# Argentina Covid Report

Chris Andino

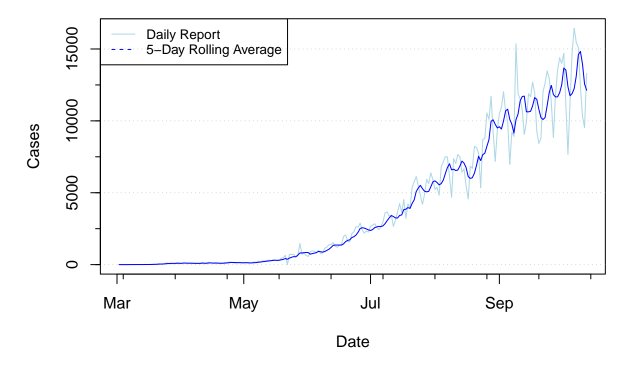
October 11 2020

Data as of 10 am 11-OCT-2020

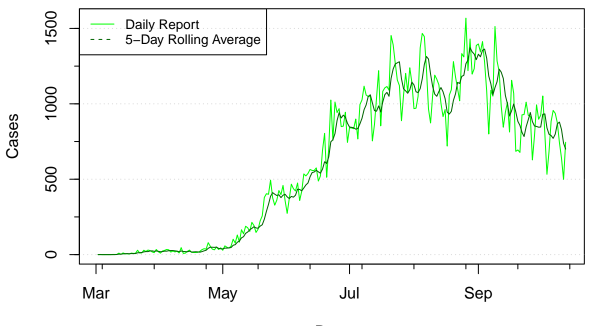
#### **New Cases**

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:

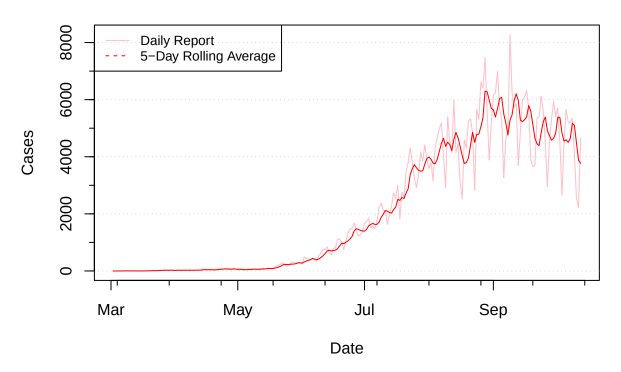
#### Daily new cases, Argentina



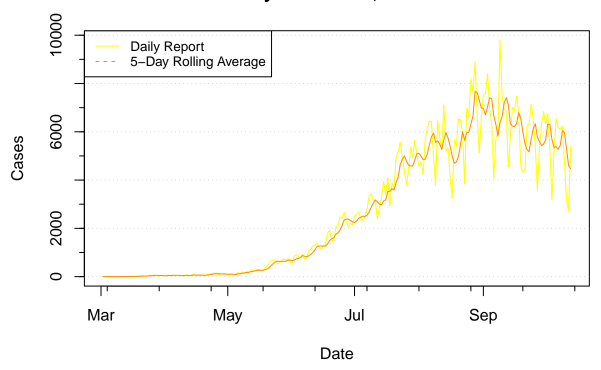
### Daily new cases, CABA



Daily new cases, Conurbano



# Daily new cases, AMBA



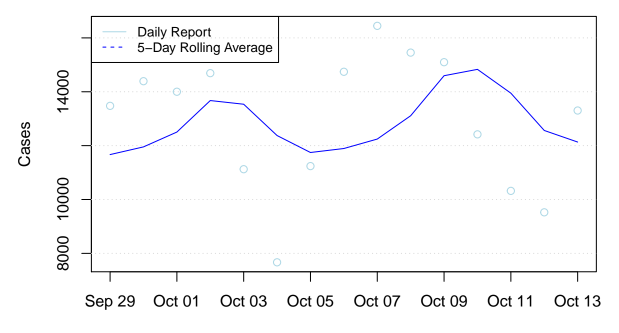
##		Date To	otalCasesNationa	.l NewCasesNat	cional A	vgCases	National
##	212	2020-09-29	73660	5	13477		11668
##	213	2020-09-30	75099	7	14392		11953
##	214	2020-10-01	76499	8	14001		12504
##	215	2020-10-02	77968	9	14691		13674
##	216	2020-10-03	79081	4	11125		13537
##	217	2020-10-04	79848	2	7668		12375
##	218	2020-10-05	80972	2	11240		11745
		2020-10-06	82446	4	14742		11893
##	220	2020-10-07	84091	1	16447		12244
##	221	2020-10-08	85636	5	15454		13110
##	222	2020-10-09	87146	3	15098		14596
##	223	2020-10-10	88388	2	12419		14832
##	224	2020-10-11	89420		10320		13948
##	225	2020-10-12	90372	6	9524		12563
##	226	2020-10-13	91703		13304		12133
##			BA NewCasesCABA	•	TotalCa	sesPBA	
	212	12506		850		411732	5328
	213	12596		845		417675	5943
	214	12688		846		423082	5407
	215	12794		931		428779	5697
	216	12873		933		433284	4505
	217	12927		841		435932	2648
	218	12995		798		440402	4470
	219	13083		790		446062	5660
	220	13179		771		451284	5222
	221	13273	937	799		456468	5184
	222	13360		867		461814	5346
	223	13435		879		465890	4076
##	224	13499	90 640	830		468430	2540

##	225	1354	189 499	739	470651	2221
##	226	1362	234 745	5 700	475316	4665
##		${\tt AvgCasesPBA}$	${\tt TotalCasesAMBA}$	${\tt NewCasesAMBA}$	AvgCasesAMBA	
##	212	4579	536798	6321	5429	
##	213	4649	543639	6841	5493	
##	214	4834	549970	6331	5680	
##	215	5384	556719	6749	6315	
##	216	5376	562023	5304	6309	
##	217	4840	565204	3181	5681	
##	218	4545	570358	5154	5344	
##	219	4596	576901	6543	5386	
##	220	4501	583079	6178	5272	
##	221	4637	589200	6121	5435	
##	222	5176	595420	6220	6043	
##	223	5098	600240	4820	5976	
##	224	4474	603420	3180	5304	
##	225	3873	606140	2720	4612	
##	226	3770	611550	5410	4470	

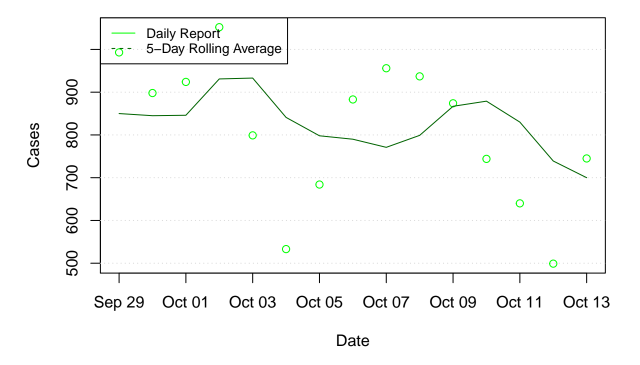
#### 14-day trend

Phase 1: 14-day trend lines

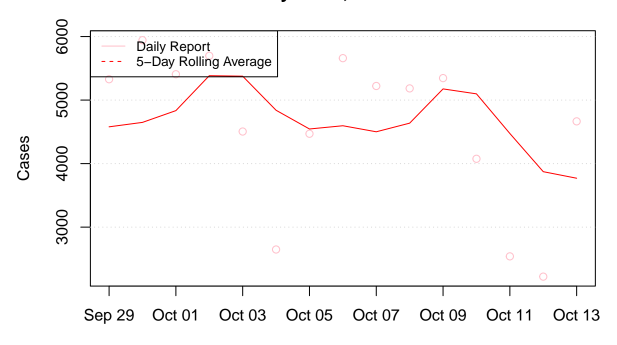
### 14-day trend, Argentina



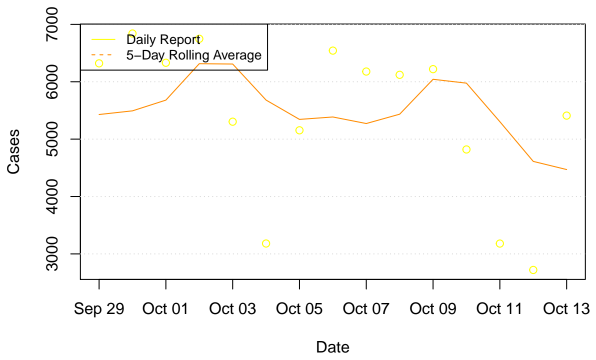
Date 14-day trend, CABA



### 14-day trend, Conurbano



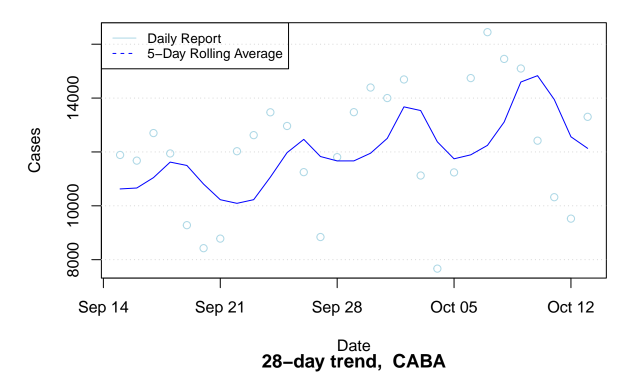
#### Date 14-day trend, AMBA

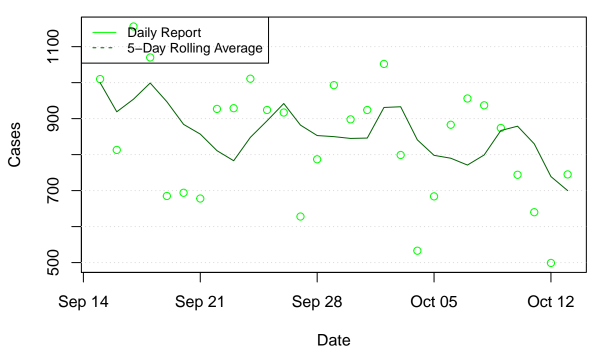


Phase 2 decisions

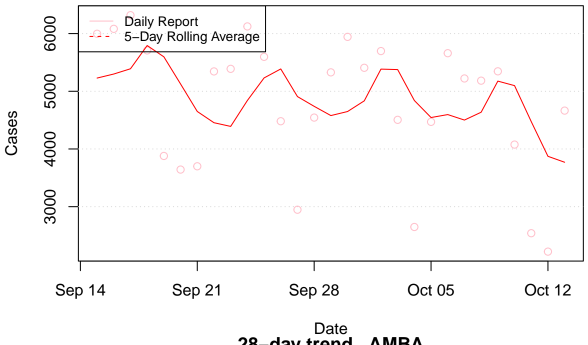
##

### 28-day trend, Argentina

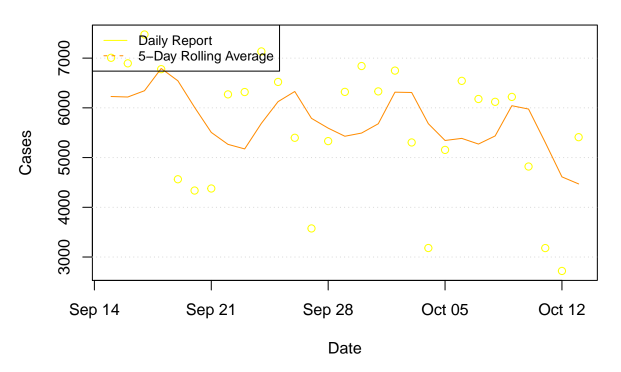




### 28-day trend, Conurbano



Date 28-day trend, AMBA



#### Log graphs

The following graphs are generated by:

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

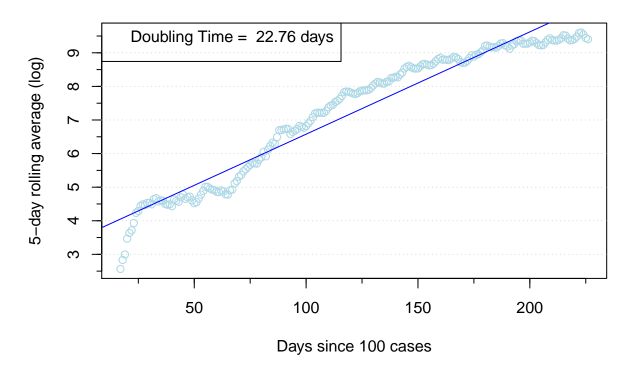
y = log(Number of New Cases this day)

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

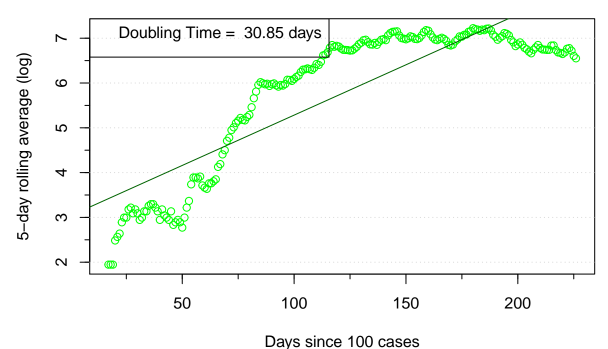
R0 is estimated from the slope of the regression line:

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

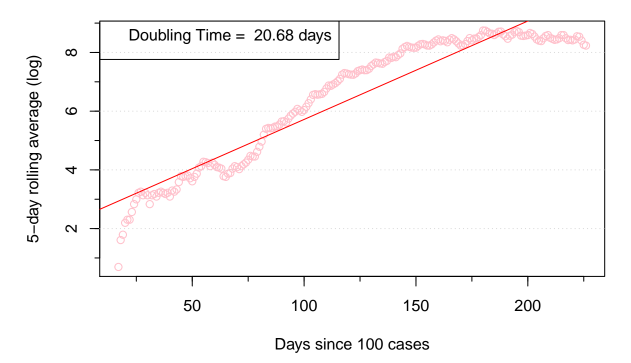
### New cases (log scale), Argentina – all dates



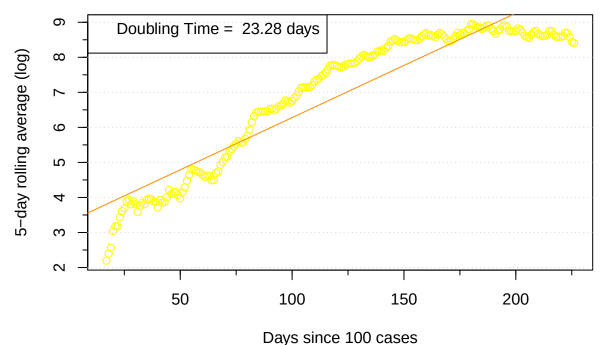
### New cases (log scale), CABA - all dates



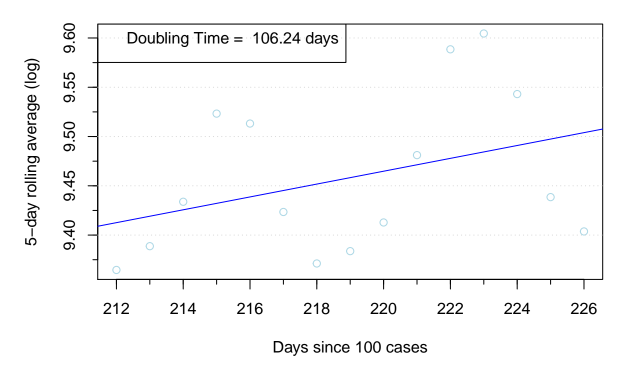
New cases (log scale), Conurbano – all dates



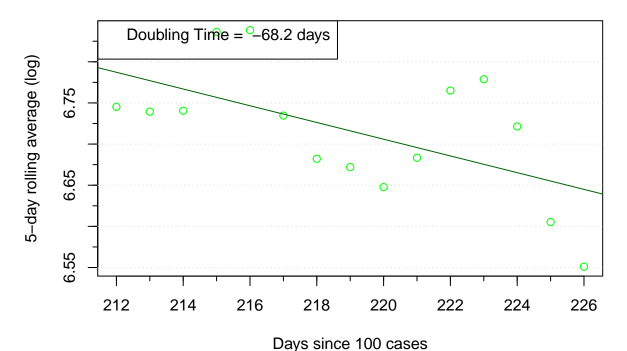
### New cases (log scale), AMBA - all dates



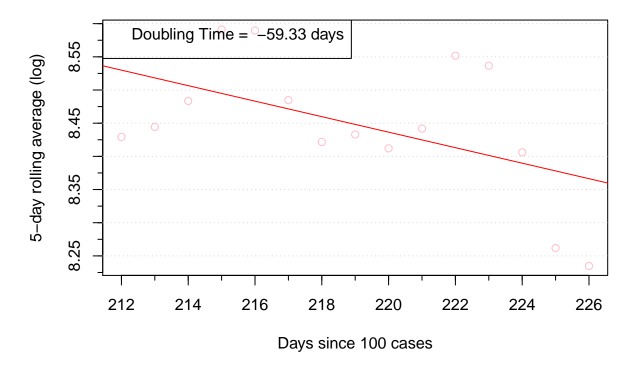
New cases (log scale), Argentina – past 14 days



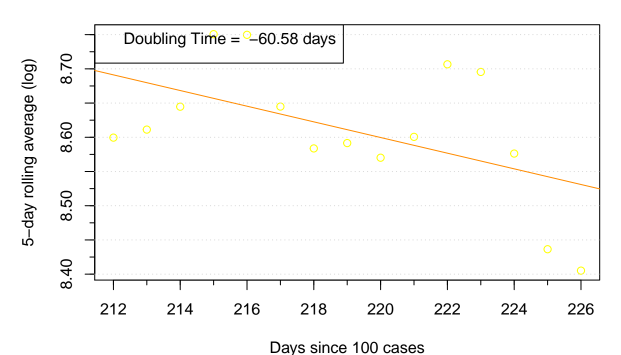
### New cases (log scale), CABA - past 14 days



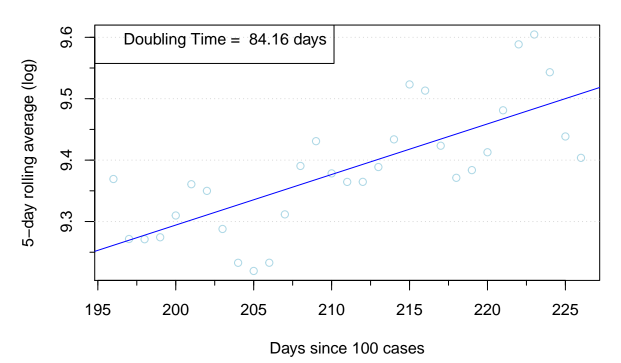
New cases (log scale), Conurbano – past 14 days



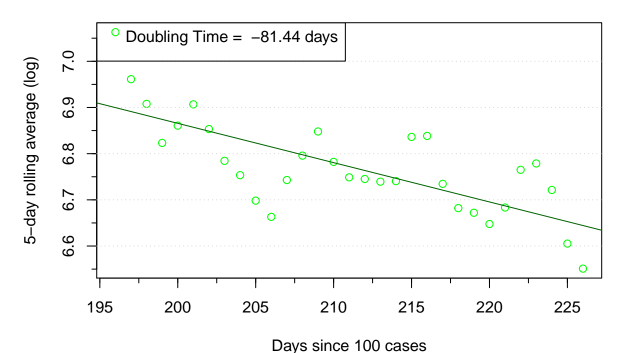
### New cases (log scale), AMBA - past 14 days



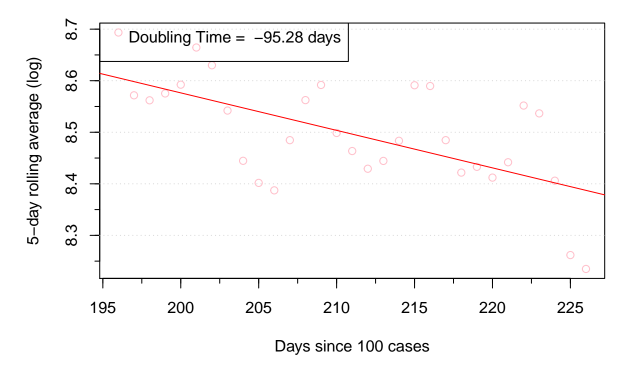
New cases (log scale), Argentina – past 30 days



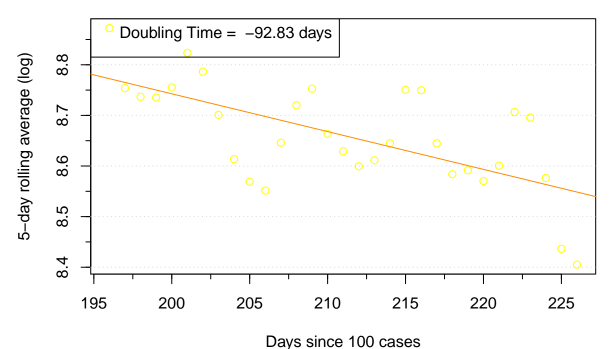
### New cases (log scale), CABA - past 30 days



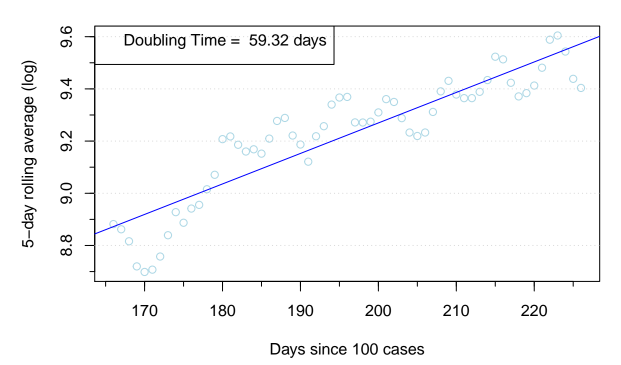
New cases (log scale), Conurbano – past 30 days



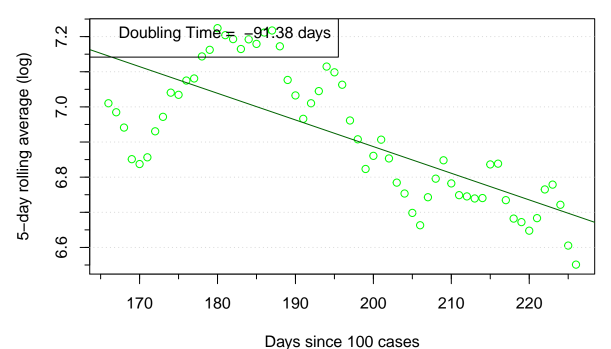
### New cases (log scale), AMBA - past 30 days



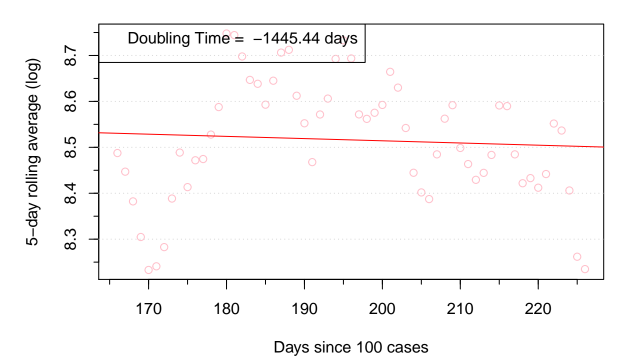
New cases (log scale), Argentina – past 60 days



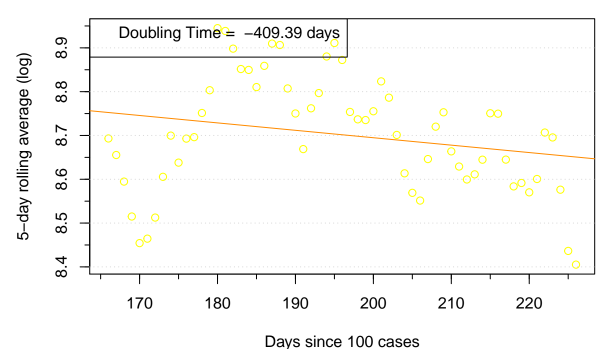
### New cases (log scale), CABA - past 60 days



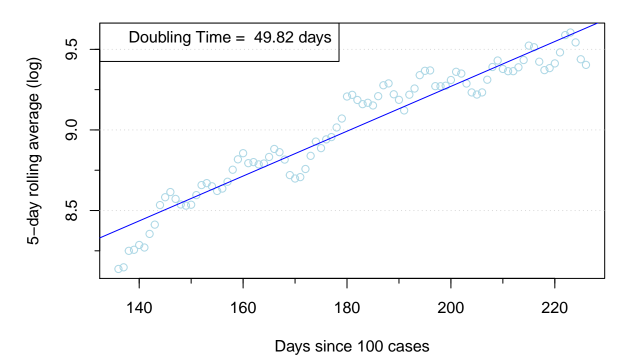
New cases (log scale), Conurbano – past 60 days



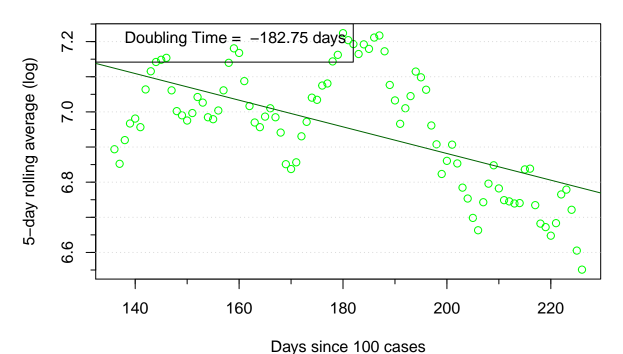
### New cases (log scale), AMBA - past 60 days



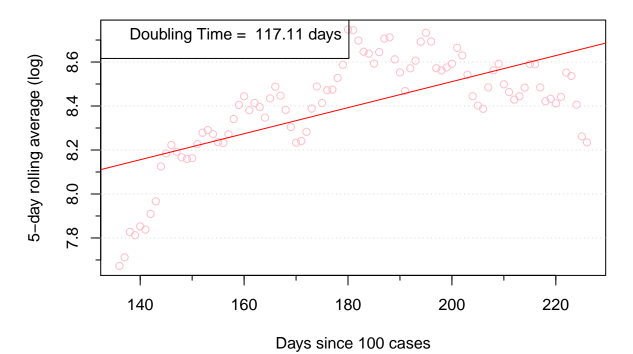
New cases (log scale), Argentina – past 90 days



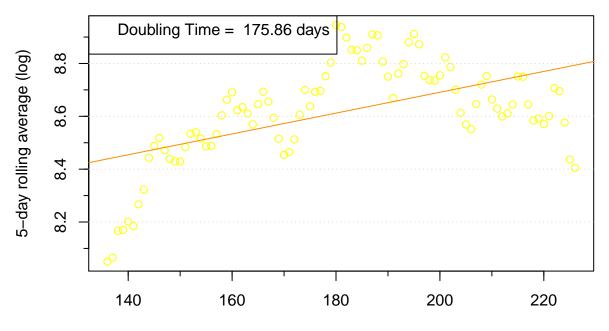
### New cases (log scale), CABA - past 90 days



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



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



### Days since 100 cases

##	Argentina	CABA	Conurbano	AMBA
## all dates	22.76	30.85	20.68	23.28
## past 14 days	106.24	-68.20	-59.33	-60.58
## past 30 days	84.16	-81.44	-95.28	-92.83
## past 60 days	59.32	-91.38	-1445.44	-409.39
## past 90 days	49.82	-182.75	117.11	175.86

#### R0 over time (daily cases estimate)

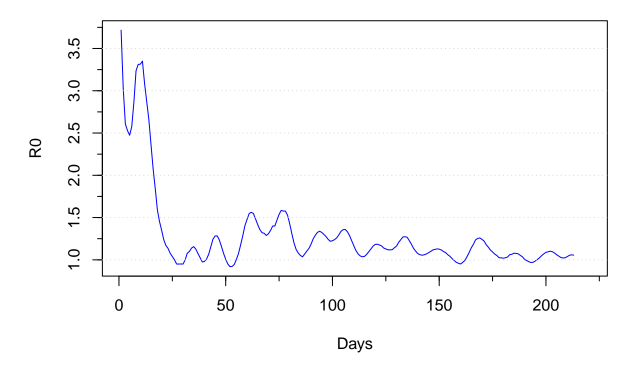
These graphs rely heavily on the Epitrix, EpiEstim, and incidence modules in R. These graphs are rough estimates based on the number of new cases reported each day and not/not the actual date of registry/onset of symptoms, which provide a more-accurate picture of the rate of transmission.

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

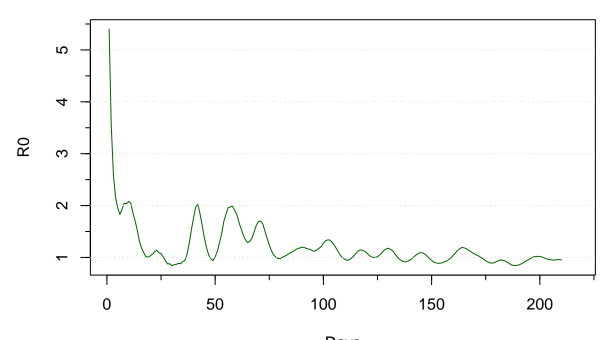
$$\mu = 5.08 \ days$$
 $\sigma = .18$ 

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

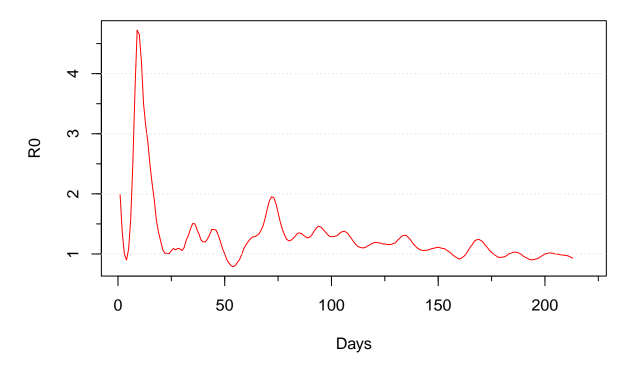
#### R0 over time, Argentina overall



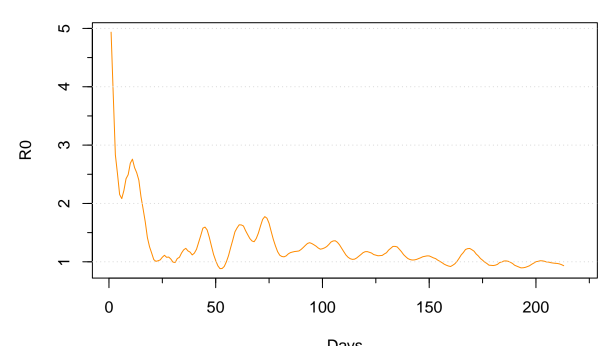
# R0 over time, CABA overall



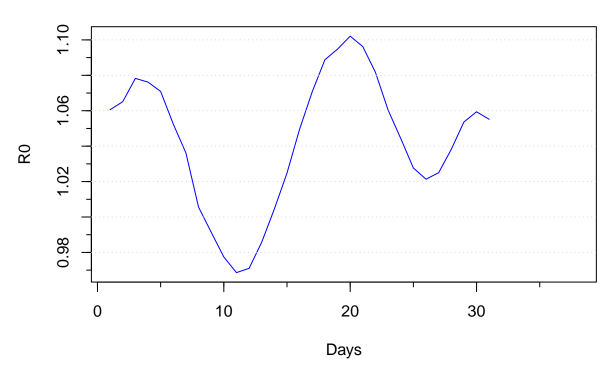
Days **R0 over time, Conurbano overall** 



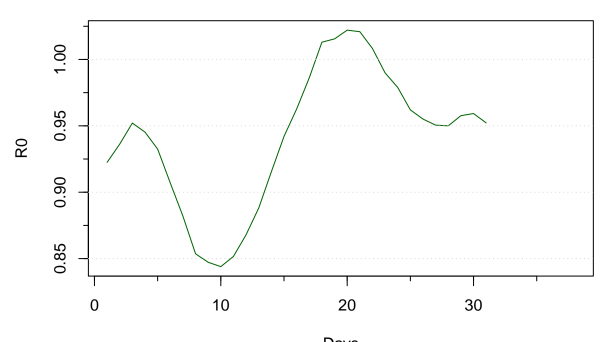
# R0 over time, AMBA overall



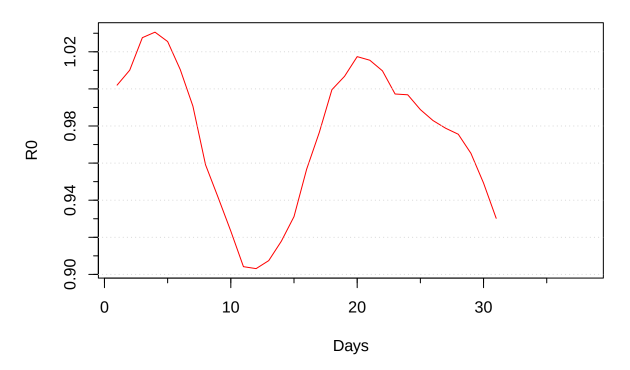
Days **R0 over time, Argentina past 30 days** 



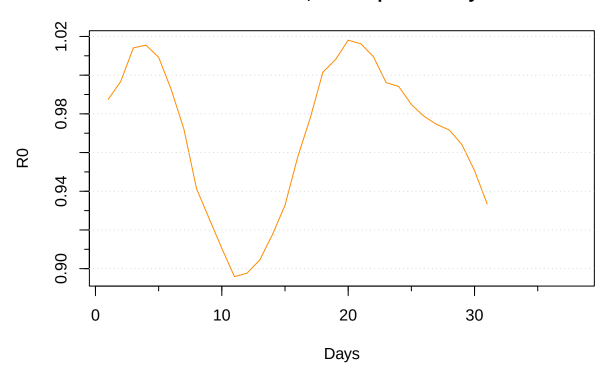
# R0 over time, CABA past 30 days



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

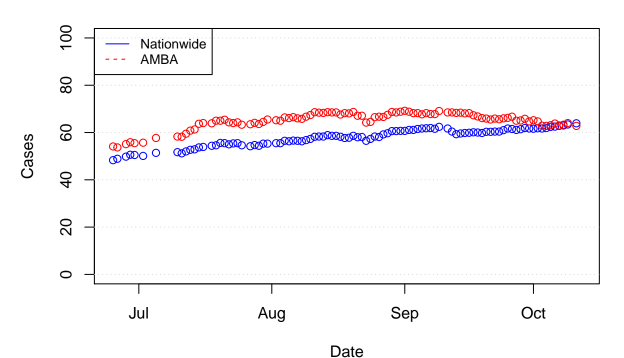


# R0 over time, AMBA past 30 days



#### ICU Capacity

# **Daily ICU Bed Rate**



##		Date	TCIIReds	ICUPctNation	TCIIPc+AMBA
##	81	2020-09-13	2984	59.3	68.3
##	82	2020-09-14	2992	59.6	68.4
##	83	2020-09-15	3049	59.8	68.1
##	84	2020-09-15			
			3118	59.9	68.2
##	85	2020-09-17	3108	60.1	67.3
##	86	2020-09-18	3225	60	66.8
##	87	2020-09-19	3213	59.8	66.1
##	88	2020-09-20	3261	60.3	65.9
##	89	2020-09-21	3387	60.3	65.5
##	90	2020-09-22	3362	60.4	65.9
##	91	2020-09-23	3511	60.4	65.6
##	92	2020-09-24	3527	61	66
##	93	2020-09-25	3595	61.7	66.2
##	94	2020-09-26	3633	61.5	66.7
##	95	2020-09-27	3604	61.1	65
##	96	2020-09-28	3678	61.4	65.1
##	97	2020-09-29	3768	61.9	65.8
##	98	2020-09-30	3792	61.7	64.7
##	99	2020-10-01	3799	61.6	65.2
##	100	2020-10-02	3828	61.8	64.7
##	101	2020-10-03	3820	61.7	62.9
##	102	2020-10-04	3950	61.9	62.8
##	103	2020-10-05	3978	62.4	63.1
##	104	2020-10-06	4007	62.5	63.8
##	105	2020-10-07	3997	62.8	63
##	106	2020-10-08	4043	63	63.3
##	107	2020-10-09	4092	63.4	64

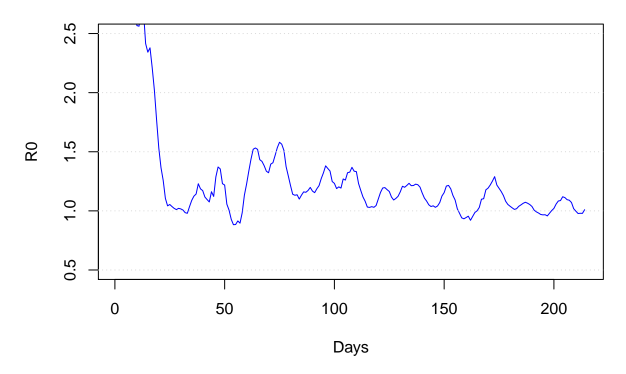
##	108	2020-10-10	NA	<na></na>	<na></na>
##	109	2020-10-11	4237	63.9	62.8
##	110	2020-10-12	NA	<na></na>	<na></na>

#### Better R Estimate

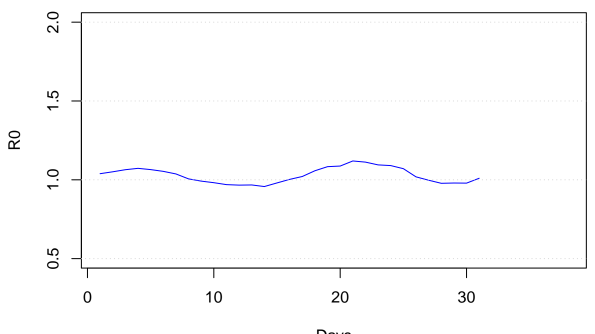
This data is drawn from over 1 million epidemiological records, indexed by the date the case was registered with the Ministry of Health. Cases are often registered prior to a confirmed diagnosis; therefore, this data "lags".

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.

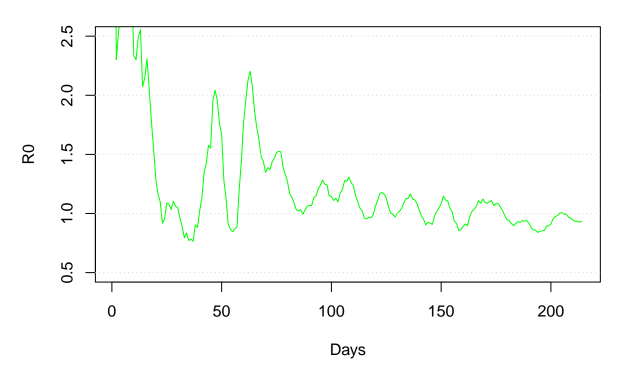
### **R0** over time, National Overall



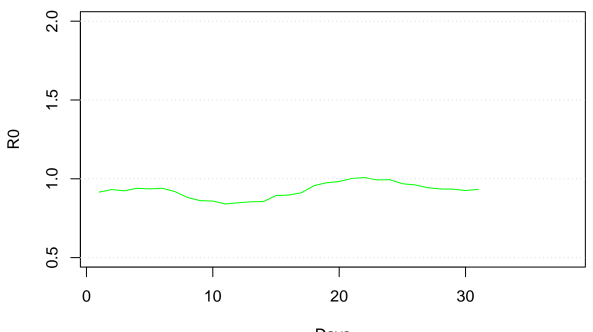
# **R0** over time, National Past Month



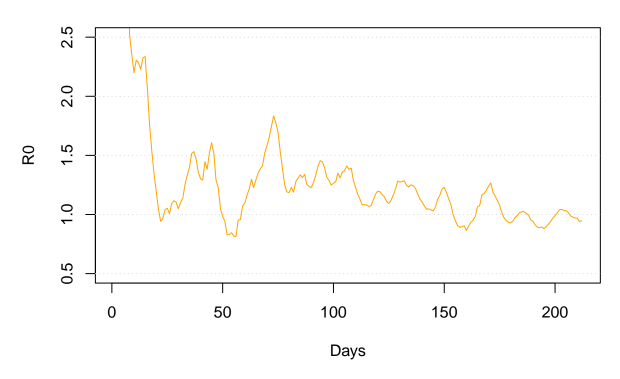
Days **R0 over time, CABA Overall** 



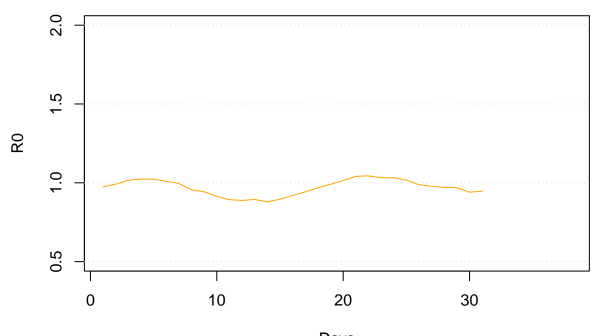
# **R0 over time, CABA Past Month**



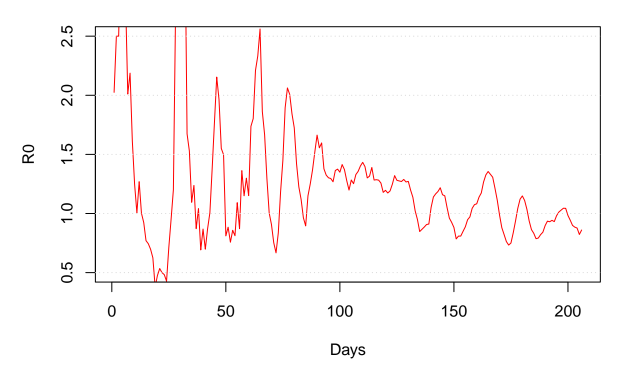
Days **R0 over time, Conurbano Overall** 



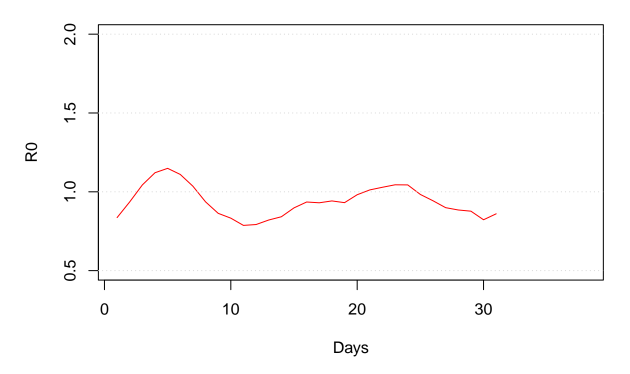
# **R0** over time, Conurbano Past Month



Days **R0 over time, AMBA Overall** 

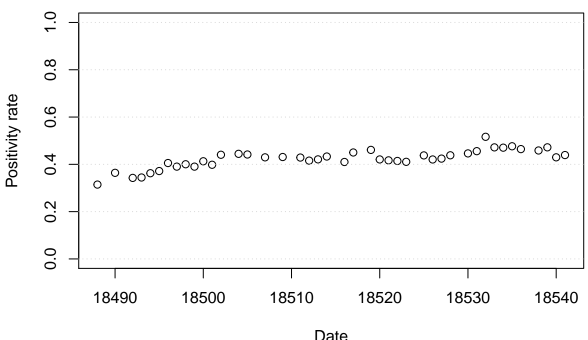


# **R0 over time, AMBA Past Month**

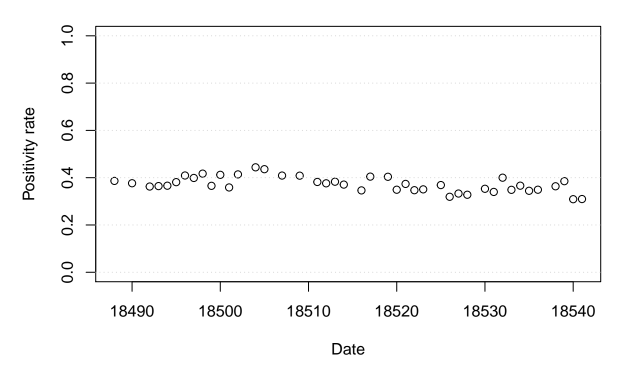


#### Testing and positivity rates

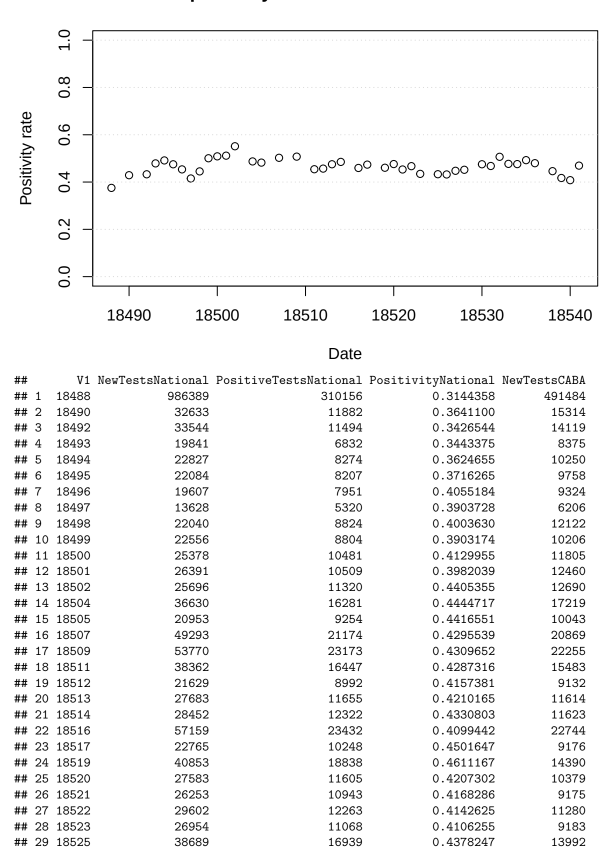
### **Test positivity rate National**



# Test positivity rate CABA



#### **Test positivity rate Province of Buenos Aires**



			20010	8416	0.420589	
##			26800	11370	0.424253	
##			27001	11833	0.438243	
##			54438	24293	0.446250	
##	34	18531	22326	10175	0.455746	
##			15442	7975	0.516448	
##	36	18533	23119	10906	0.471733	
##			26581	12507	0.470524	
##			27442	13074	0.476423	
##			26015	12082	0.464424	
##			47981	22005	0.458619	
##			14929	7045	0.471900	
##			22393	9622	0.429687	
	43		27772	12199	0.439255	
##			-		PositiveTestsPBA	=
##		189909		226778	85115	0.3753230
##		5766		7985	3425	0.4289292
##		5119		8632	3736	0.4328082
##		3052		5026	2407	0.4789097
##		3752		5655	2779	0.4914235
	6	3719		5891	2799	0.4751316
##		3816		4897	2221	0.4535430
##		2475		3151	1308	0.4151063
##		5057		4561	2030	0.4450778
	10	3731	0.3655693	5767	2887	0.5006069
##		4865		6430	3271	0.5087092
##		4469		6732	3444	0.5115865
##		5252		5985	3300	0.5513784
##		7642		8331	4059	0.4872164
##		4378		4274	2061	0.4822181
## ##		8535		12624	6344 6611	0.5025349
##		9092		13026		0.5075234
##		5913		9205 4498	4181	0.4542097
##		3435 4448		7407	2055 3520	0.4568697 0.4752261
##		4310		6867	3332	0.4752201
	22	7874		14298	6571	0.4595748
	23	3712		5617	2661	0.4737404
	24	5811		9687	4461	0.4605141
	25	3623		6633	3158	0.4761043
	26	3428		6543	2965	0.4531560
	27	3915		7186	3357	0.4671584
	28	3220		6735	2927	0.4345954
##		5160		7931	3435	0.4331106
##		2128		4807	2077	0.4320782
##		3140		6318	2828	0.4476100
	32	2848		6298	2846	0.4518895
	33	6372		12553	5966	0.4752649
	34	2407		4828	2259	0.4678956
##		1592		2818	1428	0.5067424
##		2340		5324	2539	0.4768971
	37	3219		5633	2681	0.4759453
##	38	2820		6354	3130	0.4926031
##	39	3070		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