
jwalk Documentation

Release 0.5.1

Kamil Sindi

Apr 23, 2017

Contents

1	jwalk	3
1.1	Install	3
1.2	Build	3
1.3	Usage	3
1.4	Test	4
1.5	Blog	4
1.6	License	4
1.7	References	4
2	Changelog	5
2.1	Releases	5
3	Indices and tables	7

jwalk performs random walks on a graph and learns representations for nodes using Word2Vec. It also has options to train existing models online and specify weights.

Install

```
pip install -U jwalk
```

Build

```
make build
```

Usage

```
jwalk -i tests/data/karate.edgelist -o karate.emb --delimiter=' '
```

To see the full list of options:

```
jwalk --help

Prompt parameters:
  debug:          drop a debugger if an exception is raised
  delimiter:      delimiter for input file
  embedding-size: dimension of word2vec embedding (default=200)
  has-header:     boolean if csv has header row
  help (-h):      argparse help
  input (-i):     file input (edgelist of 2/3 cols or adjacency matrix)
  log-level (-l)  logging level (default=INFO)
```

```
model (-m):      use a pre-existing model
num-walks (-n):  number of of random walks per graph (default=1)
output (-o):     file output
stats:          boolean to calculate walk statistics [requires pandas]
undirected:     make graph undirected
walk-length:    length of random walks (default=10)
window-size:    word2vec window size (default=5)
workers:        number of workers (default=multiprocessing.cpu_count)
```

Input File

The input file can be of the following formats:

- **Edgelist:** CSV with 2 or 3 columns denoting the source, target and (optional) weight. There are CLI options to specify the delimiter and whether the file has a header (default=False). The CSV file is loaded using numpy if pandas is not installed. We strongly recommend using pandas to load the CSV as it's a lot faster.
- **Graph:** If the file has an extension that is ".npz", jwalk will assume that it is a **SciPy CSR matrix**. Included must be keys of data, indices, indptr, shape and labels (default=None) where labels are the node labels. For an example, see tests/data/karate.npz.

Test

Running unit tests:

```
make test
```

Running linter:

```
make lint
```

Running tox:

```
make test-all
```

Blog

Read more about jwalk in our blog post here: <https://www.jwplayer.com/blog/deepwalk-recommendations/>

License

Apache License 2.0

References

- [paper]: arXiv:1403.6652 [cs.SI] “DeepWalk: Online Learning of Social Representations”
- [paper]: arXiv:1607.00653 [cs.SI] “node2vec: Scalable Feature Learning for Networks”

CHAPTER 2

Changelog

Releases

v0.5.0 (2017-01-10)

- First upload to PyPI.

CHAPTER 3

Indices and tables

- `genindex`
- `modindex`
- `search`