



www.datascienceacademy.com.br

# Big Data Real-Time Analytics com Python e Spark

Bibliografia, Referências e Links úteis



#### Repositório Github do Pandas

https://github.com/pydata/pandas

# Documentação oficial do Pandas

http://pandas.pydata.org/pandas-docs/stable/

#### **PyCharm**

https://www.jetbrains.com/pycharm/download/

# Canopy

https://www.enthought.com/products/canopy/

## WinPython

https://sourceforge.net/projects/winpython/files/WinPython 3.5/3.5.2.1/

# **PyStack**

https://github.com/RobinDavid/pystack

## Portal Brasileiros de Dados Abertos

http://dados.gov.br/

#### Intel Insight Everywhere

http://www.intel.com/content/dam/www/public/us/en/documents/white-papers/xeon-insight-everywhere-analytics-paper.pdf

## Microsegundos

https://en.wikipedia.org/wiki/Microsecond

## Lógica Computacional

http://www3.ifrn.edu.br/~diegonascimento/dokuwiki/lib/exe/fetch.php?media=lc\_slides.pdf