

Q1 Arrests for 'Adult Males' (18 years and above)

Apr-16 to Mar-19

The number of adult males who have been arrested for the years 2016/17, 2017/18 and 2018/19.

Performance Year	18 to 29 years	30 to 49 years	50 to 69 years	70 to 89 years	Other	Total
2016-2017	19923	21812	3689	160	21	45605
2017-2018	17764	20009	3511	136	16	41436
2018-2019	17402	20597	3397	173	12	41581
Total	55089	62418	10597	469	49	128622

the accuracy of 'Age' can not be verified

Q2 The percentage of those arrests for white males and what percentage were from black and other minority ethnic groups

Performance Year	Asian	Black	Chinese, SE Asian	Middle Eastern	White - North European	White - South European	Total
2016-2017	8682	7334	150	787	27164	1271	45388
2017-2018	8025	6858	105	659	24367	1252	41266
2018-2019	8238	6917	147	722	24065	1329	41418
Total	24945	21109	402	2168	75596	3852	128072

Performance Year	Asian	Black	Chinese, SE Asian	Middle Eastern	White - North European	White - South European
2016-2017	19.1%	16.2%	0.3%	1.7%	59.8%	2.8%
2017-2018	19.4%	16.6%	0.3%	1.6%	59.0%	3.0%
2018-2019	19.9%	16.7%	0.4%	1.7%	58.1%	3.2%
Total	19.5%	16.5%	0.3%	1.7%	59.0%	3.0%

the above tables do not include records where Ethnicity is Unknown

Q3 The percentage how many were charged

Performance Year	Asian	Black	Chinese, SE Asian	Middle Eastern	White - North European	White - South European	Total
2016-2017	2043	2015	30	139	8470	378	13075

Q3 The percentage how many were charged

Performance Year	Asian	Black	Chinese, SE Asian	Middle Eastern	White - North European	White - South European	Total
2017-2018	1638	1586	14	94	6662	294	10288
2018-2019	1553	1583	28	102	6091	326	9683
Total	5234	5184	72	335	21223	998	33046

Performance Year	Asian	Black	Chinese, SE Asian	Middle Eastern	White - North European	White - South European
2016-2017	15.6%	15.4%	0.2%	1.1%	64.8%	2.9%
2017-2018	15.9%	15.4%	0.1%	0.9%	64.8%	2.9%
2018-2019	16.0%	16.3%	0.3%	1.1%	62.9%	3.4%
Total	15.8%	15.7%	0.2%	1.0%	64.2%	3.0%

the above tables do not include records where Ethnicity is Unknown