University Ethics Form Version 3

Newcastle University requires that this online ethics form is completed for all projects before any work begins. This includes research, consultancy, and teaching projects, whether the principal investigator is a student or staff member, and whether the project is funded or unfunded. Additional information and guidance can be found on the University Ethics Web Pages (https://www.ncl.ac.uk/research/researchgovernance/ethics/).

The online ethics form aims to help the principal investigator identify whether the project is considered high risk by Newcastle University and will require formal ethics review by a Research Ethics Committee.

This online ethics form must be completed as accurately as possible, but acts only as a guide to facilitate the ethics management process. Ultimately the principal investigator is responsible for ensuring their research satisfies Newcastle University's ethical expectations and has been subject to the appropriate level of ethical review. If the principal investigator thinks that the form has incorrectly identified their project as low risk, they should contact res.policy@ncl.ac.uk (https://mailto:res.policy@ncl.ac.uk) before commencing any project work.

You can save your answers and come back to the form (provided it has not been submitted) by clicking on the 'Resume later' button at the top of the page and completing the password fields. To return to the form, click the 'Load unfinished survey' button at the bottom of the page. Once a form has been submitted, it is not possible to return to the form.

Please read before completing the form

The time the form takes to complete will vary from project to project. If your project involves no high-risk areas and you have the information/supporting documents to hand you should be able to complete it in 10-15 minutes. However, for more complex projects i.e. which are high risk or where you must develop supplementary documents, it will take significantly longer. Please note that you are able to save the application and come back to it at any time.

Part One - Flagging High-Risk Areas

The first part of this form is designed to identify high-risk areas in your research project. There are six main areas; 'Animals', 'NHS, Health and Social Care', 'Human Participants in a Non-clinical Setting', 'Data', 'Environment' and 'International'. All the sections begin with a trigger question to determine whether the sub-questions are relevant to your project. Your answer to the trigger question does not itself flag the project as high risk, this only happens if you subsequently answer yes to any of the sub-questions (which you do not have to do to progress). If you are unsure of whether to answer yes or no, then it is best to seek further advice from the Research Office (res.policy@ncl.ac.uk (mailto:res.policy@ncl.ac.uk)), Faculty Ethics Representative or from your School, Institute or Programme Leader.

Part Two - Providing Further Information on High-Risk Areas

If your project is recognised as high risk AND the relevant approval body is a University Committee (this is the case for all risk areas except the NHS) then you will be asked to provide further information. Again you will only be asked to complete the relevant sections.

As you progress through the application you will be asked to upload all the relevant supporting documents e.g. consent forms, information sheets, risk assessments, questionnaires, protocols, etc.

Following the completion of the form, you will receive an email confirmation and your completed application will be forwarded (with documentation) to the relevant committee.

≭ Is this approval for a:
Choose one of the following answers
Student Project
*What type of degree programme is being studied?
• Choose one of the following answers
Postgraduate Taught (e.g. MSc / MA)
*Name of Principal Researcher
- Name of Finicipal Researcher
Morgan Frodsham
This should be the name of the lead scientist on the project. If you are a student please enter your name rather than your
supervisor's.
≭ Please enter your email address
Friedse effici your efficil address
m.c.m.frodsham2@newcastle.ac.uk
This should be your Newcastle University email address
This should be your Newcastle oniversity chiair address
*Please select your school/academic unit
Choose one of the following answers
School of Computing
Please enter the module code
CSC8639
② e.g. ONC8014
≭ Please enter your supervisor's email
Please check the format of your answer.

matthew.forshaw@newcastle.ac.uk	
inaturew.ioi silaw@newcastie.ac.uk	
* Please select your supervisor's school/unit:	
Choose one of the following answers	
School of Computing	•
常 Project Title	
Explaining Time Series Downsampling	
② Please provide the title of your research project.	
*Project Synopsis	
Downsampling is a vital part of managing voluminous time series data; nowever, this process can lead to information loss, obscurity between the original and downsampled data, and make the outcomes of subsequent analysis potentially unexplainable. This project focuses on how best to explain the downsampling of time series data with the aim of supporting end users to understand the performance of this data type. It is likely to explore how best to take an evidenced-led approach to explaining and representing influential events in different categories of time series data, such as change points or data gaps. By enhancing the explainability and interpretability of the time series downsampling process, this	t-
Please provide a short lay synopsis of no more than 200 words. This may be cut and pasted from your research proposa	1
Please provide a short lay synopsis of no more than 200 words. This may be cut and pasted from your research proposa	1.
*Project start date	
24/04/2023	
Format: dd/mm/yyyy	
② This should normally be in the future. If you are unsure please provide an estimate.	
*Project end date	
18/08/2023	#
Format: dd/mm/yyyy	
The end date should not be earlier than the start date. If you are unsure please provide an estimate.	
The end date should not be earlier than the start date. If you are unsure please provide an estimate.	

≭ Is the project externally funded?	
Choose one of the following answers	
No	•
≭ Does your project involve collaborators outside of the Universit	y?
✓ Yes	⊘ No

*Has ethical approval to cover this proposal already been obtained?		
✓ Yes	Ø No	
② Link to External Ethical Approval in Ethics Toolkit (https://www.ncl.ac.uk/research/researchgovernance/ethics/	ethicstoolkit/externalethicalapproval/)	
*Will anyone be acting as sponsor under the NHS Research Go	vernance Framework for Health and Social Care?	
✓ Yes	No No	
*Do you have a Newcastle upon Tyne Hospitals (NUTH) referen	ce?	
✓ Yes	Ø No	
*Will someone other than you (the principal investigator) or yo duct, management and design of the research?	ur supervisor (for student projects) be responsible for the con-	
✓ Yes	Ø No	
*The Animals (Scientific Procedures) Act (http://www.legislatior 'any living vertebrate other than manin its foetal, larval or eml	n.gov.uk/ukpga/1986/14/section/1) defines protected animals as: pryonic formfrom the stage of its development when:	
and	tion or incubation period for the relevant species has elapsed;	
(b) in any other case, it becomes capable of independent in practice 'Protected' animals are all living vertebrates (other the		
(e.g. octopus, squid, cuttlefish).		
Using this definition, does your research involve the observation	n, capture or manipulation of animals or their tissues?	

Ø No

✓ Yes

If you are unsure please tick YES. You will then be presented Please select any which are relevant.	l with a range of sub-areas the University considers higher risk.
For further guidance, please see Ethics Toolkit - Animals (https://www.ncl.ac.uk/research/researchgovernance/ethics/	ethicstoolkit/toolkitanimals/)
*Will the study involve participants recruited by virtue of being human tissues or the use of NHS & Health/Social Care Facilities	g NHS patients or service users, their dependents, their carers or or otherwise require REC approval?
✓ Yes	Ø No
② If you are unsure please tick YES. You will then be presented Please select any which are relevant.	with a range of sub-areas the University considers higher risk.
For further guidance, please see Ethics Toolkit - NHS & Social (https://www.ncl.ac.uk/research/researchgovernance/ethics/	
*Does the research involve human participants e.g. use of que studies involving human participants?	estionnaires, focus groups, observation, surveys or lab-based
✓ Yes	Ø No
② If you are unsure please tick YES. You will then be presented Please select any which are relevant.	with a range of sub-areas the University considers higher risk.
For further guidance, please see Ethics Toolkit - Human Parti (https://www.ncl.ac.uk/research/researchgovernance/ethics/	·
Does the study involve any of the following?	
• Check all that apply	
	ncluding those who are relatively or absolutely incapable of pross e.g. participants who are subordinate to the researcher(s) in a
can exert undue influence) for initial access to the groups of	ethics/ethicstoolkit/toolkithumans/) defined as someone who or individuals to be recruited e.g. students at school, members of oN & School of Psychology volunteer pools are not considered gatekeepers

c. It is necessary for participants to take part in the study wit people in non-public places?.	thout their knowledge and consent e.g. covert observation of
d. Deliberately misleading participants in any way?	
e. Discussion of sensitive topics e.g. sexual activity or drug u	use?*
f. The administration of drugs, placebos or other substances	s (e.g. food substances, vitamins) to the study participants.
g. Invasive, intrusive or potentially harmful procedures of ar side effects or reveal incidental findings. This may include (b (TMI), ultrasound, hypnosis and vigorous exercise.*	ny kind? Including any procedure which may result in potential out is not limited to) MRI, Transcranial Magnetic Stimulation
h. Obtaining blood or tissue samples?*	
i. Pain or discomfort?	
j. Psychological stress, anxiety, harm or negative consequen	ices beyond that encountered in normal life?
k. Prolonged or repetitive testing i.e. more than 4 hours com	nmitment or attendance on more than two occasions?
l. Financial inducements (other than reasonable expenses ar	nd compensation for time)?
*If you have answered yes to question e. please provide deta be used)	ils at the relevant opportunity (e.g. upload questionnaires/images to
	may require NHS approval. You will be given further clarification RO Policy Regarding the Participation of Volunteers in Research /files/volunteer-policy.pdf).
* If your study involves obtaining blood or human tissue sam learning module within Blackboard. To gain access to the mo (mailto:hta.elearning@newcastle.ac.uk).	ples, you will need to complete the mandatory Human Tissue edule, please email hta.elearning@newcastle.ac.uk
*Does the research involve the viewing, usage or transfer of see Protection Regulation (GDPR) (http://ico.org.uk/for-organisation definitions/what-is-personal-data/) or data governed by statute (http://www.legislation.gov.uk/ukpga/1989/6/contents) / Terrori (http://www.legislation.gov.uk/ukpga/2006/11/contents), commare unsure please tick YES and complete the sub-questions).	ns/guide-to-the-general-data-protection-regulation-gdpr/key- such as the Official Secrets Act 1989
✓ Yes	Ø No

② If you are unsure please tick YES. You will then be presented with a range of sub-areas the University considers higher risk. Please select any which are relevant. Note: This question relates to the nature of the data rather than the collection methods which should be covered elsewhere. For further guidance, please see Ethics Toolkit - Data (https://www.ncl.ac.uk/research/researchgovernance/ethics/ethicstoolkit/toolkitdata/)		
Will the study involve any of the following? • Check all that apply		
a. The study involves sharing of sensitive or perso	onal data outside the UK or European Economic Area (ht	tps://www.gov.uk/eu-eea).
		,
b. The study involves collection or analysis of sen harm.	sitive data which will be identifiable within the project or	atputs and could potentially cause
c. The study involves collection or analysis of personal control of the collection of	sonal data without explicit consent.	
d. The study involves collection or analysis of info (http://www.legislation.gov.uk/ukpga/1989/6/secticontract or licence?	ormation covered by the Official Secrets Act 1989 ion/1), Terrorism Act 2006 (http://www.legislation.gov.uk	/ukpga/2006/11/contents), commercial
e. The study involves the collection, viewing or di	ssemination of materials which could be considered; extr	emist, sensitive, or terrorism related?
missible levels or be conducted in an Area of S	e to the environment or emissions outside per- pecial Scientific Interest pecial-scientific-interest) or which is of cultural	(https://www.gov.uk/protected- areas-sites-of-special-scientific- interest)
✓ Yes	Ø No	
If you are unsure please tick YES. You will the University considers higher risk. Please selections.		
For further guidance, please see Ethics Tooll (https://www.ncl.ac.uk/research/researchgo	kit - Environment vernance/ethics/ethicstoolkit/toolkitenvironment	
(https://www.gov.uk/protected-areas-sites-of-s	pecial-scientific-interest)	
(https://www.gov.uk/protected-areas-sites-of-s	pecial-scientific-interest)	
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interest) (https://www.gov	.uk/protected-areas-sites-of-special-scientific-inte	erest)

*(https://www.gov.uk/protected-areas-sites-of-special-scientific-interest)
(https://www.gov.uk/protected-areas-sites-of-special-scientific-interest)
Will the research be conducted outside of the UK or (https://www.gov.uk/protected-areas-sites-of-special-scientific-interest)European Economic Area (EEA) (https://www.gov.uk/eu-eea), or will it involve international collaborators outside the EEA?

✓	0
Yes	No

② If you are unsure please tick YES. You will then be presented with a range of sub-areas the University considers higher risk. Please select any which are relevant.

Overseas projects can pose additional risks for the project because of the different legal jurisdictions, cultural norms and potential risks to the researchers themselves. If your project is outside the UK or EEA then please notify us here.

For further guidance, please see Ethics Toolkit - International (https://www.ncl.ac.uk/research/researchgovernance/ethics/ethicstoolkit/toolkitinternational/)

Based on your responses your project has been categorised as (ethically) low risk and no further review is required before you start work. You will receive a formal approval email on submission of this form. Should your project change you may need to apply for new ethical approval.

Please upload any documents (not uploaded elsewhere in the application) which you think are relevant to the consideration of your application.

Please upload at most 5 files



? Files must be under 10240 KB each

*****Thank you for completing the University's Ethical Review Form. Based on your answers the University is satisfied that your project has met its ethical expectations and grants its ethical approval.

Please be aware that if you make any significant changes to your project then you should complete this form again as further review may be required. Confirmation of this decision will be emailed to you.

Please complete the declaration to submit your application.

Declaration

I certify that:

• Check all that apply

the information contained within this application is accurate.	
the research will be undertaken in line with all appropriate, University, legal and local standards and regulations.	
✓ I have attempted to identify the risks that may arise in conducting this research and acknowledge my obligation trights of) any participants.	o (and
✓ no work will begin until all appropriate permissions are in place.	
② If you have any queries regarding your application please contact res.policy@ncl.ac.uk (mailto:res.policy@ncl.ac.uk subject=Ethics%20Application%3A%20INSERT%20TITLE%20HERE)	?
	Subm

• Please select 4 answers