COMPRESSED APPROXIMATE NEAREST NEIGHBORS SEARCH OF LARGE HIGH-DIMENSIONAL DATASETS

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ABSTRACT

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	Intro	duc	tion

Write intro ...

Cite CHESS [1]

2 Methods

Write about methods ...

3 Results

Write about results ...

4 Discussion

Discuss results and future work \dots

Include figures 1

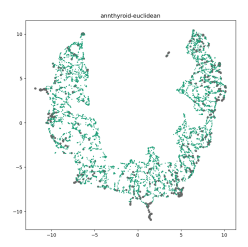


Figure 1: UMAP embedding of Annthyroid data with the Euclidean distance function.

References

[1] Najib Ishaq, George Student, and Noah M. Daniels. Clustered hierarchical entropy-scaling search of astronomical and biological data. In 2019 IEEE International Conference on Big Data (Big Data), pages 780–789. IEEE, 2019.