**ABSTRACT (250 words)**

**%--- Info about the paper with conclusion**

**INTRODUCTION (500 words)**

**Sentiment analysis is a technique which allows computers to obtain sentiment (attitudes, feelings, emotions) from human-created text. It is occasionally referred to as “opinion mining”, but some sources differentiate between the two terms [1].**

**Sentiment analysis is a part of natural language processing (NLP) field. NLP aims to allow computers to understand – obtain meaning from text/speech, or produce content related to human language and written word.**

**Very often a purely objective examination of human language by a machine is not enough to dissect the true context behind it. Similar sentences can have different, even opposite, meanings depending on the way they are phrased (e.g., sarcasm). On top of that, sometimes, the emotions expressed (e.g., disappointment, satisfaction) are more valuable than the content itself.**

**What is sent analysis**

**Uses of sent analysis**

**Machine learning and lexicon approach**

**LITERATURE REVIEW (750 words)**

**Machine learning vs lexicon approach**

**Which algs are used and for which tasks**

**Alg description? – ml methods (confusion matrix)**

**Which data was used**

**-----------------------------------------------------------------------------------------------**

**AI EXPERIMENTS**

**What is matlab**

**How was it used**

**Ml methods (confusion matrix)**

**Algs decriptions**

**RESULT ANALYSIS**

**Idk wtf**

**CONCLUSION AND FUTURE WORK**

**REFERENCES**

**[1] Medhata W. *et al.*, “Sentiment analysis algorithms and applications: A survey,” *Ain Shams Engineering Journal*, vol. 5, no. 4, pp. 1093-1113, Dec. 2014.**

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