# Creating a Graph Comparing Family Violence to Other Important Threats within Individual Ohio Counties

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1) Visit http://www.hpio.net/OFVPP\_CountyProfiles.html and download the relevant threats graph template (i.e.,

teenage girls; adult women; seniors) to your computer.

- 2) Open the file.
- 3) Double-click on the graph to open the data sheet
- 4) Download the county profile you're interested in and choose which "threats" graphs you wish to create.
- 5) Enter the appropriate figures from the county profile according to the table on the next page (examples from Licking County)
- 6) Change the title to the appropriate county
- 7) Review the "Sources and Methods" document so you know exactly what the data mean, their sources and their limitations. (<u>http://www.hpio.net/review/Sources\_and\_Methods!.pdf</u>)

	ed threat in Adam	s County	/:		
Estimate	d number of cases	per year among se	niors age 60	+ :	
injuries from falls	170	330			
elder abuse/neglect	240	300			
new cancer cases	93	olvppil_data_for Datasheet R i= estimate or L CL) UC rash injurier 34	B III (	×	
motor vehicle crash injuries.	4 tatts	er 93 altrise 248 170	60 160	300 330 •	
		from fails and elde ey samples and pr			ate
		the Health Policy Institute of (	:		

## **Teenage Girls**

#### Excerpt from county profile

		А	В	С
		estimate(or LCL)	UCL-LCL	UCL
1	mv crash injuries	134		
2	pregnancies	333		
3	dating violence	440	220	660
4	cigarettes	910	690	1600

A1 = # of motor vehicle crash injuries among teenage girls

A2 = # of pregnancies among teenage girls

A3 = # of teenage girls experiencing dating violence (lower estimate) B3 = C3 - A3

C3 = # of teenage girls experiencing dating violence (upper estimate)

A4 = # of teenage girls regularly smoking cigarettes (lower estimate) B4 = C4 - A4

C4 = # of teenage girls regularly smoking cigarettes (upper estimate)

#### Adult women

In Licking County, how do				
teenage girls (age 15-19, est. # /year)				
cigarette use	910-1,600			
dating violence	440-660			
pregnancies	333			
motor vehicle crash injuries	134			

#### adult women (age 18+, est. # / year) А В С estimate(or LCL) UCL-LCL UCL physical 405 cancer te partner 780-1,100 2 570 violence prenatal 3 mv crash injuries 589 notor vehicle 780 320 1100 4 p-IPV

A1 = # of new cancer cases among adult women

A2 = # of mothers without first trimester prenatal care

A3 = # of motor vehicle crash injuries among adult women

A4 = # adult women with physical intimate partner violence (lower estimate) B4 = C4 - A4

C4 = # adult women with physical intimate partner violence (upper estimate)

### Seniors

		A	В	C	30	PNIOLS (age 60+,	, est. # / year)
		estimate(or LCL)	UCL-LCL	UCL			555.
1	mv crash injuries	170			injuries from falls	860-1,700	
2	cancer	502					
3	elder abuse	1200	300	1500		1,200-1,500	
4	falls	860	840	1700	abuse/neglect		N

A1 = # of motor vehicle crash injuries among seniors

A2 = # of new cancer cases among seniors

crash injuries A3 = # of seniors experiencing elder abuse or neglect (lower estimate)

B3 = C3 - A3

C3 = # of seniors experiencing elder abuse or neglect (upper estimate)

A4 = # of seniors injured in falls (lower estimate)

B4 = C4 - A4

C4 = # of seniors injured in falls (upper estimate)

crash injuries	589
others without 1st trimester prenatal care	570
new cancer	405
<u>-</u> )	

m



170

motor vehicle