**Extraction of Significant Information from Documents using LLM**

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***Abstract: Students of today's era are invariably subjected to immense amount of stress, the contributing factors for this are in plenty. Many students are unable to cope up with the challenging and stressful environment and fail to receive help in the right way, thus leading to a persistent damage to their lifestyles. This is followed by performance degradation of the student and not being counted as an asset.***

***We propose a solution for the educational organization where the authorities can track the predicted stress percentages of each student enrolled. The student has the provision of taking up the survey, encompassing the parameters which is instrumental in bringing about mental distress and anxiety. The survey data is taken as the input for a pre-trained machine learning model which predicts the stress percentage of each student. A two-way classification of the stress level is brought about by the model as to whether the student is stress-free or stressful, and a further classification under stressful students about the range in which their stress percentages lie, as to low, medium or high is done. Based on the range of the stress level and the probabilistic parameters of stress, each stressful student is given a feedback and advisable solution from the educational institute. The student can adopt the solution and make way for his or her mental peace thereby reducing stress levels. Our work also enables the student to query his grief, and an apt answer would be received by the student from the authorities and the privacy of each student is maintained. The machine learning model is structured on the KNN-classification algorithm.***

***INTODUCTION***