

# PyFinder

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fast, intelligent search through Python's built-in  
documentation

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01

Data Scraping

# Data Scraping

```
random.randrange(stop)
```

```
random.randrange(start, stop[, step])
```

Return a randomly selected element from `range(start, stop, step)`.

This is roughly equivalent to `choice(range(start, stop, step))` but supports arbitrarily large ranges and is optimized for common cases.

The positional argument pattern matches the [range\(\)](#) function.

Keyword arguments should not be used because they can be interpreted in unexpected ways. For example `randrange(start=100)` is interpreted as `randrange(0, 100, 1)`.

*Changed in version 3.2:* [randrange\(\)](#) is more sophisticated about producing equally distributed values. Formerly it used a style like `int(random()*n)` which could produce slightly uneven distributions.

*Changed in version 3.12:* Automatic conversion of non-integer types is no longer supported. Calls such as `randrange(10.0)` and `randrange(Fraction(10, 1))` now raise a [TypeError](#).

Random.randrange description from [Python documentation](#)

# Data Scraping

```
1  FUNCTION
2
3  random.randrange FROM random
4
5  PARAMETERS
6  start, stop, step
7
8  DESCRIPTION
9  Return a randomly selected element from range(start, stop, step).
10 This is roughly equivalent to choice(range(start, stop, step)) but
11 supports arbitrarily large ranges and is optimized for common cases.
12 The positional argument pattern matches the range() function.
13 Keyword arguments should not be used because they can be interpreted
14 in unexpected ways. For example randrange(start=100) is interpreted
15 as randrange(0, 100, 1).
16 Changed in version 3.2: randrange() is more sophisticated about producing equally distributed
17 values. Formerly it used a style like int(random()*n) which could produce
18 slightly uneven distributions.
19 Changed in version 3.12: Automatic conversion of non-integer types is no longer supported.
20 Calls such as randrange(10.0) and randrange(Fraction(10, 1))
21 now raise a TypeError.
```

Resulted Random.range file





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Overview

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# Application Modes

## Search

Quickly find relevant documentation using one of two indexing approaches

## Chat

Ask natural language questions and get intelligent sourced answers via RAG powered by LLMs

# Technology stack

## Backend

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Python 3.12,  
FastAPI

## Libraries

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NLTK,  
scikit-learn,  
PyTorch,  
Transformers, g4f,  
pybloom-live

## Frontend

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Next.js — React  
framework for UI

# Used Models

## Hosted LLMs

qwen-2-72b, qwen-2.5-coder-32b, gpt-4o, wizardlm-2-7b, wizardlm-2-8x22b, dolphin-2.6, dolphin-2.9, glm-4, evil, command-r

## Local LLMs

[arnir0/Tiny-LLM](#), [sshleifer/tiny-gpt2](#)

## Embeddings model

sentence-transformers/all-MiniLM-L6-v2





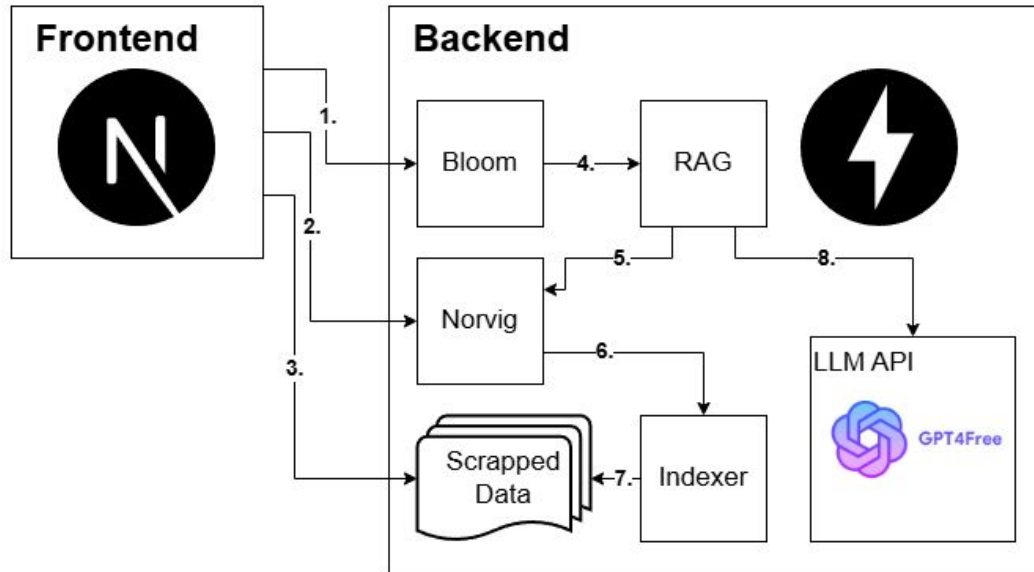
03

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System Design

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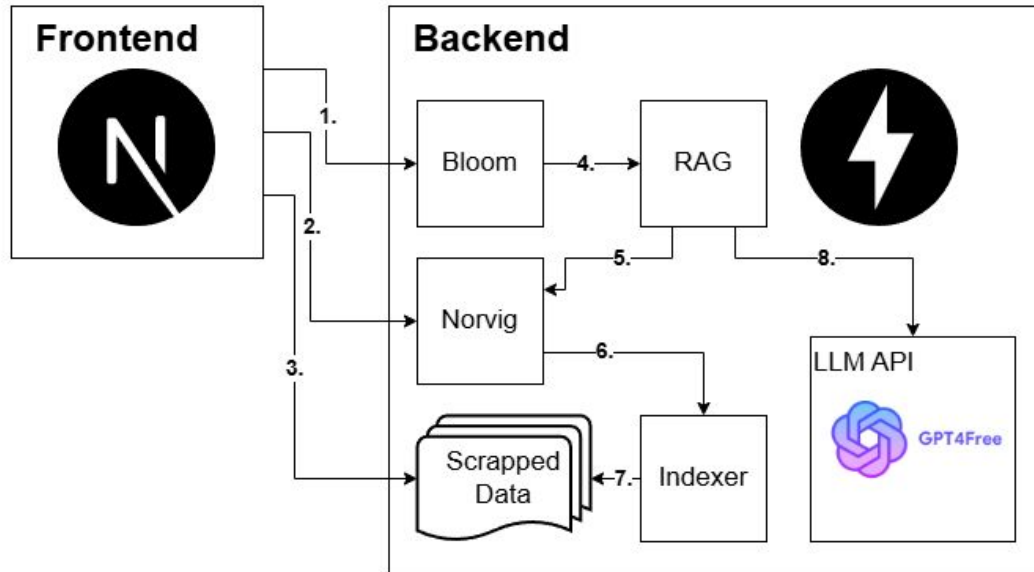
## PyFinder



## Workflows

1. Frontend → Bloom – Filters bad content
2. Frontend → Norvig – Spell corrector
3. Frontend → Scrapped Data – Displays scraped docs
4. Bloom → RAG – Sends clean query to RAG

## PyFinder



## Workflows

5. RAG → Norvig – Filters bad content

6. Norvig → Indexer – Fetches relevant docs

7. Indexer → Scrapped Data – Retrieves matched files

8. RAG → LLM API – Generates and returns LLM answer



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Components



# Bloom Filter

## Bad Words list

Merged from [Google Profanity List](#), LDNOOBW ([English](#) & [Russian](#))

## Efficient Storage

- Uses **ScalableBloomFilter** (5000-word capacity, 0.1% false positive)
- Stores words and phrases (up to 5 words)

## Moderation Logic

- Scans individual and multi-word phrases
- Returns first match with offending term

# Norvig Spell Corrector

## 1. Text Preprocessing

- Removes stopwords, tokenizes lowercase words and strips non-ASCII characters

## 2. Language Model

- Builds frequency model from cleaned docs
- Calculates word probabilities

## 3. Suggestions

- Edit types: deletion, transposition, replacement, insertion
- Filters to valid words, returns most likely candidate

## 4. Query Processing

- Transforms the original query, retains punctuation

# Indexer: Inverted Index

## 1. Indexing

- Maps words to documents
- Stores: Word counts (TF), Doc lengths (normalization), Titles

## 2. Search

- Ranks using TF-IDF weighted by inverse Levenshtein distance

## 3. Fuzzy Matching

- Matches within edit distance
- Partial matches contribute based on similarity

# Indexer: LLM Embeddings + Ball Tree

## 1. Embedding Generation

- Converts documents to dense vectors using mean pooling

## 2. Indexing

- Stores embeddings in a Ball Tree

## 3. Search

- Embeds query
- Finds top-k nearest documents
- Returns documents with corresponding distances (scores)

## Strengths

- Handles semantic similarity
- Recognizes paraphrasing and related terms



# RAG (Retrieval-Augmented Generation)

## 1. Prompt Engineering

- Restricts answers to context (fetched Python documents from indexer)
- Provides references to documents
- Forbids unsource info and code

## 2. Retrieval Process

1. Find top-k nearest documents using indexer
2. Build context using the found documents
3. Combine context with user query
4. Pass to LLM with source tracking

## 3. LLM Handling

- Async/sync client support
- Streaming + rate limiting
- Error and timeout handling

# Architectures Comparison

	Technologies	Advantages
Inverted Index	Inverted Index + Levenshtein distance	Simple, exact match, lightweight
Embedding Search	LLM Embeddings + Ball Tree	Resilient to synonyms and phrasing
RAG	API + Prompt Engineering	Multi-source synthesis, deep answers, citation-based, filters irrelevant content

# Challenges & Solutions

**Word2Vec indexer was not accurate**

Switched to LLM embeddings

**Local LLM too slow or heavy**

Switched to free hosted APIs

**Poor spelling correction**

Added Norvig-based spell corrector



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Evaluation



# Metrics

## LLM

Assess the quality and relevance of LLM answers

Use cosine similarity of embeddings between answers, contexts, queries, and ground truths

## Ranking

Evaluate the quality of document retrieval and ranking at cutoff K

# LLM-specific metrics

**Answer Relevancy** – semantic similarity between the generated answer and the input query, reflecting how relevant the answer is to the question

**Context Precision** – maximum semantic similarity between the generated answer and each retrieved context document, indicating how well the answer aligns with the context

**Context Recall** – semantic similarity between ground truth answers and aggregated context documents, showing how well the context covers the correct answer

# LLM-specific metrics (2)

**Faithfulness** – measures how faithfully the answer is grounded in the retrieved context, computed as similarity between the answer and combined context embeddings

**BLEU** – a precision-based metric evaluating n-gram overlap between generated answer and ground truth references, widely used in machine translation and text generation

**ROUGE-1** – measures unigram overlap between generated answer and ground truth, indicating content similarity

# Ranking metrics

**F1@K** – harmonic mean of precision and recall of relevant documents within top K

**MAP@K** – average precision of relevant documents ranked highly within top K

**MAR@K** – average recall at cutoff K, measuring proportion of relevant documents retrieved

**MRR@K** – average reciprocal rank of the first relevant document within top K, rewarding early relevant retrieval

**nDCG@K** – (Normalized Discounted Cumulative Gain), evaluates ranking quality by considering relevance and position of documents, favoring relevant documents appearing earlier



# Evaluation workflow

We have decided to compare two models with API: `qwen-2-72b` and `evil`, in combinations with both proposed indexers: `inverted_idx` and `llm_tree_idx`

Without details, the evaluation workflow was as following:

1. Come up with the "evaluation queries" together with the ground truths
2. Generate and parse responses of models (both RAG and indexers) and save the results
3. Compute metrics based on the responses and save them
4. Plot the obtained results

# Evaluation queries example

```
1  "datetime difference": {
2    "query": "How do I calculate the difference between two dates?",
3    "ground_truths": [
4      "datetime.timedelta",
5      "datetime.datetime"
6    ]
7  },
8  "list permutations": {
9    "query": "How do I generate permutations of a list?",
10   "ground_truths": [
11     "itertools.permutations"
12   ]
13 },
14 "generate random number": {
15   "query": "How can I generate a random number?",
16   "ground_truths": [
17     "random.random",
18     "random.randint",
19     "random.uniform",
20     "random.randrange"
21   ]
22 },
```



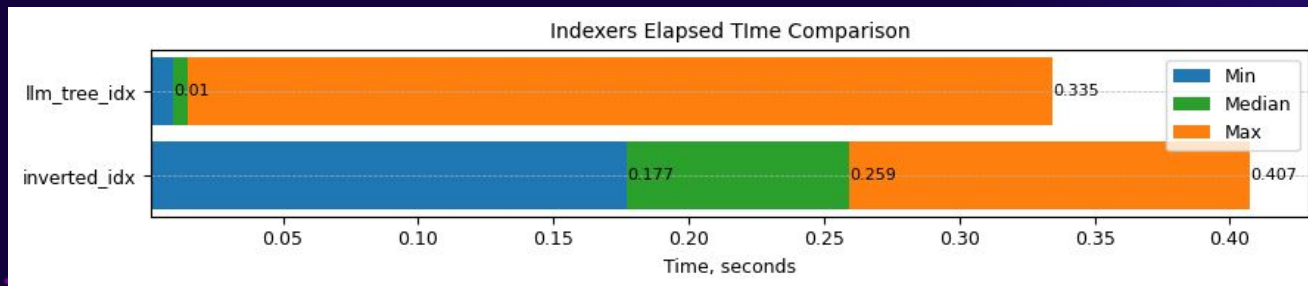
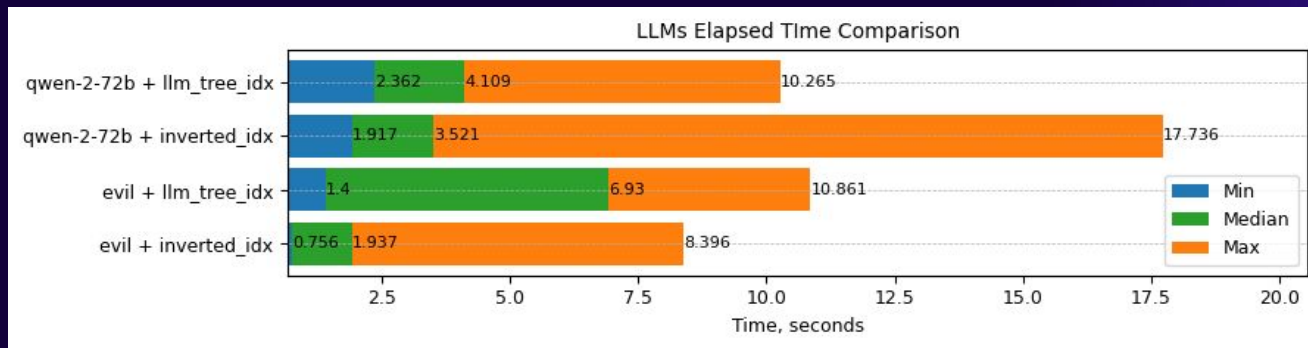
06

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Results

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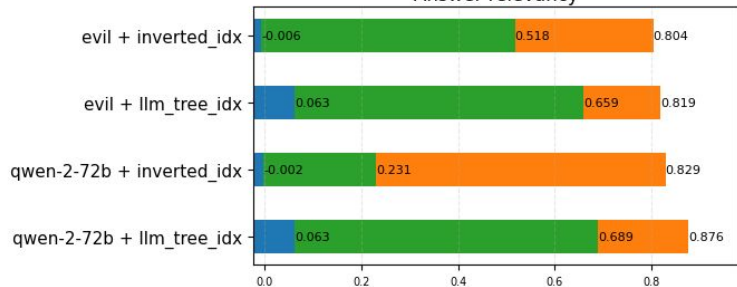
# Elapsed Time



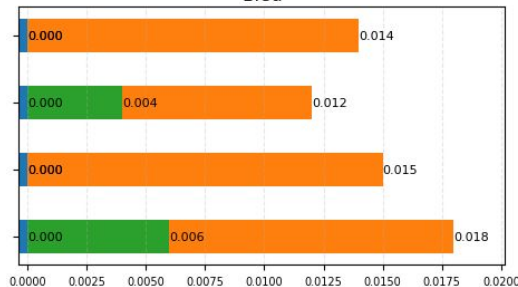
# LLM-specific results

LLM Metrics Comparison

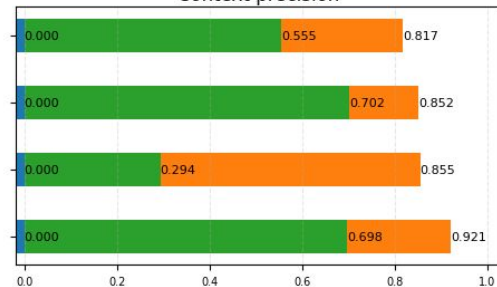
Answer relevancy



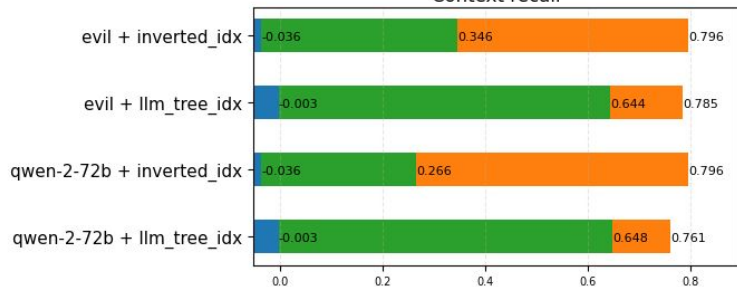
Bleu



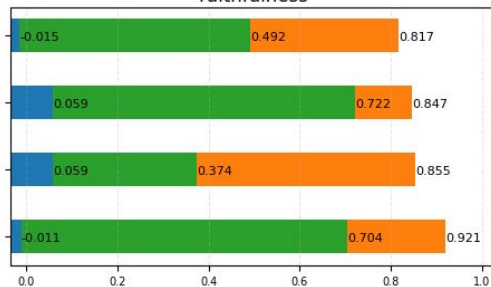
Context precision



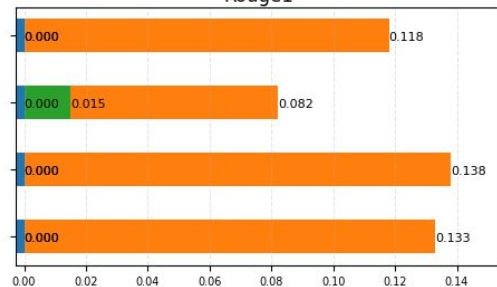
Context recall



Faithfulness



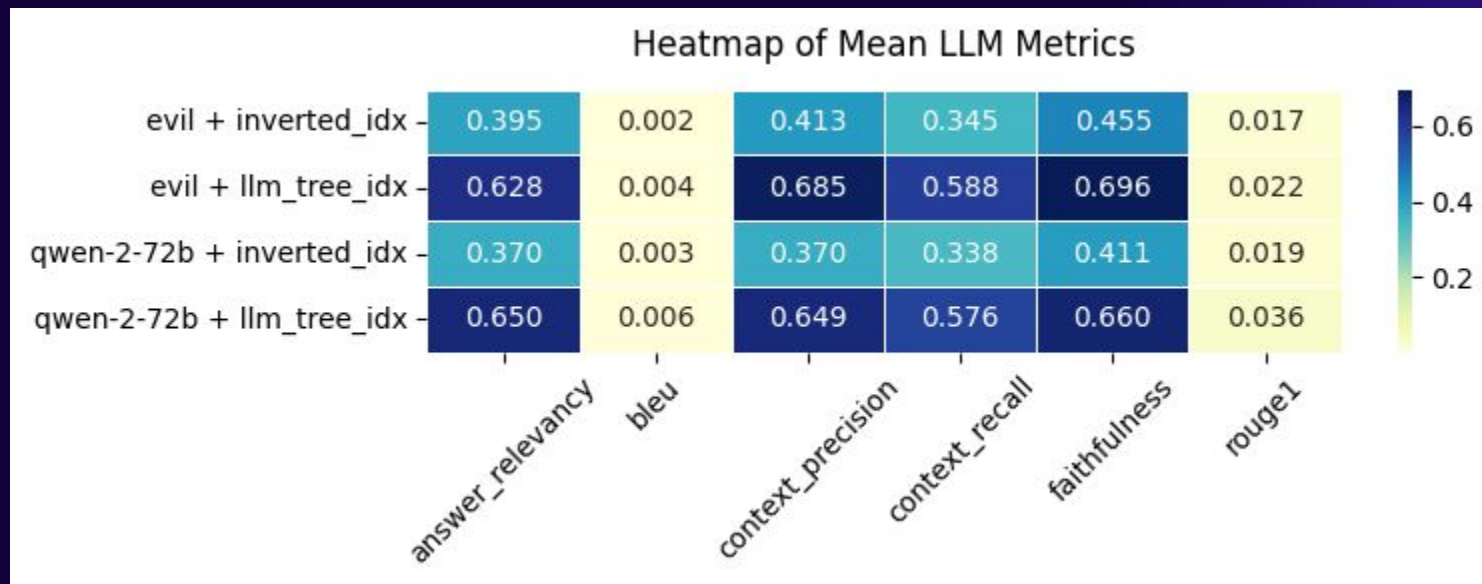
Rouge1



Min Median Max



# LLM-specific results (2)



# Ranking results

Heatmaps of General Metrics@k





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Demo time!



The background is a deep purple with abstract, flowing lines in shades of blue and magenta. These lines create a sense of movement and depth, with some areas appearing brighter and more saturated than others. Scattered throughout the background are small, glowing dots in various colors, including purple, blue, and white, which add to the overall futuristic and artistic feel of the image.

# Merci!

Any questions?