Explicación del dataset 1.0 y 2.0

Explicar Hugging Face.

Explicar Algoritmo de Clasificación.

Explicar Distilbert.

Explicar Albert.

Definir que es EM y f1.

Reporte acerca de los modelos:

i. Reporte de metricas EM y f1.

ii. Testeo Ejemplos.

Links de importancia para informe de DL

<https://ai.googleblog.com/2019/12/albert-lite-bert-for-self-supervised.html>

<https://towardsdatascience.com/implementing-question-answering-networks-with-cnns-5ae5f08e312b>

Video de Jeopardy:

<https://www.youtube.com/watch?v=P18EdAKuC1U&ab_channel=IBMResearch>

<https://qa.fastforwardlabs.com/no%20answer/null%20threshold/bert/distilbert/exact%20match/f1/robust%20predictions/2020/06/09/Evaluating_BERT_on_SQuAD.html#Exact-Match>

Distilbert:

<https://arxiv.org/pdf/1910.01108.pdf>

ALBERT:

<https://arxiv.org/pdf/1909.11942.pdf>

BERT:

<https://arxiv.org/pdf/1810.04805.pdf>

BERT:

<https://towardsdatascience.com/bert-explained-state-of-the-art-language-model-for-nlp-f8b21a9b6270>

<https://towardsdatascience.com/sentiment-analysis-using-albert-938eb9029744>