['NFLX', 'ADBE', 'INTC', 'NRG', 'FE', 'GWW', 'FFIV', 'NDAQ', 'MSI', 'PGR', 'STX', 'INTU', 'IDXX', 'ADSK', 'NEE', 'ADM', 'AKAM', 'EXR', 'AMZN', 'MA', 'CRM', 'VLO', 'ZTS', 'UAA', 'TJX', 'VRSK', 'EMN', 'NTAP', 'CTXS', 'SPGI', 'IPG', 'MPC', 'TDG', 'RHI', 'CMG', 'VRSN', 'EW', 'COP', 'CTAS', 'WYNN', 'CSCO', 'LNT', 'EL', 'BSX', 'EXC', 'INFO', 'MU', 'ECL', 'SRE', 'AJG', 'PPG', 'CPB', 'DIS', 'TSN', 'KMB', 'ETN', 'USB', 'FLIR', 'PSA', 'UA', 'SHW', 'D', 'CB', 'MAS', 'DOV', 'MSFT', 'SWK', 'PRGO', 'ETR', 'CCL', 'HON', 'PG', 'AVY', 'PAYX', 'HSY', 'PEP']

**Delist**

2018-10-30

Traceback (most recent call last):

File "C:\Users\user\Desktop\Python Project\_3.6\lib\site-packages\pandas\core\indexing.py", line 1469, in \_get\_list\_axis

return self.obj.\_take\_with\_is\_copy(key, axis=axis)

File "C:\Users\user\Desktop\Python Project\_3.6\lib\site-packages\pandas\core\generic.py", line 3363, in \_take\_with\_is\_copy

result = self.take(indices=indices, axis=axis)

File "C:\Users\user\Desktop\Python Project\_3.6\lib\site-packages\pandas\core\generic.py", line 3351, in take

indices, axis=self.\_get\_block\_manager\_axis(axis), verify=True

File "C:\Users\user\Desktop\Python Project\_3.6\lib\site-packages\pandas\core\internals\managers.py", line 1449, in take

indexer = maybe\_convert\_indices(indexer, n)

File "C:\Users\user\Desktop\Python Project\_3.6\lib\site-packages\pandas\core\indexers.py", line 250, in maybe\_convert\_indices

raise IndexError("indices are out-of-bounds")

IndexError: indices are out-of-bounds

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "<input>", line 1, in <module>

File "C:\Program Files\JetBrains\PyCharm 2020.3\plugins\python\helpers\pydev\\_pydev\_bundle\pydev\_umd.py", line 197, in runfile

pydev\_imports.execfile(filename, global\_vars, local\_vars) # execute the script

File "C:\Program Files\JetBrains\PyCharm 2020.3\plugins\python\helpers\pydev\\_pydev\_imps\\_pydev\_execfile.py", line 18, in execfile

exec(compile(contents+"\n", file, 'exec'), glob, loc)

File "C:/Users/user/Desktop/Python Project/S&PMomentum.py", line 188, in <module>

context.update\_nav() # update nav

File "C:\Users\user\Desktop\Python Project\Back\_Test.py", line 135, in update\_nav

self.position.iloc[self.position[self.position["name"] == x].index]["position"]) \* float(

File "C:\Users\user\Desktop\Python Project\_3.6\lib\site-packages\pandas\core\indexing.py", line 879, in \_\_getitem\_\_

return self.\_getitem\_axis(maybe\_callable, axis=axis)

File "C:\Users\user\Desktop\Python Project\_3.6\lib\site-packages\pandas\core\indexing.py", line 1487, in \_getitem\_axis

return self.\_get\_list\_axis(key, axis=axis)

File "C:\Users\user\Desktop\Python Project\_3.6\lib\site-packages\pandas\core\indexing.py", line 1472, in \_get\_list\_axis

raise IndexError("positional indexers are out-of-bounds") from err

IndexError: positional indexers are out-of-bounds