

This is a very simple annotation task. We provided several tweets which are taken from OffenseEval datasets (<https://www.aclweb.org/anthology/S19-2010/> ). Since we focus on analyzing the abusiveness degree of swear words, we only selected tweets that contain swear words. We filtered the OffenseEval dataset based on the presence of swear words taken from [www.noswearing.com](http://www.noswearing.com).

In this annotation task, annotators need to annotate (with a binary option) whether the highlighted swear word is used in an abusive context (by using the tag "yes") or whether the swear word is used but does not have an abusive context (by using the tag "no"). Here we define the abusive context of swearing as when swearing is used in several cases such as name-calling, harassment, hate speech, and bullying involving several sensitive topics including physical appearance, sexuality, race & culture, and intelligence, with intention from the author of a tweet to insult or abuse a target (person or group of persons).

Notice that one tweet can have more than one swear word, but for every tweet, only one swear word will be highlighted as relevant for the annotation in each row. Therefore the annotator just needs to focus on the marked swear words (ex: <b>fuck</b>).