



Behaviour & Information Technology >

Volume 40, 2021 - [Issue 7](#)

1,029 | 21

Views | CrossRef citations to date | Altmetric

Original Articles

Predicting webpage aesthetics with heatmap entropy

Zhenyu Gu , Chenhao Jin, Danny Chang & Liqun Zhang

Pages 676-690 | Received 14 Nov 2017, Accepted 05 Jan 2020, Published online: 24 Jan 2020

Cite this article

<https://doi.org/10.1080/0144929X.2020.1717626>

Check for updates



Full Article

Figures & data

References

Citations

Metrics

Reprints & Permissions

Read this article

Share

ABSTRACT

This paper introduces a descriptive global index for eye-tracking data called heatmap entropy, or visual attention entropy (VAE), and discerns its predictive value for webpage aesthetics. VAE represents the chaos, or uncertainty, in the allocation of visual attention. In the experiment, we tracked and recorded 30 observers' initial landings on 40 web pages displayed for 3 seconds each. The results show that the VAE and aesthetic ratings of the web pages are negatively correlated ($r=-0.54$, $P<0.001$). A calibrated form of VAE, known as relative VAE (rVAE), has a more significant correlation with the aesthetic ratings ($r=-0.65$, $P<0.00001$). On its own, the rVAE can differentiate between good- and bad-looking pages to a certain degree of accuracy (two-class ANOVA with $F=26.84$, $P<0.00001$). Further investigation reveals that the performances of both VAE and rVAE improve steadily after the first second, and could be better, if the tracking duration was longer than 3 seconds or if more observers were recruited.

Entropy

visual attention

eye tracking

aesthetics

web page

Acknowledgments

We thank anonymous referees for their useful suggestions.

Disclosure statement

No potential conflict of interest was reported by the authors.

Additional information

Funding

This study was supported by the National Natural Science Foundation of China (Grant No. 71802132).

Related research

[People also read](#)[Recommended articles](#)[Cited by
21](#)

Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date

Register to receive personalised research and resources
by email

 Sign me up

  

  

Copyright © 2026 Informa UK Limited Privacy policy Cookies Terms & conditions

Accessibility



Registered in England & Wales No. 01072954
5 Howick Place | London | SW1P 1WG