

## The data mining project:

- 1) Your second project task is to choose data from my kaggle.com project list:  
[https://github.com/pwasiewi/dokerz/blob/master/rstudio/00kaggle\\_projects\\_to\\_learn.R](https://github.com/pwasiewi/dokerz/blob/master/rstudio/00kaggle_projects_to_learn.R)  
(not all sets are suitable for case studies, because they are too small) or from Jupyter Notebooks or from Google Colabs or from <http://archive.ics.uci.edu/ml/datasets.html> or **and make a case study**.
  - a) Do not choose datasets used during my lectures or too simple to make your case study (I mean datasets with a small number of attributes).
  - b) The used datasets should be obtained from the real world research. I think they are more interesting and appropriate.
  - c) I proposed some datasets, but you should choose the appropriate one for your case study (fitting your classifiers e.g. trees, svm, regression and so on).
- 2) First you may read and run (maybe using my docker 42n4/rstudio?) some exemplary case studies from the Cichosz book commented during my lectures:  
[https://github.com/pwasiewi/dokerz/blob/master/rstudio/dm\\_casestudy01.R](https://github.com/pwasiewi/dokerz/blob/master/rstudio/dm_casestudy01.R)  
(the similar links for dm\_casestudy02.R, dm\_casestudy03.R, dm\_casestudy04.R)  
and Microsoft RevoScaleR exemplary ones:  
<https://github.com/pwasiewi/dokerz/blob/master/rstudio/MSRevoScaleREx01.R>  
(the similar links for MSRevoScaleREx02.R, MSRevoScaleREx03.R, MSRevoScaleREx04.R, MSRevoScaleREx05.R, MSRevoScaleREx06.R)
- 3) You should provide a (short - max 2-3 pages) documentation file (tex, word, txt) to my email containing:
  - a) the description of attributes (columns) e.g. the number of discrete and continuous attributes (make factors from discrete ones, get rid of useless ones or remove one attribute from each pair of strongly correlated attributes). Find or make your target class attribute.
  - b) the description of used classification methods and their validation process (changing their parameters e.g. minsplit, cp, k-fold crossvalidation, boosting, bagging, adding cost matrices to them, modifying input data e.g. standardization i.e. standard score, normalization, removing NA and so on).
  - c) the validation process summary including **ROC** plots and their comparison.
  - d) You may use some clustering methods for not labeled datasets (without the target attribute). After this operation you can learn classifiers utilising input data and obtained cluster labels.
  - e) Enclose please your R code with comments and links to data used in R code (if it was changed before read.csv then dropbox links to your new data).
- 4) All projects should be done individually and may be done in pairs on that condition that every person has his own separate dataset.
- 5) **Deadline for at least preliminary version: the 10<sup>th</sup> of June at 2 o'clock room 25A**, the final version deadline – the end of August by email. Of course, it can be sent earlier.
- 6) The suggested language is R (my docker 42n4/rstudio) or in Python (Jupyter Spark dockers). The proposed classifier library R wrapper: caret. For Jupyter Spark and Colab Google you are on your own.
- 7) My e-learning materials are provided at these sites (among them R scripts from lectures based on the Cichosz book samples e.g. dm\_models.R, dm\_roc.R, dm\_tree\_basics.R):  
<https://github.com/pwasiewi/earin>  
<https://github.com/pwasiewi/dokerz/tree/master/rstudio>  
The latter site has instructions to run a docker with all needed libraries for all lecture case studies.  
And Internet links: <https://github.com/pwasiewi/eulinks/tree/master/ai>
- 8) My office hours on Mondays at 2 o'clock pm in room 25A. Just email me and I will help you to choose your dataset, if you have some doubts or just to make further research.  
My email: [pwasiemi@elka.pw.edu.pl](mailto:pwasiemi@elka.pw.edu.pl)