NB	Naïve Bayes Model
KLD	Symmetrical Kullback-Leibler Divergence Model
R	Token Type: rating, unigram or digram
LR	Linkability Ratio
AR	Anonymous Record
IR	Identified Record (corresponding to a certain reviewer)
$SymD_{KLD}(IR,AR)$	symmetric KLD distance between IR and AR
$SymD_{KLD_r}$	symmetric KLD of rating tokens
$SymD_{KLD_c}$	symmetric KLD of category tokens
$SymD_{KLD_l}$	symmetric KLD of lexical(unigram or digram) tokens
$SymD_{KLD_r_c}$	symmetric KLD of rating and category tokens
$SymD_{KLD_l_r_c}$	symmetric KLD of lexical, rating and category tokens