**Grant Number**: ES/W013193/1

**Principal Investigator**: Prof. Nicola Yeates

**Sponsor:** UKRI-ESRC

**Project title**: Covid-19 deaths among migrant health care workers: risks and responses

**Name of Dataset**: COVID-19 mortality among migrant health care workers

The following files have been archived

|  |  |
| --- | --- |
| **File name** | **File description (Short description of content, sample size, format, any linking between different types of survey data)** |
| Dataset User Guide: COVID-19 mortality among migrant health care workers.doc | Description of statistical data collated and sources to calculate estimates of Covid-19 deaths among this population group; includes details on imputing missing information; provides list of variables created; copyright and Creative Commons licence. |
| C-RaR\_Covid estimates\_India\_Excess.xlsx | This spreadsheet estimates, for India, the excess number of Covid-19 deaths amongst foreign-born workers, and all workers, in the human health and social work sector and in three specific health occupations: doctors, nurses, and midwives. For each group the spreadsheets provide a basic estimate and an age-sex standardised estimate. |
| C-RaR\_Covid estimates\_India\_Reported.xlsx | This spreadsheet estimates, for India, the reported number of Covid-19 deaths amongst foreign-born workers, and all workers, in the human health and social work sector and in three specific health occupations: doctors, nurses, and midwives. For each group the spreadsheets provide a basic estimate and an age-sex standardised estimate. |
| C-RaR\_Covid estimates\_Nigeria\_Excess.xlsx | This spreadsheet estimates, for Nigeria, the excess number of Covid-19 deaths amongst foreign-born workers, and all workers, in the human health and social work sector and in three specific health occupations: doctors, nurses, and midwives. For each group the spreadsheets provide a basic estimate and an age-sex standardised estimate. |
| C-RaR\_Covid estimates\_Nigeria\_Reported.xlsx | This spreadsheet estimates, for Nigeria, the reported number of Covid-19 deaths amongst foreign-born workers, and all workers, in the human health and social work sector and in three specific health occupations: doctors, nurses, and midwives. For each group the spreadsheets provide a basic estimate and an age-sex standardised estimate. |
| C-RaR\_Covid estimates\_Mexico\_Excess.xlsx | This spreadsheet estimates, for Mexico, the excess number of Covid-19 deaths amongst foreign-born workers, and all workers, in the human health and social work sector and in three specific health occupations: doctors, nurses, and midwives. For each group the spreadsheets provide a basic estimate and an age-sex standardised estimate. |
| C-RaR\_Covid estimates\_Mexico\_Reported.xlsx | This spreadsheet estimates, for Mexico, the reported number of Covid-19 deaths amongst foreign-born workers, and all workers, in the human health and social work sector and in three specific health occupations: doctors, nurses, and midwives. For each group the spreadsheets provide a basic estimate and an age-sex standardised estimate. |
| C-RaR\_Covid estimates\_UK\_Excess.xlsx | This spreadsheet estimates, for the UK, the number of Covid-19 deaths amongst foreign-born workers, and all workers, in the human health and social work sector and in three specific health occupations: doctors, nurses, and midwives. For each group the spreadsheets provide a basic estimate and an age-sex standardised estimate. |
| C-RaR\_Covid estimates\_UK\_Reported.xlsx | This spreadsheet estimates, for the UK, the reported number of Covid-19 deaths amongst foreign-born workers, and all workers, in the human health and social work sector and in three specific health occupations: doctors, nurses, and midwives. For each group the spreadsheets provide a basic estimate and an age-sex standardised estimate. |
| CRaR\_covid19 & HCWF data.dta | Stata file version of numerical data collated for 194 countries: Covid-19 cases; Covid-19 deaths; excess deaths, by sex and age; population, by sex and age; health workforce; foreign-born health workforce; migrants in the workforce; development indicators (e.g. health expenditure, life expectancy, GDP; GNI; imports; exports; under-5s mortality rate; remittances; poverty headcount). |
| CRaR\_covid19 & HCWF data.sav | SPSS file version of numerical data collated for 194 countries: Covid-19 cases; Covid-19 deaths; excess deaths, by sex and age; population, by sex and age; health workforce; foreign-born health workforce; migrants in the workforce; development indicators (e.g. health expenditure, life expectancy, GDP; GNI; imports; exports; under-5s mortality rate; remittances; poverty headcount). |
| CRaR\_covid19 & HCWF data.xlsx | Excel Workbook file version of numerical data collated for 194 countries: Covid-19 cases; Covid-19 deaths; excess deaths, by sex and age; population, by sex and age; health workforce; foreign-born health workforce; migrants in the workforce; development indicators (e.g. health expenditure, life expectancy, GDP; GNI; imports; exports; under-5s mortality rate; remittances; poverty headcount). |