



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

Parallel sessions	A: User Friendliness Room Descartes, Q1-17	B: Big Data and Text Mining Room Spinoza, Q2-19
13.30	O'Neill a.o.: A pedagogy for using NVivo for literature reviews	Cisneros Puebla: Integrating GIS and Textual Data Mining: QDA Miner and WordStat Approach to QGIS
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	<i>Innhotel Rotterdam Centre</i>	From here we will walk together to the Restaurant for the Conference Dinner
19.00	<i>Restaurant Karakter</i>	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 Turner	Designing QDAS to increase access: design philosophies from Quirkos
12.20	Café Siena	Lunch
Parallel sessions	C: History and Future of QDA Software Room Spinoza, Q2-19	D: New Models for QDA Software Room Descartes, Q1-17
13.30	Wolski: The History and Propagation of CAQDAS	Rizkallah: QDA software compatibility: Towards an exchange format with developers for their users
13.55	Paulus a.o.: The Walking Dead: The Resurrection of Unsubstantiated QDAS Critiques and our Failure to put them to rest	Bröer & Moerman: Crowded Theory. An Experiment in Collaborative Open Online Research
14.20	Salmona a.o.: Consumer Consumption of QDAS Technology: What do Users want from a Research Tool?	Gilissen: The Necessity of an Intermediate Format for the Exchange of Research Projects within an Archive
14.45	Süerdem: Opening the black box: Potentials and challenges of bridging text mining and QDAS	Woolf & Silver: The need for Middle-Level Tools in Next Generation CAQDAS
15.05	Lobby	Tea break
15.30	Plenary debate between developers and users Room Descartes, Q1-17	What have we learnt: Directions for the Future
16.30	Lobby	Meet the developer
17.00	Lobby	Closing drinks