



Data Science Academy

[www.datascienceacademy.com.br](http://www.datascienceacademy.com.br)

Design e Implementação de Data  
Warehouses

Bibliografia, Referências e Links úteis

The Data Warehouse Toolkit: The Definitive Guide to Dimensional Modeling

[https://www.amazon.com.br/Data-Warehouse-Toolkit-Definitive-Dimensional-ebook/dp/B00DRZX6XS/ref=sr\\_1\\_2?ie=UTF8&qid=1521159195&sr=8-2&keywords=kimball](https://www.amazon.com.br/Data-Warehouse-Toolkit-Definitive-Dimensional-ebook/dp/B00DRZX6XS/ref=sr_1_2?ie=UTF8&qid=1521159195&sr=8-2&keywords=kimball)

Projeto e Modelagem de Banco de Dados: Tradução da 5ª Edição

[https://www.amazon.com.br/Projeto-Modelagem-Banco-Dados-Tradu%C3%A7%C3%A3o-ebook/dp/B00L1CAC0Y/ref=pd\\_sim\\_351\\_1?encoding=UTF8&psc=1&refRID=N2VMVFC5GNSS0C293MPJ](https://www.amazon.com.br/Projeto-Modelagem-Banco-Dados-Tradu%C3%A7%C3%A3o-ebook/dp/B00L1CAC0Y/ref=pd_sim_351_1?encoding=UTF8&psc=1&refRID=N2VMVFC5GNSS0C293MPJ)

Fundamentos da Engenharia de Software: Introdução a Banco de Dados

[https://www.amazon.com.br/Fundamentos-Engenharia-Software-Introdu%C3%A7%C3%A3o-Banco-ebook/dp/B0138W79R8/ref=pd\\_sim\\_351\\_2?encoding=UTF8&psc=1&refRID=N2VMVFC5GNSS0C293MPJ](https://www.amazon.com.br/Fundamentos-Engenharia-Software-Introdu%C3%A7%C3%A3o-Banco-ebook/dp/B0138W79R8/ref=pd_sim_351_2?encoding=UTF8&psc=1&refRID=N2VMVFC5GNSS0C293MPJ)

Case Tools

<http://www.umsl.edu/~sauterv/analysis/F08papers/View.html>

ErWin

<https://erwin.com/>

ERDPlus

<https://erdplus.com/#/>

StarUML

<http://staruml.io/>