



	A	B	C	D	E
2					
3					
4				1%	
5			1000	10	=C5*D5
6			2000	20	
7			3000	30	
8			4000	40	
9			5000	50	
10			6000	60	
11					

Lock the D4

	C	D	E	F	G	H	I	J	K	L	M	N
1												
2	Year	State	Attacks	Fatalities	Safe?							
3	2001	FL	34	1		Total attacks	560	=SUM(attacks)				
4	2001	HI	3	0		How many years?	11					
5	2001	SC	5	0		Survive Rates	91%	=COUNTIF(deaths,0)/COUNT(deaths)				
6	2001	CA	1	0								
7	2001	NC	3	1								
8	2001	TX	2	0			Average attacks per year in:	FL	29.3636364	=SUMIF(states,I8,attacks)/4		
9	2001	OR	0	0								
10	2001	AL	1	0			Average fatalities per year in:	HI	0.18181818	=SUMIF(D3:D128,I10,deaths)/4		
11	2001	GA	1	0								
12	2002	FL	29	0			Years with	>5	attacks in	FL		
13	2002	HI	6	0				14				
14	2002	SC	2	0								
15	2002	CA	4	0								
16	2002	NC	3	0			Years with	<10	deaths in	FL		
17	2002	TX	1	0				14				
18	2002	OR	1	0								
19	2002	AL	0	0								
20	2002	GA	0	0								
21	2003	FL	29	0								
22	2003	HI	5	0				Deaths in FL occurred after 2010	0	=SUMIFS(deaths,states,"FL",years,">2010")		

I'm feeling hungry

hungry: Let's Eat!

=IF(feeling="hungry","Let's Eat!",FALSE)