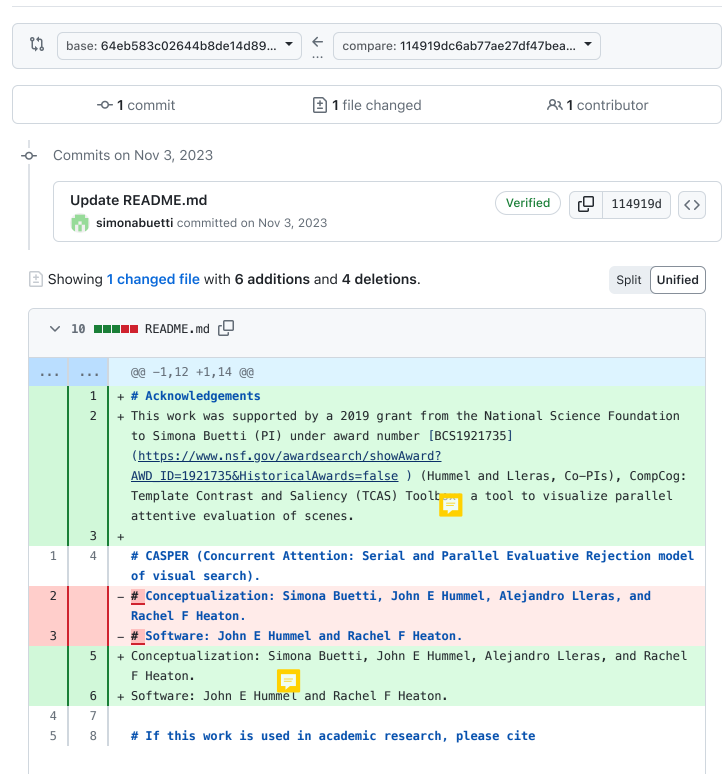


Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks or learn more about diff comparisons.



5/5/24, 11:	:30 PM		Comparing 64eb583c02644b8de14d895547da0eb6b312e67f114919dc6ab77ae27df47bea8e080efd80397771 · visionlabatuillinois/CASPER-
	6	9	Heaton, R., Hummel, J., Lleras, A., & Buetti, S. (2020). A computational account of serial and parallel processing in visual search. Journal of Vision, 20(11), 844–844.
	7	10	25(227, 511 5111
	8		- # Acknowledgements
	9		 This work was supported by a 2019 grant from the National Science Foundation to Simona Buetti (PI) under award number [BCS1921735] (https://www.nsf.gov/awardsearch/showAward? AWD ID=1921735&HistoricalAwards=false) (Hummel and Lleras, Co-PIs), CompCog: Template Contrast and Saliency (TCAS) Toolbox: a tool to visualize parallel attentive evaluation of scenes.
		11	+
	10	12	
	11	13	# To run this code
	12	14	1. Install Python 3.