

What's happened to A&E attendance patterns for children and young people since the covid19 lockdown?

week 20 analysis





#### Introduction

This document describes the changes that have taken place to patterns of attendances at accident and emergency departments since the covid19 lockdown on 23<sup>rd</sup> March 2020.

This analysis describes attendances for children and young people (0 to 19 years) at a representative subset of type 1 (24-hour consultant-led) A&E departments in England for the period up to the end of week 20 (16<sup>th</sup> May).

#### **Key messages**

Attendance rates for children and young people at type 1 units are increasing but have still not returned to pre-lockdown levels.

In the week following the lockdown, rates fell to about a third of their normal level; by week 20 attendances were 50% below the usual level.

Reductions in attendance rates preceded the lockdown by 1 week.

Attendance rates are down for all presentation types, acuity levels and age groups.

Injuries in older children and those that are frequently associated with sporting activities fell at the fastest rates.

Illness presentations for 1-4 year olds fell particularly rapidly as did illness presentations for respiratory, ENT and dermatological conditions.\*

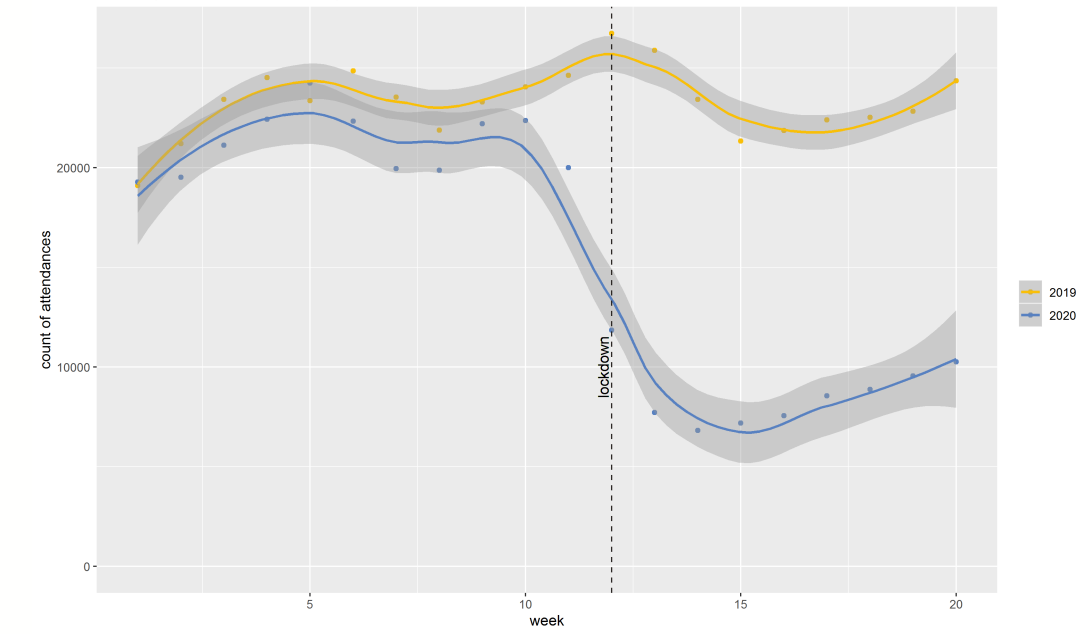
Whilst attendance rates for most conditions have begun to rise sharply in recent weeks, presentations for the most immediately life-threatening conditions and for respiratory conditions have not increased substantially since the start of the lockdown.

Attendances for Covid19 patients peaked in week 14 and had fallen to approx. one third of this rate by week 20.

<sup>\*</sup> In an earlier version of these slides, we suggested attendances for 0-19 year olds for obstetric conditions had fallen most rapidly. This was an error. These attendances reduced at close to the average rate.

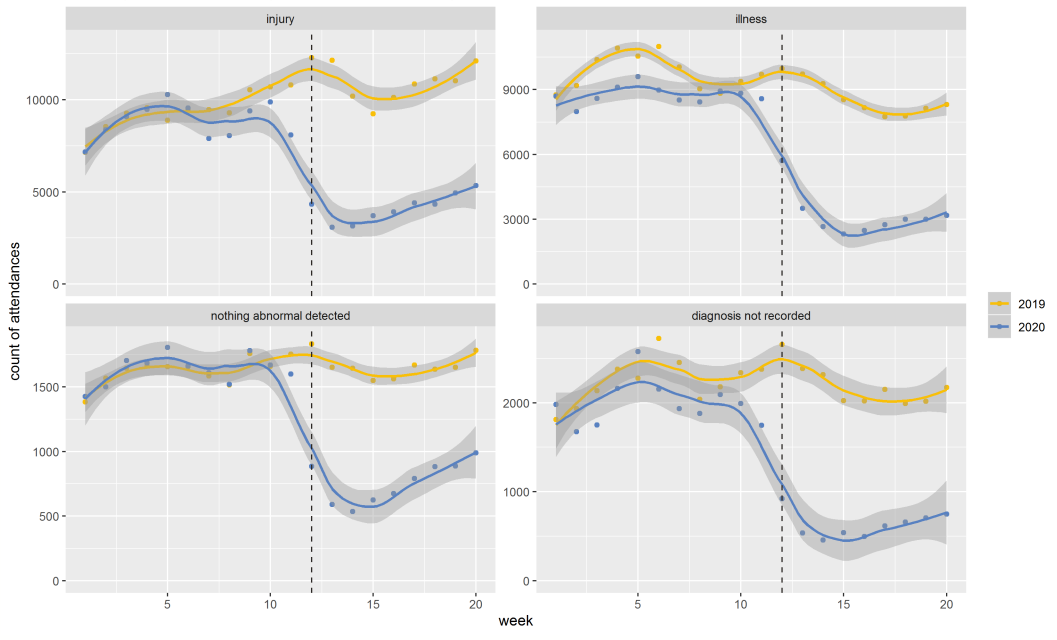
#### Attendances at a subset of 24hr consultant-led emergency departments

0-19 yrs | Weeks 1-20 2019 & 2020 | England



#### Attendances at a subset of 24hr consultant-led emergency departments

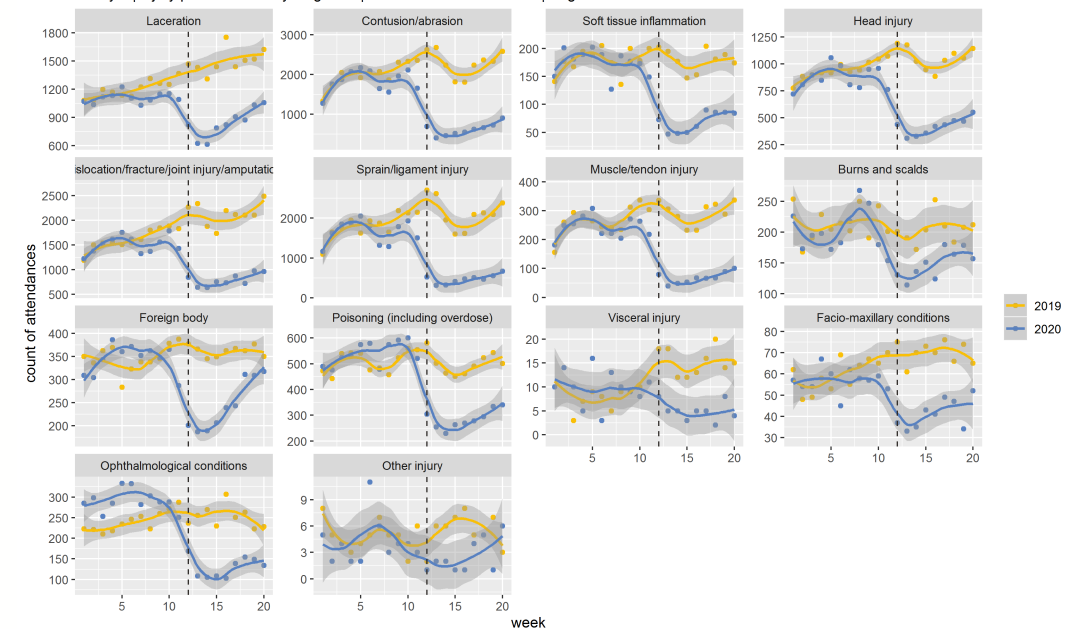
0-19 yrs | by presentation type | Weeks 1-20 2019 & 2020 | England



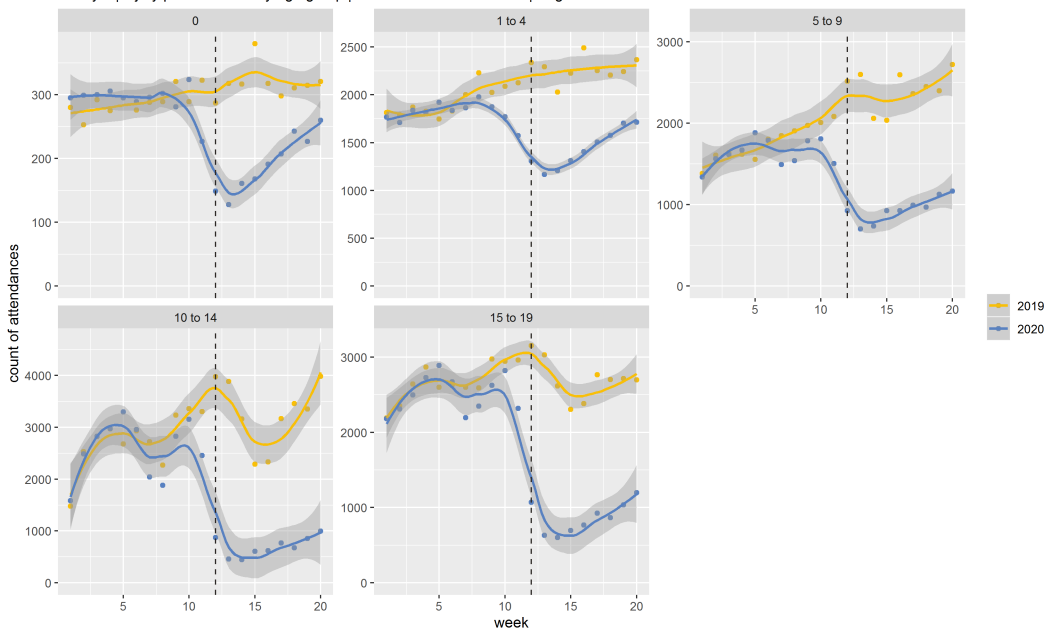
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# Injury presentations

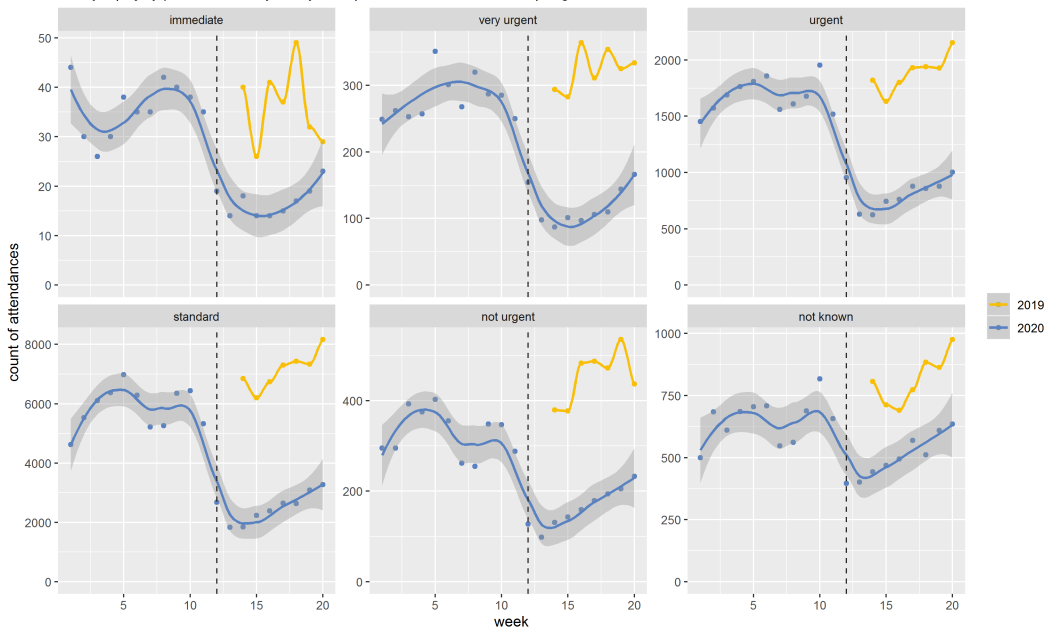
#### Attendances at a subset of 24hr consultant-led emergency departments 0-19 yrs | Injury presentations by diagnosis | Weeks 1-20 2019 & 2020 | England



## Attendances at a subset of 24hr consultant-led emergency departments 0-19 yrs | Injury presentations by age group | Weeks 1-20 2019 & 2020 | England



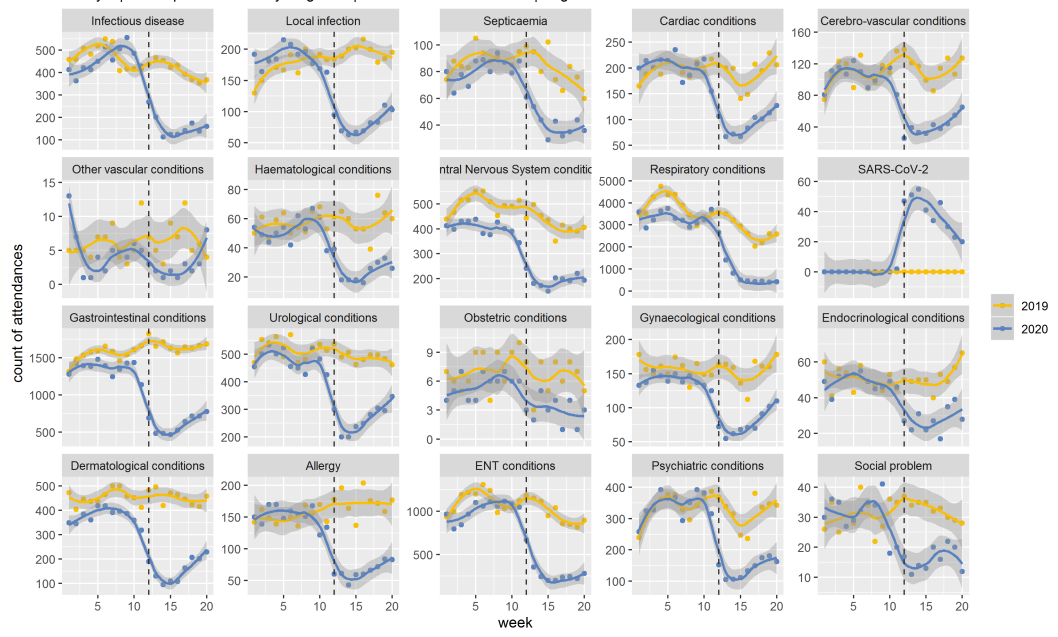
## Attendances at a subset of 24hr consultant-led emergency departments 0-19 yrs | Injury presentations by acuity level | Weeks 1-20 2019 & 2020 | England



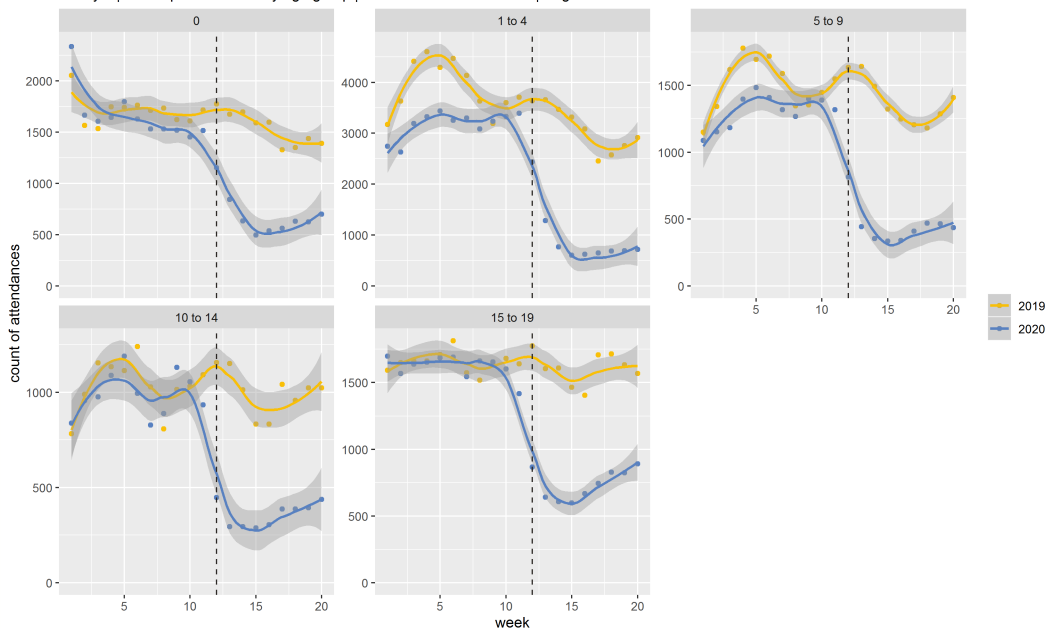
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# Illness presentations

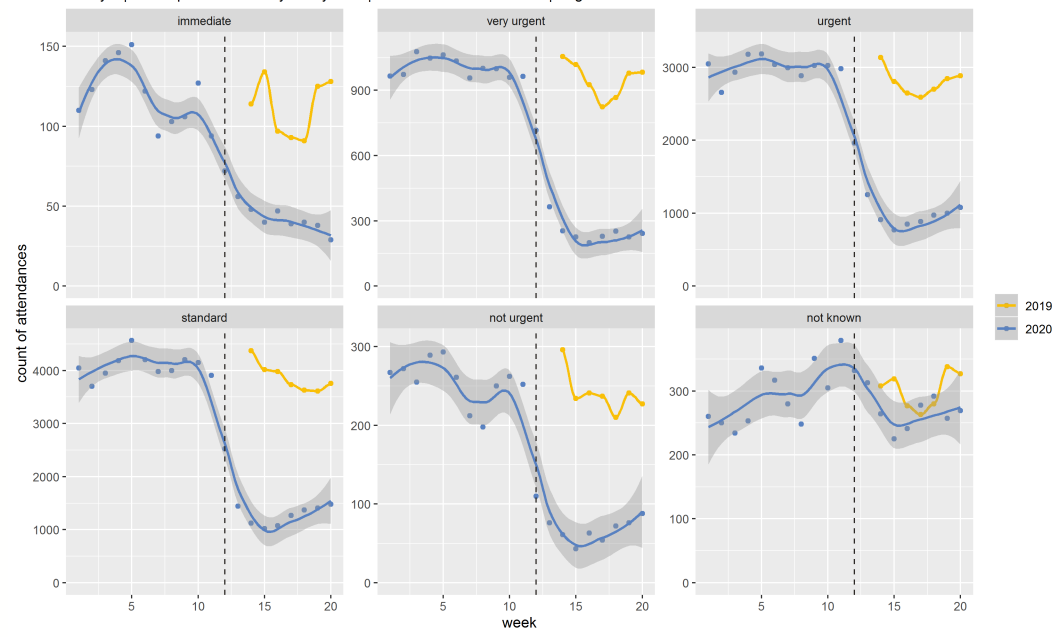
#### Attendances at a subset of 24hr consultant-led emergency departments 0-19 yrs | Illness presentations by diagnosis | Weeks 1-20 2019 & 2020 | England



## Attendances at a subset of 24hr consultant-led emergency departments 0-19 yrs | Illness presentations by age group | Weeks 1-20 2019 & 2020 | England



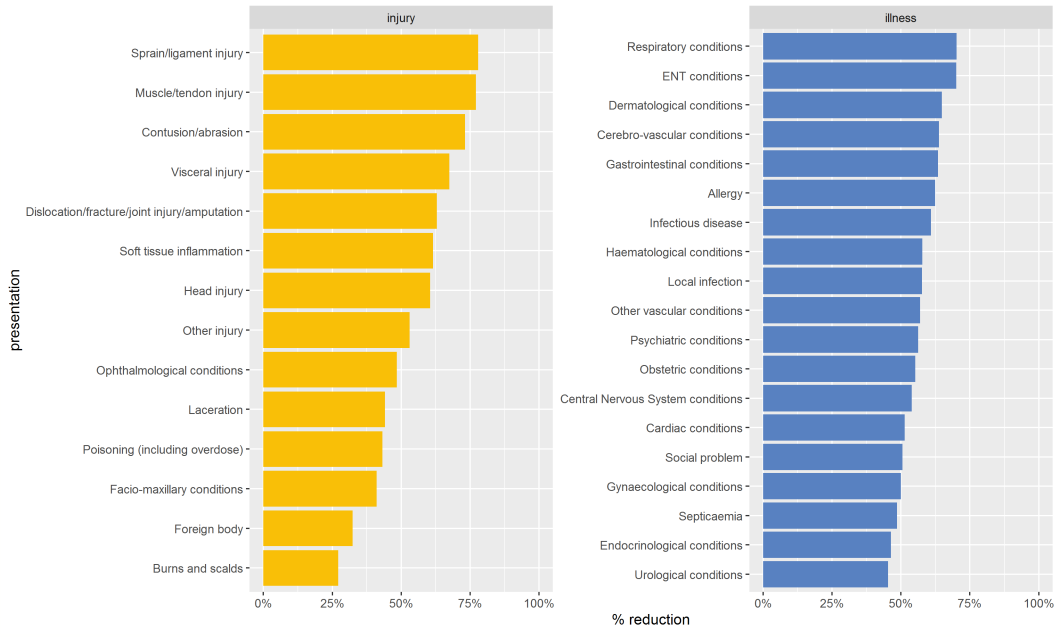
## Attendances at a subset of 24hr consultant-led emergency departments 0-19 yrs | Illness presentations by acuity level | Weeks 1-20 2019 & 2020 | England



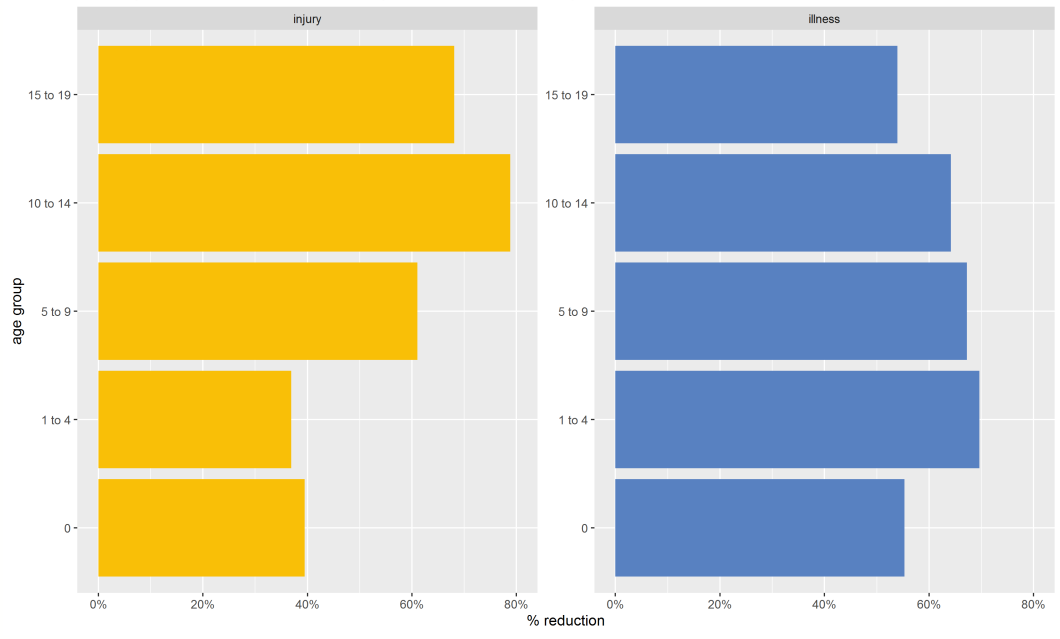
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# Relative changes

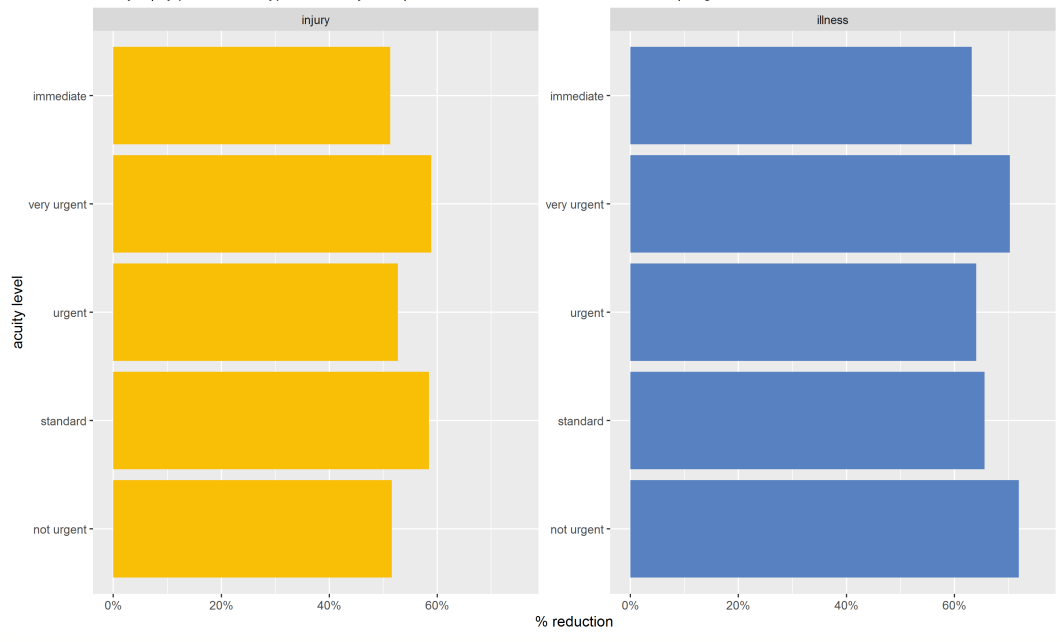
## Change in attendances rates at a subset of 24hr consultant-led emergency departments 0-19 yrs | by presentation type and diagnosis | Weeks 12-20 2019 & 2020 | England



## Change in attendances rates at a subset of 24hr consultant-led emergency departments 0-19 yrs | by presentation type and age group | Weeks 12-20 2019 & 2020 | England



## Change in attendances rates at a subset of 24hr consultant-led emergency departments 0-19 yrs | by presentation type and acuity level | Weeks 12-20 2020 vs weeks 2-10 2020 | England



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Notes

#### The data

The data used in this analysis is drawn from the daily ECDS feeds from SUS, supplied by the National Commissioning Data Repository (NCDR).

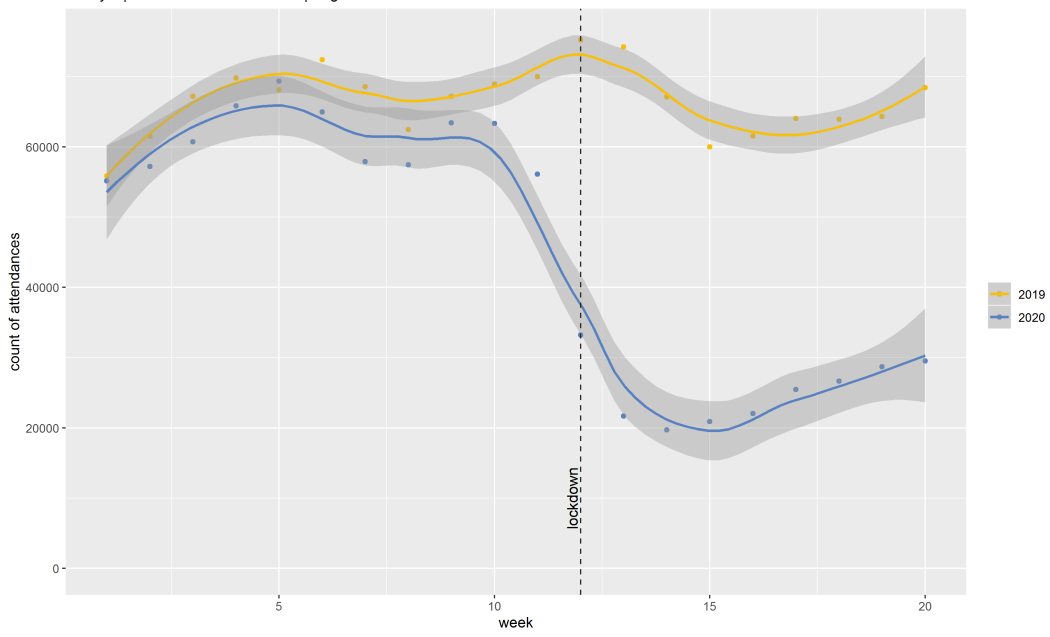
The charts show data for 39 trusts that have complete data for the period up to week 20 of 2020 and record patient diagnoses at consistently high levels.

The two additional charts below show;

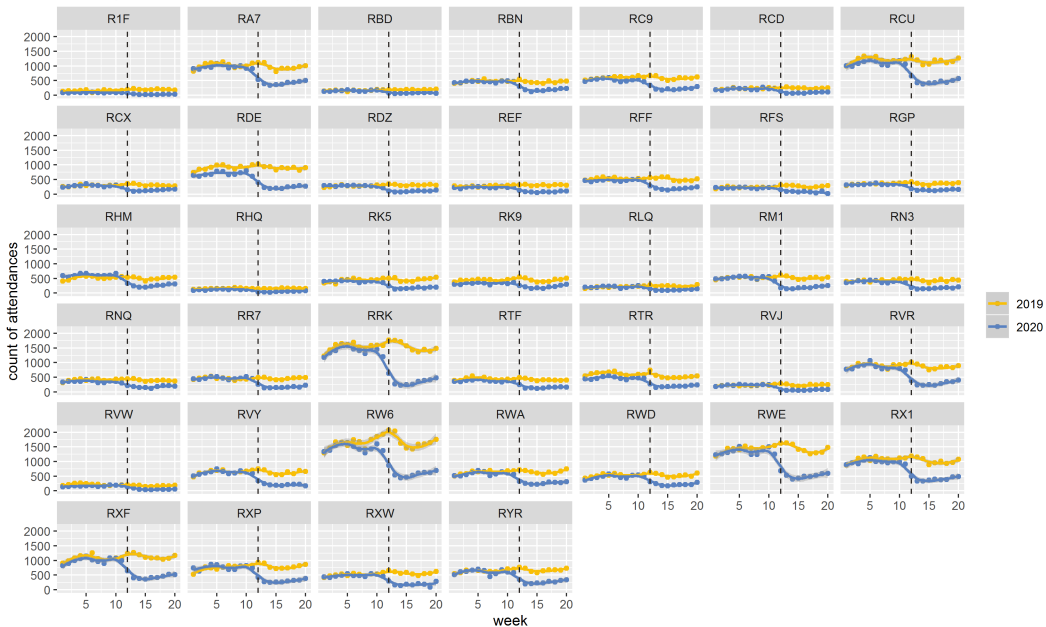
- 1) attendance rates for a fuller set of type 1 departments this suggests that our sample of providers is not unusual in terms of the trends in attendances.
- 2) attendance rates by each of the 39 departments. Most providers show similar trends and there are no providers that appear to be disproportionately affecting the aggregate trends.

#### Attendances at a subset of 24hr consultant-led emergency departments

0-19 yrs | Weeks 1-20 2019 & 2020 | England



## Attendances at a subset of 24hr consultant-led emergency departments 0-19 yrs | Weeks 1-20 2019 & 2020 | England





For questions relating to this analysis, please contact:

Steven Wyatt Head of Analytics, The Strategy Unit <a href="mailto:swyatt@nhs.net">swyatt@nhs.net</a>

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W: strategyunit.co.uk

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