# Closed Question Answering System

[Question answering - Hugging Face Course](https://huggingface.co/course/chapter7/7?fw=pt)

[notebooks/question\_answering-tf.ipynb at main · huggingface/notebooks · GitHub](https://github.com/huggingface/notebooks/blob/main/examples/question_answering-tf.ipynb)

# Open-Domain Question Answering System

[How to Build an Open-Domain Question Answering System? | Lil'Log (lilianweng.github.io)](https://lilianweng.github.io/posts/2020-10-29-odqa/)

[eli5 · Datasets at Hugging Face](https://huggingface.co/datasets/eli5)

[Long\_Form\_Question\_Answering\_with\_ELI5\_and\_Wikipedia (yjernite.github.io)](https://yjernite.github.io/lfqa.html)

# Modelos:

Bert: [Deconstructing BERT, Part 2: Visualizing the Inner Workings of Attention | by Jesse Vig | Towards Data Science](https://towardsdatascience.com/deconstructing-bert-part-2-visualizing-the-inner-workings-of-attention-60a16d86b5c1)

[The Illustrated BERT, ELMo, and co. (How NLP Cracked Transfer Learning) – Jay Alammar – Visualizing machine learning one concept at a time. (jalammar.github.io)](http://jalammar.github.io/illustrated-bert/)

# NLP

[fast.ai - new fast.ai course: A Code-First Introduction to Natural Language Processing](https://www.fast.ai/posts/2019-07-08-fastai-nlp.html#traditional-nlp-methods)

[transformers/examples/pytorch/question-answering at main · huggingface/transformers · GitHub](https://github.com/huggingface/transformers/tree/main/examples/pytorch/question-answering)

[12\_nlp\_dive.ipynb - Colaboratory (google.com)](https://colab.research.google.com/github/fastai/fastbook/blob/master/12_nlp_dive.ipynb#scrollTo=J9NTK_1xge7a)

Desarrollo Web

[Gradio](https://gradio.app/)

# Web ONG:

[Refugiados: conoce su realidad (accem.es)](https://www.accem.es/refugiados/)

<https://extranjeros.inclusion.gob.es/es/ProteccionAsilo/index.html>

<https://www.interior.gob.es/opencms/es/servicios-al-ciudadano/tramites-y-gestiones/oficina-de-asilo-y-refugio/>

<https://www.boe.es/buscar/doc.php?id=BOE-A-2009-17242> (BOE)

# Cursos:

[GitHub - ujjwalkarn/Machine-Learning-Tutorials: machine learning and deep learning tutorials, articles and other resources](https://github.com/ujjwalkarn/Machine-Learning-Tutorials)

[How to Rank 10% in Your First Kaggle Competition | Wille (dnc1994.github.io)](https://dnc1994.github.io/2016/05/rank-10-percent-in-first-kaggle-competition-en/)