
Modeling of multi-dimensional object clustering in Visual C++

© Z.N. Rusakova, A.V. Orel

Bauman Moscow State Technical University, Moscow, 105005, Russia

A hybrid clustering algorithm that requires prior information neither on the number of clusters, nor on the form of the sample is presented. It is based on a combination of the iterative method of searching for local condensations and methods for determining the connected components of the graph. A software module simulation of cluster analysis is described, which uses a nonlinear dynamical structure for implementation.

Keywords: clustering, modeling, program, algorithm, graphs, metrics, dynamic non-linear structures.

REFERENCES

- [1] Aivazyan S.A., Bukhshtaber V.M., Enyukov I.S., Meshalkin L.D. *Prikladnaya statistika: Klassifikatsiya i snizhenie razmernosti* [Applied statistics: Classification and decline in dimension]. Moscow, Finansy i statistika Publ., 1989.
- [2] Vapnik V.N., Chervonenkis A.Ya. *Teoriya raspoznavaniya obrazov* [Theory of pattern recognition]. Moscow, Nauka Publ., 1974.
- [3] Greshilov A.A. Lebedev A.L. *Komp'yuternye obuchayushchie posobiya dlya resheniya zadach matematicheskoi statistiki i matematicheskogo programmirovaniya* [Computer tutorials for solving tasks of mathematical statistics and mathematical programming]. Moscow, Bauman MSTU, 2011.
- [4] Durand B., Odell P. *Klasternyi analiz* [Cluster analysis]. Moscow, Statistika Publ., 1977, 128 p.
- [5] Corman T., Leiserson C., Rivest R. *Algoritmy: postroenie i analiz* [Algorithms: construction and analysis]. Moscow, MCCME, 2000.
- [6] Mandel I.D. *Klasternyi analiz* [Cluster analysis]. Moscow, Finansy i statistika Publ., 1988.
- [7] Aho A., Horkrovit J., Ullman J. *Postroenie i analiz vychislitel'nykh algoritmov* [Design and analysis of numerical algorithms]. Moscow, 1979.
- [8] Ivanova G.S., Nichushkina T.N., Pugachev E.K. *Ob"ektno-orientirovanoe programmirovanie* [Object-oriented programming]. Moscow, Bauman MSTU, 2001.
- [9] Rusakova Z.N. *Dinamicheskie struktury dannykh i vychislitel'nye algoritmy: Visual C++* [Dynamic data structures and algorithms: Visual C++]. Sankt-Petersburg, Obrazovatel'nye proekty Publ., 2013.
- [10] Shildt G. *Teoriya i praktika C++* [Theory and practice of C++]. Sankt-Petersburg, BHV, 1996.

Rusakova Z. N., Ph.D., assoc. professor, senior scientist of the Software and Information Technologies Department of Bauman Moscow State Technical University. Author of more than 60 scientific papers. Fields of interest include computational mathematics, intelligent systems, modeling and intellectualization of decision problems, data processing. e-mail: z.n.rusakova@mail.ru

Orel A.V., student of the Power Engineering Faculty in Bauman Moscow State Technical University. e-mail: orel_alexandr@mail.ru
