31 Ağu 2021

MATPLOTLIB

# **Intermediate(Styling with cycler)**

1. Cycler ile renk ve çizgi kontrolü

* [custom\_cycler](https://matplotlib.org/cycler/generated/cycler.Cycler.html#cycler.Cycler) = ([cycler](https://matplotlib.org/cycler/generated/cycler.cycler.html#cycler.cycler)(color=['c', 'm', 'y', 'k']) +

[cycler](https://matplotlib.org/cycler/generated/cycler.cycler.html#cycler.cycler)(lw=[1, 2, 3, 4])) #Burada renk ve çizgi genişliği özelleştirilir.

* [ax1.set\_prop\_cycle](https://matplotlib.org/stable/api/_as_gen/matplotlib.axes.Axes.set_prop_cycle.html#matplotlib.axes.Axes.set_prop_cycle)([custom\_cycler](https://matplotlib.org/cycler/generated/cycler.Cycler.html#cycler.Cycler)) # Özelleştirilen cycler grafiğe entegre edilip çoklu grafiklerde kullanım sağlar.

Referanslar:

https://matplotlib.org/stable/tutorials/intermediate/color\_cycle.html#sphx-glr-tutorials-intermediate-color-cycle-py