University admit Eligibility Predictor

VIDHYA.M , SUJI .T, SUSMITHA.M, MURUGANANTHAN.K

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| s.no | PAPER TITLE | | | AUTHOR NAME | PROJECT DESCRIPTION | | DRAWBACKS | | | IDEA | |
| 1. | Predicting Student Performance in a Master of Data Science Program using Admissions Data. | | | Yijun Zhao ,  Qiangwen Xu ,  Ming Chen,  Gary M. Weiss | Predicting student success in a data science degree program is a challenging task due to the interdisciplinary nature of the field, the diverse backgrounds of the students, and an incomplete understanding of the precise skills that are most critical to success. | | Graduate admissions is a challenging task because it is gen-erally controlled by faculty that have other responsibilities and priorities, and have limited training in the admissions process. | | | I used the process of education data mining uses many techniques like k- nearest neighbor,decision trees. | |
| 2 | College Admission Predictor . | | | Annam Mallikharjuna Roa, Nagineni Dharani, A. Satya Raghava, J. Buvanambigai , K. Sathish | College Admission Predictor System is a web based application system in which students can register their marks along with their personal information. | | This system, being the first we have created in PHP, has proven more difficult than originally imagined. While it may sound simple to fill out a few forms and process the information. | | | Administrator add the college details and he batch details, entrance seat allotment became easier and can be implemented using system. | |
| 3 | Student Admission Predictor | | | Himanshu Sonawane | In tera we see a lot ofstudents pursuing their education away from their home countries. The main country targeted by these international students is The United States of America . | | The main objective of this research was to develop a prototype of the system that can be used by the students aspiring to pursue their education in the USA . | | | I used student performance predicting referenced the users grades with the average of past years marks. | |
| 4 | | **An Automated Prediction Model For College Admission System** | **Dr. Arunakumari B. N**  **Vishnu Sastry H K** , | | | “Life is a matter of choices, and every choice you make makes you”- John C Maxwell. At present, many students make mistakes in their preference list of colleges because of various reasons like inaccurate analysis of colleges, lack of knowledge, and apprehensive prediction. L | | The web application helps the user make wise choice of colleges for his/her option-entry. Also, the user gets an outline/rough idea of the entries they can make in the option-entry process provided by examination authority. | The system essentially just display of colleges the user is eligible to apply to and doesn’t really work as a predictor. | |