

FEATURE IMPUTATION

HEAT FLUX

Proyecto Machine Learning
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THE BRIDGE DIGITAL
TALENT
ACCELERATOR



OBJETIVO

Predecir valores nulos



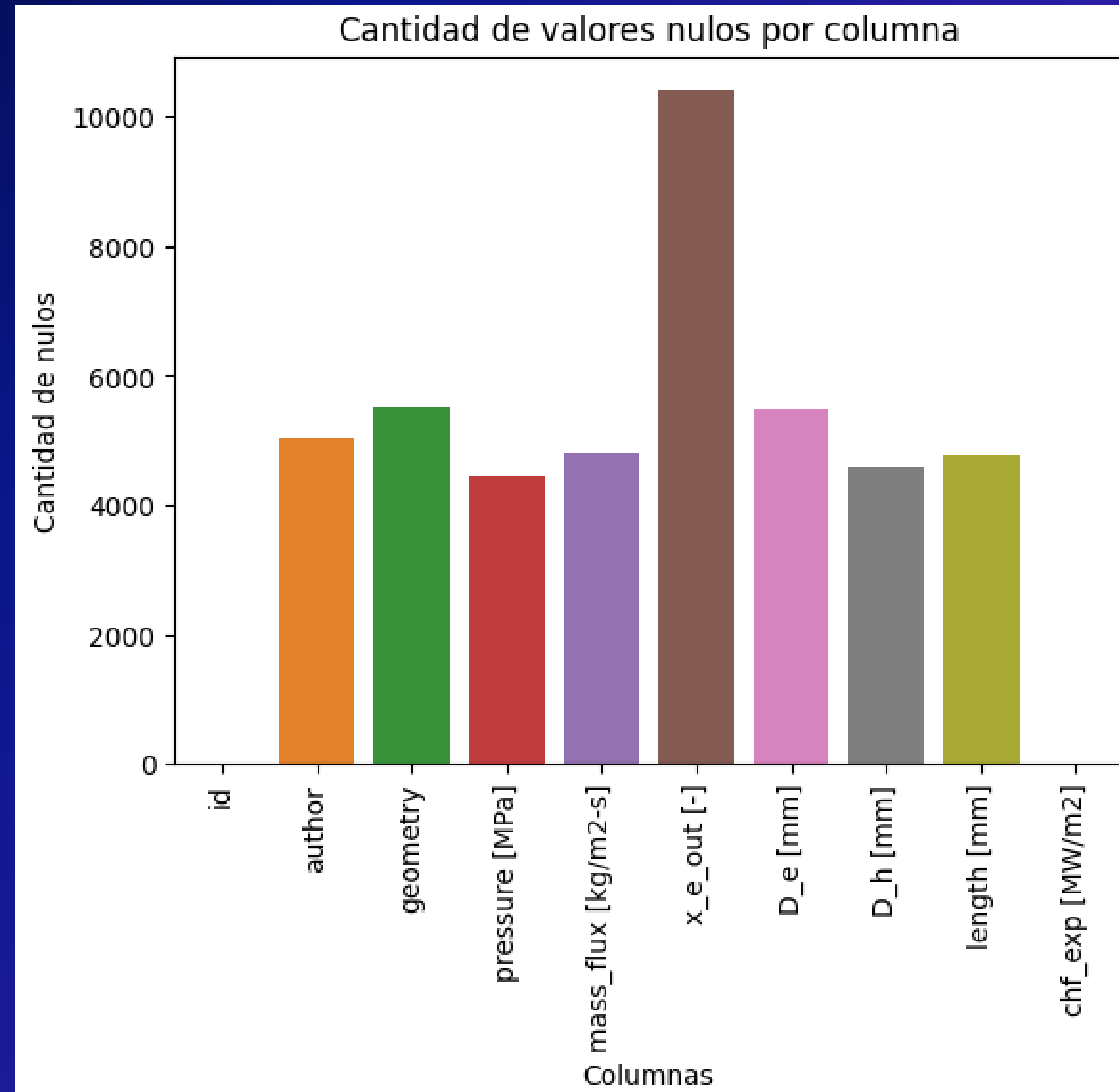


Trataremos con datos de una competición de Kaggle, con el fin de poder predecir los valores nulos y conseguir el menor RMSE posible

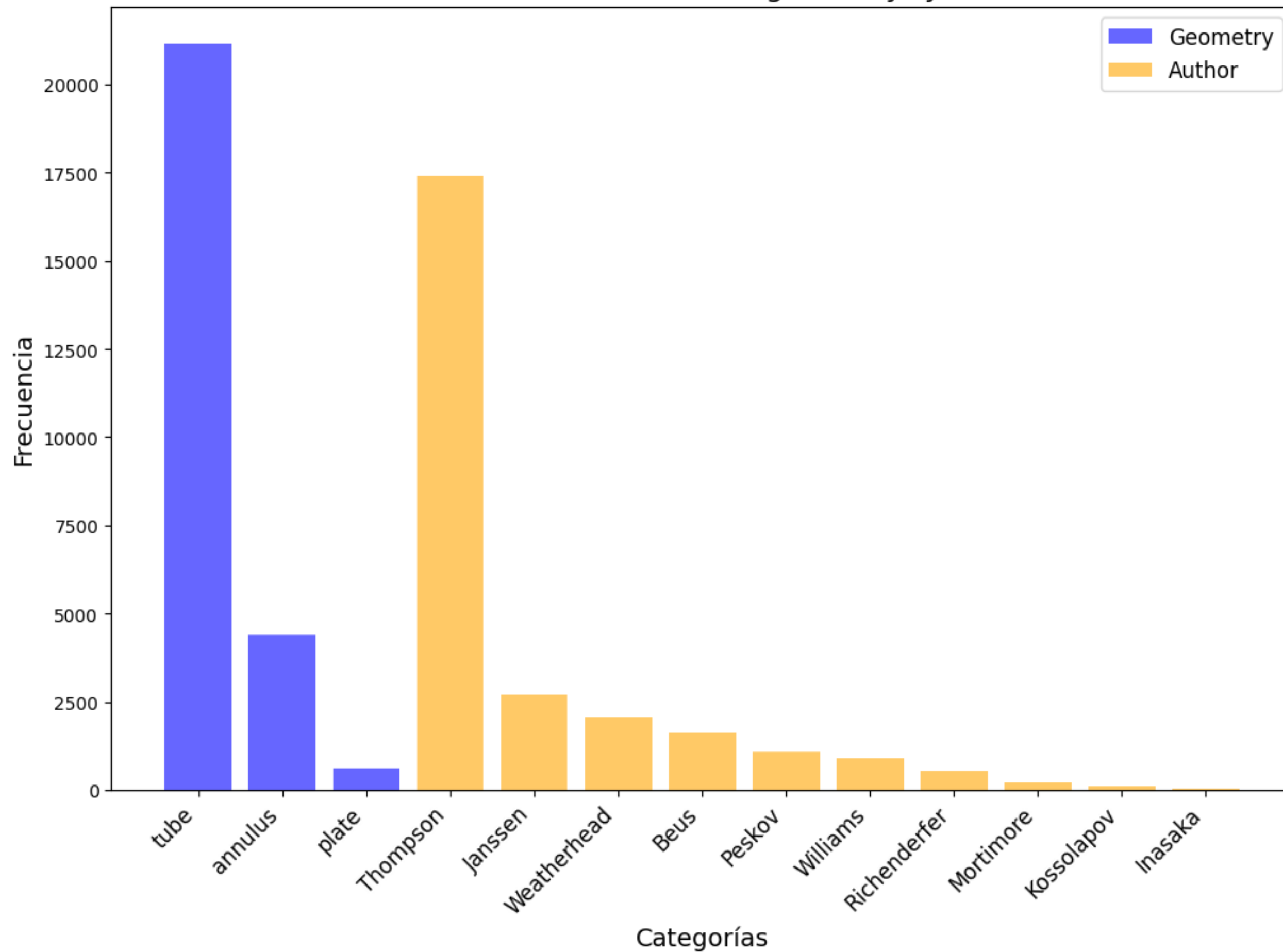
kaggle

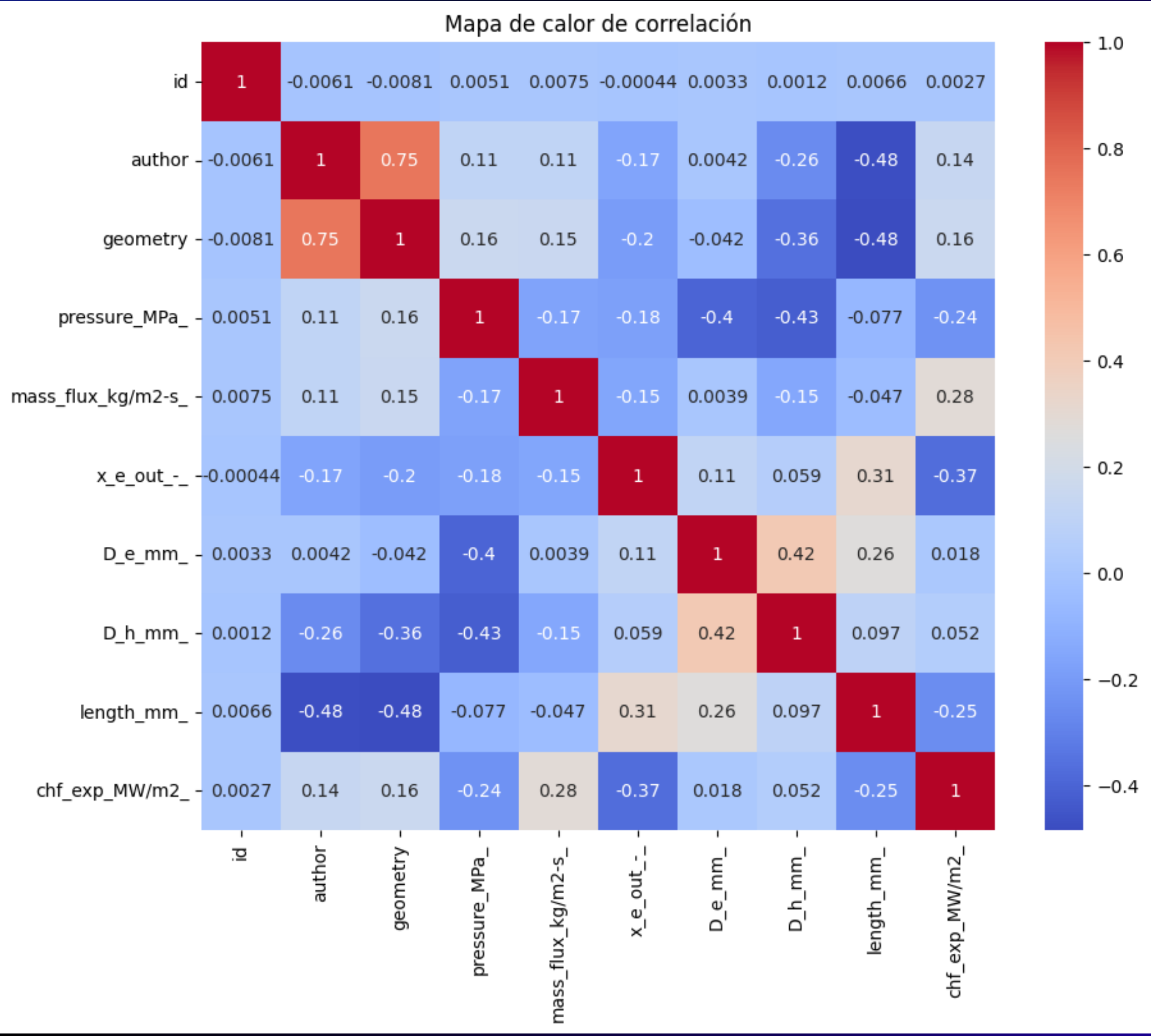
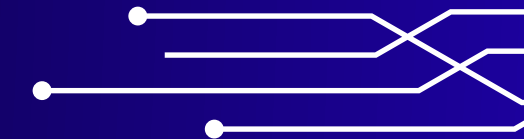



VALORES NULOS



Distribución de las columnas "geometry" y "author"

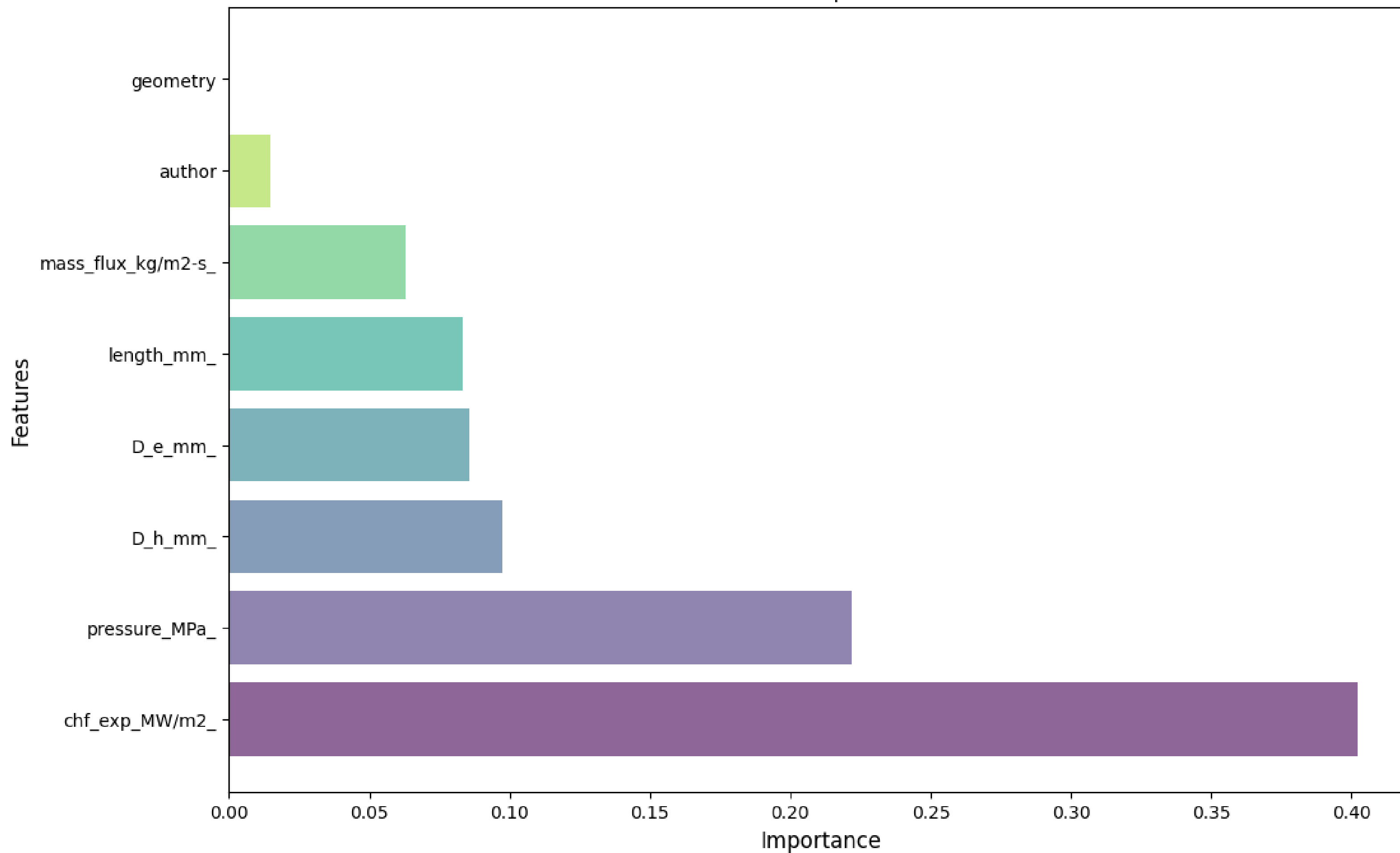


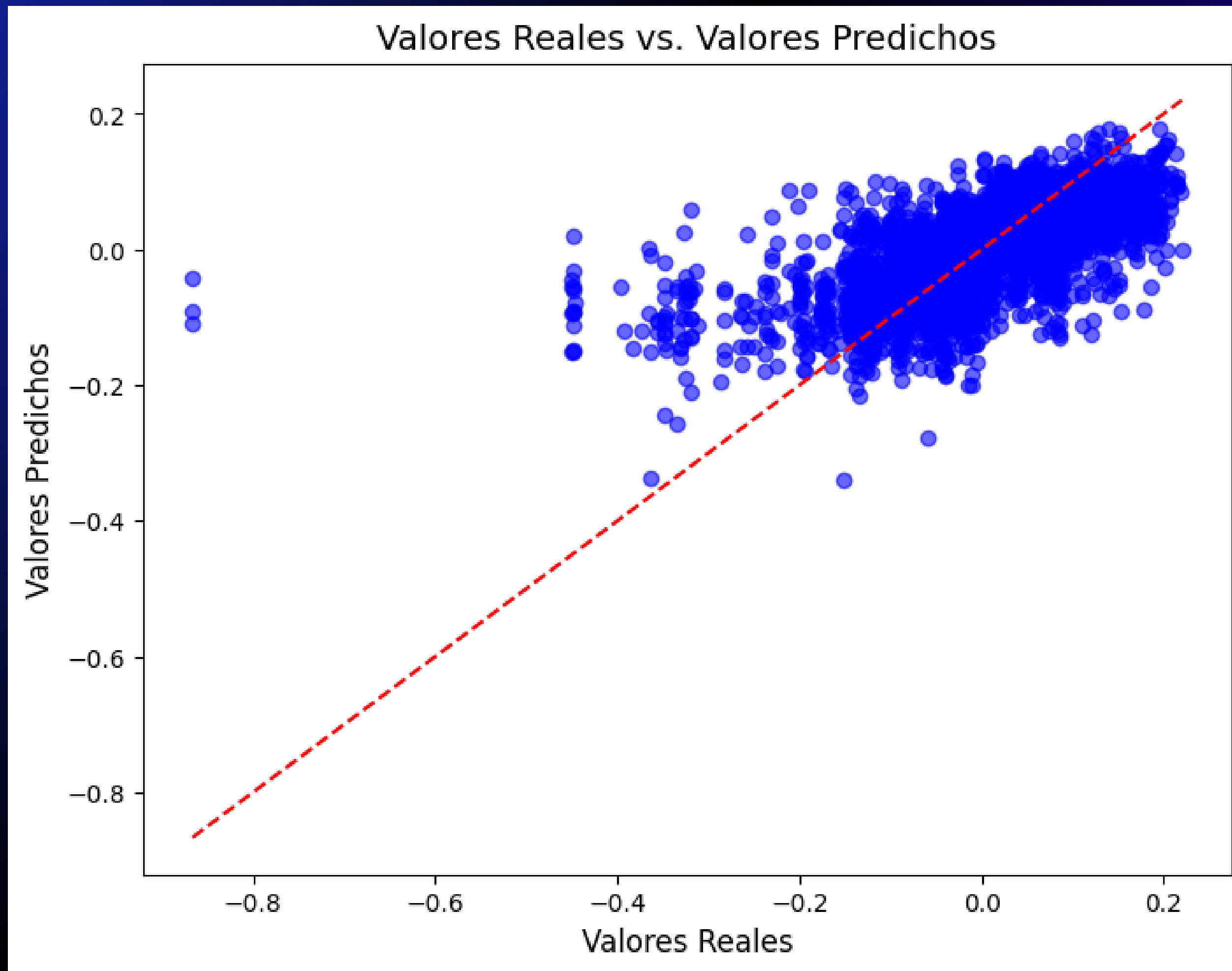


The background is a deep blue gradient. It features a complex network of thin, light blue lines connecting various points. Some points are small, semi-transparent blue circles, while others are larger, more vibrant blue dots that appear to glow. These elements form a series of overlapping, translucent geometric shapes, primarily triangles and polygons, creating a sense of depth and a futuristic, technological atmosphere.

POST MODELO

Feature importance





CONCLUSIÓN

RMSE: 0.076981

