CENG463 Assignment #1

Due Date: 20.04.2018

In this assignment, we will work on the problem of author profiling of given texts. The profiling

dimension we'll focus on is the gender of author. To be more precise, we will predict the gender

of an author using his/her text's vocabulary and syntactic constructions.

Here the key question is in order to characterize the author, what text features must be selected

to be fed into the classifier. Literature categorize the types of features that can be used for

authorship profiling as content-based features and style-based features. Evidence proved that the

most effective style-based features for gender discrimination determiners and prepositions

(markers of male writing) and pronouns (markers of female writing). As for content-based

features, words related to technology (male) and words related to personal life or relationships

(female) are proved to be most useful 1.

After the preprocessing and feature selection steps, you're expected to apply logistic regression

algorithm to make the classification. Please run 10-fold cross validation to test your performance.

Please follow the experiment design and performance assesment principles and guidelines we

discussed in our last lecture. Code must be implemented in Python programming language. The

dataset is provided in the assignment folder. Please do not share the dataset with anyone, we

acquired it by registration.

¹ Argamon, S., Koppel, M., Pennebaker, J. W., & Schler, J. (2009). Automatically profiling the author of an

anonymous text. Commun. ACM, 52(2), 119-123. doi: 10.1145/1461928.1461959

² http://pan.webis.de/clef17/pan17-web/author-profiling.html