

# test1\_jupyter

September 24, 2025

## 1 Étude simple en Python

Ce notebook montre un exemple avec du code et un graphique.

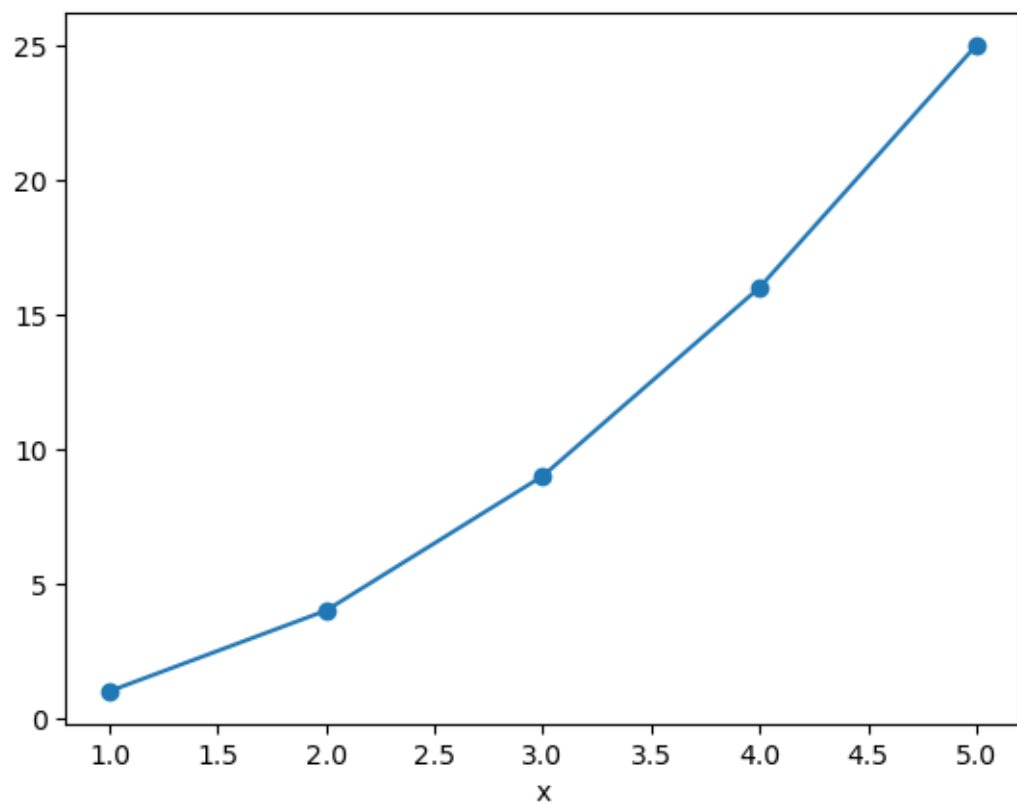
```
[5]: x = [1, 2, 3, 4, 5]
y = [i**2 for i in x]
y
```

```
[5]: [1, 4, 9, 16, 25]
```

```
[10]: import matplotlib.pyplot as plt
plt.plot(x, y, marker='o')
plt.title('Carré des nombres')
plt.xlabel('x')
```

```
[10]: Text(0.5, 0, 'x')
```

### Carré des nombres



[ ]: