## Transformers-based Methods for Data Augmentation (DA)

This is a research project focused on DA through the use of Transformers. Our aim is to provide tools based on BERT and GPT2 that can augment text-data and thus improve classification. # Folder Information This folder contains an example data file (train\_data\_file.csv) and four python3 files. Each of them with a specific method for data augmentation through the use of Transformers. Each of the files creates four different new files containing augmented data for the example data.

1. augmenting\_data\_single\_mask\_1.0.py: Utilizes BERT and Single Masking method for augmenting data.

2. augmenting\_data\_double\_mask\_1.0.py: Utilizes BERT and Double Masking method for augmenting data.

3. augmenting\_data\_triple\_mask\_1.0.py: Utilizes BERT and Triple Masking method for augmenting data. 4. augmenting\_data\_augmented\_sentence.py: Utilizes GPT2 to augment the length of a sentence. ## Installation Requirements

In order to run each of the documents use the package manager pip3 and install the libraries for Transformers.

pip3 install transformers

## Usage

In order to use any of the files is as simple as to run them through the terminal. python3 augmenting\_data\_double\_mask\_1.0.py

If you see the following on your terminal, it means it worked.

```
Importing the data...
Separating sentences from labels...
Augmenting data...
File augmented_data_double_masking_1.csv created.
File augmented_data_double_masking_3.csv created.
File augmented_data_double_masking_5.csv created.
File augmented_data_double_masking_10.csv created.
Finish without errors.
```

## Author

José Medardo Tapia Téllez