Argentina Covid Report

Chris Andino

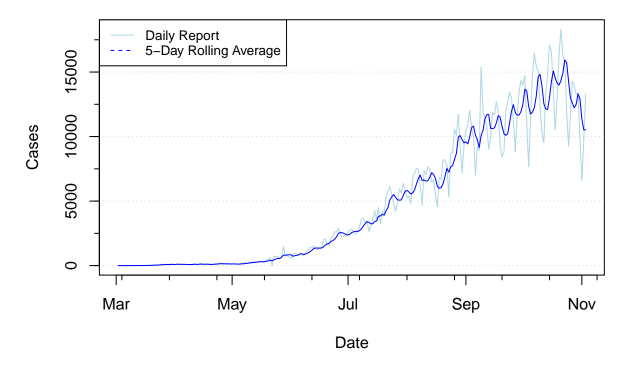
October 14 2020

Data as of 10:40 am 26-OCT-2020

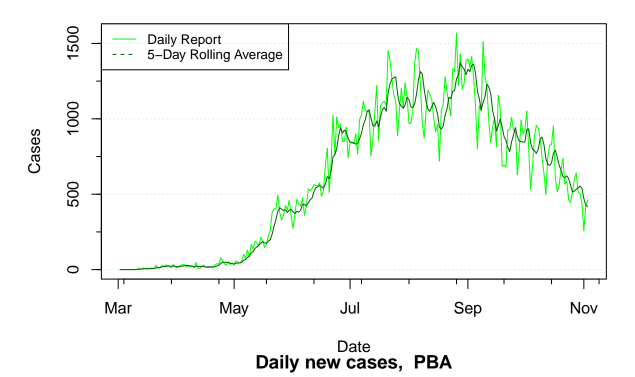
New Cases

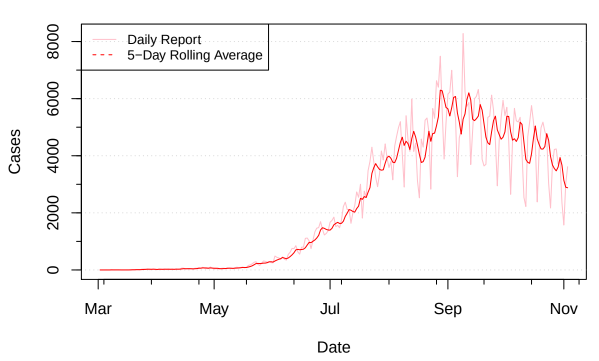
The following graphs show the overall epidemiological curves in the localities based on simple "new cases per day" as reported. Note that date of case report DOES NOT equal date of first symptoms or diagnosis, necessarily. Rather, this data is the change in cases from the previous day's report:

Daily new cases, Argentina

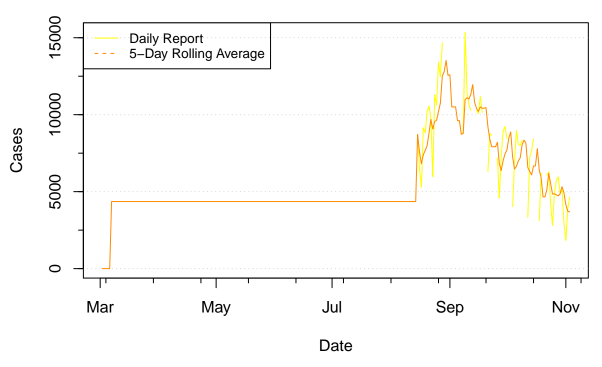


Daily new cases, CABA





Daily new cases, AMBA



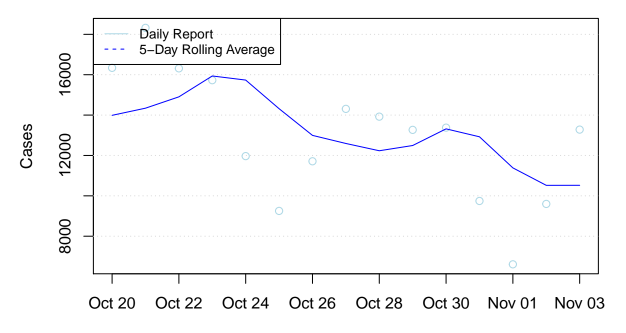
##		Date Tot	alCasesNationa	l NewCasesNat	tional AvgCa	sesNational
##	233	2020-10-20	101899	9	16341	13988
##	234	2020-10-21	103732	.0	18321	14342
##	235	2020-10-22	105363	5	16315	14904
##	236	2020-10-23	106936	4	15729	15938
##	237	2020-10-24	108133	2	11968	15735
##	238	2020-10-25	109058	5	9253	14317
##	239	2020-10-26	110229	7	11712	12995
##	240	2020-10-27	111660	5	14308	12594
##	241	2020-10-28	113052	18	13923	12233
##	242	2020-10-29	114379	6	13268	12493
##	243	2020-10-30	115717	4	13378	13318
##	244	2020-10-31	116692	.0	9746	12925
##	245	2020-11-01	117352	18	6608	11385
##	246	2020-11-02	118312	.7	9599	10520
##	247	2020-11-03	119640	8	13281	10522
##		TotalCasesCABA	${\tt NewCasesCABA}$	AvgCasesCABA	TotalCasesP	BA NewCasesPBA
##	233	141190	665	660	5074	38 4983
##	234	141928	738	617	5126	15 5177
##	235	142494	566	609	5174	69 4854
##	236	143079	585	622	5221	18 4649
##	237	143543	464	604	5251	48 3030
##	238	143988	445	560	5273	18 2170
##	239	144503	515	515	5310	12 3694
##	240	145101	598	521	5352	33 4221
##	241	145742	641	533	5394	71 4238
##	242	146254	512	542	5431	79 3708
##	243	146758	504	554	5470	08 3829
##	244	147199	441	539	5493	63 2355
##	245	147457	258	471	5509	36 1573

##	246	1478	382 425	5 428	553958	3022
##	247	1483	342 460	418	557573	3615
##		${\tt AvgCasesPBA}$	${\tt TotalCasesAMBA}$	${\tt NewCasesAMBA}$	${\tt AvgCasesAMBA}$	
##	233	4238	NA	NA	4662	
##	234	4233	982744	NA	4662	
##	235	4321	988800	6056	5127	
##	236	4774	995099	6299	6187	
##	237	4539	999309	4210	5522	
##	238	3976	1002114	2805	4842	
##	239	3679	1007053	4939	4862	
##	240	3553	1012773	5720	4795	
##	241	3471	1018736	5963	4727	
##	242	3606	1023632	4896	4865	
##	243	3938	1028742	5110	5326	
##	244	3670	1031707	2965	4931	
##	245	3141	1033543	1836	4154	
##	246	2897	1037396	3853	3732	
##	247	2879	1042050	4654	3684	

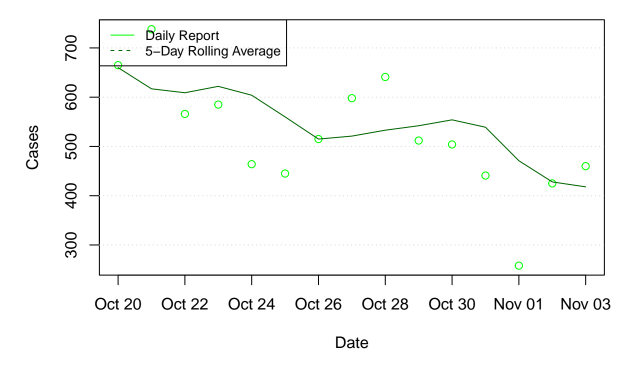
14-day trend

Phase 1: 14-day trend lines

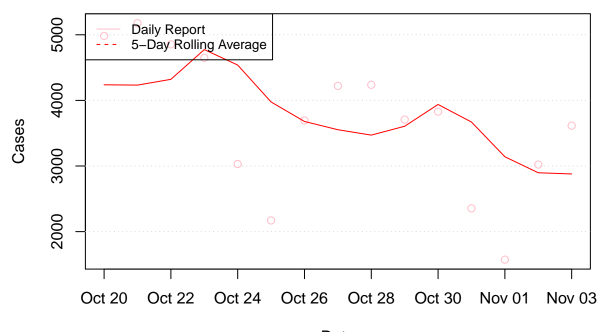
14-day trend, Argentina



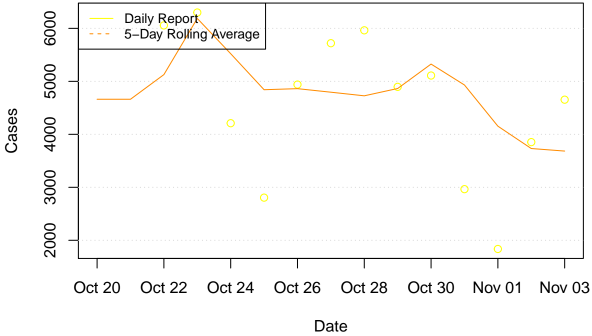
Date 14-day trend, CABA



14-day trend, PBA



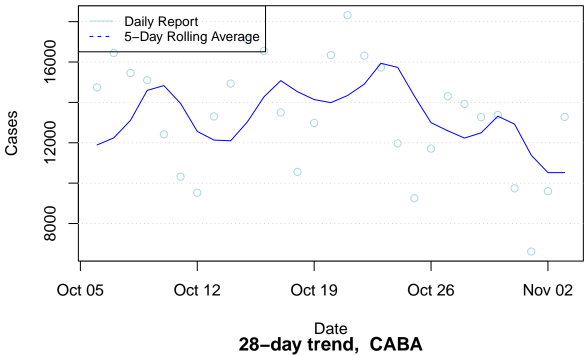
Date 14-day trend, AMBA



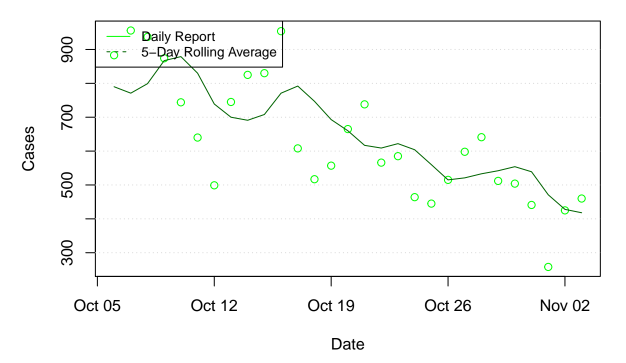
Phase 2 decisions

##

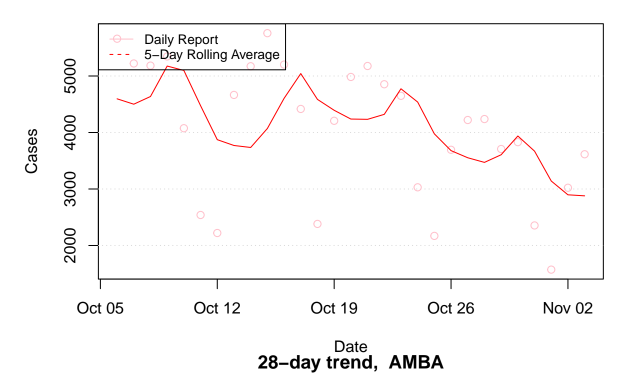
28-day trend, Argentina

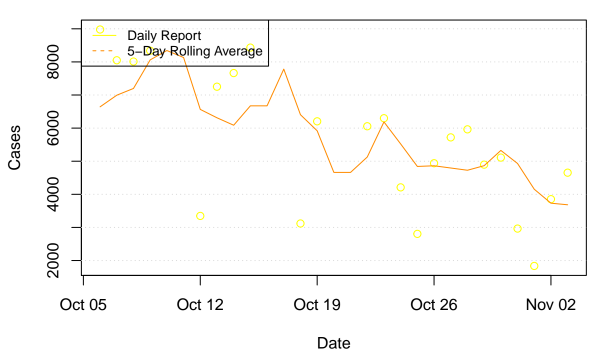






28-day trend, PBA





Log graphs

The following graphs are generated by:

 $x = Number\ of\ Days\ since\ March\ 3$

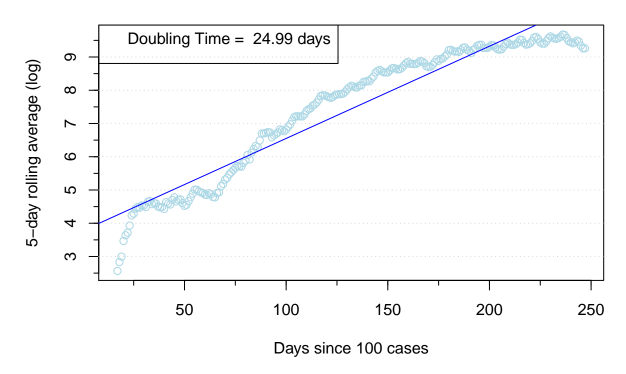
y = log(Number of New Cases this day)

The regression line is drawn using the R "lm()" function over the x values.

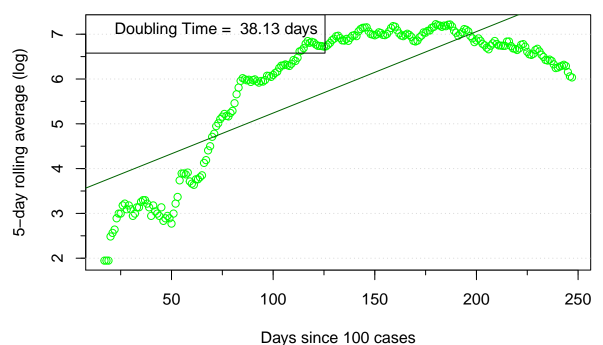
R0 is estimated from the slope of the regression line:

$$y = a + bx$$
$$dt = \log(2)/b$$

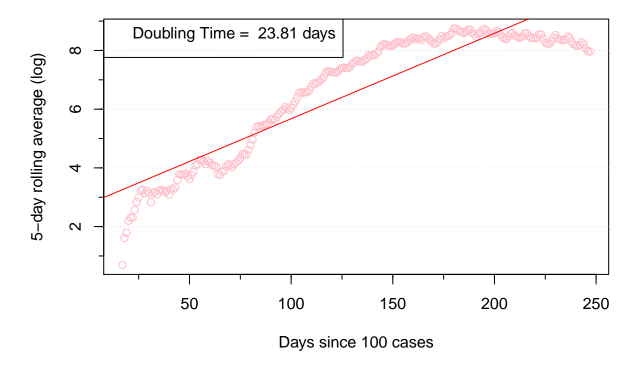
New cases (log scale), Argentina – all dates



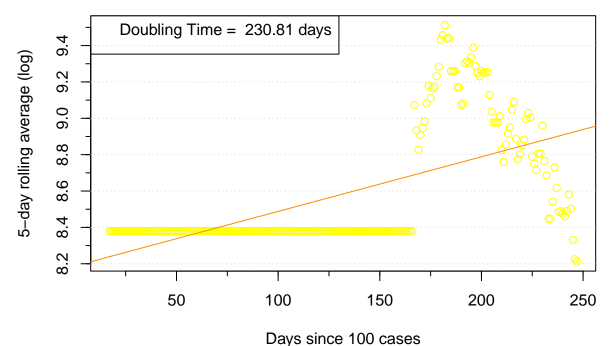
New cases (log scale), CABA - all dates



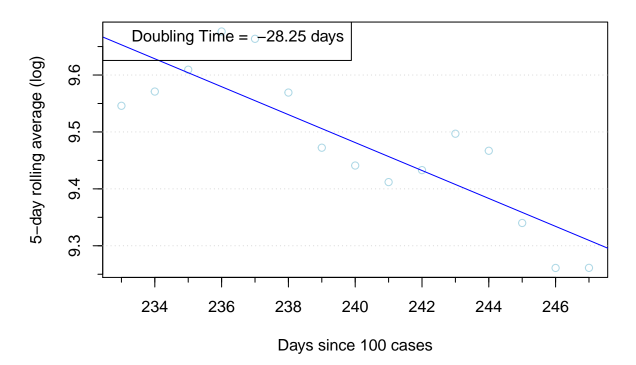
New cases (log scale), PBA – all dates



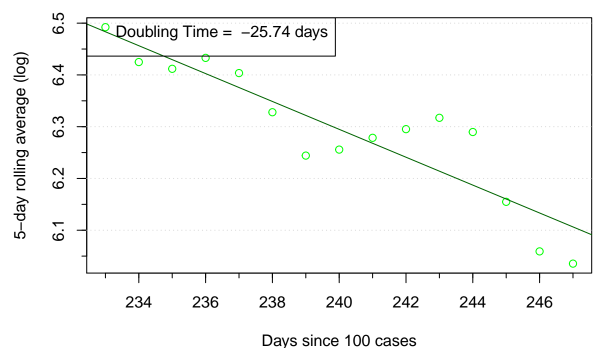
New cases (log scale), AMBA - all dates



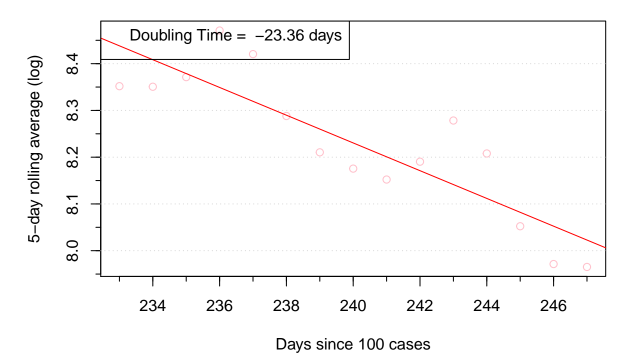
New cases (log scale), Argentina – past 14 days



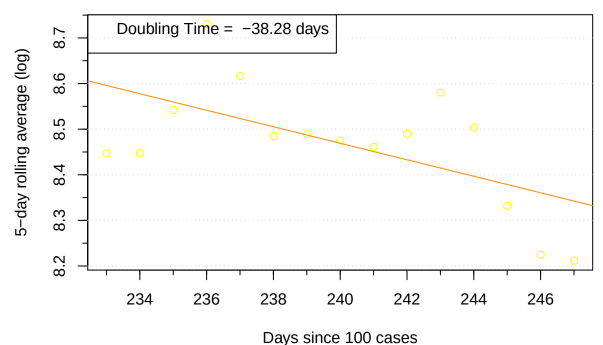
New cases (log scale), CABA - past 14 days



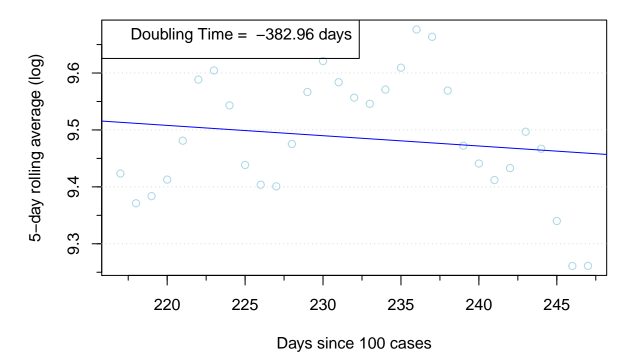
New cases (log scale), PBA – past 14 days



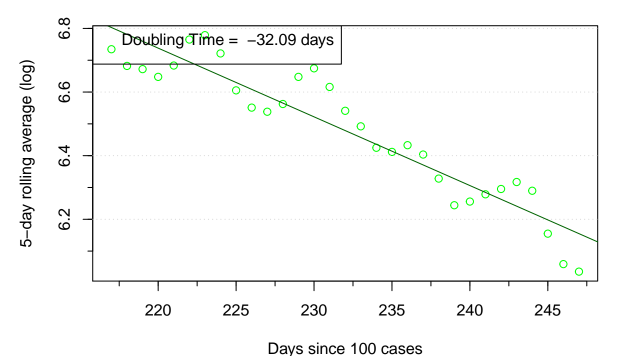
New cases (log scale), AMBA - past 14 days



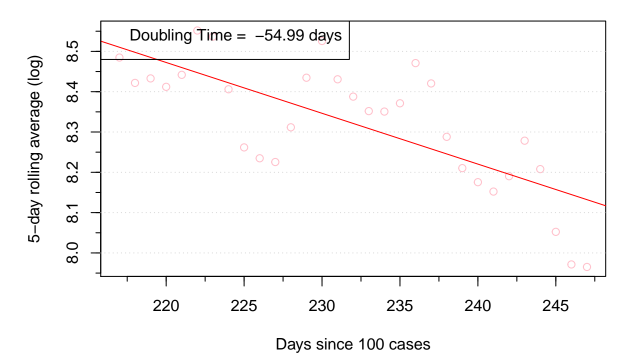
New cases (log scale), Argentina – past 30 days



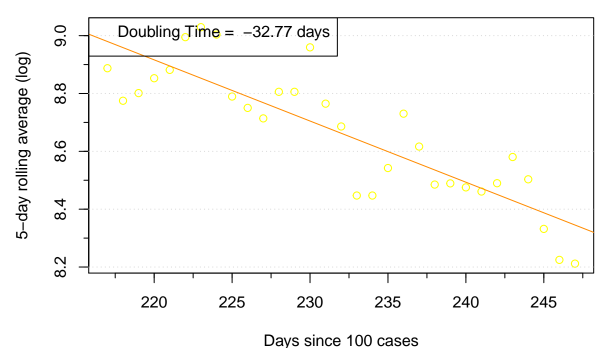
New cases (log scale), CABA - past 30 days



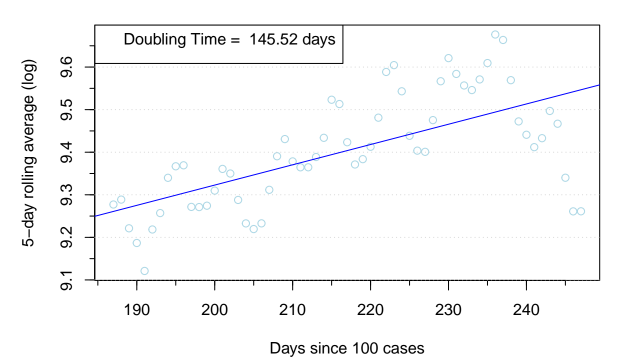
New cases (log scale), PBA – past 30 days



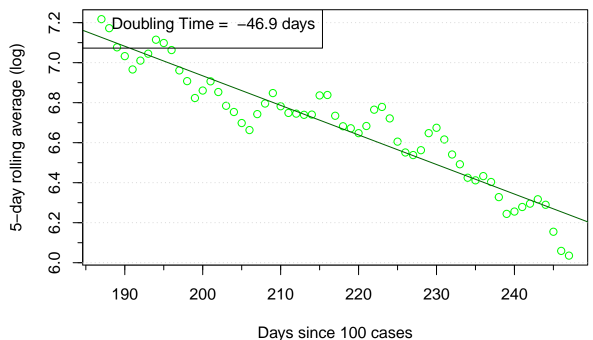
New cases (log scale), AMBA - past 30 days



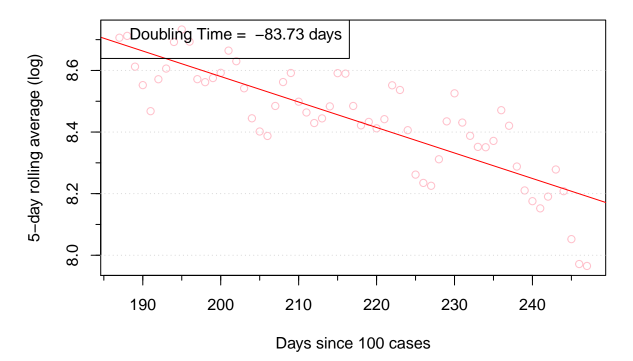
New cases (log scale), Argentina – past 60 days



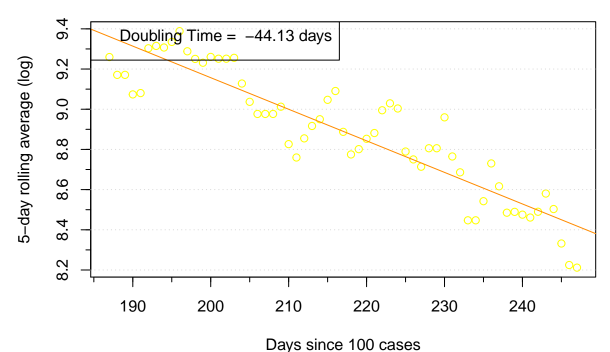
New cases (log scale), CABA - past 60 days



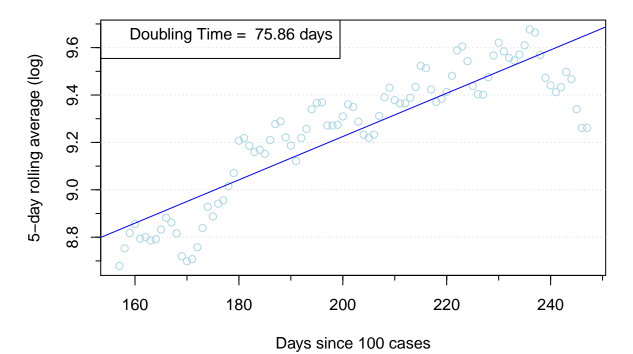
New cases (log scale), PBA – past 60 days



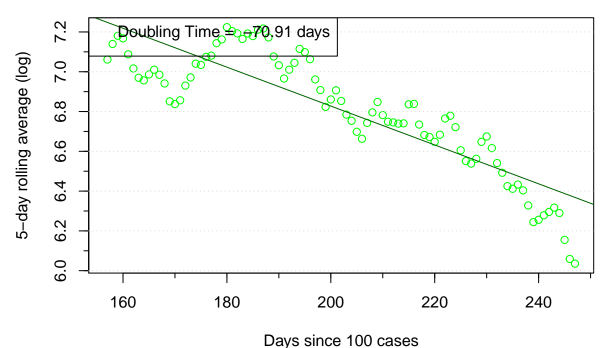
New cases (log scale), AMBA - past 60 days



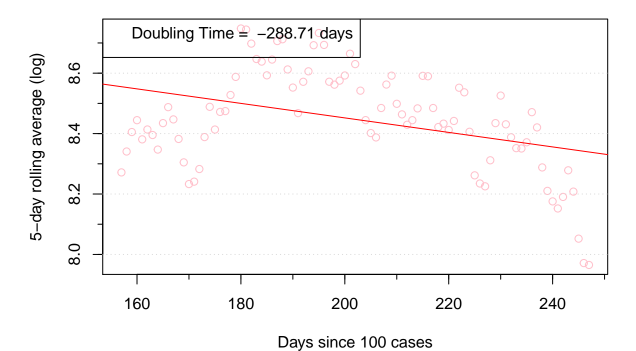
New cases (log scale), Argentina – past 90 days



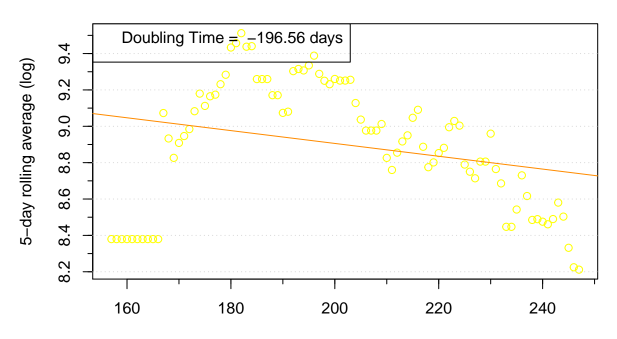
New cases (log scale), CABA - past 90 days



New cases (log scale), PBA – past 90 days



New cases (log scale), AMBA – past 90 days



Days since 100 cases

##		Argentina	CABA	PBA	AMBA
##	all dates	24.99	38.13	23.81	230.81
##	past 14 days	-28.25	-25.74	-23.36	-38.28
##	past 30 days	-382.96	-32.09	-54.99	-32.77
##	past 60 days	145.52	-46.90	-83.73	-44.13
##	past 90 days	75.86	-70.91	-288.71	-196.56

R0 over time (daily cases estimate)

These graphs rely heavily on the Epitrix, EpiEstim, and incidence modules in R. These graphs are rough estimates based on the number of new cases reported each day and not/not the actual date of registry/onset of symptoms, which provide a more-accurate picture of the rate of transmission.

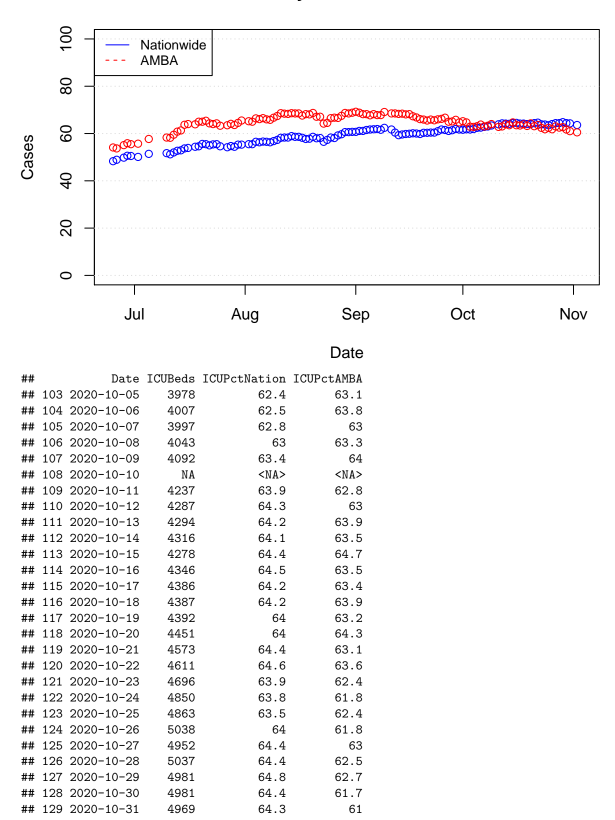
The following data on serial incidence are drawn from a meta analysis of COVID-19: https://doi.org/10.100 2/jmv.26041

$$\mu = 5.08 \ days$$
 $\sigma = .18$

A gamma distribution is created programatically, and the estimate_R function is run against incidence objects containing the new cases reported each day.

ICU Capacity

Daily ICU Bed Rate



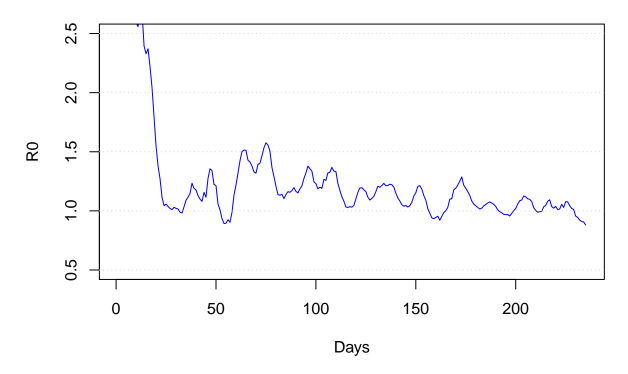
##	130	2020-11-01	NA	<na></na>	<na></na>
##	131	2020-11-02	4922	63.6	60.5
##	132	2020-11-03	NA	<na></na>	<na></na>

Better R Estimate

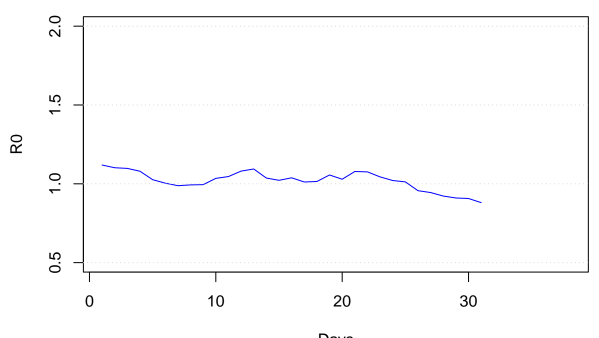
This data is drawn from over 1 million epidemiological records, indexed by the date the case was registered with the Ministry of Health. Cases are often registered prior to a confirmed diagnosis; therefore, this data "lags".

An incidence object is created using all confirmed cases in Argentina. The estimate_R() function from the EpiEstim package is used with the serial interval as described in the R estimate section above. While the estimate_R() function uses a rolling 7-day window, we also force the estimate away from the last five days of data due to the confirmation lag.

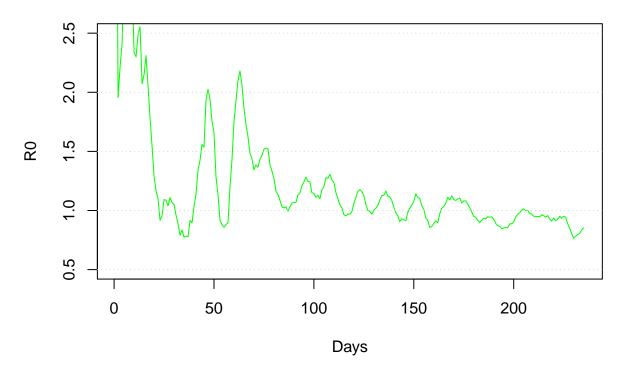
R0 over time, National Overall



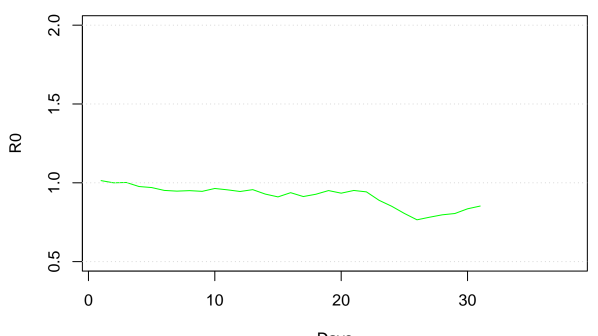
R0 over time, National Past Month



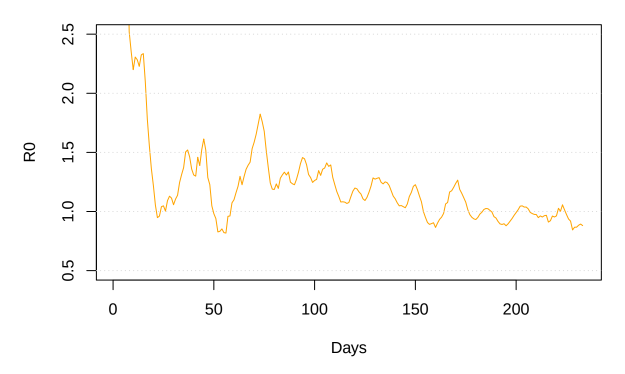
Days **R0 over time, CABA Overall**



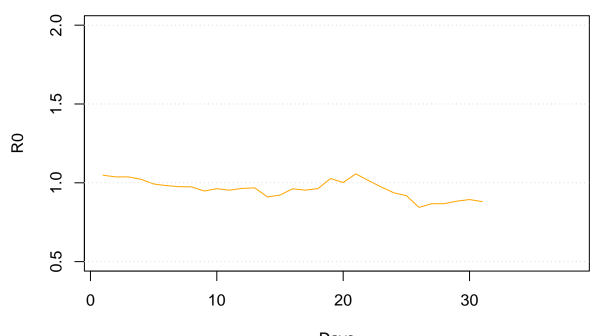
R0 over time, CABA Past Month



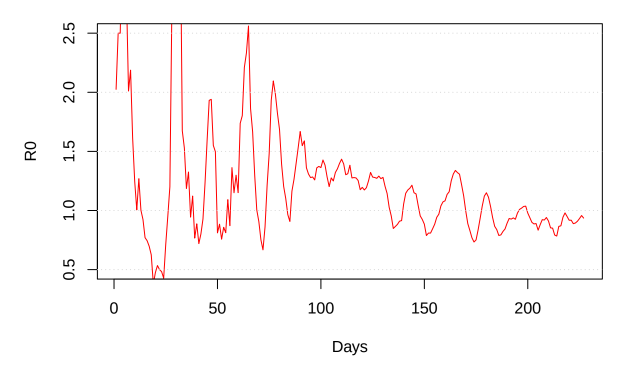
Days **R0 over time, Conurbano Overall**



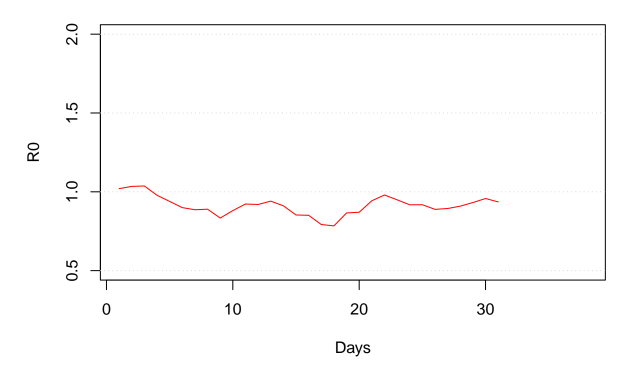
R0 over time, Conurbano Past Month



Days **R0 over time, AMBA Overall**

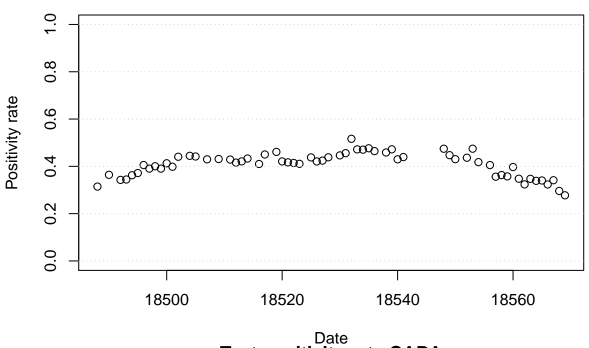


R0 over time, AMBA Past Month

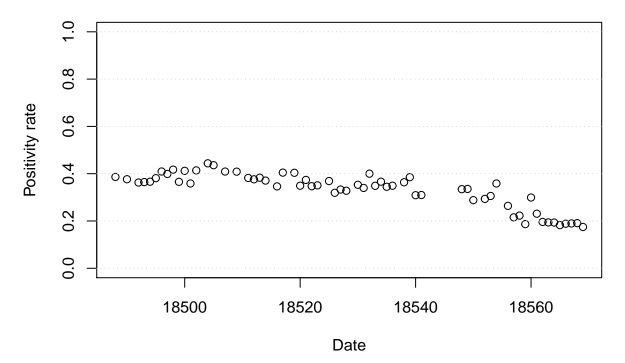


Testing and positivity rates

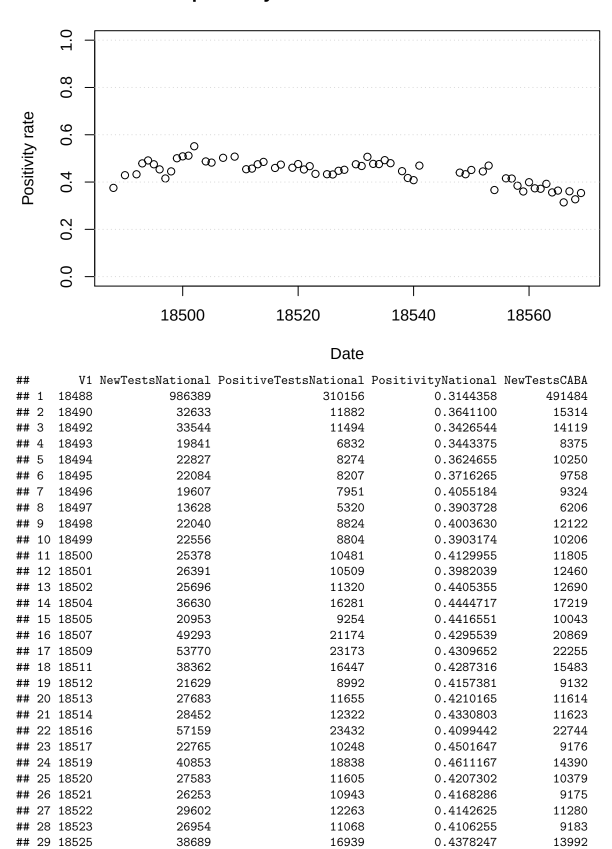
Test positivity rate National



Test positivity rate CABA



Test positivity rate Province of Buenos Aires



		18526		20010	8416	0.420589	
		18527	2	26800	11370	0.424253	
##	32	18528	2	27001	11833	0.438243	0 8687
##	33	18530	5	54438	24293	0.446250	8 18049
##	34	18531	2	22326	10175	0.455746	7 7085
##	35	18532	1	L5442	7975	0.516448	6 3980
##	36	18533	2	23119	10906	0.471733	2 6712
##	37	18534	2	26581	12507	0.470524	1 8790
##	38	18535	2	27442	13074	0.476423	0 8184
##	39	18536	2	26015	12082	0.464424	4 8794
##	40	18538	4	17981	22005	0.458619	0 15331
##	41	18539	1	14929	7045	0.471900	3 4052
##	42	18540	2	22393	9622	0.429687	8 7734
##	43	18541	2	27772	12199	0.439255	4 9155
##	44	18548	13	32609	62916	0.474447	4 39945
##	45	18549	2	22322	9984	0.447271	7 7800
##	46	18550	2	25678	11048	0.430251	6 8461
##	47	18552	٤	57710	25188	0.436458	2 19394
##	48	18553	3	35625	16908	0.474610	5 11393
##	49	18554		6173	2579	0.417787	1 2047
##	50	18556	7	76743	31104	0.405300	8 24102
##	51	18557	2	28614	10193	0.356224	2 10584
##	52	18558	2	27370	9939	0.363134	9856
		18559		22549	8060	0.357443	
		18560		16083	6386	0.397065	
		18561	2	22011	7651	0.347598	
##		18562		25031	8101	0.323638	
##	57	18563		25814	8961	0.347137	2 9370
##	58	18564	2	25916	8779	0.338748	3 9185
##	59	18565		24951	8488	0.340186	8 8197
##		18566	1	18863	6099	0.323331	4 6303
##	61	18567	1	12355	4216	0.341238	
##		18568		20797	6153	0.295860	
##		18569		23157	6426	0.277497	
##						PositiveTestsPBA	
##	1		.89909	0.3863992	226778	85115	0.3753230
##	2		5766	0.3765182	7985	3425	0.4289292
##			5119	0.3625611	8632	3736	0.4328082
##	4		3052	0.3644179	5026	2407	0.4789097
##			3752	0.3660488	5655	2779	0.4914235
##	6		3719	0.3811232	5891	2799	0.4751316
##	7		3816	0.4092664	4897	2221	0.4535430
##			2475	0.3988076	3151	1308	0.4151063
##			5057	0.4171754	4561	2030	0.4450778
	10		3731	0.3655693	5767	2887	0.5006069
	11		4865	0.4121135	6430	3271	0.5087092
	12		4469	0.3586677	6732	3444	0.5115865
	13		5252	0.4138692	5985	3300	0.5513784
	14		7642	0.4438121	8331	4059	0.4872164
	15		4378	0.4359255	4274	2061	0.4822181
	16		8535	0.4089798	12624	6344	0.5025349
##	17		9092	0.4085374	13026	6611	0.00/0204
	17 18		9092 5913	0.4085374 0.3819027	13026 9205	6611 4181	0.5075234 0.4542097
##	17 18 19		9092 5913 3435	0.4085374 0.3819027 0.3761498	9205 4498	4181 2055	0.4542097 0.4568697

##	20	4448	0.3829861	7407	3520	0.4752261
##	21	4310	0.3708165	6867	3332	0.4852192
##	22	7874	0.3462012	14298	6571	0.4595748
##	23	3712	0.4045336	5617	2661	0.4737404
##	24	5811	0.4038221	9687	4461	0.4605141
##	25	3623	0.3490702	6633	3158	0.4761043
##	26	3428	0.3736240	6543	2965	0.4531560
##	27	3915	0.3470745	7186	3357	0.4671584
##	28	3220	0.3506479	6735	2927	0.4345954
##	29	5160	0.3687822	7931	3435	0.4331106
##	30	2128	0.3192319	4807	2077	0.4320782
##	31	3140	0.3329799	6318	2828	0.4476100
##	32	2848	0.3278462	6298	2846	0.4518895
##	33	6372	0.3530389	12553	5966	0.4752649
##	34	2407	0.3397318	4828	2259	0.4678956
##	35	1592	0.400000	2818	1428	0.5067424
##	36	2340	0.3486293	5324	2539	0.4768971
##	37	3219	0.3662116	5633	2681	0.4759453
##	38	2820	0.3445748	6354	3130	0.4926031
##	39	3070	0.3491017	5428	2604	0.4797347
##	40	5575	0.3636423	10946	4882	0.4460077
##	41	1561	0.3852419	3543	1478	0.4171606
##	42	2390	0.3090251	4699	1917	0.4079591
##	43	2835	0.3096668	6053	2842	0.4695192
##	44	13359	0.3344348	27787	12221	0.4398100
##	45	2617	0.3355128	5275	2284	0.4329858
##	46	2438	0.2881456	5534	2496	0.4510300
##	47	5689	0.2933381	12689	5645	0.4448735
##	48	3483	0.3057140	7121	3344	0.4695970
##	49	734	0.3585735	1439	527	0.3662265
##	50	6360	0.2638785	15237	6334	0.4156986
##	51	2280	0.2154195	5359	2223	0.4148162
##	52	2196	0.2228084	5038	1937	0.3844780
##	53	1462	0.1867655	4313	1553	0.3600742
##	54	1486	0.2991746	2700	1078	0.3992593
##	55	1754	0.2307591	4281	1599	0.3735109
##	56	1706	0.1959343	5259	1954	0.3715535
##	57	1817	0.1939168	5367	2106	0.3923980
##	58	1777	0.1934676	5209	1855	0.3561144
##	59	1495	0.1823838	5213	1897	0.3638979
##	60	1188	0.1884817	3347	1051	0.3140125
##	61	800	0.1895285	2098	757	0.3608198
##	62	1387	0.1909416	4467	1461	0.3270651
##	63	1402	0.1745518	4779	1690	0.3536305