



# Learning ML

## Free Course

- [ML for Developers](#)

## Federated Learning

??

- [????????????????????????AI?????? | iThome](#)

# Data Analysis Tools

## Orange Data Mining

Orange 3 (Orange Data Mining) is a free and open-source data analysis software tool. It is designed to be easy to use and is suitable for both beginners and experts. Orange 3 supports a wide range of data analysis tasks, including data mining, machine learning, image analysis, text mining, and visualization. It is available for Windows, macOS, and Linux. Orange 3 is a powerful tool for data analysis and visualization, and it is a great choice for anyone who wants to explore their data in a visual and interactive way.

- [Orange Data Mining](#)

## PyGWorker

Turn your pandas dataframe into an interactive UI for visual analysis. Alternative to Tableau.

Support for Jupyter Notebook/ CoLab/Streamlit/Kaggle.

GitHub: [PyGWalker: Turn your pandas dataframe into an interactive UI for visual analysis \(github.com\)](#)

# OCR

OCR - Optical Character Recognition

## ANPR ????

Automatic License/Number Plate Reader (ANPR)

- [Automatic License Plate Reader Using OCR in Python - PyImageSearch](#)
- [FastALPR](#)



