File - data test 1 C:\Users\hilmi\AppData\Local\Programs\Python\Python312\python.exe D:\Projects\Code\python-projects\volo-gfl\test\data test.py 2 Created directory: ../test/output/videos 3 Created directory: ../test/output/stats 4 Created directory: ../test/output/data test 5 Listing images: 100% 300/1300 [00:00<00:00, 260105.67it/s] 6 Found 1300 images in test set 8 Processing Model: YOLOv12 9 Loaded model: YOLOv12 (5.21 MB) 10 11 Calculating FPS for YOLOv12 using entire test set... 12 FPS Test: 100% | 1300/1300 [00:37<00:00, 34.94it/s] 13 Processed 1300 images in 23.61 seconds 14 FPS: 55.06 15 Processing YOLOv12: 100% | 1300/1300 [01:02<00:00, 20.73it/s] Completed 1300 images in 62.70 seconds (total inference time: 24.61 seconds) 17 18 Processing Model: YOLO-GFL 19 Loaded model: YOLO-GFL (3.36 MB) 20 21 Calculating FPS for YOLO-GFL using entire test set... 22 FPS Test: 100% | 1300/1300 [00:30<00:00, 43.31it/s] 23 Processed 1300 images in 16.44 seconds 24 FPS: 79.07 25 Processing YOLO-GFL: 100% | 1300/1300 [00:58<00:00, 22.17it/s] Completed 1300 images in 58.63 seconds (total inference time: 20.82 seconds)

28 Processing complete! Check output directories for results.

30 Process finished with exit code 0

31