



www.datascienceacademy.com.br

Visualização de Dados e Design de Dashboards

Bibliografia, Referências e Links Úteis



Visual Data Mining

https://www.amazon.com.br/Visual-Data-Mining-VisMiner-Approachebook/dp/B009UCNL8M/ref=sr 1 1?ie=UTF8&qid=1484960341&sr=8-1&keywords=visual+data+mining

Visual Data Mining – Techniques and Tools for Data Visualization and Mining https://www.amazon.com.br/Visual-Data-Mining-Techniques-Visualization-ebook/dp/8000W7Q0S2/ref=sr_1_2?ie=UTF8&qid=1484960341&sr=8-2&keywords=visual+data+mining

Visual and Spatial Analytics

https://www.amazon.com.br/Visual-Spatial-Analysis-Advances-Reasoning-ebook/dp/B000VHZOPI/ref=sr 1 3?ie=UTF8&qid=1484960341&sr=8-3&keywords=visual+data+mining

Visual Insights

https://www.amazon.com.br/Visual-Insights-Practical-Guide-Making/dp/0262526190/ref=sr_1_4?ie=UTF8&qid=1484960341&sr=8-4&keywords=visual+data+mining

Organizações de Cores com Matplotlib em Python https://matplotlib.org/3.3.0/tutorials/colors/colormaps.html

Interpretar os principais resultados para Gráfico de contorno https://support.minitab.com/pt-br/minitab/18/help-and-how-to/modeling-statistics/using-fitted-models/how-to/contour-plot/interpret-the-results/

Faces de Chernoff

https://en.wikipedia.org/wiki/Chernoff face

Dash

https://dash.plotly.com/

Gradio vs Streamlit vs Dash vs Flask – Deploy de Modelos de Machine Learning em Python https://www.cienciaedados.com/gradio-vs-streamlit-vs-dash-vs-flask-deploy-de-modelos-de-machine-learning-em-python/