The American Sign Language Recognition

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https://www.kaggle.com/datamunge/sign-language-mnist

Proposal

The American Sign Language letter database of hand gestures represent a multiclass problem with 24 classes of letters (excluding J and Z which require motion). Each training and test case represents a label (0-25) as a one-to-one map for each alphabetic letter A-Z (and no cases for 9=J or 25=Z because of gesture motions). There are 27,455 cases of training data and 7,172 cases of test data, header row of label, pixel1,pixel2....pixel784 which represent a single 28x28 pixel image with grayscale values between 0-255.

| | label | pixel1 | pixel2 | pixel3 | pixel4 | pixel5 | pixel6 | pixel7 | pixel8 | pixel9 | |
|---|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--|
| 0 | 3 | 107 | 118 | 127 | 134 | 139 | 143 | 146 | 150 | 153 | |
| 1 | 6 | 155 | 157 | 156 | 156 | 156 | 157 | 156 | 158 | 158 | |
| 2 | 2 | 187 | 188 | 188 | 187 | 187 | 186 | 187 | 188 | 187 | |
| 3 | 2 | 211 | 211 | 212 | 212 | 211 | 210 | 211 | 210 | 210 | |
| 4 | 12 | 164 | 167 | 170 | 172 | 176 | 179 | 180 | 184 | 185 | |