## web\_scraping\_post

## January 19, 2021

[1]: %reset -f

```
import requests
    import urllib.request
    import numpy as np
    from bs4 import BeautifulSoup
    import pandas as pd
    import math
    from re import search
    from re import sub
    # Kevin Markham's Data School https://www.youtube.com/watch?v=zXif 9RVadI
    # Theodore Petrou's Pandas Cookbook
    # Wes McKinney's Python for Data Analysis
    # Alvin Zuyin Zheng's "Python and Web Data Extraction: Introduction"
    # Beautiful Soup Documentation
    # Scraping EDGAR with Python by Rasha Ashraf
    # Sigma Coding Scraping SEC XBRL Documents Parts 1-4
    [2]: pd.set_option('display.max_rows', None)
    pd.set_option('display.max_columns', None)
    # Set the url to EDGAR's company.idx file for the first quarter of 2020. The
    →company.idx file will be read in
    # as a fixed-width text file, the header will be removed, and then the program.
    →can iterate through a table
    # which will contain the company name, the CIK, and the url with a link to the .
    \rightarrow txt file of the company filing.
    url = 'https://www.sec.gov/Archives/edgar/full-index/2020/QTR1/company.idx'
    urllib.request.urlretrieve(url, 'c:/web_scraping/company.idx')
```

[2]: ('c:/web\_scraping/company.idx', <a href="http://web\_scraping/company.idx">http://web\_scraping/company.idx</a>, <a href="http://web\_scraping/company.idx">http://web\_scraping/company.idx</a>, <a href="http://web\_scraping/company.idx">http://web\_scraping/company.idx</a>, <a href="http://web\_scraping/company.idx">http://web\_scraping/company.idx</a>)

```
[3]: # Read in the fixed-width company.idx
     df = pd.read_fwf('company.idx', colspecs=[
                      (0, 61), (62, 73), (74, 85), (86, 97), (98, 142)])
     # Rows 0 through 6 are not needed since they are a header, row 7 is variable.
     →names, and row 8 is dashes that
     # should be gotten rid of.
     df.head(15)
[3]:
                                Master Index of EDGAR Dissemination Fe d by Compan
        Description:
                     Last Data Received:
                                             March 31, 2020
                                                                                  NaN
     1
                  Comments:
                                          webmaster@sec.gov
                                                                                  NaN
     2
           Anonymous FTP:
                             ftp://ftp.sec.gov/edgar/
                                                                                  NaN
     3
                                                         NaN
                                                                                  NaN
     4
                                                         NaN
                                                                                  NaN
     5
                                                         NaN
                                                                                  NaN
     6
                                                         NaN
                                                                                  NaN
     7
                                               Company Name
                                                                           Form Type
     8
     9
                                  &VEST Domestic Fund II LP
                                                                                    D
     10
                                &VEST Offshore Fund II L.P.
                                                                                    D
     11
                         &vest Domestic Fund II KPIV, L.P.
                                                                                    D
     12
                                           024 Pharma, Inc.
                                                                                8-K/A
                                      1 800 FLOWERS COM INC
     13
                                                                                 10-Q
     14
                                      1 800 FLOWERS COM INC
                                                                                    4
                Name
                       Unnamed: 3
                                                                      Unnamed: 4
     0
                 NaN
                               NaN
                                                                              NaN
     1
                 NaN
                               NaN
                                                                              NaN
     2
                 NaN
                                                                              NaN
                               NaN
     3
                 NaN
                                                                              NaN
                               NaN
     4
                 NaN
                               NaN
                                                                              NaN
     5
                 NaN
                               NaN
                                                                              NaN
     6
                 NaN
                               NaN
                                                                              NaN
     7
                 CIK
                       Date Filed
                                                                       File Name
     8
     9
             1800903
                       2020-01-27
                                    edgar/data/1800903/0001800903-20-000001.txt
     10
             1800902
                       2020-01-27
                                    edgar/data/1800902/0001800902-20-000001.txt
     11
                       2020-02-06
                                    edgar/data/1802417/0001802417-20-000001.txt
             1802417
     12
                                    edgar/data/1307969/0001683168-20-000541.txt
             1307969
                       2020-02-20
     13
             1084869
                       2020-02-07
                                    edgar/data/1084869/0001437749-20-002005.txt
             1084869
                       2020-02-28
                                    edgar/data/1084869/0001437749-20-003844.txt
[4]: df = df.iloc[7:]
```

df.reset\_index(inplace=True, drop=True)

```
[4]:
      Description:
                              Master Index of EDGAR Dissemination Fe d by Compan
                                             Company Name
                                                                         Form Type
     1
                                                                                 D
     2
                                &VEST Domestic Fund II LP
     3
                              &VEST Offshore Fund II L.P.
                                                                                 D
     4
                        &vest Domestic Fund II KPIV, L.P.
                                                                                 D
                      Unnamed: 3
                                                                   Unnamed: 4
               Name
                CIK
     0
                      Date Filed
                                                                     File Name
                     -----
     1
     2
            1800903
                      2020-01-27 edgar/data/1800903/0001800903-20-000001.txt
                      2020-01-27 edgar/data/1800902/0001800902-20-000001.txt
     3
            1800902
            1802417
                      2020-02-06 edgar/data/1802417/0001802417-20-000001.txt
[5]: df = df.drop([1])
     # Now the DataFrame is in the format that is needed.
     df.head()
      Description:
                             Master Index of EDGAR Dissemination Fe d by Compan \
[5]:
     0
                                             Company Name
                                                                       Form Type
                                &VEST Domestic Fund II LP
     2
                              &VEST Offshore Fund II L.P.
     3
                                                                                D
     4
                        &vest Domestic Fund II KPIV, L.P.
                                                                                D
     5
                                         024 Pharma, Inc.
                                                                            8-K/A
           Name Unnamed: 3
                                                              Unnamed: 4
     0
           CIK Date Filed
                                                               File Name
                             edgar/data/1800903/0001800903-20-000001.txt
     2 1800903 2020-01-27
                             edgar/data/1800902/0001800902-20-000001.txt
     3
      1800902 2020-01-27
      1802417
                 2020-02-06
                             edgar/data/1802417/0001802417-20-000001.txt
                             edgar/data/1307969/0001683168-20-000541.txt
     5 1307969 2020-02-20
[6]: # Reset the indices
     df.reset_index(inplace=True, drop=True)
     df.head(15)
[6]:
       Description:
                               Master Index of EDGAR Dissemination Fe d by Compan
     0
                                              Company Name
                                                                         Form Type
                                 &VEST Domestic Fund II LP
     1
                                                                                 D
     2
                               &VEST Offshore Fund II L.P.
                                                                                 D
     3
                         &vest Domestic Fund II KPIV, L.P.
                                                                                D
     4
                                          024 Pharma, Inc.
                                                                            8-K/A
     5
                                     1 800 FLOWERS COM INC
                                                                              10-Q
     6
                                     1 800 FLOWERS COM INC
                                                                                 4
```

df.head()

```
8
                                     1 800 FLOWERS COM INC
                                                                              8-K
     9
                                     1 800 FLOWERS COM INC
                                                                           SC 13G
     10
                                     1 800 FLOWERS COM INC
                                                                         SC 13G/A
     11
                                     1 800 FLOWERS COM INC
                                                                         SC 13G/A
     12
                               1 NORTH WEALTH SERVICES LLC
                                                                           13F-HR
             10 Federal Self Storage Acquisition Co 2, LLC
     13
                                                                              D/A
                                    10-15 ASSOCIATES, INC.
     14
                                                                           13F-HR
            Name
                 Unnamed: 3
                                                               Unnamed: 4
            CIK Date Filed
     0
                                                                File Name
        1800903 2020-01-27
                              edgar/data/1800903/0001800903-20-000001.txt
     1
     2
        1800902 2020-01-27
                              edgar/data/1800902/0001800902-20-000001.txt
     3
        1802417
                 2020-02-06
                              edgar/data/1802417/0001802417-20-000001.txt
                              edgar/data/1307969/0001683168-20-000541.txt
     4
        1307969
                 2020-02-20
     5
        1084869
                 2020-02-07
                              edgar/data/1084869/0001437749-20-002005.txt
     6
        1084869
                 2020-02-28
                              edgar/data/1084869/0001437749-20-003844.txt
     7
                              edgar/data/1084869/0001157523-20-000125.txt
        1084869
                 2020-01-30
     8
        1084869
                 2020-02-18
                              edgar/data/1084869/0001157523-20-000215.txt
                 2020-02-14
                              edgar/data/1084869/0001398344-20-003415.txt
     9
        1084869
     10
        1084869
                 2020-02-05
                              edgar/data/1084869/0000834237-20-004766.txt
                 2020-02-12
                              edgar/data/1084869/0001258897-20-000739.txt
     11
        1084869
                 2020-02-14
                              edgar/data/1641761/0001641761-20-000001.txt
     12
        1641761
                              edgar/data/1783074/0001578563-20-000005.txt
     13
        1783074
                 2020-01-09
        1511144
                 2020-01-24
                              edgar/data/1511144/0001511144-20-000001.txt
     14
[7]: # Make the variable names equal to the contents of row 0, then remove row 0.
     df.columns = df.iloc[0]
     df = df.drop([0])
     df.head()
[7]: 0
                             Company Name Form Type
                                                         CIK Date Filed \
                &VEST Domestic Fund II LP
     1
                                                     1800903 2020-01-27
              &VEST Offshore Fund II L.P.
                                                     1800902 2020-01-27
       &vest Domestic Fund II KPIV, L.P.
     3
                                                  D 1802417
                                                              2020-02-06
     4
                         024 Pharma, Inc.
                                              8-K/A
                                                     1307969 2020-02-20
                                               10-Q 1084869 2020-02-07
     5
                    1 800 FLOWERS COM INC
     0
                                          File Name
       edgar/data/1800903/0001800903-20-000001.txt
     1
       edgar/data/1800902/0001800902-20-000001.txt
     3 edgar/data/1802417/0001802417-20-000001.txt
       edgar/data/1307969/0001683168-20-000541.txt
       edgar/data/1084869/0001437749-20-002005.txt
[8]: # Create a boolean series to identify 10-K's, which are the annual reports.
     bool = df['Form Type'] == '10-K'
```

1 800 FLOWERS COM INC

8-K

7

```
[9]: df[bool].head()
 [9]: 0
                                      Company Name Form Type
                                                                   CIK Date Filed \
      33
                                10x Genomics, Inc.
                                                               1770787
                                                         10-K
                                                                         2020-02-27
      143
           1347 Property Insurance Holdings, Inc.
                                                         10-K
                                                               1591890
                                                                         2020-03-30
      250
                                 1847 Holdings LLC
                                                         10-K
                                                               1599407
                                                                         2020-03-30
      260
                  1895 Bancorp of Wisconsin, Inc.
                                                                         2020-03-30
                                                         10-K
                                                               1751692
      290
                              1Life Healthcare Inc
                                                         10-K
                                                               1404123
                                                                         2020-03-27
      0
                                              File Name
      33
           edgar/data/1770787/0001193125-20-052640.txt
      143
           edgar/data/1591890/0001493152-20-005206.txt
      250
           edgar/data/1599407/0001213900-20-007912.txt
           edgar/data/1751692/0001564590-20-014188.txt
      260
      290
           edgar/data/1404123/0001564590-20-013666.txt
[10]: # Retain only 10-K's in the dataset.
      df= df[bool]
      df.reset_index(inplace=True, drop=True)
      df.head(50)
[10]: 0
                                     Company Name Form Type
                                                                  CIK
                                                                       Date Filed
      0
                               10x Genomics, Inc.
                                                        10-K
                                                             1770787
                                                                       2020-02-27
      1
          1347 Property Insurance Holdings, Inc.
                                                        10-K
                                                             1591890
                                                                       2020-03-30
      2
                                1847 Holdings LLC
                                                        10-K 1599407
                                                                       2020-03-30
      3
                 1895 Bancorp of Wisconsin, Inc.
                                                        10-K 1751692
                                                                       2020-03-30
      4
                             1Life Healthcare Inc
                                                        10-K
                                                              1404123
                                                                       2020-03-27
      5
                         1ST CONSTITUTION BANCORP
                                                        10-K
                                                              1141807
                                                                       2020-03-16
      6
                                  1ST SOURCE CORP
                                                        10-K
                                                                34782
                                                                       2020-02-20
      7
                     1st FRANKLIN FINANCIAL CORP
                                                        10-K
                                                                38723
                                                                       2020-03-30
      8
                               20/20 Global, Inc.
                                                        10-K
                                                             1763329
                                                                       2020-03-30
      9
                         22nd Century Group, Inc.
                                                        10-K
                                                              1347858
                                                                       2020-03-11
      10
                                         2U, Inc.
                                                        10-K
                                                              1459417
                                                                       2020-02-28
      11
                                  3D SYSTEMS CORP
                                                        10-K
                                                               910638
                                                                       2020-02-26
      12
                                            3M CO
                                                        10-K
                                                                66740
                                                                       2020-02-06
      13
                                      89bio, Inc.
                                                        10-K
                                                              1785173
                                                                       2020-03-18
                               A. M. Castle & Co.
      14
                                                        10-K
                                                                18172
                                                                       2020-02-27
      15
                               A10 Networks, Inc.
                                                        10-K
                                                              1580808
                                                                       2020-03-10
      16
                                       AAON, INC.
                                                               824142
                                                        10-K
                                                                       2020-02-27
                                      AARON'S INC
      17
                                                        10-K
                                                               706688
                                                                       2020-02-20
      18
                AB Private Credit Investors Corp
                                                        10-K 1634452
                                                                       2020-03-30
      19
                              ABBOTT LABORATORIES
                                                        10-K
                                                                 1800
                                                                       2020-02-21
      20
                        ABEONA THERAPEUTICS INC.
                                                        10-K
                                                               318306
                                                                       2020-03-16
      21
                     ABERCROMBIE & FITCH CO /DE/
                                                        10-K
                                                              1018840
                                                                       2020-03-31
      22
                             ACACIA RESEARCH CORP
                                                        10-K
                                                               934549
                                                                       2020-03-16
      23
                      ACADIA PHARMACEUTICALS INC
                                                        10-K
                                                              1070494
                                                                       2020-02-27
      24
                              ACADIA REALTY TRUST
                                                        10-K
                                                               899629
                                                                       2020-02-21
```

```
25
                      ACCELERON PHARMA INC
                                                 10-K 1280600
                                                                2020-02-27
26
                          ACCESS-POWER INC
                                                 10-K
                                                                 2020-01-02
                                                       1041588
27
                          ACCO BRANDS Corp
                                                 10-K
                                                        712034
                                                                 2020-02-27
28
                ACELRX PHARMACEUTICALS INC
                                                 10-K 1427925
                                                                 2020-03-16
29
               ACHIEVE LIFE SCIENCES, INC.
                                                 10-K
                                                        949858
                                                                 2020-03-13
                       ACI WORLDWIDE, INC.
30
                                                 10-K
                                                        935036
                                                                2020-02-27
31
                        ACM Research, Inc.
                                                 10-K
                                                       1680062
                                                                2020-03-24
32
                          ACME UNITED CORP
                                                 10-K
                                                           2098
                                                                2020-03-13
33
                                  ACNB CORP
                                                 10-K
                                                        715579
                                                                 2020-03-06
34
                   ACORDA THERAPEUTICS INC
                                                 10-K
                                                       1008848
                                                                 2020-02-28
                        ACORN ENERGY, INC.
35
                                                 10-K
                                                        880984
                                                                 2020-03-25
36
                       ACQUIRED SALES CORP
                                                                 2020-03-30
                                                 10-K 1391135
37
                 ACRO BIOMEDICAL CO., LTD.
                                                 10-K
                                                       1622996
                                                                 2020-01-07
38
                ACURA PHARMACEUTICALS, INC
                                                 10-K
                                                        786947
                                                                 2020-03-31
            ADAMS RESOURCES & ENERGY, INC.
39
                                                 10-K
                                                           2178
                                                                2020-03-06
40
                  ADESTO TECHNOLOGIES Corp
                                                 10-K
                                                       1395848
                                                                 2020-03-16
               ADIAL PHARMACEUTICALS, INC.
41
                                                 10-K
                                                       1513525
                                                                 2020-03-20
42
                      ADMA BIOLOGICS, INC.
                                                 10-K
                                                       1368514
                                                                 2020-03-13
43
                                 ADOBE INC.
                                                 10-K
                                                        796343
                                                                 2020-01-21
44
                             ADOMANI, INC.
                                                 10-K 1563568
                                                                 2020-03-10
45
                                   ADT Inc.
                                                 10-K 1703056
                                                                 2020-03-10
46
                                 ADTRAN INC
                                                 10-K
                                                        926282
                                                                2020-02-25
47
                       ADURO BIOTECH, INC.
                                                 10-K 1435049
                                                                 2020-03-09
48
                    ADVANCE AUTO PARTS INC
                                                 10-K
                                                       1158449
                                                                 2020-02-18
49
            ADVANCED ENERGY INDUSTRIES INC
                                                 10-K
                                                        927003
                                                                 2020-03-02
```

File Name

0

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18 19 edgar/data/1770787/0001193125-20-052640.txt edgar/data/1591890/0001493152-20-005206.txt edgar/data/1599407/0001213900-20-007912.txt edgar/data/1751692/0001564590-20-014188.txt edgar/data/1404123/0001564590-20-013666.txt edgar/data/1141807/0001141807-20-000005.txt edgar/data/34782/0000034782-20-000035.txt edgar/data/38723/0001376474-20-000072.txt edgar/data/1763329/0001445866-20-000291.txt edgar/data/1347858/0001104659-20-031934.txt edgar/data/1459417/0001459417-20-000003.txt edgar/data/910638/0000910638-20-000010.txt edgar/data/66740/0001558370-20-000581.txt edgar/data/1785173/0001564590-20-011636.txt edgar/data/18172/0000018172-20-000014.txt edgar/data/1580808/0001580808-20-000014.txt edgar/data/824142/0000824142-20-000025.txt edgar/data/706688/0000706688-20-000012.txt edgar/data/1634452/0001193125-20-090592.txt edgar/data/1800/0001104659-20-023904.txt

```
20
           edgar/data/318306/0001493152-20-004015.txt
      21
          edgar/data/1018840/0001018840-20-000021.txt
      22
           edgar/data/934549/0001683168-20-000836.txt
      23
          edgar/data/1070494/0001564590-20-006889.txt
           edgar/data/899629/0001564590-20-005641.txt
      24
      25
          edgar/data/1280600/0001280600-20-000012.txt
      26
          edgar/data/1041588/0001041588-20-000001.txt
      27
           edgar/data/712034/0000712034-20-000013.txt
      28
          edgar/data/1427925/0001437749-20-005304.txt
      29
           edgar/data/949858/0001564590-20-010642.txt
      30
           edgar/data/935036/0000935036-20-000009.txt
      31
          edgar/data/1680062/0001140361-20-006743.txt
      32
             edgar/data/2098/0001564590-20-010850.txt
      33
           edgar/data/715579/0001047469-20-001268.txt
      34
          edgar/data/1008848/0001564590-20-007789.txt
      35
           edgar/data/880984/0001493152-20-004708.txt
      36
          edgar/data/1391135/0001445866-20-000276.txt
          edgar/data/1622996/0001640334-20-000007.txt
      37
      38
           edgar/data/786947/0001104659-20-040632.txt
      39
             edgar/data/2178/0000002178-20-000013.txt
      40
          edgar/data/1395848/0001558370-20-002795.txt
      41
          edgar/data/1513525/0001213900-20-007020.txt
      42
          edgar/data/1368514/0001193805-20-000348.txt
      43
           edgar/data/796343/0000796343-20-000013.txt
      44
          edgar/data/1563568/0001564590-20-009553.txt
      45
          edgar/data/1703056/0001703056-20-000013.txt
      46
           edgar/data/926282/0001564590-20-006425.txt
      47
          edgar/data/1435049/0001564590-20-009364.txt
      48
          edgar/data/1158449/0001158449-20-000035.txt
      49
           edgar/data/927003/0001558370-20-001892.txt
[11]: | # web address for FCCY https://www.sec.gov/Archives/edgar/data/1141807/
       \rightarrow 0001141807-20-000005.txt, so you can see
      # the CIK without leading zeros goes before the url with the CIK and leading \Box
       \rightarrowzeros.
      # Set a string equal to the start of all url's.
      begin = 'https://www.sec.gov/Archives/'
      # Create an empty dataframe.
      pl0 = pd.DataFrame()
      # Initialize an empty list to track exceptions from the loop.
      exceptions=[]
[12]: # Run the loop for the first 10 firms
      for i in range(0, 10):
```

```
try:
       test = begin + df['File Name'].loc[i]
       first_word_name= df['Company Name'].loc[i].split(" ")[0]
       first_word_name= first_word_name.lower()
       print(first_word_name)
       print(i, test)
       u= requests.get(test)
       # The html5lib seemed like the only parser that would pull in the
\rightarrow entire xbrl data.
       # The html and lxml seemed like they ignored half of the text file, but ...
\hookrightarrow I can't explain this.
       soup = BeautifulSoup(u.text, 'html5lib')
       results = soup.find_all(['table'])
       # Below looks for the tables that could be the income statement. First, u
→ the titles are converted to lowercase
       # and then single spaces, double spaces, and new line characteres are \Box
→removed. Note that due to the substantial
       # amount of variation in income statement titles in the 10-K's, I_{\sqcup}
→created a series of "if" statements to try
       # an pick up the various titles I saw from manually inspecting annual \sqcup
\rightarrow reports.
       table_list = []
       for i, j in enumerate(results):
           j = str(j)
           j= j.lower()
           j= j.replace(" ", "")
           j= j.replace(" ", "")
           j= j.replace("/n", "")
           if search("consolidatedstatementsofincome", j):
               table list.append(i)
           if search("consolidatedstatementsofoperations", j):
               table list.append(i)
           if search("consolidatedstatementsofcomprehensive", j):
               table list.append(i)
           if search("statementofincome", j):
               table_list.append(i)
           if search("statementsofincome", j):
               table_list.append(i)
           if search("statementofoperations", j):
```

```
table_list.append(i)
           if search("statementsofoperations", j):
               table_list.append(i)
           if search("conslidatedstatementofincome", j):
               table_list.append(i)
           if search("consolidatedstatementofoperations", j):
               table_list.append(i)
           if search("consolidatedstatementofcomprehensive", j):
               table list.append(i)
           if search("consolidatedstatementofearnings", j):
               table list.append(i)
           if search("consolidatedstatementsofearnings", j):
               table list.append(i)
           if search("consolidatedstatementsofloss", j):
               table_list.append(i)
           if search("consolidatedstatementofloss", j):
               table_list.append(i)
       # The loop below contains scaffolding with print statements that show \Box
→ the results the loop is returning. Even though
       # this makes the notebook larger, I thought it was helpful to include |
→ this for clarity. Note that some firms use
       # NetIncomeLoss as the Net Income tag whereas others use ProfitLoss.
       tds = []
       pulled = []
       sub list = []
       for i, j in enumerate(table_list):
           print(j)
           temp_table = results[j]
           temp_results = temp_table.find_all(['tr'])
           for x, y in enumerate(temp_results):
               y_str = str(y)
               # Modification if one were searching for earnings per share (i.
→e., EPS) ->
               # if search("'defref_us-gaap_EarningsPerShareBasic',", y_str):
               if search("'defref_us-gaap_NetIncomeLoss',", y_str):
                   print('condition met', i, j, x, y, len(y))
                   sub_list.append(x)
                   pulled.append(y)
                   td = y.find_all('td')
                   tds.append(td)
               # Modification if one were searching for earnings per share (i.e.
→, EPS) ->
               # if_{\square}
\rightarrow search("'defref_us-gaap_EarningsPerShareBasicAndDiluted',", y_str):
               if search("'defref_us-gaap_ProfitLoss',", y_str):
```

```
print('condition met', i, j, x, y, len(y))
                   sub_list.append(x)
                   pulled.append(y)
                   td = y.find_all('td')
                   tds.append(td)
       # For firms that are reporting three years for their income statement, __
→there will be a lenfth of 4 based on the above.
       # The first hit will be for the XBRL tag searched for, here
→NetIncomeLoss or ProfitLoss, and the next three for each
       # of the three reported years. However, if the firm was only in_{\sqcup}
→operation for two years, the length would be 3, etc.
       # The "if" statements below are trying to appropriately deal with the
→length of time the firm has been in operations
       # with a maximum of 3 years reported and a minimum of a single year_{f L}
\rightarrow being reported.
       td keeper = None
       for i, j in enumerate(tds):
           print(i, len(j) == 4)
           if len(j) == 4:
               td_keeper = i
           if (td_keeper == None) & (len(j) == 3):
               td_keeper = i
           if (td_keeper == None) & (len(j) == 2):
               td_keeper = i
           if (td_keeper == None) & (len(j) == 1):
               td keeper = i
       balances= tds[td_keeper]
       url= test
       start = 'https://www.sec.gov/Archives/edgar/data/'
       # remove above then keep everything until / and that will be the CIK.
       url2 = url.replace(start, '')
       url2
       sep = '/'
       # Split on seperator one time, and keep the fist element.
       cik = url2.split(sep)[0]
       cik
       if len(balances) == 4:
           df_temp= pd.DataFrame(data=[[cik, 'defref_us-gaap_NetIncomeLoss',_
⇒balances[-3], balances[-2], balances[-1]]], columns=['cik', 'xbrl_tag', □
```

```
pl0= pl0.append(df_temp)
         del df temp
      if len(balances)==3:
         df_temp= pd.DataFrame(data=[[cik, 'defref_us-gaap NetIncomeLoss', __
⇒balances[-2], balances[-1], 'null']], columns=['cik', 'xbrl_tag', 'cy', u
pl0= pl0.append(df_temp)
         del df temp
      if len(balances) == 2:
         df_temp= pd.DataFrame(data=[[cik, 'defref_us-gaap NetIncomeLoss', __
⇒balances[-1], 'null', 'null']], columns=['cik', 'xbrl_tag', 'cy', 'l_cy', ⊔
pl0= pl0.append(df_temp)
         del df_temp
      if (len(balances) == 0) | (len(balances) >4):

¬'null', 'null', 'null']], columns=['cik', 'xbrl_tag', 'cy', 'l_cy', 'l2_cy'])

         pl0= pl0.append(df_temp)
         del df_temp
  except Exception:
      continue
```

```
0 https://www.sec.gov/Archives/edgar/data/1770787/0001193125-20-052640.txt
151
151
183
183
541
541
condition met 6 1077 19 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref us-
(31,251)<span></span>
(112,485)<span></span>
(18,762)<span></span>
 9
1077
condition met 7 1077 19 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
```

```
gaap_NetIncomeLoss', window );">Net loss</a>
(31,251)<span></span>
(112,485)<span></span>
(18,762)<span></span>
 9
1124
1124
1124
1124
1203
1203
1235
1235
1235
1235
1465
1465
1555
1555
1644
1644
1644
1644
0 True
1 True
1347
1 https://www.sec.gov/Archives/edgar/data/1591890/0001493152-20-005206.txt
46
46
99
326
326
457
457
457
813
813
822
822
1047
1047
1047
1130
1130
1153
```

```
condition met 17 1153 18 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref us-
gaap_NetIncomeLoss', window );">Net income</a>
311<span></span>
804<span></span>
 7
condition met 17 1153 28 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref us-
gaap_NetIncomeLoss', window );">Net income</a>
$ 311<span></span>
$ 804<span></span>
 7
1153
condition met 18 1153 18 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net income</a>
311<span></span>
804<span></span>
 7
condition met 18 1153 28 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net income</a>
$ 311<span></span>
$ 804<span></span>
 7
1153
condition met 19 1153 18 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net income</a>
311<span></span>
804<span></span>
 7
condition met 19 1153 28
```

```
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net income</a>
$ 311<span></span>
$ 804<span></span>
 7
1153
condition met 20 1153 18 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref us-
gaap_NetIncomeLoss', window );">Net income</a>
311<span></span>
804<span></span>
 7
condition met 20 1153 28 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap NetIncomeLoss', window );">Net income</a>
$ 311<span></span>
$ 804<span></span>
 7
1204
1205
1281
1281
0 False
1 False
2 False
3 False
4 False
5 False
6 False
7 False
2 https://www.sec.gov/Archives/edgar/data/1599407/0001213900-20-007912.txt
265
265
582
958
condition met 3 958 25 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
```

```
gaap_NetIncomeLoss', window );">NET LOSS BEFORE NON-CONTROLLING
INTERESTS</a>
(3,381,423)<span></span>
(1,541,873)<span></span>
 7
958
condition met 4 958 25 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">NET LOSS BEFORE NON-CONTROLLING
INTERESTS</a>
(3,381,423)<span></span>
(1,541,873)<span></span>
 7
1058
1058
1106
1106
0 False
1 False
1895
3 https://www.sec.gov/Archives/edgar/data/1751692/0001564590-20-014188.txt
102
102
1270
condition met 3 1270 34 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref us-
gaap_NetIncomeLoss', window );">Net income (loss)</a>
$ 449<span></span>
$ (19)<span></span>
 7
1270
condition met 4 1270 34 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net income (loss)</a>
$ 449<span></span>
$ (19)<span></span>
```

```
 7
1633
condition met 5 1633 3 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net income (loss)</a>
$ 449<span></span>
$ (19)<span></span>
 7
1633
condition met 6 1633 3 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net income (loss)</a>
$ 449<span></span>
$ (19)<span></span>
 7
1650
1651
1652
1689
0 False
1 False
2 False
3 False
1life
4 https://www.sec.gov/Archives/edgar/data/1404123/0001564590-20-013666.txt
161
161
303
303
310
310
310
835
835
835
835
1395
1395
1411
1411
1842
condition met 15 1842 3
```

```
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_ProfitLoss', window );">Net loss</a>
$ (53,695)<span></span>
$ (45,501)<span></span>
$ (31,686)<span></span>
</t.r>9
1842
condition met 16 1842 3 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref us-
gaap_ProfitLoss', window );">Net loss</a>
$ (53,695)<span></span>
$ (45,501)<span></span>
$ (31,686) < span> </span>
 9
1855
1856
1879
2025
2025
2097
2097
2097
2097
2220
condition met 26 2220 18 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref us-
(53,695)<span></span>
(45,501)<span></span>
(31,686)<span></span>
 9
condition met 26 2220 20 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref us-
gaap_NetIncomeLoss', window );">Net loss attributable to 1Life Healthcare, Inc.
stockholders</a>
```

```
$ (52,554) < span> </span>
$ (44,415)<span></span>
$ (30,797)<span></span>
 9
2220
condition met 27 2220 18 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
(53,695)<span></span>
(45,501)<span></span>
(31,686)<span></span>
 9
condition met 27 2220 20 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net loss attributable to 1Life Healthcare, Inc.
stockholders</a>
$ (52,554)<span></span>
$ (44,415)<span></span>
$ (30,797) < span> </span>
 9
2263
2263
2269
2269
2289
2289
0 True
1 True
2 True
3 True
4 True
5 True
1st
5 https://www.sec.gov/Archives/edgar/data/1141807/0001141807-20-000005.txt
107
107
108
```

```
108
110
110
492
492
635
condition met 8 635 9 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net Income</a>
$ 3,244<span></span>
$ 3,623<span></span>
$ 3,370<span></span>
$ 3,397<span></span>
$ 3,313<span></span>
$ 4,011<span></span>
$ 1,871<span></span>
$ 2,853<span></span>
$ 574<span></span>
$ 2,486<span></span>
$ 1,919<span></span>
$ 1,949<span></span>
13,634<span></span>
12,048<span></span>
6,928<span></span>
 33
condition met 8 635 23 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref us-
gaap_NetIncomeLoss', window );">Net Income</a>
 <span></span>
 <span></span>
```

```
 <span></span>
 <span></span>
 <span></span>
 <span></span>
 <span></span>
 <span></span>
 <span></span>
 <span></span>
 <span></span>
 <span></span>
13,634<span></span>
12,048<span></span>
6,928<span></span>
 33
635
condition met 9 635 9 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net Income</a>
$ 3,244<span></span>
$ 3,623<span></span>
$ 3,370<span></span>
$ 3,397<span></span>
$ 3,313<span></span>
$ 4,011<span></span>
$ 1,871<span></span>
$ 2,853<span></span>
```

```
$ 574<span></span>
$ 2,486<span></span>
$ 1,919<span></span>
$ 1,949<span></span>
13,634<span></span>
12,048<span></span>
6,928<span></span>
 33
condition met 9 635 23 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap NetIncomeLoss', window );">Net Income</a>
 <span></span>
 <span></span>
13,634<span></span>
12,048<span></span>
```

```
6,928<span></span>
 33
1222
1222
1521
1521
1556
condition met 14 1556 3 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net income</a>
<sup>
$ 13,634<span></span>
$ 12,048<span></span>
$ 6,928<span></span>
 11
1556
condition met 15 1556 3 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net income</a>
<sup>
$ 13,634<span></span>
$ 12,048<span></span>
$ 6,928<span></span>
 11
1556
condition met 16 1556 3 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref us-
gaap_NetIncomeLoss', window );">Net income</a>
<sup>
$ 13,634<span></span>
$ 12,048<span></span>
$ 6,928<span></span>
 11
1556
condition met 17 1556 3
```

```
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net income</a>
<sup>
$ 13,634<span></span>
$ 12,048<span></span>
$ 6,928<span></span>
 11
1557
1557
1604
1605
2249
2249
2526
2526
2607
2607
2712
condition met 28 2712 36 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net Income</a>
$ 13,634<span></span>
$ 12,048<span></span>
$ 6,928<span></span>
 9
2712
condition met 29 2712 36 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref us-
gaap_NetIncomeLoss', window );">Net Income</a>
$ 13,634<span></span>
$ 12,048<span></span>
$ 6,928<span></span>
 9
2795
2795
0 False
```

```
1 False
2 False
3 False
4 False
5 False
6 False
7 False
8 True
9 True
1st
6 https://www.sec.gov/Archives/edgar/data/34782/0000034782-20-000035.txt
6
6
100
107
112
139
139
139
429
456
456
465
465
689
689
701
701
1011
1167
1252
1252
1326
1326
1332
condition met 24 1332 38 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_ProfitLoss', window );">Net income</a>
92,015<span></span>
82,414<span></span>
68,051<span></span>
 9
1332
```

```
condition met 25 1332 38 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_ProfitLoss', window );">Net income</a>
92,015<span></span>
82,414<span></span>
68,051<span></span>
 9
1548
1549
1554
1556
1564
1564
1564
1566
1579
1580
2329
2329
2350
2356
2356
2361
condition met 41 2361 3 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_ProfitLoss', window );">Net income</a>
$ 92,015<span></span>
$ 82,414<span></span>
$ 68,051<span></span>
 9
2361
condition met 42 2361 3 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_ProfitLoss', window );">Net income</a>
$ 92,015<span></span>
$ 82,414<span></span>
$ 68,051<span></span>
```

```
 9
2380
2381
2451
2451
2456
2456
2456
2458
2465
2467
0 True
1 True
2 True
3 True
1st
7 https://www.sec.gov/Archives/edgar/data/38723/0001376474-20-000072.txt
17
17
17
26
39
64
64
132
condition met 7 132 3 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net Income (Loss)</a>
$ 13,348,373<span></span>
$ 17,340,931<span></span>
$ 14,905,754<span></span>
 9
629
860
903
903
909
909
1021
1052
condition met 15 1052 25 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
```

```
gaap_NetIncomeLoss', window );">Net Income (Loss)</a>
<sup>
$ 13,348,373<span></span>
$ 17,340,931<span></span>
$ 14,905,754<span></span>
 11
1052
condition met 16 1052 25 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_NetIncomeLoss', window );">Net Income (Loss)</a>
<sup>
$ 13,348,373<span></span>
$ 17,340,931<span></span>
$ 14,905,754<span></span>
 11
1281
1286
0 True
1 False
2 False
20/20
8 https://www.sec.gov/Archives/edgar/data/1763329/0001445866-20-000291.txt
7
7
310
310
335
condition met 4 335 22 
<a class="a"
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref us-
gaap_ProfitLoss', window );">Net income</a>
$ 4,803<span></span>
$ 61,202<span></span>
 7
335
condition met 5 335 22 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap_ProfitLoss', window );">Net income</a>
```

```
$ 4,803<span></span>
$ 61,202<span></span>
 7
0 False
1 False
22nd
9 https://www.sec.gov/Archives/edgar/data/1347858/0001104659-20-031934.txt
100
107
107
155
155
409
condition met 6 409 28 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
gaap NetIncomeLoss', window );">Net loss</a>
(26,558,544)<span></span>
(7,966,911)<span></span>
(13,029,117)<span></span>
 9
409
condition met 7 409 28 
<a class="a"</pre>
href="javascript:void(0);" onclick="top.Show.showAR( this, 'defref_us-
(26,558,544)<span></span>
(7,966,911)<span></span>
(13,029,117)<span></span>
 9
517
517
517
517
529
529
705
705
1157
```

```
1157
     1157
     1157
     1217
     1456
     1456
     0 True
     1 True
[13]: # Examine the dataframe created from the loops. Note that "cy" is the current
       →year's net income, "l_cy" is lagged net income,
      # and "l2_cy" is the second lag of net income. For a firm that filed in 2020_{\sqcup}
       \rightarrow and reported 2019, 2018, and 2017 on the
      # income statement "cy" is the 2019 Net Income and "l2 cy" is the 2017 Net |
       \rightarrow Income.
      p10
[13]:
                                                                           \
             cik
                                        xbrl_tag
                                                                       су
      0 1770787
                                                       [(31,251), [], \n]
                  defref_us-gaap_NetIncomeLoss
                                                            [311, [], \n]
        1591890
                  defref_us-gaap_NetIncomeLoss
                                                    [(3,381,423), [], \n]
      0 1599407
                  defref_us-gaap_NetIncomeLoss
                  defref us-gaap NetIncomeLoss
        1751692
                                                          [$ 449, [], \n]
         1404123
                  defref_us-gaap_NetIncomeLoss
                                                    [$ (52,554), [], \n]
                  defref_us-gaap_NetIncomeLoss
         1141807
                                                       [$ 13,634, [], \n]
                                                       [$ 92,015, [], \n]
      0
           34782
                  defref_us-gaap_NetIncomeLoss
      0
           38723 defref_us-gaap_NetIncomeLoss
                                                  [$ 13,348,373, [], \n]
      0
        1763329
                  defref_us-gaap_NetIncomeLoss
                                                        [$ 4,803, [], \n]
         1347858
                  defref_us-gaap_NetIncomeLoss
                                                  [(26,558,544), [], \n]
                            1_cy
                                                    12_cy
            [(112,485), [], \n]
      0
                                       [(18,762), [], \n]
      0
                   [804, [], \n]
                                                     null
      0
          [(1,541,873), [], \n]
                                                     null
      0
                [$ (19), [], \n]
                                                     null
      0
           [$ (44,415), [], \n]
                                     [$ (30,797), [], \n]
      0
             [$ 12,048, [], \n]
                                        [$ 6,928, [], \n]
             [$ 82,414, [], \n]
                                       [$ 68,051, [], \n]
      0
         [$ 17,340,931, [], \n]
                                   [$ 14,905,754, [], \n]
             [$ 61,202, [], \n]
          [(7,966,911), [], \n]
                                   [(13,029,117), [], \n]
[14]: pl0['cy']
[14]: 0
                [(31,251), [], \n]
                     [311, [], \n]
      0
      0
            [(3,381,423), [], \n]
```

```
0
                [$ 449, [], \n]
     0
           [$ (52,554), [], \n]
     0
             [$ 13,634, [], \n]
             [$ 92,015, [], \n]
     0
     0
          [$ 13,348,373, [], \n]
              [$ 4,803, [], \n]
     0
     0
          [(26,558,544), [], \n]
     Name: cy, dtype: object
[15]: # The output above looks like a list object, but let's take a closer look at [15].
      → the first and second observations in the
     # dataset.
     pl0['cy'].iloc[0]
[15]: (31,251)<span></span>
     [16]: pl0['cy'].iloc[1]
[16]: 311<span></span>
     [17]: # You can see above that the class is sometimes "num" and sometimes "nump" in
      → the underlying 10-K. Below retains the Net Income
     # and discards the rest.
     pl0['cy'] = pl0['cy'].apply(lambda x: str(x).replace('', '').

split('<span>')[0])
     pl0['cy'] = pl0['cy'].apply(lambda x: str(x).replace('', '').

split('<span>')[0])
[18]: pl0['l_cy']= pl0['l_cy'].apply(lambda x: str(x).replace('',__

¬'').split('<span>')[0])
     pl0['l_cy'] = pl0['l_cy'].apply(lambda x: str(x).replace('', '').

split('<span>')[0])
[19]: pl0['12_cy'] = pl0['12_cy'].apply(lambda x: str(x).replace('', __
      pl0['12_cy'] = pl0['12_cy'].apply(lambda x: str(x).replace('', __
      →'').split('<span>')[0])
[20]: pl0
     # Results above do not appear the same when I run this in VS Code or a local \Box
      →notebook. But when uploading to Github it appears
```

# that there are other entries next to the net income numbers. I can't explain  $\rightarrow$  this and can't reproduce it locally.

```
[20]:
             cik
                                       xbrl_tag
                                                                        1_cy \
                                                            су
         1770787
                  defref_us-gaap_NetIncomeLoss
                                                      (31,251)
                                                                   (112,485)
         1591890
                  defref_us-gaap_NetIncomeLoss
      0
                                                           311
                                                                         804
        1599407
                  defref_us-gaap_NetIncomeLoss
                                                   (3,381,423)
                                                                 (1,541,873)
      0
        1751692
                  defref_us-gaap_NetIncomeLoss
                                                        $ 449
                                                                      $ (19)
      0
                  defref_us-gaap_NetIncomeLoss
                                                                  $ (44,415)
        1404123
                                                   $ (52,554)
      0
      0
         1141807
                  defref_us-gaap_NetIncomeLoss
                                                     $ 13,634
                                                                    $ 12,048
                  defref us-gaap NetIncomeLoss
      0
           34782
                                                     $ 92,015
                                                                    $82,414
      0
           38723
                  defref_us-gaap_NetIncomeLoss
                                                 $ 13,348,373
                                                                $ 17,340,931
      0
         1763329
                  defref us-gaap NetIncomeLoss
                                                      $ 4,803
                                                                    $ 61,202
                  defref_us-gaap_NetIncomeLoss
         1347858
                                                 (26,558,544)
                                                                 (7,966,911)
                12_cy
      0
             (18,762)
      0
                 null
      0
                 null
      0
                 null
      0
           $ (30,797)
              $ 6,928
      0
      0
             $ 68,051
         $ 14,905,754
      0
      0
                 null
         (13,029,117)
[21]: pl0.to_excel('xbrl_PL_SEARCH_NI.xlsx', index=False)
      df= pd.read_excel('xbrl_PL_SEARCH_NI.xlsx')
[22]:
[23]:
[23]:
             cik
                                       xbrl_tag
                                                                        1_cy
                                                            су
         1770787
                  defref_us-gaap_NetIncomeLoss
                                                      (31,251)
                                                                   (112,485)
      1
         1591890
                  defref_us-gaap_NetIncomeLoss
                                                           311
                                                                         804
       1599407
                  defref_us-gaap_NetIncomeLoss
                                                   (3,381,423)
                                                                 (1,541,873)
      2
      3
        1751692
                  defref_us-gaap_NetIncomeLoss
                                                        $ 449
                                                                      $ (19)
         1404123
                  defref us-gaap NetIncomeLoss
                                                                  $ (44,415)
      4
                                                   $ (52,554)
      5
         1141807
                  defref us-gaap NetIncomeLoss
                                                     $ 13,634
                                                                    $ 12,048
      6
                  defref us-gaap NetIncomeLoss
                                                                    $82,414
           34782
                                                     $ 92,015
                  defref_us-gaap_NetIncomeLoss
                                                                $ 17,340,931
      7
           38723
                                                 $ 13,348,373
         1763329
                  defref us-gaap NetIncomeLoss
                                                       $ 4,803
                                                                    $ 61,202
      8
         1347858
                  defref_us-gaap_NetIncomeLoss
                                                 (26,558,544)
                                                                 (7,966,911)
                12_cy
      0
             (18,762)
```

```
1
             NaN
2
             NaN
3
             NaN
     $ (30,797)
4
5
         $ 6,928
6
        $ 68,051
7 $ 14,905,754
8
             {\tt NaN}
9 (13,029,117)
```

[24]: '''

Discussion:

- 1) No exceptions noted reconciling the above output to the actual 10-K's.
- 2) When I ran this on the first 100 CIK's, I ended up getting data for around  $\rightarrow$  88 of them. The above code was built from looking at the exceptions in the exceptions list, identifying what tripped the  $\rightarrow$  code, and modifying the loop for future runs.
- 3) It appears that there is variation in how the tag is applied to Net Income $_{\sqcup}$   $_{\hookrightarrow}$ Attributable to Stockholders vs. Non-Controlling Interests. See CIK's 1599407 and 1404123 for examples.
- 4) Some firms have financial statements that contain lengths > 4 because they  $_{\!\!\!\perp}$   $_{\!\!\!\!\perp}$  also show monthly or quarterly breakdowns in addition to the annual numbers. Examples include CIK's 1158449, 1420565,  $_{\!\!\!\perp}$   $_{\!\!\!\!\perp}$  1423689, and 824142. Refer to "td\_keeper" in block [12] to see that I am keeping 4 or less and the appliacable discussion.
- 5) Some firms appear to not have XBRL tagged documents. I can't explain this,  $\sqcup$   $\to$  but it appears that CIK's 1366928, 1539816, and 1775098 are examples of this.
- 6) CIK 1514281 had five tags for the thee-year income statement and not 4. This  $\Box$   $\Box$  could be an isolated incident so I didn't code around it, but it is something to be aware of.

exceptions list, identifying what tripped the code, and modifying the loop for future runs.  $\n\n\$  It appears that there is variation in how the tag is applied to Net Income Attributable to Stockholders vs. Non-Controlling\nInterests. See CIK\'s 1599407 and 1404123 for examples.  $\n\n\$  Some firms have financial statements that contain lengths > 4 because they also show monthly or quarterly breakdowns in  $\n\n\$  in addition to the annual numbers. Examples include CIK\'s 1158449, 1420565, 1423689, and 824142. Refer to "td\_keeper" in block [12]\nto see that I am keeping 4 or less and the appliacable discussion.  $\n\n\$  Some firms appear to not have XBRL tagged documents. I can\'t explain this, but it appears that CIK\'s 1366928, 1539816, and\n1775098 are examples of this.  $\n\n\n\$  CIK 1514281 had five tags for the thee-year income statement and not 4. This could be an isolated incident so I didn\'t \ncode around it, but it is something to be aware of.  $\n\$ 

[25]:

############################

Remaining Issues

############################

- 1) Pulling the "units" of the income statement to make reported numbers  $\hookrightarrow$  comparable. Some firms report in dollars, thousands of dollars, millions, etc.
- 2) Capturing the SIC code for each firm. I wasn't able to think of a good way  $\rightarrow$  to do this.
- 3) Efficiency. My loops are slow. It seems like there should be a way to find  $\rightarrow$  the income statements faster, but this is the best I could come up with. When I was scraping full income statements and  $\rightarrow$  not using the XBRL tags, that approach took over a full week for the loop to run.
- 5) Conditioning on the year of the EDGAR fillings to perhaps create the  $\_$  applicable years rather than the "cy", "l\_cy" convention currently used.

111

[25]: '\n##################\nRemaining Issues \n####################\n\n1)

Pulling the "units" of the income statement to make reported numbers comparable.

Some firms report in dollars, thousands\nof dollars, millions, etc. \n\n2)

Capturing the SIC code for each firm. I wasn\'t able to think of a good way to do this. \n\n3) Efficiency. My loops are slow. It seems like there should be a

way to find the income statements faster, but this is\nthe best I could come up with. When I was scraping full income statements and not using the XBRL tags, that approach took\nover a full week for the loop to run.  $\n\$  Modifying the code to capture multiple financial statement variables on each pass.  $\n\$  Conditioning on the QTR of the EDGAR fillings to perhaps create the applicable years rather than the "cy", "l\_cy" convention\ncurrently used.  $\n\$