Sentence Ranking

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# Overview

## Context

*Sentence ranking helps in finding the most sentences in a dataset. Given a query(n-gram) the code can generate the top N similar sentences from the corpus along with a score. The score ranges from 0-1 and higher the score, higher the similarity.*

*The code inputs a clean data hence text extraction and preprocessing are recommended before using the code. The query must be related to the corpus to get better results.*

## Input/Output Files

**Input File name** - Sentence\_Ranking\_Input\_US\_7Jun22

**Output File name** –

The output file contains nearest\_sentences, score, and input query of top 5(user input) nearest words.

## Repository

|  |  |
| --- | --- |
| **Type** | **Path** |
| **Input** | Modeling-Sentence\_Ranking(Tokens\_as\_Query)/Input\_Data |
| **Output** | Modeling-Sentence\_Ranking(Tokens\_as\_Query)/Output\_Data |
| **Code** | Modeling-Sentence\_Ranking(Tokens\_as\_Query) |

# 

# Environments



## Pre-requisites

* Python environment
* Python libraries: pandas, SentenceTransformer, gensim.utils,scipy, openpyxl

## Environment

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Environment** | **Location** | **OS** | **RAM** | **Hard Disk** |
| Development | Local machine | Windows | 8GB | 128GB |
| Testing | Local machine | Windows | 8GB | 128GB |

# Process Flow



Selecting the type of semantic search – Symmetric or Asymmetric

Select the input columns - corpus and query

Input the excel

Set your working directory

Enter the top N required number

Output dataframe with nearest\_sentences, score, and input query

Corresponding Eigen vector of corpus and query gets created

Cosine distance is used to calculate the distance

Lower the distance, higher the score