


TRABAJOS DL/ML


A continuación se muestran proyectos de Machine Learning y Deep Learning a modo de inspiración. Lógicamente existen infinidad de proyectos, pero esta selección trata de servir de inspiración para aquellas personas que no sepan por dónde empezar o desconozcan las posibilidades que brinda lo visto en clase.

Realizados por alumn@s  

ML


Sales Analysis - ML


Mariacagi/ML_project
Contribute to Mariacagi/ML_project development by creating an account on GitHub.
 https://github.com/Mariacagi/ML_project

Mariacagi/ML_project

1 Contributor 0 Issues 0 Stars 0 Forks

What's up buddy - CNN

Utilizando CNN sobre un dataset de rostros, crea un sistema de recomendación en función de tu estado de ánimo:


DavEst91/what-sup-buddy-project
Tired of always listening the same songs? Have you ever feel desperated looking for a song that goes with your mood
Whats'up buddy is a song recommender based on facial
 <https://github.com/DavEst91/what-sup-buddy-project>

DavEst91/what-sup-buddy-project

Ironhack final project using facial sentiment analysis via twitter
1 Contributor 0 Issues 0 Stars 0 Forks

Lesiones Cutáneas - CNN

MVillasuso/Proy_CNN_lesiones_cutaneas

THE BRIDGE - Data Science Bootcamp Clasificación de Lesiones Cutáneas usando una Red Neuronal Convolutacional (CNN) y Data Augmentation Elaborado por : Referencias

 https://github.com/MVillasuso/Proy_CNN_lesiones_cutaneas

MVillasuso/
Proy_CNN_lesiones_cuta...

Proyecto final Bootcamp Datasience CNN
Lesiones Cutáneas



 1 Contributor  0 Issues  0 Stars  0 Forks



Matar a Bart Simpson - CNN

JavierOlcoz/Trabajo_final_The_Bridge

Contribute to JavierOlcoz/Trabajo_final_The_Bridge development by creating an account on GitHub.

 https://github.com/JavierOlcoz/Trabajo_final_The_Bridge

JavierOlcoz/
Trabajo_final_The_Bridge



 1 Contributor  0 Issues  0 Stars  0 Forks



Pneumonia Detector - CNN

marcosdiak/Pneumonia_detection

I've always been very keen into life-sciences and healthcare, so when I decided to become a Data Scientist and discovered how powerful and useful Machine and Deep Learning could be, I

 https://github.com/marcosdiak/Pneumonia_detection

marcosdiak/
Pneumonia_detection

High accuracy model using Machine Learning and neural networks to diagnose pneumonia reading chest X-ray images.



 1 Contributor  0 Issues  0 Stars  0 Forks



Fake News Detector - NLP

RoxannaW/Final_project_fake_news

You can't perform that action at this time. You signed in with another tab or window. You signed out in another tab or window. Reload to refresh your session. Reload to refresh your

 https://github.com/RoxannaW/Final_project_fake_news

RoxannaW/
Final_project_fake_news




 1 Contributor  0 Issues  0 Stars  0 Forks



Twitter Sentiment Analyzer - NLP

alvaroruizp/spanish-twitter-sentiment-analyzer

Análisis de sentimiento para tweets en español mediante NLP y machine learning. Notebook detallado del proceso de desarrollo. Scripts para ejecutar el modelo entrenado sin

 <https://github.com/alvaroruizp/spanish-twitter-sentiment-analyzer>



GAN

When neural nets becomes sentiments in ART

Utilizando GANs, se analiza el sentimiento de una frase en base a su contenido y frecuencias para acabar pintando un cuadro

<https://github.com/agalvezcorell/When-neural-nets-becomes-sentiments-in-ART>

Salva un peludo

Mediante el reconocimiento de imágenes, se muestra la imagen de un perro que está en adopción similar al de la foto que se ha subido.

<https://github.com/AlexMndzF/Salva-un-peludo>

Jeepeter

Encuentra caras similares.

<https://github.com/Juliopdata/Jepeter-Reverse-face-searching>

Liutenaunt Gan (teniente GAN)

RMolleda/Liutenaunt_GAN

IA Project about GAN's. Contribute to RMolleda/Liutenaunt_GAN development by creating an account on GitHub.

 https://github.com/RMolleda/Liutenaunt_GAN

RMolleda/
Liutenaunt_GAN

IA Project about GAN's




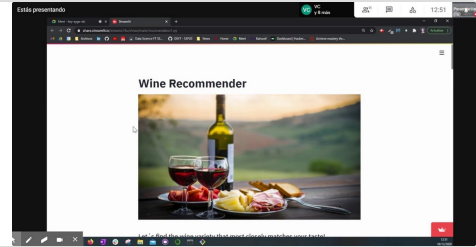
1 Contributor 0 Issues 0 Stars 0 Forks

Grabaciones proyectos ML/DL (promoción Borja)

Enlace a las presentaciones de las presentaciones del bootcamp de Borja


Presentaciones ML.webm

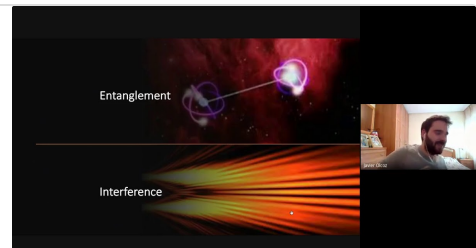
 https://drive.google.com/file/d/1kWWpRhvB_L3BXiUc3IXSCgNK9Bmzj3v5/view



Grabaciones proyectos ML/DL (promoción Leo)


erw-jgad-dgh (2021-03-18 at 03:45 GMT-7)

 <https://drive.google.com/file/d/185h7bR7LhqXZ9W0bS4gd0zX3TXYQoPpn/view>



Meet Google Drive - One place for all your files


Google Drive is a free way to keep your files backed up and easy to reach from any phone, tablet, or computer. Start with 15GB of Google storage - free.

 https://drive.google.com/file/d/1ofQohcHSRbioqf0qqgyBsM_4mGNq5342/view



Meet Google Drive - One place for all your files

Google Drive is a free way to keep your files backed up and easy to reach from any phone, tablet, or computer. Start with 15GB of Google storage - free.

 https://drive.google.com/file/d/1wDKexC3fBNiJyR_5pE8tl2TdLTB7I_9/view

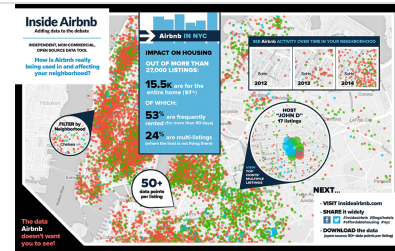


BBDD de interés

Inside Airbnb. Adding data to the debate.


Airbnb claims to be part of the "sharing economy" and disrupting the hotel industry. However, data shows that the majority of Airbnb listings in most cities are entire homes, many

 <http://insideairbnb.com/>



Data Is Plural

is a weekly newsletter of useful/curious datasets, published by Jeremy Singer-Vine. There have been 245 editions, dating from October 21, 2015 to June 23, 2021. To receive future editions,

 <https://www.data-is-plural.com/>



NYC Open Data

NYC Open Data helps New Yorkers use and learn about City data

 <https://opendata.cityofnewyork.us/>

