

ERRATA

Gatnar E., Walesiak M. (red.) [2011], *Analiza danych jakościowych i symbolicznych z wykorzystaniem programu R*,
Wydawnictwo C.H. Beck, Warszawa, 308 stron.

Strona	Wiersz od góry	Wiersz od dołu	Jest	Powinno być
167	–	8	[Walesiak, Dudek, 2009]	[Walesiak, Dudek, 2009b]
223	8	–	polCA	poLCA
252	–	6	na podstawie początkowych macierzy	na podstawie macierzy
260	–	21	diss=FALSE	diss=TRUE
279	3	–	regionach	regionie
294	14	–	gaussian	Gaussian
300	–	16	bayesian	Bayes
302	–	23-25	Witek E. [2010a], <i>Analysis of massive emigration from Poland – the model-based clustering approach</i> , [w:] A. Fink, B. Lausen, W. Seidel, A. Ultsch (red.), <i>Advances in Data Analysis, Data Handling and Business Intelligence</i> , Springer-Verlag, Berlin, Heidelberg.	Wilk J. [2010a], <i>Cluster analysis methods in symbolic data analysis</i> , [w:] J. Pocięcha (red.), <i>Data analysis methods in economic investigations</i> , Studia i Prace UE w Krakowie, nr 11.
302	–	16-17	Witek E. [2010a], <i>Analysis of massive emigration from Poland- the model-based clustering approach</i> , Proceedings of the 32nd Annual Conference of the Gesellschaft für Klassifikation, Springer-Verlag.	Witek E. [2010a], <i>Analysis of massive emigration from Poland – the model-based clustering approach</i> , [w:] A. Fink, B. Lausen, W. Seidel, A. Ultsch (red.), <i>Advances in Data Analysis, Data Handling and Business Intelligence</i> , Springer-Verlag, Berlin, Heidelberg.

35	8	–	OneR.EBIT.TA<- OneR(factor(Bankrupt)~EBIT.TA,data=dane)	OneR.EBIT.TA<- OneR(factor(Bankrupt)~EBIT.TA,data=dane)
40	6	–	[2009]	[2009a]
41	–	16	[Walesiak, Dudek, 2009, s. 96–97]	[Walesiak, Dudek, 2009a, s. 96–97]
43	–	1	[Walesiak, Dudek, 2009, s. 102]	[Walesiak, Dudek, 2009a, s. 102]
44	4	22	plotCategorical3d	plotCategorical3d
47	–	7	kolor szary	odcienie koloru szarego
296	–	14-16	Fayyad U.M., Irani K.B. [1993], <i>Multi-interval discretization of continuous – valued attributes for classification learning</i> , [w:] Proceedings of the 13 th International Joint Conference on Artificial Intelligence, Morgan Kaufmann.	Fayyad U.M., Irani K.B. [1993], <i>Multi-interval discretization of continuous-valued attributes for classification learning</i> , [w:] Proceedings of the 13 th International Joint Conference on Artificial Intelligence, Morgan Kaufmann.

297	1-2	–	Freedman D., Diaconis P. [1981], <i>On histogram as a density estimator: L2 theory</i> , „Probability Theory and Related Fields”, 57(4).	Freedman D., Diaconis P. [1981], <i>On the histogram as a density estimator: L2 theory</i> , „Probability Theory and Related Fields”, 57(4).
297	8	–	Friendly M. [2000], <i>Visualizing Categorical Data</i> , Cary, NC: SAS Institute Inc..	Friendly M. [2000], <i>Visualizing Categorical Data</i> , SAS Institute Inc., Cary.