An Ensemble Recognition Algorithm for Duplicated Product Post on Shopee

## Group21-Members

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| Project Github | <https://github.com/ZhaoyuanQiu/ANLY590.git> | | | | |

## Project Goal & Objective Summary

Our goal is to achieve an algorithm which can automatically find out the original post for a given product post, if any previous post pointing to the same item is found, and returns True if the product is posted for the first time.

This model can be used to help prevent duplicate post on e-shopping websites and thus improve product posting efficiency. This algorithm can also be used to improve recommending system and reduce duplicated recommendations for users.

## Proposed Data Source

Our data sources from Kaggle: <https://www.kaggle.com/competitions/shopee-product-matching/overview>

简单介绍一下数据，数据量，数据结构

## Methods

To accurately predict the label for a given , we will define a similarity score to measure the similarity between and any other in the dataset. Then we return the most similar post.

Since the original data consists of image data and text data, the task can be divided into 2 parts. Calculating image similarity score and calculating text similarity score . And then we combine the 2 metrics via ensemble method and get the final similarity score .

To calculate score , we can apply pre-trained model, which maps images to dense vectors. The similarity between two images can be obtained by calculating the cosine similarity between their embedded vectors.

The calculate score , first we can use Bag-of-Words or TF-IDF value to digitize the text data. Then we apply Latent Semantic Index (LSI) to compute the similarities between text data. We will compare different approaches including SVD, NMF and LDA.

The final stop is how to determine the weights and . We can apply general linear regression with as loss function.

## Expected Results

再讲一遍模型实现效果，输入一个含文字描述的product post，自动在库里检索是否有疑似重复的post，有则返回前n个概率最大的重复post的ID，无则返回False

## Reference

搞一下Refer的格式，随意添加觉得切题的资源

<https://www.tensorflow.org/hub/common_signatures/images#feature-vector>

<https://www.kaggle.com/code/hamditarek/similar-image-cnn-cosine-similarity#4.-Finding-the-similar-image-through-LSH-and-cosine-similarity>

<https://peltarion.com/blog/data-science/image-similarity-explained>