

Text readability ealimates the degree of difficulty of a

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ge is unique and has rich features. Arabic is a classical language filled with many stretch. Sadil Bessou and Choziane Chermi in their paper on "Efficient Measuring of Recomments Accessibility for Arabic Language Learners", to understand the Arabic lassifiers using supervised machine learning. They tool large corpus from Arabic Isothem manually. They have used TF-IDF and machine learning algorithms such as Measure Beyes, Logistic Regression, Support Vector Machine and Randommer and bigrams features. The experimental results showed the performance of the season.	i features improve to built cl i trained ive Bayes
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