import matplotlib.pyplot as plt

%pip install ultralytics

 $\overline{\Rightarrow}$

city.jpg ×



Found existing installation: nvidia-cusolver Uninstalling nvidia-cusolver-cu12-11.6.3.83: Successfully uninstalled nvidia-cusolver-c Successfully installed nvidia-cublas-cu12-12.4.5 import ultralytics → Creating new Ultralytics Settings v0.0.6 file 🔽 View Ultralytics Settings with 'yolo settings' or Update Settings with 'yolo settings key=value', i. ultralytics.checks() !yolo predict model = yolo11n.pt source ="/content/city. → Ultralytics 8.3.159 🚀 Python-3.11.13 torch-2.6.0+ YOLO11n summary (fused): 100 layers, 2,616,248 par image 1/1 /content/city.jpeg: 448x640 10 persons, Speed: 29.3ms preprocess, 233.3ms inference, 43.3m Results saved to runs/detect/predict Learn more at https://docs.ultralytics.com/mode Start coding or generate with AI.

Start coding or generate with AI.