

## Almond Density Evaluation Report

Images evaluated: 6

Resize: None

Device: cpu

Raw MAE (labeled subset): 2413.7686

Calibrated MAE (labeled subset): 1.6723

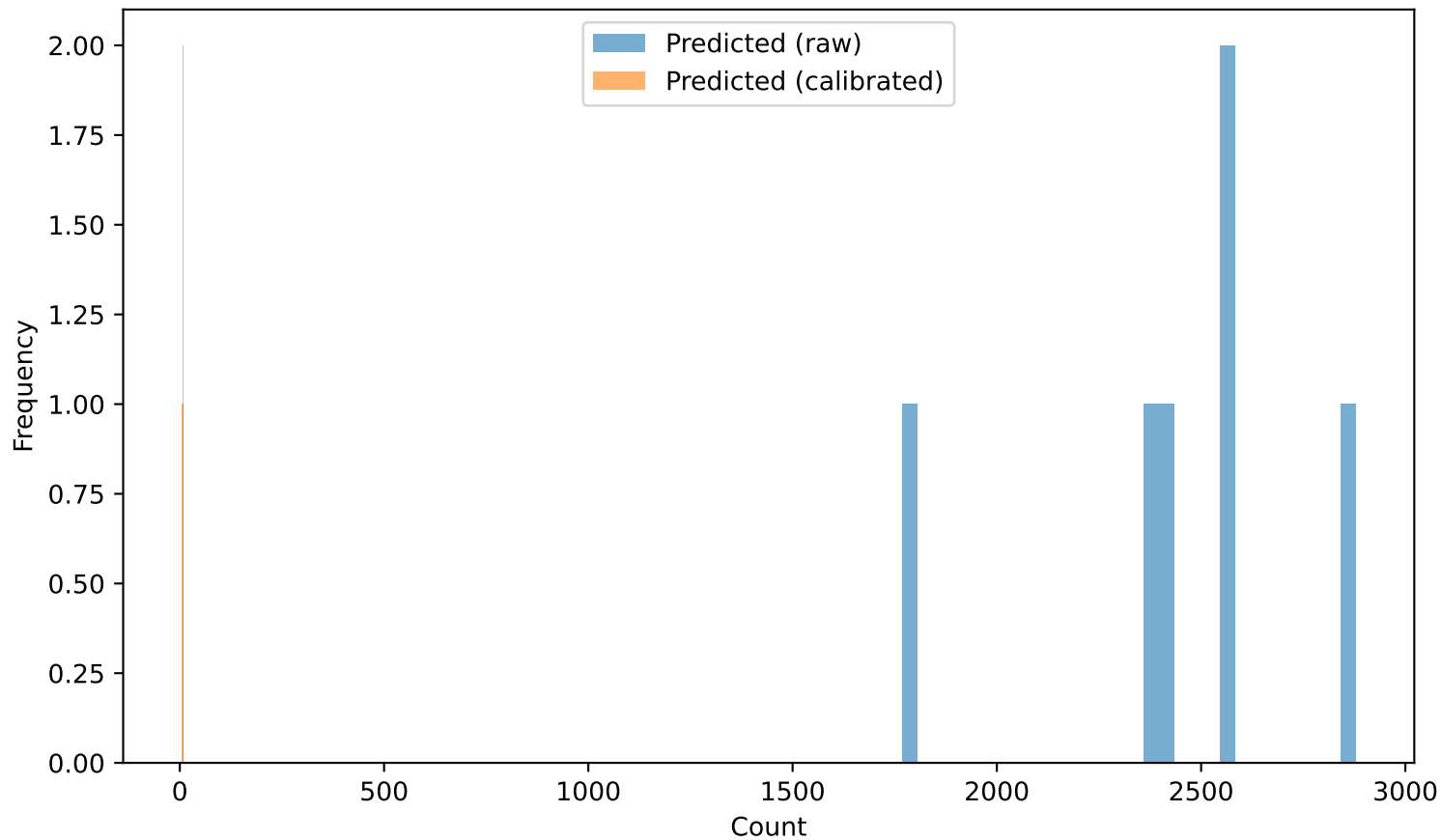
Calibration scale: 0.002828

Overlays saved: Yes

Percentile clip for heatmap: 99.0

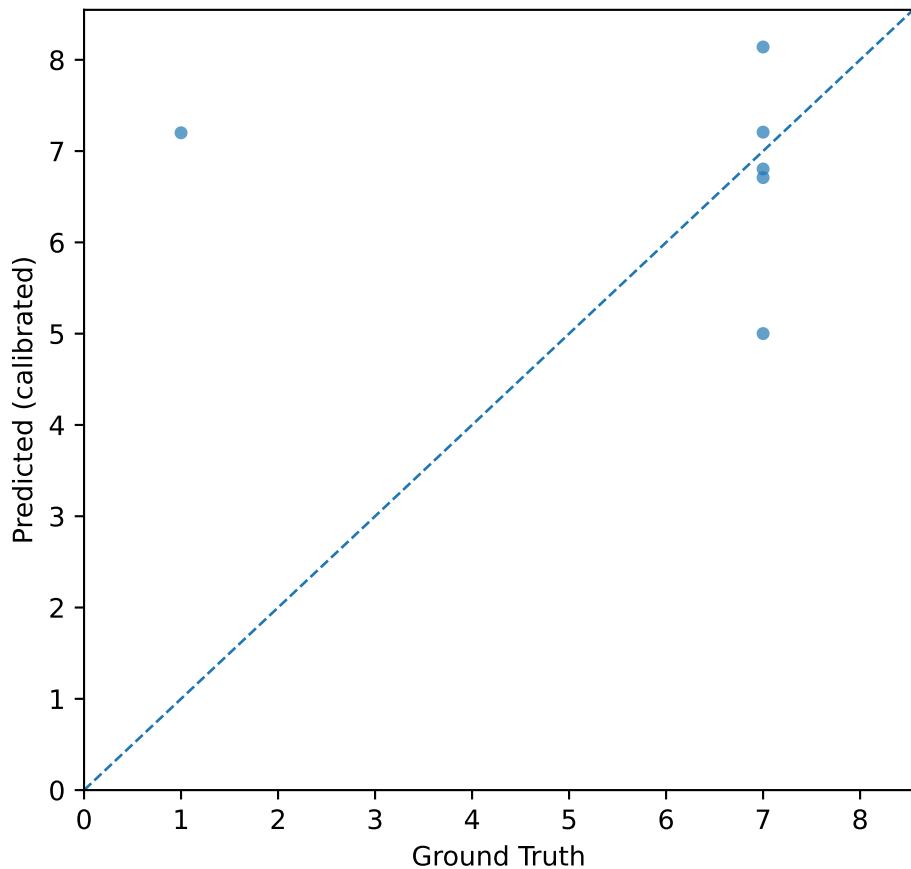
Heatmap alpha: 0.5

Distribution of Predicted Counts

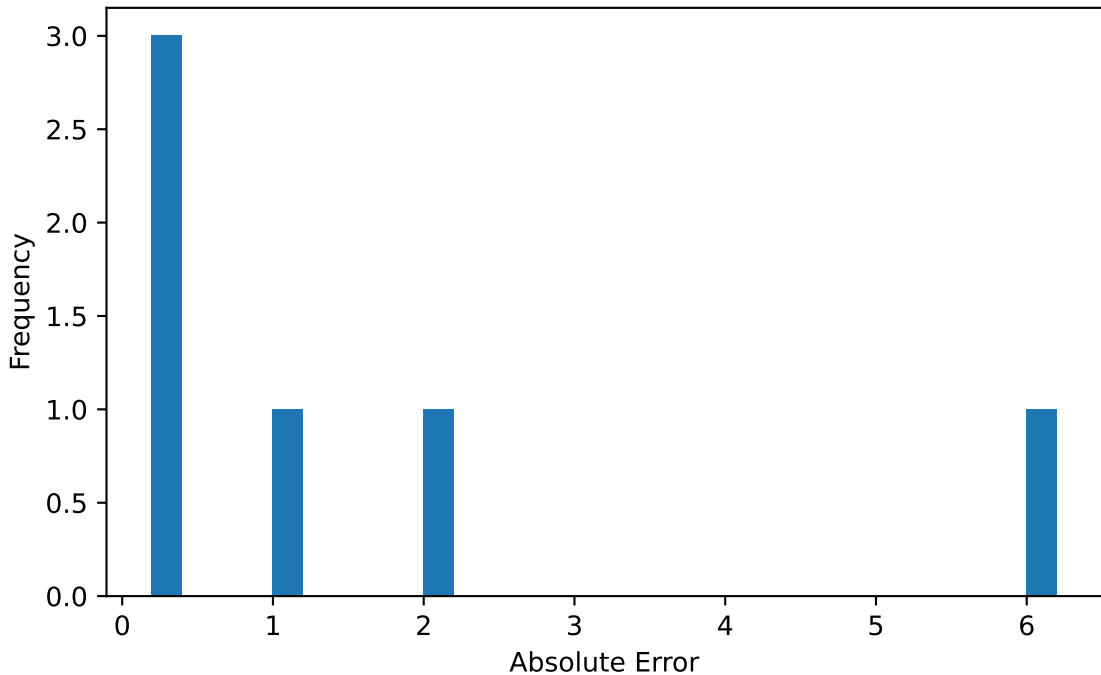




Calibrated Predictions vs Ground Truth



# Calibrated Absolute Error



Top-K Error Overlays

.6722.jpg | pred 2545.87 → cal 7.20 | gt 1.00 | .6716.jpg | pred 1768.15 → cal 5.00 | gt 7.00 | err



.6720.jpg | pred 2878.18 → cal 8.14 | gt 7.00 | .6719.jpg | pred 2372.31 → cal 6.71 | gt 7.00 | err



.6721.jpg | pred 2548.41 → cal 7.21 | gt 7.00 | .6718.jpg | pred 2405.70 → cal 6.80 | gt 7.00 | err

