**Datasets**

DAiSEE

<https://iith.ac.in/~daisee-dataset/>

Kaggle Distracted Driver Detection

<https://www.kaggle.com/c/state-farm-distracted-driver-detection>

**Researches**

Predicting students’ attention in the classroom from Kinect facial and body features

<https://jivp-eurasipjournals.springeropen.com/articles/10.1186/s13640-017-0228-8>

Toward a Machine Learning Approach to Assessing Students’ Visible Engagement in Classroom Instruction

<https://link.springer.com/article/10.1007/s10648-019-09514-z>

Automatic Recognition of Student Engagement using Deep Learning and Facial Expression

<https://ecmlpkdd2019.org/downloads/paper/241.pdf>

**Some of the other GitHub URLs I found**

**ICIP 2019: Frame Attention Networks for Facial Expression Recognition in Videos**

<https://github.com/Open-Debin/Emotion-FAN>

Engagement Recognition

<https://github.com/omidmnezami/Engagement-Recognition>

Class Activation and Attention Models for Face Classification

<https://github.com/ychennay/attention-facial-recognition>

Regressor-Face Pose

<https://github.com/arnaldog12/Deep-Learning/tree/master/problems/Regressor-Face%20Pose>