

The `emojicite` package

Adds Emojis to Citations
(requires `LuaLaTeX`)

Leon Sixt 

 2020/05/13 v0.3

Contents

1	Introduction	1
1.1	Example	2
1.2	Requirements	2
2	Exemplary Usage	2
3	Limitations	3

1 Introduction

Scientific publications are too dry. Too much math, too little emotions. Science needs emojis! Leave a small heart to value the hard work gone into a paper (Smith, 2014 ). Finally, you can express what you truly think as in (Wakefield et al., 1998 ). We could also indicate, how thoroughly we read papers (Van Wesel et al., 2014 ).

`\emojicite{van2014difference, see-no-evil}.`

The package is based on the `emoji` package¹. See their documentation for the emoji codes². You can also use `\setemojifont{...}` to select a different emoji font.

You can use up to two emojis (Shannon, 1948 ). The package also supports to cite multiple works as in (Sixt et al., 2019 ; Adebayo et al., 2018 ). `emojicite` does not support more than two emojis. `\emojicite{wakefield1998retracted, facepalm, roll-eyes, shrug}` renders as (Wakefield et al., 1998 **emojicite does not support more than two emojis.**). Let's ensure science does not get to emotional  .

 <https://github.com/berleon/emojicite>

 mail@leon-sixt.de

¹<https://ctan.org/pkg/emoji>

²<http://mirrors.ctan.org/macros/luatex/latex/emoji/emoji-doc.pdf>

1.1 Example

```
1 \documentclass{article}
2
3 \usepackage{emojicite}
4 \setcitestyle{authoryear, round}
5 \bibliographystyle{plainnat}
6
7 \begin{document}
8
9 \emojicitep{einstein, kissing-heart}
10
11 \bibliography{bibliography}
12 \end{document}
```

Listing 1: Output of the example is: (Einstein, 1905 😘)

1.2 Requirements

The package works with the Tex Live 2020 distribution and you need to use `lualatex`. If you use the `latexmk` tool, use it with this flag: `latexmk -pdflua`. See the `emoji` package for an in-depth description of the requirements.

2 Exemplary Usage

Table 1: How did you like the cited work?

Citation	Emoji	Description
(Einstein, 1905 😘)	kissing-heart	I like this work. Here is a kiss.
(Shannon, 1948 🙏)	bow	Wow, I can only bow to this work.
(Kim et al., 2017 👍)	+1	Good work!
(Zhang and Cheok, 2016 😕)	confused	I am confused by this work.
(Le Cun et al., 1989 😴)	yawning-face	Boring work.
(Tishby and Zaslavsky, 2015 😐)	raised-eyebrow	I have some serious questions...
(Wakefield et al., 1998 🤦)	facepalm	omg, this work sucks!

Table 2: How thoroughly have you read the work?

Citation	Emoji	Description
(Kingma and Welling, 2013 😎)	nerd-face	I know everything about this work.
(Kim et al., 2017 🎓)	graduation-cap	I know this work well.
(Shannon, 1948 😕)	thinking	I read it but I still have questions.
(Jones, 1972 🙄)	see-no-evil	Ups, I did not read this work in-depth.
(Einstein, 1905 🤦)	shrug	too long; did not read

Table 3: Special emojis

Citation	Emoji	Description
(Sixt et al., 2019 )	selfie	Citing myself. It just fits perfectly.
(Blei et al., 2003  )	writing-hand, +1	Well written work.

Table 4: Short summary of papers

Citation	Emoji	Description
(Watson et al., 1953 )	dna	Helix structure of DNA.
(Smith, 2014 )	grimacing, bee	Getting sting by honey bees.
(Zhang and Cheok, 2016  )	kissing-heart, robot	Kissing machine.
(Nakanishi et al., 2014  )	handshake, mechanical-arm	Handshake machine.

3 Limitations

Currently, only the name-year format is supported but using a number format is also simple wrong. Unfortunately, the Tex Live package required by this verison is not yet available on ArXiv. If you want to publish on ArXiv, you probably would have to upload the PDF. Another problem could be that scientific journals and conferences might not see the same great value in emojis 😞. Every revolution requires a bit of time.

References

- Julius Adebayo, Justin Gilmer, Michael Muelly, Ian Goodfellow, Moritz Hardt, and Been Kim. Sanity checks for saliency maps. In *Advances in Neural Information Processing Systems*, pages 9505–9515, 2018.
- David M Blei, Andrew Y Ng, and Michael I Jordan. Latent dirichlet allocation. *Journal of machine Learning research*, 3(Jan):993–1022, 2003.
- Albert Einstein. Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]. *Annalen der Physik*, 322(10):891–921, 1905. doi: <http://dx.doi.org/10.1002/andp.19053221004>.
- Karen Sparck Jones. A statistical interpretation of term specificity and its application in retrieval. *Journal of documentation*, 1972.
- Been Kim, Martin Wattenberg, Justin Gilmer, Carrie Cai, James Wexler, Fernanda Viegas, and Rory Sayres. Interpretability beyond feature attribution: Quantitative testing with concept activation vectors (tcav). *arXiv preprint arXiv:1711.11279*, 2017.
- Diederik P Kingma and Max Welling. Auto-encoding variational bayes. *arXiv preprint arXiv:1312.6114*, 2013.
- Yann Le Cun, Conrad C Galland, and Geoffrey E Hinton. Gemini: gradient estimation through matrix inversion after noise injection. In *Advances in neural information processing systems*, pages 141–148, 1989.

Hideyuki Nakanishi, Kazuaki Tanaka, and Yuya Wada. Remote handshaking: Touch enhances video-mediated social telepresence. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, CHI '14, page 2143–2152, New York, NY, USA, 2014. Association for Computing Machinery. ISBN 9781450324731. doi: 10.1145/2556288.2557169. URL <https://doi.org/10.1145/2556288.2557169>.

Claude E. Shannon. A mathematical theory of communication. *Bell Syst. Tech. J.*, 27(3):379–423, 1948. URL <http://dblp.uni-trier.de/db/journals/bstj/bstj27.html#Shannon48>.

Leon Sixt, Maximilian Granz, and Tim Landgraf. When explanations lie: Why many modified bp attributions fail, 2019.

Michael L Smith. Honey bee sting pain index by body location. *PeerJ*, 2:e338, 2014.

Naftali Tishby and Noga Zaslavsky. Deep learning and the information bottleneck principle. In *2015 IEEE Information Theory Workshop (ITW)*, pages 1–5. IEEE, 2015.

Maarten Van Wesel, Sally Wyatt, and Jeroen ten Haaf. What a difference a colon makes: How superficial factors influence subsequent citation. *Scientometrics*, 98(3):1601–1615, 2014.

Andrew J Wakefield, Simon H Murch, Andrew Anthony, John Linnell, David M Casson, Mohsin Malik, Mark Berelowitz, Amar P Dhillon, Michael A Thomson, Peter Harvey, et al. Retracted: Ileal-lymphoid-nodular hyperplasia, non-specific colitis, and pervasive developmental disorder in children, 1998.

James D Watson, Francis HC Crick, et al. Molecular structure of nucleic acids. *Nature*, 171(4356):737–738, 1953.

Emma Yann Zhang and Adrian David Cheok. Forming intimate human-robot relationships through a kissing machine. In *Proceedings of the Fourth International Conference on Human Agent Interaction*, HAI '16, page 233–234, New York, NY, USA, 2016. Association for Computing Machinery. ISBN 9781450345088. doi: 10.1145/2974804.2980513. URL <https://doi.org/10.1145/2974804.2980513>.