Data Mining 2

Topic 02: Feature Engineering

Lecture 06: Dimensional Reduction

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Outline

- Feature selection vs combination
- Principal Component Analysis (PCA)
- Linear Discriminant Analysis (LDA)
- t-Distributed Stochastic Neighbour Embedding (t-SNE)

Outline

1. Introduction	2
2. Linear Techniques	6
2.1. Principle Component Analysis (PCA)	7
2.2. Linear Discriminant Analysis (LDA)	11

3.1. t-Distributed Stochastic Neighbour Embedding (t-SNE)

Motivation — The Problem — Curse of Dimensionality

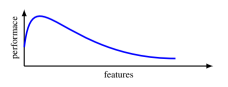


If the number of features/attributes/dimensions is too large then:

- Data points are sparse long distances between randomly distributed points.
- Number of observations, m, needed to maintain the same density of point (needed to get good/reliable statistical estimates) increases exponentially with dimension.

For a given sample size, *m*, there is a maximum number of features above which the performance of our classifier will degrade rather than improve.

Information that is lost by discarding some features is compensated by a more accurate mapping in lower-dimensional space.



Feature Extraction

• Create new features by combining existing ones:

$$[x_1,x_2,\ldots x_n]$$
 feature extraction $f([x_1,x_2,\ldots x_n]) = [{}^{new}x_1,{}^{new}x_2,\ldots]$

(Churn: Day_Min + Eve_Min + Night_Min
$$\rightarrow$$
 Total_Min).

• Manual, problem specific, not scalable, ...

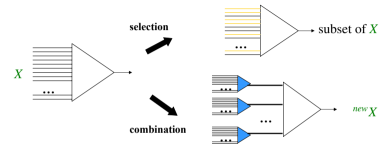
Feature Selection

$$[x_1, x_2, \dots x_n] \xrightarrow{\text{feature selection}} = [x_1, x_2, \dots x_n]$$

- Pick a subset of features that gives/preserves most of the output prediction capabilities.
- Filters filter out features with small potential to predict outputs well use univariate analysis done before classification
- Wrappers select features that directly optimises the accuracy of the classifier (Assignment).

Motivation — The Solution

Feature Combination



- We want to replace a high dimensional input with a small set of features (obtained by combining inputs).
- Linear techniques
 - Principle Component Analysis (PCA)
 - Fisher's Linear Discriminant Analysis (LDA)
- Non-linear techniques
 - t-distributed stochastic neighbour embedding (t-SNE)

Outline

2.1. Principle Component Analysis (PCA)2.2. Linear Discriminant Analysis (LDA)

I. Introduction	2

To understand PCA consider the following two-dimensional problem:

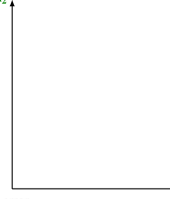
- Assume data follows a Gaussian distribution as shown in the diagram.
- Any point/observation/vector can be represented by their 2D coordinates

$$x = x^{(1)}u_1 + x^{(2)}u_2 = (x^{(1)}, x^{(2)})_{u_1, u_2}$$

• We want a 1D representation ^{new}x that is 'close' to x.

$$^{new}x =$$

Here 'closeness' is measured by the mean squared error over all points in the distribution.



 u_1

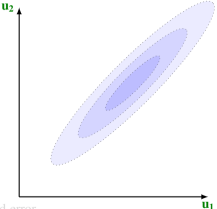
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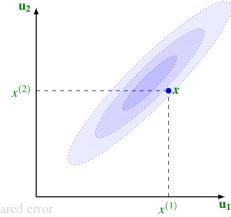
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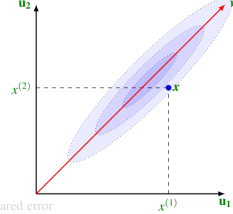
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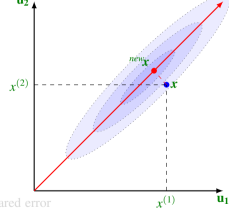
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$$^{new}x = ? v_1$$



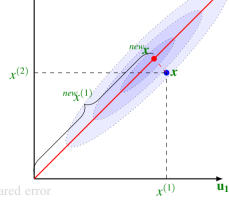
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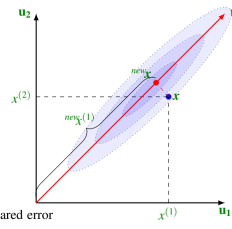
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- It can be shown that the 'optimal' 1D representation consists of projecting the vector x over the direction of maximum variance in the data (e.g., the longest axis in the ellipse).
- Generalising this result we have:

The optimal approximation of a random vector x in N dimensional space by a linear combination M where (M < N) independent vectors is obtained by projecting the random vector x onto the eigenvectors, v_i corresponding to the largest eigenvalues λ of the covariance matrix of x.

- Data needs to be normalised otherwise bias towards dimensions with larger range/variance.
- The eigenvalues give the proportion of the observed variance that is represented by the principal components.
 - Can be used to evaluate the effectiveness of the PCA.
- Note method is unsupervised does not take the target into account.

Python Implementation — Iris dataset

The Iris dataset represents 3 kind of Iris flowers (Setosa, Versicolour and Virginica) with 4 attributes: sepal length, sepal width, petal length and petal width.

```
from sklearn import datasets
from sklearn.decomposition import PCA
from sklearn.discriminant_analysis import LinearDiscriminantAnalysis
iris = datasets.load iris()
X, y = iris.data, iris.target
                                         Explained variance ratio:
pca = PCA(n components=4)
                                         [0.92461872 0.05306648 0.01710261 0.00521218]
X_r = pca.fit(X).transform(X)
print('Explained variance ratio:\n%s'
   % str(pca.explained_variance_ratio_))
```

92% of the variation in the data is captured in the 1st principal component, etc.

Python Implementation — Churn dataset

Applying PCA to our Churn dataset we get principal components:

Explained variance ratio:

```
['0.1206', '0.1198', '0.1175', '0.1163', '0.1128', '0.06287', '0.06043', '0.05927', '0.05792', '0.05761', '0.05671',
'0.05559', '0.002526', '4.259e-07', '4.607e-08', '1.315e-08', '2.807e-09']
```

- Largest principal components only explains 12% of the variance in the data.
- Need 12 principal components to explain over 95% of the variance in the data.
- PCA not suitable for this dataset.

- PCA is a linear method.
- Can over estimate the "true" dimensionality, due to non-linear correlations.

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Limitations of PCA

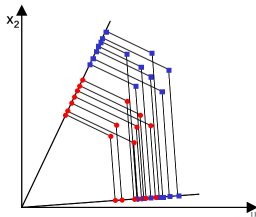
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Linear Discriminant Analysis (LDA)

The objective of LDA is to perform dimensionality reduction while preserving as much of the class discriminatory information as possible

To understand LDA, consider the following 2-dimensional dataset with 2 cases:

- Assume we have a set of 2D samples, some of which belong to class RED, and the remainder belong to class BLUE.
- Consider all possible lines going (through the origin) and the resulting projection of the dataset onto those lines.
- Of all possible lines we would like to select the one that maximises the separability of the classes.

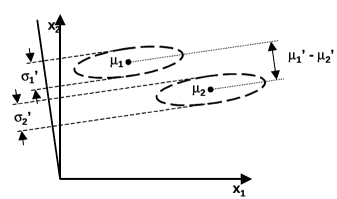


Linear Discriminant Analysis (LDA)

In general we want

- Maximise separation between the projected class means.
- Minimise variance within each projected class.

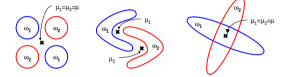
maximize $\frac{(\mu_{1}, -\mu_{2},)^{2}}{\sigma_{1}, 2}$



Limitations of Linear Discriminant Analysis

LDA assumes unimodal Gaussian likelihoods

If the densities are significantly non-Gaussian, LDA may not preserve any complex structure of the data needed for classification

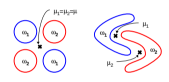


In each dataset above, the LDA will fail due to bi-modal distributions, non-linearly separable, same mean but different orientation.

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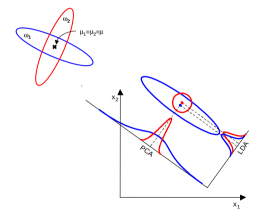


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LDA focus on mean not variance

LDA will fail when the discriminatory information is not in the mean but rather in the variance of the data.

In the diagram, the mean of both classes are similar but their variance differ. This is not captured by LDA.



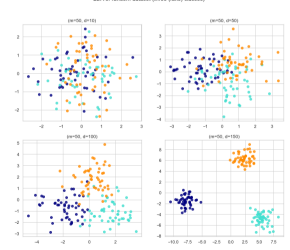
Limitations of Linear Discriminant Analysis

LDA has a tendency to overfit training data.

To illustrate this problem, we generate an artificial dataset:

- Generate 150 d-dimensional points, with the exact same likelihood: a multivariate Gaussian with zero mean and identity covariance.
- Allocate the points to one of three classes at a random.
- The classes should be identical.
- Perform LDA
- As we arbitrarily increase the dimensions, classes appear to separate better, even though they come from the same distribution.

LDA of random dataset (three (fake) classes)



LDA has a tendency to overfit training data

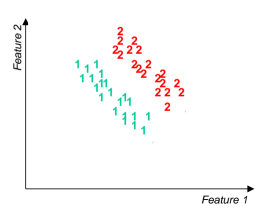
```
from sklearn.discriminant analysis import LinearDiscriminantAnalysis
np.random.seed(42)
colors = ['navy', 'turquoise', 'darkorange']
m = 50
fig, axs = plt.subplots(2,2,figsize=(12,10))
for k, d in enumerate([10.50.100.150]):
   X = np.random.normal(size=3*m*d).reshape(3*m.d)
   v = np.array(\lceil 0 \rceil * m + \lceil 1 \rceil * m + \lceil 2 \rceil * m)
   lda = LinearDiscriminantAnalysis(n_components=2)
   X_r = 1da.fit(X, v).transform(X)
   for color, i in zip(colors, [0, 1, 2]):
       fig.axes[k].scatter(X_r[y == i, 0], X_r[y == i, 1], alpha=.8, color=color)
   fig.axes[k].set\_title(f'(m={m}, d={d})')
plt.suptitle("LDA of random dataset (three (fake) classes)")
plt.show()
```

- The goal of PCA is to represent the samples accurately in a lower-dimensional space how to represent the data (signal) optimally?
- The goal of LDA is to enhance the class-discriminatory information in the lower-dimensional space
 — how to represent the classes optimally?

- Consider a 2D problem with two cases as shown.
- The structure of the data depends on direction of 'viewer'.
- PCA and LDA are directions that maximise the spread of the data and the separation between the classes respectively.

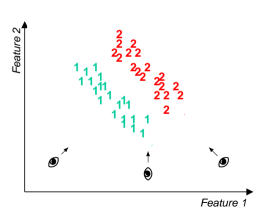
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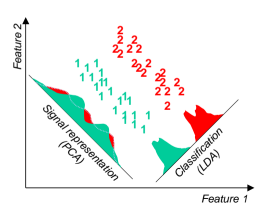
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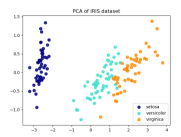
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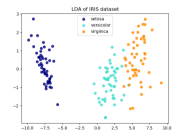


PCA vs LDA — Iris Dataset*

The Iris dataset represents 3 kind of Iris flowers (Setosa, Versicolour and Virginica) with 4 attributes: sepal length, sepal width, petal length and petal width.

- Principal Component Analysis (PCA) applied to this data identifies the combination of attributes (principal components, or directions in the feature space) that account for the most variance in the data.
- Linear Discriminant Analysis (LDA) tries to identify attributes that account for the most variance between classes.





Outline

3. Nonlinear Techniques

3.1. t-Distributed Stochastic Neighbour Embedding (t-SNE)

1. Introduction	2
2. Linear Techniques	6
2.1. Principle Component Analysis (PCA)	7

18

19

t-Distributed Stochastic Neighbour Embedding (t-SNE)

T-distributed Stochastic Neighbour Embedding (t-SNE)

is a nonlinear dimensionality reduction technique well-suited for embedding highdimensional data for visualisation in a low-dimensional space of two or three dimensions. It models each high-dimensional object by a two- or three-dimensional point in such a way that similar objects are modelled by nearby points and dissimilar objects are modelled by distant points with high probability.

Disadvantages of t-SNE

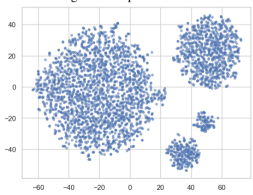
- High computational complexity. The implementation in scikit-learn is unlikely to be feasible in a real task. Try Multicore-TSNE instead, for larger datasets.
- The plot can change a great deal depending on the random seed, which complicates interpretation. In general, you shouldn?t make any far-reaching conclusions based on such graphs because it can equate to plain guessing.

t-SNE an Churn Dataset

Applying t-SNE to the Churn dataset (AFTER preparing and normalising the data)

```
from sklearn.manifold import TSNE
tsne = TSNE(random_state=142)
tsne_repr = tsne.fit_transform(X_train)
```

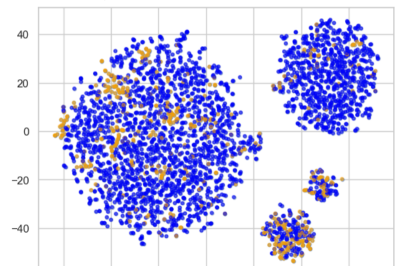
After 15 seconds[†] we then plot the resulting t-SNE representation



OK, we see 4 blobs, so what?

t-SNE an Churn Dataset

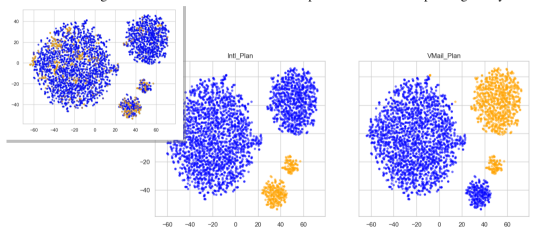
We could colour this t-SNE representation according to the churn (blue for loyal customers, and orange for those who churned).



OK, the churn rate appears differ between blobs — as customers who churned are concentrated in a few areas of the lower dimensional feature space.

But things are still not that clear.

To better understand the picture, we can also colour it with the remaining binary features: Intl_Plan and VMail_Plan. Orange dots here indicate instances that are positive for the corresponding binary feature.



Now we see many dissatisfied customers who canceled their subscription are crowded together in one cluster representing the people with the international plan but no voice mail plan.