
GNews Documentation

Release main

Dec 02, 2021

CONTENTS

[![Contributors][contributors-shield]][contributors-url] [![Forks][forks-shield]][forks-url] [![Stargazers][stars-shield]][stars-url] [![Issues][issues-shield]][issues-url] [![MIT License][license-shield]][license-url] [![Download][download-sheild]][download-url] [![LinkedIn][linkedin-shield]][linkedin-url]

<!-- PROJECT LOGO -->
 <p align="center">

<h3 align="center">GNews</h3>

<p align="center"> A Happy and lightweight Python Package that Provide an API to search for articles on Google News and returns a usable JSON response!
 Explore the docs

 View Demo · Report Bug · Request Feature

</p>

<!-- TABLE OF CONTENTS --> <details open="open">

<summary>Table of Contents</summary>

 About

Demo

Getting Started

Installation

Setup with Docker

Usage

Top News

News by Keywords

 News by Major Topics

News by GEO Location

Supported Countries

```
</ul> <ul>
    <li> <a href="#supported-languages"> Supported Languages </a> </li>
</ul> <ul>
    <li> <a href="#article-properties"> Article Properties </a> </li>
</ul> <ul>
    <li> <a href="#getting-full-article"> Getting Full Article </a> </li>
</ul>

</li> <li><a href="#todo">To do</a></li> <li><a href="#roadmap">Roadmap</a></li>
<li><a href="#contributing">Contributing</a></li> <li><a href="#license">License</a></li> <li><a href="#contact">Contact</a></li> <li><a href="#acknowledgements">Acknowledgements</a></li>
</ol>
```

```
</details> <!-- ABOUT GNews -->
```

About GNews

GNews is A Happy and lightweight Python Package that searches Google News RSS Feed and returns a usable JSON response As well as you can fetch full article (**No need to write scrappers for articles fetching anymore**)

Google News cover across **141+ countries** with **41+ languages**. On the bottom left side of the Google News page you may find a *Language & region* section where you can find all of the supported combinations.

Demo

```
[![GNews Demo][demo-gif]](https://github.com/ranahaani/GNews)
```

```
<!-- GETTING STARTED -->
```

Getting Started

This is an example of how you may give instructions on setting up your project locally. To get a local copy up and running follow these simple example steps.

Installation

```
` shell pip install gnews `
```

Setup with Docker

Developing with docker

1. Install [docker and docker-compose](https://docs.docker.com/get-docker/).
2. Set-up your .env environment placing the mongo db credentials.
3. Run *docker-compose up -build*

Install using clone

1. Clone this repository *virtualenv gnews*
2. Start your virtual environment *virtualenv gnews*
3. Install the requirements with *pip install -r requirements.txt*

```
<!-- USAGE EXAMPLES -->
```

Example usage

```
```python from gnews import GNews
```

```

google_news = GNews() pakistan_news = google_news.get_news('Pakistan') print(pakistan_news[0])
```
```
[{'publisher': 'Aljazeera.com',
 'description': 'Pakistan accuses India of stoking conflict in Indian Ocean',
 'published date': 'Tue, 16 Feb 2021 11:50:43 GMT',
 'title': 'Pakistan accuses India of stoking conflict in Indian Ocean -',
 'url': 'https://www.aljazeera.com/news/2021/2/16/pakistan-accuses-india-of-nuclearizing-indian-ocean'},
 ...]
```
```
Get top news
• GNews.get_top_news()

Get news by keyword
• GNews.get_news(keyword)

Get news by major topic
• GNews.get_news_by_topic(topic)
• Available topics: WORLD, NATION, BUSINESS, TECHNOLOGY, ENTERTAINMENT, SPORTS, SCIENCE, HEALTH.

Get news by geo location
• GNews.get_news_by_location(location)
• location can be name of city/state/country

Results specification
• It's possible to pass proxy, country, language, period, exclude websites and size during initialization
```
python google_news = GNews(language='en', country='US', period='7d', max_results=10, exclude_websites=['yahoo.com', 'cnn.com'],
proxy=proxy)
```
```
• Or change it to an existing object
```
python google_news.period = '7d' # News from last 7 days google_news.results = 10
number of responses across a keyword google_news.country = 'United States' # News from a specific country google_news.language = 'english' # News in a specific language google_news.exclude_websites = ['yahoo.com', 'cnn.com'] # Exclude news from specific website i.e Yahoo.com and CNN.com
```
The format of the timeframe is a string comprised of a number, followed by a letter representing the time operator. For example 1y would signify 1 year. Full list of operators below:
```
• h = hours (eg: 12h)
• d = days (eg: 7d)
• m = months (eg: 6m)
• y = years (eg: 1y)

```

```  
Supported Countries

```
``` python print(google_news.AVAILABLE_COUNTRIES)
```

```
{'Australia': 'AU', 'Botswana': 'BW', 'Canada ': 'CA', 'Ethiopia': 'ET', 'Ghana': 'GH', 'India ': 'IN', 'Indonesia': 'ID', 'Ireland': 'IE', 'Israel ': 'IL', 'Kenya': 'KE', 'Latvia': 'LV', 'Malaysia': 'MY', 'Namibia': 'NA', 'New Zealand': 'NZ', 'Nigeria': 'NG', 'Pakistan': 'PK', 'Philippines': 'PH', 'Singapore': 'SG', 'South Africa': 'ZA', 'Tanzania': 'TZ', 'Uganda': 'UG', 'United Kingdom': 'GB', 'United States': 'US', 'Zimbabwe': 'ZW', 'Czech Republic': 'CZ', 'Germany': 'DE', 'Austria': 'AT', 'Switzerland': 'CH', 'Argentina': 'AR', 'Chile': 'CL', 'Colombia': 'CO', 'Cuba': 'CU', 'Mexico': 'MX', 'Peru': 'PE', 'Venezuela': 'VE', 'Belgium': 'BE', 'France': 'FR', 'Morocco': 'MA', 'Senegal': 'SN', 'Italy': 'IT', 'Lithuania': 'LT', 'Hungary': 'HU', 'Netherlands': 'NL', 'Norway': 'NO', 'Poland': 'PL', 'Brazil': 'BR', 'Portugal': 'PT', 'Romania': 'RO', 'Slovakia': 'SK', 'Slovenia': 'SI', 'Sweden': 'SE', 'Vietnam': 'VN', 'Turkey': 'TR', 'Greece': 'GR', 'Bulgaria': 'BG', 'Russia': 'RU', 'Ukraine ': 'UA', 'Serbia': 'RS', 'United Arab Emirates': 'AE', 'Saudi Arabia': 'SA', 'Lebanon': 'LB', 'Egypt': 'EG', 'Bangladesh': 'BD', 'Thailand': 'TH', 'China': 'CN', 'Taiwan': 'TW', 'Hong Kong': 'HK', 'Japan': 'JP', 'Republic of Korea': 'KR'}
```

```

Supported Languages

```
``` python print(google_news.AVAILABLE_LANGUAGES)
```

```
{'english': 'en', 'indonesian': 'id', 'czech': 'cs', 'german': 'de', 'spanish': 'es-419', 'french': 'fr', 'italian': 'it', 'latvian': 'lv', 'lithuanian': 'lt', 'hungarian': 'hu', 'dutch': 'nl', 'norwegian': 'no', 'polish': 'pl', 'portuguese': 'pt-419', 'portuguese portugal': 'pt-150', 'romanian': 'ro', 'slovak': 'sk', 'slovenian': 'sl', 'swedish': 'sv', 'vietnamese': 'vi', 'turkish': 'tr', 'greek': 'el', 'bulgarian': 'bg', 'russian': 'ru', 'serbian': 'sr', 'ukrainian': 'uk', 'hebrew': 'he', 'arabic': 'ar', 'marathi': 'mr', 'hindi': 'hi', 'bengali': 'bn', 'tamil': 'ta', 'telugu': 'te', 'malyalam': 'ml', 'thai': 'th', 'chinese simplified': 'zh-Hans', 'chinese traditional': 'zh-Hant', 'japanese': 'ja', 'korean': 'ko'}
```

```

Article Properties

- Get news returns the list with following keys: *title, published_date, description, url, publisher*.

Properties | Description | Example |

|-----|-----|-----|
-----| title | Title of the article | IMF Staff and Pakistan Reach Staff-Level
Agreement on the Pending Reviews Under the Extended Fund Facility || url | Google news link to article | [Article Link](Published date | Wed, 07 Jun 2017 07:01:30 GMT || description | Short description of article | IMF Staff and Pakistan Reach Staff-Level Agreement on the Pending Reviews Under the Extended Fund Facility ... || publisher | Publisher of article | The Guardian ||

Getting full article

- To read a full article you can either:

- Navigate to the url directly in your browser, or
- Use *newspaper3k* library to scrape the article

- The article url, needed for both methods, is accessed as `article['url']`.

Using newspaper3k

1. Install the library - `pip3 install newspaper3k`.
2. Use `get_full_article` method from `GNews`, that creates an `newspaper.article.Article` object from the url.

```python from gnews import GNews

```
google_news = GNews() json_resp = google_news.get_news('Pakistan') article = google_news.get_full_article()
```

```
json_resp[0]['url']) # newspaper3k instance, you can access newspaper3k all attributes in article
```

This new object contains `title`, `text` (full article) or `images` attributes. Examples:

```
`python article.title`
```

```
> IMF Staff and Pakistan Reach Staff-Level Agreement on the Pending Reviews Under the Extended Fund Facility'
```

```
`python article.text`
```

```
> End-of-Mission press releases include statements of IMF staff teams that convey preliminary findings after a mission. The views expressed are those of the IMF staff and do not necessarily represent the views of the IMF's Executive Board. IMF staff and the Pakistani authorities have reached an agreement on a package of measures to complete second to fifth reviews of the authorities' reform program supported by the IMF Extended Fund Facility (EFF) (full article)
```

```
`python article.images`
```

```
> `{'https://www.imf.org/~/media/Images/IMF/Live-Page/imf-live-rgb-h.ashx?la=en', 'https://www.imf.org/-/media/Images/IMF/Data/imf-logo-eng-sep2019-update.ashx', 'https://www.imf.org/-/media/Images/IMF/Data/imf-seal-shadow-sep2019-update.ashx', 'https://www.imf.org/-/media/Images/IMF/Social/TW-Thumb/twitter-seal.ashx', 'https://www.imf.org/assets/imf/images/footer/IMF_seal.png'}`
```

```
`python article.authors`
```

```
> []
```

Read full documentation for `newspaper3k` [newspaper3k]([https://newspaper.readthedocs.io/en/latest/user\\_guide/quickstart.html#parsing-an-article](https://newspaper.readthedocs.io/en/latest/user_guide/quickstart.html#parsing-an-article)) <!-- ToDo -->

## Todo

- Save to MongoDB
- Save to SQLite
- Save to JSON
- Save to .CSV file
- More than 100 articles

<!-- ROADMAP -->

## Roadmap

See the [open issues](<https://github.com/ranahaani/GNews/issues>) for a list of proposed features (and known issues).

<!-- CONTRIBUTING -->

## Contributing

Contributions are what make the open source community such an amazing place to be learn, inspire, and create. Any contributions you make are **greatly appreciated**.

1. Fork the Project
2. Create your Feature Branch (*git checkout -b feature/AmazingFeature*)
3. Commit your Changes (*git commit -m 'Add some AmazingFeature'*)
4. Push to the Branch (*git push origin feature/AmazingFeature*)
5. Open a Pull Request

<!-- LICENSE -->

## License

Distributed under the MIT License. See *LICENSE* for more information.

<!-- CONTACT -->

## Contact

Muhammad Abdullah - [@ranahaani](<https://twitter.com/ranahaani>) - ranahaani@gmail.com

Project Link: [<https://github.com/ranahaani/GNews>{}](<https://github.com/ranahaani/GNews>)

[contributors-shield]: <https://img.shields.io/github/contributors/ranahaani/GNews.svg?style=for-the-badge>

[contributors-url]: <https://github.com/ranahaani/GNews/graphs/contributors>

[forks-shield]: <https://img.shields.io/github/forks/ranahaani/GNews.svg?style=for-the-badge>

[forks-url]: <https://github.com/ranahaani/GNews/network/members>

[stars-shield]: <https://img.shields.io/github/stars/ranahaani/GNews.svg?style=for-the-badge>

[stars-url]: <https://github.com/ranahaani/GNews/stargazers>

[issues-shield]: <https://img.shields.io/github/issues/ranahaani/GNews.svg?style=for-the-badge>

[issues-url]: <https://github.com/ranahaani/GNews/issues>

[license-shield]: <https://img.shields.io/github/license/ranahaani/GNews.svg?style=for-the-badge>

[license-url]: <https://github.com/ranahaani/GNews/blob/master/LICENSE.txt>

[download-sheild]: <https://img.shields.io/pypi/dm/GNews.svg?style=for-the-badge>

[download-url]: <https://pypistats.org/packages/gnews>

[linkedin-shield]: <https://img.shields.io/badge/-LinkedIn-black.svg?style=for-the-badge&logo=linkedin&colorB=555>

[linkedin-url]: <https://linkedin.com/in/ranahaani>

[demo-gif]: <https://github.com/ranahaani/GNews/raw/master/imgs/gnews.gif>