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# Online Hate Speech Detection on Twitter

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## 1 Proposal

### 1.1 Datasets

Sexism/Racism dataset (Waseem and Hovy [2016]), Hate dataset (Davidson et al. [2017]), expecting use of synthetic data to explore additional behavior.

### 1.2 Idea

Determining whether a tweet is offensive or not is an online binary classification problem that is inherently challenged by class imbalance and concept drift—it is expected that offensive tweets appear less often than not, and that the underlying distribution of such tweets varies based on socio-political events (Golbeck et al. [2017]). In this project, we explore an online approach based on selective resampling of a subset of past training data, and apply it to a neural network classifier based on word embeddings for predicting the class, offensive or not, of a tweet. Malialis et al. [2018]’s novel, online algorithm, albeit simple, is highly intuitive and produces high quality results on synthetic data, whereas Kshirsagar et al. [2018]’s work uses relatively fewer parameters than its counterparts on offline model while achieving high F1 scores.

We stress-test the union of both ideas and explore whether it works equally well while addressing the aforementioned practical problems one might encounter with the given classification problem. If this approach works, what does each idea bring to the approach? Do we experience any counteraction on working of one algorithm as a result of the other one and vice-versa? If the approach fails, what makes this problem uniquely difficult to solve: online vs. offline, magnitude of imbalance, type of drift? We wish to explore these potential questions in this project.

### 1.3 Software

We expect to implement all the required algorithms and model online data streams using basic Python libraries like Numpy, Scipy, etc.

### 1.4 Expected Progress by Milestone

By the Milestone, we expect to produce experimental evidence on effectiveness of the approach on online class imbalance.

## References

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