## AUTH GREEKPOLITICS DATASET LICENSE AGREEMENT

AUTH has created the "AUTH GreekPolitics Dataset", also known as "GreekPolitics", in the context of the "AI4Media" collaborative project funded from the European Union Horizon 2020 research and innovation programme, under grant agreement number 951911. The AUTH GreekPolitics Dataset contains tweet IDs from Twitter posts with politically charged content in the Greek language, spanning the period January 2014 - March 2021, as well as manually annotated ground-truth labels along 4 sentiment dimensions (polarity, figurativeness, aggressiveness, bias) for each tweet. This dataset can be employed for training/evaluating sentiment analysis machine learning models. **AUTH made the AUTH GreekPolitics Dataset available to researchers only in order to advance relevant academic research and assist exchange of information that promotes science.** All requests for the dataset. To receive a copy of the dataset, the researcher (hereinafter referred to as "Signatory") must agree to the conditions below, and sign the document. The dataset can be either downloaded or distributed via a hard disk drive, after the receipt of the signed document.

Whereas the Signatory desires to use the AUTH GreekPolitics Dataset at its sole risk and at no expense to AUTH, he/she agree on the following:

- 1. The dataset or any part of it will not be further redistributed, published, copied, used for deriving/generating a new dataset from this one, or further disseminated by the Signatory in any way or form whatsoever, whether for profit (commercial) or not. This includes further distributing, copying or disseminating to a different facility or organizational unit in the requesting university, organization or company in its original, partial or any modified version. The Signatory may not grant anyone access to the dataset by giving out his/hers username and password to unauthorized parties.
- 2. The Signatory may only use the dataset after this License Agreement has been signed and returned to AUTH.
- 3. The names of the subjects that posted the tweets in the dataset are not released. The Signatory agrees not to disclose the names of the persons that generated the Twitter posts contained in the dataset, or to connect the data with the names, if he/she gets this information through another source.
- 4. The dataset is released for research purposes only. The Signatory will not use the original data or modified/partial copies for commercial purposes or provide the AUTH GreekPolitics Dataset to profit-making companies or organizations.
- 5. The entire procedure to download AUTH GreekPolitics Dataset from the corresponding server is free of charge. For any other method of shipping and handling of this dataset, the Signatory is charged and the relevant procedure should be arranged via e-mail.
- 6. For the sake of privacy, any text extracted from the Twitter platform based on the tweets of this dataset is only allowed for demonstration in academic publications and presentations.
- 7. AUTH makes no claim that the AUTH GreekPolitics Dataset encompasses all data collected during or associated with this project. AUTH reserves the right to change the type, the format and the structure of the released dataset.
- 8. AUTH GreekPolitics Dataset was formatted with a reasonable standard of care, but makes no warranties express or implied, including no warranty of merchantability or fitness for a particular purpose; regarding the accuracy or completeness of the data or that the data are error-free. All users of the AUTH GreekPolitics Dataset agree to indemnify, defend and hold harmless AUTH and its officers, employees, and agents, individually and collectively, from any and all losses, expenses, and damages.
- 9. The Signatory agrees to provide specific information to AUTH regarding how AUTH GreekPolitics Dataset is used, the users and usage of any application containing this dataset, any difficulties encountered in using the AUTH GreekPolitics Dataset and changes or enhancements to the AUTH GreekPolitics Dataset that would make it more useful to Signatory. In the case of changes or enhancements, the Signatory agrees to send

the new version to AUTH and to allow AUTH to potentially make this new version available to researchers. In such a case, full credit for the changes/enhancements will be acknowledged to the Signatory, but the Signatory may not publish the modified/enhanced version of the dataset independently.

10. The Signatory agrees to not hold responsible AUTH for any potential deletions of tweets contained in the GreekPolitics dataset from the Twitter platform, which took place after the dataset was assembled/constructed by AUTH. AUTH makes no claim that all tweet IDs provided within the GreekPolitics dataset continue to correspond indefinitely to publicly accessible tweets.

Full Name:
Title:
Institution:
Address:
Email:
Date:
Signature