

Identify and recommend the issue product through the real-time ranking crawling

-서문456-

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Data Crawling MongoDB



이진호

Data Crawling CF Algorithm



김은경

Data Crawling Web page

002/ Project subject

√ Collect portal site issue data using data crawling

√ Check whether the data collected and the data of the mart product are matched

✓ Increase the matching item rating weight

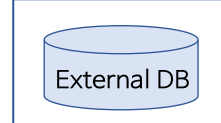
√ Visualization of recommendation list

급상승 검색어 DataLab. <u>급상승 트래킹</u> >					
1~10위	11~20위				
1 하나경	<u>~</u>				
2 강은비	<u>.~</u>				
3 정용국	<i>™</i>				
4 1300k 어른이날	~				
5 3기 신도시	~				
6 고양 창릉	~				
7 한서희	~7				
8 부천 대장동	~				
9 퍼스트 어벤져	~				
10 코오롱티슈진	~				
2019.05.07. 17:00:00 기준 🕜					

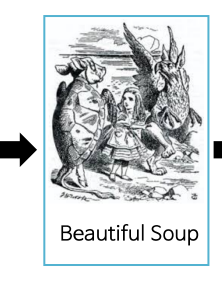




003/ Development plan



- Naver
- Daum
- Google trend

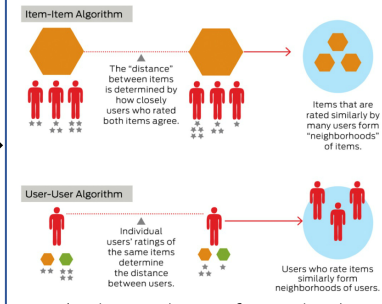


Data storage

Mongo DB

Check whether the ranking of real-time search word and the mart product are matched

Recommendation System



Apply the ranking of matched search word to recommendation system (rating up)

003/ Development plan

Project plan	~5/9	~5/16	~5/23	~5/30	~6/6	~6/13
Web crawling						
Visualization						
Web page						
presentation						