Token  
[1022,58.9,9,15,…]

Cosine Similarity  
Euclidean Similarity  
Jaccord Similarity  
Pearson/Sparman Correlation

Document  
  
Word and phrases  
Documents

Embeddings(n-dimensional)

Word Embeddings-Word2Vec, GloVe, Fast Text  
Sentence Embeddings- Sentence-BERT, Universal Sentence Encoder, transformers like GPT  
  
HERE WE FOCUS ONLY GPT(3 or 4)

Output will be a textual representation (sentence embeddings) needs extra processing for numerical representation .( **Use the** /v1/embeddings **endpoint, eg** text-embedding-ada-002**:** to directly get the embedding for a sentence.