

Cross Tab reports are ideal for comparing two data variables from a pre-selected population. In this Insight, we look at creating a Cross Tab report by recurrence type utilizing the XTab reporting function in CRStar.

This example reveals all breast, lung, and colon cases with an Accession Year of 2013 and 2014 that do not have a blank recurrence type.

Ρ	ор	ulat	ion Label:	Breast, Lung, and Colon cases 2	013-2014	•	 Hospita 	ls:	
				New Label:			Request	ted By: Jo	nathan Rakestrav
		-							
-	ite	CO	des				🗹 Ana	alytic Cases	Only
			Site	Site Descripti	on		Cor	nplete Case	s Only
	Þ	1	50 💌	BREAST		▼ *雪	Abstract	/Suspense	Cases
		2	34 💌	BRONCHUS & LUNG			Abst	ract Cases C)nly Only
		3	18 🔹	COLON				ases	Only
						4	×		
9	sele	ectio	on Criteria						
			Item Nbr	Item Description	Relation	Da	ata Values	Logic	
	Þ	1	151 💌	Accession Year	>= *	2013	*	And 🔻	💀 📲
		2	151 💌	Accession Year	<= *	2014	•	And 🔻	📴 · 😴
		3	1528 💌	First Recurrence Type	< ▼		•	And 🔻	🔤 🖓

Click the Reporting Tab on the left side of the screen, then click Ad hoc Reports. The XTab button appears at the top of the screen:



CRStar Version 18.0	0	1 - ERS Hospit	tal Systems		×	User Name:jon
		List Pop	Graph Pop	Rpt File	Xtab	Excel Rpt
	«					
DASHBOARD						
ABSTRACT MANAGEMENT						
FOLLOW UP MANAGEMENT						
REPORTING						
Select a Population						
Canned Reports						
CPM Reports						
Adhoc Reports						
Miscellaneous Reports						
Data Exports						
Reporting Utilities						

At this point, find the population previously selected by using the dropdown for the Population Label:

Generate Cross Tabul	ation Report		
Population Label:	Breast, Lung, and Colon cases 2013-2014	~	Send Report To
Report Label:		•	 Excel Screen

Enter a name for this Cross Tab report in the Report Label. For this example, the label Recur Type has been entered:

Generate Cross Tabulation Report								
Population Label: Br	reast, Lung, and Colon cases 2013-2014	Send Report To:						
Report Label: Re	ecur Type	Excel Screen						

For a Cross Tab report, two field codes are entered as variables. The first variable displays in rows, while the second displays in columns, allowing comparison by code. In this example, Recurrence Type is displayed for the sites breast, lung, and colon.

For the Row settings, the Heading "Recurrence by Type by Site" is entered, and field 117, Site Code has been entered in the variable field. For this report, the display is selected to show the description of the Site Codes, with no limit set on values.

Ro	w			
Heading:		Recurrence by Type by Site		
Va	ariable:	117 Site Code		•
Di	isplay As:	 Codes Descriptions 	Limit Values:	
		Values	Descriptions	
	• 1	•		' 3
	2	•		' 雪
	3	•		· T
	4	•		·=
				₽×

For the column variable, field 163, Recurrence Type is selected. The display is set to show descriptions, and values have been limited to the first 4 codes that appear in the recurrence type dropdown (if no number is entered in limit values, each code would be displayed in the report). When using limit values, the remaining codes are counted in the "All Others" column.

Column	1						
Variab	le:	163	Recurrence Typ	e		•	
Display	y As:	 Codes Descript 	ions	Limit Values:	4		
		Dep Va	alues	Dep Des	criptions		
• :	1		•			•=	
:	2		•			ا	
ŧ	3		•			ا ت	
	4		•			·5	
							÷Χ

After selecting run, the report is displayed on Screen as the Screen radio button was selected:

October 20th, 2020												
Cross Tabulation of Site Code	e by Recurrer	nce Type for	Breast, Lun	g, and Colo	n cases 2013	-2014						
Recurrence by Type by Site	Never Disease Free		None, Disease Free		Unknown If Recurred		Distant		All Others		Total Values	5
	Number	(%)	Number	(%)	Number	(%)	Number	(%)	Number	(%)	Number	(%)
Bronchus & Lung	246	(65.78 %)	51	(13.64 %)	52	(13.9 %)	18	(4.81 %)	7	(1.87 %)	374	(48.51 %)
Breast	99	(43.04 %)	85	(36.96 %)	23	(10 %)	11	(4.78 %)	12	(5.22 %)	230	(29.83 %)
Colon	68	(40.72 %)	62	(37.13 %)	14	(8.38 %)	20	(11.98 %)	3	(1.8 %)	167	(21.66 %)
Any Others	0	(0 %)	0	(0 %)	0	(0 %)	0	(0 %)	0	(0 %)	0	(0 %)
Overall Totals	413	(53.57 %)	198	(25.68 %)	89	(11.54 %)	49	(6.36 %)	22	(2.85 %)	771	(100 %)

This report can then be printed, saved as a pdf, or downloaded into Excel. A screen snip can be taken and pasted into PowerPoint, etc.

Cross Tab reports allow the user to group multiple codes into a single description. In the example below, all the local recurrence codes are grouped into the description "Local Recurrence" and all the distant metastatic codes are grouped into "Distant Recurrence":

Colun	nn				
Varia	able:	163	Recurrence Ty	/pe	•
Displ	lay A	s: O Code	es riptions	Limit Values: 5	
		De	p Values	Dep Descriptions	
	1	00	*	None, Disease Free	·1
	2	70	•	Never Disease Free	• ਵ
	3	04-36	•	Local Recurrence	1
	4	40-62		Distant Recurrence	15

Codes can also be entered with commas separating the values to select only specific codes, instead of a range of codes (ensure there are no spaces between commas and the preceding and proceeding values):

Colu	mn				
Vari	iable:	163	Recurrence Ty	pe	•
Disp	olay A	s: O Codes	ptions	Limit Values: 5	
		Dep	Values	Dep Descriptions	
	1	00	•	None, Disease Free	•=
	2	70	•	Never Disease Free	•=
2	3	04,06,10,13,14	4,15,16,17,20 🔹	Local Recurrence	1
	4	40,46,51,52,54	4,55,56,57,58 💌	Distant Recurrence	•=

Note that the groupings appear at the bottom of the report to explain which range of codes or individual codes belong to which grouping.

Recurrence by Type by Site	None, Disease Free		Never Disease Free		Local Recurrence		Distant Recurrence		All Others	Total Values		
	Number	(%)	Number	(%)	Number	(%)	Number	(%)	Number	(%)	Number	(%)
Bronchus & Lung	51	(13.64 %)	246	(65.78 %)	5	(1.34 %)	19	(5.08 %)	53	(14.17 %)	374	(48.51 %)
Breast	85	(36.96 %)	99	(43.04 %)	7	(3.04 %)	12	(5.22 %)	27	(11.74 %)	230	(29.83 %)
Colon	62	(37.13 %)	68	(40.72 %)	3	(1.8 %)	20	(11.98 %)	14	(8.38 %)	167	(21.66 %)
Any Others	0	(0 %)	0	(0 %)	0	(0 %)	0	(0 %)	0	(0 %)	0	(0 %)
Overall Totals	198	(25.68 %)	413	(53.57 %)	15	(1.95 %)	51	(6.61 %)	94	(12.19 %)	771	(100 %)
Dependant Variables: None, Disease Free is Recurre Never Disease Free is Recurre Local Recurrence is Recurren Distant Recurrence is Recurre	ence Type 00 ence Type 70 ce Type 04-36 ence Type 40-	5 62										

Support Available at www.mycrstar.com