Московский государственный технический университет им. Н.Э. Баумана

Факультет «Информатика и системы управления» Кафедра ИУ5 «Системы обработки информации и управления»

> Курс «Технологии машинного обучения» Лабораторная работа №2.

Выполнила: Проверил:

студентка ИУ5-62Б

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Гапанюк Ю.Е.

Задание:

- 1. Выбрать набор данных (датасет), содержащий категориальные признаки и пропуски в данных. Для выполнения следующих пунктов можно использовать несколько различных наборов данных (один для обработки пропусков, другой для категориальных признаков и т.д.)
- 2. Для выбранного датасета (датасетов) на основе материалов лекции решить следующие задачи:
 - о обработку пропусков в данных;
 - о кодирование категориальных признаков;
 - о масштабирование данных.

Лаборатораня работа №2: Обработка пропусков в данных, кодирование категориальных признаков, масштабирование данных.

1) Обработка пропусков в данных

dtype: object

```
In [1]:
           import pandas as pd
           import matplotlib.pyplot as plt
           import numpy as np
           import seaborn as sns
           sns.set(style="darkgrid")
In [2]:
           df = pd.read csv('fake job postings.csv')
In [3]:
           df.head()
             job_id
                                                                                                                                          benefits teleco
                                       location department salary_range company_profile
                                                                                                     description
                                                                                                                          requirements
                                                                             We're Food52,
                                                                                                                  Experience with content
                                                                                                  Food52, a fast-
                          Marketing
                                       US. NY.
                                                                                 and we've
                                                                                            growing, James Beard
                                                  Marketing
                                                                    NaN
                                                                                                                  management systems a
                                                                                                                                              NaN
                             Intern
                                      New York
                                                                                 created a
                                                                                                   Award-winn...
                                                                             aroundbreaki...
                                                                                                                                         What you
                          Customer
                                                                           90 Seconds the
                                                                                                                                           will get
                                                                                            Organised - Focused -
                                                                                                                    What we expect from
                                          NZ,
                                                                              worlds Cloud
                     Service - Cloud
                                                                                                                                             from
                                                                                                                           you:Your key
                                                   Success
                                                                    NaN
                                                                                            Vibrant - Awesome!Do
                             Video
                                      Auckland
                                                                           Video Production
                                                                                                                                        usThrough
                                                                                                          you...
                                                                                                                          responsibilit...
                         Production
                                                                                                                                         being part
                     Commissioning
                                                                             Valor Services
                                                                                              Our client, located in
                                                                                                                         Implement pre-
                         Machinery
                                        US, IA,
                                                                                  provides
          2
                  3
                                                       NaN
                                                                    NaN
                                                                                              Houston, is actively
                                                                                                                      commissioning and
                                                                                                                                             NaN
                                                                                 Workforce
                          Assistant
                                         Wever
                                                                                                           se...
                                                                                                                       commissioning ..
                            (CMA)
                                                                              Solutions th...
                                                                                                                                              Our
                                                                                                                                          culture is
                           Account
                                                                            Our passion for
                                                                                                THE COMPANY:
                                                                                                                 EDUCATION: Bachelor's
                                                                                                                                          anything
                         Executive -
                                       US. DC.
          3
                                                      Sales
                                                                    NaN
                                                                           improving quality
                                                                                            ESRI - Environmental
                                                                                                                      or Master's in GIS,
                                                                                                                                              but
                        Washington
                                    Washington
                                                                               of life thro...
                                                                                                 Systems Rese...
                                                                                                                                 busi...
                                                                                                                                         corporate
                                                                                                                                         -we have
                                                                                SpotSource
                                                                                                     JOB TITLE:
                                                                                                                   QUALIFICATIONS:RN
                                                                                                                                              Full
                         Bill Review
                                        US, FL
                                                                            Solutions LLC is
                                                       NaN
                                                                    NaN
                                                                                               Itemization Review
                                                                                                                    license in the State of
                                                                                                                                          Benefits
                                     Fort Worth
                          Manager
                                                                           a Global Human
                                                                                           ManagerLOCATION:...
                                                                                                                                           Offered
                                                                                    Cap...
In [4]:
           df.shape
          (17880, 18)
Out[4]:
In [5]:
           df.dtypes
                                        int64
          job id
Out[5]:
          title
                                       object
          location
                                       object
          department
                                       object
          salary range
                                       object
          company_profile
                                       object
          description
                                       object
          requirements
                                       object
          benefits
                                       object
          telecommuting
                                        int64
          has company logo
                                        int64
                                        int64
          has_questions
          employment_type
                                       object
          required experience
                                       object
          required education
                                       object
          industry
                                       object
          function
                                       object
          fraudulent
                                        int64
```

```
In [6]:
          # отбор числовых колонок
          df_numeric = df.select_dtypes(include=[np.number])
          numeric_cols = df_numeric.columns.values
          print(numeric cols)
         ['job id' 'telecommuting' 'has company logo' 'has questions' 'fraudulent']
 In [7]:
          # отбор нечисловых колонок
          df_non_numeric = df.select_dtypes(exclude=[np.number])
          non numeric cols = df non numeric.columns.values
          print(non numeric cols)
         ['title' 'location' 'department' 'salary_range' 'company_profile'
          'description' 'requirements' 'benefits' 'employment_type'
          'required_experience' 'required_education' 'industry' 'function']
 In [8]:
          for col in df.columns:
              pct_missing = np.mean(df[col].isnull())
              print('{} - {}%'.format(col, round(pct_missing*100)))
         job_id - 0%
title - 0%
         location - 2%
         department - 65%
         salary_range - 84%
         company_profile - 19%
         description - 0%
         requirements - 15%
         benefits - 40%
         telecommuting - 0%
         has company logo - 0%
         has_questions - 0%
         employment_type - 19%
         required experience - 39%
         required_education - 45%
         industry - 27% function - 36%
         fraudulent - 0%
 In [9]:
          #Выберем числовые колонки с пропущенными значениями
          #Цикл по колонкам датасета
          num cols =[]
          for col in df.columns:
              temp_null_count = df[df[col].isnull()].shape[0]
              dt = str(df[col].dtype)
              if temp_null_count>0 and (dt=='float64' or dt=='int64' or dt=='object'):
                  num cols.append(col)
                  print('Столбец {}. Тип данных {}. Количество пустых значений {}.'.format(col, dt, temp null count))
         Столбец location. Тип данных object. Количество пустых значений 346.
         Столбец department. Тип данных object. Количество пустых значений 11547
         Столбец salary range. Тип данных object. Количество пустых значений 15012.
         Столбец company_profile. Тип данных object. Количество пустых значений 3308.
         Столбец description. Тип данных object. Количество пустых значений 1.
         Столбец requirements. Тип данных object. Количество пустых значений 2695.
         Столбец benefits. Тип данных object. Количество пустых значений 7210.
         Столбец employment_type. Тип данных object. Количество пустых значений 3471.
         Столбец required_experience. Тип данных object. Количество пустых значений 7050.
         Столбец required education. Тип данных object. Количество пустых значений 8105.
         Столбец industry. Тип данных object. Количество пустых значений 4903.
         Столбец function. Тип данных object. Количество пустых значений 6455.
        Для данного датасета наличие пустых значений во многих столбцах является нормой. Следует отбросить пустые строки для
        столбцов industry, function, descriprion, requirements. В остальных столбцах заменим пропущенные значения: на
         MISSING для нечисловых признаков.
In [10]:
          df = df.dropna(subset=['industry'], axis=0)
          df = df.dropna(subset=['function'], axis=0)
```

df = df.dropna(subset=['description'], axis=0)
df = df.dropna(subset=['requirements'], axis=0)

In [11]: for col in df columns:

```
pct_missing = np.mean(df[col].isnull())
               print('{} - {}%'.format(col, round(pct_missing*100)))
          job_id - 0%
          title - 0%
          location - 1%
          department - 58%
          salary_range - 76%
          company_profile - 15%
          description - 0%
          requirements - 0%
          benefits - 29%
          telecommuting - 0%
          has_company_logo - 0%
          has questions - 0%
          employment_type - 2%
          required_experience - 12%
          required_education - 21%
          industry - 0% function - 0%
          fraudulent - 0%
In [12]:
           for col in df.columns:
               temp null count = df[df[col].isnull()].shape[0]
               if temp_null_count>0:
                   df[col] = df[col].fillna(0)
In [13]:
           for col in df.columns:
               pct_missing = np.mean(df[col].isnull())
print('{} - {}%'.format(col, round(pct_missing*100)))
          job_id - 0%
          title - 0%
          location - 0%
          department - 0%
          salary_range - 0%
          company profile - 0%
          description - 0% requirements - 0%
          benefits - 0%
          telecommuting - 0%
          has_company_logo - 0%
          has_questions - 0\%
          employment type - 0%
          required_experience - 0%
          required_education - 0%
          industry - 0% function - 0%
          fraudulent - 0%
```

2) Кодирование категориальных признаков

d	<pre>df.head()</pre>												
	job_i	id	title	location	department	salary_range	company_profile	description	requirements	benefits			
1		2	Customer Service - Cloud Video Production	NZ, , Auckland	Success	0	90 Seconds, the worlds Cloud Video Production 	Organised - Focused - Vibrant - Awesome!Do you	What we expect from you:Your key responsibilit	What you will get from usThrough being part of			
3		4	Account Executive - Washington DC	US, DC, Washington	Sales	0	Our passion for improving quality of life thro	THE COMPANY: ESRI – Environmental Systems Rese	EDUCATION: Bachelor's or Master's in GIS, busi	Our culture is anything but corporate—we have			
		5	Bill Review Manager	US, FL, Fort Worth	0	0	SpotSource Solutions LLC is a Global Human Cap	JOB TITLE: Itemization Review ManagerLOCATION:	QUALIFICATIONS:RN license in the State of Texa	Full Benefits Offered			
		7	Head of Content (m/f)	DE, BE, Berlin	ANDROIDPIT	20000-28000	Founded in 2009, the Fonpit AG rose with its i	Your Responsibilities: Manage the English-spea	Your Know- How:	Your Benefits: Being part of a fast- growing co			
	1	0	Customer Service Associate - Part Time	US, AZ, Phoenix	0	0	Novitex Enterprise Solutions, formerly Pitney	The Customer Service Associate will be based i	Minimum Requirements:Minimum of 6 months custo	0			

In [15]: df.info() <class 'pandas.core.frame.DataFrame'> Int64Index: 9739 entries, 1 to 17879 Data columns (total 18 columns): # Column Non-Null Count Dtype 0 job id 9739 non-null int64 1 title 9739 non-null object 2 location 9739 non-null object 3 department 9739 non-null object 9739 non-null 4 salary_range object 5 company_profile 9739 non-null object 9739 non-null 6 description object 9739 non-null 7 requirements object 8 benefits 9739 non-null object 9 telecommuting 9739 non-null int64 10 has_company_logo 9739 non-null int64 9739 non-null 11 has_questions int64 12 employment_type 9739 non-null object 9739 non-null 13 required experience object required_education 9739 non-null 14 obiect 15 industry 9739 non-null object 16 function 9739 non-null object 17 fraudulent 9739 non-null int64 dtypes: int64(5), object(13) memory usage: 1.4+ MB In [16]: In [17]: print("Количество уникальных значений\n") for col in category_cols1: print(f'{col}: {df[col].unique().size}') Количество уникальных значений title: 6417 location: 1977 department: 890 salary range: 752 company_profile: 1320 description: 8468 requirements: 7945 benefits: 4326 required_experience: 8 required education: 14 industry: 131 function: 37 In [26]: category_cols = [] for col in category_cols1: unic = int(df[col].unique().size) if unic<1000: category_cols.append(col) print(category_cols) ['department', 'salary range', 'required experience', 'required education', 'industry', 'function'] In [27]: for col in category_cols: df = pd.concat([df, pd.get dummies(df[col])], axis=1) In [28]: df.head() Out[28]: job_id title location department salary_range company_profile description requirements benefits Customer What you will 90 Seconds, the Service -Organised - Focused -What we expect from NZ, worlds Cloud get from you:Your key Cloud Success Vibrant - Awesome!Do usThrough Video Production Auckland responsibilit... Video you... being part of... Production

Account

Our culture is

5 row	s × 1	Part Time 850 columns				formerly Pitney	i	6 months custo	
9	10	Customer Service Associate -	US, AZ, Phoenix	0	0	Novitex Enterprise Solutions,	The Customer Service Associate will be based	Minimum Requirements:Minimum of	0
6	7	Head of Content (m/f)	DE, BE, Berlin	ANDROIDPIT	20000-28000	Founded in 2009, the Fonpit AG rose with its i	Your Responsibilities: Manage the English-spea	Your Know-How:	Your Benefits: Being part of a fast- growing co
4	5	Bill Review Manager	US, FL, Fort Worth	0	0	SpotSource Solutions LLC is a Global Human Cap	JOB TITLE: Itemization Review ManagerLOCATION:	QUALIFICATIONS:RN license in the State of Texa	Full Benefits Offered
3	4	Executive - Washington DC	US, DC, Washington	Sales	0	Our passion for improving quality of life thro	THE COMPANY: ESRI – Environmental Systems Rese	EDUCATION: Bachelor's or Master's in GIS, busi	anything but corporate—we have

3) Масштабирование данных

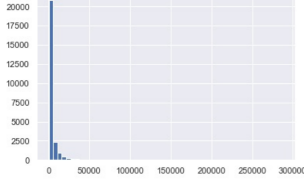
В текущем датасете не нашлось признаков для масштабирования, поэтому используем другой датасет для выполнения пункта.

```
In [38]:
           data = pd.read_csv('fortune500.csv')
           data.columns = ['year', 'rank', 'company', 'revenue', 'profit']
           data.head()
Out[38]:
             year rank
                            company revenue profit
          0 1955
                       General Motors
                                      9823.5
          1 1955
                          Exxon Mobil
                                      5661.4 584.8
          2 1955
                     3
                           U.S. Steel
                                      3250.4 195.4
          3 1955
                    4 General Electric
                                      2959.1 212.6
          4 1955
                                      2510.8
                     5
                             Esmark
                                            19.1
In [29]:
           from sklearn.preprocessing import MinMaxScaler, StandardScaler
         MinMax масштабирование
```

```
In [47]: sc1 = MinMayScaler()
```

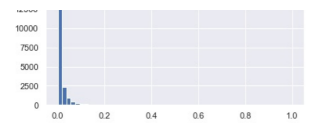
```
sc1 = MinMaxScaler()
sc1_data = sc1.fit_transform(data[['revenue']])
```

```
In [50]: plt.hist(data['revenue'], 54)
plt.show()
```



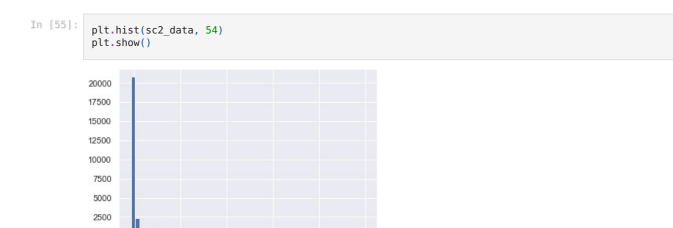
```
In [51]:
    plt.hist(sc1_data, 54)
    plt.show()
```

20000 17500 15000



Масштабирование данных на основе Z-оценки

```
In [52]:
           sc2 = StandardScaler()
           sc2_data = sc2.fit_transform(data[['revenue']])
In [54]:
           plt.hist(data['revenue'], 54)
plt.show()
           20000
           17500
           15000
           12500
           10000
            7500
            5000
            2500
              0
                                                               300000
                  0
                         50000
                                100000
                                        150000
                                                200000
                                                        250000
```



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