**NAME**

match\_search

**SYNOPSIS**

match\_search.py

**DESCRIPTION**

The python code opens sentiment dictionary file(dic.xlsx) and twitter file(searchtweet.json; json format). From the sentiment dictionary score, the program match the sentiment score of the tweet.

**RETURN VALUES**

search\_result.txt file is printed. The file contains the sentiment score of the tweet.

**AUTHORS**

Hyunsouk Cho <prory@postech.edu>

Data Intelligence Lab, Yonsei University

**ACKNOWLEDGMENT**

The development of this package was supported by the IT R&D program of MKE/KEIT (No. 10041244, SmartTV 2.0 Software Platform).

**NAME**

match\_streaming

**SYNOPSIS**

match\_streaming.py

**DESCRIPTION**

The python code opens sentiment dictionary file(dic.xlsx) and streaming twitter file(test.20160727-170142.json; json format). From the sentiment dictionary score, the program match the sentiment score of the streaming tweet.

**RETURN VALUES**

streaming\_result.txt file is printed. The file contains the sentiment score of the streaming tweet.

**AUTHORS**

Hyunsouk Cho <prory@postech.edu>

Data Intelligence Lab, Yonsei University

**ACKNOWLEDGMENT**

The development of this package was supported by the IT R&D program of MKE/KEIT (No. 10041244, SmartTV 2.0 Software Platform).

**NAME**

matching\_result

**SYNOPSIS**

matching\_result.py

**DESCRIPTION**

The python code opens search result text file (search\_result.txt), and classify matching and non-matching each line.

**RETURN VALUES**

matching\_result.txt file is printed. The file contains only matched line of the search result file.

**AUTHORS**

Hyunsouk Cho <prory@postech.edu>

Data Intelligence Lab, Yonsei University

**ACKNOWLEDGMENT**

The development of this package was supported by the IT R&D program of MKE/KEIT (No. 10041244, SmartTV 2.0 Software Platform).