

Micro-profiler

Power Predictor

## Pram History Table

$\Psi^p : BS, LR, num\_hidden, subsample, LL$

Update PHT

SA Compute Block

$$l = \frac{1}{\beta_0 \cdot k + \beta_1} + \beta_2$$

$Loss[\cdot]$

$< Drift, \Psi_i^p >$

$< \Psi_i^p >$