

Day 1:

Question 2:

Tasks:

1. How are these sentences converted into tokens?

Tokenization means breaking a sentence into smaller parts called tokens. It can be in characters, words.

Sentence A: I love this product

Tokens: I, love, this, product

Sentence B: I really like this product

Tokens: I, really, like, this, product

2. How do embeddings capture similarity between the sentences?

Embeddings convert words into numbers that represent their meaning. Words with similar meanings have similar embeddings.

In these sentences, "love" and "like" have similar meanings, and both sentences talk about the same product. So, their embeddings will be close to each other.

3. Will the embeddings of A and B be similar?

Yes, they are similar. Both sentences say something positive about the same product.

4. Why does tokenization affect model performance?

Tokenization helps the model understand the input correctly. Good tokenization makes it easier for the model to understand the meaning of words and sentences, with better predictions. Poor tokenization can reduce the model's accuracy.