Toxic Comment Classification

MLoB

Outline

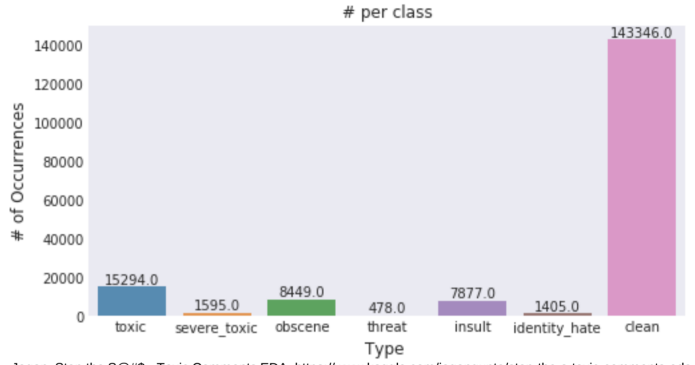
- Team introduction
- Competition
- Methods
- Results
- Discussion

Team

- Mick:
 - GCP
 - data cleaning
- Roel:
 - LSTM
 - Bi-directional LSTM
- Dennis:
 - Feature extraction,
 - GCP
- Joost:
 - Report,
 - Bi-directional LSTM
- Brian:
 - LSTM
 - Convolutional network

Toxic Comment Classification

- Multi label classification
- Imbalanced data set
 - Top x% vocabulary
 - Hand balancing
- ROC AUC
 - Label wise



Jagan, Stop the S@#\$ - Toxic Comments EDA, https://www.kaggle.com/jagangupta/stop-the-s-toxic-comments-eda

Methods

- Feature models
 - SVM
 - MLP
- Independent models
 - LSTM
 - 1D convolutional network
 - Bi-directional LSTM
- Ensemble

Feature Models

- Feature extraction
 - Ratio of capitals vs total characters
 - Ratio of punctuation characters
 - Total length in characters, words and in sentences
 - Total amount of some special characters: ?, (,), ! and some other characters.
 - Amount of unique words
- Expanding feature set
- Dense Neural Network
- SVM
- Random Forest



Independent models

- LSTM
 - Input 902 LSTM Layer, Dense Layer
- Convolutional Network
 - Input 902 → 6 output, 2 convolutional layers (512 filters), 2 Max Pooling Layers
- Bi-directional LSTM
 - Bi-directional LSTM layer, Max Pooling, 2x Dense Layer with drop-out

Loss -> Binary Cross Entropy

Optimizer -> Adam

Results

Results per model TABEL

Kaggle final place : INVULLEN