


```
In [1]: %run edgar_crawler.py
```

```
Saving log to /Volumes/GoogleDrive/My Drive/17-UC3M STUDY/000_Research/Python tutorial/edgar-crawler-main/logs
```

```
Downloading EDGAR Index files
```

```
2021_QTR1.tsv downloaded
```

```
2021_QTR2.tsv downloaded
```

```
2021_QTR3.tsv downloaded
```

```
2021_QTR4.tsv downloaded
```

```
-----
--
TypeError                                 Traceback (most recent call last)
File /Volumes/GoogleDrive/My Drive/17-UC3M STUDY/000_Research/Python tutorial/edgar-crawler-main/edgar_crawler.py:596, in <module>
    592         return session
    595 if __name__ == '__main__':
--> 596     main()

File /Volumes/GoogleDrive/My Drive/17-UC3M STUDY/000_Research/Python tutorial/edgar-crawler-main/edgar_crawler.py:84, in main()
    81         tsv_filenames.append(filepath)
    83 # Get the indices that are specific to your needs
--> 84 df = get_specific_indices(
    85     tsv_filenames=tsv_filenames,
    86     filing_types=config['filing_types'],
    87     cik_tickers=config['cik_tickers'],
    88     user_agent=config['user_agent']
    89 )
    91 old_df = []
    92 if os.path.exists(filings_metadata_filepath):

File /Volumes/GoogleDrive/My Drive/17-UC3M STUDY/000_Research/Python tutorial/edgar-crawler-main/edgar_crawler.py:281, in get_specific_indices(tsv_filenames, filing_types, user_agent, cik_tickers)
    278 df['html_index'] = 'https://www.sec.gov/Archives/' + df['html_index'].astype(str)
    280 # Filter by filing type
--> 281 df = df[df.Type.isin(filing_types)]
    283 # Filter by CIK
    284 if len(ciks):

File /opt/anaconda3/lib/python3.8/site-packages/pandas/core/series.py:5141, in Series.isin(self, values)
    5068 def isin(self, values) -> Series:
    5069     """
    5070     Whether elements in Series are contained in `values`.
    5071
    5072     (...)
    5139     dtype: bool
    5140     """
-> 5141     result = algorithms.isin(self._values, values)
    5142     return self._constructor(result, index=self.index).__finalize__(
    5143         self, method="isin"
```

```
5144 )
```

```
File /opt/anaconda3/lib/python3.8/site-packages/pandas/core/algorithms.py:468, in isin(comps, values)
    463     raise TypeError(
    464         "only list-like objects are allowed to be passed "
    465         f"to isin(), you passed a [{type(comps).__name__}]"
    466     )
    467 if not is_list_like(values):
--> 468     raise TypeError(
    469         "only list-like objects are allowed to be passed "
    470         f"to isin(), you passed a [{type(values).__name__}]"
    471     )
    473 if not isinstance(values, (ABCIndex, ABCSeries, ABCExtensionArray, np.ndarray)):
    474     values = _ensure_arraylike(list(values))
```

```
TypeError: only list-like objects are allowed to be passed to isin(), you passed a [str]
```

In []: