Patient pathways paper - results

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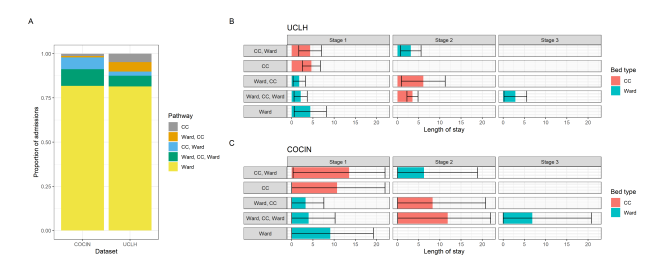
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1 Setup

- 1.1 Load packages
- 1.2 Load England hospital data
- 1.3 Load UCLH data
- 1.4 Load model results
- 1.5 Load NHS Trust results

2 Visualise pathways



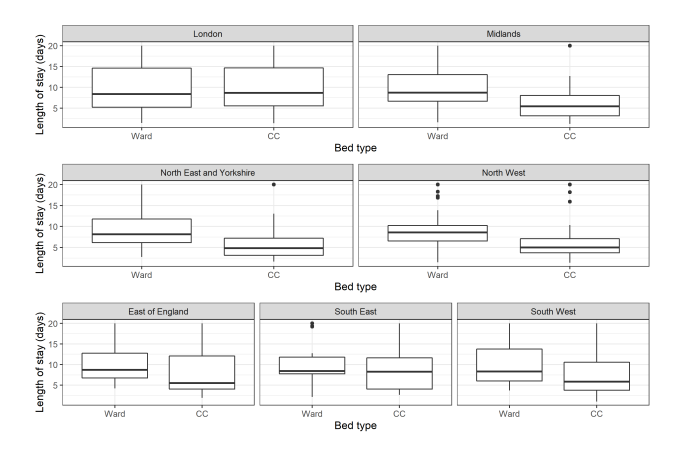
3 Visualise model results

```
## ## FALSE TRUE
## 0.05 0.95
## ## FALSE TRUE
## 0.11 0.89
```

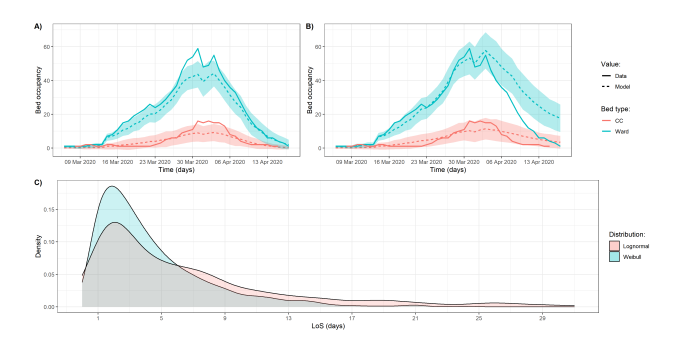
 ${\it Table 1: Squared difference between model results for average LoS or full pathways, and Weibull or Lognormal distribution.}$

Rounding	Distribution	LoS used	Squared difference
Round	Weibull	Average LoS	2667.1369
Round	Weibull	Full pathways	916.0301
Round	Lognormal	Average LoS	3265.6580
Round	Lognormal	Full pathways	5698.7053
Ceiling	Weibull	Average LoS	1431.0788
Ceiling	Weibull	Full pathways	586.7672
Ceiling	Lognormal	Average LoS	3888.0200
Ceiling	Lognormal	Full pathways	7311.7892

4 Best-fit LoS distribution by NHS Trust



5 Supplementary



6 Look at COCIN data

6.1 Plot all the simulations together

6.2 Massive figure for both datasets

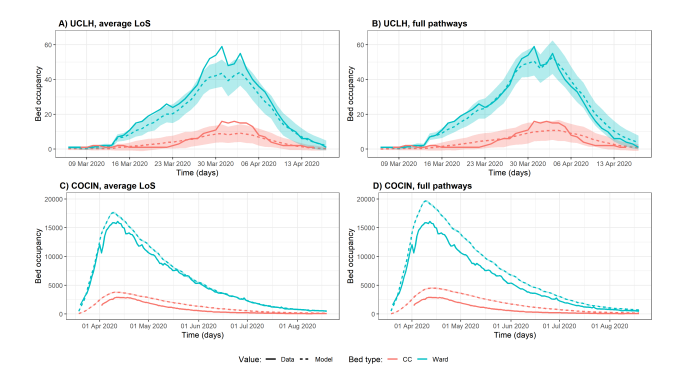
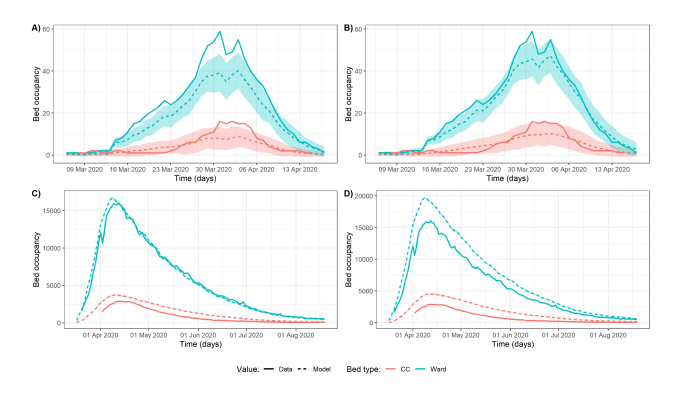


Table 2: Summary bed occupancy for the 2 models and the data. CC: critical care (ICU or HDU).

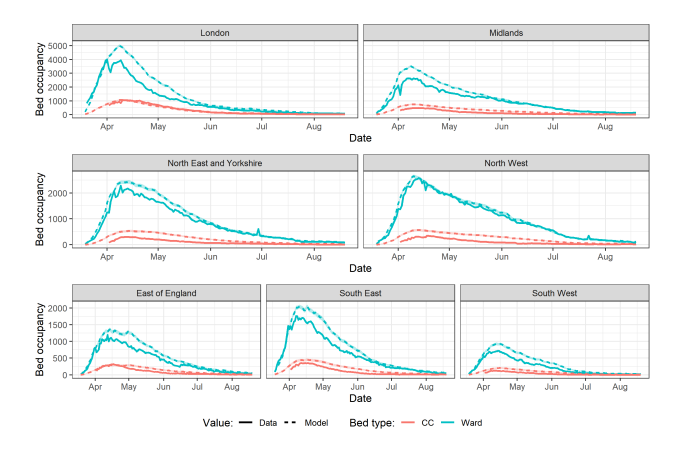
		Ward peak bed occupancy				CC peak bed occupancy					
Dataset	LoS used	Peak time	Peak IQR1	Peak IQR2	Mean beds	SD	Peak time	Peak IQR1	Peak IQR2	Mean beds	SD
UCLH	Average LoS	2020-03-31	2020-03-30	2020-04-03	45.92	3.506646	2020-03-31	2020-03-30	2020-04-03	10.88	2.123842
UCLH	Full pathways	2020-04-03	2020-03-31	2020-04-03	54.39	4.059893	2020-04-02	2020-03-31	2020-04-04	12.73	2.505973
UCLH	Data	2020-03-31	NA	NA	59.00	NA	2020-03-31	NA	NA	16.00	NA
COCIN	Average LoS	2020-04-09	2020-04-09	2020-04-10	17621.71	100.778514	2020-04-11	2020-04-10	2020-04-12	3787.22	61.346603
COCIN	Full pathways	2020-04-10	2020-04-10	2020-04-10	19657.06	92.419205	2020-04-14	2020-04-13	2020-04-14	4523.73	71.315752
COCIN	Data	2020-04-12	NA	NA	16093.00	NA	2020-04-12	NA	NA	2881.00	NA

6.3 Supplementary - Massive figure for both datasets, round instead of ceiling

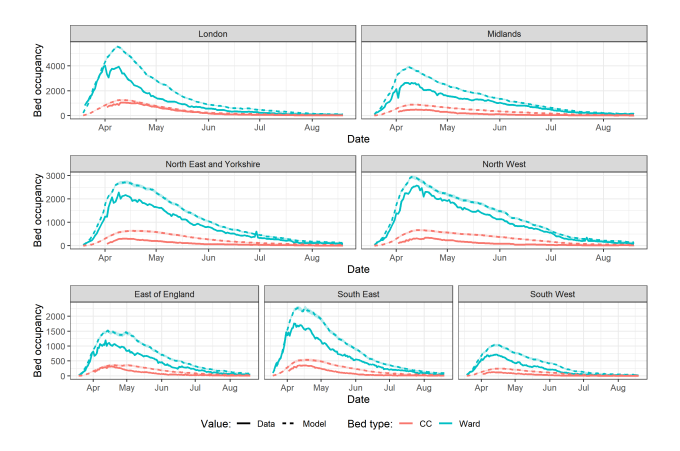


6.4 Summary table of peaks

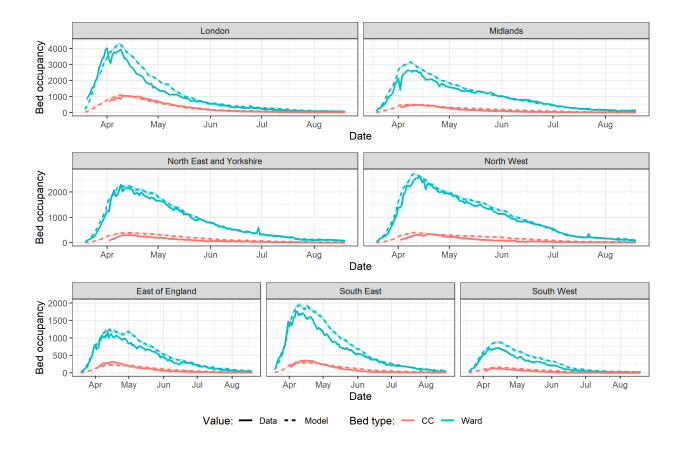
6.5 By region



6.6 By region (full pathways)



6.7 Plot fit by region



6.8 Plot fit by region (proba)

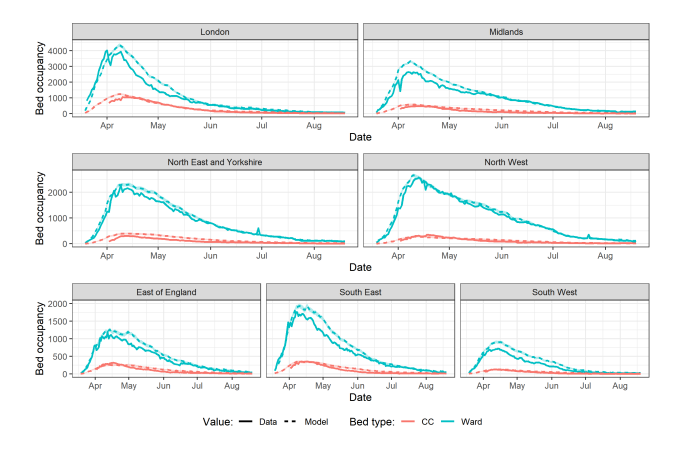
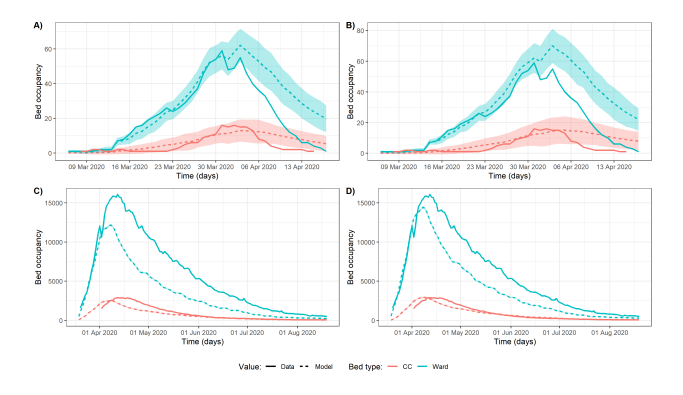


Table 3: Squared difference between model predicted occupancy and data. CC: critical care (ICU or HDU).

NHS region	Average LoS	Full pathways	Best fit LoS	Best fit prop to CC
East of England	50.39	130.10	22.25	25.23
London	505.96	1092.59	153.10	199.77
Midlands	256.34	618.16	87.95	147.49
North East and Yorkshire	88.45	265.69	25.12	37.81
North West	57.31	193.08	31.33	21.06
South East	91.23	245.54	49.56	50.09
South West	29.17	66.76	17.52	21.69

6.9 Massive figure for both datasets, LoS flipped between datasets



6.10 Supplementary table - sq diff