## **Webscraping Yahoo Finance**

Yahoo Finance provides a tremendous amount of financial data related to a wide variety of financial insturments, in this tutorial we will cover how to webscrape Yahoo Finance for ETF & mutual fund data. This tutorial will require two libraries, requests for requesting the URL, and bs4 for parsing the html content of our request.

We will define our <code>base\_url</code> to be <a href="https://finance.yahoo.com">https://finance.yahoo.com</a>) which is the main page. To query a particular insturment we pass through the ticker symbol of our insturment. For example, if I want to query the QQQ ETF, then we would construct the following URL <a href="https://finance.yahoo.com/quote/QQQ">https://finance.yahoo.com/quote/QQQ</a>). Once, we construct our URL we will request the content, pass the content through to our Beautiful Soup object, and then begin parsing the content.

The main landing page for any ETF or Mutual fund contains items of interst for our analysis, the first being all the links to the additional data and a summary table describing our insturment. First, let's grab both the left and right side of that summary table. The summary appears as the following:



With the summary table captured, let's move on to the nav menu, this will contain all the other links to the different data sources. The nav menu appears as the following:



From here, loop through all the a tags, grab the corresponding href attribute and store it in a dictionary we create above the loop.

```
In [2]: | import requests
        from bs4 import BeautifulSoup
        import numpy as np
        # define a symbol to search
        stock symbol = "ARKQ"
        # base url
        base = "https://finance.yahoo.com"
        # url to particular stock
        endpoint = base + "/quote/{}".format(stock symbol)
        # request it & parse it
        response = requests.get(endpoint).content
        soup = BeautifulSoup(response, 'html.parser')
        # these two sections contain the information for the summary page, so grab them to be parsed later.
        left_summary_table = soup.find_all('div', {'data-test':'left-summary-table'})
        right summary table = soup.find all('div', {'data-test':'right-summary-table'})
        # find the nav menu to get the other page links
        nav menu = soup.find('div', {'id':'quote-nav'})
        # store the links in a dictionary
        link dictionary = {}
        for anchor in nav menu.find all('a'):
            # grab the text (Page Name), link to page, and store the full link in the dictionary.
            text = anchor.text
            full link = base + anchor['href']
            link dictionary[text] = full link
        link dictionary
```

If we split our list as we collect them it will make storing the data more consistent. Let's define a function that takes two parameters, a list and the number of items we want in our chunk.

```
In [3]: # build our split list function
def split_list(my_list, chunks):
    return [my_list[i:i + chunks] for i in range(0, len(my_list), chunks)]
```

Let's parse the summary page, this will be the easiest because it's stored in a table. Grab all the columns from the table using find\_all('td'). From here, we can use list comprehension to store all the data, and then add that list to our major\_list. This will make it easier to break the list into chunks.

```
In [54]: # SECTION ONE - PARSE THE SUMMARY PAGE
         # grab the `tbody` for both the left and right side.
         tbody left = left summary table[0].tbody
         tbody right = right summary table[0].tbody
         # define a list to store both tables
         major list = []
         # append the parsed table to the master list.
         major list.append([item.text for item in tbody left.find all('td')])
         major list.append([item.text for item in tbody right.find all('td')])
         # create a chunked version of our master list.
         summary data = [chunk for item in major list for chunk in split list(item, 2)]
         summary data
         # make it number friendly
         for row in summary data:
             # handle the precentage case
             if '%' in row[1]:
                 row[1] = float(row[1].replace('%',''))/100
             # handle the split case X
             elif 'x' in row[1]:
                 row[1] = row[1].split('x')
             # handle the split case -
             elif '-' in row[1]:
                 row[1] = row[1].split(' - ')
             # handle the ,
             elif ',' in row[1]:
                 row[1] = float(row[1].replace(',',''))
             # handle missing values
             elif 'N/A' in row[1]:
                 row[1] = np.nan
```

```
Out[54]: summary data [['Previous Close', '32.85'],
          ['Open', '32.88'],
          ['Bid', ['33.16', '1200']],
          ['Ask', ['33.21', '1300']],
          ["Day's Range", ['32.78', '33.18']],
          ['52 Week Range', ['28.29', '37.47']],
          ['Volume', 14754.0],
          ['Avg. Volume', 22214.0],
          ['Net Assets', '176.59M'],
          ['NAV', '32.81'],
          ['PE Ratio (TTM)', nan],
          ['Yield', 0.0],
          ['YTD Return', 0.081999999999999],
          ['Beta (3Y Monthly)', '1.44'],
          ['Expense Ratio (net)', 0.0075],
          ['Inception Date', ['2014-09-30']]]
```

The Holdings page will contain the make up of the fund, this will be valuable when it comes to determining exposure to different sectors. It appears as the following:

Overall Portfolio Composition (%)	
Stocks	99.94%
Bonds	0.00%
Sector Weightings (%)	
Sector	ARKO
Basic Materials	0.00%
CONSUMER_CYCLICAL	20.04%
Financial Services	0.00%
Realestate	0.00%
Consumer Defensive	0.00%
Healthcare	5.63%
Utilities	0.00%
Communication Services	0.00%
Energy	0.00%
Industrials	10.77%
Technology	63.55%

Equity Holdings	
Average	ARKQ
Price/Earnings	28.93
Price/Book	3.6
Price/Sales	2.78
Price/Cashflow	17.15
Median Market Cap	N/A
3 Year Earnings Growth	N/A
Bond Ratings	
Sector	ARKQ
US Goverment	0.00%
AAA	0.00%
AA	0.00%
A	0.00%
BBB	0.00%
ВВ	0.00%
В	0.00%
Below B	0.00%
Others	0.00%

```
In [55]: # SECTION TWO - PARSE THE HOLDING PAGE
         # define the link to the page
         link = link dictionary['Holdings']
         # request the link and dump the content into the parser.
         response = requests.get(link)
         soup = BeautifulSoup(response.content, 'html.parser')
         # We have to define a list of items we don't want. Luckily there are only a few items we need to avoid.
         skip list = ['',stock symbol, 'Sector', 'Average']
         # find all the span elements labeled with start and end.
         items = soup.find all('span', {'class':['Fl(start)','Fl(end)']})
         # loop through the parsed content, grab the text, and make sure it's not in the skip list.
         unsplit data = [item.text for item in items if item.text not in skip list ]
         # split the list into chunks
         holdings data = [chunk for chunk in split list(unsplit data, 2)]
         # make number friendly
         for row in holdings data:
             if '%' in row[1]:
                 row[1] = float(row[1].replace('%',''))/100
             elif 'N/A' in row[1]:
                 row[1] = np.nan
         holdings data
```

```
Out[55]: [['Stocks', 0.9994],
          ['Bonds', 0.0],
          ['Basic Materials', 0.0],
          ['CONSUMER_CYCLICAL', 0.2004],
          ['Financial Services', 0.0],
          ['Realestate', 0.0],
          ['Consumer Defensive', 0.0],
          ['Healthcare', 0.05629999999999999],
          ['Utilities', 0.0],
          ['Communication Services', 0.0],
          ['Energy', 0.0],
          ['Industrials', 0.1076999999999999],
          ['Technology', 0.6355],
          ['Price/Earnings', '28.93'],
          ['Price/Book', '3.6'],
          ['Price/Sales', '2.78'],
          ['Price/Cashflow', '17.15'],
          ['Median Market Cap', nan],
          ['3 Year Earnings Growth', nan],
          ['US Goverment', 0.0],
          ['AAA', 0.0],
          ['AA', 0.0],
          ['A', 0.0],
          ['BBB', 0.0],
          ['BB', 0.0],
          ['B', 0.0],
          ['Below B', 0.0],
          ['Others', 0.0]]
```

The Profile page contains the fund overview and fund operations table they will appear as the following:

Fund Overview			
Category		Technology	
Fund Family		ARK ETF Trust	
Net Assets		176.59M	
YTD Return		19.85%	
Yield		0.00%	
Legal Type	Exchange Traded Fund		
Fund Operations			
Attributes	ARKQ	Category Average	
Annual Report Expense Ratio (net)	0.75%	0.53%	
Holdings Turnover	57.00%	3,242.00%	
Total Net Assets	16,488.12	16,488.12	

```
In [61]: # SECTION THREE - PROFILE PAGE
         # define the link
         link = link dictionary['Profile']
         # request the link and dump the content into the parser.
         response = requests.get(link)
         soup = BeautifulSoup(response.content, 'html.parser')
         # define a master and mini list
         profile list = []
         mini list = []
         # items to skip over.
         skip_list = ['',stock_symbol,'Attributes','Category Average']
         multi section = ['Annual Report Expense Ratio (net)', 'Holdings Turnover', 'Total Net Assets']
         # find all the start and end spans.
         for item in soup.find_all('span', {'class':['Fl(start)','Fl(end)']}):
             # if it's not in the skip list, append it.
             if item.text not in skip list:
                 # handle the 3 item section
                 if 'Ta(s)' in item['class'] or 'Ta(e)' in item['class']:
                     # make number friendly
                     if '%' in item.text:
                         item = float(item.text.replace('%','').replace(',',''))/100
                     elif ',' in item.text:
                         item = float(item.text.replace(',',''))
                     else:
                         item = item.text
                     mini list.append(item)
                     # once you have two items in the mini list append to the master list.
                     if len(mini list) == 3:
                         profile list.append(mini list)
                         mini list = []
```

```
# handle the 2 item section
else:
    mini_list.append(item.text)

# once you have two items in the mini_list append to the master list.
    if len(mini_list) == 2:
        profile_list.append(mini_list)
        mini_list = []

print(profile_list)
```

[['Category', 'Technology'], ['Fund Family', 'ARK ETF Trust'], ['Net Assets', '176.59M'], ['YTD Return', '8.2 0%'], ['Yield', '0.00%'], ['Legal Type', 'Exchange Traded Fund'], ['Annual Report Expense Ratio (net)', 0.007 5, 0.0053], ['Holdings Turnover', 0.57, 32.42], ['Total Net Assets', 16488.12, 16488.12]]

The Risk page contains all the risk metrics we would calculate over different timelines. Here is how the table will appear:

## Risk Statistics

	3 Years		3 Years 5 Years	Years	10 Years	
	ARKQ	Category Average	ARKQ	Category Average	ARKQ	Category Average
Alpha	7.71	9.46	0	5.86	0	5.19
Beta	1.44	1.1	0	1.05	0	1.04
Mean Annual Return	1.95	1.13	0	1.22	0	0.88
R-squared	67.4	63.2	0	62.13	0	72.67
Standard Deviation	17.72	15.69	0	15.41	0	20.82
Sharpe Ratio	1.24	0.86	0	0.95	0	0.48
Treynor Ratio	15.87	11.9	0	13.74	0	7.7

```
In [64]: # SECTION THREE - RISK PAGE
         # define the link
         link = link dictionary['Risk']
         # request the link and dump the content into the parser.
         response = requests.get(link)
         soup = BeautifulSoup(response.content, 'html.parser')
         # define a master and mini list
         risk list = []
         mini list = []
         # define the first row as the key row.
         risk_list.append(['Category','3-Year Fund','3-Year Category',
                                        '5-Year Fund', '5-Year Category',
                                        '10-Year Fund', '10-Year Category'])
         # items to skip
         list_of_nos = ['',stock_symbol,'Sector','Average']
         # find the table
         for row in soup.find all('div', class = r"Bdbw(1px) Bdbc($screenerBorderGray) Bdbs(s) H(25px) Pt(10px)"):
             # grab the rows
             for item in row.find all('span'):
                 # if it's not in the skip list, append it.
                 if item.text not in list of nos:
                     try:
                         mini list.append(float(item.text))
                     except:
                          mini list.append(item.text)
                     # chunk it
                     if len(mini list) == 7:
                          risk list.append(mini list)
                         mini list = []
         print(risk list)
```

[['Category', '3-Year Fund', '3-Year Category', '5-Year Fund', '5-Year Category', '10-Year Fund', '10-Year Category'], ['Alpha', 7.71, 9.46, 0.0, 5.86, 0.0, 5.19], ['Beta', 1.44, 1.1, 0.0, 1.05, 0.0, 1.04], ['Mean Annu al Return', 1.95, 1.13, 0.0, 1.22, 0.0, 0.88], ['R-squared', 67.4, 63.2, 0.0, 62.13, 0.0, 72.67], ['Standard Deviation', 17.72, 15.69, 0.0, 15.41, 0.0, 20.82], ['Sharpe Ratio', 1.24, 0.86, 0.0, 0.95, 0.0, 0.48], ['Trey nor Ratio', 15.87, 11.9, 0.0, 13.74, 0.0, 7.7]]

The performance page, contains all the different return metrics and return benchmarks, it will appear as the following:

19.85%	12.14%	25.90%		
Year-to-Date Return (Mkt)	1-Year Total Return (Mkt)	3-Years Total Return (Mkt)		
Trailing Returns (%) Vs.	. Benchmarks			
Return		ARKQ	Category	
YTD		17.38%	11.18%	
1-Month		1.69%	-2.88%	
3-Month		4.08%	3.10%	
1-Year		9.28%	10.77%	
3-Year		24.11%	13.17%	
5-Year		0.00%	14.36%	
10-Year		0.00%	8.68%	
Last Bull Market		0.00%	0.00%	
Last Bear Market		0.00%	0.00%	
Annual Total Return (%	) History			
Year		ARKQ	Category	
2019		N/A	N/A	
2018	-	-7.57%	N/A	
2017		52.41%	N/A	
2016	_	14.73%	N/A	
2015	1	-2.27%	4.50%	
2014	Î	N/A	14.22%	

```
In [66]: # SECTION FOUR - PERFORMANCE PAGE
         # define the link
         link = link dictionary['Performance']
         # request the link and dump the content into the parser.
         response = requests.get(link)
         soup = BeautifulSoup(response.content, 'html.parser')
         # define a major and minor list.
         performance_list = []
         mini_list = []
         # define items to skip
         skip_list = ['',stock_symbol,'Sector','Average','Performance Overview', 'Return','Category']
         # find all three sections, and label them for iteration.
         for index, row in enumerate(soup.find all('div', class = r"Mb(25px)")):
             # PERFORMANCE OVERVIEW table.
             if index == 0:
                 # find all the rows.
                 for item in row.find_all('span', class_=True):
                     # grab the Metric
                     if item.text not in skip list:
                         if '%' in item.text:
                             item = float(item.text.replace('%',''))/100
                          else:
                              item = item.text
                         mini list.append(item)
                         # chunk it.
                         if len(mini list) == 2:
                             performance_list.append(mini_list)
                             mini_list = []
             # TRAILING RETURNS AND BENCHMARK table.
             elif index == 1:
```

```
# find all the rows.
   for item in row.find_all('span', class_=True):
        # if it is a metric row header, nested span tag. Define a row header key
        if item.span != None:
            cat = item.span.text
        # if it's not a metric row header.
        if item.text not in skip list and item.span == None:
            mini list.append(float(item.text.replace('%',''))/100)
            if len(mini list) == 3:
                mini list.append(cat)
                performance_list.append(mini_list)
                mini list = []
# ANNUAL RETURN HISTORY table
elif index == 2:
    # grab the rows.
   for item in row.find_all('span', class_=True):
        # grab the metric
        if item.text not in skip list and item.span == None:
            # make number friendly
            if '%' in item.text:
                item = float(item.text.replace('%',''))/100
            elif 'N/A' in item.text:
                item = np.nan
            else:
                item = item.text
            mini list.append(item)
            # chunk it.
            if len(mini list) == 3:
                performance_list.append(mini_list)
                mini list = []
```

print(performance\_list)