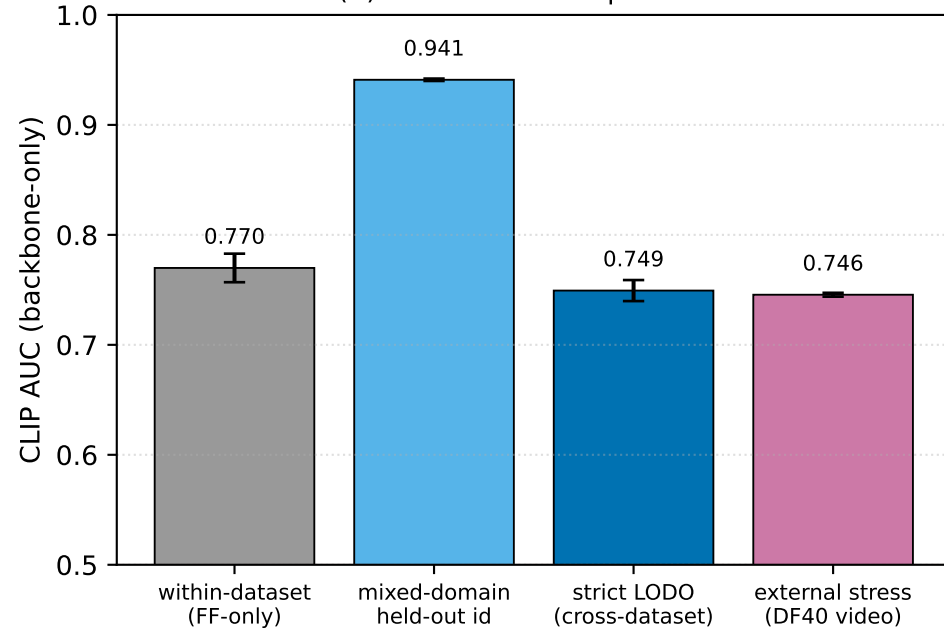


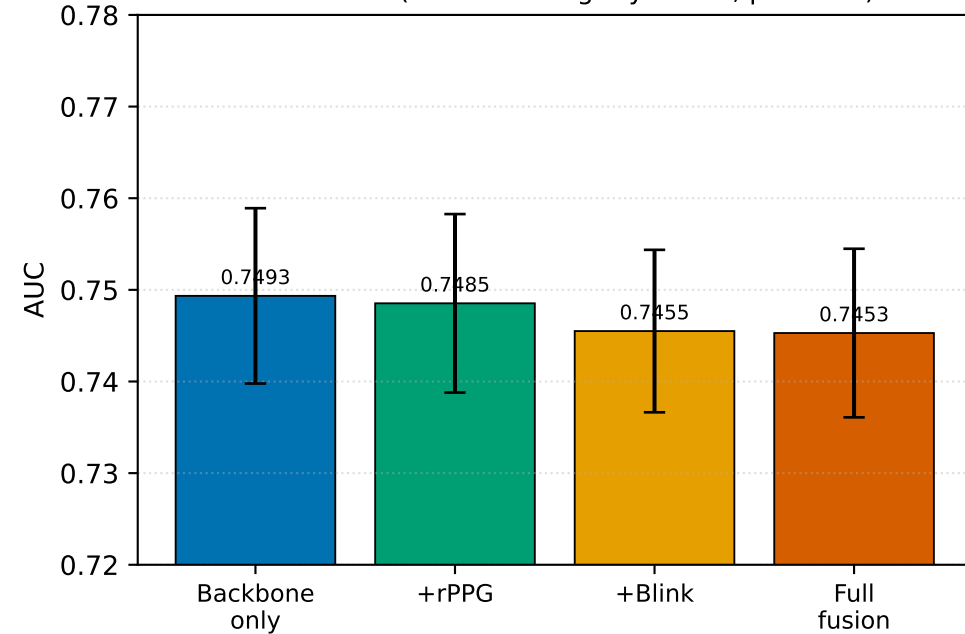
CLIP-based deepfake detection — corrected v5 dashboard (E14 strict LODO)

Four protocols, n = 1758 subject-aware throughout

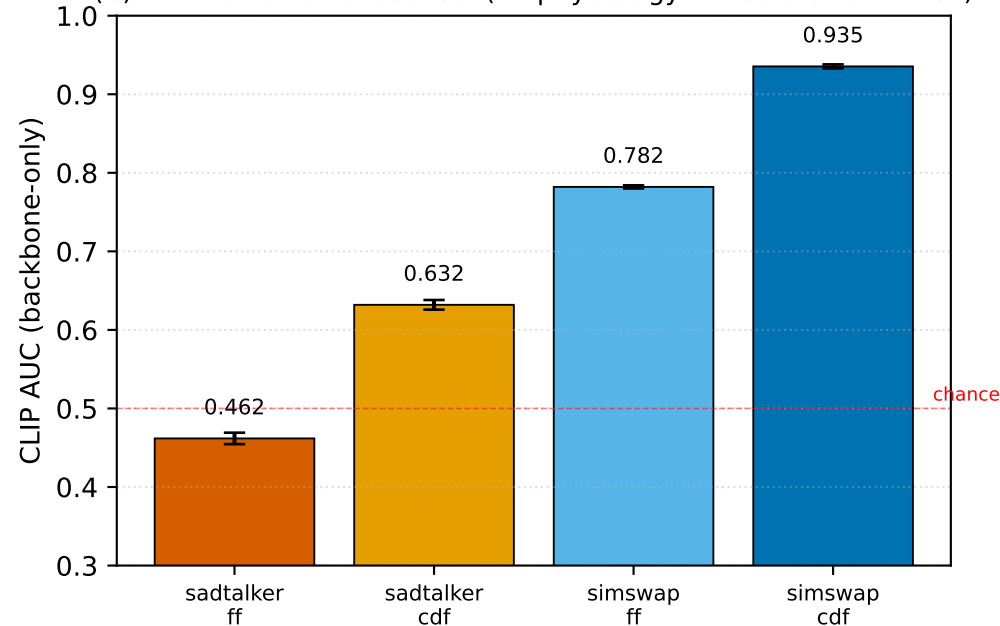
(A) CLIP across four protocols



(B) Strict LODO: physiology contribution (n = 1758)
 $\Delta \approx -0.005$ (full fusion slightly worse, p=0.029)



(C) DF40 external stress test (no physiology — vectors zero-filled)



Headline findings (v5 — corrected, E14 strict LODO)

1. CLIP CelebDF AUC = **0.749 ± 0.010** under strict LODO (n = 1758, train FF + DFDC, CelebDF fully held out). v3/v4 0.941 number was a mixed-domain leak — retracted.
2. Full fusion = 0.745; $\Delta = -0.005$ vs backbone-only. Stouffer p = 0.029 in favour of backbone-only — physiology is at best neutral and slightly negative under strict LODO.
3. Apples-to-apples vs DeepfakeBench (FF-only → CelebDF): CLIP 0.770 ≈ SPSL 0.7650 (field ceiling) without auxiliary hand-engineered features. Strict LODO 0.749 ≈ Xception 0.7365.
4. Physiology has *representation-dependent marginal value*: small residual gains for B4 within-dataset, neutral or slightly harmful for CLIP cross-dataset.
5. DF40 stress test: CLIP 0.746 ALL, but sadtalker_ff 0.462 (below chance) — talking-head reanimation fundamentally harder than face-swap.