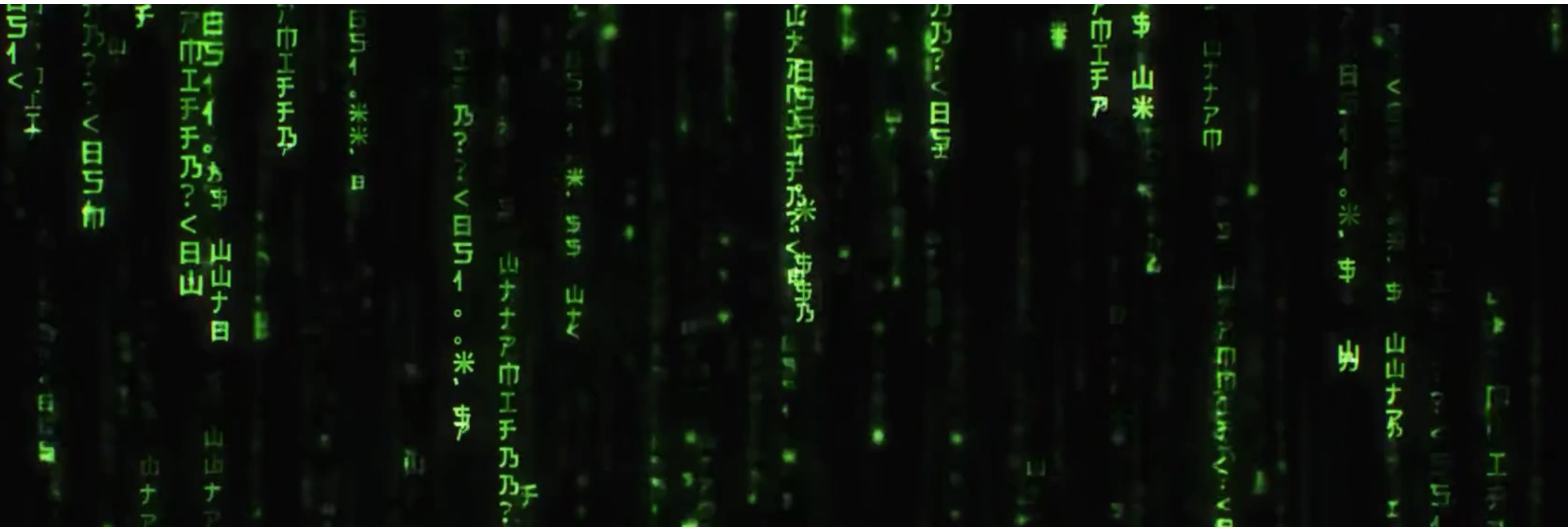


# Data, Politics and Society

## W7 – Safe Research



# Where we at?

*Part I: Data and its role in society*

W1

W2

W3

Data: The Good, The Bad, The Ugly

W4

W5

Societal and environmental impacts of data and technology

# Where we at?

W6

W7



Regulations and governance

W8

W9



Crowdsourcing, VGI, and Geographic Citizen Science

W10



Critical Data Studies

# Today\*

- Importance of data access for social science
- Data disclosure risk
- How can we conduct research safely?

\* Slides available later today.

# Why is access important?

Bender *et al.* 2020:

- Validating the data generating process
- Replication of results
- Building knowledge infrastructure

# How to organise this safely?



# Approaches to giving access

Bender *et al.* 2020:

- Statistical disclosure techniques
- Research Data Centers
- A combination of both?

# Quiz



# Quiz

Go to [www.menti.com](http://www.menti.com) and use the code 4447 417

# Approaches to giving access

Bender *et al.* 2020:

- Statistical disclosure control
- Research Data Centers
- A combination of both?

# Statistical disclosure control

- Addressing residual risk of re-identification in results for publication
- Precautionary, but consistent with good research practices and balancing utility and risk.

# Statistical disclosure control

Variable	Description
id	random ID number
female	female dummy
age	age
ethnicity	census ethnicity category
diabetic	diabetes diagnosed
lcovid	long covid
education	highest education
soceco	socio-economic group
income	annual income in £
incomeqrt	income quartile
imputed	imputed value dummy

# Statistical disclosure control

Variable	Description
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income	annual income in £
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imputed	imputed value dummy

# Statistical disclosure control

	Has long covid?		
	No	Yes	Total
Gender			
Female	85	6	91
Male	58	1	59
<b>Total</b>	143	7	150

# Statistical disclosure control

	Has long covid?		
	No	Yes	Total
Gender			
Female	85	6	91
Male	58	1	59
<b>Total</b>	143	7	150

# Statistical disclosure control

		Has long covid?		<b>Total</b>
		No	Yes	
<b>Diabetes</b>	No	114	2	116
	Yes	29	5	34
<b>Total</b>		143	7	150

# Statistical disclosure control

		Has long covid?		
		No	Yes	Total
<b>Diabetes</b>	No			
	No	114	2	116
Yes	Yes	29	5	34
Total	Total	143	7	150

# Statistical disclosure control

- It is not only unique observations that matter
- Average salary of the highlighted cell in the first and second table: £30,000
  - (1) male, with long covid (count 1)
  - (2) no diabetes, with long covid (count 2): each can calculate salary of the other
  - (3) counts above 3: no certainty on income of others
- So: statistical disclosure control is about the risk of disclosure

# Statistical disclosure control

	At least one value imputed?		
	No	Yes	Total
Gender			
Female	89	2	91
Male	58	1	59
<b>Total</b>	147	3	150

# Statistical disclosure control

	Income Quartile				<b>Total</b>
	1	2	3	4	
<b>Education</b>					
PG Degree	1	1	8	18	28
UG Degree	2	6	14	17	39
College	8	18	16	3	45
School	13	9	0	0	22
None	13	3	0	0	16
<b>Total</b>	37	37	38	38	150

# Statistical disclosure control

	Income Quartile				<b>Total</b>
	1	2	3	4	
<b>Education</b>					
PG Degree	1	1	8	18	28
UG Degree	2	6	14	17	39
College	8	18	16	3	45
School	13	9	0	0	22
None	13	3	0	0	16
<b>Total</b>	37	37	38	38	150

# Statistical disclosure control

	Income Quartile					<b>Total</b>
	1	2	3	4		
<b>Education</b>						
PG Degree	1	1	8	18	28	
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College	8	18	16	3	45	
School	13	9	0	0	22	
None	13	3	0	0	16	
<b>Total</b>	37	37	38	38	150	

# Statistical disclosure control

	Age				<b>Total</b>
	16-17	18-19	20-23	24-29	
<b>Education</b>					
UG Degree	0	0	51	64	115
College	0	25	33	57	115
School	15	18	19	41	93
None	8	7	12	17	44
<b>Total</b>	23	50	115	179	367

# Statistical disclosure control

	Income Quartile				<b>Total</b>
	1	2	3	4	
<b>Education</b>					
PG Degree	1	1	8	18	28
UG Degree	2	6	14	17	39
College	8	18	16	3	45
School	13	9	0	0	22
None	13	3	0	0	16
<b>Total</b>	37	37	38	38	150

# Statistical disclosure control

	Income Quartile				
	1	2	3	4	Total
Education					
PG Degree	< 3	< 3	8	18	26
UG Degree	< 3		14	17	37
College	8	18	16	3	45
School	13	9	< 3	< 3	22
None	13	3	< 3	< 3	16
<b>Total</b>	<b>34</b>	<b>36</b>	<b>38</b>	<b>38</b>	<b>146</b>

# Statistical disclosure control

	Income Quartile				<b>Total</b>
	1	2	3	4	
<b>Education</b>					
PG Degree	0	0	10	20	30
UG Degree	0	5	15	15	35
College	10	20	15	5	50
School	15	10	0	0	25
None	15	5	0	0	20
<b>Total</b>	40	40	40	40	150

# Statistical disclosure control

	Income Quartile					<b>Total</b>
	1	2	3	4		
<b>Education</b>						
Postgrad / Degree	3	7	22	35	57	
College	8	18	16	3	45	
School	13	9	0	0	22	
None	13	3	0	0	16	
<b>Total</b>	37	37	38	38	150	

# Which is best?

- Depends on the output, not all approaches will work all the time.
- Depends on the message you want to present.

# Statistical disclosure control

	Socio-economic group		
	X1	X2	Total
Age			
50-54	21	11	32
55-59	25	11	36
60-64	28	12	40
65+	31	11	42
<b>Total</b>	105	45	150

	Socio-economic group		
	X1	X2	Total
<b>Age</b>			
50-54	21	11	32
55-59	25	11	36
60-64	28	12	40
65+	31	11	42
<b>Total</b>	105	45	150
	Socio-economic group non-diabetics		
	X1	X2	Total
<b>Age</b>			
50-54	17	7	32
55-59	19	9	36
60-64	23	8	40
65+	23	10	42
<b>Total</b>	82	34	150

	Socio-economic group		
	X1	X2	Total
Age			
50-54	21	11	32
55-59	25	11	36
60-64	28	12	40
65+	31	11	42
Total	105	45	150
	Socio-economic group non-diabetics		
	X1	X2	Total
Age			
50-54	17	7	32
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65+	23	10	42
Total	82	34	150

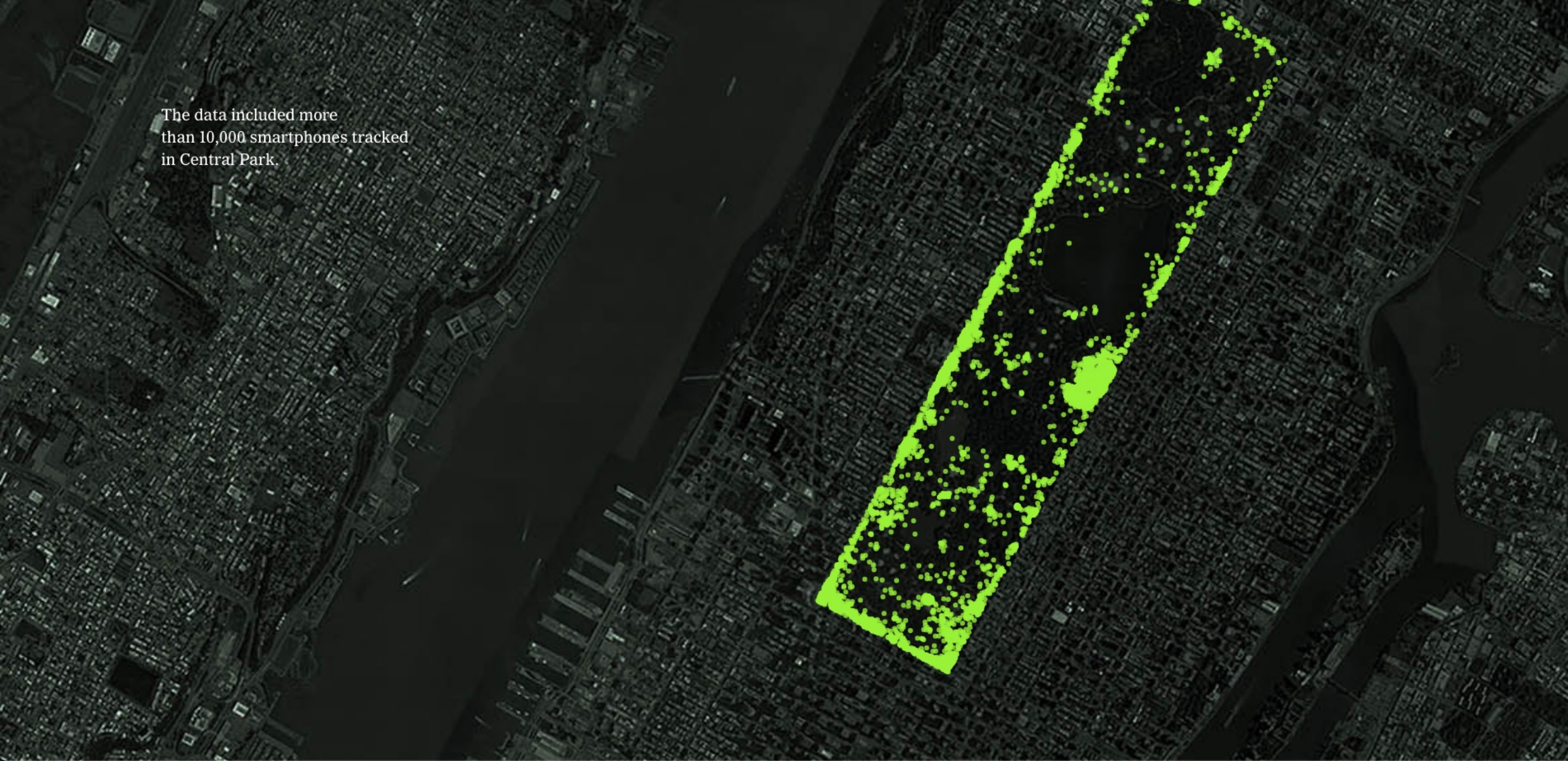
# Beyond tables

Same rules apply to:

- Linear regression coefficients
- Scatter plot of regression residuals
- Box plots
- Minimum, maximum, median
- Ranks

And of course: maps!

# The Privacy Project



The data included more than 10,000 smartphones tracked in Central Park.

# The Privacy Project



Here is one smartphone, isolated  
from the crowd.

# The Privacy Project



Here are all pings from  
that smartphone over the period  
covered by the data.

# The Privacy Project



Connecting those pings reveals a diary of the person's life.

# Five safes

Safe projects: Is this an appropriate use of the data?

Safe people: How trustworthy are the researchers?

Safe setting: Does the environment prevent misuse?

Safe data: Is the level of detail appropriate?

Safe outputs: Is there any confidentiality risk from publication?

# Attitudes toward data sharing

Imagine you are the Data Provider. How would your impression of researchers affect the way you make data available?

- If you believe researchers will try to look after the data, but could make mistakes then you can train them?
- If you do not trust researchers then perhaps you will only make Public Use Files available, hugely restrictive in the detail available.

Default of most data services is that users can be trusted but will need some training on the specifics.

# Data protection

Research Data Centers typically host data in different tiers:

- Open data
- Safeguarded data
- Controlled / Secure data
- Source data

# Data protection

- Open data: data which are freely available to all for any purpose. Open data are often accessed via basic registration and download.
- Safeguarded data: data to which access is restricted due to license conditions, but where data are not considered 'personally-identifiable' or otherwise sensitive. Access is typically available via a remote service with registration and project approval requirements.
- Controlled data: data which need to be held under the most secure conditions with stringent access restrictions. Access is available via secure services, with registration and project approval requirements.

# Data protection

- License agreements: these stipulate whether the data can be made available via the Open, Safeguarded or Secure services. It also sets out the conditions of use, for example it may limit the use to research for academic purposes only or look to accommodate the commercial interests of the data provider.
- Research Approvals Groups: conducting reviews for project proposals.
- Safe Results: statistical disclosure control, typically by one or two independent approved researchers.

The screenshot shows a web browser window for the UK Data Service. The URL in the address bar is [ukdataservice.ac.uk/find-data/access-conditions/secure-application-requirements/](https://ukdataservice.ac.uk/find-data/access-conditions/secure-application-requirements/). The page title is "Apply to access controlled data in SecureLab". The header includes the UK Data Service logo, a search bar, and a "Login" button. A purple navigation bar at the top has links for "Find data", "Deposit data", "Learning hub", "Training and events", "About", "News", "Impact", "Help", and "Contact". Below the header, a breadcrumb trail shows "Home > Find data > Access conditions > Apply to access controlled data in SecureLab". The main content area features a large image of a leaf's vascular pattern. A prominent message reads: "COVID-19 update: To enable continued research access during the pandemic, please follow the normal SecureLab application process. Following project approval, you may apply for temporary home-working access to specific datasets through an additional short form and agreement." Below this, a link says "Information on how to apply is available on our [Covid-19 SecureLab home-working page](#)". A dropdown menu titled "SecureLab application requirements" is open. At the bottom, a section titled "Which secure data application process?" contains a note about pathway variations.

COVID-19 update: To enable continued research access during the pandemic, please follow the normal SecureLab application process. Following project approval, you may apply for temporary home-working access to specific datasets through an additional short form and agreement.

Information on how to apply is available on our [Covid-19 SecureLab home-working page](#).

SecureLab application requirements

Which secure data application process?

Different application pathways set by data providers and legislative requirements mean there are slight variations in application processes. Please check carefully which pathway you need to follow.

The screenshot shows a web browser window for the UK Data Service. The URL in the address bar is [beta.ukdataservice.ac.uk/databatalogue/studies/study?id=7481](https://beta.ukdataservice.ac.uk/databatalogue/studies/study?id=7481). The page title is "UK Data Service > Study". The main content is about the "Integrated Census Microdata (I-CeM), 1851-1911" study, identified by Study number 7481. The study is described as safeguarded and accessible via DOI [10.5255/UKDA-SN-7481-2](https://doi.org/10.5255/UKDA-SN-7481-2). The page includes navigation links for Find data, Deposit data, Learning hub, Training and events, About, News, Impact, Help, and Contact.

UK Data Service

Search the site... Login

Find data Deposit data Learning hub Training and events About News Impact Help Contact

Home > Data catalogue > Studies > Study

## Integrated Census Microdata (I-CeM), 1851-1911

Study number: 7481

DOI: <https://doi.org/10.5255/UKDA-SN-7481-2>

Copy study DOI

Details Documentation Resources Access data

**Details**

Title:	Integrated Census Microdata (I-CeM), 1851-1911
Alternative title:	I-CeM
Study number (SN):	7481
Access:	These data are <a href="#">safeguarded</a>
Persistent identifier (DOI):	<a href="https://doi.org/10.5255/UKDA-SN-7481-2">10.5255/UKDA-SN-7481-2</a>
Data creator(s):	Schurer, K., University of Essex, Department of History Higgs, E., University of Essex, Department of History

**Sponsors and contributors**

The screenshot shows a web browser window for the UK Data Service. The URL in the address bar is [beta.ukdataservice.ac.uk/databatalogue/studies/study?id=7856](https://beta.ukdataservice.ac.uk/databatalogue/studies/study?id=7856). The page title is "UK Data Service > Study". The main content area displays a study titled "Integrated Census Microdata (I-CeM) Names and Addresses, 1851-1911: Special Licence Access" (Study number 7856). The study details include:

Title:	Integrated Census Microdata (I-CeM) Names and Addresses, 1851-1911: Special Licence Access
Alternative title:	I-CeM
Study number (SN):	7856
Access:	These data are <a href="#">safeguarded</a>
Persistent identifier (DOI):	<a href="https://doi.org/10.5255/UKDA-SN-7856-2">10.5255/UKDA-SN-7856-2</a>
Data creator(s):	Schurer, K., University of Essex, Department of History Higgs, E., University of Essex, Department of History

On the left sidebar, there are links for "Studies" and "Series". Below the sidebar, a button says "Copy study DOI". At the bottom of the page, there is a footer with the URL <https://beta.ukdataservice.ac.uk>.

# Office for National Statistics

A screenshot of a web browser displaying the Office for National Statistics (ONS) website. The URL in the address bar is [ons.gov.uk/aboutus/whatwedo/statistics/requestingstatistics/secureresearchservice/accessthedatasecurely](https://ons.gov.uk/aboutus/whatwedo/statistics/requestingstatistics/secureresearchservice/accessthedatasecurely). The page title is "Access the data securely - Off". The header includes the ONS logo, language links (English (EN) | [Cymraeg \(CY\)](#)), and navigation links (Release calendar, Methodology, Media, About, Blog). A search bar at the top has the placeholder "Search for a keyword(s) or time series ID" and a green search icon. Below the search bar is a purple banner with the text "census 2021 Data and analysis from Census 2021". The main content area has a grey header with the title "Access the data securely" and the subtitle "How to access our service and data securely.". Under this, there is a section titled "In this section" with two columns of links:

1. Accessing the Secure Research Service (SRS)	4. Assured Organisational Connectivity (AOC)
2. Safe Rooms	5. Contact details
3. SafePods Network	

At the bottom left is a call-to-action button labeled "1. Accessing the Secure Research". At the bottom right is a link labeled "Related downloads".

A screenshot of a web browser displaying the 'HMRC Datalab datasets available' page on the GOV.UK website. The page is under the 'Guidance' section and is titled 'HMRC Datalab datasets available'. It provides information about datasets available in the HM Revenue and Customs (HMRC) Datalab. The page includes details from HM Revenue & Customs, published on 14 November 2014, last updated on 17 April 2019, and a link to see all updates. There are also buttons for getting emails about the page and printing it. A note at the bottom states that the team is working to add new datasets. On the right side, there is a 'Related content' section with links to 'Research at HMRC' and 'Compliance Perceptions Survey 2011'.

HMRC Datalab datasets available

Information about the datasets that are currently available in the HM Revenue and Customs (HMRC) Datalab.

From: [HM Revenue & Customs](#)  
Published 14 November 2014  
Last updated 17 April 2019 — [See all updates](#)

[Get emails about this page](#)

[Print this page](#)

The HMRC Datalab Team is working to keep adding new datasets to those available for use in the HMRC Datalab. This page is updated when these become available.

**Related content**

[Research at HMRC](#)  
[Compliance Perceptions Survey 2011](#)

# Consumer Data Research Centre

The screenshot shows a web browser window for the Consumer Data Research Centre (CDRC) dataset search. The URL is [data.cdrc.ac.uk/search/type/dataset](https://data.cdrc.ac.uk/search/type/dataset). The page features a header with the CDRC logo, an ESRC Data Investment badge, a search bar, and navigation links for CDRC, Datasets, Stories, Tutorials, Topics, Geodata Packs, About Data, Log in, and Register.

The main content area displays a search interface with a sidebar for filtering datasets by Content Types (Dataset, Topics, Type), Topics (Population & Mobility, Retail Futures, Finance & Economy, Transport & Movement, Digital), and Controller (University College London (UCL), University of Leeds). The search results are sorted by Relevance, with an option to change the order to Descending. There are buttons for Apply and Reset filters.

The search results section shows 87 results. Two datasets are listed:

- High Street Retailer - Retail and Consumer Data (2012 - 2017 only)** (Secure)  
Retail Futures  
This dataset contains information on customer and retail characteristics and transactions from a specific non-grocery retailer chain which has a presence on a number of the main shopping streets in the UK as well as in some other settings (...)
- Airbnb Property Rentals and Reviews (supplied by AirDNA)** (Safeguarded)  
Retail Futures  
This data profile describes a dataset held by the CDRC which has been supplied by

The footer of the sidebar includes a link to the topics page: <https://data.cdrc.ac.uk/topics>.

# Consumer Data Research Centre

- The Consumer Data Research Centre was established in 2014 to lead academic engagement between industry and the social sciences and utilise consumer data for academic research purposes.
- Led by leading UCL Academics together with Leeds, Liverpool, Oxford.
- Focus on consumer data – i.e. large-scale human-generated datasets.
- Access through several data licensing agreements with industry partners.
- Funded till at least September 2024.

# Data Products

Examples:

- WhenFresh/Zoopla Property Transactions (2014-2019)
- Customer and Ticket Sales data from a regional transport provider
- Analysis-ready products: indices in relation to population (e.g. ethnicity estimates, population churn, residential mobility), mobility, geodemographic classifications.

# How does data get into the data catalogue?

- Confidential and sensitive data will require some form of informed consent.
- Datasets need be cleaned, prepared, clear variables – typically no raw data dumps.
- Documentation needs to be included on how the data set was constructed (e.g. links from variables to questions in the questionnaire, codebook, description of data linkage).
- Access and licensing conditions need to be specified.
- ESRC grant holders are **contractually obliged** to offer their data for deposit with a responsible digital repository within three months of the end of their grant.

# How is data secured?

- Physical secure lab at an undisclosed location with specialised access procedures
- Online facilitated research environments ("Trusted Research Environments")
- ISO27001 certified

# Data Safe Haven

- UCL's facility for Secure Research
- A technical solution for storing, handling and analysing identifiable data
- 'Walled garden' approach where research stays within a secure environment with carefully controlled access
- Project-based
- Safe-researcher training required
- Output is controlled

# Data Safe Haven

What not to do:

- Using data for which you are not licensed
- Using data for anything other than the proposed project
- Linking or matching data without permission
- Handing out usernames and passwords to others
- Attempting to identify individuals, households, or firms
- Copying anything from the screen
- Writing down anything from the screen

# Data Safe Haven

What DSH offers:

- Several pre-installed software programmes (python, R, Stata, SAS, SPSS, NVIVO)
- Following a recent refresh: dedicated HPC VMs / queue-based shared HPC facilities
- Dedicated PostgreSQL or MySQL databases
- Local copies of CRAN, pypi and conda

# Limitations

- Very technological focus where the data themselves is not questioned.
- Still partly focused on 'traditional' ways of data collection and analysis, not always provision for large datasets.
- A confusing landscape of data providers and research facilities.

# Conclusion

- Safe Research using privacy sensitive data predominantly focuses on conducting research in a safe research environment.
- Data Services tend to offer data in a graduated manner (tier system), depending on the level of 'sensitivity' of the data.
- Data typically can only be deposited with metadata, documentation, depends on the creator of the data to what extent attention is paid to issues of data and representation.

# Seminar preparation

There is no preparation required for this week's seminar other than carefully reading the articles on the reading list. Use the remainder of your time to work on your coursework assignment.

# Seminar preparation



# Questions

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