

## Preparation

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identify the research subject :the endurance of smart phone battery



improve the backwards existing methods



Describe the changes by differential equations



Continuity algorithm

## Model Establishment

### Detail Workflow

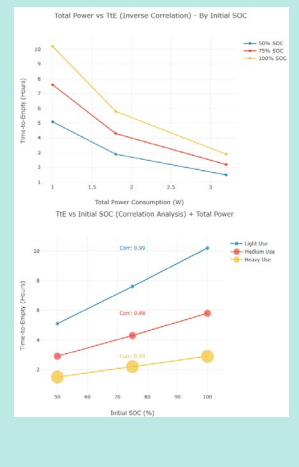
#### Model I: Dynamic state model of battery based on coupled differential equations

1. Equivalent circuit model (ECM) construction.
2. Thermal coupling model.
3. Terminal voltage output equation.
4. Numerical solution fourth-order Runge-Kutta method (K4).



#### Model II: TTE prediction model based on stochastic process

1. Multi-scene power decomposition framework.
2. Continuous-time Markov chain (CTMC).
3. Monte Carlo simulation.
4. Termination condition definition: adopt double criterion



## Sensitivity Analysis

### Sensitivity Analysis

Calculate the normalized sensitivity index for the parameter perturbation experiment.



The achievement of full-link modeling from battery micro-dynamics to macro-range prediction



The Sobol index variance decomposition quantifies the contribution of the parameters to the variance