

formação em Clados

©escoladnc. Todos os direitos reservados.

COLABS - Exercícios

- > Exercício (Aluno) https://colab.research.google.com/drive/1csoK2kiVb46GIBZ3XIJ1jxzvMA5Lb7si#scrollTo=LVOAAzE4s-RE
- Exercício (Gabarito) https://colab.research.google.com/drive/1bMb5EzZ42Whevb7DikZ7q9YNNbcOMiyk

COLABS - Exercícios extras

- Exercício(Numpy) https://drive.google.com/file/d/1EBP8ZvEil6yMGrr5l2D5BK4tdqECfJ8m/view
- > Exercício (Matplot) https://drive.google.com/file/d/1x7Y5DnMSb3WrZ9Jegit6NtlzUS39DCbQ/view

Exercício (Pandas e Seaborn) - https://drive.google.com/file/d/1cSn1_Kjm3AOOkJ8VOjh-Rxpbru7mOfRR/view

COLABS - Revisões

- Colab 1 https://colab.research.google.com/drive/1noba2SreHrvxZYybDkny6hEeU4SL9i1i?usp=sharing
- Colab 2 https://colab.research.google.com/drive/1Gn47wF4VDWB41K1QLjpsh_O4Z5sBBP93?usp=sharing
- > Colab 3 https://colab.research.google.com/drive/1NbrccWt3wZoUZI--UKcAiCmgbwSeXzRs?usp=sharing
- Plus The Python Standard Library Python 3.10.7 documentation
 Python Data Science Handbook | Python Data Science Handbook (jakevdp.github.io)
 10 minutes to pandas pandas 1.5.0 documentation (pydata.org)