

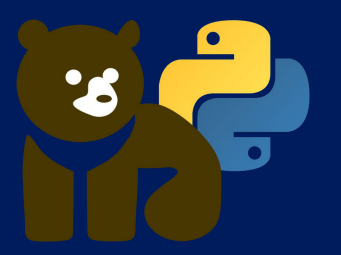


## Introduzione al ML

Unsupervised learning con scikit-learn

a cura di: **Federico Angaramo** 





# Python Biella Group C'è sempre qualcosa da imparare, insieme!

- YouTube: https://www.youtube.com/c/PythonBiellaGroup
- **GitHub**: https://github.com/PythonBiellaGroup
- **Telegram** (PythonBiellaGroup): https://t.me/joinchat/UZJZzGFKWf9JGGx5
- Blog e Forum : https://pythonbiella.herokuapp.com/
- Docs: https://pythonbiellagroup.it/it/

#### Tutto questo è stato reso possibile grazie a:

- Tutta la community di P.B.G.
- Maria Teresa Panunzio: https://www.linkedin.com/in/maria-teresa-panunzio-27ba3815/
- Mario Nardi: https://www.linkedin.com/in/mario-nardi-017705100/
- Andrea Guzzo: https://www.linkedin.com/in/andreaguzzo/





## Agenda

Incontri e serate

**01** Dimensionality reduction

**02** Clustering

Materiale e codice sorgente

https://github.com/PythonBiellaGroup/

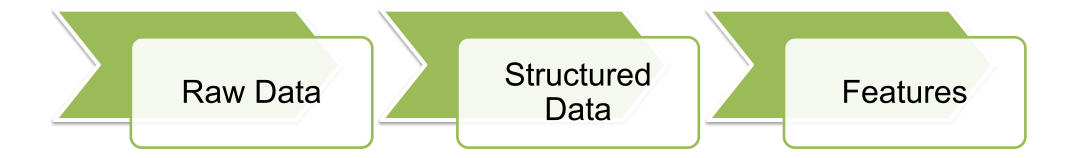


https://github.com/PythonBiellaGroup/MaterialeSerate/

conda activate jupyterlab jupyter lab

### Esempio unsupervised

- Notebook: 02-linear-regression.ipynb
- Data Preparation



Model Training + Model Evaluation

