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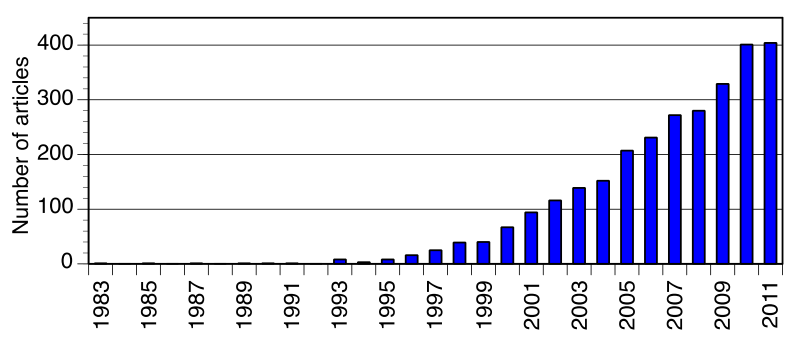
CAQDAS teaching in the UK

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Growth in research use of CAQDAS



The number of refereed papers published using qualitative methods that used CAQDAS, 1983-2011. (Original to the author.)

So what is the situation in teaching?



Surve ys of QDA teachers

- □ Using Bristol Online Survey, April 15th to May 12th 2013,
 - N=115
 - Of which 90% British, 4% other EU.
 - 2 from USA
 - Data from this study unless stated.
- □ Using BOS, January 2011
 - N = 94
 - $lue{U}$ UK -39%, USA -37%, o the r Europe -12%



Disc ip line s re p re se nte d

Disc ip line	2013 %	2011 %
Busine ss	11	ceil 9
Management	9	
He a lth	16	9
Ed uc a tio n	15	26
Psyc ho lo g y	13	13
So c io lo g y	17	14
Anthopology	0	6

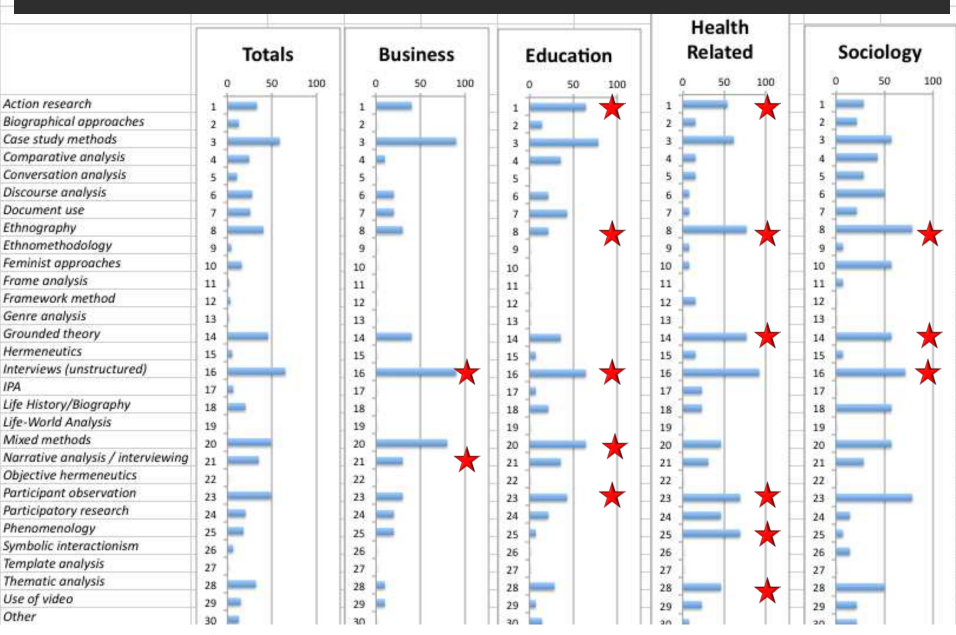
BUTN.B. for 2013, 19 so c io logists a c ross approx. 160 institutions must mean about 6% response rate (assuming 2 qualitative so c io logy teachers per institution).



Methodstaught

- Over 42 different me thods mentioned. Most mentioned se veral
- Over 2/3 mentioned: Interviews and Case Studies
- Overhalf mentioned: Mixed Methods/Participant Observation/Grounded Theory/Ethnography
- □ Sub stantial minority mentioned:
 - Na rra tive / Ac tion Re se a rc h/The matic Analysis/Disc ourse Analysis/Document use / Comparative Analysis/Life History/Biographical/Participatory/Phenomenology/Feminist/Video/ConversationAnalysis
- Qual Res very diverse. No dominant method.

Approaches by discipline





Appmaches by discipline

- Case study methods most popular in business, management and criminology.
- Ethnography most commonly taught in sociology, health related areas and criminology.
- Fe minist me thods were rarely mentioned except in sociology.
- ☐ Grounded theory most commonly taught in health related
- PO rare in business studies but commonly taught in sociology.
- Phenomenology commonly taught in health related areas but rare in other disciplines.
- Pic ture of diversity. No approaches were taught by all respondents
- □ Very few that taught by all respondents from the same discipline.



Teaching to undergraduates

	Qualitative Research % peryr.	CAQDAS %	2011 QR% peryr.	2011 CAQDAS %
Year1	22	3	20	1
Year2 (and Yr. 3 in Scotland)	72	13	36	6
Final Year	48	12	36	
Undergrad dissertation	42		29	14
Other	13			
Not taught to undergrads		60		

N.B. some non-responses in CAQDAS.

2011 Survey: 6% of departments used CAQDAS@ undergrad level.



CAQDAS/Text analysis s/w used

	Program	n (2013)	n (2011)
Undergrad use	NVivo	21	3
	Atla s.ti	2	3
	HyperResearch	1	1
	MAXQDA		1
Po stg ra d use	NVivo	46	37
	Atla s.ti	9	16
	MAXQDA	2	4
	Word smith	1	
	QDA Mine r/Word stat		3
	HyperResearch	1	2
	Others/w	4	6
Site lic enc e	NVivo	63	
	Atla s.ti	7	
	MAXQDA	2	
	Word smith	1	

Only 11% in 2013 said they were thinking of expanding undergrad provision of CAQDAS



Re a sons s/w not use d

Percentage of the 67 (81 for 2011) respondents not teaching at undergrad level

Big Reasons	2013 %	2011 %
No time to use software	49	21
Would take too long to teach	52	30
No teaching expertise in using software	40	16
No access to software	34	17
Data sets used are too small to warrant software use	34	7



Reasons s/w not used cont.

Percentage of the 67 (81 for 2011) respondents not teaching at undergrad level

BUTN.B.	2013 %	2011 %
No local support for software use	25	15
So ftware does not support methodologies/ theoretical approach used	10	4
Software not relevant or not needed for the methodologies / the oretical approach used	19	
Iwas not aware such software existed	10	5

- ?? Bia se d sample
- One respondent said "Teaching labs not adequately set up to support teaching"



Main Barriers to CAQDAS/text analysis in institution

Percentage of all respondents

Reason	%
Lack of space in the time table:	50
To o much additional learning for und ergraduates:	50
Lack of qualified teachers:	42
Lack of experienced tutors to support students:	40
Lack of sufficient PC labs with the software:	38

Also N.B.	%
Lack of good leaming resources:	18
Insuffic ient good data sets available:	9



Main Barriers to CAQDAS/text analysis in general

Time (mentioned by 21)

Too little time to cover qualitative methods in general - there is a 5 week lab and that's it.

Hardly any time to spend on qual in syllabus as it is, so core teaching focuses on qual fundamentals.

time constraints do not allow attention to statistical analyses



Main Barriers to CAQDAS/text analysis in general

Teachers lack expertise (mentioned by 15)

Lack of staff expertise and confidence.

Limited number of staff have used mixed methods in large projects so limited experience of other than content analysis techniques using basic frequency counts.

A lack of experienced tutors to support the teaching



Main Barriers to CAQDAS/text analysis in general

Philosophic aldivide (mentioned by 8)

I see these as significantly different methods. I want my undergrads to understand the ontological differences, before we support them in considering mixed methods.

Some people object to quantitizing qualitative data



Main Barriers to CAQDAS/ text analysis in general

Quants dominate (mentioned by 4)

They already get three years of quantitative! The qualitative is usually crammed into one or two lectures, so they need to be dedicated purely to qualitative.

Student Fear of Numbers (mentioned by 6)

Generally speaking students don't like language of numbers :-)



Staffuse of text mining etc.

□ 69% had used quantitative approaches to assist with the qualitative analysis of data or with reporting its results in the ir own work

Basic frequency counts of code use:	44
Word frequency counts:	<i>35</i>
Keyword in context:	23
Co-occumence analysis:	7
Producing scalesortypologies from qualitative data:	14
Mixed methods approaches:	32



Materials/media used in teaching QDA

Ma te ria l/ m e d ia	%
Po we rPo int slides:	100
Recommended texts:	98
Reading lists:	86
Prepared lecture notes:	85
Required reading:	73
Film/video/animation:	72
Case studies/mle plays:	64
Tuto ria l/p ro b le m she e ts:	63
Worked examples sheets:	48
In-c la ss Q uizze s/ Te sts:	45
Artifacts (as products, models, drawings/designs):	23
Computer-aided learning software / learning technology:	21
Task specific software:	12
Other ICT:	11



Where third party resources have come from

Re so urc e	%
YouTube:	50
Yo ur Lib ra rie s' d ig ita l re so urc e s (suc h a s e -Bo o ks):	44
Othercourses on your Institution's VLE (such as Blackboard):	32
Pro fe ssio nalbody web site:	24
HEA website:	19
Disc ip line specific web site (such as Online QDA.hud.ac.uk):	16
Corporate web site:	14
Ano the r Institutio n's we b site / VLE:	11
Na tio na l e d uc a tio na l re p o sito ry (suc h a s JO RUM):	8
Openaccess repository (such as OpenLeam):	8
iTune sU:	8
Bo x o f Bro a d c a sts:	8
Flic kr:	4
Other (incl. own developed resources):	3
BUFVC:	1
MOOC / opencourse ware (such as ed Share):	0

Lots of use of a vailable digital resources



Intervie ws

- De p th inte rvie w s
- 45 mins to 1.5 hours
- selected number of survey respondents + a number of experts in the software and data mining techniques and book authors



Issue s

- □ Based on teaching experience of interviewees
- □ Identified teaching dilemmas and some best practice in using CAQDAS in teaching u/g QDA.
- ☐ He re 9 issue s hig hlig hte d:-



1. Teach QDA then CAQDAS?

- Teach QDA on paper then teach CAQDAS
- Or
- Teach QDA as part of teaching CAQDAS
- □ Some students good at CAQDAS s/w but have superficial analysis stay at descriptive level.
- □ Use stages first descriptive then force students to develop some analytic/theoreticalcodes.



2. A prioric oding or own coding

- □ Use given coding scheme or let students develop their own coding scheme?
- A prioricodes helps students get started
- Own codes are more motivating
- Again, try a mixture



3. Code hierarchy ornot

- Or other theoretical development of codes
- □ For und erg raduates best left out
- \square Postgradsneed this.



4. Shared data set or own data?

- □ Strong consensus that be tterif students collect the irown data
- Students more engaged and bettercontextual understanding of data
- \square But this take s time.
- □ Use hybrid data. Some pre-existing data (high quality basis) and students add some of their own data.



5. Own research questions etc. or not?

- Usually guidance need to create sensible research design and interview schedule.
- **Hybrid solution** common core of key, shared research questions and interview topics + students can add one or two issues of the irown.



6. Who does the teaching

- □ A few staff do it all. Good for the particular course good motivation etc.
- □ But may create increased burden if students want to use CAQDAS in final year project.
- □ Need for staff development.



7. Students need s/w on their own computer

- ☐ Site licence facilitates this
- Otherpossibilities
 - Use free (limited) versions of s/w
 - Use iPad version for early analysis.



8. He a vywe ig ht te xts a re intim id a ting

- Doorstop books like Bryman or Robson.
- □ Students need **shorter**, **more specific texts** and/or guidance on what to read.



9. Students employability

- □ Some teachers thought skills in CAQDAS use were good for student CV
- Other thought employers not interested or ignorant of s/w
- One possibility = **badging**. Maybe in collaboration with s/w companies.



Conclusions

- □ Software use in QDA
 - □ Common at postgrad level (but not ubiquitous)
 - Still uncommon at undergrad level.
- □ Common reasons
 - ☐ Time/space in curriculum
 - Staff expertise
- □ Good practice
- □ Hybrids re se arch que stion, interviewing, coding



Ac knowledgements

- □ Funding Higher Education Academy.
- □ 2013 project report: Count: Developing STEM skills in qualitative research methods teaching and learning http://www.heacademy.ac.uk/assets/documents/events/SS_assets/TRM_12/Huddersfield_Final.pdf
- □ 2007-11 project report: Reusable Qualitative Learning Objects: Resources to support the learning of methods of qualitative data analysis in the social sciences http://www.heacademy.ac.uk/assets/documents/ntfs/projects/NTFS_Project_Huddersfield_Final.doc