
impact*factor*
Release 1.1.0

Jan 16, 2023

Installation

1 Installation Guide	3
1.1 Installation guide	3
2 Tutorials	5
2.1 Tutorials	5
3 API Reference	7
3.1 impact_factor	7
4 Indices and tables	9
Python Module Index	11
Index	13

ImpactFactor is a Impact Factor Toolkits, which contains build, search, filter sub-commands. You can search the IF of a journal, and you can generate a pubmed filter for NCBI Pubmed.

CHAPTER 1

Installation Guide

1.1 Installation guide

Install with pip:

```
python3 -m pip install -U impact_factor
```

Install from source code

```
git clone https://github.com/suqingdong/impact_factor
cd impact_factor
pip install -r requirements.txt
python setup.py build
python setup.py install
```

Installation guide The guide of installation

CHAPTER 2

Tutorials

2.1 Tutorials

2.1.1 build

build the database

```
impact_factor build # default  
impact_factor -d test.db build -i IF.xlsx
```

Note:

- -d dbfile specify a dbfile
 - -i excel specify a excel file
-

2.1.2 search

search the database

- search with ISSN:

```
impact_factor search 0028-0836
```

- search with NLM_ID:

```
impact_factor search 0410462
```

- search with Journal Name:

```
impact_factor search nature
```

- like search with Journal Name:

```
impact_factor search "nature com%"
```

2.1.3 filter

filter with factor

IF >= 30:

```
impact_factor filter -min 30
```

IF <= 1:

```
impact_factor filter -min 1
```

5 <= IF <= 10:

```
impact_factor filter -min 5 -max 10
```

output pubmed filter format:

```
impact_factor filter -min 5 -max 10 --pubmed-filter
```

2.1.4 use as a module

```
from impact_factor.core import Factor

fa = Factor()

print(fa.dbfile)

fa.search('nature')
fa.search('nature c%')

fa.filter(min_value=100, max_value=200)
fa.filter(min_value=100, max_value=200, pubmed_filter=True)
```

Tutorials Example tutorials

CHAPTER 3

API Reference

3.1 impact_factor

3.1.1 impact_factor package

Subpackages

[impact_factor.bin package](#)

Submodules

[impact_factor.bin.cli module](#)

Module contents

[impact_factor.core package](#)

Submodules

[impact_factor.core.database module](#)

[impact_factor.core.factor module](#)

[impact_factor.core.nlmcatalog module](#)

Module contents

impact_factor.util package

Submodules

impact_factor.util.excel_parser module

Module contents

Module contents

impact_factor The APIs of modules

CHAPTER 4

Indices and tables

- genindex
- modindex

Python Module Index

i

impact_factor, [8](#)

impact_factor.bin, [7](#)

Index

|

`impact_factor (module)`, 8
`impact_factor.bin (module)`, 7