CHAPTER V CONCLUSION AND RECOMMENDATIONS

5.1 Introduction

Data Visualization Website is developed to assist users in converting data into a graph or diagram so that it can be easily understood and interesting.

5.2 Project Contribution

Data Visualization Website is developed to assist users in converting datainto a graph or diagram so that it can be easily understood and interesting. Data Visualization using this website is an alternative solution that can be used by anyone to visualize data. Data visualization on this website makes it easy for us to record or find solutions from data sets. This system takes data from the gov.my website and then the data is processed and converted into a graph or diagram.

5.3 Discussion Results

Website data visualization has been successfully completed and has achieved the objectives discussed in the previous chapter. The main goal of this project is to represent complex data in an easy-to-understand way that allows users to choose techniques to visualize data and users can easily understand the results of these visualization techniques by displaying interactive features.

5.4 Conclusion

In conclusion, data visualization websites represent significant advances in assisting users in determining visualization selection and facilitating understanding of data sets. By utilizing graphic visualization and diagrams, users can easily understand the contents of the data collection by just looking at the display results of the data visualization. The system's ability to process and transform data offers users valuable insights for visualizing the data.