

Lab de Proyecto

Presentaciones TFM

GRUPO 1: Fernando Blasco Martin – Raúl Garcia Martinez

GRUPO 2: Jorge López Pellicer – Javier Martínez Morales

GRUPO 3: Francisco Sangorrín Perdices – David Muñoz Jordán



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Reto 1

GettingStarted Prediction Competition

House Prices - Advanced Regression Techniques

Predict sales prices and practice feature engineering, RFs, and gradient boosting

K Kaggle · 4,498 teams · Ongoing

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GettingStarted Prediction Competition

Digit Recognizer

Learn computer vision fundamentals with the famous MNIST data

K Kaggle · 1,775 teams · Ongoing

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GettingStarted Prediction Competition

Store Sales - Time Series Forecasting

Use machine learning to predict grocery sales

K Kaggle · 850 teams · Ongoing

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GettingStarted Prediction Competition

Natural Language Processing with Disaster Tweets

Predict which Tweets are about real disasters and which ones are not

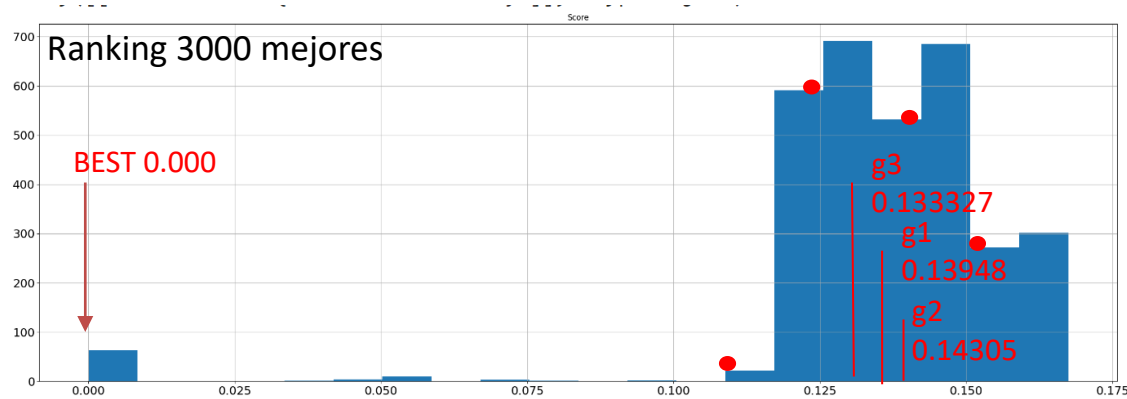
K Kaggle · 850 teams · Ongoing

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Reto 1

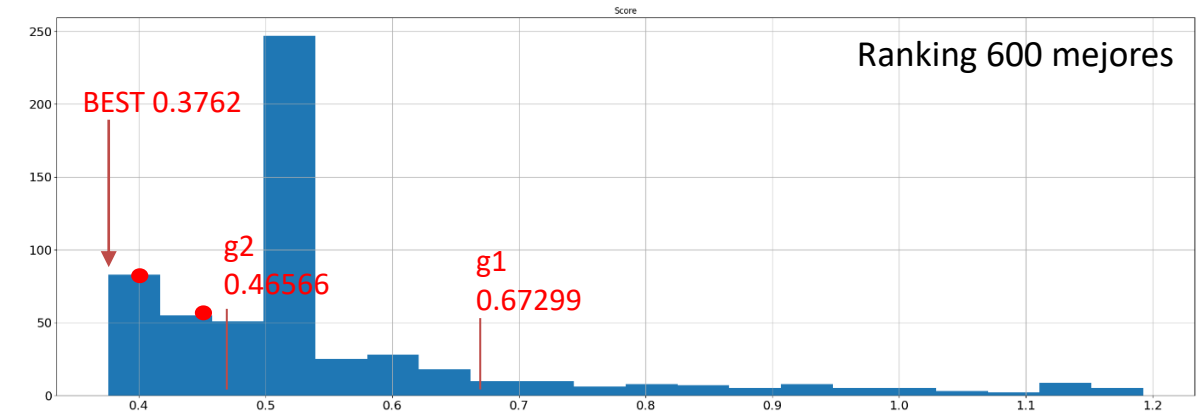
House Prices (4240 participantes)



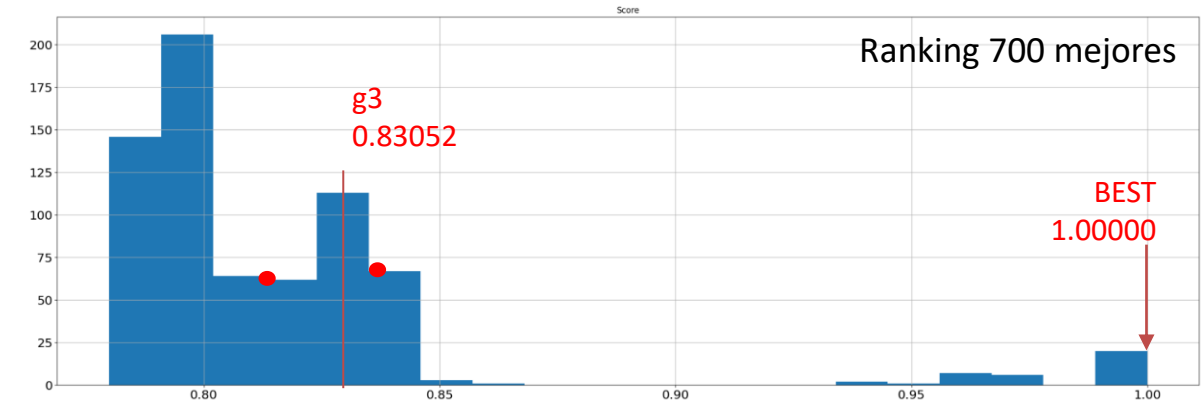
https://github.com/cpl-ceste/midsia2023_lab_proy

Reto 2

Store Sales (789 participantes)



NLP Disaster Tweets (931 participantes)





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