**DYSLEXIA PREDICTION USING VARIOUS MACHINE LEARNING ALGORITHMS IN CLOUD**

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Abstract: The Reading disability (known as Dyslexia) is a common problem faced by many children’s and younger peoples around the globe. There are various ways used to predict Dyslexia symptoms and habits with the help of using Machine Learning algorithms and Artificial Intelligence. The data which is generated to predict the Dyslexia problem from various peoples are stored using the Cloud storage services. By applying various Machine Learning algorithm’s, the accuracy rate varies.

Keywords: Dyslexia, Decision-Tree, KNN, Structured, Unstructured.

I. Introduction:

In the Medical Industry, the Dyslexia identification is a major problem to detect, because there are multiple reasons which causes this reading disability problems to the peoples.