Analysis of UAEU enrollment data

Issue:

Solution:

Data Description:

The available data describe the number of students enrolled in different colleges in UAEU. They include different aspects of the students (gender, nationality, and study level). The data are split across three different files to represent three years (from 2017 to 2020). The total number of enrollments is 43642.

Data Attributes:

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **Type** | **Number of values** | **Description** |
| Year | ordinal | 3 | represents the year of enrollment |
| College\_Desc | categorical | 10 | the college in which the student enrolled |
| Gender\_Desc | Binary | 2 | whether the student is male of female |
| Nationality | Binary | 2 | to indicate if the student is local or non-local (foreigner) |
| Student\_Level | categorical | 4 | if the student is undergraduate, master, or doctorate |
| Total | Numerical | Continuous range | number of students enrolled |

Basic Analysis:

Enrollment by year:

From the pie chart, there is no significant change in the percentage of enrollment during the past three years.

Chart, pie chart

Description automatically generated

Distribution of nationality:

Clearly, UAUE attracts more locals (Emiratis) than non-locals in all the three years with over 75% of overall enrollment. This could be due to the tuition fees of the university. All in all, the ratio between both nationalities is almost the same in all years.

Chart, bar chart

Description automatically generated

Distribution of the student level:

About 92% of the students applied for undergraduate level during the past three years and no one applied for professional certificate in 2020. We can see all levels have maintained the same percentage in all years.

A picture containing graphical user interface

Description automatically generated

Distribution of gender:

We can see that females are dominant as compared to males in the three years. There is no significant change in males’ enrollment across the three years. There is a change of about 11.6% in female’s enrollment in the last two years. There is almost a fixed ratio between both genders across all years.

Chart, bar chart

Description automatically generated

Distribution of university colleges:

The top three colleges are humanities and social sciences, engineering, business and economics. They contribute to 26.4%, 20.4%, and 13.7% respectively of the overall enrollment across the three years. There was no enrollment in the academic affairs college in the 2018 and 2019. We thought that majority of the students will start enrolling in medicine college during this pandemic, but this wasn’t the case.

Chart, bar chart

Description automatically generated

Advanced Analysis:

* Distribution of nationalities in different student levels:

Most of the undergraduate and master students are locals, while most of the doctorate students are non-locals. Regarding the professional certificate, only 8 applied and one of them is local.

Chart, treemap chart

Description automatically generated

* Distribution of nationalities across university’s colleges:

In all colleges, most of the students are locals, except for the academic affairs which suffers from low enrollment. Also, there are no significant changes across colleges, except for the science college where the enrollment of the non-locals has increased significantly in all three years. Even in colleges with low enrollment, most of the students applied are locals.

A screenshot of a computer

Description automatically generated with medium confidence

* Distribution of gender across university’s colleges:

In the top three colleges, females are dominant. Even in the low enrollment colleges, at least 76% of the students are females.

A picture containing text, sky, screenshot, colorful

Description automatically generated

* Distribution of gender over student level:

In all three years, most of the undergraduate are females. Overall, males and females maintain almost the same distribution.

Chart, bar chart

Description automatically generated