

#### Motivation

- ASL is expressed by movements of hands and face used by the deaf, hard of hearing and hearing nonverbal communities
- Deaf students are considered as a linguistic minority
- National shortage of sign language interpreters in the United States

#### Solution

Build a deep learning algorithm that can translate American Sign Language into English

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#### »» Data

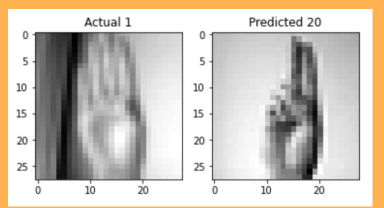
- Kaggle
  - Image information for each alphabet in sign language
  - Training/test data:
     27000/7000 images and
     784 columns of pixel info
- Classes
  - 25 alphabets and balanced

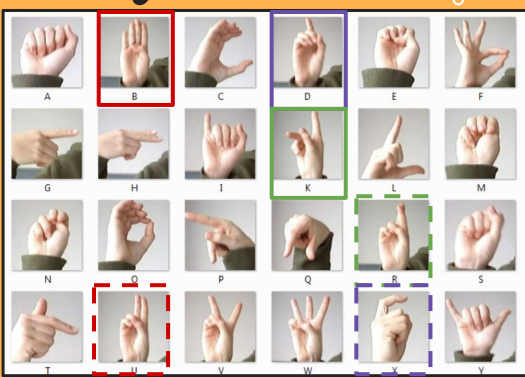


### Logistic Regression

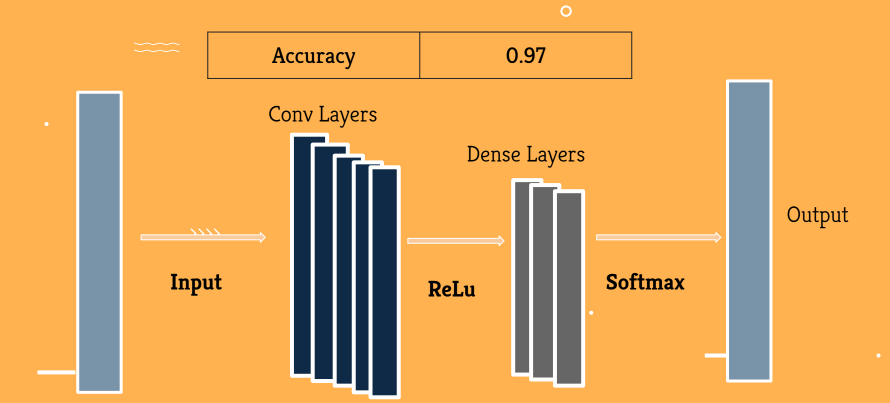
Accuracy

0.70

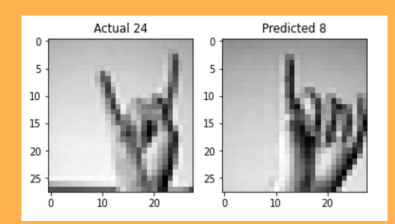


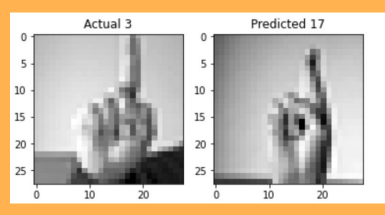


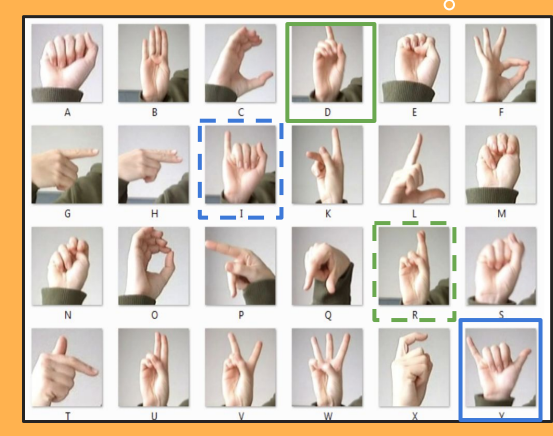
#### Convolutional Neural Net



### CMN Evaluation







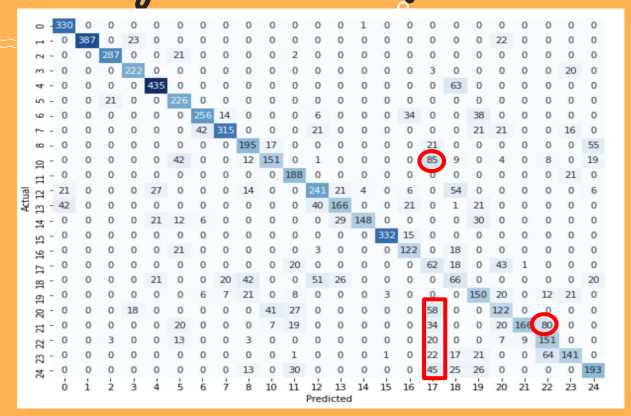
#### Future Work

- Add more data about ASL hand gestures such as numbers
- Deploy the model using Flask

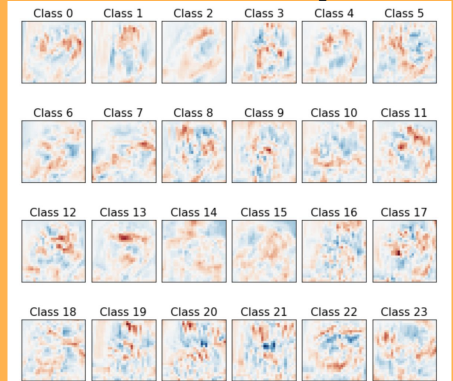
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### » Appendix 1 — Cogistic Regression Confusion Matrix



## Appendix 2 Cogistic Feature Importance



# " Appendix 3 "Neural Network Confusion Matrix.

