## Situation Report - Elective care recovery modelling (Inpatient) $v_{1,0,1}$

	V1.0.1
	WWL DAA: Data Science
	2023-04-17
Executive summary	<i>I</i>
Add text here	

#### Methodology

The subsequent work was produced by creating four separate forecasting algorithms, each of which produce models forecasting a horizon period of 365 days, using the last six months of waiting list size data (start and end dates of the training period are described below).

Subsequently the average of these four models was calculated to produce a *combinatorial* model. Combinatorial models reliably perform better than individual forecasts in many situations, particularly for long forecast horizons.

The final combinatorial model was then *positively biased* to the most recent month training data. This bias is a simple weighting calculation: using the last 30 days mean values for *demand*, *capacity*, and *error* (*ROTT* - *removals over than treatment*), the combinatorial model is adjusted to reflect these characteristics. In addition, this calculation includes an exponent function that reduces the positive bias the further into the future we are predicting, producing a more realistic forecast.

Overall forecasts were produced by firstly running the model individually for each speciality, and each waiting list; the outputs of these models were simulated 50 times and 80% prediction intervals calculated from these results. Lists were grouped together and then specialities were concatenated and summed to produce the overall figures. Additionally, any individual forecast that was predicted to reach a forecast list size of 0 at any horizon day was adjusted to ensure that all subsequent horizon days were given a list size of 0.

For the long waiter tables, the variable "Date list cleared" is the *first date the lower boundary of the 80%* prediction interval touches 0 waiters. Thus, these dates are the "best case scenario" of expected list clearance date. In contrast, the long waiter list graphs show the median forecast position and the 80% prediction intervals - as such, a more conservative forecast is displayed.

- AI Training period is from 2022-10-02 to 2023-03-31.
- Positive weighting estimated from 2023-03-01 to 2023-03-31
- Figures horizon lines depict mean predicted list size
- Figures shaded regions depict 80% prediction interval

# How these results should be interpreted Add text here

#### Long waiters forecast clearance dates

- If a speciality has "Date list cleared" field = NA then this means the list does not reach zero by the horizon end date.
- See Methodology for determining the "Date list cleared"

Over 52 week waiters

Speciality	Date list cleared	List size at 2024-03-29	Difference from 2023-03-31
Gastroenterology	NA	56	+21.74 %
ENT	NA	94	+18.99~%
Gynaecology	NA	28	+12~%
Ophthalmology	NA	25	+4.17~%
Trauma & Orthopaedics	NA	250	+2.88 %
General Surgery	NA	32	+0 %
Urology	NA	40	-4.76 %
Breast Surgery	2023-04-08	NA	NA
Cardiology	2023-04-19	NA	NA
Colorectal Surgery	2024-01-21	NA	NA
Oral Surgery	2023-10-12	NA	NA
Paediatric Dentistry	2023-04-21	NA	NA
Pain Management	2023-07-06	NA	NA
Plastic Surgery	2023-11-06	NA	NA
Thoracic Medicine	2023-07-30	NA	NA
Vascular Surgery	2023-10-30	NA	NA

Table 1.

Over 65 week waiters

Speciality	Date list cleared	List size at 2024-03-29	Difference from 2023-03-31
Trauma & Orthopaedics	NA	126	+6.78 %
Gastroenterology	NA	33	+3.12 %
Thoracic Medicine	NA	10	negligible
Breast Surgery	2023-03-31	NA	NA
Cardiology	2024-01-03	NA	NA
Colorectal Surgery	2023-12-20	NA	NA
$\operatorname{ENT}$	2024-03-01	NA	NA
General Medicine	2023-03-31	NA	NA
General Surgery	2023-04-20	NA	NA
Gynaecology	2023-09-17	NA	NA
Haematology	2022-12-06	NA	NA
Ophthalmology	2023-04-10	NA	NA
Oral Surgery	2023-03-31	NA	NA
Paediatric Dentistry	2023-05-08	NA	NA
Pain Management	2023-07-30	NA	NA
Plastic Surgery	2023-03-31	NA	NA
Rheumatology	2023-04-16	NA	NA
Urology	2023-06-29	NA	NA
Vascular Surgery	2023-07-01	NA	NA

Table 2.

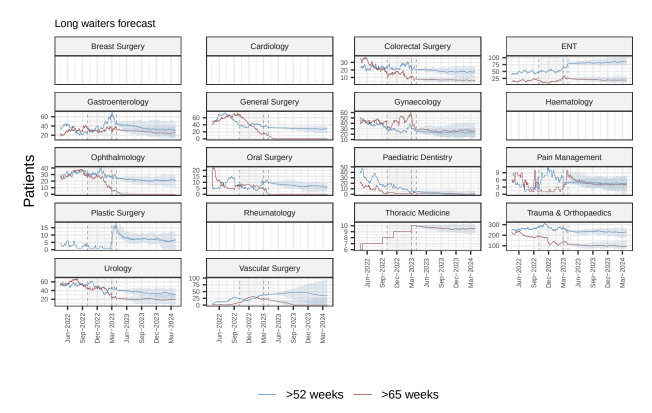


Figure 1.
Specialities shown are those that have >5 long waiters at horizon start date

### Overall inpatient elective lists forecast

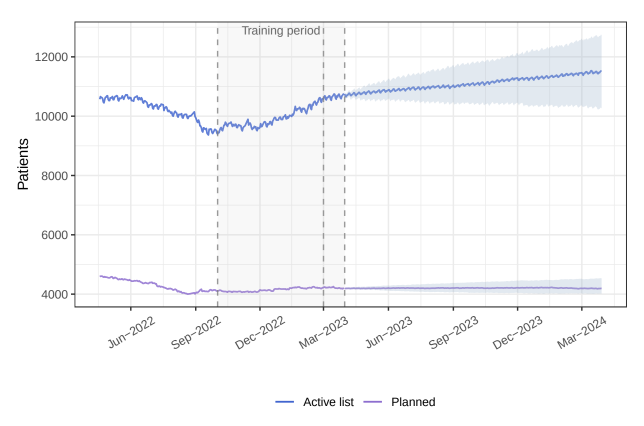


Figure 2

#### Planned updates for later SitRep versions:

- Add section on how this work should be used or interpreted
- $\bullet \ \ Add \ figure/table \ numbers \ for \ simpler \ navigation$
- $\bullet \ \ Add\ contents\ page\ for\ simpler\ navigation$
- Add outpatient and diagnostic lists
- Add non-elective work to produce a generalised SitRep