

CVD-COVID-UK/COVID-IMPACT Research Outputs

The papers and preprints listed below have been produced on behalf of the CVD-COVID-UK/COVID-IMPACT Consortium, supported by the BHF Data Science Centre.

In line with the consortium's principles - based on a collaborative, transparent and inclusive ethos - all related analysis plans, protocols, code, phenotype code lists and reports are made publicly available via the centre's <u>collection on the HDR UK Gateway</u>, repositories in the centre's <u>GitHub</u> organisation and through open-access publications (via the links below).

Published papers/reports and preprints

February 2025

Title: Peripandemic outcomes of infants treated for sentinel congenital heart diseases in

England and Wales. openheart

Project: CCU007_03: What are the effects of delays to surgery for CHDs on child's health and

wellbeing over the one to two years following the start of the pandemic?

DOI: https://doi.org/10.1136/openhrt-2024-002964

GitHub: https://github.com/BHFDSC/CCU007 03

January 2025

Title: Prevalence and demographics of 331 rare diseases and associated COVID-19-related

mortality among 58 million individuals: a nationwide retrospective observational

study. The Lancet Digital Health

Project: CCU019 01: Identification and personalised risk prediction for severe COVID-19 in

patients with rare disorders impacting cardiovascular health

DOI: https://doi.org/10.1016/S2589-7500(24)00253-X

GitHub: https://github.com/BHFDSC/CCU019 01

December 2024

Title: Use of sodium valproate and other antiseizure drug treatments in England and Wales:

quantitative analysis of nationwide linked electronic health records. BMJ Medicine

Project: CCU014 03: The impact of the COVID-19 pandemic on use of sodium valproate and

implementation of recommendations of the Cumberlege report

DOI: https://doi.org/10.1136/bmjmed-2023-000760

GitHub: https://github.com/BHFDSC/CCU014 03



November 2024

Title: Healthcare utilisation of 282,080 individuals with long COVID over two years: a

multiple matched control, longitudinal cohort analysis. Journal of the Royal Society of

Medicine

Project: CCU049 01: Healthcare utilisation in individuals with Long Covid

DOI: https://doi.org/10.1177/01410768241288345

GitHub: https://github.com/BHFDSC/CCU049 01

Title: Surgical and transcatheter aortic valve interventions for aortic stenosis in England:

sociodemographic variations in treatment trends and outcome over 20 years. Heart

Project: CCU056_01: Socio-demographic make-up of patients undergoing surgical and

transcatheter aortic valve intervention in England and the impact of COVID on this

DOI: https://doi.org/10.1136/heartjnl-2024-324918

GitHub: https://github.com/BHFDSC/CCU056 01

Title: Routine measurement of cardiometabolic disease risk factors in primary care in

England before, during, and after the COVID-19 pandemic: A population-based cohort

study. PLOS Medicine

Project: CCU008 01: The impact of the COVID-19 pandemic on the measurement of routine

cardiometabolic disease risk factors in primary care

DOI: https://doi.org/10.1371/journal.pmed.1004485

GitHub: https://github.com/BHFDSC/CCU008_01

Title: Risks of major arterial and venous thrombotic diseases after hospitalisation for

influenza, pneumonia, and COVID-19: A population-wide cohort in 2.6 million people

in Wales. Thrombosis Research

Project: CCU002 04: Comparing the long-term risk of stroke/MI in patients after coronavirus

infection with other respiratory infections

DOI: https://doi.org/10.1016/j.thromres.2024.109213

GitHub: https://github.com/BHFDSC/CCU002 04

Title: Combinations of multiple long term conditions and risk of hospital admission or death

during winter 2021-22 in England: population based cohort study. BMJ Medicine

Project: CCU059 01: Combinations of multimorbidity and risk of hospitalisation or death in

England during the winter season: a population-based study of 48 million people

DOI: <u>https://doi.org/10.1136/bmjmed-2024-001016</u>

GitHub: https://github.com/BHFDSC/CCU059 01



October 2024

Title: Contemporary epidemiology of hospitalised heart failure with reduced versus

preserved ejection fraction in England: a retrospective, cohort study of whole-

population electronic health records. The Lancet Public Health

Project: CCU045 02: Contemporary trends and impact of multiple long-term conditions in

patients with heart failure with reduced and preserved ejection fraction following the

onset of the COVID-19 pandemic

DOI: https://doi.org/10.1016/S2468-2667(24)00215-9

GitHub: https://github.com/BHFDSC/CCU045 02

Title: Association between ethnicity and emergency department visits in the last three

months of life in England: a retrospective population-based study using electronic

health records. BMJ Public Health

Project: CCU024 02: Intersectional inequality in emergency department (ED) visits, in-hours and

out-of-hours, in the last 3 months of life for people who died in England in 2020

DOI: https://doi.org/10.1136/bmjph-2024-001121

GitHub: https://github.com/BHFDSC/CCU024 02

Title: Trends in pediatric hospital admissions caused or contributed by SARS-CoV-2 infection

in England. The Journal of Pediatrics

CCU029_02: How do the characteristics of first ascertained SARS-CoV-2 related hospital

admissions and the children admitted vary over time related to the pandemic waves of

SARS-CoV-2?

DOI: https://doi.org/10.1016/j.jpeds.2024.114370

GitHub: https://github.com/BHFDSC/CCU029 02

Title: The impact of COVID-19 vaccination on patients with congenital heart disease in

England: a case-control study. *Heart*

Project: CCU068 01: The impact of vaccination on the excess clinical risks of COVID-19 in

patients with congenital heart disease

DOI: https://doi.org/10.1136/heartjnl-2024-324470

GitHub: https://github.com/BHFDSC/CCU068 01

Title: The impact of the COVID-19 pandemic on cardiovascular risk factors and events in

England: a population-based cohort study. Preprints with The Lancet

CCU003_05: Project:

> 1) To describe the trends in incident diagnoses of hypertension and atrial fibrillation between November 2019 and March 2022 among the adult population of England,

overall and in subgroups of interest

2) To estimate the incidence rates of acute myocardial infarction and acute stroke between November 2019 and March 2022 among the adult population of England,

overall and in subgroups of interest

DOI: https://dx.doi.org/10.2139/ssrn.4972808

GitHub: https://github.com/BHFDSC/CCU003_05



August 2024

Title: COVID-19 diagnosis, vaccination during pregnancy, and adverse pregnancy outcomes

of 865,654 women in England and Wales: a population-based cohort study. The Lancet

Regional Health - Europe

Project: CCU018 01: Estimating the short- and longer-term risk of cardiovascular disease and

intermediate traits in women infected with COVID during pregnancy

DOI: https://doi.org/10.1016/j.lanepe.2024.101037

GitHub: https://github.com/BHFDSC/CCU018 01

Title: COVID-19 vaccination and birth outcomes of 186,990 women vaccinated before

pregnancy: an England-wide cohort study. The Lancet Regional Health - Europe

Project: CCU036_01: Starting a course of COVID-19 vaccination before pregnancy and future

pregnancy outcomes

DOI: https://doi.org/10.1016/j.lanepe.2024.101025

GitHub: https://github.com/BHFDSC/CCU036 01

Title: Replicating a COVID-19 study in a national England database to assess the

generalisability of research with regional electronic health record data. medRxiv

Project: CCU040_03: Replicating a regional COVID-19 study in the national UK COVID-IMPACT

database

DOI: https://doi.org/10.1101/2024.08.06.24311538

GitHub: https://github.com/BHFDSC/CCU040 01

Title: The challenges of replication: a worked example of methods reproducibility using

electronic health record data. medRxiv

Project: CCU040 02: The challenges of replication: a worked example of methods

reproducibility using routinely collected healthcare data

DOI: https://doi.org/10.1101/2024.08.06.24311535

GitHub: https://github.com/BHFDSC/CCU040 01

July 2024

Title: Cohort study of cardiovascular safety of different COVID-19 vaccination doses among

46 million adults in England. *Nature Communications*

Project: CCU002 06: First, second and booster dose COVID-19 vaccination and the risks of

arterial and venous vascular events

DOI: <u>https://doi.org/10.1038/s41467-024-49634-x</u>

GitHub: https://github.com/BHFDSC/CCU002 06



June 2024

Title: Vaccinations, cardiovascular drugs, hospitalisation and mortality in COVID-19 and

Long COVID. International Journal of Infectious Diseases

Project: CCU060_01: Improving characterisation, prediction and intervention for COVID- and

influenza-related morbidity and mortality

DOI: https://doi.org/10.1016/j.ijid.2024.107155GitHub: https://github.com/BHFDSC/CCU060 01

Title: Risk of cardiovascular events following COVID-19 in people with and without pre-

existing chronic respiratory disease. International Journal of Epidemiology

Project: CCU035_01: SARS-CoV-2 infection and risk of major vascular events in people with

chronic respiratory diseases

DOI: https://doi.org/10.1093/ije/dyae068
GitHub: https://github.com/BHFDSC/CCU035 01

Title: A nationwide, population-based study on specialized care for acute heart failure

throughout the COVID-19 pandemic. European Journal of Heart Failure

Project: CCU045 01: The impact of COVID-19 on heart failure epidemiology, quality of care and

outcomes across primary and secondary care

DOI: https://doi.org/10.1002/ejhf.3306

GitHub: https://github.com/BHFDSC/CCU045 01

May 2024

Title: Impact of COVID-19 pandemic on rates of congenital heart disease procedures among

children: Prospective cohort analyses of 26,270 procedures in 17,860 children using

CVD-COVID-UK consortium record linkage data. medRxiv

Project: CCU007 01: What are the differences in types of congenital heart disease (CHD)

procedures in children during periods of lockdown and relaxation of lockdown,

compared to before the COVID-19 pandemic?

DOI: https://doi.org/10.1101/2024.05.20.24307597

GitHub: https://github.com/BHFDSC/CCU007_01

February 2024

Title: Ethnicity data resource in population-wide health records: completeness, coverage

and granularity of diversity. Scientific Data

Project: CCU037_01: Implementing a novel approach to improve correctness, completeness,

and granularity of ethnicity information using routinely collected data

DOI: https://doi.org/10.1038/s41597-024-02958-1

GitHub: https://github.com/BHFDSC/CCU037 01



January 2024

Title: Undervaccination and severe COVID-19 outcomes: meta-analysis of national cohort

studies in England, Northern Ireland, Scotland, and Wales. The Lancet

Project: CCU051_01: Unvaccination and under-vaccination against SARS-CoV-2 in England

DOI: https://doi.org/10.1016/S0140-6736(23)02467-4

GitHub: https://github.com/BHFDSC/CCU051_01

October 2023

Title: Understanding covid-19 outcomes among people with intellectual disabilities in

England. BMC Public Health

Project: CCU030_01: Understanding covid-19 outcomes among people with intellectual

disabilities in England

DOI: https://doi.org/10.1186/s12889-023-16993-x **GitHub:** https://github.com/BHFDSC/CCU030 01

August 2023

Title: Sars-Cov-2 infection in people with Type 1 diabetes and hospital admission: an

analysis of risk factors for England. Diabetes Therapy

Project: CCU040 01: Investigating why some people with diabetes have a greater risk of

becoming seriously unwell or dying with COVID-19

DOI: https://doi.org/10.1007/s13300-023-01456-8

GitHub: https://github.com/BHFDSC/CCU040_01

Title: Antipsychotic drug prescribing and mortality in people with dementia before and

during the COVID-19 pandemic: a retrospective cohort study in Wales. The Lancet

Healthy Longevity

Project: CCU016_01: Cardiovascular and cerebrovascular diseases related to antipsychotic

prescribing in patients with dementia during the COVID-19 pandemic

DOI: https://doi.org/10.1016/S2666-7568(23)00105-8

GitHub: https://github.com/BHFDSC/CCU016 01

July 2023

Title: Hospital admissions linked to SARS-CoV-2 infection in children and adolescents:

cohort study of 3.2 million first ascertained infections in England. BMJ

Project: CCU029 01: Hospital admissions linked to SARS-CoV-2 infection in children and

adolescents: cohort study of 3.2 million first ascertained infections in England

DOI: https://doi.org/10.1136/bmj-2022-073639 **GitHub:** https://github.com/BHFDSC/CCU029_01



January 2023

Title: The impact of the COVID-19 pandemic on cardiovascular disease prevention and

management. Nature Medicine

Project: CCU014 01: Assessing cardiovascular disease impact through medicines

DOI: https://doi.org/10.1038/s41591-022-02158-7 **GitHub:** https://github.com/BHFDSC/CCU014_01

Title: Harmonising electronic health records for reproducible research: challenges, solutions

and recommendations from a UK-wide COVID-19 research collaboration. BMC Medical

Informatics and Decision Making

Project: CCU005_03: Harmonising electronic health records for reproducible research:

challenges, solutions and recommendations from a UK-wide COVID-19 research

collaboration

DOI: https://doi.org/10.1186/s12911-022-02093-0

GitHub: https://github.com/BHFDSC/CCU005 03

November 2022

Title: Better End of Life 2022. Mind the gaps: understanding and improving out-of-hours

care for people with advanced illness and their informal carers. Research report.

Marie Curie

Project: CCU024 01: Mind the gaps: understanding and improving out-of-hours care for people

with advanced illness and their informal carers.

URL: https://www.mariecurie.org.uk/globalassets/media/documents/policy/beol-reports-

2022/better-end-of-life-report-2022.pdf

GitHub: https://github.com/BHFDSC/CCU024 01

Title: Effects of the COVID-19 pandemic on secondary care for cardiovascular disease in the

UK: an electronic health record analysis across three countries. European Heart

Journal - Quality of Care and Clinical Outcomes

Project: CCU003_04: Quantifying the impact of the COVID-19 pandemic on the provision of

cardiovascular disease-related hospital healthcare in the UK

DOI: https://doi.org/10.1093/ehjqcco/qcac077

GitHub: https://github.com/BHFDSC/CCU003_04

Title: Using national electronic health records for pandemic preparedness: validation of a

parsimonious model for predicting excess deaths among those with COVID-19 – a data-driven retrospective cohort study. Journal of the Royal Society of Medicine

Project: CCU003_03: Using national electronic health records for pandemic preparedness:

validation of a parsimonious model for predicting excess deaths among those with

COVID-19.

DOI: https://doi.org/10.1177/01410768221131897

GitHub: https://github.com/BHFDSC/CCU003_03



September 2022

Title: Association of COVID-19 with major arterial and venous thrombotic diseases: a

population-wide cohort study of 48 million adults in England and Wales. Circulation

Project: CCU002_01: SARS-CoV-2 infection and risk of venous thromboembolism and arterial

thrombotic events

DOI: https://doi.org/10.1161/CIRCULATIONAHA.122.060785

GitHub: https://github.com/BHFDSC/CCU002 01

June 2022

Title: A retrospective cohort study measured predicting and validating the impact of the

COVID-19 pandemic in individuals with chronic kidney disease. Kidney International

Project: CCU003_01: Predicting and validating risk of pre-pandemic and excess mortality during

the COVID-19 pandemic in individuals with chronic kidney disease

DOI: https://doi.org/10.1016/j.kint.2022.05.015 **GitHub:** https://github.com/BHFDSC/CCU003 01

Title: COVID-19 trajectories among 57 million adults in England: a cohort study using

electronic health records. The Lancet Digital Health

Project: CCU013 01: Characterising COVID-19 related events in a nationwide electronic health

record cohort of 57 million people in England

DOI: https://doi.org/10.1016/S2589-7500(22)00091-7

GitHub: https://github.com/BHFDSC/CCU013_01_ENG-COVID-19_event_phenotyping

March 2022

Title: Evaluation of antithrombotic use and COVID-19 outcomes in a nationwide atrial

fibrillation cohort. Heart

Project: CCU020: Evaluation of antithrombotic use and COVID-19 outcomes

DOI: http://dx.doi.org/10.1136/heartjnl-2021-320325

GitHub: https://github.com/BHFDSC/CCU020

Title: Risk of myocarditis and pericarditis following BNT162b2 and ChAdOx1 COVID-19

vaccinations. medRxiv

Project: CCU002 03: COVID-19 vaccination and disease and the risks of myocarditis and

pericarditis

DOI: https://doi.org/10.1101/2022.03.06.21267462

GitHub: https://github.com/BHFDSC/CCU002 03



February 2022

Title: Association of COVID-19 vaccines ChAdOx1 and BNT162b2 with major venous,

arterial, or thrombocytopenic events: A population-based cohort study of 46 million

adults in England. PLOS Medicine

Project: CCU002 02: COVID-19 vaccination and disease and the risks of major venous and

arterial vascular events

DOI: https://doi.org/10.1371/journal.pmed.1003926

GitHub: https://github.com/BHFDSC/CCU002 02

December 2021

Title: A nationwide deep learning pipeline to predict stroke and COVID-19 death in atrial

fibrillation. medRxiv

Project: CCU004_02: Prediction of stroke and COVID-19 death using deep learning and

sequential medical histories in a nationwide atrial fibrillation cohort

DOI: https://doi.org/10.1101/2021.12.20.21268113

GitHub: https://github.com/BHFDSC/CCU004 02

April 2021

Title: Linked electronic health records for research on a nationwide cohort of more than 54

million people in England: data resource. BMJ

Project: CCU005: Data management and analysis methods

DOI: https://doi.org/10.1136/bmj.n826

GitHub: https://github.com/BHFDSC/Linked-EHR-England-2021