Alt-Texify: A Pipeline to Generate Alt-text from SVG Visualizations

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Abstract: Data visualizations are used everywhere on the web to convey data and insight. However, interpreting these visualizations is reliant on sight, which poses a problem for the visually impaired who rely on screen readers. Alternative text descriptions are often missing from visualizations or not of a helpful quality, which the screen readers rely on to interpret them for the user. In this short paper, we propose Alt-Texify, a pipeline to generate alternative text descriptions for SVG-based bar, line and scatter charts. Our pipeline classifies the chart type and extracts the data and labels from the SVG code and inserts the relevant information into a description template. Our approach extracts the data and labels deterministically, allowing for factually accurate descriptions 99.74% of the time.

1 INTRODUCTION

With the advent of ‘Big Data’, data visualizations are becoming increasingly common on the internet (Battle et al., 2018). By viewing data visually, humans are able to interpret trends and patterns quickly and easily, when compared to viewing the raw data (Obie et al., 2019). Well-designed visualizations use visual encodings to create interest and convey the data effectively and efficiently (Poco and Heer, 2017a).

For a person to be able to interpret visualizations, they are dependent on sight. This poses a problem for the visually impaired, who are reliant on screen reader software to convey the information aurally to the user. Relaying text-based information is straightforward; however this is not the case for graphical content, such as images. In this case, the screen reader is reliant on an alternative text (alt-text) description to be included by the author. Alt-text can be specified using the alt field of an image (HTML Standard, 2021) and will be read out when the screen reader encounters an image on the page. Without this, the screen reader will announce the existence of an image, or skip it entirely. Existing research on the use of alt-text has found that the alt tag is often missing or lacking in detail (Gleason et al., 2019; Morris et al., 2016). Similarly, the quality of generated image descriptions using image recognition techniques cannot compare to the quality of human written descriptions (Wu et al., 2017). The reasons commonly cited for not using alt-text tend to be either not knowing about the feature, lacking the time, or not knowing what to write (Gleason et al., 2019).

Our early work in this area aims to tackle the problem of writing descriptive alt-text for visualizations. In this short paper, we present an end-to-end pipeline that extracts the text labels and data from an SVG-based visualization and determines the significant trends of the data. Given a line graph, scatter plot or a bar graph in SVG format, our pipeline will output an appropriate description of the visualization. Existing solutions in generating textual descriptions for charts are rooted in machine learning and use Object Detection and Optical Character Recognition (OCR) techniques to extract data from images (Jung et al., 2017; Liu et al., 2020). However, the accuracy of these methods may vary based on the training of the model. Our tool takes a deterministic approach in extracting chart data by focusing on SVGs, where the underlying shape geometry is encoded in XML format. Being able to extract data by scraping the XML code means the resulting output of our tool is more reliable. We also include graph trends in our alt-text.
description, based on previous work on caption generation (Liu et al., 2020) to make our description more accessible and useful.

To evaluate our pipeline, a sample was taken from the dataset that was used in evaluating Beagle, a system to extract SVG-based visualizations from the internet and classify their visualization type (Battle et al., 2018). This dataset includes an image of the visualization and its SVG code. From the latter, the data and text labels are extracted, and are then used to calculate and interpret the trend. A description is then created and included in an alt tag. Because our extraction method is code-based and deterministic, we achieve 99.74% accuracy in extracting the data for bar charts.

To summarize, our early work described in this short paper makes the following contribution:

- we build upon prior data-extraction work to include forms of checking for accuracy of output data
- we present a prototype software tool to generate descriptions of visualizations to be included as alt-text on webpages
- we also present an evaluation of the effectiveness of this tool.

2 RELATED WORK

2.1 Classifying Charts Type

Chart type classification is an area that has been researched extensively and researchers have developed specialized techniques for the task, mainly reliant on vectorization algorithms (Battle et al., 2018; Huang and Tan, 2007). This is done by extracting shapes from vector images of charts and using these shapes as features for the classification algorithm.

Beagle is an automated system to extract SVG-based visualizations from the internet (Battle et al., 2018). It was developed to identify how common interactive visualizations are, as well as the most common chart types. It includes two components: a web crawler for identifying and extracting SVG-based visualizations from webpages, and an annotator for automatically classifying extracted visualizations with their corresponding visualization type. Battle et al. have shown that visualizations on the web mostly fall under four types: bar graph, line graph, scatter plot and maps (Battle et al., 2018). Our tool leverages Beagle’s Annotator in our pipeline to classify three chart types: bar graph, line graph and scatter plot.

2.2 The Use of Alt-text on the Web

The alt attribute for images was added to HTML in 1995 as an alternative to rendering images on the web (Berners-Lee and Connolly, 1995). Its accessibility uses were not mentioned until 1997, where it was deemed necessary to include the attribute for images (W3C, 1997). To date, the alt and longdesc attributes are still the only ways to make images and charts accessible (Dürnegger et al., 2010). In the case of SVGs, single graphic elements such as bars can also be given alt-text. However, many website authors still do not include these attributes (Morris et al., 2018). Gleason et al. found that Twitter users do not include alt-text for photo tweets because they either do not remember to add alt-text, lack the time to do so, or did not know what to write for the description (Gleason et al., 2019).

Weninger et al. also present several downsides of adding alt-text to charts (Weninger et al., 2015). Firstly, the creation of alt-text requires some amount of effort from the author of the content to create detailed alt-text. Secondly, because charts can be interpreted differently depending on the person, the alt-text will only present the chart in one way and information to support other interpretations will be lost to those reliant on alt-text. When alt-text is included, it is of low quality (Gleason et al., 2019), despite the guidelines provided by the W3C (W3C, 2016). Additional help, such as templates, are needed when writing alt-text (Morash et al., 2015). We provide this help in the form of our tool being available for generating alt-text for charts on the web.

2.3 Generating Alt-text for Visualizations

Alt-text best practices for visualizations differ from those of images, in that the text should necessarily be more descriptive, nuanced, and comprehensive. This is because they comprise several distinguishing features, most prominently metrics, numbers, trends, and multiple dimensions (Weninger et al., 2015). Jung et al. suggest that alt-text span two sections: the first should provide a concise one-line overview of the visualization, and the second should go into further detail to discuss the chart type, axes labels and range of values, trends, and other data dimensions (Jung et al., 2021). The authors recommend structuring alt-text in a tabular format in a hidden HTML element next to the visualization (Jung et al., 2021). We leverage aspects of their recommendations in our pipeline when constructing the final alt-text output. Our approach and resulting prototype would be useful to people.
3 METHOD OVERVIEW

In this section, we describe the process of how alt-text can be generated from SVG charts and the evaluation of the accuracy and usefulness of our Alt-Texify prototype tool. Figure 1 shows the high-level overview of our Alt-Texify prototype while Figure 2 shows the user interface.

3.1 Identify Chart Types

The scope of this work is limited to bar charts, line charts and scatter plots, which have been found to be the most common chart types on the internet (Battle et al., 2018). We adopt Beagle Annotator (Battle et al., 2018) to identify the type of the input chart. The input chart will only proceed to the data extraction stage if it matches one of those three chart types.

3.2 Extract Data from Chart

In order to extract data from a bitmap chart we build upon Revision (Savva et al., 2011) with a different focus more suited towards alt-text and also adapted ReV (Poco and Heer, 2017b) for feature detection and extraction. Our adaptation of Revision focuses more on extracting a complete series rather than an accurate set of marks (for line and scatter plot charts).

When extracting marks from a bar chart, small inaccuracies in the size of the bar are significantly less egregious than excluding a bar from the entire graph. In the original Revision approach, the height and width of the bars are used. From this, the graph with the highest mode is inferred to be the width, however, due to potential inaccuracies in the extraction of a bar’s bounding box affecting the mode disproportionately, our approach identifies the bars with the lowest variance to be the width. Similarly we found that during the calculation of the baseline, this same effect occurred leading us to utilise the median base value for calculations. Finally, when adding in small bars which may have been excluded before, we are more lenient and do not require bars to exactly touch the baseline. Rather we include them if they are close to the baseline as our other detected bars.

3.3 Identify Trends

Presenting the title and axes labels are sufficient enough to obtain an abstract level understanding of a chart. However, additional descriptions into the details of a chart would be required to provide a deeper insight (Liu et al., 2020). To achieve this, providing additional descriptions such as the minimum and maximum peaks of a bar graph, general trend for line graphs and scatterplots would be ideal. We propose a method to identify the trends for a line graph and scatter plot and identify peaks for a bar graph.

The extracted data values of a line graph and scatter plot are plotted coordinate points rather than the actual true value. The line graphs and scatter plots must be in a consecutive data series to observe the trend along the series, increasing or decreasing. If the graph was categorical data, observations would be done through statistical methods rather than trend observations.

Regression analysis is a method to determine the trend of a graph (Draper and Smith, 1981). Multiple regression analysis types such as linear regression, ridge regression, lasso regression and polynomial regression were taken into consideration for the most efficient method to analyse the graph trend.

For providing a general trend of the graph linear regression is sufficient (Draper and Smith, 1981). Linear regression identifies whether the trend is increasing, decreasing or constant based on the gradient of the trend line. A drawback of linear regression is that the sensitivity of the trend line is susceptible to outliers.

We utilized a different analysis technique for bar graphs. The categories in bar graphs are independent of each other and are not able to be described by a regression line. To provide more insight into the values of the bar graph we present the lowest and highest categories of the graph, along with their values. These results are used in the alt-text generation to give more insight into the graph.

3.4 Alt-text Generation

There are two segments to an alt-text template. The first segment is a short overview of the graph and the second is providing trends, axes ranges, and other data dimensions (Jung et al., 2021). The order of information to present inside the first segment for all classes of charts is the type of chart, chart title, and then the axes labels name.

We then extend the initial alt-text segment based on the chart type. For bar graphs, the categories within the horizontal axis are mentioned first in the
Figure 1: High-level overview of Alt-Texify.

Figure 2: User interface of Alt-Texify.
second segment, followed by the highest category in the bar graph and its associated value. The last addition is the lowest category of the graph and its associated value. For line graphs and scatterplots, the first alt-text segment is extended upon by adding the general trend of the graph. Actual data values were not included in the alt-text description for line graphs and scatterplots since we are only analysing the general trend. Figure 3 and Figure 4 show sample alt-text templates for bar charts, line charts, and scatter plots.

3.5 Software Prototype

We created a prototype React web application designed to generate alt-text automatically from SVG charts. It allows users to either upload a SVG chart or paste the SVG XML code. As the visually impaired are one of our main audiences using this website, this web application follows accessibility guidelines such as ARIA tags, keyboard accessibility (Jung et al., 2021; Mozilla, 2021). It is hosted on an AWS S3 bucket and the uploaded SVG chart or XML code is sent to an AWS Lambda for chart logic processing. Our working prototype can be accessed at https://tinyurl.com/Alt-Texify.

4 RESULTS

We assess the accuracy of the software developed in two areas: the accuracy of the extracted data; and the accuracy of the chart classification. The latter section reuses the chart classification model discussed by Battle et al. which classifies the chart type with a reported accuracy of 86% (Battle et al., 2018). Due to the similarities between the source domain, and the domain of our inputs, we did not perform our own evaluation of the accuracy of this section of our tool. Errors in classifying chart types may propagate through the tool and affect both data extraction and the results of the alt-text generation.

For line charts and scatter plots, as we extract the coordinates of each data value directly from the XML code, data validation was not required. However, to evaluate the accuracy of the extracted data from the bar charts, we considered two metrics: the number of bars extracted, and how much of the extracted bounding boxes overlapped with the ground truth bounding boxes. Testing was done using a random selection of 2000 images from (Battle et al., 2018), and the extracted bar bounding boxes were compared to the ground truth data provided alongside the images. We exclude charts containing a bar with a bounding box area of 0, as there is no way for our algorithm to accurately detect this bar. Our method was able to extract all bars from 95.14% of charts, with a further 4.7% of the remaining charts having only one bar missing. There were no instances where there were more bars detected than were present in the chart. Average detection time was 1.27 seconds. Out of 13,000 bars detected the average overlap percentage is 95.2% which is sufficiently high enough to perform trend analysis.

5 LIMITATIONS AND FUTURE WORK

We introduce a prototype end-to-end pipeline for generating alt-text. As such, it has a number of areas we hope to see explored in future research. As the completed tool is intended as an indication of where future research is needed, and to answer questions about the niche the tool occupies, it is lacking in some technical features. Whilst these limitations do not overly affect the conclusions drawn in this early work, they do nonetheless affect it. One of our primary limitations is the restricted scope of charts our tool is designed to work on. There is a necessary balance to be found between accepting a high number of chart types and providing a high enough accuracy for a usable tool. Whilst these limitations would affect the practicality of a complete tool, they do not constrain our example overly.

Furthermore, our next step is to conduct a user study evaluating our tool with participants with varying degrees of visual impairment, and normal sightedness. Our user study would cover the five categories of what makes alt-text accessible, namely: correctness, comprehensibility, coverage, conciseness, and helpfulness (Obeid and Hoque, 2020).

Another research direction is the generation of text for auditory processing over visual. The human brain processes auditory information differently to visual information (Carterette and Jones, 1967) and thus designing generated text for consumption of audio places unique design goals on the text. We found that prior papers did not consider this, and as such we aimed to improve upon this method, and produce text that is easily understandable via just auditory methods. Natural language generation is a well studied field and an area undergoing research (Gatt and Krahmer, 2018), however most of these are aimed at producing text which is aimed to be consumed visually or converted to auditory mediums via text-to-speech applications. We propose that future research should be directed towards the problem of generating text with an "audio first" approach, such that its intended method of consumption is through auditory
methods. The development and research of this area would bring a significant improvement to chart comprehension for the visually impaired.

6 CONCLUSIONS

In this paper, we introduced Alt-Texify, a pipeline to classify and extract information from SVG-based line, bar and scatter charts to create alt-text. The generated alt-text can assist the visually-impaired in interpreting visualizations on the internet. Our pipeline consists of three stages: chart classification, extracting the data and alt-text generation. The first stage, based on previous work, has 86% classification accuracy. The second stage achieves 99.74% data extraction accuracy for bar charts. And the last stage inserts the extracted data and labels into a template that has been created based on previous research on what makes alt-text helpful and accessible.

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REFERENCES


Morris, M. R., Zolyomi, A., Yao, C., Bahram, S., Bigham, J. P., and Kane, S. K. (2016). “with most of it being pictures now, i rarely use it”: Understanding twitter’s...


