|  |  |  |  |
| --- | --- | --- | --- |
| Title | Accuracy | Datasets | Classifier |
| Emotion Recognition in the Wild from Videos using Images | 59.42% | EmotiW’16 Dataset  +  their own dataset | SVM |
| Video-based Emotion Recognition Using Deeply-Supervised Neural Networks | 61.1% | , Real-world Affective Faces Database (RA-FD) | CNN |
| Multi-Feature Based Emotion Recognition for Video Clips | 61.87% | Acted Facial Expression in Wild (AFEW) | SVM |
| Human Emotion Recognition in Video Using Subtraction Pre-Processing | 79.74% | RAVDESS | CNN |
| Deep facial emotion recognition in video using eigenframes | 79.78% | eNTERFACE'05 database | VGG-16 |
|  |  |  |  |