## PREDICTION TASK

8 This project is based on CNN with the transfer learning method (using efficient net).

### **DECISIONS**

This project creates AI tools based on CNN with a transfer learning method to classify a document as KTP or Non-KTP. This AI tool helps receive the correct data according to company needs.

# **VALUE PROPOSITION**

Can receive the correct data according to company needs.

Reduce manual work.

### **DATA COLLECTION**

This train, test, validate dataset was exported via roboflow.com (https://universe.roboflow.com/fauzan -ihza-fajar/ktp-hohxm)

### **DATA SOURCES**

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## IMPACT SIMULATION

Projects can be deployed on your server as an API.

MAKING PREDICTIONS

The current project is web (so it's easier to demonstrate); to build in production, it's better in API.

You only need to input an image for this web project, and the results will come out.

## **BUILDING MODELS**

This project creates AI tools

based on CNN with a transfer learning method to classify documents, including KTP or Non-KTP.

## **FEATURES**

Data does not need to be converted.

### MONITORING

For the next step, the project can monitor forecasting results. We can use evidentlyAI for tool monitoring. The monitoring includes data drift, target drift, etc.









