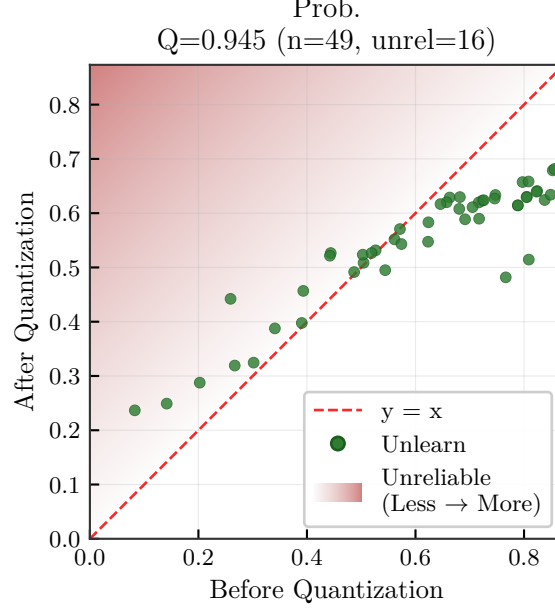
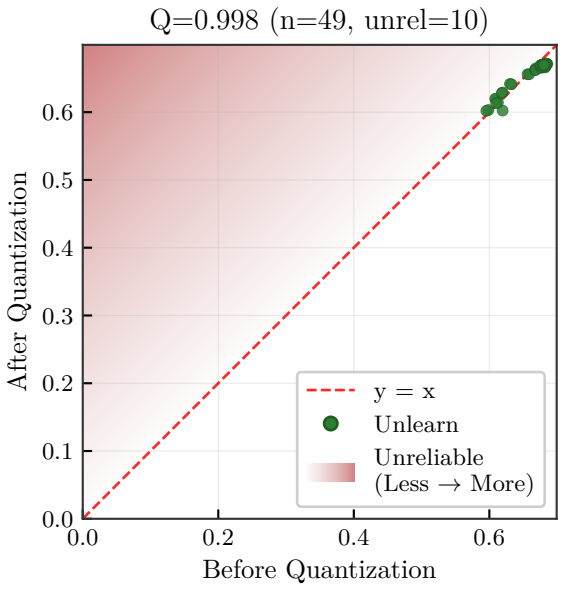
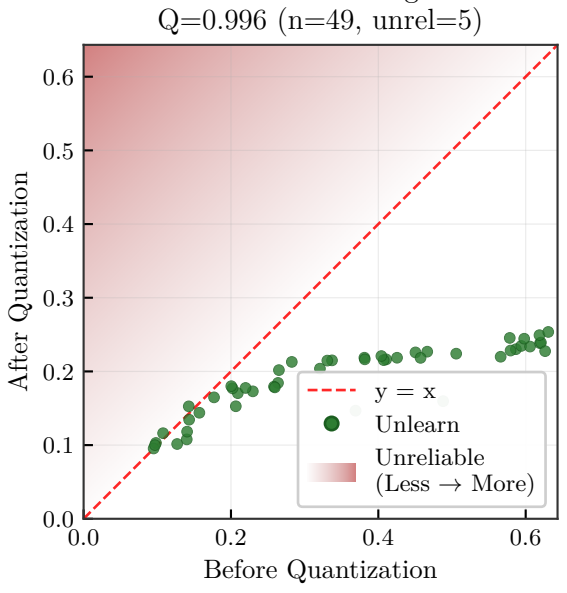
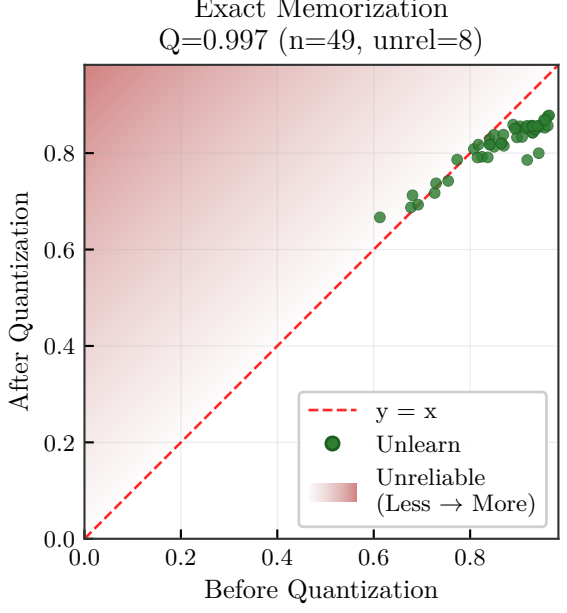
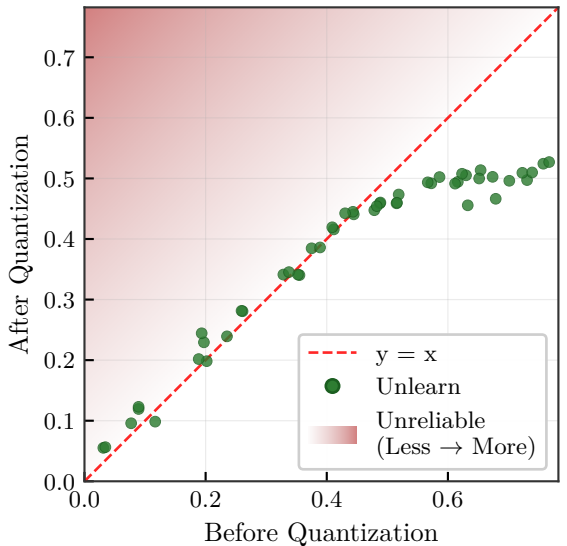


Quantization Robustness (13 Metrics + 4 Normalized MIA + Logit Lens)

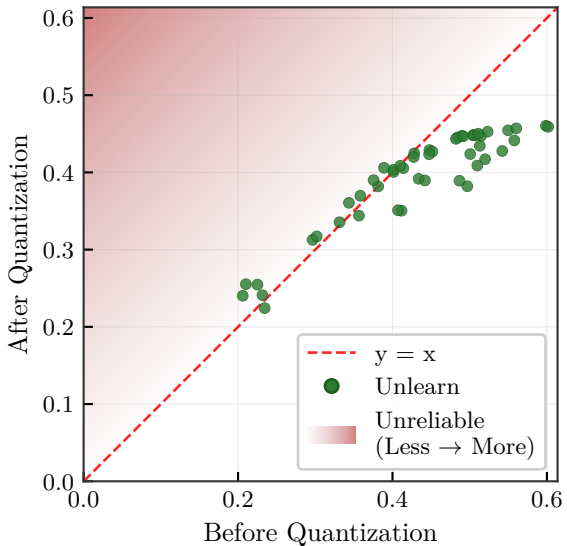
(150 Unlearned Models; Utility + LR=1e5 Filtered)



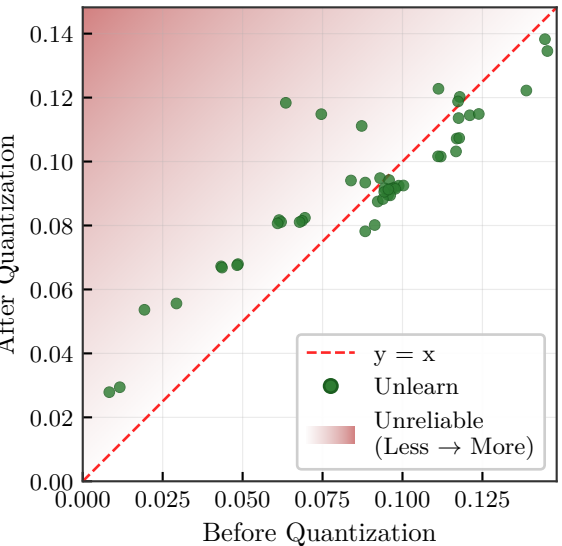
ROUGE
Q=0.954 (n=49, unrel=18)



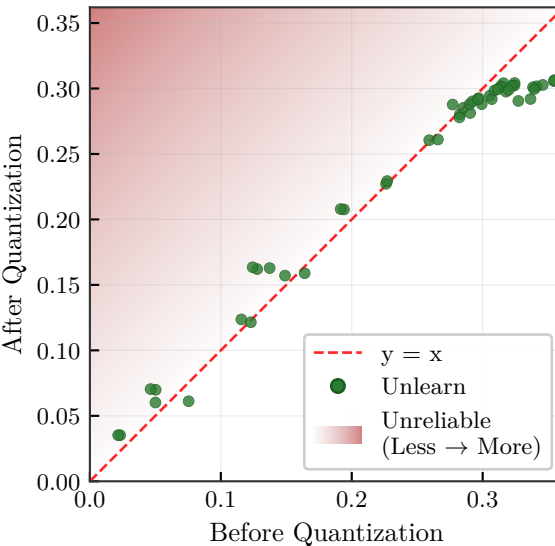
Jailbreak ROUGE
Q=0.985 (n=49, unrel=13)



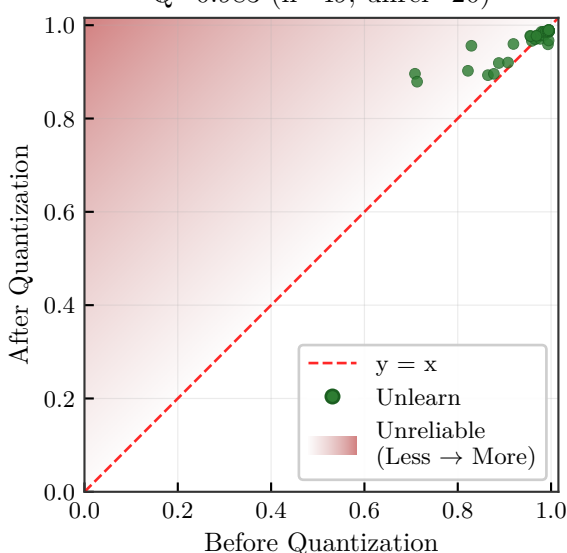
Para. Prob.
Q=0.873 (n=49, unrel=23)



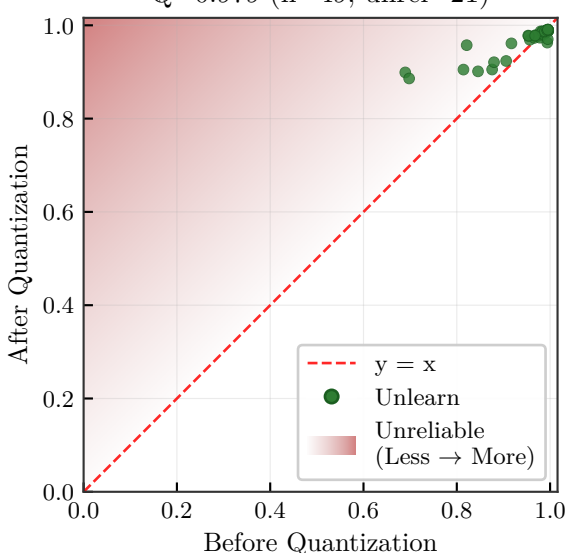
Para. ROUGE
Q=0.950 (n=49, unrel=16)



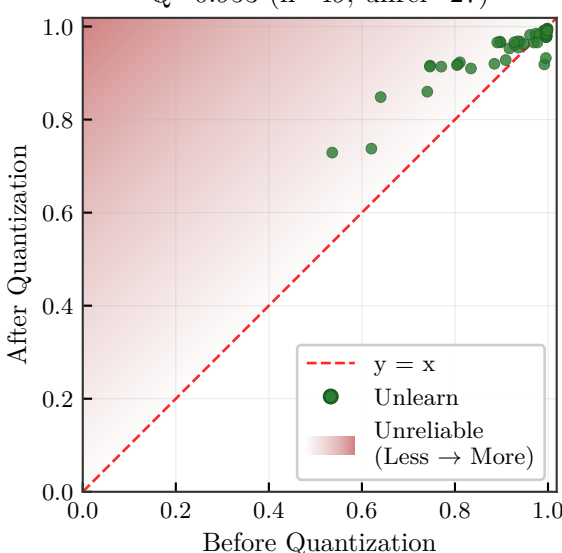
MIA-LOSS (raw AUC)
Q=0.983 (n=49, unrel=20)



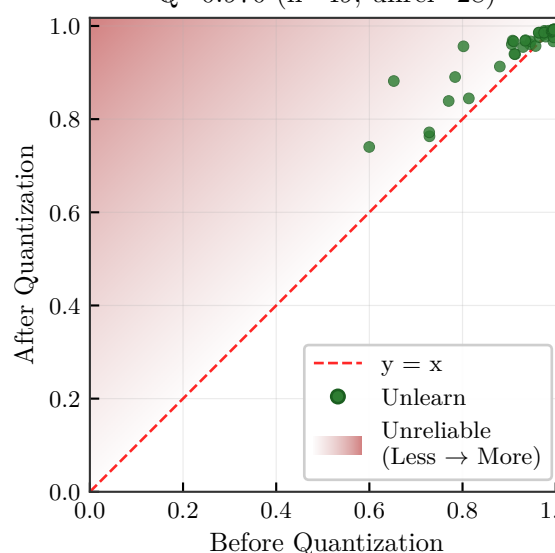
MIA-MinK (raw AUC)
Q=0.979 (n=49, unrel=21)



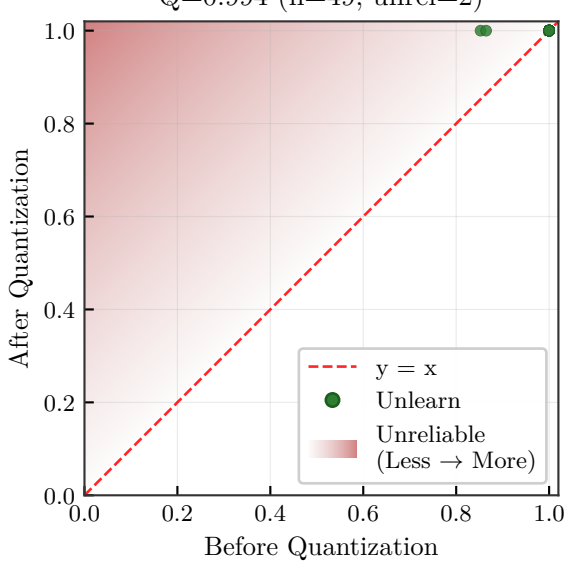
MIA-MinK++ (raw AUC)
Q=0.953 (n=49, unrel=27)



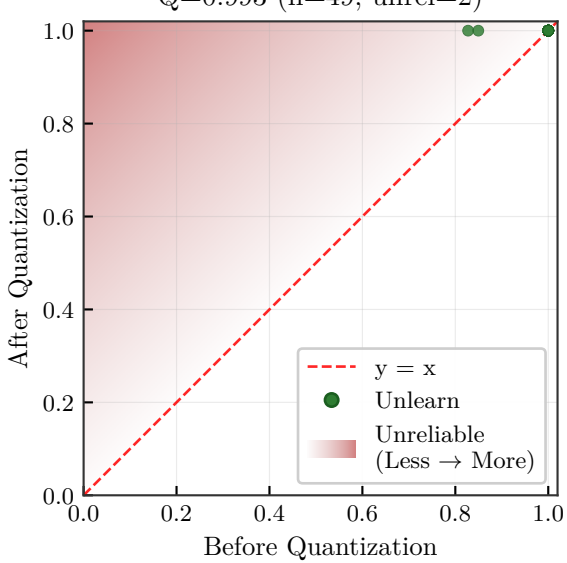
MIA-ZLib (raw AUC)
Q=0.970 (n=49, unrel=28)



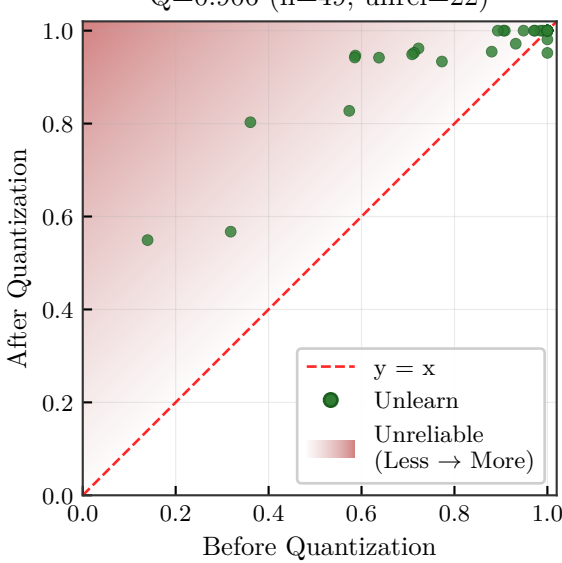
MIA-LOSS (normalized)
Q=0.994 (n=49, unrel=2)



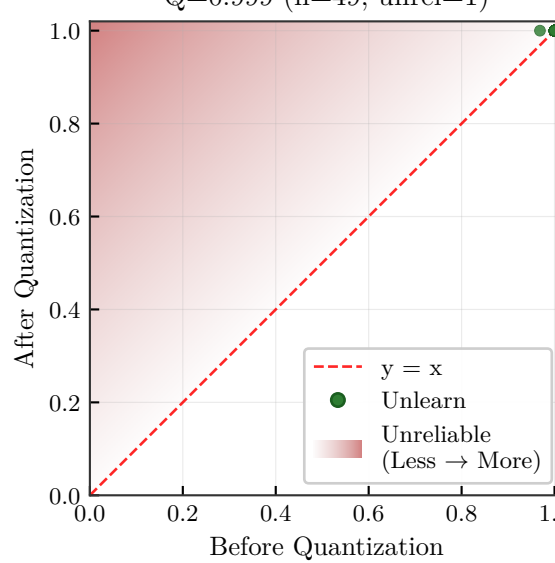
MIA-MinK (normalized)
Q=0.993 (n=49, unrel=2)



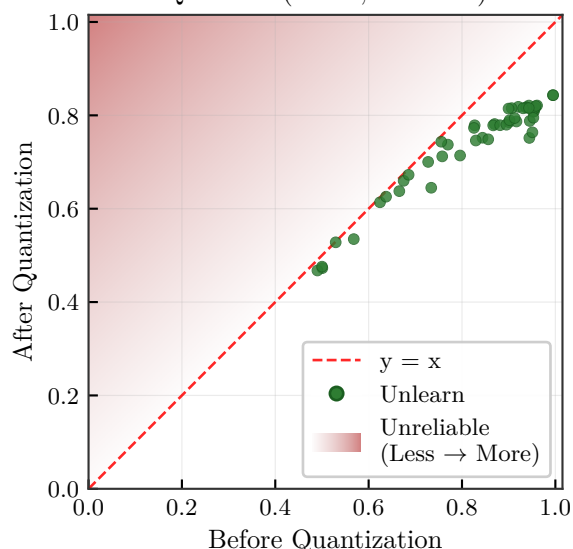
MIA-MinK++ (normalized)
Q=0.906 (n=49, unrel=22)



MIA-ZLib (normalized)
Q=0.999 (n=49, unrel=1)



1-UDS (Ours)
Q=1.000 (n=49, unrel=0)



Logit Lens
Q=1.000 (n=49, unrel=0)

