

Info Dengue

Relatório de situação da dengue no Estado do Paraná

Data: 2016-04-14

Índice

[Mapa do Estado](#)

[Código de Cores](#)

[Sinopse](#)

[Variáveis nas tabelas](#)

[R.S.12-Umuarama](#)

[R.S.13-Cianorte](#)

[R.S.14-Paranavaí](#)

[R.S.15-Maringá](#)

[R.S.16-Apucarana](#)

[R.S.17-Londrina](#)

[R.S.18-Cornélio Procópio](#)

[R.S.19-Jacarezinho](#)

[R.S.20-Toledo](#)

[R.S.21-Telêmaco Borba](#)

[R.S.22-Ivaiporã](#)

Sinopse

Situação da dengue para os municípios do estado Paraná, referentes a semana epidemiológica 09-2016, separados por regionais de saúde. Para maiores detalhes consultar <http://alerta.dengue.mat.br/>. Os municípios de Campo do Tenente, Doutor Ulysses e Tunas do Paraná (referentes a R.S.02-Curitiba), Ivaí e Porto Amazonas (referentes a R.S.03-Ponta Grossa), Campina do Simão e Reserva do Iguaçau (referentes a R.S.05-Guarapuava), Paulo Frontin (referente a R.S.06-União da Vitória) e Jaboti (referente a R.S.19-Jacarezinho), não constam do presente relatório uma vez que não foram observadas notificações de casos de dengue para o período avaliado (2010 a 2016).

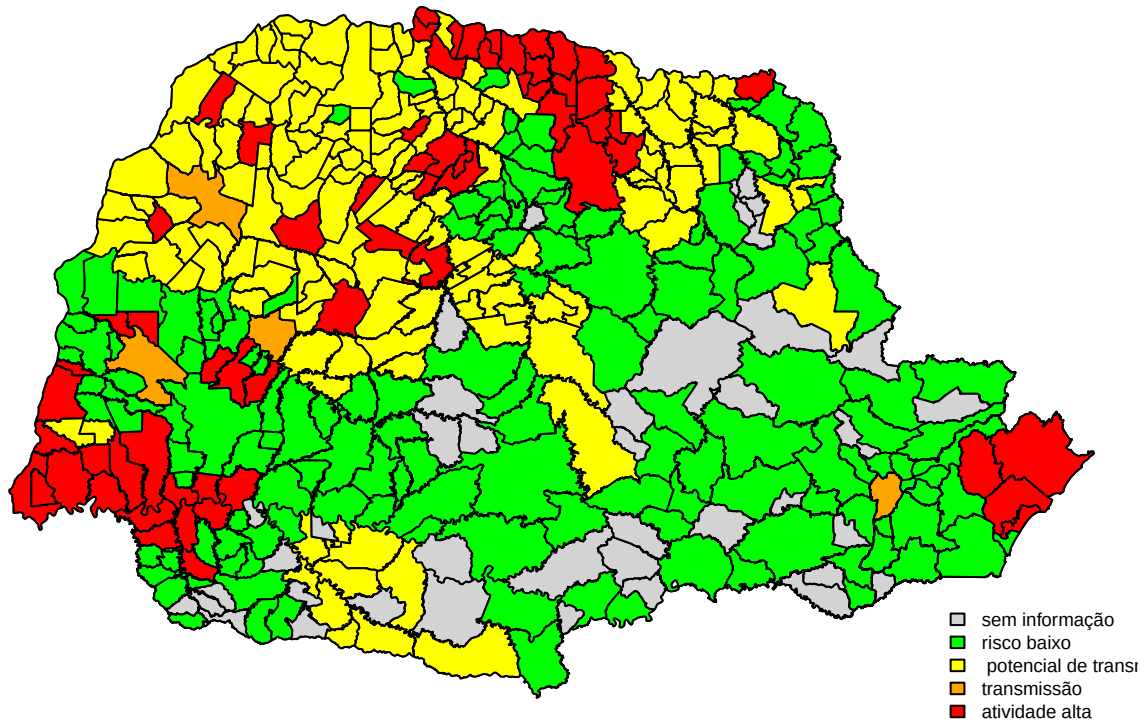
Variáveis nas tabelas

- SE = semana epidemiológica
- tweet = número de tweets indicativos de casos de dengue na cidade
- temp = média das temperaturas mínimas da semana
- casos = casos notificados de dengue
- casos.esp = número de casos estimados após correção pelo atraso de notificação
- maxcasos = número máximo de casos estimados (IC 95%)
- p(Rt1) = probabilidade do número reprodutivo ser maior que 1 (indica transmissão)
- inc = incidência por 100.000 habs
- nível = nível do alerta (1 = mais baixo, 4 = mais alto)
- cor = cor do alerta (verde, amarelo, laranja, vermelho)

[volta](#)

Mapa do Estado

Mapa EPR
Semana 09 de 2016



Código de cores

CINZA = Sem informação

Características: ausência de notificação de casos de dengue em um município devido a falta de casos ou problemas de notificação.

VERDE = Baixa atividade

Características: temperatura mínima desfavorável para aumento da população de Aedes aegypti, atividade de tweet normal (não aumentada), sem evidência transmissão sustentada

AMARELO = Atenção, há condições para transmissão

Características: temperatura favorável ao aumento da população de Aedes aegypti, atividade de tweet aumentada

LARANJA = Transmissão

Característica: número reprodutivo >1 por 3 semanas

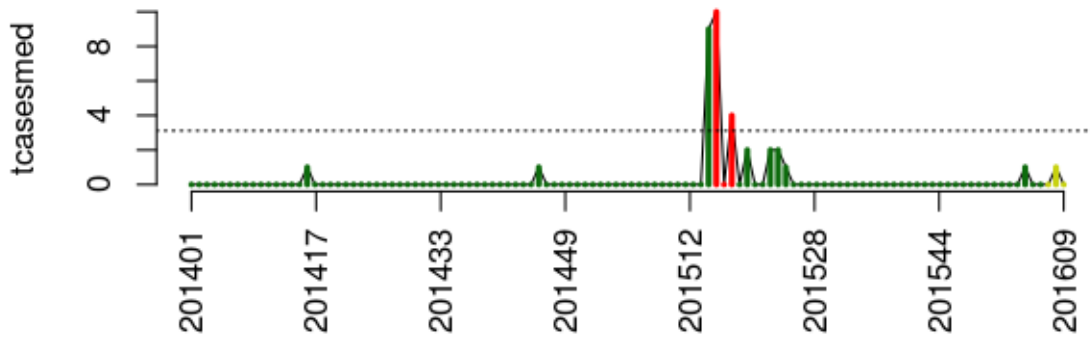
VERMELHO = Atividade alta

Característica: incidência $> 100:100.000$

R.S.12-Umuarama

Alto Paraíso, Alto Piquirí, Altônia, Brasilândia do Sul, Cafetal do Sul, Cruzeiro do Oeste, Douradina, Esperança Nova, Francisco Alves, Icaráima, Iporã, Ivaté, Maria Helena, Mariluz, Nova Olímpia, Perobal, Pérola, São Jorge do Patrocínio, Tapira, Umuarama, Xambrê

Alto Paraíso

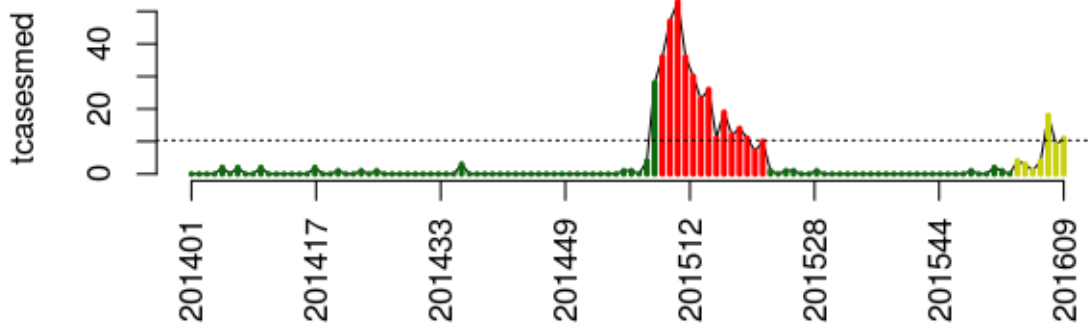


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	1	1	1	0.89	32.09	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

volta

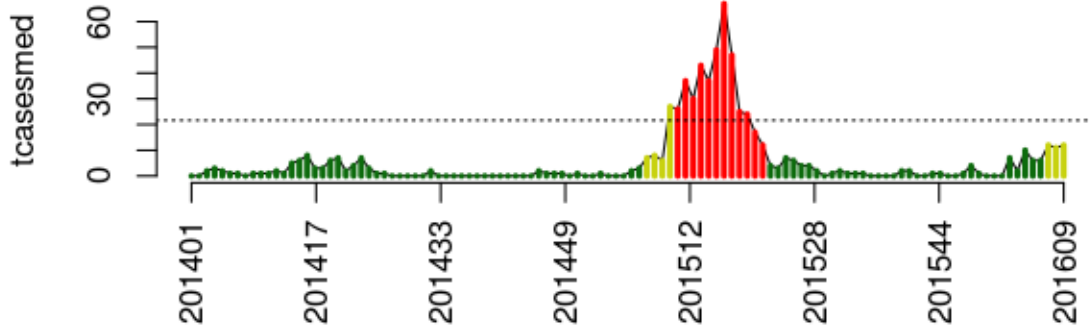
Alto Piquiri



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	4	4	4	0.73	38.77	2	amarelo
201607	0	23.43	17	18	18	1	174.5	2	amarelo
201608	0	21.43	9	9	10	0.71	87.23	2	amarelo
201609	0	19.71	9	11	12	0.58	106.6	2	amarelo

Altônia

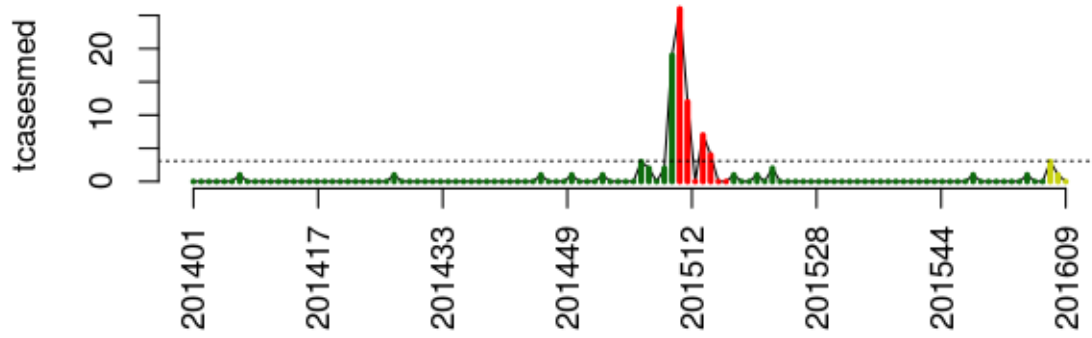


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	6	6	6	0.47	27.75	1	verde
201607	0	23.43	12	12	13	0.88	55.51	2	amarelo
201608	0	21.43	10	11	11	0.76	50.88	2	amarelo
201609	0	19.71	10	12	13	0.7	55.51	2	amarelo

volta

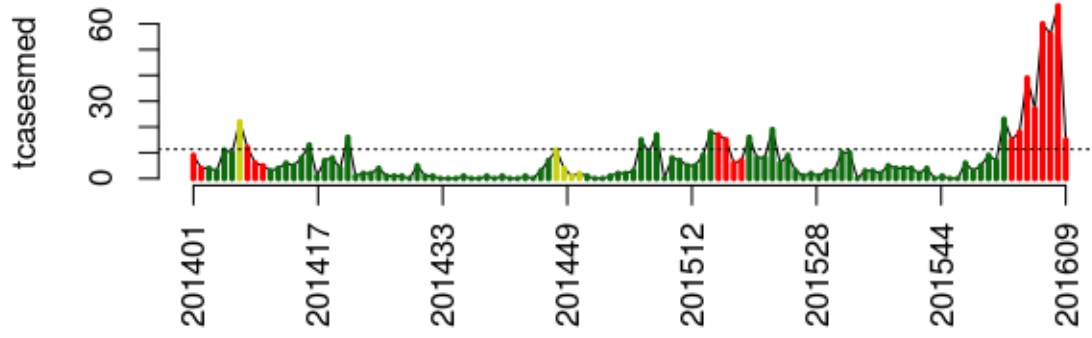
Brasilândia do Sul



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	3	3	3	0.95	97.21	2	amarelo
201608	0	21.43	1	1	1	0.55	32.4	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

Cafezal do Sul

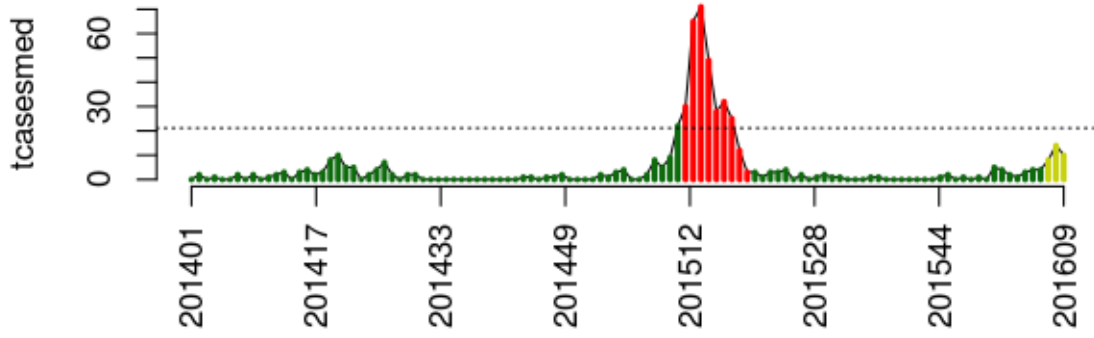


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	48	60	61	1	528.8	4	vermelho
201607	0	22.57	42	56	58	0.96	493.6	4	vermelho
201608	0	21.57	45	67	70	0.96	590.5	4	vermelho
201609	0	19.86	9	15	16	0	132.2	4	vermelho

[volta](#)

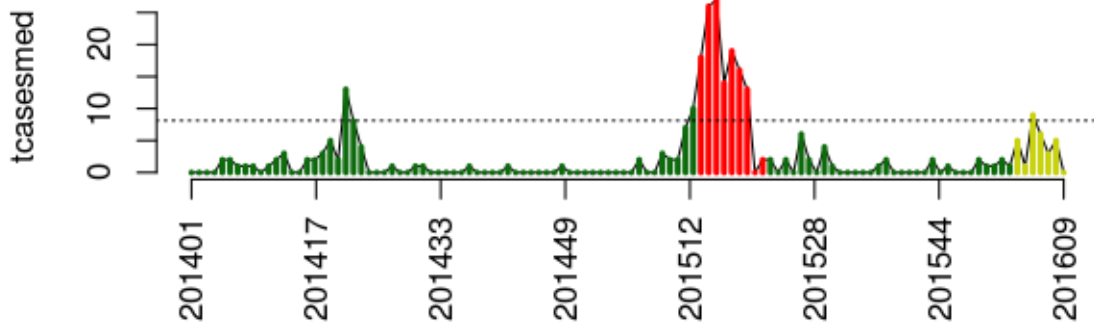
Cruzeiro do Oeste



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	4	4	4	0.7	18.91	1	verde
201607	0	23.43	8	8	8	0.9	37.83	2	amarelo
201608	0	21.43	13	14	15	0.98	66.2	2	amarelo
201609	0	19.71	8	10	10	0.68	47.28	2	amarelo

Douradina

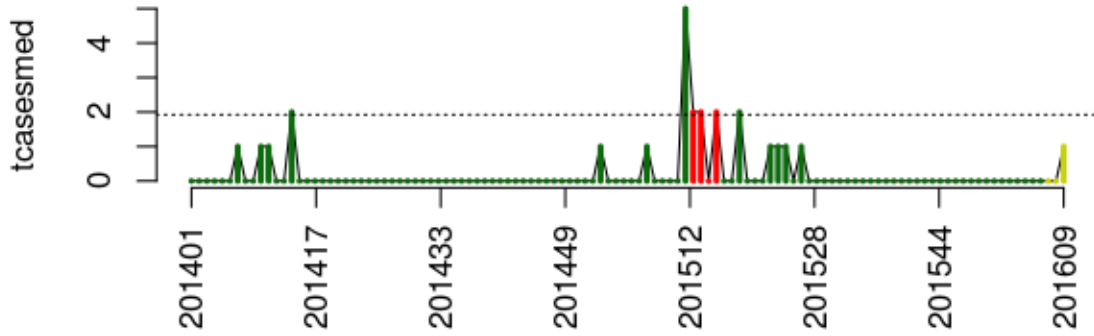


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	6	6	6	0.72	73.89	2	amarelo
201607	0	23.43	3	3	3	0.2	36.95	2	amarelo
201608	0	21.43	5	5	5	0.45	61.58	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

[volta](#)

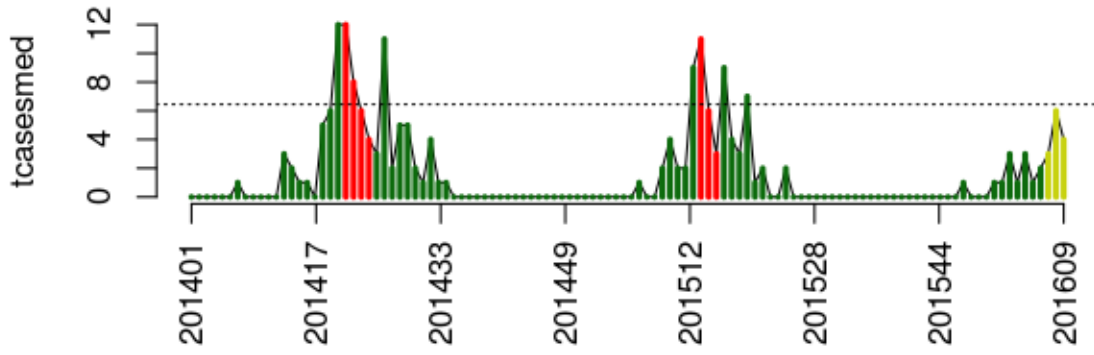
Esperança Nova



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	1	1	1	0.94	52.03	2	amarelo

Francisco Alves

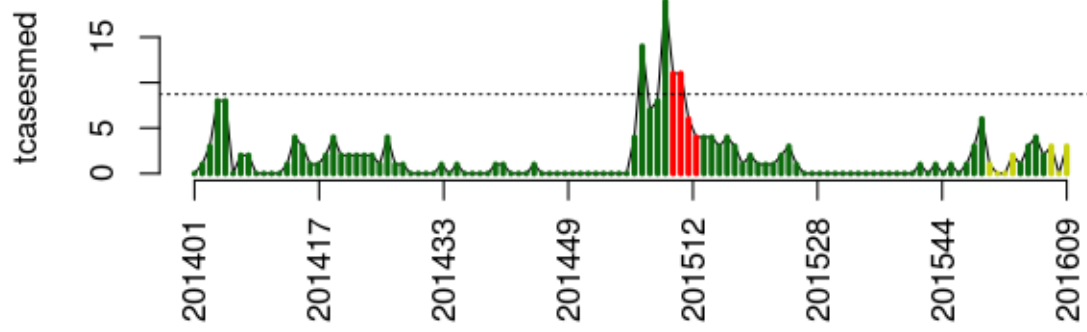


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	2	2	2	0.52	31.02	1	verde
201607	0	23.43	3	3	3	0.71	46.53	2	amarelo
201608	0	21.43	6	6	7	0.91	93.05	2	amarelo
201609	0	19.71	4	4	5	0.6	62.03	2	amarelo

volta

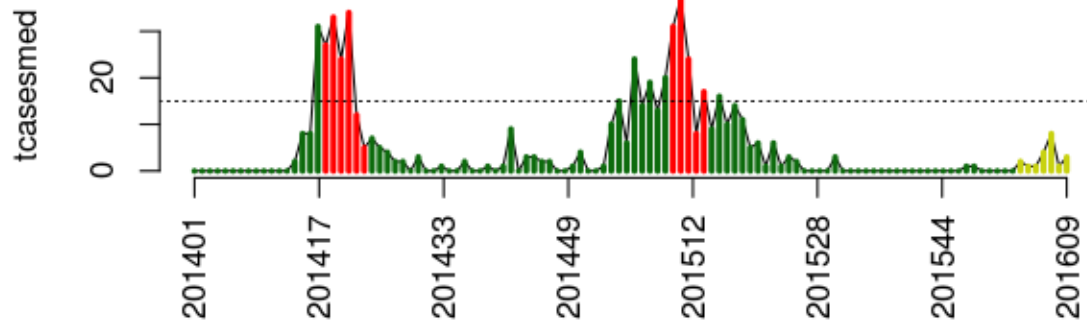
Icaraíma



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	2	2	2	0.4	22.93	1	verde
201607	0	23.43	3	3	3	0.52	34.39	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	3	3	3	0.67	34.39	2	amarelo

Iporã

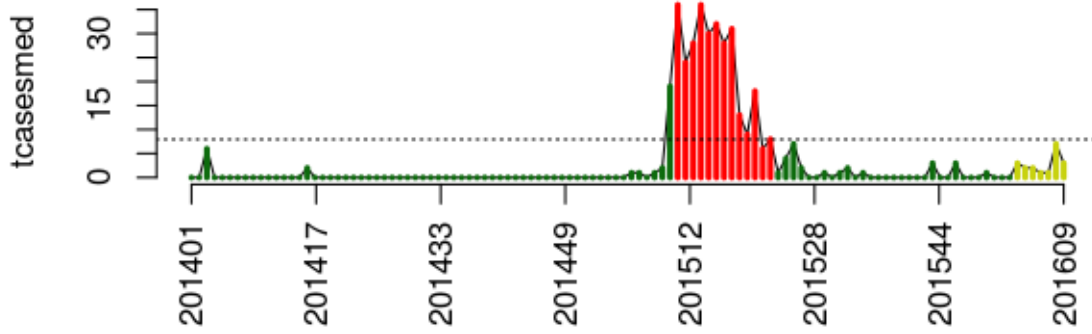


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	4	4	4	0.9	26.7	2	amarelo
201607	0	23.43	8	8	8	0.97	53.4	2	amarelo
201608	0	21.43	1	1	1	0.08	6.675	2	amarelo
201609	0	19.71	3	3	3	0.32	20.03	2	amarelo

volta

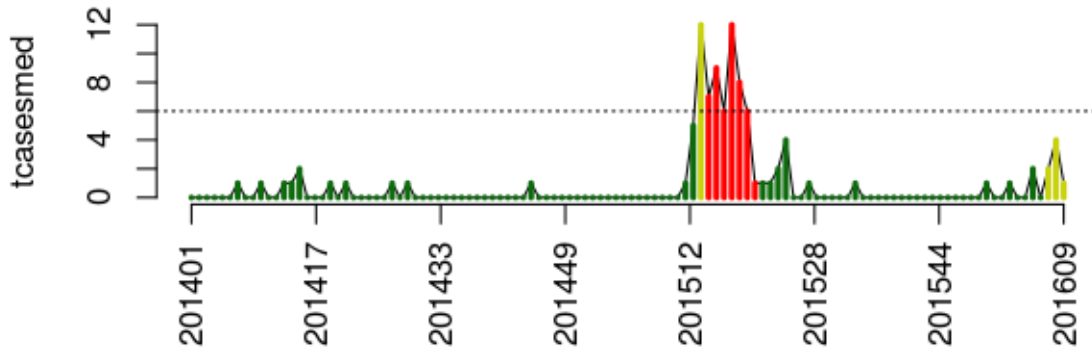
Ivaté



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.26	12.57	2	amarelo
201607	0	23.43	1	1	1	0.31	12.57	2	amarelo
201608	0	21.43	7	7	8	0.97	87.96	2	amarelo
201609	0	19.71	3	3	3	0.56	37.7	2	amarelo

Maria Helena

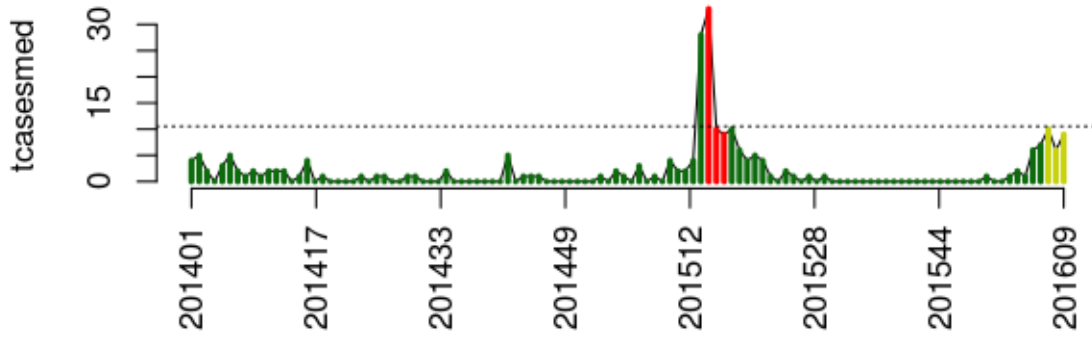


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	2	2	2	0.79	33.29	2	amarelo
201608	0	21.43	4	4	4	0.91	66.59	2	amarelo
201609	0	19.71	1	1	1	0.28	16.65	2	amarelo

volta

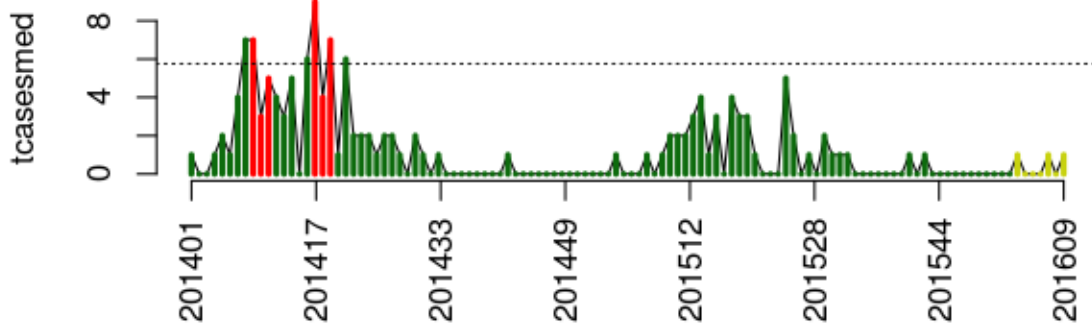
Mariluz



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	7	7	7	0.92	66.45	1	verde
201607	0	23.43	10	10	11	0.92	94.93	2	amarelo
201608	0	21.43	6	6	6	0.42	56.96	2	amarelo
201609	0	19.71	8	9	10	0.63	85.44	2	amarelo

Nova Olímpia

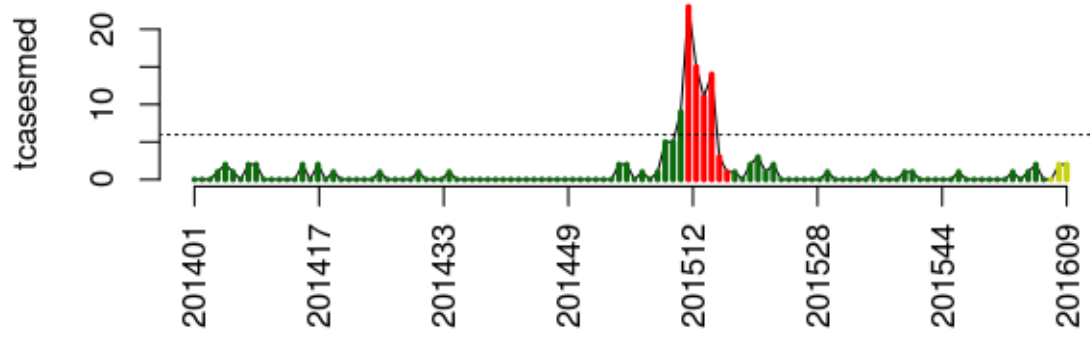


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	2	amarelo
201607	0	23.43	1	1	1	0.89	17.37	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	1	1	1	0.75	17.37	2	amarelo

volta

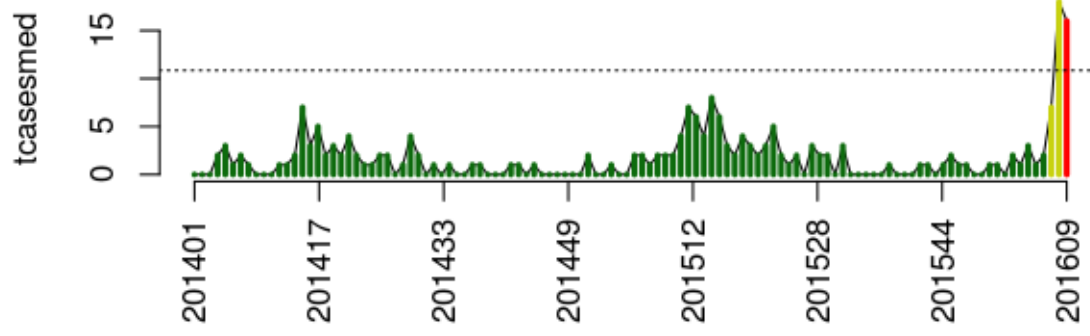
Perobal



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	2	2	2	0.83	33.56	2	amarelo
201609	0	19.71	2	2	2	0.8	33.56	2	amarelo

Pérola

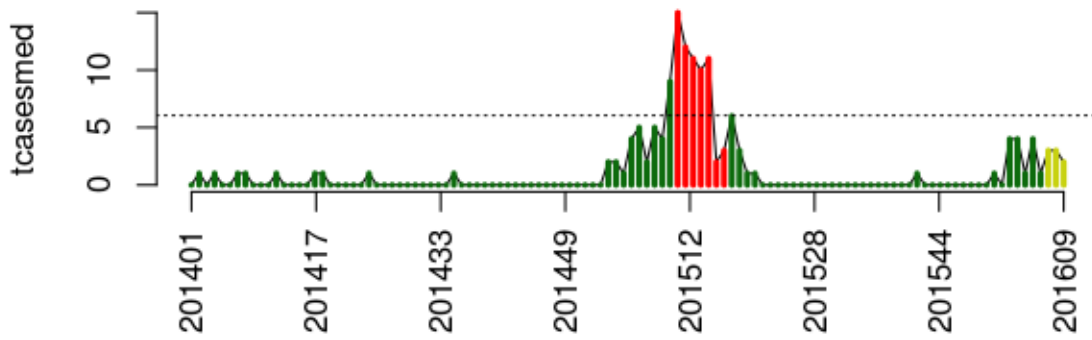


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	2	2	2	0.55	18.43	1	verde
201607	0	23.43	7	7	7	0.96	64.5	2	amarelo
201608	0	21.43	16	18	18	1	165.9	2	amarelo
201609	0	19.71	13	16	17	0.94	147.4	4	vermelho

volta

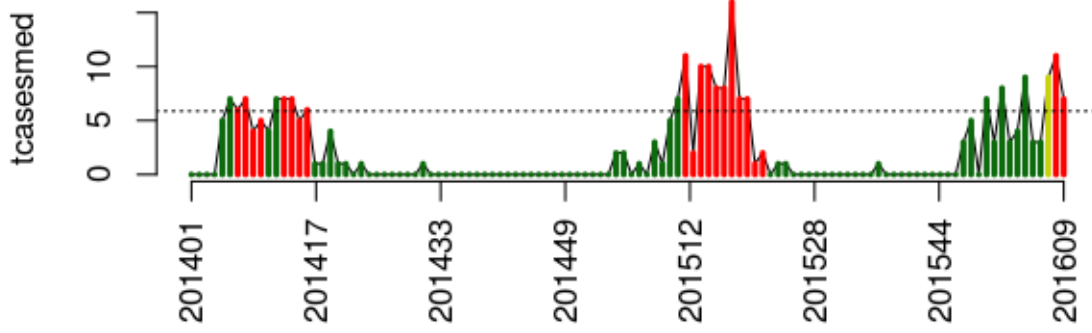
São Jorge do Patrocínio



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.16	16.53	1	verde
201607	0	23.43	3	3	3	0.6	49.58	2	amarelo
201608	0	21.43	3	3	3	0.62	49.58	2	amarelo
201609	0	19.71	2	2	2	0.41	33.05	2	amarelo

Tapira

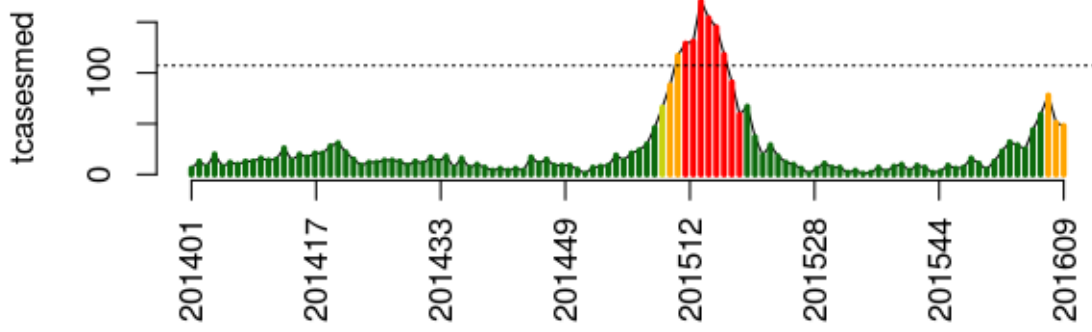


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	3	3	3	0.2	51.04	1	verde
201607	0	23.43	9	9	9	0.87	153.1	2	amarelo
201608	0	21.43	10	11	11	0.92	187.1	4	vermelho
201609	0	19.71	6	7	7	0.47	119.1	4	vermelho

volta

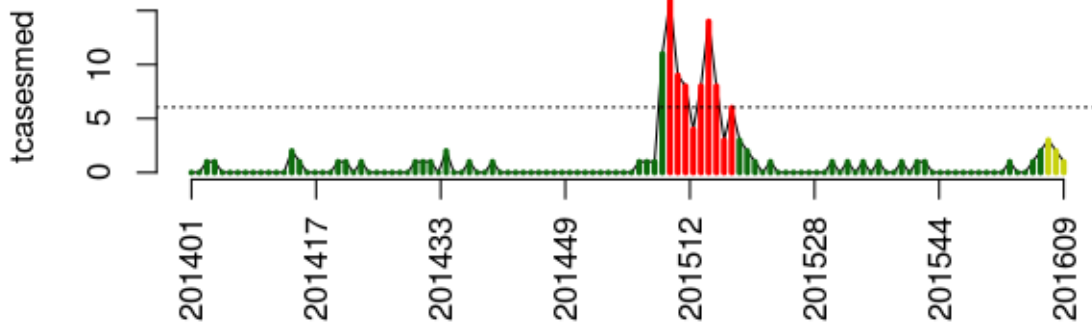
Umuarama



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	56	59	60	1	54.98	1	verde
201607	0	23.43	71	78	79	1	72.68	3	laranja
201608	0	21.43	44	51	53	0.35	47.52	3	laranja
201609	2	19.71	36	48	50	0.13	44.73	3	laranja

Xambrê



Histórico

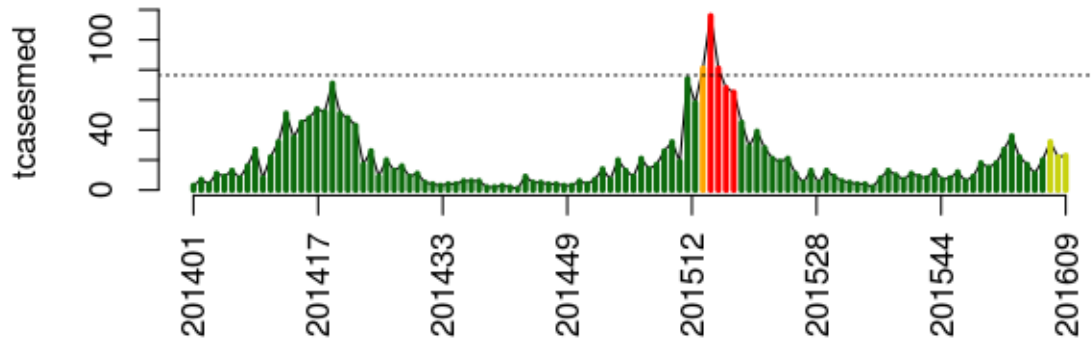
SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	2	2	2	0.89	33.07	1	verde
201607	0	23.43	3	3	3	0.86	49.61	2	amarelo
201608	0	21.43	2	2	2	0.55	33.07	2	amarelo
201609	0	19.71	1	1	1	0.23	16.54	2	amarelo

volta

R.S.13-Cianorte

Cianorte, Cidade Gaúcha, Guaporema, Indianópolis, Japura, Jussara, Rondon, São Manoel do Paraná, São Tomé, Tapejara, Tuneiras do Oeste

Cianorte

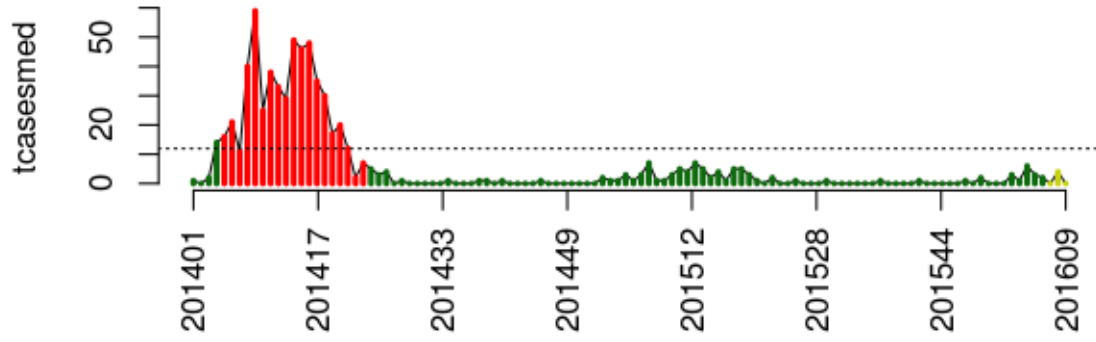


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	1	22.5	19	20	21	0.6	26.16	1	verde
201607	1	23.43	27	32	33	0.98	41.85	2	amarelo
201608	0	21.43	17	22	23	0.6	28.77	2	amarelo
201609	0	19.71	14	23	25	0.46	30.08	2	amarelo

[volta](#)

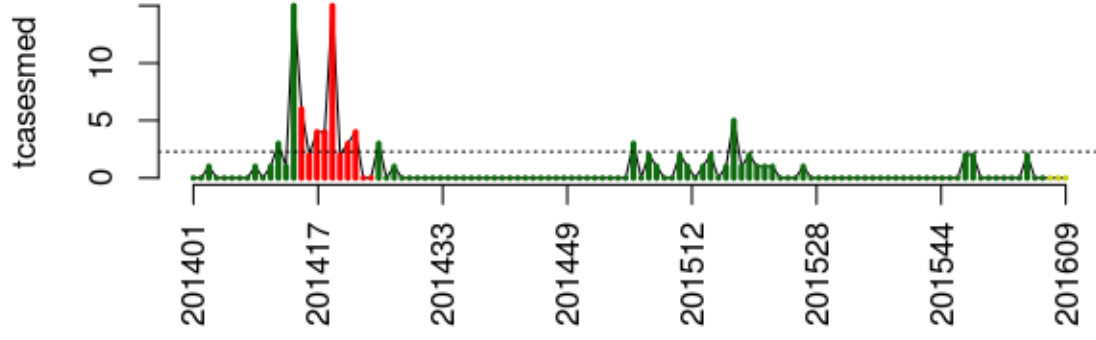
Cidade Gaúcha



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	1	22.5	2	2	2	0.26	16.75	1	verde
201607	3	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	4	4	5	0.78	33.51	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

Guaporema

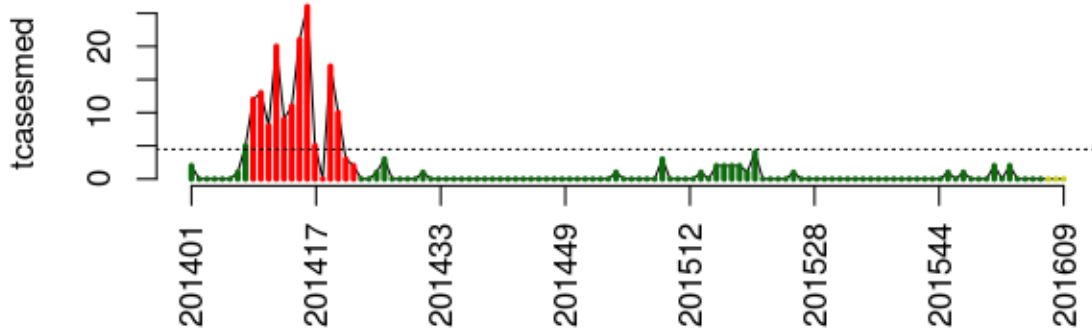


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

volta

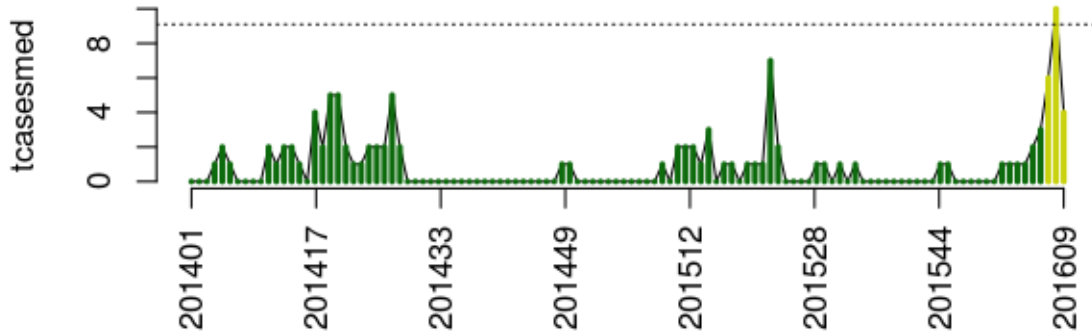
Indianópolis



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

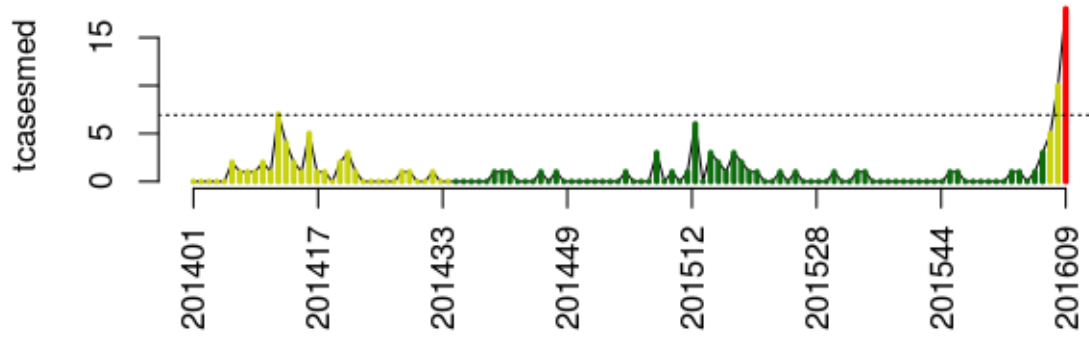
Japurá



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	3	3	3	0.81	32.99	1	verde
201607	0	23.43	6	6	7	0.92	65.97	2	amarelo
201608	0	21.43	8	10	10	0.96	110	2	amarelo
201609	0	19.71	3	4	5	0.3	43.98	2	amarelo

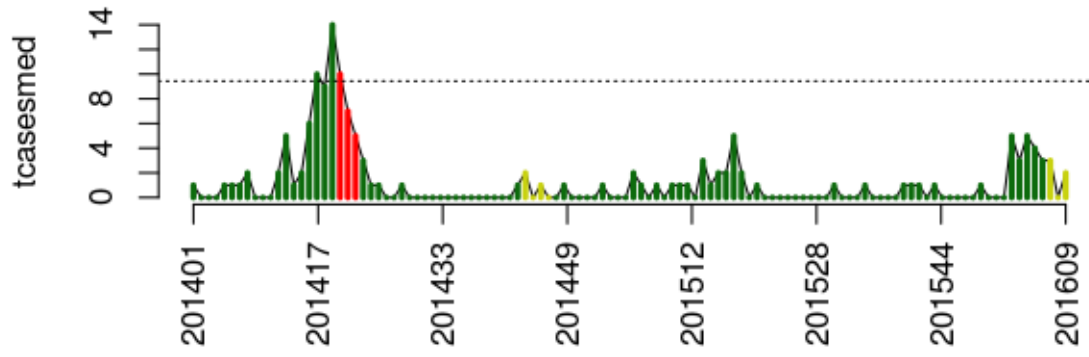
volta



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	3	3	3	0.91	43.28	1	verde
201607	0	23.43	5	5	5	0.93	72.14	2	amarelo
201608	0	21.43	8	10	10	0.98	144.3	2	amarelo
201609	0	19.71	11	18	19	0.99	259.7	4	vermelho

Rondon

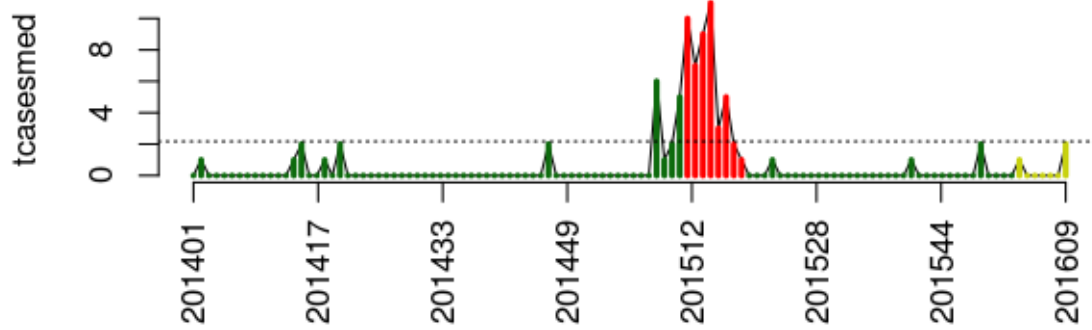


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	3	3	3	0.35	31.78	1	verde
201607	1	23.43	3	3	3	0.37	31.78	2	amarelo
201608	1	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	2	2	3	0.44	21.18	2	amarelo

volta

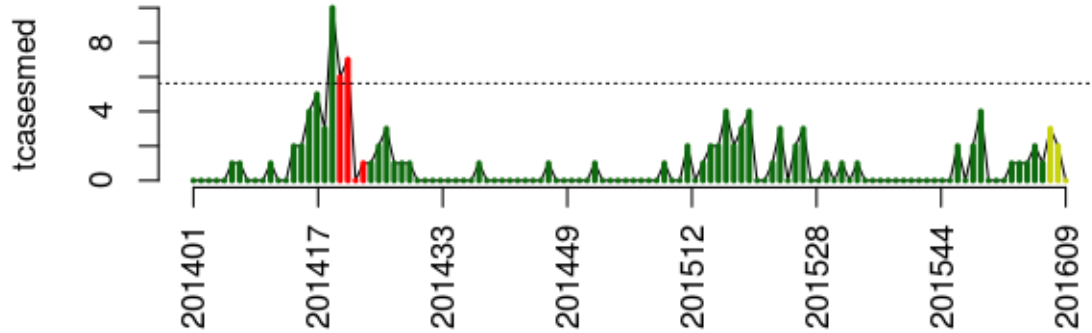
São Manoel do Paraná



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	2	amarelo
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	2	2	3	0.97	91.95	2	amarelo

São Tomé

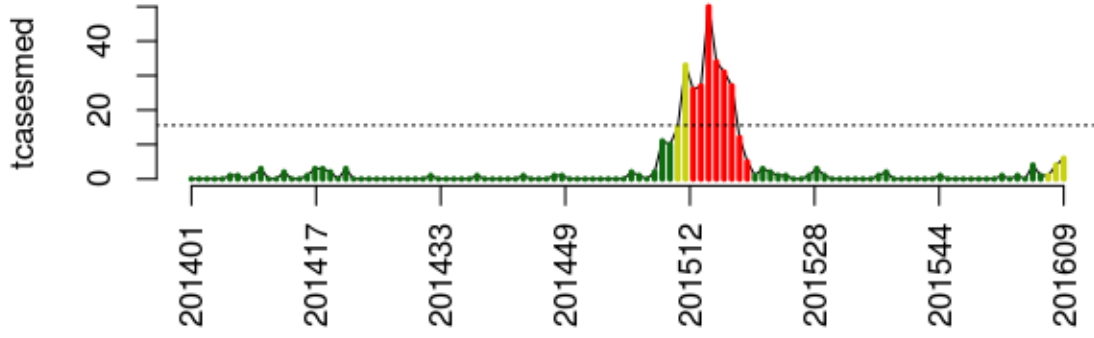


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.43	17.77	1	verde
201607	0	23.43	3	3	3	0.79	53.32	2	amarelo
201608	0	21.43	2	2	2	0.55	35.55	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

[volta](#)

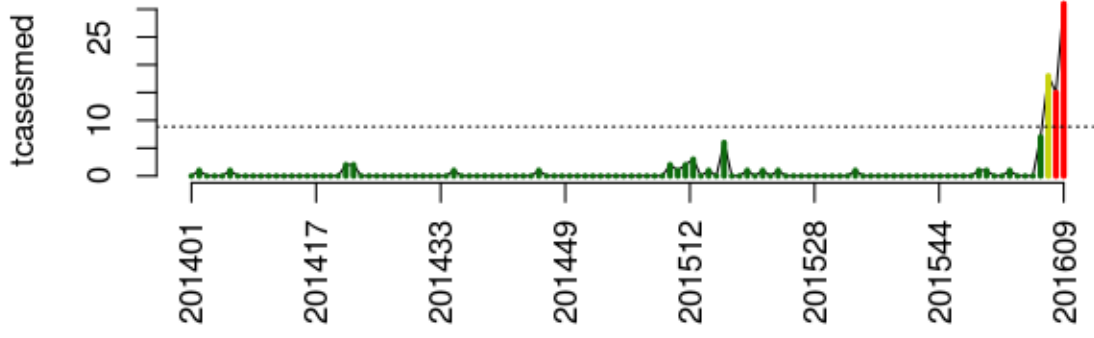
Tapejara



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.41	6.422	1	verde
201607	0	23.43	1	1	1	0.3	6.422	2	amarelo
201608	1	21.43	4	4	5	0.83	25.69	2	amarelo
201609	0	19.71	4	6	6	0.91	38.53	2	amarelo

Tuneiras do Oeste



Histórico

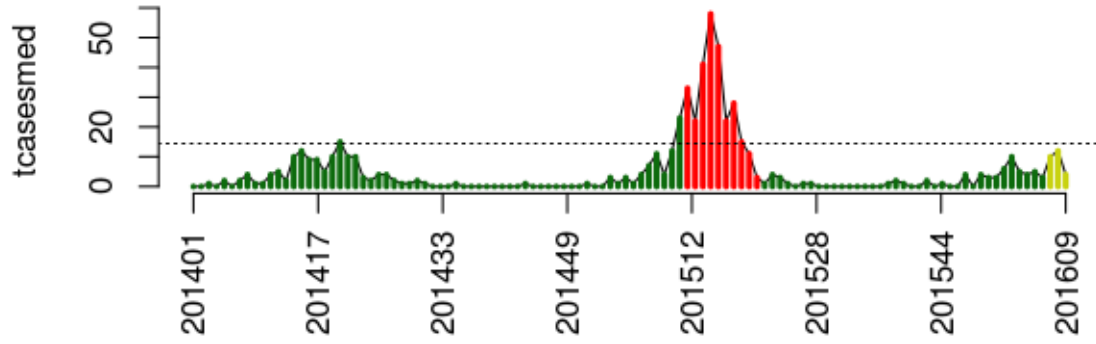
SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	7	7	7	1	78.89	1	verde
201607	0	23.43	16	18	19	1	202.9	2	amarelo
201608	0	21.43	12	15	16	0.94	169.1	4	vermelho
201609	0	19.71	18	31	33	1	349.4	4	vermelho

volta

R.S.14-Paranavaí

Alto Paraná, Amaporã, Cruzeiro do Sul, Diamante do Norte, Guairaça, Inajá, Itaúna do Sul, Jardim Olinda, Loanda, Marilena, Mirador, Nova Aliança do Ivaí, Nova Londrina, Paraíso do Norte, Paranapoema, Paranavaí, Planaltina do Paraná, Porto Rico, Querência do Norte, Santa Cruz de Monte Castelo, Santa Isabel do Ivaí, Santa Mônica, Santo Antônio do Caiuá, São Carlos do Ivaí, São João do Caiuá, São Pedro do Paraná, Tamboara, Terra Rica

Alto do Paraná

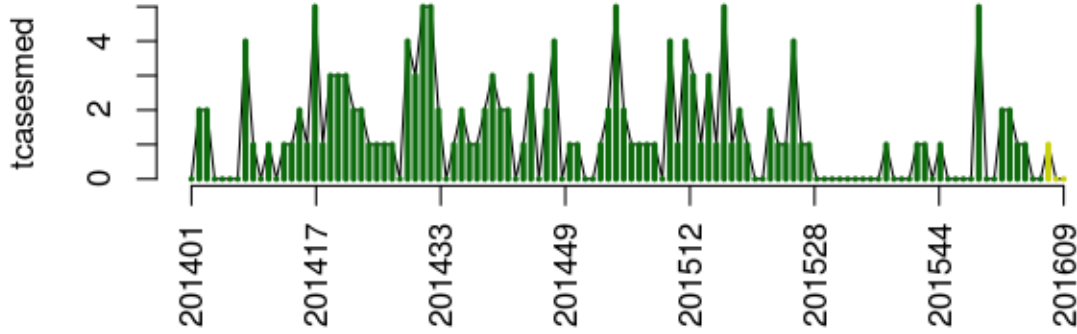


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	3	3	3	0.24	20.79	1	verde
201607	0	23.43	10	10	11	0.92	69.31	2	amarelo
201608	0	21.43	11	12	13	0.93	83.18	2	amarelo
201609	0	19.71	4	4	5	0.13	27.73	2	amarelo

volta

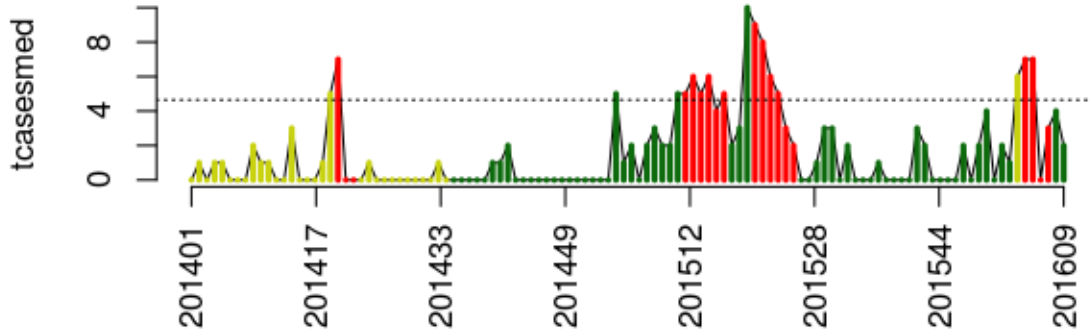
Amaporá



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	1	1	1	0.74	16.99	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

Cruzeiro do Sul

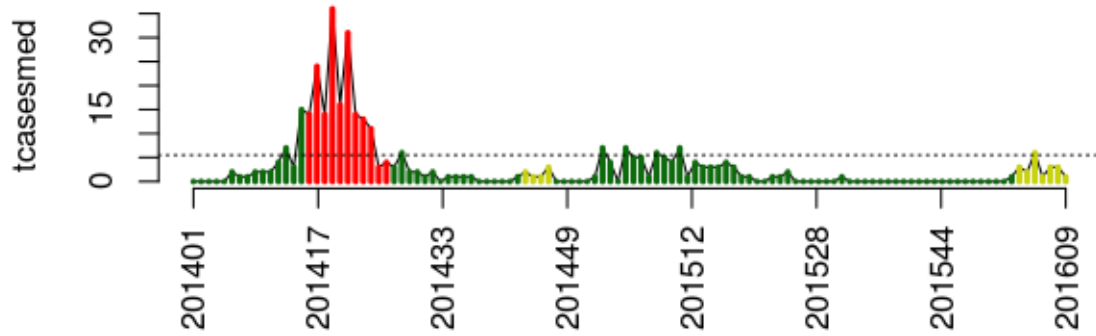


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	4	vermelho
201607	0	23.43	3	3	3	0.25	64.57	4	vermelho
201608	0	21.43	4	4	4	0.6	86.1	1	verde
201609	0	19.71	2	2	2	0.35	43.05	1	verde

volta

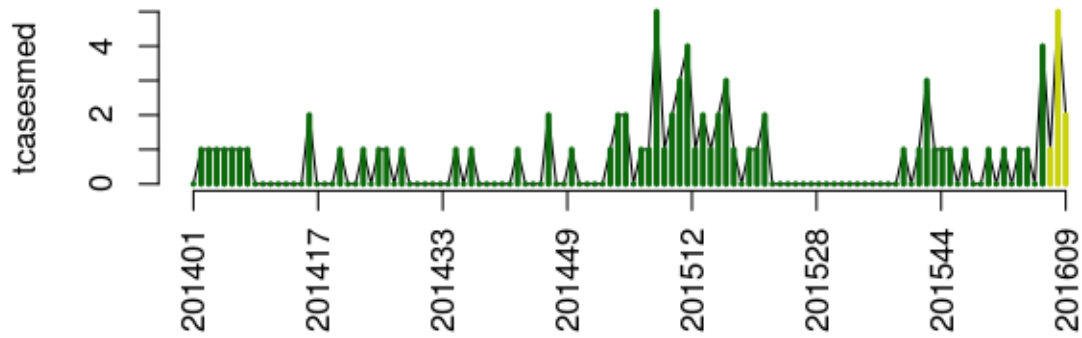
Diamante do Norte



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.13	18.18	2	amarelo
201607	0	23.43	3	3	3	0.46	54.54	2	amarelo
201608	0	21.43	3	3	3	0.52	54.54	2	amarelo
201609	0	19.71	1	1	1	0.17	18.18	2	amarelo

Guairaça

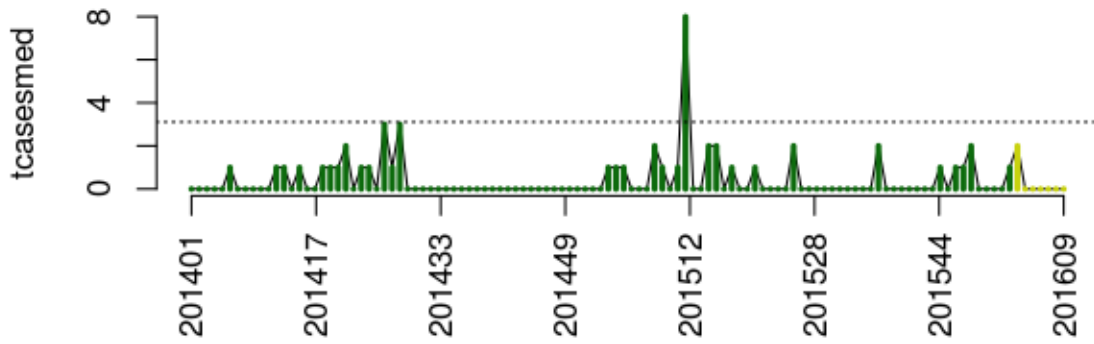


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	4	4	4	0.95	61.54	1	verde
201607	0	23.43	1	1	1	0.39	15.38	2	amarelo
201608	0	21.43	5	5	5	0.88	76.92	2	amarelo
201609	0	19.71	2	2	2	0.37	30.77	2	amarelo

volta

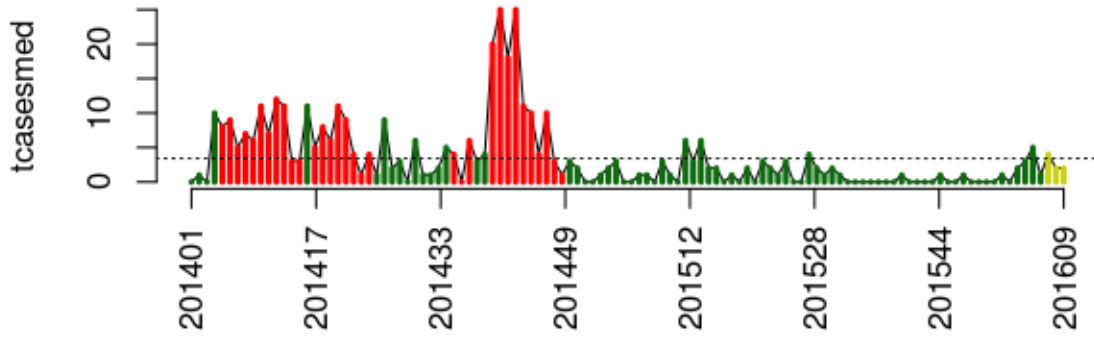
Inajá



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	2	amarelo
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

Itaúna do Sul

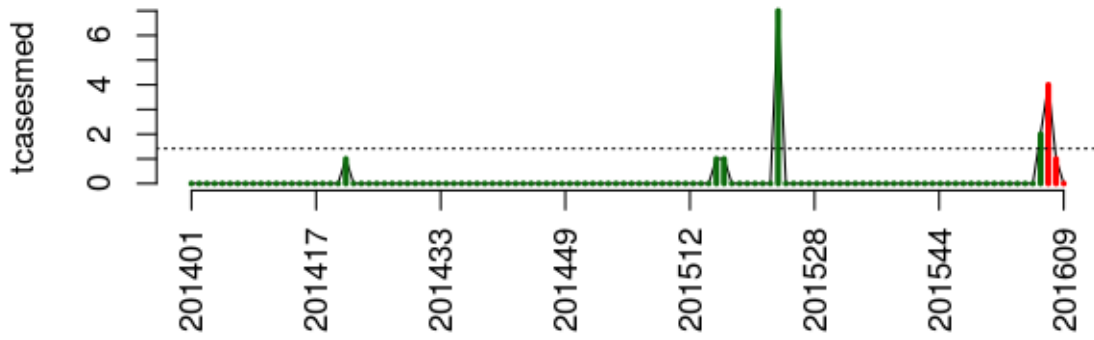


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.15	29.32	1	verde
201607	0	23.43	4	4	4	0.64	117.3	2	amarelo
201608	0	21.43	2	2	2	0.33	58.63	2	amarelo
201609	0	19.71	2	2	2	0.37	58.63	2	amarelo

volta

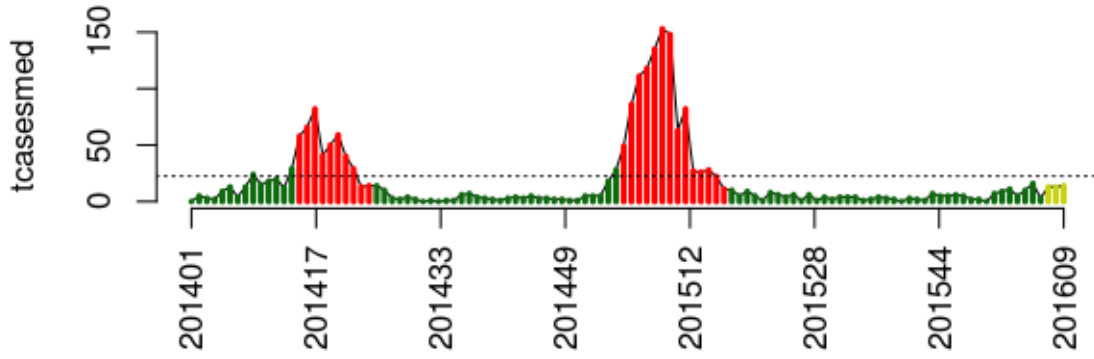
Jardim Olinda



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	2	2	2	0.97	141.2	1	verde
201607	0	23.43	4	4	4	0.96	282.5	4	vermelho
201608	0	21.43	1	1	1	0.31	70.62	4	vermelho
201609	0	19.71	0	0	0	0	0	4	vermelho

Loanda

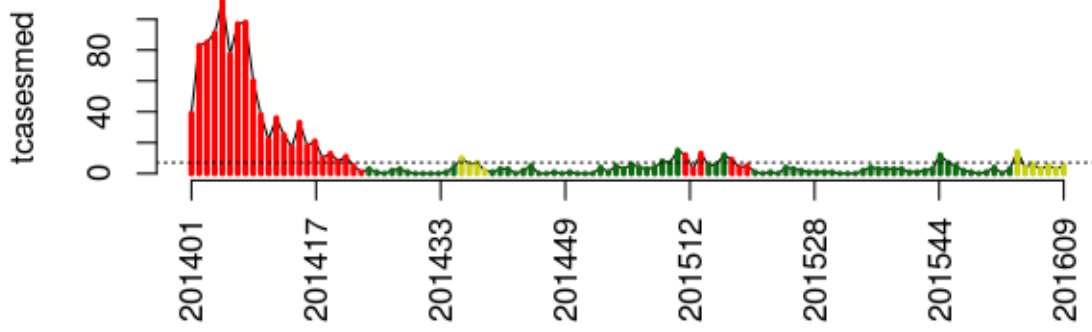


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	3	3	3	0.02	13.36	1	verde
201607	0	23.43	12	13	13	0.74	57.91	2	amarelo
201608	1	21.43	12	13	14	0.75	57.91	2	amarelo
201609	0	19.71	11	14	15	0.75	62.37	2	amarelo

volta

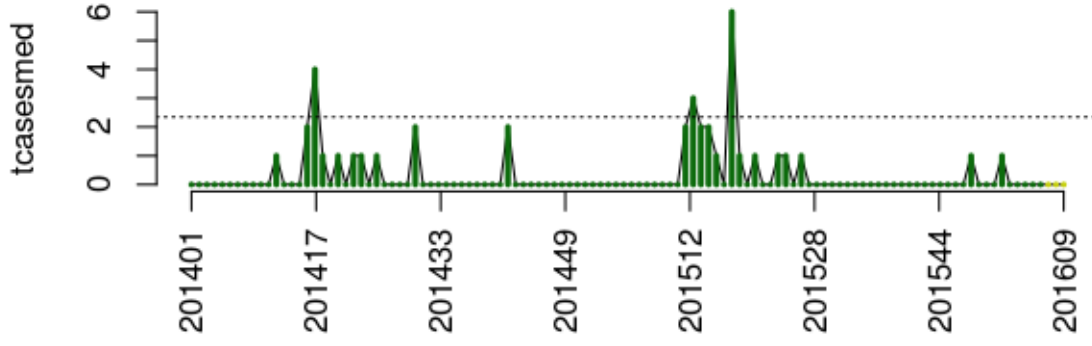
Marilena



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	3	3	3	0.11	42.15	2	amarelo
201607	0	23.43	5	5	5	0.47	70.25	2	amarelo
201608	0	21.43	3	3	3	0.3	42.15	2	amarelo
201609	0	19.71	4	5	5	0.63	70.25	2	amarelo

Mirador

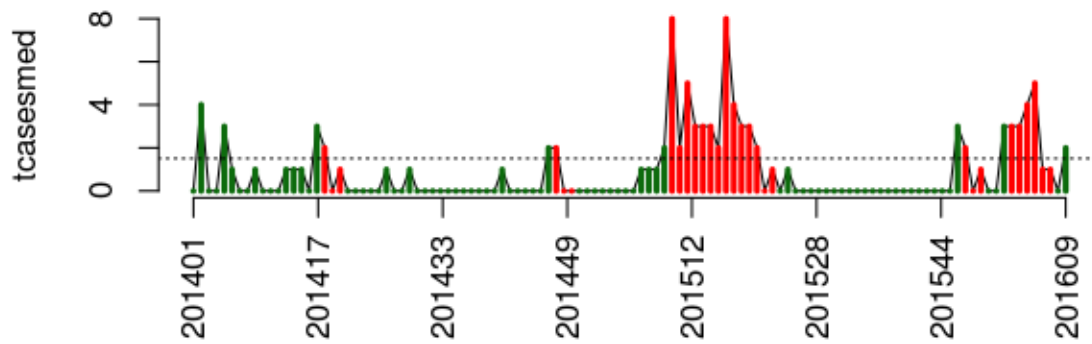


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

volta

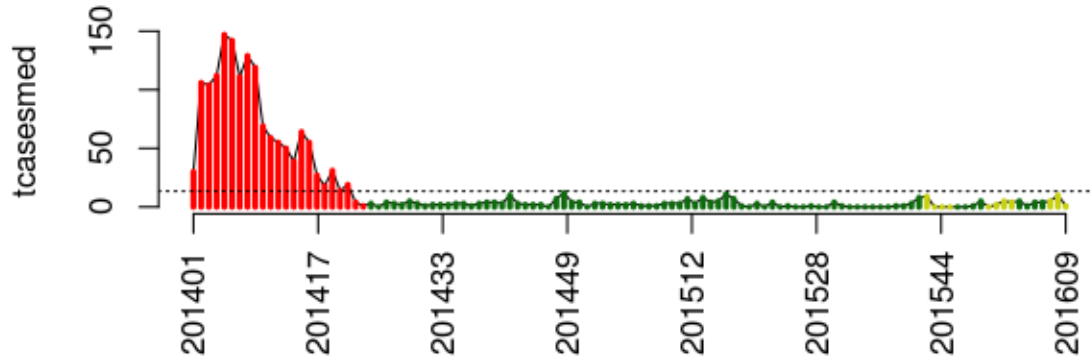
Nova Aliança do Ivaí



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.08	66.27	4	vermelho
201607	0	23.43	1	1	1	0.11	66.27	4	vermelho
201608	0	21.43	0	0	0	0	0	1	verde
201609	0	19.71	2	2	2	0.69	132.5	1	verde

Nova Londrina

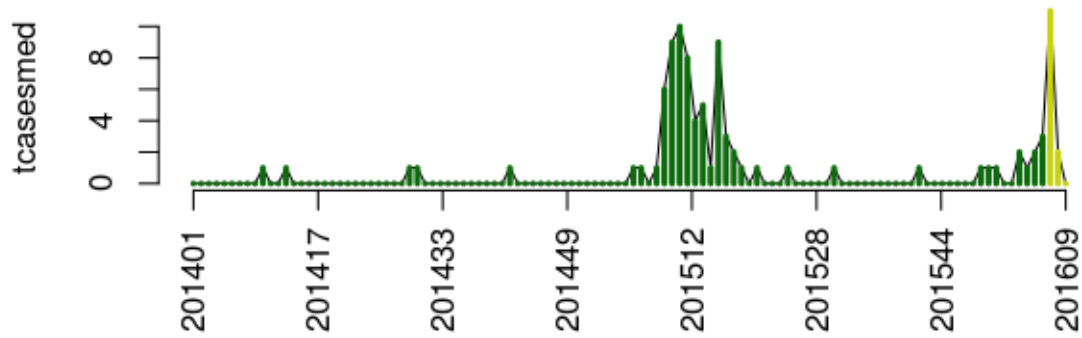


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	4	4	4	0.63	29.72	1	verde
201607	0	23.43	5	5	5	0.72	37.14	2	amarelo
201608	0	21.43	9	10	10	0.94	74.29	2	amarelo
201609	0	19.71	1	1	1	0.02	7.429	2	amarelo

volta

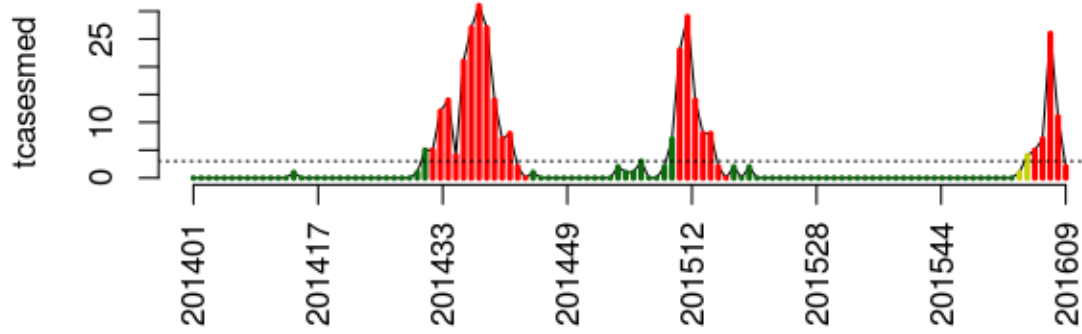
Paraíso do Norte



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	3	3	3	0.78	23.37	1	verde
201607	0	23.43	11	11	12	0.99	85.68	2	amarelo
201608	0	21.43	2	2	2	0.16	15.58	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

Paranapoema

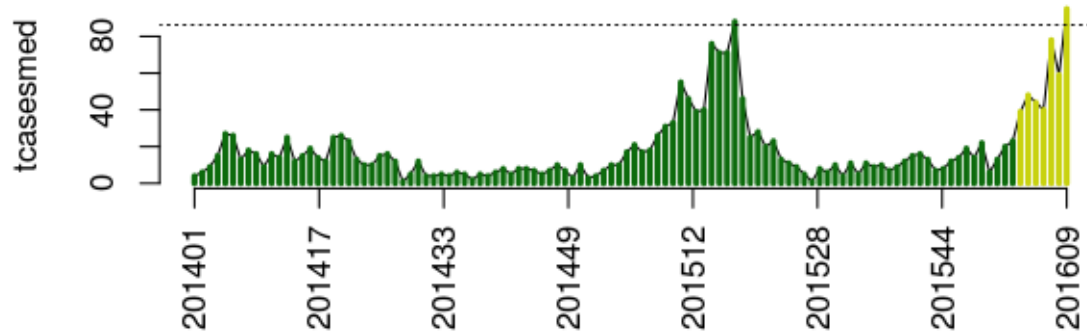


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	7	7	7	0.89	232.1	4	vermelho
201607	0	23.43	24	26	26	1	862.1	4	vermelho
201608	0	21.43	10	11	11	0.51	364.7	4	vermelho
201609	0	19.71	2	2	2	0	66.31	4	vermelho

volta

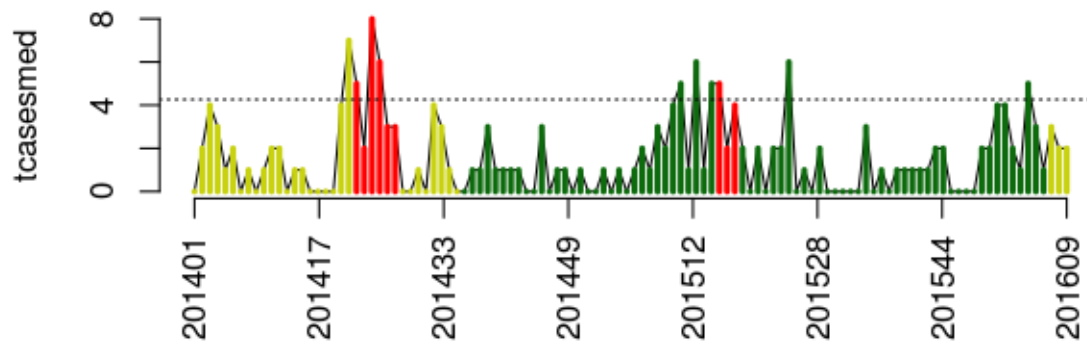
Paraná



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	38	40	41	0.46	46.39	2	amarelo
201607	1	23.43	70	78	80	1	90.47	2	amarelo
201608	1	21.43	49	59	60	0.77	68.43	2	amarelo
201609	2	19.71	65	95	96	1	110.2	2	amarelo

Planaltina do Paraná

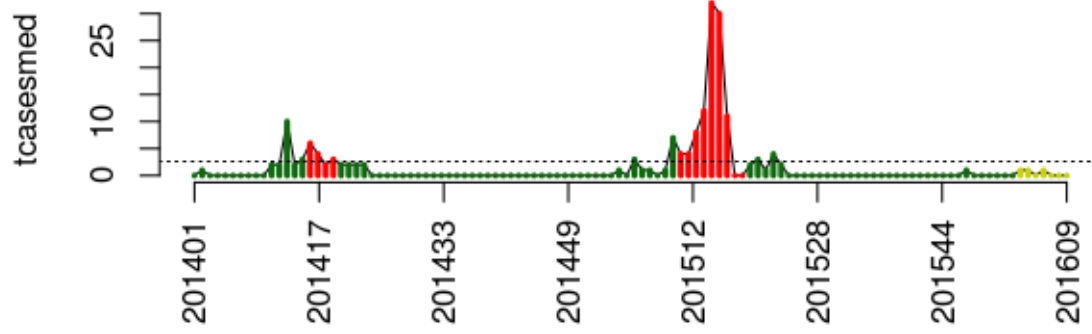


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.13	23.45	1	verde
201607	0	23.43	3	3	3	0.54	70.36	2	amarelo
201608	0	21.43	2	2	2	0.43	46.9	2	amarelo
201609	0	19.71	2	2	2	0.46	46.9	2	amarelo

[volta](#)

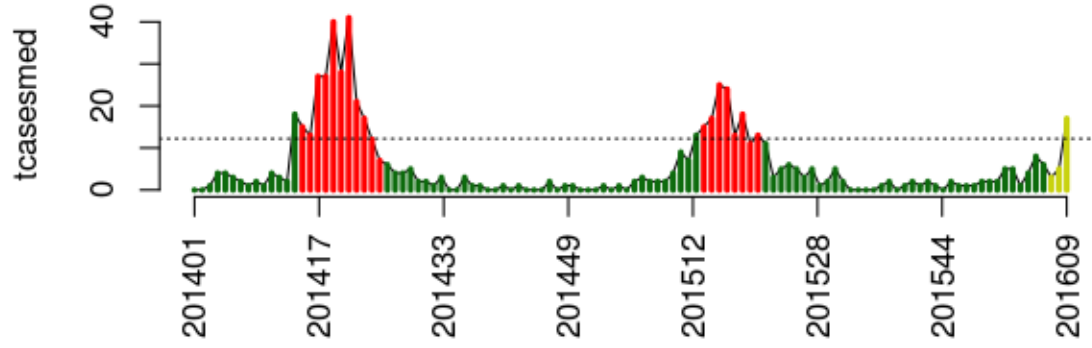
Porto Rico



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.64	38.37	2	amarelo
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

Querência do Norte

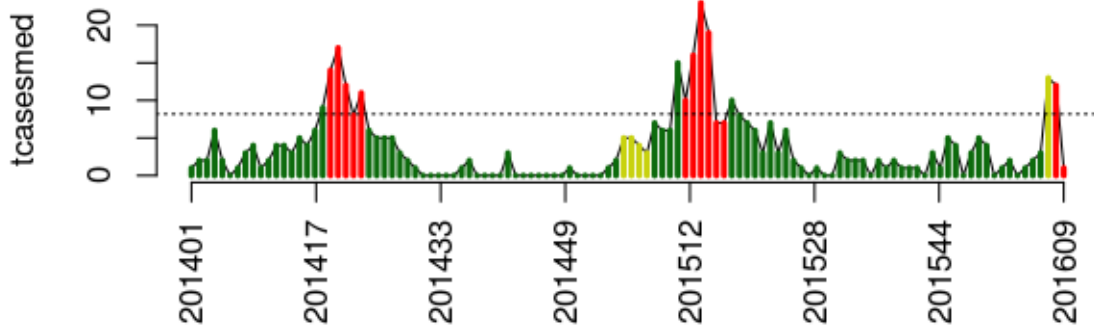


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	6	6	6	0.69	49.14	1	verde
201607	0	23.43	3	3	3	0.19	24.57	2	amarelo
201608	0	21.43	5	5	5	0.46	40.95	2	amarelo
201609	0	19.71	13	17	18	0.99	139.2	2	amarelo

volta

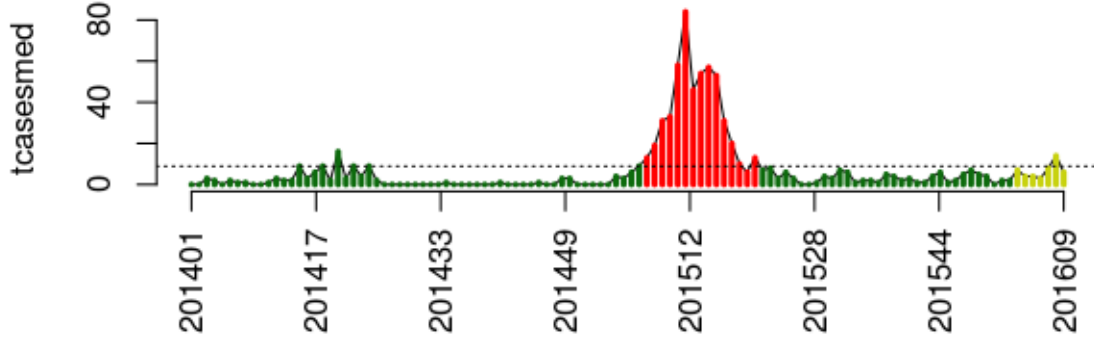
Santa Cruz de Monte Castelo



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	3	3	3	0.83	36.61	1	verde
201607	0	23.43	12	13	13	1	158.7	2	amarelo
201608	0	21.43	11	12	13	0.94	146.4	4	vermelho
201609	0	19.71	1	1	1	0	12.2	4	vermelho

Santa Isabel do Ivaí

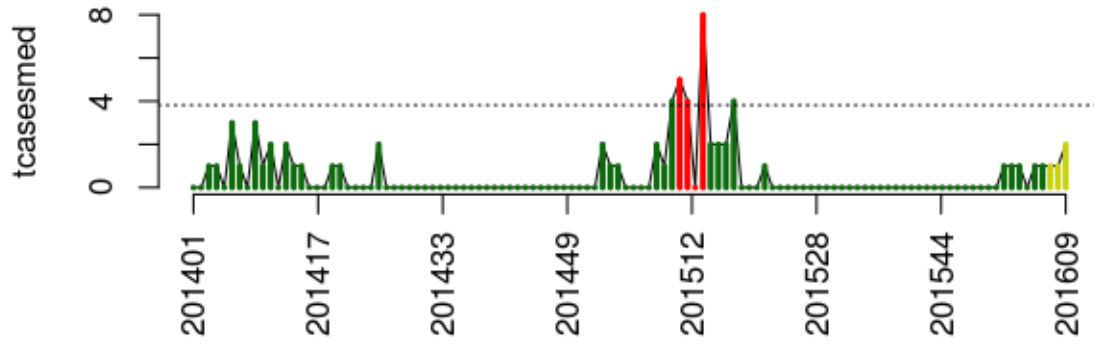


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	3	3	3	0.3	33.65	2	amarelo
201607	0	23.43	8	8	8	0.87	89.74	2	amarelo
201608	0	21.43	13	14	15	0.98	157	2	amarelo
201609	0	19.71	5	6	7	0.33	67.3	2	amarelo

[volta](#)

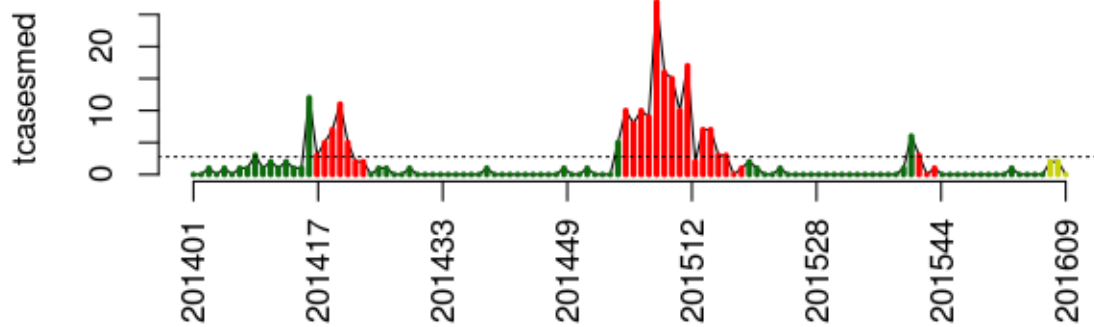
Santa Mônica



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.64	26.21	1	verde
201607	0	23.43	1	1	1	0.59	26.21	2	amarelo
201608	0	21.43	1	1	1	0.54	26.21	2	amarelo
201609	0	19.71	2	2	2	0.74	52.42	2	amarelo

Santo Antônio do Caiuá

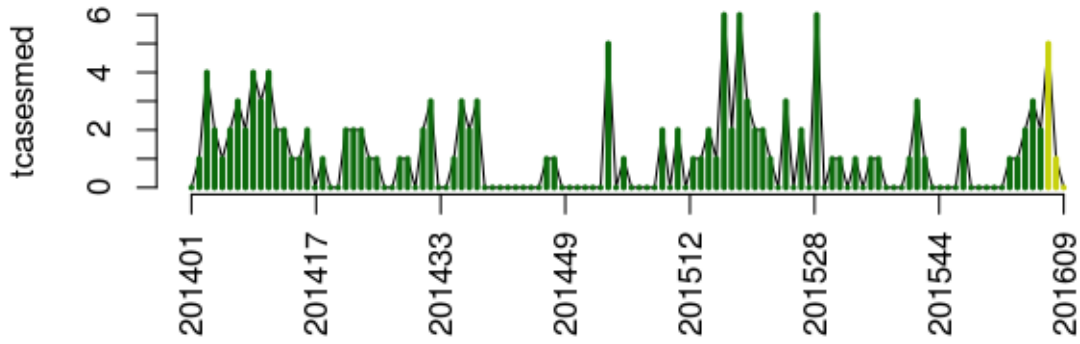


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	2	2	2	0.96	72.33	2	amarelo
201608	0	21.43	2	2	2	0.85	72.33	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

[volta](#)

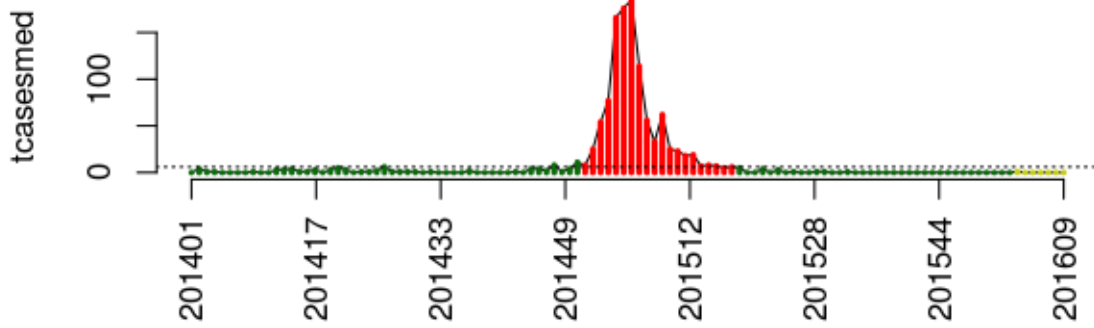
São Carlos do Ivaí



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	2	2	2	0.53	29.79	1	verde
201607	0	23.43	5	5	5	0.84	74.48	2	amarelo
201608	0	21.43	1	1	1	0.14	14.9	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

São João do Caiuá

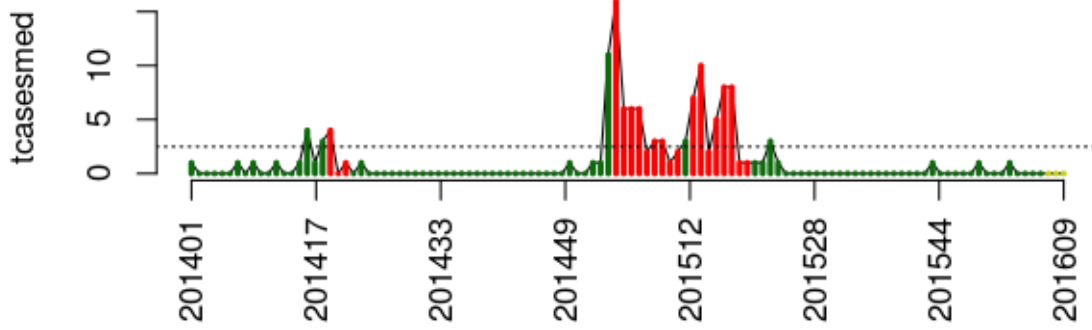


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	2	amarelo
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

[volta](#)

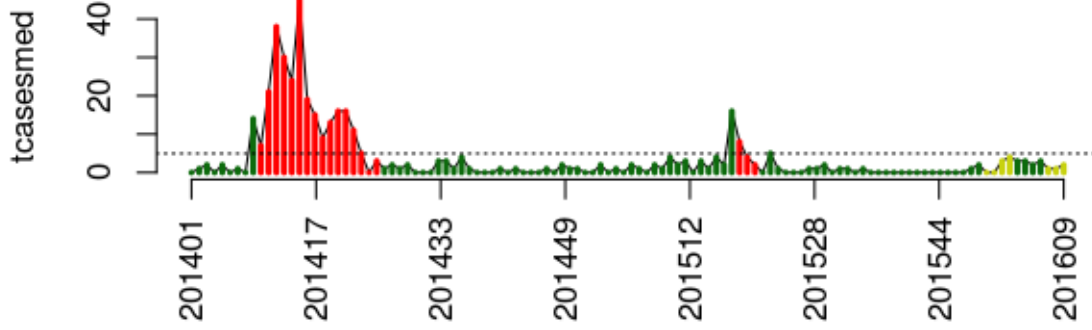
São Pedro do Paraná



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

Tamboara

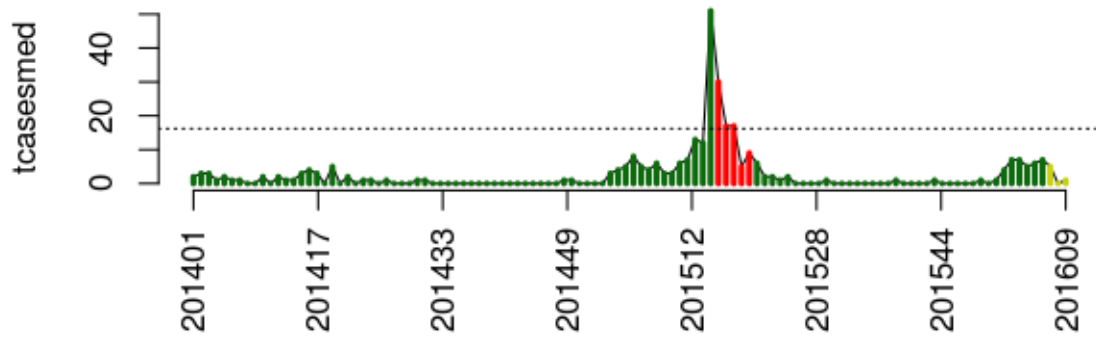


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	3	3	3	0.54	60.56	1	verde
201607	0	23.43	1	1	1	0.18	20.19	2	amarelo
201608	0	21.43	1	1	1	0.24	20.19	2	amarelo
201609	0	19.71	2	2	2	0.58	40.37	2	amarelo

volta

Terra Rica



Histórico

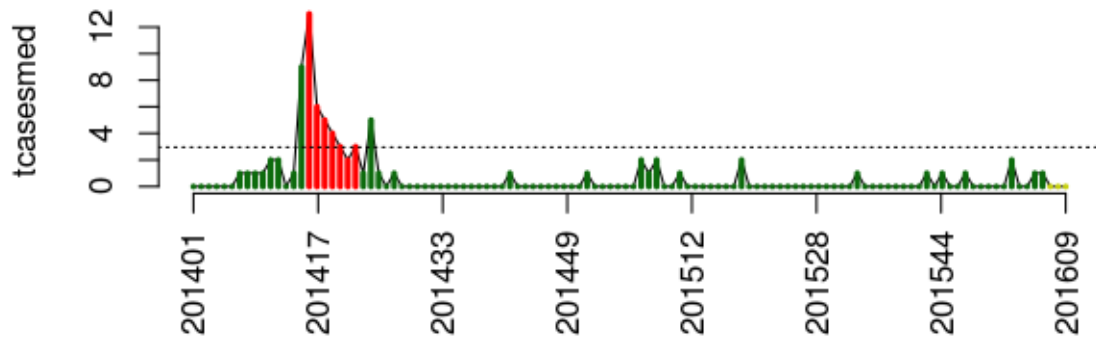
SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	7	7	7	0.62	43.22	1	verde
201607	0	23.43	5	5	5	0.39	30.87	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	1	1	1	0.06	6.174	2	amarelo

volta

R.S.15-Maringá

Ângulo, Astorga, Atalaia, Colorado, Doutor Camargo, Floraí, Floresta, Flórida, Igaraçu, Itaguajé, Itambé, Ivatuba, Lobato, Mandaguaçu, Mndaguari, Marialva, Maringá, Munhoz de Melo, Nossa Senhora das Graças, Nova Esperança, Ourizona, Paiçandu, Paranacity, Presidente Castelo Branco, Santa Fé, Santa Inês, Santo Inácio, São Jorge do Ivaí, Sarandi, Uniflor

Ângulo

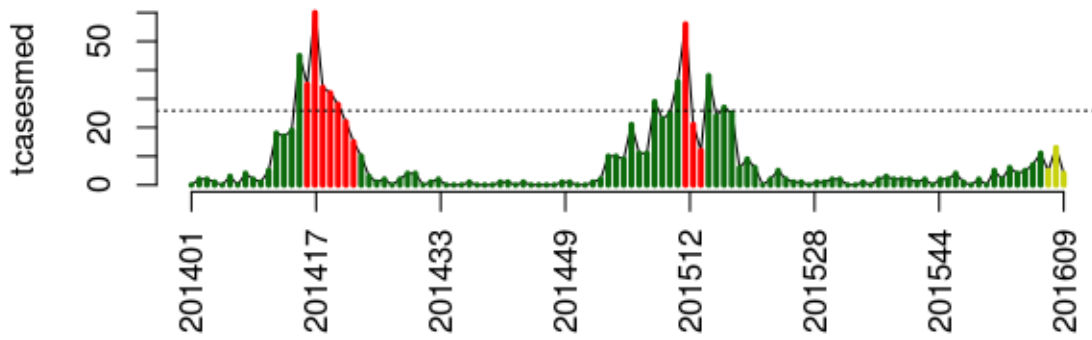


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.72	33.8	1	verde
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

volta

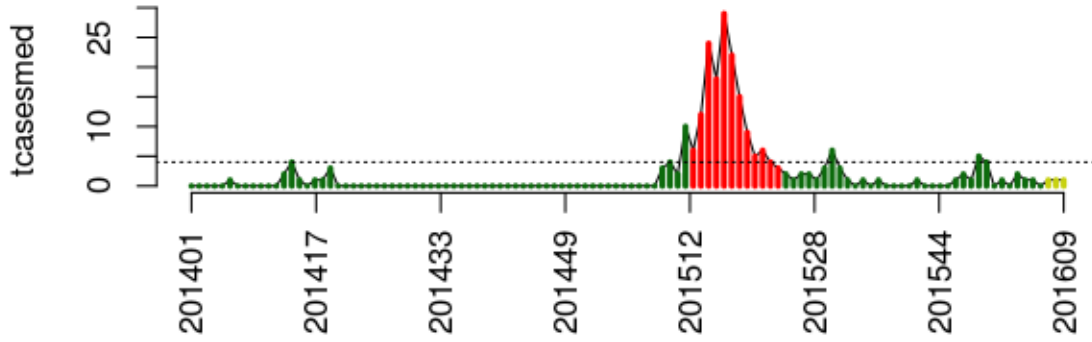
Astorga



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	10	11	12	0.91	42.53	1	verde
201607	0	23.43	5	5	6	0.28	19.33	2	amarelo
201608	0	21.43	10	13	14	0.87	50.27	2	amarelo
201609	0	19.71	3	4	5	0.1	15.47	2	amarelo

Atalaia

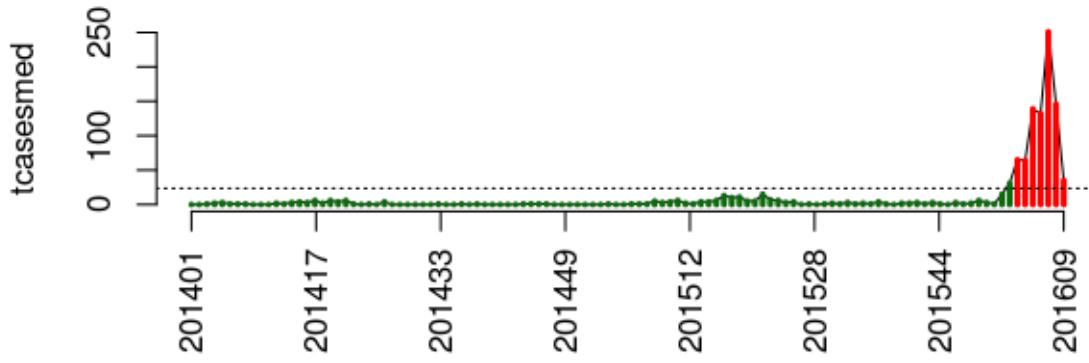


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	1	1	1	0.57	24.96	2	amarelo
201608	0	21.43	1	1	1	0.63	24.96	2	amarelo
201609	0	19.71	1	1	1	0.59	24.96	2	amarelo

volta

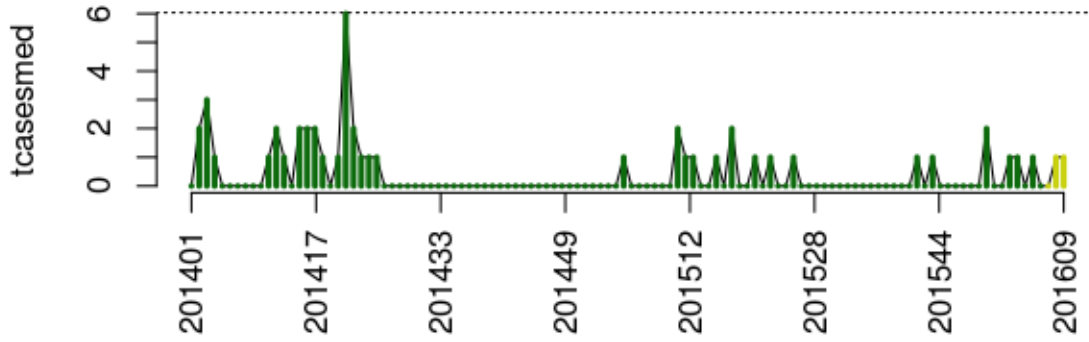
Colorado



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	4	22.5	106	132	135	1	560.7	4	vermelho
201607	1	23.43	183	251	255	1	1066	4	vermelho
201608	3	21.43	94	146	149	0.32	620.2	4	vermelho
201609	2	19.71	19	35	37	0	148.7	4	vermelho

Doutor Camargo

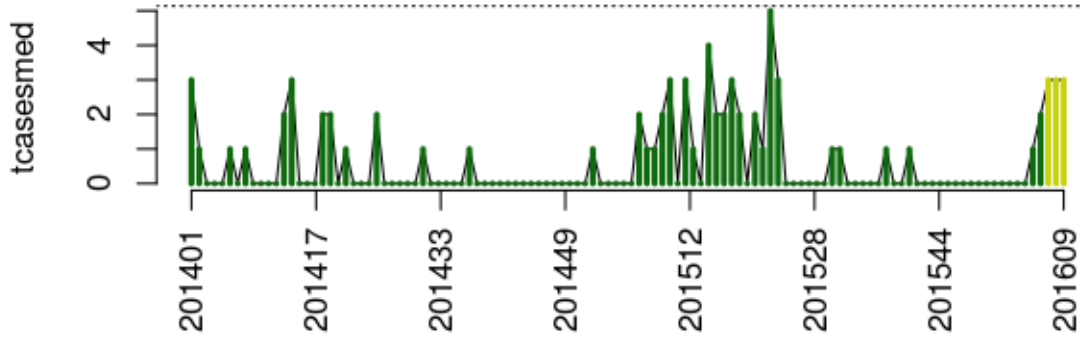


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	1	1	1	0.79	16.57	2	amarelo
201609	0	19.71	1	1	1	0.76	16.57	2	amarelo

volta

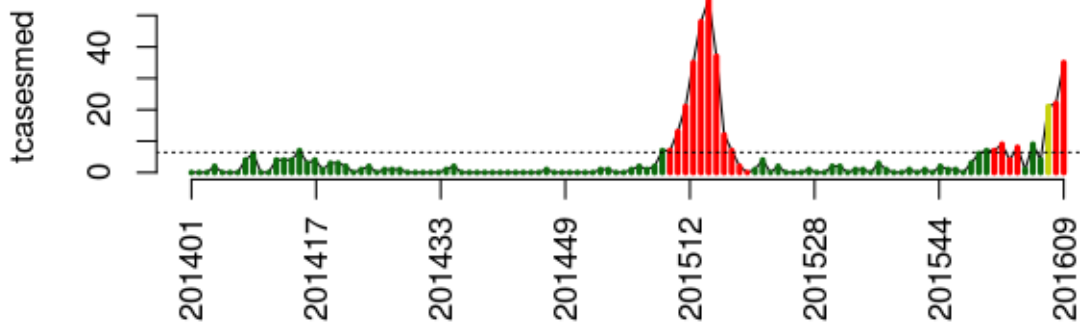
Floraí



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	2	2	2	0.91	38.93	1	verde
201607	0	23.43	3	3	3	0.87	58.4	2	amarelo
201608	0	21.43	3	3	4	0.72	58.4	2	amarelo
201609	0	19.71	2	3	3	0.59	58.4	2	amarelo

Floresta

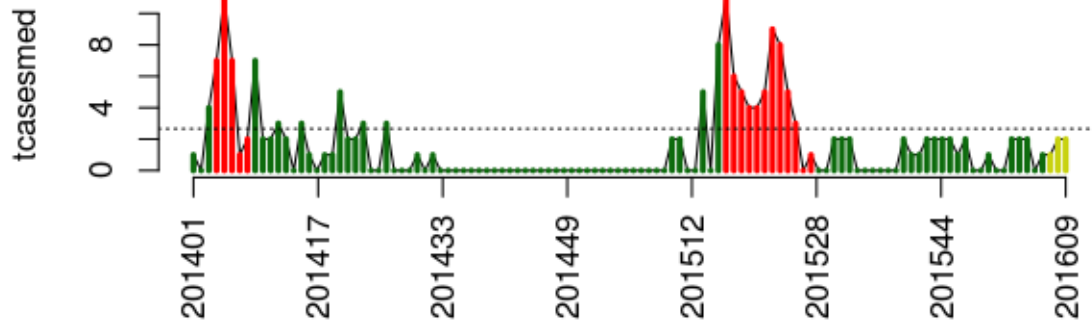


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	4	4	4	0.35	62.53	1	verde
201607	0	23.43	17	21	22	1	328.3	2	amarelo
201608	0	21.43	16	22	24	0.98	343.9	4	vermelho
201609	0	19.71	19	35	37	1	547.1	4	vermelho

volta

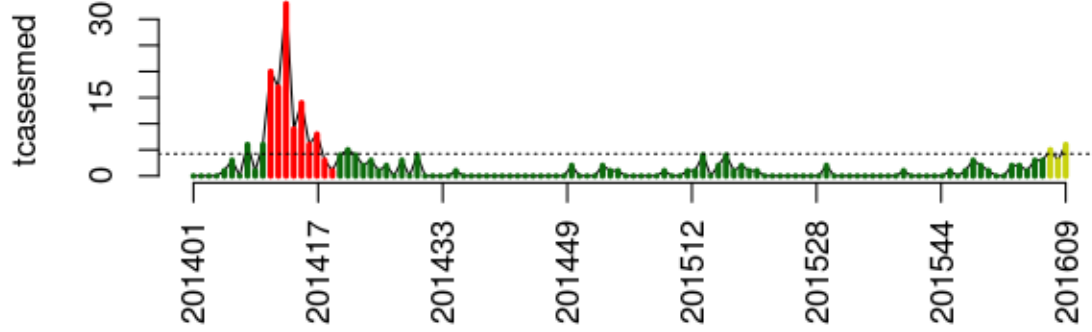
Flórida



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.38	37.57	1	verde
201607	0	23.43	1	1	1	0.51	37.57	2	amarelo
201608	0	21.43	2	2	2	0.77	75.13	2	amarelo
201609	0	19.71	2	2	3	0.69	75.13	2	amarelo

Iguaraçu

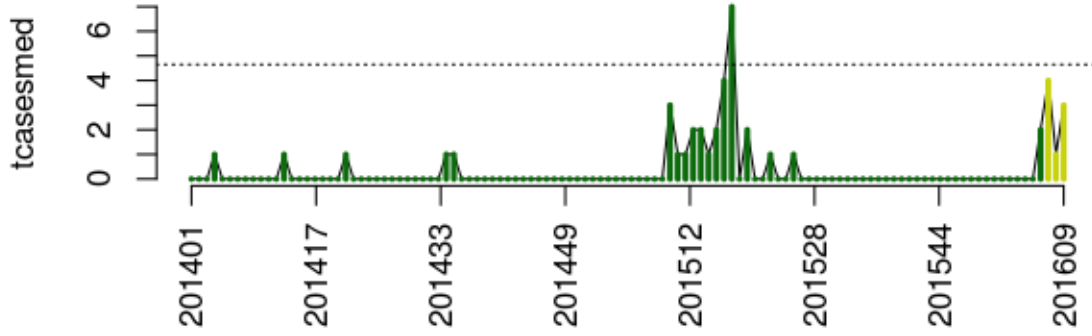


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	3	3	3	0.7	70.74	1	verde
201607	0	23.43	5	5	6	0.83	117.9	2	amarelo
201608	0	21.43	3	3	4	0.46	70.74	2	amarelo
201609	0	19.71	4	6	7	0.77	141.5	2	amarelo

volta

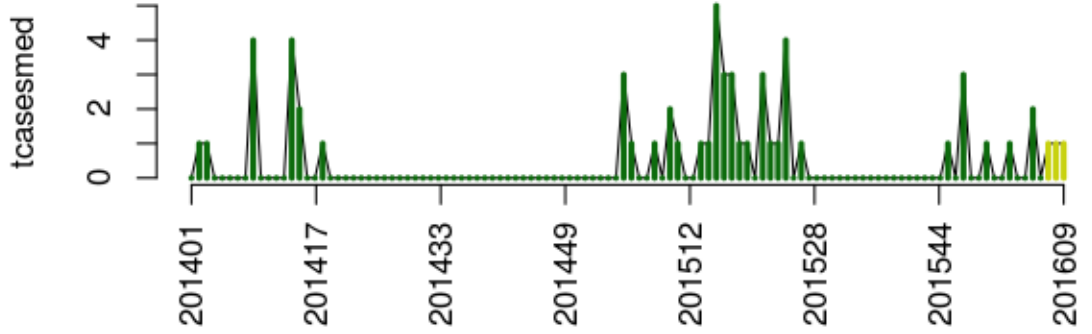
Itaguajé



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	2	2	2	0.97	43.02	1	verde
201607	0	23.43	4	4	5	0.96	86.04	2	amarelo
201608	0	21.43	1	1	1	0.31	21.51	2	amarelo
201609	0	19.71	2	3	3	0.63	64.53	2	amarelo

Itambé

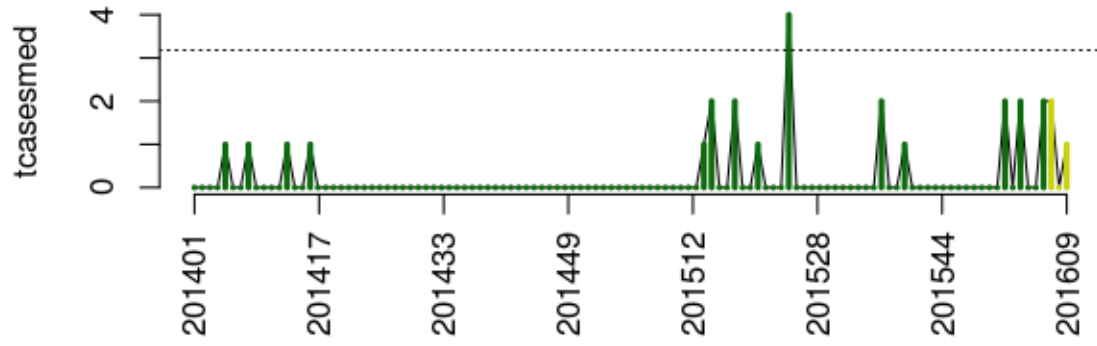


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	1	1	1	0.59	16.17	2	amarelo
201608	0	21.43	1	1	1	0.58	16.17	2	amarelo
201609	0	19.71	1	1	1	0.57	16.17	2	amarelo

volta

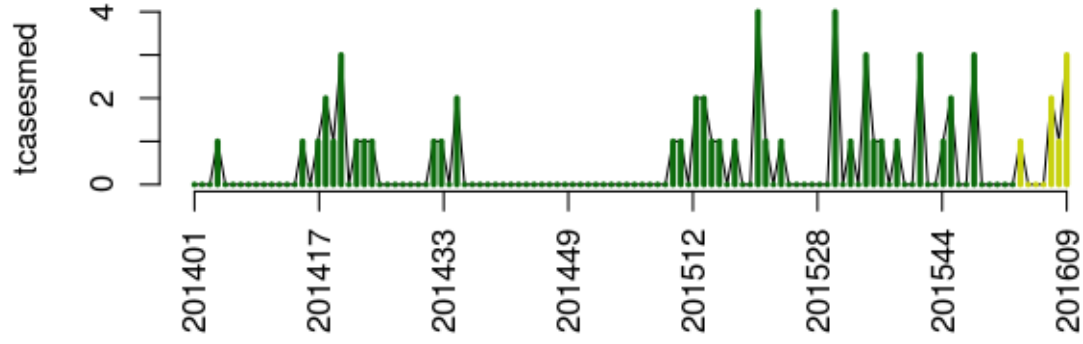
Ivatuba



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	2	2	2	0.84	62.89	1	verde
201607	0	23.43	2	2	2	0.8	62.89	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	1	1	1	0.43	31.45	2	amarelo

Lobato

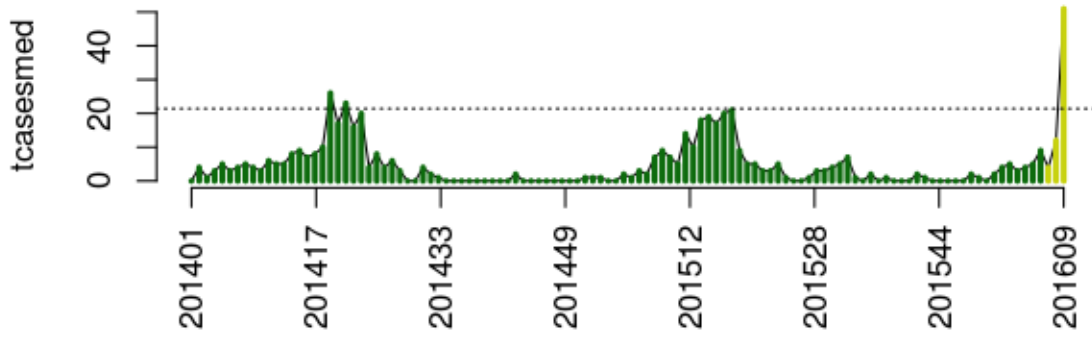


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	2	amarelo
201607	0	23.43	2	2	2	0.95	42.94	2	amarelo
201608	0	21.43	1	1	1	0.67	21.47	2	amarelo
201609	0	19.71	2	3	3	0.85	64.41	2	amarelo

volta

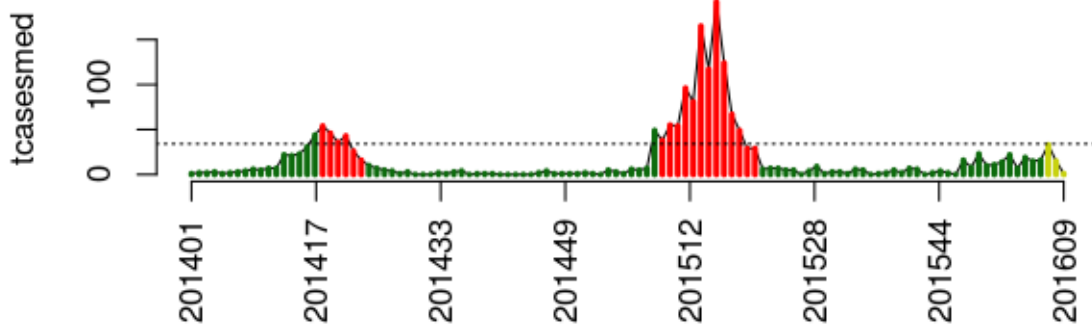
Mandaguacu



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	8	9	9	0.9	42.02	1	verde
201607	1	23.43	4	4	5	0.32	18.68	2	amarelo
201608	0	21.43	9	12	13	0.91	56.03	2	amarelo
201609	0	19.71	27	51	53	1	238.1	2	amarelo

Mandaguari

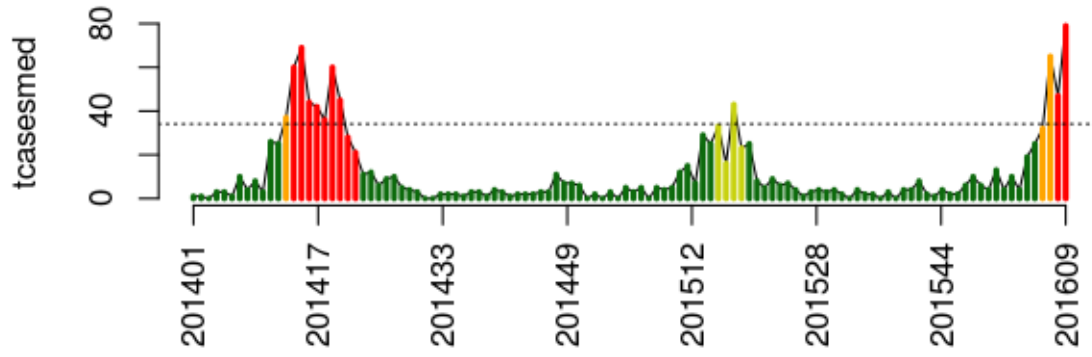


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	14	16	17	0.58	46.85	1	verde
201607	1	23.43	26	33	34	0.99	96.63	2	amarelo
201608	0	21.43	11	15	16	0.22	43.92	2	amarelo
201609	0	19.71	1	1	1	0	2.928	2	amarelo

volta

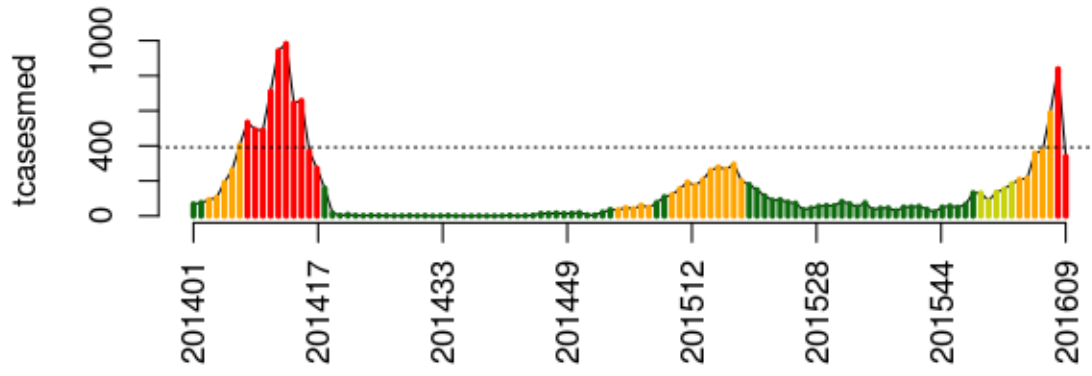
Marialva



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	27	32	33	0.99	93.85	3	laranja
201607	0	23.43	49	65	66	1	190.6	3	laranja
201608	1	21.43	32	47	49	0.86	137.8	4	vermelho
201609	0	19.71	41	79	82	1	231.7	4	vermelho

Maringá

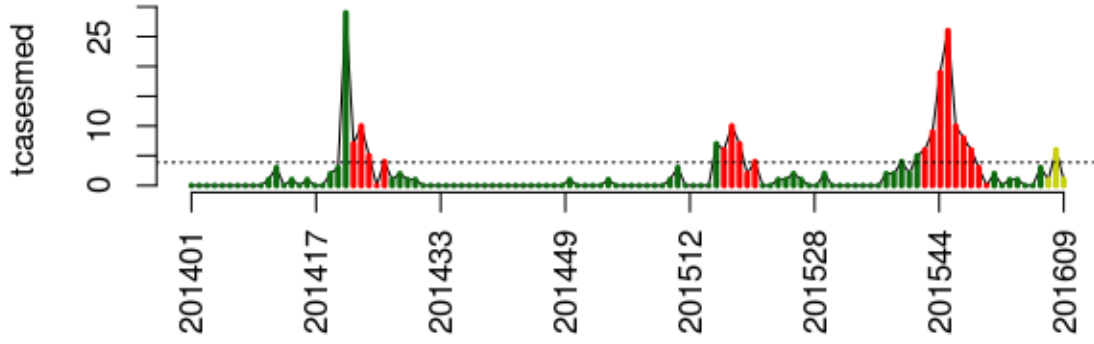


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	23	22.5	294	372	376	1	94.97	3	laranja
201607	37	23.43	424	588	593	1	150.1	3	laranja
201608	21	21.43	523	839	847	1	214.2	4	vermelho
201609	22	19.71	166	339	344	0	86.55	4	vermelho

volta

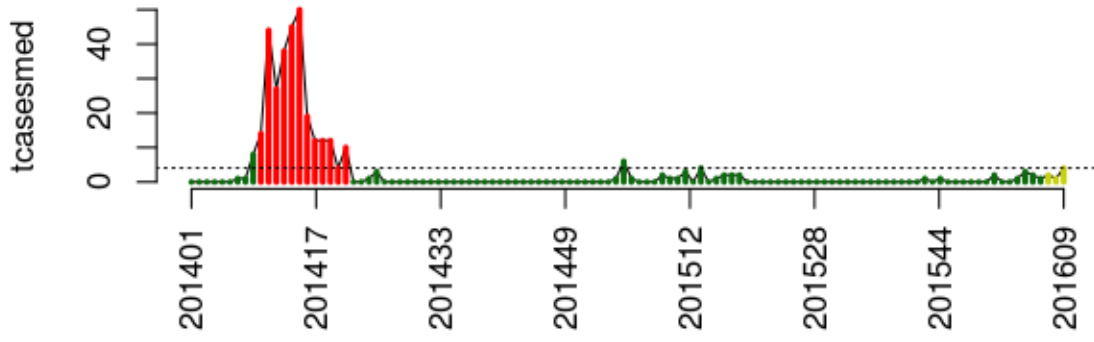
Munhoz de Melo



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	3	3	3	0.94	77.26	1	verde
201607	0	23.43	1	1	1	0.54	25.75	2	amarelo
201608	0	21.43	5	6	7	0.95	154.5	2	amarelo
201609	0	19.71	1	1	1	0.17	25.75	2	amarelo

Nossa Senhora das Graças

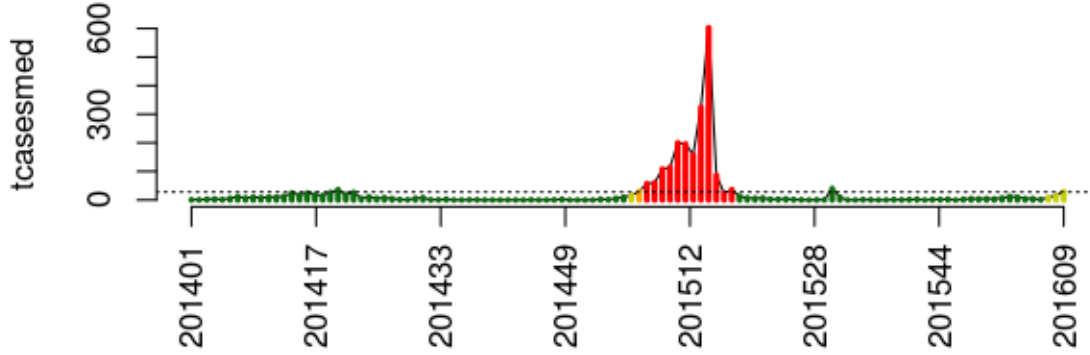


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.29	24.64	1	verde
201607	0	23.43	2	2	2	0.53	49.27	2	amarelo
201608	0	21.43	1	1	1	0.33	24.64	2	amarelo
201609	0	19.71	3	4	5	0.86	98.55	2	amarelo

volta

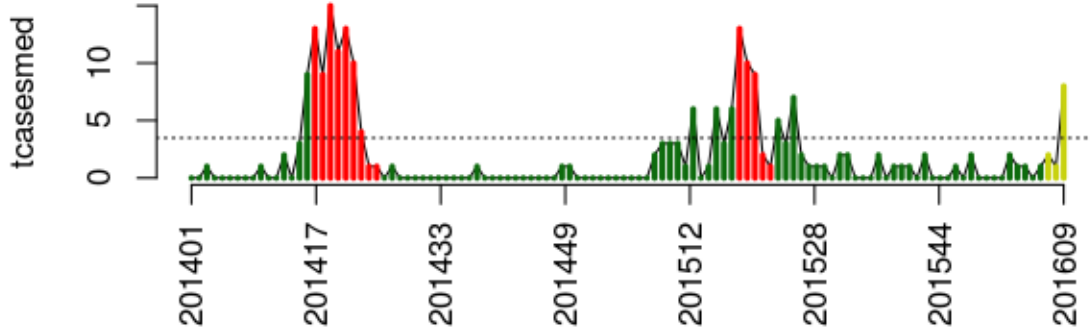
Nova Esperança



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	2	2	2	0.05	7.199	1	verde
201607	2	23.43	8	9	10	0.86	32.39	2	amarelo
201608	0	21.43	11	15	16	0.98	53.99	2	amarelo
201609	0	19.71	16	29	30	1	104.4	2	amarelo

Ourizona

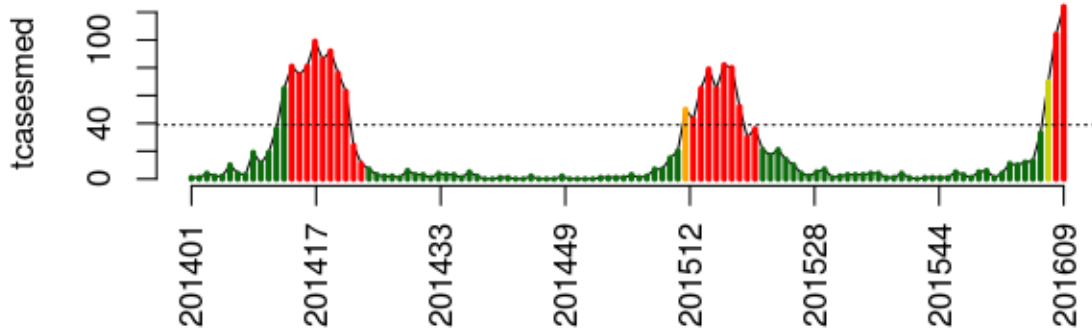


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.57	28.69	1	verde
201607	0	23.43	2	2	2	0.82	57.39	2	amarelo
201608	0	21.43	1	1	1	0.51	28.69	2	amarelo
201609	0	19.71	5	8	9	0.98	229.6	2	amarelo

[volta](#)

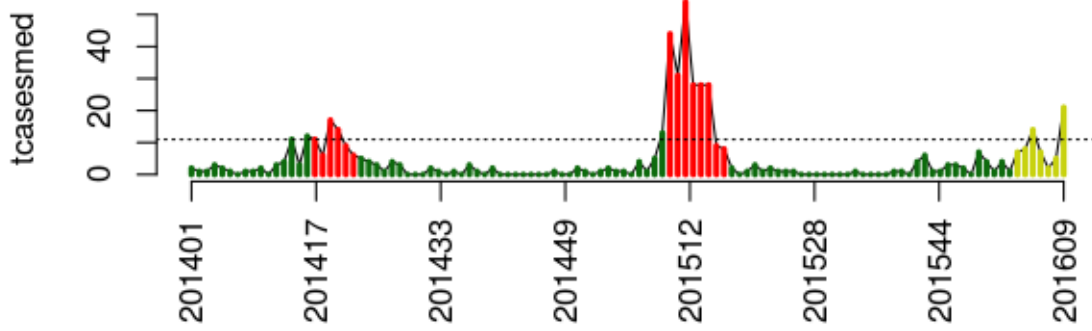
Paiçandu



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	28	33	34	1	84.95	1	verde
201607	0	23.43	53	70	72	1	180.2	2	amarelo
201608	0	21.43	68	104	106	1	267.7	4	vermelho
201609	0	19.71	63	124	128	1	319.2	4	vermelho

Paranacity

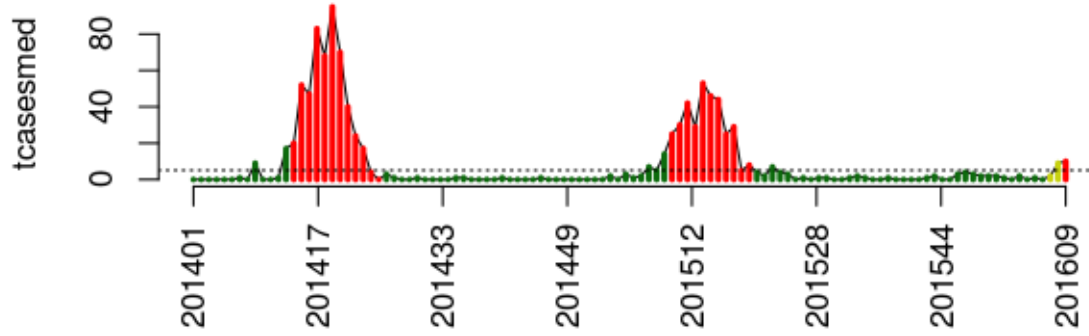


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	7	7	8	0.36	63.82	2	amarelo
201607	0	23.43	2	2	2	0.01	18.23	2	amarelo
201608	0	21.43	4	5	5	0.25	45.59	2	amarelo
201609	0	19.71	12	21	23	1	191.5	2	amarelo

volta

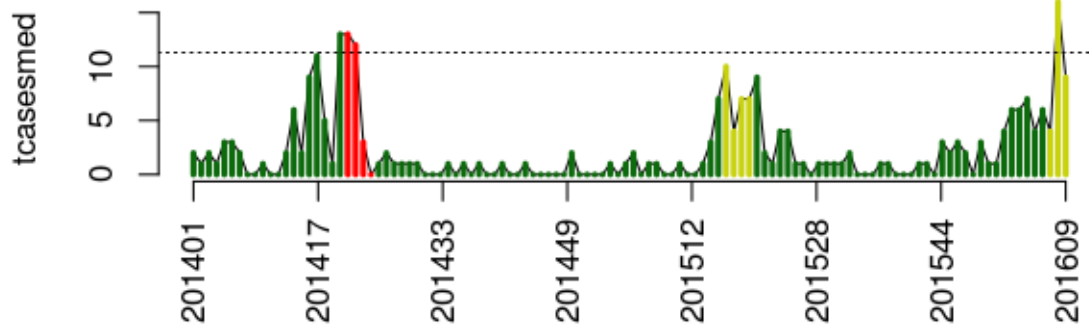
Presidente Castelo Branco



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	2	2	2	0.84	39.21	2	amarelo
201608	0	21.43	7	9	9	1	176.4	2	amarelo
201609	0	19.71	6	10	11	0.96	196	4	vermelho

Sante Fé

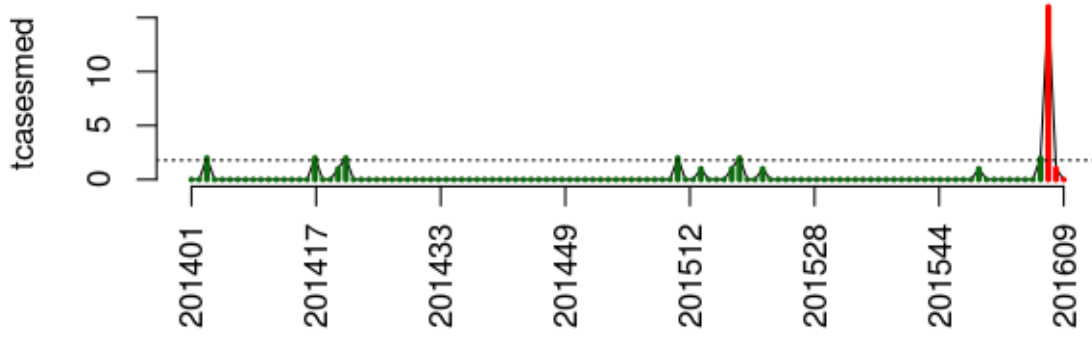


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	6	6	7	0.53	53.11	1	verde
201607	0	23.43	4	4	4	0.33	35.41	2	amarelo
201608	0	21.43	12	16	17	0.99	141.6	2	amarelo
201609	0	19.71	6	9	10	0.63	79.67	2	amarelo

volta

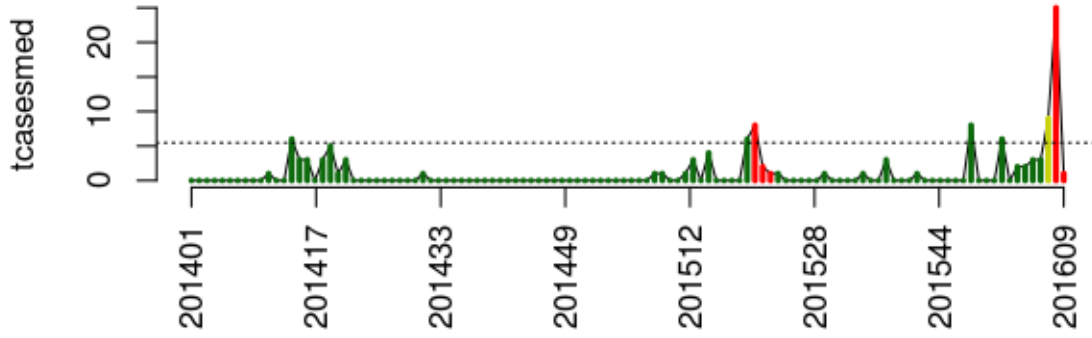
Santa Inês



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	2	2	2	0.97	112.1	1	verde
201607	0	23.43	13	16	17	1	896.9	4	vermelho
201608	0	21.43	1	1	1	0.04	56.05	4	vermelho
201609	0	19.71	0	0	0	0	0	4	vermelho

Santo Inácio

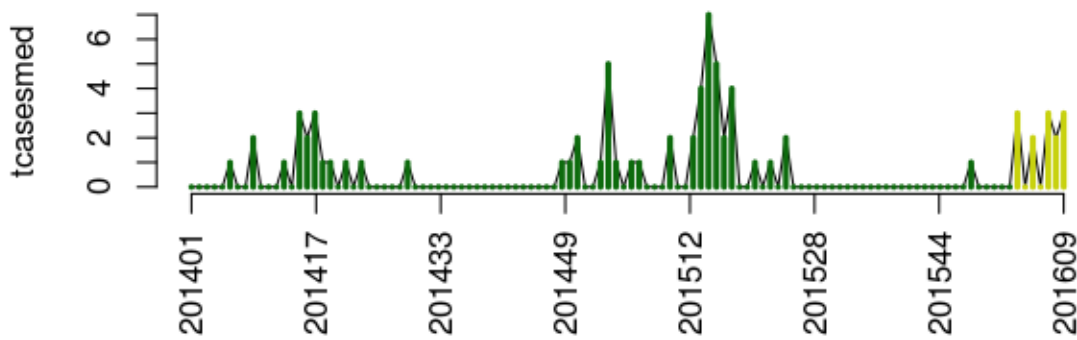


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	3	3	3	0.65	54.86	1	verde
201607	0	23.43	8	9	10	0.96	164.6	2	amarelo
201608	0	21.43	18	25	27	1	457.2	4	vermelho
201609	0	19.71	1	1	1	0	18.29	4	vermelho

[volta](#)

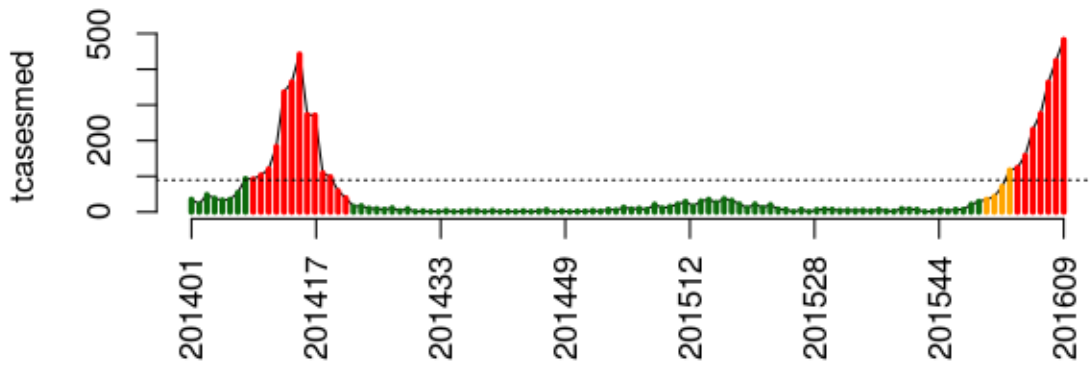
São Jorge do Ivaí



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	2	amarelo
201607	0	23.43	3	3	3	0.85	26.45	2	amarelo
201608	0	21.43	2	2	2	0.65	17.63	2	amarelo
201609	0	19.71	3	3	3	0.71	26.45	2	amarelo

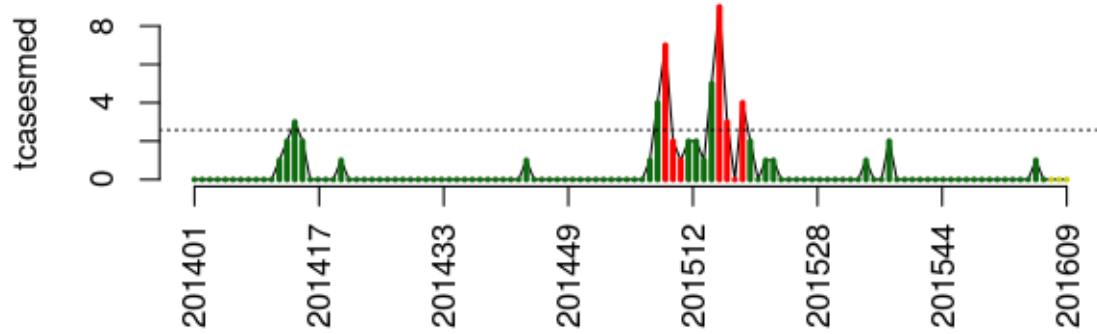
Sarandi



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	2	22.5	218	275	278	1	307.6	4	vermelho
201607	0	23.43	263	363	367	1	406.1	4	vermelho
201608	5	21.43	267	424	430	1	474.3	4	vermelho
201609	4	19.71	234	483	488	1	540.3	4	vermelho

volta



Histórico

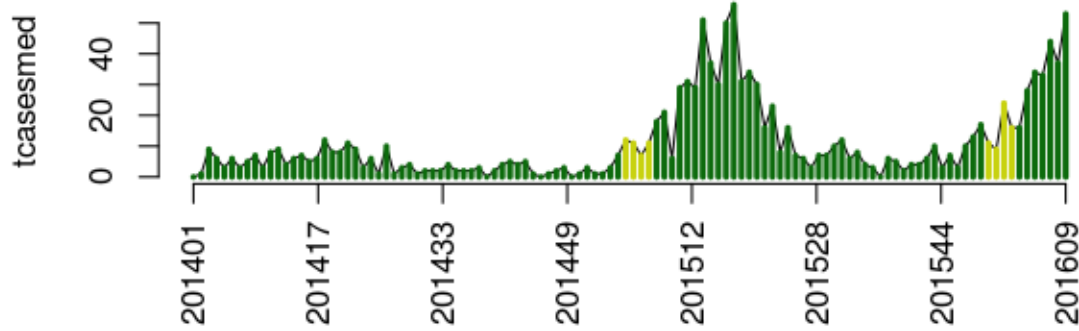
SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

volta

R.S.16-Apucarana

Apucarana, Arapongas, Bom Sucesso, Borrazópolis, Califórnia, Cambirá, Faxinal, Grandes Rios, Jandaia do Sul, Kaloré, Marilândia do Sul, Marumbi, Mauá da Serra, Novo Itacolomi, Rio Bom, Sabáudia, São Pedro do Ivaí

Apucarana

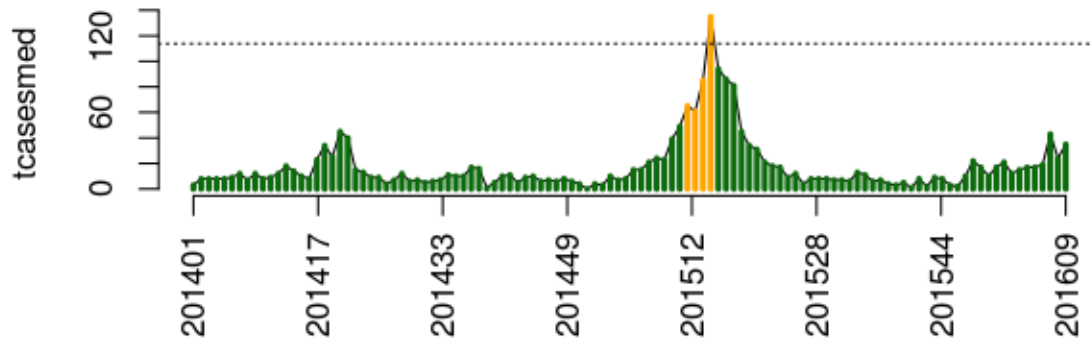


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	1	21	33	33	33	0.84	25.53	1	verde
201607	3	22.57	43	44	44	0.94	34.04	1	verde
201608	0	21.57	35	37	37	0.6	28.62	1	verde
201609	1	19.86	46	53	54	0.93	41	1	verde

volta

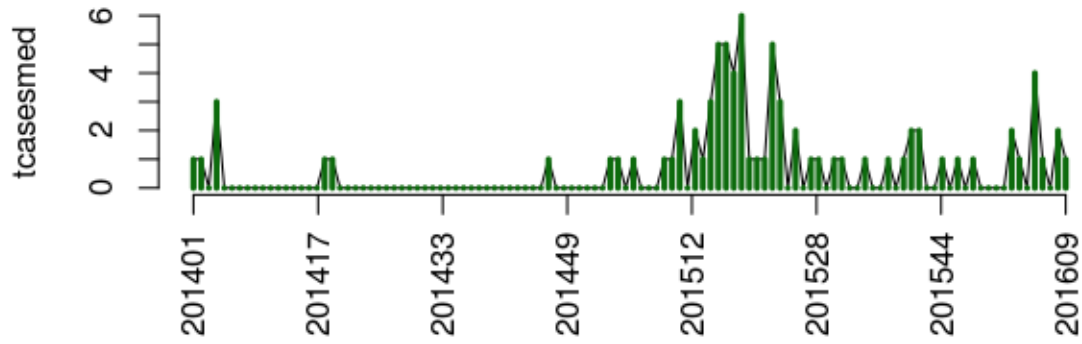
Arapongas



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	2	21	19	19	19	0.69	16.69	1	verde
201607	0	22.57	42	43	43	1	37.77	1	verde
201608	0	21.57	23	24	24	0.5	21.08	1	verde
201609	0	19.86	31	35	36	0.78	30.75	1	verde

Bom Sucesso

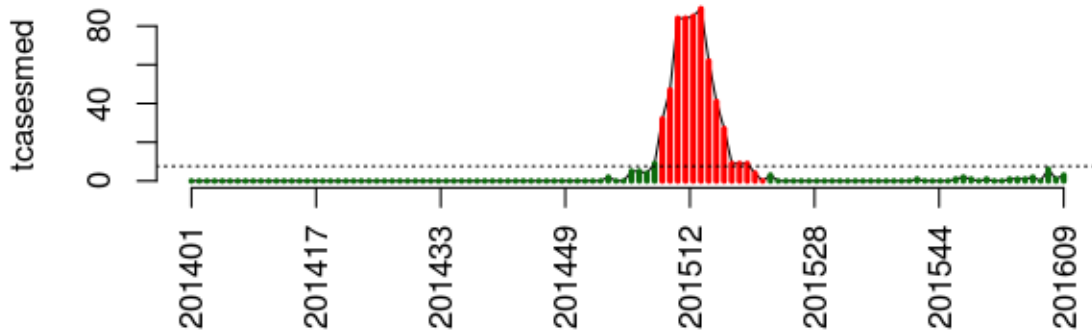


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	1	1	1	0.37	14.48	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	2	2	2	0.63	28.96	1	verde
201609	0	19.86	1	1	1	0.46	14.48	1	verde

volta

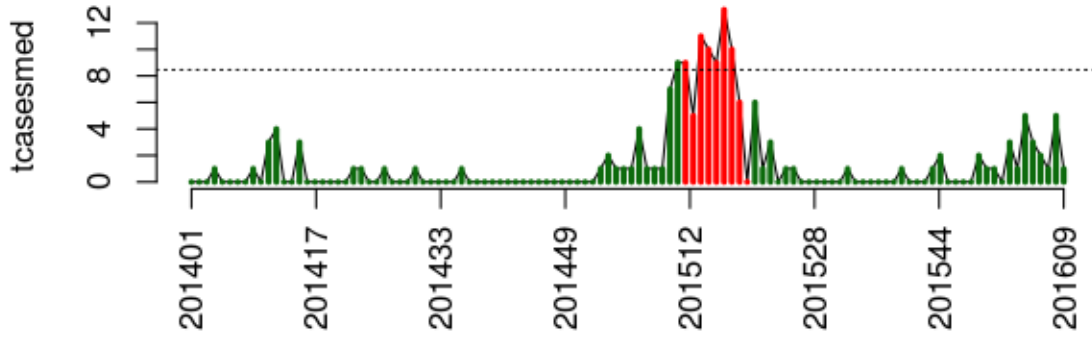
Borrazópolis



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	6	6	6	0.97	78.86	1	verde
201608	0	21.57	1	1	1	0.24	13.14	1	verde
201609	0	19.86	3	3	3	0.56	39.43	1	verde

Califórnia

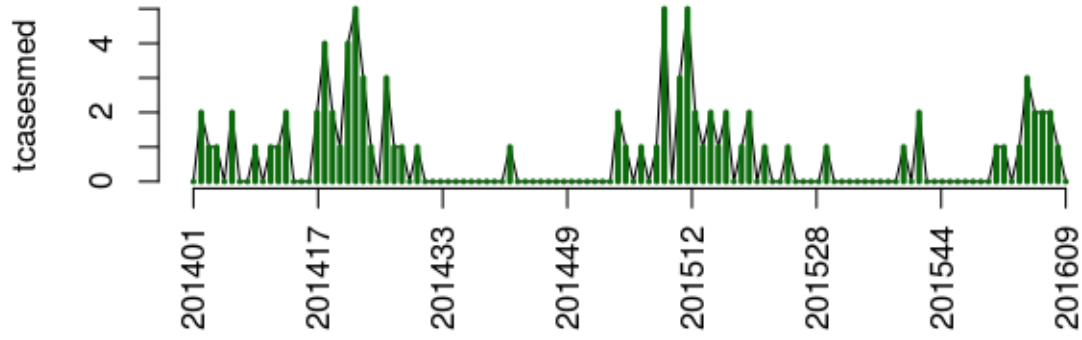


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	2	2	2	0.31	23.63	1	verde
201607	0	22.57	1	1	1	0.14	11.81	1	verde
201608	0	21.57	5	5	5	0.84	59.07	1	verde
201609	0	19.86	1	1	1	0.19	11.81	1	verde

volta

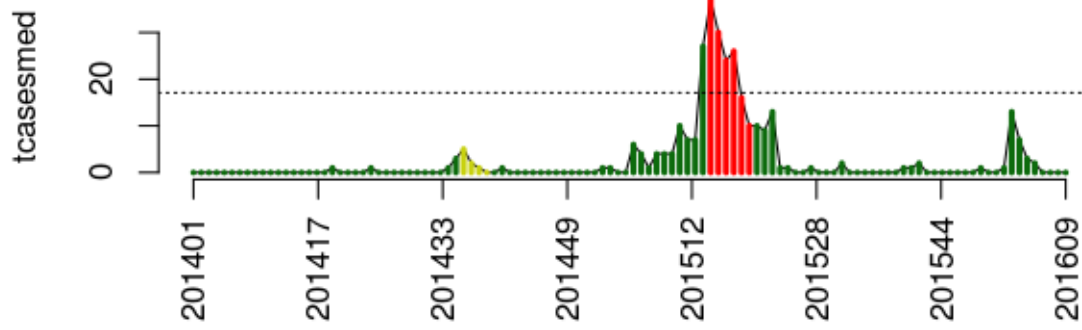
Cambirá



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	2	2	2	0.53	26.12	1	verde
201607	0	22.57	2	2	2	0.48	26.12	1	verde
201608	0	21.57	1	1	1	0.26	13.06	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

Faxinal

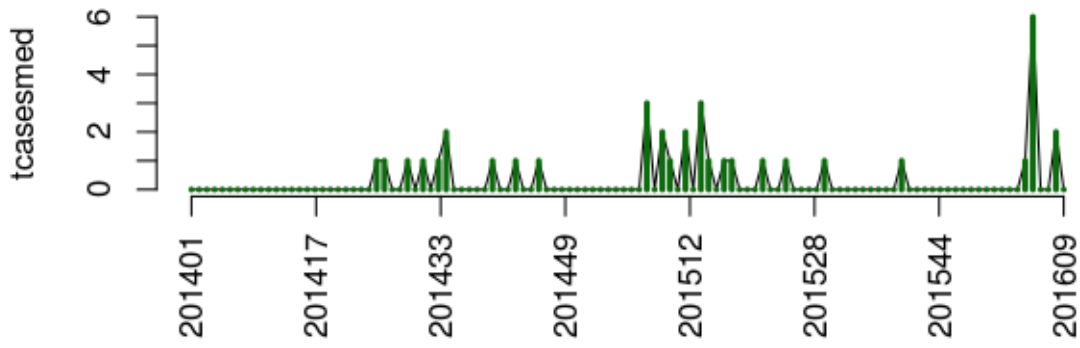


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

volta

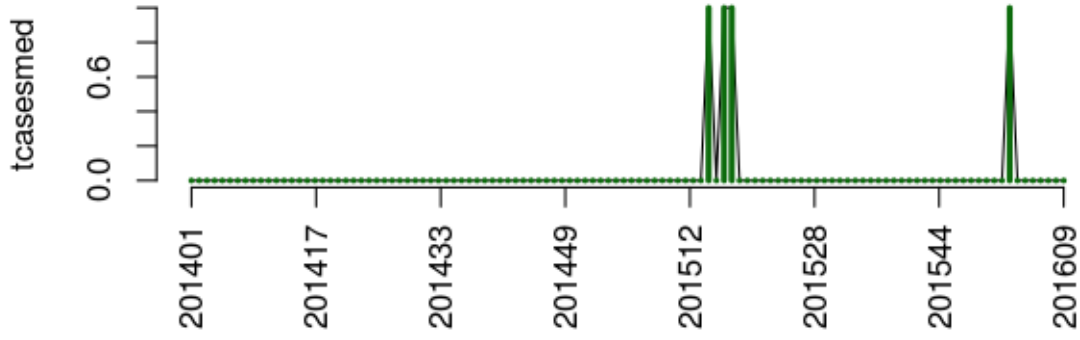
Grandes Rio



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	2	2	2	0.58	31.13	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

Jandaia do Sul

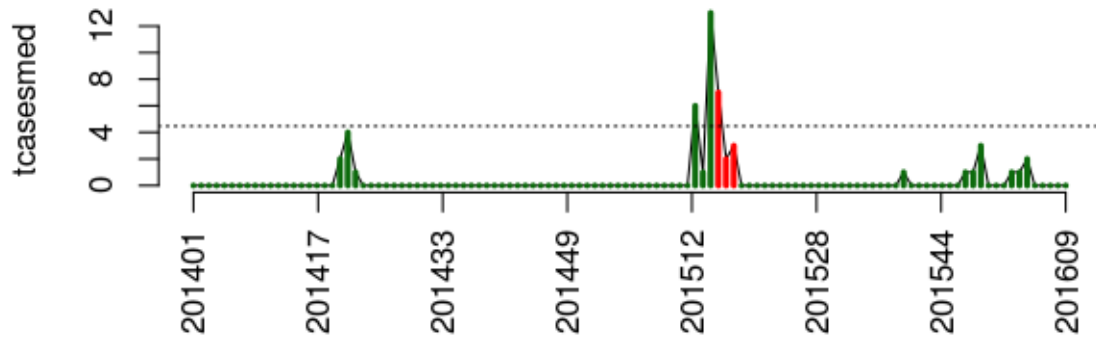


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

volta

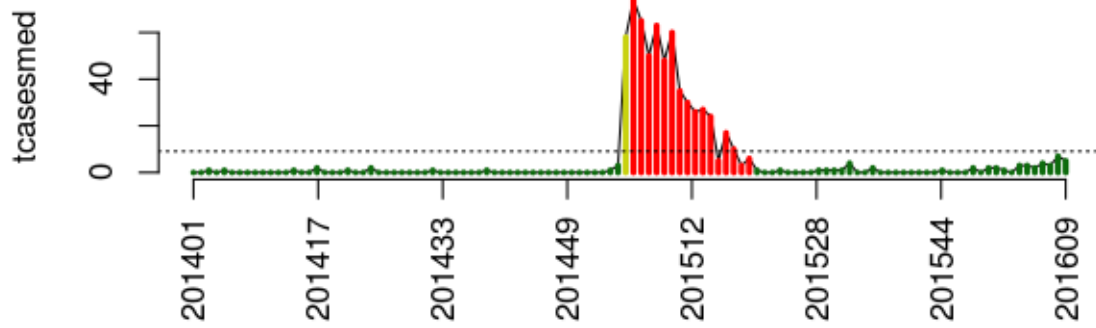
Kaloré



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

Marilândia do Sul

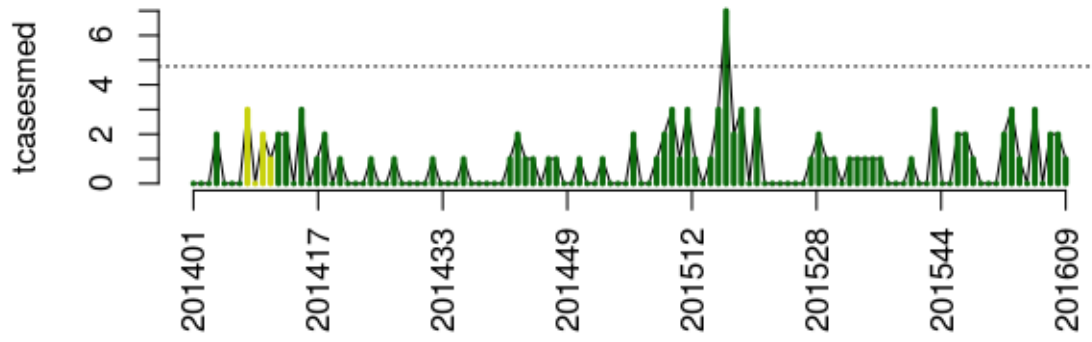


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	4	4	4	0.73	44.04	1	verde
201607	0	22.57	3	3	3	0.53	33.03	1	verde
201608	0	21.57	7	7	7	0.88	77.07	1	verde
201609	0	19.86	5	5	5	0.61	55.05	1	verde

volta

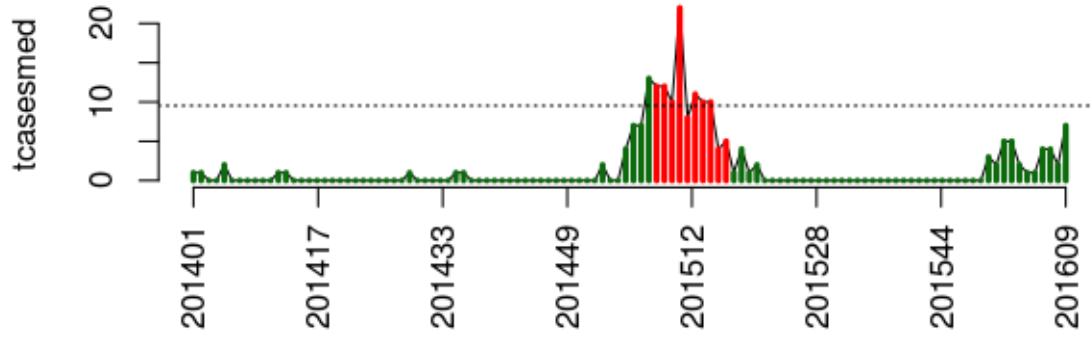
Marumbi



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	2	2	2	0.67	42.11	1	verde
201608	0	21.57	2	2	2	0.65	42.11	1	verde
201609	0	19.86	1	1	1	0.36	21.05	1	verde

Mauá da Serra

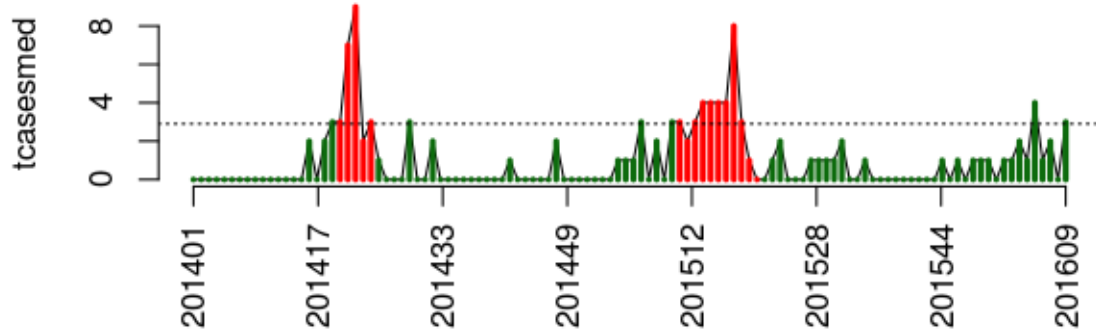


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	4	4	4	0.83	41.96	1	verde
201607	0	22.57	4	4	4	0.8	41.96	1	verde
201608	0	21.57	2	2	2	0.35	20.98	1	verde
201609	0	19.86	7	7	8	0.88	73.42	1	verde

[volta](#)

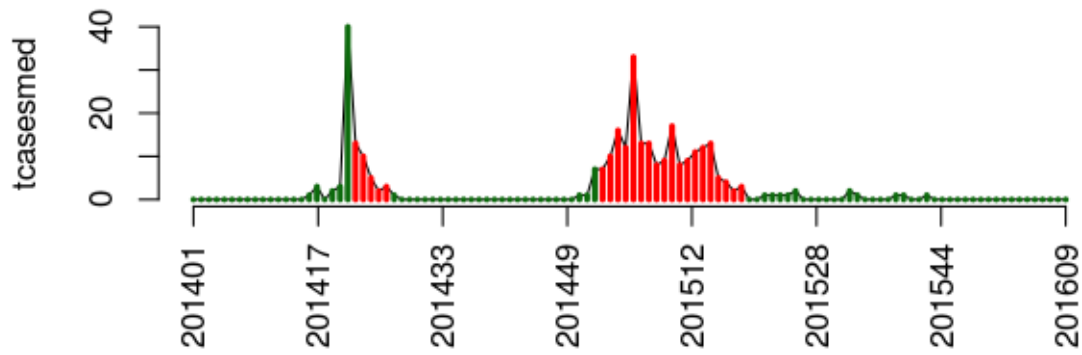
Novo Itacolomi



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	1	1	1	0.26	34.41	1	verde
201607	0	22.57	2	2	2	0.47	68.82	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	3	3	3	0.78	103.2	1	verde

Rio Bom

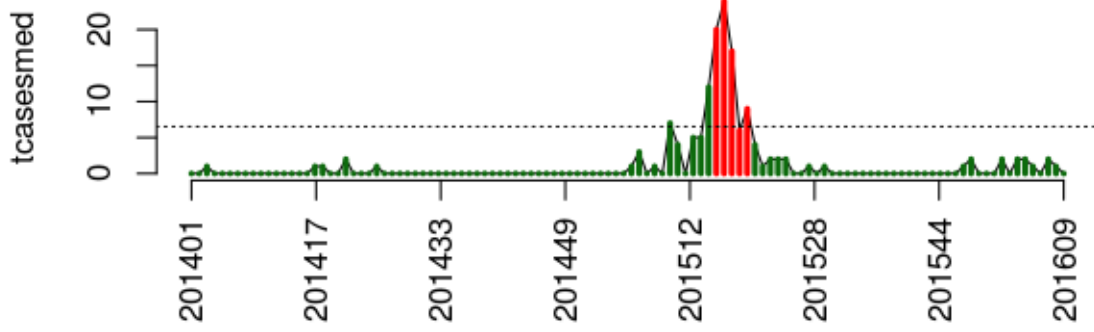


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

volta

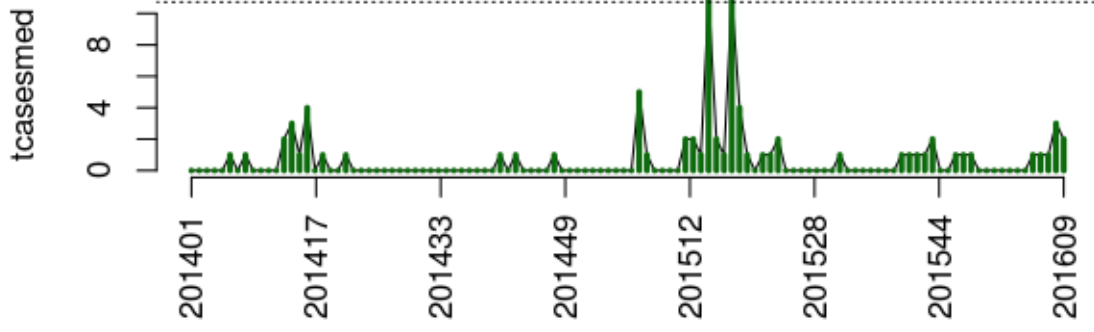
Sabáudia



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	2	2	2	0.71	30.66	1	verde
201608	0	21.57	1	1	1	0.51	15.33	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

São Pedro do Ivaí



Histórico

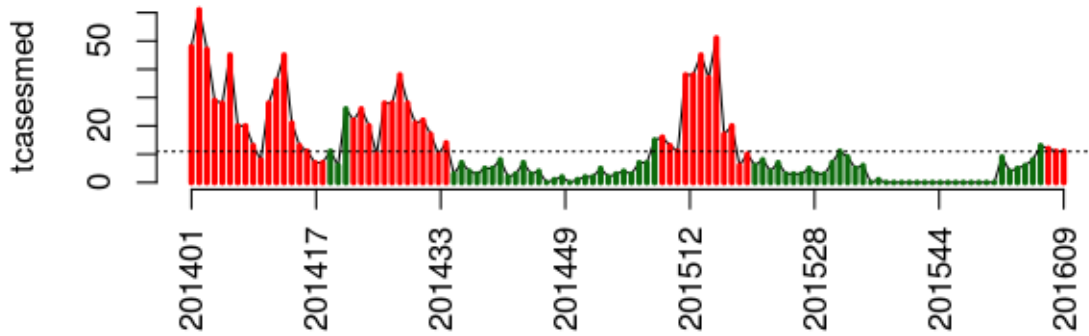
SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	1	1	1	0.8	9.317	1	verde
201607	0	22.57	1	1	1	0.64	9.317	1	verde
201608	0	21.57	3	3	3	0.87	27.95	1	verde
201609	0	19.86	2	2	2	0.61	18.63	1	verde

[volta](#)

R.S.17-Londrina

Alvorada do Sul, Assaí, Bela Vista do Paraíso, Cafeara, Cambé, Centenário do Sul, Florestópolis, Guaraci, Ibiporã, Jaguapitã, Jataizinho, Londrina, Luponópolis, Miraselva, Pitangueiras, Porecatu, Prado Ferreira, Primeiro de Maio, Rolândia, Sertanópolis, Tamarana

Alvorada do Sul

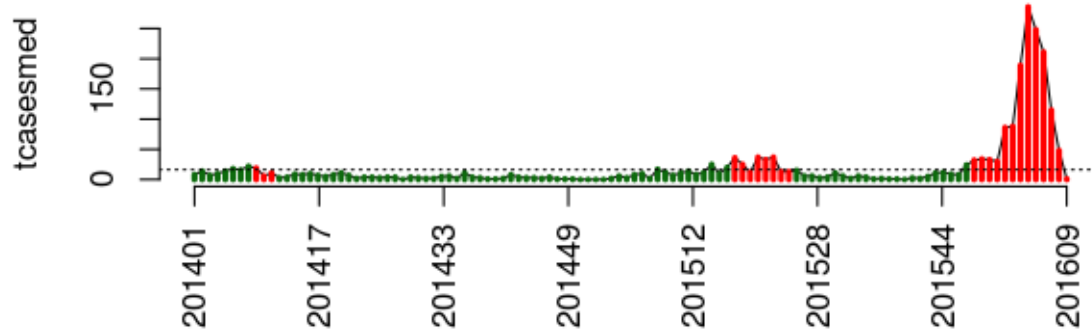


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	11	13	13	0.93	118.6	1	verde
201607	0	22.57	10	12	13	0.78	109.4	4	vermelho
201608	0	21.57	8	11	11	0.54	100.3	4	vermelho
201609	0	19.86	7	11	12	0.47	100.3	4	vermelho

volta

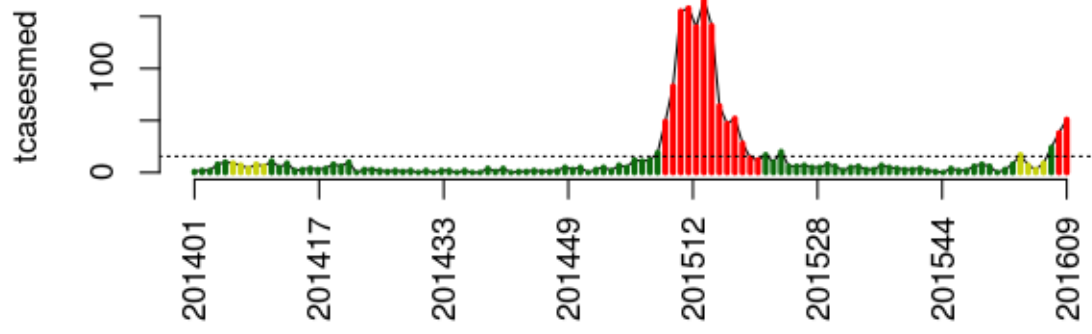
Assaí



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	2	21	164	211	214	0.27	1293	4	vermelho
201607	0	22.57	84	115	117	0	704.6	4	vermelho
201608	1	21.57	32	48	49	0	294.1	4	vermelho
201609	0	19.86	1	1	1	0	6.127	4	vermelho

Bela Vista do Paraíso

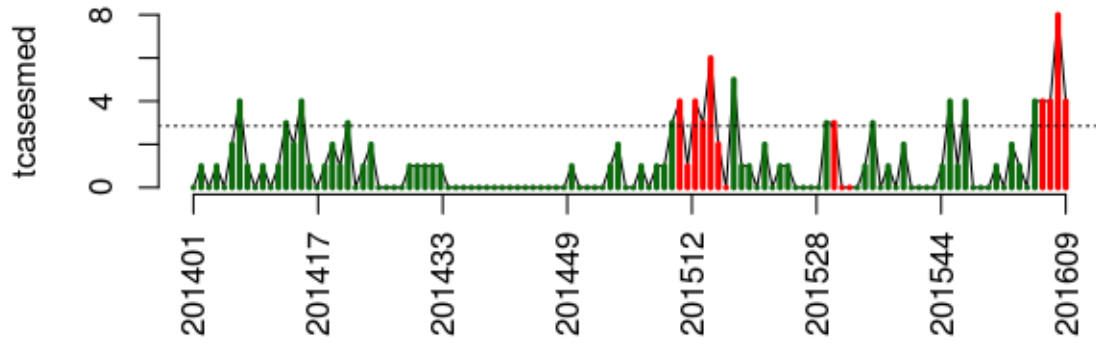


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	1	21	8	9	9	0.55	57.73	2	amarelo
201607	0	22.57	19	24	25	1	154	1	verde
201608	0	21.57	26	38	39	1	243.8	4	vermelho
201609	0	19.86	28	51	53	1	327.2	4	vermelho

volta

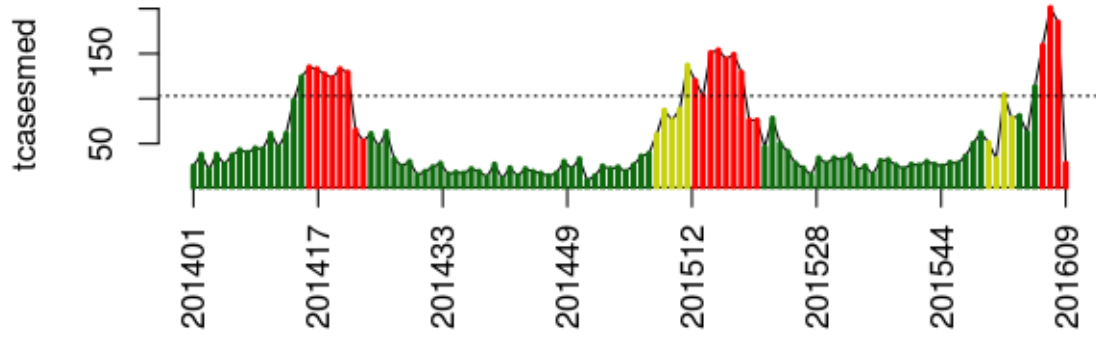
Cafeara



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	4	4	4	0.86	140.2	4	vermelho
201607	0	22.57	4	4	5	0.7	140.2	4	vermelho
201608	0	21.57	6	8	8	0.89	280.4	4	vermelho
201609	0	19.86	3	4	5	0.39	140.2	4	vermelho

Cambé

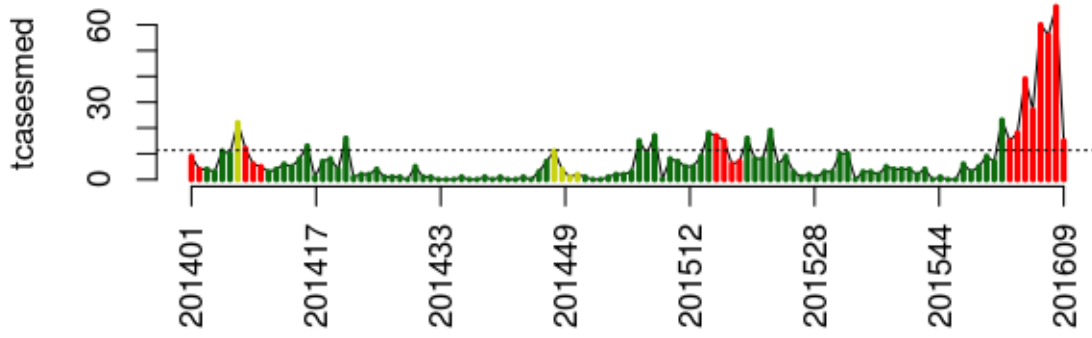


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	124	159	162	1	154.3	4	vermelho
201607	1	22.57	145	201	205	1	195.1	4	vermelho
201608	1	21.57	118	185	188	0.98	179.5	4	vermelho
201609	0	19.86	16	28	30	0	27.17	4	vermelho

volta

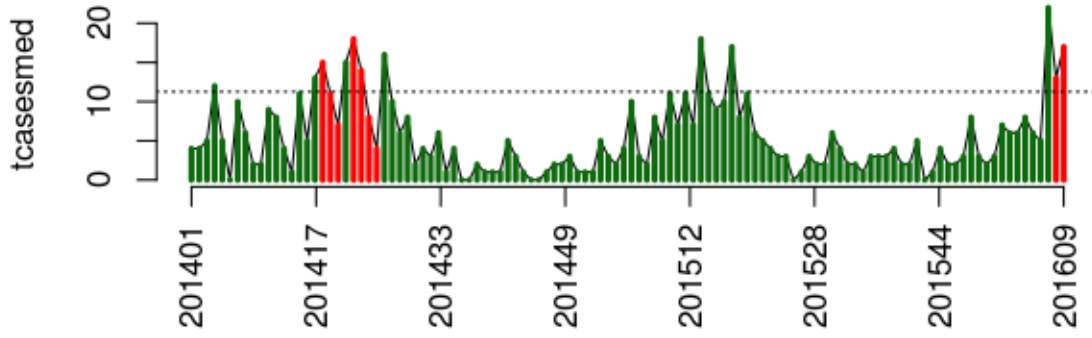
Centenário do Sul



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	48	60	61	1	528.8	4	vermelho
201607	0	22.57	42	56	58	0.96	493.6	4	vermelho
201608	0	21.57	45	67	70	0.96	590.5	4	vermelho
201609	0	19.86	9	15	16	0	132.2	4	vermelho

Florestópolis

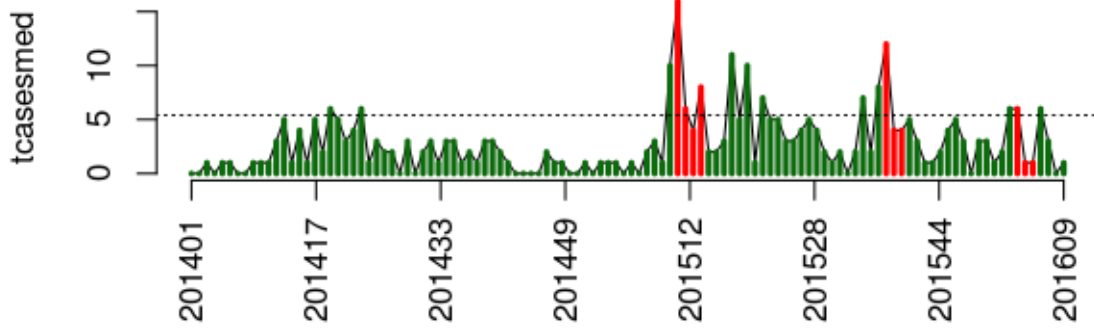


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	5	5	6	0.32	44.39	1	verde
201607	0	22.57	17	22	22	1	195.3	1	verde
201608	0	21.57	10	13	14	0.73	115.4	4	vermelho
201609	0	19.86	10	17	18	0.74	150.9	4	vermelho

volta

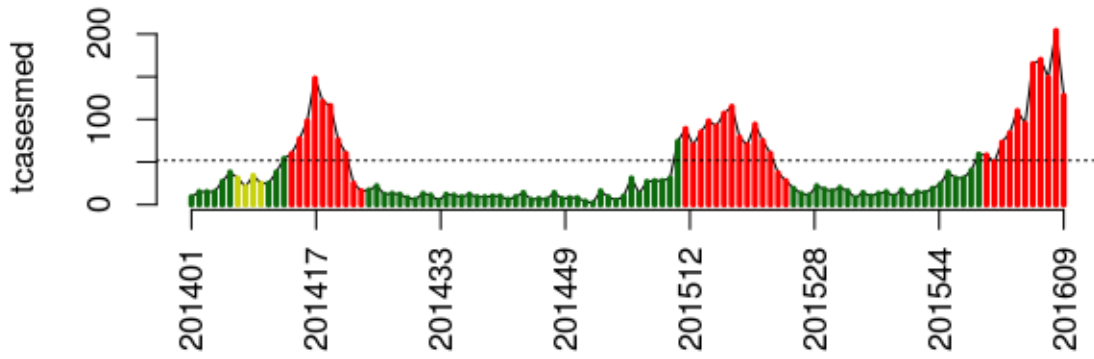
Guaraci



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	6	6	7	0.86	111	1	verde
201607	0	22.57	3	3	3	0.53	55.51	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	1	1	1	0.17	18.5	1	verde

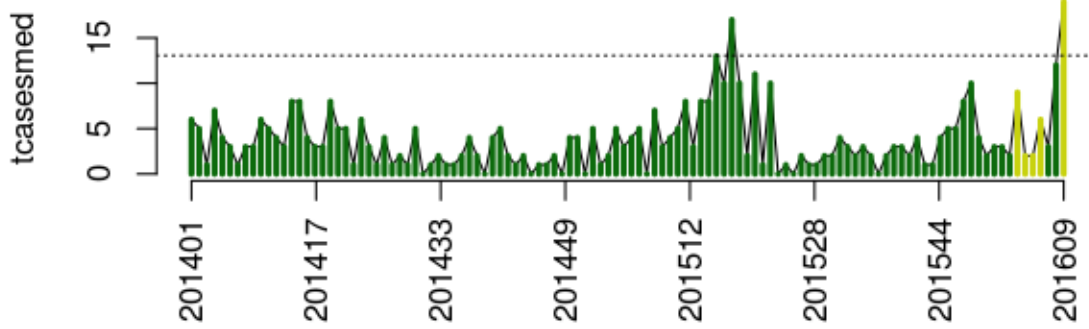
Ibiporã



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	132	170	172	1	328.2	4	vermelho
201607	1	22.57	108	149	152	0.7	287.6	4	vermelho
201608	2	21.57	130	204	208	0.99	393.8	4	vermelho
201609	1	19.86	67	128	131	0.02	247.1	4	vermelho

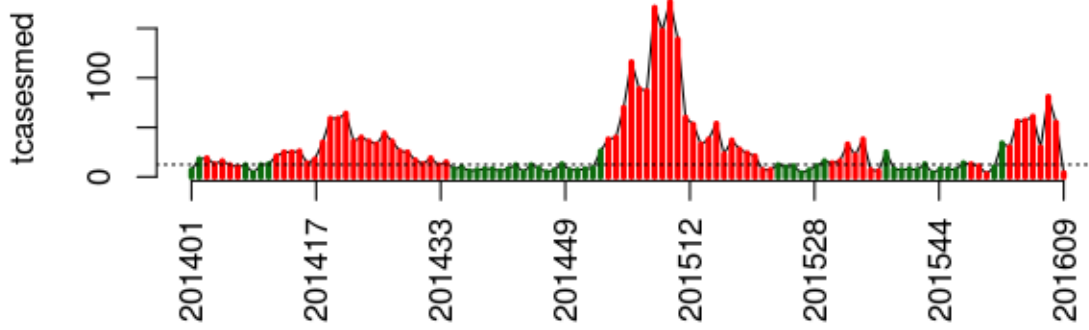
Jaguapitá



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	6	6	7	0.75	45.95	2	amarelo
201607	0	22.57	3	3	3	0.41	22.97	1	verde
201608	0	21.57	9	12	13	0.97	91.89	1	verde
201609	0	19.86	11	19	20	0.99	145.5	2	amarelo

Jataizinho

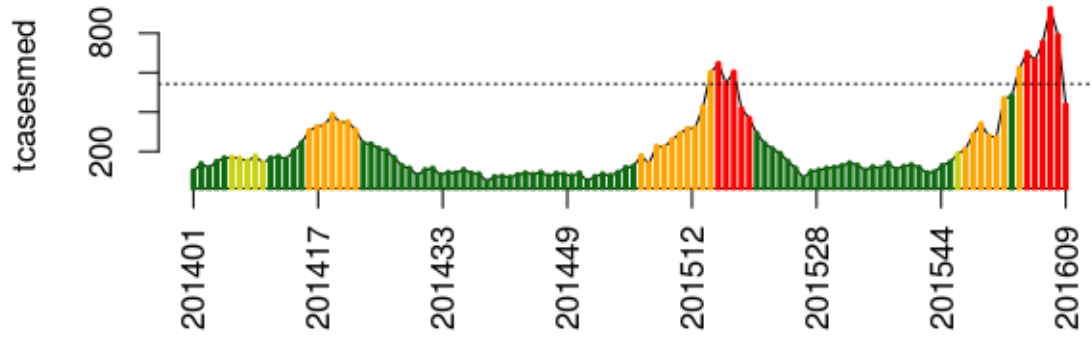


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	1	21	25	30	31	0.01	241	4	vermelho
201607	0	22.57	60	81	83	0.99	650.8	4	vermelho
201608	0	21.57	37	55	57	0.56	441.9	4	vermelho
201609	3	19.86	3	4	5	0	32.14	4	vermelho

volta

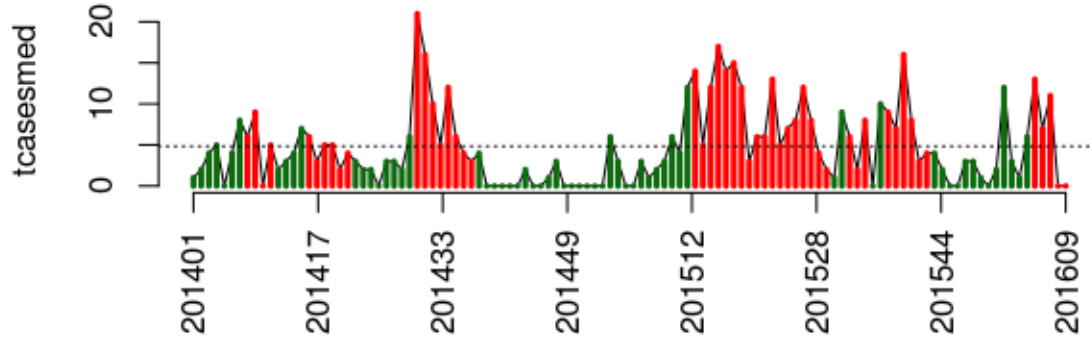
Londrina



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	18	21	570	754	759	1	138.9	4	vermelho
201607	27	22.57	647	924	932	1	170.2	4	vermelho
201608	21	21.57	488	787	795	0.78	144.9	4	vermelho
201609	10	19.86	220	436	443	0	80.29	4	vermelho

Lupionópolis

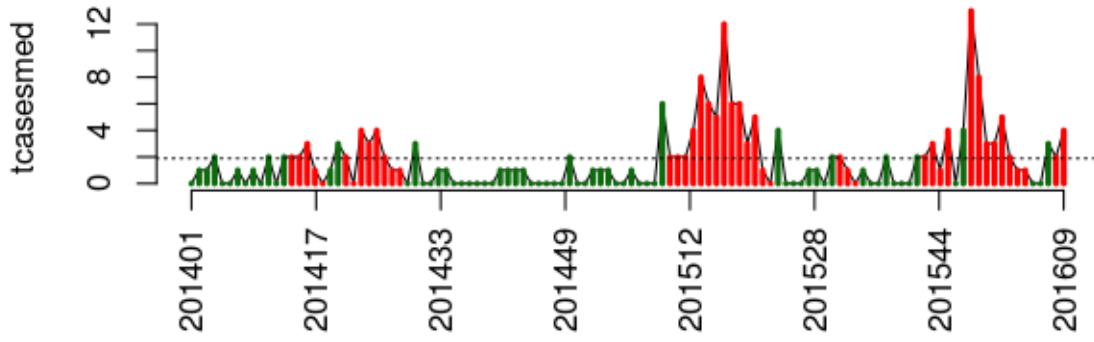


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	7	7	8	0.58	144.9	4	vermelho
201607	0	22.57	9	11	11	0.72	227.6	4	vermelho
201608	0	21.57	0	0	0	0	0	4	vermelho
201609	0	19.86	0	0	0	0	0	4	vermelho

volta

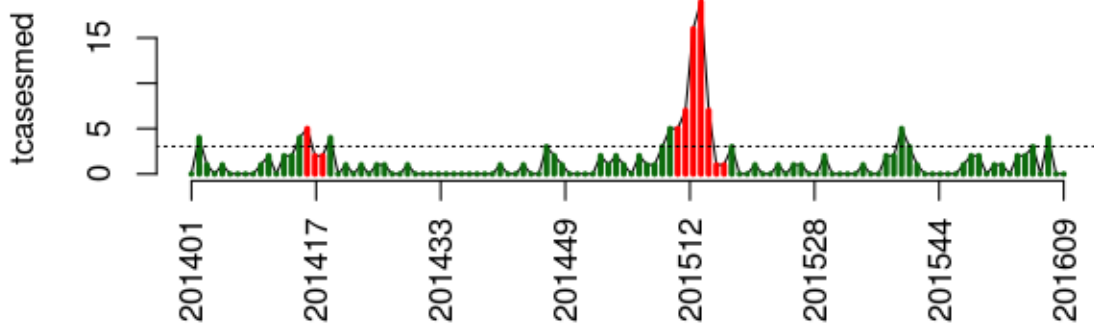
Miraselva



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	3	3	3	0.94	158.7	1	verde
201608	0	21.57	2	2	2	0.76	105.8	4	vermelho
201609	0	19.86	3	4	5	0.84	211.6	4	vermelho

Pitangueiras

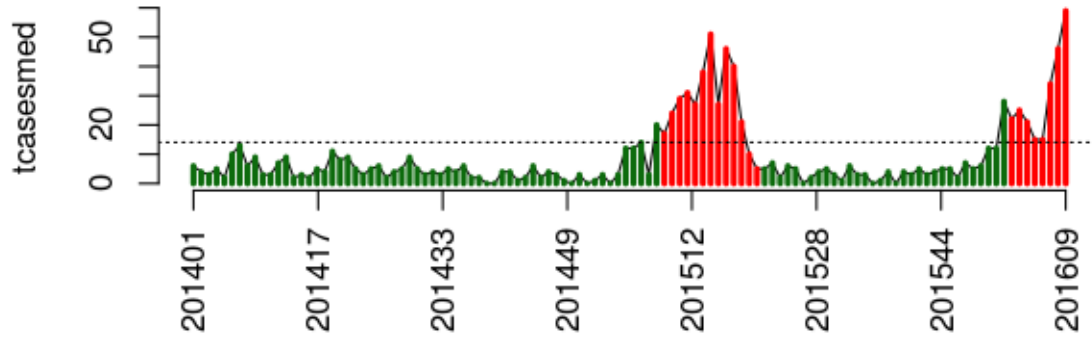


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	4	4	5	0.82	131.6	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

volta

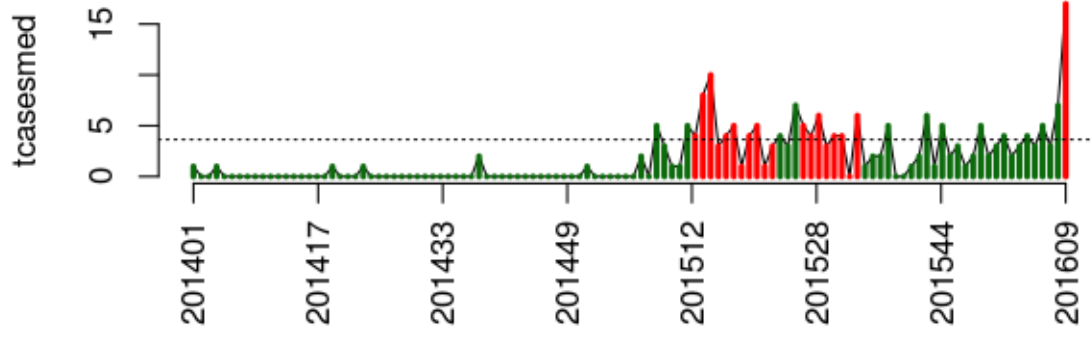
Porecatu



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	13	15	16	0.2	106.5	4	vermelho
201607	0	22.57	26	34	35	0.98	241.4	4	vermelho
201608	1	21.57	31	46	47	1	326.6	4	vermelho
201609	0	19.86	32	59	62	1	418.9	4	vermelho

Prado Ferreira

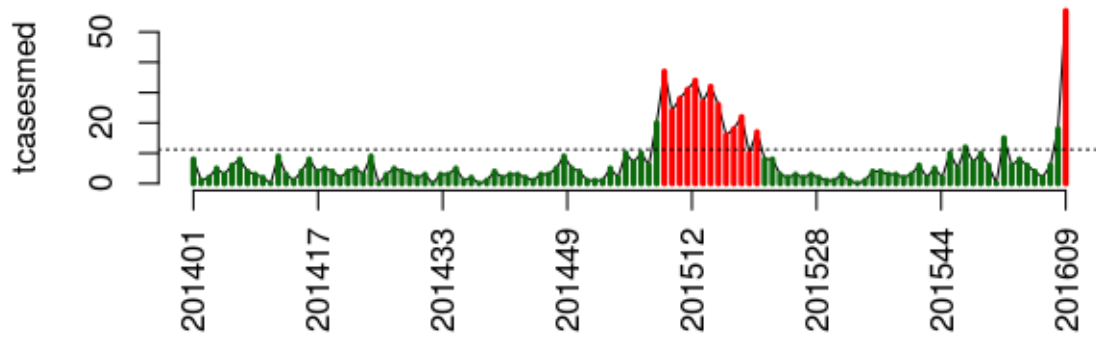


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	5	5	6	0.72	137.3	1	verde
201607	0	22.57	3	3	3	0.4	82.39	1	verde
201608	0	21.57	6	7	8	0.83	192.3	1	verde
201609	0	19.86	10	17	18	0.99	466.9	4	vermelho

[volta](#)

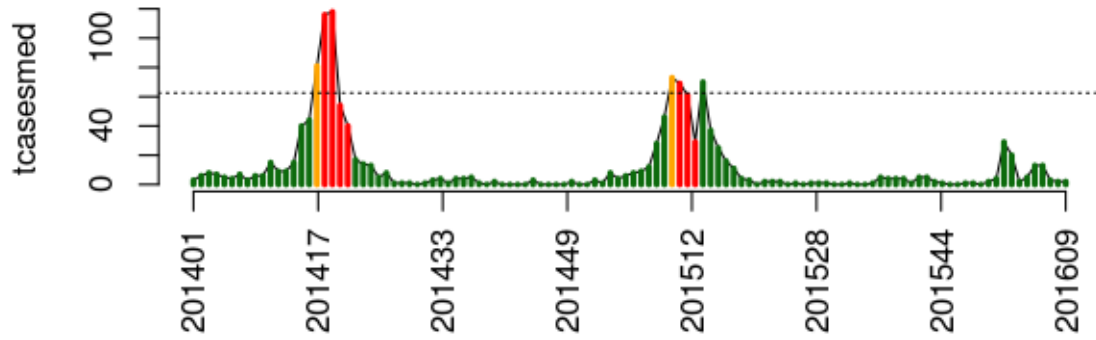
Primeiro de Maio



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	2	2	2	0.07	17.82	1	verde
201607	0	22.57	5	6	6	0.69	53.47	1	verde
201608	0	21.57	13	18	19	1	160.4	1	verde
201609	0	19.86	31	57	60	1	507.9	4	vermelho

Rolândia

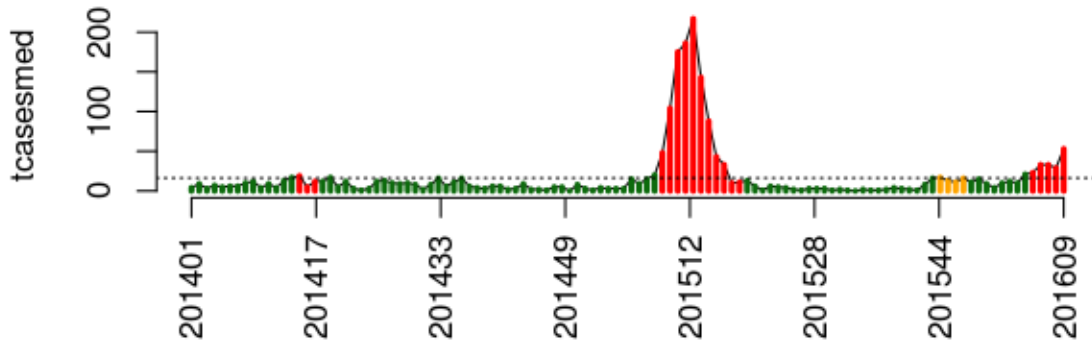


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	11	13	13	0.85	20.77	1	verde
201607	0	22.57	3	3	3	0.03	4.793	1	verde
201608	2	21.57	2	2	2	0.01	3.195	1	verde
201609	1	19.86	2	2	3	0.07	3.195	1	verde

[volta](#)

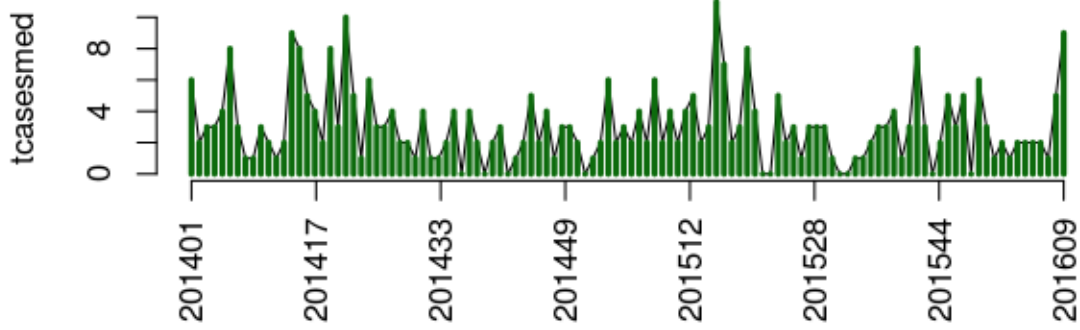
Sertanópolis



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	27	33	34	0.98	202.3	4	vermelho
201607	0	22.57	25	33	34	0.88	202.3	4	vermelho
201608	0	21.57	20	29	30	0.53	177.8	4	vermelho
201609	0	19.86	29	53	55	0.99	324.9	4	vermelho

Tamarana



Histórico

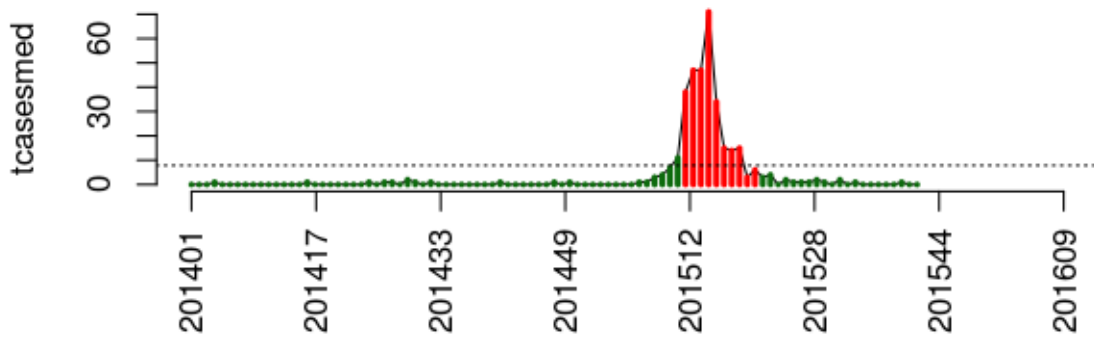
SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	2	2	2	0.53	14.8	1	verde
201607	0	22.57	1	1	1	0.27	7.398	1	verde
201608	0	21.57	4	5	5	0.89	36.99	1	verde
201609	0	19.86	6	9	10	0.97	66.58	1	verde

volta

R.S.18-Cornélio Procópio

Abatiá, Anadirá, Bandeirantes, Congoinhas, Cornélio Procópio, Itambaracá, Leópolis, Nova America da Colina, Nova Fátima, Nova Santa Bárbara, Rancho Alegre, Ribeirão do Pinhal, Santa Amélia, Santa Cecília do Pavão, Santa Mariana, Santo Antônio do Paraíso, São Jerônimo da Serra, São Sebastião da Amoreira, Sapopema, Sertaneja, Uraí

Abatiá

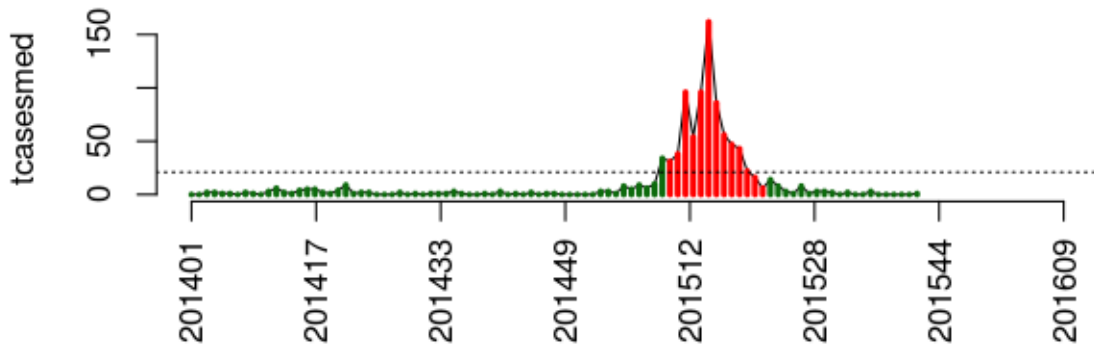


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	NA	NA	NA	NA	2	amarelo
201607	0	22.57	2	NA	NA	NA	NA	2	amarelo
201608	0	21.57	5	NA	NA	NA	NA	2	amarelo
201609	0	19.86	1	NA	NA	NA	NA	2	amarelo

volta

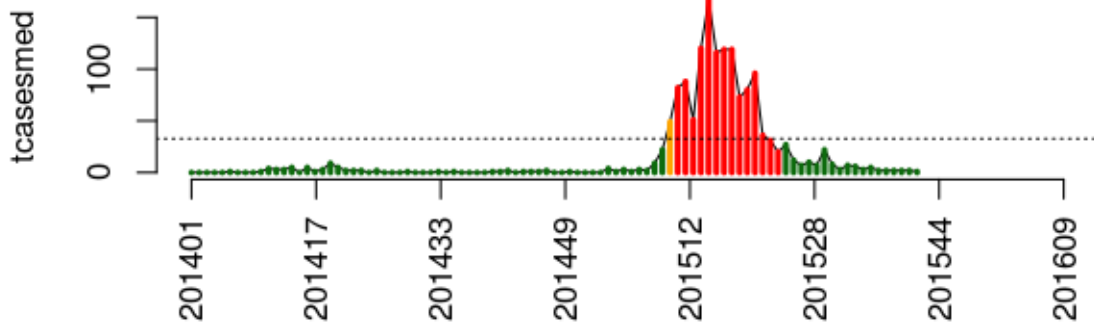
Andairá



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	5	NA	NA	NA	NA	2	amarelo
201607	0	22.57	12	NA	NA	NA	NA	2	amarelo
201608	0	21.57	7	NA	NA	NA	NA	2	amarelo
201609	0	19.86	4	NA	NA	NA	NA	2	amarelo

Bandeirantes

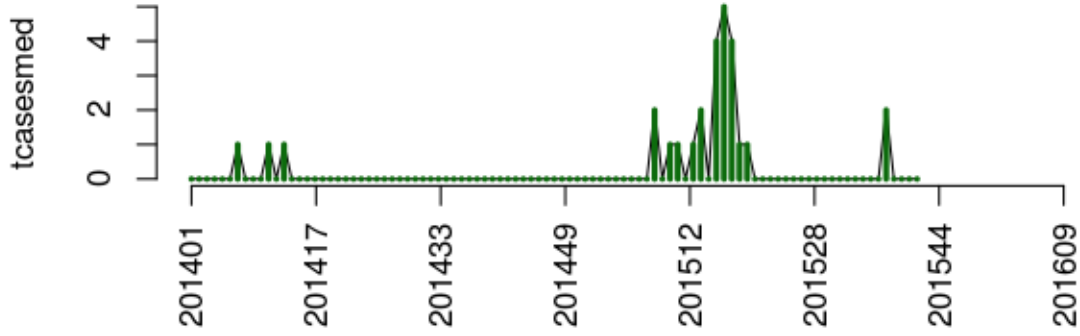


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	1	21	5	NA	NA	NA	NA	2	amarelo
201607	0	22.57	19	NA	NA	NA	NA	2	amarelo
201608	0	21.57	27	NA	NA	NA	NA	2	amarelo
201609	0	19.86	38	NA	NA	NA	NA	2	amarelo

volta

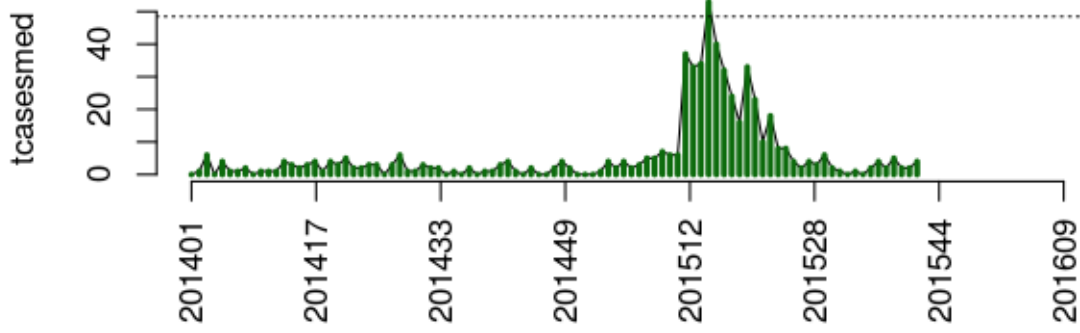
Congoinhas



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	1	NA	NA	NA	NA	2	amarelo
201607	0	22.57	0	NA	NA	NA	NA	2	amarelo
201608	0	21.57	3	NA	NA	NA	NA	2	amarelo
201609	0	19.86	3	NA	NA	NA	NA	2	amarelo

Cornélio Procópio

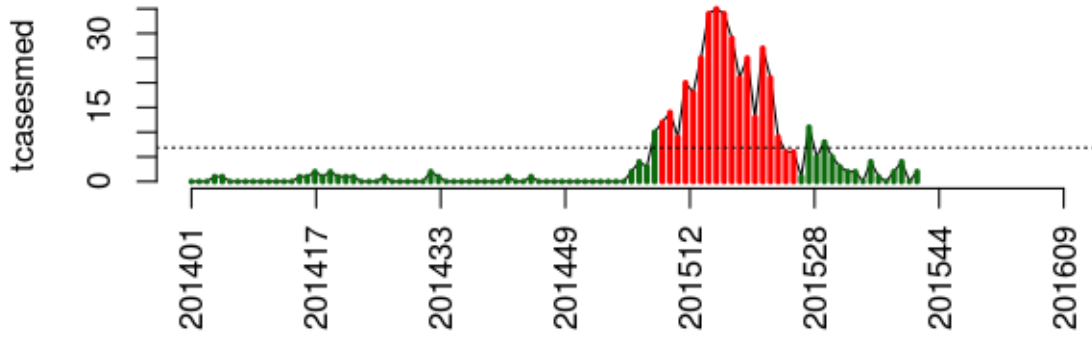


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	15	NA	NA	NA	NA	2	amarelo
201607	1	22.57	24	NA	NA	NA	NA	2	amarelo
201608	0	21.57	25	NA	NA	NA	NA	2	amarelo
201609	1	19.86	31	NA	NA	NA	NA	2	amarelo

[volta](#)

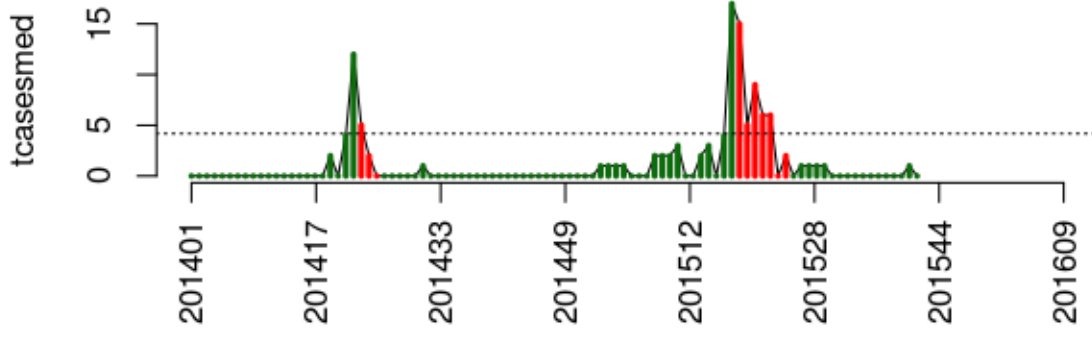
Itambaracá



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	12	NA	NA	NA	NA	2	amarelo
201607	0	22.57	13	NA	NA	NA	NA	2	amarelo
201608	0	21.57	20	NA	NA	NA	NA	2	amarelo
201609	0	19.86	2	NA	NA	NA	NA	2	amarelo

Leópolis

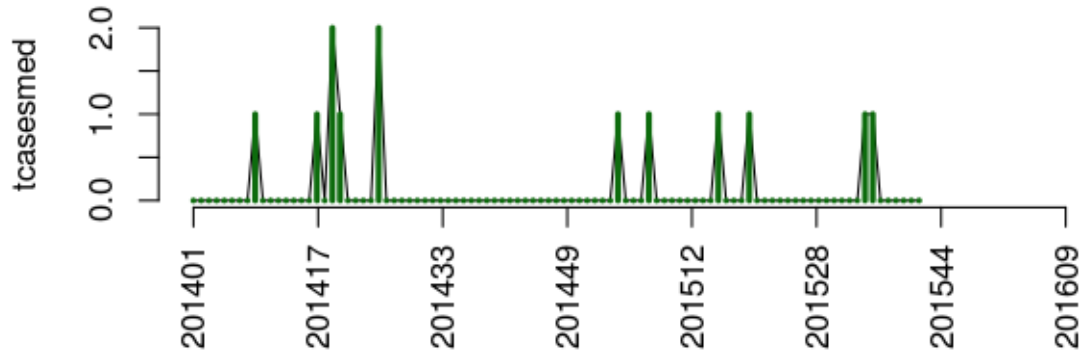


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	6	NA	NA	NA	NA	2	amarelo
201607	0	22.57	18	NA	NA	NA	NA	2	amarelo
201608	0	21.57	10	NA	NA	NA	NA	2	amarelo
201609	0	19.86	25	NA	NA	NA	NA	2	amarelo

volta

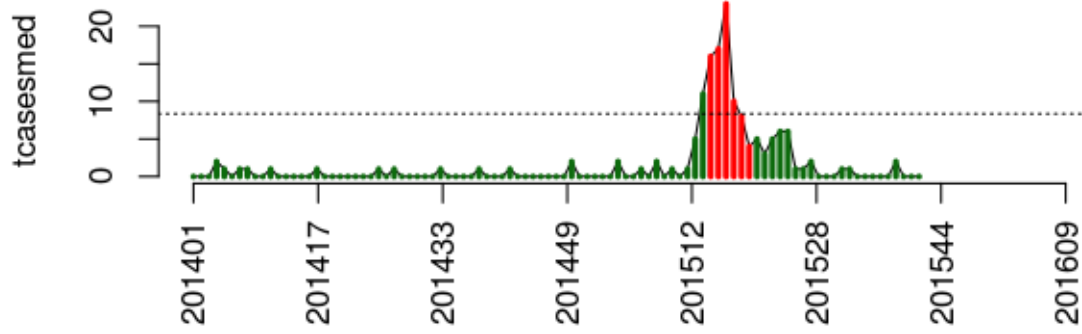
Nova America da Colina



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	NA	NA	NA	NA	2	amarelo
201607	0	22.57	5	NA	NA	NA	NA	2	amarelo
201608	0	21.57	2	NA	NA	NA	NA	2	amarelo
201609	0	19.86	1	NA	NA	NA	NA	2	amarelo

Nova Fátima

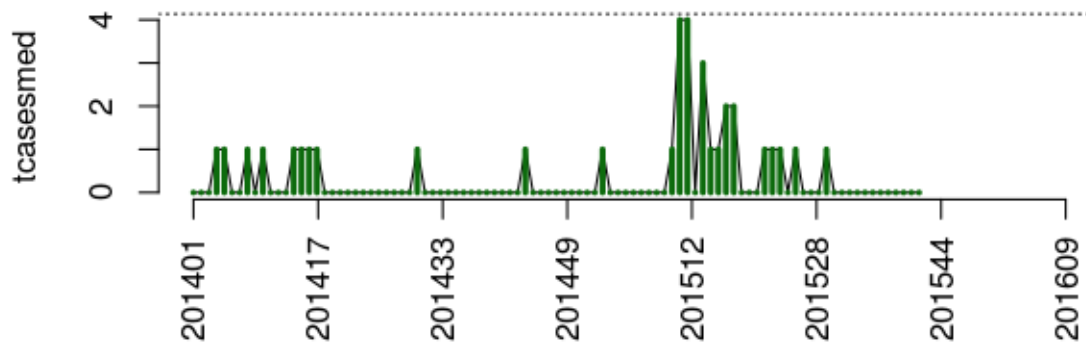


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	1	NA	NA	NA	NA	2	amarelo
201607	0	22.57	4	NA	NA	NA	NA	2	amarelo
201608	0	21.57	1	NA	NA	NA	NA	2	amarelo
201609	0	19.86	4	NA	NA	NA	NA	2	amarelo

volta

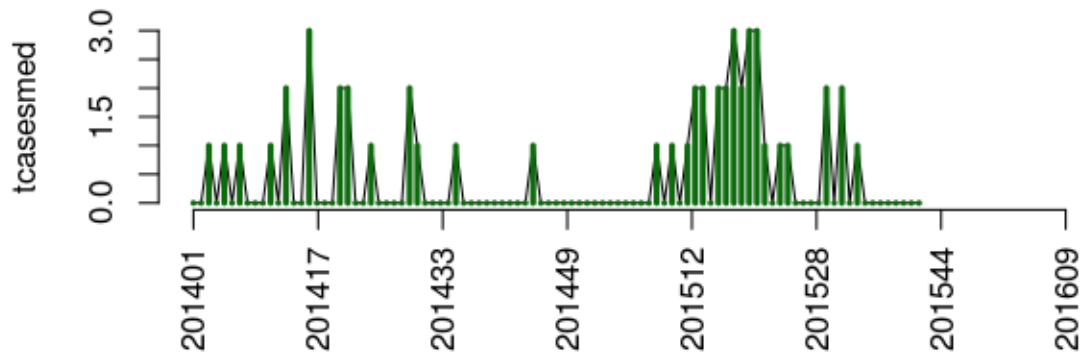
Nova Santa Bárbara



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	1	NA	NA	NA	NA	2	amarelo
201607	0	22.57	5	NA	NA	NA	NA	2	amarelo
201608	0	21.57	2	NA	NA	NA	NA	2	amarelo
201609	0	19.86	0	NA	NA	NA	NA	2	amarelo

Rancho Alegre

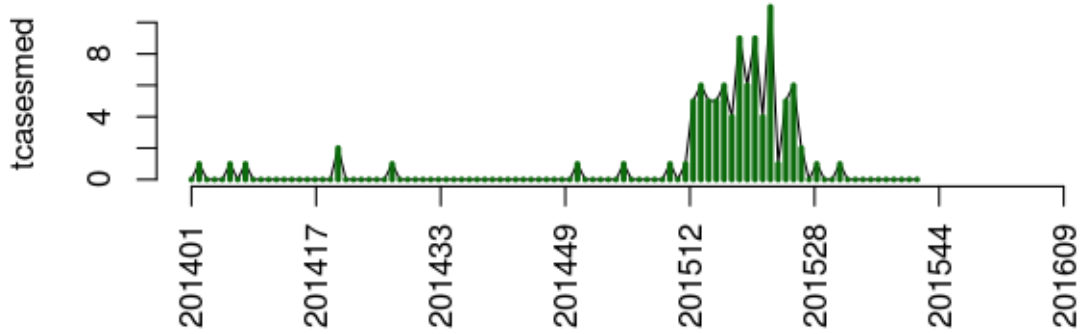


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	38	NA	NA	NA	NA	2	amarelo
201607	0	22.57	21	NA	NA	NA	NA	2	amarelo
201608	0	21.57	11	NA	NA	NA	NA	2	amarelo
201609	0	19.86	5	NA	NA	NA	NA	2	amarelo

volta

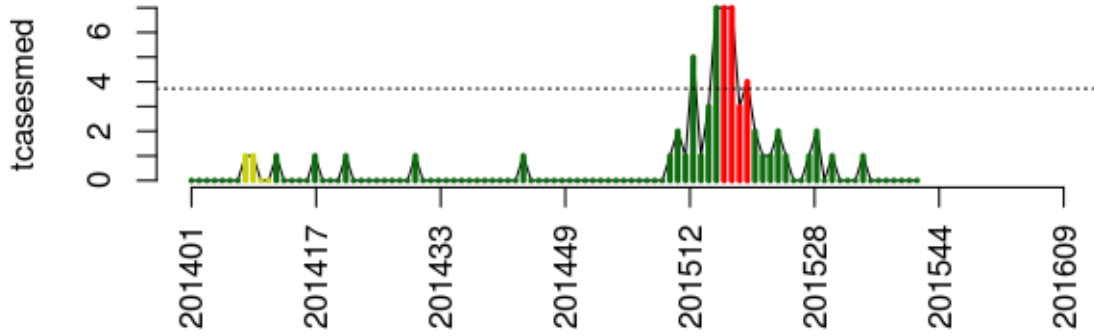
Ribeirão do Pinhal



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	NA	NA	NA	NA	2	amarelo
201607	0	22.57	3	NA	NA	NA	NA	2	amarelo
201608	0	21.57	2	NA	NA	NA	NA	2	amarelo
201609	0	19.86	4	NA	NA	NA	NA	2	amarelo

Santa Amélia

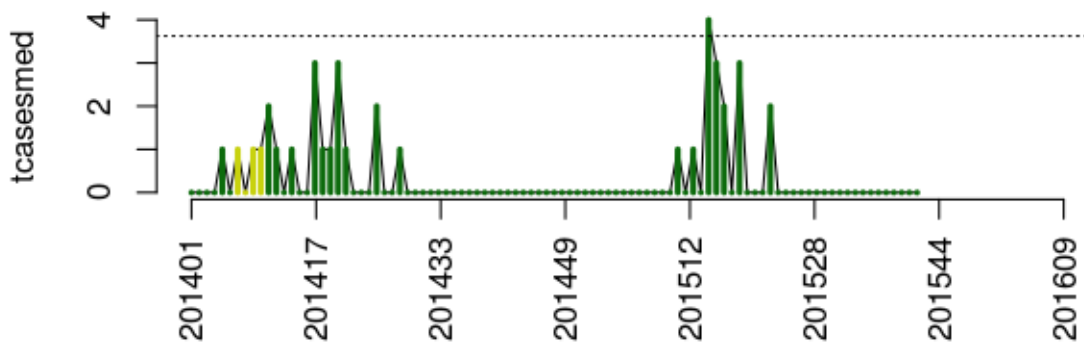


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	NA	NA	NA	NA	2	amarelo
201607	0	22.57	2	NA	NA	NA	NA	2	amarelo
201608	0	21.57	0	NA	NA	NA	NA	2	amarelo
201609	0	19.86	1	NA	NA	NA	NA	2	amarelo

[volta](#)

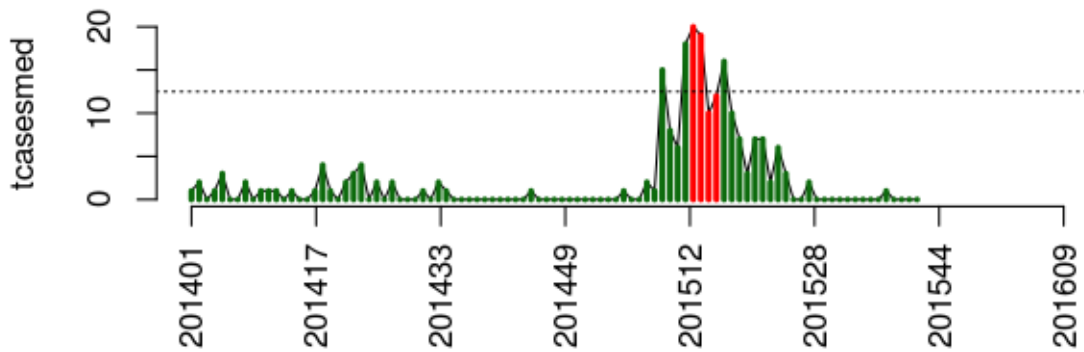
Santa Cecília do Pavão



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	4	NA	NA	NA	NA	2	amarelo
201607	0	22.57	15	NA	NA	NA	NA	2	amarelo
201608	0	21.57	20	NA	NA	NA	NA	2	amarelo
201609	0	19.86	15	NA	NA	NA	NA	2	amarelo

Santa Mariana

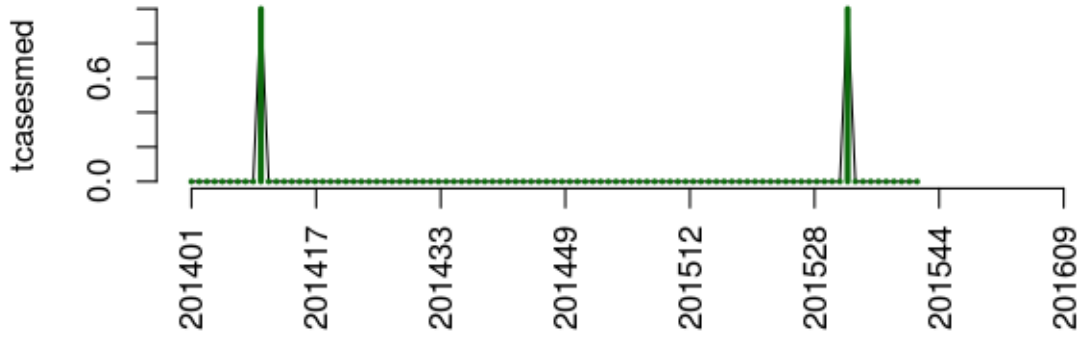


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	1	NA	NA	NA	NA	2	amarelo
201607	0	22.57	0	NA	NA	NA	NA	2	amarelo
201608	0	21.57	5	NA	NA	NA	NA	2	amarelo
201609	0	19.86	4	NA	NA	NA	NA	2	amarelo

[volta](#)

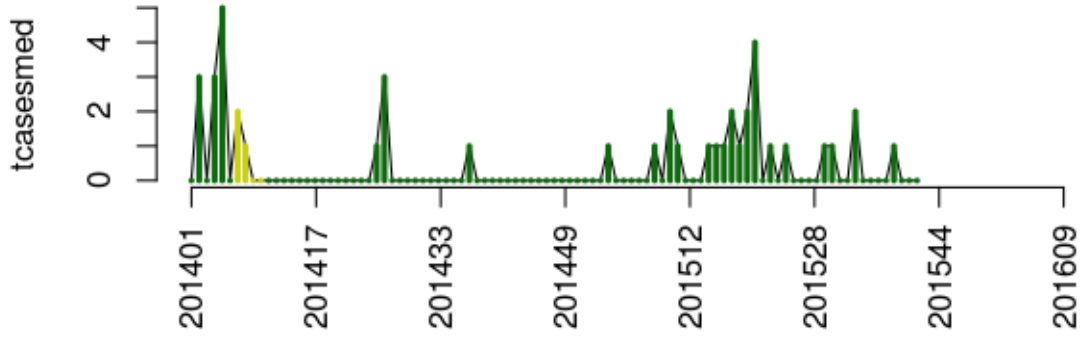
Santo Antônio do Paraíso



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	4	NA	NA	NA	NA	2	amarelo
201607	0	22.57	4	NA	NA	NA	NA	2	amarelo
201608	0	21.57	3	NA	NA	NA	NA	2	amarelo
201609	0	19.86	1	NA	NA	NA	NA	2	amarelo

São Jerônimo da Serra

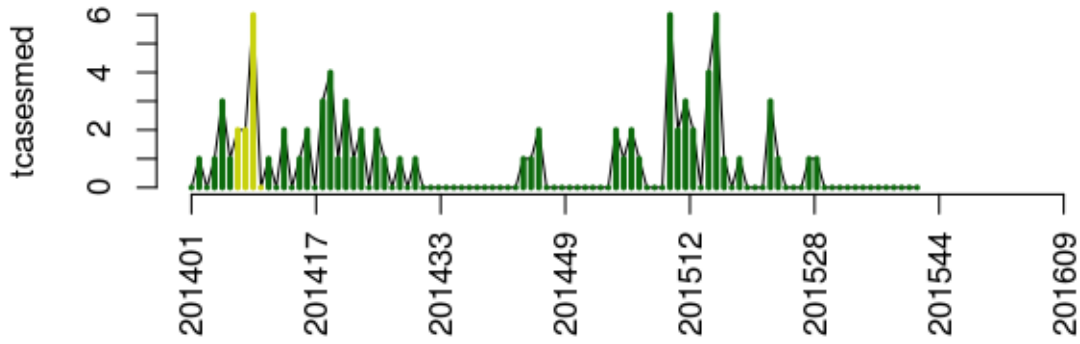


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	1	NA	NA	NA	NA	2	amarelo
201607	0	22.57	9	NA	NA	NA	NA	2	amarelo
201608	0	21.57	4	NA	NA	NA	NA	2	amarelo
201609	0	19.86	8	NA	NA	NA	NA	2	amarelo

[volta](#)

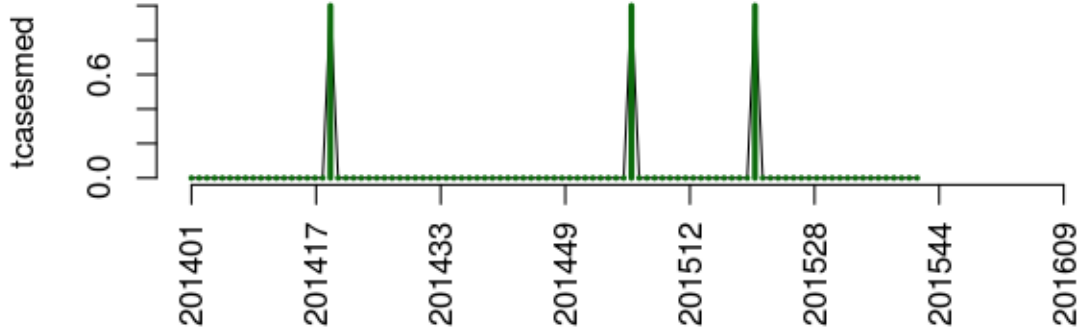
São Sebastião da Amoreira



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	1	21	16	NA	NA	NA	NA	2	amarelo
201607	0	22.57	20	NA	NA	NA	NA	2	amarelo
201608	0	21.57	19	NA	NA	NA	NA	2	amarelo
201609	0	19.86	12	NA	NA	NA	NA	2	amarelo

Sapopema

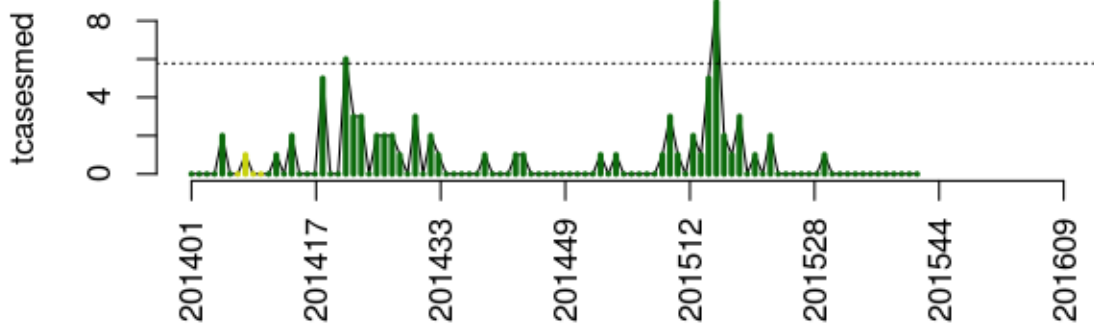


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	NA	NA	NA	NA	2	amarelo
201607	0	22.57	0	NA	NA	NA	NA	2	amarelo
201608	0	21.57	0	NA	NA	NA	NA	2	amarelo
201609	0	19.86	0	NA	NA	NA	NA	2	amarelo

volta

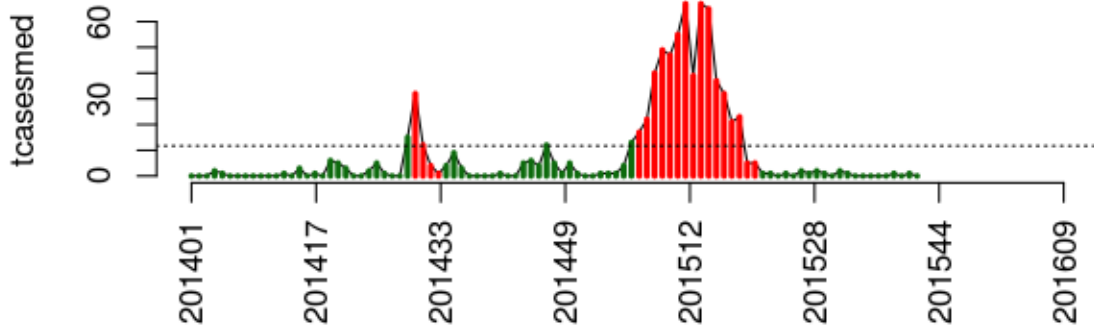
Sertaneja



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	NA	NA	NA	NA	2	amarelo
201607	0	22.57	4	NA	NA	NA	NA	2	amarelo
201608	0	21.57	0	NA	NA	NA	NA	2	amarelo
201609	0	19.86	0	NA	NA	NA	NA	2	amarelo

Uraí



Histórico

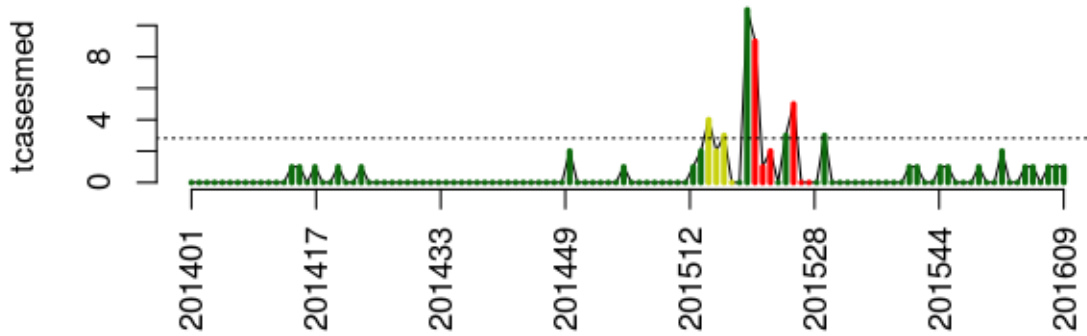
SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	1	21	2	NA	NA	NA	NA	2	amarelo
201607	0	22.57	4	NA	NA	NA	NA	2	amarelo
201608	0	21.57	3	NA	NA	NA	NA	2	amarelo
201609	0	19.86	9	NA	NA	NA	NA	2	amarelo

volta

R.S.19-Jacarezinho

Barra do Jacaré, Cambará, Carlópolis, Conselheiro Mairinck, Figueira, Guapirama, Ibaiti, Jacarezinho, Japira, Joaquim Távora, Jundiaí do Sul, Pinhalão, Quatiguá, Ribeirão Claro, Salto do Itararé, Santana do Itararé, Santo Antônio da Platina, São José da boa Vista, Siqueira Campos, Tomazina, Wenceslau Braz

Barra do Jacaré

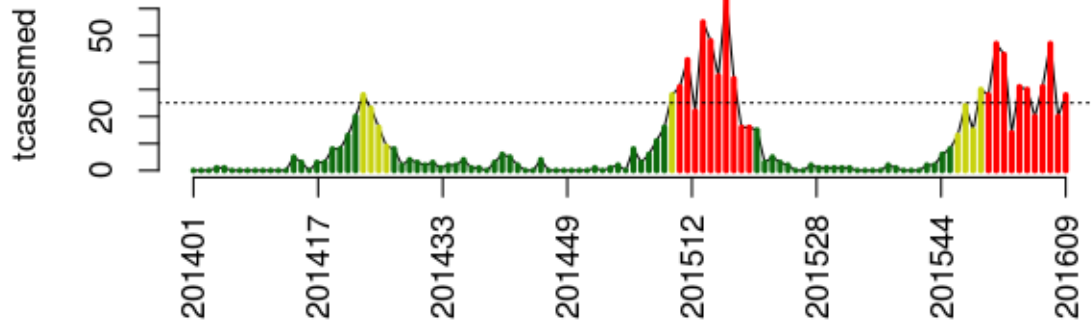


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	1	1	1	0.64	35.5	1	verde
201608	0	21.57	1	1	1	0.64	35.5	1	verde
201609	0	19.86	1	1	2	0.6	35.5	1	verde

volta

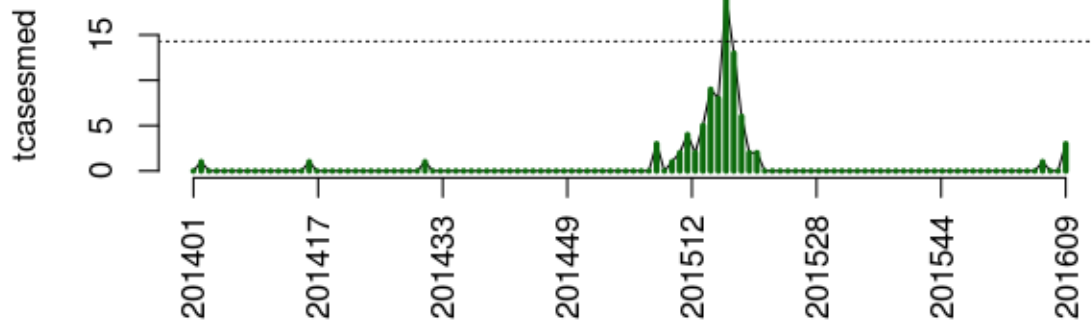
Cambará



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	24	31	32	0.73	123.7	4	vermelho
201607	0	22.57	32	47	49	0.99	187.6	4	vermelho
201608	0	21.57	12	20	21	0.06	79.84	4	vermelho
201609	0	19.86	12	28	30	0.3	111.8	4	vermelho

Carlópolis

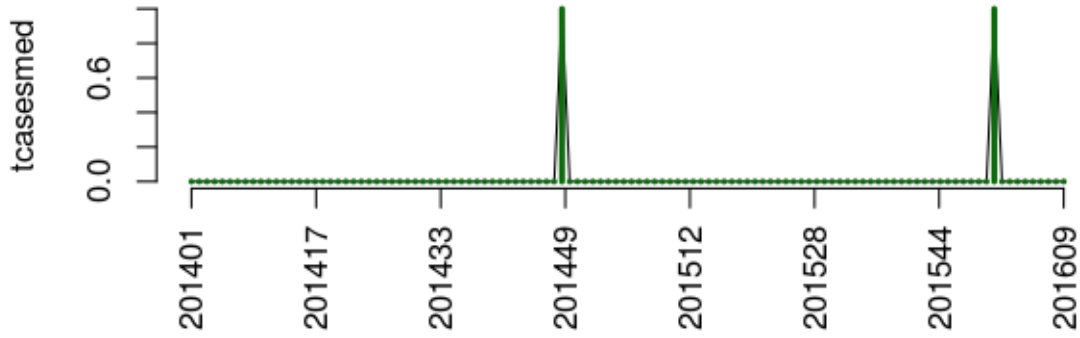


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	1	1	1	0.94	6.998	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	2	3	4	0.95	21	1	verde

volta

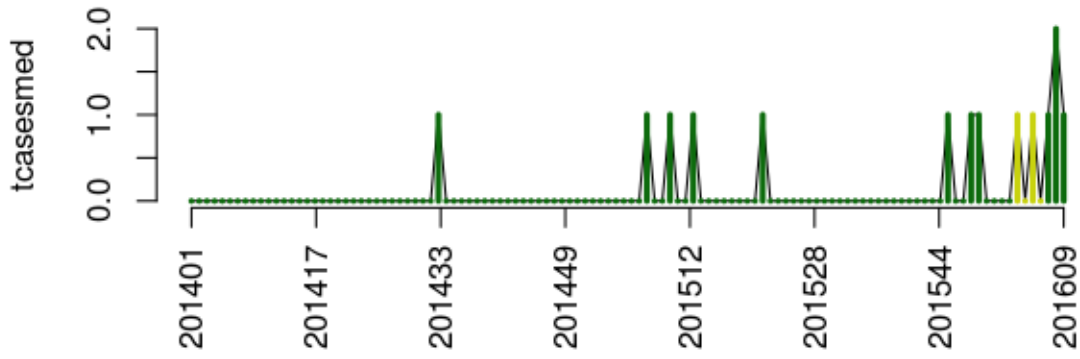
Conselheiro Mairinck



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

Figueira

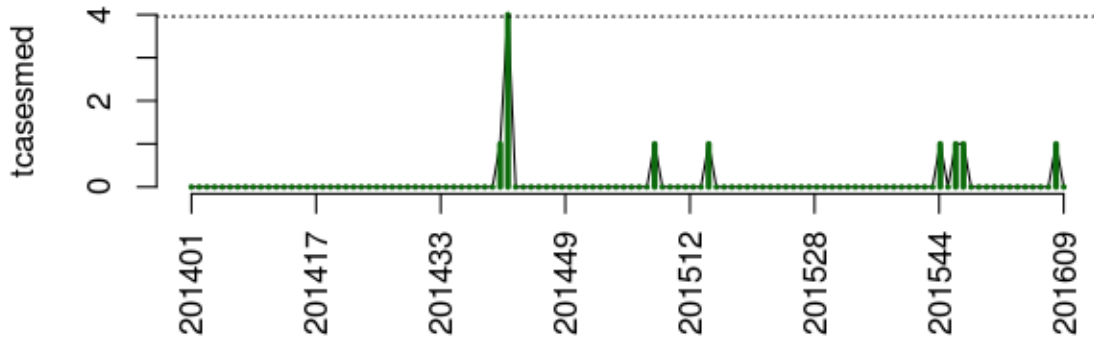


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	2	amarelo
201607	0	22.57	1	1	1	0.71	12.03	1	verde
201608	0	21.57	2	2	3	0.84	24.05	1	verde
201609	0	19.86	1	1	2	0.51	12.03	1	verde

volta

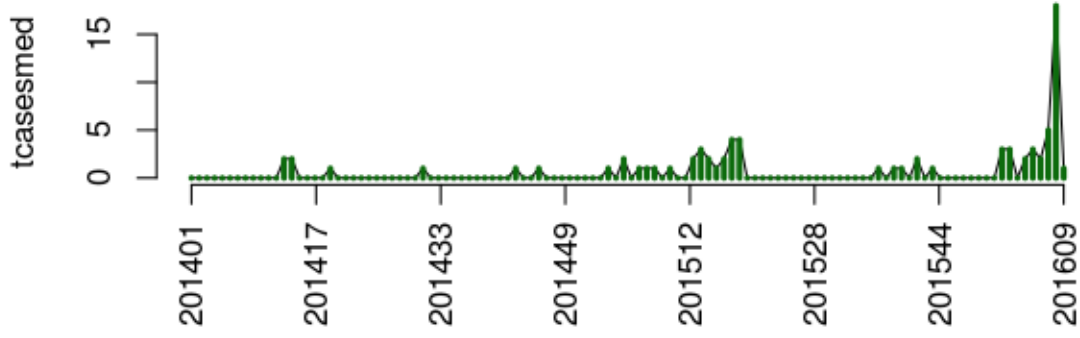
Guapirama



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	1	1	1	0.94	25.26	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

Ibaiti

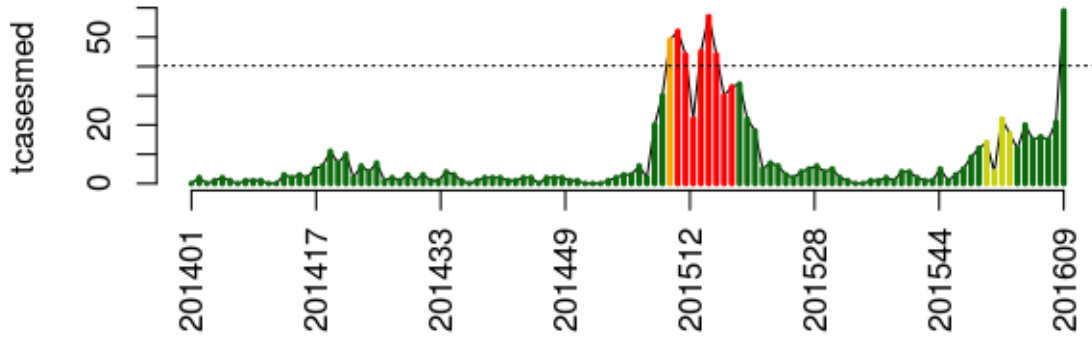


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	1	21	2	2	2	0.54	6.565	1	verde
201607	1	22.57	4	5	5	0.85	16.41	1	verde
201608	0	21.57	11	18	19	1	59.09	1	verde
201609	0	19.86	1	1	2	0.01	3.283	1	verde

volta

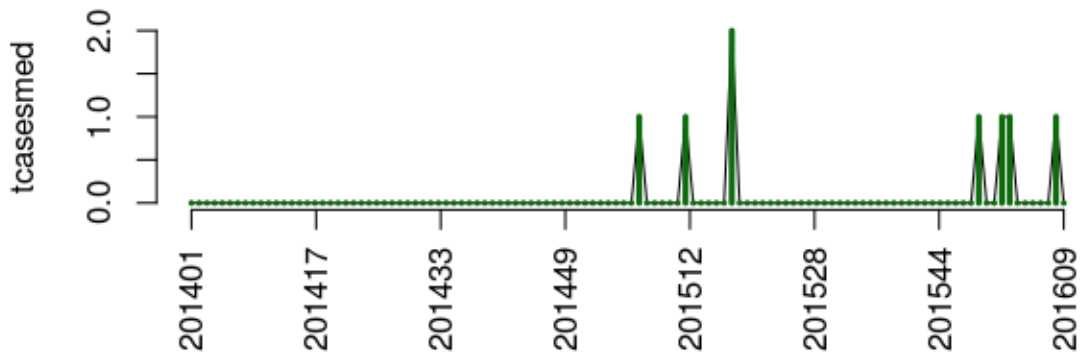
Jacarezinho



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	2	21	13	16	17	0.5	39.77	1	verde
201607	1	22.57	11	15	16	0.43	37.28	1	verde
201608	2	21.57	13	21	23	0.8	52.2	1	verde
201609	1	19.86	24	59	62	1	146.6	1	verde

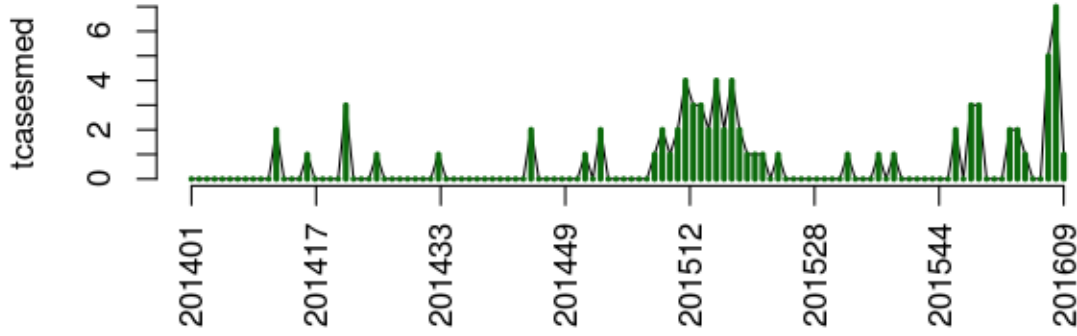
Japira



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	1	1	1	0.94	19.74	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

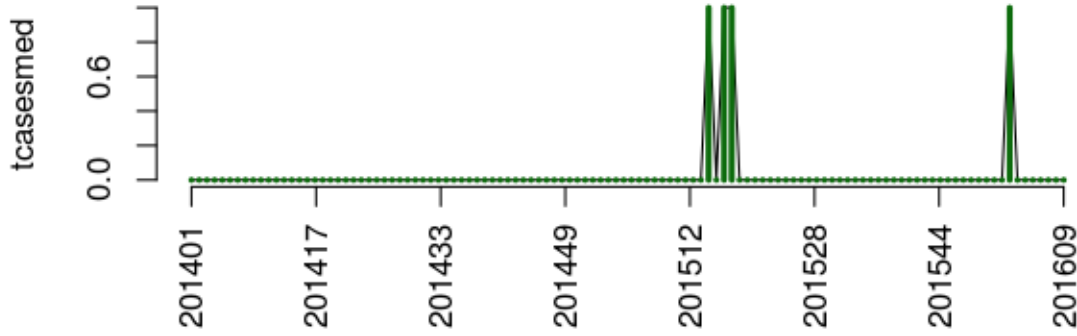
volta



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	4	5	5	0.98	43.68	1	verde
201608	0	21.57	5	7	8	0.97	61.15	1	verde
201609	0	19.86	1	1	2	0.09	8.736	1	verde

Jundiaí do Sul

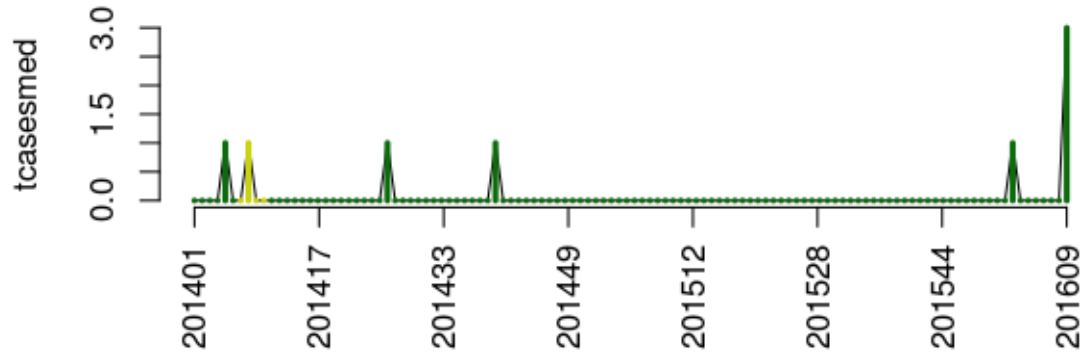


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

volta

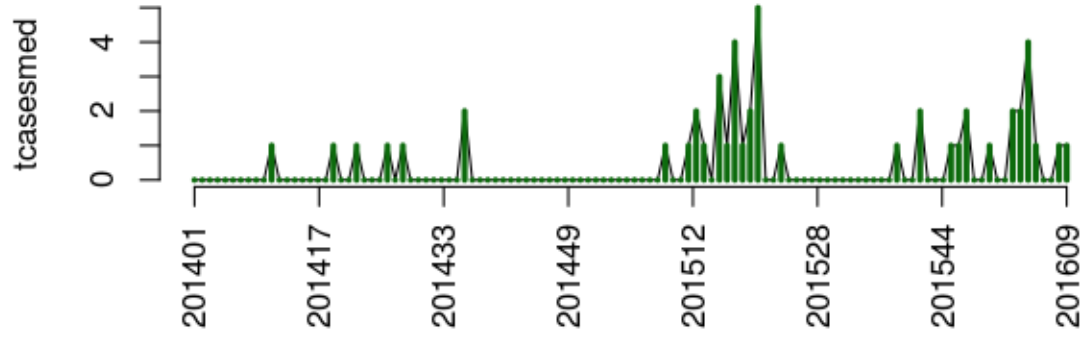
Pinhalão



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	2	3	4	0.98	46.75	1	verde

Quatiguá

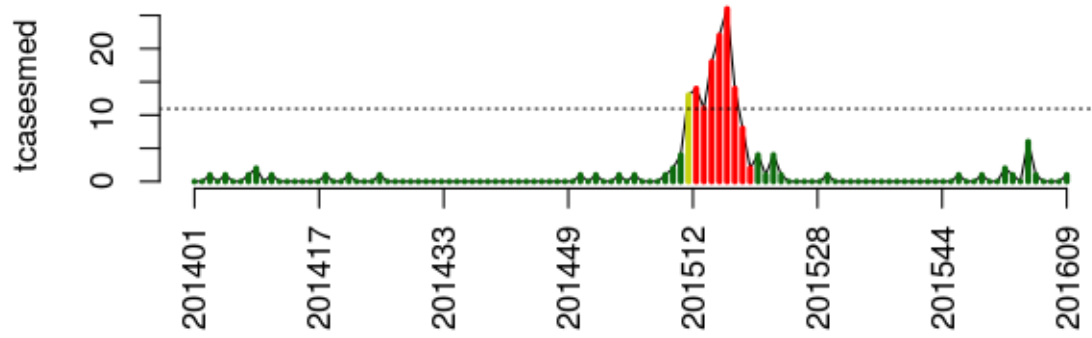


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	1	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	1	1	1	0.62	13.56	1	verde
201609	0	19.86	1	1	2	0.73	13.56	1	verde

volta

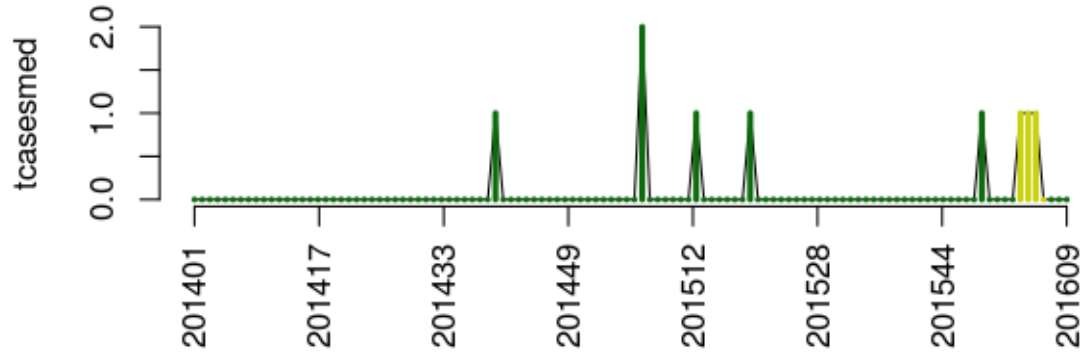
Ribeirão Claro



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	1	1	2	0.84	9.131	1	verde

Salto do Itararé

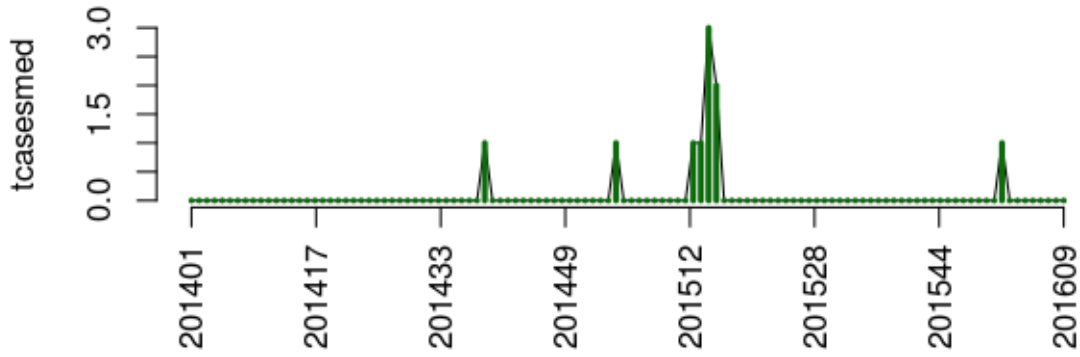


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	2	amarelo
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

[volta](#)

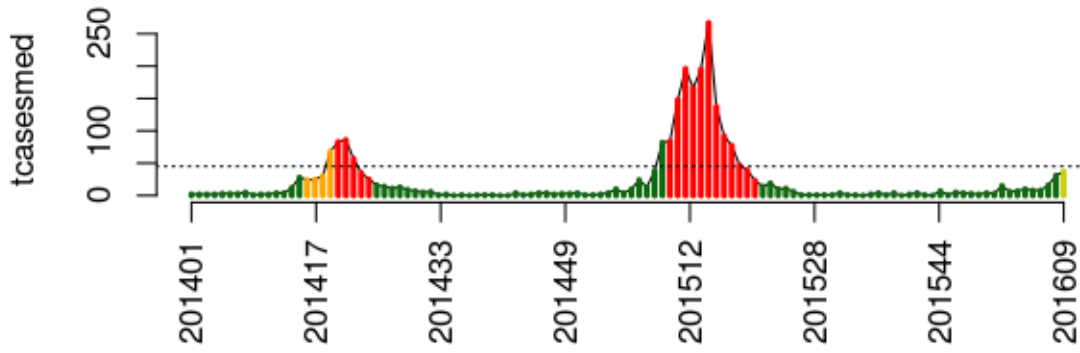
Santana do Itararé



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

Santo Antônio da Platina

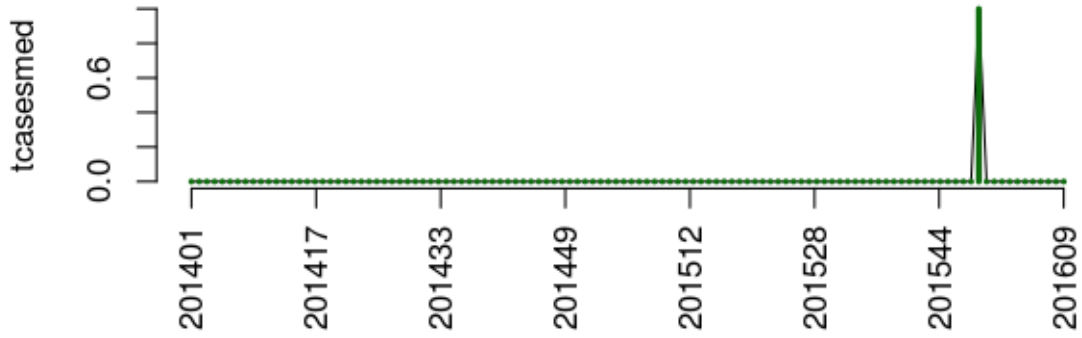


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	3	21	7	8	9	0.48	17.77	1	verde
201607	1	22.57	12	16	17	0.93	35.53	1	verde
201608	1	21.57	18	31	32	1	68.84	1	verde
201609	0	19.86	16	37	40	0.99	82.17	2	amarelo

[volta](#)

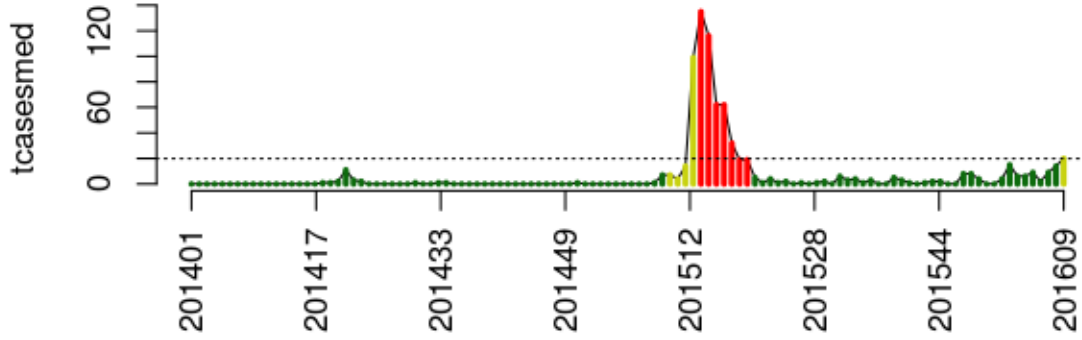
São José da Boa Vista



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

Siqueira Campos

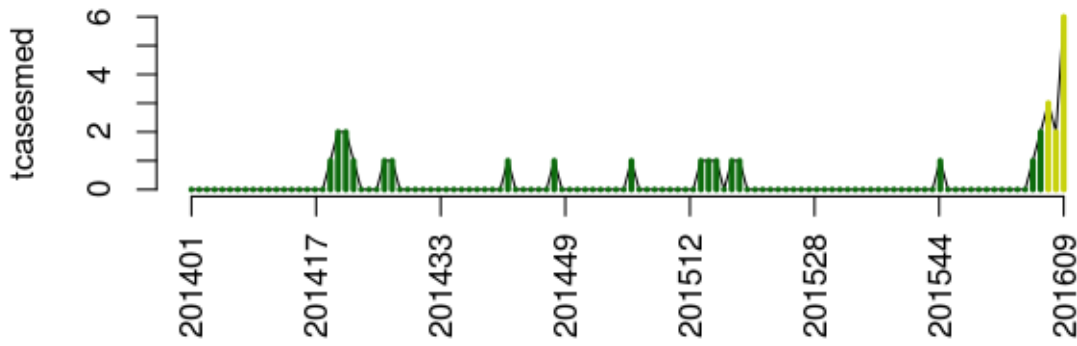


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	2	2	2	0.04	10.06	1	verde
201607	0	22.57	7	9	9	0.76	45.27	1	verde
201608	0	21.57	9	14	15	0.95	70.42	1	verde
201609	0	19.86	9	20	22	0.98	100.6	2	amarelo

volta

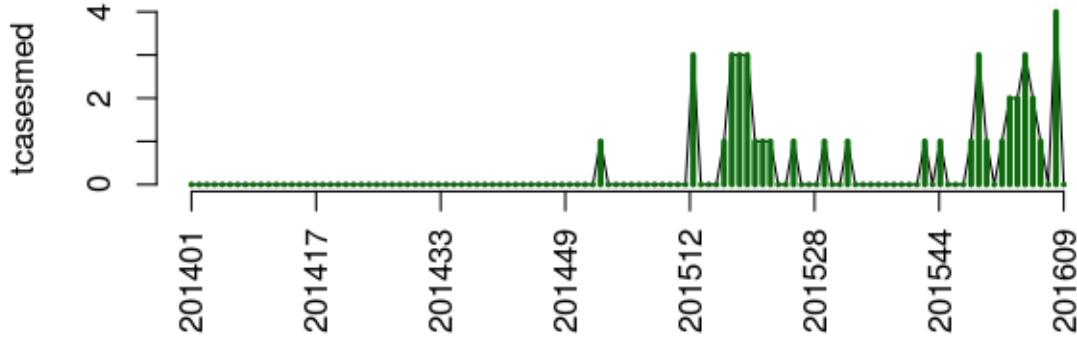
Tomazina



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	2	2	2	0.91	23	1	verde
201607	0	22.57	3	3	4	0.87	34.5	2	amarelo
201608	0	21.57	2	2	3	0.55	23	2	amarelo
201609	0	19.86	3	6	7	0.9	69	2	amarelo

Wenceslau Braz



Histórico

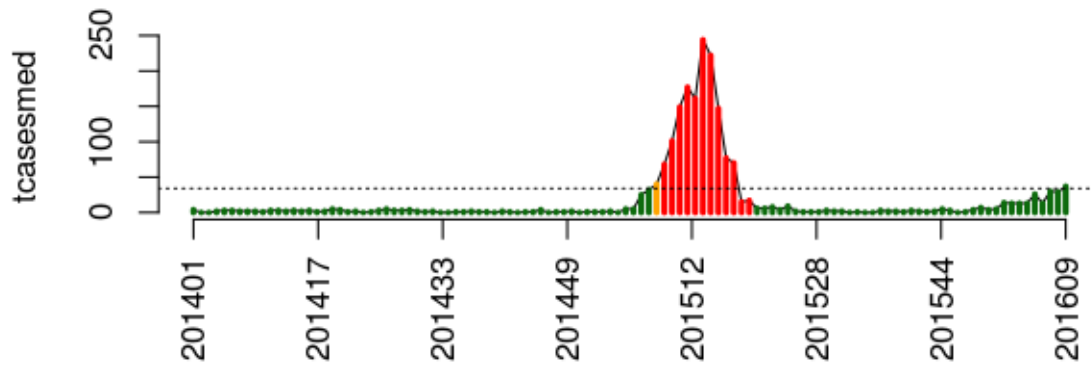
SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	1	1	1	0.22	5.04	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	3	4	4	0.89	20.16	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

volta

R.S.20-Toledo

Assis Chateaubriand, Diamante D'Oeste, Entre Rios do Oeste, Guaíra, Marechal Cândido Rondon, Maripá, Mercedes, Nova Santa Rosa, Ouro Verde do Oeste, Palotina, Pato Bragado, Quatro Pontes, Santa Helena, São José das Palmeiras, São Pedro do Iguaçu, Terra Roxa, Toledo, Tupãssi

Assis Chateaubriand

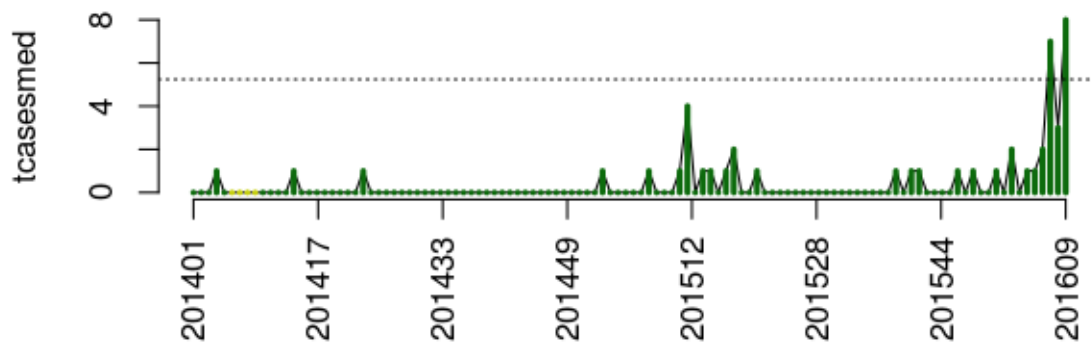


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	13	13	14	0.29	38.23	1	verde
201607	1	NA	27	30	31	0.95	88.21	1	verde
201608	0	NA	24	29	30	0.87	85.27	1	verde
201609	0	NA	25	37	39	0.93	108.8	1	verde

volta

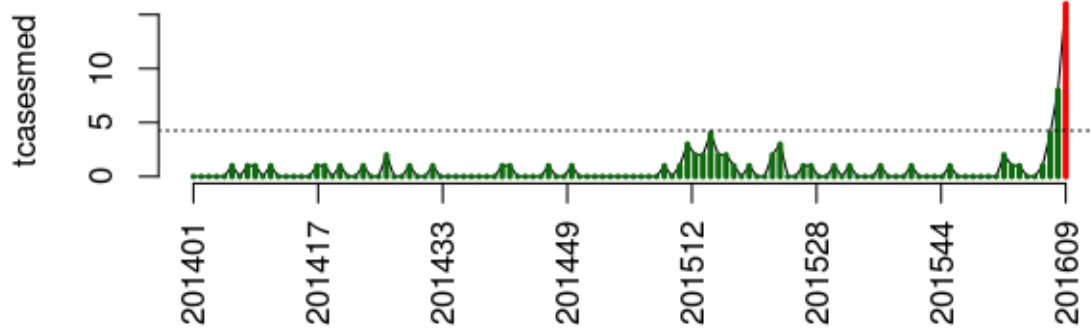
Diamante D'Oeste



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	2	2	2	0.78	38.15	1	verde
201607	0	NA	7	7	7	0.98	133.5	1	verde
201608	0	NA	3	3	3	0.52	57.23	1	verde
201609	0	NA	6	8	8	0.87	152.6	1	verde

Entre Rios do Oeste

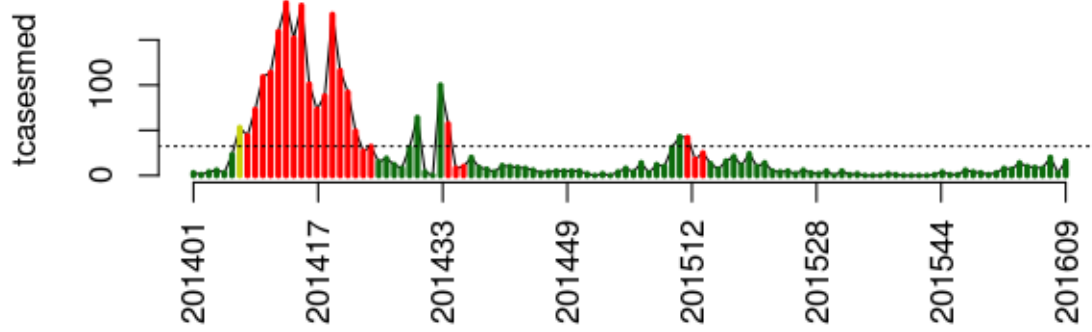


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	1	1	1	0.74	23.5	1	verde
201607	0	NA	4	4	4	0.97	94.01	1	verde
201608	0	NA	7	8	8	0.98	188	1	verde
201609	0	NA	11	16	17	1	376	4	vermelho

volta

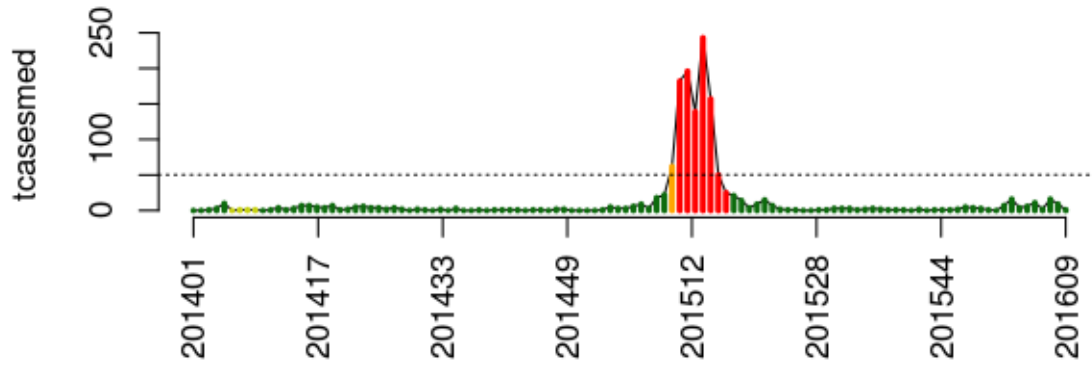
Guaíra



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	8	8	8	0.31	24.7	1	verde
201607	0	NA	18	20	20	0.97	61.74	1	verde
201608	0	NA	3	3	3	0.01	9.261	1	verde
201609	1	NA	11	16	17	0.81	49.39	1	verde

Marechal Cândido Rondon

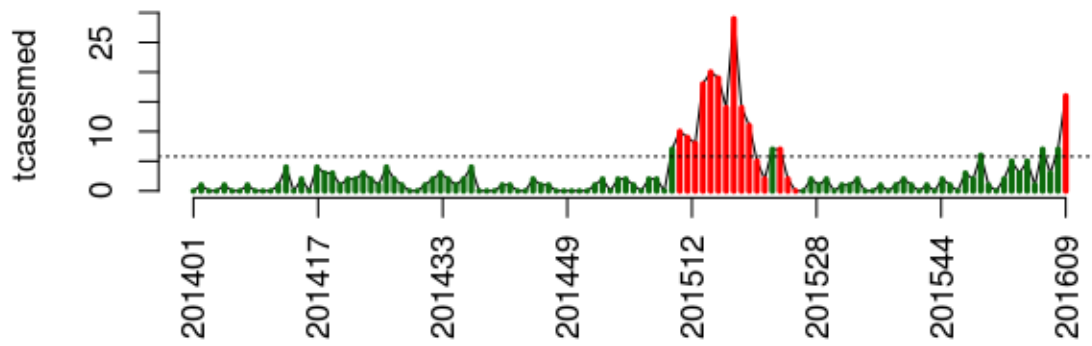


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	1	22	2	2	2	0.03	3.976	1	verde
201607	3	NA	15	16	17	0.97	31.81	1	verde
201608	2	NA	8	9	9	0.57	17.89	1	verde
201609	1	NA	1	1	1	0	1.988	1	verde

volta

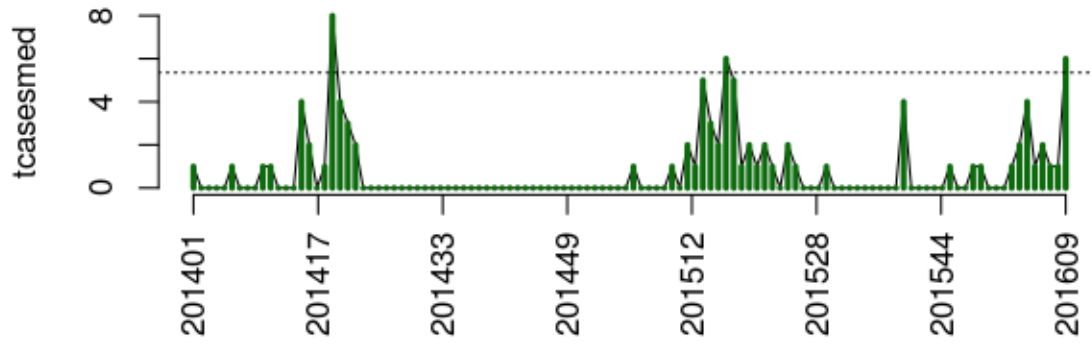
Maripá



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	7	7	7	0.86	120.6	1	verde
201607	0	NA	3	3	3	0.38	51.71	1	verde
201608	0	NA	6	7	7	0.8	120.6	1	verde
201609	0	NA	11	16	16	0.99	275.8	4	vermelho

Mercedes

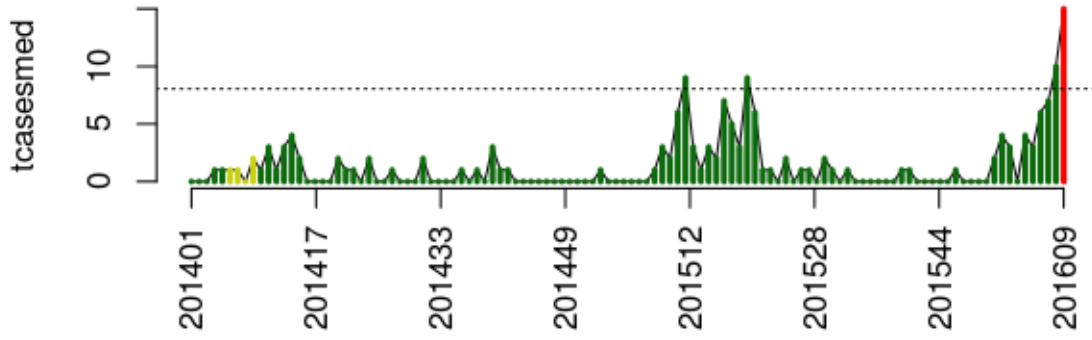


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	2	2	2	0.44	37.33	1	verde
201607	0	NA	1	1	1	0.25	18.67	1	verde
201608	0	NA	1	1	1	0.33	18.67	1	verde
201609	1	NA	5	6	7	0.96	112	1	verde

volta

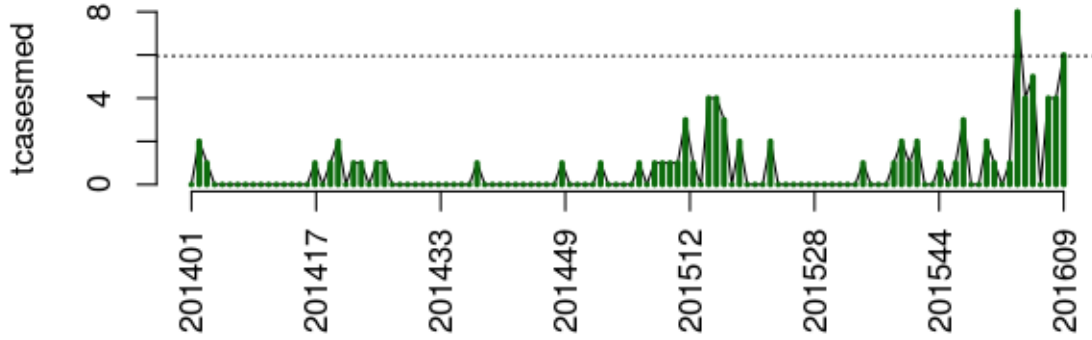
Nova Santa Rosa



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	6	6	6	0.87	74.59	1	verde
201607	0	NA	7	7	7	0.83	87.02	1	verde
201608	0	NA	9	10	11	0.88	124.3	1	verde
201609	0	NA	11	15	16	0.94	186.5	4	vermelho

Ouro Verde do Oeste

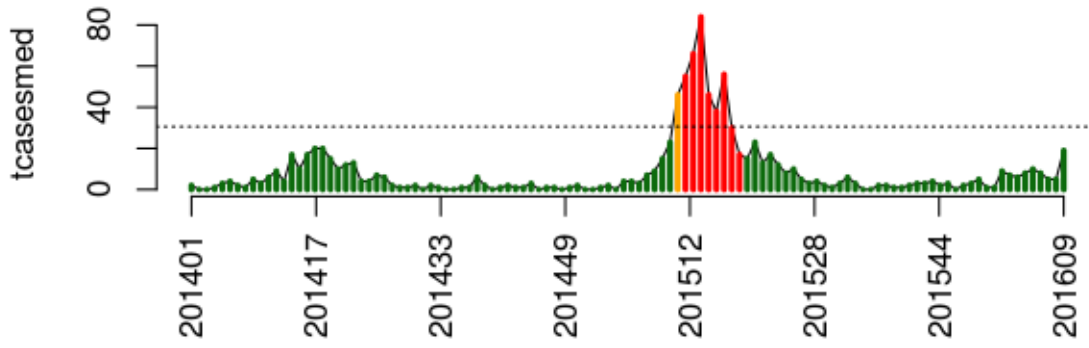


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	0	0	0	0	0	1	verde
201607	0	NA	4	4	4	0.56	67.2	1	verde
201608	0	NA	4	4	4	0.67	67.2	1	verde
201609	0	NA	5	6	7	0.83	100.8	1	verde

[volta](#)

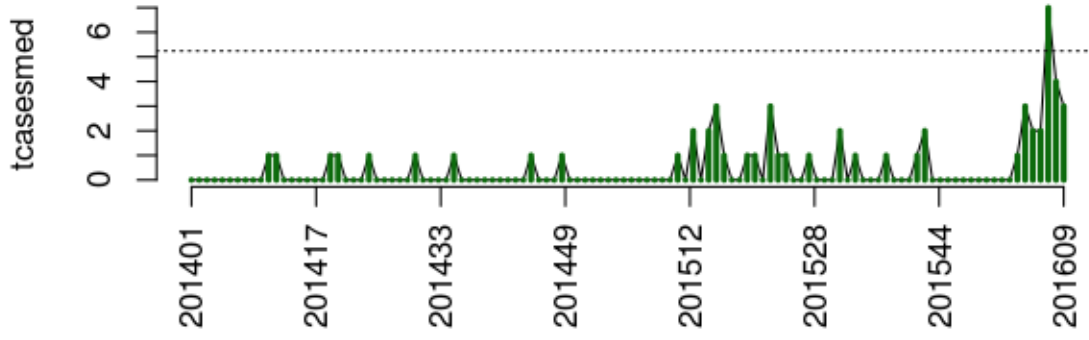
Palotina



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	8	8	8	0.52	26.15	1	verde
201607	0	NA	5	5	5	0.19	16.34	1	verde
201608	3	NA	5	5	6	0.24	16.34	1	verde
201609	1	NA	13	19	20	0.99	62.1	1	verde

Pato Bragado

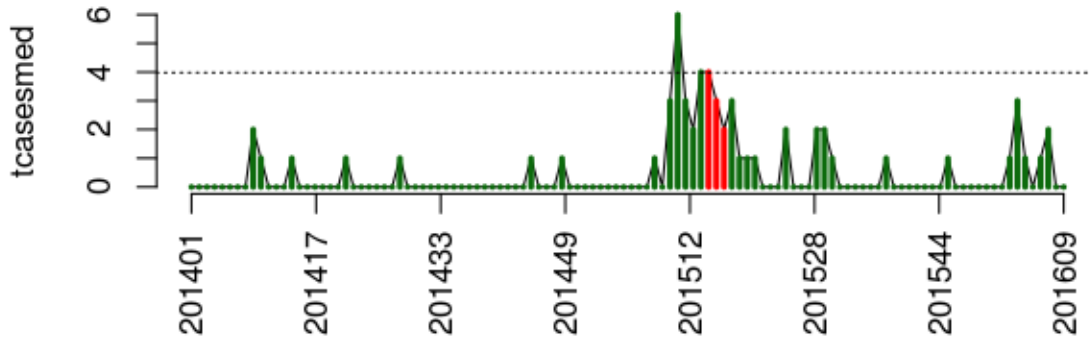


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	2	2	2	0.53	38.18	1	verde
201607	0	NA	7	7	7	0.94	133.6	1	verde
201608	0	NA	4	4	4	0.6	76.35	1	verde
201609	0	NA	3	3	4	0.32	57.26	1	verde

volta

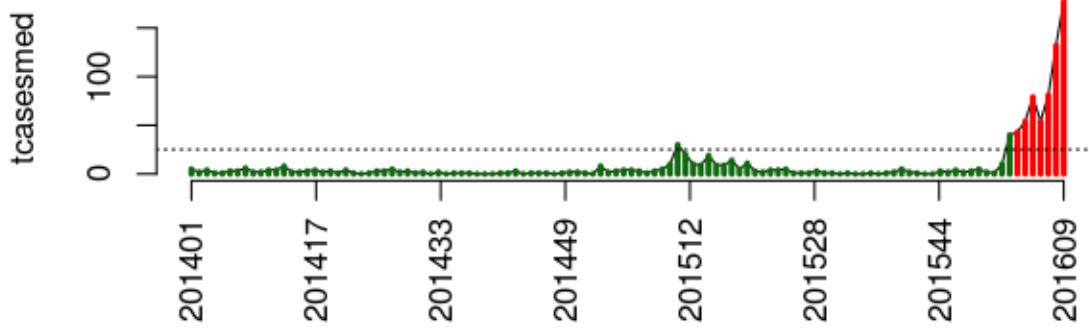
Quatro Pontes



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	1	1	1	0.43	25.12	1	verde
201607	0	NA	2	2	2	0.78	50.24	1	verde
201608	0	NA	0	0	0	0	0	1	verde
201609	0	NA	0	0	0	0	0	1	verde

Santa Helena

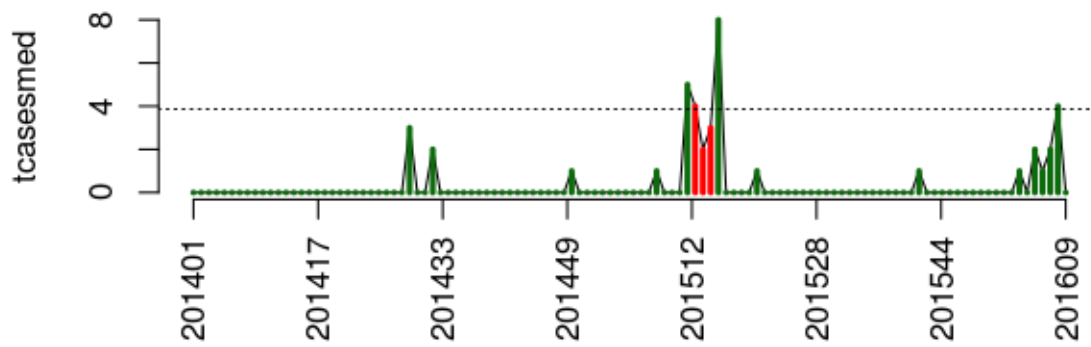


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	50	54	55	0.48	214.6	4	vermelho
201607	0	NA	70	81	83	0.94	322	4	vermelho
201608	1	NA	101	132	134	1	524.7	4	vermelho
201609	0	NA	110	177	180	1	703.5	4	vermelho

volta

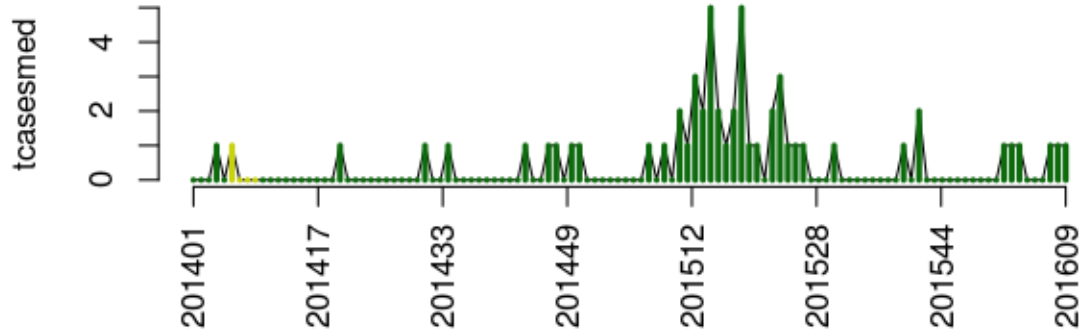
São José das Palmeiras



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	1	1	1	0.58	25.88	1	verde
201607	0	NA	2	2	2	0.71	51.76	1	verde
201608	0	NA	4	4	4	0.87	103.5	1	verde
201609	0	NA	0	0	0	0	0	1	verde

São Pedro do Iguaçu

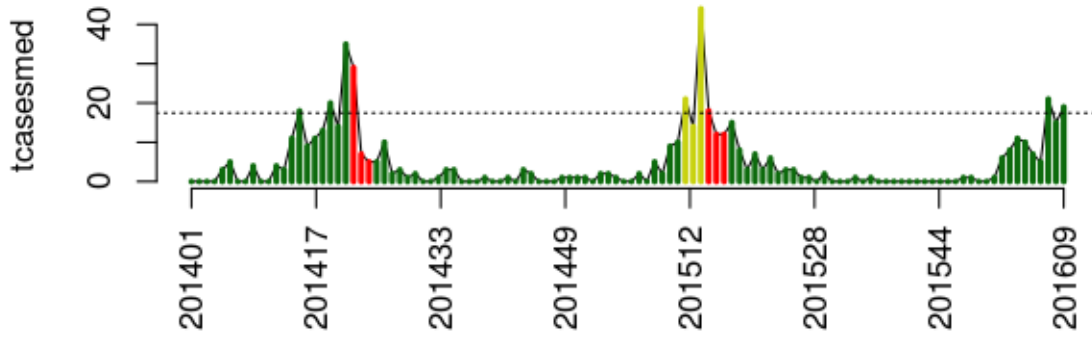


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	0	0	0	0	0	1	verde
201607	0	NA	1	1	1	0.88	15.53	1	verde
201608	0	NA	1	1	1	0.79	15.53	1	verde
201609	1	NA	1	1	1	0.64	15.53	1	verde

[volta](#)

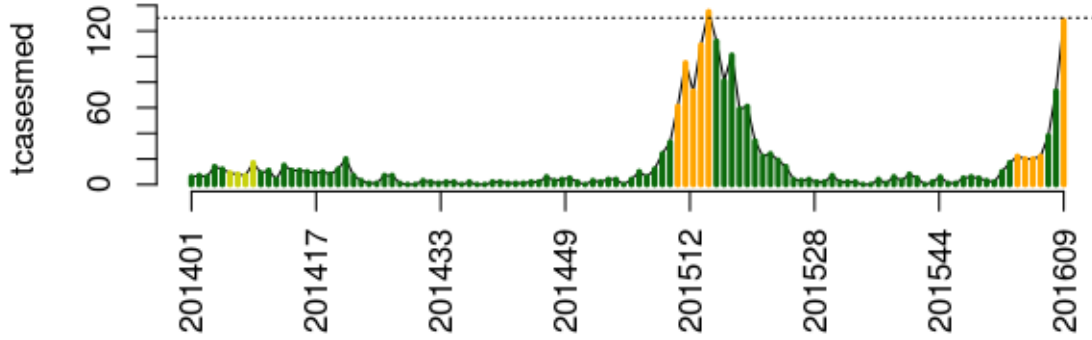
Terra Roxa



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	2	22	5	5	5	0.15	28.64	1	verde
201607	1	NA	19	21	22	0.99	120.3	1	verde
201608	1	NA	13	15	16	0.82	85.91	1	verde
201609	0	NA	13	19	20	0.81	108.8	1	verde

Toledo

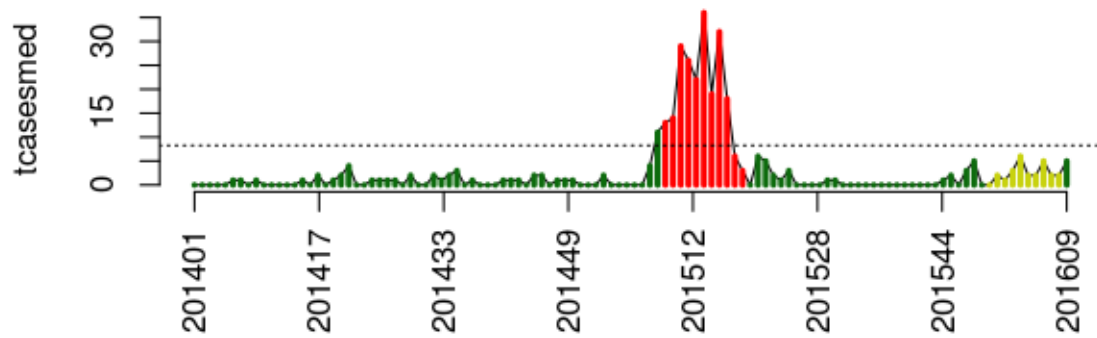


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	3	22	21	22	23	0.63	16.88	3	laranja
201607	7	NA	34	38	39	0.98	29.16	1	verde
201608	5	NA	57	73	75	1	56.03	1	verde
201609	1	NA	80	128	132	1	98.24	3	laranja

volta

Tupãssi



Histórico

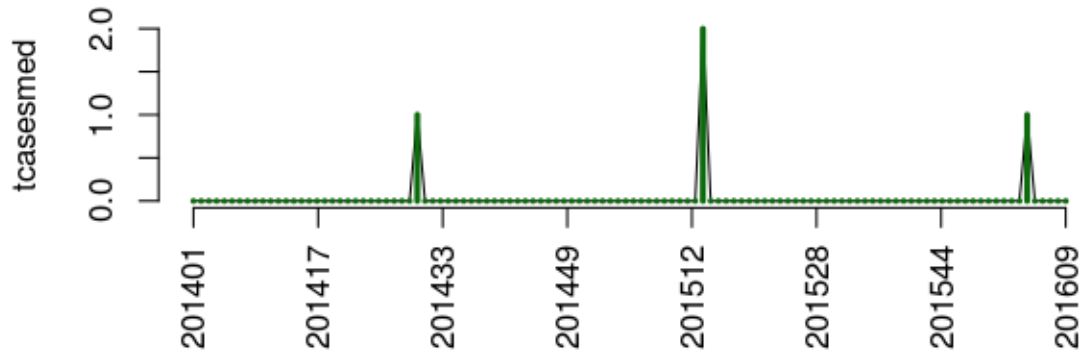
SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22	5	5	5	0.74	60.59	2	amarelo
201607	0	NA	2	2	2	0.31	24.24	2	amarelo
201608	0	NA	2	2	2	0.31	24.24	2	amarelo
201609	0	NA	4	5	5	0.78	60.59	1	verde

volta

R.S.21-Telêmaco Borba

Curiúva, Imbaú, Ortigueira, Reserva, Telêmaco Borba, Tibagi, Ventania

Cariúva

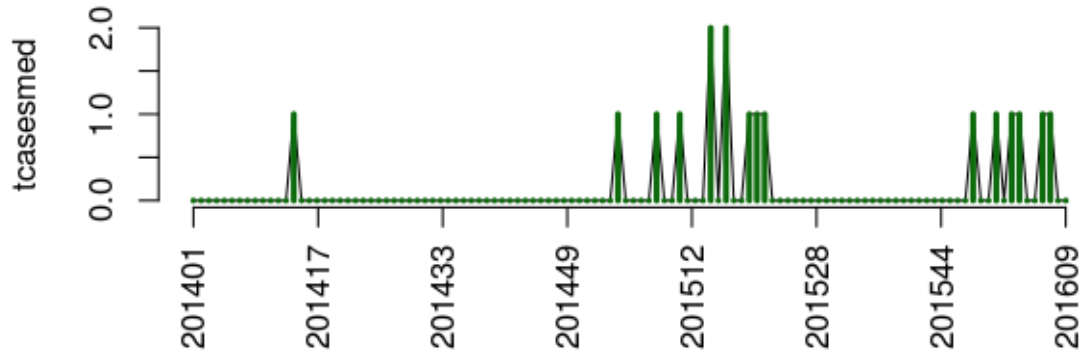


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

volta

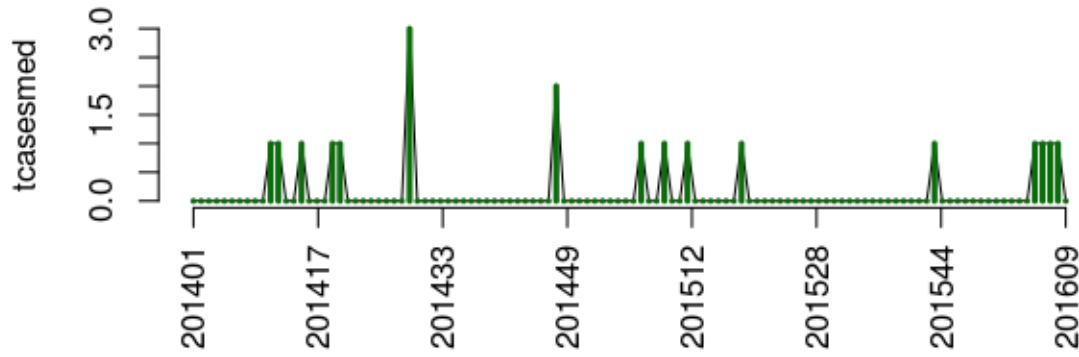
Imbaú



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	1	21	1	1	1	0.76	8.166	1	verde
201607	0	22.57	1	1	1	0.75	8.166	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

Ortigueira

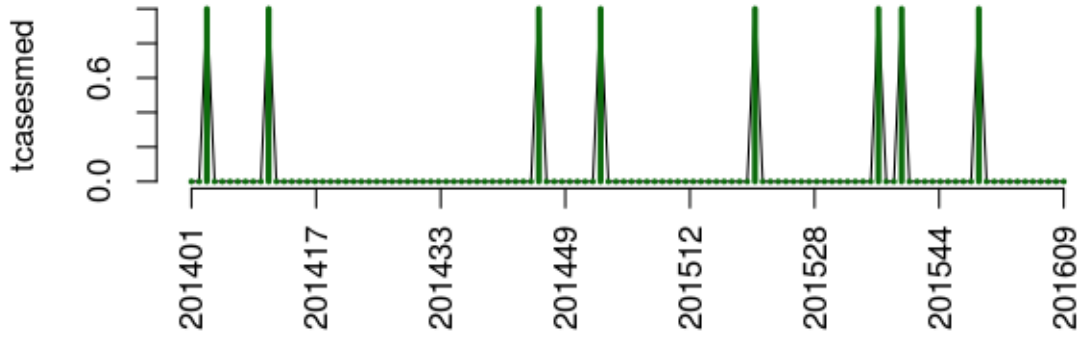


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	1	1	1	0.8	4.25	1	verde
201607	0	22.57	1	1	1	0.64	4.25	1	verde
201608	0	21.57	1	1	1	0.54	4.25	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

volta

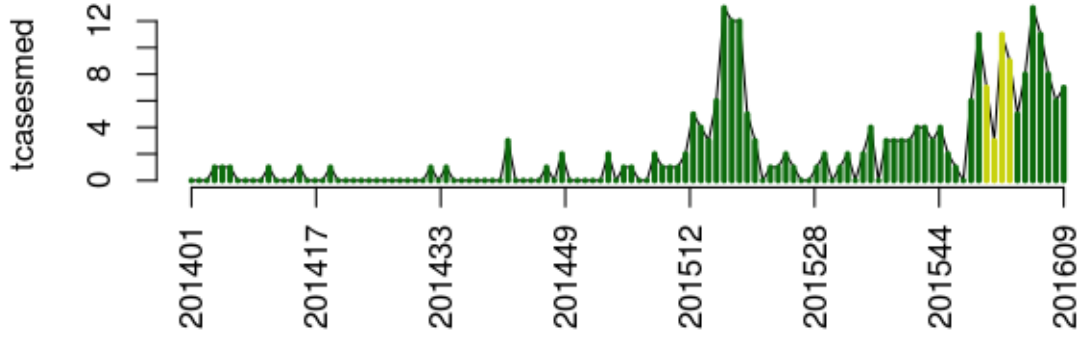
Reserva



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

Telêmaco Borba



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	1	21	11	11	11	0.7	14.66	1	verde
201607	0	22.57	8	8	8	0.31	10.66	1	verde
201608	1	21.57	6	6	6	0.16	7.994	1	verde
201609	0	19.86	7	7	8	0.35	9.327	1	verde

volta

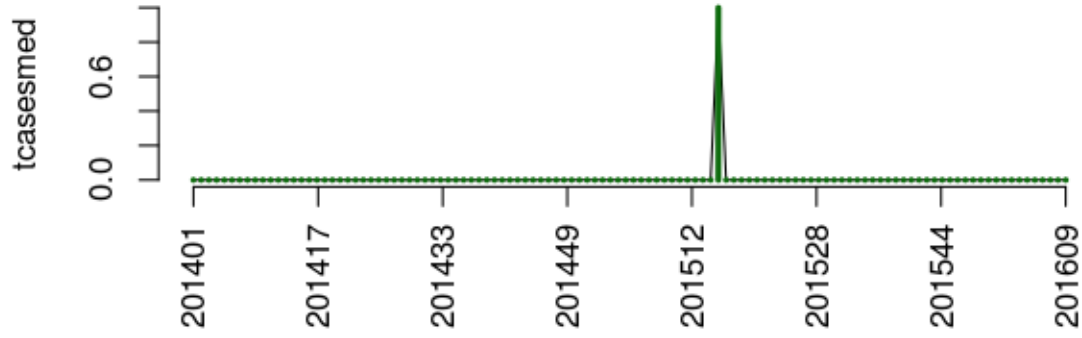
Tibagi



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	1	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

Ventania



Histórico

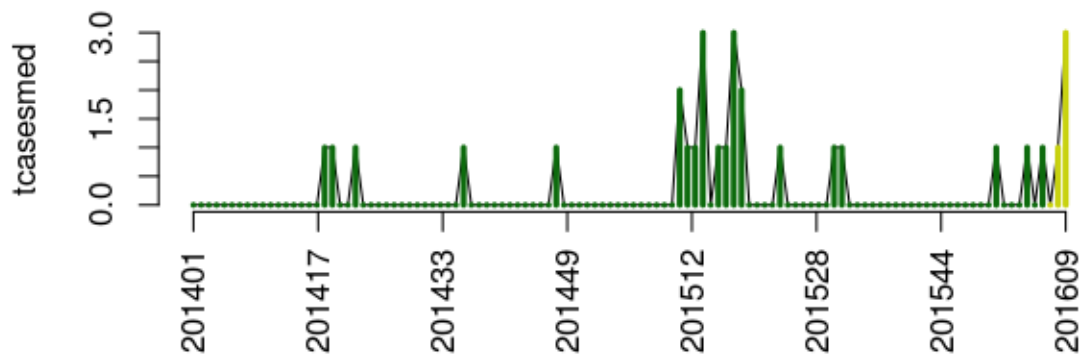
SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	21	0	0	0	0	0	1	verde
201607	0	22.57	0	0	0	0	0	1	verde
201608	0	21.57	0	0	0	0	0	1	verde
201609	0	19.86	0	0	0	0	0	1	verde

volta

R.S.22-Ivaiporã

Arapuã, Ariranha do Ivaí, Cândido de Abreu, Cruzmaltina, Godoy Moreira, Ivaiporã, Jardim Alegre, Lidianópolis, Lunardelli, Manoel Ribas, Mato Rico, Nova Tebas, Rio Branco do Ivaí, Rosário do Ivaí, Santa Maria do Oeste, São João do Ivaí

Arapuã

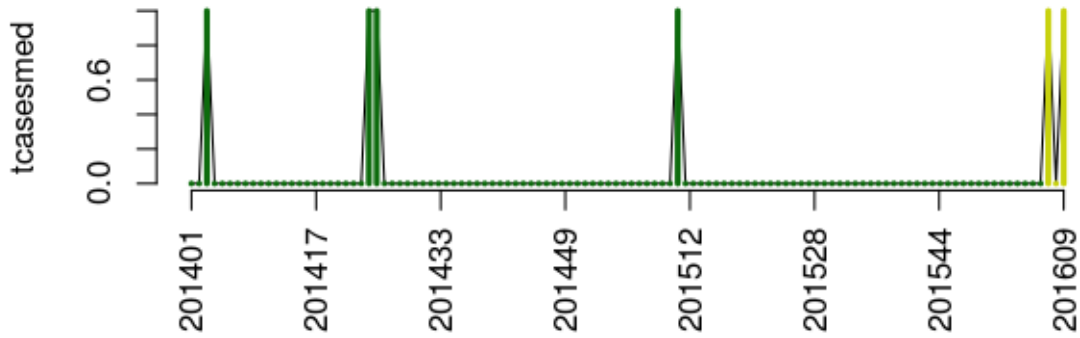


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.75	28.83	1	verde
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	1	1	1	0.71	28.83	2	amarelo
201609	0	19.71	3	3	3	0.92	86.48	2	amarelo

volta

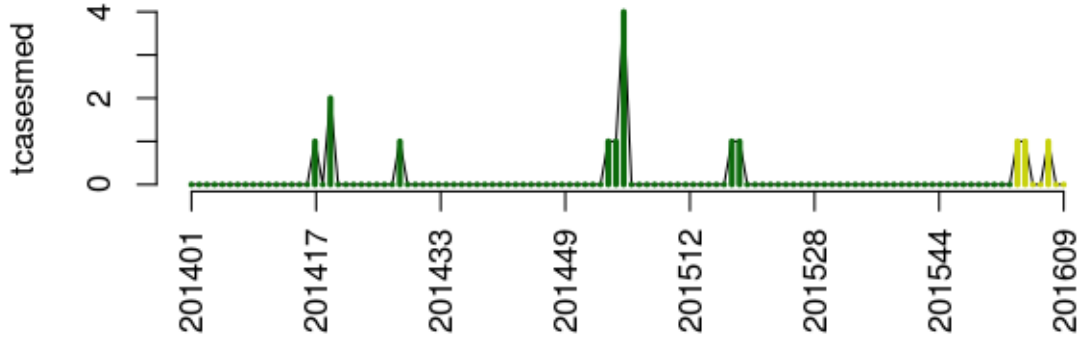
Ariranha do Ivaí



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	1	1	1	0.94	41.86	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	1	1	1	0.75	41.86	2	amarelo

Cândido de Abreu

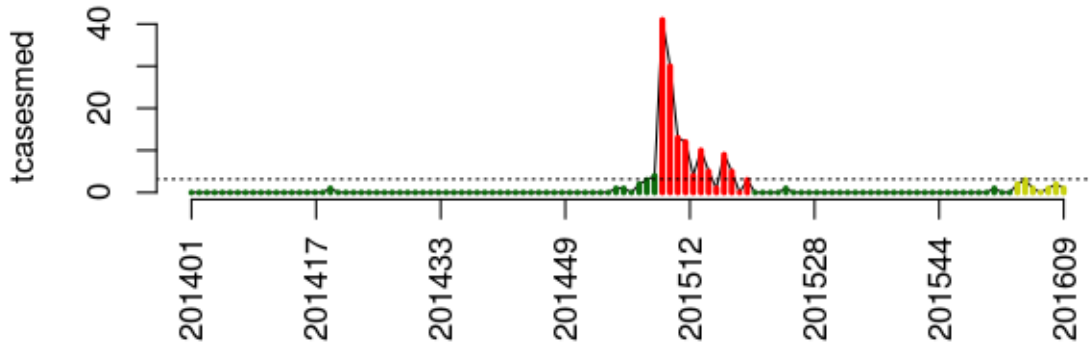


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	2	amarelo
201607	0	23.43	1	1	1	0.76	6.066	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

[volta](#)

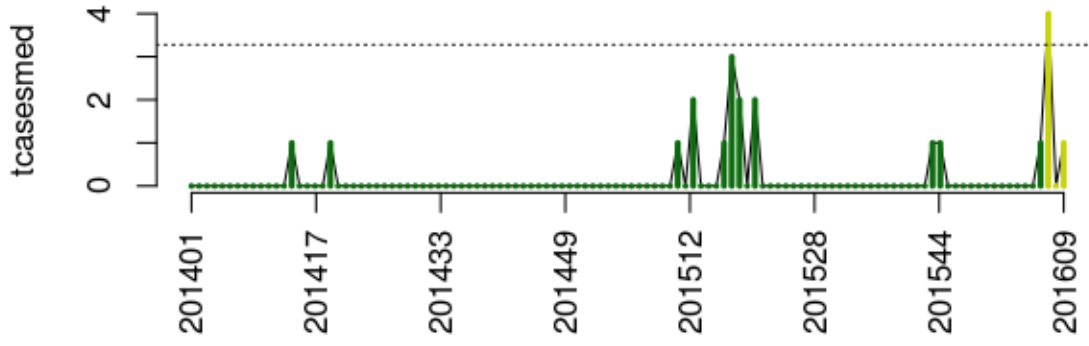
Cruzmalta



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	2	amarelo
201607	0	23.43	1	1	1	0.41	31.59	2	amarelo
201608	0	21.43	2	2	2	0.77	63.17	2	amarelo
201609	0	19.71	1	1	1	0.5	31.59	2	amarelo

Godoy Moreira

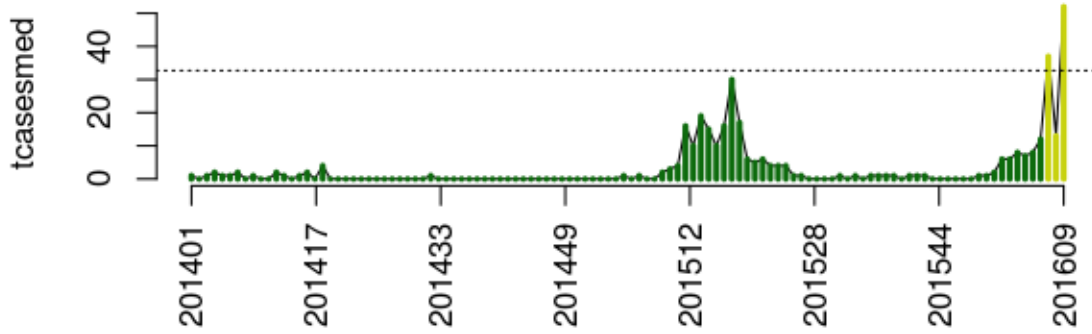


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.94	30.5	1	verde
201607	0	23.43	4	4	4	0.97	122	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	1	1	1	0.32	30.5	2	amarelo

volta

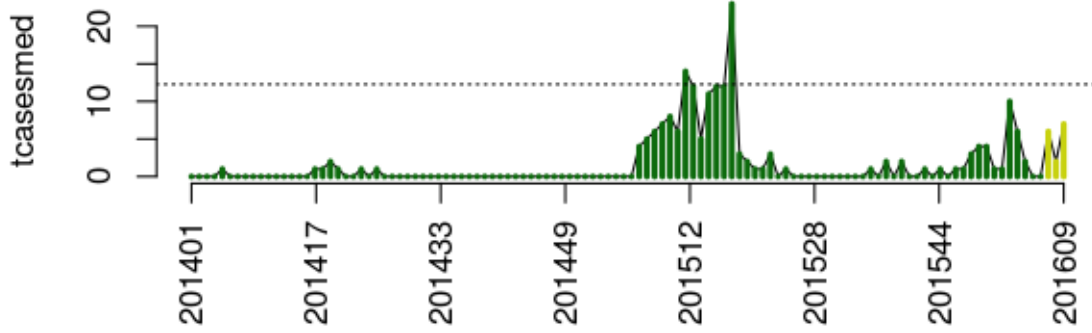
Ivaiporã



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	1	22.5	12	12	12	0.84	36.69	1	verde
201607	0	23.43	36	37	38	1	113.1	2	amarelo
201608	0	21.43	12	13	13	0.27	39.75	2	amarelo
201609	0	19.71	40	52	53	1	159	2	amarelo

Jardim Alegre

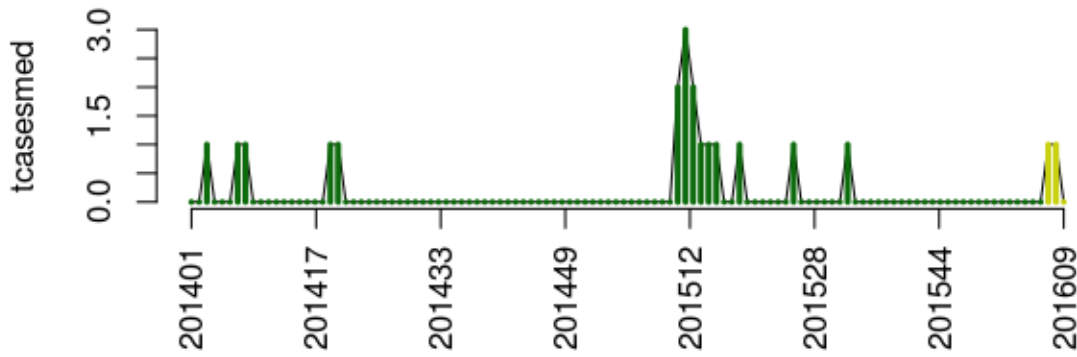


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	2	23.43	6	6	6	0.96	48.86	2	amarelo
201608	0	21.43	2	2	2	0.54	16.29	2	amarelo
201609	0	19.71	6	7	7	0.9	57	2	amarelo

volta

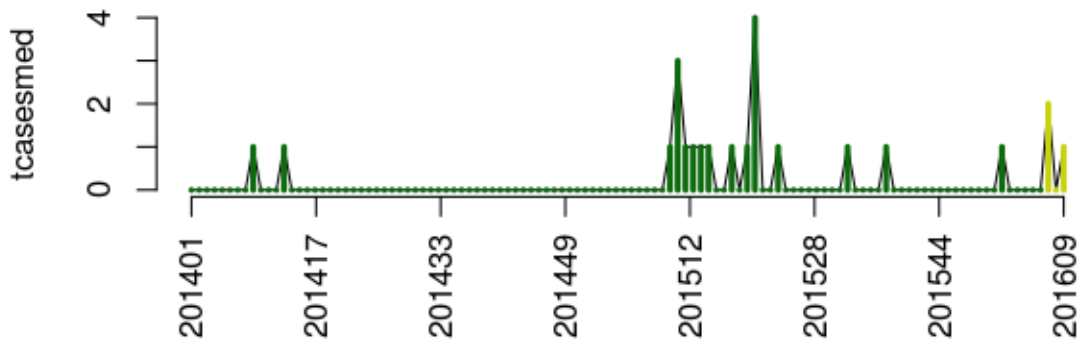
Lidianópolis



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	2	23.43	1	1	1	0.94	26.1	2	amarelo
201608	0	21.43	1	1	1	0.8	26.1	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

Lunardelli

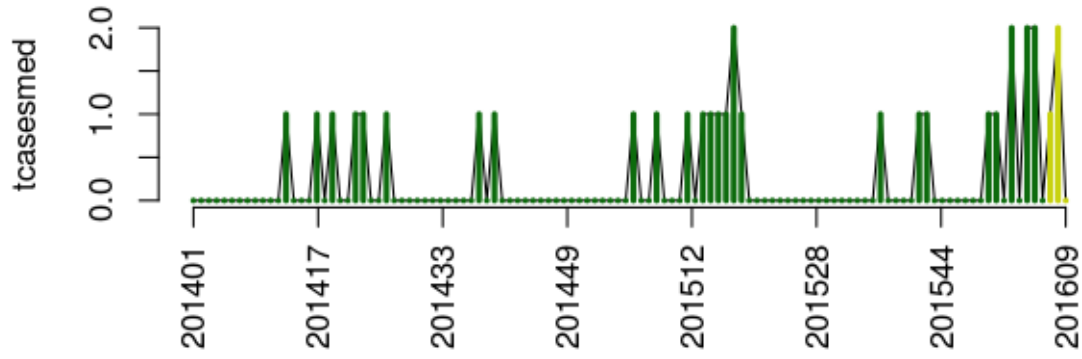


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	2	2	2	0.97	38.77	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	1	1	1	0.6	19.38	2	amarelo

volta

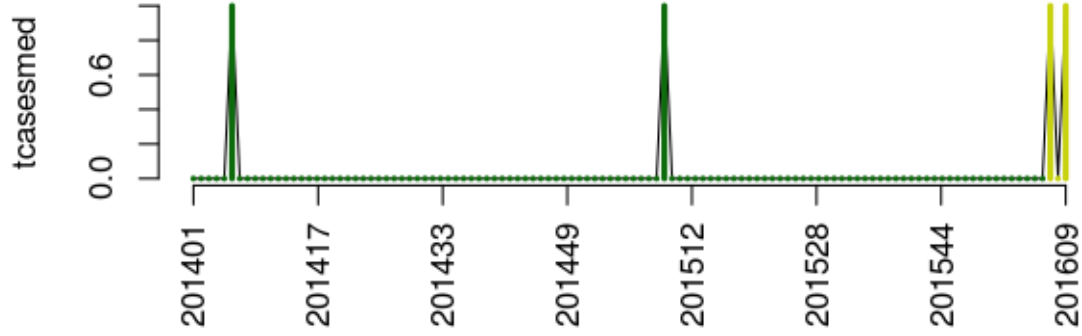
Manoel Ribas



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	1	1	1	0.42	7.334	2	amarelo
201608	0	21.43	2	2	2	0.74	14.67	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

Mato Rico

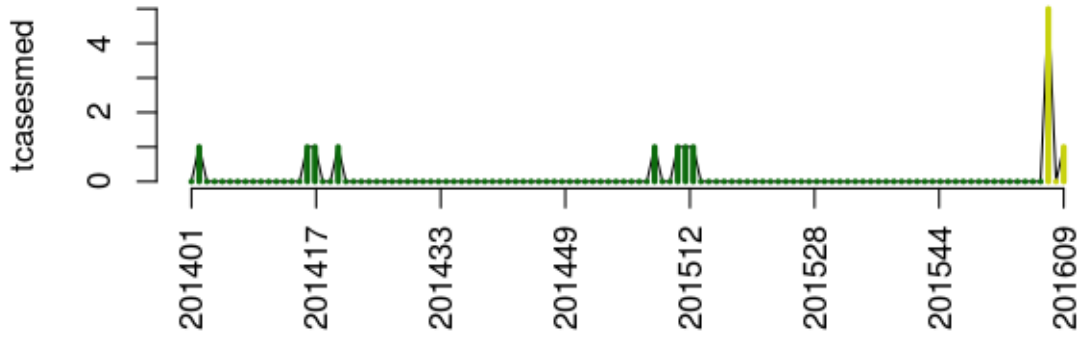


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0.5	0	1	verde
201607	0	23.43	1	1	1	0.94	26.91	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	1	1	1	0.75	26.91	2	amarelo

volta

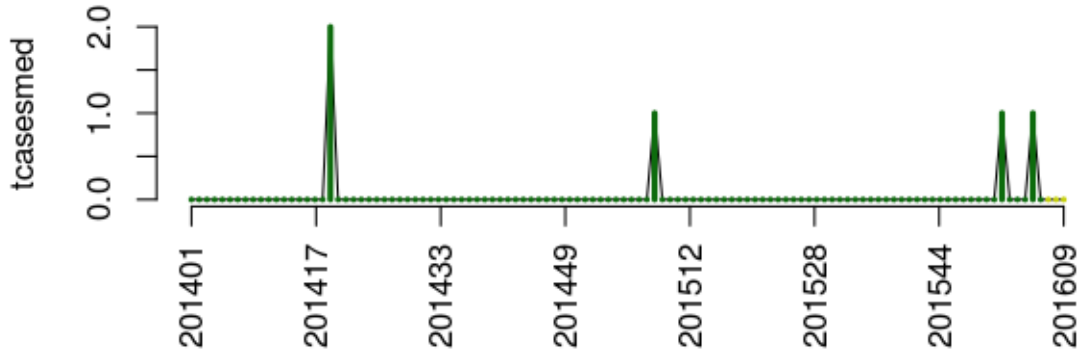
Nova Tebas



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	5	5	5	0.99	72.01	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	1	1	1	0.3	14.4	2	amarelo

Rio Branco do Ivaí

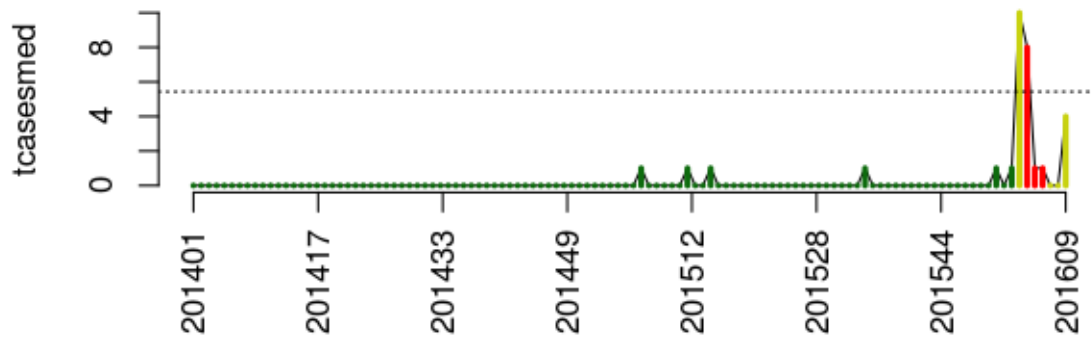


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	1	verde
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	0	0	0	0	0	2	amarelo

[volta](#)

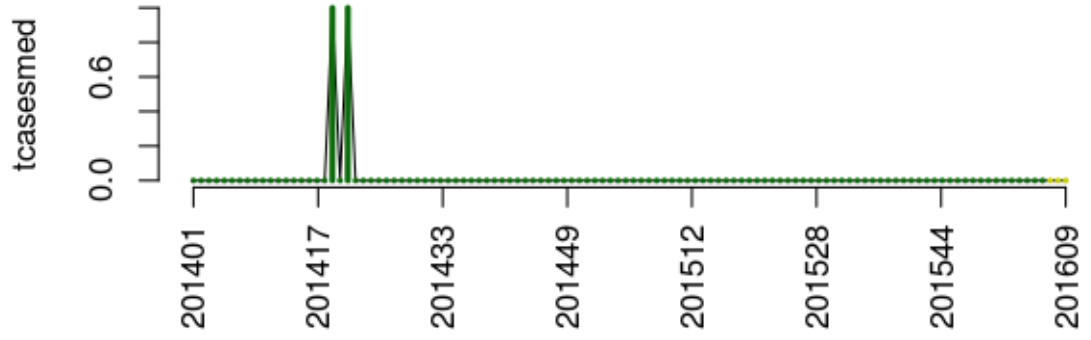
Rosário do Ivaí



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	1	1	1	0.02	18.39	4	vermelho
201607	0	23.43	0	0	0	0	0	2	amarelo
201608	0	21.43	0	0	0	0	0	2	amarelo
201609	0	19.71	4	4	5	0.96	73.57	2	amarelo

Santa Maria do Oeste

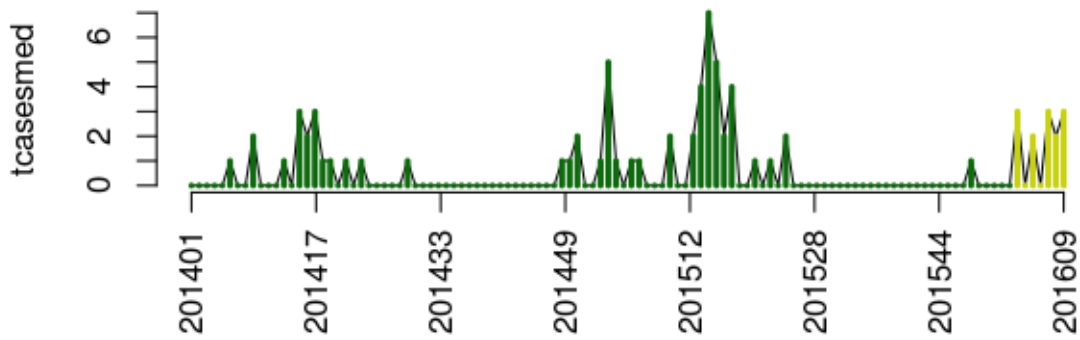


Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0.5	0	1	verde
201607	0	23.43	0	0	0	0.5	0	2	amarelo
201608	0	21.43	0	0	0	0.5	0	2	amarelo
201609	0	19.71	0	0	0	0.5	0	2	amarelo

[volta](#)

São João do Ivaí



Histórico

SE	tweet	temp	casos	casos.esp	maxcasos	p(Rt1)	inc	nivel	cor
201606	0	22.5	0	0	0	0	0	2	amarelo
201607	0	23.43	3	3	3	0.85	26.45	2	amarelo
201608	0	21.43	2	2	2	0.65	17.63	2	amarelo
201609	0	19.71	3	3	3	0.71	26.45	2	amarelo

Notas

- Os dados do sinan mais recentes ainda não foram totalmente digitados. Estimamos o número esperado de casos notificados considerando o tempo ate os casos serem digitados.
- Os dados de tweets são gerados pelo Observatório de Dengue (UFMG). Os tweets são processados para exclusão de informes e outros temas relacionados a dengue
- Algumas vezes, os casos da última semana ainda não estao disponíveis, nesse caso, usa-se uma estimação com base na tendência de variação da serie

Créditos

Esse é um projeto desenvolvido em parceria pela Fiocruz, FGV, Estado e Prefeitura do Rio de Janeiro, com apoio da SVS/MS

Mais detalhes do projeto , ver: www.dengue.mat.br

[volta](#)