# Plan Overview

*A Data Management Plan created using DMPonline*

**Title:** Ciaran's DM CA2 Plan

**Creator:**Ciaran Finnegan

**Affiliation:** Technological University Dublin (TU Dublin)

**Template:** DCC Template

**Project abstract:**

The MLHealth research group in the Department of Computer Science at the University of  
Dublin and the Irish-based commercial triage company TriCARE have obtained funding in  
Ireland for the Predict project. The Predict project aims to develop machine learning models  
to predict health outcomes for people with who have chronic health conditions such as heart  
disease and diabetes. This project will be led by both the MLHealth research group and  
TriCARE and they have recruited a multinational technology company (DigiHealth) that  
specialises in the design of systems for digital health for the duration of the Predict project.

Ethical approval for the project has been approved in principle by the relevant healthcare  
bodies for the design of this technology but they require a data management plan and data  
protection impact assessment before the project can begin. You are a researcher in the  
MLHealth research group and you have been tasked with writing a Data Management Plan  
for the project.

**ID:** 99805

**Start date:** 25-04-2022

**End date:** 12-05-2022

**Last modified:** 09-05-2022

# Ciaran's DM CA2 Plan

### Data Collection

**What data will you collect or create?**

Question not answered.

**How will the data be collected or created?**

Question not answered.

### Documentation and Metadata

**What documentation and metadata will accompany the data?**

Question not answered.

### Ethics and Legal Compliance

**How will you manage any ethical issues?**

Question not answered.

**How will you manage copyright and Intellectual Property Rights (IPR) issues?**

Question not answered.

### Storage and Backup

**How will the data be stored and backed up during the research?**

Question not answered.

**How will you manage access and security?**

Question not answered.

### Selection and Preservation

**Which data are of long-term value and should be retained, shared, and/or preserved?**

Question not answered.

**What is the long-term preservation plan for the dataset?**

Question not answered.

### Data Sharing

**How will you share the data?**

Question not answered.

**Are any restrictions on data sharing required?**

Question not answered.

### Responsibilities and Resources

**Who will be responsible for data management?**

Question not answered.

**What resources will you require to deliver your plan?**

Question not answered.