## Sign Language Recognition

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#### Resources

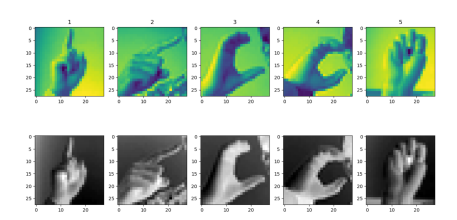
Dataset: Mnist-Sign Language Recognition from Kaggle

• Training data: 27455 images

• Testing data: 7172 images

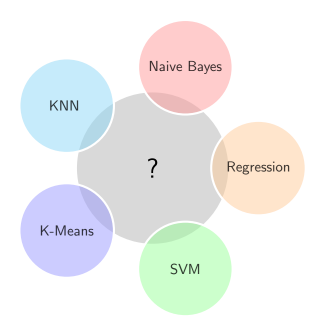
• Image size: 28px \* 28px

# Training Images



## **Dependencies**

- Language: Python3
  - Pandas: Reading dataset
  - Numpy: Data processing
  - Matplotlib: Data visualization
  - Scikit-learn: ML algorithms
- Keras: Building deep learning models
- Tensorboard: Analyzing my model
- OpenCV: Image processing



## K Nearest Neighbors

- Memorizes not learns
- Cost of computation very high
- The curse of dimensionality
- Large memory requirements



## VSCode to Jupyter Notebook



## Support Vector Machine

- Complicated hyperplane
- High training time
- Hard to visualize



## Convolutional Neural Network

- Feature learning
- Outperforms other algorithms
- High computational cost

## Challenges during CNN

• Parameters to different layers

## Challenges during CNN

- Parameters to different layers
- Overfitting due to repeated training

### Convolutional Neural Network



#### Goals

- Short Term Goal
  - Recognizing the alphabets of the English Language

- Long Term Goal
  - Recognizing complete words and sentences

# **Discussions**