

СПИСОК ИСПОЛЬЗУЕМЫХ ИСТОЧНИКОВ

- 1 Бова В. В., Кравченко Ю. А., Родзин С. И. Методы и алгоритмы кластеризации текстовых данных (обзор). // Известия ЮФУ. Технические науки. – 2022. – № 4 (228). – С. 122–143.
- 2 Черникова Д. А. Алгоритм кластеризации поисковых запросов. // Евразийский научный журнал. – 2017. – № 12.
- 3 Миронов А. И., Мунерман В. И. Создание частичного индексирования таблицы для оптимизации поисковых запросов. // Современные информационные технологии и ИТ-образование. – 2022. – Т. 18, № 3. – С. 558–565.
- 4 Люнченко С. Применение методов кластеризации для управления запасами товарно-материальных ценностей. // Евразийский союз ученых. – 2020. – № 4-4 (73). – С. 29–37.
- 5 Курейчик В. В., Герасименко П. С. Основные подходы к извлечению текстовой информации (обзор). // Известия ЮФУ. Технические науки. – 2024. – № 4 (240). – С. 6–14.
- 6 Pitafi S., Anwar T., Sharif Z. A taxonomy of machine learning clustering algorithms, challenges, and future realms. // Applied Sciences. – 2023. – Т. 13, № 6. – С. 3529.
- 7 Wani A. A. Comprehensive analysis of clustering algorithms: exploring limitations and innovative solutions. // PeerJ Computer Science. – 2024. – Т. 10. – e2286.
- 8 Mahnoor, Shafi I., Chaudhry M., Caro Montero E., Silva Alvarado E., de la Torre Diez E., Abdus Samad M., Ashraf I. A Review of Approaches for Rapid Data Clustering: Challenges, Opportunities, and Future Directions. // IEEE Access. – 2024. – Т. 12. – С. 138086–138120.
- 9 Miraftabzadeh S. M., Colombo C. G., Longo M., Foiadelli F. K-Means and Alternative Clustering Methods in Modern Power Systems. // IEEE Access. – 2023. – Т. 11. – С. 119596–119633.
- 10 Alasali T., Ortakcı Y. Clustering Techniques in Data Mining: A Survey of Methods, Challenges, and Applications. // Computer Science. – 2024. – Т. 9, № 1. – С. 32–50.
- 11 Oyelade J., Isewon I., Oladipupo O., Emebo O., Omogbadegun Z., Aromolaran O., Uwoghiren E., Olaniyan D., Olawole O. Data clustering: Algorithms

and its applications. // Proceedings of the 2019 19th International Conference on Computational Science and Its Applications (ICCSA). – 2019. – C. 71–81.

12 Xu D., Tian Y. A comprehensive survey of clustering algorithms. // Annals of Data Science. – 2015. – T. 2, № 2. – C. 165–193.

13 Aggarwal C. C., Reddy C. K. Data clustering. // Algorithms and applications. Chapman&Hall/CRC Data Mining and Knowledge Discovery Series. – 2014.

14 Ezugwu A. E., Shukla A. K., Agbaje M. B., Oyelade O. N., José-García A., Agushaka J. O. Automatic clustering algorithms: a systematic review and bibliometric analysis of relevant literature. // Neural Computing and Applications. – 2021. – T. 33, № 11. – C. 6247–6306.

15 Ezugwu A. E. Nature-inspired metaheuristic techniques for automatic clustering: a survey and performance study. // SN Applied Sciences. – 2020. – T. 2, № 2. – C. 273.

16 Shahid N. Comparison of hierarchical clustering and neural network clustering: an analysis on precision dominance. // Scientific Reports. – 2023. – T. 13, № 1. – C. 5661.

17 Bushra A. A., Yi G. Comparative analysis review of pioneering DBSCAN and successive density-based clustering algorithms. // IEEE Access. – 2021. – T. 9. – C. 87918–87935.

18 Nagpal A., Jatain A., Gaur D. Review based on data clustering algorithms. // In: 2013 IEEE Conference on Information & Communication Technologies. – 2013. – C. 298–303.

19 Guyeux C., Chrétien S., Bou Tayeh G., Demerjian J., Bahi J. Introducing and comparing recent clustering methods for massive data management in the Internet of Things. // Journal of Sensor and Actuator Networks. – 2019. – T. 8, № 4. – C. 56.

20 Ahmad A., Khan S. S. Survey of state-of-the-art mixed data clustering algorithms. // IEEE Access. – 2019. – T. 7. – C. 31883–31902.

21 Fahad A., Alshatri N., Tari Z., Alamri A., Khalil I., Zomaya A. Y., Foufou S., Bouras A. A survey of clustering algorithms for big data: Taxonomy and empirical analysis. // IEEE Transactions on Emerging Topics in Computing. – 2014. – T. 2, № 3. – C. 267–279.

22 Wegmann M., Zipperling D., Hillenbrand J., Fleischer J. A review of systematic selection of clustering algorithms and their evaluation. // arXiv preprint

arXiv:2106.12792. – 2021.

23 Nasraoui O., N'Cir C-E Ben. Clustering methods for big data analytics. // Techniques, Toolboxes and Applications. – 2019. – T. 1. – C. 91–113.

24 Reddy C. K., Vinzamuri B. A survey of partitional and hierarchical clustering algorithms. // In: Data clustering. – 2018. – C. 87–110.