

Five Approaches to Longitudinal Data Analysis

http://www.longitudinal.stir.ac.uk/

Introducing quantitative longitudinal data analysis	1. Repeated cross-sections
2. Panel datasets	3. Cohort studies
4. Event history datasets	5. Time series analyses

Quantitative longitudinal research in the social sciences

• Survey resources

- Micro-data (individuals, households, ..)
- Macro-data (aggregate summary for year, country..)
- Data analysis is used to give a parsimonious summary of patterns of relations between variables in the survey dataset
- Longitudinal
 - Research which studies the temporal context of processes
 - Data concerned with more than one time point
 - <u>Repeated measures over time</u>

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Motivations for QnLR

- Focus on time / durations → Trends in repeated information over time → Substantive role of durations (e.g., Unemployment)
- Focus on change / stability
- Focus on the life course ≻ Distinguish age, period and cohort effects
 - Career trajectories / life course sequences
- Getting the 'full picture' > Causality and residual heterogeneity
 - Examining multivariate relationships
 Representative conclusions
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• Specific features to QnLR

- Tends to use 'large and complex' secondary data

- > Multiple points of measurement
- Complex (hierarchical) survey structure / relations
- Complex variable measures / survey samples
- > Secondary data analysis positives: other users; cheap access; range of topics available

- Particular techniques of data analysis

- Algebra
- Computer software manuals
- Spectacles

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Some drawbacks

• Dataset expense

• mostly secondary; limited access to some data (cf. disclosure risk)

• Data analysis

• software issues (complexity of some methods)

• Data management

• complex file & variable management requires training and skills of good practice

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Survey	Person	← I	Person-l	evel Va	rs →
1	1	1	38	1	1
1	2	2	34	2	2
1	3	2	6	-	-
2	4	1	45	1	3
2	5	2	41	1	1
3	6	1	20	2	2
3	7	1	25	2	2
3	8	1	20	1	1
N_s=3	N_c=8				



Some leading repeated cross- section surveys : UK			
OPCS Census	British Crime Survey		
Labour Force Survey	British Social Attitudes		
New Earnings Survey	British Election Studies		
Family Expenditure S.	Policy Studies (Ethnicity)		
General Household Survey	Social Mobility enquires		
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Some leading repeated crosssection surveys : International

PISA / TIMMS
(schoolkid's aptitudes)
ISSP
Eurobarometer



Repeated cross sections

- ✓ Easy to communicate & appealing: how things have changed between certain time points
- ✓ Partially distinguishes age / period / cohort
- ✓ Easier to analyse less data management

However..

- ☺ Don't get other QnLR attractions (nature of changers; residual heterogeneity; causality; durations)
- S Hidden complications: are sampling methods, variable operationalisations *really* comparable? (don't overdo: concepts are more often robust than not)

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Example 1.1: UK Census

• Directly access aggregate statistics from census reports, books or web, eg:

Wal	Wales: Proportion able to speak Welsh					
Yea	r	1891	1981	1991	2001	
%		54	19	19	21	

• Census not that widely used: larger scale surveys often more data and more reliable

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by employm	ent catego	ry and gend	ler (m / f)
Sample size -	-35,000 m /	/ 30,000 f ea	ch year
	1991	1996	2001
Profess.	14.4	19.9	24.9
Non-Prof.	1.3	2.5	3.5
Profess.	11.0	24.4	28.3
Non-Prof	0.6	2.3	3.2



Example 1.2ii: LFS and time

Log regression: odds of being a professional from LFS adult workers in 1991, 1996 and 2001

		В	Sig.	Exp(B)		
а	Higher degree	2.383	.000	10.842		
	Female	955	.000	.385		
	Age in years (/10)	.777	.000	2.174		
	Age in years squared (/1000)	857	.000	.424		
	Time point 1991	.094	.000	1.098		
	Time point 2001	195	.000	.823		
	(Time in years)* (Higher Degree)	030	.000	.971		
	Constant	-4.232	.000	.015		
a.	a. Nagelkere R2=0.11					
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Panel Datasets

Information collected on the same cases at more than one point in time

- 'classic' longitudinal design
- incorporates 'follow-up', 'repeated measures', and 'cohort'

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Wave*	Person	← P	erson-l	evel Va	rs →
1	1	1	38	1	36
1	2	2	34	2	0
1	3	2	6	9	-
2	1	1	39	1	38
2	2	2	35	1	16
3	1	1	40	1	36
3	2	2	36	1	18
3	3	2	8	9	-
N_w=3	N_p=3	*alse	, s 'sweep	o', 'cont	act',





- Study 'changers' how many of them, what are they like, what *caused* change
- Control for individuals' unknown characteristics ('residual heterogeneity')
- Develop a full and reliable life history - eg family formation, employment patterns
- Contrast age / period / cohort effects - but only if panel covers long enough period

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Panel data drawbacks

- Data analysis
 - can be complex; methods advanced / developing
- Data management · tends to complexity, need training to get on top of
- Dataset access • Primary / Secondary data
- Attrition
- Long Duration

• eg politics of funding; time until meaningful results











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iii) Panel data models:						
		Ŋ	$V_{it} = B_{it}$	$X_{it} +$.+ C	
Cases i	Year t	- +	- Var	iables	→	
1	1	1	17	1	1	
1	2	1	18	2	1	
1	3	1	19	2	-	
2	1	1	17	1	3	
2	2	1	18	1	1	
	-			-	-	



Panel data model types Fixed and random effects Ways of estimating panel regressions Growth curves

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- Multilevel speak : time effect in panel regression
 Dynamic Lag-effects models
 - Theoretically appealing, methodologically not..

Analytically complex and often need advanced or specialist software

 Econometrics literature
 STATA / GLIAMM; R; S-PLUS; SABRE / GLIM; LIMDEP; MLWIN; MPLUS; ...

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Example 2.2: Panel model BHPS 1994-8: Output from Variance Components Panel model for determinants of GHQ scale score (higher = more miserable), by individual factors for multiple time points per person 95% Confidence Interval Lower Upper Parameter Sig. .000 Estimate Std. Error Bound Bound Intercept 12.69 .168 12.4 13.0 Female -1.36 .076 .000 -1.5 -1.2 In work -1.23 .082 .000 -1.4 -1.1 Unemployed .50 .131 .000 .2 .8 FT studying -1.70 .141 .000 -2.0 -1.4 Age in years .00 .002 .055 .0 .0 Holds degree or -.07 .076 .356 -.2 .1 diploma Time point .03 .014 .020 .0 .1 a. Variance components : Person level= 46%, individual level = 54%



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Cohort Datasets

Information on a group of cases which share a common circumstance, collected repeatedly as they progress through a life course

- Simple extension of panel dataset

- Intuitive type of repeated contact data

- E.g. '7-up' series

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Cohort data in the social sciences • Circumstances parallel other panel types: ≻Large scale studies ambitious & expensive ≻Small scale cohorts still quite common... *Attrition problems often more severe Considerable study duration problems – have to wait for generations to age April 2006: LDA 33









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Cohort data analysis example

- Blanden, J. et al (2004) "Changes in Intergenerational Mobility in Britain", in Corak, M. (ed) Generational Income Mobility in North America and Europe. Cambridge University Press.
- Intergenerational mobility is declining in Britain:

	m	f
NCDS, age 33 in 1991	0.132	0.113
BCS, age 30 in 2000	0.253	0.239

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..but with repeated cross-sections.. Intergenerational mobility by occupational scheme and gender 18 12 15 1 თ . 9 0 0 0 0 *с*о • * < < 0 2 က္ 1800 1850 1900 1950 1825 1875 1925 1975 - Men, CAMSIS - Women, CAMSIS ···· Men, ISEI - - Women, ISEI Men, EGP (unidiff) - Men, EGP (TMR) 0 × Women, EGP (unidiff) ----- Women, EGP (TMR) Mean age all respondents (*2/5) CAMSIS/ISEI: average(son - father), by birth year; EGP: association statistic by birth decade



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Event history data analysis

Focus shifts to length of time in a 'state' analyses determinants of time in state

- Alternative data sources:
 - Panel / cohort (more reliable)
 - Retrospective (cheaper, but recall errors)
- Aka: 'Survival data analysis'; 'Failure time analysis'; 'hazards'; 'risks'; ..

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Social Science event histories:

- Time to labour market transitions
- Time to family formation
- Time to recidivism

Comment: Data analysis techniques relatively limited, and not suited to complex variates

⇒ Many event history applications have used quite simplistic variable operationalisations

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Illustr	ration of	a discrete	time retros	pective	dataset	
Case	Person	Discrete Time	Approx real time	State	End of state	{Other person, state, or time unit level variables}
1	1	1	5	1 FT	0	
2	1	2	20	1 FT	0	
3	1	3	35	1 FT	0	
4	1	4	50	1 FT	0	
5	1	5	65	1 FT	0	
6	1	6	80	1 FT	0	
7	1	7	95	1 FT	0	
8	1	8	110	1 FT	0	
9	1	9	125	1 FT	0	
10	1	10	140	1 FT	1	
11	1	11	155	3 NW	0	
12	1	12	170	3 NW	1	
13	2	1	5	3 NW	0	
14	2	2	20	3 NW	1	
15	2	3	35	1 FT	0	
16	2	4	50	1 FT	1	



Event history data permutations

- Single state single episode - Eg Duration in first post-school job till end
- Single episode competing risks - Eg Duration in job until promotion / retire / unemp.
- Multi-state multi-episode - Eg adult working life histories
- Time varying covariates

 Eg changes in family circumstances as influence on employment durations

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Event history analysis software

SPSS – limited analysis options
STATA – wide range of pre-prepared methods
SAS – as STATA
S-Plus/R – vast capacity but non-introductory
GLIM / SABRE – some unique options
TDA – simple but powerful freeware
MLwiN; IEM; {others} – small packages targeted at specific analysis situations

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Types of Event History Analysis

- i. **Descriptive:** compare times to event by different groups (eg survival plots)
- **ii. Modelling:** variations of Cox's Regression models, which allow for particular conditions of event history data structures
- Type of data permutations influences analysis only simple data is easily used!









Eg 4.2: Cox's regression

Cox regression estimates: risks of quicker exit from first employment state of BHPS adults

	В	SE	Sig.
Female	.194	.081	.017
Self-employed	617	.179	.001
Age in 1990	062	.003	.000
Age in 1990 squared	.000	.000	.000
Hope-Goldthorpe scale	013	.001	.000
Female*self-employed	.214	.109	.049
Female* HG scale	003	.002	.061
Self-employed*HG scale	.000	.004	.897
Female*Age in 1990	.006	.001	.000



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Time series data

Statistical summary of one particular concept, collected at repeated time points from one or more subjects

Examples:

- Unemployment rates by year in UK
- University entrance rates by year by country

Comment:

- Panel = many variables few time points
 = 'cross-sectional time series' to economists
 Time series = few variables, many time points

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Time Series Analysis

i) Descriptive analyses

- charts / text commentaries on values by time periods and different groups
- Widely used in social science research
- But exactly equivalent to repeated crosssectional descriptives.

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Time Series Analysis

ii) Time Series statistical models

- Advanced methods of modelling data analysis are possible, require specialist stats packages • Autoregressive functions: $Y_t = Y_{t-1} + X_t + e$
- Major strategy in business / economics, but limited use in other social sciences

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Some UK Time Series sources

Time series databases (aggregate statistics)
ONS Time series data
ESDS International macrodata

Repeated cross-sectional surveys

♦Census

Labour Force SurveyMany others..

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1) Pro's and cons to QnL research::

- i. Appealing analytical possibilities: *eg analysis* of change, controls for residual heterogeneity
- **ii. Pragmatic constraints:** *data access, management, & analytical methods; often applications over-simplify variables*
- **iii.** Uneven penetration of research applications between research fields at present

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Summary: Quantitative approaches to longitudinal research

2) Undertaking QnL research::

- i. Needs a bit of effort: learn software, data management practice – workshops and training facilities available; exploit UK networks
- **ii. Remain substantively driven:** 'methodolatry' widespread in QnL: applications 'forced' into desired techniques; often simpler techniques make for the more popular & influential reports
- iii. Learn by doing (..try the syntax examples..) April 2006: LDA 61



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