Язык Python. Библиотеки для ML.

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О методах машинного обучения

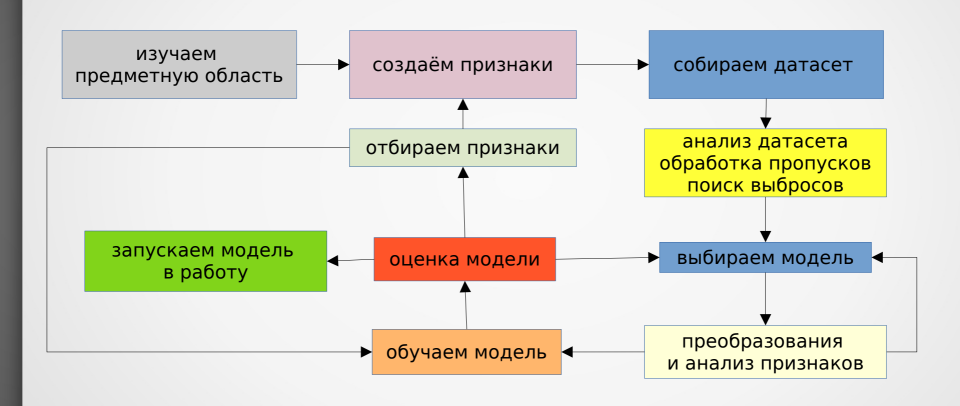


схема применения методов ML

создаём признаки (feature extraction / feature engineering)

отображение данных, специфических для предметной области, в точки пространства признаков

Типы признаков

- бинарные (да/нет)
- категориальные
- количественные (ℝ)
- порядковые

примеры признаков

для текстов

- TF-IDF
- Word2Vec

для изображений:

- Haar-like features,
- HOG (Histogram of Oriented Gradients)

собираем признаки формируем учебный датасет

Python: библиотеки для ML

Инструменты для работы с исходными данных

Pandas



GeoPandas



Scikit-Image



Librosa



NLTK



Математические методы и модели ML



Numpy



Scikit-Learn

Вспомогательные инструменты

matpletlib M

Matplotlib



SymPy

Python: Numpy



Numerical Python https://numpy.org

Библиотека для работы с многомерными массивами

import numpy as np

циклы не используем

поэлементная обработка в цикле это медленно

векторизация вычислений

```
x * y - поэлементное умножение матриц 
x.dot(y) - умножение матриц 
np.vstack([y,x]) - объединение матриц
```

Python: Matplotlib

Библиотеки для визуализации данных 2D и 3D графикой

https://matplotlib.org

https://seaborn.pydata.org

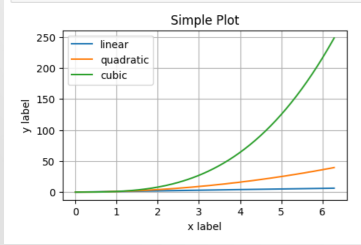


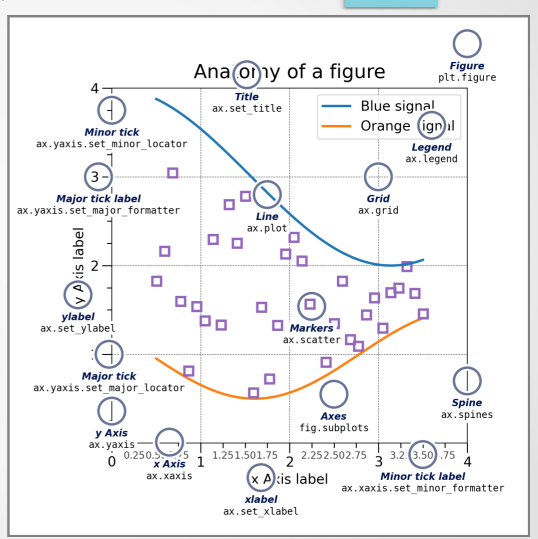


import matplotlib.pyplot as plt

import seaborn as sns

```
fig, ax = plt.subplots(figsize=(5,3),)
ax.plot(x, x, label='linear') # Plot some data on the axes.
ax.plot(x, x**2, label='quadratic') # Plot more data on the axes...
ax.plot(x, x**3, label='cubic') # ... and some more.
ax.set_xlabel('x label') # Add an x-label to the axes.
ax.set_ylabel('y label') # Add a y-label to the axes.
ax.set_title("Simple Plot") # Add a title to the axes.
ax.legend() # Add a legend.
ax.grid()
```





Python: Pandas



Библиотека для работы с табличными данными

https://pandas.pydata.org

import pandas as pd

pd.Series — столбец

pd.DataFrame — таблица

		а	b	c
	1	4	7	10
	2	5	8	11
	3	6	9	12

```
df = pd.DataFrame(
    [[4, 7, 10],
    [5, 8, 11],
    [6, 9, 12]],
    index=[1, 2, 3],
    columns=['a', 'b', 'c'])
```

```
df[df.Length > 7]
```

Extract rows that meet logical criteria.

df.drop duplicates()

Remove duplicate rows (only considers columns)

df.sample(frac=0.5)

Randomly select fraction of rows.

df.sample(n=10) Randomly select n rows.

df.<u>nlargest(</u>n, 'value')

Select and order top n entries.

df.nsmallest(n, 'value')

Select and order bottom n entries.

df.head(n)

Select first n rows.

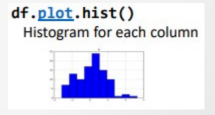
df.tail(n)

Select last n rows.



x1	x2	хЗ	pd.merge(adf, bdf,
	1	Т	how='left', on='x1 Join matching rows from bdf to ac
В	2	F	
C	3	NaN	<u> </u>

```
df.query('Length > 7')
df.query('Length > 7 and Width < 8')</pre>
```



Python: GeoPandas



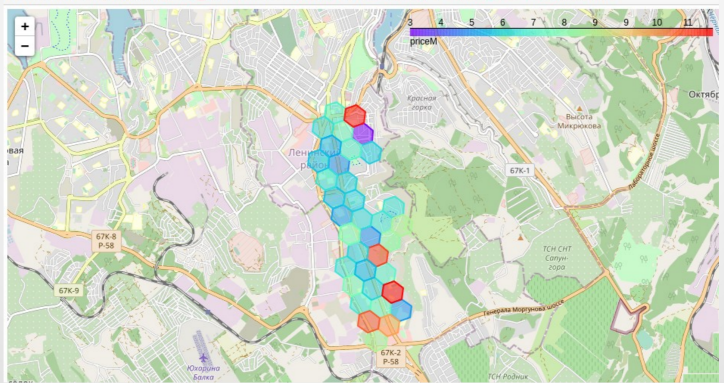
Библиотека для работы с табличными геоданными

https://geopandas.org

import geopandas as gpd







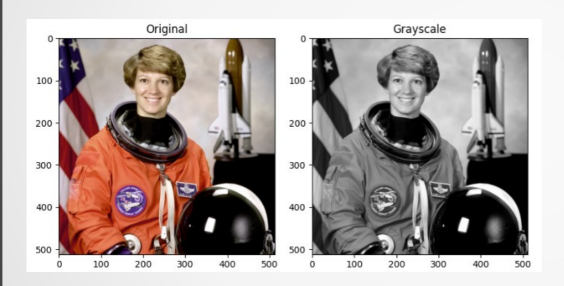
Python: scikit image



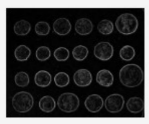
Библиотека для работы с картинками

https://scikit-image.org

from skimage import data, io, filters







```
from skimage import data, io, filters
```

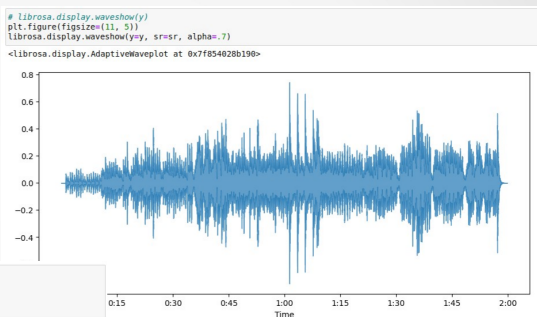
```
image = data.coins()
# ... or any other NumPy array!
edges = filters.sobel(image)
io.imshow(edges)
io.show()
```

Python: librossa

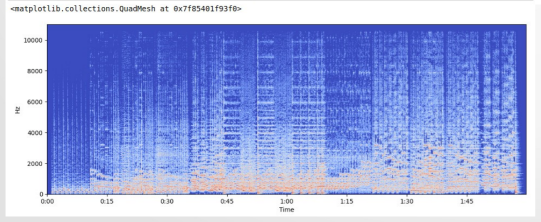


Библиотека для работы со звуком

https://librosa.org



compute the spectrogram
X = librosa.stft(y)
Xdb = librosa.amplitude_to_db(abs(X))
plt.figure(figsize=(14, 5))
librosa.display.specshow(Xdb, sr=sr, x_axis='time', y_axis='hz')

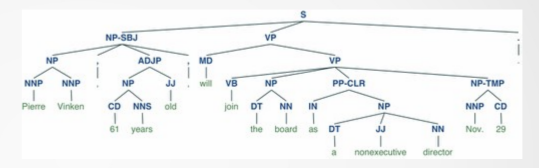


Python: NLTK



Библиотека для работы с текстами

https://www.nltk.org



```
>>> import nltk
>>> sentence = """At eight o'clock on Thursday morning
... Arthur didn't feel very good."""
>>> tokens = nltk.word_tokenize(sentence)
>>> tokens
['At', 'eight', "o'clock", 'on', 'Thursday', 'morning',
   'Arthur', 'did', "n't", 'feel', 'very', 'good', '.']
>>> tagged = nltk.pos_tag(tokens)
>>> tagged[0:6]
[('At', 'IN'), ('eight', 'CD'), ("o'clock", 'JJ'), ('on', 'IN'),
   ('Thursday', 'NNP'), ('morning', 'NN')]
```

Python: SciKit Learn



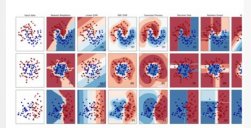
Библиотека методов ML

https://scikit-learn.org

Classification

Identifying which category an object belongs to.

Applications: Spam detection, image recognition. **Algorithms:** SVM, nearest neighbors, random forest, and more...

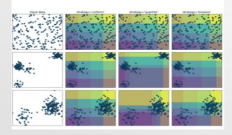


Preprocessing

Feature extraction and normalization.

Applications: Transforming input data such as text for use with machine learning algorithms.

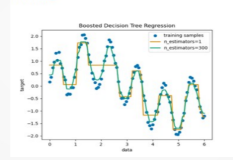
 $\label{eq:Algorithms:preprocessing, feature extraction, and more...$



Regression

Predicting a continuous-valued attribute associated with an object.

Applications: Drug response, Stock prices. **Algorithms:** SVR, nearest neighbors, random forest, and more...

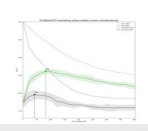


Model selection

Comparing, validating and choosing parameters and models.

Applications: Improved accuracy via parameter tuning

Algorithms: grid search, cross validation, metrics, and more...

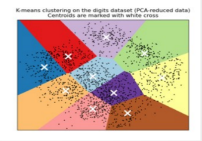


Clustering

Automatic grouping of similar objects into sets.

Applications: Customer segmentation, Grouping experiment outcomes

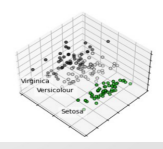
Algorithms: k-Means, spectral clustering, meanshift, and more...



Dimensionality reduction

Reducing the number of random variables to consider.

Applications: Visualization, Increased efficiency Algorithms: PCA, feature selection, non-negative matrix factorization, and more...



Python: SciKit Learn



SymPy - Библиотека символьных вычислений

https://www.sympy.org

```
from sympy.abc import x,y,w,o,u from sympy import *

# определим выражение expr = log(1+exp(-x)) display( expr )

log (1+e^{-x})

# возьмём производную и упростим результат expr.diff(x).simplify()

-\frac{1}{e^x+1}
```

Python: упражнения numpy

https://github.com/rougier/numpy-100

100 numpy exercises

This is a collection of exercises that have been collected in the numpy mailing list, on stack overflow and in the numpy documentation. The goal of this collection is to offer a quick reference for both old and new users but also to provide a set of exercises for those who teach.

If you find an error or think you've a better way to solve some of them, feel free to open an issue at https://github.com/rougier/numpy-100.

File automatically generated. See the documentation to update questions/answers/hints programmatically.

Run the initialize.py module, then for each question you can query the answer or an hint with hint(n) or answer(n) for n question number.

In []: %run initialise.py

Python: упражнения pandas

https://github.com/ajcr/100-pandas-puzzles/

100 pandas puzzles

Inspired by 100 Numpy exerises, here are 100* short puzzles for testing your knowledge of pandas' power.

Since pandas is a large library with many different specialist features and functions, these excercises focus mainly on the fundamentals of manipulating data (indexing, grouping, aggregating, cleaning), making use of the core DataFrame and Series objects.

Many of the excerises here are stright-forward in that the solutions require no more than a few lines of code (in pandas or NumPy... don't go using pure Python or Cython!). Choosing the right methods and following best practices is the underlying goal.

The exercises are loosely divided in sections. Each section has a difficulty rating; these ratings are subjective, of course, but should be a seen as a rough guide as to how inventive the required solution is.

If you're just starting out with pandas and you are looking for some other resources, the official documentation is very extensive. In particular, some good places get a broader overview of pandas are...

- · 10 minutes to pandas
- pandas basics
- tutorials
- · cookbook and idioms

Python: что почитать?

Борисов E.C. Методы машинного обучения. 2024 https://github.com/mechanoid5/ml_lectorium_2024_I

Криволапов С.Я., Хрипунова М.Б. Математика на Python: учебник — Москва: КНОРУС, 2022

Лутц М. Изучаем Python. пер. с англ. — СПб.: ООО "Диалектика", 2019.

Дейтел П., Дейтел X. Python: Искусственный интеллект, большие данные и облачные вычисления. — СПб.: Питер, 2020.

100 numpy exercises https://github.com/rougier/numpy-100

100 pandas puzzles https://github.com/ajcr/100-pandas-puzzles/