

Dataset



34

# Fingers

Classify images of 0,1,2,3,4 or 5 fingers



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Data Tasks Kernels (10) Discussion Activity Metadata

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Usability 8.8

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online image galleries, image processing,  
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## Description

### Context

The goal of the project is to build a model able to count fingers as well as distinguish between left and right hand.

### Content

21600 images of left and right hands fingers.

All images are 128 by 128 pixels.

- Training set: 18000 images
- Test set: 3600 images
- Images are centered by the center of mass
- Noise pattern on the background

### Labels

Labels are in 2 last characters of a file name. L/R indicates left/right hand; 0,1,2,3,4,5 indicates number of fingers.

### Note

Images of a left hand were generated by flipping images of right hand.



Data (177 MB)



#### Data Sources

test

#### About this file

Directory of 3600 test files.