

www.datascienceacademy.com.br

Big Data, Data Science e Machine Learning com Google Cloud Platform

Google BigQuery - Parte 3

Bibliografia, Referências e Links úteis

Referências e Links Úteis

Repositório de dados eleitorais do Tribunal Superior Eleitoral http://www.tse.jus.br/eleicoes/estatisticas/repositorio-de-dados-eleitorais-1

Funções Analíticas

https://cloud.google.com/bigquery/docs/reference/standard-sql/analytic-function-concepts?hl=pt

Funções de Numeração

https://cloud.google.com/bigguery/docs/reference/standard-sql/functions-and-operators#rank

Conceitos de Funções Analíticas

https://cloud.google.com/bigquery/docs/reference/standard-sql/analytic-function-concepts?hl=pt

User Defined Functions

https://cloud.google.com/bigquery/docs/reference/standard-sql/user-defined-functions

How to choose algorithms for Azure Machine Learning Studio

https://docs.microsoft.com/en-us/azure/machine-learning/studio/algorithm-choice

BigQuery ML Create Model Statement

https://cloud.google.com/bigquery/docs/reference/standard-sql/bigqueryml-syntax-create

Os 7 passos em Machine Learning

https://towardsdatascience.com/the-7-steps-of-machine-learning-2877d7e5548e

Referência de Sintaxe do BigQuery ML: Criação do Modelo

https://cloud.google.com/bigquery/docs/reference/standard-sql/bigqueryml-syntax-create

Referência de Sintaxe do BigQuery ML: Inspeção do Modelo

https://cloud.google.com/bigquery/docs/reference/standard-sql/bigqueryml-syntax-train

Referência de Sintaxe do BigQuery ML: Avaliação do Modelo

https://cloud.google.com/bigquery/docs/reference/standard-sql/bigqueryml-syntax-evaluate

Referência de Sintaxe do BigQuery ML: Predição

https://cloud.google.com/bigquery/docs/reference/standard-sql/bigqueryml-syntax-predict