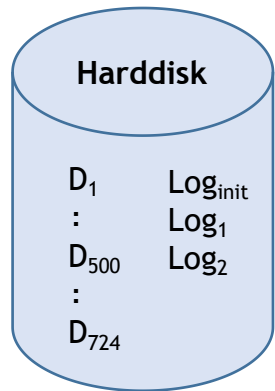
 **ZURICH**  $\xrightarrow{1. \text{ train}(n = 700)}$



4a. load\*  $\text{Log}_3$  from disk  $\rightarrow$

4b. load\*  $D_{501}..D_{700}$  from disk  $\rightarrow$

## DP-GBDT Enclave

2a. ensure  $n$  is valid training size

2b.  $c_q := \text{Read}()$   $\rightarrow$

2c. ensure  $c_q \geq n$

3.  $c_{\text{log}} := \text{Read}() = 7$   $\rightarrow$

5.  $\text{start\_training}(D_{501}..D_{700}, s_3)$

Questionnaire  
Counter

[ val = 724 ]

Log Counter ( $\text{id}_{\text{LC}}$ )

[ val = 3 ]

6. output model