# **Information Retrieval**

### Ata Médica Portuguesa

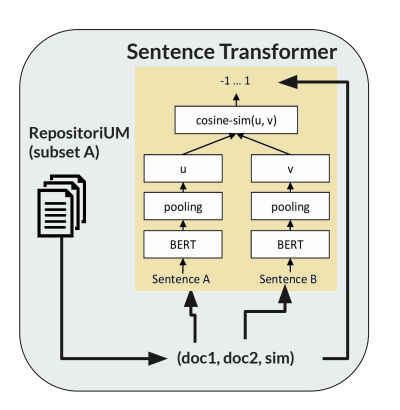
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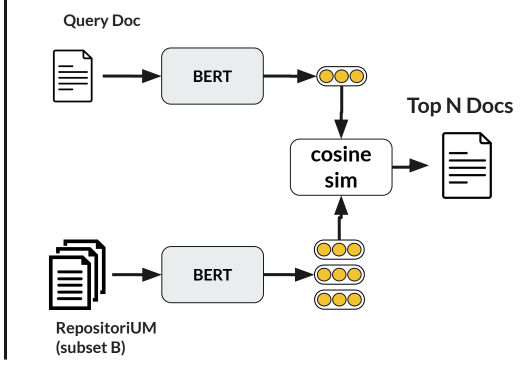


### RoadMap

#### **Model Training**



#### **Model Inference**



#### **Toolkits**

```
#Calculo de combinações
from itertools import combinations
combinations(lista, 2) # pares
#Balancear dados
undersampled majority class = resample(majority class,
                                       replace=False, # Don't duplicate samples
                                       n samples= len(minority class),  # Match minority
                                       random state=42)
#Criar train, test split estratificados
scores = [score for , , score, * in balanced abstract pairs]
train_data, test_data = train test split(
   balanced abstract pairs,
    test size=0.2,
    random state=42,
    stratify=scores
```

### **Model training**

```
from sentence transformers import SentenceTransformerTrainer, SentenceTransformerTrainingArguments
from sentence transformers.similarity functions import SimilarityFunction
from sentence transformers.evaluation import EmbeddingSimilarityEvaluator
args = SentenceTransformerTrainingArguments(
    # Required parameter:
   output dir="models/sentence transformers/bert-base-portuguese",
   report to="none",
   # Optional training parameters:
   num train epochs=5,
   per device train batch size=16,
   per device eval batch size=16,
   fp16=True, # Set to False if you get an error that your GPU can't run on FP16
   bf16=False, # Set to True if you have a GPU that supports BF16
    # Optional tracking/debugging parameters:
   eval strategy="epoch",
   save strategy="epoch",
   save total limit=2,
   load best model at end=True,
```

## **Model training**

```
# Create the evaluator
dev evaluator = EmbeddingSimilarityEvaluator(
   test dataset['abstract1'], # Assuming these are the sentence pairs for evaluation
   test dataset['abstract2'],
   test dataset['score'], # Assuming this contains the similarity scores
   main similarity=SimilarityFunction.COSINE,
# 6. Create the trainer & start training
trainer = SentenceTransformerTrainer(
   model=model.
   args=args,
   train dataset=train dataset,
   eval dataset=test dataset,
   loss=loss,
   evaluator=dev evaluator,
```

#### Inference

```
from sentence_transformers import util
import torch

embeddings = model.encode(abstracts, convert_to_tensor=True)
query_embedding = model.encode(query_text, convert_to_tensor=True)

# Calculate the similarity between the query and the abstracts
cosine_scores = util.pytorch_cos_sim(query_embedding, embeddings)
retrieval_results = torch.topk(cosine_scores, k=15)
retrieval results.values -> lista de pares (score, index)
```

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