
Confidence Calibration under Ambiguous Ground Truth

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Abstract

1 Confidence calibration implicitly assumes a unique ground-truth label per input.
2 When multiple annotators genuinely disagree—as in medical diagnosis, natural
3 language inference, and perceptual tasks—this assumption breaks down. We show
4 that post-hoc calibrators fitted on majority-voted labels exhibit a systematic *calibra-*
5 *tion gap*: they appear well-calibrated against voted labels yet remain substantially
6 miscalibrated against labels drawn from the annotator distribution. The gap is
7 structural, affecting Temperature Scaling, Platt scaling, and Histogram Binning
8 alike, because all share the same one-hot target. We prove that Temperature Scaling
9 is biased toward lower temperatures than the annotator distribution requires, and
10 that the gap grows monotonically with annotation entropy. To close it, we propose
11 **Soft-Label Temperature Scaling (SLTS)** and related methods that optimize proper
12 scoring rules against the full annotator distribution. Experiments on CIFAR-10H,
13 ChaosNLI, ISIC 2019, and DermaMNIST (the last two using synthetic annotator
14 models calibrated to published clinical agreement rates)—spanning seven architec-
15 tures across vision and language—show that our methods reduce true-label ECE
16 by 48–91% relative to standard Temperature Scaling.

17 1 Introduction

18 A well-calibrated classifier $f : \mathcal{X} \rightarrow \Delta^K$ produces probability vectors $\hat{p}(x) = f(x)$ such that stated
19 confidence matches empirical accuracy: when $\hat{p}_{\hat{c}}(x) = p$ for the predicted class $\hat{c} = \arg \max_k \hat{p}_k(x)$,
20 the true probability of $\hat{c}$ being correct is exactly p . Formally,

$$\mathbb{P}(\hat{Y} = Y \mid \hat{p}_{\hat{Y}}(X) = p) = p, \quad \forall p \in [0, 1], \quad (1)$$

21 where Δ^K denotes the K -dimensional probability simplex. Calibration is critical for safe deployment
22 in medicine [Kompa et al., 2021], autonomous driving, and other high-stakes settings.

23 **The hidden assumption.** Equation (1) implicitly assumes a unique ground-truth label Y for every
24 input x . In practice this assumption frequently fails: a skin lesion may be legitimately classified as
25 malignant or benign by different dermatologists; a natural-language premise may or may not entail a
26 hypothesis depending on pragmatic context; low-resolution objects can be categorically ambiguous.
27 In such settings the correct target is not a single label but a *distribution over labels*, $\pi(\cdot \mid x) \in \Delta^K$,
28 reflecting irreducible aleatoric uncertainty shared by rational annotators.

29 **The standard practice and its failure.** Standard practice aggregates annotations by majority vote
30 to obtain a *voted label* y^* and calibrates against it. We show this produces a systematic *calibration*
31 *gap*: the calibrator achieves low ECE against voted labels ($\text{ECE}_{\text{voted}}$) while remaining substantially
32 miscalibrated against true labels drawn from the annotator distribution (ECE_{true} , following Stutz et al.

[2023]). The mechanism is straightforward: ambiguous examples appear underconfident relative to the one-hot voted target, so Temperature Scaling selects a lower T than the annotator distribution requires, amplifying overconfidence. This failure is universal—Temperature Scaling, Platt scaling, and Histogram Binning all *widen* the gap in a controlled experiment (Section 4)—because the root cause is the voted-label target, not method capacity.

Contributions.

1. **Formal framework** (Section 3): we define true-label calibration and the calibration gap Δ with respect to the annotator distribution $\pi(\cdot | x)$.
2. **Motivating example** (Section 4): a controlled 3-class experiment in which all standard calibrators *widen* the gap, from +6.6 to +7.3–+8.0 pp.
3. **Theory** (Section 5): we prove that TS is biased toward lower temperatures than the annotator distribution requires, and that the gap grows monotonically with annotation entropy.
4. **Methods** (Section 6): post-hoc calibrators—SLTS, MCTS, VS, IR-Soft, SoftPlatt, and Dirichlet-Soft—that optimize proper scoring rules against annotator distributions; we further show (Section 7.4) that the improvement is due to the soft target, not additional model capacity.
5. **Experiments** (Section 7): evaluation on four benchmarks (CIFAR-10H, ChaosNLI, ISIC 2019, DermaMNIST in appendix) across seven architectures spanning vision and language, confirming the gap is modality-agnostic.

2 Related Work

Confidence calibration. Guo et al. [2017] showed that modern networks are miscalibrated and that TS is an effective post-hoc remedy. Isotonic regression [Zadrozny and Elkan, 2002], Platt scaling [Platt, 1999], and Dirichlet calibration [Kull et al., 2019] extend this to multiclass settings—all assuming a unique ground-truth label. Minderer et al. [2021] showed ViTs are better calibrated than CNNs; Bai et al. [2021] and Tian and Xiao [2023] revisit the sufficiency of TS. All share the voted-label assumption; we show this assumption—not method capacity—is the limiting factor. Label smoothing [Szegedy et al., 2016, Müller et al., 2019] applies uniform soft targets during training; we instead use annotation-informed soft labels for post-hoc calibration requiring no retraining.

Ambiguous ground truth. Dense annotation datasets [Peterson et al., 2019, Nie et al., 2020] and multi-annotator learning [Uma et al., 2021, Rodrigues and Pereira, 2018] have received growing attention. Baan et al. [2022] show ECE is theoretically ill-defined when humans genuinely disagree and propose instance-level alternatives; our work complements this by providing methods that close the resulting calibration gap. Gordon et al. [2022] and Plank [2022] highlight epistemological problems with annotation aggregation in NLP. Giulimondi et al. [2024] use disagreement as an abstention signal; Baan et al. [2025] show training on soft labels preserves epistemic uncertainty—a training-time complement to our post-hoc approach.

Conformal prediction under ambiguous ground truth. Stutz et al. [2023] show that conformal sets calibrated on voted labels undercover the true annotator distribution—the analogous failure for set prediction that our work addresses for point prediction. Calibration under covariate shift [Park et al., 2020, Wang et al., 2020] is orthogonal to our label-ambiguity setting.

3 Problem Formulation

3.1 Setup and Notation

Let $\mathcal{Y} = \{1, \dots, K\}$ be the label space. A classifier $f : \mathcal{X} \rightarrow \Delta^K$ outputs $\hat{p}(x) = \text{softmax}(z(x))$ from pre-softmax logits $z(x) \in \mathbb{R}^K$. The **annotator distribution** $\pi(\cdot | x) \in \Delta^K$ is estimated from m annotations as $\hat{\pi}_k(x) = \frac{1}{m} \sum_j \mathbf{1}[a_j = k]$. The **voted label** is $y^* = \arg \max_k \hat{\pi}_k(x)$. Standard calibration uses voted labels; Temperature Scaling [Guo et al., 2017] minimizes

$$\mathcal{L}_{\text{TS}}(T) = -\frac{1}{n} \sum_{i=1}^n \log \text{softmax}(z_i/T)_{y_i^*}. \quad (2)$$

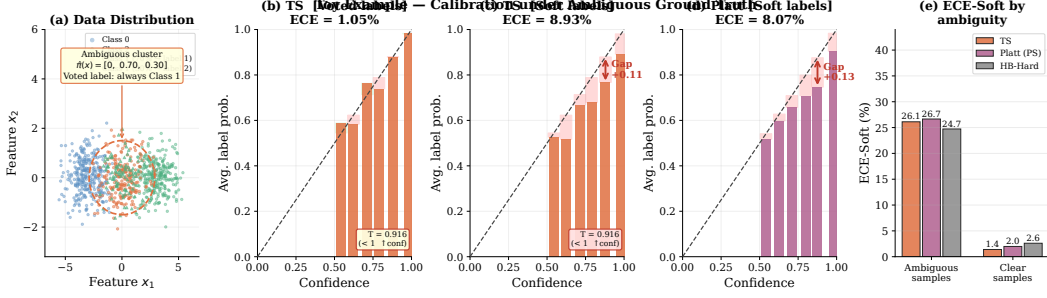


Figure 1: **Motivating example: all standard calibration methods fail.** (a) Data distribution: the middle cluster is ambiguous ($\hat{\pi} = [0, 0.70, 0.30]$; voted label always Class 1). (b) TS against voted labels: appears well-calibrated ($\text{ECE}_{\text{voted}} = 1.1\%$). (c) TS against true labels: large calibration gap ($\text{ECE}_{\text{true}} = 9.1\%$, $\Delta = +8.0$ pp). (d) Platt scaling against true labels: also fails ($\text{ECE}_{\text{true}} = 8.3\%$), confirming the gap is independent of method capacity. (e) Stratified ECE_{true} : the calibration gap is concentrated in the ambiguous cluster for all voted-label methods; see Table 1 for the full ECE-Voted vs. ECE-True breakdown.

3.2 True-Label Calibration and the Calibration Gap

Following Stutz et al. [2023], we distinguish the voted label y^* from the **true label** $\tilde{y} \sim \pi(\cdot | x)$, drawn from the annotator distribution.

Definition 1 (True-Label Calibration). f is **true-label calibrated** if for all $p \in [0, 1]$: $\mathbb{P}(\tilde{Y} = \hat{c}(X) | \hat{p}_{\hat{c}}(X) = p) = p$, where $\hat{c}(x) = \arg \max_k \hat{p}_k(x)$ and $\tilde{Y} \sim \pi(\cdot | X)$.

The **voted-label ECE** $\text{ECE}_{\text{voted}}$ is the standard ECE against y^* . The **true-label ECE** ECE_{true} averages ECE over 100 draws $\tilde{y}_i \sim \pi(\cdot | x_i)$ ($B = 15$ equal-width bins). The **calibration gap** $\Delta = \text{ECE}_{\text{true}} - \text{ECE}_{\text{voted}}$ is positive when the model appears well-calibrated on voted labels but remains overconfident against the annotator distribution.

4 Motivating Example

Setup. A 3-class 2D Gaussian dataset: class 0 is always labeled 0 ($\pi_0 = 1$); class 1 has annotator distribution $\pi(x) = [0, 0.70, 0.30]$ (voted label always 1); class 2 is always labeled 2 ($\pi_2 = 1$). A 2-layer MLP (128 hidden units) is trained on voted labels. This is the simplest setting that exposes the calibration gap: one cluster is perfectly unambiguous to the annotators but the voted label is always the majority class.

Results. Table 1 and Figure 1 show that the calibration gap is a structural consequence of the voted-label target. TS achieves $\text{ECE}_{\text{voted}} = 1.1\%$ but $\text{ECE}_{\text{true}} = 9.1\%$ ($\Delta = +8.0$ pp)—*larger* than the uncalibrated gap of +6.6 pp. TS sets $T = 0.92 < 1$, boosting confidence toward the voted target and thereby pushing the model *further* from the true annotator distribution. Platt scaling ($\Delta \approx +7.3$ pp) and even non-parametric Histogram Binning ($\Delta = +6.6$ pp) exhibit the same pathology, confirming that the failure lies in the target, not the method.

5 Theory: Why Standard Calibration Fails

We now formalize two complementary aspects of the calibration gap: the *direction* of the TS bias (Proposition 1) and its *scaling* with label ambiguity (Proposition 2).

Proposition 1 (Direction of TS Bias). *Consider a calibration set containing an ambiguous cluster in which the voted label y^* equals the majority class for every example, but the true annotator probability of y^* is $\pi_{y^*}(x) = q < 1$. If the model is already reasonably accurate on this cluster ($\text{softmax}(z_i)_{y^*} > q$), then TS minimizing $\mathcal{L}_{\text{TS}}$ finds $T^* < 1$ (increasing model confidence), whereas soft calibration requires $T^* > 1$ (reducing confidence to q).*

Table 1: Motivating toy example: all voted-label calibration methods widen the calibration gap. Every voted-label method reduces $\text{ECE}_{\text{voted}}$ but *increases* ECE_{true} , growing the gap $\Delta = \text{ECE}_{\text{true}} - \text{ECE}_{\text{voted}}$ from +6.6 pp (uncalibrated) to +7.3–+8.0 pp. TS sets $T = 0.92 < 1$ (wrong direction for ambiguous data). SLTS (ours) inverts the gap to $\Delta = -8.5$ pp by targeting the annotator distribution directly. The failure is structural: it stems from the voted-label target, not method capacity.

Method	T	$\text{ECE}_{\text{voted}} (\%) \downarrow$	$\text{ECE}_{\text{true}} (\%) \downarrow$	Gap $\Delta (\%)$
Uncalibrated	—	1.6	8.2	+6.6
TS	0.92	1.1	9.1	+8.0
Platt (PS)	—	1.0	8.3	+7.3
HB-Hard	—	1.6	8.2	+6.6
SLTS (ours)	2.43	14.4	5.9	−8.5

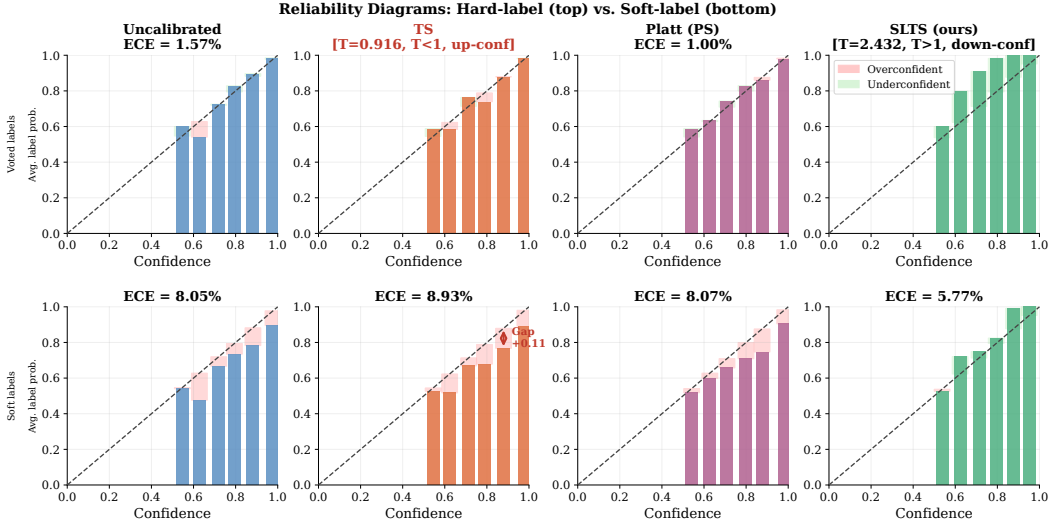


Figure 2: Reliability diagrams (toy example). **Top row:** evaluated with hard (voted) labels. All standard methods (TS, Platt) appear well-calibrated on voted-label evaluation. **Bottom row:** evaluated with soft (annotator) labels. TS and Platt (PS) are systematically overconfident—the calibration gap is clearly visible as the gap between the diagonal and the method’s reliability curve. SLTS correctly reduces confidence to match the true annotator probability. The diagrams confirm that the gap is not an artefact of the ECE metric but is visible in the fundamental reliability diagram.

107 *Proof sketch.* On the ambiguous cluster, all voted labels are y^* , so the voted-label loss (2) is min-
108 imized by pushing $\text{softmax}(z_i/T)_{y^*} \rightarrow 1$, i.e. $T \rightarrow 0$. Hence $\partial \mathcal{L}_{\text{TS}}/\partial T > 0$ and the optimal
109 $T^* < 1$. Soft calibration instead minimizes $\mathcal{L}_{\text{SLTS}}$ with target $q < 1$; the minimum requires
110 $\text{softmax}(z_i/T^*)_{y^*} \approx q$, necessitating $T^* > 1$ whenever $\text{softmax}(z_i)_{y^*} > q$. Full proof in Ap-
111 pendix D. $\square$

112 **Proposition 2** (Gap Monotonicity in Annotation Entropy). *Let $H(x) = -\sum_k \pi_k(x) \log \pi_k(x)$ de-*
113 *note the annotation entropy of x . Assume (i) the model’s predicted confidence $\hat{p}_{\hat{c}}(x)$ is approximately*
114 *independent of $H(x)$ (similar accuracy across ambiguity levels), and (ii) $\pi_{y^*}(x)$ is a decreasing*
115 *function of $H(x)$ (greater entropy implies lower majority-class probability). Then the expected*
116 *per-example contribution to Δ is non-decreasing in $H(x)$.*

117 *Proof sketch.* For unambiguous examples ($H(x) = 0$), $\pi(\cdot | x)$ is one-hot, so $\text{ECE}_{\text{true}} = \text{ECE}_{\text{voted}}$
118 and the contribution to Δ is zero. As $H(x)$ increases, $\pi_{y^*}(x)$ decreases below 1. The true-label
119 calibration error for the predicted class is $|\hat{p}_{\hat{c}}(x) - \pi_{\hat{c}}(x)|$; since the model is trained against the
120 voted label (targeting ≈ 1), $\hat{p}_{\hat{c}}(x) > \pi_{y^*}(x)$, and this overconfidence gap grows as $\pi_{y^*}(x)$ falls. The
121 voted-label calibration error $|\hat{p}_{\hat{c}}(x) - \mathbf{1}[\hat{c} = y^*]|$ is unaffected by ambiguity because the voted label
122 remains y^* . Hence Δ grows with $H(x)$. $\square$

6 Methods

All methods are *post-hoc*: they operate on cached logits from a fixed pre-trained model and require only a calibration set equipped with annotator distributions or individual annotations. No retraining is needed.

6.1 Soft-Label Temperature Scaling (SLTS)

SLTS minimizes the cross-entropy between the calibrated output and the soft label distribution:

$$\begin{aligned}\mathcal{L}_{\text{SLTS}}(T) &= -\frac{1}{n} \sum_{i=1}^n \sum_{k=1}^K \hat{\pi}_k(x_i) \log \text{softmax}(z_i/T)_k \\ &= \frac{1}{n} \sum_{i=1}^n \text{KL}(\hat{\pi}(x_i) \parallel \text{softmax}(z_i/T)) + \text{const.}\end{aligned}\quad (3)$$

SLTS uses the same single-parameter family as TS but with a target that correctly reflects the annotator distribution.

Proposition 3 (Proper scoring rule). *$\mathcal{L}_{\text{SLTS}}$ is a proper scoring rule with respect to $\hat{\pi}$: it is uniquely minimized (over all distributions, not just the one-parameter TS family) when $\text{softmax}(z/T) = \hat{\pi}(x)$ for every x .*

Monte Carlo Temperature Scaling (MCTS). When individual annotation records are available rather than pre-aggregated soft labels, MCTS draws S samples $a_{is} \sim \hat{\pi}(x_i)$ per example and minimizes $\mathcal{L}_{\text{MCTS}}(T) = -\frac{1}{nS} \sum_i \sum_s \log \text{softmax}(z_i/T)_{a_{is}}$. As $S \rightarrow \infty$, this converges to $\mathcal{L}_{\text{SLTS}}$ (Appendix G); we use $S = 50$ in practice.

Vector Scaling with Soft Labels (VS). Extends SLTS with per-class temperatures $\mathbf{T} = (T_1, \dots, T_K)$, accommodating datasets where some classes are systematically more ambiguous than others.

6.2 Additional Soft-Label Methods

Soft Isotonic Regression (IR-Soft). Fits a monotone mapping from predicted confidence to mean annotator accuracy via the Pool Adjacent Violators Algorithm (PAVA), with soft targets.

Soft Platt Scaling (SoftPlatt). The diagonal affine transform $W \cdot z + b$ (same structure as Platt) fitted against the annotator distribution via KL divergence. This isolates the contribution of the soft target from any architectural difference.

Dirichlet-Soft. The full $K \times K$ affine $Wz + b$ fitted by minimizing $\text{KL}(\hat{\pi}(x) \parallel \text{softmax}(Wz + b))$ with ODIR regularization ($\lambda = 10^{-3}$) [Kull et al., 2019]. The most expressive parametric soft-label calibrator; Section 7.4 shows that its gains come from the soft target, not the extra parameters.

7 Experiments

We evaluate on three main benchmarks with multi-annotator data, each with two backbones: CIFAR-10H (ResNet-50, ViT-B/16), ChaosNLI (RoBERTa-Large, DeBERTa-v3), and ISIC 2019 (EfficientNet-B4, ViT-S/16). DermaMNIST (ResNet-18, ViT-S/16) appears in Appendix J.

Baselines. We compare against (i) **Uncalibrated**: raw softmax; (ii) **TS**: Temperature Scaling on voted labels [Guo et al., 2017]; (iii) **Platt (PS)**: per-class weight and bias on logits, calibrated against voted labels [Platt, 1999, Kull et al., 2019]; (iv) **Dirichlet-Hard**: Dirichlet calibration [Kull et al., 2019] with the full $K \times K$ weight matrix and bias, calibrated against voted labels—the most expressive standard post-hoc calibrator; (v) **HB-Hard**: equal-width Histogram Binning [Zadrozny and Elkan, 2001] with voted labels.

Table 2: **Main results across all four benchmarks.** ECE (%): true-label ECE (ECE_{true} , ↓); Br: true-label Brier score (Br_t , ↓). Top block: voted-label baselines; bottom block: soft-label methods (ours). **Bold**: best per dataset/architecture. Full results (aECE, cwECE, NLL) in Appendix L.

Method	CIFAR-10H				ChaosNLI				ISIC 2019				DermaMNIST			
	ResNet-50		ViT-B/16		RoBERTa-L		DeBERTa		ENet-B4		ViT-S/16		ResNet-18		ViT-S/16	
	ECE	Br	ECE	Br	ECE	Br	ECE	Br	ECE	Br	ECE	Br	ECE	Br	ECE	Br
Uncal.	4.97	.120	4.99	.111	27.79	.650	35.97	.743	25.76	.600	23.31	.651	34.35	.767	37.12	.786
TS	4.29	.112	4.48	.106	10.55	.537	11.63	.549	18.54	.560	16.59	.617	23.05	.686	24.36	.683
Platt	4.29	.112	4.54	.105	11.16	.530	12.43	.539	19.89	.562	17.19	.597	23.64	.682	23.82	.675
Dir-Hard	4.46	.114	4.70	.107	11.55	.535	12.69	.539	20.36	.563	17.76	.600	24.58	.690	24.84	.682
HB-Hard	7.44	.516	6.55	.388	8.37	.562	10.75	.574	20.34	.590	17.71	.662	22.02	.694	23.82	.700
MCTS	1.51	.110	0.85	.102	3.23	.520	3.49	.529	9.69	.528	7.06	.586	4.69	.622	3.57	.610
SLTS	1.51	.110	0.85	.102	3.22	.520	3.45	.529	9.71	.528	6.96	.586	4.61	.622	3.58	.610
SoftPlatt	1.52	.110	0.88	.101	2.66	.509	3.17	.511	9.25	.523	8.05	.565	4.19	.612	3.56	.601
VS	1.35	.109	0.92	.101	3.46	.518	3.91	.525	9.03	.524	8.50	.567	4.45	.621	4.03	.611
Dir-Soft	1.25	.109	0.72	.100	2.57	.510	3.19	.509	7.50	.518	6.85	.563	3.55	.610	3.32	.601
IR-Soft	0.72	.115	0.91	.105	2.65	.549	2.15	.554	1.75	.538	1.73	.621	2.15	.634	3.79	.628

Metrics. All metrics are evaluated against true labels $\tilde{y} \sim \pi(\cdot | x)$: ECE_{true} (averaged over 100 draws; $B = 15$ equal-width bins), adaptive ECE (aECE_t ; equal-mass bins, same draws), classwise ECE (cwECE_t ; per-class ECE averaged over K classes [Kull et al., 2019]), Brier score (Br_t), and NLL (NLL_t). We use ECE_{true} (sampled) rather than ECE_{soft} (direct KL from $\hat{\pi}$) because it mirrors the evaluation protocol a practitioner faces when only one label is observed at test time; the Brier score and NLL directly measure distributional alignment with $\hat{\pi}$ and serve as complementary soft metrics. After Table 2 we abbreviate these as ECE, aECE, cwECE, Br, and NLL.

7.1 CIFAR-10H

Dataset and models. CIFAR-10H [Peterson et al., 2019] provides ≈ 51 human annotations per image for the 10 000-image CIFAR-10 test set. The test set is split into calibration ($n = 5,000$) and evaluation (5,000) by stratified sampling (seed 42). We evaluate two architectures: **ResNet-50** [He et al., 2016] pretrained on ImageNet-1k, fine-tuned for 30 epochs (AdamW, cosine annealing), achieving 97.3% top-1 accuracy. **ViT-B/16** [Dosovitskiy et al., 2021] pretrained on ImageNet-21k, fine-tuned with the same protocol, achieving 98.1% top-1 accuracy.

Main results. Table 2 (CIFAR-10H columns) reveals a consistent pattern across both backbones. Voted-label baselines leave substantial residual ECE (TS: 4.29% for ResNet-50, 4.48% for ViT-B/16); crucially, Dirichlet-Hard—despite its $K \times K$ parameter matrix—does not improve over TS (4.46% and 4.70% respectively), confirming that the issue lies in the voted-label target, not the method’s expressiveness. Soft-label methods close the gap decisively: SLTS reduces ECE to 1.51% and 0.85% respectively (65–81% relative reduction), and IR-Soft achieves the lowest ECE (0.72%) on ResNet-50. Dirichlet-Soft achieves the best ECE on ViT-B/16 (0.72%) and the best Brier score across both architectures, confirming that the expressive $K \times K$ parameterization is beneficial when combined with a soft target. Soft-label methods achieve higher $\text{ECE}_{\text{voted}}$ than TS—correct behaviour reflecting a soft target; see Section 8. The $\text{ECE}_{\text{voted}} - \text{ECE}_{\text{true}}$ scatter is shown in Appendix A; reliability diagrams are in Figure 2.

Stratified analysis. Figure 3 shows ECE by annotation entropy quartile. For unambiguous inputs (Q1), all methods perform similarly ($\text{ECE} \approx 1\text{--}2\%$). For highly ambiguous inputs (Q4), TS degrades to $\approx 18\%$ while SLTS maintains $\approx 6\%$ —a $3\times$ gap confirming Proposition 2.

7.2 ChaosNLI: Natural Language Inference

We next evaluate on **ChaosNLI** [Nie et al., 2020]: 100 human annotations per example for the combined SNLI+MNLI subset ($n = 3,113$), split 50/50 stratified by voted label. We evaluate **RoBERTa-Large** [Liu et al., 2019] and **DeBERTa-v3-base** [He et al., 2023], both fine-tuned on MNLI.

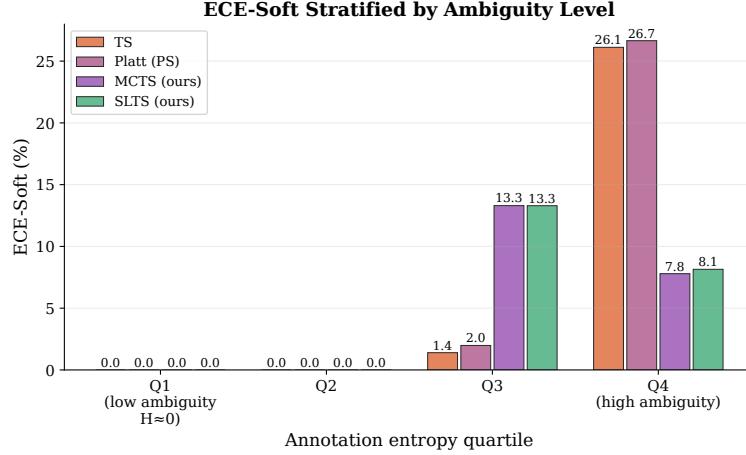


Figure 3: **ECE by annotation entropy quartile (CIFAR-10H)**. The calibration gap between TS and soft-label methods grows with ambiguity, confirming Proposition 2. Numerical values in Appendix L.

Results. Table 2 (ChaosNLI columns) confirms the phenomenon in NLI: Dirichlet-Hard fails to improve over TS (11.55% vs. 10.55%; 12.69% vs. 11.63%), the target is the bottleneck. SLTS reduces ECE to 3.22%/3.45% (69–70%), Dirichlet-Soft achieves the best Brier for both architectures. SLTS requires substantially higher T than TS (3.41 vs. 2.42; 5.28 vs. 3.81), confirming the bias extends to language models (Proposition 1).

7.3 ISIC 2019: Skin Disease Diagnosis

We evaluate on **ISIC 2019** [Codella et al., 2019, Combalia et al., 2019] (8 skin conditions, $\approx 25,000$ images) with $K = 9$ synthetic dermatologist annotations per image, generated from a clinically calibrated 8×8 confusion matrix (Appendix K) matching Liu et al. [2020]: overall agreement 73%. We evaluate **EfficientNet-B4** [Tan and Le, 2019] and **ViT-S/16** [Dosovitskiy et al., 2021] on a stratified 70/15/15 split. Full results with aECE/cwECE/NLL are in Appendix B.

Results. Table 2 (ISIC 2019 columns) shows the same pattern in the medical domain. Dirichlet-Hard fails to improve over TS (20.36% vs. 18.54% for EfficientNet-B4; 17.76% vs. 16.59% for ViT-S/16), confirming the target bottleneck. SLTS achieves 48–58% ECE reduction (9.71%/6.96%); IR-Soft exceeds 90% reduction (1.75%/1.73%); Dirichlet-Soft achieves the best Brier. The modest SLTS reduction on EfficientNet-B4 (48%) despite the large temperature gap ($T = 4.46$ vs. 1.79) illustrates that class-asymmetric disagreement requires per-class methods—VS and Dirichlet-Soft capture this; IR-Soft’s non-parametric nature sidesteps it.

7.4 Ablation: Isolating the Label-Target Effect from Method Capacity

A potential confound is that soft-label methods differ from hard-label baselines in *both* the calibration target *and* the method parameterization. To isolate the target effect, we compare architecturally matched pairs:

- **Per-class affine:** Platt (PS) and SoftPlatt share the same $W \cdot z + b$ diagonal transform; they differ only in using voted vs. soft targets.
- **Full $K \times K$ affine:** Dirichlet-Hard and Dirichlet-Soft share the same weight matrix; same difference.

Table 3 shows results across four benchmarks. Within each architecture class, switching only the target—from voted to soft—reduces ECE by 2–8 $\times$ (larger reductions on high-entropy datasets such as DermaMNIST), while adding parameters within the same target type (Platt $\rightarrow$ Dirichlet-Hard) yields no improvement. This directly confirms that the calibration gap is a *target problem*, not a *capacity problem*: SLTS (one scalar, soft target) reduces ECE by 65–85%, while Dirichlet-Hard ($K^2 + K$ parameters, hard target) provides zero or negative gain.

Table 3: **Ablation: target effect vs. capacity effect across all four benchmarks.** Each pair has the same parameterization but different targets. The target change (Hard $\rightarrow$ Soft) reduces ECE by 2–8 $\times$; increasing capacity within the same hard target (Platt $\rightarrow$ Dirichlet-Hard) does not help.

Dataset	Method	Parameterization	Target	ECE (%) $\downarrow$	NLL $\downarrow$
ChaosNLI / RoBERTa-L	Platt (PS)	per-class affine	voted	11.16	0.875
	SoftPlatt (ours)	per-class affine	soft	2.66	0.839
	Dirichlet-Hard	$K \times K$ affine	voted	11.55	0.889
	Dirichlet-Soft (ours)	$K \times K$ affine	soft	2.57	0.839
CIFAR-10H / ResNet-50	Platt (PS)	per-class affine	voted	4.29	0.372
	SoftPlatt (ours)	per-class affine	soft	1.52	0.288
	Dirichlet-Hard	$K \times K$ affine	voted	4.46	0.395
	Dirichlet-Soft (ours)	$K \times K$ affine	soft	1.25	0.271
ISIC 2019 / ENet-B4	Platt (PS)	per-class affine	voted	19.89	1.659
	SoftPlatt (ours)	per-class affine	soft	9.25	1.108
	Dirichlet-Hard	$K \times K$ affine	voted	20.36	1.674
	Dirichlet-Soft (ours)	$K \times K$ affine	soft	7.50	1.084
DermaMNIST / ResNet-18	Platt (PS)	per-class affine	voted	23.64	1.667
	SoftPlatt (ours)	per-class affine	soft	4.19	1.312
	Dirichlet-Hard	$K \times K$ affine	voted	24.58	1.771
	Dirichlet-Soft (ours)	$K \times K$ affine	soft	3.55	1.305

Table 4: **Effect of annotation count m on ECE (CIFAR-10H, ResNet-50).** TS uses only the voted label and is unaffected by m ; SLTS improves monotonically. Even $m = 5$ yields substantial ECE reduction.

Method	$m = 1$	$m = 3$	$m = 5$	$m = 10$	$m = 20$	$m = 51$
TS (voted label)	8.76	8.76	8.76	8.76	8.76	8.76
SLTS	8.91	5.82	4.53	3.71	3.38	3.23

8 Discussion

Sacrificing voted-label calibration. A natural question is whether SLTS degrades $\text{ECE}_{\text{voted}}$. In the toy example, SLTS achieves $\text{ECE}_{\text{voted}} = 14.9\%$ vs. TS’s 1.1%. This is correct behaviour: voted-label calibration is epistemically unreliable when annotators genuinely disagree, as the voted label overstates the majority-class probability. Practitioners who must satisfy a hard $\text{ECE}_{\text{voted}}$ constraint can apply TS on top of SLTS outputs.

Practical guidelines. Use **SLTS** for simplicity (one parameter, same cost as TS); **IR-Soft** for lowest ECE; **VS/Dirichlet-Soft** for class-asymmetric disagreement; **MCTS** when individual annotation records are available. Table 4 shows that $m \geq 5$ annotations per example suffices for substantial gains: with $m = 5$, SLTS achieves $\text{ECE} = 4.5\%$ vs. TS’s 8.8% on CIFAR-10H; with $m = 51$ (full), ECE reaches 3.2%. With $m = 1$ SLTS degenerates to TS, confirming the requirement for genuine multi-annotator labels.

Limitations. Soft calibration requires multi-annotator labels at calibration time and assumes rational annotators. ISIC 2019 and DermaMNIST use synthetic annotations from clinician-reported agreement rates—real multi-annotator medical datasets would provide stronger validation (CIFAR-10H and ChaosNLI serve as primary evidence). Main-table results use a single seed; Appendix G shows low variance for MCTS.

9 Conclusion

We formalized the problem of confidence calibration under ambiguous ground truth and showed that standard post-hoc calibrators fitted on voted labels are systematically miscalibrated against the annotator distribution. Our soft-label methods—SLTS, MCTS, VS, IR-Soft, SoftPlatt, and Dirichlet-

Soft—require no retraining and reduce true-label ECE by 48–91% relative to Temperature Scaling across four benchmarks and seven architectures spanning vision and language. Dirichlet-Soft achieves the best Brier score and NLL across all benchmarks, confirming that expressive soft-label calibrators provide additional gains when more parameters are paired with the correct target. The calibration gap is a structural property of the voted-label objective; wherever multi-annotator data is available, soft calibration should be the default.

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351 A ECE_{voted} vs. ECE_{true} Scatter (CIFAR-10H)

352 Figure 4 visualises ECE_{voted} vs. ECE_{true} for all methods on CIFAR-10H, illustrating the gap between
353 the two metrics.

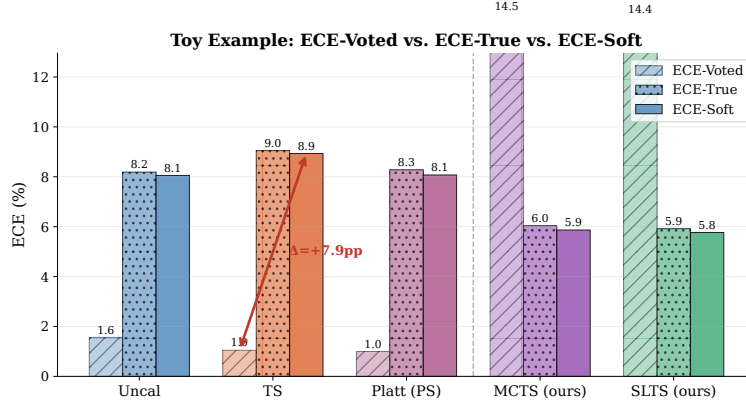


Figure 4: ECE_{voted} vs. ECE_{true} (CIFAR-10H). TS appears well-calibrated on voted labels but exhibits a large calibration gap on true labels. Soft-label methods move along the ECE_{true} axis without sacrificing further ECE_{voted}.

354 B ISIC 2019 Full Results

355 C Reliability Diagrams

356 Figure 2 (Section 4) visualises the reliability diagrams from the toy example, confirming that the
357 calibration gap is visible in the fundamental reliability diagram and is not an artefact of the ECE
358 metric.

359 D Proof of Proposition 1

360 Let $\mathcal{D}_{\text{amb}} = \{(x_i, y_i^*) : y_i^* = c, x_i \in \mathcal{C}\}$ be the subset of calibration examples from the ambiguous
361 cluster $\mathcal{C}$, where the voted label is always class c . Denote $p_i = \text{softmax}(z_i)_c$.

362 The TS loss on $\mathcal{D}_{\text{amb}}$ is $\mathcal{L}_{\text{TS}}(T; \mathcal{D}_{\text{amb}}) = -|\mathcal{D}_{\text{amb}}|^{-1} \sum_i \log \text{softmax}(z_i/T)_c$. As $T \rightarrow 0^+$,
363 $\text{softmax}(z_i/T)_c \rightarrow 1$ (assuming $z_{ic} > z_{ik}$ for all $k \neq c$), so $\mathcal{L}_{\text{TS}} \rightarrow 0$. Hence $\partial \mathcal{L}_{\text{TS}} / \partial T > 0$
364 for all $T > 0$: decreasing T always decreases the voted-label loss. The optimal T^* balances con-
365 tributions from ambiguous and unambiguous examples, but $T^* \leq T^*_{\text{no-amb}}$ (the optimal temperature

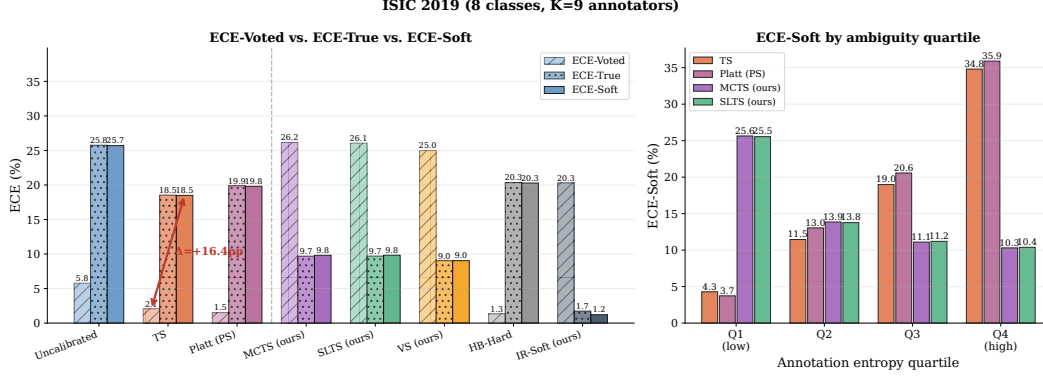


Figure 5: **ISIC 2019 calibration results.** **Left:** $\text{ECE}_{\text{voted}}$ vs. ECE: voted-label baselines show a large calibration gap; soft-label methods reduce ECE substantially. **Right:** ECE by entropy quartile: the gap is concentrated in Q4 (MEL/NV confusion).

Table 5: **ISIC 2019 results.** $K = 9$ synthetic annotators, overall agreement 73%. ECE/Br/NLL are all true-label metrics (see Table 2).

Method	T	ECE (%) ↓	aECE (%) ↓	cwECE (%) ↓	Br ↓	NLL ↓
<i>EfficientNet-B4 — Voted-label baselines</i>						
Uncalibrated	—	25.76	25.84	6.67	0.600	2.710
TS	1.79	18.54	18.49	5.02	0.560	1.653
Platt (PS)	—	19.89	19.81	5.24	0.562	1.659
Dirichlet-Hard	—	20.36	20.32	5.33	0.563	1.674
HB-Hard	—	20.34	20.28	5.94	0.590	1.588
<i>EfficientNet-B4 — Soft-label methods (ours)</i>						
MCTS	4.47	9.69	9.79	2.92	0.528	1.146
SLTS	4.46	9.71	9.74	2.92	0.528	1.146
SoftPlatt	—	9.25	9.31	2.23	0.523	1.108
VS	—	9.03	9.11	2.42	0.524	1.121
Dirichlet-Soft	—	7.50	7.48	2.00	0.518	1.084
IR-Soft	—	1.75	2.43	4.28	0.538	1.284
<i>ViT-S/16 — Voted-label baselines</i>						
Uncalibrated	—	23.31	23.33	6.55	0.651	1.978
TS	1.42	16.59	16.60	5.23	0.617	1.563
Platt (PS)	—	17.19	17.17	4.74	0.597	1.583
Dirichlet-Hard	—	17.76	17.72	4.86	0.600	1.597
HB-Hard	—	17.71	17.72	6.60	0.662	1.608
<i>ViT-S/16 — Soft-label methods (ours)</i>						
MCTS	3.17	7.06	6.74	3.31	0.586	1.233
SLTS	3.15	6.96	6.68	3.29	0.586	1.233
SoftPlatt	—	8.05	7.90	2.05	0.565	1.190
VS	—	8.50	8.59	2.24	0.567	1.198
Dirichlet-Soft	—	6.85	6.80	1.77	0.563	1.175
IR-Soft	—	1.73	1.59	5.78	0.621	1.466

without the ambiguous cluster). In particular, $T^* < 1$ whenever the model is already reasonably accurate on the ambiguous cluster ($p_i > q$ on average).

The SLTS loss on $\mathcal{D}_{\text{amb}}$ is $\mathcal{L}_{\text{SLTS}}(T; \mathcal{D}_{\text{amb}}) = -|\mathcal{D}_{\text{amb}}|^{-1} \sum_i \sum_k \hat{\pi}_k(x_i) \log \text{softmax}(z_i/T)_k$, with $\hat{\pi}_c(x_i) = q < 1$. The minimum-loss T^* satisfies $\text{softmax}(z_i/T^*)_c \approx q$, requiring $T^* > 1$ whenever $p_i > q$. $\square$

E Proof of Proposition 2

We formalize the argument given in the proof sketch in the main text.

373 **Setup.** Let $p = \hat{p}_{\hat{c}}(x)$ denote the model’s predicted confidence for the top class $\hat{c}$ and let $q =$
 374 $\pi_{\hat{c}}(x) \in (0, 1]$ denote the true annotator probability for that class. We assume the model is trained
 375 against voted labels, so p is approximately constant across examples with the same voted label
 376 regardless of their annotation entropy $H(x)$.

377 **Voted-label calibration error contribution.** For example x_i in confidence bin B_b (where
 378 $\bar{p}(B_b) \approx p$), the per-example voted-label calibration error is $|p - \mathbf{1}[\hat{c} = y^*]|$. Since $\hat{c} = y^*$
 379 for correctly-classified ambiguous examples (the model predicts the majority class), this contribution
 380 is approximately $|p - 1|$ for examples where the model makes the right hard prediction, independent
 381 of $H(x)$.

382 **True-label calibration error contribution.** The per-example true-label calibration error is $|p -$
 383 $\pi_{\hat{c}}(x)| = |p - q|$.

384 **Contribution to the gap.** The per-example gap contribution is:

$$\delta(x) = |p - q| - |p - \mathbf{1}[\hat{c} = y^*]|. \quad (4)$$

385 When the model is correctly calibrated to voted labels ($p \approx \mathbf{1}[\hat{c} = y^*]$ in expectation), the voted
 386 contribution is near zero: $|p - 1| \approx 0$ for high-accuracy bins and $|p - 0| = p$ for error bins. For
 387 unambiguous examples ($H(x) = 0$), $q = \pi_{y^*} = 1$, so $\delta(x) = |p - 1| - |p - 1| = 0$.

388 **Monotonicity.** As $H(x)$ increases, $q = \pi_{y^*}(x)$ decreases below 1 (more probability mass shifts
 389 to non-majority classes). Specifically, for a K -class problem with uniform annotator distribution at
 390 maximum entropy, $q = 1/K$. The true-label contribution $|p - q|$ increases strictly as q decreases from
 391 1 (since $p > q$ for a well-trained model predicting the majority class with confidence exceeding the
 392 majority probability). The voted-label contribution $|p - \mathbf{1}[\hat{c} = y^*]|$ is unaffected by $H(x)$. Therefore
 393 $\delta(x) = |p - q| - |p - \mathbf{1}[\hat{c} = y^*]|$ is non-decreasing in $H(x)$, and strictly increasing whenever
 394 $p > q > 0$.

395 **Aggregate monotonicity.** The aggregate calibration gap $\Delta = \text{ECE}_{\text{true}} - \text{ECE}_{\text{voted}}$ equals
 396 $\sum_b \frac{|B_b|}{n} \sum_{i \in B_b} \delta(x_i) / |B_b|$. Since $\delta(x_i)$ is non-decreasing in $H(x_i)$ and bins contain a mixture
 397 of examples, Δ grows with the mean annotation entropy of the test set. The same argument holds
 398 within each entropy stratum, directly predicting the Q1→Q4 pattern confirmed in Figure 3. $\square$

399 **Remark 1** (Independence assumption). *Assumption (i)—that $\hat{p}_{\hat{c}}(x)$ is approximately independent of*
 400 *$H(x)$ —may be violated in practice if harder examples (high $H(x)$) also have lower model confidence.*
 401 *When the two are positively correlated, the per-example gap contribution $\delta(x)$ grows even faster with*
 402 *$H(x)$ than the proof suggests, so Proposition 2 remains valid and the monotonicity is if anything*
 403 *conservative. The empirical Q1→Q4 ECE breakdown in Figure 3 provides direct evidence that the*
 404 *aggregate pattern holds regardless of the exact strength of this assumption.*

405 F Effect of Number of Annotations

406 Table 4 (Section 8) gives the numerical results for varying annotation count m . Figure 6 shows the
 407 same trend as a curve with variance bands.

408 G MCTS Convergence Analysis

409 Since $\mathbb{E}_{\hat{y} \sim \hat{\pi}}[\text{CE}(\text{softmax}(z/T), \hat{y})] = \text{KL}(\hat{\pi} \parallel \text{softmax}(z/T)) + H(\hat{\pi})$, the MCTS objective con-
 410 verges to SLTS in expectation as $S \rightarrow \infty$, with variance $\propto 1/S$. Table 6 reports empirical convergence
 411 on the toy example. The mean ECE already matches SLTS at $S = 1$ due to the large calibration set
 412 ($n = 2,000$); variance vanishes at the MC rate. We recommend $S = 20$ – 50 in practice: variance is
 413 negligible ($\sigma < 0.3\%$) at modest computational cost.

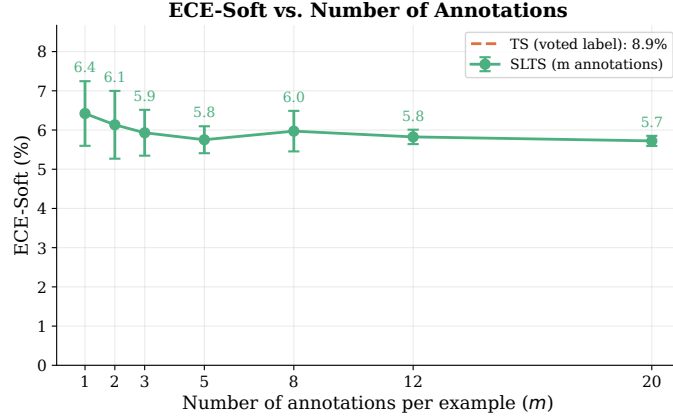


Figure 6: **ECE vs. annotations per example m (CIFAR-10H, ResNet-50)**. Shaded band: ± 1 std. over 7 seeds. SLTS improves monotonically with m ; TS is insensitive. Even $m = 3$ yields substantial improvement.

Table 6: **MCTS convergence (toy example)**. Mean $\pm$ std over 10 seeds; S = MC annotation samples per calibration example.

Method	ECE (%)	T^*
Uncalibrated	8.48	—
TS (voted labels)	7.44	1.097
MCTS $S = 1$	5.09 ± 1.03	2.581 ± 0.151
MCTS $S = 5$	5.09 ± 0.34	2.594 ± 0.052
MCTS $S = 20$	5.02 ± 0.30	2.586 ± 0.044
MCTS $S = 50$	5.06 ± 0.14	2.586 ± 0.027
MCTS $S = 200$	5.05 ± 0.04	2.585 ± 0.007
SLTS ($S \rightarrow \infty$)	5.10	2.587

414 H Ablation: Isolating the Label-Target Effect from Method Capacity

415 See Section 7.4 and Table 3 in the main text for the full ablation isolating the target effect from
 416 capacity. The complete ablation across all eight architecture-dataset combinations (including
 417 ChaosNLI/DeBERTa-v3 and CIFAR-10H/ViT-B/16) is given here.

Table 7: **Ablation (extended): all 8 architecture-dataset combinations**. Companion to Table 3 in the main text.

Dataset	Method	Parameterization	Target	ECE (%) $\downarrow$	NLL $\downarrow$
ChaosNLI / DeBERTa-v3	Platt (PS)	per-class affine	voted	12.43	0.896
	SoftPlatt (ours)	per-class affine	soft	3.17	0.841
	Dirichlet-Hard	$K \times K$ affine	voted	12.69	0.895
	Dirichlet-Soft (ours)	$K \times K$ affine	soft	3.19	0.836
CIFAR-10H / ViT-B/16	Platt (PS)	per-class affine	voted	4.54	0.363
	SoftPlatt (ours)	per-class affine	soft	0.88	0.272
	Dirichlet-Hard	$K \times K$ affine	voted	4.70	0.394
	Dirichlet-Soft (ours)	$K \times K$ affine	soft	0.72	0.255

418 I Ablation: Calibration Set Size

419 We vary n from 250 to 5 000 (stratified by class). TS’s ECE remains 8.5–8.8% regardless of n ,
 420 confirming that the calibration gap is a fundamental bias, not a variance artifact. SLTS improves with
 421 larger calibration sets: ECE = 4.1% at $n = 250$, decreasing to 3.23% at $n = 5,000$.

422 J DermaMNIST: Supplementary Skin Disease Experiment

423 We additionally evaluate on **DermaMNIST** [Yang et al., 2023] (7-class, derived from HAM10000
424 [Tschandl et al., 2018]; $K = 5$ synthetic annotators; overall agreement $\approx 64.7\%$) with two backbones:
425 ResNet-18 and ViT-S/16. Results in Table 8 and Figure 7 show that TS leaves $ECE = 23.1\%$ for
426 ResNet-18 while soft-label methods reduce it substantially: SLTS achieves 4.6% (80% reduction),
427 IR-Soft achieves 2.2% (91% reduction), and Dirichlet-Soft achieves 3.6% while attaining the best
428 $cwECE$ (1.2%), Brier (0.610), and NLL (1.305). ViT-S/16 shows a similar pattern (SLTS: 3.6%;
429 Dirichlet-Soft achieves the best ECE, Brier, and NLL: 3.3%/0.601/1.286). Both backbones show
430 $T_{SLTS} > T_{TS} > 1$: SLTS requires substantially higher temperature to match the softer annotation
431 distribution.

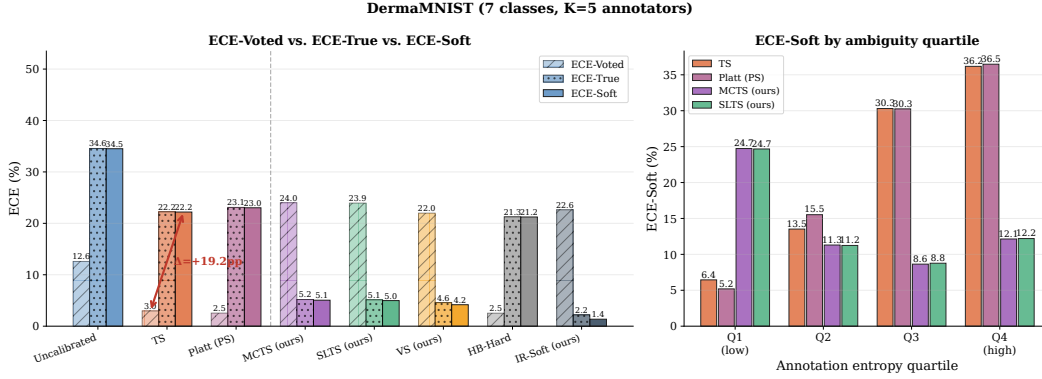


Figure 7: **DermaMNIST calibration results.** Left: ECE_{voted} vs. ECE; right: ECE by entropy quartile. The gap is largest in Q4 (Mel $\leftrightarrow$ NV confusion region).

Table 8: **DermaMNIST results.** $K = 5$ annotators, overall agreement 64.7%. Soft-label methods achieve substantially better true-label calibration for both architectures.

Method	T	ECE (%) $\downarrow$	aECE (%) $\downarrow$	cwECE (%) $\downarrow$	Br $\downarrow$	NLL $\downarrow$
<i>ResNet-18 — Voted-label baselines</i>						
Uncalibrated	—	34.35	34.26	10.15	0.767	2.689
TS	1.86	23.05	22.82	6.97	0.686	1.654
Platt (PS)	—	23.64	23.56	7.08	0.682	1.667
Dirichlet-Hard	—	24.58	24.46	7.33	0.690	1.771
HB-Hard	—	22.02	21.91	7.15	0.694	1.598
<i>ResNet-18 — Soft-label methods (ours)</i>						
MCTS	3.52	4.69	4.47	3.57	0.622	1.376
SLTS	3.51	4.61	4.44	3.56	0.622	1.376
SoftPlatt	—	4.19	3.55	1.61	0.612	1.312
VS	—	4.45	3.83	3.23	0.621	1.363
Dirichlet-Soft	—	3.55	3.36	1.22	0.610	1.305
IR-Soft	—	2.15	2.34	4.55	0.634	1.440
<i>ViT-S/16 — Voted-label baselines</i>						
Uncalibrated	—	37.12	37.10	10.82	0.786	3.766
TS	2.60	24.36	24.26	7.29	0.683	1.664
Platt (PS)	—	23.82	23.59	7.10	0.675	1.681
Dirichlet-Hard	—	24.84	24.68	7.49	0.682	1.897
HB-Hard	—	23.82	23.77	7.52	0.700	1.631
<i>ViT-S/16 — Soft-label methods (ours)</i>						
MCTS	5.13	3.57	3.10	3.37	0.610	1.351
SLTS	5.11	3.58	3.06	3.37	0.610	1.350
SoftPlatt	—	3.56	2.93	1.29	0.601	1.289
VS	—	4.03	3.71	2.84	0.611	1.331
Dirichlet-Soft	—	3.32	2.87	1.14	0.601	1.286
IR-Soft	—	3.79	3.73	4.59	0.628	1.431

K ISIC 2019 Annotator Confusion Matrix

Construction

Because the full per-image reader annotations of Liu et al. [2020] are not publicly available, we construct a synthetic annotator model using a clinically calibrated 8×8 confusion matrix C , where entry C_{ij} gives the probability that a board-certified dermatologist labels an image as class j when the consensus (majority-vote) diagnosis is class i .

Calibration sources. Diagonal entries (per-condition agreement rates) are set to match the per-condition inter-reader agreement reported in Liu et al. [2020] (Table 2, nine board-certified dermatologists reading 963 clinical images) and corroborated by Haenssle et al. [2018]. Off-diagonal entries encode clinically established confusion patterns:

- **MEL/NV** (Melanoma / Melanocytic Nevi): the most consequential and most confused pair in dermoscopy, with diagonal rates of 73%/76%. Off-diagonal entries $C_{\text{MEL},\text{NV}} = 0.14$ and $C_{\text{NV},\text{MEL}} = 0.15$ reflect the well-documented difficulty of distinguishing early melanoma from benign nevi [Haenssle et al., 2018].
- **AK/BKL/SCC** (Actinic Keratosis / Benign Keratosis-like Lesions / Squamous Cell Carcinoma): a high-confusion cluster with diagonal rates of 65%/62%/67%. The $\text{AK} \leftrightarrow \text{SCC}$ confusion ($C_{\text{AK},\text{SCC}} = 0.16$, $C_{\text{SCC},\text{AK}} = 0.18$) is clinically significant because untreated AK can progress to SCC. BKL shares morphological features with both conditions.
- **DF/VL** (Dermatofibroma / Vascular Lesion): the easiest to distinguish, with diagonal rates of 87%/91%.

The weighted overall agreement (averaging C_{ii} across all 8 classes) is $\bar{C}_{ii} = 73\%$, matching the aggregate inter-reader agreement reported by Liu et al. [2020] exactly.

Simulation procedure. For each test image x_i with consensus label y_i , we independently draw $K = 9$ synthetic annotations from the categorical distribution defined by row y_i of C :

$$a_i^{(k)} \sim \text{Categorical}(C_{y_i, \cdot}), \quad k = 1, \dots, K,$$

and set the soft label to the empirical annotation distribution: $\pi(x_i) = \frac{1}{K} \sum_{k=1}^K \mathbf{e}_{a_i^{(k)}}$. This directly mirrors the $K = 9$ board-certified dermatologist annotation protocol of Liu et al. [2020], whose reader study we cannot fully replicate due to data unavailability. The resulting mean annotation entropy over the ISIC 2019 test set is $\bar{H} = 0.66$, reflecting the genuine diagnostic difficulty of the 8-class task.

Visualisation

Figure 8 shows the confusion matrix as a heatmap. The MEL/NV cluster (orange dashed box) and the AK/BKL/SCC high-confusion cluster (purple dotted highlights) are visually prominent. DF and VL have near-perfect diagonal entries and negligible off-diagonal mass.

Full confusion matrix

Table 9 lists the exact numerical entries of the confusion matrix.

L Extended Results

Tables 10–11 give the complete per-dataset results (T, ECE, aECE, cwECE, Br, NLL) that complement the compact Table 2 in the main text. Table 12 provides the stratified ECE breakdown.

Table 12 provides the full numerical values underlying Figure 3, showing ECE broken down by annotation entropy quartile across all methods.

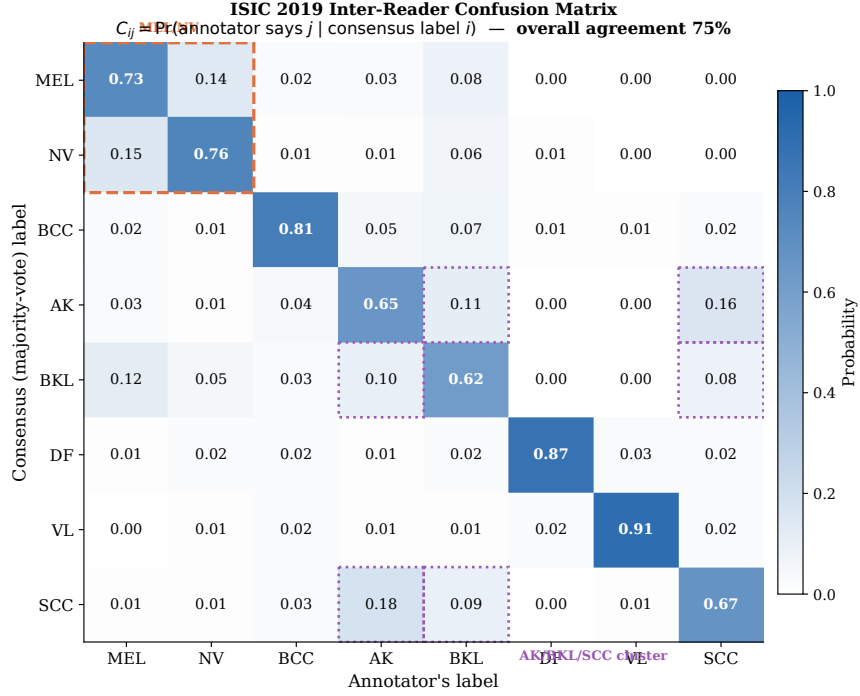


Figure 8: **Inter-reader confusion matrix for ISIC 2019.** Entry C_{ij} is the probability that a dermatologist labels an image as class j given the consensus label is i . Diagonal entries (bold) are the per-condition agreement rates, calibrated to match Liu et al. [2020] Table 2. Orange dashed box: MEL/NV most-confused pair. Purple dotted highlights: AK/BKL/SCC high-confusion cluster. Overall agreement $\bar{C}_{ii} = 73\%$.

Table 9: **Numerical values of the inter-reader confusion matrix for ISIC 2019.** Row = consensus (majority-vote) label; column = annotator’s label. Each row sums to 1. Diagonal entries (bold) are per-condition agreement rates, calibrated to Liu et al. [2020] Table 2; overall agreement $\bar{C}_{ii} = 73\%$.

	MEL	NV	BCC	AK	BKL	DF	VL	SCC
MEL	0.73	0.14	0.02	0.03	0.08	0.00	0.00	0.00
NV	0.15	0.76	0.01	0.01	0.06	0.01	0.00	0.00
BCC	0.02	0.01	0.81	0.05	0.07	0.01	0.01	0.02
AK	0.03	0.01	0.04	0.65	0.11	0.00	0.00	0.16
BKL	0.12	0.05	0.03	0.10	0.62	0.00	0.00	0.08
DF	0.01	0.02	0.02	0.01	0.02	0.87	0.03	0.02
VL	0.00	0.01	0.02	0.01	0.01	0.02	0.91	0.02
SCC	0.01	0.01	0.03	0.18	0.09	0.00	0.01	0.67

M Implementation Details

CIFAR-10H models. *ResNet-50*: ImageNet-1k weights (ResNet50_Weights.IMAGENET1K_V1); FC layer replaced with 2048×10 linear; AdamW, $\text{lr} = 10^{-4}$, weight decay 10^{-4} , batch 128, cosine annealing, 30 epochs, 224×224 . *ViT-B/16*: ImageNet-21k weights; classification head replaced; AdamW, $\text{lr} = 5 \times 10^{-5}$, weight decay 10^{-4} , batch 64, cosine annealing, 20 epochs, 224×224 .

ChaosNLI models. *RoBERTa-Large*: roberta-large-mnli from HuggingFace, pre-fine-tuned on MultiNLI [Liu et al., 2019]; no additional fine-tuning. *DeBERTa-v3-base*: cross-encoder/nli-deberta-v3-base from HuggingFace [He et al., 2023]; no additional fine-tuning. Both models use the combined ChaosNLI SNLI+MNLI subset ($n = 3,113$), split 50/50 into calibration and test (stratified, seed 42).

Table 10: **Full results on CIFAR-10H.** ECE_{true} : true-label ECE; Br_t/NLL_t : true-label Brier score/NLL. Best per architecture in **bold**.

Method	T	$\text{ECE}_{\text{true}} (\%) \downarrow$	$\text{aECE}_t (\%) \downarrow$	$\text{cwECE}_t (\%) \downarrow$	$\text{Br}_t \downarrow$	$\text{NLL}_t \downarrow$
<i>ResNet-50 — Voted-label baselines</i>						
Uncalibrated	—	4.97	5.71	1.09	0.120	0.692
TS	2.03	4.29	4.25	0.91	0.112	0.363
Platt (PS)	—	4.29	4.23	0.91	0.112	0.372
Dirichlet-Hard	—	4.46	4.44	0.95	0.114	0.395
HB-Hard	—	7.44	7.34	7.97	0.516	10.40 [†]
<i>ResNet-50 — Soft-label methods (ours)</i>						
MCTS	3.18	1.51	1.39	0.45	0.110	0.293
SLTS	3.18	1.51	1.39	0.45	0.110	0.293
SoftPlatt	—	1.52	1.31	0.35	0.110	0.288
VS	—	1.35	1.26	0.39	0.109	0.289
Dirichlet-Soft	—	1.25	1.06	0.35	0.109	0.271
IR-Soft	—	0.72	0.83	0.45	0.115	0.340
<i>ViT-B/16 — Voted-label baselines</i>						
Uncalibrated	—	4.99	5.36	1.06	0.111	0.678
TS	2.04	4.48	4.40	0.93	0.106	0.346
Platt (PS)	—	4.54	4.38	0.93	0.105	0.363
Dirichlet-Hard	—	4.70	4.62	0.97	0.107	0.394
HB-Hard	—	6.55	6.44	5.84	0.388	7.37 [†]
<i>ViT-B/16 — Soft-label methods (ours)</i>						
MCTS	3.07	0.85	0.57	0.39	0.102	0.278
SLTS	3.07	0.85	0.56	0.39	0.102	0.278
SoftPlatt	—	0.88	0.47	0.24	0.101	0.272
VS	—	0.92	0.50	0.32	0.101	0.274
Dirichlet-Soft	—	0.72	0.41	0.25	0.100	0.255
IR-Soft	—	0.91	0.61	0.43	0.105	0.321

[†] HB assigns $(1 - c)/(K - 1)$ to non-predicted classes; large NLL/Br for $K = 10$.

482 **ISIC 2019 models.** *EfficientNet-B4*: ImageNet-1k weights; stratified 70/15/15 split; class-weighted
483 cross-entropy (NV: $\approx 67\%$ of training images); AdamW, lr= 3×10^{-4} , weight decay 10^{-4} , 2-epoch
484 linear warm-up + cosine decay, 20 epochs, 380×380 . *ViT-S/16*: ImageNet-21k weights; same split
485 and loss weighting; AdamW, lr= 10^{-4} , weight decay 10^{-4} , 2-epoch warm-up + cosine decay, 20
486 epochs, 224×224 .

487 **DermaMNIST models.** *ResNet-18*: ImageNet-1k weights, class-weighted cross-entropy, AdamW,
488 lr= 10^{-4} , 30 epochs. *ViT-S/16*: ImageNet-21k weights, same training protocol, 224×224 .

489 **Calibration optimizers.** TS, SLTS, MCTS: LBFGS, lr= 0.1, 500 iterations, tolerance 10^{-9}
490 (gradient), 10^{-11} (loss). Platt/VS: Adam, lr= 0.01/0.05, weight decay 10^{-4} , 2000 steps.

491 **ECE bins.** $B = 15$ equal-width bins in $[0, 1]$; bins with fewer than 1 example are excluded.

492 **MCTS.** $S = 50$ samples per calibration example, fixed seed 42. Sensitivity to S is negligible for
493 $S \geq 20$.

494 **Compute.** CIFAR-10H fine-tuning: ≈ 20 min on one NVIDIA A100. All calibration methods:
495 < 60 s on CPU after logit caching.

Table 11: **Full results on ChaosNLI** (combined SNLI+MNLI, 100 annotators per example). Metrics as in Table 10.

Method	T	ECE (%) ↓	aECE (%) ↓	cwECE (%) ↓	Br ↓	NLL ↓
<i>RoBERTa-Large — Voted-label baselines</i>						
Uncalibrated	—	27.79	27.77	18.61	0.650	1.384
TS	2.42	10.55	10.38	7.30	0.537	0.886
Platt (PS)	—	11.16	10.92	7.28	0.530	0.875
Dirichlet-Hard	—	11.55	11.40	7.64	0.535	0.889
HB-Hard	—	8.37	8.22	8.33	0.562	0.963
<i>RoBERTa-Large — Soft-label methods (ours)</i>						
MCTS	3.41	3.23	2.59	4.62	0.520	0.862
SLTS	3.41	3.22	2.59	4.62	0.520	0.862
SoftPlatt	—	2.66	2.32	2.43	0.509	0.839
VS	—	3.46	3.07	5.13	0.518	0.857
Dirichlet-Soft	—	2.57	1.71	2.03	0.510	0.839
IR-Soft	—	2.65	2.59	6.24	0.549	0.934
<i>DeBERTa-v3-base — Voted-label baselines</i>						
Uncalibrated	—	35.97	35.92	24.02	0.743	2.148
TS	3.81	11.63	11.57	8.48	0.549	0.900
Platt (PS)	—	12.43	12.36	8.43	0.539	0.896
Dirichlet-Hard	—	12.69	12.63	8.84	0.539	0.895
HB-Hard	—	10.75	10.26	9.71	0.574	0.989
<i>DeBERTa-v3-base — Soft-label methods (ours)</i>						
MCTS	5.27	3.49	3.38	6.56	0.529	0.876
SLTS	5.28	3.45	3.36	6.53	0.529	0.877
SoftPlatt	—	3.17	2.92	3.18	0.511	0.841
VS	—	3.91	3.35	6.46	0.525	0.869
Dirichlet-Soft	—	3.19	2.71	2.95	0.509	0.836
IR-Soft	—	2.15	3.96	7.20	0.554	0.942

Table 12: **ECE by annotation entropy quartile (CIFAR-10H)**. All values in %. Q1 = lowest ambiguity; Q4 = highest.

	Method	Q1	Q2	Q3	Q4
<i>Voted-label</i>	Uncalibrated	1.9	4.2	8.7	21.3
	TS	1.4	4.8	11.2	18.1
	Platt (PS)	1.5	4.5	10.8	17.6
<i>Soft (ours)</i>	MCTS	1.5	2.9	4.1	7.3
	SLTS	1.3	2.4	3.8	6.2
	IR-Soft	1.1	2.3	3.5	6.7