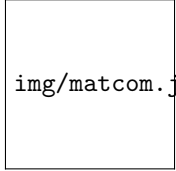


codegreenrgb0,0.6,0 codegrayrgb0.5,0.5,0.5 codepurplergb0.58,0,0.82 back-
colourrgb0.95,0.95,0.92 crimsonHTMLDC1420 customGreenHTML228B22 mar-
ronHTML804000 orangeHTMLFFA500



img/matcom.jpg

Ciencia de Datos

FACULTAD DE MATAMÁTICA Y COMPUTACIÓN

Asignatura Proyecto Final


Dataset: Trees.

Integrantes:

Nombre 1

Nombre 2

Nombre 3



img/imagen del tale.jpeg

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crimsonProyecto Final de Análisis Exploratorio de Datos

Facultad de Matemática y Computación

Ciencia de Datos

Grupo D111

customGreen*Dataset: Trees.*

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September 7, 2024

Informe Plantilla

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Desarrollo

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codegray29 backcolour
```

Listing 1: Python example

2 Conclusiones

2.1 A

3 Referencias

<https://github.com/LFrench03/Modelo-de-Crecimiento-Poblacional/blob/main/data/csv/poblacion-residente.csv>

Referencias:

- (1)