Quarto Computations

Eitan Turok

Table of contents

NumPy																				1
Matplotli	ib .																			1
Plotly .																				2

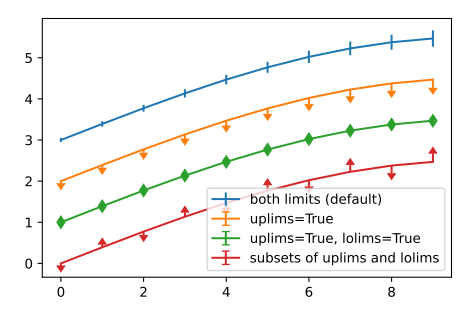
NumPy

Matplotlib

```
import matplotlib.pyplot as plt

fig = plt.figure()
x = np.arange(10)
y = 2.5 * np.sin(x / 20 * np.pi)
yerr = np.linspace(0.05, 0.2, 10)

plt.errorbar(x, y + 3, yerr=yerr, label='both limits (default)')
plt.errorbar(x, y + 2, yerr=yerr, uplims=True, label='uplims=True')
plt.errorbar(x, y + 1, yerr=yerr, uplims=True, lolims=True,
```



Plotly

Unable to display output for mime type(s): text/html

Unable to display output for mime type(s): text/html