

POSE ESTIMATION 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.



File with the extension .csv

includes the following information for each media file:

- **image_id**: the unique identifier of the file
- **image_name**: the link to access the media file
- **collage_name**: the link to access the file with key points labeling for the image

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

The folder "images"

contains the original photos of people.

The folder "collages"

includes images with pose estimation labeling for the photos:

- corresponding to the images in the previous folder
- identified by the same file names.

File with the extension .xml

contains coordinates of the key points, created for the original photo and identified in the image in "collages" folder.

How it works: go to the "collages" folder and make sure that the file "1.jpg" is a file with the key points labeling, created for the photo "1.jpg" in the "images" folder.

This sample is an example of a dataset that we create on demand in Training Data specifically for your task.

To get a consultation and order a pilot project, please contact our sales team by submitting a request on our website or emailing us at sales@trainingdata.pro

Best regards,
[TrainingData.pro](https://trainingdata.pro)

