

# The Great Escape

presents  
**The Great Pandemic Test**

Source: who.int

## ACTUAL DAILY DATA

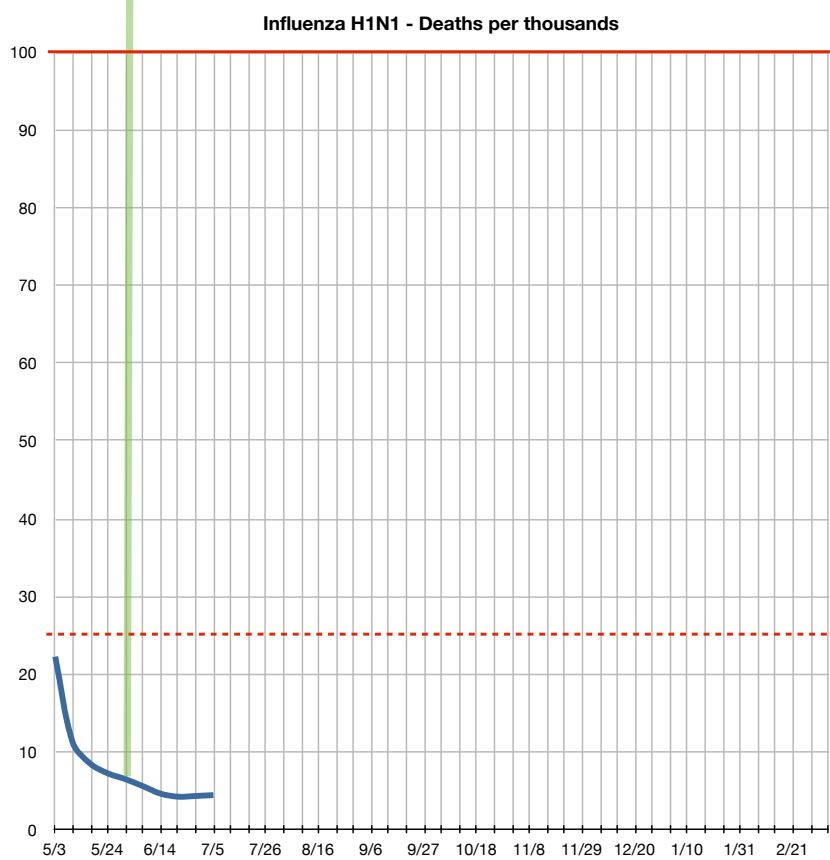
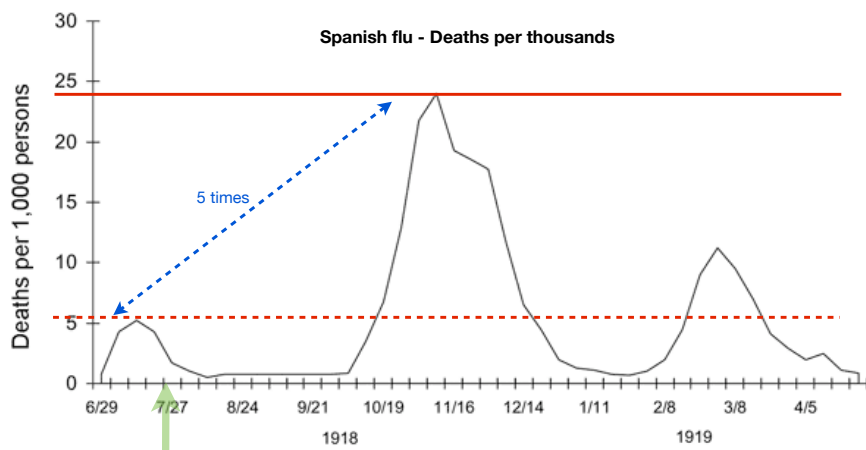
Date	Infected	Deaths	Incident Rate	∂ Infected	∂ Deaths	Infected change	Death Change	# countries	Daily Incident Rate
01 May 2009	331	10	3,02%					2	
02 May 2009	658	17	2,58%	327	7	98,79%	70,00%	2	2,14%
03 May 2009	898	20	2,23%	240	3	36,47%	17,65%	2	1,25%
04 May 2009	1085	26	2,40%	187	6	20,82%	30,00%	2	3,21%
05 May 2009	1490	30	2,01%	405	4	37,33%	15,38%	2	0,99%
06 May 2009	1893	31	1,64%	403	1	27,05%	3,33%	2	0,25%
07 May 2009	2371	42	1,77%	478	11	25,25%	35,48%	2	2,30%
08 May 2009	2500	46	1,84%	129	4	5,44%	9,52%	2	3,10%
09 May 2009	3440	48	1,40%	940	2	37,60%	4,35%	3	0,21%
10 May 2009	4379	49	1,12%	939	1	27,30%	2,08%	4	0,11%
11 May 2009	4694	53	1,13%	315	4	7,19%	8,16%	4	1,27%
12 May 2009	5251	61	1,16%	557	8	11,87%	15,09%	4	1,44%
13 May 2009	5728	61	1,06%	477	0	9,08%	0,00%	4	0,00%
14 May 2009	6497	65	1,00%	769	4	13,43%	6,56%	4	0,52%
15 May 2009	7520	65	0,86%	1023	0	15,75%	0,00%	4	0,00%
16 May 2009	8451	72	0,85%	931	7	12,38%	10,77%	4	0,75%
17 May 2009	8480	72	0,85%	29	0	0,34%	0,00%	4	0,00%
18 May 2009	8829	74	0,84%	349	2	4,12%	2,78%	4	0,57%
19 May 2009	9830	79	0,80%	1001	5	11,34%	6,76%	4	0,50%
20 May 2009	10243	80	0,78%	413	1	4,20%	1,27%	4	0,24%
21 May 2009	11034	85	0,77%	791	5	7,72%	6,25%	4	0,63%
22 May 2009	11168	86	0,77%	134	1	1,21%	1,18%	4	0,75%
23 May 2009	12022	86	0,72%	854	0	7,65%	0,00%	4	0,00%
24 May 2009	12269	89	0,73%	247	3	2,05%	3,49%	4	1,21%
25 May 2009	12515	91	0,73%	246	2	2,01%	2,25%	4	0,81%
26 May 2009	12954	92	0,71%	439	1	3,51%	1,10%	4	0,23%
27 May 2009	13398	95	0,71%	444	3	3,43%	3,26%	4	0,68%
28 May 2009	14454	97	0,67%	1056	2	7,88%	2,11%	4	0,19%
29 May 2009	15510	99	0,64%	1056	2	7,31%	2,06%	4	0,19%
30 May 2009	16460	105	0,64%	950	6	6,13%	6,06%	4	0,63%
31 May 2009	16900	110	0,65%	440	5	2,67%	4,76%	4	1,14%
01 Jun 2009	17410	115	0,66%	510	5	3,02%	4,55%	4	0,98%
02 Jun 2009	18000	116	0,64%	590	1	3,39%	0,87%	4	0,17%
03 Jun 2009	19273	117	0,61%	1273	1	7,07%	0,86%	4	0,08%
04 Jun 2009	20000	121	0,61%	727	4	3,77%	3,42%	4	0,55%
05 Jun 2009	21940	125	0,57%	1940	4	9,70%	3,31%	4	0,21%
06 Jun 2009	23000	130	0,57%	1060	5	4,83%	4,00%	4	0,47%
07 Jun 2009	24100	135	0,56%	1100	5	4,78%	3,85%	4	0,45%
08 Jun 2009	25288	139	0,55%	1188	4	4,93%	2,96%	6	0,34%
09 Jun 2009	26500	140	0,53%	1212	1	4,79%	0,72%	6	0,08%
10 Jun 2009	27737	141	0,51%	1237	1	4,67%	0,71%	6	0,08%
11 Jun 2009	28774	144	0,50%	1037	3	3,74%	2,13%	7	0,29%
12 Jun 2009	29669	145	0,49%	895	1	3,11%	0,69%	8	0,11%
13 Jun 2009	32000	152	0,48%	2331	7	7,86%	4,83%	8	0,30%
14 Jun 2009	34000	158	0,46%	2000	6	6,25%	3,95%	8	0,30%
15 Jun 2009	35928	163	0,45%	1928	5	5,67%	3,16%	8	0,26%
16 Jun 2009	37800	165	0,44%	1872	2	5,21%	1,23%	8	0,11%
17 Jun 2009	39620	167	0,42%	1820	2	4,81%	1,21%	10	0,11%
18 Jun 2009	41800	172	0,41%	2180	5	5,50%	2,99%	10	0,23%
19 Jun 2009	44287	180	0,41%	2487	8	5,95%	4,65%	10	0,32%
20 Jun 2009	47000	195	0,41%	2713	15	6,13%	8,33%	10	0,55%
21 Jun 2009	49800	212	0,43%	2800	17	5,96%	8,72%	10	0,61%
22 Jun 2009	52160	231	0,44%	2360	19	4,74%	8,96%	11	0,81%
23 Jun 2009	53500	235	0,44%	1340	4	2,57%	1,73%	11	0,30%
24 Jun 2009	55867	238	0,43%	2367	3	4,42%	1,28%	12	0,13%
25 Jun 2009	57800	250	0,43%	1933	12	3,46%	5,04%	12	0,62%
26 Jun 2009	59814	263	0,44%	2014	13	3,48%	5,20%	12	0,65%
27 Jun 2009	63033	275	0,44%	3219	12	5,38%	4,56%	12	0,37%
28 Jun 2009	66666	290	0,44%	3633	15	5,76%	5,45%	12	0,41%
29 Jun 2009	70893	311	0,44%	4227	21	6,34%	7,24%	12	0,50%
30 Jun 2009	74500	322	0,43%	3607	11	5,09%	3,54%	12	0,30%

ACTUAL DAILY DATA									
Date	Infected	Deaths	Incident Rate	∂ Infected	∂ Deaths	Infected change	Death Change	# countries	Daily Incident Rate
01 Jul 2009	77201	332	0,43%	2701	10	3,63%	3,11%	17	0,37%
02 Jul 2009	83000	355	0,43%	5799	23	7,51%	6,93%	17	0,40%
03 Jul 2009	89921	382	0,42%	6921	27	8,34%	7,61%	17	0,39%
04 Jul 2009	91500	400	0,44%	1579	18	1,76%	4,71%	17	1,14%
05 Jul 2009	93000	415	0,45%	1500	15	1,64%	3,75%	17	1,00%
06 Jul 2009	94515	429	0,45%	1515	14	1,63%	3,37%	19	0,92%
Date	Infected	Deaths	Mortality Rate	∂ Infected	∂ Deaths	Infected change	Death Change	# countries	Daily Mortality Rate
<b>AVERAGE</b>			<b>0,81%</b>	<b>1427</b>	<b>6</b>	<b>9,61%</b>	<b>6,23%</b>		<b>0,61%</b>
<b>MIN/MAX DIFF</b>	<b>18.070,69%</b>	<b>2.630,00%</b>	<b>14,55%</b>	<b>(ORANGE dates are guesstimates)</b>				<b>400,00%</b>	

# The Great Escape

## FUTURE EXTRAPOLATION BASED ON WEEKLY DATA

	Infected on date	Dead on date	Weekly infected change %	Weekly Dead Change %	Infected will double in x weeks	Dead will double in x weeks	Dead per thousand	FUTURE INFECTED	FUTURE DEAD	Incident rate
5/3	898	20					22,27			
5/10	4.379	49	387,64%	145,00%	0,18	0,48	11,19	4.379	49	40,85%
5/17	8.480	72	93,65%	46,94%	0,74	1,48	8,49	8.480	72	28,72%
5/24	12.269	89	44,68%	23,61%	1,55	2,94	7,25	12.269	89	10,00%
5/31	16.900	110	37,75%	23,60%	1,84	2,94	6,51	16.900	110	
6/7	24.100	135	42,60%	22,73%	1,63	3,05	5,60	24.100	135	0,5602%
6/14	34.000	158	41,08%	17,04%	1,69	4,07	4,65	34.000	158	0,4647%
6/21	49.800	212	46,47%	34,18%	1,49	2,03	4,26	49.800	212	0,4257%
6/28	66.666	290	33,87%	36,79%	2,05	1,88	4,35	66.666	290	0,4350%
7/5	93.000	415	39,50%	43,10%	1,75	1,61	4,46	93.000	415	0,4462%
7/12								130.990	534	0,4078%
7/19								184.500	688	0,3727%
7/26								259.868	885	0,3406%
8/2								366.023	1.139	0,3113%
8/9								515.543	1.467	0,2845%
8/16								726.142	1.888	0,2600%
8/23								1.022.770	2.430	0,2376%
8/30								1.440.569	3.128	0,2171%
9/6								2.029.040	4.026	0,1984%
9/13								2.857.900	5.182	0,1813%
9/20								4.025.348	6.671	0,1657%
9/27								5.669.696	8.587	0,1514%
10/4								7.985.759	11.053	0,1384%
10/11								11.247.930	14.227	0,1265%
10/18								15.842.693	18.313	0,1156%
10/25								22.314.410	23.573	0,1056%
11/1								31.429.814	30.343	0,0965%
11/8								44.268.847	39.058	0,0882%
11/15								62.352.606	50.276	0,0806%
11/22								87.823.555	64.715	0,0737%
11/29								123.699.350	83.302	0,0673%
12/6								174.230.355	107.227	0,0615%
12/13								245.403.202	138.023	0,0562%
12/20								345.650.053	177.664	0,0514%
12/27								486.847.598	228.690	0,0470%
1/3								685.724.134	294.371	0,0429%
1/10								965.841.446	378.917	0,0392%
1/17								1.360.386.274	487.744	0,0359%
1/24								1.916.102.090	627.826	0,0328%
1/31								2.698.827.009	808.142	0,0299%
2/7								3.801.293.921	1.040.245	0,0274%
2/14								5.354.116.965	1.339.009	0,0250%
2/21								7.541.265.965	1.723.580	0,0229%
2/28								10.621.862.154	2.218.602	0,0209%
3/7								14.960.877.411	2.855.797	0,0191%
3/14								21.072.374.096	3.675.999	0,0174%
3/21								29.680.408.296	4.731.767	0,0159%
3/28								41.804.811.959	6.090.758	0,0146%
4/4								58.882.016.902	7.840.059	0,0133%
4/11								82.935.235.252	10.091.769	0,0122%

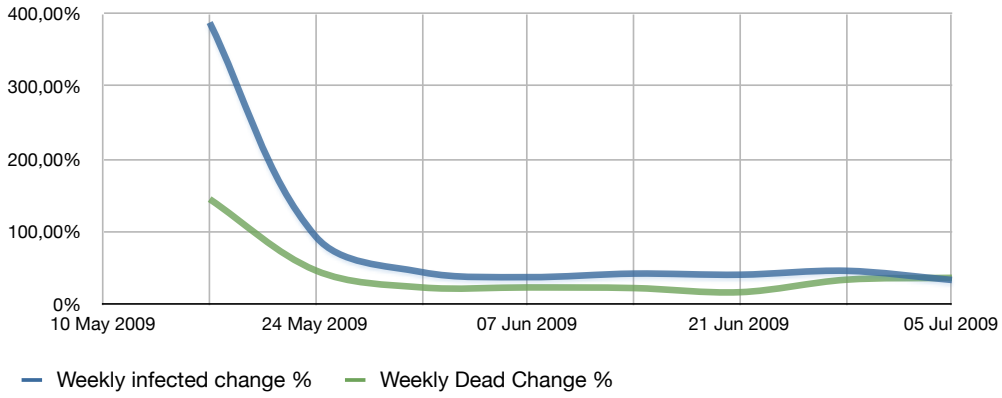
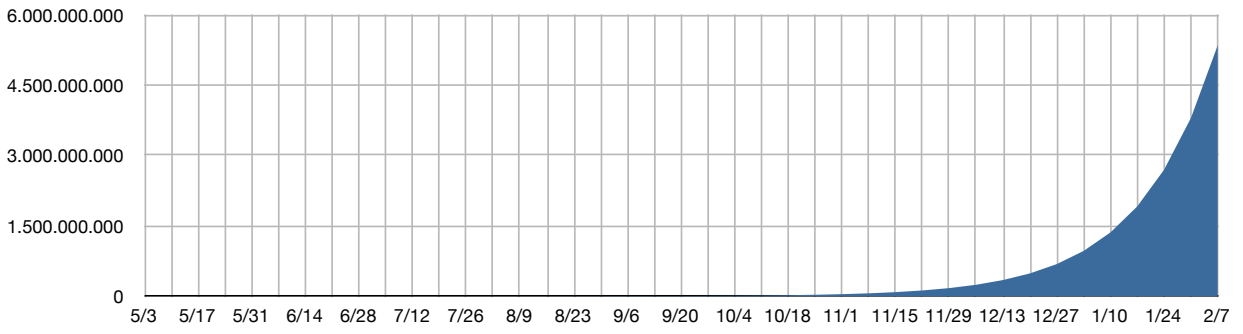


<http://matrixgreatescape.wordpress.com/>

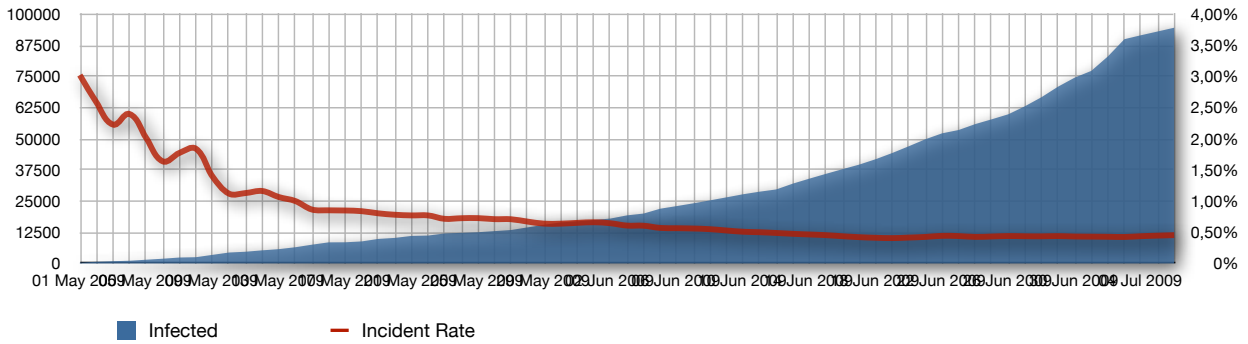
FU'	
	dead/global population in %
5/3	
5/10	avg. weekly infected increase
5/17	avg. weekly dead increase
5/24	incident rate spanish flu
5/31	
6/7	2.410
6/14	3.400
6/21	4.980
6/28	6.667
7/5	9.300
7/12	13.099
7/19	18.450
7/26	25.987
8/2	36.602
8/9	51.554
8/16	72.614
8/23	102.277
8/30	144.057
9/6	202.904
9/13	285.790
9/20	402.535
9/27	566.970
10/4	798.576
10/11	1.124.793
10/18	1.584.269
10/25	2.231.441
11/1	3.142.981
11/8	4.426.885
11/15	6.235.261
11/22	8.782.356
11/29	12.369.935
12/6	17.423.035
12/13	24.540.320
12/20	34.565.005
12/27	48.684.760
1/3	68.572.413
1/10	96.584.145
1/17	136.038.627
1/24	191.610.209
1/31	269.882.701
2/7	380.129.392
2/14	535.411.696
2/21	754.126.597
2/28	1.062.186.215
3/7	1.496.087.741
3/14	2.107.237.410
3/21	2.968.040.830
3/28	4.180.481.196
4/4	5.888.201.690
4/11	8.293.523.525



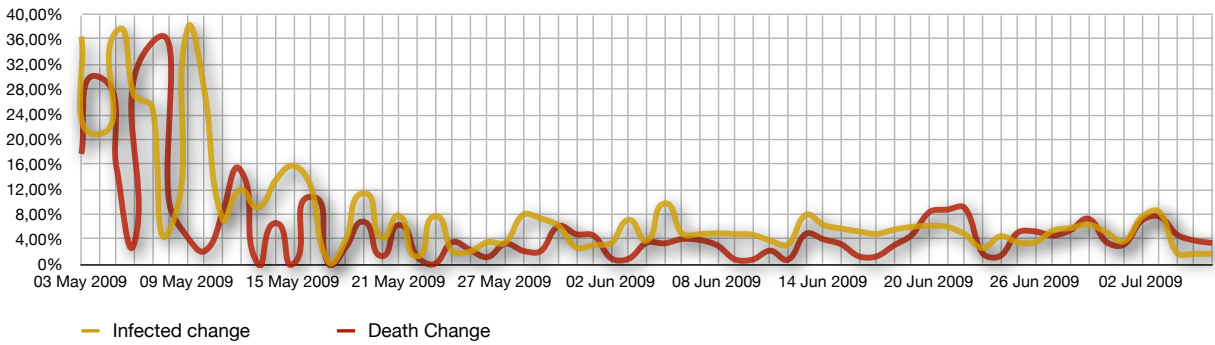
Assumed steady increase of infected



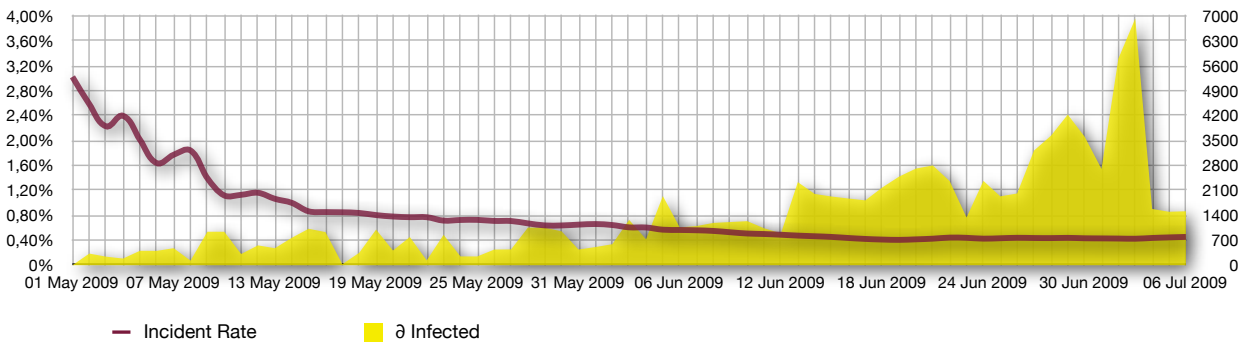
**Absolute Infected vs Morality rate**



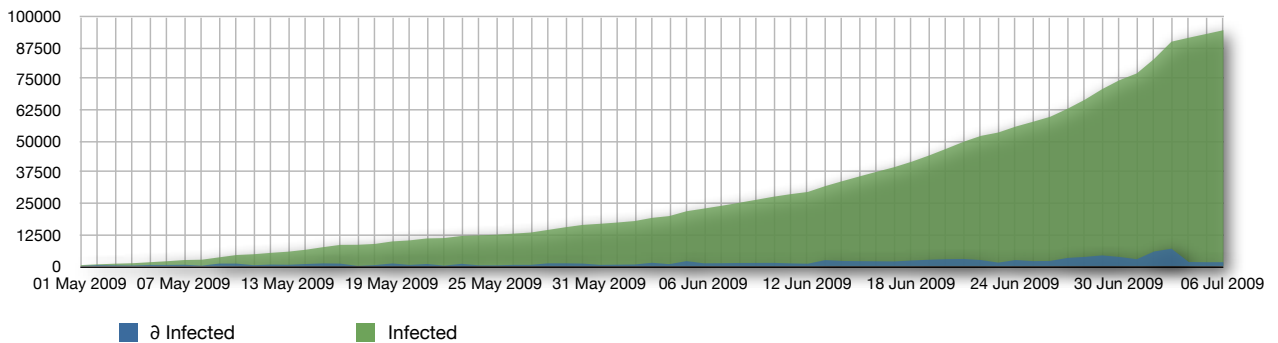
**Intraday deaths change vs Intraday Infected change**



**Mortality rate vs New Infected**



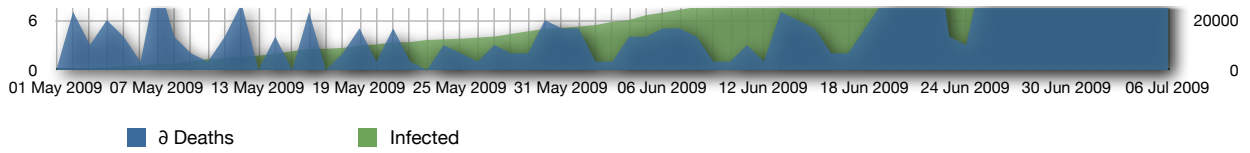
**New Infected vs Total Infected**



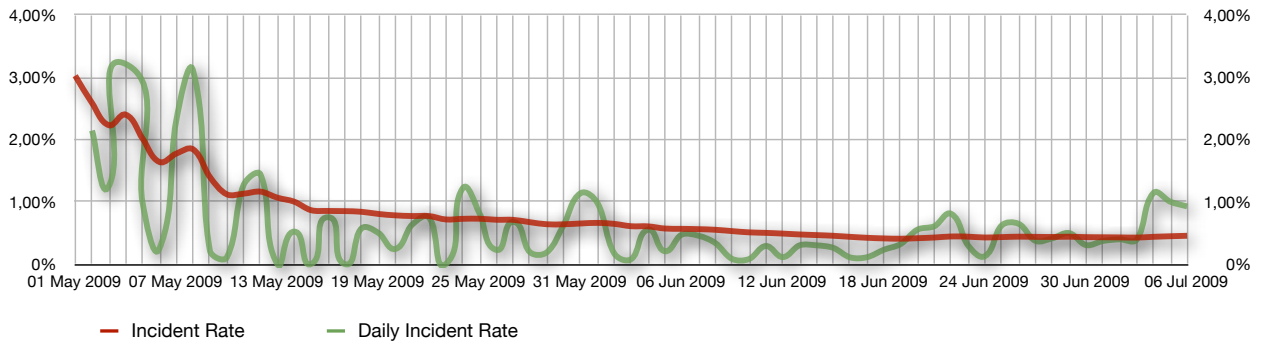
**New Deaths vs Total Infected**



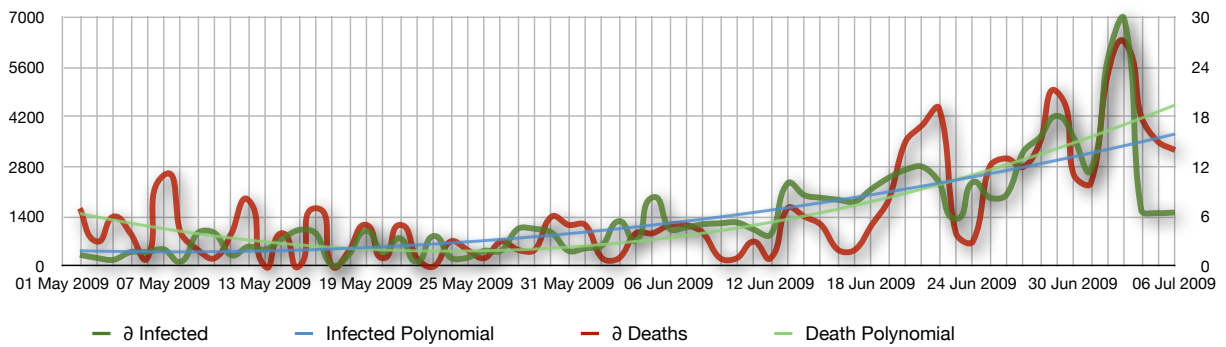




**Mortality rate vs Daily Mortality rate**



**$\partial$  daily absolute deaths vs  $\partial$  daily absolute infected**



Cell	Result	Formula
<b>Actual Data :: Table 1</b>		
B31	14454	=AVERAGE(Infected 27 May 2009;Infected 29 May 2009)
B73	18.070,69%	=Infected 26 Jun 2009/Infected 01 May 2009
C31	97	=AVERAGE(Deaths 27 May 2009;Deaths 29 May 2009)
C73	2.630,00%	=Deaths 26 Jun 2009/Deaths 01 May 2009
D4	3,02%	=Deaths 01 May 2009/Infected 01 May 2009
D5	2,58%	=Deaths 02 May 2009/Infected 02 May 2009
D6	2,23%	=Deaths 03 May 2009/Infected 03 May 2009
D7	2,40%	=Deaths 04 May 2009/Infected 04 May 2009
D8	2,01%	=Deaths 05 May 2009/Infected 05 May 2009
D9	1,64%	=Deaths 06 May 2009/Infected 06 May 2009
D10	1,77%	=Deaths 07 May 2009/Infected 07 May 2009
D11	1,84%	=Deaths 08 May 2009/Infected 08 May 2009
D12	1,40%	=Deaths 09 May 2009/Infected 09 May 2009
D13	1,12%	=Deaths 10 May 2009/Infected 10 May 2009
D14	1,13%	=Deaths 11 May 2009/Infected 11 May 2009
D15	1,16%	=Deaths 12 May 2009/Infected 12 May 2009
D16	1,06%	=Deaths 13 May 2009/Infected 13 May 2009
D17	1,00%	=Deaths 14 May 2009/Infected 14 May 2009
D18	0,86%	=Deaths 15 May 2009/Infected 15 May 2009
D19	0,85%	=Deaths 16 May 2009/Infected 16 May 2009
D20	0,85%	=Deaths 17 May 2009/Infected 17 May 2009
D21	0,84%	=Deaths 18 May 2009/Infected 18 May 2009
D22	0,80%	=Deaths 19 May 2009/Infected 19 May 2009
D23	0,78%	=Deaths 20 May 2009/Infected 20 May 2009

Cell	Result	Formula
D24	0,77%	=Deaths 21 May 2009/Infected 21 May 2009
D25	0,77%	=Deaths 22 May 2009/Infected 22 May 2009
D26	0,72%	=Deaths 23 May 2009/Infected 23 May 2009
D27	0,73%	=Deaths 24 May 2009/Infected 24 May 2009
D28	0,73%	=Deaths 25 May 2009/Infected 25 May 2009
D29	0,71%	=Deaths 26 May 2009/Infected 26 May 2009
D30	0,71%	=Deaths 27 May 2009/Infected 27 May 2009
D31	0,67%	=Deaths 28 May 2009/Infected 28 May 2009
D32	0,64%	=Deaths 29 May 2009/Infected 29 May 2009
D33	0,64%	=Deaths 30 May 2009/Infected 30 May 2009
D34	0,65%	=Deaths 31 May 2009/Infected 31 May 2009
D35	0,66%	=Deaths 01 Jun 2009/Infected 01 Jun 2009
D36	0,64%	=Deaths 02 Jun 2009/Infected 02 Jun 2009
D37	0,61%	=Deaths 03 Jun 2009/Infected 03 Jun 2009
D38	0,61%	=Deaths 04 Jun 2009/Infected 04 Jun 2009
D39	0,57%	=Deaths 05 Jun 2009/Infected 05 Jun 2009
D40	0,57%	=Deaths 06 Jun 2009/Infected 06 Jun 2009
D41	0,56%	=Deaths 07 Jun 2009/Infected 07 Jun 2009
D42	0,55%	=Deaths 08 Jun 2009/Infected 08 Jun 2009
D43	0,53%	=Deaths 09 Jun 2009/Infected 09 Jun 2009
D44	0,51%	=Deaths 10 Jun 2009/Infected 10 Jun 2009
D45	0,50%	=Deaths 11 Jun 2009/Infected 11 Jun 2009
D46	0,49%	=Deaths 12 Jun 2009/Infected 12 Jun 2009
D47	0,48%	=Deaths 13 Jun 2009/Infected 13 Jun 2009
D48	0,46%	=Deaths 14 Jun 2009/Infected 14 Jun 2009

Cell	Result	Formula
D49	0,45%	=Deaths 15 Jun 2009/Infected 15 Jun 2009
D50	0,44%	=Deaths 16 Jun 2009/Infected 16 Jun 2009
D51	0,42%	=Deaths 17 Jun 2009/Infected 17 Jun 2009
D52	0,41%	=Deaths 18 Jun 2009/Infected 18 Jun 2009
D53	0,41%	=Deaths 19 Jun 2009/Infected 19 Jun 2009
D54	0,41%	=Deaths 20 Jun 2009/Infected 20 Jun 2009
D55	0,43%	=Deaths 21 Jun 2009/Infected 21 Jun 2009
D56	0,44%	=Deaths 22 Jun 2009/Infected 22 Jun 2009
D57	0,44%	=Deaths 23 Jun 2009/Infected 23 Jun 2009
D58	0,43%	=Deaths 24 Jun 2009/Infected 24 Jun 2009
D59	0,43%	=Deaths 25 Jun 2009/Infected 25 Jun 2009
D60	0,44%	=Deaths 26 Jun 2009/Infected 26 Jun 2009
D61	0,44%	=Deaths 27 Jun 2009/Infected 27 Jun 2009
D62	0,44%	=Deaths 28 Jun 2009/Infected 28 Jun 2009
D63	0,44%	=Deaths 29 Jun 2009/Infected 29 Jun 2009
D64	0,43%	=Deaths 30 Jun 2009/Infected 30 Jun 2009
D65	0,43%	=Deaths 01 Jul 2009/Infected 01 Jul 2009
D66	0,43%	=Deaths 02 Jul 2009/Infected 02 Jul 2009
D67	0,42%	=Deaths 03 Jul 2009/Infected 03 Jul 2009
D68	0,44%	=Deaths 04 Jul 2009/Infected 04 Jul 2009
D69	0,45%	=Deaths 05 Jul 2009/Infected 05 Jul 2009
D70	0,45%	=Deaths 06 Jul 2009/Infected 06 Jul 2009
D72	0,81%	=AVERAGE(D4:D70)
D73	14,55%	=Incident Rate 26 Jun 2009/Incident Rate 01 May 2009
E5	327	=Infected 02 May 2009-Infected 01 May 2009

<b>Cell</b>	<b>Result</b>	<b>Formula</b>
E6	240	=Infected 03 May 2009-Infected 02 May 2009
E7	187	=Infected 04 May 2009-Infected 03 May 2009
E8	405	=Infected 05 May 2009-Infected 04 May 2009
E9	403	=Infected 06 May 2009-Infected 05 May 2009
E10	478	=Infected 07 May 2009-Infected 06 May 2009
E11	129	=Infected 08 May 2009-Infected 07 May 2009
E12	940	=Infected 09 May 2009-Infected 08 May 2009
E13	939	=Infected 10 May 2009-Infected 09 May 2009
E14	315	=Infected 11 May 2009-Infected 10 May 2009
E15	557	=Infected 12 May 2009-Infected 11 May 2009
E16	477	=Infected 13 May 2009-Infected 12 May 2009
E17	769	=Infected 14 May 2009-Infected 13 May 2009
E18	1023	=Infected 15 May 2009-Infected 14 May 2009
E19	931	=Infected 16 May 2009-Infected 15 May 2009
E20	29	=Infected 17 May 2009-Infected 16 May 2009
E21	349	=Infected 18 May 2009-Infected 17 May 2009
E22	1001	=Infected 19 May 2009-Infected 18 May 2009
E23	413	=Infected 20 May 2009-Infected 19 May 2009
E24	791	=Infected 21 May 2009-Infected 20 May 2009
E25	134	=Infected 22 May 2009-Infected 21 May 2009
E26	854	=Infected 23 May 2009-Infected 22 May 2009
E27	247	=Infected 24 May 2009-Infected 23 May 2009
E28	246	=Infected 25 May 2009-Infected 24 May 2009
E29	439	=Infected 26 May 2009-Infected 25 May 2009
E30	444	=Infected 27 May 2009-Infected 26 May 2009

<b>Cell</b>	<b>Result</b>	<b>Formula</b>
E31	1056	=Infected 28 May 2009-Infected 27 May 2009
E32	1056	=Infected 29 May 2009-Infected 28 May 2009
E33	950	=Infected 30 May 2009-Infected 29 May 2009
E34	440	=Infected 31 May 2009-Infected 30 May 2009
E35	510	=Infected 01 Jun 2009-Infected 31 May 2009
E36	590	=Infected 02 Jun 2009-Infected 01 Jun 2009
E37	1273	=Infected 03 Jun 2009-Infected 02 Jun 2009
E38	727	=Infected 04 Jun 2009-Infected 03 Jun 2009
E39	1940	=Infected 05 Jun 2009-Infected 04 Jun 2009
E40	1060	=Infected 06 Jun 2009-Infected 05 Jun 2009
E41	1100	=Infected 07 Jun 2009-Infected 06 Jun 2009
E42	1188	=Infected 08 Jun 2009-Infected 07 Jun 2009
E43	1212	=Infected 09 Jun 2009-Infected 08 Jun 2009
E44	1237	=Infected 10 Jun 2009-Infected 09 Jun 2009
E45	1037	=Infected 11 Jun 2009-Infected 10 Jun 2009
E46	895	=Infected 12 Jun 2009-Infected 11 Jun 2009
E47	2331	=Infected 13 Jun 2009-Infected 12 Jun 2009
E48	2000	=Infected 14 Jun 2009-Infected 13 Jun 2009
E49	1928	=Infected 15 Jun 2009-Infected 14 Jun 2009
E50	1872	=Infected 16 Jun 2009-Infected 15 Jun 2009
E51	1820	=Infected 17 Jun 2009-Infected 16 Jun 2009
E52	2180	=Infected 18 Jun 2009-Infected 17 Jun 2009
E53	2487	=Infected 19 Jun 2009-Infected 18 Jun 2009
E54	2713	=Infected 20 Jun 2009-Infected 19 Jun 2009
E55	2800	=Infected 21 Jun 2009-Infected 20 Jun 2009

Cell	Result	Formula
E56	2360	=Infected 22 Jun 2009-Infected 21 Jun 2009
E57	1340	=Infected 23 Jun 2009-Infected 22 Jun 2009
E58	2367	=Infected 24 Jun 2009-Infected 23 Jun 2009
E59	1933	=Infected 25 Jun 2009-Infected 24 Jun 2009
E60	2014	=Infected 26 Jun 2009-Infected 25 Jun 2009
E61	3219	=Infected 27 Jun 2009-Infected 26 Jun 2009
E62	3633	=Infected 28 Jun 2009-Infected 27 Jun 2009
E63	4227	=Infected 29 Jun 2009-Infected 28 Jun 2009
E64	3607	=Infected 30 Jun 2009-Infected 29 Jun 2009
E65	2701	=Infected 01 Jul 2009-Infected 30 Jun 2009
E66	5799	=Infected 02 Jul 2009-Infected 01 Jul 2009
E67	6921	=Infected 03 Jul 2009-Infected 02 Jul 2009
E68	1579	=Infected 04 Jul 2009-Infected 03 Jul 2009
E69	1500	=Infected 05 Jul 2009-Infected 04 Jul 2009
E70	1515	=Infected 06 Jul 2009-Infected 05 Jul 2009
E72	1427	=AVERAGE(E4:E70)
F5	7	=Deaths 02 May 2009-Deaths 01 May 2009
F6	3	=Deaths 03 May 2009-Deaths 02 May 2009
F7	6	=Deaths 04 May 2009-Deaths 03 May 2009
F8	4	=Deaths 05 May 2009-Deaths 04 May 2009
F9	1	=Deaths 06 May 2009-Deaths 05 May 2009
F10	11	=Deaths 07 May 2009-Deaths 06 May 2009
F11	4	=Deaths 08 May 2009-Deaths 07 May 2009
F12	2	=Deaths 09 May 2009-Deaths 08 May 2009
F13	1	=Deaths 10 May 2009-Deaths 09 May 2009

Cell	Result	Formula
F14	4	=Deaths 11 May 2009-Deaths 10 May 2009
F15	8	=Deaths 12 May 2009-Deaths 11 May 2009
F16	0	=Deaths 13 May 2009-Deaths 12 May 2009
F17	4	=Deaths 14 May 2009-Deaths 13 May 2009
F18	0	=Deaths 15 May 2009-Deaths 14 May 2009
F19	7	=Deaths 16 May 2009-Deaths 15 May 2009
F20	0	=Deaths 17 May 2009-Deaths 16 May 2009
F21	2	=Deaths 18 May 2009-Deaths 17 May 2009
F22	5	=Deaths 19 May 2009-Deaths 18 May 2009
F23	1	=Deaths 20 May 2009-Deaths 19 May 2009
F24	5	=Deaths 21 May 2009-Deaths 20 May 2009
F25	1	=Deaths 22 May 2009-Deaths 21 May 2009
F26	0	=Deaths 23 May 2009-Deaths 22 May 2009
F27	3	=Deaths 24 May 2009-Deaths 23 May 2009
F28	2	=Deaths 25 May 2009-Deaths 24 May 2009
F29	1	=Deaths 26 May 2009-Deaths 25 May 2009
F30	3	=Deaths 27 May 2009-Deaths 26 May 2009
F31	2	=Deaths 28 May 2009-Deaths 27 May 2009
F32	2	=Deaths 29 May 2009-Deaths 28 May 2009
F33	6	=Deaths 30 May 2009-Deaths 29 May 2009
F34	5	=Deaths 31 May 2009-Deaths 30 May 2009
F35	5	=Deaths 01 Jun 2009-Deaths 31 May 2009
F36	1	=Deaths 02 Jun 2009-Deaths 01 Jun 2009
F37	1	=Deaths 03 Jun 2009-Deaths 02 Jun 2009
F38	4	=Deaths 04 Jun 2009-Deaths 03 Jun 2009



Cell	Result	Formula
F39	4	=Deaths 05 Jun 2009-Deaths 04 Jun 2009
F40	5	=Deaths 06 Jun 2009-Deaths 05 Jun 2009
F41	5	=Deaths 07 Jun 2009-Deaths 06 Jun 2009
F42	4	=Deaths 08 Jun 2009-Deaths 07 Jun 2009
F43	1	=Deaths 09 Jun 2009-Deaths 08 Jun 2009
F44	1	=Deaths 10 Jun 2009-Deaths 09 Jun 2009
F45	3	=Deaths 11 Jun 2009-Deaths 10 Jun 2009
F46	1	=Deaths 12 Jun 2009-Deaths 11 Jun 2009
F47	7	=Deaths 13 Jun 2009-Deaths 12 Jun 2009
F48	6	=Deaths 14 Jun 2009-Deaths 13 Jun 2009
F49	5	=Deaths 15 Jun 2009-Deaths 14 Jun 2009
F50	2	=Deaths 16 Jun 2009-Deaths 15 Jun 2009
F51	2	=Deaths 17 Jun 2009-Deaths 16 Jun 2009
F52	5	=Deaths 18 Jun 2009-Deaths 17 Jun 2009
F53	8	=Deaths 19 Jun 2009-Deaths 18 Jun 2009
F54	15	=Deaths 20 Jun 2009-Deaths 19 Jun 2009
F55	17	=Deaths 21 Jun 2009-Deaths 20 Jun 2009
F56	19	=Deaths 22 Jun 2009-Deaths 21 Jun 2009
F57	4	=Deaths 23 Jun 2009-Deaths 22 Jun 2009
F58	3	=Deaths 24 Jun 2009-Deaths 23 Jun 2009
F59	12	=Deaths 25 Jun 2009-Deaths 24 Jun 2009
F60	13	=Deaths 26 Jun 2009-Deaths 25 Jun 2009
F61	12	=Deaths 27 Jun 2009-Deaths 26 Jun 2009
F62	15	=Deaths 28 Jun 2009-Deaths 27 Jun 2009
F63	21	=Deaths 29 Jun 2009-Deaths 28 Jun 2009

Cell	Result	Formula
F64	11	=Deaths 30 Jun 2009-Deaths 29 Jun 2009
F65	10	=Deaths 01 Jul 2009-Deaths 30 Jun 2009
F66	23	=Deaths 02 Jul 2009-Deaths 01 Jul 2009
F67	27	=Deaths 03 Jul 2009-Deaths 02 Jul 2009
F68	18	=Deaths 04 Jul 2009-Deaths 03 Jul 2009
F69	15	=Deaths 05 Jul 2009-Deaths 04 Jul 2009
F70	14	=Deaths 06 Jul 2009-Deaths 05 Jul 2009
F72	6	=AVERAGE(F4:F70)
G5	98,79%	=(Infected 02 May 2009/Infected 01 May 2009)-100%
G6	36,47%	=(Infected 03 May 2009/Infected 02 May 2009)-100%
G7	20,82%	=(Infected 04 May 2009/Infected 03 May 2009)-100%
G8	37,33%	=(Infected 05 May 2009/Infected 04 May 2009)-100%
G9	27,05%	=(Infected 06 May 2009/Infected 05 May 2009)-100%
G10	25,25%	=(Infected 07 May 2009/Infected 06 May 2009)-100%
G11	5,44%	=(Infected 08 May 2009/Infected 07 May 2009)-100%
G12	37,60%	=(Infected 09 May 2009/Infected 08 May 2009)-100%
G13	27,30%	=(Infected 10 May 2009/Infected 09 May 2009)-100%
G14	7,19%	=(Infected 11 May 2009/Infected 10 May 2009)-100%
G15	11,87%	=(Infected 12 May 2009/Infected 11 May 2009)-100%
G16	9,08%	=(Infected 13 May 2009/Infected 12 May 2009)-100%
G17	13,43%	=(Infected 14 May 2009/Infected 13 May 2009)-100%
G18	15,75%	=(Infected 15 May 2009/Infected 14 May 2009)-100%
G19	12,38%	=(Infected 16 May 2009/Infected 15 May 2009)-100%
G20	0,34%	=(Infected 17 May 2009/Infected 16 May 2009)-100%
G21	4,12%	=(Infected 18 May 2009/Infected 17 May 2009)-100%

Cell	Result	Formula
G22	11,34%	=(Infected 19 May 2009/Infected 18 May 2009)-100%
G23	4,20%	=(Infected 20 May 2009/Infected 19 May 2009)-100%
G24	7,72%	=(Infected 21 May 2009/Infected 20 May 2009)-100%
G25	1,21%	=(Infected 22 May 2009/Infected 21 May 2009)-100%
G26	7,65%	=(Infected 23 May 2009/Infected 22 May 2009)-100%
G27	2,05%	=(Infected 24 May 2009/Infected 23 May 2009)-100%
G28	2,01%	=(Infected 25 May 2009/Infected 24 May 2009)-100%
G29	3,51%	=(Infected 26 May 2009/Infected 25 May 2009)-100%
G30	3,43%	=(Infected 27 May 2009/Infected 26 May 2009)-100%
G31	7,88%	=(Infected 28 May 2009/Infected 27 May 2009)-100%
G32	7,31%	=(Infected 29 May 2009/Infected 28 May 2009)-100%
G33	6,13%	=(Infected 30 May 2009/Infected 29 May 2009)-100%
G34	2,67%	=(Infected 31 May 2009/Infected 30 May 2009)-100%
G35	3,02%	=(Infected 01 Jun 2009/Infected 31 May 2009)-100%
G36	3,39%	=(Infected 02 Jun 2009/Infected 01 Jun 2009)-100%
G37	7,07%	=(Infected 03 Jun 2009/Infected 02 Jun 2009)-100%
G38	3,77%	=(Infected 04 Jun 2009/Infected 03 Jun 2009)-100%
G39	9,70%	=(Infected 05 Jun 2009/Infected 04 Jun 2009)-100%
G40	4,83%	=(Infected 06 Jun 2009/Infected 05 Jun 2009)-100%
G41	4,78%	=(Infected 07 Jun 2009/Infected 06 Jun 2009)-100%
G42	4,93%	=(Infected 08 Jun 2009/Infected 07 Jun 2009)-100%
G43	4,79%	=(Infected 09 Jun 2009/Infected 08 Jun 2009)-100%
G44	4,67%	=(Infected 10 Jun 2009/Infected 09 Jun 2009)-100%
G45	3,74%	=(Infected 11 Jun 2009/Infected 10 Jun 2009)-100%
G46	3,11%	=(Infected 12 Jun 2009/Infected 11 Jun 2009)-100%

Cell	Result	Formula
G47	7,86%	=(Infected 13 Jun 2009/Infected 12 Jun 2009)-100%
G48	6,25%	=(Infected 14 Jun 2009/Infected 13 Jun 2009)-100%
G49	5,67%	=(Infected 15 Jun 2009/Infected 14 Jun 2009)-100%
G50	5,21%	=(Infected 16 Jun 2009/Infected 15 Jun 2009)-100%
G51	4,81%	=(Infected 17 Jun 2009/Infected 16 Jun 2009)-100%
G52	5,50%	=(Infected 18 Jun 2009/Infected 17 Jun 2009)-100%
G53	5,95%	=(Infected 19 Jun 2009/Infected 18 Jun 2009)-100%
G54	6,13%	=(Infected 20 Jun 2009/Infected 19 Jun 2009)-100%
G55	5,96%	=(Infected 21 Jun 2009/Infected 20 Jun 2009)-100%
G56	4,74%	=(Infected 22 Jun 2009/Infected 21 Jun 2009)-100%
G57	2,57%	=(Infected 23 Jun 2009/Infected 22 Jun 2009)-100%
G58	4,42%	=(Infected 24 Jun 2009/Infected 23 Jun 2009)-100%
G59	3,46%	=(Infected 25 Jun 2009/Infected 24 Jun 2009)-100%
G60	3,48%	=(Infected 26 Jun 2009/Infected 25 Jun 2009)-100%
G61	5,38%	=(Infected 27 Jun 2009/Infected 26 Jun 2009)-100%
G62	5,76%	=(Infected 28 Jun 2009/Infected 27 Jun 2009)-100%
G63	6,34%	=(Infected 29 Jun 2009/Infected 28 Jun 2009)-100%
G64	5,09%	=(Infected 30 Jun 2009/Infected 29 Jun 2009)-100%
G65	3,63%	=(Infected 01 Jul 2009/Infected 30 Jun 2009)-100%
G66	7,51%	=(Infected 02 Jul 2009/Infected 01 Jul 2009)-100%
G67	8,34%	=(Infected 03 Jul 2009/Infected 02 Jul 2009)-100%
G68	1,76%	=(Infected 04 Jul 2009/Infected 03 Jul 2009)-100%
G69	1,64%	=(Infected 05 Jul 2009/Infected 04 Jul 2009)-100%
G70	1,63%	=(Infected 06 Jul 2009/Infected 05 Jul 2009)-100%
G72	9,61%	=AVERAGE(G4:G70)

Cell	Result	Formula
H5	70,00%	=(Deaths 02 May 2009/Deaths 01 May 2009)-100%
H6	17,65%	=(Deaths 03 May 2009/Deaths 02 May 2009)-100%
H7	30,00%	=(Deaths 04 May 2009/Deaths 03 May 2009)-100%
H8	15,38%	=(Deaths 05 May 2009/Deaths 04 May 2009)-100%
H9	3,33%	=(Deaths 06 May 2009/Deaths 05 May 2009)-100%
H10	35,48%	=(Deaths 07 May 2009/Deaths 06 May 2009)-100%
H11	9,52%	=(Deaths 08 May 2009/Deaths 07 May 2009)-100%
H12	4,35%	=(Deaths 09 May 2009/Deaths 08 May 2009)-100%
H13	2,08%	=(Deaths 10 May 2009/Deaths 09 May 2009)-100%
H14	8,16%	=(Deaths 11 May 2009/Deaths 10 May 2009)-100%
H15	15,09%	=(Deaths 12 May 2009/Deaths 11 May 2009)-100%
H16	0,00%	=(Deaths 13 May 2009/Deaths 12 May 2009)-100%
H17	6,56%	=(Deaths 14 May 2009/Deaths 13 May 2009)-100%
H18	0,00%	=(Deaths 15 May 2009/Deaths 14 May 2009)-100%
H19	10,77%	=(Deaths 16 May 2009/Deaths 15 May 2009)-100%
H20	0,00%	=(Deaths 17 May 2009/Deaths 16 May 2009)-100%
H21	2,78%	=(Deaths 18 May 2009/Deaths 17 May 2009)-100%
H22	6,76%	=(Deaths 19 May 2009/Deaths 18 May 2009)-100%
H23	1,27%	=(Deaths 20 May 2009/Deaths 19 May 2009)-100%
H24	6,25%	=(Deaths 21 May 2009/Deaths 20 May 2009)-100%
H25	1,18%	=(Deaths 22 May 2009/Deaths 21 May 2009)-100%
H26	0,00%	=(Deaths 23 May 2009/Deaths 22 May 2009)-100%
H27	3,49%	=(Deaths 24 May 2009/Deaths 23 May 2009)-100%
H28	2,25%	=(Deaths 25 May 2009/Deaths 24 May 2009)-100%
H29	1,10%	=(Deaths 26 May 2009/Deaths 25 May 2009)-100%

Cell	Result	Formula
H30	3,26%	=(Deaths 27 May 2009/Deaths 26 May 2009)-100%
H31	2,11%	=(Deaths 28 May 2009/Deaths 27 May 2009)-100%
H32	2,06%	=(Deaths 29 May 2009/Deaths 28 May 2009)-100%
H33	6,06%	=(Deaths 30 May 2009/Deaths 29 May 2009)-100%
H34	4,76%	=(Deaths 31 May 2009/Deaths 30 May 2009)-100%
H35	4,55%	=(Deaths 01 Jun 2009/Deaths 31 May 2009)-100%
H36	0,87%	=(Deaths 02 Jun 2009/Deaths 01 Jun 2009)-100%
H37	0,86%	=(Deaths 03 Jun 2009/Deaths 02 Jun 2009)-100%
H38	3,42%	=(Deaths 04 Jun 2009/Deaths 03 Jun 2009)-100%
H39	3,31%	=(Deaths 05 Jun 2009/Deaths 04 Jun 2009)-100%
H40	4,00%	=(Deaths 06 Jun 2009/Deaths 05 Jun 2009)-100%
H41	3,85%	=(Deaths 07 Jun 2009/Deaths 06 Jun 2009)-100%
H42	2,96%	=(Deaths 08 Jun 2009/Deaths 07 Jun 2009)-100%
H43	0,72%	=(Deaths 09 Jun 2009/Deaths 08 Jun 2009)-100%
H44	0,71%	=(Deaths 10 Jun 2009/Deaths 09 Jun 2009)-100%
H45	2,13%	=(Deaths 11 Jun 2009/Deaths 10 Jun 2009)-100%
H46	0,69%	=(Deaths 12 Jun 2009/Deaths 11 Jun 2009)-100%
H47	4,83%	=(Deaths 13 Jun 2009/Deaths 12 Jun 2009)-100%
H48	3,95%	=(Deaths 14 Jun 2009/Deaths 13 Jun 2009)-100%
H49	3,16%	=(Deaths 15 Jun 2009/Deaths 14 Jun 2009)-100%
H50	1,23%	=(Deaths 16 Jun 2009/Deaths 15 Jun 2009)-100%
H51	1,21%	=(Deaths 17 Jun 2009/Deaths 16 Jun 2009)-100%
H52	2,99%	=(Deaths 18 Jun 2009/Deaths 17 Jun 2009)-100%
H53	4,65%	=(Deaths 19 Jun 2009/Deaths 18 Jun 2009)-100%
H54	8,33%	=(Deaths 20 Jun 2009/Deaths 19 Jun 2009)-100%

Cell	Result	Formula
H55	8,72%	=(Deaths 21 Jun 2009/Deaths 20 Jun 2009)-100%
H56	8,96%	=(Deaths 22 Jun 2009/Deaths 21 Jun 2009)-100%
H57	1,73%	=(Deaths 23 Jun 2009/Deaths 22 Jun 2009)-100%
H58	1,28%	=(Deaths 24 Jun 2009/Deaths 23 Jun 2009)-100%
H59	5,04%	=(Deaths 25 Jun 2009/Deaths 24 Jun 2009)-100%
H60	5,20%	=(Deaths 26 Jun 2009/Deaths 25 Jun 2009)-100%
H61	4,56%	=(Deaths 27 Jun 2009/Deaths 26 Jun 2009)-100%
H62	5,45%	=(Deaths 28 Jun 2009/Deaths 27 Jun 2009)-100%
H63	7,24%	=(Deaths 29 Jun 2009/Deaths 28 Jun 2009)-100%
H64	3,54%	=(Deaths 30 Jun 2009/Deaths 29 Jun 2009)-100%
H65	3,11%	=(Deaths 01 Jul 2009/Deaths 30 Jun 2009)-100%
H66	6,93%	=(Deaths 02 Jul 2009/Deaths 01 Jul 2009)-100%
H67	7,61%	=(Deaths 03 Jul 2009/Deaths 02 Jul 2009)-100%
H68	4,71%	=(Deaths 04 Jul 2009/Deaths 03 Jul 2009)-100%
H69	3,75%	=(Deaths 05 Jul 2009/Deaths 04 Jul 2009)-100%
H70	3,37%	=(Deaths 06 Jul 2009/Deaths 05 Jul 2009)-100%
H72	6,23%	=AVERAGE(H4:H70)
I73	400,00%	='# countries' 12 Jun 2009/'# countries' 01 May 2009
J5	2,14%	=∂ Deaths 02 May 2009/∂ Infected 02 May 2009
J6	1,25%	=∂ Deaths 03 May 2009/∂ Infected 03 May 2009
J7	3,21%	=∂ Deaths 04 May 2009/∂ Infected 04 May 2009
J8	0,99%	=∂ Deaths 05 May 2009/∂ Infected 05 May 2009
J9	0,25%	=∂ Deaths 06 May 2009/∂ Infected 06 May 2009
J10	2,30%	=∂ Deaths 07 May 2009/∂ Infected 07 May 2009
J11	3,10%	=∂ Deaths 08 May 2009/∂ Infected 08 May 2009

Cell	Result	Formula
J12	0,21%	=ð Deaths 09 May 2009/ð Infected 09 May 2009
J13	0,11%	=ð Deaths 10 May 2009/ð Infected 10 May 2009
J14	1,27%	=ð Deaths 11 May 2009/ð Infected 11 May 2009
J15	1,44%	=ð Deaths 12 May 2009/ð Infected 12 May 2009
J16	0,00%	=ð Deaths 13 May 2009/ð Infected 13 May 2009
J17	0,52%	=ð Deaths 14 May 2009/ð Infected 14 May 2009
J18	0,00%	=ð Deaths 15 May 2009/ð Infected 15 May 2009
J19	0,75%	=ð Deaths 16 May 2009/ð Infected 16 May 2009
J20	0,00%	=ð Deaths 17 May 2009/ð Infected 17 May 2009
J21	0,57%	=ð Deaths 18 May 2009/ð Infected 18 May 2009
J22	0,50%	=ð Deaths 19 May 2009/ð Infected 19 May 2009
J23	0,24%	=ð Deaths 20 May 2009/ð Infected 20 May 2009
J24	0,63%	=ð Deaths 21 May 2009/ð Infected 21 May 2009
J25	0,75%	=ð Deaths 22 May 2009/ð Infected 22 May 2009
J26	0,00%	=ð Deaths 23 May 2009/ð Infected 23 May 2009
J27	1,21%	=ð Deaths 24 May 2009/ð Infected 24 May 2009
J28	0,81%	=ð Deaths 25 May 2009/ð Infected 25 May 2009
J29	0,23%	=ð Deaths 26 May 2009/ð Infected 26 May 2009
J30	0,68%	=ð Deaths 27 May 2009/ð Infected 27 May 2009
J31	0,19%	=ð Deaths 28 May 2009/ð Infected 28 May 2009
J32	0,19%	=ð Deaths 29 May 2009/ð Infected 29 May 2009
J33	0,63%	=ð Deaths 30 May 2009/ð Infected 30 May 2009
J34	1,14%	=ð Deaths 31 May 2009/ð Infected 31 May 2009
J35	0,98%	=ð Deaths 01 Jun 2009/ð Infected 01 Jun 2009
J36	0,17%	=ð Deaths 02 Jun 2009/ð Infected 02 Jun 2009



Cell	Result	Formula
J37	0,08%	=ð Deaths 03 Jun 2009/ð Infected 03 Jun 2009
J38	0,55%	=ð Deaths 04 Jun 2009/ð Infected 04 Jun 2009
J39	0,21%	=ð Deaths 05 Jun 2009/ð Infected 05 Jun 2009
J40	0,47%	=ð Deaths 06 Jun 2009/ð Infected 06 Jun 2009
J41	0,45%	=ð Deaths 07 Jun 2009/ð Infected 07 Jun 2009
J42	0,34%	=ð Deaths 08 Jun 2009/ð Infected 08 Jun 2009
J43	0,08%	=ð Deaths 09 Jun 2009/ð Infected 09 Jun 2009
J44	0,08%	=ð Deaths 10 Jun 2009/ð Infected 10 Jun 2009
J45	0,29%	=ð Deaths 11 Jun 2009/ð Infected 11 Jun 2009
J46	0,11%	=ð Deaths 12 Jun 2009/ð Infected 12 Jun 2009
J47	0,30%	=ð Deaths 13 Jun 2009/ð Infected 13 Jun 2009
J48	0,30%	=ð Deaths 14 Jun 2009/ð Infected 14 Jun 2009
J49	0,26%	=ð Deaths 15 Jun 2009/ð Infected 15 Jun 2009
J50	0,11%	=ð Deaths 16 Jun 2009/ð Infected 16 Jun 2009
J51	0,11%	=ð Deaths 17 Jun 2009/ð Infected 17 Jun 2009
J52	0,23%	=ð Deaths 18 Jun 2009/ð Infected 18 Jun 2009
J53	0,32%	=ð Deaths 19 Jun 2009/ð Infected 19 Jun 2009
J54	0,55%	=ð Deaths 20 Jun 2009/ð Infected 20 Jun 2009
J55	0,61%	=ð Deaths 21 Jun 2009/ð Infected 21 Jun 2009
J56	0,81%	=ð Deaths 22 Jun 2009/ð Infected 22 Jun 2009
J57	0,30%	=ð Deaths 23 Jun 2009/ð Infected 23 Jun 2009
J58	0,13%	=ð Deaths 24 Jun 2009/ð Infected 24 Jun 2009
J59	0,62%	=ð Deaths 25 Jun 2009/ð Infected 25 Jun 2009
J60	0,65%	=ð Deaths 26 Jun 2009/ð Infected 26 Jun 2009
J61	0,37%	=ð Deaths 27 Jun 2009/ð Infected 27 Jun 2009

Cell	Result	Formula
J62	0,41%	=ð Deaths 28 Jun 2009/ð Infected 28 Jun 2009
J63	0,50%	=ð Deaths 29 Jun 2009/ð Infected 29 Jun 2009
J64	0,30%	=ð Deaths 30 Jun 2009/ð Infected 30 Jun 2009
J65	0,37%	=ð Deaths 01 Jul 2009/ð Infected 01 Jul 2009
J66	0,40%	=ð Deaths 02 Jul 2009/ð Infected 02 Jul 2009
J67	0,39%	=ð Deaths 03 Jul 2009/ð Infected 03 Jul 2009
J68	1,14%	=ð Deaths 04 Jul 2009/ð Infected 04 Jul 2009
J69	1,00%	=ð Deaths 05 Jul 2009/ð Infected 05 Jul 2009
J70	0,92%	=ð Deaths 06 Jul 2009/ð Infected 06 Jul 2009
J72	0,61%	=AVERAGE(J4:J70)
<b>Actual Data :: Table 2</b>		
B4	898	=Infected 03 May 2009
B5	4.379	=Infected 10 May 2009
B6	8.480	=Infected 17 May 2009
B7	12.269	=Infected 24 May 2009
B8	16.900	=Infected 31 May 2009
B9	24.100	=Infected 07 Jun 2009
C4	20	=Deaths 03 May 2009
C5	49	=Deaths 10 May 2009
C6	72	=Deaths 17 May 2009
C7	89	=Deaths 24 May 2009
C8	110	=Deaths 31 May 2009
C9	135	=Deaths 07 Jun 2009
D5	387,64%	=Infected on date '5/10'/Infected on date '5/3'-1
D6	93,65%	=Infected on date '5/17'/Infected on date '5/10'-1

Cell	Result	Formula
D7	44,68%	=Infected on date '5/24'/Infected on date '5/17'-1
D8	37,75%	=Infected on date '5/31'/Infected on date '5/24'-1
D9	42,60%	=Infected on date '6/7'/Infected on date '5/31'-1
D10	41,08%	=Infected on date '6/14'/Infected on date '6/7'-1
D11	46,47%	=Infected on date '6/21'/Infected on date '6/14'-1
D12	33,87%	=Infected on date '6/28'/Infected on date '6/21'-1
D13	39,50%	=Infected on date '7/5'/Infected on date '6/28'-1
E5	145,00%	=Dead on date '5/10'/Dead on date '5/3'-1
E6	46,94%	=Dead on date '5/17'/Dead on date '5/10'-1
E7	23,61%	=Dead on date '5/24'/Dead on date '5/17'-1
E8	23,60%	=Dead on date '5/31'/Dead on date '5/24'-1
E9	22,73%	=Dead on date '6/7'/Dead on date '5/31'-1
E10	17,04%	=Dead on date '6/14'/Dead on date '6/7'-1
E11	34,18%	=Dead on date '6/21'/Dead on date '6/14'-1
E12	36,79%	=Dead on date '6/28'/Dead on date '6/21'-1
E13	43,10%	=Dead on date '7/5'/Dead on date '6/28'-1
F5	0,18	=69,3/'Weekly infected change %' '5/10'/100
F6	0,74	=69,3/'Weekly infected change %' '5/17'/100
F7	1,55	=69,3/'Weekly infected change %' '5/24'/100
F8	1,84	=69,3/'Weekly infected change %' '5/31'/100
F9	1,63	=69,3/'Weekly infected change %' '6/7'/100
F10	1,69	=69,3/'Weekly infected change %' '6/14'/100
F11	1,49	=69,3/'Weekly infected change %' '6/21'/100
F12	2,05	=69,3/'Weekly infected change %' '6/28'/100
F13	1,75	=69,3/'Weekly infected change %' '7/5'/100

Cell	Result	Formula
G5	0,48	=69,3/Weekly Dead Change % '5/10'/100
G6	1,48	=69,3/Weekly Dead Change % '5/17'/100
G7	2,94	=69,3/Weekly Dead Change % '5/24'/100
G8	2,94	=69,3/Weekly Dead Change % '5/31'/100
G9	3,05	=69,3/Weekly Dead Change % '6/7'/100
G10	4,07	=69,3/Weekly Dead Change % '6/14'/100
G11	2,03	=69,3/Weekly Dead Change % '6/21'/100
G12	1,88	=69,3/Weekly Dead Change % '6/28'/100
G13	1,61	=69,3/Weekly Dead Change % '7/5'/100
H4	22,27	=Dead on date '5/3'/Infected on date '5/3'*1000
H5	11,19	=Dead on date '5/10'/Infected on date '5/10'*1000
H6	8,49	=Dead on date '5/17'/Infected on date '5/17'*1000
H7	7,25	=Dead on date '5/24'/Infected on date '5/24'*1000
H8	6,51	=Dead on date '5/31'/Infected on date '5/31'*1000
H9	5,60	=Dead on date '6/7'/Infected on date '6/7'*1000
H10	4,65	=Dead on date '6/14'/Infected on date '6/14'*1000
H11	4,26	=Dead on date '6/21'/Infected on date '6/21'*1000
H12	4,35	=Dead on date '6/28'/Infected on date '6/28'*1000
H13	4,46	=Dead on date '7/5'/Infected on date '7/5'*1000
I5	4.379	=Infected 10 May 2009
I6	8.480	=Infected 17 May 2009
I7	12.269	=Infected 24 May 2009
I8	16.900	=Infected 31 May 2009
I14	130.990	=FUTURE INFECTED '7/5'+(FUTURE INFECTED '7/5'*\$Incident rate '\$5/10')
I15	184.500	=FUTURE INFECTED '7/12'+(FUTURE INFECTED '7/12'*\$Incident rate '\$5/10')

Cell	Result	Formula
I16	259.868	=FUTURE INFECTED '7/19'+(FUTURE INFECTED '7/19'*\$Incident rate \$'5/10')
I17	366.023	=FUTURE INFECTED '7/26'+(FUTURE INFECTED '7/26'*\$Incident rate \$'5/10')
I18	515.543	=FUTURE INFECTED '8/2'+(FUTURE INFECTED '8/2'*\$Incident rate \$'5/10')
I19	726.142	=FUTURE INFECTED '8/9'+(FUTURE INFECTED '8/9'*\$Incident rate \$'5/10')
I20	1.022.770	=FUTURE INFECTED '8/16'+(FUTURE INFECTED '8/16'*\$Incident rate \$'5/10')
I21	1.440.569	=FUTURE INFECTED '8/23'+(FUTURE INFECTED '8/23'*\$Incident rate \$'5/10')
I22	2.029.040	=FUTURE INFECTED '8/30'+(FUTURE INFECTED '8/30'*\$Incident rate \$'5/10')
I23	2.857.900	=FUTURE INFECTED '9/6'+(FUTURE INFECTED '9/6'*\$Incident rate \$'5/10')
I24	4.025.348	=FUTURE INFECTED '9/13'+(FUTURE INFECTED '9/13'*\$Incident rate \$'5/10')
I25	5.669.696	=FUTURE INFECTED '9/20'+(FUTURE INFECTED '9/20'*\$Incident rate \$'5/10')
I26	7.985.759	=FUTURE INFECTED '9/27'+(FUTURE INFECTED '9/27'*\$Incident rate \$'5/10')
I27	11.247.930	=FUTURE INFECTED '10/4'+(FUTURE INFECTED '10/4'*\$Incident rate \$'5/10')
I28	15.842.693	=FUTURE INFECTED '10/11'+(FUTURE INFECTED '10/11'*\$Incident rate \$'5/10')
I29	22.314.410	=FUTURE INFECTED '10/18'+(FUTURE INFECTED '10/18'*\$Incident rate \$'5/10')
I30	31.429.814	=FUTURE INFECTED '10/25'+(FUTURE INFECTED '10/25'*\$Incident rate \$'5/10')
I31	44.268.847	=FUTURE INFECTED '11/1'+(FUTURE INFECTED '11/1'*\$Incident rate \$'5/10')
I32	62.352.606	=FUTURE INFECTED '11/8'+(FUTURE INFECTED '11/8'*\$Incident rate \$'5/10')

Cell	Result	Formula
I33	87.823.555	=FUTURE INFECTED '11/15'+(FUTURE INFECTED '11/15'*\$Incident rate \$'5/10')
I34	123.699.350	=FUTURE INFECTED '11/22'+(FUTURE INFECTED '11/22'*\$Incident rate \$'5/10')
I35	174.230.355	=FUTURE INFECTED '11/29'+(FUTURE INFECTED '11/29'*\$Incident rate \$'5/10')
I36	245.403.202	=FUTURE INFECTED '12/6'+(FUTURE INFECTED '12/6'*\$Incident rate \$'5/10')
I37	345.650.053	=FUTURE INFECTED '12/13'+(FUTURE INFECTED '12/13'*\$Incident rate \$'5/10')
I38	486.847.598	=FUTURE INFECTED '12/20'+(FUTURE INFECTED '12/20'*\$Incident rate \$'5/10')
I39	685.724.134	=FUTURE INFECTED '12/27'+(FUTURE INFECTED '12/27'*\$Incident rate \$'5/10')
I40	965.841.446	=FUTURE INFECTED '1/3'+(FUTURE INFECTED '1/3'*\$Incident rate \$'5/10')
I41	1.360.386.274	=FUTURE INFECTED '1/10'+(FUTURE INFECTED '1/10'*\$Incident rate \$'5/10')
I42	1.916.102.090	=FUTURE INFECTED '1/17'+(FUTURE INFECTED '1/17'*\$Incident rate \$'5/10')
I43	2.698.827.009	=FUTURE INFECTED '1/24'+(FUTURE INFECTED '1/24'*\$Incident rate \$'5/10')
I44	3.801.293.921	=FUTURE INFECTED '1/31'+(FUTURE INFECTED '1/31'*\$Incident rate \$'5/10')
I45	5.354.116.965	=FUTURE INFECTED '2/7'+(FUTURE INFECTED '2/7'*\$Incident rate \$'5/10')
I46	7.541.265.965	=FUTURE INFECTED '2/14'+(FUTURE INFECTED '2/14'*\$Incident rate \$'5/10')
I47	10.621.862.154	=FUTURE INFECTED '2/21'+(FUTURE INFECTED '2/21'*\$Incident rate \$'5/10')
I48	14.960.877.411	=FUTURE INFECTED '2/28'+(FUTURE INFECTED '2/28'*\$Incident rate \$'5/10')

Cell	Result	Formula
I49	21.072.374.0 96	=FUTURE INFECTED '3/7'+(FUTURE INFECTED '3/7'*\$Incident rate '\$5/10')
I50	29.680.408.2 96	=FUTURE INFECTED '3/14'+(FUTURE INFECTED '3/14'*\$Incident rate '\$5/10')
I51	41.804.811.9 59	=FUTURE INFECTED '3/21'+(FUTURE INFECTED '3/21'*\$Incident rate '\$5/10')
I52	58.882.016.9 02	=FUTURE INFECTED '3/28'+(FUTURE INFECTED '3/28'*\$Incident rate '\$5/10')
I53	82.935.235.2 52	=FUTURE INFECTED '4/4'+(FUTURE INFECTED '4/4'*\$Incident rate '\$5/10')
J14	534	=FUTURE DEAD '7/5'+(FUTURE DEAD '7/5'*\$Incident rate '\$5/17')
J15	688	=FUTURE DEAD '7/12'+(FUTURE DEAD '7/12'*\$Incident rate '\$5/17')
J16	885	=FUTURE DEAD '7/19'+(FUTURE DEAD '7/19'*\$Incident rate '\$5/17')
J17	1.139	=FUTURE DEAD '7/26'+(FUTURE DEAD '7/26'*\$Incident rate '\$5/17')
J18	1.467	=FUTURE DEAD '8/2'+(FUTURE DEAD '8/2'*\$Incident rate '\$5/17')
J19	1.888	=FUTURE DEAD '8/9'+(FUTURE DEAD '8/9'*\$Incident rate '\$5/17')
J20	2.430	=FUTURE DEAD '8/16'+(FUTURE DEAD '8/16'*\$Incident rate '\$5/17')
J21	3.128	=FUTURE DEAD '8/23'+(FUTURE DEAD '8/23'*\$Incident rate '\$5/17')
J22	4.026	=FUTURE DEAD '8/30'+(FUTURE DEAD '8/30'*\$Incident rate '\$5/17')
J23	5.182	=FUTURE DEAD '9/6'+(FUTURE DEAD '9/6'*\$Incident rate '\$5/17')
J24	6.671	=FUTURE DEAD '9/13'+(FUTURE DEAD '9/13'*\$Incident rate '\$5/17')
J25	8.587	=FUTURE DEAD '9/20'+(FUTURE DEAD '9/20'*\$Incident rate '\$5/17')
J26	11.053	=FUTURE DEAD '9/27'+(FUTURE DEAD '9/27'*\$Incident rate '\$5/17')
J27	14.227	=FUTURE DEAD '10/4'+(FUTURE DEAD '10/4'*\$Incident rate '\$5/17')
J28	18.313	=FUTURE DEAD '10/11'+(FUTURE DEAD '10/11'*\$Incident rate '\$5/17')
J29	23.573	=FUTURE DEAD '10/18'+(FUTURE DEAD '10/18'*\$Incident rate '\$5/17')
J30	30.343	=FUTURE DEAD '10/25'+(FUTURE DEAD '10/25'*\$Incident rate '\$5/17')

Cell	Result	Formula
J31	39.058	=FUTURE DEAD '11/1'+(FUTURE DEAD '11/1'*\$Incident rate '\$5/17')
J32	50.276	=FUTURE DEAD '11/8'+(FUTURE DEAD '11/8'*\$Incident rate '\$5/17')
J33	64.715	=FUTURE DEAD '11/15'+(FUTURE DEAD '11/15'*\$Incident rate '\$5/17')
J34	83.302	=FUTURE DEAD '11/22'+(FUTURE DEAD '11/22'*\$Incident rate '\$5/17')
J35	107.227	=FUTURE DEAD '11/29'+(FUTURE DEAD '11/29'*\$Incident rate '\$5/17')
J36	138.023	=FUTURE DEAD '12/6'+(FUTURE DEAD '12/6'*\$Incident rate '\$5/17')
J37	177.664	=FUTURE DEAD '12/13'+(FUTURE DEAD '12/13'*\$Incident rate '\$5/17')
J38	228.690	=FUTURE DEAD '12/20'+(FUTURE DEAD '12/20'*\$Incident rate '\$5/17')
J39	294.371	=FUTURE DEAD '12/27'+(FUTURE DEAD '12/27'*\$Incident rate '\$5/17')
J40	378.917	=FUTURE DEAD '1/3'+(FUTURE DEAD '1/3'*\$Incident rate '\$5/17')
J41	487.744	=FUTURE DEAD '1/10'+(FUTURE DEAD '1/10'*\$Incident rate '\$5/17')
J42	627.826	=FUTURE DEAD '1/17'+(FUTURE DEAD '1/17'*\$Incident rate '\$5/17')
J43	808.142	=FUTURE DEAD '1/24'+(FUTURE DEAD '1/24'*\$Incident rate '\$5/17')
J44	1.040.245	=FUTURE DEAD '1/31'+(FUTURE DEAD '1/31'*\$Incident rate '\$5/17')
J45	1.339.009	=FUTURE DEAD '2/7'+(FUTURE DEAD '2/7'*\$Incident rate '\$5/17')
J46	1.723.580	=FUTURE DEAD '2/14'+(FUTURE DEAD '2/14'*\$Incident rate '\$5/17')
J47	2.218.602	=FUTURE DEAD '2/21'+(FUTURE DEAD '2/21'*\$Incident rate '\$5/17')
J48	2.855.797	=FUTURE DEAD '2/28'+(FUTURE DEAD '2/28'*\$Incident rate '\$5/17')
J49	3.675.999	=FUTURE DEAD '3/7'+(FUTURE DEAD '3/7'*\$Incident rate '\$5/17')
J50	4.731.767	=FUTURE DEAD '3/14'+(FUTURE DEAD '3/14'*\$Incident rate '\$5/17')
J51	6.090.758	=FUTURE DEAD '3/21'+(FUTURE DEAD '3/21'*\$Incident rate '\$5/17')
J52	7.840.059	=FUTURE DEAD '3/28'+(FUTURE DEAD '3/28'*\$Incident rate '\$5/17')
J53	10.091.769	=FUTURE DEAD '4/4'+(FUTURE DEAD '4/4'*\$Incident rate '\$5/17')
K5	40,85%	=AVERAGE(D7:D53)
K6	28,72%	=AVERAGE(E7:E53)



Cell	Result	Formula
K9	0,5602%	=FUTURE DEAD '6/7'/FUTURE INFECTED '6/7'
K10	0,4647%	=FUTURE DEAD '6/14'/FUTURE INFECTED '6/14'
K11	0,4257%	=FUTURE DEAD '6/21'/FUTURE INFECTED '6/21'
K12	0,4350%	=FUTURE DEAD '6/28'/FUTURE INFECTED '6/28'
K13	0,4462%	=FUTURE DEAD '7/5'/FUTURE INFECTED '7/5'
K14	0,4078%	=FUTURE DEAD '7/12'/FUTURE INFECTED '7/12'
K15	0,3727%	=FUTURE DEAD '7/19'/FUTURE INFECTED '7/19'
K16	0,3406%	=FUTURE DEAD '7/26'/FUTURE INFECTED '7/26'
K17	0,3113%	=FUTURE DEAD '8/2'/FUTURE INFECTED '8/2'
K18	0,2845%	=FUTURE DEAD '8/9'/FUTURE INFECTED '8/9'
K19	0,2600%	=FUTURE DEAD '8/16'/FUTURE INFECTED '8/16'
K20	0,2376%	=FUTURE DEAD '8/23'/FUTURE INFECTED '8/23'
K21	0,2171%	=FUTURE DEAD '8/30'/FUTURE INFECTED '8/30'
K22	0,1984%	=FUTURE DEAD '9/6'/FUTURE INFECTED '9/6'
K23	0,1813%	=FUTURE DEAD '9/13'/FUTURE INFECTED '9/13'
K24	0,1657%	=FUTURE DEAD '9/20'/FUTURE INFECTED '9/20'
K25	0,1514%	=FUTURE DEAD '9/27'/FUTURE INFECTED '9/27'
K26	0,1384%	=FUTURE DEAD '10/4'/FUTURE INFECTED '10/4'
K27	0,1265%	=FUTURE DEAD '10/11'/FUTURE INFECTED '10/11'
K28	0,1156%	=FUTURE DEAD '10/18'/FUTURE INFECTED '10/18'
K29	0,1056%	=FUTURE DEAD '10/25'/FUTURE INFECTED '10/25'
K30	0,0965%	=FUTURE DEAD '11/1'/FUTURE INFECTED '11/1'
K31	0,0882%	=FUTURE DEAD '11/8'/FUTURE INFECTED '11/8'
K32	0,0806%	=FUTURE DEAD '11/15'/FUTURE INFECTED '11/15'
K33	0,0737%	=FUTURE DEAD '11/22'/FUTURE INFECTED '11/22'

Cell	Result	Formula
K34	0,0673%	=FUTURE DEAD '11/29'/FUTURE INFECTED '11/29'
K35	0,0615%	=FUTURE DEAD '12/6'/FUTURE INFECTED '12/6'
K36	0,0562%	=FUTURE DEAD '12/13'/FUTURE INFECTED '12/13'
K37	0,0514%	=FUTURE DEAD '12/20'/FUTURE INFECTED '12/20'
K38	0,0470%	=FUTURE DEAD '12/27'/FUTURE INFECTED '12/27'
K39	0,0429%	=FUTURE DEAD '1/3'/FUTURE INFECTED '1/3'
K40	0,0392%	=FUTURE DEAD '1/10'/FUTURE INFECTED '1/10'
K41	0,0359%	=FUTURE DEAD '1/17'/FUTURE INFECTED '1/17'
K42	0,0328%	=FUTURE DEAD '1/24'/FUTURE INFECTED '1/24'
K43	0,0299%	=FUTURE DEAD '1/31'/FUTURE INFECTED '1/31'
K44	0,0274%	=FUTURE DEAD '2/7'/FUTURE INFECTED '2/7'
K45	0,0250%	=FUTURE DEAD '2/14'/FUTURE INFECTED '2/14'
K46	0,0229%	=FUTURE DEAD '2/21'/FUTURE INFECTED '2/21'
K47	0,0209%	=FUTURE DEAD '2/28'/FUTURE INFECTED '2/28'
K48	0,0191%	=FUTURE DEAD '3/7'/FUTURE INFECTED '3/7'
K49	0,0174%	=FUTURE DEAD '3/14'/FUTURE INFECTED '3/14'
K50	0,0159%	=FUTURE DEAD '3/21'/FUTURE INFECTED '3/21'
K51	0,0146%	=FUTURE DEAD '3/28'/FUTURE INFECTED '3/28'
K52	0,0133%	=FUTURE DEAD '4/4'/FUTURE INFECTED '4/4'
K53	0,0122%	=FUTURE DEAD '4/11'/FUTURE INFECTED '4/11'
L9	2.410	=FUTURE INFECTED '6/7'*\$Incident rate \$'5/24'
L10	3.400	=FUTURE INFECTED '6/14'*\$Incident rate \$'5/24'
L11	4.980	=FUTURE INFECTED '6/21'*\$Incident rate \$'5/24'
L12	6.667	=FUTURE INFECTED '6/28'*\$Incident rate \$'5/24'
L13	9.300	=FUTURE INFECTED '7/5'*\$Incident rate \$'5/24'

Cell	Result	Formula
L14	13.099	=FUTURE INFECTED '7/12'*\$Incident rate \$'5/24'
L15	18.450	=FUTURE INFECTED '7/19'*\$Incident rate \$'5/24'
L16	25.987	=FUTURE INFECTED '7/26'*\$Incident rate \$'5/24'
L17	36.602	=FUTURE INFECTED '8/2'*\$Incident rate \$'5/24'
L18	51.554	=FUTURE INFECTED '8/9'*\$Incident rate \$'5/24'
L19	72.614	=FUTURE INFECTED '8/16'*\$Incident rate \$'5/24'
L20	102.277	=FUTURE INFECTED '8/23'*\$Incident rate \$'5/24'
L21	144.057	=FUTURE INFECTED '8/30'*\$Incident rate \$'5/24'
L22	202.904	=FUTURE INFECTED '9/6'*\$Incident rate \$'5/24'
L23	285.790	=FUTURE INFECTED '9/13'*\$Incident rate \$'5/24'
L24	402.535	=FUTURE INFECTED '9/20'*\$Incident rate \$'5/24'
L25	566.970	=FUTURE INFECTED '9/27'*\$Incident rate \$'5/24'
L26	798.576	=FUTURE INFECTED '10/4'*\$Incident rate \$'5/24'
L27	1.124.793	=FUTURE INFECTED '10/11'*\$Incident rate \$'5/24'
L28	1.584.269	=FUTURE INFECTED '10/18'*\$Incident rate \$'5/24'
L29	2.231.441	=FUTURE INFECTED '10/25'*\$Incident rate \$'5/24'
L30	3.142.981	=FUTURE INFECTED '11/1'*\$Incident rate \$'5/24'
L31	4.426.885	=FUTURE INFECTED '11/8'*\$Incident rate \$'5/24'
L32	6.235.261	=FUTURE INFECTED '11/15'*\$Incident rate \$'5/24'
L33	8.782.356	=FUTURE INFECTED '11/22'*\$Incident rate \$'5/24'
L34	12.369.935	=FUTURE INFECTED '11/29'*\$Incident rate \$'5/24'
L35	17.423.035	=FUTURE INFECTED '12/6'*\$Incident rate \$'5/24'
L36	24.540.320	=FUTURE INFECTED '12/13'*\$Incident rate \$'5/24'
L37	34.565.005	=FUTURE INFECTED '12/20'*\$Incident rate \$'5/24'
L38	48.684.760	=FUTURE INFECTED '12/27'*\$Incident rate \$'5/24'

Cell	Result	Formula
L39	68.572.413	=FUTURE INFECTED '1/3'*\$Incident rate \$'5/24'
L40	96.584.145	=FUTURE INFECTED '1/10'*\$Incident rate \$'5/24'
L41	136.038.627	=FUTURE INFECTED '1/17'*\$Incident rate \$'5/24'
L42	191.610.209	=FUTURE INFECTED '1/24'*\$Incident rate \$'5/24'
L43	269.882.701	=FUTURE INFECTED '1/31'*\$Incident rate \$'5/24'
L44	380.129.392	=FUTURE INFECTED '2/7'*\$Incident rate \$'5/24'
L45	535.411.696	=FUTURE INFECTED '2/14'*\$Incident rate \$'5/24'
L46	754.126.597	=FUTURE INFECTED '2/21'*\$Incident rate \$'5/24'
L47	1.062.186.21 5	=FUTURE INFECTED '2/28'*\$Incident rate \$'5/24'
L48	1.496.087.74 1	=FUTURE INFECTED '3/7'*\$Incident rate \$'5/24'
L49	2.107.237.41 0	=FUTURE INFECTED '3/14'*\$Incident rate \$'5/24'
L50	2.968.040.83 0	=FUTURE INFECTED '3/21'*\$Incident rate \$'5/24'
L51	4.180.481.19 6	=FUTURE INFECTED '3/28'*\$Incident rate \$'5/24'
L52	5.888.201.69 0	=FUTURE INFECTED '4/4'*\$Incident rate \$'5/24'
L53	8.293.523.52 5	=FUTURE INFECTED '4/11'*\$Incident rate \$'5/24'