# Health Data Research Hub

# Air Quality & Health Data: Longitudinal Impact Of A Clean Air Zone On Asthma

#### Data range for infographic: 01.06.2016-31.05.2022

Other extended time periods are available on request

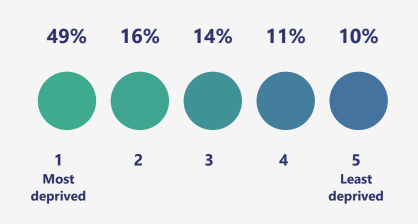
This dataset comprises 181,207 acute asthma admissions and geographically linked DEFRA air pollution data over 6-years including a clean air zone in 2021. Demographics, admissions, serial physiology, diagnostic codes, symptoms, medications and outcomes.

# Demographic

The dataset includes:

- Children **6%** (ages <18)
- Adults 59% (ages 18-64)
- Older adults **35%** (ages 65+)

60% of patients are of White ethnic background.Followed by 15% Asian, 3% Black, African orCaribbean, 2% Mixed and 20% Other/Not stated.



#### **Diagnosis Coding System**

## **Comorbidities**

Top 5 inpatient ICD10 diagnoses are:



- Asthma, unspecified **166K** spells
- Essential hypertension 60K spells
- Type 2 Diabetes **31K** spells
- Harmful use of Tobacco **19K** spells
- Psychoactive substance abuse **16K** spells

Other comorbidities are available.



### **Defra weather stations**

Top 2 weather stations near patients are:

- Birmingham Acocks Green station
- Birmingham A4540 Roadside station

Other weather stations are available

NOXasNO2 03 NO2 NO PM10 SO2 CO Pre-CAZ Post-CAZ Air pollution

- Nitric Oxide decreased by 8%
- Sulphur dioxide decreased by 6%
- Nitric dioxide decreased by **3%**

Other pollutants are available

## **Inpatient care**

- **181,207 Hospitalised spells;** containing **72,445** unique patients admitted with Asthma
- **518K** days worth of hospital data with an average in-hospital length of stay of 2 days
- 30 day mortality rate of 2% with 92% of patients surviving 12 months after discharge
- The average Clinical Frailty Scale is 3 and the average National Early Warning Score is 2

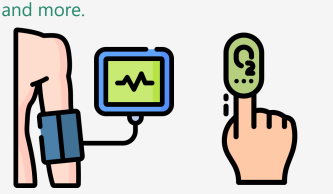
# **Observations**

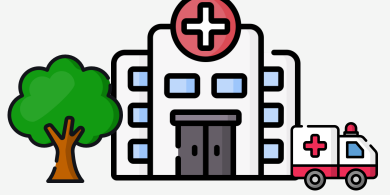
Over **11M** Observations recorded including Heart rate, Blood pressure, BMI, Temperature, Early warning scores, Clinical frailty scores, Respiratory rate

# Readmissions

**17%** of patients are readmitted into hospital with Asthma within 30 days of discharge.







#### Other associated data available upon request

Contact us at: www.pioneerdatahub.co.uk pioneer@uhb.nhs.uk