

Acknowledgements

One part of performing this research, the fourth author was supported by the POSDRU/89/1.5/S/63663 grant.

References

- Abu-Mostafa, Y.S. (2012). *Learning From Data*. Retrieved June 2, 2012, from Learning From Data: http://www.amlbook.com/slides/iTunesU_Lecture18_May_31.pdf
- Barbat, B. (2002). *Sisteme inteligente orientate spre agent*. Bucuresti: Editura Academiei Romane.
- Blogul lui Ponta*. (n.d.). Retrieved July 9, 2012, from <http://blogponta.wordpress.com>
- Crin Antonescu | *Blogul Presedintelui PNL*. (n.d.). Retrieved July 9, 2012, from <http://www.crinantonescu.ro/Blog/CrinAntonescu.html>
- Dictionar de sinonime online*. (n.d.). Retrieved November 22, 2011, from <http://www.dictionarsinonime.ro>
- Dictionar explicativ al limbii romane | DEX online*. (n.d.). Retrieved November 22, 2011, from <http://dexonline.ro/>
- DMG. (2012). *Data Mining Group*. Retrieved February 3, 2012, from Data Mining Group: <http://www.dmg.org/>
- Draganescu, M. (2000, ianuarie-aprilie 1–2). Constiinta, frontiera a stiintei, frontiera a omenirii. *Revista de filosofie*, pp. 15–22.
- Filip, F.G. (2007). *Sisteme suport pentru decizii*, Editura Tehnica, Bucuresti.
- Gifu, D. & Cristea, D. (2011). Computational Techniques in Political Language Processing: AnaDiP-2011. In J. J. Park, *Future Information Technology* (pp. 188–195). Berlin: Springer.
- Gifu, D. & Cristea, D. (2012). Multi-Dimensional Analysis of Political Language. In J. J. (Jong Hyuk) Park, *Future Information Technology, Application, and Service* (pp. 213–221). Springer Netherlands.
- Gifu, D. (2010). *PhD Thesis (Abstract) Discursul presei scrise si violenta simbolica. Analiza unei campanii electorale*. Retrieved January 10, 2012, from http://www.uaic.ro/uaic/bin/download/Academic/Doctorate_martie_2010/GfuC.Daniela.pdf
- Google.com. (n.d.). *Google chart Tools – Google Developers*. Retrieved February 3, 2012, from <https://developers.google.com/chart/>

- MathWorks, Naive Bayes. (2012). *Naive Bayes classifier – MATLAB*. Retrieved Juny 19, 2012, from <http://www.mathworks.com/help/toolbox/stats/naivebayesclass.html>
- MathWorks, Support Vector Machine. (2012). *Train support vector machine classifier – MATLAB*. Retrieved Juny 19, 2012, from <http://www.mathworks.com/help/toolbox/bioinfo/ref/svmtrain.html>
- Hopcroft, J., Motwani, R., Ullman, J. (1979). Introduction on automata theory, languages and computation, Editor Addison-Wesley.
- WordNet Search – 3.1*. (n.d.). Retrieved October 15, 2011, from WordNet: <http://wordnetweb.princeton.edu/perl/webwn?s=data+mining&o2=&o0=1&o8=1&o1=1&o7=&o5=&o9=&o6=&o3=&o4=&h=>