Keywords: Data Science, Data Analysis, Educational Data Mining, ENADE, STEM, Tertiary Education.

Abstract: This article presents the characteristics of final year students enrolled in science, technology, engineering, and mathematics (STEM) degrees in tertiary education in Brazil. Public datasets maintained by the National Institute for Educational Studies and Research Anísio Teixeira (INEP) were essential to promote access to knowledge we extracted. This paper presents an innovative methodology of analyses about the National Assessment of Student Achievement (ENADE) datasets; we investigated all the STEM degree courses. The dataset contains 527,058 data about all final year students who performed the exams in 2005, 2008, 2011, 2014, and 2017. Although the datasets present many attributes, we examined them to compare male and female academic students’ performances against the mean age and the grades obtained thought the years. We have used the software R to perform the analysis and discuss the differences between the groups.

1 INTRODUCTION

The U.S. system of graduate education in science, technology, engineering, and mathematics (STEM) has argued that STEM teaching and learning opportunities continuously improve significant contributions to the growth of the U.S. economy, its national security, and the health and well-being of its people (National Academies of Sciences, Engineering, and Medicine, 2018). Like the USA, Brazil also must increase investments and concentrate efforts to increase the number of students and decrease the dropout rates of STEM tertiary degrees. Besides that, the country must support STEM teachers, encourage students to engage in STEM fields, and increase students from underrepresented groups in STEM degrees.

In this research, we analysed official datasets produced by the Brazilian Education System, which is somewhat complex and dependent upon various policy and administrative levels but generates large amounts of semi-structured data every year. The National Institute for Educational Studies and Research Anísio Teixeira (INEP) is a Brazilian Federal research agency coordinated by the Ministry of Education (MEC) that gathers and maintains data and detailed information about all public and private educational institutions, ranging from primary education to higher education (INEP, 2020). Briefly, the INEP site and its datasets constitute a snapshot of the Brazilian educational scenario (INEP, 2021). INEP is in charge of organizing and applying the Brazilian National Assessment of Student Achievement (ENADE), which is the annual exam...
that is part of the National Higher Education Assessment System (SINAES).

Historically, ENADE was created to evaluate the quality of the tertiary education system. They are divided into universities, university centers, and nonuniversity institutions (private and public) throughout Brazil (OECD, 2013). It aims to measure and evaluate either in class or distance learning students’ performance related to program content, skills, and competencies acquired during their courses. The exam comprises questions about three core components: institutional evaluation, degree course evaluation, and student achievement assessment (INEP, 2020).

We must highlight that significant differences exist between the private and public tertiary sectors regarding the quality of professors and attendance. Public universities are usually better equipped and organized than those in the private sector, and such characteristics have a clear on ENADE’s results.

Each year, students of a set of disciplinary fields are compulsorily registered by their institutions to do the ENADE exam. The disciplinary fields are classified into three broad groups: (1) Health, agriculture, natural resources, and related fields; (2) STEM, architecture, pedagogical, literature, and related fields; and (3) Social science, humanities, culture, and design fields. The institutions and the students of each field are evaluated in a three-year cycle (INEP, 2021).

Yearly, INEP publishes the results of the exams of each cycle. A final grade (ranging from 1 to 5) is attributed to each institution’s tertiary degree. The higher the grade achieved by the students, the better the degree. Finally, the ENADE datasets are publicly available at INEP site following open data principles (INEP, 2021).

Like Brito (2008) and Zoghbi, Rocha, and Mattos (2013), we advocate that data analysis at ENADE datasets can be used to estimate higher educational institutions’ efficiency in Brazil and support teachers’ work. Besides, we believe that academic managers who need to execute institutional or course evaluations or compare incoming students and graduating ones can take advantage of our work.

The professional ENADE datasets analysis can bring information and insight about new Brazilian professionals’ competencies. However, few institutions can afford sophisticated analyses or learn about the data despite the vast amounts of available educational data. Due to the time restrictions and production goals, many academic managers act as a simple collector of data to fill in administrative forms. This paper advocate using Educational Data Science (EDS) to explore ENADE’s datasets to aid the academic staff.

Romero and Ventura (2017) described EDS as a specific application of Data Science in the Education field. Cao (2017) also mentioned relevant concepts related to Data Science, and he highlighted novel opportunities to explore new data domains like economy and education.

This paper aims to investigate the characteristics of final year students enrolled in the STEM tertiary degrees in Brazil who performed the ENADE exams in 2005, 2008, 2011, 2014, and 2017. This work is organized as follows: the next section presents the Material and Methods; it describes the procedures used to access the database of INEP; the details about the datasets’ structure; the selection of the attributes and analysis performed. In the Results and Discussion section, the statistical analyses and graphs are discussed. Finally, the conclusions and future works are presented in the last section.

2 MATERIAL AND METHODS

The ENADE exam started to be performed by INEP in 2004 in Brazil. The INEP offers its results as public files and microdata, and each file corresponds to a specific year exam (INEP, 2021). As mentioned in the introduction section, the set of information about all ENADE exams is available, allowing us to perform various cross-analyses.

The datasets are in CSV format. The records contain the data for each student who performed the exam. Its columns hold the data attributes collected or generated during the registration or execution of the exam. The student's identification is anonymized.

Briefly, each record of the dataset is composed of two parts. The first part indicates the evaluations regarded to the general knowledge (10 questions). The second part indicates the domain knowledge (30 multiple choice questions and the grades of three additional essay-type questions).

The final grade (FG) of the exam is calculated according to both parts. It comprises 25% of the general knowledge (GK) and 75% of the domain knowledge (DK).

In general, the records contain multiples students’ attributes, such as sex, age, grades, social and financial information, the tertiary degree which the student is enrolled, the university information, and other attributes (INEP, 2021). The data dictionary, which accompanies each microdata, is presented in Portuguese language, and describes all attributes.
Previous researches explored minor parts of the datasets. For instance, Crepalde and Silveira (2016) used the ENADE 2014 datasets to investigate students’ performance (originated from public and private institutions) considering sex, race, and financial income. Later, Silva et al. (2017) analyzed Math and Science students’ performance based on ENADE 2014 datasets; the variables were analyzed using multiple linear regression techniques and the Stepwise method.

Vista, Figueiró and Mozzaquatro (2017) analyzed the dataset of the ENADE 2014; the authors did a statistical analysis to verify the performance of undergraduate students in the Computer Science degree of the state of Rio Grande do Sul, Brazil. Santos and Noro (2017) compared the students’ performance at ENADE 2010 that participated in a specific multidisciplinary project called PET-Saúde.

Moimaz, Amaral, and Garbin (2017) focused on the undergraduate course of dentistry (oral medicine), the authors analysed the ENADE exams of the several years (2004, 2007, 2010, and 2013) using simple statistical methods.

Neto et al. (2018) investigated the factor that affects student performance in the Brazilian undergraduate medical programs, and they considered seven variables associated with results obtained at ENADE 2010. The authors applied a multivariate analysis model of binary logistics regression.

This article proposes a broader approach, different from previous works. We analysed the whole dataset of all Brazilian STEM degree courses and considered all types of Brazilian academic organizations (universities, university centers, and non-university institutions), and we analysed the data of 527,058 final year students, the ones who performed the ENADE exam in 2005, 2008, 2011, 2014, and 2017. We stress that our investigation also students in class and distance learning in STEM degrees.

Besides, our experiments were planned as the following steps:

(i) Access the INEP site and selected the microdata to download;
(ii) Select the attributes to perform the analysis;
(iii) Select the STEM final year students according to degree code attribute;
(iv) Perform data cleansing and data checks to identify invalid data and missing values;
(v) Remove null data and outliers;
(vi) Perform data analysis, including statistics;
(vii) Generate the data visualization as graphics.

Specifically, in the computational experiments, the following attributes were considered across the datasets: degree code (cogrupo), sex (tpsexo), age of the student (nuidade), grades in General Knowledge (GK) (ntfg), grades in the Domain Knowledge (DK) (ntce) and final grades (FG) (ntger).

We must highlight that many students have boycotted the first three-cycles of the ENADE exam due to a political movement, some of them give no answers to the questions. Perhaps, this can justify null values, especially in the 2005 and 2008 exams. Besides, we stress that due to the COVID-19 pandemic, the ENADE was not applied in 2020.

The experiments were executed as R statistical software that followed these computational steps:

(i) Obtain the ENADE public datasets (microdata) for the years 2005, 2008, 2011, 2014, and 2017;
(ii) Select the attributes (columns);
(iii) Verify and clean the data;
(iv) Do data analysis, including statistics;
(v) Do data visualization.

Statistical analyses were performed using the programming language R (R Core Team, 2020), the Integrated Development Environment (IDE) RStudio (RStudio Team, 2020), and Microsoft Excel (2018) were used to perform the steps (ii) to (v).

Before the statistical analysis, the selection step was carried out, whose objective was to filter all students enrolled in the STEM tertiary degrees present in the microdata.

3 RESULTS AND DISCUSSION

In this section, three core features were analysed about the final year students enrolled in STEM tertiary degrees:

(1) Distribution by sex;
(2) Distribution by age;
(3) Analysis of grades, specifying the GK, DK and, consequently, the exam’s final grade FG.

The first set of analyses is intended to compare males and females’ percent of students finishing the tertiary education in STEM fields (Table 1).
Table 1: The number of male and female final year students in STEM degrees by ENADE exams.

<table>
<thead>
<tr>
<th>ENADE exams</th>
<th>Male STEM</th>
<th>Female STEM</th>
<th>Total of students</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>24,612</td>
<td>16,468</td>
<td>41,080</td>
</tr>
<tr>
<td>2008</td>
<td>29,469</td>
<td>17,178</td>
<td>46,647</td>
</tr>
<tr>
<td>2011</td>
<td>48,351</td>
<td>27,725</td>
<td>76,076</td>
</tr>
<tr>
<td>2014</td>
<td>102,098</td>
<td>56,080</td>
<td>158,178</td>
</tr>
<tr>
<td>2017</td>
<td>133,532</td>
<td>71,545</td>
<td>205,077</td>
</tr>
</tbody>
</table>

Figure 1 shows a histogram comparing the percentage of male and female final year students enrolled in STEM degrees during the years. The percentage of the female is reducing year by year in the STEM field. Such observation means that the workforce of the STEM field is composed predominantly of males.

Christie et al. (2017) discussed the female’s participation in STEM field are decreasing in the past years. Papadakis, Tousia, and Polychronaki (2018) also related a continuous under-representation of woman in the field of computer science in Greece, they analysed the data of the Computer Science Department of Crete, from 1985 to 2017. Loyalka et al. (2019) showed a similar result when comparing degree programs in China, India, Russia, and the United States.

The 2020 edition of Education at a Glance report provides an explanation of the under-representation of women in some fields could be that they fear they will not have equal career opportunities in those fields, after completing their education (OECD, 2020).

We stress that our research results emphasize that women are being underrepresented in technology in Brazil.

Figure 2: Average age of final year students enrolled in STEM degrees by sex.

The boxplot is a graphical depiction of numerical data through their quantiles. It is a simple way to visualize outliers. Figure 3 shows the third quartile of the years (2011, 2014, and 2017) that many male students over 30 years old are finishing STEM degrees. We observed that the median age is increasing year by year. The outliers show many males finishing over 40 year.

The second analysis is dedicated to identifying the ages of the final year students. The goal is to determine the students’ average age in STEM degrees by sex.

Figure 3: Boxplot of the age of male final year students in STEM degrees.
In 2005, 2008, 2011, and 2017 females’ mean age was 25.7, 24.9, 26.0, 26.4, and 25.8 years old. The boxplot in Figure 4 shows additional information. The third quartiles of the years (2005 until 2017) are more regularity ranging from 26 to 28, then 25% of student female are finishing the STEM degree over 26 years old.

Figure 4: Boxplot of the age of female final year students in STEM degrees.

The third analysis identifies the trends of students’ grades to foresee the future labour force performance in the STEM field. In other words, estimate the level of knowledge acquired during the undergraduate course in STEM fields by using the grades in general knowledge (GK), domain knowledge (DK), and final grades (FG) where the range of the grades is [0,100].

The GK grades related to the level of knowledge about broad themes related to student’s competencies and skills. It is part of the overall level of professional excellence and indicates the education quality.

Figure 5 shows GK grades for the years 2005, 2008, 2011, 2014, and 2017, representing the difference between males and females. Notably, the average of grades in general knowledge is decreasing year by year in both cases.

Figure 6 presents the boxplots about the male performance in GK. Those results demonstrate that the average is around 60%. One reason for significant number of outliers is the number of students that boycotted the first ENADE exams.

Figure 5: Average grade in GK of final year students in STEM degrees by sex.

Figure 6: Boxplot of male final year students in STEM degrees by GK grades.

Figure 7 shows the boxplots about GK’s female performance; the same results compared with male performance in the GK, it is around 60%.

Figure 7: Boxplot of female final year students in STEM degrees by GK grades.

The DK grades related to the level of knowledge of students in the STEM disciplines; they indicate the
Competency-Based STEM Curriculum learned by the student. This can indicate the professional competencies and education qualities in the STEM field.

Figure 8 shows DK’s grades for the years 2005, 2008, 2011, 2014, and 2017, representing the difference between male and female students’ performance. Notably, the average of grades in DK is increasing, but the average is meager. It is under 42, and the female students are even lower than males students in every exam.

Figure 8: Average grades in DK of final year students in STEM degrees by sex.

This study examined a wide array of data about students’ exams, more specialized analyses to review the scholarly research on educational practices at the graduate level are necessary to improve Brazilian educations system.

Comparing the performance between male (Figure 9) and female (Figure 10) students, the boxplots show that female performance in the domain knowledge is lower than male’s performance.

In this article’s scope, it is impossible to determine the reason for those results, but this information reveals the need to understand more about female performance and the consequences for the labour force in STEM fields.

Figure 9: Boxplot of male final year students in STEM degrees by DK grades.

Figure 10: Boxplot of female final year students in STEM degrees by DK grades.

The final grade (FG) is a composition of results (25% of the GK and 75% of the DK). It represents the overall result of the ENADE exam.

Figure 11 shows the final grades of the years 2005, 2008, 2011, 2014, and 2017. It represents the differences between male and female students’

Figure 11: Final grade average of final year students in STEM degrees by sex.
performance. Notably, the average of grades for both sexes is under 45, and the difference between males and females average is evident.

Figure 12 shows the boxplots about the male performance in final grades. These graphics present interesting information. The upper quartiles outliers indicate the number of students obtained over 80 in final grades.

The value represents an outstanding grade and demonstrates high-level knowledge. On the other hand, most students have unsatisfactory grades. The comprehensive insight about the performance of the students in the average is low.

Figure 12: Boxplot of male final year students in STEM degrees by FG grades in the ENADE exams.

Figure 13: Boxplot of female final year students in STEM degrees by FG grades in the ENADE exams.

4 CONCLUSIONS

Governments and academics are increasingly looking to international comparisons of education system. Due to the importance of education in helping people acquire skills to participate in society and labour market. Particularly the study of STEM fields has become a priority in many countries, problem solving, and quantitative analysis are considered essential in economy and are in high demand in the labour market (OECD, 2020).

Some studies reviewed the inclusion of adult women into the labour market, focusing on unequal occupation, leadership roles, and underrepresentation in certain professions, and how these facts were related to the historical and cultural expectations (Christie et al., 2017; Papadakis, Tousia, and Polychronaki, 2018; Loyalka et al., 2019; OECD, 2020).

These studies are fair but do not consider the in-depth Data Science analytical investigations. Our study shows pieces of evidence that without a STEM degree, women are less likely to occupy certain positions in the increasing STEM labour market.

Our study used Brazilian public datasets, they were essential to extract knowledge and reproductive research, inspire new studies and opinion, and enables the exploration of topics not envisioned by the previous investigators (Pilat and Fukasaku, 2007).

The INEP maintains a vast number of public datasets providing information about Brazilian education. Notably, despite the technical difficulties and limited investments, the ENADE is the unique approach used to Brazilian undergraduate students’ academic performance. However, despite that, up to now, few Brazilian educational institutions use datasets to extract valuable quantitative knowledge.

Our experiments analysed the characteristics of final year students in STEM degrees. We investigated the ENADE exams from 2005, 2008, 2011, 2014, and 2017 to select the records of students of the tertiary education level in STEM fields who took the exams in those years.

The analyses were focused on: (1) distribution by sex; (2) distribution by age; and (3) the analysis of grades, specifying the GK, DK and FG grades revealed sex and performance differences.

Our results showed the number of female students is reducing year by year in STEM degrees compared to males’ percentages. The second analysis results showed the mean ages of males are increasing each year, and the means age of the female students is under males in all years. The third analysis identifies the trends of students’ grades.
Notably, the average of GK grades is decreasing year by year in both males and females. The DK average grades is increasing for both, but the average is meager. Furthermore, the DK average grades for female students are even lower comparing than that of males students in every exam. We consider that such observations are being reflected in the Brazilian STEM labour market, mostly regarded as inequalities to women.

The final grade (FG) is a composition of results (25% of the GK and 75% of the DK). It represents the overall result of the ENADE exam. The average of grades for females is increasing but is lower than for males. For both sexes the average is under 45, representing most undergraduates have an unsatisfactory grade.

The methods used for this study incorporated in the various R language libraries (R Core Team, 2020). Make this a powerful tool libraries for performing the statistical analyses presented in this research.

As future work, we intend to develop new investigations and consider the new datasets to understand how sex differences originated in the high school have historically developed into inequalities at the tertiary level.

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