Anomaly

February 26, 2021

```
[1]: import pandas as pd
     import numpy as np
     import time
     import datetime
     from datetime import datetime, timedelta, timezone
     NoneType = type(None)
[2]: df_any = pd.read_json (r'test_frame_V1.json')
     df_any.columns
     # df_any[' '] = df_any[' '].astype(datetime)
     dtn_ = datetime.now().isoformat()
     dtn = datetime.strptime(dtn_+'Z', '%Y-%m-%dT%H:%M:%S.%fZ')
                    ']=\
     df any['
     df_any['
                    ']\
     .apply(lambda x: datetime.strptime(x, '%d-%m-%Y'))
     df_any['
                ']=\
     df_any['
               ']\
     .apply(lambda x: datetime.strptime(x, '%Y-\m-\dT\H:\M:\%S.\fZ'))
     df_any['
                 ']=\
     df_any['
                  ']\
     .apply(lambda x: datetime.strptime(x, '%Y-%m-%dT%H:%M:%S.%fZ') if not _{\square}
     →isinstance(x, NoneType) else 0)
     df_any.loc[:, ' 2'] = df_any['
     df_any.loc[:, ' 2'] = df_any[' ']
df_any.loc[df_any[' 2'] == 0, ' 2'] = dtn
     df_any.loc[:, ' '] = (pd.to_datetime(df_any[' 2']) - pd.
     →to_datetime(df_any[' ']))#.datetime.days
     df_any.loc[:, ' '] =\
               ']\
     df_any['
```

```
.apply(lambda x: (dtn - x).days/365.25)
[3]: df_any.head()
[3]:
                                                 \
    0
        User_0
                  1989-03-02
                                  Broker_account_0
                                                      Strategy_0
       User_1
                                  Broker_account_1
    1
                  1981-07-15
                                                      Strategy_0
    2 User_10
                                 Broker_account_10
                  1988-08-14
                                                      Strategy_2
    3 User_10
                  1988-08-14
                              Broker_account_14023
                                                    Strategy_238
    4 User_10
                  1988-08-14 Broker_account_14024
                                                    Strategy_236
                                                              2 \
    0 2020-06-17 12:28:00
                                                2021-02-26 01:12:03.088653
    1 2020-11-27 16:39:12
                           2021-02-02 15:11:57
                                                       2021-02-02 15:11:57
    2 2020-12-09 11:59:27
                                                2021-02-26 01:12:03.088653
    3 2020-09-24 12:54:06 2021-02-04 16:49:55
                                                       2021-02-04 16:49:55
    4 2020-11-10 15:52:13
                                                2021-02-26 01:12:03.088653
    0 253 days 12:44:03.088653 31.989049
              66 days 22:32:45
                                39.619439
    2 78 days 13:12:36.088653
                                32.536619
             133 days 03:55:49
    3
                                32.536619
    4 107 days 09:19:50.088653
                                32.536619
[4]: # Native Check
    df any[['
                 ']].dropna().shape[0] == df_any.shape[0], df_any.shape[0],\
     '----',np.min(df_any),\
     '----MAX-----',np.max(df_any),\
    df_any[df_any['
                      ']>df_any['
                                      2']] #
                                                     <
[4]: (True,
     17271,
      '----',
                                  User_0
                   1981-03-01 00:00:00
                     Broker_account_0
                              Strategy_0
                      2020-01-02 13:02:32
          2
                    2020-05-04 14:31:15
                          0 days 00:00:35
                                 5.89185
     dtype: object,
      '----',
                                      User 9999
                          2015-04-07 00:00:00
                         Broker_account_9999
```

```
Strategy_99
                           2020-12-14 23:49:35
          2
                   2021-02-26 01:12:03.088653
                      420 days 12:09:31.088653
                                      39.9918
     dtype: object,
     Empty DataFrame
     Columns: [ ,
                    ]
     Index: [])
[5]: # Criteria
    # 1 Seurity:
            Date of birth
                           > 3 ( -
                                             ) -
    # 2 Lawyer:
    # Age < 18
    # 3 Product:
    #
                      (.),
    # 4 Marketing:
                   ( .
[6]: df_any.head()
[6]:
                                                    Strategy_0
        User_0
                                 Broker_account_0
    0
                 1989-03-02
    1 User_1
                                 Broker_account_1
                                                    Strategy_0
                 1981-07-15
    2 User_10
                                Broker_account_10
                 1988-08-14
                                                    Strategy_2
    3 User_10
                 1988-08-14 Broker_account_14023
                                                  Strategy_238
    4 User_10 1988-08-14 Broker_account_14024
                                                  Strategy_236
                                                           2 \
```

```
0 2020-06-17 12:28:00
                                                 2021-02-26 01:12:03.088653
     1 2020-11-27 16:39:12
                            2021-02-02 15:11:57
                                                         2021-02-02 15:11:57
     2 2020-12-09 11:59:27
                                                  2021-02-26 01:12:03.088653
     3 2020-09-24 12:54:06
                            2021-02-04 16:49:55
                                                         2021-02-04 16:49:55
     4 2020-11-10 15:52:13
                                                  2021-02-26 01:12:03.088653
    0 253 days 12:44:03.088653 31.989049
               66 days 22:32:45 39.619439
     2 78 days 13:12:36.088653 32.536619
              133 days 03:55:49 32.536619
     4 107 days 09:19:50.088653 32.536619
    0.0.1 1 Seq
    1.1 Birth Date count, Brokers Account count
[7]: # 2Se urity
     \# df_DB_fltr = df_any.groupby(by=[' ', ']
                                                      ']).count().sort_values([' u
           17)
     \hookrightarrow
     # uni
     df_DB_fltr = df_any[df_any[' '] == 0].groupby(by=[' ']).nunique().

sort_values(['
                              '])
     df_DB_fltr[' '] = df_DB_fltr.index
     df_DB_fltr
     # df_DB_fltr[df_DB_fltr['
                                      '] > 1] # 17271
[7]:
                                                       \
    User_0
                             1
                                               1
                                                       1
                                                               1
                                                                          1
    User 5216
                             1
                                               1
                                                       1
                                                               1
                                                                          1
    User_5215
                                               1
                                                       1
                             1
                                                               1
                                                                          1
    User_5214
                             1
                                               1
                                                       1
                                                               1
                                                                          1
    User_5213
                                              1
                                                      1
                                                               1
                                                                          1
                             1
    User_9881
                             1
                                             13
                                                      13
                                                              13
                                                                          1
    User_10219
                             1
                                             14
                                                      1
                                                              14
                                                                          1
    User 6293
                             1
                                             15
                                                                          1
                                                      15
                                                              15
    User_88
                             1
                                             15
                                                      15
                                                              15
                                                                          1
    User_76
                             1
                                             16
                                                      16
                                                              16
                                                                          1
                      2
    User 0
                          1
                                                  User 0
```

1

1

1

User_5216

User_5215

User_5214

1

1

1

1

1

1

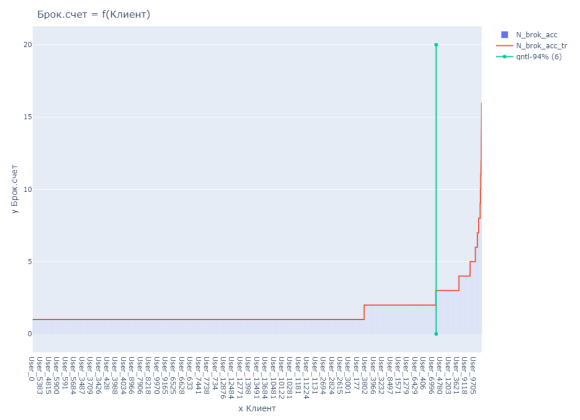
1

User_5216

User 5215

User_5214

```
User_5213
                                            User_5213
                        1
                                1
                                        1
     User_9881
                        1
                               13
                                            User 9881
     User_10219
                               14
                                           User_10219
                        1
                                        1
     User_6293
                               15
                                            User_6293
                        1
                                        1
     User_88
                        1
                               15
                                        1
                                              User_88
     User_76
                               16
                                        1
                                              User_76
                         1
     [8410 rows x 9 columns]
[8]: # df_any.sort_values(by=['
                                1])
                         ).
     df_DB_fltr.describe().transpose()
[8]:
                      count
                                mean
                                          std min 25% 50%
                                                            75%
                                                                  max
                8410.0 1.000000 0.000000 1.0 1.0 1.0 1.0
                                                             1.0
               8410.0 1.479548 1.127236 1.0 1.0 1.0 2.0 16.0
                  8410.0 1.468371 1.106639 1.0 1.0 1.0 2.0
                  8410.0 1.479310 1.127126 1.0 1.0 1.0 2.0
                                                               16.0
                 8410.0 1.000000 0.000000 1.0 1.0 1.0 1.0
                                                              1.0
         2
                 8410.0 1.000000 0.000000 1.0 1.0 1.0 1.0
                                                              1.0
                  8410.0 1.479310 1.127126 1.0 1.0 1.0 2.0 16.0
                  8410.0 1.000000 0.000000 1.0 1.0 1.0 1.0
                                                               1.0
     1.2 Broker accounts count
[9]: # Brokers Account count
                                  '] > 3].shape[0]/df_DB_fltr.shape[0]*100,\
     df_DB_fltr[df_DB_fltr['
                                    '7 == 37
     # df_DB_fltr[df_DB_fltr['
[9]: (5.053507728894173,)
Γ10]: #
     from plotly.subplots import make_subplots
     import plotly.graph_objects as go
     # asmpt 1 = X Y[X Y[' ']==X Y[' '].quantile(.7)][0:1].index.values[0]
     fig = make_subplots(rows=1, cols=1)
     fig.add_trace(go.Bar(x=df_DB_fltr.index, y=df_DB_fltr['
                                                                '].values,
      fig.add_trace(go.Scatter(x=df_DB_fltr.index, y=df_DB_fltr['
                                                                    '].values,
      fig.add_trace(go.Scatter(x=['User_4843']*2, y=[0,20], name='qntl-94% (6)'))
     fig.update_layout(legend_orientation="v",
                      legend=dict(x=1.2, xanchor="right"),
                      title=" . = f(
                                         )",
```



[21]: df_any.describe()

[21]:

count	17271	17271.000000
mean	169 days 01:19:14.174518514	34.663181
std	102 days 04:36:15.387310963	3.167708
min	0 days 00:00:35	5.891855
25%	90 days 09:27:57.588653	31.865845
50%	143 days 08:00:03.088653	34.721424
75%	230 days 10:50:03.588653	37.462012

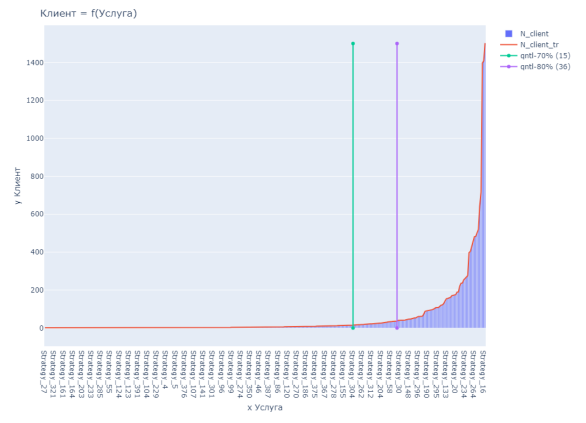
```
max
      #
      #
 []:
[25]:
```

```
[22]: # 2Se urity
                   \# df_BA_fltr = df_DB_fltr[df_DB_fltr[' '] == 1].sort_values([' '] == 1].sort
                  # df_BA_fltr = df_BA_fltr.rename(columns={' ':' ', ' ':' ', ' ':
                                                                                                          ' ':'', ' ':'', ' 2':'2', ' ':''
                                                                                                         })
                   # np.max(df_BA_fltr)
[23]: \# df_any_fltr = df_BA_fltr[[' ']].join(df_any.set_index(' '), on=[' '], 
                    →how='left') #lsuffix='_left', rsuffix='_right'
                   # df_any_fltr
                0.0.2 2 Law
                2.1 \text{ Age} < 18
[24]: # < 18
                  # min Age - 5.889117
[25]: # 2Lawyer
                  df_any[df_any['
                                                                         '] < 18]
                  11306 User_6066
                                                                                2015-04-07 Broker_account_7044 Strategy_59
                                                                                                                                                                                2 \
                  11306 2020-08-07 16:48:07
                                                                                                                       0 2021-02-26 01:12:03.088653
                  11306 202 days 08:23:56.088653 5.891855
   []:
                0.0.3 3 Product
                3.1 Low Service Usage
[26]: df_any_fltr=\
                  df_any[df_any[' '] >= 18][[' ','
                   →reset_index(drop=True)
                  df_any_fltr.head()
                   \# df_any_fltr3[' '] = df_any_fltr3.index
[26]:
                          User_0 1989-03-02
                                                                                                               Broker_account_0
                                                                                                                                                                              Strategy_0
```

7

```
1
         User_1
                    1981-07-15
                                    Broker_account_1
                                                         Strategy_0
      2 User 10
                                    Broker_account_10
                    1988-08-14
                                                         Strategy_2
                    1988-08-14 Broker_account_14023 Strategy_238
      3 User_10
      4 User_10
                    1988-08-14 Broker_account_14024
                                                       Strategy_236
                                                                 2 \
      0 2020-06-17 12:28:00
                                                   2021-02-26 01:12:03.088653
      1 2020-11-27 16:39:12 2021-02-02 15:11:57
                                                          2021-02-02 15:11:57
      2 2020-12-09 11:59:27
                                                   2021-02-26 01:12:03.088653
      3 2020-09-24 12:54:06
                             2021-02-04 16:49:55
                                                          2021-02-04 16:49:55
      4 2020-11-10 15:52:13
                                                   2021-02-26 01:12:03.088653
      0 253 days 12:44:03.088653 31.989049
                66 days 22:32:45 39.619439
      1
      2 78 days 13:12:36.088653 32.536619
               133 days 03:55:49
                                  32.536619
      4 107 days 09:19:50.088653 32.536619
[27]: # 2Prod - Service
                                    ', ' ']).count()#.sort_values(['
      # df_any_fltr3.groupby(by=[']
                                                                                  '])
      df_any_fltr.groupby(by=['
                                   ']).count().sort_values(['
                                                                 '])
                                                          \
[27]:
      Strategy_27
                                         1
                                                          1
                                                                              1
                         1
                                                                   1
                         1
                                         1
                                                          1
                                                                   1
                                                                              1
      Strategy_306
                         1
      Strategy 178
                                         1
                                                          1
                                                                   1
                                                                              1
      Strategy_308
                         1
                                         1
                                                          1
                                                                   1
                                                                              1
      Strategy_313
                         1
                                         1
                                                          1
                                                                  1
                                                                              1
      Strategy_362
                       644
                                                                644
                                                                            644
                                       644
                                                        644
      Strategy_18
                       717
                                       717
                                                        717
                                                                717
                                                                            717
      Strategy_17
                      1398
                                      1398
                                                       1398
                                                                1398
                                                                           1398
      Strategy_16
                      1408
                                      1408
                                                       1408
                                                                1408
                                                                           1408
      Strategy_59
                      1502
                                      1502
                                                       1502
                                                                1502
                                                                           1502
                         2
      Strategy_27
                             1
                                      1
                                               1
      Strategy_306
                             1
                                      1
                                               1
      Strategy_178
                             1
                                      1
                                               1
                                      1
      Strategy 308
                             1
                                               1
      Strategy_313
                             1
                                      1
                                               1
```

```
Strategy_362
                                    644
                            644
                                             644
      Strategy_18
                           717
                                    717
                                             717
                                   1398
                                            1398
      Strategy_17
                           1398
      Strategy_16
                           1408
                                   1408
                                            1408
      Strategy_59
                           1502
                                   1502
                                            1502
      [331 rows x 8 columns]
[28]: #
      X_Y = df_any_fltr.groupby(by=[' ']).count().sort_values(['
                                                                        '])
[30]: # import pandas_profiling
      # pandas_profiling.ProfileReport(X_Y[[' ']])
      \# X_Y[' \quad '].describe().transpose(), len(df_any_fltr3[' \quad '].unique()),
       \rightarrow len(df_any_fltr3[' '].unique())
[32]: X_Y['
              '].quantile(.7),\
      X Y['
               '].quantile(.7)/len(df_any_fltr[' '].unique())*100,\
               '].quantile(.8),\
      X_Y['
              '].quantile(.8)/len(df_any_fltr[' '].unique())*100
      X_Y['
[32]: (15.0, 4.531722054380665, 36.0, 10.876132930513595)
[33]: \# X_Y[X_Y[']]
                     ']==X Y['
                                  '].quantile(.7)].index
      # X Y [X Y [']]
                     ']==X Y['
                                  '].quantile(.8)].index
[35]: #
      from plotly.subplots import make_subplots
      import plotly.graph_objects as go
      \# asmpt_1 = X_Y[X_Y[']
                               ']==X_Y['
                                            '].quantile(.7)][0:1].index.values[0]
                               ']==X Y[' '].quantile(.8)][0:1].index.values[0]
      # asmpt 2 = X Y[X Y[']]
      fig = make_subplots(rows=1, cols=1)
      fig.add_trace(go.Bar(x=X_Y.index, y=X_Y[' '].values, name='N_client'), row=1,__
      fig.add_trace(go.Scatter(x=X_Y.index, y=X_Y[' '].values, name='N_client_tr'),__
       \rightarrowrow=1, col=1, )
      fig.add_trace(go.Scatter(x=['Strategy_304']*2, y=[0,1500], name='qntl-70%_
      \hookrightarrow (15)'))
      fig.add_trace(go.Scatter(x=['Strategy_245']*2, y=[0,1500], name='qnt1-80%_
      \rightarrow (36)'))
      fig.update_layout(legend_orientation="v",
                        legend=dict(x=1.2, xanchor="right"),
                                  = f( )",
                         title="
```



```
[]:
```

```
3.2 Period Service Usage
```

```
X_Y.head()
[36]:
              User 3783
                                        Broker account 4236
                                                               Strategy 16
      7845
                           1984-04-09
      11876
              User_641
                                         Broker account 709
                                                               Strategy_17
                           1981-04-10
      6972
              User 3286
                           1984-04-05
                                        Broker_account_6811
                                                               Strategy_59
      946
             User_10417
                           1991-04-13
                                       Broker_account_15105
                                                              Strategy_264
               User_749
                                         Broker_account_826
      13131
                           1989-05-15
                                                               Strategy_17
                                                                     2 \
      7845 2020-02-25 17:45:51
                                                   0 2021-02-26 01:12:03.088653
                                                   0 2021-02-26 01:12:03.088653
      11876 2020-11-20 18:35:19
      6972 2020-06-30 22:59:51
                                                     2021-02-26 01:12:03.088653
                                                      2021-02-26 01:12:03.088653
      946
            2020-11-20 18:34:50
      13131 2020-05-26 14:00:12 2021-01-21 16:03:10
                                                              2021-01-21 16:03:10
      7845
                  0 36.884326
      11876
                  0 39.882272
      6972
                     36.895277
      946
                     29.875428
      13131
                  0 31.786448
[37]: X Y.describe()
[37]:
            17270.000000
                           17270.000000
      count
      mean
               168.599884
                              34.664847
               102.191257
                               3.160224
      std
     min
                 0.000000
                              29.281314
      25%
                90.000000
                              31.865845
      50%
                              34.721424
               143.000000
      75%
               230.000000
                              37.462012
               420.000000
                              39.991786
      max
                                 ']).mean().sort_values(['
[38]: X_Y_p = X_Y.groupby(by=['
                                                               '])
      X_Y_p.head()
[38]:
      Strategy 280
                      10.0 31.950719
      Strategy_306
                      11.0 34.559890
      Strategy_293
                      13.0 36.457221
      Strategy_180
                      26.0 33.459274
      Strategy_34
                      34.5 31.596167
```

X_Y = X_Y.sort_values(by=['

```
[39]: #
     from plotly.subplots import make_subplots
     import plotly.graph_objects as go
     \# asmpt 1 = X Y[X Y[' '] == X Y[' '].quantile(.7)][0:1].index.values[0]
     \# \ asmpt_2 = X_Y[X_Y[' \ '] == X_Y[' \ ']. \ quantile(.8)][0:1]. \ index. \ values[0]
     fig = make_subplots(rows=1, cols=1)
     fig.add_trace(go.Bar(x=X_Y_p.index, y=X_Y_p[' '].values, name='period'))
     fig.add_trace(go.Scatter(x=X_Y_p.index, y=X_Y_p[' '].values,__
      fig.add_trace(go.Scatter(x=['Strategy_249']*2, y=[0,400], name='mean (168)'))
     fig.add_trace(go.Scatter(x=['Strategy_121']*2, y=[0,400], name='var (66)'))
     fig.update_layout(legend_orientation="v",
                       legend=dict(x=1.2, xanchor="right"),
                      title="
                                 = f( )",
                       xaxis_title="x
                      yaxis_title="y
                      margin=dict(l=0, r=0, t=30, b=0)
     fig.update_layout(
         autosize=False,
         width=900,
         height=700,)
     fig.show()
```



[]:

0.0.4 4 Market

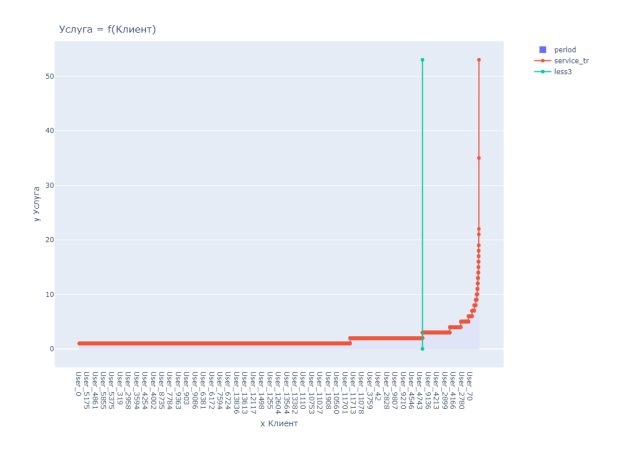
4.1 Low Service Usage

[40]:			\		
User_0	1	1	1	1	1
User_5129	1	1	1	1	1
User_5127	1	1	1	1	1
User_5126	1	1	1	1	1
User 5125	1	1	1	1	1

2

User_0 1 1 1

```
User_5129
                         1
                                 1
                                          1
     User_5127
                         1
                                 1
                                           1
      User_5126
                         1
                                 1
                                           1
     User_5125
                                           1
[41]: X_Y_cl[X_Y_cl[' ']<3].shape[0]/X_Y_cl.shape[0]*100
[41]: 85.87072390735536
[42]: #
      from plotly.subplots import make_subplots
      import plotly.graph_objects as go
      \# asmpt_1 = X_Y[X_Y[']
                              ']==X_Y['
                                          '].quantile(.7)][0:1].index.values[0]
      \# asmpt 2 = X Y[X Y[' ']==X Y[' '].quantile(.8)][0:1].index.values[0]
      fig = make_subplots(rows=1, cols=1)
      fig.add_trace(go.Bar(x=X_Y_cl.index, y=X_Y_cl[' '].values, name='period'))
      fig.add_trace(go.Scatter(x=X_Y_cl.index, y=X_Y_cl['
                                                            '].values,
      →name='service_tr', mode = 'lines+markers'))
      fig.add_trace(go.Scatter(x=['User_1535']*2, y=[0,53], name='less3'))
      # fig.add\_trace(go.Scatter(x=['Strategy_121']*2, y=[0,50], name='var(66)'))
      fig.update_layout(legend_orientation="v",
                        legend=dict(x=1.2, xanchor="right"),
                                   = f( )",
                       title="
                       xaxis_title="x
                       yaxis_title="y
                       margin=dict(1=0, r=0, t=30, b=0)
      fig.update_layout(
         autosize=False,
         width=900,
         height=700,)
      fig.show()
```



```
[]:
[344]:
       df_any_close = df_any[df_any['
                                           '] != O]
       df_any_close
[344]:
       1
                  User_1
                             1981-07-15
                                             Broker_account_1
                                                                  Strategy_0
       3
                 User_10
                             1988-08-14
                                         Broker_account_14023
                                                                Strategy_238
       11
              User_10000
                             1989-08-01
                                         Broker_account_14041
                                                                Strategy_244
       13
              User_10001
                             1984-07-15
                                         Broker_account_14042
                                                                Strategy_237
       14
              User_10001
                             1984-07-15
                                         Broker_account_14043
                                                                Strategy_251
       17256
               User_9994
                             1983-07-09
                                         Broker_account_14028
                                                                Strategy_239
       17257
               User_9994
                             1983-07-09
                                         Broker_account_14029
                                                                Strategy_236
       17258
               User_9994
                             1983-07-09
                                         Broker_account_14030
                                                                Strategy_247
       17260
               User_9995
                             1984-05-15
                                         Broker_account_14032
                                                                Strategy_246
       17270
               User_9999
                             1984-09-07
                                         Broker_account_14037
                                                                Strategy_258
                                                                2
       1
             2020-11-27 16:39:12 2021-02-02 15:11:57 2021-02-02 15:11:57
```

```
3
     2020-09-24 12:54:06 2021-02-04 16:49:55 2021-02-04 16:49:55
     2020-11-09 19:05:27 2020-12-24 13:24:11 2020-12-24 13:24:11
11
13
     2020-12-07 20:49:10 2020-12-26 23:17:55 2020-12-26 23:17:55
14
     2020-11-05 14:40:50 2020-12-17 00:47:36 2020-12-17 00:47:36
17256 2020-11-24 20:27:42 2020-12-21 16:15:32 2020-12-21 16:15:32
17257 2020-11-27 16:50:04 2021-01-19 11:01:44 2021-01-19 11:01:44
17258 2020-11-30 14:02:33 2021-01-19 11:01:07 2021-01-19 11:01:07
17260 2020-08-04 13:13:33 2021-01-19 13:41:35 2021-01-19 13:41:35
17270 2020-09-16 10:37:06 2020-12-07 20:49:09 2020-12-07 20:49:09
1
     66 days 22:32:45 39.619439
     133 days 03:55:49 32.536619
3
     44 days 18:18:44 31.572895
11
     19 days 02:28:45 36.618754
13
      41 days 10:06:46 36.618754
14
17256 26 days 19:47:50 37.637235
17257 52 days 18:11:40 37.637235
17258 49 days 20:58:34 37.637235
17260 168 days 00:28:02 36.785763
17270 82 days 10:12:03 36.470910
[4828 rows x 9 columns]
```

[]: