

DIPARTIMENTO DI **MATEMATICA** 

# GENERIE

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# Overview

### Problem description

- Distinguish between human-generated and language model generated text.
- The Kaggle Competition, "LLM Detect AI Generated Text" provides us an opportunity to explore and address this task.

### The goal

Construct a machine learning model that excels in classifying text as either human-authored (labeled with 0) or generated by a language model (labeled with 1).



# Dataset description

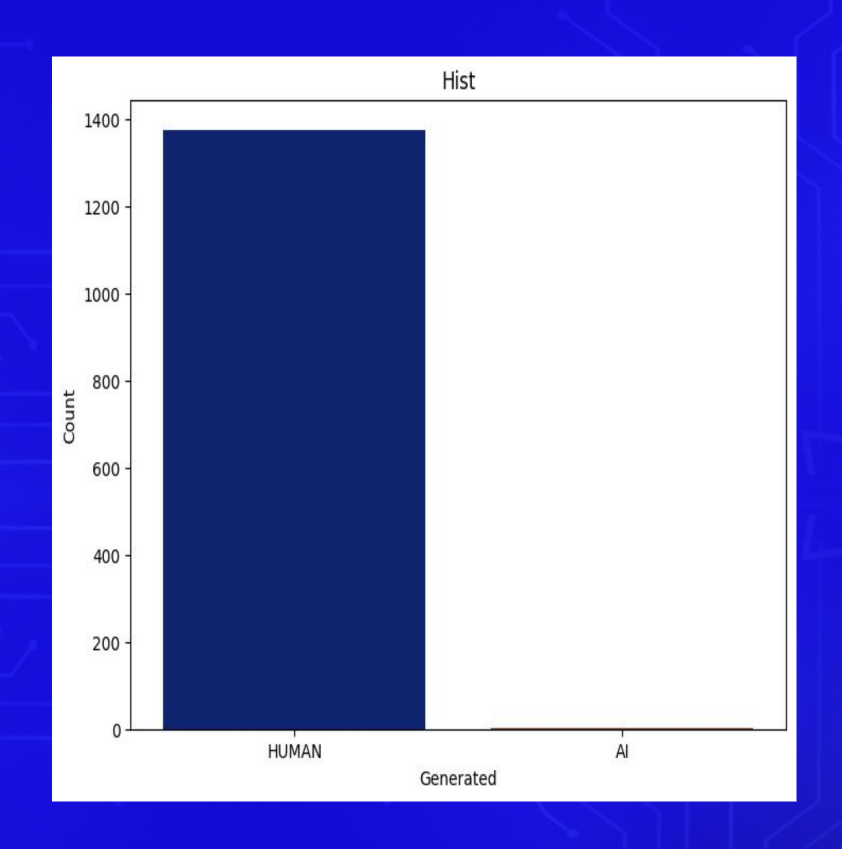
train\_essays.csv

ID	A unique identifier for each essay
prompt_id	Identifies the prompt the essay was written in response to.
text	The essay text itself
generated	Whether the essay was written by a student (0) or generated by a LSSM (1).



train\_prompt.csv

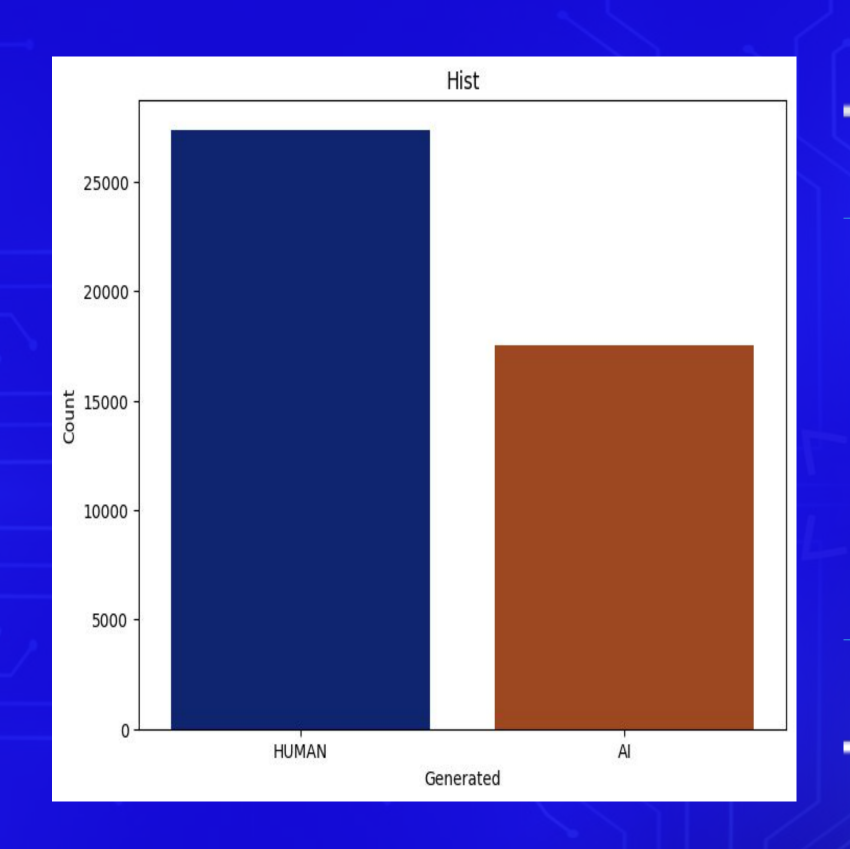
prompt_id	A unique identifier for each prompt
prompt_name	The title of the prompt.
instructions	The instructions given to students.
source_text	The text of the article(s) the essays were written in response to.



# TRAIN ESSAYS.CSV

#### **CLASS IMBALANCE**

- 1375 labeled as 0
- 3 labeled as 1



# DAIGT-V2

#### DATASET PROVIDED BY THE KAGGLE COMMUNITY

- 27371 labeled as 0
- 17497 labeled as 1

More equitable distribution but not at all!

# Extended dataset

1

#### Cosine similarity

- Calculated for pairs of textual records attributed to human authors.
- Entries with similarity >= 0.9
   were pruned to reduce
   redundancy.

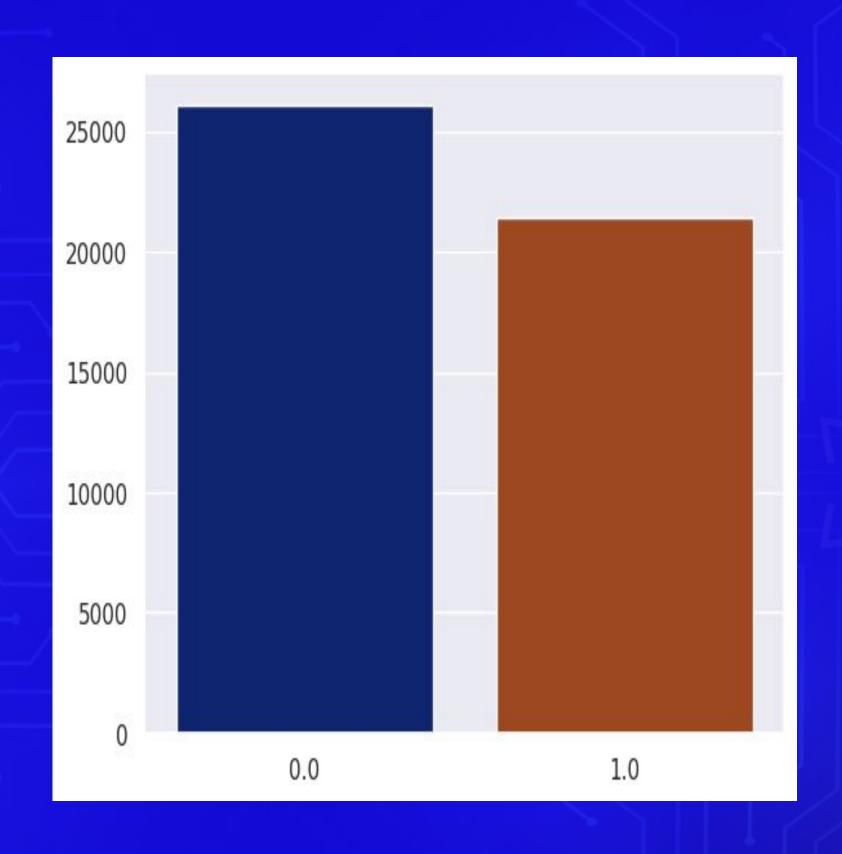
2

#### Record generation

- Introducing new record to decrease the unbalance.
  - Cohere and Mistral-7b-v0.1 as generative models for text-generation.







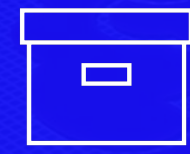
# DAIGT-V3

#### **OUR NEW EXTENDED DATASET**

- 26105 labeled as 0
- 21397 labeled as 1

# Preprocessing







### Irrelevant columns Removal

(prompt\_name, source, RDizzl3\_seven, id)

#### Stop word removal

Removed commonly
 occurring words that
 contribute little semantic
 value to the text.

#### Lowercase Conversion

- All sentences were converted to lowercase.
- To standardize text and reduce dataset's dimensionality.

#### Other attempts

- Strip punctuation and lemmatization.
- During the training phase they were removed as they achieved poor results.

## Attempted architecture



#### **BERT-model**

#### Why yes:

- Renowned for its contextual language understanding.
- Promising candidate for our task.

#### Why not:

• 512-token limit



#### LongFormer model

#### Why yes:

• It exceed the BERT model token limit, offering a max range of 4096 token.

#### Why not:

Computational resource saturation

## Final architecture



#### Recurrent Neural Network variant

Faced with the challenges posed by pre-trained models, we turned our attention to building a custom solution.

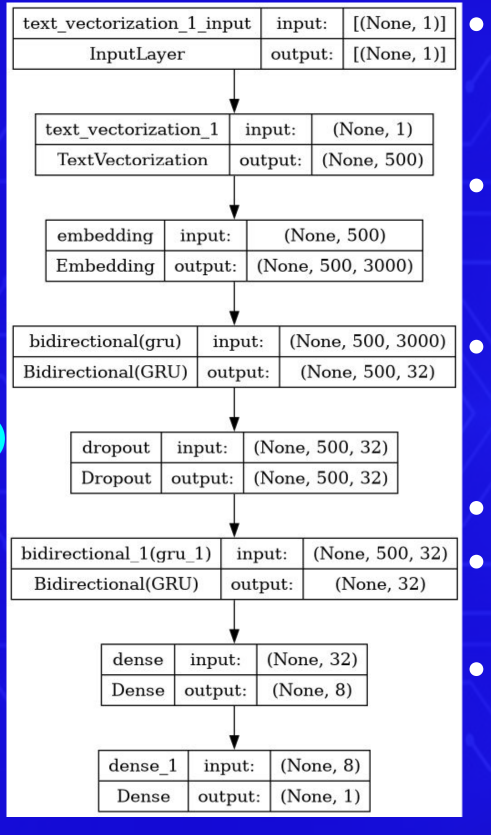
#### Why yes:

Well-suited for sequential data and exhibit the ability to capture dependencies over time. This approach offers more flexibility in handling datasets with varying lengths of text sequences

### Final Model - Code

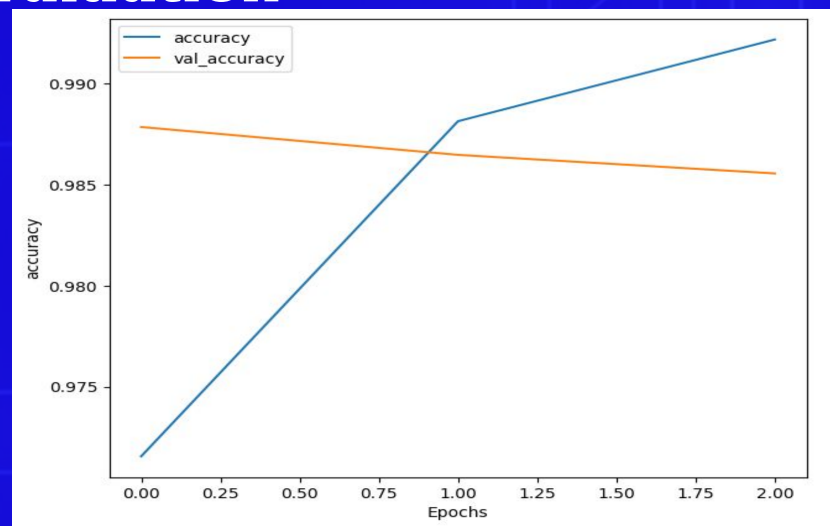
```
import tensorflow as tf
model = tf.keras.Sequential([
        tf.keras.layers.TextVectorization(
            output_sequence_length=500,
            standardize=None,
            max_tokens=8000),
        tf.keras.layers.Embedding(
            input_dim=len(encoder.get_vocabulary()),
            output_dim=3000,
            mask_zero=True),
        tf.keras.layers.Bidirectional(tf.keras.layers.LSTM(
            units=16,
            return_sequences=True)),
        tf.keras.layers.Dropout(rate=0.5),
        tf.keras.layers.Bidirectional(tf.keras.layers.LSTM(
            units=16)),
        tf.keras.layers.Dense(
            units=8,
            activation = 'relu',
            kernel_regularizer = regularizers.l1(0.1)),
        tf.keras.layers.Dense(1, activation='sigmoid')
```

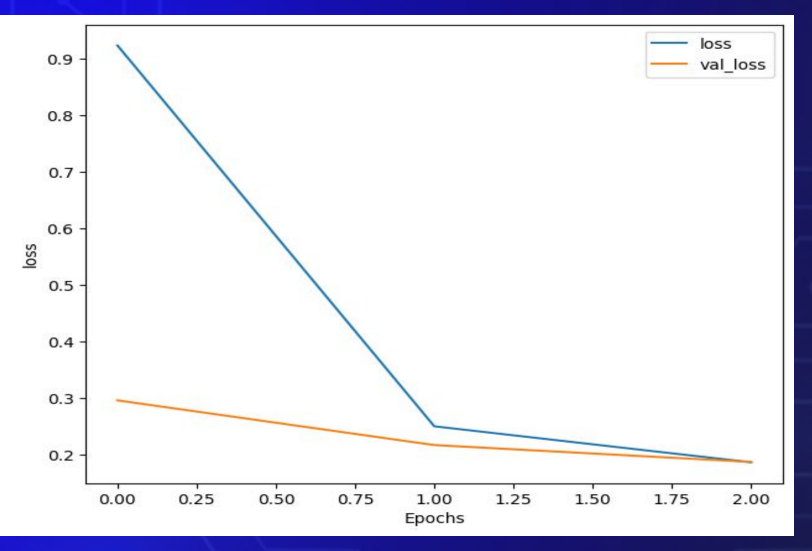
# Final Model - Visual representation and description



- Text Vectorization Layer:
  - Tokenizes and vectorizes the input text.
  - Maps text into token sequences (appropriately applying truncation/padding techniques)
- Embedding Layer
  - Converts generated tokens into dense vectors.
    - Basically each token is represented by a long-vector.
- 1st Bidirectional LSTM
  - Returns the complete sequences instead of just the final output for each sequence.
    - It will provide an output of each time step in the input sequence
- Dropout Layer
- 2nd Bidirectional LSTM.
  - Does not return the complete sequences, but the final outputs.
- Dense Layer with ReLu Activation Function with L1 Regularization.
  - Adds a term to the loss function It has property of making many weights of the model exactly to zero.
  - Prevents overfitting and improve model generalization
- Output Layer

# Evaluation





Test Loss: 0.18071378767490387 Test Accuracy: 0.990139901638031

	precision	recall	f1-score	support
		4 00		2500
0	0.99	1.00	0.99	2589
1	0.99	0.98	0.99	2162
			0.00	4754
accuracy			0.99	4751
macro avg	0.99	0.99	0.99	4751
weighted avg	0.99	0.99	0.99	4751
***				
0.99052830982	295096			

### Final considerations

**Problem:** In the light of the results obtained, some considerations emerged on how the various technologies and resources obtained during the work could be used, in order to obtain a more larger, consistent, balanced and general dataset.

#### **Possible solutions:**

- 1. Use the found models for the text generation to generate a number of different prompts (~1000) and then use the same models to generate a number of records (~100) labeled with 1 (AI). After several considerations, we realized that we could use some generative models (pre-trained on datasets containing only texts written by humans) to generate the remaining records (~100), for each prompt, labeled with 0 (Human).
- 2. Generate more AI records with other generative models to balance at all (maybe with others models that respect our computational resources limitation).

# Our results:





**Competition Notebook** 

LLM - Detect Al Generated Text

Run

529.2s - GPU T4 ×2

**Public Score** 

0.855

**Best Score** 

0.855 V2

#	Team	Members	Score	Entries	Last	Join
2927	G15		0.855	10	11h	

