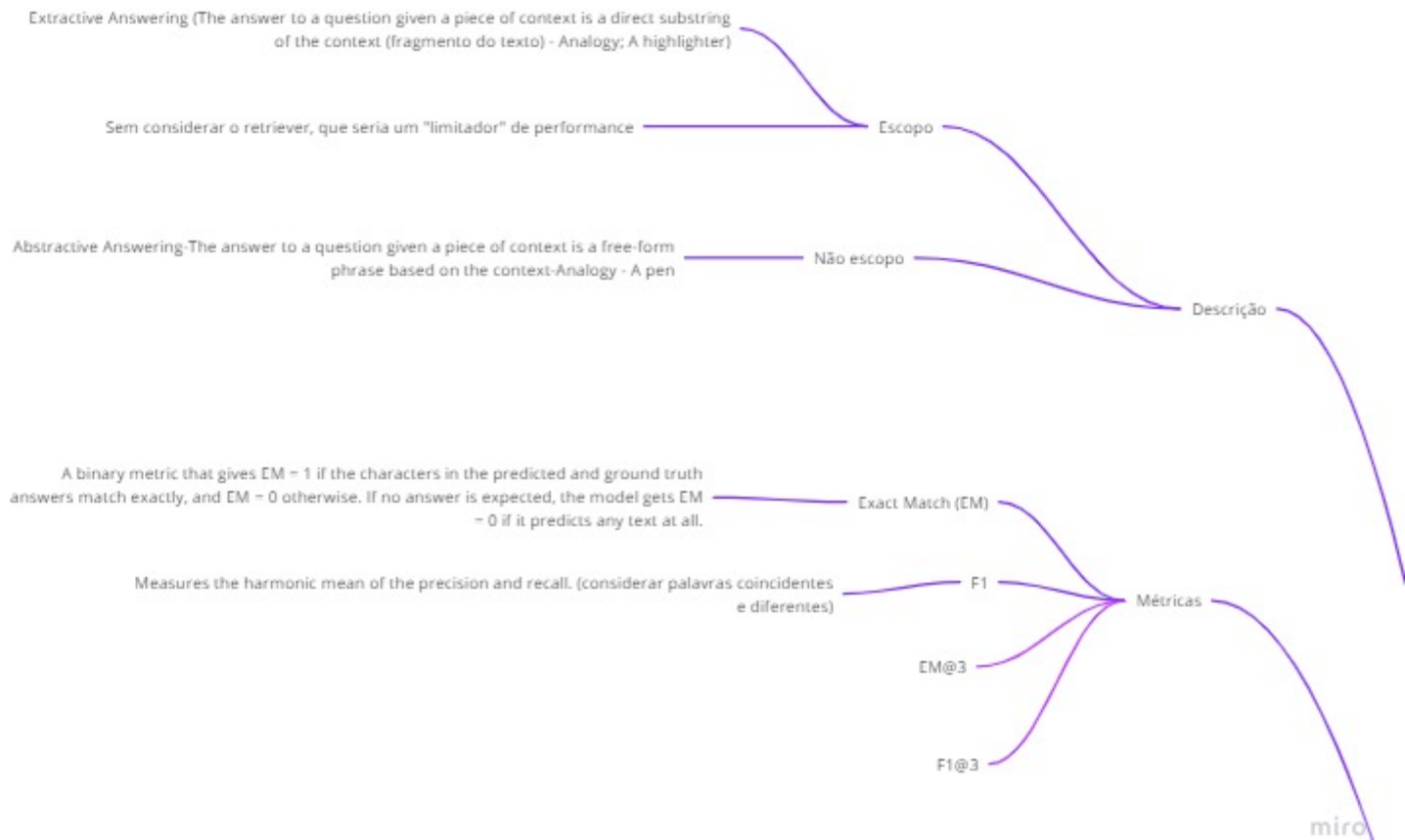


# Extractive Q&A

## Performance Comparison between Learning Methods Context and Transfer Learning

Leonardo Augusto da Silva Pacheco  
Marcus Vinícius Borela de Castro



Model (261 mb) is a fine-tune checkpoint of DistilBERT-base-cased, fine-tuned using (a second step of) knowledge distillation on SQuAD v1.1 (F1=87.1 on the dev set) (for comparison, BERT bert-base-cased reaches F1= 88.7).

[distilbert-base-cased-distilled-squad](#)

Inglês

Transfer Learning

Modelos

Modelo Q&A (1.33 gb)  
com refinamento no  
squad\_v1\_pt. (F1:84.4 ;  
EM=72.68)

[pierreguillou/bert-large-cased-squad-v1.1-portuguese](#)

Português (baseados no BERTimbau)

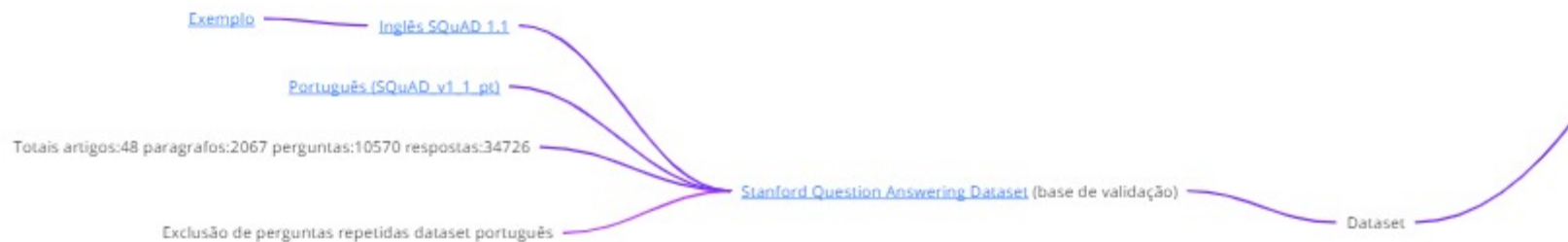
[GPT-neo-1.3B](#)

[GPT-Neo-2.7B](#)

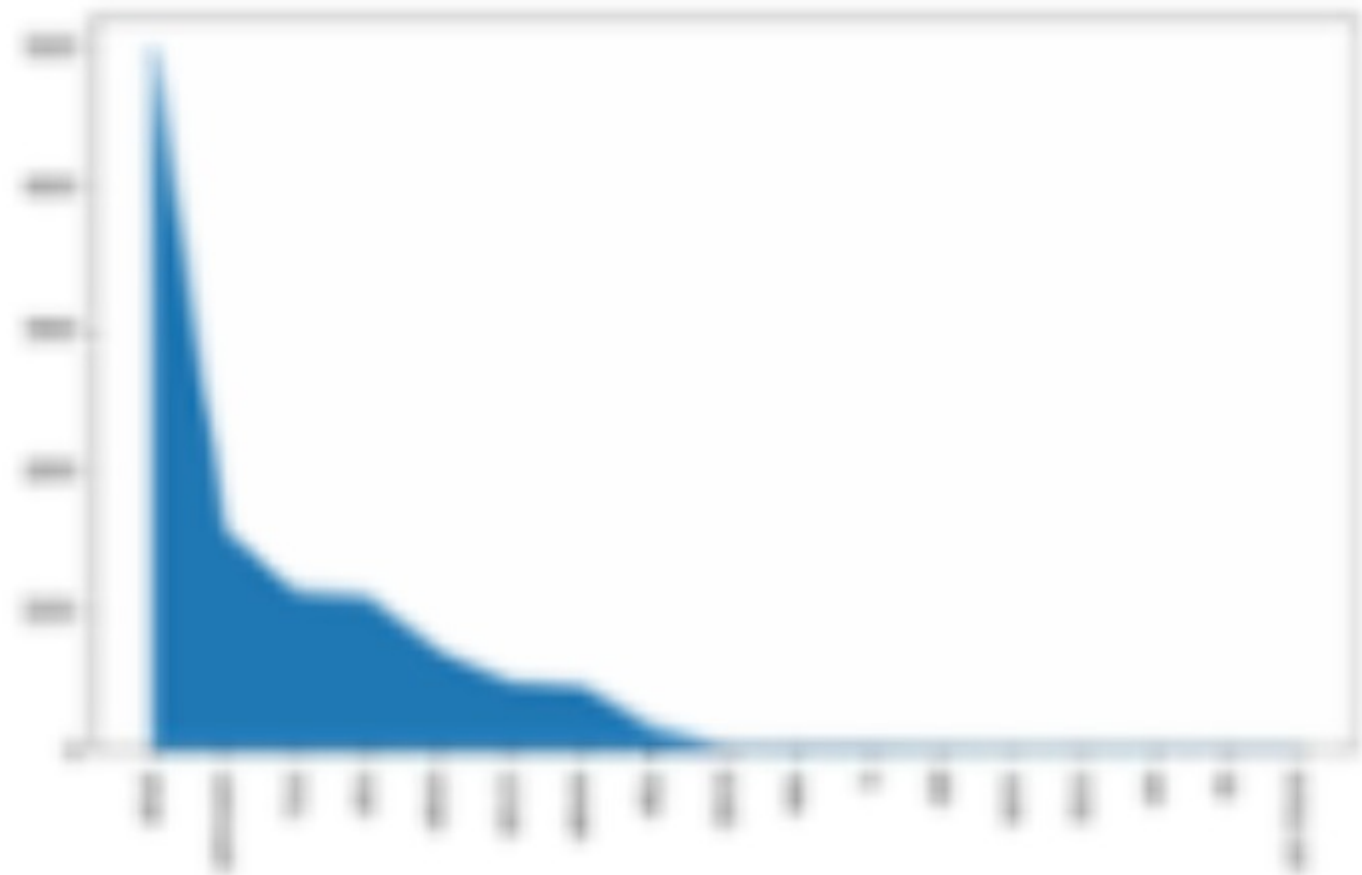
[GPT-J\\_6B](#)

<https://huggingface.co/EleutherAI>

Context Learning

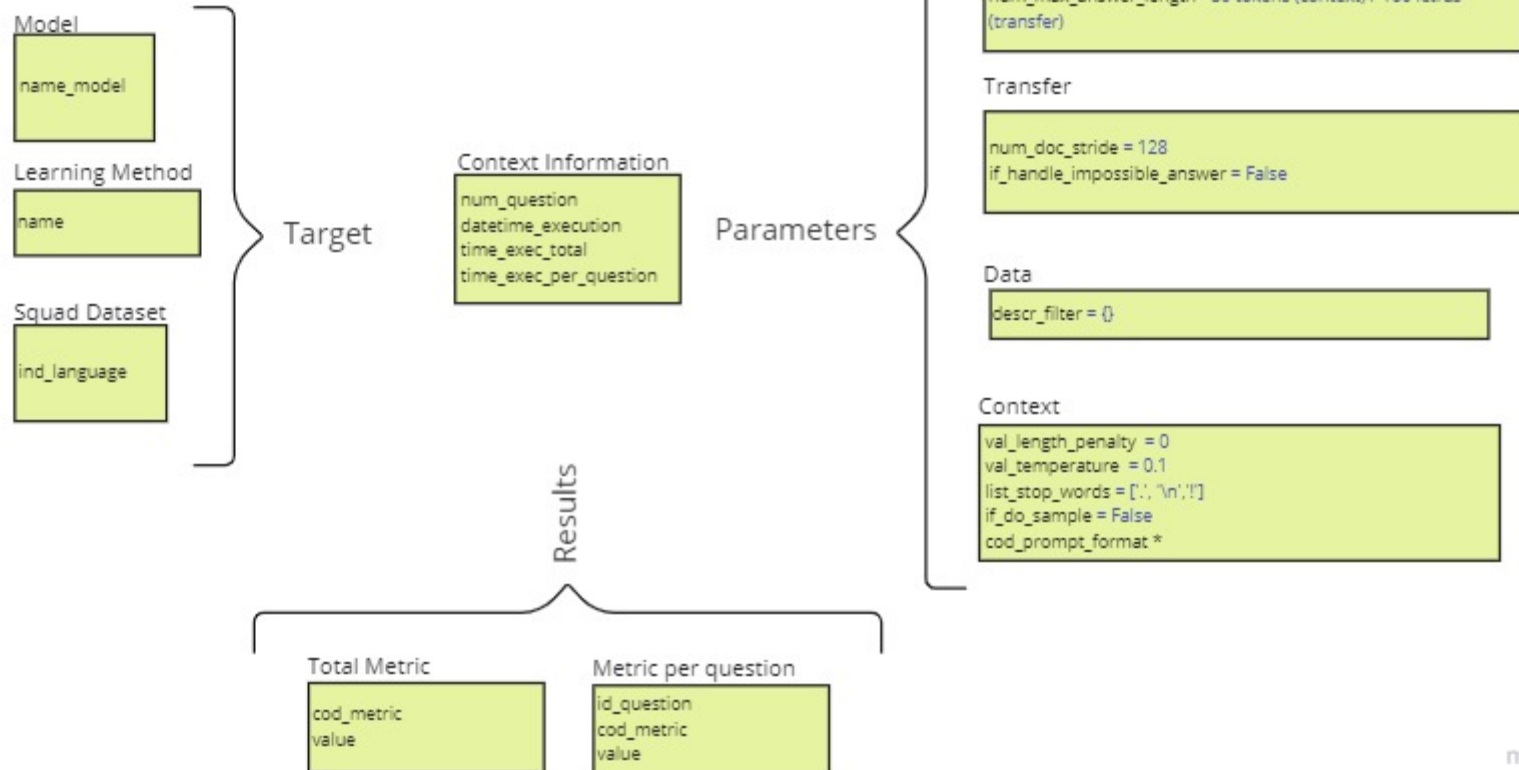


## Distribuição por tipo de pergunta



# Evaluations' rastros

Pandas Dataframe



# Prompt format

instrucao\_pt = 'Instrução: Com base no texto abaixo, responda de forma sucinta à pergunta, evitando repetir palavras da pergunta:\n\n'

instrucao\_en = 'Instruction: Based on the text below, answer the question succinctly, avoiding repeating words from the question:\n\n'

texto\_questao\_resposta\_pt = 'Texto:{context}\n\nPergunta:{question}\nResposta:'

texto\_questao\_resposta\_en = 'Text:{context}\n\nQuestion:{question}\nAnswer:'

exemplo1\_pt = 'Exemplo:\n\nTexto: Marcus nasceu em 1980 e trabalha no TCU desde 2005.\n\nPergunta: Quem nasceu em 1980?\nResposta: Marcus\n\n'

exemplo1\_en = 'Example:\n\nText: Marcus was born in 1980 and has worked at TCU since 2005.\n\nQuestion: Who was born in 1980?\nAnswer: Marcus\n\n'

(...)

**dict\_prompt\_format = {**

1: {"prompt": instrucao\_pt + texto\_questao\_resposta\_pt, "num\_shot":0, "ind\_language":'pt'},

101: {"prompt": instrucao\_en + texto\_questao\_resposta\_en, "num\_shot":0, "ind\_language":'en'},

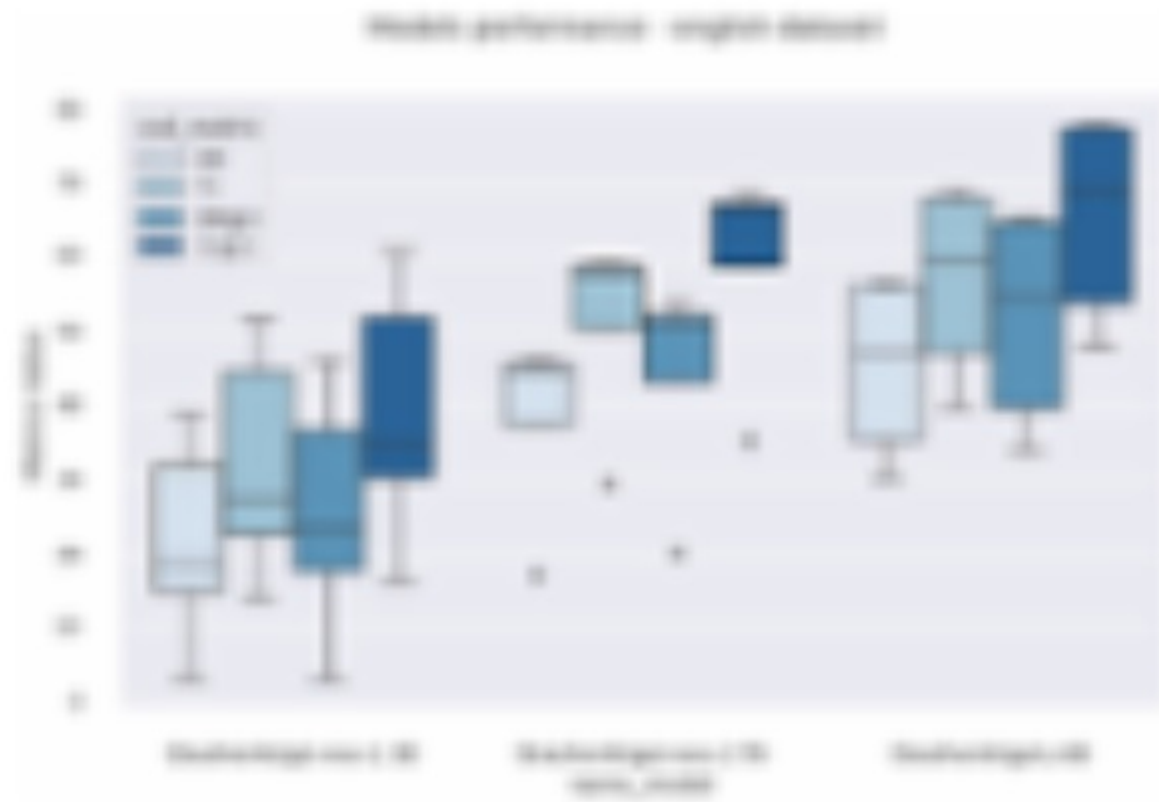
(...)

4: {"prompt": instrucao\_pt + exemplo2\_pt\_tpp + texto\_questao\_resposta\_pt, "num\_shot":2, "format\_example": "tpp", "ind\_language":'pt'},

104: {"prompt": instrucao\_en + exemplo2\_en\_tpp + texto\_questao\_resposta\_en, "num\_shot":2, "format\_example": "tpp", "ind\_language":'en'},

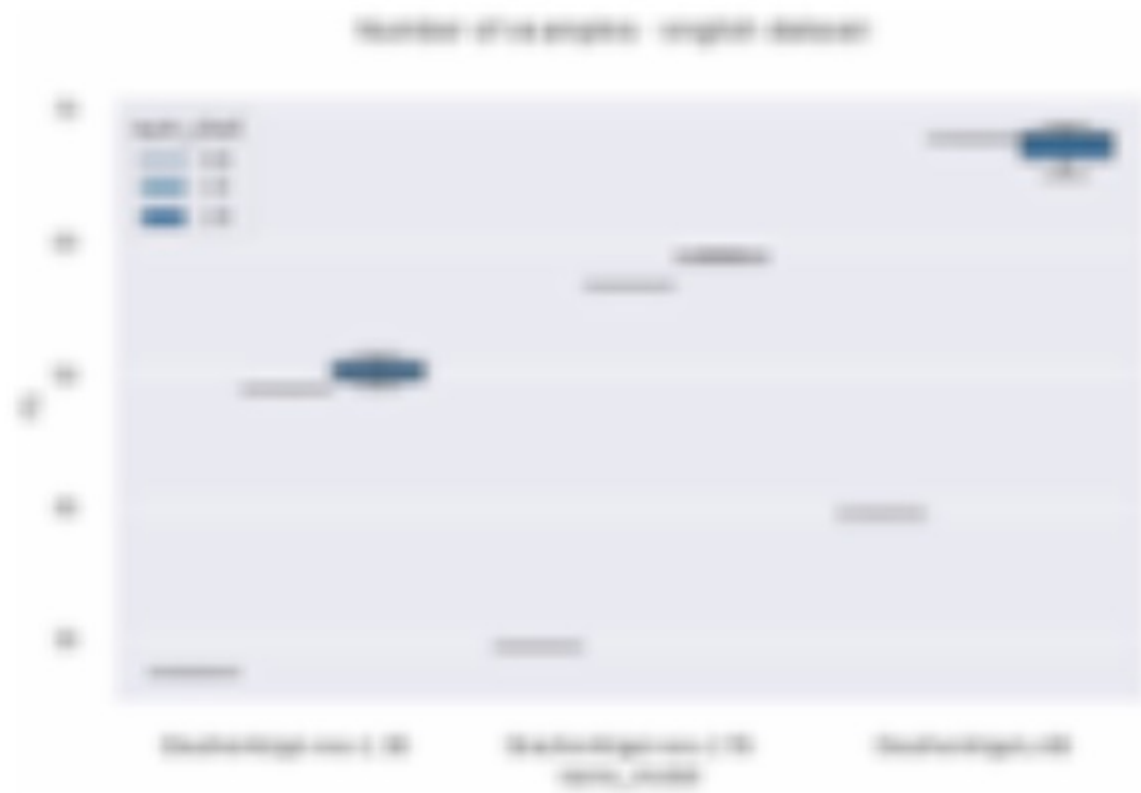
}

# Context Learning: número de parâmetros impactam!

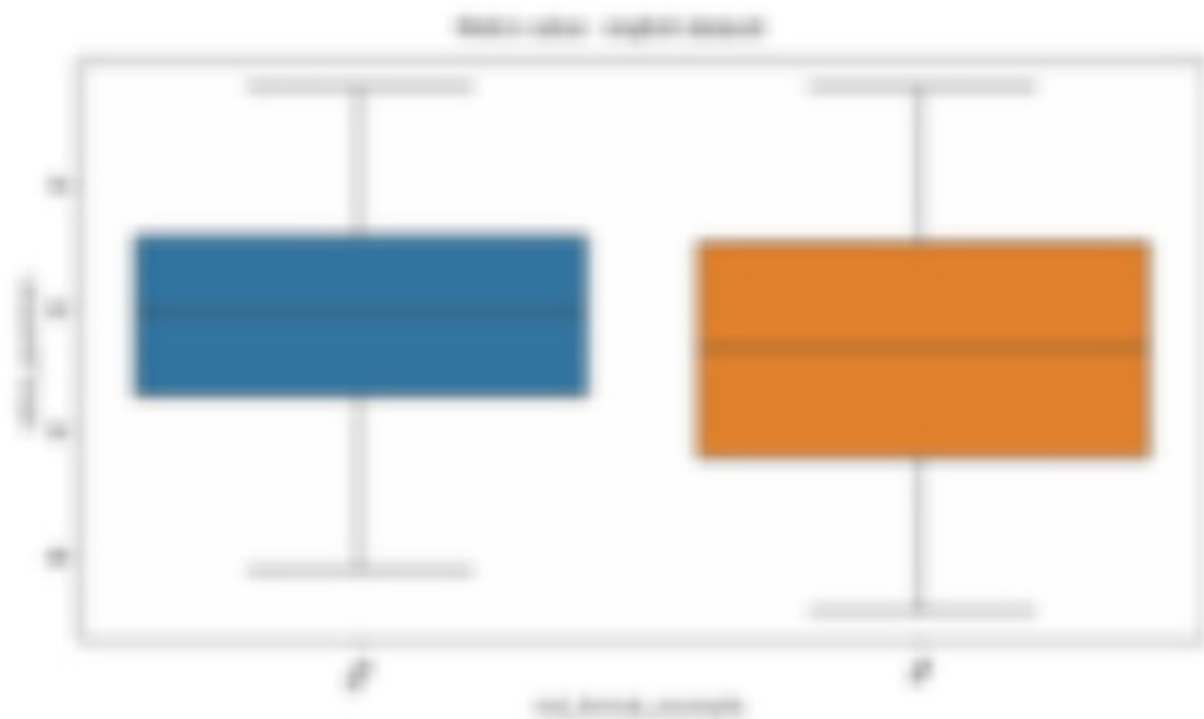




# Context Learning: número de exemplos favorecem!

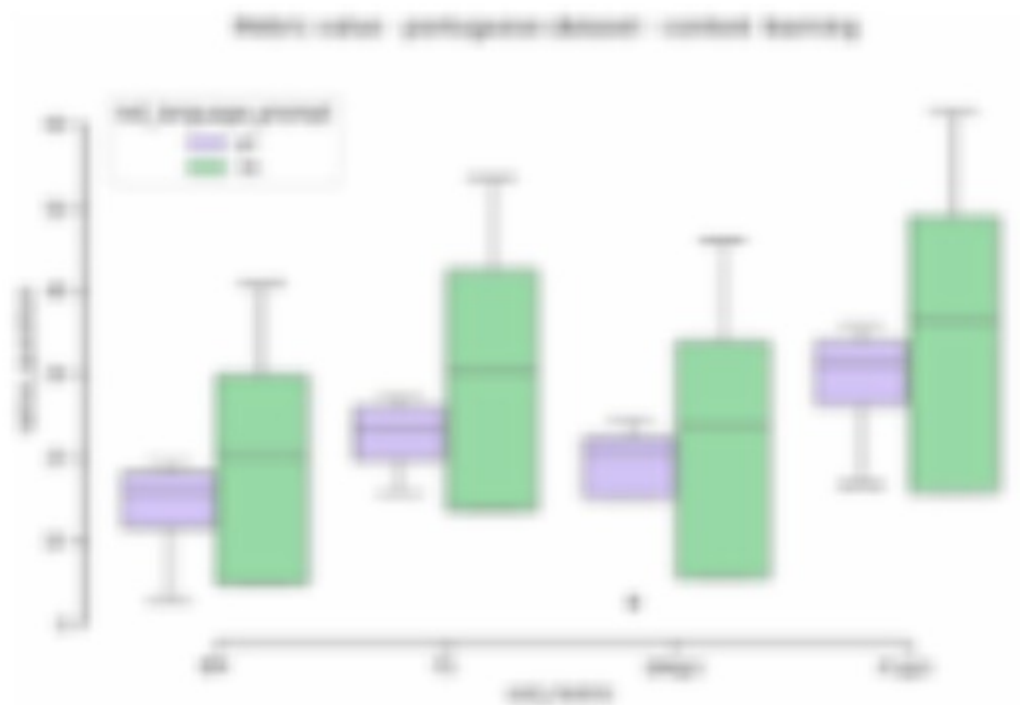


## Context Learning: formato dos exemplos faz diferença

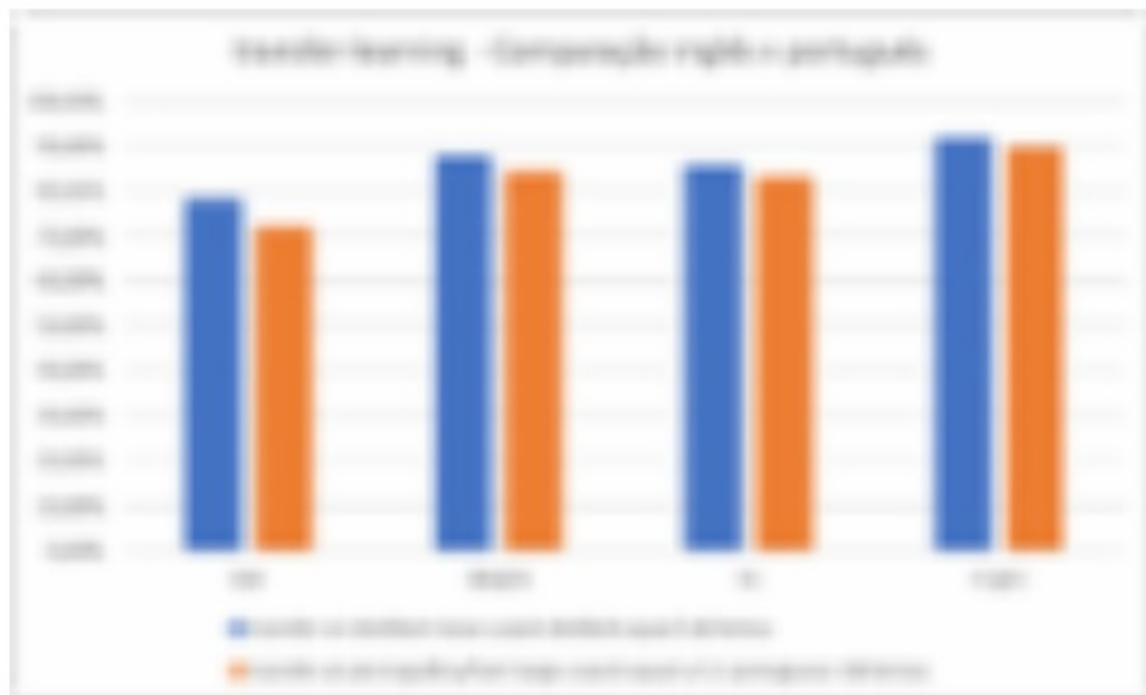


(tpt:Texto+Pergunta+Resposta)\* supera tpp:Texto+(Pergunta+Resposta)\*

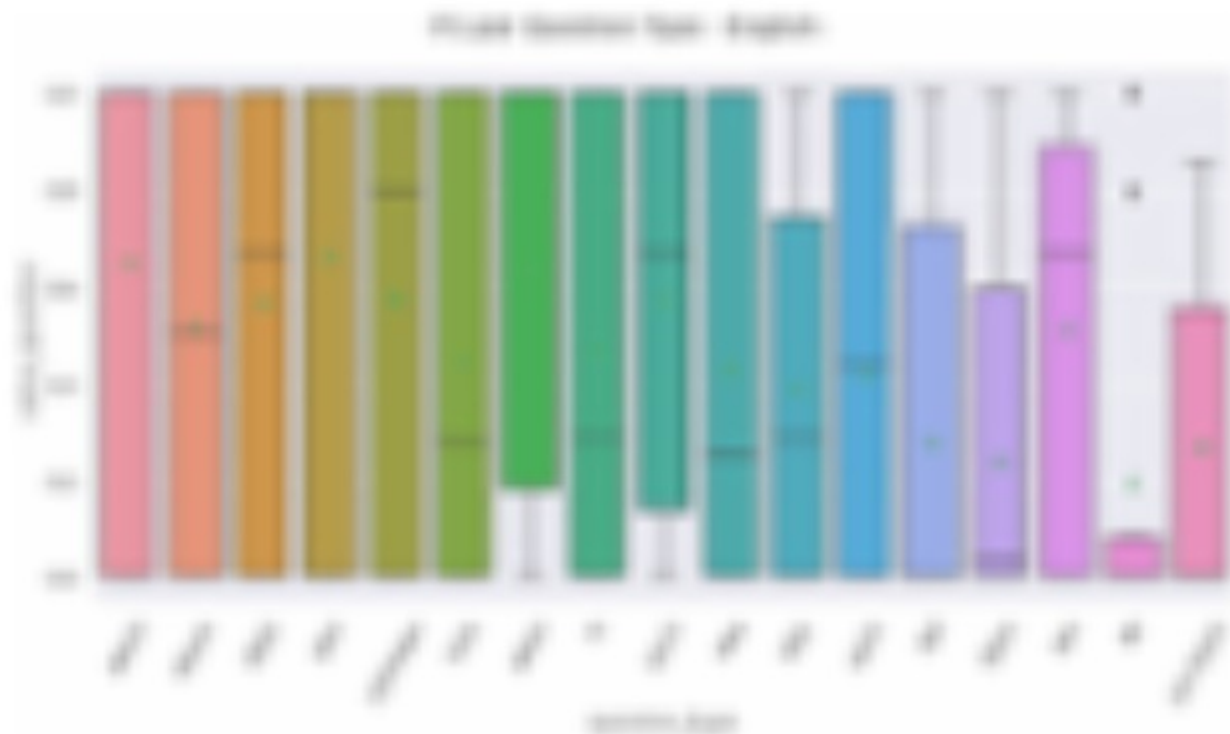
## Context Learning: prompt em inglês para pergunta em português



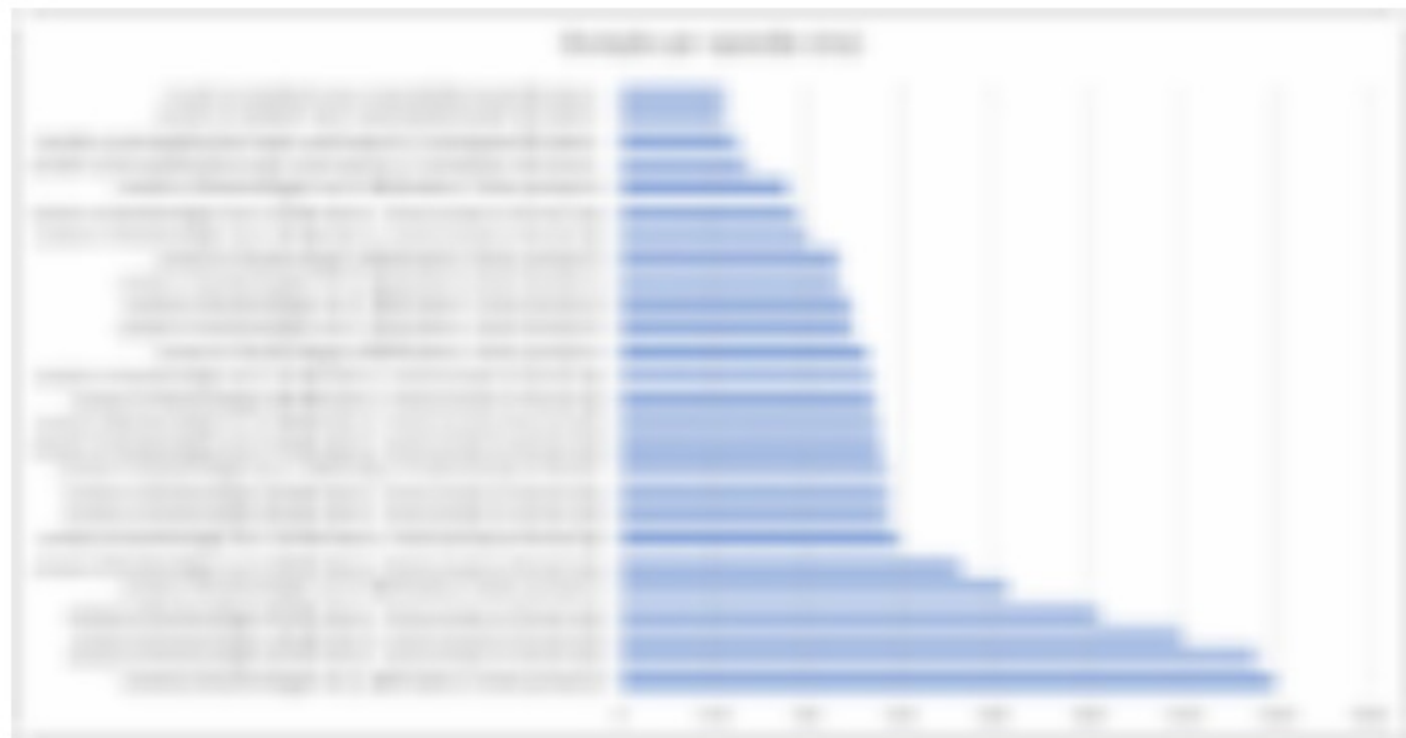
## Transfer Learning: pequena vantagem em inglês



Geral: "What" melhor do que "How"?

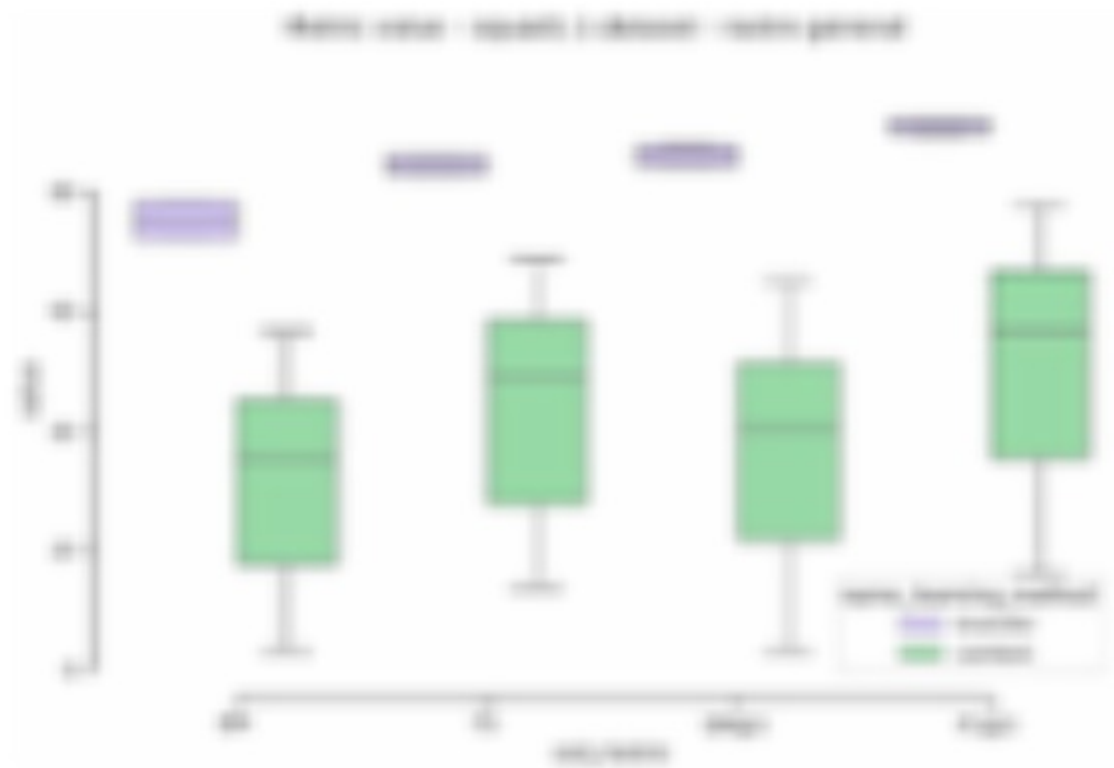


## Geral: Tempo de execução melhor para transfer e para inglês



\* Duração das execuções por questões, em milissegundos

Transfer x Context  
Dá para comparar?



# Trabalhos futuros

Repetir com GPT-3 (175B) e GPT-Neo-X (20B)

Avaliar dataset Squad 2.0 (possibilidade de não haver resposta)

Experimentar novos parâmetros e prompts para o context learning



Para finalizar...

voltando ao início!

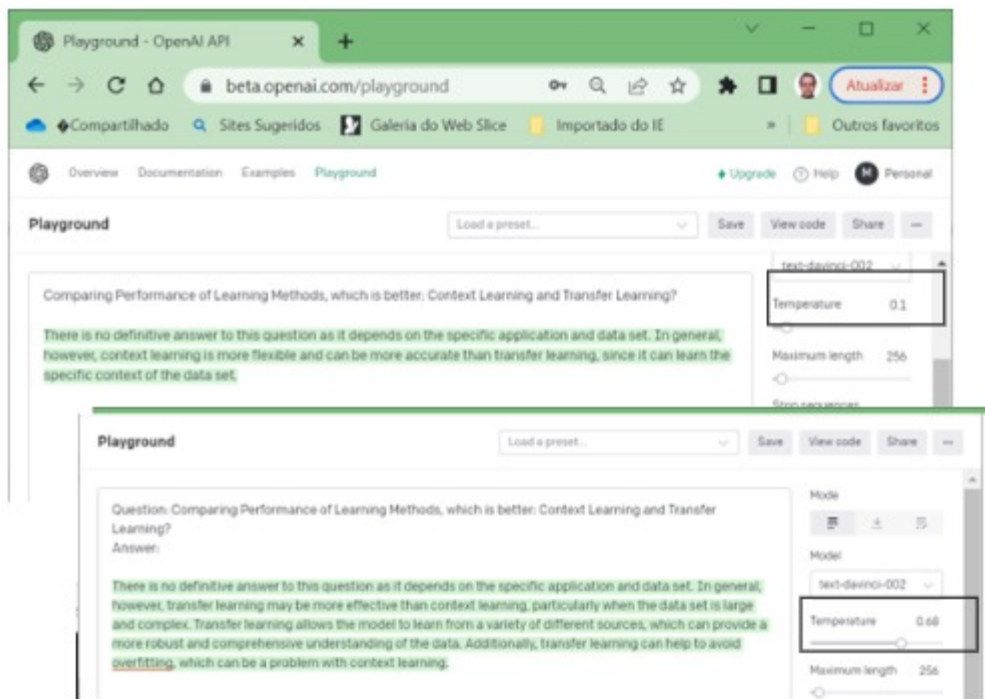
Comparing Performance of Learning Methods, which is better:  
Context Learning and Transfer Learning?

Que tal ouvir a opinião de um especialista?

R.: There is no definitive answer to this question as it depends on..

(nosso apoio ao especialista:)

do contexto  
da temperatura (ou inspiração?)  
dos parâmetros  
(valores e **quantidade**)  
e da linguagem  
(forma de se expressar e língua)



Quando fica "esquentadinho",



o GPT-3 fica "se achando"!!!

