## Métodos Numéricos - Taller 04- Mínimos Cuadrados

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## Tabla de Contenidos

- 1 Taller 04
- 1.1 Ajuste de curvas por mínimos cuadrados

```
p1 = (5.4, 3.2)

p2_i = (9.5, 0.7)

p3 = (12.3, -3.6)
```

```
from ipywidgets import interact
import matplotlib.pyplot as plt
import numpy as np

def update_plot(p2_x, p2_y):
    x_coords = [p1[0], p2_x, p3[0]]
    y_coords = [p1[1], p2_y, p3[1]]

m, b = np.polyfit(x_coords, y_coords, 1)

plt.figure(figsize=(10, 6))
    plt.scatter(x_coords, y_coords, color="orchid", label="Puntos")

x_line = np.linspace(min(x_coords) - 1, max(x_coords) + 1, 100)
```

```
y_line = m * x_line + b
plt.plot(x_line, y_line, color="skyblue", label=f"Linea ajustada: y = {m:.2f}x + {b:.2f}}

plt.xlabel("X")
plt.ylabel("Y")
plt.title("Points and Line Plot")
plt.show()
_ = interact(update_plot, p2_x=(5.5, 12.3, 0.1), p2_y=(-10.0, 10.0, 0.1))
```

interactive(children=(FloatSlider(value=8.9, description='p2\_x', max=12.3, min=5.5), FloatSlider(value=8.9, description='p2\_x', min=5.5),

GitHub: git@github.com: dayapt04

GitHub Métodos Númericos - Repositorio