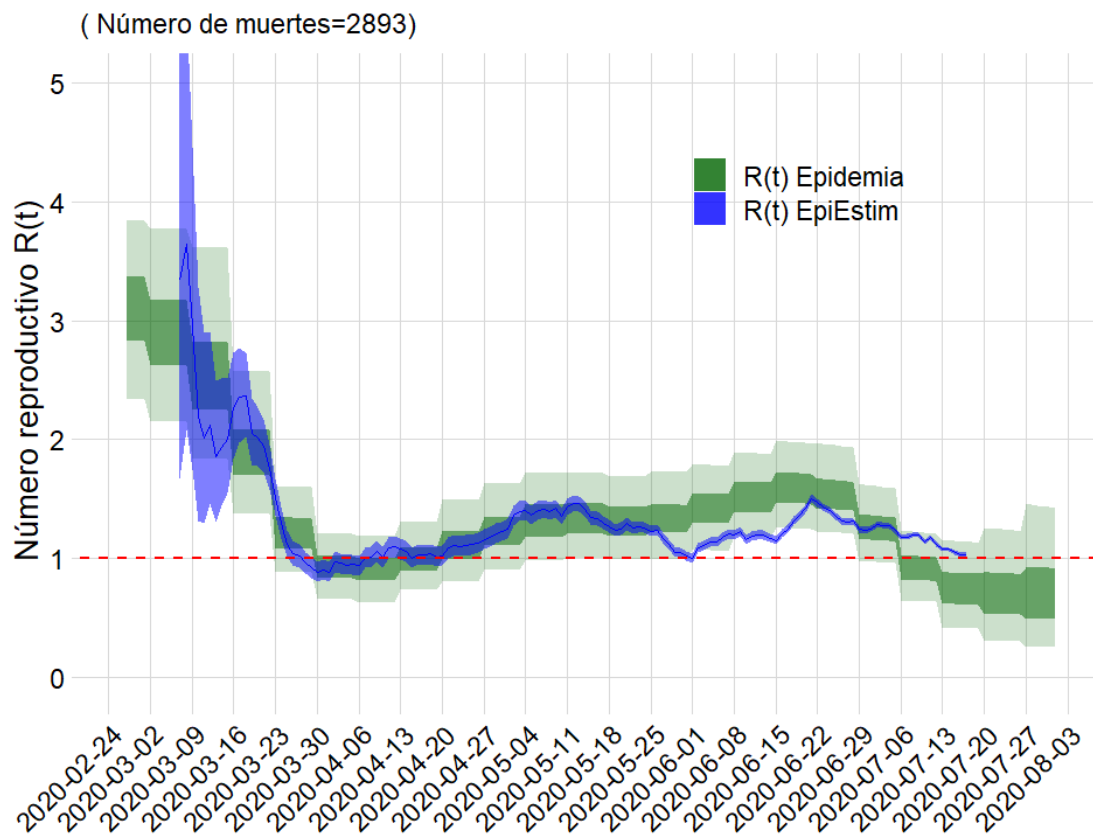
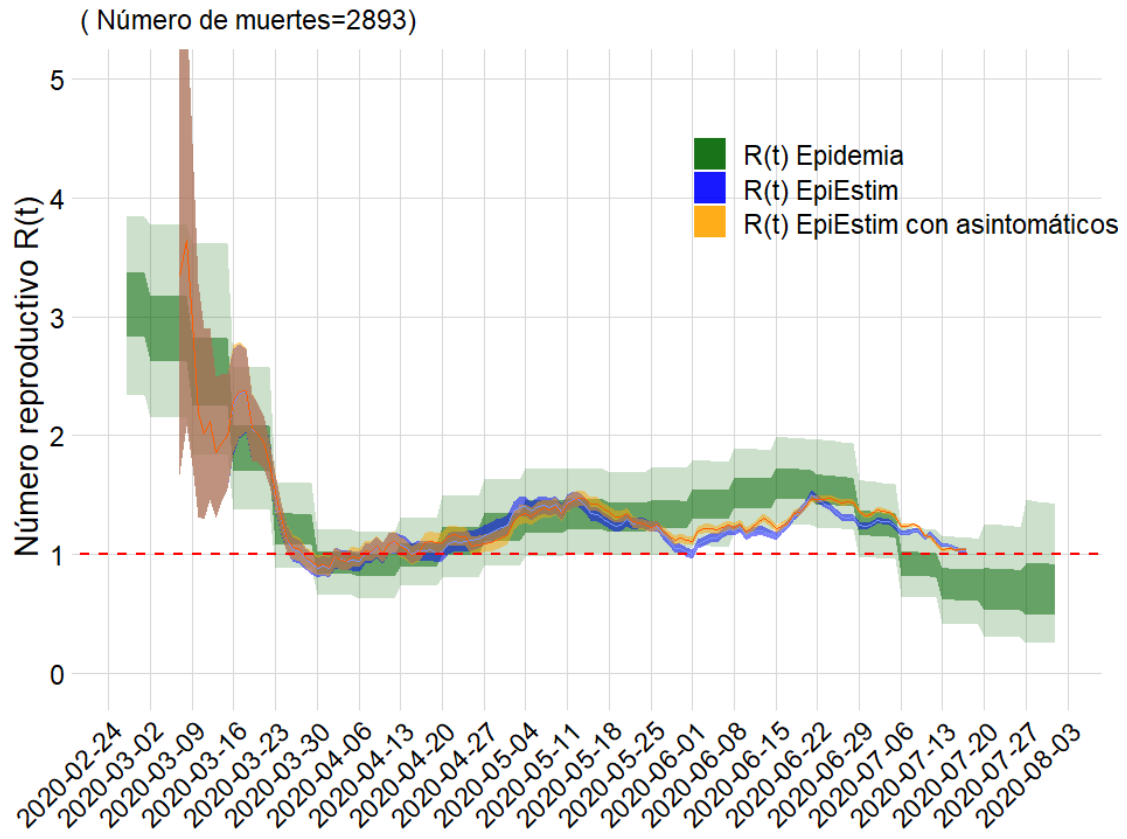


Comparaciones número reproductivo efectivo

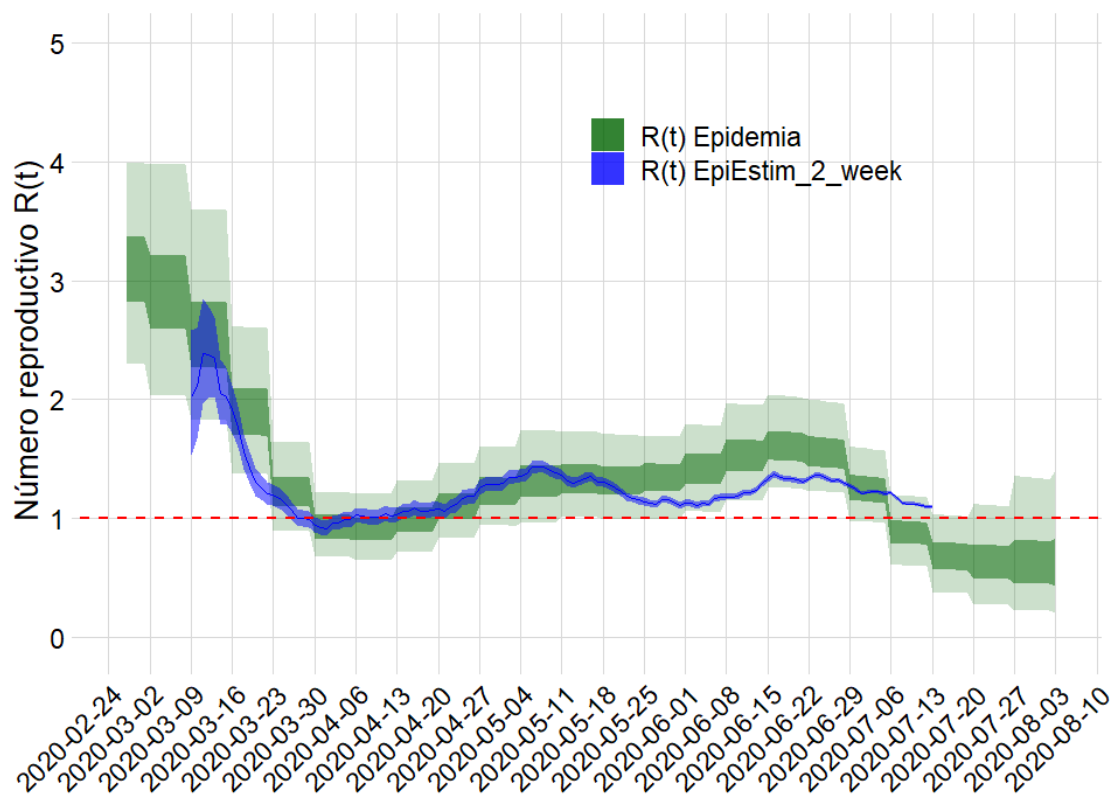
04/08/2020

Comparación para Bogotá

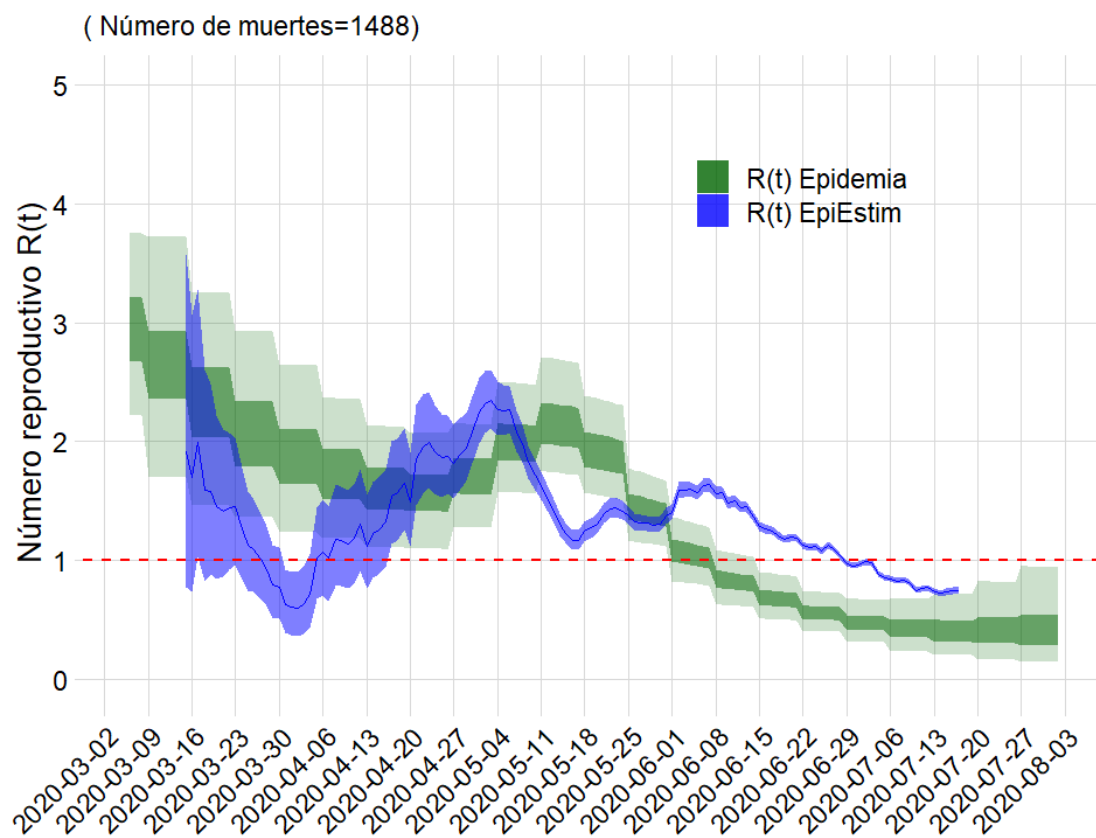




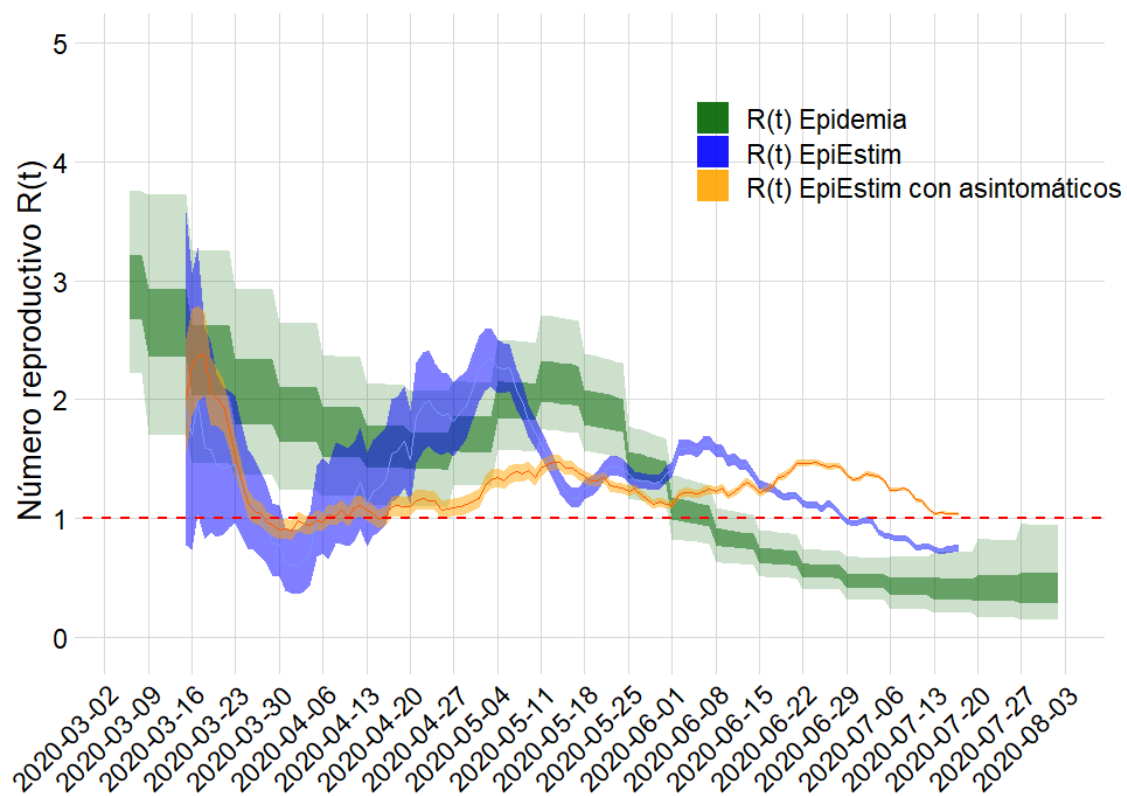
(Número de muertes=3052)



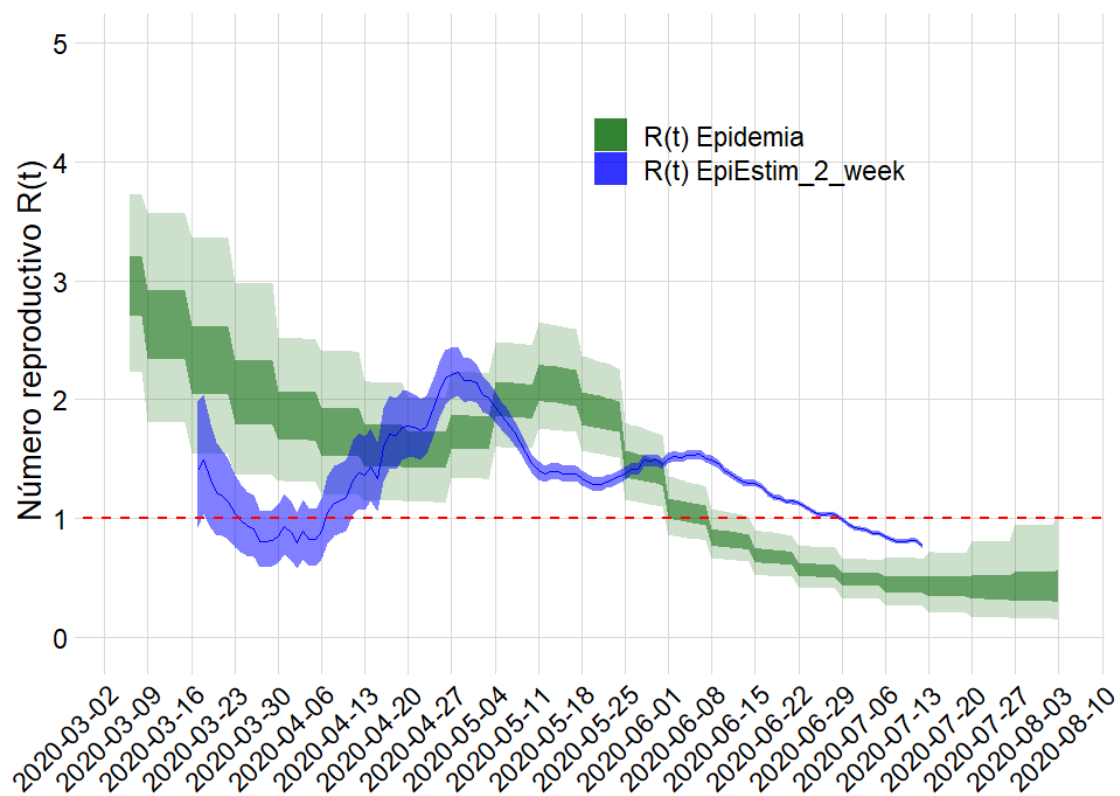
Comparación para Barranquilla



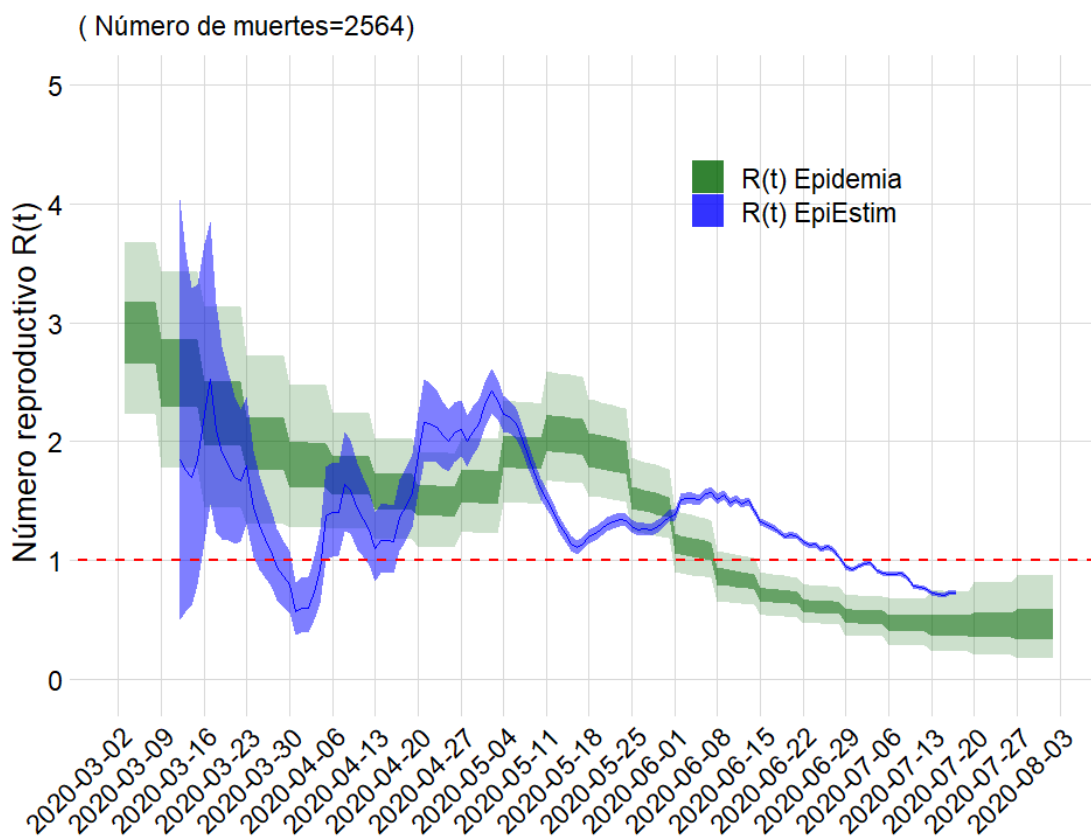
(Número de muertes=1488)



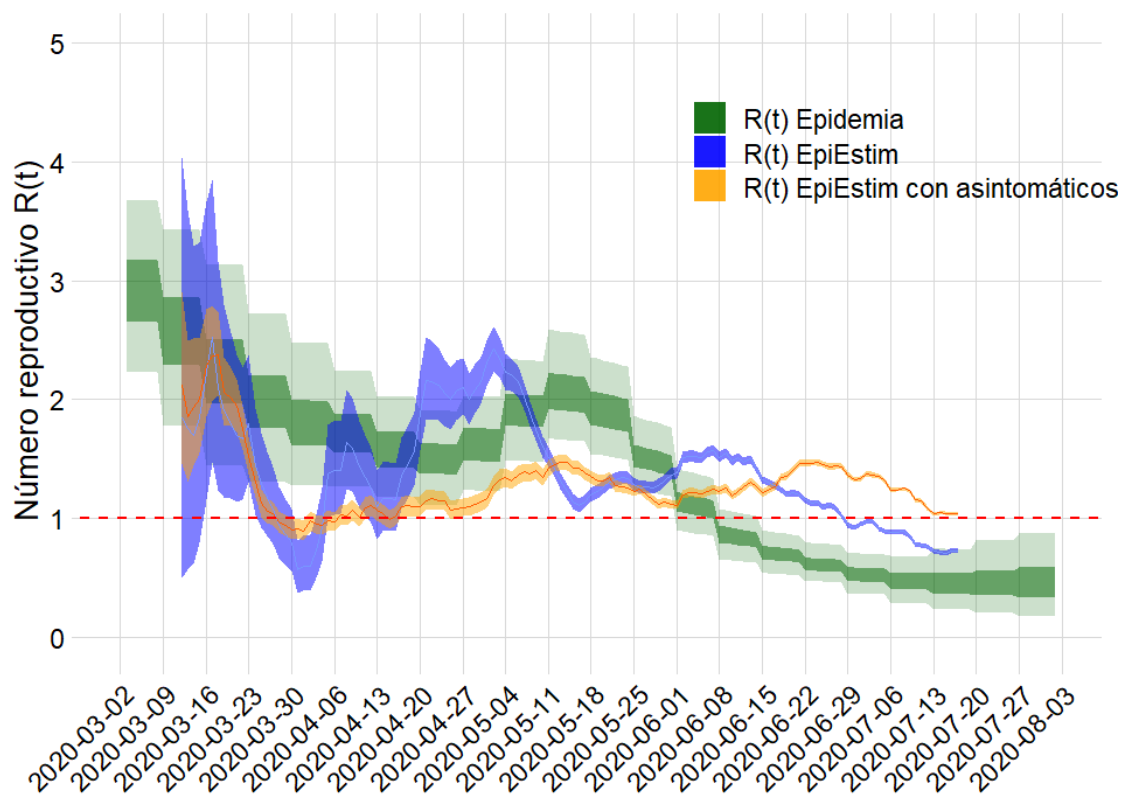
(Número de muertes=1496)



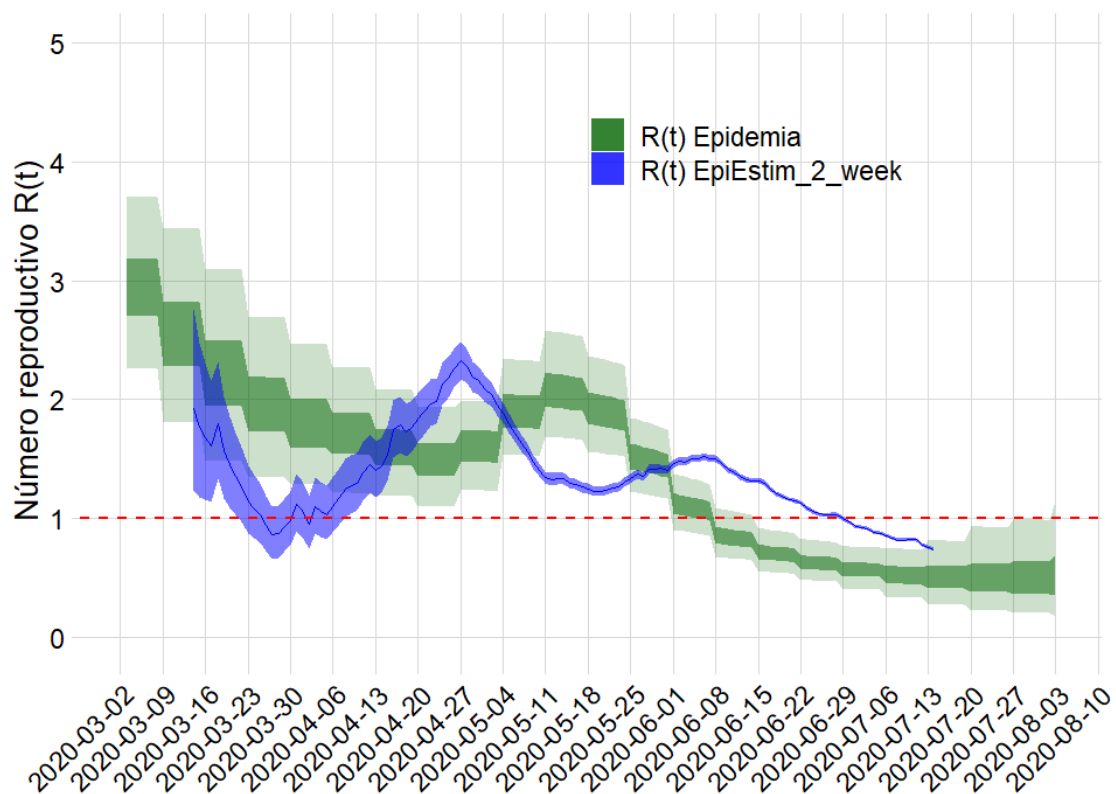
Comparación para atlantico



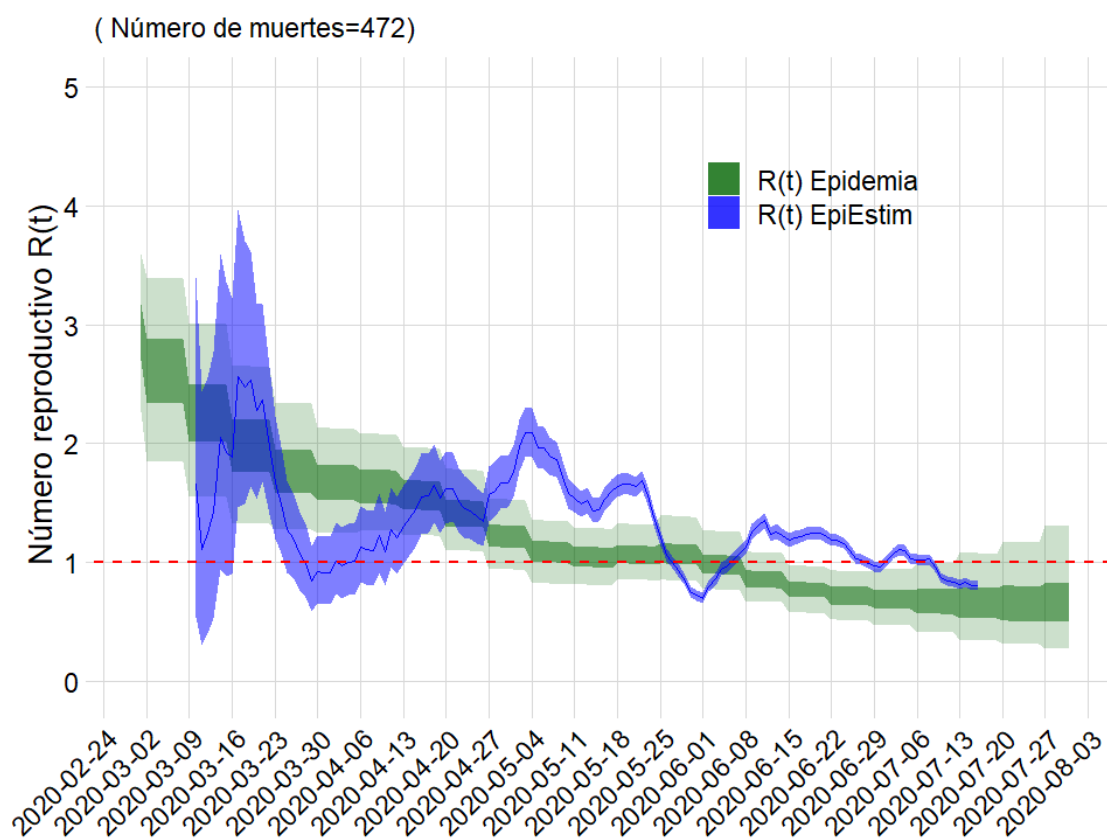
(Número de muertes=2564)



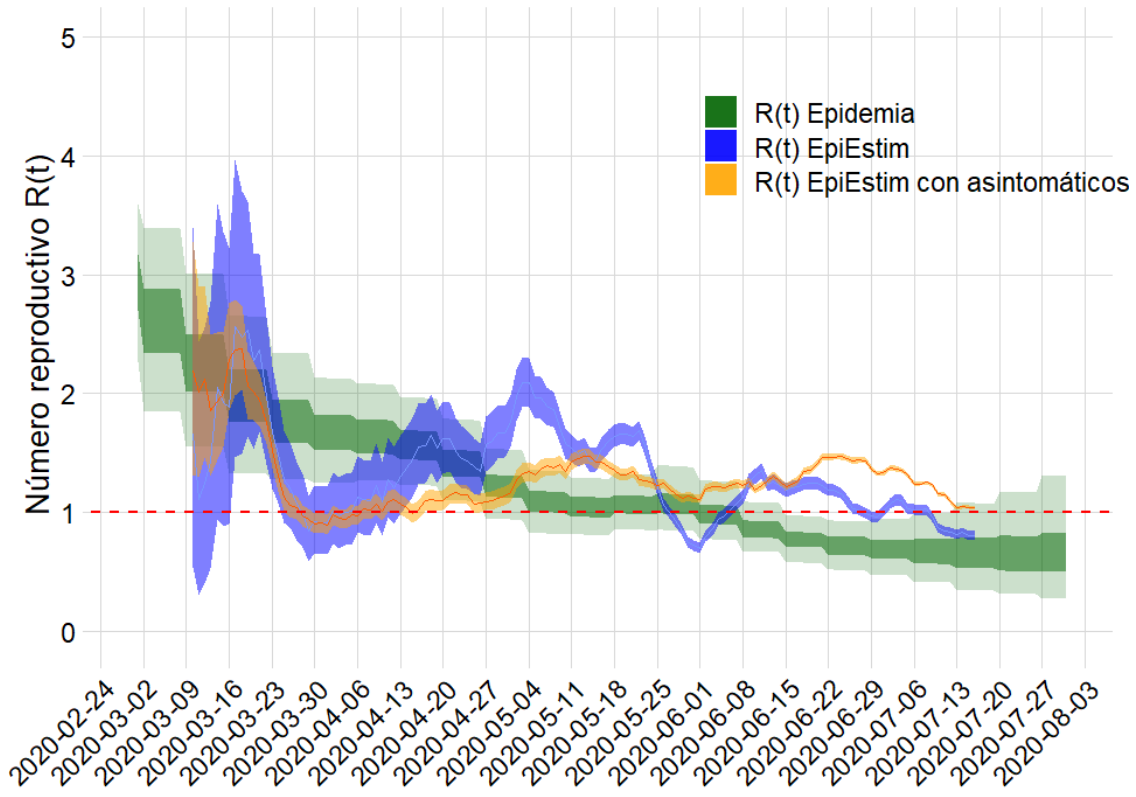
(Número de muertes=2586)



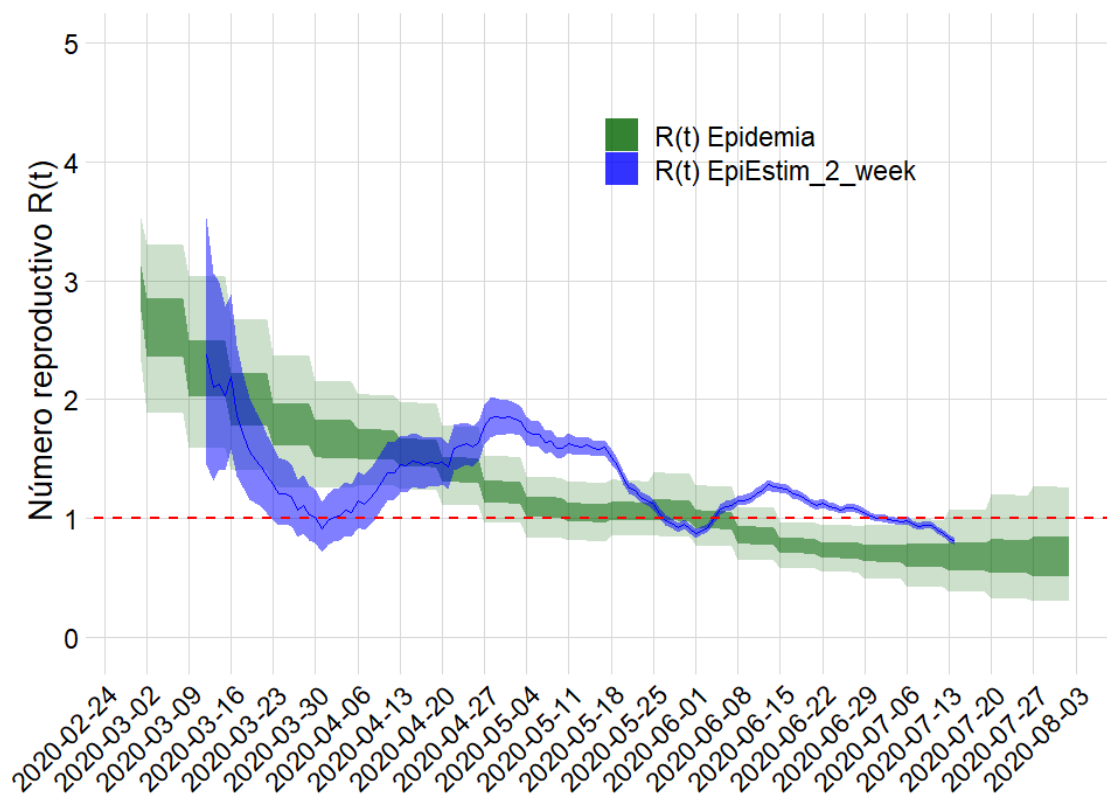
Comparación para Cartagena



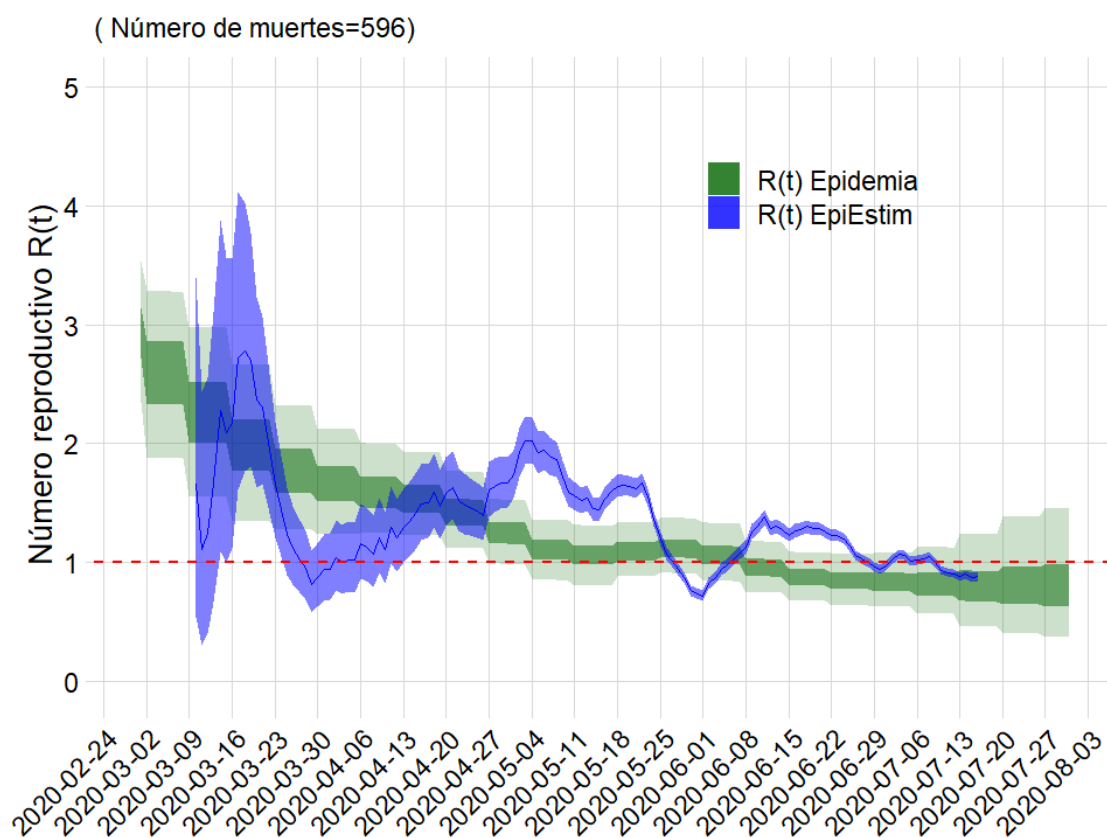
(Número de muertes=472)



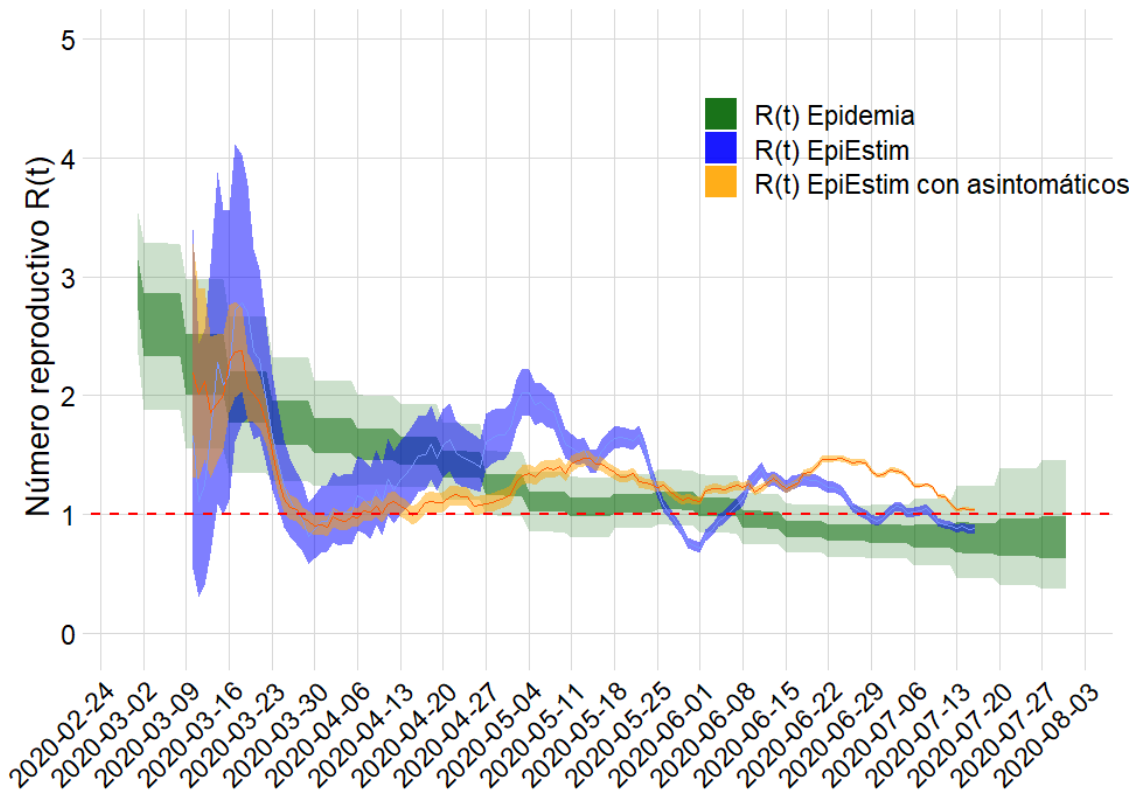
(Número de muertes=476)



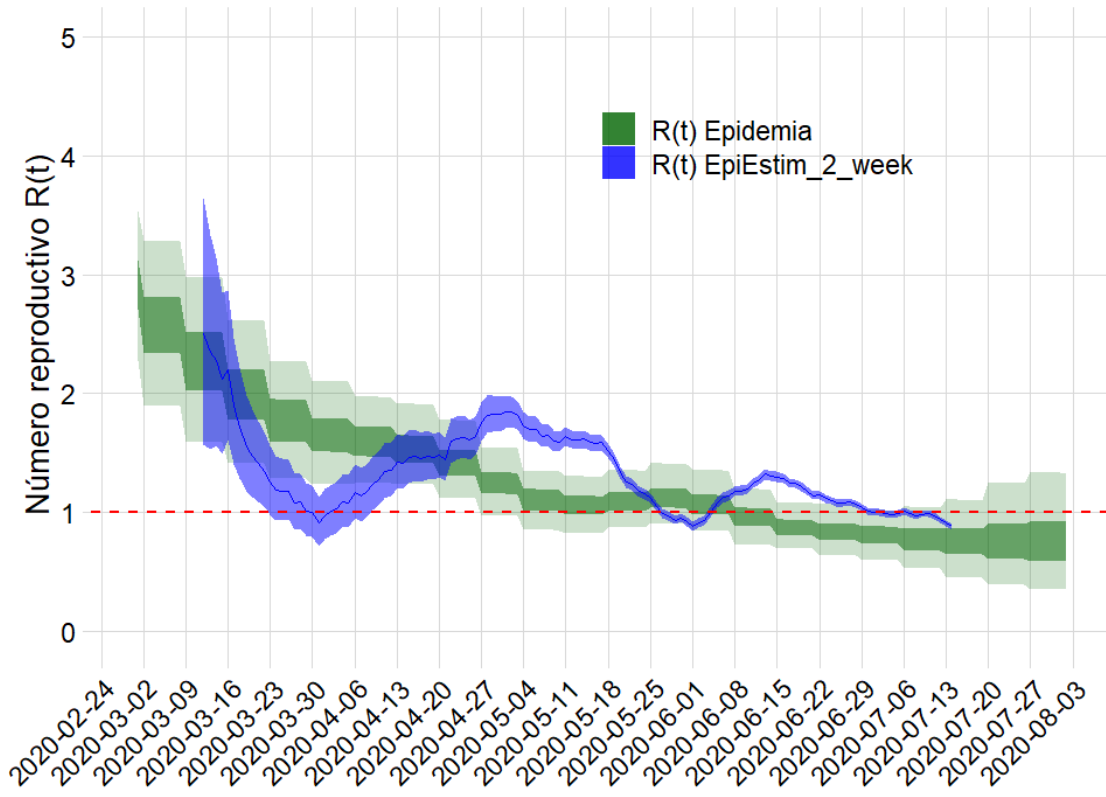
Comparación para Bolívar



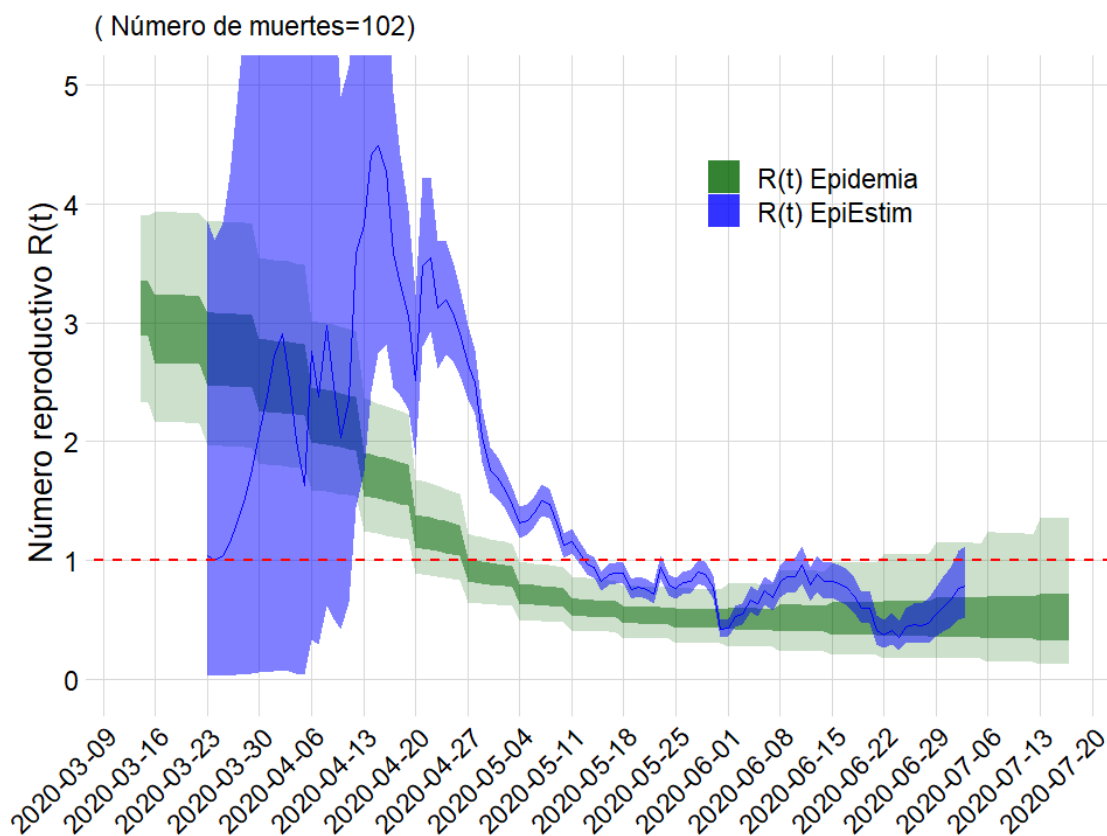
(Número de muertes=596)

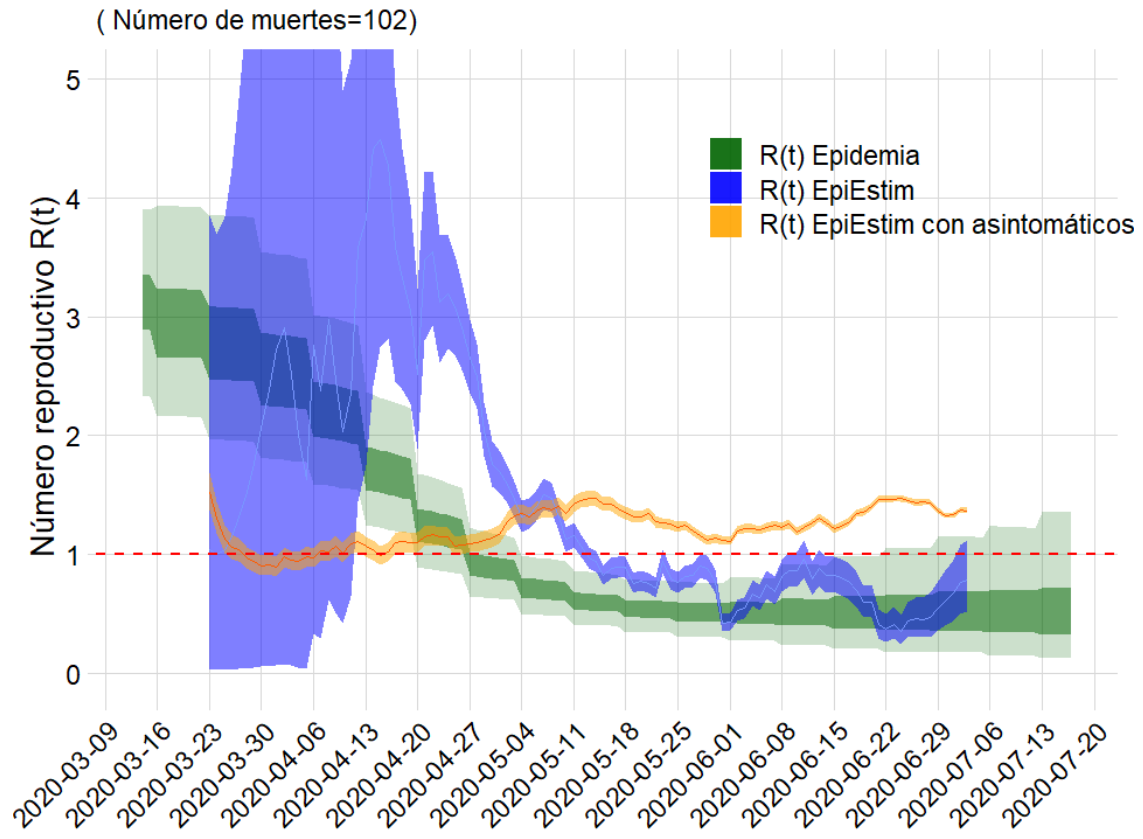


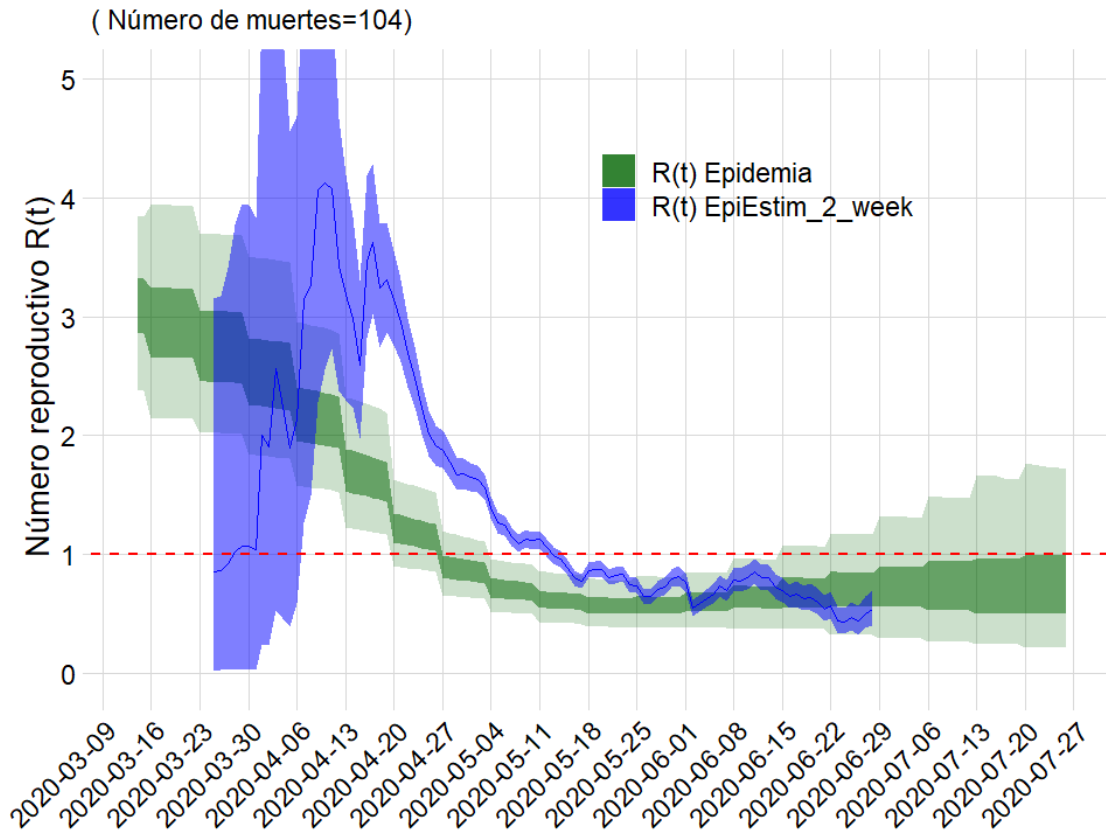
(Número de muertes=603)



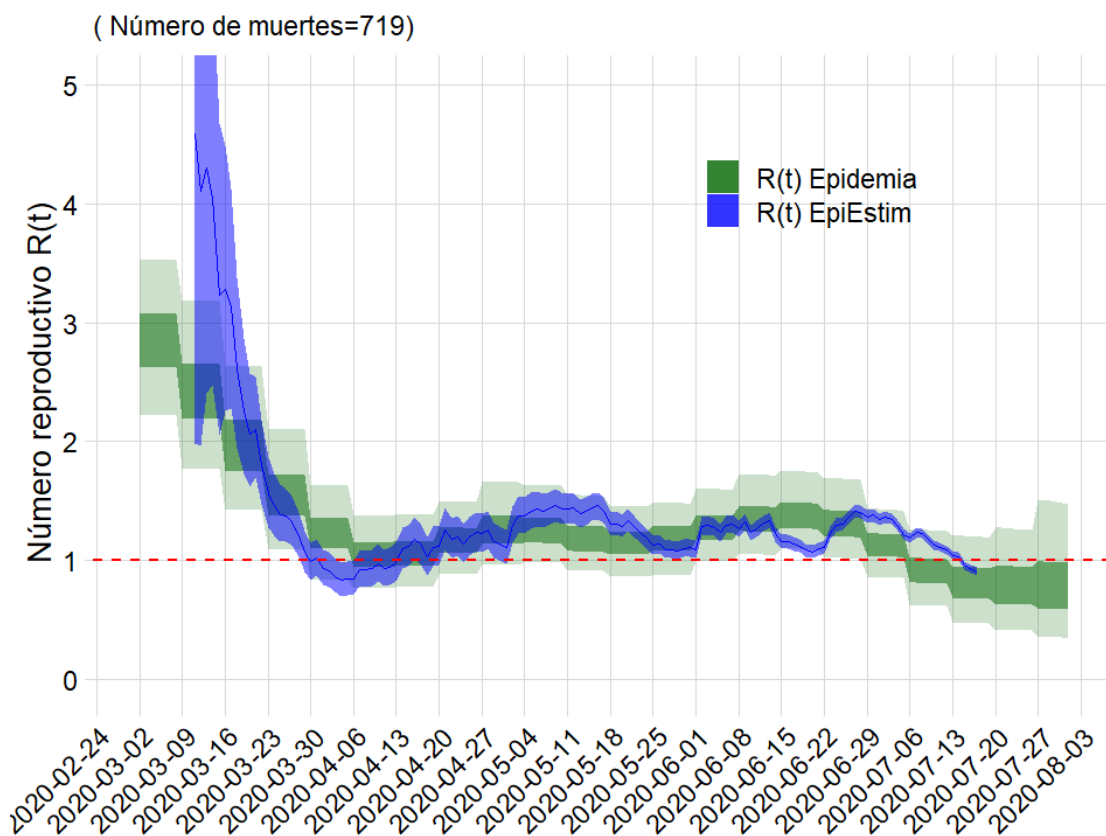
Comparación para Amazonas

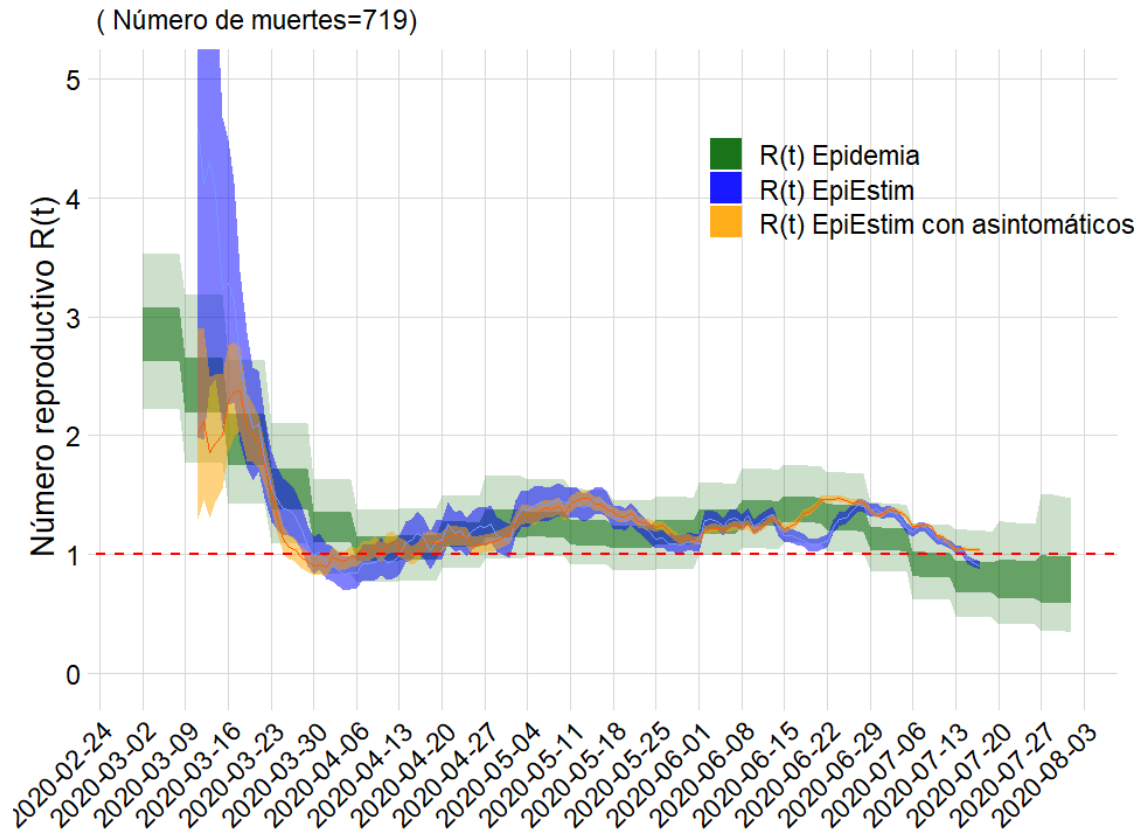




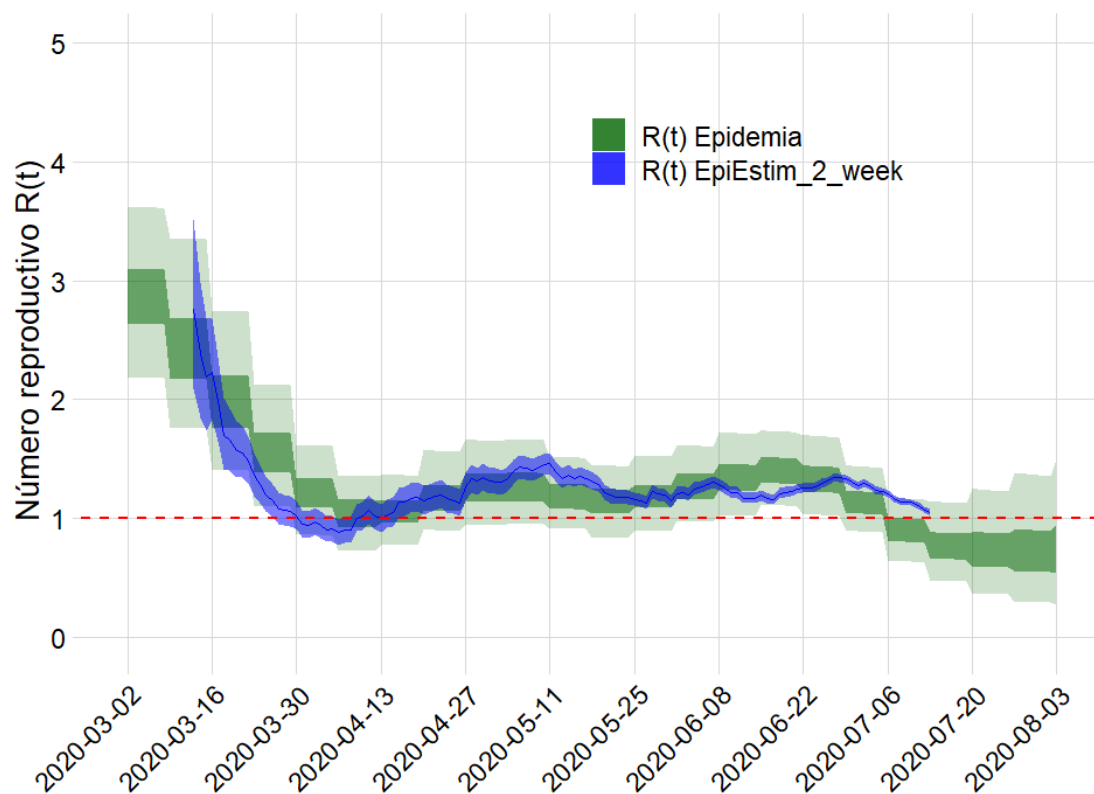


Comparación para Cali

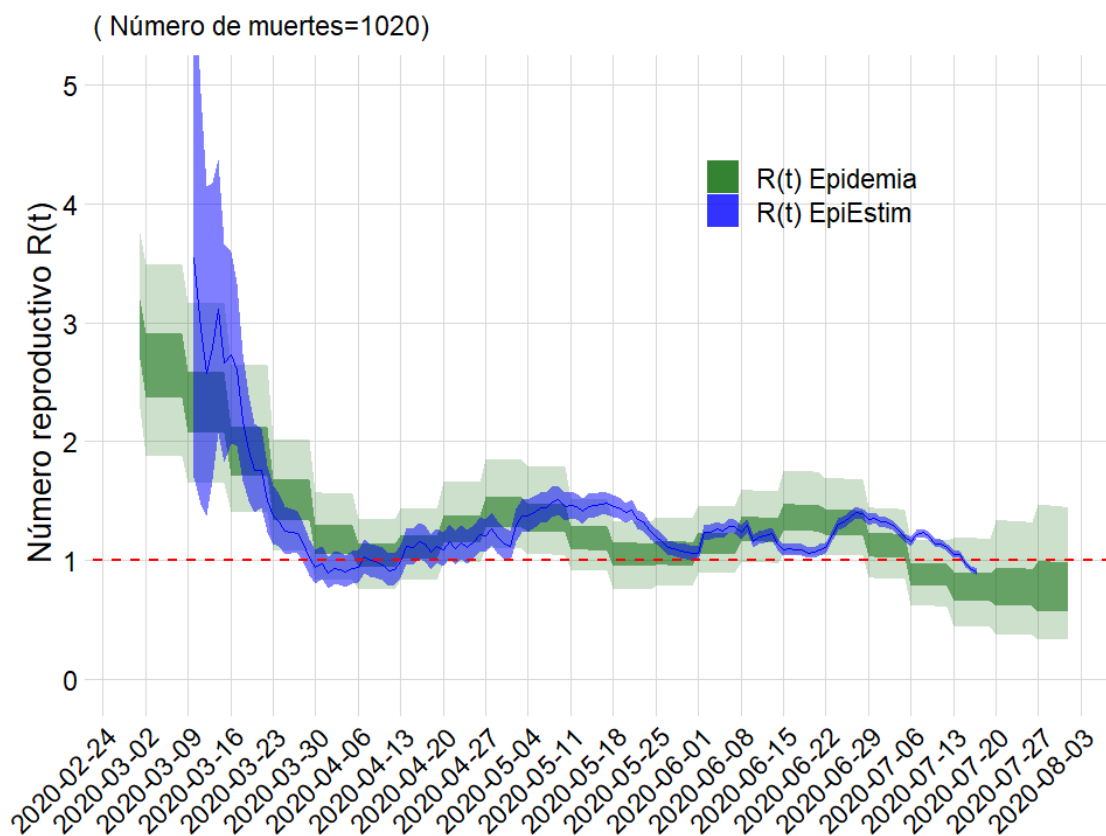


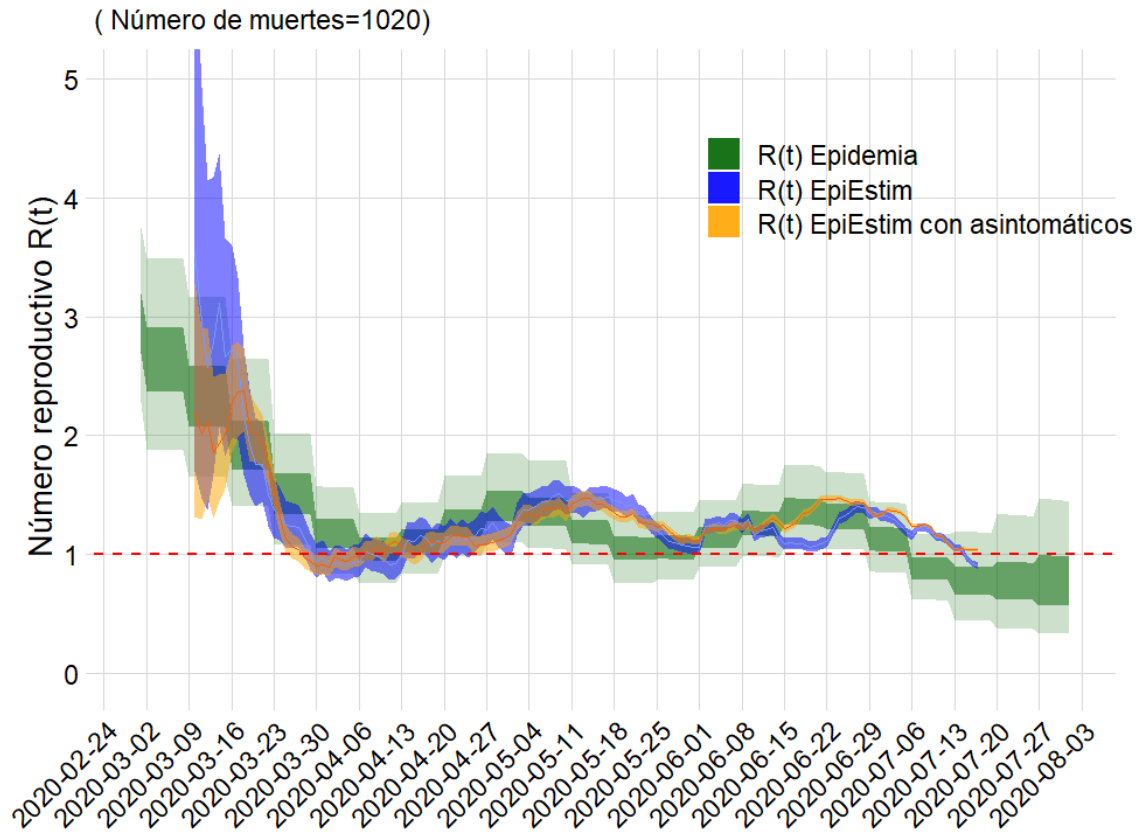


(Número de muertes=753)

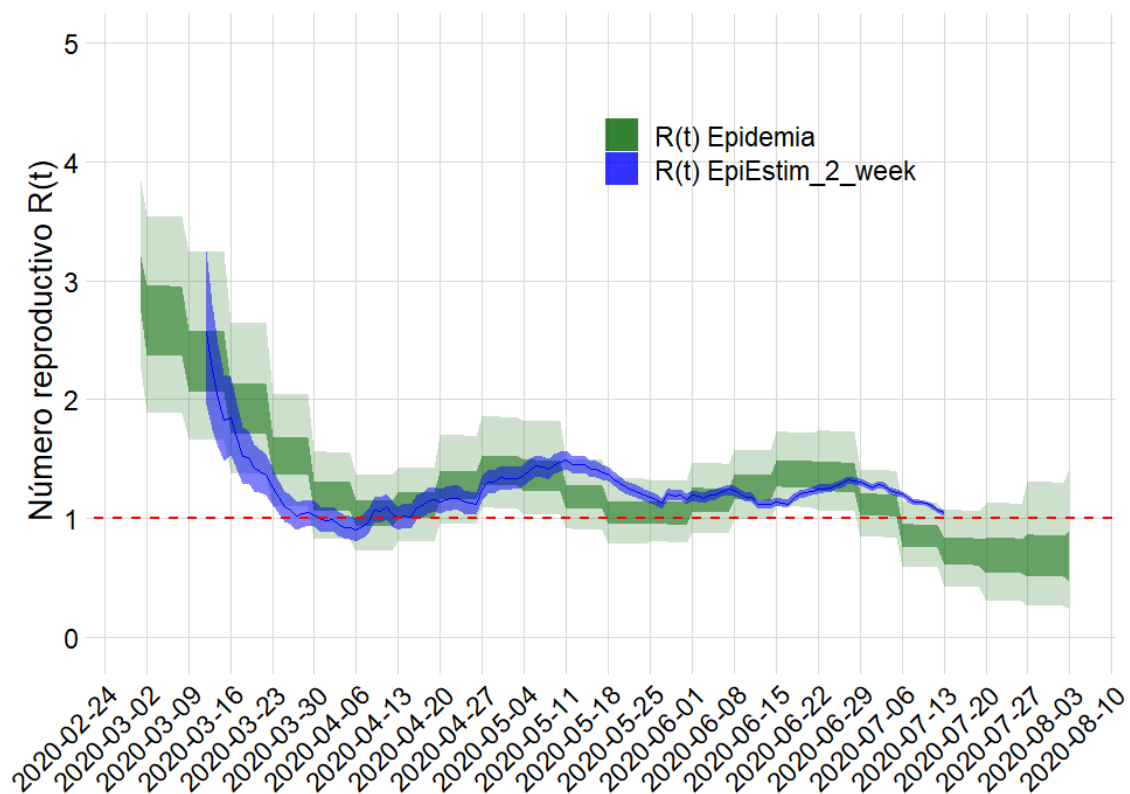


Comparación para Valle del Cauca

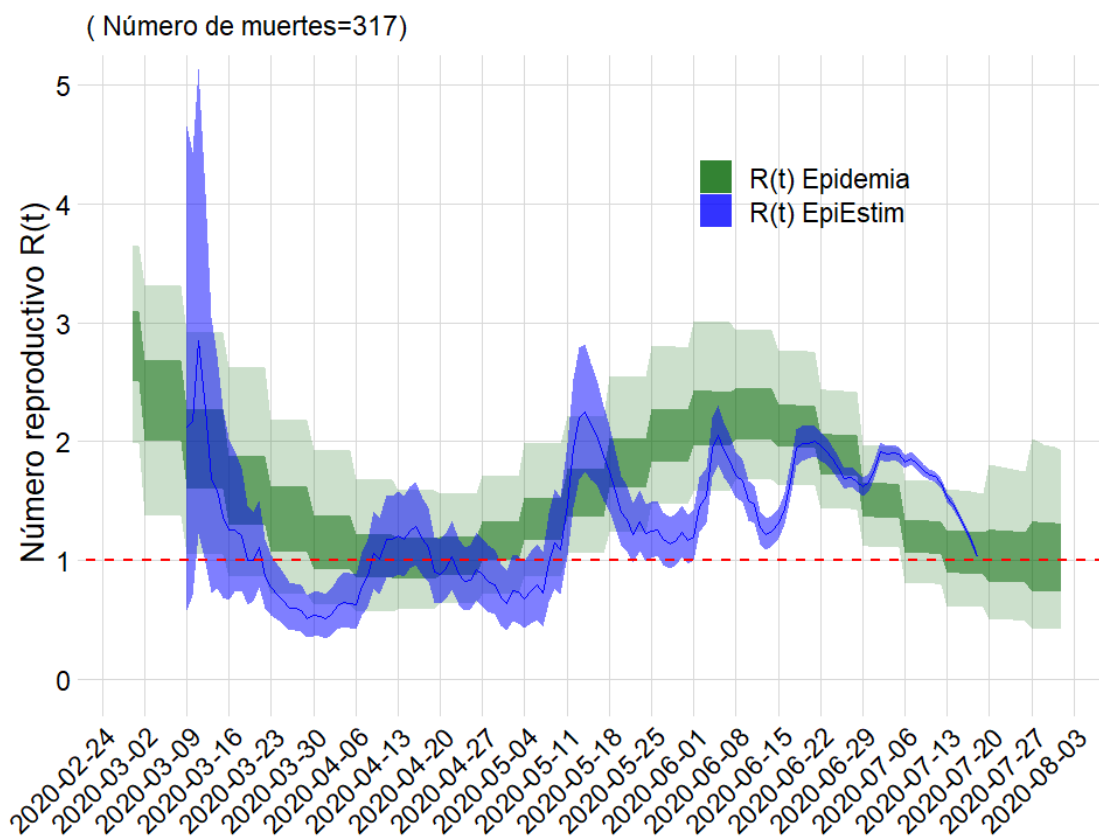




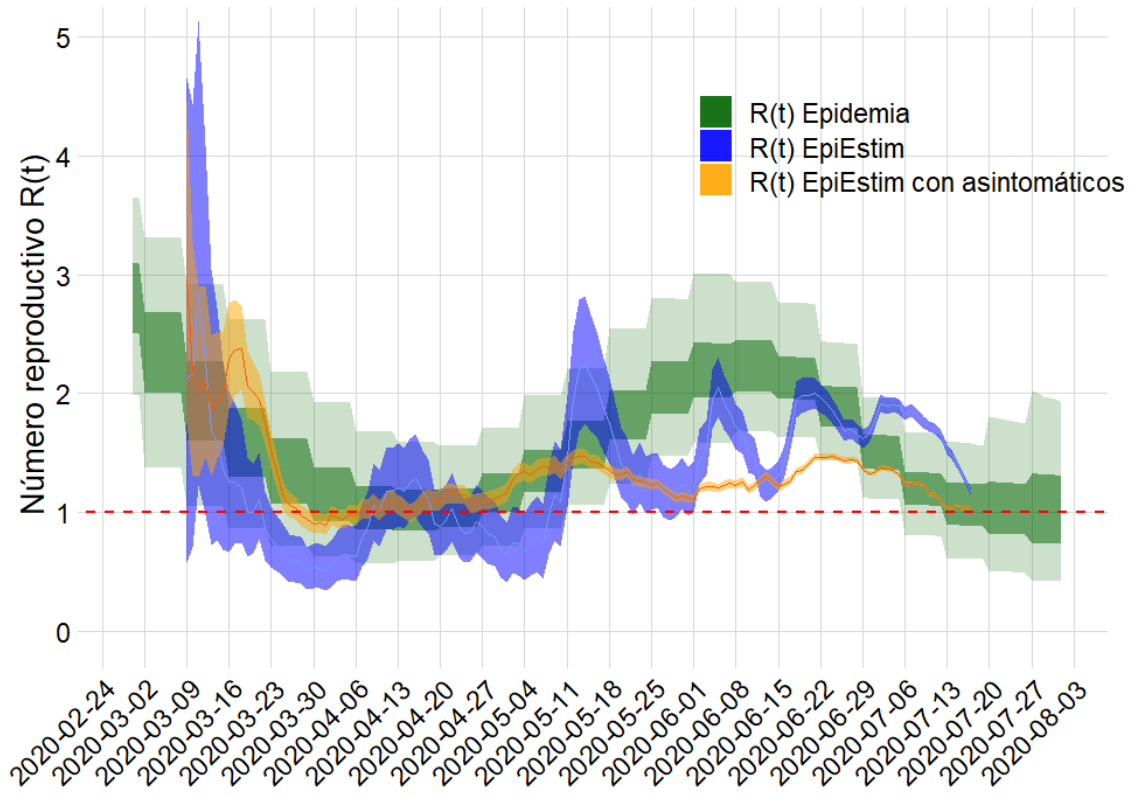
(Número de muertes=1058)



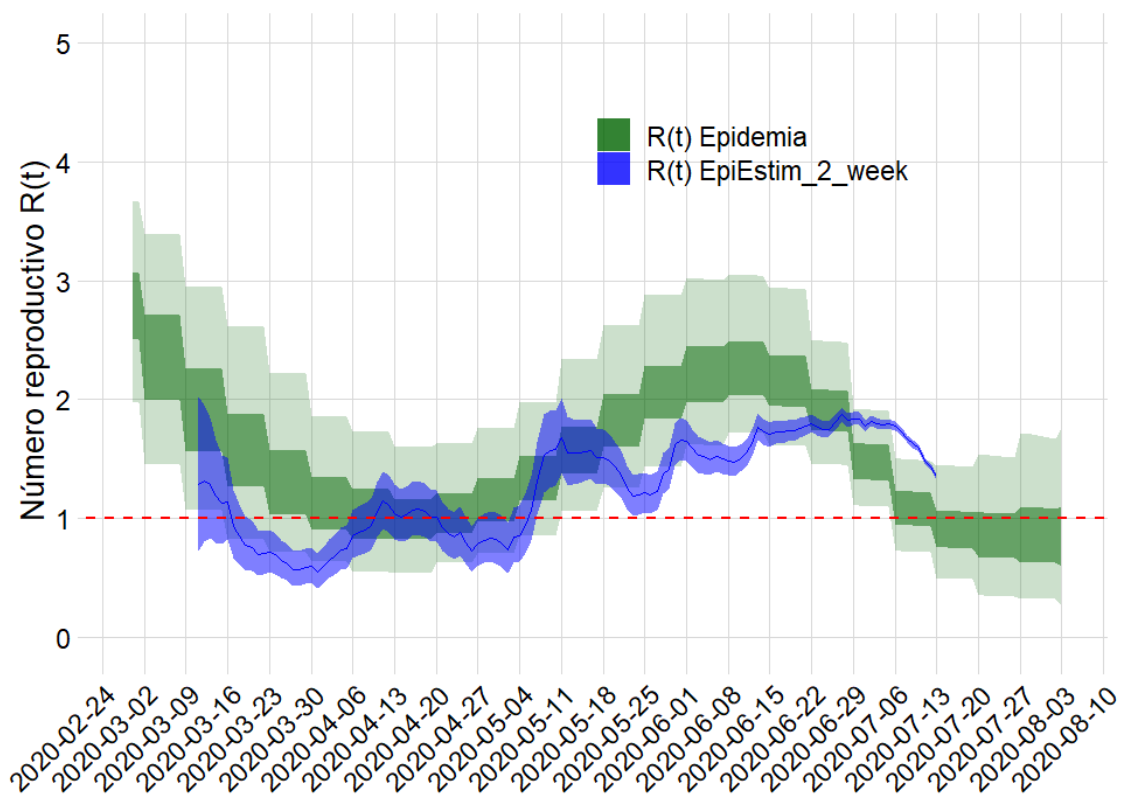
Comparación para Medellín



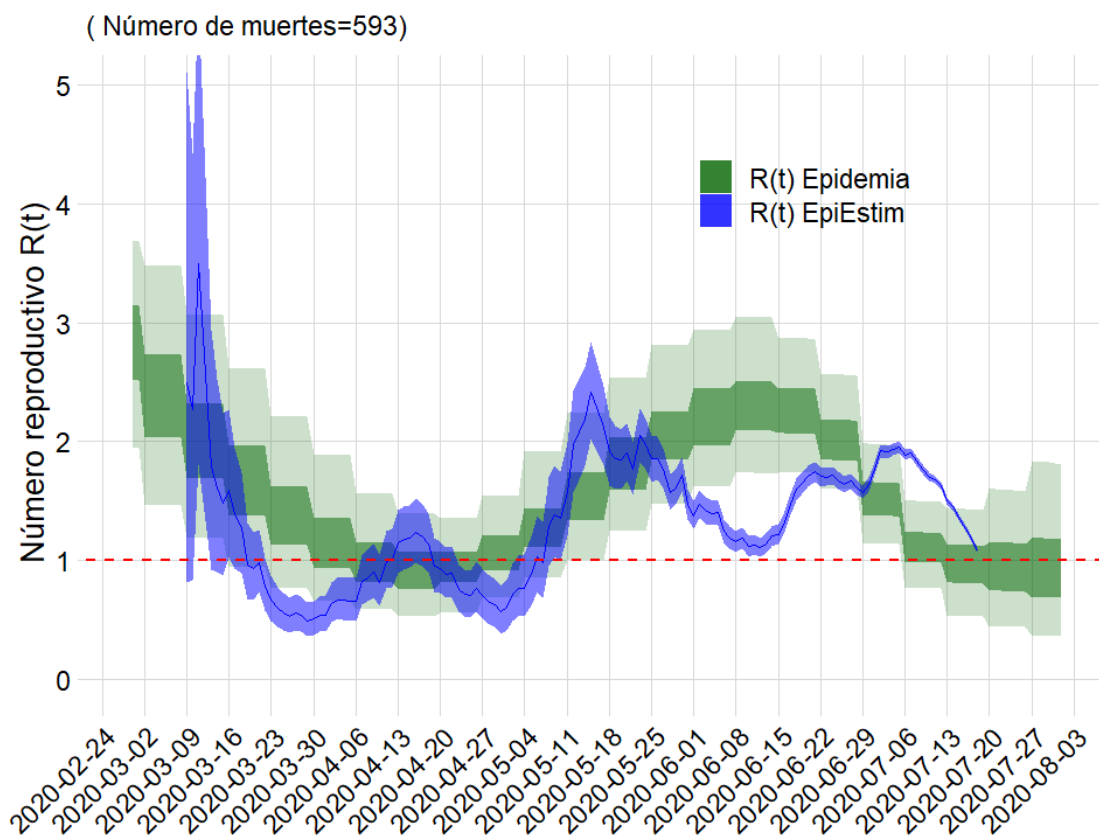
(Número de muertes=317)



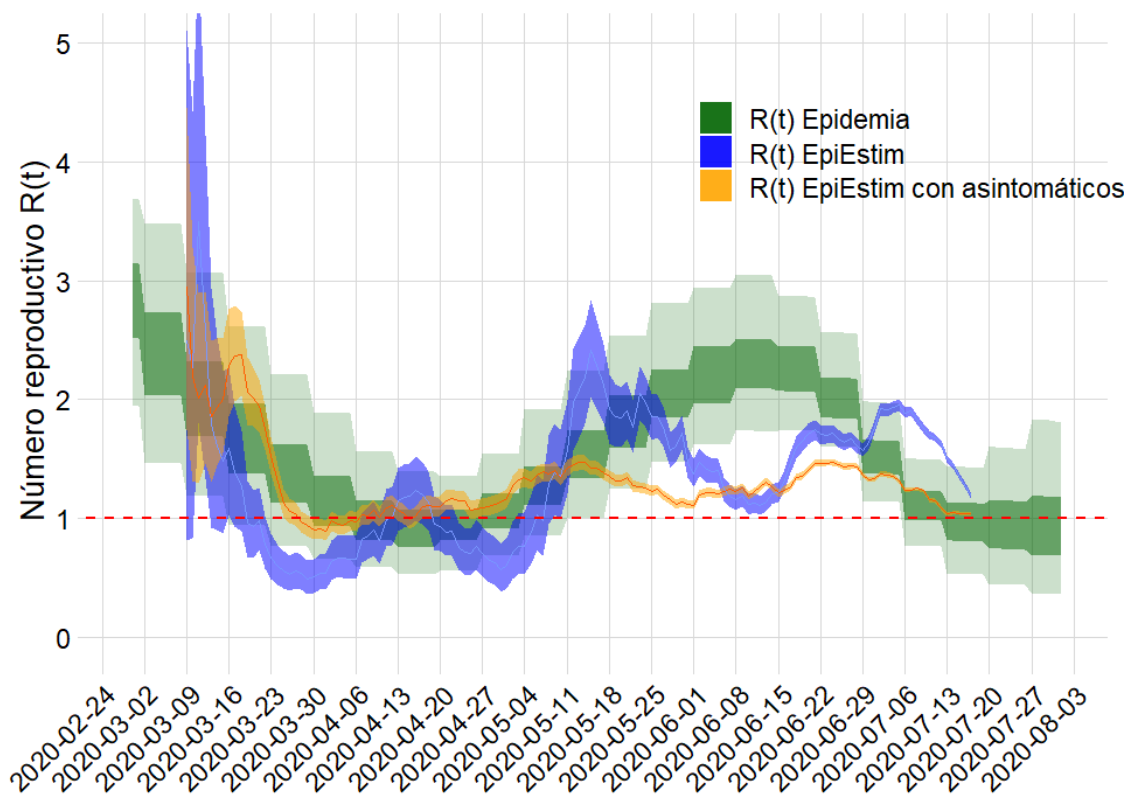
(Número de muertes=337)



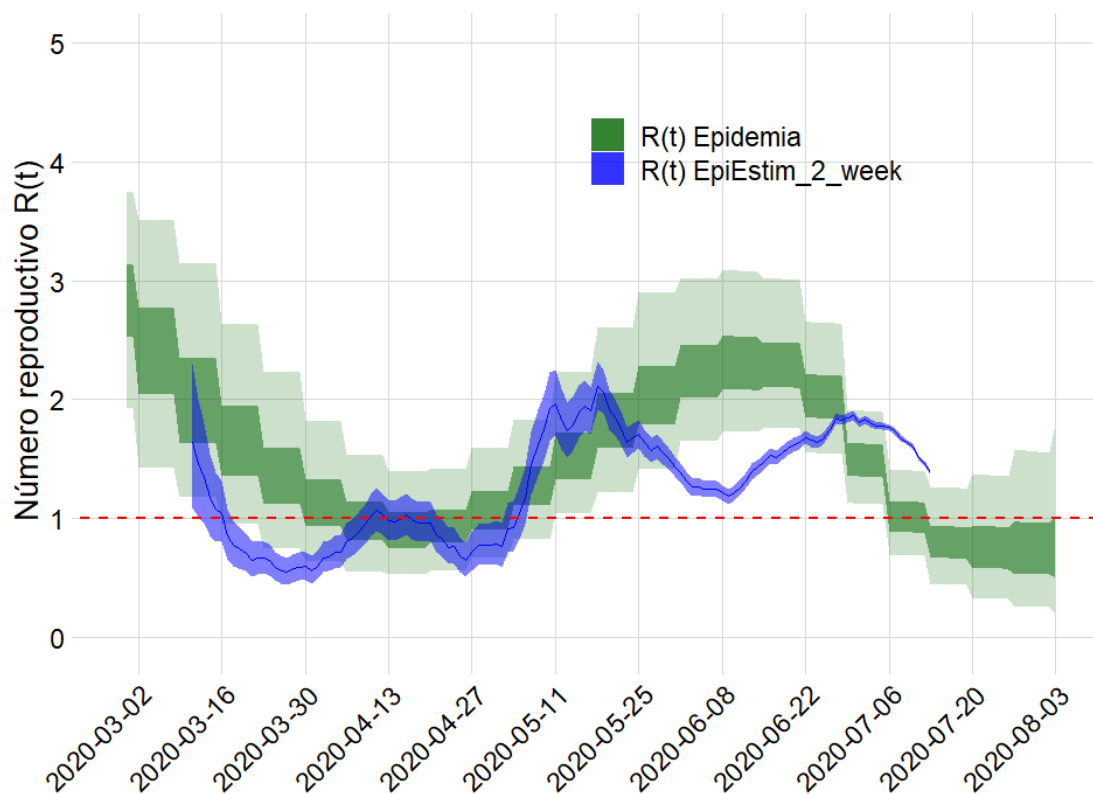
Comparación para Antioquia



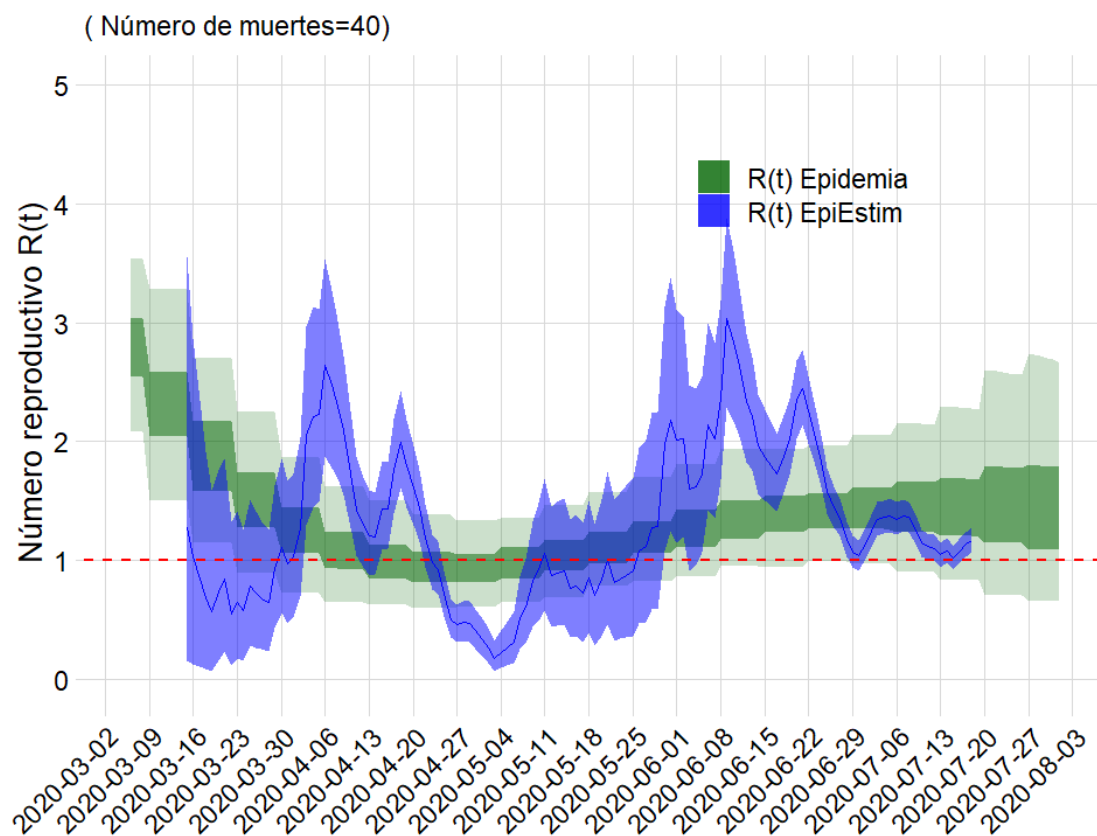
(Número de muertes=593)



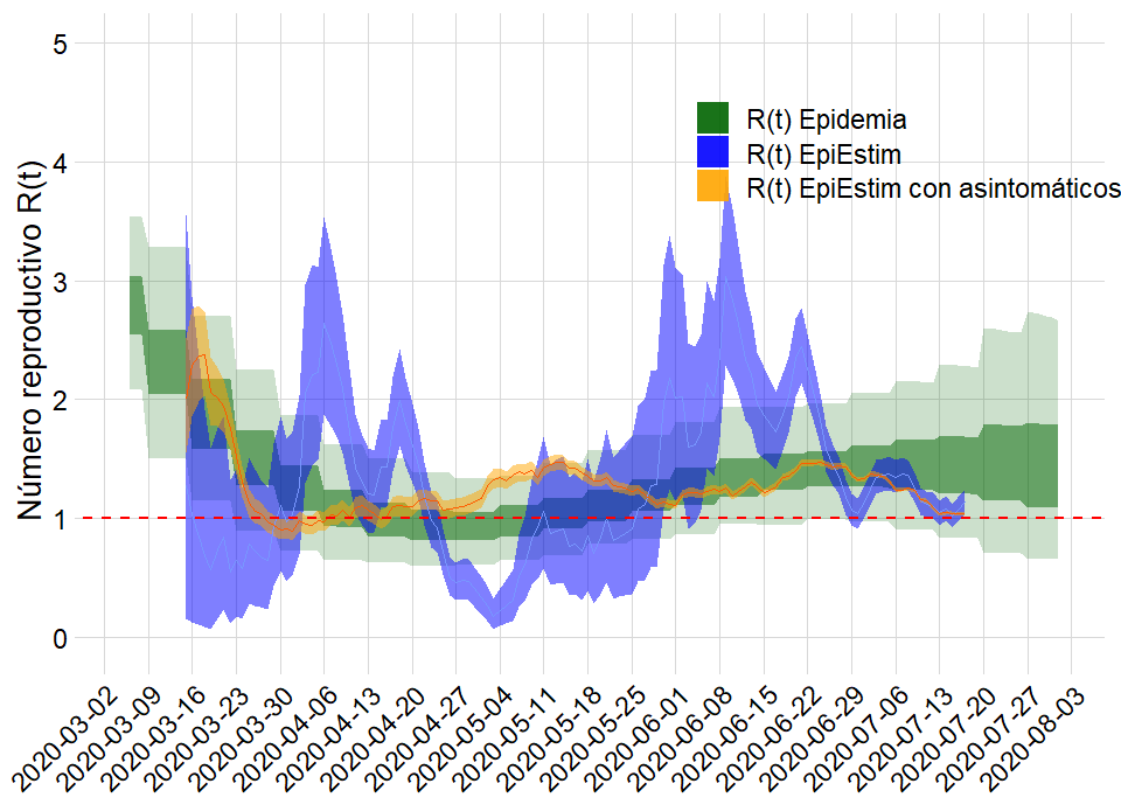
(Número de muertes=625)



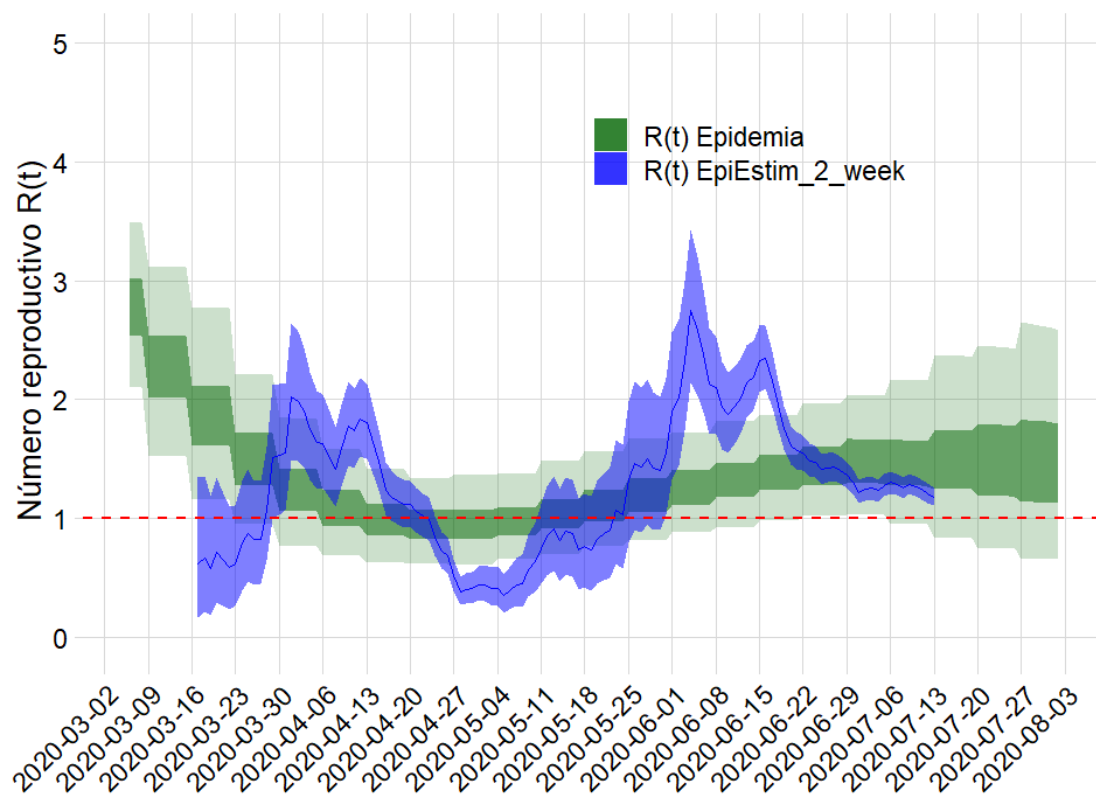
Comparación para Meta



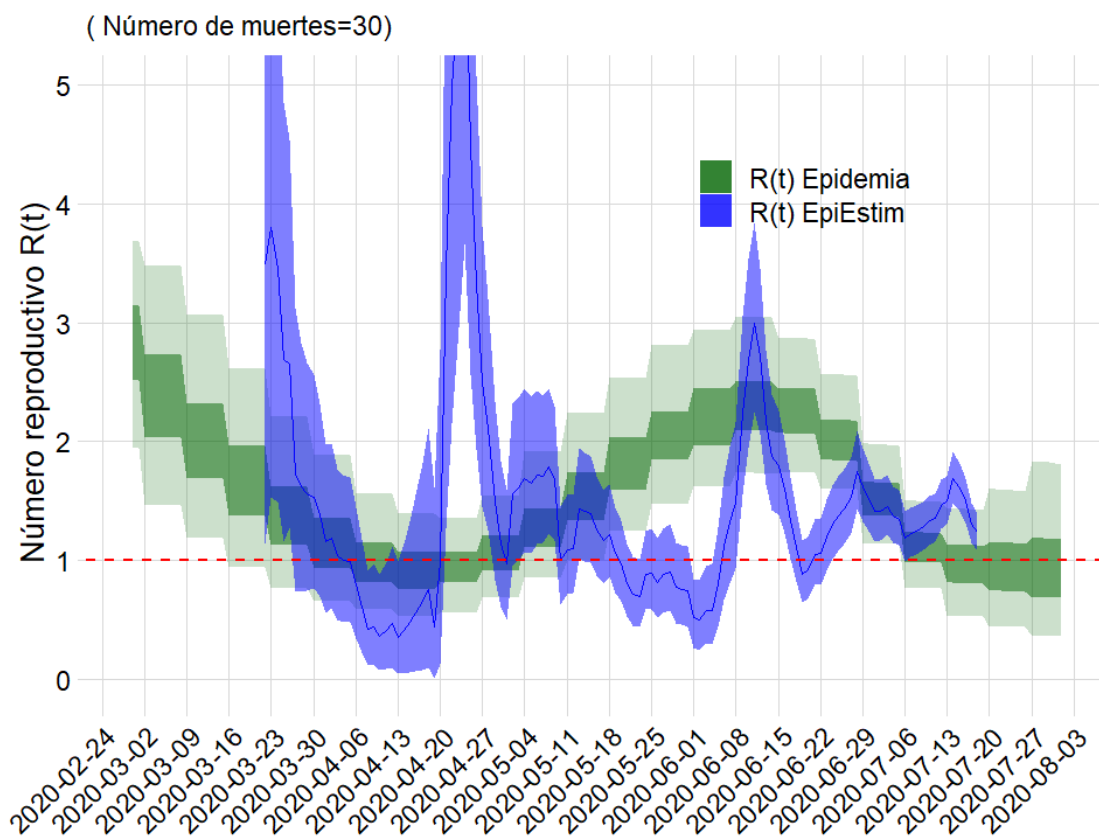
(Número de muertes=40)

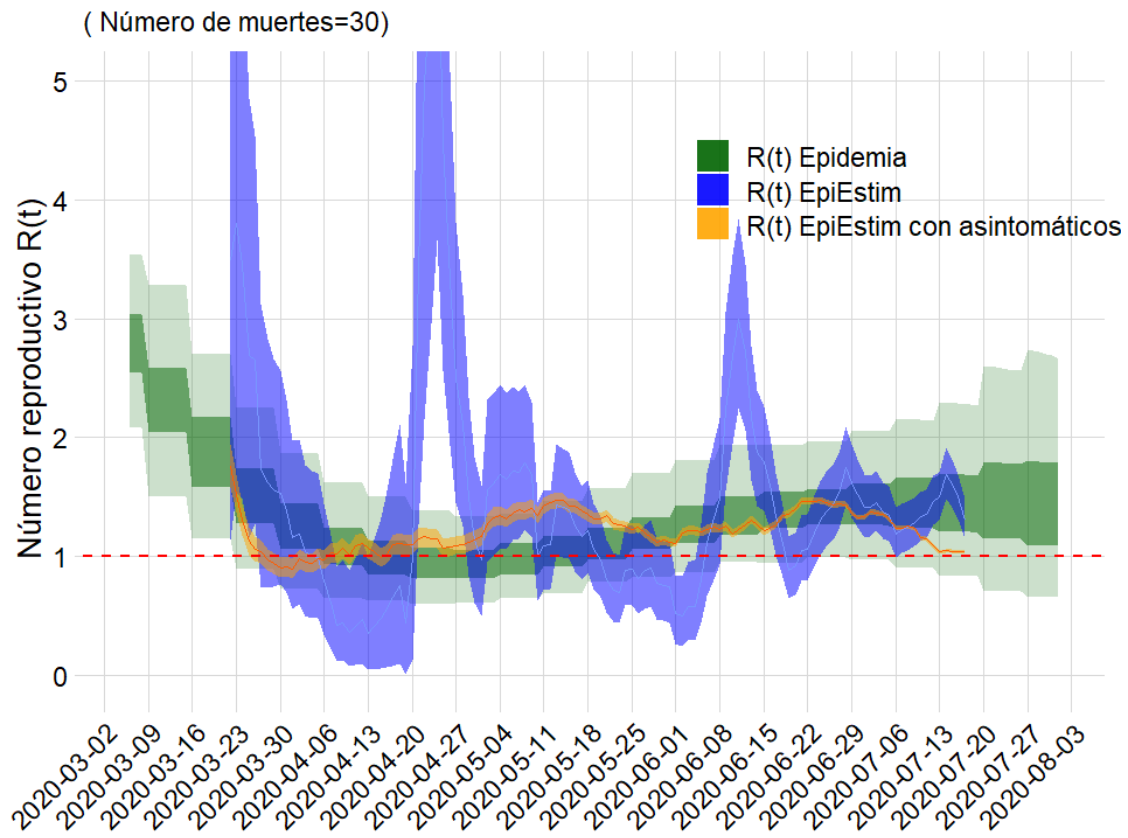


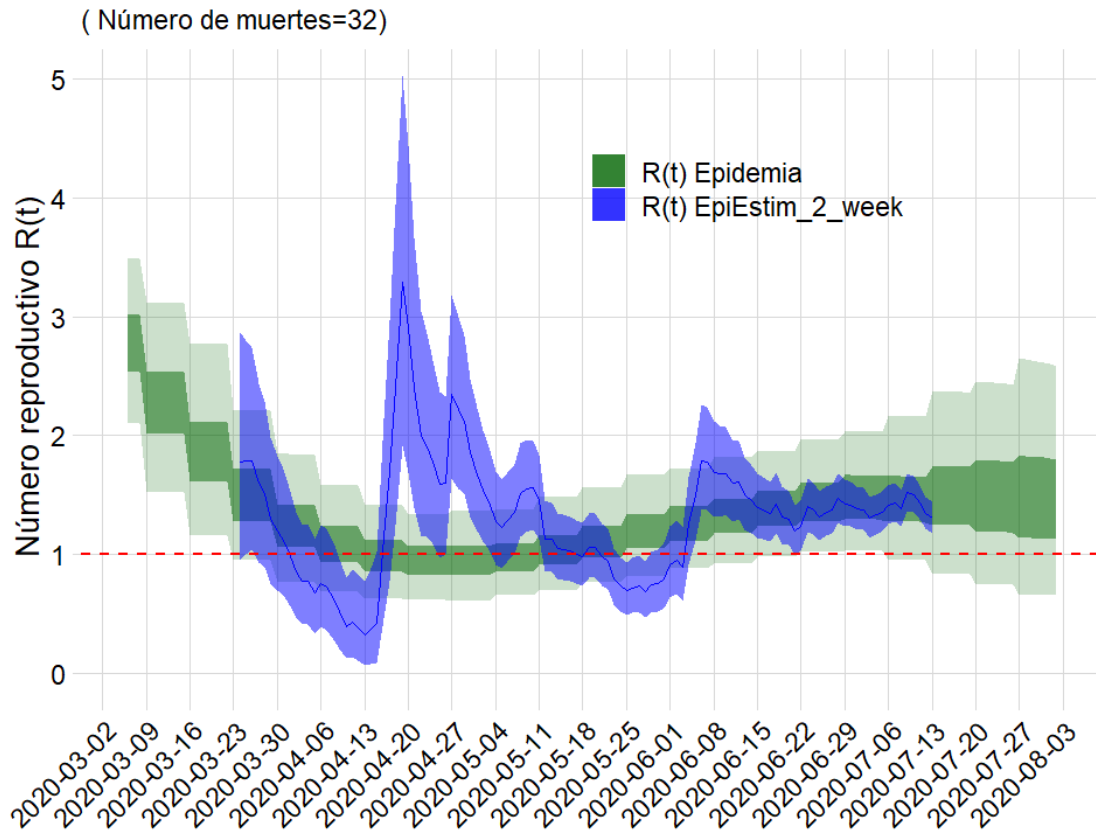
(Número de muertes=42)



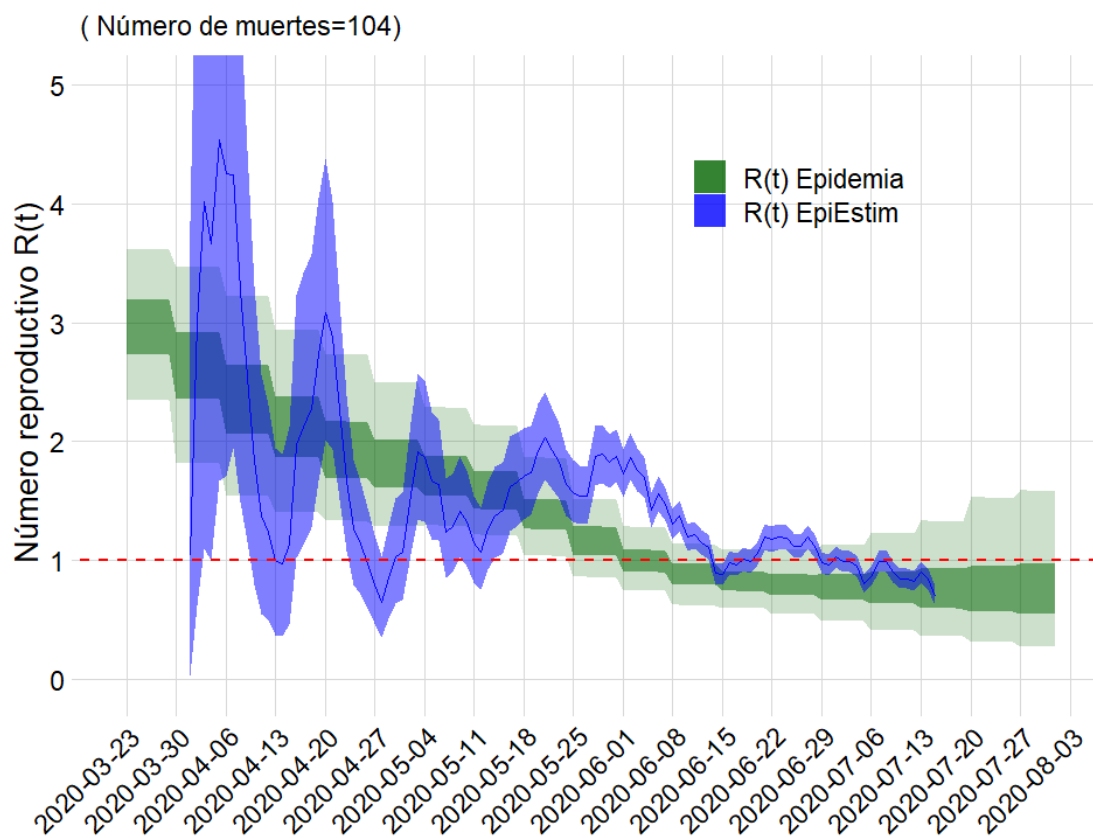
Comparación para Boyacá

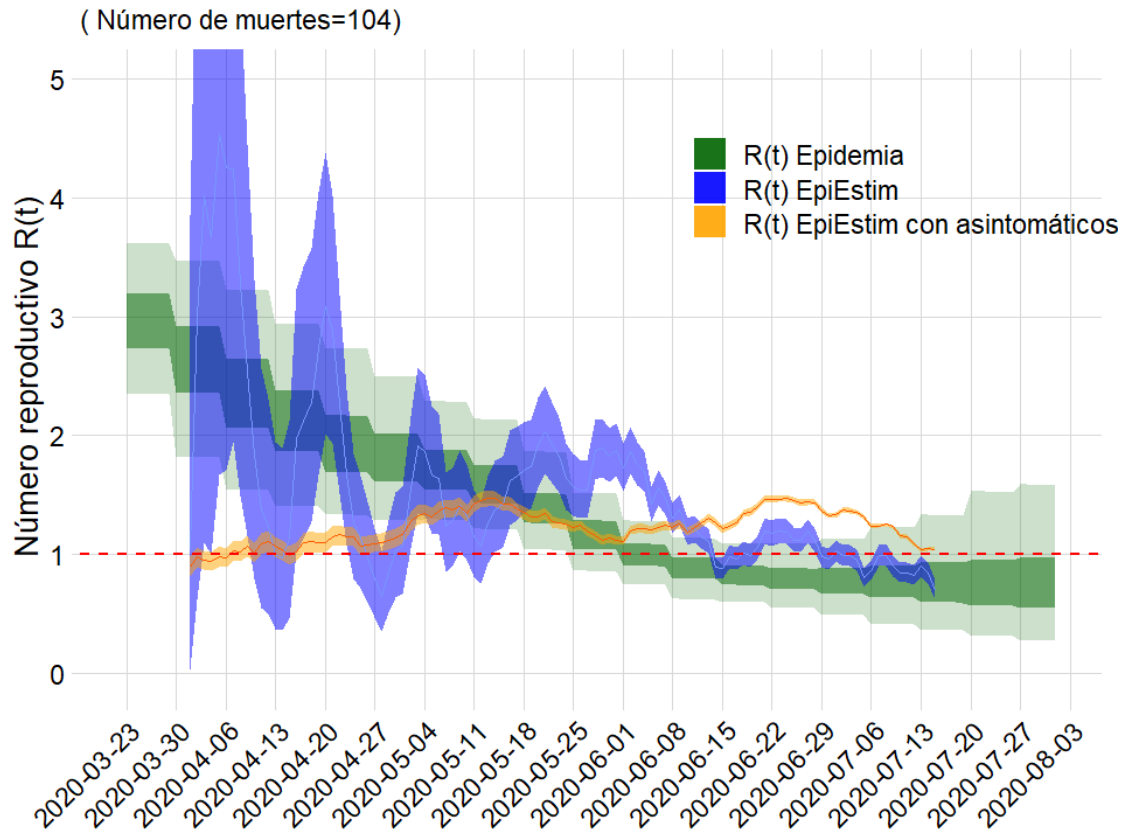


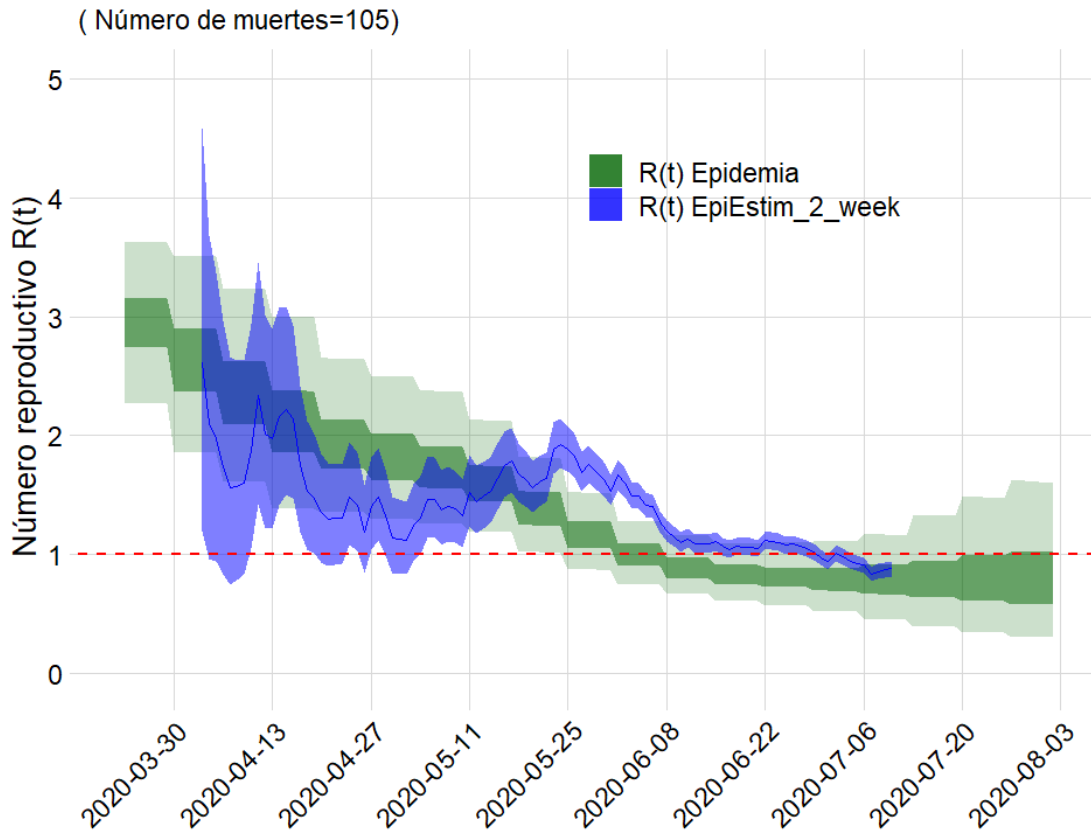




Comparación para Chocó







Tasas de ataque

##	rangos_age	Bogotá	Cali	Medellín	Atlántico	Valle Bolívar
## 1	pop_0_4	0.9489999	0.9388422	0.9565837	0.9206722	0.9317420
		0.9092230				
## 2	pop_5_9	0.9829776	0.9809170	0.9836623	0.9789175	0.9796223
		0.9773433				
## 3	pop_10_14	0.9904155	0.9890615	0.9902890	0.9878962	0.9880815
		0.9873593				
## 4	pop_15_19	0.9777695	0.9761790	0.9764114	0.9746807	0.9756643
		0.9739050				
## 5	pop_20_24	0.8573110	0.8711103	0.8581582	0.8669888	0.8739326
		0.8670440				
## 6	pop_25_29	0.8437688	0.8689592	0.8462285	0.8655521	0.8759881
		0.8711685				
## 7	pop_30_34	0.8349084	0.8577294	0.8361973	0.8554895	0.8652277
		0.8632876				
## 8	pop_35_39	0.9022464	0.9205565	0.9067000	0.9200011	0.9258678
		0.9289719				
## 9	pop_40_44	0.8425595	0.8576707	0.8535732	0.8643854	0.8628527
		0.8734983				
## 10	pop_45_49	0.8693625	0.8745041	0.8759472	0.8856637	0.8777941
		0.8897897				

```

## 11 pop_50_54 0.8592108 0.8582045 0.8551646 0.8770650 0.8623029
0.8824431
## 12 pop_55_59 0.7803535 0.7765252 0.7711897 0.7954132 0.7799817
0.8031580
## 13 pop_60_64 0.8170124 0.8057954 0.8036827 0.8354687 0.8093392
0.8446768
## 14 pop_65_69 0.7995128 0.7824188 0.7811592 0.8167228 0.7850850
0.8233853
## 15 pop_70_74 0.7898755 0.7617158 0.7668154 0.8028774 0.7636823
0.8046410
## 16 pop_75_m 0.7811809 0.7390451 0.7578905 0.7974862 0.7450768
0.7871857
##      Boyacá      Chocó      Meta Amazonas Antioquia
## 1  0.9327861 0.8849681 0.9222828 0.8649103 0.9410006
## 2  0.9796183 0.9735296 0.9786974 0.9710045 0.9814495
## 3  0.9879557 0.9846674 0.9874392 0.9836316 0.9889857
## 4  0.9757213 0.9711701 0.9744572 0.9714387 0.9762047
## 5  0.8779999 0.8641208 0.8690948 0.8734163 0.8659827
## 6  0.8850534 0.8730681 0.8692990 0.8818563 0.8589206
## 7  0.8701564 0.8657635 0.8574926 0.8740732 0.8469276
## 8  0.9248016 0.9392620 0.9191385 0.9411841 0.9131336
## 9  0.8548067 0.8964432 0.8592763 0.9008149 0.8585743
## 10 0.8734964 0.9109050 0.8811106 0.9145953 0.8795316
## 11 0.8634944 0.9177597 0.8758672 0.9236136 0.8618836
## 12 0.7829236 0.8303631 0.7987489 0.8515516 0.7788305
## 13 0.8104373 0.8722750 0.8423734 0.9064024 0.8129585
## 14 0.7834181 0.8578562 0.8271138 0.8888169 0.7918779
## 15 0.7579430 0.8514970 0.8118083 0.8826162 0.7778836
## 16 0.7296098 0.8855101 0.8064591 0.8326299 0.7724026

```