

Bibliography management: `natbib` package

Overleaf

Contents

1 First Section	1
References	1

1 First Section

Let's cite! Einstein's journal paper Einstein et al. ((1935))
Let's cite more journal paper from Einstein Einstein ((1905))
Let's cite from my 2 most favorite book: Freakonomics Fine and Milonakis ((2009)) and Superforecasting Tetlock and Gardner ((2016))
Some few more citation to make to table more interesting:
Deep Learning LeCun et al. ((2015))
Introduction to Algorithm Manber ((1989))

References

- A. 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>.
- A. Einstein, B. Podolsky, and N. Rosen. Can quantum-mechanical description of physical reality be considered complete? *Phys. Rev.*, 47:777–780, May 1935. doi: 10.1103/PhysRev.47.777. URL <https://link.aps.org/doi/10.1103/PhysRev.47.777>.
- B. Fine and D. Milonakis. *From economics imperialism to freakonomics: The shifting boundaries between economics and other social sciences*. Routledge, 2009.
- Y. LeCun, Y. Bengio, and G. Hinton. Deep learning. *nature*, 521(7553):436, 2015.
- U. Manber. *Introduction to algorithms: a creative approach*, volume 4. Addison-Wesley Reading, MA, 1989.

P. E. Tetlock and D. Gardner. *Superforecasting: The art and science of prediction*. Random House, 2016.