Software Testing, Automation and the Job Market - a Data Programming Project

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Research Questions, Project Limitations and Motivation

Research Area

The goal of this project is to analyse a dataset retrieved from a job board: the focus of the analysis is placed on software testing roles and the skills required for them. Another aim is to shed some light on the ongoing debate on whether automation is a replacement for manual testing(e.g Can Manual Testing Be Completely Replaced by Automation Testing?).

Research Questions

The objective of this project is to answer the following questions:

- What skills are required of software testers?
- Which programming languages are used for test automation?

One caveat to consider is that the research questions may change depending on the final data set and the results retrieved from it.

Future Work / Project Limitations

Some questions that are out of scope for this project are listed below:

- How many job adverts mention a combination of manual testing and test automation in their descriptions?
- How many job descriptions mention training / upskilling?
- How many job listings focus on either manual testing or test automation alone?

These problems are out of scope because the data set used in this project is limited in terms of geographical region and size. As the project is focused on the English language, it excludes countries such as Japan or South Korea. Both countries have software that is used on a day to day basis (and where testing is, thus, of paramount importance).

Other limitations to consider is where the jobs are located (rural areas may have less to offer than urban ones), what time period they were posted in, what seniority level they address and which area of testing they are focused on (e.g. performance testing). The fluctuating state of technology also has to be considered as software trends may change over time.

Motivation

The motivation behind this specific area of research stems from my job as a QA where I have worked with both automation and manual testing tools. While I believe that a good software tester has skills in **both white box** and black box testing, I want to find out what philosophy the employment market is leaning towards.

Previous Exploration of the Topic

While many articles have been and continue to be published on the subject, I have not seen any data-related projects focused on software testing on an academic level.

An important source are the **annual surveys carried out by Practitest** which analyse software testing trends and provide information on them. These surveys showcase the versatility and importance of testing, especially with the rise of Al and development teams recognising the constant need for quality assurance.

Outside of the internet, there are also many workshops and courses available on automation testing with their main focus placed on upskilling manual testers.

Acquisition of the Data Set and Choice of Data Source

The datasets that were considered for this project came from job boards that have public APIs available for web crawling purposes. **The Programmable Web** helped finding APIs that were free and did not require any prior set up.

For this project, Indeed was chosen as it is a large job site aggregator and ensures sufficient data to perform some preliminary analysis.

Ethical Implications

Scraping data as *the article* to ethical web scraping indicates can have ethical implications when dealing with sensitive data -- such as someone's health records, for example.

Considering the points above, this project's use of data is ethical since Indeed is an aggregator that collects job listings from other sites. The data collected from these sites is public, and there is no sensitive information in the job listings.

In addition to that, the data is not intended to be used for commercial purposes, but to satisfy the research questions outlined in this report.

Web Scraping

The purpose of this section is to highlight how the chosen data sets were gathered, with the code and any further comments documented below.

The Initial ScraperHelpers.py Script

The cell below depicts two scripts dealing with web crawling -- scraperHelpers.py and main.py. These scripts were used as a precursor to retrieve the final datasets.

The former contains functions which help to scrape data from a given url, while the latter calls upon these methods in order to produce a txt file containing some relevant data.

from bs4 import BeautifulSoup
import requests
from typing import List

The script uses BeautifulSoup in order to parse web scraped data into a HTML file, which can then be further analysed and processed. The request library is employed in order to retrieve data from a given url. Both libraries were chosen because of their ease of use.

```
def retrieve_data_as_text(url: str) -> str:
    """
    Retrieves data from a url
    :param url:
    :return: data in form of a text
    """
    return requests.get(url, HEADERS).text
```

The *retrieve_data_as_text* method pulls out the text from the job advert which can be used to verify that the correct data is being collected. The *retrieve_data_as_text* method is also reused in the *parse_data_into_html* method which is called in the main.py script.

```
def parse_data_into_html(url: str) -> BeautifulSoup:
   """
   Retrieves data in html format
   :param url: the url in string format
   :return: data parsed into HTML
   """
   data = retrieve_data_as_text(url)
   soup = BeautifulSoup(data, 'html.parser')
   return soup
```

The *parse_data_into_html* method retrieves the scraped web data as text and then – using the BeautifulSoup object – parses it into a HTML file. This file serves as the basis for all further processing and analysis.

```
def find_jobs_by_header_title(scraped_data: BeautifulSoup) -> List:
    """
    Finds jobs by header title
    :param scraped_data:
    :param scraped_data: the data to be retrieved
    :return: a list of job titles
    """
    jobs = []
    # code credit for text splitting:
    # @ https://www.geeksforgeeks.org/scraping-indeed-job-data-using-python
    for item in scraped_data.find_all("h2", class_="jobTitle"):
        data_str = "" + item.get_text()
        jobs.append(data_str.split("\n"))
    return jobs
```

The *find_jobs_by_header_title* method lists all the data that falls under the category of job titles and appends them to a list of job titles. This list is then used as input in the *save_jobs_as_txt* method below in order to create a text file.

```
def save_jobs_as_txt(jobs: List):
    """
    Saves job titles into a text file
    :param jobs: a list of jobs
    :return: returns a txt file containing job titles
    """
    with open('job_titles.txt', 'w') as f:
        f.write("\n".join(str(job) for job in jobs))
```

The methods mentioned above are called from the main script as shown below.

```
# !/usr/bin/python
# !python
from scraperHelpers import *

URL = 'https://uk.indeed.com/Remote-QA-jobs'

scraped_data = parse_data_into_html(URL)
jobs = find_jobs_by_header_title(scraped_data)
save_jobs_as_txt(jobs)
```

The Final ScraperHelpers Script

The two functions below are an extension to the script above. The full code is provided in the next section of this document.

```
#!/usr/bin/python
# !python
from bs4 import BeautifulSoup
import pandas as pd
import requests
from typing import List
# global variables
PAGE COUNT ITR = 250
HEADERS = {"User-Agent": "Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:88.0)
Gecko/20100101 Firefox/88.0"}
def retrieve_pages_as_text() -> List:
    Scrapes pages in the form of text
    :return: Returns a list of retrieved pages in the form of text
    data_list = []
    page_count = 0
    while page count <= PAGE COUNT ITR:</pre>
        url = f'https://uk.indeed.com/jobs?q=Remote%20QA&sort=date&start={page_count}'
        data list.append(retrieve data as text(url))
        page count += 10
    return data_list
```

The *retrieve_pages_as_text* method returns a list of page texts. A while loop is used to increment the page count until a specific limit has been reached; the page count itself is added as a parameter to the URL.

```
def extract_job_descriptions() -> List:
    """
    @Credit for this piece of code goes to:
    https://stackoverflow.com/questions/67504953/
    how-to-get-full-job-descriptions-from-indeed-using-python-and-beautifulsoup
    Any modifications are mine and mine alone

    Retrieve job summaries from multiple pages
    :return: a list of job descriptions
    """
    job_summaries = []
    api_url = "https://uk.indeed.com/viewjob?viewtype=embedded&jk={job_id}"
    url = "https://uk.indeed.com/jobs?q=Remote%20QA"
    scraped_data = BeautifulSoup(requests.get(url, headers=HEADERS).content,
    "html.parser")
```

The *extract_job_descriptions* method returns a list of job summaries extracted from a single page on Indeed. Headers are used in order to retrieve more than one job id.

```
def parse_page_data_into_html() -> List:
    """
    Retrieves page data in html format
    :return: parsed page data as HTML supplied into a list
    """
    data_list = retrieve_pages_as_text()
    soup = []
    for data in data_list:
        soup.append(BeautifulSoup(data, 'html.parser'))
    return soup
```

The *parse_page_data_into_html* method above returns a list of parsed HTML data which is further used to extract job titles from a given number of pages.

```
# noinspection PyTypeChecker
def save_summaries_as_csv(extracted_job_titles: List):
    Save the job summaries into a csv file
    :param extracted_job_titles:
    :return: a csv file containing job summaries
    data_frame = pd.DataFrame(extracted_job_titles)
    data_frame.to_csv("job_descriptions.csv")
# noinspection PyTypeChecker
def save_titles_as_csv(extracted_job_titles: List):
    Saves the extracted job titles into a csv file
    :param extracted_job_titles:
    :return: a csv file containing job titles
    data_frame = pd.DataFrame(extracted_job_titles)
    data_frame.to_csv("job_titles.csv")
def find_jobs_by_summary(scraped_data: BeautifulSoup) -> List:
    Finds jobs by the summary
    :param scraped_data:
    :param scraped_data: the data to be retrieved
    :return: a list of job summaries
    0.00
    jobs = []
    # code credit for text splitting:
    # @ https://www.geeksforgeeks.org/scraping-indeed-job-data-using-python
```

```
for item in scraped_data.find_all("div", class_="job-snippet"):
    data_str = "" + item.get_text()
    jobs.append(data_str.split("\n"))
return jobs
```

Full Code

The next cell provides the full scripts, commented out where necessary to prevent any errors while running the Juptyer notebook.

```
In [1]:
         # #!/usr/bin/python
         # # !python
        from bs4 import BeautifulSoup
        import pandas as pd
        import requests
        from typing import List
         # global variables
        PAGE COUNT ITR = 250
        HEADERS = {"User-Agent": "Mozilla/5.0 (X11; Ubuntu; Linux x86 64; rv:88.0) Gecko/20100101
        def retrieve pages as text() -> List:
            Scrapes pages in the form of text
            :return: Returns a list of retrieved pages in the form of text
            data list = []
            page count = 0
            while page count <= PAGE COUNT ITR:
                url = f'https://uk.indeed.com/jobs?q=Remote%20QA&sort=date&start={page count}'
                data list.append(retrieve data as text(url))
                page count += 10
            return data list
        def extract job descriptions() -> List:
            @Credit for this piece of code goes to:
            https://stackoverflow.com/questions/67504953/how-to-get-full-job-descriptions-from-ing
            Any modifications are mine and mine alone
            Retrieve job summaries from multiple pages
            :return: a list of job descriptions
            11 11 11
            job summaries = []
            api url = "https://uk.indeed.com/viewjob?viewtype=embedded&jk={job id}"
            url = "https://uk.indeed.com/jobs?q=Remote%20QA"
            scraped data = BeautifulSoup(requests.get(url, headers=HEADERS).content, "html.parser"
            for job in scraped data.select('a[id^="job "]'):
                 job id = job["id"].split(" ")[-1]
                scraped job data = BeautifulSoup(requests.get(api url.format(job id=job id),
                                                               headers=HEADERS).content, "html.pars
                 job description = scraped job data.select one("#jobDescriptionText").get text(stri
                 job summaries.append(job description)
            return job summaries
        def find jobs by summary(scraped data: BeautifulSoup) -> List:
            Finds jobs by the summary
            :param scraped data:
```

```
:param scraped data: the data to be retrieved
    :return: a list of job summaries
    jobs = []
    # code credit for text splitting:
    # @ https://www.geeksforgeeks.org/scraping-indeed-job-data-using-python
    for item in scraped data.find all("div", class ="job-snippet"):
        data str = "" + item.get text()
        jobs.append(data str.split("\n"))
    return jobs
def retrieve data as text(url: str) -> str:
    Retrieves data from a url
    :param url:
    :return: data in form of a text
    return requests.get(url, HEADERS).text
def parse data into html(url: str) -> BeautifulSoup:
    Retrieves data in html format
    :param url: the url in string format
    :return: data parsed into HTML
    data = retrieve data as text(url)
    soup = BeautifulSoup(data, 'html.parser')
    return soup
def parse page data into html() -> List:
    Retrieves page data in html format
    :return: parsed page data as HTML supplied into a list
    data list = retrieve pages as text()
    soup = []
    for data in data list:
        soup.append(BeautifulSoup(data, 'html.parser'))
    return soup
def find jobs by header title(scraped data: BeautifulSoup) -> List:
    Finds jobs by header title
    :param scraped data:
    :param scraped data: the data to be retrieved
    :return: a list of job titles
    \mathbf{u} \cdot \mathbf{u} \cdot \mathbf{u}
    jobs = []
    # code credit for text splitting:
    # @ https://www.geeksforgeeks.org/scraping-indeed-job-data-using-python
    for item in scraped data.find all("h2", class ="jobTitle"):
        data str = "" + item.get text()
        jobs.append(data str.split("\n"))
    return jobs
def save jobs as txt(jobs: List):
    Saves job titles into a text file
    :param jobs: a list of jobs
    :return: returns a txt file containing job titles
```

```
with open('job titles.txt', 'w') as f:
        f.write("\n".join(str(job) for job in jobs))
# noinspection PyTypeChecker
def save summaries as csv(extracted job titles: List):
    Save the job summaries into a csv file
   :param extracted job titles:
    :return: a csv file containing job summaries
    data frame = pd.DataFrame(extracted job titles)
    data frame.to csv("job descriptions.csv")
# noinspection PyTypeChecker
def save titles as csv(extracted job titles: List):
    Saves the extracted job titles into a csv file
   :param extracted job titles:
    :return: a csv file containing job titles
    data frame = pd.DataFrame(extracted job titles)
    data frame.to csv("job titles.csv")
# # !/usr/bin/python
# # !python
# from scraperHelpers import *
parsed pages = parse page data into html()
extracted job titles = []
extracted job descriptions = []
extracted job snippets =[]
## The below is commented out
# for page in parsed pages:
   # extracted job titles.append(find jobs by header title(page))
    # extracted job snippets.append(find jobs by summary(page))
# save jobs as txt(extracted job titles)
# job summaries = extract job descriptions()
# save summaries as csv(extracted job snippets)
# save titles as csv(extracted job titles)
```

Sampler Code to Demonstrate the Web Scraper Code

The code in the next cell demonstrates some of the methods from the sections above to showcase how data can be scraped from websites. Comment out the lines underneath the function to see a sample HTML page in a prettified form.

```
In [11]:
    from bs4 import BeautifulSoup
    import requests

HEADERS = {"User-Agent": "Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:88.0) Gecko/20100101

def retrieve_data_as_text(url: str) -> str:
    """
    Retrieves data from a url
    :param url:
    :return: data in form of a text
    """
```

```
return requests.get(url, HEADERS).text

def parse_data_into_html(url: str) -> BeautifulSoup:
    """
    Retrieves data in html format
    :param url: the url in string format
    :return: data parsed into HTML
    """
    data = retrieve_data_as_text(url)
    soup = BeautifulSoup(data, 'html.parser')
    return soup

url = "https://uk.indeed.com/jobs?q=Remote%20QA"
# scraped_data = parse_data_into_html(url)
# print(scraped_data.prettify())
```

Lessons Learnt from Web Scraping

Although web scraping was a successful venture, there were a few Eureka moments that led to the following conclusions

- Descriptions are hard to scrape, with the quality of the data that was retrieved being something of an issue. High expectations are to be avoided.
- Tutorials online are only useful as long as they do not advertise some service that has to be paid for.
- Moreover, it is easier to come across tutorials that teach sheer basics rather than a solution to a more sophisticated problem.
- Cleaning up the data before storing it in its final format is important as it saves a lot of hassle during the later cleaning process.

Cleaning Up Data

The following section is concerned with the cleaning up of data, with the code executed on the notebook itself. The assumption is made that the data is stored in the same directory. If the code is not working, please consider replacing the relative file paths with their absolute ones.

Cleaning Up Data Code

The section below displays the code used for cleaning up the data sets. It is hardcoded and a bit brittle, due to unexpected complexities arising from the expectations of what the final data should look like.

```
# please ensure that all the files are located within the same directory
# import os in order to get the current directory
import os
cwd = os.getcwd()

JOB_TITLES_PATH = os.path.join(cwd, "job_titles.csv") # if necessary, use a string with the JOB_SNIPPETS_PATH = os.path.join(cwd, "job_descriptions.csv") # if necessary, use a string
# import the necessary libraries for data cleaning
import io
import pandas as pd
import re
from typing import List
# Read the data set in their raw and unedited format
```

```
job titles data = pd.read csv(JOB TITLES PATH)
job snippets data = pd.read csv(JOB SNIPPETS PATH)
# The function carries out some actions that clean up the csv file
def clean data(data frame : pd.DataFrame):
    # remove square brackets
    data frame modified = job titles data.replace(to replace ="[\([{})\]]", value = ",", 1
    # remove all digits
   pattern with numbers removed = ''.join([i for i in data frame modified.to string() if
    # remove unnecessary space and commas
    pattern with all numbers removed = re.sub(' +', '', pattern with numbers removed)
    pattern with commas removed = re.sub(',,', ',', pattern with all numbers removed)
    # remove special characters
    pattern with ampersand removed = re.sub('&', ',', pattern with commas removed)
   pattern with special char removed = re.sub('#', ',', pattern with ampersand removed)
    # remove unnamed
    final data str = re.sub('Unnamed:', 'JOB TITLES', pattern with special char removed)
    return final data str
# We can use the list below to perform some interesting analysis
modified job titles data = clean data(job titles data)
# print(modified job titles data)
# Unfortunately, the clean up function when too far for the job snippets, leaving it
# to look identical to the job titles. Comment out the code below for 'proof'
# print(clean data(job_snippets_data))
```

Job Snippets Data: Data Cleaning Problem

The job snippets data could not be further cleaned. In fact, cleaning led to it being identical to the job titles data, which is why it has been disregarded from any further analysis as the results would be the same / not provide any further valuable information.

Lessons Learnt from Data Cleaning

The takeaway lessons from the data cleaning attempts are:

- Cleaning up data is a far more involved process than expected, with the coding proving to be hands on / learning while doing.
- In the same vein, garbage data will be collected which can be seen as creating redundancy, thus creating an impact on any future analysis.
- There is no guarantee that data will not get lost when cleaning up the csv file / removing white spaces.
- A larger project would require far more planning in terms of cleaning up data algorithms. A naive attempt should be avoided.

Natural Language Processing Analysis Methods: Frequency of Job Titles

This section performs some analysis using word clouds and other NLP-related methods, listing advantages and drawbacks for each respective approach.

The reason why NLP methods were used is due to the fact that the frequency of skills within job titles can be displayed using such techniques. Moreover, the visual representation offered by word clouds and other graphs provides a more tangible approach to the problem.

```
In [4]:
        ### Natural Language Processing - installing the necessary dependencies
        import sys
        !{sys.executable} -m pip install nltk
        !{sys.executable} -m pip install wordcloud
       Requirement already satisfied: nltk in c:\users\anita.pal\anaconda3\lib\site-packages (3.
       Requirement already satisfied: click in c:\users\anita.pal\anaconda3\lib\site-packages (fr
       om nltk) (8.0.3)
       Requirement already satisfied: joblib in c:\users\anita.pal\anaconda3\lib\site-packages (f
       rom nltk) (1.1.0)
       Requirement already satisfied: regex>=2021.8.3 in c:\users\anita.pal\anaconda3\lib\site-pa
       ckages (from nltk) (2021.8.3)
       Requirement already satisfied: tqdm in c:\users\anita.pal\anaconda3\lib\site-packages (fro
       m \text{ nltk}) (4.62.3)
       Requirement already satisfied: colorama in c:\users\anita.pal\anaconda3\lib\site-packages
        (from click->nltk) (0.4.4)
       Collecting wordcloud
         Using cached wordcloud-1.8.1-cp39-cp39-win amd64.whl
       Requirement already satisfied: pillow in c:\users\anita.pal\anaconda3\lib\site-packages (f
       rom wordcloud) (8.4.0)
       Requirement already satisfied: numpy>=1.6.1 in c:\users\anita.pal\anaconda3\lib\site-packa
       ges (from wordcloud) (1.20.3)
       Requirement already satisfied: matplotlib in c:\users\anita.pal\anaconda3\lib\site-package
       s (from wordcloud) (3.4.3)
       Requirement already satisfied: pyparsing>=2.2.1 in c:\users\anita.pal\anaconda3\lib\site-p
       ackages (from matplotlib->wordcloud) (3.0.4)
       Requirement already satisfied: python-dateutil>=2.7 in c:\users\anita.pal\anaconda3\lib\si
       te-packages (from matplotlib->wordcloud) (2.8.2)
       Requirement already satisfied: cycler>=0.10 in c:\users\anita.pal\anaconda3\lib\site-packa
       ges (from matplotlib->wordcloud) (0.10.0)
       Requirement already satisfied: kiwisolver>=1.0.1 in c:\users\anita.pal\anaconda3\lib\site-
       packages (from matplotlib->wordcloud) (1.3.1)
       Requirement already satisfied: six in c:\users\anita.pal\anaconda3\lib\site-packages (from
       cycler>=0.10->matplotlib->wordcloud) (1.16.0)
       Installing collected packages: wordcloud
       Successfully installed wordcloud-1.8.1
```

Plotting the Twenty Most Frequent Job Titles

The focal point of this project is to analyse the frequency of job titles within the data set. One approach is to use the nlkt library to plot all tokens in the modified job titles list to showcase the frequency of words found within it.

```
In [5]:
    import nltk
    from nltk.corpus import stopwords
    from nltk.probability import FreqDist

    sentence = modified_job_titles_data.lower()
    tokens = nltk.tokenize.word_tokenize(sentence)

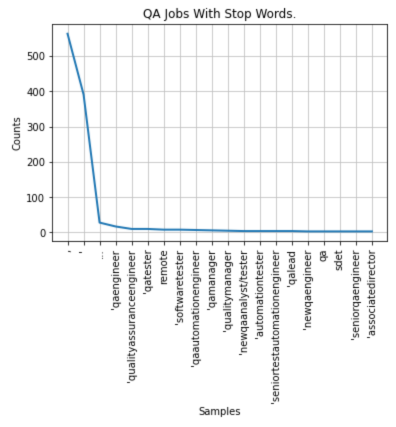
# creating a list without stop words
    filtered = [word for word in tokens if not word in stopwords.words()]
# print(filtered)

# Plotting data, with stop words
    import matplotlib.pyplot as plt
```

```
fd_stopwords = nltk.FreqDist(tokens)
fd_stopwords.plot(20, cumulative=False, title="QA Jobs With Stop Words.")

# Plotting data without stop words
# The two graphs are commented out as -- spoiler alert -- they are identical to the ones a

# fd_no_stopwords = nltk.FreqDist(filtered)
# fd_no_stopwords.plot(20, cumulative=False, title="QA Jobs With No Stop Words.")
```



Advantages and Drawbacks to Plotting

The advantage of the plotting method is that the data is presented in a user-friendly format, showing the frequency of job titles in a way that is easy to comprehend. The fact that the graph contains a numerical representation of how often certain words appear is useful for further analysis.

Despite that; however, some garbage words have made it into the graph. While this is due to the data set and its imperfect state, this does showcase how important data cleaning is in order to avoid problems of such a nature in the future.

Job Titles as a WordCloud

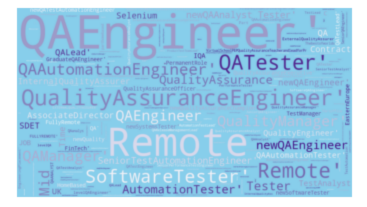
The cell below displays job titles as a word cloud, which is generated using the WordCloud library.

```
from wordcloud import WordCloud
import matplotlib.pyplot as plt

# generating the word cloud, with some specific properties
wordcloud = WordCloud(width=850, height=480, background_color="skyblue", colormap="Purples"

# Display the generated image:
plt.imshow(wordcloud, interpolation='bilinear')
plt.axis("off")
```

```
plt.margins(x=0, y=0)
plt.show()
```



Advantages and Drawbacks to the Word Cloud

One of the advantages to the word cloud is that it presents information in an aesthetic manner. Furthemore, the word cloud can be customised to one's taste.

However, the disadvantage of the word cloud is that it showcases the frequency of words by depicting its size in a visual fashion and not via a numerical count. This makes the word cloud more useful for illustrative purposes rather than an in-depth analysis.

Most Frequent Job Titles Calculated Using the Counter Class

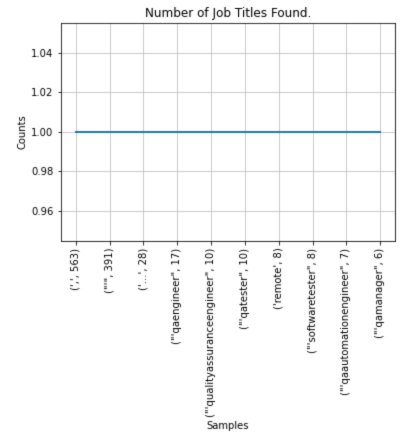
The method below showcases how to get the most frequent job titles using the Counter library.

```
In [8]:
    from collections import Counter

# Count the frequencies using the Counter method
    frequencies = Counter(tokens)
    ten_most_frequent = frequencies.most_common(10)

# print(ten_most_frequent)

# plot a frequency graph
    job_titles_freq = nltk.FreqDist(ten_most_frequent)
    job_titles_freq.plot(len(ten_most_frequent), cumulative=False, title="Number of Job Titles")
```



Advantages and Drawbacks to the Counter Library

The advantage of using the Counter library is that it comes with a count value that states how often a certain word occurs. This is more precise than the previous methods, because it gives a good starting point for further analysis. It can also be combined with the plotting method used before, which provides visual as well as numerical information.

One of the obvious drawbacks is that rubbish data has been collected again due to the flawed way the data was cleaned.

Conclusions Drawn from the NLP Analysis

Some of the tentative conclusions from the NLP analysis – despite the existence of garbage words - are:

- The fact that the words 'automation' and 'sdet' (Software Development Engineer in Test) are among the most frequent suggests that test automation is popular.
- The occurrence of words such as 'manager', 'lead' and 'senior' implies that software testers with a lot of experience are valuable to employers / recruiters. It can be assumed that testers with experience are preferable to ones with none.
- Quality assurance is associated with engineering, suggesting that software testing is something that is created just like programming, which strengthens its link to automation (a skill that requires creating tests).

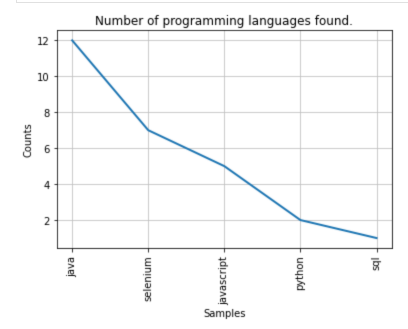
Plotting the Frequency of Skills and Programming Languages

This section deals with analysing the frequency of certain skills and programming languages found within the existing job titles data set.

Plotting the Frequency of Programming Languages

The cell belows provides a method that iterates through a given list of programming languages.

```
In [9]:
         # function that checks whether a token contains a given programming language
        def find programming languages(tokens: List) -> List:
             # list containing programming languages
             programming languages = ['selenium', 'java', 'c#', 'python',
                                      'c++', 'ruby', 'javascript', 'sql']
             # empty found languages list
             found languages = []
             # check whether token is equal to or contains one
             # of the programming languages above
             for token in tokens:
                 for language in programming languages:
                     if token.lower() == language or language in token.lower():
                         \# if token contains or is equal to a programming language, append it to t^{||}
                         # empty found languages list
                         found languages.append(language)
             return found languages
        languages contained = find programming languages(tokens)
         # plot a frequency graph
        number of programming languages = nltk.FreqDist(languages contained)
        number of programming languages.plot(len(number of programming languages), cumulative=Fals
```

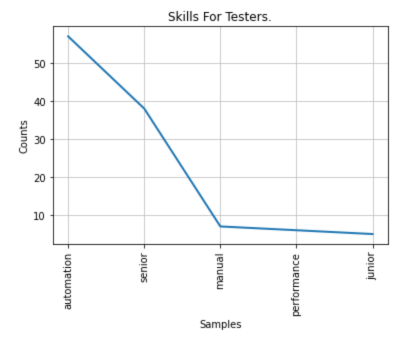


Out[9]: <AxesSubplot:title={'center':'Number of programming languages found.'}, xlabel='Samples',
ylabel='Counts'>

Plotting the Frequency of Skills

The method from above has been modified to run through an array of skills rather than programming languages.

```
# function that checks whether a token contains a certain skill
In [10]:
         def find freq of skills(tokens: List) -> List:
              # list containing QA skills
             skills = ['automation', 'manual', 'regression', 'code', 'performance', 'senior', 'juni
              # empty found skills list
             found skills = []
              # check whether token is equal to or contains one
              # of the programming languages above
              for token in tokens:
                  for skill in skills:
                      if token.lower() == skill or skill in token.lower():
                          \# if token contains or is equal to a programming language, append it to t 
mathbb{1}
                          # empty found languages list
                          found skills.append(skill)
             return found skills
         skills within titles = find freq of skills(tokens)
          # plot a frequency graph
         number of skills in titles = nltk.FreqDist(skills within titles)
         number of skills in titles.plot(len(number of skills in titles), cumulative=False, title='
```



Out[10]: <AxesSubplot:title={'center':'Skills For Testers.'}, xlabel='Samples', ylabel='Counts'>

Conclusions Drawn from the NLP Analysis in Regards to Skills

Considering the limited range, the following conclusions should be viewed as speculative. Some of these observations have been noted in previous sections:

- The popularity of Java and Selenium implies that test automation is an important part of the software testing process.
- The existence of SQL as an important programming language suggests that software testing is also concerned with how data is stored and / or processed within a database.

- The fact that Python and Java are used for automation showcases that open source is preferred over using tools that have to be paid for.
- The fact that one of the most sought after skills is automation suggests that software testing is becoming intertwined with test automation.
- However, the fact that manual testing is within the medium range of skills within the skills list suggests that it is integral to the overall process as well.
- The word senior occurs more often than junior, suggesting that experience is preferred over lack thereof.
- The fact that the word performance shows up implies that specialist knowledge in this area is also considered important by the job market.

Final Conclusions

Overall, this project was rewarding in the sense that some answers could be found re: languages and skills required of software testers. While these answers need to be expanded upon, this project does offer some groundwork for the future.

In [111	
In []:	
In []:	