Website Design Ranker

Using Machine Learning

Adhyaksh Guhan - 7 , Anet Eliza Johny - 23 , Dharwish Raj - 47 , $\mbox{Joel J Padayattil - 60}$

Department of Computer Science and Engineering FISAT

16 SEPTEMBER 2019



Introduction

- Our project is aimed at ranking websites in terms of its design which is evaluated baised on certain parameters.
- Since a perfect model for wedsite ranking is not in practice this follows ranking according to submissions by critics.
- Thus we compare ranking implementation done by Google that analyses a webpage's content.
- We will be comparing against:
- A Website that ranks other design according to submissions by critics
- A ranking implementation done by Google that analyses a web-page's contents

Problem Statement

- Our main problem is to evaluate website designs using an algorithm that uses machine learning
- It must take into account various parts of the website to use as parameters.
- For example: pepole won't be interested to visit a site if they are berated with ads. Thus ads above a degree will be considered as the parameter for ranking.
- There are no existing algorithms or methods that manage to analyze and evaluate websites in this way.

Why "Website Design Ranker" ?

- Website Design Ranker will rank set of input websites based on certain parameters.
- It will be helpful to find best website among list of websites which have same content.
- We can compare our website design with other competing websites.
- We can see how a website's design may improve in an area.

Related Works: Google Page Layout

- Google introduced Page Layout Algorithm to analyze website readability.[1]
- Looks for the layout of the web page and the amount of content we see in the page once we click on a result.[1]
- Focuses to reduce the difficulty of users to find the actual content.[1]
- The websites which does not have a lot of visible content above-the-fold and dedicates a large fraction (above a normal degree) to ads will be affected.[1]

Related Works: Google Page Layout

Good example: site layouts that highlight content

content below the fold _ _

Figure: One of the criteria of GPL Algorithm^[Fig:1]

Bad example: site layout that pushes

Proposed System

- Website Design Ranker will rank set of input websites based on certain parameters.
- The parameters we are focussing on are color and grid .
- Then we move on for public review.
- This will be helpful to finding the best website among list of websites.
- We can compare our website design with other competing websites.
- We can see how a website's design may improve in an area.

Explanation

- It is an objective analysis of website designs by ranking them based on a parameter.
- The website's CSS file is scrapped via a web scrapper and then read through.
- The file is then parsed to find hex codes based on a regular expression.
- Once the codes are found, they are counted and printed using a variable.

Input Data

Algorithm

- 1. Start
- Using a website scraper to accept the various website addresses
- 3. Scraping through the source code of each website via CSS files
- 4. Find the hex codes of all elements of the website and count them with a count variable
- 5. If count == 0 then give mark as 0
- 6. else if count > 5 then also give mark as 0
- 7. else if count \leq 5 then give mark as 1
- 8. Stop

Output

Testing

Experimental Results

Data Flow Diagram

Future Work

Conclusion

- Here we can see the logical differences in the approaches that our algorithm takes versus any existing methods.
- Our method relies on an objective and automated method that is consistent in nature as opposed to the subjective methods of the existing methods.

References

- 1 Google Page Layout Algorithm: Everything You Need to Know "https://www.searchenginejournal.com/googlealgorithm-history/page-layout/close"
- $\label{eq:fig:1} Fig:1 https://cdn.searchenginejournal.com/wp-content/uploads/2017/10/google-algorithm-above-the-fold-380x238.png$