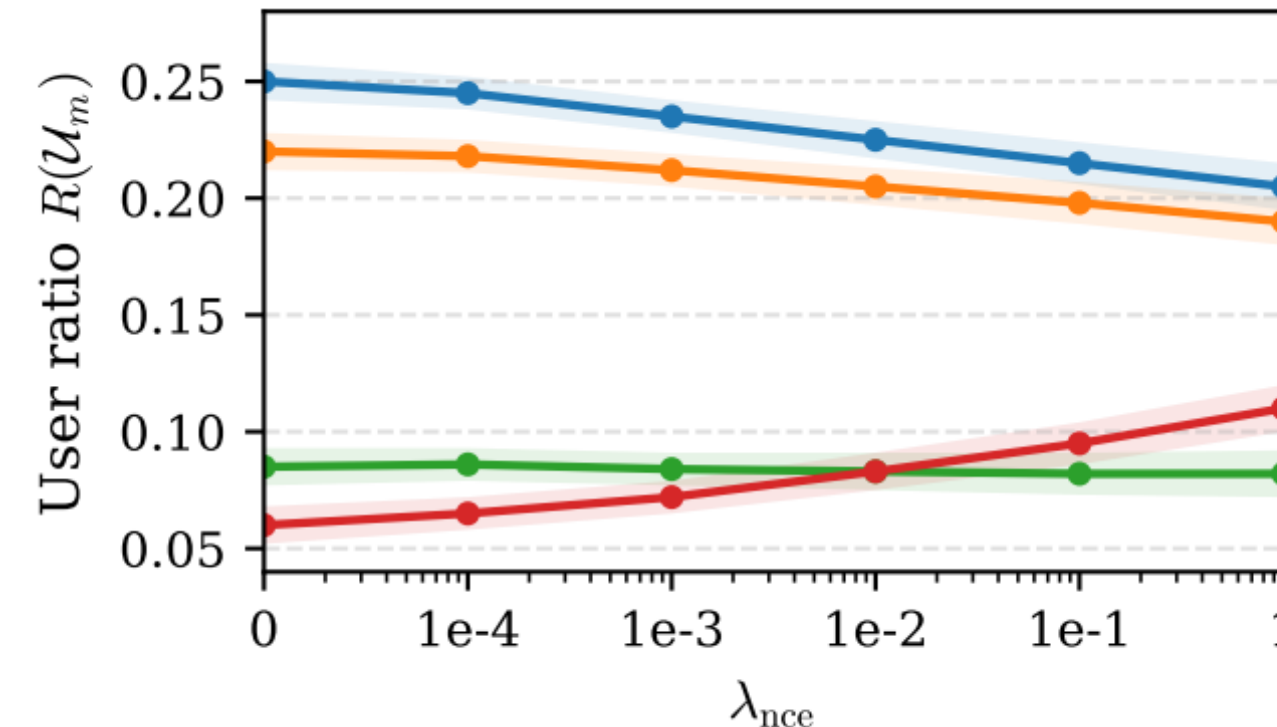


●  $R(\mathcal{U}_t)$     ●  $R(\mathcal{U}_v)$     ●  $R(\mathcal{U}_{tv})$     ●  $R(\mathcal{U}_r)$

InfoNCE Alignment



Orthogonality Regularization

