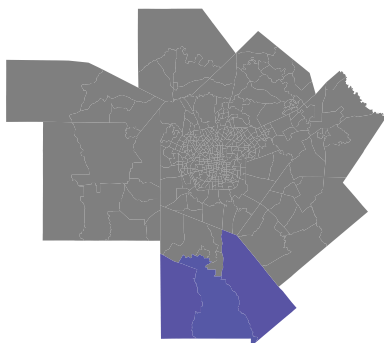
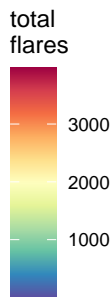
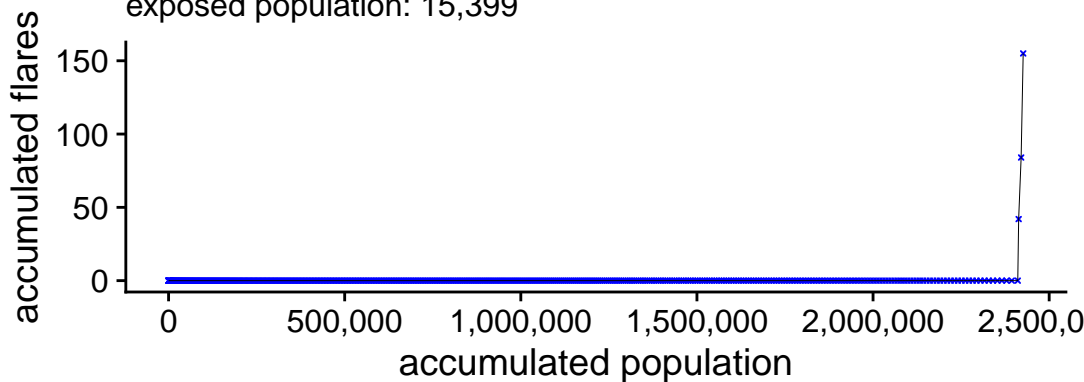


San Antonio–New Braunfels, TX
total flares: 155

number of tracts: 457
number of exposed tracts: 3

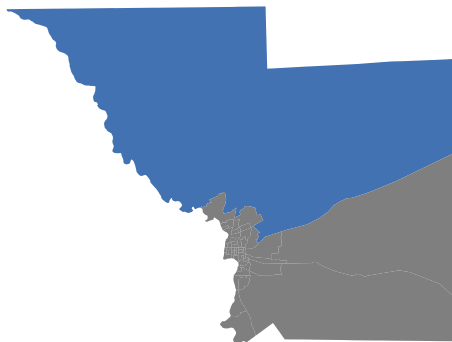
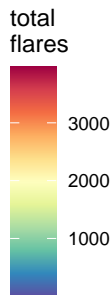


total population: 2,426,204
exposed population: 15,399

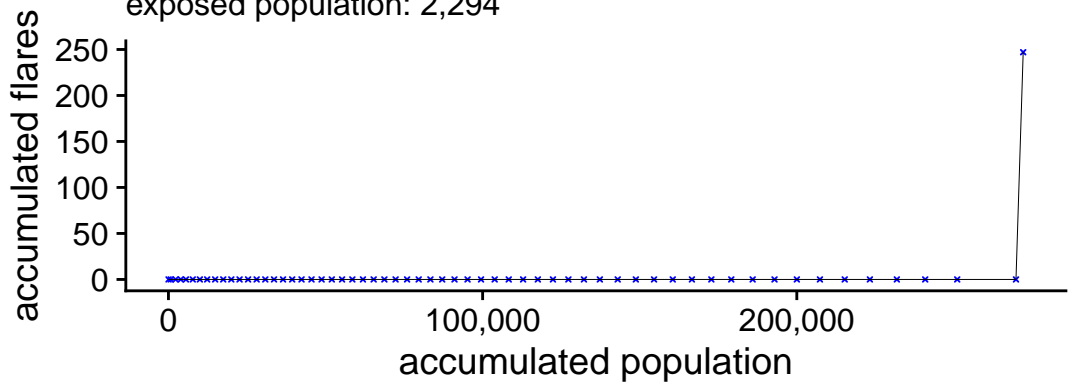


Laredo, TX
total flares: 247

number of tracts: 61
number of exposed tracts: 1



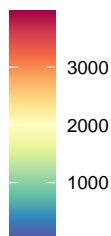
total population: 272,053
exposed population: 2,294



Midland, TX

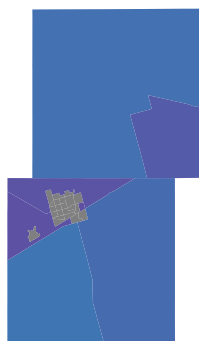
total flares: 848

total
flares



number of tracts: 29

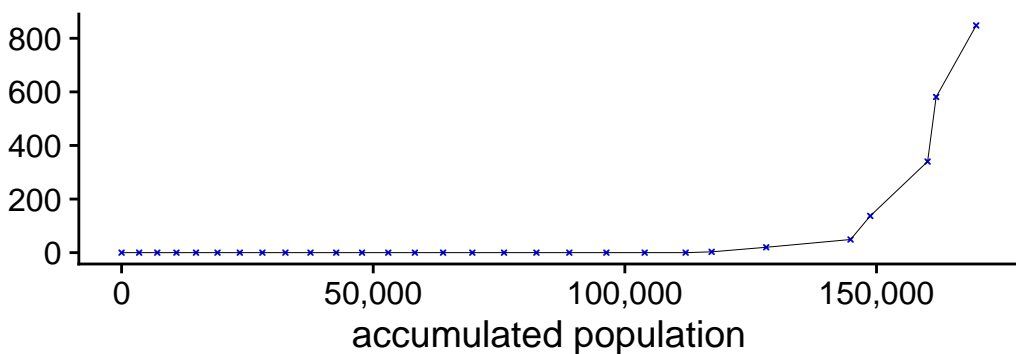
number of exposed tracts: 7



total population: 169,808

exposed population: 57,729

accumulated
flares



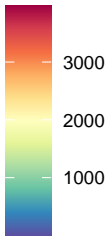
Eagle Pass, TX

total flares: 5

number of tracts: 9

number of exposed tracts: 1

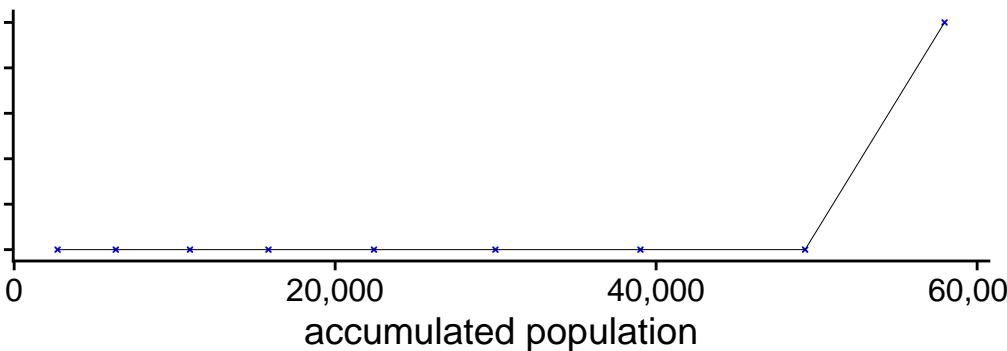
total
flares



total population: 57,970

exposed population: 8,690

accumulated
flares



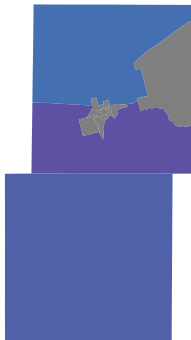
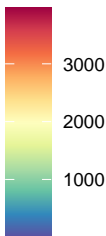
Big Spring, TX

total flares: 372

number of tracts: 11

number of exposed tracts: 3

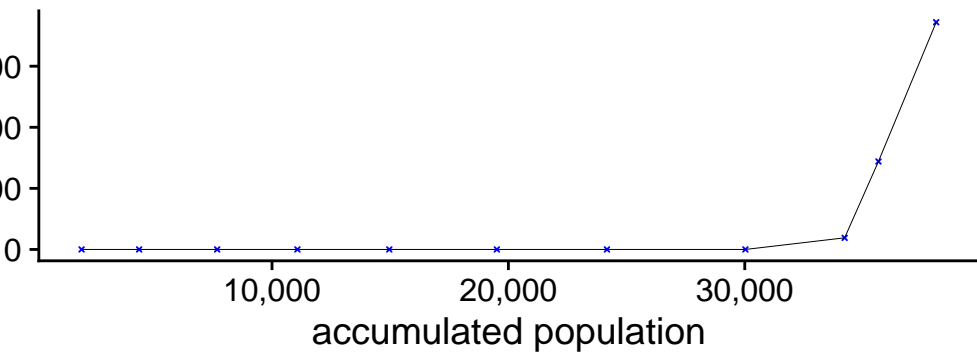
total
flares



total population: 38,097

exposed population: 8,071

accumulated
flares



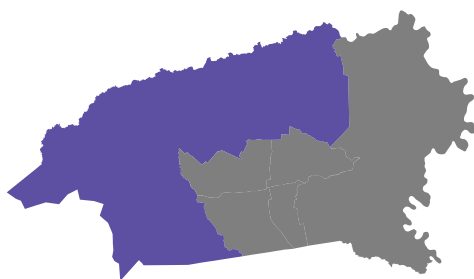
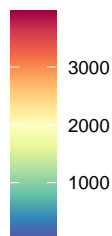
Brenham, TX

total flares: 12

number of tracts: 6

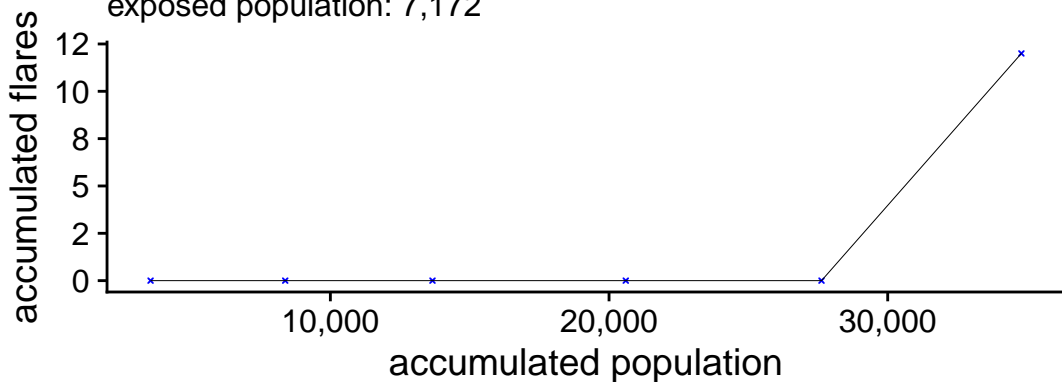
number of exposed tracts: 1

total
flares



total population: 34,796

exposed population: 7,172



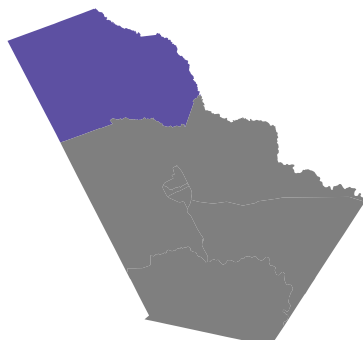
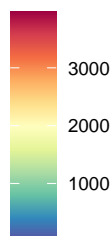
Beeville, TX

total flares: 6

number of tracts: 7

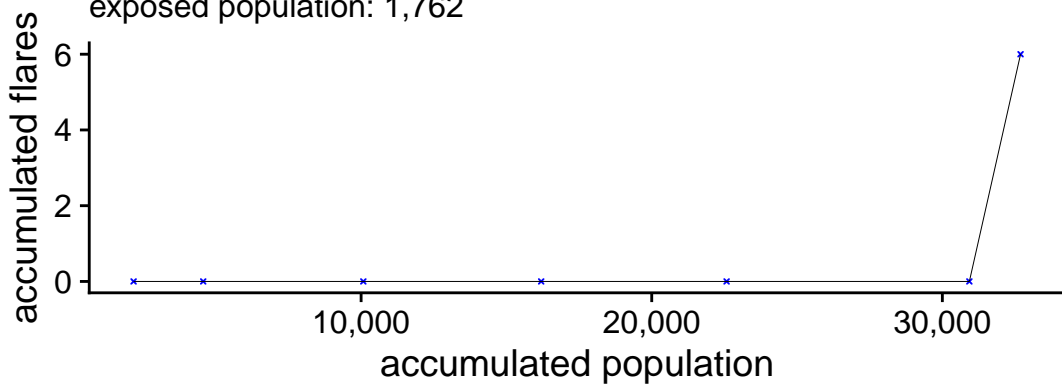
number of exposed tracts: 1

total
flares



total population: 32,691

exposed population: 1,762



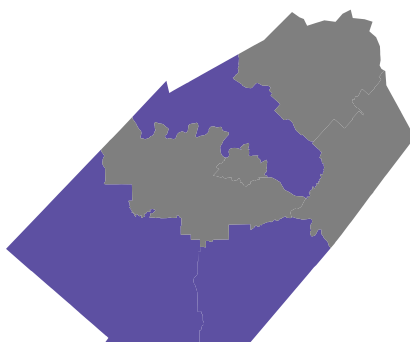
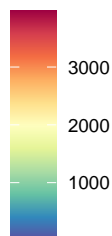
48149

total flares: 18

number of tracts: 7

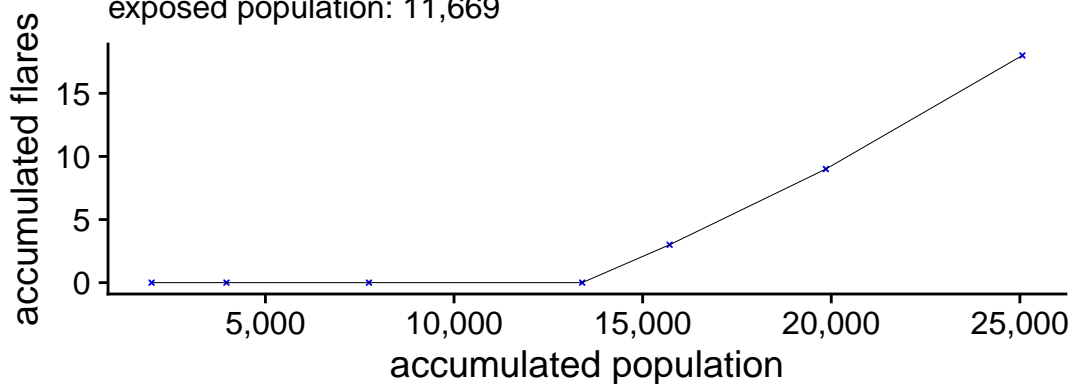
number of exposed tracts: 3

total
flares



total population: 25,066

exposed population: 11,669



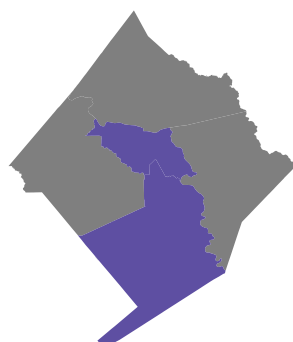
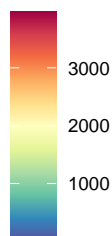
48089

total flares: 6

number of tracts: 5

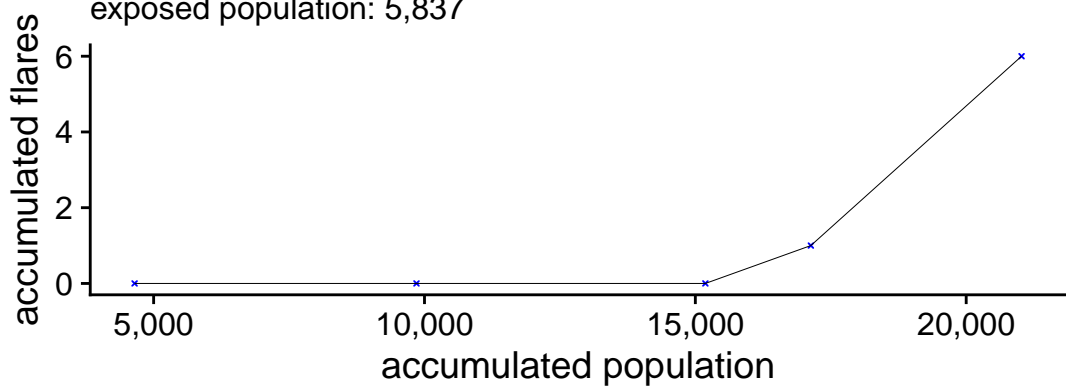
number of exposed tracts: 2

total
flares



total population: 21,022

exposed population: 5,837



48177

total flares: 135

number of tracts: 6

number of exposed tracts: 3

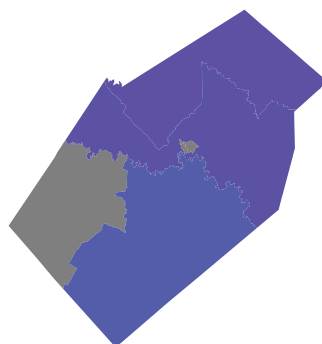
total
flares



3000

2000

1000



total population: 20,667

exposed population: 10,731

accumulated
flares

100

50

0

5,000

10,000

15,000

20,000

accumulated population

48123

total flares: 171

number of tracts: 5

number of exposed tracts: 3

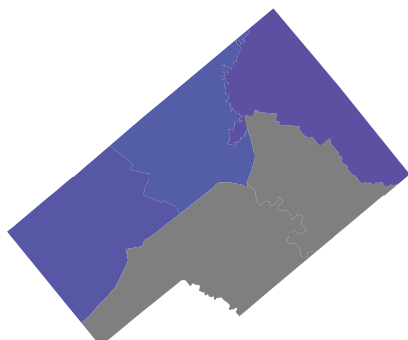
total
flares



3000

2000

1000



total population: 20,435

exposed population: 12,632

accumulated
flares

150

100

50

0

5,000

10,000

15,000

20,000

accumulated population

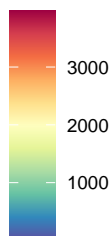
48165

total flares: 30

number of tracts: 3

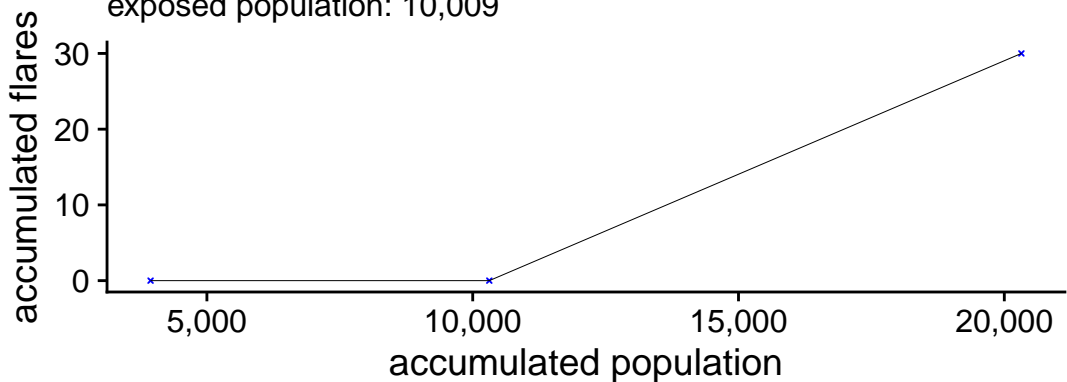
number of exposed tracts: 1

total
flares



total population: 20,321

exposed population: 10,009



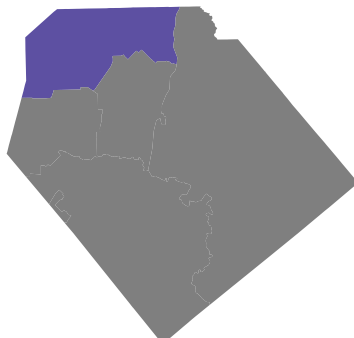
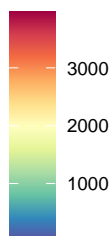
48285

total flares: 9

number of tracts: 6

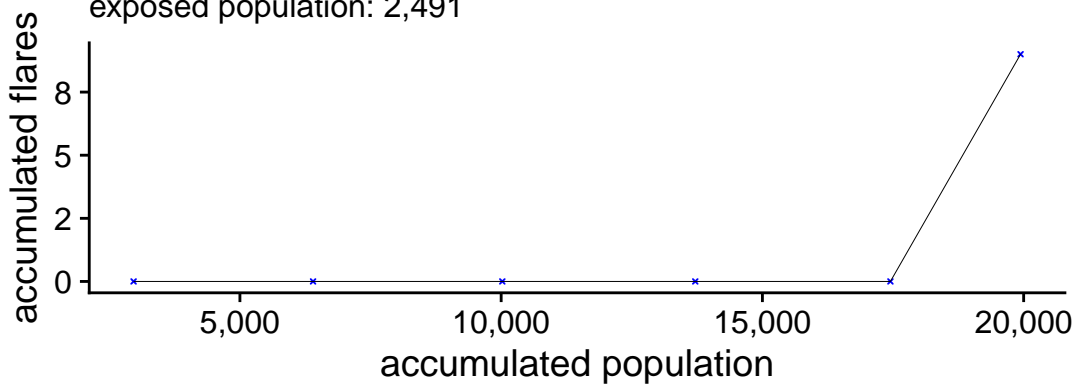
number of exposed tracts: 1

total
flares



total population: 19,941

exposed population: 2,491



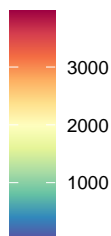
48163

total flares: 99

number of tracts: 3

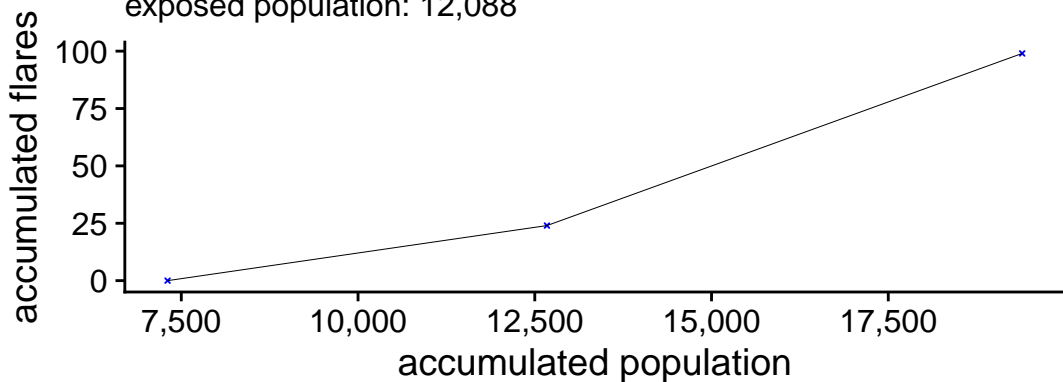
number of exposed tracts: 2

total
flares



total population: 19,394

exposed population: 12,088



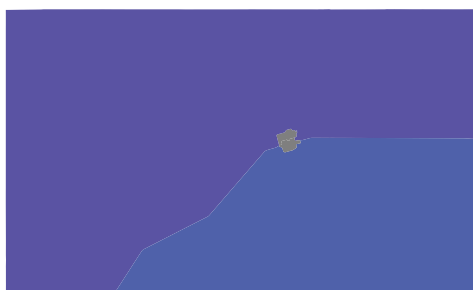
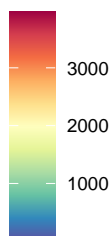
Andrews, TX

total flares: 160

number of tracts: 4

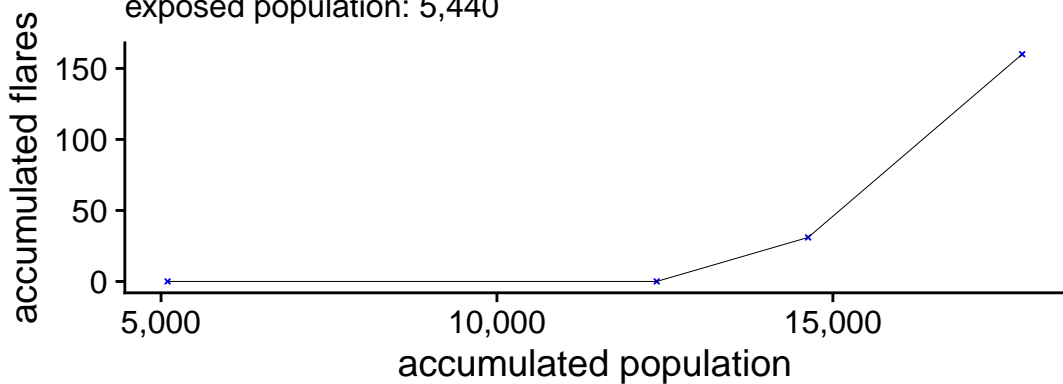
number of exposed tracts: 2

total
flares



total population: 17,818

exposed population: 5,440



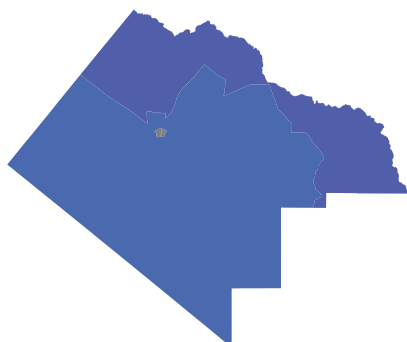
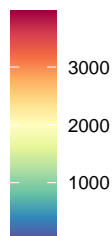
48371

total flares: 293

number of tracts: 4

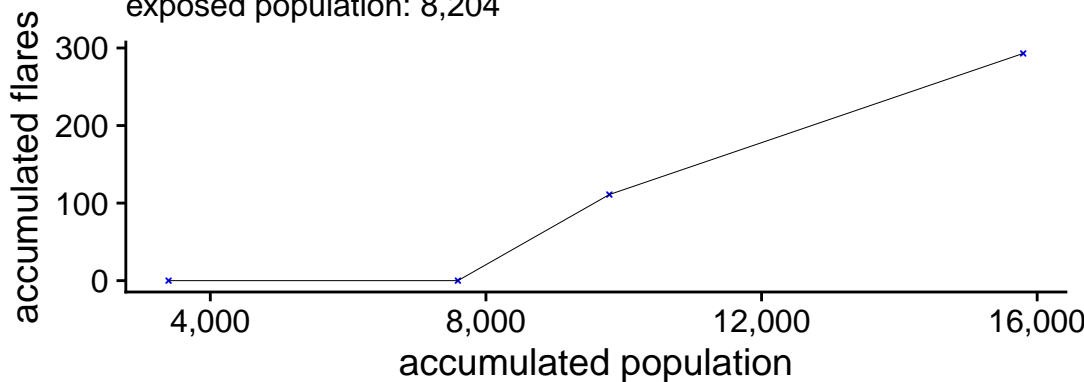
number of exposed tracts: 2

total
flares



total population: 15,797

exposed population: 8,204



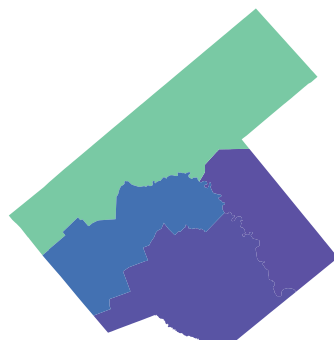
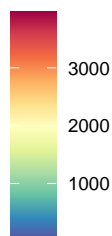
48255

total flares: 1,201

number of tracts: 4

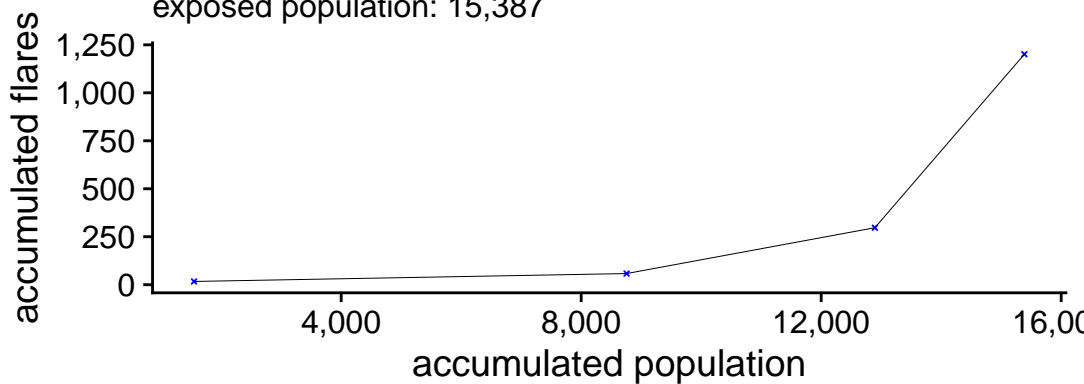
number of exposed tracts: 4

total
flares



total population: 15,387

exposed population: 15,387



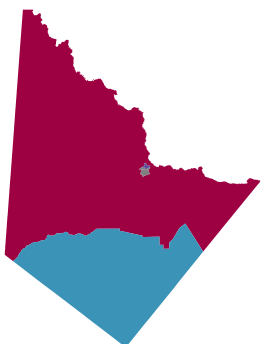
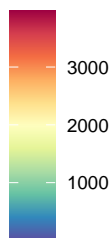
Pecos, TX

total flares: 4,447

number of tracts: 5

number of exposed tracts: 3

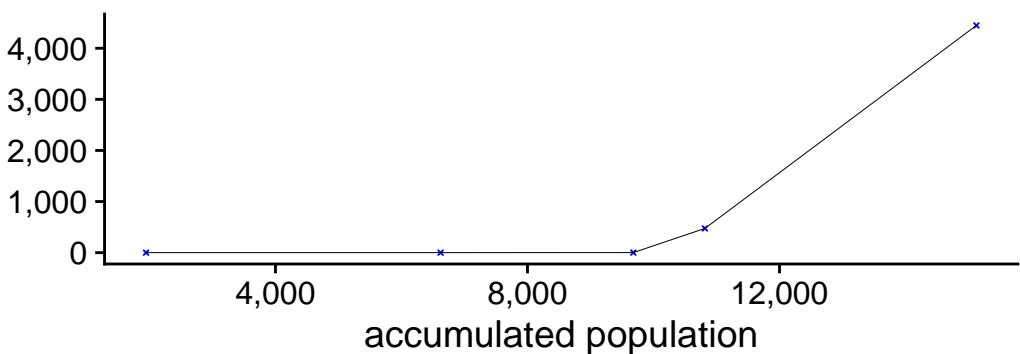
total
flares



total population: 15,125

exposed population: 8,504

accumulated
flares



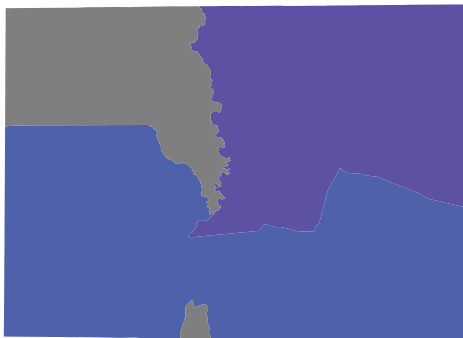
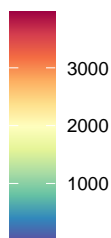
48507

total flares: 146

number of tracts: 4

number of exposed tracts: 2

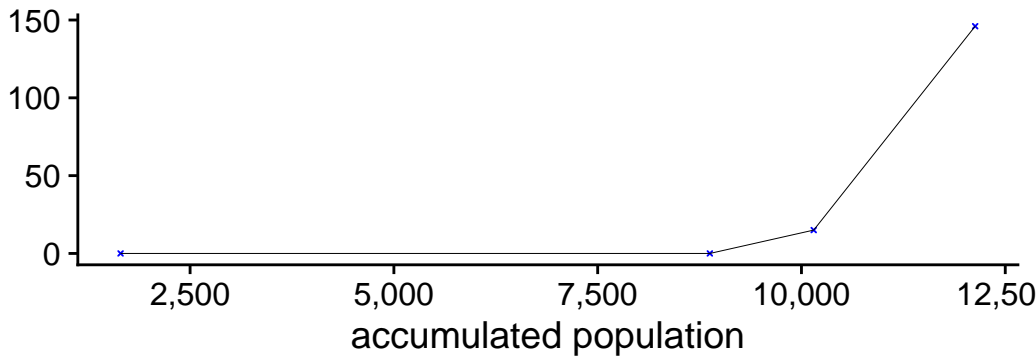
total
flares



total population: 12,131

exposed population: 3,255

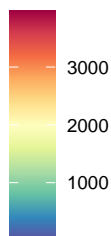
accumulated
flares



48297

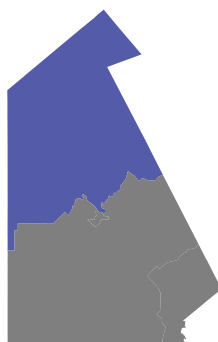
total flares: 88

total
flares



number of tracts: 4

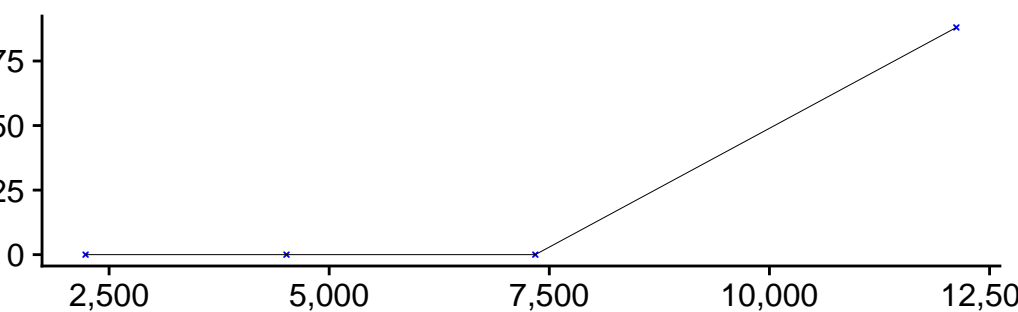
number of exposed tracts: 1



total population: 12,123

exposed population: 4,782

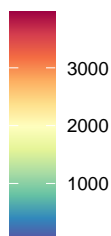
accumulated
flares



48475

total flares: 588

total
flares



number of tracts: 3

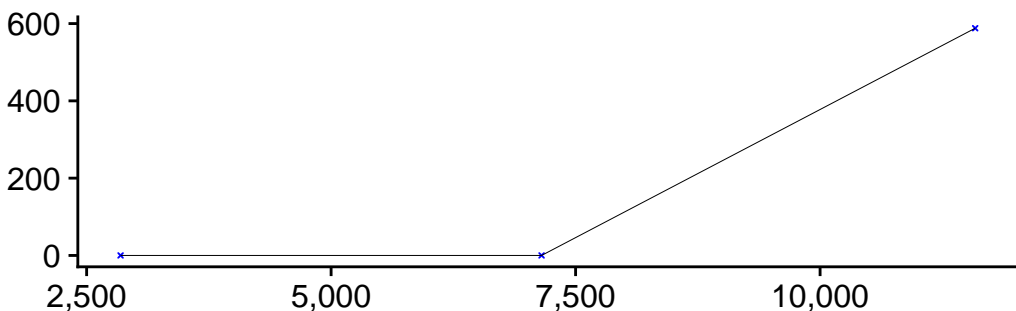
number of exposed tracts: 1



total population: 11,586

exposed population: 4,434

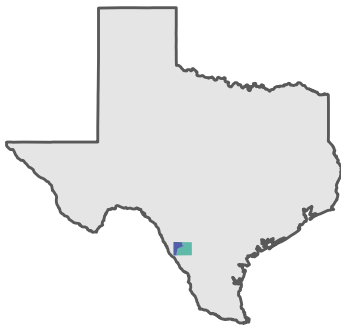
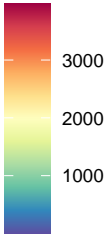
accumulated
flares



48127
total flares: 860

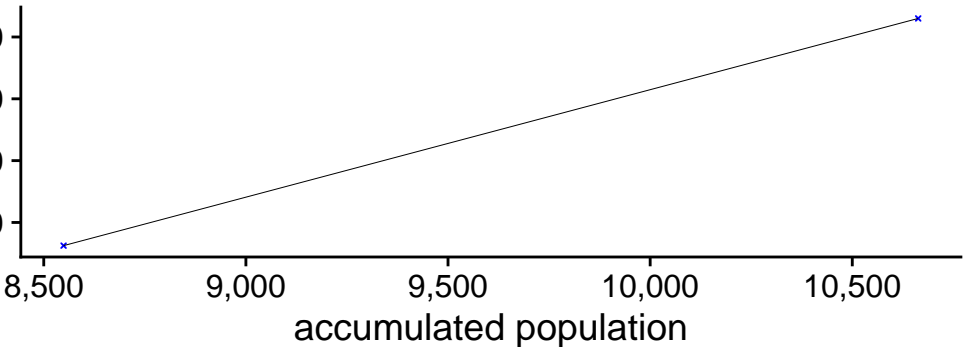
number of tracts: 2
number of exposed tracts: 2

total
flares



total population: 10,663
exposed population: 10,663

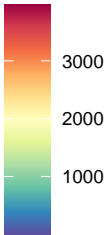
accumulated
flares



48501
total flares: 337

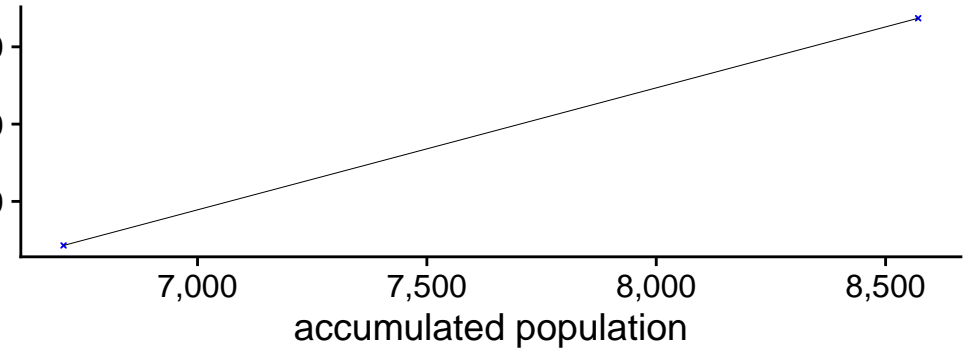
number of tracts: 2
number of exposed tracts: 2

total
flares



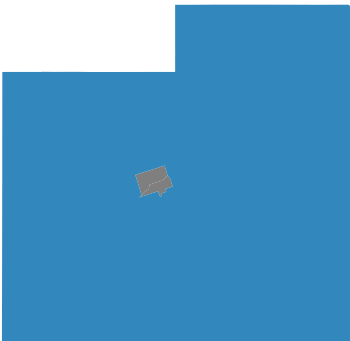
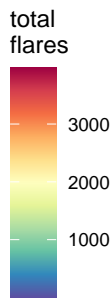
total population: 8,571
exposed population: 8,571

accumulated
flares

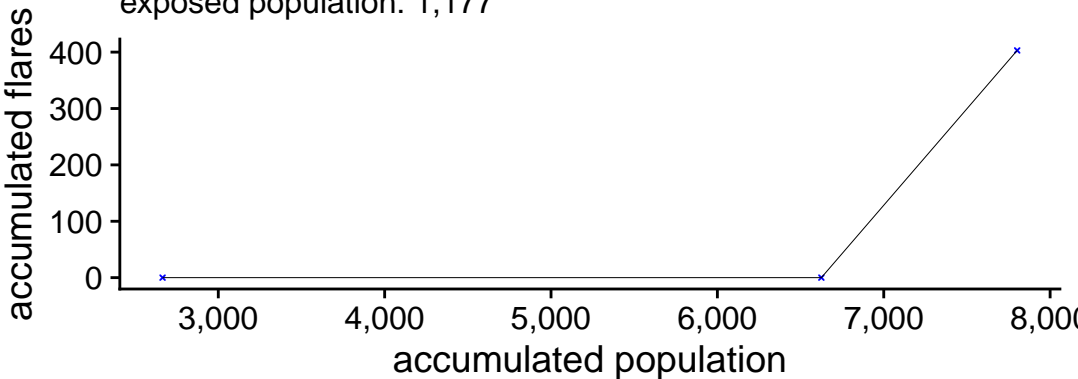


48495
total flares: 403

number of tracts: 3
number of exposed tracts: 1

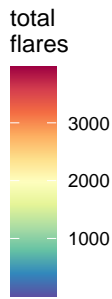


total population: 7,802
exposed population: 1,177

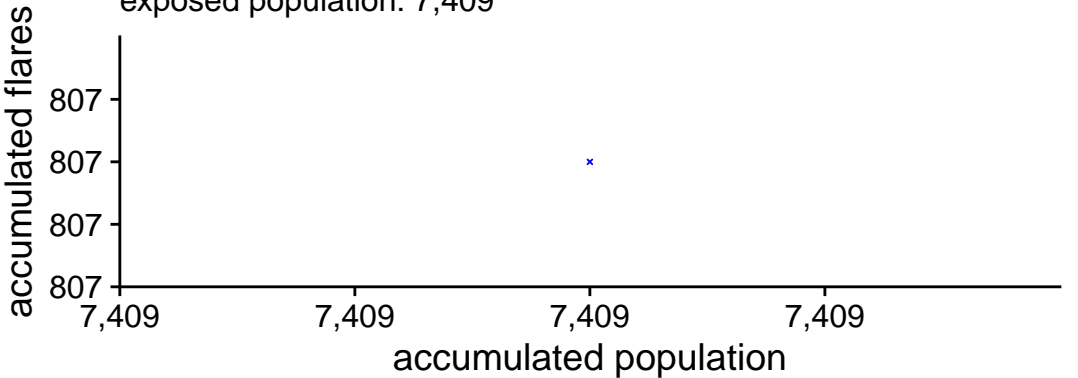


48283
total flares: 807

number of tracts: 1
number of exposed tracts: 1

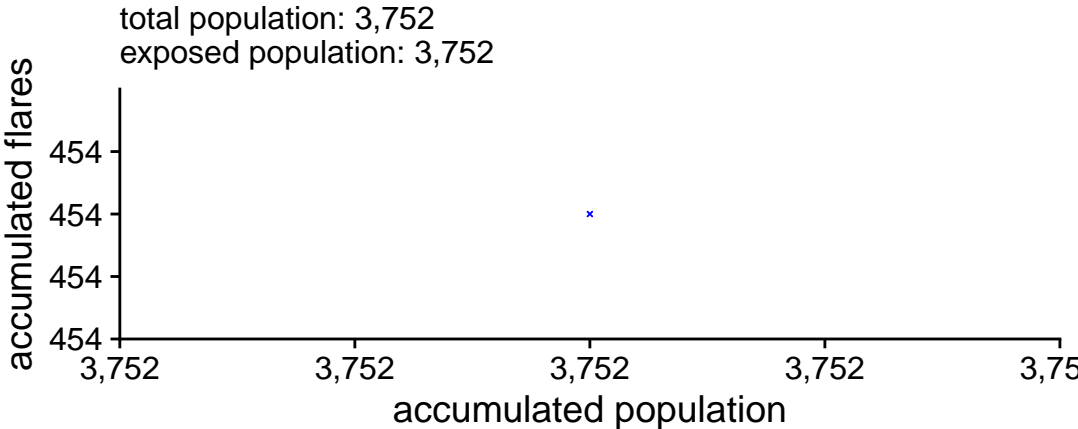
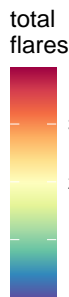


total population: 7,409
exposed population: 7,409



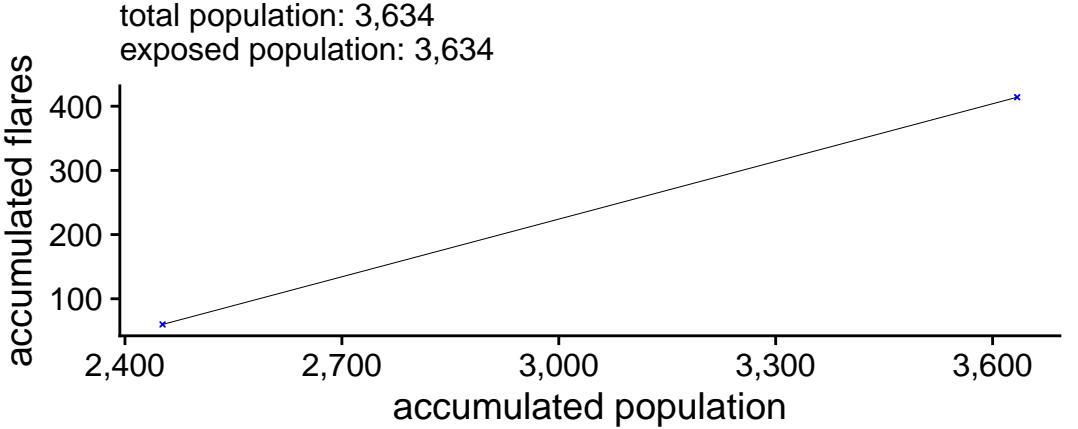
48383
total flares: 454

number of tracts: 1
number of exposed tracts: 1



48461
total flares: 414

number of tracts: 2
number of exposed tracts: 2



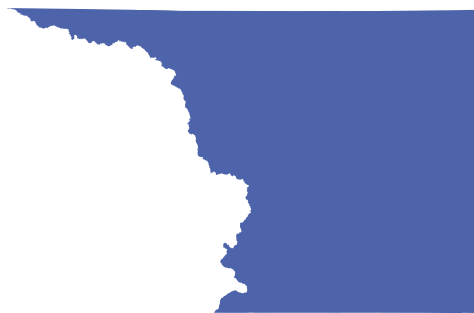
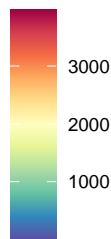
48105

total flares: 149

number of tracts: 1

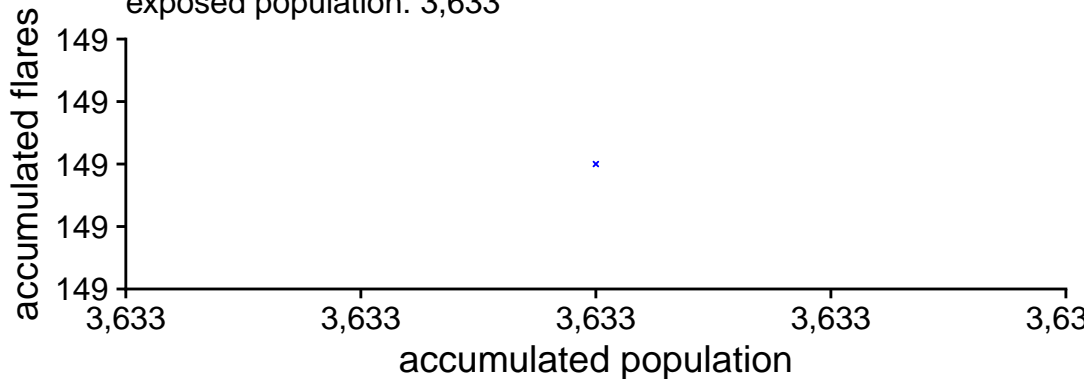
number of exposed tracts: 1

total
flares



total population: 3,633

exposed population: 3,633



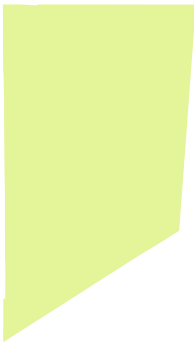
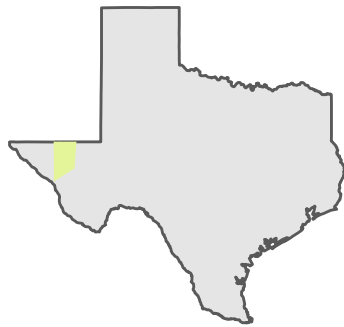
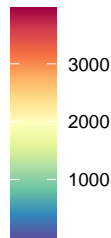
48109

total flares: 1,582

number of tracts: 1

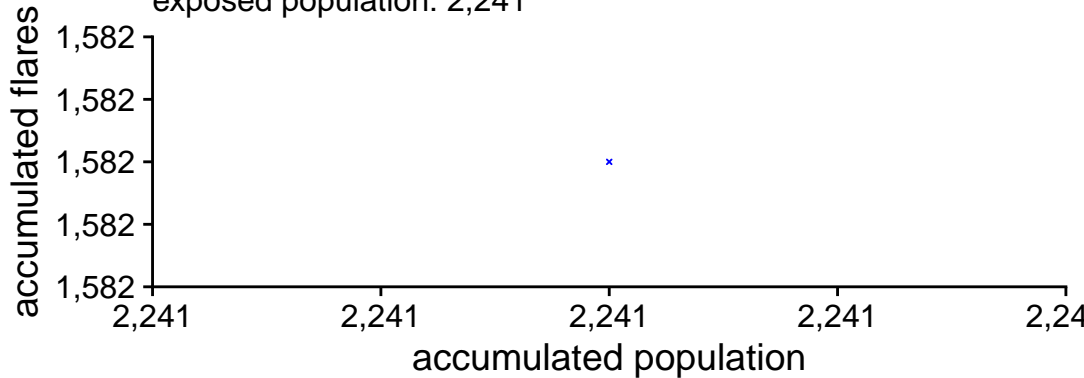
number of exposed tracts: 1

total
flares



total population: 2,241

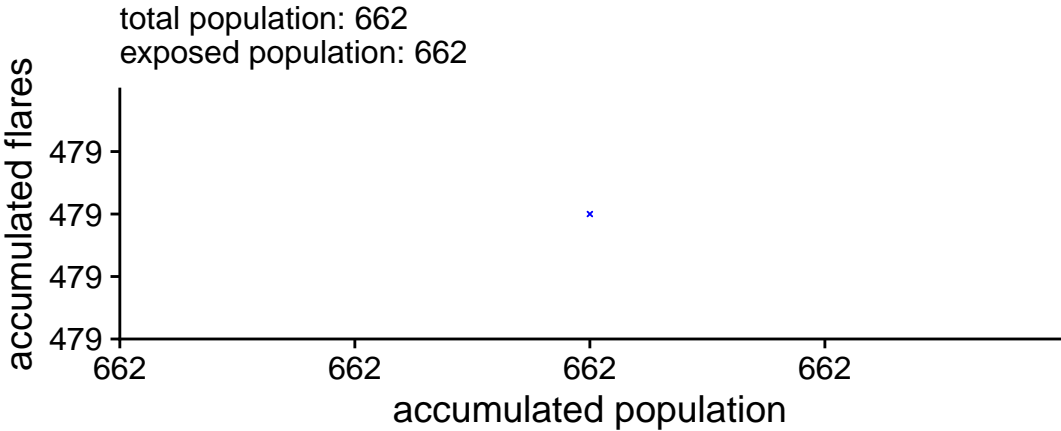
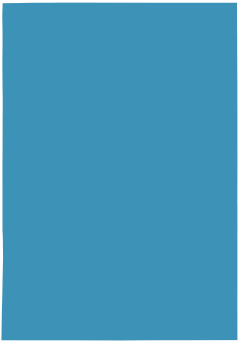
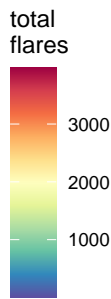
exposed population: 2,241



48311

total flares: 479

number of tracts: 1
number of exposed tracts: 1



48301

total flares: 3,271

number of tracts: 1
number of exposed tracts: 1

