

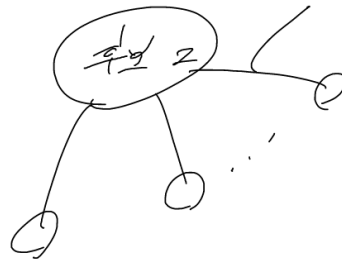
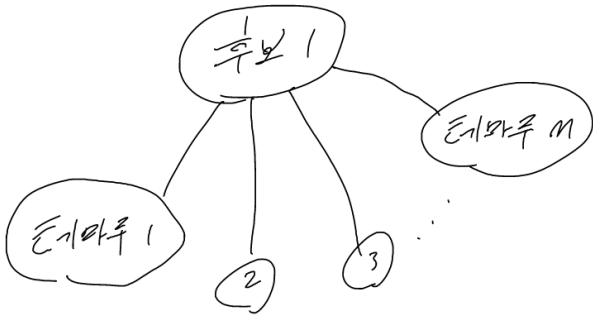
1. 데이터셋 선정

검색어 트렌드와 Cos-sim 측정하여 선정

PIP, DTW 알고리즘 적용해보기

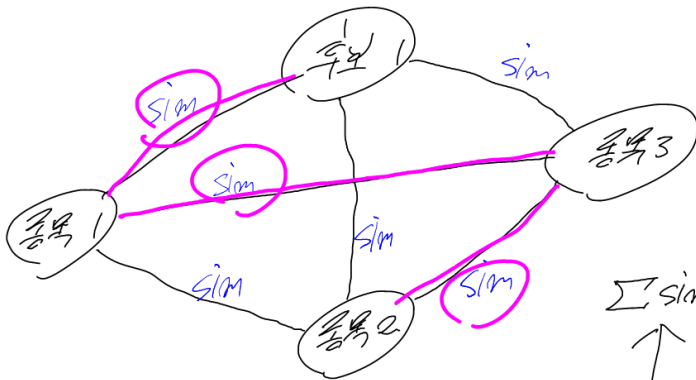
+ Problem 해결

2. 후보별 Group (=Network) 구성

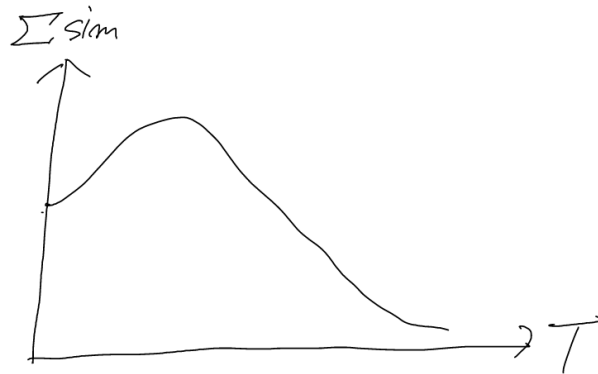
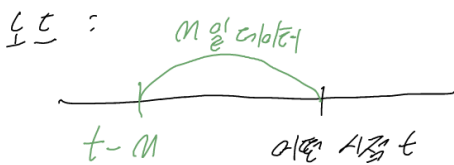


Weight: $\text{sim}(i, j)$
↓
time dependent

3. Group 별 시간경과에 따른 MST Construct



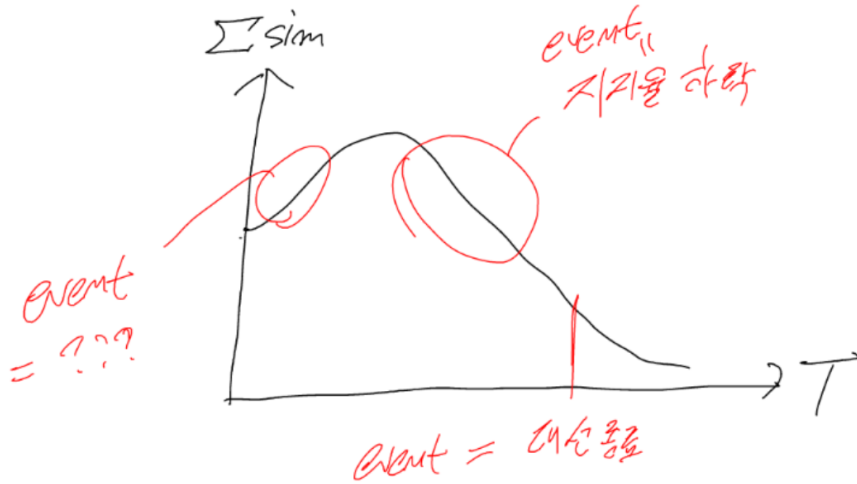
\Rightarrow MST 가 되는 $\text{Cost} = \sum \text{sim}$



Problem. How to define m?

4. 후보별 Cost ($= \sum \text{sim}$) 변화가 있을 때 event 조사하기

Q.5. 후보 1의 그래프



지지율 변동
특정 공약 발표 \rightarrow 정책류
발언 등...

당선자의 그래프 (예상)

