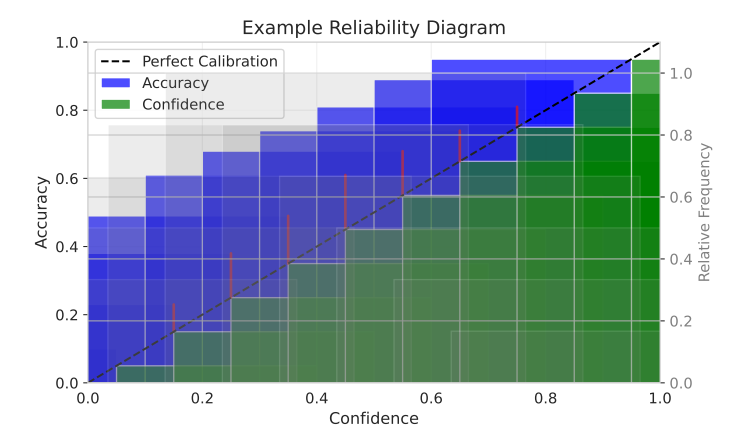
Understanding Uncertainty Metrics

This report explains the uncertainty metrics and visualizations for 5 images analyzed with VAE-UNet.

Mean Expected Calibration Error (ECE): 0.0054
Mean Dice Score: 0.6739
Mean Brier Score: 0.0060
Mean Sparsification Error: 0.9564

Understanding Reliability Diagrams



RELIABILITY DIAGRAM EXPLANATION:

A reliability diagram shows how well a model's predicted probabilities match actual outcomes.

- Blue bars: The actual frequency of positive pixels in each confidence bin
- Green bars: The mean predicted probability (confidence) for each bin
- Gray histogram: Distribution of predictions across confidence levels
- Red lines: Highlight gaps between confidence and actual frequency
- Diagonal line: Perfect calibration (confidence = actual frequency)

INTERPRETATION:

- When blue bars are higher than green bars: Model is underconfident
- When green bars are higher than blue bars: Model is overconfident
- Expected Calibration Error (ECE): Weighted average of gaps between bars
 - Lower ECE values (closer to 0) indicate better calibration

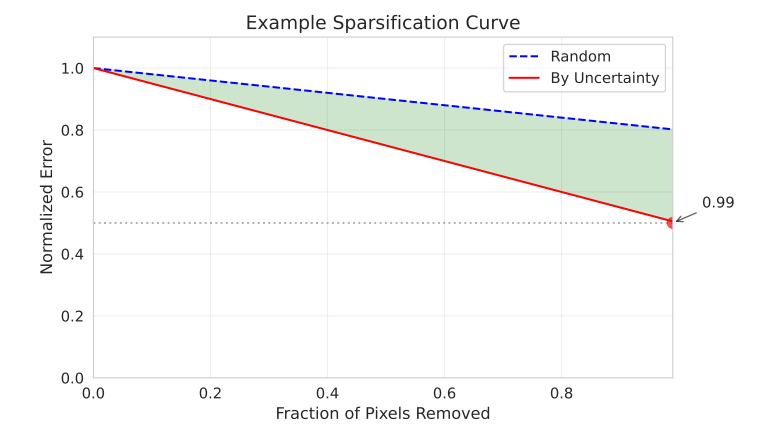
ECE Values Interpretation:

- < 0.01: Excellent calibration
- 0.01-0.05: Good calibration
- 0.05-0.15: Fair calibration
 - > 0.15: Poor calibration

WHY IT MATTERS:

Good calibration means the confidence values from your model are reliable. For medical segmentation, this helps clinicians know when to trust the model's predictions.

Understanding Sparsification Curves



SPARSIFICATION CURVE EXPLANATION:

A sparsification curve shows whether your model's uncertainty estimates correlate with actual errors.

- Blue dashed line: Error when removing pixels randomly
- Red solid line: Error when removing pixels with highest uncertainty first
 - Green/Red fill: Area between curves (Sparsification Error)
 - Red dot: Fraction of pixels that must be removed to halve the error

INTERPRETATION:

- If red line is below blue line (green area): Good uncertainty estimates! This means removing high-uncertainty pixels reduces error faster than random removal.
 - If red line is above blue line (red area): Poor uncertainty estimates. Your model's uncertainty doesn't correlate well with actual errors.
 - Sparsification Error (SE): Area between the curves
 - Positive SE: Good uncertainty estimates
 - Negative SE: Poor uncertainty estimates
 - Larger positive values indicate better uncertainty quality

WHY IT MATTERS:

Good uncertainty estimates help identify which predictions might be wrong and where the model needs human verification in clinical applications.

Understanding the Visualization Plots

CORRELATION MATRIX EXPLANATION:

The correlation matrix shows how different metrics relate to each other:

- Values close to 1: Strong positive correlation (one increases, the other increases)
- Values close to -1: Strong negative correlation (one increases, the other decreases)
 - Values close to 0: Little or no correlation

Key relationships to look for:

- Dice Score vs. Uncertainty Metrics: Does better performance correlate with better calibration?
 - ECE vs. Sparsification Error: Do different uncertainty metrics agree with each other?

CALIBRATION ANALYSIS PLOT EXPLANATION:

This plot helps understand the pattern of calibration errors:

- X-axis: Maximum Calibration Error (MCE) the largest calibration error in any bin
 - Y-axis: Mean Absolute Calibration Error (MACE) the average calibration error
- Color: Expected Calibration Error (ECE) weighted average of calibration errors
 - Size: Dice Score larger points indicate better segmentation performance

Interpretation by location:

- Points near the diagonal: Errors are consistent across all confidence levels
 - Points below diagonal: Errors concentrated in specific confidence bins
 - Bottom-left corner: Best calibration overall (low errors)
- Larger points in bottom-left: Ideal models (good performance, good calibration)

PAIRPLOT EXPLANATION:

The pairplot shows the relationships between all pairs of metrics:

- Diagonal: Distribution of each individual metric
- Off-diagonal: Scatter plots showing relationship between pairs of metrics

TEMPERATURE SCALING:

If your model has an ECE of 0.005, that's excellent calibration! With temperature=2.0 giving better results, this suggests your model was slightly overconfident at the default temperature (T=1.0). Higher temperatures 'soften' predictions, making very confident predictions less extreme.