数据挖掘作业2

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数据集: GitHub Dataset

```
In [1]: #导入必要的包
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
from scipy import stats
from collections import Counter
from math import isnan
import math
import os
```

查看数据集并对数据集进行了解

D:\mywork\data\GitHub Dataset\github_dataset.csv D:\mywork\data\GitHub Dataset\repository_data.csv

```
In [3]: import os
         #读取数据集
         path = 'D:/mywork/data/GitHub Dataset/'
         data = pd. read_csv(path+'repository_data.csv',index_col=False,low_memory=False)
         data. head()#默认展示前五行数据
         # 数据集的含义
         # 列名-
                              含义
         # name
                              仓库的名字(标称)
         # stars count
                              星数(数值)
                              分支数(数值)
         # forks_count
                              观看者(数值)
         # watchers
         # pull_requests
                              拉取请求计数 (数值)
         # primary_language
                              主要语言(标称)
                              使用的所有语言列表 (标称)
         # languages used
         # commit count
                              仓库提交次数(数值)
         # created at
                              时间戳 (标称)
         # licence
                              许可证(标称)
Out[3]:
                   name stars_count forks_count watchers pull_requests primary_language languages_used commit_c
                                                                                         ['TypeScript',
          0 freeCodeCamp
                             359805
                                         30814
                                                   8448
                                                               31867
                                                                            TypeScript
                                                                                          'JavaScript',
                                                                                                         322
                                                                                      'CSS', 'Shell', '....
          1
                 996.ICU
                             264811
                                         21470
                                                   4298
                                                                1949
                                                                                NaN
                                                                                               NaN
                                                                                                          3.
                    free-
          2
                             262380
                                         53302
                                                                8235
                                                                                                          82
                                                   9544
                                                                                NaN
                                                                                               NaN
             programming-
                   books
                  coding-
                                         65038
                                                                 867
                                                                                                          2:
          3
                             244927
                                                   8539
                                                                                NaN
                                                                                               NaN
                interview-
                university
                awesome
                             235223
                                         24791
                                                   7446
                                                                1859
                                                                                NaN
                                                                                               NaN
                                                                                                          1(
   [4]: data. dtypes #每列数据的数据类型
Out[4]: name
                             object
         stars_count
                              int64
         forks_count
                              int64
                              int64
         watchers
         pull\_requests
                              int64
         primary_language
                             object
         languages_used
                             object
         commit count
                            float64
         created_at
                             object
         licence
                             object
         dtype: object
   [5]: data. shape #数据集的大小
Out[5]: (2917951, 10)
```

数据摘要和可视化

数据摘要

(1) 标称属性, 给出每个可能取值的频数

```
# (1)仓库名字
           pd. value_counts(data['name'])
Out[6]: dotfiles
                                                            5590
           blog
                                                            2038
           docs
                                                            1350
           website
                                                            1163
           scripts
                                                             649
           markdown-to-presentation
                                                               1
           moodle-client
                                                               1
           event-sourcing-graph
                                                               1
           react-native-100-Demos
                                                               1
           MSI-Z690-Carbon-i7-12700KF-Hackintosh
                                                               1
           Name: name, Length: 2410863, dtype: int64
In [7]: |# (2)主要语言
           pd. value_counts(data['primary_language'])
Out[7]: JavaScript
                                       451954
           Python
                                       451473
           Java
                                       202394
           C++
                                        150066
           PHP
                                        116058
           LoomScript
                                             1
           Ragel in Ruby Host
                                             1
           Edje Data Collection
           Sieve
           Name: primary_language, Length: 497, dtype: int64
    [8]: # (3) 当使用的所有语言列表
           pd. value_counts(data['languages_used'])
Out[8]: ['Python']
                                                                                         257679
           ['JavaScript']
                                                                                          157741
           ['Java']
                                                                                          117624
           ['C#']
                                                                                           60299
           ['PHP']
                                                                                           56333
          ['Svelte', 'TypeScript', 'JavaScript', 'HTML', 'CSS', 'Rust']
['Dockerfile', 'Shell', 'JavaScript', 'PowerShell']
['TypeScript', 'HTML', 'Vue', 'JavaScript', 'Python', 'Shell']
['C++', 'C', 'Pascal', 'Batchfile', 'GDB']
['HTML', 'C++', 'TypeScript', 'JavaScript']
                                                                                               1
           Name: languages_used, Length: 328148, dtype: int64
In [9]: # (4)时间戳
           pd. value_counts(data['created_at'])
Out[9]: 2017-06-05T20:53:54Z
           2017-06-05T20:53:58Z
                                        9
           2014-01-17T08:00:09Z
                                        8
                                        7
           2010-05-26T23:38:08Z
           2019-03-29T08:13:35Z
                                        7
           2017-09-04T07:45:10Z
           2017-08-21T11:35:16Z
           2017-08-09T00:50:43Z
                                        1
           2017-10-07T13:05:26Z
                                        1
           2022-01-22T00:00:12Z
                                        1
           Name: created_at, Length: 2837008, dtype: int64
```

In [6]: # 由上面对数据集各列进行分析得知,该数据集的标称属性有'name','primary language','languages used ','crea

```
In [10]: # (5)许可证
          pd. value counts(data['licence'])
Out[10]: MIT License
                                                                          784251
          Apache License 2.0
                                                                          210698
          0ther
                                                                          167987
          GNU General Public License v3.0
                                                                          159443
          BSD 3-Clause "New" or "Revised" License
                                                                          47078
          GNU General Public License v2.0
                                                                           43297
          GNU Affero General Public License v3.0
                                                                           21554
          BSD 2-Clause "Simplified" License
                                                                           16819
          The Unlicense
                                                                           14400
          GNU Lesser General Public License v3.0
                                                                           14002
          Mozilla Public License 2.0
                                                                           10668
          Creative Commons Zero v1.0 Universal
                                                                           10353
          ISC License
                                                                            8232
          GNU Lesser General Public License v2.1
                                                                            6168
          Eclipse Public License 1.0
                                                                            3699
          Do What The F*ck You Want To Public License
                                                                            3493
          Creative Commons Attribution 4.0 International
                                                                            3292
          Creative Commons Attribution Share Alike 4.0 International
                                                                            2664
          MIT No Attribution
                                                                            2193
          zlib License
                                                                            1512
          Boost Software License 1.0
                                                                            1421
          Eclipse Public License 2.0
                                                                            1206
          BSD Zero Clause License
                                                                             770
          SIL Open Font License 1.1
                                                                             761
          Artistic License 2.0
                                                                             685
          Open Software License 3.0
                                                                             644
          Microsoft Public License
                                                                             470
          European Union Public License 1.2
                                                                             429
          BSD 3-Clause Clear License
                                                                             295
          LaTeX Project Public License v1.3c
                                                                             266
          BSD 4-Clause "Original" or "Old" License
                                                                             251
          Universal Permissive License v1.0
                                                                             193
          Academic Free License v3.0
                                                                             143
          European Union Public License 1.1
                                                                             93
          University of Illinois/NCSA Open Source License
                                                                              90
          PostgreSQL License
                                                                              66
          Open Data Commons Open Database License v1.0
                                                                              57
          Educational Community License v2.0
                                                                              25
          Mulan Permissive Software License, Version 2
                                                                              20
                                                                              20
          Vim License
                                                                              19
          CeCILL Free Software License Agreement v2.1
          Microsoft Reciprocal License
                                                                              15
          CERN Open Hardware Licence Version 2 - Permissive
                                                                               4
                                                                               2
          CERN Open Hardware Licence Version 2 - Strongly Reciprocal
                                                                               2
          CERN Open Hardware Licence Version 2 - Weakly Reciprocal
          GNU Free Documentation License v1.3
                                                                               1
```

(2) 数值属性, 给出5数概括及缺失值的个数

Name: licence, dtype: int64

```
In [11]: # 该数据集的数值属性有'stars_count','forks_count','watchers','pull_requests','commit_count'五个属性 digital_datal = ['stars_count','forks_count','watchers','pull_requests','commit_count'] np. set_printoptions(suppress=True) pd. set_option('display.float_format', lambda x: '%.2f' % x) data[digital_datal].describe()
```

Out[11]:

	stars_count	forks_count	watchers	pull_requests	commit_count
count	2917951.00	2917951.00	2917951.00	2917951.00	2916030.00
mean	76.41	20.95	7.14	24.31	614.37
std	909.68	302.95	37.62	378.44	16808.01
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

stars_count: 最大值359805, 最小值2, 四分位数[7,12,30]

forks_count: 最大值242208, 最小值0.四分位数[1,4,11]

watchers: 最大值9544, 最小值0, 四分位数[2,3,6]

pull_requests: 最大值301585, 最小值0, 四分位数[0,1,6]

commit_count: 最大值4314502, 最小值1, 四分位数[9,27,89]

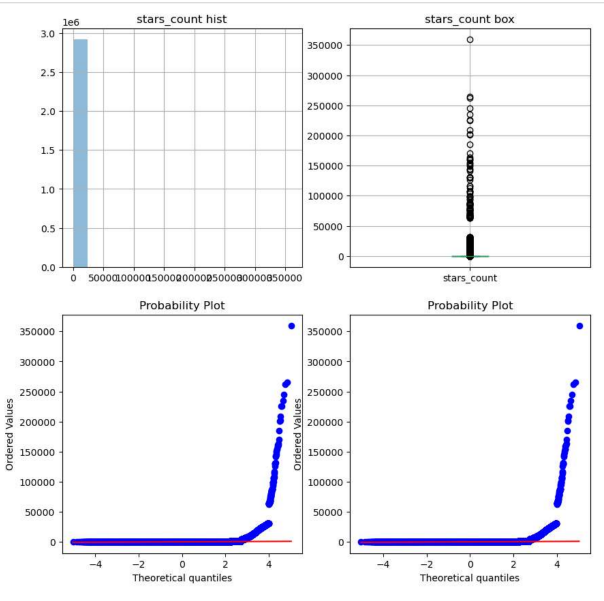
```
In [12]: print("stars_count缺失值个数为", data['stars_count'].isnull().sum()) print("forks_count缺失值个数为", data['forks_count'].isnull().sum()) print("watchers缺失值个数为", data['watchers'].isnull().sum()) print("pull_requests缺失值个数为", data['pull_requests'].isnull().sum()) print("commit_count缺失值个数为", data['commit_count'].isnull().sum())
```

stars_count缺失值个数为 0 forks_count缺失值个数为 0 watchers缺失值个数为 0 pull_requests缺失值个数为 0 commit_count缺失值个数为 1921

数据可视化

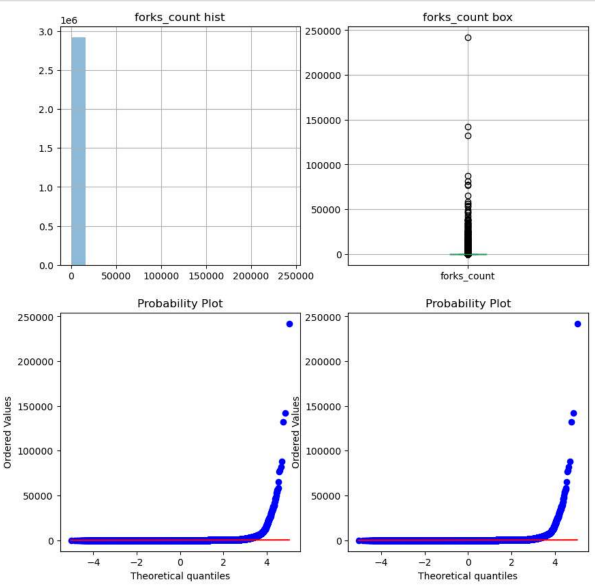
(1) 绘制stars_count的直方图、盒图、q-q图

```
In [13]: plt. figure(figsize = (10, 10))
          #直方图
          plt. subplot (2, 2, 1)
          plt.title("stars_count hist")
          data['stars_count']. hist(alpha=0.5, bins=15) #alpha透明度, bins竖条数
          #盒图
          plt. subplot (2, 2, 2)
          plt.title("stars count box")
          data['stars_count'].plot(kind='box',grid=True)
          plt. subplot (2, 2, 3)
          stats.probplot(data['stars_count'], dist="norm", plot=plt)
          #去除缺失值再绘制q-q图
          plt. subplot (2, 2, 4)
          data_drop=pd. DataFrame(data['stars_count'].copy(deep=True))
          data_drop = data_drop.dropna()
          stats.probplot(data_drop['stars_count'], dist="norm", plot=plt)
          plt.show()
```



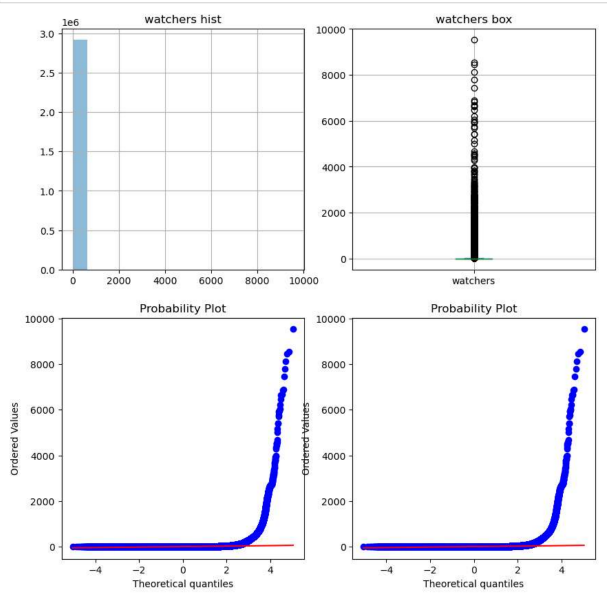
(2) 绘制forks_count的直方图、盒图、q-q图

```
In [14]: plt. figure(figsize = (10, 10))
          #直方图
          plt. subplot (2, 2, 1)
          plt.title("forks_count hist")
          data['forks_count']. hist(alpha=0.5, bins=15) #alpha透明度, bins竖条数
          #盒图
          plt. subplot (2, 2, 2)
          plt.title("forks count box")
          data['forks_count'].plot(kind='box', grid=True)
          #q-q图
          plt. subplot (2, 2, 3)
          stats.probplot(data['forks_count'], dist="norm", plot=plt)
          #去除缺失值再绘制q-q图
          plt. subplot (2, 2, 4)
          data_drop=pd. DataFrame(data['forks_count'].copy(deep=True))
          data_drop = data_drop.dropna()
          stats.probplot(data_drop['forks_count'], dist="norm", plot=plt)
          plt.show()
```



(3) 绘制watchers的直方图、盒图、q-q图

```
In [15]: plt. figure(figsize = (10, 10))
          #直方图
          plt. subplot (2, 2, 1)
          plt.title("watchers hist")
          data['watchers']. hist(alpha=0.5, bins=15) #alpha透明度, bins竖条数
          #盒图
          plt. subplot (2, 2, 2)
          plt.title("watchers box")
          data['watchers'].plot(kind='box',grid=True)
          plt. subplot (2, 2, 3)
          stats.probplot(data['watchers'], dist="norm", plot=plt)
          #去除缺失值再绘制q-q图
          plt. subplot (2, 2, 4)
          data_drop=pd.DataFrame(data['watchers'].copy(deep=True))
          data_drop = data_drop.dropna()
          stats.probplot(data_drop['watchers'], dist="norm", plot=plt)
          plt.show()
```



数据缺失处理

```
In [16]: #绘制表格查看数据缺失值并检验四种方案填充后是否还有缺失值
def missing_data(datatodel):
    missing_num = datatodel.isnull().sum()
    missing_percent = missing_num/datatodel.shape[0]*100
    concat_data = pd.concat([missing_num, missing_percent], axis=1, keys=['missing_num', 'missing_percent']
    concat_data['Types'] = datatodel.dtypes
    return concat_data

missing_data(data)
```

Out[16]:

	missing_num	missing_percent	Types
name	12	0.00	object
stars_count	0	0.00	int64
forks_count	0	0.00	int64
watchers	0	0.00	int64
pull_requests	0	0.00	int64
primary_language	218573	7.49	object
languages_used	221984	7.61	object
commit_count	1921	0.07	float64
created_at	0	0.00	object
licence	1378200	47.23	object

由上表可以看出,数值属性commit_count存在缺失值, 标称属性name、primary_language、languages_used、licence存在缺失值, 这里缺失的原因可能是由于未完全记录、遗漏或无法获取

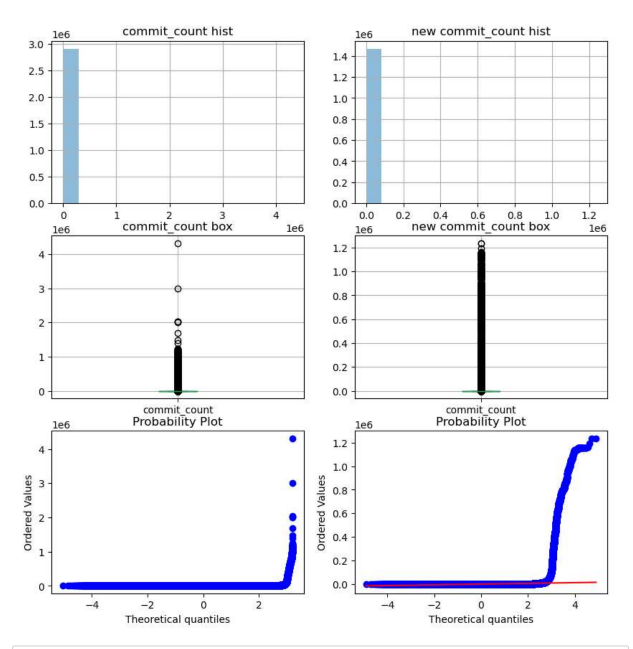
方案一 缺失值剔除

```
In [17]: del_null_data = data.copy(deep=True) del_null_data = del_null_data.dropna() #处理缺失数据后的数据展示 missing_data(del_null_data)
```

Out[17]:

	missing_num	missing_percent	Types
name	0	0.00	object
stars_count	0	0.00	int64
forks_count	0	0.00	int64
watchers	0	0.00	int64
pull_requests	0	0.00	int64
primary_language	0	0.00	object
languages_used	0	0.00	object
commit_count	0	0.00	float64
created_at	0	0.00	object
licence	0	0.00	object

```
In [18]: plt. figure(figsize = (10, 10))
           #直方图
           plt. subplot (3, 2, 1)
           plt.title("commit_count hist")
           data['commit_count'].hist(alpha=0.5, bins=15)
           plt.subplot(3, 2, 2)
           plt.title("new commit_count hist")
           del_null_data['commit_count'].hist(alpha=0.5, bins=15)
           #盒图
           plt. subplot(3, 2, 3)
           plt.title("commit_count box")
           data['commit_count'].plot(kind='box', grid=True)
           plt. subplot (3, 2, 4)
           plt.title("new commit_count box")
           del_null_data['commit_count'].plot(kind='box', grid=True)
           #q-q图
          plt.subplot(3, 2, 5)
           stats.probplot(data['commit_count'], dist="norm", plot=plt)
           plt. subplot (3, 2, 6)
           stats.probplot(del_null_data['commit_count'], dist="norm", plot=plt)
           plt.show()
```



In [19]: del_null_data[['commit_count']].describe() #缺失部分剔除后数据的5数概况

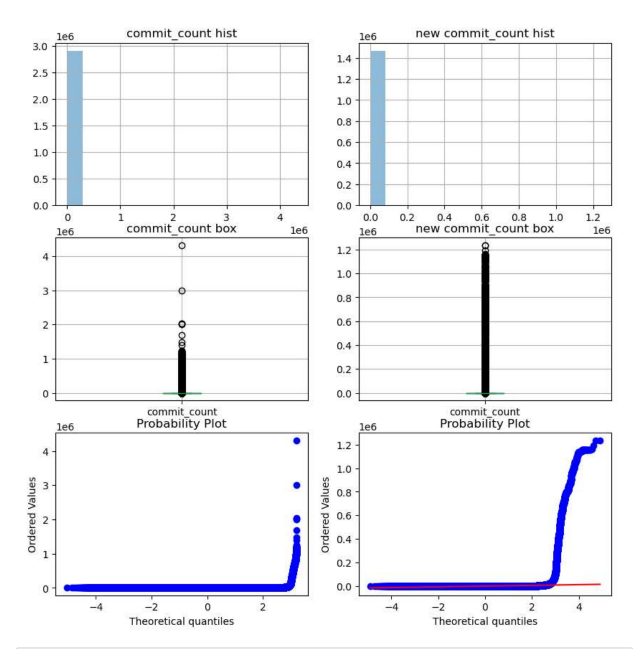
Out[19]:

	commit_count
count	1471612.00
mean	1032.26
std	22258.89
min	1.00
25%	15.00
50%	44.00
75%	139.00
max	1236686.00

方案二 用最高频率值来填补缺失值

```
In [20]: #用最高频率来填补缺失值一此处使用深拷贝,否则会改变原值 fill_data_with_most_frequency = data.copy(deep=True) #对'Data_Value'进行最高频率值填补缺失值 word_counts = Counter(fill_data_with_most_frequency['commit_count']) top = word_counts.most_common(1)[0][0] fill_data_with_most_frequency['commit_count'] = fill_data_with_most_frequency['commit_count'].fillna(to
```

```
In [21]: plt. figure(figsize = (10, 10))
           #直方图
           plt. subplot (3, 2, 1)
           plt.title("commit_count hist")
           data['commit_count'].hist(alpha=0.5, bins=15)
           plt.subplot(3, 2, 2)
           plt.title("new commit_count hist")
           del_null_data['commit_count'].hist(alpha=0.5, bins=15)
           #盒图
           plt. subplot(3, 2, 3)
           plt.title("commit_count box")
           data['commit_count'].plot(kind='box', grid=True)
           plt. subplot (3, 2, 4)
           plt.title("new commit_count box")
           del_null_data['commit_count'].plot(kind='box', grid=True)
           #q-q图
          plt.subplot(3, 2, 5)
           stats.probplot(data['commit_count'], dist="norm", plot=plt)
           plt. subplot (3, 2, 6)
           stats.probplot(del_null_data['commit_count'], dist="norm", plot=plt)
           plt.show()
```



In [22]: #对填充后的新数据进行描述 fill_data_with_most_frequency[['commit_count']].describe()

Out [22]: commit_count

	commit_count
count	2917951.00
mean	613.97
std	16802.48
min	1.00
25%	9.00
50%	27.00
75%	89.00
max	4314502.00

方案三 通过属性的相关关系来填补缺失值

In [23]: #查看相关的属性关系 data. corr()

Out[23]:

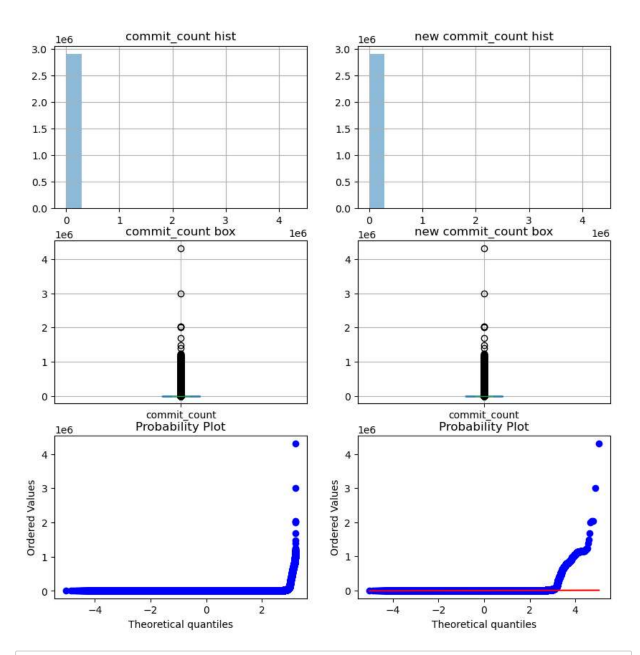
	stars_count	forks_count	watchers	pull_requests	commit_count
stars_count	1.00	0.57	0.71	0.19	0.02
forks_count	0.57	1.00	0.49	0.21	0.02
watchers	0.71	0.49	1.00	0.16	0.02
pull_requests	0.19	0.21	0.16	1.00	0.05
commit_count	0.02	0.02	0.02	0.05	1.00

```
In [24]: #通过属性的相关关系来填补缺失值
target_data = data['commit_count'].copy(deep=True)
source_data = data['pull_requests'].copy(deep=True)

flag1 = target_data.isnull().values
flag2 = source_data.isnull().values

i=0
for _,value in target_data.iteritems():
    if(flag1[i]==True) and (flag2[i]==Fa1se):
        target_data[i] = 500 + source_data[i]
    i = i + 1
```

```
In [25]: plt.figure(figsize = (10, 10))
          #直方图
          plt. subplot (3, 2, 1)
          plt.title("commit_count hist")
          data['commit_count'].hist(alpha=0.5,bins=15) #alpha透明度,bins竖条数
          #直方图
          plt. subplot (3, 2, 2)
          plt.title("new commit_count hist")
          target_data.hist(alpha=0.5,bins=15) #alpha透明度,bins竖条数
          #盒图
          plt. subplot (3, 2, 3)
          plt.title("commit_count box")
          data['commit_count'].plot(kind='box', notch=True, grid=True)
          #盒图
          plt. subplot (3, 2, 4)
          plt.title("new commit_count box")
          target_data.plot(kind='box', notch=True, grid=True)
          #q-q图
          plt. subplot (3, 2, 5)
          stats.probplot(data['commit_count'], dist="norm", plot=plt)
          plt. subplot (3, 2, 6)
          stats.probplot(target_data, dist="norm", plot=plt)
          plt.show()
```



In [26]: target_data.describe()

Out[26]: count 2917951.00 mean 614.3016802.47 std 1.00 min 9.00 25% 50% 27.00 75% 89.00 4314502.00max

Name: commit_count, dtype: float64

方案四 通过数据对象之间的相似性来填补缺失值

```
In [27]: | numeric_attr = ['commit_count', 'pull_requests']
          #查找两个对象间的相似性
          #如果通过暴力法求解耗时耗力
          #所以选择通过二分法查找的方法进行相似性选择
          def find_dis_value(dataset, pos, numeric_attr):
             def dis_objs(tar_obj_index, sou_obj_index):
                 tar_obj = dataset.iloc[tar_obj_index]
                 sou obj = dataset.iloc[sou obj index]
                 dis value = 0
                 for column in tar obj.index:
                     if column == 'pull_requests':
                         if (not math.isnan(tar_obj[column])) and (not math.isnan(sou_obj[column])):
                             dis_value += sou_obj[column] - tar_obj[column]
                         else.
                             dis value += 9998
                 return dis_value
             mindis = 9999
             result_pos = -1
             leftindex = 0;
             rightindex = dataset. shape [0]-1
             #二分查找返回最近距离的一个result pos
             while leftindex <= rightindex:
                 midindex = int((leftindex+rightindex)/2)
                 tmpdis = dis_objs(pos, midindex)
                 if (tmpdis>0):
                     rightindex = midindex-1
                 elif(tmpdis == 0):
                     result pos = midindex
                     break:
                 else:
                     leftindex = midindex+1
                 if (tmpdis<mindis):</pre>
                     result_pos = midindex
             return result_pos
          # 通过数据对象之间的相似性来填补Data Value缺失值
          numical_datasets = pd.DataFrame(data[numeric_attr].copy(deep=True))
          #对numical datasets排序
          numical datasets.sort values("pull requests", inplace=True)
          data new = numical datasets['commit count'].copy(deep=True)
          print('空数据数量为:',data new.isnull().sum())
          length = numical_datasets.shape[0]
          count=1:
          for i in range(length):
             if math.isnan(numical datasets['commit count'].iloc[i]):
                   print('当前处理第'+str(count)+"个")
                   print(i, numical datasets.iloc[i])
                  result_pos = find_dis_value(numical_datasets, i, numeric_attr)
                   print(result pos, numical datasets.iloc[result pos])
          #
                  data_new.iloc[i] = data_new.iloc[result_pos]
                   print(i, data_area_id. iloc[i])
                  count += 1
          #填充后的空数据数量
          print ('填充后的空数据数量为:',data_new.isnull().sum())
```

```
In [28]: plt.figure(figsize = (10, 10))
          #直方图
          plt. subplot (3, 2, 1)
          plt.title("commit_count hist")
          data['commit_count'].hist(alpha=0.5,bins=15) #alpha透明度,bins竖条数
          #直方图
          plt. subplot (3, 2, 2)
          plt.title("new commit_count hist")
          data_new.hist(alpha=0.5, bins=15) #alpha透明度, bins竖条数
          #盒图
          plt. subplot (3, 2, 3)
          plt.title("commit_count box")
          data['commit_count'].plot(kind='box', grid=True)
          #盒图
          plt. subplot (3, 2, 4)
          plt.title("new commit_count box")
          data_new.plot(kind='box', grid=True)
          #q-q图
          plt.subplot(3, 2, 5)
          stats.probplot(data['commit_count'], dist="norm", plot=plt)
          plt. subplot (3, 2, 6)
          stats.probplot(data_new, dist="norm", plot=plt)
          plt.show()
```

