

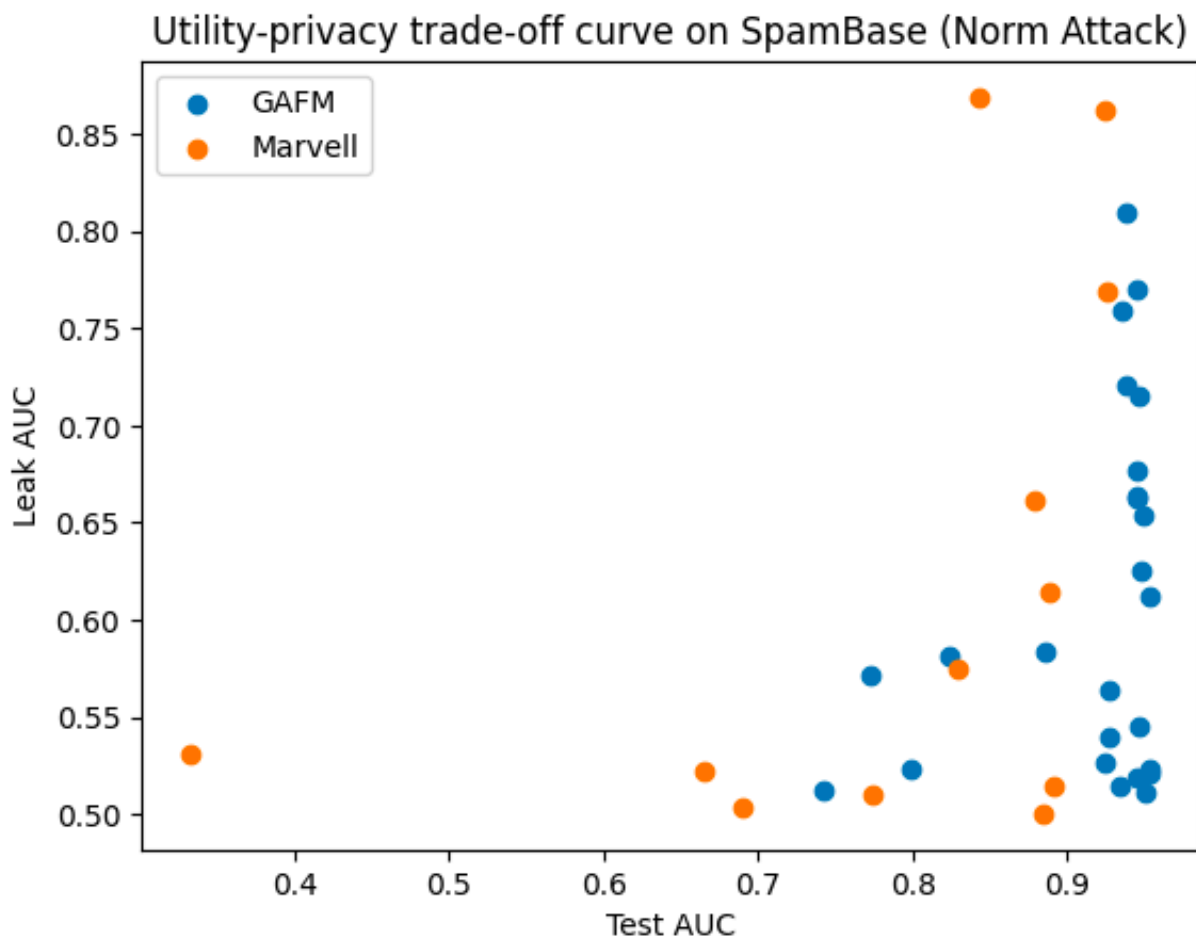
## Utility-Privacy Trade-off Curve

We take the Spambase dataset as an example to demonstrate the Utility-Privacy Trade-off Curve for Marvell and GAFM. The experimental settings for Marvell and GAFM are as follows:

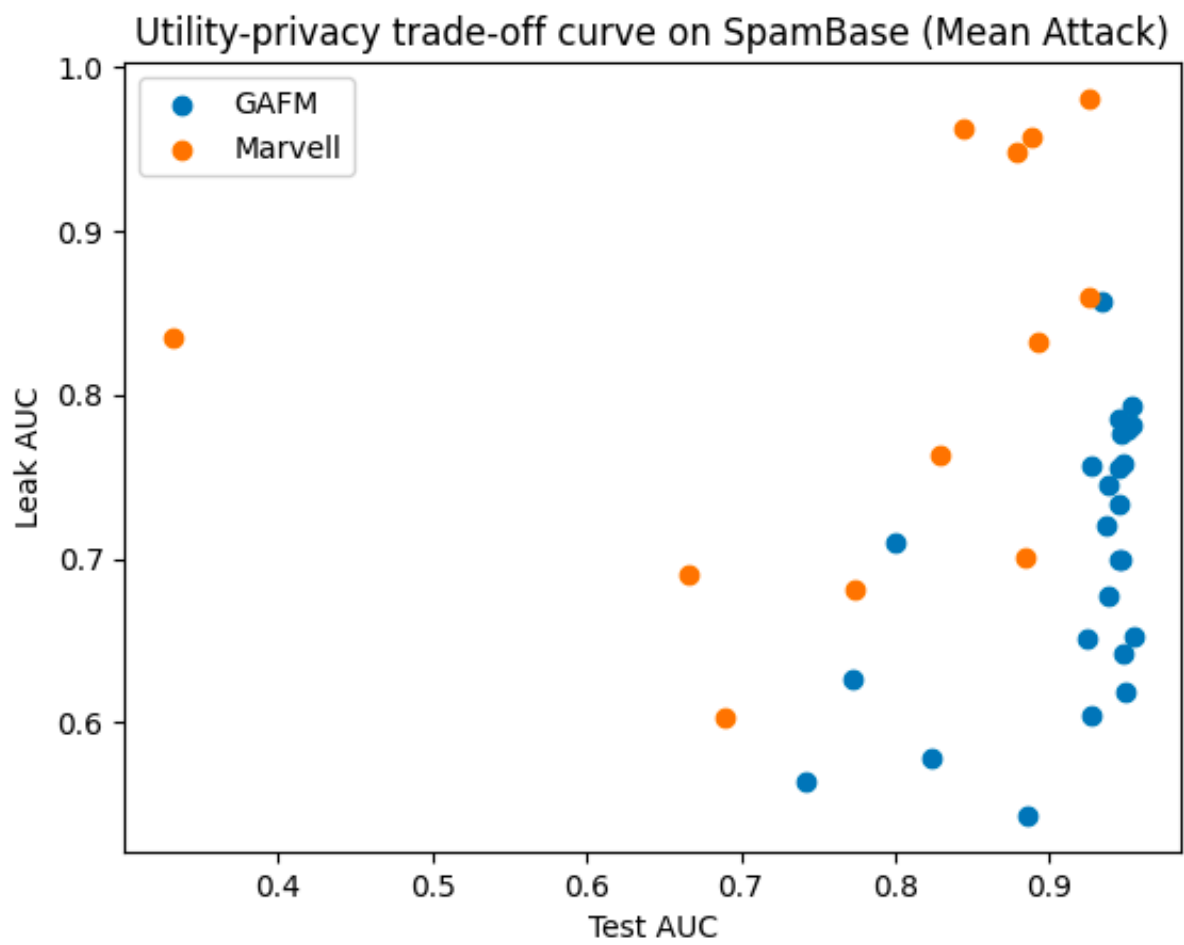
- **Marvell:** According to the original Marvell paper, we adjust the range of parameter  $S$  to  $S \in \{0.1, 0.25, 1, 4\}$ , with each  $S$  repeated three times.
- **GAFM:** Similarly, we adjust the range of parameter  $\Delta$  to  $\Delta \in \{0.05, 0.1, 0.2, 0.3, 0.5\}$  (The experimental results are directly from Appendix D.3 DISCUSSION ON  $\Delta$ ).

Plot the Test AUC-leak AUC curves for Marvell and GAFM under different attacks separately. We observe that, when facing three types of attacks, GAFM exhibits a better trade-off between utility and privacy compared to Marvell. Specifically, when the test AUC is close, GAFM has a lower leak AUC, or when the leak AUC is close, GAFM has a larger test AUC.

- **Norm Attack**



- **Mean Attack**



- Median Attack

Utility-privacy trade-off curve on SpamBase (Median Attack)

