NULL

ID (HTTP-ORCID): https://doi.org/10.5281/zenodo.2648751

Created: 22-04-2019

Modified: NULL

<u>Language:</u> NULL

Description: NULL

•	<u>Jescription.</u> NOLL		
	Data Officer	Moritz Leidinger, NULL@student.tuwien.ac.at https://orcid.org/0000-0002-4537-6648 (HTTP-ORCID)	
1	Data Characteristics		
I.1	Description of the data	Collaborators: Contactperson Moritz Leidinger, null@student.tuwien.ac.at () Dataset: NULL This experiment aims to apply two machine learning models to solve a classification task for two different datasets. Each dataset is evaluated with each of the machine learning models, using different parameter settings and preprocessing strategies to compare the respective results and analyze across datasets and/or machine learning models. Type: dataset Language: en Keywords: Breast Cancer, Arrhythmia Project: NULL: NULL Start: NULL End: NULL Funding ID: NULL (NULL) Funding status: NULL Grant ID: NULL (NULL)	
II	Documentation and Metadata		
II.1	Metadata standards	NULL Language: en ID: https://github.com/buboh/data-stewardship-ex1 (URL)	
II.2	Documentation of data	Issued: NULL Technical resource: • 0 (custom): unknown	
II.3	Data quality control	We use a readme file to describe the data quality and provide the source code of the experiment.	

Ш	Data availability and storage	
III.1	Data sharing strategy	ID-1: https://doi.org/10.5281/zenodo.202648713 (HTTP-ORCID) <u>Data Stewardship DMP Exercise:</u> Two public available data repositories. Available till: unknown Size: <10MiB Data access: open URL: https://archive.ics.uci.edu/ml/machine-learning-databases/arrhythmia/arrhythmia.data Format: text/csv
III.2	Data storage strategy	Cost(s) DMP costs: Resources required to deliver the plan. EUR 0 Data Stewardship DMP Exercise Kaggle unknown unknown unknown US ['doi'] yes
IV	Legal and ethical aspects	
IV.1	Legal aspects	License: • Valid from: 2019-04-22 MIT License
IV.2	Ethical aspects	unknown Must be preserved to keep research & development between stakeholders intact. unknown Ethical issues: NULL unknown NULL