互评作业1:数据探索性分析与数据预处理-2

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1. 问题描述

自行选择2个数据集进行探索性分析与预处理。

所选数据集:

Oakland Crime Statistics 2011 to 2016

2.数据集

oakland crime statistics

2011-2016年的奥克兰犯罪统计数据

从2011-2016年,一共6个csv文件

records-for-2011.csv

records-for-2012.csv

records-for-2013.csv

records-for-2014.csv

records-for-2015.csv

records-for-2016.csv

导入库

In [3]:

- 1 import matplotlib
- 2 import numpy as np
- 3 import pandas as pd
- 4 %matplotlib inline

载入数据

```
In [4]:
```

```
path_list = []
for i in range(2011, 2017):
    path_list.append("data/oakland crime statistics/records-for-%s.csv"%(str(i)))
data = []
for path in path_list:
    data.append(pd.read_csv(path))
```

数据的属性

In [5]:

1 print(data[0].dtypes)

Agency object Create Time object Location object Area Id float64 Beat object Priority float64 Incident Type Id object Incident Type Description object Event Number object Closed Time object dtype: object

- Agency 机构
- Create Time 建立时间
- Location 位置
- Area Id 区域ID
- Beat
- Priority 优先级
- Incident Type Id 事件类型ID
- Incident Type Description 事件类型描述
- Event Number 事件号
- Closed Time 结束时间

3. 数据分析

3.1 数据可视化与摘要

- 可视化分析与摘要 records-for-2011.csv

```
In [6]:
```

```
1 tmp_data = data[0]
```

统计Agency属性每个可能取值的频数:

In [7]:

```
1 print(tmp_data.Agency.value_counts(dropna = False))
```

OP 180015 NaN 1

Name: Agency, dtype: int64

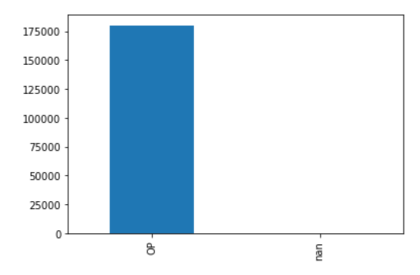
Agency属性数据分布:

In [8]:

```
1 tmp_data.Agency.value_counts(dropna = False).plot(kind='bar')
```

Out[8]:

<matplotlib.axes._subplots.AxesSubplot at 0x195182b0>



统计Area Id属性每个可能取值的频数:

In [9]:

```
1 attri = "Area Id"
2 print(tmp_data[attri].value_counts(dropna = False))
```

1. 0 79152 2. 0 67261 3. 0 32699 NaN 904

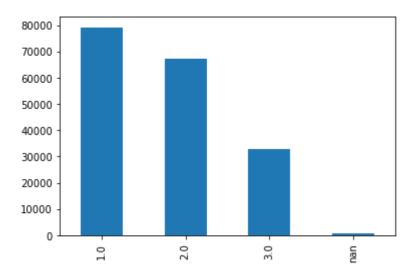
Name: Area Id, dtype: int64

In [10]:

1 tmp_data[attri].value_counts(dropna = False).plot(kind='bar')

Out[10]:

 $\mbox{\ensuremath{\mbox{\sf dat}}}$ lotlib.axes._subplots.AxesSubplot at 0x1956bd60>



统计Beat属性每个可能取值的频数:

In [11]:

16X

994

```
1 attri = "Beat"
  2 print(tmp_data[attri].value_counts(dropna = False))
04X
        7410
        6885
08X
26Y
        5478
30Y
        5295
06X
        5119
23X
        5051
30X
        4956
19X
        4955
34X
        4673
29X
        4483
20X
        4287
27Y
        4159
        4134
07X
31Y
        4082
        4022
25X
35X
        3880
33X
        3849
03X
        3819
32X
        3711
27X
        3703
09X
        3630
21Y
        3435
32Y
        3125
22X
        3061
26X
        2978
02Y
        2970
10X
        2967
14X
        2733
03Y
        2726
22Y
        2664
12Y
        2651
05X
        2633
02X
        2614
31X
        2603
21X
        2593
17Y
        2582
24Y
        2575
13Z
        2546
15X
        2509
24X
        2459
12X
        2422
10Y
        2383
01X
        2210
28X
        2191
17X
        2133
11X
        2087
13Y
        2017
35Y
        1956
31Z
        1870
18Y
        1778
16Y
        1561
14Y
        1492
25Y
        1482
13X
        1122
        1063
18X
```

05Y 710 NaN 520 PDT2 20

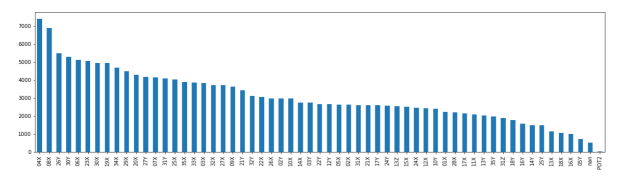
Name: Beat, dtype: int64

In [12]:

1 tmp_data[attri].value_counts(dropna = False).plot(kind='bar', figsize=(20,5))

Out[12]:

<matplotlib.axes._subplots.AxesSubplot at 0x1c1f6898>



统计Priority属性每个可能取值的频数:

In [13]:

1 attri = "Priority"
2 print(tmp_data[attri].value_counts(dropna = False))

2. 0 143314 1. 0 36699 0. 0 2 NaN 1

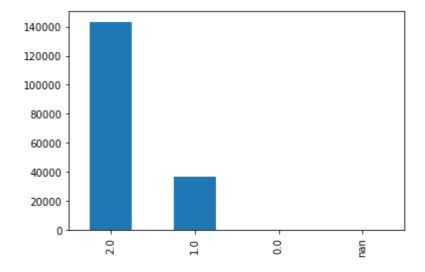
Name: Priority, dtype: int64

In [14]:

1 tmp_data[attri].value_counts(dropna = False).plot(kind='bar')

Out[14]:

<matplotlib.axes._subplots.AxesSubplot at 0x1c2ca3e8>



统计Incident Type Id属性每个可能取值的频数:

```
In [15]:
```

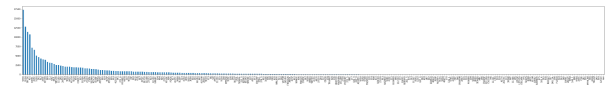
```
1 attri = "Incident Type Id"
  2 print(tmp_data[attri].value_counts(dropna = False))
933R
          17348
911H
          12817
SECCK
          11393
415
          10752
10851
           7180
YELALT
              1
140
              1
593
              1
12020
              1
NaN
Name: Incident Type Id, Length: 264, dtype: int64
```

In [16]:

```
1 tmp_data[attri].value_counts(dropna = False).plot(kind='bar',figsize=(50,6))
```

Out[16]:

<matplotlib.axes._subplots.AxesSubplot at 0x1ca724d8>



统计Priority属性每个可能取值的频数:

In [17]:

```
1 attri = "Incident Type Description"
2 print(tmp_data[attri].value_counts(dropna = False))
```

ALARM-RINGER 911 HANG-UP SECURITY CHECK STOLEN VEHICLE	17348 12817 11393 7180
415 UNKNOWN YELLOW ALERT AT THE	6624
LOCKOUT ASSAULT ON A POLICE PLAYING BALL IN STRE NaN	1 1 1 1

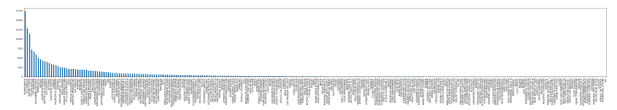
Name: Incident Type Description, Length: 266, dtype: int64

In [18]:

1 tmp_data[attri].value_counts(dropna = False).plot(kind='bar',figsize=(50,6))

Out[18]:

 $\mbox{\sc matplotlib.axes._subplots.AxesSubplot}$ at $\mbox{\sc 0x1cd14028}\mbox{\sc matplotlib.axes._subplots}$



- 可视化分析与摘要 其它年份的csv文件

```
In [19]:
```

```
1 def analysis():
       #matplotlib.pyplot.subplot(2,2,1)
 2
       attri = "Agency"
 3
 4
       print(tmp data[attri].value counts(dropna = False))
 5
       #tmp data[attri]. value counts (dropna = False). plot (kind='bar')
       print(" ")
 6
 7
       attri = "Area Id"
 8
 9
       print(tmp_data[attri].value_counts(dropna = False))
       #matplotlib. pyplot. subplot (2, 2, 2)
10
11
       #tmp_data[attri].value_counts(dropna = False).plot(kind='bar')
       print(" ")
12
13
       attri = "Beat"
14
       print(tmp_data[attri].value_counts(dropna = False))
15
16
       #tmp data[attri].value counts(dropna = False).plot(kind='bar', figuresize=(20,5))
       print(" ")
17
18
       attri = "Priority"
19
20
       print(tmp_data[attri].value_counts(dropna = False))
       #tmp_data[attri].value_counts(dropna = False).plot(kind='bar')
21
       print(" ")
22
23
24
       attri = "Incident Type Id"
       print(tmp data[attri].value counts(dropna = False))
25
26
       #tmp_data[attri].value_counts(dropna = False).plot(kind='bar', figsize=(50,6))
27
       print(" ")
28
29
       attri = "Incident Type Description"
30
       print(tmp_data[attri].value_counts(dropna = False))
31
       #tmp_data[attri].value_counts(dropna = False).plot(kind='bar', figsize=(50,6))
       print(" ")
32
33
34 #
         print(tmp data.isnull().sum(axis=0))
35
36
  for i in range (1,5):
       print("### records-for-201%d.csv"%(i+1))
37
38
       print("")
39
       tmp data = data[i]
       analysis()
40
```

```
### records-for-2012.csv
OP
       187430
NaN
             1
Name: Agency, dtype: int64
       101053
1.0
2.0
        84963
         1415
NaN
Name: Area Id, dtype: int64
04X
        8088
08X
        6691
30Y
        5529
26Y
        5374
23X
        5301
19X
        5158
30X
        4988
```

```
4965
34X
20X
        4682
06X
        4676
29X
        4606
25X
        4396
03X
        4380
35X
        4291
07X
        4235
31Y
        3975
09X
        3845
32X
        3836
21Y
        3822
27Y
        3701
33X
        3697
27X
        3685
12Y
        3344
32Y
        3328
22X
        3131
14X
        3070
02Y
        3043
03Y
        3009
26X
        2982
10X
        2961
13Z
        2946
02X
        2798
10Y
        2727
22Y
        2725
24Y
        2723
05X
        2681
21X
        2674
15X
        2671
17Y
        2635
12X
        2491
24X
        2483
31X
        2482
28X
        2321
01X
        2193
11X
        2165
17X
        2127
35Y
        1986
13Y
        1898
31Z
        1849
18Y
        1816
16Y
        1680
14Y
        1578
25Y
        1512
18X
        1224
13X
        1212
16X
        1197
NaN
         984
         836
05Y
PDT2
          28
Name: Beat, dtype: int64
2.0
       145504
       41926
1.0
NaN
Name: Priority, dtype: int64
933R
          17216
SECCK
          11488
```

```
415
          11158
911H
          10585
           8208
10851
          . . .
243A
              1
VINVER
              1
530
              1
12020
              1
              1
Name: Incident Type Id, Length: 257, dtype: int64
ALARM-RINGER
                         17216
SECURITY CHECK
                         11488
911 HANG-UP
                         10585
STOLEN VEHICLE
                         8208
415 UNKNOWN
                         6081
ASSAULT ON A POLICE
                             1
POSSESSION/MANUFACTU
                             1
VIN VERIFICATION
EMBEZZLEMENT BY AN E
                             1
                             1
Name: Incident Type Description, Length: 259, dtype: int64
### records-for-2013.csv
OP
       188051
NaN
           1
Name: Agency, dtype: int64
1.0
       105216
2.0
        80578
         2258
NaN
Name: Area Id, dtype: int64
        7697
04X
08X
        6993
30X
        5440
30Y
        5439
23X
        5279
19X
        5211
26Y
        5188
34X
        5059
06X
        4786
20X
        4565
29X
        4531
25X
        4530
03X
        4483
07X
        4416
31Y
        4304
32X
        4194
35X
        4053
27Y
        4026
        3938
21Y
09X
        3776
        3774
27X
33X
        3537
02Y
        3522
12Y
        3465
32Y
        3465
22X
        3095
```

```
03Y
        2899
05X
        2896
14X
        2881
26X
        2787
02X
        2713
24X
        2710
10X
        2702
10Y
        2641
22Y
        2614
12X
        2576
24Y
        2571
        2564
17Y
15X
        2482
13Z
        2383
31X
        2361
        2309
01X
28X
        2294
21X
        2289
17X
        2091
31Z
        2047
11X
        1964
35Y
        1950
13Y
        1826
18Y
        1817
14Y
        1794
16Y
        1720
25Y
        1537
18X
        1387
16X
        1255
13X
        1209
        1178
NaN
         821
05Y
PDT2
          18
Name: Beat, dtype: int64
2.0
       144859
1.0
        43171
           21
0.0
NaN
            1
Name: Priority, dtype: int64
933R
          17859
SECCK
          12240
415
          11313
10851
           9469
911H
           8268
243B
              1
148 5A
              1
626_1
              1
290
              1
NaN
              1
Name: Incident Type Id, Length: 254, dtype: int64
ALARM-RINGER
                         17859
                         12240
SECURITY CHECK
STOLEN VEHICLE
                          9469
911 HANG-UP
                          8268
DISTURBING THE PEACE
                          6553
POSSESS WEAPON AT SC
                            1
```

```
INSFRASTRUCTURE SECU
                              1
YELLOW ALERT AT THE
                              1
RAPE VICTIM
                              1
IDENTITY THEFT
                              1
Name: Incident Type Description, Length: 255, dtype: int64
### records-for-2014.csv
0P
      187480
Name: Agency, dtype: int64
       177787
NaN
1.0
         5031
2.0
         3898
5.0
          320
          236
4.0
3.0
          208
Name: Area Id, dtype: int64
04X
        7868
08X
        6723
30X
        5539
23X
        5485
30Y
        5454
26Y
        5377
19X
        5290
06X
        4931
34X
        4865
03X
        4727
27Y
        4653
29X
        4645
20X
        4639
07X
        4617
31Y
        4541
25X
        4372
35X
        4240
27X
        3912
32X
        3833
21Y
        3784
09X
        3625
32Y
        3622
02Y
        3621
33X
        3561
12Y
        3214
03Y
        3212
14X
        2870
24X
        2843
26X
        2843
02X
        2819
22X
        2789
24Y
        2673
10X
        2566
10Y
        2537
12X
        2516
21X
        2502
31X
        2486
17Y
        2480
05X
        2442
13Z
        2415
        2347
15X
01X
        2320
```

```
22Y
        2297
28X
        2186
        2092
11X
31Z
        2022
35Y
        1860
17X
        1860
14Y
        1772
13Y
        1720
18Y
        1609
16Y
        1495
25Y
        1319
NaN
        1217
13X
        1211
18X
        1142
16X
        1035
05Y
         821
PDT2
          24
Name: Beat, dtype: int64
2
     144707
      42773
1
Name: Priority, dtype: int64
933R
          17799
SECCK
          13784
415
          11937
911H
           9647
           8894
10851
524
              1
484E
              1
YELALT
              1
A487
OTC
              1
Name: Incident Type Id, Length: 257, dtype: int64
ALARM-RINGER
                         17799
SECURITY CHECK
                         13784
911 HANG-UP
                          9647
STOLEN VEHICLE
                          8894
MENTALLY ILL
                          7002
OBTAIN MONEY BY FALS
                             1
INTERFERE WITH POWER
                             1
OAKLAND TRAFFIC CODE
                             1
ATTEMPTED EXTORTION
                             1
YELLOW ALERT AT THE
                             1
Name: Incident Type Description, Length: 258, dtype: int64
### records-for-2015.csv
      192581
0P
Name: Agency, dtype: int64
Р3
       81629
Ρ1
       73141
P2
       33423
        3787
POU
PCW
         595
TEC
           6
Name: Area Id, dtype: int64
```

04X	8048
08X	6874
30Y	5690
19X	5564
30X	5542
23X	5492
26Y	5449
34X	5172
06X	5056
03X	4983
07X	4910
29X	4599
31Y	4556
25X	4409
35X	4287
20X	4284
27Y	4242
32X	3940
27X	3899
12Y	3868
09X	3831
33X	3790
21Y	3574
03Y	3512
32Y	3456
14X	3290
02Y	3290
22X	3207
10Y	2937
26X	2802
24X	2733
10X	2705
28X	
	2579
24Y	2558
13Z	2555
01X	2552
17Y	2551
31X	2535
12X	2516
02X	2515
21X	2511
05X	2464
22Y	2456
15X	2437
35Y	2293
11X	2186
31Z	2127
14Y	1920
17X	1776
13Y	1734
18Y	1604
16Y	1577
25Y	1406
NaN	1325
18X	1263
16X	1223
13X	1117
05Y	775
PDT2	35
PD12	อย

Name: Beat, dtype: int64

```
2
   150162
1
     42418
0
         1
Name: Priority, dtype: int64
       18181
933R
SECCK 14809
415 13677
10851 8899
911H 8529
484E
           1
VICE
           1
PHONE
           1
626 6
           1
243B
           1
Name: Incident Type Id, Length: 259, dtype: int64
ALARM-RINGER
                     18181
SECURITY CHECK
                     14809
STOLEN VEHICLE
                       8899
                       8529
911 HANG-UP
MENTALLY ILL
                      8465
TICKET SCALPING
                          1
DROWNING
                          1
POSSESS FORGED NOTES
                          1
PHONE RPT
                           1
RED ALERT-AIRPLANE I
                          1
Name: Incident Type Description, Length: 262, dtype: int64
```

3.2 处理数据缺失

分别使用下列四种策略对缺失值进行处理:

- 1. 将缺失部分剔除
- 2. 用最高频率值来填补缺失值
- 3. 通过属性的相关关系来填补缺失值
- 4. 通过数据对象之间的相似性来填补缺失值

- 缺失数据处理 records-for-2011.csv

属性缺失值统计

In [20]:

```
1 tmp_data = data[0]
2 print(tmp_data.isnull().sum(axis=0))
```

Agency	1
Create Time	1
Location	0
Area Id	904
Beat	520
Priority	1
Incident Type Id	1
Incident Type Description	1
Event Number	1
Closed Time	7
dtype: int64	

Area Id 属性缺失处理

缺失的原因可能是人为失误

• 将缺失部分剔除

In [21]:

- 1 attri = "Area Id"
- 2 d = tmp_data.dropna(subset=[attri])
- 3 0

Out[21]:

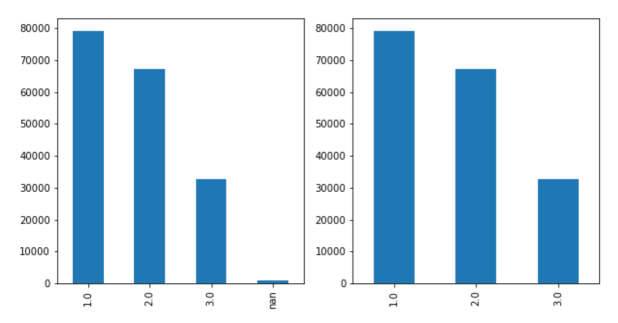
	Agency	Create Time	Location	Area Id	Beat	Priority	Incident Type Id	Incident Type Description
0	OP	2011-01- 01T00:00:00.000	ST&SAN PABLO AV	1.0	06X	1.0	PDOA	POSSIBLE DEAD PERSON
1	OP	2011-01- 01T00:01:11.000	ST&HANNAH ST	1.0	07X	1.0	415GS	415 GUNSHOTS
2	ОР	2011-01- 01T00:01:25.000	ST&MARKET ST	1.0	10Y	2.0	415GS	415 GUNSHOTS
3	OP	2011-01- 01T00:01:35.000	PRENTISS ST	2.0	21Y	2.0	415GS	415 GUNSHOTS
4	OP	2011-01- 01T00:02:10.000	AV&FOOTHILL BLVD	2.0	20X	1.0	415GS	415 GUNSHOTS
180010	OP	2011-12- 31T23:51:14.000	WB REDWOOD RD&REDWOOD RD	1.0	22Y	2.0	SECCK	SECURITY CHECK
180011	ОР	2011-12- 31T23:52:15.000	WB 26TH AV	2.0	21X	2.0	415GS	415 GUNSHOTS
180012	OP	2011-12- 31T23:53:59.000	WERNER 40TH STREET WY	1.0	09X	1.0	PDOA	POSSIBLE DEAD PERSON
180013	OP	2011-12- 31T23:55:52.000	WOOD AV&KEMPTON AV	1.0	08X	1.0	918	PERSON SCREAMING
180014	OP	2011-12- 31T23:58:08.000	WOODSON B ST	2.0	33X	2.0	415GS	415 GUNSHOTS
179112 ו	ows × 10) columns						
4								

In [22]:

```
matplotlib.pyplot.subplot(1, 2, 1)
tmp_data[attri].value_counts(dropna = False).plot(kind='bar', figsize=(10, 5))
matplotlib.pyplot.subplot(1, 2, 2)
d[attri].value_counts(dropna = False).plot(kind='bar')
```

Out[22]:

<matplotlib.axes._subplots.AxesSubplot at 0x1efbd868>



• 用最高频率值来填补缺失值

In [23]:

```
mode = tmp_data[attri].mode()

#int(mode)

f = tmp_data[attri].fillna(int(mode))

print(f)

f.value_counts(dropna = False)
```

0 1.0 1.0 1 2 1.0 3 2.0 4 2.0 180011 2.0 180012 1.0 180013 1.0 2.0 180014 180015 1.0

Name: Area Id, Length: 180016, dtype: float64

Out[23]:

1. 0 80056 2. 0 67261 3. 0 32699

Name: Area Id, dtype: int64

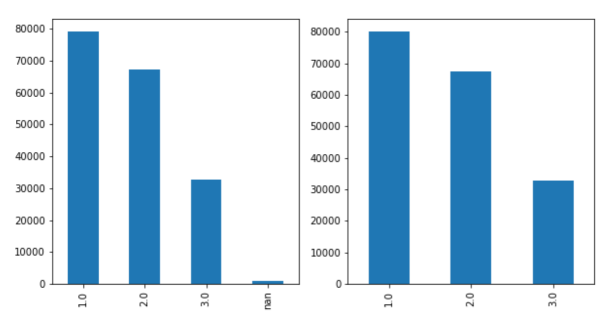
可视化对比

In [24]:

```
matplotlib.pyplot.subplot(1,2,1)
tmp_data[attri].value_counts(dropna = False).plot(kind='bar',figsize=(10,5))
matplotlib.pyplot.subplot(1,2,2)
f.value_counts(dropna = False).plot(kind='bar',figsize=(10,5))
```

Out[24]:

<matplotlib.axes._subplots.AxesSubplot at 0x1f030d30>



Beat属性缺失处理

可能是人为失误导致缺失值

• 将缺失部分剔除

In [25]:

1 attri = "Beat"

2 d = tmp_data.dropna(subset=[attri])

Out[25]:

	Agency	Create Time	Location	Area Id	Beat	Priority	Incident Type Id	Incident Type Description
0	ОР	2011-01- 01T00:00:00.000	ST&SAN PABLO AV	1.0	06X	1.0	PDOA	POSSIBLE DEAD PERSON
1	OP	2011-01- 01T00:01:11.000	ST&HANNAH ST	1.0	07X	1.0	415GS	415 GUNSHOTS
2	ОР	2011-01- 01T00:01:25.000	ST&MARKET ST	1.0	10Y	2.0	415GS	415 GUNSHOTS
3	OP	2011-01- 01T00:01:35.000	PRENTISS ST	2.0	21Y	2.0	415GS	415 GUNSHOTS
4	OP	2011-01- 01T00:02:10.000	AV&FOOTHILL BLVD	2.0	20X	1.0	415GS	415 GUNSHOTS
180010	ОР	2011-12- 31T23:51:14.000	WB REDWOOD RD&REDWOOD RD	1.0	22Y	2.0	SECCK	SECURITY CHECK
180011	OP	2011-12- 31T23:52:15.000	WB 26TH AV	2.0	21X	2.0	415GS	415 GUNSHOTS
180012	ОР	2011-12- 31T23:53:59.000	WERNER 40TH STREET WY	1.0	09X	1.0	PDOA	POSSIBLE DEAD PERSON
180013	ОР	2011-12- 31T23:55:52.000	WOOD AV&KEMPTON AV	1.0	08X	1.0	918	PERSON SCREAMING
180014	ОР	2011-12- 31T23:58:08.000	WOODSON B ST	2.0	33X	2.0	415GS	415 GUNSHOTS
179496 rows × 10 columns								

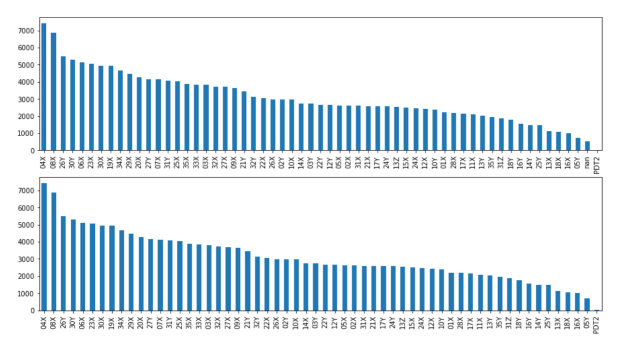
可视化对比

In [26]:

```
matplotlib.pyplot.subplot(2,1,1)
tmp_data[attri].value_counts(dropna = False).plot(kind='bar',figsize=(15,8))
matplotlib.pyplot.subplot(2,1,2)
d[attri].value_counts(dropna = False).plot(kind='bar',figsize=(15,8))
```

Out[26]:

<matplotlib.axes._subplots.AxesSubplot at 0x19556fa0>



其它csv文件的缺失值处理

In [27]:

```
1 def nanHander():
2 #剔除包含缺失值的行
3 d = tmp_data.dropna(how='any')
4 #输出
5 print(d)
6
```

records-for-2012.csv

```
In [28]:
```

1 tmp data = data[1]

```
2 nanHander()
                             Create Time Area Id Beat
                                                          Priority \
       Agency
187256
            OP
                2012-01-11T13:17:59.000
                                                2.0 28X
                                                                 2.0
187257
            OP
                2012-01-01T07:27:25.000
                                                2.0 23X
                                                                 1.0
187258
                2012-01-05T07:21:49.000
                                                1.0 12X
                                                                 2.0
187260
            OP
                2012-01-14T18:34:28.000
                                                2.0
                                                      33X
                                                                 2.0
187261
            OP
               2012-02-15T05:20:20.000
                                                1.0 06X
                                                                 2.0
                                                . . .
187421
           0P
                2012-12-22T15:08:15.000
                                                1.0 12Y
                                                                 2.0
187424
            0P
                2012-11-26T16:55:33.000
                                                2.0 30X
                                                                 2.0
            OP 2012-11-26T22:54:15.000
                                                1.0 25X
187426
                                                                 1.0
187427
            OP 2012-11-29T04:04:54.000
                                                 1.0 08X
                                                                 2.0
            OP 2012-11-29T04:41:24.000
                                                                 2.0
187429
                                                2.0 31X
       Incident Type Id Incident Type Description
                                                            Event Number
                      901
                                VEHICLE COLLISION/PR LOP120111000450
187256
                                ASSAULT W/DEADLY WEA
187257
                      245
                                                        LOP120101000403
187258
                     949
                                  SUSPICIOUS VEHICLE
                                                        LOP120105000169
187260
                     415C
                                          415 UNKNOWN LOP120114000698
187261
                     374
                                DUMP WASTE OR OFFENS LOP120215000154
                     . . .
. . .
                                                  . . .
                                         ALARM-RINGER LOP121222000598
187421
                     933R
187424
                     933R
                                         ALARM-RINGER
                                                       LOP121126000755
                                              ROBBERY
                                                        LOP121126001022
187426
                      211
187427
                   SECCK
                                      SECURITY CHECK
                                                        LOP121129000093
187429
                   SECCK
                                      SECURITY CHECK LOP121129000099
                      Closed Time
187256
        2012-01-11T15:47:30.000
        2012-01-01T16:02:00.000
187257
187258
        2012-01-05T10:26:36.000
        2012-01-14T20:25:28.000
187260
187261
        2012-02-15T06:15:32.000
        2012-12-22T16:32:21.000
187421
187424
        2012-11-26T17:12:11.000
187426
        2012-11-26T23:26:17.000
        2012-11-29T04:44:04.000
187427
187429
        2012-11-29T05:39:57.000
                                                    Location 1 Zip Codes
        {'latitude': '40.874257', 'longitude': '-74.06...
187256
                                                                     2743.0
        {'latitude': '37.767077', 'longitude': '-122.2...
{'latitude': '42.262769', 'longitude': '-86.01...
{'latitude': '42.120597', 'longitude': '-85.96...
187257
                                                                     1493.0
187258
                                                                     4380.0
187260
                                                                     4366.0
         {'latitude': '38.626112', 'longitude': '-90.15...
187261
                                                                   14228.0
                                                                        . . .
. . .
         {'latitude': '38.982036', 'longitude': '-74.94...
187421
                                                                   14325.0
        {'latitude': '42.785336', 'longitude': '-85.97...
187424
                                                                    1218.0
        ('latitude': '37.82844', 'longitude': '-122.27...
('latitude': '39.442458', 'longitude': '-74.50...
187426
                                                                    1485.0
187427
                                                                   14319.0
        {'latitude': '26.945458', 'longitude': '-82.35...
187429
                                                                    3687.0
```

[123 rows x 11 columns]

```
In [29]:
```

```
1 tmp data = data[2]
  2 nanHander()
                           Create Time
       Agency
                                                              Location
               2013-01-01T00:00:00.000
                                                               D ST
()
           OP
           OP 2013-01-01T00:00:05.000
                                                          ARTHUR ST
1
2
              2013-01-01T00:00:50.000
                                                          BRIDGE AV
3
           OP
              2013-01-01T00:02:16.000
                                                    AV&BROOKDALE AV
           OP
              2013-01-01T00:02:47.000
                                                   AV&SAN LEANDRO ST
4
           OP
               2013-12-31T23:51:08.000
                                                   WHITNEY E 16TH ST
188046
188047
           OP
               2013-12-31T23:51:59.000
                                         WHITTLE BLVD&HARRINGTON AV
188048
           OP 2013-12-31T23:52:03.000
                                          WHITTLE AV&MACARTHUR BLVD
188049
           OP 2013-12-31T23:54:20.000
                                              WOOLSLEY, RD&MAKIN RD
           OP 2013-12-31T23:58:32.000
                                                  WYMAN AV&OLIVE ST
188050
        Area Id Beat Priority Incident Type Id Incident Type Description
0
            2.0 33X
                           1.0
                                           415GS
                                                              415 GUNSHOTS
                           2.0
            2.0
                 30X
                                           415GS
                                                              415 GUNSHOTS
1
2
            2.0
                 23X
                           1.0
                                            243E
                                                      BATTERY ON CO-HABITA
3
            2.0
                 29X
                           2.0
                                           415GS
                                                              415 GUNSHOTS
            2.0 26Y
                                           415GS
                                                              415 GUNSHOTS
4
                           2.0
            . . .
                                            . . .
                 . . .
                           . . .
. . .
                                                      SUBJECT ARMED WITH W
            2.0 23X
                                           CODE7
188046
                           1.0
            2.0 24X
                           2.0
                                                              415 GUNSHOTS
188047
                                           415GS
            2.0 28X
                           2.0
                                                              415 GUNSHOTS
188048
                                           415GS
            2.0 31Y
                           2.0
                                                              415 GUNSHOTS
188049
                                           415GS
188050
            2.0 34X
                           2.0
                                           415GS
                                                              415 GUNSHOTS
                                     Closed Time
           Event Number
0
        LOP130101000002 2013-01-01T00:47:51.000
        LOP130101000004 2013-01-01T01:30:58.000
1
2
        LOP130101000003
                         2013-01-01T05:05:50.000
3
        LOP130101000005
                         2013-01-01T01:37:27.000
        LOP130101000006
                         2013-01-01T01:33:11.000
4
                         2014-01-01T00:24:23.000
188046 LOP131231000929
188047
       LOP131231000930
                         2014-01-01T00:45:40.000
       LOP131231000931
                         2014-01-01T02:29:02.000
188048
       LOP131231000934
                         2014-01-01T06:03:18.000
188049
       LOP131231000935 2014-01-01T03:29:02.000
188050
```

[185005 rows x 10 columns]

• records-for-2014.csv

```
In [30]:
```

```
1 tmp data = data[3]
   2 d = tmp_data.dropna(subset = ['Agency', 'Beat', 'Priority', 'Event Number', 'Closed Time', 'Area Id'
   3 print(d)
     Agency
                          Create Time
                                        Area Id Beat
                                                       Priority Incident Type Id \
             2014-01-01T00:00:00.000
0
         OP
                                             1.0
                                                  02X
                                                               2
                                                                             415GS
                                                               2
         0P
             2014-01-01T00:00:00.000
                                            2.0
                                                  26Y
                                                                             415GS
1
2
                                                               2
             2014-01-01T00:00:00.000
                                            2.0
                                                  30Y
                                                                             415GS
                                                               2
3
         OP
             2014-01-01T00:00:00.000
                                            2.0
                                                  30Y
                                                                             415GS
         OP 2014-01-01T00:01:04.000
                                                  35X
                                                               2
4
                                            2.0
                                                                             CODE7
                                             . . .
                                                  . . .
                                                                              . . .
9821
         OP
             2014-01-21T04:22:39.000
                                             1.0
                                                  04X
                                                               2
                                                                              EVAL
                                                               2
9822
         OP
             2014-01-21T04:23:14.000
                                            4.0
                                                  27X
                                                                              933R
                                                               2
9823
         OP
             2014-01-21T04:42:14.000
                                            2.0
                                                  08X
                                                                               912
9824
         OP
             2014-01-21T04:56:33.000
                                             1.0
                                                  06X
                                                               2
                                                                               314
                                                               2
             2014-01-21T05:16:22.000
9825
         OP
                                             2.0
                                                  34X
                                                                             SECCK
     Incident Type Description
                                     Event Number
                                                                 Closed Time
0
                   415 GUNSHOTS
                                 LOP140101000001
                                                    2014-01-01T03:22:08.000
1
                   415 GUNSHOTS
                                  LOP140101000002
                                                    2014-01-01T02:56:31.000
2
                   415 GUNSHOTS
                                  LOP140101000004
                                                    2014-01-01T00:49:53.000
3
                   415 GUNSHOTS
                                  LOP140101000005
                                                    2014-01-01T02:51:11.000
          SUBJECT ARMED WITH W
                                  LOP140101000010
4
                                                    2014-01-01T05:33:22.000
. . .
                            . . .
9821
                                  LOP140121000109
                                                    2014-01-21T05:08:52.000
                     EVALUATION
                                                    2014-01-21T04:58:11.000
9822
                   ALARM-RINGER
                                  LOP140121000108
9823
              SUSPICIOUS PERSON
                                  LOP140121000111
                                                    2014-01-21T05:03:36.000
              INDECENT EXPOSURE LOP140121000113 2014-01-21T05:30:02.000
9824
9825
                 SECURITY CHECK LOP140121000116 2014-01-21T05:45:15.000
                                                Location 1
                                                            Zip Codes
0
      {'human_address': '{"address": "LINDEN ST", "c...
                                                                   NaN
      {'human address': '{"address": "AV&INTERNATION...
1
                                                                   NaN
      {'human_address': '{"address": "AV&MACARTHUR B...
2
                                                                   NaN
      {'human address': '{"address": "MACARTHUR BLVD...
3
                                                                   NaN
      {'human address': '{"address": "AV&DOWLING ST"...
4
                                                                   NaN
                                                                   . . .
      {'human_address': '{"address": "W GRAND AV", "... {'human_address': '{"address": "HIGH ST", "cit...
9821
                                                                   NaN
9822
                                                                   NaN
      {'human address': '{"address": "BROADWAY", "ci...
9823
                                                                   NaN
      {'human address': '{"address": "ST&WEST ST", "...
9824
                                                                   NaN
      {'human address': '{"address": "AV&BANCROFT AV...
9825
                                                                   NaN
```

[9637 rows x 11 columns]

· records-for-2015.csv

1 tmp data = data[4]

```
2 nanHander()
       Agency
                            Create Time
                                                              Location Area Id
                                                      S ELMHURST AV
0
           OP
               2015-01-01T00:01:59.000
                                                                             P3
           OP
               2015-01-01T00:02:02.000
                                                                             Р3
1
                                                           AV&D ST
2
               2015-01-01T00:02:06.000
                                                       BANCROFT AV
                                                                             Р3
                                                                             Р3
3
           0P
               2015-01-01T00:03:16.000
                                                    MACARTHUR BLVD
4
           OP
               2015-01-01T00:03:45.000
                                                     ST&ADELINE ST
                                                                             P1
               2015-12-31T23:56:55.000
                                         WHITNEY ST&MOUNTAIN BLVD
192576
           OP
                                                                             Р3
           OP
               2015-12-31T23:57:26.000
                                                WHITTLE CASWELL AV
                                                                             Р3
192577
192578
           OP
               2015-12-31T23:57:43.000
                                                 WILDWOOD E 12TH ST
                                                                             Р3
           OP 2015-12-31T23:58:11.000
                                             YERB&HOL AV&HUDSON ST
192579
                                                                             P1
192580
           OP 2015-12-31T23:59:37.000
                                              YERBA ST&SHATTUCK AV
                                                                             P1
       Beat Priority Incident Type Id Incident Type Description
0
        31Y
                                    415
                                              DISTURBING THE PEACE
        32X
                     2
                                  415GS
                                                      415 GUNSHOTS
1
                     2
2
        30Y
                                   933R
                                                      ALARM-RINGER
3
                     2
        30Y
                                  415GS
                                                      415 GUNSHOTS
                     2
                                                      415 GUNSHOTS
4
        02X
                                  415GS
        . . .
                                    . . .
. . .
192576
                    2
                                  SECCK
                                                    SECURITY CHECK
        25X
                     2
192577
        31Y
                                  415GS
                                                      415 GUNSHOTS
                     2
192578
        23X
                                  SECCK
                                                    SECURITY CHECK
                     2
192579
        12Y
                                  SECCK
                                                    SECURITY CHECK
192580
                     2
                                                    SECURITY CHECK
       11X
                                  SECCK
           Event Number
                                      Closed Time
0
        LOP150101000003
                         2015-01-01T06:23:08.000
        LOP150101000007
                         2015-01-01T01:44:40.000
1
2
        LOP150101000004
                         2015-01-01T02:12:39.000
3
        LOP150101000005
                          2015-01-01T01:53:08.000
        LOP150101000009
                          2015-01-01T00:37:09.000
4
       LOP151231001096
                          2016-01-01T00:01:15.000
192576
192577
        LOP151231001098
                          2016-01-01T01:15:50.000
```

2016-01-01T00:13:56.000

2016-01-01T00:27:40.000

[191013 rows x 10 columns]

LOP151231001100

LOP151231001102

192580 LOP151231001104 2016-01-01T00:29:22.000

192578

192579

records-for-2016.csv

```
1 tmp_data = data[5]
2 nanHander()
```

	Agency		Create Time	Ι	ocat	ion Area Id	Beat	\
0	OP	2016-01-01T	00:00:57.000	ST&MARKET	ST	P1	05X	
1	OP	2016-01-01T	00:01:25.000	AV&HAMILTON	I ST	Р3	26Y	
2	OP	2016-01-01T	00:01:43.000	ST&CHESTNUT	ST	P1	02X	
3	OP	2016-01-01T	00:01:48.000	WALLACE	ST	P2	18Y	
4	OP	2016-01-01T	00:02:05.000	90TH	I AV	Р3	34X	
110822	OP		23:43:51.000	WENDY'S ST&PINE		P1	02Y	
110823	OP		23:45:50.000	WHITMORE ST&WOOD		P1	02Y	
110824	OP	2016-07-31T	23:50:54.000	WHITTLE 69TH	I AV	Р3	26Y	
110825	OP	2016-07-31T	23:56:29.000	WHITTLE LOOMIS	CT	P2	19X	
110826	OP	2016-07-31T	23:57:31.000	WYMAN LACEY	AV	Р3	29X	
	ъ			1		Б		,
				dent Type Descript		Event N		/
0		. 0	415GS	415 GUNSI		LOP1601010		
1		. 0	415GS	415 GUNSI		LOP1601010		
2		. 0	415GS	415 GUNSH		LOP1601010		
3		. 0	415GS	415 GUNSH		LOP1601010		
4	2	. 0	415GS	415 GUNSF	IOTS	LOP1601010	00009	
		••	• • •	DDINK ON MID OF			•••	
110822		. 0	922	DRUNK ON THE STE		LOP1607310		
110823		. 0	415GS	415 GUNSH		LOP1607310		
110824		. 0	415N	DISTURBANCE-NEIGH		LOP1607310		
110825		. 0	912	SUSPICIOUS PER		LOP1607310		
110826	2	. 0	415	415 FAM	IILY	LOP1607310	00897	
		Closed	Time					
0	2016-0	1-01T00:32:3						
		1-01T00.32.3 1-01T00:48:2						
1 2								
		1-01T00:21:2						
3		1-01T01:15:0						
4	2016-0	1-01T00:54:5	2.000					
110822	2016 0	Q_01T00.26.4	6 000					
110822		8-01T00:36:4 7-31T23:58:0						
110824		8-01T00:08:0						
110825		8-01T01:33:3						
110826	2016-0	8-01T00:16:1	0.000					

[110247 rows x 10 columns]