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# Data Science Lab

Scikit-learn  
preprocessing

DataBase and Data Mining Group

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- **Data preprocessing with scikit-learn**
- **Summary**
  - **Normalization**
  - **Feature extraction (examples)**
    - Handling nominal data
    - Computing TF-IDF
  - **Dimensionality reduction**
    - PCA



- Examples:
  - min-max normalization: MinMaxScaler
  - z-score normalization: StandardScaler

```
In [1]: from sklearn.preprocessing import MinMaxScaler  
from sklearn.preprocessing import StandardScaler
```

```
minmax_s = MinMaxScaler()  
zscore_s = StandardScaler()
```



# Normalization

- Applying normalization to training and test set

```
In [1]: X_train = [[0, 10], [0, 20], [2, 10], [2, 20]]  
X_test = [[1, 15]]  
  
minmax_s.fit(X_train)  
X_train_norm = minmax_s.transform(X_train)  
X_test_norm = minmax_s.transform(X_test) # correct  
X_test_wrong = minmax_s.fit_transform(X_test) # do not fit on test  
print(X_test_norm)  
print(X_test_wrong)
```

```
Out[1]: [[0.5 0.5]]  
[[0, 0]]
```



# Feature extraction

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- Necessary when a datasets presents samples that:
  - Are **not numerical vectors**
    - Example: nominal data, text, images
  - The **model** has a low capacity/can't extract enough knowledge from the row features
    - Example: extraction of polynomial features



- Nominal data
  - Two nominal values can only be compared with the equality operator (**cannot be ordered**)
  - For this reason it is **not convenient** to map them with integer features:
    - E.g. ‘red’, ‘green’, ‘blue’ -> [0, 1, 2]
    - Colors have no ordering
    - The model could infer ordering properties that do not describe correctly our data



- Nominal data
  - One of the simplest solutions is to use **one-hot encoding**:
    - Red -> 0, 0, 1
    - Green -> 0, 1, 0
    - Blue -> 1, 0, 0
  - Pay attention: the **size of the output vector** is linear with the number of distinct values for the attribute
    - Some models (e.g. KNN, clustering) may have problems while working with high dimensional data



# Feature extraction

- Nominal data: 1-Hot vectors from dictionaries

```
In [1]: from sklearn.feature_extraction import DictVectorizer  
vect = DictVectorizer(sparse=False, dtype=int)
```

```
Out[1]: data = [{model : 'a', price : 20000},  
               {model : 'b', price : 10000},  
               {model : 'c', price : 8000},  
               {model : 'a', price : 40000},  
               {model : 'c', price : 8500}]
```

```
print(vect.fit_transform(data))
```



# Feature extraction

- Nominal data: 1-Hot vectors from dictionaries

In [1]:

```
...  
print(vect.fit_transform(data))
```

Out[1]:

```
[[ 1  0  0 20000]  
 [ 0  1  0 10000]  
 [ 0  0  1 8000]  
 [ 1  0  0 40000]  
 [ 0  0  1 8500]]
```

```
data = [{'model' : 'a', 'price' : 20000},  
        {'model' : 'b', 'price' : 10000},  
        {'model' : 'c', 'price' : 8000},  
        {'model' : 'a', 'price' : 40000},  
        {'model' : 'c', 'price' : 8500}]
```

a b c



# Feature extraction

- Nominal data: 1-Hot vectors from dictionaries
  - If you have training and test data use fit and transform separately:

```
In [1]: train = data[:3]
test = data[3:]

vect = DictVectorizer(sparse=False, dtype=int)
vect.fit(train) # Learn vocabulary from training set
test_transformed = vect.transform(test)
```



# Feature extraction

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- Textual data
  - Convert textual documents to count vectors
    - 1 feature for each word of the vocabulary that count the number of occurrences in the document
    - Example:
    - “My cat. My dog. My cat.”
    - “My dog. My house.”

cat	dog	house	my
2	1	0	3
0	1	1	1



- Textual data
  - Convert textual documents to count vectors
    - Drawback: frequent words have high scores for almost all documents
  - Solution: **TF-IDF** (Term Freq. Inverse Document Freq.)
    - Penalizes words that are common in all documents
    - Encourages words that are frequent in a document, but not in the others



# Feature extraction

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## ■ Textual data: TF-IDF

```
In [1]: from sklearn.feature_extraction.text import TfidfVectorizer  
  
vect = TfidfVectorizer(stop_words="english")  
  
data = ["dog bites cat", "cat bites dog", "cat and dog house"]  
print(vect.fit_transform(data).toarray())
```

convert to Numpy array

```
Out[1]: [[0.67325467 0.52284231 0.52284231 0. ]  
 [0.67325467 0.52284231 0.52284231 0. ]  
 [0.          0.45329466 0.45329466 0.76749457]]
```



# Feature extraction

## ■ Textual data: TF-IDF

In [1]:

```
...  
  
data = ["dog bites cat", "cat bites dog", "cat and dog house"]  
print(vect.fit_transform(data).toarray())  
  
# Print the learned vocabulary  
print(vect.vocabulary_)
```

Out[1]:

```
[[0.67325467 0.52284231 0.52284231 0.  
 [0.67325467 0.52284231 0.52284231 0.  
 [0.          0.45329466 0.45329466 0.76749457]]  
  
{'dog': 2, 'bites': 0, 'cat': 1, 'house': 3}
```

stopword “and”  
has been  
removed

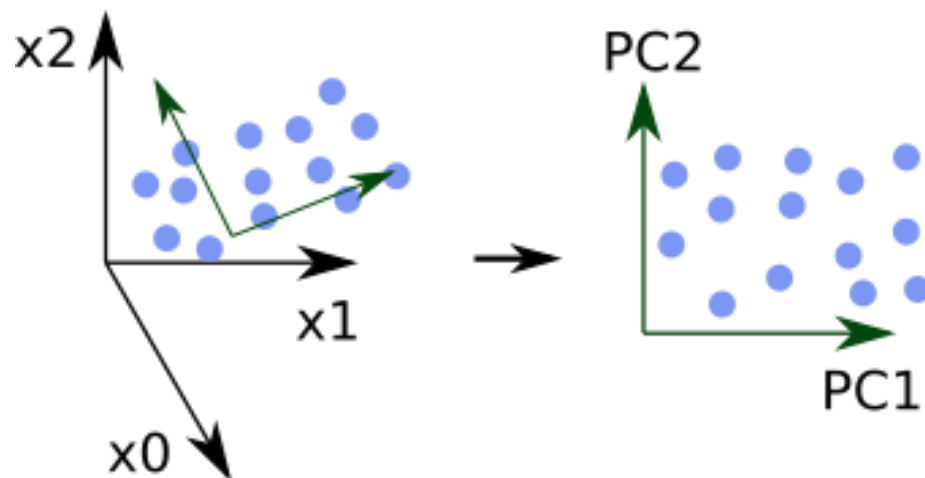
specific of this  
document



- Useful when you want to reduce the number of features high-dimensional data
  - For **graphical** representations
  - Before applying **classification** and **clustering** as an attempt to give the features matrix a more **compact** representation



- Example: PCA
  - Reduces the dimensionality by finding the directions in the space where data has more variance





- PCA with Scikit-learn

```
from sklearn.decomposition import PCA

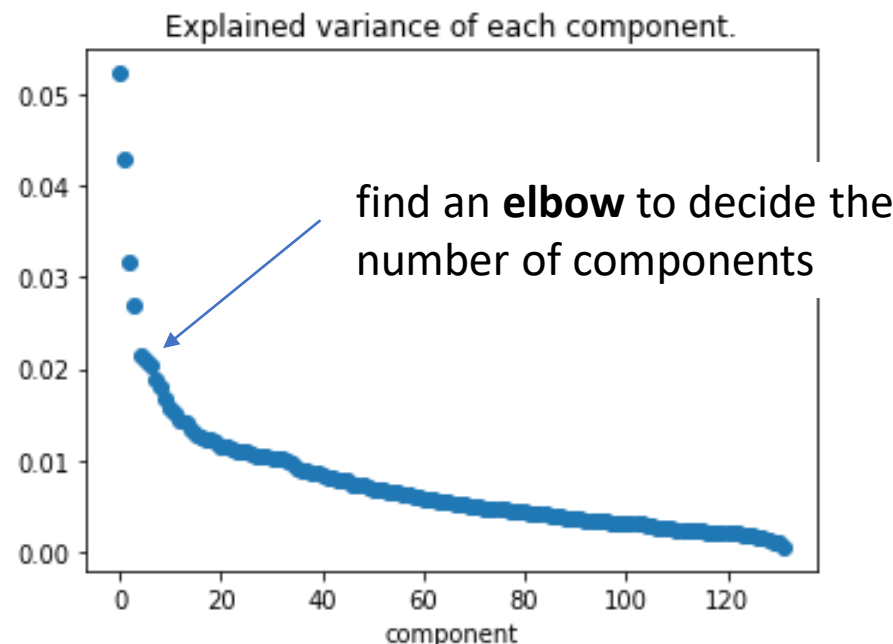
pca = PCA(n_components=5)
X_projection = pca.fit_transform(X)
```

- **n\_components** specify the number of components that you want to keep after applying PCA
  - Should be  $\leq$  the number of initial features
- The result is a features matrix with the specified number of features



- Choosing the correct number of components

```
pca = PCA(n_components=130)  
X_projection = pca.fit_transform(X)  
plt.plot(pca.explained_variance_ratio_, marker='o', linestyle='')
```





- Applying the transformation and a classifier

```
pca = PCA(n_components=6)
X_projection = pca.fit_transform(X_train)
my_classifier.train(X_projection, y_train)

# PCA is already fit on training data: do not fit it on test set!
X_test_proj = pca.transform(X_test)
y_test_pred = my_classifier.predict(X_test_proj)
```



- **Other preprocessing methods**

- <https://scikit-learn.org/stable/modules/classes.html#module-sklearn.preprocessing>