

Projeto Final

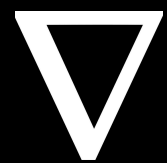
Aula 9 - Curso python



João Pedro Boaretto
@Joao_Boaretto



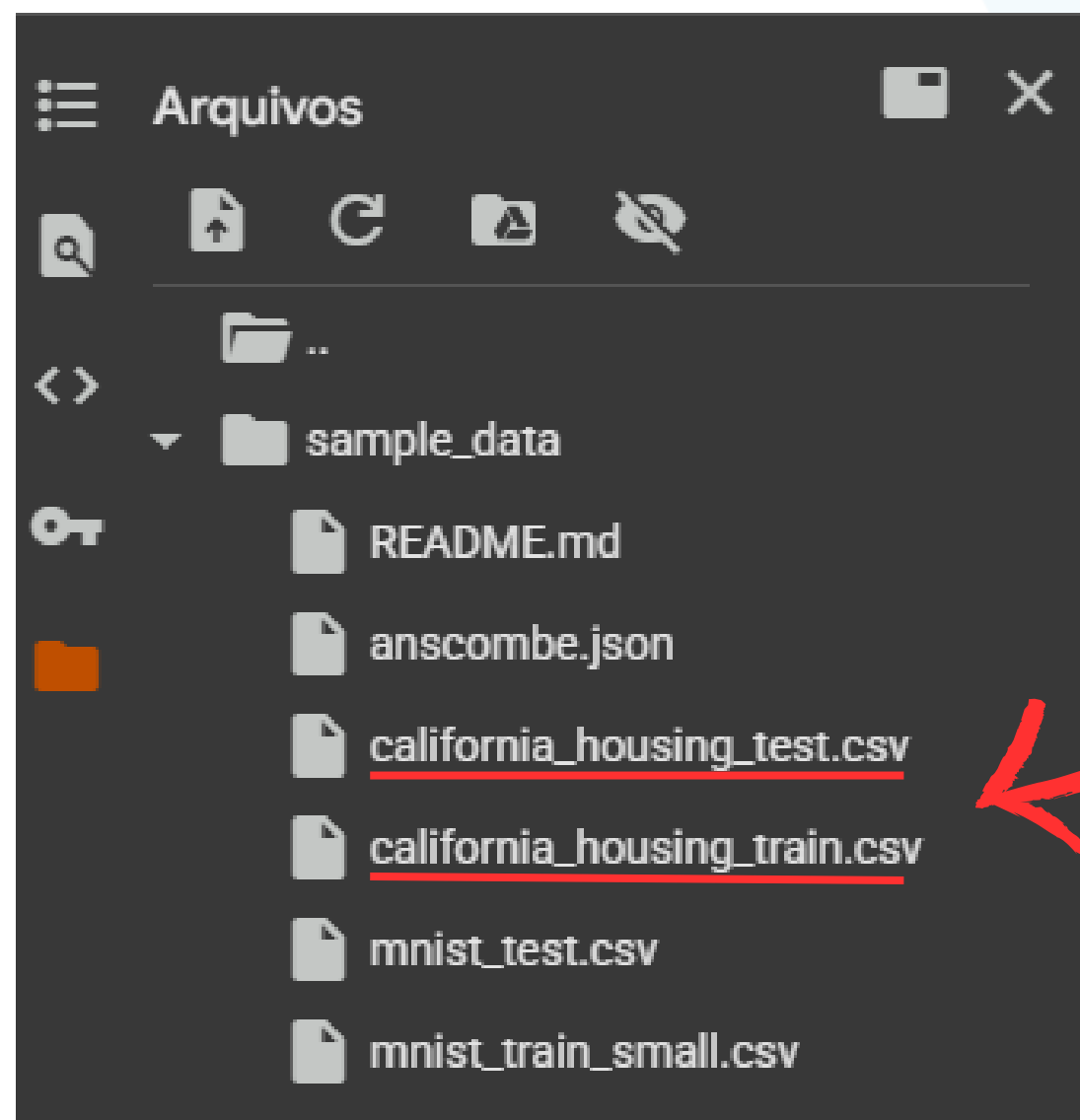
Francisco Maian
@franciscomaian

The background features a large, light gray inverted triangle. Overlaid on this are two more triangles: a light blue one and a light pink one, both pointing downwards. A blue horizontal line extends from the left edge of the slide, ending just before the text. A pink horizontal line extends from the right edge of the slide, ending just after the text. Both lines have short vertical segments at their ends, creating a bracket-like effect around the title.

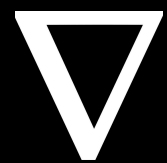
Projeto de análise

California Housing

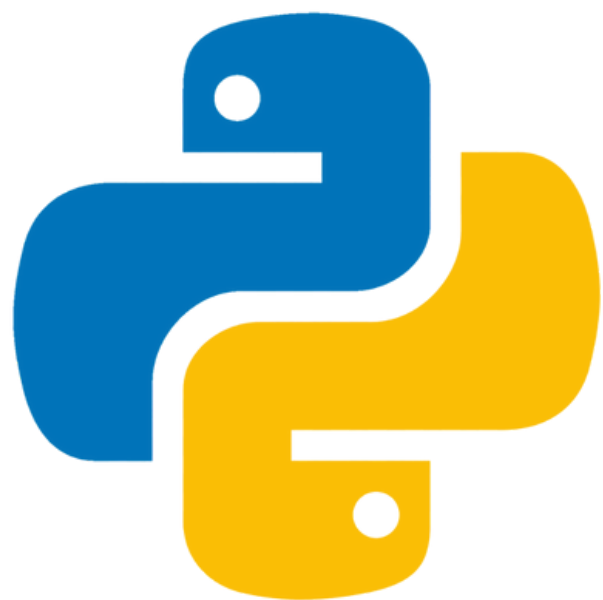
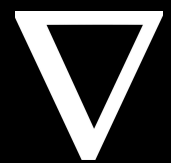
- Dataset nativo do Google Colab

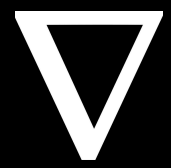


Treino e Teste

The background features a large, faint graphic of three overlapping downward-pointing triangles in light blue, light purple, and light pink. A blue line starts from the left, goes down, then right, framing the text from the top-left. A pink line starts from the right, goes down, then left, framing the text from the bottom-right.

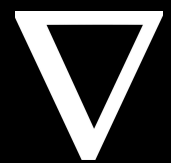
Faça a sua análise!





Sugestão

1. Análise inicial;
2. Remoção ou ajuste de valores nulos;
3. Remoção ou transformação de outliers;
4. Normalização ou padronização dos dados;
5. Seleção de variáveis relevantes;
6. Criação de novas variáveis;
7. Conversão de variáveis categóricas (se existirem);
8. Separação de features e target;
9. Divisão em treino e teste.



Presença

