

HPSC Respiratory Virus Hub (COVID-19, Influenza and RSV) Data Dictionary		
Variable name	Variable description	Variable type
week	Epidemiological year and epidemiological week (Sun-Sat)	Numeric
floor	Start date of epidemiological week (Sun-Sat)	Date
ceiling	End date of epidemiological week (Sun-Sat)	Date
extract_date	Data extracted from CIDR up to midnight on this date	Date
weekly_cases	Number of confirmed cases notified on CIDR during epidemiological week	Numeric
total_cases	Total number of cases notified on CIDR to date of the disease	Numeric
Weekly_0_14	Number of confirmed cases notified with age between 0-14 years for the most recent epi week	Numeric
Weekly_15_24	Number of confirmed cases notified with age between 15-24 years for the most recent epi week	Numeric
Weekly_25_44	Number of confirmed cases notified with age between 25-44 years for the most recent epi week	Numeric
Weekly_45_64	Number of confirmed cases notified with age between 45-64 years for the most recent epi week	Numeric
Weekly_65_	Number of confirmed cases notified aged 65 and over for the most recent epi week	Numeric
Total_0_14	Cumulative total number of confirmed cases notified with age between 0-14 years	Numeric
Total_15_24	Cumulative total number of confirmed cases notified with age between 15-24 years	Numeric
Total_25_44	Cumulative total number of confirmed cases notified with age between 25-44 years	Numeric
Total_45_64	Cumulative total number of confirmed cases notified with age between 45-64 years	Numeric
Total_65_	Cumulative total number of confirmed cases notified aged 65 years and over	Numeric
F3_Week_Rolling_Rate_100k_0_14	Three week rolling rate per 100,000 of confirmed cases notified in the 0-14 years category	Numeric
F3_Week_Rolling_Rate_100k_15_24	Three week rolling rate per 100,000 of confirmed cases notified in the 15-24 years category	Numeric
F3_Week_Rolling_Rate_100k_25_44	Three week rolling rate per 100,000 of confirmed cases notified in the 25-44 years category	Numeric
F3_Week_Rolling_Rate_100k_45_64	Three week rolling rate per 100,000 of confirmed cases notified in the 45-64 years category	Numeric
F3_Week_Rolling_Rate_100k_65_	Three week rolling rate per 100,000 of confirmed cases notified in the 65 and over years category	Numeric
F3_Week_Rolling_Rate_100k_Total	Three week rolling rate per 100,000 of confirmed cases notified for all ages	Numeric
disease	Disease name (COVID-19, Influenza and RSV)	Text
ObjectId	ID number for each row of data	Numeric