## **HOW TO Create Data Tables for Custom Selected Areas**

Create Data Tables for custom selected areas from "Create Custom Geography" tab.



Data, Charts and Maps page

4. SUBMIT your neighbourhood SELECTION

3. Select neighbourhood areas: Click-SELECT (or deselect) one or more neighbourhood areas for which you would like to view data tables

## 5. SELECT one or more DATA TOPIC CATEGORIES from the drop-down list below (e.g. Select "Cancer Prevention" and "Adult Health and Disease" data topics by holding down the control key)

EP 3	SELECT one or more	DATA TO		TEGORIE	S from the dro	p-down list belo	W					
	SELEC	ONE OF	NORE D	ATA TOP	C CATEGORIE	S	^					
View [	Data in Chart Form						-					
ancer P Mamm	revention	smears 2	2017/20				_					
mergen	cy Department (ED) (	Care Visit	s 2018/19	to 2019/2	20 its							
dult Hea	alth and Disease 201	3/19	to Montol	Health C	hrania Obstruct	ivo Dulmonon (						
Diabei	ies, Astrima, high biot	a Pressu	re, Mentai	nealth, C	nronic Obstruct	ive Pulmonary L	Jisease v	6.	SUBMIT	REQUES	T & S	ee RESU
									(e.	g. cance	r prev	vention)
EP 4	SUBMIT REQUEST	& See R	ESULTS E	Below								
ity of To	oronto RESULT TABI	.E: Canc	er Preven	ntion - Ma	mmograms 20 <sup>.</sup>	18/20, Pap sme	ars 2017/20	🕦 For more	information ple	ase see About	the Data	
ity of T	oronto Cancer Preve	ntion - M	ammogra	ms 2018/	20 (/100), Pap	smears 2017/	20 (/100). Tota	l Population - F	egistered Pers	ons Database (i	RPDB) 20	19.
												-
	Mammograms 2018/20 Population (denominat Total Description 2018)				Mammograms 2018/20: Prevalence (Women aged 50-59, 60-69) and Age-Standardized						Pap smears 20: (denominator),	
		RPDB By	Age Gro	up	Kate (All Ages	50-69) Dy Age	Group				2019 RP	DB Bý
					Population		Population		Population	% who had		
		Age 50- 59	Age 60- 69	All Ages 50-69	who had mammogram,	% who had mammogram,	who had mammogram,	% who had mammogram,	who had mammogram,	Age- Standardized,	Age 21- 34	Age 3 49
					Age 50-59	Age 50-59	Age 60-69	Age 60-69	Age 50-69	All Ages 50- 69		
ecord Ne ID	eighb Neighbourhood Name	Female	Female	Female	Female	Female	Female	Female	Female	Female	Female	Femal
62	East End- Danforth	1,825	1,319	3,144	1,075	58.9	833	63.2	1,908	60.7	1,808	3,063
63	The Beaches	1,834	1,461	3,295	1,057	57.6	901	61.7	1,958	59.3	1,649	2,961
64	Corridor	970	722	1,692	562	57.9	472	65.4	1,034	61.1	999	1,845
65	Coxwell	960	802	1,762	521	54.3	457	57.0	978	55.4	1,280	2,010
ustom S	Selected Area1	5,589	4,304	9,893	3,215	57.5	2,663	61.9	5,878	59.4	5,736	9,879
ity of Toronto		200,869	160,204	361,073	111,557	55.5	99,151	61.9	210,708	58.2	284,531	324,6
ronto C	entral LHIN	84,988	67,731	152,719	46,838	55.1	41,551	61.3	88,389	57.7	149,131	160,0
Reporting Rates ba	g with caution if numera sed on fewer than 20 ev	tor contain ents (num	is 6-19 eve ierator is be	ents OR der etween 6 a	nominator contair nd 19) or fewer t	ns 6-29. han 30 (denomin	ator is between 6	and 29) are like	y to be unstable.			
Dash (-) Reported	: Number and rate are s d data for City of Toronto	uppressed and Toron	since num nto Central	erator is be LHIN inclu	tween 1 and 5, o de suppressed ce	or due to missing/ IIs.	/incomplete data,	or to disallow the	e calculation of th	e suppressed cel		
Your Cus	tom Selected Area calcu	lations exc	dude data (	(denominat	tor and numerato	r) from areas wit	h suppressed val	Jes				
Denomin	ator values highlighted	in yellow a	re excluded	d from the	totals in the Cust	om Selected Area	a row.					
Age-Star	ndardized rate (Colum	n heading	gs shaded	blue) is a	veraged using	the following ea	quation:					
$R_{K} = \sum_{n=1}^{n}$	$(P_i \times AR_i) \div \sum_{i=1}^{n} P_i$											
here: A	$R_{\kappa}$ - population-weig	hted adjus	ted rate in	the custo	m area K,							
1 P.	<ul> <li>n - total number of in - eligible population</li> </ul>	nput units n input ur	in the cus nit i,	tom area	Κ,							
AR	R <sub>i</sub> - adjusted rate in inj	out unit i.	Adjustme	ent of rate	s may be based	on age and/or s	ex.					
nese datas	sets were linked using u	nique, enco	oded identi	fiers and a	nalyzed at ICES.	ration of unriable	e planes en te ti	out the Data car				
Ontario C	Community Health Profile	s Partners	hip (www.C	na, and se IntarioHeal	thProfiles.ca), 20	23.	s, please go to Al	Jour the Data pag				
			-									

data table with all available indicators for your chosen neighbourhoods