# **Predictors to Stranded Patients in NUS Service**

## **Administrative Information**

#### 1) School or Institute

• CMVM - Usher Institute

## 2) Name and Contact details of supervisor(s)

#### 3) Project start date

2022-06-20

## 4) Project end date

2022-07-20

## **Data Collection**

#### 5) Data Collection

The data will be collected via a newly-developed data capture tool which uses interactive python widgets and stores data in csv format.

## **Documentation & Metadata**

#### 6) Documentation & Metadata

Metadata and documentation information is available on data dictionary.

## **Ethics & Legal Compliance**

#### 7) Ethics & Legal Compliance

No sensitive data was collected from participants. Consent is given before sharing and processing of data. Data is processed by the PI only. Any third party access will have to request for permission.

# Storage and Back-Up

#### 8) Where will your data be stored and backed-up during the project?

DataStore provides enterprise-class storage with guaranteed backup and resilience. Data is retained on DataStore until deletion by the data owner. The backups provide resilience in the case of accidental deletion and against incidents affecting the main DataStore storage. The data are automatically replicated to an off-site disaster recovery facility, with 10 days of file history visible online. Off-site tape backups keep 60 days of history of the filesystem. The 60 day rolling snapshots allow important data to be recovered to a prior state, by request if beyond the visible period.

## **Selection and Preservation**

9) Where will the data be stored long-term?

DataStore at UoE.

10) Which data will be retained long-term?

All data will be retained long-term.

## **Data Sharing**

- 11) Will the data produced from your project be made open?
  - Yes: go to 12

12) How will	you maximize	data discoveral	bility & access?
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Research outputs and methodologies, along with metadata information will be disseminated via peer-reviewed journals and conferences.

# **Responsibilities & Resources**

14) Who will be responsible for the research data management of this project?

The PI.

15) Will you require any training or resources to properly manage your research data throughout this project?

Yes.