

Copyright © Alan Grace June 2020, March 2022

Maximum infected Day 12 (one case)				16
Day=	12	13	14	Day 12-14
Cases=	115	162	227	504
Mean=	5.807391	5.805247	5.787665	5.800101
Std Dev=	0.231507	0.159914	0.155594	0.184279
Max=	6.339130	6.154321	6.105727	
Min=	5.400000	5.450617	5.471366	
r=	1.4	r<=1.467	r<=1.467	
Sample#	Mean			
1	5.860870	5.851852	5.748899	
2	5.400000	5.450617	5.669604	
3	5.617391	5.895062	5.960352	
4	5.686957	5.814815	5.484581	
5	5.634783	5.641975	5.859031	
6	5.626087	5.753086	5.506608	
7	6.060870	5.716049	5.854626	
8	6.330435	5.697531	5.876652	
9	5.834783	5.851852	5.687225	
10	5.469565	5.722222	5.740088	
11	5.852174	5.709877	6.105727	
12	5.843478	5.919753	5.753304	
13	6.113043	5.888889	5.634361	
14	5.765217	5.796296	5.845815	
15	5.834783	5.629630	5.762115	
16	6.217391	6.000000	5.577093	
17	5.860870	5.901235	5.731278	
18	5.756522	5.641975	5.792952	
19	5.600000	5.851852	5.889868	
20	5.469565	5.783951	6.079295	
21	5.869565	5.895062	5.819383	
22	5.669565	5.944444	5.863436	
23	6.078261	5.950617	5.810573	
24	6.008696	6.067901	5.678414	
25	5.530435	5.543210	6.066079	
26	5.626087	5.938272	5.471366	
27	5.443478	5.549383	5.704846	
28	5.747826	6.154321	5.599119	
29	5.773913	5.864198	5.810573	
30	5.634783	5.586420	5.740088	
31	5.800000	5.679012	5.757709	
32	5.643478	5.907407	5.903084	
33	5.860870	5.839506	5.616740	
34	6.078261	6.037037	5.925110	
35	6.339130	5.987654	5.700441	
36	5.982609	5.611111	5.863436	
37	5.747826	5.672840	6.035242	
38	5.713043	5.827160	5.718062	
39	6.095652	5.654321	5.929515	
40	5.817391	5.981481	5.933921	

Day 12 Normalised  
 Mean= 5.807391 4.1338E-16  
 Std Dev= 0.231507 1  
 Max= 6.33913 2.29686459  
 Min= 5.4 -1.7597401  
 r= 1.4 1.4

Sample#	Round	Mean	Round	Standard Dev	Frequency
1	5.860870	0.2310011	0	-4	0
2	5.400000	-1.7597401	-2	-3	0
3	5.617391	-0.8207112	-1	-2	2
4	5.686957	-0.5202220	-1	-1	12
5	5.634783	-0.7455889	-1	0	16
6	5.626087	-0.7831501	-1	1	7
7	6.060870	1.0949077	1	2	3
8	6.330435	2.2593034	2	3	0
9	5.834783	0.1183176	0	4	0
10	5.469565	-1.4592508	-1	Total	40
11	5.852174	0.1934399	0		
12	5.843478	0.1558788	0		
13	6.113043	1.3202746	1		
14	5.765217	-0.1821716	0		
15	5.834783	0.1183176	0		
16	6.217391	1.7710084	2		
17	5.860870	0.2310011	0		
18	5.756522	-0.2197328	0		
19	5.600000	-0.8958335	-1		
20	5.469565	-1.4592508	-1		
21	5.869565	0.2685623	0		
22	5.669565	-0.5953443	-1		
23	6.078261	1.1700300	1		
24	6.008696	0.8695407	1		
25	5.530435	-1.1963228	-1		
26	5.626087	-0.7831501	-1		
27	5.443478	-1.5719343	-2		
28	5.747826	-0.2572939	0		
29	5.773913	-0.1446104	0		
30	5.634783	-0.7455889	-1		
31	5.800000	-0.0319270	0		
32	5.643478	-0.7080278	-1		
33	5.860870	0.2310011	0		
34	6.078261	1.1700300	1		
35	6.339130	2.2968646	2		
36	5.982609	0.7568573	1		
37	5.747826	-0.2572939	0		
38	5.713043	-0.4075385	0		
39	6.095652	1.2451523	1		
40	5.817391	0.0431953	0		