Copy of Exploratory

November 6, 2022

```
import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import warnings
     import seaborn as sns
     warnings.filterwarnings('ignore')
[2]: \#df = pd.read\_csv(r'/2021\_OPM\_FEVS\_PRDF.csv)
     df = pd.read_csv(r'/home/brady/dataBC/code-2022/2022Project/FEVS2021_PRDF_CSV/
      ⇒2021_OPM_FEVS_PRDF.csv')
     ## Checking if there are any duplicate values
[2]:
                  RandomID agency
                                                                          DRNO DHISP
                                     Q1
                                           Q2
                                                QЗ
                                                      Q4 Q5 Q6 Q7 Q8
                                    5.0
                                         5.0
     0
              112970976817
                                XX
                                               5.0
                                                    5.0
                                                                              Α
                                                                                    В
     1
              194868625278
                                XX
                                    3.0
                                         2.0
                                               4.0
                                                    3.0
                                                          4
                                                             2
                                                                4
                                                                           NaN
                                                                                    Α
                                    5.0
                                                    4.0
     2
              152966380283
                                XX
                                         5.0
                                               4.0
                                                                             В
                                                                                    В
                                                             5
     3
              193041162980
                                XX
                                    5.0
                                         5.0
                                               5.0
                                                    5.0
                                                          5
                                                                5
                                                                    5
                                                                             В
                                                                                    В
                                                                5
                                XX
                                    4.0
                                         5.0
                                              5.0
                                                    4.0
              146655962451
                                                                             В
                                                                                    В
                                ST
     292515
             154057939422
                                    3.0
                                        4.0
                                               4.0
                                                    3.0
                                                                2
                                                                             В
                                                                                    В
                                                          2
                                                                3
                                                                                    В
     292516
             151758964104
                                ST
                                    3.0 4.0
                                               2.0
                                                    4.0
                                                                    3
                                                                             В
     292517
                                                             4
                                                                4
                                                                    3
                                                                           NaN
             143492802997
                                ST
                                    3.0
                                        3.0
                                               NaN
                                                    4.0
                                                          4
                                                                                  NaN
     292518
             110267537558
                                    2.0
                                         4.0
                                               5.0
                                                    5.0
                                                          2
                                                                5
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                                                                                    В
     292519
             153195177928
                                    4.0
                                         4.0
                                               5.0
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                                                                             В
                                                                                    В
            DDIS DAGEGRP DSUPER DFEDTEN DSEX DMIL DLEAVING
                                                                   POSTWT
                                                                2.209652
     0
                В
                        В
                                В
                                         Α
                                              Α
                                                   Α
                                                             Α
     1
                В
                        В
                                В
                                         В
                                              Α
                                                   Α
                                                             С
                                                                2.209652
     2
                В
                        В
                                Α
                                         В
                                                   В
                                                             С
                                                                1.858874
                                              Α
     3
                Α
                        В
                                В
                                         В
                                                   Α
                                                                1.228573
     4
                        В
                                В
                В
                                         В
                                                                1.735842
     292515
                В
                        Α
                                Α
                                         Α
                                              В
                                                   В
                                                             Α
                                                                3.004992
                                                               4.427855
     292516
                В
                        Α
                                Α
                                         Α
                                              В
                                                   В
                                                             D
                                              Α
                                                             A 4.202227
     292517
             NaN
                      NaN
                              NaN
                                         Α
                                                 NaN
```

```
292518 B A A A B B C 3.523113
292519 A B A A B A 3.400784
```

[292520 rows x 79 columns]

```
[3]: df.drop_duplicates() ##dropping all the duplicate values
print()
print(df.info()) ##checking the data types of every column
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 292520 entries, 0 to 292519
Data columns (total 79 columns):

#	Column	Non-Null	Count	Dtype
0	RandomID	292520 n	on-null	int64
1	agency		on-null	object
2	Q1	291074 n	on-null	float64
3	Q2	288624 n	on-null	float64
4	Q3	290112 n	on-null	float64
5	Q4	291324 n	on-null	float64
6	Q5	290770 n	on-null	object
7	Q6		on-null	object
8	Q7		on-null	object
9	Q8	291451 n	on-null	object
10	Q9	291910 n		float64
11	Q10	292038 n	on-null	object
12	Q11		on-null	object
13	Q12	291755 n	on-null	object
14	Q13	291920 n	on-null	object
15	Q14	291306 n	on-null	object
16	Q15	288257 n	on-null	object
17	Q16	290367 n	on-null	object
18	Q17		on-null	object
19	Q18	291274 n	on-null	object
20	Q19	291402 n	on-null	object
21	Q20	289926 n	on-null	object
22	Q21	290110 n	on-null	object
23	Q22	290350 n	on-null	object
24	Q23	289942 n	on-null	float64
25	Q24	290169 n	on-null	object
26	Q25	289267 n	on-null	object
27	Q26	288926 n	on-null	object
28	Q27	289019 n	on-null	object
29	Q28		on-null	float64
30	Q29	287462 n	on-null	float64
31	Q30	287369 n	on-null	float64

```
32
     Q31
                288152 non-null
                                  float64
     Q32
 33
                286521 non-null
                                  object
 34
     Q33
                                  object
                285246 non-null
     Q34
                                  object
 35
                285497 non-null
 36
     Q35
                285918 non-null
                                  object
     Q36
                                  object
 37
                285299 non-null
 38
     Q37
                285213 non-null
                                  object
 39
     Q38
                285251 non-null
                                  object
 40
     Q39
                283445 non-null
                                  float64
 41
     Q40
                282267 non-null
                                  float64
 42
     Q41
                282219 non-null
                                  float64
 43
     Q42
                281587 non-null
                                  float64
     Q43
                282840 non-null
                                  float64
 44
 45
     Q44
                283310 non-null
                                  float64
 46
     Q45
                283136 non-null
                                  float64
                282920 non-null
                                  float64
 47
     Q46
 48
     Q47_01
                279206 non-null
                                  float64
 49
     Q47_02
                277687 non-null
                                  float64
                276577 non-null
                                  float64
 50
     Q47_03
 51
     Q47_04
                277660 non-null
                                  float64
 52
     Q47_05
                279221 non-null
                                  float64
 53
     Q47_06
                278977 non-null
                                  float64
 54
     Q47_07
                279162 non-null
                                  float64
                279571 non-null
 55
     Q47_08
                                  float64
56
     Q47_09
                279786 non-null
                                  float64
 57
     Q47_10
                278113 non-null
                                  float64
 58
     Q47_{11}
                277685 non-null
                                  float64
 59
     Q48
                280356 non-null
                                  object
 60
     Q49
                279335 non-null
                                  object
 61
     Q50
                278898 non-null
                                  object
     Q51
                280182 non-null
 62
                                  object
 63
     Q52
                279772 non-null
                                  object
 64
     Q53
                279702 non-null
                                  object
     Q54
                280570 non-null
 65
                                  float64
     Q55
                279820 non-null
                                  object
 66
                                  object
 67
     Q56
                279481 non-null
 68
     Q57
                279607 non-null
                                  object
 69
     DRNO
                240635 non-null
                                  object
 70
     DHISP
                253732 non-null
                                  object
 71
     DDIS
                258336 non-null
                                  object
 72
     DAGEGRP
                260285 non-null
                                  object
 73
                                  object
     DSUPER
                272402 non-null
 74
     DFEDTEN
                272112 non-null
                                  object
 75
     DSEX
                260998 non-null
                                  object
 76
     DMIL
                272565 non-null
                                  object
 77
     DLEAVING
                273309 non-null
                                  object
     POSTWT
                292520 non-null
                                  float64
dtypes: float64(31), int64(1), object(47)
```

memory usage: 176.3+ MB None

[4]: 276131

```
[5]: objects[:-9]
for i in objects[:-9]:
    df_c[i] = df_c[i].astype(float)
df_c.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 292520 entries, 0 to 292519
Data columns (total 79 columns):

#	Column	Non-Null Count	Dtype
0	${\tt RandomID}$	292520 non-null	int64
1	agency	292520 non-null	object
2	Q1	291074 non-null	float64
3	Q2	288624 non-null	float64
4	QЗ	290112 non-null	float64
5	Q4	291324 non-null	float64
6	Q5	292520 non-null	float64
7	Q6	292520 non-null	float64
8	Q7	292520 non-null	float64
9	Q8	292520 non-null	float64
10	Q9	291910 non-null	float64
11	Q10	292520 non-null	float64
12	Q11	292520 non-null	float64
13	Q12	292520 non-null	float64
14	Q13	292520 non-null	float64
15	Q14	292520 non-null	float64
16	Q15	292520 non-null	float64
17	Q16	292520 non-null	float64
18	Q17	292520 non-null	float64
19	Q18	292520 non-null	float64
20	Q19	292520 non-null	float64

```
Q20
               292520 non-null
                                 float64
21
              292520 non-null
22
    Q21
                                 float64
23
    Q22
              292520 non-null
                                 float64
24
    Q23
              289942 non-null
                                 float64
              292520 non-null
25
    Q24
                                 float64
    Q25
              292520 non-null
                                 float64
26
27
    Q26
              292520 non-null
                                 float64
28
    Q27
              292520 non-null
                                 float64
              287561 non-null
                                 float64
29
    Q28
              287462 non-null
30
    Q29
                                 float64
              287369 non-null
    Q30
                                 float64
31
              288152 non-null
                                 float64
32
    Q31
              292520 non-null
33
    Q32
                                 float64
               292520 non-null
                                 float64
34
    Q33
35
    Q34
              292520 non-null
                                 float64
    Q35
              292520 non-null
                                 float64
36
37
    Q36
              292520 non-null
                                 float64
    Q37
              292520 non-null
                                 float64
38
              292520 non-null
                                 float64
39
    Q38
    Q39
              283445 non-null
                                 float64
40
41
    Q40
              282267 non-null
                                 float64
              282219 non-null
                                 float64
42
    Q41
43
    Q42
              281587 non-null
                                 float64
              282840 non-null
                                 float64
44
    Q43
45
    Q44
              283310 non-null
                                 float64
              283136 non-null
46
    Q45
                                 float64
              282920 non-null
                                 float64
47
    Q46
              279206 non-null
48
    Q47_01
                                 float64
               277687 non-null
                                 float64
49
    Q47_02
50
    Q47_03
               276577 non-null
                                 float64
    Q47_04
              277660 non-null
                                 float64
51
52
    Q47_05
               279221 non-null
                                 float64
53
    Q47_06
              278977 non-null
                                 float64
54
    Q47_07
              279162 non-null
                                 float64
              279571 non-null
                                 float64
55
    Q47 08
56
    Q47_09
              279786 non-null
                                 float64
               278113 non-null
                                 float64
57
    Q47_10
58
    Q47_11
              277685 non-null
                                 float64
              292520 non-null
                                 float64
59
    Q48
              292520 non-null
60
    Q49
                                 float64
    Q50
              292520 non-null
                                 float64
61
              292520 non-null
                                 float64
62
    Q51
63
    Q52
              292520 non-null
                                 float64
              292520 non-null
                                 float64
64
    Q53
65
    Q54
              280570 non-null
                                 float64
66
    Q55
               292520 non-null
                                 float64
67
    Q56
              292520 non-null
                                 float64
    Q57
              292520 non-null
                                 float64
68
```

```
69
         DRNO
                    292520 non-null
                                      object
     70
         DHISP
                    292520 non-null object
                    292520 non-null
     71
         DDIS
                                      object
     72
        DAGEGRP
                    292520 non-null
                                      object
     73 DSUPER
                    292520 non-null
                                      object
     74
         DFEDTEN
                    292520 non-null object
     75
         DSEX
                    292520 non-null object
     76 DMIL
                    292520 non-null
                                      object
     77
        DLEAVING
                    292520 non-null object
     78 POSTWT
                    292520 non-null float64
    dtypes: float64(68), int64(1), object(10)
    memory usage: 176.3+ MB
[6]: df_c = df_c.dropna()
     df_c.isnull().sum().sum() ##-> No missing values found in the dataset
[6]: 0
[7]: print('The number of survey entries altered:',df.shape[0]-df_c.shape[0])
     print('The percentage of alterations from the original dataset is: ',round(((df.
      \Rightarrowshape [0] -df_c.shape [0])/(df.shape [0])),2)*100,'%')
    The number of survey entries altered: 54401
    The percentage of alterations from the original dataset is:
[8]: #check
     df_ca = df_c.copy()
     for i in df_ca.columns.values:
             df_ca[i] = df_ca[i].replace(0,df_ca[i].value_counts().idxmax())
     df_{ca.head}(20)
[8]:
                                                                             DRNO
             RandomID agency
                                Q1
                                      Q2
                                           Q3
                                                Q4
                                                     Q5
                                                           Q6
                                                                Q7
                                                                     Q8
     0
         112970976817
                           XX
                               5.0
                                    5.0
                                          5.0
                                               5.0
                                                    5.0
                                                         4.0
                                                               4.0
                                                                    4.0
                                                                                Α
     2
         152966380283
                           XΧ
                               5.0
                                    5.0
                                          4.0
                                               4.0
                                                    3.0
                                                         4.0
                                                               5.0
                                                                    4.0
                                                                                В
     3
         193041162980
                           XX
                               5.0
                                    5.0
                                          5.0
                                               5.0
                                                    5.0
                                                         5.0
                                                               5.0
                                                                    5.0
                                                                                В
     4
                           XX
                               4.0
                                          5.0
                                               4.0
                                                    4.0
         146655962451
                                    5.0
                                                         3.0
                                                               5.0
                                                                    4.0
                                                                                В
     5
                           XX
                               4.0
                                    3.0
                                          4.0
                                               4.0
                                                    4.0
                                                         4.0
                                                               4.0
                                                                    3.0
                                                                                Α
         195312241136
     6
                                                               4.0
         187815423862
                           XX
                               5.0
                                    4.0
                                          4.0
                                               4.0
                                                    4.0
                                                         4.0
                                                                    4.0
                                                                                В
     7
         174698178690
                           XX
                               1.0
                                    1.0
                                          2.0
                                               1.0
                                                    3.0
                                                         1.0
                                                               2.0
                                                                    2.0
                                                                                В
     9
                               4.0
                                          5.0
                                               4.0
         138139604049
                           XX
                                    4.0
                                                    4.0
                                                         4.0
                                                               4.0
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                                                                                В
     10
         172119452278
                           XX
                               4.0
                                    4.0
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                                                         4.0
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                                                                    4.0
                                                                                В
     11
         102302785265
                           XX
                              4.0
                                    3.0
                                          4.0
                                               4.0
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     12
                           XX
                              4.0
                                    4.0
                                          5.0
                                               5.0
                                                    2.0
                                                         2.0
                                                               4.0
         135019931353
                                                                    4.0
                                                                                В
     13
         105078979724
                           XX
                              2.0
                                    3.0
                                          3.0
                                               4.0
                                                    1.0
                                                         2.0
                                                               4.0
                                                                    3.0
                                                                                В
                               4.0
                                          5.0
                                                    5.0
                                                               5.0
     14
         139579921467
                           XX
                                    5.0
                                               5.0
                                                         5.0
                                                                    5.0
                                                                                В
                                          5.0
     15
         146904434378
                           XX
                               1.0
                                    1.0
                                               1.0
                                                    4.0
                                                         2.0
                                                               5.0
                                                                    5.0
                                                                                В
```

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17
                               XX
                                    5.0
                                          5.0
                                                5.0
                                                      5.0
                                                            5.0
                                                                 5.0
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                                                                             5.0
           143546472323
                                                                                          В
       18
           186289810894
                               XX
                                    5.0
                                          5.0
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                                                            5.0
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                               XX
                                    5.0
                                          5.0
                                                5.0
                                                            2.0
                                                                       5.0
       20
           104701506907
                                                      5.0
                                                                 5.0
                                                                             4.0
                                                                                          В
       21
           191607232108
                               XX
                                    2.0
                                          3.0
                                                5.0
                                                      5.0
                                                            2.0
                                                                 4.0
                                                                       3.0
                                                                             2.0
                                                                                          В
           102384121624
                               ΧХ
                                    3.0
                                                4.0
                                                      4.0
                                                           5.0
       23
                                          4.0
                                                                 4.0
                                                                       4.0
                                                                             2.0
                                                                                          В
                          DAGEGRP
                                     DSUPER
                                              DFEDTEN
                                                         DSEX
                                                                DMIL
                                                                       DLEAVING
           DHISP
                   DDIS
                                                                                     POSTWT
       0
                В
                                  В
                                           В
                                                                                   2.209652
                       В
                                                      Α
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       2
                В
                       В
                                  В
                                           Α
                                                      В
                                                             Α
                                                                    В
                                                                                С
                                                                                   1.858874
       3
                В
                                  В
                                           В
                                                      В
                                                             Α
                                                                                   1.228573
                       Α
                                                                    Α
                                                                                Α
       4
                В
                       В
                                  В
                                           В
                                                      В
                                                             Α
                                                                    Α
                                                                                   1.735842
                                                                                Α
       5
                В
                       В
                                  В
                                           Α
                                                      В
                                                             В
                                                                    Α
                                                                                Α
                                                                                   2.076046
       6
                В
                       В
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                                                      В
                                                             Α
                                                                    Α
                                                                                Α
                                                                                   1.858874
       7
                В
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                                                                                   1.089288
       9
                В
                       Α
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                                                             Α
                                                                    Α
                                                                                Α
                                                                                   1.228573
                                  В
                                           В
                                                      С
       10
                В
                       В
                                                             Α
                                                                                   1.735842
                                                                    Α
                В
                       В
                                  В
                                           В
                                                      В
                                                                                   1.228573
       11
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                                                             В
       12
                       В
                                                                    В
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                                                                                   1.089288
       13
                В
                       В
                                  В
                                           В
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                                                             Α
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                                                                                   2.209652
       14
                В
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                                                      Α
                                                                                   1.735842
                                           Α
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       15
                В
                       В
                                  В
                                           Α
                                                      В
                                                             Α
                                                                    Α
                                                                                С
                                                                                   2.209652
       16
                В
                                  Α
                                           Α
                                                      Α
                                                             Α
                                                                                Α
                                                                                   2.010048
                       Α
                                                                    Α
                                                                                   1.184402
       17
                В
                                  В
                                           В
                                                             В
                       В
                                                      Α
                                                                    Α
       18
                В
                       В
                                  В
                                           В
                                                      Α
                                                             В
                                                                                   1.255264
                                                                    Α
                                                                                Α
       20
                В
                       В
                                  В
                                           Α
                                                      В
                                                             В
                                                                    В
                                                                                Α
                                                                                   1.184402
       21
                В
                       В
                                  В
                                           В
                                                      В
                                                             Α
                                                                    Α
                                                                                C
                                                                                   1.735842
       23
                Α
                       В
                                  В
                                           Α
                                                      Α
                                                             В
                                                                    В
                                                                                   1.020346
                                                                                Α
       [20 rows x 79 columns]
 [9]: df_ca['DLEAVING'].value_counts()
 [9]: A
             160269
              36912
       C
       В
              29899
      D
              11039
       Name: DLEAVING, dtype: int64
[10]: df_ca.loc[df_ca.DLEAVING=='C']
```

16

[10]:

2

7

13

15

21

161966059804

XX

RandomID agency

152966380283

174698178690

105078979724

146904434378

191607232108

Q1

5.0

1.0

2.0

1.0

2.0

XX

XX

XX

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XX

Q2

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1.0

3.0

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3.0

4.0

5.0

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В

Q3

4.0

2.0

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5.0

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Q4

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1.0

5.0

Q5

3.0

3.0

1.0

4.0

2.0

Q6

4.0

1.0

2.0

2.0

4.0

Q7

5.0

2.0

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5.0

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Q8

4.0

2.0

3.0

5.0

2.0

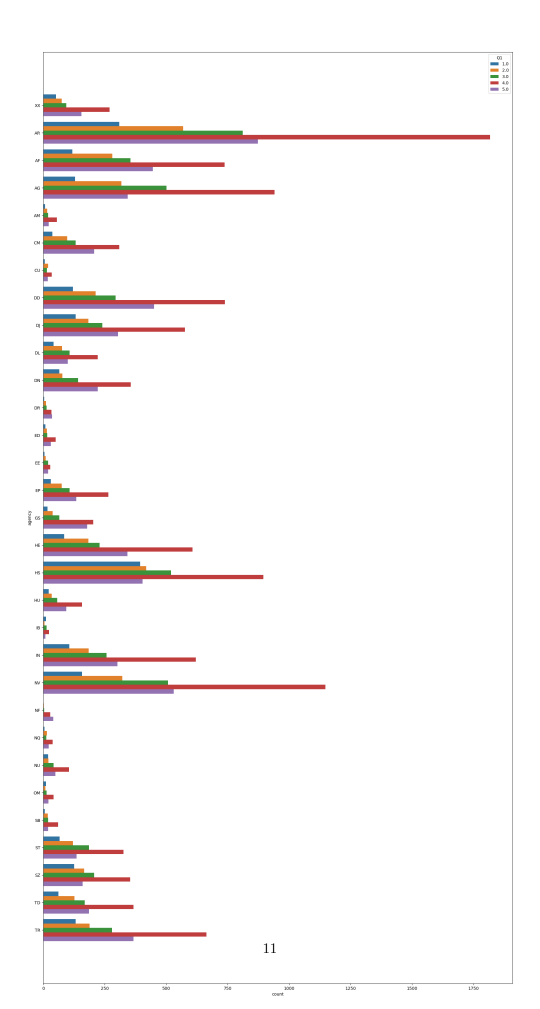
```
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                                                                    2.0
                                    4.0 4.0
                                               4.0
                                                    4.0
                                                         2.0
      292435
              183028010363
                                ST
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                                         2.0
                                              2.0
                                                    2.0
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                                              3.0
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      292440
              148021669661
                                ST
                                    4.0 4.0
                                                    4.0
                                                                    4.0
      292486 185461910015
                                    1.0 2.0
                                              1.0
                                                    3.0
                                                         4.0
                                                              1.0
                                                                    5.0
                                                                         1.0
                                ST
      292518
                                        4.0
                                                    5.0
                                                         2.0
                                                              1.0
              110267537558
                                ST
                                    2.0
                                              5.0
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                            DDIS
                                 DAGEGRP
                                           DSUPER
                                                    DFEDTEN
                                                             DSEX
                                                                    DMIL
                                                                          DLEAVING
                    DHISP
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                         В
                               В
                                        В
                                                          В
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                                                                                  C
                                                 Α
      7
                 В
                         В
                               В
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                                                 Α
                                                          В
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                                                                       В
                                                                                  С
                                                                                  C
      13
                 В
                         В
                               В
                                        В
                                                 В
                                                          Α
                                                                 Α
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                 В
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      21
                 В
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      292518
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                POSTWT
      2
              1.858874
      7
              1.089288
      13
              2.209652
      15
              2.209652
      21
              1.735842
      292401 3.957027
      292435 2.705716
      292440 1.955644
      292486 4.662723
      292518 3.523113
      [36912 rows x 79 columns]
[12]: df_ca_b = df_ca.loc[df_ca.DLEAVING=='B']
      cols = df_ca_b.columns[2:45]
      objects = [column for column, is_type in (df_ca_b.dtypes=="float").items() if_
       →is_type]
      for i in objects:
          plt.figure(figsize=(20,40))
          sns.countplot(data=df_ca_b[cols],y=df_ca_b['agency'],hue=i)
          plt.plot()
      plt.savefig("dLeavingB.png")
```

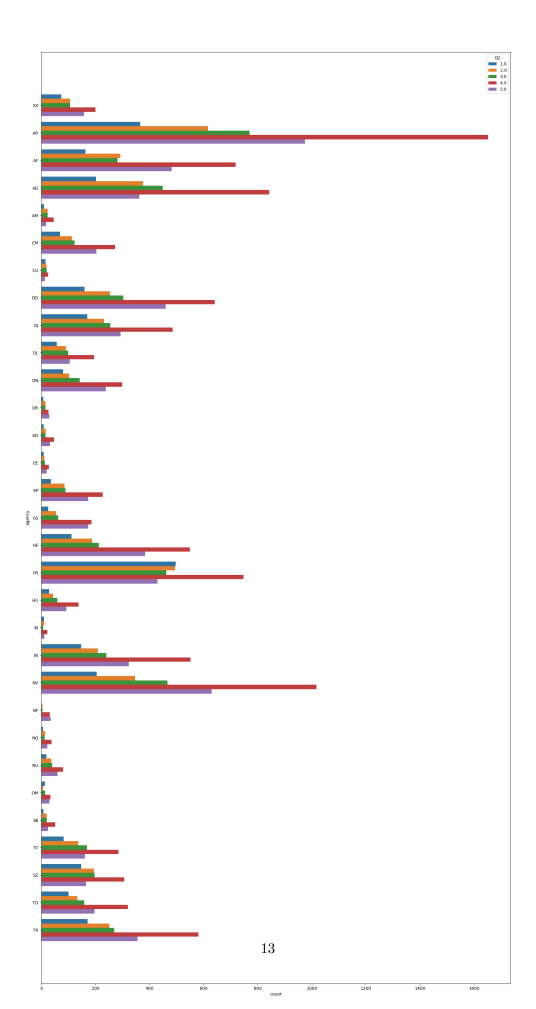
```
ValueError
                                            Traceback (most recent call last)
Input In [12], in <cell line: 6>()
      6 for i in objects:
      7
            plt.figure(figsize=(20,40))
            sns.countplot(data=df_ca_b[cols],y=df_ca_b['agency'],hue=i)
----> 8
            plt.plot()
     11 plt.savefig("dLeavingB.png")
File ~/anaconda3/envs/my-conda-env/lib/python3.10/site-packages/seaborn/
 → decorators.py:46, in deprecate positional args.<locals>.inner f(*args, _____
 →**kwargs)
     36
            warnings.warn(
     37
                 "Pass the following variable{} as {}keyword arg{}: {}. "
                 "From version 0.12, the only valid positional argument "
     38
   (...)
     43
                 FutureWarning
     44
     45 kwargs.update({k: arg for k, arg in zip(sig.parameters, args)})
---> 46 return f(**kwargs)
File ~/anaconda3/envs/my-conda-env/lib/python3.10/site-packages/seaborn/
 →categorical.py:3598, in countplot(x, y, hue, data, order, hue_order, orient,
 ⇔color, palette, saturation, dodge, ax, **kwargs)
   3595 elif x is not None and y is not None:
   3596
            raise ValueError("Cannot pass values for both `x` and `y`")
-> 3598 plotter = CountPlotter(
   3599
            x, y, hue, data, order, hue_order,
   3600
            estimator, ci, n_boot, units, seed,
   3601
            orient, color, palette, saturation,
   3602
            errcolor, errwidth, capsize, dodge
   3603
   3605 plotter.value label = "count"
   3607 if ax is None:
File ~/anaconda3/envs/my-conda-env/lib/python3.10/site-packages/seaborn/
 ocategorical.py:1584, in _BarPlotter.__init__(self, x, y, hue, data, order, hue_order, estimator, ci, n_boot, units, seed, orient, color, palette, ⊔
 ⇔saturation, errcolor, errwidth, capsize, dodge)
   1579 def __init__(self, x, y, hue, data, order, hue_order,
   1580
                      estimator, ci, n_boot, units, seed,
                      orient, color, palette, saturation, errcolor,
   1581
   1582
                      errwidth, capsize, dodge):
   1583
             """Initialize the plotter."""
            self.establish_variables(x, y, hue, data, orient,
-> 1584
   1585
                                       order, hue_order, units)
   1586
            self.establish_colors(color, palette, saturation)
   1587
            self.estimate_statistic(estimator, ci, n_boot, seed)
```

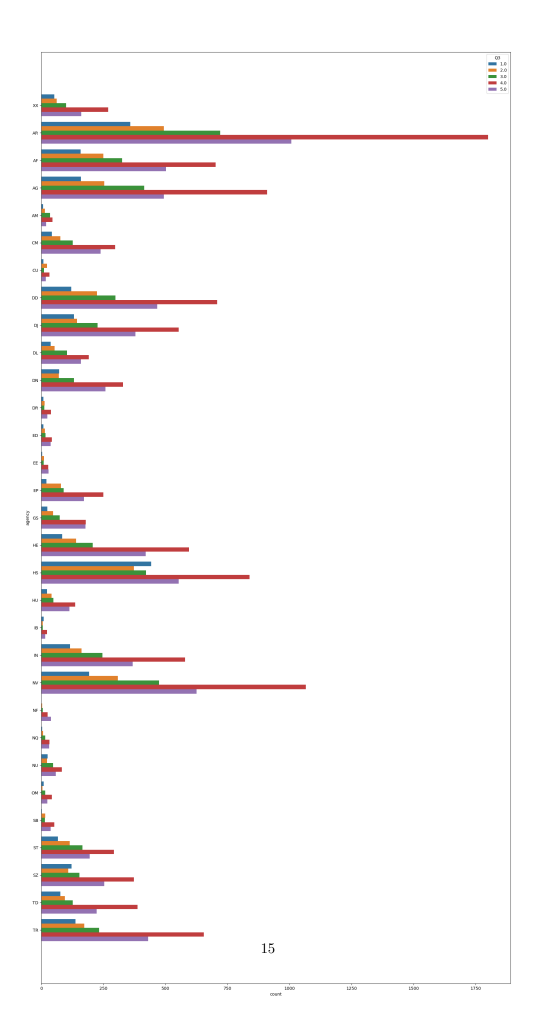
```
File ~/anaconda3/envs/my-conda-env/lib/python3.10/site-packages/seaborn/
categorical.py:153, in _CategoricalPlotter.establish_variables(self, x, y, whue, data, orient, order, hue_order, units)
151     if isinstance(var, str):
152         err = "Could not interpret input '{}'".format(var)

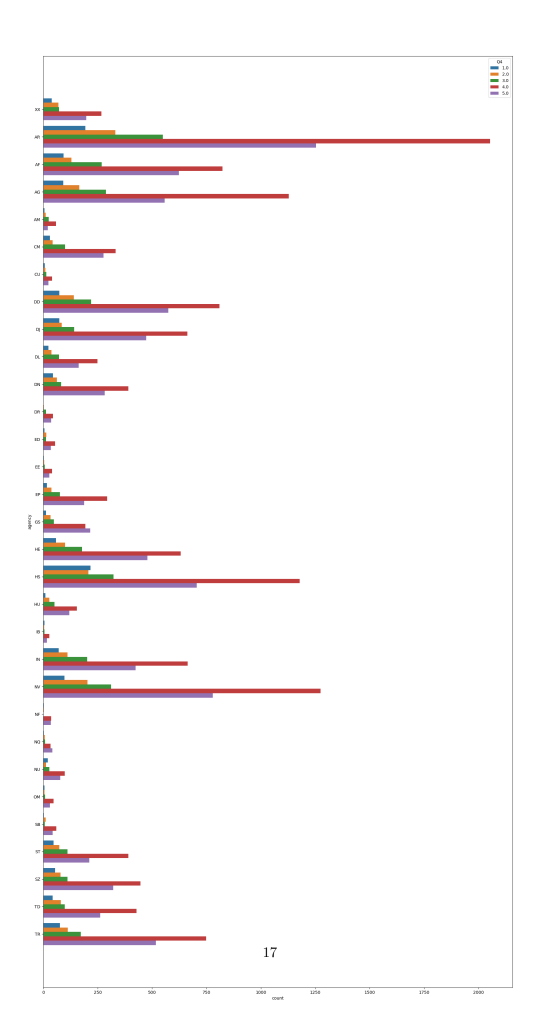
--> 153         raise ValueError(err)
155 # Figure out the plotting orientation
156 orient = infer_orient(
157         x, y, orient, require_numeric=self.require_numeric
158 )

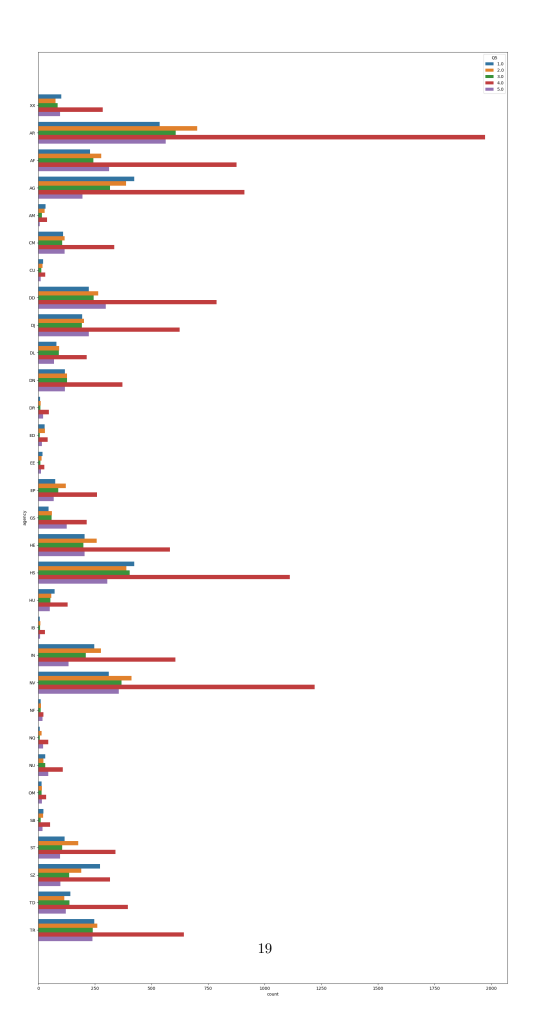
ValueError: Could not interpret input 'Q44'
```

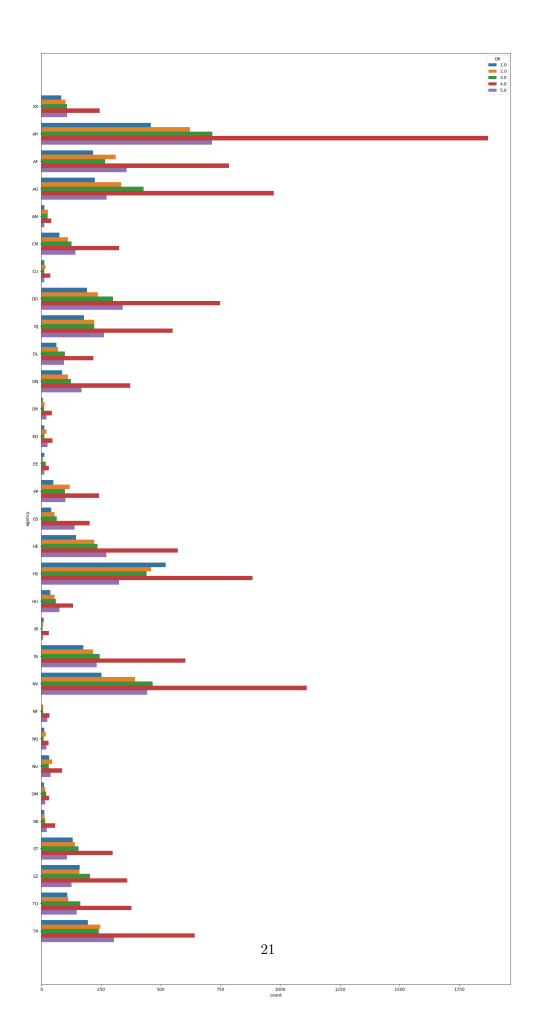


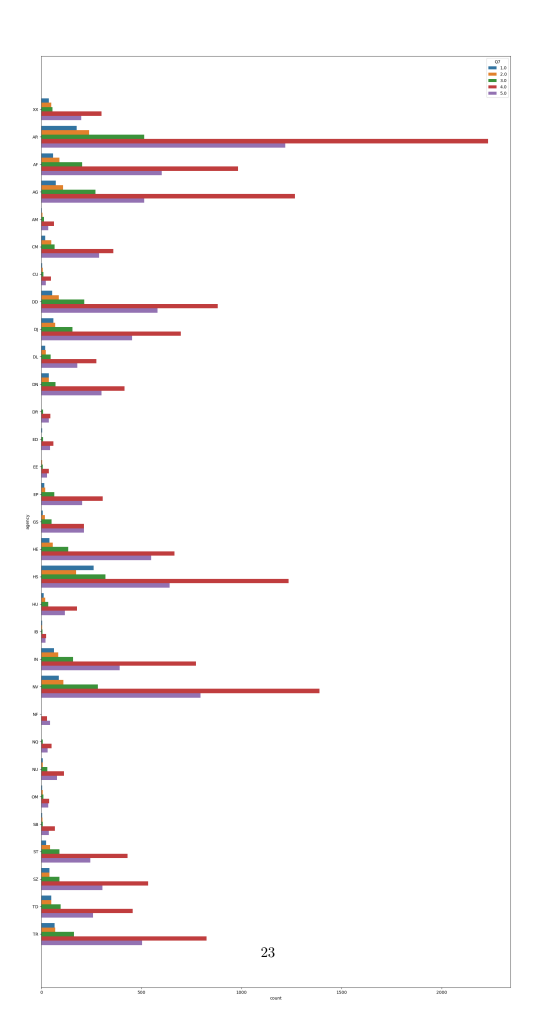


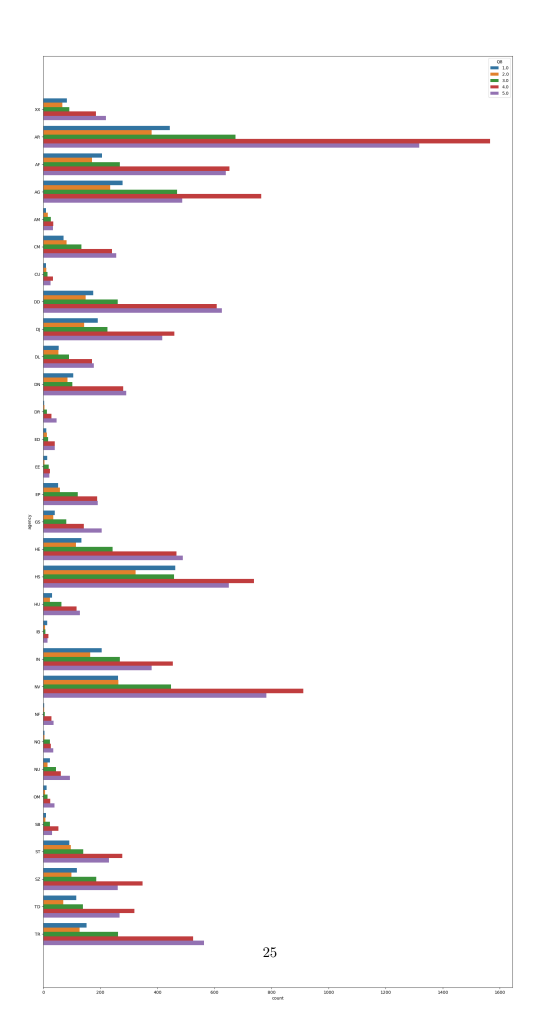


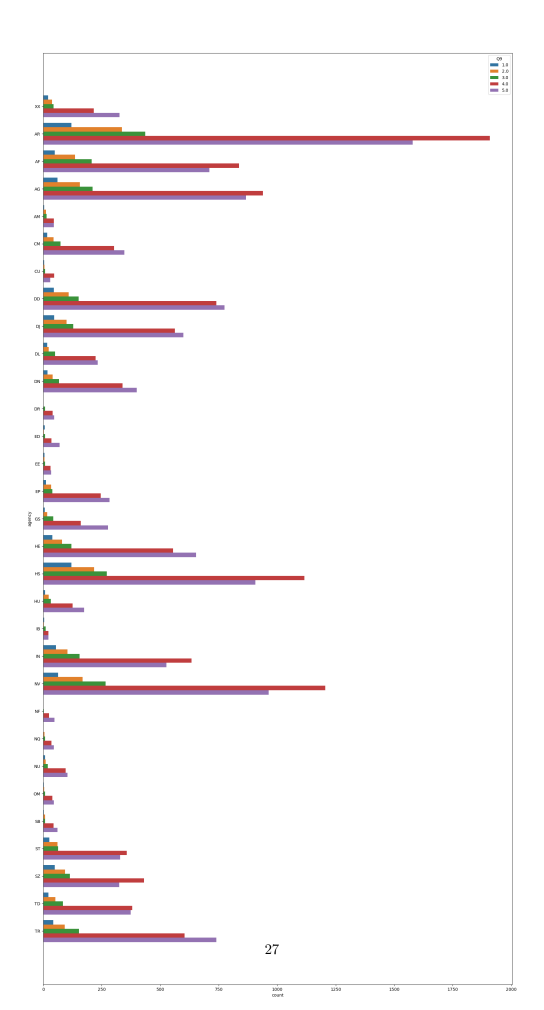


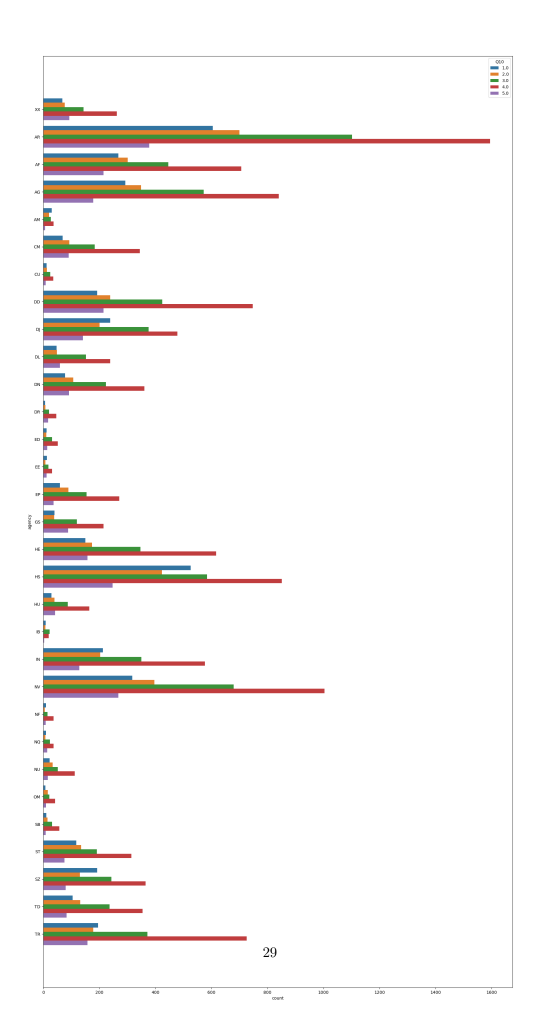


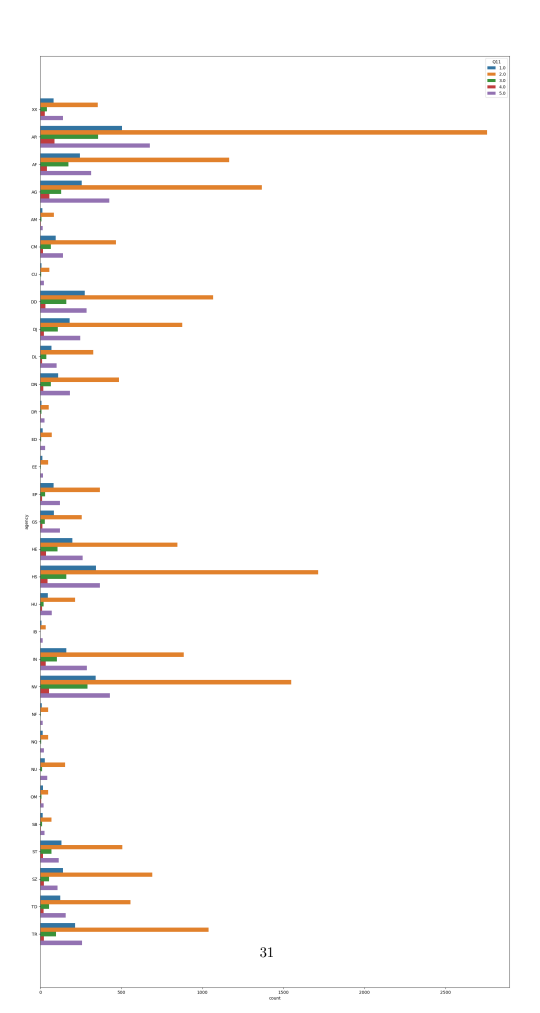


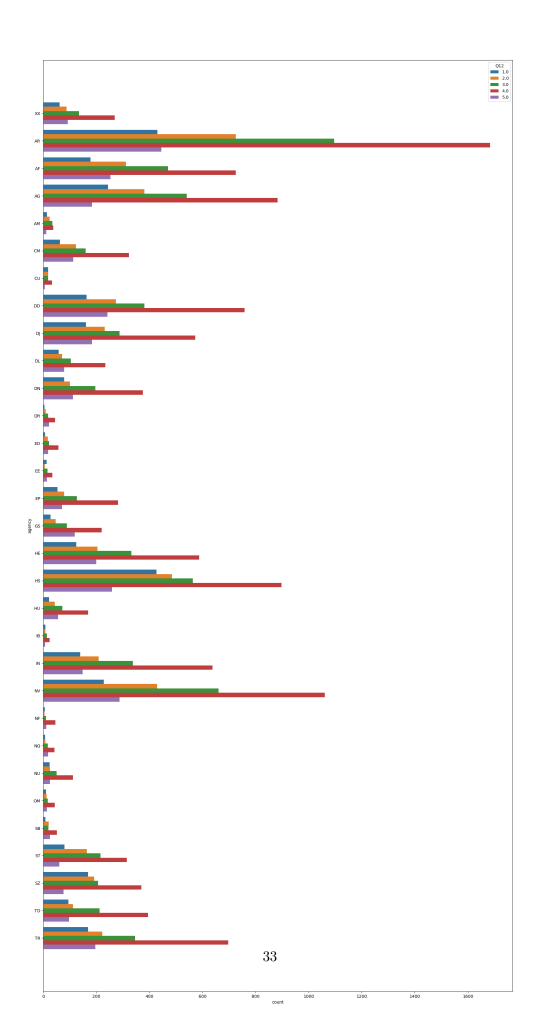


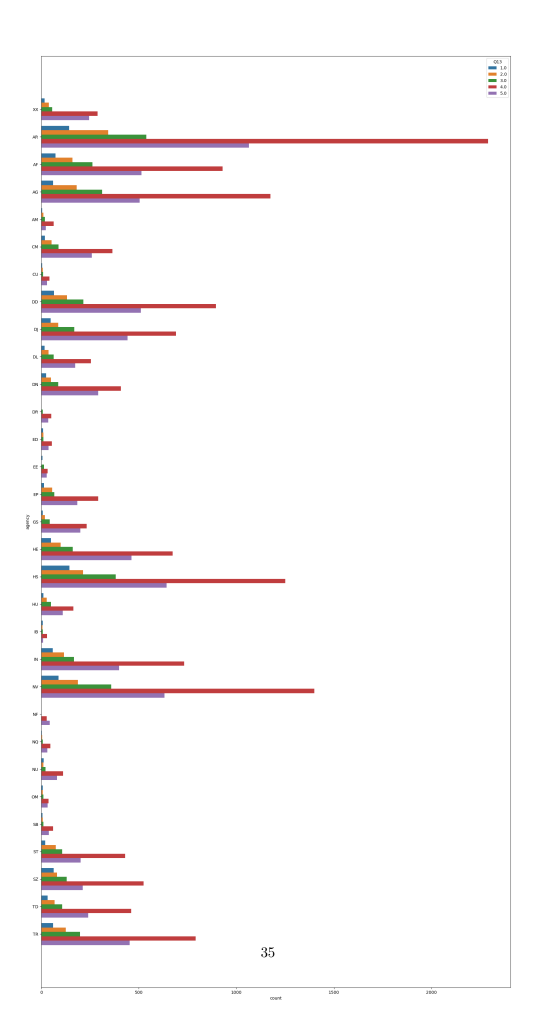


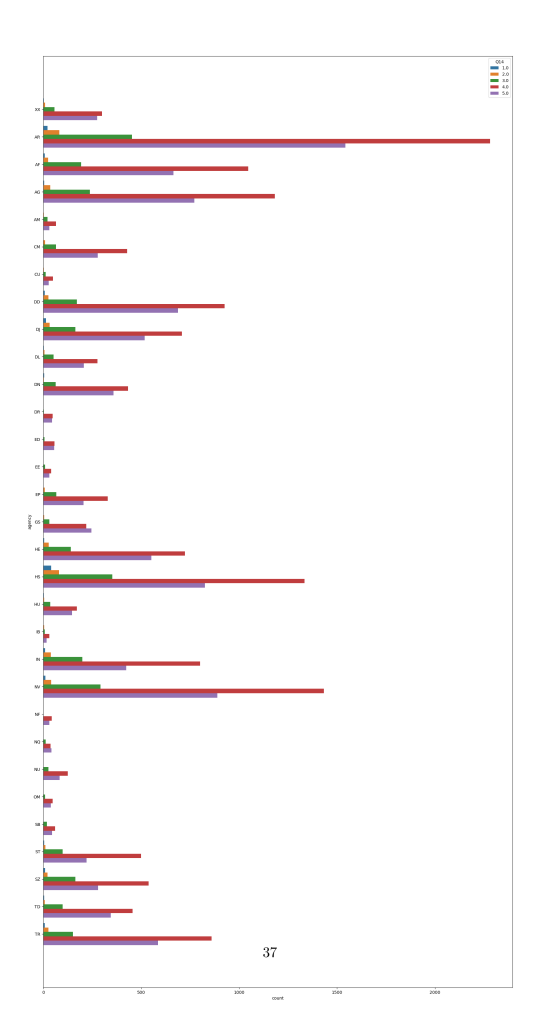


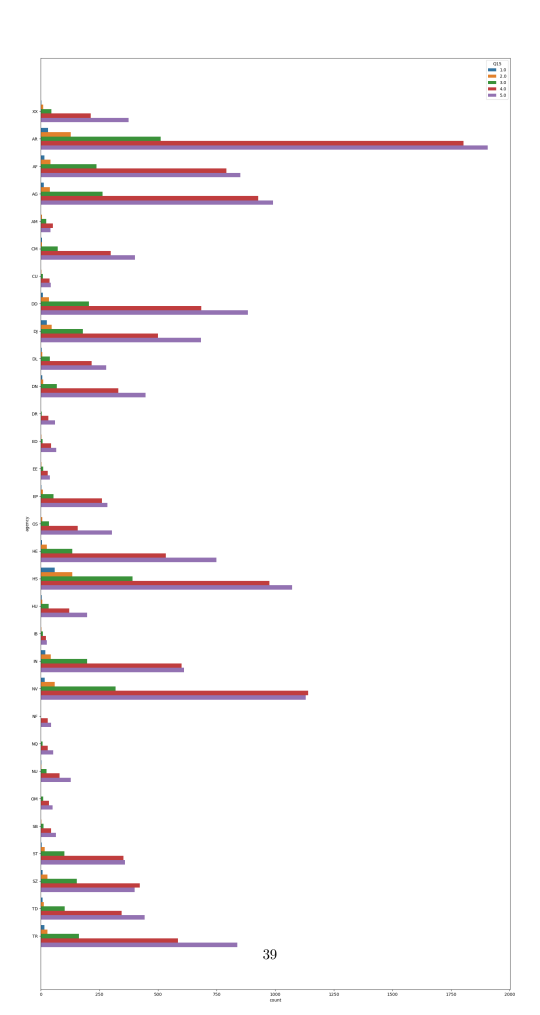


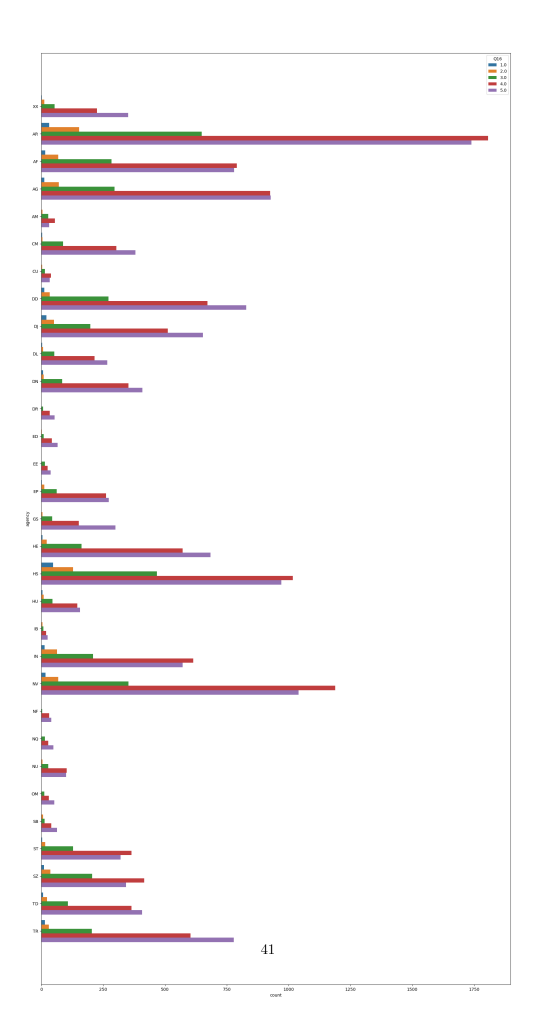


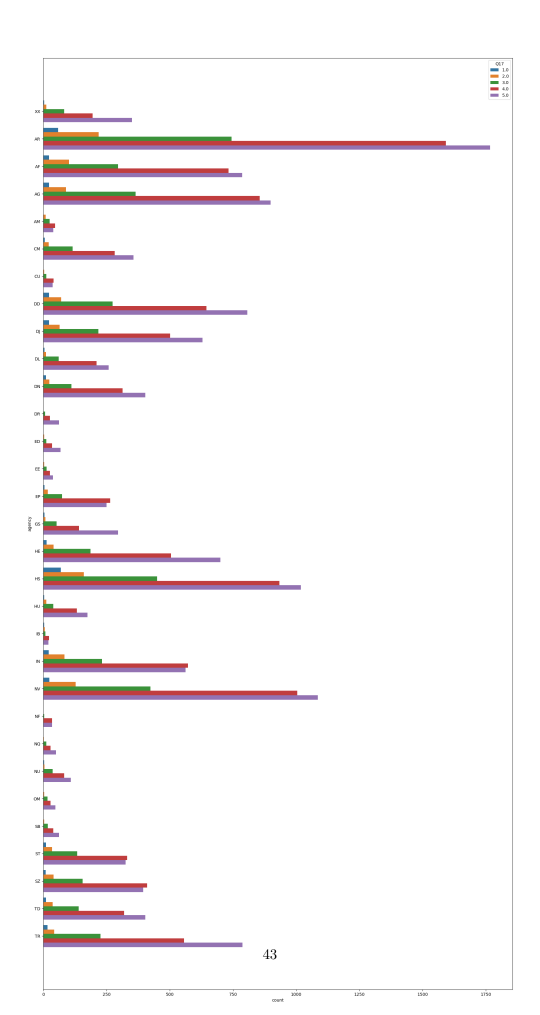


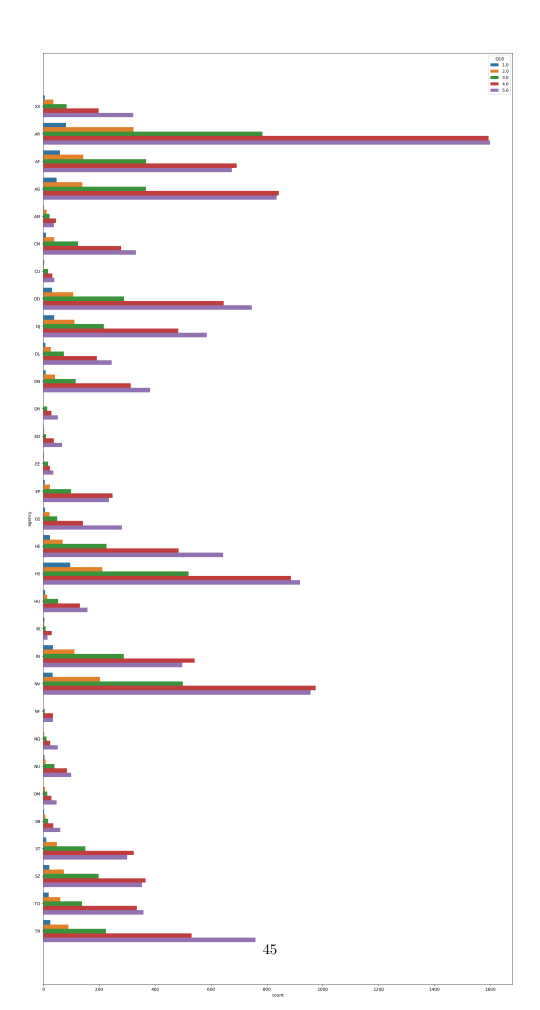


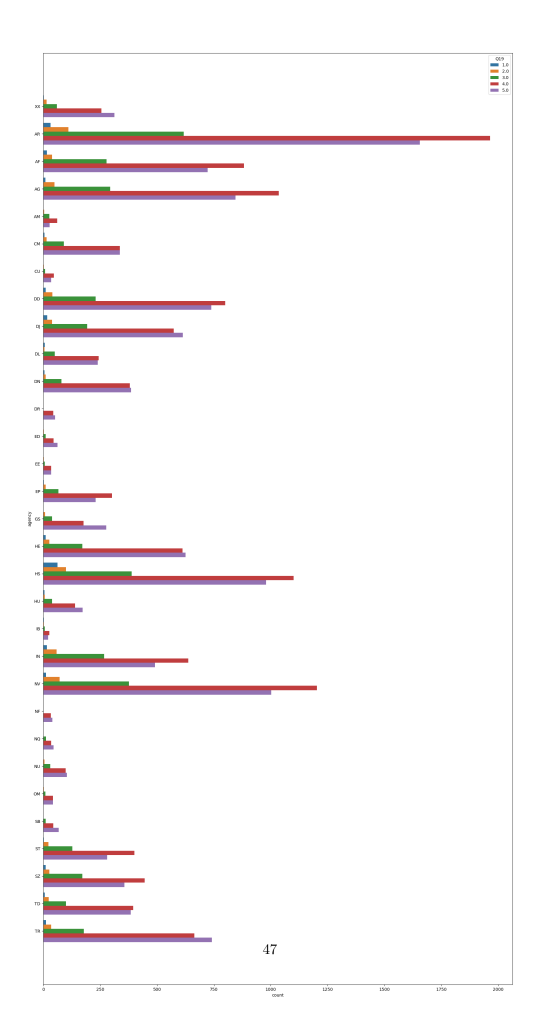


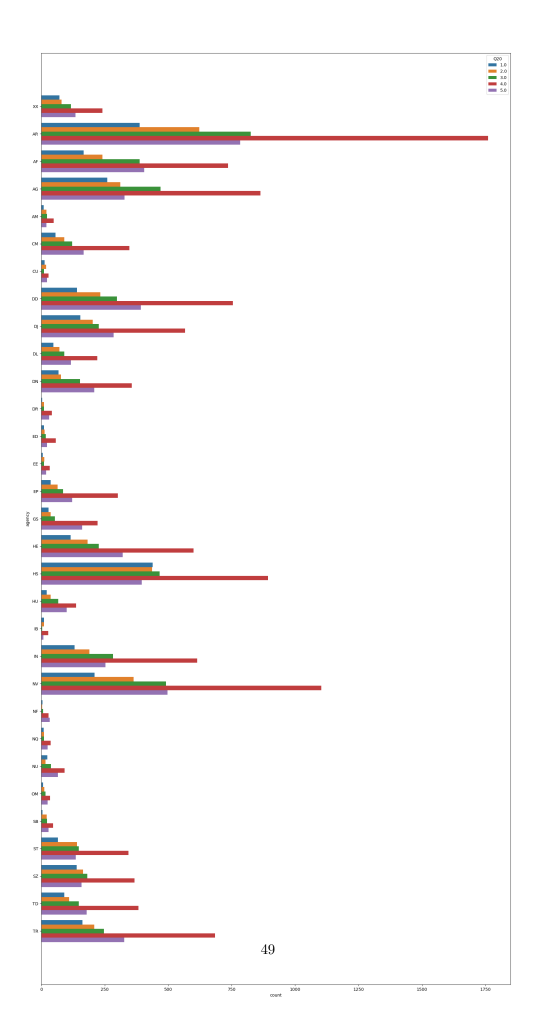


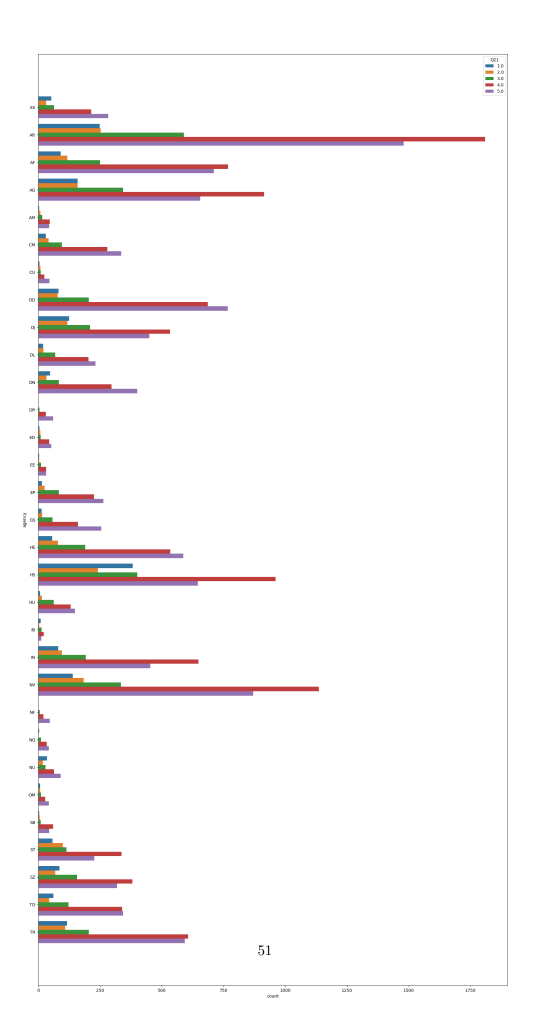


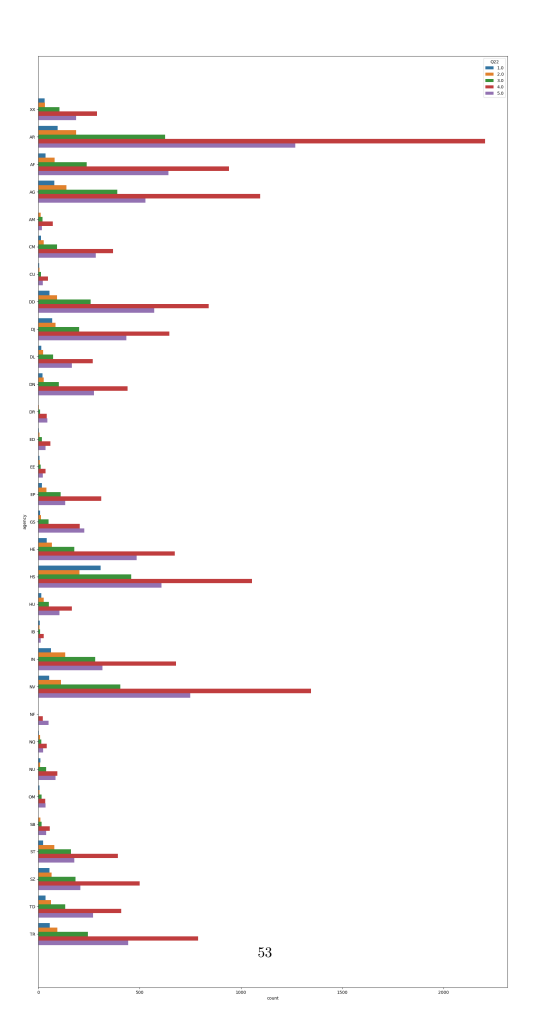


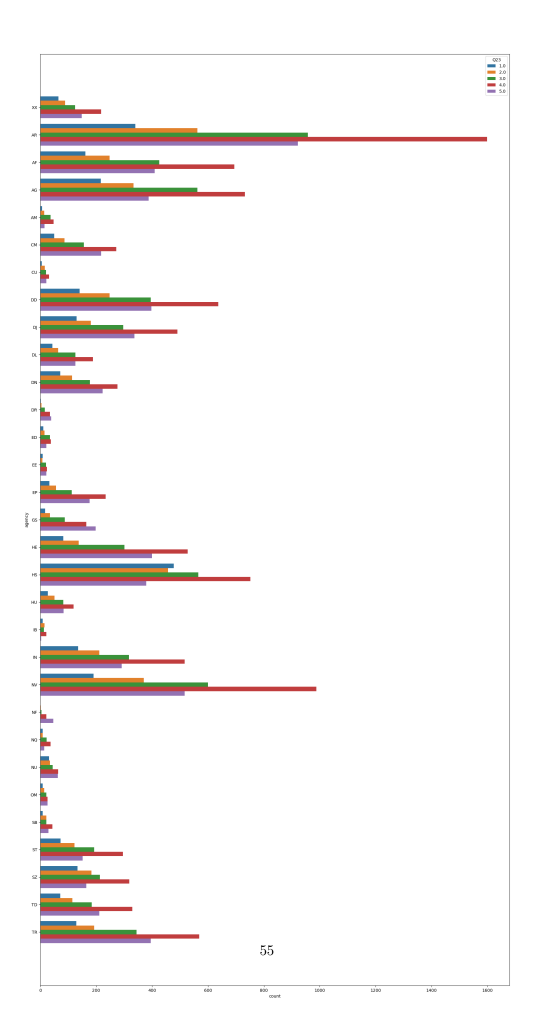


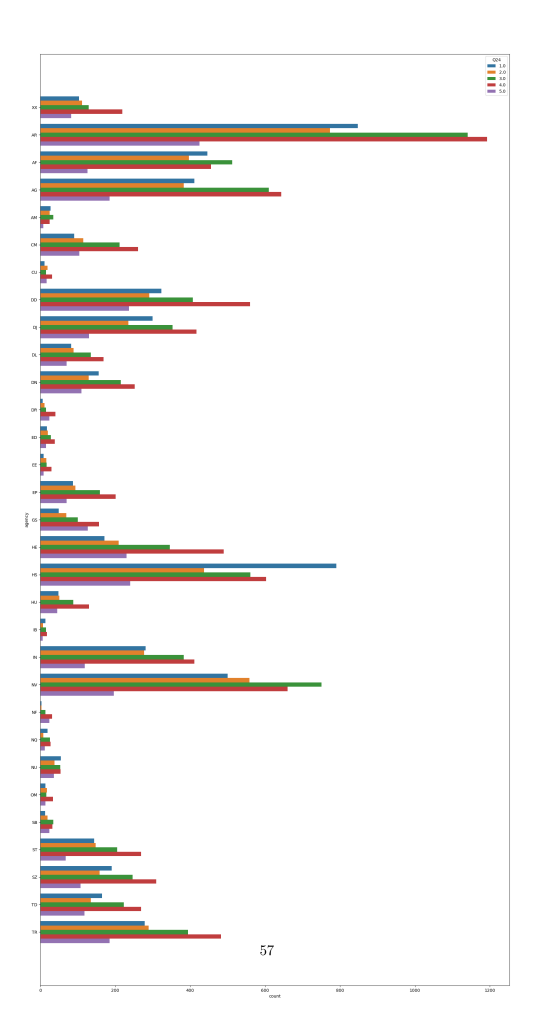


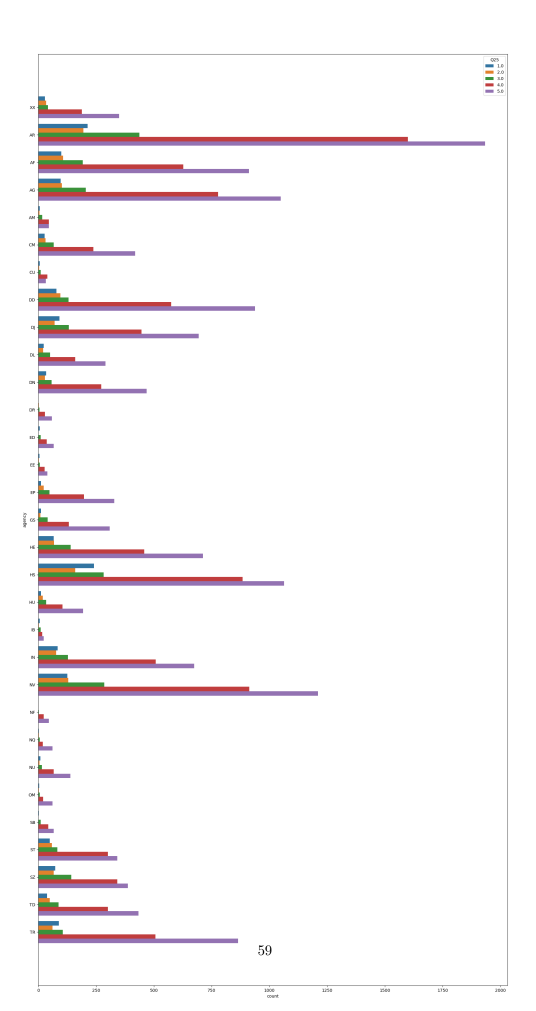


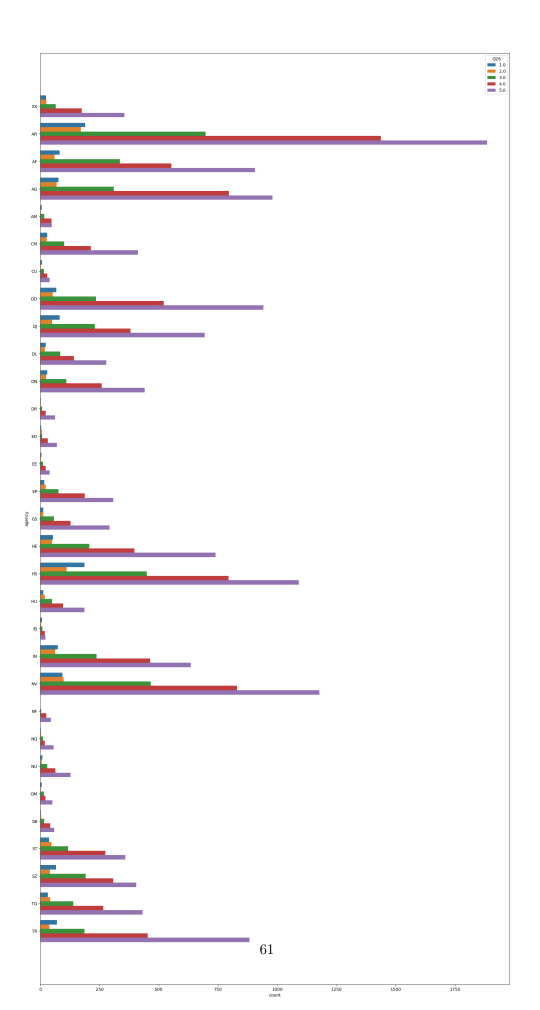


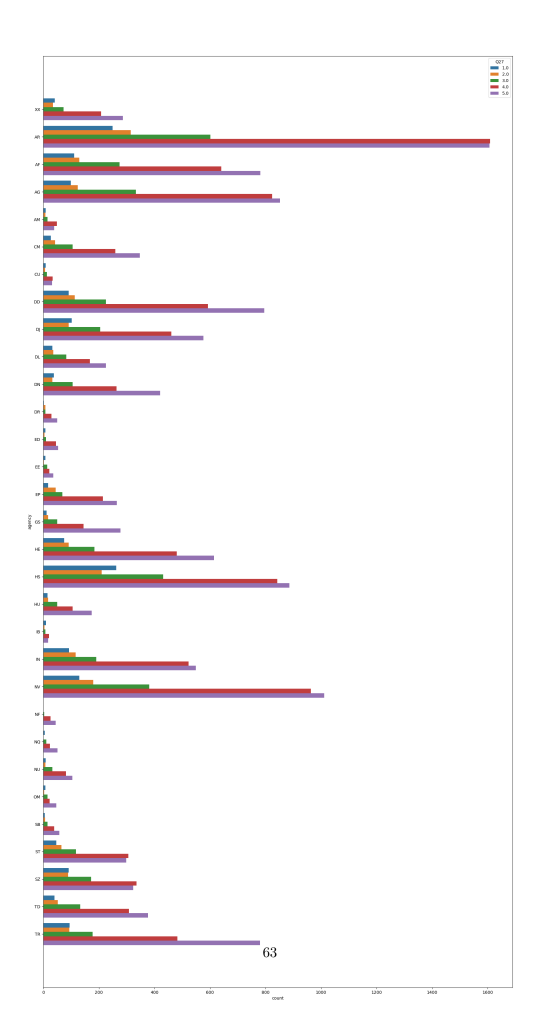


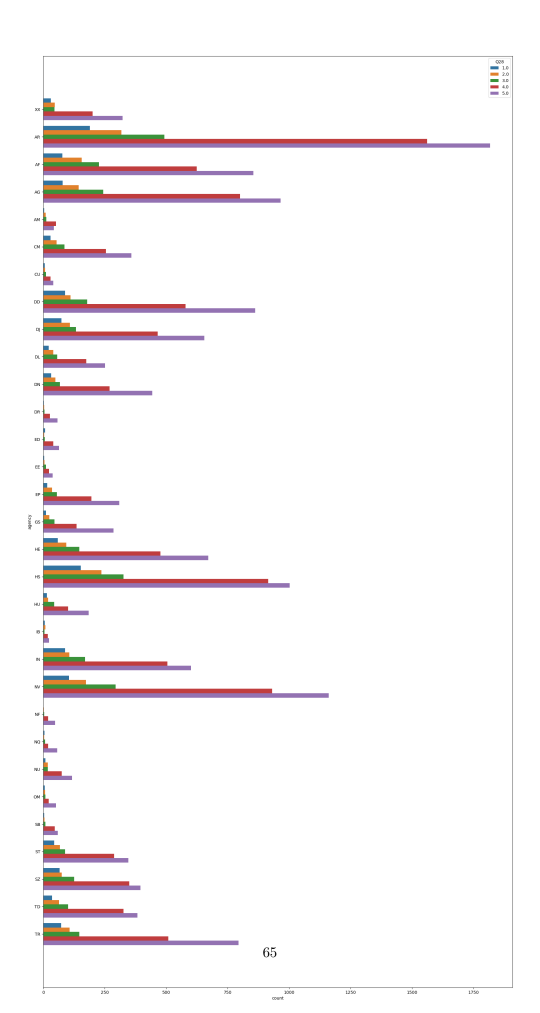


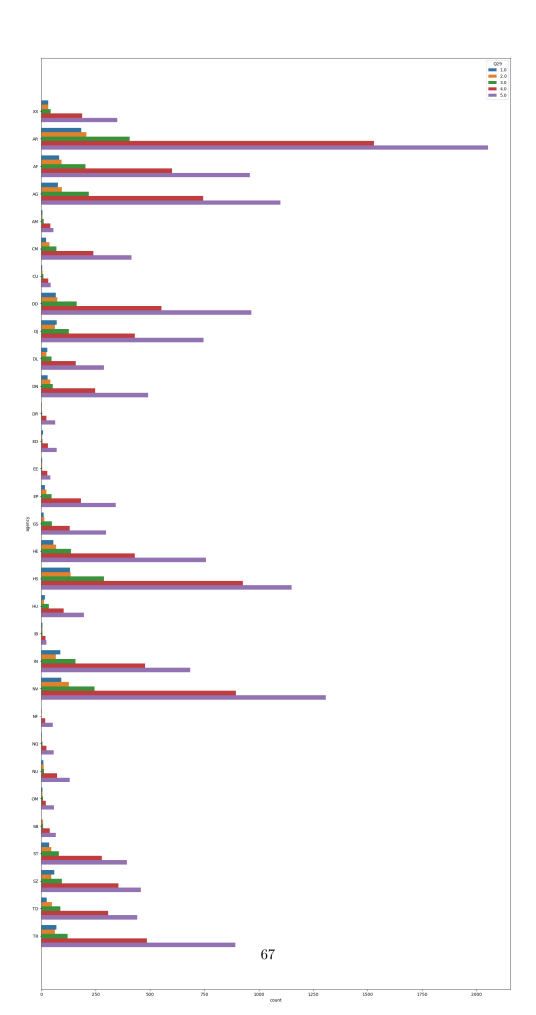


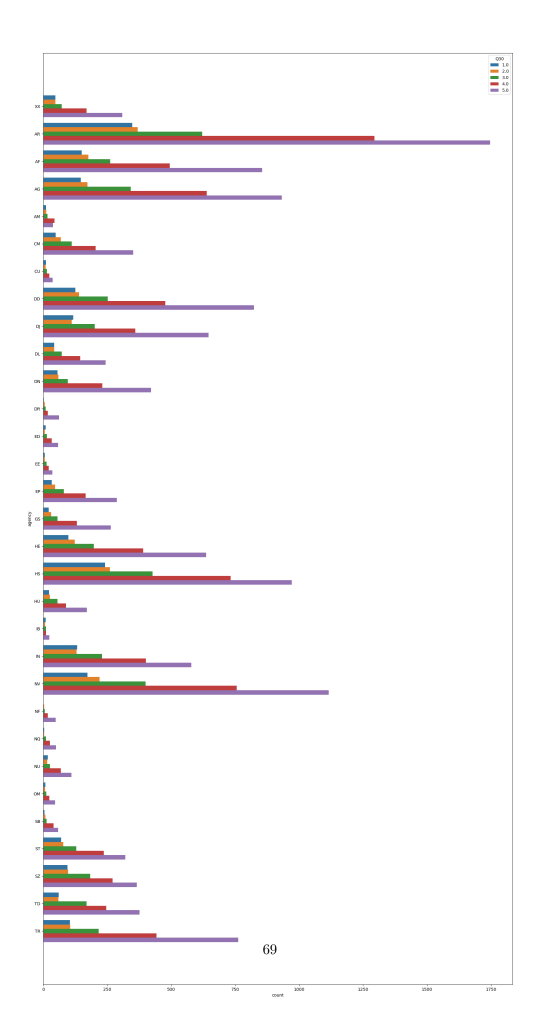


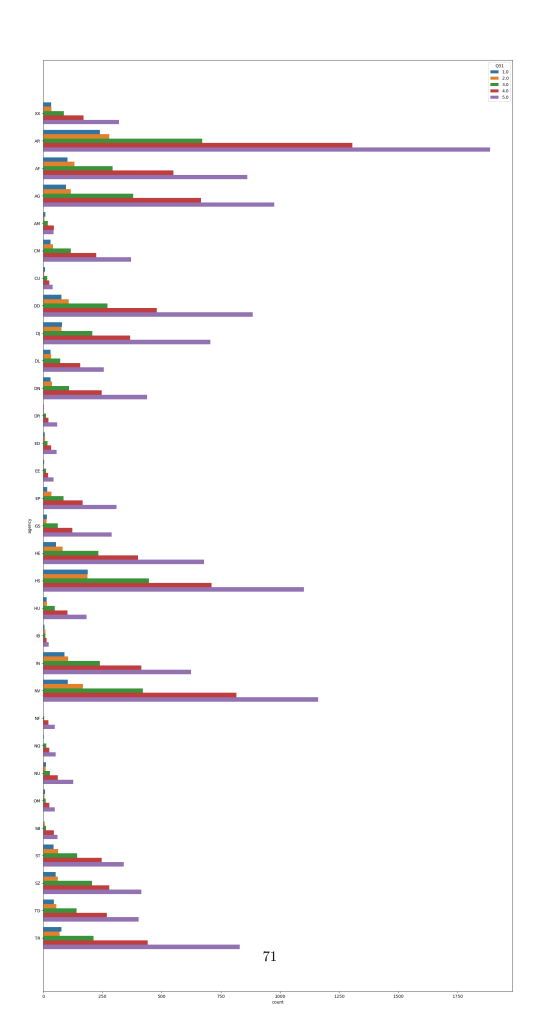


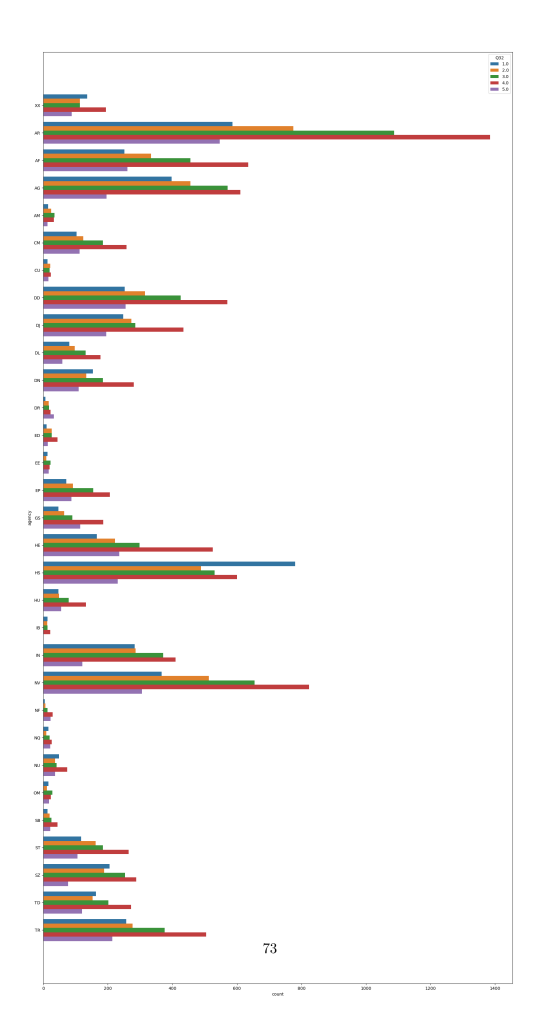


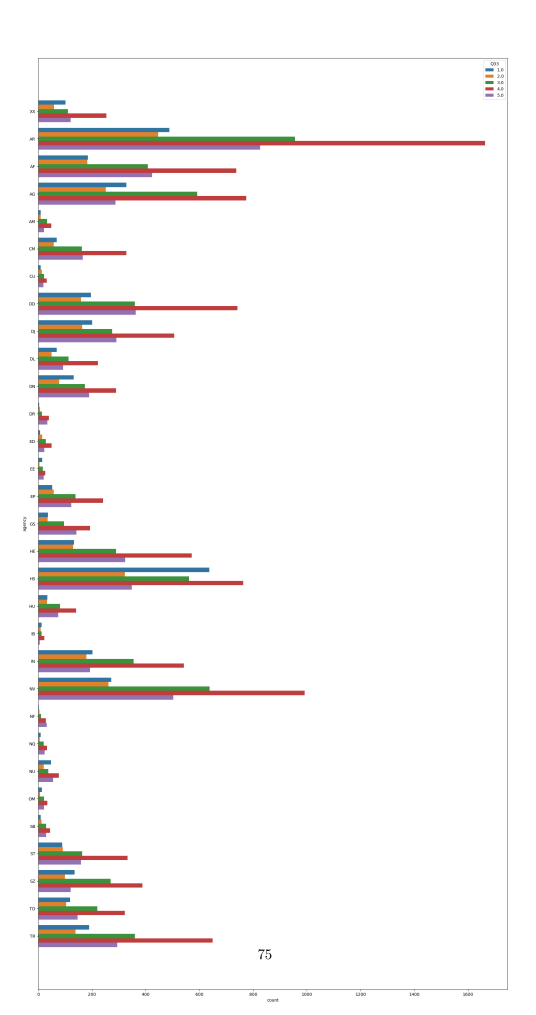


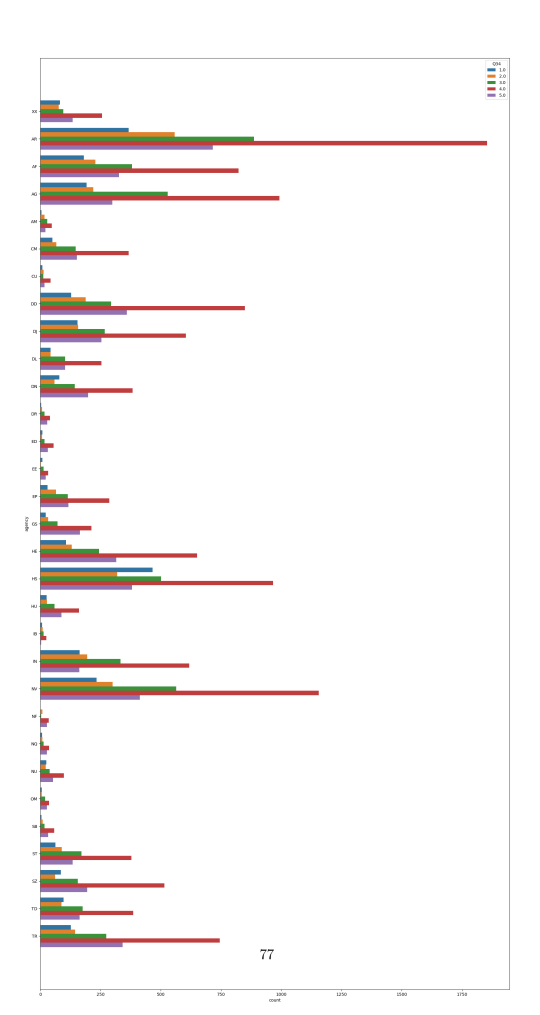


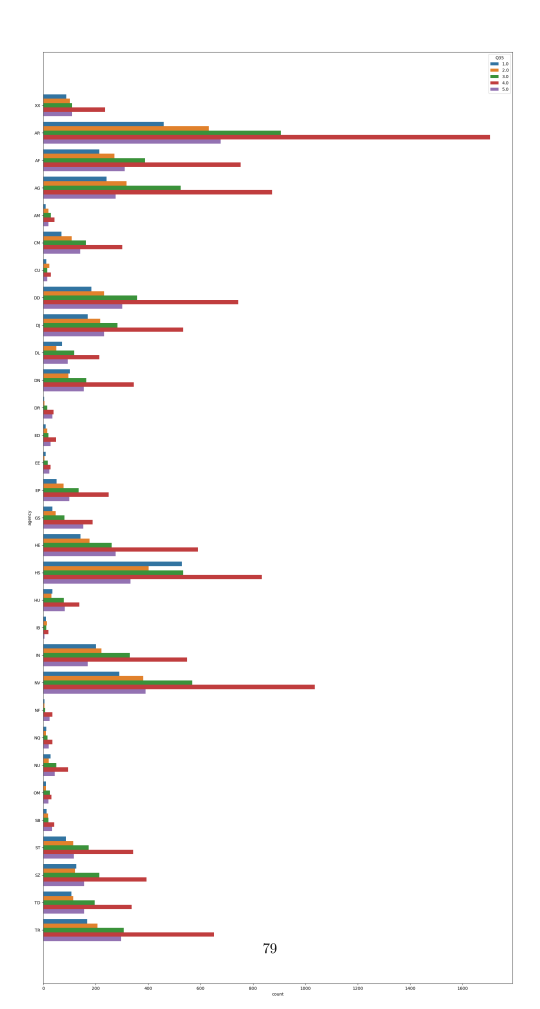


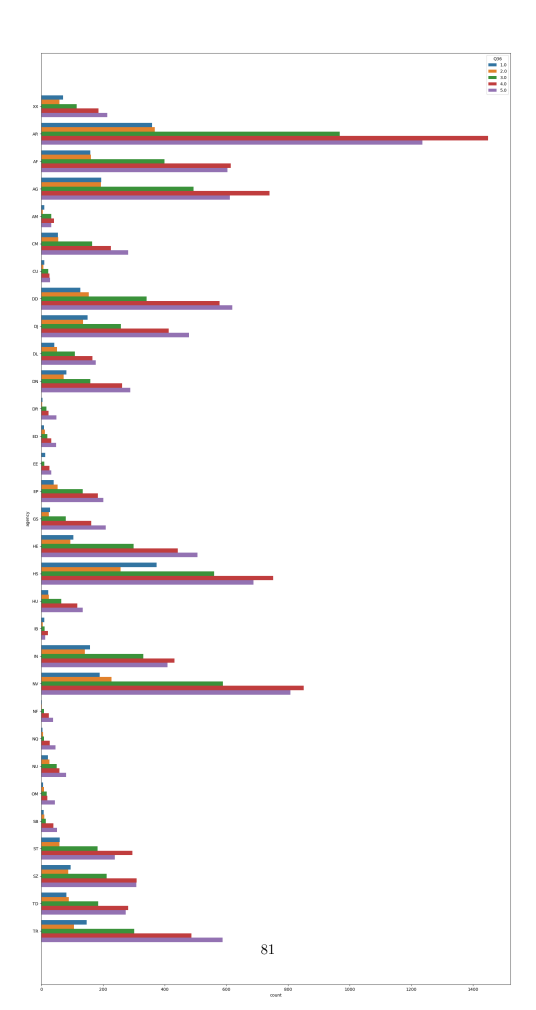


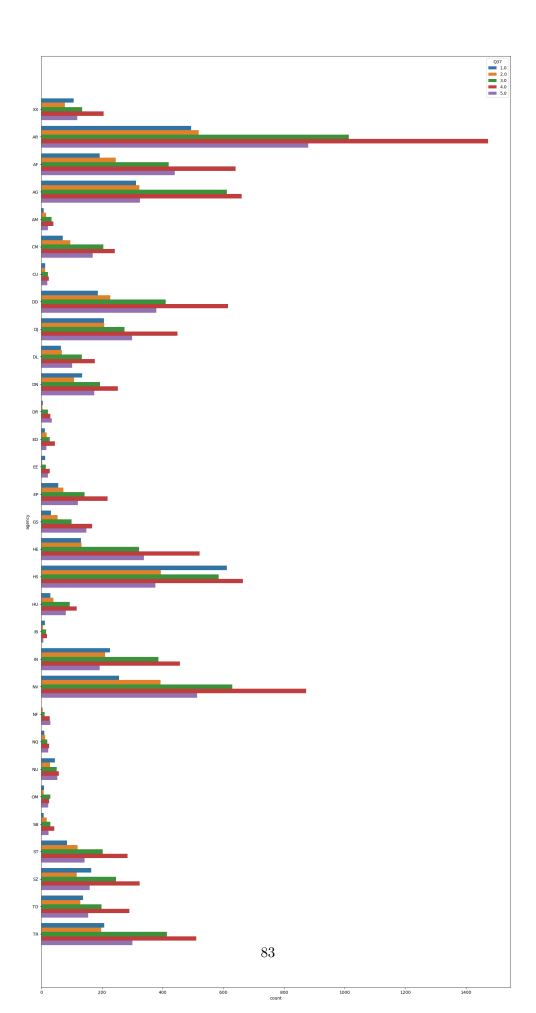


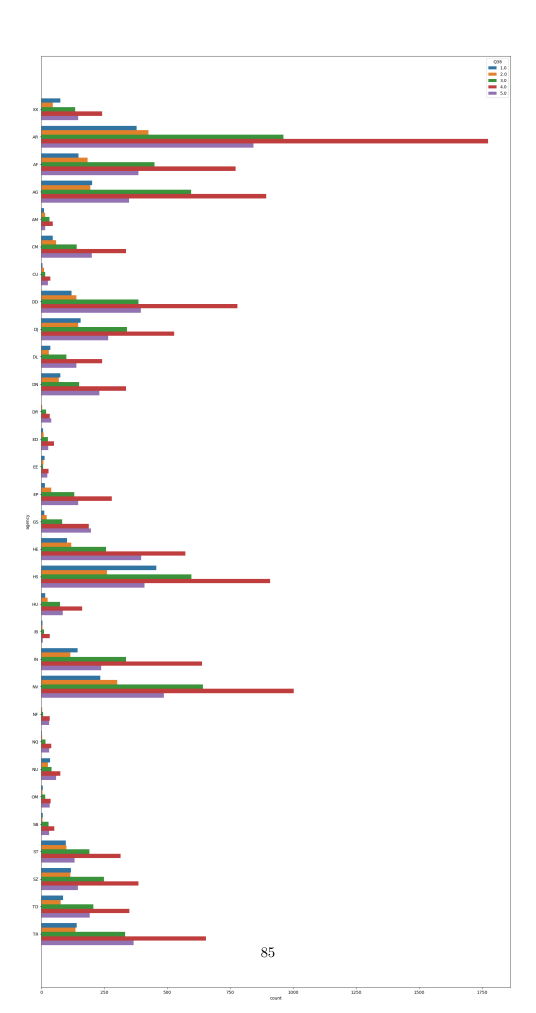


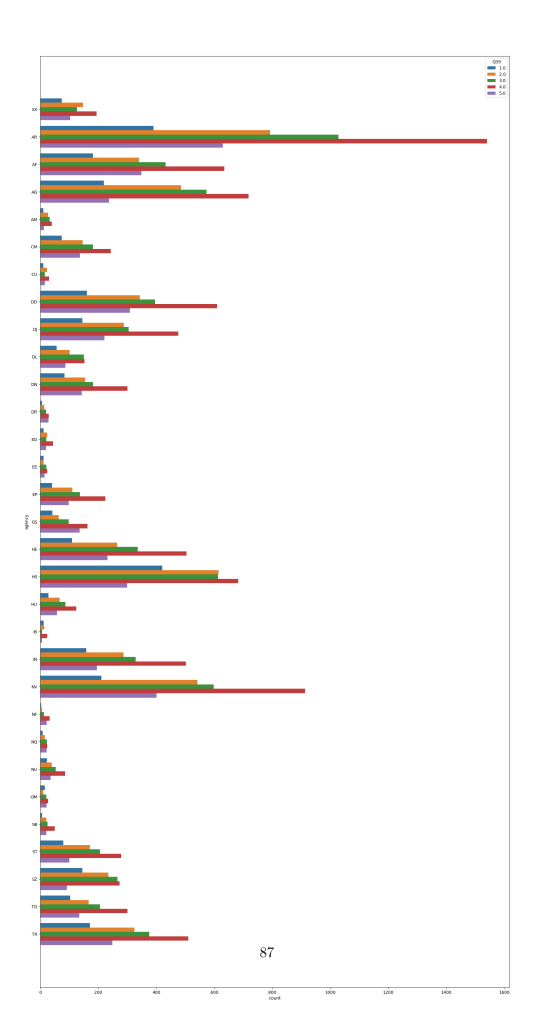


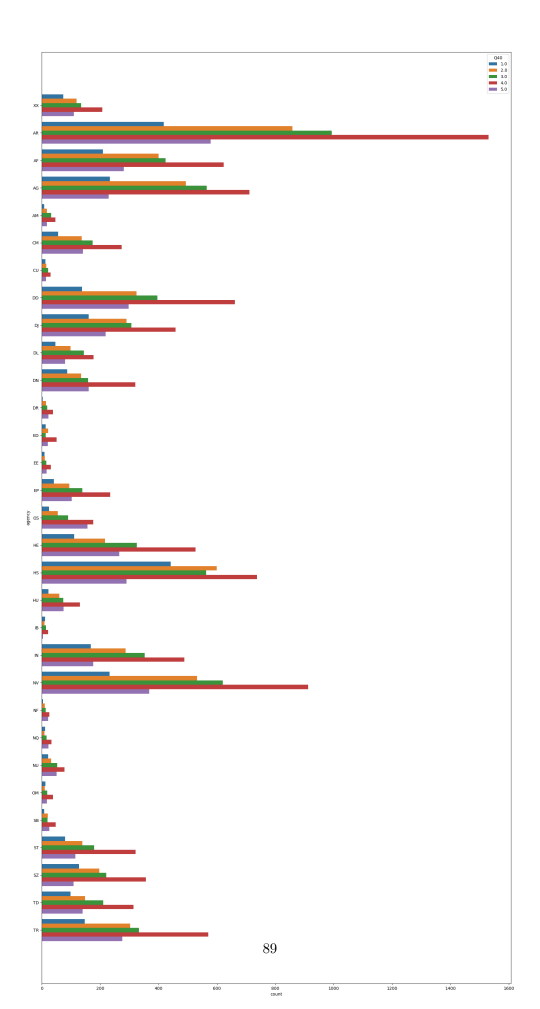


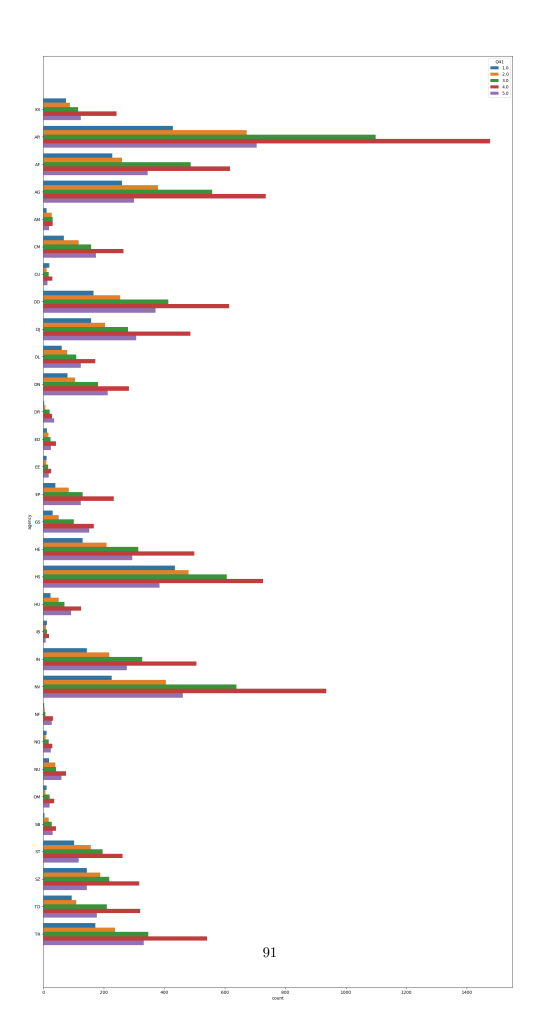


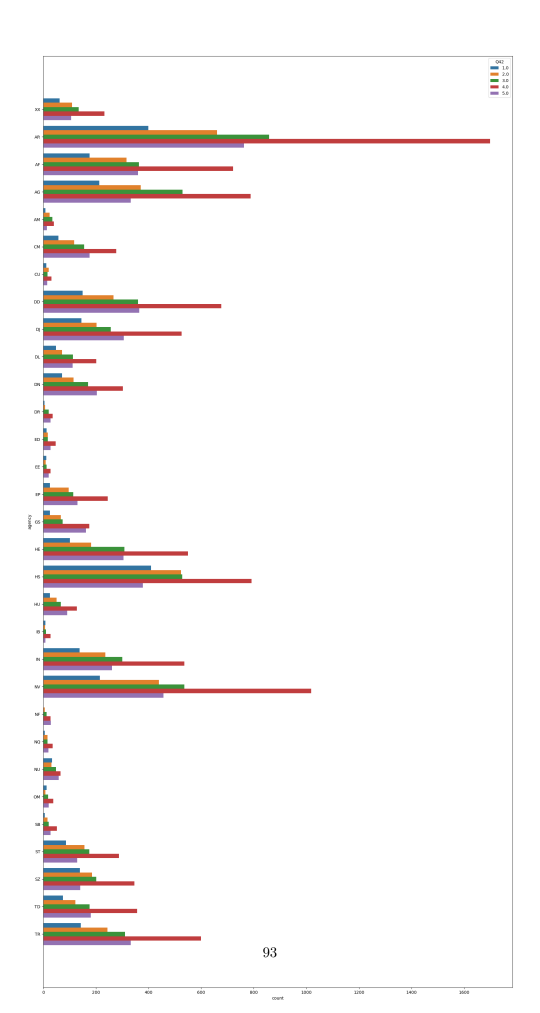


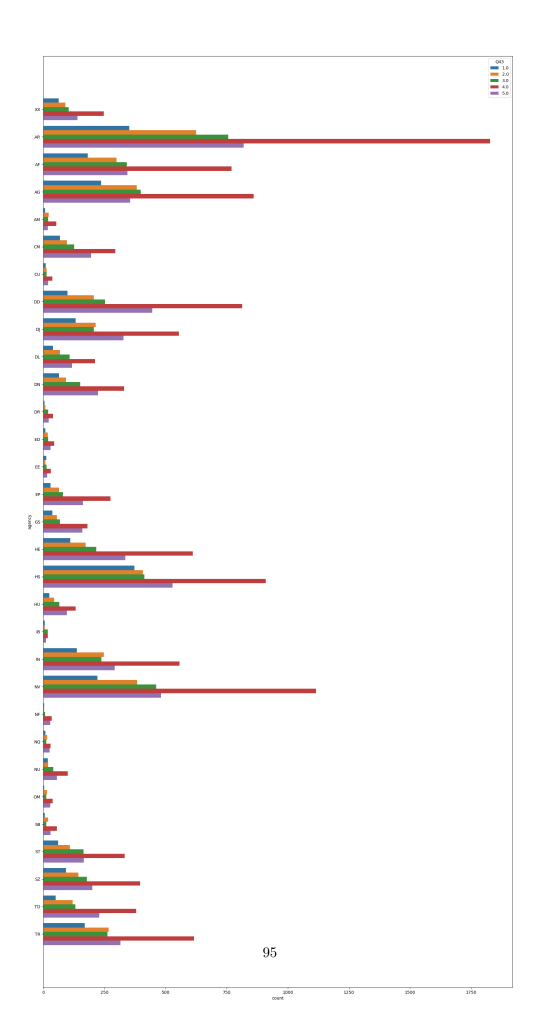












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[]:	
[]:	