



www.datascienceacademy.com.br

# Big Data Real-Time Analytics com Python e Spark

Bibliografia, Referências e Links úteis



#### Learning Spark – O'Reilly Media (melhor livro disponível sobre Apache Spark)

#### Spark MLlib

http://spark.apache.org/mllib/

## A Few Useful Things to Know about Machine Learning

https://homes.cs.washington.edu/~pedrod/papers/cacm12.pdf

#### Scalable Machine Learning on Spark (Databricks)

http://stanford.edu/~rezab/sparkworkshop/slides/xiangrui.pdf

#### Mleap

http://mleap-docs.combust.ml/

#### Azure Machine Learning

https://github.com/Azure/MachineLearningNotebooks/tree/master/how-to-use-azureml

#### Deploy de Modelos Criados com Scikit-Learn

https://github.com/Azure/MachineLearningNotebooks/blob/master/how-to-use-azureml/deployment/register-model-create-image-deploy-service/register-model-create-image-deploy-service.ipynb

### Deploy de Modelos Criados com Spark MLLib

https://github.com/Azure/MachineLearningNotebooks/blob/master/how-to-use-azureml/azure-databricks/amlsdk/deploy-to-aci-04.ipynb