

How to Read: Line Style -> Loss; Color -> Algorithm

— Softmax

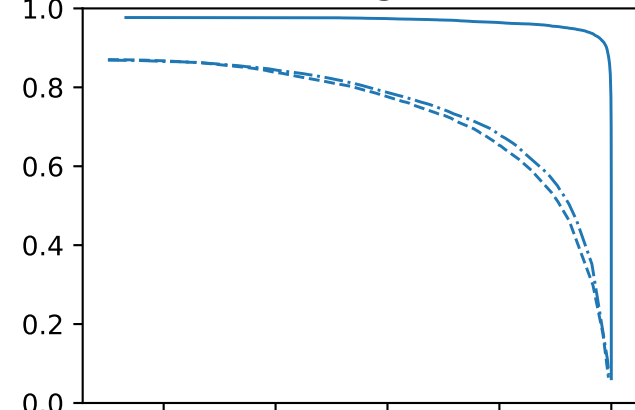
- - EOS

- ·- Objectosphere

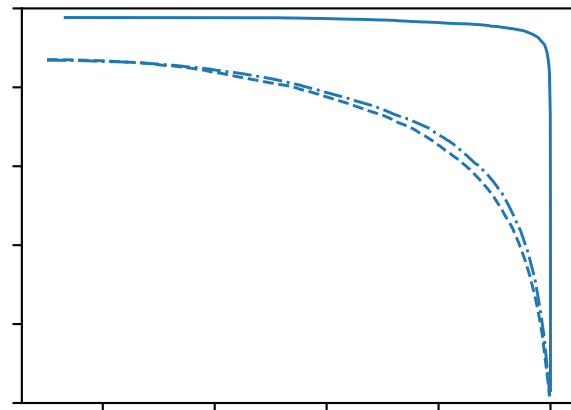
— Threshold

— MaxLogits

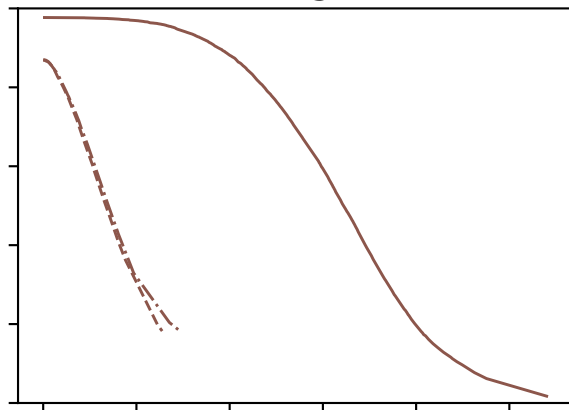
CCR Negative



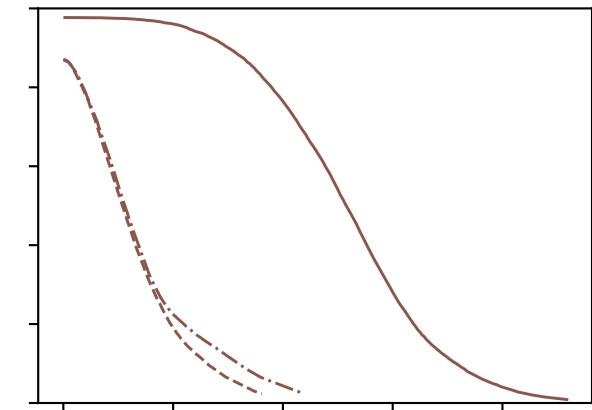
CCR Unknown



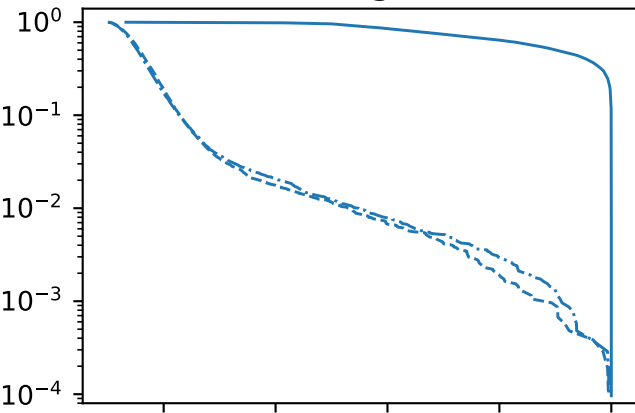
CCR Negative



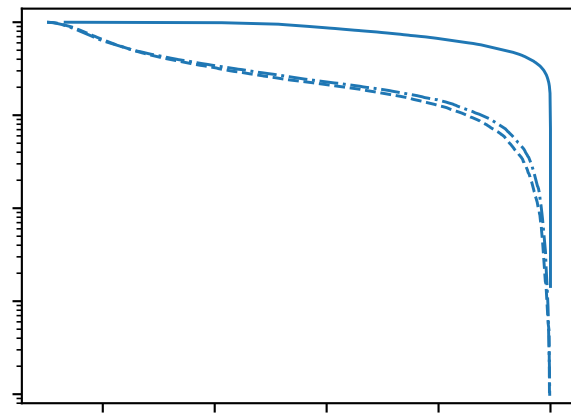
CCR Unknown



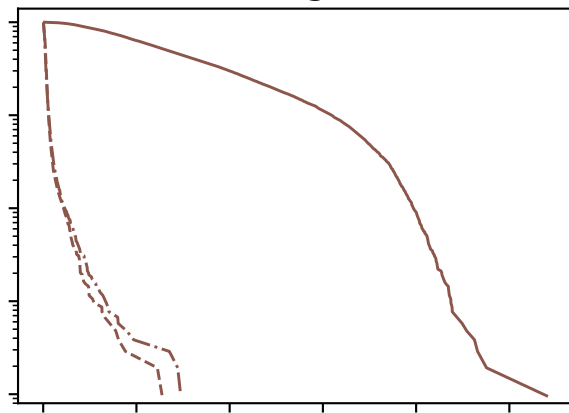
FPR Negative



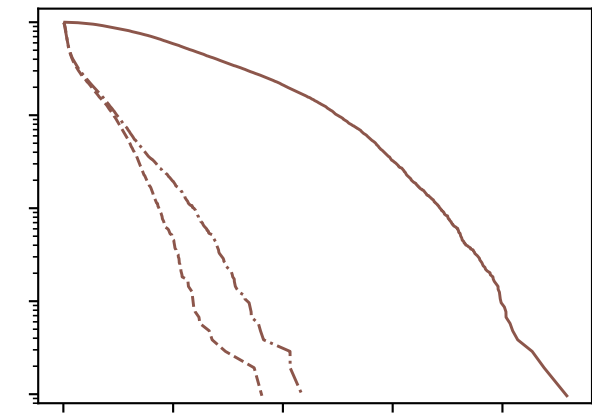
FPR Unknown



FPR Negative



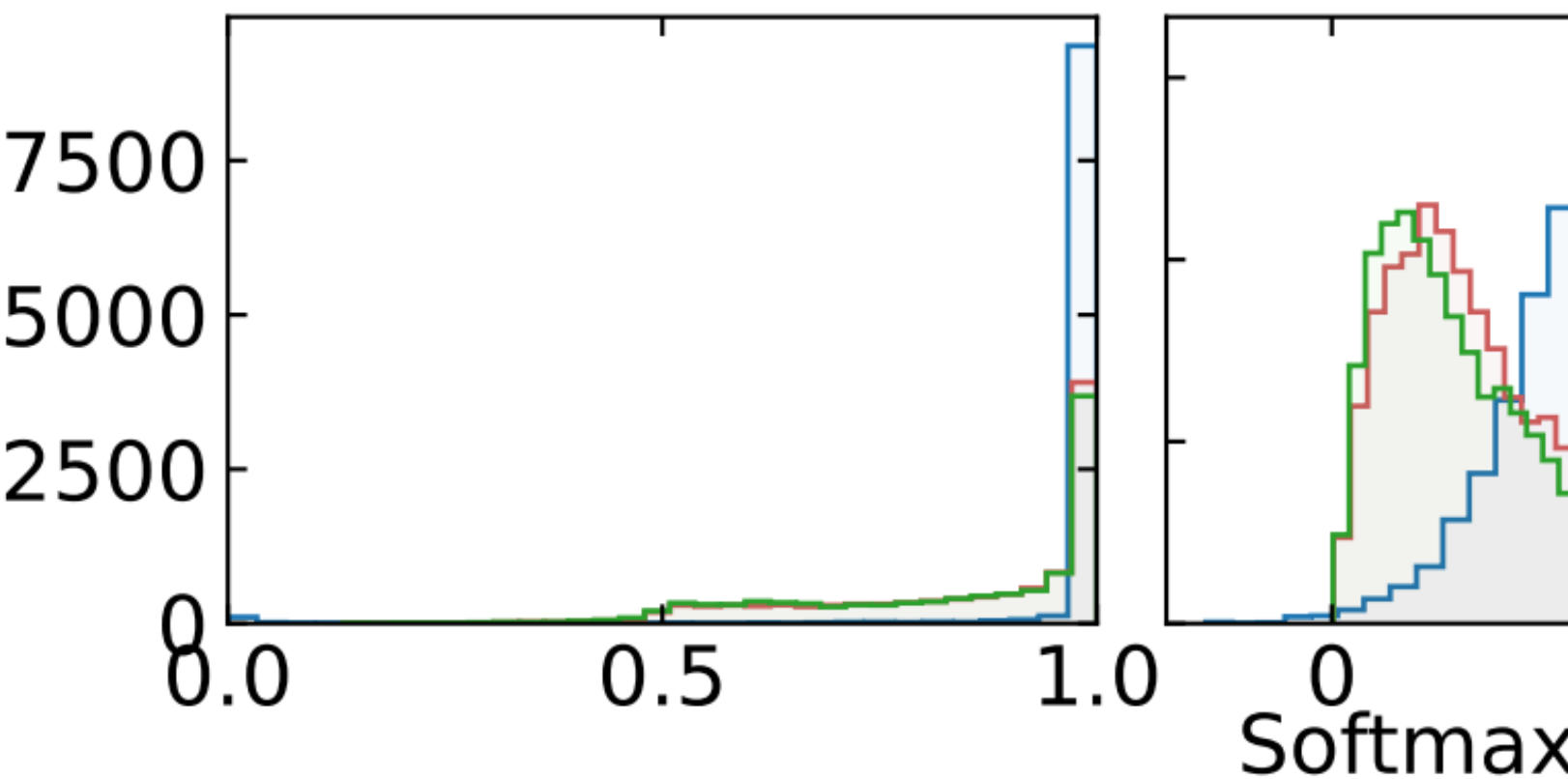
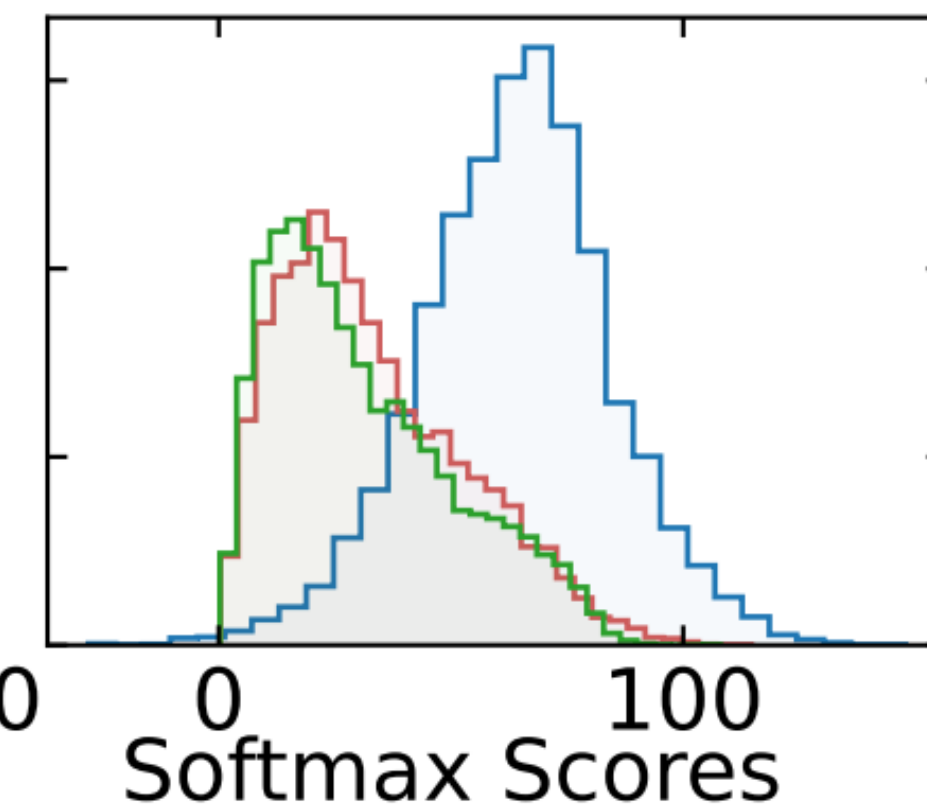
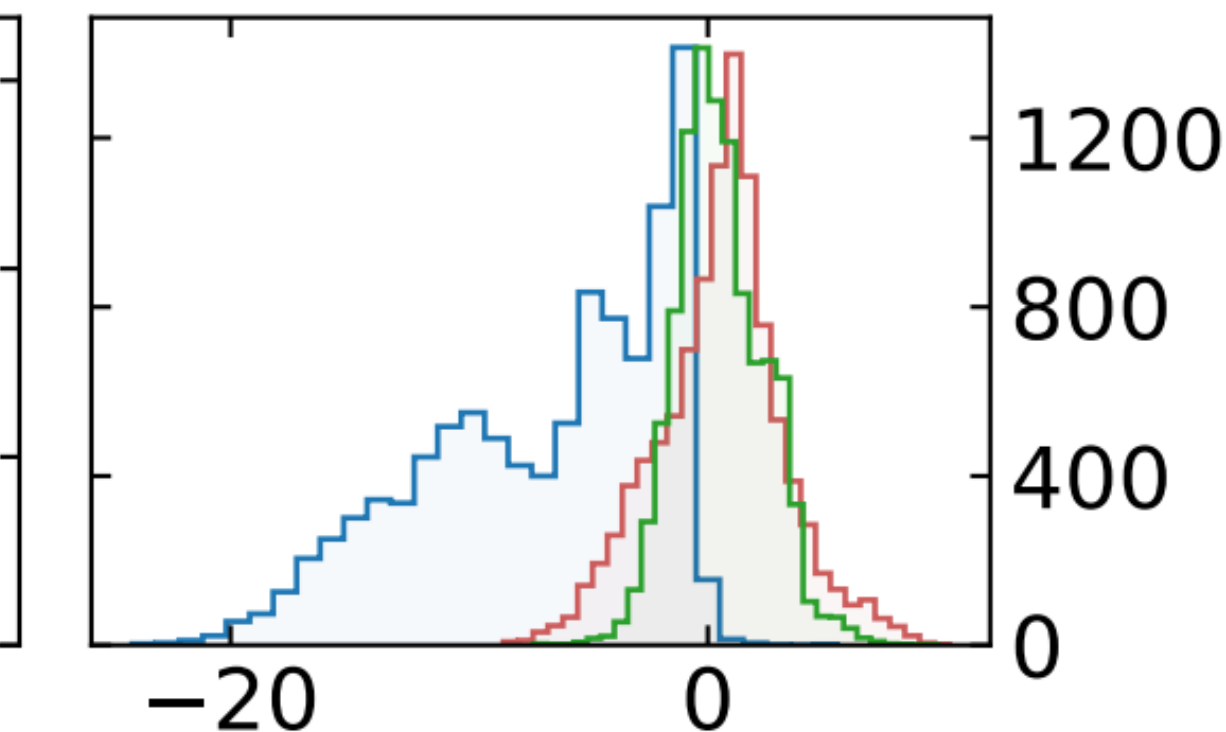
FPR Unknown



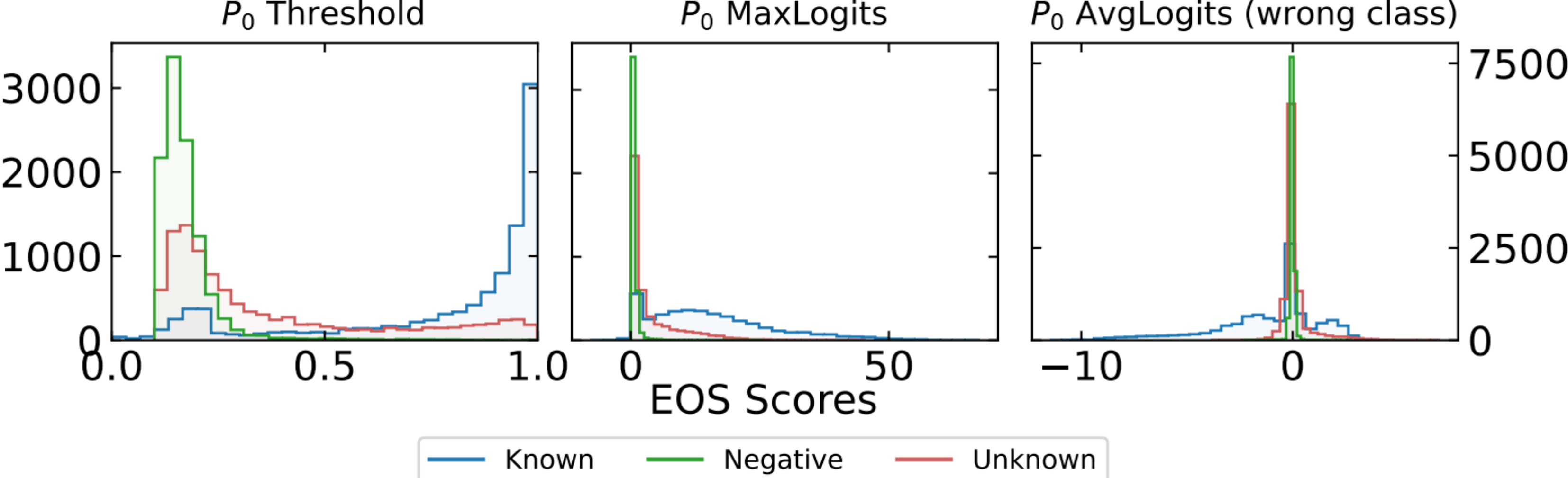
Threshold

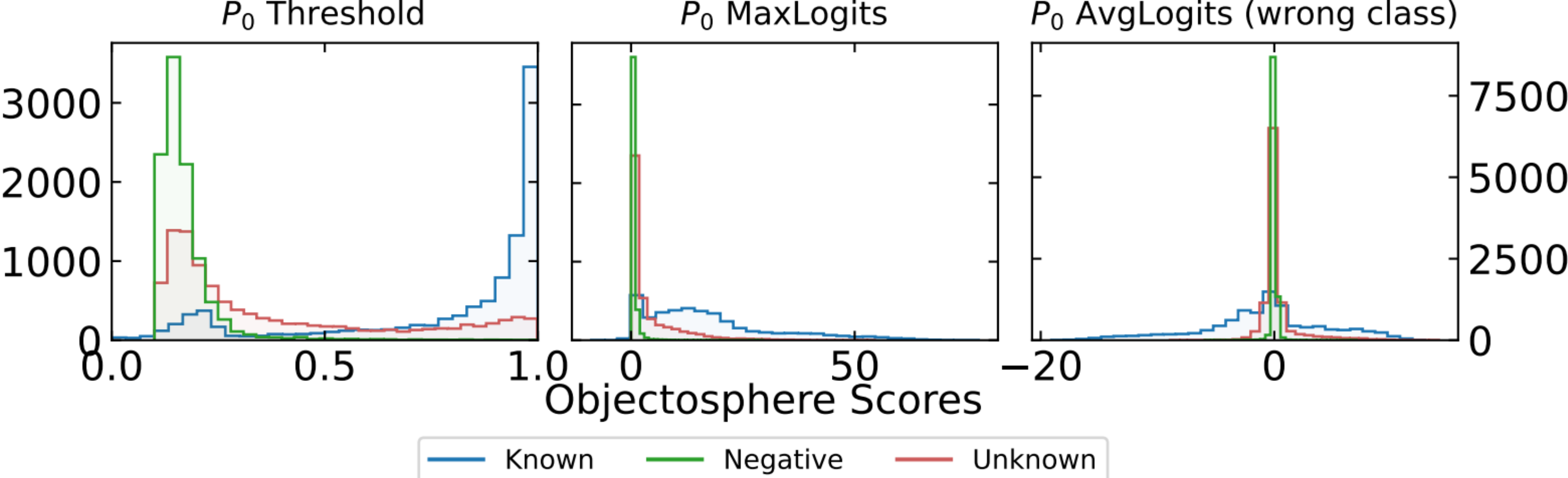
How to Read: Line Style -> Loss; Color -> Algorithm

—	—	—
Softmax	EOS	Objectosphere
—	—	—
Threshold	MaxLogits	

P_0 Threshold P_0 MaxLogits P_0 AvgLogits (wrong class)

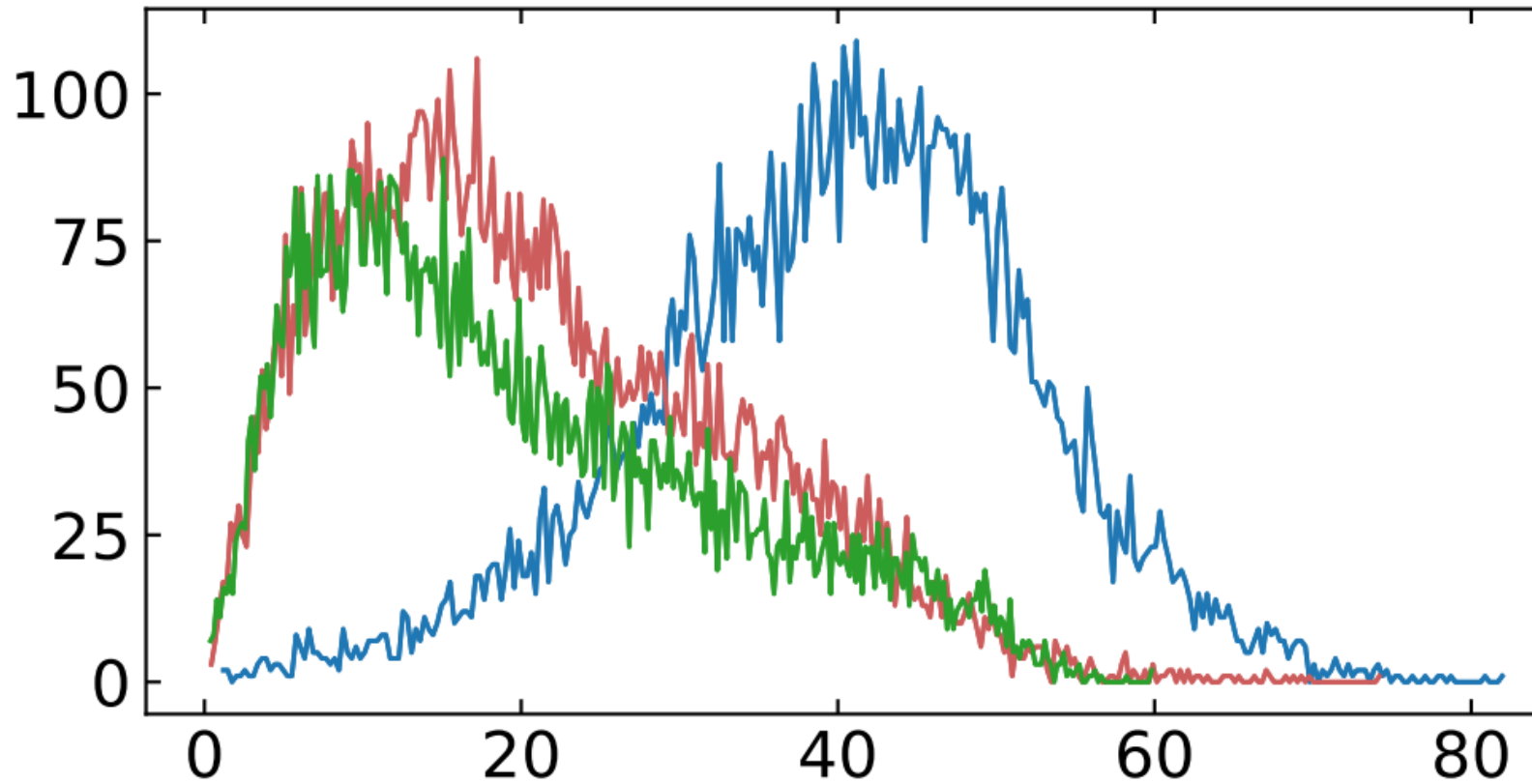
— Known — Negative — Unknown





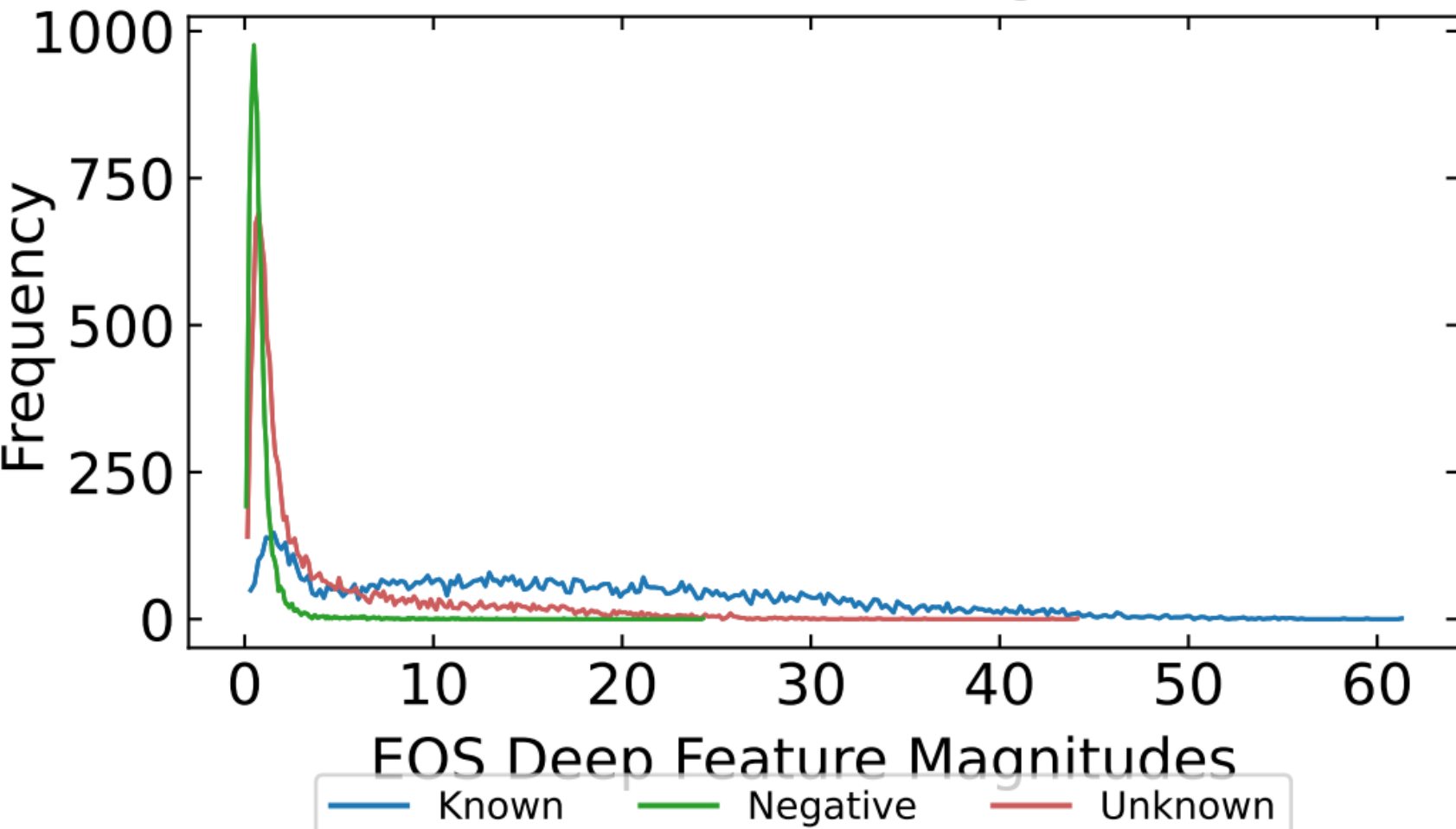
P_0 Threshold/MaxLogits

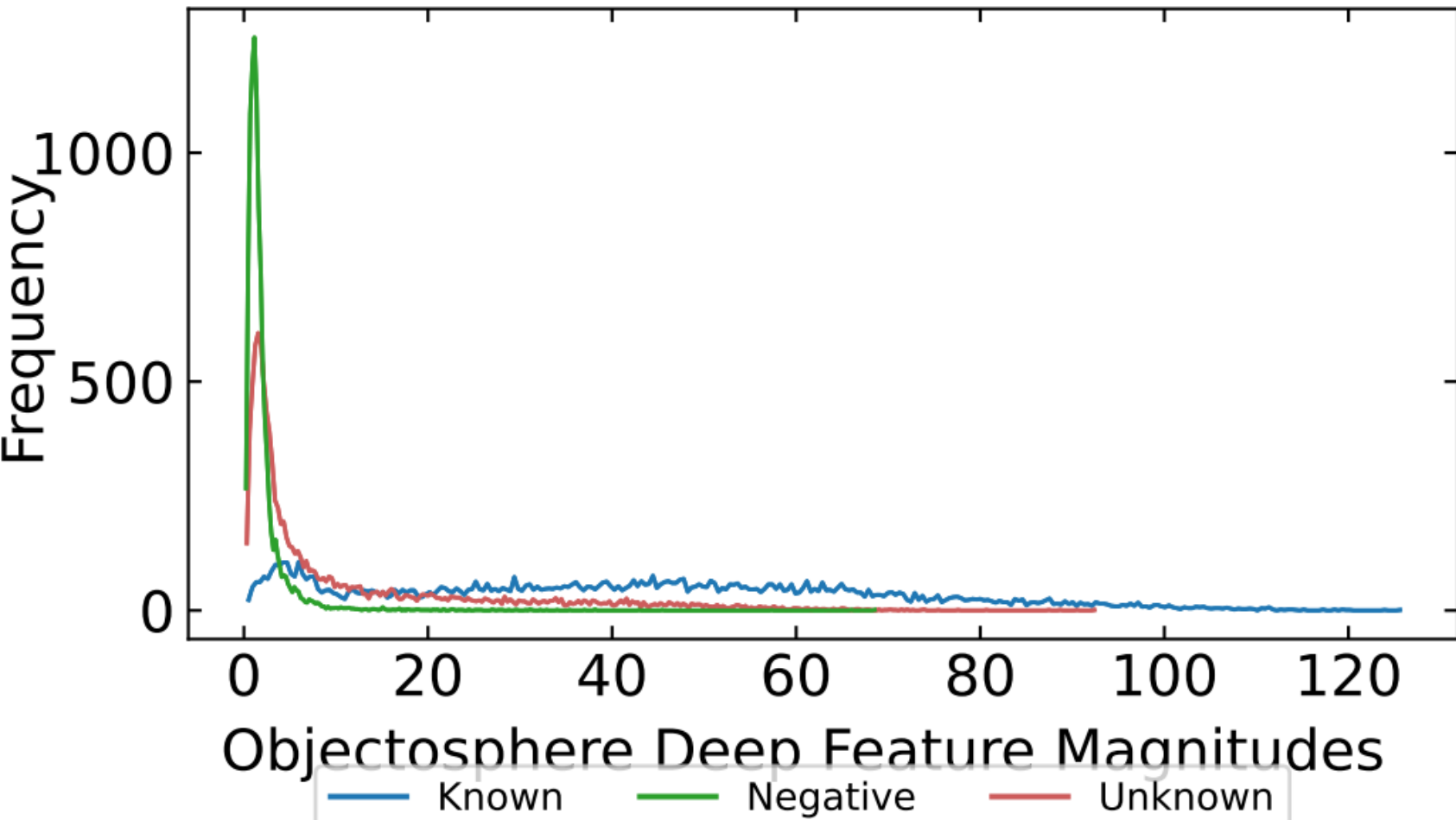
Frequency

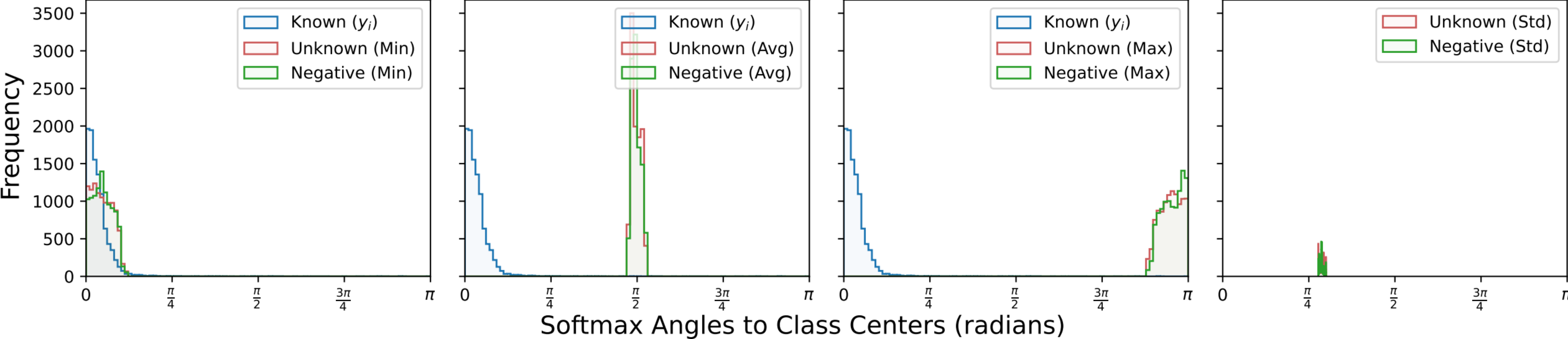


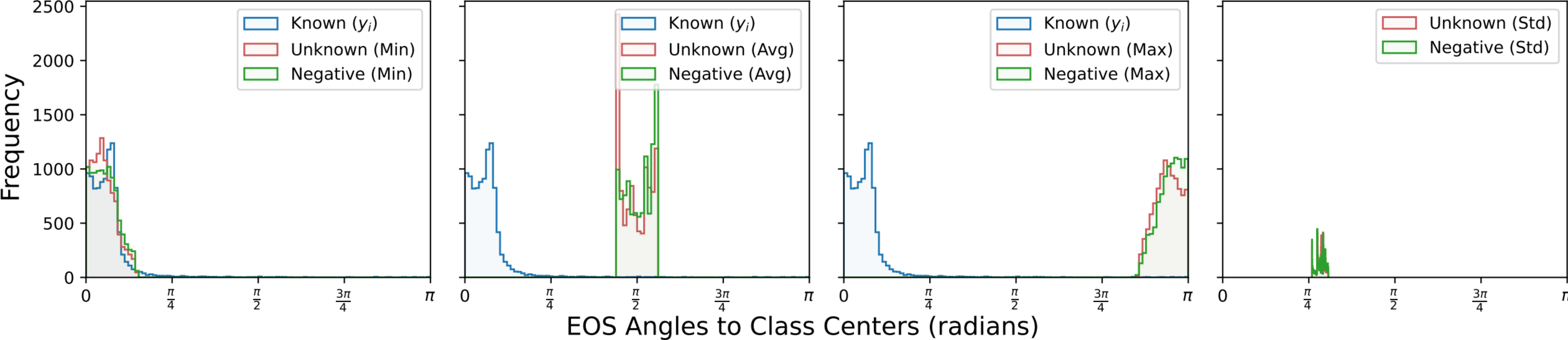
Softmax Deep Feature Magnitudes

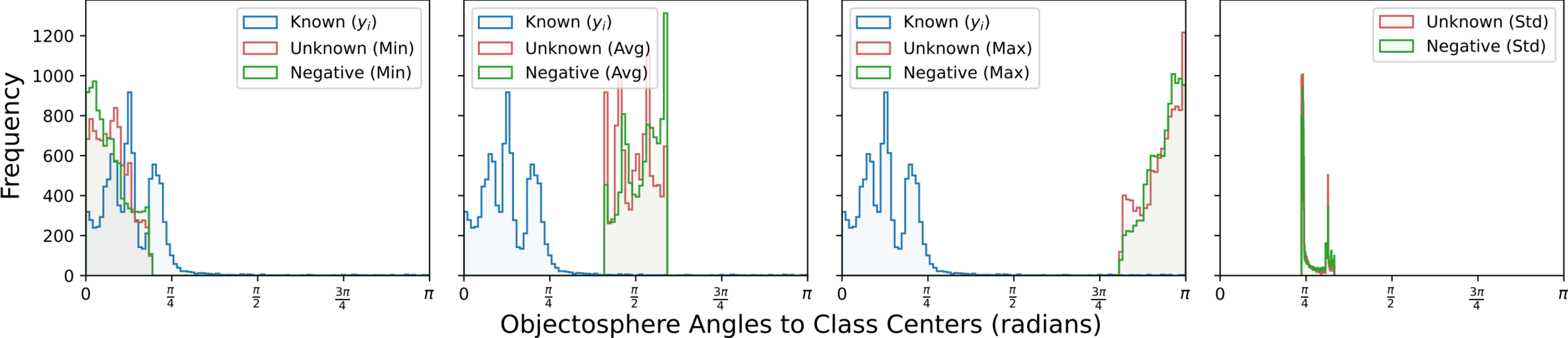
- Known
- Negative
- Unknown

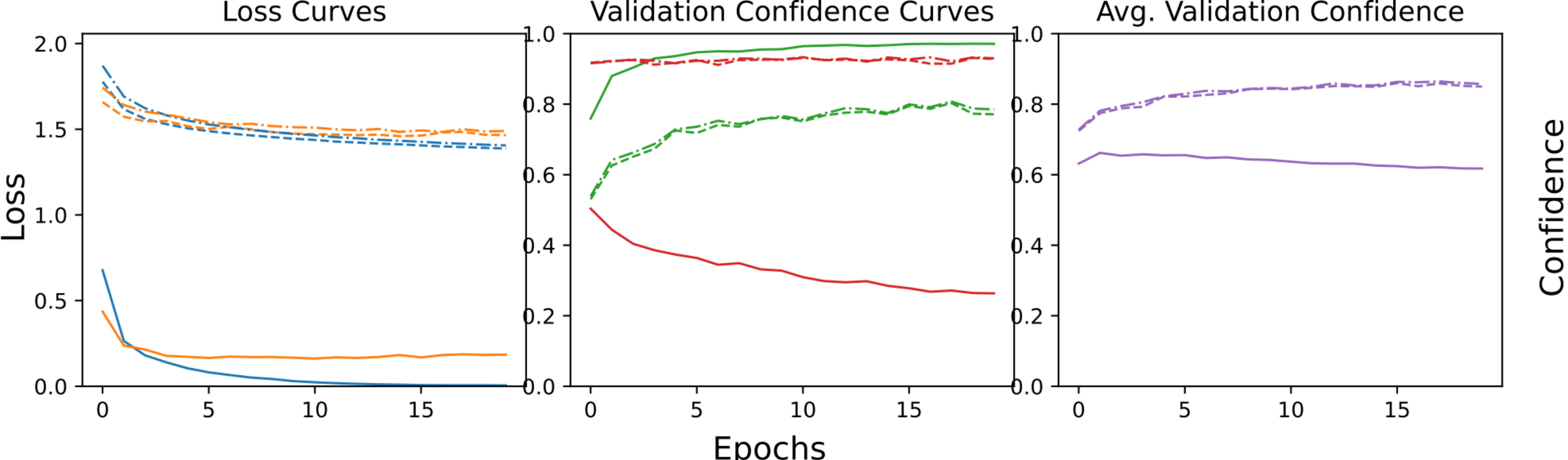
P_0 Threshold/MaxLogits

P_0 Threshold/MaxLogits



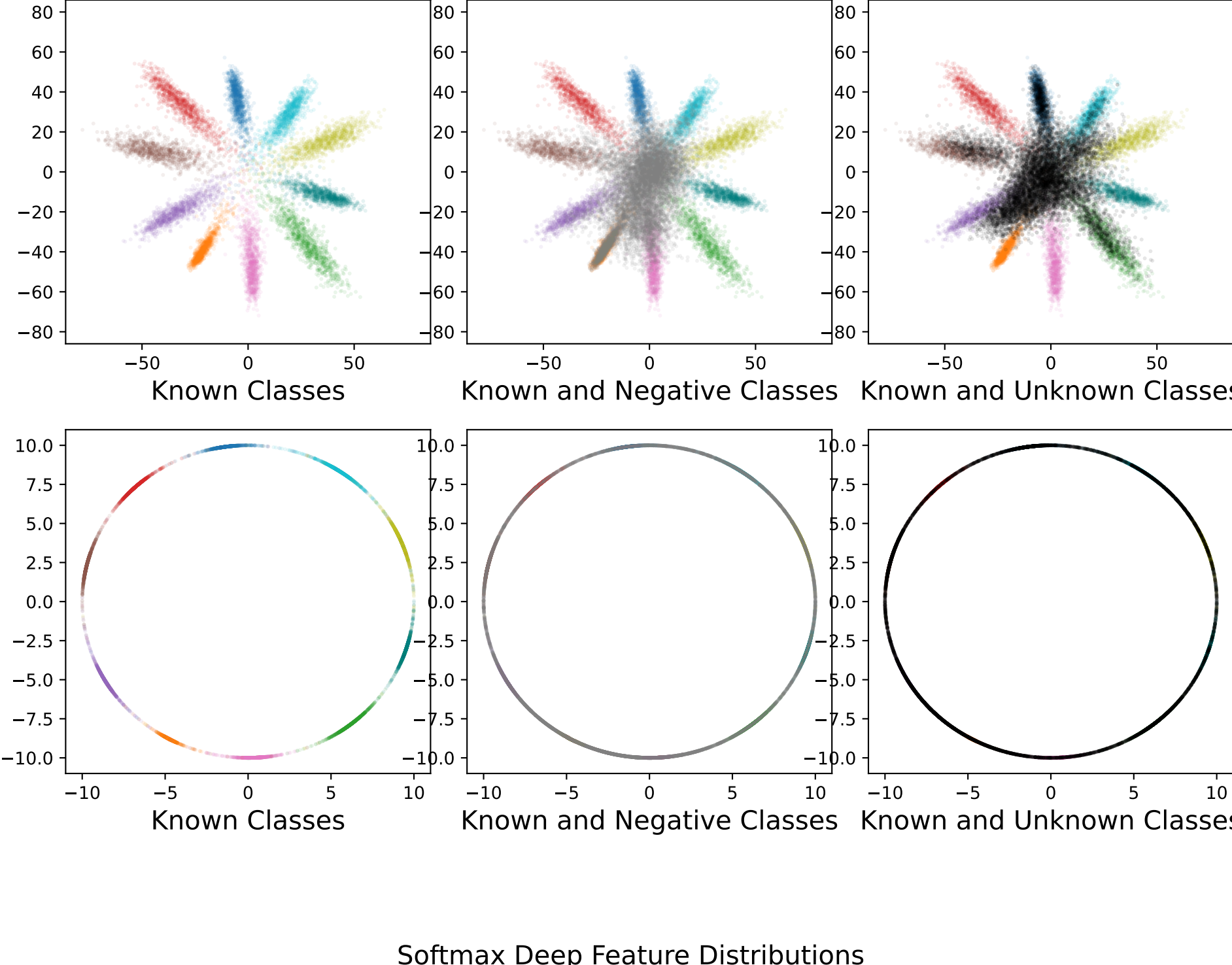


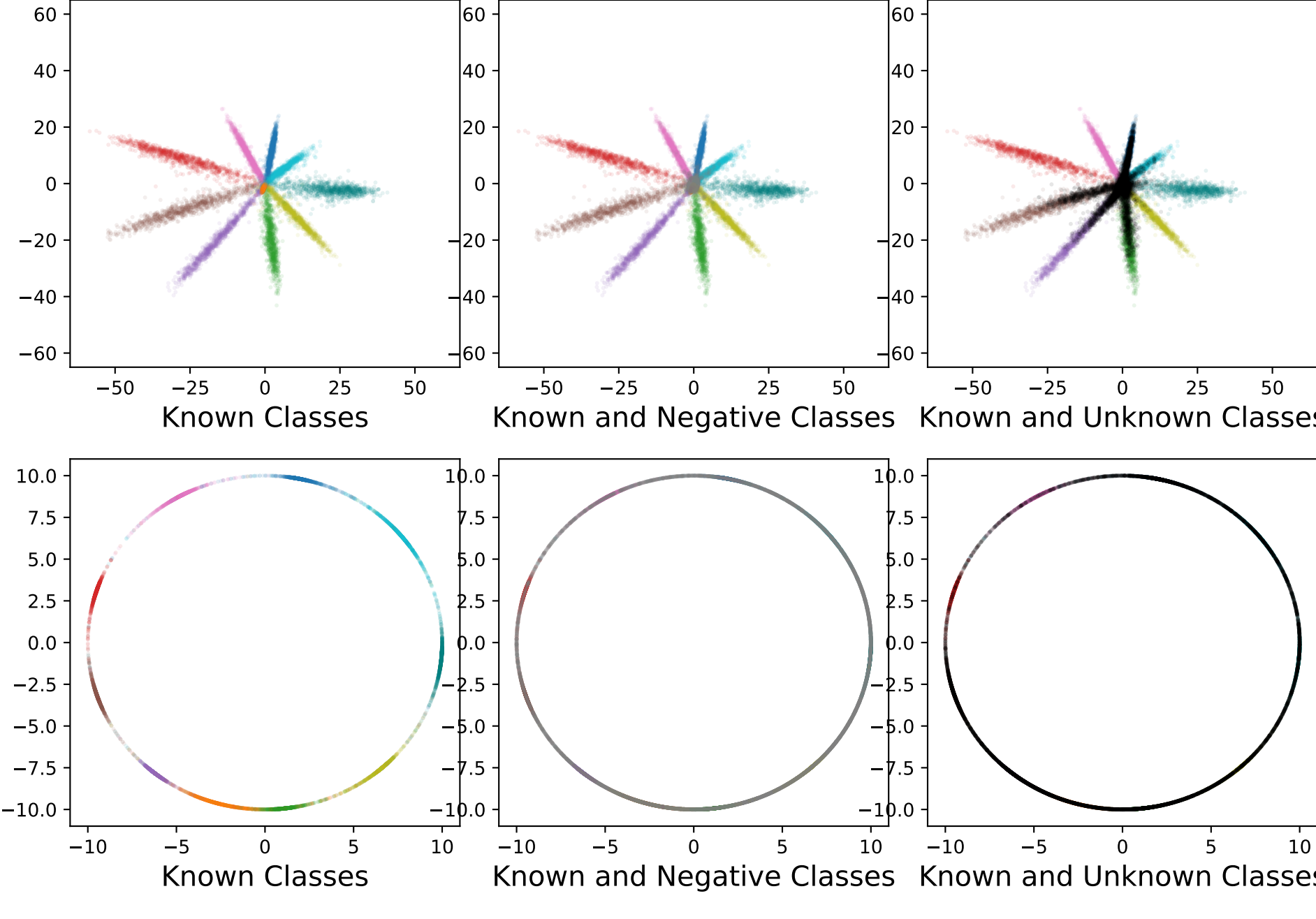




How to Read: Line Style -> Loss Function; Color -> What

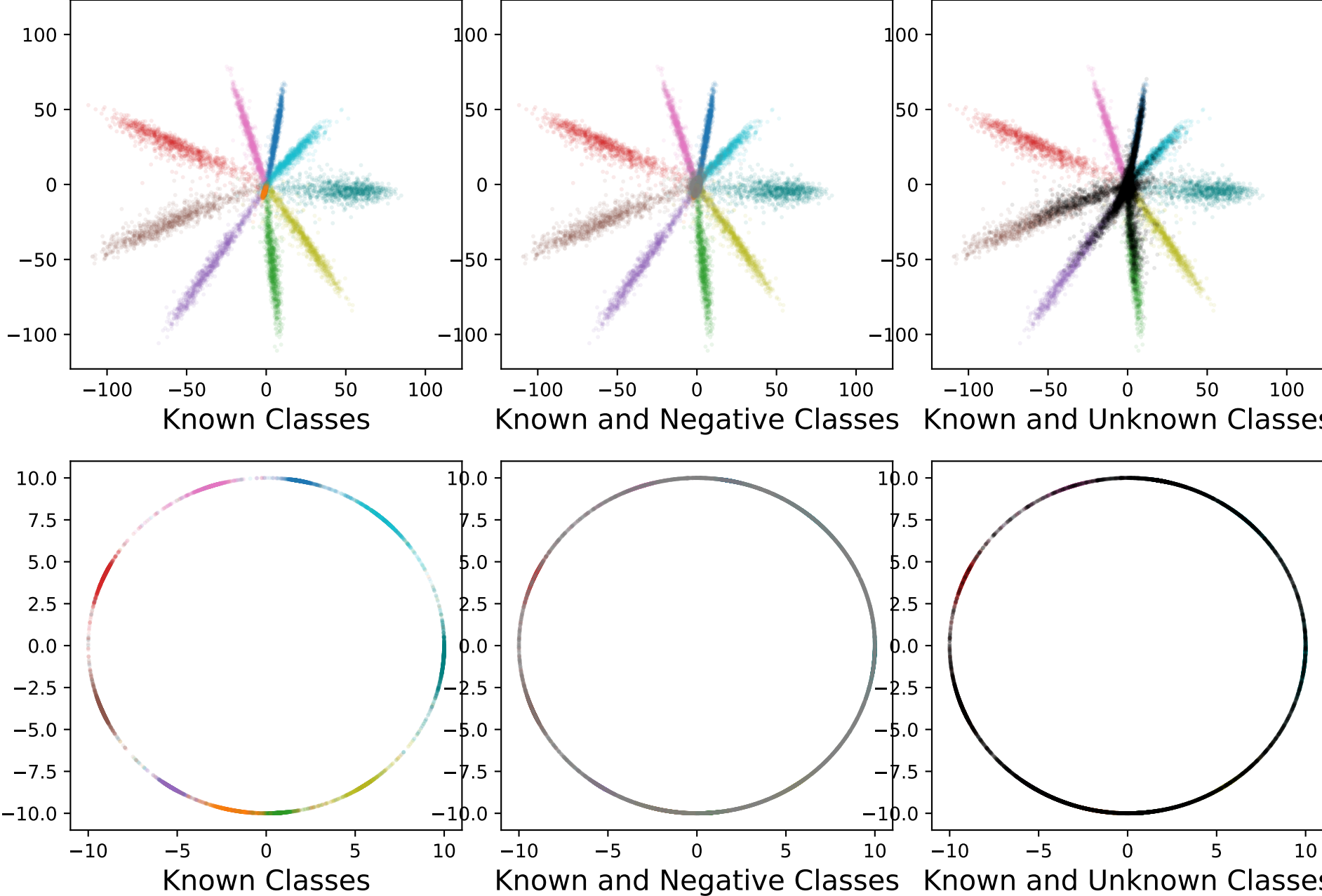
— Training Loss	— Softmax	--- EOS	— Objectosphere
— Validation Loss	— Objectosphere	— Conf. Known	— Conf. Unknown
	— Avg. Conf.		





EOS Deep Feature Distributions

— Unknown — Negative — 0 — 1 — 2 — 3 — 4 — 5 — 6 — 7 — 8 — 9



Objectosphere Deep Feature Distributions

— Unknown — Negative — 0 — 1 — 2 — 3 — 4 — 5 — 6 — 7 — 8 — 9