

THCHS Covid Data Audit March - July 2020

Patients Referred To THIDH



Total number of patients referred to Tower Hamlets Integrated Discharge Hub (THIDH) between March - November 2020:

2387

Total number of Tower Hamlets patients referred to Tower Hamlets Integrated Discharge Hub (THIDH) during the same period :

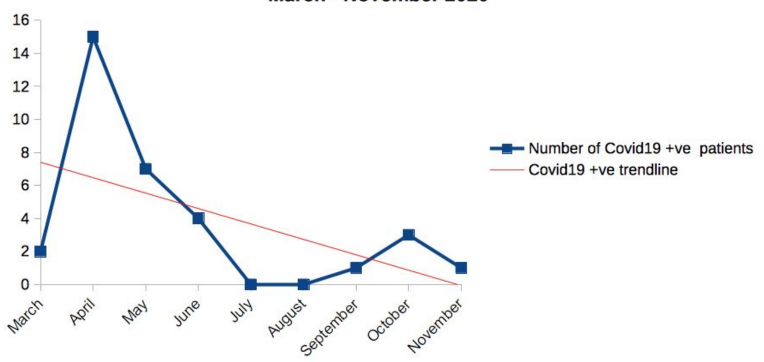
1375 (over 50% of all referrals to THIDH)

Breakdown Of Covid Status For Tower Hamlets

Responsible Borough (where patient resides)	Covid status	Number of patients	Percentage
Tower Hamlets	Positive	71*	5.17%
Tower Hamlets	Negative	696	50.65%
Tower Hamlets	Other	608	44.18%

^{*} represents the total number of Tower Hamlets patients, referred to THIDH between March - November 2020, who were Covid19 +ve (inclusive of all treatment options - therapy, equipment, district nursing etc). The resulting percentage is the number of Tower Hamlets Covid19 +ve patients divided by the total number of Tower Hamlets patients referred, during the same period, to THIDH i.e. 71/1375 * 100

Tower Hamlets Covid19 +ve patients referred to THIDH between March - November 2020



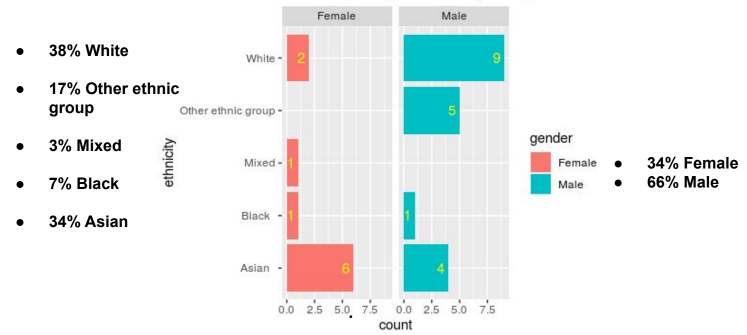
Covid Audit Dataset

gender	age	ethnicity	last_seen_in 12 months	ltc*_1	ltc*_2
Female	33	Black	No	No	
Male	46	Asian	No	Other	
Male	46	White	No	No	
Male	49	Asian	No	Hypertension	Diabetes
Male	51	Other ethnic group	No	No reply	
Male	54	White	No	Diabetes	Other

Audit dataset dimensions: 29 anonymized Tower Hamlets Covid19 +ve patients with 61 characteristics including age, gender, ethnicity etc, referred to the THIDH between March - July 2020, and in receipt of therapeutic input

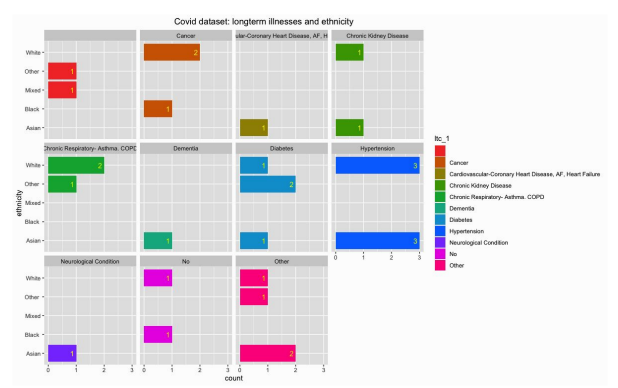
Breakdown Of Dataset: Gender And Ethnicity

Covid dataset according to ethnicity and gender

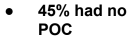


Breakdown Of Dataset: Long Term Conditions And Ethnicity

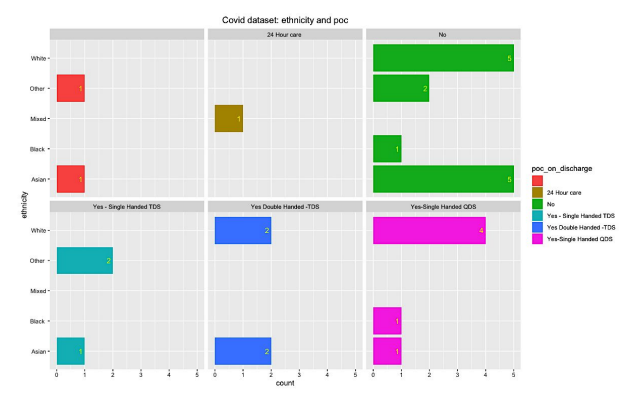
- Hypertension
 is the
 condition
 suffered by
 the most
 patients (21%)
- White and Asian ethnicities most affected



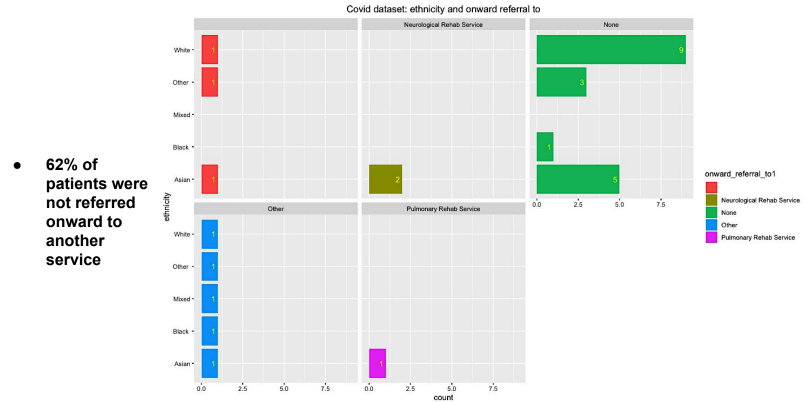
Breakdown Of Dataset: Ethnicity And Package Of Care



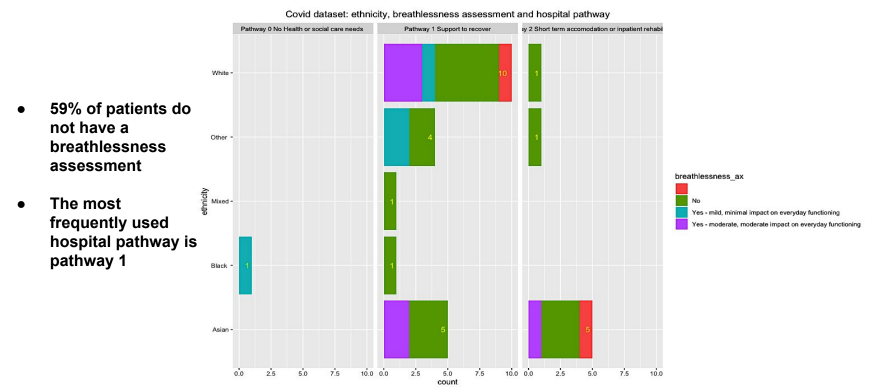
- 21% had single handed QDS
- 3% had 24 hour care
- 14% had double handed TDS
- 10% had single handed TDS



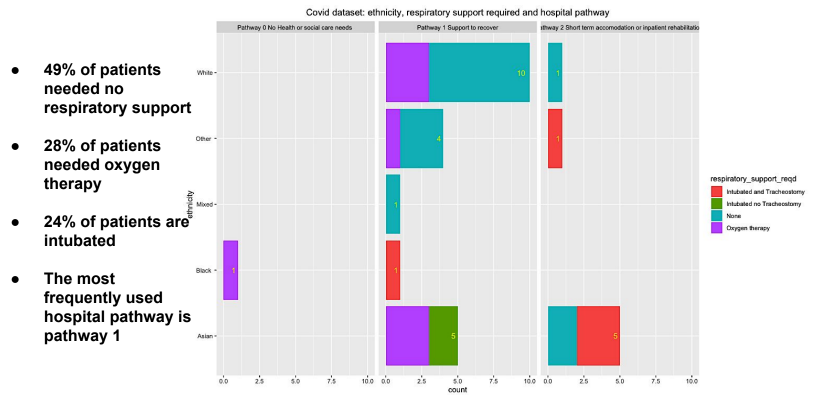
Breakdown Of Dataset: Ethnicity And Service Patient Referred To



Breakdown Of Dataset: Ethnicity, Breathlessness And Hospital Pathway

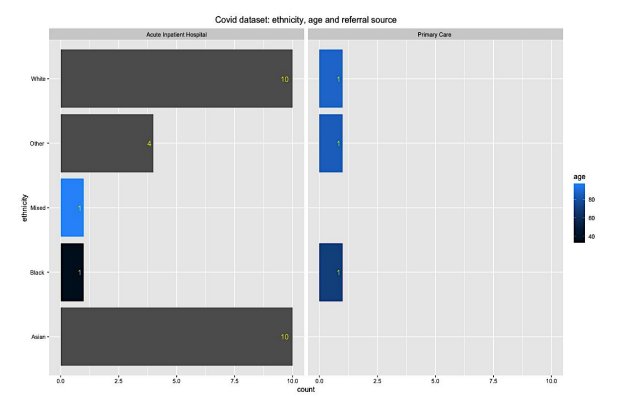


Breakdown Of Dataset: Ethnicity, Respiratory Support And Hospital Pathway

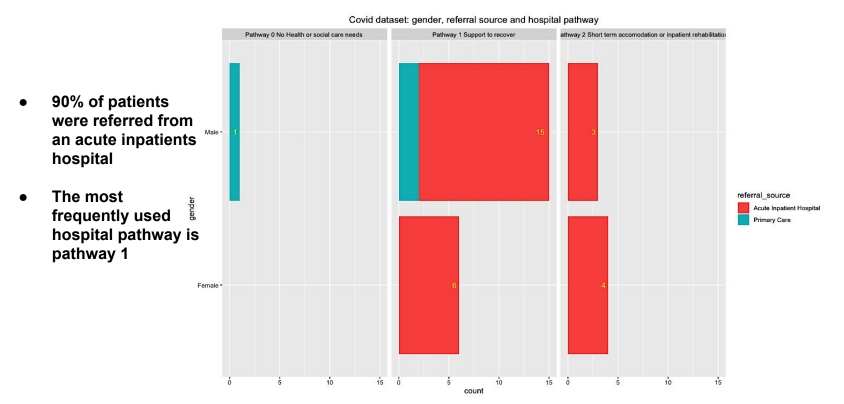


Breakdown Of Dataset: Ethnicity, Age And Referral Source

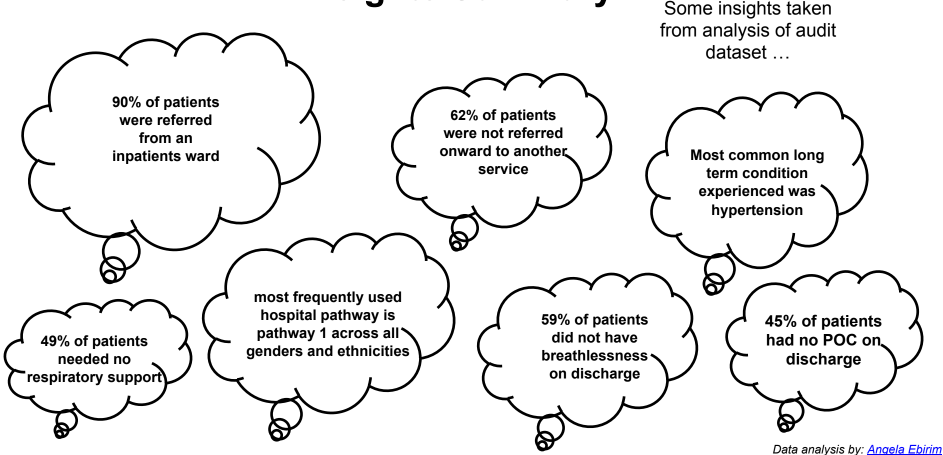
- Younger patients (< 60 years old) were referred from an acute inpatient hospital
- Older patients
 (> 60 years old)
 were referred from
 primary care



Breakdown Of Dataset: Gender, Referral Source And Hospital Pathway



Insights Summary





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