■ 논문요약문2

논문제목	Applying convolution filter to matrix of word-clustering based document representation
게재정보	Neurocomputing, vol.315, 210~220(2018)
개요	Word-clustering based document representation approaches have been suggested recently to overcome previous limitations such as high dimensionality or loss of innate interpretation: they show higher classi- fication performance than other recent methods. Thus, we present a novel way to combine the advantages of various word-clustering based representation approaches. Instead of previous approaches, which repre- sent documents in vector form, we represent documents in matrix form while concatenate various representation results. And we proposed another novel way to apply convolution filter to those representation while rearranging the elements by preserving the semantic distance.
연구결과	In order to verify the representation performance of our proposed methods, we utilized the kinds of dataset: customer-voice data from LG Electronics, public Reuter news dataset and 20 Newsgroup dataset. The results demonstrated that the proposed method outperforms all other methods and achieves a classification accuracy of 88.73%, 89.16%, and 88.06% for each dataset.
활용분야 및 기대효과	we represent documents in matrix form while concatenate various representation results. And we proposed another novel way to apply convolution filter to those representation while rearranging the elements by preserving the semantic distance.