

互评作业1: 数据探索性分析与数据预处理

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Git仓库： [SkqLiao/bit-data-mining-hw](https://github.com/SkqLiao/bit-data-mining-hw)

数据集：

- [GitHub Dataset](#)
- [MovieLens 10M Dataset](#)

GitHub Dataset

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Step 0 导入相关库

包括 pandas, matplotlib, seaborn, 并设置 matplotlib 的中文字体。

```
import matplotlib.pyplot as plt
import pandas as pd
import seaborn as sns
import numpy as np
plt.rcParams['font.sans-serif'] = ['SimHei']
plt.rcParams['axes.unicode_minus'] = False
```

Step 1 读入数据

从 repository_data.csv 中读入数据, 解析后存入 pandas 的 DataFrame 中。

```
repository_df = pd.read_csv('repository_data.csv')
print(repository_df.shape)
repository_df.head()

(2917951, 10)
```

	name	stars_count	forks_count	watchers	\
0	freeCodeCamp	359805	30814	8448	
1	996.ICU	264811	21470	4298	
2	free-programming-books	262380	53302	9544	
3	coding-interview-university	244927	65038	8539	
4	awesome	235223	24791	7446	

	pull_requests	primary_language	\
0	31867	TypeScript	
1	1949	NaN	
2	8235	NaN	
3	867	NaN	
4	1859	NaN	

	languages_used	commit_count	\
0	['TypeScript', 'JavaScript', 'CSS', 'Shell', '...]	32231.00	
1	NaN	3189.00	
2	NaN	8286.00	
3	NaN	2314.00	
4	NaN	1074.00	

	created_at	licence
0	2014-12-24T17:49:19Z	BSD 3-Clause "New" or "Revised" License
1	2019-03-26T07:31:14Z	Other
2	2013-10-11T06:50:37Z	Other
3	2016-06-06T02:34:12Z	Creative Commons Attribution Share Alike 4.0 I...
4	2014-07-11T13:42:37Z	Creative Commons Zero v1.0 Universal

Step 2 数据预处理

检查异常数据, 发现部分字段存在缺失值, 对缺失值进行处理。

去除掉数值属性的缺失值, 对于 licence 字段的缺失值, 采用填充的方法, 填充为 Unknown; 对于 language 字段的缺失值, 填充为 None, 同理 languages_used 字段的缺失值填充为 ['None']。

```
import ast
```

```

for column in repository_df.columns:
    cnt_na = repository_df[column].isna().sum()
    if cnt_na > 0:
        print(f'{column} has {cnt_na} missing values')

repository_df.dropna(subset=['name', 'stars_count', 'forks_count',
                             'watchers', 'commit_count', 'created_at'], inplace=True)
repository_df['primary_language'].fillna('None', inplace=True)
repository_df['languages_used'].fillna(["'None'"], inplace=True)
repository_df['licence'].fillna('Unknown', inplace=True)
repository_df['commit_count'] = repository_df['commit_count'].astype(int)
repository_df['created_at'] = pd.to_datetime(repository_df['created_at'])
repository_df['licence'] = repository_df['licence'].astype(str)
repository_df['languages_used'] = repository_df['languages_used'].apply(ast.literal_eval)
repository_df['primary_language'] = repository_df['primary_language'].astype(str)
print(repository_df.shape)
repository_df.head()

```

```

name has 13 missing values
primary_language has 218573 missing values
languages_used has 221984 missing values
commit_count has 1921 missing values
licence has 1378200 missing values
(2916017, 10)

```

	name	stars_count	forks_count	watchers	\
0	freeCodeCamp	359805	30814	8448	
1	996.ICU	264811	21470	4298	
2	free-programming-books	262380	53302	9544	
3	coding-interview-university	244927	65038	8539	
4	awesome	235223	24791	7446	

	pull_requests	primary_language	\
0	31867	TypeScript	
1	1949	None	
2	8235	None	
3	867	None	
4	1859	None	

	languages_used	commit_count	\
0	[TypeScript, JavaScript, CSS, Shell, Dockerfile]	32231	
1	[None]	3189	
2	[None]	8286	
3	[None]	2314	
4	[None]	1074	

	created_at	licence
0	2014-12-24 17:49:19+00:00	BSD 3-Clause "New" or "Revised" License
1	2019-03-26 07:31:14+00:00	Other
2	2013-10-11 06:50:37+00:00	Other
3	2016-06-06 02:34:12+00:00	Creative Commons Attribution Share Alike 4.0 International
4	2014-07-11 13:42:37+00:00	Creative Commons Zero v1.0 Universal

删除缺失值后，仍有 99.93% 的数据保留，因此对后续分析几乎不会产生影响。

Step 3 数据分析

1. 数值型数据的描述性统计

```

pd.set_option('display.float_format', '{:.2f}'.format)
repository_df.describe()

stars_count  forks_count  watchers  pull_requests  commit_count

```

count	2916017.00	2916017.00	2916017.00	2916017.00	2916017.00
mean	76.45	20.96	7.14	24.32	614.37
std	909.98	303.05	37.63	378.57	16808.04
min	2.00	0.00	0.00	0.00	1.00
25%	7.00	1.00	2.00	0.00	9.00
50%	12.00	4.00	3.00	1.00	27.00
75%	30.00	11.00	6.00	6.00	89.00
max	359805.00	242208.00	9544.00	301585.00	4314502.00

```
columns = ['stars_count', 'forks_count',
           'watchers', 'pull_requests', 'commit_count']
```

```
for column in columns:
    avg = repository_df[column].mean()
    percentile_99 = repository_df[column].quantile(q=0.99)
    print(f'{column} has average {avg:.2f}, and 99th percentile {percentile_99:.2f}')
```

```
stars_count has average 76.45, and 99th percentile 823.00
forks_count has average 20.96, and 99th percentile 233.00
watchers has average 7.14, and 99th percentile 67.00
pull_requests has average 24.32, and 99th percentile 400.00
commit_count has average 614.37, and 99th percentile 2927.00
```

不难发现，数据中存在极少数的巨大值，因此在绘制图时，为了方便观察，选择了三种方式：所有数据、去除最大的 10% 后的数据、log 变换后的数据。

```
def draw(column, name):
    plt.figure(figsize=(30, 12))
    plt.subplot(2, 3, 1)
    repository_df[column].hist(bins=50, edgecolor='k')
    plt.title(f'{name} Histogram')
    plt.xlabel(name)
    plt.ylabel('Frequency')

    plt.subplot(2, 3, 2)
    percentile_95 = repository_df[column].quantile(0.95)
    repository_df[repository_df[column] <= percentile_95][column].hist(
        bins=50, edgecolor='k')
    plt.title(f'Without top 5% {name} Histogram')
    plt.xlabel(name)
    plt.ylabel('Frequency')

    # 绘制对数变换后的直方图
    plt.subplot(2, 3, 3)
    np.log1p(repository_df[column]).hist(
        bins=50, edgecolor='k')
    plt.title(f'Log-transformed {name} Histogram')
    plt.xlabel(f'Log-transformed {name} Count')
    plt.ylabel('Frequency')

    plt.subplot(2, 3, 4)
    plt.boxplot(repository_df[column], vert=False, patch_artist=True)
    plt.title(f'{name} Box Plot')
    plt.xlabel(name)

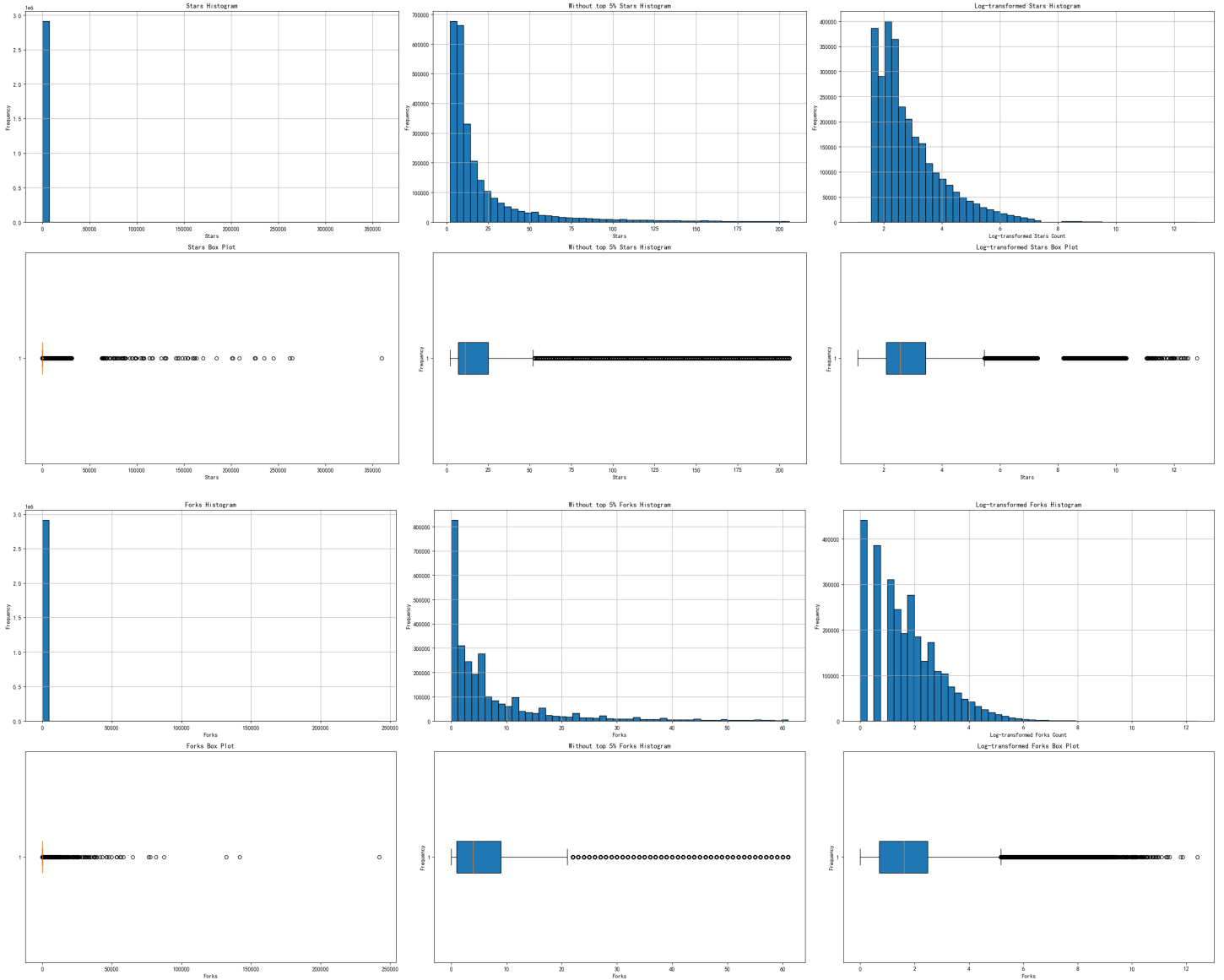
    plt.subplot(2, 3, 5)
    plt.boxplot(repository_df[repository_df[column] <= percentile_95][column], vert=False, patch_artist=True)
    plt.title(f'Without top 5% {name} Histogram')
    plt.xlabel(name)
    plt.ylabel('Frequency')

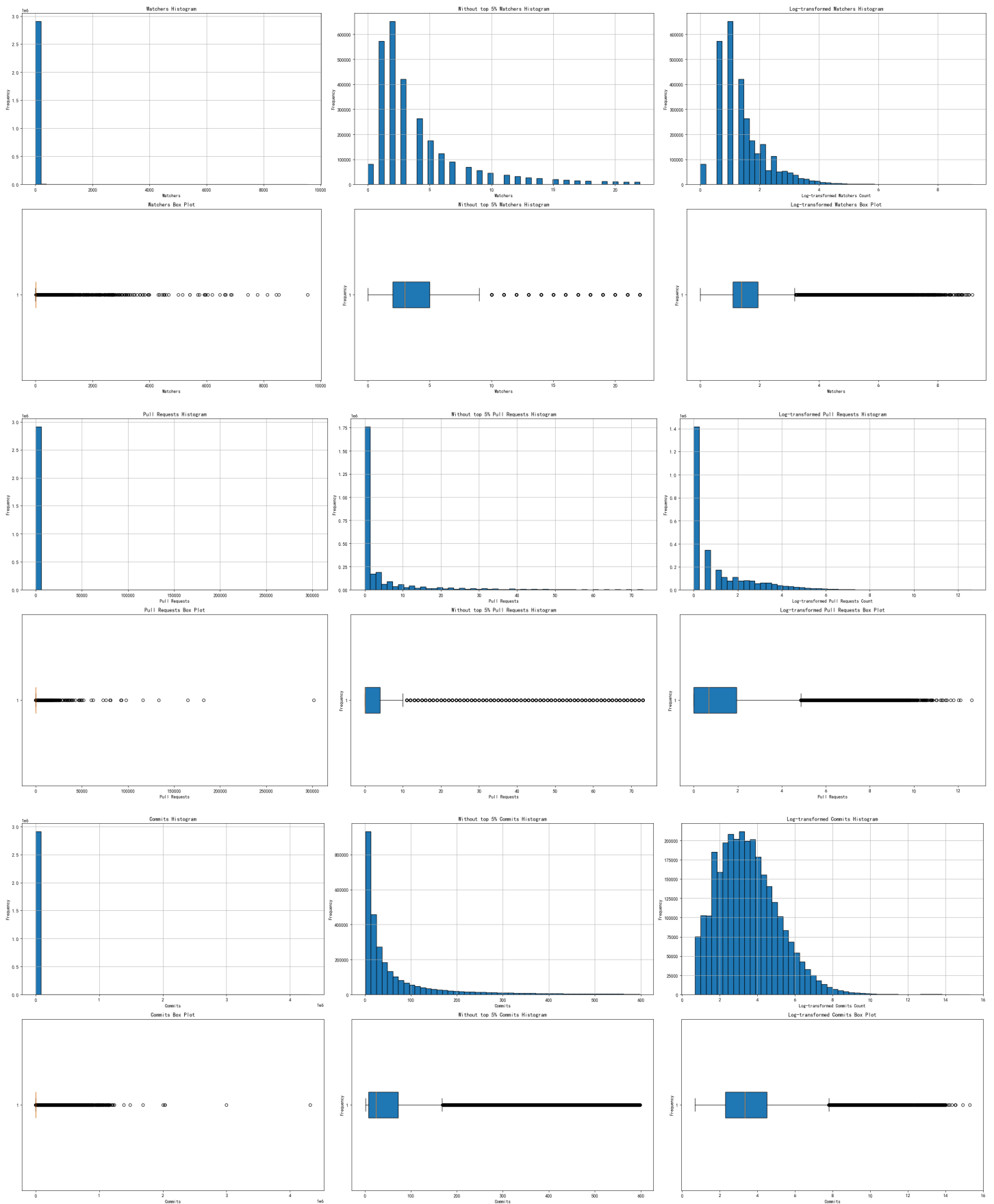
    plt.subplot(2, 3, 6)
```

```
plt.boxplot(np.log1p(repository_df[column]),
            vert=False, patch_artist=True)
plt.title(f'Log-transformed {name} Box Plot')
plt.xlabel(name)
plt.ylabel('Frequency')
plt.tight_layout()
plt.show();
```

```
names = ['Stars', 'Forks', 'Watchers', 'Pull Requests', 'Commits']
```

```
for column, name in zip(columns, names):
    draw(column, name)
```





接下来，分析使用的首要语言和使用语言的分布情况。

计算每种语言出现的次数

```
language_counts = repository_df['primary_language'].value_counts()
```

```

# 定义阈值, 比如所有占总数小于 1.5% 的语言将被归入 "Others"
threshold_percent = 1.5
threshold = threshold_percent / 100 * language_counts.sum()

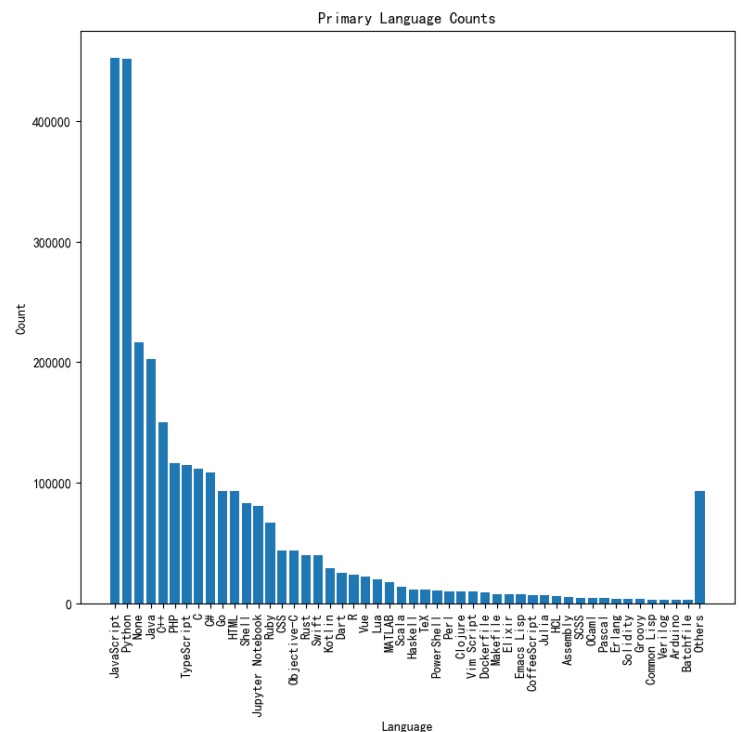
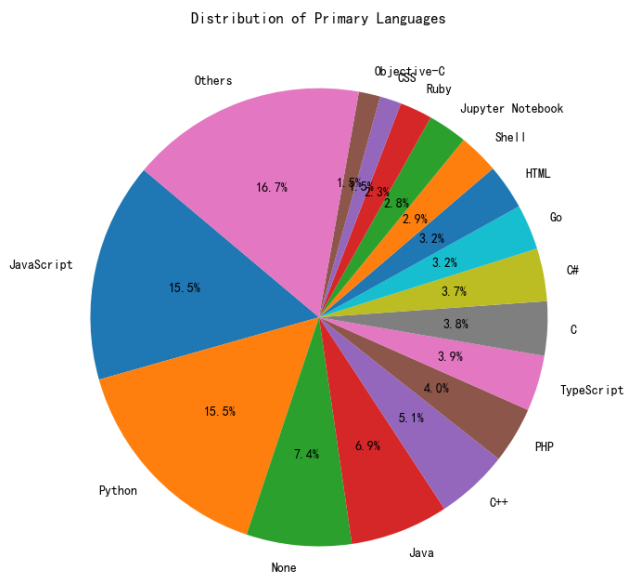
# 将小于阈值的语言归类为 "Others"
filtered_languages = language_counts[language_counts > threshold]
others_count = language_counts[language_counts <= threshold].sum()
if others_count > 0:
    filtered_languages['Others'] = others_count

plt.figure(figsize=(20, 8))
plt.subplot(1, 2, 1)
plt.pie(filtered_languages, labels=filtered_languages.index,
        autopct='%1.1f%%', startangle=140)
plt.title('Distribution of Primary Languages');

plt.subplot(1, 2, 2)
# 定义阈值, 比如所有占总数小于 1.5% 的语言将被归入 "Others"
threshold_percent = 0.1
threshold = threshold_percent / 100 * language_counts.sum()

# 将小于阈值的语言归类为 "Others"
filtered_languages = language_counts[language_counts > threshold]
others_count = language_counts[language_counts <= threshold].sum()
if others_count > 0:
    filtered_languages['Others'] = others_count
plt.bar(filtered_languages.index, filtered_languages)
plt.title('Primary Language Counts')
plt.xlabel('Language')
plt.ylabel('Count')
plt.xticks(rotation=90);
print(f'首要语言: 共有 {len(language_counts)} 种语言, 其中占比超过 {threshold_percent}% 的有 {len(filtered_languages)} 种')
首要语言: 共有 498 种语言, 其中占比超过 0.1% 的有 50 种

```



```
from collections import Counter
```

```
def filter(threshold_percent, df):
    threshold = threshold_percent / 100 * df['Count'].sum()
    filtered_data = df[language_counts_df['Count'] > threshold].copy()
    others_count = df[language_counts_df['Count'] <= threshold]['Count'].sum()
    filtered_data.loc[len(filtered_data)] = ['Others', others_count]
    filtered_data = filtered_data.sort_values(
        'Count', ascending=False)
    return filtered_data

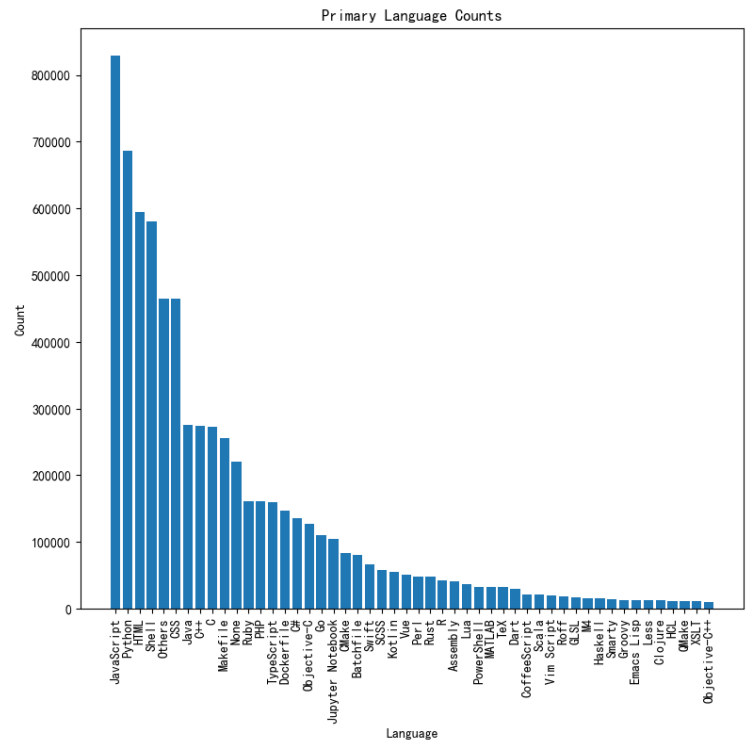
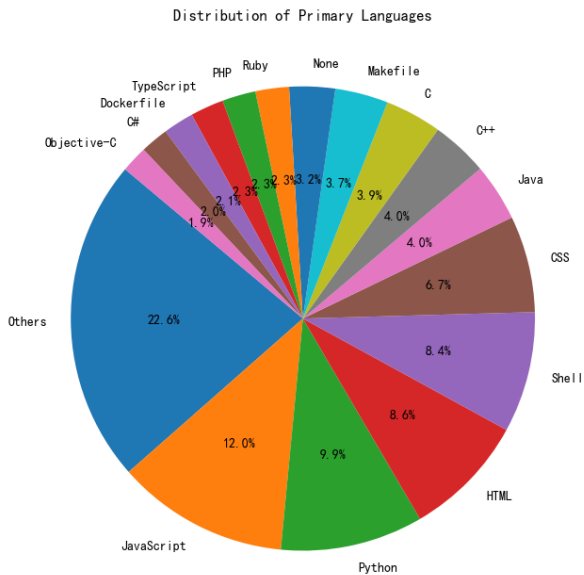
language_counts = Counter(
    [lang for sublist in repository_df['languages_used'] for lang in sublist])

language_counts_df = pd.DataFrame(language_counts.items(), columns=['Language', 'Count'])

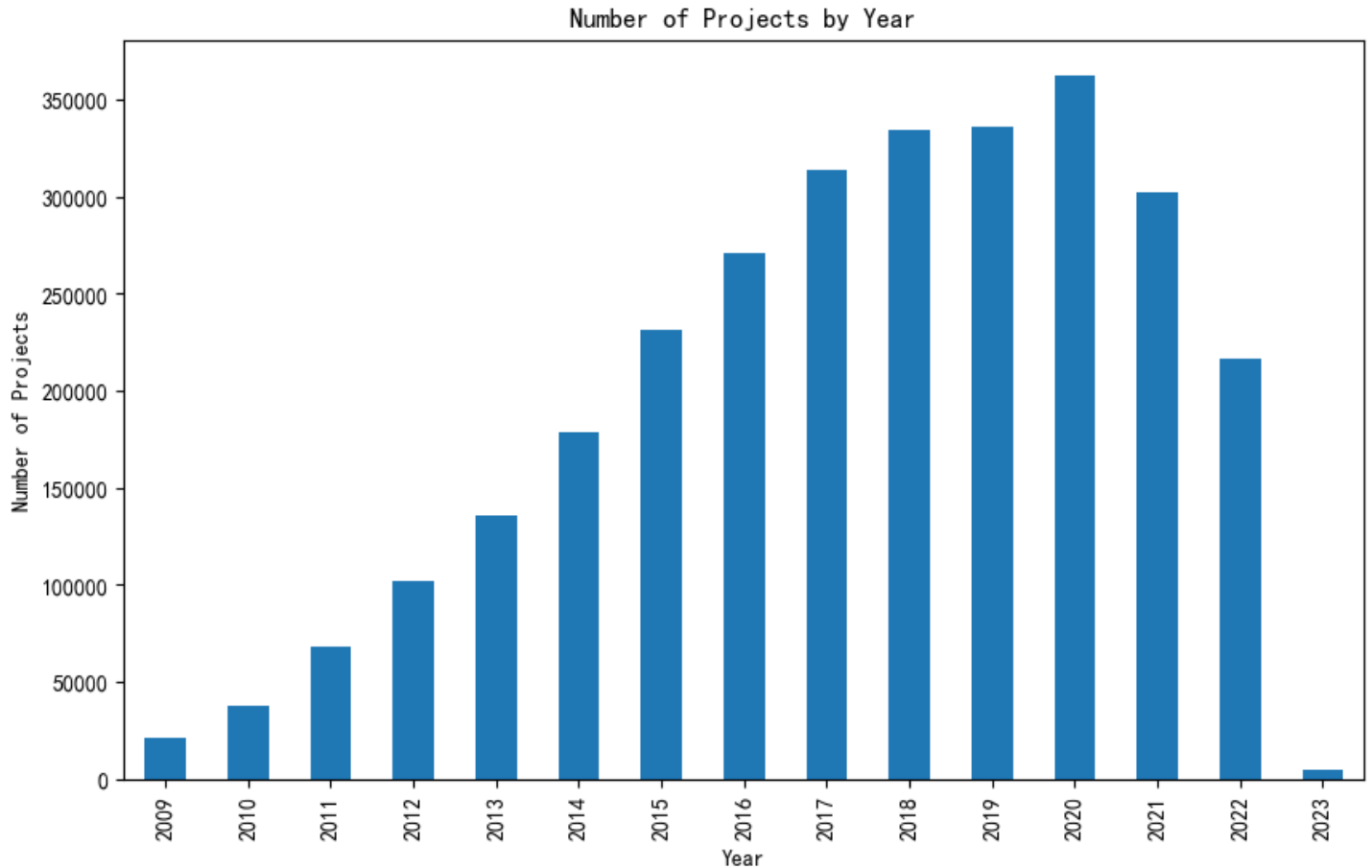
plt.figure(figsize=(20, 8))
plt.subplot(1, 2, 1)
filtered_languages = filter(1.5, language_counts_df)
plt.pie(filtered_languages['Count'], labels=filtered_languages['Language'],
        autopct='%1.1f%%', startangle=140)
plt.title('Distribution of Primary Languages')

plt.subplot(1, 2, 2)
filtered_languages = filter(0.15, language_counts_df)
plt.bar(filtered_languages['Language'], filtered_languages['Count'])
plt.title('Primary Language Counts')
plt.xlabel('Language')
plt.ylabel('Count')
plt.xticks(rotation=90)
print(f'所有语言: 共有 {len(language_counts)} 种语言, 其中占比超过 {threshold_percent}% 的有 {len(filtered_languages)} 种')

所有语言: 共有 529 种语言, 其中占比超过 0.1% 的有 50 种
```




```
yearly_counts.plot(kind='bar')
plt.title('Number of Projects by Year')
plt.xlabel('Year')
plt.ylabel('Number of Projects')
plt.show()
```



最后分析数据之间的相关性。

```
def calculate_correlation(df, x, y):
    pearson_corr = df[x].corr(df[y], method='pearson')
    print(f"{x}与{y}的皮尔森相关系数: {pearson_corr:.2f}")

for i in range(len(columns)):
    for j in range(i + 1, len(columns)):
        calculate_correlation(repository_df, columns[i], columns[j])
```

```
stars_count与forks_count的皮尔森相关系数: 0.57
stars_count与watchers的皮尔森相关系数: 0.71
stars_count与pull_requests的皮尔森相关系数: 0.19
stars_count与commit_count的皮尔森相关系数: 0.02
forks_count与watchers的皮尔森相关系数: 0.49
forks_count与pull_requests的皮尔森相关系数: 0.21
forks_count与commit_count的皮尔森相关系数: 0.02
watchers与pull_requests的皮尔森相关系数: 0.16
watchers与commit_count的皮尔森相关系数: 0.02
pull_requests与commit_count的皮尔森相关系数: 0.05
```

皮尔森相关系数表明, stars_count 与 watchers 的线性关系较强, 而 watchers 与 commit_count 几乎没有线性关系。

MovieLens 10M Dataset

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Step 0 导入相关库

包括 pandas, matplotlib, seaborn, 并设置 matplotlib 的中文字体。

```
import matplotlib.pyplot as plt
import pandas as pd
import seaborn as sns
plt.rcParams['font.sans-serif'] = ['SimHei']
plt.rcParams['axes.unicode_minus'] = False
```

Step 1 读入数据

从 *.dat 中读入数据, 解析后存入对应的 pandas 的 DataFrame 中。

1. 读入 movies.dat, 包括 MovieID::Title::Genres, 将 Genres 拆分为多列, 并从 Title 中解析出 Year。

```
dtype_spec = {
    'MovieID': int,
    'Title': str
}

# MovieID::Title::Genres
movies_df = pd.read_csv('movies.dat', sep='::', engine='python', header=None,
                        names=['MovieID', 'Title', 'Genres'],
                        dtype=dtype_spec)

# split Genres by '|'
movies_df['Genres'] = movies_df['Genres'].apply(lambda x: x.split('|'))
movies_df['Year'] = movies_df['Title'].apply(
    lambda x: int(x[-5:-1]) if x[-5:-1].isdigit() else -1)
movies_df['Title'] = movies_df['Title'].apply(
    lambda s: s[:-7])
print(movies_df.head())
```

	MovieID	Title \	Genres	Year
0	1	Toy Story		
1	2	Jumanji		
2	3	Grumpier Old Men		
3	4	Waiting to Exhale		
4	5	Father of the Bride Part II		

	Genres	Year
0	[Adventure, Animation, Children, Comedy, Fantasy]	1995
1	[Adventure, Children, Fantasy]	1995
2	[Comedy, Romance]	1995
3	[Comedy, Drama, Romance]	1995
4	[Comedy]	1995

1. 读入 ratings.dat, 包括 UserID::MovieID::Rating::Timestamp, 将 Timestamp 转换为 Datetime 格式。

```
dtype_spec = {
    'UserID': int,
    'MovieID': int,
    'Rating': float
}

# UserID::MovieID::Rating::Timestamp
ratings_df = pd.read_csv('ratings.dat', sep='::', engine='python',
```

```

names=['UserID', 'MovieID', 'Rating', 'Timestamp'],
dtype=dtype_spec)

# convert Timestamp to datetime
ratings_df['Timestamp'] = pd.to_datetime(ratings_df['Timestamp'], unit='s')

print(ratings_df.head())

   UserID  MovieID  Rating      Timestamp
0        1      122     5.0 1996-08-02 11:24:06
1        1      185     5.0 1996-08-02 10:58:45
2        1      231     5.0 1996-08-02 10:56:32
3        1      292     5.0 1996-08-02 10:57:01
4        1      316     5.0 1996-08-02 10:56:32

dtype_spec = {
    'UserID': int,
    'MovieID': int,
    'Tag': str
}

# UserID::MovieID::Tag::Timestamp
tags_df = pd.read_csv('tags.dat', sep='::', engine='python',
                      names=['UserID', 'MovieID', 'Tag', 'Timestamp'],
                      dtype=dtype_spec)

```

```

# convert Timestamp to datetime
tags_df['Timestamp'] = pd.to_datetime(tags_df['Timestamp'], unit='s')

print(tags_df.head())

   UserID  MovieID      Tag      Timestamp
0       15     4973  excellent! 2008-07-04 15:17:10
1       20     1747   politics 2007-08-28 01:17:47
2       20     1747     satire 2007-08-28 01:17:47
3       20     2424  chick flick 2007-08-28 01:17:15
4       20     2424     hanks 2007-08-28 01:17:15

print('Movie: Num =', len(movies_df))
print('Ratings: Num =', len(ratings_df))
print('Tags: Num =', len(tags_df))

```

```

Movie: Num = 10681
Ratings: Num = 10000054
Tags: Num = 95580

```

此时，得到三个 DataFrame：

- movies_df: 电影数据，共 10681 部。
- ratings_df: 评分数据，共 10000054 条。
- tags_df: 标签数据，共 95580 条。

Step 3 分析电影数据

1. 统计电影的上映年份分布
2. 统计电影不同类型的比例
3. 剔除不合法的类型数据

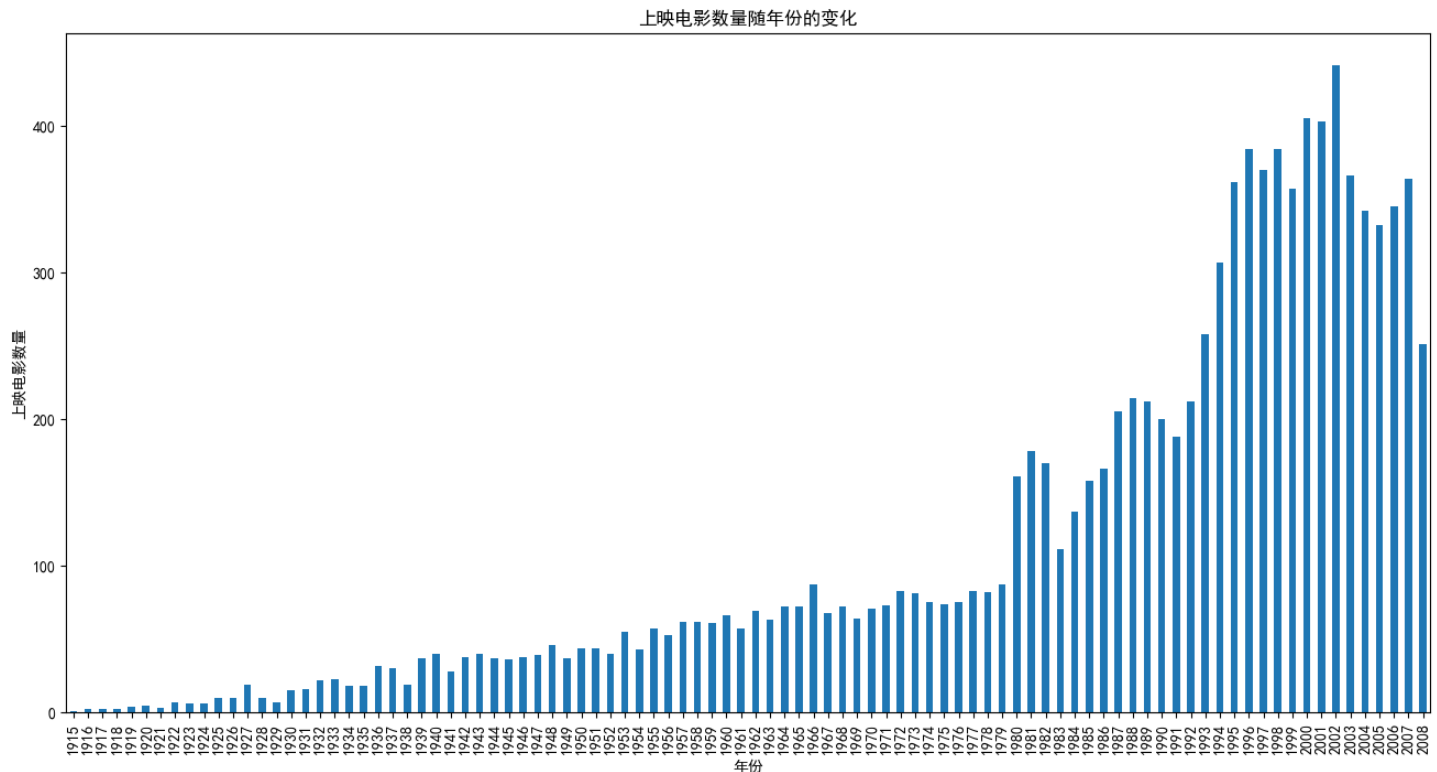
```

print('异常年份的电影数量:', movies_df[movies_df['Year'] == -1].shape[0])
plt.figure(figsize=(16, 8))
movies_df[movies_df['Year'] != -1]['Year'].value_counts().sort_index().plot(kind='bar')
plt.xticks(rotation=90)
plt.xlabel('年份')

```

```
plt.ylabel('上映电影数量')
plt.title('上映电影数量随年份的变化');
```

异常年份的电影数量：0



```
genres = {'Action', 'Adventure', 'Animation', 'Children', 'Comedy', 'Crime', 'Documentary',
          'Drama', 'Fantasy', 'Film-Noir', 'Horror', 'Musical', 'Mystery', 'Romance', 'Sci-Fi',
          'Thriller', 'War', 'Western'}
```

```
movies_df['NonStandardGenres'] = movies_df['Genres'].apply(
    lambda x: [genre for genre in x if genre not in genres])
```

```
non_standard_genres_movies = movies_df[movies_df['NonStandardGenres'].apply(
    len) > 0].drop('Genres', axis=1)
```

```
print(non_standard_genres_movies.head())
print('去除异常分类:', len(non_standard_genres_movies))
```

```
movies_df = movies_df.assign(Genres=lambda df: df['Genres'].apply(lambda x: [
    genre for genre in x if genre in genres])).drop('NonStandardGenres', axis=1)
```

MovieID	Title	Year	NonStandardGenres
32	Wings of Courage	1995	[IMAX]
36	Across the Sea of Time	1995	[IMAX]
1724	Everest	1998	[IMAX]
3074	Fantasia 2000	1999	[IMAX]
4289	Wolves	1999	[IMAX]

去除异常分类：30

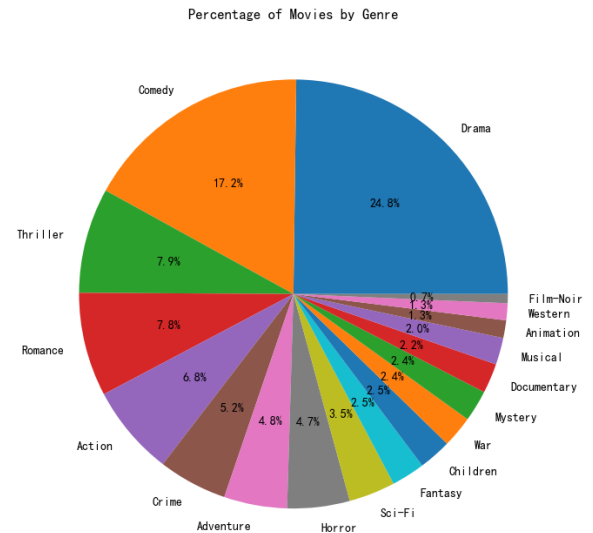
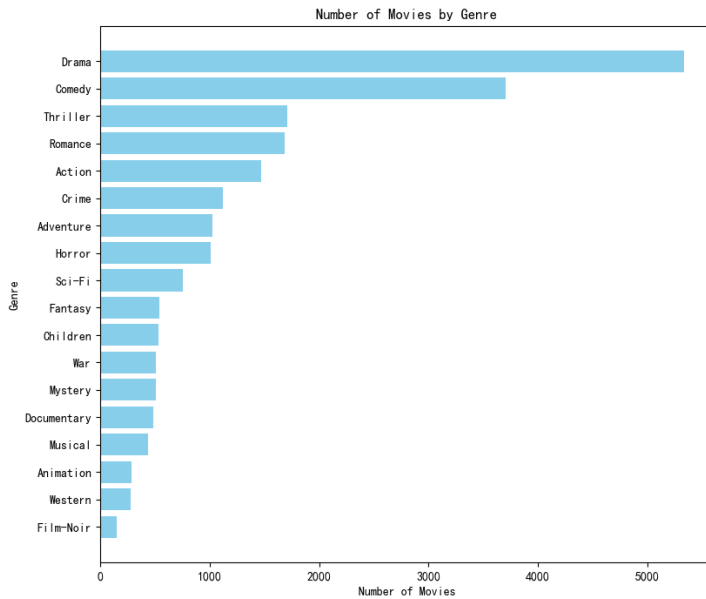
接下来分析不同分类的电影的数量和占比。如果同一个电影有多个分类，那么会统计多次。

```
from collections import Counter
genre_counts = Counter([genre for genres in movies_df['Genres']
                        for genre in genres])
genre_counts_df = pd.DataFrame(list(genre_counts.items()), columns=[
    'Genre', 'Count']).sort_values('Count', ascending=False)
```

```
plt.figure(figsize=(20, 8))
```

```
plt.subplot(1, 2, 1)
plt.barh(genre_counts_df['Genre'], genre_counts_df['Count'], color='skyblue')
plt.xlabel('Number of Movies')
plt.ylabel('Genre')
plt.title('Number of Movies by Genre')
plt.gca().invert_yaxis()

plt.subplot(1, 2, 2)
plt.pie(genre_counts_df['Count'],
        labels=genre_counts_df['Genre'], autopct='%1.1f%%')
plt.title('Percentage of Movies by Genre');
```



Step 4 分析评分数据

先统计评分数量的时间分布。

```
ratings_df['Year'] = pd.to_datetime(ratings_df['Timestamp'], unit='s').dt.year
yearly_review_count = ratings_df.groupby(
    'Year')['Rating'].count().reset_index()
print(yearly_review_count)
ratings_df = ratings_df[~ratings_df['Year'].isin([1995, 2009])]
```

	Year	Rating
0	1995	3
1	1996	1047618
2	1997	459947
3	1998	202092
4	1999	788793
5	2000	1271623
6	2001	759141
7	2002	583409
8	2003	688694
9	2004	768168
10	2005	1177283
11	2006	765733
12	2007	699325
13	2008	773617
14	2009	14608

发现 1995 年和 2009 年的评分数据显著少于其他年份，可能是数据缺失，因此剔除这两年的数据。

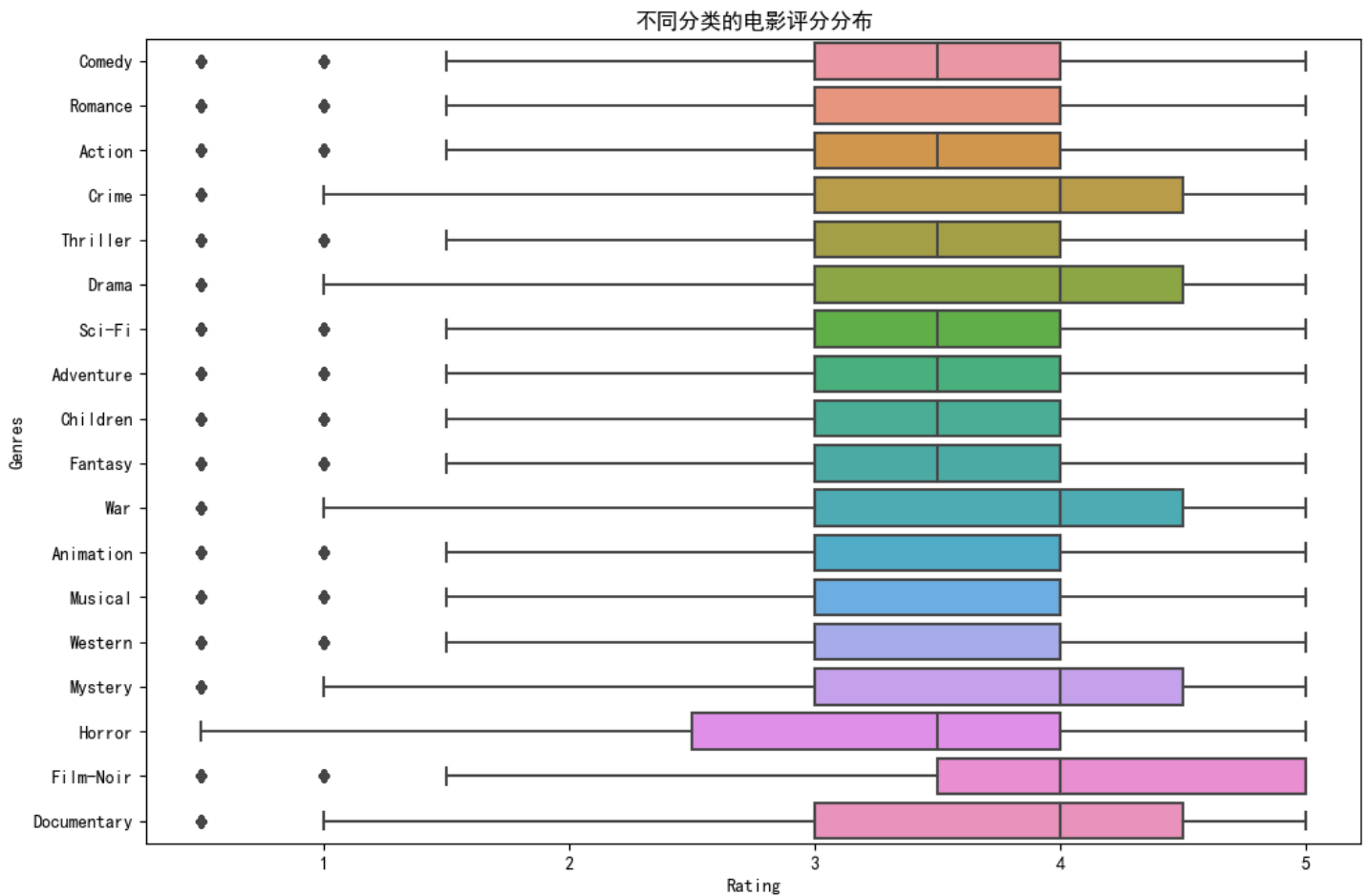
接下来统计不同分类的电影的评分和评价数量，以及其随着时间的变化。

```

movies_df_exploded = movies_df.explode('Genres')
merged_df = pd.merge(ratings_df, movies_df_exploded, on='MovieID')

plt.figure(figsize=(12, 8))
sns.boxplot(x='Rating', y='Genres', data=merged_df)
plt.title('不同分类的电影评分分布');

```



```

movies_df_exploded = movies_df.explode('Genres')
merged_df = pd.merge(ratings_df, movies_df_exploded, on='MovieID')

average_ratings_per_year = merged_df.groupby(
    ['Genres', 'Year_x'])['Rating'].mean().reset_index()

average_ratings_per_year['Cumulative Average Rating'] = average_ratings_per_year.groupby(
    'Genres')['Rating'].apply(lambda x: x.expanding().mean()).reset_index(level=0, drop=True)

average_ratings_per_year['Yearly Review Count'] = merged_df.groupby(
    ['Genres', 'Year_x'])['Rating'].count().reset_index(drop=True)

average_ratings_per_year['Cumulative Review Count'] = average_ratings_per_year.groupby(
    'Genres')['Yearly Review Count'].cumsum()

average_ratings_per_year = average_ratings_per_year[[
    'Genres', 'Year_x', 'Rating', 'Cumulative Average Rating', 'Yearly Review Count', 'Cumulative Review Count']]

yearly_review_count = ratings_df.groupby(
    'Year')['Rating'].count().reset_index()

yearly_review_count['Cumulative Review Count'] = yearly_review_count['Rating'].cumsum()

```

```

plt.figure(figsize=(24, 8))

for genre in genres:
    genre_data = average_ratings_per_year[average_ratings_per_year['Genres'] == genre]
    plt.plot(genre_data['Year_x'],
             genre_data['Cumulative Average Rating'], label=genre)

plt.xlabel('年份')
plt.ylabel('平均得分')
plt.title('平均得分随年份的变化')
plt.legend()

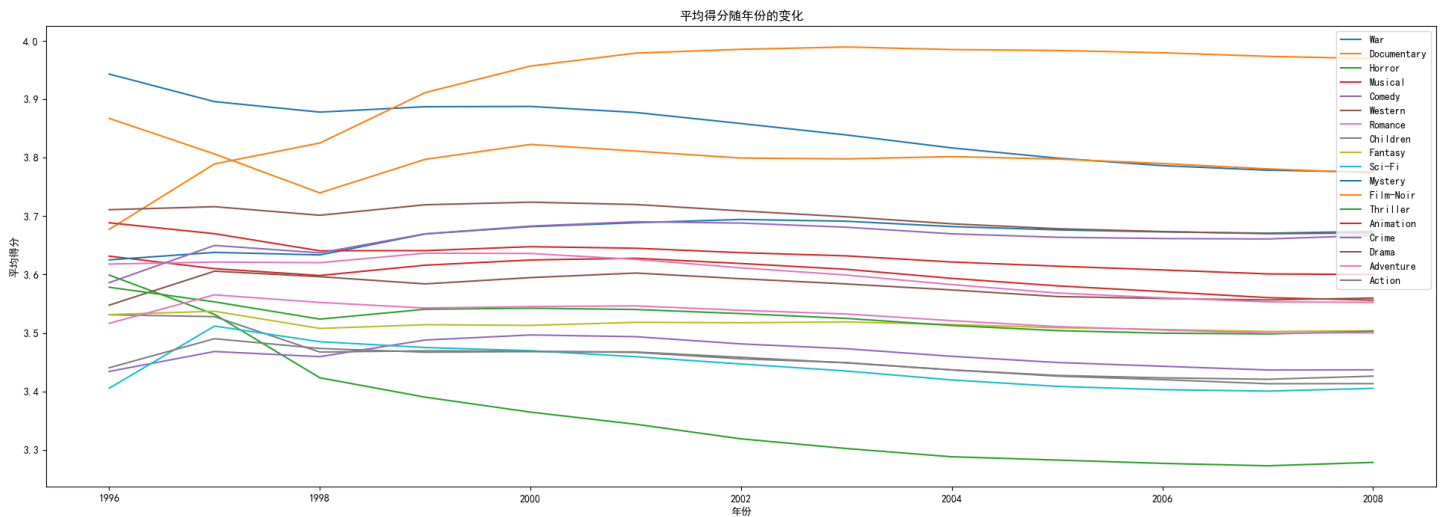
plt.figure(figsize=(24, 8))
ax1 = plt.gca()
for genre in genres:
    genre_data = average_ratings_per_year[average_ratings_per_year['Genres'] == genre]
    ax1.plot(genre_data['Year_x'],
            genre_data['Cumulative Review Count'], label=genre)

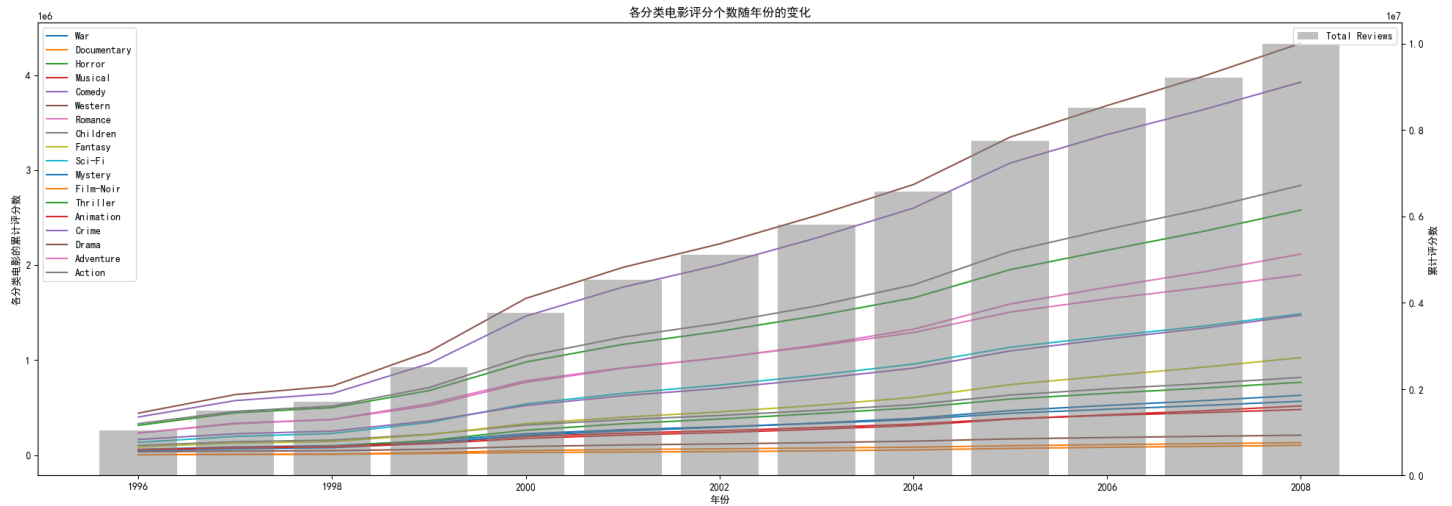
ax1.set_xlabel('年份')
ax1.set_ylabel('各分类电影的累计评分数')
ax1.tick_params(axis='y')
ax1.legend(loc='upper left')

ax2 = ax1.twinx()
ax2.bar(yearly_review_count['Year'], yearly_review_count['Cumulative Review Count'],
        color='grey', alpha=0.5, label='Total Reviews')
ax2.set_ylabel('累计评分数')
ax2.tick_params(axis='y')
ax2.legend(loc='upper right')

plt.title('各分类电影评分个数随年份的变化');

```



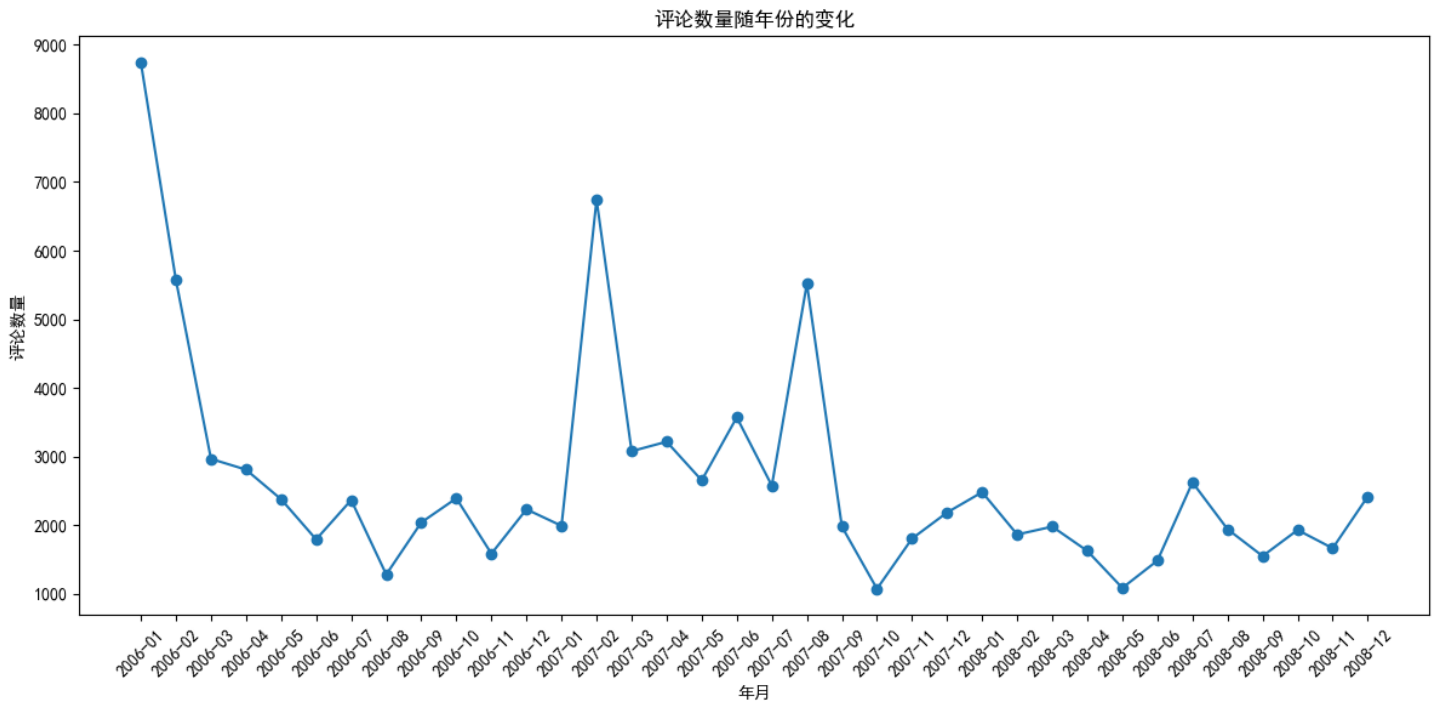


Step 5 分析标签数据

先分析标签数随着时间的变化。

```
tags_df['Year'] = pd.to_datetime(tags_df['Timestamp'], unit='s').dt.year
yearly_tag_count = tags_df.groupby(
    'Year')['Tag'].count().reset_index()
print(yearly_tag_count)
tags_df = tags_df[~tags_df['Year'].isin([2005, 2009])]
# plot
tags_df['YearMonth'] = pd.to_datetime(
    tags_df['Timestamp'], unit='s').dt.to_period('M')
yearly_monthly_tag_count = tags_df.groupby(
    'YearMonth')['Tag'].count().reset_index(name='Count')
plt.figure(figsize=(12, 6))
plt.plot(yearly_monthly_tag_count['YearMonth'].astype(
    str), yearly_monthly_tag_count['Count'], marker='o')
plt.title('评论数量随年份的变化')
plt.xlabel('年月')
plt.ylabel('评论数量')
plt.xticks(rotation=45)
plt.tight_layout();
```

	Year	Tag
0	2005	38
1	2006	36163
2	2007	36395
3	2008	22658
4	2009	310



发现 2005 年和 2009 年只有极少数标签，属于异常数据，剔除。

再分析不同分类的电影的标签数量和占比。

```
movies_df_exploded = movies_df.explode('Genres')
merged_df = pd.merge(tags_df, movies_df_exploded, on='MovieID')

genre_tag_counts = merged_df.groupby(
    'Genres')['Tag'].count().reset_index(name='Tag Count')

total_tags = genre_tag_counts['Tag Count'].sum()

genre_tag_counts['Proportion'] = genre_tag_counts['Tag Count'] / total_tags

plt.figure(figsize=(10, 8))
plt.pie(genre_tag_counts['Proportion'], labels=genre_tag_counts['Genres'], autopct='%1.1f%%')
plt.title('标签数量占比');
```

标签数量占比

