

Colorific: A mixed initiative model for choosing the right color.

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ABSTRACT

Is it possible to automatically create a color palette relevant to a topic? Could such a palette be used to guide color choices while visualizing data? We envision a tool that automatically creates aesthetically pleasing and topic-relevant palettes for a large class of topics. In order to do this, we must first extract palettes from color pixel values of images from Google Images via clustering and topic models.

ACM Classification: H5.2 [Information interfaces and presentation]: User Interfaces. - Graphical user interfaces.

General terms: Design, Human Factors, Experimentation

Keywords: Information visualization, colors, crowdsourcing, user study

INTRODUCTION

TODO Julie/Chinmay. 300 words. Example based– Stanford Cardinal? Anger? Sadness? Understanding is aided, if supported

RELATED WORK

CEK 400 words. One para each: Color, mixed initiative, emotions and color (<http://socrates.berkeley.edu/plab/>).

Prior work exists on automatic creation of color palettes. This work falls broadly in two categories. The first focuses on finding representative colors from images, that can be used as color palettes. The most recent of these is [8]. This line of research has so far focused only on extracting colors from a single image. This project extends this work by extracting colors from multiple, related images. I believe that some of the techniques used by [8], such as a weighted histogram that uses color saturation and neighborhood color coherence, can be adapted for multiple images too. Depending on constraints of time, I plan to explore some of these techniques.

The second category of research on palette generation fo-

cuses on optimizing visual properties, such as color saliency and perceptive color distance, both manual or rule-based, as pioneered by Brewer [3]; and with varying degrees of automation [6, 9]. I believe most such optimization research is complementary to this project, and can be used as a post-extraction step to optimize the colors chosen. Statistical work on color saliency is valuable, even if it hasn't been directly applied as an optimization objective; color saliency in the context outside data-visualization in [4, 1].

Topic models have been shown to be effective in information retrieval. Latent semantic analysis (and later, LDA), for instance, has been used to find “latent” similarities between concepts [5, 2]. Similar similarity-measures have been computed for nodes in a graph [7]. While these similarity measures may help to better cluster color-values, they don't target the domain of color recommendations directly.

SYSTEM DESCRIPTION

550 Words

The overall goal of Colorific is to find colors that are relevant to a given topic. To do this, Colorific assumes that images related to a topic contain colors that are relevant to the topic. In particular, it assumes that there is a mapping, say $\mathcal{C}(t)$, from the set of images for a topic t , $I(t)$, and the set of colors, $\mathcal{C}(t)$ that are relevant to it.

$$\mathcal{C}(t) : I(t) \rightarrow \mathcal{C}(t)$$

Therefore, the main contribution of Colorific is to find an efficient way to compute $\mathcal{C}(t)$. We use Google Images as a means to find images related to a given topic.

Colorific then randomly samples a number of pixels from such images. Given our assumption that images are a good source of color for topics, random sampling from a set of images is used as a way to randomly sample from the topic-space.

Query System

Google Images is queried for images from the category.

Statistical summarization

We assume that the images from the category are a random sampling from the concept-space of the category. Taking this assumption further, we look at the *average* frequencies of the

different colors as a metric of how concepts are shared across the values in a category.

$$Old = \alpha * average + (1 - \alpha) * new \quad (1)$$

$$new = \frac{(old - \alpha * average)}{(1 - \alpha)} \quad (2)$$

Since we are interested in the colors specific to a category value, we subtract a fraction of the average color frequency.

Clustering

We cluster the result to get relevant colors in LAB space. We found that low saturation colors are less likely to be relevant, so we reweight more saturated colors to be more relevant.

SYSTEM EVALUATION

TODO Julie. NOTE: Use APA format. Relevance, Likability (and Concrete/abstract)

We evaluated the system on three related metrics: the likability of the generated color palettes, how topic-relevant the palettes were perceived to be, and how the colors in the palette affect understanding of the data they represent. For all three metrics, the algorithmically generated palettes were compared against a randomly generated palette, and one generated by experts. For the likability and understanding metrics, the random palette was chosen from the set of palettes generated for other topics by our system. This was to ensure that only the relevance, not the base quality of the colors was considered. For all topics tested, we limited the number of specific items represented in the palette to four. This also allowed us to compare the algorithmically and randomly generated palettes to the randomly generated palettes. We ran a small laboratory study of X participants recruited through school mailing lists, in addition to a large-scale crowdsourced study on Amazon's Mechanical Turk.

Likability

To measure likability, the automatically, expert, and randomly generated color palettes for a given topic are presented in a random order. Participants rate each palette on a seven-point Likert scale based on how much they like each palette for a given topic.

Relevance

For relevance, an association task is used: given a topic (e.g. "US Politics") and one of the topic terms (e.g. "Democrat"), the participant chooses which color, among a set of displayed swatches, is relevant to it.

Understanding

For understanding, users will be shown differently-colored infographics, and participants will be timed while they answer conceptual questions related to the infographic. Since the three metrics may interact strongly, they will be studied in a within-subjects design.

WALKTHROUGH

JMF An envisioned use case of mixed initiative. Include screenshot. (150 words)

DISCUSSION

JMF Quotes and stuff. Include pilot if any. (500-600 words)

CONCLUSION

CEK Make up stuff

ACKNOWLEDGMENTS

CEK Thank Jeff, Scott and Jesse. (BOTH together 150 words)

REFERENCES

1. R. Benavente, F. Tous, R. Baldrich, and M. Vanrell. Statistical modelling of a colour naming space. In *Proceedings of the 1st European Conference on Colour in Graphics, Imaging, and Vision (CGIV2002)*, pages 406–411.
2. D. Blei, A. Ng, and M. Jordan. Latent dirichlet allocation. *The Journal of Machine Learning Research*, 3:993–1022, 2003.
3. C. Brewer. Color use guidelines for data representation. In *Proceedings of the Section on Statistical Graphics, American Statistical Association*, pages 55–60, 1999.
4. J. Chuang, M. Stone, P. Hanrahan, and S. Consulting. A Probabilistic Model of the Categorical Association Between Colors. 2008.
5. S. Dumais, G. Furnas, T. Landauer, S. Deerwester, and R. Harshman. Using latent semantic analysis to improve access to textual information. In *Proceedings of the SIGCHI conference on Human factors in computing systems*, pages 281–285. ACM, 1988.
6. C. Healey. Choosing effective colours for data visualization. In *Visualization '96. Proceedings.*, pages 263–270. IEEE, 1996.
7. G. Jeh and J. Widom. SimRank: a measure of structural-context similarity. In *Proceedings of the eighth ACM SIGKDD international conference on Knowledge discovery and data mining*, pages 538–543. ACM, 2002.
8. B. Morse, D. Thornton, Q. Xia, and J. Uibel. Image-Based Color Schemes. In *Image Processing, 2007. ICIP 2007. IEEE International Conference on*, volume 3, pages III–497. IEEE, 2007.
9. A. Zeileis, K. Hornik, and P. Murrell. Escaping RGB-land: Selecting colors for statistical graphics. *Computational Statistics & Data Analysis*, 53:3259–3270, 2009.