

RESEARCH EXHIBITION IN MATHEMATICS & COMPUTER SCIENCES

REMACS 5.0

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MANAGEMENT IN MATHEMATICS

CS251 - BACHELOR OF COMPUTER SCIENCE [HONS]

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Research Exhibition in Mathematics and Computer Sciences (REMACS 5.0)

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Preface

It is with great pleasure that we present this extended abstract book, titled "The 5th Research Exhibition in Mathematics and Computer Sciences (REMACS 5.0)". This book is a collection of research work in the fields of Computer Science and Mathematics, contributed by the final year students from Universiti Teknologi MARA, Perlis Branch. The aim of this book is to showcase the diversity and depth of research in these two interrelated fields.

Mathematics and Computer Science are two fields that have seen tremendous growth and advancement in recent years. With the rise of new technologies and the increasing demand for data-driven solutions, researchers in these fields have been working hard to develop new theories, algorithms, and models that can help solve some of the most pressing problems of our time. This book is a testament to their hard work and dedication.

The abstracts in this book cover a wide range of topics, including algebra, analysis, logic, computer architecture, algorithms, artificial intelligence, machine learning, computer network, netcentric computing and many more. The work presented here is both theoretical and practical, and has the potential to impact many areas of society, from finance and healthcare to education and security.

We hope that this book will serve as a valuable resource for future students in the fields of Mathematics and Computer Science. We also hope that it will inspire more students to pursue innovative and groundbreaking research in these two fields. Finally, we would like to express our gratitude to all the contributors for their hard work and dedication, without which this book would not have been possible.



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EVENT SCHEDULE

8:00 – 8:30 am
•Registration

8:00 am - 12:00 pm
•FYP Project Presentation

12:00 - 2:00pm •Lunch Break

2:15 – 2:35 pm
•National & Wawasan Setia Anthems
•Doa Recitation

2:35 – 2:45 pm
•Welcoming Address by Director of REMACS 5.0

2:45 – 2:55 pm
•Officiating & Closing Remarks from Rector of UiTM Perlis

2:55 – 3:00 pm • REMACS 5.0 Montage

3:00 – 4:00 pm

Awarding of Winners:

Best Poster

Best Project Award

Photo Session

•End of Ceremony

Dress Code: Formal / Corporate

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EXTENDED ABSTRACTS

DATA VISUALIZATION OF HUMAN STRESS DETECTION LEVEL

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Abstract

Nowadays, everyone is experiencing stress regardless of race, age, and so on either stress in terms of work or learning thus causing a person to suffer from severe mental illness. Mental stress also can lead to mental illnesses like anxiety and depression. The proposed solution is to improve and visualize the data visualization dataset related to the human stress detection level among students with display it on the dashboard using suitable charts. Data Visualization of Human Stress Detection Level among students will visualize the interactive dashboard that contains data from the data set that had been gathered from the Figshare website. This dashboard will visualize the data in a variety of charts to make the users become more productive and clearer. This dashboard visualization will assist the stakeholders in making decisions without hesitation. It is because the dashboard will display accurate information about human stress detection levels among students.

Keywords: stress, data visualization, student, dashboard, level.

1. Introduction

Nowadays, everyone is experiencing stress regardless of race, age, and so on either stress in terms of work or learning thus causing a person to suffer from severe mental illness. Mental stress also can lead to mental illnesses like anxiety and depression (Wang, Fu, Ngai, Leong & Huang, 2019). The project's scope is mainly focused on investigating residents' human stress detection levels, especially the students. It is because everyone has their own problems that cause them stress to handle their problems. Next, this project also focuses on developing the data visualization of the human stress detection level data set using the dashboard. The data set is obtained from the Figshare website. Through the dashboard, this project will provide the output of data visualization of the human stress detection level in the form of a suitable graphic and visualize it clearly. The first objectives in this data visualization of human stress detection level are to extract the human stress detection level dataset among students. In order to know further about data visualization of human stress level is through constructing a dashboard and use multiple charts to visualize the datasets. After that, to evaluate the usability of dashboard regarding human stress level among student with related parameter.

2. Methodology

A questionnaire development, a research design, survey sampling, data gathering, and data analysis will be suggested to conduct the exploratory inquiry. Although this methodology does not give accurate results, it will help the researcher comprehend the current issue better. Because of this, a literature study must be completed before the exploratory investigation can begin to prevent unwanted things from happening. Data is gathered using Google Forms questionnaires to evaluate the human stress detection level. The distribution of the questionnaire and the data collection will involve individuals from age 18 to 65 who have or experienced stress before. The questionnaire is divided into three parts which are Part A contains demographic information about the respondents, Part B contains the core of the questions and Part C will ask the opinion of respondents on the proposed project. All participants are expected to answer the questions truthfully without any influence from any other participants. To thoroughly respond to all the survey's questions will take about 15 minutes. All the information of the participants will be kept confidential.

3. Results and Discussion

According to the usability testing results, 86.9% of respondents are satisfied with the dashboard data visualization, while the remaining 13% are neutral on the scale of satisfaction with the dashboard data visualization. 82.6% of respondents thought the Data Visualization Dashboard as easy to use and the remaining is 17.4%. The user believe that they become productive quickly using in Data Visualization Dashboard Human Stress Detection Level is 82.6% represent 19 respondents while 17.4% is unsure represent 4 respondents. The dashboard data visualization met the objectives that were specified at the beginning of the project as a result of this usability testing.

4. Novelty of Research / Product

This project will provide an outcome where it will benefit those who suffer from stress. It can help in giving a clear picture of human stress detection levels directly. At least, organizations like the Ministry of Health can overcome the stress problems experienced by the residents. It is because there are many types of symptoms of stress, types of stress, and so on. By using the data visualization, we can see clearly the information displayed on the dashboard. To produce the dashboard interesting and clearly display the raw data set, will use the Microsoft Power BI Desktop to visualize it. The residents especially students will benefit from understanding what stress is, what the symptoms of stress are, and other concepts since this project focus on providing an overview of human stress detection levels. Using data visualization can help to improve our comprehension of how sensitive humans are to stress. This data visualization helps to visualize the data set to form a suitable graph or chart, so it will help the people more understand the information displayed on the dashboard to help the residents who are under stress. The residents especially students who are under stress will get benefit from this because them know the causes to overcome of the stress.

5. Conclusion

This research study includes an introduction, a literature review, methodology, the development of a dashboard data visualization about human stress detection level, and the results and findings from usability testing evaluation via the questionnaire. The target of visualizing the human stress detection level using the dashboard was achieved by completing all three objectives which are extracting the human stress detection level dataset among students, constructing a dashboard and using multiple charts to visualize the datasets, as well as evaluating the dashboard's usability regarding human stress levels among students with related parameters.

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Wang, J., Fu, E. Y., Ngai, G., Leong, H. V., & Huang, M. X. (2019). Detecting stress from mouse-gaze attraction. Proceedings of the ACM Symposium on Applied Computing, Part F1477, 692–700. https://doi.org/10.1145/3297280.3297345

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