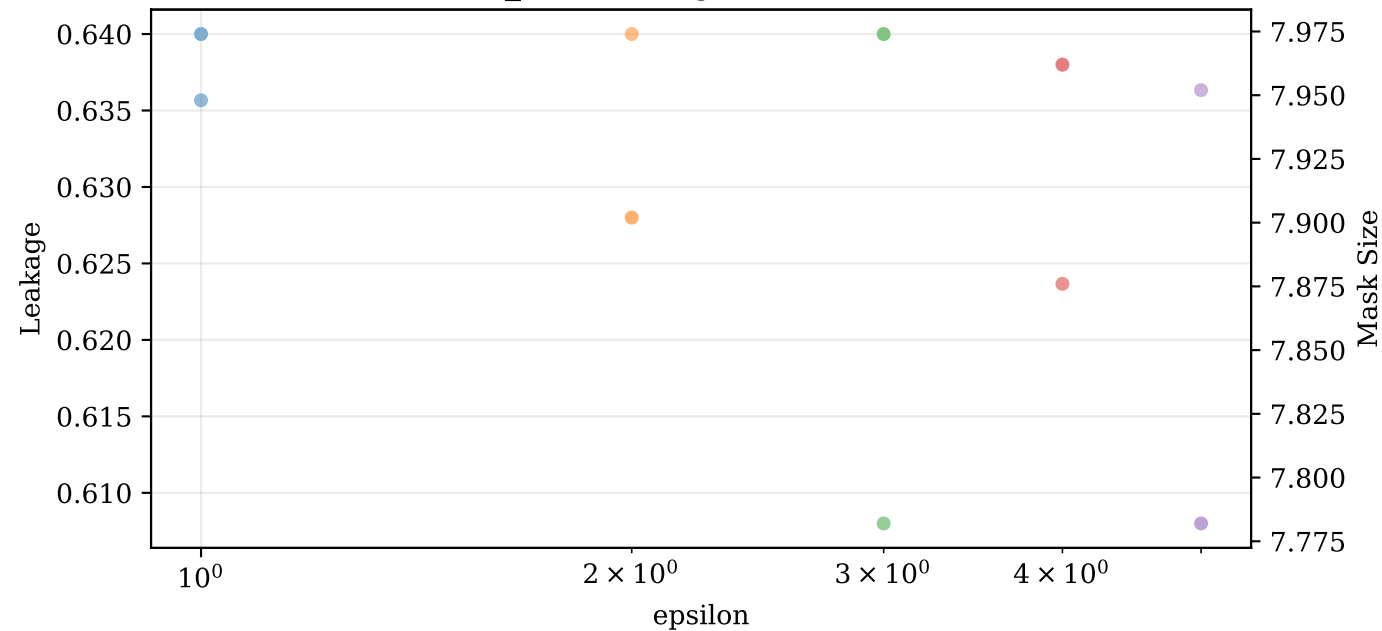
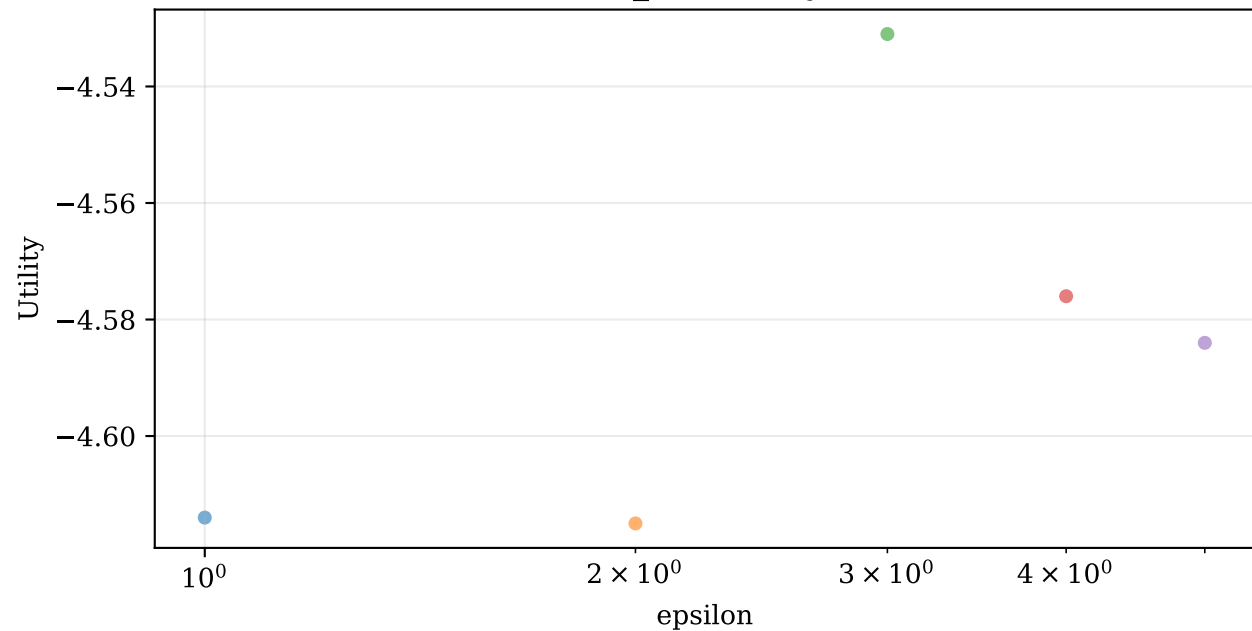




attr_01 (Leakage + Mask Size)

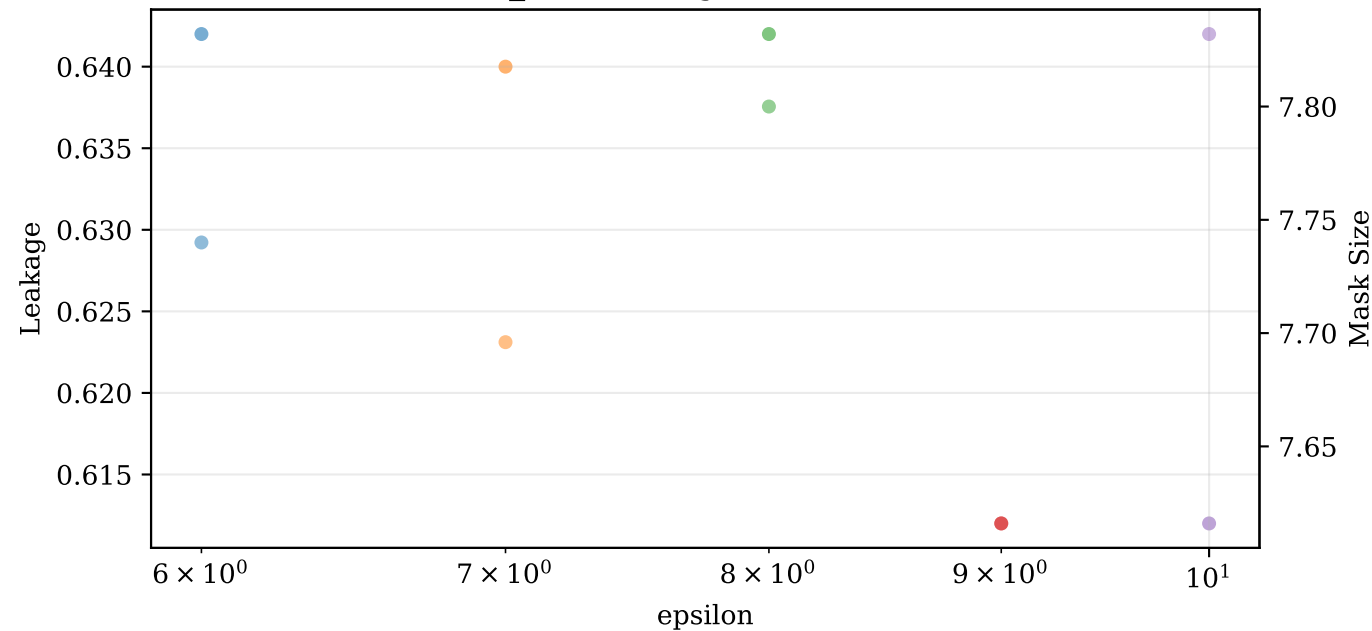


attr_01 (Utility)

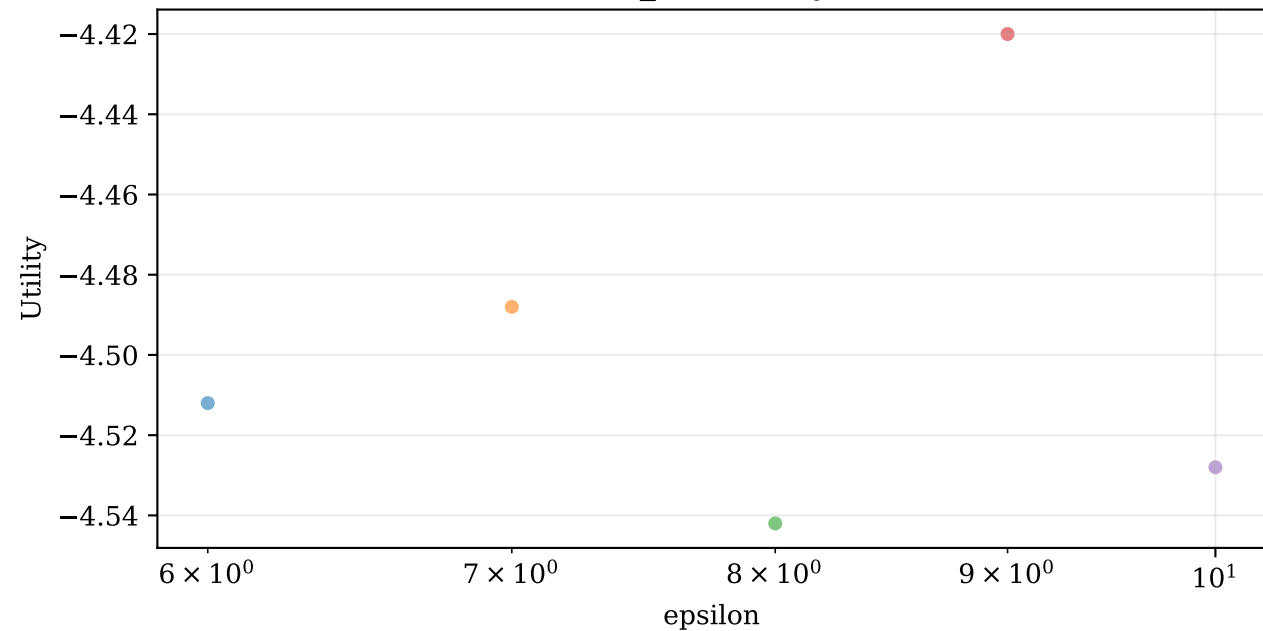




attr_02 (Leakage + Mask Size)

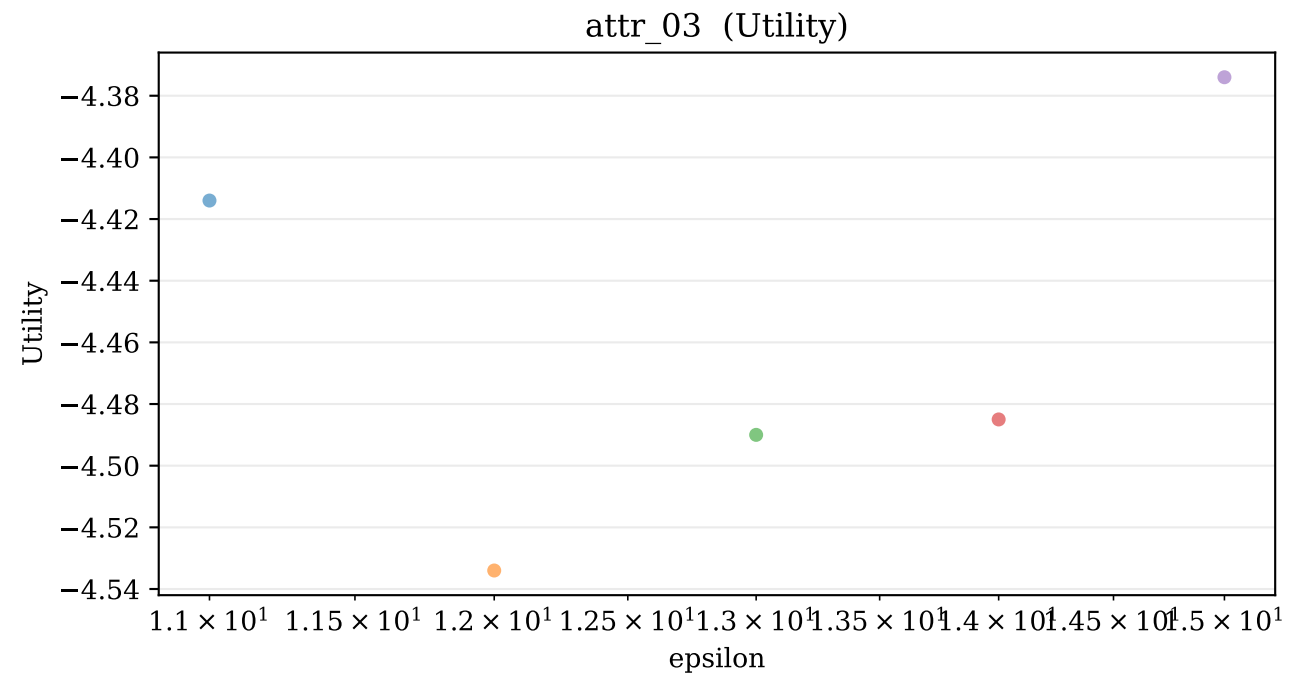
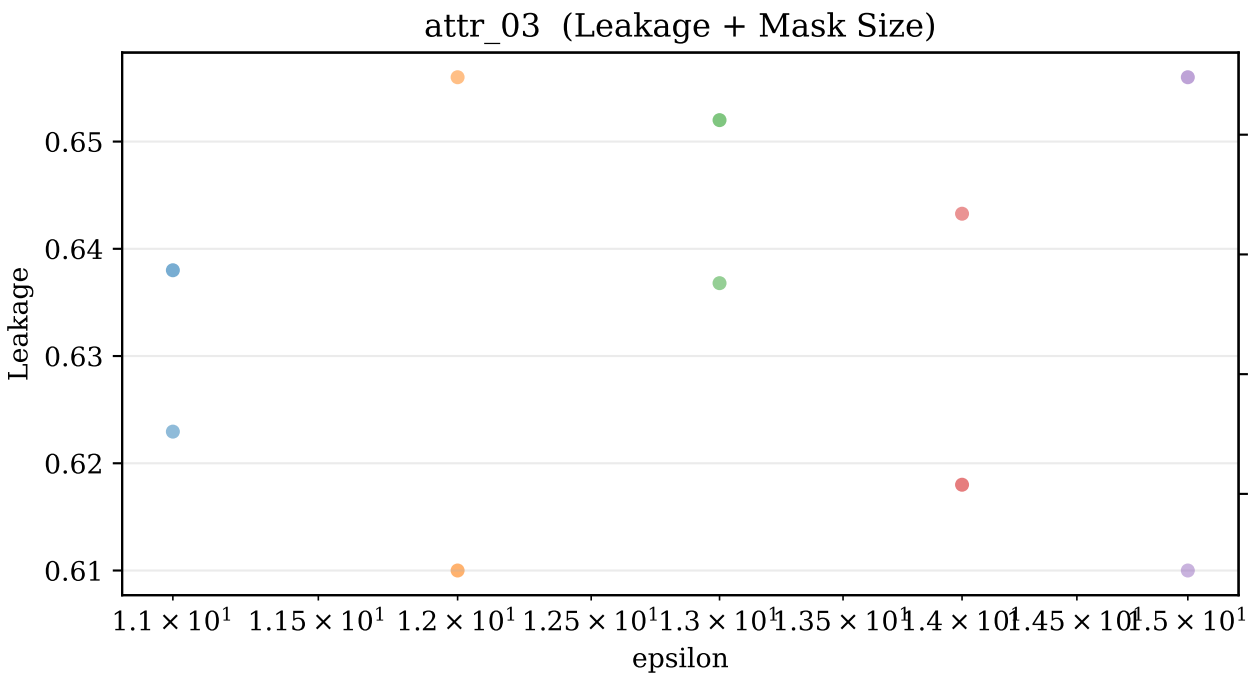


attr_02 (Utility)





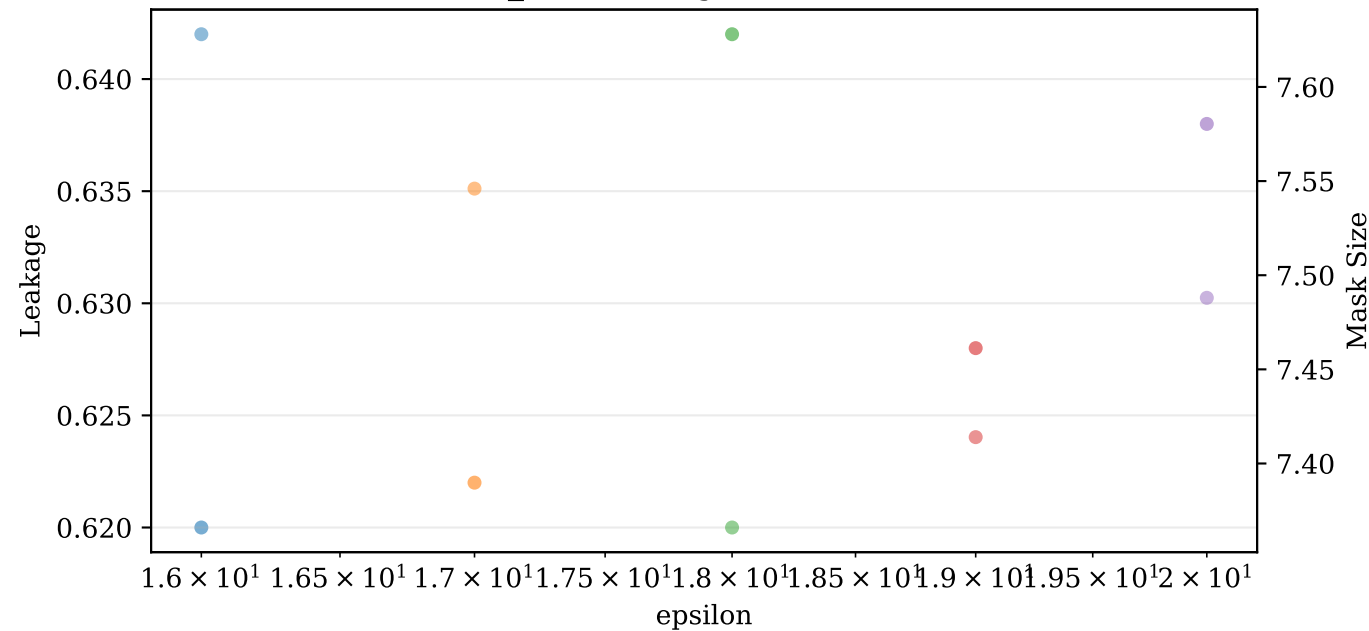
solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI



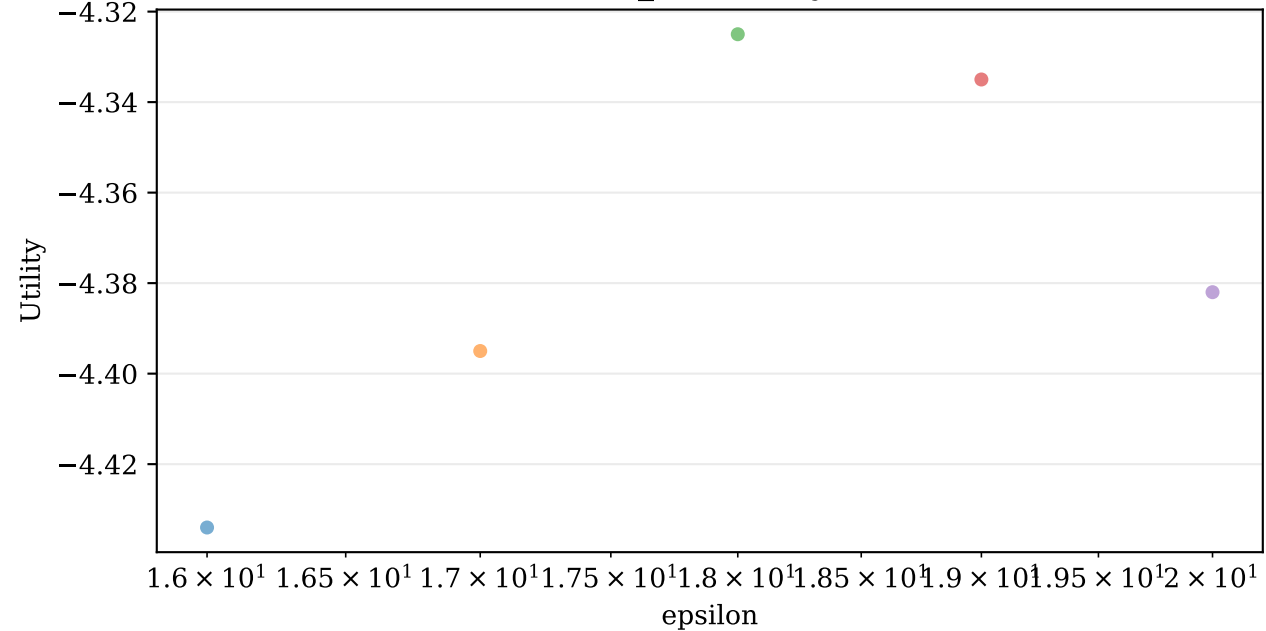


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_04 (Leakage + Mask Size)



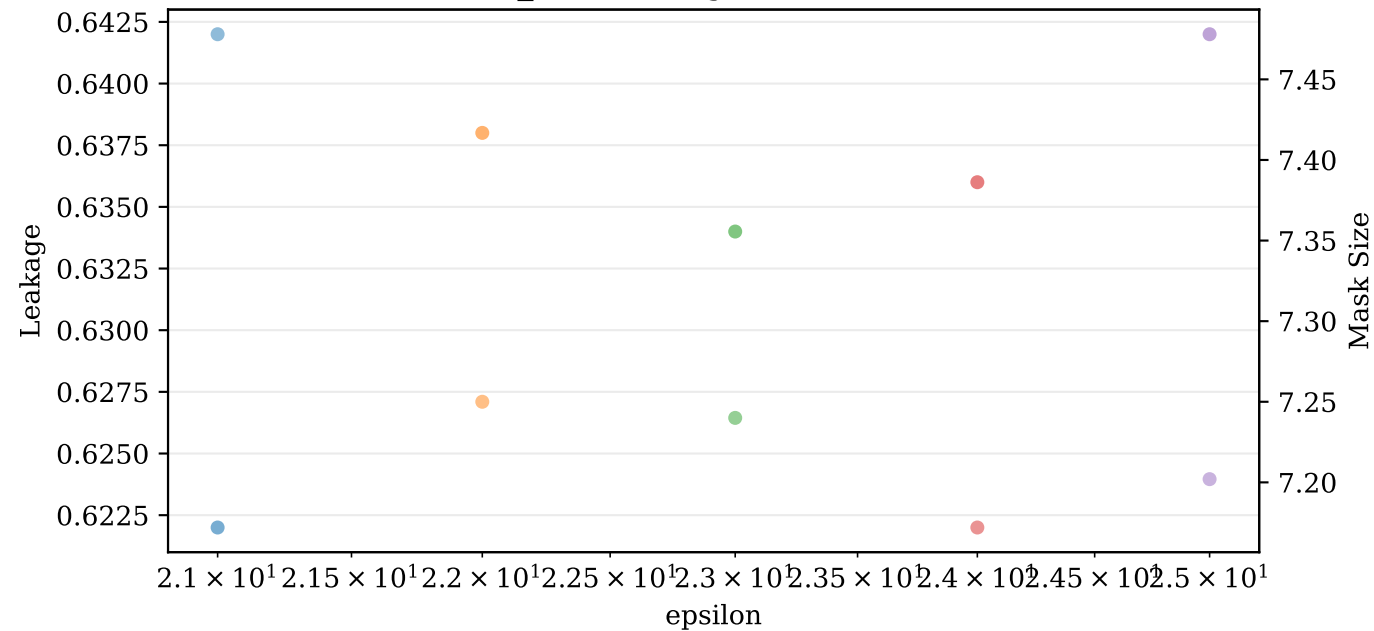
attr_04 (Utility)



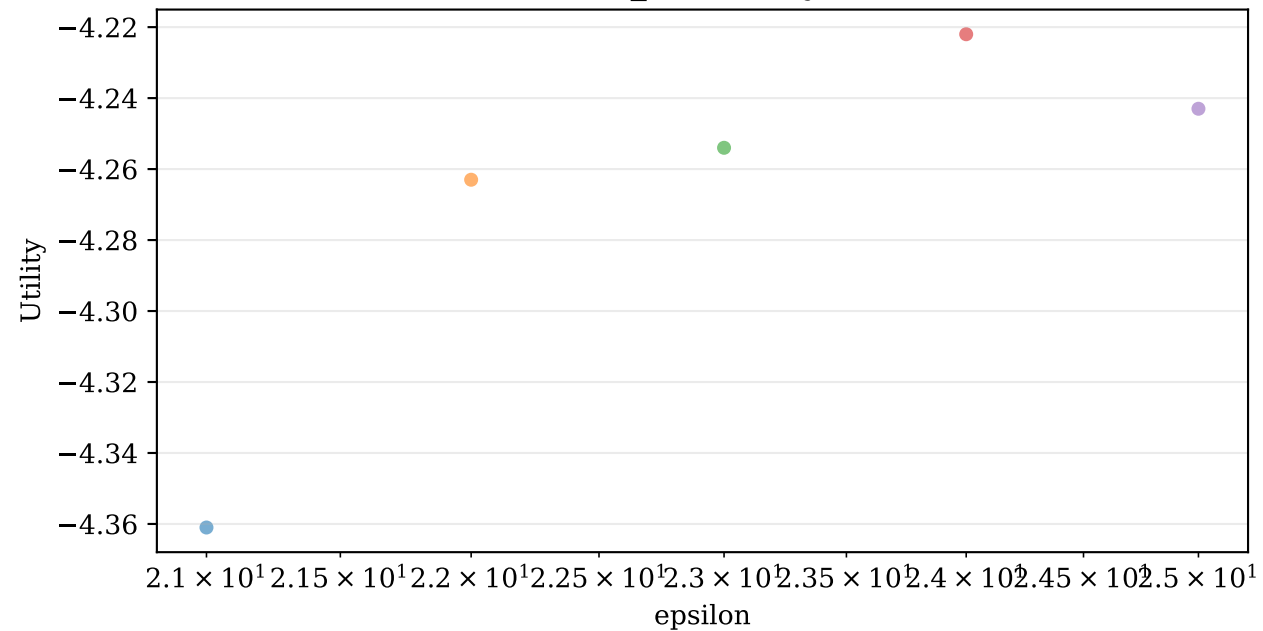


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_05 (Leakage + Mask Size)

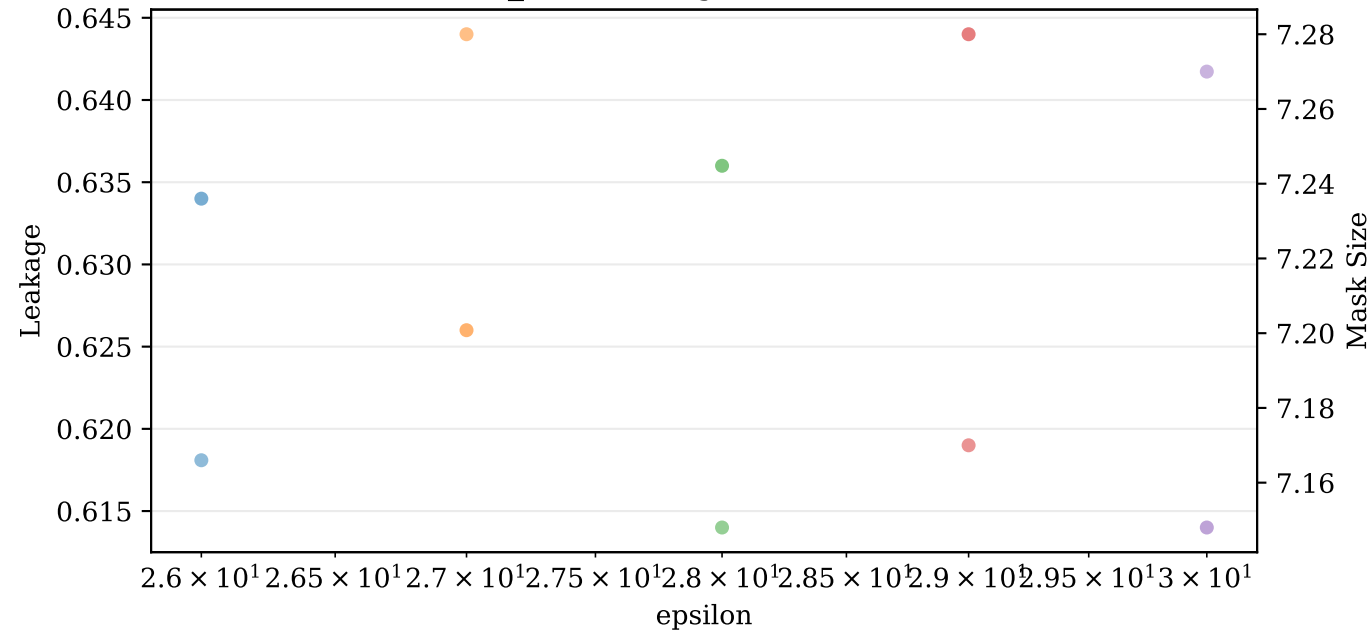


attr_05 (Utility)

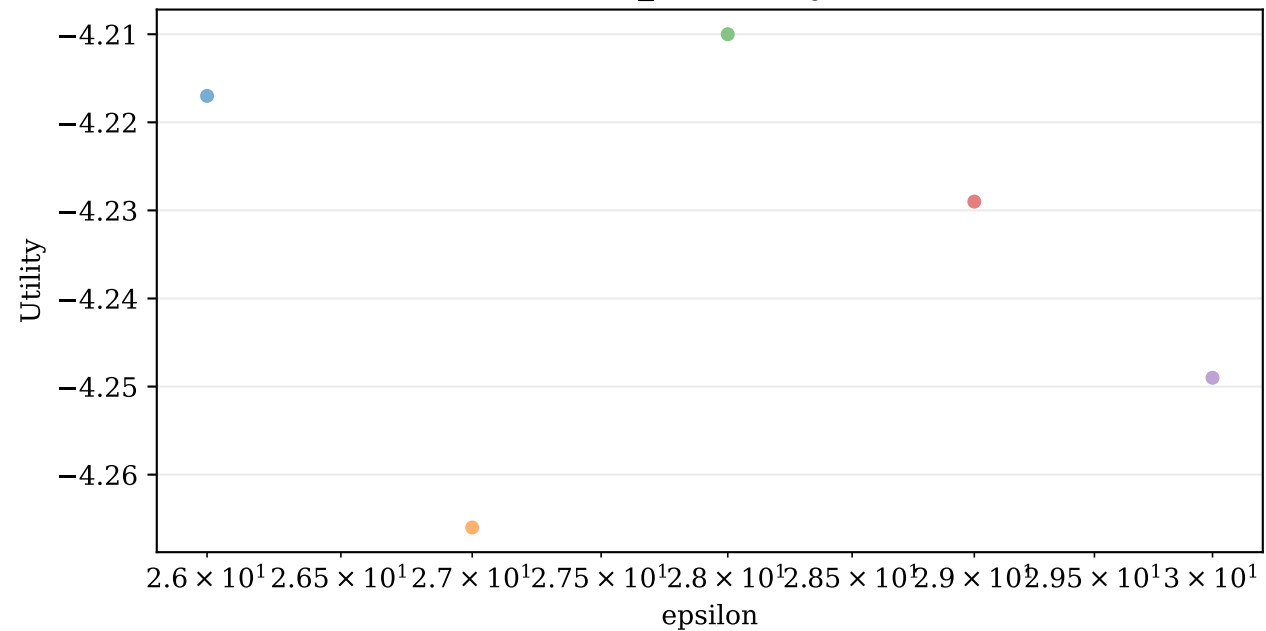




attr_06 (Leakage + Mask Size)

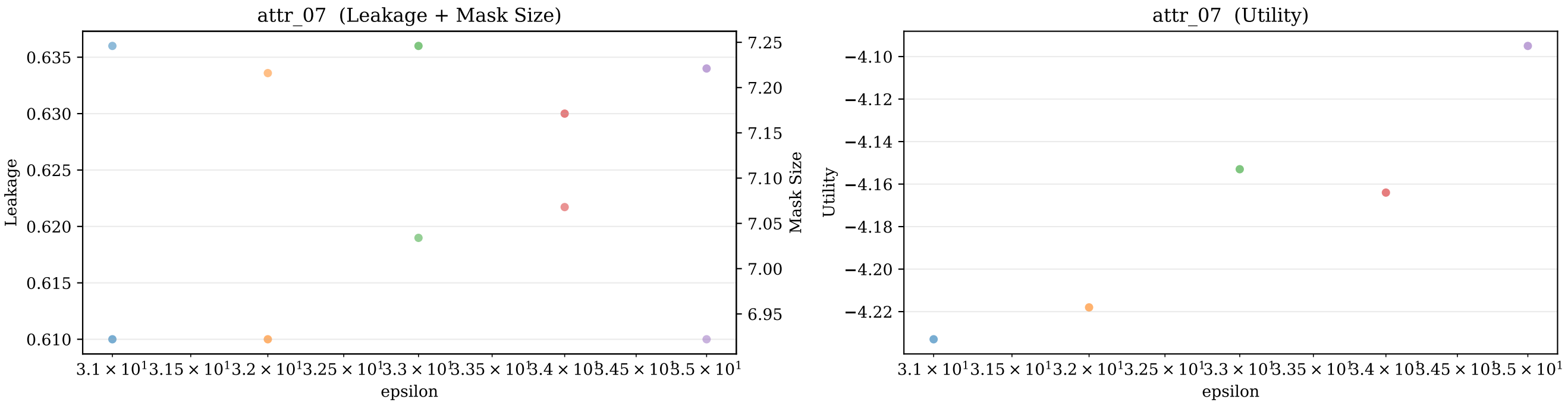


attr_06 (Utility)





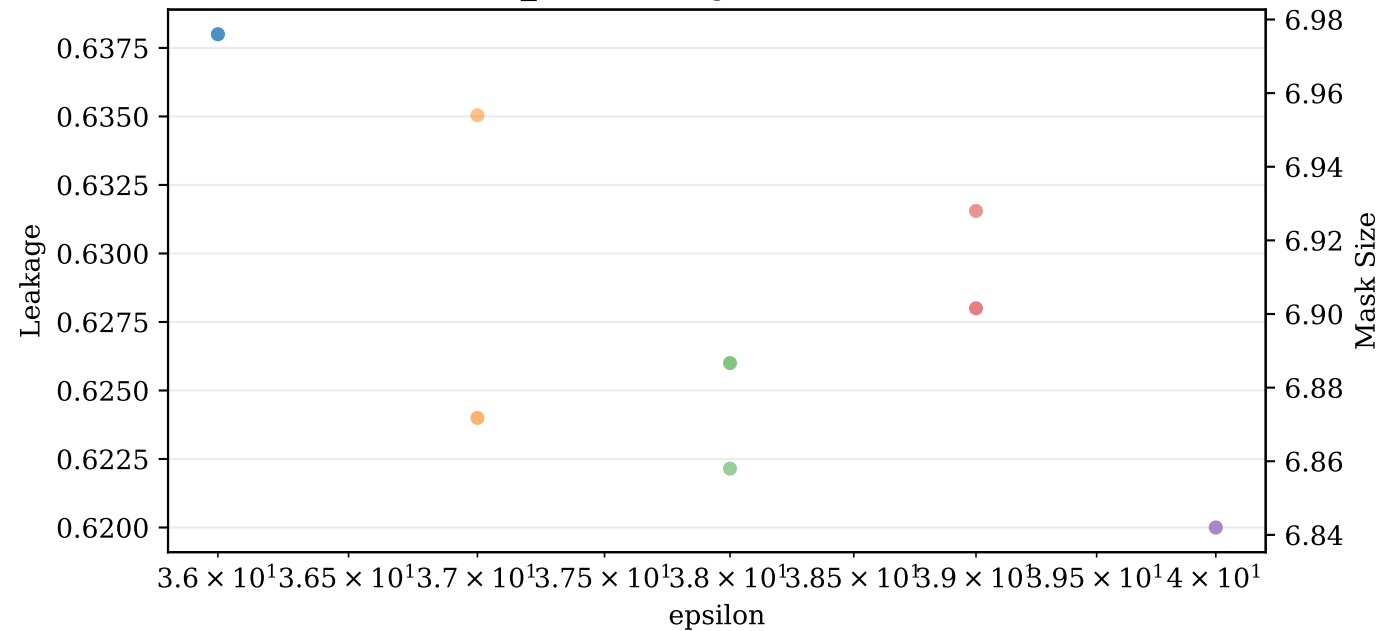
solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI



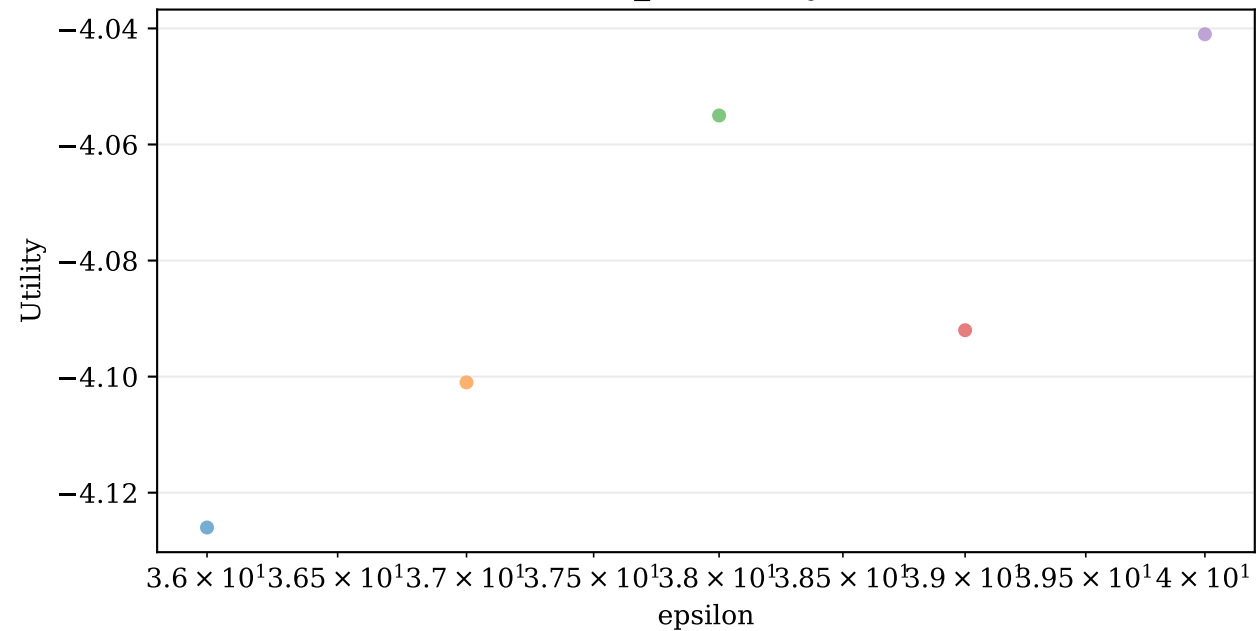


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_08 (Leakage + Mask Size)

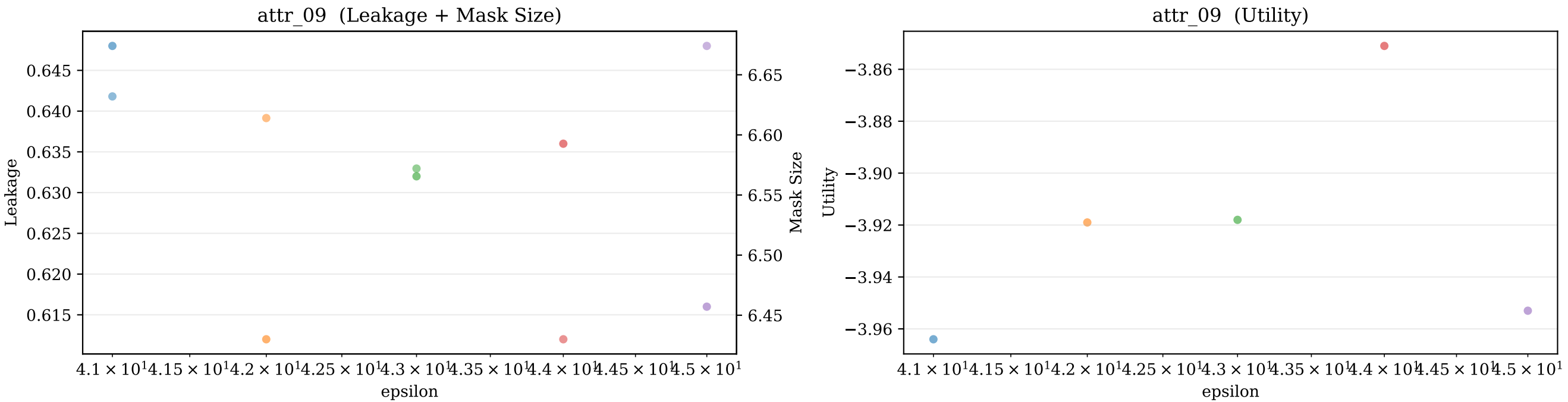


attr_08 (Utility)



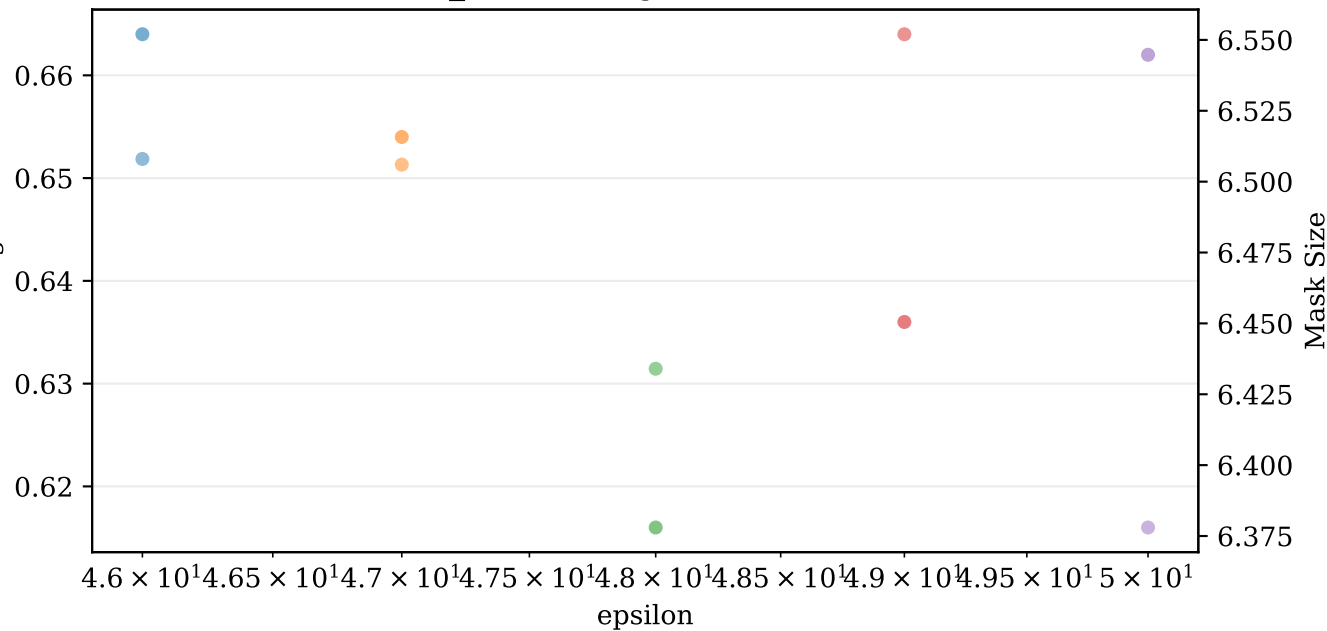


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

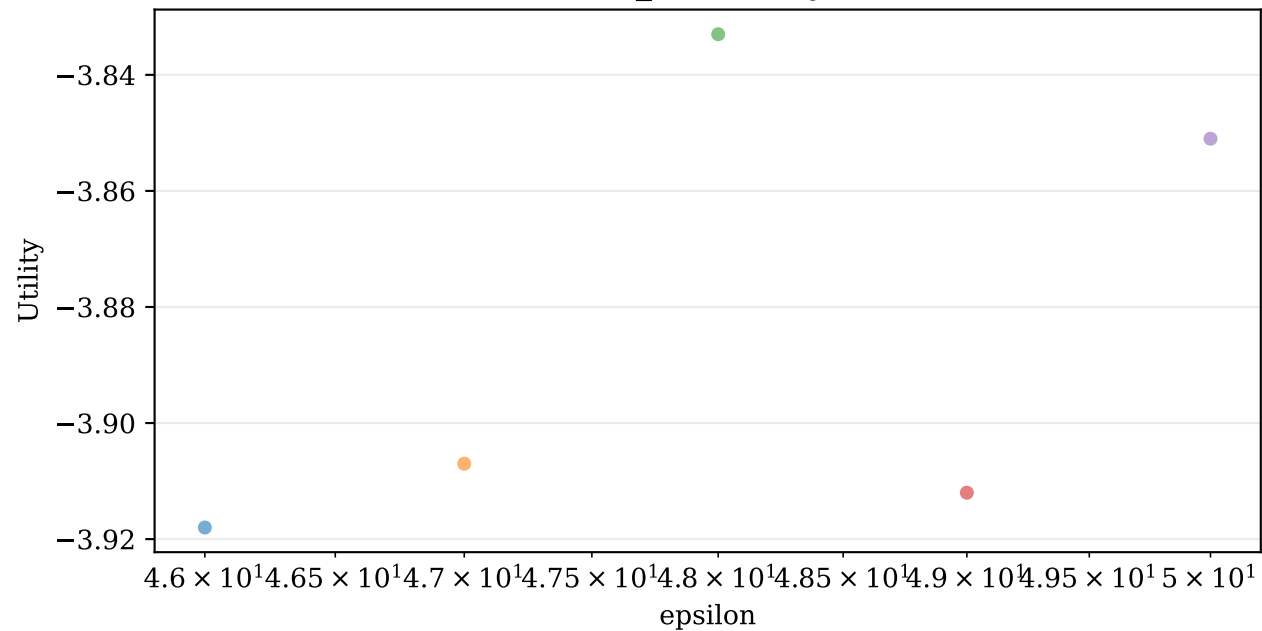




attr_10 (Leakage + Mask Size)



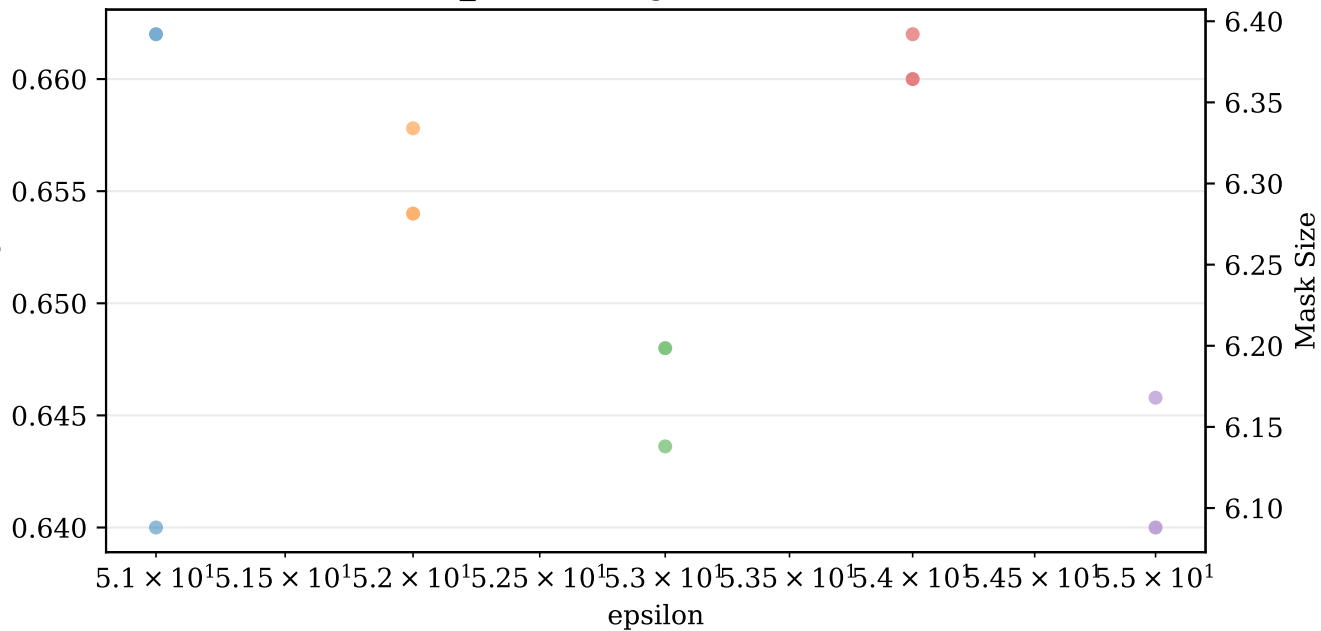
attr_10 (Utility)



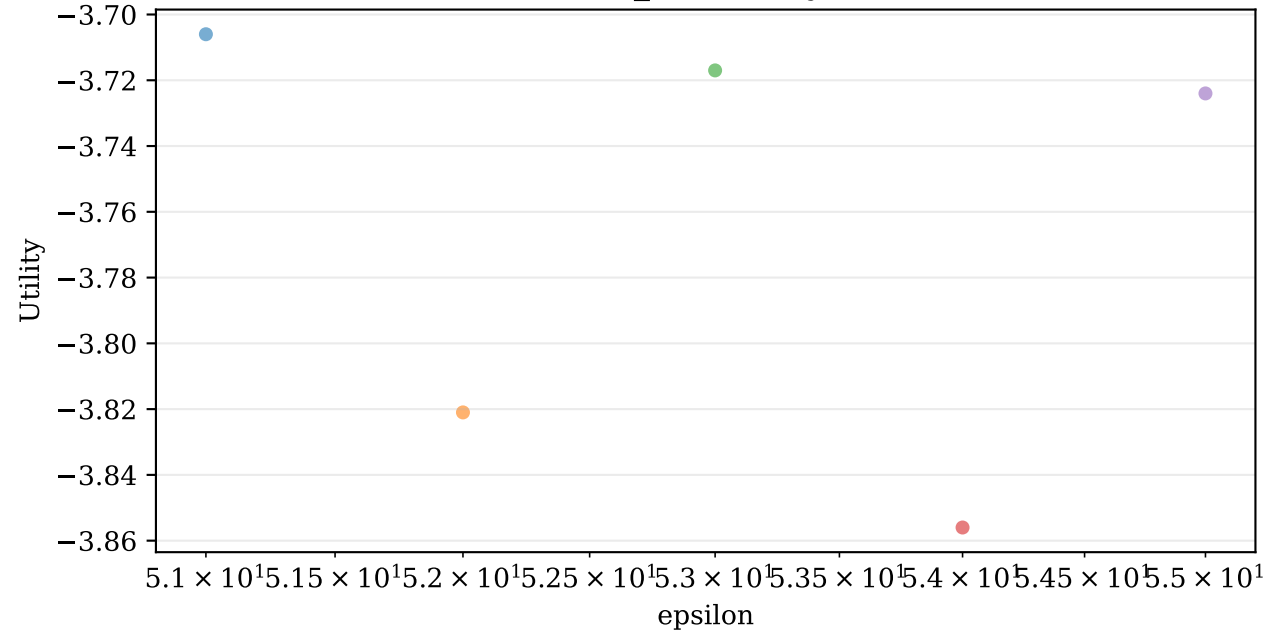


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_11 (Leakage + Mask Size)



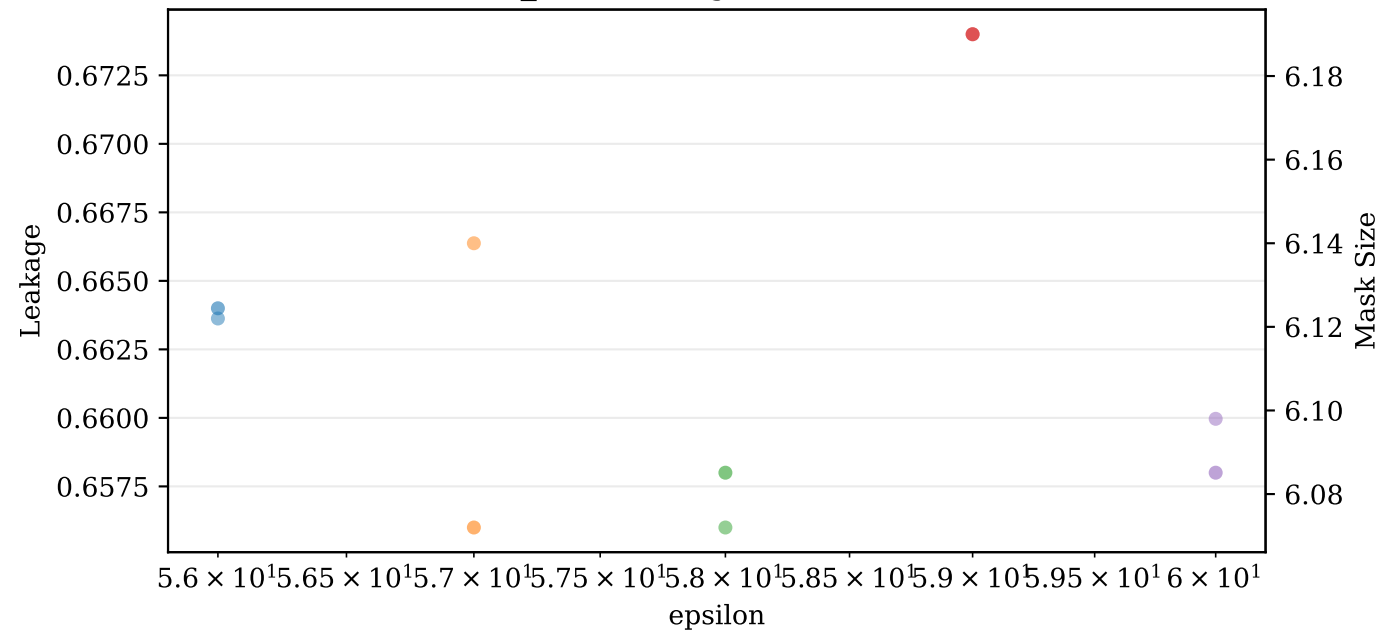
attr_11 (Utility)



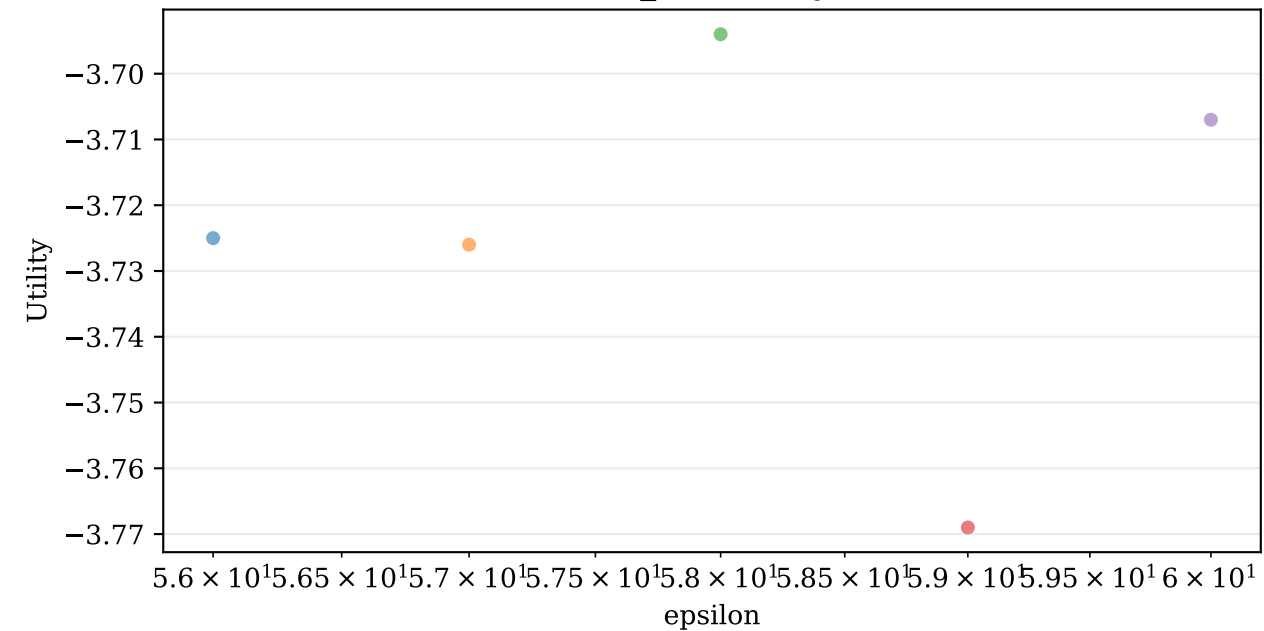


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_12 (Leakage + Mask Size)



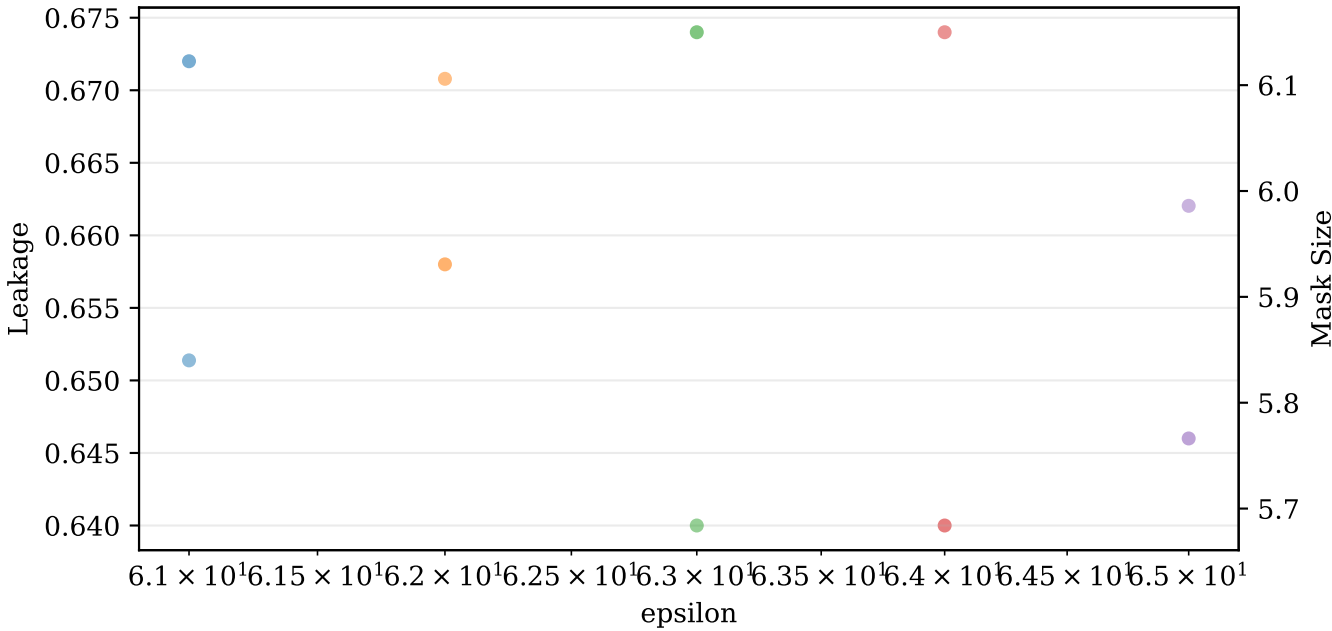
attr_12 (Utility)



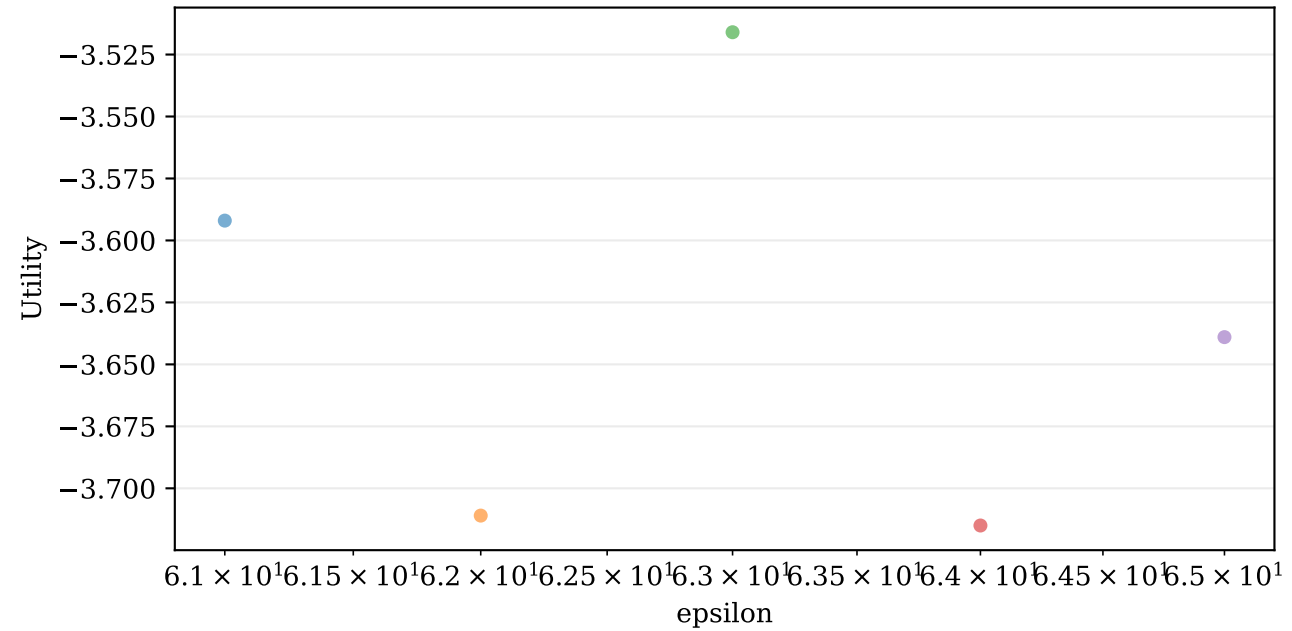


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_13 (Leakage + Mask Size)



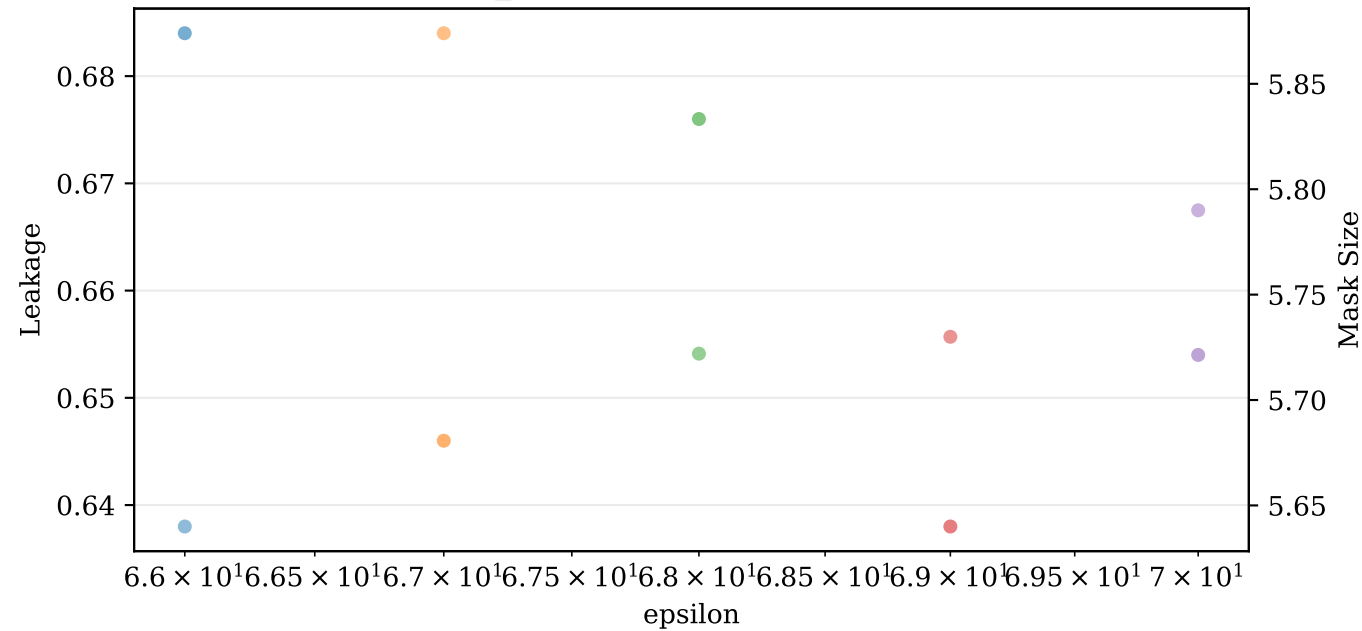
attr_13 (Utility)



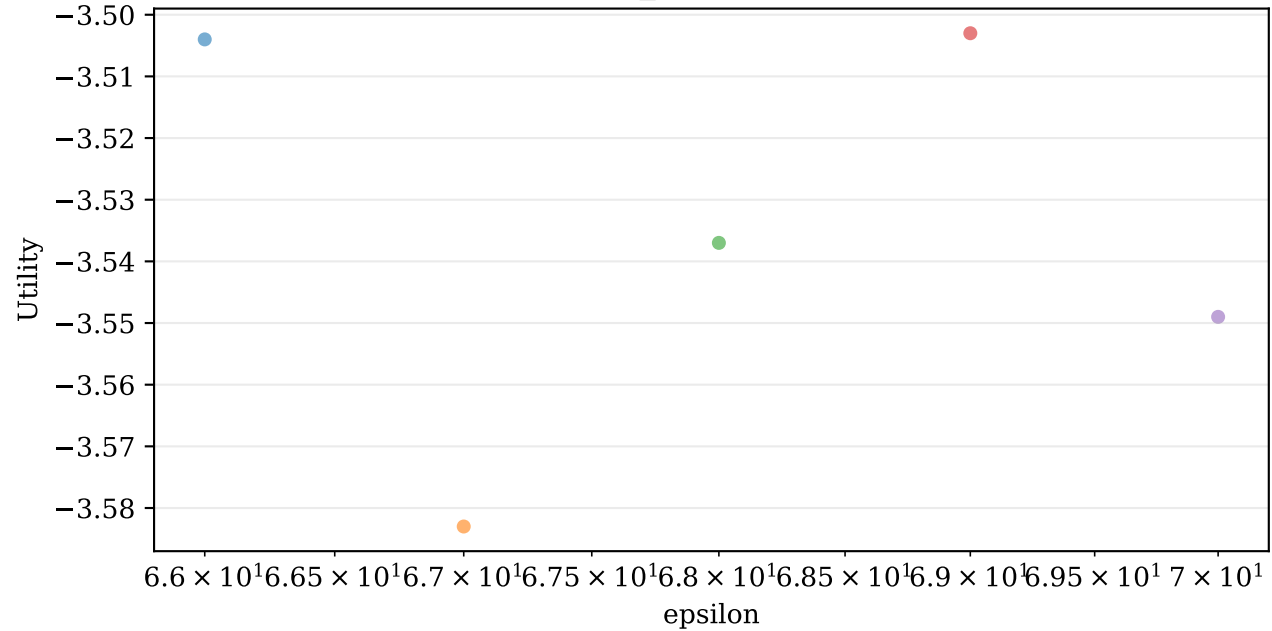


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_14 (Leakage + Mask Size)



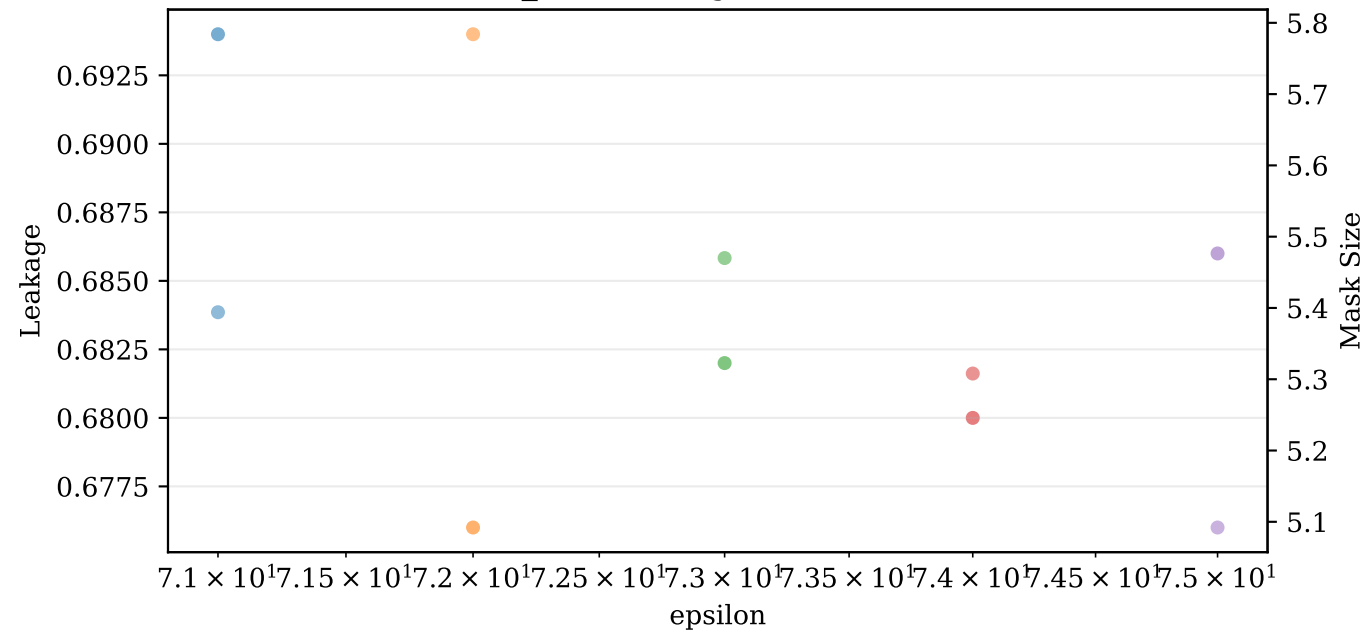
attr_14 (Utility)



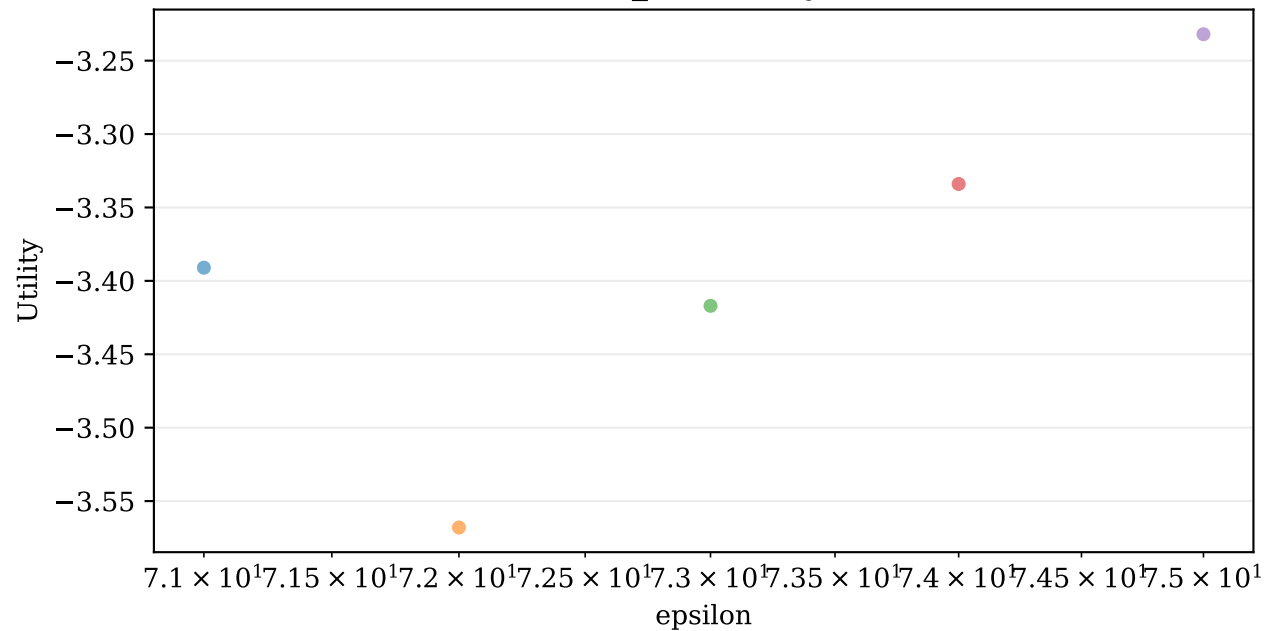


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_15 (Leakage + Mask Size)



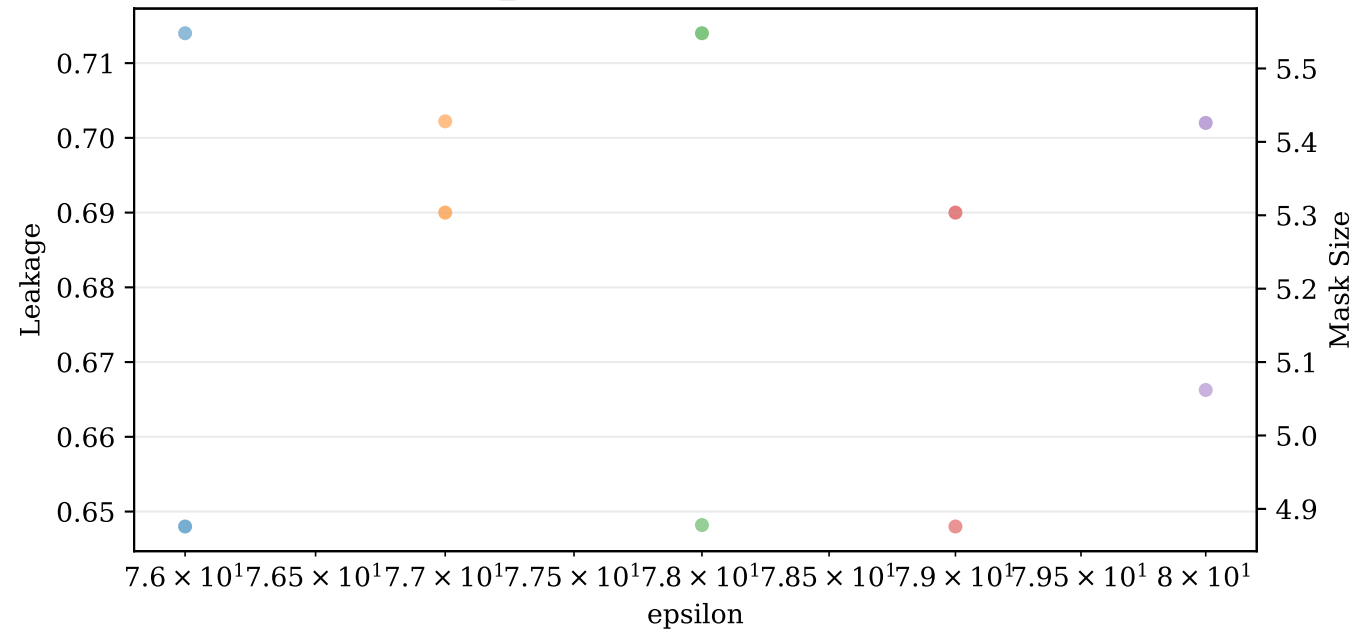
attr_15 (Utility)



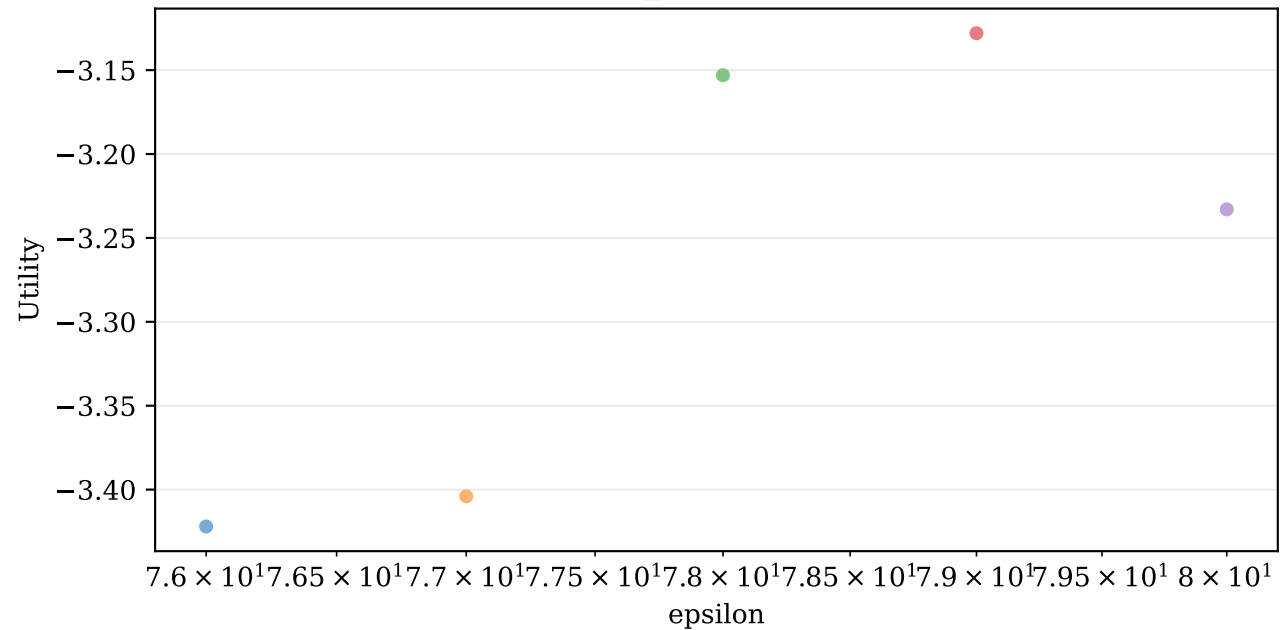


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_16 (Leakage + Mask Size)



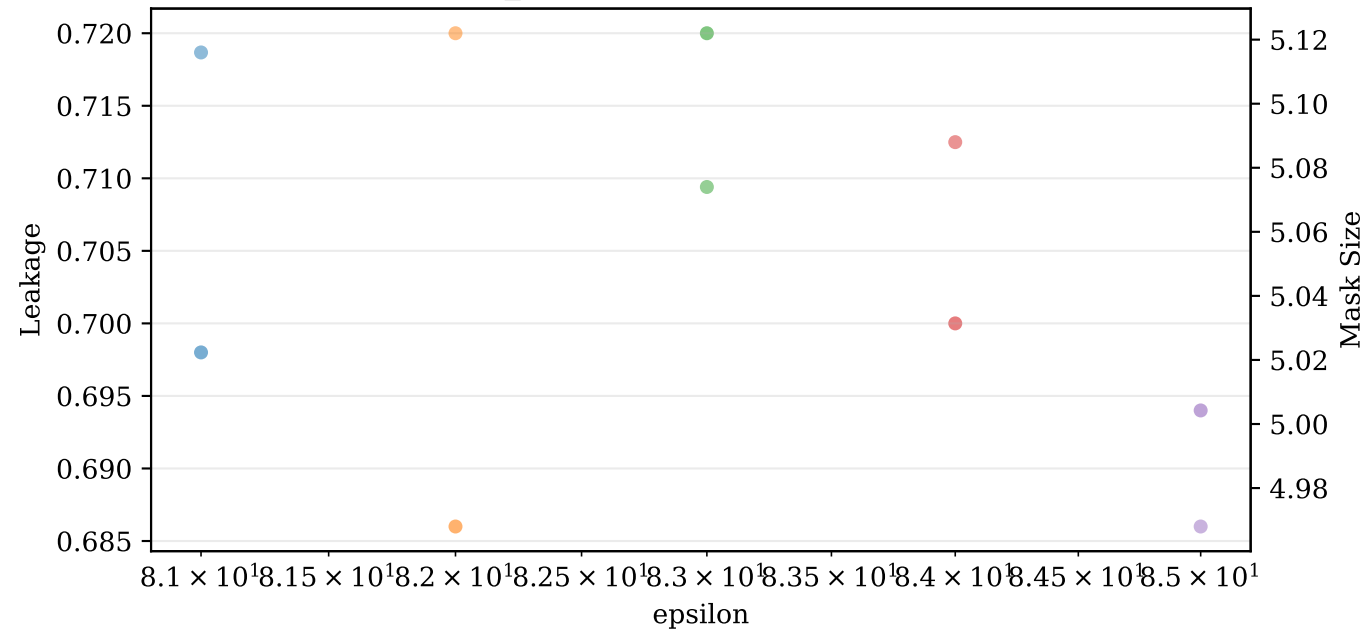
attr_16 (Utility)



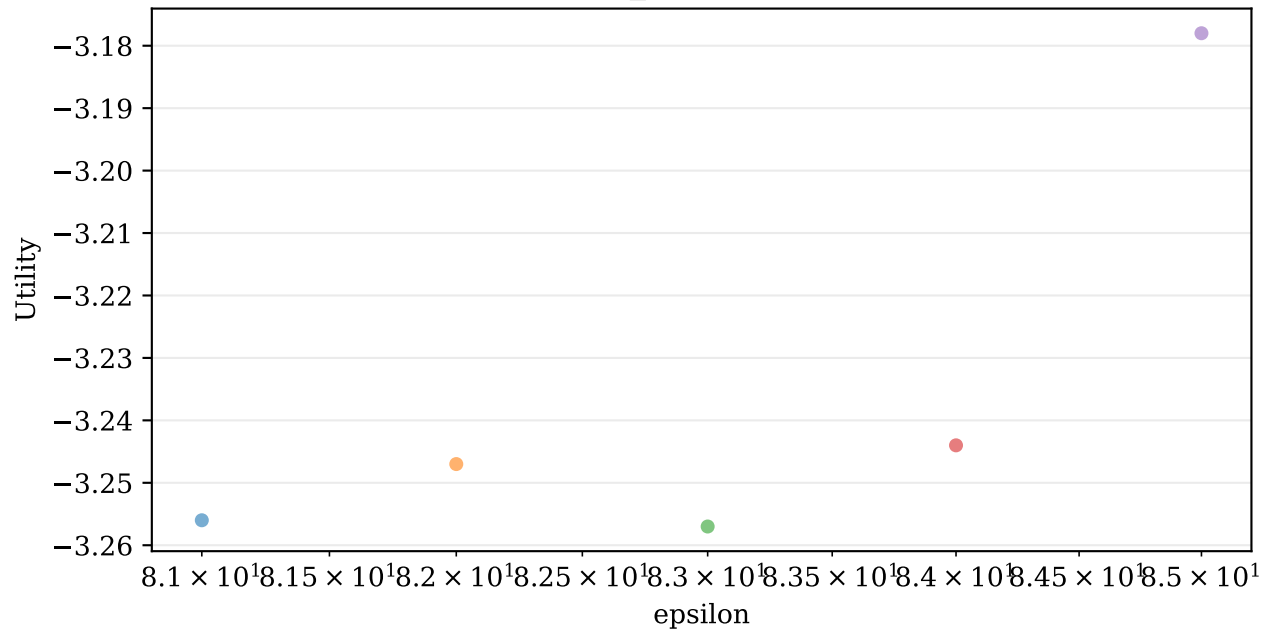


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_17 (Leakage + Mask Size)

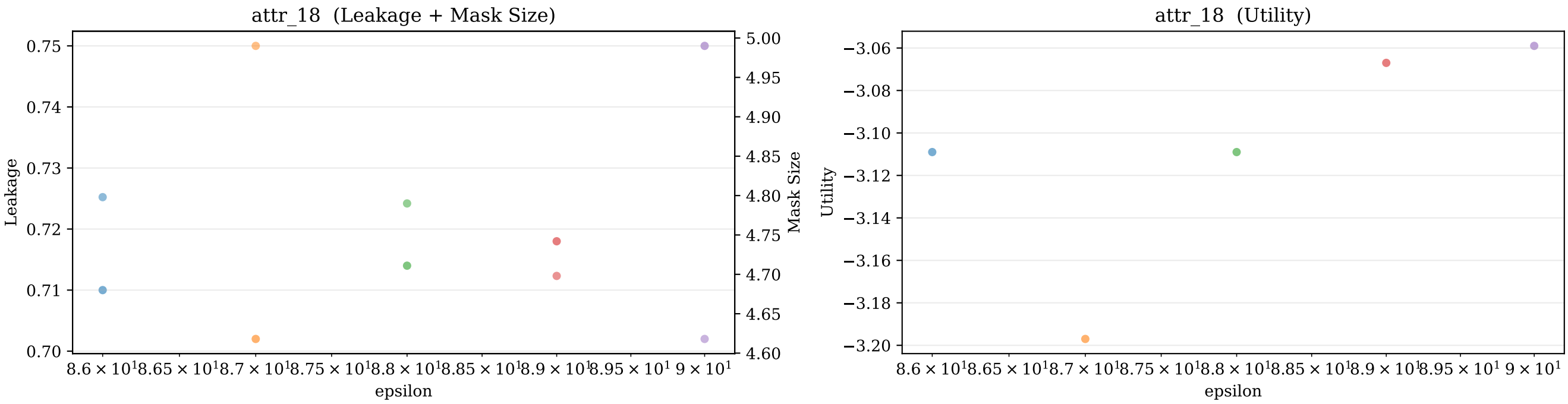


attr_17 (Utility)





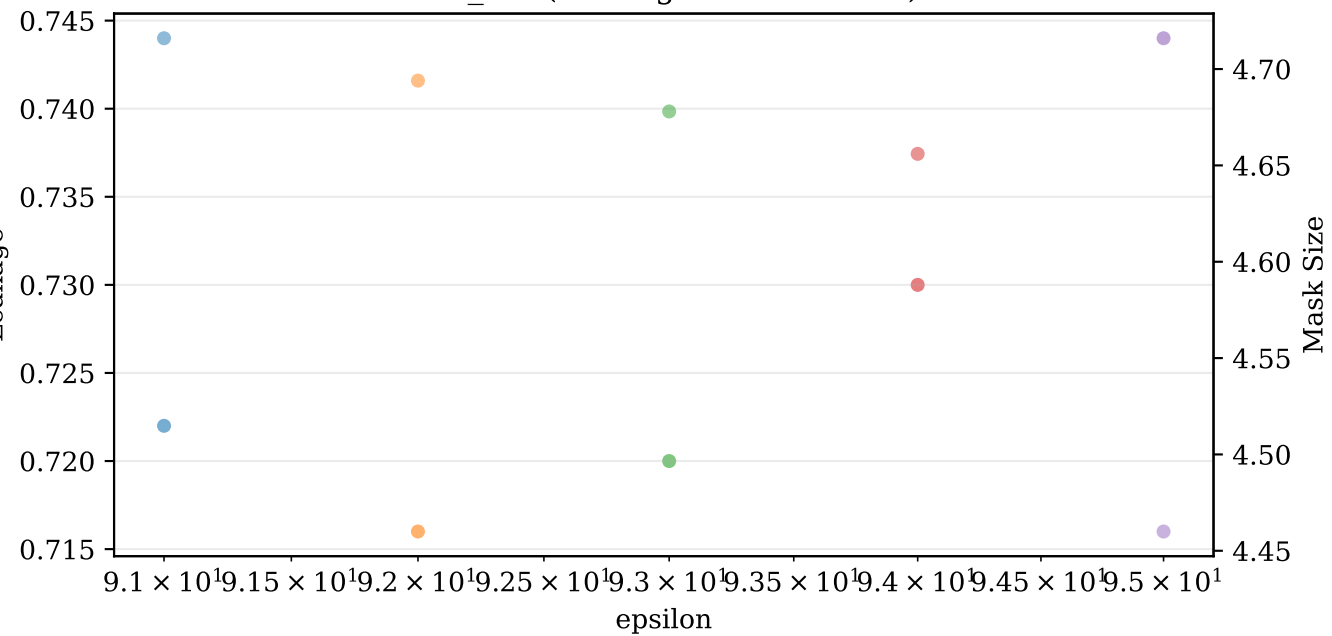
solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI



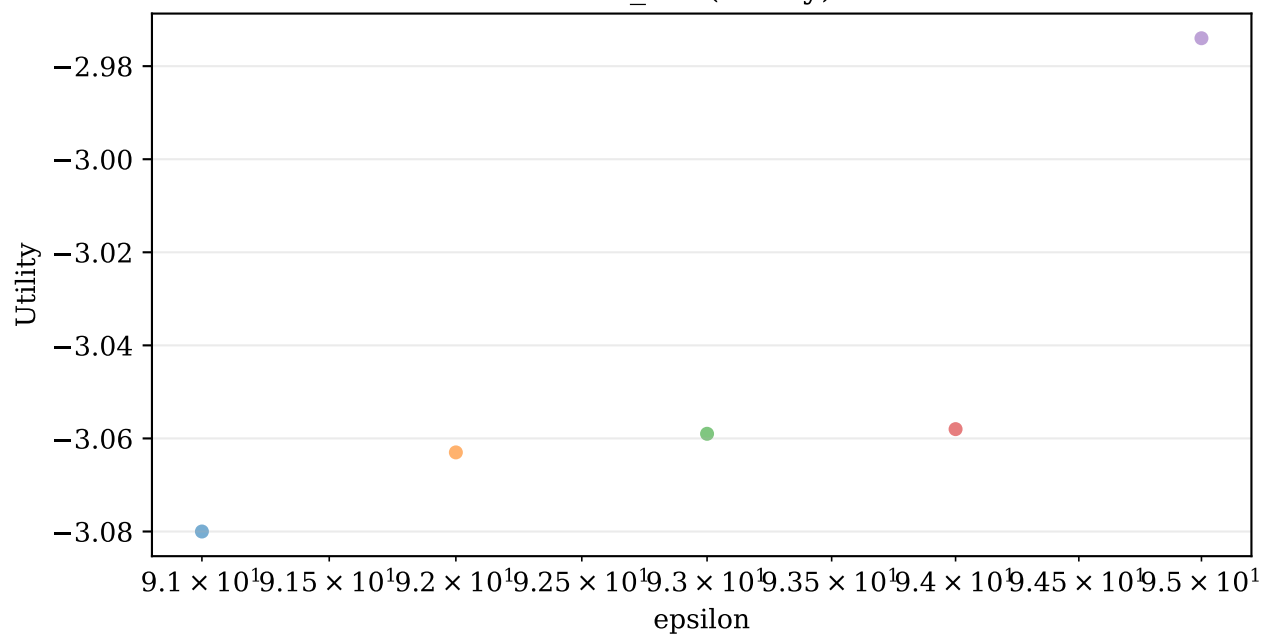


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_19 (Leakage + Mask Size)

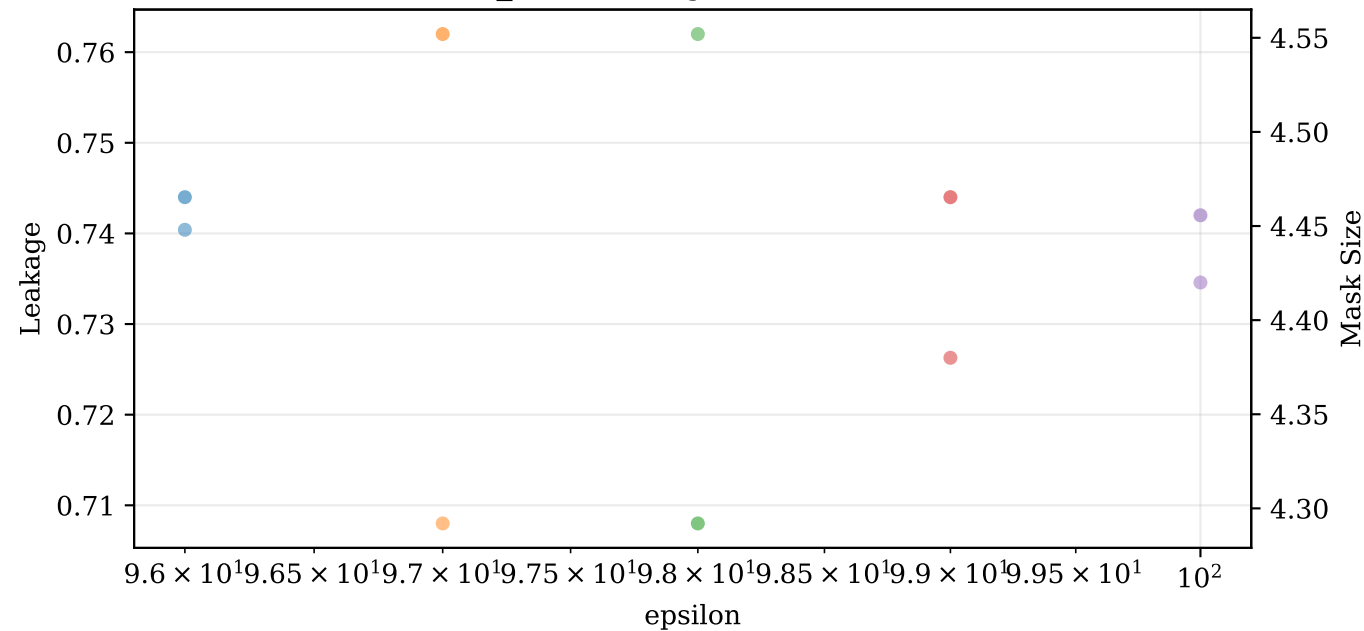


attr_19 (Utility)

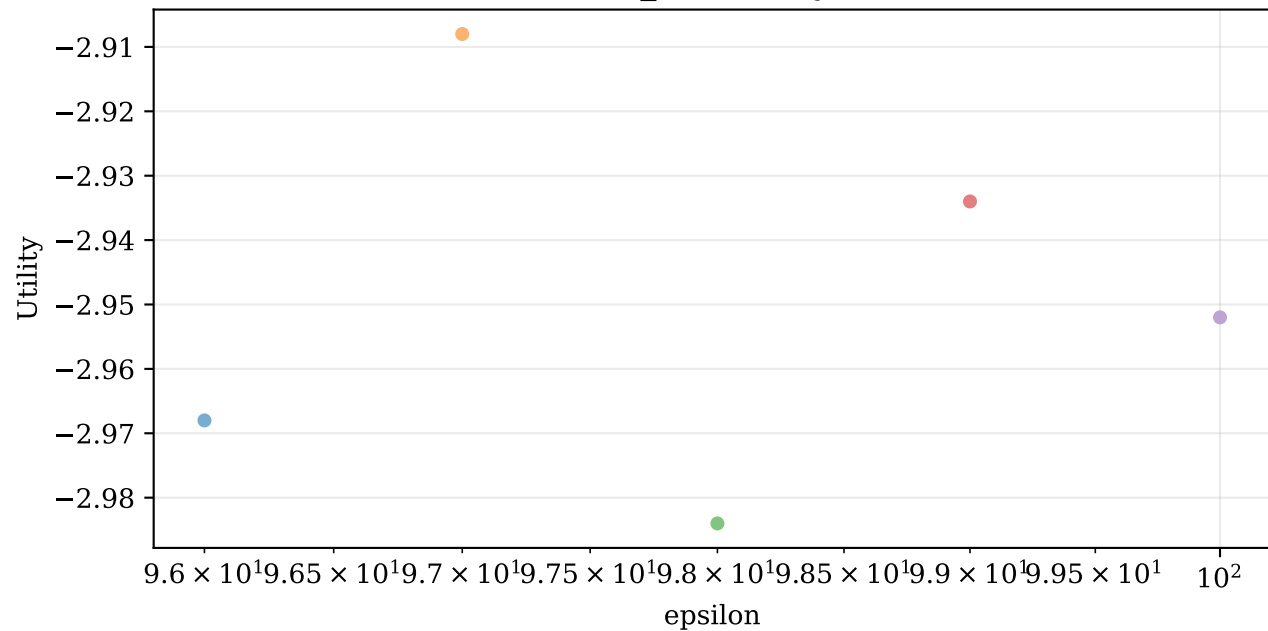




attr_20 (Leakage + Mask Size)



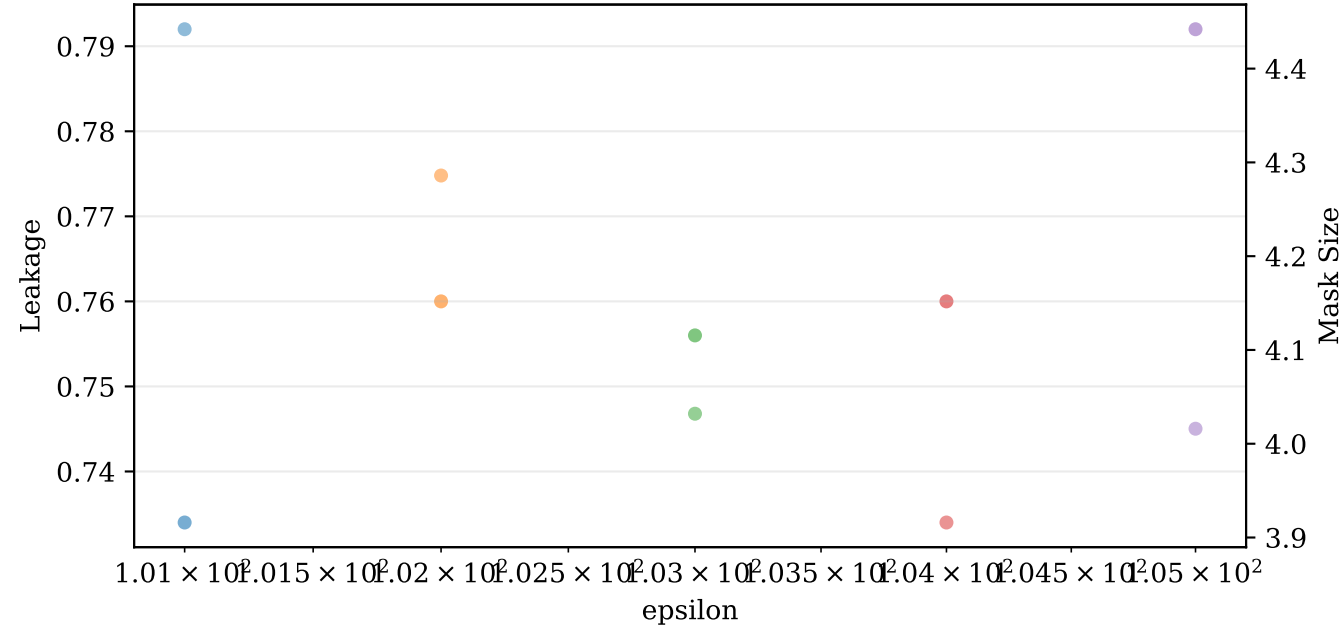
attr_20 (Utility)



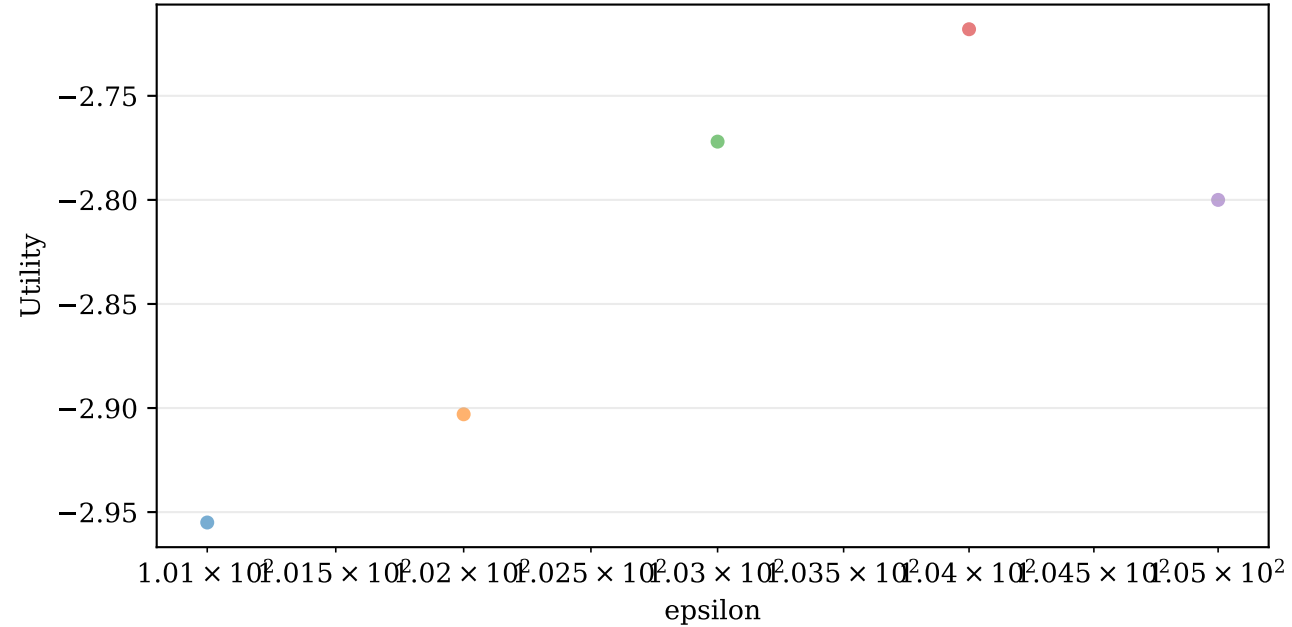


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_21 (Leakage + Mask Size)



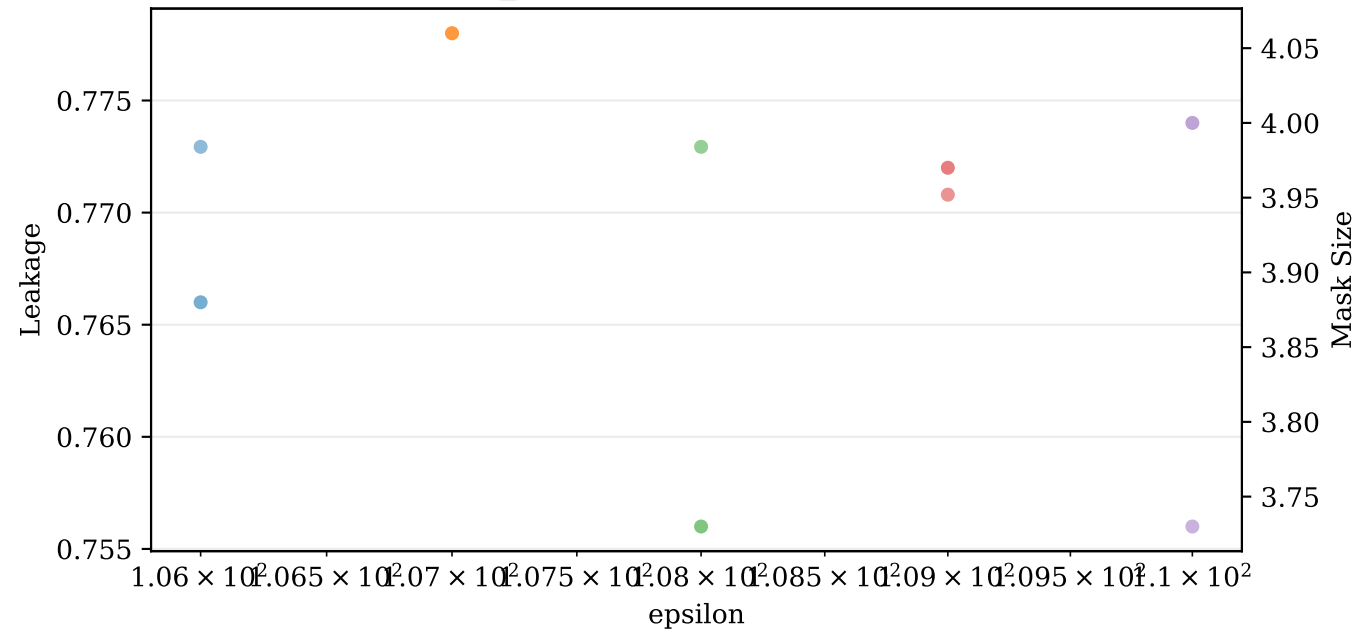
attr_21 (Utility)



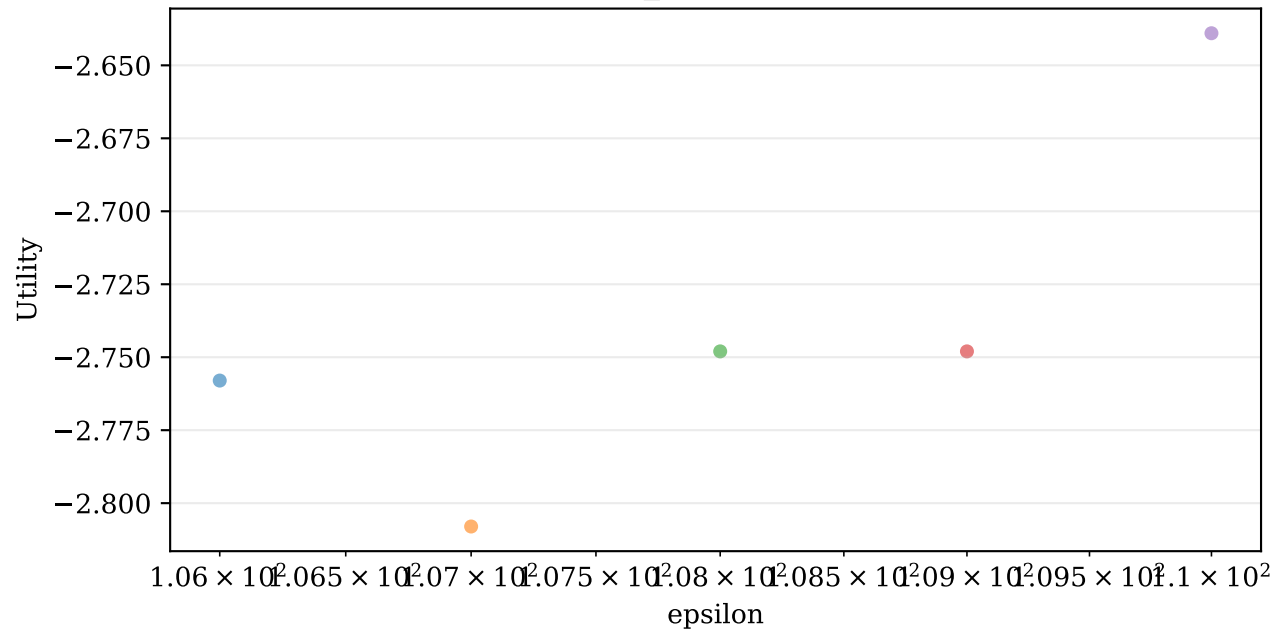


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_22 (Leakage + Mask Size)



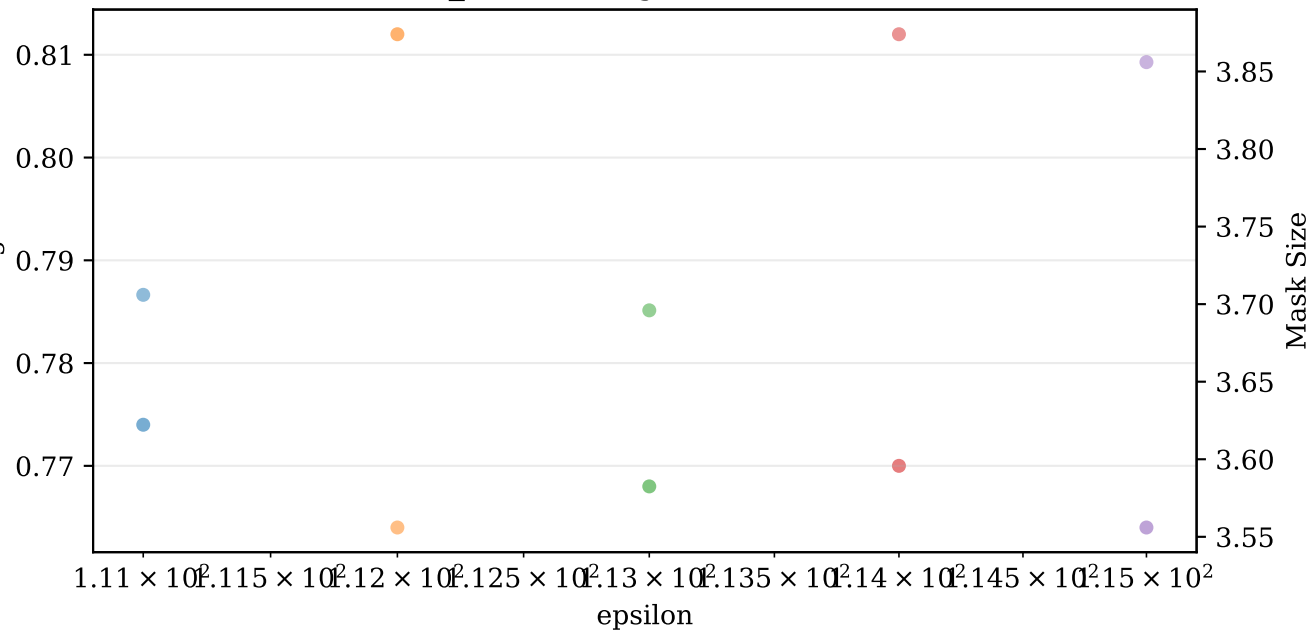
attr_22 (Utility)



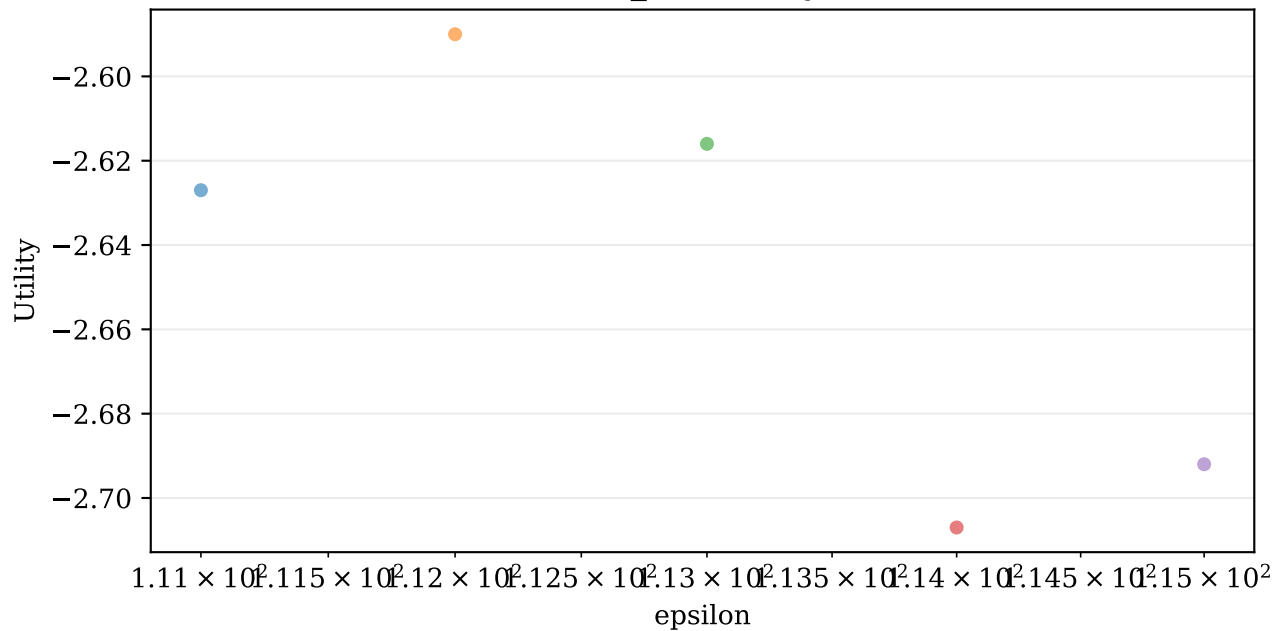


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_23 (Leakage + Mask Size)



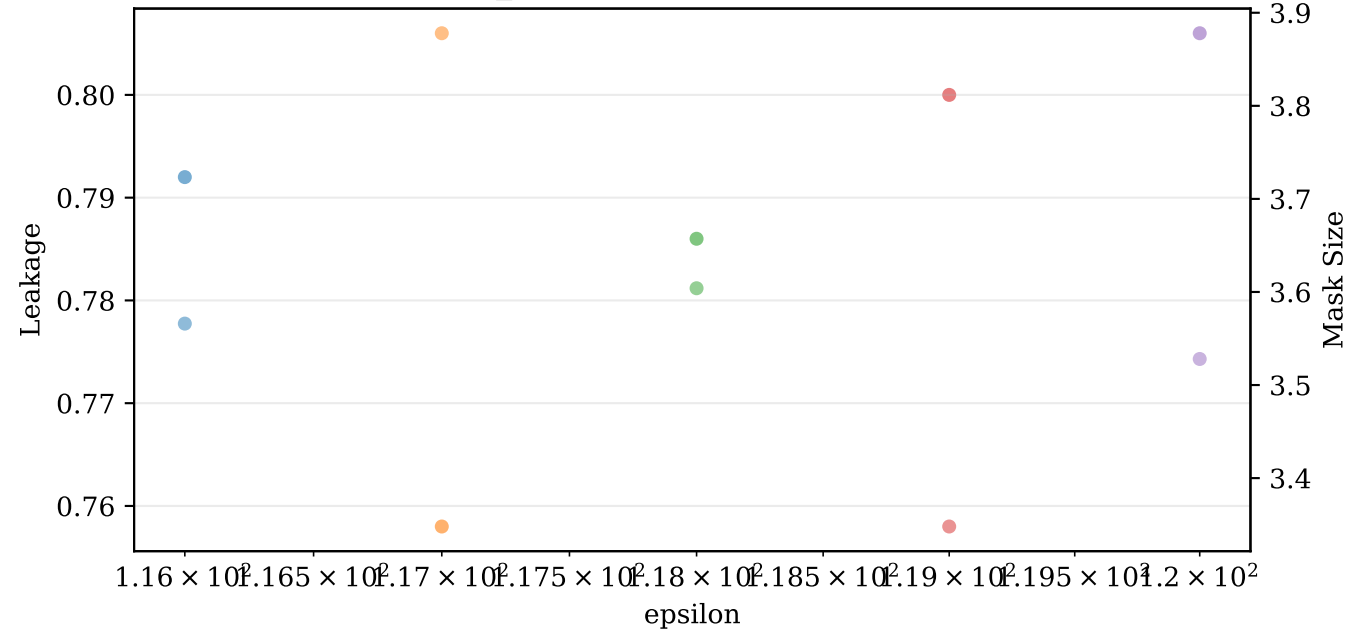
attr_23 (Utility)



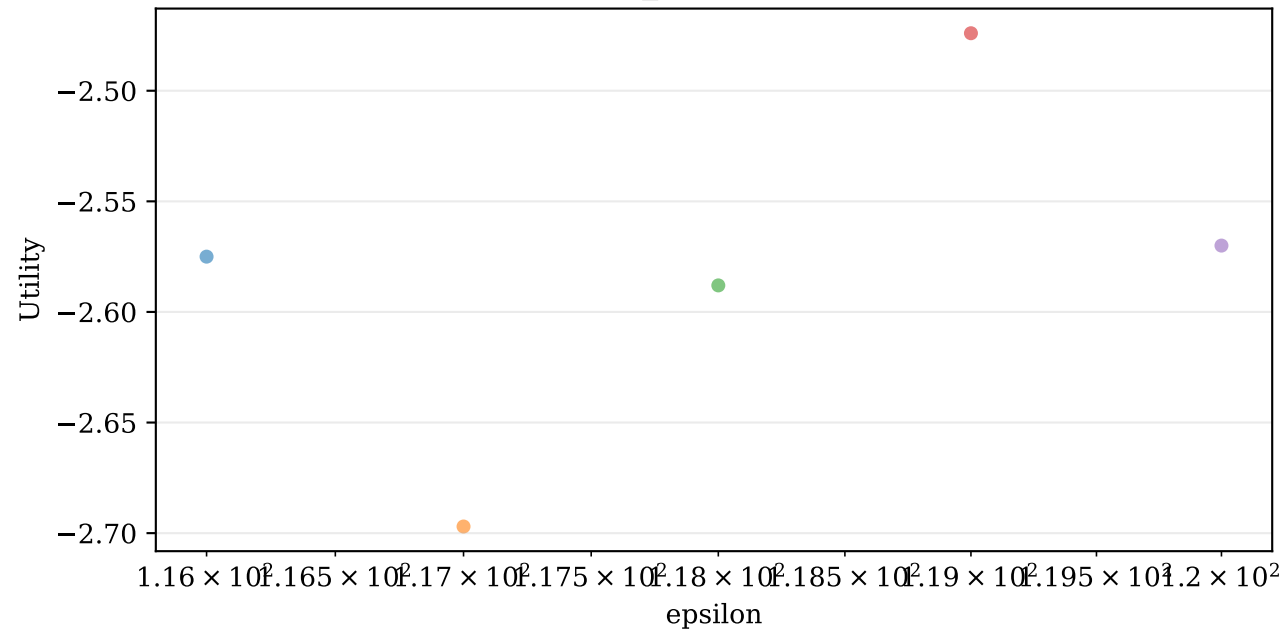


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_24 (Leakage + Mask Size)

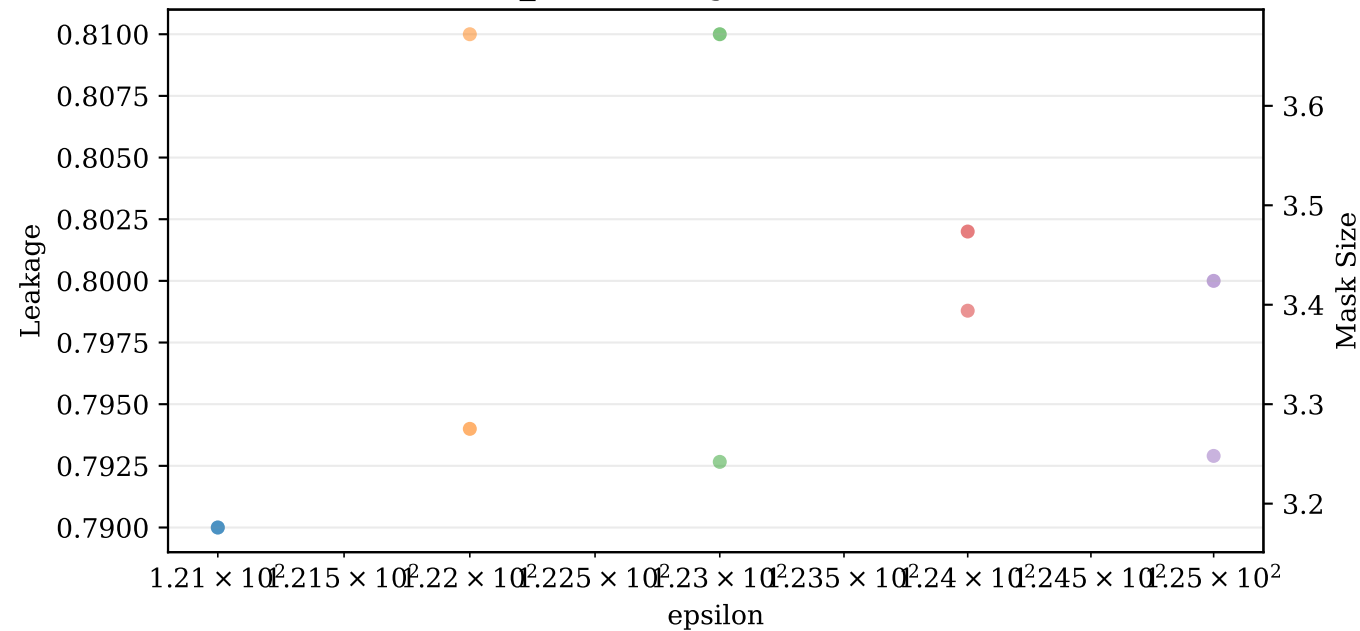


attr_24 (Utility)

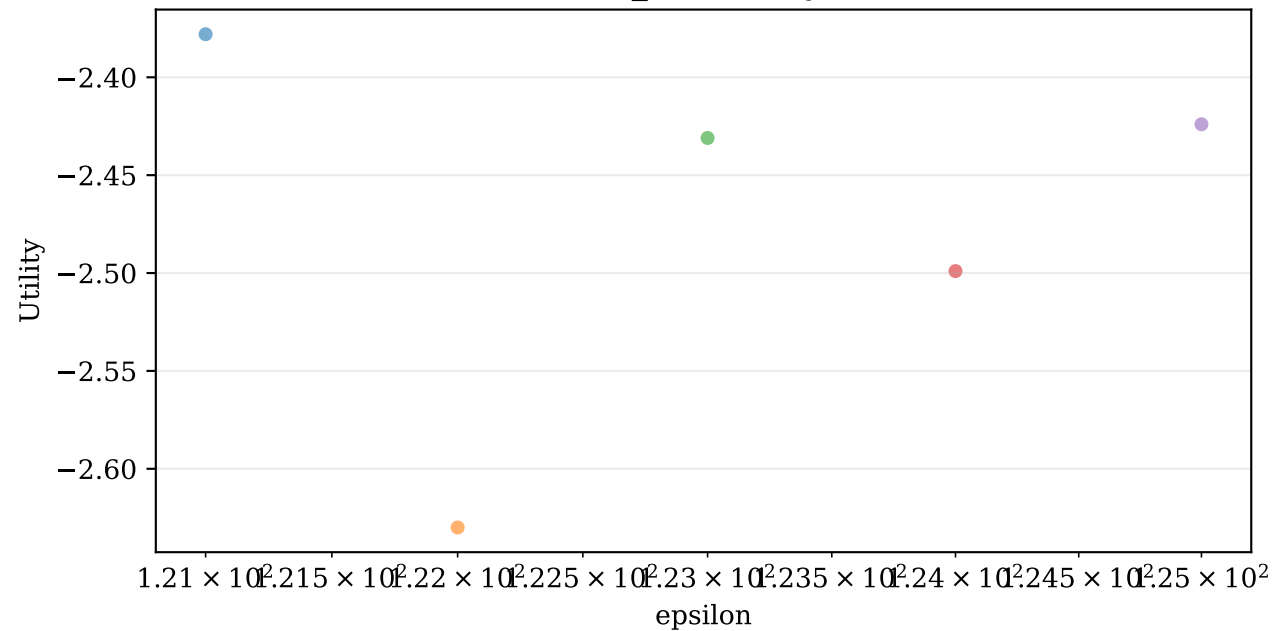




attr_25 (Leakage + Mask Size)



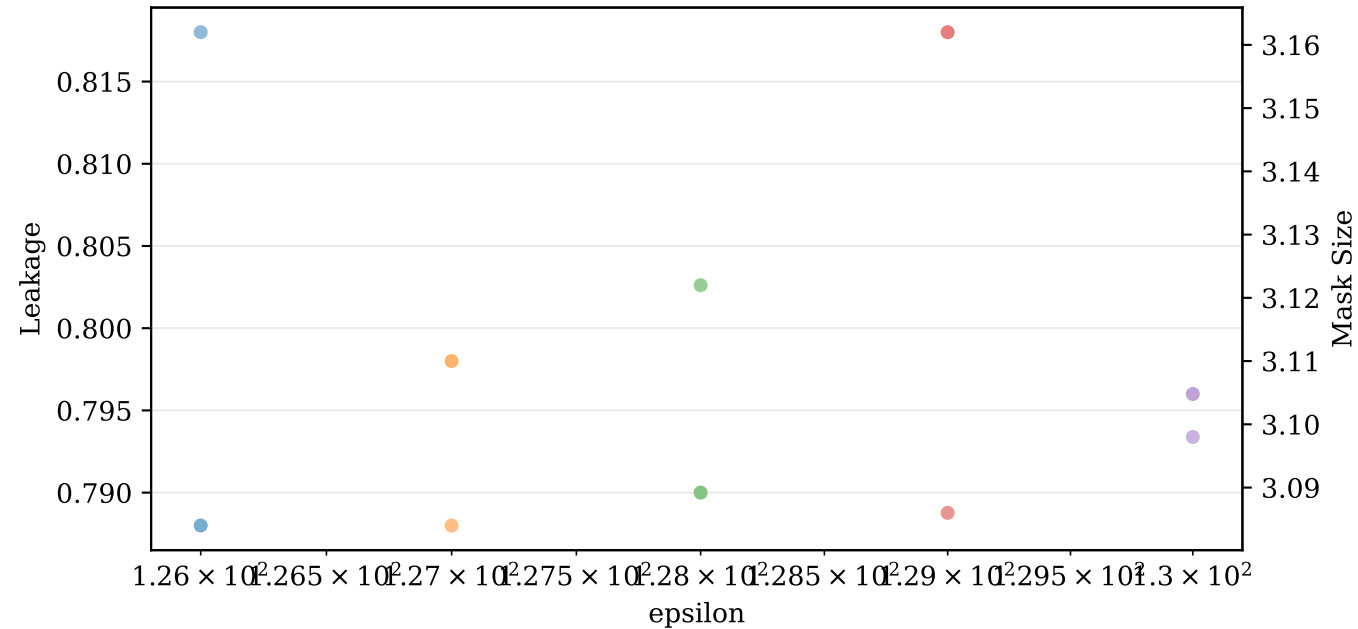
attr_25 (Utility)



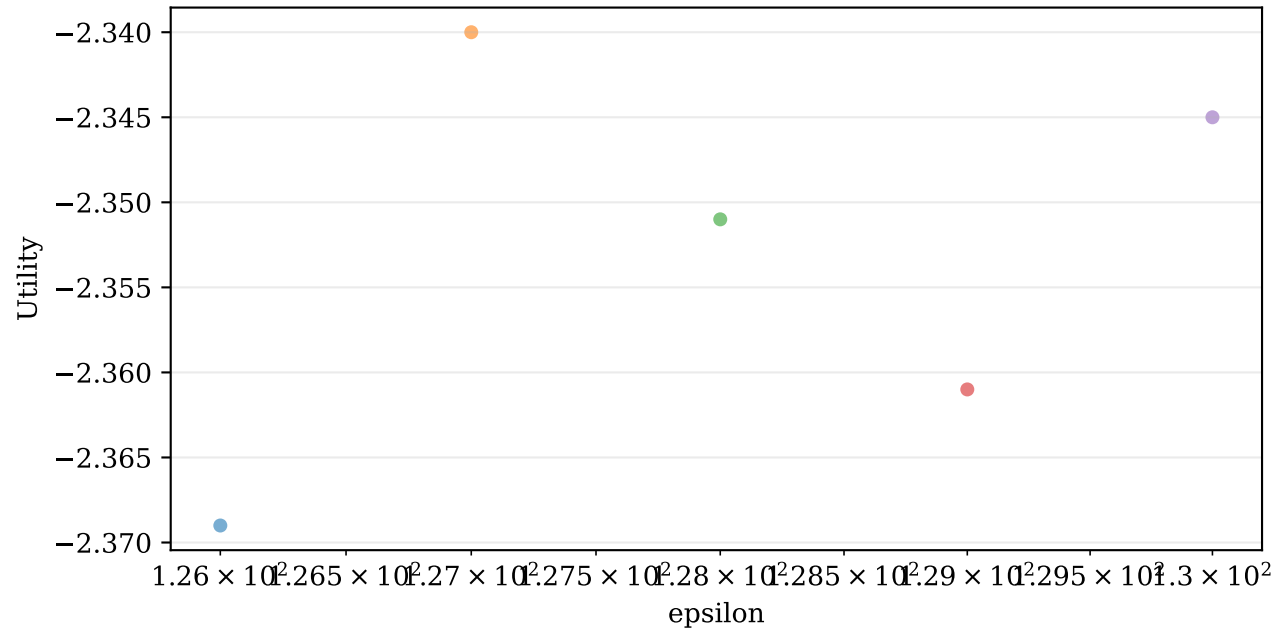


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_26 (Leakage + Mask Size)



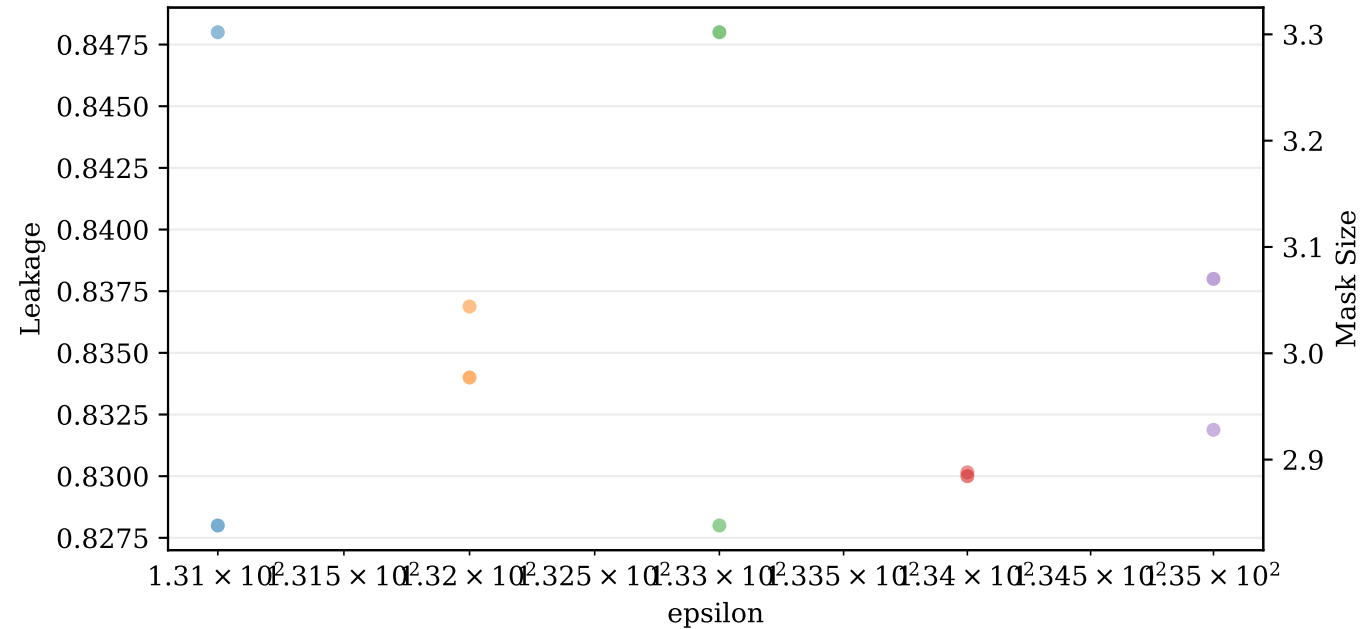
attr_26 (Utility)



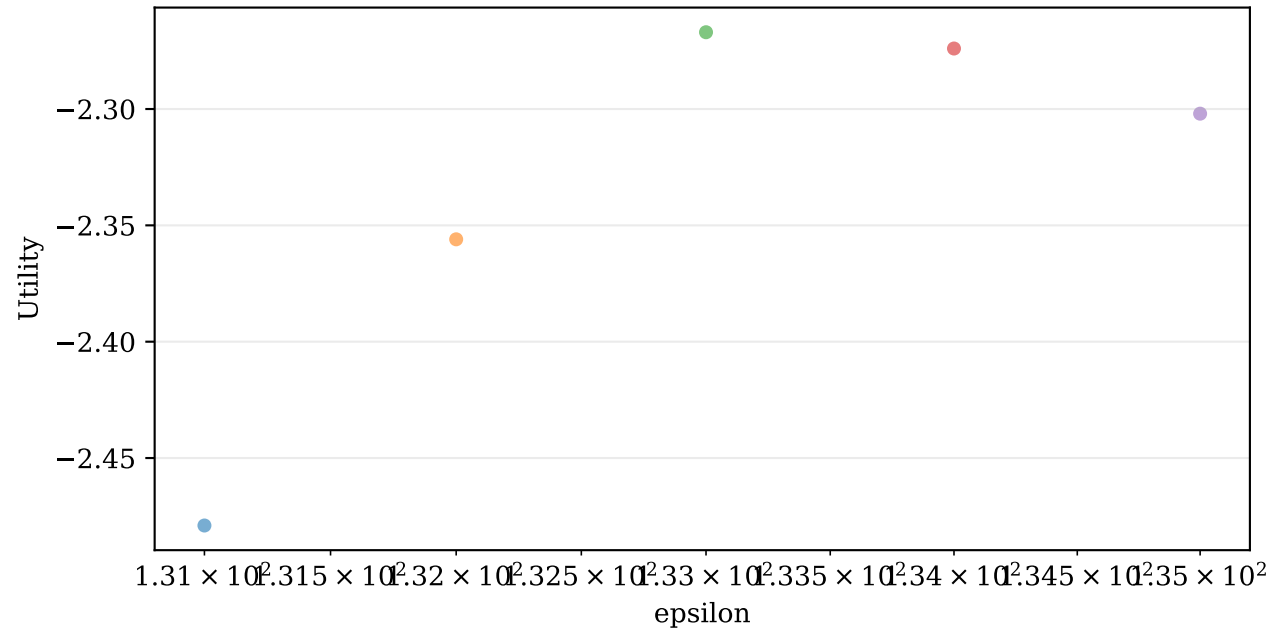


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_27 (Leakage + Mask Size)



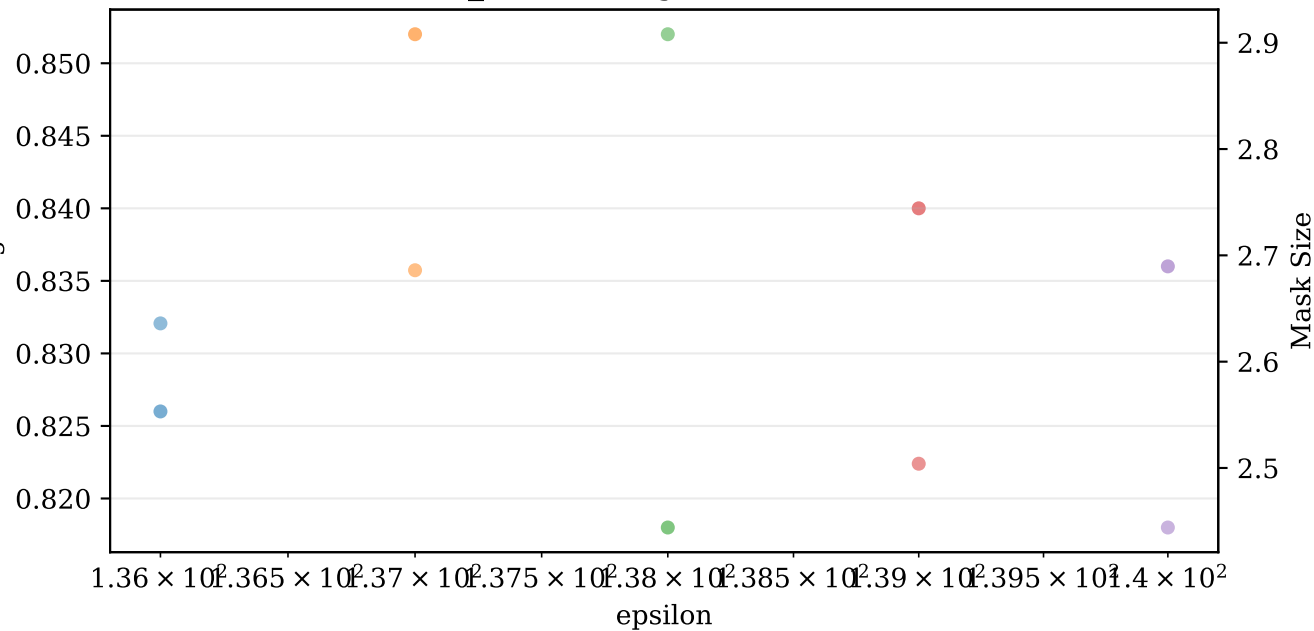
attr_27 (Utility)



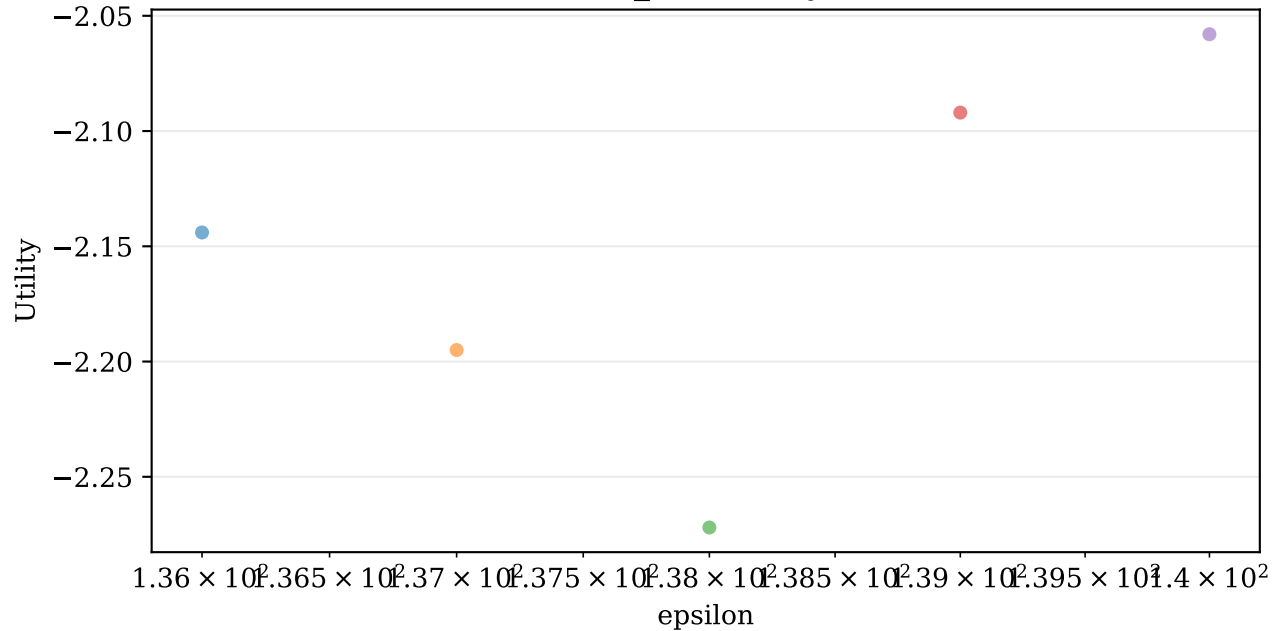


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_28 (Leakage + Mask Size)

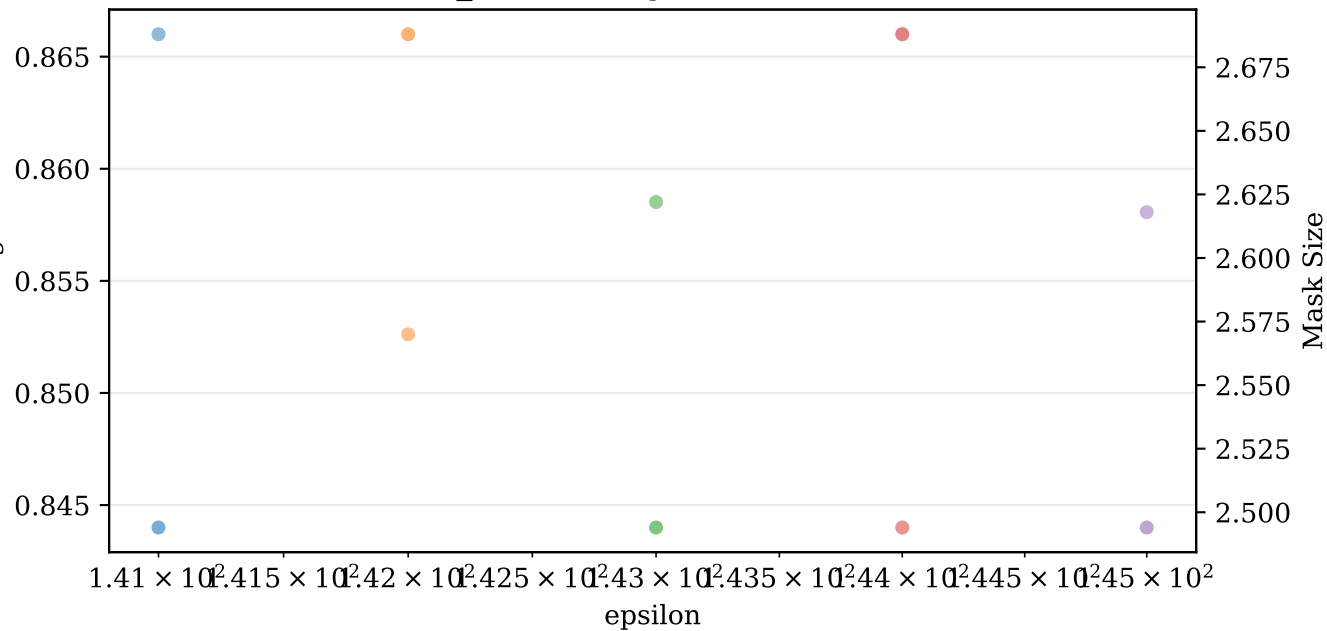


attr_28 (Utility)

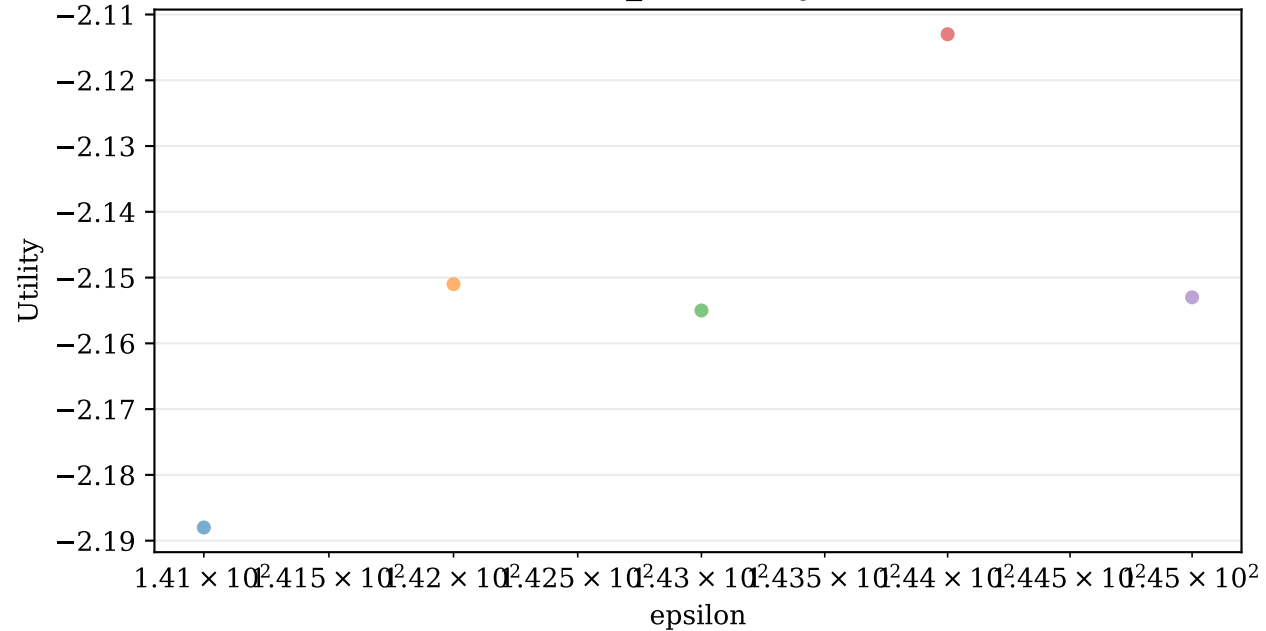




attr_29 (Leakage + Mask Size)



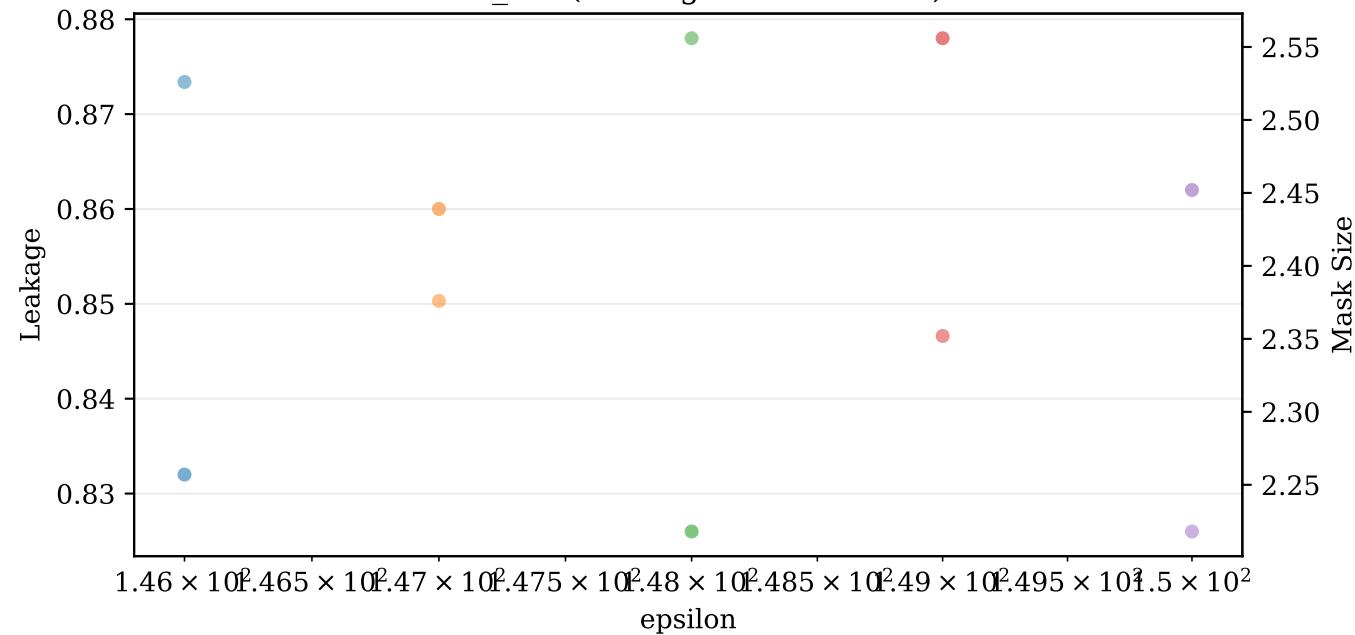
attr_29 (Utility)



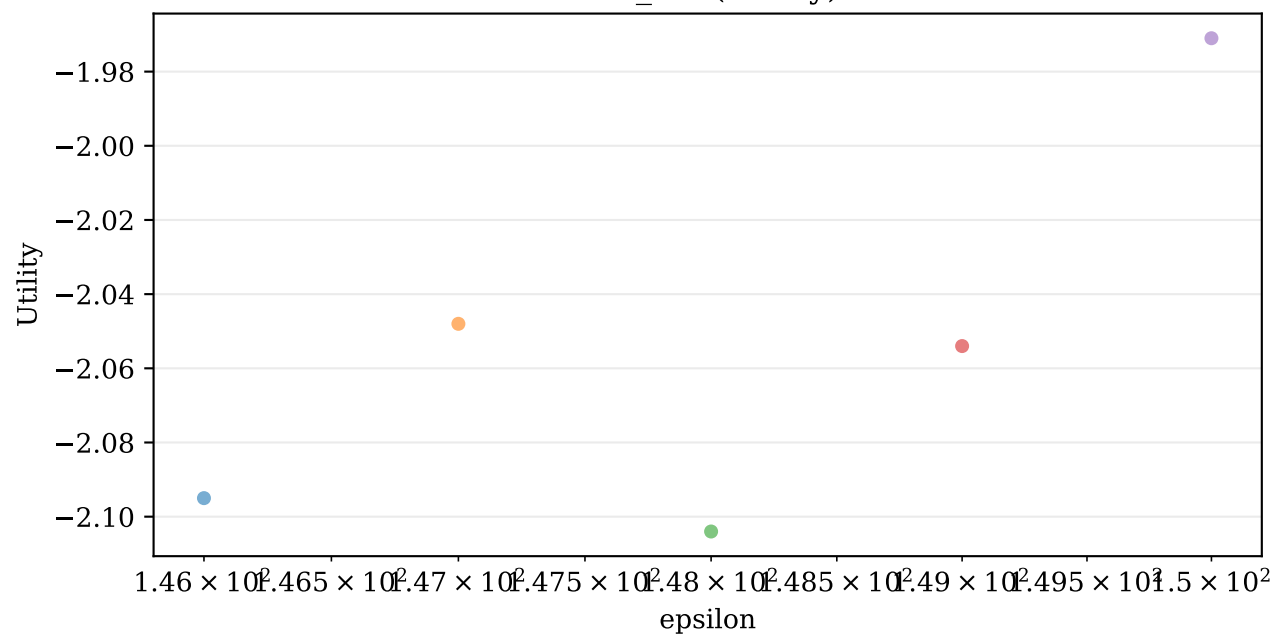


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_30 (Leakage + Mask Size)



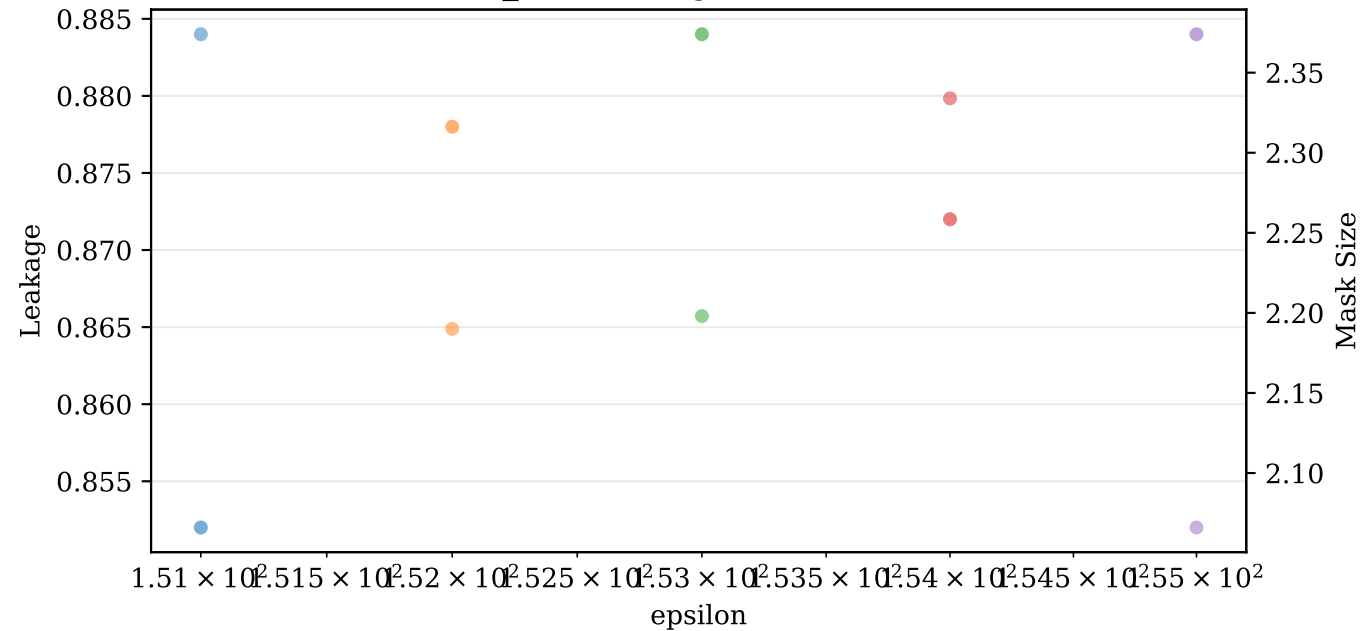
attr_30 (Utility)



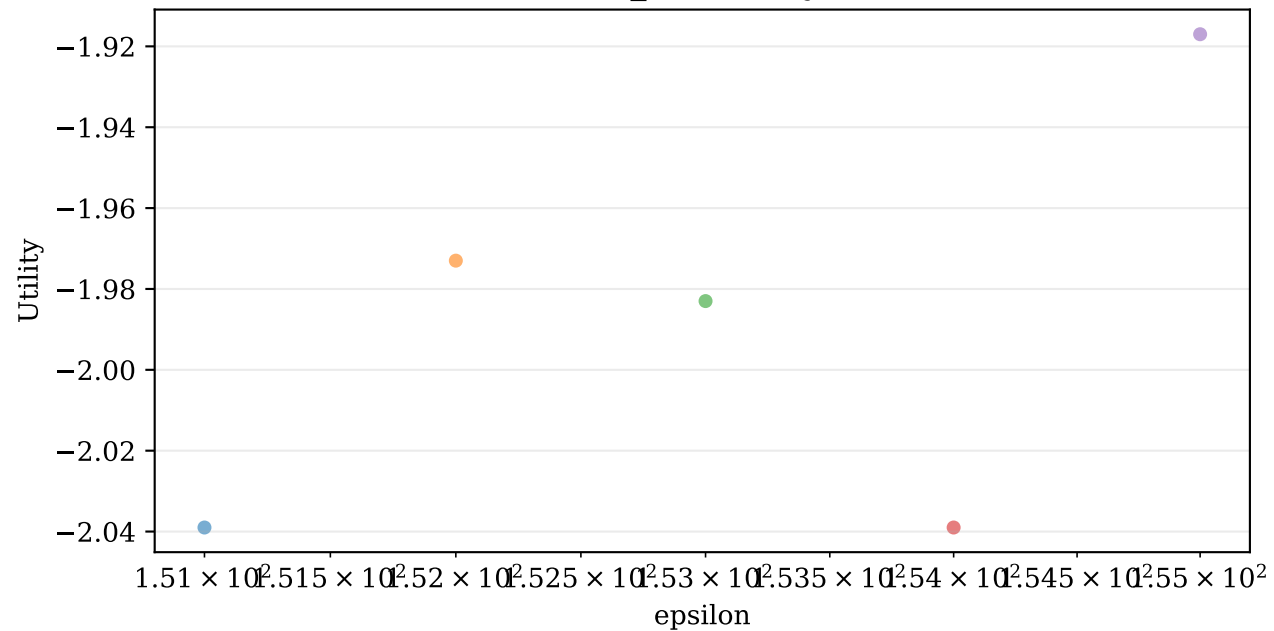


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_31 (Leakage + Mask Size)



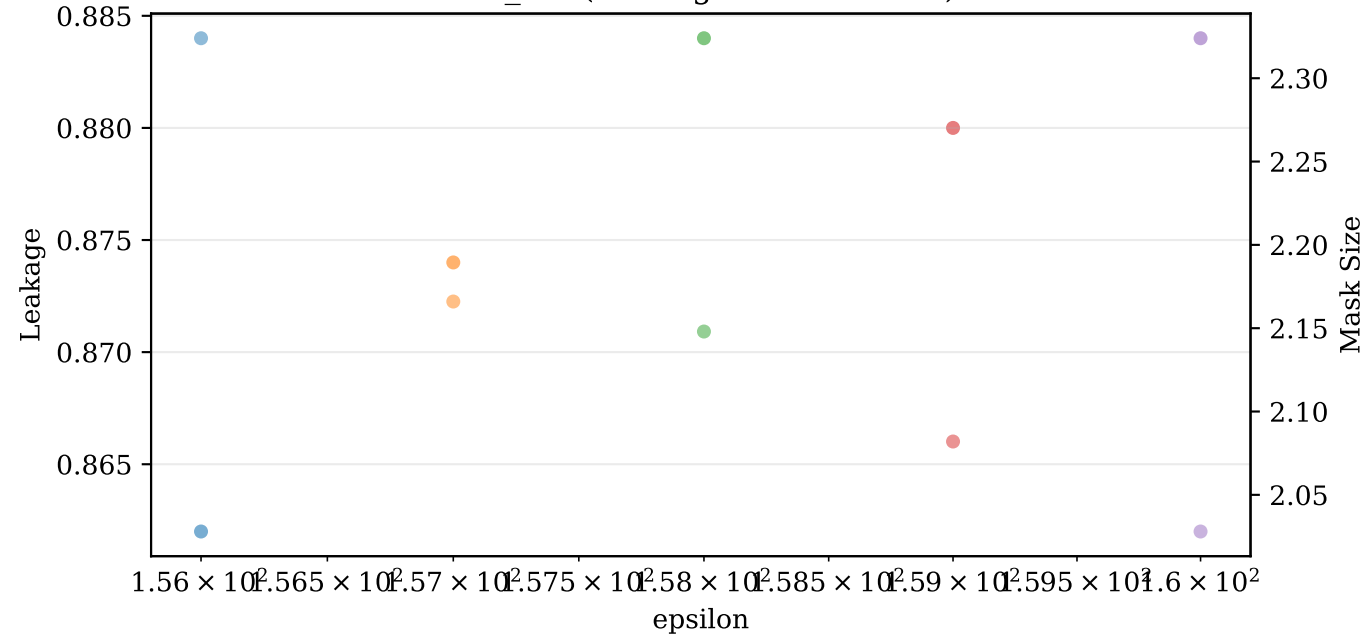
attr_31 (Utility)



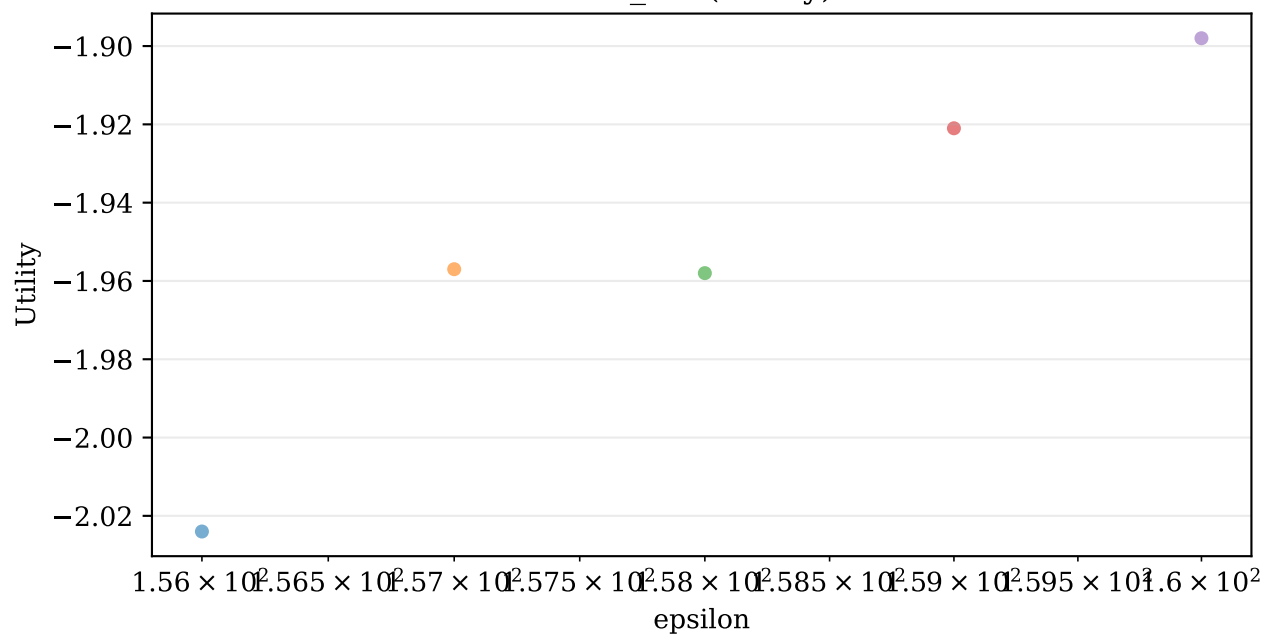


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_32 (Leakage + Mask Size)



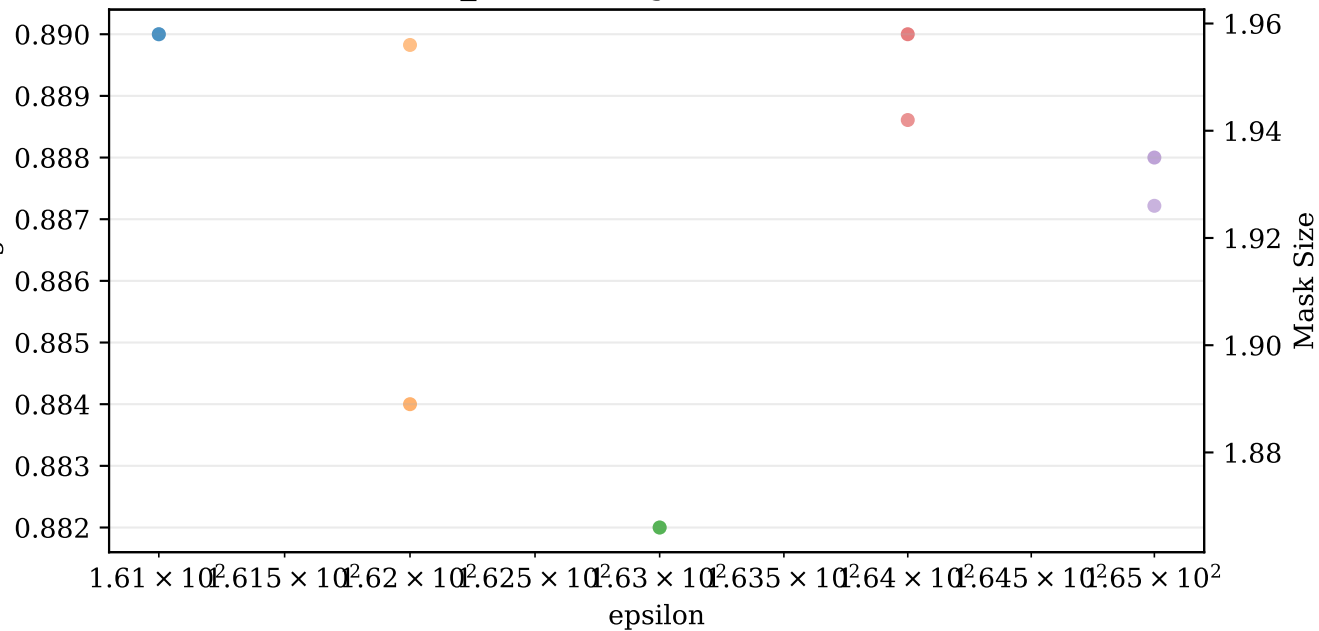
attr_32 (Utility)



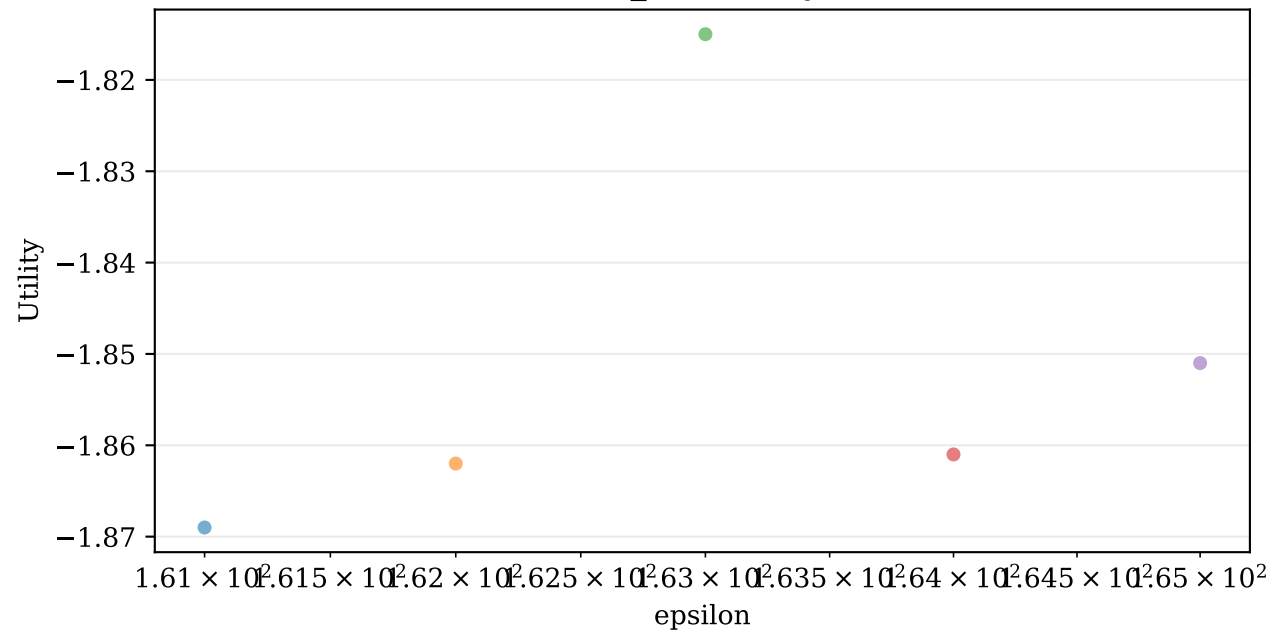


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_33 (Leakage + Mask Size)



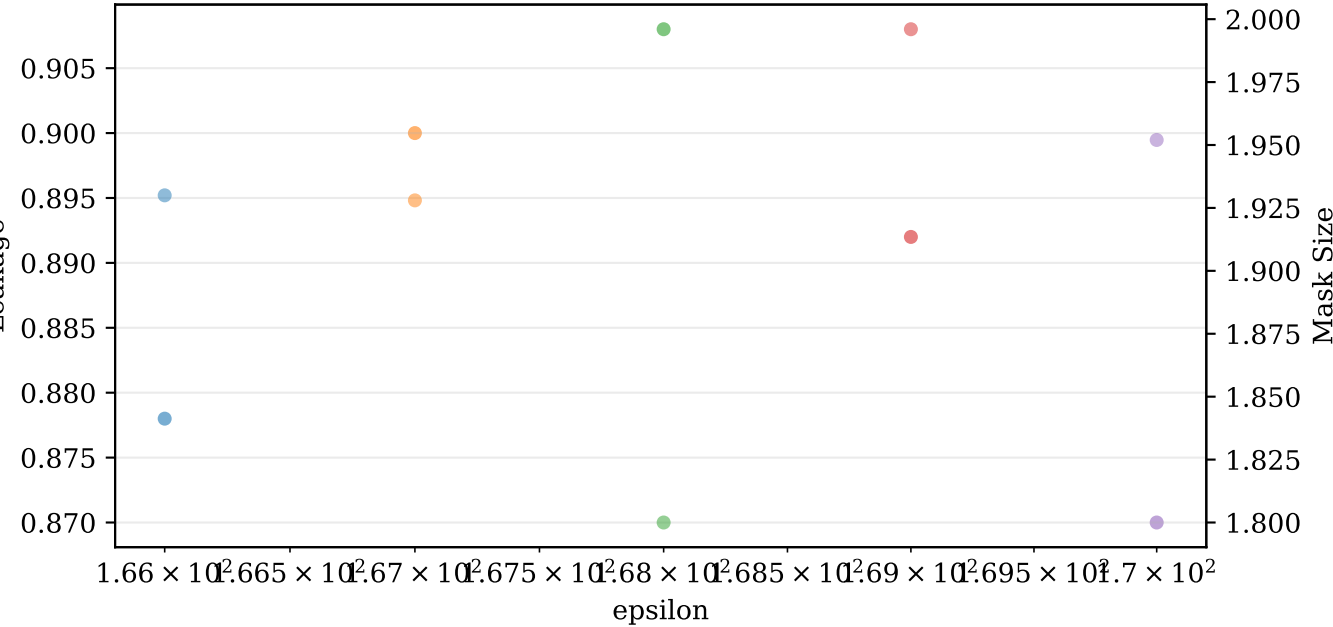
attr_33 (Utility)



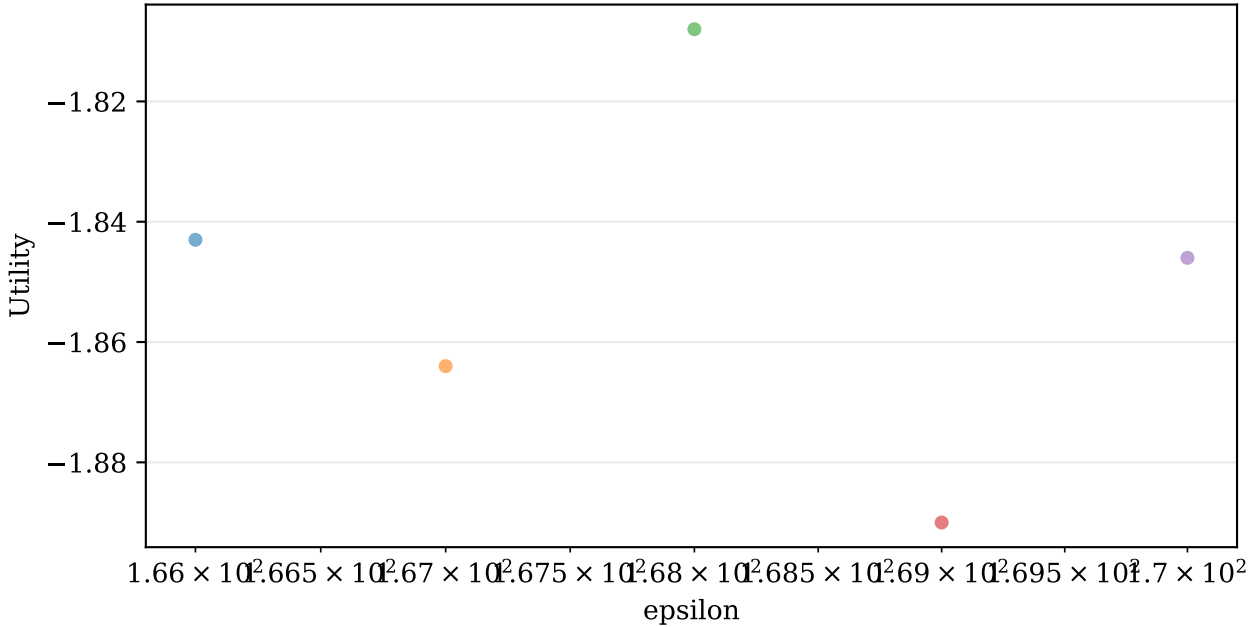


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_34 (Leakage + Mask Size)



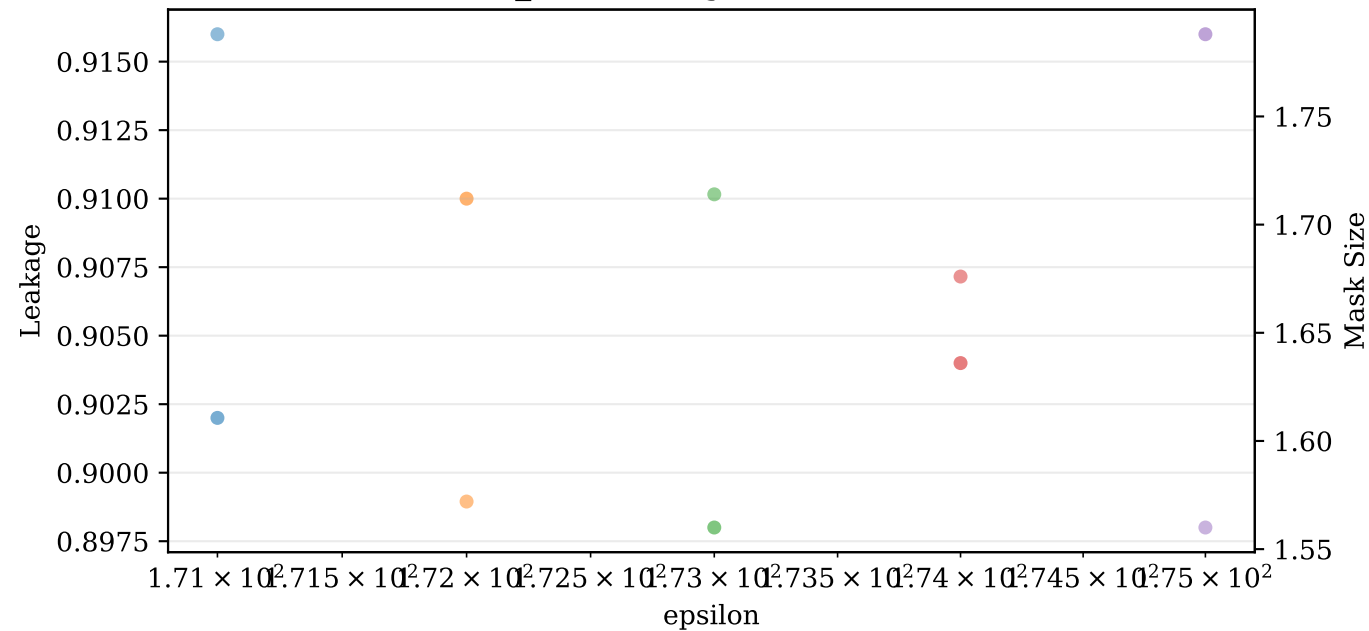
attr_34 (Utility)



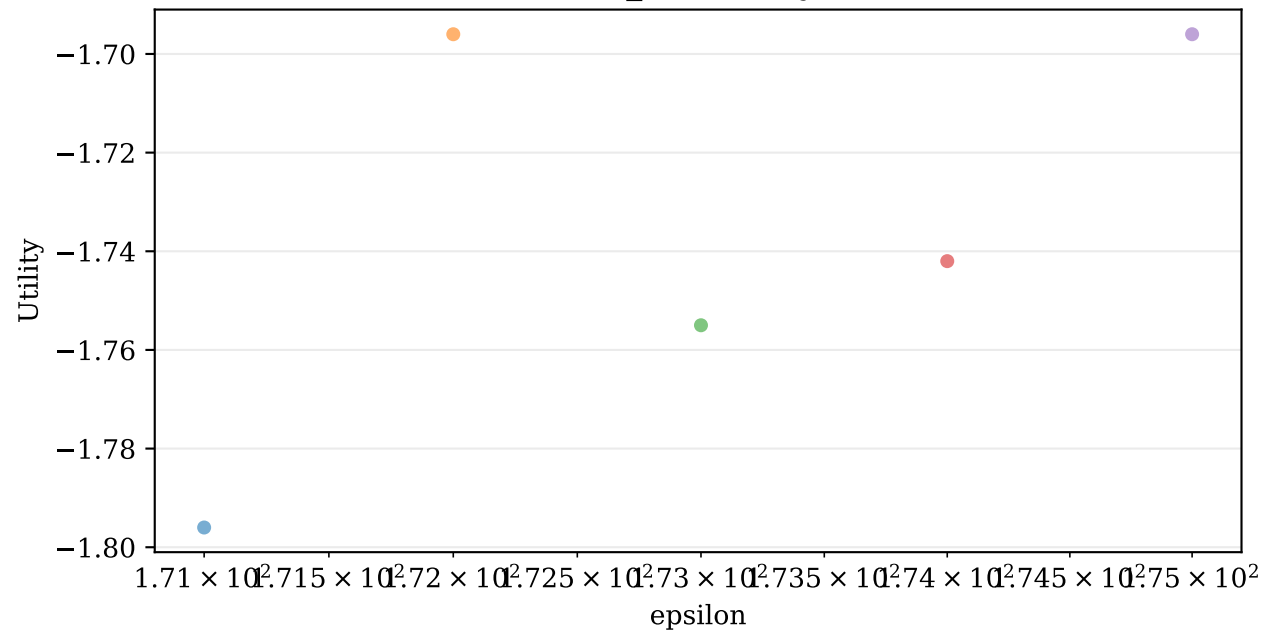


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_35 (Leakage + Mask Size)



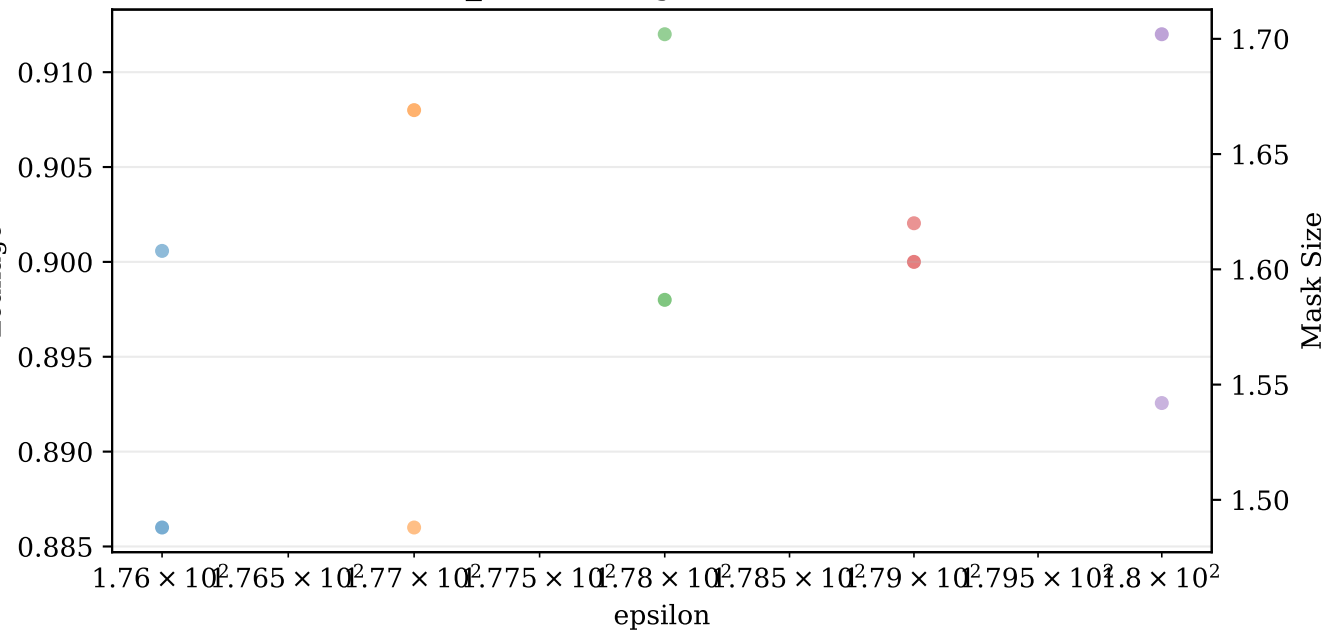
attr_35 (Utility)



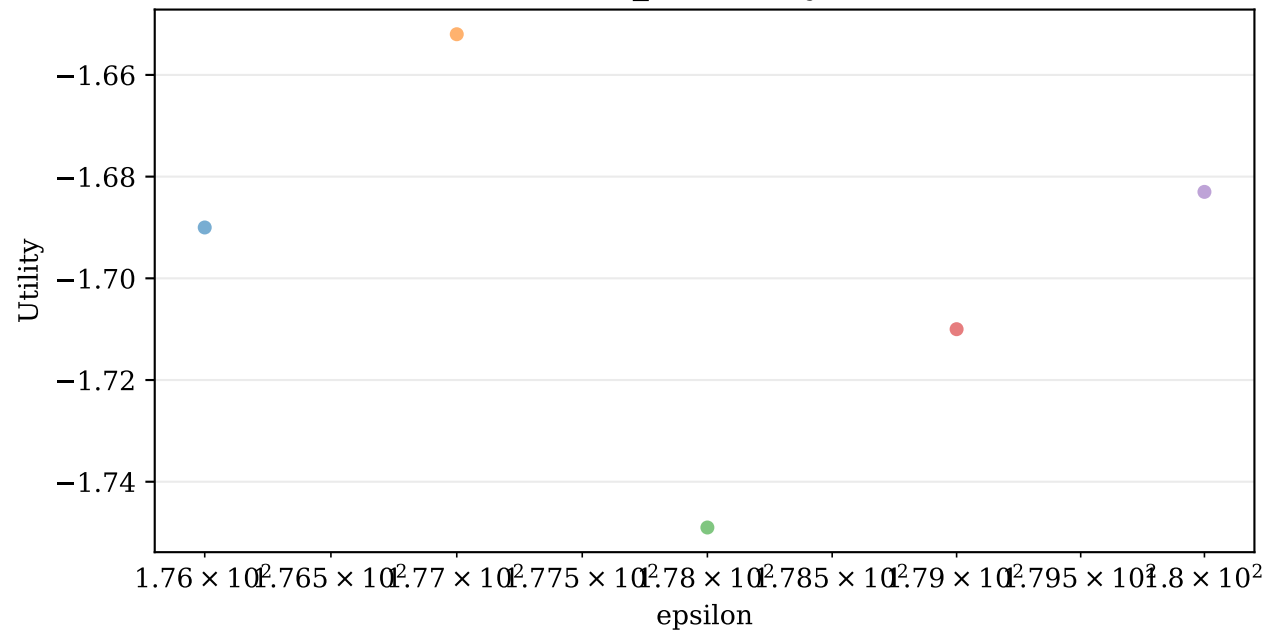


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_36 (Leakage + Mask Size)



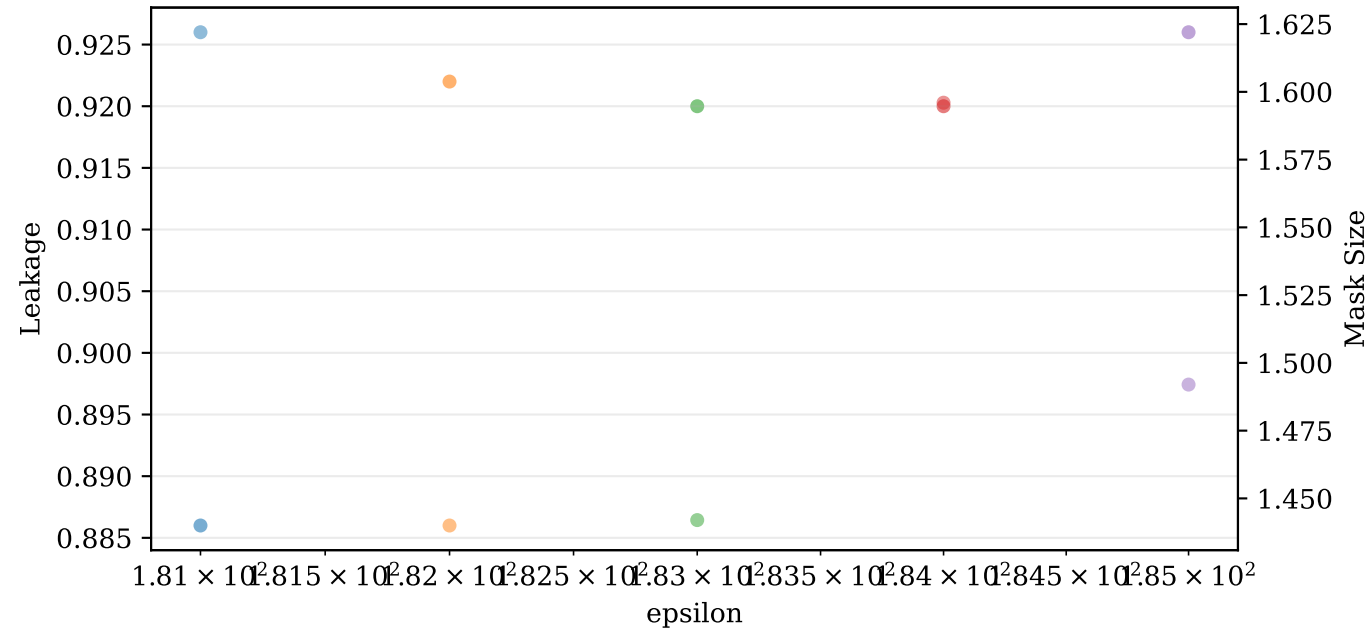
attr_36 (Utility)



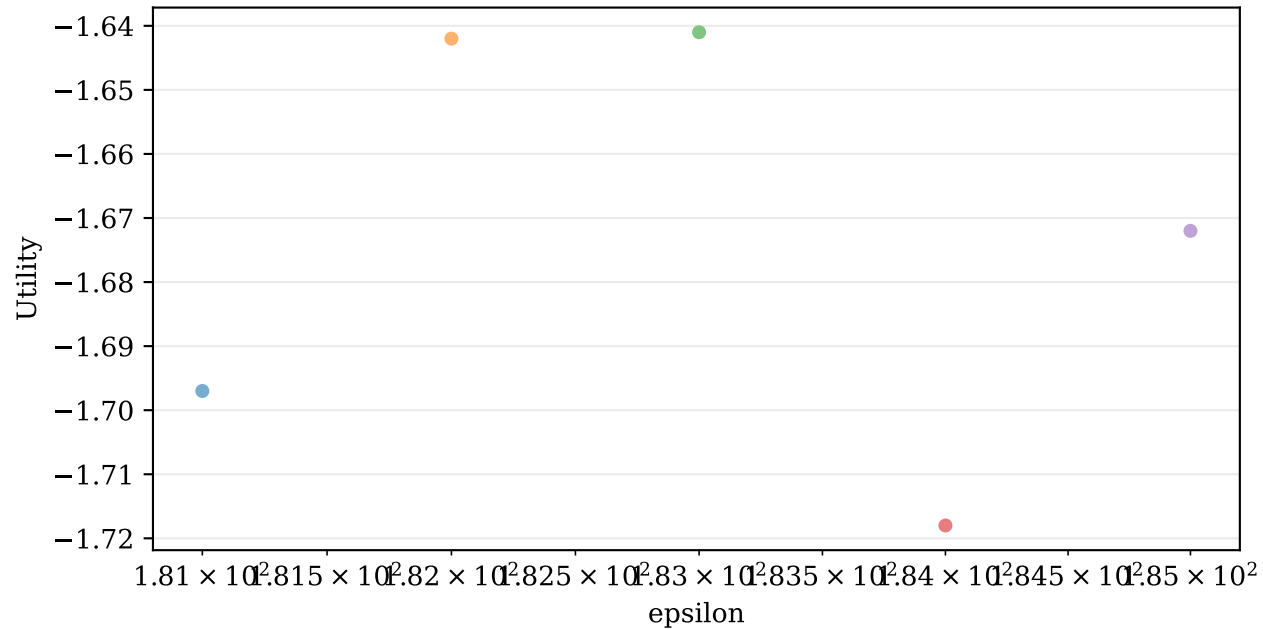


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_37 (Leakage + Mask Size)

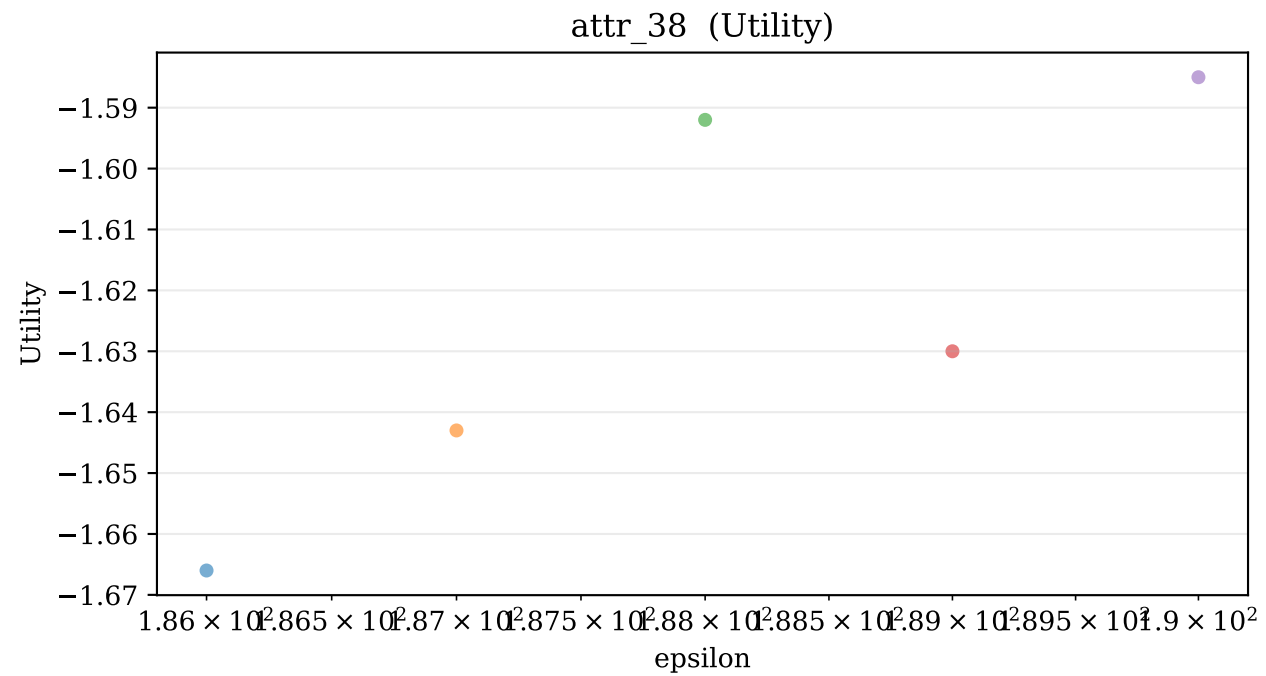
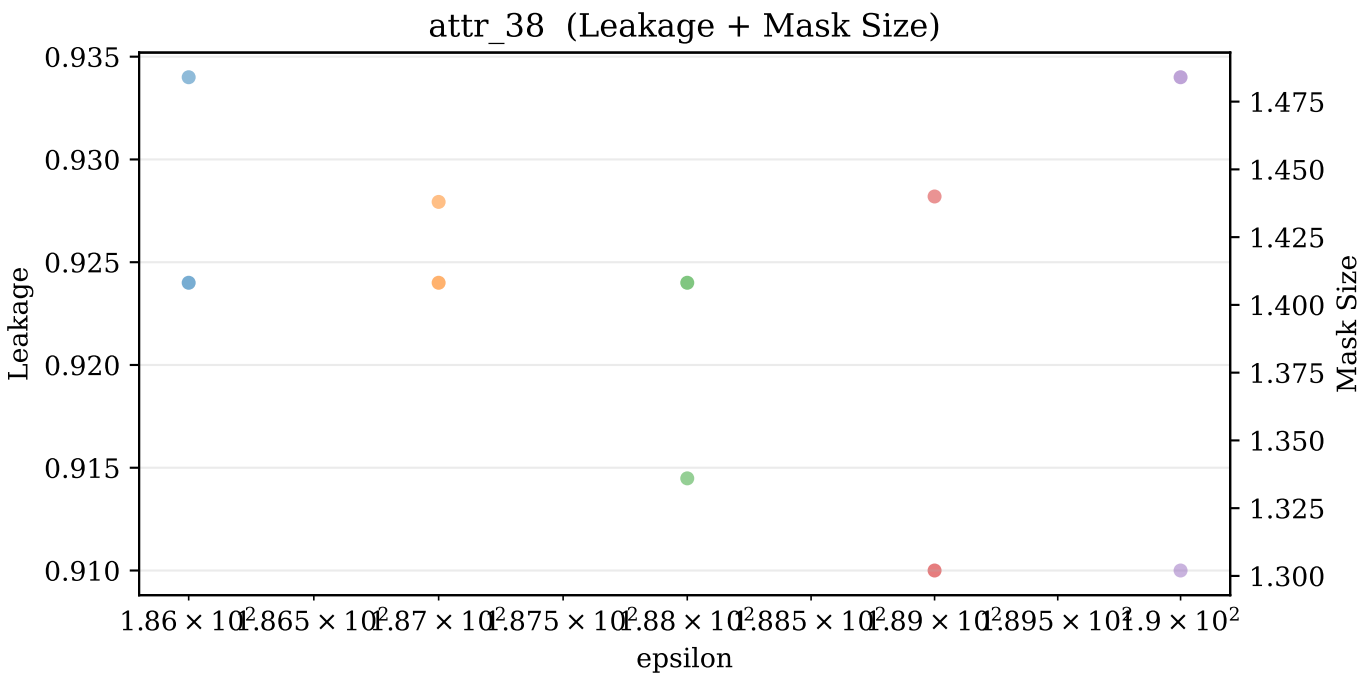


attr_37 (Utility)



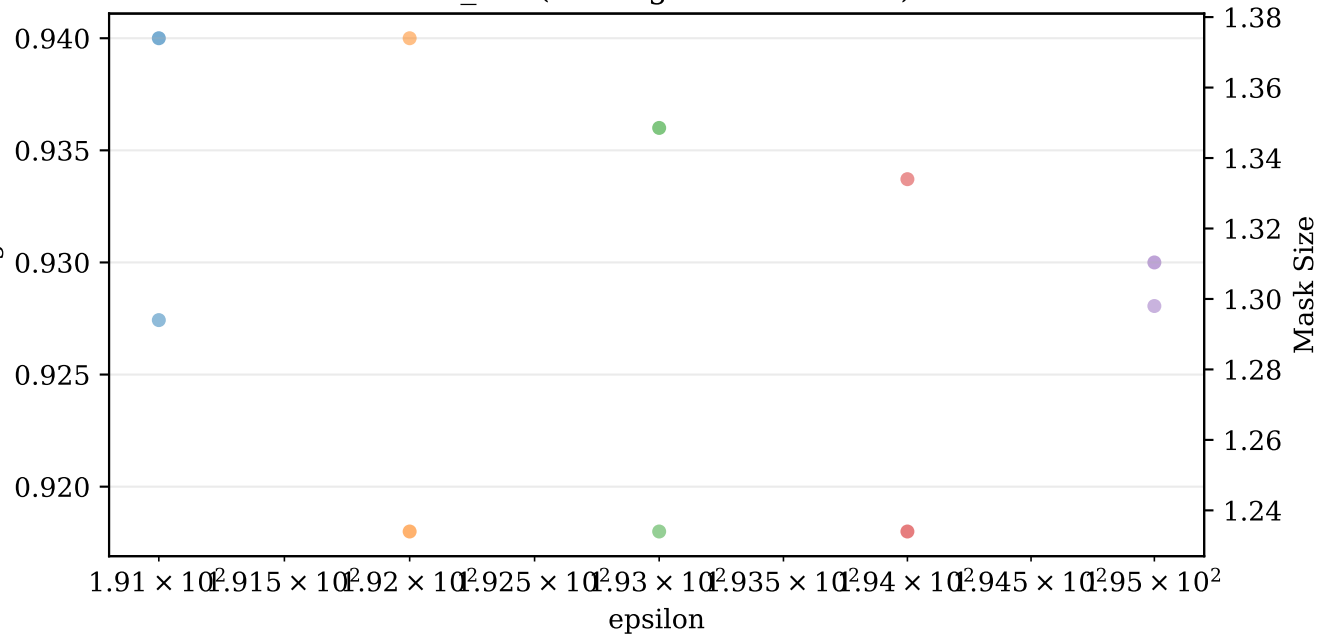


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

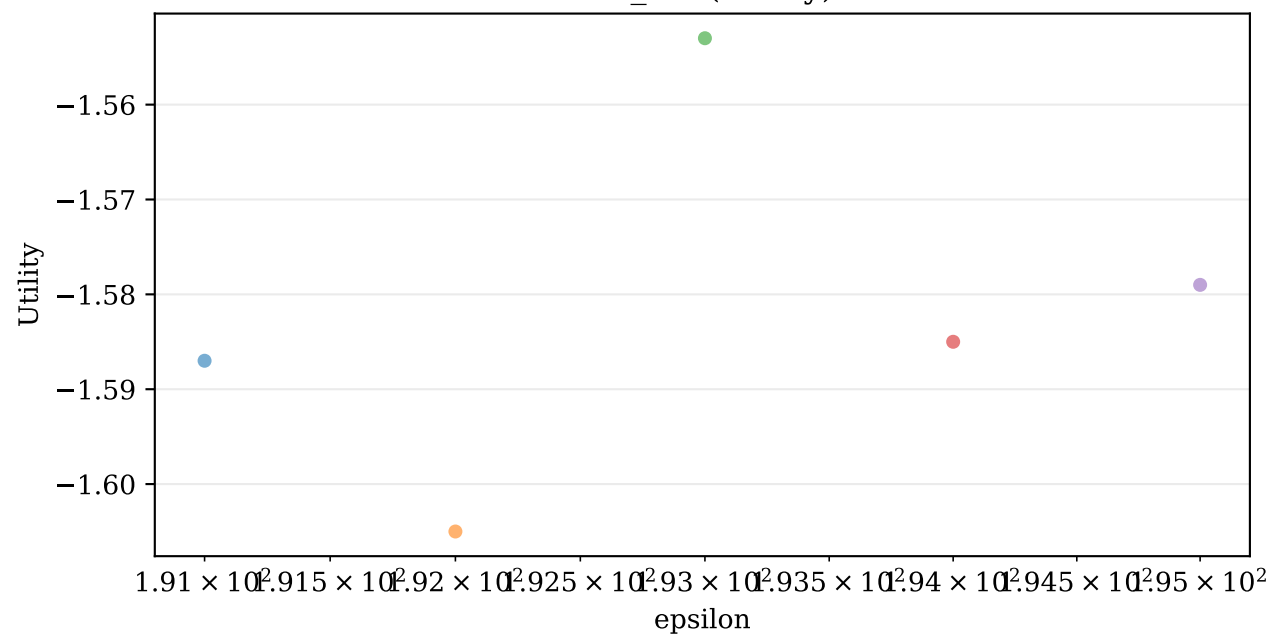




attr_39 (Leakage + Mask Size)



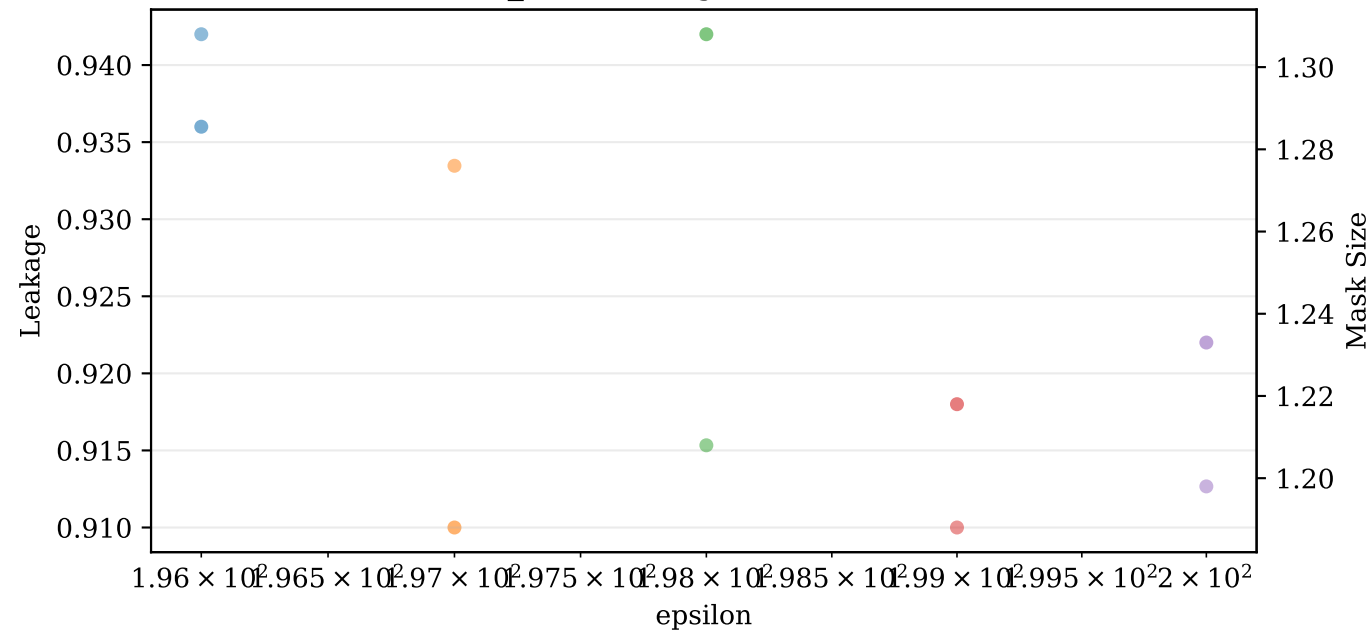
attr_39 (Utility)



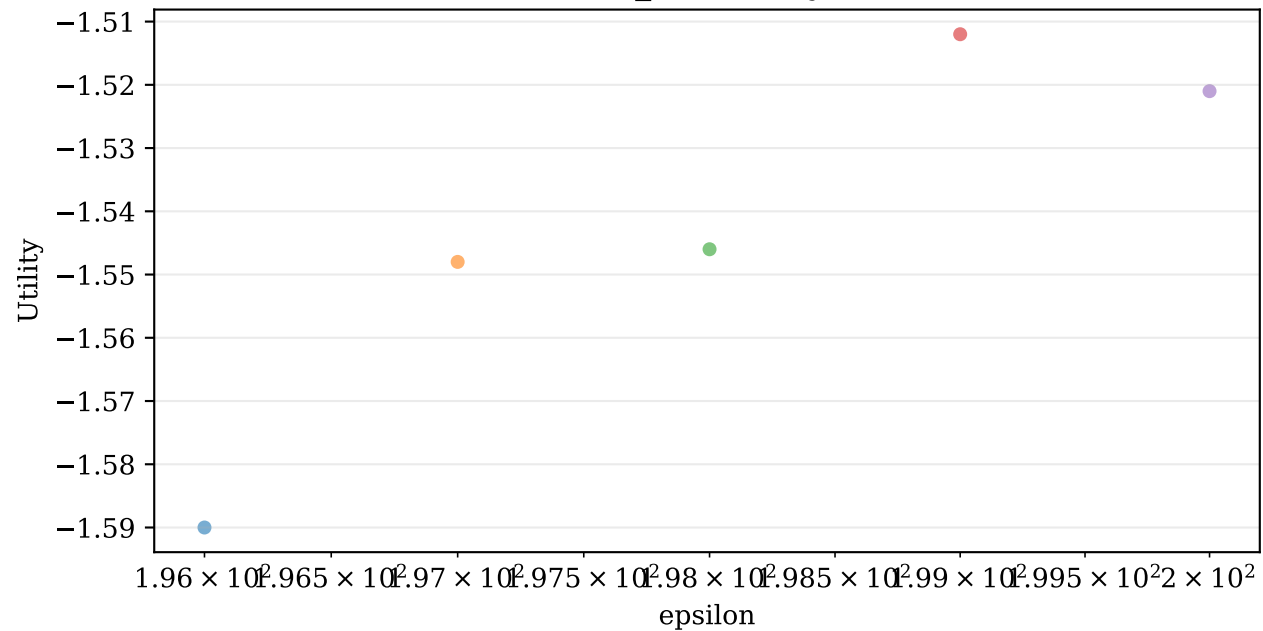


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_40 (Leakage + Mask Size)



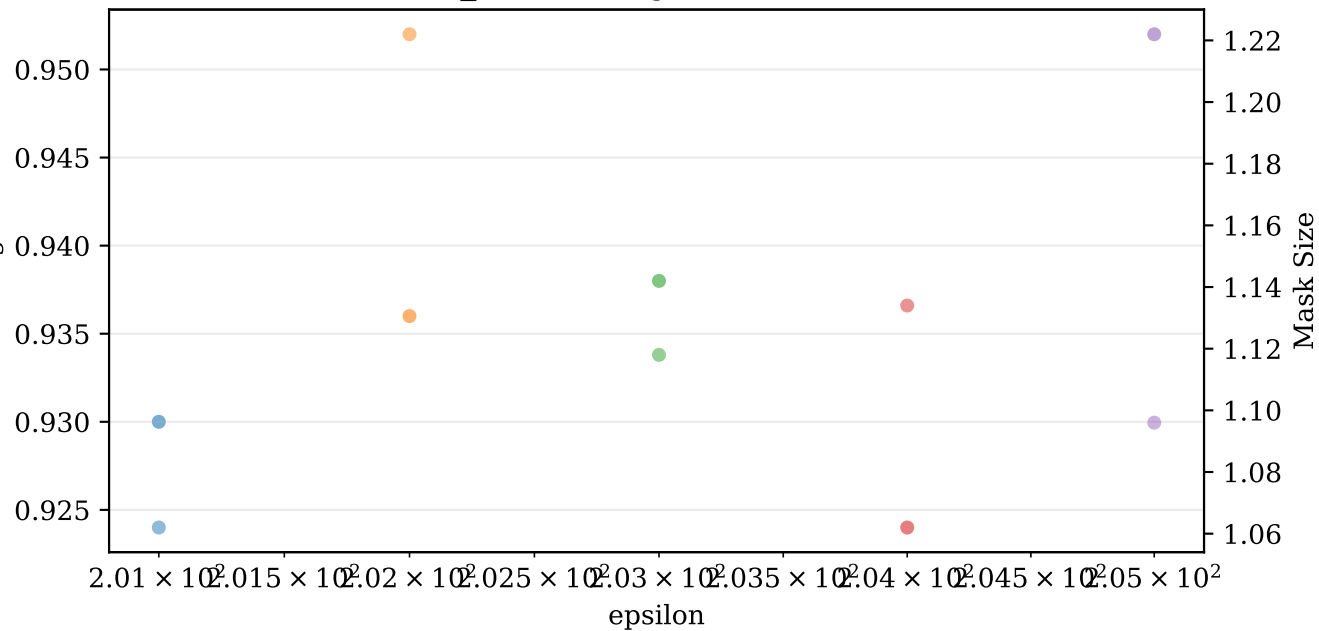
attr_40 (Utility)



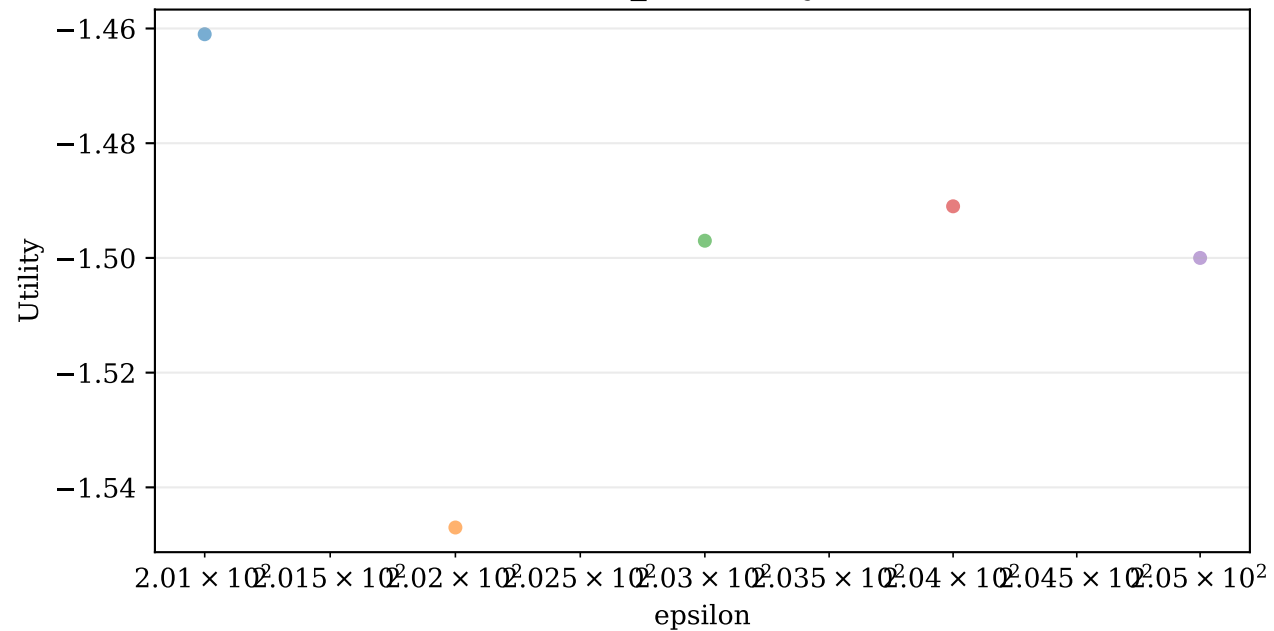


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_41 (Leakage + Mask Size)



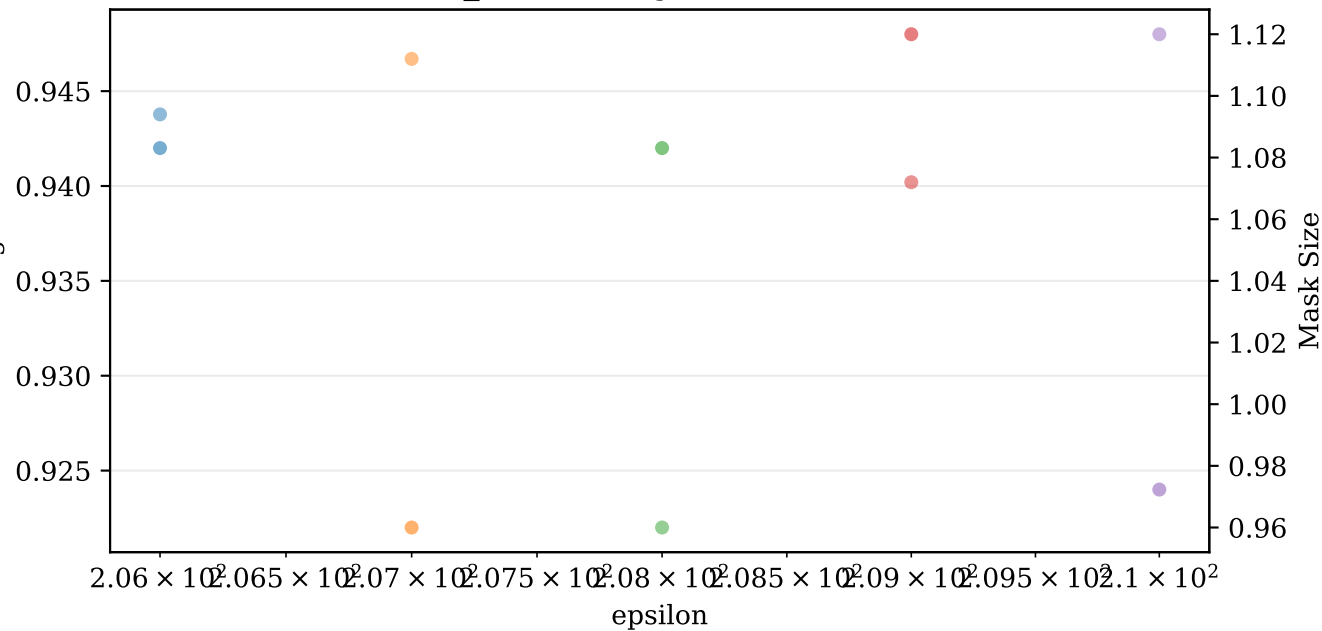
attr_41 (Utility)



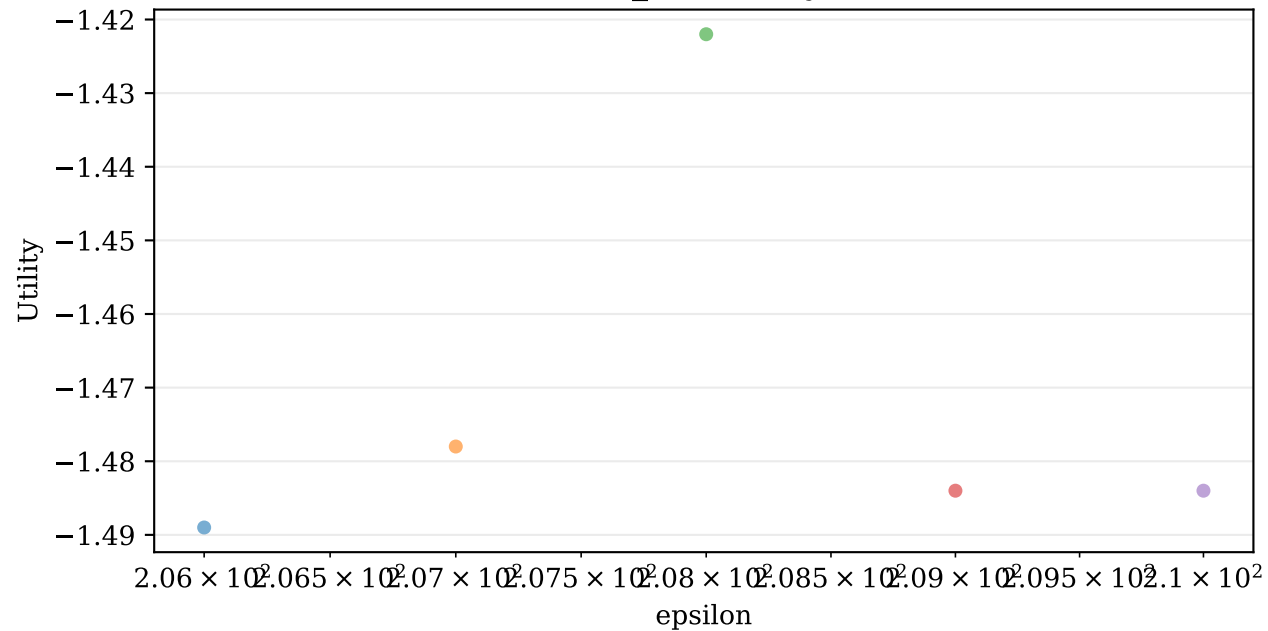


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_42 (Leakage + Mask Size)



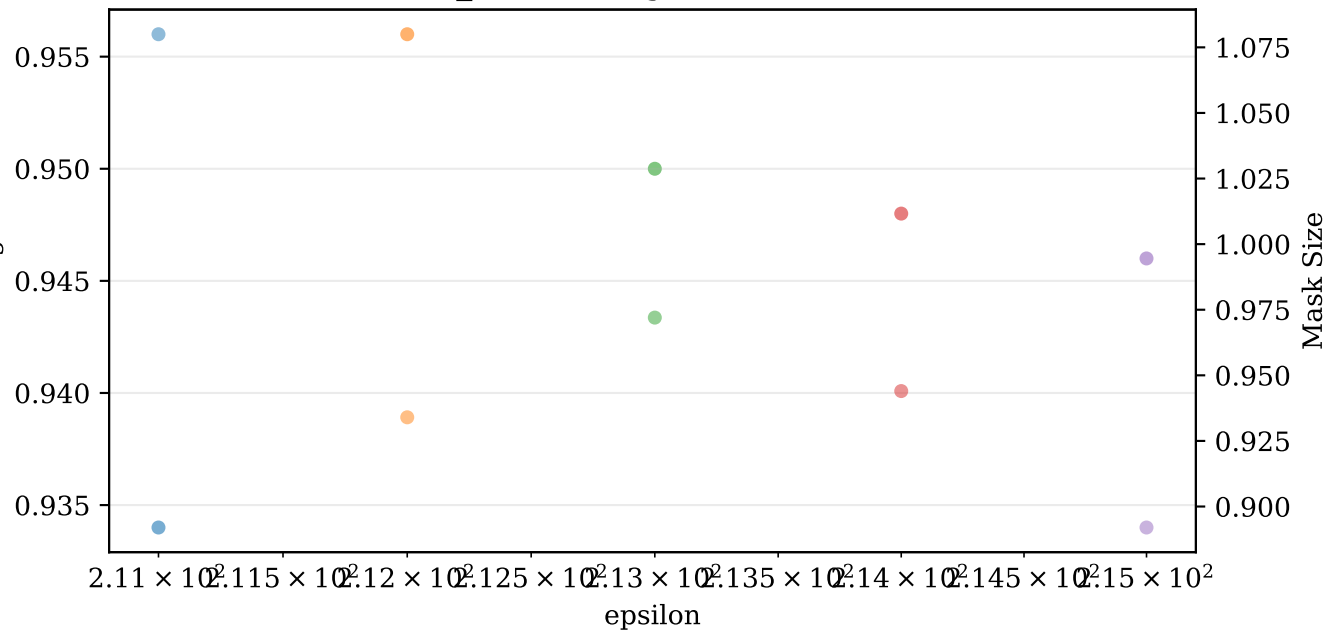
attr_42 (Utility)



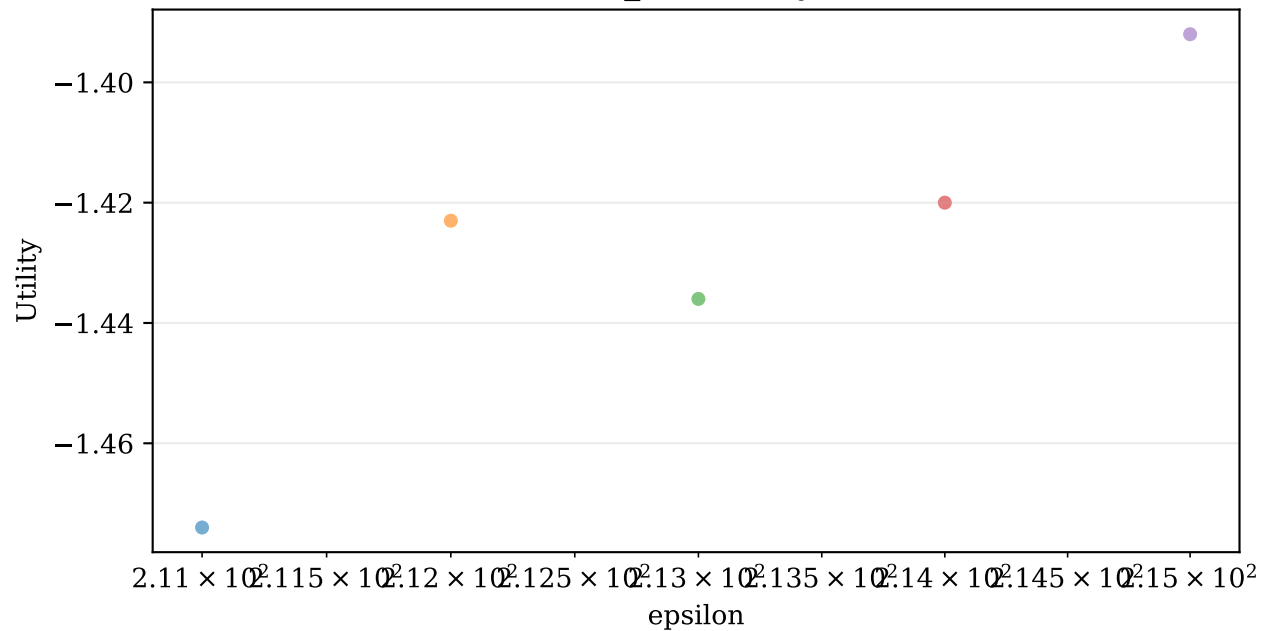


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_43 (Leakage + Mask Size)



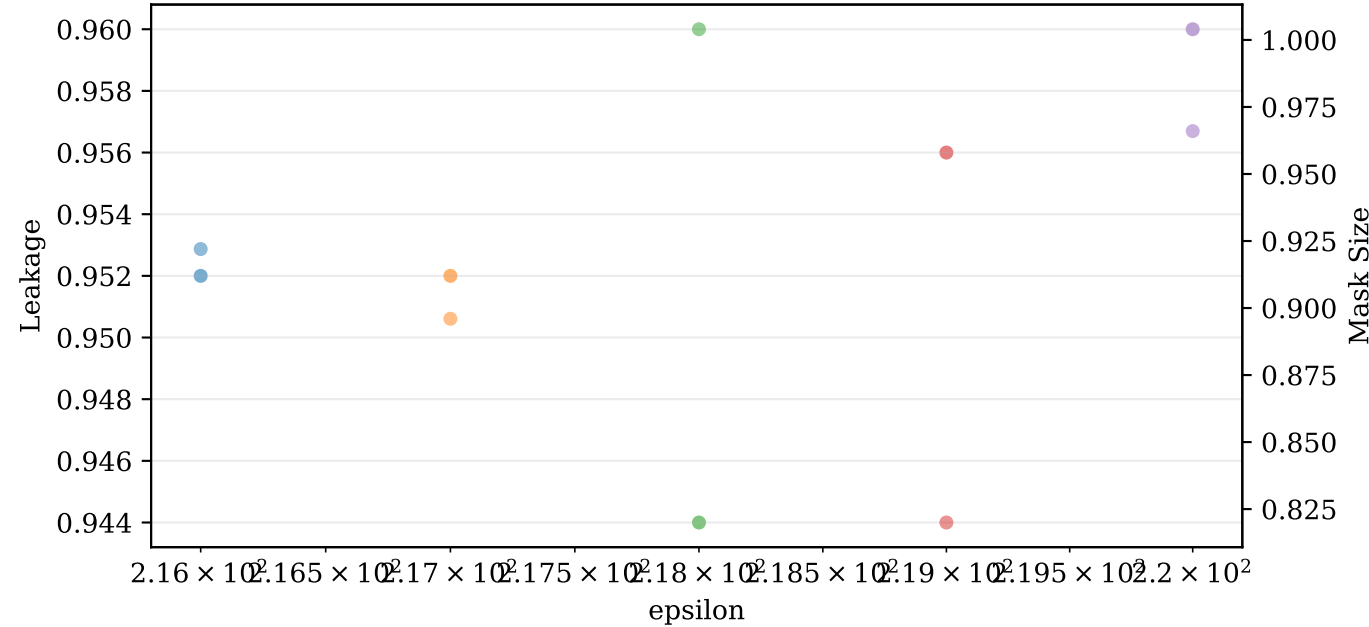
attr_43 (Utility)



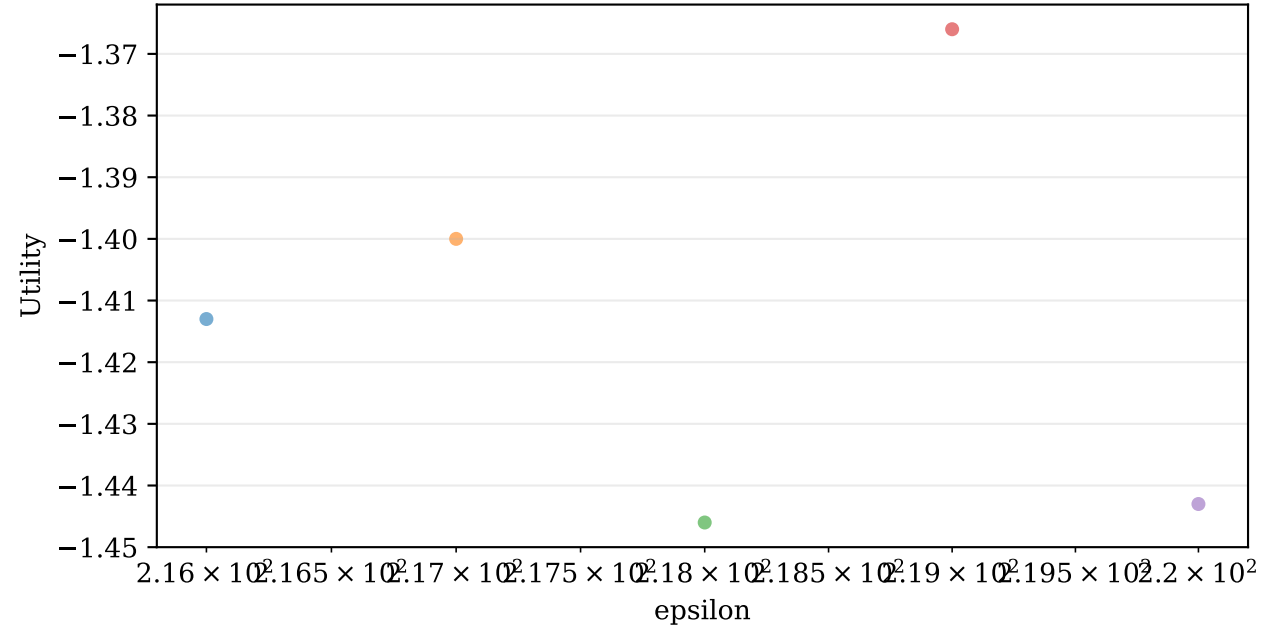


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_44 (Leakage + Mask Size)

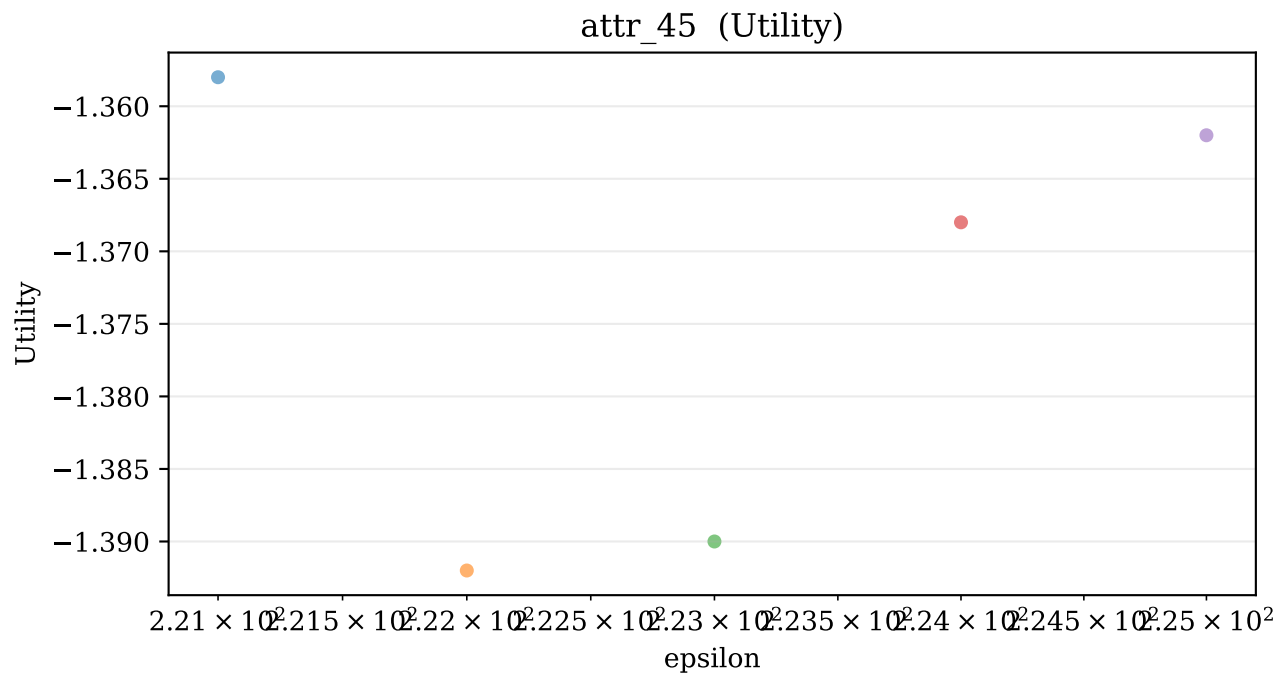
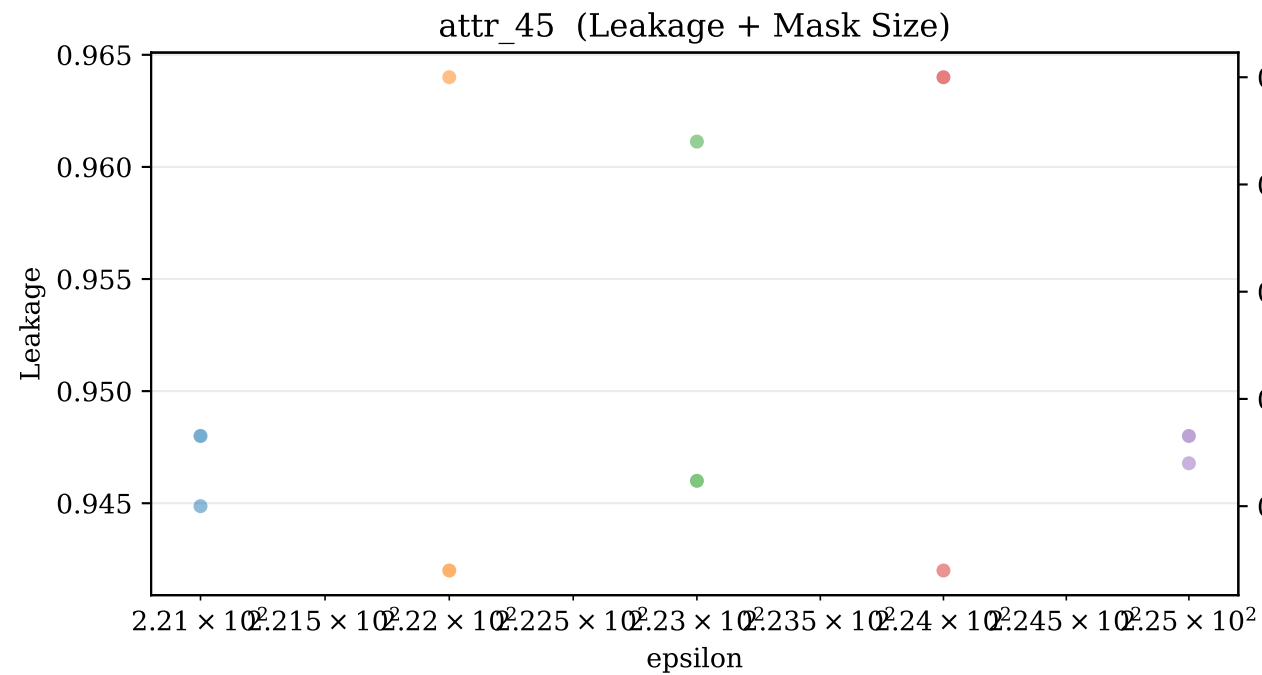


attr_44 (Utility)





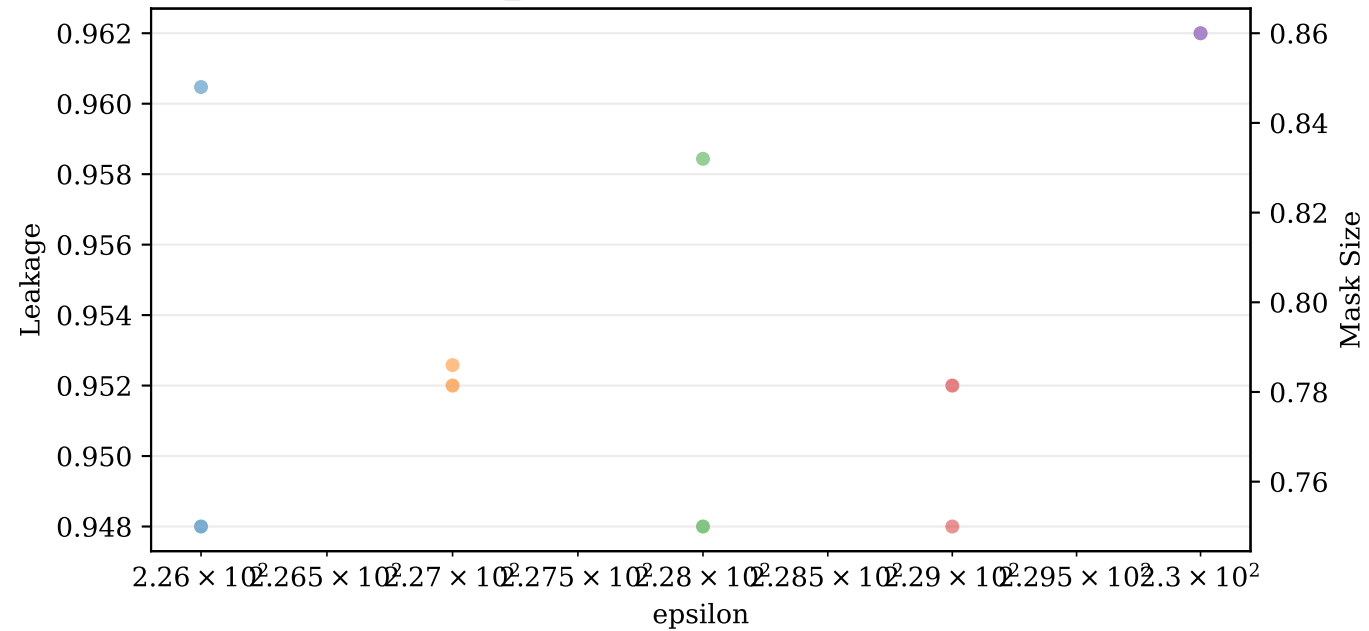
solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI



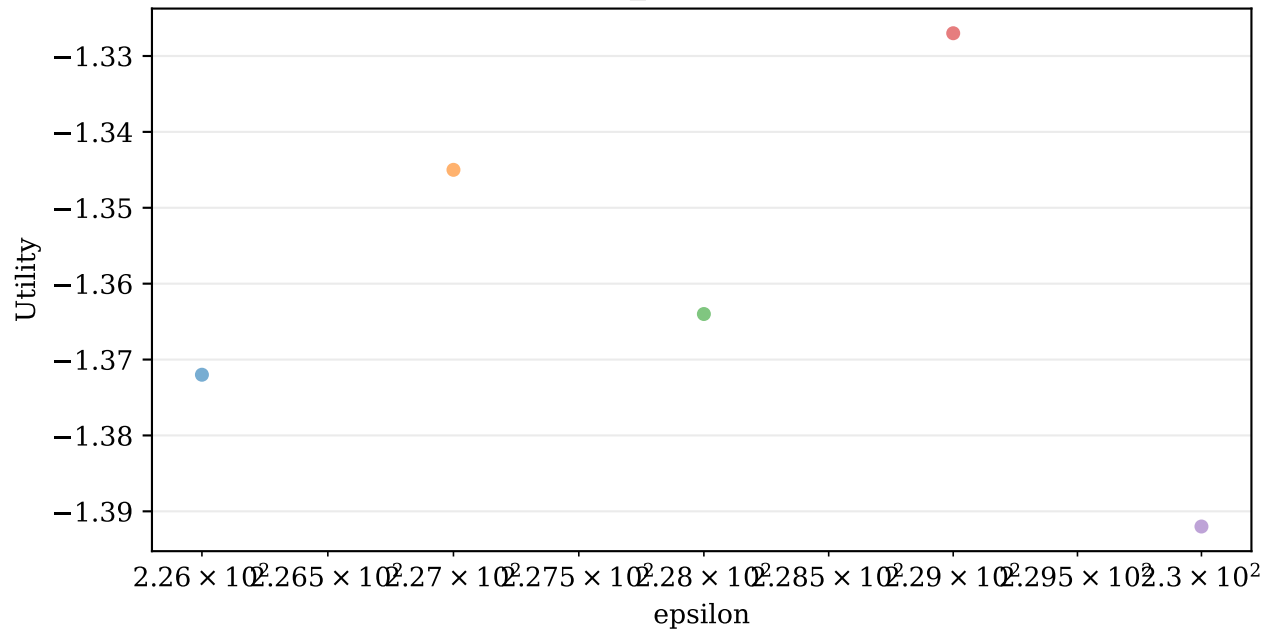


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_46 (Leakage + Mask Size)



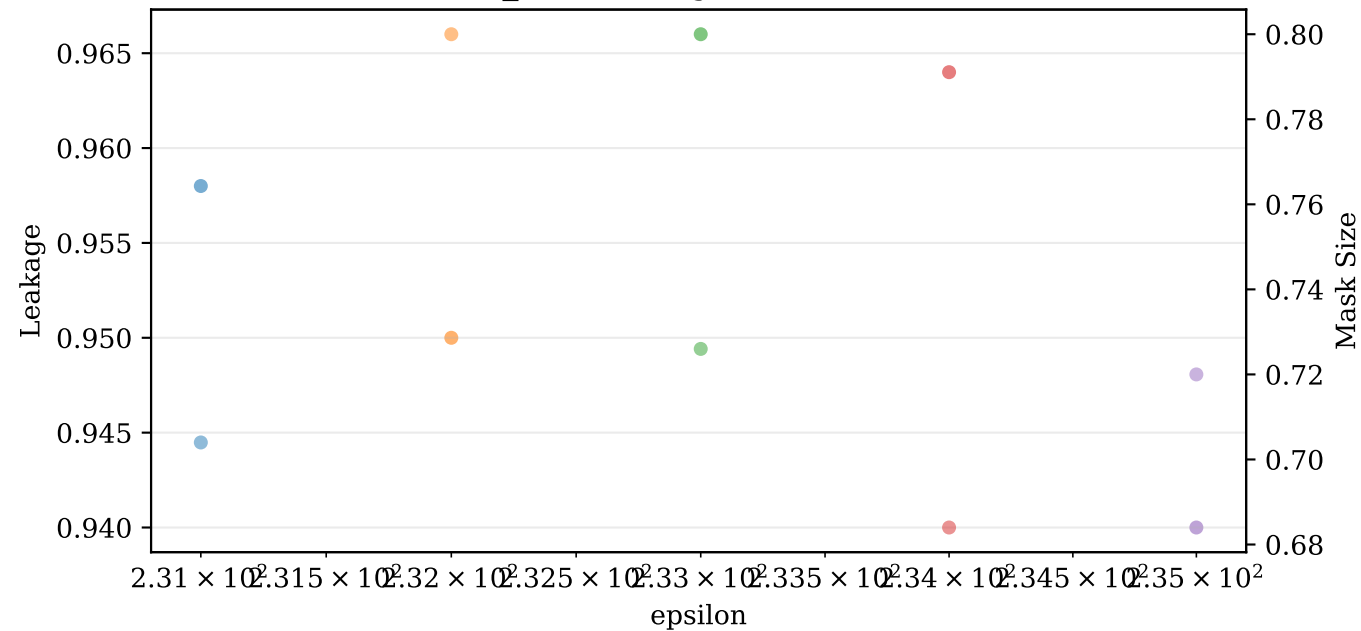
attr_46 (Utility)



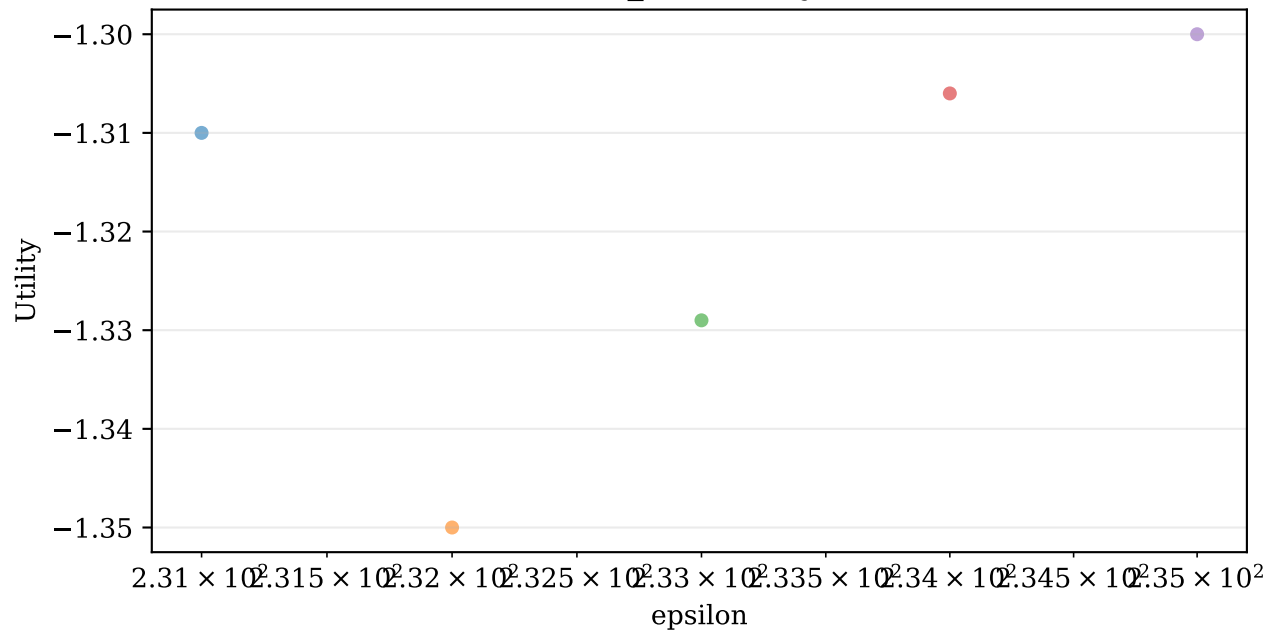


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_47 (Leakage + Mask Size)



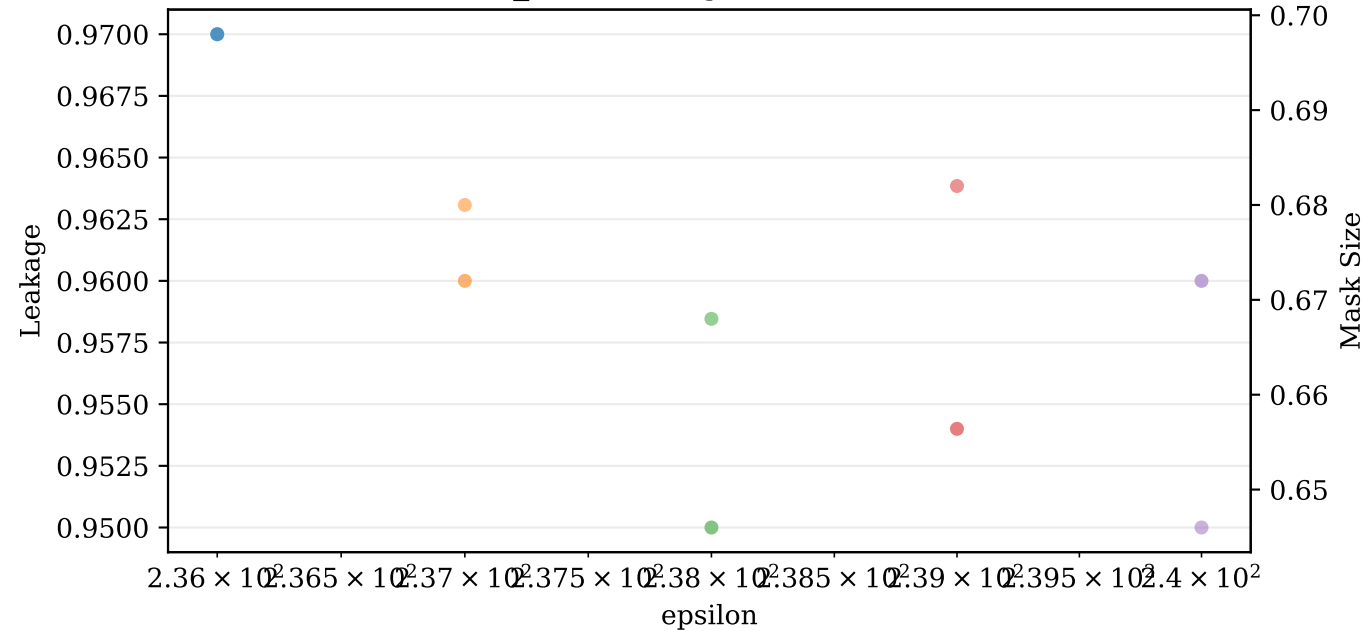
attr_47 (Utility)



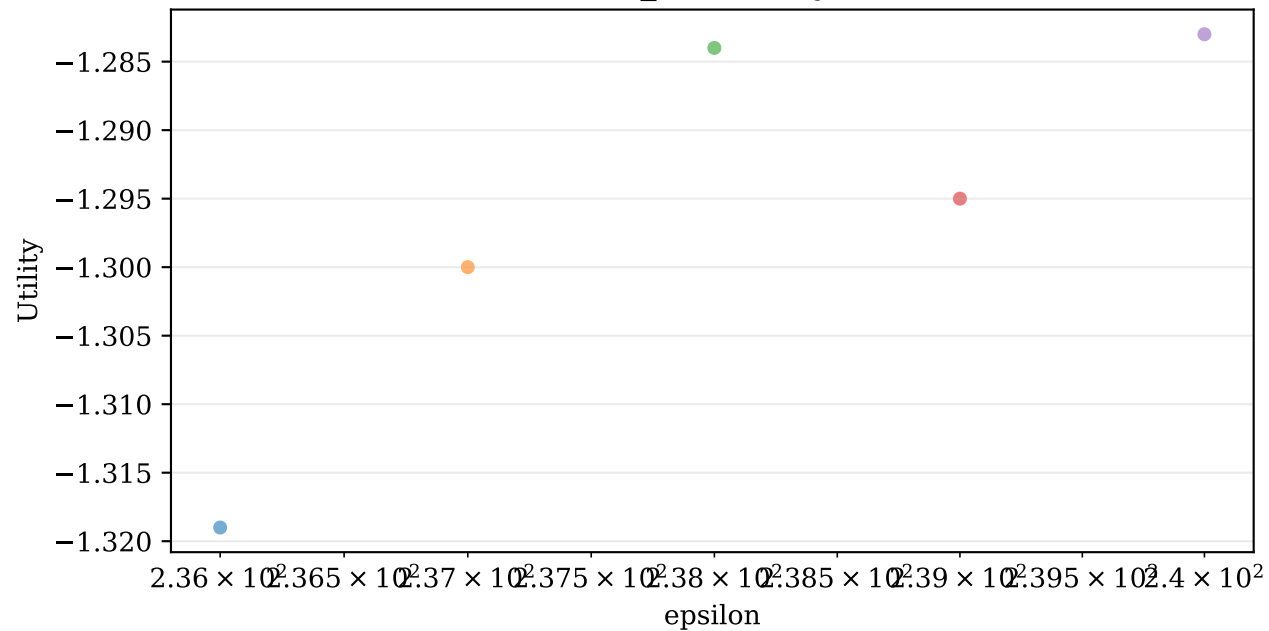


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_48 (Leakage + Mask Size)



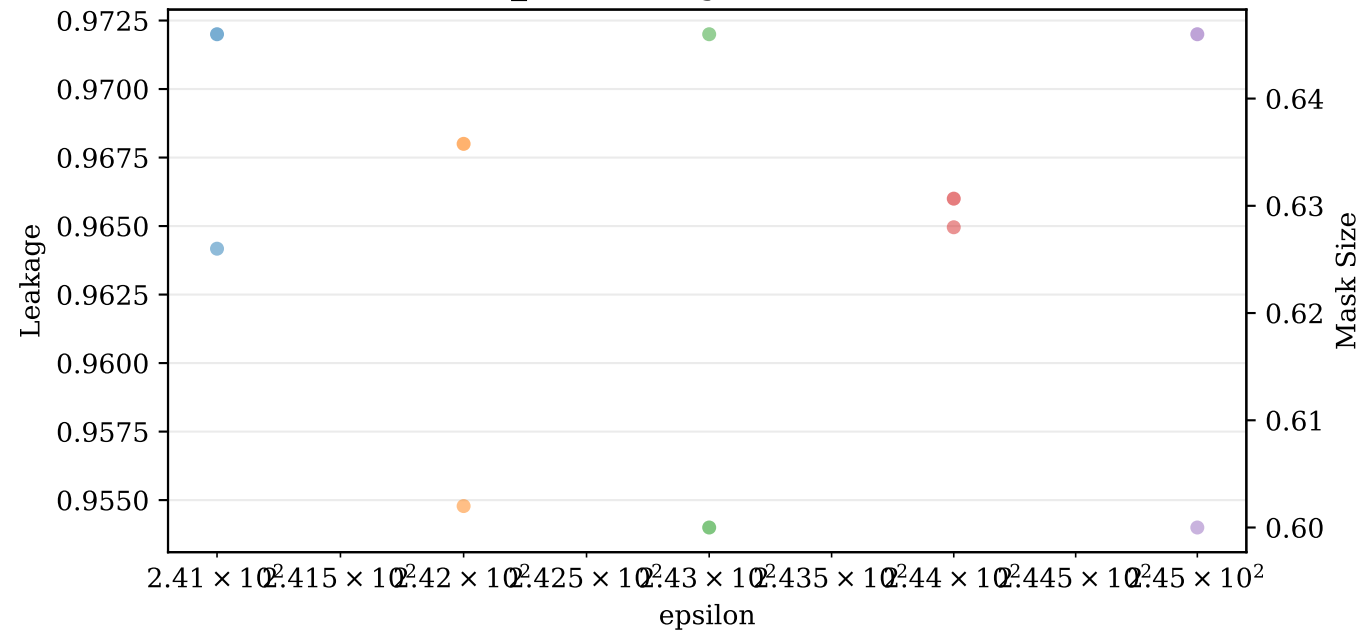
attr_48 (Utility)



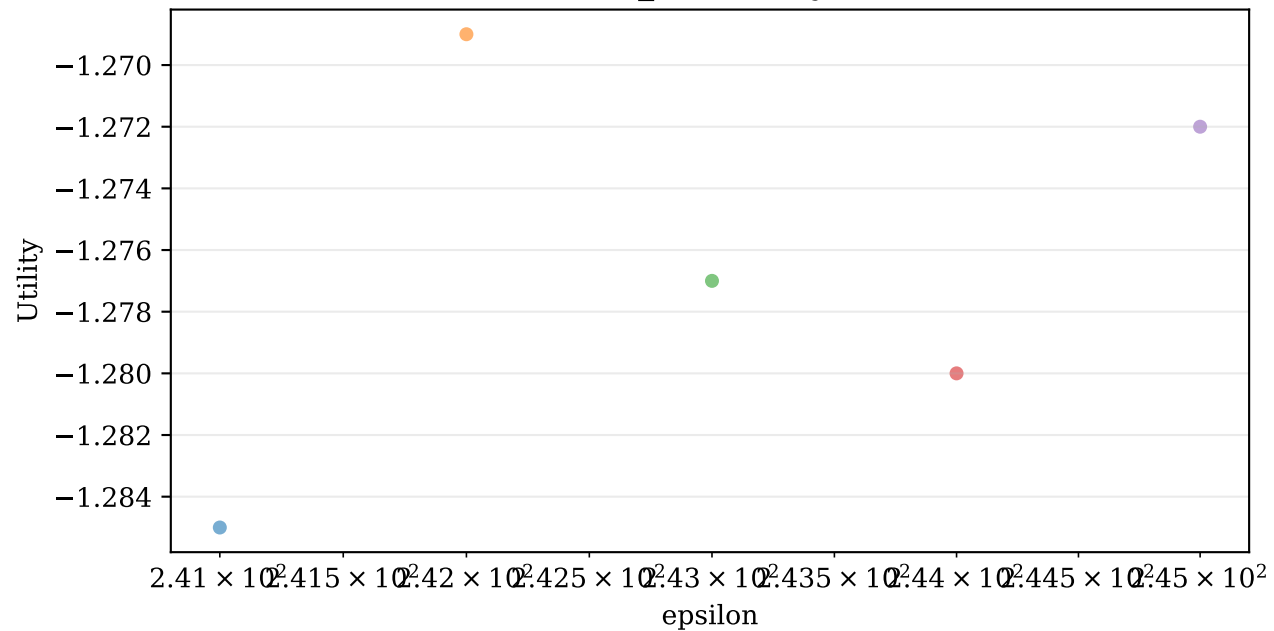


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_49 (Leakage + Mask Size)



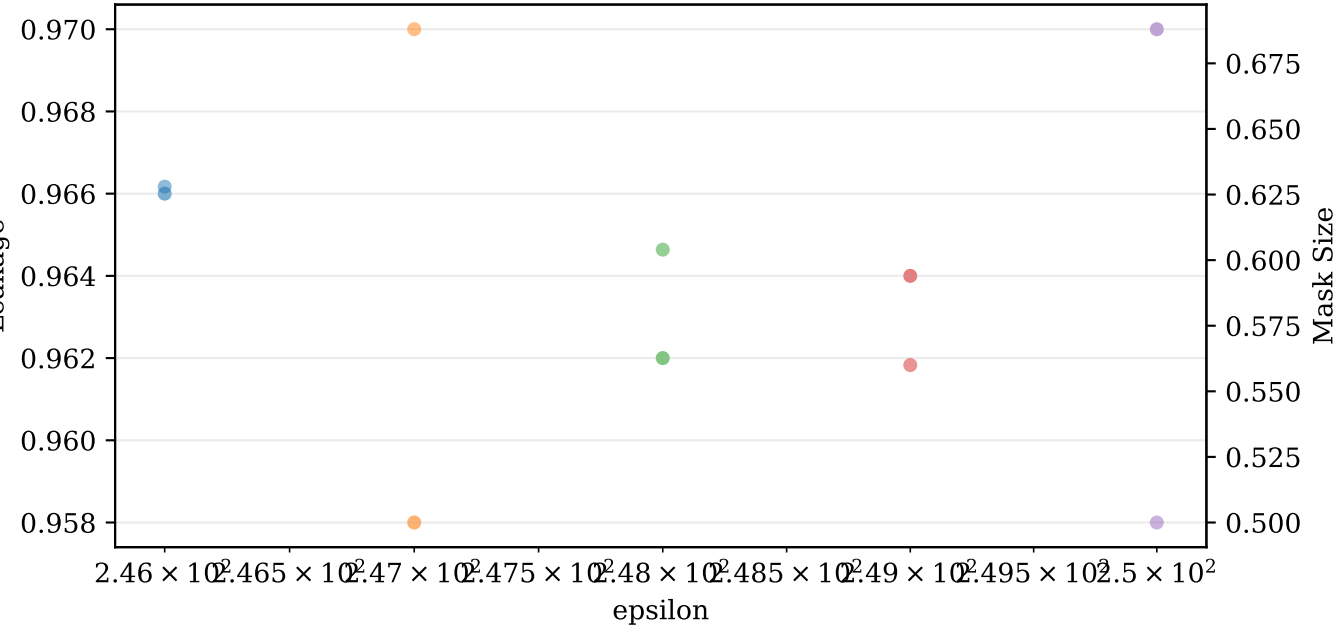
attr_49 (Utility)



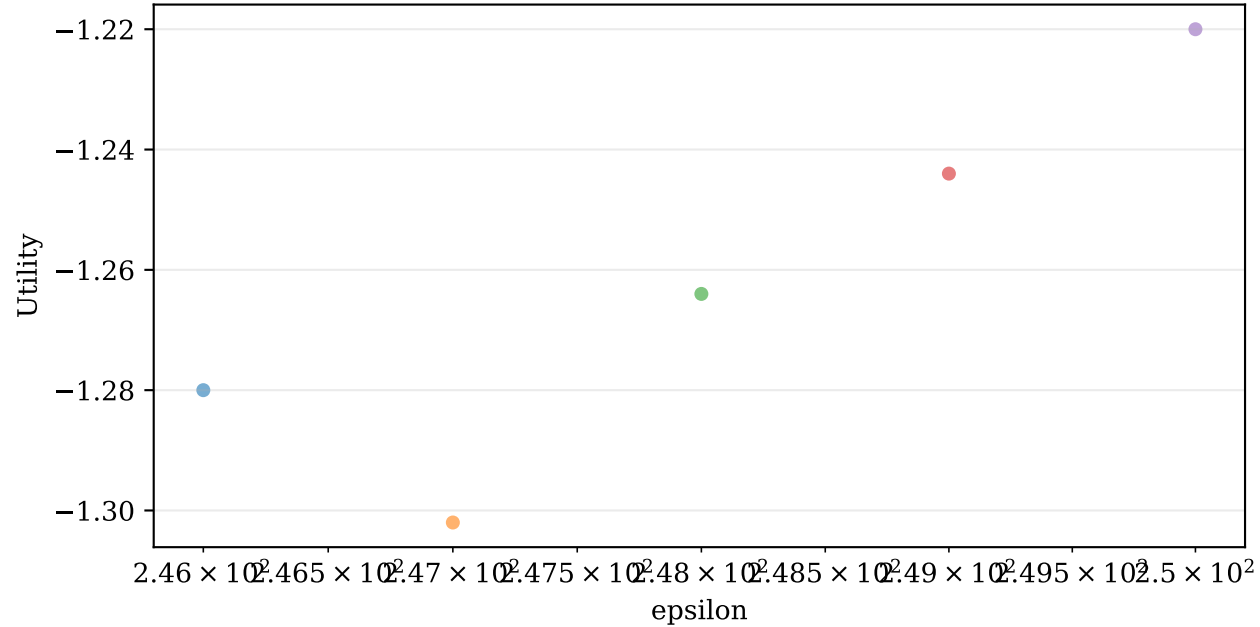


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_50 (Leakage + Mask Size)

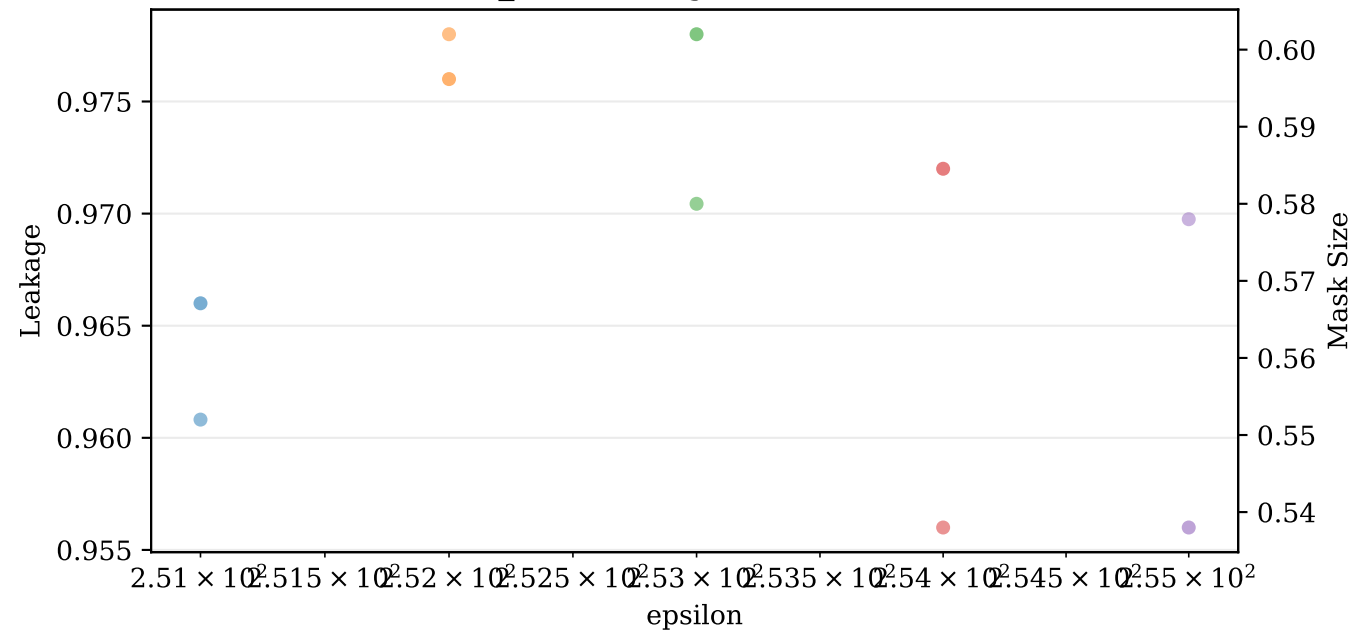


attr_50 (Utility)

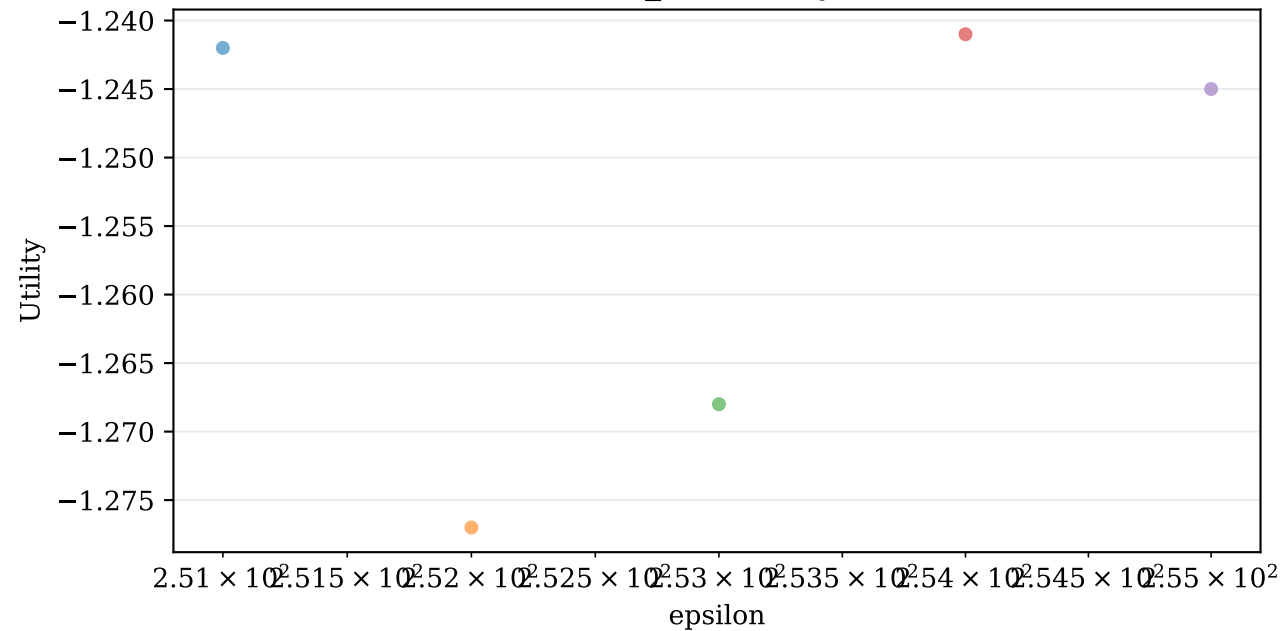




attr_51 (Leakage + Mask Size)

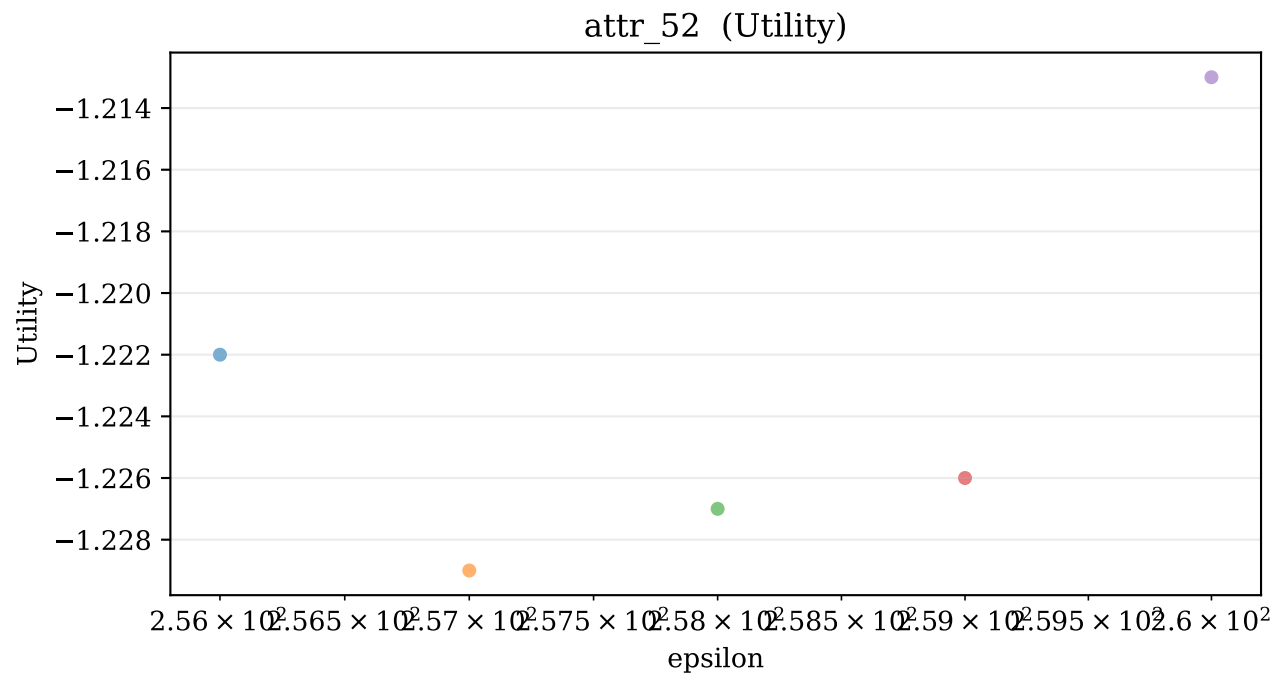
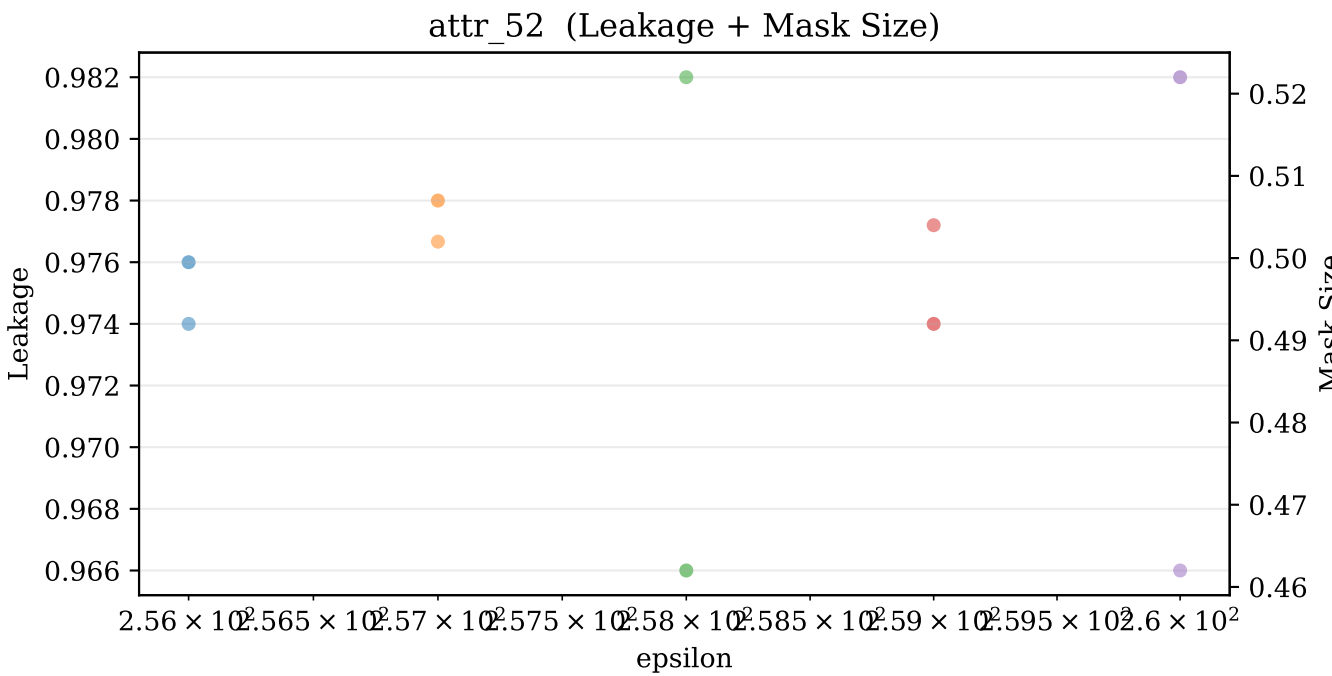


attr_51 (Utility)



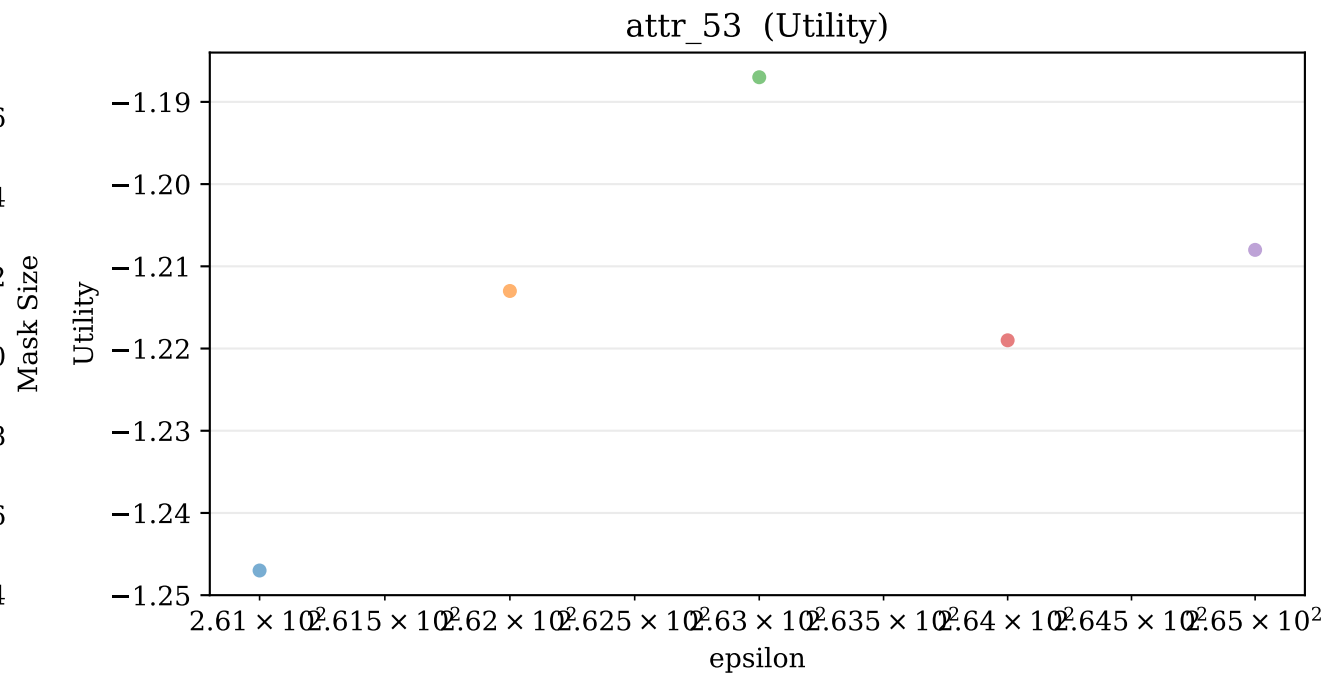
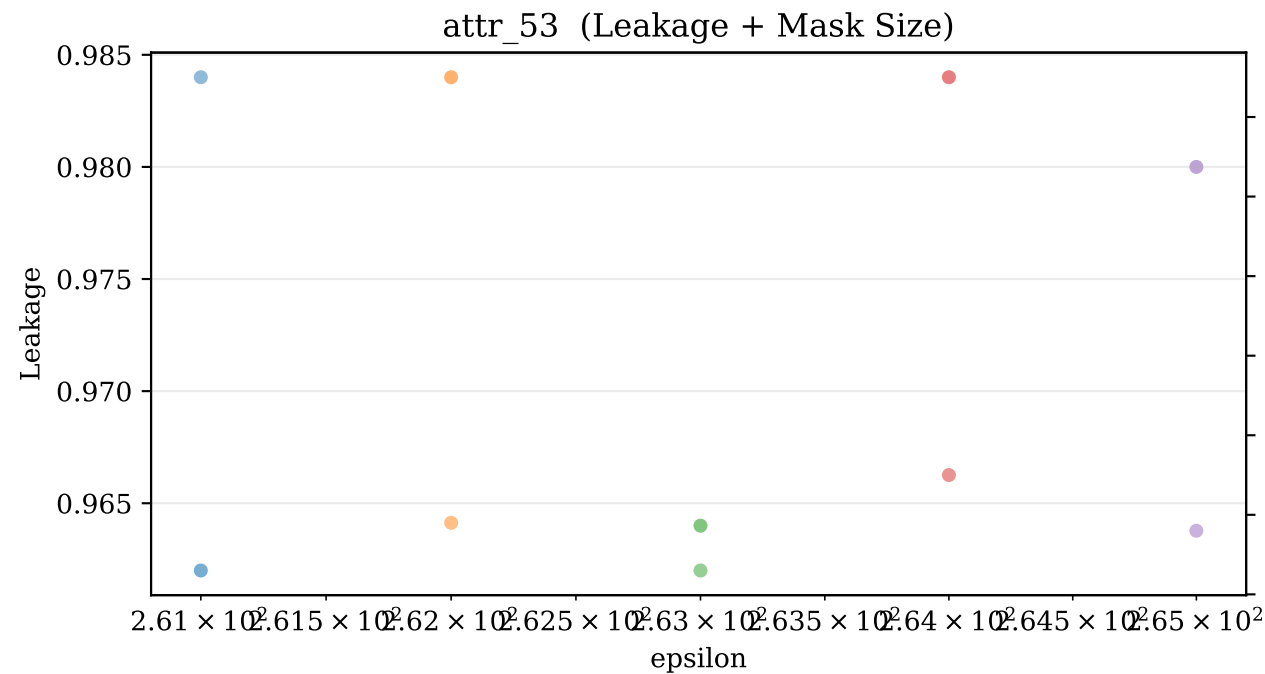


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI



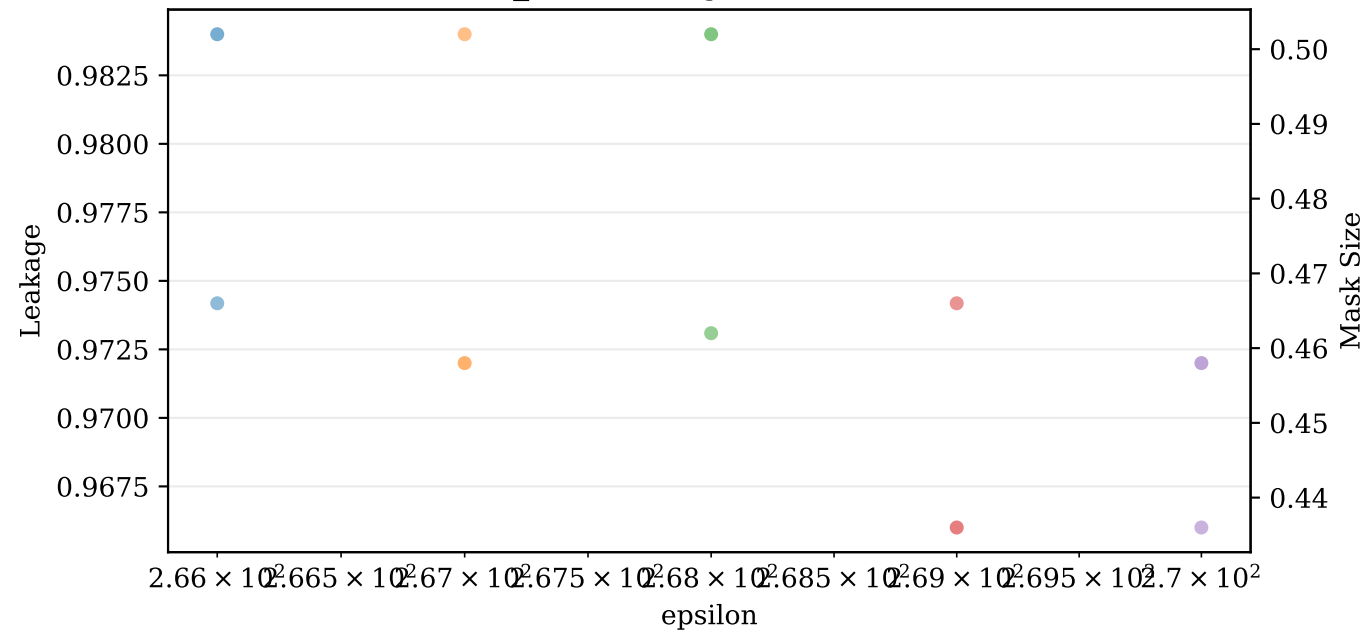


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

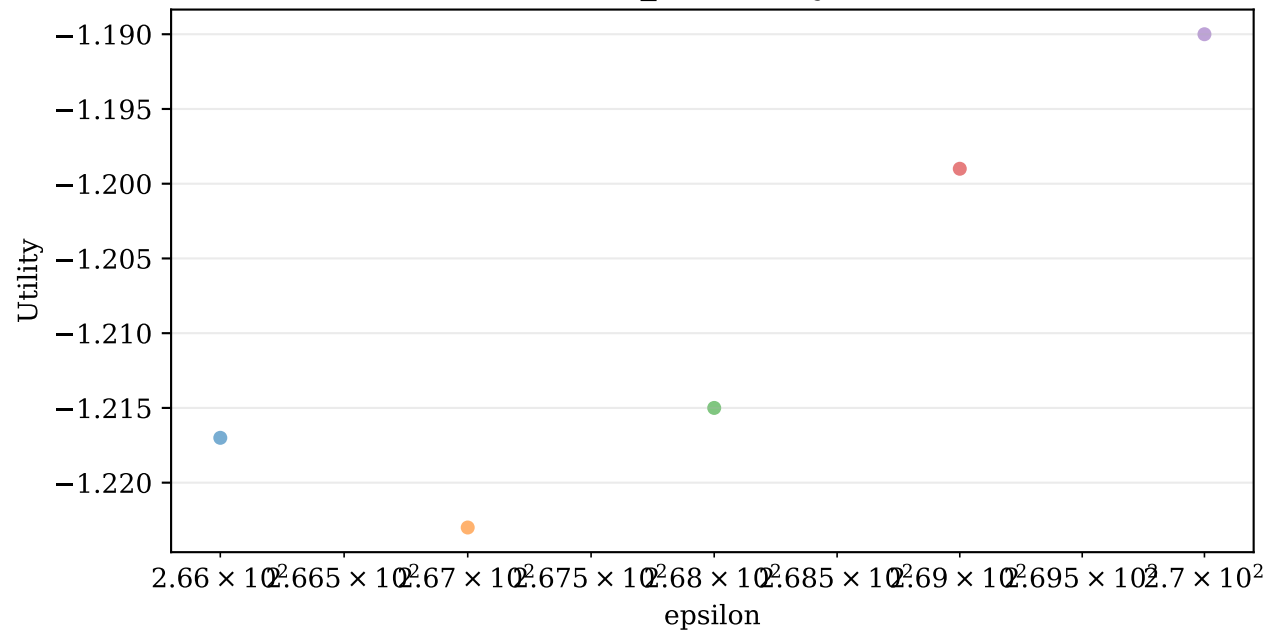




attr_54 (Leakage + Mask Size)



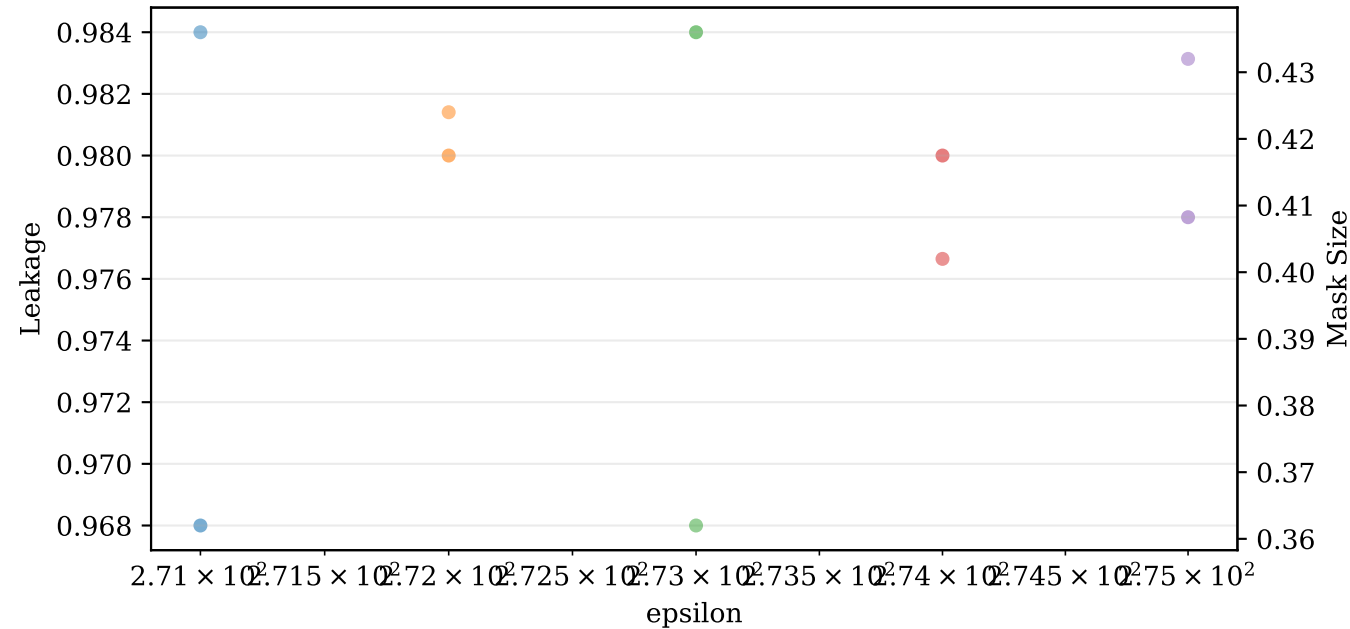
attr_54 (Utility)



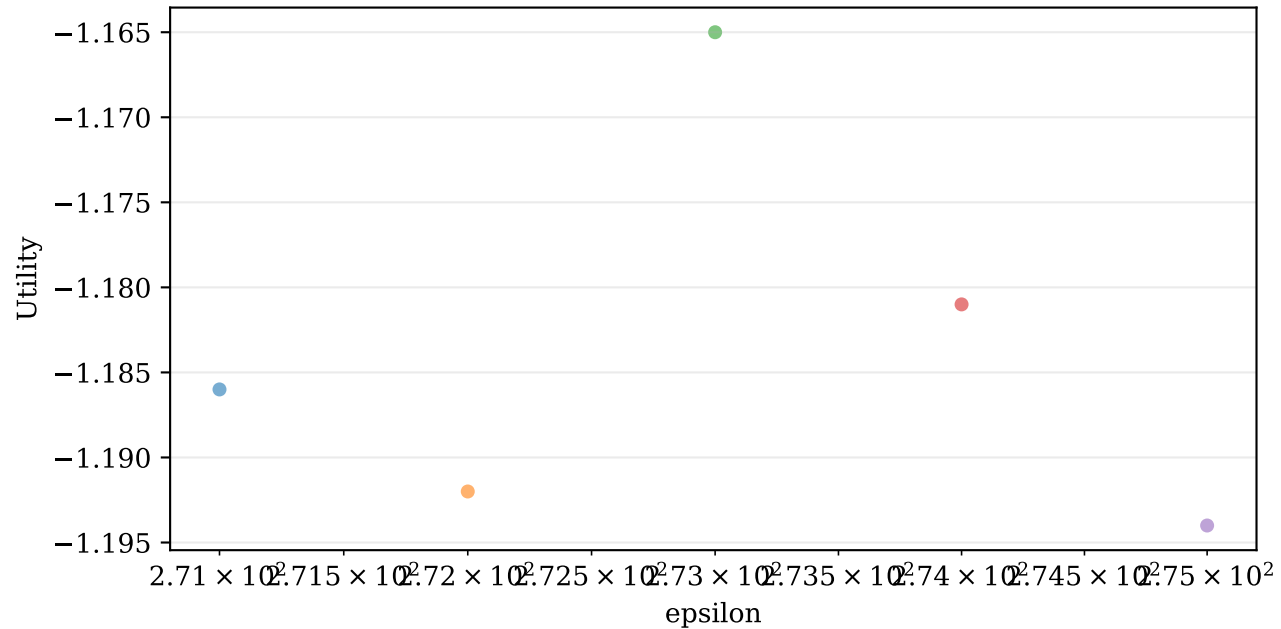


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_55 (Leakage + Mask Size)



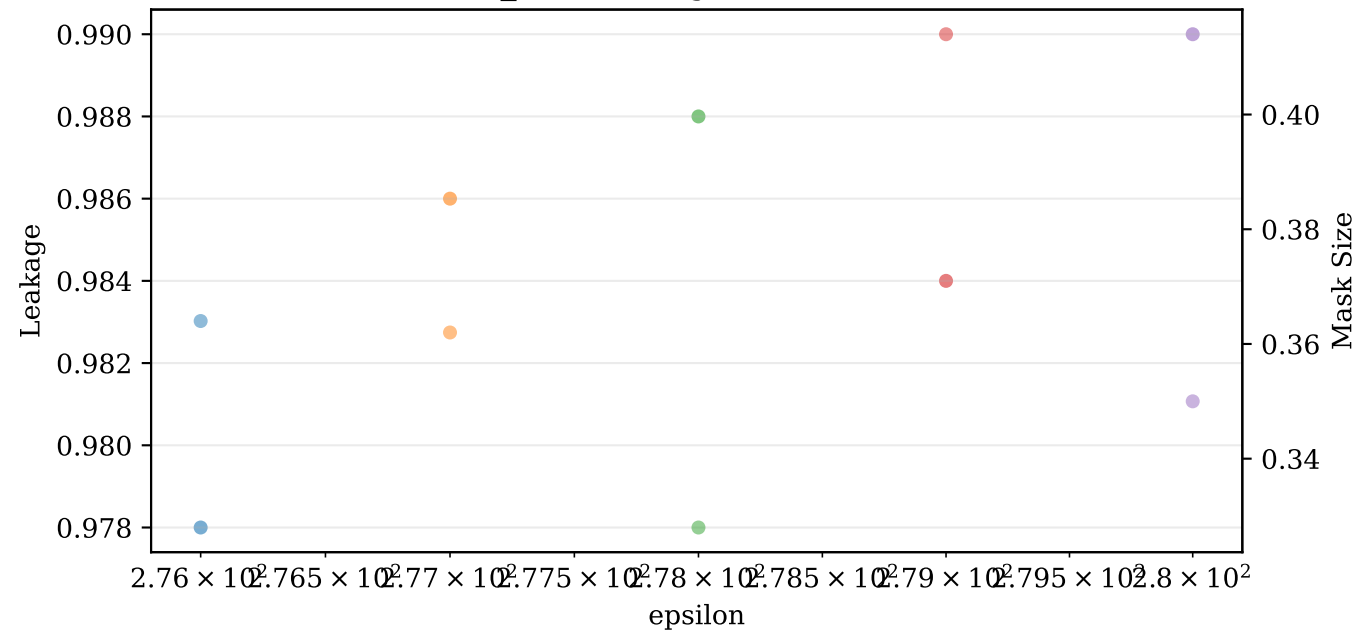
attr_55 (Utility)



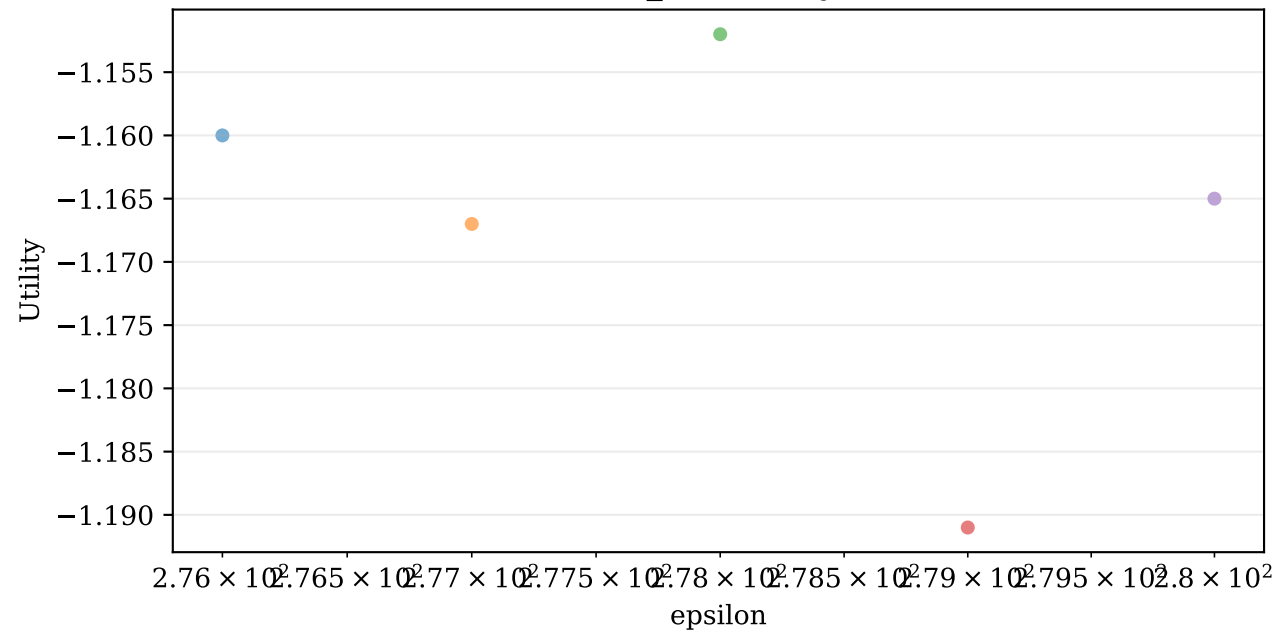


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_56 (Leakage + Mask Size)



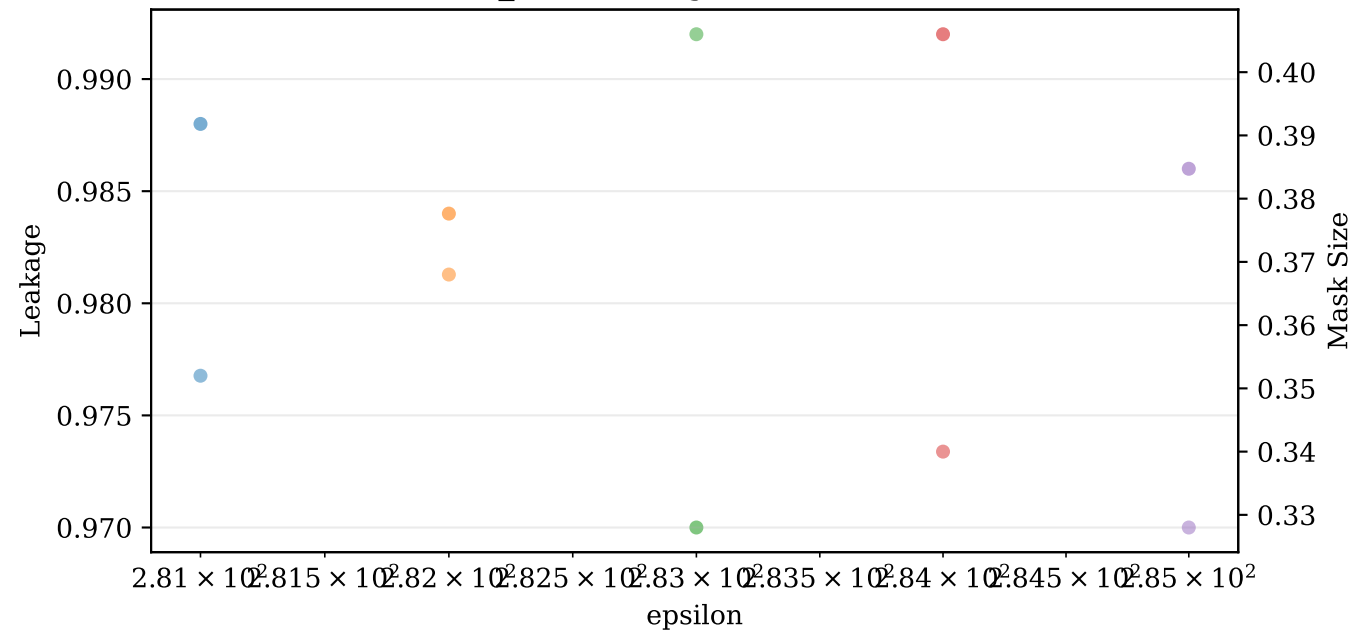
attr_56 (Utility)



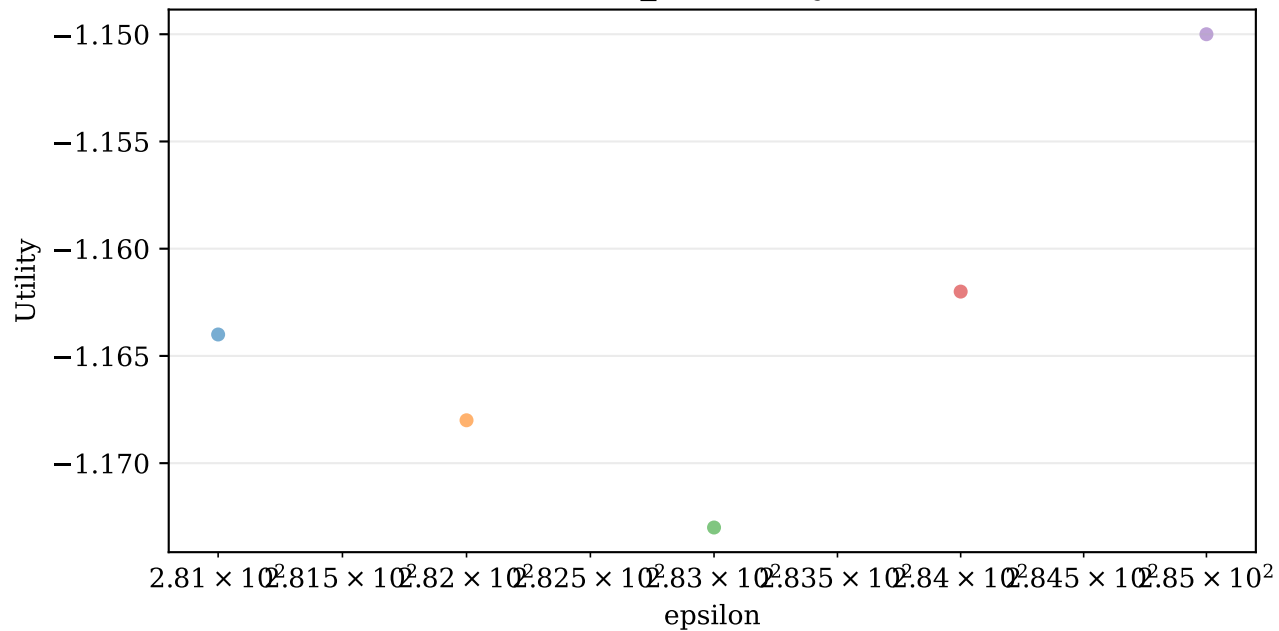


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_57 (Leakage + Mask Size)

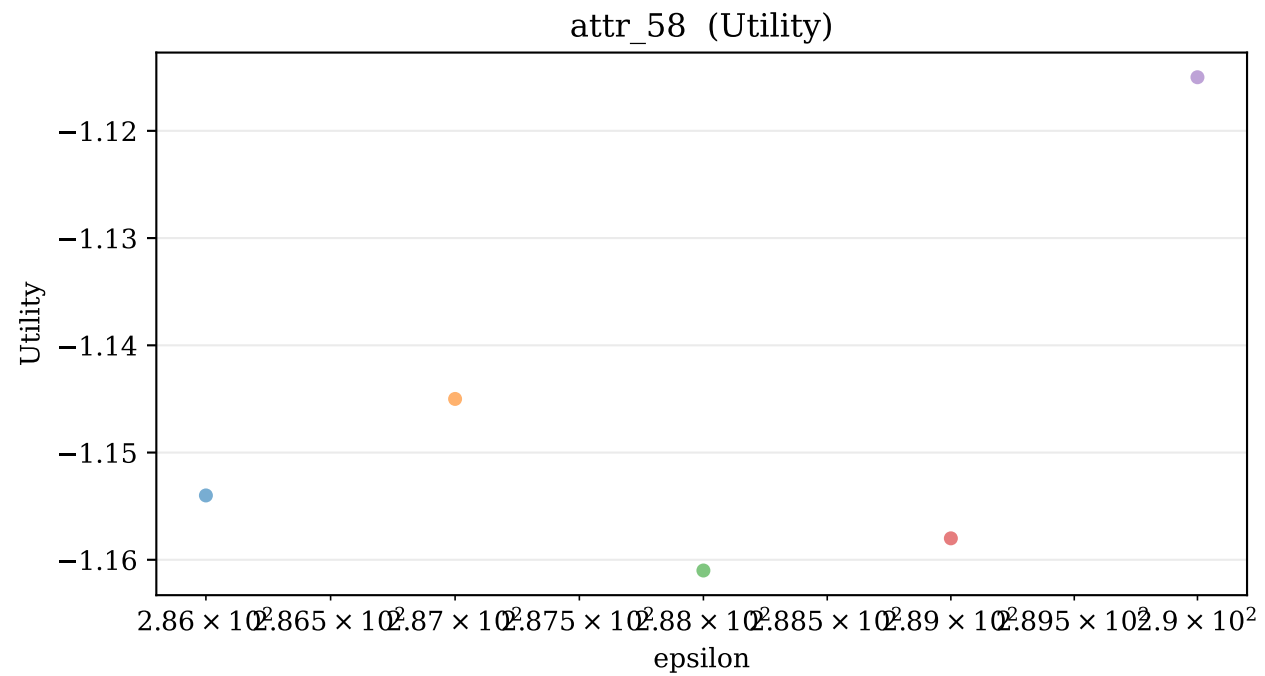
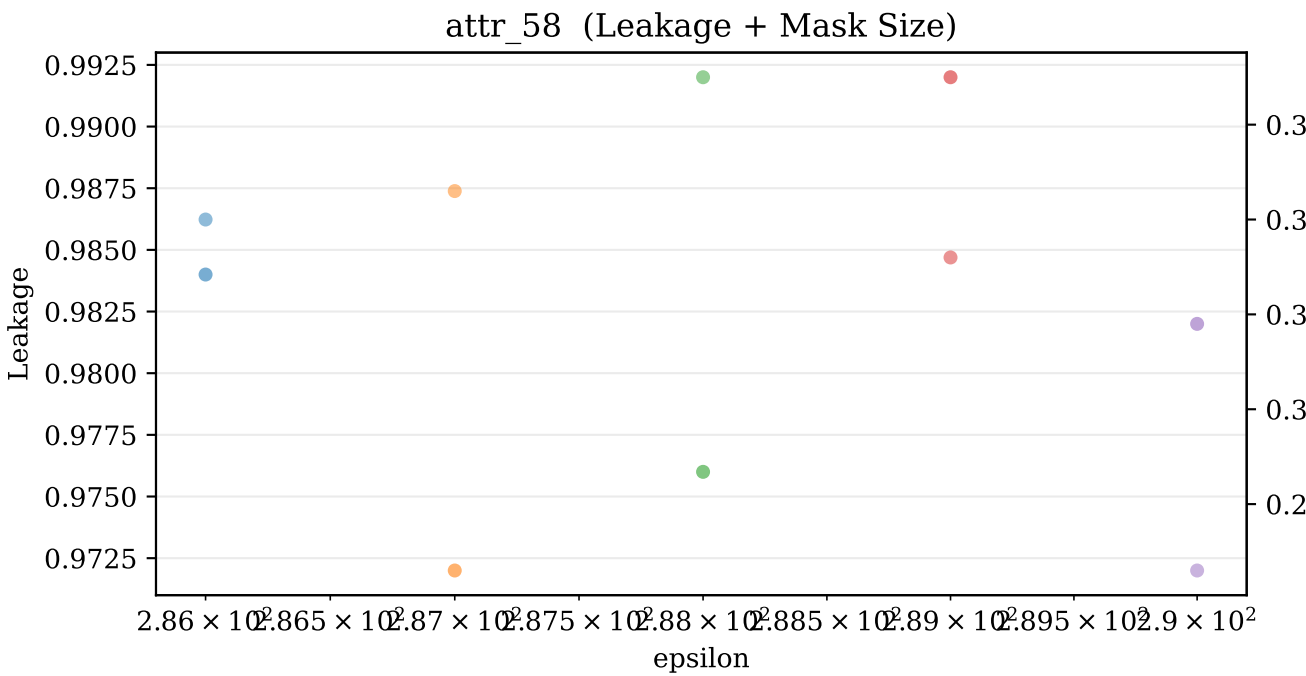


attr_57 (Utility)





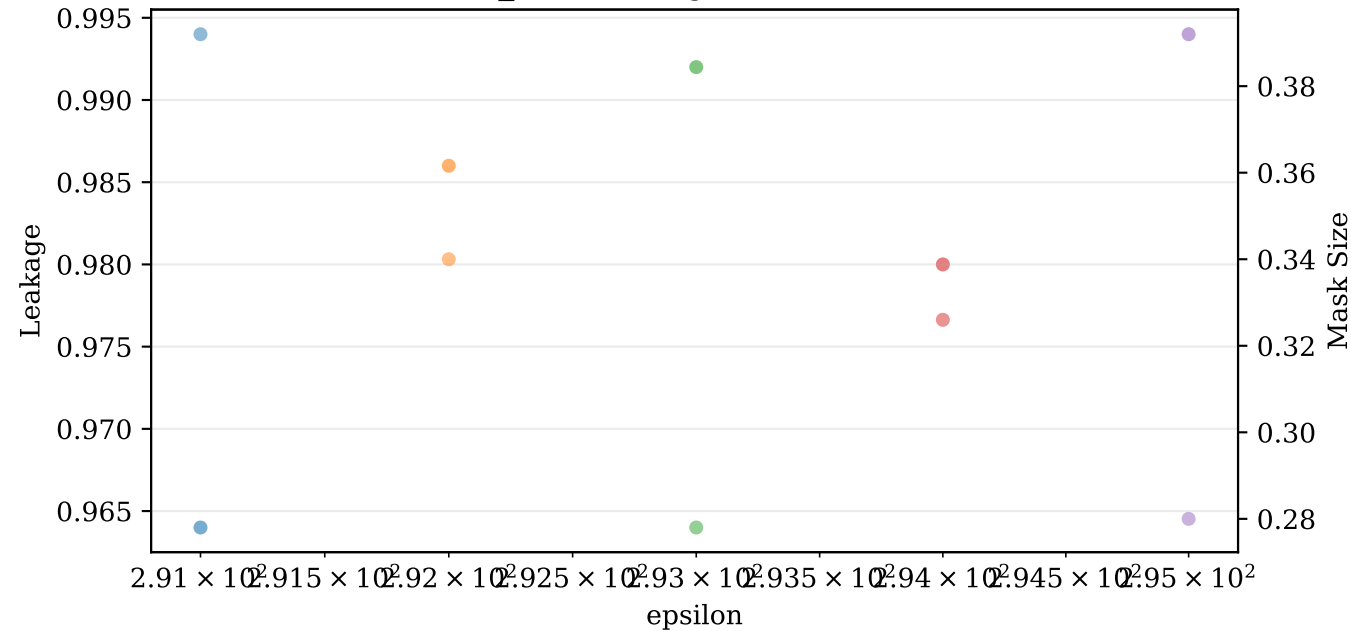
solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI



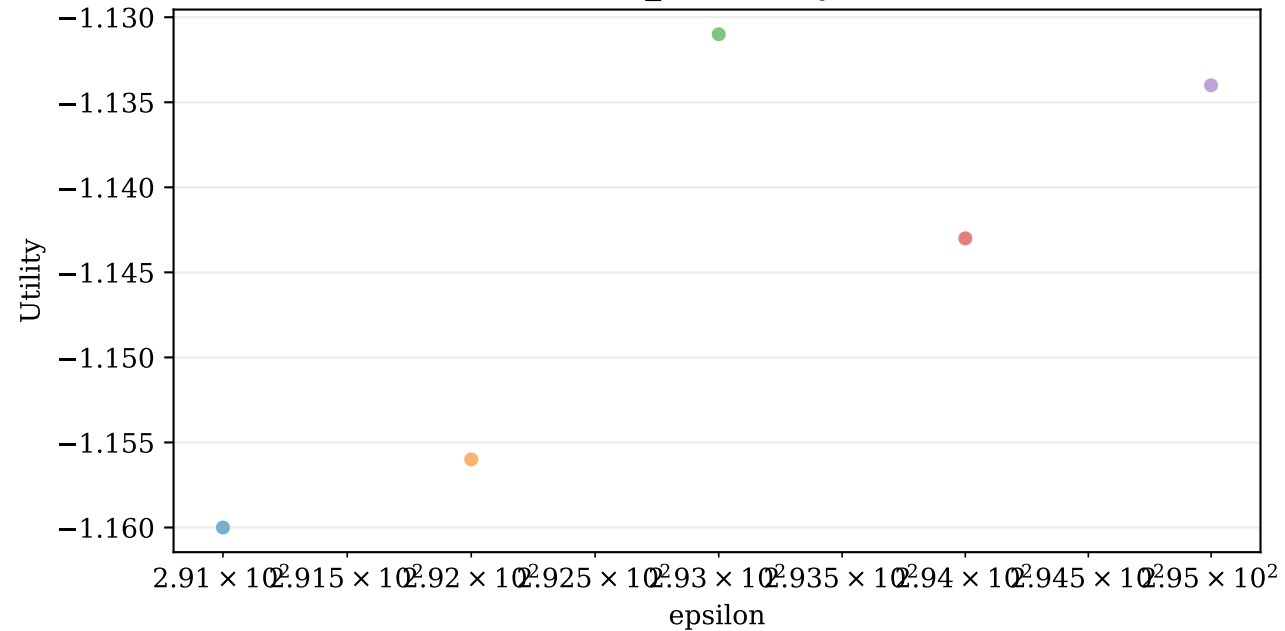


solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_59 (Leakage + Mask Size)



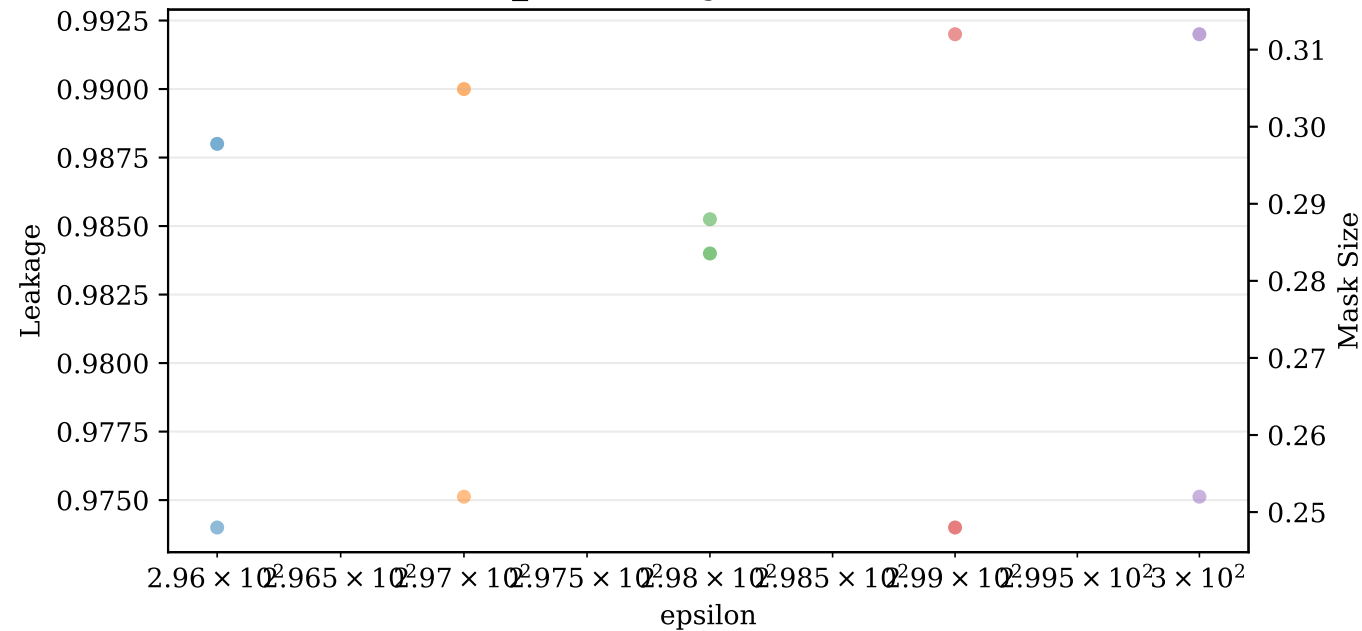
attr_59 (Utility)





solid: Leakage / Utility
dashed: Mask Size
shaded: 95% CI

attr_60 (Leakage + Mask Size)



attr_60 (Utility)

