



Romanian Deva Criminal Investigation Audio Recordings (RODeCAR) Dataset - End User License Agreement (EULA)

<https://speed.pub.ro/downloads/paralinguistic-datasets/>

The person making the request may download and use this dataset only after signing and returning this agreement form.

By signing this document, the user agrees to respect the European Union General Data Protection Regulation (EU GDPR 2016/679) with the following additional terms:

1. Academic and commercial use

The dataset is made available for research purposes only. Any commercial use of this data is strictly forbidden.

2. Redistribution

The user may not distribute the dataset or parts of it to any third party. All end-users need to sign individual agreements to access the RODeCAR dataset.

3. Publications

The use of limited data (up to 1 min of content) for illustrative purposes in publications is allowed. Publications include both scientific papers and presentations for scientific/educational purposes. In this case, the end-user will ensure that no additional information about the speakers is released.

4. Citation

All publications reporting on research using this corpus must acknowledge this by citing the following paper:

S. Mihalache, G. Pop, and D. Burileanu, "Introducing the RODeCAR Database for Deceptive Speech Detection," *Proceedings of the 10th International Conference on Speech Technology and Human-Computer Dialogue (SpeD)*, Timisoara, Romania, pp. 1-6, Oct. 2019, ISBN: 978-1-7281-0983-1, DOI: 10.1109/SPED.2019.8906542

5. License changes

The Speech and Dialogue Research Laboratory (Speed) of the National University of Science and Technology POLITEHNICA Bucharest is allowed to change these terms of use at any time. In this case, users will be notified and will have to sign a new agreement to continue using the dataset.

6. Warranty

The RODeCAR dataset comes without any warranty. In no event shall the provider be held responsible for any loss or damage caused by the use of this data.

Name	Date	Signature
Organization		
Email address		