

Table 1: TDD Evidence

Type	Title	Year	Author	Supporting Info
Article	Most common mistakes in test-driven development practice: Results from an online survey with developers		Aniche, M F and Testing, MA Gerosa Software and Verification and 2010	Journal :ieeexplore.ieee.org
Article	Does Test-Driven Development Really Improve Software Design Quality?	2008	Janzen, D and Saiedian, H	volume = 25, number = 2, pages = 77–84 journal = Software, IEEE
Article	An Empirical Assessment on Affective Reactions of Novice Developers when Applying Test-Driven Development	2019	Romano, Simone and Fucci, Davide and Baldassarre, Maria Teresa and Caivano, Danilo and Scanniello, Giuseppe,	journal: arXiv.org, eprint = 1907.12290, eprinttype = arxiv, eprintclass = cs.SE, pages = arXiv:1907.12290, month = jul, annote = Accepted for publication at the 20th International Conference on Product-Focused Software Process Improvement (PROFES19)
Article	A Comparative Case Study on the Impact of Test-Driven Development on Program Design and Test Coverage	2017	Siniaalto, Maria and Abrahamsson, Pekka 1	journal = arXiv.org, eprint = 1711.05082, eprinttype = arxiv, eprintclass = cs.SE, pages = arXiv:1711.05082, month = nov, annote = This is author's version of the published paper. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under aCC-BY-NC-ND 4.0 International license.