

LICENSE PLATES DATASET GUIDE

"Greetings!

We are grateful for your interest and trust in TrainingData.pro, as you have downloaded our sample dataset.

I am Yura Mayer, the DataMarket project manager, and I would like to offer some insight into working with this folder and the data we provide to our customers.



In each folder with a country name

data from sources such as YouTube or Platesmania are presented with a [CSV-file](#) containing data labeling and metadata.

There are "[photos](#)" folders with original car images and "[labeled](#)" folders with examples of labeled data in each subfolder.

Every file with the extension .csv

includes the following information about the data labeling:

- [file_name](#): filename of the original car photo
- [license_plate.country](#): country where the vehicle was captured
- [bbox](#): normalized Bounding Box labeling of the car
- [license_plate.visibility](#): the visibility type of the license plate
- [license_plate.id](#): unique license plate labeling's id
- [license_plate.mask](#): normalized coordinates of the license plate
- [license_plate.rows_count](#): single-line or double-line number
- [license_plate.number](#): recognized text of the license plate
- [license_plate.serial](#): only for UAE numbers - license plate series
- [license_plate.region](#): only for UAE numbers - license plate subregion
- [license_plate.color](#): only for Saudi Arabia - color of the international plate code

The file can be easily opened using a browser, Excel, or programming languages.

[How it works](#): go to the folder of the country, [CSV-file](#) contains all labeling information about images located in the subfolder "[photos](#)" of the corresponding folder.

In order to get access to more than 1,2 million photos with license plates of 32 different countries or to learn more about our data, please contact our sales team by submitting a request on our website or emailing us at sales@trainingdata.pro

Best regards,
TrainingData.pro

