**DETECTING STRESS**

1. <https://jpinfotech.org/detection-of-stress-in-it-employees-using-machine-learning-technique/> detection of stress in IT employees using ML technique

BUY LINK <https://jpinfotech.org/project/jppy2204-detection-of-stress-in-it-employees-using-machine-learning-technique/>

1. <https://www.mdpi.com/2076-3417/12/17/8678>
2. <https://github.com/sidmulajkar/sentiment-predictor-for-stress-detection.git> code

**DETECTING DEPRESSION**

1. <https://paperswithcode.com/task/depression-detection/codeless>
2. <https://github.com/notmanan/Depression-Detection-Through-Multi-Modal-Data.git> code
3. <https://github.com/hariharitha21/Detection-of-Anxiety-and-Depression.git> code
4. <https://free-thesis.com/product/multichannel-eeg-deepnet-for-depression-recognition/> code
5. <https://www.datatobiz.com/blog/depression-analysis/> code
6. <https://www.sciencedirect.com/science/article/pii/S2665917422002215#sec3>
7. <https://github.com/NafisHandoko/depr-calc> code with the form

**DETECTING STRESS AND DEPRESSION**