Study Of Applicants Applying for Masters and PhD programs at UofR

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Visualization of the data before beginning any analysis (will include unknown data) - Masters v/s PhD:

- 1. What is the annual total no. of applicants, which term recorded the highest and lowest number of applicants?
- 2. Identify the top 10 undergraduate institutes from which applicants are applying.
- 3. How do the numbers of applicants vary by gender across different terms?
- 4. What are the top 10 countries from which applicants have applied to the university?
- 5. Determine the total number of applicants who were placed on probation.
- 6. Determine the total number of applicants who failed a course.

Data Cleaning: Comment on the steps and also mention if you have modified the data set

- 1. Apply a filter to the dataset based on the 24 specified dimensions.
- 2. Change column names to lowercase and use underscores or simpler terms for better interpretability.
- 3. Segment the dataset into two parts: one for master's programs and another for Ph.D. programs.
- 4. For empty values, categorize them as "Unknown" for categorical data. For age, fill in with the average age corresponding to the respective program.

Descriptive Analysis: Master's and PhD

- 1. Calculate the mean, variance, and standard deviation of age, and visualize the distribution using histograms and box plots.
- 2. Examine the acceptance rate based on gender across different terms.
- 3. Explore the acceptance rate by country in relation to different terms.
- 4. Investigate the acceptance rate for applicants who were placed on probation.
- 5. Investigate the acceptance rate for applicants who failed a course.
- Investigate the age distribution between applicants who failed a course v/s applicants who did not fail a course.

Inferential Analysis:

- 1. Is there a notable distinction in age variance between applicants who have experienced course failure and those who haven't, considering each degree type?
- 2. Is there a discernible difference in the average age between master's and Ph.D. students?
- 3. Compare the acceptance rate for students who learned about the university through family/friends versus those who found it through an internet search.

Logistic Regression:

1. Can we use factors such as age, citizenship, gender, recommender relationships, current employment status, and program choice to predict the likelihood of a candidate being accepted?