Aula M5A70 MODEL INTERPRETATION I

Leitura complementar:

- Local Interpretable Model-Agnostic Explanations (lime)
- Git Hub: marcotcr/lime
- LIME Local Interpretable Model-Agnostic Explanations
- "Why Should I Trust You?": Explaining the Predictions of Any Classifier
- Locally Interpretable Model-agnostic Explanations
- lime.lime_tabular.RecurrentTabularExplainer
- lime.lime_text.LimeTextExplainer
- Git Hub: JCharis Jesse
- 4. Exponential Kernel
- Kernel Functions for Machine Learning Applications
- show_in_notebook()
- · Understanding model predictions with LIME
- Decrypting your Machine Learning model using LIME
- Introduction to Local Interpretable Model-Agnostic Explanations (LIME)
- Decoding the Black-Box: An Importante Introduction to Interpretable Machine Learning Models in Python
- Local Interpretable Model-Agnostic Explanations
- Git Hub: lime

•