Modelling - Choosing and Training Model

Choosing a model

- What kind of ML algo to use with what kind of problem
- Working with structured Data Decision Trees like Random Forest, CatBoost,
 XGBoost

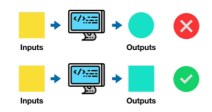


Unstructured Data - Deep learning, Neural Networks, Transfer learning



▼ Training a Model

Line up Inputs and Outputs



- See the feature Variables Find Pattern and predict Target variable
- Depending on How much data and how complex is training might take time
- Goal: Minimise the time between experiments
- Use small portion of data to train and then

▼ Things to remember

- Some Models work better than others
- Dont be afraid to try tings
- Start small and build up as you need