# **Cohort creation steps**

## 1) Create tables

Folder: 1-0-Create\_tables

## 2) Implement inclusion criteria

Notebook: 2-0-Inclusion\_criteria

Output table: dars\_nic\_391419\_collab.ccu037\_inclusion\_criteria\_updated

## 3) Create and join cohort

Notebook: 3-0-Create-cohort

Output table: dars\_nic\_391419\_collab.ccu037\_cohort\_jan23

# **Tables**

## **Demographics**

## **Ethnicity**

Notebook: ethnicity assembled

Output table: dars\_nic\_391419\_collab.ccu037\_ethnicity\_assembled

#### Other demographics

Notebook: other\_demographics

Output table: dars\_nic\_391419\_collab.ccu037\_demographics

## **Predictors**

#### **CVD** events

Notebook: CVD events

Output table: dars nic 391419 collab.ccu037 all cvd events

#### **Medications**

Notebook: medications

Output table: dars\_nic\_391419\_collab.medications\_list\_final

#### **CALIBER** phenotypes

Notebook: CALIBER phenotypes

Output table: dars nic 391419 collab.ccu037 variables phenotypes list final3

#### QRISK phenotypes

Notebook: other\_phenotypes

Output table: dars nic 391419 collab.ccu037 other grisk phenotypes

### **Outcomes**

#### **COVID** events

Notebook: COVID events

Output table: dars\_nic\_391419\_collab.ccu037\_covid\_events

#### **CVD** events

Notebook: CVD events

Output table: dars\_nic\_391419\_collab.ccu037\_cvd\_outcomes\_with\_dates\_3

# **Inclusion criteria**

## Inclusion criteria implementation

Notebook: inclusion\_criteria

Output table: dars\_nic\_391419\_collab.ccu037\_filtered\_cohort