Data management for MSc summer projects

Introduction

As a researcher, it is important that you demonstrate your ability to effectively manage research data and keep it secure in accordance with current good practice. This document outlines your responsibilities and provides references where further information and support can be obtained.

1. Data security requirements

Research at LSHTM that involves the processing of personal data on individuals must comply with the General Data Protection Regulation (GDPR) 2016/679 and UK Data Protection Act 2018, which set out provisions and requirements for how it is handled.

LSHTM students should read and ensure they comply with LSHTM's Information Security policy and its supporting documents, available at https://www.lshtm.ac.uk/aboutus/organisation/information-management-and-security.

Further guidance may be found on the LSHTM SharePoint (https://lshtm.sharepoint.com/) and ServiceDesk (https://servicedesk.lshtm.ac.uk/) platforms. If you are unable to access these systems, please contact the IT Helpdesk (servicedesk@lshtm.ac.uk) or speak with your supervisor.

2. Using personal devices in research

It is recognised that it is often convenient for LSHTM students to use their own personal devices for research purposes. LSHTM permits such use, on condition that requirements and guidelines outlined in the following documents are followed:

- LSHTM Bring Your Own Device (BYOD) policy https://www.lshtm.ac.uk/sites/default/files/bring-your-own-device-policy.pdf
- LSHTM Mobile and Remote Working Policy https://www.lshtm.ac.uk/sites/default/files/2018-05/LSHTM-mobile-and-remote-working-policy-Apr2018.pdf

3. Data sources

All research involving humans, their tissue and/or their data must have ethical approval (and any other required approvals) in place before the project can begin, this includes accessing or being provided with datasets that are not fully in the public domain. When you submit your CARE form (required for all MSc projects) the Research Governance and Integrity Office will assess the project and inform you whether ethical review is required.

MSc students preparing for their summer project may obtain data from several sources:

3.1. Supervisor-provided data

Your research supervisor or other LSHTM staff may be willing to provide a sample dataset to analyse. The LSHTM repository at https://datacompass.lshtm.ac.uk/ provides a list of datasets generated by LSHTM researchers.

3.2. Collecting primary data

Students collecting primary data should obtain participant consent for their research in accordance with LSHTM-SOP-005: Informed Consent for Research, available at https://lshtm.sharepoint.com/sites/intranet-research-governance-and-integrity/SitePages/Standard-Operating-Procedures-(SOPs).aspx.

Web-based surveys:

LSHTM currently hosts several open source survey tools, including Open Data Kit (ODK), which may be used by students performing semi-structured and structured surveys in their research. Survey forms are accessible via up-to-date web browsers and mobile devices. On completion of the survey, data is securely transferred to a 256-bit

encrypted ODK server hosted at LSHTM in London. Further information is available at http://opendatakit.lshtm.ac.uk/

Interviews and focus group discussion:

Students should follow good practice when performing interviews. The Oral History Society has published advice on performing remote oral history interviews, taking into account factors such as Covid-19. This is available at https://www.ohs.org.uk/covid-19-remote-recording/.

Personal data must be managed in compliance with GDPR. Servers must be located within the EU and provide functionality such as encryption, user authentication and other security features. The use of cloud-based tools such as MS Teams is permitted.

Some students use audio transcription/translation services to process interview recordings. A list of suppliers can be found at https://lshtm.sharepoint.com/sites/intranet-procurement/SitePages/Translation.aspx.

3.3. Finding public data

Research data is often made available openly or via an application process. Several specialised search engines may be used to locate research data:

- DataCite Search: https://search.datacite.org/
- Mendeley Data Search: https://data.mendeley.com/
- Google Dataset Search: https://datasetsearch.research.google.com/
- Registry of Research Data Repositories: https://www.re3data.org/

Other examples can be found by searching for 'Find research data' on ServiceDesk.

4. Data classification

Students are encouraged to classify and label their research files based upon its confidentiality and risk level, using the levels described in the LSHTM Data Classification and Handling Policy¹. Specific care should be taken when handling Confidential and Highly Confidential Data.

Туре	Description	Examples
Public	Information that is accurate and can be made available	Information for use in public
	without risk to confidentiality	reports and the web.
Internal	Anonymised data which is restricted to LSHTM members &	Project document, anonymised
	specific collaborators. Disclosure may result in some	data that can't be re-identified,
	inconvenience or annoyance, but this is minor and	training materials, non-sensitive
	recoverable.	meeting minutes.
Confidential	This applies to personal and sensitive personal data. Data is	Interview notes, datasets with
	restricted to specific individuals and can't be made	sensitive personal data
	available further without significant impact.	
Highly	Limited to specific individuals working in a very restricted	Health data relating to
Confidential	manner. Risk of significant legal liability, severe	identifiable individuals; Bank
	distress/danger to individuals, and/or organisational	details.
	reputation impact.	

¹ https://www.lshtm.ac.uk/sites/default/files/data-classification-and-handling-policy.pdf

5. Data storage and security

Consider where research files will be held and who will have access to them at each stage of your research:

5.1. Using electronic devices in research

Electronic devices that contain research data <u>must</u> be encrypted to protect personal and confidential from unauthorised access. This requirement covers desktop computers, laptops, tablets, mobile phones, USB sticks, external hard drives, and other storage media.

Many operating systems contain built-in encryption software, but this is often disabled by default and must be setup by the user. Tutorials are available for Windows 10 BitLocker², Apple MacOS FileVault³, iOS devices (iPhone, iPad)⁴, and Android devices⁵. Alternatively, you can use a free encryption tools such as VeraCrypt⁶ to encrypt specific locations on your device.

Encryption tutorials and frequently asked questions are available on Sharepoint (https://lshtm.sharepoint.com/) and ServiceDesk⁷ (https://servicedesk.lshtm.ac.uk/).

5.2. LSHTM storage systems

A list of LSHTM storage systems provided to LSHTM students and staff are outlined in the LSHTM Storage Options guide (https://www.lshtm.ac.uk/files/LSHTM-data-storage-options.pdf).

- MSc students enrolled on a London-based MSc course are provided with a Home (H:) drive on which they can store files. The H: drive may be accessed through LSHTM devices and the Horizon virtual desktop.
- MSc students enrolled on Distance Learning (DL) courses are not provided with a Home drive by default.
 However, your supervisor may be able to request space on an appropriate storage system to store and process research files associated with your MSc Summer project.

Please contact LSHTM IT Services for advice on LSHTM storage systems that are available to you, via the contact methods outlined at https://lshtm.sharepoint.com/sites/intranet-it-services. Data management advice may be obtained from the LSHTM Research Data Manager by emailing researchdatamanagement@lshtm.ac.uk.

5.3. Accessing data via Horizon

Horizon Remote Desktop provides a convenient method to access network files and applications via a web browser. However, due to the limited number of LSHTM licences available, Horizon should be used only when the task cannot be achieved using local tools. Research applications available in Horizon, include Stata, EndNote, R, SAS, SPSS and ArcGIS. Horizon can be accessed via Windows, Mac, Linux, iOS and Android devices via http://horizon.lshtm.ac.uk/. Tutorials are available on http://servicedesk.lshtm.ac.uk/.

5.4. Using cloud services

Caution must be taken when using free cloud services. These services are often provided with little or no guarantee of service, which may result in files being deleted, corrupted, or unavailable when needed. Factors to consider when choosing data storage include:

- Where is data stored? Is the location compliant with ethical and legal requirements?
- What measures are in place to prevent loss, unauthorised access and change? Access controls, backups, etc.
- Are systems monitored and do audit logs exist to identify potential breaches?

² https://support.microsoft.com/en-gb/help/4028713/windows-10-turn-on-device-encryption

³ https://support.apple.com/en-gb/guide/mac-help/mh11785/mac

⁴ https://support.apple.com/en-gb/guide/security/sece3bee0835/1/web/1

⁵ https://source.android.com/security/encryption

⁶ https://www.veracrypt.fr/en/Downloads.html

⁷ https://lshtm.topdesk.net/tas/public/ssp/content/detail/service?unid=18ed4f8c03854d5e99aa0b83edc61829

- If you're using an app or storage/processing facility provided by a 3rd party, what does the data processing agreements allow them to do? Some service provider agreements permit them to use data for any purpose.
- Can you delete data from the service and have it completely removed? How long will copies remain?

These services *MUST NOT* be used to store personal data, due to the difficulty in determining the exact location of a server (which may result in a data protection breach) and the possibility it will be accessed by unauthorised users.

Contact IT Services via http://servicedesk.lshtm.ac.uk/ for advice on the use of cloud services.

6. Anonymisation

Anonymisation is a process performed to remove personal identifiable information contained within a dataset. A person's identity can be determined using many types of information:

- Direct identifiers such as name, address, GPS location, email, username, photograph, voice recording
- Indirect identifiers used in combination to recognise a person. E.g. age, occupation, employment location.

A Data Protection Impact Assessment (DPIA) should be performed to decide the type of information needed for research and that which requires processing. This should take into account: the likelihood of re-identification using the information provided; the anonymisation techniques available that may be applied; and the feasibility of addressing the research question after anonymization has been performed. Students may contact the LSHTM Data Protection Officer (DPO@lshtm.ac.uk) for advice.

Common techniques applied to reduce the risk of participant identification include:

- Removing or replacing direct identifiers, such as names, addresses, etc.
- Re-sorting and replacing unique IDs that can be used to link the dataset, e.g. NHS number
- Reduce the accuracy of values recorded, e.g. place age into 5 year categories
- Limiting/removing upper and lower ranges that may be identifiable, e.g. patients aged 100+ years

When performing anonymisation action, it is important to maintain a record of the processing performed.

Consult LSHTM-SOP-036: Confidentiality and Anonymisation of Research Data for further information https://lshtm.sharepoint.com/sites/intranet-research-governance-and-integrity/SitePages/Standard-Operating-Procedures-(SOPs).aspx.

LSHTM guidance

- LSHTM Service Desk: How do I anonymised and redact qualitative data?
 https://lshtm.topdesk.net/tas/public/ssp/content/detail/knowledgeitem?unid=937b22c8a97c4c30b9278279b20
 650f8
- Data Management for interview and focus group resources in health https://doi.org/10.17037/PUBS.04646631

External guidance

- Data sharing for demographic research: Managing deductive disclosure risk https://www.icpsr.umich.edu/web/pages/DSDR/disclosure.html
- Information Commissioner Office: Introduction to Anonymisation (2021). https://ico.org.uk/media/about-the-ico/consultations/2619862/anonymisation-intro-and-first-chapter.pdf
- UK Anonymisation Network: Anonymisation Decision Making Framework https://ukanon.net/framework/
- UK Data Service: https://ukdataservice.ac.uk/learning-hub/research-data-management/#anonymisation

7. Data retention and destruction

Research data that contains personal and sensitive information must be disposed of securely after the end of the project by a date agreed with the supervisor. This requirement covers all copies of the data, irrespective of whether it is in digital or physical form. The student should work with their supervisor to ensure disposal arrangements are appropriate and perform action necessary to remove the data in most circumstances.

A record and the reasons for destruction of essential documents should be documented and signed by a person with appropriate authority. The record may be kept as an MS Excel spreadsheet that lists the documents destroyed.

If a data provider requests a Data Destruction Certificate or similar document that confirms data has been fully and unrecoverably deleted, contact IT Services via https://servicedesk.lshtm.ac.uk/ for advice.

LSHTM procedures for data destruction are outlined in LSHTM-SOP-043, available at https://lshtm.sharepoint.com/sites/intranet-research-governance-and-integrity/SitePages/Standard-Operating-Procedures-(SOPs).aspx.

Support services for MSc students

LSHTM provides a range of IT services for student use. Please visit:

- IT Services for students: https://lshtm.sharepoint.com/sites/intranet-it-services
- Student Digital Skills courses: https://ble.lshtm.ac.uk/course/view.php?id=1522
- Service related information and FAQs: http://servicedesk.lshtm.ac.uk/

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1.1	19 Jan 2023	Gareth Knight	Additional guidance for Distance Learning students. Updated links.
1.0	11 Sept 2020	Gareth Knight, Peter Wright, Phil Rogers	First version