# Curriculum Vitae

Giacomo Vagni

PhD Student in Sociology (DPhil)

Centre for Time Use Research

Department of Sociology, University of Oxford

Nuffield College

1 New Rd, Oxford OX1 1NF, United Kingdom

Tel.: (0044) 1865 284464

E-Mail: giacomo.vagni@sociology.ox.ac.uk

https://giacomovagni.com

## Research Interests

Time Use. Families. Social Stratification.

Sequence Analysis. Computational Social Science.

High Performance Computing.

## Education

2015-current DPhil Student in Sociology.

University of Oxford. Nuffield College. UK.

2012-2014 MA in Sociology. University of Geneva. CH.

2008-2011 BA in Sociology & Anthropology.

Université Libre de Bruxelles. Belgium.

## Visiting

2017 (Aug-Dec) Cornell University, Department of Sociology. USA

2017 (April) National Institute for Demographic Studies (INED), France.

2014 Boston University, Department of Sociology. USA

#### **Publications**

Vagni, G. (forthcoming). And we are still here: Life courses

and life conditions of Italian, Spanish and Portuguese retirees in Switzerland. In I. Vlase and B. Voicu (Eds.) Gender, Family, and Adaptation of Migrants in Europe. A Life Course Perspective (pp. 75-97). London: Palgrave Macmillan.

2018 Vagni, G. (forthcoming). Family Time: Fifteen years of

change. In J. Gershuny and O. Sullivan (Eds.)  $\it The~Great$ 

Day (pp. 220-265). London:Penguin Books.

2016 Bolzman, C., & Vagni, G. (2016). Forms of care among

native Swiss and older migrants from Southern Europe: a comparison. Journal of Ethnic and Migration Studies, 43(2),

250-269.

2015 Bolzman, C., & Vagni, G. (2015). Égalité des chances?

Une comparaison des conditions de vie des personnes âgées immigrées et "nationales". Hommes~ & Migrations,~1309,

19-28.

#### **Under Review**

Vagni, G., and Cornwell, B. (2017) "Patterns of Temporal Regularity in Human Behavior."

Vagni, G. (2017) "From Constraints to Culture. The Social Stratification of Parental Time."

Vagni, G. (2017) "Alone Together: Gender Inequalities in Couple Time".

Vagni, G., and Widmer, E. (2017) "Time Together and Partnership Quality."

## Expertise

Languages R (expert), Rcpp, Python (intermediate), C++ (beginner)

Statistics Sequence Analysis (advanced), Clustering Analysis (intermediate),

Ordinary Least Squares (intermediate), Structural Equations Modelling (intermediate), Multiple Correspondence Analysis (intermediate), Network Analysis (intermediate/beginner)

Tools RStudio, Shiny, WEKA, Ucinet, NetLogo, SPSS

LATEX, Word, Excel, InDesign, VIM

HTML, MySQL, Github

Experience in using ARCUS (Oxford Supercomputing facilities)

Oxford, February 2018