

# CSV Metadata

## Statistics on Obesity, Physical Activity and Diet 2020

Published 5 May 2020

## 1. Introduction

Newly published data from Statistics on Obesity, Physical Activity and Diet is made available in comma-separated variable (CSV) files, as well as Excel tables, to allow users to carry out their own analyses.

This document provides structural metadata, which describe the contents of each field within the CSV files. It should be read in conjunction with the main publication tables and the data quality statement as these will provide further details on definitions and any data quality issues that should be considered when interpreting results of analyses.

<http://www.hscic.gov.uk/pubs/sopad20>

## 2. Metadata tables

### CSV filename: Admissions\_age

Field name	Field description	Data type
Year	Financial year within which the episode finished	Date
Measure	Type of hospital admission:  FAE_Primary_Obesity – Finished Admission Episodes with a primary diagnosis of Obesity.  FAE_PrimarySecondary_Obesity - Finished Admission Episodes with a primary or secondary diagnosis of obesity.  FCE_Primary_Obesity_Bariatric - Finished Consultant Episodes with a primary diagnosis of obesity and a main or secondary procedure of 'Bariatric Surgery'.  FCE_Primary_Obesity_Bariatric_Primary - Finished Consultant Episodes with a primary diagnosis of obesity and a main or secondary procedure of 'Bariatric Surgery', excluding maintenance/revision/removal procedures.	String
AgeGroup	Age of patient grouped. All persons includes some patients where age was not recorded.	Number
Admissions	Admission count.	Number

### CSV filename: Admissions\_imd

Field name	Field description	Data type
Year	Financial year within which the episode finished	Date
Measure	Type of hospital admission:  FAE_Primary_Obesity – Finished Admission Episodes with a primary diagnosis of Obesity.  FAE_PrimarySecondary_Obesity - Finished Admission Episodes with a primary or secondary diagnosis of obesity.  FCE_Primary_Obesity_Bariatric - Finished Consultant Episodes with a primary diagnosis of obesity and a main or secondary procedure of 'Bariatric Surgery'.	String
IMD_decile	IMD decile based on 2019 deprivation scores for English lower super output areas.	String
Admissions	Admission count.	Number
Stand_Admissions_Rate	Rate of admissions per 100,000 population.	Number

**CSV filename: Admissions\_la**

Field name	Field description	Data type
Year	Financial year within which the episode finished.	Date
Measure	Type of hospital admission:  FAE_Primary_Obesity – Finished Admission Episodes with a primary diagnosis of Obesity.  FAE_PrimarySecondary_Obesity - Finished Admission Episodes with a primary or secondary diagnosis of obesity.  FCE_PrimarySecondary_Obesity_Bariatric - Finished Consultant Episodes with a primary diagnosis of obesity and a main or secondary procedure of 'Bariatric Surgery'.	String
Sex	Sex of patient. All persons includes some patients where sex was not recorded.	String
OrgCode	ONS nine-character Local Authority code.	String
Admissions	Admission count rounded to the nearest 5 (blank is suppressed).	Number
Stand_Admissions_Rate	Rate of admissions per 100,000 population.	Number

**CSV filename: Admissions\_ccg**

Field name	Field description	Data type
Year	Financial year within which the episode finished.	Date
Measure	Type of hospital admission:  FAE_Primary_Obesity – Finished Admission Episodes with a primary diagnosis of Obesity.  FAE_PrimarySecondary_Obesity - Finished Admission Episodes with a primary or secondary diagnosis of obesity.  FCE_PrimarySecondary_Obesity_Bariatric - Finished Consultant Episodes with a primary diagnosis of obesity and a main or secondary procedure of 'Bariatric Surgery'.	String
Sex	Sex of patient. All persons includes some patients where sex was not recorded.	String
OrgCode	ONS nine-character Clinical Commissioning Group code.	String
Admissions	Admission count rounded to the nearest 5 (blank is suppressed).	Number
Stand_Admissions_Rate	Rate of admissions per 100,000 population.	Number

**CSV filename: Prescriptions\_ccg**

Field name	Field description	Data type
Year	Financial year within which the item was prescribed.	Date
OrgCode	ONS nine-character Clinical Commissioning Group code.	String
Items	Count of items prescribed.	Number
Population	ONS mid-year (2018) population estimate of Clinical Commissioning Group.	Number
Rate	Rate of items prescribed per 100,000 population.	Number

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**Published by NHS Digital, part of the  
Government Statistical Service**

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