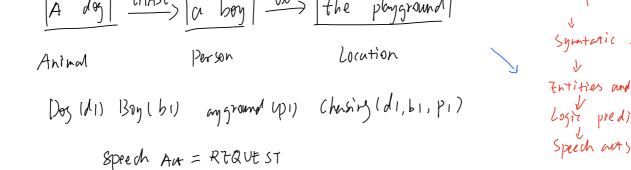
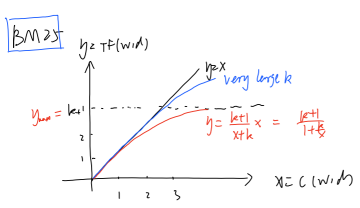
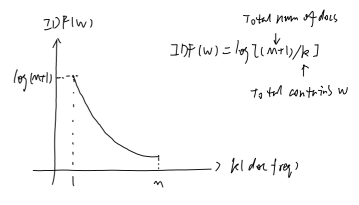
Text mining and analytics 2016年11月13日 11:03 - I ngernes -Bloss => Knowledge => Many applications -News - Fment -literature -Twitter text mining-Text retneval. Search engine relevant dasa | Knowledge | => Appliations Book Reference Toxt Data Management and Analysis: A practical Introduction to Information Retriord and Toxt Mining. Red world sonse; sensor Report diff event algorithms Non-Text Date > Infer other real-world for minim the Mining (owners of last dute dura Real world percetive, Observed world Tent Durn mining knowledge about (antext mining the knowledge of observer (any hase D Northroll (anguage processir) & texa representation Word cuspiciation mining & analysis Topte minity & analysis Opinion minity & sominent analysis D/ Text-based prediction the play ground -> string of characters rs chosing a boy seg of words

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$$|3MX^{-1}(W_i, d_1)| = \frac{(k+1) c(w_i, d_1)}{c(w_i, d_1) + k(l-b+b*|d_1|/awd_1)}$$

$$\begin{array}{ccc}
X_1 &=& \frac{|3M\times S(w_1,d_1)|}{\sum_{i=1}^{N} |3M\times S(w_i,d_1)|} & d_1 &=& (X_1,X_2,\dots,X_N)\\
& d_2 &=& (Y_1,Y_2,\dots,Y_N)
\end{array}$$

 $\Box P - weighted di = (X_1 * ZDF(W_1) - X_2 * ZDF(W_2))$