Notes on Vector Retrieval Methods and Techniques

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# Vectors as Units of Retrieval

We often intend for the vector representation of two similar objects to be “close” to each other according to some well-defined distance function. Thus, similarity in the vector space must imply similarity between objects.

We must choose the dimensionality of the target space (a subset of ) for embedding along with the distance function . The vector space of embeddings together with the distance function defines a metric space.

Consider the lexical representation of a text document where is the size of the English vocabulary. Let

# References

[1] [Foundations of Vector Retrieval, Sebastian Bruch, 2024](https://github.com/dimitarpg13/rag_architectures_and_concepts/blob/main/articles/Foundations_of_Vector_Retrieval_Bruch_2024.pdf)

[2] [Vector database management systems: Fundamental Concepts, use-cases, and current challenges, Toni Taipalus, 2024](https://github.com/dimitarpg13/rag_architectures_and_concepts/blob/main/articles/vector_db/Vector_database_management_systems-Fundamental_concepts_use-acases_and_current_challenges_Taipalus_2024.pdf)

[3] [Retrieval-Augmented Generation for Knowledge-Intensive NLP Tasks, Patrick Lewis, Ethan Perez et al, 2021](https://github.com/dimitarpg13/rag_architectures_and_concepts/blob/main/articles/Retrieval-Augmented_Generation_for_Knowledge-Intensive_NLP_Tasks_Lewis_2021.pdf)

[4]

# Appendix

## Jaccard index

The Jaccard index is a statistic used for gauging the similarity and diversity of sample. It is defined as the ratio of two sizes (areas or volumes), the intersection size divided by the union size also called *intersection over union*.

Thus, the Jaccard index is defined as the size of the intersection divided by the size of the union of the sample sets

Obviously, .