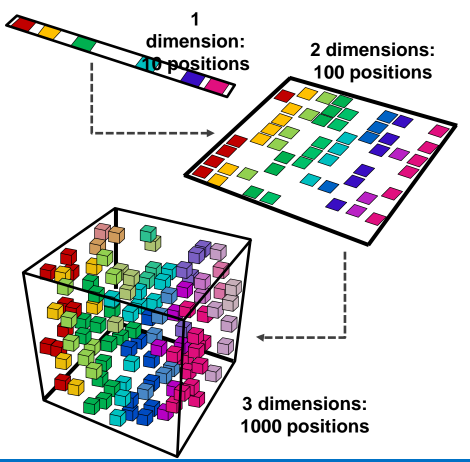
Chapter 12

Dimensionality Reduction



Curse of Dimensionality

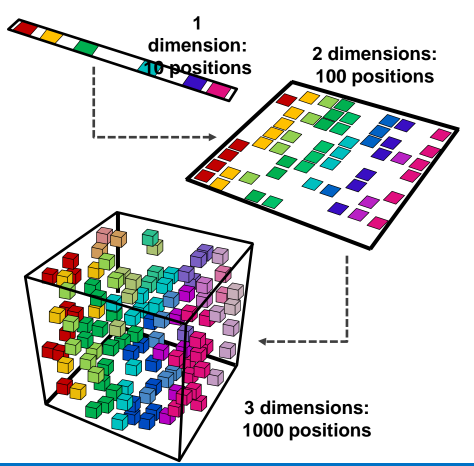
 Theoretically, increasing features should improve performance





Curse of Dimensionality

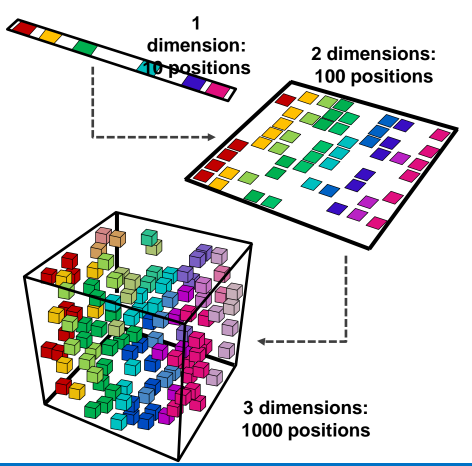
- Theoretically, increasing features should improve performance
- In practice, too many features leads to worse performance





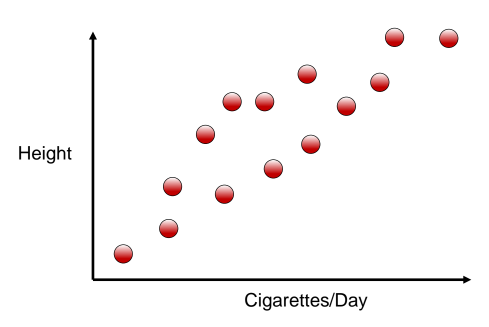
Curse of Dimensionality

- Theoretically, increasing features should improve performance
- In practice, too many features leads to worse performance
- Number of training examples required increases exponentially with dimensionality





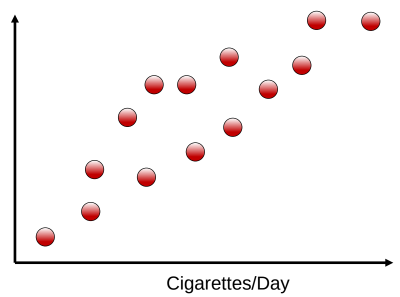
 Data can be represented by fewer dimensions (features)





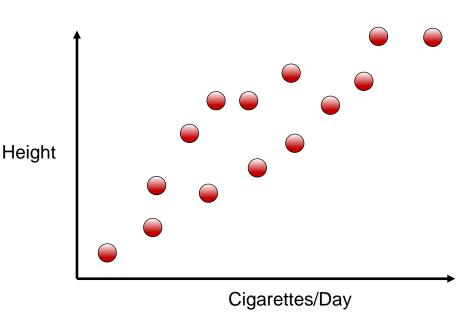
- Data can be represented by fewer dimensions (features)
- Reduce dimensionality by selecting subset (feature elimination)





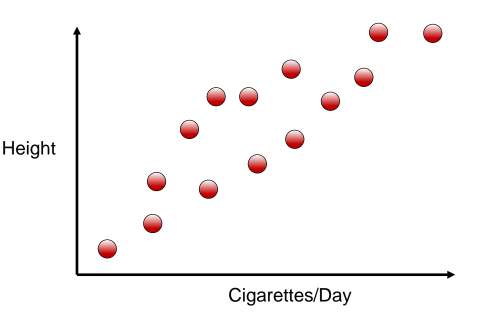
- Data can be represented by fewer dimensions (features)
- Reduce dimensionality by selecting subset (feature elimination)

 Combine with linear and non-linear transformations



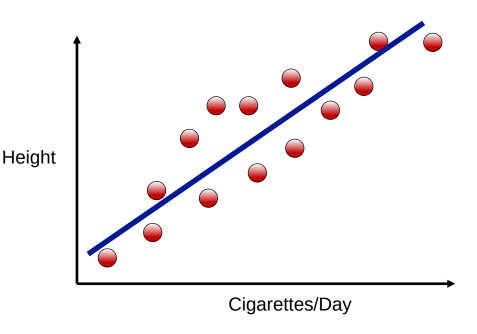


- Two features: height and cigarettes per day
- Both features increase together (correlated)
- Can we reduce number of features to one?



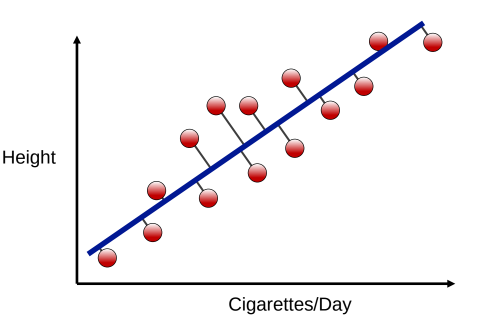


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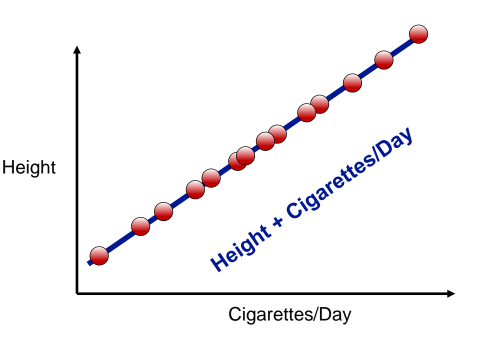


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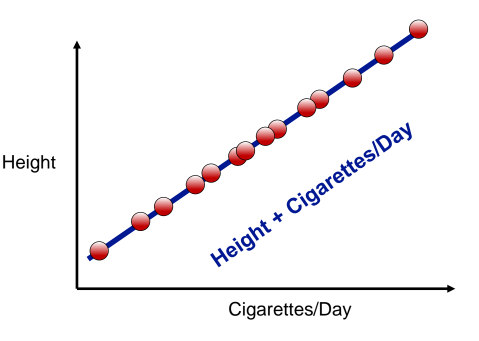


- Two features: height and cigarettes per day
- Both features increase together (correlated)
- Can we reduce number of features to one?





- Create single feature that is combination of height and cigarettes
- This is Principal Component Analysis (PCA)





- Create single feature that is combination of height and cigarettes
- This is Principal Component Analysis (PCA)



Height + Cigarettes/Day



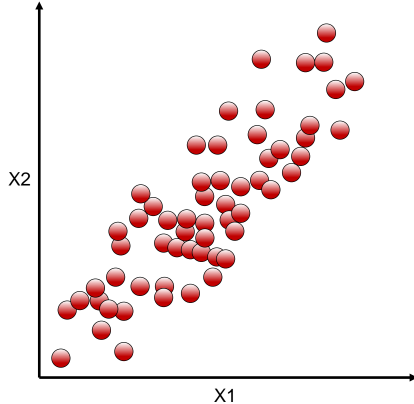
Dimensionality Reduction

Given an N-dimensional data set (x), find a $N \times K$ matrix (U):

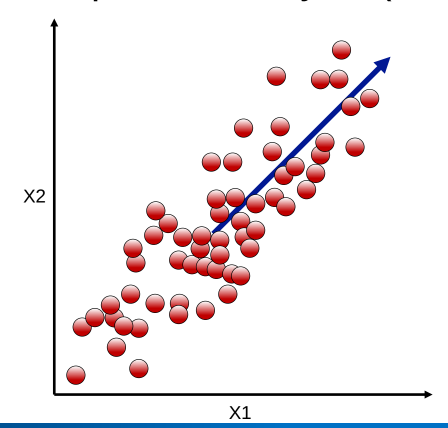
 $y = U^T x$, where y has K dimensions and K < N

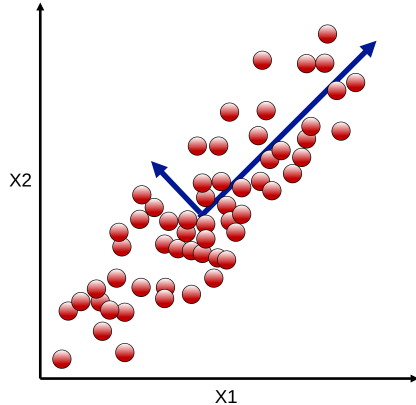
$$x = \begin{bmatrix} x_1 \\ x_2 \\ \dots \\ x_n \end{bmatrix} \xrightarrow{U^T} y = \begin{bmatrix} y_1 \\ y_2 \\ \dots \\ y_k \end{bmatrix} (K < N)$$

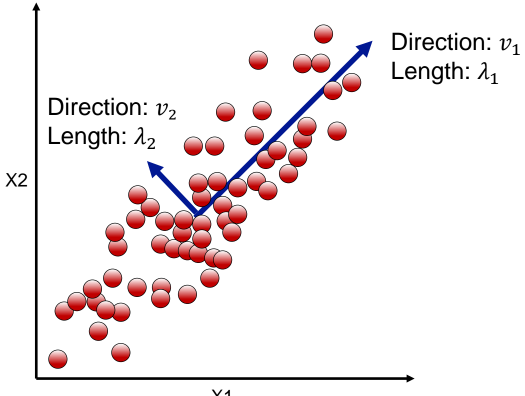












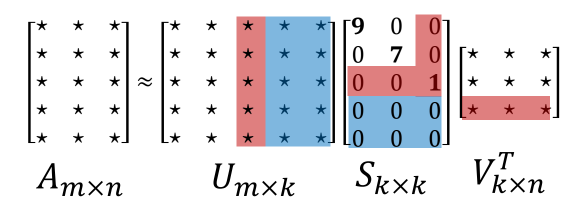
Single Value Decomposition (SVD)

- SVD is a matrix factorization method normally used for PCA
- Does not require a square data set
- SVD is used by Scikitlearn for PCA



Truncated Single Value Decomposition

- How can SVD be used for dimensionality reduction?
- Principal components are calculated from US
- "Truncated SVD" used for dimensionality reduction (n → k)

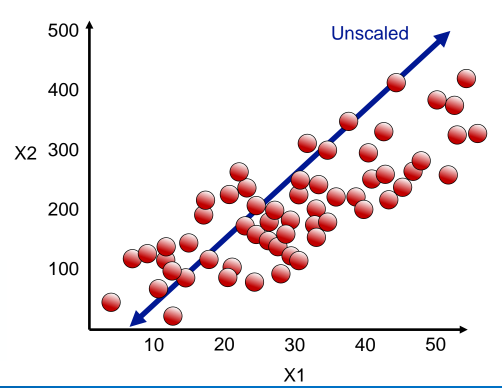




Importance of Feature Scaling

 PCA and SVD seek to find the vectors that capture the most variance

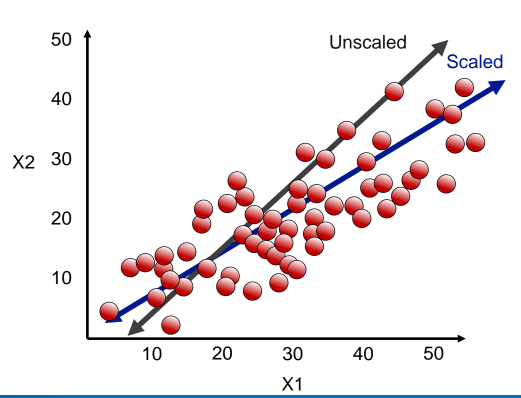
 Variance is sensitive to axis scale





Importance of Feature Scaling

- PCA and SVD seek to find the vectors that capture the most variance
- Variance is sensitive to axis scale
- Must scale data!





Import the class containing the dimensionality reduction method

from sklearn.decomposition import PCA



Import the class containing the dimensionality reduction method

from sklearn.decomposition import PCA

Create an instance of the class

PCAinst = **PCA**(n_components=3, whiten=True)

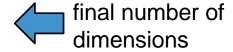


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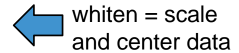


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Fit the instance on the data and then transform the data

X_trans = PCAinst.fit_transform(X_train)



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Does not work with sparse matrices



Truncated SVD: The Syntax

Import the class containing the dimensionality reduction method

from sklearn.decomposition import TruncatedSVD

Create an instance of the class

SVD = TruncatedSVD(n_components=3)

Fit the instance on the data and then transform the data

X_trans = SVD.fit_transform(X_sparse)

Works with sparse matrices—used with text data for Latent Semantic Analysis (LSA)



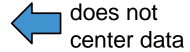
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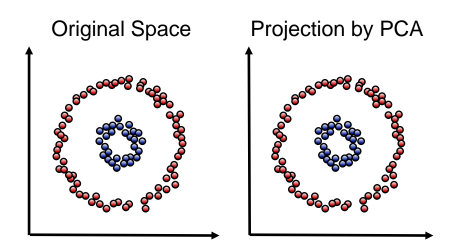
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Moving Beyond Linearity

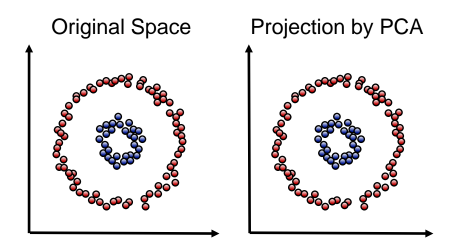
- Transformations calculated with PCA/SVD are linear
- Data can have non-linear features





Moving Beyond Linearity

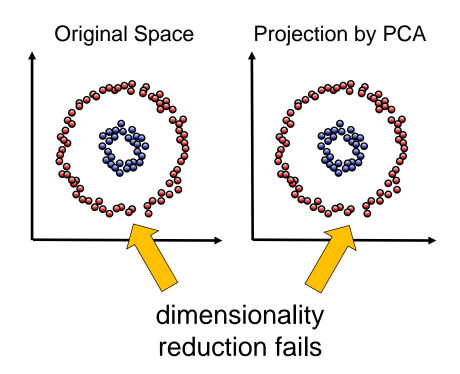
- Transformations calculated with PCA/SVD are linear
- Data can have non-linear features
- This can cause dimensionality reduction to fail





Moving Beyond Linearity

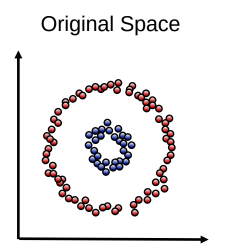
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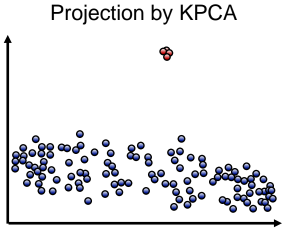




Kernel PCA

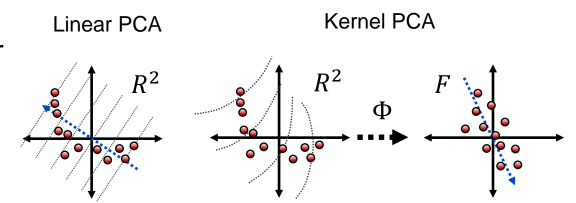
 Solution: kernels can be used to perform non-linear PCA





Kernel PCA

- Solution: kernels can be used to perform non-linear PCA
- Like the kernel trick introduced for SVMs





Kernel PCA: The Syntax

Import the class containing the dimensionality reduction method

from sklearn.decomposition import KernelPCA

Create an instance of the class

kPCA = **KernelPCA**(n_components=3, kernel='rbf', gamma=1.0)

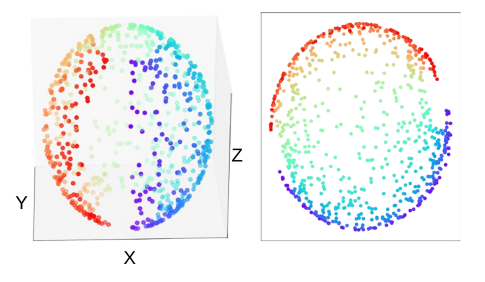
Fit the instance on the data and then transform the data

X_trans = kPCA.fit_transform(X_train)



Multi-Dimensional Scaling (MDS)

- Non-linear transformation
- Doesn't focus on maintaining overall variance
- Instead, maintains geometric distances between points





MDS: The Syntax

Import the class containing the dimensionality reduction method

from sklearn.manifold import MDS

Create an instance of the class

mdsMod = MDS(n_components=2)

Fit the instance on the data and then transform the data

X_trans = mdsMod.fit_transform(X_sparse)

Many other manifold dimensionality methods exist: Isomap, TSNE.



- Frequently used for high dimensionality data
- Natural language processing (NLP)—many word combinations
- Image-based data sets pixels are features

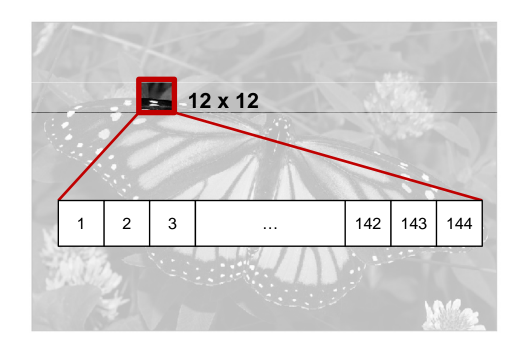




 Divide image into 12 x 12 pixel sections



- Divide image into 12 x 12 pixel sections
- Flatten section to create row of data with 144 features





- Divide image into 12 x 12 pixel sections
- Flatten section to create row of data with 144 features
- Perform PCA on all data points

1	2	3	 142	143	144
1	2	3 -	142	143	144
1	2	3	142	143	144
1	2	3	142	143	144
1	2	3	142	143	144
1	2	3	142	143	144



PCA Compression: 144 → 60 Dimensions





Dimensions



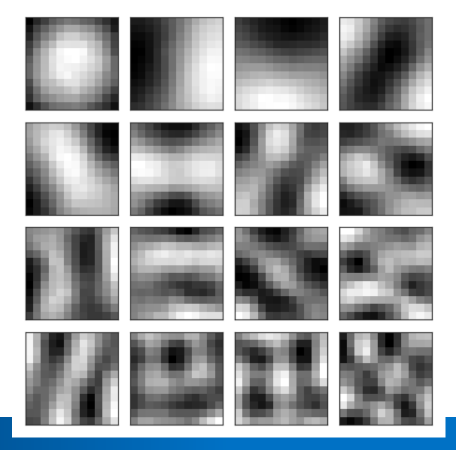
PCA Compression: 144 → 16 Dimensions







Sixteen Most Important Eigenvectors





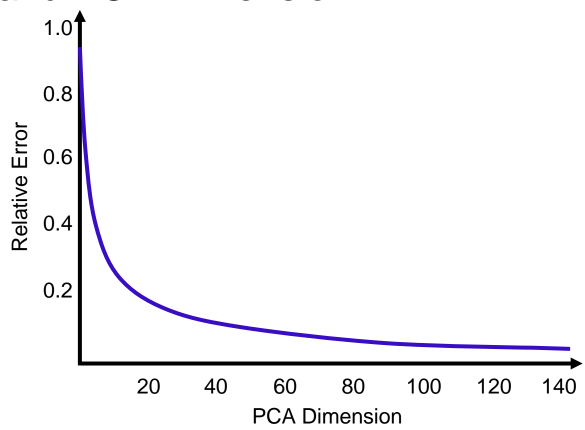
PCA Compression: 144 → 4 Dimensions





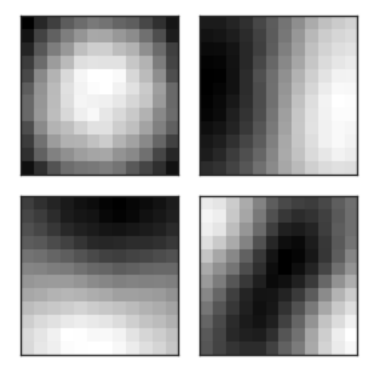


L2 Error and PCA Dimension



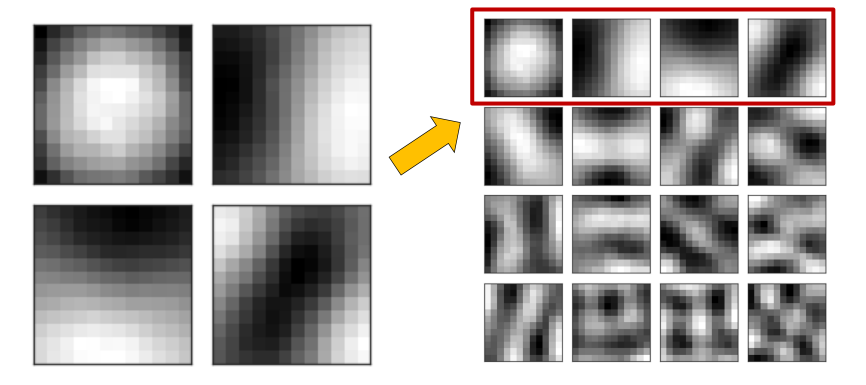


Four Most Important Eigenvectors





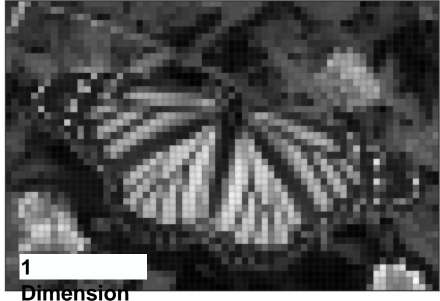
Four Most Important Eigenvectors





PCA Compression: 144 → 1 Dimension







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