Building a Personal Content Recommendation System, Part Two: Data Processing and Cleaning

2025-03-26 · 5 min · Saeed Esmaili

In <u>part one of this blog series</u>, I explored the motivation behind developing a personal recommendation system. The main goals are to learn how recommendation systems work and to build a tool that helps me find interesting blog posts and articles from feeds where only 1 in 20 posts might match my content interests.

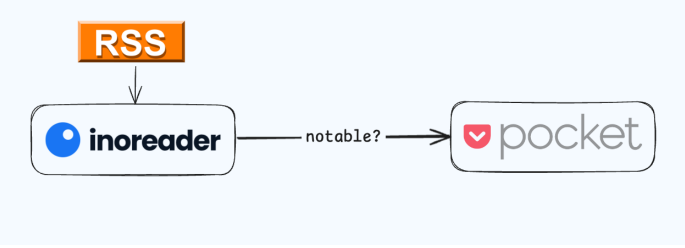
If you are interested in the technical implementation, the complete codebase is available in this github repository.

Creating an Articles Dataset

Step 1: Initial List of Liked Articles

Daily browsing of RSS feeds involves scanning through many articles, where sometimes engaging titles lead me to read their opening paragraphs. Through <u>my</u> <u>established content workflow</u>, I save interesting items to Pocket using Inoreader's built-in feature.

Initially, I planned to use a list of RSS items that I had clicked on. However, Inoreader doesn't provide an API to access this reading history, which led me to explore other options.



 $My\,RSS\text{-}based\ Content\ Consumption\ Workflow$

Looking further into my workflow, I found a better solution: my archived items in Pocket. While I regularly read through my Pocket items, I never delete them - just archive them. This gave me a valuable collection of reading history.

Using the <u>Pocket API</u>, I retrieved around 4,000 URLs, dating back to December 2022. Though some archived items might be less relevant now, the dataset reflects my reading interests well. Later, I could add features like upvoting and downvoting to refine the content selection, but that's beyond the current scope.

Each item in the dataset includes this basic information:

```
{
    "pocket_item_id": 5598506,
    "given_url": "https://nat.org/",
    "resolved_url": "http://nat.org/",
    "title": "Nat Friedman",
    "time_added": 1736940058,
    "word_count": 451,
    "domain": "nat.org"
}
```

Step 2: Text Content of Articles

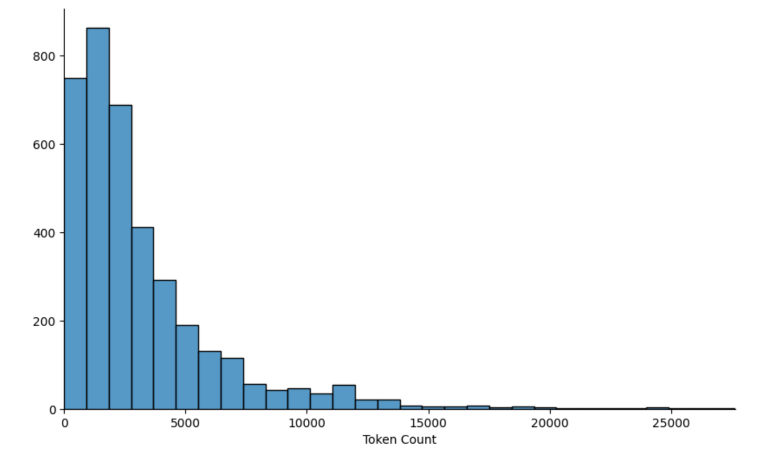
To build an effective recommendation model, we need the actual content of each URL, not just its metadata, but unfortunately Pocket doesn't provide that. While I love writing scrapers, for this project I want to focus on developing the recommendation model itself. The <u>Jina Reader API</u> offers a straightforward solution, converting webpage content into markdown format. Here's an example of what we get (shortened version, full content available here):

```
Title: Nat Friedman
URL Source: https://nat.org/
Markdown Content:
I'm an investor, entrepreneur, developer.
Some things about me:
*
   Grew up in Charlottesville, VA
*
   On the Internet since 1991, which is my actual "home town"
   Went to MIT because I loved the Richard Feynman [autobiographies](https://www.am
*
*
   Started [two](https://en.wikipedia.org/wiki/Ximian) [companies](https://en.wikip
*
   CEO of [GitHub](https://github.com/) from 2018 through 2021
*
   Live in California
   Working on reading the [Herculaneum Papyri](https://scrollprize.org/)
*
*
   Tested 300 Bay Area foods for [plastic chemicals](https://plasticlist.org/)
Some things I believe:
```

• • •

The converted content is excellent, but it has two main challenges:

- 1. Markdown formatting adds unnecessary complexity for our use case. Plain text would work better.
- 2. Articles vary greatly in length from short paragraphs to long essays which could make comparing them via semantic similarity difficult later.



Distribution of Documents Lengths (in Tokens)

Step 3: Summarizing the Markdown Content

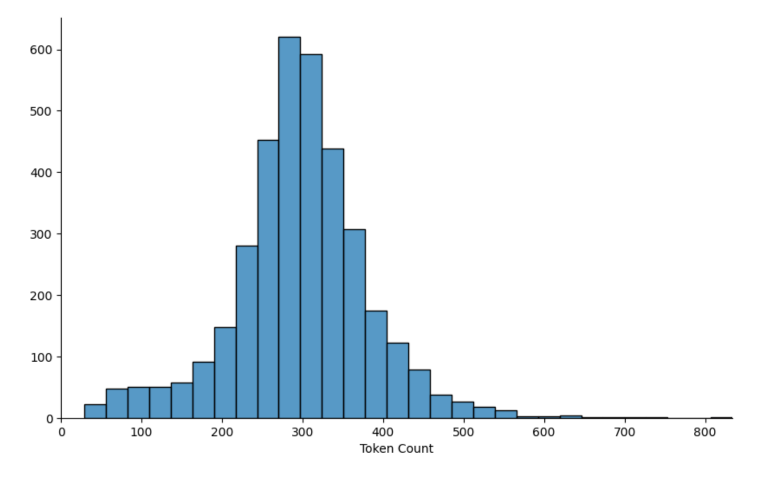
To solve both issues at once, I used the gemini-2.0-flash model to create consistentlength summaries of each document. Here's an example summary for https://nat.org/ :

```
I'm an investor, entrepreneur, and developer who's been online since 1991, consideri
Fundamentally, I believe we have a right, perhaps a duty, to shape the universe to o
I also challenge the efficient market hypothesis, viewing it as a flawed heuristic,
```

By having the model to wrap summaries in XML tags (<summary> ... </summary>), I achieved two things:

- Clean extraction of just the summary text, in case LLM generates other texts before or after the summary (e.g. if it starts with Sure, I can help you with summarizing the content ...).
- Easy identification of broken links and error pages. This helped remove 141 invalid entries, leaving me with 3,642 quality documents.

The summaries created a more balanced distribution of text lengths:



Distribution of Summary Lengths (in Tokens)

Next Steps

The final dataset now contains well-organized entries with clean metadata and text summaries:

```
{
    "pocket_item_id": 5598506,
    "given_url": "https://nat.org/",
    "resolved_url": "http://nat.org/",
    "title": "Nat Friedman",
    "time_added": 1736940058,
    "word_count": 451,
    "domain": "nat.org",
    "text": "Title: Nat Friedman\n\nURL Source: https://nat.org/\n\nMarkdown Content:\
    "summary": "I'm an investor, entrepreneur, and developer who's been online since 1
}
```

Next week, I'll work on creating a user profile by concatenating these text summaries and metadata and converting them into vectors using Embedding models . I'm also

researching how modern recommendation systems work with transformers and LLMs, which will help guide this project. After all, learning is the main goal here.

I welcome any thoughts or questions about this series - feel free to reach out!

Comment? Reply via <u>Email</u>, <u>Bluesky</u> or <u>Twitter</u>.



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