

LONDON
SCHOOL *of*
HYGIENE
& TROPICAL
MEDICINE



 Elements

Elements Profiles

elements.lshtm.ac.uk



Elements

[Elements](#) is the School's Research Information System. It allows you to produce Public web profiles, and CVs tailored to School review and promotions procedures.

To produce an up-to-date Profile or CV, you need to:

- Add/update employment and education details
- Add or Claim missing publications
- Add yourself to Grants where you are a named Co-Investigator
- Add/update professional activities such as Honours, Prizes, Learned Society, Journal and Funding Body roles
- Check your Discovery Profile on profiles.lshtm.ac.uk and lshtm.ac.uk/people
- Generate the CV, check the automated output of the above, make any corrections in Elements
- Generate final CV draft
- fill in the manual sections



Elements Internal Profile

The screenshot shows the internal profile page for Mr. Andy Reid. At the top, there's a blue header bar with the London School of Hygiene & Tropical Medicine logo. Below it, the main content area has a dark blue sidebar on the left with icons for home, search, and filters. The main content area displays Mr. Reid's profile picture and name. To the right of the profile picture are three buttons: 'Update' (with a red arrow pointing to it), 'Edit Profile' (with a red arrow pointing to it), and 'Download CV'. Below these are sections for 'Other profiles' (ORCID, ResearcherID, Scopus ID) and 'Co-authors' (a pie chart showing contributions between Isabel Dos Santos Silva and Andy Reid). The main content area also includes tabs for 'ABOUT', 'PUBLICATIONS', 'PROFESSIONAL ACTIVITIES', and 'GRANTS'. The 'About' section contains an 'Overview' paragraph about Andy Reid's education and career history.

Your **Elements Profile** contains some of the details that make up the CV template and web profiles: Education, Experience, Degrees, Certifications and Post-Graduate Training. It is only visible to other logged in Elements users

Elements also feeds **Publications**, **Professional Activities** and **Grants** into the CV and public profiles

Elements CV Template

Elements will generate a Word document conforming to the School CV template, and pre-loaded with data from Elements, plus blank sections to be completed manually

SCHOOL CV TEMPLATE

[EDIT ELEMENTS PROFILE](#)

NOTE: IF YOU ARE UNCERTAIN UNDER WHICH HEADING A CERTAIN ACTIVITY SHOULD BE LISTED, CONSULT PROMOTION ON THE ACADEMIC PATHWAY – GENERAL GUIDANCE.

SURNAME:	Reid	FORENAMES:	Andy
DEPARTMENT:	Directorate		
FACULTY:	Andy		

EDUCATION AFTER SECONDARY SCHOOL AND QUALIFICATIONS
(Institution, dates, qualifications acquired - degrees)

Degree: September 1986 - May 1990 BA Applied Social Studies., Polytechnic of North London, London, United Kingdom

Degree: September 1990 - August 1991 MSc Computer Science., University College London, London, United Kingdom

Certification:

Trainings:

LSHTM APPOINTMENT(S) AND DATE(S)

APPOINTMENT:	DATE FROM:	DATE TO:
Research Information Manager, Executive Office	2013-08-01	
IT Support Manager, Epidemiology and Population Health	2001-09-01	2013-07-31
Senior Computer Officer, Centre for Population Studies	1995-10-02	2001-06-01
Computer Officer, Epidemiological Monitoring Unit	1991-10-01	1995-09-30

OTHER ACADEMIC APPOINTMENT(S) AND DATE(S)

APPOINTMENT:	DATE FROM:	DATE TO:
No Appointments found; add appointments to Elements profile, or complete this section manually.		

OTHER NON-ACADEMIC APPOINTMENTS

APPOINTMENT:	DATE FROM:	DATE TO:
No Appointments found; add non-academic appointments to Elements profile, or complete this section manually.		

SCHOOL CV TEMPLATE

[EDIT ELEMENTS PROFILE](#)

2. KNOWLEDGE GENERATION

2.1. RESEARCH GRANTS

- All grants in reverse chronological order according to the award date
- Grants currently under consideration by the funding body or in preparation won't be listed
- Only grants in Agrezzo with you as first PI will be listed by default. Co-Investigators can link to Grants via Elements - Menu - System Search - Advanced - Restrict Search to Users - <name of PI>-ADD, then click on grant title and go to Link to Users, at the bottom of the page

Your Role (PI, Co-PI, or Collaborator)	Other LSHTM Investigators and roles	Investigators outside LSHTM, and roles	Funder	Title	Period of Grant (dates)	Funding Total	Funding - LSHTM Share
No grants found - go to Elements -Menu - Create Links and search by PI name							

2.2. PUBLICATIONS

(click here, then from Word menu bar, select Table Tools - Layout - Convert to text)

Journal article

1999

(1) Silva, ID ; Swerdlow, AJ ; Stiller, CA ; **REID, A.** ; Incidence of testicular germ-cell malignancies in England and Wales: Trends in children compared with adults. *INTERNATIONAL JOURNAL OF CANCER*, (1999) 83 (5), 630-634. DOI: 10.1002/(sic)1097-0215(19991126)83:5<630::aid-je-11>3.0.co;2-m. REF: Compliant Exception

1998

(2) Swerdlow, AJ ; DOS SANTOS SILVA, I ; **REID, A.** ; Qiao, Z. ; Brewster, DH. ; Arrundale, J. ; Trends in cancer incidence and mortality in Scotland: description and possible explanations. *British journal of cancer*, (1998).77 Sup (S3), 1-54. DOI: 10.1038/bjc.1998.424

2.3 OTHER RESEARCH OUTPUTS

- List openly available data sets, software, and patents awarded and applied for.
- Also list conference presentations, posters etc. in last 5 years.
- Working papers will be treated as evidence of outputs if these are publicly available, and if listed on CV will need to be accompanied by a web link.
- All these types can be added manually as publications in Elements, with the exception of Working Papers. Some Preprints may have been listed as Journal Articles above

Other

2020

(1) **REID, A.** ; MESH subjects file for Eprints. (2020).

All Sections below this point are manually completed, so can be replaced in their entirety from a previously completed CV, then updated. NB Research Supervision was listed before Publications in earlier versions of the template, so check that it is not left out if pasting an earlier version below.

Edit Profile for CV

Your **Profile** contains some of the details that make up the CV template:

Name can be modified via Menu – About Me - Set Preferred Name

Title and Dept are drawn from HR/Registry records – contact them for corrections

Education, Experience, Degrees, Certifications and Post-Graduate Training

Enter in Elements – Edit Profile

Elements also feeds **Publications, Professional Activities and Grants** into the CV (See Menu – My Profile – My Work for details)

The screenshot shows the 'Edit Profile' page in the Elements system. The page is divided into several sections:

- Name can be modified in Menu**: Points to the 'Preferred name' field in the top navigation bar.
- Title and Dept set by HR**: Points to the 'Title and Department' section in the profile details.
- Publications, - Grants - Professional Activities feed into CV**: Points to the 'Publications', 'Grants', and 'Professional Activities' sections in the 'My Work' menu.
- About and Labels NOT included in CV**: Points to the 'About' section, which includes fields like 'ORCID', 'ORCID-Document', 'ORCID-Diseases and Conditions', 'ORCID-Regions', and 'ORCID-Research Areas'.
- Relevant employment history**: Points to the 'Experience' section, which lists various employment entries.
- Education and Training**: Points to the 'Education' section, which lists degrees, certificates, and postgraduate training.
- Not used in CV**: Points to the 'Languages', 'Addresses', and 'Social Media' sections at the bottom of the page.

Public Profiles

Gateway Profile



Antonio Gasparrini
BSc Mbioi MSc PhD

Professor of Biostatistics and Epidemiology



Contact

Brown Room 213
LSHTM
18麒麟坊
London
WC1E 7HT
United Kingdom
Tel: 0044 (0)20 79274006

E: [Jump to](mailto:junto@lshtm.ac.uk) Affiliations Teaching Research Publications



I graduated in Biology at the University of Florence in 2003, then completed an MSc in Biostatistics at the University of Bristol in 2005 and a 2 years post-graduate School of Biometry and Medical Statistics at the University of London in 2007. I have been working as a statistician at the University of Bristol since 2007, first as an epidemiologist and statistician at the Centre for Study and Prevention of Cancer (CSP) in Florence, before joining the School of Biostatistics and Epidemiology at the Department of Medical Statistics and currently of the Department of Public Health Environments and Society.

Affiliations

- Department of Public Health, Environments and Society
- Faculty of Public Health and Policy
- Faculty of Epidemiology and Population Health

Centres

- Centre for Evaluation
- Centre for Statistical Methodology
- Centre on Climate Change and Planetary Health

Teaching

I am the organizer of two modules: Statistical Computing in the MSc in Medical Statistics, and Programming in the MSc in Health Data Science. I also coordinate workshops on the R language for the Tailored Educational Programmes (TEPs) and the MSc in Statistical Methodology (both taught entirely online for postgraduate students). I am responsible for lecture and practical sessions on one or more series methods within the Environmental Epidemiology module of the MSc in Medical Statistics, the MSc in Statistical Methodology, the MSc in Health Data Science, and the Evaluation of Public Interventions within the MSc in Public Health. I am also a Lecture Speaker in the Basic Statistics module of the MSc in Public Health.

Research

Visit my personal webpage

Research

My main research interests within research areas in epidemiology and public health evaluation, from methodology, applied research, and software implementation. My methodological work focus on the development of study designs and statistical methods, applied in particular to time series methods, quasi-experimental studies, disease control and prevention, and causal inference. My applied research focus on the use of statistical methods that have contributed to the development and extension of a number of statistical techniques, such as distributed lag modeling, time-varying effect models, and causal inference methods. My work has been applied to the assessment of the health effects of environmental or occupational factors to the evaluation of public health interventions, and to the development of methods for the evaluation of climate change policies, with the implementation of statistical methods in freely-available software and with the release of code in public domain.

My current research focuses on the development of novel study designs for individual and small-area analyses, the use of novel remote sensing and mobile technologies in epidemiology, spatio-temporal modeling of environmental exposures and risks, and health impact projections for climate change.

External citizenship
I am an Associate Editor of the journal *Environmental Health Perspectives* and in the Editorial Board of the journal *Environmental Epidemiology*.

Internal citizenship
I am a member and Chair of the Learning Committee of the Centre for Statistical Methodology, which promotes research and training on statistical methods within LSHTM. I am the management committee of the Centre on Climate Change and Planetary Health. I am a member of the MSc in Medical Statistics and the MSc in Statistical Methodology, and the co-ordinator of the Environmental Health Group in the Department of Public Health Environments and Society. I founded the [LSHTM Users Group](#).

• Climate change	• Clinical databases	• Environment
• Health impact analysis	• Public health	• Statistical methods
• Epidemiology and health	• Geographic Information Systems (GIS)	• Impact evaluation
• Methodology	• Smoking	• Spatial analysis
• Modelling	• Biostatistics	
• Life-course epidemiology	• Epidemiology	
• Global spatial analysis	• Policy analysis	• Statistics
• Cardiovascular disease	• Kidney disease	
• Argentina	• Australia	• Brazil
• Canada	• Switzerland	• Chile

Discovery Profile

[View all experts](#)

[ABOUT](#) [PUBLICATIONS](#) [GRANTS](#) [PROFESSIONALS](#) [TEACHING & SUPERVISION](#)

BIO
I am a biostatistician and epidemiologist with interests in methodology, applied research in various epidemiological and public health topics, and review development.

THE LONDON SCHOOL OF HYGIENE & TROPICAL MEDICINE APPOINTMENTS

- Professor of Biostatistics and Epidemiology
London School of Hygiene & Tropical Medicine, Department of Public Health Environments and Society, United Kingdom • 1 Aug 2019 - present
- Associate Professor of Biostatistics and Epidemiology
London School of Hygiene & Tropical Medicine, Department of Public Health Environments and Society, United Kingdom • 1 Aug 2006 - 31 Mar 2019
- Senior Lecturer in Biostatistics and Epidemiology
London School of Hygiene & Tropical Medicine, Department of Social and Environmental Health Research, United Kingdom • 1 Apr 2012 - 28 Feb 2016
- Lecture in Biostatistics and Epidemiology
London School of Hygiene & Tropical Medicine, Department of Medical Statistics, London, United Kingdom • 1 Apr 2012 - 28 Feb 2016
- Lecture in Biostatistics and Epidemiology
London School of Hygiene & Tropical Medicine, Department of Social and Environmental Health Research, United Kingdom • 1 Oct 2009 - 31 Mar 2012
- Research Assistant
London School of Hygiene & Tropical Medicine, Department of Medical Statistics, London, United Kingdom • 1 Sep 2007 - 9 Sep 2008
- Research Assistant
London School of Hygiene & Tropical Medicine, Department of Public Health and Policy, London, United Kingdom • 10 Oct 2007 - 9 Sep 2008

ACADEMIC POSITIONS

- Visiting Lecturer
Umeå University, Department of Public Health and Clinical Medicine, Umeå, Sweden • 1 Nov 2019 - 31 Dec 2019
- Honorary Lecturer
Imperial College London, Department of Epidemiology and Biostatistics, London, United Kingdom • 1 Dec 2013 - 30 Nov 2014

NON-ACADEMIC POSITIONS

- Researcher in epidemiology and statistics
Centre for Study and Prevention on Cancer (CSP), Unit of Occupational-Environmental Epidemiology, Florence, Italy • 1 Apr 2004 - 31 Aug 2005
- Internship
Regional and Environmental Protection Agency of Tuscany (ARPA), Florence, Italy • 1 Dec 2003 - 31 Mar 2004

DEGREES

- PhD in Medical Statistics
London School of Hygiene & Tropical Medicine, London, United Kingdom • 1 Dec 2008 - 30 Sep 2011
- Postgraduate School in Medical Statistics and Biometry
University of Milan, Milan, Italy • 1 Jan 2005 - 30 Apr 2009
- Master Course in Biostatistics
University of Pisa, Pisa, Italy • 1 Jan 2005 - 31 Dec 2005
- Degree and MSc in Biology
University of Florence, Florence, Italy • 1 Oct 1998 - 30 Nov 2003

CERTIFICATIONS

- LSHTM Postgraduate Certificate in Teaching and Learning (PG-CLT)
London School of Hygiene & Tropical Medicine, London, United Kingdom • 1 Nov 2011 - 31 May 2013

POSTGRADUATE TRAINING

- Academy for PhD Training in Statistics (APTS)
University of Warwick, Coventry, United Kingdom • 1 Jan 2010 - 31 Jul 2011

LANGUAGES

- English
Can read, write, speak, understand and peer review
- Italian
Can read, write, speak, understand and peer review

RESEARCH CENTRES

- Centre for Statistical Methodology
- Centre for Climate Change and Planetary Health

REGIONS & COUNTRIES

- South Asia

LSHTM Research Online



LSHTM Research Online

Home

About

Browse

Theses

Open Access Guide

Repository Statistics

Search

Login

Items where Author or Contributor is "Gasparrini, A"

Up to a level

Export as ASCI Citation

Log in

Atom RSS

Group by Year | Item Type | Full Text

Jump to: 2023 | 2022 | 2021 | 2020 | 2019 | 2018 | 2017 | 2016 | 2015 | 2014 | 2013 | 2012 | 2011 | 2010 | 2009 | 2008 | 2006 | 2005

Number of items: 221

2023

Belsova, Kristine; Gasparrini, Antonio; Wilkinson, Paul; Sile, Ali; Sauberon, Rainer; (2023) Child survival and annual crop yield reductions in rural Burkina Faso: critical windows of vulnerability around early life development. *American Journal of Epidemiology*, kwad68. ISSN 0002-9262 DOI: <https://doi.org/10.1093/aje/kwad68>

Bottomey, C; Ooko, M; Gasparrini, Antonio; Keogh, RH; (2023) In praise of Winten: An evaluation of methods used to account for autocorrelation in interrupted series. *Statistics in medicine*, 42 (8). pp. 1277-1285 DOI: <https://doi.org/10.1002/sim.6969>

Coppiro, Nino; Mistri, Malcolm N; Begg, James D; Gasparrini, Antonio; Rebol, Xavier; (2023) Importance of humidity for characterization and communication of dangerous frontier conditions: cpr climate atmospheric science, 6 (1) DOI: <https://doi.org/10.5334/caps.4012>

Gariarzo, Claudio; Gasparrini, Antonio; Marinacci, Alessandro; (2023) Asbestos Consumption and Malignant Mesothelioma Mortality Trends in the Major User Countries. *Annals of Global Health*, 89 (1). pp. 2024-2096 DOI: <https://doi.org/10.5334/agh.4012>

Iungam, Tamara; Ciraci, Marta; Marando, Federica; Pereira Barboza, Evelyse; Khomenko, Sasha; Masselot, Pierre; Qupjal-Zamorano, Marcos; Munder, Natalia; Gasparrini, Antonio; Urquiza, Jose; +more... (2023) Cooling cities through urban green infrastructure: a health impact assessment of European cities. *Lancet, 401* (10376). pp. 577-589. ISSN 0960-2481 DOI: <https://doi.org/10.1016/j.lane.2023.05.005> Item availability may be restricted

Kim, Sejoung; Esfandi, Haghjoo; Maslani, Hashem; Armstrong, Ben; Gasparrini, Antonio; Oka, Kazutaka; Hijika, Yasuki; Vicedo-Cabrera, Ana M; Honda, Yasushi; Yoshida, Tomohiro; (2023) Mortality Risk of Hot Nights: A Nationwide Population-Based Retrospective Study in Japan. *Environmental health perspectives*, 131 (5). p. 5709. ISSN 0951-4715 DOI: <https://doi.org/10.1289/EHP1144>

Konstantinidis, Giorgios; Minelli, Corsetti, Lam, Holly Ching Yu, Fuerst, Elaine; Ballester, Joan; Davies, Bethan; Vicedo-Cabrera, Ana Maria; Gasparrini, Antonio; Blangsted, Marita; (2023) Asthma hospitalizations and heat exposure in England: a case-crossover study during 2002-2019. *Thorax, 78* (2022). DOI: <https://doi.org/10.1136/thorax.2022.20991>

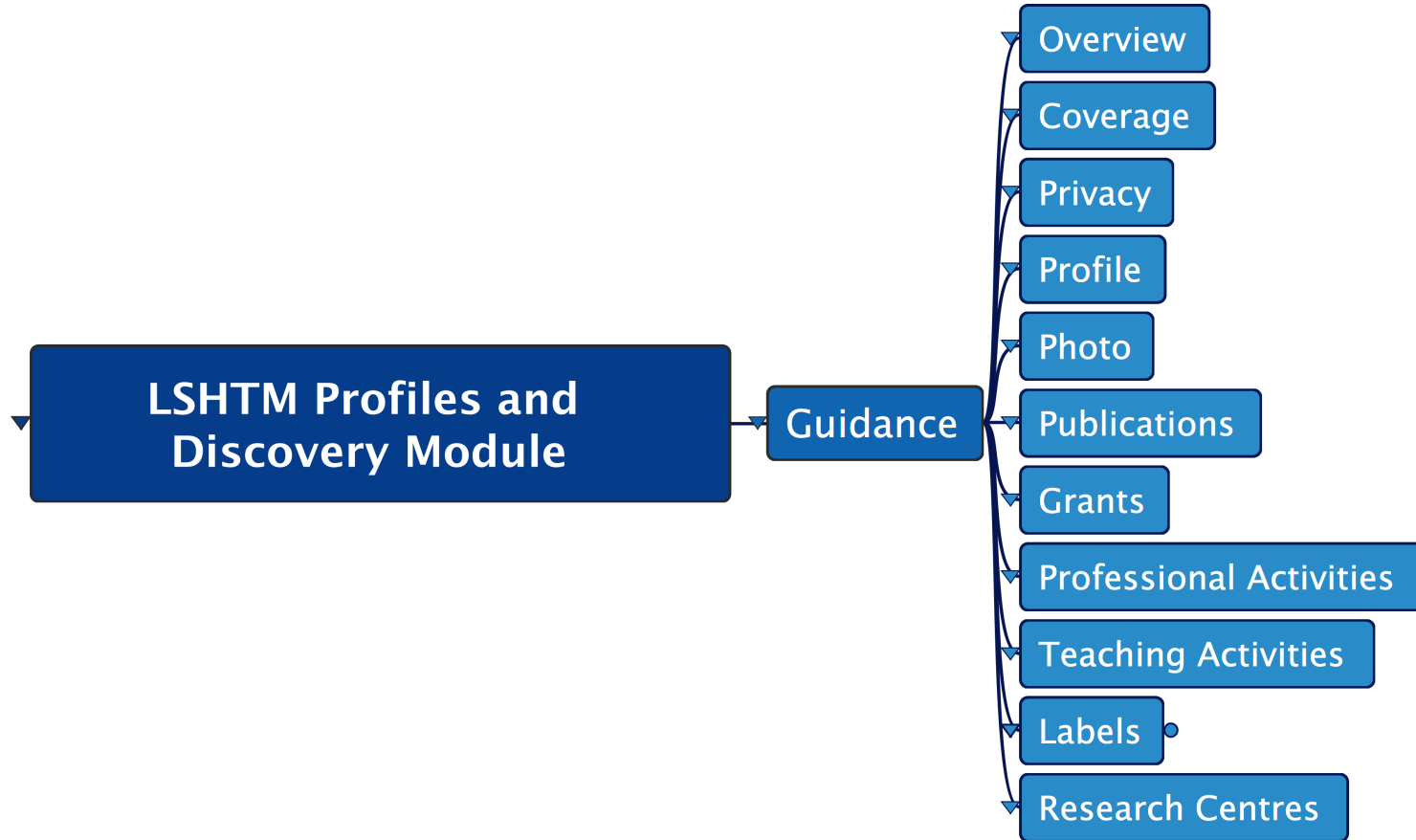
Lewin, Dan; Brothers, Thomas; D; Gasparrini, Antonio; Strong, John; (2023) Seasonal, weekly and other cyclical patterns in deaths due to drug poisoning in England and Wales. *Addictive Behaviors*, 109. ISSN 0959-2140 DOI: <https://doi.org/10.1111/adb.16175> Item availability may be restricted

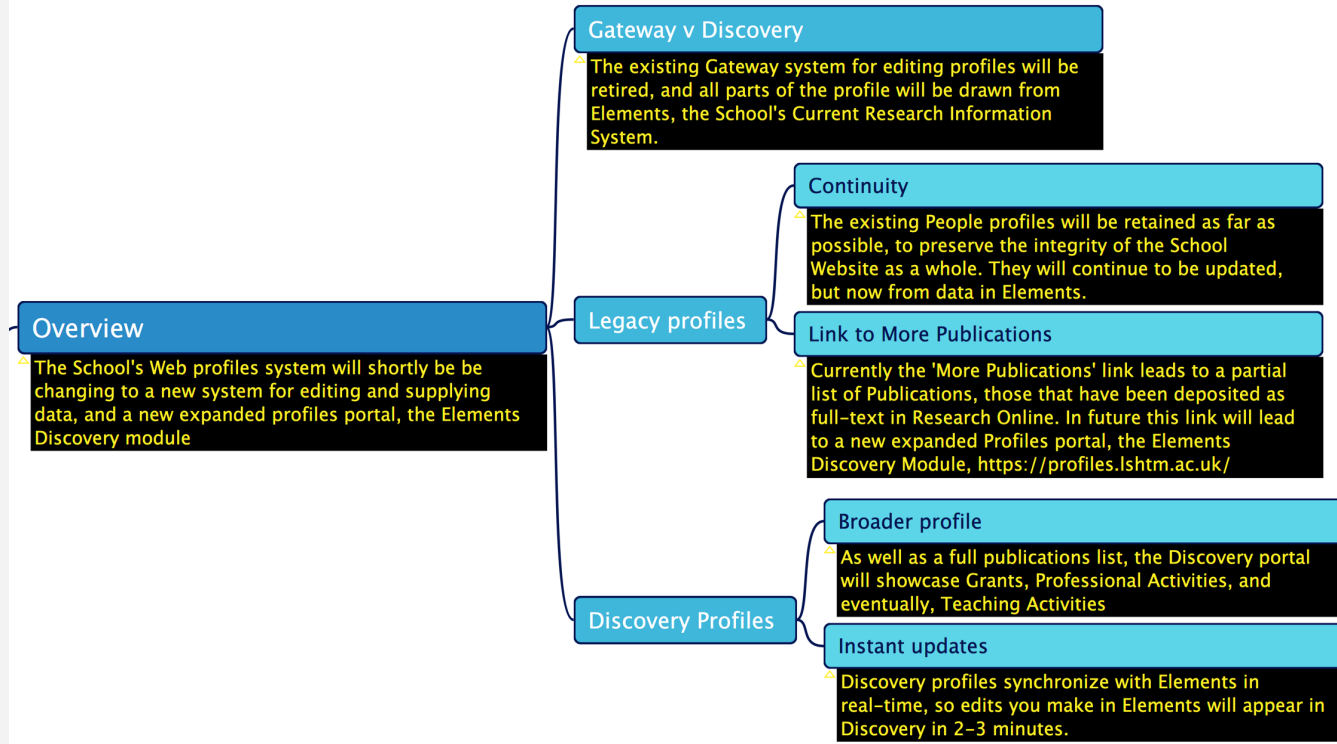
Magnani, Luisa; Meloni, Antonio; Vicedo-Cabrera, Ana M; Jaskula, Jean JK; Honda, Yasushi; Guo, Yuning; Schwartz, Joel; Zanobetti, Antonio; Bell, Michael L; Armstrong, Ben; +more... (2023) Should we Adjust for Season in Time Series Studies of the Short-Term Association Between Temperature and Mortality? *Environmental Health Perspectives*, 131 (5). pp. 5710-5718. ISSN 0951-4715 DOI: <https://doi.org/10.1289/EHP20392> Item availability may be restricted

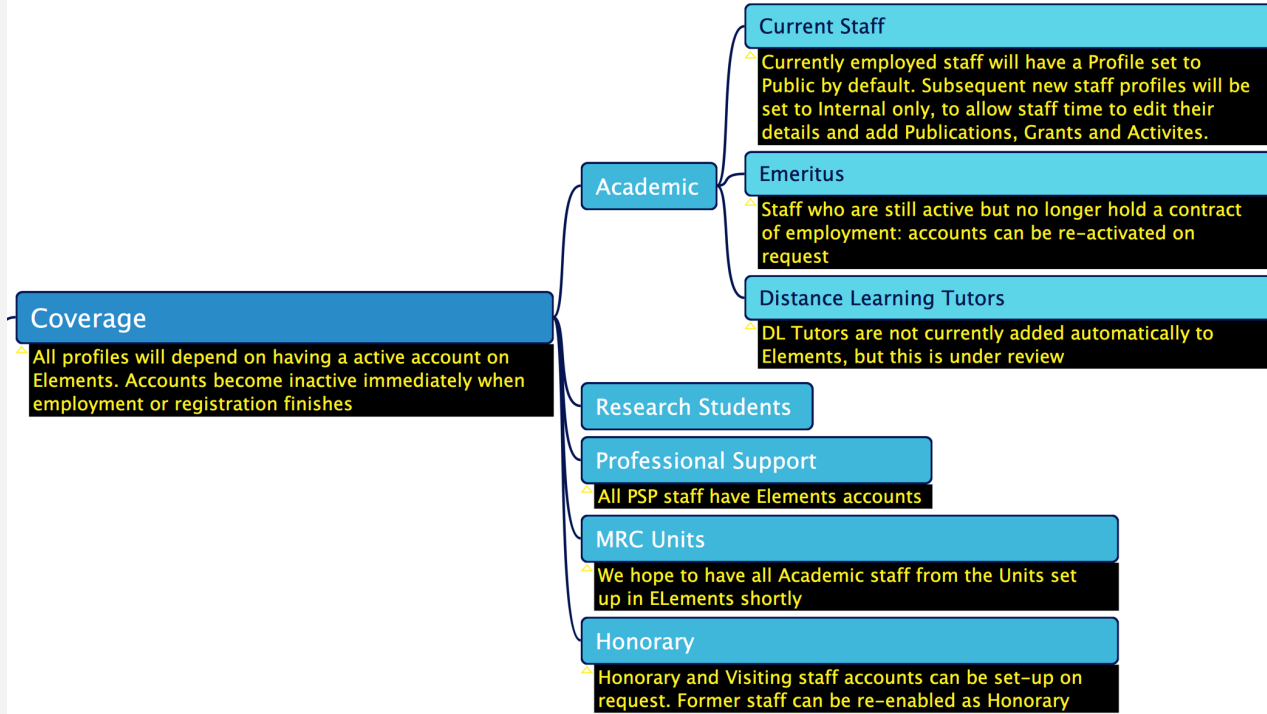
Masselot, Pierre; Mistri, Malcolm; Gasparrini, Antonio; Leon, Garcia; Leon, Klein; Samoli, Evangelia; Rao, Shripa; +more... (2023) Heat-related cardiovascular mortality: effect modification by air pollution across 482 cities from 24 countries. *Environment International*, 174. p. 107825. ISSN 0160-0120 DOI: <https://doi.org/10.1016/j.envint.2023.107825>

Shrikhande, Shreya S; Peedde, Hugo; Rosdil, Martin; Dalevi, Mohammad Ajed; Lakshmanasamy, Ravivaram; Gasparrini, Antonio; Uzinger, Jurg; Cissé, Guadeloupe; (2023) Non-optimal temperature and cardiovascular mortality: the association in Putumayo, India between 2011 and 2020. *BMC public health*, 23 (1). p. 291. ISSN 1471-2458 DOI: <https://doi.org/10.1186/s12889-023-15126>

Note: post-2018, only items deposited as full-text appear in this listing,







Privacy

Elements has a Profile privacy setting that will determine whether the user's profile will be displayed in Discovery, and the existing web profiles.

Current users public

All current Elements users will be set to Public by default. [This may be reviewed for PSP staff]

! Eprints warning

It is necessary to make all current users Public because this setting also affects the flow of data to Research Online. If you set an existing researcher to Internal, their authorship links will disappear from all Journal Articles in Eprints, and their Author page will shrink or disappear entirely

New users

Once the system is launched, new user accounts will be set to Internal by default, so that they can edit their profiles before making them Public. Or not.

Object Privacy

Individual entries and objects can be set to Internal if you wish them to appear in your CV template but not on your public profile

Profile

△ Much of this will be familiar from the CV Template:

- Employment
 - LSHTM appointments
 - Other Academic Appointments
 - Non-academic appointments
- Degrees
- Postgraduate Training
- Certifications
- Addresses
- Phone numbers
- Email addresses
- Language Competencies

Bio

△ A general overview of your background and interests. There are also specific text fields for Research Interests and Teaching Summary, which appear on the Grants and Teaching tabs. Note that this is a plain text field, and cannot include hyperlinks (unlike the current profiles). Links to other websites can be added as Web addresses or Media, see below

Name

△ Your name as recorded in HR or Registry may differ from that on your earlier profile. You can adjust the name displayed via Elements – Menu – My Profile – Preferred Name. If you adjust this to match your existing Web Profile, internal and external links to that will continue to work. Searches for your name will also respond to your 'Known as' alias in HR, and both your Preferred and HR names. Your new profile URL includes your Elements User-ID, so will always be unique regardless of name-clashes

Web addresses

△ These appear in a sidebar

Media

△ Videos, but YouTube only, unfortunately

Publications

Favourites

► You can choose to mark some publications with a heart, as Selected/Favourites. These will be displayed as your selected publications in the website profiles. In the Discovery profile,

Privacy

► You can hide Publications from your profile by marking your relationship as Internal

Sub-types

► The listing will not distinguish between Journal Articles and Editorial/Commentary – that distinction is unique to the CV template

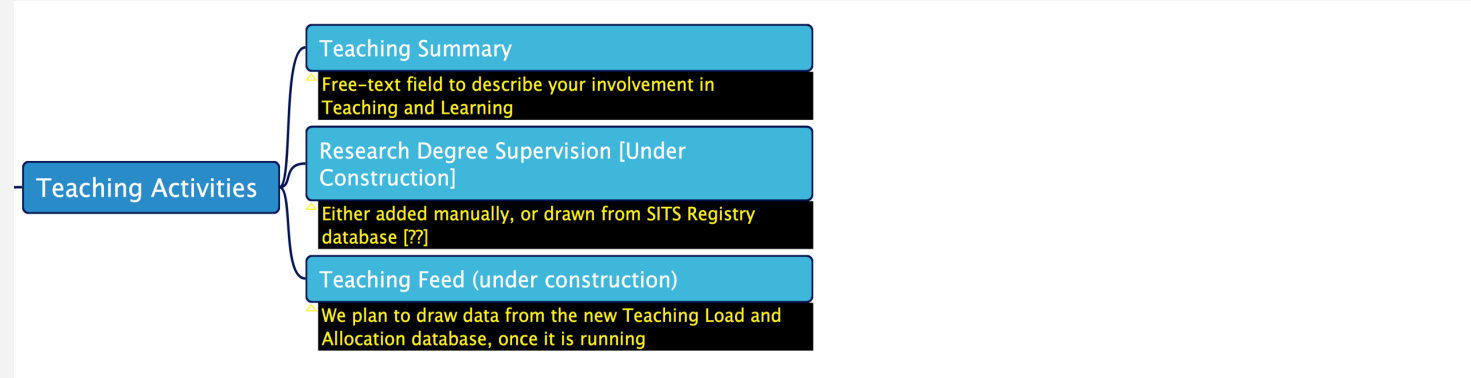
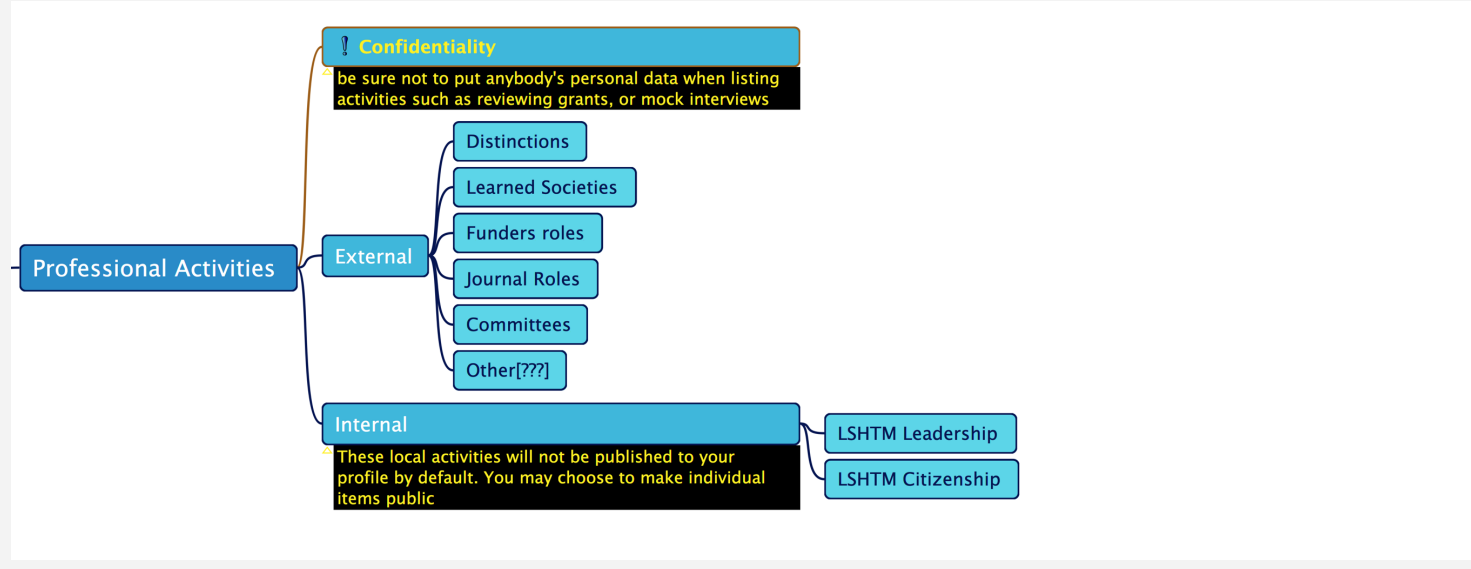
Internal

► This will also remove them from your Author page on Research Online, though they will still be listed under year or other authors. Your name will not be highlighted in the author list

Private

► This will also remove it from your CV template





Labels

- △ Users should edit their labels in Elements under the existing five label schemes.
 - Research Areas
 - Disciplines
 - Diseases and Conditions
 - Countries
 - Regions

- These will be automatically combined by Discovery into two broader label schemes for searching and filtering profiles in the new portal:
 - Topics & Disciplines
 - Regions & Countries

- Users are encouraged to focus on their main specialisms rather than signalling their breadth of interests by ticking dozens of labels.

Vocabulary updates

- △ The controlled vocabularies for these labels are under review, but revisions will not be available in time for the launch of the new profiles. Further announcements will follow.

Departments

- There is a Departments menu on the Search Page. This is based on the Department that is recorded in the HR System. If this is incorrect, please contact HR

Research Students

- RD students are linked to their faculty, not a department

PS Services

- Some PS service units are merged into a general heading of Professional Support

Research Centres

- There is a menu on the Discovery Search page showing the School Research Centres.

Linking to Research Centres

- Users may link themselves to Centres via Elements – Menu – My Profile – Projects – <paper-clip icon> Add Project Relationship

Help

Further material is available via the [Help Page](#).

Further help can be sought via [ServiceDesk](#).

- Library, Archive & Open Research Services
- Elements(CRIS)

