Data collection through Webscraping

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Introduction

Collecting data and preparing it for a project is one of the most important tasks in any data science or machine learning project. There are many sources from where we can collect data for a project, such as

- Connecting to a SQL database server
- Data Source Websites such as Kaggle, Google Dataset Search, UCI Machine Learning Repo etc
- Web Scraping with Beautiful Soup
- Using Python API

Data Source Websites

Data source websites mainly falls into two categories such as data repositories and data science competitions. There are many such websites.

1. The UCI Machine Learning Repository

- 2. The Harvard Dataverse
- 3. The Mendeley Data Repository
- 4. The 538

3

- 5. The New Yourk Times
- 6. The International Data Analysis Olympiad
- 7. Kaggle Competition

Example of collecting data from UCI Machine Learning Repository

```
from ucimlrepo import fetch_ucirepo

# fetch dataset
iris = fetch_ucirepo(id=53)

# data (as pandas dataframes)
X = iris.data.features
y = iris.data.targets

# metadata
print(iris.metadata)

# variable information
print(iris.variables)
```

```
{'uci_id': 53, 'name': 'Iris', 'repository_url': 'https://archive.ics.uci.edu/dataset/53/iris
                    role
                                 type demographic \
  sepal length Feature
                                             None
                           Continuous
    sepal width Feature
                           Continuous
                                             None
2 petal length Feature
                           Continuous
                                             None
3
   petal width
                           Continuous
                                             None
                Feature
          class
                  Target Categorical
                                             None
                                         description units missing_values
0
                                                None
                                                        cm
                                                                        no
1
                                                None
                                                        cm
                                                                        no
2
                                                None
                                                        cm
                                                                        no
```

None

cm

None

no

no

you may need to install the UCI Machine Learning Repository as a package using pip.

class of iris plant: Iris Setosa, Iris Versico...

X.head()

	sepal length	sepal width	petal length	petal width
0	5.1	3.5	1.4	0.2
1	4.9	3.0	1.4	0.2
2	4.7	3.2	1.3	0.2
3	4.6	3.1	1.5	0.2
4	5.0	3.6	1.4	0.2

Web Scraping

We scrapping is another way of collecting the data for the research if the data is not available in any repositiory. We can collect the data from a website using a library called BeautifulSoup if the website has permision for other people to collect data from the website.

```
import bs4  # library for BeautifulSoup
from bs4 import BeautifulSoup  # import the BeautifulSoup object
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
from seaborn import set_style
set_style("whitegrid")
```

Now let's make a html object using BeautifulSoup. Let's say we have a html website that looks like below

```
</body>
</html>
```

Now we want to grab information from the dummy html documnet above.

```
soup=BeautifulSoup(html_doc, features='html.parser')
```

Now that we have the object soup we can walk through each elements in this object. For example, if we want to grab the title element,

```
soup.html.head.title
```

```
<title>My Dummy HTML Document</title>
```

Since the html document has only one title, therefore, we can simply use the following command

```
soup.title
```

<title>My Dummy HTML Document</title>

or this command to get the text only

```
soup.title.text
```

'My Dummy HTML Document'

This soup object is like a family tree. It has parents, children, greatgrand parents etc.

```
soup.title.parent
```

```
<head>
<title>My Dummy HTML Document</title>
</head>
```

Now to grab an attribute from the soup object we can use

```
soup.a
```

```
<a class="blog" href="https://mrislambd.github.io/blog" id="blog"> Blog </a>
or any particular thing from the attribute
```

```
soup.a['class']
```

['blog']

We can also find multiple attribute of the same kind

```
soup.findAll('a')
```

```
[<a class="blog" href="https://mrislambd.github.io/blog" id="blog"> Blog </a>, <a class="research" href="https://mrislambd.github.io/research" id="research"> Research </a>
```

Then if we want any particular object from all a attribute

```
soup.findAll('a')[0]['id']
```

'blog'

For any p tag

```
soup.p.text
```

'This is a paragraph in my dummy HTML document.'

Similarly, if we want to grab all the hrefs from the a tags

```
[h['href'] for h in soup.findAll('a')]
```

['https://mrislambd.github.io/blog', 'https://mrislambd.github.io/research']

Example of Webscraping from a real website

In this example we want to obtain some information from NVIDIA Graduate Fellowship Program. Before accessing this website we need to know if we have permision to access their data through webscraping.

```
import requests
response = requests.get(url="https://research.nvidia.com/graduate-fellowships/archive")
response.status_code
```

200

The status_code 200 ensures that we have enough permision to access their website data. However, if we obtain status_code of 403,400, or 500 then we do not permision or a bad request. For more about the status codes click here.

```
soup = BeautifulSoup(response.text, 'html.parser')
```

We want to make an analysis based on the institution of the past graduate fellows. Insepecting the elements in this website we see that the div those have class="archive-group" contains the information of the past graduate fellows.

```
pf = soup.find_all("div", class_="archive-group")
```

and the first element of this pf contains the information of the graduate fellows in the year of 2021.

```
pf[0]
```

```
<div class="archive-group">
<h4 class="archive-group__title">2021 Grad Fellows</h4>
<div class="views-row"><div class="views-field views-field-title"><span class="field-content
<div class="views-row"><div class="views-field views-field-title"><<span class="field-content</p>
```

Now let's make a pandas dataframe using the information in this page. We can make an use of the output from the above chunk. To grab the year, we see that archive-group__title class with a h4 tag contains the year for all years. With strip=True, the text is cleaned by removing extra whitespace from the beginning and end. We need the first element so a split()[0] will do the job. Then we make another group called fellows that contains the fellows in a certian year by using the div and class"views-row". Once the new group created, we then iterate through this group to extract their names and corresponding institutions.

```
data=[]
for group in pf:
    year = group.find(
        "h4",class_="archive-group__title"
        ).get_text(strip=True).split()[0]
    fellows = group.find_all("div", class_="views-row")
    for fellow in fellows:
        name = fellow.find(
            "div", class_="views-field-title"
            ).get text(strip=True)
        institute = fellow.find(
            "div", class = "views-field-field-grad-fellow-institution"
            ).get_text(strip=True)
        data.append({"Name": name, "Year": year, "Institute": institute})
data=pd.DataFrame(data)
data.head()
```

	Name	Year	Institute
0	Alexander Sax	2021	University of California, Berkeley
1	Hanrui Wang	2021	Massachusetts Institute of Technology
2	Ji Lin	2021	Massachusetts Institute of Technology
3	Krishna Murthy Jatavallabhula	2021	University of Montreal
4	Rohan Sawhney	2021	Carnegie Mellon University

Now let's perform some Exploratory Data Analysis (EDA). First, we analyze the unique values and distributions.

```
# Count the number of fellows each year
year_counts = data['Year'].value_counts().sort_values(ascending=False)
# Create a DataFrame where years are columns and counts are values in the next row
year_data = {
    'Year': year_counts.index,
    'Count': year_counts.values
}
# Create the DataFrame
year_data_counts = pd.DataFrame(year_data)
# Transpose the DataFrame and reset index to get years as columns
year_data_counts = year_data_counts.set_index('Year').T
# Display the DataFrame
print(year_data_counts)
```

```
Year
       2006 2018 2017
                         2007
                               2013
                                     2012
                                            2011
                                                  2008
                                                        2019
                                                              2021
                                                                     2003
Count
                                                                             10
         12
               11
                     11
                           11
                                 11
                                        11
                                              11
                                                    10
                                                          10
                                                                 10
                                                                       10
Year
       2010 2005 2015
                         2004
                               2016
                                      2002
                                            2020
                                                  2014
Count
                      7
                            7
                                   6
                                         6
                                               5
          9
                8
```

Next we see that most represented universities

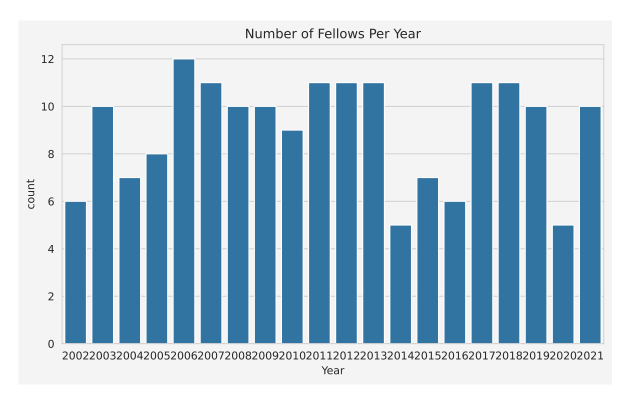
```
university_counts = data['Institute'].value_counts()
print(university_counts.head(10)) # Display the top 10 universities
```

Institute

```
Stanford University
                                              24
Massachusetts Institute of Technology
                                              15
University of California, Berkeley
                                              14
Carnegie Mellon University
                                              13
University of Utah
                                              10
University of Washington
                                               9
University of Illinois, Urbana-Champaign
                                               9
University of California, Davis
                                               8
Georgia Institute of Technology
                                               8
University of North Carolina, Chapel Hill
Name: count, dtype: int64
```

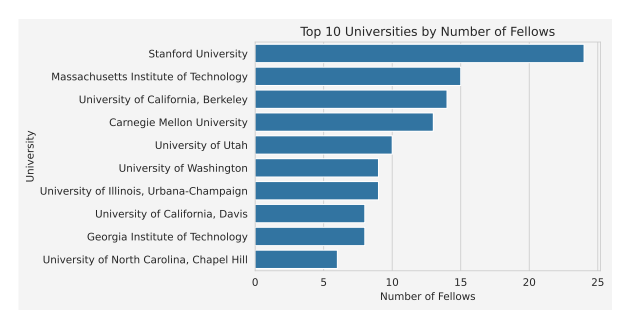
To visualize the award distributions per year,

```
plt.figure(figsize=(9,5))
sns.countplot(x='Year', data=data, order=sorted(data['Year'].unique()))
plt.gca().set_facecolor('#f4f4f4')
plt.gcf().patch.set_facecolor('#f4f4f4')
plt.title('Number of Fellows Per Year')
plt.show()
```



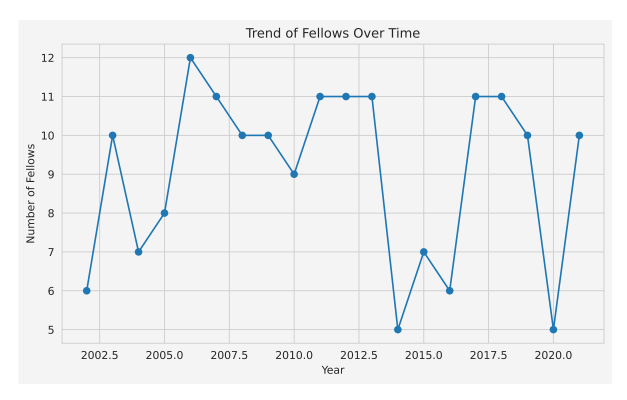
Top 10 universities visualization

```
plt.figure(figsize=(6,4))
top_universities = data['Institute'].value_counts().head(10)
sns.barplot(y=top_universities.index, x=top_universities.values)
plt.gca().set_facecolor('#f4f4f4')
plt.gcf().patch.set_facecolor('#f4f4f4')
plt.title('Top 10 Universities by Number of Fellows')
plt.xlabel('Number of Fellows')
plt.ylabel('University')
plt.show()
```



Trend over time

```
plt.figure(figsize=(9,5))
data['Year'] = data['Year'].astype(int)
yearly_trend = data.groupby('Year').size()
yearly_trend.plot(kind='line', marker='o')
plt.gca().set_facecolor('#f4f4f4')
plt.gcf().patch.set_facecolor('#f4f4f4')
plt.title('Trend of Fellows Over Time')
plt.xlabel('Year')
plt.ylabel('Number of Fellows')
plt.show()
```



This is just a simple example of collecting data through webscraping. This BeautifulSoup has endless potentials to use in many projects to collect the data that are not publicly available in cleaned or organized form. Thank you for reading.

References

• Fisher, R. A.. (1988). Iris. UCI Machine Learning Repository.

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