Data Driven Approach to Analyzing CSPS' Curriculum

Using natural language processing to reduce gaps and identify overlaps



Motivation

Identify main themes in the CSPS' courses

Identify redundancies

 Improve Upkeep: Compare potential future courses to existing ones

Solution

Sentence Embedding using Transformers

- A neural network that uses self-attention to associate sentence fragments
- SOTA accuracy at semantic understanding
 - Outperform bi-dir LSTMs
- Produces 512-dim vector to represent high-level representation
- Used transfer learning on CSPS data from pretrained model

Solution

t-Distributed Stochastic Neighbour Embedding (t-SNE)

- Dimensionality reduction technique
 (512 dim -> 3 dim)
- Data can then be visualized in 3-dimensional space
- Requires iteration to learn low-dimensional representation

t-SNE Demonstration

Determining Course Similarity

Search:

Example (new) Description: This course seeks to inform students of the complexities associated with language acquisition, and strategies to aid ESL students with this skill.

Most similar courses:

- 1. Master Key Competencies in Oral and Reading Comprehension English as a Second Language (E441)
- 2. Master Key Competencies in Oral and Reading Comprehension French as a Second Language (E433)
- 3. Managing Change: Building Positive Support for Change (X031)
- 4. Planning an Effective Presentation (C060)
- 5. Preparation for the English as a Second Language Evaluation: Written Expression and Reading Comprehension (C256)

Further Applications

What can be done with this code?

- Determine which course topics are over and under represented
- Easily compare potential courses with existing ones
- Facilitates semantic understanding of course catalogue
- Inform course removal based on an appropriate similarity threshold

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What can be done with this code?





Determine which course topics are over and under represented