Eduvos Graduate Analysis Report

AUTHOR Onthatile Lebogo - edu4842477

Introduction

The purpose of this analysis is to give the institution's stakeholders insight on which IT courses to offer and the content needed in those respective courses based off the needs and trends in the IT industry. The IT industry is vast so to achieve this we look at multiple variables such as the top programming languages, databases, web frameworks, cloud platforms, industries, AI developer tools, AI search tools and the employment rate of these IT courses.

Data Overview

The dataset consists of 86 columns and 31821 rows. I selected the relevant columns for the task at hand. The columns were Campus, StudyField, Branch, Role, EduLevel, ProgLang, Databases, Platform, WebFramework, Industry, AlSearch, AlTool, Employment. The dataset contained missing values so I removed rows that contained "NA". I changed the "Umhlanga Campus" to "Durban Campus" because in the institution it is considered the as the same campus. I filtered the dataset to only show the top 5 campuses with the most responseses.

Insights and Analysis

Programming Languages

The top programming languages are the following: Javascript, HTML/CSS, Python, TypeScript, Bash/Shell, Java, C#, etc. The trend with these programming languages is where most IT graduates find themselves in, web development. In these times, web developers are needed to build and maintain websites for small businesses to large businesses. Some of the programming languages like Python and TypeScript have grown in popularity due to their ease of use.

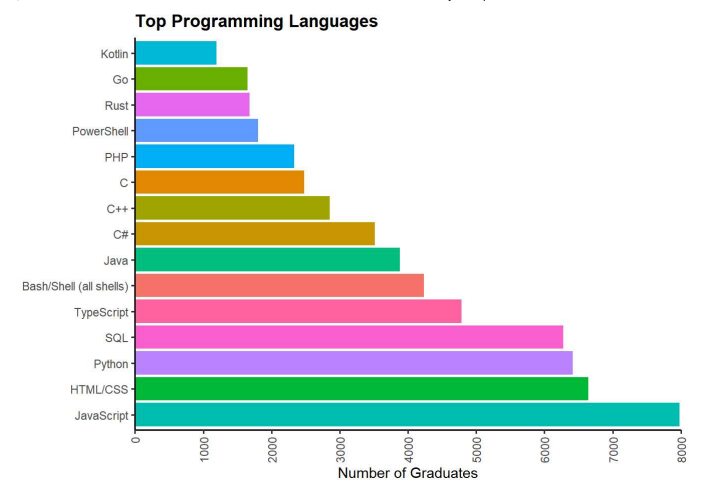


Figure 1: A bar chart of the top programming languages.

Databases

The common databases are SQL databases. There are new databases that are commonly due to there ability to collect real-time data and process the data in real time.

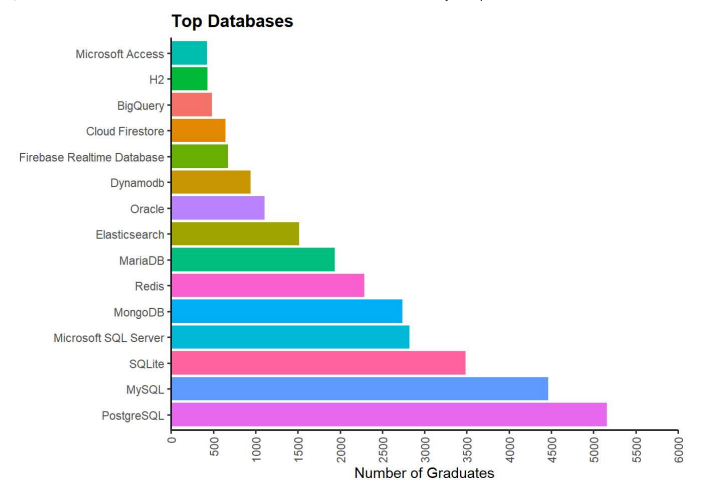


Figure 2: A bar chart of the top databases.

Web Frameworks

The popular Web Frameworks promote ease of use, understandability, cross-platform capabilities and high performance reactive websites such as React and Angular. Node.js is a popular server used in the web development community.

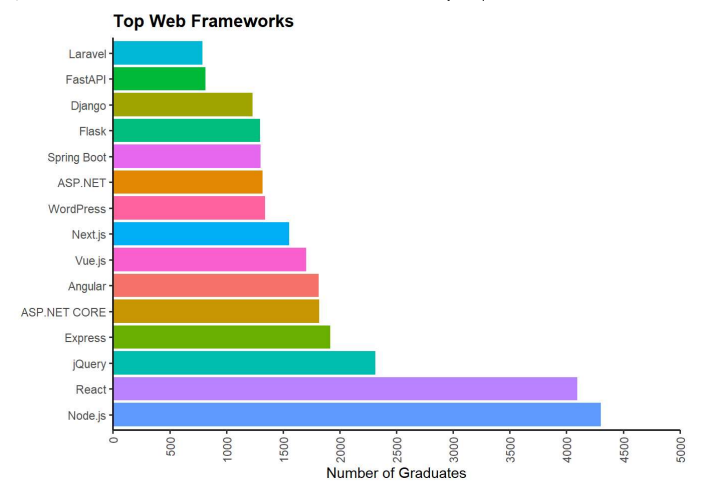


Figure 3: A bar chart of the top web frameworks

Cloud Platforms

The popular cloud platforms are the ones with the most secure servers and hosting space providing clients with a vast option for scalability for their business or personal needs.

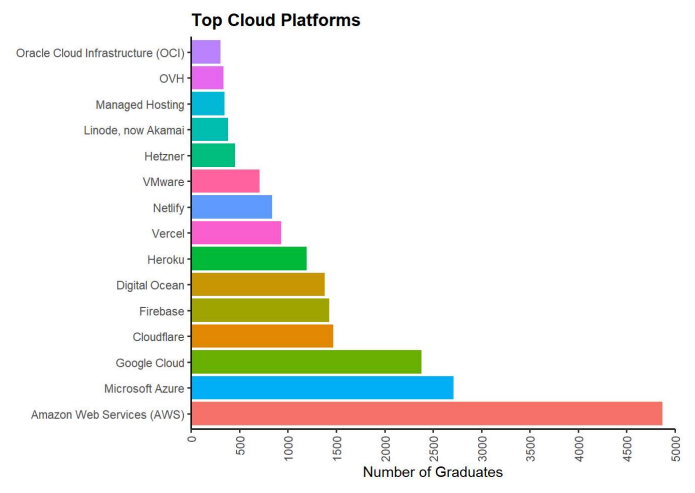


Figure 4: A bar chart of the top cloud platforms

Al developer Tools

Al Developer Tools has helped industries produce remarkable results in regards to efficiency, accuracy and decision making.

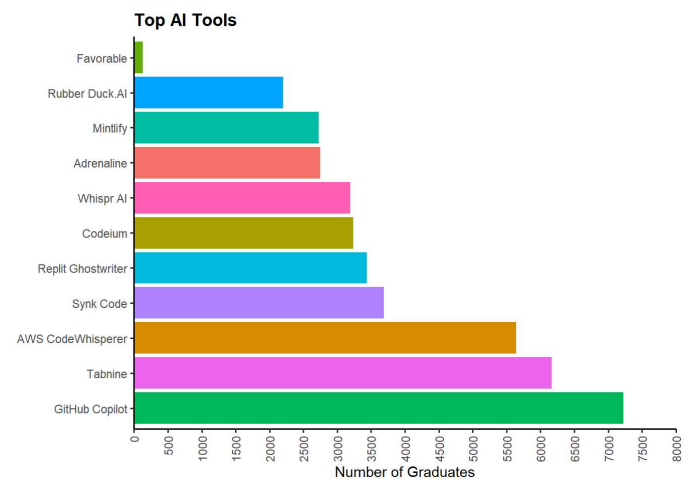


Figure 5: A bar chart of the top AI tools

Recommendations

Curriculum Development

All IT students that are studying a web development module should React and Nod.js to their content.

Focus Areas

All IT fields should learn the basics of a popular cloud platform such as AWS and Microsoft Azure.

Industry Alignment

All IT field should be given elective module the go through the basics of certain industries that their likely to be employed in.

Conclusion

When it comes to tech tools there are at least 5 tools that are popular and commonly used in the work place. This makes it easy to decide on the content of the modules. However these tech tools are fairly new

and IT is a forever changing field so this sort of analysis needs to be done yearly to ensure the students get up to date education.

GitHub Repository

Here is my GitHub Repository where all my R files are stored.

https://github.com/nthatilebogo/R-Studio-Shiny-Eduvos-Graduate/