

data query systems. Through the review, it will be able to identify and appreciate the various issues involved in such efforts as well as the ideas and tools currently available. We also briefly review the work on the building of a DW in support of the NLP implementation. Unless explicitly stated otherwise, NLP is discussed

word embedding layer can provide word association and sim-

mask

dataset h

Both the P-HYBRIDJOIN and QaS-HYBRIDJOIN result in approximately three orders of magnitude higher tuple uploads per second (7×10^6 an

Advancements in data war

//

,

, 1 2 1 .