Features	OT Variant	Macro F1			
		Easy	Medium	Hard	Mean
✓	balanced Sinkhorn	0.9050	0.8114	0.7644	0.8270
✓	unbalanced Sinkhorn	0.9134	0.8224	0.7853	0.8404
✓	balanced Sinkhorn	0.9024	0.8215	0.7871	0.8370
Х	balanced Sinkhorn	0.9118	0.8252	0.7698	0.8356
×	sliced W <sub>1</sub>	0.9122	0.8260	0.7725	0.8369
×	max-sliced W <sub>1</sub>	0.9133	0.8273	0.7731	0.8379
Х	multi-scale sliced	0.9140	0.8262	0.7715	0.8372
X/ <b>√</b>	mixed	0.9179	0.8286	0.7933	0.8467
<b>X</b> / <b>√</b>	mixed	0.9186	0.8299	0.7942	0.8476
X/ <b>√</b>	mixed	0.9186	0.8301	0.7943	0.8477
	/ / / / / / / //	✓ balanced Sinkhorn ✓ unbalanced Sinkhorn ✓ balanced Sinkhorn  X balanced Sinkhorn X sliced W₁ X max-sliced W₁ X multi-scale sliced  X/✓ mixed X/✓ mixed X/✓ mixed	✓balanced Sinkhorn unbalanced Sinkhorn v balanced Sinkhorn0.9050 0.9134 0.9024✗balanced Sinkhorn sliced W₁ x sliced W₁ x max-sliced W₁ x multi-scale sliced0.9118 0.9122 0.9133 x multi-scale sliced✗/✓mixed mixed0.9179 0.9186	K     balanced Sinkhorn unbalanced Sinkhorn valuation     0.9050 0.8114 0.8224 0.8224       ✓     balanced Sinkhorn valuation     0.9134 0.8224 0.8215       X     balanced Sinkhorn valuation     0.9024 0.8215       X     balanced Sinkhorn valuation     0.9118 0.8252 0.8260 0.9122 0.8260       X     max-sliced W₁ 0.9133 0.8273 valuation     0.9120 0.8262 0.8262 0.9140 0.8262       X/✓ mixed valuation     0.9179 0.8286 0.8299 0.8299	K     balanced Sinkhorn unbalanced Sinkhorn     0.9050     0.8114     0.7644       ✓     balanced Sinkhorn unbalanced Sinkhorn     0.9134     0.8224     0.7853       ✓     balanced Sinkhorn     0.9024     0.8215     0.7871       X     balanced Sinkhorn     0.9118     0.8252     0.7698       X     sliced $W_1$ 0.9122     0.8260     0.7725       X     max-sliced $W_1$ 0.9133     0.8273     0.7731       X     multi-scale sliced     0.9140     0.8262     0.7715       X/✓     mixed     0.9179     0.8286     0.7933       X/✓     mixed     0.9186     0.8299     0.7942