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

Курс «Технологии машинного обучения»

Лабораторная работа №2.

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## **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:
  - обработку пропусков в данных;
  - кодирование категориальных признаков;
  - масштабирование данных.

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

## 1) Обработка пропусков в данных

```
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()
```

Out[3]:

	job_id	title	location	department	salary_range	company_profile	description	requirements	benefits	telecommuting
0	1	Marketing Intern	US, NY, New York	Marketing	NaN	We're Food52, and we've created a groundbreaki...	Food52, a fast-growing, James Beard Award-winn...	Experience with content management systems a m...	NaN	
1	2	Customer Service - Cloud Video Production	NZ, , Auckland	Success	NaN	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...	
2	3	Commissioning Machinery Assistant (CMA)	US, IA, Wever	NaN	NaN	Valor Services provides Workforce Solutions th...	Our client, located in Houston, is actively se...	Implement pre-commissioning and commissioning ...	NaN	
3	4	Account Executive - Washington DC	US, DC, Washington	Sales	NaN	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 ...	
4	5	Bill Review Manager	US, FL, Fort Worth	NaN	NaN	SpotSource Solutions LLC is a Global Human Cap...	JOB TITLE: Itemization Review ManagerLOCATION:...	QUALIFICATIONS:RN license in the State of Texa...	Full Benefits Offered	

```
In [4]: df.shape
```

Out[4]: (17880, 18)

```
In [5]: df.dtypes
```

Out[5]:

job_id	int64
title	object
location	object
department	object
salary_range	object
company_profile	object
description	object
requirements	object
benefits	object
telecommuting	int64
has_company_logo	int64
has_questions	int64
employment_type	object
required_experience	object
required_education	object
industry	object
function	object
fraudulent	int64
dtype:	object

```
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`, `description`, `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:
```

```
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

```
In [14]: df.head()
```

Out[14]:

	job_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 ...
	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
	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...	How: Your Know- ...	Your Benefits: Being part of a fast-growing co...
	9	10	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
4   salary_range                          9739 non-null   object
5   company_profile                       9739 non-null   object
6   description                           9739 non-null   object
7   requirements                          9739 non-null   object
8   benefits                              9739 non-null   object
9   telecommuting                        9739 non-null   int64
10  has_company_logo                      9739 non-null   int64
11  has_questions                         9739 non-null   int64
12  employment_type                       9739 non-null   object
13  required_experience                    9739 non-null   object
14  required_education                    9739 non-null   object
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]: category_cols1 = ['title', 'location', 'department', 'salary_range', 'company_profile', 'description', 'requirements', 'benefits', 'required_experience', 'required_education', 'industry', 'function']
```

```
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
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...	
		Account							Our culture is	

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 ...
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
6	7	Head of Content (m/f)	DE, BE, Berlin	ANDROIDPIT	20000-28000	Founded in 2009, the Fonpit AG rose with its i...	Responsibilities: Manage the English-spea...	How:	Your Know- ... Benefits: Being part of a fast-growing co...
9	10	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

5 rows × 1850 columns



### 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]:

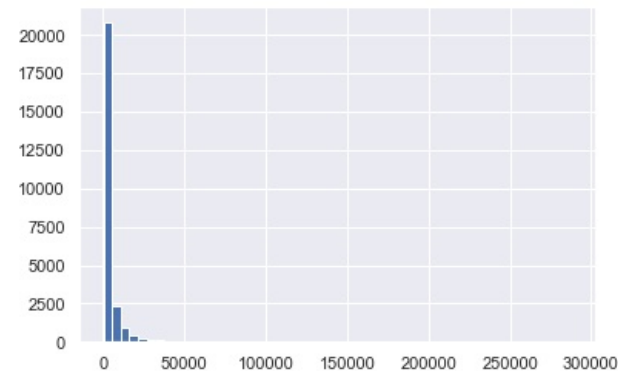
	year	rank	company	revenue	profit
0	1955	1	General Motors	9823.5	806
1	1955	2	Exxon Mobil	5661.4	584.8
2	1955	3	U.S. Steel	3250.4	195.4
3	1955	4	General Electric	2959.1	212.6
4	1955	5	Esmark	2510.8	19.1

```
In [29]: from sklearn.preprocessing import MinMaxScaler, StandardScaler
```

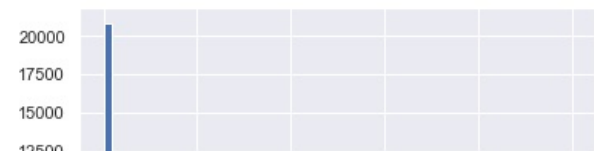
MinMax масштабирование

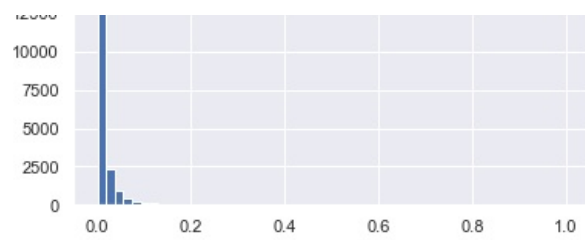
```
In [47]: sc1 = MinMaxScaler()
sc1_data = sc1.fit_transform(data[['revenue']])
```

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



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

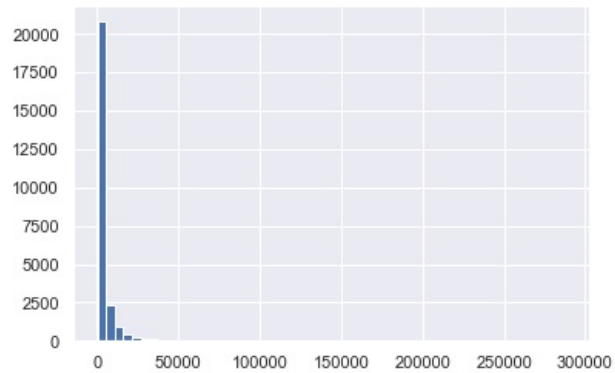




Масштабирование данных на основе Z-оценки

```
In [52]: sc2 = StandardScaler()
sc2_data = sc2.fit_transform(data[['revenue']])
```

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



```
In [55]: plt.hist(sc2_data, 54)
plt.show()
```

