Lien video : https://share.vidyard.com/watch/PFXVRVvxR6G5P2HCm7fmk8?

Mail : [pisonlud@gmail.com](mailto:pisonlud@gmail.com)

Portable : 0679158702

Remarque :

Ci-dessous le graphique match / âge + ols

Add linear Ordinary Least Squares (OLS) regression trendlines or non-linear Locally Weighted Scatterplot Smoothing (LOWESS) trendlines to scatterplots in Python. Options for moving averages (rolling means) as well as exponentially-weighted and expanding functions.

df = px.data.iris()

fig = px.scatter(dating\_df, x="iid", y="age", color="match", trendline="ols")

fig.show()

