

International Workshop Population Reconstruction, Amsterdam, The Netherlands

Programme

full papers: 30 minutes presentation followed by 15 minutes of discussion

short papers: 15 minutes presentation followed by 5 minutes of discussion

Day 1, Wednesday 19 February 2014

chair: Gerrit Bloothoof

09.00 - 09.30	Registration and coffee	
09.30 - 10.00	Opening by Kees Mandemakers, <i>IISH, Amsterdam</i>	
10.00 - 11.00	Keynote Peter Christen , <i>Research School of Computer Science, Australian National University, Canberra</i>	Advanced record linkage methods and privacy aspects for population reconstruction
11.00 - 11.20	Coffee break	
	Linking theory	
11.20 - 12.05	Graham Kirby, Conrad de Kerckhove, Ilia Shumailov, Jamie Carson, Alan Dearle, <i>School of Computer Science, University of St Andrews, Scotland</i> ; Chris Dibben, Lee Williamson, <i>Longitudinal Studies Centre Scotland, Universities of St Andrews and Edinburgh, Scotland</i>	Comparing Relational and Graph Databases for Pedigree Data Sets
12.05 - 12.50	Corry Gellatly, <i>Research Institute for History and Culture, Utrecht University, The Netherlands</i>	Reconstructing historical populations from genealogical data: an overview of methods used for aggregating data from GEDCOM files
12.50 - 14.00	Lunch	
14.00 - 14.45	Julia Efremova ¹ , Bijan Ranjbar-Sahraei ² , Frans A. Oliehoek ² , Toon Calders ^{1/3} , Karl Tuyls ^{2/4} ; ¹ <i>Eindhoven University of Technology, The Netherlands</i> ; ² <i>Maastricht University, The Netherlands</i> ; ³ <i>Université Libre de Bruxelles, Belgium</i> ; ⁴ <i>University of Liverpool, United Kingdom</i>	A Baseline Method for Genealogical Entity Resolution
	Group linking	
14.45 - 15.30	Trygve Andersen, Gunnar Thorvaldsen; <i>Norwegian Historical Data Centre, University of Tromsø</i>	Record linkage in the Historical Population Registry for Norway
15.30 - 15.50	Tea break	
15.50 - 16.10	Marijn Schraagen, <i>LIACS Leiden, The Netherlands</i>	Historical record linkage using event sequence consistency
16.10 - 17.00	General discussion on linking theory	
17.00	Drinks	

Day 2, Thursday 20 February 2014

chair: Peter Christen

09.30 - 10.30	Keynote Arno Knobbe , <i>Leiden Institute of Advanced Computer Science, Leiden, The Netherlands</i>	Reconstructing Medieval Social Networks from English and Latin Charters
10.30 - 11.00	Coffee break	
	Data cleaning and standardization	
11.00 - 11.45	Nanna Floor Clausen, <i>Danish Data Archive, Denmark</i>	Danish Demographic Database – principles and methods for cleaning and standardization of data.
11.45 - 12.30	Ivo Zandhuis, <i>Ivo Zandhuis Research & Consultancy</i> ; Menno den Engelse, <i>Islands of Meaning</i> ; Edward Mac Gillavry, <i>Webmapper, The Netherlands</i>	Dutch historical toponyms in the Semantic Web

12.30 - 13.15	Graham Kirby, Jamie Carson, Fraser Dunlop, Alan Dearle, <i>School of Computer Science, University of St Andrews, Scotland</i> ; Chris Dibben, Lee Williamson, <i>Longitudinal Studies Centre Scotland, Universities of St Andrews and Edinburgh, Scotland</i> ; Eilidh Garrett, Alice Reid, <i>Department of Geography, University of Cambridge, UK</i>	Automatic Methods for Coding Historical Occupation Descriptions to Standard Classifications
13.15 - 14.00	Lunch	
14.00 - 14.45	Gerrit Bloothoof, <i>Utrecht University, The Netherlands</i> ; Marijn Schraagen, <i>LIACS Leiden, The Netherlands</i>	Learning name variants from true person resolution
	Short papers on resources	
14.45 - 15.05	Alexander Buczynski, Vedran Klaužer, <i>Croatian Institute of History, Department of Early Modern History, Croatia</i>	Muster rolls of the Croatian Military Frontier as sources of historical demography
15.05 - 15.25	XingChen C.C. Lin, <i>Department of History, TamKang University, Taiwan</i>	Challenge and prospect of combining Taiwanese historical information of social stratification and occupation database (THISCO) into HISCO
15.25 - 15.45	Tea break	
15.55 - 16.05	Antero Ferreira, Carlota Santos, <i>CITCEM-GHP, Universidade do Minho, Guimarães, Portugal</i>	National Genealogical Repository - Developing a Central Database
16.05 - 16.25	Karin Hofmeester, Rombert Stapel, Richard Zijdeman, <i>IISH, Amsterdam, The Netherlands</i>	The Global Collaboratory on the History of Labour Relations, 1500-2000
16.25 - 17.00	General discussion on cleaning and standardization, and resources	
19.00 - 23.00	Workshop dinner <i>Brasserie Beems, Rokin 74, Amsterdam</i>	

Day 3, Friday 21 February 2014

Chair: Kees Mandemakers

09.30 - 10.30	Keynote Kris Inwood Luiza Antonie, Kris Inwood, J. Andrew Ross, <i>University of Guelph, Canada</i>	Dancing with dirty data: Problems in the extraction of life-course evidence from historical censuses
10.30 - 11.00	Coffee break	
	Life courses	
11.00 - 11.45	Janet McCalman, Rebecca Kippen, Sandra Silcot, <i>Centre for Health & Society, University of Melbourne, Australia</i> ; Leonard Smith, <i>Demographic and Social Research Institute, Australian National University</i>	Building a Life Course Dataset from Australian Convict Records; Founders & Survivors: Australian Life Courses in Historical Context, 1803-1920
11.45 - 12.30	Francisco V. Goula, <i>Max Planck Institute for Demographic Research, Rostock, Germany</i> ; Joan-Pau Jordà, Joana M. Pujadas-Mora, <i>Centre for Demographic Studies (CED), Autonomous University of Barcelona, Spain</i>	Reconstructing lifespans using historical marriage records of Catalonia from the 16th and 17th centuries
12.30 - 13.30	Lunch	
	Short papers on linking strategy	
13.30 - 13.50	John Bass, Sandra Silcot, Len Smith, <i>University of Melbourne, Australia</i>	Founders and Survivors linkage strategy
13.50 - 14.10	Vlad Popovici, 'Babeş-Bolyai' University, <i>Centre for Population Studies, Cluj-Napoca, Romania</i>	Preliminary Steps for the Reconstruction of Transylvania's Population in the mid-18th-early 20th Centuries
14.10 - 14.30	Catalina Torres, <i>Programme de recherche en démographie historique (PRDH), Université de Montréal, Canada</i>	Issues regarding the use of the Canadian census sample of 1852 for data linkage
14.30 - 14.50	Alice Reid, <i>University of Cambridge, UK</i> ; Eilidh Garrett, <i>University of St Andrews, Scotland</i>	Introducing 'movers' into community reconstructions: linking civil registers of vital events to local and national census data: a Scottish experiment.
14.50 - 15.10	Tea break	
15.10 - 15.40	General discussion on life courses and linking strategy	
15.40 - 16.10	Conclusions and closure	