Web Scraping Tables using Pandas

Estimated Effort: 5 mins

The Pandas library in Python contains a function read_html() that can be used to extract tabular information from any web page.

Consider the following example:

Let us assume we want to extract the list of the largest banks in the world by market capitalization, from the following link:



https://en.wikipedia.org/wiki/List_of_largest_banks

Search Wikipedia Search

List of largest banks

Contents [hide] Article Talk

From Wikipedia, the free encyclopedia

By total assets

Banks by country or territory

References

(Top)

See also

By market capitalization

By market capitalization [edit]

The list is based on Forbes.com's ranking as of August 2023 based on an analysis of the bar the global economy.[1]

The following are lists of the largest banks in the world, as measured by market capitalization

Market cap [hide] Rank \$ Bank name (US\$ billion) 419.25 JPMorgan Chase 231.52 Bank of America Industrial and Commercial Bank of China 194.56 Agricultural Bank of China 160.68 THDFC Bank 157.91 155.87 6 Wells Fargo HSBC Holdings PLC 148.90 Morgan Stanley 140.83 China Construction Bank 139.82 Bank of China 10 136.81

We can see that the required table is the first one in the web page.

Note: This is a live web page and it may get updated over time. The image shown above has been captured in November 2023. The process of data extraction remains the same.

We may execute the following lines of code to extract the required table from the web page.

```
import pandas as pd
URL = 'https://en.wikipedia.org/wiki/List_of_largest_banks'
tables = pd.read_html(URL)
df = tables[0]
                                                                                                                                                                                       4
print(df)
```

This will extract the required table as a dataframe df. The output of the print statement would look as shown below.

```
Market cap(US$ billion)
   Rank
                                        Bank name
                                                                     419.25
                                   JPMorgan Chase
0
                                  Bank of America
                                                                     231.52
         Industrial and Commercial Bank of China
                                                                     194.56
                      Agricultural Bank of China
                                                                     160.68
      4
                                                                     157.91
                                        HDFC Bank
      5
                                      Wells Fargo
                                                                     155.87
      6
                                HSBC Holdings PLC
                                                                     148.90
                                   Morgan Stanley
                                                                     140.83
                         China Construction Bank
                                                                     139.82
      9
                                    Bank of China
```

Although convenient, this method comes with its own set of limitations.

Firstly, web pages may have content saved in them as tables but they may not appear as tables on the web page.

For instance, consider the following URL showing the list of countries by GDP (nominal).

URL = 'https://en.wikipedia.org/wiki/List of countries by GDP (nominal)' The images on the web page are also saved in tabular format. A snapshot of the web page is shared below.

List of countries by GDP (nominal) Article Talk Read View source View history Tools Y From Wikipedia, the free encyclopedia. For countries by GDF based on purchasing power parity, see List of countries by GDF (FFF). For countries by GOF per capita, see List of countries by GOF (nor and services from a nation in a given year. [2] Countries are sorted by nominal GDP estimates from financial and statistical institutions. which are calculated at market or government official exchange ra Nominal GDP does not take into account differences in the cost of living in different countries, and the results can very greatly from on Table 1 year to another based on fluctuations in the exchange rates of the country's currency. [1] Such fluctuations may change a country's ranking from one year to the next, even though they often make it or no difference in the standard of living of its population. He Comparisons of national wealth are also frequently made on the b of purchasing power parity (PPP), to adjust for differences in the co at Iving in different countries. Other metrics, nominal GDP per cap and a corresponding GDP (PPP) per capita are used for comparing national standard of living. On the whole, PPP per capita figures are less seread than nominal GDP per capita foures. "I The rankings of national accromies over time have changed considerably, the United States surpassed the British Empire's output around 1916, 19 which in turn had surpassed the Cling dynas in aggregate output decades earlier. Film Since Chine's transition is: Table 2 socialist market economy through controlled privatisation and deregulation, (AST of the country has seen its ranking increase from ninth in 1978, to second in 2010; China's economic growth accelerated during this period and its share of global nominal GDP surged from 2% in 1980 to 18% in 2021; PRTETT Among others, India has also experienced an economic boom since the implementation of economic liberalisation in the early 1990s. [12] The first list includes estimates compiled by the international Monetary Fund's World Economic Outlook, the second list shows it World Bank's data, and the third list includes data compiled by the United Nations Statistics Division. The IMF definitive data for the past year and estimates for the current year are published twice a



year in April and October. Non-sovereign entities (the world, continents, and some dependent territories) and states with limited international recognition

(such as Kosovo and Talwari) are included in the list where they appear in the sources.

Table 3

Secondly, the contents of the tables in the web pages may contain elements such as hyperlink text and other denoters, which are also scraped directly using the pandas method. This may lead to a requirement of further cleaning of data. A closer look at table 3 in the image shown above indicates that there are many hyperlink texts which are also going to be treated as information by the pandas function.

GDP (USD million) by country IMF^{[1][13]} World Bank [14] United Nations [15] UN Year + Estimate + Country/Territory region Forecast + Year + Estimate + 104,476,432 2023 100,562,011 96,698,005 World 2021 26,949,643 23,315,081 United States 2023 25,462,700 2022 2021 Americas [n 1]2023 [n 3]2022 17,963,171 [n 1]2021 17,734,131 17,700,899 China Asia 4,072,192 4,259,935 4,429,838 Germany 2023 2022 2021 Europe 4,230,862 2023 4,231,141 2022 4,940,878 2021 Japan Asia India 3,732,224 2023 3,385,090 2022 3,201,471 2021 Asia 6 H United Kingdom 3,332,059 2023 3,070,668 2022 3,131,378 2021 Europe 7 France 3,049,016 2023 2,782,905 2022 2,957,880 2021 Europe 2,107,703 8 Italy 2,186,082 2023 2,010,432 2022 2021 Europe 2,126,809 1,608,981 Brazil 2023 1,920,096 2022 2021 Americas 2023 2,139,840 2022 1,988,336 2021 ■◆■ Canada 2,117,805 Americas Russia 1,862,470 2,240,422 1,778,782 2023 2022 2021 Europe 12 Mexico 1,414,187 1,272,839 1,811,468 2023 2022 2021 Americas 1,709,232 1,665,246 2022 1,810,966 South Korea 2023 Asia 2021 1,687,713 1,675,419 1,734,532 2023 2022 2021 Australia Australia Oceania Spain 1,582,054 1,397,509 1,427,381 Europe 2023 2022 2021

We can extract the table using the code shown below.

```
import pandas as pd
URL = 'https://en.wikipedia.org/wiki/List_of_countries_by_GDP_(nominal)'
tables = pd.read_html(URL)
df = tables(2) # the required table will have index 2
print(df)
```

The output of the print statement is shown below.

	Country/Territory	UN region	IMF[1][13]		World Bank[14]		United Nations[15]	
	Country/Territory	UN region	Forecast	Year	Estimate	Year	Estimate	Year
0	World	-	104476432	2023	100562011	2022	96698005	2021
1	United States	Americas	26949643	2023	25462700	2022	23315081	2021
2	China	Asia	17700899	[n 1]2023	17963171	[n 3]2022	17734131	[n 1]2021
3	Germany	Europe	4429838	2023	4072192	2022	4259935	2021
4	Japan	Asia	4230862	2023	4231141	2022	4940878	2021
209	Palau	Oceania	267	2023	-	-	218	2021
210	Kiribati	Oceania	246	2023	223	2022	227	2021
211	Nauru	Oceania	150	2023	151	2022	155	2021
212	Montserrat	Americas	_	-	-	-	72	2021
213	Tuvalu	Oceania	63	2023	60	2022	60	2021

Note that the hyperlink texts have also been retained in the code output. It is further prudent to point out, that this method exclusively operates only on tabular data extraction. BeautifulSoup library still remains the default method of extracting any kind of information from web pages.