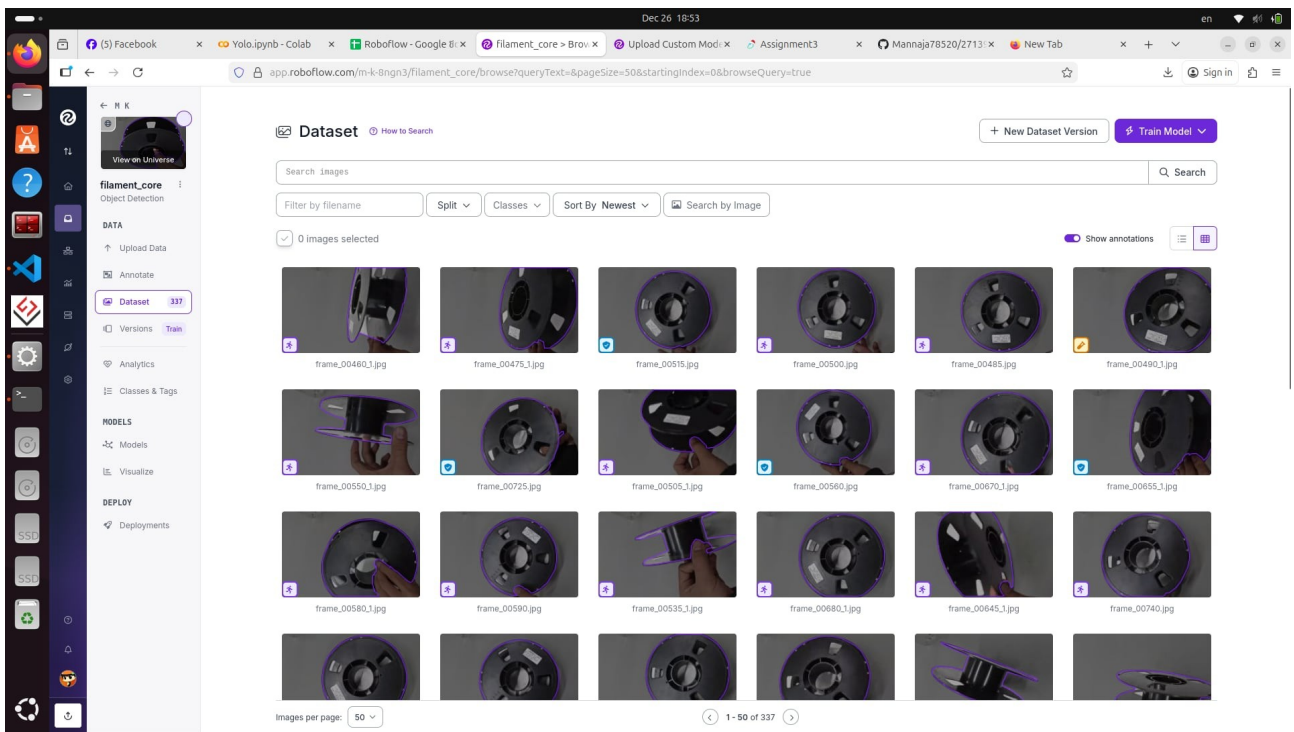
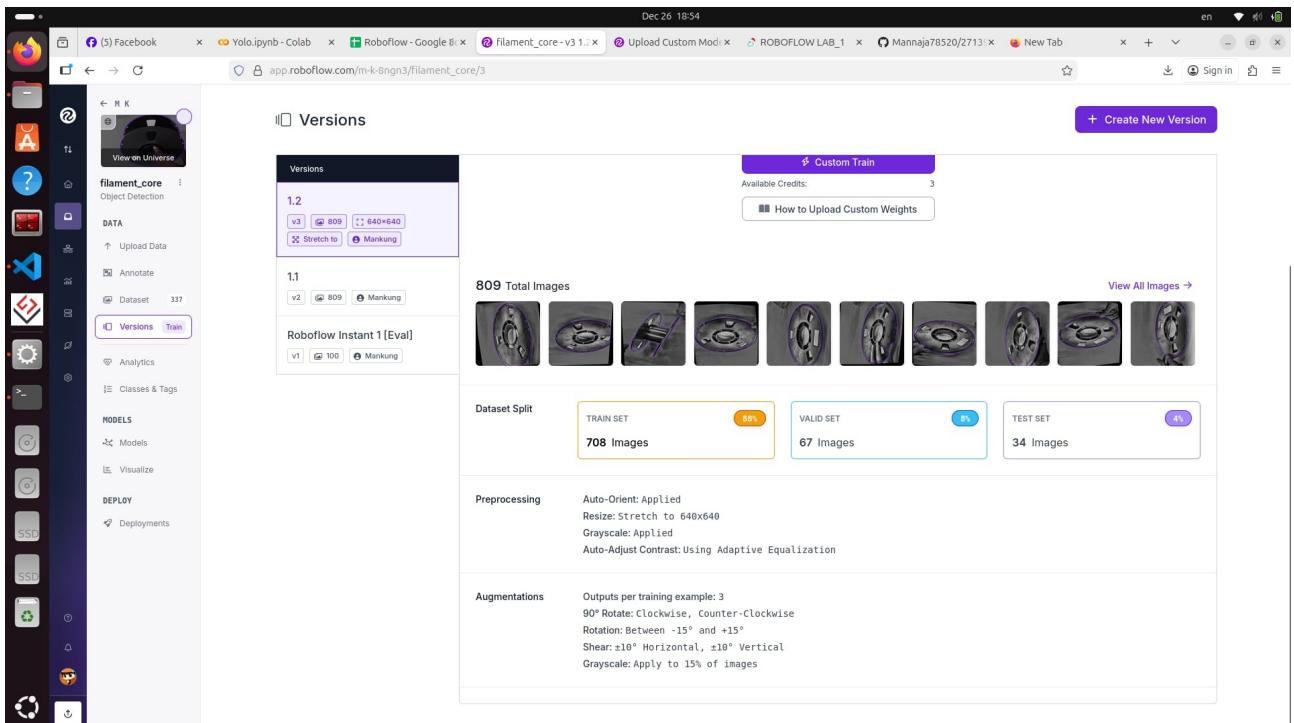


ገኘዎች data set



ለሁኝ train, test, valid



ກາພຕອນ detect

The screenshot shows a developer's environment with multiple windows open:

- YOLO11 Tracking**: A camera feed showing a black filament spool. A red dot indicates the tracked object. The status bar shows coordinates (x=639, y=183) and RGB values (R:241 G:235 B:228).
- track_filmament_core.py**: An open Python script using OpenCV and PyTorch for tracking. It includes imports for cv2, torch, and YOLO models, and defines a track function that processes frames and persists tracks.
- Terminal**: Shows command-line logs for the tracking process, detailing frame sizes (480x640), inference times (e.g., 58.9ms, 69.5ms), and postprocess times (e.g., 0.9ms, 0.8ms). The logs also mention a timeline and Docker-related commands like DOCKER_CONTAINERS and DOCKER_IMAGES.
- Timeline**: A sidebar showing a timeline of events, including Docker container creation and Azure Container Registry activity.

ກາວ

