```
import requests
from bs4 import BeautifulSoup
# Get the webpage content
url = "https://www.gutenberg.org/ebooks/search/?sort order=downloads"
response = requests.get(url)
content = response.content
# Parse the HTML
soup = BeautifulSoup(content, "html.parser")
# Find the book entries
books = soup.find all("li", class ="booklink")
print(books)
# Extract and store book data
book data = []
for book in books:
  title element = book.find("span", class ="title")
 author_element = book.find("span", class_="subtitle")
 #print(author_element)
 #print(title element)
 if title_element and author_element:
   title = title element.text.strip()
    author = author element.text.strip()
    book_data.append({"title": title, "author": author})
# Analyze the data
# Count the number of books
number_of_books = len(book_data)
\# Print the first 5 titles and authors
for book in book data[:5]:
 print(f"Title: {book['title']}, Author: {book['author']}")
# Find the most frequent author (basic approach)
author_counts = {}
for book in book_data:
 author = book["author"]
 author_counts[author] = author_counts.get(author, 0) + 1
most_frequent_author = max(author_counts, key=author_counts.get)
print(f"\nMost frequent author: {most_frequent_author}")
print(f"\nTotal books found: {number_of_books}")
```