



Data Science Academy

www.datascienceacademy.com.br

R – Fundamentos para Análise de Dados

Referências e Links úteis

2015 Data Science Salary Survey

<https://www.oreilly.com/ideas/2015-data-science-salary-survey>

What pays most: R, Python, or SQL?

<http://www.datasciencecentral.com/forum/topics/what-pays-most-r-python-or-sql>

6 Observations From a New Survey On The State Of Big Data Analytics

<http://www.forbes.com/sites/gilpress/2015/09/04/6-observations-from-a-new-survey-on-the-state-of-big-data-analytics/#450183ab777e>

Big Data Analytics Survey 2015

<http://www.idgenterprise.com/resource/research/2015-big-data-and-analytics-survey/>

Big Data Analytics Survey Intel 2013

<http://www.intel.com/content/dam/www/public/us/en/documents/reports/big-data-analytics-2013-peer-research-report.pdf>

The State of Data Science

https://rjmetrics.com/resources/reports/the-state-of-data-science/?utm_source=SDC&utm_medium=guest-post&utm_campaign=SDC+guest-post+dsbenchmark

Data Science Specialization

<https://datasciencespecialization.github.io>

Top 10 Data Visualization Projects on Github

<http://www.kdnuggets.com/2016/02/top-10-data-visualization-github.html>

Top 10 Deep Learning Projects on Github

<http://www.kdnuggets.com/2016/01/top-10-deep-learning-github.html>

Outros Cientistas de Dados no Github:

<https://github.com/prakhar1989>

<https://github.com/wesm>

<https://github.com/jakevdp>

<https://github.com/mblondel>

<https://github.com/mnielsen>

<https://github.com/jtleek>

Git – Guia Prático (em português)

http://rogerdudler.github.io/git-guide/index.pt_BR.html

Tutorial para uso do LaTeX

http://sbi.igsc.usp.br/files/Manual-SBI_LATEX_2013-.pdf

Data Science Central

<http://www.datasciencecentral.com>

KD Nuggets

<http://www.kdnuggets.com>

Predictive Analytics Today

<http://www.predictiveanalyticstoday.com>

Ciência e Dados

<http://www.cienciaedados.com>

O Estatístico

<http://oestatistico.com.br>

United Statisticians

<http://unitedstatisticians.com>

R-bloggers

<http://www.r-bloggers.com>

RPubs

<https://rpubs.com>

Jupyter Notebook Online

<https://try.jupyter.org>