



2024 (Year) + ...

Patient Details

MONTHLY VIEW **Oct 2024**

The graph displays the daily death toll from COVID-19 in the United States. The x-axis represents time in months, from March 2020 to March 2021. The y-axis represents the number of deaths, ranging from 0 to 100,000. The data shows a sharp increase in deaths starting in March 2020, peaking at approximately 100,000 deaths in April 2020. This is followed by a period of relative stability with minor fluctuations between 50,000 and 75,000 deaths per month. A second, smaller peak occurs in late 2020, reaching about 75,000 deaths. The death toll then declines significantly in early 2021, falling below 50,000 deaths per month.

The graph displays the daily death toll from COVID-19 in the United States. The x-axis represents time in months, from March 2020 to March 2021. The y-axis represents the number of deaths, ranging from 0 to 150. The data shows a highly volatile pattern with multiple waves. Notable peaks occur in late 2020 (around 150 deaths) and early 2021 (around 140 deaths). There are also periods of relative stability or lower death tolls, such as in mid-2020 and mid-2021.

The line graph illustrates the growth of the UK workforce over a 30-year period. The workforce starts at approximately 12 million in 1990, rises to a peak of about 16 million around 1995, then declines to a low of about 10 million around 1998. It then shows a steady increase, reaching another peak of about 18 million around 2005, before settling around 17 million by 2010. The overall trend is positive, with significant fluctuations throughout the period.

The graph illustrates the growth of the U.S. workforce over a 50-year period. The x-axis is labeled with years 0, 10, 20, and 30, corresponding to 1960, 1970, 1980, and 1990 respectively. The y-axis is labeled with values 0, 20, 40, 60, 80, 100, 120, 140, 160, and 180, representing millions of people. The line shows a general upward trend with significant fluctuations, including a sharp peak around year 9 (1969) and another around year 21 (1981), followed by a period of relative stability and then a decline towards the end of the period shown.

Response	Percentage
Yes, the current system is the best way to run the country	65%
No, the current system is not the best way to run the country	35%

Age Group	Percentage
0-9	70
10-19	53
20-29	65
30-39	54
40-49	59
50-59	58
60-69	52
70-79	60

- Target Missed
- Within Target

- Male
- Female

Specialty	Count
None	266
General Practice	96
Orthopedics	54
Physiotherapy	17
Neurology	15
Cardiology	13
Gastroenterology	9
Renal	1

Department Referral	Patients per Staff
None	5.0
General Practice	2.0
Orthopedics	1.0
Physiotherapy	0.5
Neurology	0.5
Cardiology	0.5
Gastroenterology	0.2
Renal	0.1

Country	Male (%)	Female (%)
U.S.	65	79
China	73	63
Russia	75	61
North Korea	55	61

Hours	Mon	Tue	Wed	Thu	Fri	Sat	Sun
00-02	7	8	10	2	4	3	4
03-04	4	2	7	2	8	8	4
05-06	3	7	5	7	10	1	3
07-08	7	9	3	7	8	4	4
09-10	8	9	6	4	3	2	3
11-12	4	2	5	8	12	5	4
13-14	5	7	6	5	3	6	3
15-16	3	8	6	5	7	3	8
17-18	8	7	5	2	3	6	5
19-20	5	7	9	6	6	9	6
21-22	11	5	3	4	4	5	5
23-24		8	8	11	7	9	6



30-10-2024 

HIGH LEVEL VIEW

The graph displays the cumulative number of people in the UK who have been vaccinated against COVID-19. The x-axis represents time, with markers at 0, 10, 20, and 30. The y-axis represents the number of people, with a marker at 20 million. The line shows a fluctuating but generally upward trend, starting near 20 million and ending just above 28 million.

The graph illustrates the cumulative number of people in the UK vaccinated against COVID-19. The data shows a steady increase with some weekly fluctuations. A notable acceleration in the vaccination rate is visible after week 20, with the number of vaccinated individuals rising sharply to nearly 14 million by the end of the period shown.

The chart displays the population of the 15-24 age group in the UK from 2000 to 2023. The y-axis represents the number of people in millions, ranging from 0 to 1.5. The x-axis represents the year, with major ticks at 0, 10, 20, and 30. The data shows a fluctuating but generally declining trend, starting around 1.1 million in 2000 and ending around 0.7 million in 2023.

Year	Number of people (millions)
2000	1.1
2001	1.08
2002	1.1
2003	1.05
2004	1.08
2005	1.05
2006	1.08
2007	1.05
2008	1.08
2009	1.05
2010	1.08
2011	1.08
2012	1.08
2013	1.12
2014	1.08
2015	1.05
2016	1.05
2017	1.05
2018	1.08
2019	1.05
2020	1.02
2021	1.05
2022	1.1
2023	1.05
2024	1.0
2025	0.95
2026	0.9
2027	0.85
2028	0.8
2029	0.75
2030	0.7
2031	0.65
2032	0.6
2033	0.55
2034	0.5
2035	0.45
2036	0.4
2037	0.35
2038	0.3
2039	0.25
2040	0.2
2041	0.15
2042	0.1
2043	0.05
2044	0.0
2045	0.0
2046	0.0
2047	0.0
2048	0.0
2049	0.0
2050	0.0

Not-Admitted	4604	49.96%
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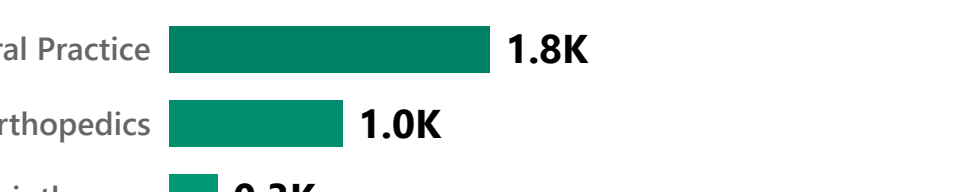
Age Group	Number of People
0-9	1056
10-19	1179
20-29	1188
30-39	1200
40-49	1135
50-59	1151
60-69	1154
70-79	1153

A donut chart illustrating the distribution of target performance. The chart is divided into two segments: a smaller dark green segment representing 'Within Target' at 4K (40.68%), and a larger light green segment representing 'Target Missed' at 5K (59.32%). A legend on the right side of the chart identifies the colors: light green for 'Target Missed' and dark green for 'Within Target'.

Category	Value	Percentage
Within Target	4K	40.68%
Target Missed	5K	59.32%

A donut chart illustrating the gender distribution of the sample. The chart is divided into two segments: a larger dark teal segment representing 'Male' at 51.05% (5K) and a smaller light teal segment representing 'Female' at 48.69% (4K). A legend to the right of the chart identifies the colors: dark teal for 'Male', light teal for 'Female', and a very light teal for 'Not Confirmed'.

Gender	Count	Percentage
Male	5K	51.05%
Female	4K	48.69%



Profession	Number of people (K)
None	5.4K
General Practice	1.8K
Orthopedics	1.0K
Physiotherapy	0.3K
Cardiology	0.2K
Neurology	0.2K
Gastroenterology	0.2K
Renal	0.1K

Department Referral	Patients per Staff
None	100
General Practice	40
Orthopedics	25
Physiotherapy	10
Cardiology	10
Neurology	10
Gastroenterology	10
Renal	5

		1314	1305	1260	1332	1310	1377	1318
Hours	Mon	Tue	Wed	Thu	Fri	Sat	Sun	
00-02	114	107	102	106	113	118	118	
03-04	111	107	104	100	113	128	98	
05-06	125	122	104	104	98	114	110	
07-08	84	123	111	124	127	102	119	
09-10	116	112	107	113	102	124	100	
11-12	107	106	98	111	122	109	99	
13-14	115	107	117	105	107	123	102	
15-16	99	94	117	111	102	110	129	
17-18	104	116	102	121	98	99	97	
19-20	123	84	94	105	124	113	110	

Monthly View

High-Level View

Patient Details



Date

01-04-2023

17-09-2024

Patient Id: All

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Search

☐ Select all

☐ 100-04-3993

☐ 100-17-5081

Not Admitted

Patient Details

Patient Details

Patient Id	Patient Name	Patient Gender	Patient Age	Patient Admin Date	Patient Race	Patient Wait-time	Department Referral	Admission Status
100-04-3993	M St Ange	Female	29	04 April 2023	White	16	None	Not-Admitted
100-17-5081	V Flicker	Male	67	14 January 2024	African American	60	None	Not-Admitted
100-34-9587	U Lamburn	Male	20	01 April 2024	Declined to Identify	24	Neurology	Not-Admitted
100-40-2709	O Cammack	Male	77	08 May 2024	White	48	None	Not-Admitted
100-66-8222	F Mullane	Female	65	23 December 2023	Asian	17	General Practice	Not-Admitted
100-70-0071	R Downham	Male	38	14 January 2024	African American	57	None	Not-Admitted
100-74-5636	A Warwicker	Female	47	13 August 2024	Declined to Identify	25	None	Not-Admitted
100-84-7203	K Ybarra	Female	37	13 June 2023	White	55	None	Not-Admitted
101-60-5189	G Georger	Female	45	04 August 2024	White	43	None	Not-Admitted
101-63-3628	P Quest	Male	38	29 July 2023	Two or More Races	53	None	Not-Admitted
102-05-9716	J Addicott	Male	71	20 October 2023	Two or More Races	30	General Practice	Not-Admitted
102-20-6596	V Asson	Female	69	11 June 2024	African American	33	General Practice	Not-Admitted
102-21-5953	O Annett	Female	49	14 August 2024	White	11	Orthopedics	Not-Admitted
102-24-8249	A Staples	Male	2	01 March 2024	African American	27	General Practice	Not-Admitted
102-43-8026	W Parker	Male	27	07 August 2023	White	13	Orthopedics	Not-Admitted
102-54-1653	J Mowson	Female	50	27 April 2024	African American	51	Orthopedics	Not-Admitted
102-60-4609	Y Rutt	Female	52	17 January 2024	Declined to Identify	60	General Practice	Not-Admitted
102-73-6494	M Wogdon	Male	65	13 January 2024	Two or More Races	59	None	Not-Admitted
102-85-6993	A McCumskay	Male	67	24 March 2024	African American	30	None	Not-Admitted
102-93-0960	F Lyddiard	Female	47	28 April 2024	Declined to Identify	35	General Practice	Not-Admitted
103-04-9687	E Finby	Male	48	23 December 2023	African American	29	None	Not-Admitted
103-26-4528	D Ambrozewicz	Male	60	29 July 2024	Declined to Identify	16	None	Not-Admitted
103-34-3477	B Meanwell	Male	25	18 April 2024	African American	34	None	Not-Admitted
103-73-6870	Q Pickston	Male	15	24 October 2023	African American	22	None	Not-Admitted
103-89-7991	U Cranmore	Female	74	11 April 2024	Pacific Islander	34	Physiotherapy	Not-Admitted
104-41-1688	H Jime	Female	22	08 April 2023	White	55	None	Not-Admitted
104-42-4856	D Kynett	Female	13	21 December 2023	Two or More Races	27	None	Not-Admitted
104-44-8448	I Hatherley	Female	10	18 June 2023	African American	26	None	Not-Admitted
104-61-0458	I Licciardo	Male	46	26 March 2024	Declined to Identify	45	General Practice	Not-Admitted
104-76-6945	O Brigden	Male	56	07 July 2024	Two or More Races	13	None	Not-Admitted