

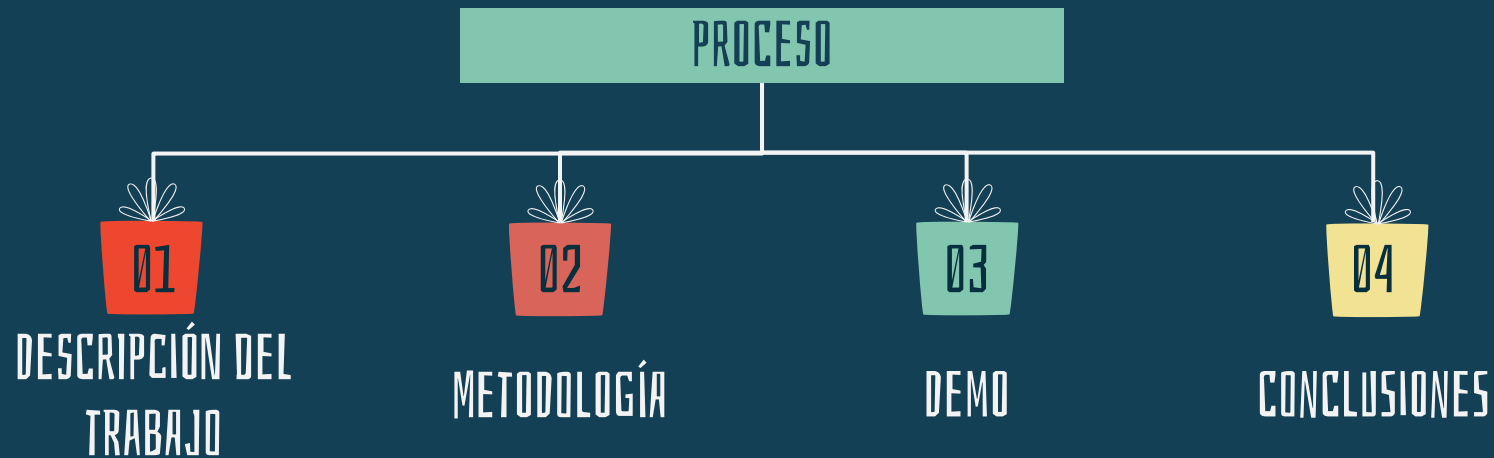
PROYECTO FINAL

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A01338527
A01655218
A01653435
A01655238




AGENDA



DESCRIPCIÓN DEL TRABAJO




CONJUNTO DE DATOS

 Dataset


Labelled Faces in the Wild (LFW) Dataset

Over 13,000 images of faces collected from the web


 Jessica Li • updated 4 years ago (Version 4)

[Data](#) [Tasks](#) [Code \(20\)](#) [Discussion \(1\)](#) [Activity](#) [Metadata](#)


[Download \(117 MB\)](#) [New Notebook](#)

 Usability

7.6

 License

Other (specified in description)

 Tags

arts and entertainment, earth and nature, biology, image data, classification and 2 more

Description

Context

Labeled Faces in the Wild (LFW) is a database of face photographs designed for studying the problem of unconstrained face recognition. This database was created and maintained by researchers at the University of Massachusetts, Amherst (specific references are in Acknowledgments section). 13,233 images of 5,749 people were detected and centered by the Viola Jones face detector and collected from the web. 1,680 of the people pictured have two or more distinct photos in the dataset. The original database contains four different sets of LFW images and also three different types of "aligned" images. According to the researchers, deep-funneled images produced superior results for most face verification algorithms compared to the other image types. Hence, the dataset uploaded here is the deep-funneled version.

Content



METODOLOGÍA



GRÁFICAS DE ENTRENAMIENTO



Gráfica con información solo del equipo completo



Gráfica del test con algunos integrantes y desconocidos

DEMO



CONCLUSIONES Y TRABAJO FUTURO



¡GRACIAS!

