

Cross Tabulation Report

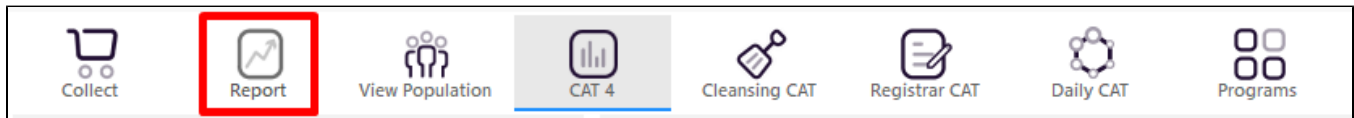
The cross tabulation report provides the ability to find patients who appear on more than one graph - this assists with the identification of target population risk groups.

For example: Highlight the graphs segment for BMI >30, Smoker, BP >140/90, Cholesterol level >7.5 and view which patients meet all these criteria.

As you highlight report chart segments you will see 2 pieces of information on the screen

1. A will appear on the tab where you have made a chart segment selection
2. A new line will appear underneath where the filter details display. This line will provide details of which chart segments are selected. The example below shows BMI (Obese, Morbid), Smoking (Daily), BP (>140/90). Lipids – Cholesterol (>7.5).

You will see that the 'Report' button has become active.



Click the 'Report' button

The standard Reidentification Report will display in an adjusted format to allow the data values for the chart selections you have made to be provided.

Cross Tabulation Reidentify Report [Patient Count = 15]

Selected: Cholesterol (< 4.0, ≥ 4.0 and ≤ 5.5, > 5.5 and ≤ 6.5), Lipids - HDL (≥ 1.0 and ≤ 2.0, > 2.0), Creatinine Serum (< 45, > 110)

ID	Surname	First Name	Known As	Sex	D.O.B (Age)	Address	City	Postcode	Phone (H/W)	Phone (M)	Cholesterol	Lipids - HDL	Creatinine Serum
63	Allen	Janella	Janella	F	05/12/1927 (94)	896 Danni Ave	Chichester	6751			5	2	2
1	Andrews	Melissa	Melissa	F	19/01/1933 (89)	5 Jefferson St	Parkville	3156	H:88888888		2	1	1000
5	Andrews	Fred	Fred	M	23/02/1933 (88)	3 Best St	St. Kilda	3107			5	2	2
13	Andrews	John	John	M	17/06/1945 (76)	2 Kennedy Rd	Demo Town	4523	H:9123 4567 W:9345 6789		5.5	1.0	120
2	Andrews	Michael	Michael	M	08/05/1954 (67)	23 Tanner St	Bondi	2367	H:02 234 1278		5	2	1000
3	Andrews	Heather	Heather	F	01/05/1990 (31)	2 Kennedy Rd	Demotown	1234	H:00 9845 1234		1	1	4