Coding observational data: A software solution

Behavior Research Methods 37, 224-231 DOI: 10.3758/bf03192690

Citation Report

#	Article	IF	CITATIONS
1	When more is better: Dialoging with video data Humanistic Psychologist, 2007, 35, 387-399.	0.3	4
2	CAPAS 2.0: A computer tool for coding transcribed and digitally recorded verbal reports. Behavior Research Methods, 2007, 39, 167-174.	4.0	2
3	An impoverished machine: Challenges to human learning and instructional technology. Behavior Research Methods, 2008, 40, 639-646.	4.0	1
4	CowLog: Open-source software for coding behaviors from digital video. Behavior Research Methods, 2009, 41, 472-476.	4.0	153
5	An observation support system with an adaptive ontology-driven user interface for the modeling of complex behaviors during surgical interventions. Behavior Research Methods, 2010, 42, 1049-1058.	4.0	12
6	Interrogating video data: systematic quantitative analysis versus microâ€ethnographic analysis. International Journal of Social Research Methodology: Theory and Practice, 2011, 14, 253-258.	4.4	44
7	Methods of Small Group Research. , 2014, , 188-219.		7
8	The Simple Video Coder: A free tool for efficiently coding social video data. Behavior Research Methods, 2017, 49, 1563-1568.	4.0	18
9	Training social work students to recognize later-life depression: Is standardized patient simulation effective?. Gerontology and Geriatrics Education, 2017, 38, 425-437.	0.8	30
10	Towards an automatic coding of observational studies: Coding neurofeedback therapies of children with autism. Expert Systems, 2020, 37, e12572.	4.5	1
11	Capturing Team Dynamics in the Wild: The Communication Analysis Tool. Small Group Research, 2020, 51, 303-341.	2.7	12
12	CACTI: Free, Open-Source Software for the Sequential Coding of Behavioral Interactions. PLoS ONE, 2012, 7, e39740.	2.5	44

TION RE