problem statement:

Build a model that identifies and detects hateful and offensive speech being poured on the internet. Social media is a place for many people to make hateful and offensive

comments about others. So hate speech detection has become an important solution to problems in today's online world.

Follow the below-mentioned steps ,

1. Understand the data

2. Import the required libraries

3. Preprocess the data

4. Split the data

5. Build the model

6. Evaluate the results

The dataset consists of Twitter hate-speech detection data, used to research hate-speech detection. The text in the data is classified as hate speech, offensive language, and neither.

<https://docs.google.com/spreadsheets/d/1PcwDs_3272I5eRdIiLuYRTCTfinev_apf_Uco-c6uBY/edit?usp=sharing>