

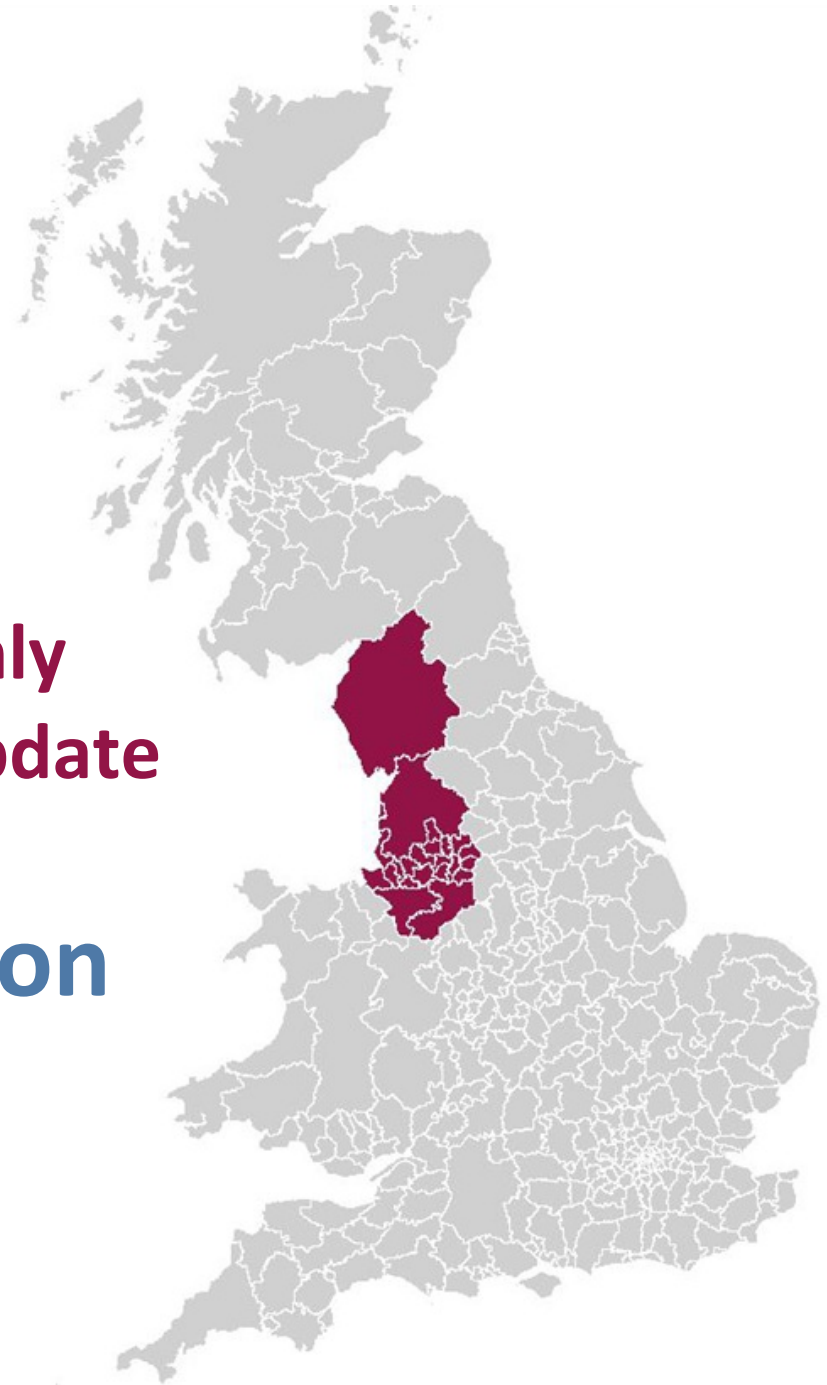


North West ADASS Monthly Delayed Transfers of Care Update

February 2019 Edition

Please note that data within this publication is up to December 18, as this is the most recent data published

North West ADASS Programme Office



Introduction

This is a monthly Delayed Transfers of Care update for the North West Region. The aim of the circulation is to provide Local Authorities with a summary of the most up to date data that is published by the NHS.

<https://www.england.nhs.uk/statistics/statistical-work-areas/delayed-transfers-of-care/>

Contained within the dashboard are some general regional trends as well as a breakdown specifically for Cheshire and Merseyside, Greater Manchester and Lancashire and Cumbria. Each Local Authority also has a one page summary sheet, showing a summary of their data.

Contents

Pages 1 - 3: North West Trends

Page 4: Cheshire Trends

Pages 5 & 6: Greater Manchester Trends

Page 7: Lancashire and Cumbria Trends

Pages 8 & 9: Liverpool City Region Trends

Page 10 onwards: Local Authority Summaries (alphabetical order)

Publication Dates

This dashboard will be updated once a month, in line with when the NHS publish the national DToC figures.

Therefore, you can expect an update on the dates below (or within a day or two):

> **14th March 19**

> **12th April 19**

> **10th May 19**

> **14th June 19**

> **12th July 19**

> **9th August 19**

> **13th September 19**

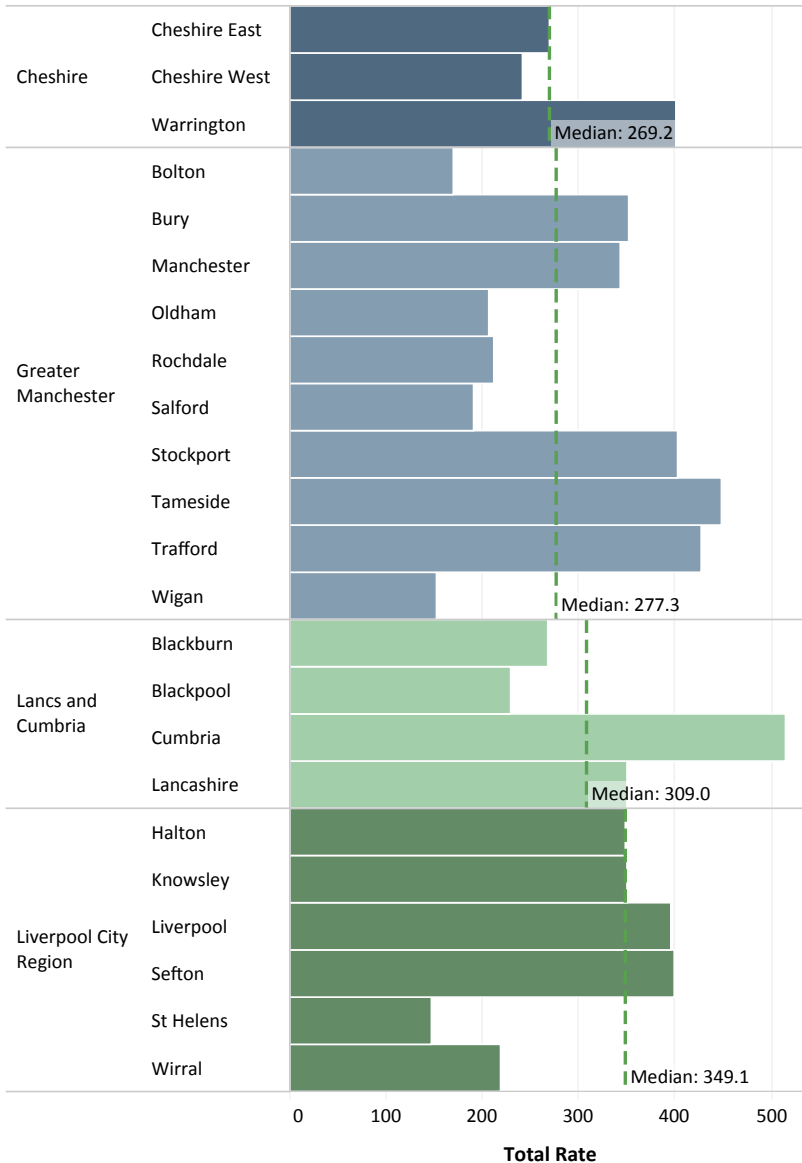
> **11th October 19**

> **8th November 19**

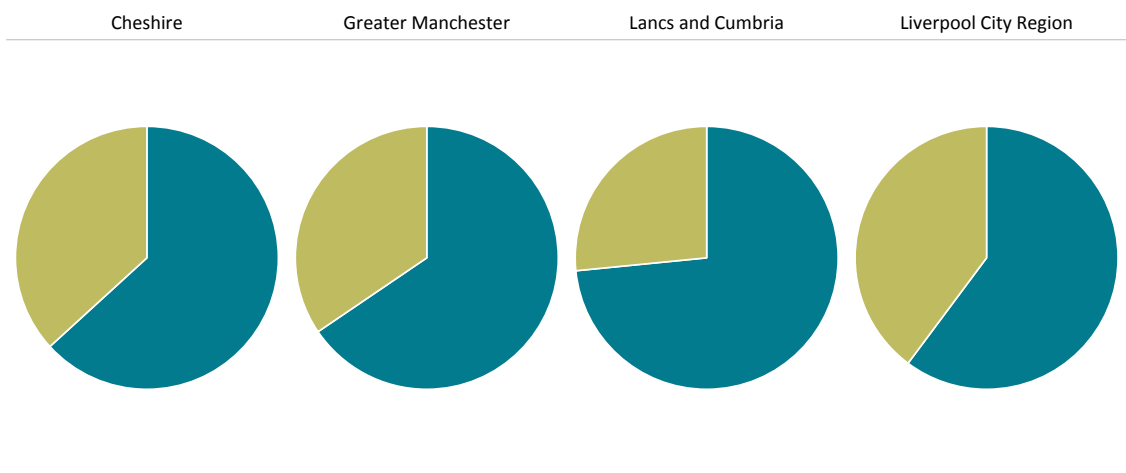
> **13th December 19**

Overview of all Delays in the Region

North West Local Authority's Total DToC Rate per 100,000 Population **December 2018**



North West Sub Regions Total DToC Rate in **December 2018** Split by Acute and Non Acute



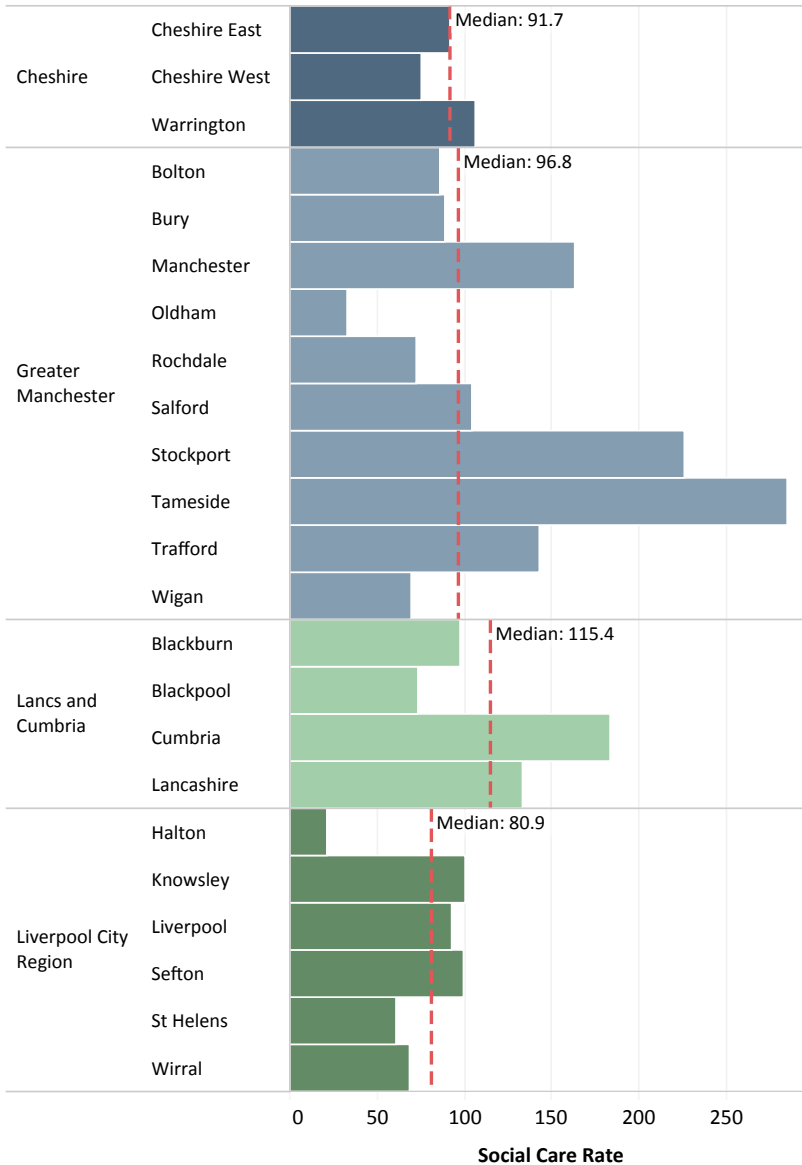
Key ■ Acute ■ Non-Acute

North West Sub Region DToC - Reason for Delay Summary: **December 2018**

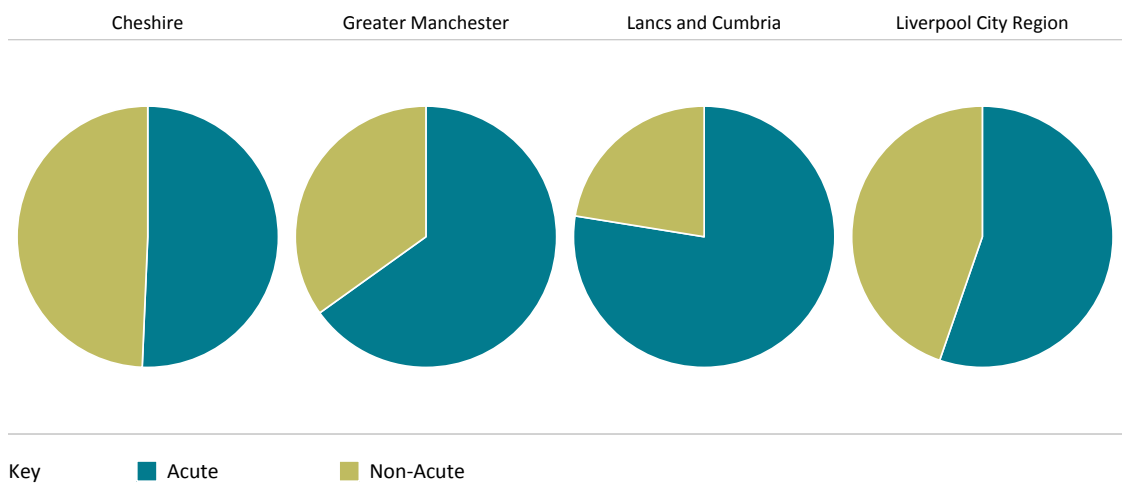
Reason For Delay	Cheshire	Greater Manchester	Lancs and Cumbria	Liverpool City Region
A: Comp of Assessment	6.4%	15.4%	27.1%	3.5%
B: Public Funding	3.9%	1.4%	3.8%	3.5%
C: Further Non Acute NHS	20.5%	8.9%	11.3%	20.7%
D(i): Res Placement	7.5%	14.2%	10.7%	7.3%
D(ii): Nursing Placement	12.6%	24.2%	16.0%	10.8%
E: Care Package in Own Home	31.0%	16.4%	15.6%	24.9%
F: Comm Equip	4.6%	2.3%	3.2%	1.2%
G: Patient & Family Choice	8.3%	13.3%	6.3%	23.0%
I: Housing	0.6%	3.8%	4.9%	0.7%

Overview of Adult Social Care Attributable Delays in the Region

North West Local Authority's **Adult Social Care** Attributable DToc Rate per 100,000 Population **December 2018**



North West Sub Regions Total **Adult Social Care** DToc Rate in **December 2018** Split by Acute and Non Acute



North West Sub Region DToc - Reason for Delay Summary (ASC Delays Only): **December 2018**

Reason For Delay	Cheshire	Greater Manchester	Lancs and Cumbria	Liverpool City Region
A: Comp of Assessment	6.4%	21.0%	41.4%	3.7%
B: Public Funding	0.0%	0.9%	0.3%	10.4%
D(i): Res Placement	12.6%	23.9%	14.9%	7.6%
D(ii): Nursing Placement	15.9%	11.0%	9.0%	11.7%
E: Care Package in Own Home	54.9%	34.7%	28.5%	65.5%
F: Comm Equip	3.6%	0.5%	1.4%	0.0%
G: Patient & Family Choice	1.8%	7.9%	4.0%	0.4%
H: Disputes	0.0%	0.0%	0.5%	0.6%

North West Local Authorities National Ranking

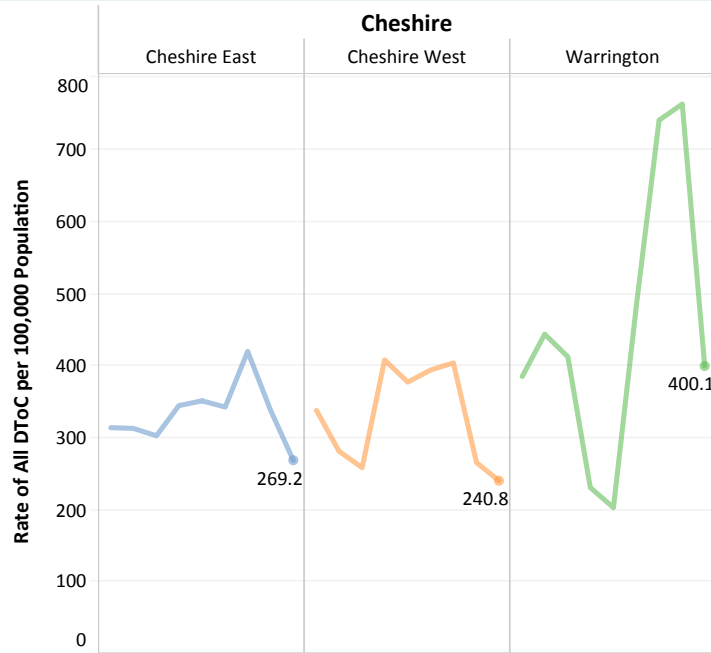
This is based on Sum of Delayed Bed Days, per Head of Population

1 is Lowest Rate in the Country, 151 is Highest

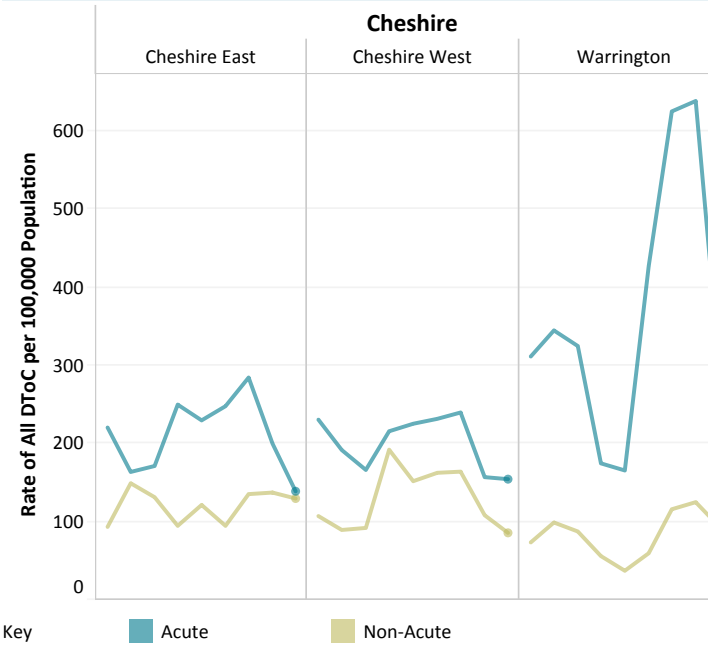
		OCT 17	NOV 17	DEC 17	JAN 18	FEB 18	MAR 18	APR 18	MAY 18	JUN 18	JULY 18	AUG 18	SEP 18	OCT 18	NOV 18	DEC 18
Cheshire	Cheshire East	86	85	83	81	90	71	89	95	90	104	100	97	123	106	85
	Cheshire West	62	116	76	86	111	106	99	82	74	119	103	111	118	80	75
	Warrington	138	118	134	104	97	137	114	127	124	62	51	129	150	150	125
Greater Manchester	Bolton	125	92	133	141	119	76	71	87	44	31	57	84	69	41	37
	Bury	148	143	147	144	145	144	136	139	129	129	136	113	108	123	113
	Manchester	115	127	125	133	137	129	127	118	127	123	124	135	114	100	106
	Oldham	16	58	71	28	62	69	29	51	92	99	81	82	78	42	60
	Rochdale	26	57	54	50	36	78	67	60	53	46	48	63	65	69	62
	Salford	64	39	60	75	68	53	14	24	23	11	49	32	14	8	52
	Stockport	104	114	111	126	127	132	125	116	110	121	105	88	102	125	128
	Tameside	109	124	129	127	142	127	134	145	131	117	131	120	128	135	136
	Trafford	150	146	136	142	133	126	128	141	141	143	143	110	138	144	132
	Wigan	21	37	50	66	45	13	11	16	31	23	16	27	18	30	30
Lancs and Cumbria	Blackburn	71	74	64	84	80	79	64	58	73	116	118	101	93	98	84
	Blackpool	126	137	124	98	103	108	115	106	85	111	108	140	87	105	70
	Cumbria	151	151	150	150	150	151	150	150	143	145	149	151	146	146	143
	Lancashire	124	125	120	99	106	107	105	100	86	93	87	94	101	113	109
Liverpool City Region	Halton	135	148	132	116	134	143	146	133	147	150	114	128	130	148	108
	Knowsley	88	45	38	90	72	58	33	86	113	124	116	112	88	77	110
	Liverpool	101	122	101	115	88	89	85	124	102	100	129	131	121	127	121
	Sefton	114	138	138	120	120	124	116	109	121	108	135	118	113	107	123
	St Helens	90	69	6	55	25	15	51	38	52	7	28	20	51	58	26
	Wirral	69	35	41	29	32	25	32	70	43	71	63	55	56	74	66

Cheshire Summary

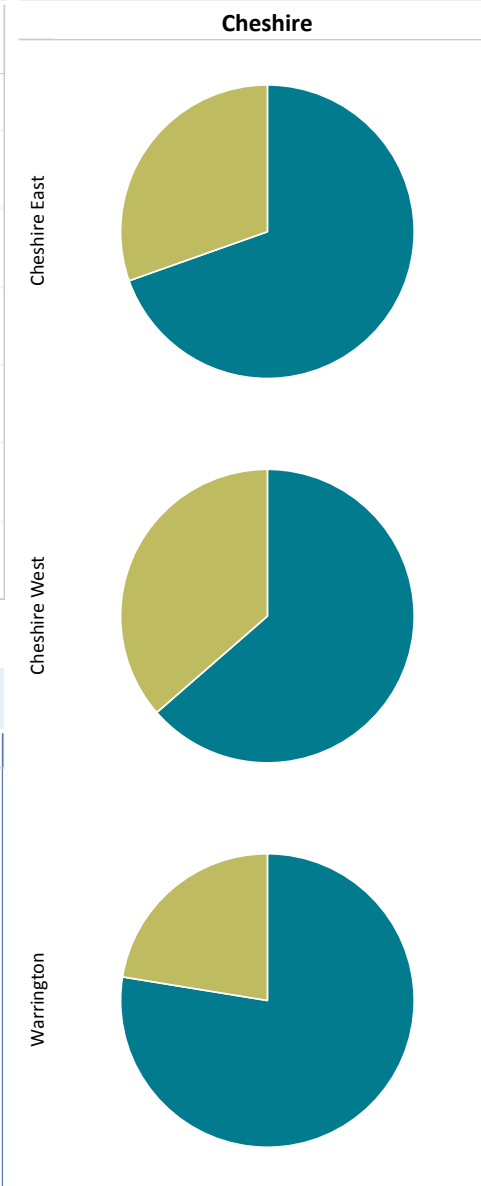
Cheshire Rate of all Delayed Transfers of Care per 100k Population (2018-19)



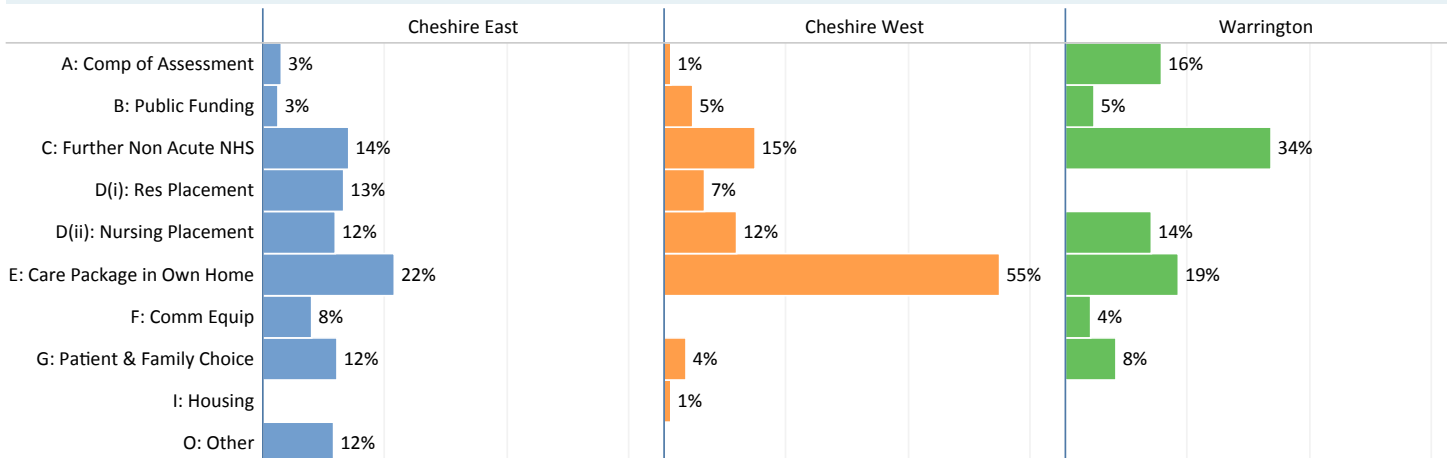
Cheshire Comparison: Rate of Delays Split by Acute and Non Acute (2018-19)



Cheshire Acute and Non Acute Split Since April 17

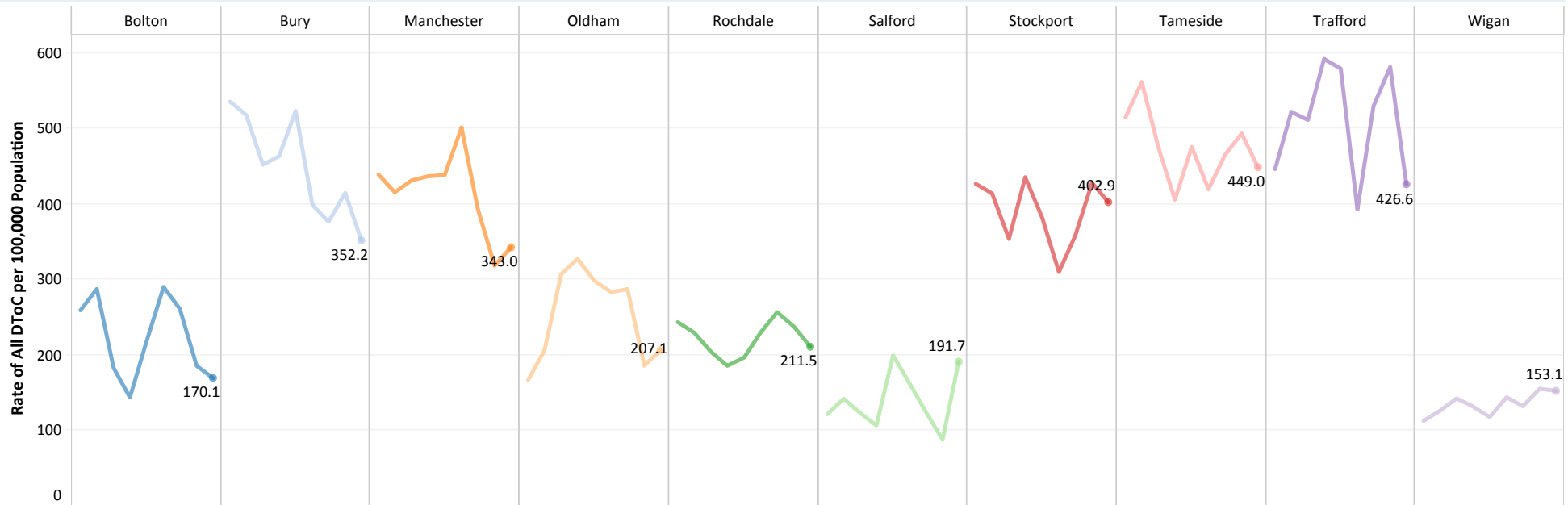


Cheshire Delays in December 2018, by Reason for Delay

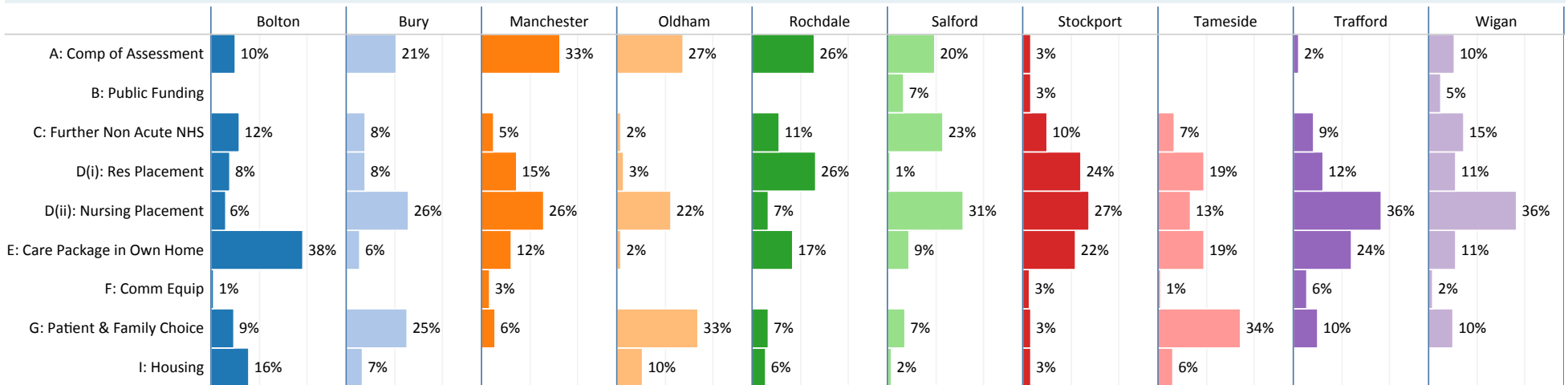


Greater Manchester Summary

Greater Manchester Rate of all Delayed Transfers of Care per 100k Population (2018-19)

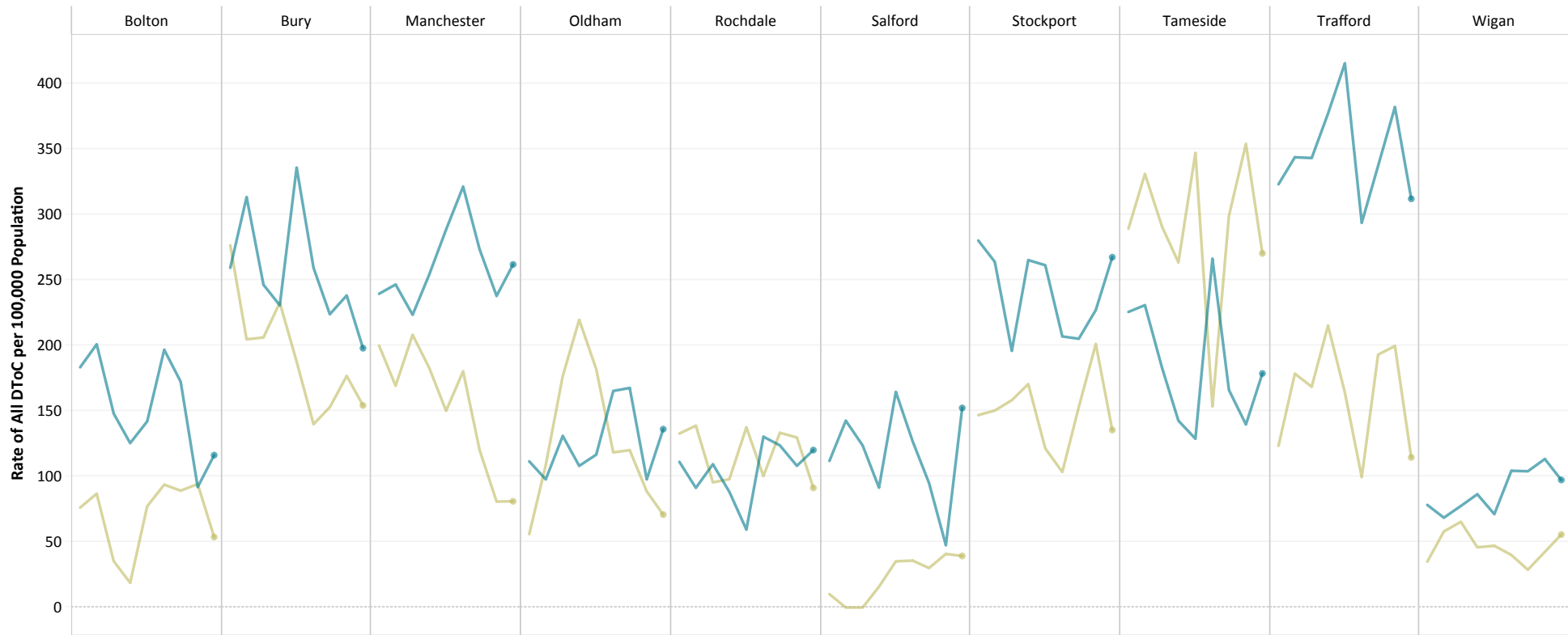


Greater Manchester Delays in December 2018, by Reason for Delay

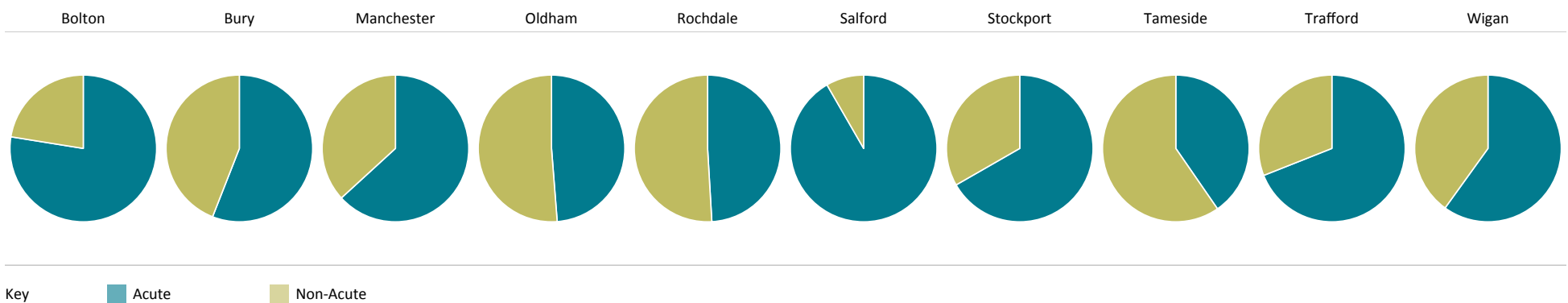


Greater Manchester Summary

Greater Manchester Comparison: Rate of Delays Split by Acute and Non Acute (2018-19)



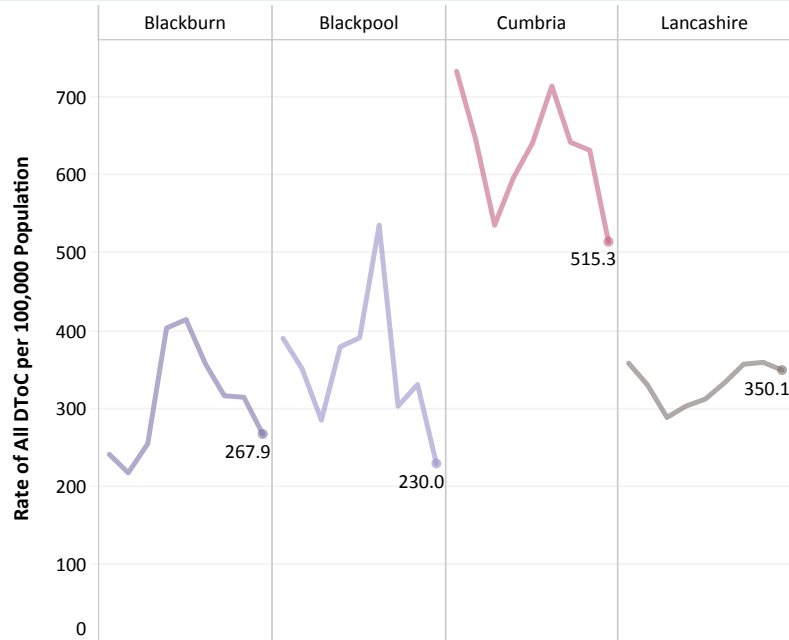
Greater Manchester Acute and Non Acute Split Since April 17



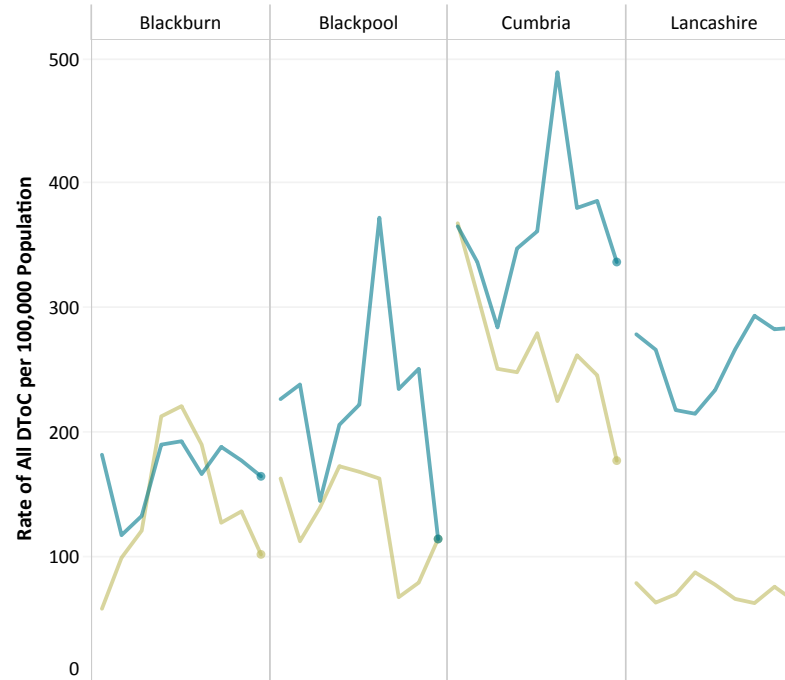
Key ■ Acute ■ Non-Acute

Lancashire and Cumbria Summary

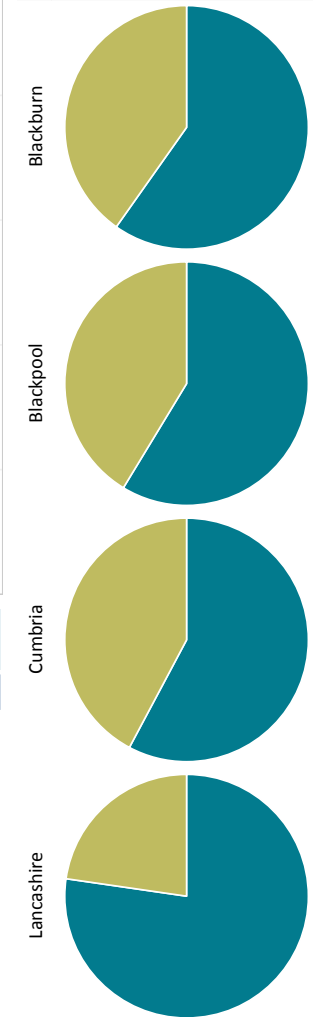
Lancs and Cumbria Rate of all Delayed Transfers of Care per 100k Population (2018-19)



Lancs and Cumbria Acute and Non Acute Split (2018-19)

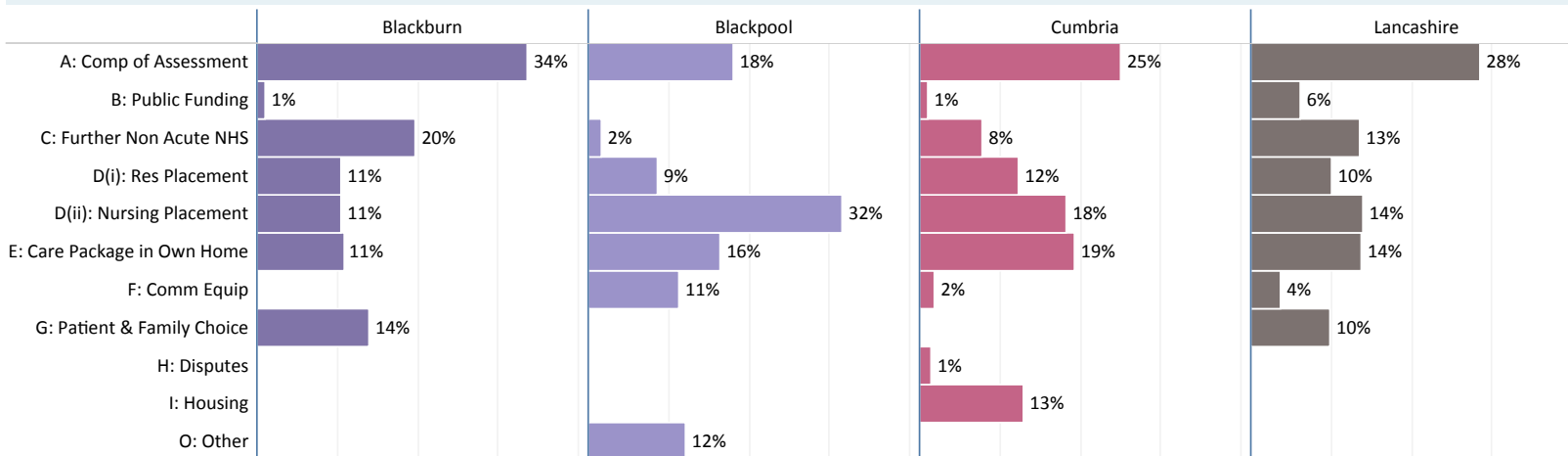


Lancs and Cumbria Acute and Non Acute Split Since April 17



Key
■ Acute
■ Non-Acute

Lancs and Cumbria Delays in December 2018, by Reason for Delay

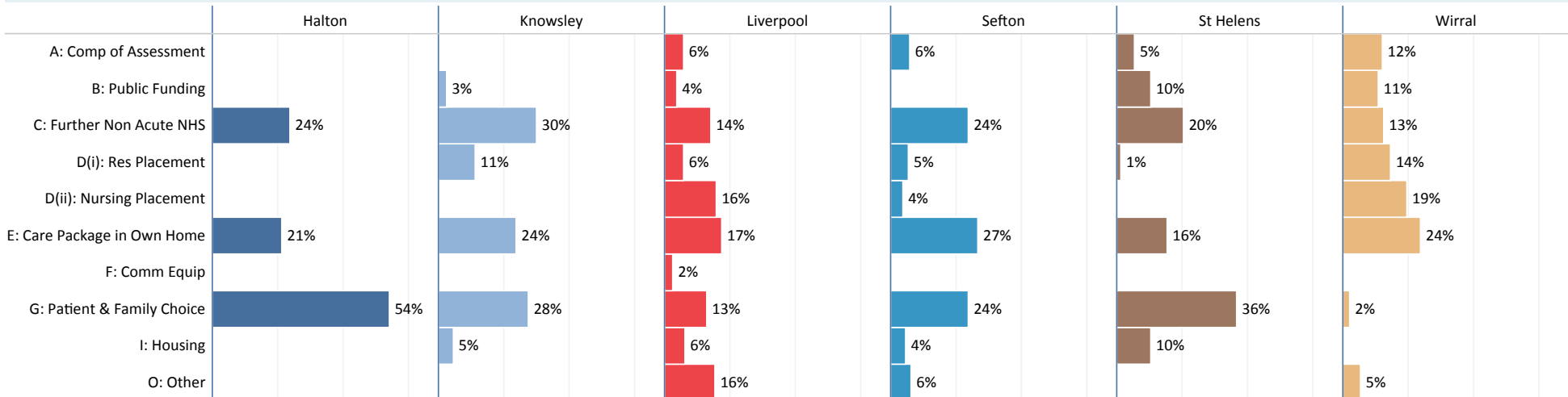


Liverpool City Region Summary

Liverpool City Region Rate of all Delayed Transfers of Care per 100k Population (2018-19)

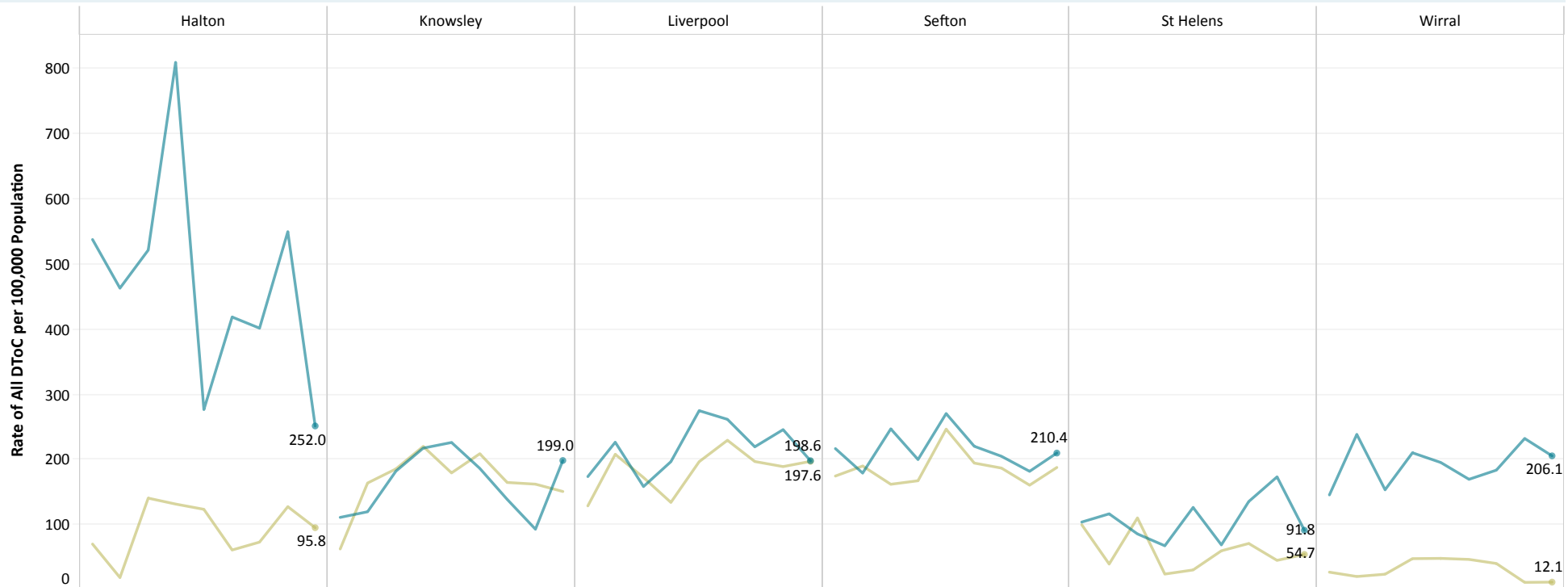


Liverpool City Region Delays in October 2018, by Reason for Delay

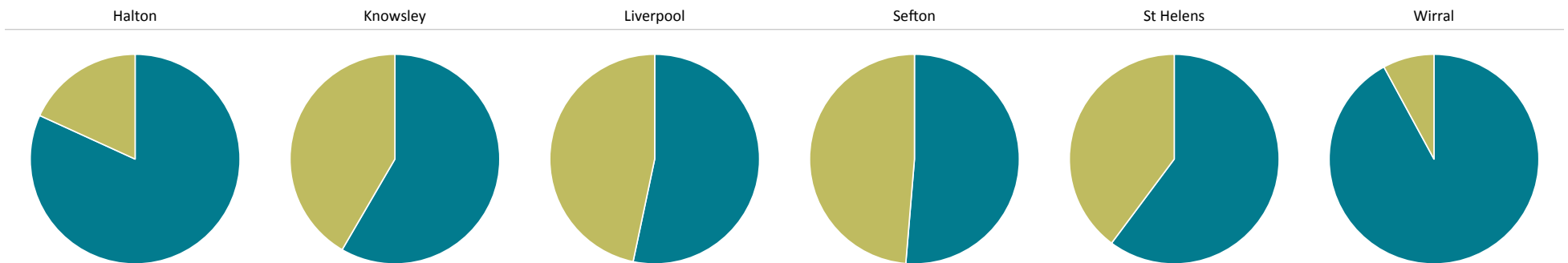


Liverpool City Region Summary

Liverpool City Region Comparison: Rate of Delays Split by Acute and Non Acute (2018-19)



Liverpool City Region Acute and Non Acute Split Since April 17



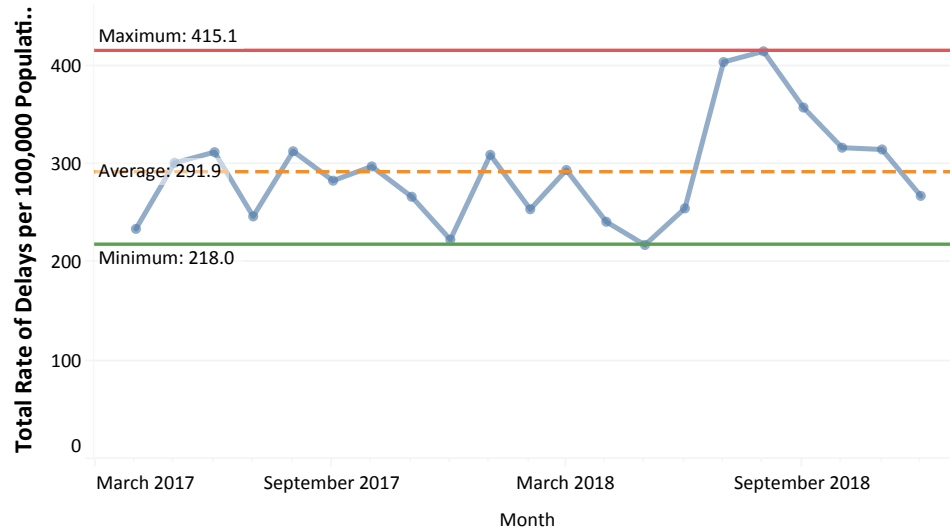
Key ■ Acute ■ Non-Acute

Appendices

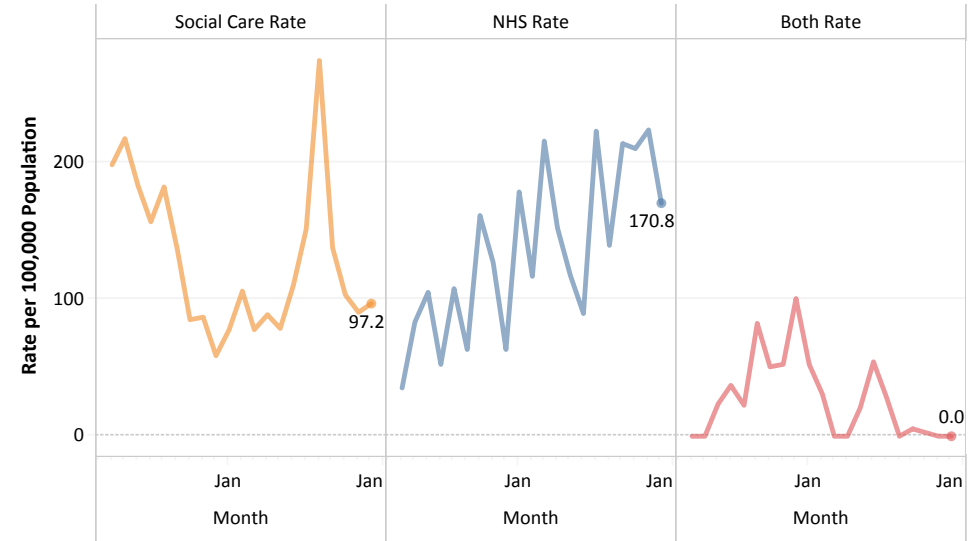
Each Local Authority has a one page
summary (in alphabetical order)

Blackburn

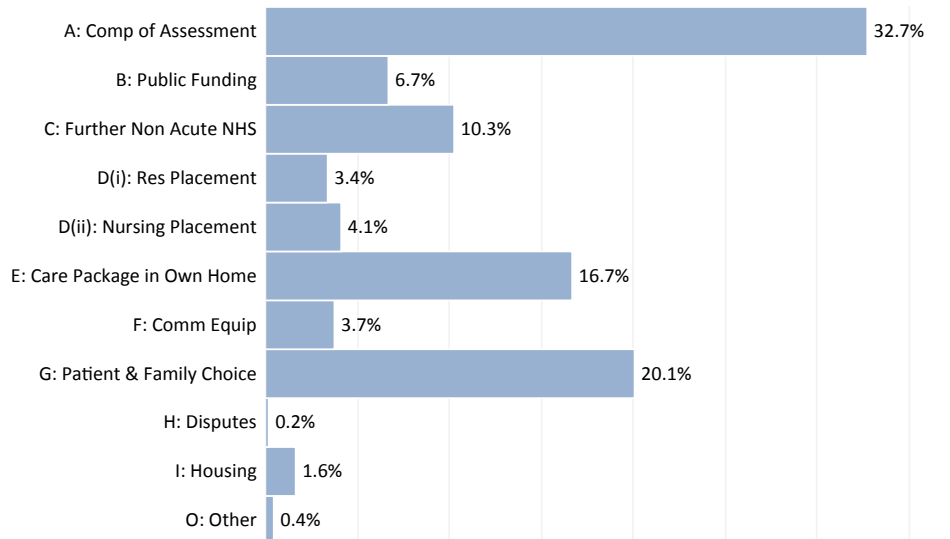
Blackburn: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Blackburn: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

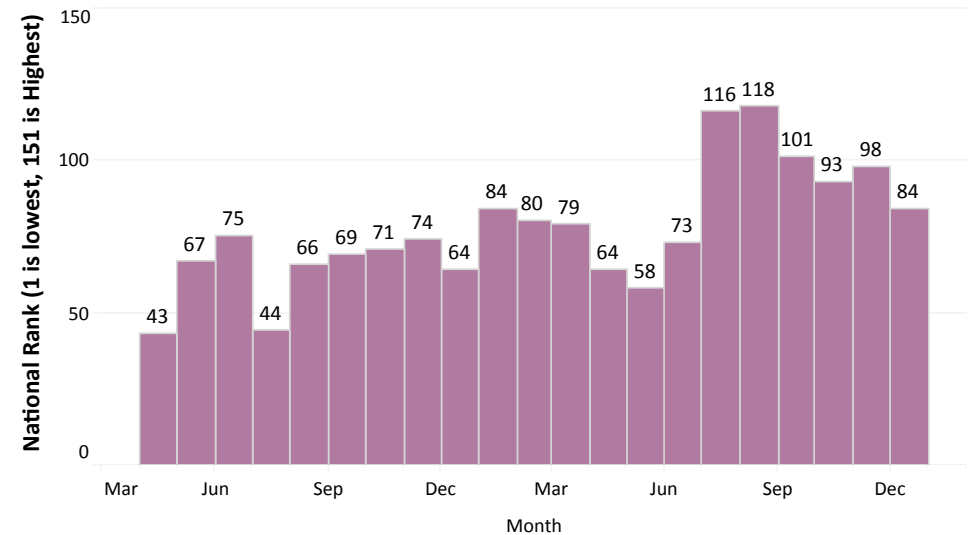


Blackburn: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



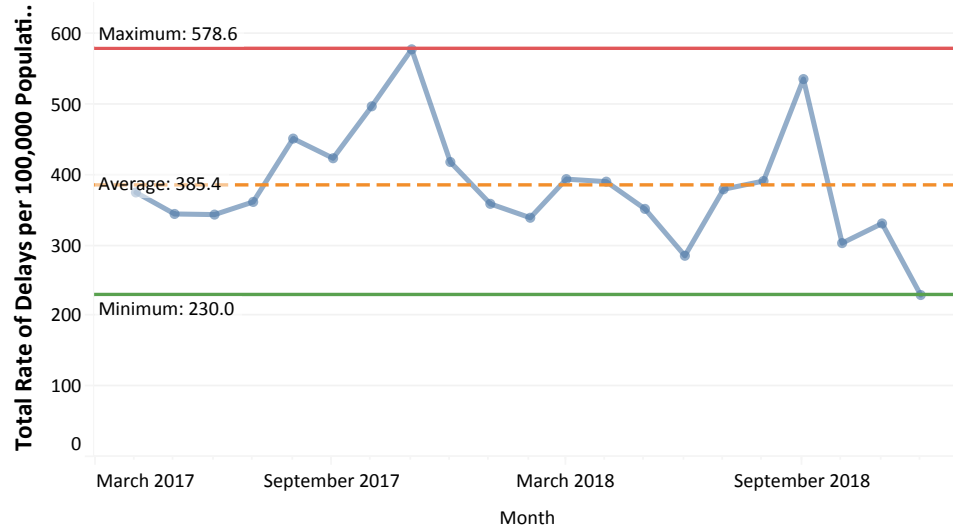
Blackburn: DToC National Rank per Month (All Delays)

1 is Lowest Rate in the Country, 151 is Highest

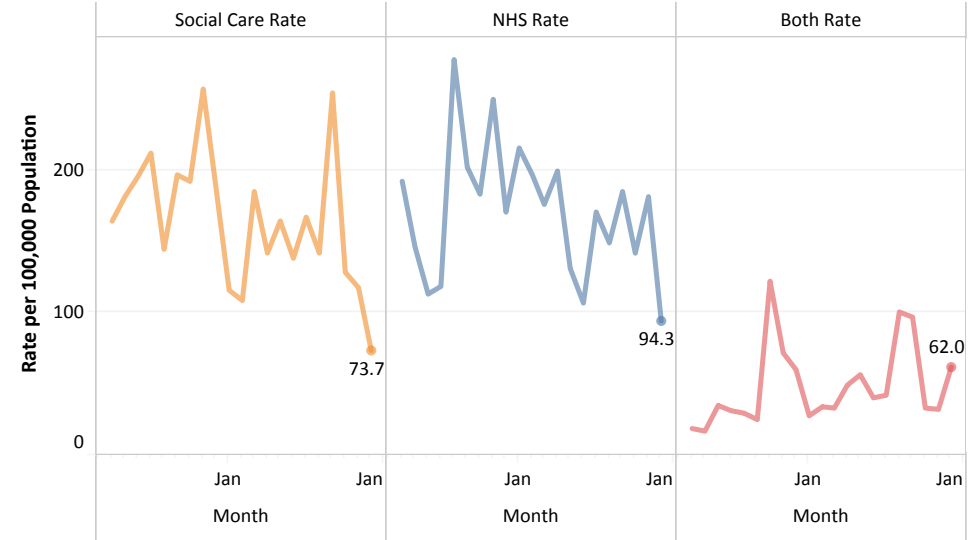


Blackpool

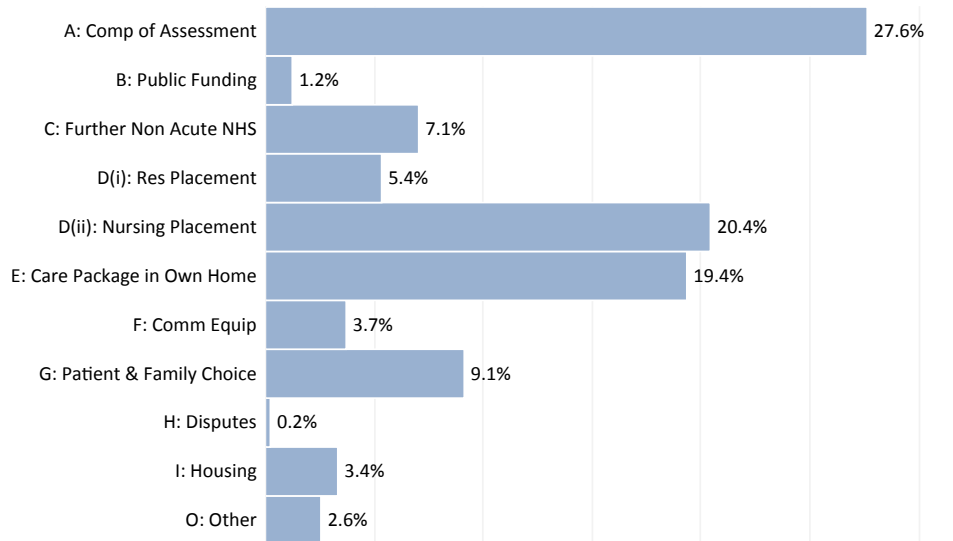
Blackpool: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Blackpool: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

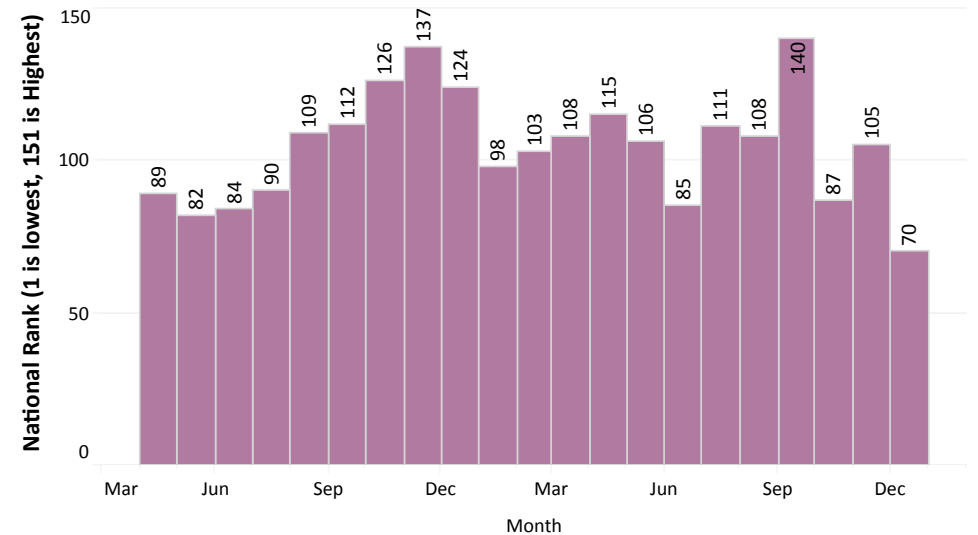


Blackpool: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



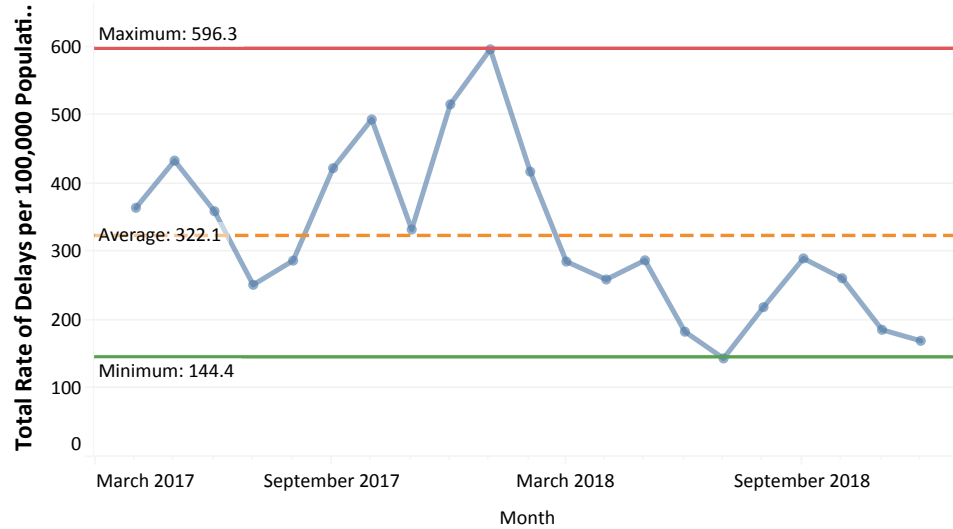
Blackpool: DTOC National Rank per Month (All Delays)

1 is Lowest Rate in the Country, 151 is Highest

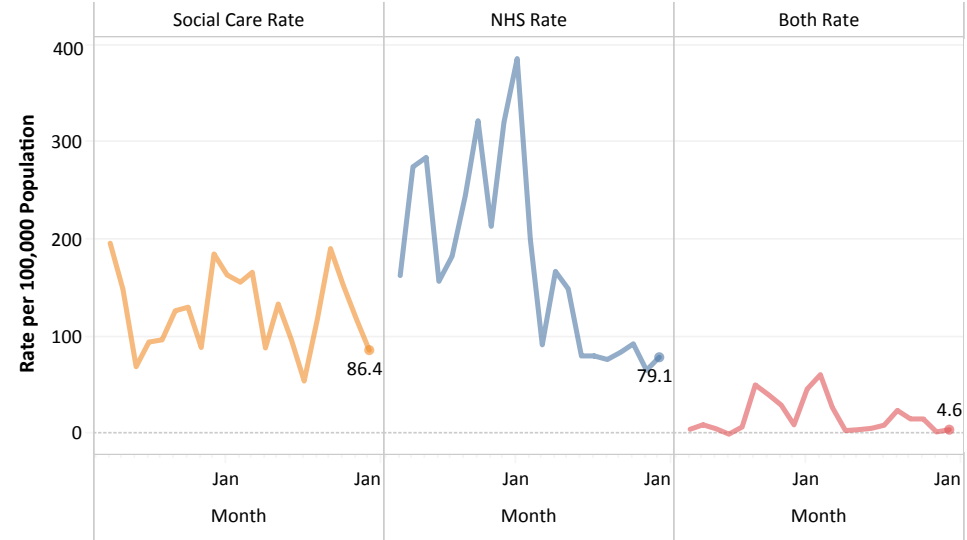


Bolton

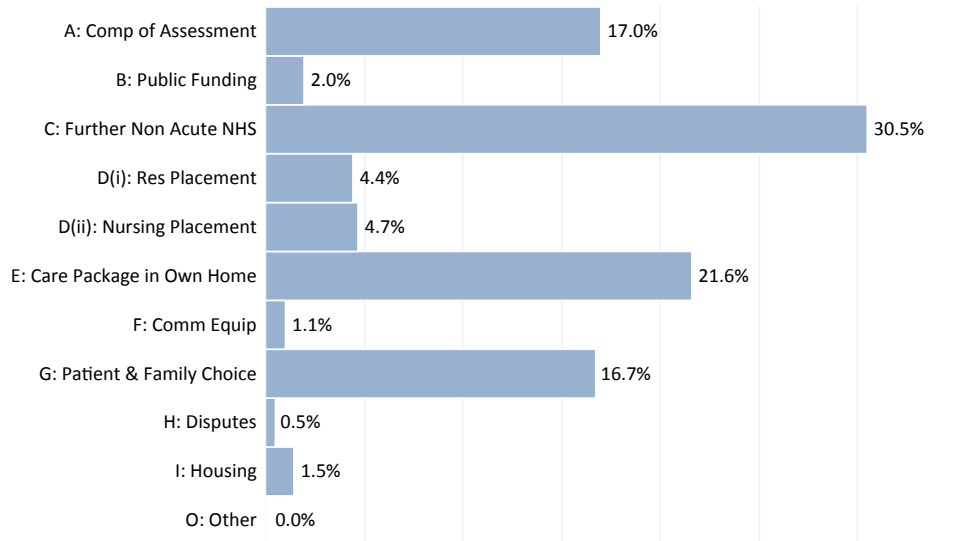
Bolton: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Bolton: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

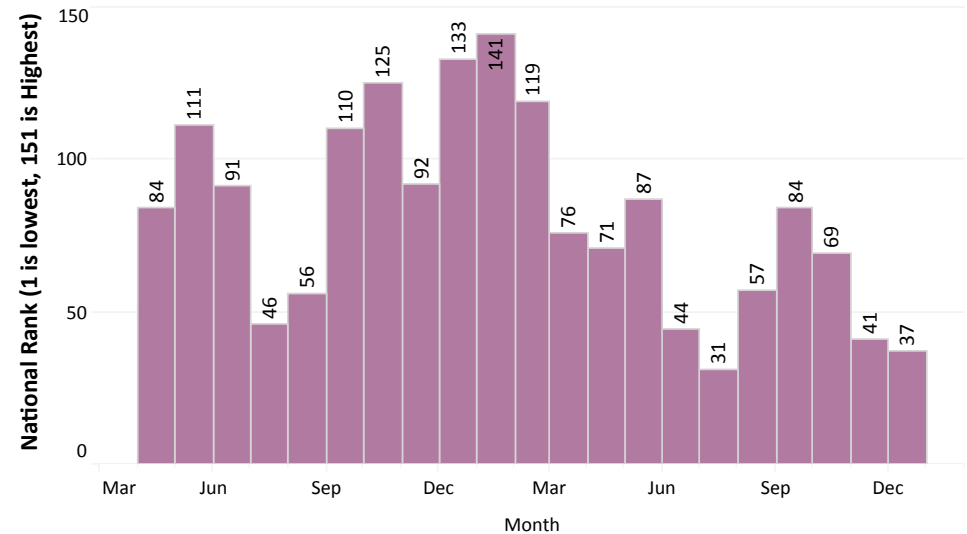


Bolton: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



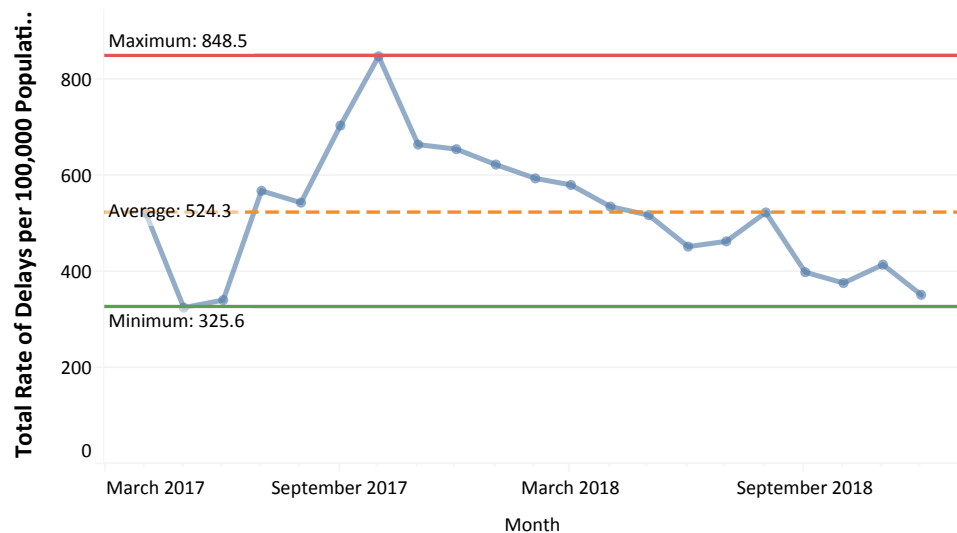
Bolton: DToC National Rank per Month (All Delays)

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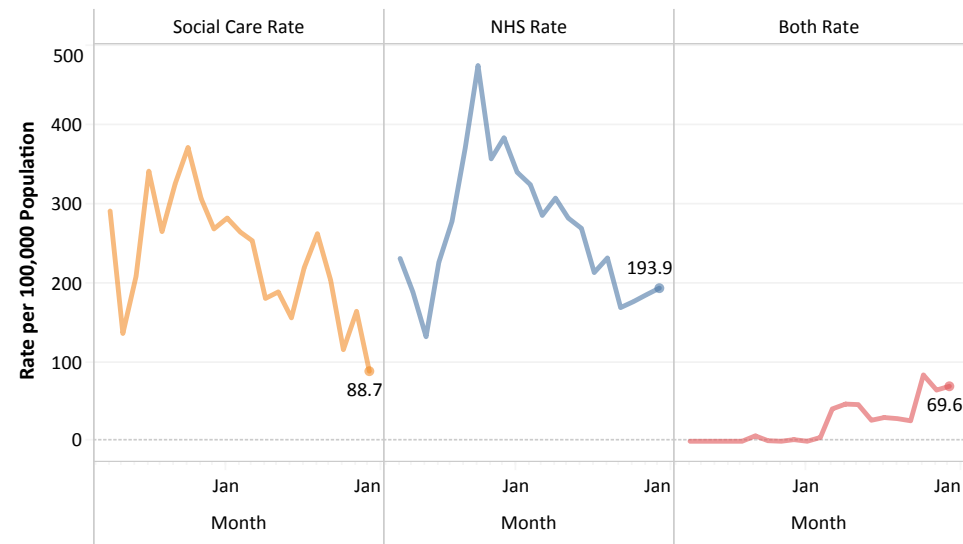


Bury

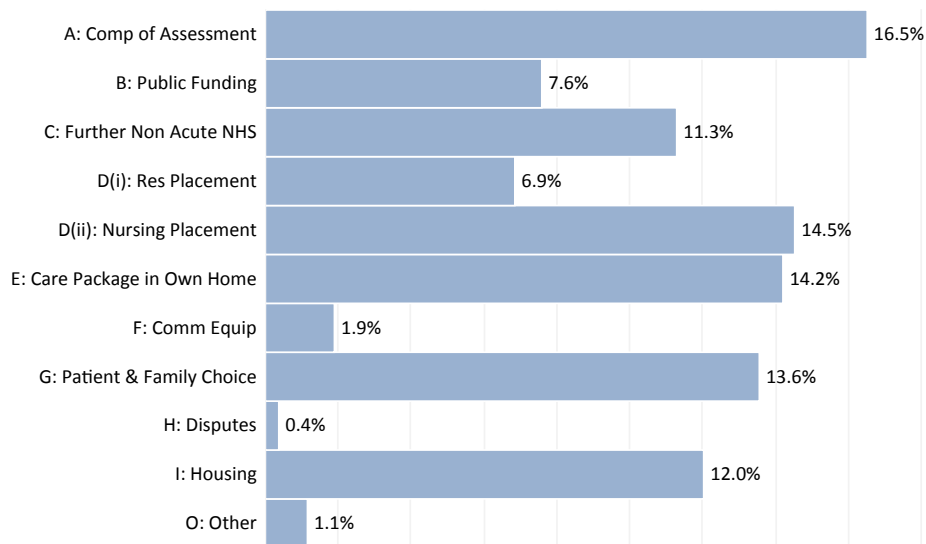
Bury: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Bury: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

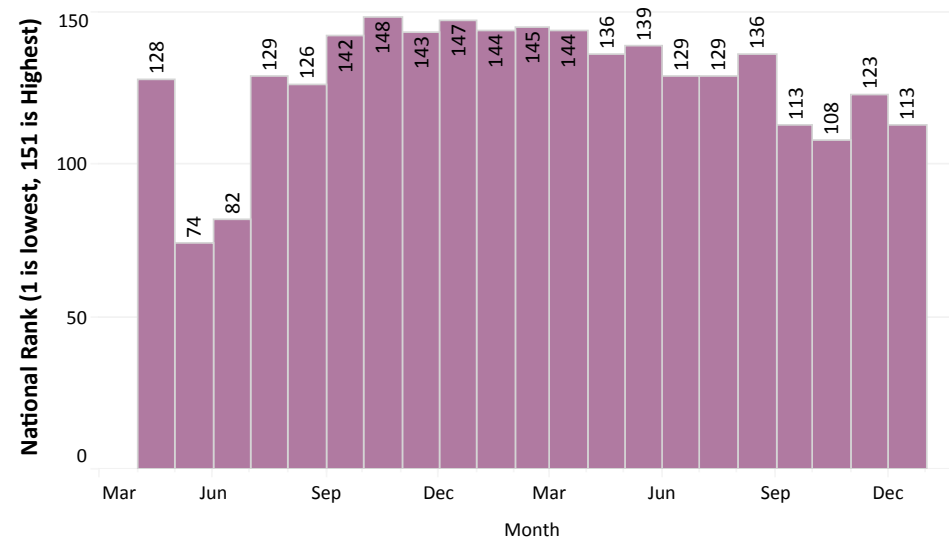


Bury: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



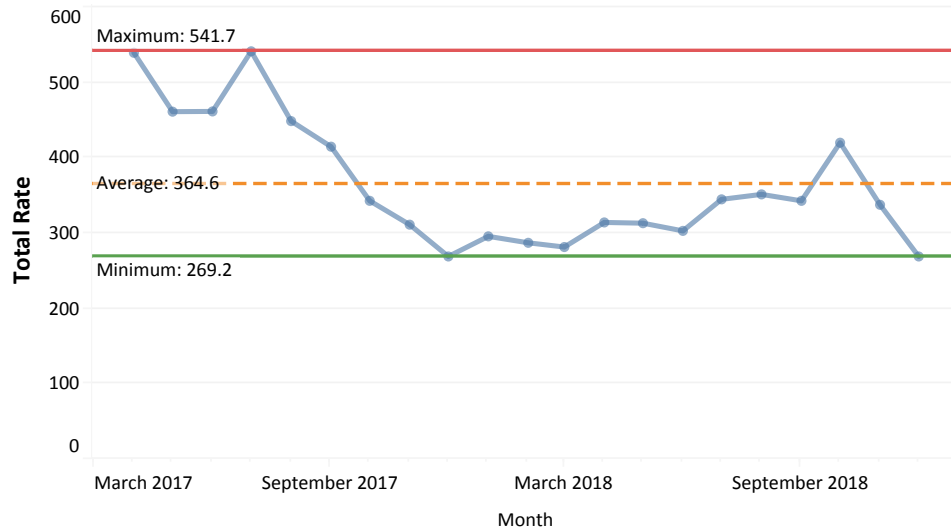
Bury: DToc National Rank per Month (All Delays)

1 is Lowest Rate in the Country, 151 is Highest

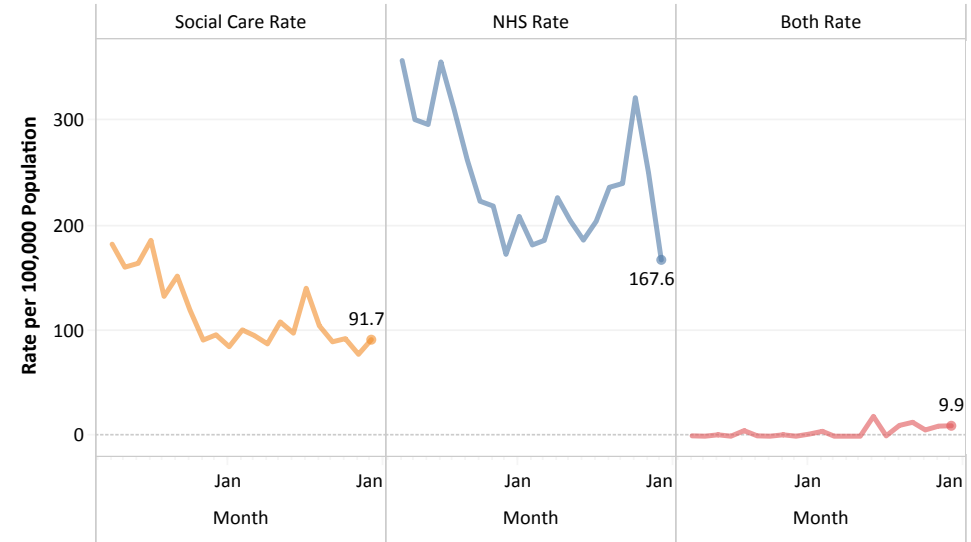


Cheshire East

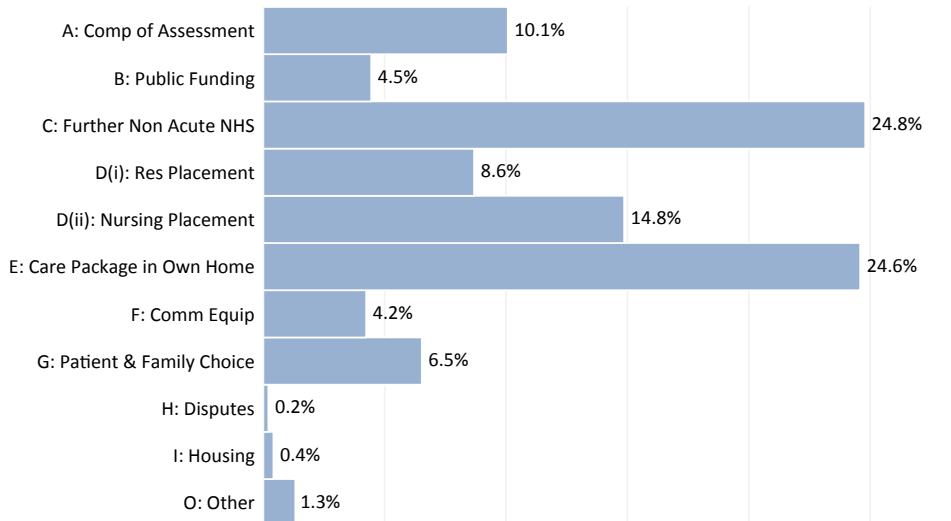
Cheshire East: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Cheshire East: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

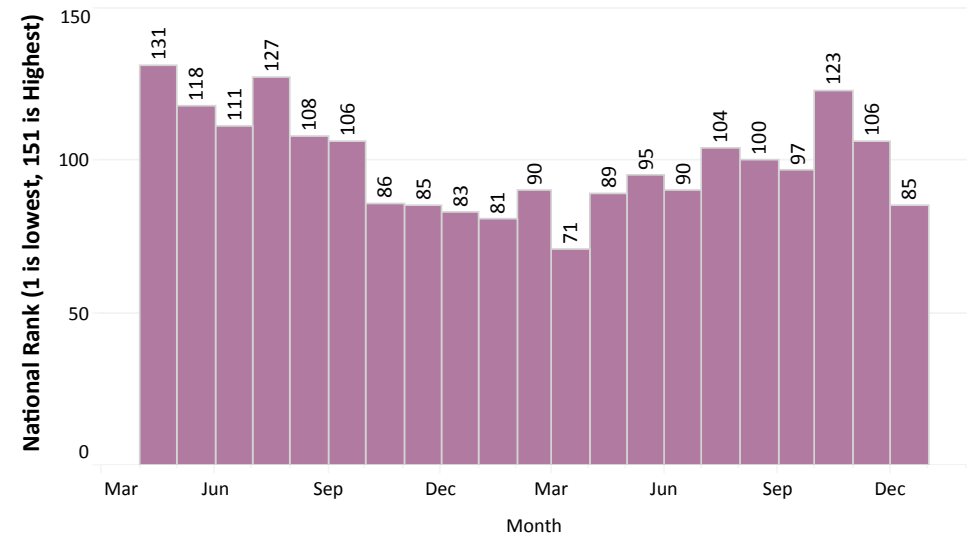


Cheshire East: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



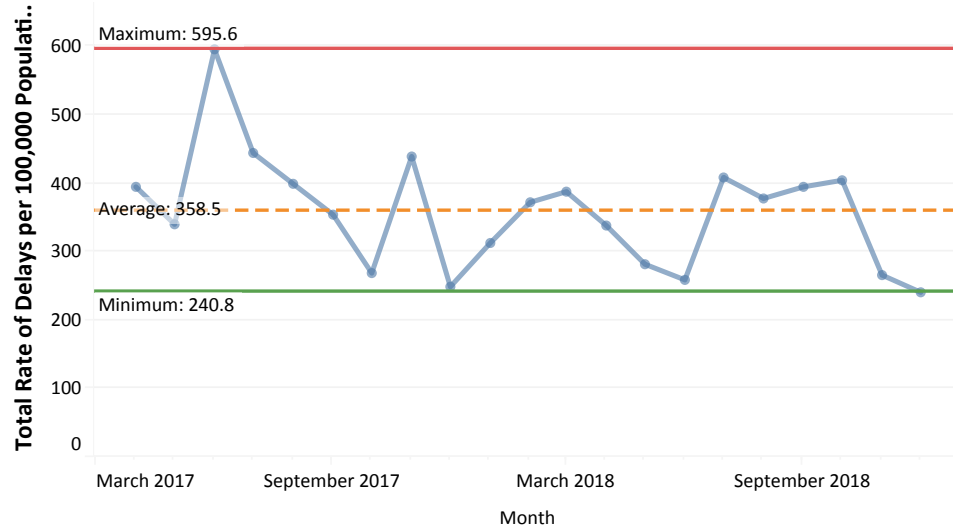
Cheshire East: DToC National Rank per Month (All Delays)

1 is Lowest Rate in the Country, 151 is Highest

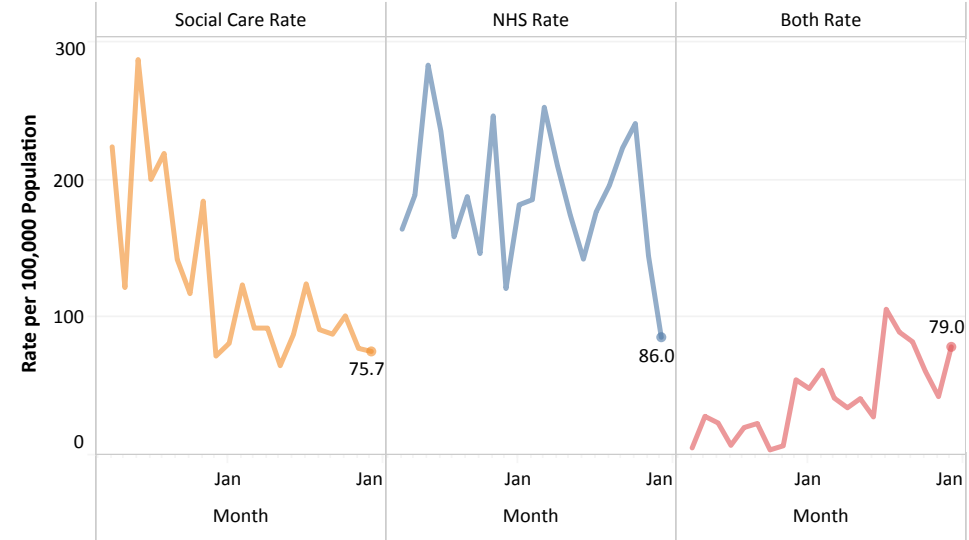


Cheshire West

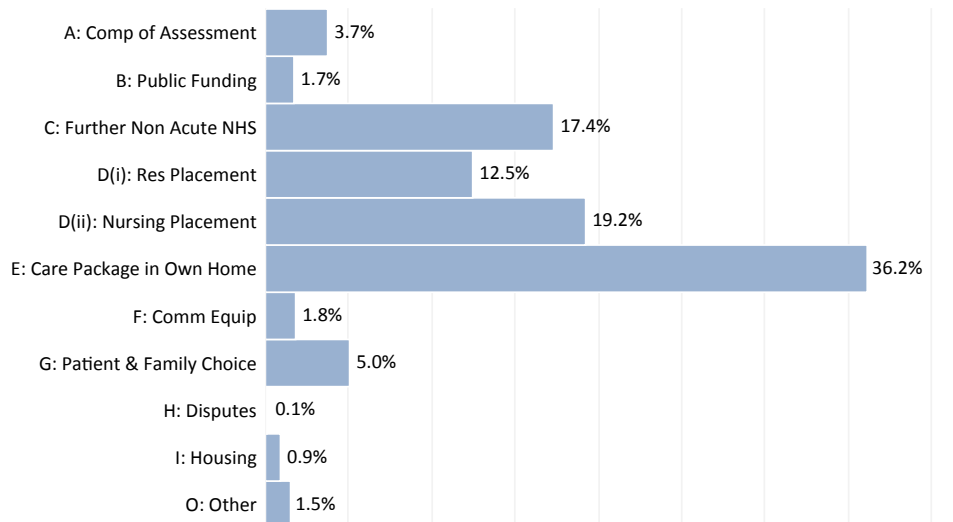
Cheshire West: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Cheshire West: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

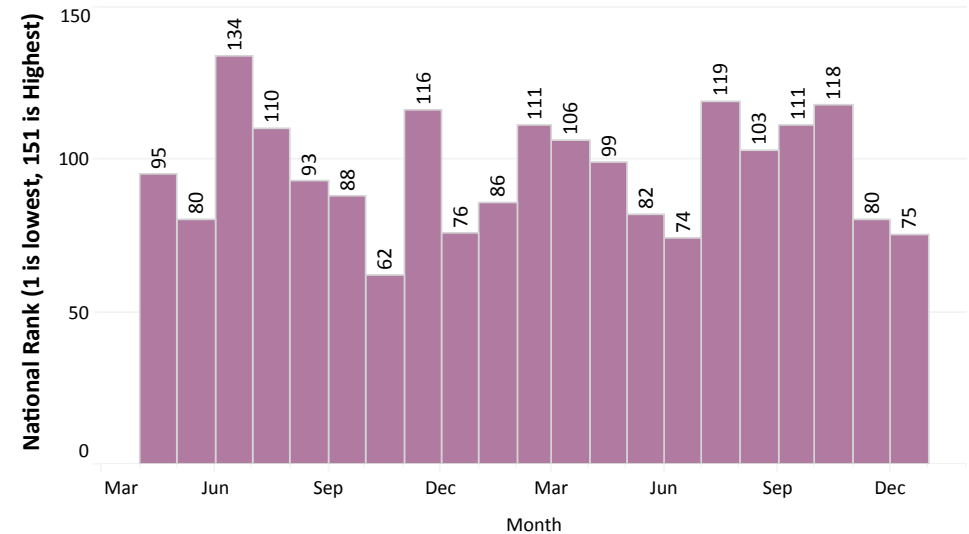


Cheshire West: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



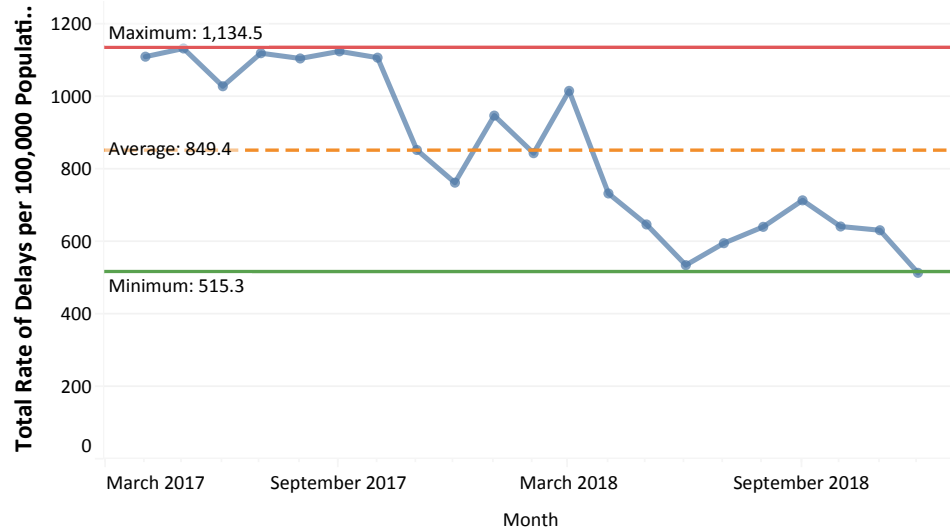
Cheshire West: DTOC National Rank per Month (All Delays)

1 is Lowest Rate in the Country, 151 is Highest

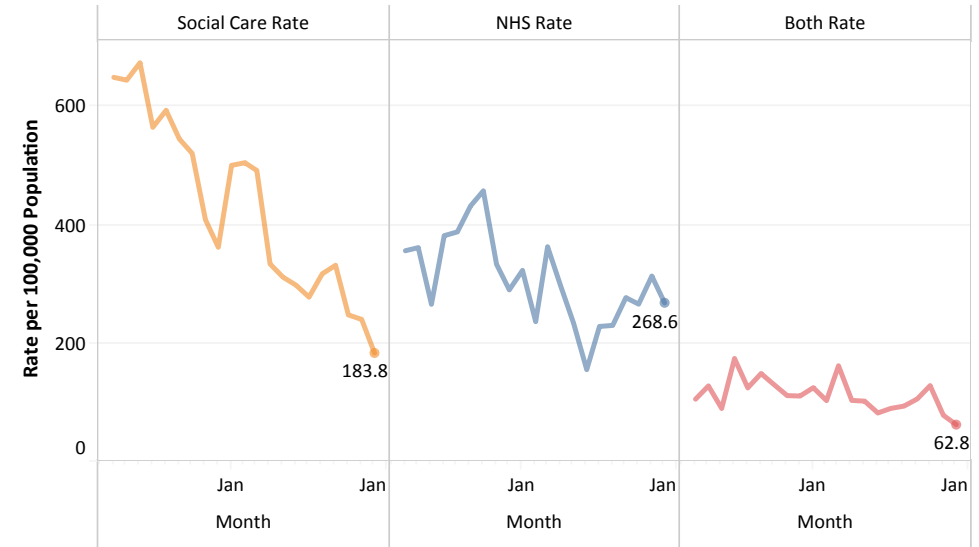


Cumbria

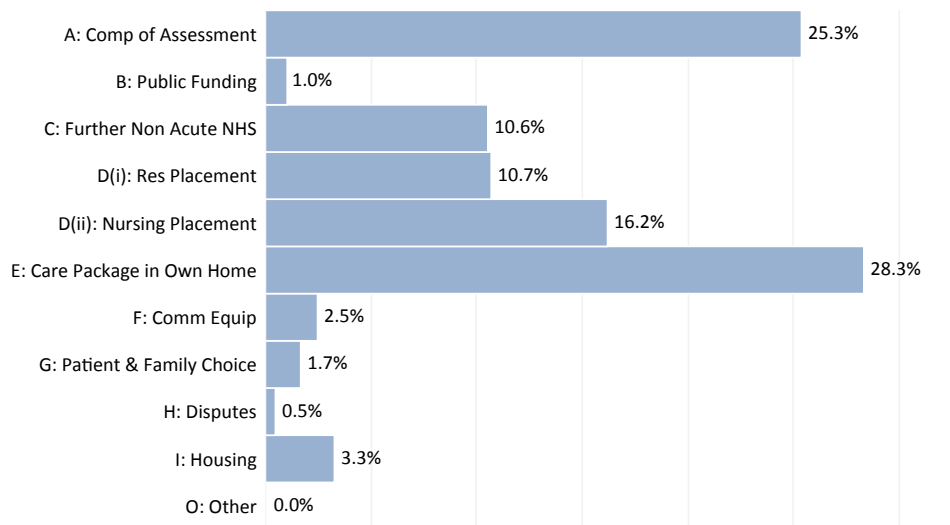
Cumbria: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Cumbria: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

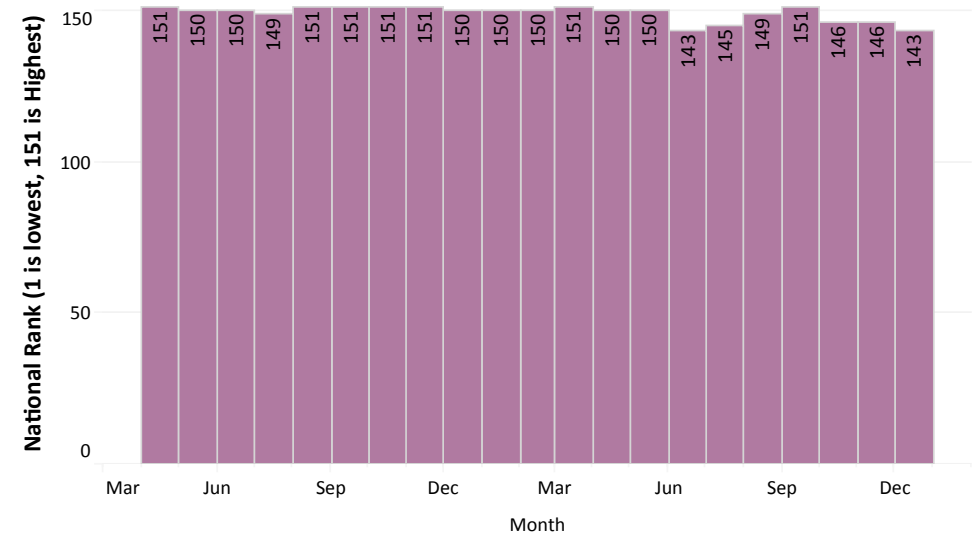


Cumbria: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



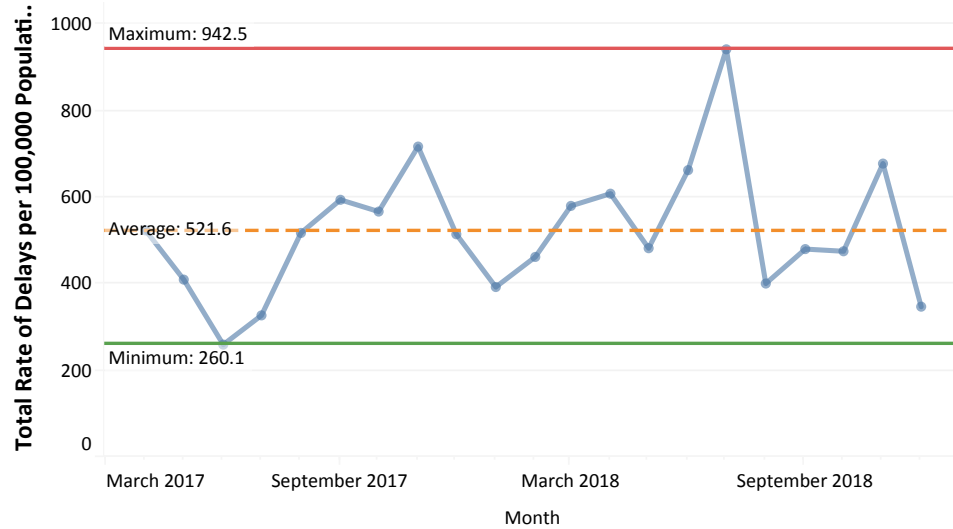
Cumbria: DToC National Rank per Month (All Delays)

1 is Lowest Rate in the Country, 151 is Highest

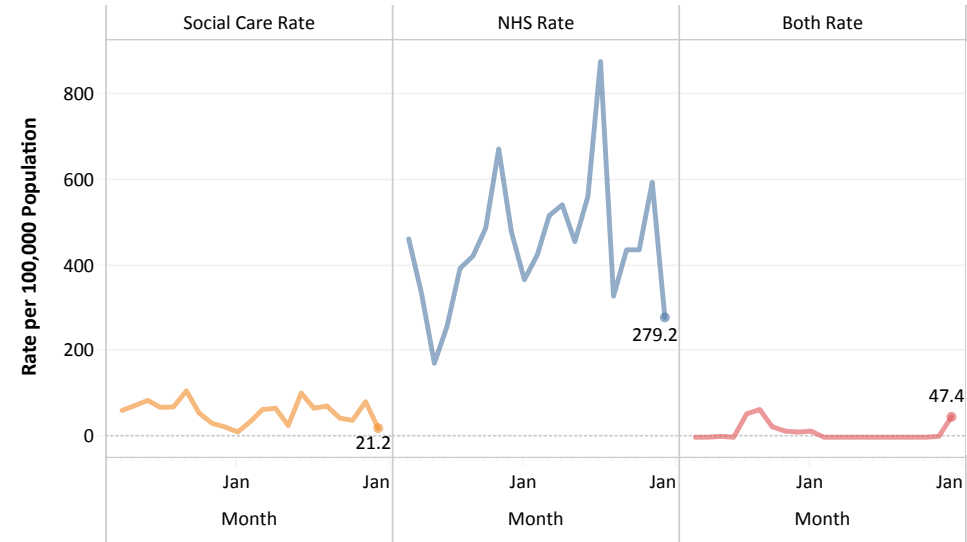


Halton

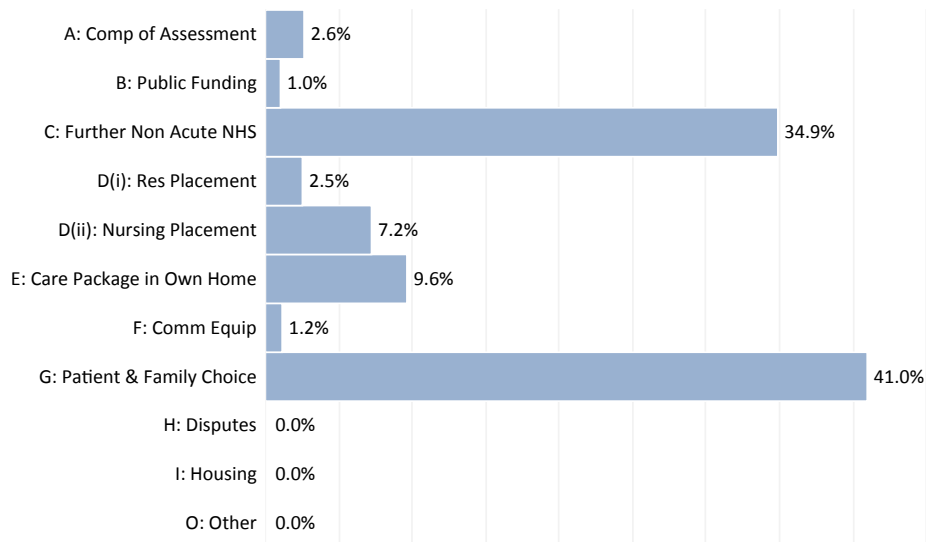
Halton: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Halton: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

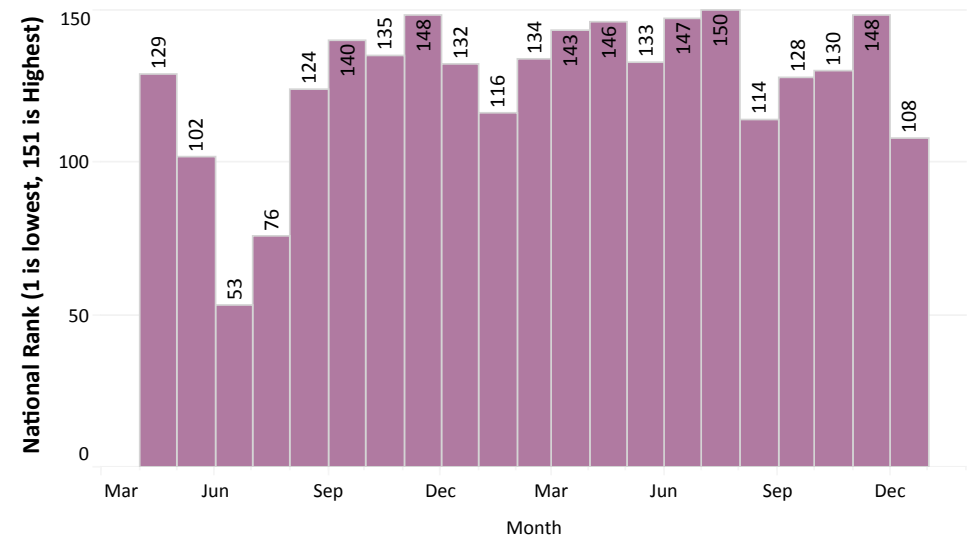


Halton: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay

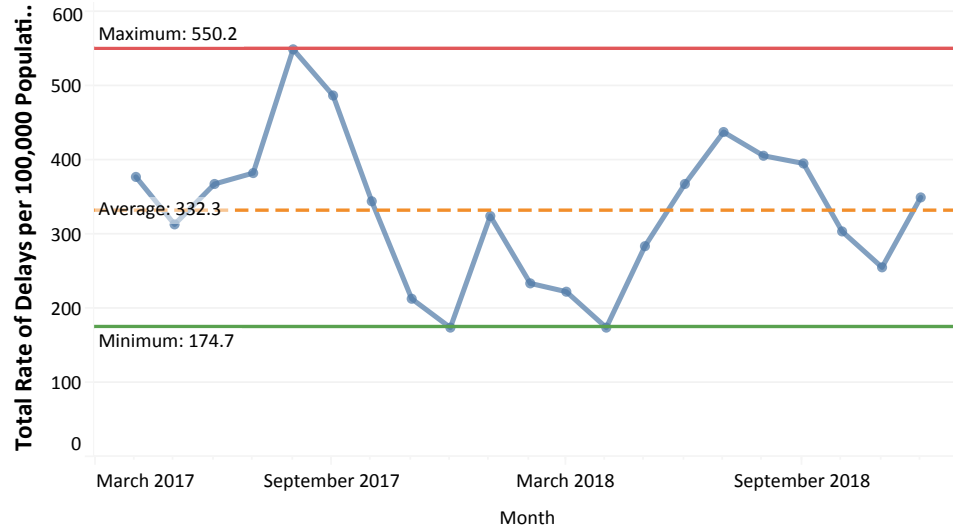


Halton: DToC National Rank per Month (All Delays)

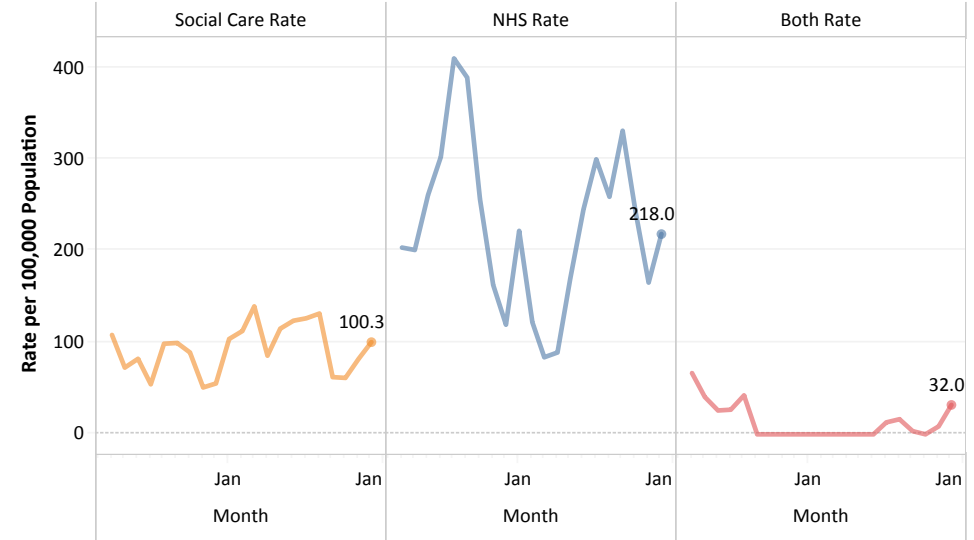
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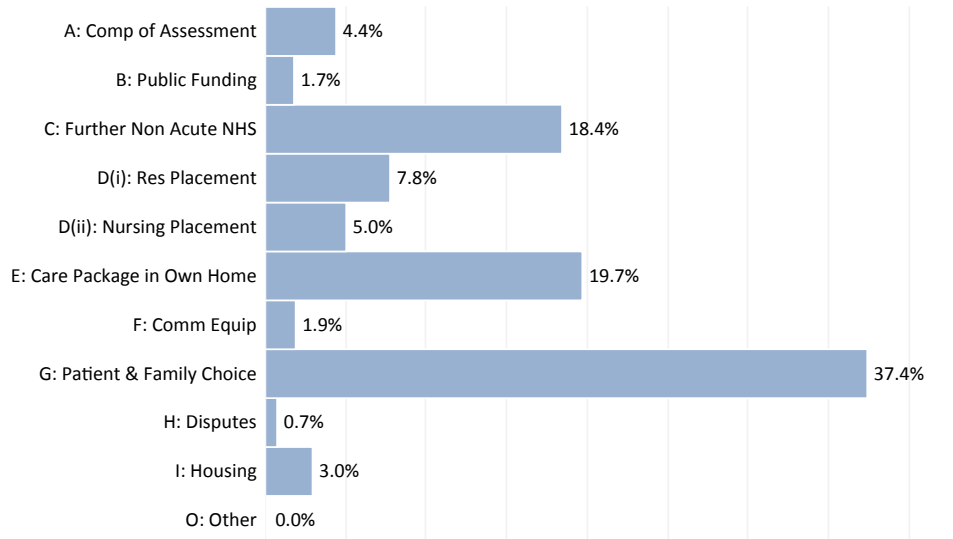
Knowsley: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Knowsley: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

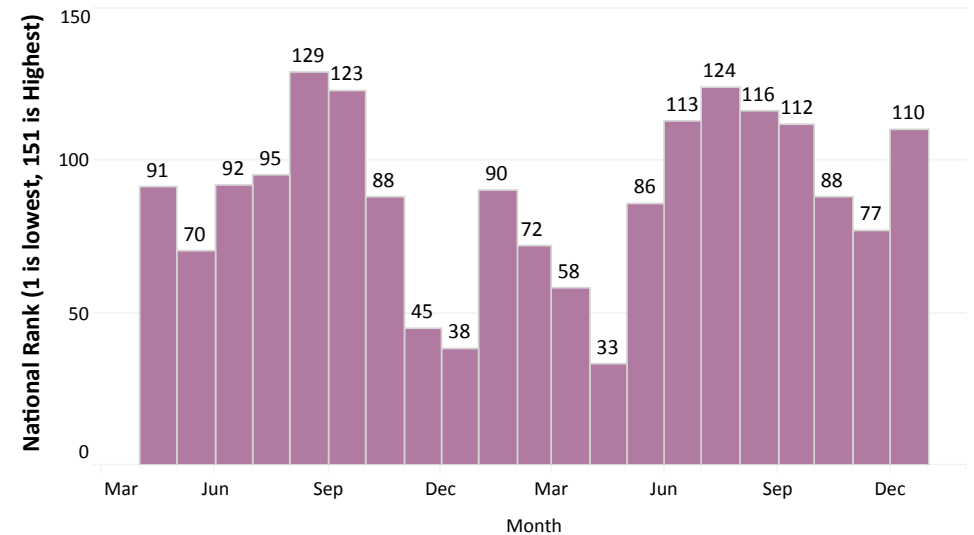


Knowsley: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



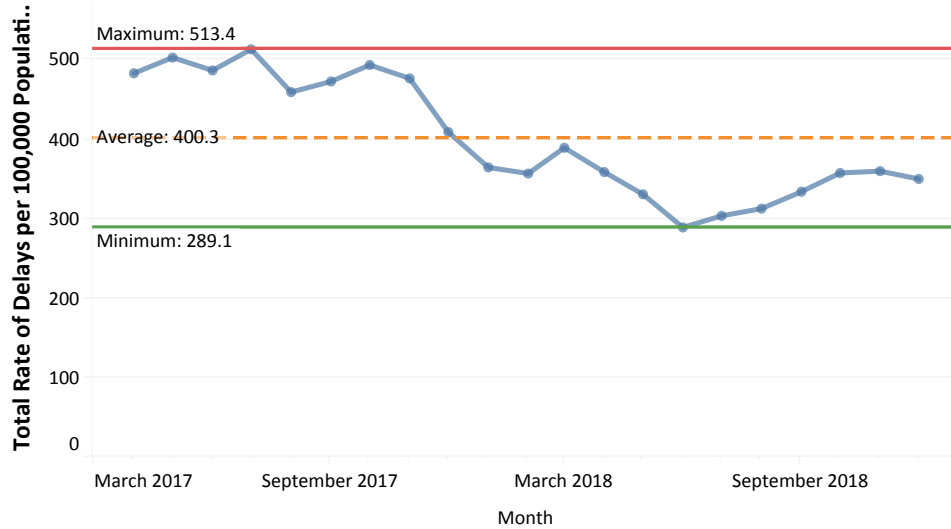
Knowsley: DTOC National Rank per Month (All Delays)

1 is Lowest Rate in the Country, 151 is Highest

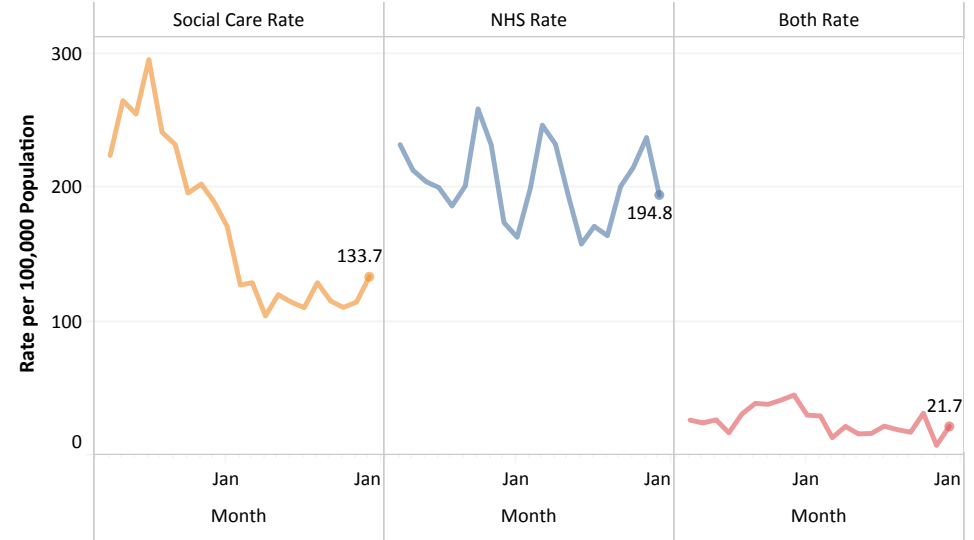


Lancashire

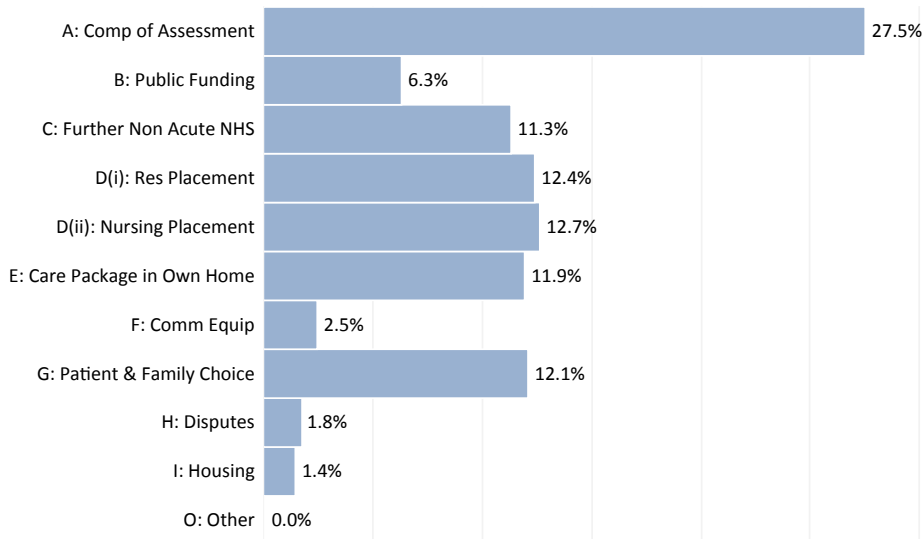
Lancashire: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Lancashire: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

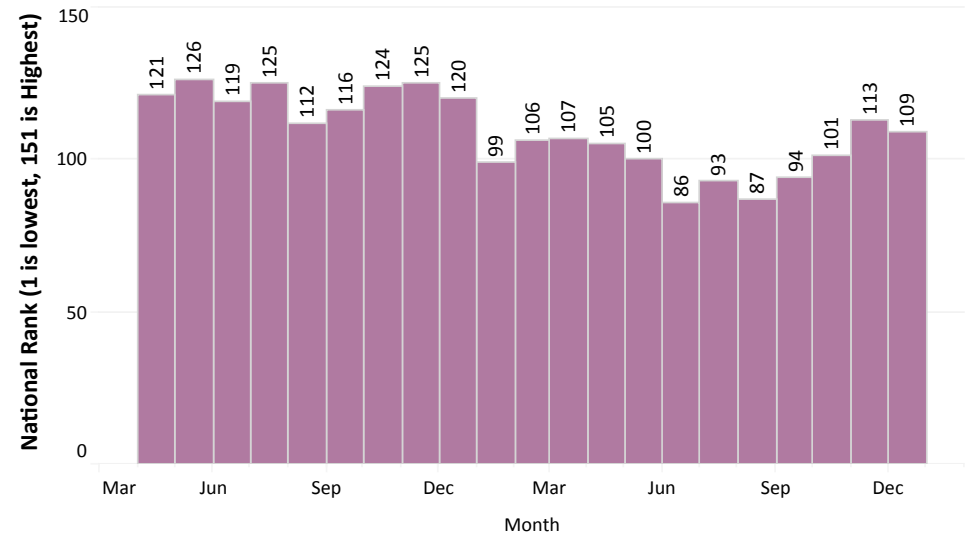


Lancashire: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



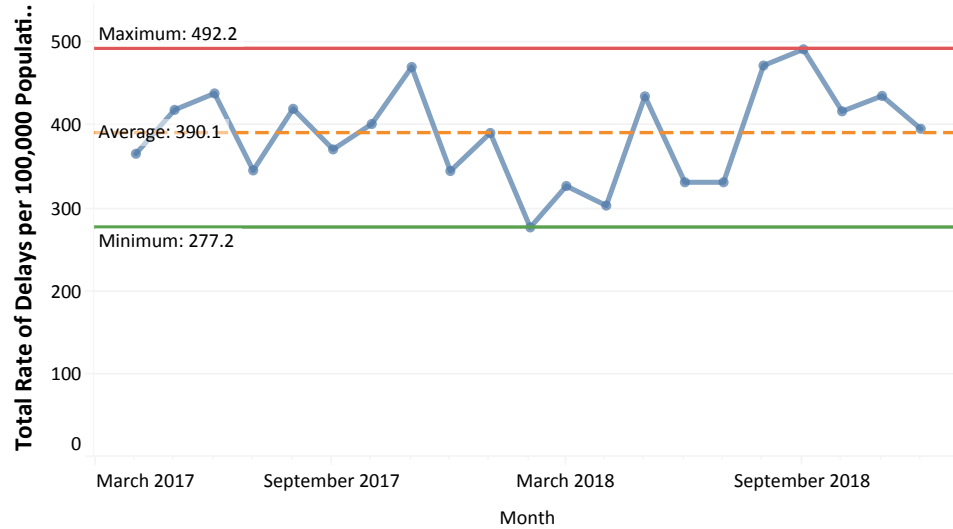
Lancashire: DToC National Rank per Month (All Delays)

1 is Lowest Rate in the Country, 151 is Highest

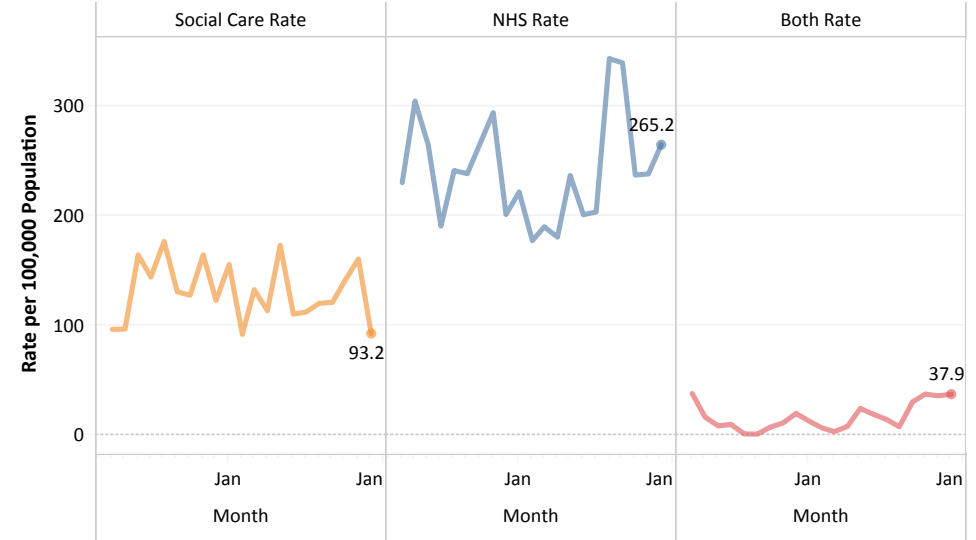


Liverpool

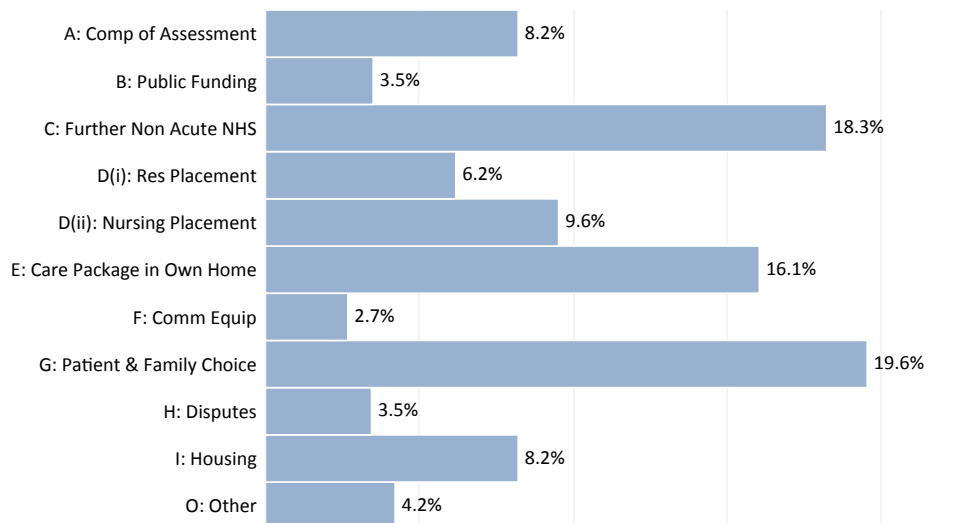
Liverpool: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Liverpool: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

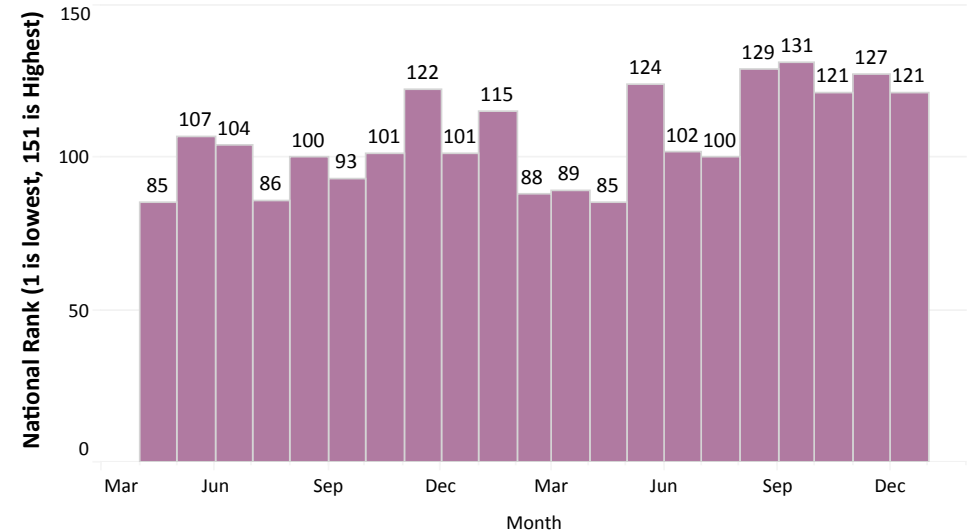


Liverpool: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



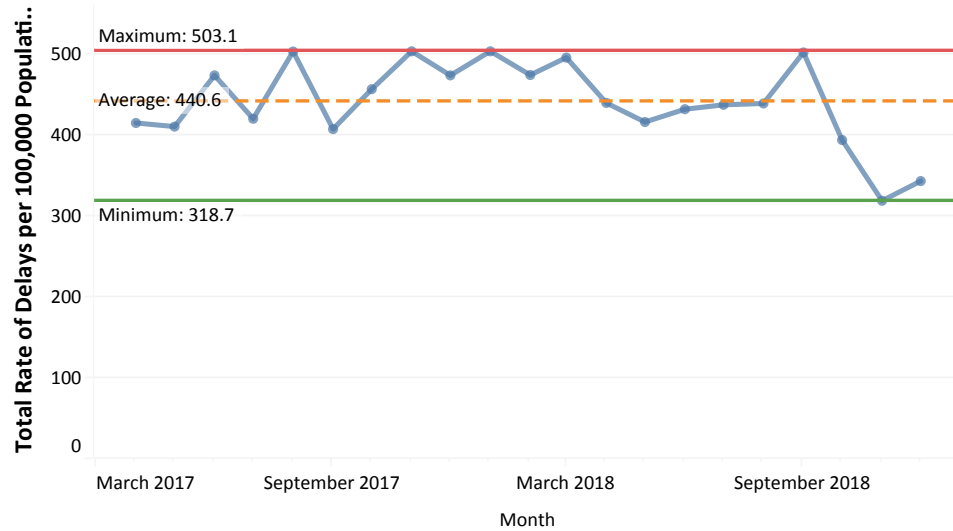
Liverpool: DToC National Rank per Month (All Delays)

1 is Lowest Rate in the Country, 151 is Highest

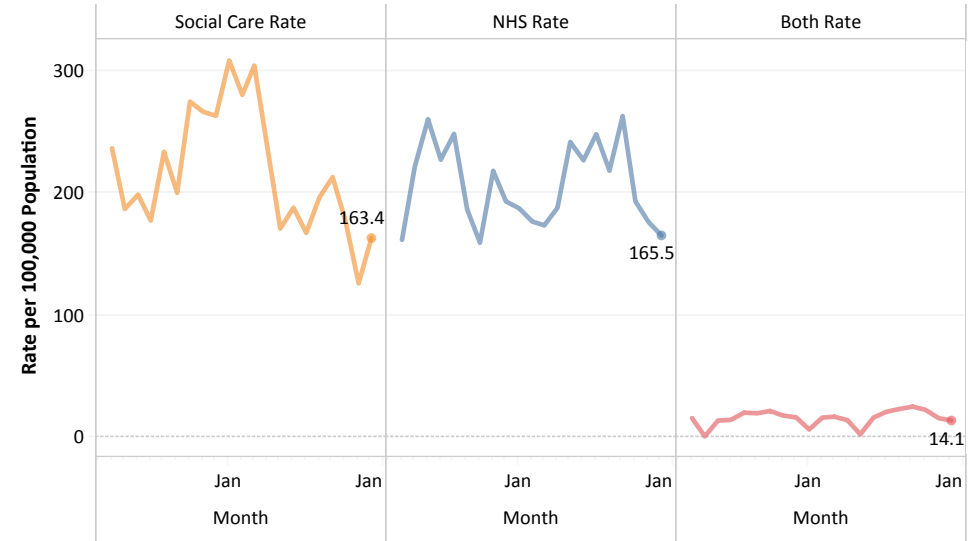


Manchester

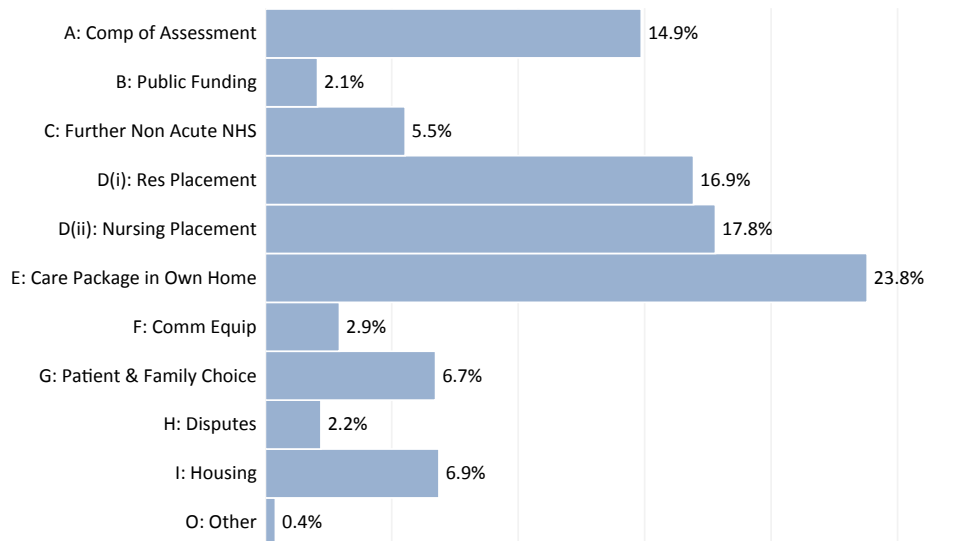
Manchester: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Manchester: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

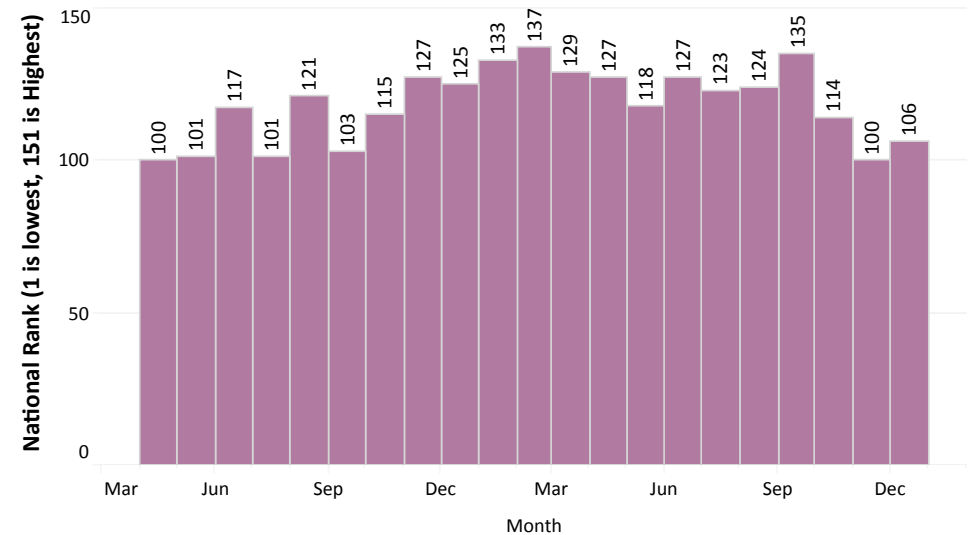


Manchester: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



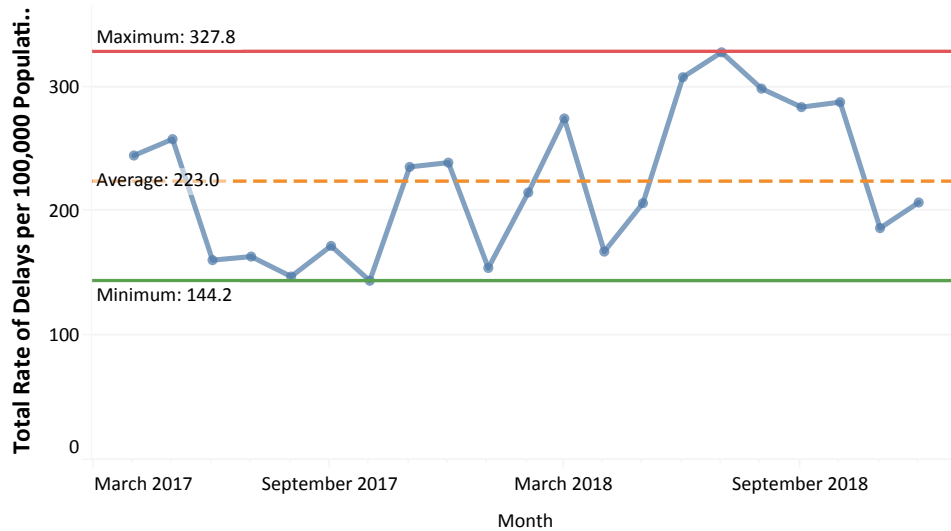
Manchester: DTOC National Rank per Month (All Delays)

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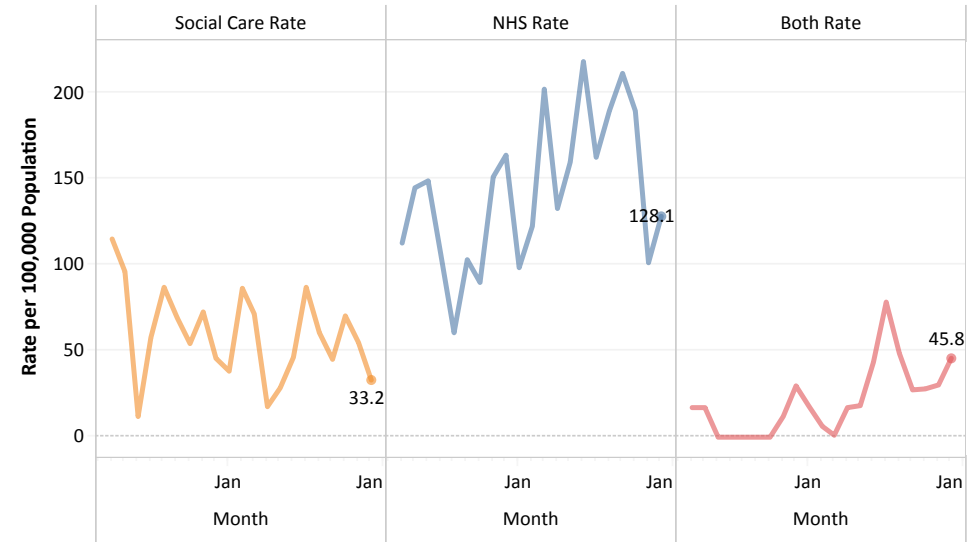


Oldham

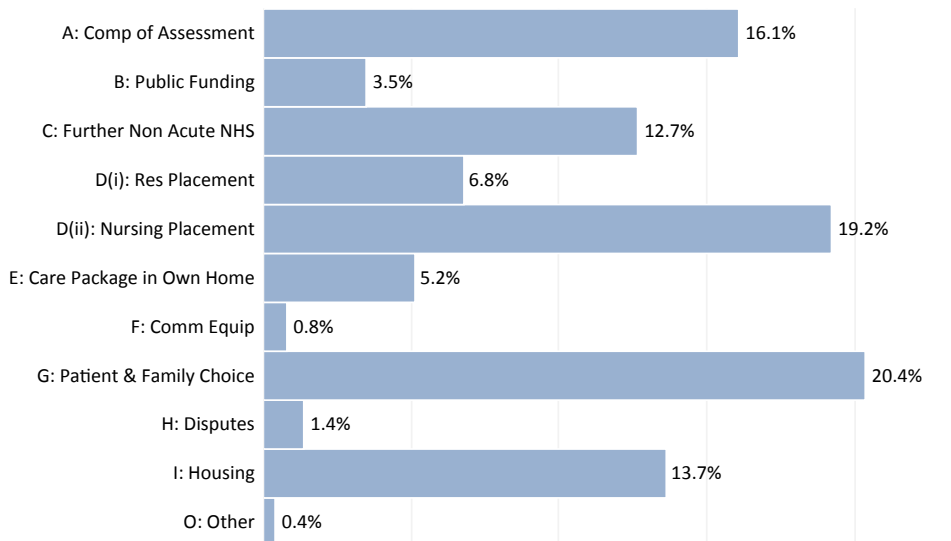
Oldham: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Oldham: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

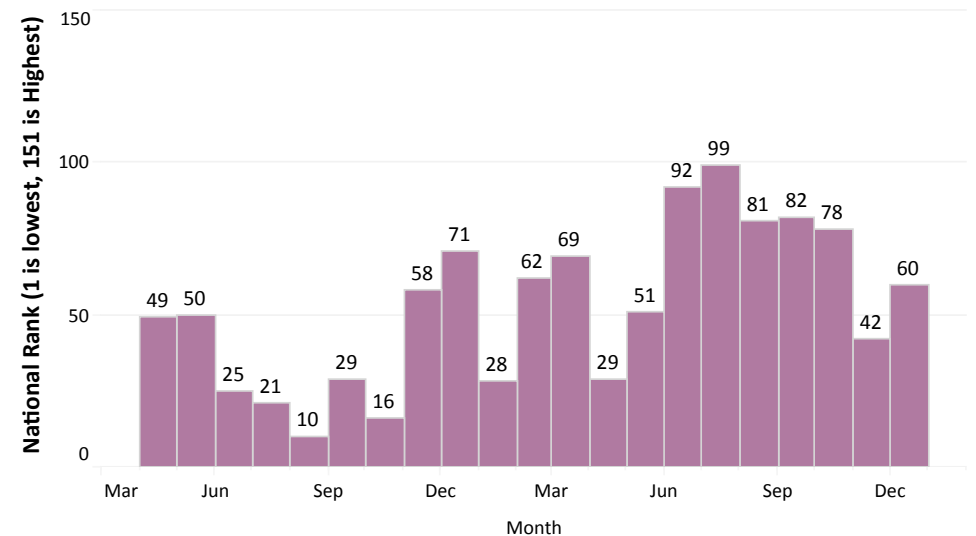


Oldham: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



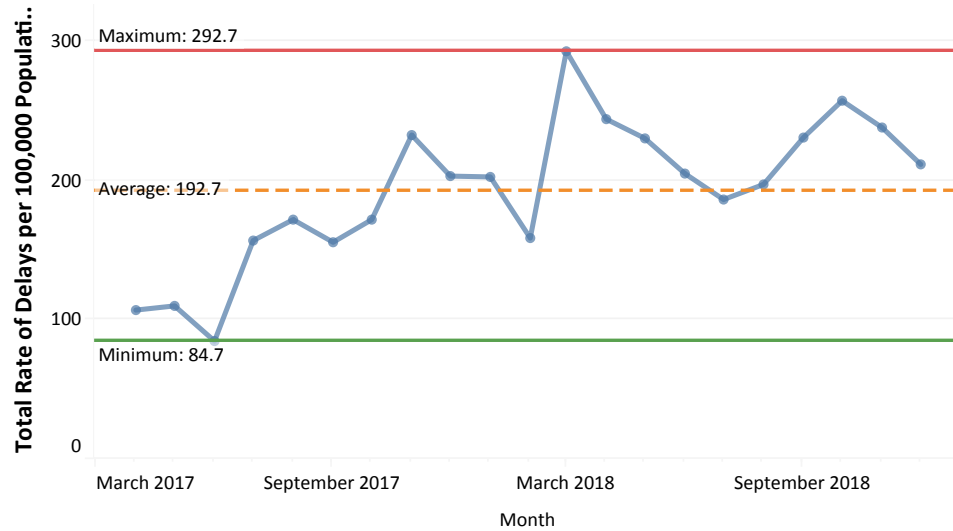
Oldham: DTOC National Rank per Month (All Delays)

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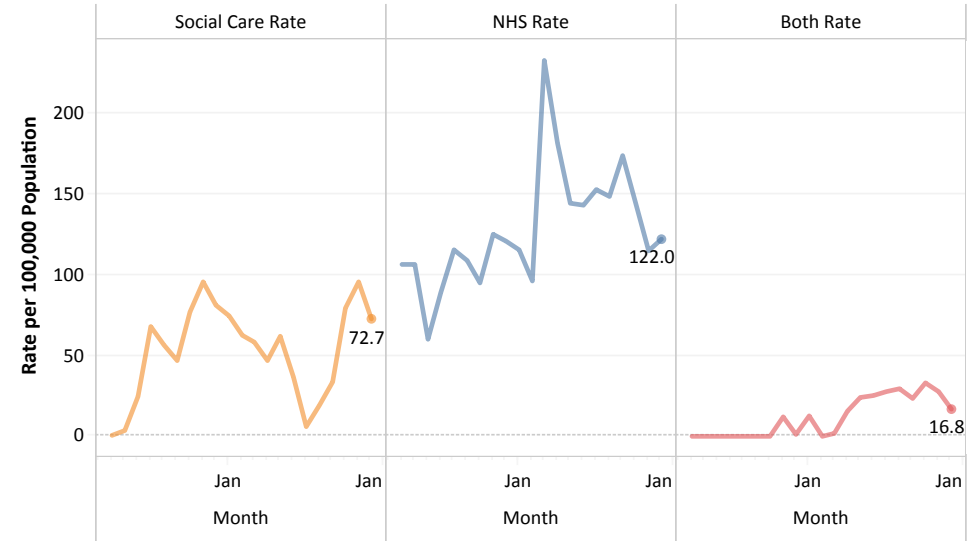


Rochdale

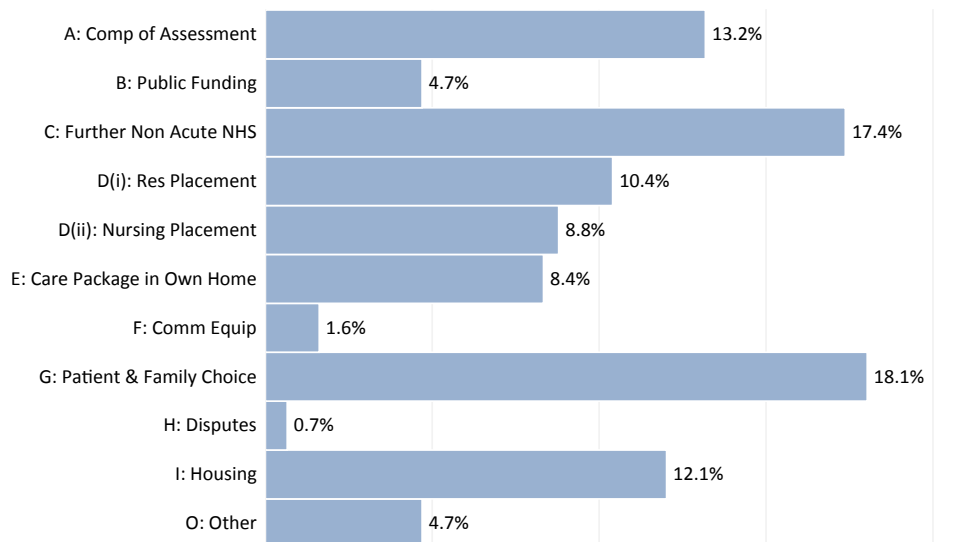
Rochdale: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Rochdale: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

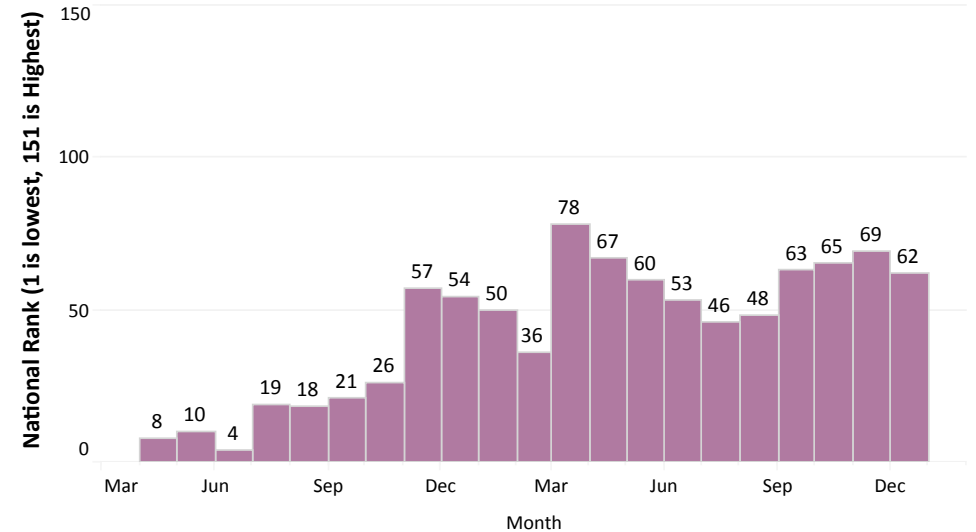


Rochdale: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



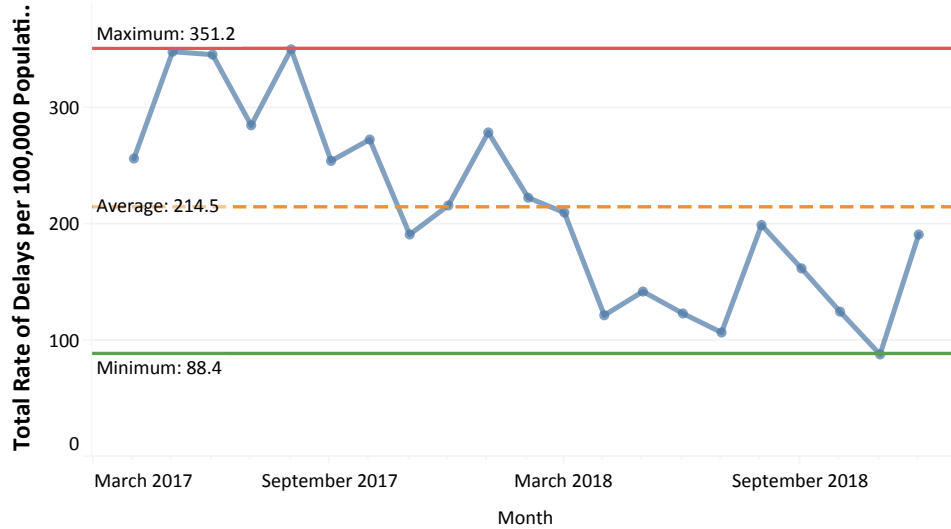
Rochdale: DToC National Rank per Month (All Delays)

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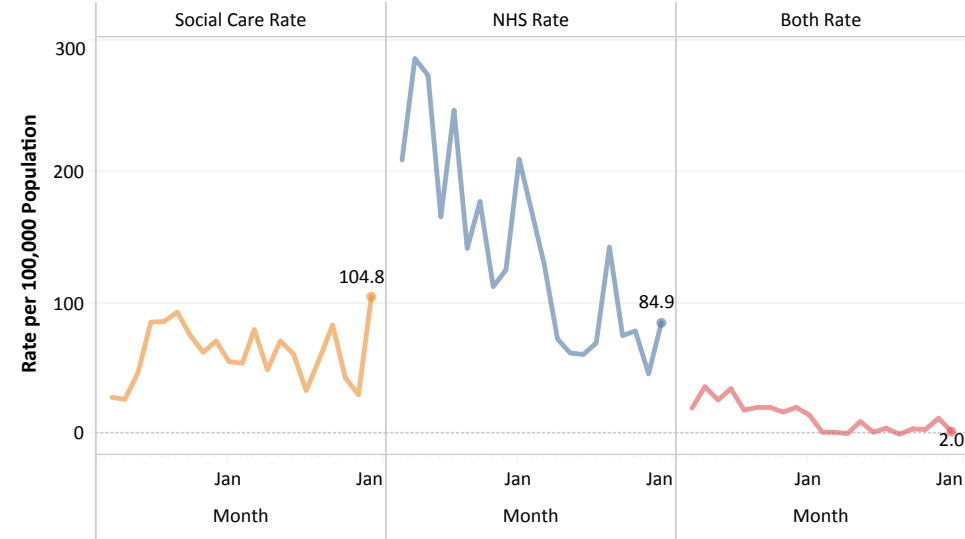


Salford

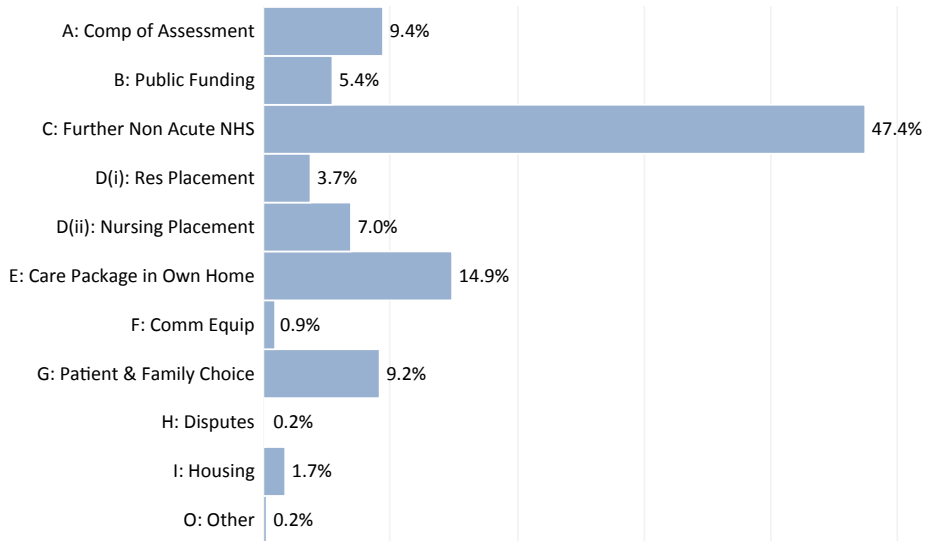
Salford: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Salford: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

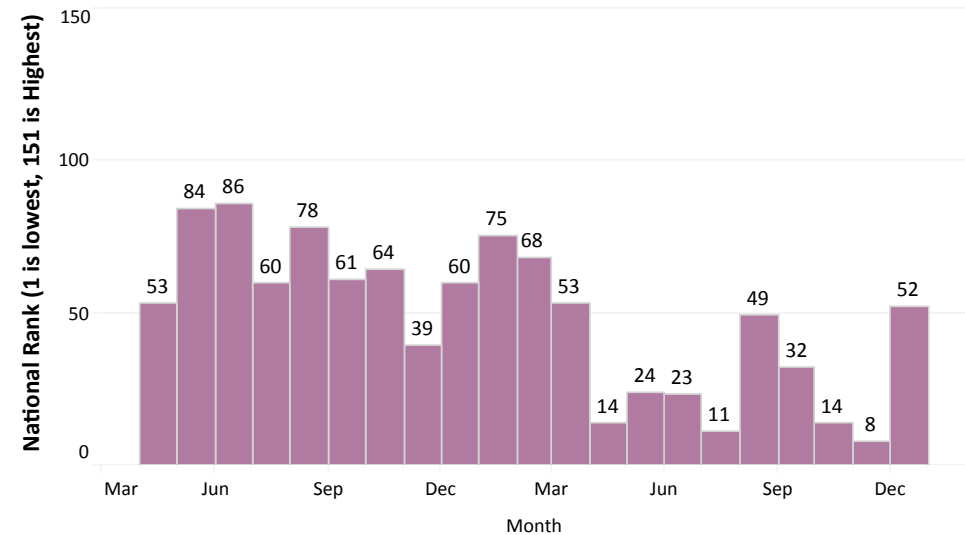


Salford: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay

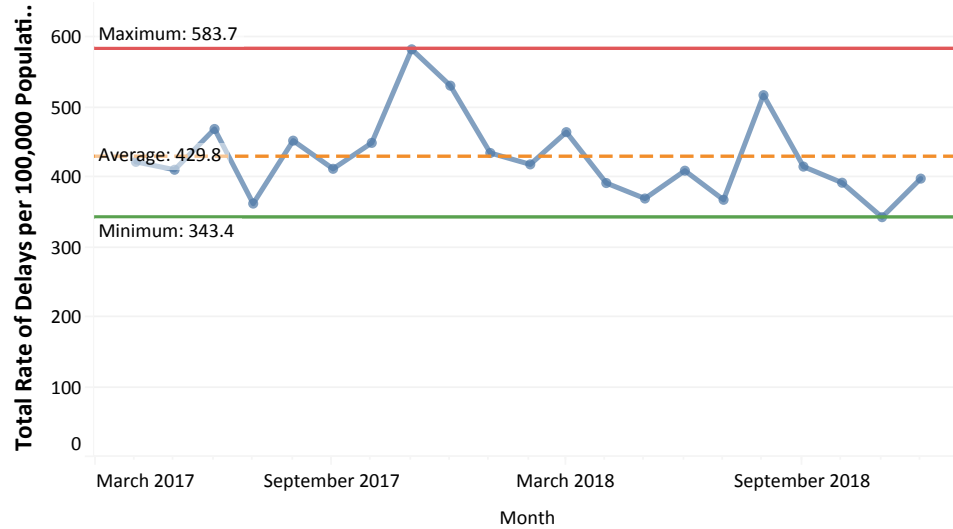


Salford: DToc National Rank per Month (All Delays)

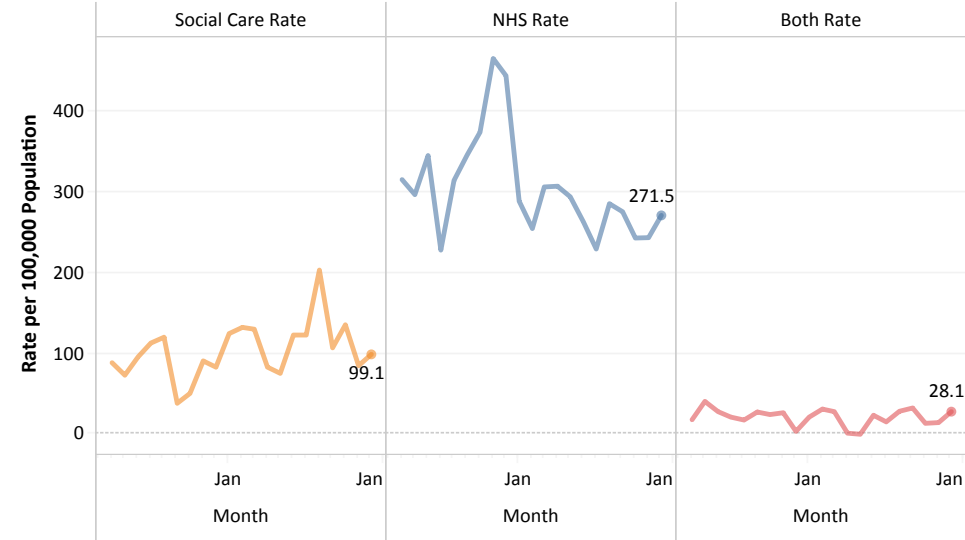
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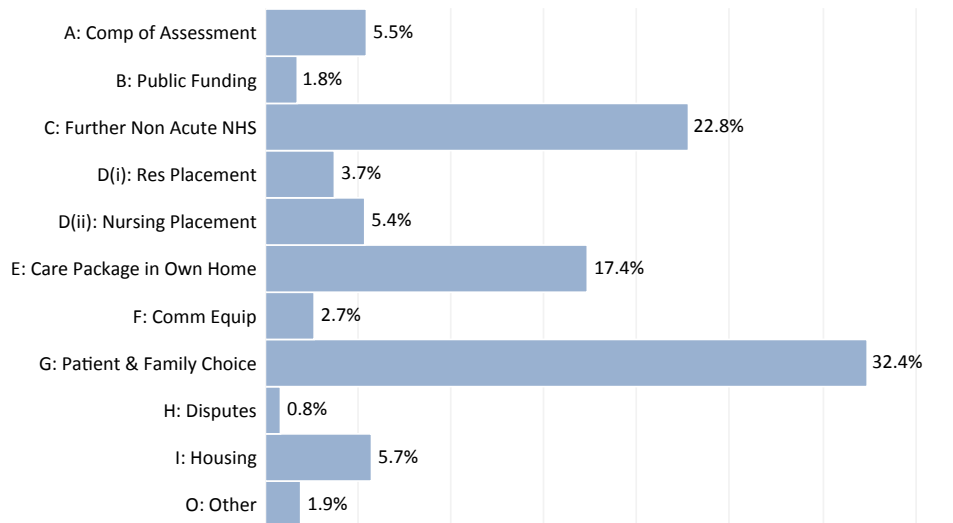
Sefton: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Sefton: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

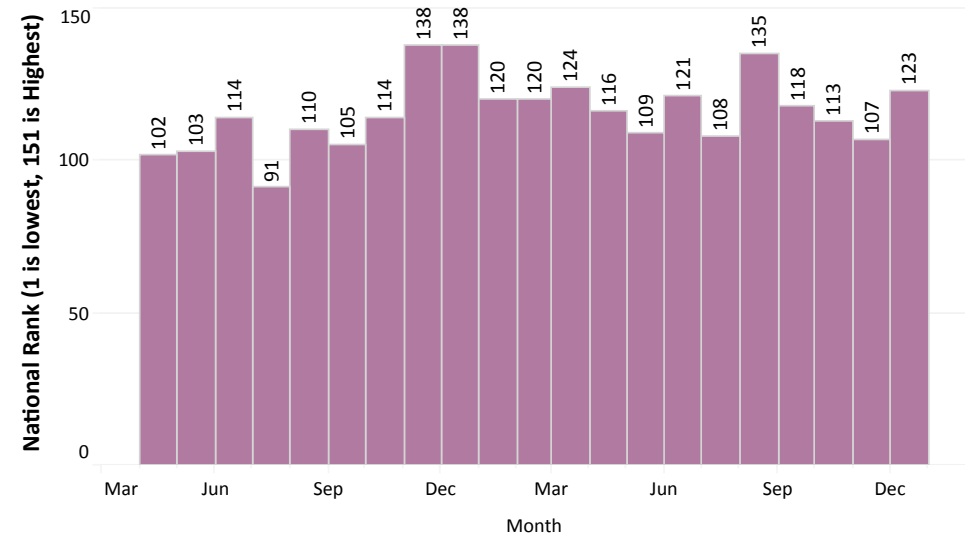


Sefton: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



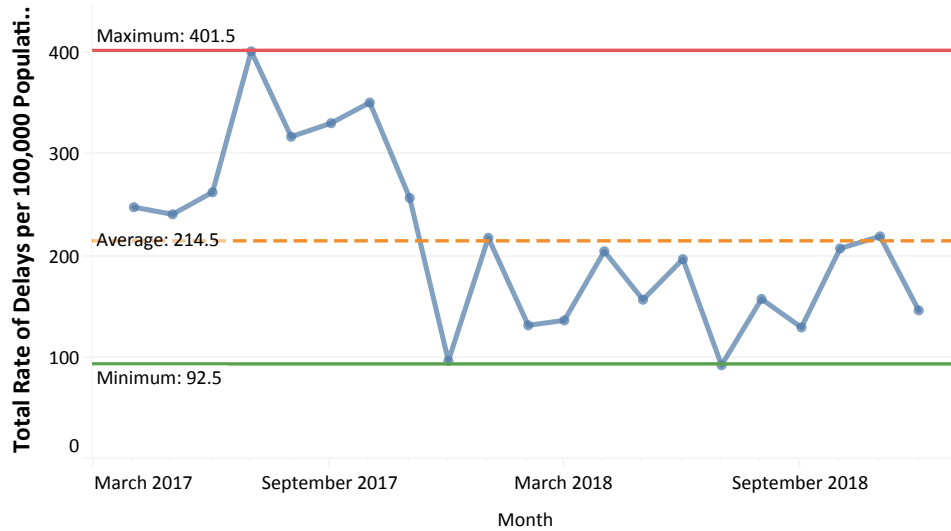
Sefton: DToC National Rank per Month (All Delays)

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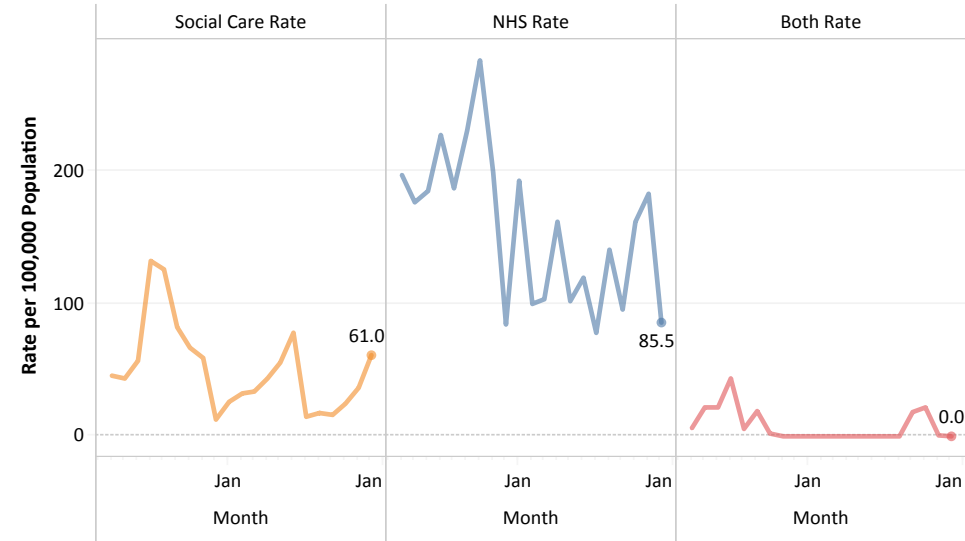


St Helens

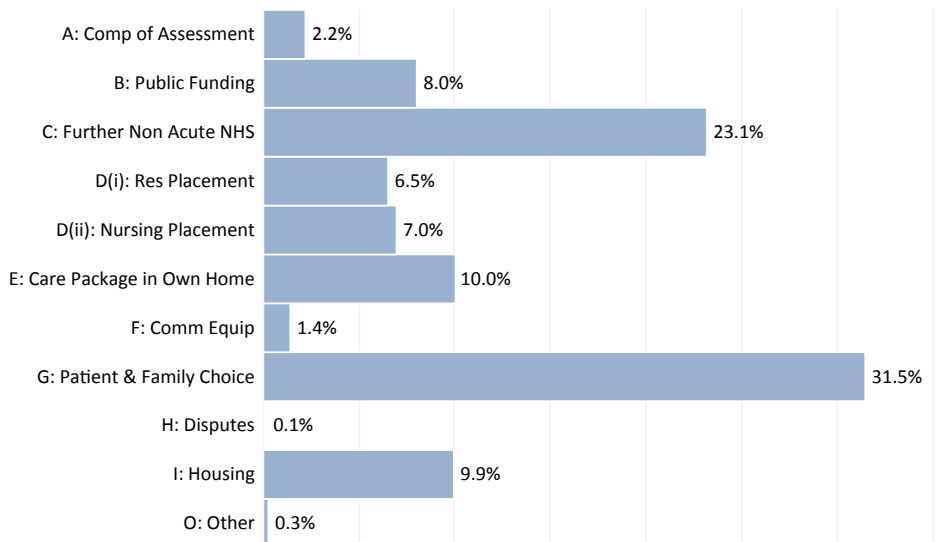
St Helens: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



St Helens: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

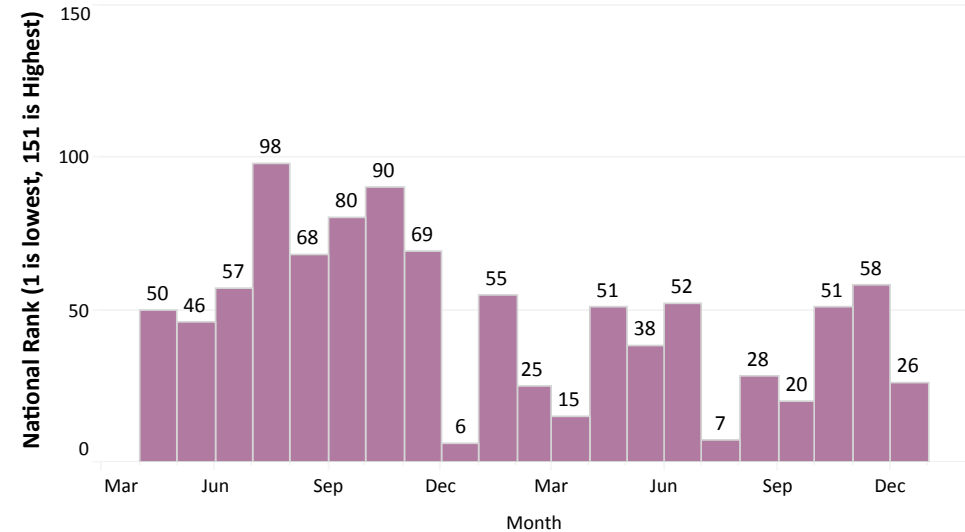


St Helens: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



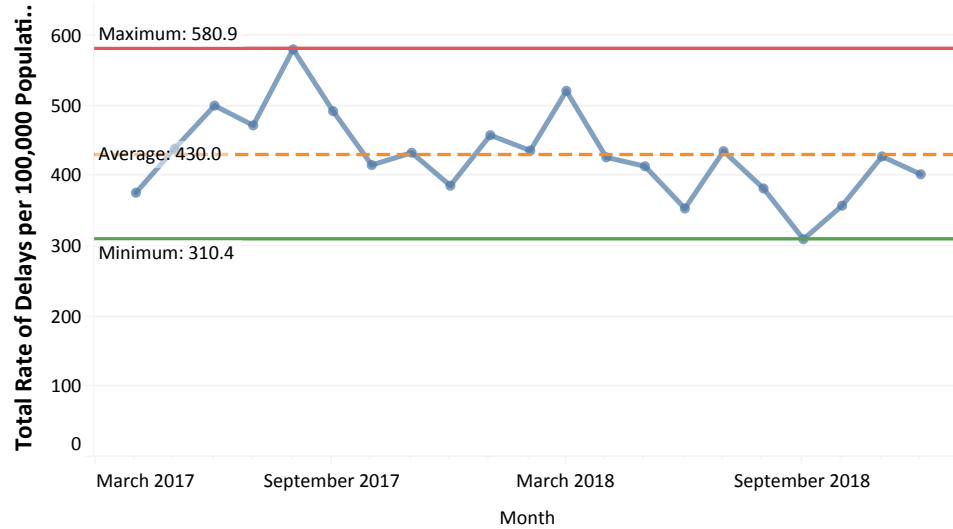
St Helens: DToC National Rank per Month (All Delays)

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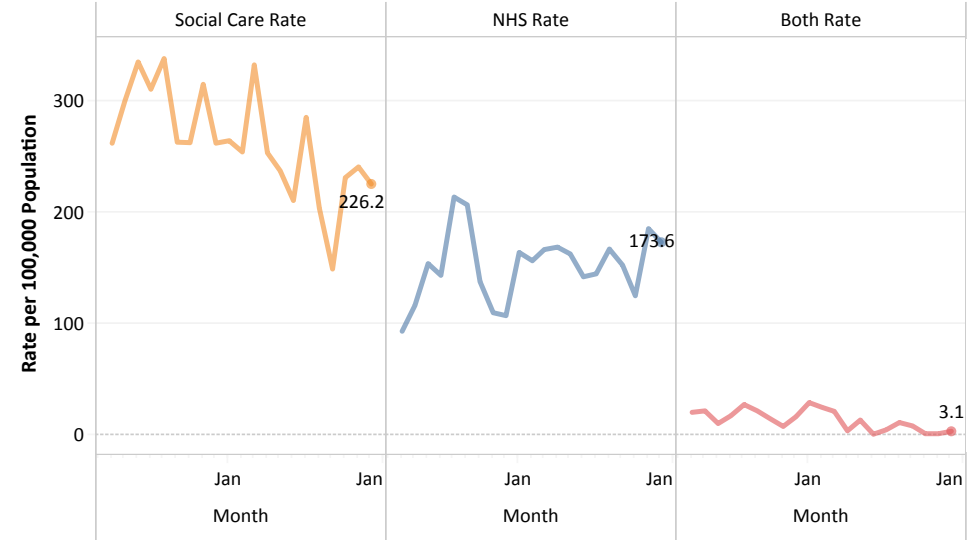


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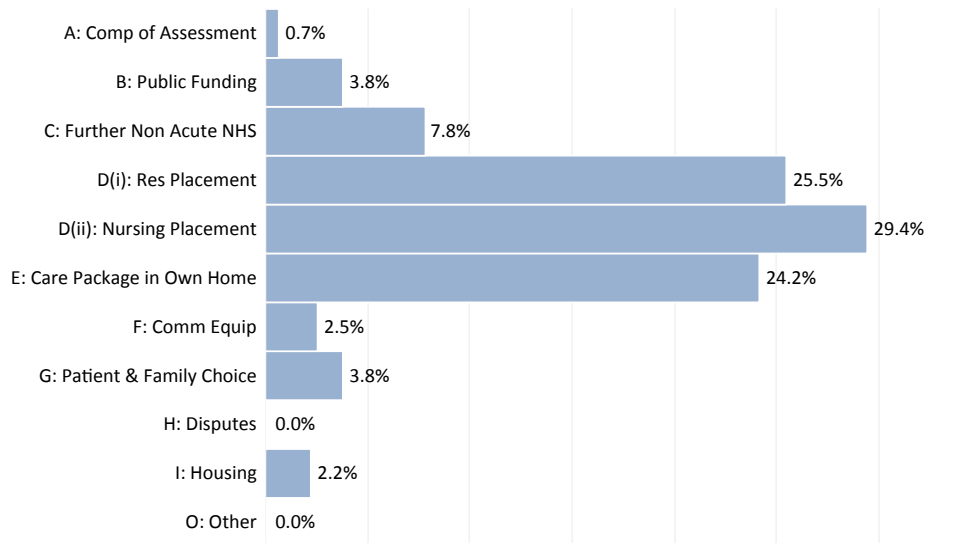
Stockport: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Stockport: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

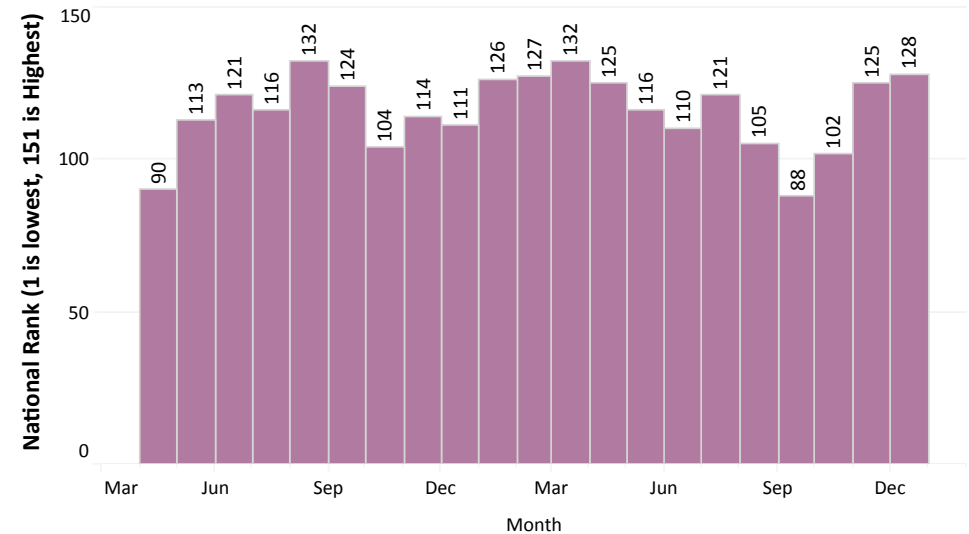


Stockport: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



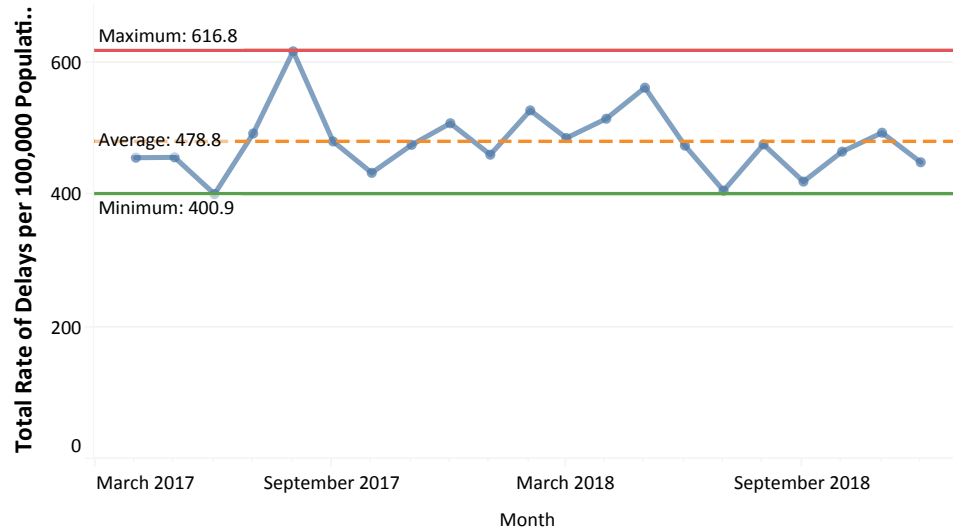
Stockport: DTOC National Rank per Month (All Delays)

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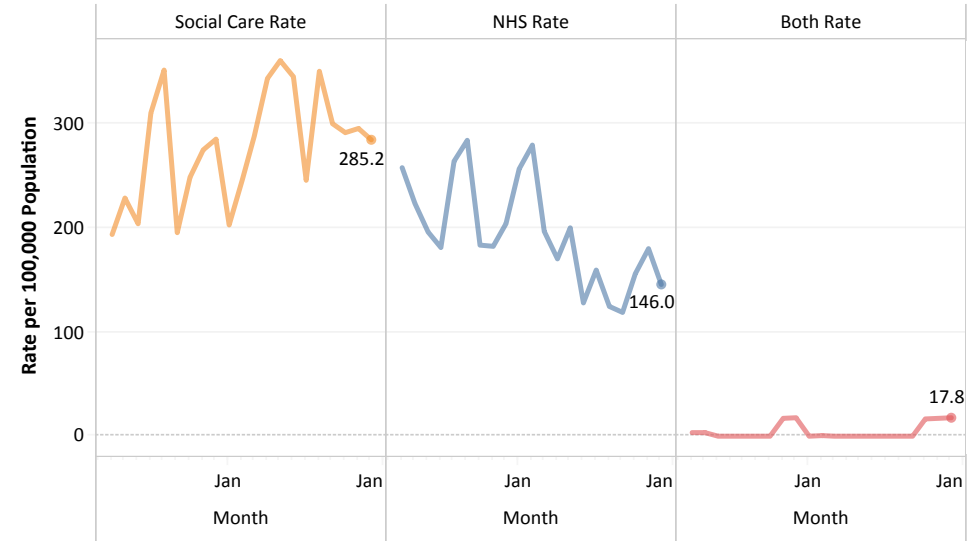


Tameside

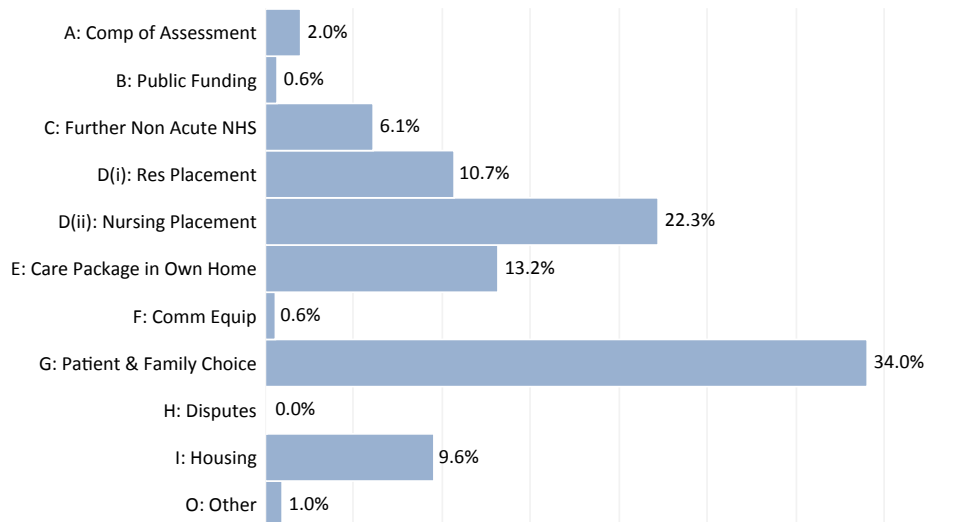
Tameside: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Tameside: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

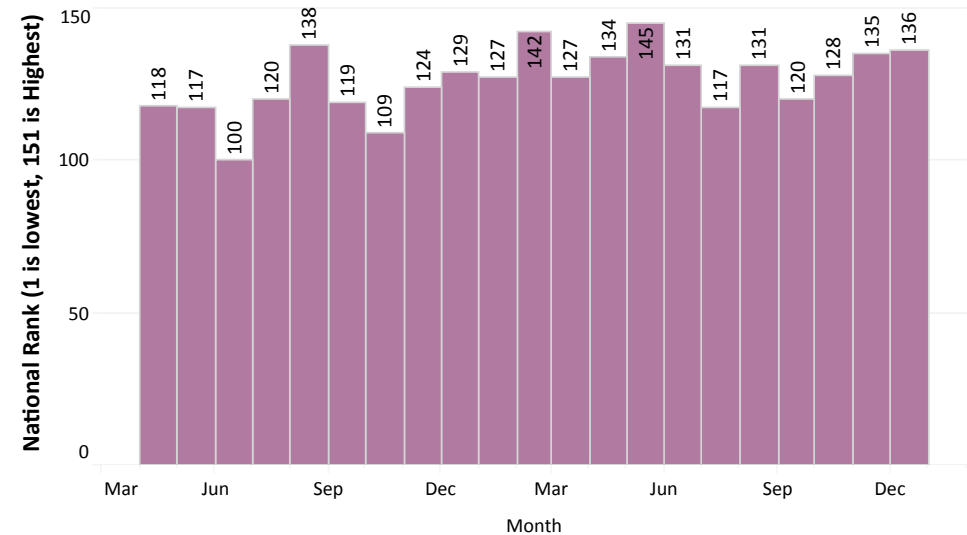


Tameside: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



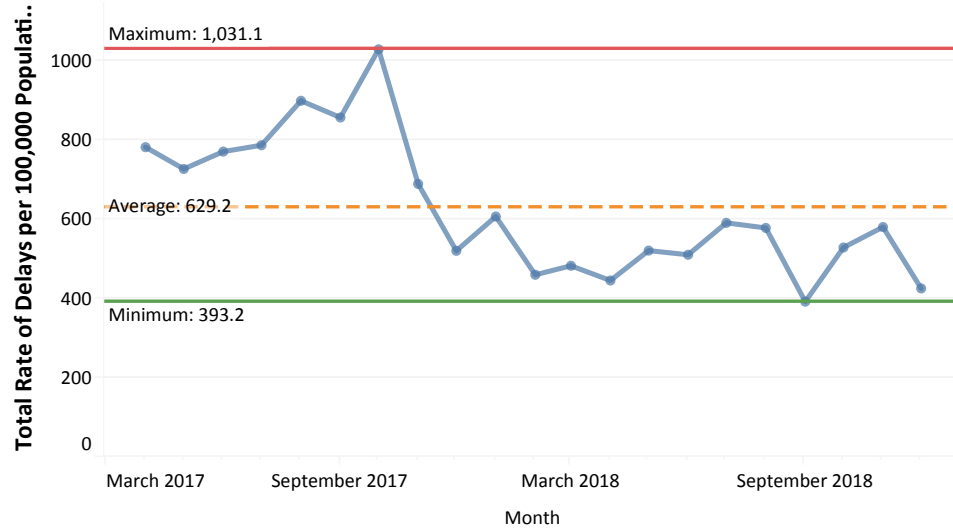
Tameside: DTOC National Rank per Month (All Delays)

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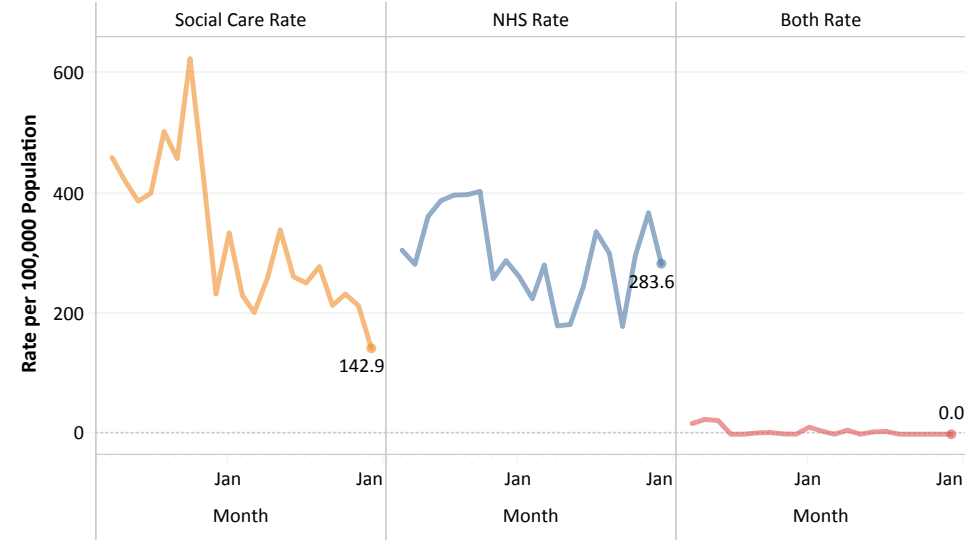


Trafford

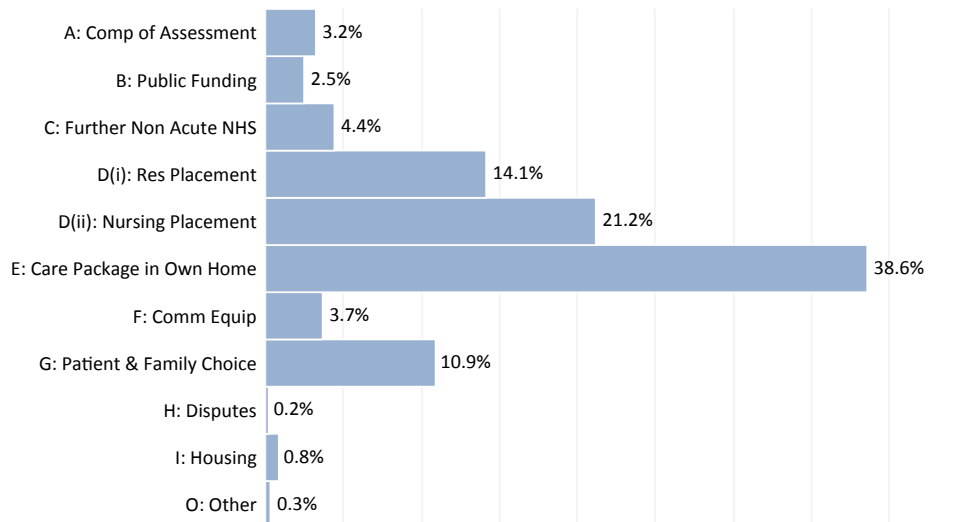
Trafford: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Trafford: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

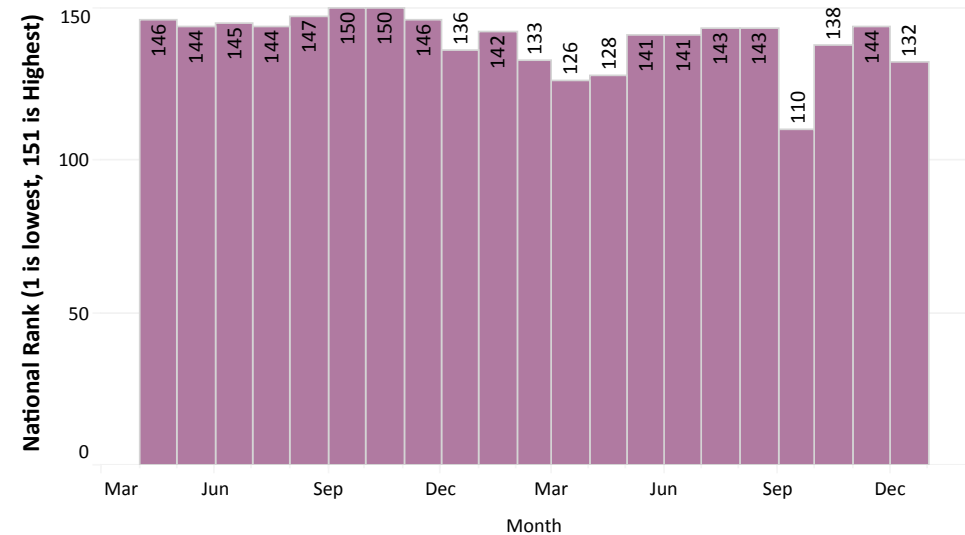


Trafford: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



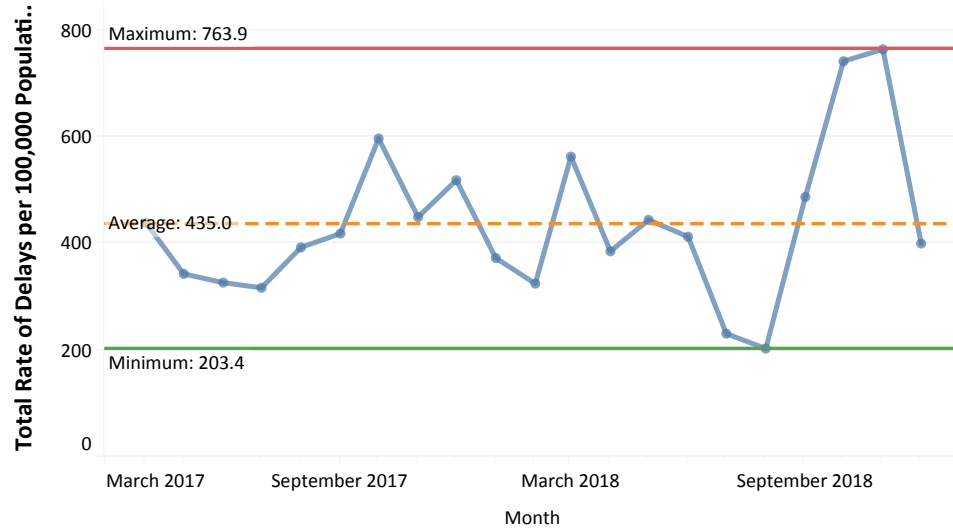
Trafford: DTOC National Rank per Month (All Delays)

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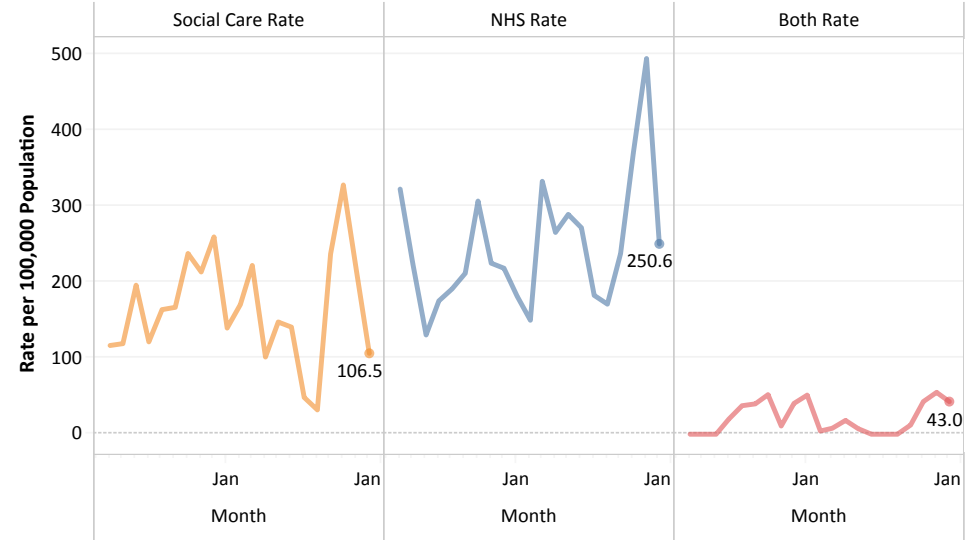


Warrington

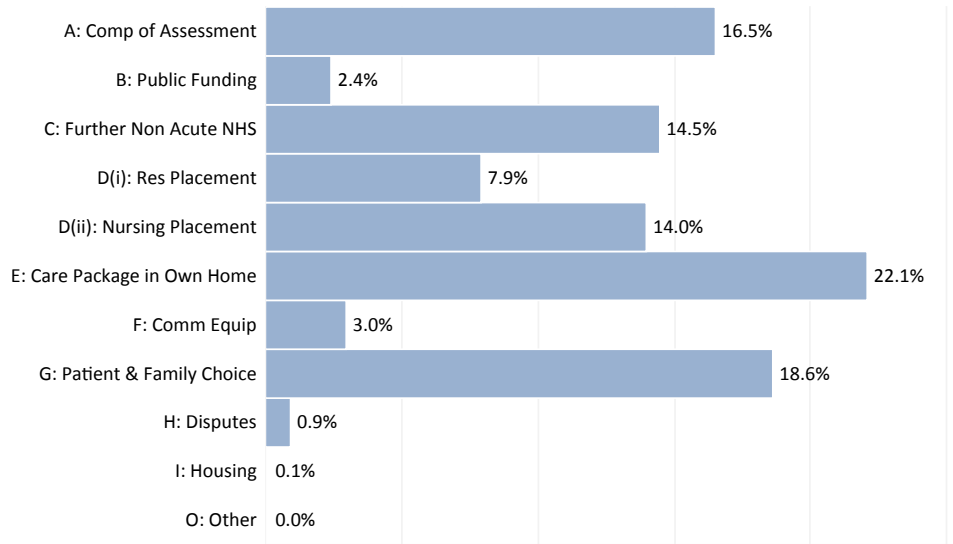
Warrington: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Warrington: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

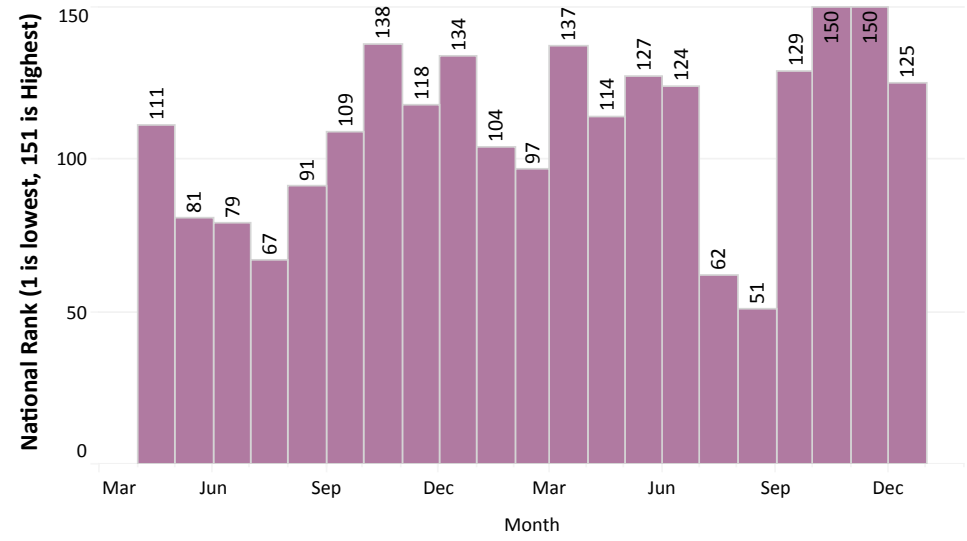


Warrington: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



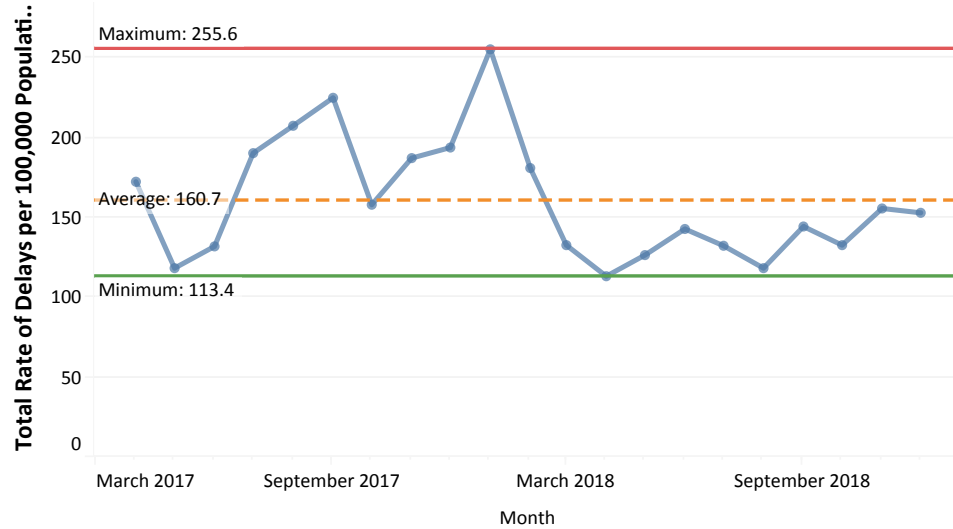
Warrington: DToC National Rank per Month (All Delays)

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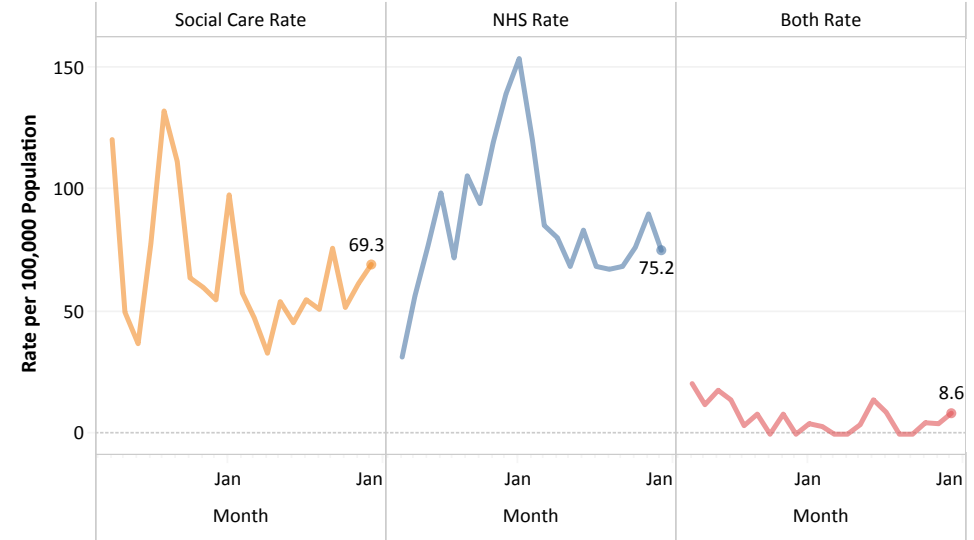


Wigan

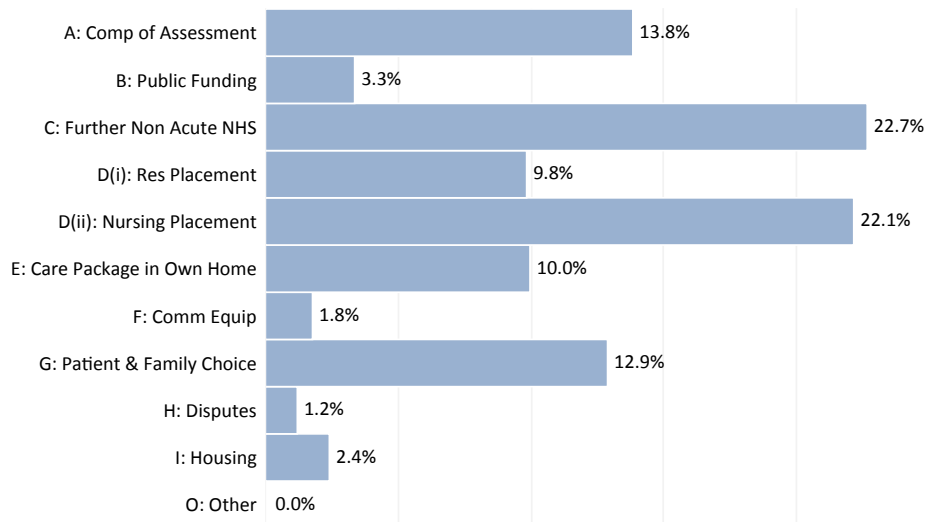
Wigan: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards)



Wigan: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation

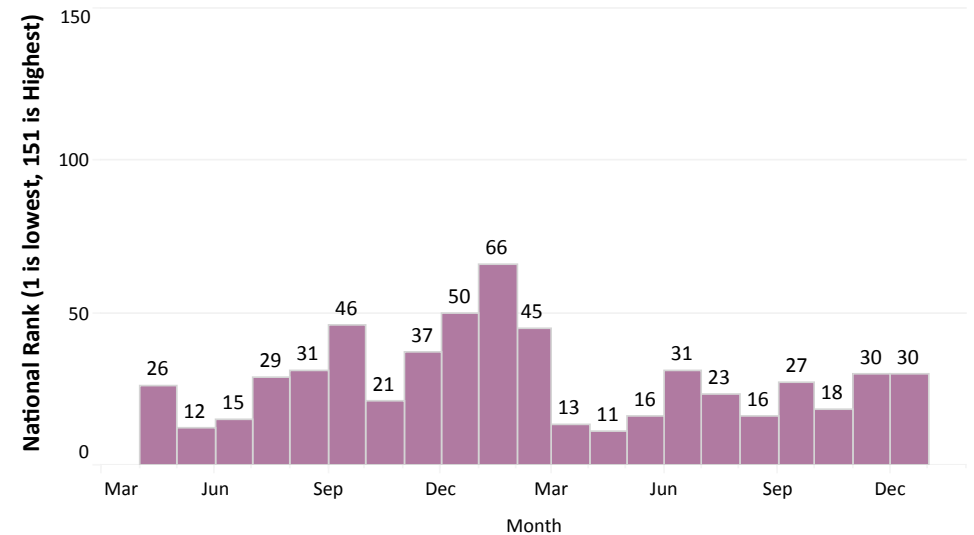


Wigan: Breakdown of All Delayed Transfers of Care since April 2017, per Reason for Delay



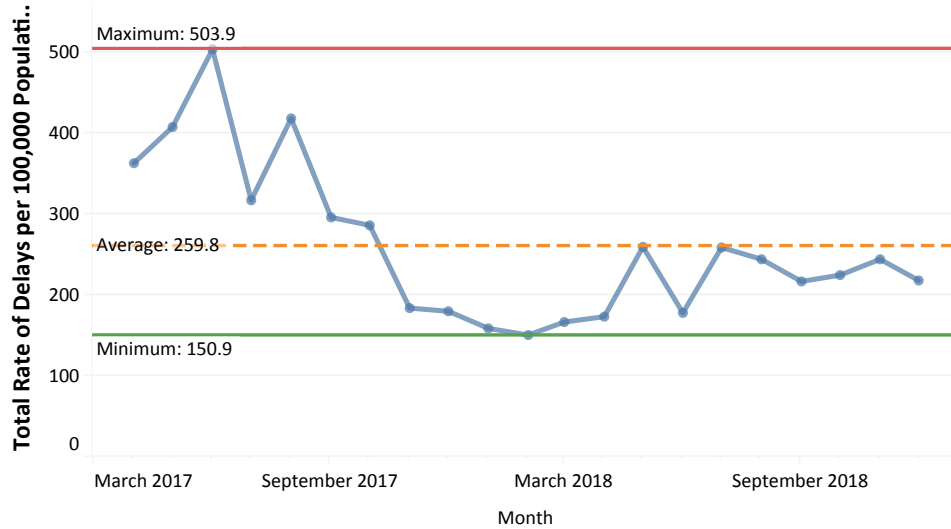
Wigan: DToC National Rank per Month (All Delays)

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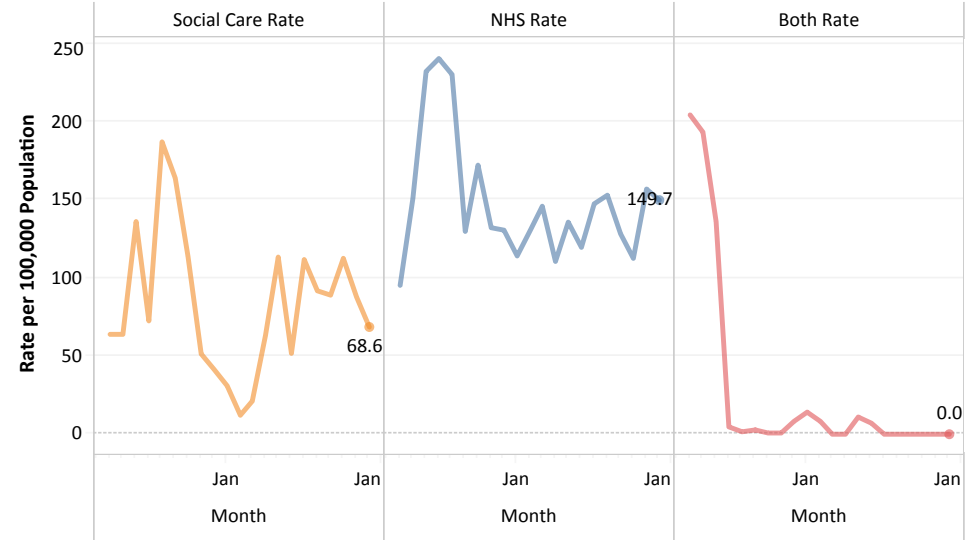


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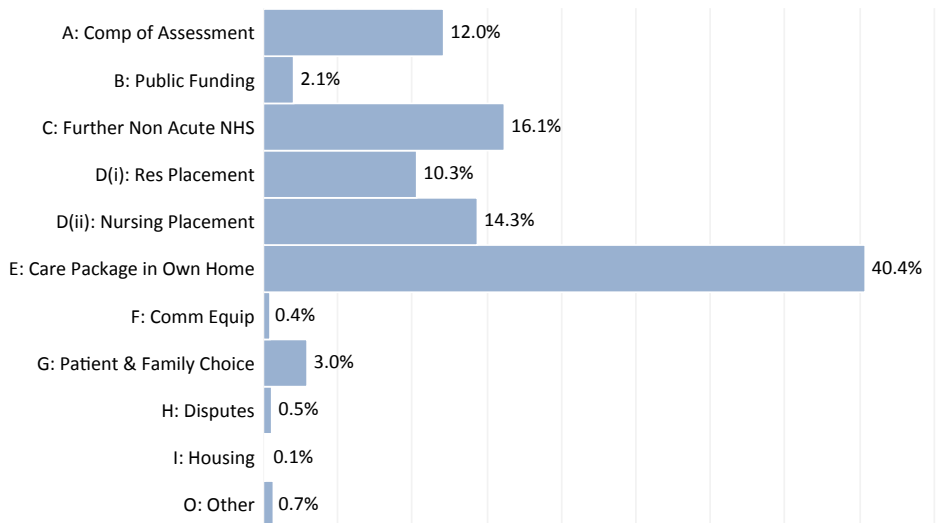
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Wirral: Total Rate of Delayed Transfers of Care per 100k Population (April 2017 onwards) Split by Attributable Organisation



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