**Question Answering**

**Category: Natural Language**

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Problem Statement:

To correctly generate the answer for the questions coming from the pool of wikipedia pages. Even in todays era of Natural Language Processing, answering the question correctly is still difficult task.

Predicting the sentiment of the questions as sincere or insincere, which are asked in informationals sites like Quara, etc. Even in today’s era of Natural Language Processing, answering the question correctly is still arduous task. Also it will help in to filtering out the toxic question or answers in order to be availaling the integrity of resoect. So by analysing the sentiments will help to improve the prediction of correct answers as well as filteration of toxic questions.