24/6/2020 - (19h a 23h) Link para aula <https://meet.google.com/gon-vwnx-tgo>

Trabalho prático 17-07 - 11-07 + 15 dias

Escolha do algoritmo

Tratamento

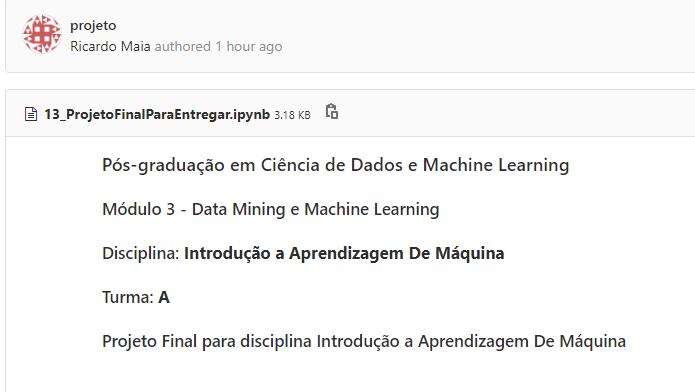
Predição

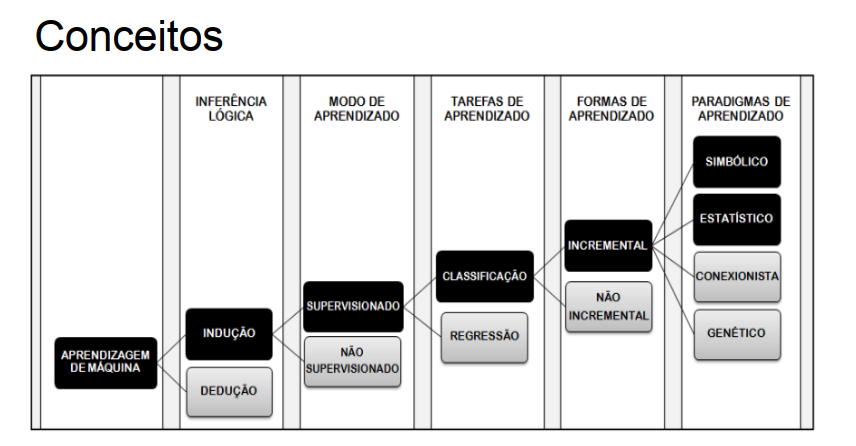
Avaliação do resultado

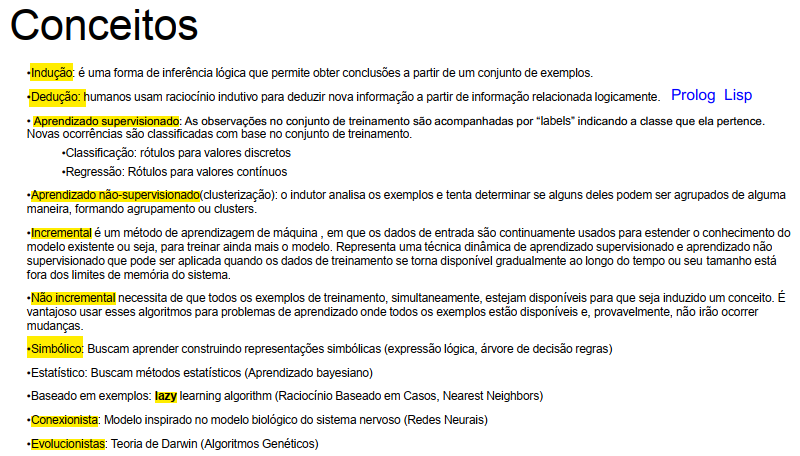
Erros

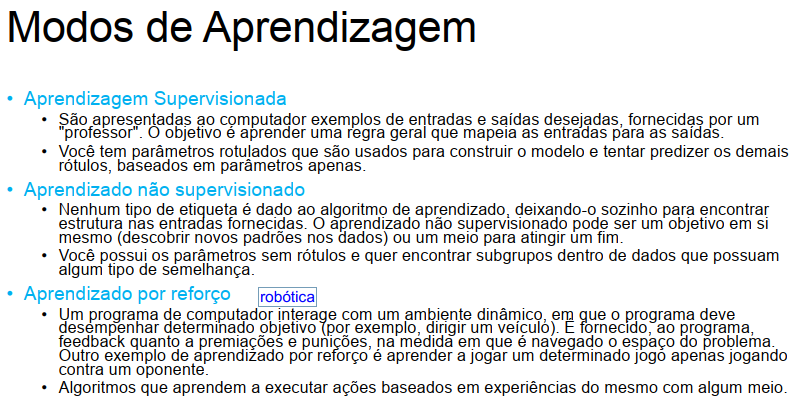
Descrever o problema novo

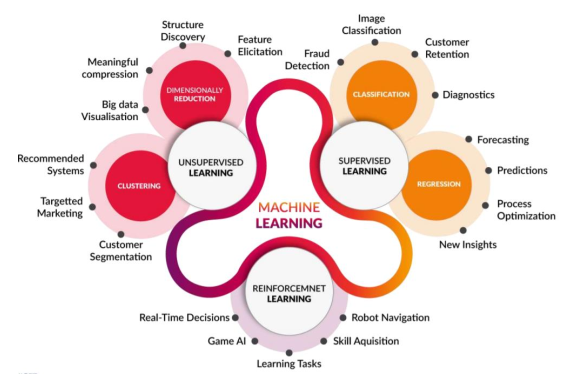
Dataset kakle

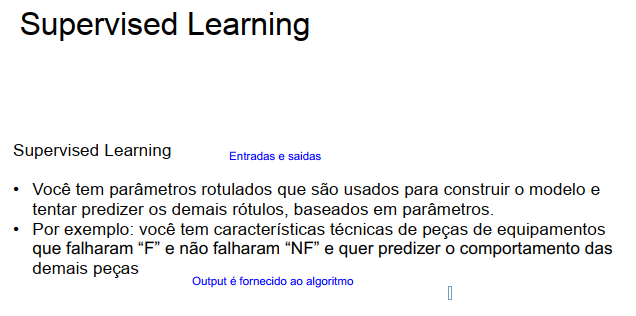




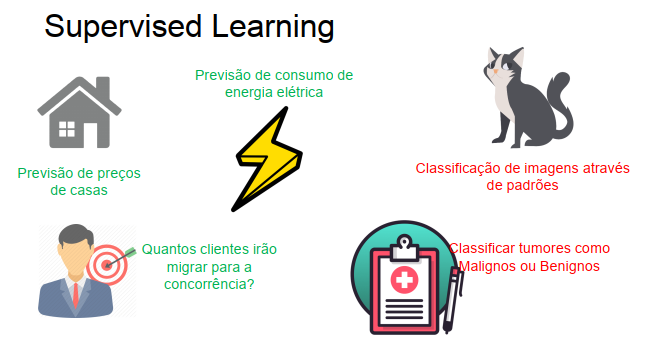


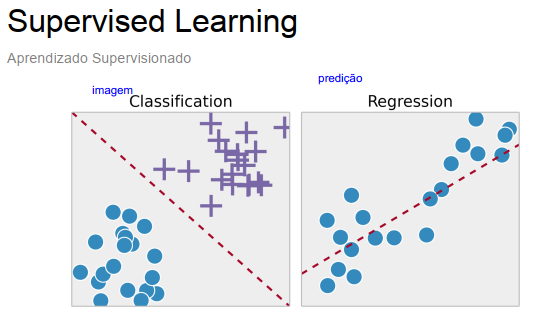


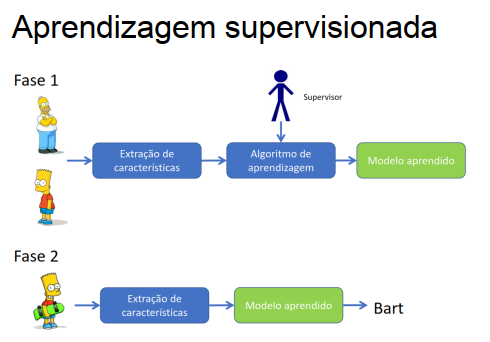


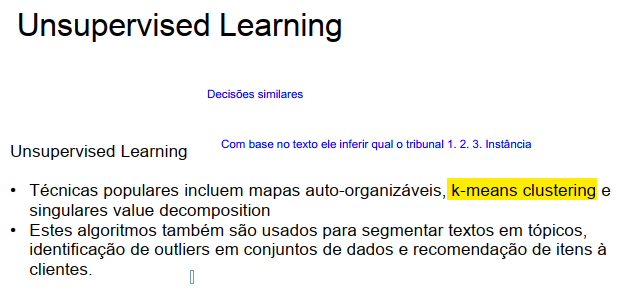


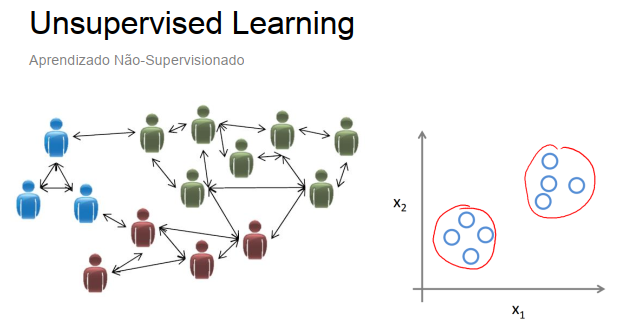






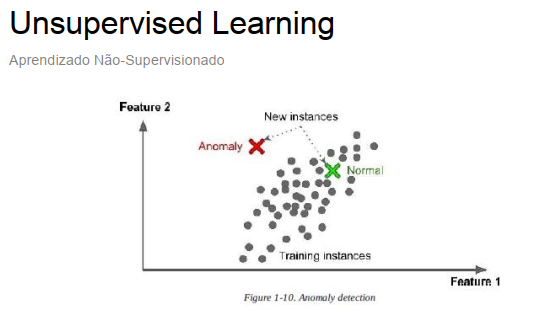


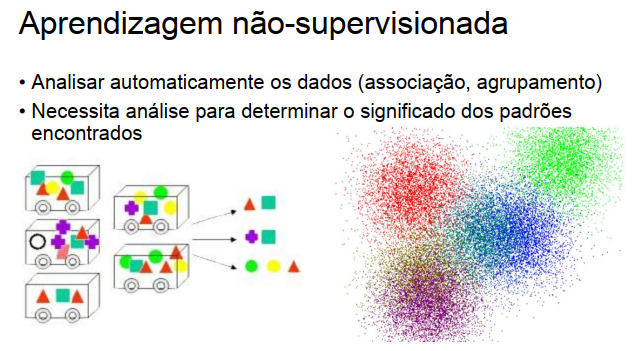


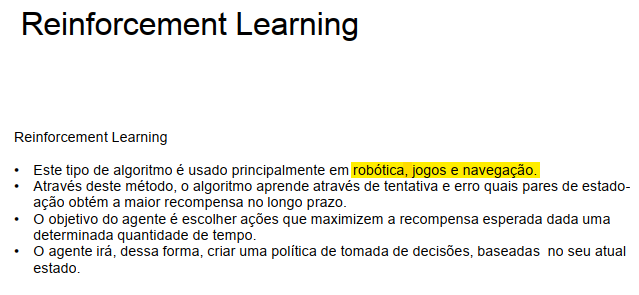




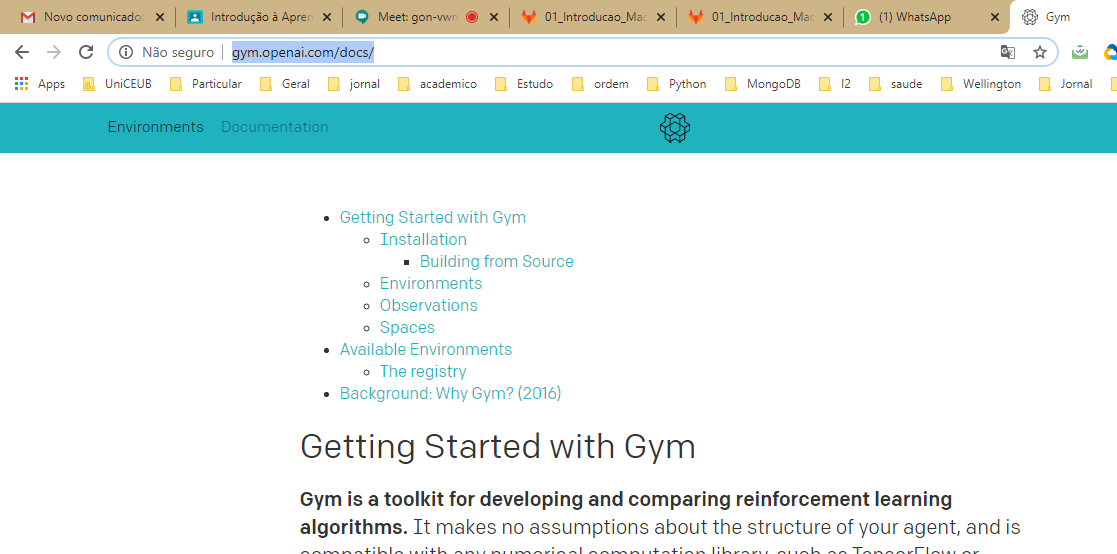


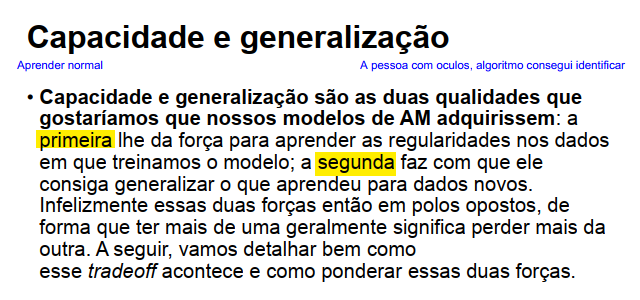




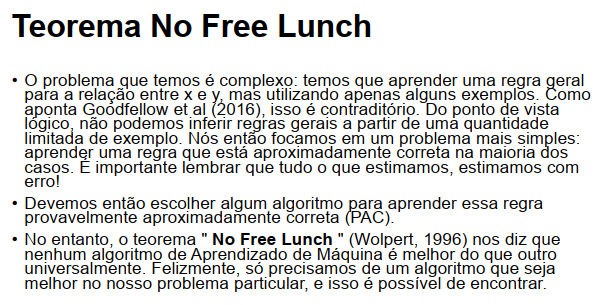


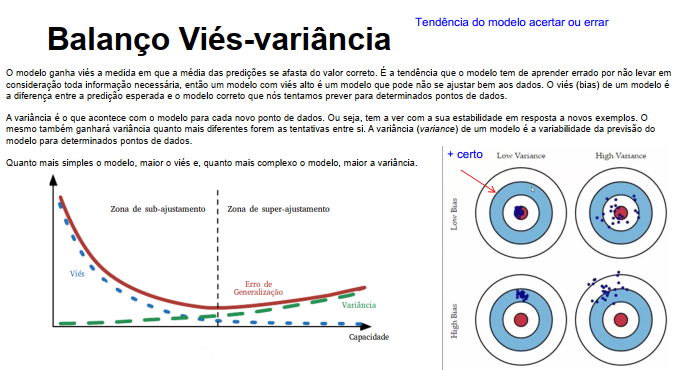
<https://gym.openai.com/docs/>



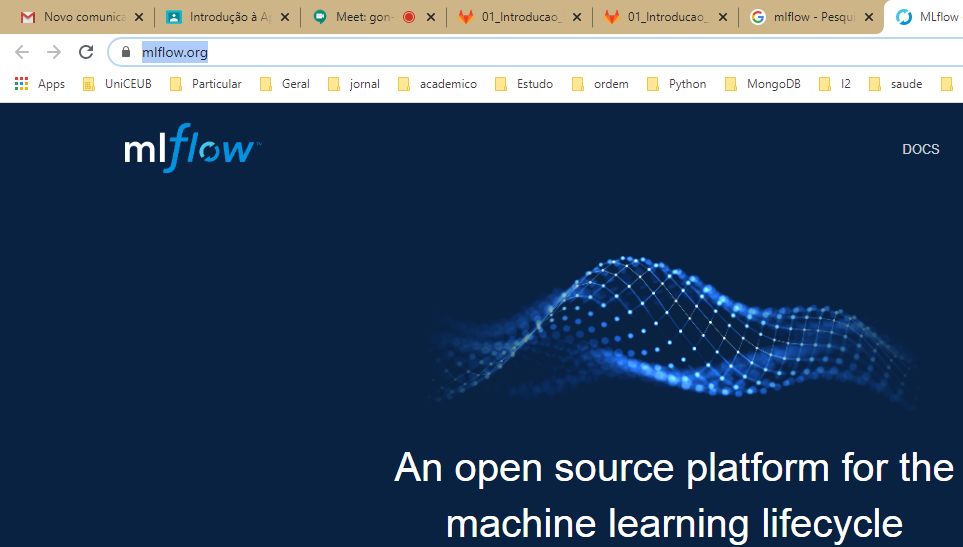


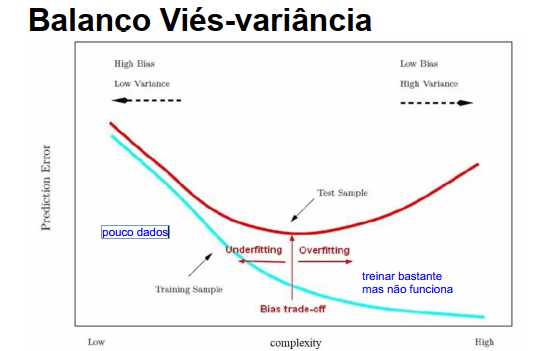
"Não há almoços grátis" (tradução da expressão em inglês There is no **free lunch**) ou "Não existe essa coisa de almoço grátis" (tradução literal da expressão There ain't/is no such thing as a **free lunch**) é uma frase popular que expressa a ideia de que é impossível conseguir algo sem dar nada em troca.

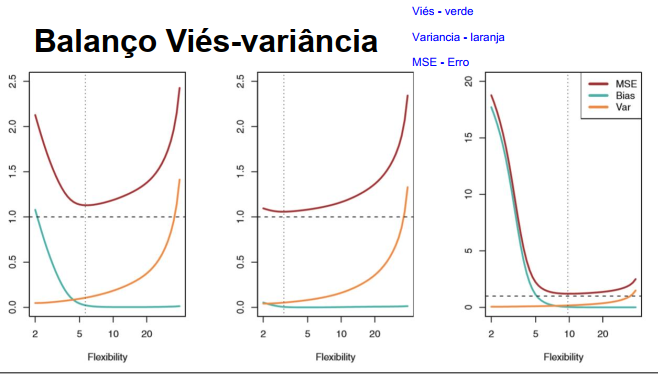


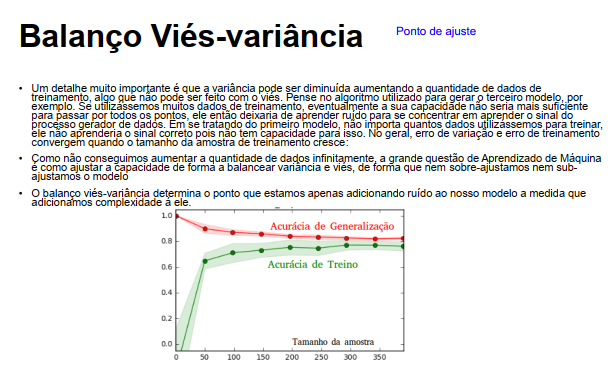


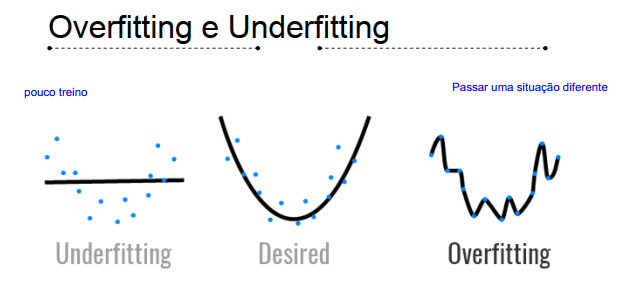
<https://mlflow.org/>

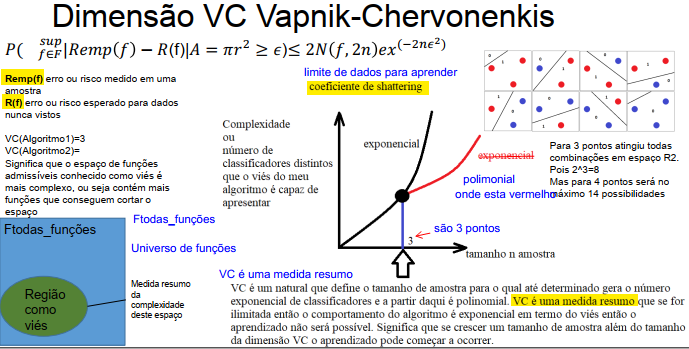






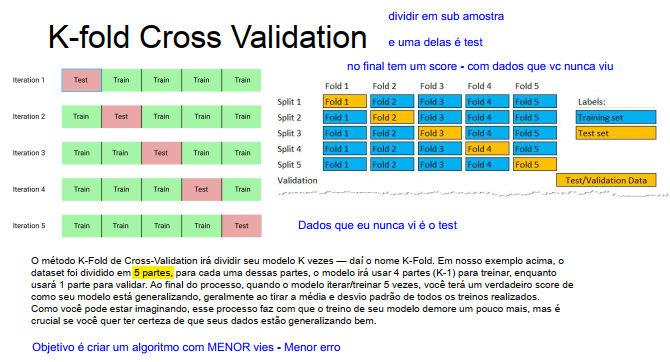


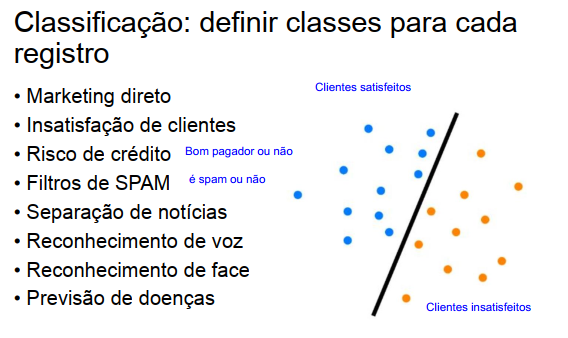


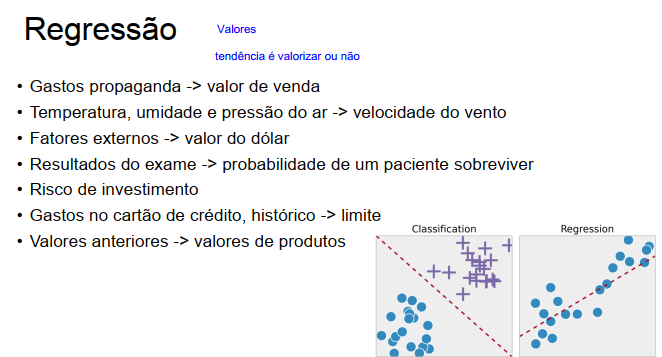


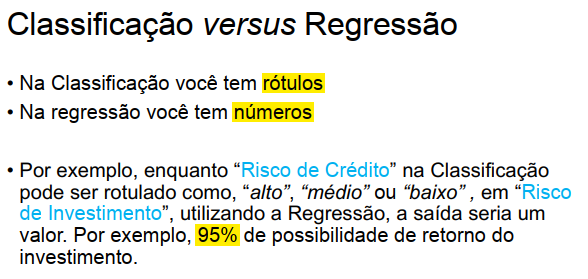
O que é **cross-validation** – dá uma precisão maior.

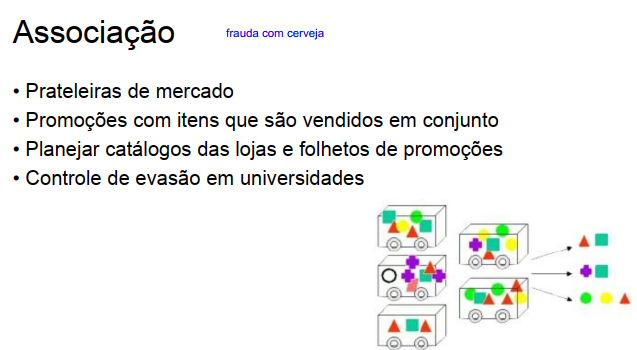
O **cross-validation** é uma técnica para *avaliar modelos de ML* **treinando vários modelos** de ML em ***subconjuntos dos dados de entrada*** disponíveis e avaliando-os no subconjunto complementar dos dados. Use a validação cruzada para **detectar sobreajuste**, ou seja, ***falha na generalização de um padrão*.**



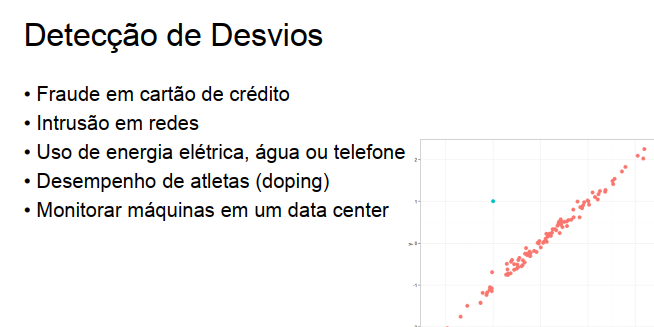


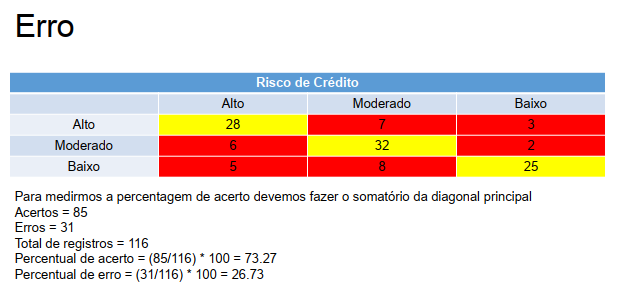


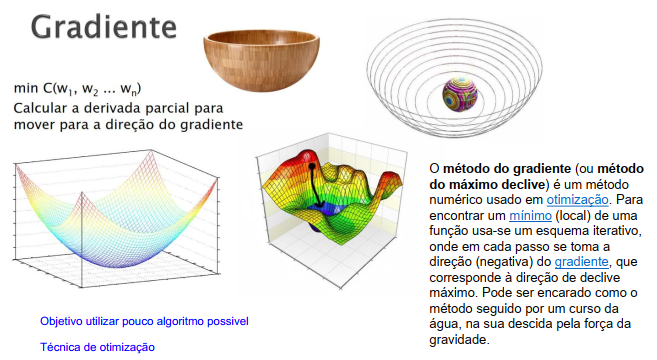












PSO – cardume de peixe

Menor custo de máquina

