

Problem Description:

- ① Background: Electric taxi \Rightarrow Changenege
 \rightarrow interdependency
- ② Interdependency details
- ③ How to solve interdependency — Supply Demand
- ④ Why uses Two Stage Model

Model

- ① Objective function Story

$\left\{ \begin{array}{l} \text{Long term} \Leftarrow \\ \text{Daily} \Leftarrow \end{array} \right.$

\downarrow Balance $\left\{ \begin{array}{l} \text{Description} \\ \text{factors definition.} \end{array} \right.$

② First-Stage.

③ Second-Stage

— TN: Story + constraint + Example

— PDN: Story + constraint

Case Study - Interdependency

① Background from description in the Network

② Interdependency \rightarrow Free \Rightarrow Exist

③ Solve \rightarrow Physicab / Ec... 缓解 Interdependency 的 矛盾.
具体结构

④ Model Performance . ?

Case Study - Autonomous Vehicle ?

Autonomous Vehicle 对于 Interdependency 的 矛盾 影响.