## Webscraping the script of Neon Genesis Evangelion

```
In [1]: import pandas as pd
import bs4 as bs
import requests
import re
import time
```

In this notebook, I'll be pulling scripts from each episode of Neon Genesis Evangelion using the BeautifulSoup and Requests packages and parsing through for each separate line of dialogue using regular expressions. I created two separate dictionaries to track the series on an episodic level and also as a whole.

The first dictionary contains every characters' lines, line count, and word count for the entire series, while the second is a dictionary of dictionaries containing the same data, but with keys for each episode.

To get the scripts I'll be using for this analysis, I'll be pulling from scripts available online at <a href="https://www.animanga.com/scripts/anime\_scripts\_english.html">https://www.animanga.com/scripts/anime\_scripts\_english.html</a>. The urls follow a pattern in naming conventions, so I can pull each episode script sequentially with a loop.

```
In [2]: character lines = {}
        lines by episode = {}
        for i in range (1,27):
           current ep = {}
            webpage = requests.get(f'https://www.animanga.com/scripts/textesgb/eva{i}.html')
            soup = bs.BeautifulSoup(webpage.text, 'lxml')
            page text = soup.get text()
            regex = re.compile(r"(?m).+:[^*#:]+\n (?:(?![#*]).)*") # regular expression to match
            result = re.findall(regex,page text)
            # iterating through each line of text, creating a key and word count
            # if character not already in character lines, otherwise adding to the existing entr
            for text in result:
               character name = re.findall('[^:#]*',text)[0] # regex to pull the name of the ch
                character name = character name.strip('!"#$%(*+, ''--/:;<=>?@[\]^ `{|}~') # strip('!"#$%(*+, ''--/:;<=>?@[\]^ `
               word count line = len(text.split())-1
               text=text.split('----')[0].split('----')[0].split('----')
                if character name in character lines:
                    character lines[character name]['Lines'].append(text)
                    character lines[character name]['Line Count'] += 1
                   character lines[character name]['Word Count'] += word count line
                    character lines[character name] = {}
                    character lines[character name]['Lines'] = []
                    character lines[character name]['Lines'].append(text)
                    character lines[character name]['Line Count'] = 1
                    character lines[character name]['Word Count'] = word count line
            for text in result:
```

```
character name = re.findall('[^:#]*',text)[0] # regex to pull the name of the ch
   character name = character name.strip('!"#$%(*+, ''--/:;<=>?@[\]^ `{|}~') # stri
   word count line = len(text.split())-1
   text=text.split('----')[0].split('----')[0].split('----')
   if character name in current ep:
       current ep[character name]['Lines'].append(text)
       current ep[character name]['Line Count'] += 1
       current ep[character name]['Word Count'] += word count line
   else:
       current ep[character name] = {}
       current ep[character name]['Lines'] = []
       current ep[character name]['Lines'].append(text)
       current ep[character name]['Line Count'] = 1
       current ep[character name]['Word Count'] = word count line
lines by episode[i] = current ep
    # there shouldn't be a risk of overloading the server, but added a short wait in
  time.sleep(1)
```

Looking through the compiled list of characters and lines, there are clearly a lot of typos, ranging from misspelled names, to translator notes being included, to whitespace or punctuation causing errors in dialogue attribution.

Next steps in order:

- 1. Done in the previous step: leading punctuation and whitespace was stripped so that names with errors (ex: 'Shinji' and ' Shinji ') are counted for the same key in each dictionary.
- 2. Sorting dictionaries and filtering out "names" which only appear due to being in the translator notes on each page
- 3. Converting into dataframes
- 4. Merging the misspelled names of characters into the correctly spelled dataframe column and dropping the typos.

## Sorting, filtering

```
In [3]: # entire series: dictionary - {character name:[line count, word count]}
sorted_lines = dict(sorted(character_lines.items()))

# individual episodes: dictionary of dictionaries - {episode number: {character name:[lisorted_eps = {}
for i in range(1,27):
    sorted_eps[i] = dict(sorted(lines_by_episode[i].items()))

# # filtering out common translator notes not in the script
filter = ['Neon', 'EVA', 'Email', 'E-mail', 'http', 'title', 'episode', 'Episode', 'EPISODE', 'Na

for i in range(1,27):
    sorted_eps[i] = {k:v for k, v in sorted_eps[i].items() if not any(x in k for x in filter)}
```

## Converting to dataframe, merging misspelled names

To my knowledge, there isn't really a simple way to automate this part, so I had to look through the dataset manually to find typos and also looked through the script to determine where some ambiguous names should be attributed (ex: 'Ikari' is the last name of three different characters, but the lines were spoken by Ikari Gendo)

```
In [4]: # converting to dataframes
    df = pd.DataFrame(data=sorted_lines).T
    df.columns = ['Lines','Linecount','Wordcount']

df1 = pd.DataFrame(data=sorted_eps)
    df1 = df1
```

With pandas, we can very simply combine dataframes. for this analysis, I'm just going to compile typos and aliases for the top 10 characters and a couple other important ones from a historical character popularity poll

```
In [5]:
        # merges all names in the list into the first name of the list in the df dataframe
        def character merge(list1):
            result = df.loc[list1[0]].copy()
            for name in list1[1:]:
                result += df.loc[name].copy()
            df.loc[list1[0]] = result
        shinji list = ['Shinji','Shiji',"Shinji'","Shinji '",'Shinji&Asuka']
        asuka list = ['Asuka','Little Asuka','Shinji&Asuka']
        misato list = ['Misato','Misato (thinking)','Mistato','Phone(Misato)']
        ritsuko list = ['Ritsuko', 'Ritsukko', 'Ritsukko', 'Rituko']
        ryoji list = ['Ryoji', 'Ryouji', 'Ryouji (voice from the telephone)']
        gendo list = ['Gendo', 'Gendou', 'Gendow', 'Ikari']
        fuyutsuki list = ['Fuyutsuki', 'Fuyutsuki (voice)', 'Fuyutsuki (mono)', 'Fuyuzuki', 'Kouzou',
        character merge(shinji list)
        character merge(asuka list)
        character merge(misato list)
        character merge(ritsuko list)
        character merge(ryoji list)
        character merge (gendo list)
        character merge(fuyutsuki list)
        # dropping the columns that were merged into the correct column
        df.drop(['Shiji', "Shinji'", "Shinji '", 'Shinji&Asuka', 'Little Asuka', 'Shinji&Asuka', 'Misa
                 'Phone (Misato)','Ritusko','Ritsukko','Rituko','Ryouji','Ryouji (voice from the
                 'Gendow', 'Fuyutsuki (voice)', 'Fuyutsuki (mono)', 'Fuyuzuki', 'Kouzou', 'Kozo', 'Kozo
        dfl.drop(['Shiji', "Shinji'", "Shinji '", 'Shinji&Asuka', 'Little Asuka', 'Shinji&Asuka', 'Mis
                  'Phone (Misato)','Ritusko','Ritsukko','Rituko','Ryouji','Ryouji (voice from the
                  'Gendow','Fuyutsuki (voice)','Fuyutsuki(mono)','Fuyuzuki','Kouzou','Kozo','Kozo
In [6]: # converting to dataframe and exporting to excel sheet
```

The dataframes are now exported to Excel files for use in further analysis.

df.to\_csv('src/NGE\_entire\_series\_lines.csv')
df1.to csv('src/NGE lines by episode.csv')