

ПЕРЕЛІК ПОСИЛАНЬ

1. Aviation Safety Network [Electronic Resource]. — Mode of Access: <https://aviation-safety.net/>
2. Carrot2 [Electronic Resource]. — Mode of Access: <http://search.carrot2.org/stable/search>
3. Apache Mahout [Electronic Resource]. — Mode of Access: <https://mahout.apache.org/>
4. David MacKay. An Example Inference Task: Clustering Information Theory, Inference and Learning Algorithms./ David MacKay - Cambridge University Press, 2003. — 292с.
5. Леонид Гитис. Кластерный анализ в задачах классификации, оптимизации и прогнозирования. / Гитис Л. — М: Издательство Московского государственного горного университета, 2001. — 104с.
6. Ken Bailey. Numerical Taxonomy and Cluster Analysis. Typologies and Taxonomies./ Ken Bailey - 1994. — 34с.
7. Rajaraman, A., Ullman. J.D. Data Mining. Mining of Massive Datasets. / Rajaraman, A. - 2011 — 17с.
8. A view of the EM algorithm that justifies incremental, sparse, and other variants. Learning in Graphical Models. - MIT Press, 1999: 355–368.
9. Rokach, Lior, Oded Maimon. Clustering methods. Data mining and knowledge discovery handbook. / Lior Rokach - Springer US, 2005 - 352с.
10. Ball, Geoffrey H., Hall, David J. Isodata: a method of data analysis and pattern classification. / Ball, Geoffrey H., Hall, David J. - Stanford Research Institute, 1965.
11. Уэс Маккинни. Python for Data Analysis/ Уэс Маккинни. — М: ДМК Пресс — 2015 — 482с.
12. CSV format specifications [Electronic Resource]. — Mode of Access: <http://www.rfc-editor.org/rfc/rfc4180.txt>

13. Top Free Software for Text Analysis, Text Analysis, Text Mining, Text Analytics [Electronic Resource]. — Mode of Access: <https://www.predictiveanalyticstoday.com/top-free-software-for-text-analysis-text-mining-text-analytics/>

14. С. Р. Рао, "Линейные статистические методы и их применения" / Пер. с англ. — М.: Наука, 1968.