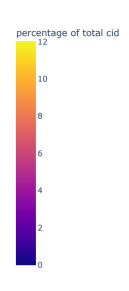
```
In [1]: import pandas as pd
           import numpy as np
           from scipy import stats
           import plotly.express as px
           import plotly.graph_objects as go
           from plotly.subplots import make_subplots
           from tqdm.notebook import tqdm
           import re
           pd.set option('max columns', None)
           pd.options.display.max_colwidth = 100
           from pandas.api.types import CategoricalDtype
In [2]: df = pd.read_csv('data.csv', index_col=0)
          df.shape
Out[2]: (6643221, 4)
In [3]: df7 = df[['cid','agent']].groupby('cid').agg(['count',pd.Series.nunique])
df7.columns = df7.columns.get_level_values(1)
           df7 = df7.reset_index()
           df7 = df7.rename(columns={"nunique": "unique"})
          df7['count'] = df7['count'].astype(int)
df7['unique'] = df7['unique'].astype(int)
df7 = df7.sort_values(by=['count'], ascending=False)
           df7.head()
Out[3]:
                                                                               cid count unique
           245661
                       bafybeifbabckr4o6peetw7jkwmpxswibwrave7tz2ireg2g46drkhdfuk4
                                                                                    101717
                                                                                               696
            238346
                          bafybeicktciicnjr7yyvkp4fa6dac5ohhlyxpgwzr3rd2jfgogtkowbjq4
                                                                                     91533
                                                                                     68304
            240635
                        bafy beidg 3tjbadjq 4ntbl 4ayoyeendnxjk 2zyrq 63gfxecoorc 7me 2y 5cq\\
                                                                                               551
            252238 bafybeihnsvb3hbcvbkxpmzrpbg6z5lhpbcswmlceapr6fqsssghpmbemt4
                                                                                     58057
                                                                                               641
            191976
                               QmeSiSinHpPnmXmspMiwiXvN6zS4E9zccariGR3ixcaWta 55810
                                                                                               154
In [4]: |df7['count_type'] = ''
           def addCountType(1, r, name):
    df7.loc[(df7['count'] >= 1) & (df7['count'] < r), 'count_type'] = name</pre>
          addCountType(1, 2, '1')
addCountType(2, 10, '[2,10)')
addCountType(10, 100, '[10,100)')
addCountType(100, 1000, '[100,1000)')
           addCountType(1000, 10000, '[1000,10000)')
addCountType(10000, 100000, '[10000,100000)')
           df7[df7['count']>100000].shape[0]
Out[4]: 1
In [5]: df7['unique_type'] = ''
           def addUniqueType(1, r, name):
                df7.loc[(df7['unique'] >= 1) & (df7['unique'] < r), 'unique type'] = name</pre>
           addUniqueType(1, 2, '1')
addUniqueType(2, 10, '[2,10)')
addUniqueType(10, 100, '[10,100)')
           addUniqueType(100, 1000, '[100,1000)')
           df7[df7['unique'] >= 1000].shape[0]
Out[5]: 3
In [6]: df8 = df7[['count_type', 'unique_type', 'cid']].groupby(['count_type', 'unique_type']).agg('count')
df8 = df8.rename(columns={"cid": "count"})
           df8 = df8.reset_index()
          total = df8['count'].sum()
df8['percentage'] = df8['count']/total*100
df8['percentage'] = df8['percentage'].apply(lambda x:round(x,3))
In [7]: df8.head()
Out[7]:
               count_type unique_type
                                         count percentage
           0
                             [100,1000)
                                                      0.000
                                     1 163887
                                                     64.377
            1
                  [10,100)
                                     1
                                          3358
                                                      1.319
                  [10,100)
                               [10,100)
                                          2133
                                                      0.838
                                 [2,10)
                                                      2.855
                  [10,100)
                                          7268
```

```
In [8]: df8.groupby('unique_type').agg('sum')
 Out[8]:
                       count percentage
           unique type
                                  0.001
                          3
                   1 206748
                                 81.213
                       3303
                                  1.297
              [10,100)
            [100,1000)
                        442
                                  0.173
                [2,10) 44077
                                 17.314
 In [9]: cat_unique_order = CategoricalDtype(
               ['1', '[2,10)', '[10,100)', '[100,1000)'],
               ordered=True
          df8['unique_type'] = df8['unique_type'].astype(cat_unique_order)
          df8 = df8.sort_values('unique_type')
          cat_count_order = CategoricalDtype(
               ['1', '[2,10)', '[10,100)', '[100,1000)', '[1000,10000)', '[10000,100000)'],
               ordered=True
          df8['count_type'] = df8['count_type'].astype(cat_count_order)
          df8 = df8.sort_values('count_type')
          df8 = df8.dropna()
          df8.head()
Out[9]:
              count_type unique_type count percentage
            1
                                 1 163887
                                               64.377
           19
                   [2,10)
                              [2,10) 36159
                                               14.204
           18
                   [2,10)
                                 1
                                    39304
                                               15.439
            3
                 [10.100)
                            [10,100)
                                     2133
                                               0.838
                 [10,100)
                              [2,10)
                                    7268
                                               2.855
In [10]: data = df8.pivot(index='unique_type', columns='count_type', values='count')
          data = np.log(data)
          data = data.fillna(0)
          data.head()
Out[101:
            count type
                                   [2,10) [10,100) [100,1000) [1000,10000) [10000,100000)
                             1
           unique_type
                   1 12.006932 10.579082 8.119101
                                                  5.164786
                                                              3.178054
                                                                           0.000000
                [2,10) 0.000000 10.495681 8.891236
                                                  6.327937
                                                             4.430817
                                                                           1.791759
              [10,100) 0.000000 0.000000 7.665285
                                                  6.659294
                                                              5.953243
                                                                           1.609438
            [100,1000) 0.000000 0.000000 0.000000 4.110874
                                                             5.533389
                                                                           4.844187
In [11]: text = df8.pivot(index='unique_type', columns='count_type', values='percentage')
          text = text.T
          text['1'] = text['1'] .astype(str) + "%"
          text['[2,10)'] = text['[2,10)'] .astype(str) + "%"
text['[10,100)'] = text['[10,100)'] .astype(str) + "%"
          text['[100,1000)'] = text['[100,1000)'] .astype(str) + "%"
          text = text.T
          text = text.replace("nan%","0%")
          text.head()
Out[11]:
            count_type
                            1 [2,10) [10,100) [100,1000) [1000,10000) [10000,100000)
           unique type
                   1 64.377% 15.439% 1.319%
                                                0.069%
                                                            0.009%
                                                                            0%
                [2,10)
                          0% 14.204% 2.855%
                                                 0.22%
                                                            0.033%
                                                                         0.002%
                          0%
                                  0% 0.838%
                                                0.306%
                                                           0.151%
                                                                         0.002%
              [10,100)
            [100,1000)
                                                0.024%
                                                           0.099%
                                                                          0.05%
```





range of times each cid is requested

```
In [13]: data = df7[df7['count']>100]
    data = data.reset_index().drop(['index'],axis=1).reset_index()
    data['idx_percentage'] = data['index']/data.shape[0]
    data.head()
```

Out[13]:

index		cid	count	unique	count_type	unique_type	idx_percentage
(0	bafybeifbabckr4o6peetw7jkwmpxswibwrave7tz2ireq2g46drkhdfuk4	101717	696		[100,1000)	0.000000
1	1	bafybeicktciicnjr7yyvkp4fa6dac5ohhlyxpgwzr3rd2jfgogtkowbjq4	91533	825	[10000,100000)	[100,1000)	0.000408
2	2 2	bafybeidg3tjbadjq4ntbl4ayoyeendnxjk2zyrq63gfxecoorc7me2y5cq	68304	551	[10000,100000)	[100,1000)	0.000817
3	3	bafy beihnsvb3hbcvbkxpmzrpbg6z5lhpbcswmlceapr6fqsssghpmbemt4	58057	641	[10000,100000)	[100,1000)	0.001225
_	. 4	OmeSiSinHnPnmXmsnMiwiXvN6zS4F9zccariGR3ixcaWta	55810	154	[10000 100000)	[100 1000)	0.001633



