

The Netherlands

Reflecting on the future of QDA Software:

Chances and Challenges for Humanities, Social Sciences and beyond

25-26 August, 2016

Erasmus University Rotterdam, The Netherlands

Conference Program

	25 August	Conference location: Q building
		Lunch location: Tinbergen building
		Conference dinner: Restaurant Karakter
9.00	Lobby	Registration
10.00	Plenary session Room Descartes Q1-17	Opening
		Developer Reflections
10.20	ATLAS.ti	Back to the Future:
	Markgraf	The Workbench Idea Reloaded
10.45	Cassandre	Avoiding coding traps. Coding without
	Lejeune	quantifying or grouping.
11.05	Lobby	Coffee break
11.35	Dedoose	Dedoose: Lessons Learned and Future
	Lieber	Developments for Cloud-Based Qualitative
		and Mixed Methods Data Analysis Solutions
12.00	f4Analyse	The bread & butter of QDA, how 'light' can
	Pehl	QDA Software be?
12.20	Café Siena, HB-001	Lunch

Parallel sessions	A: User Friendliness	B: Big Data and Text Mining
563510115	Room Descartes, Q1-17	Room Spinoza, Q2-19
13.30	O'Neill a.o.: A pedagogy for using NVivo for literature	Cisneros Puebla: Integrating GIS and Textual Data Mining: QDA Miner and WordStat Approach to QGIS
	reviews	miner and werastat Approach to Quie
13.55	Smit & Williamson: Building theoretical frameworks with ATLAS.ti	Guetterman: The Use of QDA Software to Facilitate & Represent Mixed Methods Integration: The Current State and Future Directions
14.20	Amazón a.o.: Coding and categorizing with concept mapping, a CAQDAS Challenge	Ewald: Applying QDA Software in political decision- making- The case of denied parliamentary inquiry
14.45	Melgar: A comparison of CAQDAS support for coding and annotating audio-visual media	Opperhuizen, Schouten & Klijn: Using text mining techniques to analyse media influence on policy making: the Dutch gas drilling case
15.05	Lobby	Tea break
15.30	Plenary session Room Descartes, Q1-17	Pecha Kucha Developers
16.30	Lobby	Meet the developer
18.45 sharp	Innhotel Rotterdam Centre	From here we will walk together to the Restaurant for the Conference Dinner
19.00	Restaurant Karakter	Conference dinner

	26 August	
10.00	Lobby	Coffee
10.15	Plenary session Room Descartes, Q1-17	Opening
		Developer Reflections
10.20	MAXQDA Bareither	The Future of Field Research in a Digital World
10.45	NVivo di Gregorio & Astle	QSR 20:20. Supporting research for the past, present and future.
11.05	Lobby	Coffee break

11.35	QDA Miner & Wordstat Peladeau	Qualitative Analysis, Computer Assistance and Big Data: Challenges, distractions, or missed opportunities?
12.00	Quirkos	Designing QDAS to increase access: design
	Turner	philosophies from Quirkos
12.20	Café Siena	Lunch
Parallel	C: History and Future of QDA Software	D: New Models for QDA Software
sessions	Room Spinoza, Q2-19	Room Descartes, Q1-17
13.30	Wolski:	Rizkallah:
	The History and Propagation of CAQDAS	QDA software compatibility: Towards an exchange format with developers for their users
13.55	Paulus a.o.:	Bröer & Moerman:
	The Walking Dead: The Resurrection of	Crowded Theory. An Experiment in Collaborative
	Unsubstantiated QDAS Critiques and our	Open Online Research
	Failure to put them to rest	
14.20	Salmona a.o.:	Gilissen:
	Consumer Consumption of QDAS	The Necessity of an Intermediate Format for the
	Technology: What do Users want from a Research Tool?	Exchange of Research Projects within an Archive
14.45	Süerdem:	Woolf & Silver:
	Opening the black box: Potentials and	The need for Middle-Level Tools in Next
	challenges of bridging text mining and QDAS	Generation CAQDAS
15.05	Lobby	Tea break
15.30	Plenary debate between developers and	What have we learnt: Directions for the
	users	Future
	Room Descartes, Q1-17	
16.30	Lobby	Meet the developer
17.00	Lobby	Closing drinks