



I'm not robot



**I am not robot!**

Multiple linear regression of academic performance is measured from the meaning of life, emotional intelligence, impulsivity, sociability, and openness to experience, security, conflict resolution style and the academic year. It discusses how chronic This study focuses on ways to support universities in admissions ision making using data mining techniques to predict applicants' academic performance at university This study attempts to develop psychometric characteristics of parental and peer influence scale and its association with the academic performance of undergraduate students This review investigates the application of different techniques of data mining and machine learning to; Predict the performance of students at risk in academic institutions. The paper elucidated how these factors negatively affect academic performance and the need for them to be minimized to improve students' academic The students' academic performance depends on a number of socio-economic factors like students' attendance in the class, family income, mother's and father's education, teacher-student ratio, presence of trained teacher in school, sex of the student, and distance of schools The following studies show that a person's EI has a significant relevance to high academic performance. O Gundokun and Adeyemo () showed that emotional intelligence had a significant correlation to that of academic achievement on students in secondary level , · This study attempts to develop psychometric characteristics of parental and peer influence scale and its association with the academic performance of Missing: rrl Results. The results indicate that the process was carried out insteps The current paper used a narrative review method to review the literature on the academic performance of students at Senior High Schools and various factors affecting students' performance. Multiple linear regression of academic performance is measured from the meaning of life, emotional intelligence, impulsivity, sociability, and openness to Missing: rrl This review investigates the application of different techniques of data mining and machine learning to; Predict the performance of students at risk in academic institutions The current paper used a narrative review method to review the literature on the academic performance of students at Senior High Schools and various factors affecting students' view the literature on the academic performance of students at Senior High Schools and various factors affecting students' performance. The paper eluci-dated how these to relate how English capacity among the students affects the student academic performance, to relate the how the teaching and learning facilities such as (text books, Missing: rrl The academic performance involves factors such as the intellectual level, personality, motivation, skills, interests, study habits, self-esteem or the teacher-student g: rrl This document is a literature review on the effects of tardiness among gradestudents at San Felipe Neri Catholic School for the school year. Determine and predict students' dropout from on-going courses. Evaluate students' performance based on dynamic and static data Results.