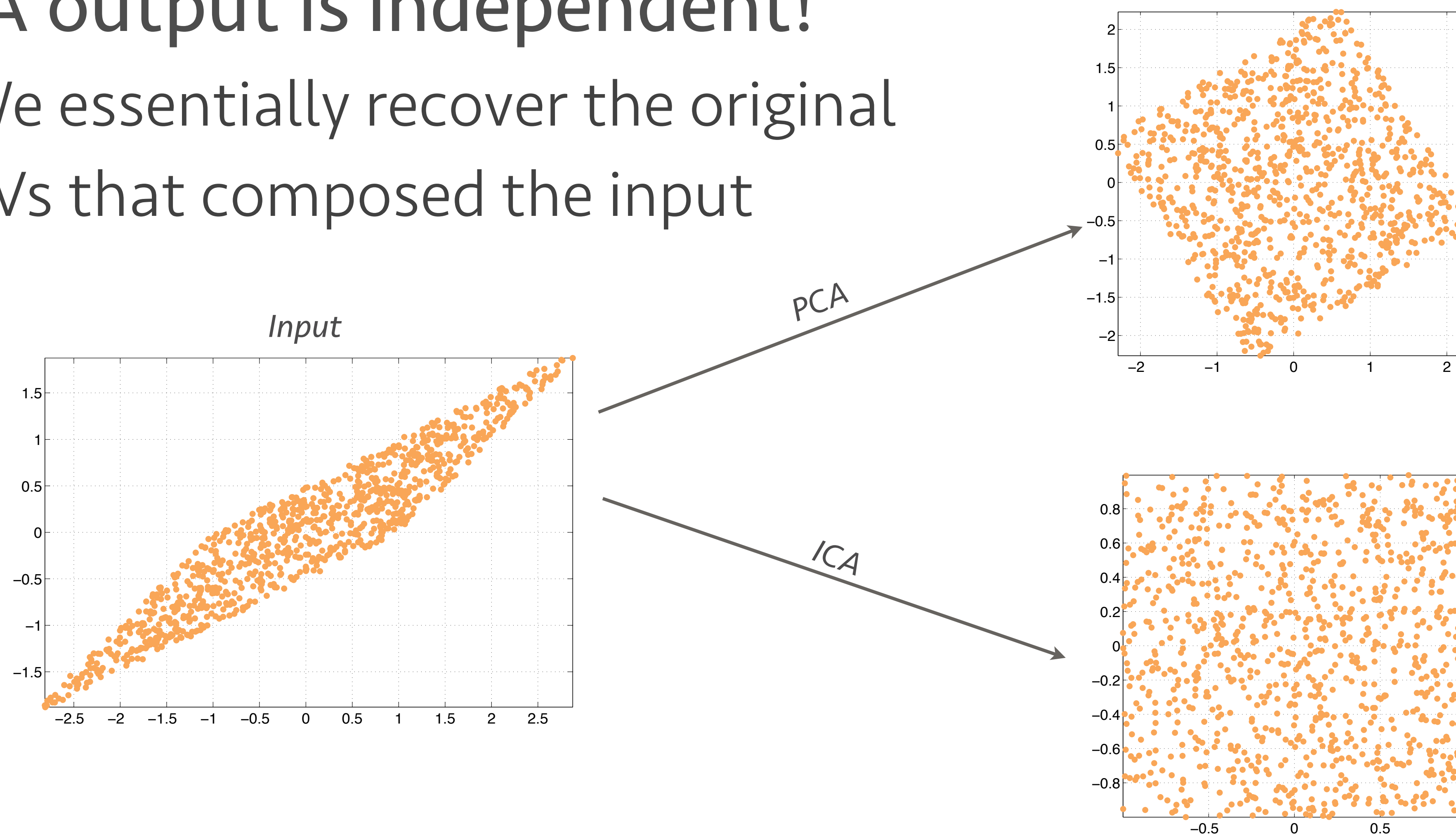
Performing PCA

- PCA will decorrelate
 - Note that PCA relies on the maximal variance directions
- The resulting projection has not produced independence



So what does ICA do?

- ICA output is independent!
 - We essentially recover the original RVs that composed the input



ICA issues

- Most estimators are approximate
 - The resulting output is not necessarily the correct one
 - And will often vary between runs and algorithms
- There might not be independence in the data
 - ICA returns a maximally independent projection, not an independent one
 - Again, the output might not be what you expected to get!

ICA limitations

- Invariance to output permutations

$$P(y_1, y_2, y_3) = P(y_1)P(y_2)P(y_3) = P(y_2)P(y_1)P(y_3) = \dots$$

- Output order is not guaranteed and can differ through runs
- No sense of ordering of components
 - PCA orders outputs in terms of variance
 - ICA doesn't have an order
 - As a result we can't reduce dimensionality!

Combining PCA and ICA

- If we need to perform dimensionality reduction we precede ICA with PCA
 - 1) Use PCA to reduce dimensionality
 - 2) Use ICA to impose independence
 - Apply ICA on the output of the PCA
- That's ok, since ICA is a generalization of PCA

So what about the features?

- How do ICA and PCA features differ?
- ICA features provide a more compact/sparse “code”
 - PCA “code” often has statistical dependencies
- PCA features and projection are decorrelated
 - There is no constraint on the ICA features
 - Only the decomposition output is independent

Analysis vs. synthesis features

- One more distinction to make
- PCA features are “bi-directional”

$$\mathbf{z} = \mathbf{W} \cdot \mathbf{x}$$

$$\hat{\mathbf{x}} = \mathbf{W}^{\top} \cdot \mathbf{z}$$

- That won't hold anymore
 - We have analysis features: $\mathbf{z} = \mathbf{W} \cdot \mathbf{x}$
 - And synthesis features: $\hat{\mathbf{x}} = \mathbf{W}^{+} \cdot \mathbf{z}$

Be careful when combining the two!

- If we want both dimensionality reduction and independence

- Step 1: Do PCA to reduce the dimensions

$$\mathbf{Z}_P = \mathbf{W}_P \cdot \mathbf{X}, \quad \mathbf{X} \in \mathbb{R}^{M \times N}, \mathbf{W}_P \in \mathbb{R}^{K \times M}, \mathbf{Z}_P \in \mathbb{R}^{K \times N}$$

- Step 2: Do ICA on the PCA weights to produce independence

$$\mathbf{Z}_I = \mathbf{W}_I \cdot \mathbf{Z}_P, \quad \mathbf{W}_I \in \mathbb{R}^{K \times K}, \mathbf{Z}_I \in \mathbb{R}^{K \times N}$$

- What's what?

- Analysis features: $\mathbf{Z}_I = (\mathbf{W}_I \cdot \mathbf{W}_P) \cdot \mathbf{X} \Rightarrow \mathbf{W} = \mathbf{W}_I \cdot \mathbf{W}_P, \quad \mathbf{W} \in \mathbb{R}^{K \times M}$

- Synthesis features: $\hat{\mathbf{X}} = (\mathbf{W}_I \cdot \mathbf{W}_P)^+ \cdot \mathbf{Z}_I$

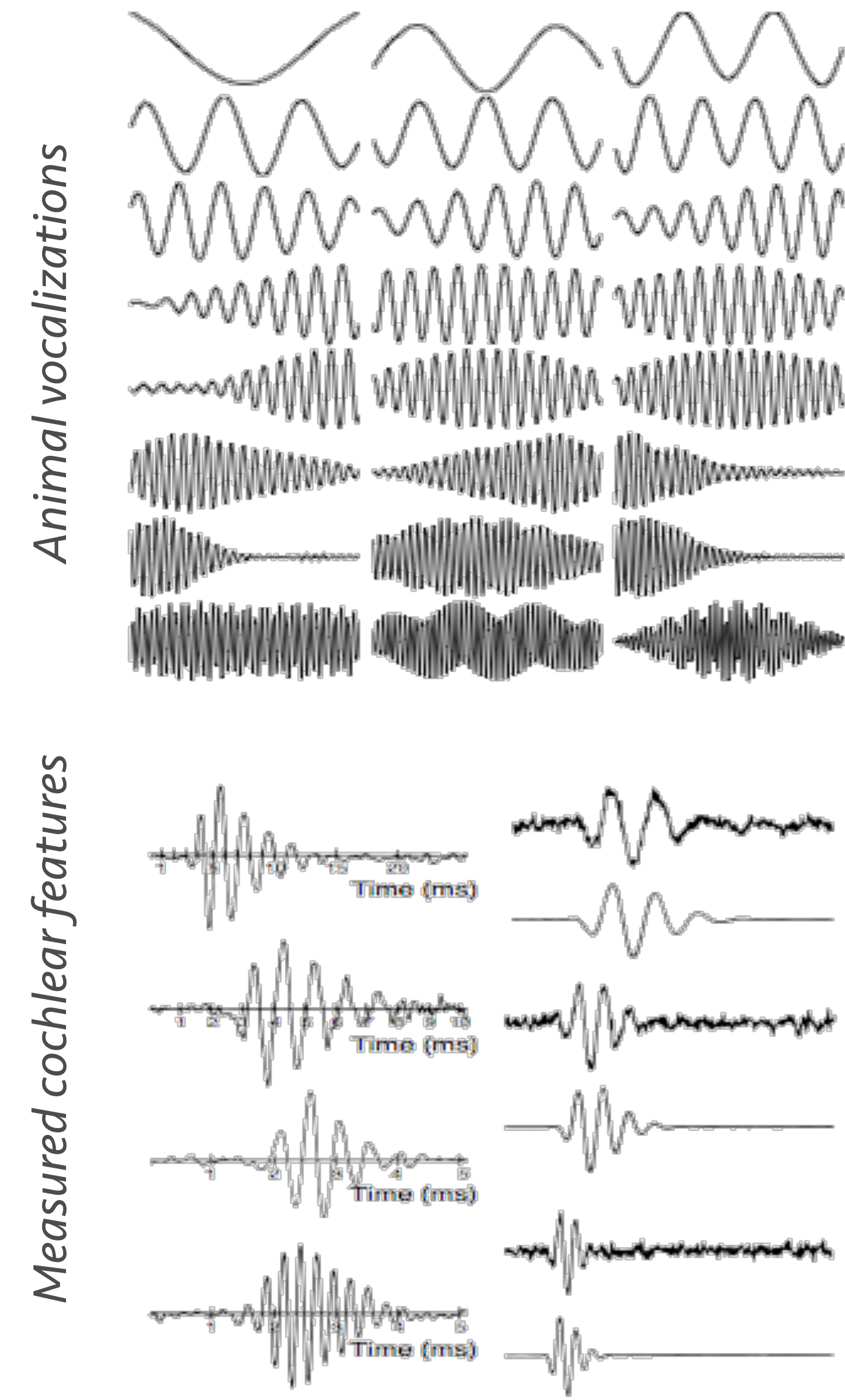
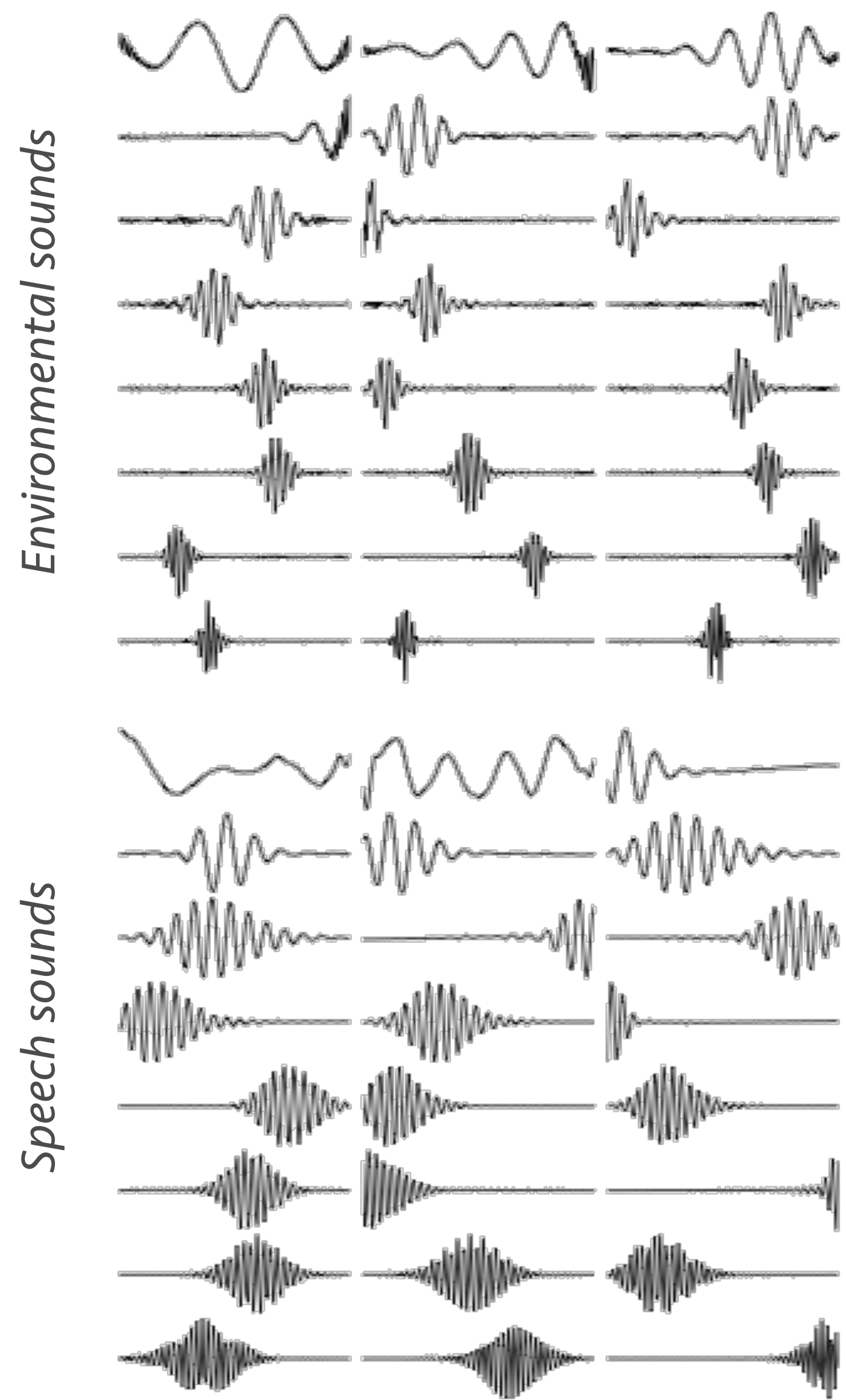
Example features from sounds

- Obtain lots and lots of natural sounds
 - E.g. sounds found in nature, birds, walking on leafs, etc.
- Place short windows in a large matrix
 - and do PCA and ICA

$$\mathbf{Z} = \mathbf{W} \cdot \begin{bmatrix} x(t) & x(t+1) & \dots \\ \vdots & \vdots & \\ x(t+N) & x(t+1+N) & \dots \end{bmatrix}$$

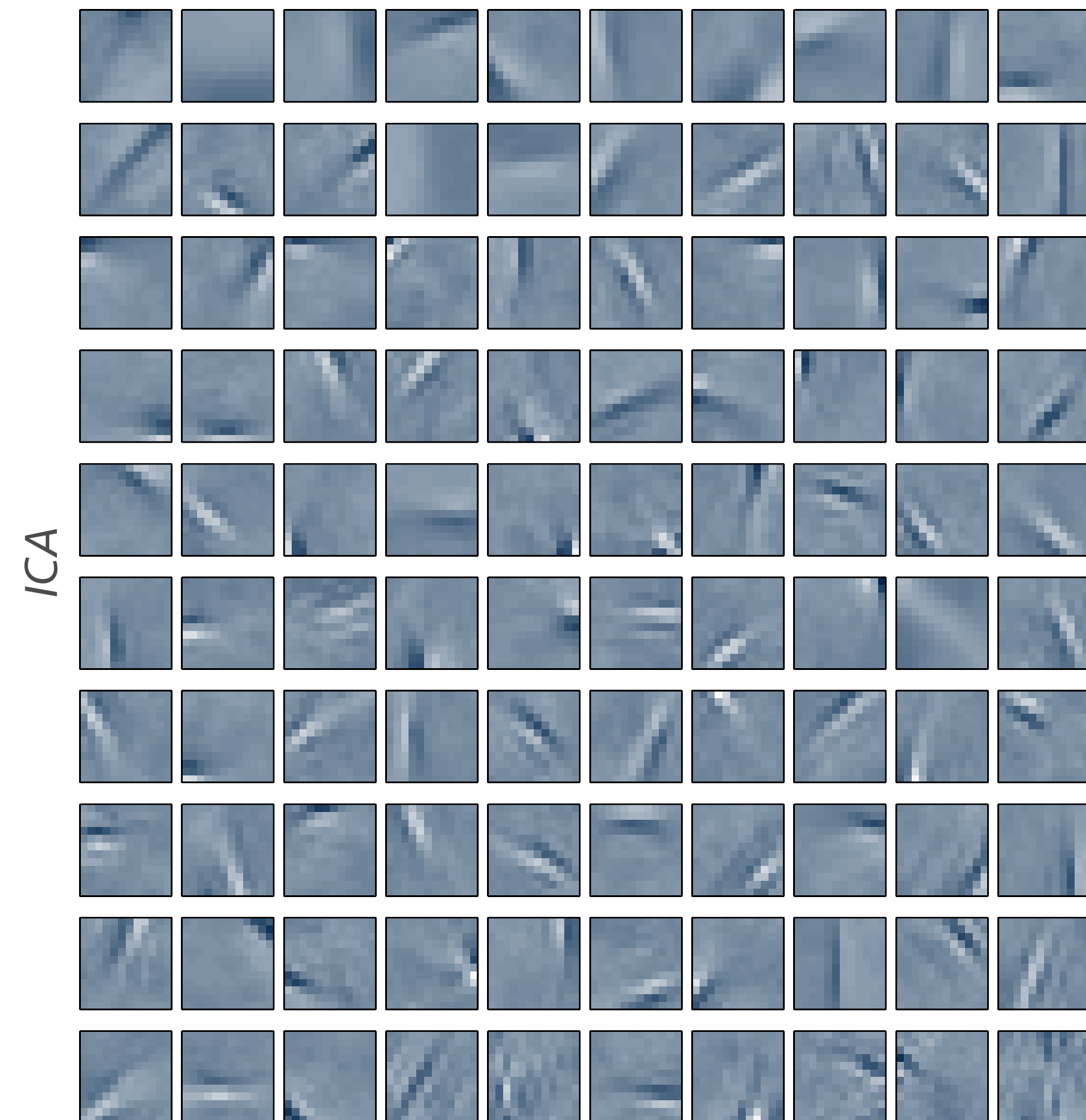
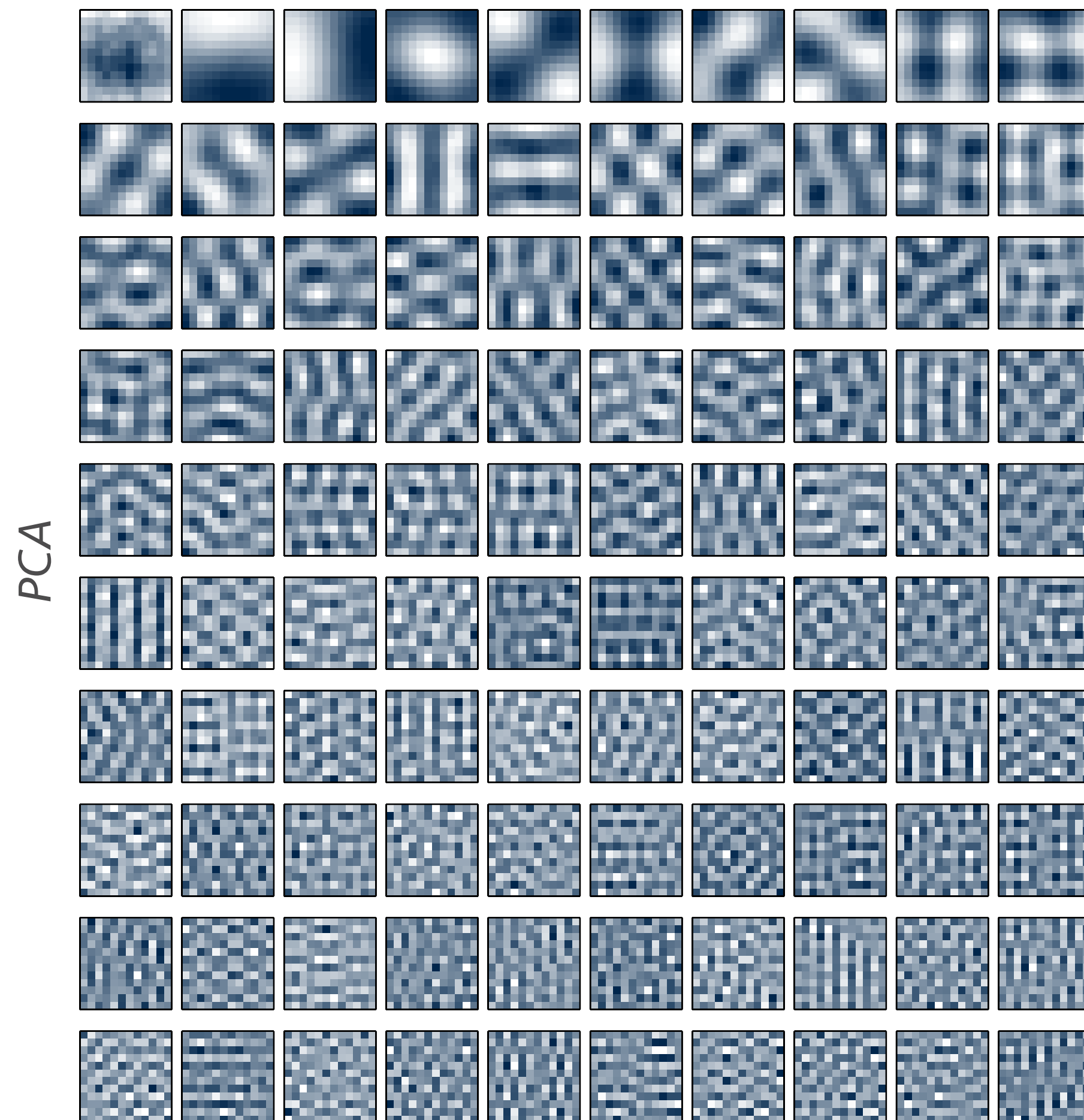
- We know that PCA results in sinusoids

Example features from sounds



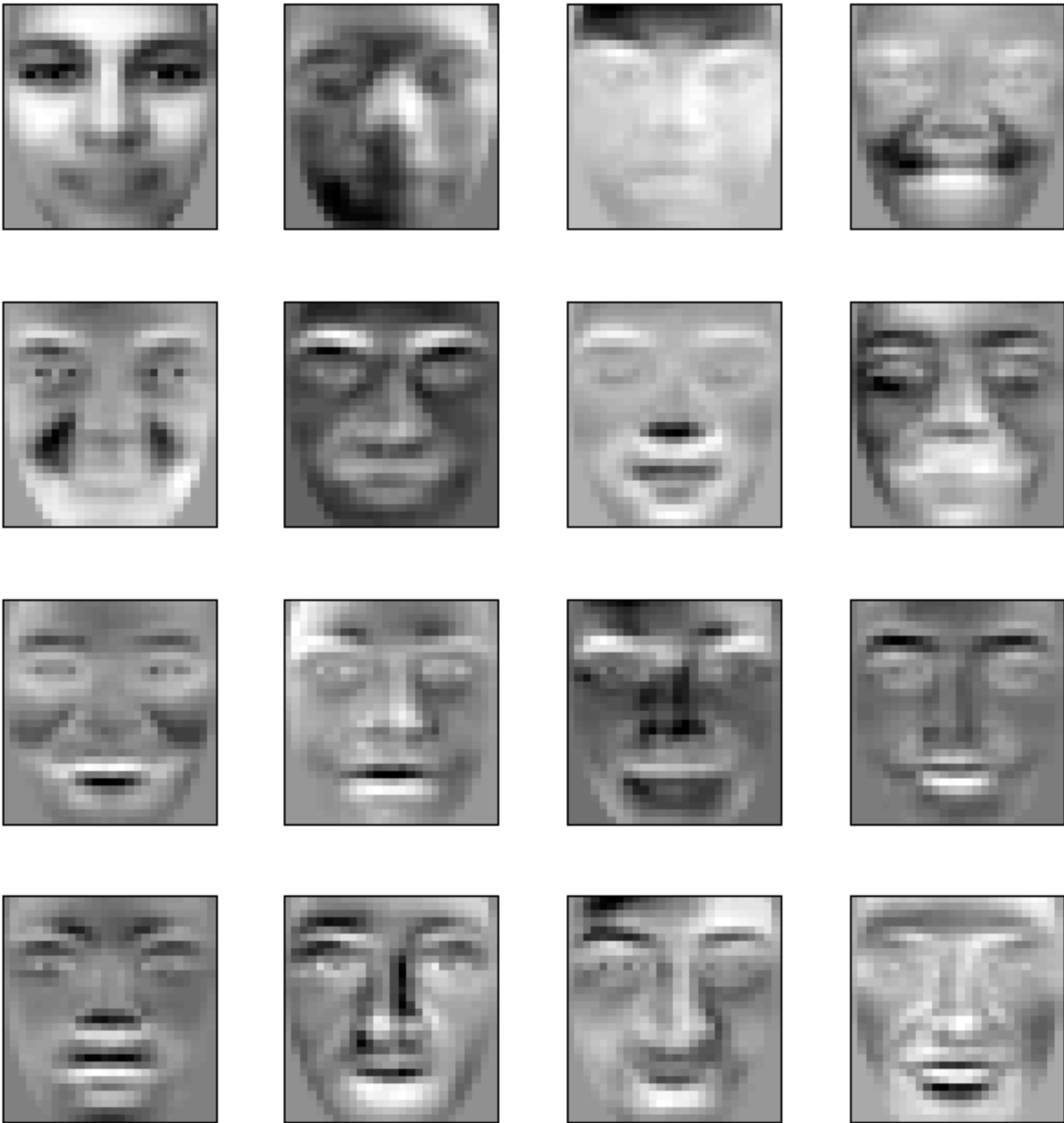
Same with images

- ICA components look a lot like the V1 receptive fields!

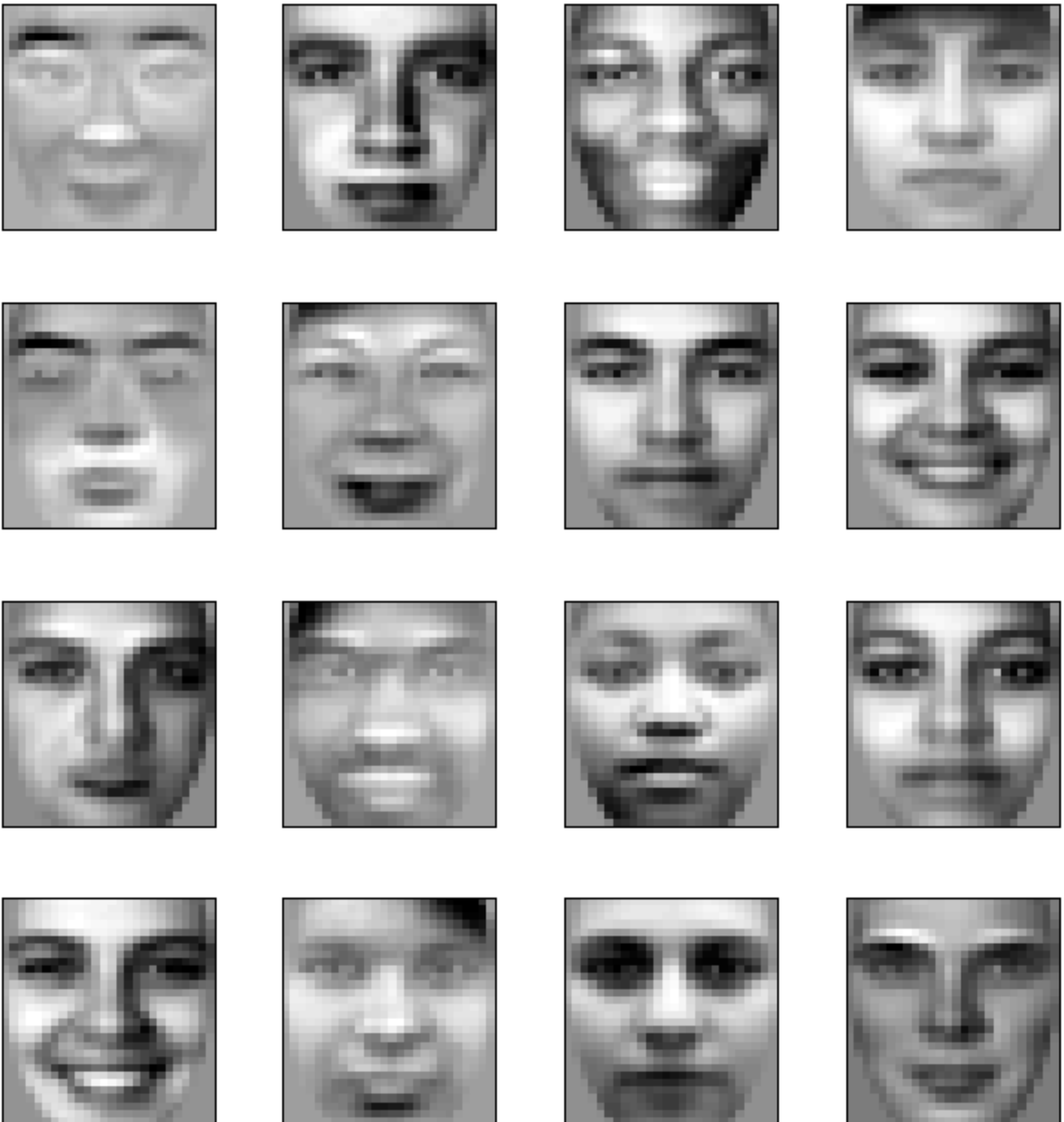


What about faces?

Eigenfaces



ICA-faces



One lesson learned from ICA

- PCA assumes a Gaussian world
 - For a multivariate Gaussian input it does indeed return independent outputs
 - >2nd order Gaussian cumulants are already zero
- ICA work relaxes the Gaussian assumption and assumes a more complex distribution
 - This is more like the world we live
 - This was a big revelation in machine learning!

Non-Negative Matrix Factorization

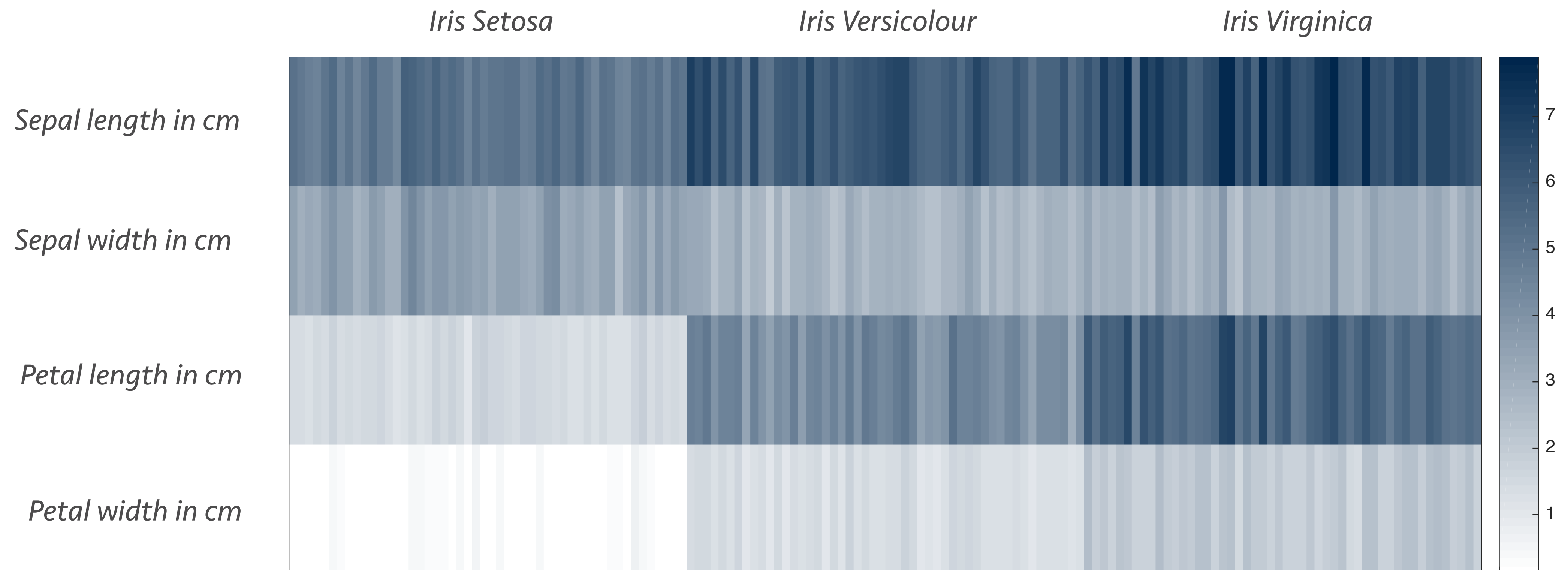
- A recent algorithm (Lee & Seung 1999) closely related to components analyses
- Has one magical property
 - It always gives you what you want!
- Has one annoying property
 - Nobody knows quite why!!!

Non-negative data

- We often deal with “non-negative data”
 - Pixels, energies, compositions, counts, etc
- Non-negative data need special treatment
 - Negative valued features can contradict reality

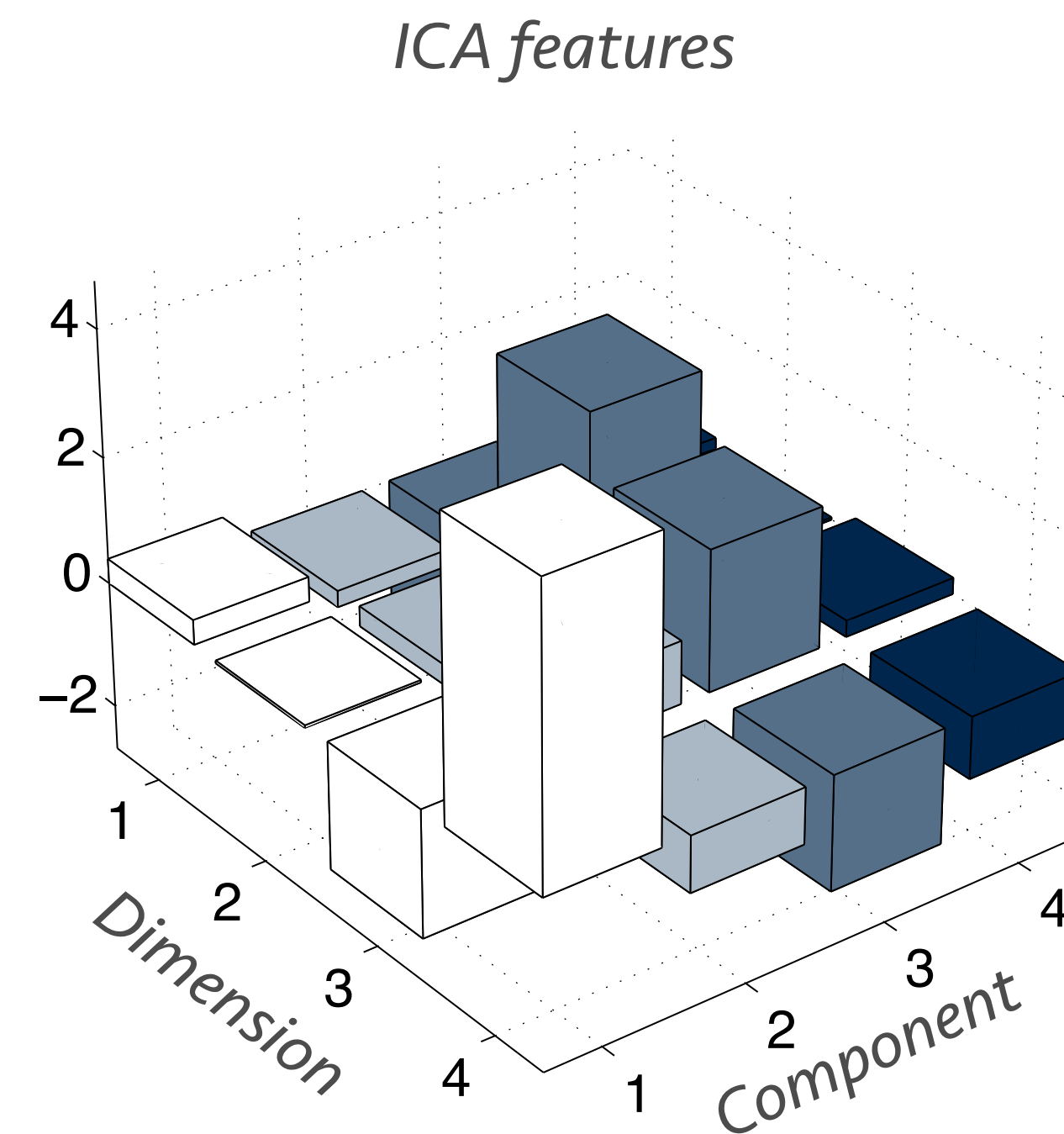
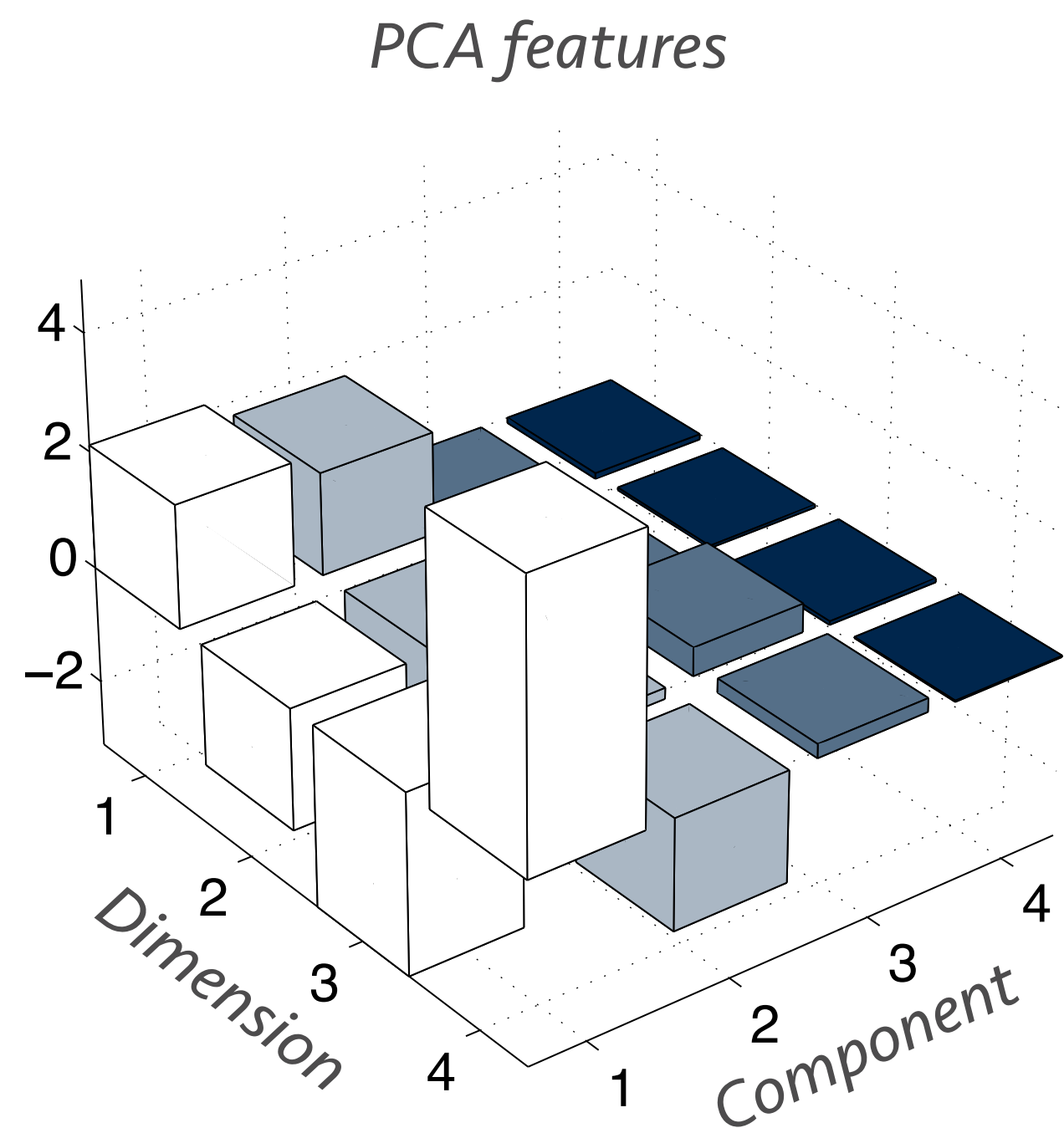
Example case

- The Iris data set
 - Each row is a size measurement (i.e. positive)



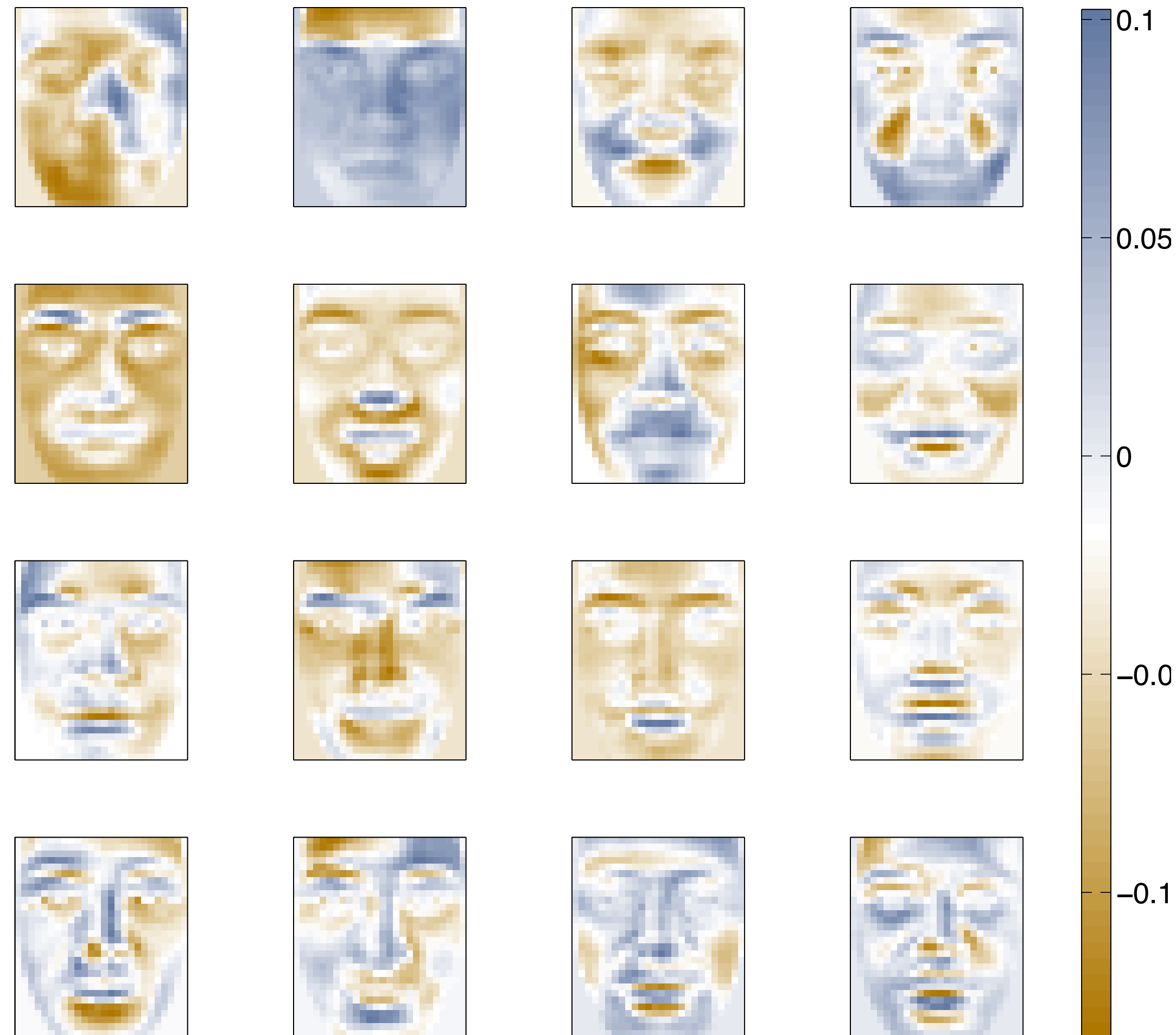
PCA/ICA analysis on iris data

- Both give features that are partly negative
 - What does that mean?



Same with eigenfaces

- “Negative” images as bases – why??



Obtaining non-negative features

- Define the factorization problem

$$\mathbf{X} \approx \mathbf{W} \cdot \mathbf{H}$$

$$\mathbf{X} \in \mathbb{R}^{M \times N, \geq 0}, \mathbf{W} \in \mathbb{R}^{M \times R, \geq 0}, \mathbf{H} \in \mathbb{R}^{R \times N, \geq 0}$$

- This is similar to the PCA/ICA setup
 - \mathbf{W} contains the synthesis features, \mathbf{H} their activations
 - R defines the low-rank dimensionality
- How do we solve this one?
 - One known, two unknowns, ugh ...

Solving for the factorization

- We need to estimate two factors
 - Alternate their estimation
- Example algorithm
 - Start with random \mathbf{W}
 - estimate an \mathbf{H} given \mathbf{W}
 - estimate a new \mathbf{W} given \mathbf{H}
 - repeat until convergence

Solving for one factor

- The problem is simpler

- Only one unknown

$$\min_{\mathbf{W} \text{ or } \mathbf{H}} \sum_{i,j} |\mathbf{X} - \mathbf{W} \cdot \mathbf{H}|^2$$

$$\mathbf{X} \in \mathbb{R}^{M \times N, \geq 0}, \mathbf{W} \in \mathbb{R}^{M \times R, \geq 0}, \mathbf{H} \in \mathbb{R}^{R \times N, \geq 0}$$

- Imposing non-negativity

- Non-negative least squares (slow)
- Constrained optimization (slow)
- Do least-squares and clip the negative numbers (fast!)

A simple NMF algorithm

- Start with random \mathbf{W}
 - estimate new \mathbf{H} given \mathbf{W} :
$$\mathbf{H} = \mathbf{W}^+ \cdot \mathbf{X}$$
$$\mathbf{H} = \max(\mathbf{H}, 0)$$
 - estimate new \mathbf{W} given \mathbf{H} :
$$\mathbf{W} = \mathbf{X} \cdot \mathbf{H}^+$$
$$\mathbf{W} = \max(\mathbf{W}, 0)$$
- repeat until convergence

Conceptual problem

- We don't want to use pseudoinverses
 - They imply least-squares minimization
 - Least squares imply Gaussian data
 - We don't have Gaussian data ...
- We define a special distance
 - A variant of KL divergence

$$\min_{\mathbf{W}, \mathbf{H}} \left[\sum_{i,j} \mathbf{X}_{i,j} \log \frac{\mathbf{X}_{i,j}}{(\mathbf{W} \cdot \mathbf{H})_{i,j}} - \mathbf{X}_{i,j} + (\mathbf{W} \cdot \mathbf{H})_{i,j} \right]$$

Multiplicative updates

- Using some optimization magic we get:

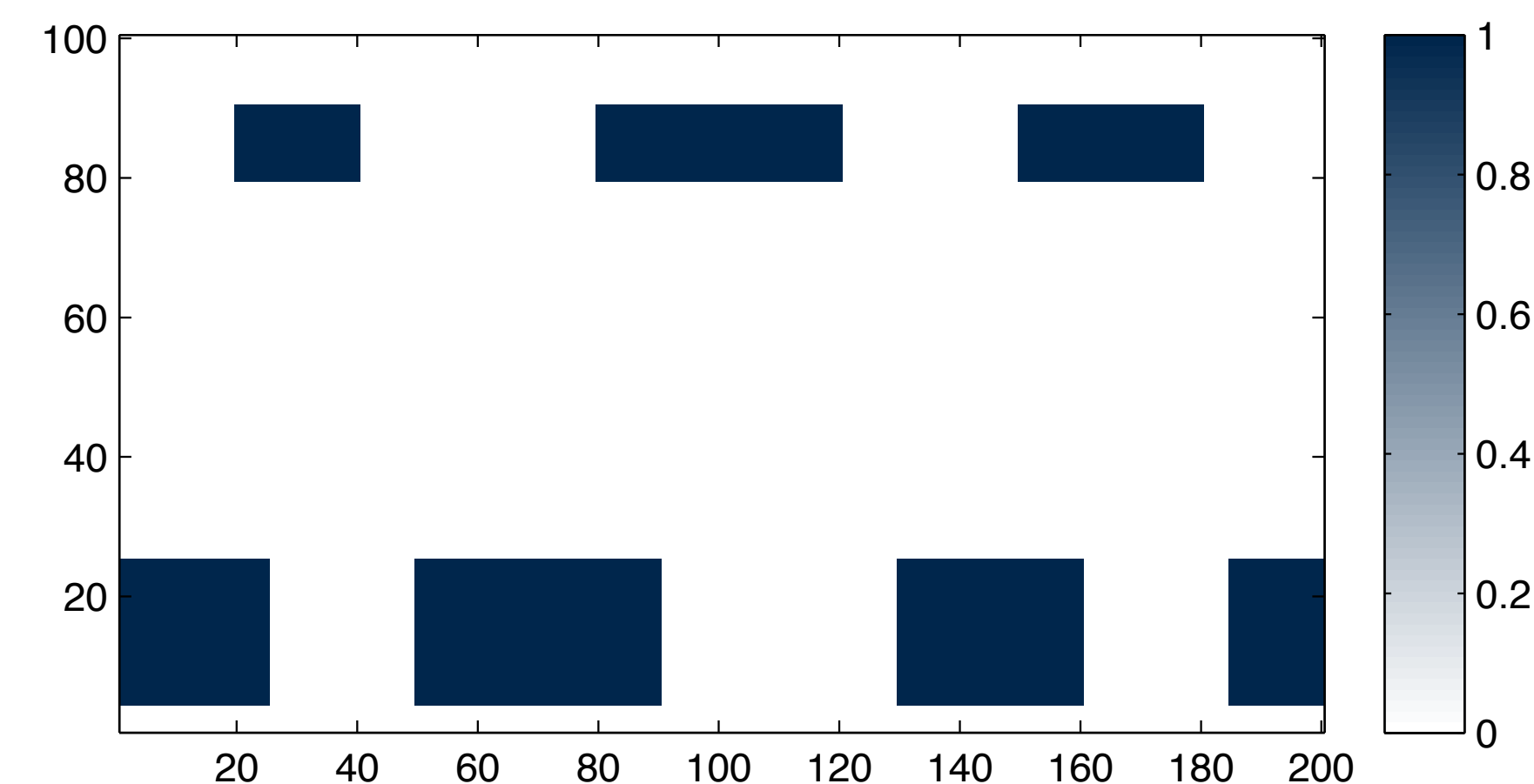
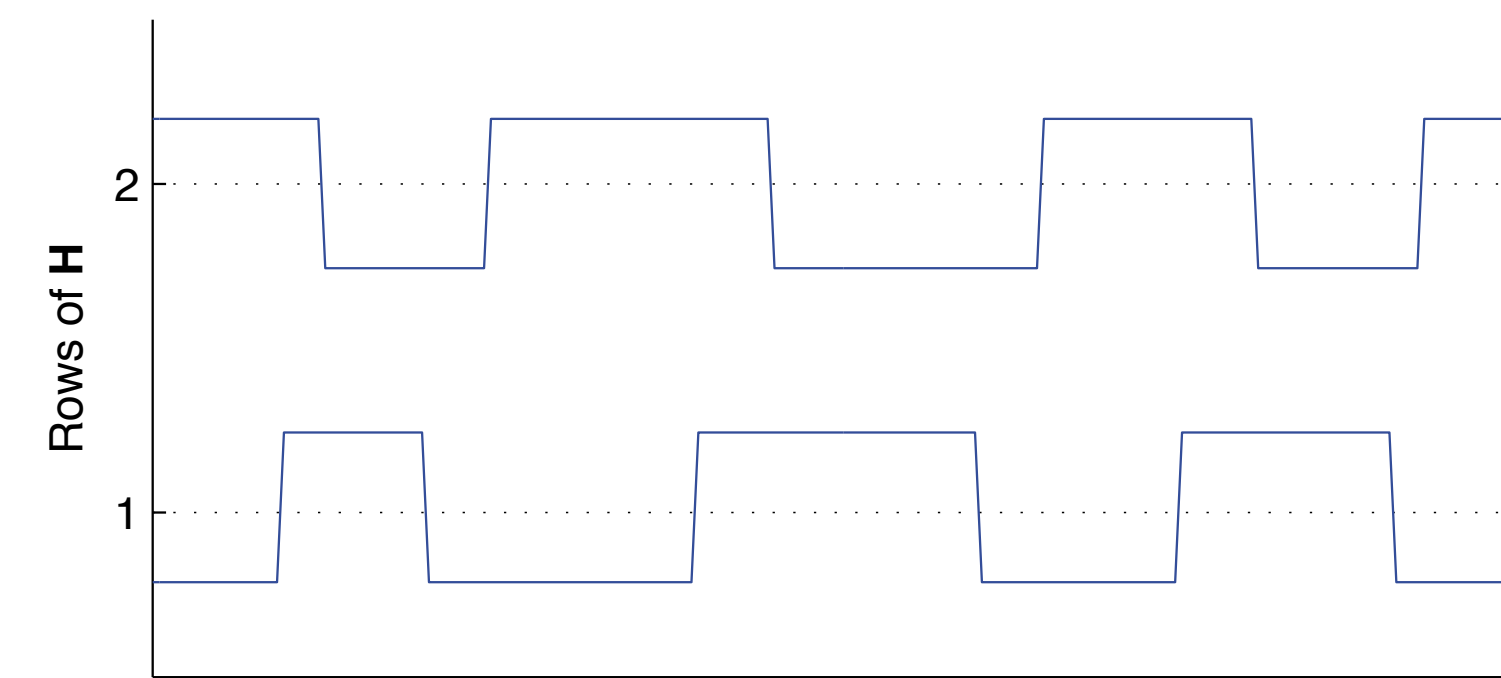
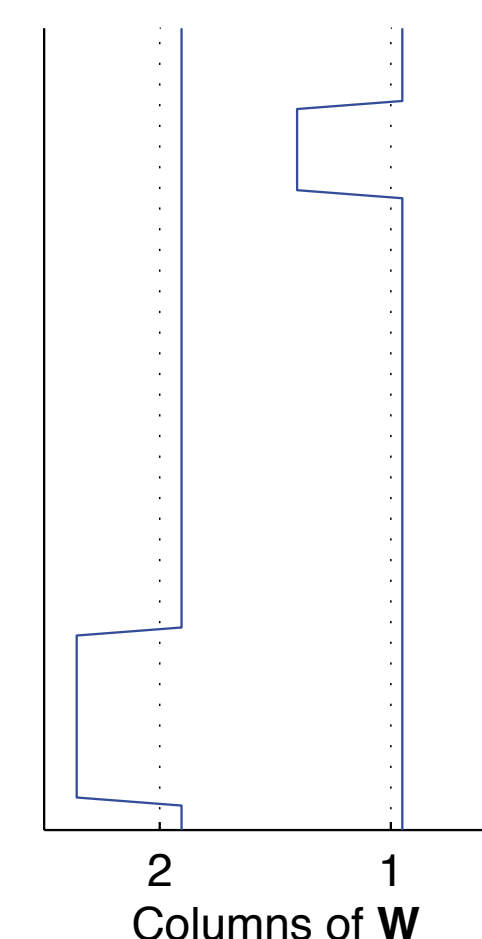
$$\mathbf{W}_{i,j} = \mathbf{W}_{i,j} \sum_k \frac{\mathbf{X}_{i,k}}{(\mathbf{W} \cdot \mathbf{H})_{i,k}} \mathbf{H}_{j,k}$$

$$\mathbf{H}_{j,k} = \mathbf{H}_{j,k} \sum_i \mathbf{W}_{i,j} \frac{\mathbf{X}_{i,k}}{(\mathbf{W} \cdot \mathbf{H})_{i,k}}$$

- Significantly faster operations
 - Just matrix and scalar multiplications
 - No computationally costly inversions

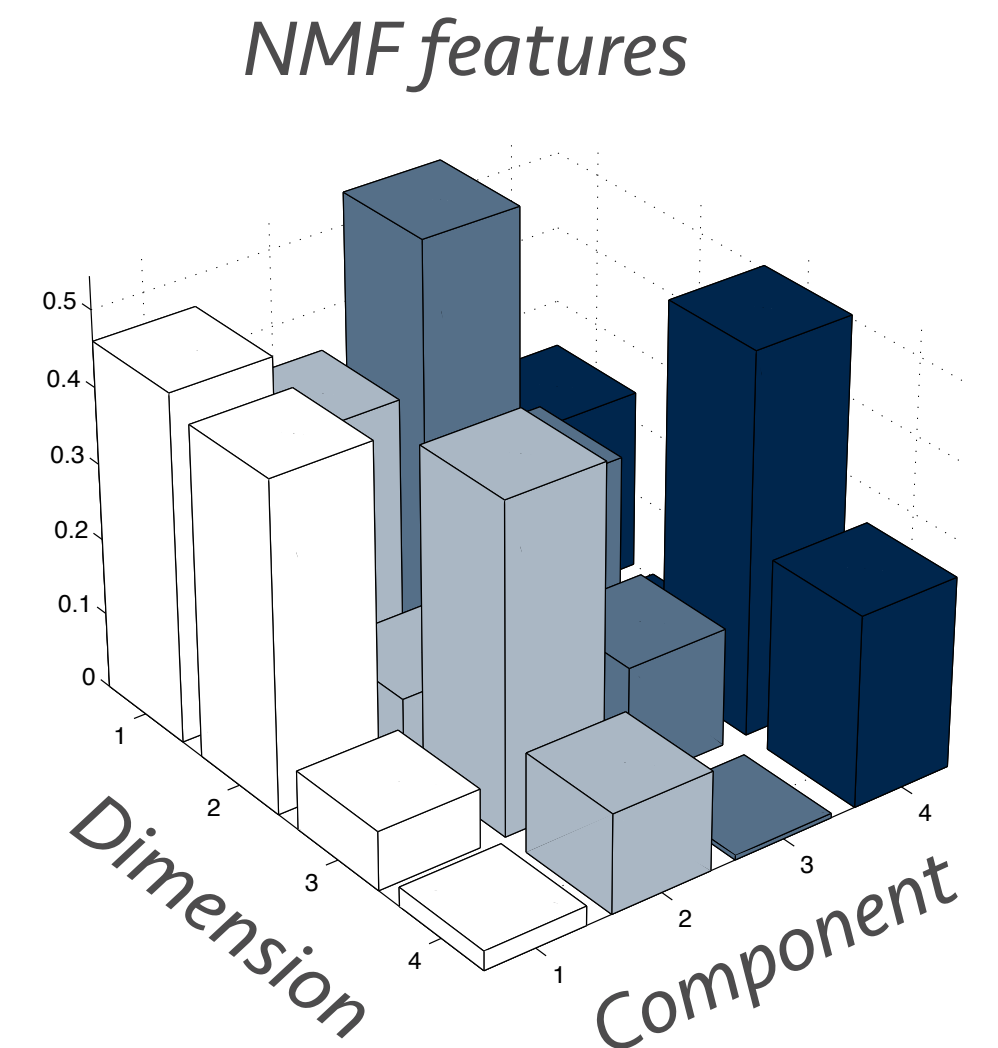
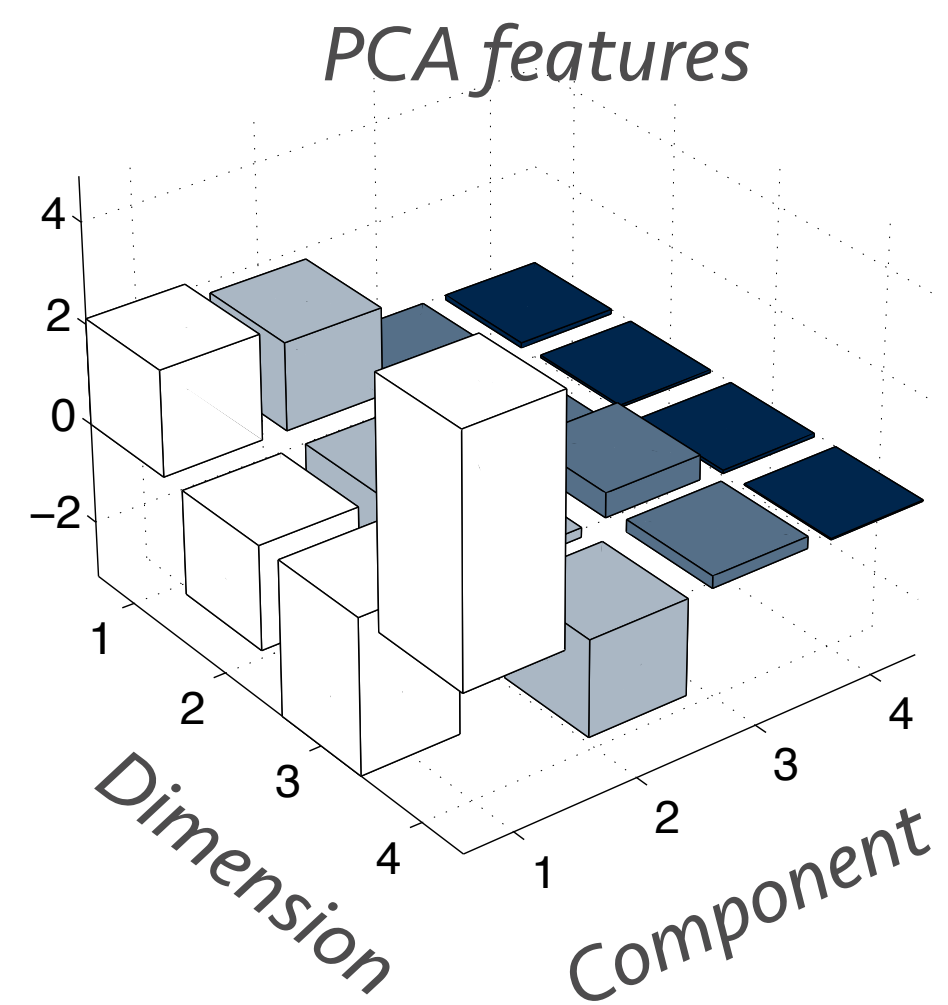
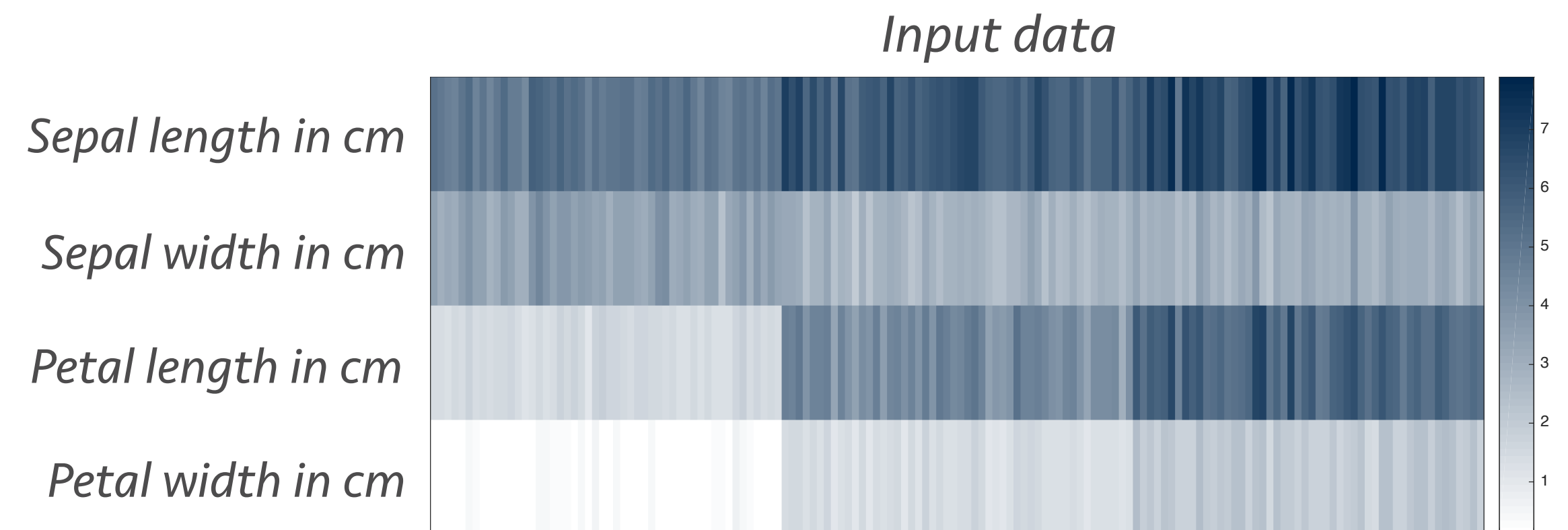
An example

- Start with input X
- NMF will decompose as $X \approx W \cdot H$
- The columns of W will contain “vertical” information about X
- The rows of H will contain “horizontal” information about X



Back to the iris data

- NMF on iris provides interpretable results
 - We see the structure
 - The features are meaningful as sizes
- PCA/ICA features
 - Not so useful

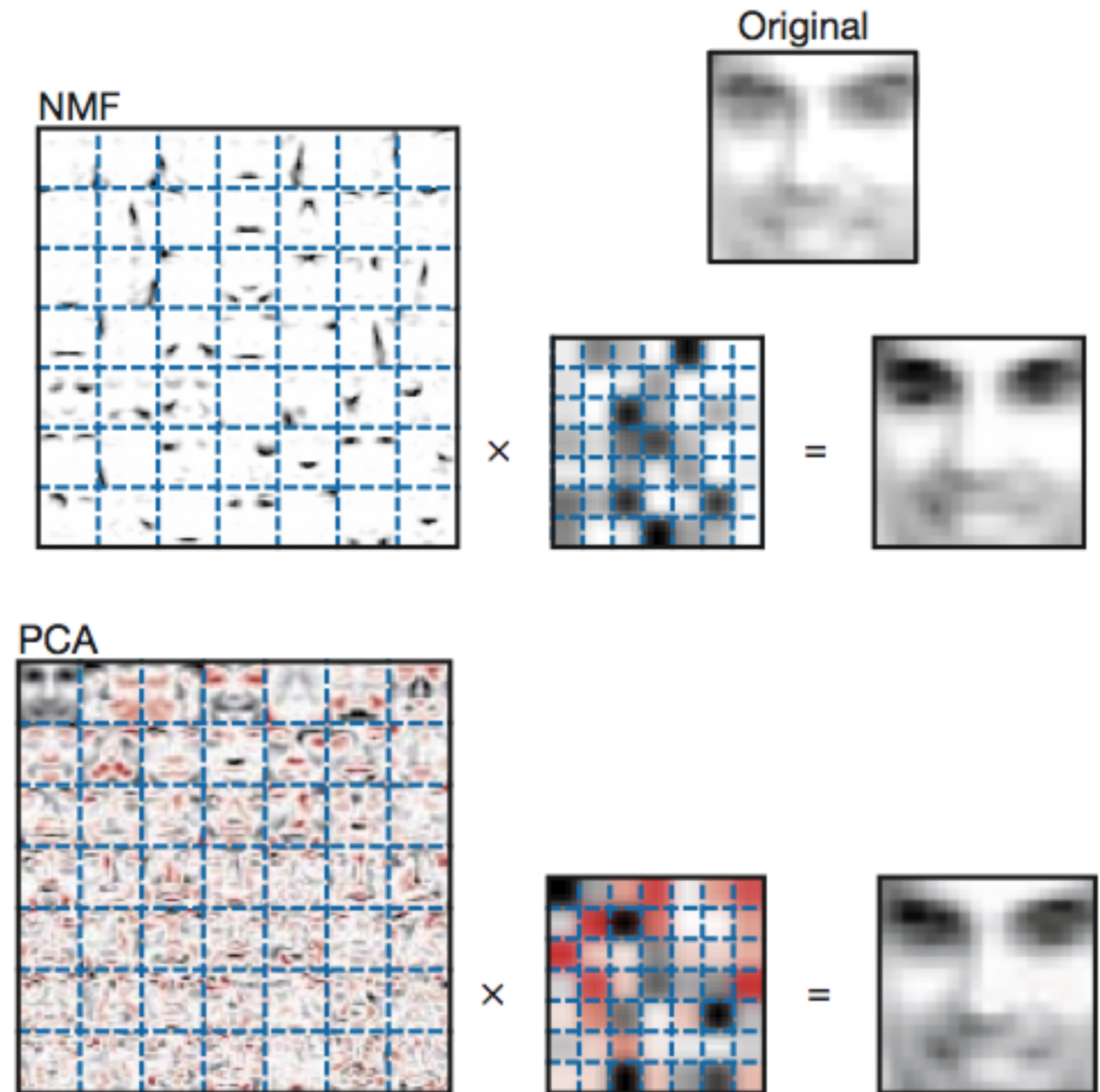


Decomposition by parts

- NMF does “additive decompositions”
 - Explains data in terms of things you add
- This correlates with how we think
 - Scenes are made out of objects
 - We never have “negative” object presence

Example on faces

- Both PCA and NMF describe the data to a good degree
 - Eigenfaces are not interpretable though (very abstract notions)
 - NMF-faces find parts that are additive (noses, eyes, etc.)
- NMF is a better way to explain structured data

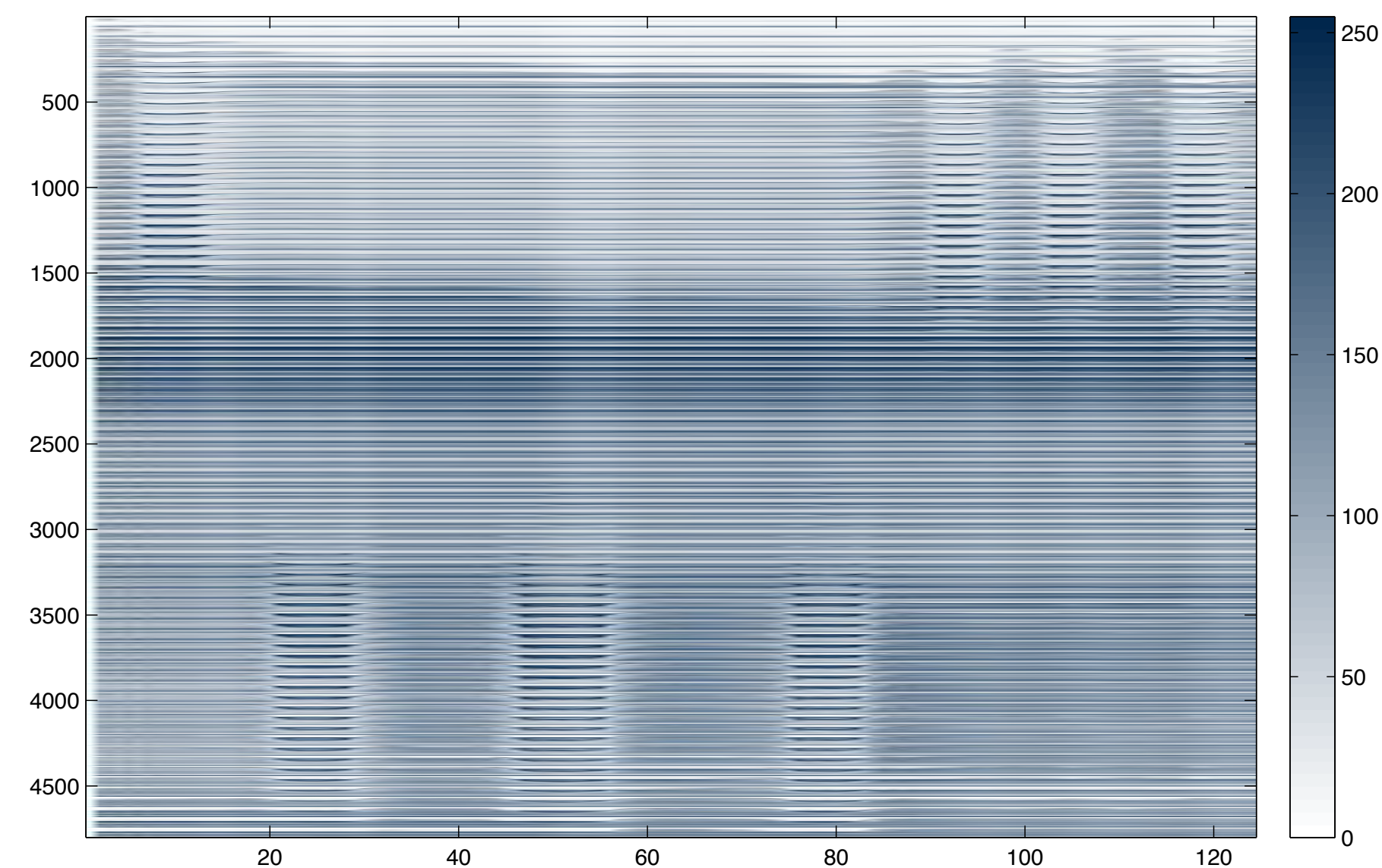


Component analyses on movies

- Movies are fun data for component analyses
 - Immense dimensionality
 - Too much data to train on, we need a more compact form
 - PCA/NMF can do that!
 - Scenes are composed out of elements
 - We want to discover these elements to better analyze the input
 - ICA/NMF can do that!
 - There are visual data and audio data
 - Both exhibit their own structure, often they interrelate
 - All techniques help there!

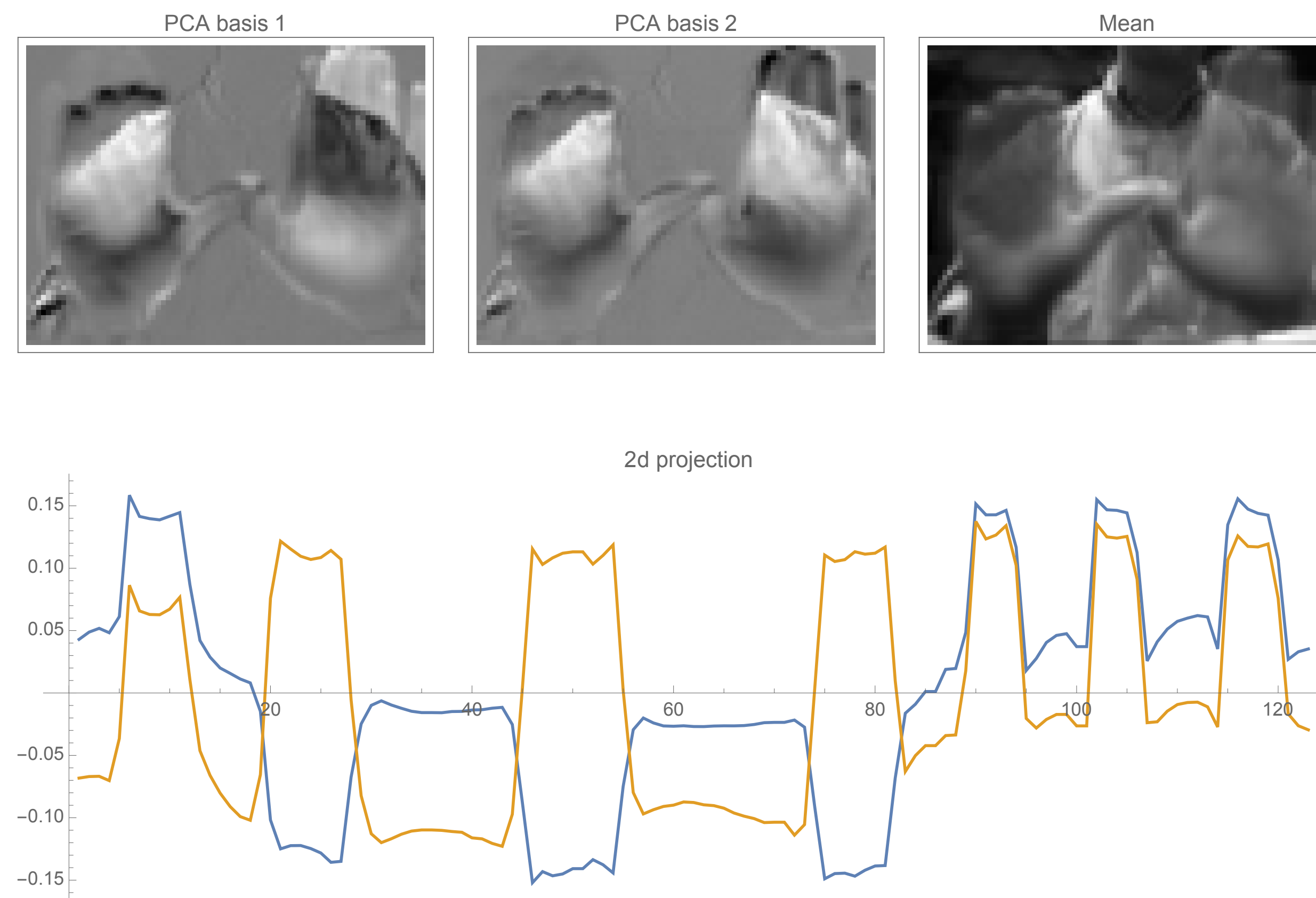
A Video Example

- The movie is a series of frames
 - Each frame is a data point
 - 126, 80×60 pixel frames
 - Data will be $4800d \times 126$ samples
- Using different analyses
 - PCA, ICA, NMF
 - Compare features and weights



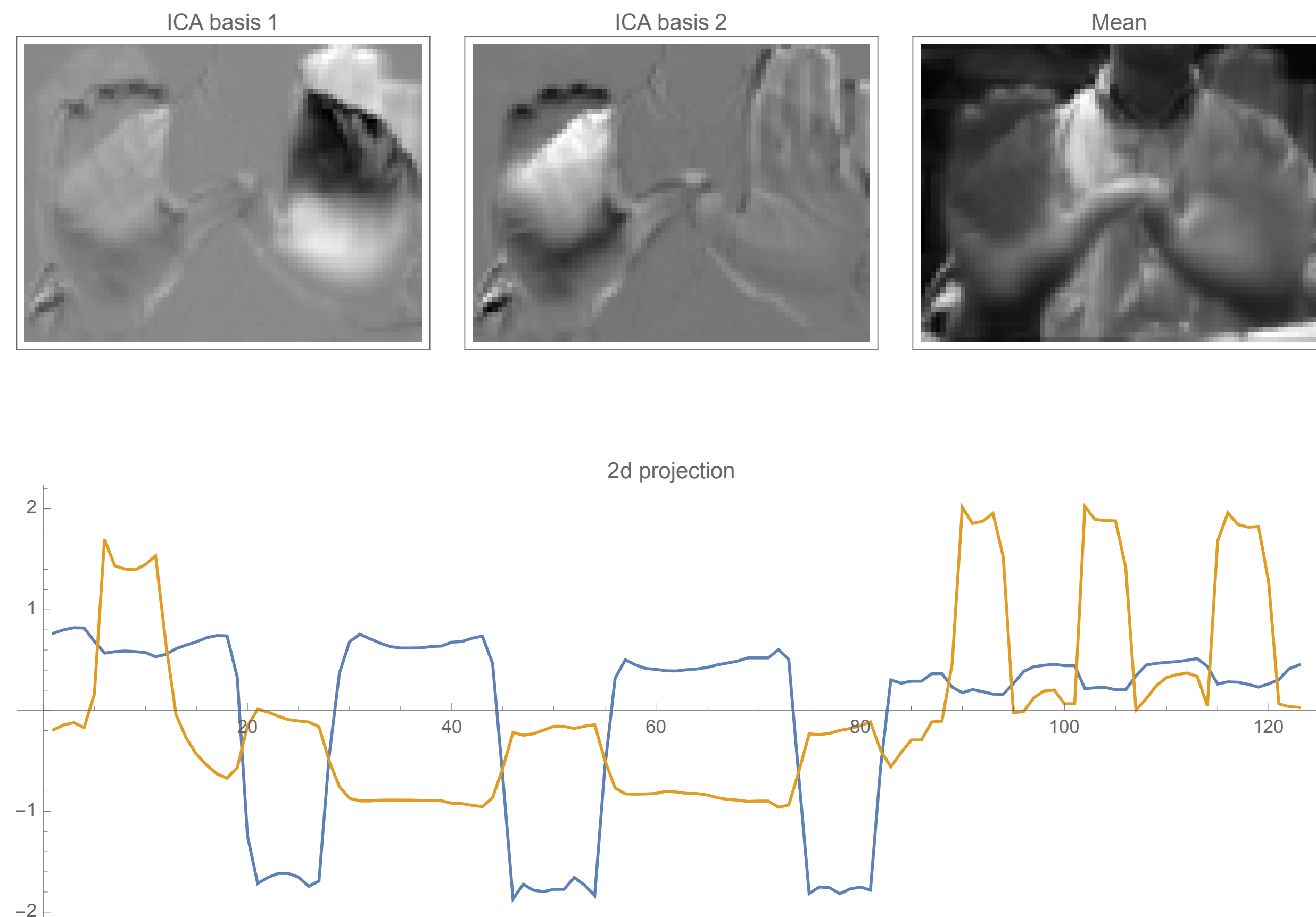
PCA Results

- Nothing special about the visual components
- They are orthogonal pictures
 - Does this mean anything? (no!)
 - Some segmentation between constant vs. moving parts
- Some representation of the movement in the weights



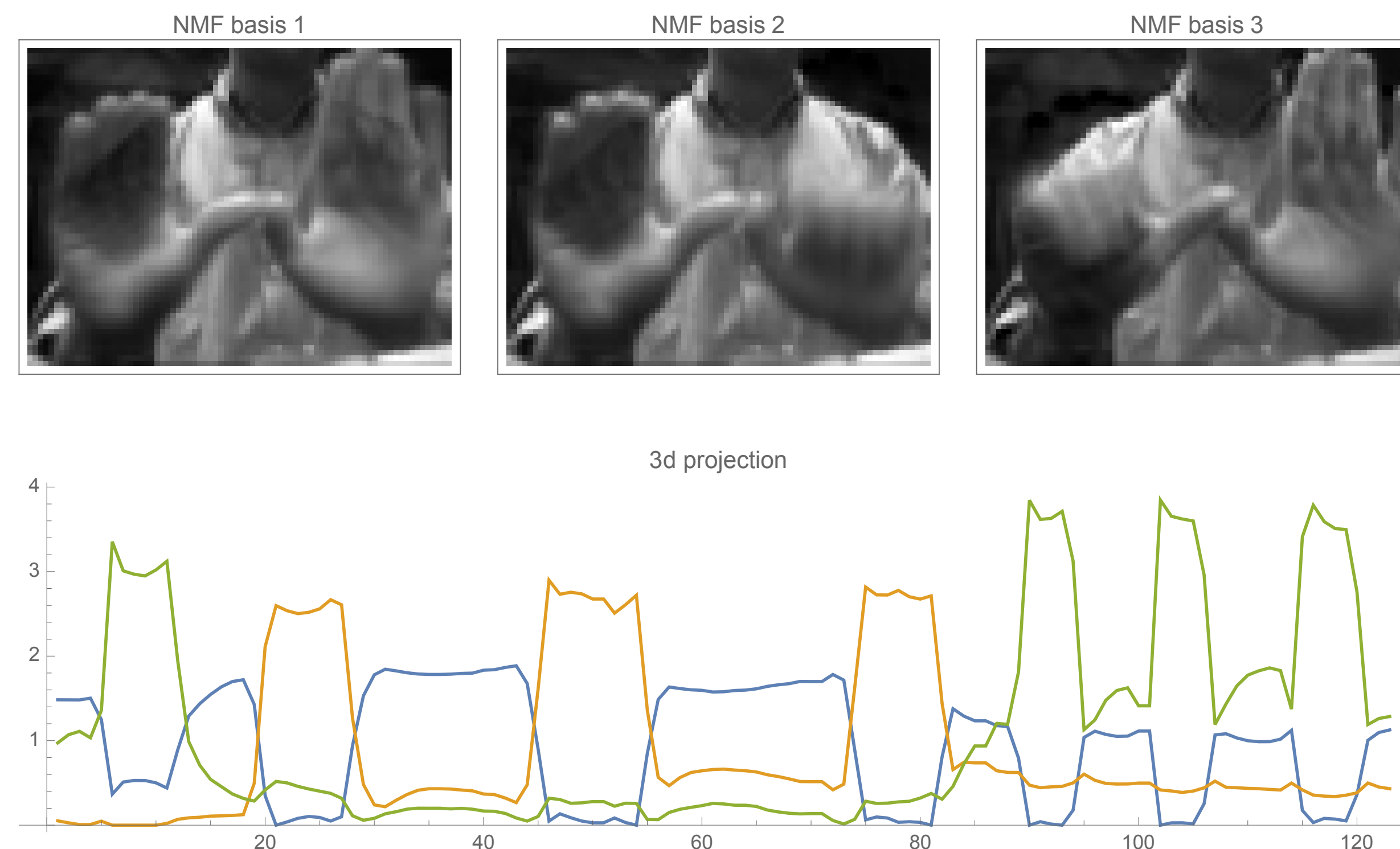
ICA Results

- Somewhat better
- More independence
 - The two actions are split
 - A decomposition by parts
- The component weights roughly describe actions



NMF Results

- A different take on the scene
- Somewhat interpretable
 - They describe some of the possible states of the video
 - Perhaps a more semantically meaningful representation
- There's some redundancy
 - We use too many dimensions!



If we use fewer dimensions

- NMF gives us the two video states!

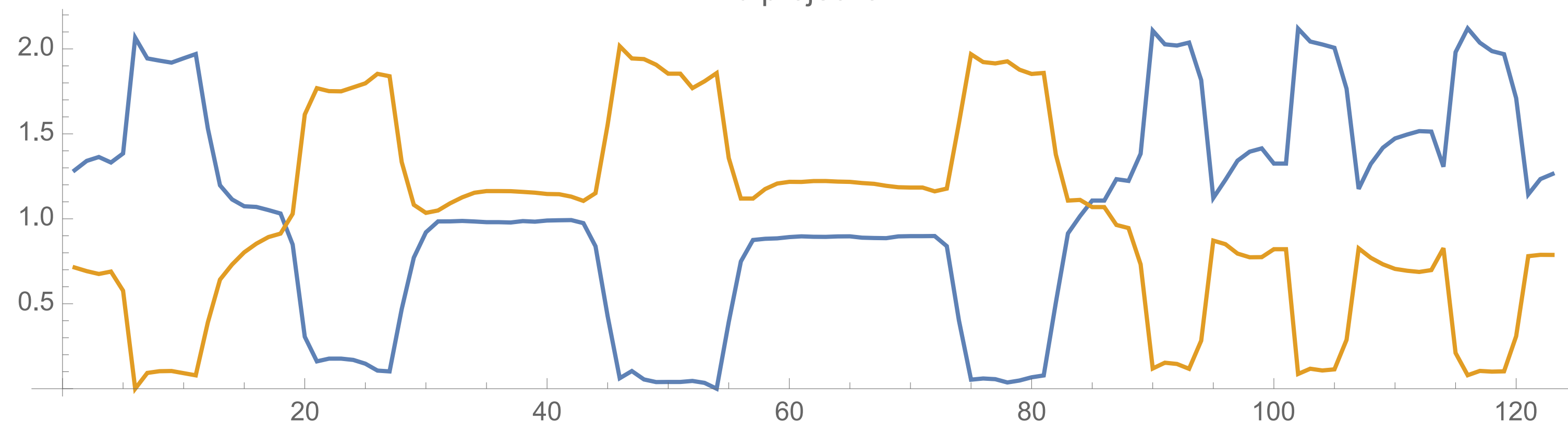
NMF basis 1



NMF basis 2



2d projection



Audio/Visual components?

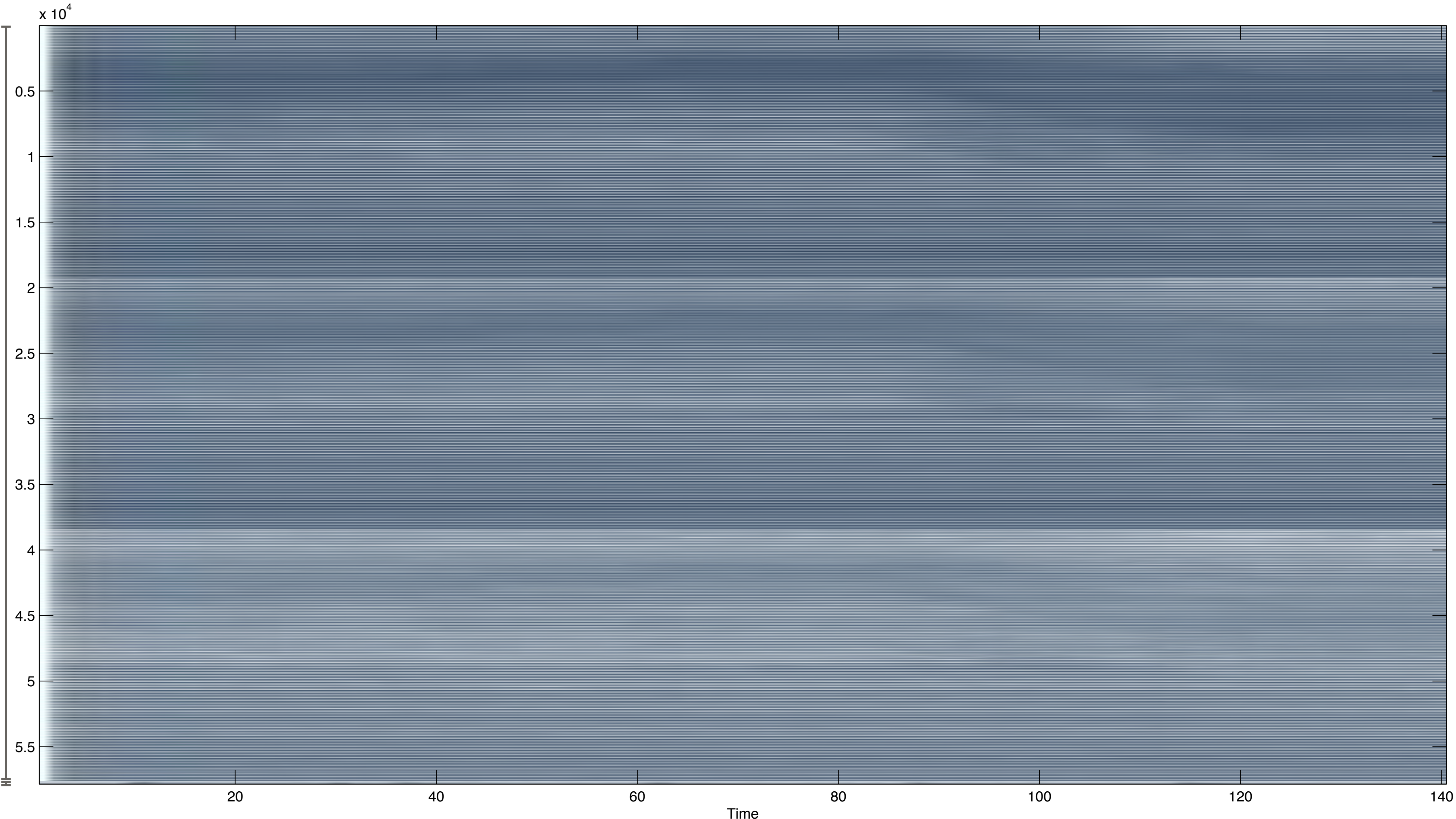
- We can also simultaneously process audio and video data
- Can we find a/v dependencies?
- What is an a/v feature?



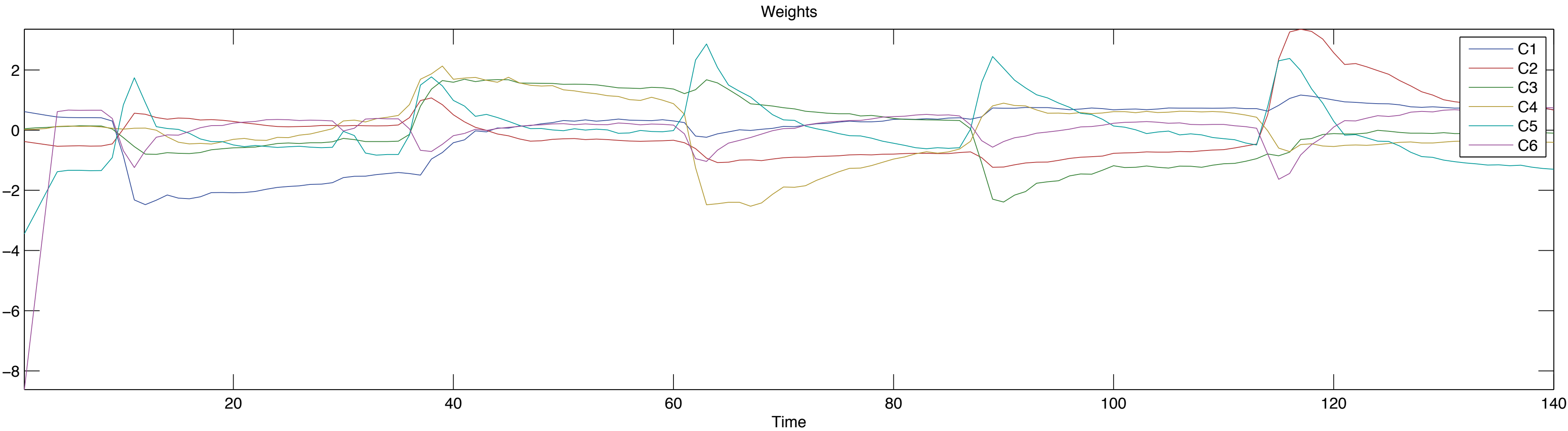
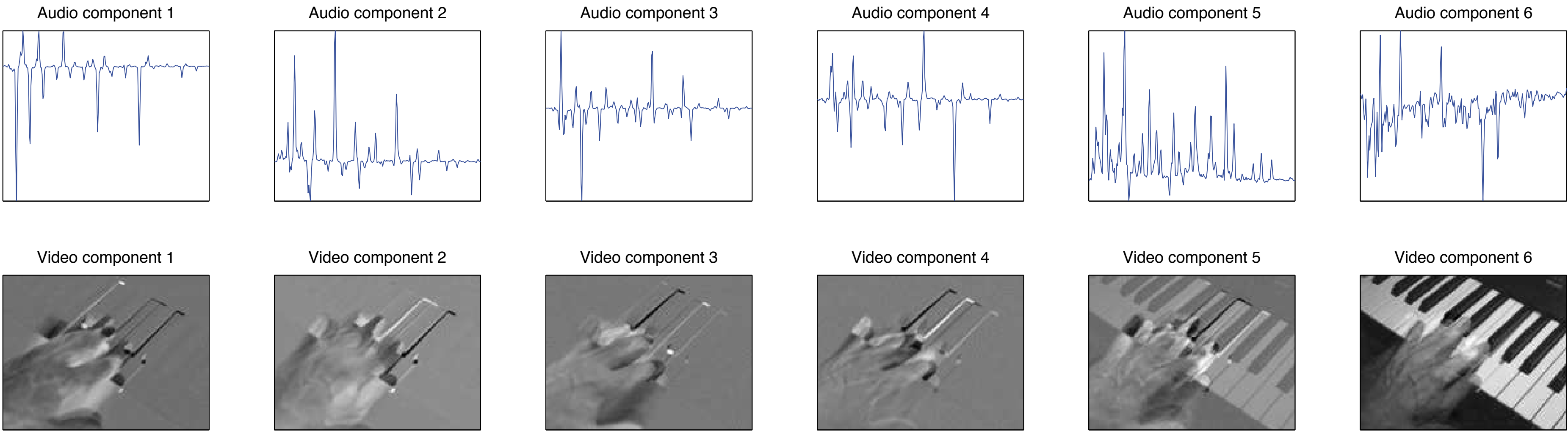
What does the data look like?

57,600 pixel dimensions

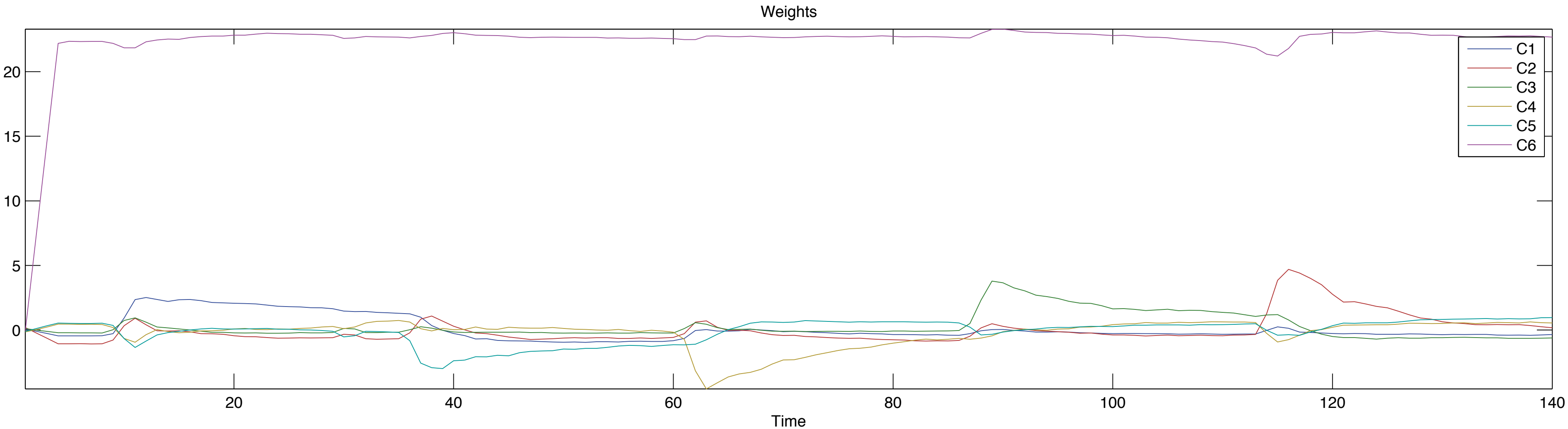
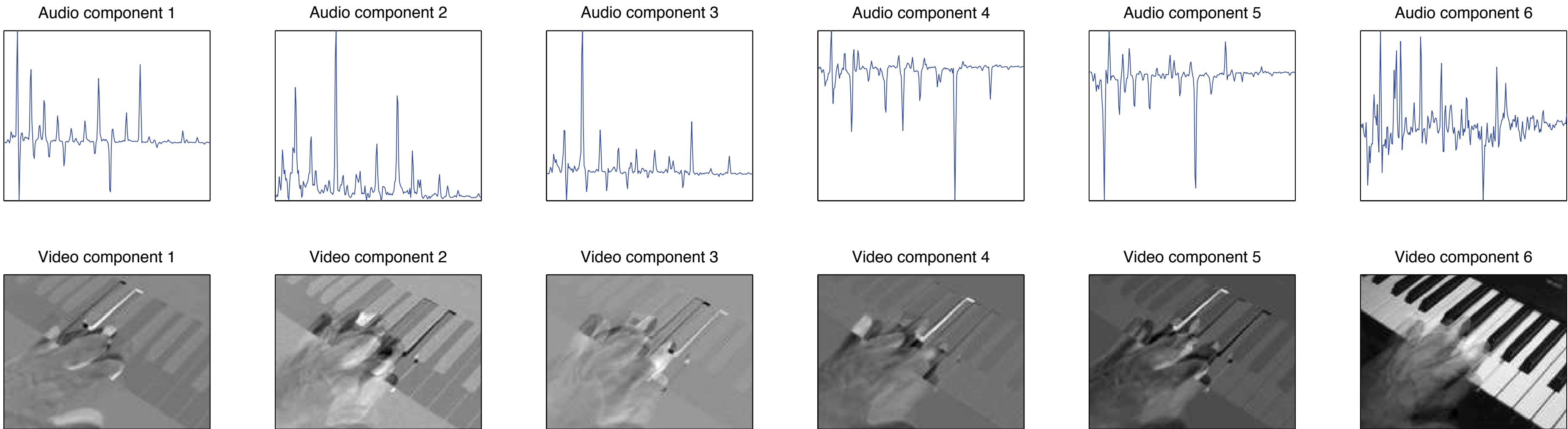
257 audio dimensions



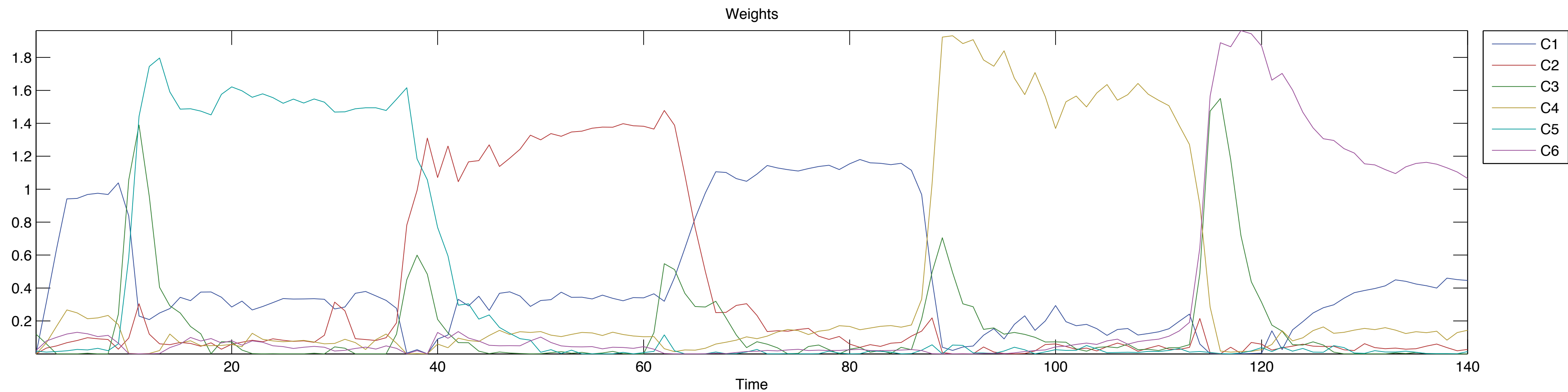
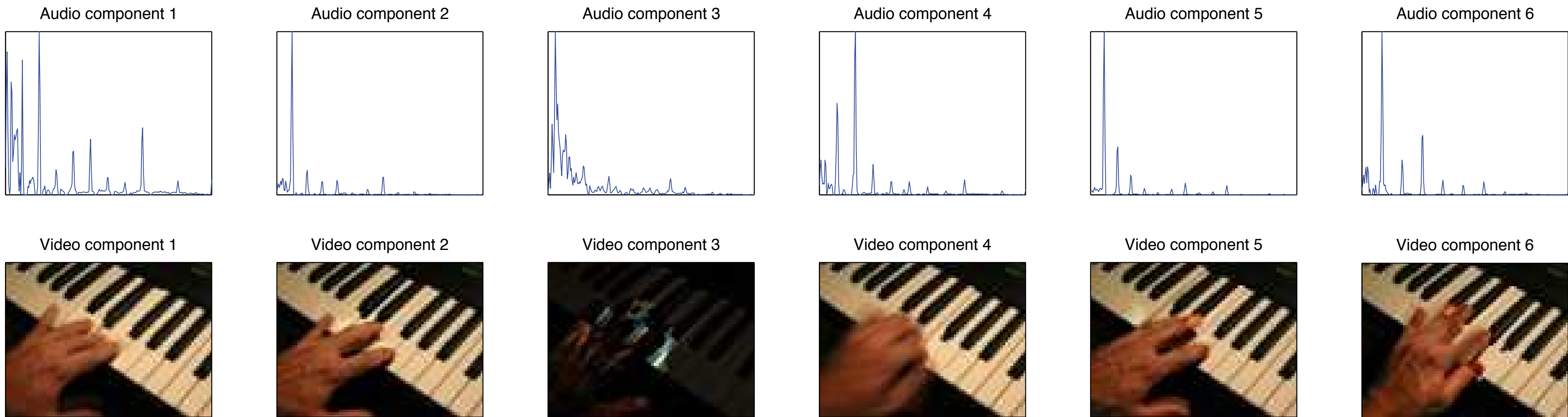
Audio/Visual PCA components



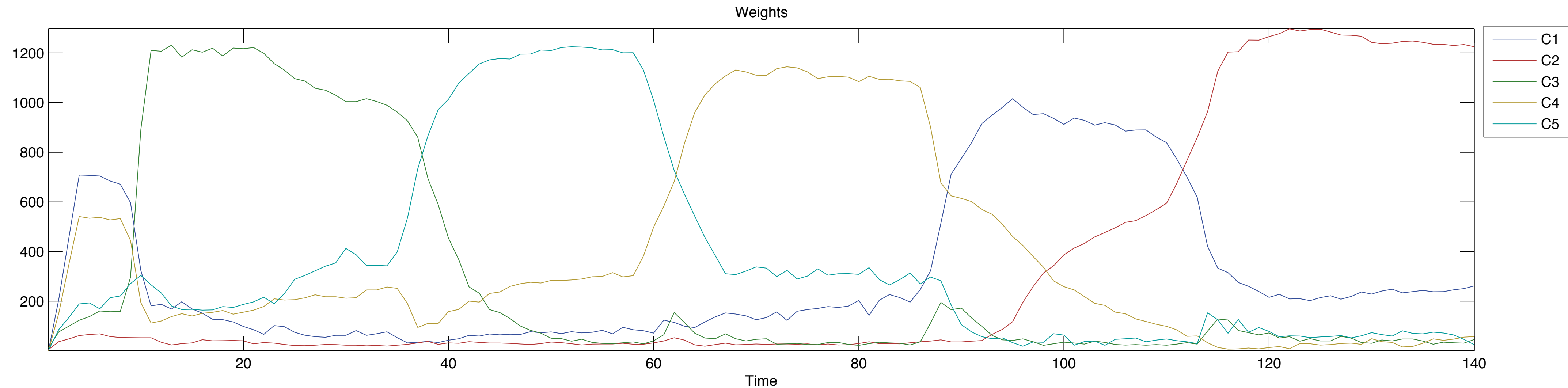
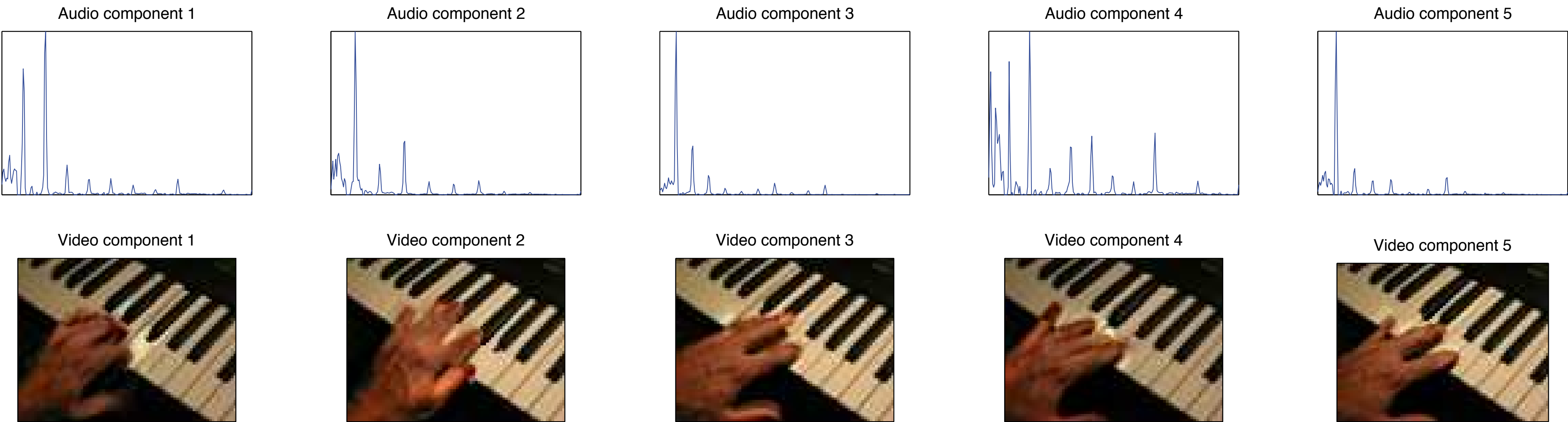
Audio/Visual ICA components



Audio/Visual NMF components



Audio/Visual NMF components



PCA, ICA or NMF?

- Depends on what you want to do
 - PCA does a fantastic job in dimensionality reduction
 - ICA provides a clean output
 - And is perceptually more relevant
 - NMF provides interpretable outputs
 - But only for non-negative data
- As usual there is no right answer
 - When in doubt try them all!

Recap

- Independent Component Analysis
 - Obtains maximal independence
 - Does not reduce dimensionality
- Non-Negative Matrix Factorization
 - Best for analysis of non-negative data
 - pixels, energies, count data, etc ...
 - No particular statistical property though

Next lecture

- Last on features for a while
- Non-linear methods
 - What do do when your data looks really strange
- Manifolds and embedding
 - Finding latent structure in high dimensions

Reading

- Textbook sections 6.5-6.6
- Independent Component Analysis (optional)
 - http://www.cis.hut.fi/aapo/papers/IJCNN99_tutorialweb/
- Natural stimuli statistics (optional)
 - <http://redwood.berkeley.edu/bruno/papers/nature-paper.pdf>
 - <ftp://ftp.cnl.salk.edu/pub/tony/vis3.ps.Z>
 - <http://www.cnbc.cmu.edu/cplab/papers/Lewicki-NatNeurosci-02.pdf>
- Non-negative Matrix Factorization (optional)
 - <http://hebb.mit.edu/people/seung/papers/ls-lponm-99.pdf>