

Proposed solution

- 1.What is problem effect?.
2. What are the issues?.
- 3.When does issue occur?.
4. Where is issue occurring ?.
5. How to fix problem?.

1. However, AutoML fails to pinpoint the problems for optimising the data used and hence adopting AutoML in areas where the data handled is structured and refined is a much easier task.

2. Inadequate Training Data
 - Poor quality of data
 - Non-representative training data
 - Overfitting and Underfitting

3.No human intervention. ML models are highly likely to make better predictions than us. They work much faster and more scalable than us. ...

- Data changes. The world constantly changes. ...
- Communication between stakeholders. It takes different sets of skills to build an ML system.

4.The number one problem facing Machine Learning is the **lack of good data**. While enhancing algorithms often consumes most of the time of developers in AI, data quality is essential for the algorithms to function as intended.

5.

- 1.Train using training set — Fit the parameters
- 2.Development set — Tune the parameters.
- 3.Test set — Assess the performance.

