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Abstract

This manual describes how to export maps created with the tool, as well as the table data associated with the map.



Export Map and Table Data

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Export Map:

1. After making the appropriate selections on your map, locate the Download button in the bottom left corner of the screen. Click the Download button.

				Cancer Analytics	AMSA & Maps for Small Areas				
	←			Age-adjust	ed Colorectal Cancer Incide	nce Rates (2006-2010)			
Areal Units 💿	.1	Hover over an	area unit to see details						
ZCTA	~			- Carro		- A CAL			
Measure 🛛						The solution of the			
Age-adjusted Rate	~								
Cancer				Control of					
Colorectal	~								
Outcome				E.					
Incidence	~								
Stratification		This map shows	the estimated number of						
Year Group	~	new colorectal ca	ancer cases per 100,000						
Year Group		adjusting for age	io-2010 group, atter		A share the state				
2006-2010	~	For example, say	a 7IP code has an ane.	IP code has an age- his means, after					
Filter by		adjusted rate of \$	8. This means, after						
None	~	adjusting for age number of new c	, it is estimated that the olorectal cancer cases for		LARPH LAB LAR				
Update		the ZIP code is 5 Search:	8 per 100,000 people.						
		ZCTA 🔺	City 👙	Age-adjusted Rate	AAR Standard Deviation	Risk Probability			
		50001	Ackworth	51.62	6.13	0.83			
		50002	Adair	49.2	5.78	0.7			
		50003	Adel	44.25	4.31	0.31			
		50005	Albion	52.25	6.88	0.82			
L FAQ E Cite		50006	Alden	50.72	5.51	0.8			

2. Two options will appear on the screen: "Export Map" and "Export Table". Click on "Export Map".

				С	AMSA		
	←			Age-adjus	ted Colorectal Cancer Incidence	Rates (2016-2020)	
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Colorectal	~						
Outcome			Export	Options		X Hand Linghton	
Incidence	~		Export	Ian Export Table			
Stratification		This map shows th	e estima			加利用人的	
Year Group	~	new colorectal can	cer cases per too,ooo		THE REAL ALLER ALLER AND	TA NAME OF STREET	Age-adjusted Rate
Year Group		adjusting for age.	2020 group, and		The There is a	A ALAN LAN	46.7 - 49
2016-2020	~	For example, say a	a ZIP code has an age-				44.3 - 46.7
Filter by		adjusted rate of 58	This means, after			FFF FFFFFF	41.9 - 44.3
None	~	number of new col	orectal cancer cases for			and the second sec	39.5 - 41.9
Update		the ZIP code is 58	per 100,000 people.				_
		Search:					
		ZCTA 🔺	City	Age-adjusted Rate	AAR Standard Deviation	Risk Probability	Population Density (/km2)
		50001	Ackworth	46.1	5.84	0.47	10.7248
		50002	Adair	46.1	5.68	0.47	4.6557
		50003	Adel	48.59	5.33	0.66	22.1175
		50005	Albion	42.56	5.67	0.25	10.5371

3. Once you click on "Export Map", a png file will download that contains an image of the map you selected.

Export table:

1. Locate the Download button in the bottom left corner of the screen. Click the Download button.

					CAMSA lytics & Maps for Small				
	←			Age-ad	justed Colorect	tal Cancer Incide	ence Rates (2006-2010)		
Areal Units 💿		Hover over an a	rea unit to see details						
ZCTA	~				A K		tool to be be	1	
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Age-adjusted Rate	~			Į.	L L L L L L L			3	
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Colorectal	~				TOXIOLO	602511	Charles and the		
Outcome					A SALA	CALL NO Y			
Incidence	~						And and a second	EArt	
Stratification		This man shows th	e estimated number of		2000	· 우전 - 15		- Ales	
Year Group	~	new colorectal car	cer cases per 100,000						
Year Group		adjusting for age.	-2010 group, atter		State of the second	Thereaster		S.	
2006-2010	~	For example, say	ZIP code has an ane-						
Filter by		adjusted rate of 58	f 58. This means, after						
None	~	adjusting for age, i number of new col	t is estimated that the orectal cancer cases for		1 Cally for	1 1 5 7 24 2			
Update		the ZIP code is 58 Search:	per 100,000 people.						
		ZCTA 🔺	City 🕴	Age-adjusted Rate		R Standard Deviation	Risk Probability	\$	
		50001	Ackworth	51.62		6.13	0.83		
		50002	Adair	49.2		5.78	0.7		
		50003	Adel	44.25		4.31	0.31		
		50005	Albion	52.25		6.88	0.82		
		50006	Alden	50.72		5.51	0.8		

2. Two options will appear on the screen: "Export Map" and "Export Table". Click on "Export Table".

				Cancer Analytics & M	aps for Small Areas	B (00000.0010)		
Areal Units 💿	(→	Hover over an ar	rea unit to see details	Age-adjusted	Colorectal Cancer Incident	e Rates (2006-2010)	H O	
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Measure D				to the	and the states of the	They are		
Age-adjusted Rate	~			ALT L		でもないの思		
Cancer				Total.		AND A BANK		
Colorectal	~			MOVE -	NUMPLE INTERIO			
Outcome			Export (Options			Luce	
Incidence	~						25 br	
Stratification		This map shows the	e estima	Export Table				
Year Group	~	new colorectal cano	cer cases per 100,000		LINES & TALLS LOUPENT	and a start	Age-adjusted R 56.2 - 60.4	ate
Year Group		adjusting for age.	2010 group, aiter		The Martin	KA PARA	52.6 - 56.2	
2006-2010	~	For example, say a	ZIP code has an age-			CLAST HER	48.9 - 52.6 state av	rerage
Filter by		adjusted rate of 58.	This means, after				45.3 - 48.9	
None	~	adjusting for age, it number of new cold	is estimated that the prectal cancer cases for		(HONA (T)) F (M A)	and the same	41.6 - 45.3 38.4 - 41.6	
Update		the ZIP code is 58 p Search:	per 100,000 people.			-	-	* [.d]
		ZCTA 🔺	City	Age-adjusted Rate	AAR Standard Deviation	Risk Probability	Population Density (/km2)	
		50001	Ackworth	51.62	6.13	0.83	10.7248	
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		50003	Adel	44.25	4.31	0.31	22.1175	
		50005	Albion	52.25	6.88	0.82	10.5371	
FAQE Cite		50006	Alden	50.72	5.51	0.8	5.2997	*

3. Once you click on "Export Table", a csv file will download that contains data for the areal units you selected.