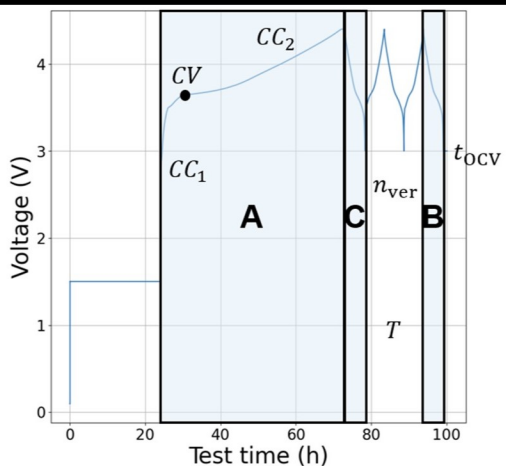


Measurement



Feature design framework

Extraction of
input data
candidates

Input data
evaluation
(autoML approach)

Partitioning of
input data \mathbf{X}
based on β

Determination of
 λ for fused lasso
$$\min_{\beta} \left[\frac{1}{2} \|\mathbf{y} - \mathbf{X}\beta\|_2^2 + \lambda \|\mathbf{D}\beta\|_1 \right]$$

Design features
(Difference & Mean)

Merge sections

Feature
down-selection

Prediction results

