1 Metrici de performanta pentru clasificatori: accuracy, precision, recall, F1 score

Resurse:

- <u>Understanding Accuracy, Recall, Precision, F1 Scores, and Confusion Matrices</u>
 (https://towardsdatascience.com/understanding-accuracy-recall-precision-f1-scores-and-confusion-matrices-561e0f5e328c)
- Accuracy, Precision, Recall or F1? (https://towardsdatascience.com/accuracy-precision-recallor-f1-331fb37c5cb9)

```
In [1]: import numpy as np
import sklearn
from sklearn.metrics import accuracy_score, recall_score, precision_score, f1_s
executed in 1.42s, finished 10:13:08 2021-04-20

In [2]: print(f'numpy version: {np.__version__}')
    print(f'sklearn version: {sklearn.__version__}')
    executed in 8ms, finished 10:13:08 2021-04-20
```

numpy version: 1.19.2
sklearn version: 0.24.1

2 Matrice de confuzie

Sa presupunem ca avem de construit un clasificator care sa eticheteze date care apartin la doua clase: 0 (negativ) si 1 (pozitiv). Exemple: mail spam (pozitiv) versus nonspam (negativ), o imagine contine un catelus (pozitiv) sau nu contine etc.

Clasificatorul face anumite predictii de clasa, care pot fi sau nu conforme cu realitatea. Se obtine urmatoarea **matrice de confuzie**:

| | | Prezis (clasificat, inferat) | | |
|-----------------------------------|----------|------------------------------|------------------------|-------|
| | | Positive | Negative | Total |
| Actual (real, ground truth) | Positive | True positive (TP) | False negative (FN) | Р |
| | Negative | False positive (FP) | True negative (TN) | N |

Avem:

- P = TP + FN
- N = FP + TN

Ne dorim ca in afara diagonalei (valorile FP, FN) sa fie cat mai mici, ideal 0.

Pe baza matricei de confuzie se calculeaza in mod direct acuratetea:

$$Accuracy = \frac{TP + TN}{P + N}$$

Acuratetea poate fi inselatoare in cazurile in care clasele sunt debalansate (numar foarte mare de exemplare intr-o clasa in comparatie cu numarul de date din cealalta clasa).

3 Exemplu numeric 1

| | | Prezis (clasificat, interat) | | |
|-------------------------|----------|------------------------------|----------|-------|
| | | Positive | Negative | Total |
| Actual | Positive | 998 | 0 | P=998 |
| (real, ground truth) | Negative | 1 | 1 | N=2 |

In acest caz, acuratetea este:

$$Accuracy = \frac{998 + 1}{1000} = 0.999 = 99.9\%$$

Mai mult, pentru o astfel de situatie debalansata, un clasificator care prrezice mereu "pozitiv" are rata de succes de 99.8%!

Daca acele 2 cazuri negativ sunt insa importante (incercare de frauda/intruziune, mail legitim si crucial care e clasificat eronat ca fiind spam), clasificarea este de fapt slaba. Precision, recall si F1 score sunt niste metrici senzitive la clase dezechilibrate.

4 Precision

Definitia preciziei unui clasificator binar (precision) este:

$$Precision = \frac{TP}{TP + FP}$$

Pentru exemplul numeric de mai sus obtinem:

$$Precision = \frac{998}{998 + 1} = 0.9989989989999 = 98.899\%$$

5 Recall

Recall se defineste ca:

$$Recall = \frac{TP}{TP + FN} = \frac{TP}{P}$$

Pentru exemplul numeric de mai sus obtinem:

$$Recall = \frac{998}{998} = 1$$

6 F1 score

Scorul F1 se defineste ca medie armonica a precision si recall:

$$F1 = 2 \cdot \frac{Precision \cdot Recall}{Precision + Recall}$$

Pentru exemplul numeric de mai sus obtinem:

$$F1 = 2 \cdot \frac{\frac{998}{999} \cdot 1}{\frac{998}{999} + 1} \approx 0.99949$$

7 Exemplu numeric 2

```
In [3]: # Actual Value
labels = np.array([1, 0, 0, 1, 1, 1, 0, 1, 1])
# Predicted Value
predictions = np.array([0, 1, 1, 1, 0, 1, 0, 1, 0])

executed in 7ms, finished 10:13:08 2021-04-20
```

7.1 Calcul folosind numpy

```
In [4]: ▼ # calcul manual de TP, FP etc
          accuracy = np.sum(labels == predictions)
          positive mask = labels == 1
          negative mask = labels == 0
          P = np.sum(positive_mask)
          N = np.sum(negative mask)
          TP = np.sum(predictions[positive mask] == 1)
          print(f'true positive: {TP}')
          TN = np.sum(predictions[negative_mask] == 0)
          print(f'true negative: {TN}')
          FP = np.sum(predictions[negative_mask] == 1)
          print(f'false positive: {FP}')
          FN = np.sum(predictions[positive mask] == 0)
          print(f'false negative: {FN}')
          accuracy = (TP+TN)/(P+N)
          precision = TP/(TP+FP)
          recall = TP/(TP+FN)
          print(f'accuracy: {accuracy}')
          print(f'precision: {precision}')
          print(f'recall: {recall}')
          print(f'F1 score: {2 * precision * recall / (precision + recall)}')
        executed in 17ms, finished 10:13:08 2021-04-20
        true positive: 3
        true negative: 0
        false positive: 3
        false negative: 4
        accuracy: 0.3
        precision: 0.5
        recall: 0.42857142857142855
        F1 score: 0.4615384615384615
In [5]:
          assert TP + FN == P, 'TP si FN trebuie sa dea P'
          assert TN + FP == N, 'TN si FP trebuie sa dea N'
```

8 Calcul folosind sklearn

executed in 5ms, finished 10:13:08 2021-04-20

[4 3]]

```
In [7]: # heatmap
   import seaborn as sns
   import matplotlib.pyplot as plt
   sns.heatmap(confusion , annot=True , xticklabels=['Negative' , 'Positive'] , yt
   plt.ylabel("Label")
   plt.xlabel("Predicted")
   plt.show()

executed in 1.16s, finished 10:13:09 2021-04-20
```



```
In [8]:
            print(f'Acuratete: {accuracy_score(labels , predictions)}')
          executed in 7ms, finished 10:13:09 2021-04-20
          Acuratete: 0.3
 In [9]:
            print(f'Precision: {precision_score(labels , predictions)}')
          executed in 17ms, finished 10:13:09 2021-04-20
          Precision: 0.5
In [10]:
            print(f'Recall: {recall_score(labels , predictions)}')
          executed in 9ms, finished 10:13:09 2021-04-20
          Recall: 0.42857142857142855
            print(f'F1 score: {f1 score(labels, predictions)}')
In [11]:
          executed in 13ms, finished 10:13:09 2021-04-20
          F1 score: 0.4615384615384615
```

In [12]:

from sklearn.metrics import classification_report
print(classification_report(labels,predictions))

executed in 21ms, finished 10:13:09 2021-04-20

| | precision | recall | f1-score | support |
|--------------|-----------|--------|----------|---------|
| 0 | 0.00 | 0.00 | 0.00 | 3 |
| 1 | 0.50 | 0.43 | 0.46 | 7 |
| accuracy | | | 0.30 | 10 |
| macro avg | 0.25 | 0.21 | 0.23 | 10 |
| weighted avg | 0.35 | 0.30 | 0.32 | 10 |

In []: