

**SENTIMENT ANALYSIS WITH CO-OCCURRENCE DATA USING DUAL  
TRAINING AND DUAL PREDICTION ALGORITHM**

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Utilizing on the web shopper surveys as electronic word of mouth(E-WoM) to help buy basic leadership has turned out to be progressively prevalent. The Web gives a broad wellspring of shopper audits, however one can scarcely read all surveys to acquire a reasonable assessment of an item or administration. A content preparing system that can condense surveys, would hence be attractive. A subtask to be performed by such a structure is locate the general angle classes tended to in survey sentences, for which this paper presents a technique.

