Klasyfikacja niezbalansowana, klasyfikatory zespołowe i wyjaśnialna Al

Wykorzystanie Google Colab

Jeśli korzystasz z Google Colab skopiuj plik feature_names.json do katalogu głównego projektu.



Ładowanie i eksploracja danych

Na tym laboratorium wykorzystamy zbiór danych Polish companies bankruptcy. Dotyczy on klasyfikacji, na podstawie danych z raportów finansowych, czy firma zbankrutuje w ciągu najbliższych kilku lat. Jest to zadanie szczególnie istotne dla banków, funduszy inwestycyjnych, firm ubezpieczeniowych itp., które z tego powodu zatrudniają licznie data scientistów. Zbiór zawiera 64 cechy, obliczone przez ekonomistów, którzy stworzyli ten zbiór, są one opisane na podlinkowanej wcześniej stronie. Dotyczą one zysków, posiadanych zasobów oraz długów firm.

Ściągnij i rozpakuj dane (Data Folder -> data.zip) do katalogu data obok tego notebooka. Znajduje się tam 5 plików w formacie .arff , wykorzystywanym głównie przez oprogramowanie Weka. Jest to program do "klikania" ML w interfejsie graficznym, jakiś czas temu popularny wśród mniej technicznych data scientistów. W Pythonie ładuje się je za pomocą bibliotek SciPy i Pandas.

Jeśli korzystasz z Linuksa możesz skorzystać z poniższych poleceń do pobrania i rozpakowania tych plików.

```
In []: #!mkdir -p data
#!wget https://archive.ics.uci.edu/static/public/365/polish+companies+ban
```

W dalszej części laboratorium wykorzystamy plik <code>3year.arff</code>, w którym na podstawie finansowych firmy po 3 latach monitorowania chcemy przewidywać, czy firma zbankrutuje w ciągu najbliższych 3 lat. Jest to dość realistyczny horyzont czasowy.

Dodatkowo w pliku feature_names.json znajdują się nazwy cech. Są bardzo

In []: #!unzip data/data.zip -d data

długie, więc póki co nie będziemy z nich korzystać.

```
import json
import os

from scipy.io import arff
import pandas as pd

data = arff.loadarff(os.path.join("data", "3year.arff"))

with open("feature_names.json") as file:
    feature_names = json.load(file)

X = pd.DataFrame(data[0])
```

Przyjrzyjmy się teraz naszym danym.

In []:	Χ.	head()								
Out[]:		Attr1	Attr2	Attr3	Attr4	Attr5	Attr6	Attr7	Attr8	Att
	0	0.174190	0.41299	0.14371	1.3480	-28.9820	0.60383	0.219460	1.1225	1.19
	1	0.146240	0.46038	0.28230	1.6294	2.5952	0.00000	0.171850	1.1721	1.60
	2	0.000595	0.22612	0.48839	3.1599	84.8740	0.19114	0.004572	2.9881	1.00
	3	0.024526	0.43236	0.27546	1.7833	-10.1050	0.56944	0.024526	1.3057	1.050
	4	0.188290	0.41504	0.34231	1.9279	-58.2740	0.00000	0.233580	1.4094	1.339

5 rows × 65 columns

```
In [ ]: X.dtypes
Out[]: Attr1
                   float64
        Attr2
                   float64
        Attr3
                   float64
        Attr4
                   float64
                   float64
        Attr5
                   . . .
        Attr61
                   float64
        Attr62
                  float64
        Attr63
                  float64
                   float64
        Attr64
        class
                    object
        Length: 65, dtype: object
In [ ]: X.describe()
```

	Attr1	Attr2	Attr3	Attr4	Attr5
count	10503.000000	10503.000000	10503.000000	10485.000000	1.047800e+04
mean	0.052844	0.619911	0.095490	9.980499	-1.347662e+03
std	0.647797	6.427041	6.420056	523.691951	1.185806e+05
min	-17.692000	0.000000	-479.730000	0.002080	-1.190300e+07
25%	0.000686	0.253955	0.017461	1.040100	-5.207075e+01
50%	0.043034	0.464140	0.198560	1.605600	1.579300e+00
75%	0.123805	0.689330	0.419545	2.959500	5.608400e+01
max	52.652000	480.730000	17.708000	53433.000000	6.854400e+05

8 rows × 64 columns

Out[]:

```
In [ ]: feature_names
Out[]: ['net profit / total assets',
          'total liabilities / total assets',
          'working capital / total assets',
          'current assets / short-term liabilities',
          '[(cash + short-term securities + receivables - short-term liabilities)
         / (operating expenses - depreciation)] * 365',
          'retained earnings / total assets',
          'EBIT / total assets',
          'book value of equity / total liabilities',
          'sales / total assets',
          'equity / total assets',
          '(gross profit + extraordinary items + financial expenses) / total asse
         ts',
          'gross profit / short-term liabilities',
          '(gross profit + depreciation) / sales',
          '(gross profit + interest) / total assets',
          '(total liabilities * 365) / (gross profit + depreciation)',
          '(gross profit + depreciation) / total liabilities',
          'total assets / total liabilities',
          'gross profit / total assets',
          'gross profit / sales',
          '(inventory * 365) / sales',
          'sales (n) / sales (n-1)',
          'profit on operating activities / total assets',
          'net profit / sales',
          'gross profit (in 3 years) / total assets',
          '(equity - share capital) / total assets',
          '(net profit + depreciation) / total liabilities',
          'profit on operating activities / financial expenses',
          'working capital / fixed assets',
          'logarithm of total assets',
          '(total liabilities - cash) / sales',
```

```
'(gross profit + interest) / sales',
 '(current liabilities * 365) / cost of products sold',
 'operating expenses / short-term liabilities',
 'operating expenses / total liabilities',
 'profit on sales / total assets',
 'total sales / total assets',
 'constant capital / total assets',
 'profit on sales / sales',
 '(current assets - inventory - receivables) / short-term liabilities',
 'total liabilities / ((profit on operating activities + depreciation) *
(12/365))',
 'profit on operating activities / sales',
 'rotation receivables + inventory turnover in days',
 '(receivables * 365) / sales',
 'net profit / inventory',
 '(current assets - inventory) / short-term liabilities',
 '(inventory * 365) / cost of products sold',
 'EBITDA (profit on operating activities - depreciation) / total asset
s',
 'EBITDA (profit on operating activities - depreciation) / sales',
 'current assets / total liabilities',
 'short-term liabilities / total assets',
 '(short-term liabilities * 365) / cost of products sold)',
 'equity / fixed assets',
 'constant capital / fixed assets',
 'working capital',
 '(sales - cost of products sold) / sales',
 '(current assets - inventory - short-term liabilities) / (sales - gross
profit - depreciation)',
 'total costs / total sales',
 'long-term liabilities / equity',
 'sales / inventory',
 'sales / receivables',
 '(short-term liabilities * 365) / sales',
 'sales / short-term liabilities',
 'sales / fixed assets']
```

DataFrame zawiera 64 atrybuty numeryczne o zróżnicowanych rozkładach wartości oraz kolumnę "class" typu bytes z klasami 0 i 1. Wiemy, że mamy do czynienia z klasyfikacją binarną - klasa 0 to brak bankructwa, klasa 1 to bankructwo w ciągu najbliższych 3 lat. Przyjrzyjmy się dokładniej naszym danym.

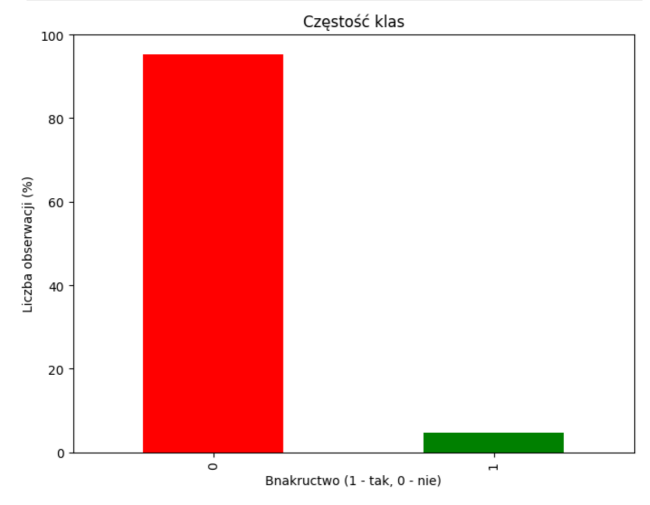
Zadanie 1 (0.5 punktu)

- 1. Wyodrębnij klasy jako osobną zmienną typu pd. Series, usuwając je z macierzy X. Przekonwertuj go na liczby całkowite.
- 2. Narysuj wykres słupkowy (bar plot) częstotliwości obu klas w całym zbiorze. Upewnij się, że na osi X są numery lub nazwy klas, a oś Y ma wartości w procentach.

```
In [ ]: y = X.pop("class").astype(int)
```

```
import matplotlib.pyplot as plt

freq = y.value_counts()
freq = (freq / freq.sum()) * 100
plt.figure(figsize=(8, 6))
freq.plot(kind='bar', color=['red', 'green'])
plt.title('Częstość klas')
plt.xlabel('Bnakructwo (1 - tak, 0 - nie)')
plt.ylabel('Liczba obserwacji (%)')
plt.show()
```



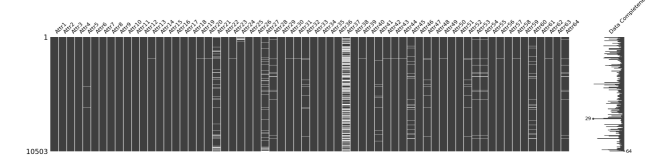
Jak widać, klasa pozytywna jest w znacznej mniejszości, stanowi poniżej 5% zbioru. Taki problem nazywamy klasyfikacją niezbalansowaną (imbalanced classification). Mamy tu klasę dominującą (majority class) oraz klasę mniejszościową (minority class). Pechowo prawie zawsze interesuje nas ta druga, bo klasa większościowa jest trywialna. Przykładowo, 99% badanych jest zdrowych, a 1% ma niewykryty nowotwór - z oczywistych przyczyn chcemy wykrywać właśnie sytuację rzadką (problem diagnozy jako klasyfikacji jest zasadniczo zawsze niezbalansowany). W dalszej części laboratorium poznamy szereg konsekwencji tego zjawiska i metody na radzenie sobie z nim.

Mamy sporo cech, wszystkie numeryczne. Ciekawe, czy mają wartości brakujące, a

jeśli tak, to ile. Można to policzyć, ale wykres jest często czytelniejszy. Pomoże nam tu biblioteka missingno . Zaznacza ona w każdej kolumnie wartości brakujące przeciwnym kolorem.

```
import missingno as msno
msno.matrix(X, labels=True, figsize=(30, 6))
```

Out[]: <Axes: >



Jak widać, cecha 37 ma bardzo dużo wartości brakujących, podczas gdy pozostałe cechy mają raczej niewielką ich liczbę. W takiej sytuacji najlepiej usunąć tę cechę, a pozostałe wartości brakujące **uzupełnić / imputować (impute)**. Typowo wykorzystuje się do tego wartość średnią lub medianę z danej kolumny. Ale uwaga - imputacji dokonuje się dopiero po podziale na zbiór treningowy i testowy! W przeciwnym wypadku wykorzystywalibyśmy dane ze zbioru testowego, co sztucznie zawyżyłoby wyniki. Jest to błąd metodologiczny - **wyciek danych (data leakage)**.

Podział na zbiór treningowy i testowy to pierwszy moment, kiedy niezbalansowanie danych nam przeszkadza. Jeżeli zrobimy to czysto losowo, to są spore szanse, że w zbiorze testowym będzie tylko klasa negatywna - w końcu jest jej aż >95%. Dlatego wykorzystuje się **próbkowanie ze stratyfikacją (stratified sampling)**, dzięki któremu proporcje klas w zbiorze przed podziałem oraz obu zbiorach po podziale są takie same.

Zadanie 2 (0.75 punktu)

- 1. Usuń kolumnę "Attr37" ze zbioru danych.
- 2. Dokonaj podziału zbioru na treningowy i testowy w proporcjach 80%-20%, z przemieszaniem (shuffle), ze stratyfikacją, wykorzystując funkcję train test_split ze Scikit-learn'a.
- 3. Uzupełnij wartości brakujące średnią wartością cechy z pomocą klasy SimpleImputer.

Uwaga:

pamiętaj o uwzględnieniu stałego random_state=0, aby wyniki były

reprodukowalne (reproducible)

- stratify oczekuje wektora klas
- wartości do imputacji trzeba wyestymować na zbiorze treningowym (fit()),
 a potem zastosować te nauczone wartości na obu podzbiorach (treningowym i testowym)

```
In []: X.drop(columns="Attr37")
    from sklearn.model_selection import train_test_split
    from sklearn.impute import SimpleImputer

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2,
    imputer = SimpleImputer(strategy="mean")

imputer.fit(X_train)
    X_train = imputer.transform(X_train)
    X_test = imputer.transform(X_test)
```

Prosta klasyfikacja

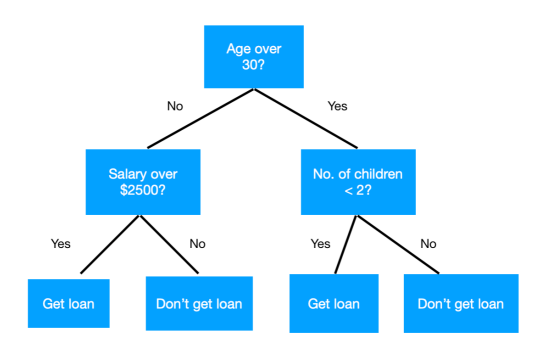
Zanim przejdzie się do modeli bardziej złożonych, trzeba najpierw wypróbować coś prostego, żeby mieć punkt odniesienia. Tworzy się dlatego **modele bazowe** (baselines).

W naszym przypadku będzie to **drzewo decyzyjne (decision tree)**. Jest to drzewo binarne z decyzjami if-else, prowadzącymi do klasyfikacji danego przykładu w liściu. Każdy podział w drzewie to pytanie postaci "Czy wartość cechy X jest większa lub równa Y?". Trening takiego drzewa to prosty algorytm zachłanny, bardzo przypomina budowę zwykłego drzewa binarnego. W każdym węźle wykonujemy:

- 1. Sprawdź po kolei wszystkie możliwe punkty podziału, czyli każdą (unikalną) wartość każdej cechy, po kolei.
- 2. Dla każdego przypadku podziel zbiór na 2 kawałki: niespełniający warunku (lewe dziecko) i spełniający warunek (prawe dziecko).
- 3. Oblicz jakość podziału według pewnej wybranej funkcji jakości. Im lepiej nasz if/else rozdziela klasy od siebie (im "czystsze" są węzły-dzieci), tym wyższa jakość. Innymi słowy, chcemy, żeby do jednego dziecka poszła jedna klasa, a do drugiego druga.
- 4. Wybierz podział o najwyższej jakości.

Taki algorytm wykonuje się rekurencyjnie, aż otrzymamy węzeł czysty (pure leaf), czyli taki, w którym są przykłady z tylko jednej klasy. Typowo wykorzystywaną funkcją jakości (kryterium podziału) jest entropia Shannona - im niższa entropia, tym bardziej jednolite są klasy w węźle (czyli wybieramy podział o najniższej entropii).

Powyższe wytłumaczenie algorytmu jest oczywiście nieformalne i dość skrótowe. Doskonałe tłumaczenie, z interaktywnymi wizualizacjami, dostępne jest tutaj. W formie filmów - tutaj oraz tutaj. Dla drzew do regresji - ten film.



Warto zauważyć, że taka konstrukcja prowadzi zawsze do overfittingu. Otrzymanie liści czystych oznacza, że mamy 100% dokładności na zbiorze treningowym, czyli perfekcyjnie przeuczony klasyfikator. W związku z tym nasze predykcje mają bardzo niski bias, ale bardzo dużą wariancję. Pomimo tego drzewa potrafią dać bardzo przyzwoite wyniki, a w celu ich poprawy można je regularyzować, aby mieć mniej "rozrośnięte" drzewo. Film dla zainteresowanych.

W tym wypadku AI to naprawdę tylko zbiór if'ów;)

Mając wytrenowany klasyfikator, trzeba oczywiście sprawdzić, jak dobrze on sobie radzi. Tu natrafiamy na kolejny problem z klasyfikacją niezbalansowaną - zwykła celność (accuracy) na pewno nie zadziała! Typowo wykorzystuje się AUC, nazywane też AUROC (Area Under Receiver Operating Characteristic), bo metryka ta "widzi" i uwzględnia niezbalansowanie klas. Wymaga ona przekazania prawdopodobieństwa klasy pozytywnej, a nie tylko binarnej decyzji.

Bardzo dobre i bardziej szczegółowe wytłumaczenie, z interktywnymi wizualizacjami, można znaleć tutaj. Dla preferujących filmy - tutaj.

Co ważne, z definicji AUROC, trzeba tam użyć prawdopodobieństw klasy pozytywnej (klasy 1). W Scikit-learn'ie zwraca je metoda _predict_proba(), która w

kolejnych kolumnach zwraca prawdopodobieństwa poszczególnych klas.

Zadanie 3 (0.75 punktu)

- Wytrenuj klasyfikator drzewa decyzyjnego (klasa DecisionTreeClassifier).
 Użyj entropii jako kryterium podziału.
- 2. Oblicz i wypisz AUROC na zbiorze testowym dla drzewa decyzyjnego (funkcja roc_auc_score).
- 3. Skomentuj wynik czy twoim zdaniem osiągnięty AUROC to dużo czy mało, biorąc pod uwagę możliwy zakres wartości tej metryki?

Uwaga:

- pamiętaj o użyciu stałego random_state=0
- jeżeli drzewo nie wyświetli się samo, użyj plt.show() z Matplotliba

```
In []: from sklearn.tree import DecisionTreeClassifier
    from sklearn.metrics import roc_auc_score

    tree_model = DecisionTreeClassifier(random_state=0, criterion="entropy")
    tree_model.fit(X_train, y_train)
    y_pred = tree_model.predict_proba(X_test)
    print(roc_auc_score(y_test, y_pred[:, 1]))
```

0.7178377178377178

Moim zdaniem osiągnięty jest dość dobry, bo wynosi 0.71, a więc jest bliski 1.0. Oznacza to, że klasyfikator dobrze rozróżnia klasy, a więc jest skuteczny. Warto jednak zauważyć, że w tym przypadku nie jest to najlepszy wynik, bo można go poprawić.

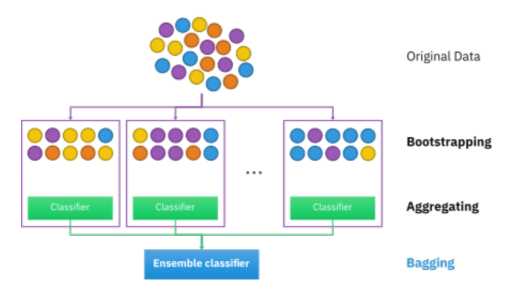
```
In []:
        print(tree_model.feature_importances_)
        print(tree_model.feature_importances_.sum())
        print(tree_model.n_features_in_)
       [0.00276375 0.00468847 0.00771514 0.02008069 0.03927304 0.01697976
                              0.00601778 0.00142733 0.0067122 0.01598856
        0.
                   0.
        0.01300733 0.
                              0.00740713 0.01102247 0.00635296 0.
        0.00850173 0.0117457 0.06136737 0.02019491 0.00442065 0.01500846
        0.00377662 0.03539036 0.08012151 0.00734587 0.02452422 0.00803477
        0.00308113 0.
                              0.04019504 0.1461838 0.02384017 0.00653414
        0.
                   0.0083444 0.00232149 0.020258
                                                    0.01235253 0.00902206
        0.00409201 0.02662383 0.01161024 0.05233478 0.00689881 0.0081657
        0.00219189 0.01214174 0.00409444 0.01074749 0.00239258 0.01385956
        0.02735614 0.01172127 0.00628247 0.03416321 0.00873118 0.01194853
        0.01036802 0.00792271 0.00220297 0.01214886]
       1.0
       64
```

Uczenie zespołowe, bagging, lasy losowe

Bardzo często wiele klasyfikatorów działających razem daje lepsze wyniki niż pojedynczy klasyfikator. Takie podejście nazywa się **uczeniem zespołowym** (ensemble learning). Istnieje wiele różnych podejść do tworzenia takich klasyfikatorów złożonych (ensemble classifiers).

Podstawową metodą jest bagging:

- 1. Wylosuj N (np. 100, 500, ...) próbek boostrapowych (boostrap sample) ze zbioru treningowego. Próbka boostrapowa to po prostu losowanie ze zwracaniem, gdzie dla wejściowego zbioru z M wierszami losujemy M próbek. Będą tam powtórzenia, średnio nawet 1/3, ale się tym nie przejmujemy.
- 2. Wytrenuj klasyfikator bazowy (base classifier) na każdej z próbek boostrapowych.
- 3. Stwórz klasyfikator złożony poprzez uśrednienie predykcji każdego z klasyfikatorów bazowych.



Typowo klasyfikatory bazowe są bardzo proste, żeby można było szybko wytrenować ich dużą liczbę. Prawie zawsze używa się do tego drzew decyzyjnych. Dla klasyfikacji uśrednienie wyników polega na głosowaniu - dla nowej próbki każdy klasyfikator bazowy ją klasyfikuje, sumuje się głosy na każdą klasę i zwraca najbardziej popularną decyzję.

Taki sposób ensemblingu zmniejsza wariancję klasyfikatora. Intuicyjnie, skoro coś uśredniamy, to siłą rzeczy będzie mniej rozrzucone, bo dużo ciężej będzie osiągnąć jakąś skrajność. Redukuje to też overfitting.

Lasy losowe (Random Forests) to ulepszenie baggingu. Zaobserwowano, że pomimo losowania próbek boostrapowych, w baggingu poszczególne drzewa są do siebie bardzo podobne (są skorelowane), używają podobnych cech ze zbioru. My

natomiast chcemy zróżnicowania, żeby mieć niski bias - redukcją wariancji zajmuje się uśrednianie. Dlatego używa się metody losowej podprzestrzeni (random subspace method) - przy każdym podziale drzewa losuje się tylko pewien podzbiór cech, których możemy użyć do tego podziału. Typowo jest to pierwiastek kwadratowy z ogólnej liczby cech.

Zarówno bagging, jak i lasy losowe mają dodatkowo bardzo przyjemną własność - są mało czułe na hiperparametry, szczególnie na liczbę drzew. W praktyce wystarczy ustawić 500 czy 1000 drzew i będzie dobrze działać. Dalsze dostrajanie hiperparametrów może jeszcze trochę poprawić wyniki, ale nie tak bardzo, jak przy innych klasyfikatorach. Jest to zatem doskonały wybór domyślny, kiedy nie wiemy, jakiego klasyfikatora użyć.

Dodatkowo jest to problem **embarassingly parallel** - drzewa można trenować w 100% równolegle, dzięki czemu jest to dodatkowo wydajna obliczeniowo metoda.

Głębsze wytłumaczenie, z interaktywnymi wizualizacjami, można znaleźć tutaj. Dobrze tłumaczy je też ta seria filmów.

Zadanie 4 (0.5 punktu)

- 1. Wytrenuj klasyfikator Random Forest (klasa RandomForestClassifier). Użyj 500 drzew i entropii jako kryterium podziału.
- 2. Sprawdź AUROC na zbiorze testowym.
- 3. Skomentuj wynik w odniesieniu do drzewa decyzyjnego.

Uwaga: pamiętaj o ustawieniu random_state=0 . Dla przyspieszenia ustaw n_j obs=-1 (użyje tylu procesów, ile masz dostępnych rdzeni procesora).

```
In []: from sklearn.ensemble import RandomForestClassifier
    random_tree_model = RandomForestClassifier(n_estimators=500, criterion="erandom_tree_model.fit(X_train, y_train)
    y_pred = random_tree_model.predict_proba(X_test)
    print(roc_auc_score(y_test, y_pred[:, 1]))
```

0.8977386250113524

Nowy wynik AUROC wynosi prawie 0.9, czyli jest znacząco wyzszy niż w przypadku drzewa decyzyjnego.

Jak zobaczymy poniżej, wynik ten możemy jednak jeszcze ulepszyć!

Oversampling, SMOTE

W przypadku zbiorów niezbalansowanych można dokonać balansowania

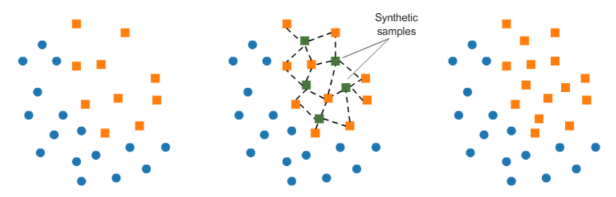
(balancing) zbioru. Są tutaj 2 metody:

- undersampling: usunięcie przykładów z klasy dominującej
- oversampling: wygenerowanie dodatkowych przykładów z klasy mniejszościowej

Undersampling działa dobrze, kiedy niezbalansowanie jest niewielkie, a zbiór jest duży (możemy sobie pozwolić na usunięcie jego części). Oversampling typowo daje lepsze wyniki, istnieją dla niego bardzo efektywne algorytmy. W przypadku bardzo dużego niezbalansowania można zrobić oba.

Typowym algorytmem oversamplingu jest **SMOTE** (**Synthetic Minority Oversampling TEchnique**). Działa on następująco:

- 1. Idź po kolei po przykładach z klasy mniejszościowej
- 2. Znajdź k najbliższych przykładów dla próbki, typowo k=5
- 3. Wylosuj tylu sąsiadów, ile trzeba do oversamplingu, np. jeżeli chcemy zwiększyć klasę mniejszościową 3 razy (o 200%), to wylosuj 2 z 5 sąsiadów
- 4. Dla każdego z wylosowanych sąsiadów wylosuj punkt na linii prostej między próbką a tym sąsiadem. Dodaj ten punkt jako nową próbkę do zbioru



Taka technika generuje przykłady bardzo podobne do prawdziwych, więc nie zaburza zbioru, a jednocześnie pomaga klasyfikatorom, bo "zagęszcza" przestrzeń, w której znajduje się klasa pozytywna.

Algorytm SMOTE, jego warianty i inne algorytmy dla problemów niezbalansowanych implementuje biblioteka Imbalanced-learn.

Zadanie 5 (1 punkt)

Użyj SMOTE do zbalansowania zbioru treningowego (nie używa się go na zbiorze testowym!) (klasa SMOTE). Wytrenuj drzewo decyzyjne oraz las losowy na zbalansowanym zbiorze, użyj tych samych argumentów co wcześniej. Pamiętaj o użyciu wszędzie stałego random_state=0 i n_jobs=-1. Skomentuj wynik.

In []: from imblearn.over_sampling import SMOTE

```
smote = SMOTE(random_state=0, n_jobs=0)

X_train, y_train = smote.fit_resample(X_train, y_train)

tree_model.fit(X_train, y_train)
y_pred_tree = tree_model.predict_proba(X_test)
print(roc_auc_score(y_test, y_pred_tree[:, 1]))

random_tree_model.fit(X_train, y_train)
y_pred_random_tree = random_tree_model.predict_proba(X_test)
print(roc_auc_score(y_test, y_pred_random_tree[:, 1]))
```

/Users/filipdziurdzia/Desktop/Studia/Semestr 5/PSI 2/Artificial—Intelligen ce—AGH/PSI/lib/python3.11/site—packages/imblearn/over_sampling/_smote/bas e.py:345: FutureWarning: The parameter `n_jobs` has been deprecated in 0.1 0 and will be removed in 0.12. You can pass an nearest neighbors estimator where `n_jobs` is already set instead.

warnings.warn(

- 0.7003552003552003
- 0.9055237691601328

Mozemy zauwazyć, ze wynik po wykorzystaniu oversamplingu jest znacząco wyzszy od pierwotnego i przewyzsza nawet wynik osiągnięty przez las losowy bez oversamplingu. Wynika to z faktu, że oversampling pozwala na lepsze wykorzystanie danych treningowych, a co za tym idzie, na lepsze wytrenowanie modelu.

W dalszej części laboratorium używaj zbioru po zastosowaniu SMOTE do treningu klasyfikatorów.

Dostrajanie (tuning) hiperparametrów

Lasy losowe są stosunkowo mało czułe na dobór hiperparametrów - i dobrze, bo mają ich dość dużo. Można zawsze jednak spróbować to zrobić, a w szczególności najważniejszy jest parametr max_features, oznaczający, ile cech losować przy każdym podziale drzewa. Typowo sprawdza się wartości z zakresu [0.1, 0.5].

W kwestii szybkości, kiedy dostrajamy hiperparametry, to mniej oczywiste jest, jakiego n_jobs użyć. Z jednej strony klasyfikator może być trenowany na wielu procesach, a z drugiej można trenować wiele klasyfikatorów na różnych zestawach hiperparametrów równolegle. Jeżeli nasz klasyfikator bardzo dobrze się uwspółbieżnia (jak Random Forest), to można dać mu nawet wszystkie rdzenie, a za to wypróbowywać kolejne zestawy hiperparametrów sekwencyjnie. Warto ustawić parametr verbose na 2 lub więcej, żeby dostać logi podczas długiego treningu i mierzyć czas wykonania. W praktyce ustawia się to metodą prób i błędów.

Zadanie 6 (1 punkt)

- 1. Dobierz wartość hiperparametru max_features :
 - użyj grid search z 5 foldami
 - wypróbuj wartości [0.1, 0.2, 0.3, 0.4, 0.5]
 - wybierz model o najwyzszym AUROC (argument scoring)
- 2. Sprawdź, jaka była optymalna wartość max_features . Jest to atrybut wytrenowanego GridSearchCV .
- 3. Skomentuj wynik. Czy warto było poświęcić czas i zasoby na tę procedurę?

Uwaga:

pamiętaj, żeby jako estymatora przekazanego do grid search'a użyć instancji
 Random Forest, która ma już ustawione random_state=0 i n_jobs

```
In [ ]: # your_code
      from sklearn.model selection import GridSearchCV
      grid_params = {"max_features": [0.1, 0.2, 0.3, 0.4, 0.5]}
      gridSearchCV = GridSearchCV(random_tree_model, grid_params, scoring="roc_
      gridSearchCV.fit(X_train, y_train)
      print(gridSearchCV.best score )
      print(gridSearchCV.best_estimator_)
     Fitting 5 folds for each of 5 candidates, totalling 25 fits
     [CV] END .....max_features=0.1; total time=
     34.9s
     [CV] END .....max_features=0.1; total time=
     [CV] END .....max_features=0.1; total time=
     35.1s
     [CV] END .....max_features=0.1; total time=
     35.1s
     [CV] END .....max_features=0.1; total time=
     35.3s
     [CV] END ......max features=0.2; total time=
     1.0min
     [CV] END .....max_features=0.2; total time=
     1.0min
     [CV] END .....max_features=0.2; total time=
     1.0min
     [CV] END .....max_features=0.2; total time=
     1.0min
     [CV] END ......max features=0.2; total time=
     1.0min
     [CV] END .....max_features=0.3; total time=
     1.5min
     [CV] END .....max features=0.3; total time=
     1.5min
```

[CV] ENDmax_features=0.3; total time=

1.5min						
	max_features=0.3;	total	time=			
1.5min		4 - 4 - 1	4.2			
[CV] END .	max_features=0.3;	total	time=			
_	max_features=0.4;	total	timo-			
2.0min	,	totat	CTIIIC—			
	max_features=0.4;	total	time=			
2.0min	,					
[CV] END .	max_features=0.4;	total	time=			
2.0min						
	max_features=0.4;	total	time=			
2.0min						
[CV] END . 2.0min	max_features=0.4;	total	time=			
_	max_features=0.5;	total	timo-			
1.7min	,	totat	CTIIIC—			
	max_features=0.5;	total	time=			
1.7min						
[CV] END .	max_features=0.5;	total	time=			
1.7min						
	max_features=0.5;	total	time=			
1.7min						
[CV] END . 1.7min	max_features=0.5;	total	time=			
0.99846457	70660817					
	estClassifier(criterion='entropy', max_features=0.2,	n est	imators			
=500,		00				
n_jobs=-1, random_state=0)						

Dla max_features=0.2 otrzymujemy wynik AUROC 0.998, czyli jest to znacząca poprawa w stosunku do wartości domyślnej (0.9). Zdecydowanie warto było poświęcić czas na tę procedurę.

W praktycznych zastosowaniach data scientist wedle własnego uznana, doświadczenia, dostępnego czasu i zasobów wybiera, czy dostrajać hiperparametry i w jak szerokim zakresie. Dla Random Forest na szczęście często może nie być znaczącej potrzeby, i za to go lubimy :)

Random Forest - podsumowanie

- 1. Model oparty o uczenie zespołowe
- 2. Kluczowe elementy:
 - bagging: uczenie wielu klasyfikatorów na próbkach boostrapowych
 - metoda losowej podprzestrzeni: losujemy podzbiór cech do każdego podziału drzewa
 - uśredniamy głosy klasyfikatorów
- 3. Dość odporny na overfitting, zmniejsza wariancję błędu dzięki uśrednianiu
- 4. Mało czuły na hiperparametry

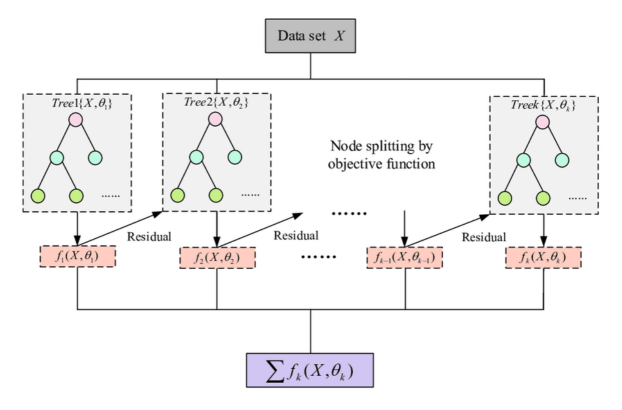
5. Przeciętnie bardzo dobre wyniki, doskonały wybór domyślny przy wybieraniu algorytmu klasyfikacji

Boosting

Drugą bardzo ważną grupą algorytmów ensemblingu jest **boosting**, też oparty o drzewa decyzyjne. O ile Random Forest trenował wszystkie klasyfikatory bazowe równolegle i je uśredniał, o tyle boosting robi to sekwencyjnie. Drzewa te uczą się na całym zbiorze, nie na próbkach boostrapowych. Idea jest następująca: trenujemy drzewo decyzyjne, radzi sobie przeciętnie i popełnia błędy na częsci przykładów treningowych. Dokładamy kolejne, ale znające błędy swojego poprzednika, dzięki czemu może to uwzględnić i je poprawić. W związku z tym "boostuje" się dzięki wiedzy od poprzednika. Dokładamy kolejne drzewa zgodnie z tą samą zasadą.

Jak uczyć się na błędach poprzednika? Jest to pewna **funkcja kosztu** (błędu), którą chcemy zminimalizować. Zakłada się jakąś jej konkretną postać, np. squared error dla regresji, albo logistic loss dla klasyfikacji. Później wykorzystuje się spadek wzdłuż gradientu (gradient descent), aby nauczyć się, w jakim kierunku powinny optymalizować kolejne drzewa, żeby zminimalizować błędy poprzednika. Jest to konkretnie **gradient boosting**, absolutnie najpopularniejsza forma boostingu, i jeden z najpopularniejszych i osiągających najlepsze wyniki algorytmów ML.

Tyle co do intuicji. Ogólny algorytm gradient boostingu jest trochę bardziej skomplikowany. Bardzo dobrze i krok po kroku tłumaczy go ta seria filmów na YT. Szczególnie ważne implementacje gradient boostingu to **XGBoost (Extreme Gradient Boosting)** oraz **LightGBM (Light Gradient Boosting Machine)**. XGBoost był prawdziwym przełomem w ML, uzyskując doskonałe wyniki i bardzo dobrze się skalując - był wykorzystany w CERNie do wykrywania cząstki Higgsa w zbiorze z pomiarów LHC mającym 10 milionów próbek. Jego implementacja jest dość złożona, ale dobrze tłumaczy ją inna seria filmików na YT.



Obecnie najczęściej wykorzystuje się LightGBM. Został stworzony przez Microsoft na podstawie doświadczeń z XGBoostem. Został jeszcze bardziej ulepszony i przyspieszony, ale różnice są głównie implementacyjne. Różnice dobrze tłumaczy ta prezentacja z konferencji PyData oraz prezentacja Microsoftu. Dla zainteresowanych - praktyczne aspekty LightGBM.

Zadanie 7 (0.5 punktu)

- 1. Wytrenuj klasyfikator LightGBM (klasa LGBMClassifier). Przekaż importance_type="gain" przyda nam się to za chwilę.
- 2. Sprawdź AUROC na zbiorze testowym.
- 3. Skomentuj wynik w odniesieniu do wcześniejszych algorytmów.

Pamietaj o random_state i n_jobs.

```
In []: from lightgbm import LGBMClassifier

lgbm_model = LGBMClassifier(random_state=0, n_jobs=-1, importance_type="g
lgbm_model.fit(X_train, y_train)
y_test_pred_lgbm = lgbm_model.predict_proba(X_test)
print(roc_auc_score(y_test, y_test_pred_lgbm[:, 1]))
```

```
[LightGBM] [Info] Number of positive: 8006, number of negative: 8006
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.002657 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 16012, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000
0.9399136217318035
```

Wynik AUROC na poziomie 0.94 jest drugim najlepszym jak dotąd wynikiem, zaraz po Random Forest z dostrajaniem hiperparametrów. Zarazem, LightGBM jest znacznie szybszy od Random Forest, co jest jego dużą zaletą i nie było potrzeby dostrajania hiperparametrów.

Boosting dzięki uczeniu na poprzednich drzewach redukuje nie tylko wariancję, ale też bias w błędzie, dzięki czemu może w wielu przypadkach osiągnąć lepsze rezultaty od lasu losowego. Do tego dzięki znakomitej implementacji LightGBM jest szybszy.

Boosting jest jednak o wiele bardziej czuły na hiperparametry niż Random Forest. W szczególności bardzo łatwo go przeuczyć, a większość hiperparametrów, których jest dużo, wiąże się z regularyzacją modelu. To, że teraz poszło nam lepiej z domyślnymi, jest rzadkim przypadkiem.

W związku z tym, że przestrzeń hiperparametrów jest duża, przeszukanie wszystkich kombinacji nie wchodzi w grę. Zamiast tego można wylosować zadaną liczbę zestawów hiperparametrów i tylko je sprawdzić - chociaż im więcej, tym lepsze wyniki powinniśmy dostać. Służy do tego RandomizedSearchCV. Co więcej, klasa ta potrafi próbkować rozkłady prawdopodobieństwa, a nie tylko sztywne listy wartości, co jest bardzo przydatne przy parametrach ciągłych.

Hiperparametry LightGBMa są dobrze opisane w oficjalnej dokumentacji: wersja krótsza i wersja dłuższa. Jest ich dużo, więc nie będziemy ich tutaj omawiać. Jeżeli chodzi o ich dostrajanie w praktyce, to przydatny jest oficjalny guide oraz dyskusje na Kaggle.

Zadanie 8 (1.5 punktu)

- 1. Zaimplementuj random search dla LightGBMa (klasa RandomizedSearchCV):
 - użyj tylu prób, na ile pozwalają twoje zasoby obliczeniowe, ale przynajmniej
 30
 - przeszukaj przestrzeń hiperparametrów:

```
param_grid = {
    "n_estimators": [400, 500, 600],
    "learning_rate": [0.05, 0.1, 0.2],
```

```
"num_leaves": [31, 48, 64],
"colsample_bytree": [0.8, 0.9, 1.0],
"subsample": [0.8, 0.9, 1.0],
}
```

- 2. Wypisz znalezione optymalne hiperparametry.
- 3. Wypisz raporty z klasyfikacji (funkcja classification_report), dla modelu LightGBM bez i z dostrajaniem hiperparametrów.
- 4. Skomentuj różnicę precyzji (precision) i czułości (recall) między modelami bez i z dostrajaniem hiperparametrów. Czy jest to pożądane zjawisko w tym przypadku?

Uwaga: pamiętaj o ustawieniu importance_type , random_state=0 i n_jobs , oraz ewentualnie verbose dla śledzenia przebiegu

```
In []: from sklearn.metrics import classification report
        from sklearn.model_selection import RandomizedSearchCV
        param_grid = {
                "n_estimators": [400, 500, 600],
                "learning_rate": [0.05, 0.1, 0.2],
                "num_leaves": [31, 48, 64],
                "colsample_bytree": [0.8, 0.9, 1.0],
                "subsample": [0.8, 0.9, 1.0],
            }
        randomSearchCV = RandomizedSearchCV(lgbm_model, param_grid, scoring="roc_
        randomSearchCV.fit(X train, y train)
       Fitting 5 folds for each of 10 candidates, totalling 50 fits
       [LightGBM] [Info] Number of positive: 6405, number of negative: 6404
       [LightGBM] [Info] Number of positive: 6405, number of negative: 6405
       [LightGBM] [Info] Number of positive: 6405, number of negative: 6405
       [LightGBM] [Info] Number of positive: 6405, number of negative: 6405
       [LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
       testing was 0.005381 seconds.
       You can set `force_col_wise=true` to remove the overhead.
       [LightGBM] [Info] Total Bins 16320
       [LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
       testing was 0.004778 seconds.
       You can set `force_col_wise=true` to remove the overhead.
       [LightGBM] [Info] Number of data points in the train set: 12809, number of
       used features: 64
       [LightGBM] [Info] Total Bins 16320
       [LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
       testing was 0.004676 seconds.
       You can set `force_col_wise=true` to remove the overhead.
       [LightGBM] [Info] Total Bins 16320
       [LightGBM] [Info] Number of data points in the train set: 12810, number of
       used features: 64
       [LightGBM] [Info] Number of data points in the train set: 12810, number of
       used features: 64
       [LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500039 -> initscore=0.00
```

```
0156
[LightGBM] [Info] Start training from score 0.000156
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.009666 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12810, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000
[LightGBM] [Info] Number of positive: 6405, number of negative: 6404
[LightGBM] [Info] Number of positive: 6405, number of negative: 6405
[LightGBM] [Info] Number of positive: 6404, number of negative: 6405
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.018831 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12809, number of
used features: 64
[LightGBM] [Info] Number of positive: 6405, number of negative: 6405
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500039 -> initscore=0.00
0156
[LightGBM] [Info] Start training from score 0.000156
[LightGBM] [Info] Number of positive: 6404, number of negative: 6405
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.003457 seconds.
You can set `force col wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12809, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499961 -> initscore=-0.0
00156
[LightGBM] [Info] Start training from score -0.000156
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.026895 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12810, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.027598 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12810, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000
```

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.004841 seconds.

You can set `force_row_wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12809, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499961 -> initscore=-0.0
00156

[LightGBM] [Info] Start training from score -0.000156

[LightGBM] [Info] Number of positive: 6405, number of negative: 6405

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.002379 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000

[CV] END colsample_bytree=1.0, learning_rate=0.1, n_estimators=400, num_le aves=31, subsample=0.9; total time= 16.3s

[CV] END colsample_bytree=1.0, learning_rate=0.1, n_estimators=400, num_le aves=31, subsample=0.9; total time= 16.3s

[LightGBM] [Info] Number of positive: 6405, number of negative: 6404

[LightGBM] [Info] Number of positive: 6404, number of negative: 6405

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.052724 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12809, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500039 -> initscore=0.00
0156

[LightGBM] [Info] Start training from score 0.000156

[CV] END colsample_bytree=1.0, learning_rate=0.1, n_estimators=400, num_le aves=31, subsample=0.9; total time= 16.5s

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.046728 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12809, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499961 -> initscore=-0.0
00156

[LightGBM] [Info] Start training from score -0.000156

[LightGBM] [Info] Number of positive: 6405, number of negative: 6405

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.008219 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00

> 0000 [CV] END colsample_bytree=1.0, learning_rate=0.1, n_estimators=400, num_le aves=31, subsample=0.9; total time= 16.9s [LightGBM] [Info] Number of positive: 6405, number of negative: 6405 [LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.011967 seconds. You can set `force col wise=true` to remove the overhead. [LightGBM] [Info] Total Bins 16320 [LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64 [LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00 [CV] END colsample_bytree=1.0, learning_rate=0.1, n_estimators=400, num_le aves=31, subsample=0.9; total time= 19.8s [LightGBM] [Info] Number of positive: 6405, number of negative: 6405 [LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.002594 seconds. You can set `force_col_wise=true` to remove the overhead. [LightGBM] [Info] Total Bins 16320 [LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64 [LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00 0000 [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [CV] END colsample_bytree=1.0, learning_rate=0.1, n_estimators=600, num_le aves=31, subsample=0.9; total time= 24.0s [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [CV] END colsample_bytree=1.0, learning_rate=0.1, n_estimators=600, num_le

> aves=31, subsample=0.9; total time= 24.2s

[LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Info] Number of positive: 6405, number of negative: 6404 [LightGBM] [Warning] No further splits with positive gain, best gain: —inf [LightGBM] [Warning] No further splits with positive gain, best gain: —inf [LightGBM] [Info] Auto—choosing col—wise multi—threading, the overhead of testing was 0.042076 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Info] Number of data points in the train set: 12809, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500039 -> initscore=0.00 0156[LightGBM] [Warning] No further splits with positive gain, best gain: -inf

[LightGBM] [Info] Start training from score 0.000156

[LightGBM] [Warning] No further splits with positive gain, best gain: -inf

[LightGBM] [Warning] No further splits with positive gain, best gain: -inf

[LightGBM] [Info] Number of positive: 6404, number of negative: 6405

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.002893 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12809, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499961 -> initscore=-0.0
00156

[LightGBM] [Info] Start training from score -0.000156

[LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [CV] END colsample_bytree=1.0, learning_rate=0.1, n_estimators=600, num_le aves=31, subsample=0.9; total time= 24.6s

[CV] END colsample_bytree=1.0, learning_rate=0.1, n_estimators=600, num_le aves=31, subsample=0.9; total time= 24.7s

[LightGBM] [Info] Number of positive: 6405, number of negative: 6405

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.008577 seconds.

You can set `force row wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000

[LightGBM] [Info] Number of positive: 6405, number of negative: 6405

[CV] END colsample_bytree=1.0, learning_rate=0.1, n_estimators=600, num_le aves=31, subsample=0.9; total time= 24.8s

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.106194 seconds.

You can set `force col wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64

```
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000
```

[LightGBM] [Info] Number of positive: 6405, number of negative: 6405

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.003154 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000

[CV] END colsample_bytree=0.9, learning_rate=0.05, n_estimators=600, num_l eaves=31, subsample=0.8; total time= 23.5s

[CV] END colsample_bytree=0.9, learning_rate=0.05, n_estimators=600, num_l eaves=31, subsample=0.8; total time= 23.5s

[LightGBM] [Info] Number of positive: 6405, number of negative: 6404

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.089941 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12809, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500039 -> initscore=0.00
0156

[LightGBM] [Info] Start training from score 0.000156

[LightGBM] [Info] Number of positive: 6404, number of negative: 6405

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.002649 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12809, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499961 -> initscore=-0.0
00156

[LightGBM] [Info] Start training from score -0.000156

[CV] END colsample_bytree=0.9, learning_rate=0.05, n_estimators=400, num_l eaves=64, subsample=0.9; total time= 32.1s

[LightGBM] [Info] Number of positive: 6405, number of negative: 6405

[CV] END colsample_bytree=0.9, learning_rate=0.05, n_estimators=600, num_l eaves=31, subsample=0.8; total time= 23.9s

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.003896 seconds.

You can set `force row wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000

[LightGBM] [Info] Number of positive: 6405, number of negative: 6405

[CV] END colsample_bytree=0.9, learning_rate=0.05, n_estimators=400, num_l eaves=64, subsample=0.9; total time= 32.3s

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of

testing was 0.022308 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000

[CV] END colsample_bytree=0.9, learning_rate=0.05, n_estimators=400, num_l eaves=64, subsample=0.9; total time= 32.6s

[LightGBM] [Info] Number of positive: 6405, number of negative: 6405

[LightGBM] [Info] Number of positive: 6405, number of negative: 6404

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.055735 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.056871 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12809, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500039 -> initscore=0.00
0156

[LightGBM] [Info] Start training from score 0.000156

[CV] END colsample_bytree=0.9, learning_rate=0.05, n_estimators=600, num_l eaves=31, subsample=0.8; total time= 24.4s

[CV] END colsample_bytree=0.9, learning_rate=0.05, n_estimators=400, num_l eaves=64, subsample=0.9; total time= 32.4s

[LightGBM] [Info] Number of positive: 6404, number of negative: 6405

[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of testing was 0.016692 seconds.

You can set `force row wise=true` to remove the overhead.

And if memory is not enough, you can set `force_col_wise=true`.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12809, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499961 -> initscore=-0.0
00156

[LightGBM] [Info] Start training from score -0.000156

[LightGBM] [Info] Number of positive: 6405, number of negative: 6405

[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.010651 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320

[LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64

[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000

[CV] END colsample_bytree=0.9, learning_rate=0.05, n_estimators=400, num_l

```
eaves=64, subsample=0.9; total time= 32.5s
[LightGBM] [Info] Number of positive: 6405, number of negative: 6405
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.071671 seconds.
You can set `force col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12810, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000
[CV] END colsample_bytree=0.9, learning_rate=0.05, n_estimators=600, num_l
eaves=31, subsample=0.8; total time= 28.9s
[LightGBM] [Info] Number of positive: 6405, number of negative: 6405
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.068512 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12810, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf

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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[CV] END colsample_bytree=0.9, learning_rate=0.1, n_estimators=600, num_le
aves=31, subsample=1.0; total time= 24.1s
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[CV] END colsample_bytree=0.9, learning_rate=0.1, n_estimators=600, num_le
aves=31, subsample=1.0; total time= 23.7s
[LightGBM] [Info] Number of positive: 6405, number of negative: 6404
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.092173 seconds.
You can set `force_col_wise=true` to remove the overhead.
```

[LightGBM] [Info] Total Bins 16320

```
[LightGBM] [Info] Number of data points in the train set: 12809, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500039 -> initscore=0.00
0156
[LightGBM] [Info] Start training from score 0.000156
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Number of positive: 6404, number of negative: 6405
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.004452 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12809, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499961 -> initscore=-0.0
00156
[LightGBM] [Info] Start training from score -0.000156
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[CV] END colsample_bytree=0.9, learning_rate=0.1, n_estimators=600, num_le
aves=31, subsample=1.0; total time= 23.5s
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Info] Number of positive: 6405, number of negative: 6405
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.004967 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12810, number of
used features: 64
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[CV] END colsample_bytree=0.9, learning_rate=0.1, n_estimators=600, num_le
aves=31, subsample=1.0; total time= 23.7s
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[CV] END colsample_bytree=0.9, learning_rate=0.1, n_estimators=600, num_le
aves=64, subsample=1.0; total time= 29.7s
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Number of positive: 6405, number of negative: 6405
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.031480 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12810, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Number of positive: 6405, number of negative: 6405
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Auto-choosing row-wise multi-threading, the overhead of
testing was 0.006073 seconds.
You can set `force_row_wise=true` to remove the overhead.
And if memory is not enough, you can set `force_col_wise=true`.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12810, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
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[CV] END colsample_bytree=0.9, learning_rate=0.1, n_estimators=600, num_le
aves=31, subsample=1.0; total time= 29.8s
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[LightGBM] [Info] Number of positive: 6405, number of negative: 6404[Light
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[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.002204 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12809, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500039 -> initscore=0.00
0156
[LightGBM] [Info] Start training from score 0.000156
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[CV] END colsample_bytree=0.9, learning_rate=0.1, n_estimators=600, num_le
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.006966 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12809, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499961 -> initscore=-0.0
00156
[LightGBM] [Info] Start training from score -0.000156
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[CV] END colsample_bytree=0.9, learning_rate=0.1, n_estimators=600, num_le
aves=64, subsample=1.0; total time= 31.5s
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[LightGBM] [Info] Number of positive: 6405, number of negative: 6405
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
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testing was 0.011651 seconds. You can set `force_col_wise=true` to remove the overhead. [LightGBM] [Info] Total Bins 16320 [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64 [LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00 0000 [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [CV] END colsample_bytree=0.9, learning_rate=0.1, n_estimators=600, num_le aves=64, subsample=1.0; total time= 32.5s [LightGBM] [Info] Number of positive: 6405, number of negative: 6405 [LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.039572 seconds.

You can set `force_col_wise=true` to remove the overhead.

[LightGBM] [Info] Total Bins 16320 [LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64 [LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00 [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf

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aves=64, subsample=1.0; total time= 39.6s [LightGBM] [Info] Number of positive: 6405, number of negative: 6405 [LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of testing was 0.034847 seconds. You can set `force col_wise=true` to remove the overhead. [LightGBM] [Info] Total Bins 16320 [LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64 [LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00 0000 [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf

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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf

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[CV] END colsample_bytree=0.8, learning_rate=0.2, n_estimators=400, num_le
aves=48, subsample=1.0; total time= 15.4s
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Number of positive: 6405, number of negative: 6404
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.009445 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12809, number of
used features: 64
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500039 -> initscore=0.00
0156
[LightGBM] [Info] Start training from score 0.000156
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[CV] END colsample_bytree=0.8, learning_rate=0.2, n_estimators=400, num_le
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Info] Number of positive: 6404, number of negative: 6405
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.010651 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12809, number of
used features: 64
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499961 -> initscore=-0.0
00156
[LightGBM] [Info] Start training from score -0.000156
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf

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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[CV] END colsample bytree=0.9, learning rate=0.1, n estimators=400, num le
aves=48, subsample=1.0; total time= 24.0s
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Number of positive: 6405, number of negative: 6405
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.012242 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Info] Number of data points in the train set: 12810, number of used features: 64

[LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00 0000

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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[CV] END colsample bytree=0.8, learning rate=0.2, n estimators=400, num le
aves=48, subsample=1.0; total time= 16.9s
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Number of positive: 6405, number of negative: 6405
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.008759 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12810, number of
used features: 64
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[CV] END colsample_bytree=0.9, learning_rate=0.1, n_estimators=400, num_le
aves=48, subsample=1.0; total time= 24.5s
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Number of positive: 6405, number of negative: 6405
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.008388 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12810, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
0000
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[CV] END colsample bytree=0.8, learning rate=0.2, n estimators=400, num le
aves=48, subsample=1.0; total time= 17.2s
[LightGBM] [Info] Number of positive: 6405, number of negative: 6404
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.039922 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12809, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500039 -> initscore=0.00
0156
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[LightGBM] [Info] Start training from score 0.000156

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[CV] END colsample_bytree=0.9, learning_rate=0.1, n_estimators=400, num_le
aves=48, subsample=1.0; total time= 23.9s
[LightGBM] [Info] Number of positive: 6404, number of negative: 6405
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.037912 seconds.
You can set `force col wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12809, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.499961 -> initscore=-0.0
[LightGBM] [Info] Start training from score -0.000156
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[CV] END colsample_bytree=0.9, learning_rate=0.1, n_estimators=400, num_le
aves=48, subsample=1.0; total time= 24.4s
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Number of positive: 6405, number of negative: 6405
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.019857 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12810, number of
used features: 64[LightGBM] [Warning] No further splits with positive gai
n, best gain: -inf
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[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00 0000 [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf

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[CV] END colsample_bytree=0.8, learning_rate=0.2, n_estimators=400, num_le
aves=48, subsample=1.0; total time= 16.7s
[LightGBM] [Info] Number of positive: 6405, number of negative: 6405
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.005243 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 12810, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[CV] END colsample bytree=0.9, learning rate=0.1, n estimators=400, num le
aves=48, subsample=1.0; total time= 30.1s
[LightGBM] [Warning] No further splits with positive gain, best gain: -inf
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[CV] END colsample_bytree=0.8, learning_rate=0.2, n_estimators=500, num_le
aves=31, subsample=0.9; total time= 15.5s
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[CV] END colsample_bytree=0.8, learning_rate=0.2, n_estimators=500, num_le
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[CV] END colsample_bytree=0.8, learning_rate=0.1, n_estimators=500, num_le aves=48, subsample=0.8; total time= 19.7s [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf [LightGBM] [Warning] No further splits with positive gain, best gain: -inf

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[CV] END colsample_bytree=0.8, learning_rate=0.1, n_estimators=500, num_le
aves=48, subsample=0.8; total time= 15.2s
[LightGBM] [Info] Number of positive: 8006, number of negative: 8006
[LightGBM] [Info] Auto-choosing col-wise multi-threading, the overhead of
testing was 0.001882 seconds.
You can set `force_col_wise=true` to remove the overhead.
[LightGBM] [Info] Total Bins 16320
[LightGBM] [Info] Number of data points in the train set: 16012, number of
used features: 64
[LightGBM] [Info] [binary:BoostFromScore]: pavg=0.500000 -> initscore=0.00
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              RandomizedSearchCV
Out[]: | >
         ▶ estimator: LGBMClassifier
               ▶ LGBMClassifier
```

print(classification_report(y_test, y_pred_randomized))

Bez dostrajan	ia			
	precision	recall	f1-score	support
0	0.98	0.98	0.98	2002
1	0.64	0.59	0.61	99
accuracy			0.97	2101
macro avg	0.81	0.78	0.80	2101
weighted avg	0.96	0.97	0.96	2101
Z dostrajanie	·m			
•	precision	recall	f1-score	support
0	0.98	0.99	0.98	2002
1	0.78	0.51	0.61	99
accuracy			0.97	2101
macro avg	0.88	0.75	0.80	2101
weighted avg	0.97	0.97	0.97	2101

Wyniki precision i recall przed i po dostrajaniu hiperparametrów sugerują istotną różnicę w zachowaniu modelu.

- 1. Bez dostrajania hiperparametrów:
 - Precision (precyzja) dla klasy 1 wynosi 0.64, co oznacza, że tylko 64% obseracji zaklasyfikowanych jako klasa 1 są poprawnie zaklasyfikowane.
 - Recall (czułość) dla klasy 1 wynosi 0.59, co oznacza, że tylko 59%
 rzeczywistych obseracji klasy 1 jest poprawnie wykrywane przez model.
- 2. Z dostrajaniem hiperparametrów:
 - Precision dla klasy 1 wzrasta do 0.77, co jest wyższą precyzją niż w przypadku modelu bez dostrajania.
 - Recall dla klasy 1 spada do 0.49, co jest niższą czułością niż w przypadku modelu bez dostrajania.

Wniosek:

Po dostrajaniu hiperparametrów model osiąga wyższą precyzję dla klasy 1, co oznacza, że mniej fałszywych pozytywów jest przewidywanych jako klasa 1. Jednak, kosztem wyższej precyzji, model z dostrajaniem ma niższą czułość, co oznacza, że mniej rzeczywistych przypadków klasy 1 jest wykrywanych.

Decyzja o wyborze modelu zależy od konkretnej sytuacji i celów modelu:

Jeśli najważniejsze jest uniknięcie fałszywych pozytywów (wskazywanie, że coś jest klasy 1, kiedy tak naprawdę nie jest), to model z dostrajaniem hiperparametrów jest bardziej odpowiedni ze względu na wyższą precyzję. Jeśli bardziej istotne jest

wykrywanie jak największej liczby rzeczywistych przypadków klasy 1, kosztem większej liczby fałszywych pozytywów, to model bez dostrajania (z wyższą czułością) może być lepszy.

Boosting - podsumowanie

- 1. Model oparty o uczenie zespołowe
- 2. Kolejne modele są dodawane sekwencyjnie i uczą się na błędach poprzedników
- 3. Nauka typowo jest oparta o minimalizację funkcji kosztu (błędu), z użyciem spadku wzdłuż gradientu
- 4. Wiodący model klasyfikacji dla danych tabelarycznych, z 2 głównymi implementacjami: XGBoost i LightGBM
- 5. Liczne hiperparametry, wymagające odpowiednich metod dostrajania

Wyjaśnialna Al

W ostatnich latach zaczęto zwracać coraz większą uwagę na wpływ sztucznej inteligencji na społeczeństwo, a na niektórych czołowych konferencjach ML nawet obowiązkowa jest sekcja "Social impact" w artykułach naukowych. Typowo im lepszy model, tym bardziej złożony, a najpopularniejsze modele boostingu są z natury skomplikowane. Kiedy mają podejmować krytyczne decyzje, to musimy wiedzieć, czemu predykcja jest taka, a nie inna. Jest to poddziedzina uczenia maszynowego - wyjaśnialna AI (explainable AI, XAI).

Taka informacja jest cenna, bo dzięki temu lepiej wiemy, co robi model. Jest to ważne z kilku powodów:

- 1. Wymogi prawne wdrażanie algorytmów w ekonomii, prawie etc. ma coraz częściej konkretne wymagania prawne co do wyjaśnialności predykcji
- 2. Dodatkowa wiedza dla użytkowników często dodatkowe obserwacje co do próbek są ciekawe same w sobie i dają wiedzę użytkownikowi (często posiadającemu specjalistyczną wiedzę z dziedziny), czasem nawet bardziej niż sam model predykcyjny
- 3. Analiza modelu dodatkowa wiedza o wewnętrznym działaniu algorytmu pozwala go lepiej zrozumieć i ulepszyć wyniki, np. przez lepszy preprocessing danych

W szczególności można ją podzielić na **globalną** oraz **lokalną interpretowalność (global / local interpretability)**. Ta pierwsza próbuje wyjaśnić, czemu ogólnie model działa tak, jak działa. Analizuje strukturę modelu oraz trendy w jego predykcjach, aby podsumować w prostszy sposób jego tok myślenia. Interpretowalność lokalna z kolei dotyczy predykcji dla konkretnych próbek - czemu dla danego przykładu model

podejmuje dla niego taka, a nie inna decyzję o klasyfikacji.

W szczególności podstawowym sposobem interpretowalności jest ważność cech (feature importance). Wyznacza ona, jak ważne są poszczególne cechy:

- w wariancie globalnym, jak mocno model opiera się na poszczególnych cechach
- w wariancie lokalnym, jak mocno konkretne wartości cech wpłynęły na predykcję, i w jaki sposób

Teraz będzie nas interesować globalna ważność cech. Dla modeli drzewiastych definiuje się ją bardzo prosto. Każdy podział w drzewie decyzyjnym wykorzystuje jakąś cechę, i redukuje z pomocą podziału funkcję kosztu (np. entropię) o określoną ilość. Dla drzewa decyzyjnego ważność to sumaryczna redukcja entropii, jaką udało się uzyskać za pomocą danej cechy. Dla lasów losowych i boostingu sumujemy te wartości dla wszystkich drzew. Alternatywnie można też użyć liczby splitów, w jakiej została użyta dana cecha, ale jest to mniej standardowe.

Warto zauważyć, że taka ważność cech jest względna:

- nie mówimy, jak bardzo ogólnie ważna jest jakaś cecha, tylko jak bardzo przydatna była dla naszego modelu w celu jego wytrenowania
- ważność cech można tylko porównywać ze sobą, np. jedna jest 2 razy ważniejsza od drugiej; nie ma ogólnych progów ważności

Ze względu na powyższe, ważności cech normalizuje się często do zakresu [0, 1] dla łatwiejszego porównywania.

Zadanie 9 (0.5 punktu)

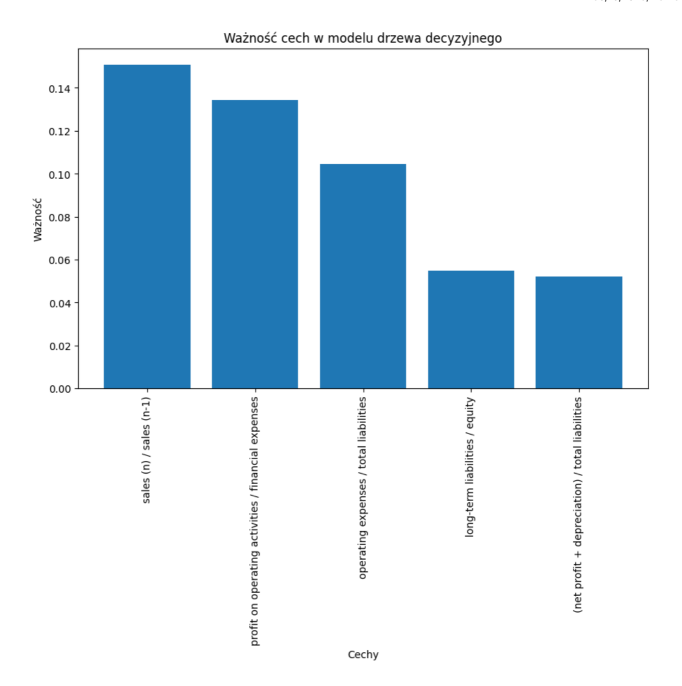
- 1. Wybierz 5 najważniejszych cech dla drzewa decyzyjnego. Przedstaw wyniki na poziomym wykresie słupkowym. Użyj czytelnych nazw cech ze zmiennej feature_names .
- 2. Powtórz powyższe dla lasu losowego, oraz dla boostingu (tutaj znormalizuj wyniki patrz uwaga niżej). Wybierz te hiperparametry, które dały wcześniej najlepsze wyniki.
- 3. Skomentuj, czy wybrane cechy twoim zdaniem mają sens jako najważniejsze cechy.

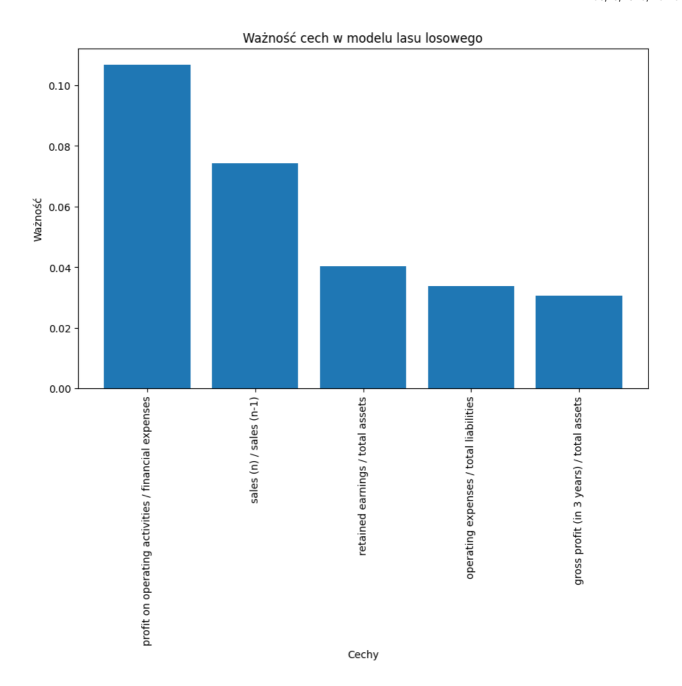
Uwaga: Scikit-learn normalizuje ważności do zakresu [0, 1], natomiast LightGBM nie. Musisz to znormalizować samodzielnie, dzieląc przez sumę.

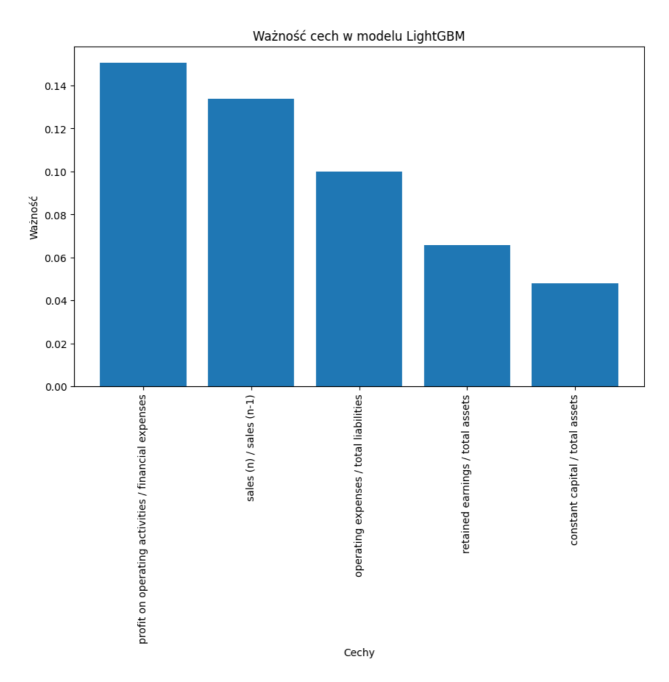
```
In []: # your_code
import numpy as np

# Decision Tree
```

```
feature importances tree = tree model.feature importances
sorted_feature_indices_tree = np.argsort(feature_importances_tree)[::-1]
selected features tree = [feature names[i] for i in sorted feature indice
selected importances tree = [feature importances tree[i] for i in sorted
plt.figure(figsize=(10, 6))
plt.bar(selected_features_tree, selected_importances_tree)
plt.xlabel("Cechy")
plt.ylabel("Ważność")
plt.title("Ważność cech w modelu drzewa decyzyjnego")
plt.xticks(rotation=90)
plt.show()
# Random Forest
feature_importances_forest = random_tree_model.feature_importances_
sorted_feature_indices_forest = np.argsort(feature_importances_forest)[::
selected_features_forest = [feature_names[i] for i in sorted_feature_indi
selected_importances_forest = [feature_importances_forest[i] for i in sor
plt.figure(figsize=(10, 6))
plt.bar(selected_features_forest, selected_importances_forest)
plt.xlabel("Cechy")
plt.ylabel("Ważność")
plt.title("Ważność cech w modelu lasu losowego")
plt.xticks(rotation=90)
plt.show()
# LightGBM
feature_importances_lgbm = lgbm_model.feature_importances_
sorted feature indices lqbm = np.arqsort(feature importances lqbm)[::-1]
importances_sum = sum(feature_importances_lgbm)
selected_features_lgbm = [feature_names[i] for i in sorted_feature_indice
selected_importances_lgbm = [feature_importances_lgbm[i]/importances_sum
plt.figure(figsize=(10, 6))
plt.bar(selected_features_lgbm, selected_importances_lgbm)
plt.xlabel("Cechy")
plt.ylabel("Ważność")
plt.title("Ważność cech w modelu LightGBM")
plt.xticks(rotation=90)
plt.show()
```







Większość najwazniejszych cech w poszczególnych modelach się powtarza i nalezy do tej samej grupy, czyli dochodów, sprzedazy i oszczędności, co sprawia bardzo duzy sens w przypadku prowadzenia biznesu. Najwazniejsze cechy nie przekraczają wartości 0.15, głównie ze względu na dużą liczbę cech, które są brane pod uwagę przez model.

Dla zainteresowanych

Najpopularniejszym podejściem do interpretowalności lokalnych jest **SHAP (SHapley Additive exPlanations)**, metoda oparta o kooperatywną teorię gier. Traktuje się cechy modelu jak zbiór graczy, podzielonych na dwie drużyny (koalicje): jedna chce zaklasyfikować próbkę jako negatywną, a druga jako pozytywną. O ostatecznej decyzji decyduje model, który wykorzystuje te wartości cech. Powstaje pytanie - w

jakim stopniu wartości cech przyczyniły się do wyniku swojej drużyny? Można to obliczyć jako wartości Shapleya (Shapley values), które dla modeli ML oblicza algorytm SHAP. Ma on bardzo znaczące, udowodnione matematycznie zalety, a dodatkowo posiada wyjątkowo efektywną implementację dla modeli drzewiastych oraz dobre wizualizacje.

Bardzo intuicyjnie, na prostym przykładzie, SHAPa wyjaśnia pierwsza część tego artykułu. Dobrze i dość szczegółówo SHAPa wyjaśnia jego autor w tym filmie.

Wyjaśnialna AI - podsumowanie

- 1. Problem zrozumienia, jak wnioskuje model i czemu podejmuje dane decyzje
- 2. Ważne zarówno z perspektywy data scientist'a, jak i użytkowników systemu
- 3. Można wyjaśniać model lokalnie (konkretne predykcje) lub globalnie (wpływ poszczególnych cech)

Zadanie dla chętnych

Dokonaj selekcji cech, usuwając 20% najsłabszych cech. Może się tu przydać klasa SelectPercentile. Czy Random Forest i LightGBM (bez dostrajania hiperparametrów, dla uproszczenia) wytrenowane bez najsłabszych cech dają lepszy wynik (AUROC lub innej metryki)?

Wykorzystaj po 1 algorytmie z 3 grup algorytmów selekcji cech:

- 1. Filter methods mierzymy ważność każdej cechy niezależnie, za pomocą pewnej miary (typowo ze statystyki lub teorii informacji), a potem odrzucamy (filtrujemy) te o najniższej ważności. Są to np. chi2 i mutual_info_classif z pakietu sklearn.feature_selection.
- 2. Embedded methods klasyfikator sam zwraca ważność cech, jest jego wbudowaną cechą (stąd nazwa). Jest to w szczególności właściwość wszystkich zespołowych klasyfikatorów drzewiastych. Mają po wytrenowaniu atrybut feature_importances_.
- 3. Wrapper methods algorytmy wykorzystujące w środku używany model (stąd nazwa), mierzące ważność cech za pomocą ich wpływu na jakość klasyfikatora. Jest to np. recursive feature elimination (klasa RFE). W tym algorytmie trenujemy klasyfikator na wszystkich cechach, wyrzucamy najsłabszą, trenujemy znowu i tak dalej.

Typowo metody filter są najszybsze, ale dają najsłabszy wynik, natomiast metody wrapper są najwolniejsze i dają najlepszy wynik. Metody embedded są gdzieś pośrodku.

Dla zainteresowanych, inne znane i bardzo dobre algorytmy:

 Relief (filter method) oraz warianty, szczególnie ReliefF, SURF i MultiSURF (biblioteka ReBATE): Wikipedia), artykuł "Benchmarking Relief-Based Feature Selection Methods"

• Boruta (wrapper method), stworzony na Uniwersytecie Warszawskim, łączący Random Forest oraz testy statystyczne (biblioteka boruta_py): link 1, link 2

In []: