Project Report on University Admit Eligibility Predictor

Domain: Applied Data Science

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1. INTRODUCTION

Project Overview

Student admission problem is very important in educational institutions. This paper addresses machine learning models to predict the chance of a student to be admitted to a master's program. This will assist students to know in advance if they have a chance to get accepted. Newly graduate students usually are not knowledgeable of the requirements and the procedure of the postgraduate admission and might spent a considerable amount of moneyto get advice from consultancy organizations to help them identify their admission chances. Human consultant and calculations might be bias and inaccurate. The machine learning models are multiple linear regression, k-nearest neighbor, random forest, and Multi layer

Perception. Experiments show that the Multi layer Perception model surpasses othermodels.

Purpose

It helps student for making decision for choosing a right college. Here the chance of occurrence of error is less when compared with the existing system. It is fast, efficient and reliable. Avoids data redundancy and inconsistency. Very user-friendly. Easy accessibility ofdata. It helps you to understand as to how your profile can be further improved to secure anadmit in your target college. It can guide you whether you need to retake the GRE or not, in

order to improve your chances of landing an admit in your preferred university. Students from rural background find it difficult to do the necessary analysis and prepare a preference list. Thisidea will be beneficial for them. • Students who belong to multiple categories face difficulty in analyzing cut-offs in each of these categories and predict the best colleges they can get an admission in. Whatsoever is the student's rank, this application will aid them in finding the bestbranch and college for his/her rank. This accommodates the need of students to choose the

best college and helps colleges too to recognize their stand in attracting students and finerprediction implies better results for the students.

2. LITERATURE SURVEY

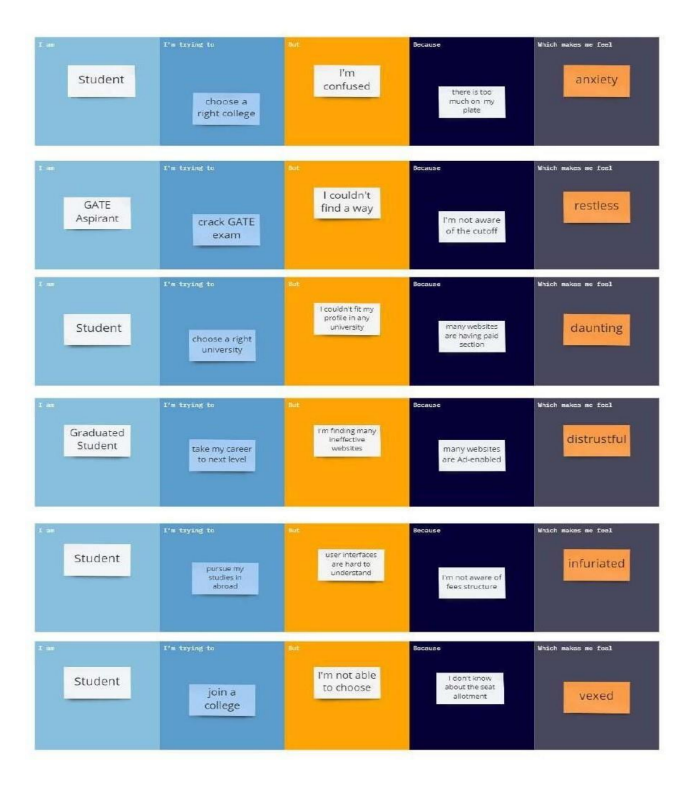
Existing problem

Previous research done in this area used Naive Bayes algorithm which will evaluate the success probability of student application into a respective university but the main drawback is they didn't consider all the factors which will contribute in the student admission process likeTOEFL/IELTS, SOP, LOR and under graduate score. Bayesian Networks Algorithm have been used to create a decision support network for evaluating the application submitted by foreign students of the university. This model was developed to forecast the progress of prospective students by comparing the scoreof students currently studying at university. The model thus predicted whether the aspiring student should be admitted to university on the basis of various scores of students. Since thecomparisons are made only with students who got admission into the universities but not with students who got their admission rejected so this method will not be that much accurate.

References

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- 3. A. Waters and R. Miikkulainen, "GRADE: Graduate Admissions," pp. 64–75,2014.
- 4. S.Sujay, "Supervised MachineLearning Modelling & Analysis for Graduate Admission Prediction," vol. 7, no. 4, pp. 5–7, 2020.
- 5. Janani P, Hema Priya V, Monisha Priya S, Prediction of MS Graduate Admissions using Decision Tree Algorithm ,International Journal of Science and Research (IJSR) ISSN: 2319-7064 ResearchGate Impact Factor (2018): 0.28 | SJIF (2018): 7.426.
- 6. Chithra Apoorva D A, Malepati Chandu Nath, Peta Rohith, Bindu Shree.S, Swaroop.S modelling the Prediction for University Admission using Machine Learning. International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8, Issue-6March 2020.

Problem Statement Definition



3. IDEATION & PROPOSED SOLUTION

Empathy Map Canvas



Empathy Map Title: University Admit Eligibility Predictor

Designed for: Students

Designed by: Dharunkumar L, Rahul Shiva Konar

Stakeholders: Colleges/Universities

Hear

- Easy to analyze and monitor the outcome.
- · Simple to operate the models.
- Low cost maintenance for future updation.



Say and do

- Use of the current trend tech stack.
- High end capacity for mass market
 capture
- The training of the models seems to be a high charge.

See

- · Better way to decide the universities.
- Compatible and relevant to the end user parameters.
- Higher chances to replace the current counselling system.

Think and feel

- The accurate list of universities are predicted with the correct user
 inputs.
 - inputs.
- The more number of usage of models the higher in accuracy.
- Sets the current trend automatically.

Ideation & Brainstorming

Make direct connections between Studentsand Universities to avoid intermediaries

Connecting with Alumni or Students who arecurrently enrolled in the college

Provide references fromtrustable third-party websites for a university

Admission criteria for Person with Disorders (PWD)

BRAINSTORMING

Prevent applicants from creating multiple user profiles to avoid data duplication and inconsistencies

Verify genuineness of the applicant to avoid any false applications.

Apart from eligibility criteria make a comparison between multiple universities in the applicants' preference list based on the entire fees for a particular stream/course. This will be help the applicantsto save a lot of money in the admission process.

Government should provide a portal with all university eligibility requirements listed and organized so that students can use them.

Always look for university information and compare it to better understand how to choose a university.

Students who applied to a university but were turned down should be informed, and if the university seat is not filled, they should be given the opportunity.

The top college is determined by many factors than just an institution's rating. It couldnot be a favorable environment for you, therefore researching the institution would be good.

Proper guidance should be provided to the students according to their marks and other details.

Colleges where we can explore our skills

Reputation vs Performance analysis in choosing a stream

> Consistent data collection

Proposed Solution

1. Problem Statement (Problem to be solved)

I am a Student who is trying to choose a right college based on scores but I couldn't because Iam not aware of eligibility criteria which makes me feel frustrated.

2. Idea / Solution description

This idea helps students to get the list of colleges to which they can apply as the system shortlists the colleges by comparing the student's marks and college's cut off and also predicting admission probability.

3. Novelty / Uniqueness

The main advantage of the project is the computerization of the entrance seat allotment process. The total time for the entrance allotment became lesser and the allotment process became faster.

4. Social Impact / Customer Satisfaction

It helps student for making decision for choosing a right college. Here the chance of occurrence of error is less when compared with the existing system. It is fast, efficient and reliable. Avoids data redundancy and inconsistency. Very user-friendly. Easy accessibility of data. It helps you to understand as to how your profile can be further improved to secure an admit in your target college. It can guide you whether you need to retake the GRE or not, in order to improve your chances of landing an admit in your preferred university. Students from rural background find it difficult to do the necessary analysis and prepare a preference list. Thisidea will be beneficial for them.

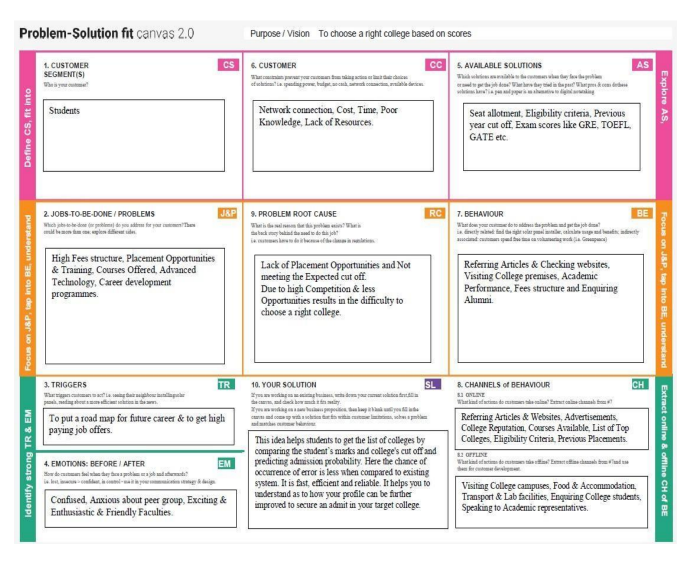
5. Business Model (Revenue Model)

Like most areas of the educational world these days, technology is forcing higher education institutions to do more with less. Institutions are under increasing pressure to admit more students, retain these students, and do their best to ensure student success. Facing this pressure, tech-savvy institutions can benefit greatly from predictive analytics and predictive models to help achieve their goals. Predictive analytics has also allowed colleges to better tailor their advising services and personalize learning to improve student outcomes as well asinstitutional efficienties.

6. Scalability of the Solution

This will also help you to finalize your dream schools with a realistic road map, with the help offactual information coupled with a bit of reality check on your academic scores, credentials, work experience, your eminence over your peers. On the other hand, we have connoisseurs who shall work with you to amplify your prospects of receiving offers by ensuring that the universities you apply, do not digress from your profile, and chiefly your ambition. However with open source technology widely available, analytics tools are easier to access and are getting more affordable. The key lies in investing in analytics professionals that can contribute effectively to the entire process. Another concern is privacy and ownership for both students and teachers

Problem Solution fit



4. REQUIREMENT ANALYSIS

Functional requirement

| FR No. | Functional Requirement | Sub Requirement (Story / Sub-Task) | | | | |
|--------|-------------------------------|--|--|--|--|--|
| | (Epic) | | | | | |
| FR-1 | User Registration | Registration through Form | | | | |
| | | Registration through Gmail | | | | |
| | | Registration through LinkedIN | | | | |
| FR-2 | User Confirmation | Confirmation via Email | | | | |
| | | Confirmation via OTP | | | | |
| FR-3 | User Details | Enter the Marks scored | | | | |
| | | HSC/Diploma score | | | | |
| | | GRE score | | | | |
| | | TOEFL score | | | | |
| | | GATE score | | | | |
| | | IELTS score | | | | |
| | | CGPA etc. | | | | |
| FR-4 | User Requirements | Choose the tier of university they wish to | | | | |
| | | apply and then get a prediction of their chances of | | | | |
| | | admission to that level university based on the mapping | | | | |
| | | between their requirements and the student's results. | | | | |
| | | The system shall allow the user's details to be | | | | |
| | | stored for the next time they return to the website. | | | | |
| | | If the user chooses to take a new evaluation, | | | | |
| | | the most recent inputs as well as prediction shall replace | | | | |
| | | any previous data. | | | | |

${\bf Non\text{-}Functional\ requirements}$

| FR No. | Non-Functional | Description |
|--------|----------------|---|
| | Requirement | |
| NFR-1 | Usability | No training is required to use the website. |
| | | The form, home, about, FAQ and analysis pages load up within 10 seconds. The results from the predictor should not take more |

| | | than 30 seconds. |
|-------|--------------|--|
| NFR-2 | Security | The system shall provide password protected access to the website to all users – students & admins both. |
| NFR-3 | Reliability | University Application process itself being a tedious task students needs lots of endeavor and determination for completing overall application process. It seems students have to work on lots of things when he/she prepares for application process. It would definitely be easier for students if they get relief from step of selecting best suited universities and colleges for application. This would encourage them to work vigorously on other application components so that their application candidacy will be potent enough to be selected. This system shall be completely operational all hours of the day unless system failure or upgradation work is to be performed. Downtime after a failure shall not exceed 24 hours. |
| NFR-4 | Performance | This system can support any number of users at a time. The mean time to view a webpage over a 56 Kbps modem connection shall not exceed 5 seconds. |
| NFR-5 | Availability | Easy access of data. Avoids data redundancy and inconsistency. It is fast, efficient and reliable. Very user friendly. Chances of occurrence of error is less when compared to existing system. |

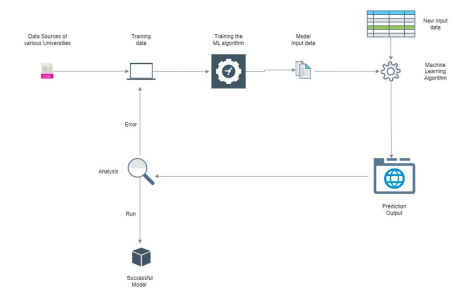
| NFR-6 | Scalability | This will also help you to finalize your dream schools with a realistic road map, with the help of factual information coupled with a bit of reality check on your academic scores, credentials, work experience, your eminence over your peers. On the other hand, we have connoisseurs who shall work with you to amplify your prospects of receiving offers by ensuring that the universities you apply, do not digress from your profile, and chiefly your ambition. However with open source technology widely available, analytics tools are easier to access and are getting more affordable. The key lies in investing in analytics professionals that can contribute effectively to the entire process. Another concern is privacy and ownership for both students and teachers. |
|-------|-------------|---|
|-------|-------------|---|

5. PROJECT DESIGN

Data Flow Diagrams



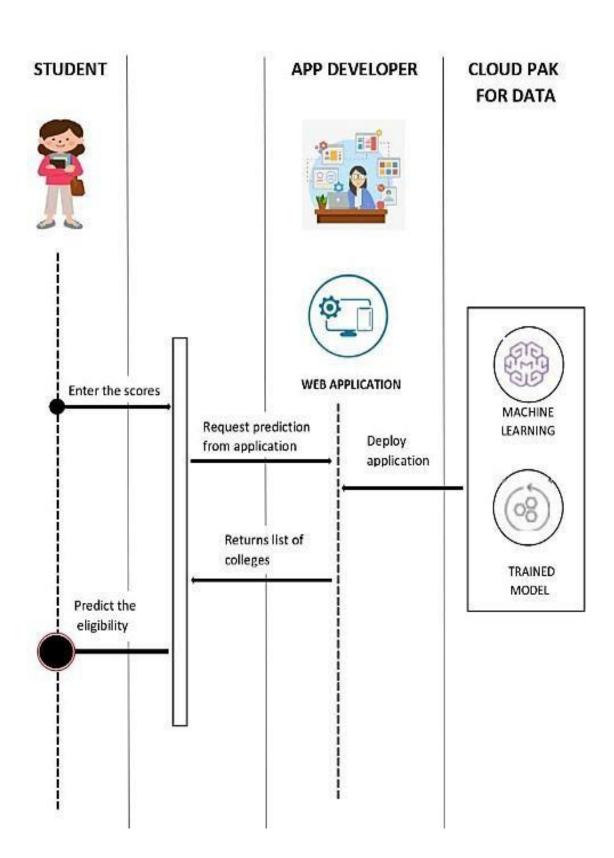
TITLE: UNIVERSITY ADMIT ELIGIBILITY PREDICTOR SOLUTION ARCHITECTURE



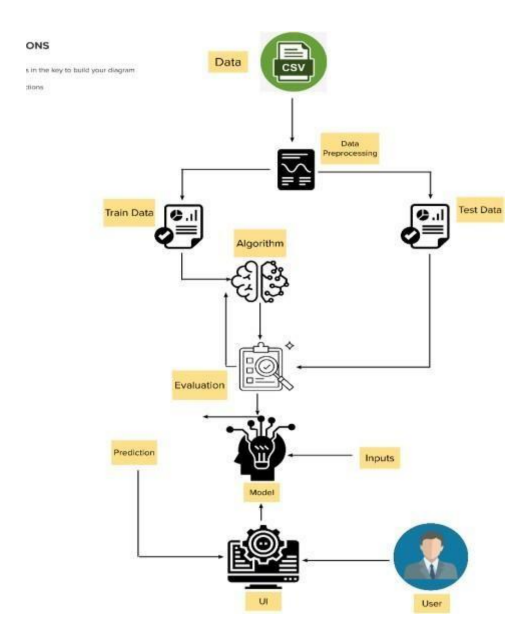
Solution & Technical Architecture

Solution Architecture

- 1. This solution helps students to get the list of colleges to which they can apply as the systemshortlists the colleges by comparing the student's marks and college's cut off.
- 2. The chance of occurrence of error is less when compared with the existing system. 3. First, Enter the scores in the fields.
- 4. Next, request the prediction from web application.
- 5. Returns the list of colleges based on scores.
- 6. Predicts the eligibility score.
- 7. Recommending best suitable universities to students based on their GRE, GPA and TOEFLscores and also predicting admission probability.



Technical Architecture



User Stories

| User Type | Functional Requirement (Epic) | User Story Number | User Story / Task | Acceptance criteria | Priority | Release |
|------------------------|-------------------------------------|-------------------------|---|---|----------|----------|
| Customer (Web user) | Personal Details | USN-1 | As a user, I can Give my academic information in the profile section | I can access my dashboard | High | Sprint-1 |
| | | USN-2 | | I can receive the list of location in the dropdown to select | High | Sprint-1 |
| | Search | USN-3 | As a user I can search for my preferred university | I can use the search bar | Medium | Sprint-2 |
| | User Preference | USN-4 | list to check my eligibility for | I can use the dropdown list provided to select the university | Medium | Sprint-2 |
| | | USN-5 | As a user, I can select my preferred location | I can select my preferred location | High | Sprint-1 |
| | | USN-6 | As a user, I will be able to select my preferred Course | I can select a course from the dropdown list | Medium | Sprint-1 |
| | Result | USN-7 | universities that I am eligible in accordance to my preferred | I can view the list of universities filtered by the model | High | Sprint-3 |
| | | USN-8 | As a user, I can access the link to the university that I am eligible from the list | I can access the university link | Medium | Sprint-3 |
| | | USN-9 | location link of the university | I can access the university location link | Low | Sprint-3 |
| | | USN-10 | From the list of universities, I can select and view the eligibility for the particular | I can view the eligible university | Medium | Sprint-3 |

6. PROJECT PLANNING & SCHEDULING

Sprint Planning & Estimation

Use the below template to create product backlog and sprint schedule

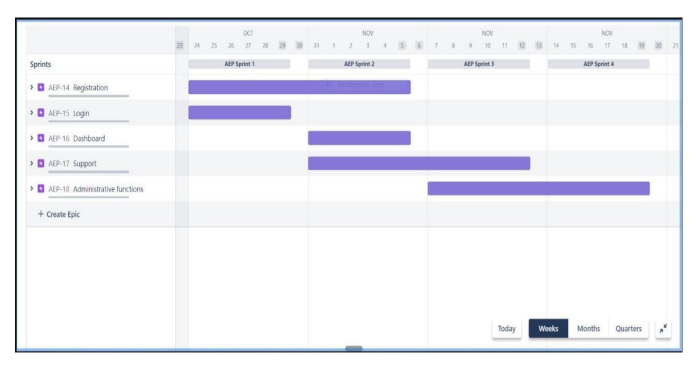
| Sprint | Functional | User Story | User Story / Task | Story Points | Priority | Team |
|----------|---------------------------|------------|---|--------------|----------|---|
| | Requirement (Epic) | Number | - | | | Members |
| Sprint-1 | Registration | USN-1 | As a user, I can register for the application by entering my email, password, and confirming my password. | 2 | High | Arun Karthick & Rahul Shiva Konar |
| Sprint-1 | | USN-2 | As a user, I will receive confirmation email once I have registered for the application. | 1 | High | Arun Karthick & Harshavarthini VS |
| Sprint-1 | Login | USN-3 | As a user, I can log into the application by entering email & password. | 3 | Medium | Dharun Kumar & Rahul Shiva Konar |
| Sprint-2 | Update Profile | USN-4 | As a user, after logging in i will have to update my profile by providing all the required details. | 2 | Medium | Harshavarthini VS & Arun Karthick |
| Sprint-3 | Analysis | USN-5 | As user I have to analyse the possible universities which is matches with my profile. | 3 | High | Arun Karthick & Dharun Kumar |
| Sprint-1 | Authentication Process | USN-6 | As admin the login credential of the user is authenticated by me. | 3 | medium | Rahul Shiva Konar & Dharun Kumar |

| S | print-3 | | USN-7 | As admin I can test the trained ML model by | 5 | High | Arun Karthick & |
|---|---------|------------|-------|--|---|------|-----------------|
| | | prediction | | analysing the user details by ML algorithms like | | | Harshavarthini |
| | | | | logistic Regression. | | | VS |
| S | print-1 | Output | USN-8 | As admin I can upload the confirmation of user | 5 | High | Dharun Kumar & |
| | | | | for the prediction into the Database. | | | Rahul Shiva |
| | | | | | | | Konar |
| S | print-4 | Logout | USN-9 | As a user after the all the process over then I | 2 | Low | Dharun Kumar & |
| | | | | can log out the application | | | Arun Karthick |

Sprint Delivery Schedule

| Sprint | Total Story Points | Duration | Sprint Start Date | Sprint End Date (Planned) | Story Points Completed (as on Planned End Date) | Sprint Release Date (Actual) |
|----------|-----------------------|----------|-------------------|------------------------------|---|---------------------------------|
| Sprint-1 | 20 | 6 Days | 24 Oct 2022 | 29 Oct 2022 | 20 | 29 Oct 2022 |
| Sprint-2 | 15 | 6 Days | 31 Oct 2022 | 05 Nov 2022 | 15 | 05 Nov 2022 |
| Sprint-3 | 15 | 6 Days | 07 Nov 2022 | 12 Nov 2022 | 15 | 12 Nov 2022 |
| Sprint-4 | 15 | 6 Days | 14 Nov 2022 | 19 Nov 2022 | 15 | 19 Nov 2022 |

Reports from JIRA



7. CODING & SOLUTIONING

Feature 1

- We have updated the website image which can change the visual apperance of websitethat can be very effective way to refresh the above fold content.
- It help to attract attention and to guide the user 's line of sight.
- Clear and consistent navigation is a basic requirement for the user interface.
- If it turns out to be difficult, most users will not want to waste their time to figure it out
- Easy to Understand
- Well designed and functional
- Site visitors are always in a hurry. Don't make them work for information. User Experience plays a key role in helping visitors use, understand and stay on your website.
- Optimized for Search and the Social Web
- Images enables the identification of features that may not be as easily detected in the spatial domain.

```
//heads
//coopy
//coop
```

```
<label for="cars">Choose a University:</label><br>
         <select name="rank" id="rank">
          <option value="0">Select a University To proceed</option>
          <option value="1">Massachusetts Institute of Technology, USA</option>
          <option value="2">International Christian University ,Japan
           <option value="4">National University of Singapore</option>
          <option value="5">Mary Baldwin University,USA</option>
         </select>
         <div class="item">
         <label for="cgpa">CGPA score:<span>*</span></label>
         <input id="cgpa" type="text" name="cgpa" required/>
       <div class="item">
        <label for="rs">Anv Research's done: <span>*</span></label>
        <select name="rs" id="rs">
          <option value="2">Select an option</option>
           <option value="0">No</option>
          <option value="1">Yes</option>
        </select>
     <div class="btn-block">
      <button type="submit" href="/">Submit</button>
   </form>
</body>
```

Feature 2

Chance

```
<!DOCTYPE html>
            <html>
            <meta charset="UTF-8">
  4 <title>pos res</title>
  6 6 clink rel="stylesheet" href="https://www.w3schools.com/w3css/4/w3.css">
  7 <script src="https://www.w3schools.com/lib/w3.js"></script>
 body,h1,h2,h3,h4,h5,h6 {font-family: "Amatic SC", sans-serif}
12 <body>
14 <div class="w3-container w3-blue-grey w3-grayscale-min w3-xlarge w3-padding-top-32">
<center>
          <img src="https://i.pinimg.com/564x/ff/09/b8/ff09b8934b87cfe79837c69d2e059ab9.jpg" /> </center>
          <h1 class="w3-center w3-jumbo">⊕u have a chance of getting into this university⊕</h1> </center>
           <b>All the best on your future endeveours documents for the control of the
           Thank u
             </div>
             </body>
              </html>
```

No Chance

```
CIDICTYPE html>
chtml>
chtml>
chtml>
chtml>
chtml>
comta charset="UIF-8">
ctitle>neg resc/title>
cmeta name="viseport" content="width=device-width, initial-scale=1">
clink rel="stylesheet" href="https://www.w3schools.com/w3css/4/w3.css">
cscript src="https://www.w3schools.com/w3css/4/w3.css">
cscript src="https://www.w3schools.com/w3css/4/w3.css">
cscript src="https://www.w3schools.com/lb/w3.j="x/srcript>
clink rel="stylesheet" href="https://soc.wa/ss:yfamily=Amatic+SC">
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clink rel="stylesheet" href="https://soc.wa/ss:yfamily=Amatic+SC">
ctink rel="stylesheet" href="https://soc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.wa/sc.
```

Database Schema

| | Α | В | С | D | Е | F | G | н | 1 | |
|----|------------|-----|-----------|---|-----|-----|------|----------|-----------|-------|
| 1 | Serial No. | | TOEFL Sco | | | LOR | CGPA | Research | Chance of | Admit |
| 2 | 1 | 337 | 118 | 4 | 4.5 | 4.5 | 9.65 | 1 | 0.92 | |
| 3 | 2 | 324 | 107 | 4 | 4 | 4.5 | 8.87 | 1 | 0.76 | |
| 4 | 3 | 316 | 104 | 3 | 3 | 3.5 | 8 | 1 | 0.72 | |
| 5 | 4 | 322 | 110 | 3 | 3.5 | 2.5 | 8.67 | 1 | 0.8 | |
| 6 | 5 | 314 | 103 | 2 | 2 | 3 | 8.21 | 0 | 0.65 | |
| 7 | 6 | 330 | 115 | 5 | 4.5 | 3 | 9.34 | 1 | 0.9 | |
| 8 | 7 | 321 | 109 | 3 | 3 | 4 | 8.2 | 1 | 0.75 | |
| 9 | 8 | 308 | 101 | 2 | 3 | 4 | 7.9 | 0 | 0.68 | |
| 10 | 9 | 302 | 102 | 1 | 2 | 1.5 | 8 | 0 | 0.5 | |
| 11 | 10 | 323 | 108 | 3 | 3.5 | 3 | 8.6 | 0 | 0.45 | |
| 12 | 11 | 325 | 106 | 3 | 3.5 | 4 | 8.4 | 1 | 0.52 | |
| 13 | 12 | 327 | 111 | 4 | 4 | 4.5 | 9 | 1 | 0.84 | |
| 14 | 13 | 328 | 112 | 4 | 4 | 4.5 | 9.1 | 1 | 0.78 | |
| 15 | 14 | 307 | 109 | 3 | 4 | 3 | 8 | 1 | 0.62 | |
| 16 | 15 | 311 | 104 | 3 | 3.5 | 2 | 8.2 | 1 | 0.61 | |
| 17 | 16 | 314 | 105 | 3 | 3.5 | 2.5 | 8.3 | 0 | 0.54 | |

8. TESTING

Test Cases

| Test case ID | Feature Type | Compon ent | Test Scenario | Pre-Requisite | Steps To Execute | Test Data | Expected Result | Actual Result | Status |
|----------------------|--------------|---------------|---|---------------|---|---|--|--|--------|
| LoginPage_TC_ OO1 | u Rec | Home Page | Verify the UI elements in Home Page | | 1.Enter URL and click go 2. Verify Home Page with below UI elements: a.GRE Score b.TOEFL Score c.University Rating d.SOP e.LOR f.CGPA | http://127.0.0.14000/ | Application should show below UI elements: a.GRE Score b.TOEFL Score c.University Rating d.SOP e.LOR f.CGPA q.Research | Working as expected | Pass |
| LoginPage_TC_ OO2 | UI | Home Page | Verify the UI elements in Home Page | | 1.Enter URL and click go 2.Click the text box to enter scores 3. View the image displayed 4.Click submit button to know the prediction | http://127.0.0.14000/ | Should be able to enter the scores The image should be displayed on the right side. 3. We can know the chance of admit | Working as expected | Pass |
| LoginPage_TC_ OO3 | Functional | Web page | Verify user is able to predict the chance of admit | | 1.Enter URL (http://127.0.0.14000/) and click go 2.Enter the scores in the given fields 3.Click on Submit button, once you have entered all the scores. | a.GRE Score - 334 b.TOEFL Score - 119 c.University Rating - 5 d.SOP - 5 e.LOR - 4.5 f.CGPA - 9.7 g.Research - Yes | Application should show "You have a 95% chance to get the admission!" | Application should show 'You have a 95% chance to get the admission!' | Pass |
| LoginPage_TC_ OO4 | Functional | Web page | Verify user is able to predict the chance of admit | | 1.Enter URL(http://127.0.0.1:4000/) and click go 2.Enter the scores in the given fields 3.Click on Submit button, once you have entered all the scores. | a.GRE Score - 327 b.TOEFL Score - 111 c.University Rating - 4 d.SOP - 4 e.LOR - 4.5 f.CGPA - 9 g.Research - Yes | Application should show "You have a 84% chance to get the admission!" | Application should show 'You have a 84% chance to get the admission!' | Pass |
| LoginPage_TC_ OO5 | Functional | Web page | Verify user is able to predict the chance of admit | | 1.Enter URL(http://127.0.0.14000/) and click go 2.Enter the scores in the given fields 3.Click on Submit button, once you have entered all the scores. | a.GRE Score - 311 b.TOEFL Score - 104 c.University Rating - 3 d.SOP - 3.5 e.LOR - 2 f.CGPA - 8.2 q.Research - Yes | Application should show "You have a 61% chance to get the admission!" | Application should show 'You have a 65% chance to get the admission!' | Fail |
| LoginPage_TC_ OO6 | Functional | Web page | Verify user is able to predict the chance of admit | | 1.Enter URL(http://127.0.0.1:4000/) and click go 2.Enter the scores in the given fields 3.Click on Submit button, once you have entered all the scores. | a.GRE Score - 298 b.TOEFL Score - 98 c.University Rating - 2 d.SOP - 4 e.LOR - 3 f.CGPA - 8.03 g.Research - No | Application should show "You don't have a chance!" | Application should show 'You have a 55% chance to get the admission!' | Fail |
| LoginPage_TC_ 007 | Functional | Web page | Verify user is able to predict the chance of admit | | 1.Enter URL(http://127.0.0.1:4000/) and click go 2.Enter the scores in the given fields 3.Click on Submit button, once you have entered all the scores. | a.GRE Score - 297 b.TOEFL Score - 96 c.University Rating - 2 d.SOP - 2.5 e.LOR - 2 f.CGPA - 7.43 g.Research - No | Application should show "You don't have a chance!" | Application should show 'You don't have a chance!' | Pass |

User Acceptance Testing

1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the University Admit Eligibility Predictor project at the time of the release to User Acceptance Testing (UAT).

2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

| Resolution | Severity 1 | Severity 2 | Severity 3 | Severity 4 | Subtotal |
|----------------|------------|------------|------------|------------|----------|
| By Design | 0 | 0 | 2 | 1 | 3 |
| Duplicate | 1 | 0 | 0 | 0 | 1 |
| External | 0 | 0 | 1 | 0 | 1 |
| Fixed | 0 | 1 | 1 | 0 | 2 |
| Not Reproduced | 0 | 1 | 0 | 0 | 1 |
| Skipped | 0 | 0 | 0 | 0 | 0 |
| Won't Fix | 0 | 1 | 0 | 0 | 1 |
| Totals | 1 | 3 | 4 | 1 | 9 |

3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

| Section | Total Cases | Not Tested | Fail | Pass |
|--------------------------|-------------|------------|------|------|
| View Home Page | 10 | 0 | 3 | 7 |
| Enter the scores | 20 | 20 0 | | 17 |
| Click Submit button | 2 | 0 | 0 | 2 |
| Image displayed | 10 | 0 | 4 | 6 |
| Selecting from Drop down | 5 | 0 | 0 | 5 |
| Final Report Output | 30 | 0 | 10 | 20 |
| Version Control | 5 | 0 | 2 | 3 |

9. RESULTS

Performance Metrics

| S.No. | Parameter | Values | Screenshot |
|-------|-------------------|--|---|
| 1. | Metrics | Random Forest Model: MAE - 0.0530887499999999, MSE - 0.005890691124999996, RMSE - 0.07675083794330845, R2 score - 0.6045653205836166 | In [20]: from sklearn.metrics import accuracy_score,recall_score,precision_score,f1_score print("Accuracy_score:",accuracy_score(y_test,y_pred)*100) print("Recall_score:",recall_score(y_test,y_pred)*100) print("Precision_score:",precision_score(y_test,y_pred)*100) print("F1_score:",f1_score(y_test,y_pred)*100) Accuracy_score: 96.25 Recall_score: 100.0 Precision_score: 96.15384615384616 F1_score: 98.0392156862745 |
| 2. | Tune the Model | Hyperparameter Tuning – Cross Validation Validation Method – GridSearchCV method | <pre>print(best_grid.score(X_test, y_test)) 0.7752131291397252</pre> |

Accuracy score: 96.25 Recall score: 100.0

Precision score: 96.15384615384616

F1 score: 98.0392156862745

10. ADVANTAGES

- It helps student for making decision for choosing a right college.
- Here the chance of occurrence of error is less when compared with existing system.
- It is fast, efficient and reliable.
- Avoids data redundancy and inconsistency.
- Very user-friendly.
- Easy accessibility of data.
- It would be the easiest mode to predict the university/colleges person is applicable for as well as it would unbiased and totally transparent.
- Individually would no more need to depend upon the consultancies who may be slightly deviated towards the list of colleges/university that may be having contract with them.
- Moreover applying to only that colleges/university where the student has genuinechance would even reduce application process.
- Additionally living expense of the area where colleges/university is located would also be provided on website.

DISADVANTAGES

- Required active internet connection.
- System will provide inaccurate results if data entered incorrectly.
- Other factors such as changes in policies by the university or by the country can also affect chances of admissions in a way that is beyond the scope of this project.
- Admissions also depend on the individual university's policy regarding the intake offoreign students and is not modeled by our system.

11. CONCLUSION

Student admission problem is very important in educational institutions. In this project addresses machine learning models to predict the chance of a student to be admitted. This will assist students to know in advance if they have a chance to get accepted. In this paper, machine learning models were performed to predict the opportunity of a student to get admitted to a master's program. The machine learning models included are multiple linear regression, k nearest neighbor, random forest, and Multi layer Perceptron. Experiments show that the Multi layer Perceptron model surpasses other models. As for the future work, more models can be conducted on more datasets to learn the model that gives the best performance.

12. FUTURE SCOPE

The future scope of this project is very broad. Few of them are:

- This can be implemented in less time for proper admission process.
- This can be accessed anytime anywhere, since it is a web application provided only an internet connection.
- The user had not need to travel a long distance for the admission and his/her time is also saved as a result of this automated system.
- The scope of this project is a web application that allows users to enter their academic data and get predictions of their chances of admissions in the university tier of their choosing.
- It also provides an analysis based on the data set used that shows how the different affect chances of admissions.
- A Database will also be implemented for the system so that students can save their data and review and edit it as they progress with the most recent predictions being saved with their profile.
- Future work in the project could include weighing in the features that have been ignored as of yet like percentage seats for Foreign Students.
- Other criterion's like Co-curricular achievements, Leadership positions held, job experience etc can also be included as metrics for the model.

13. APPENDIX

Source Code

```
1 from flask import Flask,render_template, request
2 from gevent.pywsi import WSGIServer
    import joblib
5 app = Flask(__name__)
7 @app.route('/')
    def index():
            return render_template('hp.html')
0 @app.route('/search',methods =['GET', 'POST'])
    def search():
            gre=float(request.form['gre'])
            tofl=float(request.form['tofl'])
            rank=int(request.form['rank'])
            sop=float(request.form['sop'])
            lop=float(request.form['lop'])
            cgpa=float(request.form['cgpa'])
            rs=int(request.form['rs'])
            x=[[gre,tofl,rank,sop,lop,cgpa,rs]]
            print(gre)
            print(rank)
            model=joblib.load('obj.pkl')
            amt=(model.predict(x)[0])
            print(amt)
            if(amt==True):
                    return render_template('resss.html')
                    return render_template('neg res.html')
    port = os.getenv('VCAP_APP_PORT','5000')
34 if __name__ == "__main__":
        app.secret_key = os.urandom(12)
        app.run(debug=True, host='0.0.0.0', port=port)
```

13.2 Github & Project Demo Link

Github Link: https://github.com/IBM-EPBL/IBM-Project-24272-1659940889