# Find me a better product!

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# **Executive Summary**

FinlyWealth is an affiliate marketing platform offering cashback on financial products, now expanding into e-commerce with a broader product catalog. To support this transition, a team of Master of Data Science students from the University of British Columbia is developing a scalable, multimodal product search engine.

Our hybrid retrieval strategy combines CLIP-based embeddings (Radford et al. 2021) with FAISS indexing (Johnson, Douze, and Jégou 2017) for efficient, large-scale similarity search. The system comprises a Streamlit frontend (Streamlit Inc. 2019), a Flask API backend (Ronacher 2010), and a vector store for embeddings. We will evaluate performance by recall@K, query latency, and human relevance judgments. The final prototype will deliver intelligent product discovery beyond traditional keyword matching.

## Introduction

As FinlyWealth expands from personal finance into e-commerce, they face the challenge of building a product search experience that can scale across a diverse and rapidly growing catalog. To support this transition, a team of Master of Data Science students from the University of British Columbia is developing a machine learning-powered search engine capable of handling both text and image queries.

Search in the e-commerce domain is uniquely difficult due to inconsistent metadata, varied product categories, and the need to interpret nuanced user intent—such as "pants under \$100" or image-based queries. The current system relies on basic keyword matching, lacking semantic understanding, multimodal input support, and performance benchmarking at scale.

To address these gaps, this project will implement a semantic search engine that fuses text and image embeddings, providing accurate and flexible retrieval for a multimillion-item catalog.

#### **Objective**

Design and implement a fast, scalable search system with multimodal capabilities. Architecture components include:

- Frontend: Streamlit for interactive text and image queries (Streamlit Inc. 2019)
- Backend API: Flask for query handling and embedding generation (Ronacher 2010)
- Similarity Engine: FAISS for approximate nearest neighbor search (Johnson, Douze, and Jégou 2017)
- Vector Store: PostgreSQL or equivalent for embedding storage and metadata

Over eight weeks, we will iterate on the prototype in collaboration with FinlyWealth. Success metrics include:

- Recall@K for retrieval accuracy
- Latency for query responsiveness
- Manual relevance assessments for qualitative validation

#### **Data Science Techniques**

#### **Data Source and Description**

The dataset consists of multi-modal product data, including images, textual descriptions, and structured metadata. It includes:

- 14,684,588 JPEG images (67 GB), each under 150 × 150 pixels. Filenames correspond to the Pid field in the metadata CSV. Although this is slightly fewer than the number of unique product entries (15,147,805), we assume a 1:1 mapping between images and product listings based on confirmation from our project partner.
- A 12 GB CSV file with 15,384,100 rows and 30 columns, each row representing a product listing. Metadata fields include Pid, Name, Description, Category, Brand, Color, Price, Gender, and product URLs.

This dataset was provided by FinlyWealth via its affiliate network and will underpin both exploratory analysis and model development.

## **Exploratory Data Analysis**

Several metadata columns contained substantial missing values and were therefore dropped in favor of more complete fields (see Table 1). Attributes like Color, Gender, and Brand still have missing entries but were retained because they add modeling value (see Table 2). The missingness in these fields may be due to certain product types—such as books—lacking those attributes (see the category distribution in Figure 1).

Table 1: Table: Summary of Dropped Columns and Reasons

Attribute	Reason Dropped	
ShortDescription	91% missing	
Keywords	99% missing	
CategoryId	Redundant with Category	
ImageURL	Not used directly in modeling	
SalePrice	Redundant with FinalPrice / incomplete usage	
PriceCurrency	Not used in current modeling scope	
MPN	High cardinality ( $\sim 2.3 \text{ M}$ values), sparse	
UPCorEAN	High cardinality (~3.5 M values), sparse	
SKU	Redundant with Pid ( $\sim 10$ M values)	
AlternateImageUrl*	Not used; only primary image needed	
DeepLinkURL	Not relevant for modeling	
LinkUrl	Not relevant for modeling	

Table 2: Table: Summary of Retained Columns and Their Characteristics

Group	Attribute	Description / Examples
Identifiers	Pid	Unique product ID; links to image filenames
Text Fields	Name	Product title (0.2% missing)
	Description	Product description (0.03\% missing)
	Category	Product category (28% missing; ~15 K unique values)
Pricing & Availability	Price	Listed price
-	FinalPrice	Final price after discounts
	Discount	Discount percentage or value
	isOnSale	Boolean flag
	IsInStock	Boolean flag
Branding	Brand	Brand name (53% missing; ~21 K unique values)
	Manufacturer	Manufacturer name (34% missing; $\sim$ 26 K unique values)

Group	Attribute	Description / Examples
Product Features	Color	Product color (49% missing; ~170 K unique values)
	Gender	Target gender (54% missing; 3 values: e.g., male/female)
	Size Condition	Product size (46% missing; ~55 K unique values) Product condition (e.g., new, used; 5 values)

Top 8 Product Categories with Others Grouped

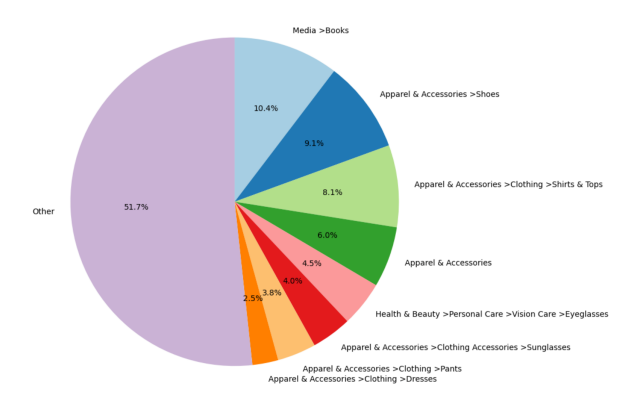


Figure 1: Top 8 Product Categories with Others Grouped

High-cardinality fields such as Category, Size, and Brand (see Figure 2) may require grouping rare values to avoid overfitting and reduce memory usage. We merged Brand and Manufacturer into a single MergedBrand column to reduce duplication while preserving distinct information. We also excluded non-English market entries—retaining approximately 70% of the dataset—as confirmed by our partner.

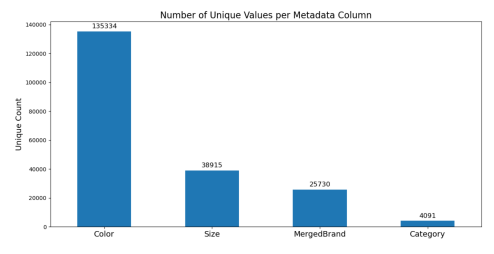


Figure 2: Unique Value Counts per Column After Data Cleaning

To understand likely user searches, we analyzed the 50 most frequent words in product names (see Figure 3). Common terms like "womens", "mens", "size", and "black" appear frequently and often overlap with metadata fields such as Gender and Color.

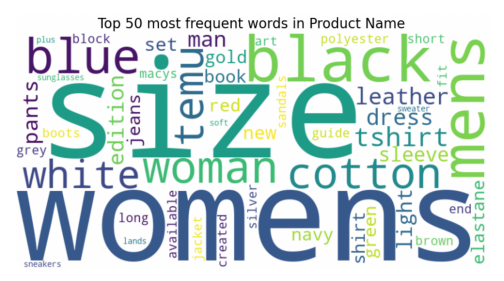


Figure 3: Top 50 Words in Product Names

## System Workflow

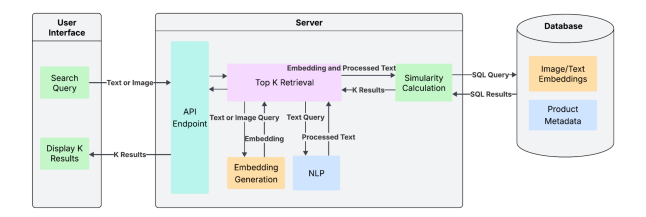


Figure 4: Workflow Diagram

Figure 4 illustrates the end-to-end architecture, including a user interface, an API server for query processing, and a database for storing embeddings and metadata.

- User Interface: A web interface accepts text or image queries, designed for intuitive interaction.
- API Endpoint & Preprocessing: Queries are sent to our Flask(Ronacher 2010) server, where they undergo preprocessing.
- Embedding Generation: After preprocessing, text is transformed into representations that can be compared with stored data. We generate embeddings using OpenAI CLIP(Radford et al. 2021) (Contrastive Language–Image Pre-training) or create text vectors via TF-IDF(Aizawa 2003).
- Similarity Calculation & Retrieval: We calculate similarity (e.g., cosine similarity (Xia, Zhang, and Li 2015), Euclidean distance, dot product(Ogita, Rump, and Oishi 2005)) between query and product representations. FAISS(Johnson, Douze, and Jégou 2017) supports fast, scalable retrieval.
- Database & Indexing: Preprocessed embeddings and metadata are stored in a centralized database. We evaluated vector-aware options such as Pinecone(Pinecone Systems 2021), ChromaDB(Team 2023), and PostgreSQL(PostgreSQL Global Development Group 1996) with psyector for efficient similarity search.

Baseline Approach: We implement a TF-IDF-based retrieval model as an interpretable, lightweight baseline.

**Tools and Libraries:** See the appendix for a complete list.

### Implementation Challenges

- Scalability (latency and memory) for efficient retrieval over a large catalog
- Data-quality issues (e.g., high-cardinality metadata) that can degrade TF-IDF and CLIP performance
- Defining and implementing metrics to evaluate multimodal query effectiveness
- Experimentally tuning and validating hybrid-retrieval weights (semantic vs. lexical)

### **Timeline**

Due to the dataset's size, we plan to start early to ensure sufficient time for optimization, as shown in Figure 5.

- Week 1: Develop the initial pipeline, finalize the project proposal, and complete the necessary exploratory data analysis (EDA).
- Week 2: Focus on developing and integrating the core components locally, including the user interface, API, and data processing pipeline, to ensure smooth local operation before cloud deployment.
- Week 3: Process the full dataset on the cloud, connect the frontend with the backend, and explore the impact of advanced NLP techniques such as Named Entity Recognition (NER).
- Week 4: Begin performance testing and refinements, focusing on internal demos and retrieval benchmarks.
- By Week 6 (before June 9): Deliver a runnable draft to our mentor for review and final presentation preparation, ensuring it fully meets our capstone partner's requirements.
- Final Presentation: Scheduled for June 12 or 13. We will then have 10 days to finalize the product and report, aiming for final submission by June 26 (Week 8).

We acknowledge the project's complexity and will adjust the timeline as needed, except for hard submission deadlines.

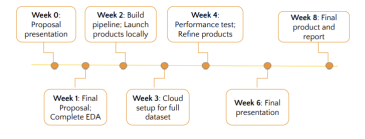


Figure 5: Timeline

# **Appendix**

### **Tools and Libraries**

Library	Purpose in Project
NumPy	Efficient numerical operations, especially for vector manipulation and math ops.
Flask FAISS	Lightweight web framework used for rapid prototyping of API endpoints.  Approximate nearest neighbor search for CLIP embeddings; enables fast
Hugging Face Pillow	vector search.  Access to pretrained models like CLIP; used for text and image embedding.
FIIIOW	Image processing library used for resizing, normalization, and format conversion.
spaCy	Natural language processing toolkit for tokenization, NER, and text normalization.
Pinecone	Scalable, cloud-based vector database for fast and persistent similarity search.
PostgreSQL	Relational database to store Embeddings. Allows for multiple columns to have ebeddings

#### **Definitions**

**CLIP:** Generates embeddings for both text and images, mapping them into a shared embedding space. We are not training any embedding model, instead we use off-the-shelf CLIP models to generate embeddings.

**Embedding Generation:** The preprocessed query is then transformed into a numerical representation (an embedding) that captures its semantic meaning.

**FAISS** (Facebook AI Similarity Search) is a library that allows developers to quickly search for embeddings of multimedia documents. Enables efficient approximate nearest neighbor search over embeddings.

**TF-IDF:** A numerical statistic used to evaluate the importance of a word in a document within a collection of documents

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