Data Visualization of the Brazilian National High School Exam: VisDadosEnem

Visualização de Dados do Exame Nacional Brasileiro do Ensino Médio: VisDadosEnem

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Resumo
Hoje em dia, a partir da quantidade de dados disponíveis surgem situações em que a visualização da informação torna-se fundamental para o entendimento e interpretação dos dados. Dentro deste contexto, este estudo tem como objetivo relacionar e explorar, através de técnicas de visualização, dados abertos educacionais em um contexto multidisciplinar. Para tal, foi desenvolvida uma aplicação web para visualização de dados do exame nacional Brasileiro do ensino médio (ENEM). Neste estudo foram utilizados os microdados do ENEM, a partir do portal Brasileiro de dados abertos. Como resultado das análises comparativas realizadas sobre os dados, por estados, regiões e tipos de escolas, foram observados quais estados obtiveram as maiores e menores médias do ENEM em relação às médias nacionais. Por exemplo, no estado de Santa Catarina, os alunos oriundos de escolas particulares obtiveram 12.70% acima da média nacional para este tipo de escola e a menor média de idade de alunos inscritos correspondendo a 21,6 anos de idade. A aplicação web de visualização possibilitou uma análise comparativa sobre o conjunto de dados do ENEM e a exploração de possibilidades de visualização que seriam dificilmente possíveis de realizar por meio de representações tradicionais.


Abstract
Nowadays, based on the amount of available data, there are situations in which the information visualization becomes fundamental for the understanding and interpretation of the data. In this context, the study aims to relate and explore, through visualization techniques, open educational data in a multidisciplinary context. For that, a web application was developed for data visualization of the Brazilian national high school exam (ENEM). In this study, the ENEM microdata was obtained from the Brazilian open data portal. As a result of the comparative analyzes performed on the data, by states, regions and types of schools, it was observed which states obtained the highest and lowest averages of ENEM in relation to national averages. For example, in the state of Santa Catarina, students from private schools obtained 12.70% above the national average for that type of school and the lowest average age of enrolled students corresponding to 21.6 years old. The visualization web application made possible a comparative analysis on the large dataset and the exploration of visual representations that would be difficult to perform through traditional approaches.

Keywords: Information Visualization, Data Science, Open Data, Education.
1 INTRODUCTION

Based on the technological advances in data storage and retrieval there is a massive increase in the information available to any type of user through a web browser. There is a large volume of information available on the internet, but the data are irrelevant when there is no meaning. In order to get the information, the data must be interpreted and related so that they are presented within a context and allow the generation of knowledge. In this way, developers have been paying special attention to data visualization. According to Freitas et al. (2001), combining aspects of computer graphics, human-computer interaction and data mining, the information visualization allows the presentation of data in a graphics form. In that way, the users can apply their visual perception to better analyze and understand the information.

In general, the data do not have a direct, obvious and natural representation, which contributes to the need of a good visual analysis technique. Such a technique in turn can use visual representations to present the data in a graphics form (LUZZARDI, 2003). In addition, according to Gard et al. (1999) the use of visual representations of interactive data with the support of the computer allows to increase the knowledge. The information visualization is ideal for exploratory data analysis. Human eyes are naturally attracted to trends, patterns and exceptions that would be difficult to find using traditional approaches such as tables or text (FEW, 2009). The information visualization corresponds to the visual representation of abstract data to increase knowledge (SHIXIA et al., 2014). For example, representation of temporal statistics on the numbers of healthy children births, higher education entrance qualifications and exams, stock market trends, and information associated with the use of social networks. In general, interactive visual interfaces facilitate the process of expanding knowledge and assist in the strategy of identifying patterns that are usually difficult to perceive.

Nowadays there is an increase in the data volume from the most different sources, as well as an increase in the open data made available by the Brazilian government (DADOS ABERTOS, 2016) and other governments (MÁCHOVÁ, LNENICKA, 2017). Open data from several areas can be found, such as Education, Health, Technology, Defense, Security, Transportation, Traffic, Social Security, and Labor. With the data available in the administrative, technical and financial sectors of business and government organizations, there is a need for systems that allow performing data analysis. Further, the analysis results make it possible to assist users in extracting the information needed for decision-making process.

The open data portals are in general responsible for making available open datasets from the government. They also have to provide some type of support for the data life cycle such as data discovery, cleaning, integration, processing and visualization. That technical support is important because it will allow the publishers and the users to get involved in activities to better use the data in a meaningful way. According to Máchová and Lnenicka (2017), the functionality of the existing open data portals can be improved by providing more advanced tools for data discovery, data visualization and user’s feedback. In the case of data visualization, several types of visualization algorithms can be used to obtain simple representations of the data using, for example, hierarchical maps, networks or charts to provide a visual representation and an understanding to potential users about the dataset. Therefore, based on an initial analysis of the visual representation the users can decide if the dataset has the information they are looking for and from that point they decide if a more detailed analysis is needed or not.

This study aims to relate and explore a large educational open dataset through information visualization techniques. For that, the database chosen was the microdata of the Brazilian national high school exam (ENEM), which has more than 7 million lines. In order to investigate the relevance of information visualization tools, the Web application entitled VisDadosEnem has been developed so that the following research question can be answered: interactive information visualization tools are relevant in relating and exploring educational open data in a multidisciplinary context?

The remainder of this paper is structured as follows. Section 2 describes the methods used in this study, such as the data modeling based on the open data of the ENEM exam and the techniques adopted for the visualization web application project. The description of the data visualization Web application is presented in Section 3. Results are
presented in Section 4. A discussion is presented in Section 5. And, Section 6 concludes the paper and provides an overview of possible future work.

2 METHODS

In the elaboration of this study an applied and technological research was adopted. In order to obtain the data, the Brazilian Federal Government data portal was used, where open data is available from the most diverse public areas. And, for the web application project, were adopted technologies more adequate to the process of treatment and visualization of the ENEM educational data.

For the web application project, it was carried out the data modeling and the interface design. For data modeling, the conceptual model (Figure 1) was first elaborated based on entity-relationship diagrams. In order to do that, only one table was needed to represent the candidates with their attributes for the ENEM exam. For that, it was included the enrollment number of the candidate, the type of school attended, the state that resides, the marks in the knowledge areas, and the candidate’s age based on the 2014 ENEM microdata (INEP, 2014). In addition, the logical model for the identification of the primary key, as well as the types and size of each attribute was elaborated. And, finally, for the description of the physical model, the table containing its attributes was created. Regarding the database, we chose MySQL© and for the Web application to be able to query the database, the PHP© language was adopted.

![Conceptual Data Model]

**Figure 1:** Conceptual Data Model.  
**Source:** Prepared by the authors.

For the interface design, the conceptual design model, the prototype of the conceptual model and the detailed design of the user interface were developed. For that, it was taken into account functionalities associated to the data visualization methods to explore an adequate visual analysis. In this way, technologies for developing web applications such as HTML©, CSS© and Javascript© for the interface development were adopted. For the data visualization, the D3© (Data Driven Documents) library (D3, 2017) was used, which seeks to facilitate the understanding of the data by combining the interaction with the information visualization techniques. Finally, we used the NVD3© library (NVD3, 2017) that provides ready-made reusable graphics and graphic components for D3© (BOSTOCK, OGIETSKY, HEER, 2011).

Regarding the information visualization techniques, they can be based on graphics, quantitative, hierarchical information, and number exploration. In addition, information visualization techniques can be classified according to a given set of data (WARD, GRINSTEIN, KEIN, 2015), such as: Multivariate data which do not usually have an explicit spatial attribute (CAO et al., 2011, GENG et al., 2011); Hierarchies and Trees that contain hierarchical characteristics and are considered a repository of data where there is a relationship with data subitems (AFZAL et al., 2012, JENNY, 2012); Graphs and Networks which are defined by their relationship characteristics based on graphs (ARCHAMBAULT et al., 2011, BAUDEL et al., 2012); And, Text and Documents that are considered as being literal, as a string, and defined by the set of objects as words, sentences, paragraphs, and documents (ALSASKAN et al., 2012, CUI et al., 2012).

Based on the internal organization of the educational set of data, the information visualization technique was chosen for visual representation of multivariate data. The
adopted technique is based on a combination of elements where we can make use, for example, of circles, points, lines, and regions.

From the definition of data modeling and visualization techniques one can begin to incorporate the visualization pipeline into the application design. The visualization pipeline steps are responsible for mapping the data to graphical elements which are displayed on the output device (Figure 2).

![Visualization Pipeline](image)

**Figure 2:** Visualization pipeline for VisDadosEnem.
**Source:** Prepared by the authors.

In the design of the visualization Web application, the data modeling assisted in the transformation of data, that is, in the steps of identifying the raw data and the creation of the table of data. Based on the organization of the data, the visualization techniques were chosen. From that, the visualization technique assisted in the visual mapping and in the step of representation the visual structures. And, finally, the visualization technique based on the D3 library allowed performing the transformation of the visualization. Since information visualization has features of presenting multiple views of the same dataset in an interactive way, the visualization pipeline is also repeated in order to obtain multiple views of the dataset. Those multiple views will be shown in the data visualization web application section.

3 DATA VISUALIZATION WEB APPLICATION

We chose to develop a simple visualization with an easy understanding, and based on that, we decided to use bubbles (circles) for the visual representation. That type of visualization technique is known as bubble maps. The circle is a popularly known flat geometric figure, and, according to the variables to be displayed, the following properties have been added: area, color, and border color.

The circle area property is directly associated with the numeric value of the variable. The circle size is proportional to the value associated with the variable, as shown in Figure 3. In the case of VisDadosEnem, it indicates the number of candidates enrolled in the exam.

![Circle Area Property](image)

**Figure 3:** Circle area property.
**Source:** Prepared by the authors.

The circle color property serves to classify the variable by intervals (Figure 4). The color property can assume two characteristic colors, where one color represents the lowest value and the other, the highest one. The interval between those values is represented by the variation of the intensity of each color. Higher values (positives or negatives) will have a more intense color tone. In the case of VisDadosEnem, it represents the comparison of the percentage of the average grade of a particular school type within a state or in whole Brazil.
And, the border color property classifies the type that the variable can assume (Figure 5). Its color can vary according to the existing type, but it cannot be repeated in the same set, due to its unicity. In the case of VisDadosEnem, it represents the type of school (e.g., public, mostly public, private, and mostly private).

VisDadosEnem allows the visualization of the number of enrolments, the average grades by state or region, and the average age of the candidates. It also allows a comparative analysis of the averages obtained for each state or region by each type of school or area of knowledge through interactive visualization techniques. The web application has the following main functionalities: Visualization by area of knowledge, by data between states, by types of schools, and by regions 1.

The visualization by area of knowledge 1 allows visualizing the grades average obtained in all the states for different types of school by area of knowledge. As shown in Figure 6, the interface allows the user interactively select areas of knowledge for visualization through a check box menu. Also, when mouse user moves the pointer over a bubble of a particular state additional text information will be shown for the candidates of the area of knowledge.
Figure 6: Visualization by area of knowledge. The states are shown in alphabetic order. In this case not all the states are shown. Source: Prepared by the authors.

The visualization of data between states allows the comparison of grade averages obtained from one state compared to another state or to Brazil. As shown in Figure 7, the user can select which states wishes to compare from a list of states or if wants to compare a particular state with the grade averages obtained in Brazil.

Figure 7: Visualization of data between states. Source: Prepared by the authors.

1 VisDadosEnem is available at: http://labdata.sites.ufsc.br/visdadosenem/en
The visualization by type of schools allows to analyze comparatively the performance of the types of school present in the states in function of the percentage of the grades average with respect to Brazil and the average age of the candidates. The visualization occurs through bubble maps organized in a 2D chart (Figure 8) where the vertical axis represents the percentage of grades average for the different types of school and the horizontal axis represents the average age of the candidates. Each state has a representation for each of the four types of schools (i.e., blue circle - public school, blue light - mostly public school, orange - private school, and light orange - mostly private school). The circles for each type of school can be enabled or disabled. Also, when user moves the mouse pointer over a bubble of a particular school additional text information will be shown for the candidates of the state.

**Figure 8:** Visualization by type of schools.

**Source:** Prepared by the authors.

And finally, the visualization by regions allows to analyze the performance of schools by region. The visualization also occurs through bubble maps organized in a 2D chart (Figure 9) where the vertical axis represents the percentage of grades average for the regions of Brazil and the horizontal axis represents the average age of the candidates. The states are represented in the five regions in Brazil (i.e., blue circle - south, blue light – southeast, orange – central-west, light orange – north and green – northeast). The circles for each type of region can be enabled or disabled. Also, when user moves the mouse pointer over a bubble of a state additional text information will be shown for the candidates of the state for the particular region.

**Figure 9:** Visualization by regions.

**Source:** Prepared by the authors.
4 RESULTS

Through the performed analysis with the information visualization techniques, it was possible to relate and explore the information available in VisDadosEnem.

In the visualization feature by area of knowledge, it is possible to observe which states in Brazil, with students coming from public or mostly public schools, obtained an average grade higher than the national average compared to other states, as shown in Figure 10. That is, according to the bubble maps visualization the states that are above average in the results for public schools have circles, with the inner color in the green color variation and, respectively, present the border color in the blue color variation. It means that students are either in public schools (dark blue) or have attended mostly of the time in public schools (light blue). In that case, the following states have presented an average grade higher than the national average (Figure 10): Alagoas, Amapá, Espírito Santo, Goiás, Minas Gerais, Pará, Paraíba, Piauí, Paraná, Rio de Janeiro, Rio Grande do Norte, Rio Grande do Sul (not shown), Santa Catarina (not shown) and Sergipe (not shown).

Figure 10: Visualization by area of knowledge in Brazil.
Source: Prepared by the authors.
In the visualization of data between states it is possible an exploratory analysis of the comparison of grade averages obtained from one state compared to another state or to Brazil. For example, if the user wants to compare the state of Santa Catarina with the state of Rio Grande do Sul it is possible to observe that the state of Santa Catarina (SC) has grade averages higher for all the four types of schools compared to Rio Grande do Sul (RS). The grade averages for the ENEM exam in 2014 for the public school in SC was 8.44% above RS, for the mostly public school in SC it was 6.52% above RS, for the private school in SC it was 17.76% above RS, and for the mostly private school in SC it was 12.74% above RS (Figure 11).

In the visualization feature by type of schools (Figure 12), it is possible to observe, that the state of Santa Catarina had the highest grade average regarding students from private schools with 12.70% above the national average with the lowest average age of students enrolled corresponding to 21.6 years old. And, also, for students from public schools with 11.20% above national grade averages with the average age corresponding to 22.8 years old. On top of that, the lowest grade average regarding students from private schools was in the state of Amazonas with 17.56% below national grade averages with the average age corresponding to 26.8 years old (Figure 13). Also, for students from public schools, the state of Mato Grosso do Sul obtained the lowest grade average with 13.32% below the national average with the average age corresponding to 26.7 years old (not shown).

Figure 11: Visualization of the comparison of data between states. Source: Prepared by the authors.

Figure 12: Exploratory analysis of the information of the highest grade average through visualization by type of school. Source: Prepared by the authors.
In the visualization feature by regions (Figure 14), it is possible to observe that all the states in the south of Brazil have grade average above the national average. Regarding the other regions of Brazil, all the states of the southeast region have grade average above the national average with the exception of the state of São Paulo. And, the states for the north and northeast regions that have grade average above the national average are as follows: In the north, the state of Amapá and Pará, and, in the northeast, the states of Alagoas, Rio Grande do Norte, Sergipe, Paraíba, and Piauí. Also, it is possible to identify (Figure 15), that all the states in the central-west region of Brazil have grade average below the national average. And, the states for the north and northeast regions that have grade average below the national average are as follows: In the north, the state of Acre, Amazonas, Rondônia, Roraima and Tocantins, and, in the northeast, the states of Ceará, Bahia, Maranhão, and Pernambuco.

**Source:** Prepared by the authors.
5 DISCUSSION

It was shown how VisDadosEnem can be used to explore interactively multiple views of the educational dataset, as described in Section 4. That functionality was possible through the combination of information visualization techniques with appropriate graphical user interface (GUI) controls to allow the end user to explore the educational open data in a multidisciplinary context.

By using the GUI controls, in the visualization feature by area of knowledge different areas can be set to interactively adjust the displayed bubble maps by state to only show comparison of the Brazilian exam averages whose areas of knowledge are within the selected group (Figure 10). Also, based on the inner color of each bubble map is possible to identify which types of school of a given state are above or below the national grade average. In the visualization feature by state, the GUI controls can be used to interactively select the states that will be part of the comparison of average grades for the different type of schools (Figure 11). In the visualization feature by type of schools, the GUI controls can be set to interactively select the type of school for the target data exploration and to investigate in an intuitive way which states associated with the types of schools are above or below of the grades average with respect to Brazil (Figures 12 and 13). And, finally, in the visualization feature by type of regions, the GUI controls can be selected to interactively adjust the region of interest to visually identify which regions are above or below of the grades average with respect to Brazil (Figures 14 and 15). In this way, it is possible to identify, considering the grade average for all different types of school, the performance of the candidates of a particular region of Brazil in the ENEM exam.

In that sense, VisDadosEnem was able to improve the existing functionality available in open data portals by providing a tool for data discovering that facilitates the process of expanding knowledge and to assist in the strategy to identify patterns in the open educational data.

6 CONCLUSION

Although VisDadosEnem presents a set of basic functionalities for information visualization, the use of the visualization features made possible comparative analysis in the ENEM open dataset in order to relate and explore educational information. That type of exploratory analysis of information would be difficult to perform through tables or traditional graphics. In this way, with a simple information visualization environment, one can see the relevance of a visualization tool for visual data exploration in a large volume of data.
All the four ways to explore the data visualization presented in this paper (i.e., visualization by area of knowledge, visualization of data between states, visualization by type of schools, and visualization by regions) of the ENEM microdata (INEP, 2014) are related and through the interaction process they complement each other. That shows the importance to take into account the visualization pipeline during the design of the interface in order to obtain multiple visions that have meaning during the visual exploratory analysis of the information.

In addition, the study provided an online tool of public utility, which can be easily accessed and used for different types of visual analysis. It may be of interest to educational bodies, which can analyze results related to different types of schools, states, and regions. In this way, it can contribute to decision making process based on the information identified through the information visualization techniques.

In terms of future work, the educational open data used for the information visualization can be adapted in different scenarios. For example, it can be used to perform statistical studies, and to evaluate the quality of the public school in comparison to the private school in relation to the average grades obtained. Besides that, it is possible to identify which Brazilian states have a better or worse performance in the ENEM. Finally, as future work it would be interesting to extend the functionality of VisDadosEnem to allow the automatic insertion of updated ENEM data. In this way, as the data become available in the open data portal, it would be possible to perform temporal analysis as well a performance comparison between schools or states over time.

It would be also interesting to investigate the user experience when using the data visualization web application. In order to measure the quality of the user interaction with the interface, usability tests could be performed through satisfaction questionnaires.

REFERENCES


