

Introducción al Aprendizaje Automático

Septiembre 2017

Clasificación y regresión

Diabetes diagnosis: <https://static.bigml.com/csv/diabetes.csv>

Airbnb Amsterdam: data.insideairbnb.com/the-netherlands/north-holland/amsterdam/2017-04-02/visualisations/listings.csv

WhizzML script: <https://gist.github.com/petersen-poul/590c42cf3eb57bf10177784a4c474c4c>

Clustering

Housing prices: https://media.bigml.com/housing_prices.csv

Datasets Adicionales

Titanic:

- Train: <http://media.dev.bigml.com/trainTitanic.csv>
- Test: <http://media.dev.bigml.com/testTitanic.csv>

Happiness survey: https://media.bigml.com/happiness_survey.csv

Sentiment: <https://www.kaggle.com/crowdfunder/first-gop-debate-twitter-sentiment>

Loan risk data: <https://bigml.com/user/bigml/gallery/dataset/4f89c38f1552686459000033>

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