

Info Dengue

Relatório de situação da dengue no Estado do Rio de Janeiro

Data: 2016-04-26

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Região Litoral Sul Todos os municípios da região em amarelo.

Região Médio Paraíba Pirai e Resende continuam em nível vermelho. Os outros municípios estão em nível verde e amarelo.

Região Centro Sul Areal continua em nível vermelho. Os outros municípios estão em nível verde e amarelo.

Região Serrana Os municípios de Macuco e Cordeiro estão em nível vermelho, enquanto Cantagalo retornou ao nível verde.

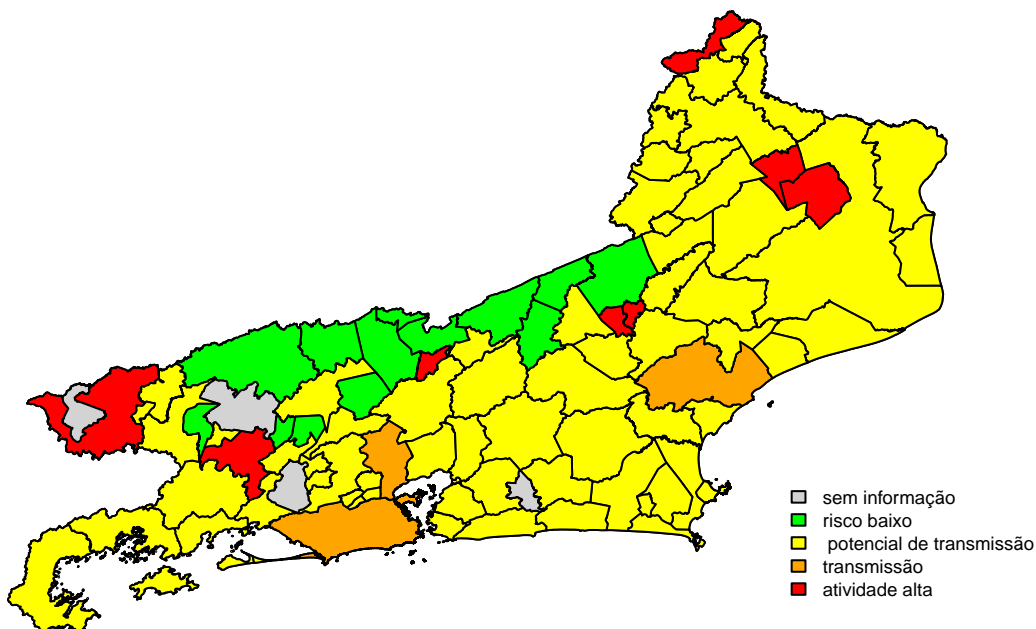
Região Baixada Litoranea Todos os municípios estão em estado de atenção, possivelmente pela manutenção das altas temperaturas.

Região Norte Com exceção de Macaé em nível laranja, toda a região está em nível amarelo, propícia para o desenvolvimento de *Aedes aegypti* e transmissão de dengue.

Região Noroeste Cardoso Moreira, Italva e Porciúncula em alerta vermelho. Os outros municípios da região estão em alerta amarelo, em sua maioria devidos às altas temperaturas.

Mapa do Estado

Mapa ERJ
Semana 16 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 $> 100:100.000$

volta

Sinopse

Situação da dengue em todos os municípios do estado do Rio de Janeiro referentes a semana epidemiológica 14-2016, separados por regionais de saúde. Para maiores detalhes sobre o município do Rio de Janeiro, consultar <http://alerta.dengue.mat.br/>. A maioria dos municípios está em nível amarelo, indicativo de condições propícias para produção do vetor; 10 municípios estão com atividade alta de transmissão (SE 14: 10, SE 16: 08).

Variáveis nas tabelas

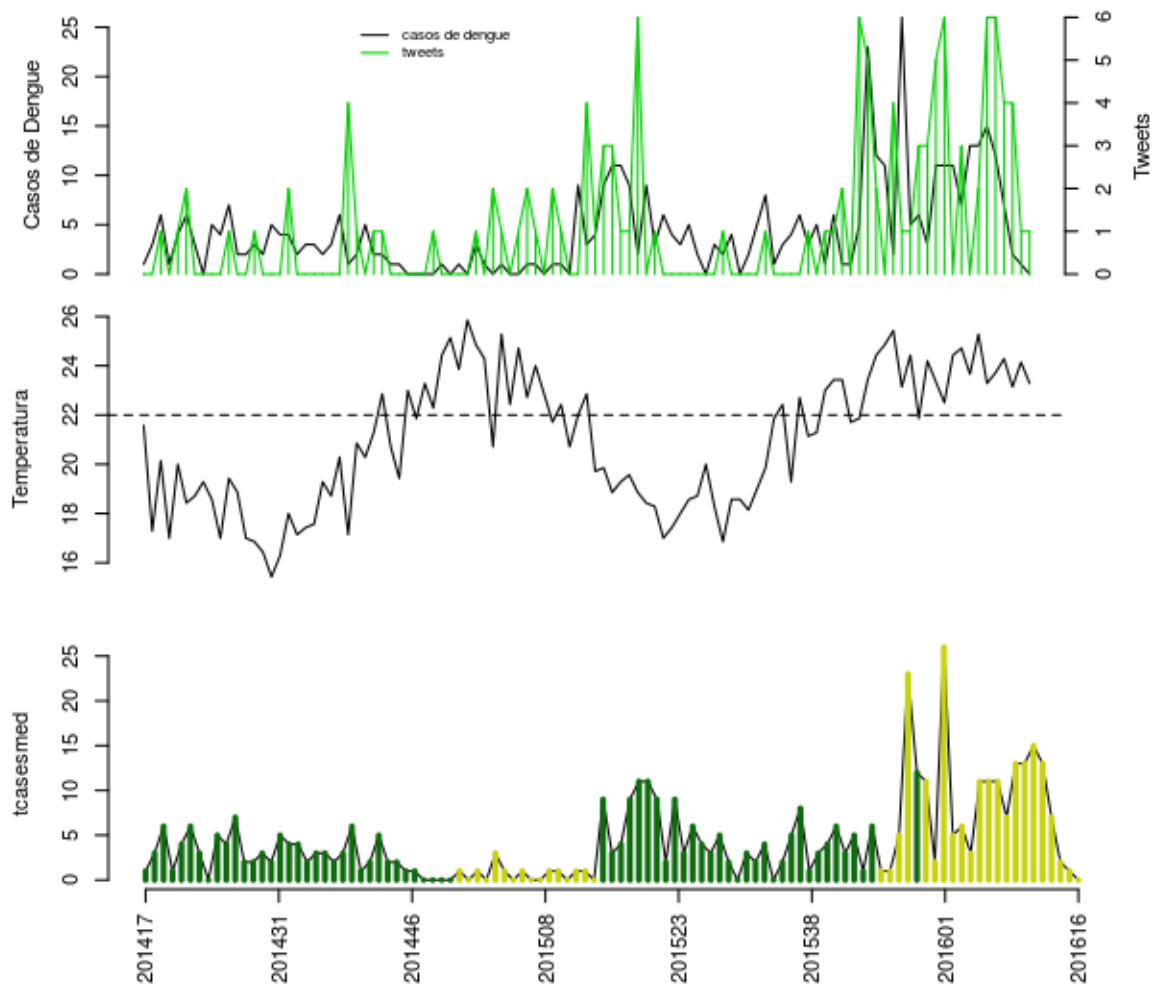
- SE = semana epidemiológica
- tweet = número de tweets indicativos de casos de dengue na cidade
- temp = média das temperaturas mínimas da semana
- casos = casos notificados de dengue
- casos.esp = número de casos estimados após correção pelo atraso de notificação
- maxcasos = número máximo de casos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

volta

Região Metropolitana I

Belford Roxo, Duque de Caxias, Itaguaí, Japeri, Mage, Mesquita, Nilópolis, Nova Iguaçu, Queimados, Rio de Janeiro, São João de Meriti, Seropédica

Belford Roxo

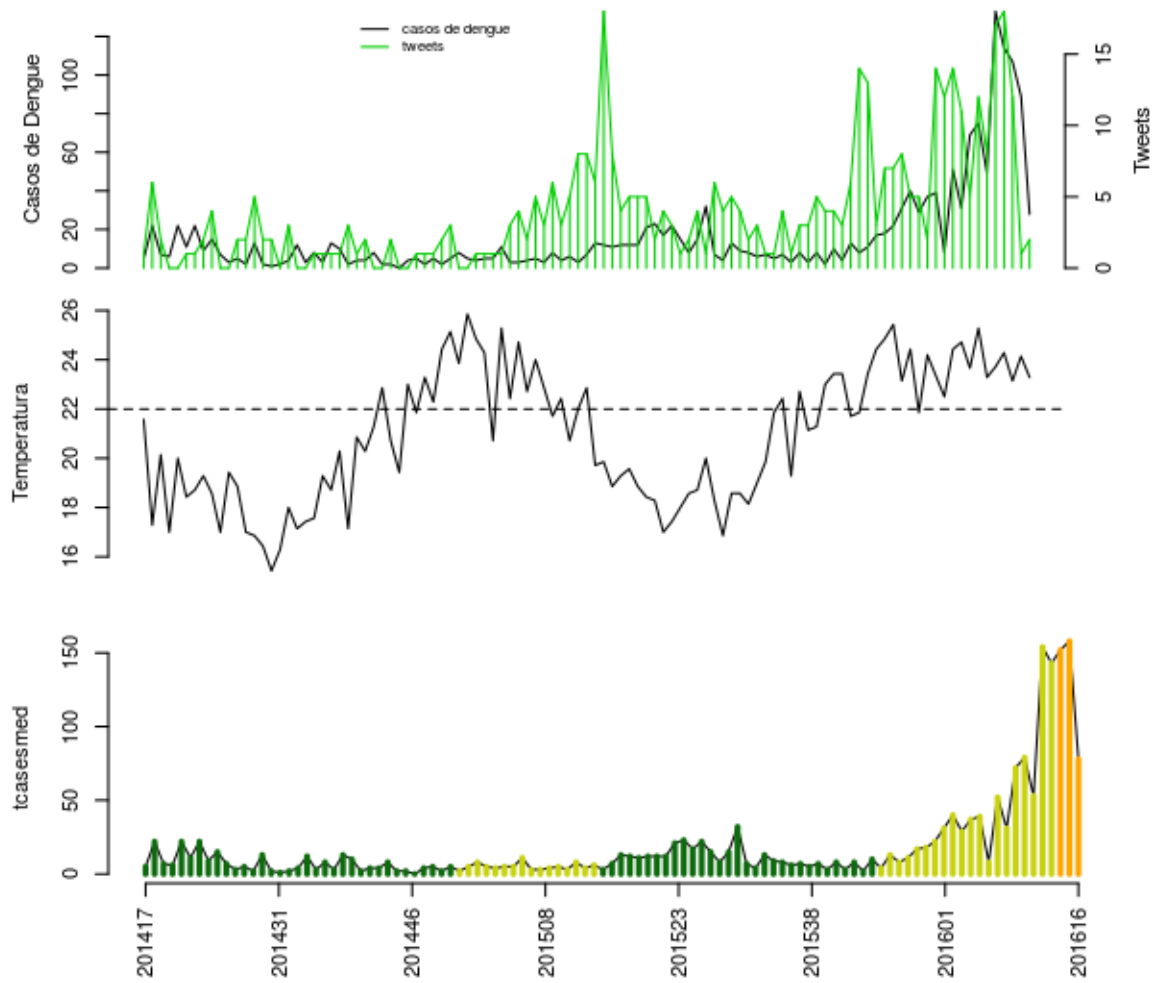


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|--------|-------|---------|
| 201612 | 6 | 23.71 | 12 | 13 | 13 | 0.52 | 2.712 | 2 | amarelo |
| 201613 | 4 | 24.29 | 7 | 7 | 8 | 0.09 | 1.46 | 2 | amarelo |
| 201614 | 4 | 23.14 | 2 | 2 | 2 | 0 | 0.4172 | 2 | amarelo |
| 201615 | 1 | 24.14 | 1 | 1 | 1 | 0.01 | 0.2086 | 2 | amarelo |
| 201616 | 1 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Duque de Caxias

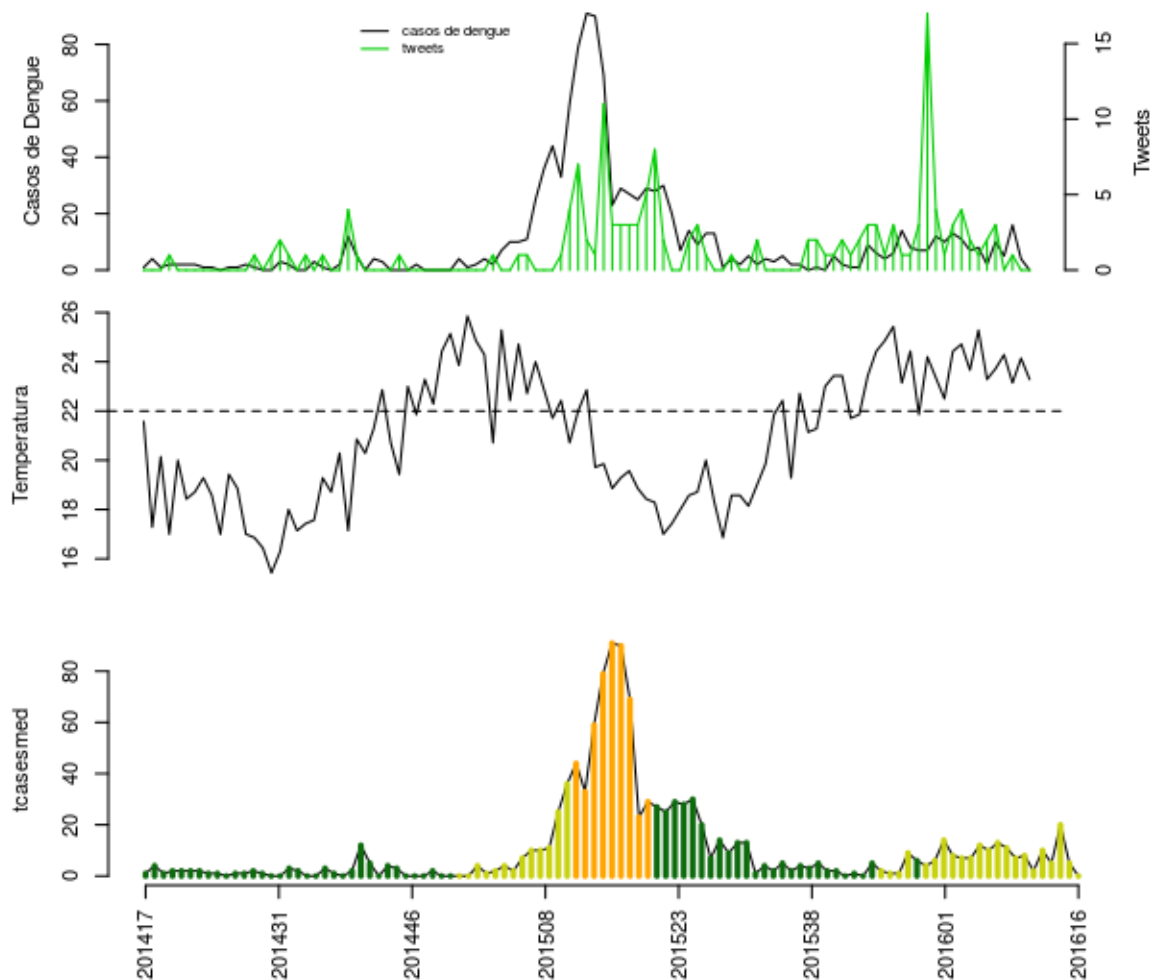


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 17 | 23.71 | 133 | 154 | 156 | 1 | 17.53 | 2 | amarelo |
| 201613 | 18 | 24.29 | 114 | 143 | 145 | 1 | 16.28 | 2 | amarelo |
| 201614 | 12 | 23.14 | 107 | 152 | 154 | 0.98 | 17.3 | 3 | laranja |
| 201615 | 1 | 24.14 | 89 | 158 | 162 | 0.88 | 17.99 | 3 | laranja |
| 201616 | 2 | 23.29 | 28 | 78 | 80 | 0 | 8.88 | 3 | laranja |

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Itaguaí

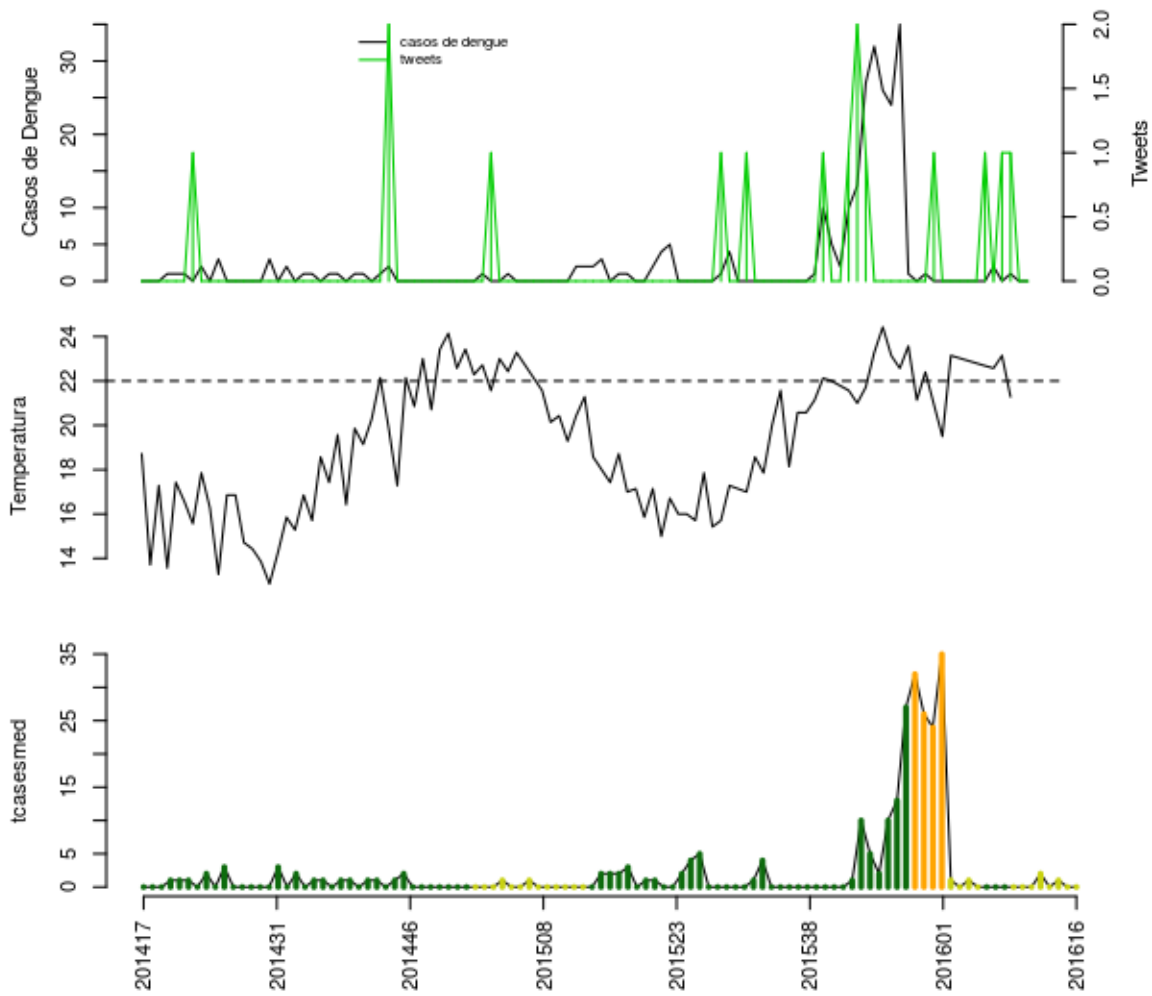


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 3 | 23.71 | 10 | 10 | 11 | 0.8 | 8.52 | 2 | amarelo |
| 201613 | 0 | 24.29 | 5 | 5 | 5 | 0.37 | 4.26 | 2 | amarelo |
| 201614 | 1 | 23.14 | 16 | 20 | 21 | 0.99 | 17.04 | 2 | amarelo |
| 201615 | 0 | 24.14 | 4 | 5 | 6 | 0.11 | 4.26 | 2 | amarelo |
| 201616 | 0 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Japeri

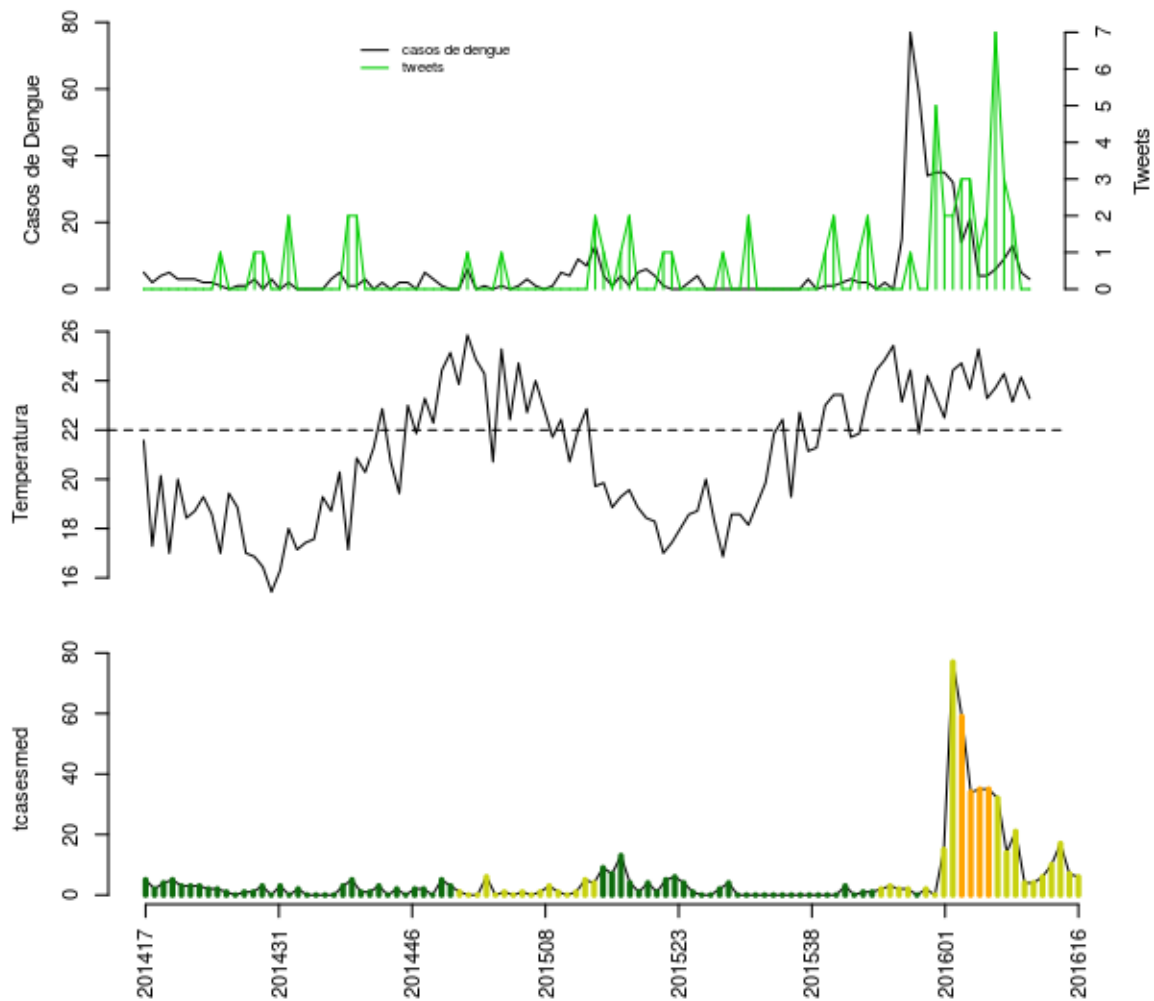


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 22.57 | 2 | 2 | 2 | 0.97 | 2.017 | 2 | amarelo |
| 201613 | 1 | 23.14 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 1 | 21.29 | 1 | 1 | 1 | 0.6 | 1.009 | 2 | amarelo |
| 201615 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Magé

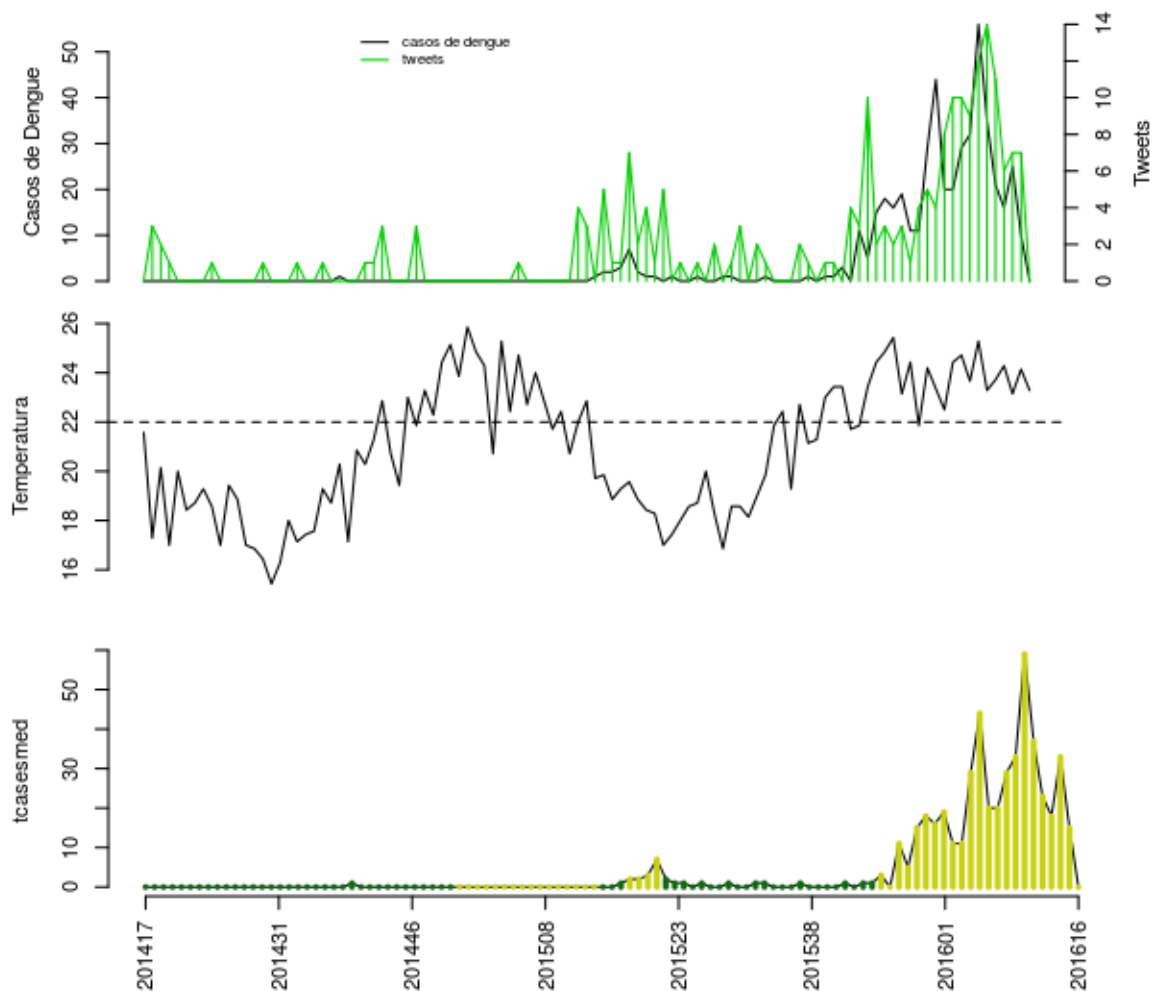


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 7 | 23.71 | 6 | 6 | 6 | 0.19 | 2.568 | 2 | amarelo |
| 201613 | 3 | 24.29 | 9 | 10 | 10 | 0.81 | 4.28 | 2 | amarelo |
| 201614 | 2 | 23.14 | 13 | 17 | 17 | 0.98 | 7.276 | 2 | amarelo |
| 201615 | 0 | 24.14 | 5 | 7 | 8 | 0.25 | 2.996 | 2 | amarelo |
| 201616 | 0 | 23.29 | 3 | 6 | 7 | 0.12 | 2.568 | 2 | amarelo |

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Mesquita

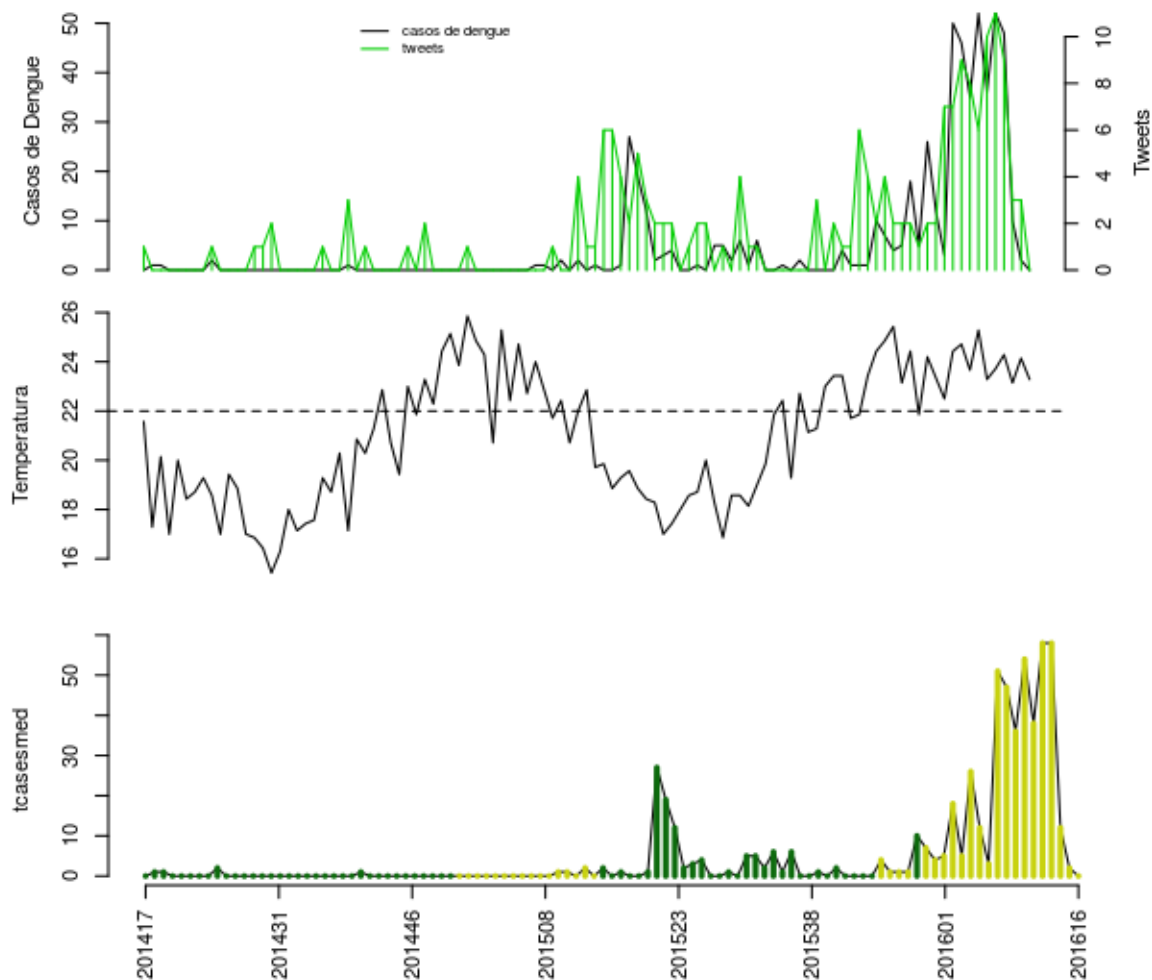


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 11 | 23.71 | 21 | 23 | 23 | 0.01 | 13.49 | 2 | amarelo |
| 201613 | 6 | 24.29 | 16 | 18 | 19 | 0.01 | 10.56 | 2 | amarelo |
| 201614 | 7 | 23.14 | 25 | 33 | 35 | 0.71 | 19.36 | 2 | amarelo |
| 201615 | 7 | 24.14 | 10 | 15 | 16 | 0.06 | 8.799 | 2 | amarelo |
| 201616 | 0 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

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Nilópolis

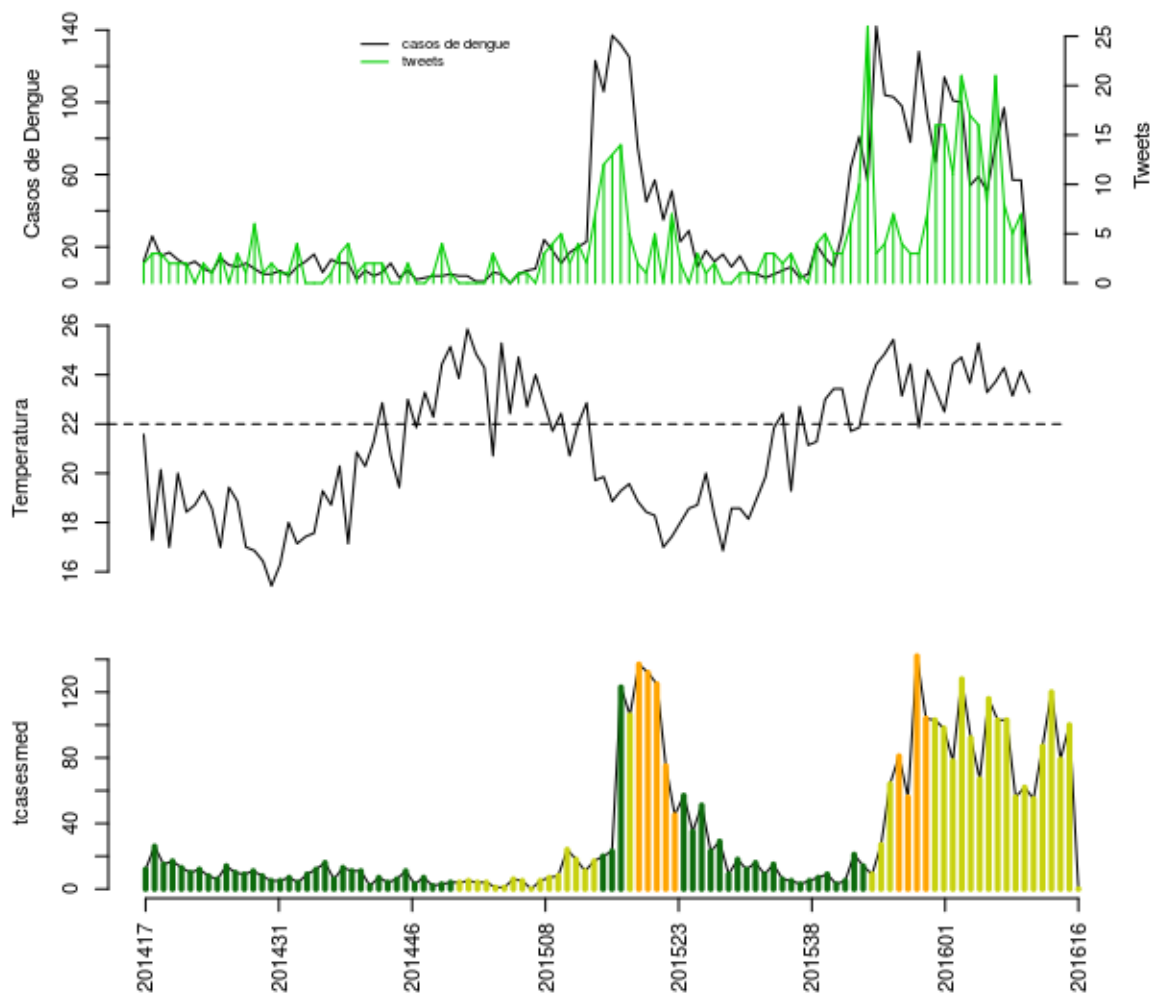


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 11 | 23.71 | 52 | 58 | 59 | 0.9 | 36.64 | 2 | amarelo |
| 201613 | 9 | 24.29 | 48 | 58 | 60 | 0.85 | 36.64 | 2 | amarelo |
| 201614 | 3 | 23.14 | 10 | 12 | 13 | 0 | 7.581 | 2 | amarelo |
| 201615 | 3 | 24.14 | 2 | 2 | 3 | 0 | 1.263 | 2 | amarelo |
| 201616 | 0 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

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Nova Iguaçu

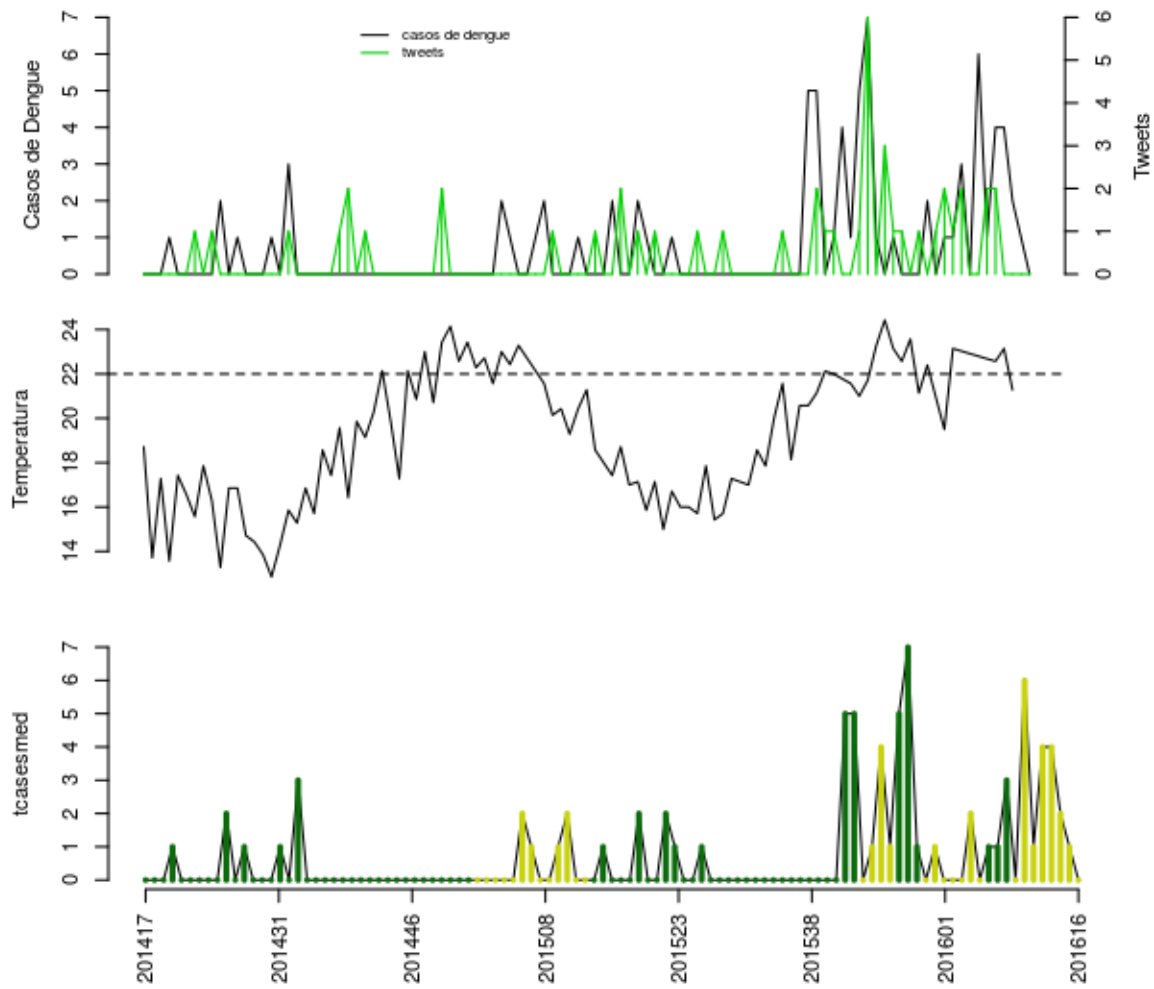


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 21 | 23.71 | 76 | 87 | 89 | 0.97 | 10.79 | 2 | amarelo |
| 201613 | 8 | 24.29 | 97 | 120 | 123 | 1 | 14.89 | 2 | amarelo |
| 201614 | 5 | 23.14 | 57 | 79 | 81 | 0.39 | 9.799 | 2 | amarelo |
| 201615 | 7 | 24.14 | 57 | 100 | 103 | 0.7 | 12.4 | 2 | amarelo |
| 201616 | 0 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

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Queimados

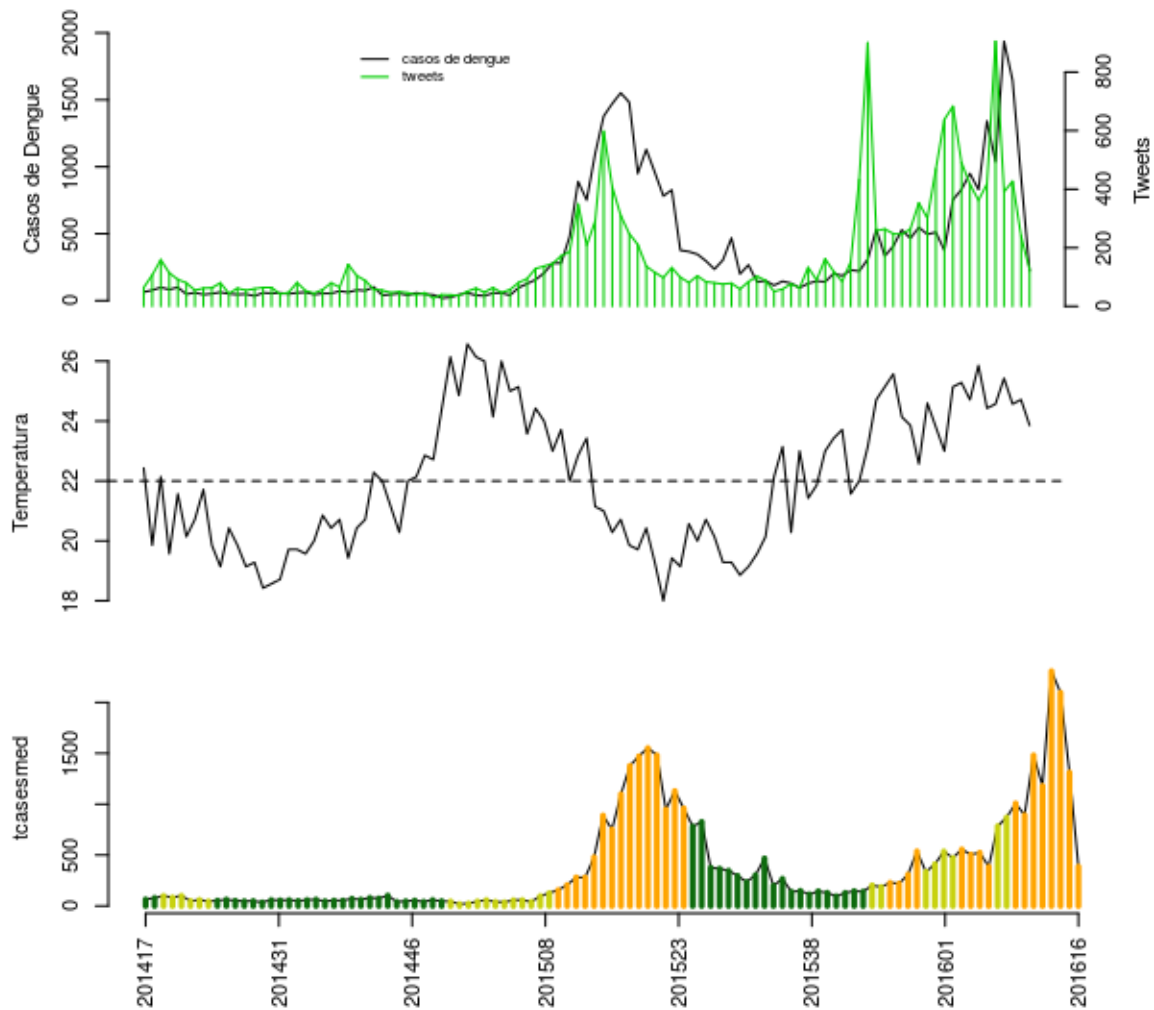


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|--------|-------|---------|
| 201612 | 2 | 22.57 | 4 | 4 | 4 | 0.68 | 2.803 | 2 | amarelo |
| 201613 | 0 | 23.14 | 4 | 4 | 4 | 0.65 | 2.803 | 2 | amarelo |
| 201614 | 0 | 21.29 | 2 | 2 | 2 | 0.29 | 1.401 | 2 | amarelo |
| 201615 | 0 | NA | 1 | 1 | 1 | 0.13 | 0.7007 | 2 | amarelo |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

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Rio de Janeiro

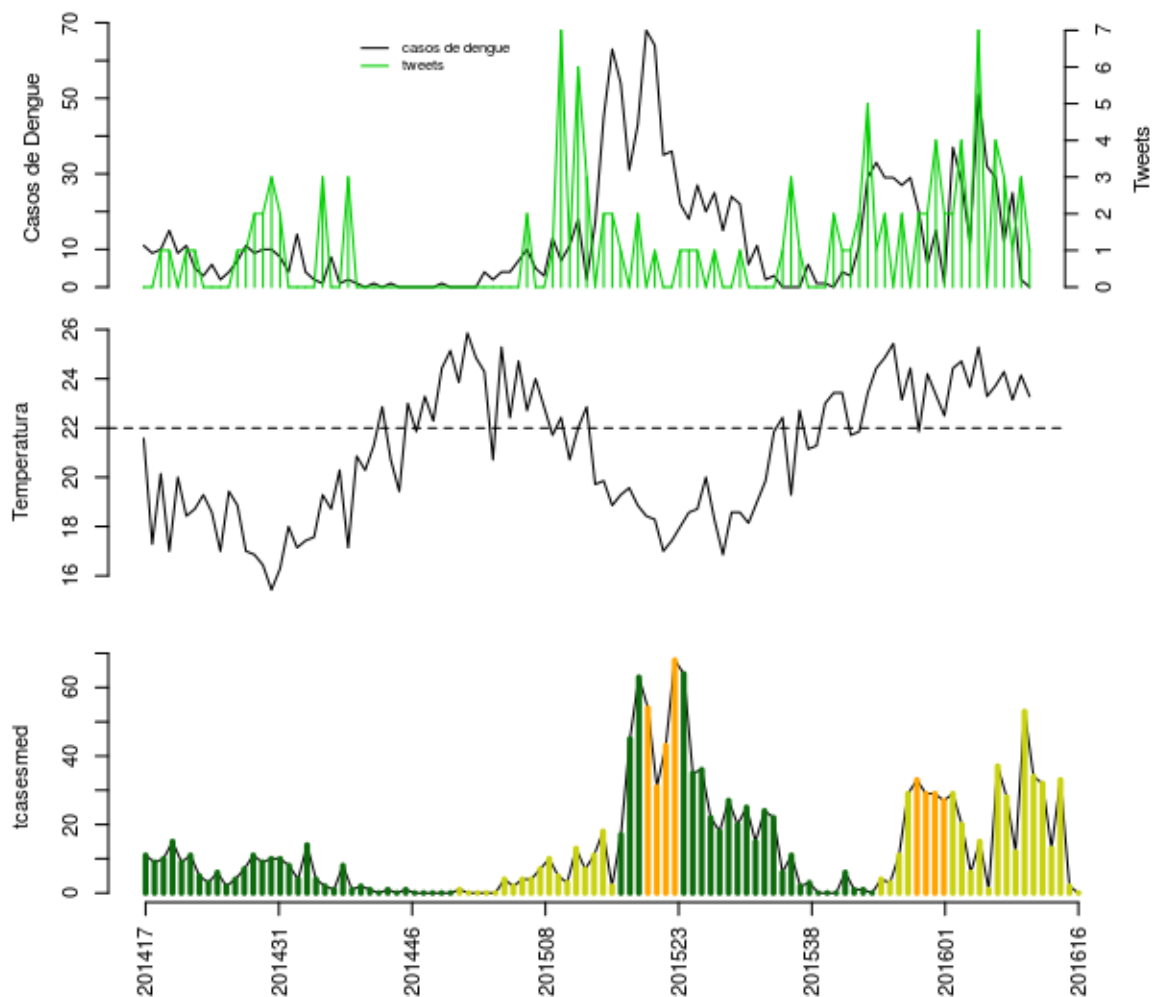


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 905 | 24.57 | 1039 | 1181 | 1186 | 0.99 | 18.3 | 3 | laranja |
| 201613 | 391 | 25.43 | 1937 | 2308 | 2316 | 1 | 35.76 | 3 | laranja |
| 201614 | 427 | 24.57 | 1647 | 2098 | 2107 | 1 | 32.51 | 3 | laranja |
| 201615 | 240 | 24.71 | 924 | 1313 | 1323 | 0 | 20.34 | 3 | laranja |
| 201616 | 126 | 23.86 | 222 | 387 | 392 | 0 | 5.997 | 3 | laranja |

volta

São João de Meriti

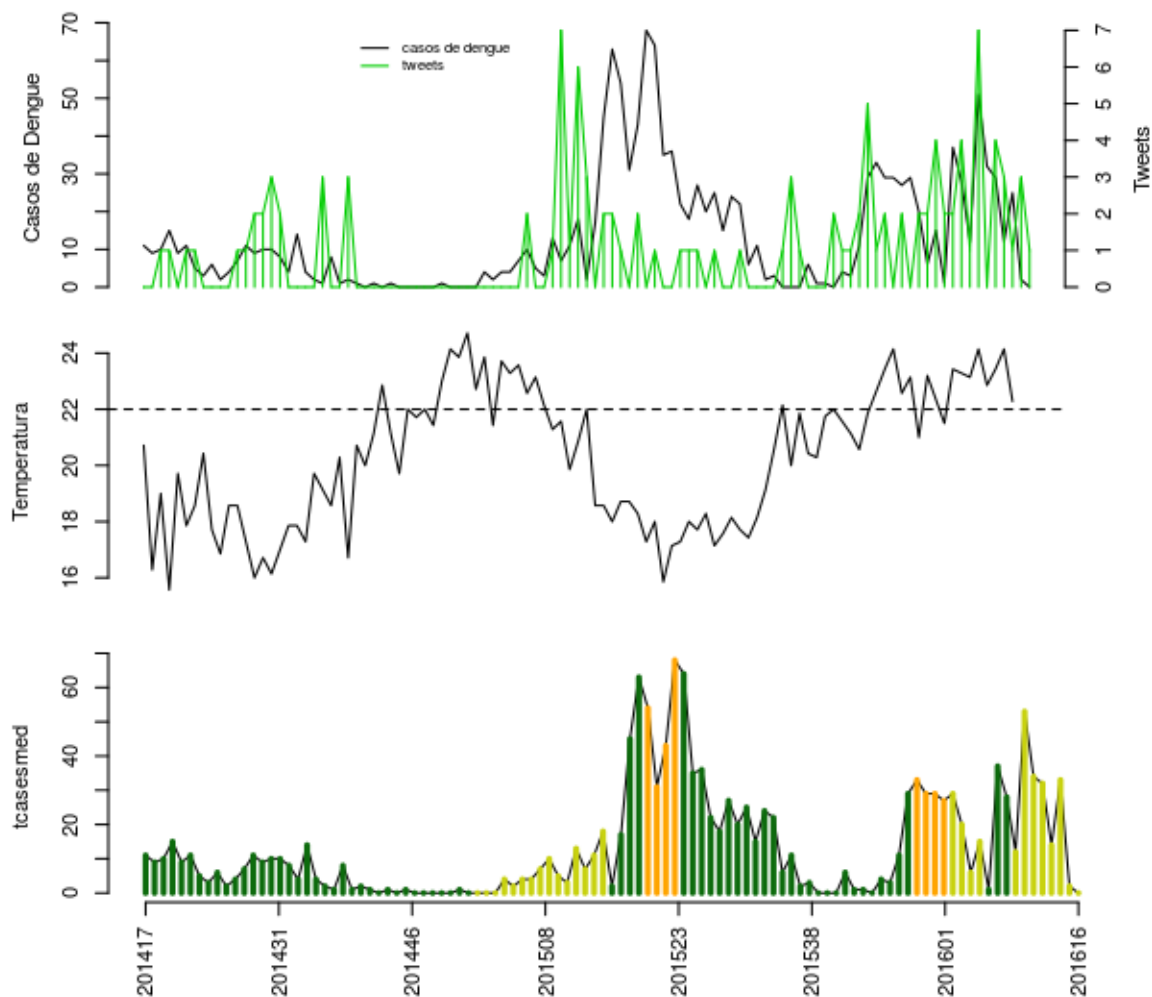


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|--------|-------|---------|
| 201612 | 4 | 23.71 | 29 | 32 | 33 | 0.4 | 6.946 | 2 | amarelo |
| 201613 | 3 | 24.29 | 12 | 13 | 14 | 0 | 2.822 | 2 | amarelo |
| 201614 | 1 | 23.14 | 25 | 33 | 34 | 0.69 | 7.163 | 2 | amarelo |
| 201615 | 3 | 24.14 | 2 | 2 | 3 | 0 | 0.4341 | 2 | amarelo |
| 201616 | 1 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Seropédica



Histórico

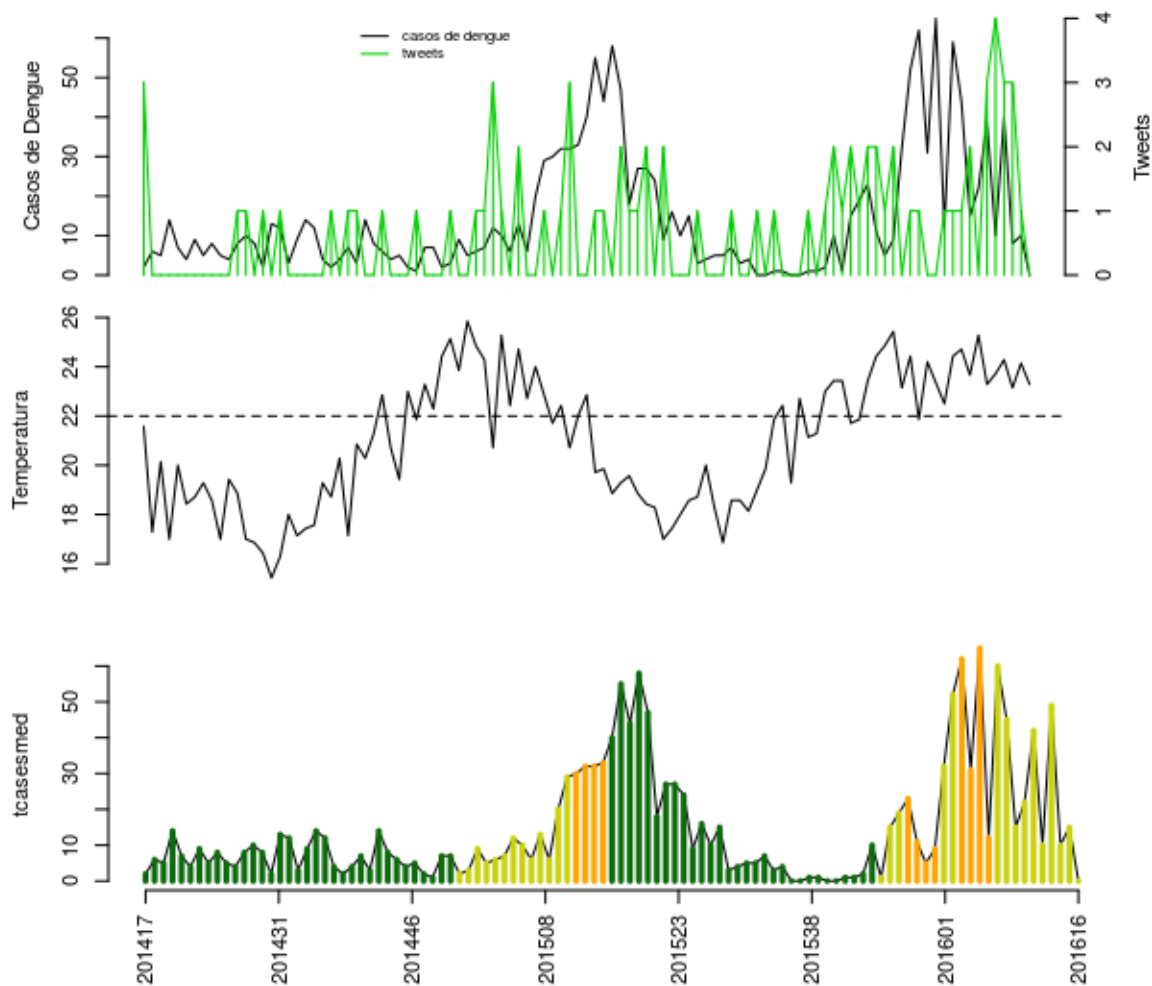
| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|--------|-------|---------|
| 201612 | 4 | 23.43 | 29 | 32 | 33 | 0.4 | 6.946 | 2 | amarelo |
| 201613 | 3 | 24.14 | 12 | 14 | 14 | 0 | 3.039 | 2 | amarelo |
| 201614 | 1 | 22.29 | 25 | 33 | 34 | 0.68 | 7.163 | 2 | amarelo |
| 201615 | 3 | NA | 2 | 2 | 3 | 0 | 0.4341 | 2 | amarelo |
| 201616 | 1 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Região Metropolitana II

Itaboraí, Maricá, Niterói, Rio Bonito, São Gonçalo, Silva Jardim, Tanguá

Itaboraí

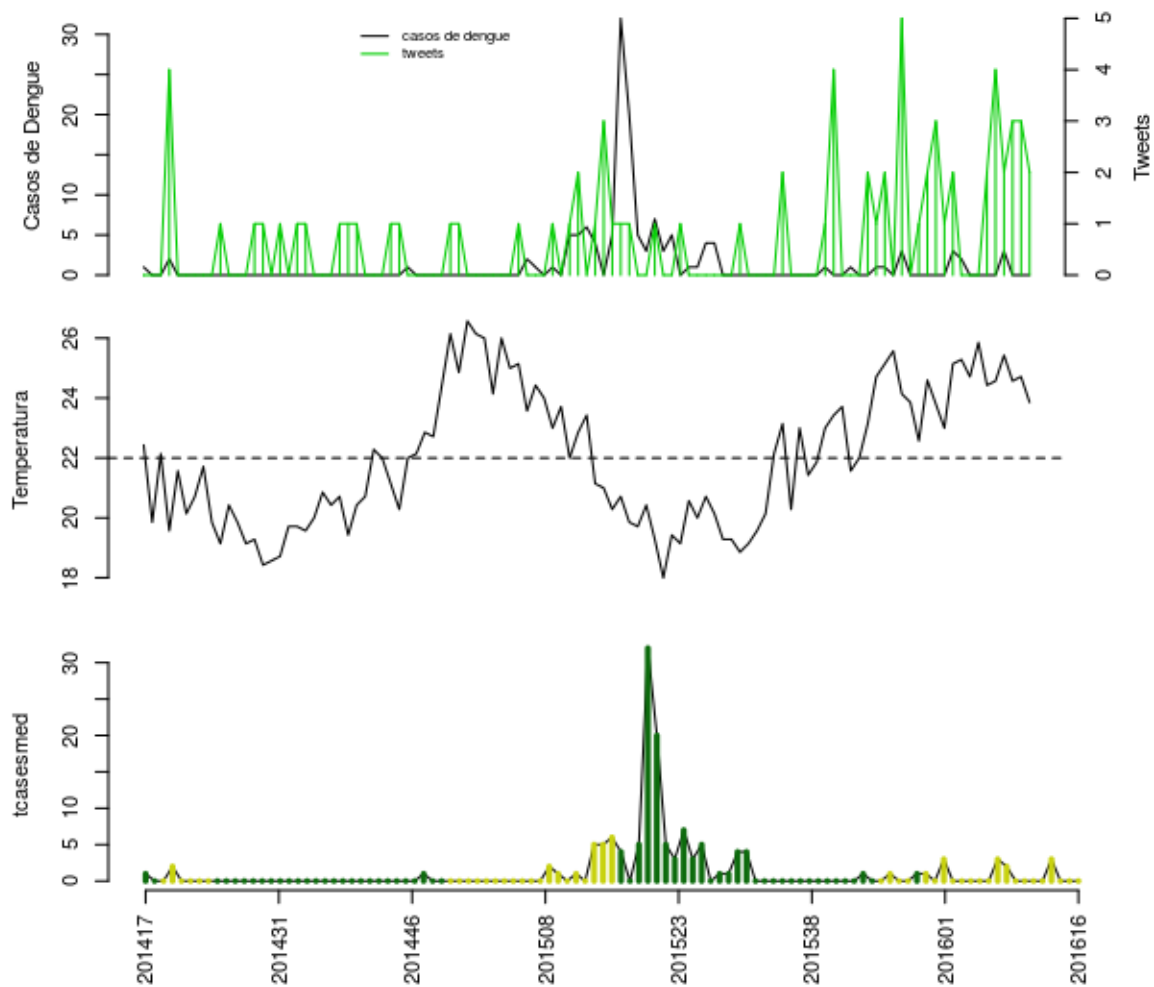


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 4 | 23.71 | 10 | 10 | 11 | 0 | 4.402 | 2 | amarelo |
| 201613 | 3 | 24.29 | 40 | 49 | 50 | 0.99 | 21.57 | 2 | amarelo |
| 201614 | 3 | 23.14 | 8 | 10 | 10 | 0 | 4.402 | 2 | amarelo |
| 201615 | 1 | 24.14 | 10 | 15 | 17 | 0.04 | 6.603 | 2 | amarelo |
| 201616 | 0 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Marica

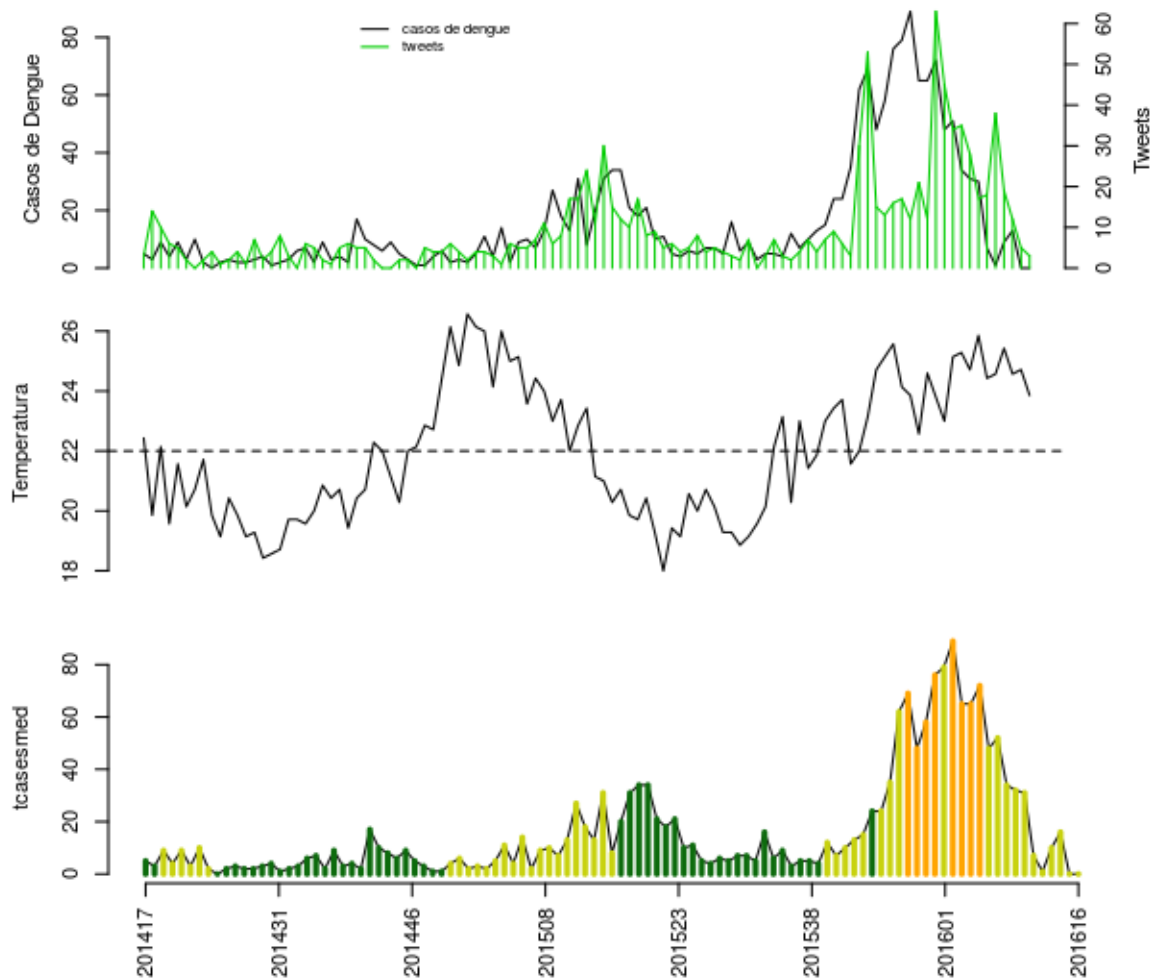


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 4 | 24.57 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 2 | 25.43 | 3 | 3 | 3 | 0.98 | 2.096 | 2 | amarelo |
| 201614 | 3 | 24.57 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 3 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 2 | 23.86 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Niterói

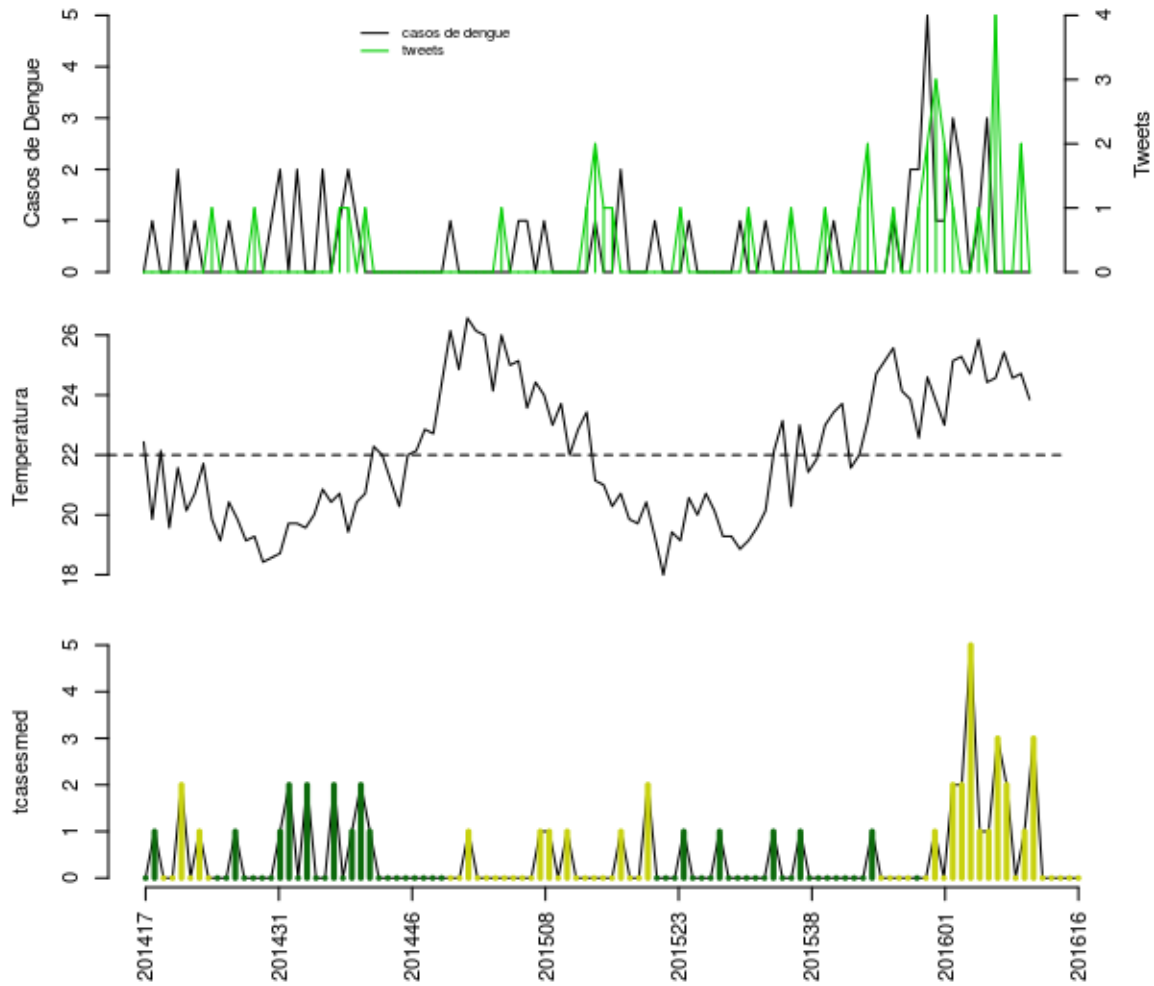


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|--------|-------|---------|
| 201612 | 38 | 24.57 | 1 | 1 | 1 | 0 | 0.2018 | 2 | amarelo |
| 201613 | 19 | 25.43 | 9 | 10 | 10 | 0.21 | 2.018 | 2 | amarelo |
| 201614 | 12 | 24.57 | 13 | 16 | 17 | 0.93 | 3.229 | 2 | amarelo |
| 201615 | 5 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 3 | 23.86 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Rio Bonito

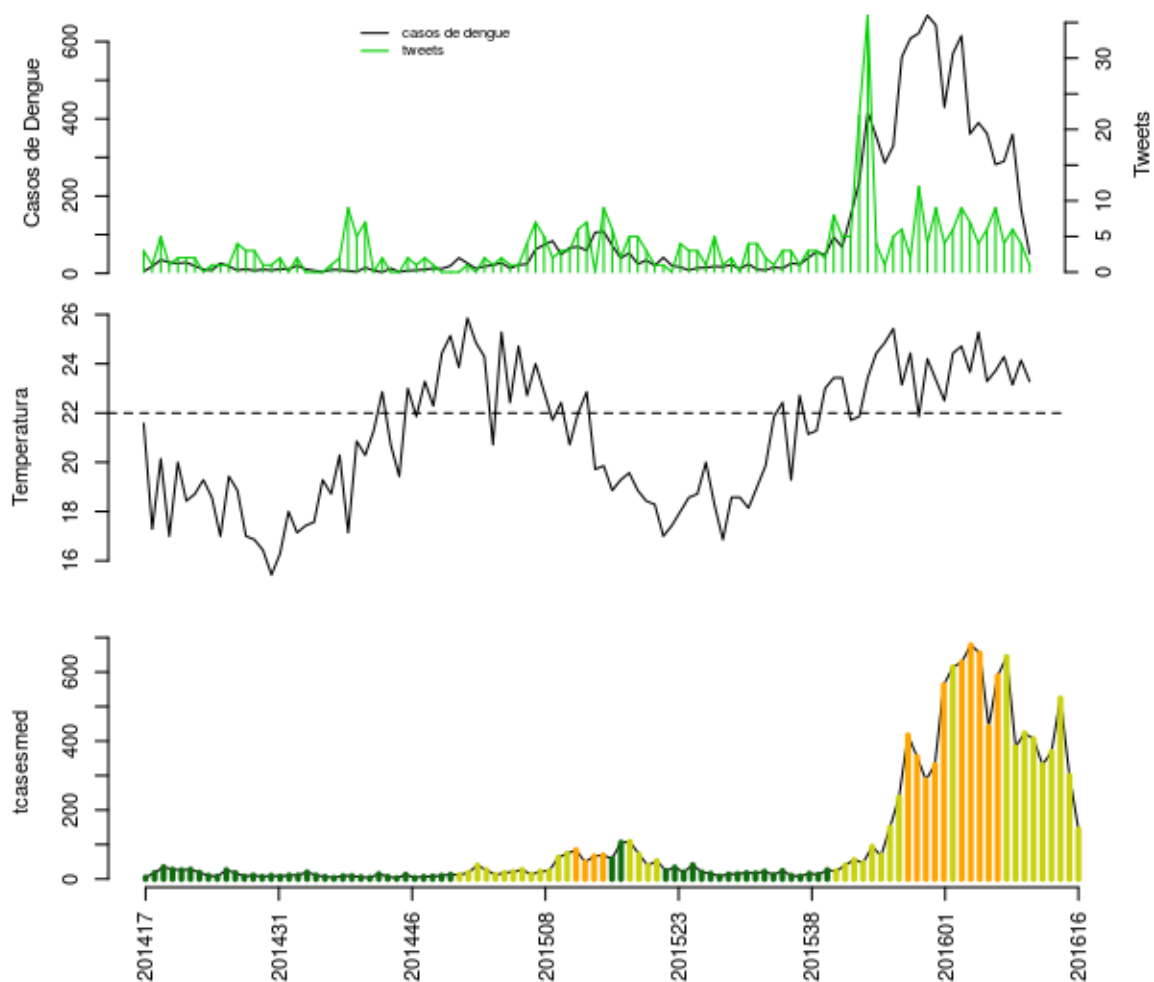


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-----|-------|---------|
| 201612 | 4 | 24.57 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 0 | 25.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 0 | 24.57 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 2 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 23.86 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

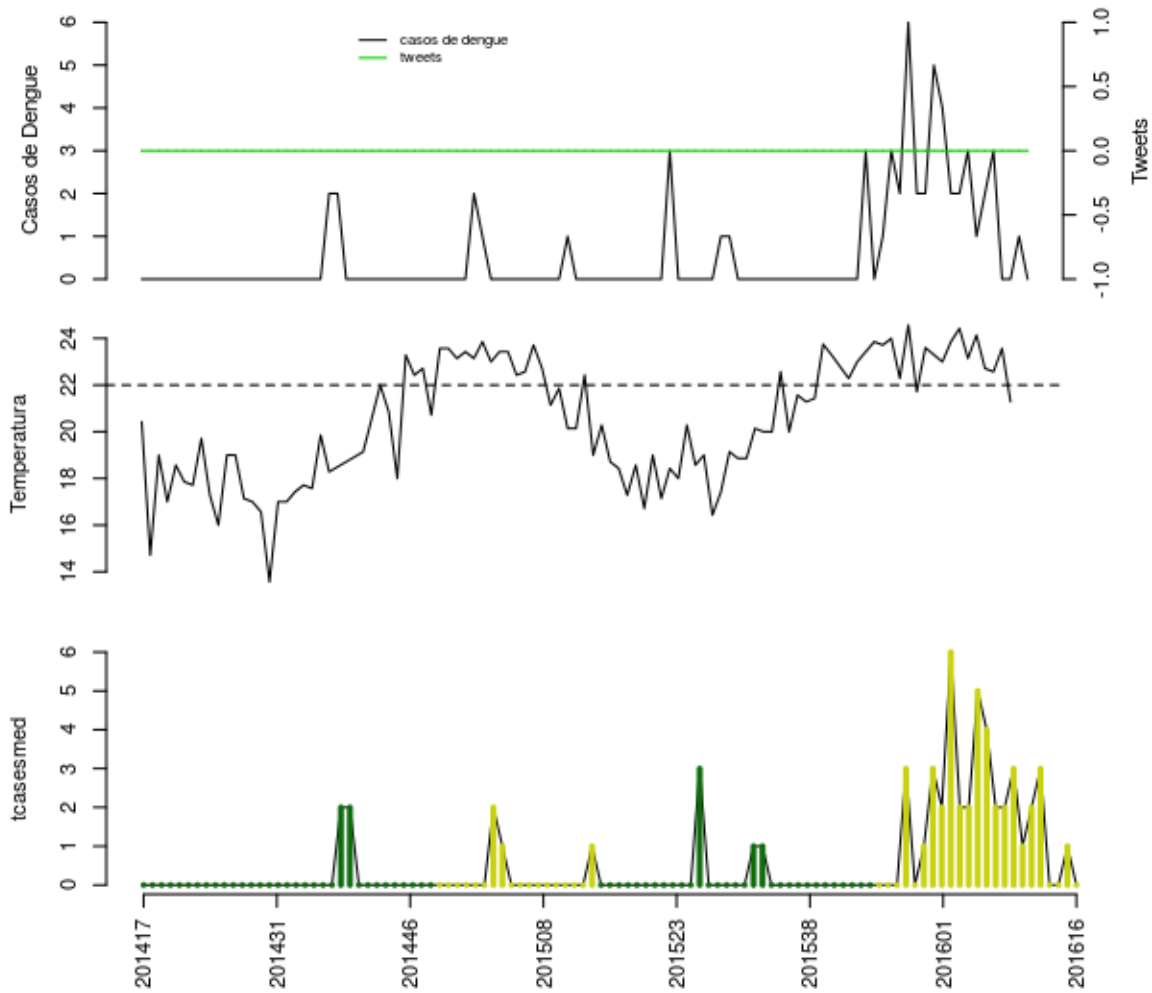
São Gonçalo



Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 9 | 23.71 | 282 | 331 | 335 | 0 | 32.08 | 2 | amarelo |
| 201613 | 4 | 24.29 | 290 | 369 | 373 | 0.28 | 35.76 | 2 | amarelo |
| 201614 | 6 | 23.14 | 360 | 524 | 529 | 1 | 50.78 | 2 | amarelo |
| 201615 | 4 | 24.14 | 166 | 300 | 305 | 0 | 29.07 | 2 | amarelo |
| 201616 | 1 | 23.29 | 51 | 144 | 149 | 0 | 13.95 | 2 | amarelo |

volta

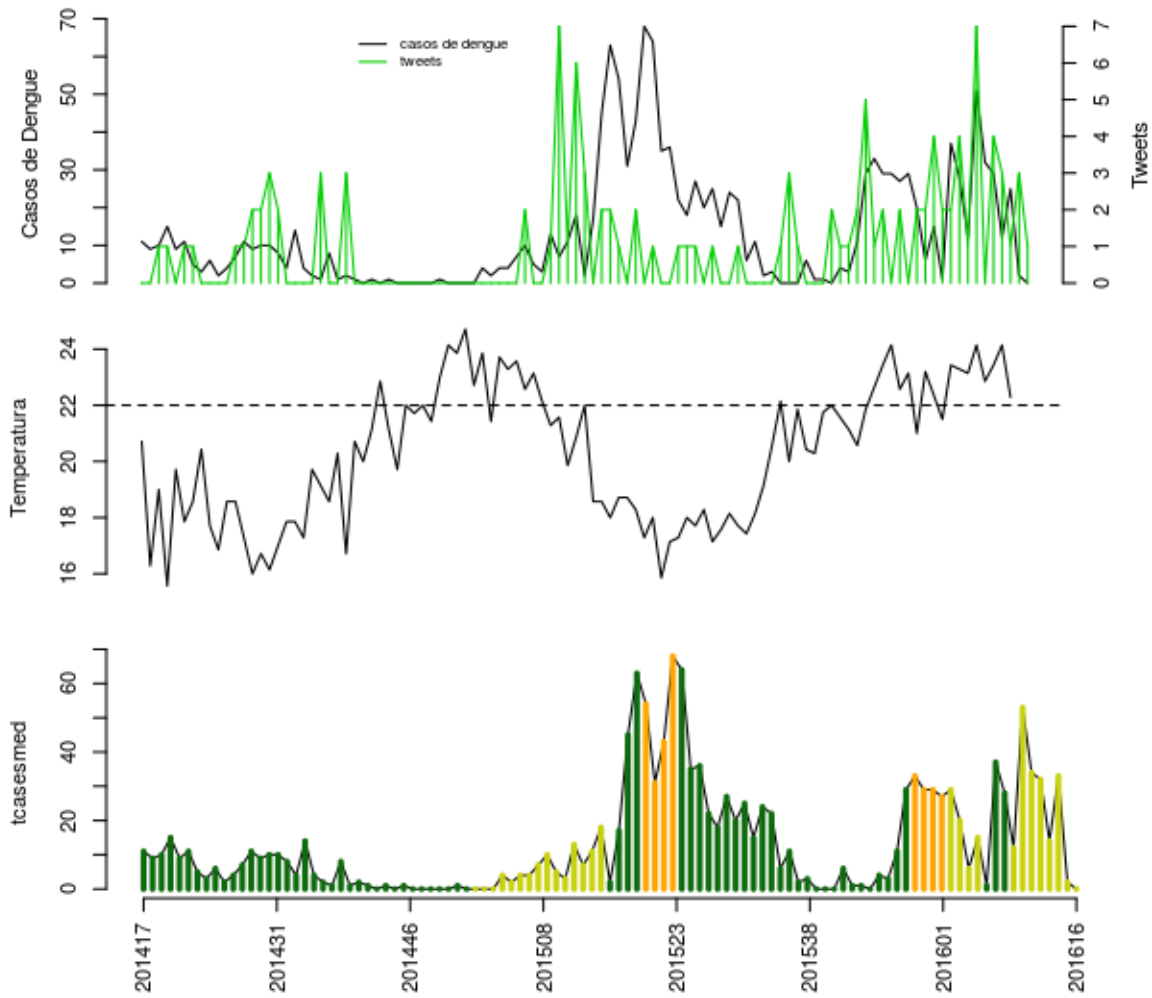


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 22.57 | 3 | 3 | 3 | 0.7 | 14.06 | 2 | amarelo |
| 201613 | 0 | 23.57 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 0 | 21.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | NA | 1 | 1 | 1 | 0.51 | 4.687 | 2 | amarelo |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Tanguá



Histórico

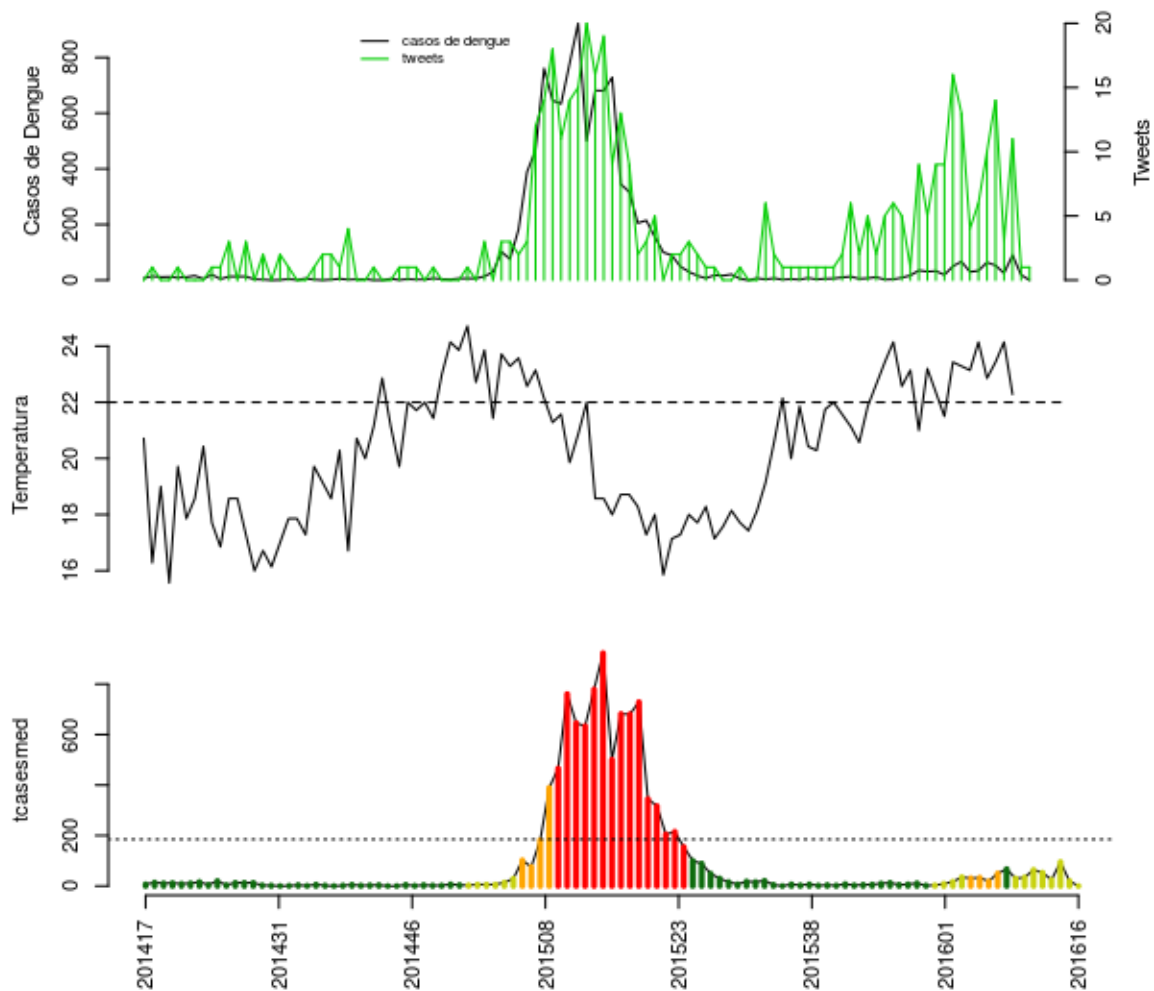
| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|--------|-------|---------|
| 201612 | 4 | 23.43 | 29 | 32 | 33 | 0.4 | 6.946 | 2 | amarelo |
| 201613 | 3 | 24.14 | 12 | 14 | 14 | 0 | 3.039 | 2 | amarelo |
| 201614 | 1 | 22.29 | 25 | 33 | 34 | 0.68 | 7.163 | 2 | amarelo |
| 201615 | 3 | NA | 2 | 2 | 3 | 0 | 0.4341 | 2 | amarelo |
| 201616 | 1 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Região Litoral Sul

Angra dos Reis, Mangaratiba, Paraty

Angra

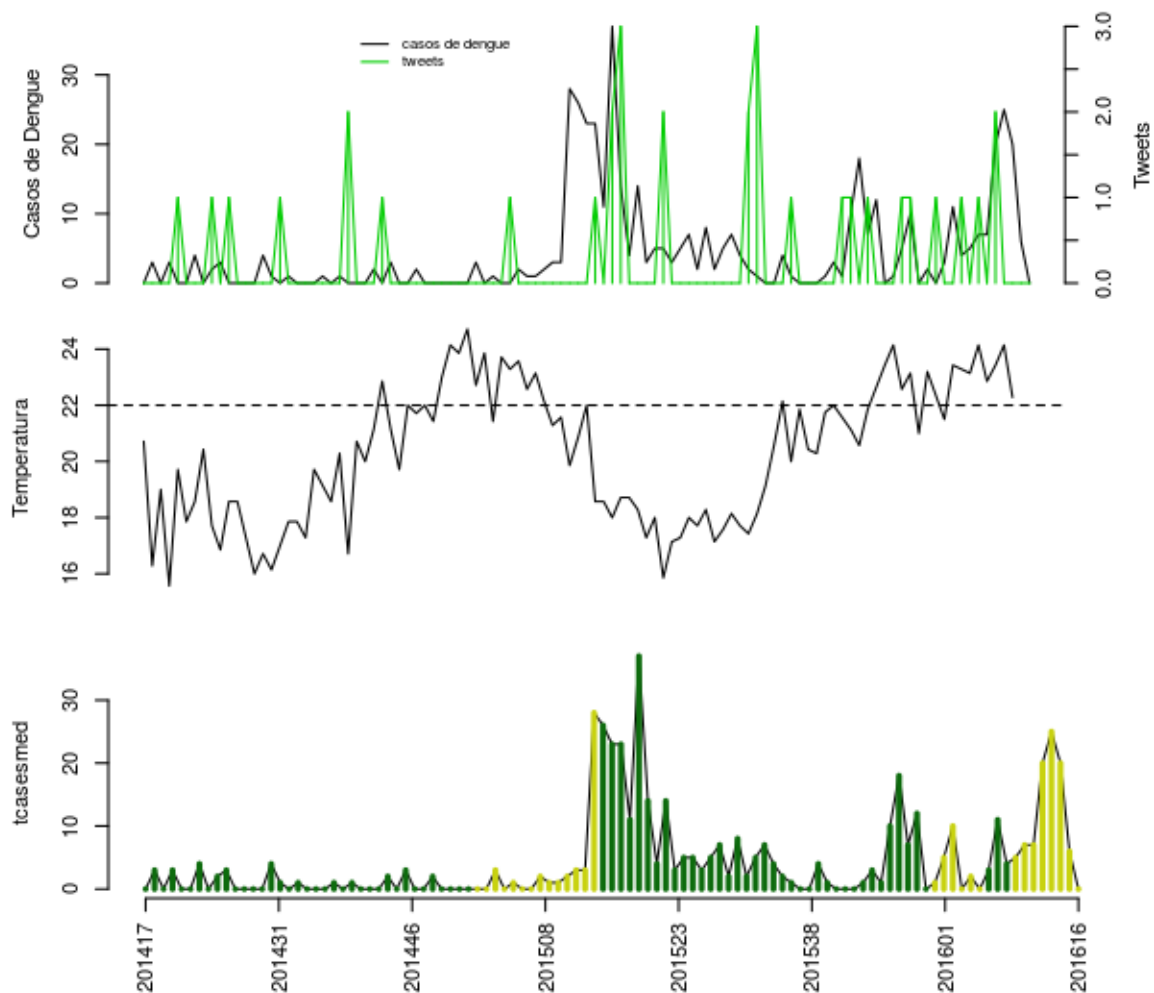


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 14 | 23.43 | 53 | 53 | 54 | 0.82 | 28.66 | 2 | amarelo |
| 201613 | 3 | 24.14 | 25 | 25 | 25 | 0 | 13.52 | 2 | amarelo |
| 201614 | 11 | 22.29 | 90 | 95 | 96 | 1 | 51.37 | 2 | amarelo |
| 201615 | 1 | NA | 19 | 20 | 20 | 0 | 10.81 | 2 | amarelo |
| 201616 | 1 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Mangaratiba

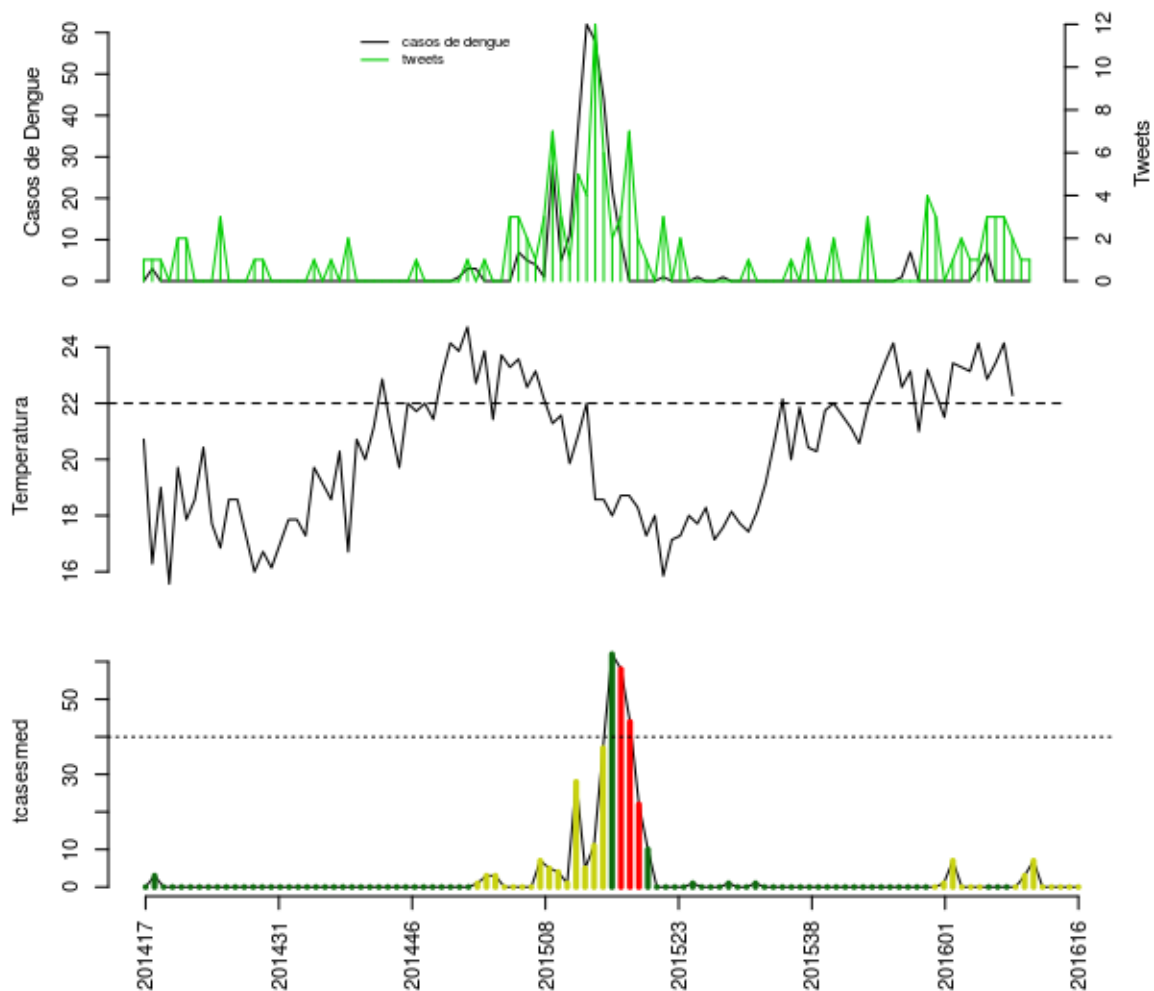


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 2 | 23.43 | 20 | 20 | 20 | 0.99 | 49.99 | 2 | amarelo |
| 201613 | 0 | 24.14 | 25 | 25 | 25 | 0.99 | 62.49 | 2 | amarelo |
| 201614 | 0 | 22.29 | 20 | 20 | 21 | 0.72 | 49.99 | 2 | amarelo |
| 201615 | 0 | NA | 6 | 6 | 6 | 0 | 15 | 2 | amarelo |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Paraty



Histórico

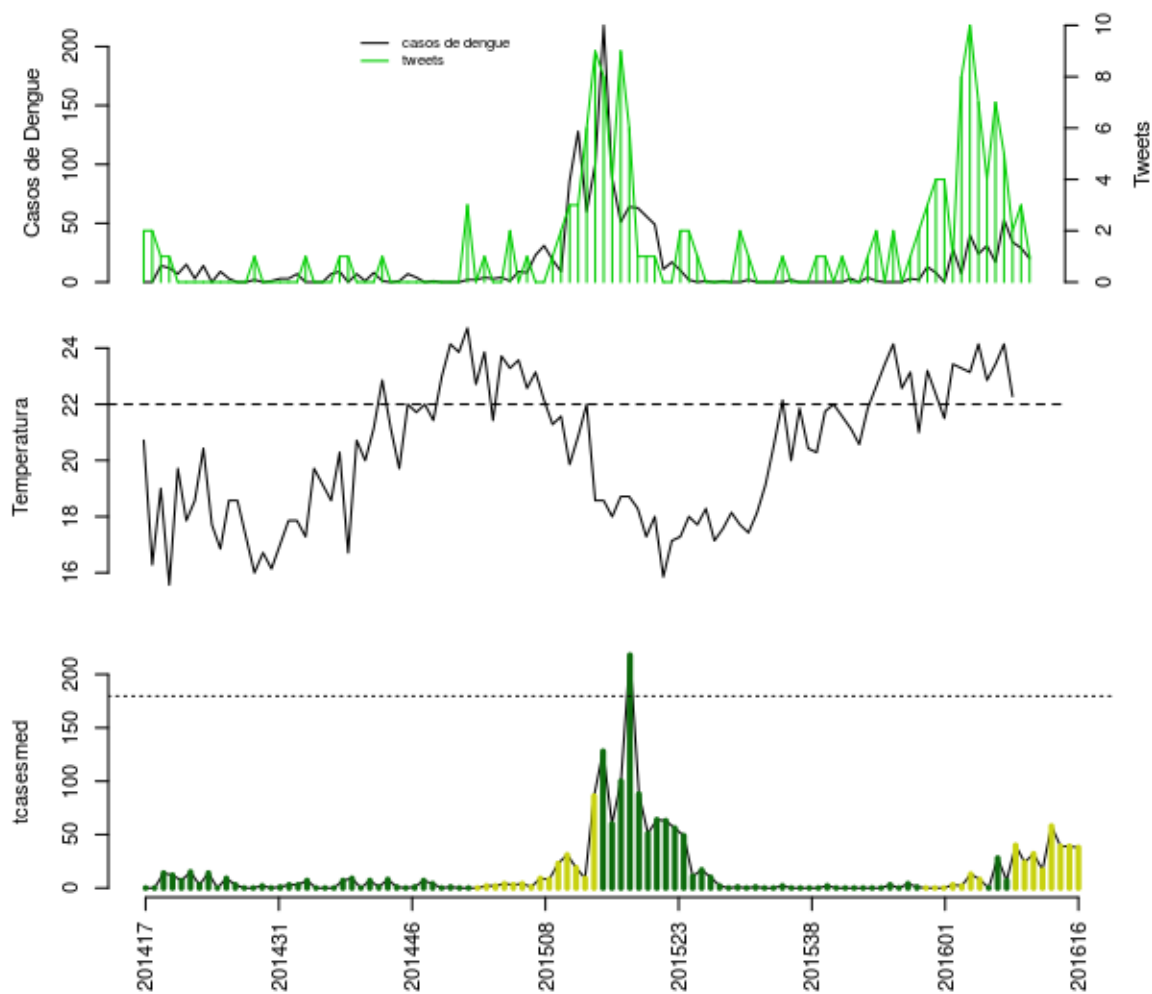
| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-----|-------|---------|
| 201612 | 3 | 23.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 3 | 24.14 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 2 | 22.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 1 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 1 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Região Médio Paraíba

Barra Mansa, Barra do Pirai, Itatiaia, Pinheiral, Piraí, Porto Real, Quatis, Resende, Rio Claro, Rio das Flores, Valença, Volta Redonda

Barra Mansa

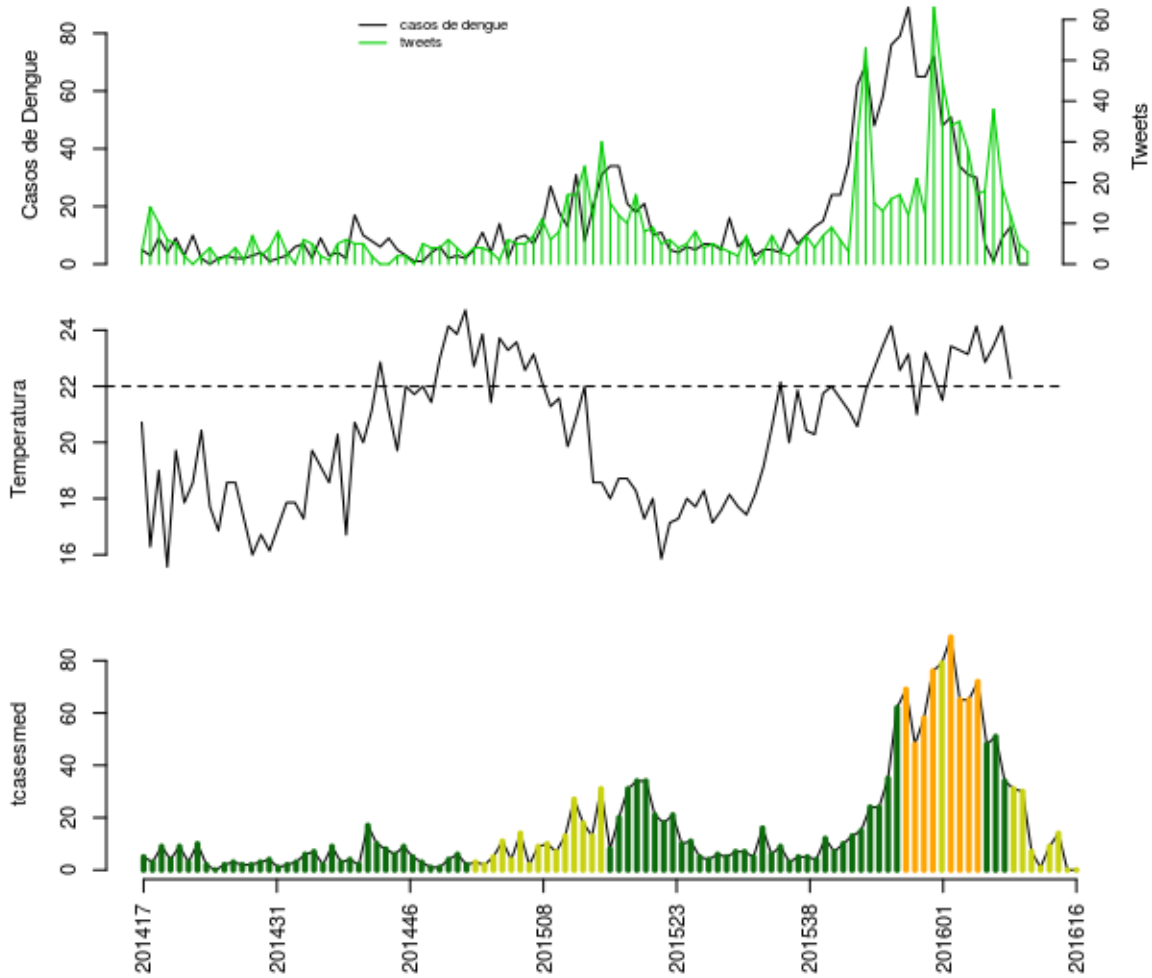


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 7 | 23.43 | 17 | 17 | 18 | 0.06 | 9.46 | 2 | amarelo |
| 201613 | 5 | 24.14 | 53 | 58 | 59 | 1 | 32.28 | 2 | amarelo |
| 201614 | 2 | 22.29 | 34 | 39 | 40 | 0.78 | 21.7 | 2 | amarelo |
| 201615 | 3 | NA | 29 | 39 | 41 | 0.51 | 21.7 | 2 | amarelo |
| 201616 | 1 | NA | 20 | 38 | 40 | 0.38 | 21.15 | 2 | amarelo |

volta

Barra do Pirai

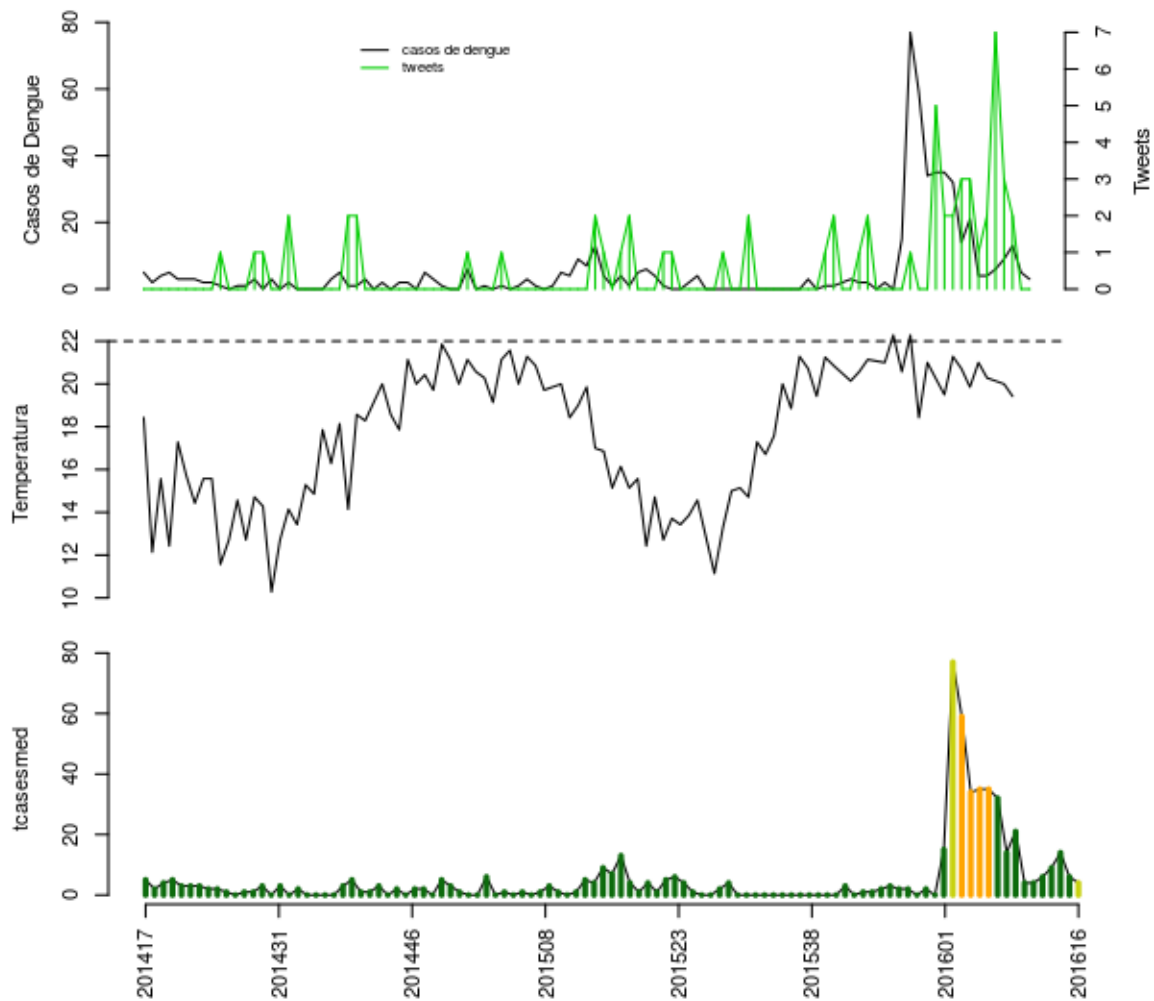


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|--------|-------|---------|
| 201612 | 38 | 23.43 | 1 | 1 | 1 | 0 | 0.2018 | 2 | amarelo |
| 201613 | 19 | 24.14 | 9 | 9 | 10 | 0.17 | 1.816 | 2 | amarelo |
| 201614 | 12 | 22.29 | 13 | 14 | 15 | 0.89 | 2.826 | 2 | amarelo |
| 201615 | 5 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 3 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Itatiaia

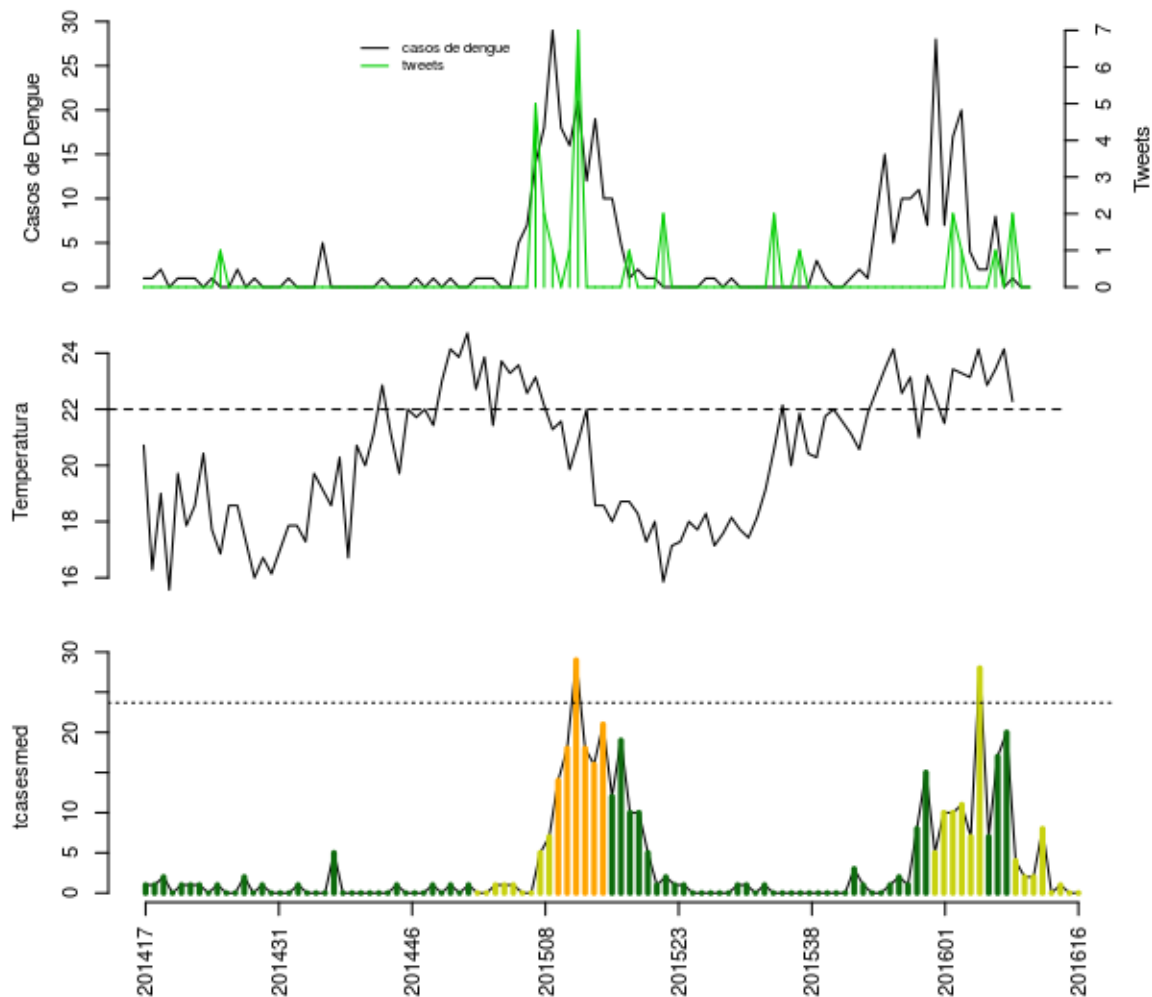


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 7 | 20.14 | 6 | 6 | 6 | 0.19 | 2.568 | 1 | verde |
| 201613 | 3 | 20 | 9 | 9 | 9 | 0.75 | 3.852 | 1 | verde |
| 201614 | 2 | 19.43 | 13 | 14 | 15 | 0.95 | 5.992 | 1 | verde |
| 201615 | 0 | NA | 5 | 6 | 6 | 0.24 | 2.568 | 1 | verde |
| 201616 | 0 | NA | 3 | 4 | 5 | 0.07 | 1.712 | 2 | amarelo |

volta

Pinheiral

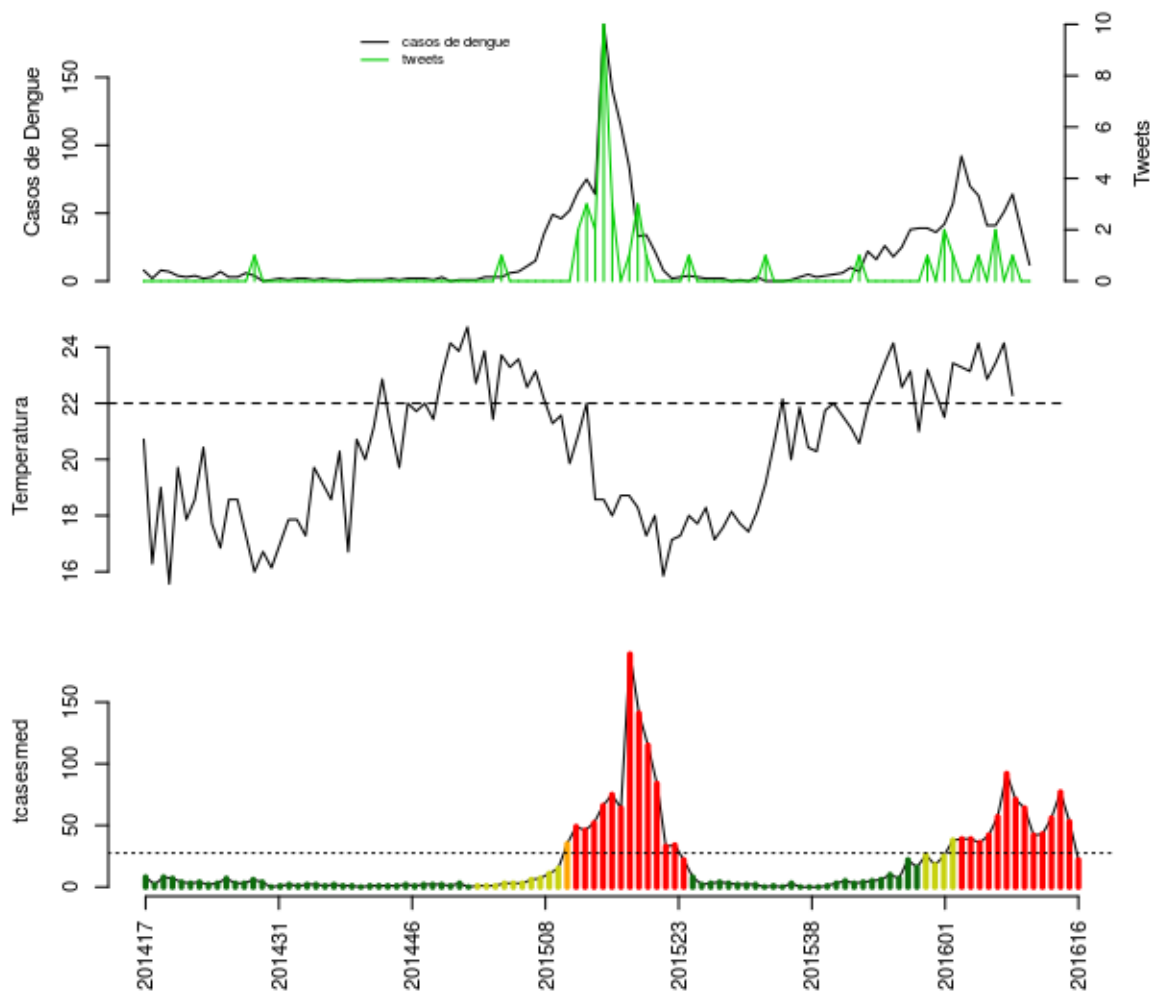


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 1 | 23.43 | 8 | 8 | 8 | 0.84 | 33.77 | 2 | amarelo |
| 201613 | 0 | 24.14 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 2 | 22.29 | 1 | 1 | 1 | 0.09 | 4.221 | 2 | amarelo |
| 201615 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Piraí

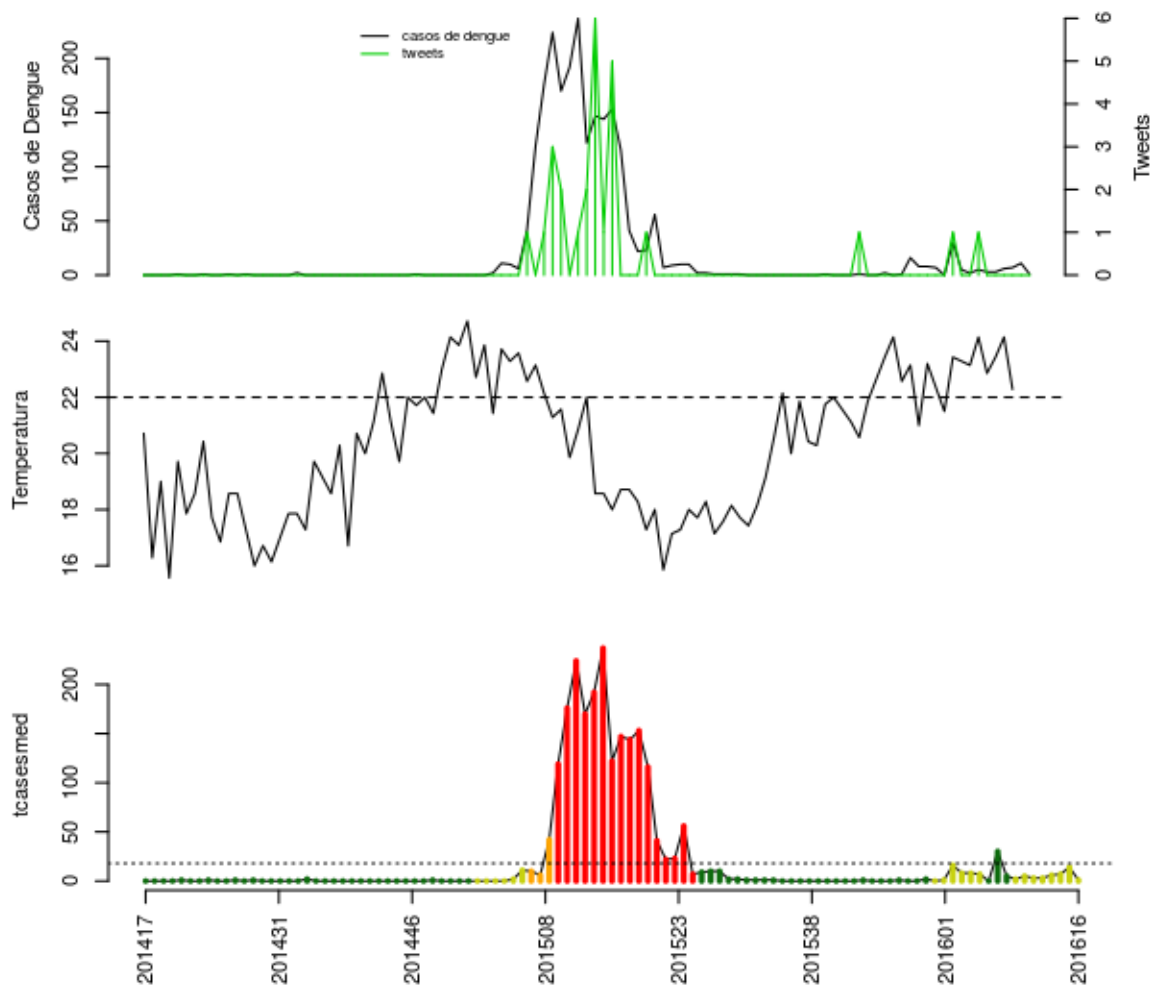


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 2 | 23.43 | 41 | 43 | 44 | 0.05 | 155.9 | 4 | vermelho |
| 201613 | 0 | 24.14 | 51 | 56 | 57 | 0.68 | 203.1 | 4 | vermelho |
| 201614 | 1 | 22.29 | 64 | 77 | 79 | 0.99 | 279.2 | 4 | vermelho |
| 201615 | 0 | NA | 38 | 53 | 55 | 0.4 | 192.2 | 4 | vermelho |
| 201616 | 0 | NA | 12 | 22 | 23 | 0 | 79.77 | 4 | vermelho |

volta

Porto Real

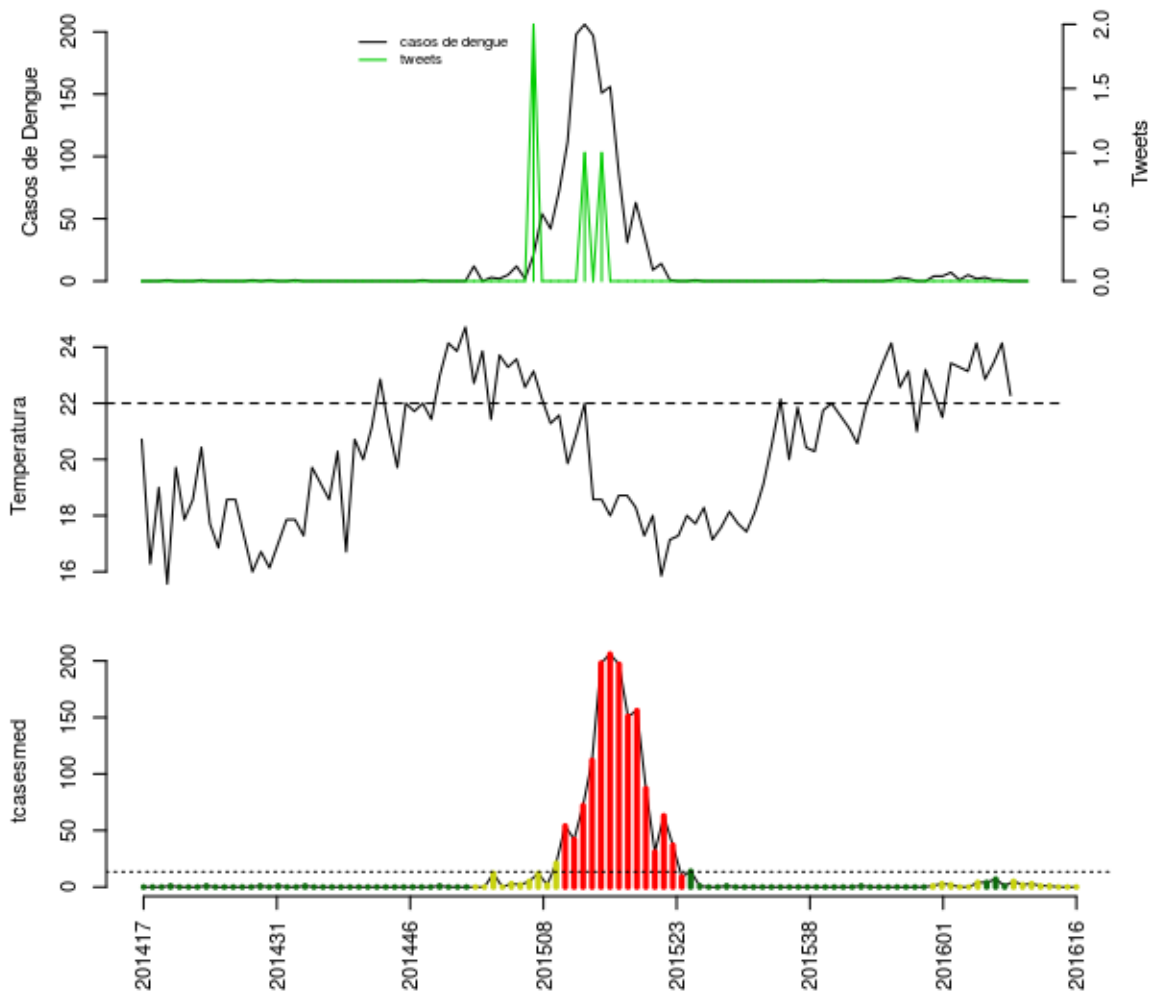


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 23.43 | 3 | 3 | 3 | 0.35 | 16.69 | 2 | amarelo |
| 201613 | 0 | 24.14 | 6 | 6 | 6 | 0.79 | 33.39 | 2 | amarelo |
| 201614 | 0 | 22.29 | 7 | 7 | 8 | 0.81 | 38.95 | 2 | amarelo |
| 201615 | 0 | NA | 11 | 14 | 15 | 0.97 | 77.91 | 2 | amarelo |
| 201616 | 0 | NA | 1 | 1 | 1 | 0.01 | 5.565 | 2 | amarelo |

volta

Quatis

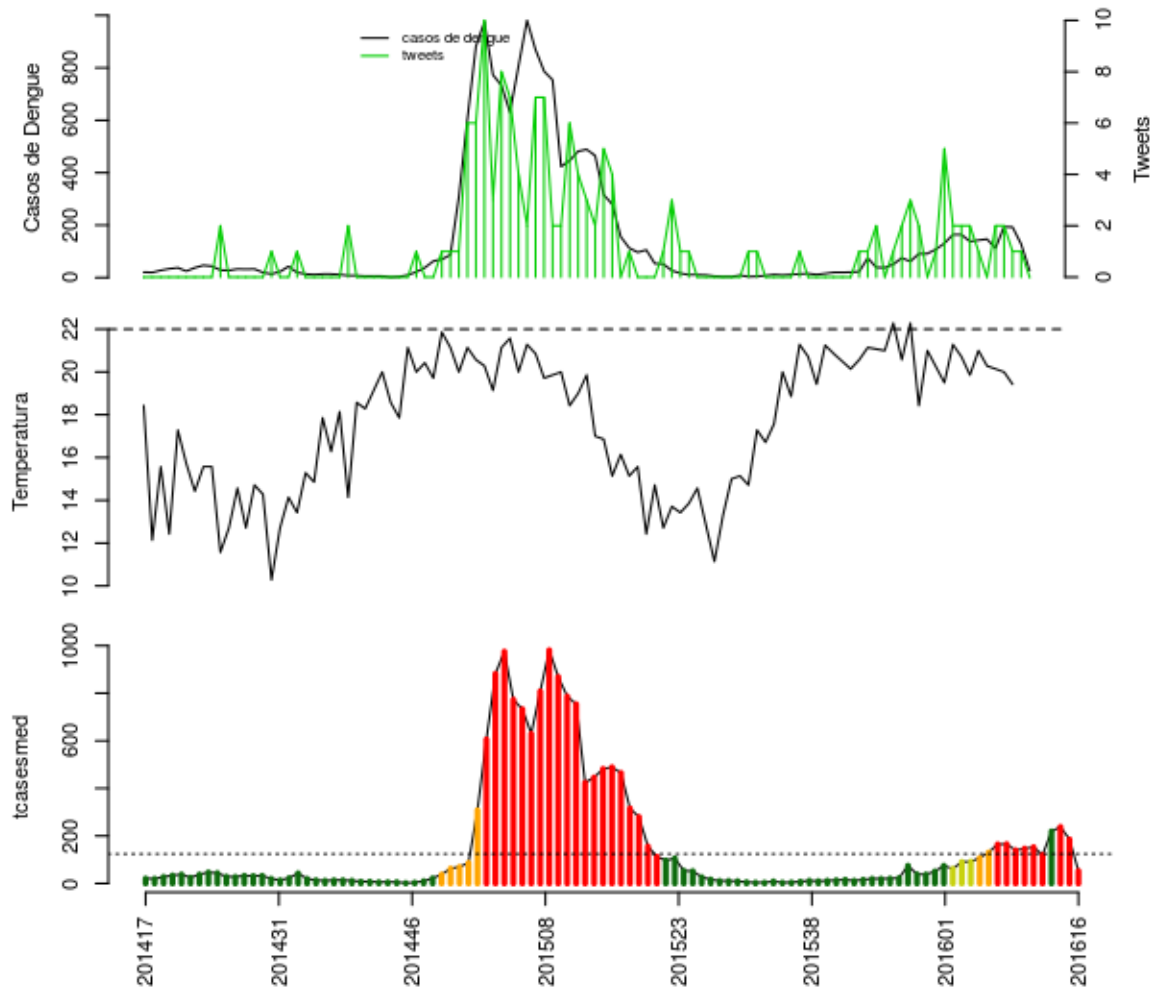


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 23.43 | 1 | 1 | 1 | 0.14 | 7.454 | 2 | amarelo |
| 201613 | 0 | 24.14 | 1 | 1 | 1 | 0.21 | 7.454 | 2 | amarelo |
| 201614 | 0 | 22.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Resende

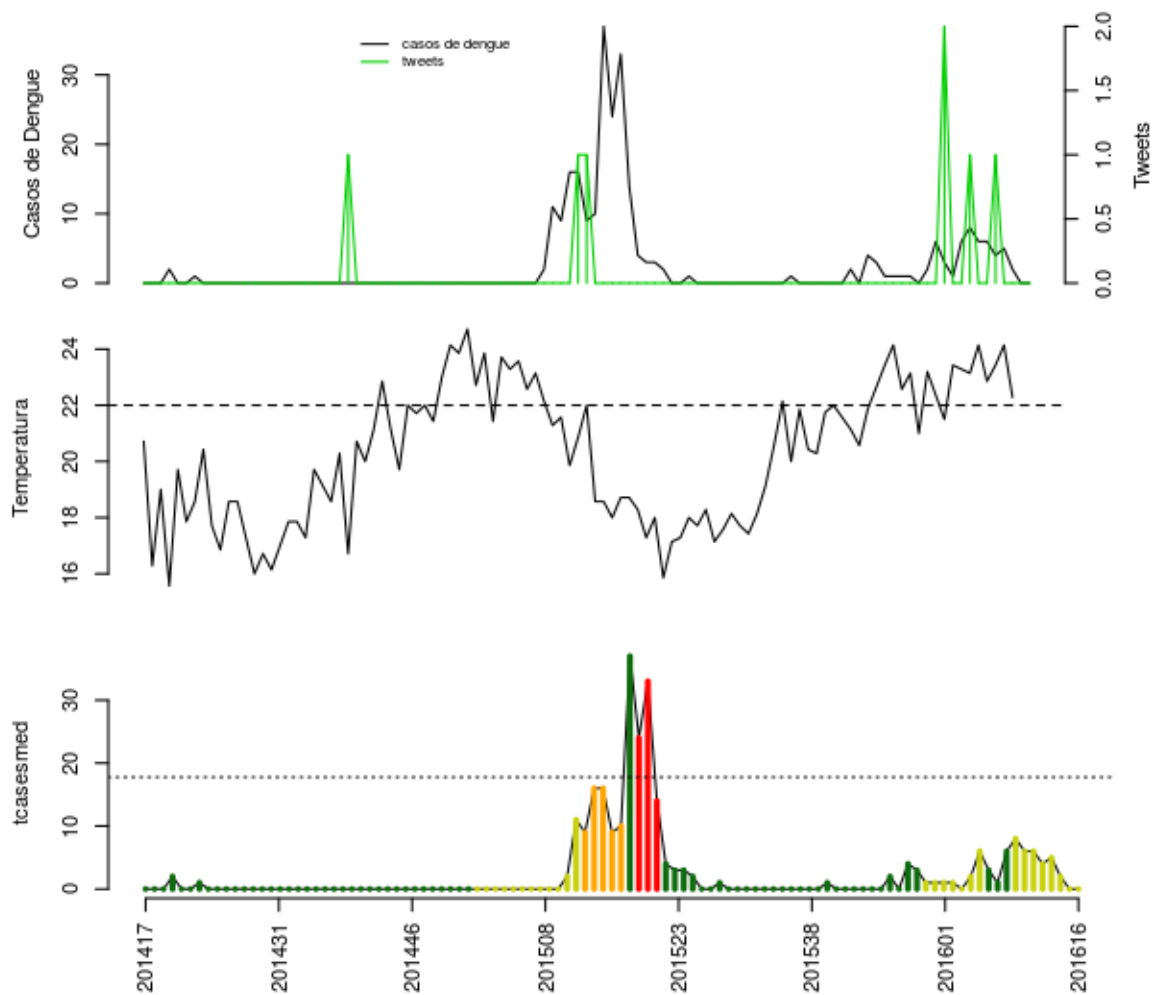


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 2 | 20.14 | 113 | 120 | 121 | 0.07 | 96.53 | 4 | vermelho |
| 201613 | 2 | 20 | 194 | 219 | 221 | 1 | 176.2 | 1 | verde |
| 201614 | 1 | 19.43 | 193 | 238 | 241 | 1 | 191.4 | 4 | vermelho |
| 201615 | 1 | NA | 129 | 186 | 190 | 0.47 | 149.6 | 4 | vermelho |
| 201616 | 0 | NA | 27 | 53 | 55 | 0 | 42.63 | 4 | vermelho |

volta

Rio Claro

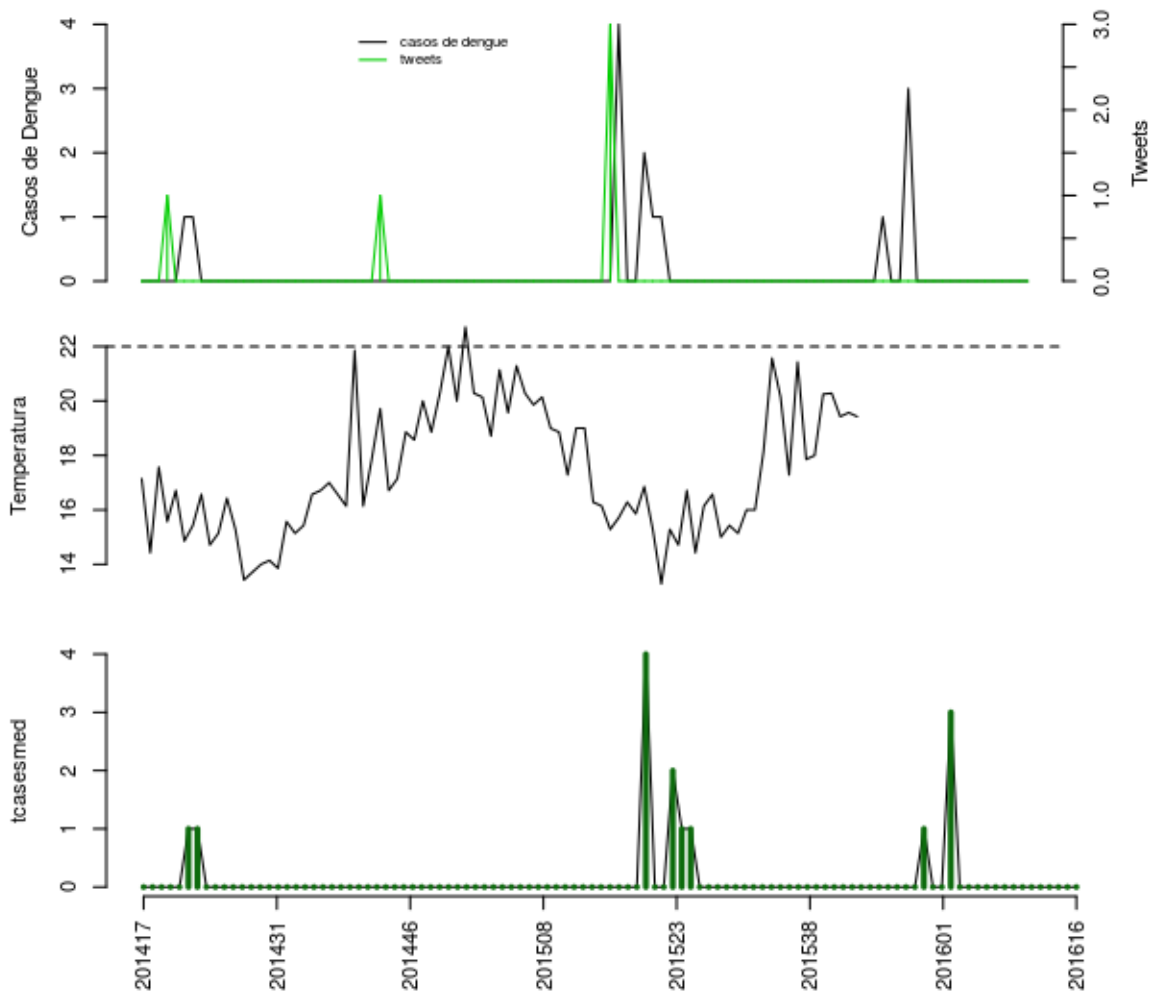


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 1 | 23.43 | 4 | 4 | 4 | 0.24 | 22.51 | 2 | amarelo |
| 201613 | 0 | 24.14 | 5 | 5 | 5 | 0.43 | 28.14 | 2 | amarelo |
| 201614 | 0 | 22.29 | 2 | 2 | 2 | 0.13 | 11.26 | 2 | amarelo |
| 201615 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Rio das Flores

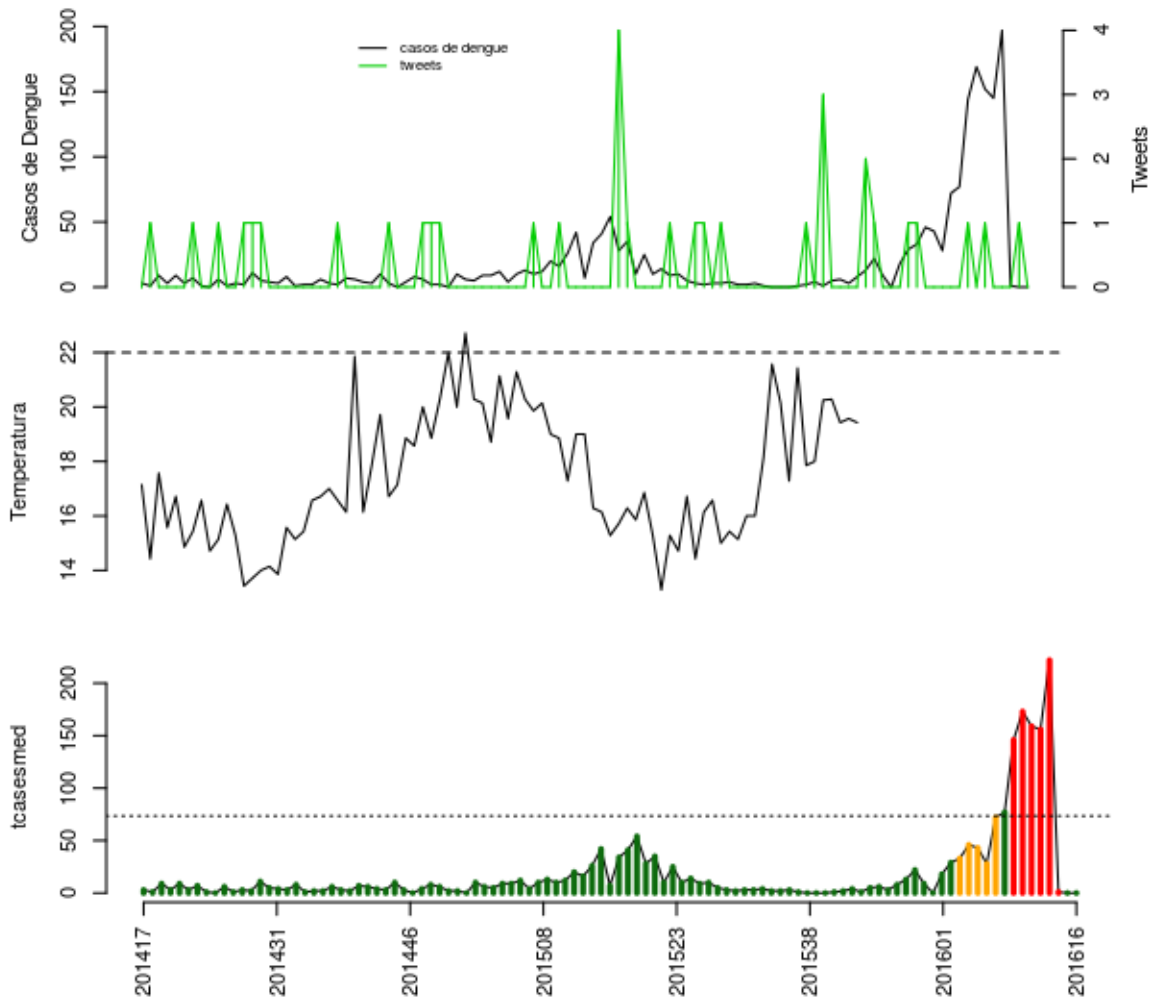


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-----|-------|-------|
| 201612 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201613 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201614 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201615 | 0 | 21.29 | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |

volta

Valença

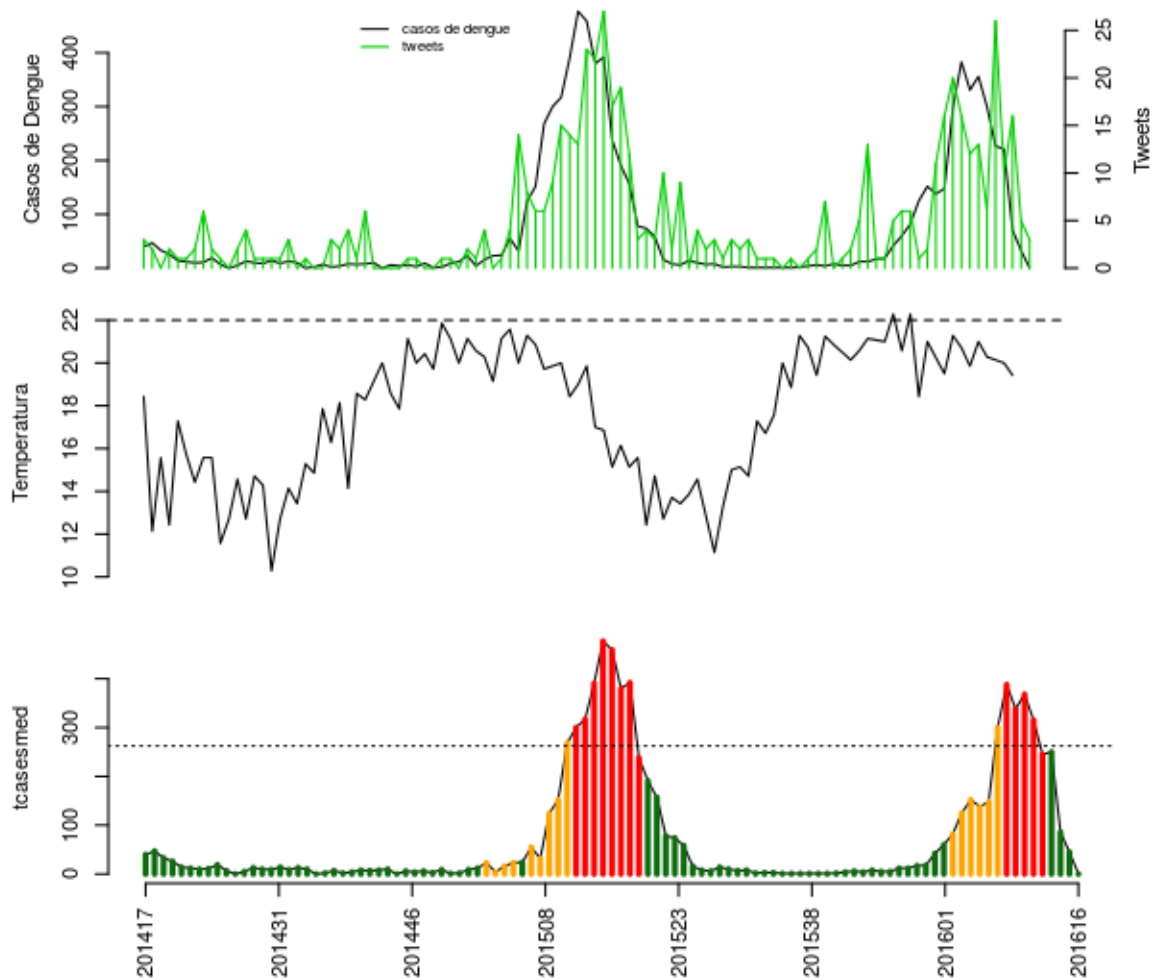


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 0 | NA | 145 | 156 | 157 | 0.64 | 212.4 | 4 | vermelho |
| 201613 | 0 | NA | 197 | 222 | 225 | 1 | 302.3 | 4 | vermelho |
| 201614 | 0 | NA | 1 | 1 | 1 | 0 | 1.362 | 4 | vermelho |
| 201615 | 1 | 21.29 | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |

volta

Volta Redonda



Histórico

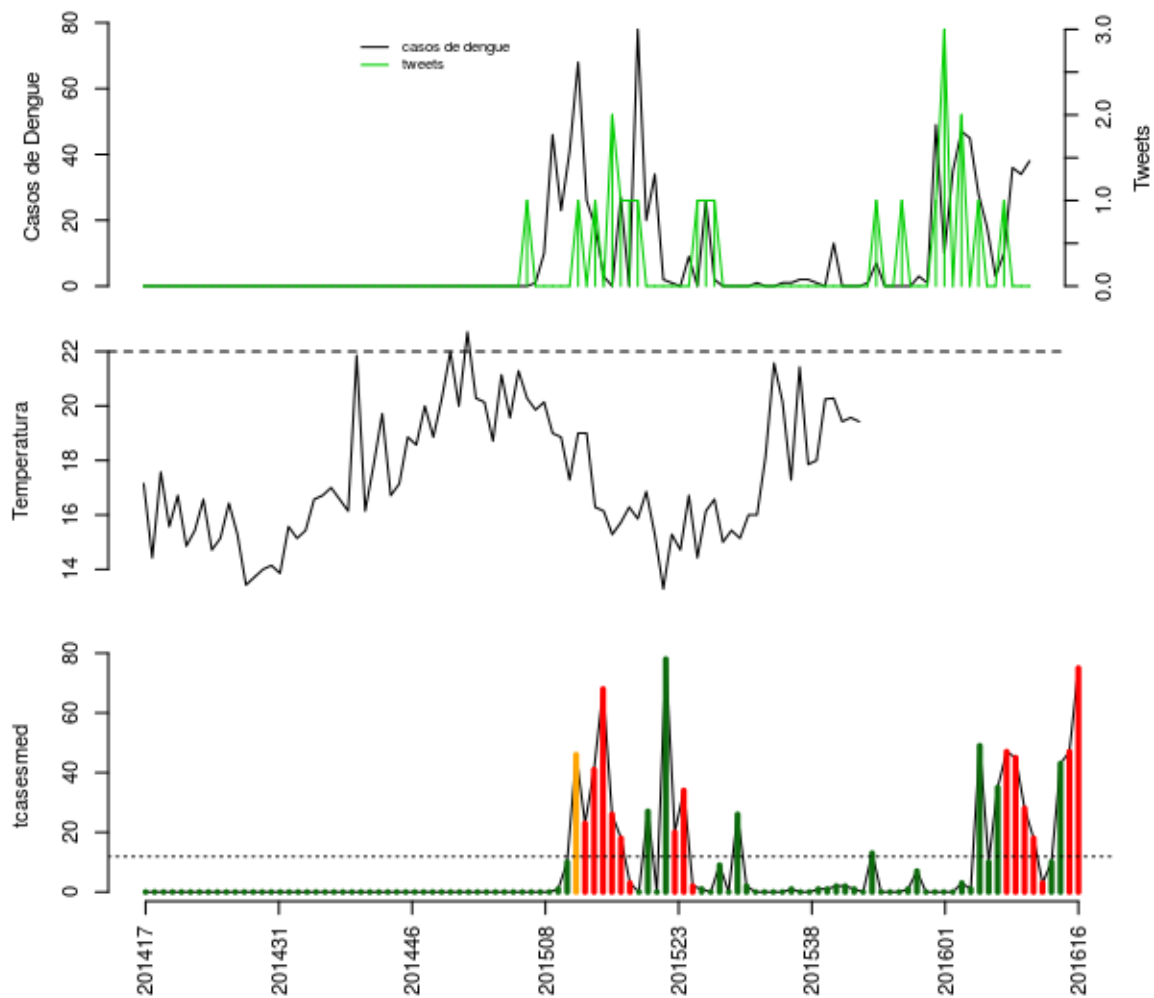
| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 26 | 20.14 | 227 | 245 | 247 | 0 | 93.42 | 4 | vermelho |
| 201613 | 10 | 20 | 221 | 250 | 252 | 0.01 | 95.33 | 1 | verde |
| 201614 | 16 | 19.43 | 71 | 86 | 88 | 0 | 32.79 | 1 | verde |
| 201615 | 5 | NA | 33 | 45 | 46 | 0 | 17.16 | 1 | verde |
| 201616 | 3 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |

volta

Região Centro Sul

Areal, Comendador Levy Gasparian, Engenheiro Paulo de Frontin, Mendes, Miguel Pereira, Paracambi, Paraíba do Sul, Paty do Alferes, Sapucaia, Três Rios, Vassouras

Areal

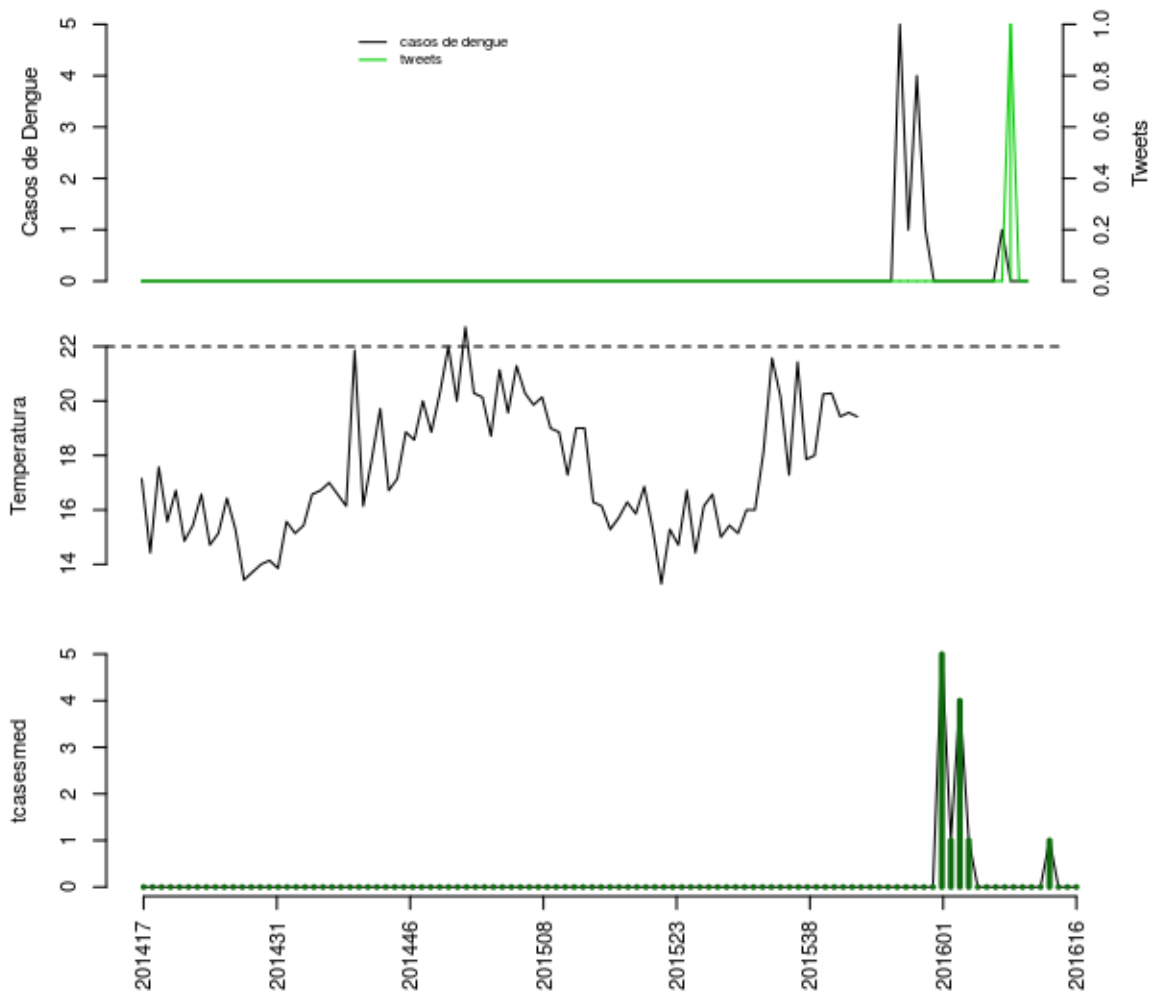


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 0 | NA | 3 | 3 | 3 | 0 | 25.25 | 4 | vermelho |
| 201613 | 1 | NA | 10 | 10 | 11 | 0.05 | 84.18 | 1 | verde |
| 201614 | 0 | NA | 36 | 43 | 44 | 1 | 362 | 1 | verde |
| 201615 | 0 | 21.29 | 34 | 47 | 49 | 1 | 395.7 | 4 | vermelho |
| 201616 | 0 | NA | 38 | 75 | 78 | 1 | 631.4 | 4 | vermelho |

volta

Comendador Levy Gasparian

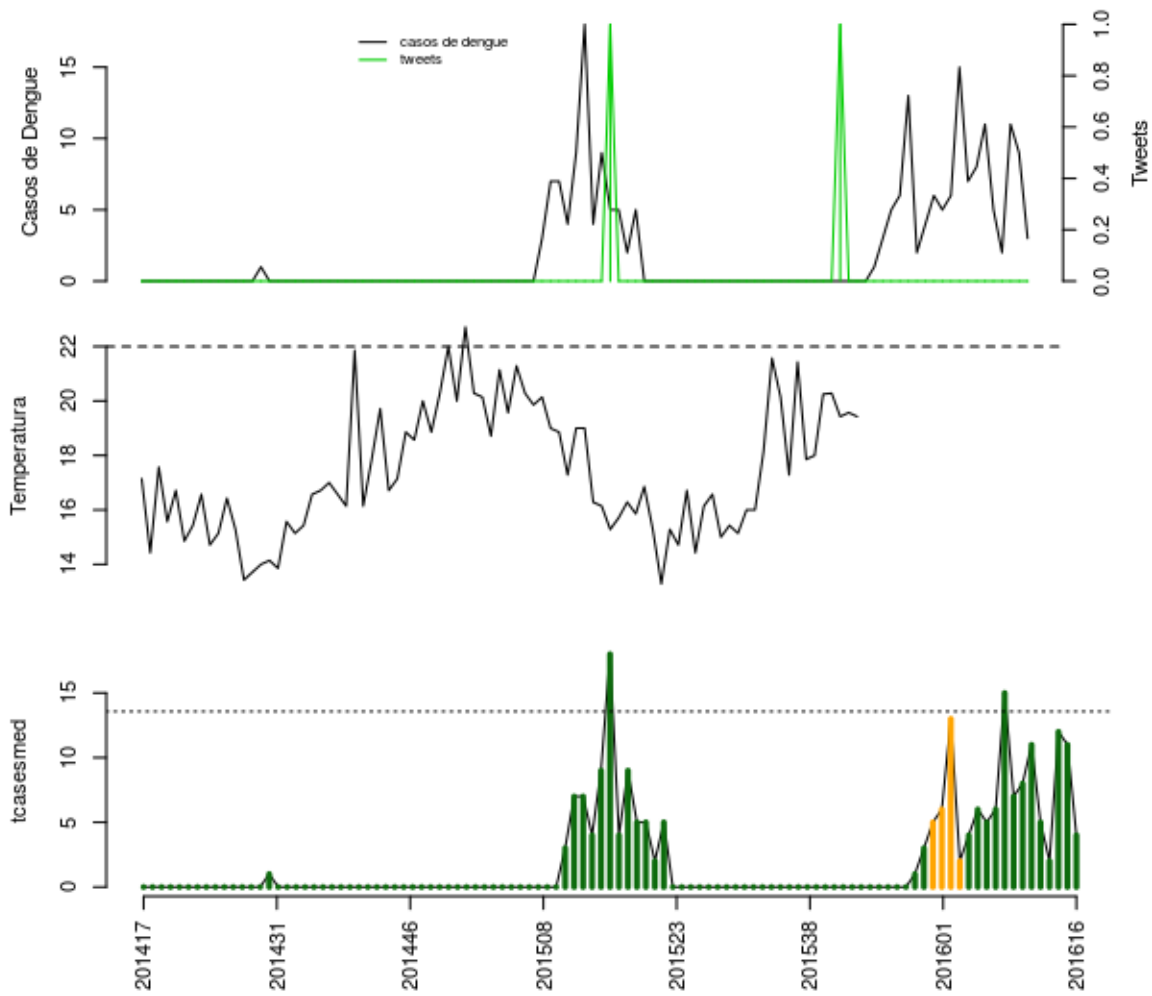


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|-------|
| 201612 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201613 | 0 | NA | 1 | 1 | 1 | 0.94 | 12.13 | 1 | verde |
| 201614 | 1 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201615 | 0 | 21.29 | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |

volta

Engenheiro Paulo de Frontin

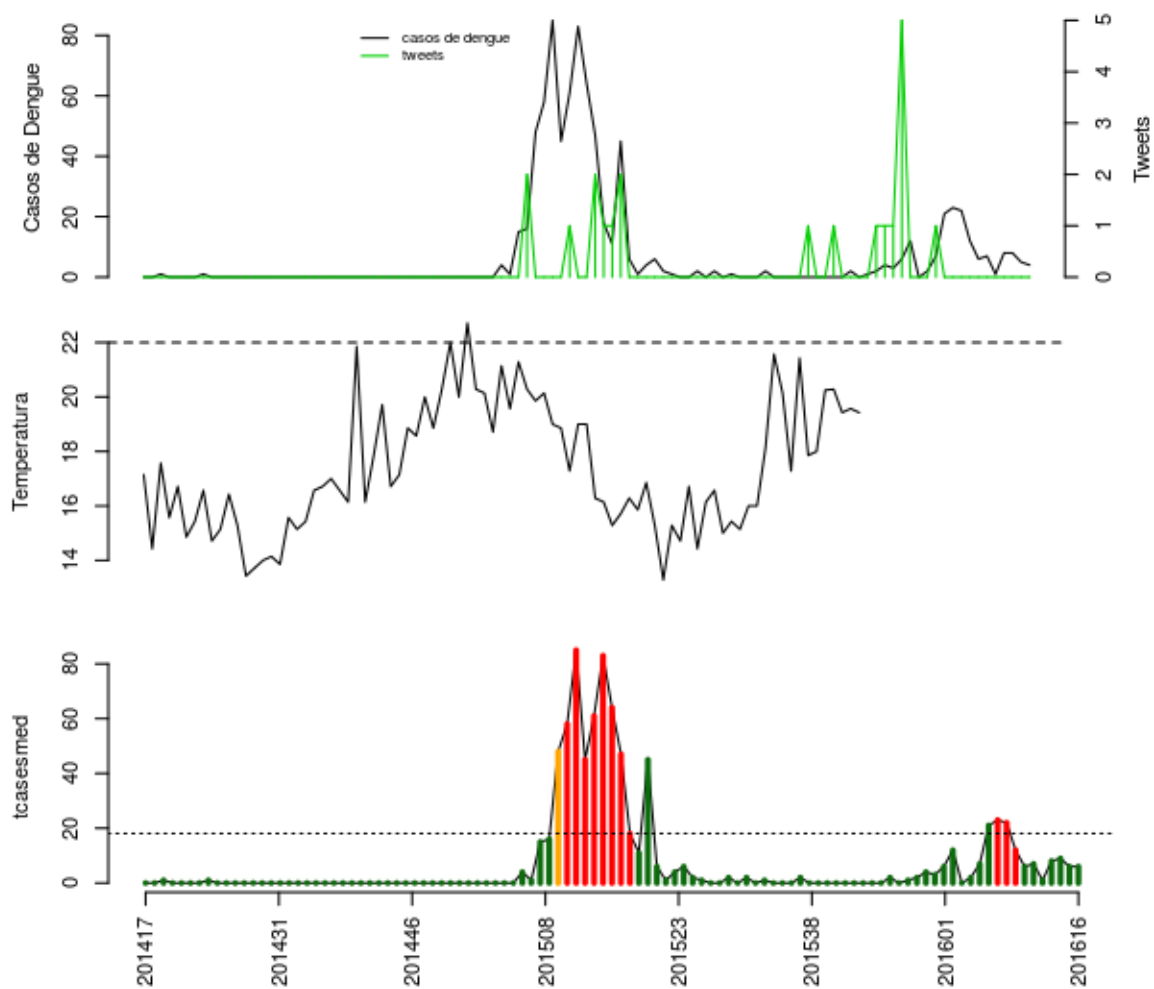


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|-------|
| 201612 | 0 | NA | 5 | 5 | 5 | 0.15 | 36.86 | 1 | verde |
| 201613 | 0 | NA | 2 | 2 | 2 | 0.02 | 14.74 | 1 | verde |
| 201614 | 0 | NA | 11 | 12 | 13 | 0.91 | 88.46 | 1 | verde |
| 201615 | 0 | 21.29 | 9 | 11 | 12 | 0.86 | 81.09 | 1 | verde |
| 201616 | 0 | NA | 3 | 4 | 5 | 0.12 | 29.49 | 1 | verde |

volta

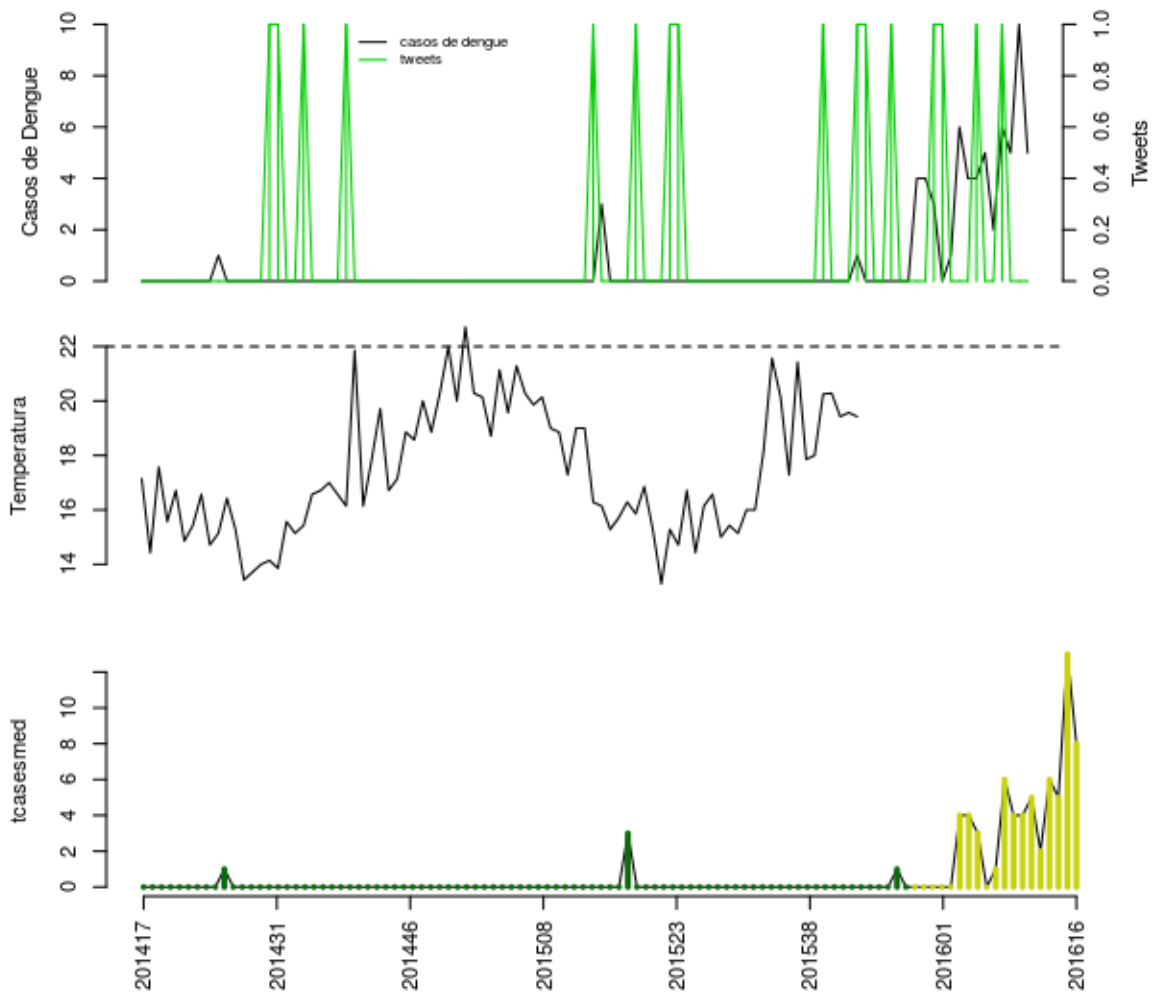
Mendes



Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|-------|
| 201612 | 0 | NA | 1 | 1 | 1 | 0 | 5.529 | 1 | verde |
| 201613 | 0 | NA | 8 | 8 | 9 | 0.71 | 44.23 | 1 | verde |
| 201614 | 0 | NA | 8 | 9 | 9 | 0.84 | 49.76 | 1 | verde |
| 201615 | 0 | 21.29 | 5 | 6 | 6 | 0.48 | 33.17 | 1 | verde |
| 201616 | 0 | NA | 4 | 6 | 7 | 0.39 | 33.17 | 1 | verde |

volta

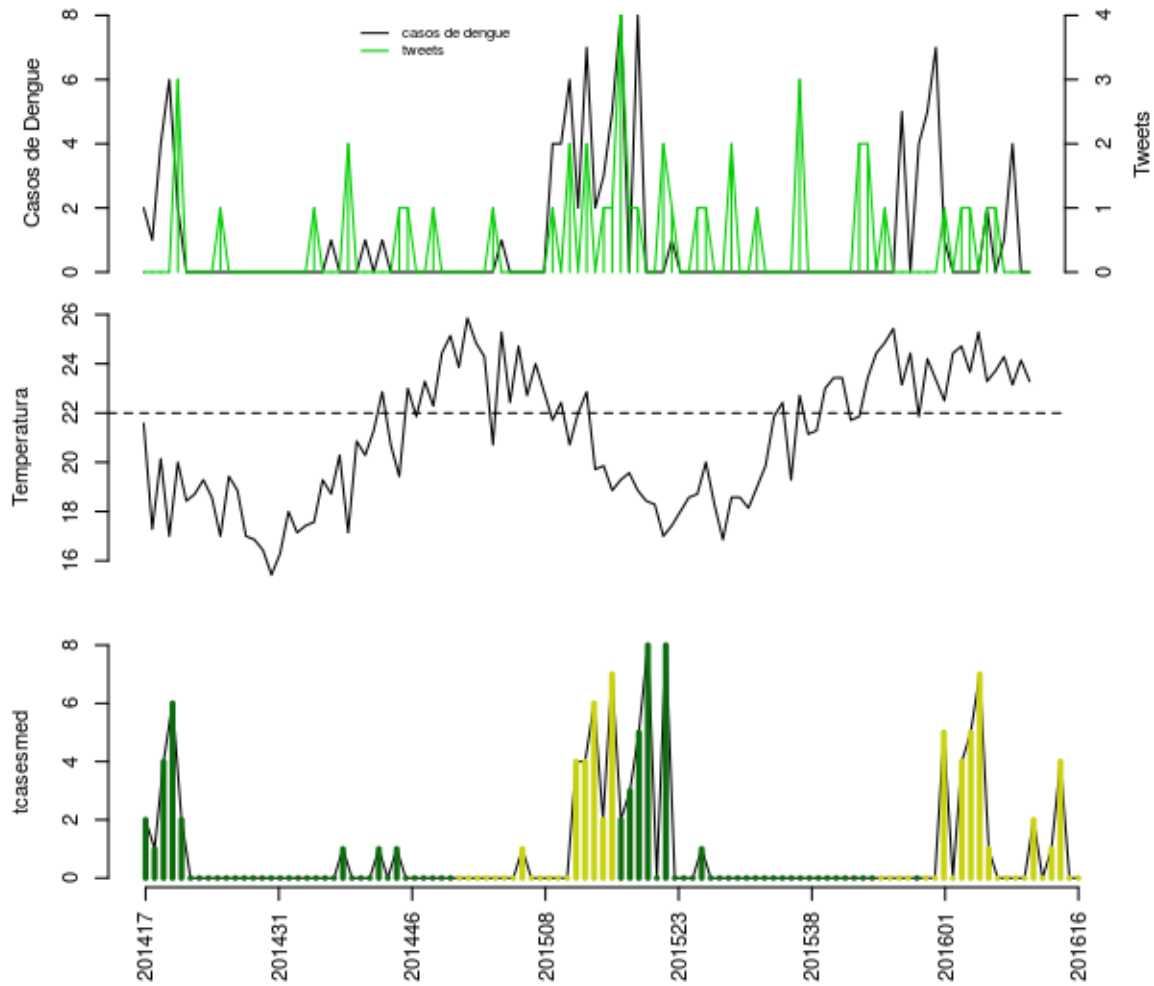


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | NA | 2 | 2 | 2 | 0.18 | 8.055 | 2 | amarelo |
| 201613 | 1 | NA | 6 | 6 | 6 | 0.75 | 24.17 | 2 | amarelo |
| 201614 | 0 | NA | 5 | 5 | 5 | 0.63 | 20.14 | 2 | amarelo |
| 201615 | 0 | 21.29 | 10 | 13 | 13 | 0.97 | 52.36 | 2 | amarelo |
| 201616 | 0 | NA | 5 | 8 | 9 | 0.6 | 32.22 | 2 | amarelo |

volta

Paracambi

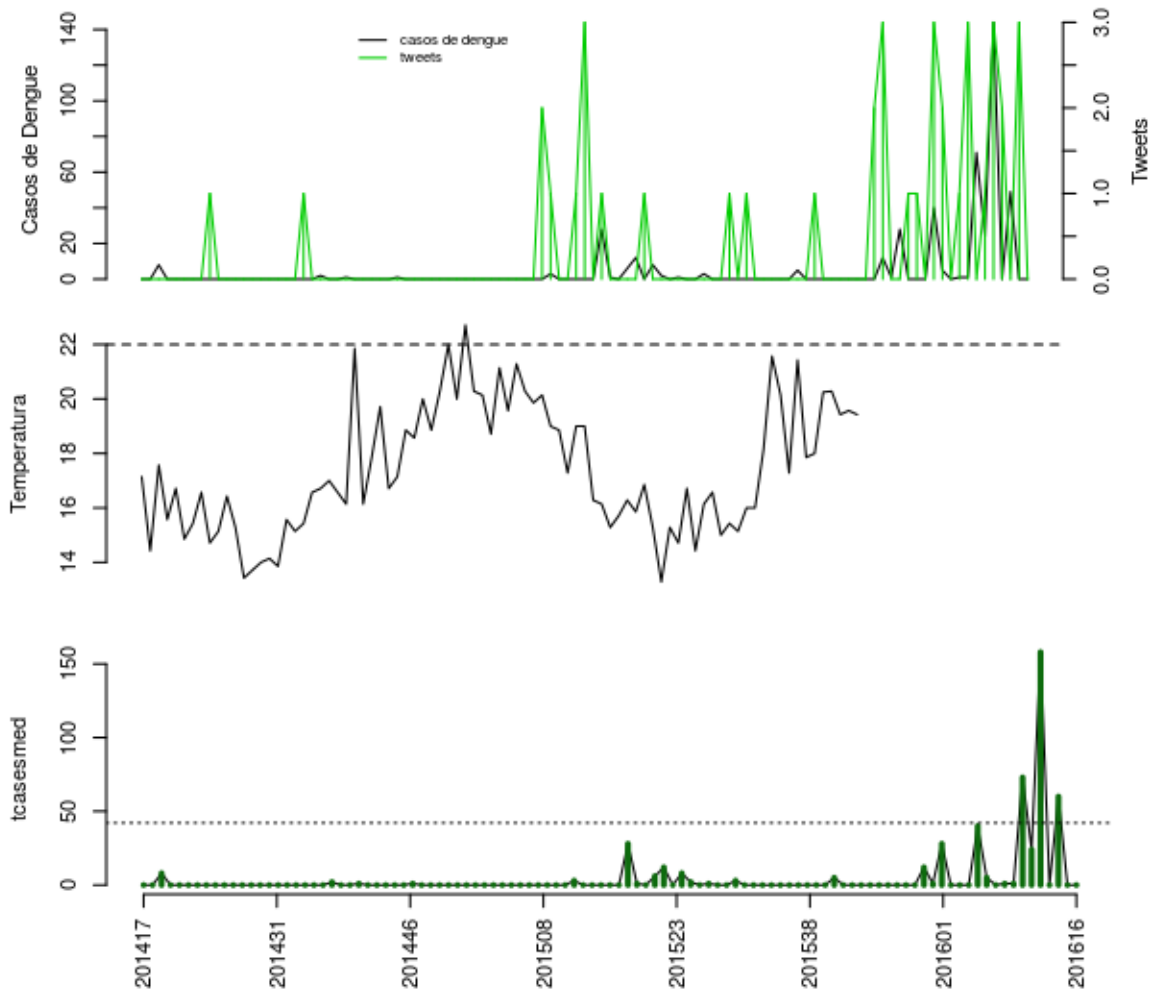


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 1 | 23.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 0 | 24.29 | 1 | 1 | 1 | 0.6 | 2.036 | 2 | amarelo |
| 201614 | 0 | 23.14 | 4 | 4 | 4 | 0.93 | 8.143 | 2 | amarelo |
| 201615 | 0 | 24.14 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Paraíba do Sul

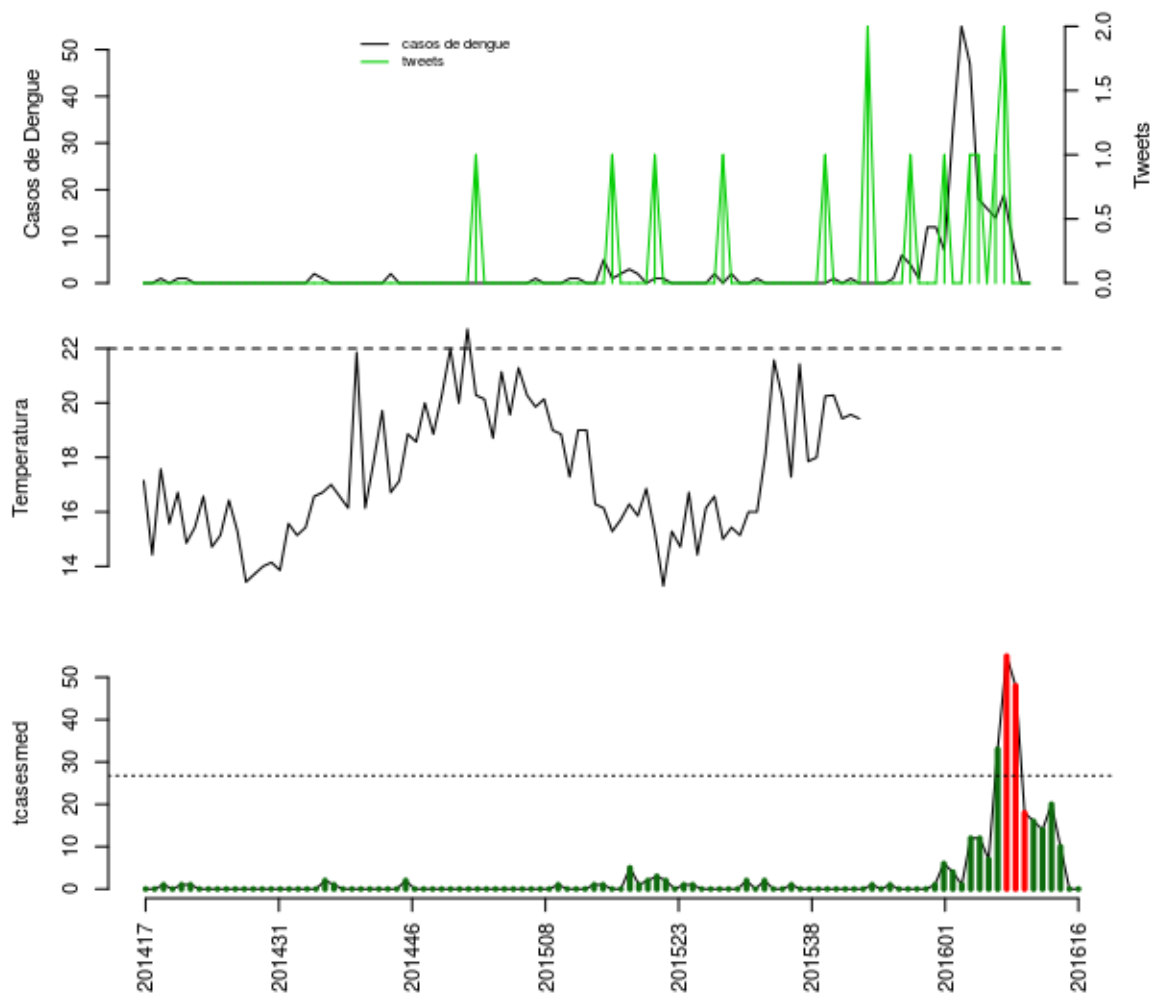


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|-------|
| 201612 | 3 | NA | 144 | 158 | 159 | 1 | 374.8 | 1 | verde |
| 201613 | 2 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201614 | 0 | NA | 49 | 60 | 61 | 0.21 | 142.3 | 1 | verde |
| 201615 | 3 | 21.29 | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |

volta

Paty do Alferes

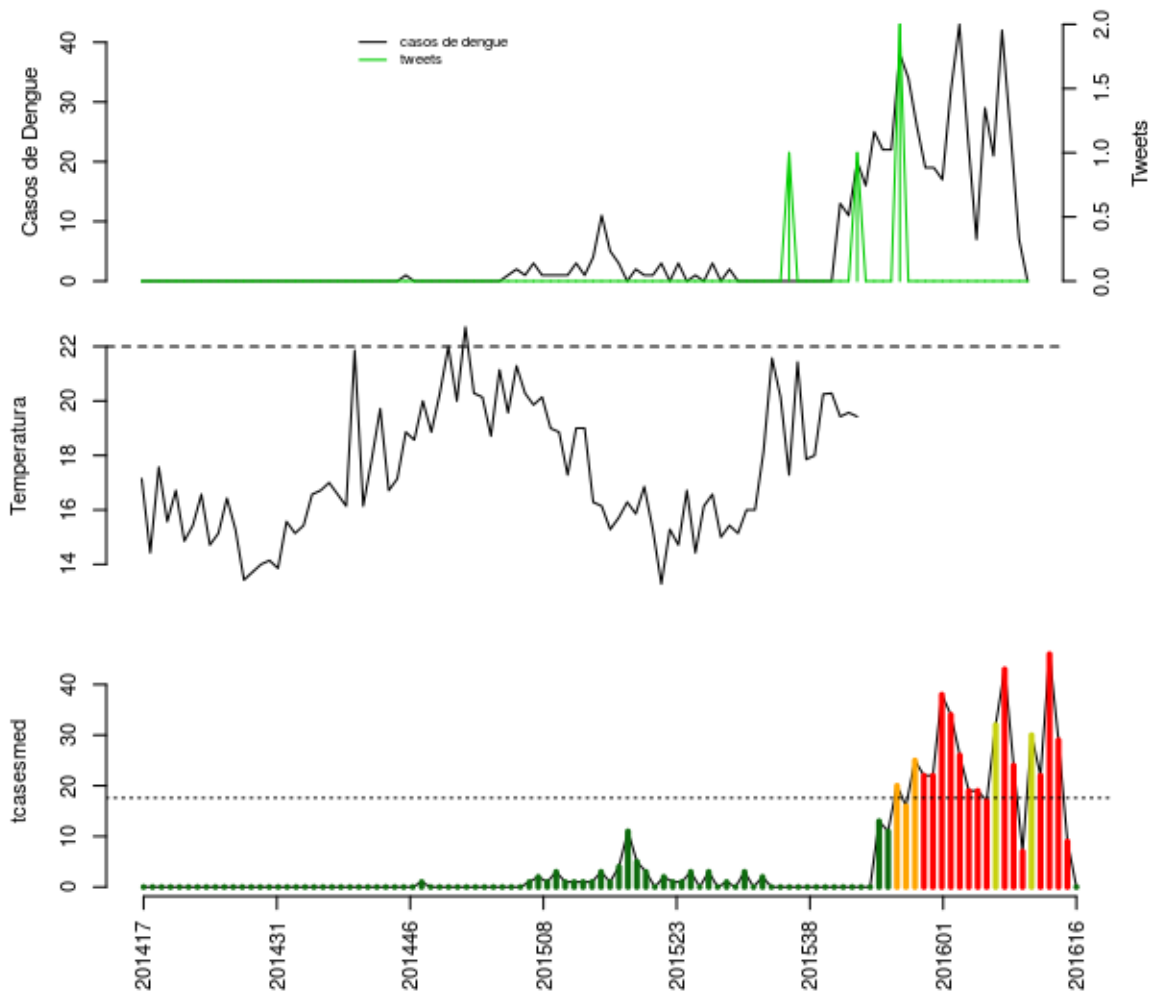


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|-------|
| 201612 | 1 | NA | 14 | 14 | 15 | 0.02 | 52.32 | 1 | verde |
| 201613 | 2 | NA | 19 | 20 | 21 | 0.54 | 74.74 | 1 | verde |
| 201614 | 0 | NA | 9 | 10 | 10 | 0.11 | 37.37 | 1 | verde |
| 201615 | 0 | 21.29 | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |

volta

Sapucaia

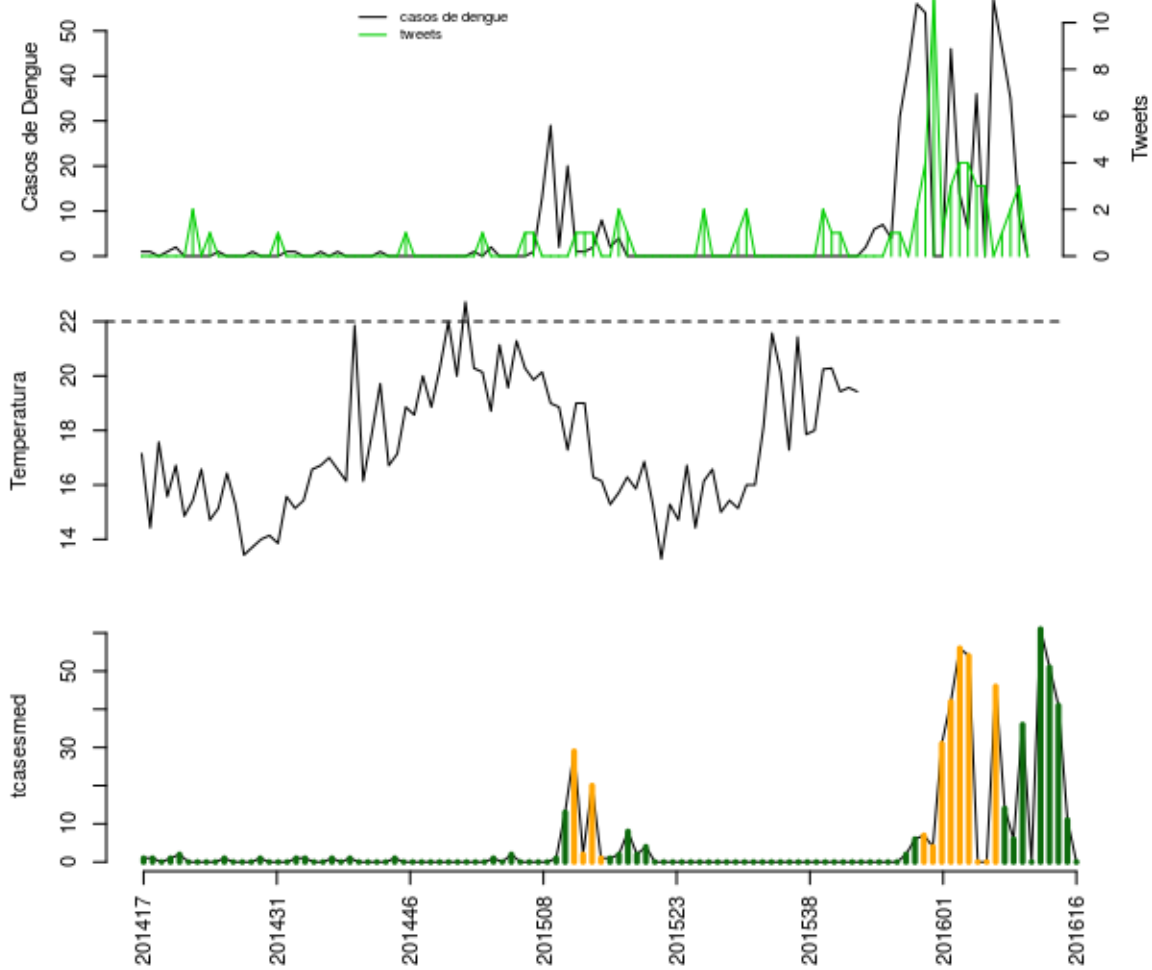


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 0 | NA | 21 | 22 | 22 | 0.57 | 124.9 | 4 | vermelho |
| 201613 | 0 | NA | 42 | 46 | 47 | 1 | 261.2 | 4 | vermelho |
| 201614 | 0 | NA | 25 | 29 | 30 | 0.52 | 164.7 | 4 | vermelho |
| 201615 | 0 | 21.29 | 7 | 9 | 9 | 0 | 51.11 | 4 | vermelho |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |

volta

Três Rios

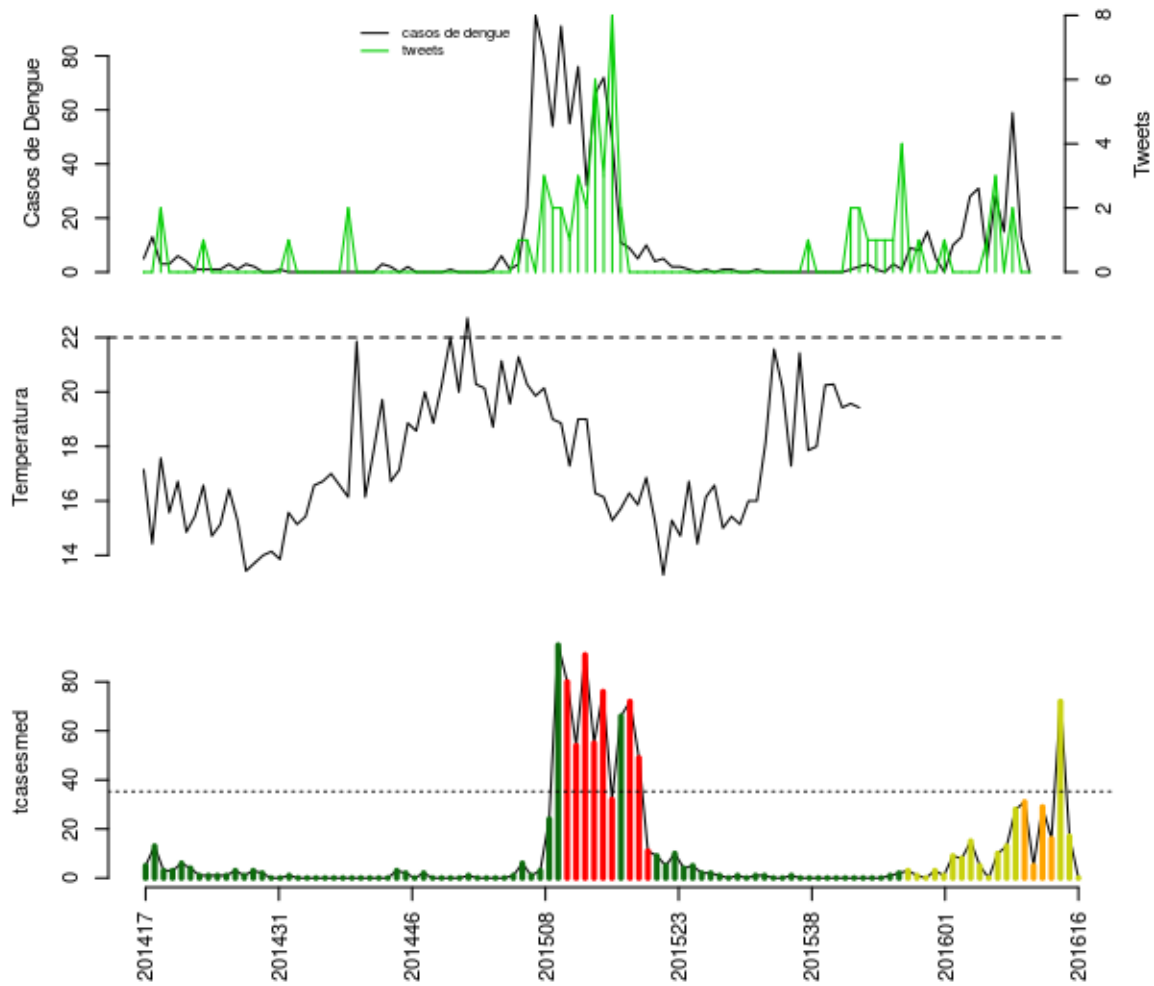


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|-------|
| 201612 | 0 | NA | 57 | 61 | 62 | 1 | 77.22 | 1 | verde |
| 201613 | 1 | NA | 46 | 51 | 52 | 1 | 64.56 | 1 | verde |
| 201614 | 2 | NA | 35 | 41 | 43 | 0.6 | 51.9 | 1 | verde |
| 201615 | 3 | 21.29 | 9 | 11 | 12 | 0 | 13.92 | 1 | verde |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |

volta

Vassouras



Histórico

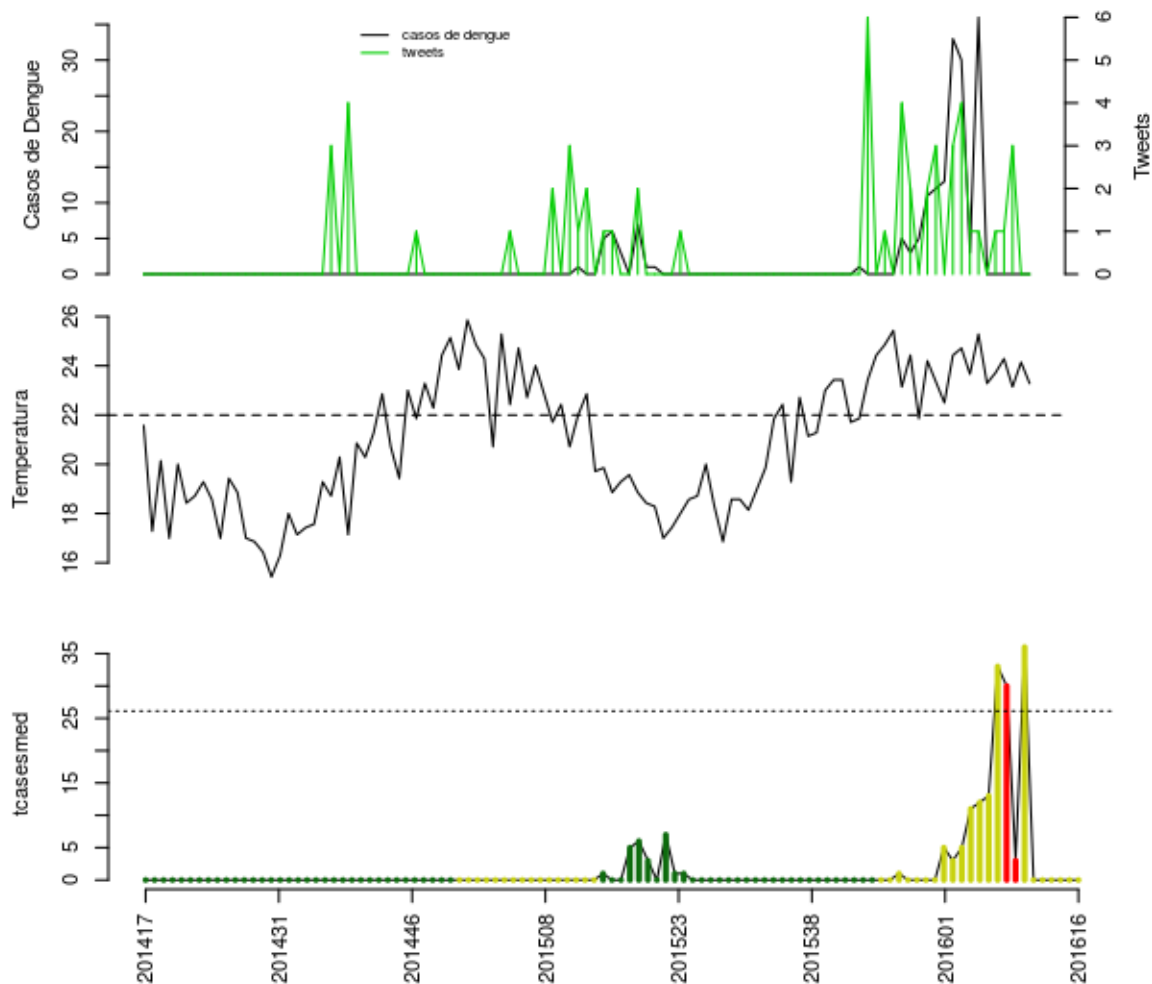
| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 3 | NA | 28 | 29 | 30 | 0.85 | 82.21 | 3 | laranja |
| 201613 | 0 | NA | 15 | 16 | 17 | 0.27 | 45.36 | 3 | laranja |
| 201614 | 2 | NA | 59 | 72 | 74 | 1 | 204.1 | 2 | amarelo |
| 201615 | 0 | 21.29 | 13 | 17 | 18 | 0.02 | 48.19 | 2 | amarelo |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Região Serrana

Bom Jardim, Cachoeiras de Macacu, Cantagalo, Carmo, Cordeiro, Duas Barras, Guapimirim, Macuco, Nova Friburgo, Petrópolis, Santa Maria Madalena, São José do Vale do Rio Preto, São Sebastião do Alto, Sumidouro, Teresópolis, Trajano de Moraes

Bom Jardim

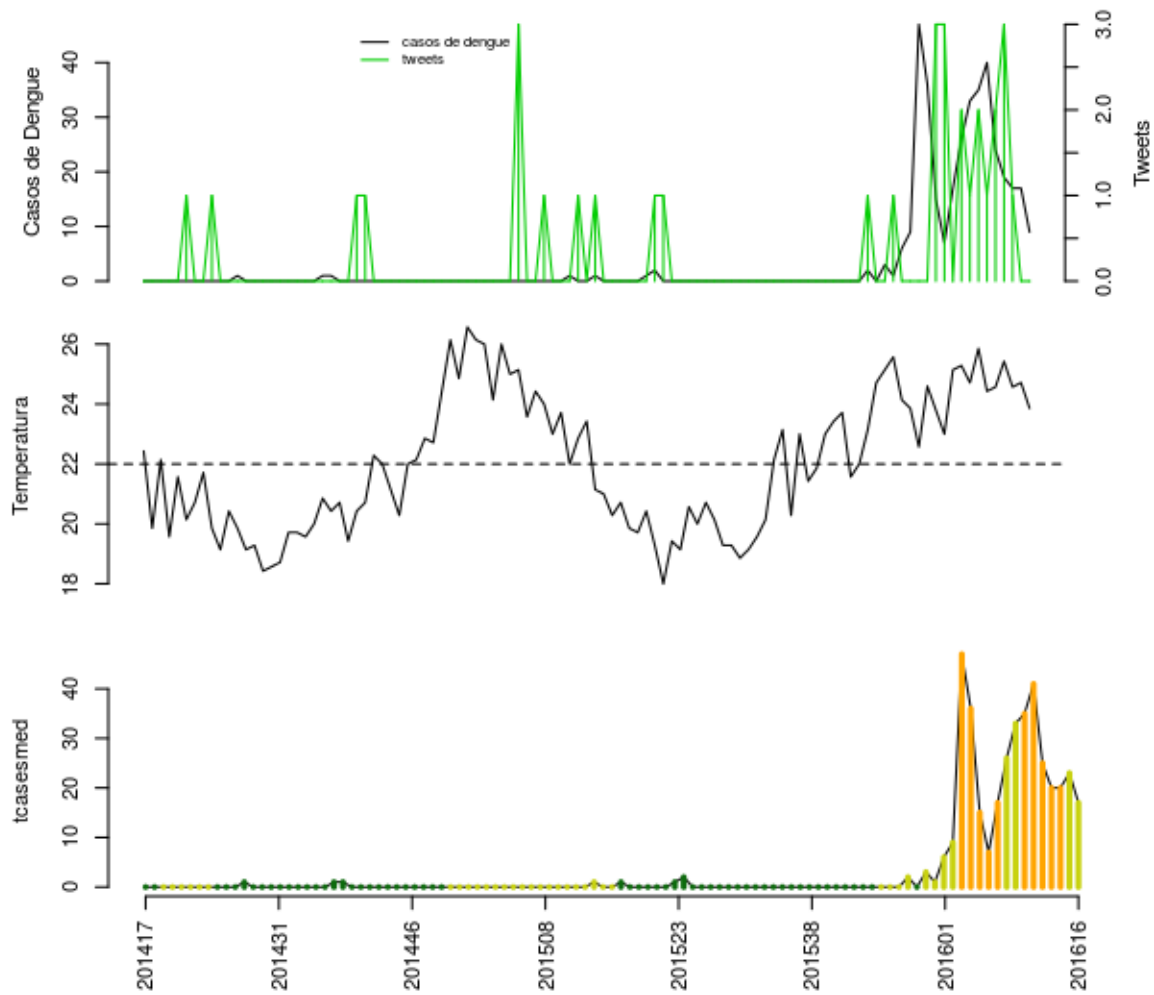


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-----|-------|---------|
| 201612 | 1 | 23.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 1 | 24.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 3 | 23.14 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | 24.14 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Cachoeiras de Macacu

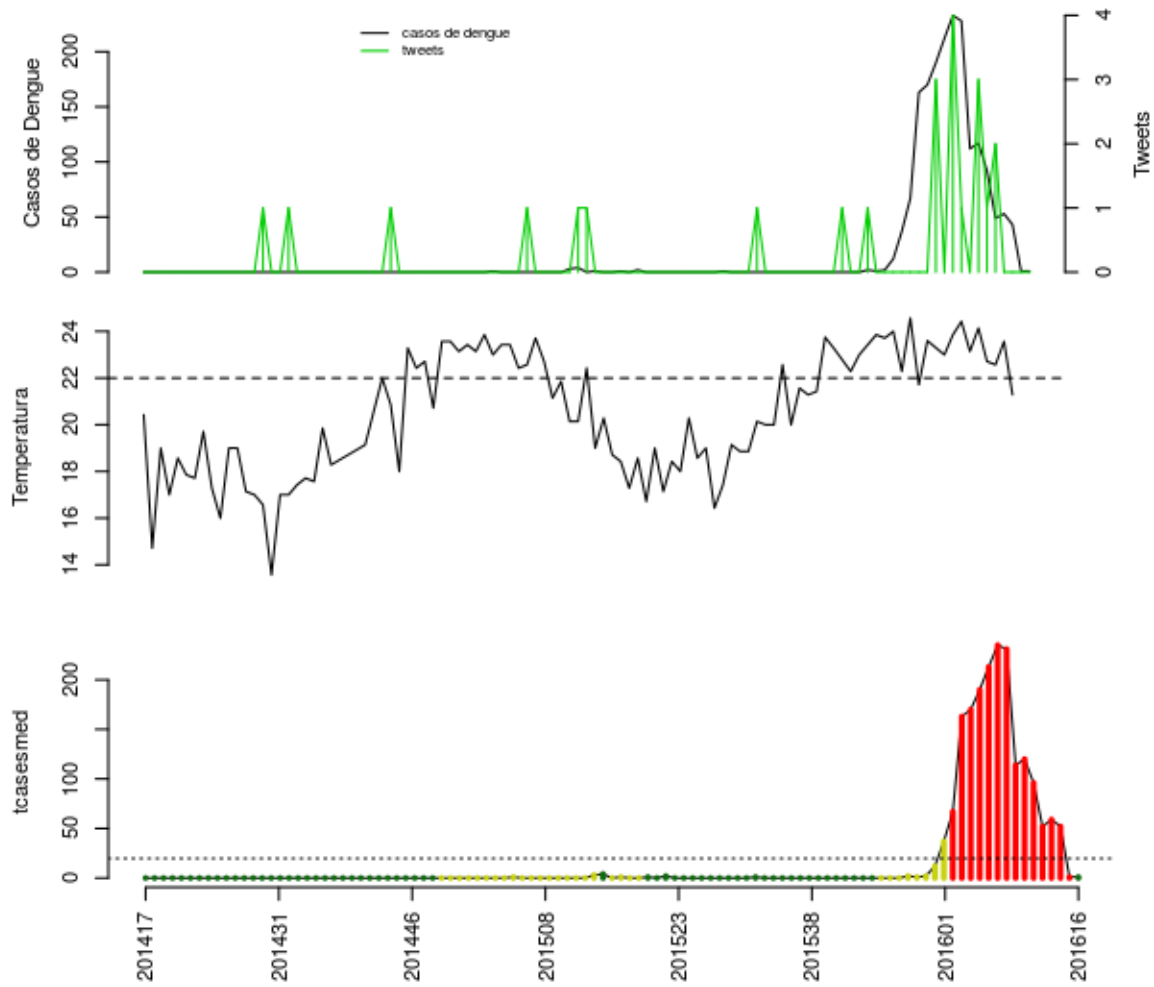


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 2 | 24.57 | 24 | 25 | 25 | 0.13 | 44.67 | 3 | laranja |
| 201613 | 3 | 25.43 | 19 | 20 | 21 | 0.04 | 35.74 | 3 | laranja |
| 201614 | 1 | 24.57 | 17 | 20 | 20 | 0.13 | 35.74 | 3 | laranja |
| 201615 | 0 | 24.71 | 17 | 23 | 24 | 0.5 | 41.1 | 2 | amarelo |
| 201616 | 0 | 23.86 | 9 | 17 | 19 | 0.26 | 30.38 | 2 | amarelo |

volta

Cantagalo

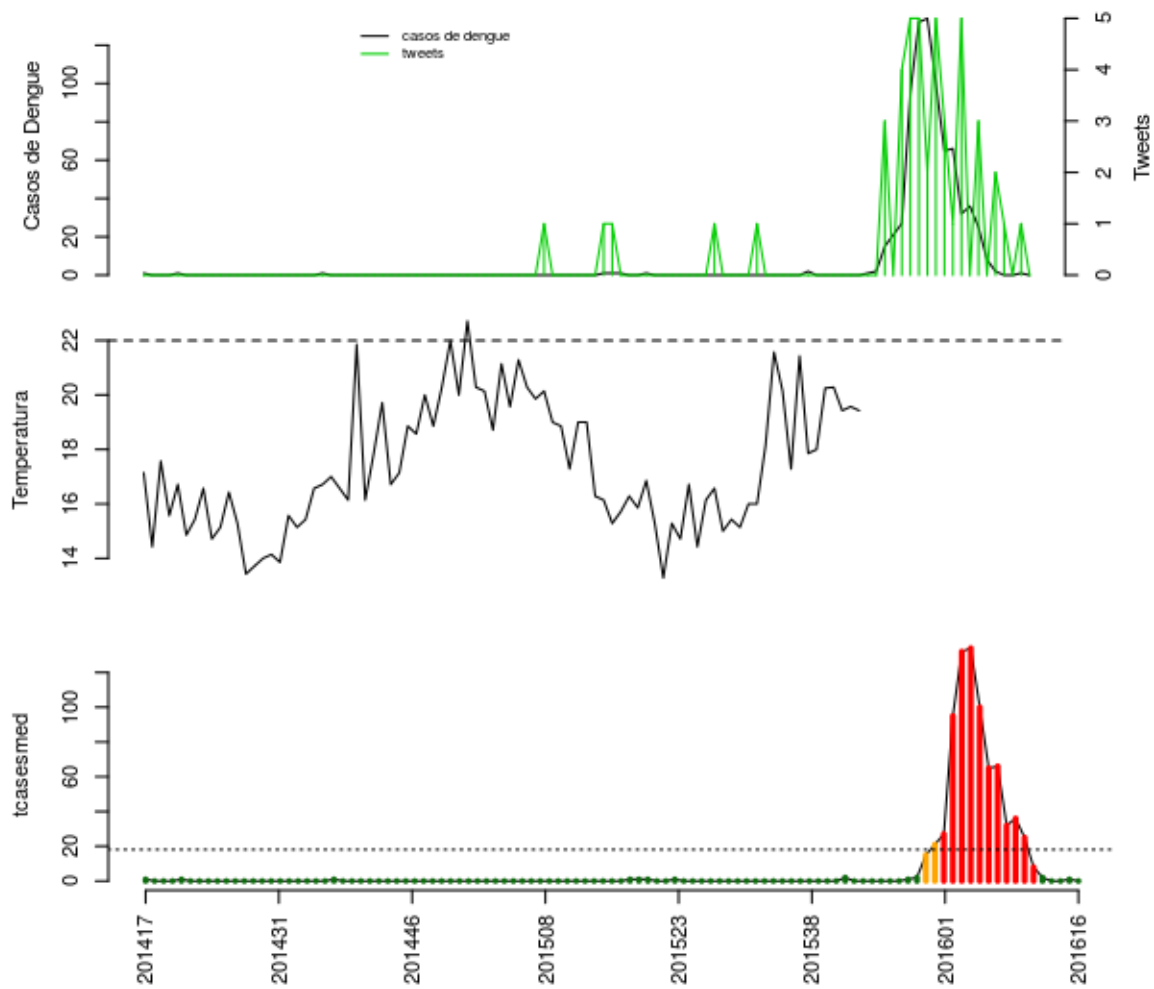


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 2 | 22.57 | 49 | 52 | 53 | 0 | 262.7 | 4 | vermelho |
| 201613 | 0 | 23.57 | 53 | 59 | 60 | 0 | 298.1 | 4 | vermelho |
| 201614 | 0 | 21.29 | 43 | 52 | 53 | 0.05 | 262.7 | 4 | vermelho |
| 201615 | 0 | NA | 1 | 1 | 1 | 0 | 5.053 | 4 | vermelho |
| 201616 | 0 | NA | 1 | 1 | 1 | 0 | 5.053 | 1 | verde |

volta

Carmo

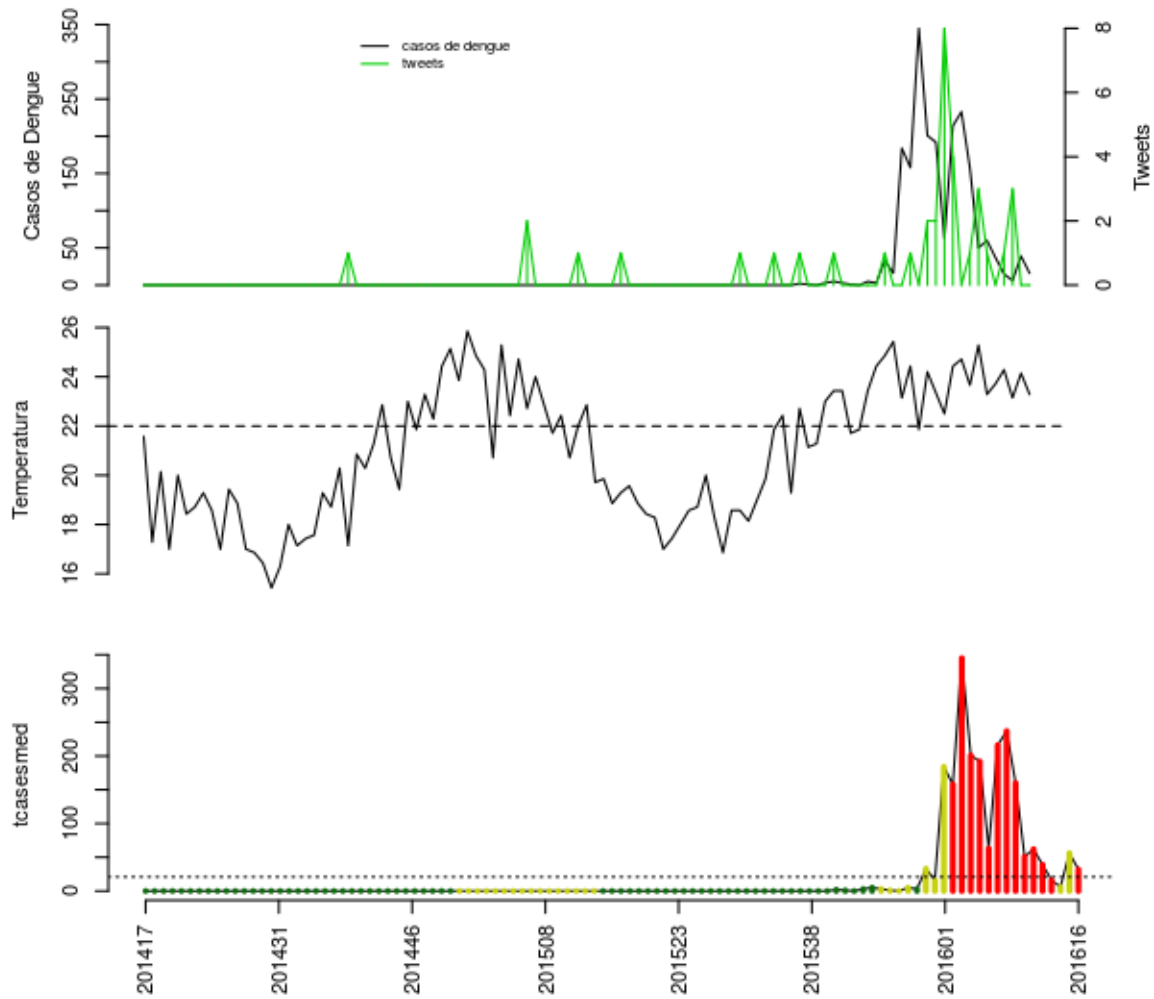


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|-------|
| 201612 | 2 | NA | 2 | 2 | 2 | 0 | 11.07 | 1 | verde |
| 201613 | 1 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201614 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201615 | 1 | 21.29 | 1 | 1 | 1 | 0.32 | 5.533 | 1 | verde |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |

volta

Cordeiro

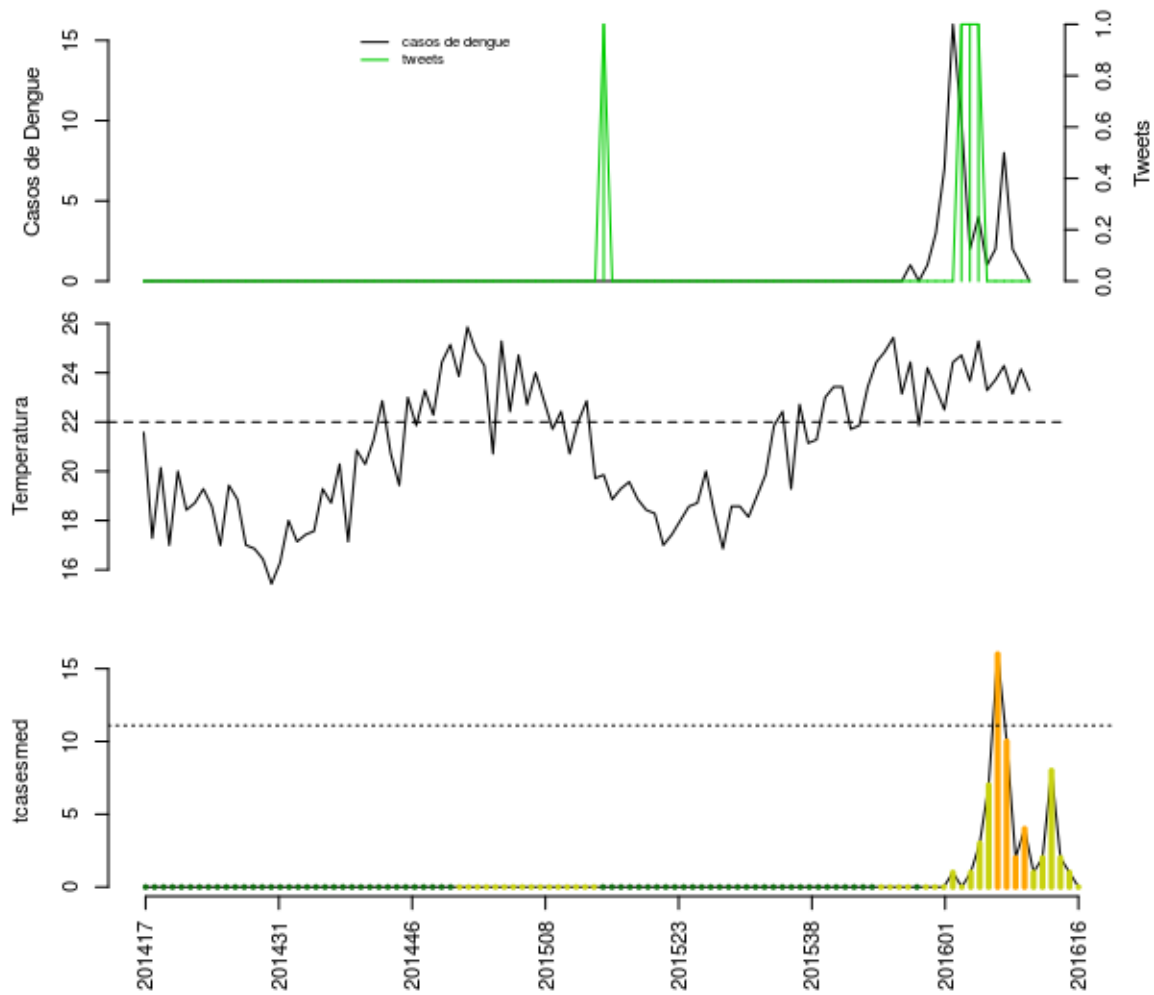


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 0 | 23.71 | 37 | 39 | 40 | 0 | 186 | 4 | vermelho |
| 201613 | 1 | 24.29 | 15 | 16 | 16 | 0 | 76.32 | 4 | vermelho |
| 201614 | 3 | 23.14 | 6 | 6 | 7 | 0 | 28.62 | 2 | amarelo |
| 201615 | 0 | 24.14 | 39 | 56 | 58 | 1 | 267.1 | 2 | amarelo |
| 201616 | 0 | 23.29 | 16 | 32 | 34 | 0.8 | 152.6 | 4 | vermelho |

volta

Duas Barras

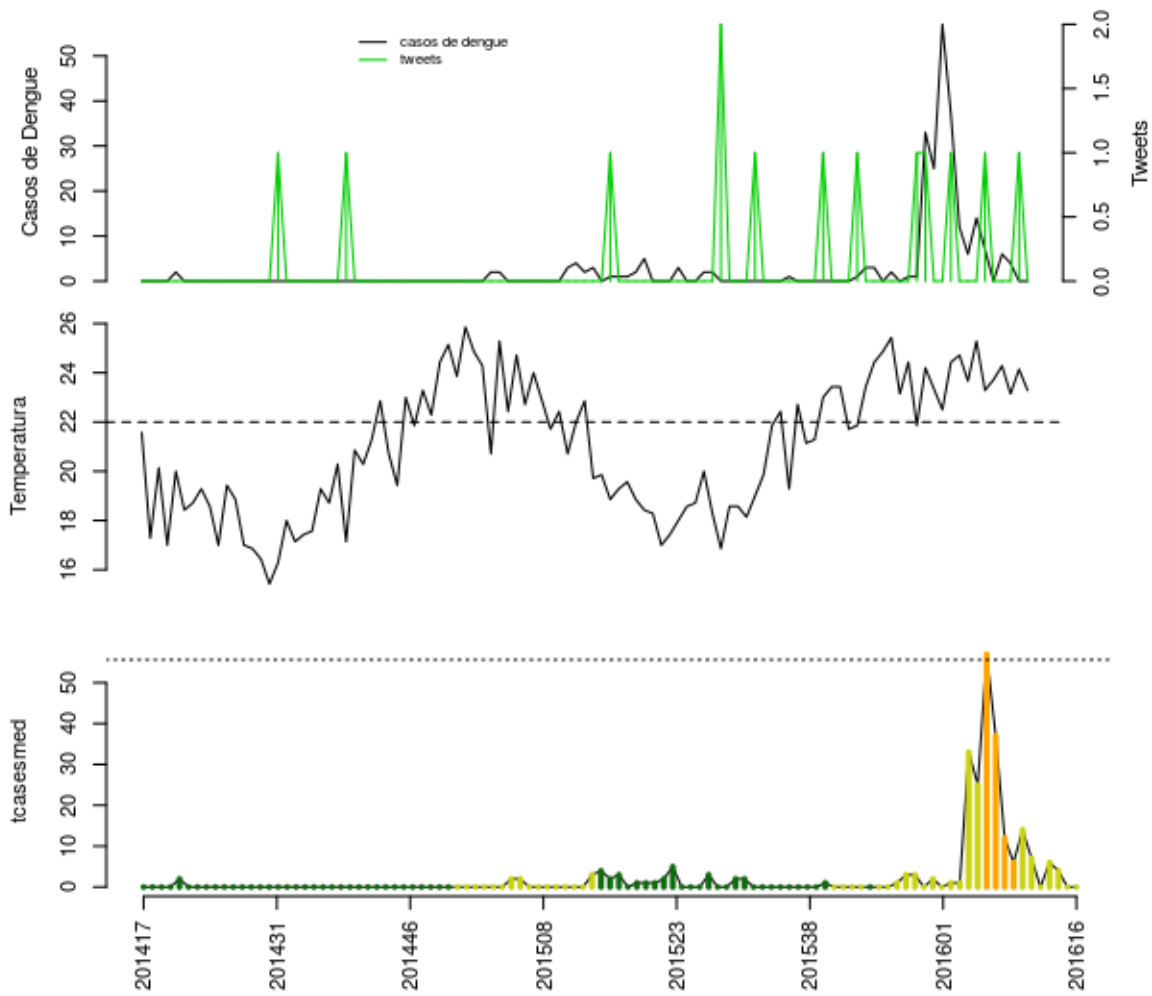


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 23.71 | 2 | 2 | 2 | 0.27 | 18.02 | 2 | amarelo |
| 201613 | 0 | 24.29 | 8 | 8 | 8 | 0.96 | 72.1 | 2 | amarelo |
| 201614 | 0 | 23.14 | 2 | 2 | 2 | 0.27 | 18.02 | 2 | amarelo |
| 201615 | 0 | 24.14 | 1 | 1 | 1 | 0.07 | 9.012 | 2 | amarelo |
| 201616 | 0 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Guapimirim

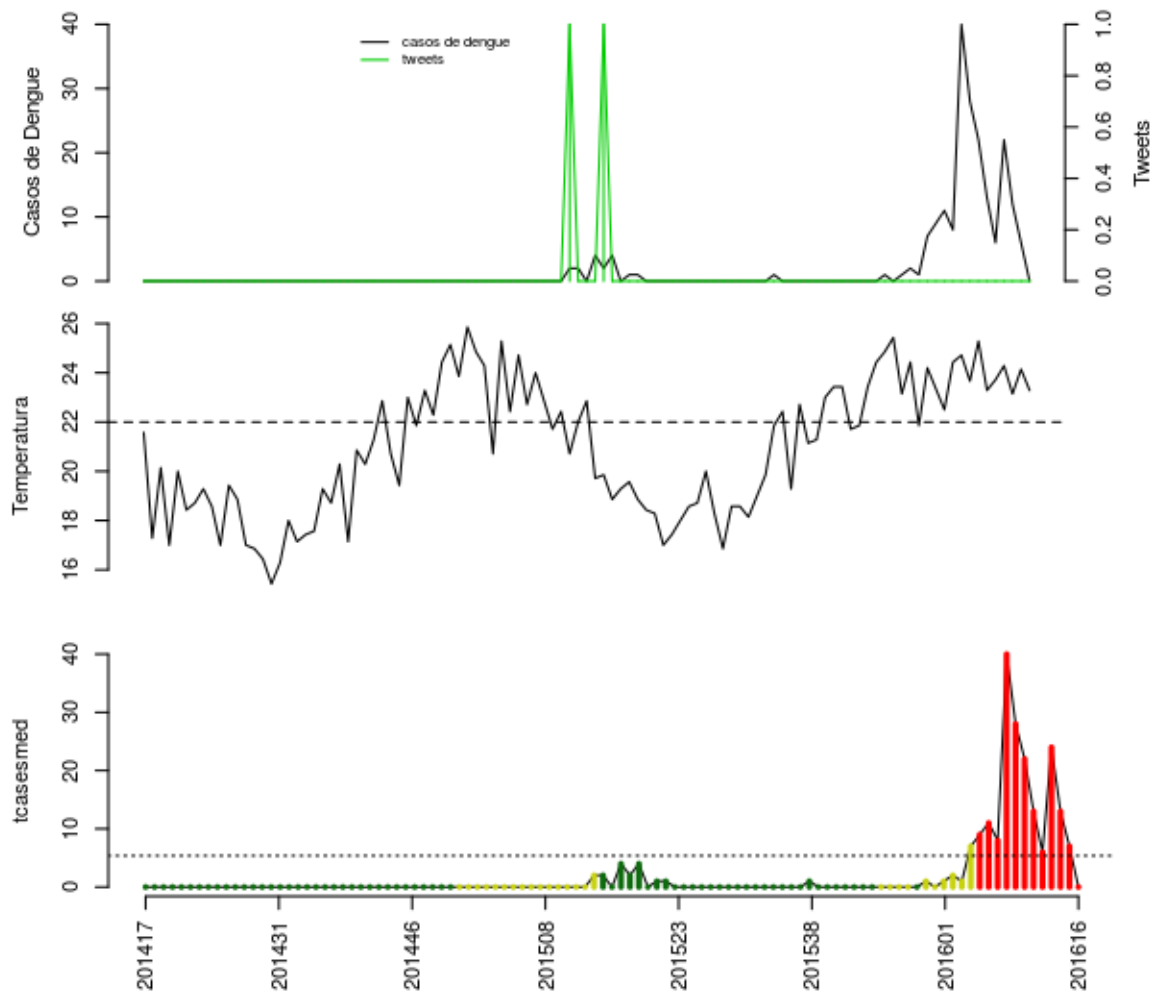


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 23.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 0 | 24.29 | 6 | 6 | 6 | 0.4 | 10.79 | 2 | amarelo |
| 201614 | 0 | 23.14 | 4 | 4 | 4 | 0.41 | 7.191 | 2 | amarelo |
| 201615 | 1 | 24.14 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Macuco

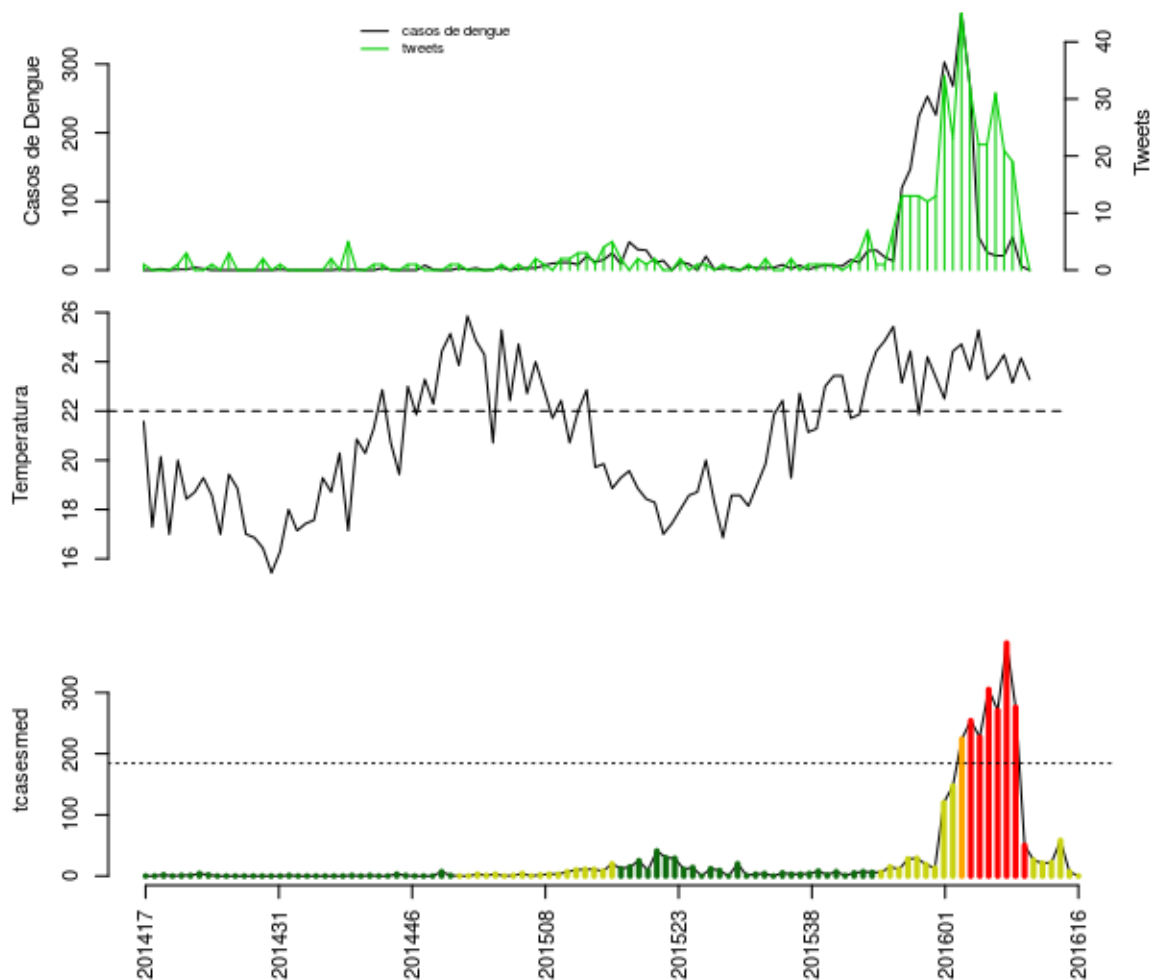


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 0 | 23.71 | 6 | 6 | 6 | 0 | 111.5 | 4 | vermelho |
| 201613 | 0 | 24.29 | 22 | 24 | 24 | 0.91 | 446.1 | 4 | vermelho |
| 201614 | 0 | 23.14 | 12 | 13 | 14 | 0.42 | 241.6 | 4 | vermelho |
| 201615 | 0 | 24.14 | 6 | 7 | 8 | 0.05 | 130.1 | 4 | vermelho |
| 201616 | 0 | 23.29 | 0 | 0 | 0 | 0 | 0 | 4 | vermelho |

volta

Nova Friburgo

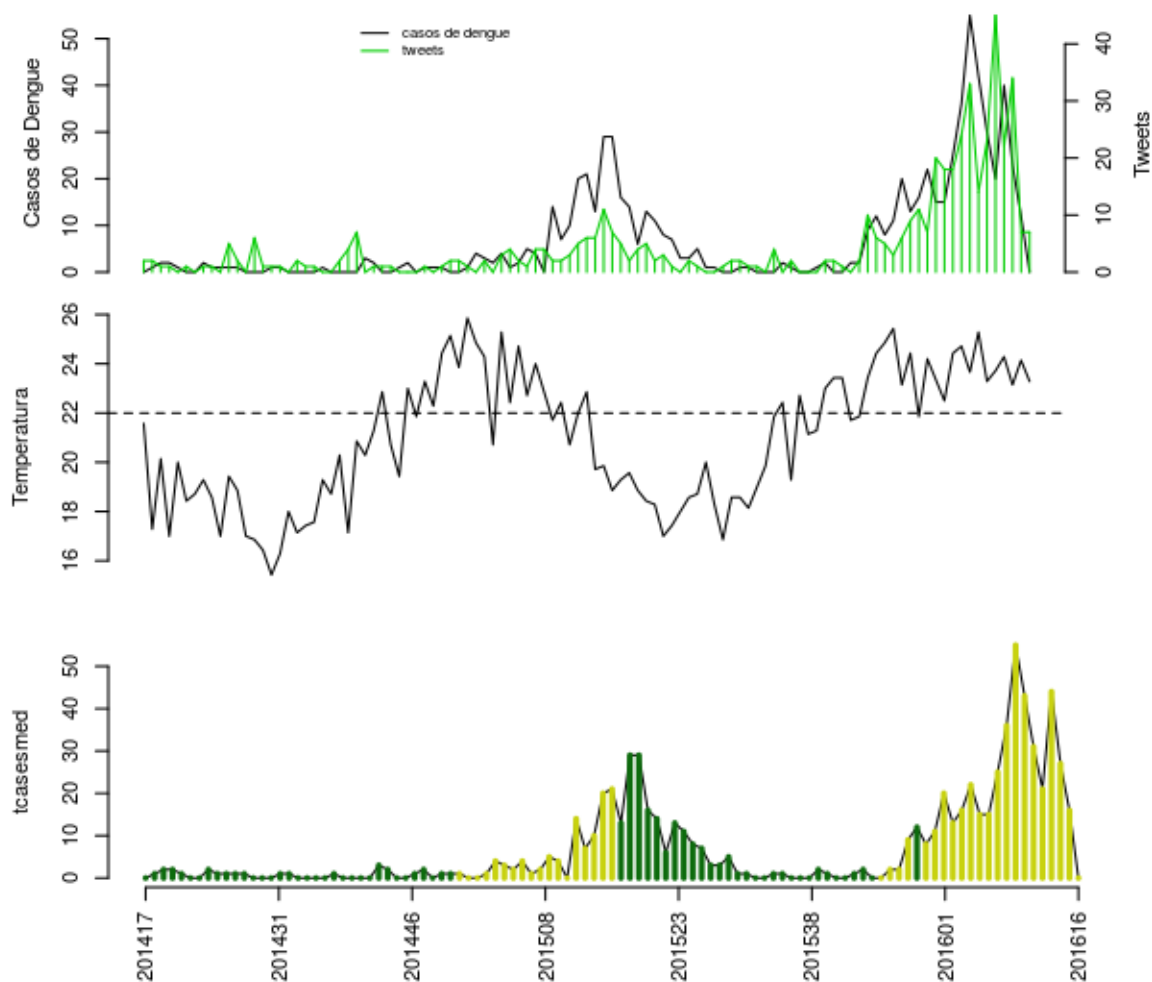


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 31 | 23.71 | 21 | 21 | 22 | 0 | 11.38 | 2 | amarelo |
| 201613 | 21 | 24.29 | 21 | 22 | 23 | 0 | 11.93 | 2 | amarelo |
| 201614 | 19 | 23.14 | 48 | 58 | 60 | 1 | 31.44 | 2 | amarelo |
| 201615 | 7 | 24.14 | 6 | 7 | 8 | 0 | 3.795 | 2 | amarelo |
| 201616 | 0 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Petropolis

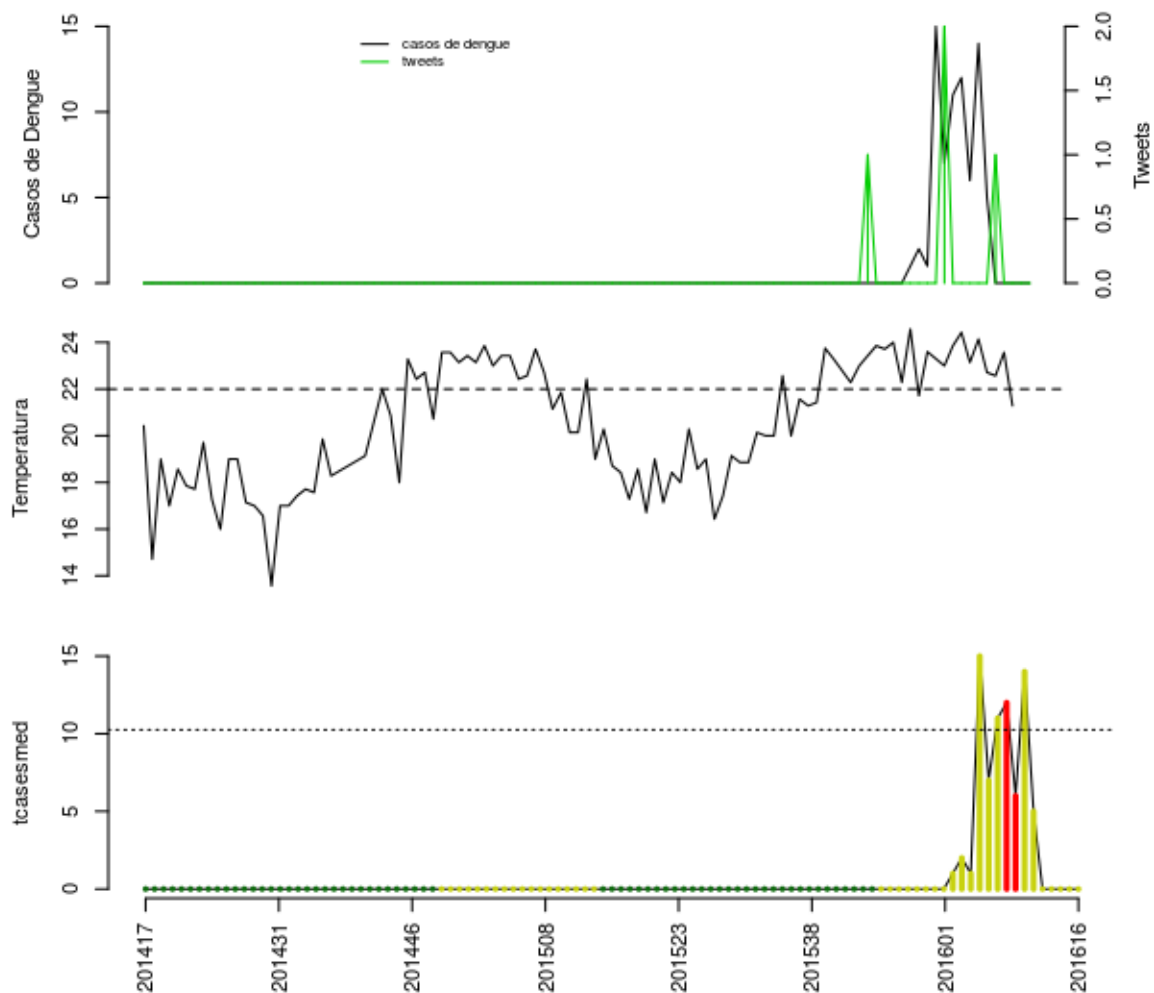


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 45 | 23.71 | 20 | 21 | 21 | 0.01 | 7.047 | 2 | amarelo |
| 201613 | 22 | 24.29 | 40 | 44 | 45 | 0.87 | 14.76 | 2 | amarelo |
| 201614 | 34 | 23.14 | 23 | 27 | 28 | 0.29 | 9.06 | 2 | amarelo |
| 201615 | 7 | 24.14 | 12 | 16 | 17 | 0.02 | 5.369 | 2 | amarelo |
| 201616 | 7 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Santa Maria Madalena

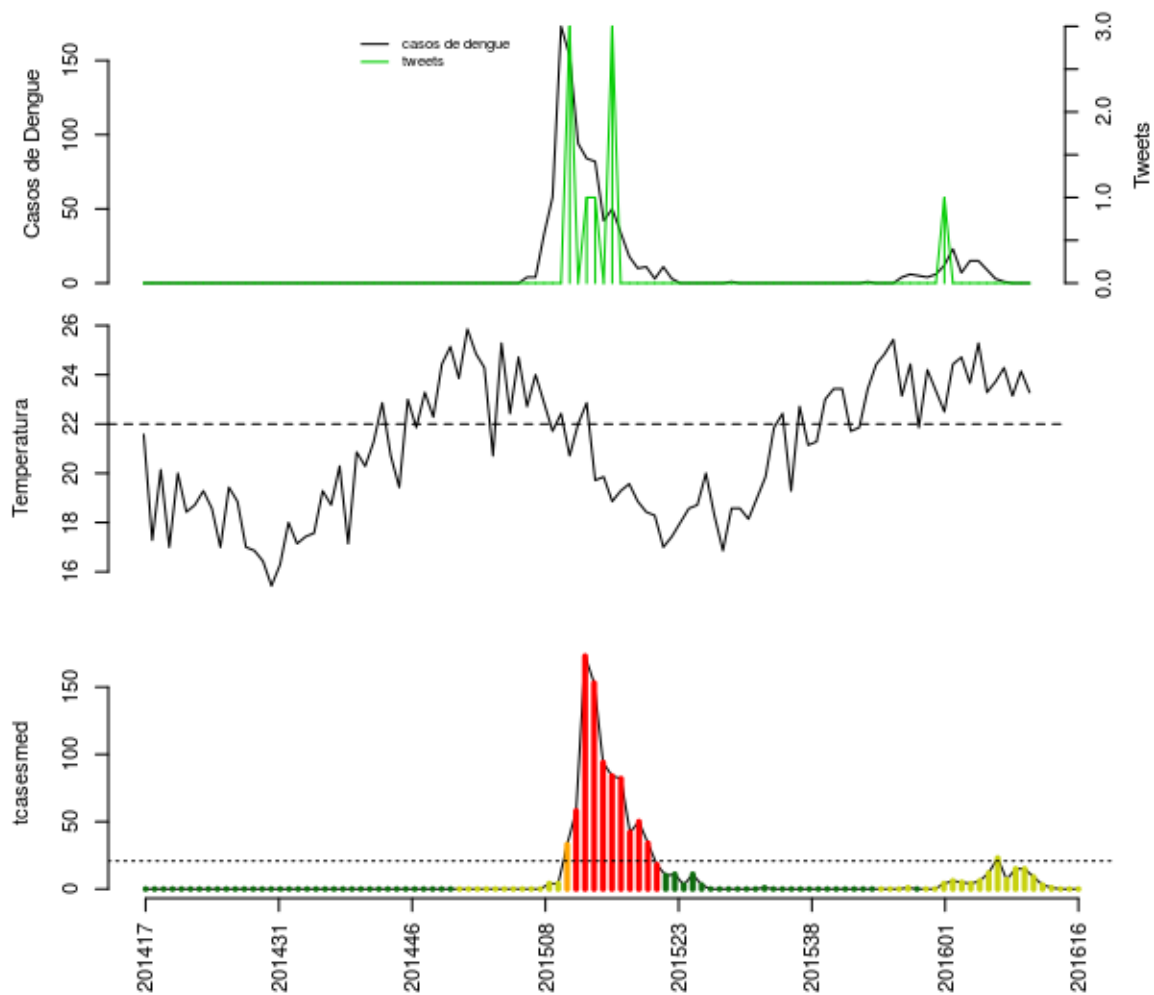


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-----|-------|---------|
| 201612 | 1 | 22.57 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 0 | 23.57 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 0 | 21.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

São José do Vale do Rio Preto

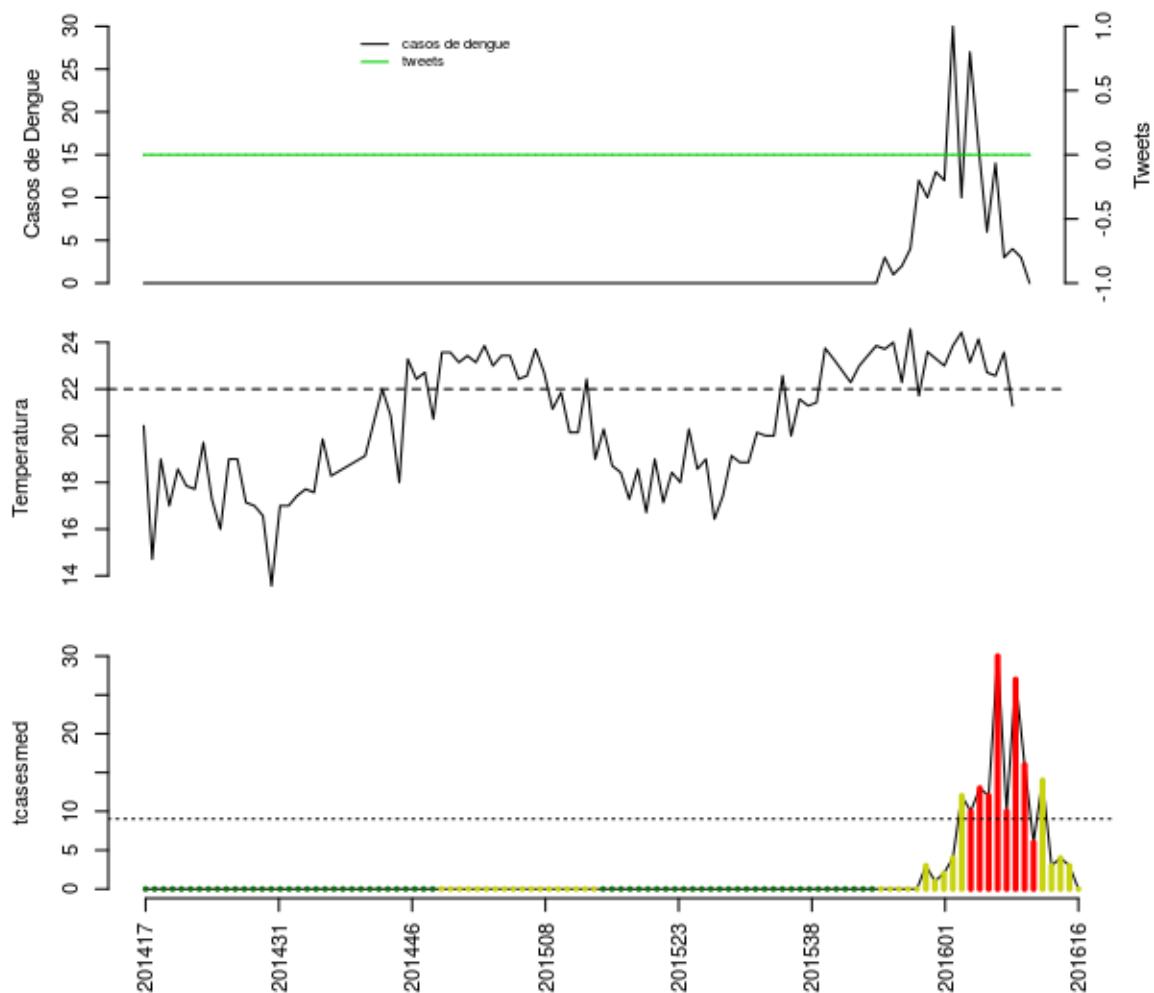


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 23.71 | 3 | 3 | 3 | 0.01 | 14.41 | 2 | amarelo |
| 201613 | 0 | 24.29 | 1 | 1 | 1 | 0 | 4.805 | 2 | amarelo |
| 201614 | 0 | 23.14 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | 24.14 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

São Sebastião do Alto

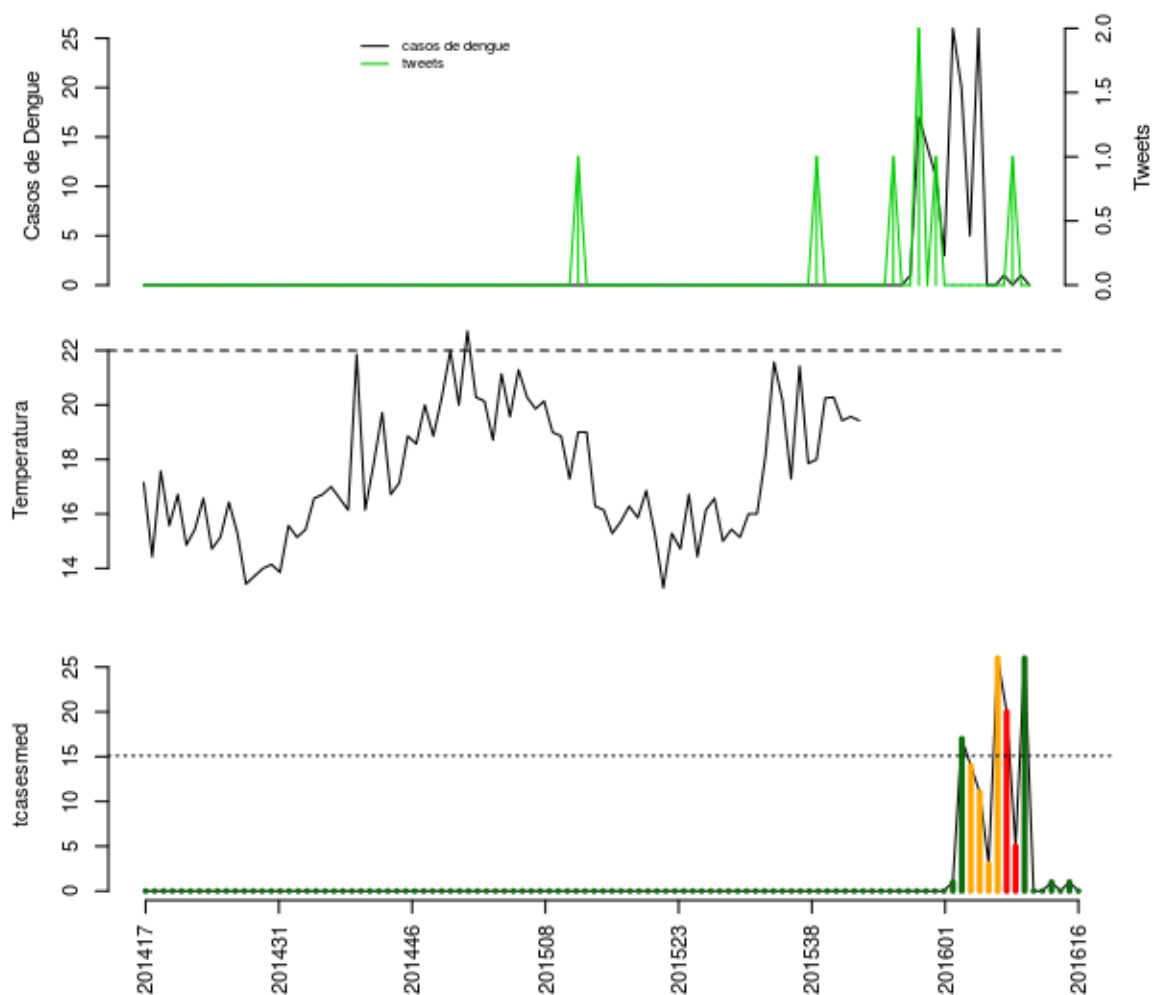


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 22.57 | 14 | 14 | 15 | 0.39 | 155 | 2 | amarelo |
| 201613 | 0 | 23.57 | 3 | 3 | 3 | 0.01 | 33.21 | 2 | amarelo |
| 201614 | 0 | 21.29 | 4 | 4 | 4 | 0.08 | 44.28 | 2 | amarelo |
| 201615 | 0 | NA | 3 | 3 | 4 | 0.13 | 33.21 | 2 | amarelo |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Sumidouro

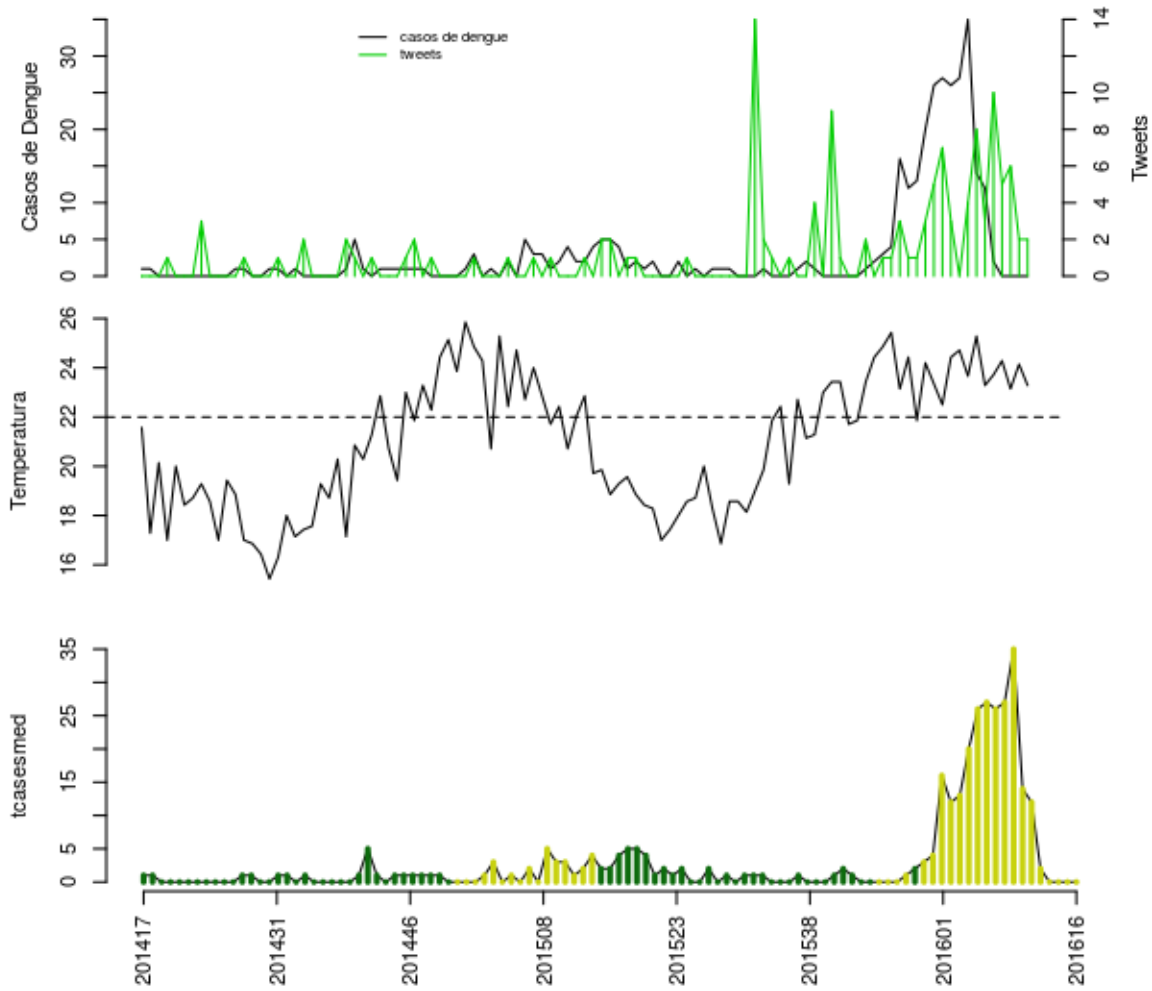


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|-------|
| 201612 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201613 | 0 | NA | 1 | 1 | 1 | 0.01 | 6.623 | 1 | verde |
| 201614 | 1 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |
| 201615 | 0 | 21.29 | 1 | 1 | 1 | 0.57 | 6.623 | 1 | verde |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 1 | verde |

volta

Teresopolis

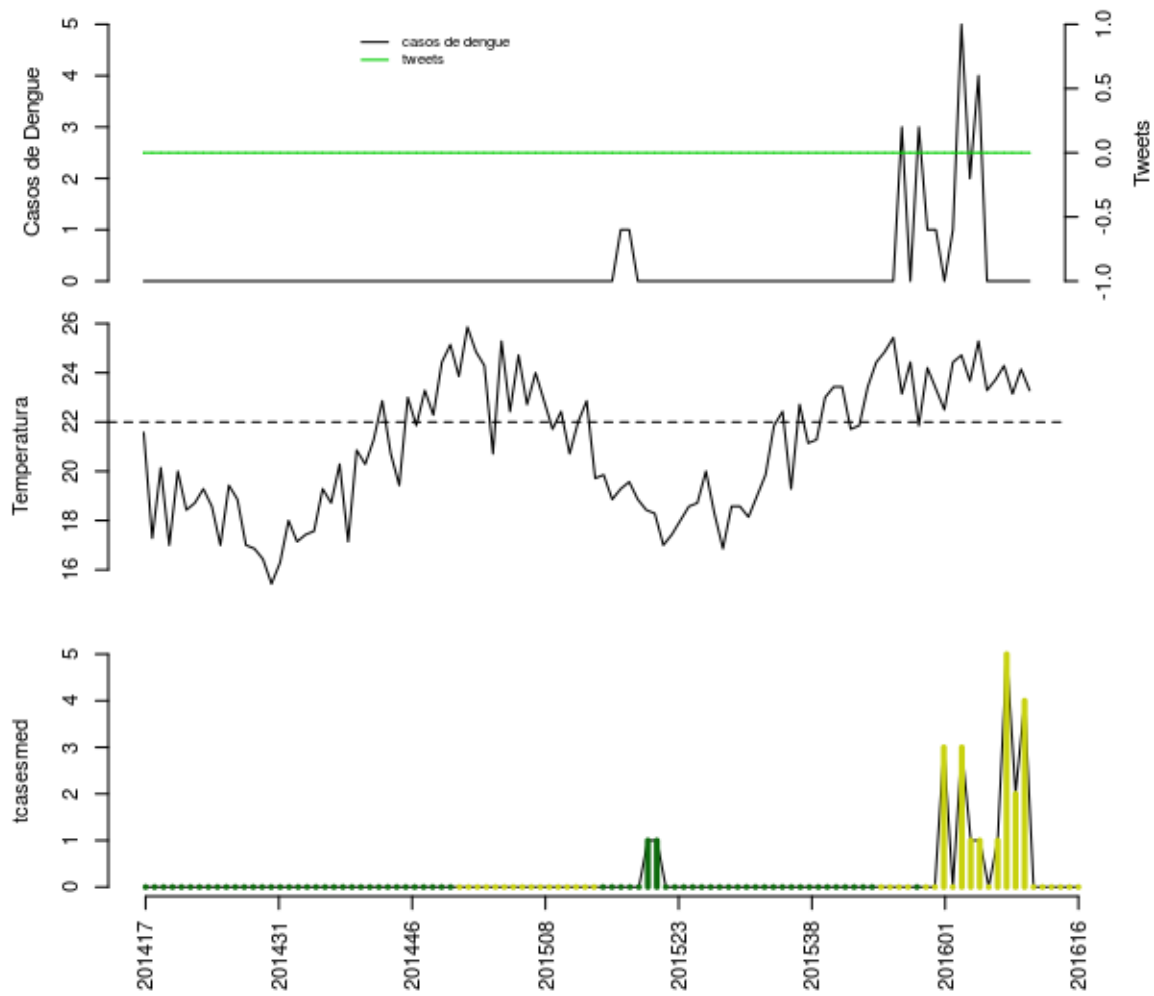


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 10 | 23.71 | 2 | 2 | 2 | 0 | 1.166 | 2 | amarelo |
| 201613 | 5 | 24.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 6 | 23.14 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 2 | 24.14 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 2 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Trajanos de Moraes



Histórico

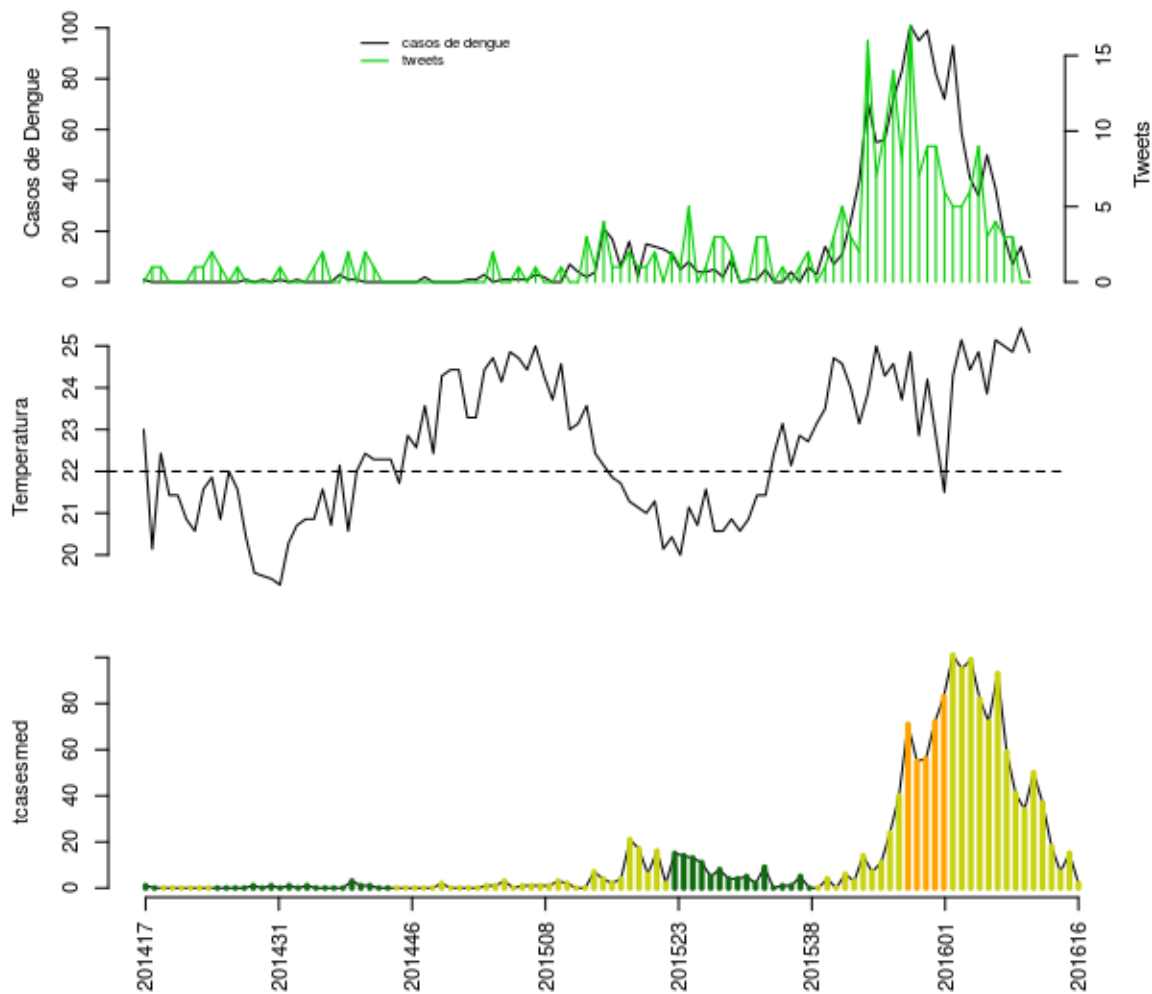
| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-----|-------|---------|
| 201612 | 0 | 23.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 0 | 24.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 0 | 23.14 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | 24.14 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 23.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Região Baixada Litoranea

Araruama, Armação dos Búzios, Arraial do Cabo, Cabo Frio, Casimiro de Abreu, Iguaba Grande, Rio das Ostras, São Pedro da Aldeia, Saquarema

Araruama

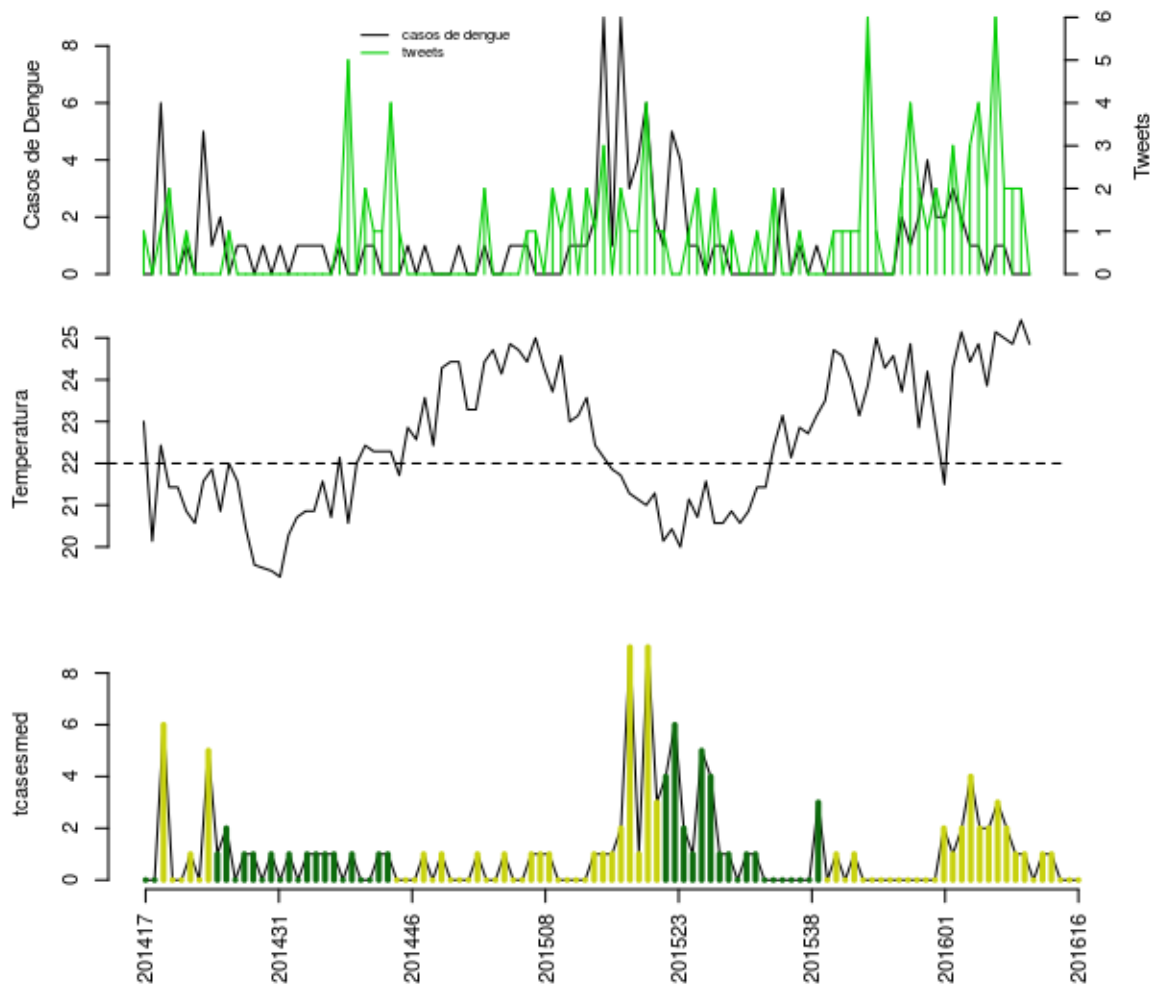


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 4 | 25.14 | 37 | 37 | 37 | 0.28 | 30.59 | 2 | amarelo |
| 201613 | 3 | 25 | 18 | 18 | 18 | 0 | 14.88 | 2 | amarelo |
| 201614 | 3 | 24.86 | 7 | 7 | 7 | 0 | 5.788 | 2 | amarelo |
| 201615 | 0 | 25.43 | 14 | 15 | 16 | 0.11 | 12.4 | 2 | amarelo |
| 201616 | 0 | 24.86 | 2 | 2 | 2 | 0 | 1.654 | 2 | amarelo |

volta

Armação dos Búzios

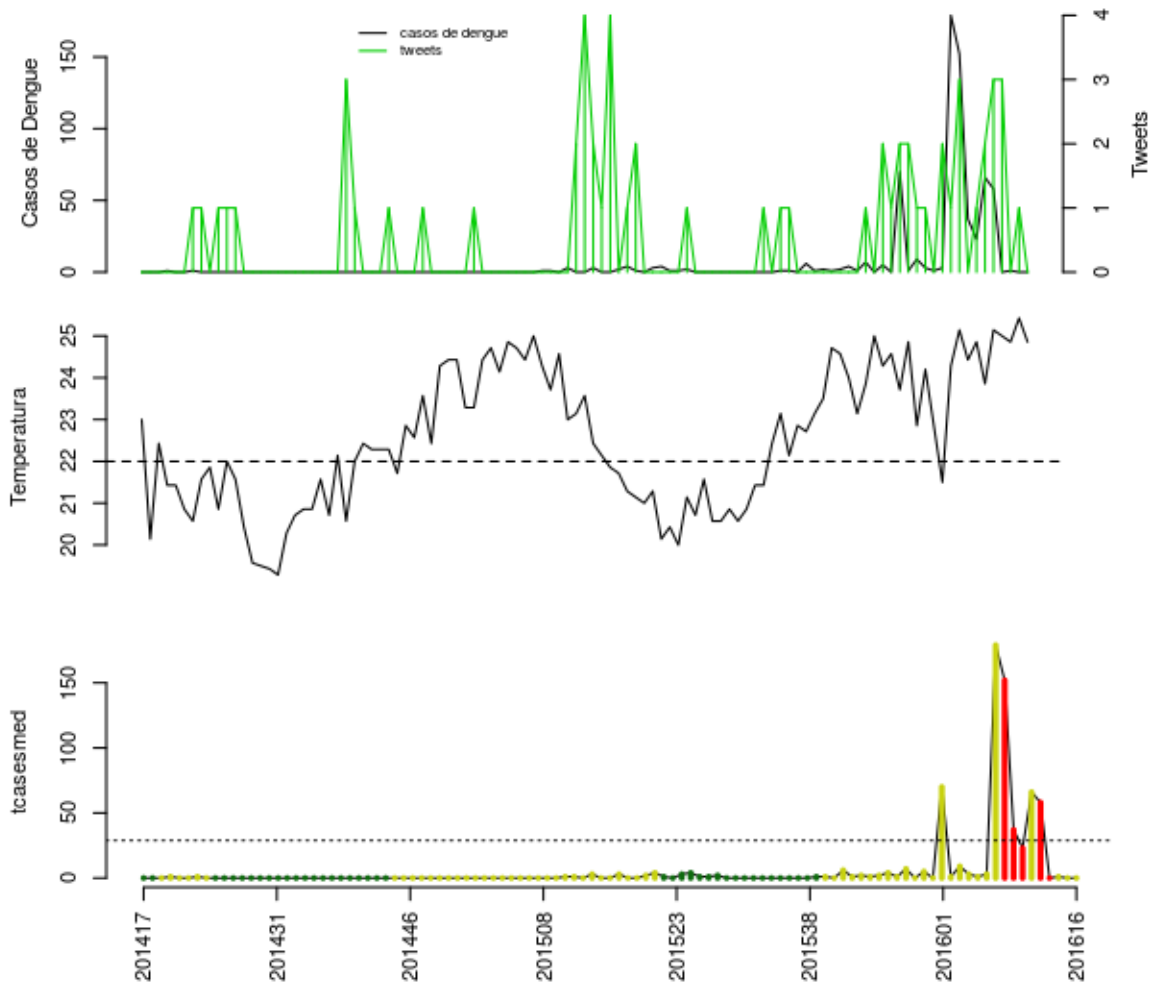


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 6 | 25.14 | 1 | 1 | 1 | 0.55 | 3.285 | 2 | amarelo |
| 201613 | 2 | 25 | 1 | 1 | 1 | 0.63 | 3.285 | 2 | amarelo |
| 201614 | 2 | 24.86 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 2 | 25.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 24.86 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Arraial do Cabo

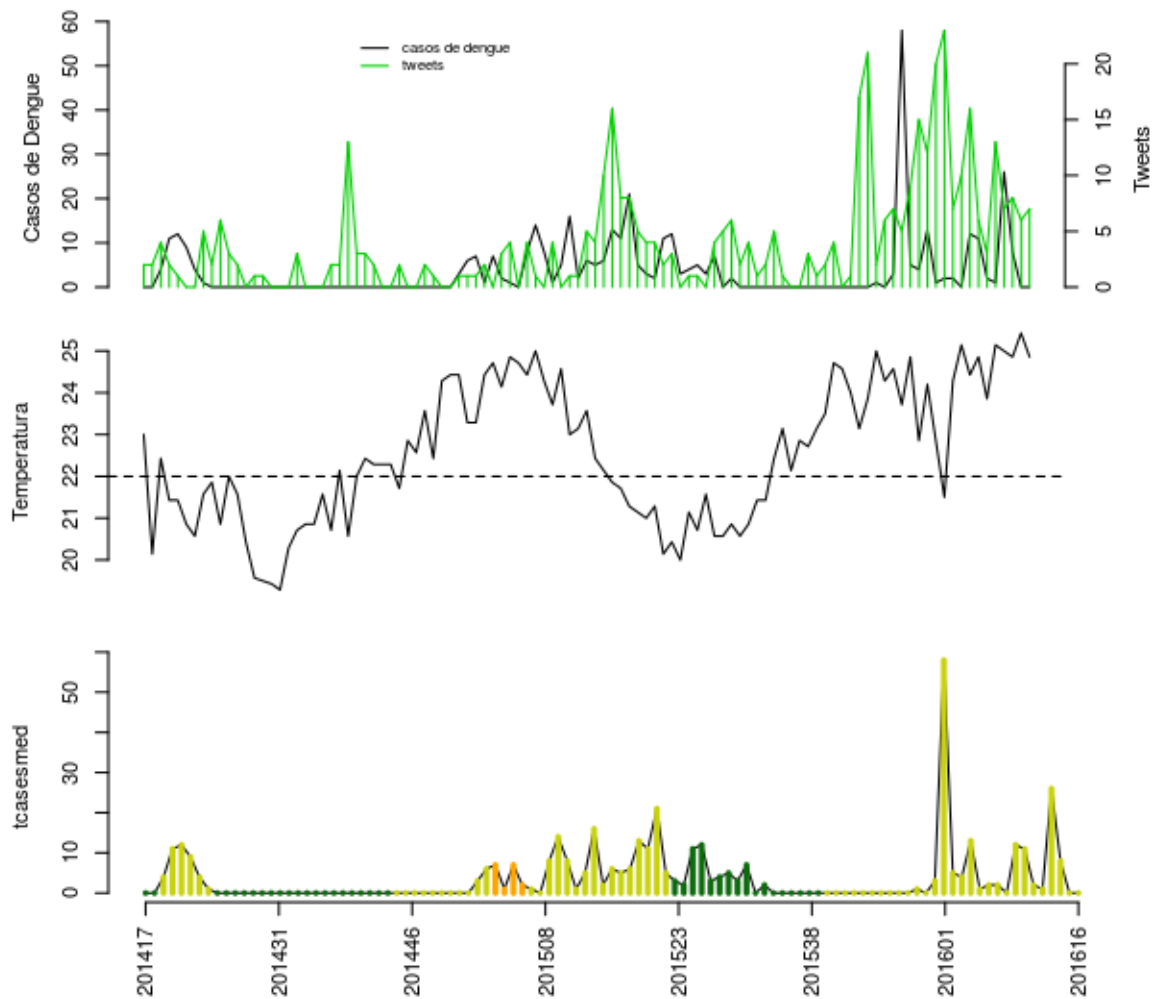


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 3 | 25.14 | 58 | 58 | 59 | 0.72 | 200.9 | 4 | vermelho |
| 201613 | 3 | 25 | 0 | 0 | 0 | 0 | 0 | 4 | vermelho |
| 201614 | 0 | 24.86 | 1 | 1 | 1 | 0 | 3.464 | 2 | amarelo |
| 201615 | 1 | 25.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 24.86 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Cabo Frio

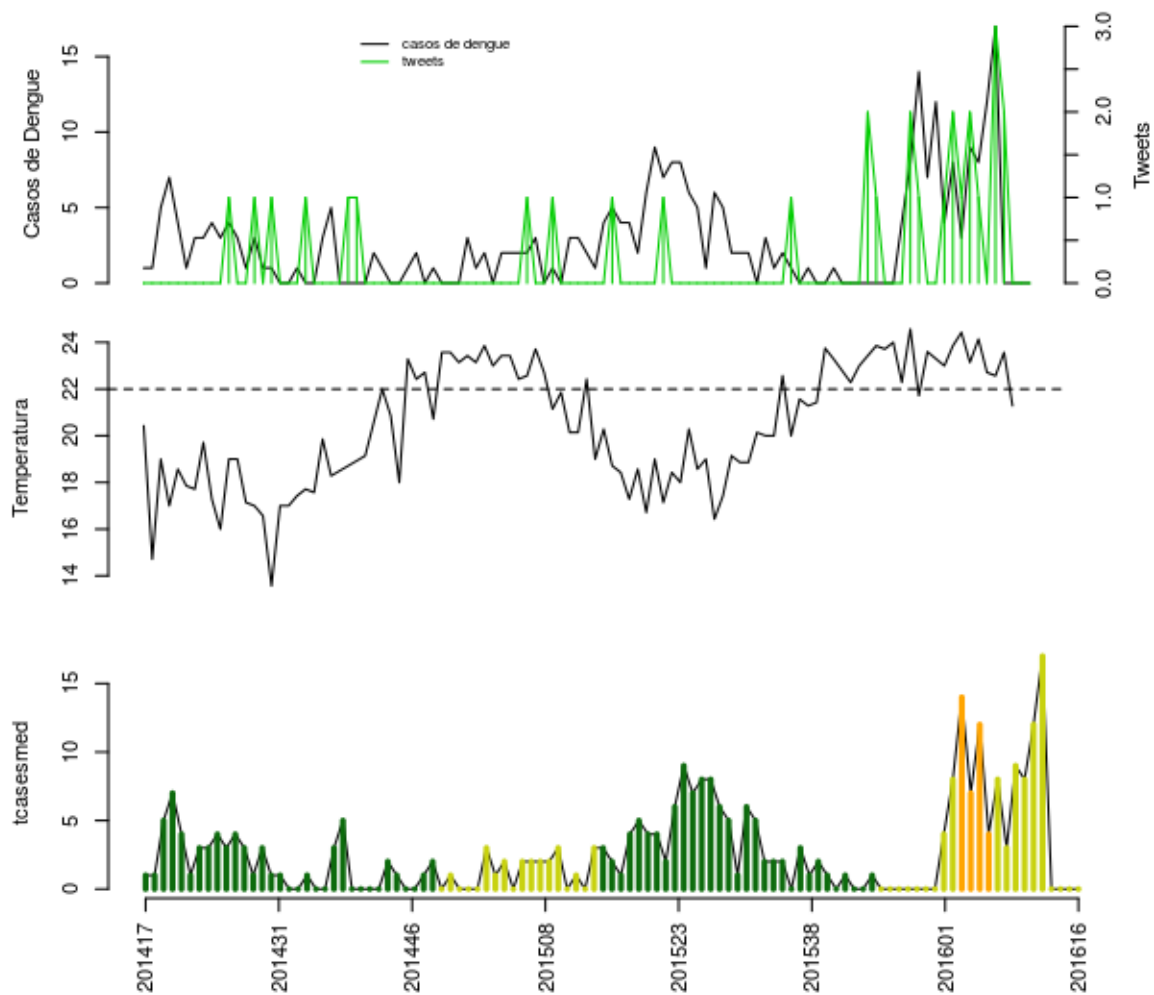


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 13 | 25.14 | 1 | 1 | 1 | 0.01 | 0.489 | 2 | amarelo |
| 201613 | 7 | 25 | 26 | 26 | 26 | 1 | 12.71 | 2 | amarelo |
| 201614 | 8 | 24.86 | 8 | 8 | 8 | 0.43 | 3.912 | 2 | amarelo |
| 201615 | 6 | 25.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 7 | 24.86 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Casimiro de Abreu

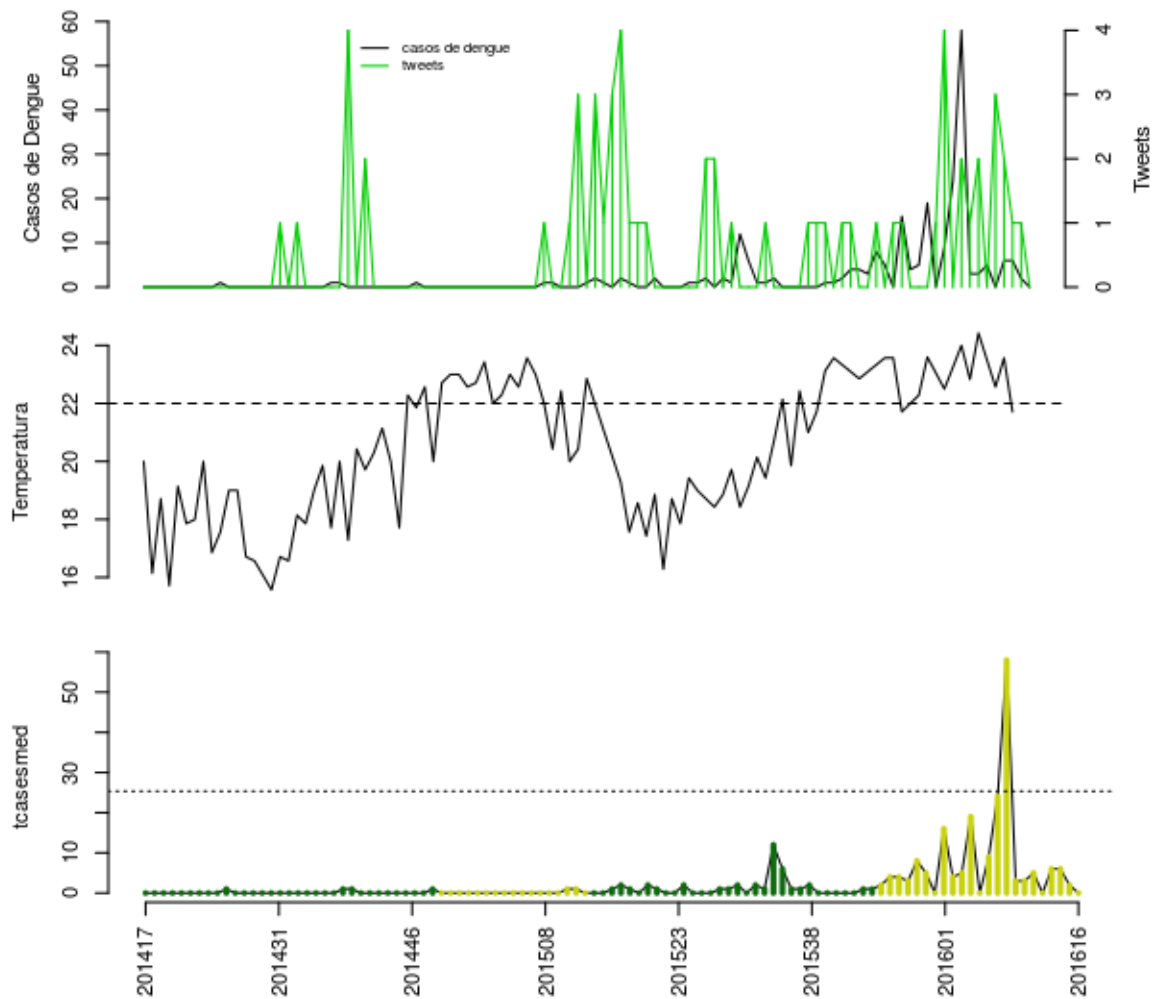


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 3 | 22.57 | 17 | 17 | 17 | 0.94 | 43.13 | 2 | amarelo |
| 201613 | 2 | 23.57 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 0 | 21.29 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Iguaba Grande

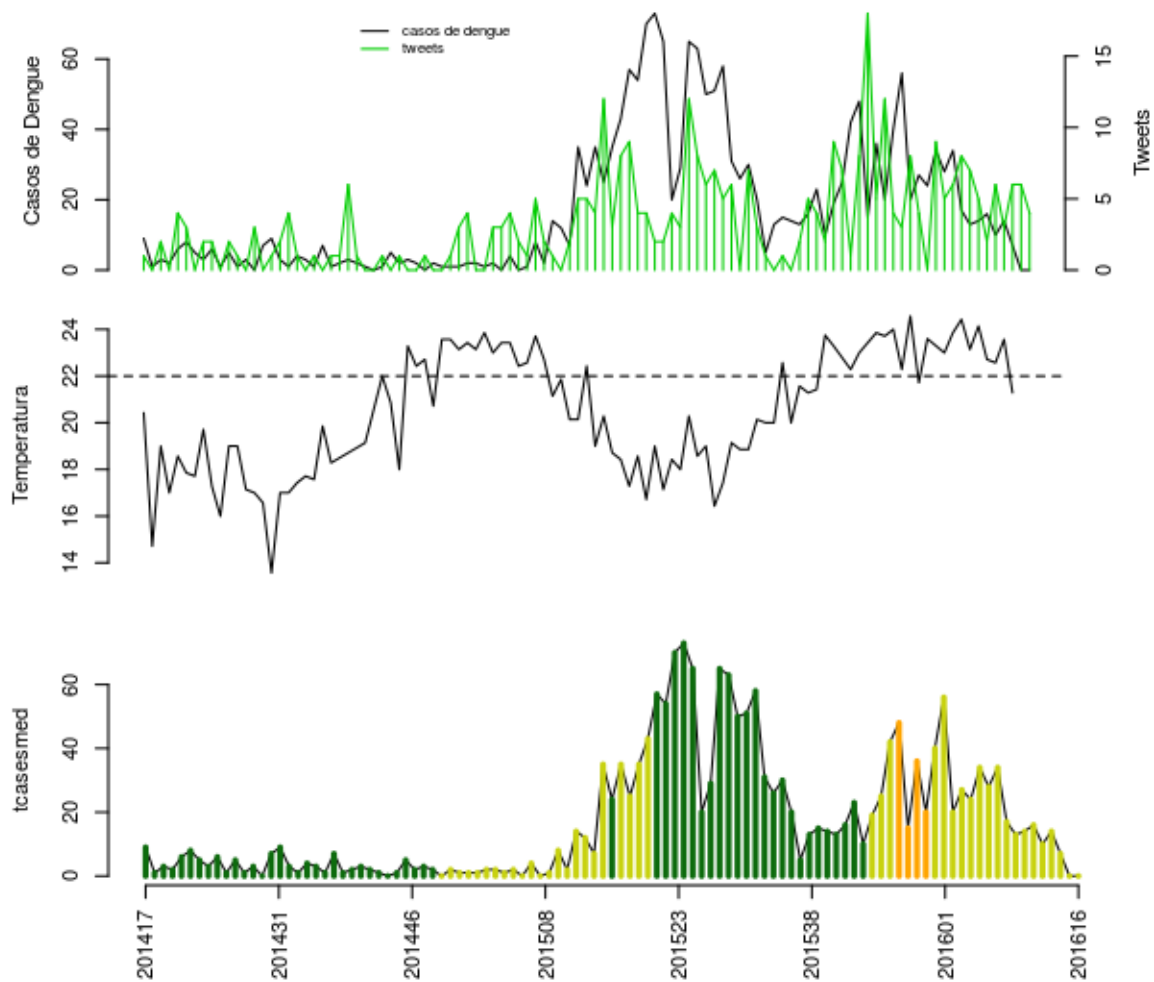


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 3 | 22.57 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 2 | 23.57 | 6 | 6 | 6 | 0.75 | 23.66 | 2 | amarelo |
| 201614 | 1 | 21.71 | 6 | 6 | 6 | 0.81 | 23.66 | 2 | amarelo |
| 201615 | 1 | NA | 2 | 2 | 2 | 0.18 | 7.888 | 2 | amarelo |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Rio das Ostras

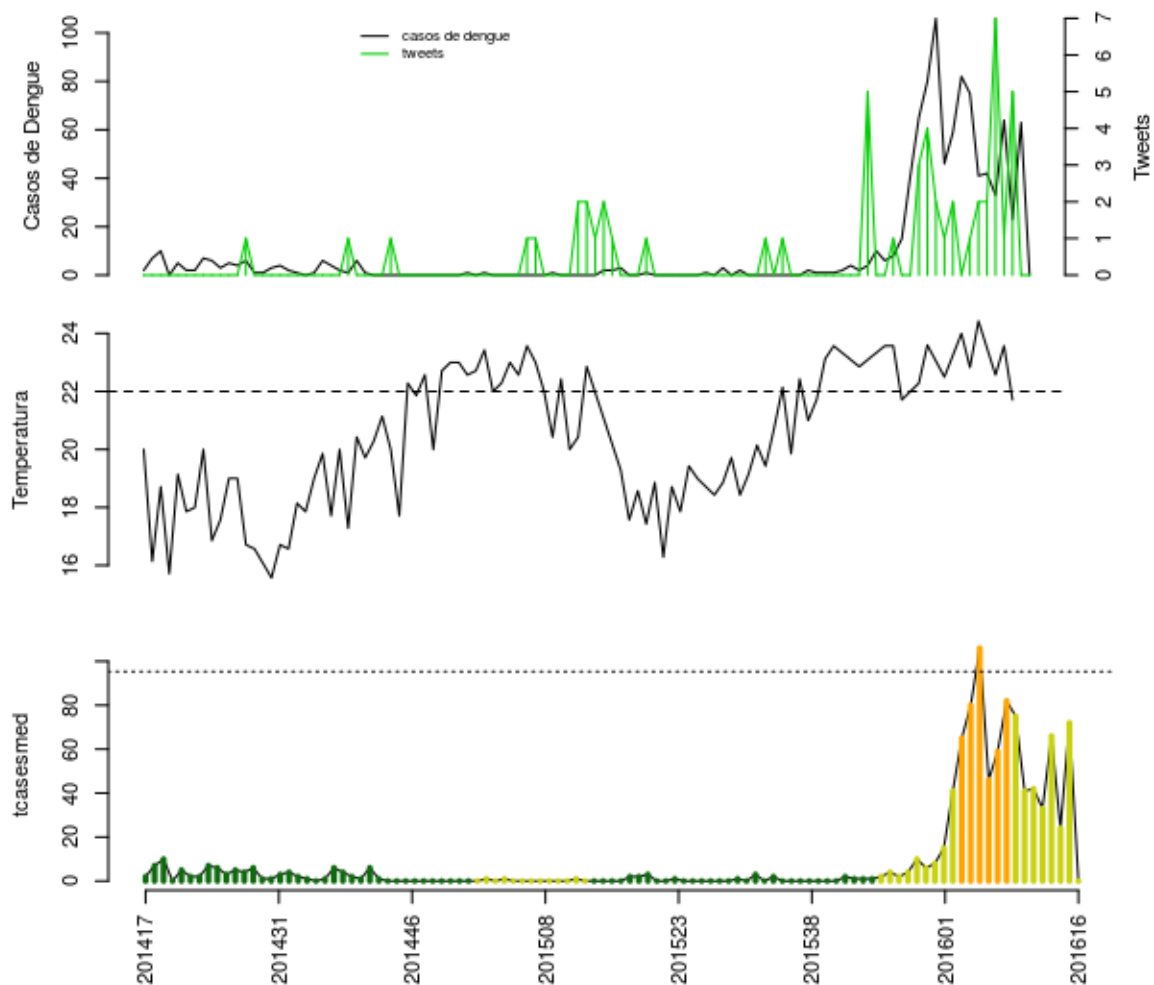


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 6 | 22.57 | 10 | 10 | 10 | 0.19 | 7.863 | 2 | amarelo |
| 201613 | 3 | 23.57 | 14 | 14 | 14 | 0.54 | 11.01 | 2 | amarelo |
| 201614 | 6 | 21.29 | 7 | 7 | 7 | 0.11 | 5.504 | 2 | amarelo |
| 201615 | 6 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 4 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

São Pedro da Aldeia

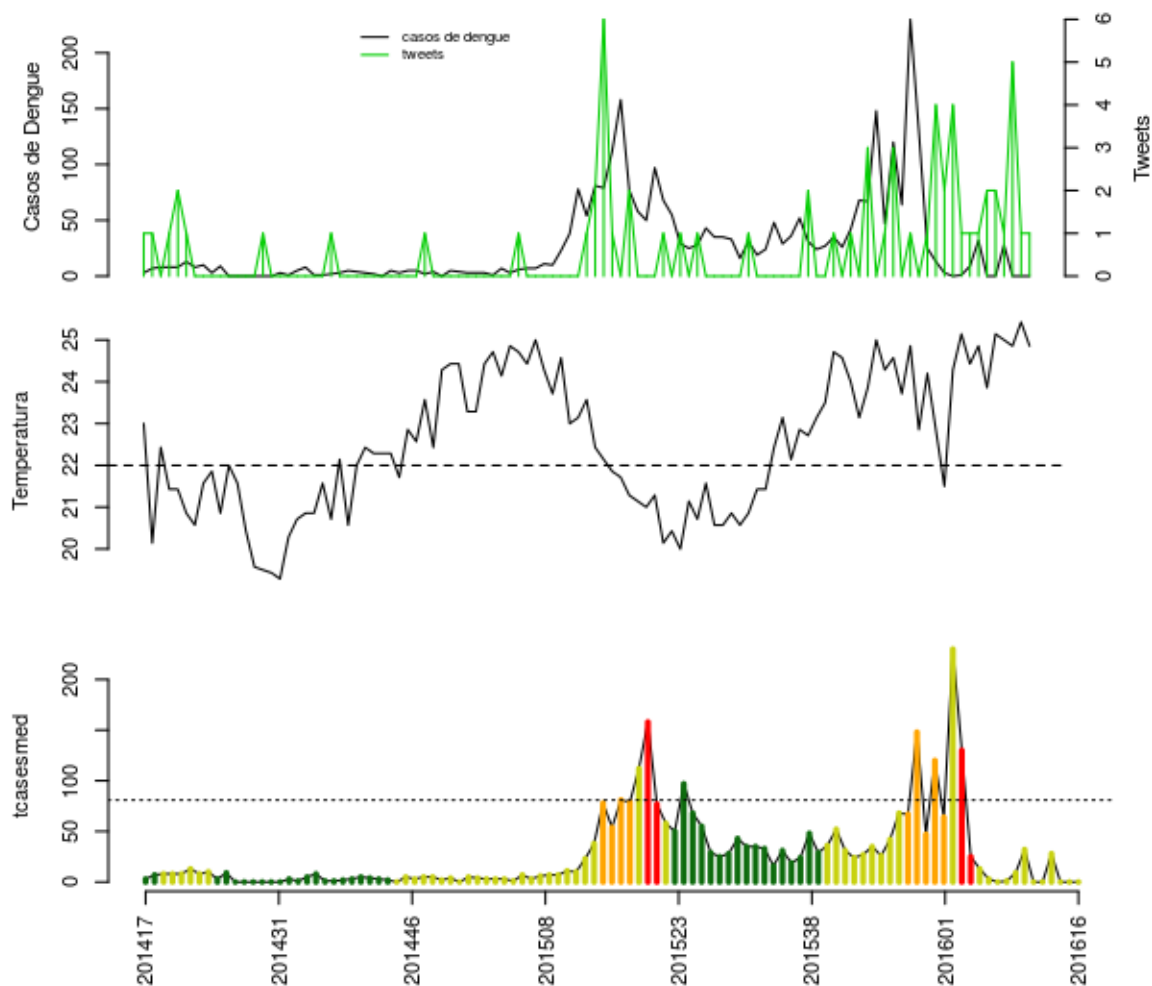


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 7 | 22.57 | 33 | 33 | 33 | 0.02 | 34.62 | 2 | amarelo |
| 201613 | 1 | 23.57 | 64 | 66 | 66 | 0.98 | 69.24 | 2 | amarelo |
| 201614 | 5 | 21.71 | 23 | 24 | 24 | 0.01 | 25.18 | 2 | amarelo |
| 201615 | 0 | NA | 63 | 72 | 74 | 0.99 | 75.54 | 2 | amarelo |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Saquarema



Histórico

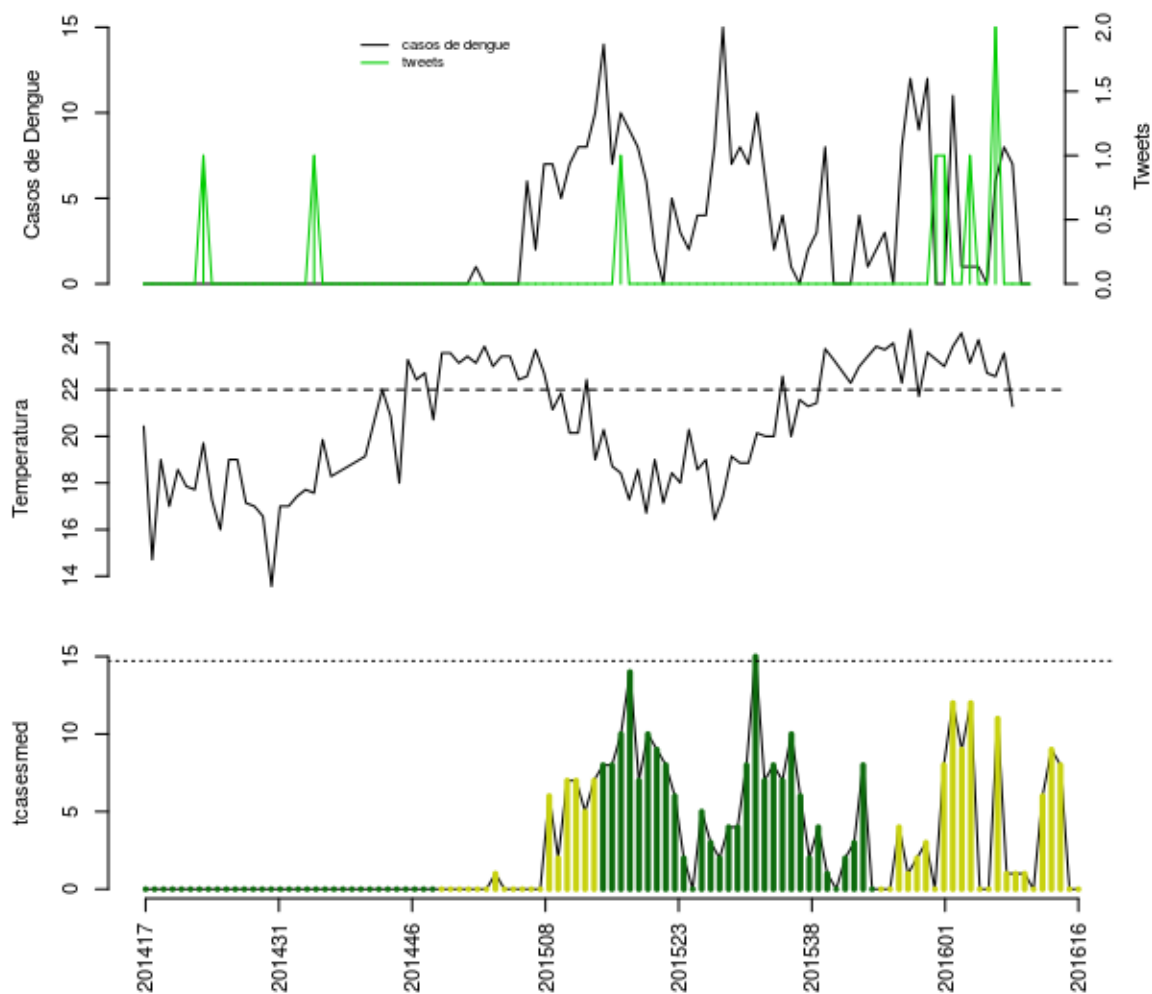
| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|------|-------|---------|
| 201612 | 2 | 25.14 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 1 | 25 | 28 | 28 | 29 | 1 | 34.6 | 2 | amarelo |
| 201614 | 5 | 24.86 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 1 | 25.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 1 | 24.86 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Região Norte

Carapebus, Campos dos Goytacazes, Conceição de Macabu, Macaé, Quissamã, São Francisco de Itabapoana, São Fidélis, São João da Barra

Carapebus

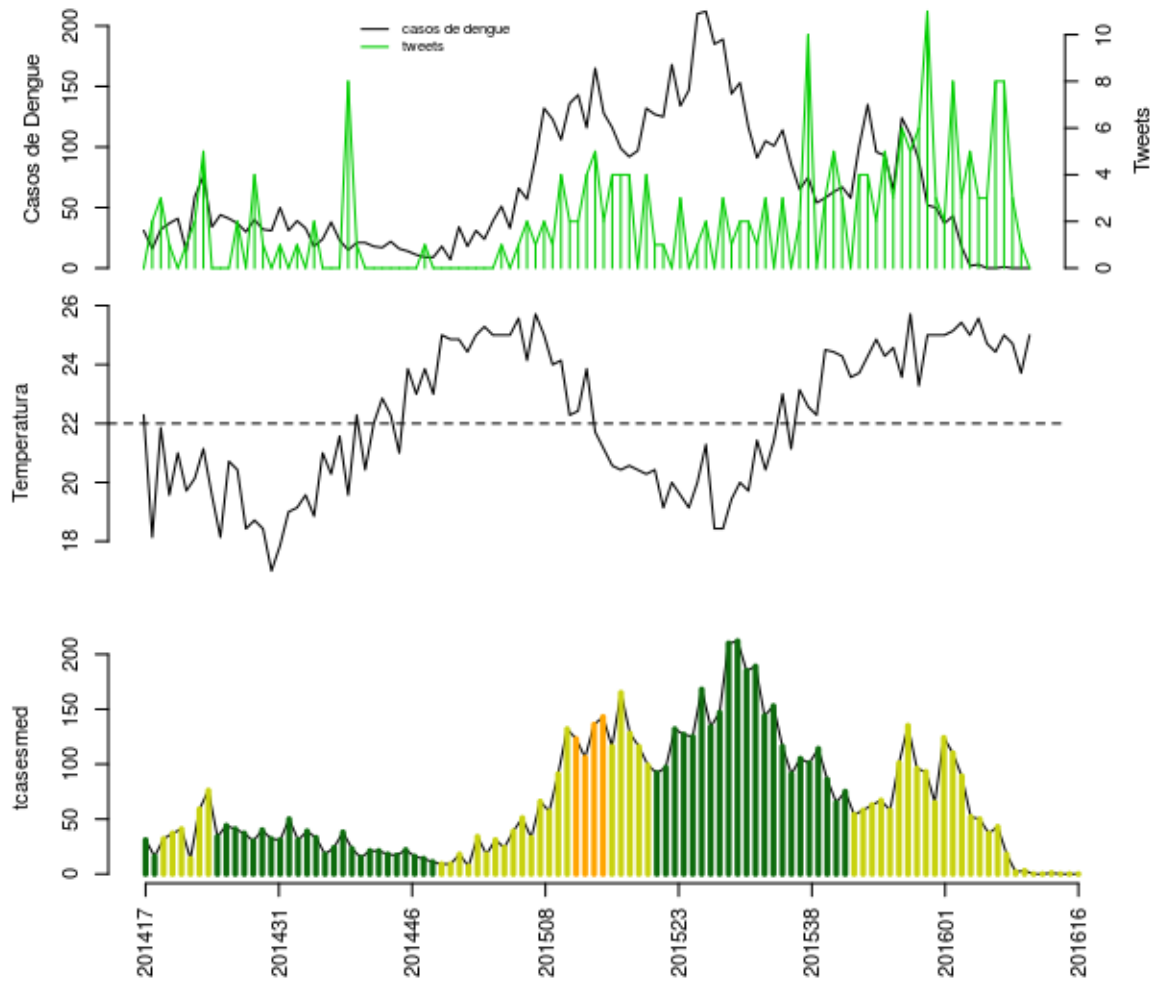


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 2 | 22.57 | 6 | 6 | 6 | 0.97 | 40.78 | 2 | amarelo |
| 201613 | 0 | 23.57 | 8 | 9 | 9 | 0.98 | 61.17 | 2 | amarelo |
| 201614 | 0 | 21.29 | 7 | 8 | 9 | 0.82 | 54.37 | 2 | amarelo |
| 201615 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | NA | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Campos dos Goytacazes

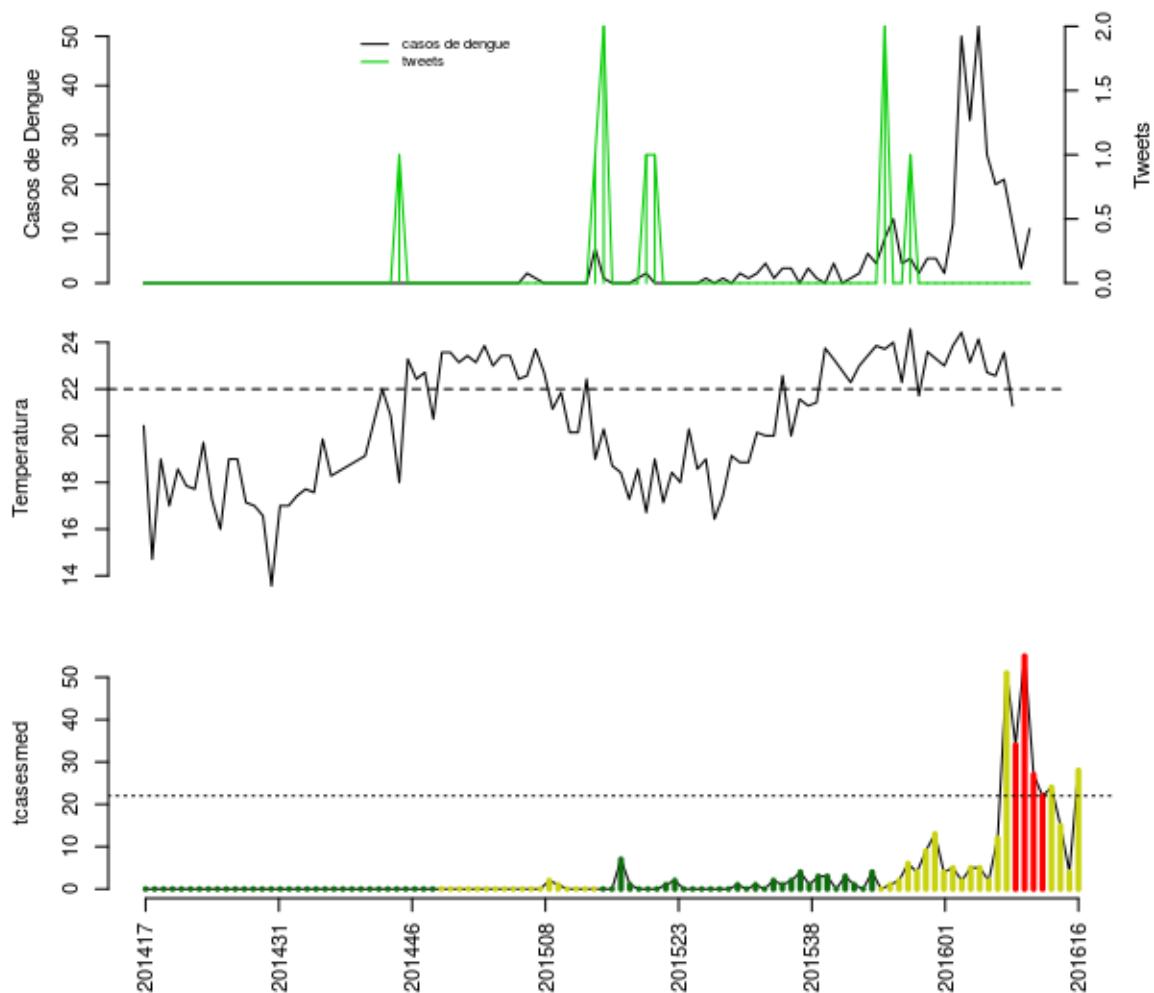


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|--------|-------|---------|
| 201612 | 8 | 24.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 8 | 25 | 1 | 1 | 1 | 0.41 | 0.2081 | 2 | amarelo |
| 201614 | 3 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 1 | 23.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Conceição de Macabu

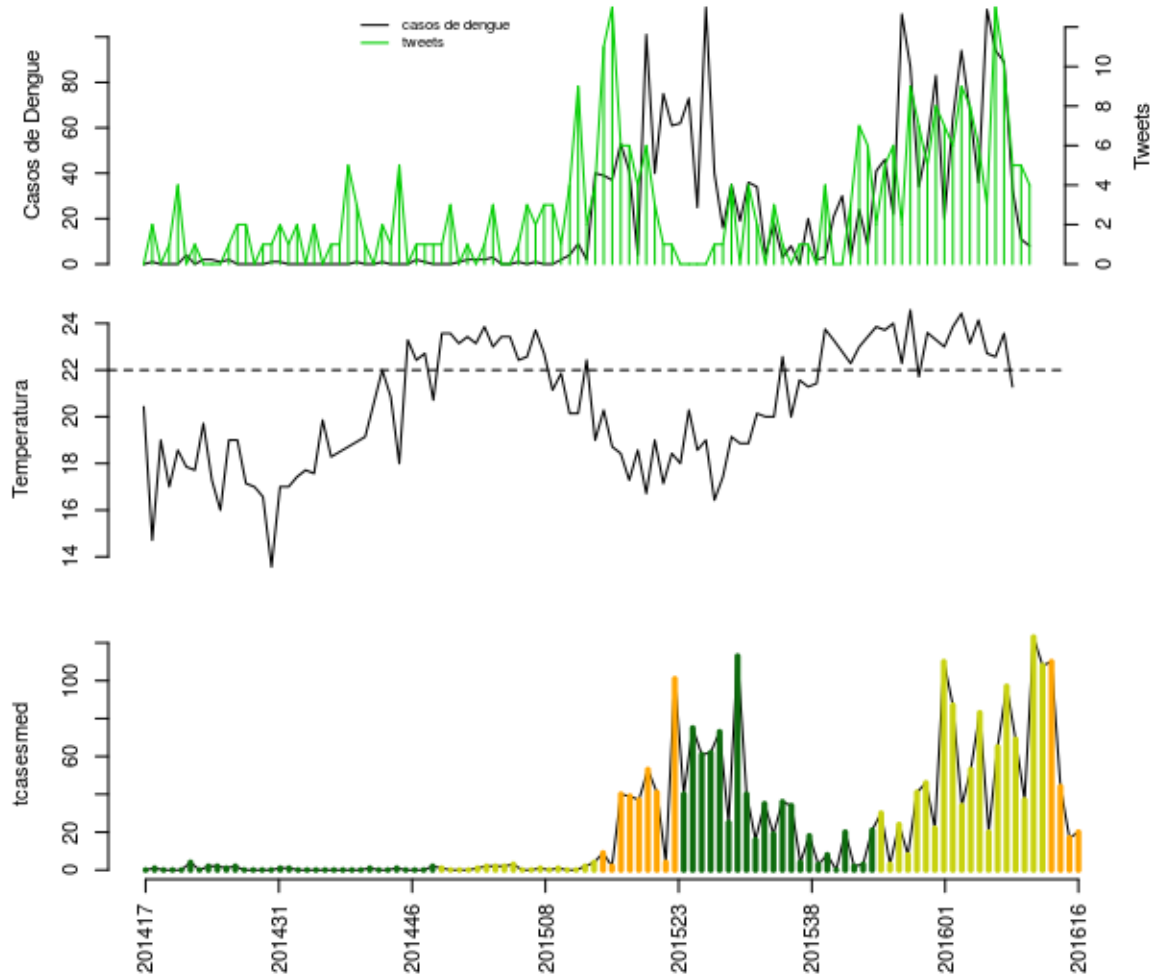


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 0 | 22.57 | 20 | 22 | 22 | 0.01 | 99.97 | 4 | vermelho |
| 201613 | 0 | 23.57 | 21 | 24 | 25 | 0.12 | 109.1 | 2 | amarelo |
| 201614 | 0 | 21.29 | 12 | 15 | 16 | 0.04 | 68.16 | 2 | amarelo |
| 201615 | 0 | NA | 3 | 4 | 4 | 0 | 18.18 | 2 | amarelo |
| 201616 | 0 | NA | 11 | 28 | 30 | 0.96 | 127.2 | 2 | amarelo |

volta

Macaé

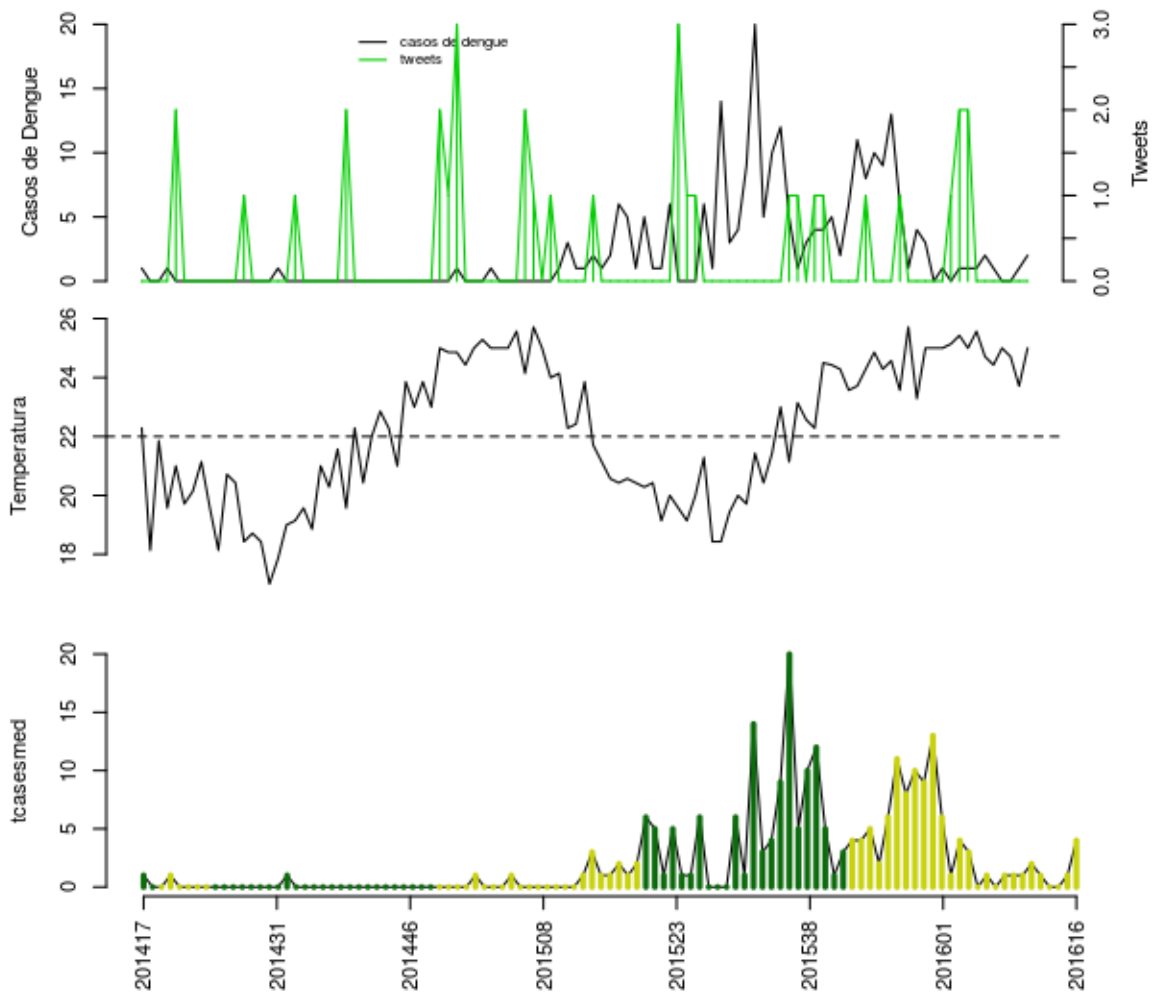


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 13 | 22.57 | 94 | 108 | 109 | 0.99 | 47.03 | 2 | amarelo |
| 201613 | 10 | 23.57 | 89 | 110 | 112 | 0.91 | 47.9 | 3 | laranja |
| 201614 | 5 | 21.29 | 33 | 44 | 46 | 0 | 19.16 | 3 | laranja |
| 201615 | 5 | NA | 11 | 17 | 18 | 0 | 7.403 | 3 | laranja |
| 201616 | 4 | NA | 8 | 20 | 21 | 0 | 8.71 | 3 | laranja |

volta

Quissamã

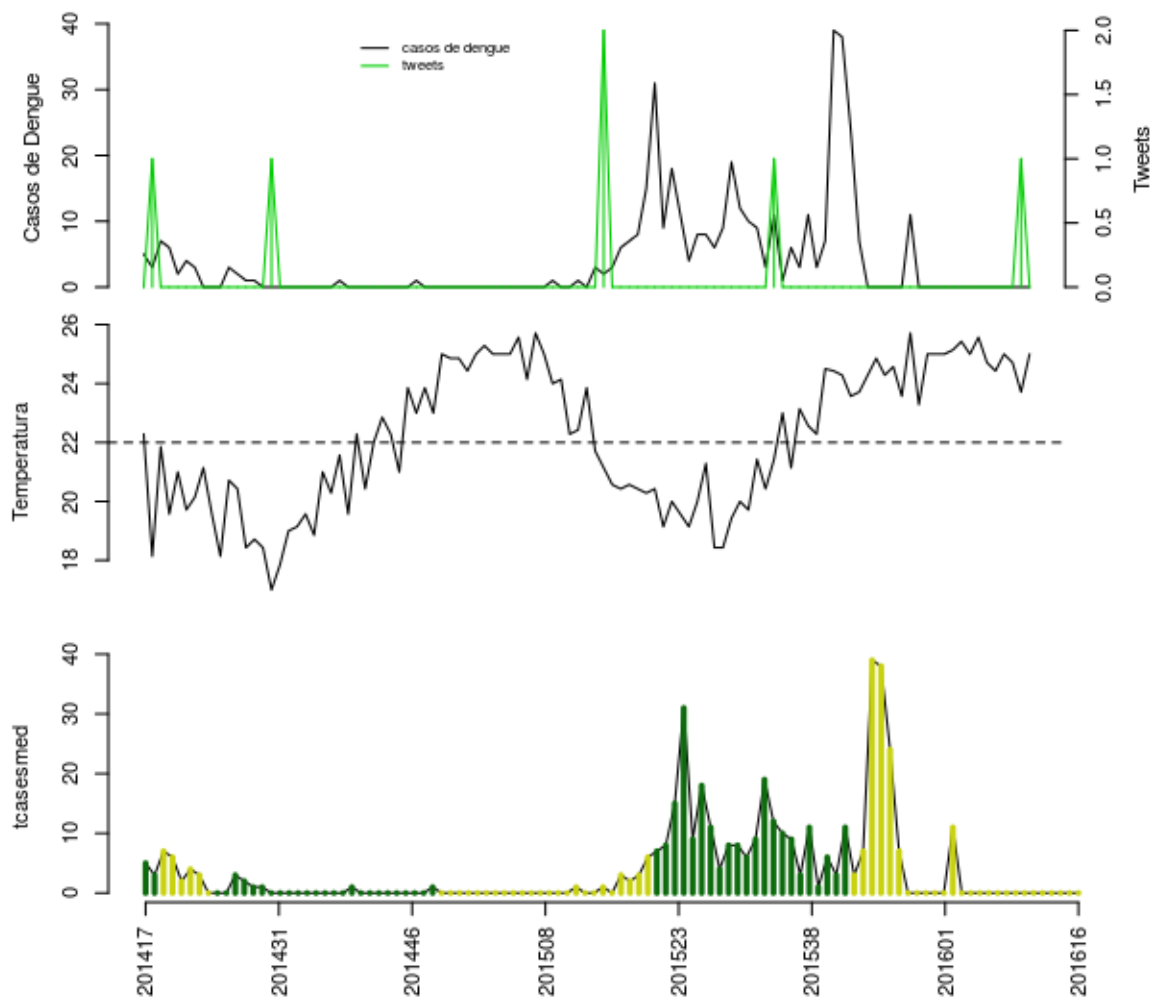


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 24.43 | 1 | 1 | 1 | 0.43 | 4.492 | 2 | amarelo |
| 201613 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 0 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | 23.71 | 1 | 1 | 1 | 0.71 | 4.492 | 2 | amarelo |
| 201616 | 0 | 25 | 2 | 4 | 5 | 0.97 | 17.97 | 2 | amarelo |

volta

São Francisco de Itabapoana

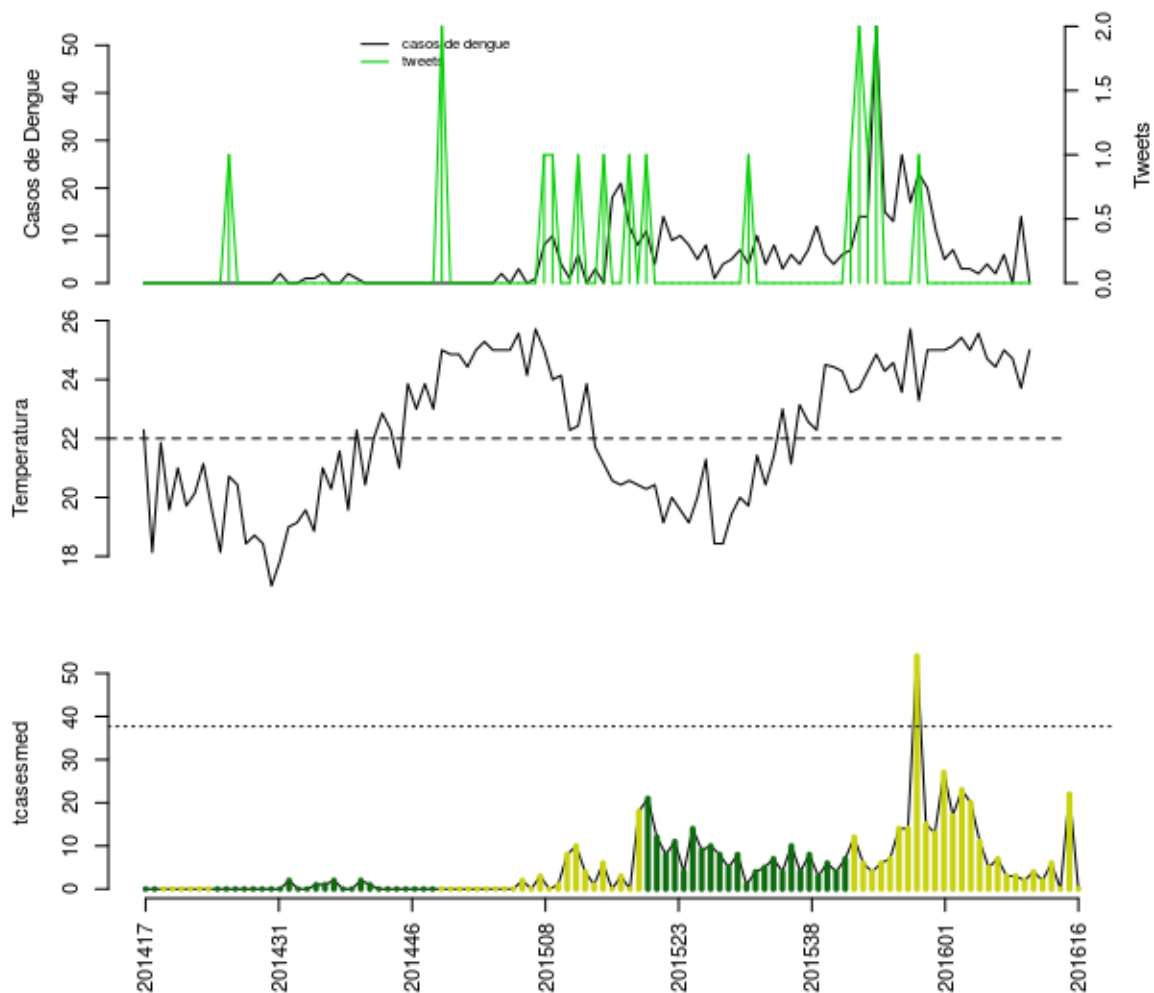


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-----|-------|---------|
| 201612 | 0 | 24.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 0 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 1 | 23.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

São Fidélis

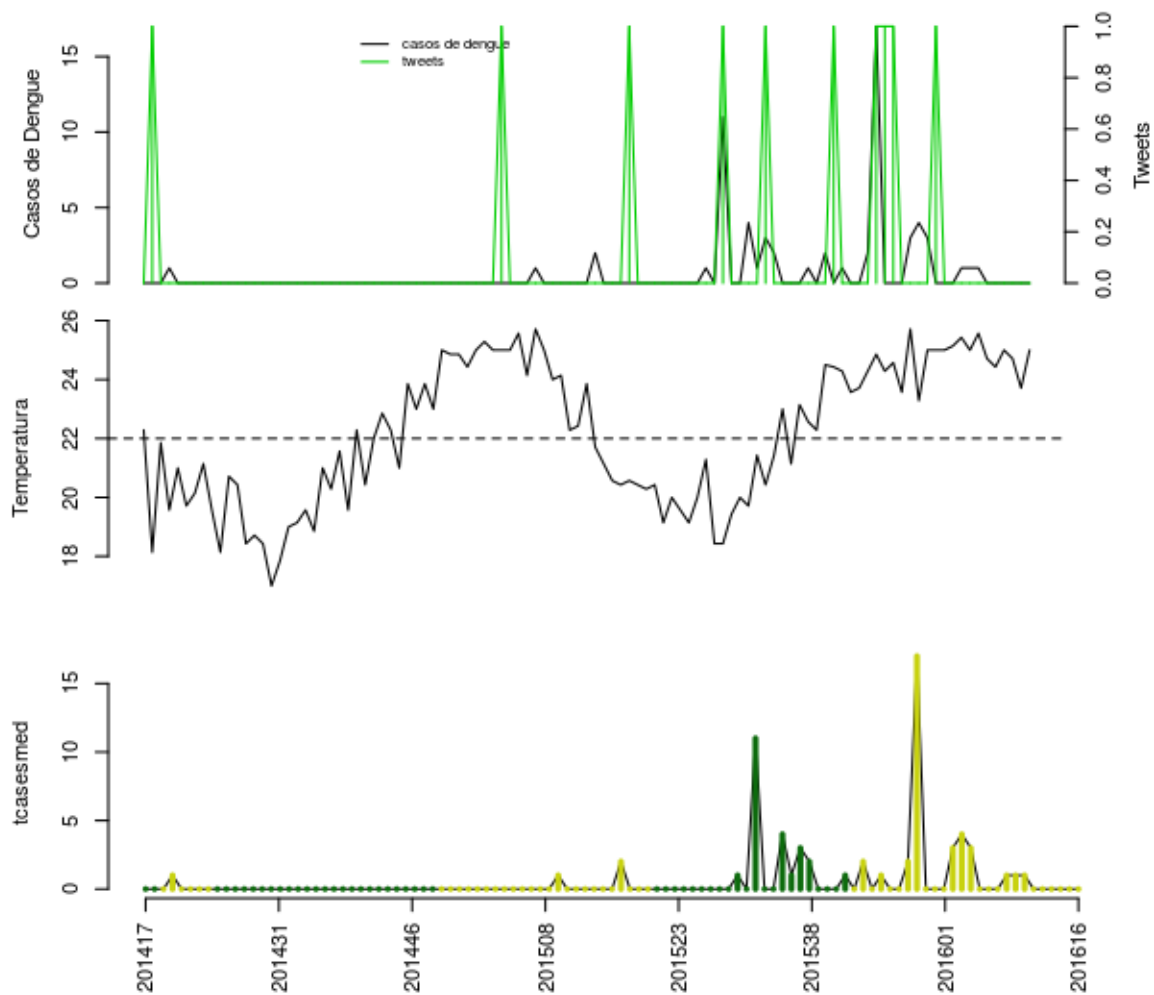


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 24.43 | 2 | 2 | 2 | 0.34 | 5.304 | 2 | amarelo |
| 201613 | 0 | 25 | 6 | 6 | 7 | 0.85 | 15.91 | 2 | amarelo |
| 201614 | 0 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | 23.71 | 14 | 22 | 23 | 1 | 58.34 | 2 | amarelo |
| 201616 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

São João da Barra



Histórico

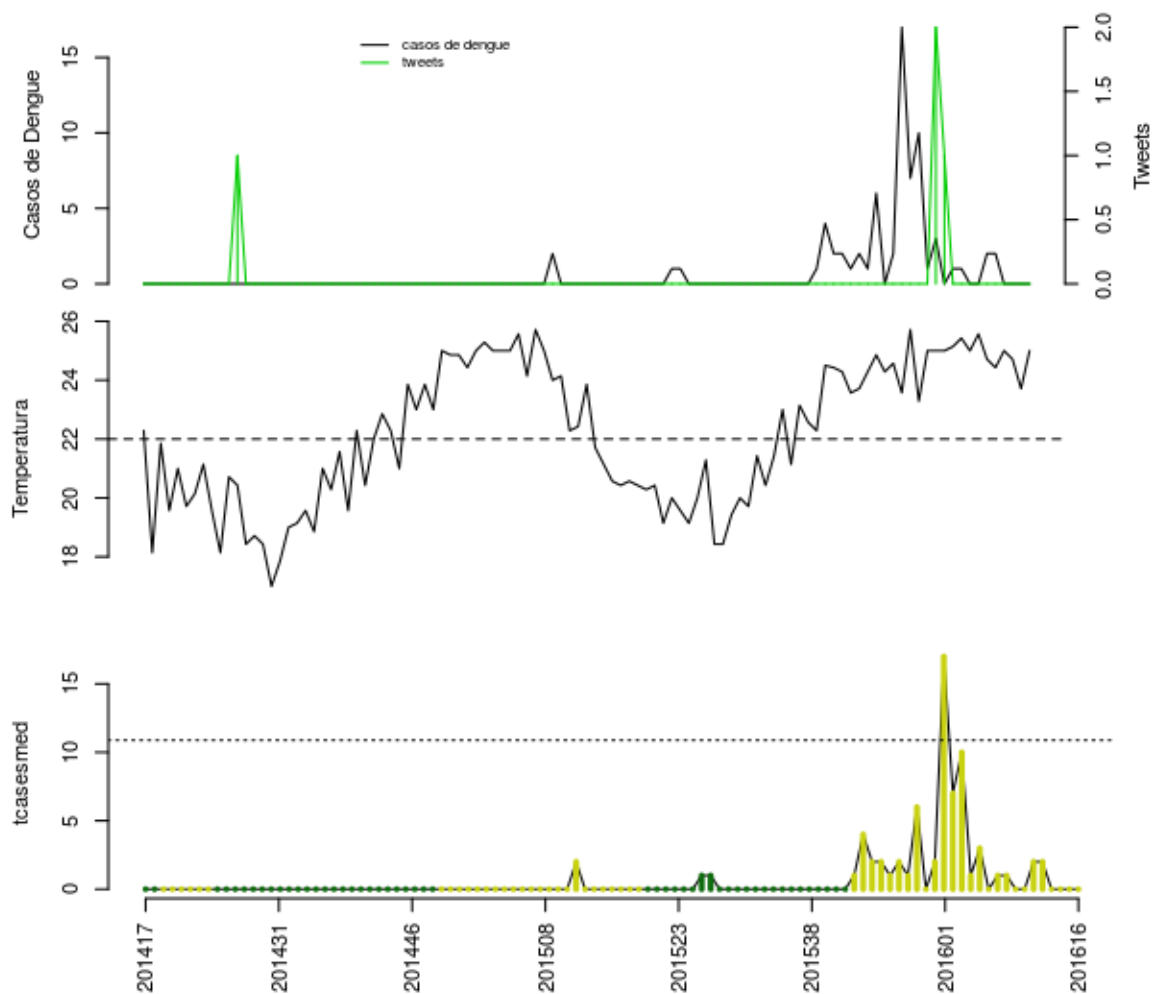
| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-----|-------|---------|
| 201612 | 0 | 24.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 0 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | 23.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Região Noroeste

Aperibé, Bom Jesus de Itabapoana, Cambuci, Cardoso Moreira, Italva, Itaocara, Itaperuna, Laje de Muriaé, Miracema, Natividade, Porciúncula, Santo Antônio de Pádua, São José de Ubá, Varre-Sai

Aperibé

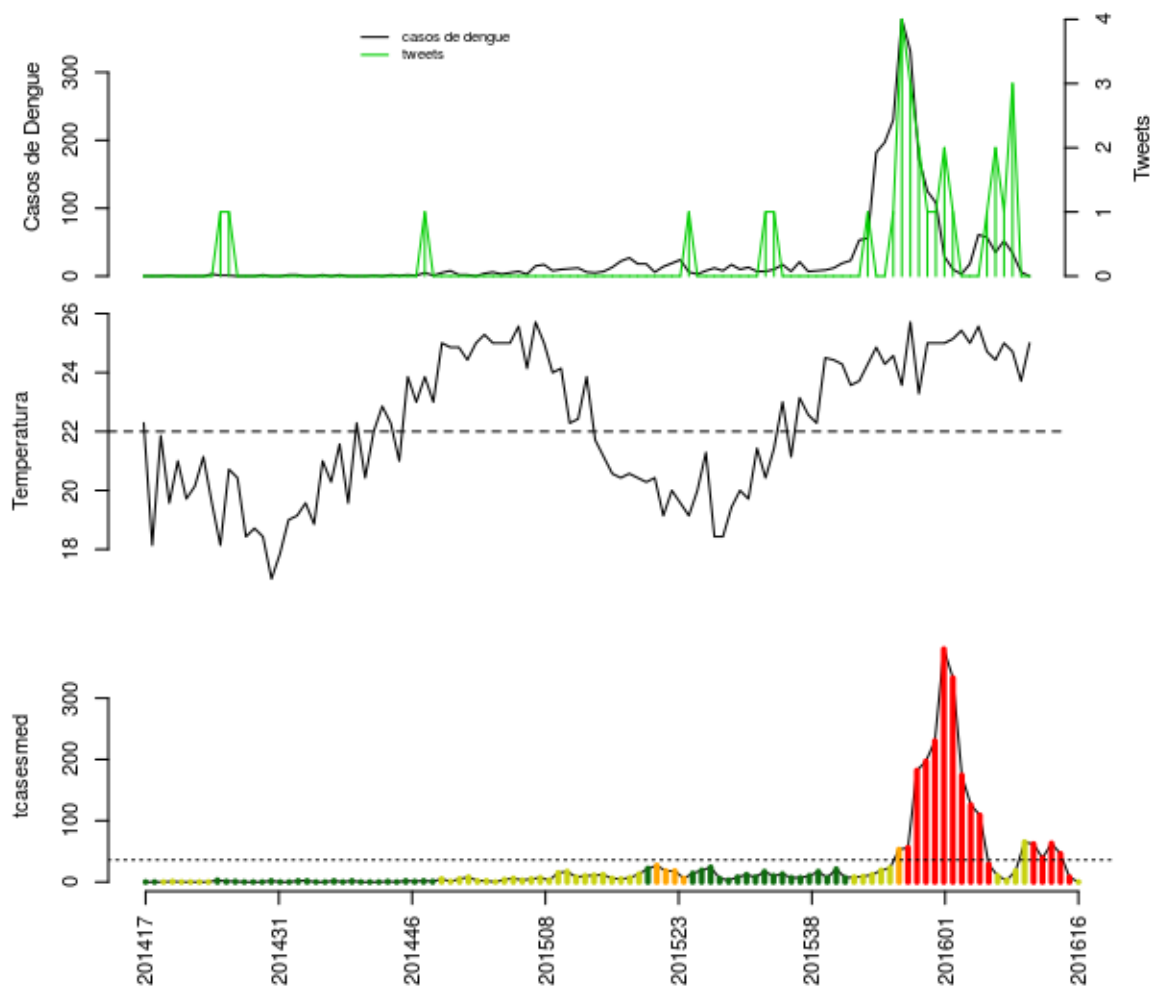


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 24.43 | 2 | 2 | 2 | 0.82 | 18.38 | 2 | amarelo |
| 201613 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 0 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | 23.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Bom Jesus de Itabapoana

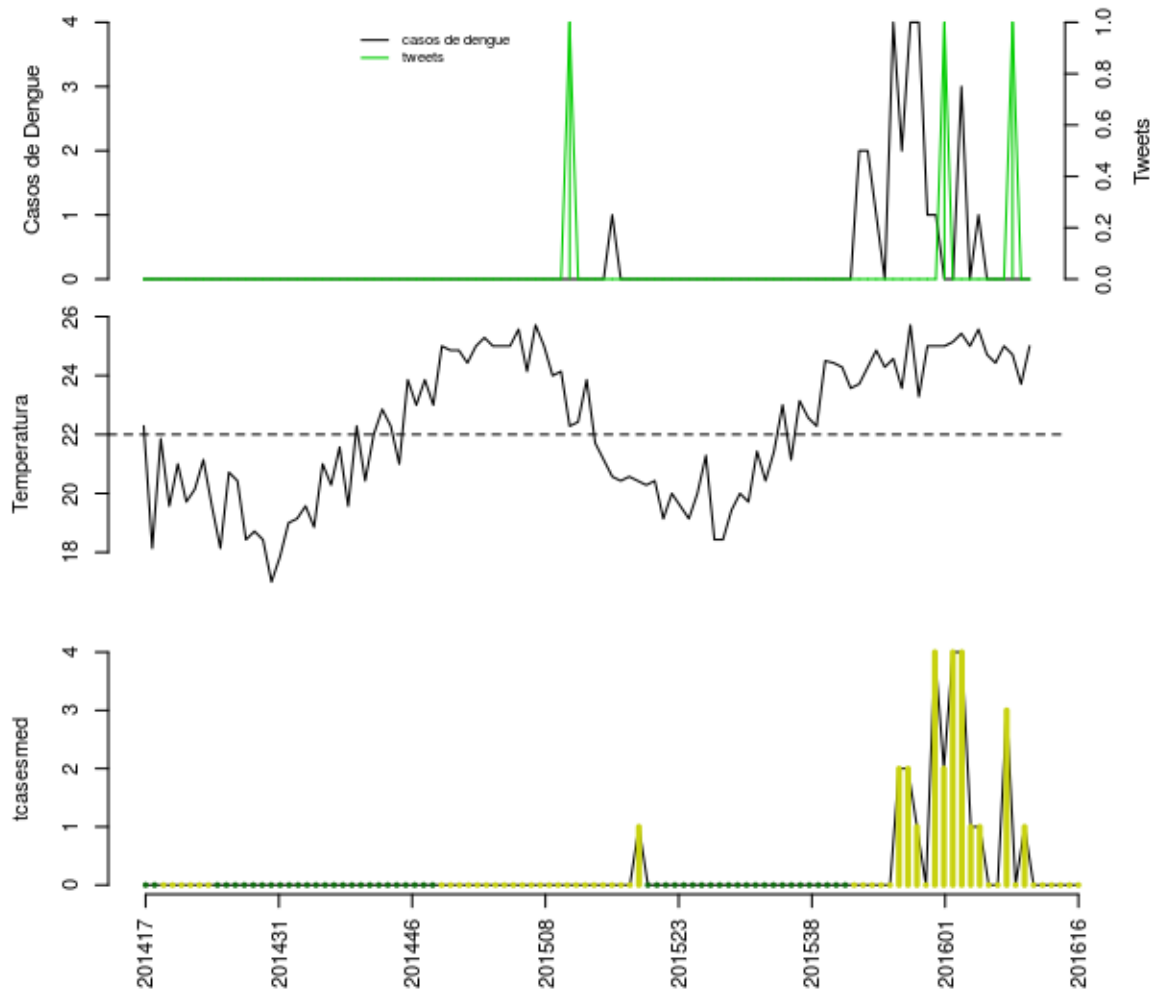


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 2 | 24.43 | 35 | 39 | 40 | 0.29 | 108.6 | 4 | vermelho |
| 201613 | 1 | 25 | 52 | 63 | 65 | 0.85 | 175.5 | 4 | vermelho |
| 201614 | 3 | 24.71 | 34 | 46 | 47 | 0.28 | 128.1 | 4 | vermelho |
| 201615 | 0 | 23.71 | 6 | 8 | 9 | 0 | 22.29 | 4 | vermelho |
| 201616 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

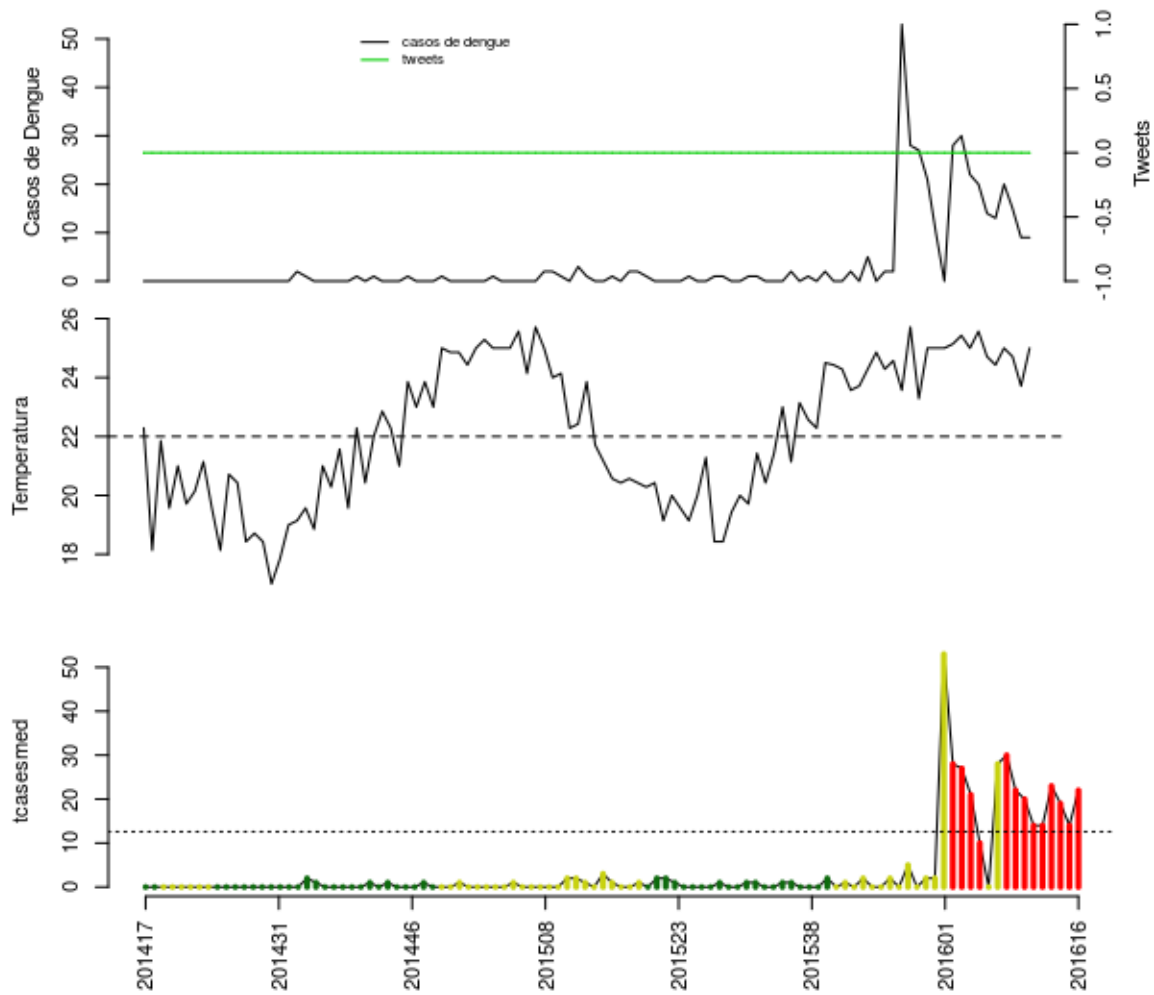
Cambuci



Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-----|-------|---------|
| 201612 | 0 | 24.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 1 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | 23.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

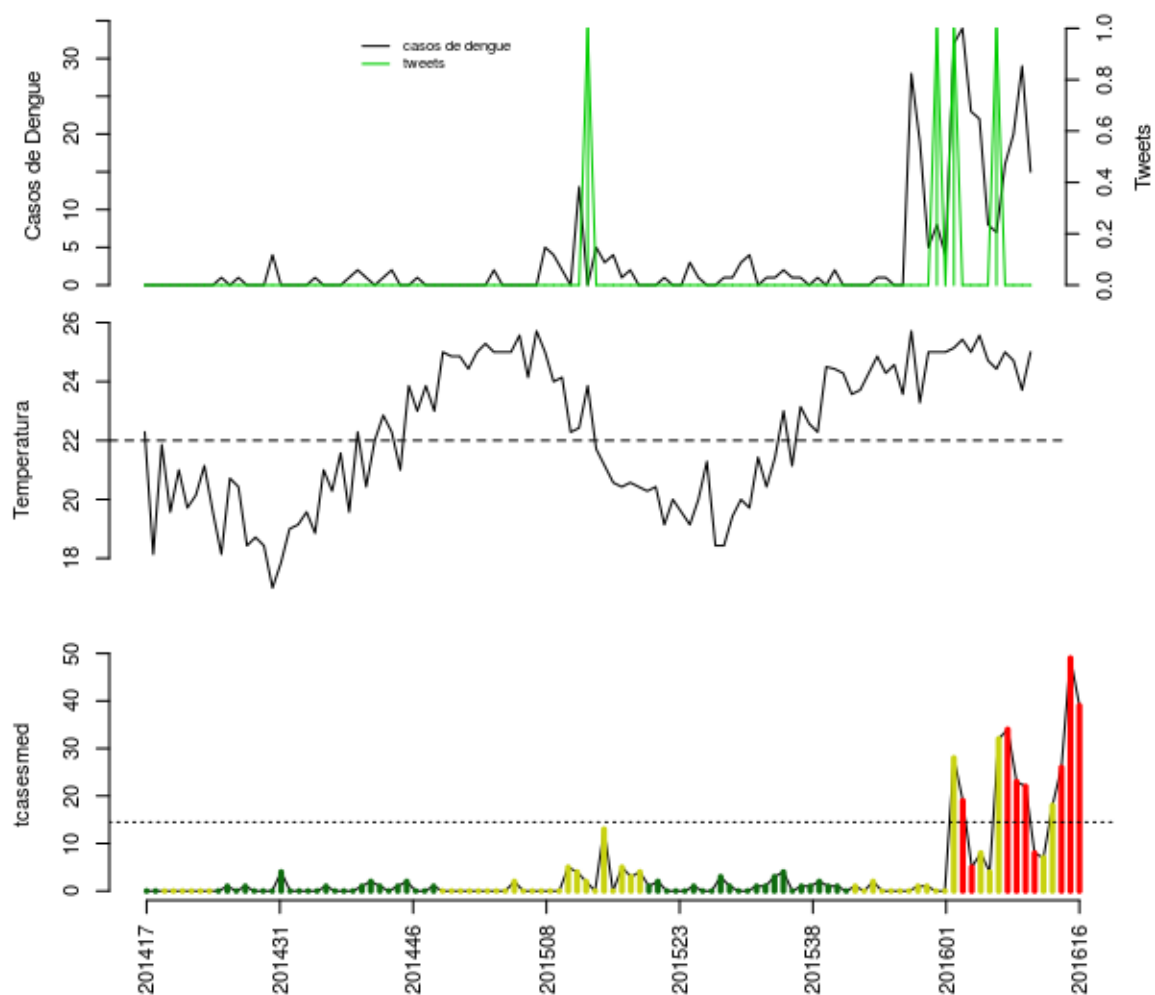


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 0 | 24.43 | 13 | 14 | 14 | 0.18 | 111.3 | 4 | vermelho |
| 201613 | 0 | 25 | 20 | 23 | 24 | 0.84 | 182.9 | 4 | vermelho |
| 201614 | 0 | 24.71 | 15 | 19 | 20 | 0.64 | 151.1 | 4 | vermelho |
| 201615 | 0 | 23.71 | 9 | 14 | 15 | 0.23 | 111.3 | 4 | vermelho |
| 201616 | 0 | 25 | 9 | 22 | 24 | 0.73 | 174.9 | 4 | vermelho |

volta

Italva

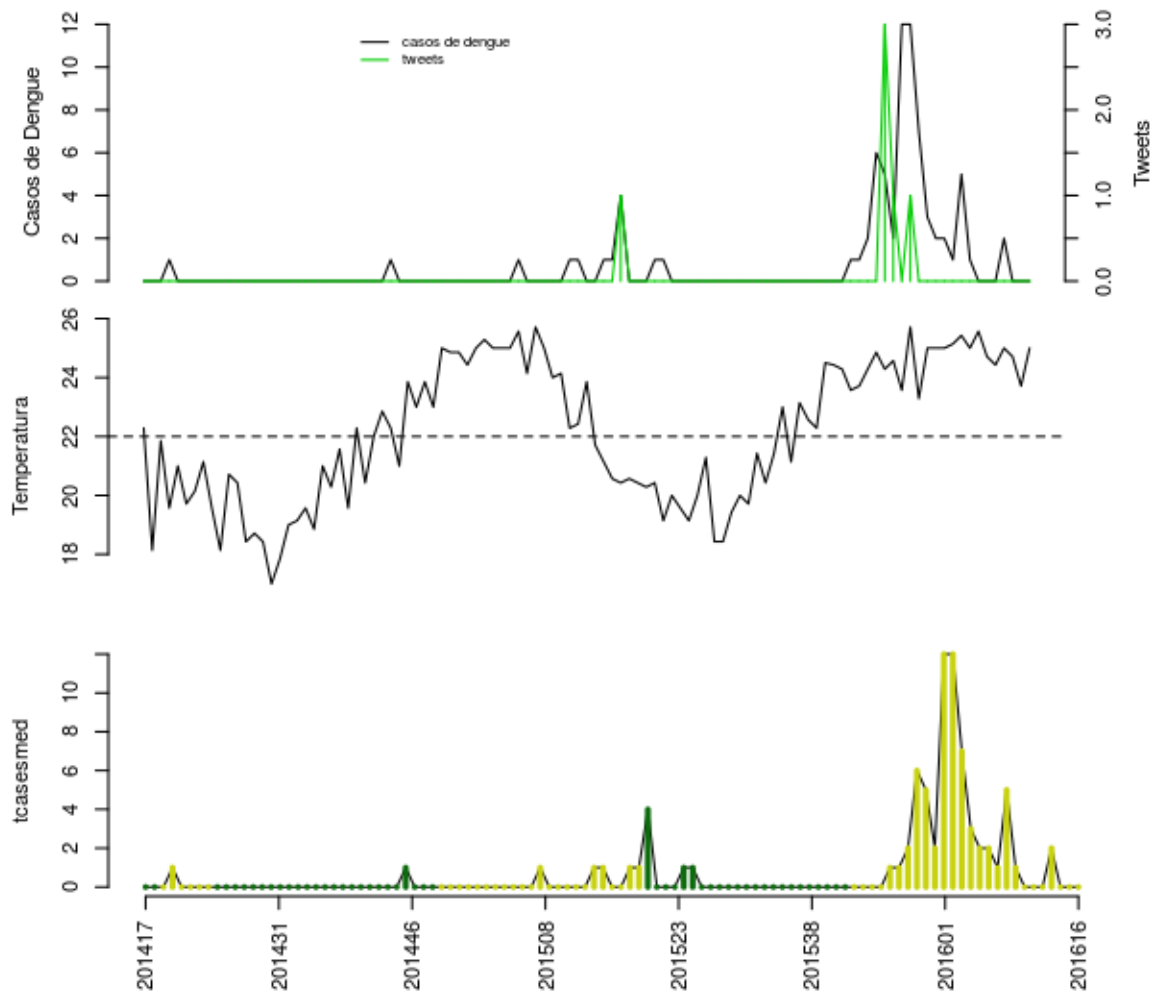


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 1 | 24.43 | 7 | 7 | 7 | 0.01 | 48.31 | 2 | amarelo |
| 201613 | 0 | 25 | 16 | 18 | 19 | 0.8 | 124.2 | 2 | amarelo |
| 201614 | 0 | 24.71 | 20 | 26 | 27 | 0.98 | 179.4 | 4 | vermelho |
| 201615 | 0 | 23.71 | 29 | 49 | 51 | 1 | 338.2 | 4 | vermelho |
| 201616 | 0 | 25 | 15 | 39 | 42 | 0.9 | 269.2 | 4 | vermelho |

volta

Itaocara

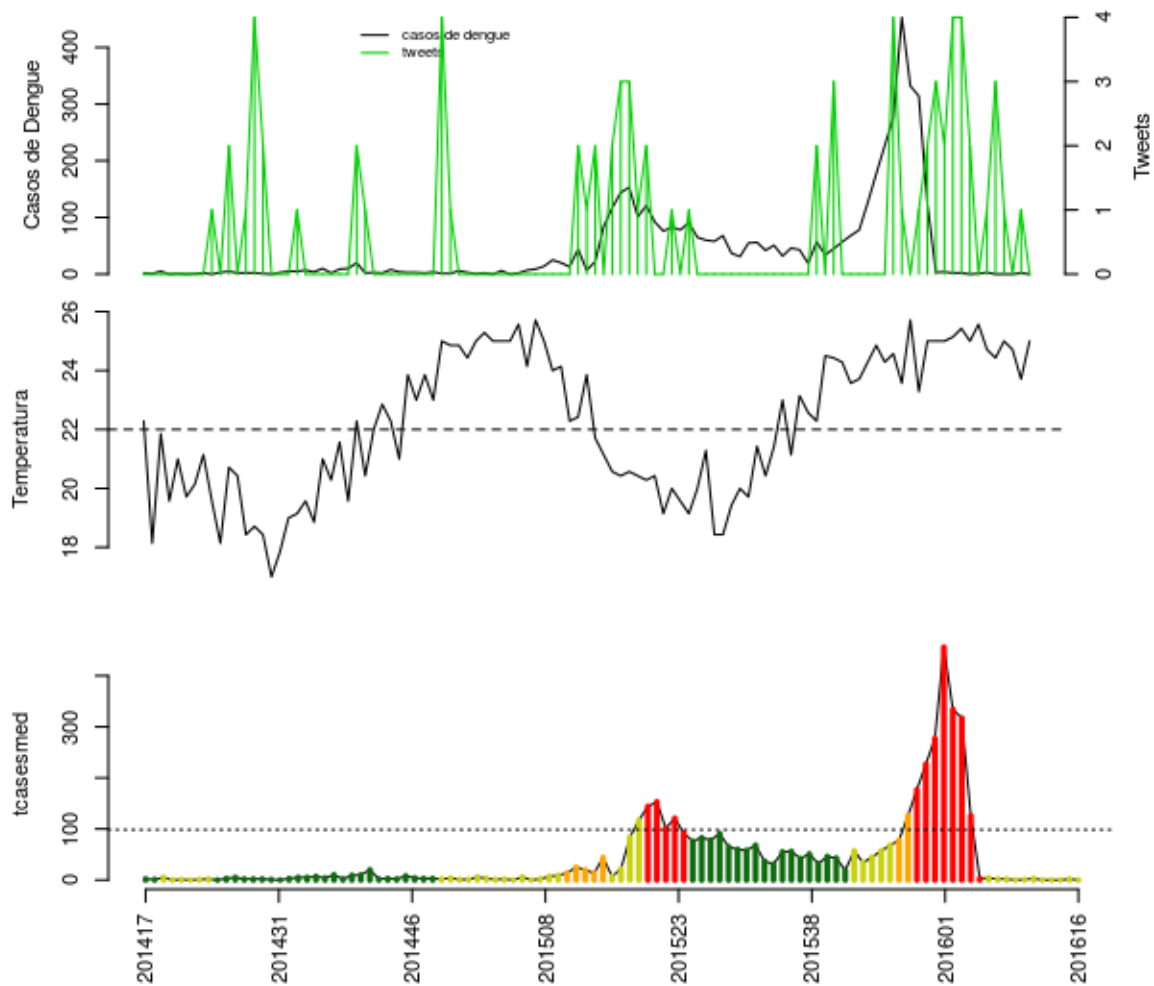


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 24.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 0 | 25 | 2 | 2 | 2 | 0.93 | 8.763 | 2 | amarelo |
| 201614 | 0 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | 23.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Itaperuna

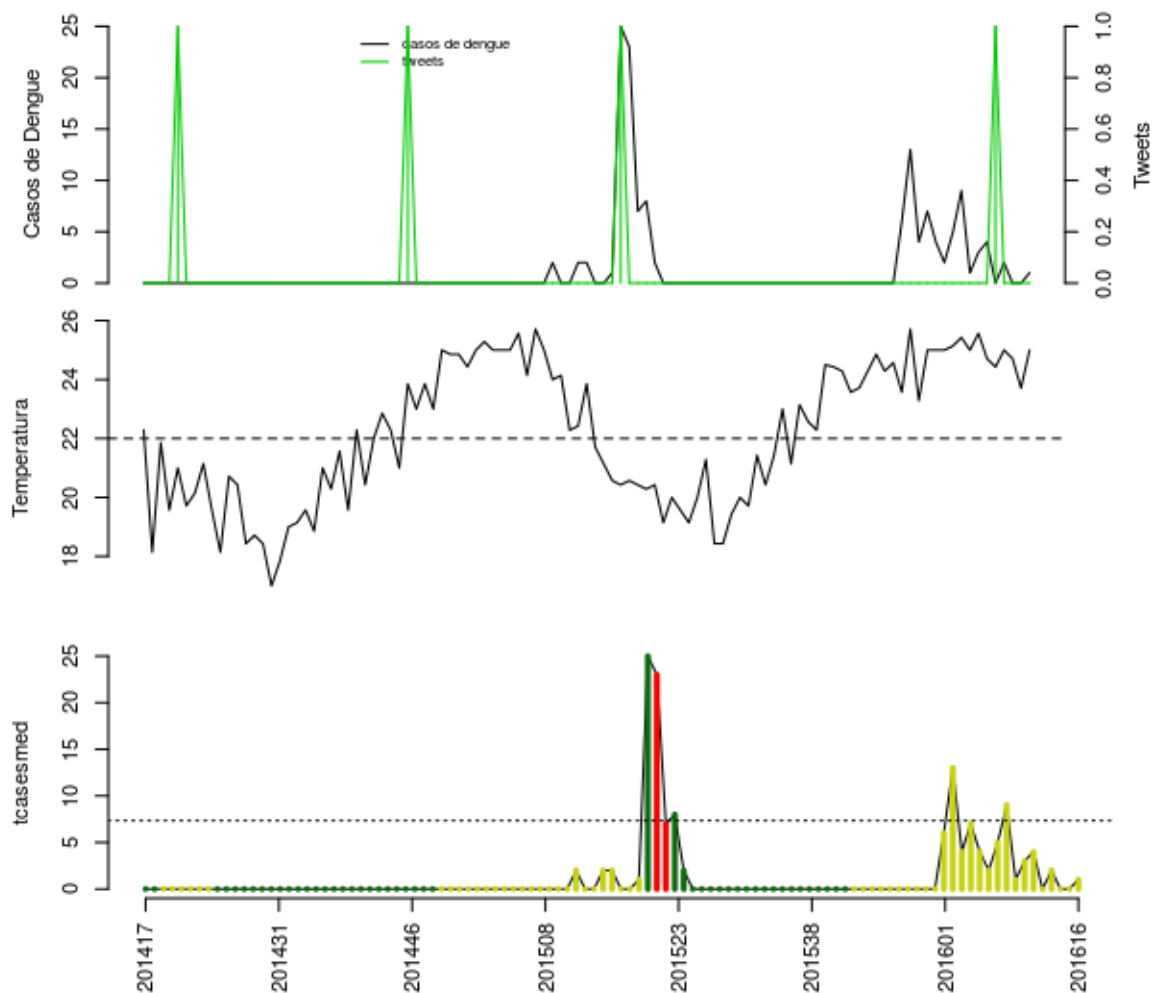


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|------|-------|---------|
| 201612 | 3 | 24.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 1 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 0 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 1 | 23.71 | 2 | 2 | 3 | 0.9 | 2.03 | 2 | amarelo |
| 201616 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Laje do Muriaé

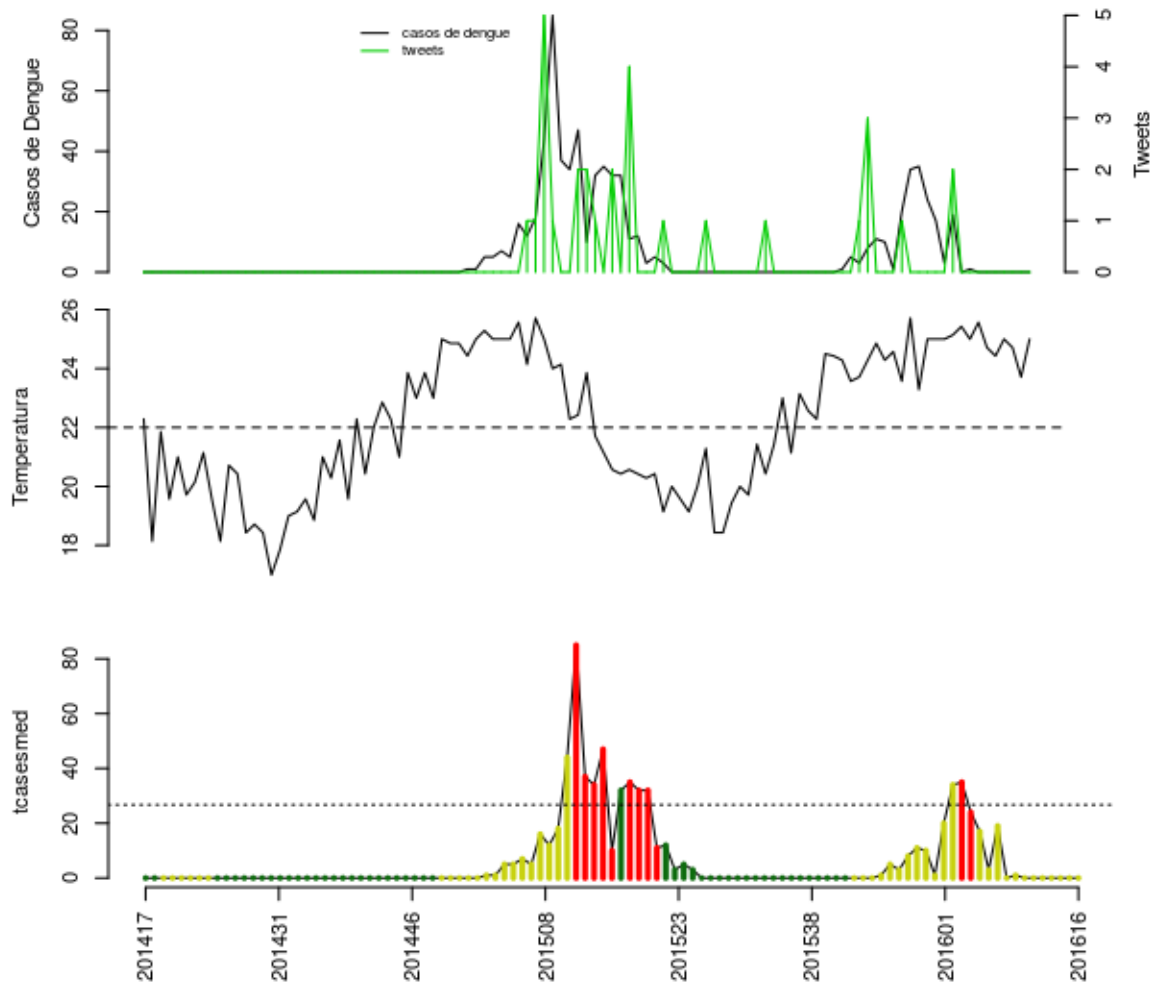


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 1 | 24.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 0 | 25 | 2 | 2 | 2 | 0.41 | 27.24 | 2 | amarelo |
| 201614 | 0 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | 23.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 25 | 1 | 1 | 2 | 0.65 | 13.62 | 2 | amarelo |

volta

Miracema

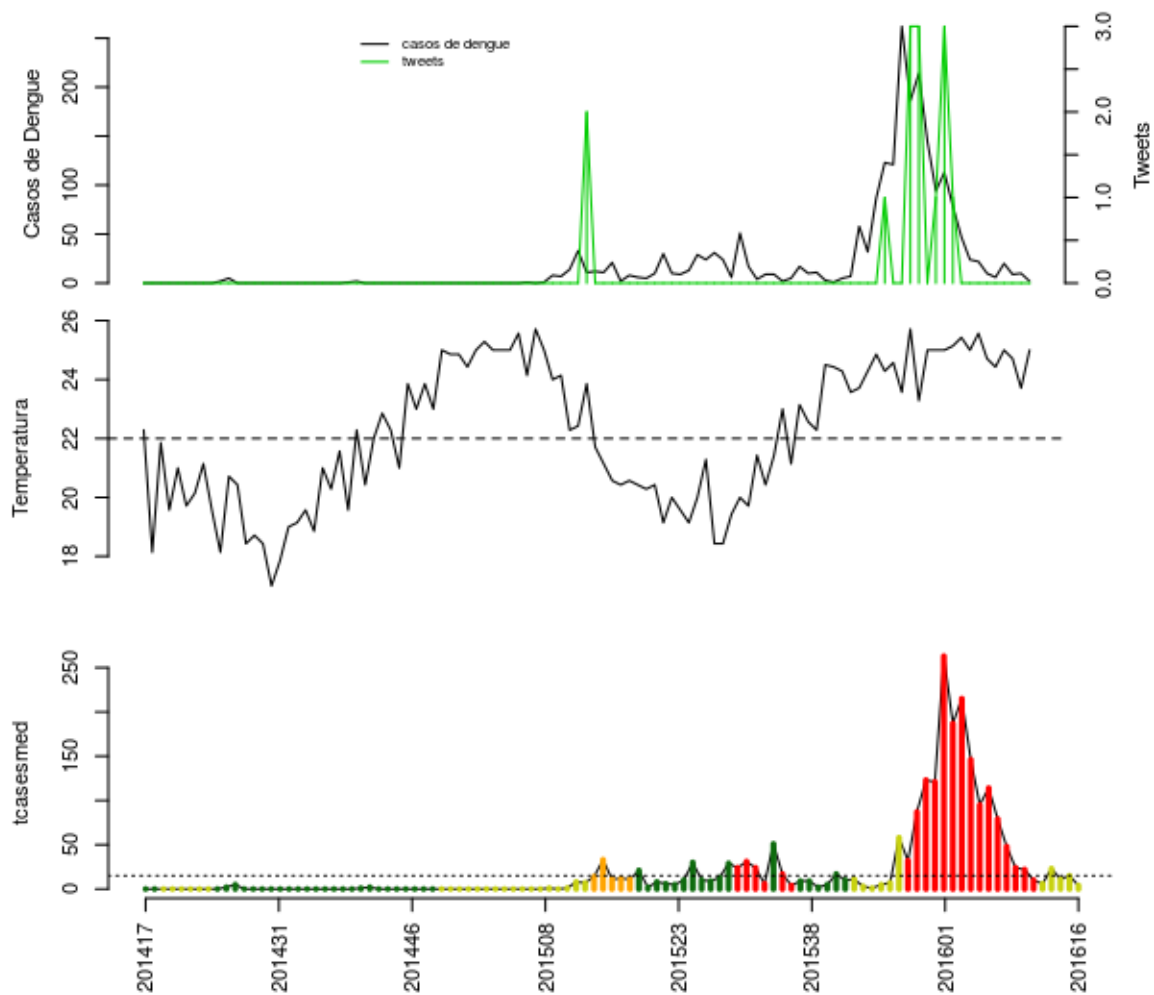


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-----|-------|---------|
| 201612 | 0 | 24.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 0 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | 23.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Natividade

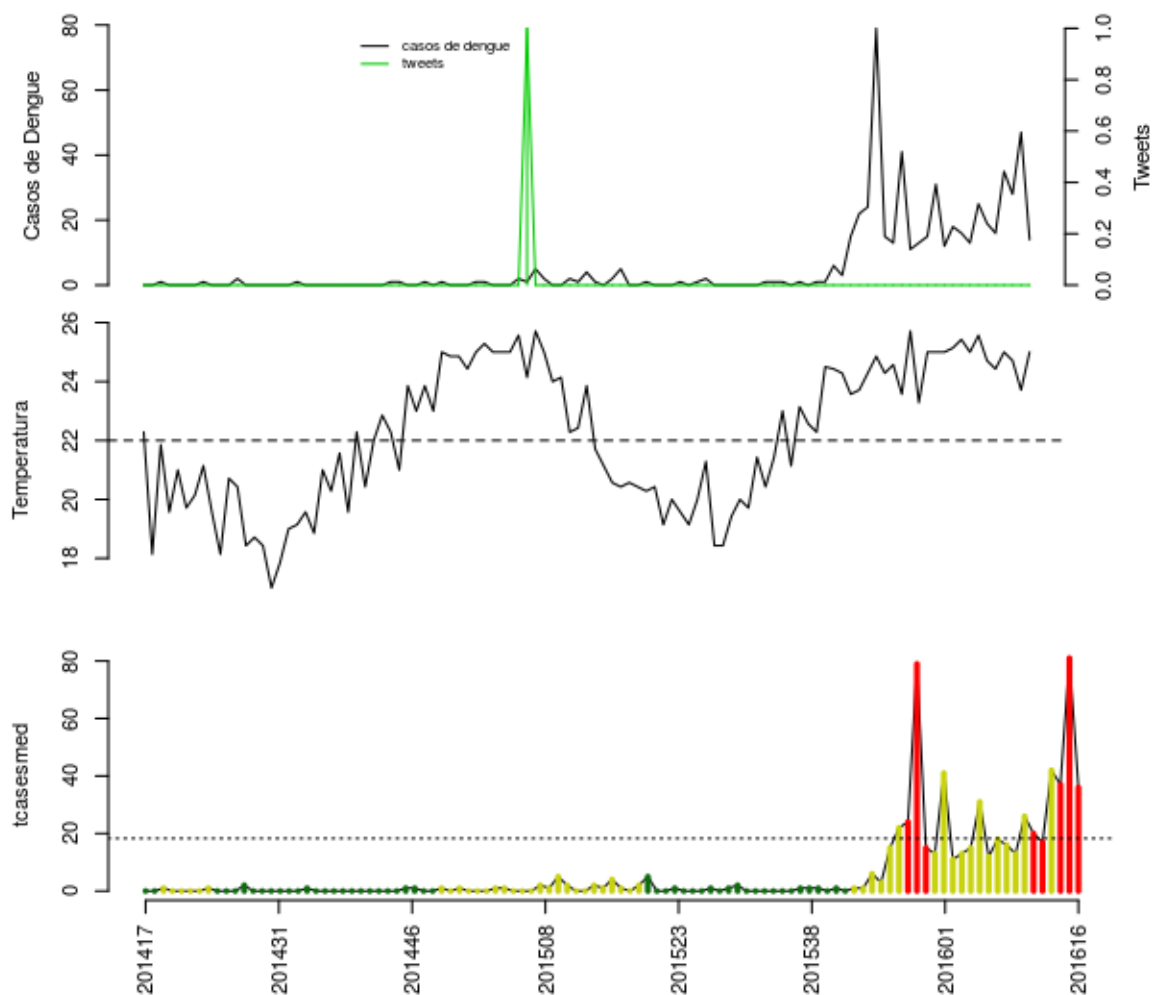


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 24.43 | 6 | 6 | 6 | 0 | 39.89 | 2 | amarelo |
| 201613 | 0 | 25 | 20 | 23 | 24 | 0.92 | 152.9 | 2 | amarelo |
| 201614 | 0 | 24.71 | 9 | 11 | 12 | 0.35 | 73.14 | 2 | amarelo |
| 201615 | 0 | 23.71 | 10 | 15 | 16 | 0.57 | 99.73 | 2 | amarelo |
| 201616 | 0 | 25 | 2 | 4 | 4 | 0.01 | 26.6 | 2 | amarelo |

volta

Porciúncula

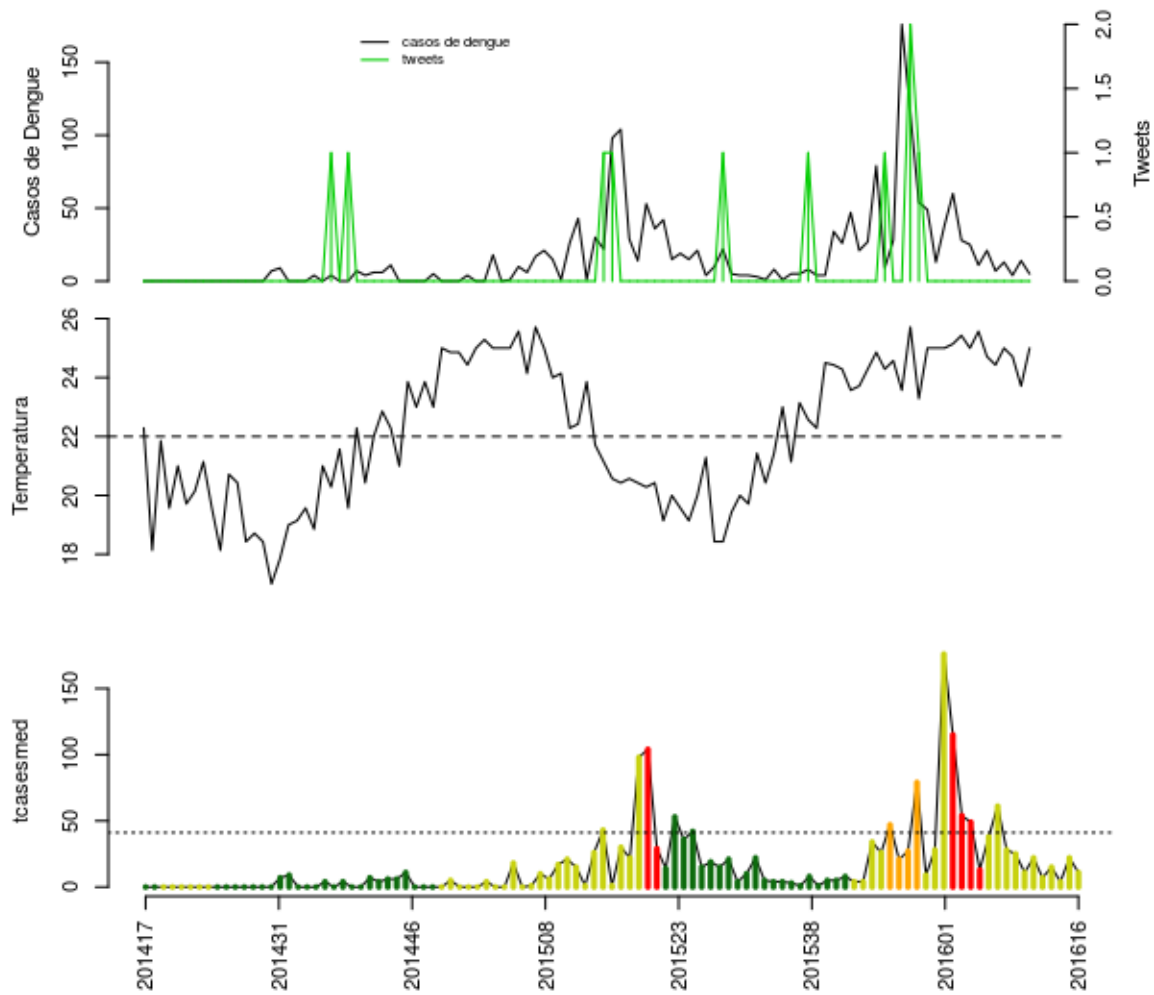


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|----------|
| 201612 | 0 | 24.43 | 16 | 17 | 18 | 0.34 | 92.93 | 4 | vermelho |
| 201613 | 0 | 25 | 35 | 42 | 43 | 1 | 229.6 | 2 | amarelo |
| 201614 | 0 | 24.71 | 28 | 37 | 39 | 0.93 | 202.3 | 4 | vermelho |
| 201615 | 0 | 23.71 | 47 | 81 | 84 | 1 | 442.8 | 4 | vermelho |
| 201616 | 0 | 25 | 14 | 36 | 38 | 0.14 | 196.8 | 4 | vermelho |

volta

Santo Antônio de Pádua

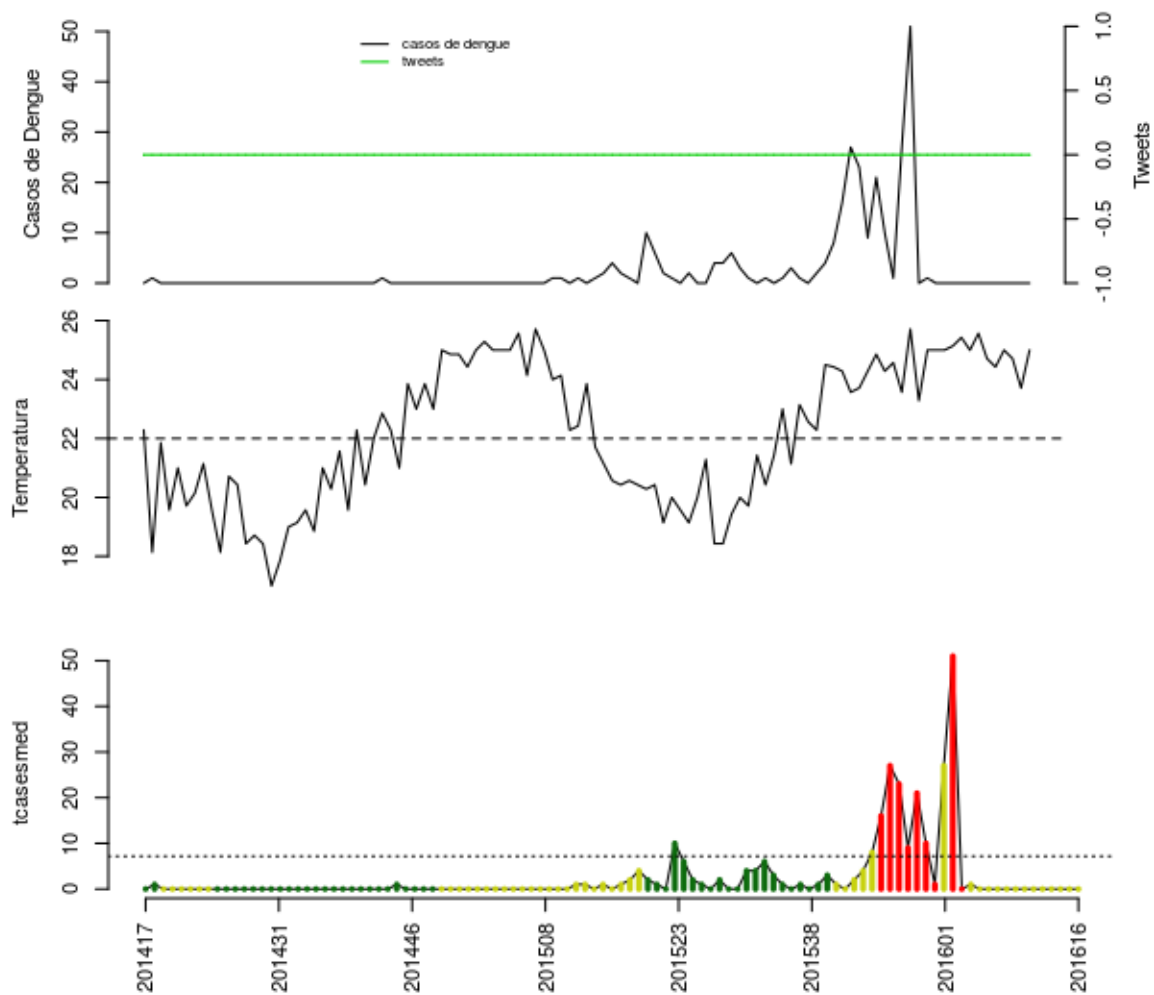


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 24.43 | 7 | 7 | 7 | 0.01 | 17.03 | 2 | amarelo |
| 201613 | 0 | 25 | 13 | 15 | 15 | 0.47 | 36.49 | 2 | amarelo |
| 201614 | 0 | 24.71 | 4 | 4 | 5 | 0.01 | 9.73 | 2 | amarelo |
| 201615 | 0 | 23.71 | 14 | 22 | 24 | 0.97 | 53.52 | 2 | amarelo |
| 201616 | 0 | 25 | 5 | 11 | 13 | 0.43 | 26.76 | 2 | amarelo |

volta

São José de Ubá

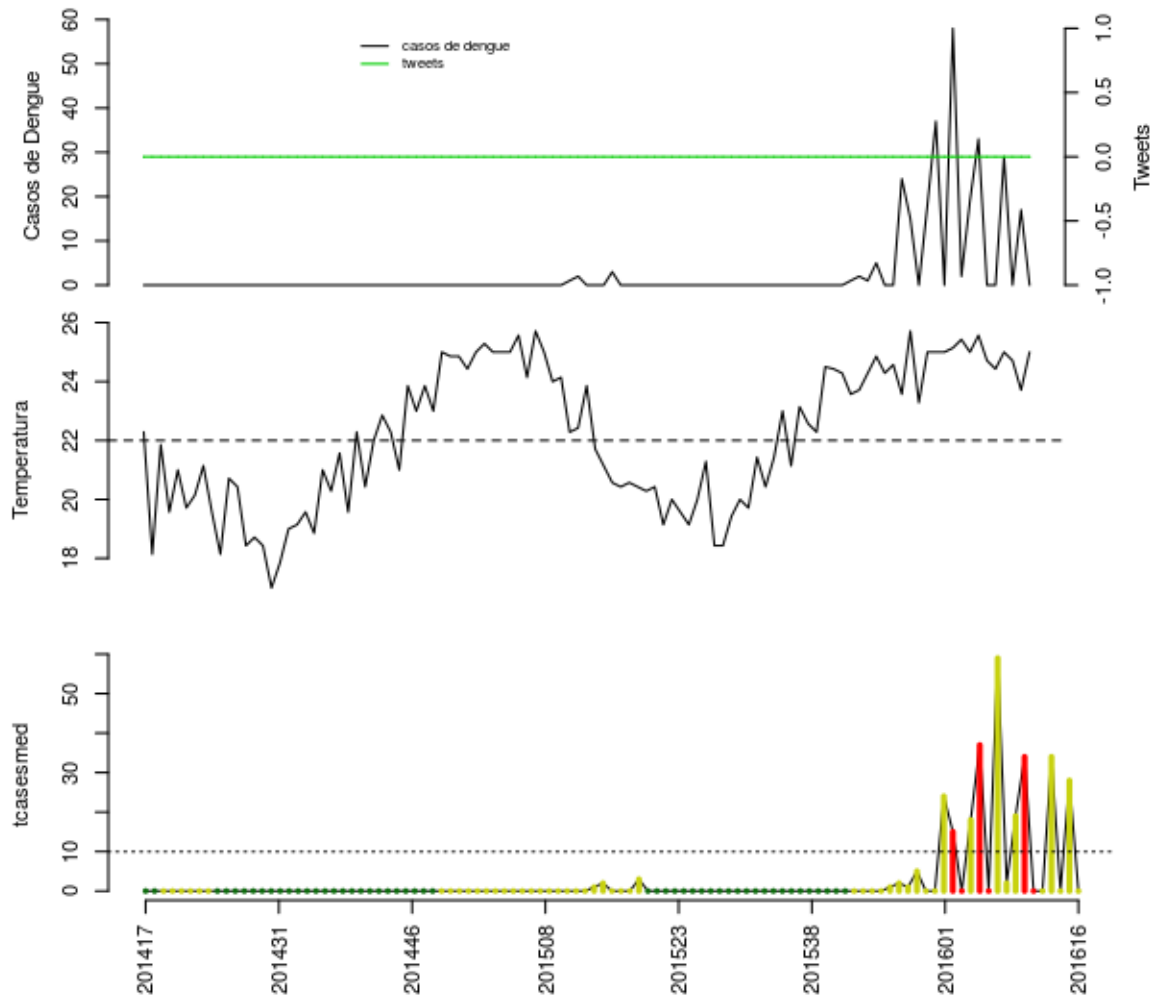


Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-----|-------|---------|
| 201612 | 0 | 24.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201614 | 0 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | 23.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201616 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Varre-Sai



Histórico

| SE | tweet | temp | casos | casos.esp | maxcasos | p(Rt1) | inc | nivel | cor |
|---------------|-------|-------|-------|-----------|----------|--------|-------|-------|---------|
| 201612 | 0 | 24.43 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201613 | 0 | 25 | 29 | 34 | 36 | 1 | 341.2 | 2 | amarelo |
| 201614 | 0 | 24.71 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |
| 201615 | 0 | 23.71 | 17 | 28 | 29 | 0.99 | 281 | 2 | amarelo |
| 201616 | 0 | 25 | 0 | 0 | 0 | 0 | 0 | 2 | amarelo |

volta

Notas

- Os dados do sinan mais recentes ainda não foram totalmente digitados. Estimamos o número esperado de casos notificados considerando o tempo até 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 estão disponíveis, nesse caso, usa-se uma estimativa com base na tendência de variação da série

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