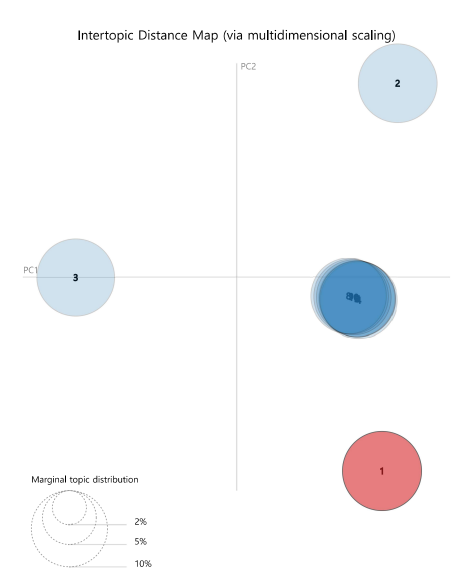


1. saliency(term w) = frequency(w) \* [sum\_t p(t | w) \* log(p(t | w)/p(t))] for topics t; see Chuang et. al (2012)

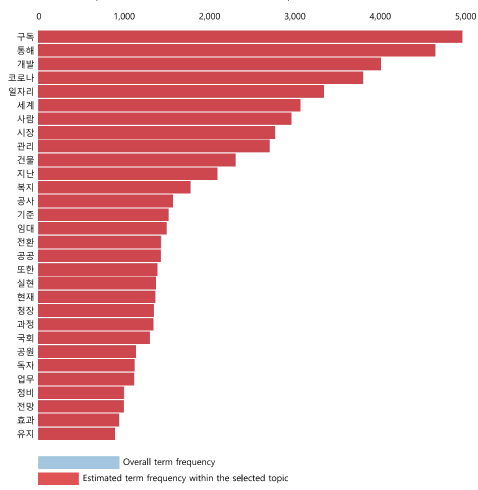
3.html

Selected Topic: 1 Previous Topic Next Topic Clear Topic





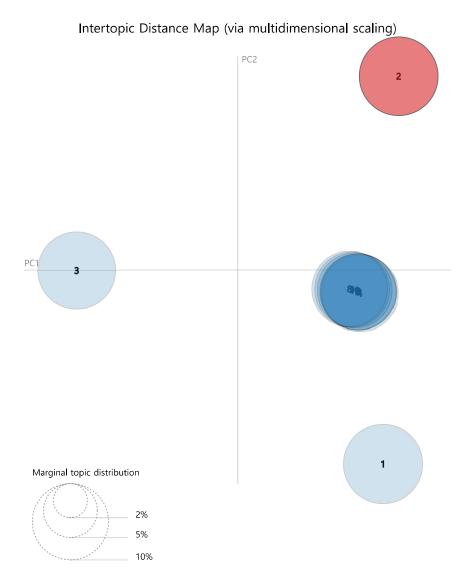
Top-30 Most Relevant Terms for Topic 1 (10.7% of tokens)



- 1. saliency(term w) = frequency(w) \* [sum\_t p(t | w) \* log(p(t | w)/p(t))] for topics t; see Chuang et. al (2012)
- 2. relevance(term w | topic t) =  $\lambda * p(w | t) + (1 \lambda) * p(w | t)/p(w)$ ; see Sievert & Shirley (2014)

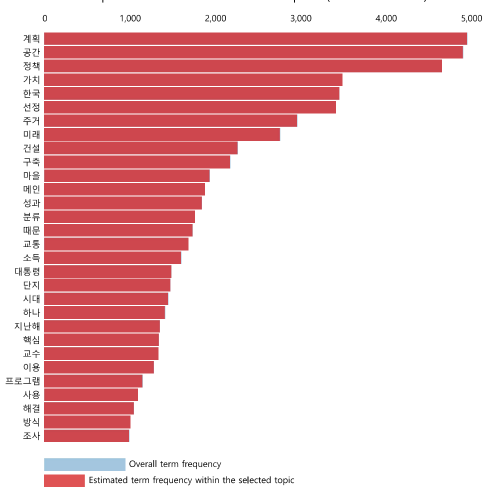
3.html





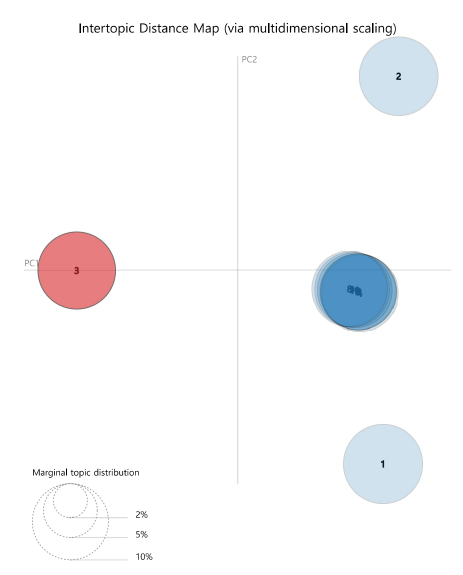


Top-30 Most Relevant Terms for Topic 2 (10.6% of tokens)

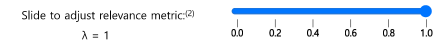


- 1. saliency(term w) = frequency(w) \* [sum\_t p(t | w) \* log(p(t | w)/p(t))] for topics t; see Chuang et. al (2012)
- 2. relevance(term w | topic t) =  $\lambda * p(w | t) + (1 \lambda) * p(w | t)/p(w)$ ; see Sievert & Shirley (2014)

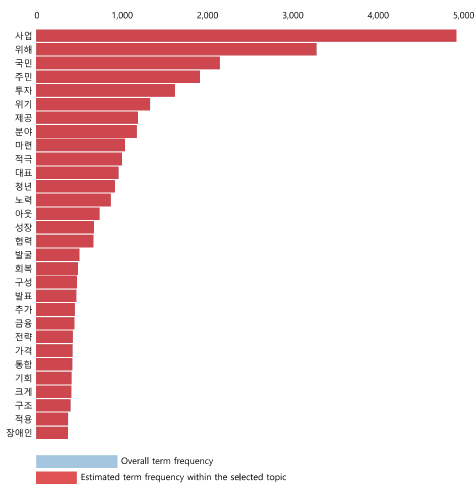
Selected Topic: 3 Previous Topic Next Topic Clear Topic



3.html

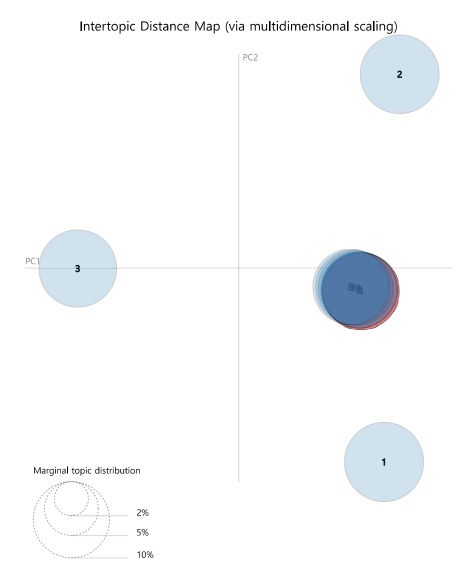


Top-30 Most Relevant Terms for Topic 3 (10.2% of tokens)



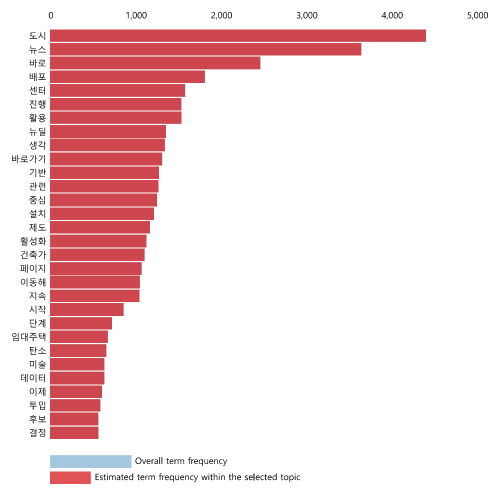
1. saliency(term w) = frequency(w) \*  $[sum_t p(t | w) * log(p(t | w)/p(t))]$  for topics t; see Chuang et. al (2012)

Selected Topic: 4 Previous Topic Next Topic Clear Topic





Top-30 Most Relevant Terms for Topic 4 (10.1% of tokens)

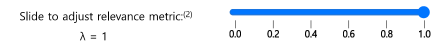


1. saliency(term w) = frequency(w) \* [sum\_t p(t | w) \* log(p(t | w)/p(t))] for topics t; see Chuang et. al (2012)

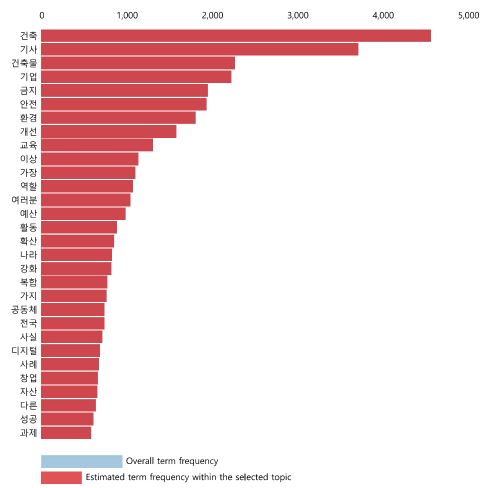
Selected Topic: 5 Previous Topic Next Topic Clear Topic

Intertopic Distance Map (via multidimensional scaling) 2 Marginal topic distribution 2%

3.html



Top-30 Most Relevant Terms for Topic 5 (9.8% of tokens)



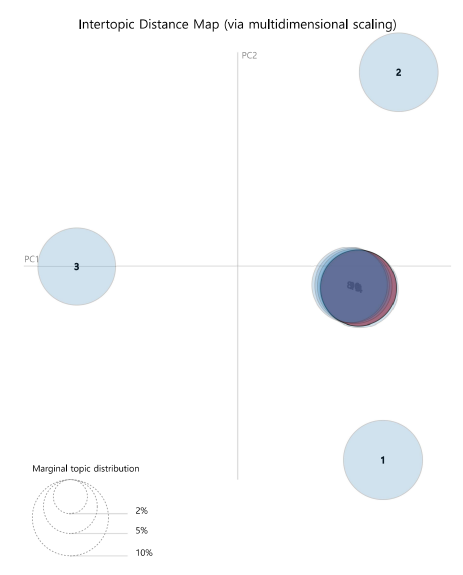
1. saliency(term w) = frequency(w) \* [sum\_t p(t | w) \* log(p(t | w)/p(t))] for topics t; see Chuang et. al (2012)

2. relevance(term w | topic t) =  $\lambda * p(w | t) + (1 - \lambda) * p(w | t)/p(w)$ ; see Sievert & Shirley (2014)

5%

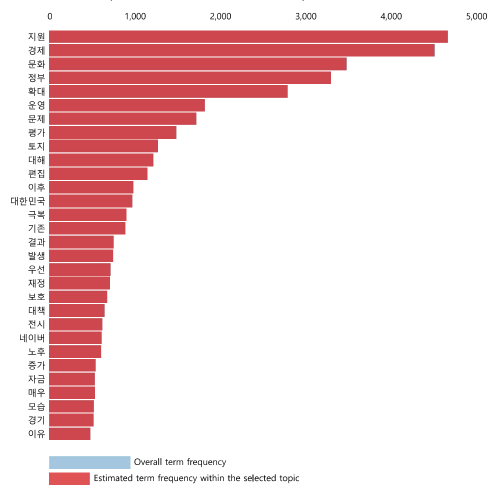
10%

Selected Topic: 6 Previous Topic Next Topic Clear Topic



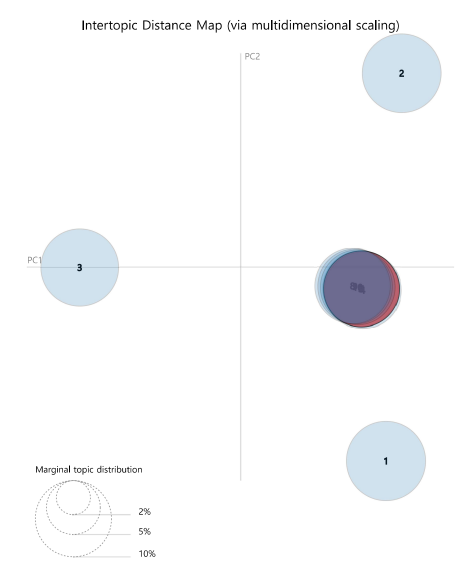


Top-30 Most Relevant Terms for Topic 6 (9.8% of tokens)



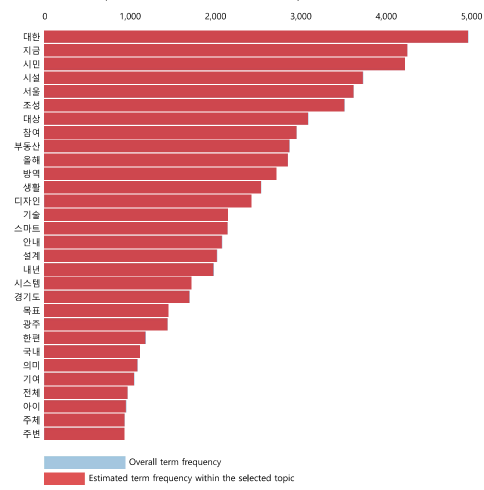
1. saliency(term w) = frequency(w) \* [sum\_t p(t | w) \* log(p(t | w)/p(t))] for topics t; see Chuang et. al (2012)





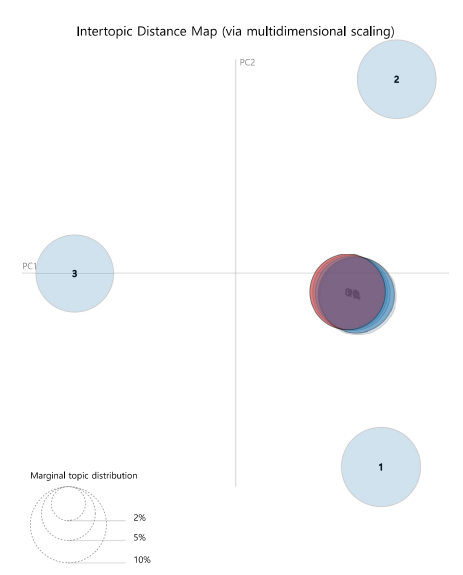


Top-30 Most Relevant Terms for Topic 7 (9.8% of tokens)



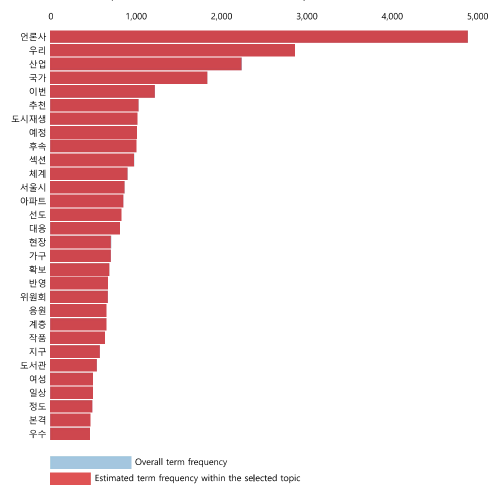
- 1. saliency(term w) = frequency(w) \* [sum\_t p(t | w) \* log(p(t | w)/p(t))] for topics t; see Chuang et. al (2012)
- 2. relevance(term w | topic t) =  $\lambda * p(w | t) + (1 \lambda) * p(w | t)/p(w)$ ; see Sievert & Shirley (2014)

Selected Topic: 8 Previous Topic Next Topic Clear Topic



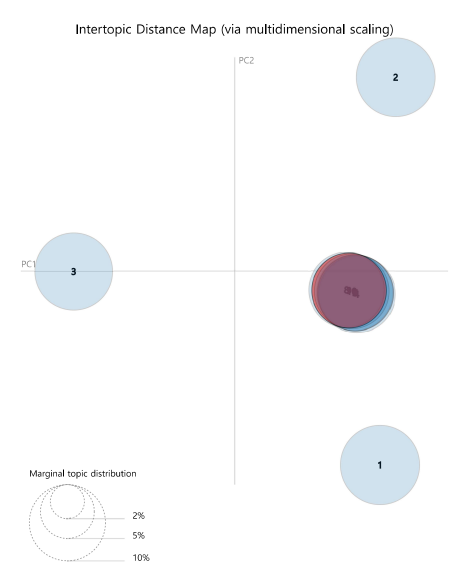


Top-30 Most Relevant Terms for Topic 8 (9.8% of tokens)



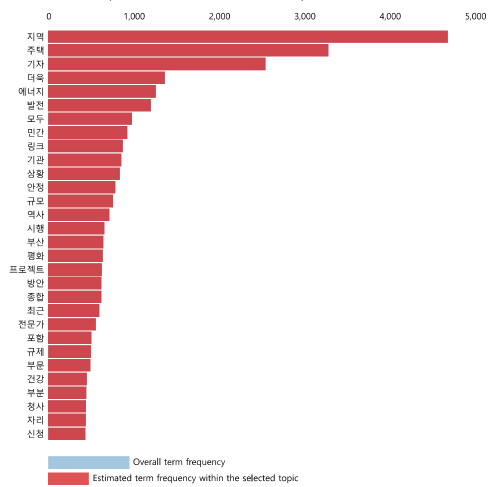
1. saliency(term w) = frequency(w) \* [sum\_t p(t | w) \* log(p(t | w)/p(t))] for topics t; see Chuang et. al (2012)

Selected Topic: 9 Previous Topic Next Topic Clear Topic



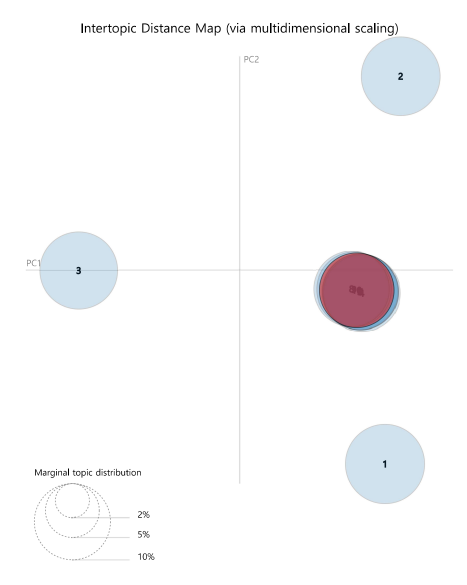


Top-30 Most Relevant Terms for Topic 9 (9.6% of tokens)



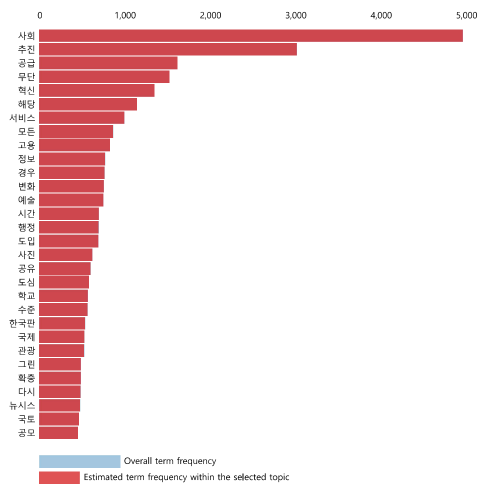
1. saliency(term w) = frequency(w) \*  $[sum_t p(t | w) * log(p(t | w)/p(t))]$  for topics t; see Chuang et. al (2012)

Selected Topic: 10 Previous Topic Next Topic Clear Topic





Top-30 Most Relevant Terms for Topic 10 (9.5% of tokens)



1. saliency(term w) = frequency(w) \*  $[sum_t p(t | w) * log(p(t | w)/p(t))]$  for topics t; see Chuang et. al (2012)