Twitter Thread by Jean de Nyandwi





Choosing the right machine learning model for a given problem is a no-free lunch scenario - There is no model that is guaranteed to solve a problem before you try and evaluate different types of models.

Here are more things that you can consider while choosing a model: ■

- ■The scope of the problem
- ■The size and the type of the dataset
- ■The level of interpretability in need
- ■And the available training resources

To learn more: https://t.co/lsfcP5Ddb8