

GloVe Twitter

GloVe is an unsupervised learning algorithm for obtaining vector representations for words. Pretrained on 2 billion tweets with vocabulary size of 1.2 million. Download from [Stanford NLP](#).

Jeffrey Pennington, Richard Socher, and Christopher D. Manning. 2014. *GloVe: Global Vectors for Word Representation*.

Choose the model

50d

Search Based Retrieval Demo

Pass in space separated categories you want this search demo to be about.

Categories

Flowers Colors Cars Weather Food

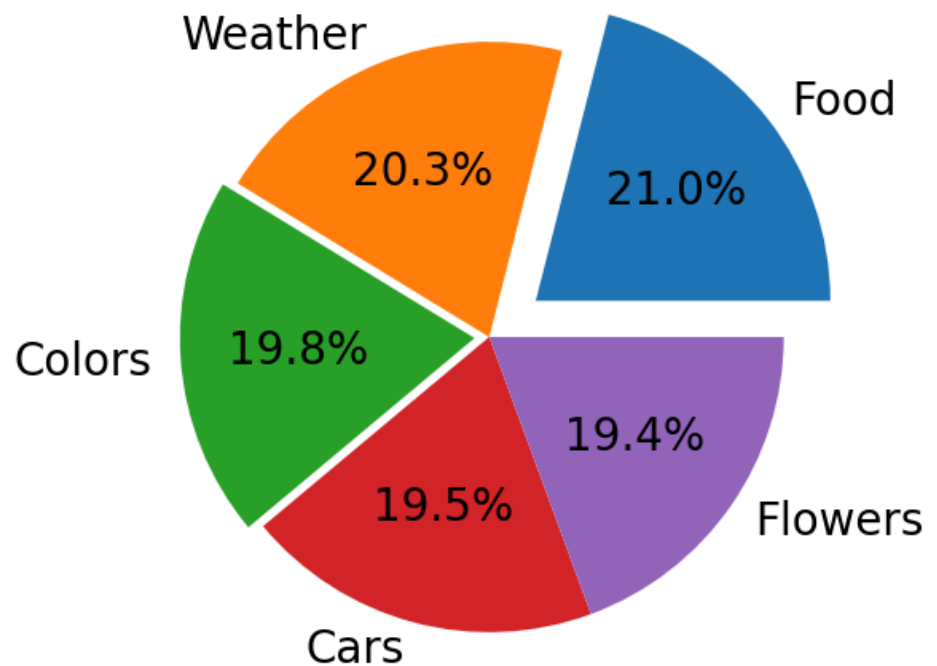
Pass in an input word or even a sentence

Input your sentence

Roses are red, trucks are blue, and Seattle is grey right now

Closest word I have between: Flowers Colors Cars Weather Food as per different Embeddings

glove_50d sentence_transformer_384



Demo developed by [Your Name](https://www.linkedin.com/in/your_id/) - Optional)

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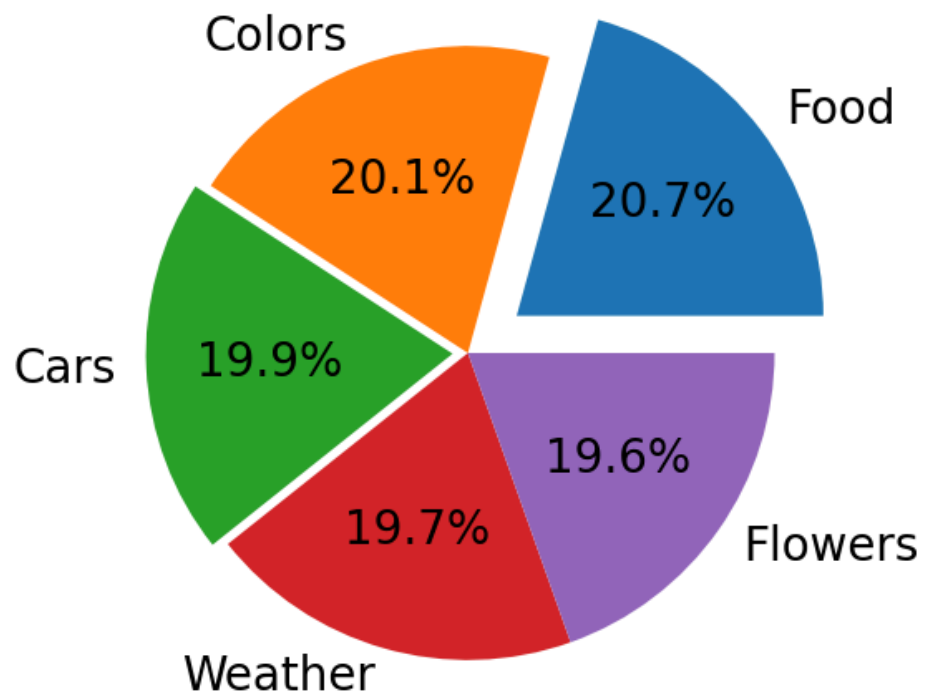
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