Knowledge injection at training time. Training set obtained via random deconstruction of 1k solutions. No propagation at test time.

agn: Model agnostic model.

sbr: SBR-inspired loss function model.

conf: model trained using binary cross-entropy and confidences scores as labels.

Models whose results are used for this plot.

ax1-agn: run-2

ax1-sbr: run-1

ax1-conf: run-1

ax2-agn: run-2

ax2-sbr: run-1

ax2-conf: run-1