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Machine Learning with Python-From Linear Models to Deep Learning

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8. Word Embeddings

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Word Embeddings



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Understanding Word Embeddings

1/1 point (graded)

Which of the following options is correct about word embeddings presented in the lect

- The goal of word embeddings is to increase the sparsity of the encoded input we
- We would like similar words to have word embeddings that are far apart in order sense disambiguation
- One way to learn word embeddings is by maximizing cosine similarity between w meaning.
- To do a good job, word embeddings have to manually encoded by a natural lange

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