

### Рубежный контроль №2

#### Чичикин Т.Д. ИУ5-25М

Решение задачи классификации текстов. Необходимо решить задачу классификации текстов на основе любого выбранного Вами датасета (кроме примера, который рассматривался в лекции). Классификация может быть бинарной или многоклассовой. Целевой признак из выбранного Вами датасета может иметь любой физический смысл, примером является задача анализа тональности текста.

Heoбходимо сформировать два варианта векторизации признаков - на основе CountVectorizer и на основе TfidfVectorizer.

В качестве классификаторов необходимо использовать два классификатора по варианту для Вашей группы:

Группа	Классификатор №1	Классификатор №2
ИУ5-25М	KNeighborsClassifier	Complement Naive Bayes (CNB)

Для каждого метода необходимо оценить качество классификации. Сделайте вывод о том, какой вариант векторизации признаков в паре с каким классификатором показал лучшее качество.

```
import numpy as np
In [1]:
        import pandas as pd
        from typing import Dict, Tuple
        from scipy import stats
        from IPython.display import Image
        from sklearn.datasets import load iris, load boston
        from sklearn.feature_extraction.text import CountVectorizer, TfidfVectorizer
        from sklearn.model selection import train_test_split
        from sklearn.neighbors import KNeighborsRegressor, KNeighborsClassifier
        from sklearn.linear model import LogisticRegression
        from sklearn.model selection import GridSearchCV, RandomizedSearchCV
        from sklearn.metrics import accuracy score, balanced accuracy score
        from sklearn.metrics import precision_score, recall_score, f1_score, classific
        from sklearn.naive bayes import ComplementNB
        from sklearn.metrics import confusion matrix
        from sklearn.model selection import cross val score
        from sklearn.pipeline import Pipeline
        from sklearn.metrics import mean absolute error, mean squared error, mean squa
        from sklearn.metrics import roc_curve, roc_auc_score
        from sklearn.svm import SVC, NuSVC, LinearSVC, OneClassSVM, SVR, NuSVR, Linear
        import seaborn as sns
        import matplotlib.pyplot as plt
```

```
sns.set(style="ticks")
In [2]: def accuracy score for classes(
            y true: np.ndarray,
            y pred: np.ndarray) -> Dict[int, float]:
            Вычисление метрики accuracy для каждого класса
            y true - истинные значения классов
            y pred - предсказанные значения классов
            Возвращает словарь: ключ - метка класса,
            значение - Accuracy для данного класса
            # Для удобства фильтрации сформируем Pandas DataFrame
            d = {'t': y true, 'p': y pred}
            df = pd.DataFrame(data=d)
            # Метки классов
            classes = np.unique(y true)
            # Результирующий словарь
            res = dict()
            # Перебор меток классов
            for c in classes:
                # отфильтруем данные, которые соответствуют
                # текущей метке класса в истинных значениях
                temp data flt = df[df['t']==c]
                # расчет accuracy для заданной метки класса
                temp acc = accuracy score(
                    temp data flt['t'].values,
                    temp data flt['p'].values)
                # сохранение результата в словарь
                res[c] = temp acc
            return res
        def print accuracy score for classes(
            y true: np.ndarray,
            y pred: np.ndarray):
            Вывод метрики accuracy для каждого класса
            accs = accuracy score for classes(y true, y pred)
            if len(accs)>0:
                print('Μετκα \t Accuracy')
            for i in accs:
                print('{} \t {}'.format(i, accs[i]))
In [3]: # Загрузка данных
        df = pd.read csv('D:\\Ботва\\Магистратура\\2ceм\\MMO\\PK2\\Лосева\\imdb sup.cs
        text df=df.head(500).append(df.tail(500))
        text df.drop('Rating', axis=1, inplace=True)
        text df.head(15)
```

%matplotlib inline

Out[3]:		Review	Sentiment
	0	Kurt Russell's chameleon-like performance, cou	1
	1	It was extremely low budget(it some scenes it	1
	2	James Cagney is best known for his tough chara	1
	3	Following the brilliant "Goyôkiba" (aka. "Hanz	1
	4	One of the last classics of the French New Wav	1
	5	Having just watched this film again from a 199	1
	6	The Straight Story is a truly beautiful movie	1
	7	Four teenage girlfriends drive to Fort Laurdal	1
	8	I haven't seen all of Jess Franco's movies, I	1
	9	What's in a name? If the name is Jerry Bruckhe	1
	10	Batman: Mystery of the Batwoman is the latest $\dots$	1
	11	I have to say that Higher Learning is one of t	1
	12	In all honesty, this series is as much a class	1
	13	This movie is actually FUNNY! If you'd like to	1

What does the Marquis de Sade have to do with ...

Изначально датасет содержит 50000 строк, что для выполнения нашей задачи слишком много. Так что сделаем из него датасет по-меньше

Out[6]: ["It was extremely low budget(it some scenes it looks like they recorded with a home video recorder). However it does have a good plot line, and its easy to follow. 8 years after shooting her sexually abusive step father Amanda is released from the psychiatric ward, with the help of her doctor who she is sec retly having an affair with. The doctor ends up renting her a house and buying her a car. But within the first 20 minutes of the movie Amanda kills him and buries him in her backyard. Then she see's her neighbor Richard sets eyes on him and stops at nothing until she has him. She acts innocent but after ano ther neighbor Buzz finds out that Amanda killed that doctor and attempted to kill Richards wife Laurie (this is after Amanda and him get it on in the hot tub). Then she stops acting so Innocent and kills Buzz and later on attempts to kill Richard whom she supposedly loves and cares for. And you'll have to rent the movie to find out if Amanda dies or not. Overall good movie, reminds me a lot of my life you know the whole falling for the neighbor and stopping at nothing until you have him part.",

'James Cagney is best known for his tough characters- and gangster roles but he has also played quite a lot \'soft\' characters in his career. This musica l is one of them and it was the first but not the last musical movie Cagney w ould star in.<br /><br />Cagney is even doing a bit of singing in this one an d also quite an amount of dancing. And it needs to be said that he was not ba d at it. He plays the role with a lot of confidence. He apparently had some d ancing jobs in his early life before his acting career started to take off bi g time, so it actually isn\'t a weird thing that he also took on some musical acting roles in his career. He obviously also feels at ease in this totally d ifferent genre than most people are accustomed to seeing him in.<br /><br />T he movie is directed by Lloyd Bacon, who was perhaps among the best and most successful director within the genre. His earliest \'30\'s musicals pretty mu ch defined the musical genre and he also was responsible for genre movies suc h as "42nd Street". His musicals were always light and fun to watch and more comedy like than anything else really. \'30\'s musicals never were really abo ut its singing, this was something that more featured in \'40\'s and later ma de musicals, mainly from the MGM studios.<br /><br />As usual it has a light and simple story, set in the musical world, that of course is also predictabl e and progresses in a formulaic way. It nevertheless is a fun and simple stor y that also simply makes this an entertaining movies to watch. So do the char acters and actors that are portraying them. Sort of weird though that that th e total plot line of the movie gets sort of abandoned toward the end of the m ovie, when the movie only starts to consists out of musical number routine s.<br /><br />The musical moments toward the ending of the movie are also amu sing and well done, even though I\'m not a too big fan of the genre itself. O nce again the musical numbers also feature a young Billy Barty. he often play ed little boys/babies/mice and whatever more early on in his career, includin g the movie musical "Gold Diggers of 1933", of one year earlier. <br />A recommendable early genre movie.<br /><br />8/10',

'Following the brilliant "Goyôkiba" (aka. "Hanzo The Razor - Sword Of Justic e", 1972) and its excellent (and even sleazier) sequel "Goyôkiba: Kamisori Ha nzô jigoku zeme" (aka. "Razor 2: The Snare", 1973), this "Goyôkiba: Oni no Ha nzô yawahada koban" aka. "Razor 3: Who\'s Got The Gold" is the third, and sad ly final installment to the awesome saga about the incorruptible Samurai-cons table Hanzo \'The Razor\' Ittami (brilliantly played by the great Shintarô Ka tsu), who fights corruption with his fighting expertise as well as his enormo us sexual powers. As a big fan of 70s exploitation cinema made in Nippon, "Sw ord Of Justice" became an instant favorite of mine, and I was therefore more than eager to find the sequels, and full of anticipation when I finally stumb

led over them recently. While this third "Hanzo" film is just not quite as br illiant as its predecessors it is definitely another great piece of cult-cine ma that no lover of Japanese exploitation cinema can afford to miss. "Who\'s Got The Gold" is a bit tamer than the two foregoing Hanzo films, but it is ju st as brilliantly comical and crudely humorous, and immediately starts out fa bulously odd: The film begins, when Hanzo\'s two assistants see a female ghos t when fishing. Having always wanted to sleep with a ghost, Hanzo insists tha t his assistants lead him to the site of the occurrence... If that is not a p romising beginning for an awesome film experience, I don\'t know what is. Shi ntaro Katsu, one of my personal favorite actors, is once again brilliant in t he role of Hanzo, a role that seems to have been written specifically for hi m. Katsu IS Hanzo, the obstinate and fearless constable, who hates corruption and deliberately insults his superiors, and whose unique interrogation techni ques include raping female suspects. The interrogated women than immediately fall for him, due to his sexual powers and enormous penis, which he trains in a rather grotesque routine ritual. I will not give away more about the plot i n "Who\'s Got The Gold", but I can assure that it is as cool as it sounds. Th e supporting performances are also very good, and, as in the predecessors, th ere are plenty of hilariously eccentric characters. This is sadly the last fi lm in the awesomely sleazy \'Hanzo\' series. If they had made 20 sequels mor e, I would have happily watched them all! The entire Hanzo series is brillian t, and while this third part is a bit inferior compared to its predecessors, it is definitely a must-see for all lovers of cult-cinema! Oh how I wish they had made more sequels!',

'One of the last classics of the French New Wave. For direction, cineaste Je an Eustache drew from the simplicity of early-century cinema; for story, Eust ache drew on the torments of his own complicated love life. So many things can be said of this film - observationally brilliant; self indulgently overlon g; occasionally hilarious; emotionally draining...etc. etc. In my mind, whate ver complaints that can be leveled against this film are easily overshadowed by its numerous strengths. Every film student, writer, or simply anyone willing to handle a 3 hour film with no abrupt cuts, no music video overstyling, no soap opera-like plot twists, and no banal dialogue should make it a point to see this movie. Everything is to be admired: the writing (concise, clever, surprisingly funny), acting (everyone, quite simply, is perfect in their respective roles), and, simple direction (the viewer feels like a casual observer within the film) make this film unforgettable. This is undoubtedly a film that stays with you.',

'Having just watched this film again from a 1998 showing off VH-1, I just ha d to comment.<br /><br />The first time I saw this film on TV, it was about 1 981, and I remember taping it off of my mother\'s betamax. It wound up taping in black and white for some reason, which gave it a period look that I grew t o like.<br /><br />I remember very distinctively the film beginning with the song, "My Bonnie", as the camera panned over a scene of Liverpool. I also rem ember the opening scene where Paul gestures to some girls and says, "Look, ta lent!" So it was with great irritation that I popped in my 1998 taped version and "remembered" that the film opens with "She Loves You", instead of "My Bon nie". When you see how slowly the camera pans vs. the speed of the music, you can see that "She Loves You" just doesn\'t fit. Also, in this "later" version when Paul sees the girls, he says, "Look, GIRLS!"..and somehow having remembe red the earlier version, THAT word just didn\'t seem to fit, either. Why they felt they had to Americanize this film for American audiences is beyond me. P ersonally, if I∖'m going to watch a film about a British band, I want all of the British colloquialisms and such that would be a part of their speech, man

nerisms, etc.<br /><br />Another irritation was how "choppy" the editing was for television. Just after Stu gets beaten, for example, the film cuts to a c ommercial break-LOTS of \'em. Yeah, I know it depends on the network, but it really ruins the effect of a film to have it sliced apart, as we all know. Wh at some people might find as insignificant in terms of dialogue (and thereby okay to edit), may actually go the way of explaining a particular action or s cene that follows.<br /><br />My point is, the "best" version of this film wa s probably the earlier version I taped from 1981, which just so happened to i nclude the "Shake, Rattle & Roll" scene that my 1998 version didn\'t. I start ed to surmise that there had to have been two different versions made for tel evision, and a look at the "alternate versions" link regarding this film prov ed me right. That the American version had some shorter/cut/different scenes and/or dialogue is a huge disappointment to me and something worth mentioning if one cares about such things. Imo, ones best bet is to try and get a hold o f the European version of this film, if possible, and (probably even less pos sible), an unedited version. Sadly, I had to discard my old betamax European version because I didn\'t know how to convert it.<br /><br />All that aside, I found this film to be, perhaps, one of the best films regarding the story b ehind the "birth of the Beatles". Being well aware that artistic and creative license is often used in movies and TV when portraying events in history, I d idn\'t let any discrepancies mar my enjoyment of the film. Sure, you see the Beatles perform songs at the Cavern that made me wonder, "Did they even write that back then?? I don\'t think so", but, nevertheless, I thought it was a gr eat film and the performances, wonderful.<br /><br />The real stand-out for m e, in fact, was the actor who played John, Stephen MacKenna. I just about fel l in love with him. His look, mannerisms, personality and speaking voice seem ed to be spot-on. He looked enough like a young John for me to do a double-ta ke towards the end of the film when you see the Beatles performing on Ed Sull ivan for the first time. I actually found myself questioning whether or not i t was actual Beatle footage, until I saw the other actors in the scene.<br /><br />If you\'re looking for a dead accurate history of The Beatles\' life and beginnings, you can\'t get any better than, "The Beatles\' Anthology", as it was "written" by the boys\', themselves. However, if you\'re looking for a fun snapshot of their pre-Beatlemania days leading up to their arrival in Ame rica and you leave your anal critical assessments at the door, you can\'t go wrong with the "Birth of the Beatles"--a MUST for any "real" or casual Beatle

'The Straight Story is a truly beautiful movie about an elderly man named Al vin Straight, who rides his lawnmower across the country to visit his estrang ed, dying brother. But that\'s just the basic synapsis...this movie is about so much more than that. This was Richard\'s Farnworth\'s last role before he died, and it\'s definitely one that he will be remembered for. He\'s a stubbo rn old man, not unlike a lot of the old men that you and I probably know. <br /><br />"The Straight Story" is a movie that everyone should watch at least o nce in their lives. It will reach down and touch some part of you, at least if you have a heart, it will.',

'Four teenage girlfriends drive to Fort Laurdale for spring break.Unfortunat ely they get a flat tire in Medley, Georgia and one of the girls witnesses a b rutal murder deep in the woods. The local sheriff is behind the crime and the nightmare begins... "Shallow Grave" is a pleasant low-budget surprise. The cast is likable enough, the direction is steady and the violence is particularly na sty and misogynistic. Especially the second murder is pretty grim. The murderous sheriff isn\'t one-dimensional character-in a couple of scenes it seems that he feels remorse for what he\'s done. The subplot involving the two boys the

y meet in the diner goes nowhere, but the stalking scenes in the woods are tense and exciting. 7 out of 10.',

'I haven\'t seen all of Jess Franco\'s movies, I have seen 5, I think, and t here are more than 180 of them. So maybe it\'s a bit early to say so but "Nec ronomicon Geträumte Sünden" (better known as \'Succubus\', but that is the cu t version) is according to me if not the best, certainly on of Franco\'s bes t. Franco is best known (although \'known\' might be slightly exaggerated) fo r "Vampiros Lesbos", a weird cultish movie that got more acclaim in the mid 9 0\'s when people found out Jess Franco was also an interesting composer. Thro ugh the soundtrack a happy few discovered the man and found out what was to b e expected after seeing the video clip of \'The lion and the cucumber\' (\'Va mpyros Lesbos OST\'): Jess Franco is an overwhelming director. When the phone rang during \'Vampiros\', I let it ring. I just wanted to see more of the mov ie. Since that moment Franco never could grip me that much. But then I stumbl ed on this movie. It is even better than "Vampiros Lesbos", I think. Franco i s looking for what he can do with a story and a camera. We find out he can do a lot. I certainly didn\'t expect to find "Necronomicon" that great: its begi nning didn\'t impress me at all. Remember, I had seen "Vampiros Lesbos" befor e (although chronologically that came only three years later) and both movies kinda start the same. But then the story went on, puzzling and gripping, beau tiful camera work and the stuff you would like to see Godard do if he were n\'t so occupied with spreading his political messages. Later on in the movie I heard a dialogue about which art was or wasn\'t old-fashioned. The man says that all movies have to be old-fashioned because it takes weeks before the au dience sees what got filmed. But the girl replies that "Bunuel, Fritz Lang an d Godard yesterday made movies for tomorrow". Janine Reynaud is an interestin g lead actress and of course Howard Vernon, a Franco regular, is also there. Luckily the acting is good (something that can spoil a lot of Franco movies f or you, but not this one). But certainly watch out for the dummy scene. The e rotic tension, the wild directing and the fact that it\'s a yesterday\'s movi e for tomorrow make it a movie a lot of people should see. The fact that it i s a bit more accessible than "Vampiros Lesbos" certainly helps.',

"What's in a name? If the name is Jerry Bruckheimer expect it to be filled w ith action.<br /><br />In producer Bruckheimer's latest film, Gone in 60 Seco nds, its all about the nomenclature. With character monikers like Kip, Sway a nd The Sphinx and cars idealized with names like Diane, Sue and the elusive E leanor, it's only the non-stop action that keeps you from wanting to just pla y the name game.<br /><br />Not a deep script by any means, but it is a great vehicle for action as Nicolas Cage as Memphis Raines, along with Angelina Jol ie and Robert Duvall, comes out of car-thievery retirement to save his brothe r's life by stealing a list of 50 exotic cars in one night. A remake of the 1 974 cult hit, this film may not be destined for the same cult status but it i s entertaining.<br /><br />Surprisingly, it's the action that keeps you watch ing not the acting. Although loaded with stars, none of them have standout pe rformances, including a very weak performance by one of my favorite up and co mers, Giovanni Ribisi. Even Jolie, coming off her recent Oscar win, is just a token love interest with hardly any screen time.<br /><br />Can a series of b eautiful cars and the car chases they become involved in make a great film? I think so. The film is a pleasure to look at and although one particular scene takes you into the realm of unbelieveablity, the action is non-stop and the s uspense is compelling. Just be wary of other drivers fighting for a pole posi tion as you leave the theatre.<br /><br />3 1/2 out of 5"]

```
In [7]: vocabVect = CountVectorizer()
        vocabVect.fit(vocab list)
        corpusVocab = vocabVect.vocabulary
        print('Количество сформированных признаков - {}'.format(len(corpusVocab)))
      Количество сформированных признаков - 17896
In [8]: for i in list(corpusVocab)[0:10]:
            print('{}={}'.format(i, corpusVocab[i]))
      kurt=9020
       russell=13645
       chameleon=2717
      like=9354
       performance=11707
      coupled=3693
      with=17607
      john=8666
      carpenter=2536
       flawless=6190
```

## Векторизация признаков на основе CountVectorizer

Подсчитывает количество слов словаря, входящих в данный текст

```
In [9]: test features = vocabVect.transform(vocab list)
In [10]: test features
Out[10]: <1000x17896 sparse matrix of type '<class 'numpy.int64'>'
                 with 137926 stored elements in Compressed Sparse Row format>
In [11]: test features.todense()
Out[11]: matrix([[0, 0, 0, ..., 0, 0, 0],
                  [0, 0, 0, \ldots, 0, 0, 0],
                  [0, 0, 0, ..., 0, 0, 0]], dtype=int64)
In [12]: # Размер нулевой строки
         len(test features.todense()[0].getA1())
Out[12]: 17896
In [13]: # Непустые значения нулевой строки
         [i for i in test features.todense()[0].getA1() if i>0]
```

Out[13]: [1, 1, 1, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 4, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 7, 4, 1, 1,

1, 1, 1, 1, 1, 1, 1, 1. 1. 1, 1, 1, 2, 8. 2, 1, 1, 1, 1, 1. 1. 1, 1, 1, 1, 1, 11

# Векторизация признаков на основе TfidfVectorizer

Вычисляет специфичность текста в корпусе текстов на основе метрики TF-IDF

### Оценка качества классификации

```
In [16]: def VectorizeAndClassify(vectorizers_list, classifiers_list):
    for v in vectorizers_list:
        for c in classifiers_list:
            pipelinel = Pipeline([("vectorizer", v), ("classifier", c)])
            score = cross_val_score(pipelinel, text_df['Review'], text_df['Ser
            print('Векторизация - {}'.format(v))
            print('Модель для классификации - {}'.format(c))
            print('Accuracy = {}'.format(score))
            print('===========')
In [17]: vectorizers_list = [CountVectorizer(vocabulary = corpusVocab), TfidfVectorizer classifiers_list = [ComplementNB(), KNeighborsClassifier()]
    VectorizeAndClassify(vectorizers_list, classifiers_list)
```

```
Векторизация - CountVectorizer(vocabulary={'00': 0, '000': 1, '0069': 2, '007':
3, '01': 4,
                           '06th': 5, '08': 6, '0f': 7, '10': 8, '100': 9,
                           '100th': 10, '101': 11, '102': 12, '10th': 13,
                           '11': 14, '112': 15, '11th': 16, '12': 17, '13': 1
8,
                           '13th': 19, '14': 20, '14th': 21, '15': 22,
                           '150': 23, '16': 24, '1600s': 25, '16éme': 26,
                           '17': 27, '1710': 28, '18': 29, ...})
Модель для классификации - ComplementNB()
Accuracy = 0.7990115864367362
_____
Векторизация - CountVectorizer(vocabulary={'00': 0, '000': 1, '0069': 2, '007':
3, '01': 4,
                           '06th': 5, '08': 6, '0f': 7, '10': 8, '100': 9,
                           '100th': 10, '101': 11, '102': 12, '10th': 13,
                           '11': 14, '112': 15, '11th': 16, '12': 17, '13': 1
8,
                           '13th': 19, '14': 20, '14th': 21, '15': 22,
                           '150': 23, '16': 24, '1600s': 25, '16éme': 26,
                           '17': 27, '1710': 28, '18': 29, ...})
Модель для классификации - KNeighborsClassifier()
Accuracy = 0.5879771987556419
_____
Векторизация - TfidfVectorizer(vocabulary={'00': 0, '000': 1, '0069': 2, '007':
3, '01': 4,
                           '06th': 5, '08': 6, '0f': 7, '10': 8, '100': 9,
                           '100th': 10, '101': 11, '102': 12, '10th': 13,
                           '11': 14, '112': 15, '11th': 16, '12': 17, '13': 1
8,
                           '13th': 19, '14': 20, '14th': 21, '15': 22,
                           '150': 23, '16': 24, '1600s': 25, '16éme': 26,
                           '17': 27, '1710': 28, '18': 29, ...})
Модель для классификации - ComplementNB()
Accuracy = 0.7889925853997711
_____
Векторизация - TfidfVectorizer(vocabulary={'00': 0, '000': 1, '0069': 2, '007':
3, '01': 4,
                           '06th': 5, '08': 6, '0f': 7, '10': 8, '100': 9,
                           '100th': 10, '101': 11, '102': 12, '10th': 13,
                           '11': 14, '112': 15, '11th': 16, '12': 17, '13': 1
8,
                           '13th': 19, '14': 20, '14th': 21, '15': 22,
                           '150': 23, '16': 24, '1600s': 25, '16éme': 26,
                           '17': 27, '1710': 28, '18': 29, ...})
Модель для классификации - KNeighborsClassifier()
Accuracy = 0.6530182877488268
```

Наибольшая точность получилась при использовании CountVectorizer и ComplementNB()