

# Bookmarks

## 书签栏

### USTC Courses

#### Data Privacy

#### HW1 Basic Privacy

[basic privacy](#)

[l-diversity](#)

[t-closeness](#)

#### HW2 Differential Privacy

[Randomized Response](#)

[Learning Differential Privacy](#)

[Local DP and Randomized Response](#)

[Exponential Mechanism](#)

[Personization DP | Jorgensen](#)

[Gaussian Mechanism](#)

[Composition of Differential Privacy | Dwork](#)

[Differential Privacy | Dwork](#)

#### HW3 Cipher

[permutation ciphers](#)

[Apply a permutation cipher by hand](#)

[perfect secrecy](#)

[deep learning with dp](#)

[ElGamal](#)

[Parallel Distributed Logistic Regression for Vertical Federated Learning without Third-Party Coordinator](#)