Model Variant	Features	OT Variant	Macro F1			
			Easy	Medium	Hard	Mean
Balanced OT (blur = 0.05)	√	balanced Sinkhorn	0.9050	0.8114	0.7644	0.8270
Unbalanced OT ($\tau = 0.8$)	1	unbalanced Sinkhorn	0.9134	0.8224	0.7853	0.8404
$CL + OT (\lambda = 0.1)$	✓	balanced Sinkhorn	0.9024	0.8215	0.7871	0.8370
Balanced OT (blur = 0.03)	Х	balanced Sinkhorn	0.9118	0.8252	0.7698	0.8356
Sliced OT $(n_{\pi} = 64, \text{ style_dim} = 64)$	×	sliced W_1	0.9122	0.8260	0.7725	0.8369
Max-proj OT ($n_{\pi} = 128$, style_dim = 64)	X	max-sliced W ₁	0.9133	0.8273	0.7731	0.8379
Multi-scale OT $(n_{\pi} \in \{8, 32, 128\})$	X	multi-scale sliced	0.9140	0.8262	0.7715	0.8372
Factorized Attention Model	✓	N/A	0.9034	0.8208	0.7904	0.8382
Multi-OT (5 ep) + CL+OT + 2×UB + B (no feats)	X/ √	mixed	0.9179	0.8286	0.7933	0.8467
Multi-OT $(7 \text{ ep}) + 2 \times \text{CL} + \text{OT} + 2 \times \text{UB} + \text{B}$ (no feats)	X / √	mixed	0.9186	0.8299	0.7942	0.8476
Multi-OT (5 ep) + $2 \times CL+OT + 2 \times UB + B$ (no feats)	X / √	mixed	0.9186	0.8301	0.7943	0.8477