

Harryville
Solutions
Limited

NATIONAL HEALTH SERVICE (NHS), ENGLAND - Accidents and Emergency (A&E) Department Analysis (2015 - 2025)

WHS

England

Code: A unique NHS organization identifier assigned to a provider or trust. Used to track the same organization consistently across reporting periods and datasets.
Hospitals: The NHS hospital or trust responsible for delivering Accident & Emergency (A&E) services. This is the **primary operational and accountability unit** used in this analysis.

Region: A high-level NHS England geographical grouping used for strategic oversight, performance monitoring, and regional planning (e.g. London, North West, South East).

STP (Sustainability and Transformation Partnership): A system-level grouping of NHS organizations within a defined geographic footprint. STPs are used to analyze system-wide performance rather than individual hospital performance.

Type 1 Departments – Major A&E: Consultant-led, 24-hour emergency departments with full resuscitation facilities. These departments manage the most severe and complex emergency cases.

Type 2 Departments – Single Specialty: Consultant-led emergency services providing care in a single specialty, such as ophthalmology or dental emergencies.

Type 3 Departments – Other A&E / Minor Injury Units: Facilities such as Minor Injury Units and Walk-In Centers that treat less severe conditions and are not full major emergency departments.

Total Attendances: The total number of patient visits to A&E departments during the reporting period. Includes all department types unless stated otherwise.

A&E Attendances: A general term referring to patient visits to A&E services. Depending on the reporting year, this may be presented as a total or broken down by department type.

Number of A&E Attendances Type 1 / Type 2 / Other: The number of attendances recorded by A&E department type. Used to analyze case mix and demand distribution.

A&E Attendances Booked Appointments: Attendances where patients were allocated a pre-booked arrival time. Introduced post-2020 as part of A&E demand management and flow reforms.

4-Hour Standard: The NHS operational target stating that 95% of A&E patients should be admitted, transferred, or discharged within four hours of arrival.

Total Attendances < 4 Hours: The number of A&E attendances completed within four hours. These attendances met the NHS four-hour access standard.

Total Attendances > 4 Hours: The number of A&E attendances exceeding four hours from arrival to outcome. These attendances are referred to as four-hour breaches.

Number of Attendances Over 4hrs (by Department Type): A breakdown of four-hour breaches by A&E department type. Used to identify where operational pressure is concentrated.

A&E Attendances > 4 Hours: An alternative naming convention used in some reporting periods for four-hour breaches. The definition is equivalent to Total Attendances > 4 Hours.

Percentage in 4 Hours or Less (Type 1): The proportion of patients attending Type 1 (Major A&E) departments who were processed within four hours.

Percentage in 4 Hours or Less (ALL): The proportion of all A&E attendances processed within four hours. This is the headline NHS A&E performance indicator.

Percentage in 4 Hours or Less (Before Mapping / With Additional Mapped Activity): Adjusted performance metrics used during reporting transitions to account for additional mapped activity and improve data completeness.

Emergency Admissions via Type 1 / Type 2 / Type 3 & 4 A&E: The number of emergency hospital admissions originating from specific A&E department types.

Total Emergency Admissions via A&E: The total number of emergency hospital admissions that originated from A&E departments.

Other Emergency Admissions (Not via A&E): Emergency admissions that did not originate from A&E, such as direct GP referrals or transfers from other services.

Total Emergency Admissions: The combined total of:

- emergency admissions via A&E, and
- emergency admissions not originating from A&E.

Decision to Admit (DTA): The point at which a clinician formally determines that a patient requires admission to hospital.

DATA KPIS



ALL HOSPITAL'S ATTENDANCES

263M

ATTENDANCES YOY

9.42%

HOSPITALS

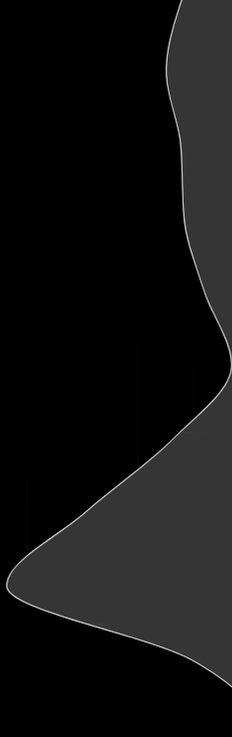
384

REGIONS

33

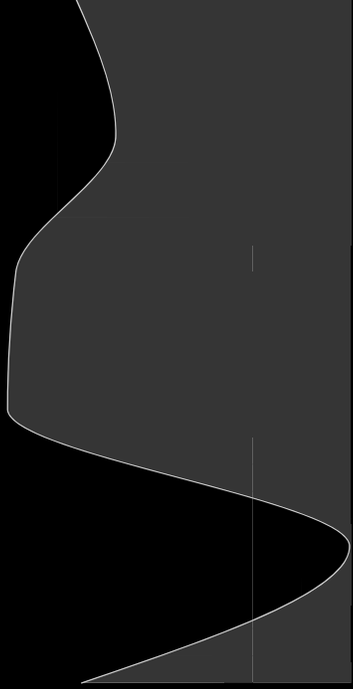
All Years Attendances (2015 - 2025)

285,021,619



Acute Trust Attendances (2017-2018)

11,894,944



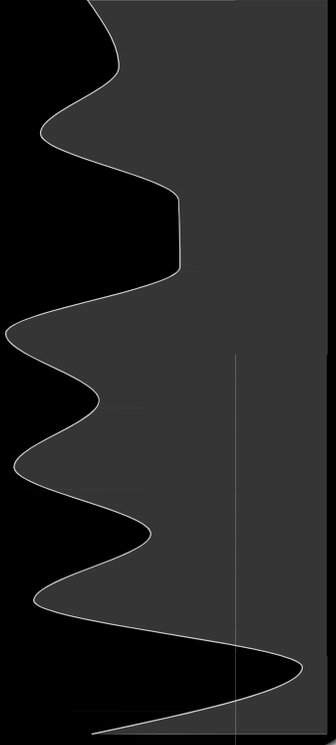
Sustainability and Transformative Partnership (STP) Attendances (2017 - 2018)

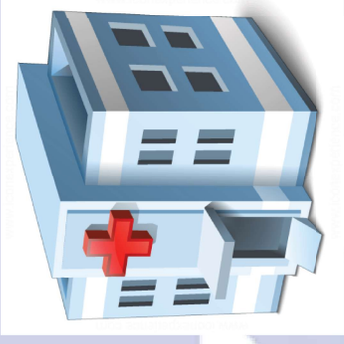
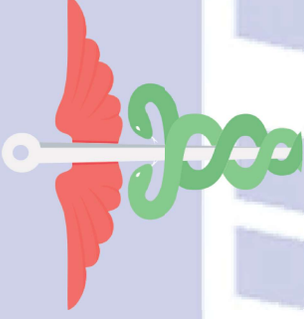
21,905,457



Providers Attendances (2017 - 2018)

23,830,120





EARLY YEARS RECORD

2015, 2016 and 2017 (Jan - March)

England



The EARLY PERIODS (2015, 2016 & 2017 - January to March)



ATTENDANCES FROM
2015 TO EARLY 2017

42M

BREACHES OVER
4HRS

4M

DECISION TO ADMISSION
(DTA) - WAITS OVER 12HRS

4411

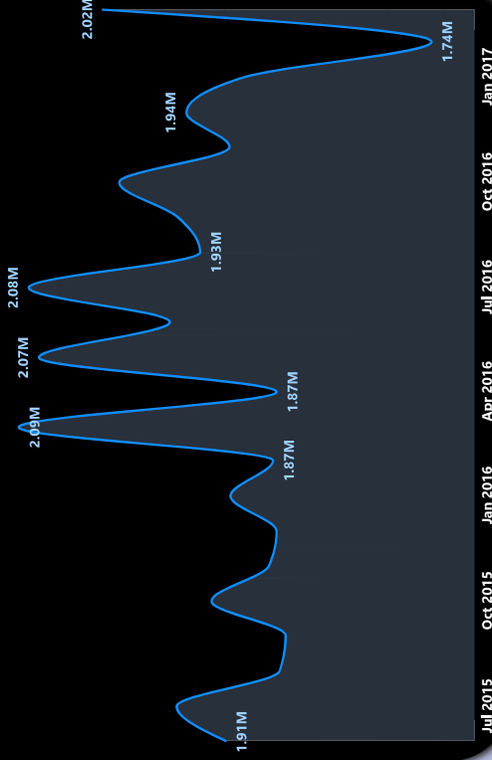
HOSPITALS

285

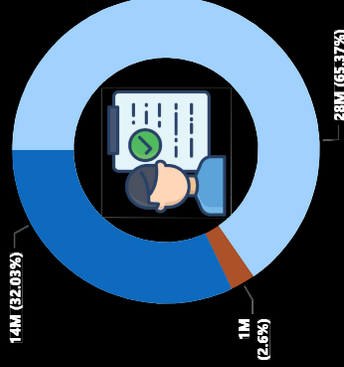
REGIONS

4

How A&E Demand Evolve from Mid 2015 to Early 2017

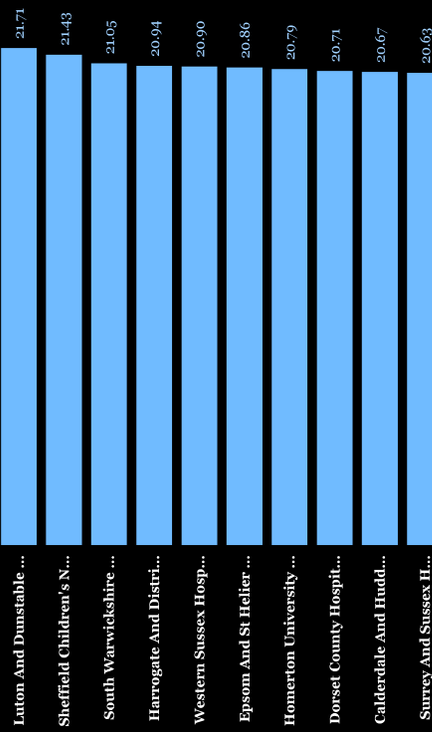


Attendance distribution across the Three department types

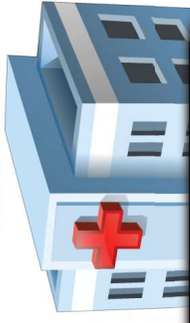
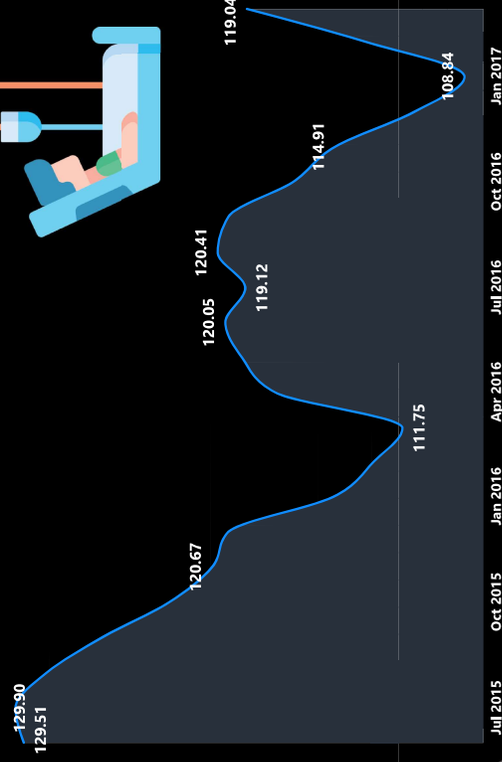


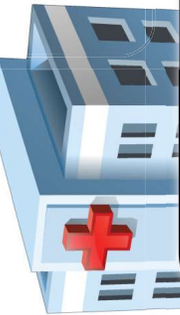
- Major A&E Depart...
- Single Specialty De...
- Other A&E/Minor I...

Top 10 Hospitals that consistently underperformed the 4-hour standard



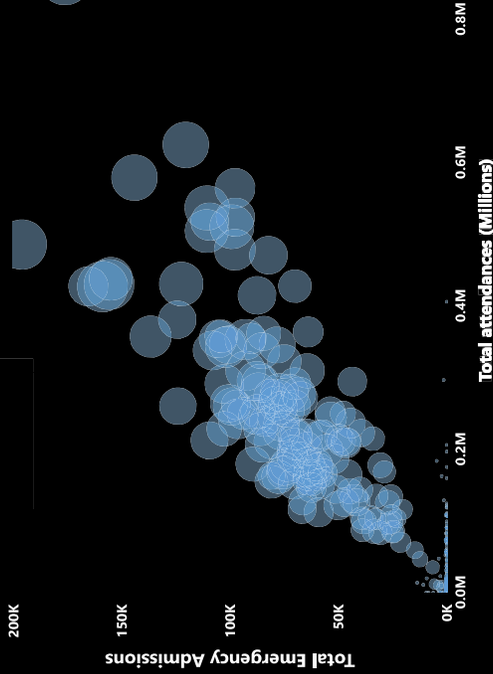
Proportion of patients who breached the 4-hour target





REGIONS AND HOSPITALS PERFORMANCE DURING THE EARLY PERIODS (2015, 2016, and early 2017)

How strong was the link between A&E attendance and emergency admissions



TOTAL EMERGENCY ADMISSIONS VIA A&E

8M



TOTAL EMERGENCY ADMISSIONS

11M



TOTAL ATTENDANCES

42M



A Look at how Region measures to Total Attendances, Avg % in 4hrs (all), Avg % in 4hrs (Type 1)

REGIONS	Total Attendances > 4 hours	Percentage in 4 hours or less (all)	Percentage in 4 hours or less (Type 1)
London Commissioning Region	819,110 ↓	90% ↓	40.46%
Midlands and East Of England Commissioning Region	1,260,285 ↑	90% ↑	44.46%
North of England Commissioning Region	1,206,966 ↑	86% ↑	58.52%
South of England Commissioning Region	871,295 ↓	93% ↑	47.97%

Barts Health NHS Trust had the highest Total attendances (857,194) and Heart Of England NHS Foundation Trust had the highest Total Emergency Admissions (196,113).

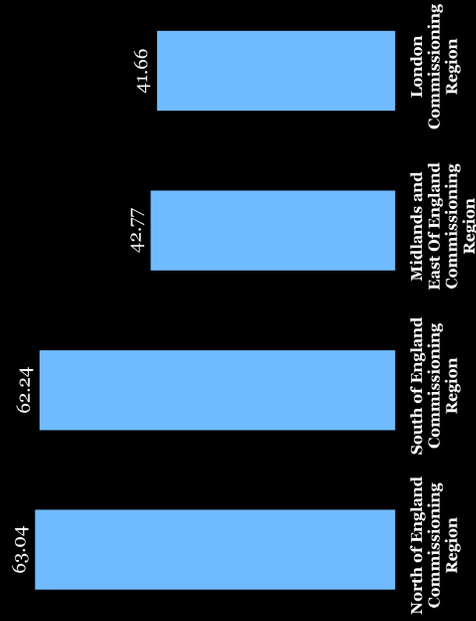
At 63.04, North of England Commissioning Region had the highest Sum of Percentage in 4 hours or less (all) and was 51.34% higher than London Commissioning Region, which had the lowest Sum of Percentage in 4 hours or less (all) at 41.66.

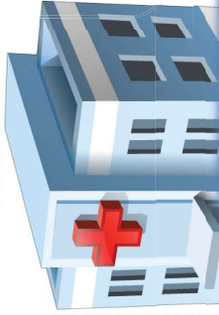
North of England Commissioning Region had the highest Sum of Percentage in 4 hours or less (all) at 63.04, followed by South of England Commissioning Region, Midlands and East Of England Commissioning Region, and London Commissioning Region.

North of England Commissioning Region accounted for 30.06% of Sum of Percentage in 4 hours or less (all).

Across all 4 Region, Sum of Percentage in 4 hours or less (all) ranged from 41.66 to 63.04.

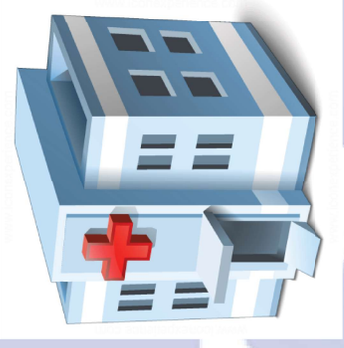
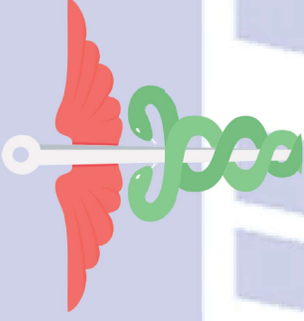
Which regions had the best and worst 4-hour performance?





SUMMARY OF REGIONS & HOSPITALS PERFORMANCE DURING THE EARLY PERIODS (2015, 2016, & 2017 Qtr1)

Code	Region	Hospitals	Total attendances	Percentage in 4 hours or less (all)	Total Attendances > 4 hours	Patients Spending >12 hours from decision to admit to admission
AAH	South of England Commissioning Region	Tetbury Hospital Trust Ltd	4985	↑	22.00	0
AF002	London Commissioning Region	Purley Miu	13983	↑	22.00	0
AF003	London Commissioning Region	Parkway Miu	11103	↑	22.00	0
AJN	North of England Commissioning Region	Workington Health Limited	35165	↑	22.00	0
C82009	Midlands and East Of England Commissioning Region	Market Harborough Med.Ctr	7766	↑	22.00	0
C82010	Midlands and East Of England Commissioning Region	Oakham Medical Practice	6978	↑	22.00	0
C82038	Midlands and East Of England Commissioning Region	Latham House Medical Practice	8419	↑	22.00	0
E84068	London Commissioning Region	The Ridgeway Surgery	65628	↑	22.00	0
F84747	London Commissioning Region	The Barkantine Practice	55563	↑	22.00	0
M85813	Midlands and East Of England Commissioning Region	Birmingham Wic	69890	↑	22.00	0
NMH01	Midlands and East Of England Commissioning Region	Norwich Practices Ltd (Castle Mall)	118598	↑	22.00	0
NNF28	North of England Commissioning Region	Freedom Centre	7074	↑	22.00	0
NTPAL	Midlands and East Of England Commissioning Region	Greet General Practice & Urgent Care Centre	46620	↑	22.00	0
NX122	London Commissioning Region	Edridge Road Community Health Centre	61204	↑	22.00	0
RWX	South of England Commissioning Region	Berkshire Healthcare NHS Foundation Trust	121850	↑	22.00	0
Y01069	North of England Commissioning Region	Local Care Direct Ooh	68884	↑	22.00	0
Y02147	London Commissioning Region	Urgent Care Centre	206310	↑	22.00	0
Y02428	Midlands and East Of England Commissioning Region	Putnoe Medical Centre Walk In Centre	45723	↑	22.00	0

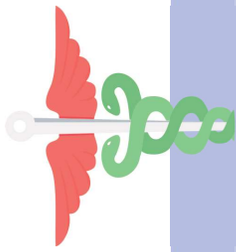


ACUTE TRUST

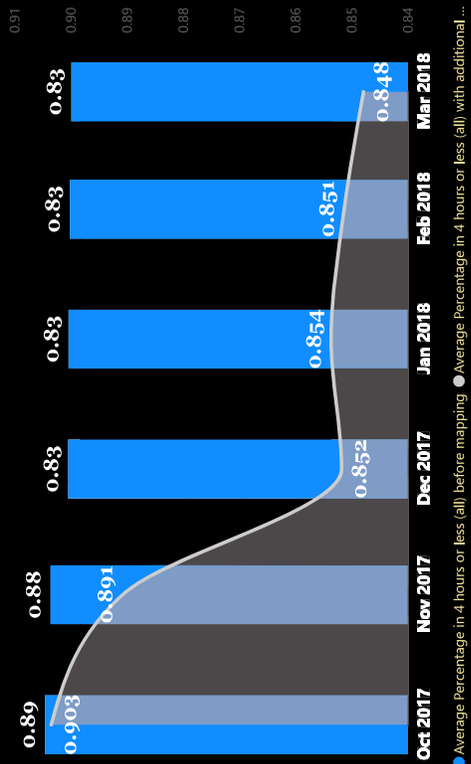
2015, 2016 and 2017 (Jan - March)

England 

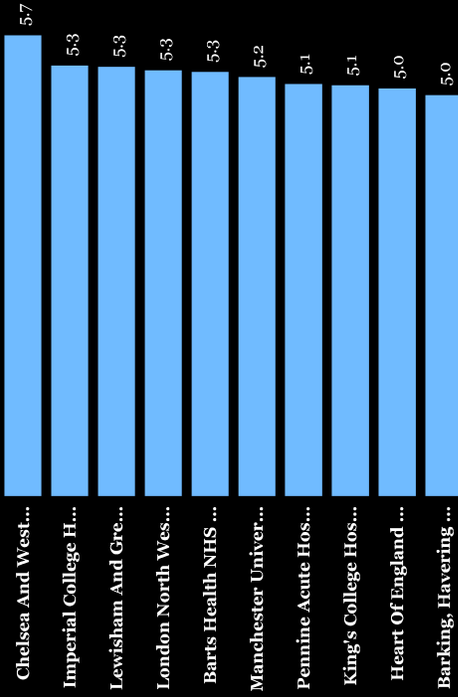
ACUTE NHS TRUST IN ENGLAND: FOOTPRINT DATA (2017 Q2 - Q4) & (2018 Q1)



Impact of Mapped Activity on Performance



Which Hospital had the worst 4-hour performance?



HOSPITALS

139

REGIONS

4

TOTAL ACUTE TRUST ATTENDANCES

12M

% IN 4HRS OR LESS (BEFORE MAPPING)

0.85

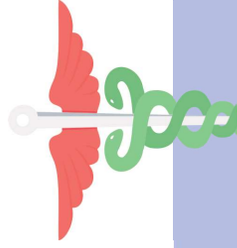
% IN 4HRS OR LESS (WITH ADDITIONAL MAPPED ACTIVITY)

0.87

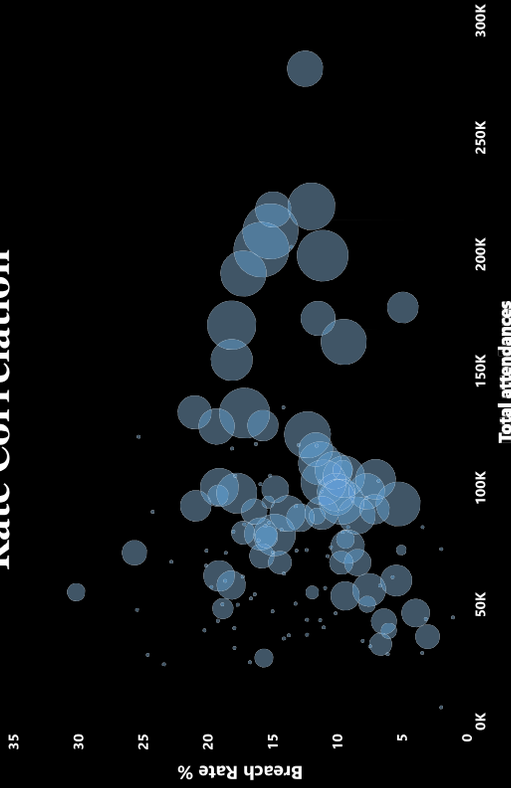
Average Monthly Performance Heatmap by Acute Trust (2017 Q4) & (2018 Q1)

Hospitals	January	February	March	October	November	December
Aintree University Hospital NHS Foundation Trust	0.86 ↑	0.84 ↓	0.82 ↓	0.84 ↑	0.87 ↑	0.85
Airedale NHS Foundation Trust	0.93 ↑	0.91 ↑	0.93 ↑	0.94 ↑	0.93 ↑	0.91
Alder Hey Children's NHS Foundation Trust	0.96 ↑	0.95 ↑	0.98 ↑	0.96 ↑	0.95 ↑	0.96
Ashford And St Peter's Hospitals NHS Foundation Trust	0.89 ↑	0.88 ↑	0.91 ↑	0.93 ↑	0.91 ↑	0.91
Barking, Havering And Redbridge University Hospitals NHS Trust	0.81 ↓	0.80 ↓	0.80 ↓	0.88 ↑	0.85 ↓	0.82
Barnsley Hospital NHS Foundation Trust	0.86 ↑	0.90 ↑	0.91 ↑	0.88 ↑	0.92 ↑	0.86
Barts Health NHS Trust	0.88 ↑	0.86 ↑	0.87 ↑	0.88 ↑	0.89 ↑	0.87
Basildon And Thurrock University Hospitals NHS Foundation Trust	0.87 ↑	0.86 ↑	0.86 ↑	0.92 ↑	0.88 ↑	0.86
Bedford Hospital NHS Trust	0.91 ↑	0.87 ↑	0.87 ↑	0.95 ↑	0.92 ↑	0.90
Birmingham Women's And Children's NHS Foundation Trust	0.98 ↑	0.95 ↑	0.98 ↑	0.93 ↑	0.84 ↑	0.94
Blackpool Teaching Hospitals NHS Foundation Trust	0.85 ↑	0.83 ↓	0.83 ↓	0.91 ↑	0.85 ↓	0.79
Bolton NHS Foundation Trust	0.78 ↓	0.80 ↓	0.79 ↓	0.88 ↑	0.80 ↓	0.77
Bradford Teaching Hospitals NHS Foundation Trust	0.78 ↓	0.77 ↓	0.79 ↓	0.82 ↓	0.82 ↓	0.81
Brighton And Sussex University Hospitals NHS Trust	0.84 ↑	0.83 ↑	0.84 ↑	0.88 ↑	0.87 ↑	0.84
Buckinghamshire Healthcare NHS Trust	0.86 ↑	0.86 ↑	0.85 ↑	0.86 ↑	0.86 ↑	0.82
Burton Hospitals NHS Foundation Trust	0.85 ↑	0.87 ↑	0.94 ↑	0.90 ↑	0.89 ↑	0.89

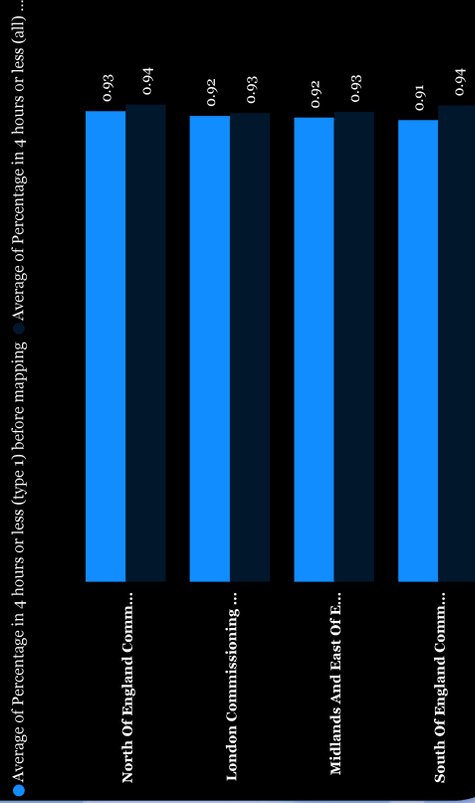
ACUTE NHS TRUST IN ENGLAND: FOOTPRINT DATA (2017 Q2 - Q4) & (2018 Q1)



Attendance Volume vs >4hrs Breach Rate Correlation



Regional Performance: Impact of Mapped Activity



HOSPITALS

139

REGIONS

4

TOTAL ACUTE TRUST ATTENDANCES

12M

Monthly Acute Trust Attendance by Department Type



At 109,345, October had the highest Total attendances and was 15.42% higher than February, which had the lowest Total attendances at 94,737.

Total attendances and total Type 1 Departments - Major A&E are positively correlated with each other.

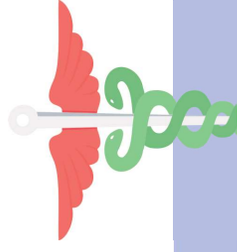
October accounted for 17.33% of Total attendances.

Across all 6 Month, Total attendances ranged from 94,737 to 109,345, Type 1 Departments - Major A&E ranged from 73,921 to 84,294, and Type 2 Departments - Single Specialty ranged from 452 to 846.

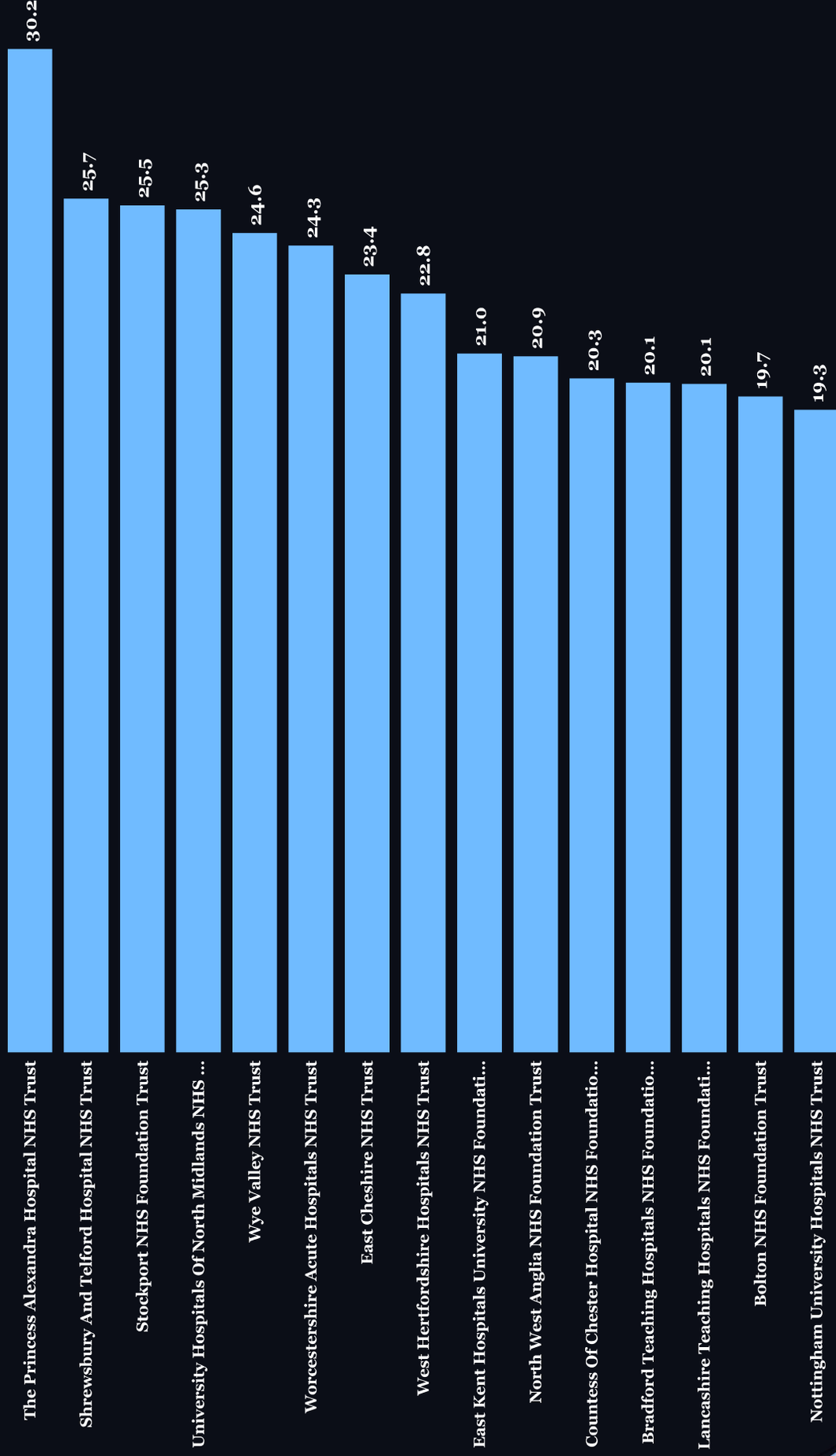
Barts Health NHS Trust had the highest Total attendances (279,885) and The Princess Alexandra Hospital NHS Trust had the highest Breach Rate % (30.16).

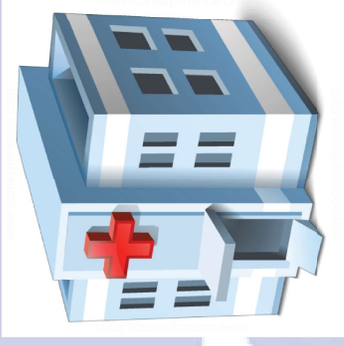
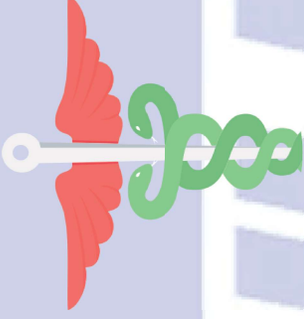
Average of Percentage in 4 hours or less (all) with additional mapped activity and Average of Percentage in 4 hours or less (type 1) before mapping diverged the most when the Region was South Of England Commissioning Region, when Average of Percentage in 4 hours or less (all) with additional mapped activity were 0.03 higher than Average of Percentage in 4 hours or less (type 1) before mapping.

ACUTE NHS TRUST IN ENGLAND: FOOTPRINT DATA (2017 Q2 - Q4) & (2018 Q1)



Acute Trust's Top 15 Hospitals by Breach Rate (2017/2018)





PROVIDER'S RECORDS

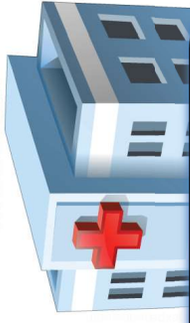
2017 and 2018

England



2017 & 2018 PROVIDER'S DATA RECORDS IN PERSPECTIVE

NHS
England



**TOTAL ATTENDANCES
(PROVIDERS)**

24M



**AVERAGE % IN 4HRS OR
LESS**

0.87

**TOTAL EMERGENCY
ADMISSIONS**

1573



HOSPITALS

260

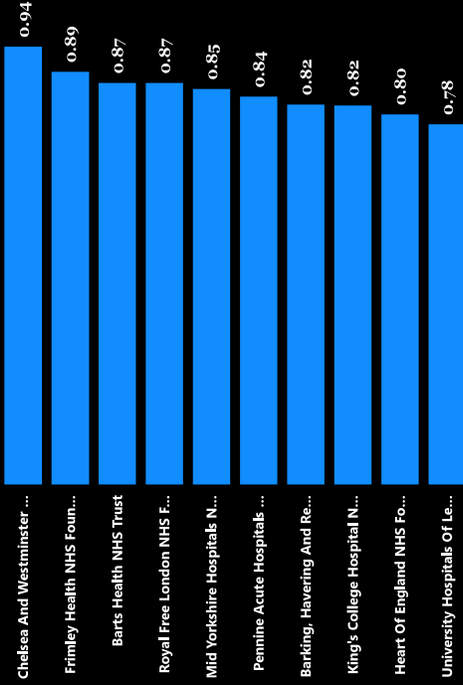


REGIONS

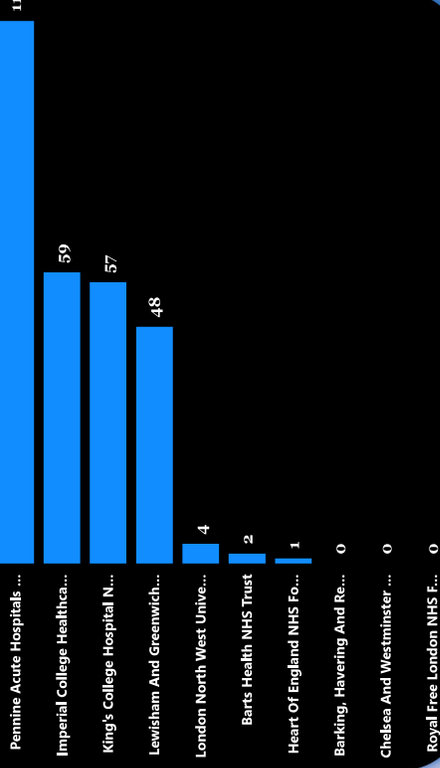
4



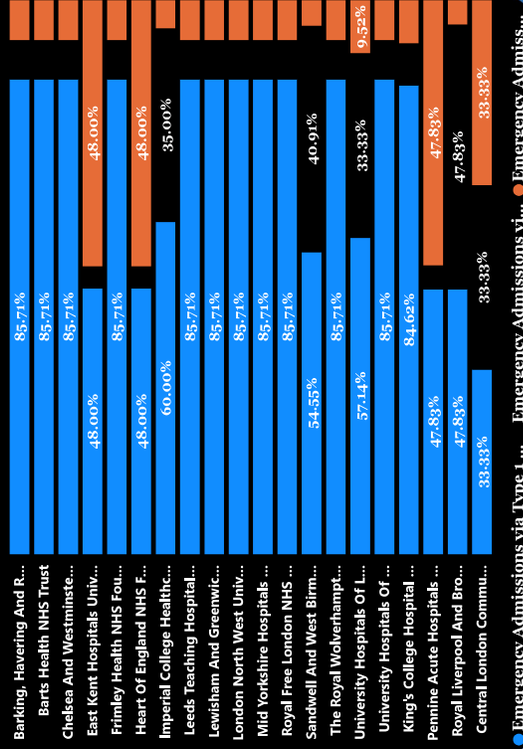
Top 10 Providers by Type 1 Performance



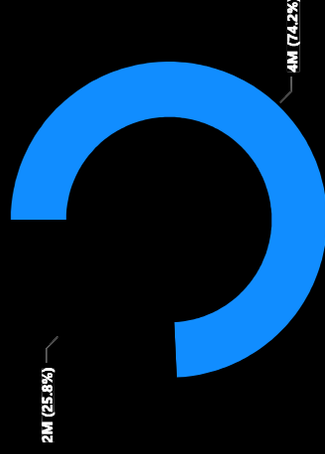
Top 10 Provider's Attendances by Number of patients spending >12 hours from decision to admit to admission



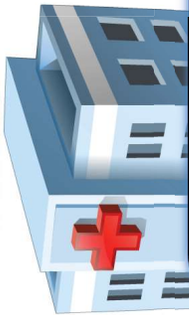
Are emergency admissions driven mainly via Type 1 A&E?



Admissions via A&E vs Other Emergency Admissions (not via A&E)

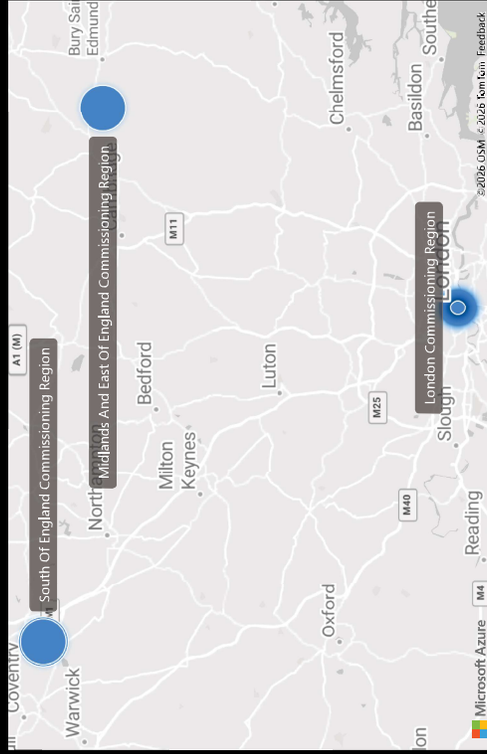


● Total Emergency Admissions via A&E ● Other Emergency admissions (i.e not vi...



2017 & 2018 PROVIDER'S DATA RECORDS IN PERSPECTIVE

What Emergency Admissions Looks Like in the Major Regions



TOTAL ATTENDANCES (PROVIDERS)

24M



TOTAL EMERGENCY ADMISSIONS VIA A&E

4M



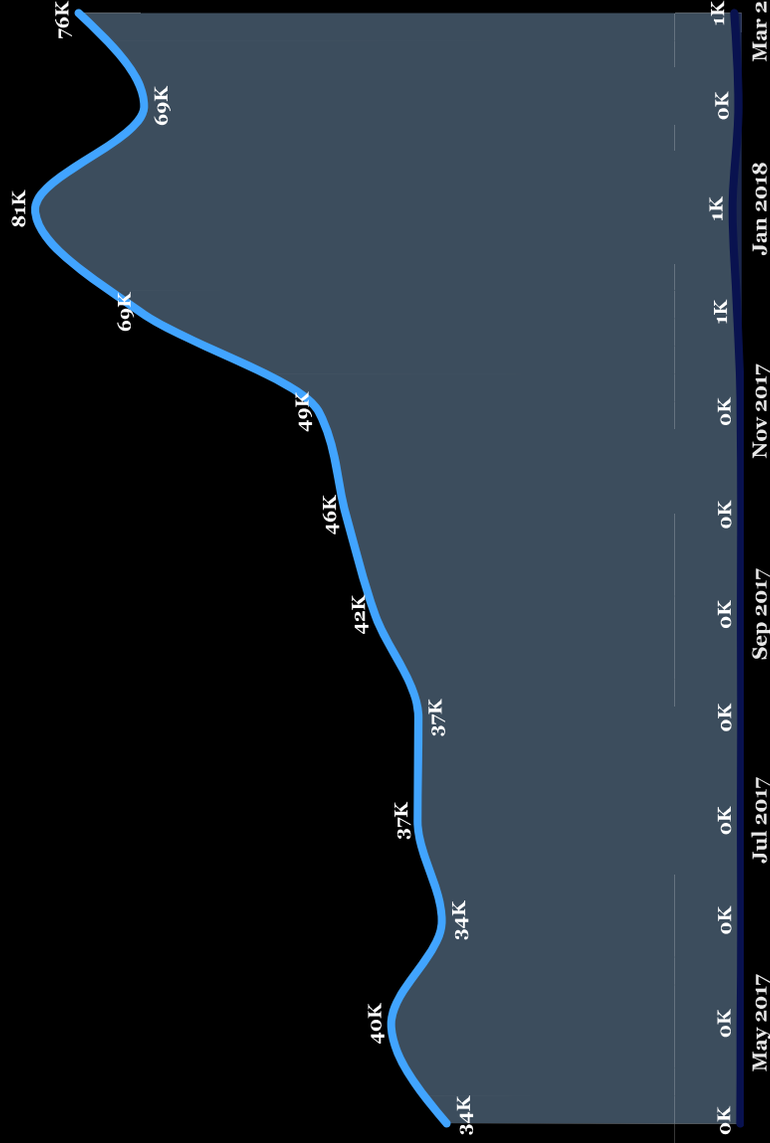
OTHER EMERGENCY ADMISSIONS (not via A&E)

2M



Decision To Admit (DTA) Waiting Times: 4-12hrs vs 12+hrs Trend

Number of patients spending >4 hours from Decision to Admit to Admission • Number of Patients Spending >12 hours from Decision to Admit to ...

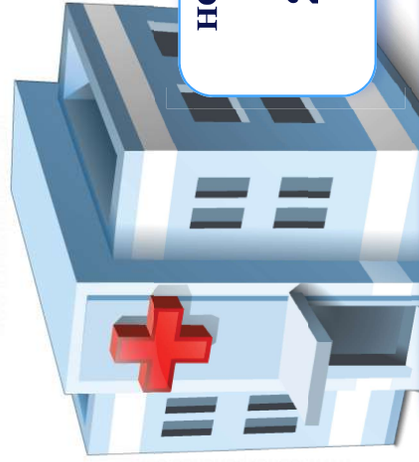


Number of patients spending >4 hours from Decision to Admit to Admission (124.72% increase) and Number of Patients Spending >12 hours from Decision to Admit to Admission (496.50% increase) both trended up between Saturday, April 1, 2017 and Thursday, March 1, 2018.

Across all metrics, Number of patients spending >4 hours from Decision to Admit to Admission had the most interesting recent trend and started trending up on Friday, September 1, 2017, rising by 80.83% (34,076) in 6 months.

Number of patients spending >4 hours from Decision to Admit to Admission jumped from 42,157 to 76,233 during its steepest incline between Friday, September 1, 2017 and Thursday, March 1, 2018.

2017 & 2018 PROVIDER'S DATA RECORDS IN PERSPECTIVE



HOSPITALS

260

REGIONS

4

TOTAL ATTENDANCES (PROVIDERS)

24M

TOTAL EMERGENCY ADMISSIONS VIA A&E

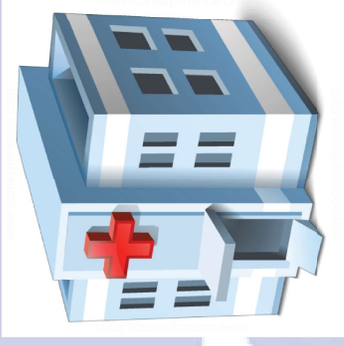
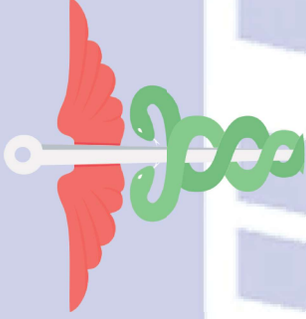
4M

OTHER EMERGENCY ADMISSIONS (not via A&E)

2M

Which Hospitals & Regions had the Highest Emergency Admission rates (sorted by Admission Rates %)?

Hospitals	Region	Total Attendances	Emergency Admissions via A&E	Other Emergency Admissions (i.e not via A&E)	Total Emergency Admissions	Admission Rate %
The Queen Elizabeth Hospital, King's Lynn, NHS Foundation Trust	Midlands And East Of England Commissioning Region	65,003	25,808	9,124	34,932	39.70
Royal Surrey County Hospital NHS Foundation Trust	South Of England Commissioning Region	70,722	25,709	5,913	31,622	36.35
West Suffolk NHS Foundation Trust	Midlands And East Of England Commissioning Region	71,017	25,433	5,600	31,033	35.81
Kettering General Hospital NHS Foundation Trust	Midlands And East Of England Commissioning Region	87,497	29,807	5,351	35,158	34.07
Taunton And Somerset NHS Foundation Trust	South Of England Commissioning Region	70,797	23,767	15,773	39,540	33.57
North Bristol NHS Trust	South Of England Commissioning Region	87,636	29,130	19,102	48,232	33.24
Royal United Hospitals Bath NHS Foundation Trust	South Of England Commissioning Region	83,597	27,723	12,778	40,501	33.16
University Hospitals Birmingham NHS Foundation Trust	Midlands And East Of England Commissioning Region	117,499	38,464	14,660	53,124	32.74
Yeovil District Hospital NHS Foundation Trust	South Of England Commissioning Region	50,454	16,444	3,355	19,799	32.59
Heart Of England NHS Foundation Trust	Midlands And East Of England Commissioning Region	272,213	88,669	26,191	114,860	32.57
Stockport NHS Foundation Trust	North Of England Commissioning Region	96,823	31,096	11,225	42,321	32.12
Gloucestershire Hospitals NHS Foundation Trust	South Of England Commissioning Region	141,324	45,122	9,377	54,499	31.93
Salford Royal NHS Foundation Trust	North Of England Commissioning Region	104,212	33,161	4,810	37,971	31.82
Bedford Hospital NHS Trust	Midlands And East Of England Commissioning Region	75,932	23,323	3,346	26,669	30.72

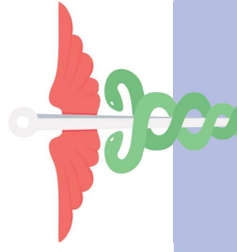


SUSTAINABILITY AND TRANSFORMATION PARTNERSHIP (STP) DATA

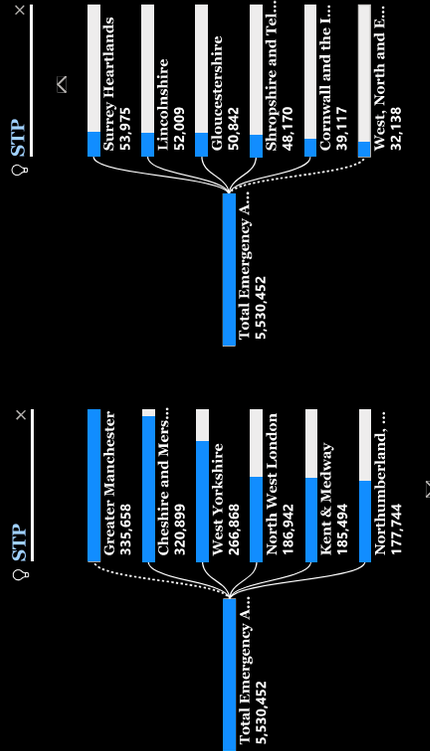
2017 and 2018

England 

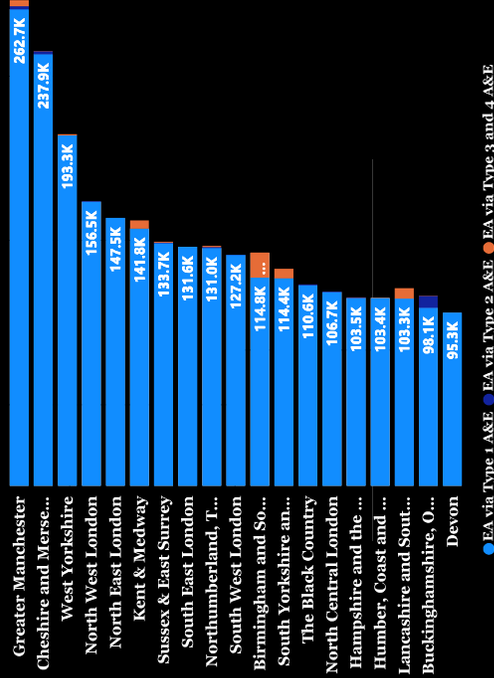
SUSTAINABILITY AND TRANSFORMATION PARTNERSHIP'S (STP) DATA INFORMATION FOR 2017 & 2018



Top Value vs Low Value Performance Breakdown by STP



Emergency Admission Types/Pathway Mix by STP

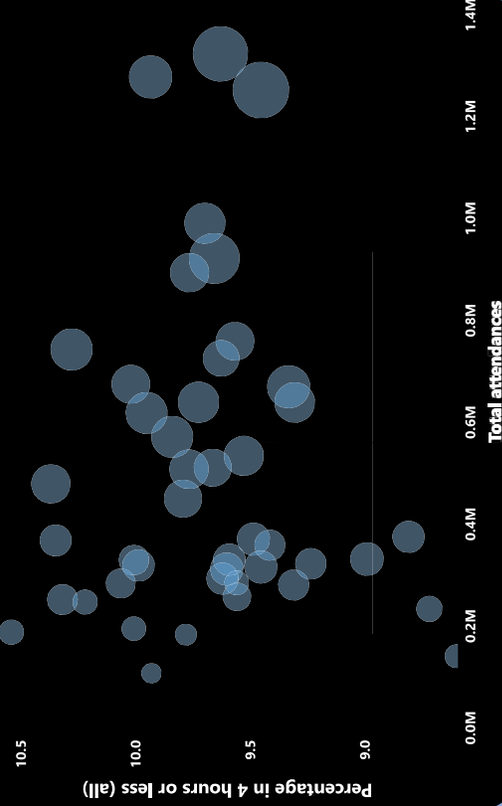


At 262,700, Greater Manchester had the highest EA via Type 1 A&E and was 1,062.96% higher than West, North and East Cumbria, which had the lowest EA via Type 1 A&E at 22,589. Greater Manchester accounted for 6.49% of EA via Type 1 A&E.

Across all 44 STP, EA via Type 1 A&E ranged from 22,589 to 262,700, EA via Type 2 A&E ranged from 0 to 6,415, and EA via Type 3 and 4 A&E ranged from 0 to 13,633.

Cheshire and Merseyside had the highest Total attendances (1,324,516) and Somerset had the highest Percentage in 4 hours or less (all) (10.54).

Do high-demand STPs also have poor performance?



ALL STPs

44



TOTAL STP EMERGENCY ADMISSIONS

6M



TOTAL STP ATTENDANCES LESS THAN 4HRS

19M



TOTAL STP ATTENDANCES FOR MORE THAN 4HRS

3M

TOTAL EMERGENCY ADMISSIONS VIA A&E

4M

SUSTAINABILITY AND TRANSFORMATION PARTNERSHIP'S (STP) DATA INFORMATION FOR 2017 & 2018



ALL STPs

44



TOTAL STP EMERGENCY ADMISSIONS

6M



TOTAL STP ATTENDANCES LESS THAN 4HRS

19M



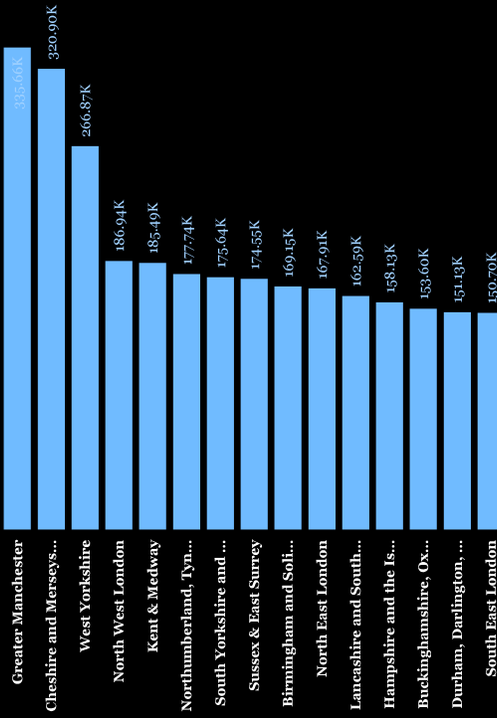
12HRS STP BREACH RATE

0.08

TOTAL EMERGENCY ADMISSIONS VIA A&E

4M

Is Admissions Pressure uneven across STPs?



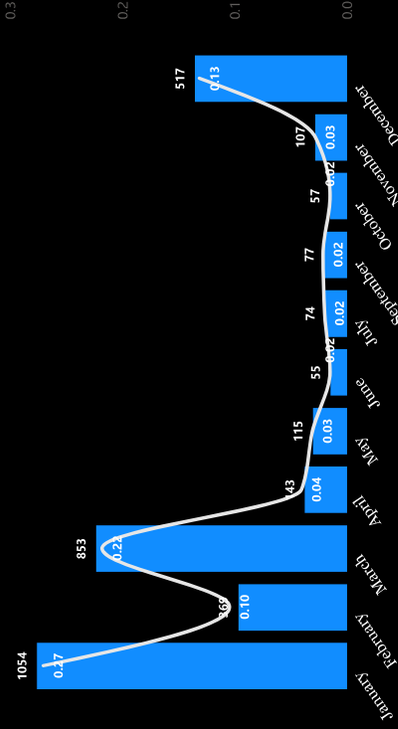
At 1,054, January had the highest Total 12hr Breaches STP and was 1,816.36% higher than June, which had the lowest Total 12hr Breaches STP at 55.

Total 12hr Breaches STP and total 12hr Breach Rate STP are positively correlated with each other.

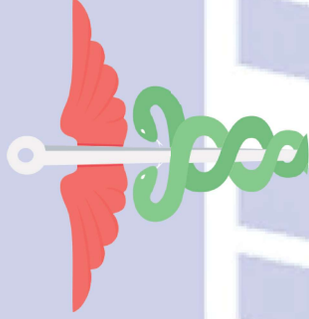
January accounted for 30.81% of Total 12hr Breaches STP.

Total 12hr Breaches STP and 12hr Breach Rate STP diverged the most when the Month was January, when Total 12hr Breaches STP were 1,054 higher than 12hr Breach Rate STP. Across all 15 STP, Sum of Total Emergency Admissions ranged from 150,695 to 335,658.

12-Hour Breaches for STPs: Volume and Rate Trend



● Total 12hr Breaches STP ● 12hr Breach Rate STP



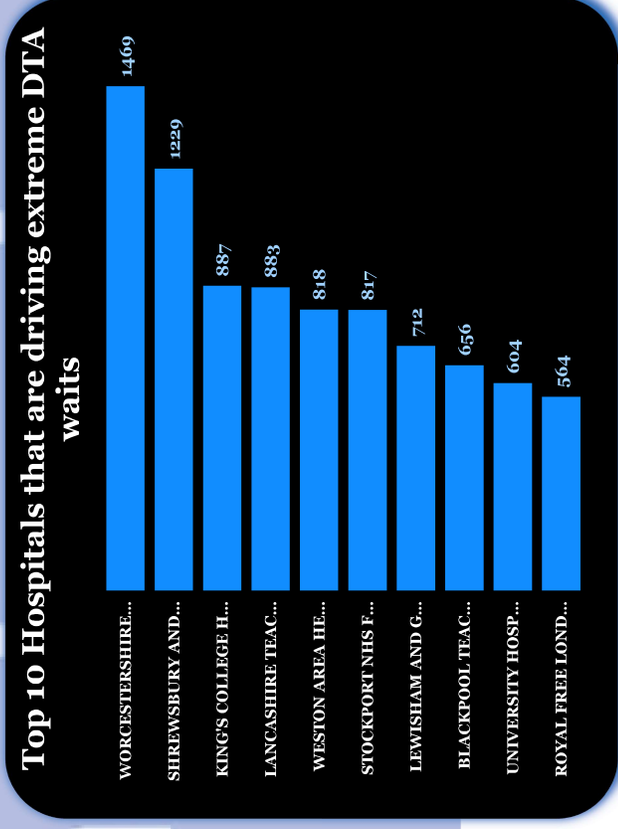
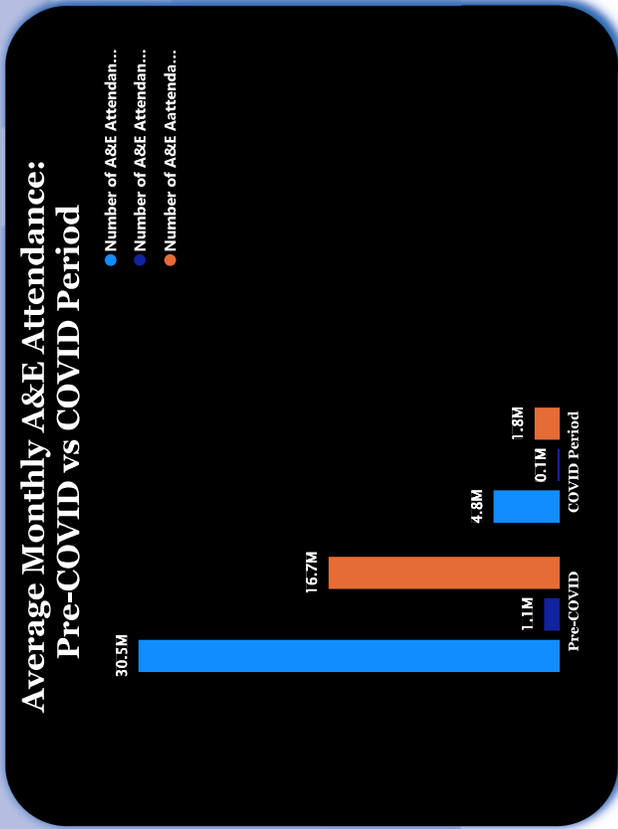
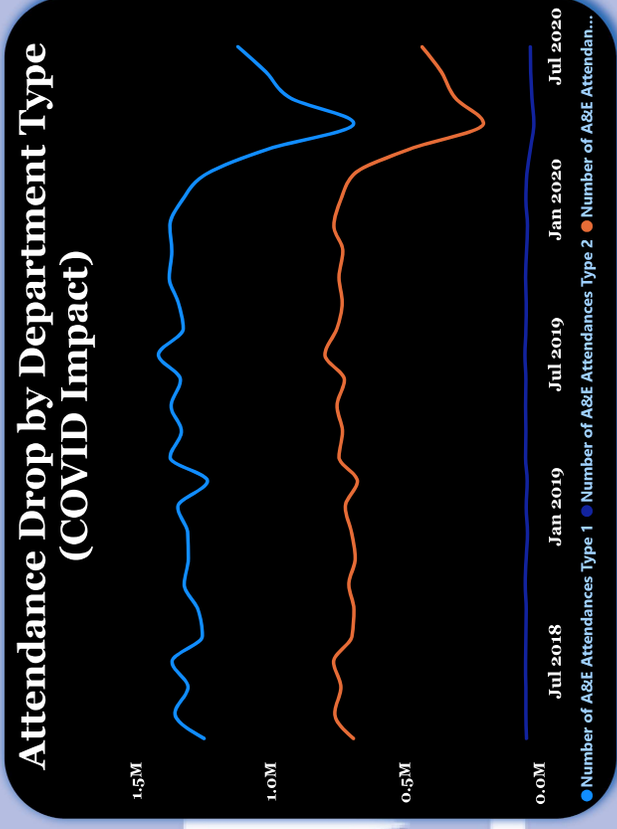
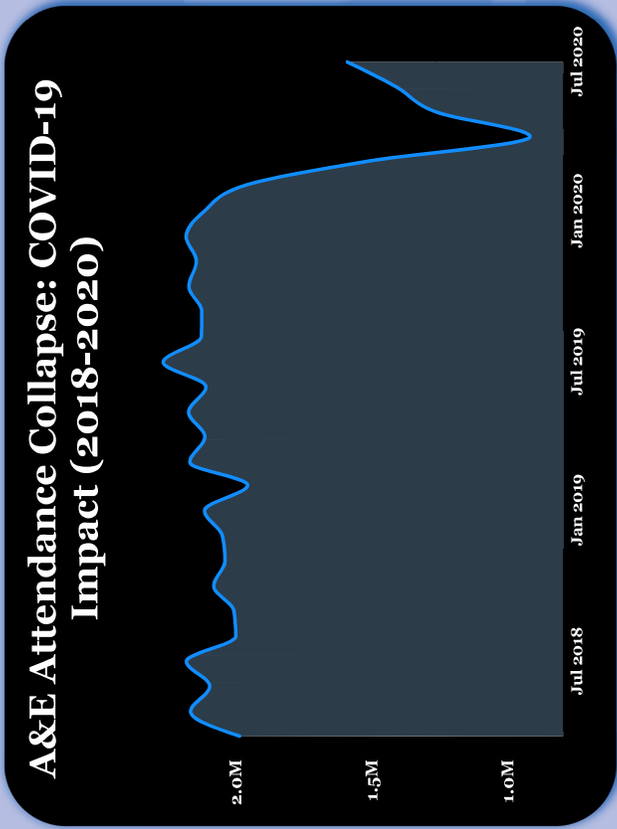
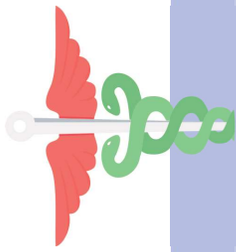
PRE COVID-19 ERA

2018 (April - December), 2019, and 2020 (Jan - July)

England



PRE COVID-19 ERA (2018 Q2 - Q4, 2019 and 2020 Q1 & Q2)



HOSPITALS
275

REGIONS
29

TOTAL ATTENDANCES
55M

PATIENTS WHO HAVE WAITED 12+HRS FROM DTA TO ADMISSION
16K

PATIENTS WHO HAVE WAITED 4-12HRS FROM DTA TO ADMISSION
2M

PRE COVID-19 ERA (2018 Q2 - Q4, 2019 and 2020 Q1 & Q2)

HOSPITALS

275

REGIONS

29

TOTAL ATTENDANCES

55M

PATIENTS WHO HAVE WAITED 12+ HRS FROM DTA TO ADMISSION

16K

PATIENTS WHO HAVE WAITED 4-12 HRS FROM DTA TO ADMISSION

2M

The relationship between A&E admissions and DTA waits (Type 1 in context)

Did performance deteriorate just before COVID?

Date	Sum of Patients who have waited 12+ hrs from DTA to admission
Jul 2018	356
Jan 2018	99
Jul 2018	162
Jan 2019	154
Jan 2019	627
Jul 2019	331
Jan 2019	442
Jul 2019	462
Jan 2020	371
Jul 2020	271
Jan 2020	2847
Jul 2020	93

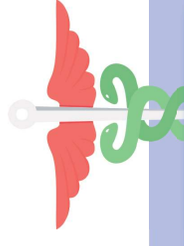
Sum of Patients who have waited 12+ hrs from DTA to admission trended down, resulting in a 23.88% decrease between Sunday, April 1, 2018 and Wednesday, July 1, 2020.

Sum of Patients who have waited 12+ hrs from DTA to admission started trending down on Sunday, March 1, 2020, falling by 76.92% (903) in 4 months.

Sum of Patients who have waited 12+ hrs from DTA to admission dropped from 1174 to 271 during its steepest decline between Sunday, March 1, 2020 and Wednesday, July 1, 2020.

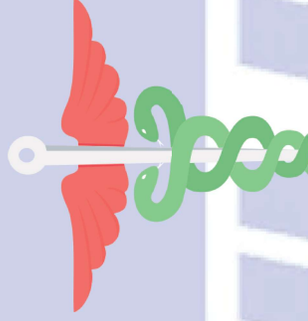
Sum of Patients who have waited 12+ hrs from DTA to admission

PRE COVID-19 ERA (2018 Q2 - Q4, 2019 and 2020 Q1 & Q2)



Admission Analysis Table: Pre-COVID vs COVID Period (sorted by Average Number of Attendances Type 1)

Code	Hospitals	Year	Average of Number of A&E Attendances Type 1	Type 1 Admission Rate T5	Type 2 Admission Rate T5	Average of Number of attendances Other A&E Department	Other Dept Admission Rate T5	Overall Admission Rate T5
RRK	UNIVERSITY HOSPITALS BIRMINGHAM NHS FOUNDATION TRUST	2019	31,413.75	34.58	0.00	3407.17	40.33	35.14
R1H	BARTS HEALTH NHS TRUST	2018	26,990.00	29.74	0.00	13764.33	0.00	19.30
R1H	BARTS HEALTH NHS TRUST	2019	26,809.83	31.39	0.00	15598.33	0.00	19.44
RRK	UNIVERSITY HOSPITALS BIRMINGHAM NHS FOUNDATION TRUST	2020	24,478.14	36.73	0.00	3066.71	20.44	34.92
RW6	PENNINE ACUTE HOSPITALS NHS TRUST	2019	24,115.75	27.91	0.00	10407.00	1.32	19.89
RRK	UNIVERSITY HOSPITALS BIRMINGHAM NHS FOUNDATION TRUST	2018	23,762.11	36.43	0.00	2286.00	40.45	36.78
RW6	PENNINE ACUTE HOSPITALS NHS TRUST	2018	22,626.56	28.10	0.00	9955.44	1.20	19.88
R0A	MANCHESTER UNIVERSITY NHS FOUNDATION TRUST	2019	22,365.25	30.69	4.45	9442.33	1.74	20.29
R0A	MANCHESTER UNIVERSITY NHS FOUNDATION TRUST	2018	21,332.78	31.38	5.14	9292.78	1.68	20.59
RAL	ROYAL FREE LONDON NHS FOUNDATION TRUST	2019	20,883.92	20.95	0.00	3808.58	0.00	17.72
RAJ	MID AND SOUTH ESSEX NHS FOUNDATION TRUST	2020	20,686.25	34.10	0.00	1416.00	14.64	32.86
RDU	FRIMLEY HEALTH NHS FOUNDATION TRUST	2019	20,323.08	29.27	0.00	0.00	0.00	29.27
RDU	FRIMLEY HEALTH NHS FOUNDATION TRUST	2018	20,305.56	31.29	0.00	0.00	0.00	31.29
RR1	HEART OF ENGLAND NHS FOUNDATION TRUST	2018	20,234.33	33.21	0.00	3588.00	34.20	33.36
RWE	UNIVERSITY HOSPITALS OF LEICESTER NHS TRUST	2019	20,192.00	24.87	0.52	0.00	0.00	22.98
RAL	ROYAL FREE LONDON NHS FOUNDATION TRUST	2018	19,783.22	22.15	0.00	3409.11	0.00	18.90
RW6	PENNINE ACUTE HOSPITALS NHS TRUST	2020	19,489.86	28.25	0.00	5325.14	1.60	22.53
RQM	CHELSEA AND WESTMINSTER HOSPITAL	2019	19,196.83	19.50	0.00	9439.33	0.00	13.07



POST COVID-19

2020 (August - December), 2021, 2022, 2023, 2024, and 2025 (Jan - Nov)

England 

POST COVID-19 ERA 2020 v2 (August - December), 2021 to 2025 (November)

HOSPITALS

253

TOTAL ATTENDANCES

130M

REGIONS

7

PERCENTAGE OF BOOKED APPOINTMENTS

3.39

TOTAL EMERGENCY ADMISSIONS VIA A&E

5M

Walk-up vs Booked Appointments Trend

Legend: ● Total Attendances T6 ● Total Booked Appointments T6 ● Total All Attendances T6

How significant are booked appointments in A&E now?

Year	Booked Appointments
2020	11K
2021	53K
2022	32K
2023	18K
2024	10K
2025	11K

Annual Attendance Recovery (2020-2025)

Year	Annual Attendance Recovery
2020	0.91M
2021	2.46M
2022	2.51M
2023	2.48M
2024	2.74M
2025	2.73M

Attendance Recovery Breakdown

Region	Attendances
Total All Attendances T6	134,440,852
NHS ENGLAND MIDLANDS	25,187,564
NHS ENGLAND LONDON	24,216,021
NHS ENGLAND NORTH EAST	21,095,319
NHS ENGLAND SOUTH EAST	19,828,477
NHS ENGLAND NORTH WEST	19,135,580

POST COVID-19 ERA 2020 v2 (August - December), 2021 to 2025 (November)

HOSPITALS

253

TOTAL ATTENDANCES

130M

REGIONS

7

BREACHES OVER 4HRS

32M

At 41.34, UNIVERSITY HOSPITALS SUSSEX NHS FOUNDATION TRUST had the highest Breach Rate % T6 and was 59.27% higher than EAST SUFFOLK AND NORTH ESSEX NHS FOUNDATION TRUST, which had the lowest Breach Rate % T6 at 25.96.

Across all 20 Hospitals, Breach Rate % T6 ranged from 25.96 to 41.34.

Monthly Performance Heat Map (2021-2025)

Year	January	February	March	April	May	June	July	August	September	October	November	December
2020								90.10	88.29	85.77	85.16	81.38
2021	79.24	83.86	85.62	84.77	83.12	80.91	77.82	77.25	75.40	74.25	74.34	74.00
2022	74.92	73.84	71.97	72.47	72.89	72.18	71.36	72.73	71.91	70.02	69.34	64.85
2023	73.14	72.07	72.15	75.03	74.36	70.87	71.84	70.95	69.44	67.94	67.38	66.95
2024	67.87	68.42	71.98	72.32	71.63	72.51	73.44	74.68	72.39	71.13	70.08	68.80
2025	70.97	71.39	72.83	72.63	73.36	75.41	74.28	73.98	73.08	72.13	72.14	72.14

Top 20 Hospitals with the most Breach Rate Percentage

UNIVERSITY HOSPITAL...	41
UNIVERSITY HOSPITAL...	41
UNIVERSITY HOSPITAL...	40
NORTH WEST ANGLIA ...	38
NORTHERN CARE ALLI...	37
BARKING, HAVERING A...	36
MANCHESTER UNIVER...	36
UNIVERSITY HOSPITAL...	36
KING'S COLLEGE HOSP...	35
UNIVERSITY HOSPITAL...	35
LIVERPOOL UNIVERSIT...	33
LEWISHAM AND GREE...	33
BART'S HEALTH NHS TR...	32
SANDWELL AND WEST ...	30
MID AND SOUTH ESSEX...	29
EAST KENT HOSPITALS ...	29
ROYAL FREE LONDON ...	29
LEEDS TEACHING HOS...	27
LONDON NORTH WEST ...	26
EAST SUFFOLK AND NO...	26