## Big Data Computing

Master's Degree in Computer Science 2023-2024



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 High-dimensional naïve representation (i.e., feature space) of text data

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- Clustering high-dimensional data may be problematic
  - Due to the curse of dimensionality

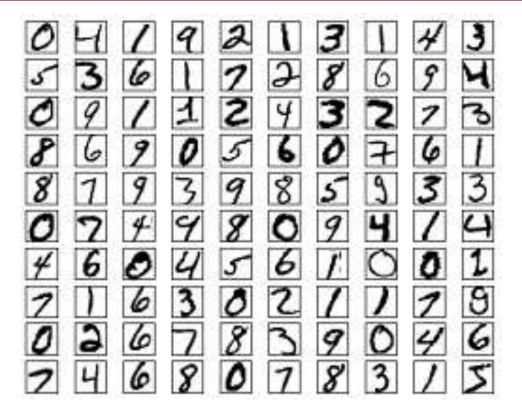
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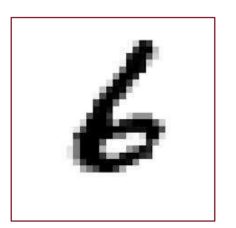
- High-dimensional naïve representation (i.e., feature space) of text data
- Clustering high-dimensional data may be problematic
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- Many other data sources (e.g., images) share the same issue
- Good news! High-dimensionality is often not real!
  - Due to the way in which we observe/collect data

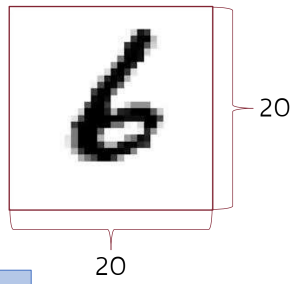
# DIMENSIONALITY REDUCTION

#### Example

Handwritten digit recognition



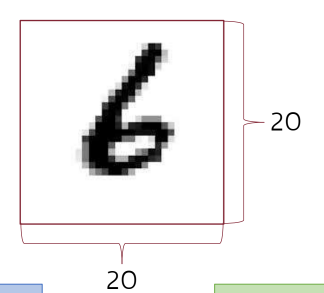




Modeled dimensionality

Each digit represented by 20x20 bitmap

400-dimensional binary vector



Modeled dimensionality

Each digit represented by 20x20 bitmap

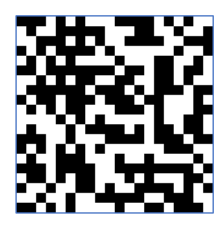
400-dimensional binary vector

True dimensionality

Actual digits just cover a tiny fraction of all this huge space

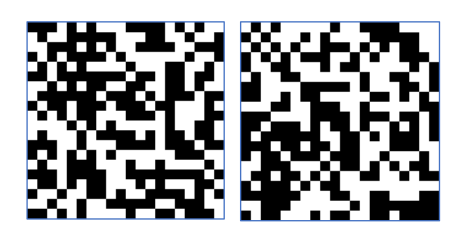
Small variations of the pen-stroke

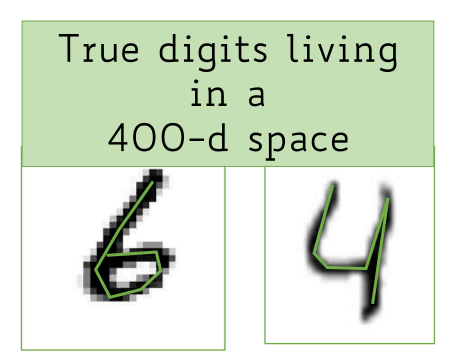
Random samples from 400-d space



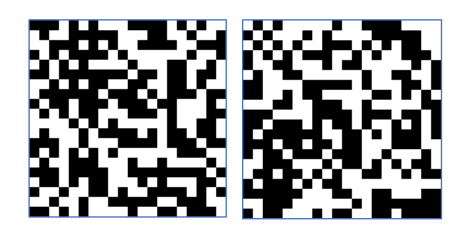


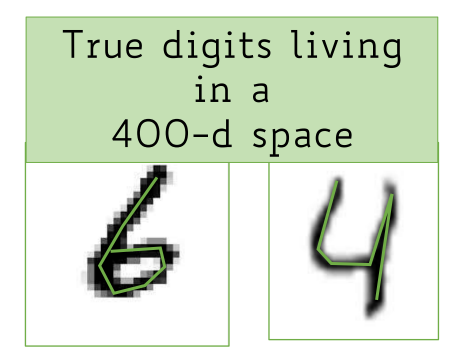
Random samples from 400-d space





Random samples from 400-d space





We model data (i.e., digits) as very high dimensional...

... In fact, they are not so

#### The Curse of Dimensionality

As dimensionality grows fewer examples in each region of the feature space (assuming # examples is constant)

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Put it another way:

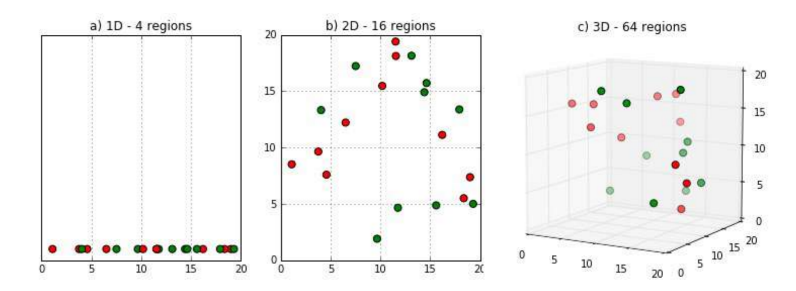
The number of examples must grow exponentially with dimensionality if we want to maintain the same "density"

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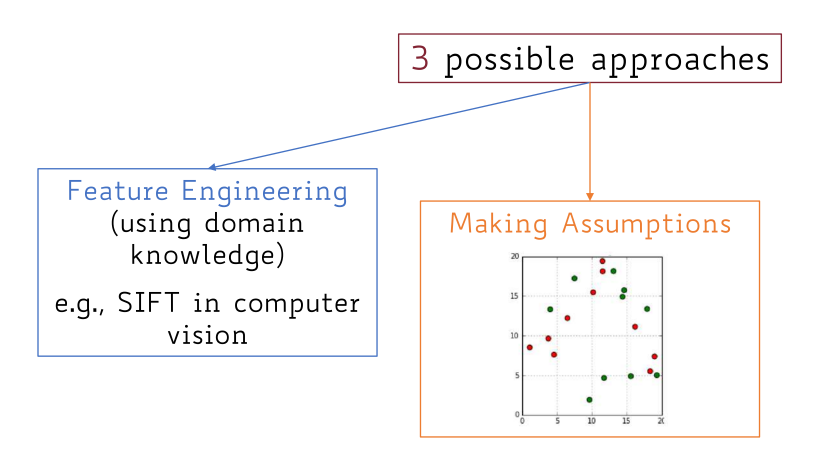
### Dealing with High Dimensionality

3 possible approaches

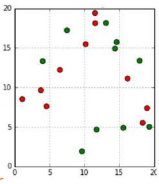
Feature Engineering (using domain knowledge)

e.g., SIFT in computer vision

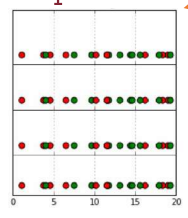
### Dealing with High Dimensionality



# Dealing with High Dimensionality: Assumptions

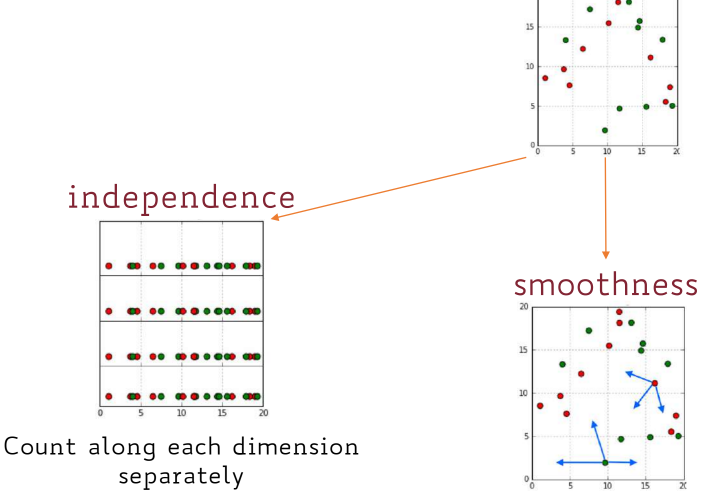


independence

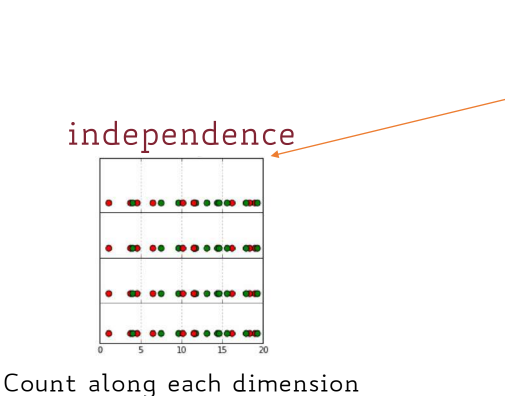


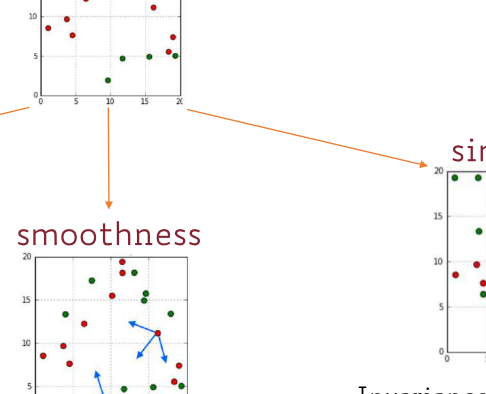
Count along each dimension separately

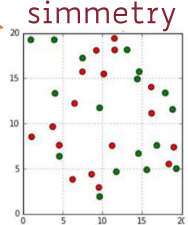
Dealing with High Dimensionality: Assumptions



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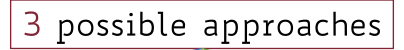




Invariance to the order of dimensions

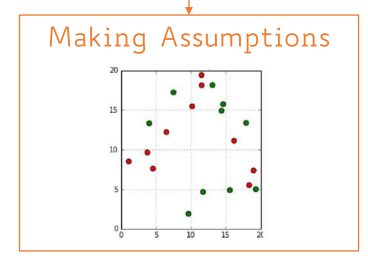
separately

### Dealing with High Dimensionality



Feature Engineering (using domain knowledge)

e.g., SIFT in computer vision



#### Reduce Dimensionality

Create a new set of dimensions (i.e., variables)

- A technique to unveil the actual (i.e., meaningful) dimensions of data
- A pre-processing step for representing data with fewer features
- Preserve as much "structure" of the data as possible
- Retained structure must be discriminative affecting data separability

"structure" here means variance

2 main approaches

2 main approaches

#### Feature Selection

Pick a subset of the original dimensions that are good predictors (e.g., using information gain)

 $x_1, x_2, ..., x_{j-1}, x_j, x_{j+1}, ..., x_{d-1}, x_d$ 

2 main approaches

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 $x_1$ ,  $x_2$ , ...,  $x_{j-1}$ ,  $x_j$ ,  $x_{j+1}$ , ...,  $x_{d-1}$ ,  $x_d$ 

#### Feature Extraction

Build a new set of k < d dimensions as a (linear) combination of the originals

$$e_1, e_2, ..., e_k$$
  
 $e_i = f(x_1, x_2, ..., x_d)$ 

2 main approaches

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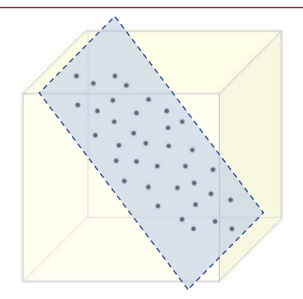
Dimensionality reduction technique based on feature extraction High-dimensional data is in fact embedded into some lower dimensional space

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#### Example

A 3-d set of points embedded into a 2-d hyperplane



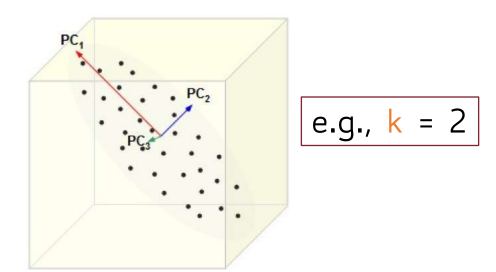
PCA defines a set of principal components as follows:

- 1st: direction of the greatest variance of data
- 2nd: perpendicular to 1st and greatest variance of what's left
- ... and so on until d

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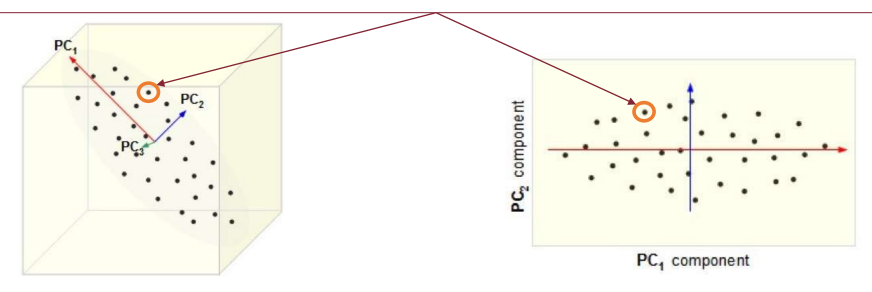
The top k < d components become the new dimensions



PC<sub>1</sub> and PC<sub>2</sub> are the top-2 principal components

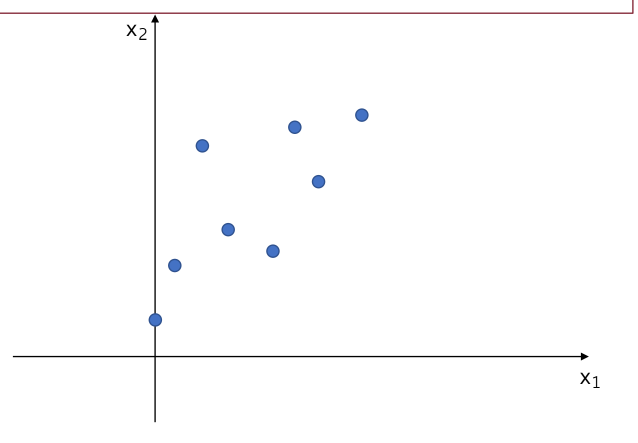
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Change the coordinates of every point according to the new dimensions



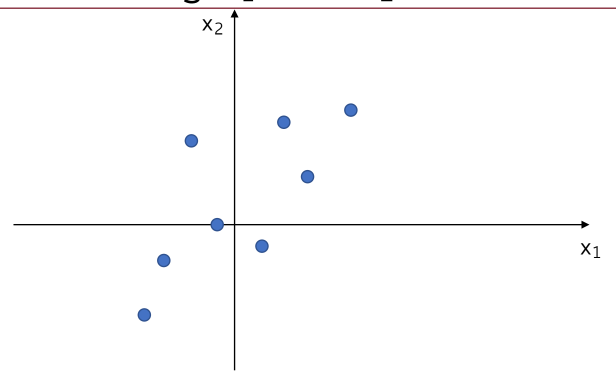
#### Why Do We Look for Greatest Variance?

Example: Reduce 2-dimensional data to 1-d



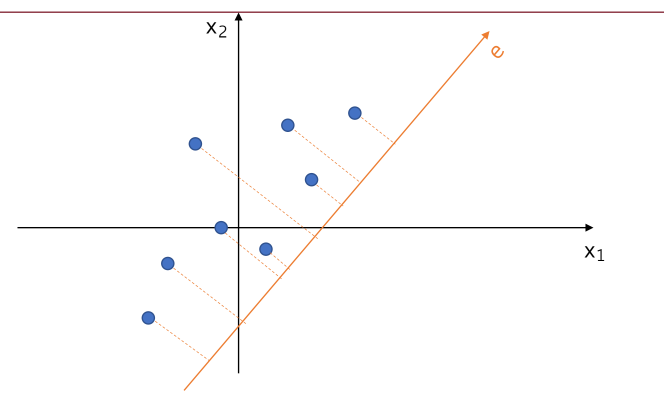
#### Why Do We Look for Greatest Variance?

First of all, let's center the points around the mean along  $x_1$  and  $x_2$ 

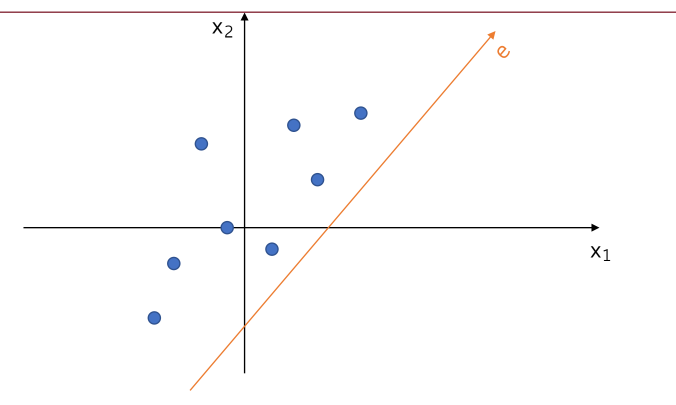


#### Why Do We Look for Greatest Variance?

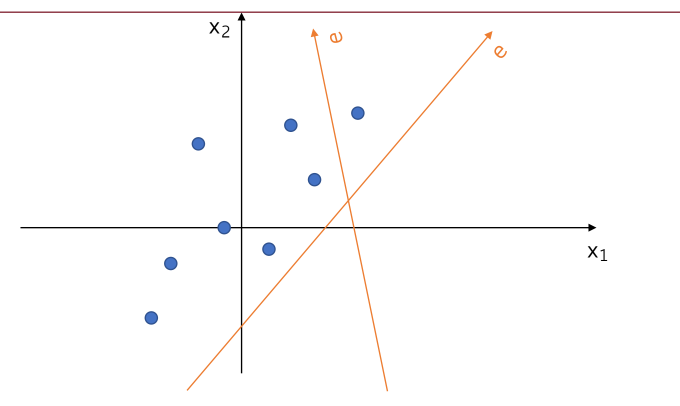
Map, i.e., project  $(x_1, x_2)$  to a new single dimension axis e



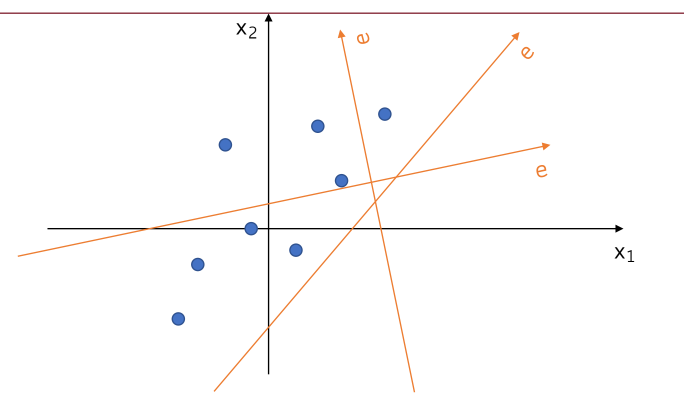
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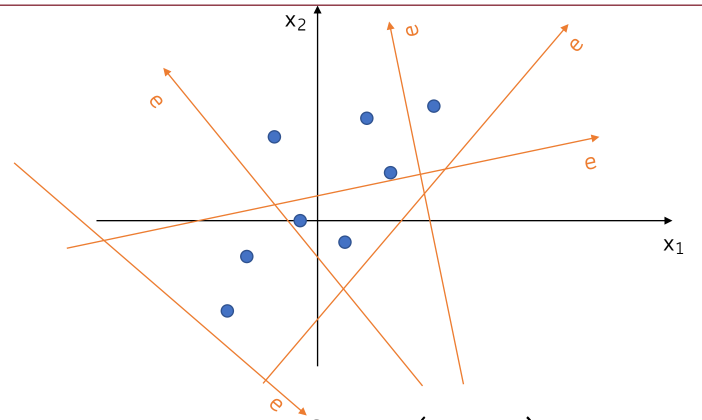
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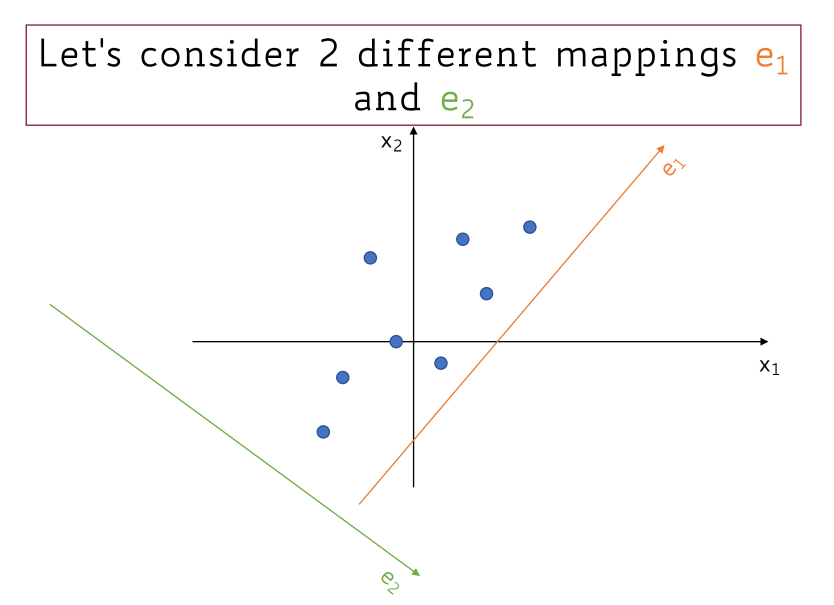
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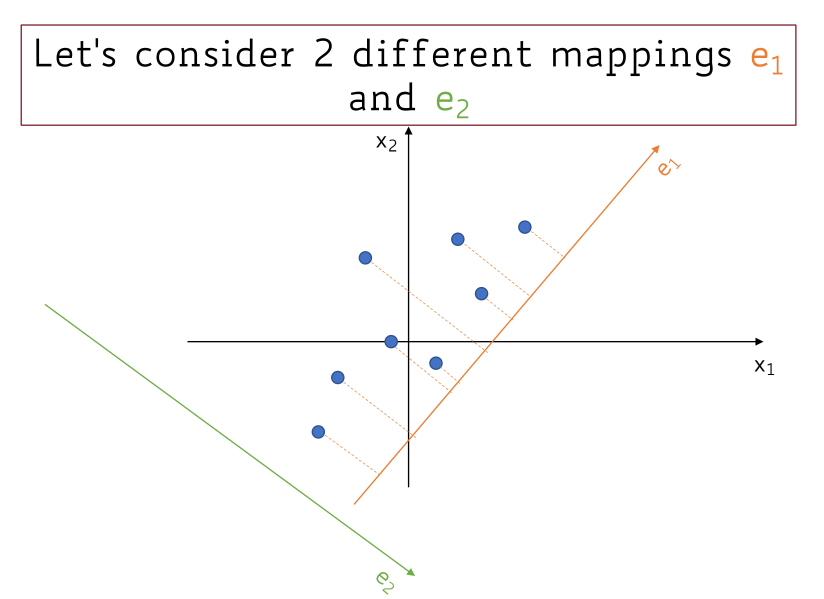


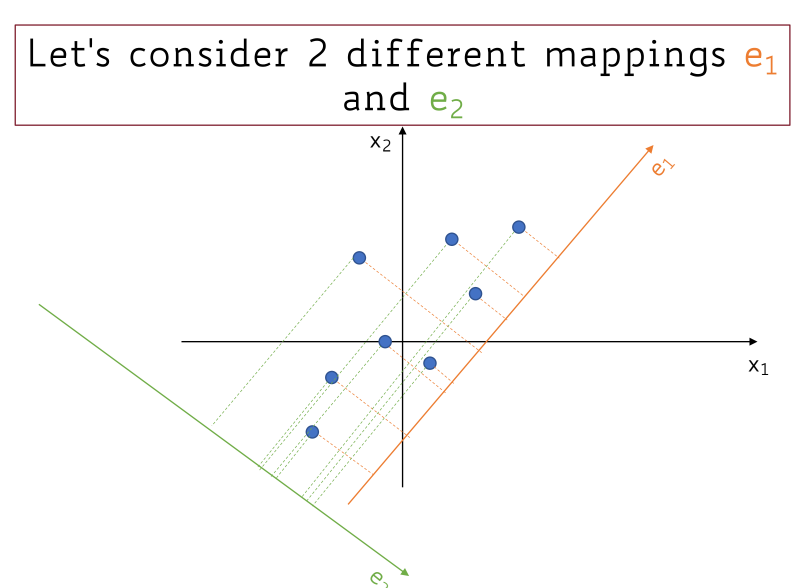
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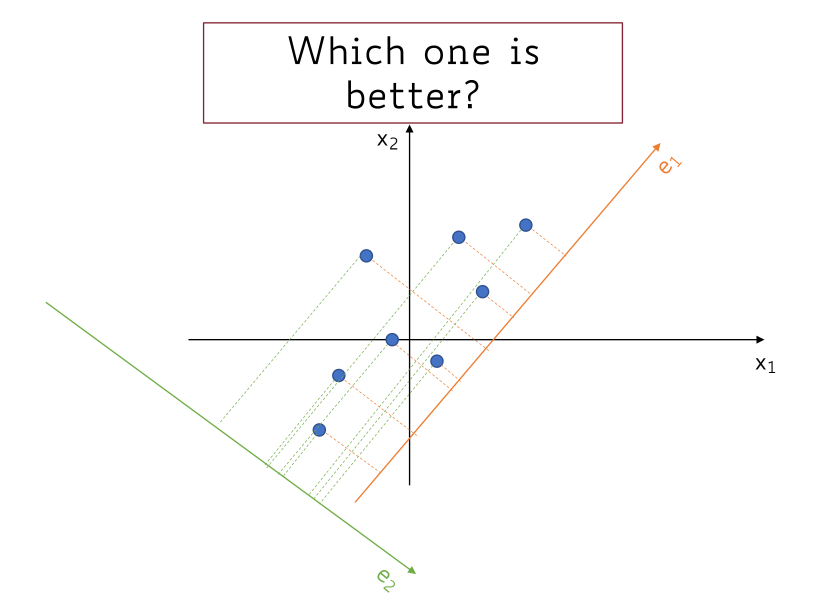


infinitely many mappings from  $(x_1, x_2)$  to a new axis  $\frac{e}{40}$ 

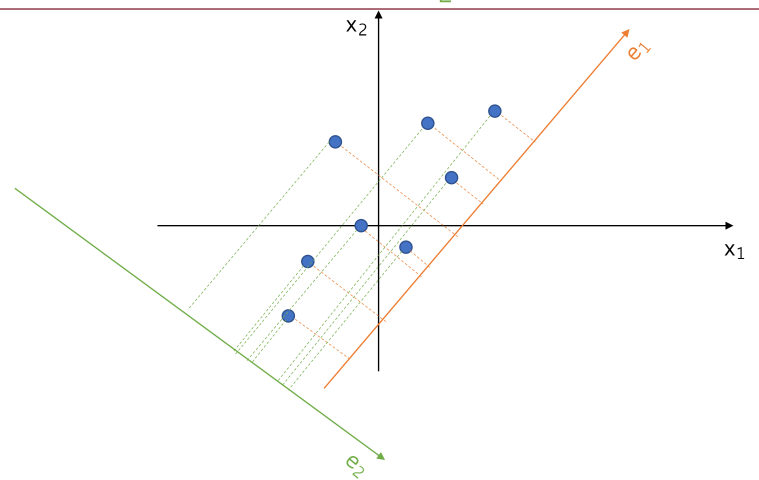






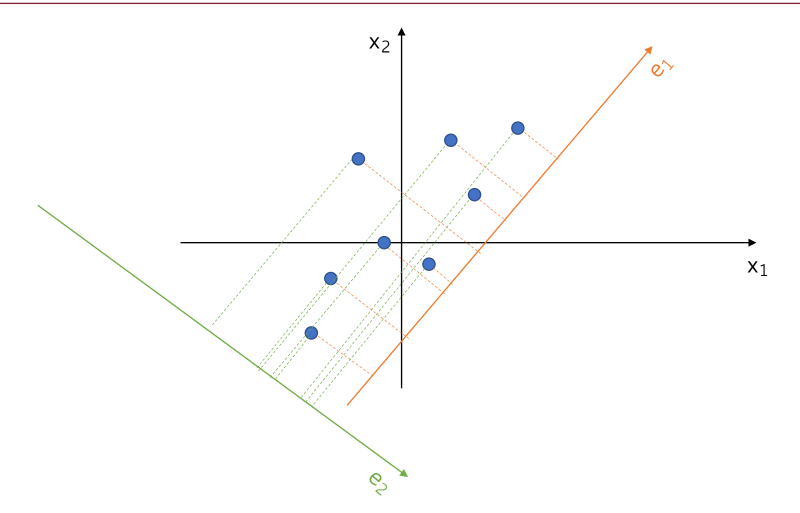


Points projected onto  $e_1$  look more spread-out than onto  $e_2$ 

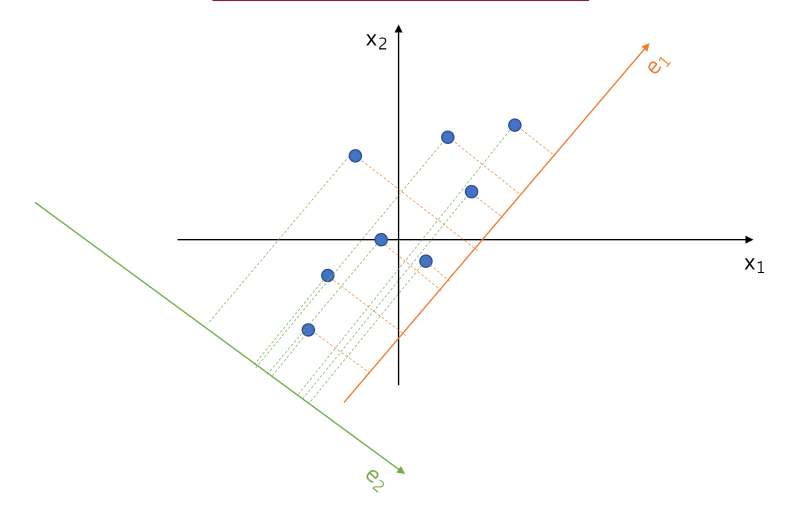


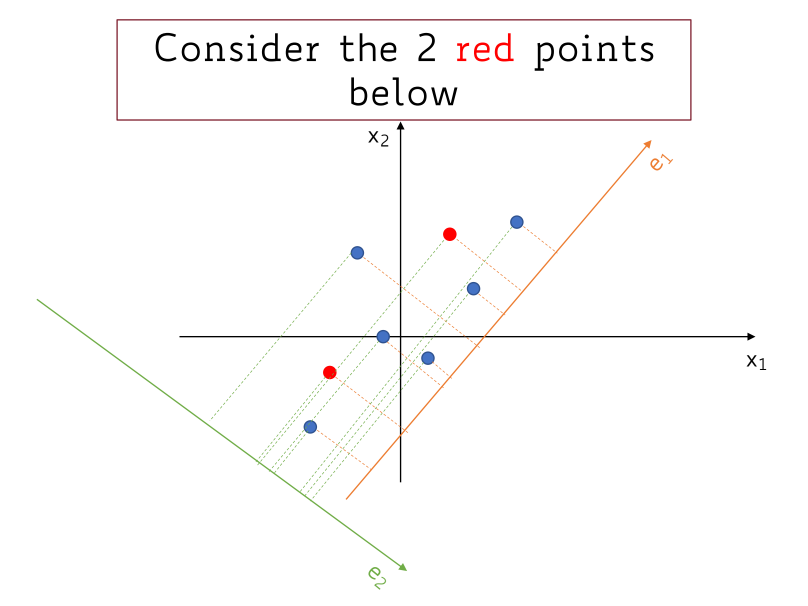
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The variance along  $e_1$  is larger than along  $e_2$ 

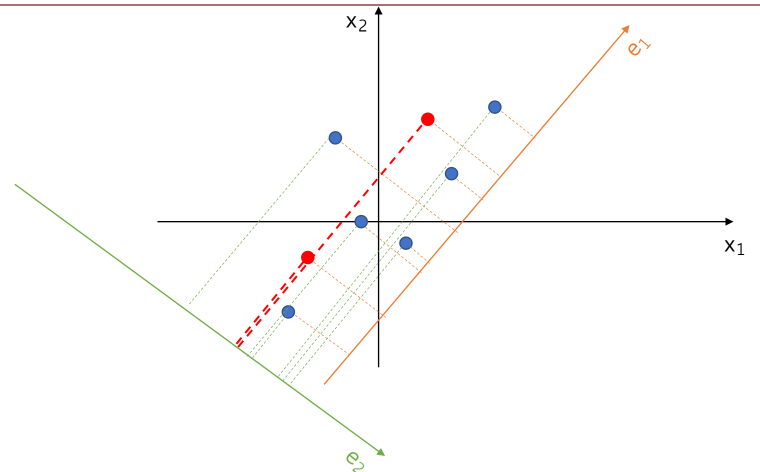


Why is that good?



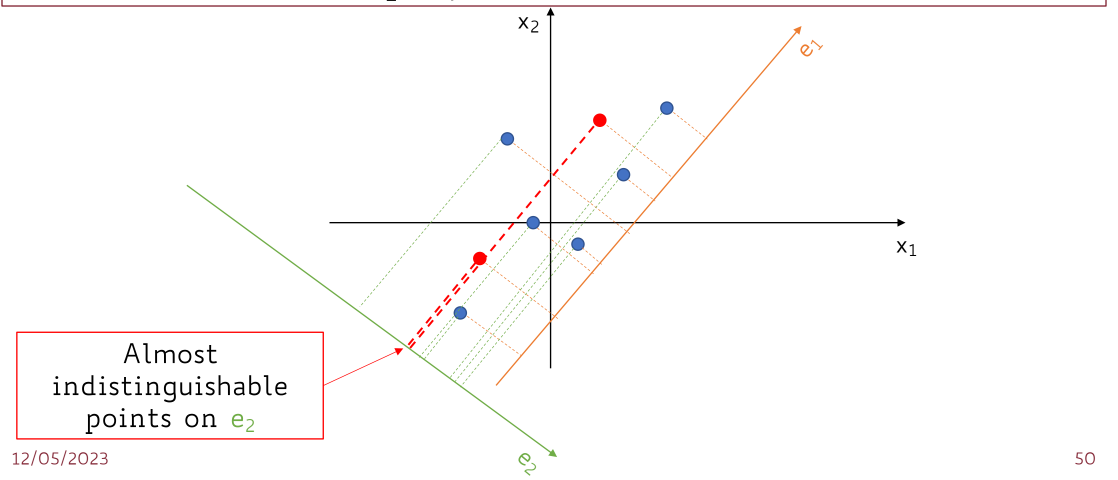


On  $(x_1, x_2)$  far away from each other, end up close if projected onto  $e_2$ 

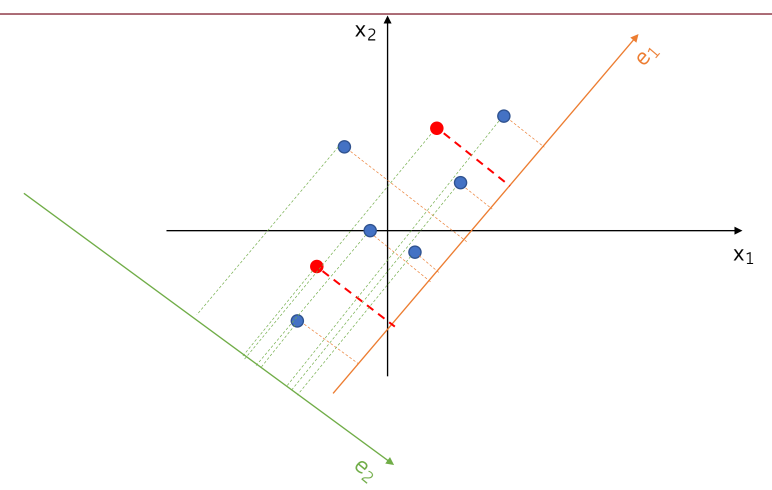


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On  $(x_1, x_2)$  far away from each other, end up close if projected onto  $e_2$ 



If projected onto e<sub>1</sub> they better preserve their distance



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• Intuitively, we want to minimize the chance that 2 points that are far in the original space end up close in the lower dimensional space

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- Minimize distances between points as measured on  $(x_1, x_2)$  space and those measured on e

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#### Solution

Pick e so as to maximize variance of projected data

#### Variance of a Random Variable

• The variance of a random variable X measures how far a set of (random) numbers are spread out from their mean value

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### Variance of a Random Variable

- The variance of a random variable X measures how far a set of (random) numbers are spread out from their mean value
- Formally, it is the expected value of the squared deviation from its mean

$$Var(X) = E[(X - \mu)^2]$$

where 
$$\mu = E[X]$$

# Covariance of Two Random Variables

- A measure of the joint variability of two random variables
   X and Y
  - Do X and Y increase/decrease together, or when one increases/decreases the other decreases/increases?

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- Formally, it is the expected value of the product of their deviations from their individual means

$$Cov(X, Y) = E[(X - \mu_X)(Y - \mu_Y)]$$

$$Cov(X, X) = Var(X)$$

where 
$$\mu_X = E[X]$$
 and  $\mu_Y = E[Y]$ 

### Covariance Matrix

• Given a random vector  $\mathbf{X} = (X_1, ..., X_d)$  its covariance matrix K is a dxd square matrix with the covariance between each pair of elements

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- Given a random vector  $\mathbf{X} = (X_1, ..., X_d)$  its covariance matrix K is a dxd square matrix with the covariance between each pair of elements
- In the matrix diagonal there are variances, i.e., the covariance of each element with itself

$$K[i, j] = Cov(X_i, X_j)$$

• The original set of dimensions is a random vector  $X = (X_1, ..., X_d)$ 

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- The original set of dimensions is a random vector  $X = (X_1, ..., X_d)$
- In our example, d = 2 and  $X = (X_1, X_2)$
- The covariance matrix K is a 2-by-2 matrix
- To ease the covariance computation, we center each data point at zero
  - Subtracting the mean of each attribute/dimension
  - The mean of each dimension becomes then O

Let n be the total number of data points:  $\mathbf{x}_1, \dots, \mathbf{x}_n$ Each data point is represented by a  $(x_1, x_2)$  pair  $\mathbf{x}_i = (x_{i,1}, x_{i,2})$ 

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$$\mu_1 = E[X_1] = \frac{1}{n} \sum_{i=1}^n x_{i,1}$$

$$\mu_2 = E[X_2] = \frac{1}{n} \sum_{i=1}^n x_{i,2}$$

$$\mathbf{x}_i = (x_{i,1} - \mu_1, x_{i,2} - \mu_2)$$

Let us rewrite each data point  $\mathbf{x}_i$  as follows:

$$\mathbf{x}_{i} = (x'_{i,1}, x'_{i,2})$$
 where:  
 $x'_{i,1} = x_{i,1} - \mu_{1}; x'_{i,2} = x_{i,2} - \mu_{2}$ 

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$$\mu_1^{\text{new}} = E[X_1] = \frac{1}{n} \sum_{i=1}^n x'_{i,1} = \frac{1}{n} \sum_{i=1}^n (x_{i,1} - \mu_1)$$

$$\mu_2^{\text{new}} = E[X_2] = \frac{1}{n} \sum_{i=1}^n x'_{i,2} = \frac{1}{n} \sum_{i=1}^n (x_{i,2} - \mu_2)$$

$$\mu_1^{\text{new}} = \frac{1}{n} \sum_{i=1}^n (x_{i,1} - \mu_1) = \frac{1}{n} \left( \sum_{i=1}^n x_{i,1} - \sum_{i=1}^n \mu_1 \right) = 0$$

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#### 0-mean

Scaling data so as to have O-mean on all dimensions allow computing covariance much easily

$$Cov(X_1, X_2) = E[(X_1 - \underbrace{\mu_1^{\text{new}}}_{=0})(X_2 - \underbrace{\mu_2^{\text{new}}}_{=0})] = E[X_1 X_2]$$

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Scaling data so as to have O-mean on all dimensions allow computing covariance much easily

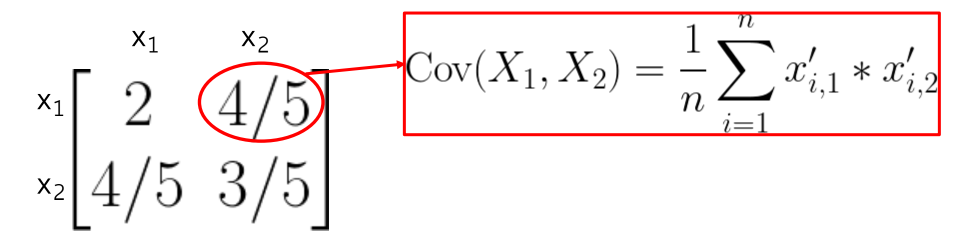
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As a consequence, the covariance matrix is also easier to compute!

Let's assume the following is our 2-by-2 covariance matrix

$$\begin{bmatrix} x_1 & x_2 \\ x_1 & 2 & 4/5 \\ x_2 & 4/5 & 3/5 \end{bmatrix}$$

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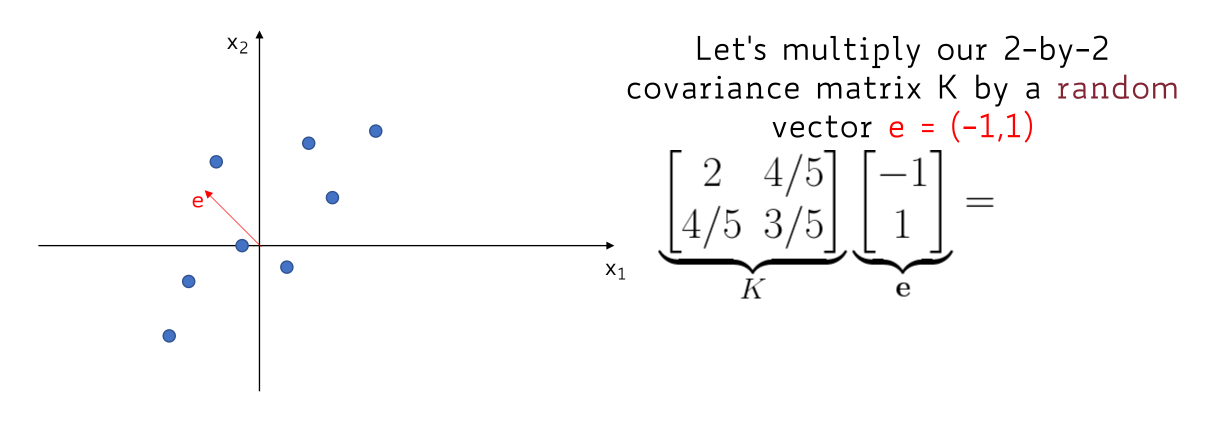


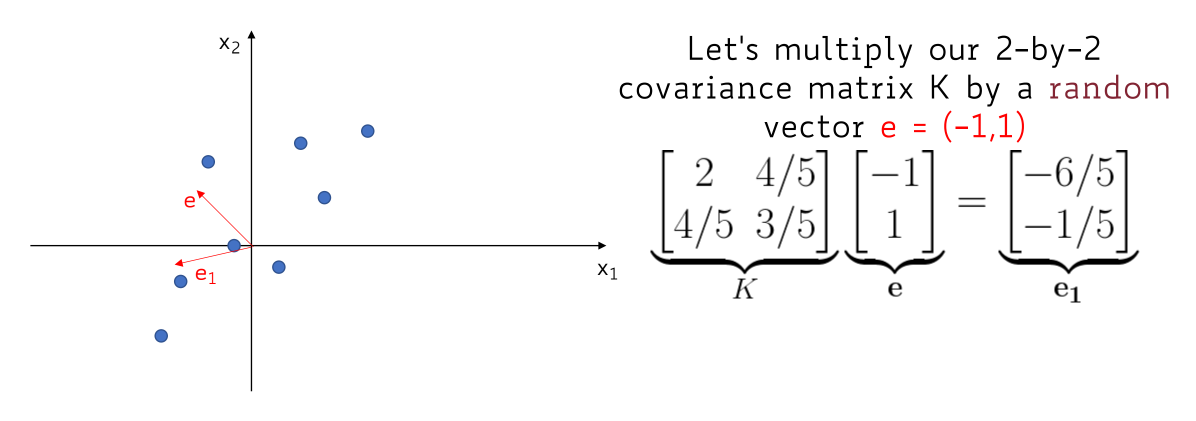
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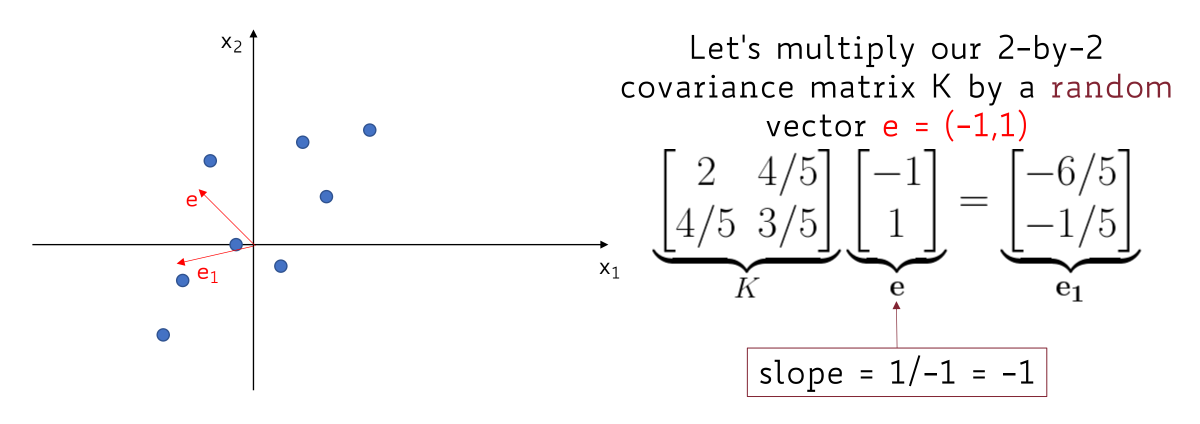
$$\begin{array}{c}
x_1 \\
x_2 \\
4/5 \\
x_2
\end{array}$$

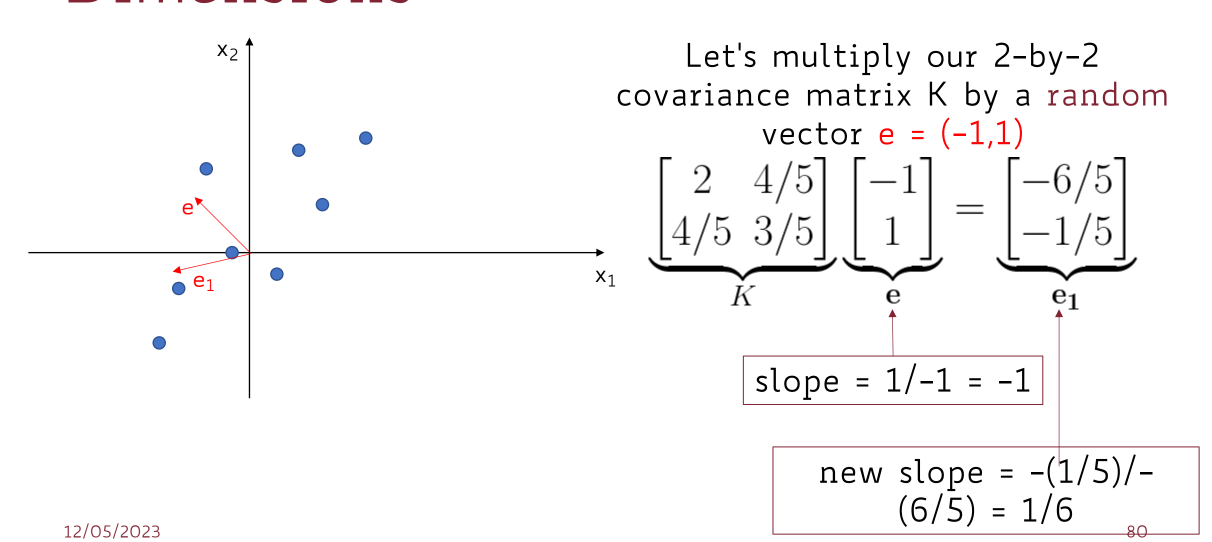
$$\begin{array}{c}
\text{Cov}(X_1, X_2) = \frac{1}{n} \sum_{i=1}^n x'_{i,1} * x'_{i,2} \\
x_2 \\
4/5 \\
3/5
\end{array}$$

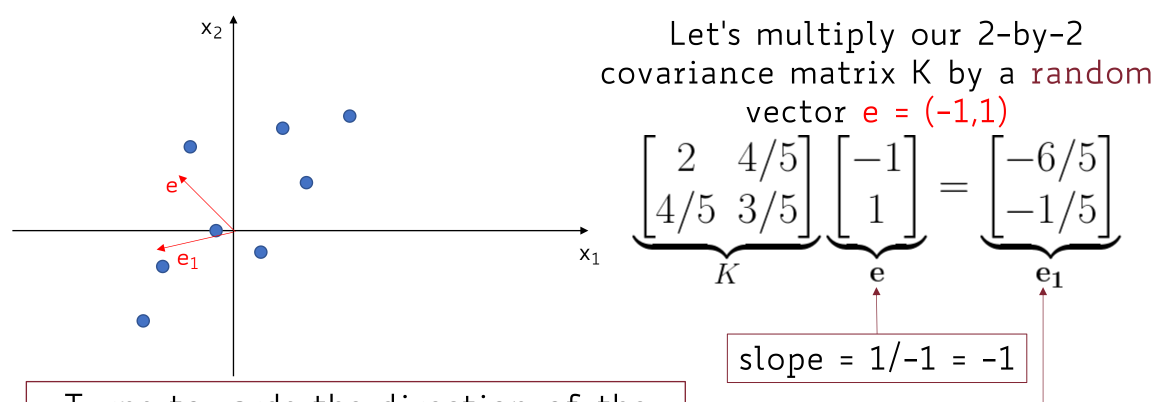
$$\begin{array}{c}
\text{Cov}(X_2, X_2) = \text{Var}(X_2) = \frac{1}{n} \sum_{i=1}^n (x'_{i,2})^2
\end{array}$$





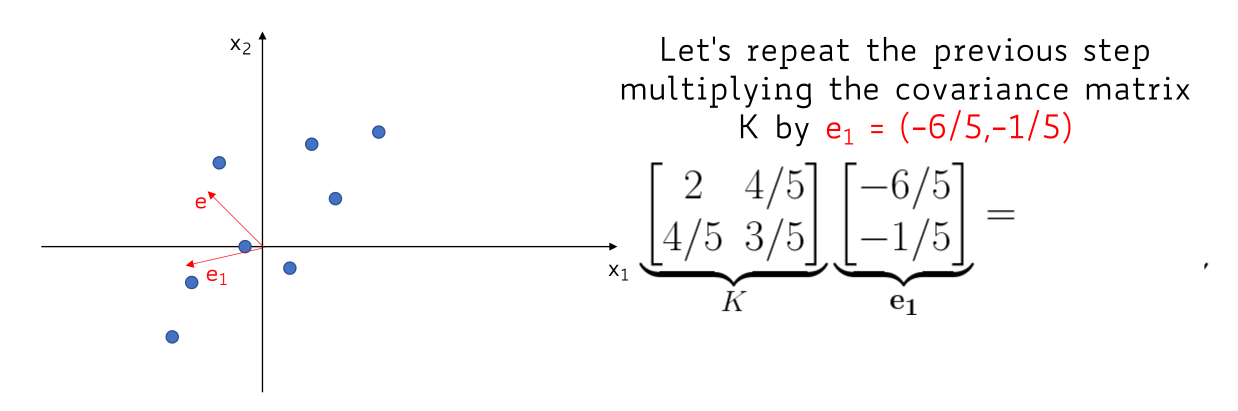


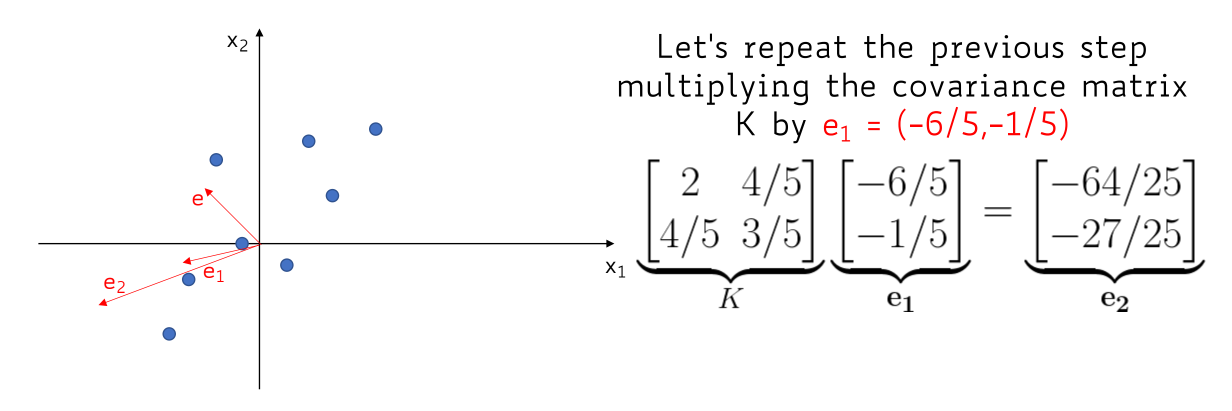


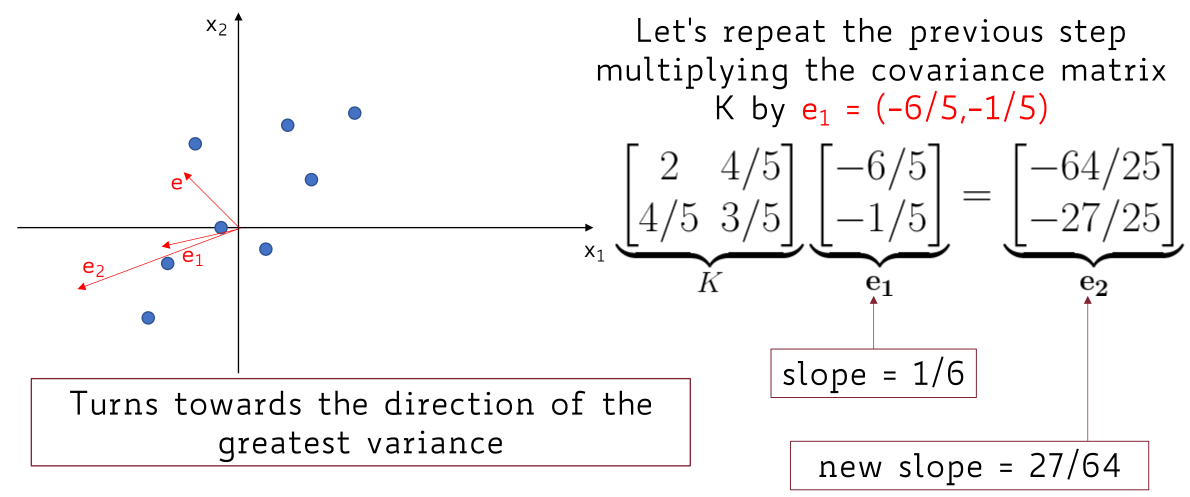


Turns towards the direction of the greatest variance

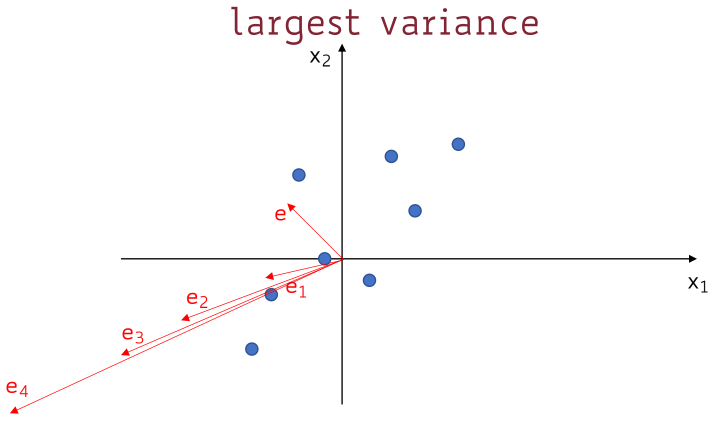
new slope = 
$$-(1/5)/-$$
 (6/5) = 1/6



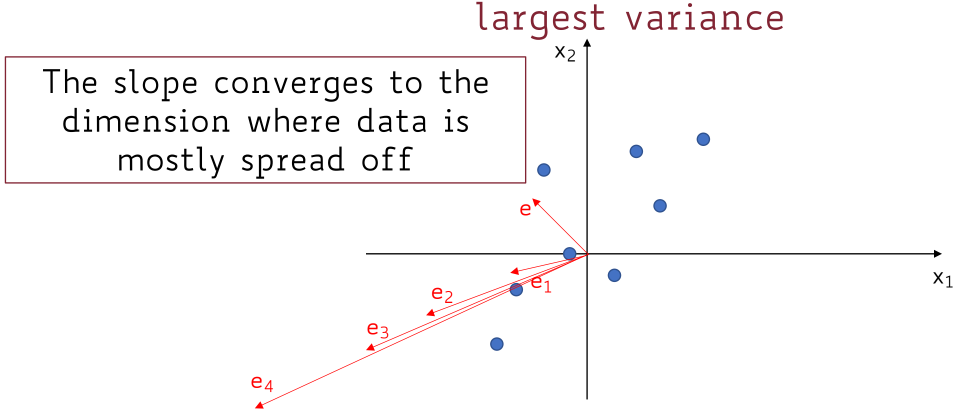




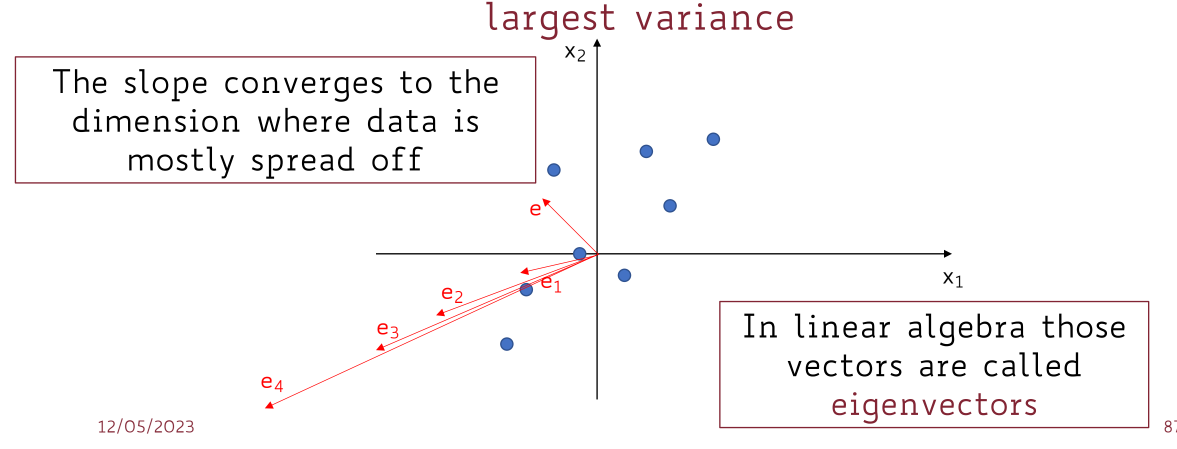
If we keep doing this the resulting vector is getting longer and turns towards the direction of the



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- Suggested video: <a href="https://www.youtube.com/watch?v=PFDu9oVAE-g">https://www.youtube.com/watch?v=PFDu9oVAE-g</a>