In [59]:

BEE2041 Empirical Project Blog

▶ pip install selenium --upgrade

Requirement already up-to-date: selenium in c:\users\socor\anaconda3\lib\site-pa ckages (4.19.0) Requirement already satisfied, skipping upgrade: typing extensions>=4.9.0 in c:\users\socor\anaconda3\lib\site-packages (from selenium) (4.10.0) Collecting certifi>=2021.10.8 Downloading certifi-2024.2.2-py3-none-any.whl (163 kB) Requirement already satisfied, skipping upgrade: trio-websocket~=0.9 in c:\users \socor\anaconda3\lib\site-packages (from selenium) (0.11.1) Requirement already satisfied, skipping upgrade: trio~=0.17 in c:\users\socor\an aconda3\lib\site-packages (from selenium) (0.25.0) Collecting urllib3[socks]<3,>=1.26 Downloading urllib3-2.2.1-py3-none-any.whl (121 kB) Requirement already satisfied, skipping upgrade: wsproto>=0.14 in c:\users\socor \anaconda3\lib\site-packages (from trio-websocket~=0.9->selenium) (1.2.0) Requirement already satisfied, skipping upgrade: exceptiongroup; python version < "3.11" in c:\users\socor\anaconda3\lib\site-packages (from trio-websocket~=0.9</pre> ->selenium) (1.2.0) Requirement already satisfied, skipping upgrade: outcome in c:\users\socor\anaco nda3\lib\site-packages (from trio~=0.17->selenium) (1.3.0.post0) Requirement already satisfied, skipping upgrade: attrs>=23.2.0 in c:\users\socor \anaconda3\lib\site-packages (from trio~=0.17->selenium) (23.2.0) Requirement already satisfied, skipping upgrade: sortedcontainers in c:\users\so cor\anaconda3\lib\site-packages (from trio~=0.17->selenium) (2.2.2) Requirement already satisfied, skipping upgrade: sniffio>=1.3.0 in c:\users\soco r\anaconda3\lib\site-packages (from trio~=0.17->selenium) (1.3.1) Requirement already satisfied, skipping upgrade: idna in c:\users\socor\anaconda 3\lib\site-packages (from trio~=0.17->selenium) (2.10) Requirement already satisfied, skipping upgrade: cffi>=1.14; os_name == "nt" and implementation_name != "pypy" in c:\users\socor\anaconda3\lib\site-packages (fro m trio~=0.17->selenium) (1.14.0) Requirement already satisfied, skipping upgrade: pysocks!=1.5.7,<2.0,>=1.5.6; ex tra == "socks" in c:\users\socor\anaconda3\lib\site-packages (from urllib3[sock s]<3,>=1.26->selenium) (1.7.1)Requirement already satisfied, skipping upgrade: h11<1,>=0.9.0 in c:\users\socor \anaconda3\lib\site-packages (from wsproto>=0.14->trio-websocket~=0.9->selenium) (0.14.0)Requirement already satisfied, skipping upgrade: pycparser in c:\users\socor\ana conda3\lib\site-packages (from cffi>=1.14; os_name == "nt" and implementation_na me != "pypy"->trio~=0.17->selenium) (2.20) Installing collected packages: certifi, urllib3 Attempting uninstall: certifi Found existing installation: certifi 2020.6.20 Uninstalling certifi-2020.6.20: Successfully uninstalled certifi-2020.6.20 Attempting uninstall: urllib3 Found existing installation: urllib3 1.25.9 Uninstalling urllib3-1.25.9: Successfully uninstalled urllib3-1.25.9 Successfully installed certifi-2024.2.2 urllib3-2.2.1 Note: you may need to restart the kernel to use updated packages. ERROR: requests 2.24.0 has requirement urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1,

We need a list of all PCCs/force areas. let us scrape that list:

but you'll have urllib3 2.2.1 which is incompatible.

```
blog - Jupyter Notebook
In [46]:

    url = 'https://www.police.uk/'

            response = requests.get(url)
            soup = BeautifulSoup(response.text, 'html.parser')
   Out[46]: <!DOCTYPE html>
            <html lang="en-US"><head><title>Just a moment...</title><meta content="text/h</pre>
            tml; charset=utf-8" http-equiv="Content-Type"/><meta content="IE=Edge" http-e
            quiv="X-UA-Compatible"/><meta content="noindex,nofollow" name="robots"/><meta
            content="width=device-width,initial-scale=1" name="viewport"/><style>*{box-si
            zing:border-box;margin:0;padding:0}html{line-height:1.15;-webkit-text-size-ad
            just:100%;color:#313131}button,html{font-family:system-ui,-apple-system,Blink
            MacSystemFont, Segoe UI, Roboto, Helvetica Neue, Arial, Noto Sans, sans-serif, Apple
            Color Emoji, Segoe UI Emoji, Segoe UI Symbol, Noto Color Emoji}@media (prefers-c
            olor-scheme:dark){body{background-color:#222;color:#d9d9d9}body a{color:#fff}
            body a:hover{color:#ee730a;text-decoration:underline}body .lds-ring div{borde
            r-color:#999 transparent transparent}body .font-red{color:#b20f03}body .big-b
            utton,body .pow-button{background-color:#4693ff;color:#1d1d1d}body #challenge
            -success-text{background-image:url(
            aHR0cDovL3d3dy53My5vcmcvMjAwMC9zdmciIHdpZHRoPSIzMiIgaGVpZ2h0PSIzMiIgZmlsbD0ib
            m9uZSIgdmlld0JveD0iMCAwIDI2IDI2Ij48cGF0aCBmaWxsPSIjZDlkOWQ5IiBkPSJNMTMgMGExMy
            xIDAgMCAxIDAgMjIiLz48cGF0aCBmaWxsPSIjZD1kOWQ5IiBkPSJtMTAuOTU1IDE2LjA1NS0zLjk1
            LTQuMTI1LTEuNDQ1IDEuMzg1IDUuMzcgNS42MSA5LjQ5NS05LjYtMS40Mi0xLjQwNXoiLz48L3N2Z
          In [58]:
            from bs4 import BeautifulSoup
            driver = webdriver.Chrome(r'C:\Users\socor\Downloads\chromedriver-win64\chromedriv
            driver.get('https://www.police.uk/')
            # Let the page load. Consider using WebDriverWait for better practice.
            import time
            time.sleep(5) # Adjust sleep time as needed.
            soup = BeautifulSoup(driver.page_source, 'html.parser')
            print(soup)
            driver.quit()
```

File "<ipython-input-58-c29cab7ae0dd>", line 1

```
In [60]:
          pip install cloudscraper
             Collecting cloudscraper
               Downloading cloudscraper-1.2.71-py2.py3-none-any.whl (99 kB)
             Collecting requests-toolbelt>=0.9.1
               Downloading requests_toolbelt-1.0.0-py2.py3-none-any.whl (54 kB)
             Requirement already satisfied: requests>=2.9.2 in c:\users\socor\anaconda3\lib\s
             ite-packages (from cloudscraper) (2.24.0)
             Requirement already satisfied: pyparsing>=2.4.7 in c:\users\socor\anaconda3\lib
             \site-packages (from cloudscraper) (2.4.7)
             Collecting urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1
               Downloading urllib3-1.25.11-py2.py3-none-any.whl (127 kB)
             Requirement already satisfied: chardet<4,>=3.0.2 in c:\users\socor\anaconda3\lib
             \site-packages (from requests>=2.9.2->cloudscraper) (3.0.4)
             Requirement already satisfied: certifi>=2017.4.17 in c:\users\socor\anaconda3\li
             b\site-packages (from requests>=2.9.2->cloudscraper) (2024.2.2)
             Requirement already satisfied: idna<3,>=2.5 in c:\users\socor\anaconda3\lib\site
             -packages (from requests>=2.9.2->cloudscraper) (2.10)
             Installing collected packages: requests-toolbelt, cloudscraper, urllib3
               Attempting uninstall: urllib3
                 Found existing installation: urllib3 2.2.1
                 Uninstalling urllib3-2.2.1:
                   Successfully uninstalled urllib3-2.2.1
             Successfully installed cloudscraper-1.2.71 requests-toolbelt-1.0.0 urllib3-1.25.
             Note: you may need to restart the kernel to use updated packages.
             ERROR: selenium 4.19.0 has requirement urllib3[socks]<3,>=1.26, but you'll have
             urllib3 1.25.11 which is incompatible.
          | import cloudscraper
In [62]:
             url = 'https://www.police.uk/'
             scraper = cloudscraper.create scraper()
             res= scraper.get(url)
             print(res.status code)
             res.text
             403
             '<!DOCTYPE html><html lang="en-US"><head><title>Just a moment...</title><meta</pre>
             http-equiv="Content-Type" content="text/html; charset=UTF-8"><meta http-equiv
             ="X-UA-Compatible" content="IE=Edge"><meta name="robots" content="noindex,nof
             ollow"><meta name="viewport" content="width=device-width,initial-scale=1"><st
             yle>*{box-sizing:border-box;margin:0;padding:0}html{line-height:1.15;-webkit-
             text-size-adjust:100%;color:#313131}button,html{font-family:system-ui,-apple-
             system,BlinkMacSystemFont,Segoe UI,Roboto,Helvetica Neue,Arial,Noto Sans,sans
```

it[62]: '<!DOCTYPE html><html lang="en-US"><head><title>Just a moment...</title><meta http-equiv="Content-Type" content="text/html; charset=UTF-8"><meta http-equiv = "X-UA-Compatible" content="IE=Edge"><meta name="robots" content="noindex, nof ollow"><meta name="viewport" content="width=device-width,initial-scale=1"><st yle>*{box-sizing:border-box;margin:0;padding:0}html{line-height:1.15;-webkit-text-size-adjust:100%;color:#313131}button,html{font-family:system-ui,-apple-system,BlinkMacSystemFont,Segoe UI,Roboto,Helvetica Neue,Arial,Noto Sans,sans-serif,Apple Color Emoji,Segoe UI Emoji,Segoe UI Symbol,Noto Color Emoji}@med ia (prefers-color-scheme:dark){body{background-color:#222;color:#d9d9d9}body a{color:#fff}body a:hover{color:#ee730a;text-decoration:underline}body .lds-ring div{border-color:#999 transparent transparent}body .font-red{color:#b20f0 3}body .big-button,body .pow-button{background-color:#4693ff;color:#1d1d1d}body #challenge-success-text{background-image:url( 2ZyB4bWxucz0iaHR0cDovL3d3dy53My5vcmcvMjAwMC9zdmciIHdpZHROPSIzMiIgaGVpZ2h0PSIz MiIgZmlsbD0ibm9uZSIgdmlld0JveD0iMCAwIDI2IDI2Ij48cGF0aCBmaWxsPSIjZDlkOWQ5IiBkP SJNMTMgMGExMyAxMyAwIDEgMCAwIDI2IDEzIDEzIDAgMCAwIDAtMjZtMCAyNGExMSAxMSAwIDEgMS AwLTIyIDExIDExIDAgMCAxIDAgMjIiLz48cGF0aCBmaWxsPSIjZDlkOWQ5IiBkPSJtMTAuOTU1IDE 21 ida1MSazidali ToumTtll TelmDolIDEsida21DLimazcaNSA2MSASIdSidShioShidv+MSAAMiavlioLid

```
In [66]: | import cfscrape
url = 'https://www.police.uk/'
scrape = cfscrape.create_scraper()
res = scrape.get(url)
print(res.status_code)
```

403

```
▶ pip install cfscrape
In [64]:
             Collecting cfscrape
               Downloading cfscrape-2.1.1-py3-none-any.whl (12 kB)
             Requirement already satisfied: requests>=2.6.1 in c:\users\socor\anaconda3\lib\s
             ite-packages (from cfscrape) (2.24.0)
             Requirement already satisfied: certifi>=2017.4.17 in c:\users\socor\anaconda3\li
             b\site-packages (from requests>=2.6.1->cfscrape) (2024.2.2)
             Requirement already satisfied: idna<3,>=2.5 in c:\users\socor\anaconda3\lib\site
             -packages (from requests>=2.6.1->cfscrape) (2.10)
             Requirement already satisfied: chardet<4,>=3.0.2 in c:\users\socor\anaconda3\lib
             \site-packages (from requests>=2.6.1->cfscrape) (3.0.4)
             Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in c:\use
             rs\socor\anaconda3\lib\site-packages (from requests>=2.6.1->cfscrape) (1.25.11)
             Installing collected packages: cfscrape
             Successfully installed cfscrape-2.1.1
             Note: you may need to restart the kernel to use updated packages.
```

```
In [9]:

    ★ from selenium import webdriver

                                       from selenium.webdriver.chrome.service import Service
                                       from selenium.webdriver.common.keys import Keys
                                       import time
                                       # Specify the path to chromedriver if it's not in your PATH
                                       chromedriver_path = r"C:\Users\socor\Downloads\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64
                                       # Initialize the WebDriver (assuming Chrome)
                                       service = Service(executable_path=chromedriver_path)
                                       driver = webdriver.Chrome(service=service)
                                       try:
                                                    # Navigate to a website
                                                   driver.get("http://police.uk")
                                                    # Wait for 5 seconds to see the page
                                                   time.sleep(5)
                                                   # Optionally, interact with the website
                                                   # For example, search for 'Selenium' in Wikipedia
                                                   # search box = driver.find element by name('q')
                                                   # search_box.send_keys('Selenium')
                                                   # search box.send keys(Keys.RETURN)
                                                   # time.sleep(5)
                                                    print("Selenium is working fine!")
                                       except Exception as e:
                                                    print(f"An error occurred: {e}")
                                       finally:
                                                   # Close the browser
                                                   driver.quit()
```

Selenium is working fine!

Having established that Selenium is capable of accessing the police.uk website, let's start building an ethical bot! Firstly, we accessed the https://police.uk/robots.txt (https://police.uk/robots.txt) page and found certain URLs needed to be disallowed. I decided to start by caching the robots.txt file so that my bot could refer to it without sending repeated requests to the site. My bot would then check URLs against those contained in the robot.txt file and would return a "robot.txt error" rather than crawl the forbidden URL:

```
from urllib.robotparser import RobotFileParser
In [19]:
             from urllib.parse import urlparse
             def can crawl(url):
                 Check if the crawler can crawl a given URL based on the site's robots.txt.
                 parsed_url = urlparse(url)
                 robots_url = f"{parsed_url.scheme}://{parsed_url.netloc}/robots.txt"
                 rp = RobotFileParser()
                 rp.set_url(robots_url)
                 rp.read()
                 return rp.can_fetch("FriendlyUniStudentResearcher", url)
             def crawl(url):
                 Attempt to crawl a URL, respecting robots.txt rules.
                 if can_crawl(url):
                     try:
                         response = requests.get(url)
                         # Process the response here (e.g., parse HTML, follow links, etc.)
                         print(f"Successfully crawled: {url}")
                     except Exception as e:
                         print(f"An error occurred while crawling {url}: {e}")
                 else:
                     print(f"robots.txt error: Crawling not allowed for {url}")
             # Example usage
             urls_to_crawl = [
                 "http://police.uk/mediacentre",
                 "http://police.uk/?u=media",
                 "http://police.uk"
                 # Add other URLs you're interested in
             1
             for url in urls to crawl:
                 crawl(url)
```

```
robots.txt error: Crawling not allowed for http://police.uk/mediacentre (http://
police.uk/mediacentre)
robots.txt error: Crawling not allowed for http://police.uk/?u=media (http://police.uk/?u=media)
robots.txt error: Crawling not allowed for http://police.uk (http://police.uk)
```

It is customary to include a specific "user-agent" to identify your bot and make it possible for website administrators to contact you with concerns:

```
| import requests
In [7]:
            import json
            # Define your custom user-agent string
            user_agent = "FriendlyUniStudentResearcher/1.0 (+mailto:soc204@exeter.ac.uk)"
            # Set the headers for your request to include your custom user-agent
            headers = {
                'User-Agent': user_agent
            }
            # The URL for testing headers (httpbin.org is useful for HTTP requests testing)
            test_url = "https://httpbin.org/headers"
            # Make the request with your headers
            response = requests.get(test_url, headers=headers)
            # Parse the JSON response
            response json = response.json()
            # Extract and print the User-Agent header from the response
            print("User-Agent received by httpbin.org:")
            print(response json['headers']['User-Agent'])
```

User-Agent received by httpbin.org:
FriendlyUniStudentResearcher/1.0 (+mailto:soc204@exeter.ac.uk)

```
In [ ]:

    ★ from selenium import webdriver

                                       from selenium.webdriver.chrome.service import Service
                                       from selenium.webdriver.common.keys import Keys
                                       import time
                                       from selenium.webdriver.chrome.options import Options
                                       options = Options()
                                       user_agent = "FriendlyUniStudentResearcher/1.0 (+mailto:soc204@exeter.ac.uk)"
                                       options.add_argument(f'user-agent={user_agent}')
                                       # Specify the path to chromedriver if it's not in your PATH
                                       chromedriver_path = r"C:\Users\socor\Downloads\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64
                                       # Initialize the WebDriver (assuming Chrome)
                                       service = Service(executable path=chromedriver path)
                                       driver = webdriver.Chrome(service=service)
                                       session = requests.Session()
                                       # Set the custom user-agent for all requests made with this session
                                       session.headers.update({
                                                     'User-Agent': "FriendlyUniStudentResearcher/1.0 (+mailto:soc204@exeter.ac.uk)'
                                       })
                                       response = session.get()
                                       driver.quit()
```

In [22]:

url = 'https://www.police.uk/'

```
parsed_url = urlparse(url)
             robots_url = f"{parsed_url.scheme}://{parsed_url.netloc}/robots.txt"
             rp = RobotFileParser()
             rp.set_url(robots_url)
             rp.read()
             for line in rp.default_entry.rulelines:
                 print(f"Allow: {line.allowance} Path: {line.path}")
             # Check if the root URL is allowed
             print(rp.can_fetch("*", "https://www.police.uk/"))
             rp.can_fetch("*", url)
             AttributeError
                                                        Traceback (most recent call last)
             <ipython-input-22-dd4376a6c90c> in <module>
                   5 rp.set_url(robots_url)
                   6 rp.read()
             ----> 7 for line in rp.default_entry.rulelines:
                   8
                         print(f"Allow: {line.allowance} Path: {line.path}")
                   9
             AttributeError: 'NoneType' object has no attribute 'rulelines'
In [18]:

    ★ from urllib.parse import urlparse

             from urllib.robotparser import RobotFileParser
             # Initialize a cache dictionary
             robots_cache = {}
             def cache_robots_data(url):
                 Fetches and caches the robots.txt data for the given URL's domain.
                 # Parse the domain from the given URL
                 parsed_url = urlparse(url)
                 base_url = f"{parsed_url.scheme}://{parsed_url.netloc}"
                 robots_url = f"{base_url}/robots.txt"
                 # Check if we already have cached data for this domain
                 if base_url in robots_cache:
                     print("Using cached robots.txt data.")
                     return robots cache[base url]
                     print("Fetching new robots.txt data.")
                     # Initialize a RobotFileParser instance
                     rp = RobotFileParser()
                     rp.set_url(robots_url)
                     rp.read() # Fetch and parse the robots.txt
                     # Cache the RobotFileParser instance for future use
                     robots_cache[base_url] = rp
                     return rp
             # Example usage
             rp = cache_robots_data('https://www.police.uk')
             rp
             Fetching new robots.txt data.
```

localhost:8888/notebooks/20220505 BEE2041/blog.ipynb#

Out[18]: <urllib.robotparser.RobotFileParser at 0x22aa7399bb0>

Data Collection

```
▶ from selenium.webdriver.chrome.options import Options
In [1]:
            def establish_user_agent(user_agent, chromedriver_path):
                chrome options = Options()
                chrome_options.add_argument(f"user-agent={user_agent}")
                return chrome_options

    ★ from selenium import webdriver

In [2]:
            from selenium.webdriver.chrome.service import Service
            def init_chrome_webdriver(chromedriver_path, chrome_options):
                chrome_options.add_argument("--no-sandbox") # This parameter helps in avoiding
                chrome_options.add_argument("--disable-gpu") # Disables GPU hardware acceler
                chrome options.add argument("--log-level=3") # This will only show fatal error
                service = Service(executable_path=chromedriver_path)
                driver = webdriver.Chrome(service=service, options=chrome options)
                return driver
In [3]:
         | import time
            import json
            from selenium.webdriver.common.by import By
            def test_user_agent(driver, user_agent):
                driver.get("https://httpbin.org/user-agent")
                time.sleep(5)
                response data = json.loads(driver.find element(By.TAG NAME, "body").text)
                echoed_user_agent = response_data["user-agent"]
                if echoed user agent != user agent:
                    print("User-Agent does not match the expected value. Quitting...")
                    raise Exception("User-Agent does not match the expected value.")
```

```
    def is_target_disallowed(target, disallowed_dict):

In [4]:
                Check if the target path matches any of the disallowed paths.
                :param target_path: The target path to check
                :param disallowed_paths: A dictionary of disallowed paths from robots.txtf fil
                :return: True if the target path is disallowed, False otherwise
                # Extract base URL from the target
                parsed url = urlparse(target)
                base_url = f"{parsed_url.scheme}://{parsed_url.netloc}"
                # Retrieve the list of disallowed patterns for the base URL
                disallowed patterns = disallowed dict.get(base url, [])
                # Normalize target path
                target_pattern = f'{parsed_url.path}?{parsed_url.query}'.rstrip("?")
                target_path = target_pattern.rstrip("/")
                for pattern in disallowed_patterns:
                    # Normalize disallowed path
                    pattern = pattern.rstrip("/")
                    # Check if the target pattern starts with the disallowed pattern
                    if target_path.startswith(pattern):
                        return True
                    # Checking for file extension disallowance, e.g., '*.aspx$'
                    if pattern.endswith('$'):
                        base_pattern = pattern[1:-1]
                        if target_path.endswith(base_pattern):
                            return True
                return False
```

```
    ★ from urllib.parse import urlparse

In [5]:
            import re
            def establish_bot_permissions(driver, target, existing_disallowed=None):
                parsed url = urlparse(target)
                base_url = f"{parsed_url.scheme}://{parsed_url.netloc}"
                # Initialize the dictionary if not provided
                if existing_disallowed is None:
                    existing_disallowed = {}
                # If the base URL is already in the dictionary, return it
                if base_url in existing_disallowed:
                    if is_target_disallowed(target, existing_disallowed):
                        print('This URL is not allowed to be crawled in line with robots.txt'
                        raise Exception(f"Target path {target} is disallowed.")
                    else:
                        print(f"{target} is not disallowed")
                    return existing_disallowed
                # Navigate to relevant robots.txt file
                robots_url = f"{base_url}/robots.txt"
                driver.get(robots url)
                time.sleep(1)
                # Scrape disallowed patterns
                robots_txt_content = driver.find_element(By.TAG_NAME, "body").text
                disallow_pattern = r"Disallow: ([^\n]+)"
                disallowed_paths = re.findall(disallow_pattern, robots_txt_content)
                existing_disallowed[base_url] = disallowed_paths
                if is_target_disallowed(target, existing_disallowed):
                    print('This URL is not allowed to be crawled in line with robots.txt')
                    raise Exception(f"Target path {target} is disallowed.")
                else:
                        print(f"{target} is not disallowed")
                return existing_disallowed
```

```
▶ from selenium.webdriver.support.ui import WebDriverWait
In [6]:
            from selenium.webdriver.support import expected_conditions as EC
            def get_force_areas(driver, target):
                try:
                    driver.get(target)
                    all_buttons = WebDriverWait(driver, 10).until(
                        EC.presence_of_all_elements_located((By.CSS_SELECTOR, ".js-crime-state
                    if len(all buttons) > 1:
                        toggle_button = all_buttons[1] # Select the second button
                        driver.execute_script("arguments[0].scrollIntoView(true);", toggle_but
                        toggle button.click()
                        time.sleep(2)
                    else:
                        print("Not enough buttons found.")
                    tables = driver.find_elements(By.TAG_NAME, 'table')
                    table = tables[-1]
                    driver.execute_script("arguments[0].scrollIntoView(true);", table)
                    rows = table.find_elements(By.TAG_NAME, 'tr')
                    force areas = []
                    for row in rows:
                        cells = row.find_elements(By.TAG_NAME, 'td')
                        if cells:
                            text = cells[0].text.strip()
                            force_areas.append(text)
                except Exception as e:
                    print(f"An error occurred while processing: {e}")
                return force_areas
```

```
from selenium.webdriver.common.keys import Keys
In [7]:
            def navigate_to_force_area_performance(driver, area, disallowed_patterns, force_area_performance)
                try:
                    all search inputs = WebDriverWait(driver, 10).until(
                        EC.visibility_of_all_elements_located((By.CSS_SELECTOR, "input[type='s
                    )
                    # Make sure there are at least two search bars
                    if len(all_search_inputs) >= 2:
                        search input = all search inputs[1] # Select the second search input
                    else:
                        raise Exception("Less than two search inputs found on the page.")
                    search input.click()
                    # Clear the search field first in case there's any pre-filled text
                    search_input.clear()
                    # Enter the area name into the search field
                    search_input.send_keys(area)
                    # Search!
                    search_input.send_keys(Keys.ENTER) # Press Enter directly via Selenium
                    time.sleep(1)
                    #Check if this new page is disallowed
                    target = driver.current url
                    disallowed_patterns = establish_bot_permissions(driver, target, disallowed_r
                    driver.get(target)
                    time.sleep(1)
                    print(f"Navigation to the {area} performance page is successful.")
                except Exception as e:
                    print(f"An error occurred while navigating to the {area} performance page
                return force_area_urls
```

```
M def get_jurisdictions(driver, area, disallowed_patterns, force_area_jurisdictions
In [8]:
                link = driver.find_elements(By.XPATH, "//a[.//h3[contains(@class, 'c-link-pane
                if len(link)<1:</pre>
                    print("No data available")
                    jurisdictions[area]={}
                    return jurisdictions
                link = WebDriverWait(driver, 10).until(
                        EC.visibility_of_element_located((By.XPATH, "//a[.//h3[contains(@class
                target = link.get attribute('href')
                disallowed_patterns = establish_bot_permissions(driver, target, disallowed_patte
                driver.get(target)
                time.sleep(1)
                all_buttons = driver.find_elements(By.CSS_SELECTOR, ".js-crime-stats-table-to{
                if len(all_buttons) > 1:
                    toggle_button = all_buttons[1]
                    driver.execute_script("arguments[0].scrollIntoView(true);", toggle_button
                    toggle_button.click()
                    time.sleep(1)
                    print("Not enough buttons found.")
                    jurisdictions[area]={}
                    return jurisdictions
                tables = driver.find_elements(By.TAG_NAME, 'table')
                table = tables[2]
                driver.execute_script("arguments[0].scrollIntoView(true);", table)
                rows = table.find_elements(By.TAG_NAME, 'tr')
                force_area_jurisdictions = {}
                for row in rows:
                    cells = row.find_elements(By.TAG_NAME, 'td')
                    if cells:
                        text = cells[0].text.strip()
                        force_area_jurisdictions[text]=cells[1].text.strip()
                jurisdictions[area] = force_area_jurisdictions
                return jurisdictions
```

```
M def get_force_area_finances(driver, area, disallowed_patterns,financial_reserves=
In [9]:
                navigate_to_force_area_performance(driver, area, disallowed_patterns)
                link = driver.find_elements(By.XPATH, "//a[.//h3[contains(@class, 'c-link-pane
                if len(link)<1:</pre>
                    print("No data available")
                    financial_reserves[area]={}
                    return financial_reserves
                link = WebDriverWait(driver, 10).until(
                        EC.visibility_of_element_located((By.XPATH, "//a[.//h3[contains(@class
                target = link.get attribute('href')
                disallowed_patterns = establish_bot_permissions(driver, target, disallowed_patte
                driver.get(target)
                time.sleep(1)
                all_buttons = driver.find_elements(By.CSS_SELECTOR, ".js-crime-stats-table-to{
                if len(all_buttons) > 1:
                    toggle_button = all_buttons[0]
                    driver.execute_script("arguments[0].scrollIntoView(true);", toggle_button]
                    toggle button.click()
                    time.sleep(1)
                else:
                    print("Not enough buttons found.")
                    return financial reserves
                tables = driver.find elements(By.TAG NAME, 'table')
                table = tables[-2]
                driver.execute script("arguments[0].scrollIntoView(true);", table)
                rows = table.find_elements(By.TAG_NAME, 'tr')
                for row in rows:
                    cells = row.find_elements(By.TAG_NAME, 'td')
                    if cells:
                        year = cells[0].text.strip()
                        financial_reserves[area][year]['General fund']=cells[1].text.strip()
                        financial_reserves[area][year]['Earmarked reserves']=cells[2].text.st
                        financial_reserves[area][year]['Total resource reserves']=cells[3].tex
                        financial_reserves[area][year]['Capital reserves']=cells[4].text.strip
                return financial reserves
            # {force area:{Mar 2018: {General Fund: 10000, Earmarked Reserves: 10000, Total Re
            # {force_area_keys:{Year_keys:{Fund_type_keys:Values}}}
```

What follows is the webscraping script- remember to recreate this script's output, you must have first downloaded the relevant chromedriver for your machine from

https://googlechromelabs.github.io/chrome-for-testing/#stable

(https://googlechromelabs.github.io/chrome-for-testing/#stable), and provide the path to your own version of the chromedriver where prompted in the script. You may also wish to use your own useragent. It is recommended that your user-agent contains a (+mailto:emailaddress) string so that any crawling of the bot that raises concerns with the service provider can be mediated by them reaching out to you.

```
In [10]:
                    # Setup User-Agent
                          user_agent = "FriendlyUniStudentResearcher/1.0 (+mailto:soc204@exeter.ac.uk)"
                          #Provide the path to your own version of the chromedriver
                          chromedriver_path = r"C:\Users\socor\Downloads\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chromedriver-win64\chro
                          chrome_options = establish_user_agent(user_agent, chromedriver_path)
                          # Initialize the WebDriver (assuming Chrome)
                          driver = init_chrome_webdriver(chromedriver_path,chrome_options)
                          # Set target URL
                          target = 'https://www.police.uk/pu/your-area/avon-somerset-constabulary/performand
                          try:
                                   # Navigate to a website that echoes back the user-agent
                                  test_user_agent(driver, user_agent)
                                  # Navigate to target website robots.txt and save the disallowed patterns
                                  disallowed_patterns = establish_bot_permissions(driver, target)
                                  # Collect the names of Force areas for which data is available
                                  Force Areas = get force areas(driver, target)
                                  target = 'https://www.police.uk/pu/performance/'
                                  disallowed patterns = establish bot permissions(driver, target, disallowed pat
                                  driver.get(target)
                                  force_area_urls = {}
                                   jurisdictions = {}
                                   financial_reserves = {}
                                   Periods = ('Mar 2011', 'Mar 2012', 'Mar 2013', 'Mar 2014', 'Mar 2015', 'Mar 20
                                   Reserves = ('General fund', 'Earmarked reserves', 'Total resource reserves', '(
                                   for area in Force_Areas:
                                          period dict={}
                                          for period in Periods:
                                                   reserves_dict={}
                                                   for reserve_type in Reserves:
                                                           reserves dict[reserve type] = None
                                                           period_dict[period] = reserves_dict
                                                          financial_reserves[area] = period_dict
                                   # Target each force area's performance data
                                  for area in Force_Areas[:-1]:
                                          force_area_urls = navigate_to_force_area_performance(driver, area, disalle
                                           jurisdictions = get_jurisdictions(driver, area, disallowed_patterns)
                                          #get force area's historical financial reserves
                                          financial_reserves = get_force_area_finances(driver, area, disallowed_pat
                                          driver.get('https://www.police.uk/pu/performance/')
                                          time.sleep(2)
                                  time.sleep(10)
                          except Exception as e:
                                   print(f"An error occurred: {e}")
                          finally:
                                  # Close the browser
                                   driver.quit()
```

Navigation to the Lancashire Constabulary performance page is successful. https://www.police.uk/pu/your-area/lancashire-constabulary/performance/compare-your-area/?tc=C21 (https://www.police.uk/pu/your-area/lancashire-constabulary/performance/compare-your-area/?tc=C21) is not disallowed Not enough buttons found.

https://www.police.uk/pu/your-area/lancashire-constabulary/performance/performance-lancashire-constabulary/?tc=C21 (https://www.police.uk/pu/your-area/lancashire-constabulary/performance/performance-lancashire-constabulary/?tc=C21) is not disallowed

Navigation to the Lancashire Constabulary performance page is successful. https://www.police.uk/pu/your-area/lancashire-constabulary/performance/financial-reserves/?tc=C21 (https://www.police.uk/pu/your-area/lancashire-constabulary/performance/financial-reserves/?tc=C21) is not disallowed https://www.police.uk/pu/your-area/leicestershire-police/performance/performance-leicestershire-police/?tc=NH20 (https://www.police.uk/pu/your-area/leicestershire-police/performance/performance-leicestershire-police/?tc=NH20) is not disallowed

Navigation to the Leicestershire Police performance page is successful. https://www.police.uk/pu/your-area/leicestershire-police/performance/compare-your-area/?tc=NH20 (https://www.police.uk/pu/your-area/leicestershire-police/

In [18]: print(financial_reserves)

{'Avon and Somerset Constabulary': {'Mar 2011': {'General fund': '£6.7m', 'Ea rmarked reserves': '£25.6m', 'Total resource reserves': '£32.2m', 'Capital re serves': '£2.1m'}, 'Mar 2012': {'General fund': '£7.5m', 'Earmarked reserve s': '£29.6m', 'Total resource reserves': '£37.1m', 'Capital reserves': '£2.4 m'}, 'Mar 2013': {'General fund': '£13.6m', 'Earmarked reserves': '£28.7m', 'Total resource reserves': '£42.2m', 'Capital reserves': '£1.9m'}, 'Mar 201 4': {'General fund': '£14.4m', 'Earmarked reserves': '£31.3m', 'Total resourc e reserves': '£45.7m', 'Capital reserves': '£4.1m'}, 'Mar 2015': {'General fu nd': '£14.4m', 'Earmarked reserves': '£28.8m', 'Total resource reserves': '£4 3.2m', 'Capital reserves': '£17.0m'}, 'Mar 2016': {'General fund': '£10.4m', 'Earmarked reserves': '£29.3m', 'Total resource reserves': '£39.7m', 'Capital reserves': '£11.6m'}, 'Mar 2017': {'General fund': '£10.4m', 'Earmarked reser ves': '£26.7m', 'Total resource reserves': '£37.1m', 'Capital reserves': '£7. 1m'}, 'Mar 2018': {'General fund': '£10.4m', 'Earmarked reserves': '£25.3m', 'Total resource reserves': '£35.7m', 'Capital reserves': '£0.3m'}}, 'Bedfords hire Police': {'Mar 2011': {'General fund': '£2.9m', 'Earmarked reserves': '£6.5m', 'Total resource reserves': '£9.4m', 'Capital reserves': '£0.4m'}, 'M ar 2012': {'General fund': '£2.9m', 'Earmarked reserves': '£6.6m', 'Total res ource reserves': '£9.5m', 'Capital reserves': '£0.4m'}, 'Mar 2013': {'General

Data Cleaning

The webpage states that data is not available for "City of London Police" force area, so we'll add that force area manually. Similarly, most of the desired data was unavailable for the aggregate "Total England & Wales", so we need to add empty dictionaries to represent missing values in our data for those two "force areas".

In [20]: ► Force_Areas.append("City of London Police")

We need to store that data in a pandas series to unlock better functionality. The idea is to get force area level data on financial reserves over the period since records begin and average crime rate for each force area last year.

```
| import pandas as pd
In [97]:
             import numpy as np
             Force_Area = pd.Index(Force_Areas)
             force_avg_crime_rate = {}
             for area in Force_Areas:
                 if area in jurisdictions:
                     if jurisdictions[area] == {}:
                         force_avg_crime_rate[area]=np.nan
                         continue
                     force_avg_crime_rate[area]=jurisdictions[area]['Force average']
                 else:
                     force_avg_crime_rate[area]=np.nan
             Force_Crime_Rates = pd.Series(force_avg_crime_rate,name='Average Crime Rate')
             force_jurisdictions = {}
             for area in Force_Areas:
                 if area in jurisdictions:
                     area jurisdictions=[]
                     for jurisdiction in jurisdictions[area]:
                         if jurisdiction == 'Force average':
                         area_jurisdictions.append(jurisdiction)
                     force_jurisdictions[area]=(area_jurisdictions)
                 else:
                     force_jurisdictions[area]=np.nan
             Force_Jurisdictions = pd.Series(force_jurisdictions, name='Jurisdictions')
             ForceAreas = pd.concat([Force_Crime_Rates,Force_Jurisdictions], axis=1)
             FA_series1 = {}
             FA_series2 = {}
             inner_keys=[]
             for area in Force_Areas:
                 for period in Periods:
                     for fund in Reserves:
                         inner_key = f"{period} {fund}"
                         if area not in financial_reserves:
                             FA_series1[area]={inner_key:np.nan}
                             continue
                         if period not in financial_reserves[area]:
                             FA_series1[area]={inner_key:np.nan}
                             continue
                         FA_series1[area]={inner_key:financial_reserves[area][period][fund]}
                         for ik in FA_series1[area]:
                             if area not in FA_series1:
                                 continue
                             inner_keys.append(ik)
             unique_iks = set(inner_keys)
             area_fund={}
             #for key in unique_iks:
                  for area in Force_Areas:
             #
                      if key not in FA_series1[area]:
             #
                          continue
             #
                      area_fund[area]=FA_series1[area][key]
             #
                  #print(area_fund)
             #
                  series = pd.Series(area_fund, name=key)
                  #print(series)
                  ForceAreas=pd.concat([ForceAreas, series], axis=1)
             FA_series2 = FA_series1
             for key in unique_iks:
                 for area in Force_Areas:
                     for period in Periods:
                         for fund in Reserves:
                              inner_key = f"{period} {fund}"
                             if area not in financial_reserves:
                                 FA_series2[area]={inner_key:np.nan}
                                  continue
                             if period not in financial reserves[area]:
                                 FA_series2[area]={inner_key:np.nan}
```

```
continue
FA_series2[area]={inner_key:financial_reserves[area][period][fund]
print(FA_series2)
for ik in FA_series2[area]:
    if area not in FA_series2:
        continue
    if key not in FA_series2[area]:
        continue
    area_fund[area]=FA_series2[area][key]
#print(area_fund)
series = pd.Series(area_fund,name=key)
#print(series)
ForceAreas=pd.concat([ForceAreas,series],axis=1)

ForceAreas
#FA_series2[area]=FA_series1[area][inner_key]
#print(FA_series2)
```

{'Avon and Somerset Constabulary': {'Mar 2011 General fund': '£6.7m'}, 'Bedfords hire Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'Cambridgeshire Constabula ry': {'Mar 2018 Capital reserves': '£1.9m'}, 'Cheshire Constabulary': {'Mar 2018 Capital reserves': 'f5.1m'}, 'Cleveland Police': {'Mar 2018 Capital reserves': '£1.0m'}, 'Cumbria Constabulary': {'Mar 2018 Capital reserves': '£7.2m'}, 'Derby shire Constabulary': {'Mar 2018 Capital reserves': '£4.8m'}, 'Devon & Cornwall P olice': {'Mar 2018 Capital reserves': '£3.8m'}, 'Dorset Police': {'Mar 2018 Capi tal reserves': '£1.2m'}, 'Durham Constabulary': {'Mar 2018 Capital reserves': '£9.4m'}, 'Dyfed-Powys Police': {'Mar 2018 Capital reserves': '£0.8m'}, 'Essex P olice': {'Mar 2018 Capital reserves': '£1.9m'}, 'Gloucestershire Constabulary': {'Mar 2018 Capital reserves': '£3.5m'}, 'Greater Manchester Police': {'Mar 2018 Capital reserves': '£26.7m'}, 'Gwent Police': {'Mar 2018 Capital reserves': '£1. 7m'}, 'Hampshire Constabulary': {'Mar 2018 Capital reserves': '£0.0m'}, 'Hertfor dshire Constabulary': {'Mar 2018 Capital reserves': '£7.1m'}, 'Humberside Polic e': {'Mar 2018 Capital reserves': '£0.0m'}, 'Kent Police': {'Mar 2018 Capital re serves': 'f0.0m'}, 'Lancashire Constabulary': {'Mar 2018 Capital reserves': 'f1. Om'}, 'Leicestershire Police': {'Mar 2018 Capital reserves': '£0.5m'}, 'Lincolns hire Police': {'Mar 2018 Capital reserves': '£0.6m'}, 'Merseyside Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'MOPAC': {'Mar 2018 Capital reserves': nan}, 'Norfolk Constabulary': {'Mar 2018 Capital reserves': '£0.4m'}, 'North Wales Pol ice': {'Mar 2018 Capital reserves': '£1.5m'}, 'North Yorkshire Police': {'Mar 20 18 Capital reserves': '£2.4m'}, 'Northamptonshire Police': {'Mar 2018 Capital re serves': 'f0.0m'}, 'Northumbria Police': {'Mar 2018 Capital reserves': 'f0.3m'}, 'Nottinghamshire Police': {'Mar 2018 Capital reserves': '£3.9m'}, 'South Wales P olice': {'Mar 2018 Capital reserves': '£0.0m'}, 'South Yorkshire Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'Staffordshire Police': {'Mar 2018 Capital res erves': '£0.3m'}, 'Suffolk Constabulary': {'Mar 2018 Capital reserves': '£0.2 m'}, 'Surrey Police': {'Mar 2018 Capital reserves': nan}, 'Sussex Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'Thames Valley Police': {'Mar 2018 Capital res erves': '£19.0m'}, 'Warwickshire Police': {'Mar 2018 Capital reserves': '£0.0 m'}, 'West Mercia Police': {'Mar 2018 Capital reserves': '£0.1m'}, 'West Midland s Police': {'Mar 2018 Capital reserves': '£14.5m'}, 'West Yorkshire Police': {'M ar 2018 Capital reserves': 'f11.3m'}, 'Wiltshire Police': {'Mar 2018 Capital res erves': 'f0.5m'}, 'Total England & Wales': {'Mar 2018 Capital reserves': None}, 'City of London Police': {'Mar 2018 Capital reserves': nan}} {'Avon and Somerset Constabulary': {'Mar 2011 Earmarked reserves': '£25.6m'}, 'B edfordshire Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'Cambridgeshire Con stabulary': {'Mar 2018 Capital reserves': '£1.9m'}, 'Cheshire Constabulary': {'M ar 2018 Capital reserves': '£5.1m'}, 'Cleveland Police': {'Mar 2018 Capital rese rves': 'f1.0m'}, 'Cumbria Constabulary': {'Mar 2018 Capital reserves': 'f7.2m'}, 'Derbyshire Constabulary': {'Mar 2018 Capital reserves': '£4.8m'}, 'Devon & Corn wall Police': {'Mar 2018 Capital reserves': '£3.8m'}, 'Dorset Police': {'Mar 201 8 Capital reserves': '£1.2m'}, 'Durham Constabulary': {'Mar 2018 Capital reserve s': '£9.4m'}, 'Dyfed-Powys Police': {'Mar 2018 Capital reserves': '£0.8m'}, 'Ess ex Police': {'Mar 2018 Capital reserves': '£1.9m'}, 'Gloucestershire Constabular y': {'Mar 2018 Capital reserves': '£3.5m'}, 'Greater Manchester Police': {'Mar 2 018 Capital reserves': '£26.7m'}, 'Gwent Police': {'Mar 2018 Capital reserves': '£1.7m'}, 'Hampshire Constabulary': {'Mar 2018 Capital reserves': '£0.0m'}, 'Her tfordshire Constabulary': {'Mar 2018 Capital reserves': '£7.1m'}, 'Humberside Po lice': {'Mar 2018 Capital reserves': '£0.0m'}, 'Kent Police': {'Mar 2018 Capital reserves': 'f0.0m'}, 'Lancashire Constabulary': {'Mar 2018 Capital reserves': '£1.0m'}, 'Leicestershire Police': {'Mar 2018 Capital reserves': '£0.5m'}, 'Linc olnshire Police': {'Mar 2018 Capital reserves': '£0.6m'}, 'Merseyside Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'MOPAC': {'Mar 2018 Capital reserves': n an}, 'Norfolk Constabulary': {'Mar 2018 Capital reserves': '£0.4m'}, 'North Wale s Police': {'Mar 2018 Capital reserves': '£1.5m'}, 'North Yorkshire Police': {'M ar 2018 Capital reserves': '£2.4m'}, 'Northamptonshire Police': {'Mar 2018 Capit al reserves': '£0.0m'}, 'Northumbria Police': {'Mar 2018 Capital reserves': '£0. 3m'}, 'Nottinghamshire Police': {'Mar 2018 Capital reserves': '£3.9m'}, 'South W ales Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'South Yorkshire Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'Staffordshire Police': {'Mar 2018 Capit al reserves': '£0.3m'}, 'Suffolk Constabulary': {'Mar 2018 Capital reserves': '£0.2m'}, 'Surrey Police': {'Mar 2018 Capital reserves': nan}, 'Sussex Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'Thames Valley Police': {'Mar 2018 Capit al reserves': '£19.0m'}, 'Warwickshire Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'West Mercia Police': {'Mar 2018 Capital reserves': '£0.1m'}, 'West Mi

dlands Police': {'Mar 2018 Capital reserves': '£14.5m'}, 'West Yorkshire Polic e': {'Mar 2018 Capital reserves': '£11.3m'}, 'Wiltshire Police': {'Mar 2018 Capi tal reserves': '£0.5m'}, 'Total England & Wales': {'Mar 2018 Capital reserves': None}, 'City of London Police': {'Mar 2018 Capital reserves': nan}} {'Avon and Somerset Constabulary': {'Mar 2011 Total resource reserves': '£32.2 m'}, 'Bedfordshire Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'Cambridgesh ire Constabulary': {'Mar 2018 Capital reserves': '£1.9m'}, 'Cheshire Constabular y': {'Mar 2018 Capital reserves': '£5.1m'}, 'Cleveland Police': {'Mar 2018 Capit al reserves': 'f1.0m'}, 'Cumbria Constabulary': {'Mar 2018 Capital reserves': '£7.2m'}, 'Derbyshire Constabulary': {'Mar 2018 Capital reserves': '£4.8m'}, 'De von & Cornwall Police': {'Mar 2018 Capital reserves': '£3.8m'}, 'Dorset Police': {'Mar 2018 Capital reserves': '£1.2m'}, 'Durham Constabulary': {'Mar 2018 Capita 1 reserves': '£9.4m'}, 'Dyfed-Powys Police': {'Mar 2018 Capital reserves': '£0.8 m'}, 'Essex Police': {'Mar 2018 Capital reserves': '£1.9m'}, 'Gloucestershire Co nstabulary': {'Mar 2018 Capital reserves': '£3.5m'}, 'Greater Manchester Polic e': {'Mar 2018 Capital reserves': '£26.7m'}, 'Gwent Police': {'Mar 2018 Capital reserves': 'f1.7m'}, 'Hampshire Constabulary': {'Mar 2018 Capital reserves': '£0.0m'}, 'Hertfordshire Constabulary': {'Mar 2018 Capital reserves': '£7.1m'}, 'Humberside Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'Kent Police': {'Ma r 2018 Capital reserves': '£0.0m'}, 'Lancashire Constabulary': {'Mar 2018 Capita l reserves': 'f1.0m'}, 'Leicestershire Police': {'Mar 2018 Capital reserves': '£0.5m'}, 'Lincolnshire Police': {'Mar 2018 Capital reserves': '£0.6m'}, 'Mersey side Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'MOPAC': {'Mar 2018 Capita 1 reserves': nan}, 'Norfolk Constabulary': {'Mar 2018 Capital reserves': '£0.4 m'}, 'North Wales Police': {'Mar 2018 Capital reserves': '£1.5m'}, 'North Yorksh ire Police': {'Mar 2018 Capital reserves': '£2.4m'}, 'Northamptonshire Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'Northumbria Police': {'Mar 2018 Capital reserves': 'f0.3m'}, 'Nottinghamshire Police': {'Mar 2018 Capital reserves': '£3.9m'}, 'South Wales Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'South Y orkshire Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'Staffordshire Polic e': {'Mar 2018 Capital reserves': '£0.3m'}, 'Suffolk Constabulary': {'Mar 2018 C apital reserves': 'f0.2m'}, 'Surrey Police': {'Mar 2018 Capital reserves': nan}, 'Sussex Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'Thames Valley Police': {'Mar 2018 Capital reserves': '£19.0m'}, 'Warwickshire Police': {'Mar 2018 Capit al reserves': 'f0.0m'}, 'West Mercia Police': {'Mar 2018 Capital reserves': 'f0. 1m'}, 'West Midlands Police': {'Mar 2018 Capital reserves': '£14.5m'}, 'West Yor kshire Police': {'Mar 2018 Capital reserves': '£11.3m'}, 'Wiltshire Police': {'M ar 2018 Capital reserves': '£0.5m'}, 'Total England & Wales': {'Mar 2018 Capital reserves': None}, 'City of London Police': {'Mar 2018 Capital reserves': nan}} {'Avon and Somerset Constabulary': {'Mar 2011 Capital reserves': '£2.1m'}, 'Bedf ordshire Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'Cambridgeshire Consta bulary': {'Mar 2018 Capital reserves': '£1.9m'}, 'Cheshire Constabulary': {'Mar 2018 Capital reserves': '£5.1m'}, 'Cleveland Police': {'Mar 2018 Capital reserve s': '£1.0m'}, 'Cumbria Constabulary': {'Mar 2018 Capital reserves': '£7.2m'}, 'D erbyshire Constabulary': {'Mar 2018 Capital reserves': '£4.8m'}, 'Devon & Cornwa 11 Police': {'Mar 2018 Capital reserves': '£3.8m'}, 'Dorset Police': {'Mar 2018 Capital reserves': 'f1.2m'}, 'Durham Constabulary': {'Mar 2018 Capital reserve s': '£9.4m'}, 'Dyfed-Powys Police': {'Mar 2018 Capital reserves': '£0.8m'}, 'Ess ex Police': {'Mar 2018 Capital reserves': '£1.9m'}, 'Gloucestershire Constabular y': {'Mar 2018 Capital reserves': '£3.5m'}, 'Greater Manchester Police': {'Mar 2 018 Capital reserves': '£26.7m'}, 'Gwent Police': {'Mar 2018 Capital reserves': '£1.7m'}, 'Hampshire Constabulary': {'Mar 2018 Capital reserves': '£0.0m'}, 'Her tfordshire Constabulary': {'Mar 2018 Capital reserves': '£7.1m'}, 'Humberside Po lice': {'Mar 2018 Capital reserves': '£0.0m'}, 'Kent Police': {'Mar 2018 Capital reserves': 'f0.0m'}, 'Lancashire Constabulary': {'Mar 2018 Capital reserves': '£1.0m'}, 'Leicestershire Police': {'Mar 2018 Capital reserves': '£0.5m'}, 'Linc olnshire Police': {'Mar 2018 Capital reserves': '£0.6m'}, 'Merseyside Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'MOPAC': {'Mar 2018 Capital reserves': n an}, 'Norfolk Constabulary': {'Mar 2018 Capital reserves': '£0.4m'}, 'North Wale s Police': {'Mar 2018 Capital reserves': '£1.5m'}, 'North Yorkshire Police': {'M ar 2018 Capital reserves': '£2.4m'}, 'Northamptonshire Police': {'Mar 2018 Capit al reserves': 'f0.0m'}, 'Northumbria Police': {'Mar 2018 Capital reserves': 'f0. 3m'}, 'Nottinghamshire Police': {'Mar 2018 Capital reserves': '£3.9m'}, 'South W ales Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'South Yorkshire Police': {'Mar 2018 Capital reserves': '£0.0m'}, 'Staffordshire Police': {'Mar 2018 Capit al reserves': '£0.3m'}, 'Suffolk Constabulary': {'Mar 2018 Capital reserves':

'f0.2m'}, 'Surrey Police': {'Mar 2018 Capital reserves': nan}, 'Sussex Police': {'Mar 2018 Capital reserves': 'f0.0m'}, 'Thames Valley Police': {'Mar 2018 Capital reserves': 'f19.0m'}, 'Warwickshire Police': {'Mar 2018 Capital reserves': 'f0.1m'}, 'West Mercia Police': {'Mar 2018 Capital reserves': 'f0.1m'}, 'West Midlands Police': {'Mar 2018 Capital reserves': 'f14.5m'}, 'West Yorkshire Police': {'Mar 2018 Capital reserves': 'f11.3m'}, 'Wiltshire Police': {'Mar 2018 Capital reserves': 'f0.5m'}, 'Total England & Wales': {'Mar 2018 Capital reserves': None}, 'City of London Police': {'Mar 2018 Capital reserves': nan}}

```
In [99]:
           | import pandas as pd
              import numpy as np
              # Assuming 'Force_Areas', 'jurisdictions', 'Periods', 'Reserves', 'financial_reser
              force_avg_crime_rate = {}
              force_jurisdictions = {}
              financial_data = {}
              # Process average crime rates and jurisdictions
              for area in Force Areas:
                  force_avg_crime_rate[area] = jurisdictions.get(area, {}).get('Force average',
force_jurisdictions[area] = [j for j in jurisdictions.get(area, {}) if j != '|
              # Create Pandas Series
              Force_Crime_Rates = pd.Series(force_avg_crime_rate, name='Average Crime Rate')
              Force_Jurisdictions = pd.Series(force_jurisdictions, name='Jurisdictions')
              # Create DataFrame from Series
              ForceAreas = pd.DataFrame({'Average Crime Rate': Force_Crime_Rates, 'Jurisdiction'
              # Process financial reserves
              for area in Force Areas:
                  area data = financial reserves.get(area, {})
                  for period in Periods:
                       for fund in Reserves:
                           key = f"{period} {fund}"
                           value = area_data.get(period, {}).get(fund, np.nan)
                           financial_data.setdefault(key, {})[area] = value
              # Add financial data to DataFrame
              for key, values in financial_data.items():
                  ForceAreas[key] = pd.Series(values)
              ForceAreas
    Out[99]:
```

	Average Crime Rate	Jurisdictions	Mar 2011 General fund	Mar 2011 Earmarked reserves	Mar 2011 Total resource reserves	Mar 2011 Capital reserves	Mar 2012 General fund	
Avon and Somerset Constabulary	83.24	[Bath & North East Somerset, South Gloucesters	£6.7m	£25.6m	£32.2m	£2.1m	£7.5m	
Bedfordshire Police	73.8	[Central Bedfordshire, Bedford, Luton]	£2.9m	£6.5m	£9.4m	£0.4m	£2.9m	
Cambridgeshire Constabulary	84.51	[East Cambridgeshire, South Cambridgeshire, Hu	£4.8m	£13.3m	£18.1m	£18.2m	£7.0m	•

In [29]:

▶ print(jurisdictions)

#Jurisdictions=pd.DataFrame(Index = Force_Area, jurisdictions)

#Jurisdictions

{'Avon and Somerset Constabulary': {'Force average': '83.24', 'Bath & North East Somerset': '64.78', 'South Gloucestershire': '65.18', 'Somerset': '70.55', 'Nort h Somerset': '71.27', 'Bristol': '118.47'}, 'Bedfordshire Police': {'Force avera ge': '73.8', 'Central Bedfordshire': '55.34', 'Bedford': '78.27', 'Luton': '88.5 1'}, 'Cambridgeshire Constabulary': {'Force average': '84.51', 'East Cambridgesh ire': '48.32', 'South Cambridgeshire': '49.05', 'Huntingdonshire': '61.03', 'Fen land': '79.24', 'Peterborough': '120.79', 'Cambridge': '121.05'}, 'Cheshire Cons tabulary': {'Force average': '78.23', 'Cheshire East': '69.88', 'Cheshire West': '77.20', 'Warrington': '78.48', 'Halton': '102.31'}, 'Cleveland Police': {'Force average': '144.57', 'Stockton-on-Tees': '125.09', 'Redcar & Cleveland': '125.9 7', 'Hartlepool': '153.47', 'Middlesbrough': '183.78'}, 'Cumbria Constabulary': {'Force average': '74.1', 'South Lakeland': '52.42', 'Eden': '60.74', 'Copelan d': '66.37', 'Allerdale': '72.45', 'Barrow-in-Furness': '88.96', 'Carlisle': '9 4.22'}, 'Derbyshire Constabulary': {'Force average': '85.62', 'Derbyshire Dale s': '50.15', 'North East Derbyshire': '58.25', 'South Derbyshire': '63.81', 'Hig h Peak': '66.20', 'Amber Valley': '72.62', 'Bolsover': '82.79', 'Erewash': '85.2 3', 'Chesterfield': '103.56', 'Derby': '119.25'}, 'Devon & Cornwall Police': {'F orce average': '58.6', 'Isles of Scilly': '24.11', 'South Devon & Dartmoor': '4 1.47', 'East & Mid Devon': '43.75', 'Northern Devon': '53.57', 'Cornwall': '55.0 8', 'Exeter': '79.84', 'Torbay': '86.93', 'Plymouth': '90.54'}, 'Dorset Police': {'Force average': '66.92', 'Dorset County': '50.25', 'Poole': '70.28', 'Bournemo uth': '96.75'}, 'Durham Constabulary': {'Force average': '106.92', 'County Durha m': '104.39', 'Darlington': '116.30'}, 'Dyfed-Powys Police': {'Force average': '78.9', 'Powys': '46.06', 'Carmarthenshire': '51.60', 'Ceredigion': '55.49', 'Pe mbrokeshire': '55.95'}, 'Essex Police': {'Force average': '86.32', 'Rochford': '51.28', 'Maldon': '51.45', 'Uttlesford': '61.10', 'Castle Point': '62.36', 'Bra intree': '66.84', 'Brentwood': '75.57', 'Epping Forest': '77.02', 'Tendring': '8 7.74', 'Chelmsford': '89.64', 'Colchester': '91.53', 'Thurrock': '94.68', 'Basil don': '102.87', 'Southend-on-Sea': '103.49', 'Harlow': '125.18'}, 'Gloucestershi re Constabulary': {'Force average': '85.25', 'Cotswold': '55.11', 'Forest of Dea n': '59.61', 'Tewkesbury': '59.96', 'Stroud': '62.12', 'Cheltenham': '101.66', 'Gloucester': '126.84'}, 'Greater Manchester Police': {'Force average': '128.4 2', 'Trafford': '85.83', 'Stockport': '92.15', 'Bury': '110.94', 'Wigan': '111.2 0', 'Tameside': '118.05', 'Bolton': '121.54', 'Oldham': '126.14', 'Rochdale': '1 29.35', 'Salford': '135.20', 'Manchester': '181.50'}, 'Gwent Police': {'Force av erage': '99.22', 'Monmouthshire': '63.88', 'Caerphilly': '87.59', 'Torfaen': '10 3.00', 'Blaenau Gwent': '115.29', 'Newport': '125.06'}, 'Hampshire Constabular y': {'Force average': '85.8', 'Fareham': '52.60', 'East Hampshire': '53.45', 'Ne w Forest': '63.61', 'Test Valley': '66.45', 'Winchester': '67.09', 'Eastleigh': '67.24', 'North Hampshire': '69.76', 'Isle of Wight': '79.14', 'Havant': '83.5 5', 'Gosport': '84.53', 'Portsmouth': '124.51', 'Southampton': '136.93'}, 'Hertf ordshire Constabulary': {'Force average': '64.13', 'North Hertfordshire': '46.4 3', 'Three Rivers': '49.37', 'East Hertfordshire': '50.27', 'St Albans': '57.8 2', 'Dacorum': '63.31', 'Broxbourne': '68.77', 'Welwyn & Hatfield': '71.75', 'He rtsmere': '73.17', 'Stevenage': '81.48', 'Watford': '87.51'}, 'Humberside Polic e': {'Force average': '110.84', 'East Riding of Yorkshire': '56.71', 'North Linc olnshire': '80.76', 'North East Lincolnshire': '123.45', 'Kingston upon Hull': '140.43'}, 'Kent Police': {'Force average': '92.93', 'Sevenoaks': '63.96', 'Tunb ridge Wells': '66.25', 'Tonbridge & Malling': '69.48', 'Shepway': '80.96', 'Ashf ord': '84.21', 'Maidstone': '89.79', 'Canterbury': '90.15', 'Dover': '92.18', 'S wale': '101.56', 'Dartford & Gravesham': '104.28', 'Medway': '108.82', 'Thanet': '114.33'}, 'Lancashire Constabulary': {}, 'Leicestershire Police': {'Force avera ge': '94.96', 'Rutland': '44.01', 'Harborough': '55.24', 'Oadby & Wigston': '68. 77', 'Hinckley & Bosworth': '68.84', 'Melton': '68.88', 'Blaby': '71.26', 'Charn wood': '78.73', 'North West Leicestershire': '84.58', 'Leicester': '134.41'}, 'L incolnshire Police': {'Force average': '75.72', 'North Kesteven': '43.72', 'Sout h Kesteven': '58.27', 'South Holland': '60.78', 'West Lindsey': '69.98', 'East L indsey': '81.31', 'Boston': '86.81', 'Lincoln': '139.87'}, 'Merseyside Police': {'Force average': '111.7', 'Wirral': '86.74', 'Sefton': '91.19', 'Knowsley': '10 5.81', 'St Helens': '108.92', 'Liverpool': '141.62'}, 'MOPAC': {}, 'Norfolk Constabulary': {'Force average': '69.21', 'Broadland': '41.66', 'North Norfolk': '4 6.42', 'South Norfolk': '46.95', 'Breckland': '57.81', "King's Lynn & West Norfolk": '65.90', 'Great Yarmouth': '101.53', 'Norwich': '120.60'}, 'North Wales Pol ice': {'Force average': '84.07', 'Isle of Anglesey': '60.45', 'Gwynedd': '71.6 9', 'Flintshire': '72.23', 'Conwy': '91.66', 'Wrexham': '97.89', 'Denbighshire': '107.44'}, 'North Yorkshire Police': {'Force average': '59.65', 'North Yorkshir

e': '56.22', 'York': '68.91'}, 'Northamptonshire Police': {'Force average': '83. 'Daventry & South Northamptonshire': '47.77', 'East Northamptonshire': '61. 18', 'Kettering': '85.89', 'Wellingborough': '90.31', 'Corby': '90.54', 'Northam pton': '112.52'}, 'Northumbria Police': {'Force average': '100.73', 'Northumberl and': '77.46', 'North Tyneside': '89.32', 'Gateshead': '97.59', 'South Tynesid e': '104.96', 'Sunderland': '107.77', 'Newcastle upon Tyne': '126.71'}, 'Notting hamshire Police': {'Force average': '91.75', 'South Nottinghamshire': '55.64', 'Newark & Sherwood': '70.31', 'Bassetlaw': '88.90', 'Ashfield': '89.26', 'Mansfi eld': '114.93', 'Nottingham': '125.79'}, 'South Wales Police': {'Force average': '83.63', 'Vale of Glamorgan': '63.40', 'Neath & Port Talbot': '64.33', 'Bridgen d': '68.93', 'Rhondda Cynon Taff': '71.94', 'Swansea': '78.35', 'Merthyr Tydfi l': '97.63', 'Cardiff': '108.85'}, 'South Yorkshire Police': {'Force average': '113.65', 'Rotherham': '101.89', 'Sheffield': '105.07', 'Barnsley': '111.11', 'D oncaster': '136.61'}, 'Staffordshire Police': {'Force average': '80.51', 'Staffo rdshire Moorlands': '52.54', 'South Staffordshire': '53.27', 'Lichfield': '60.8 9', 'Stafford': '64.50', 'Newcastle under Lyme': '71.23', 'East Staffordshire': '74.43', 'Cannock Chase': '75.68', 'Tamworth': '79.32', 'Stoke on Trent': '124.1 3'}, 'Suffolk Constabulary': {'Force average': '63.21', 'Suffolk Coastal': '41.9 0', 'Western Suffolk': '51.65', 'Waveney': '73.06', 'Ipswich': '101.18'}, 'Surre y Police': {'Force average': '62.25', 'Waverley': '45.30', 'Tandridge': '53.81', 'Surrey Heath': '55.44', 'Mole Valley': '55.74', 'Elmbridge': '57.28', 'Reigate & Banstead': '62.52', 'Woking': '65.73', 'Epsom & Ewell': '66.46', 'Guildford': '68.94', 'Runnymede': '71.47', 'Spelthorne': '84.30'}, 'Sussex Police': {'Force average': '79.09', 'Wealden': '43.22', 'Mid Sussex': '50.50', 'Horsham': '54.2 0', 'Lewes': '57.48', 'Rother': '59.19', 'Chichester': '67.70', 'Arun': '73.89', 'Adur': '80.21', 'Worthing': '94.85', 'Brighton & Hove': '99.54', 'Eastbourne': '103.91', 'Hastings': '105.94', 'Crawley': '124.19'}, 'Thames Valley Police': {'Force average': '76.12', 'Chiltern': '44.11', 'South Oxfordshire': '49.40', 'V ale of White Horse': '51.24', 'Wokingham': '52.16', 'West Oxfordshire': '54.85', 'West Berkshire': '62.20', 'Aylesbury Vale': '62.69', 'Bracknell Forest': '64.3 7', 'Windsor & Maidenhead': '66.41', 'South Buckinghamshire': '67.28', 'Wycomb e': '70.79', 'Cherwell': '79.83', 'Milton Keynes': '103.15', 'Oxford': '107.51', 'Slough': '111.96', 'Reading': '117.34'}, 'Warwickshire Police': {'Force averag e': '71.41', 'Rugby': '65.13', 'South Warwickshire': '65.27', 'North Warwickshir e': '69.59', 'Nuneaton & Bedworth': '87.56'}, 'West Mercia Police': {'Force aver age': '71.74', 'Shropshire': '58.99', 'Herefordshire': '60.10', 'South Worcester shire': '75.09', 'North Worcestershire': '75.13', 'Telford & Wrekin': '93.40'}, 'West Midlands Police': {'Force average': '119.7', 'Dudley': '87.83', 'Solihul 'West Midlands Police': {'Force average': '119.7' l': '92.44', 'Walsall': '111.79', 'Coventry': '113.62', 'Sandwell': '114.62', 'W olverhampton': '126.75', 'Birmingham': '133.78'}, 'West Yorkshire Police': {'For ce average': '132.34', 'Kirklees': '107.70', 'Calderdale': '123.63', 'Wakefiel d': '138.20', 'Bradford': '139.58', 'Leeds': '140.83'}, 'Wiltshire Police': {'Fo rce average': '59.43', 'Wiltshire County': '51.05', 'Swindon': '77.57'}}

We also want a dataframe that combines jurisdictions with their crime rates (excluding force area averages) so that we can see the worst 5 jurisdictions for crime rate and top 5 jurisdictions for crime rate. From that we need a dataframe linking each jurisdiction a force area so that we can identify which force areas have the most success and whether reserve resources are an effective predictor of reduced crime rate.

Data Analysis

https://github.com/SOCStudentUoE/BEE2041-Empirical-Assignment (https://github.com/SOCStudentUoE/BEE2041-Empirical-Assignment)