Argentina Covid Report

Chris Andino

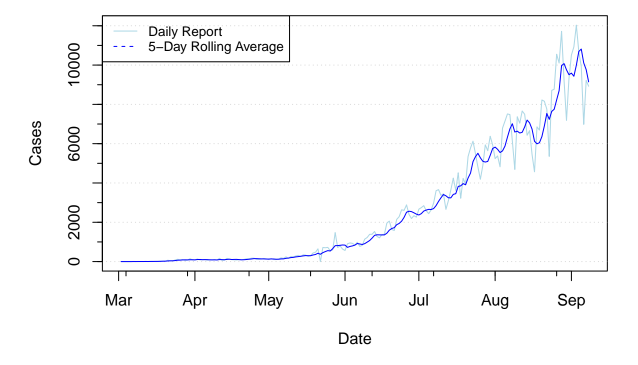
9/8/2020

Data as of 10:50pm 7-SEP-2020

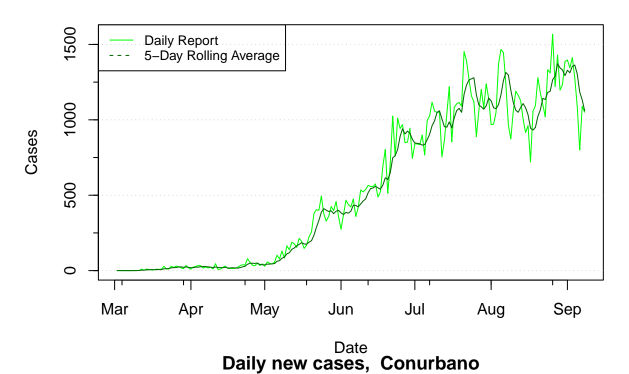
New Cases

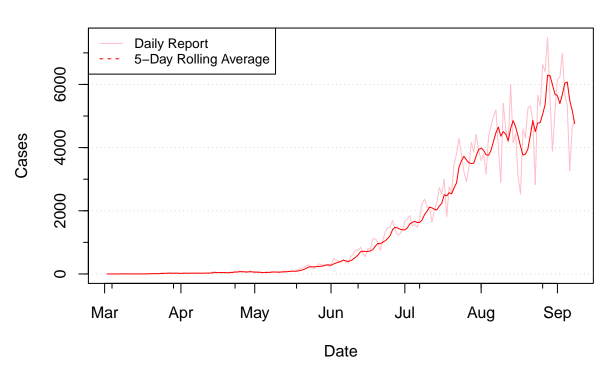
The following graphs show the overall epidemiological curves in the localities based on simple "new cases per day" as reported. Note that date of case report DOES NOT equal date of first symptoms or diagnosis, necessarily. Rather, this data is the change in cases from the previous day's report:

Daily new cases, Argentina

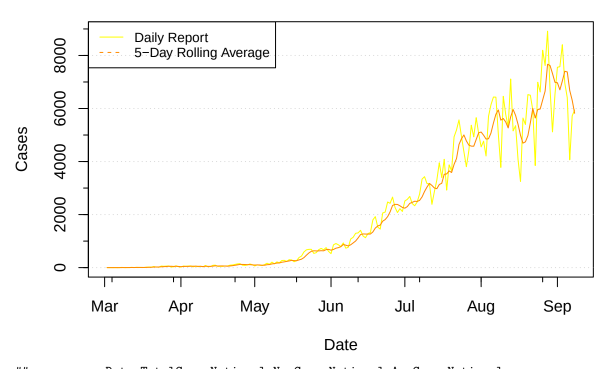


Daily new cases, CABA





Daily new cases, AMBA



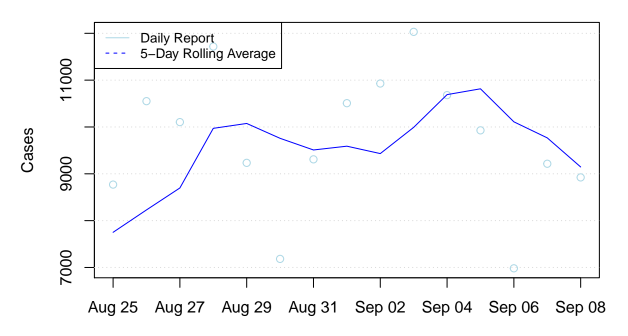
##		Date To	${ t talCasesNationa}$	l NewCasesNat	tional	AvgCases	sNational
##	177	2020-08-25	35963	3	8770		7751
##		2020-08-26	37018	4	10551		8229
##	179	2020-08-27	38028	8	10104		8698
##	180	2020-08-28	39200	5	11717		9971
##	181	2020-08-29	40123	9	9234		10075
##	182	2020-08-30	40842	2	7183		9758
##	183	2020-08-31	41773	1	9309		9509
##	184	2020-09-01	42823	9	10508		9590
##	185	2020-09-02	43916	7	10928		9432
##	186	2020-09-03	45119	8	12031		9992
##	187	2020-09-04	46187	8	10680		10691
##	188	2020-09-05	47180	6	9928		10815
##	189	2020-09-06	47878	8	6982		10110
##	190	2020-09-07	48800	3	9215		9767
##	191	2020-09-08	49692		8923		9146
##		TotalCasesCAB	A NewCasesCABA	AvgCasesCABA	TotalC	CasesPBA	NewCasesPBA
	177	8756		1189		223702	5312
	178	8913		1266		230330	6628
	179	9035		1290		236732	6402
##	180	9178		1372		244218	7486
	181	9298		1345		249765	5547
	182	9421		1330		253650	3885
	183	9560		1293		258791	5141
	184	9699	9 1397	1329		264950	6159
##	185	9834	3 1344	1312		271182	6232
##	186	9975		1355		278175	6993
	187	10103		1363		283855	5680
	188	10211		1303		289177	5322
##	189	10291	8 800	1184		292444	3267

##	190	1040	007 1089	9 1133	3 297077	4633
##	191	1050)58 1051	1060	301970	4893
##		${\tt AvgCasesPBA}$	${\tt TotalCasesAMBA}$	${\tt NewCasesAMBA}$	AvgCasesAMBA	
##	177	4791	311269	6623	5980	
##	178	5053	319465	8196	6319	
##	179	5365	327087	7622	6656	
##	180	6297	336003	8916	7669	
##	181	6275	342747	6744	7620	
##	182	5990	347865	5118	7319	
##	183	5692	354393	6528	6986	
##	184	5644	361949	7556	6972	
##	185	5393	369525	7576	6704	
##	186	5682	377931	8406	7037	
##	187	6041	384887	6956	7404	
##	188	6077	391295	6408	7380	
##	189	5499	395362	4067	6683	
##	190	5179	401084	5722	6312	
##	191	4759	407028	5944	5819	

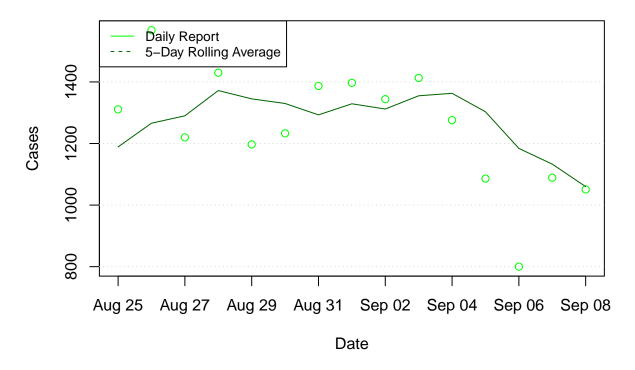
14-day trend

Zooming in on the 14-day trend lines:

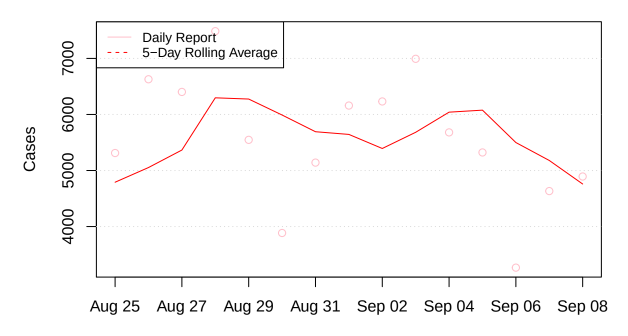
Daily new cases, Argentina



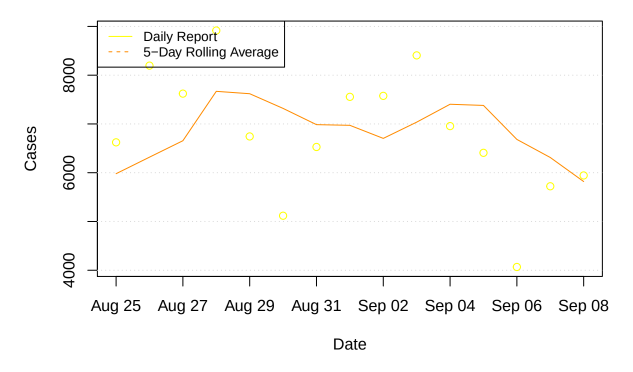
Daily new cases, CABA



Daily new cases, Conurbano



Daily new cases, AMBA



Log graphs

The following graphs are generated by:

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

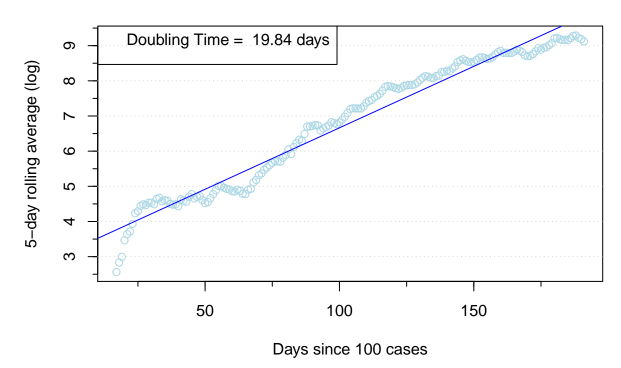
y = log(Number of New Cases this day)

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

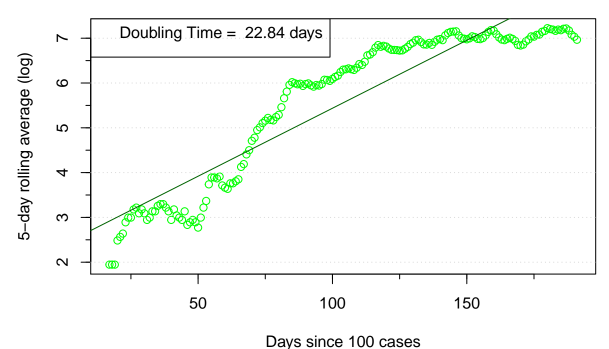
R0 is estimated from the slope of the regression line:

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

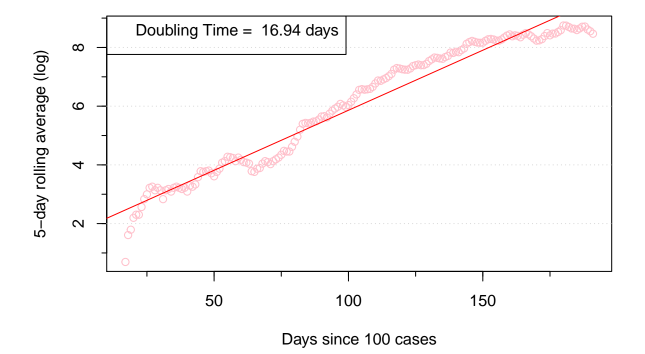
New cases (log scale), Argentina – all dates



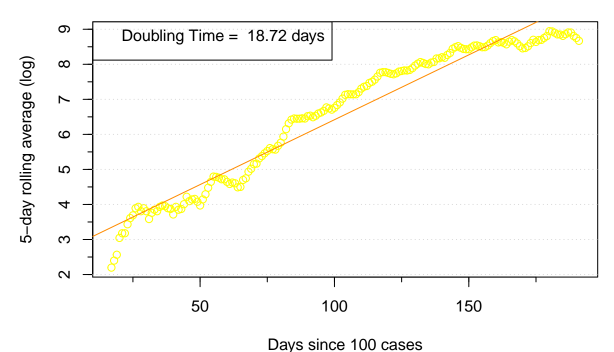
New cases (log scale), CABA - all dates



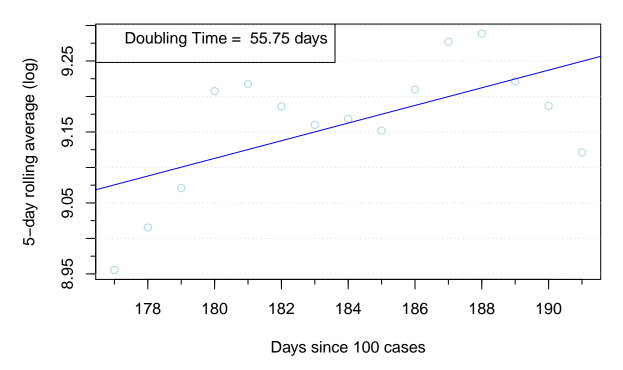
New cases (log scale), Conurbano – all dates



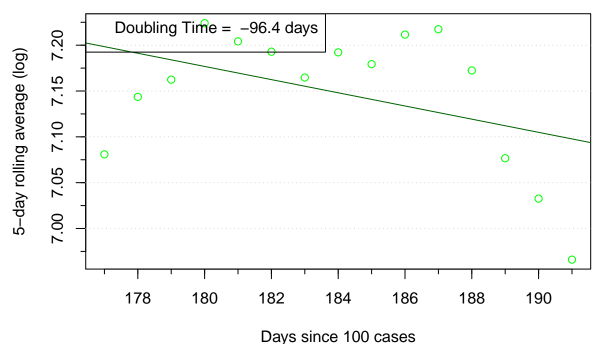
New cases (log scale), AMBA - all dates



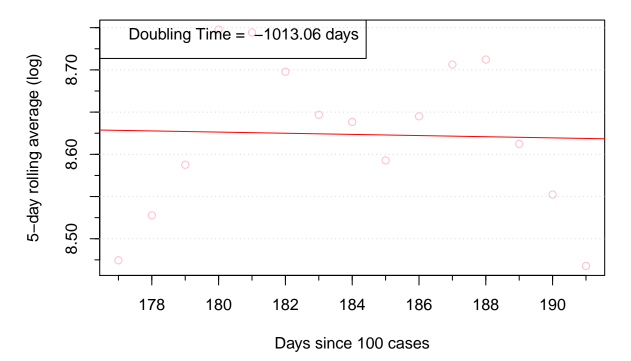
New cases (log scale), Argentina – past 14 days



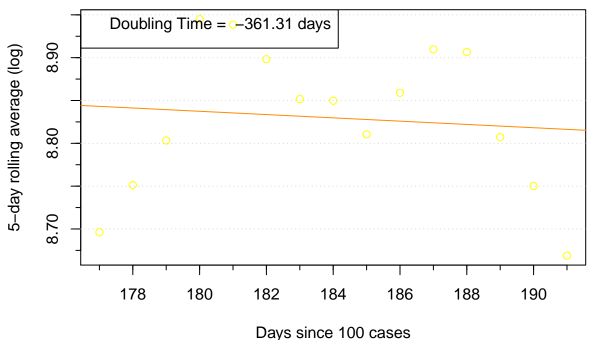
New cases (log scale), CABA - past 14 days



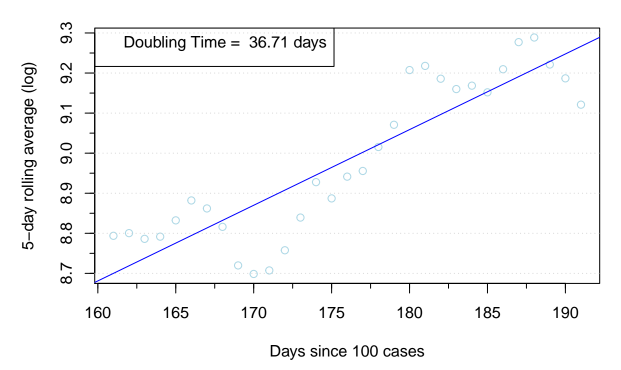
New cases (log scale), Conurbano – past 14 days



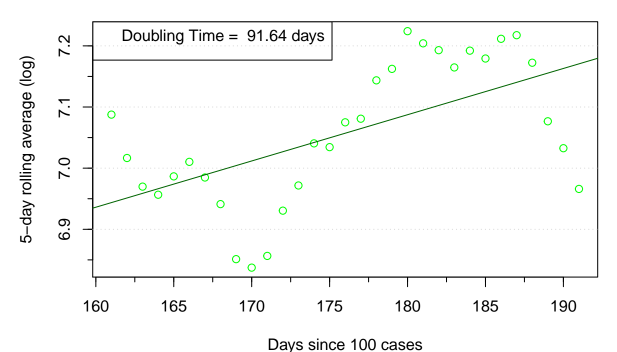
New cases (log scale), AMBA - past 14 days



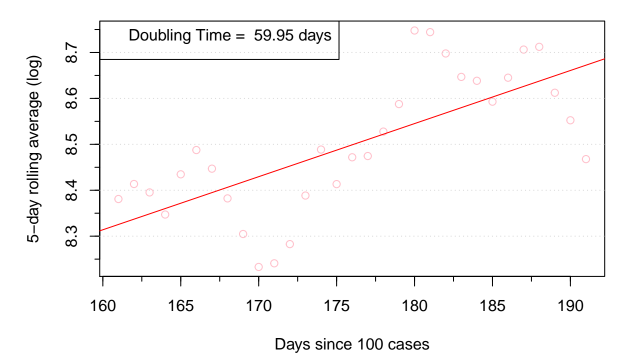
New cases (log scale), Argentina – past 30 days



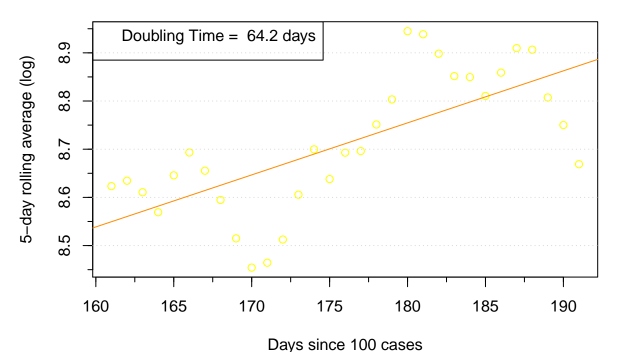
New cases (log scale), CABA - past 30 days



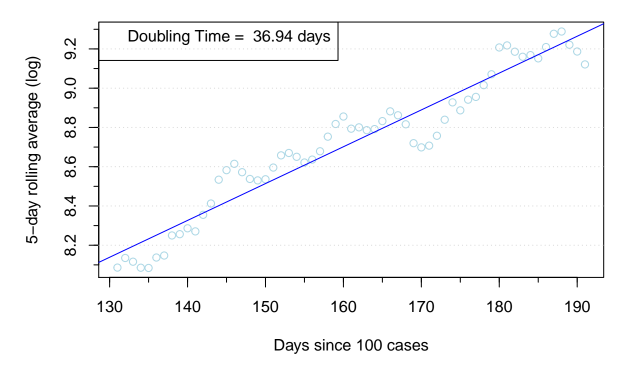
New cases (log scale), Conurbano – past 30 days



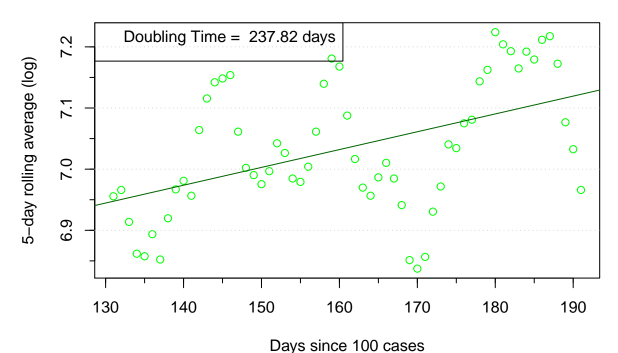
New cases (log scale), AMBA - past 30 days



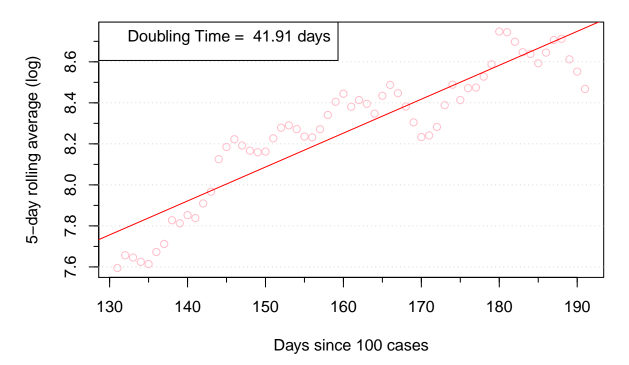
New cases (log scale), Argentina – past 60 days



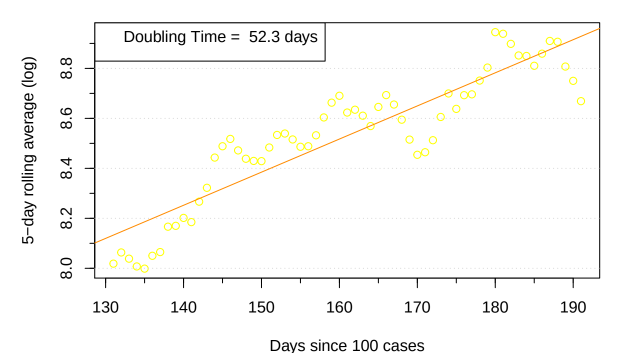
New cases (log scale), CABA - past 60 days



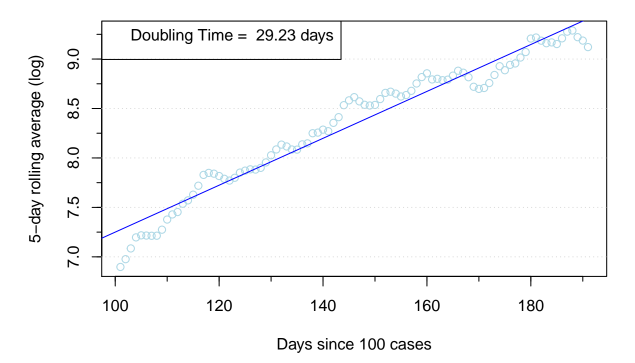
New cases (log scale), Conurbano – past 60 days



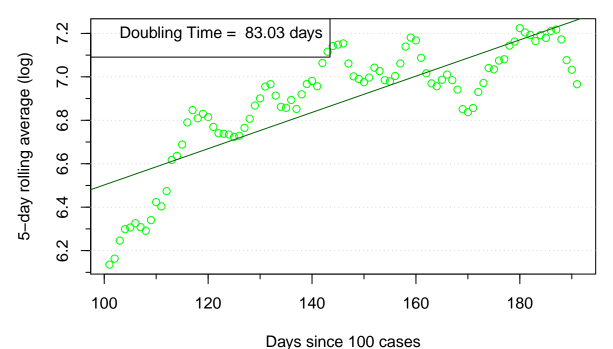
New cases (log scale), AMBA - past 60 days



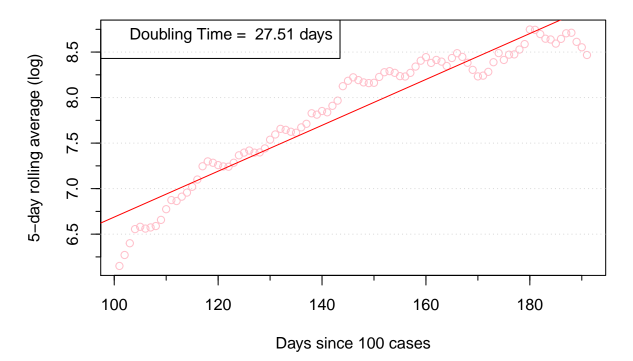
New cases (log scale), Argentina – past 90 days



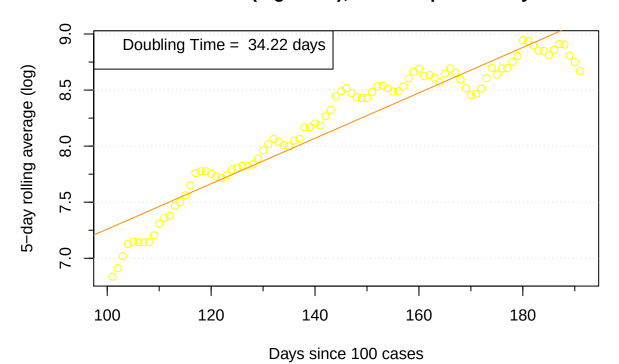
New cases (log scale), CABA - past 90 days



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



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



##		Argentina	CABA	Conurbano	AMBA
##	all dates	19.84	22.84	16.94	18.72
##	past 14 days	55.75	-96.40	-1013.06	-361.31
##	past 30 days	36.71	91.64	59.95	64.20
##	past 60 days	36.94	237.82	41.91	52.30
##	past 90 days	29.23	83.03	27.51	34.22

R0 over time (daily cases estimate)

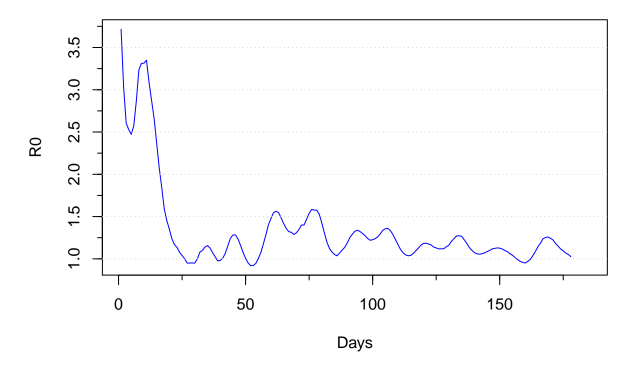
These graphs rely heavily on the Epitrix, EpiEstim, and incidence modules in R. These graphs are rough estimates based on the number of new cases reported each day and not/not the actual date of registry/onset of symptoms, which provide a more-accurate picture of the rate of transmission.

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

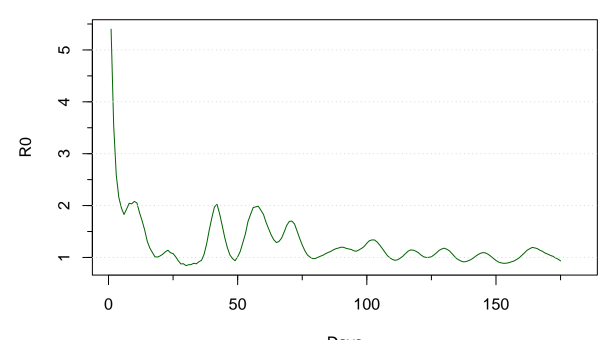
$$\mu = 5.08 \ days$$
 $\sigma = .18$

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

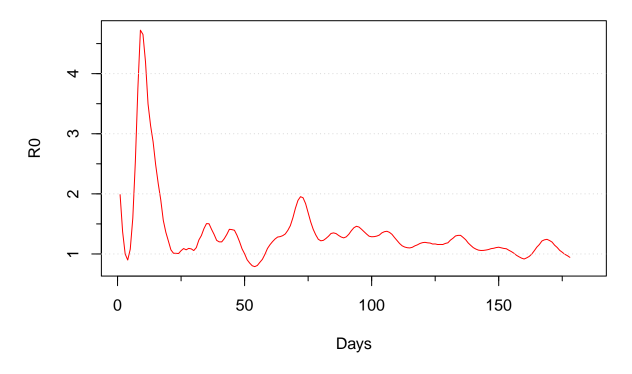
R0 over time, Argentina overall



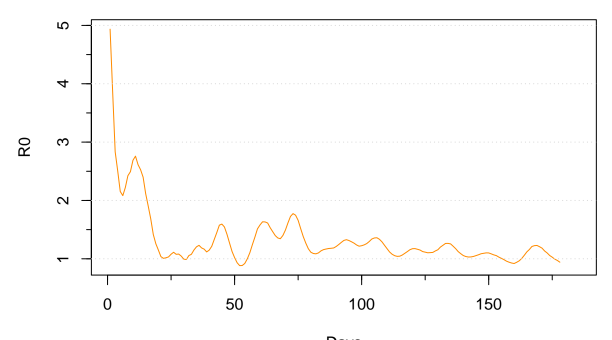
R0 over time, CABA overall



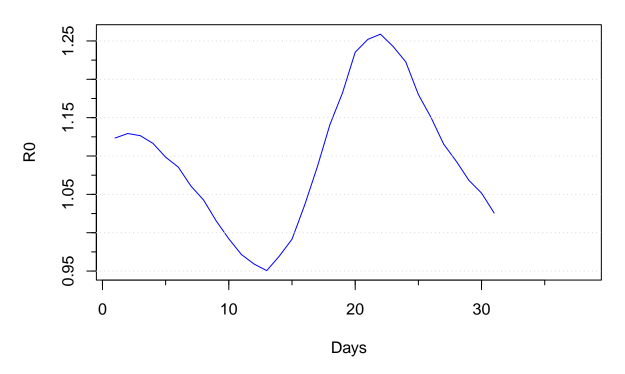
Days **R0 over time, Conurbano overall**



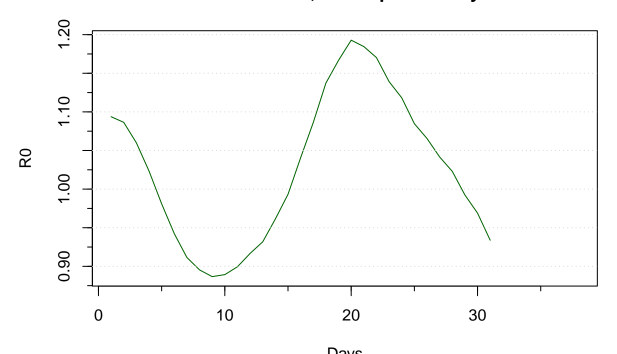
R0 over time, AMBA overall



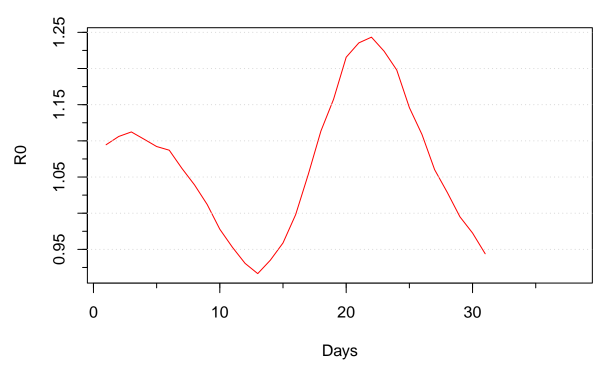
Days **R0 over time, Argentina past 30 days**



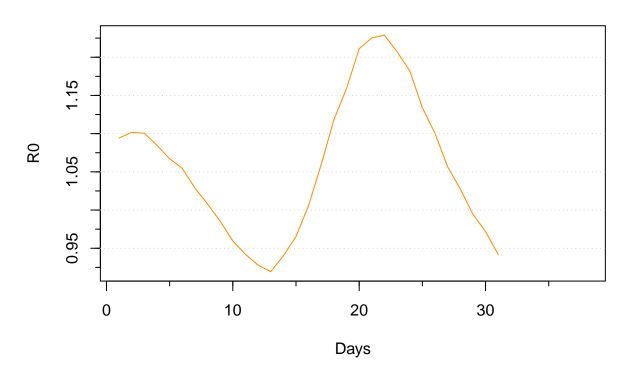
R0 over time, CABA past 30 days



Days **R0 over time, Conurbano past 30 days**

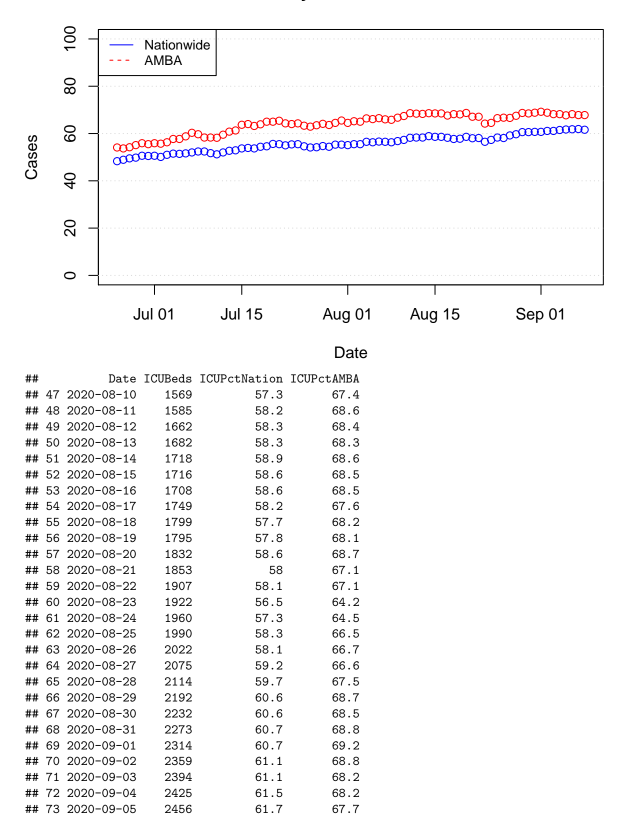


R0 over time, AMBA past 30 days



ICU Capacity

Daily ICU Bed Rate



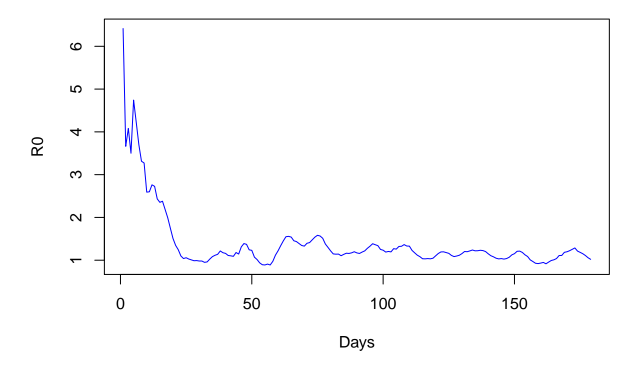
## 74 2020-09-06	2512	61.8	68.2
## 75 2020-09-07	2698	61.9	67.8
## 76 2020-09-08	2719	61.6	67.8

Better R Estimate

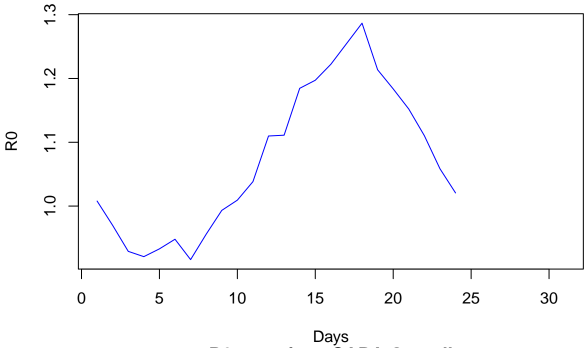
This data is drawn from over 1 million epidemiological records, indexed by the date the case was registered with the Ministry of Health. Cases are often registered prior to a confirmed diagnosis; therefore, this data "lags".

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.

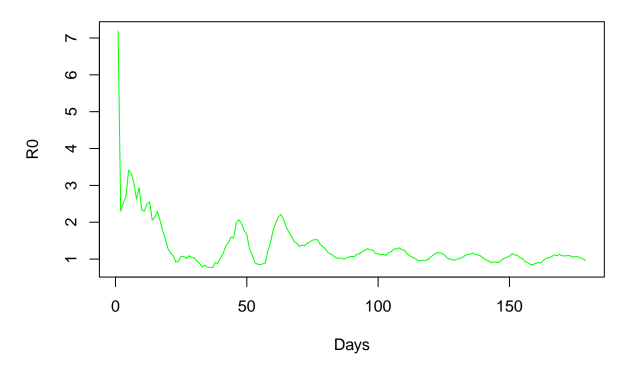
R0 over time, National Overall



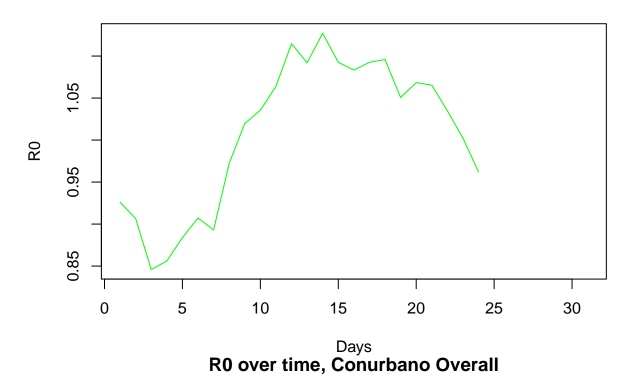
R0 over time, National Past Month

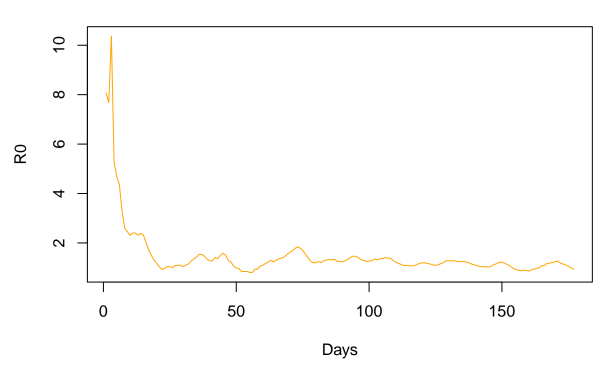




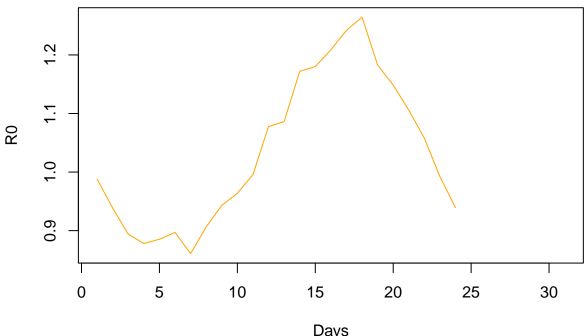


R0 over time, CABA Past Month

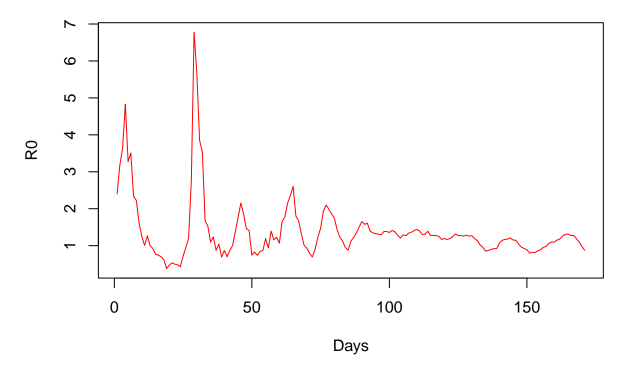




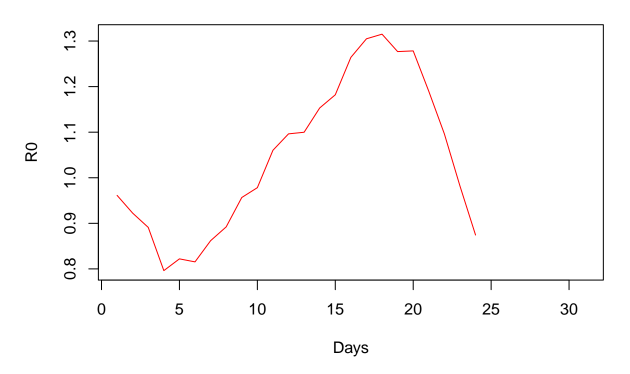
R0 over time, Conurbano Past Month



Days R0 over time, AMBA Overall

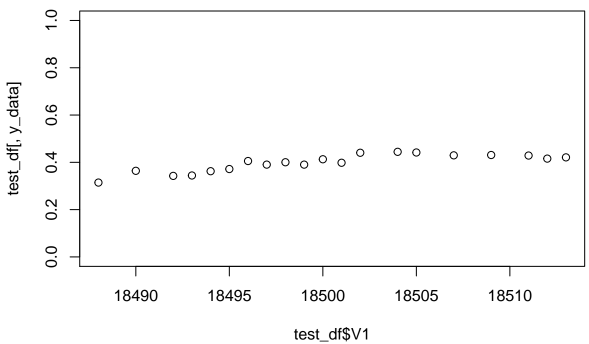


R0 over time, AMBA Past Month

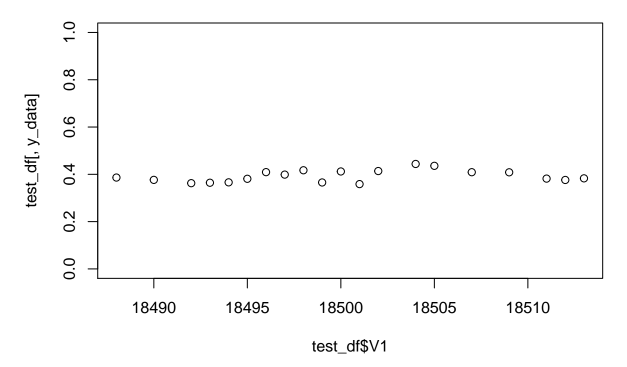


Testing and positivity rates

Test positivity rate National



Test positivity rate CABA



Test positivity rate Province of Buenos Aires

