

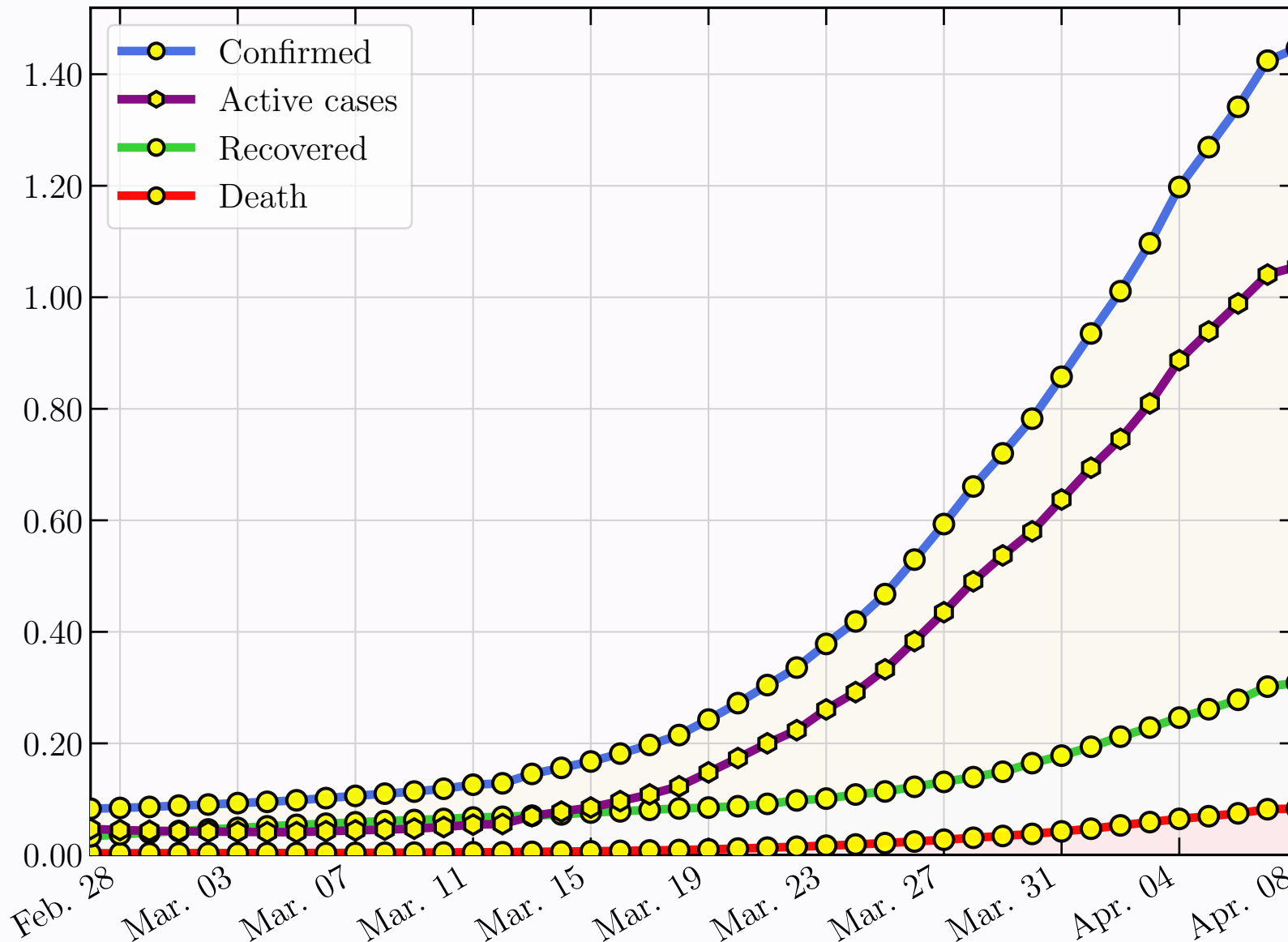
Plot for 42 days

# 1. World



Change within 24h

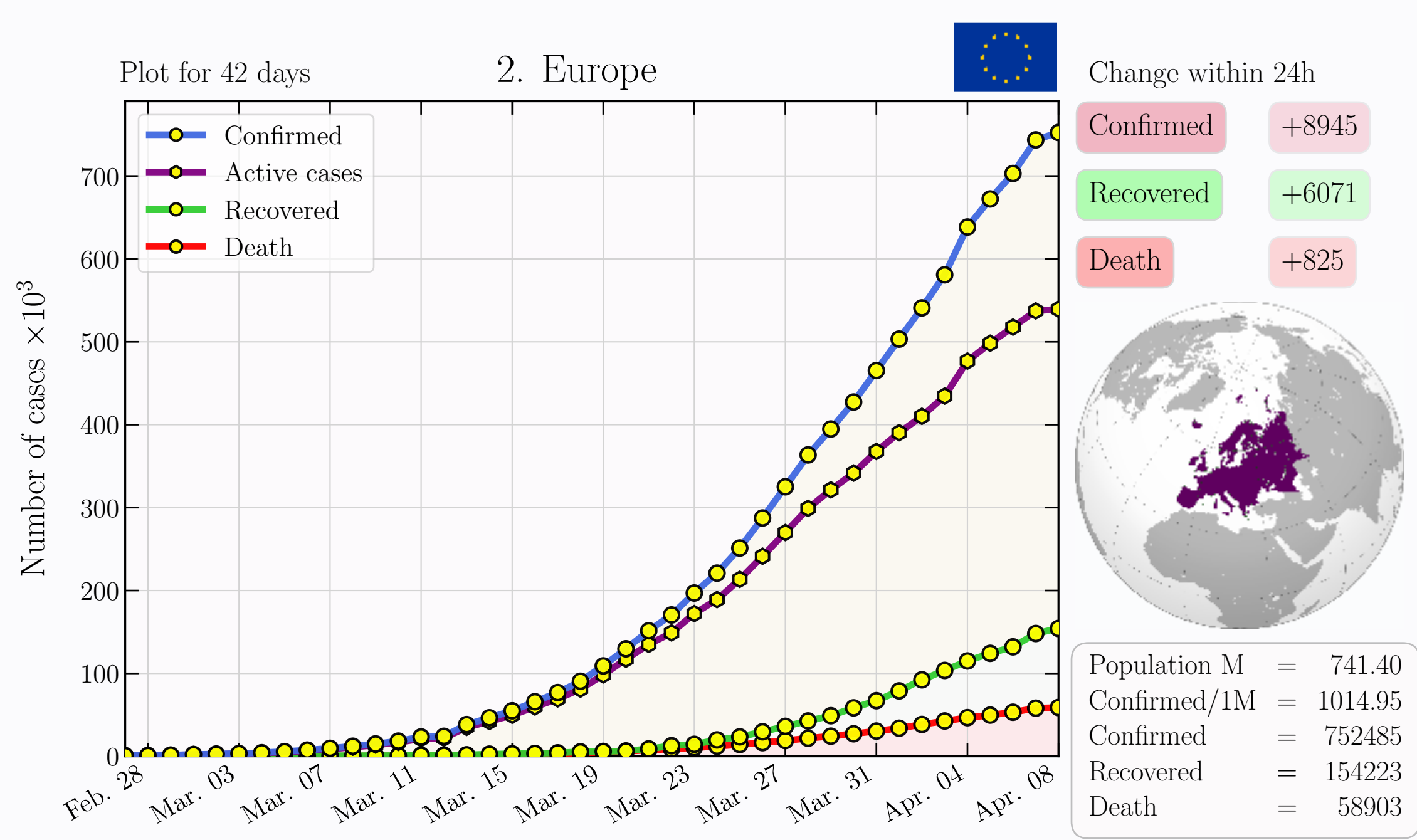
Number of cases  $\times 10^6$



Confirmed	+22538
Recovered	+6850
Death	+1191



Population M	=	7775.81
Confirmed/1M	=	186.07
Confirmed	=	1446879
Recovered	=	308621
Death	=	83087

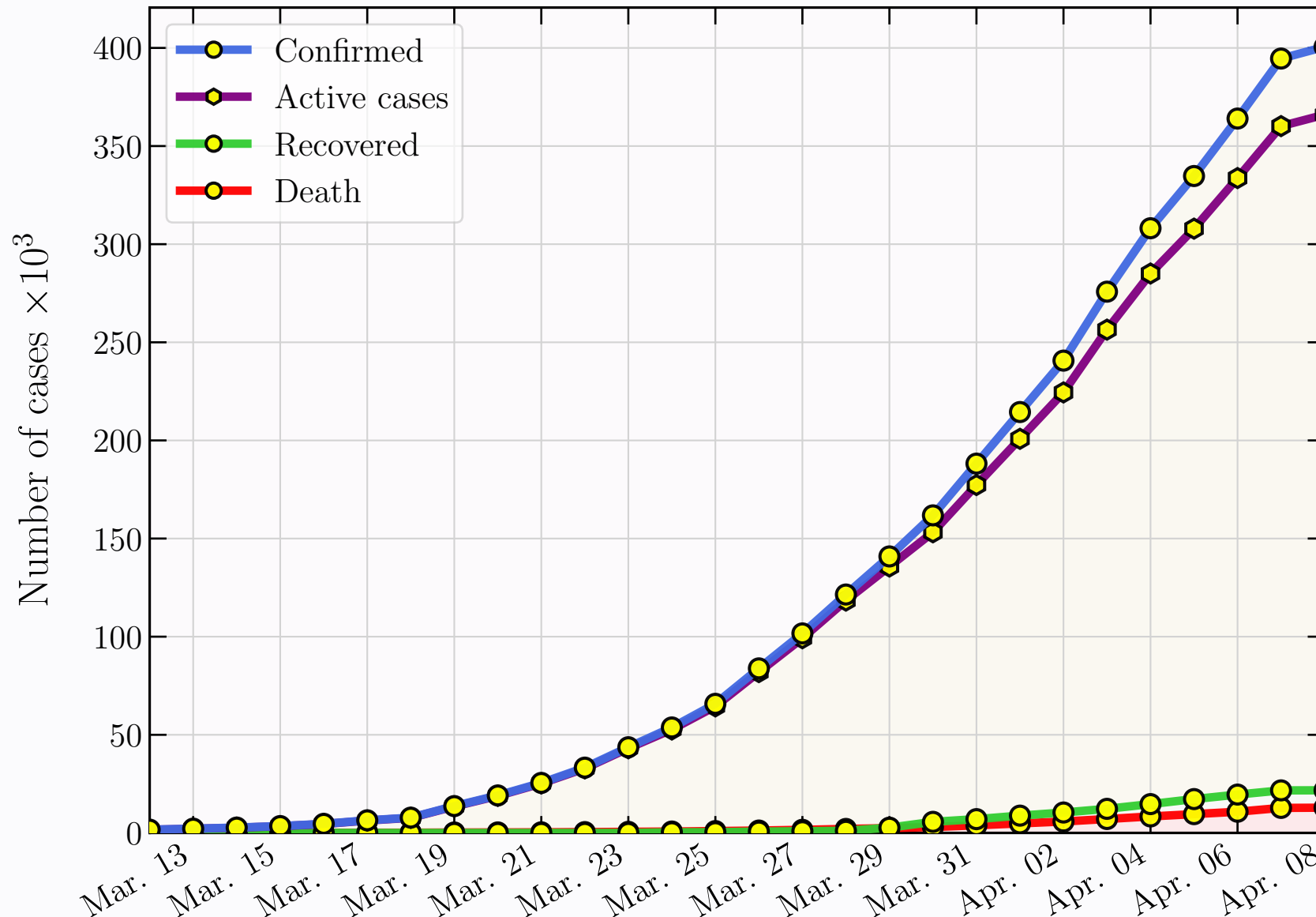


Plot for 28 days

### 3. US



Change within 24h



Confirmed	+5962
Recovered	+37
Death	+109



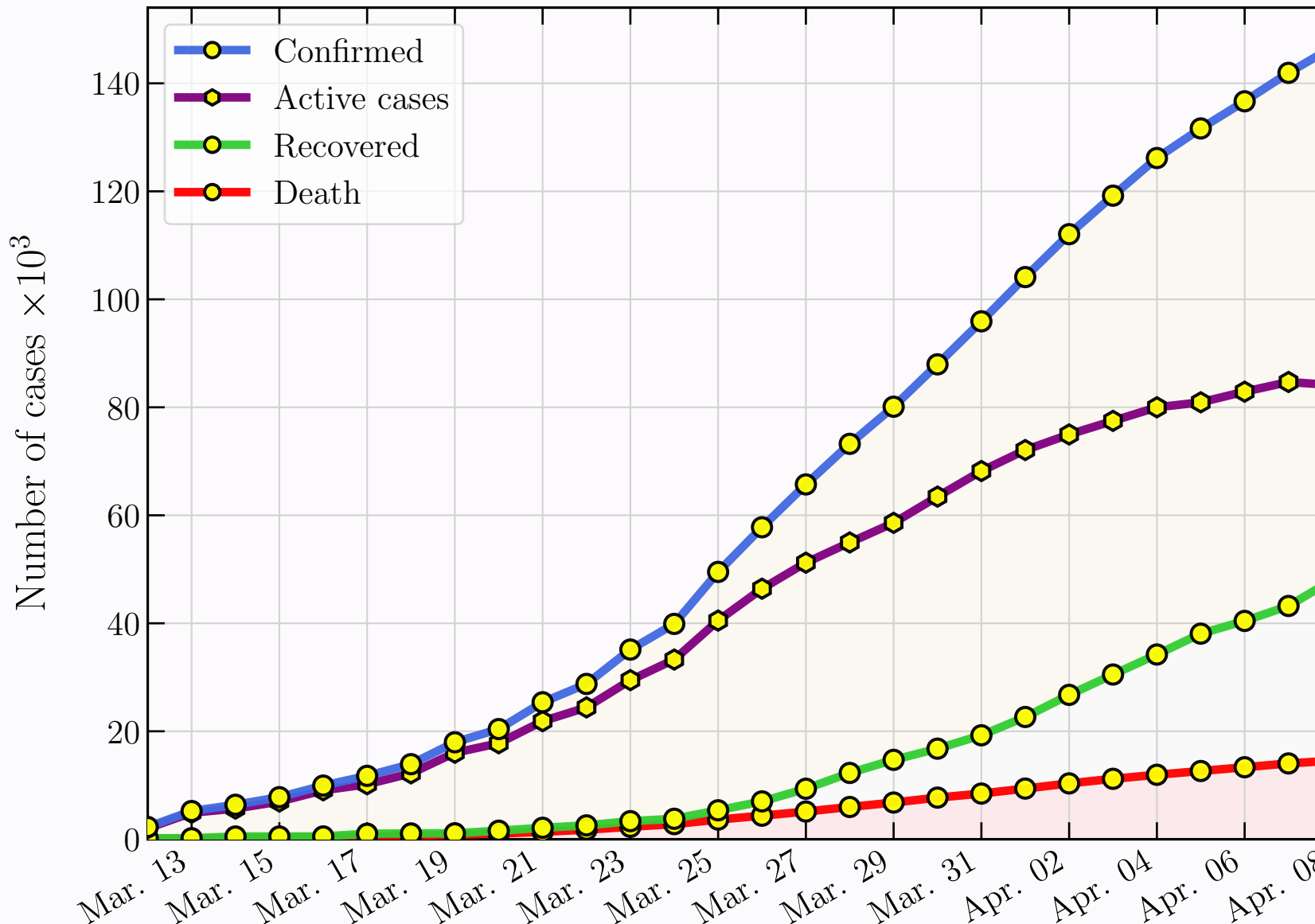
Population M	=	331.00
Confirmed/1M	=	1210.11
Confirmed	=	400549
Recovered	=	21711
Death	=	12857

Plot for 28 days

## 4. Spain



Change within 24h



Confirmed

+4748

Recovered

+4813

Death

+510



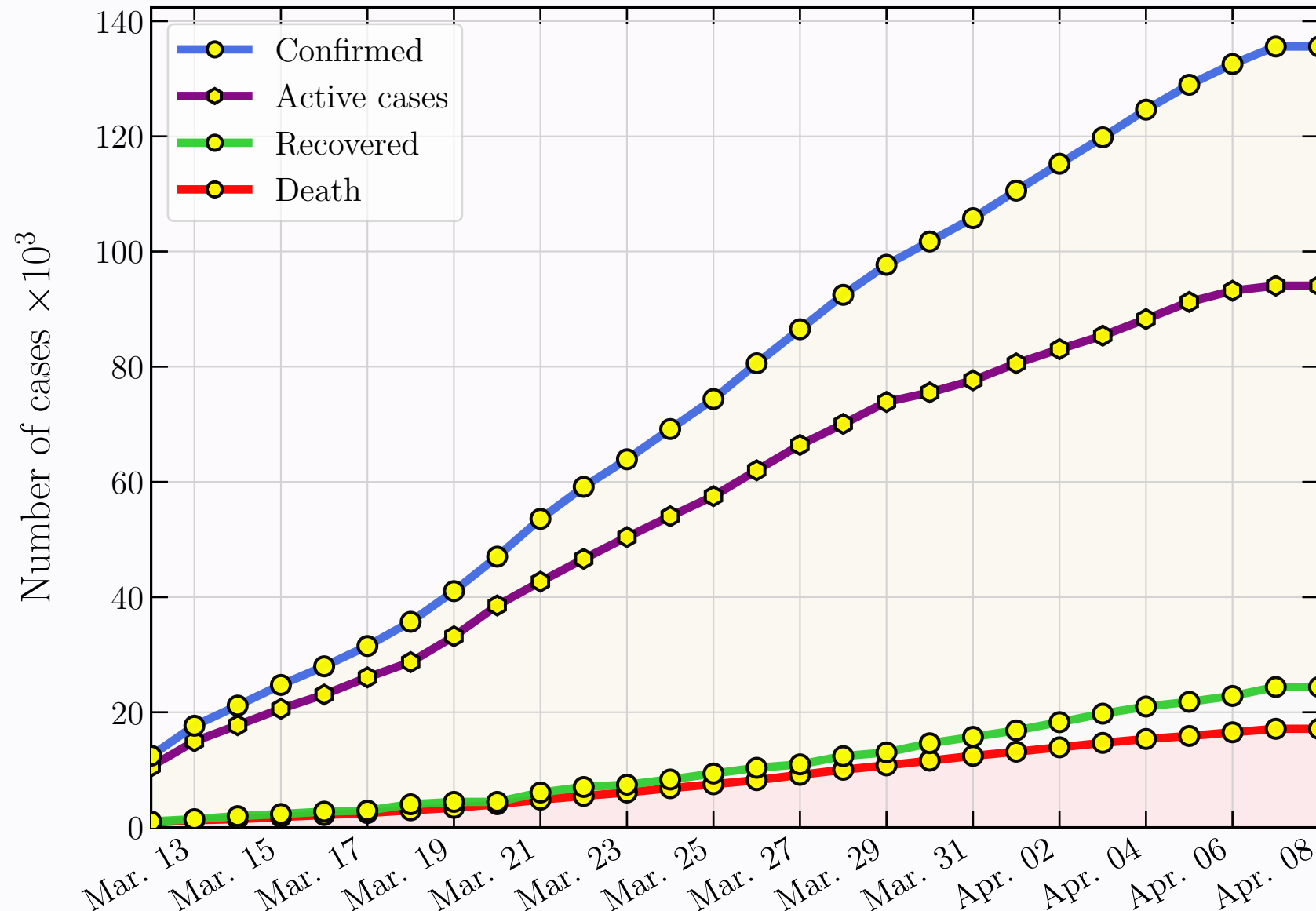
Population M	=	46.75
Confirmed/1M	=	3137.43
Confirmed	=	146690
Recovered	=	48021
Death	=	14555

Plot for 28 days

## 5. Italy



Change within 24h



Population M	=	60.46
Confirmed/1M	=	2242.51
Confirmed	=	135586
Recovered	=	24392
Death	=	17127



Death +0

Recovered +0

Confirmed +0

Plot for 28 days

## 6. France



Change within 24h

Confirmed

+0

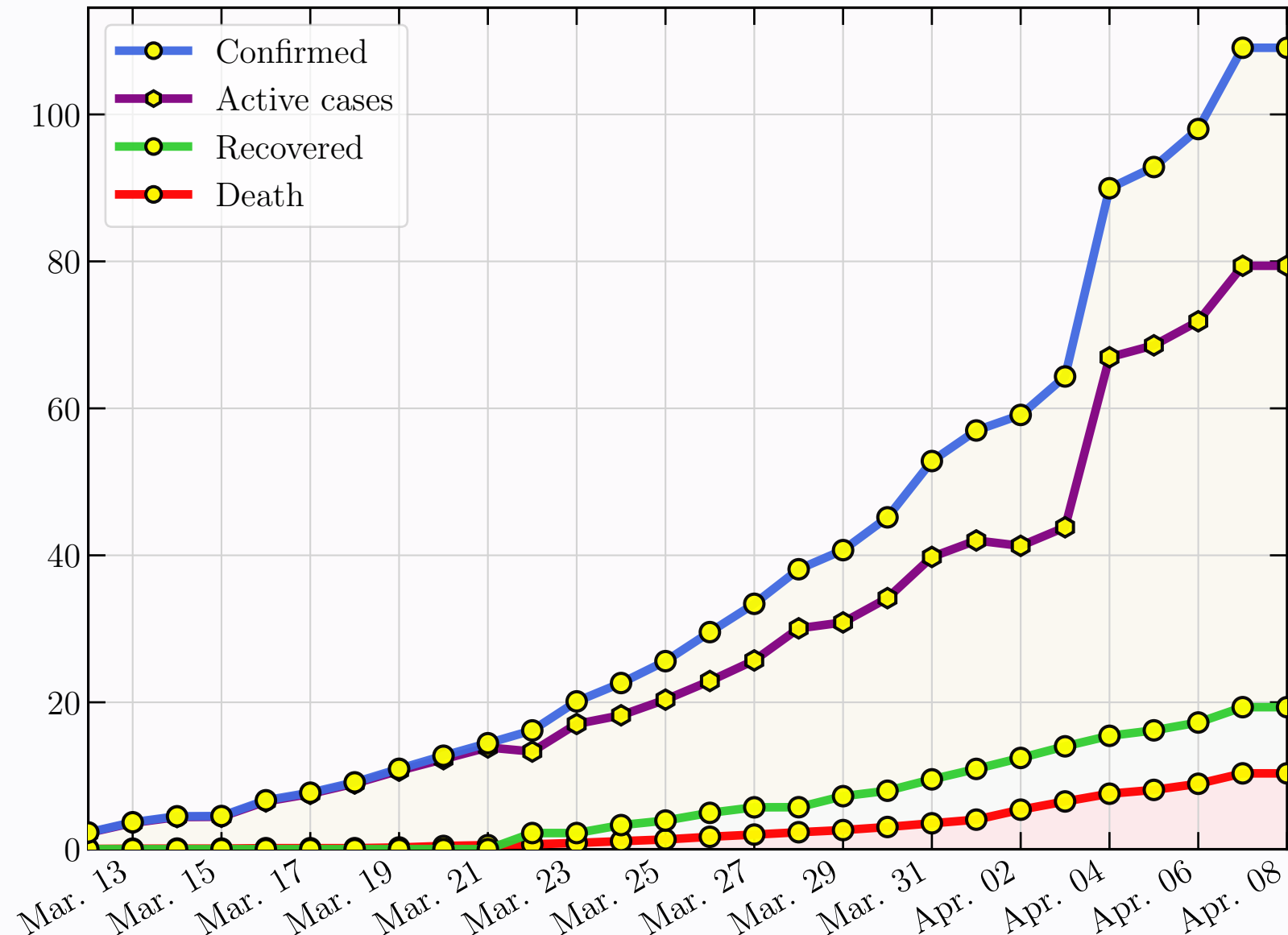
Recovered

+0

Death

+0

Number of cases  $\times 10^3$



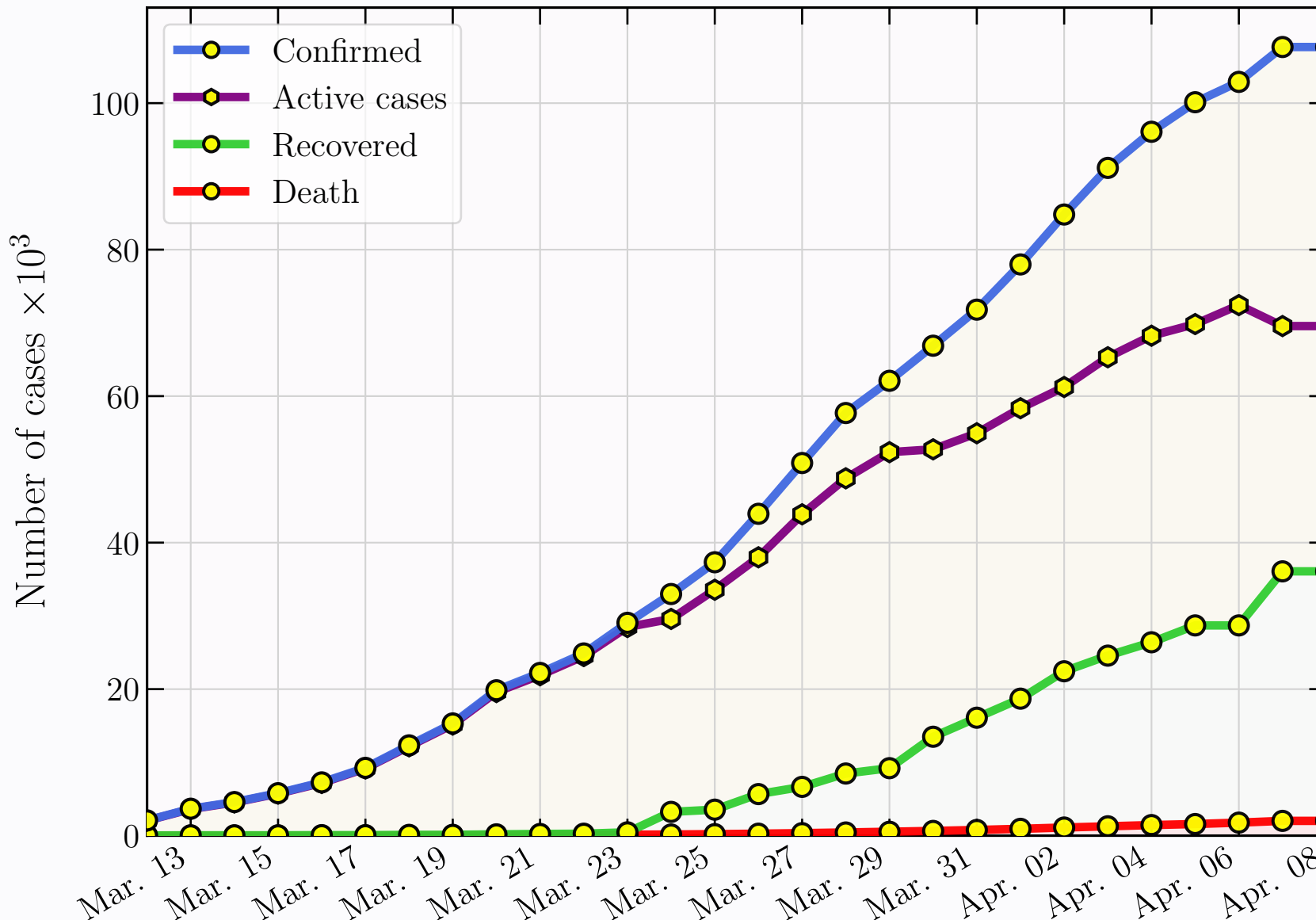
Population M	=	65.27
Confirmed/1M	=	1670.95
Confirmed	=	109069
Recovered	=	19337
Death	=	10328

Plot for 28 days

## 7. Germany



Change within 24h



Confirmed	+0
Recovered	+0
Death	+0



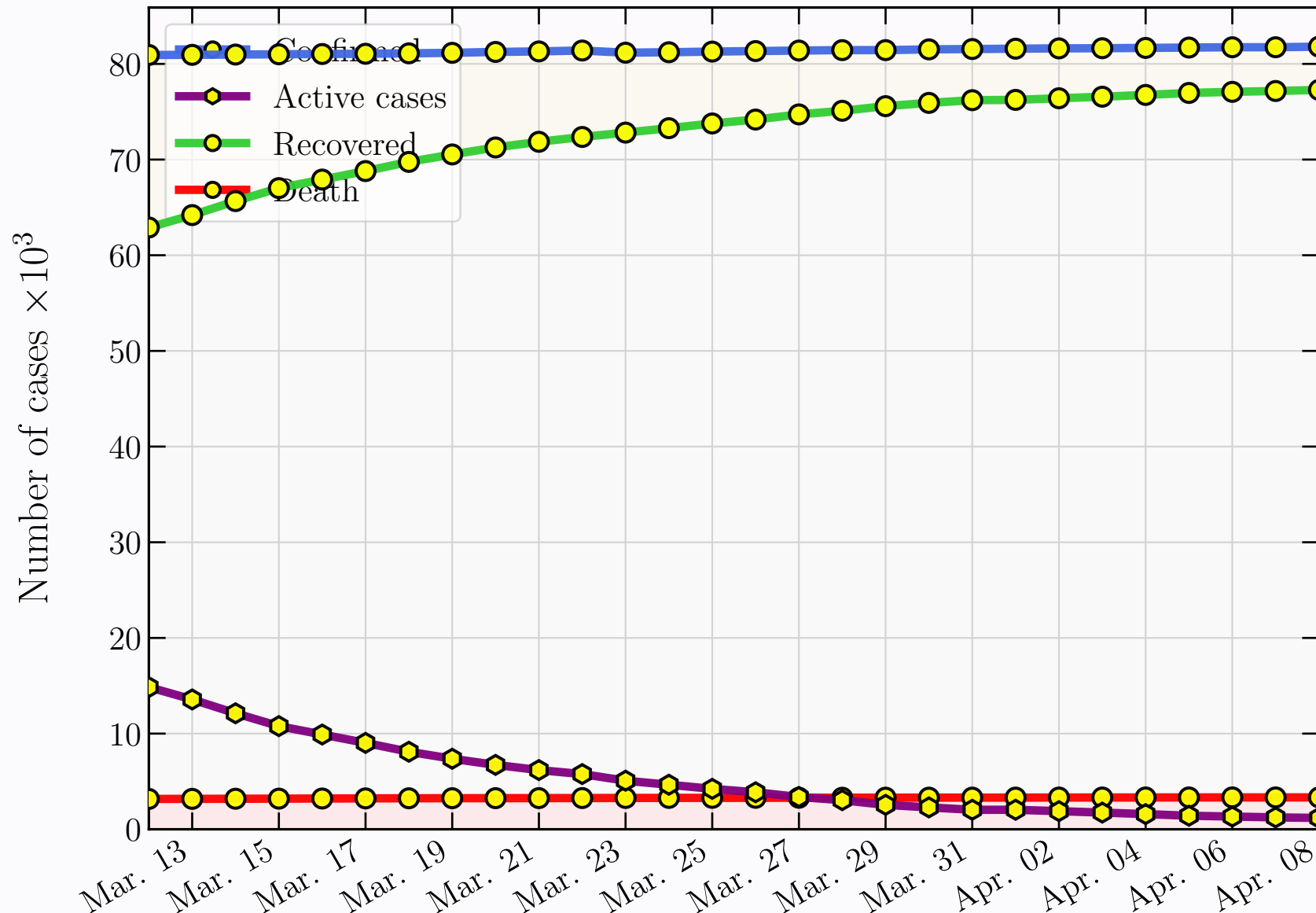
Population M	=	83.78
Confirmed/1M	=	1285.01
Confirmed	=	107663
Recovered	=	36081
Death	=	2016

Plot for 28 days

## 8. China



Change within 24h



Population M	=	1439.32
Confirmed/1M	=	56.83
Confirmed	=	81802
Recovered	=	77279
Death	=	3333

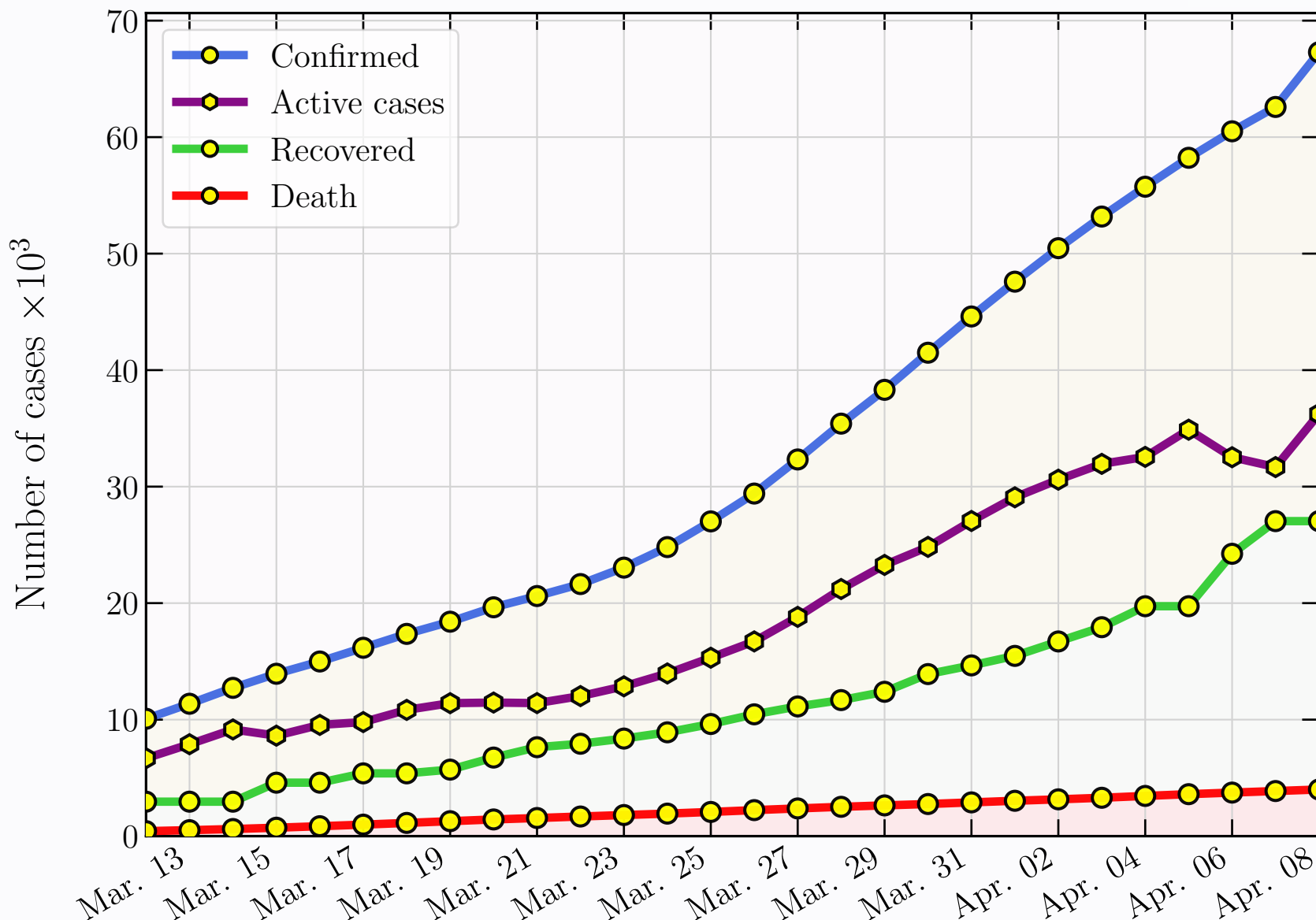


Plot for 28 days

## 9. Iran



Change within 24h



Confirmed

+4697

Recovered

+0

Death

+131



Population M	=	83.99
Confirmed/1M	=	801.09
Confirmed	=	67286
Recovered	=	27039
Death	=	4003

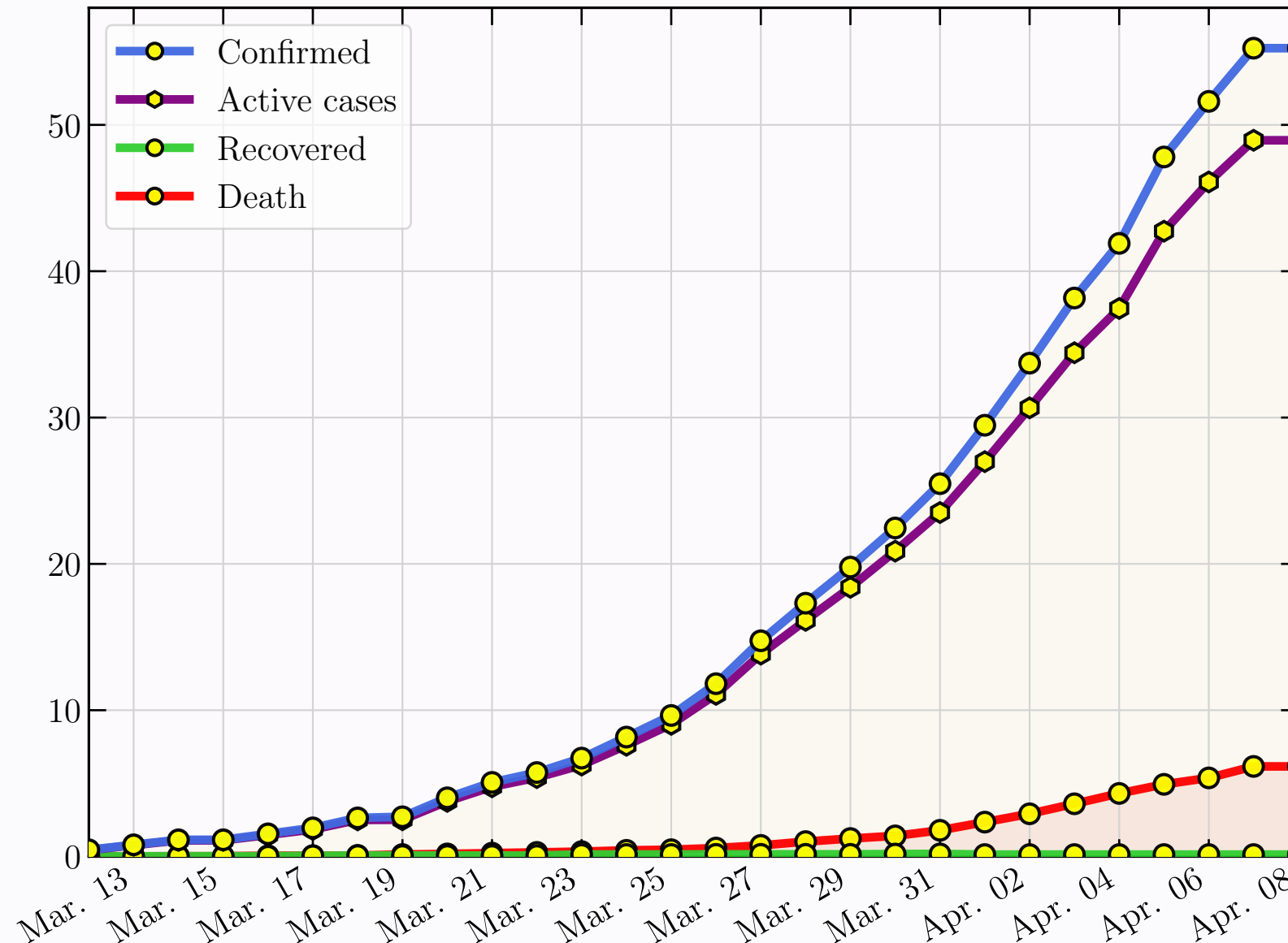
Plot for 28 days

## 10. United Kingdom



Change within 24h

Number of cases  $\times 10^3$



Population M = 67.89  
Confirmed/1M = 813.75  
Confirmed = 55242  
Recovered = 135  
Death = 6159



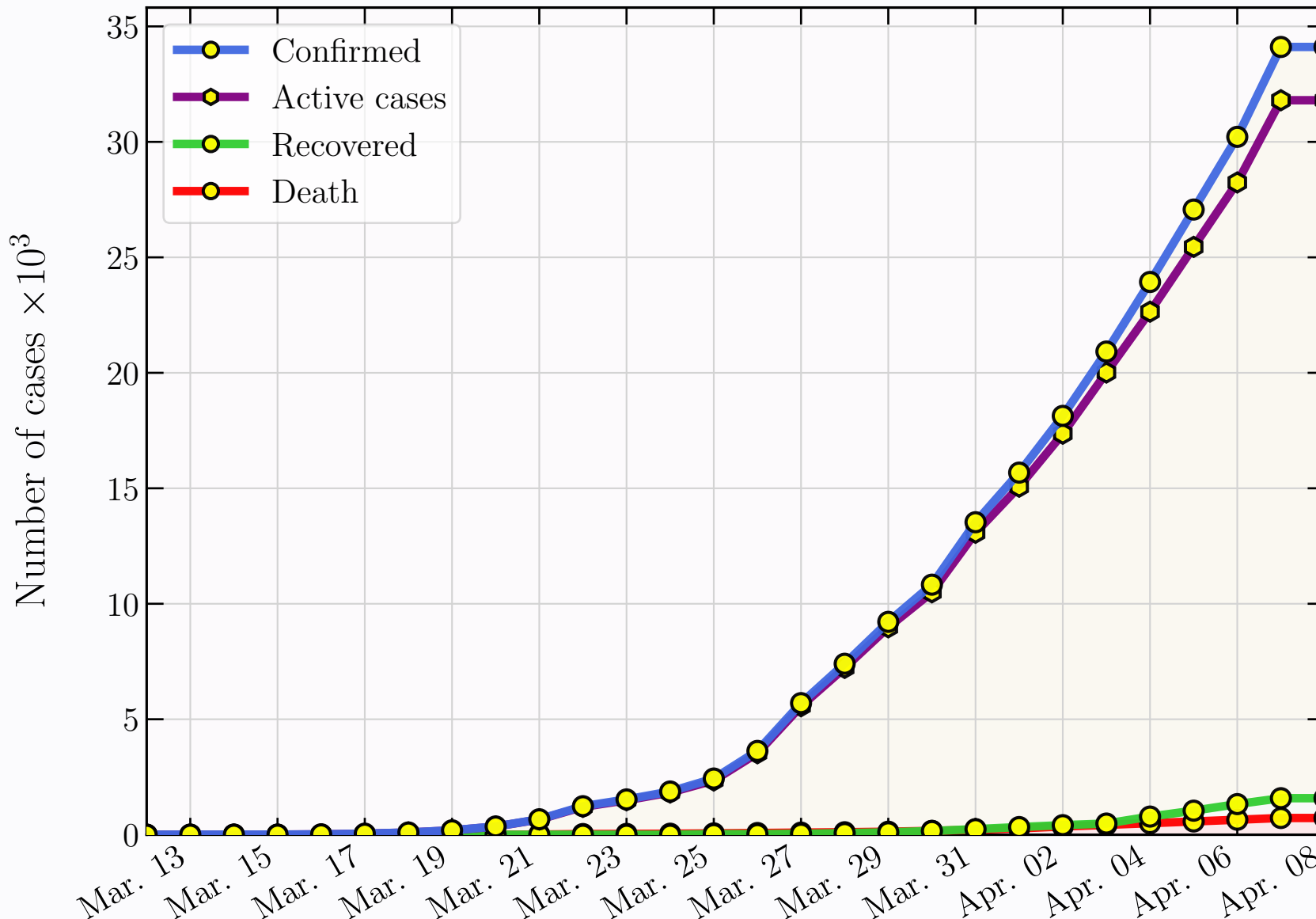
Confirmed +0  
Recovered +0  
Death +0

Plot for 28 days

## 11. Turkey



Change within 24h



Population M	=	84.34
Confirmed/1M	=	404.43
Confirmed	=	34109
Recovered	=	1582
Death	=	725



Plot for 28 days

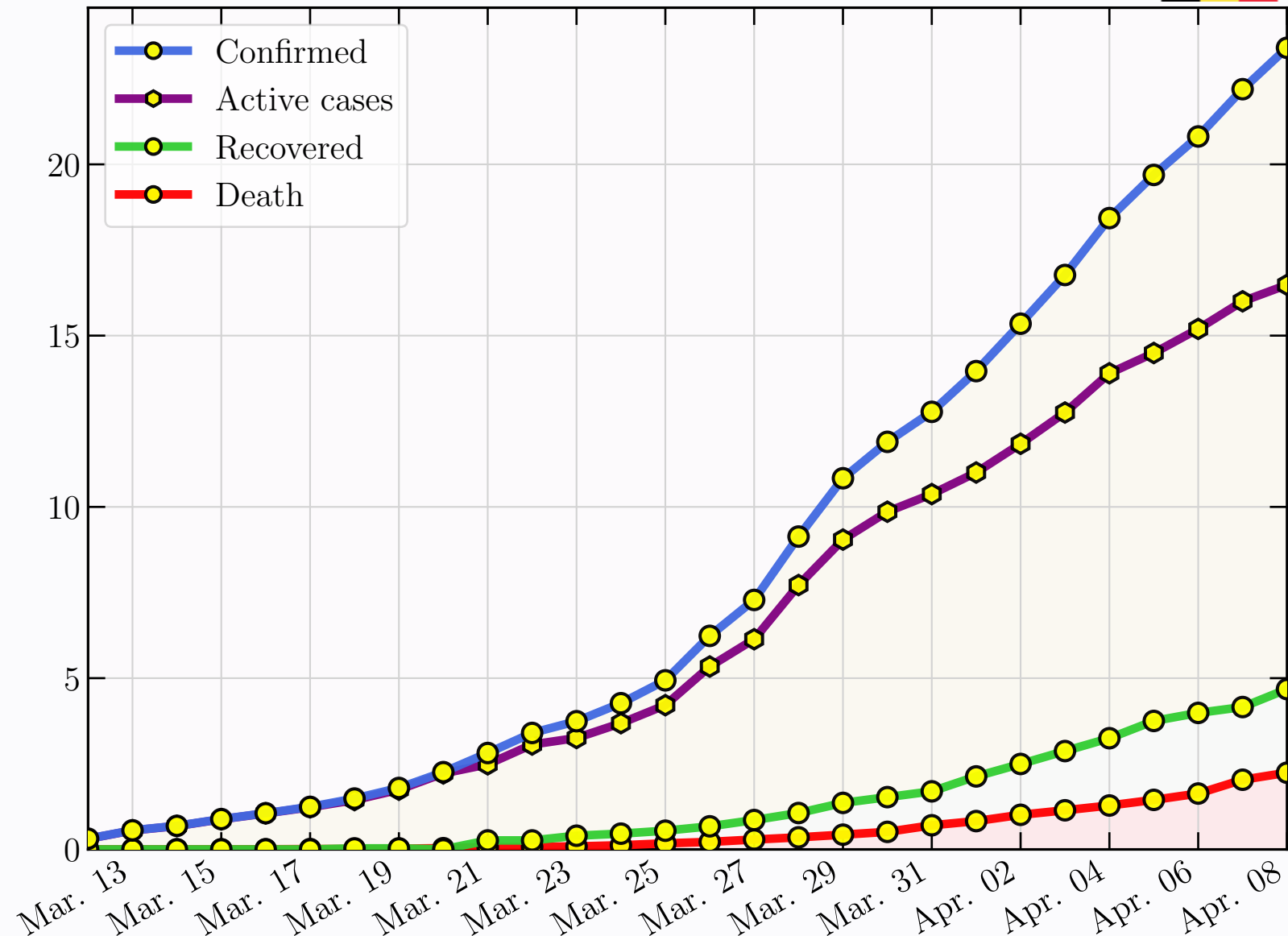
## 12. Belgium



Change within 24h

Confirmed	+1209
Recovered	+524
Death	+205

Number of cases  $\times 10^3$



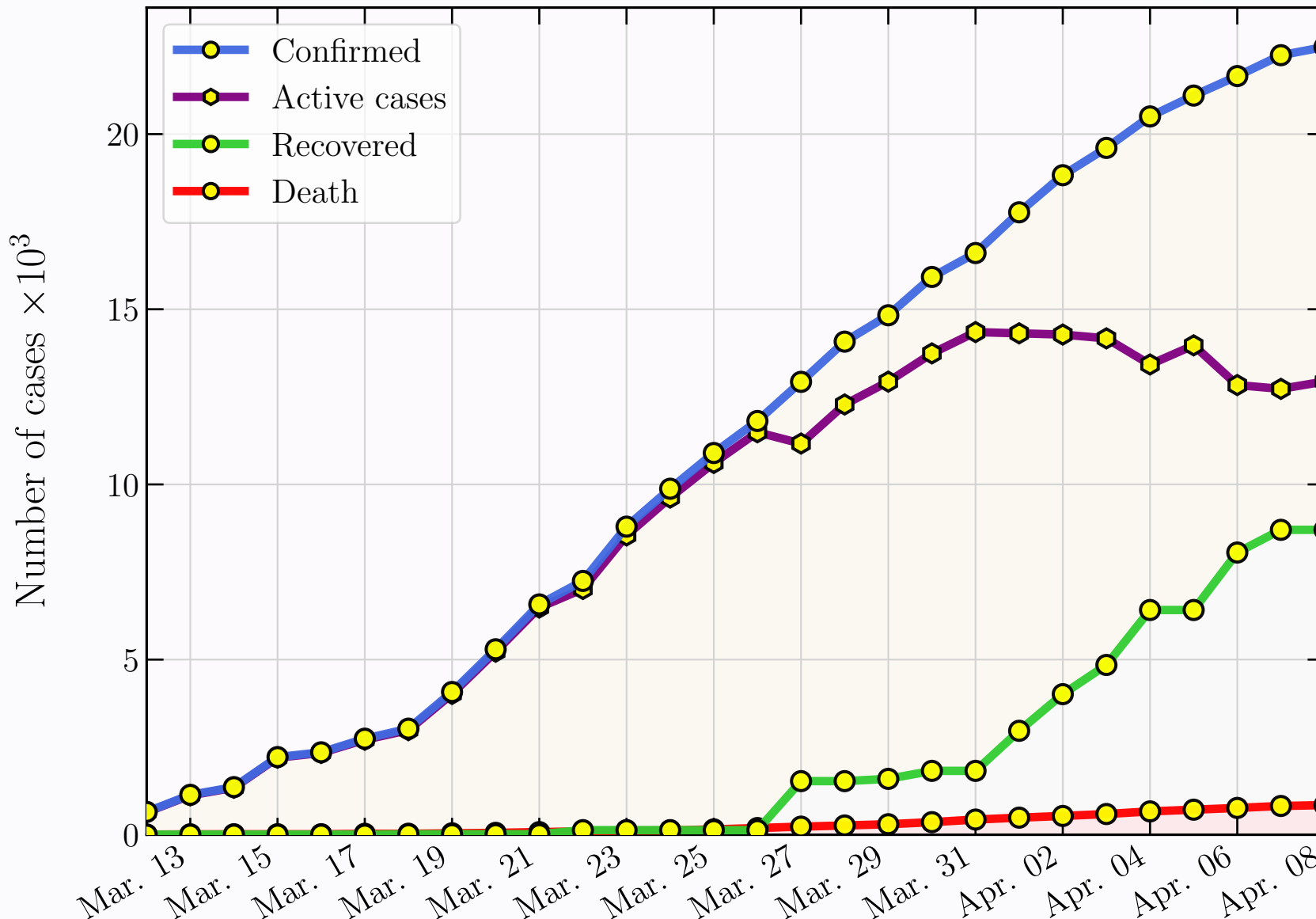
Population M	=	11.59
Confirmed/1M	=	2019.31
Confirmed	=	23403
Recovered	=	4681
Death	=	2240

Plot for 28 days

## 13. Switzerland



Change within 24h



Confirmed

+235

Recovered

+0

Death

+25



Population M	=	8.65
Confirmed/1M	=	2598.38
Confirmed	=	22488
Recovered	=	8704
Death	=	846

Plot for 28 days

## 14. Netherlands



Change within 24h

Confirmed

+0

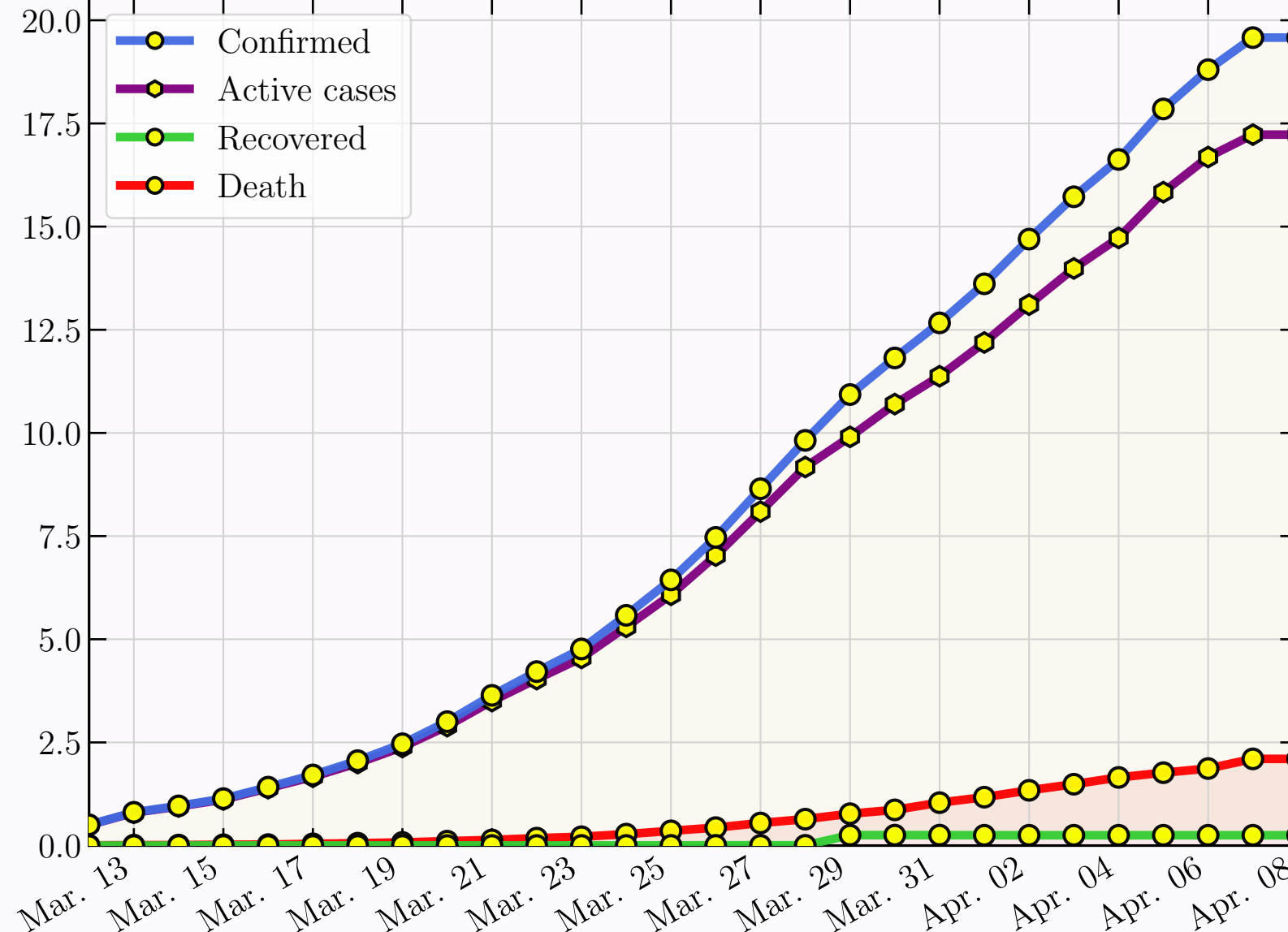
Recovered

+0

Death

+0

Number of cases  $\times 10^3$



Population M	=	17.13
Confirmed/1M	=	1142.70
Confirmed	=	19580
Recovered	=	250
Death	=	2101

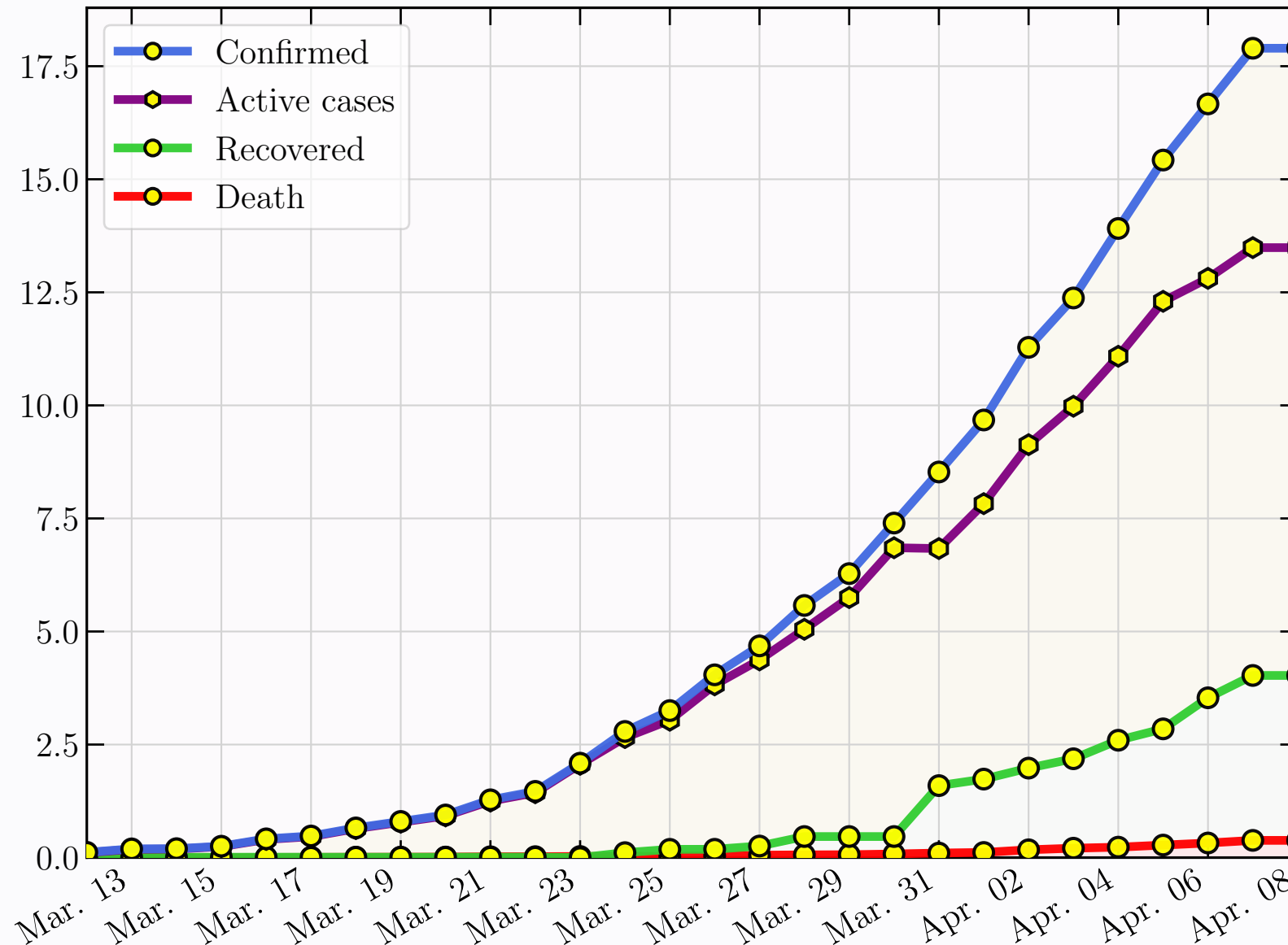
Plot for 28 days

## 15. Canada



Change within 24h

Number of cases  $\times 10^3$



Confirmed

+0

Recovered

+0

Death

+0

Population M	=	37.74
Confirmed/1M	=	474.19
Confirmed	=	17897
Recovered	=	4028
Death	=	381

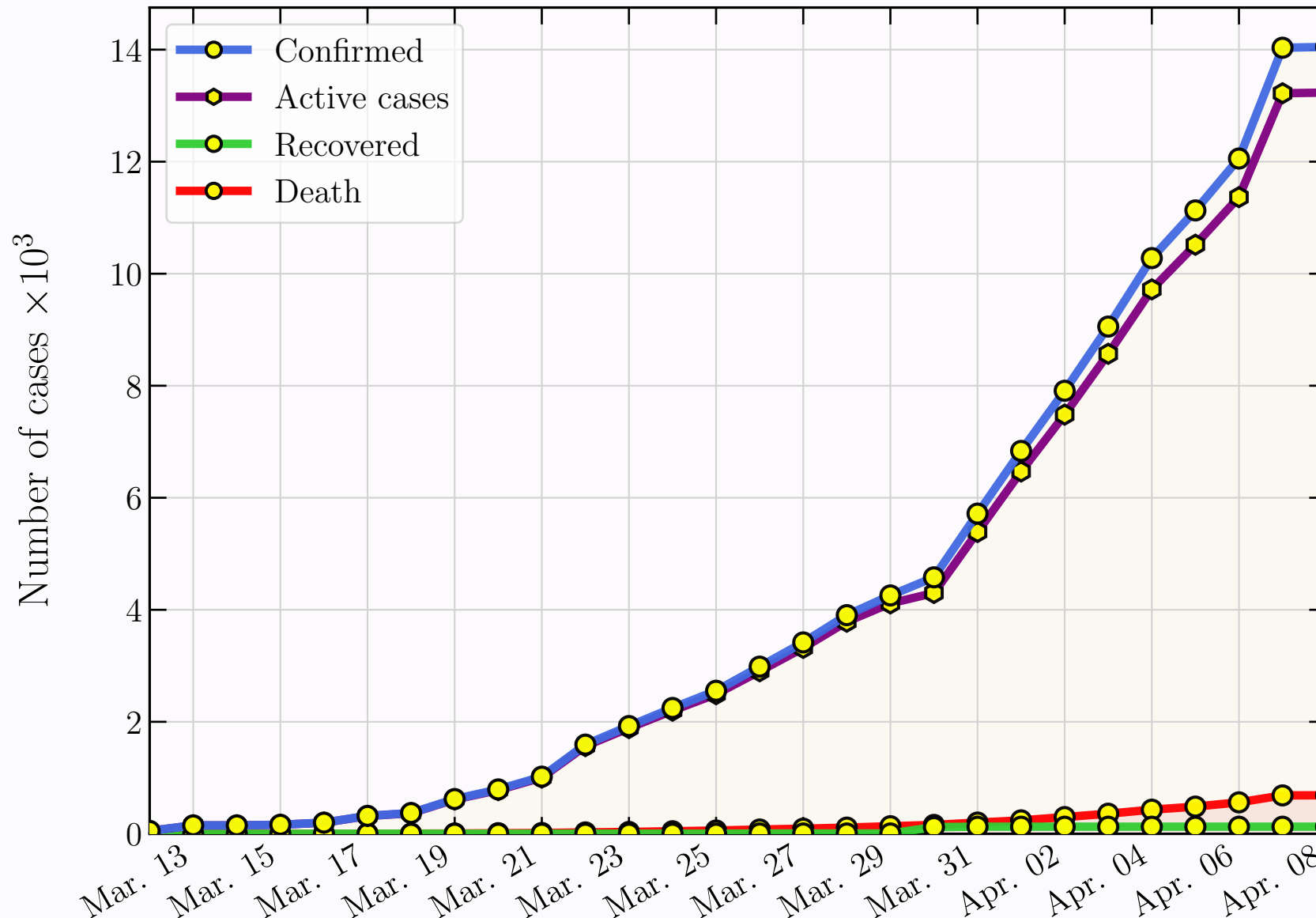


Plot for 28 days

## 16. Brazil



Change within 24h



Population M	=	212.56
Confirmed/1M	=	66.09
Confirmed	=	14049
Recovered	=	127
Death	=	688



Confirmed +15

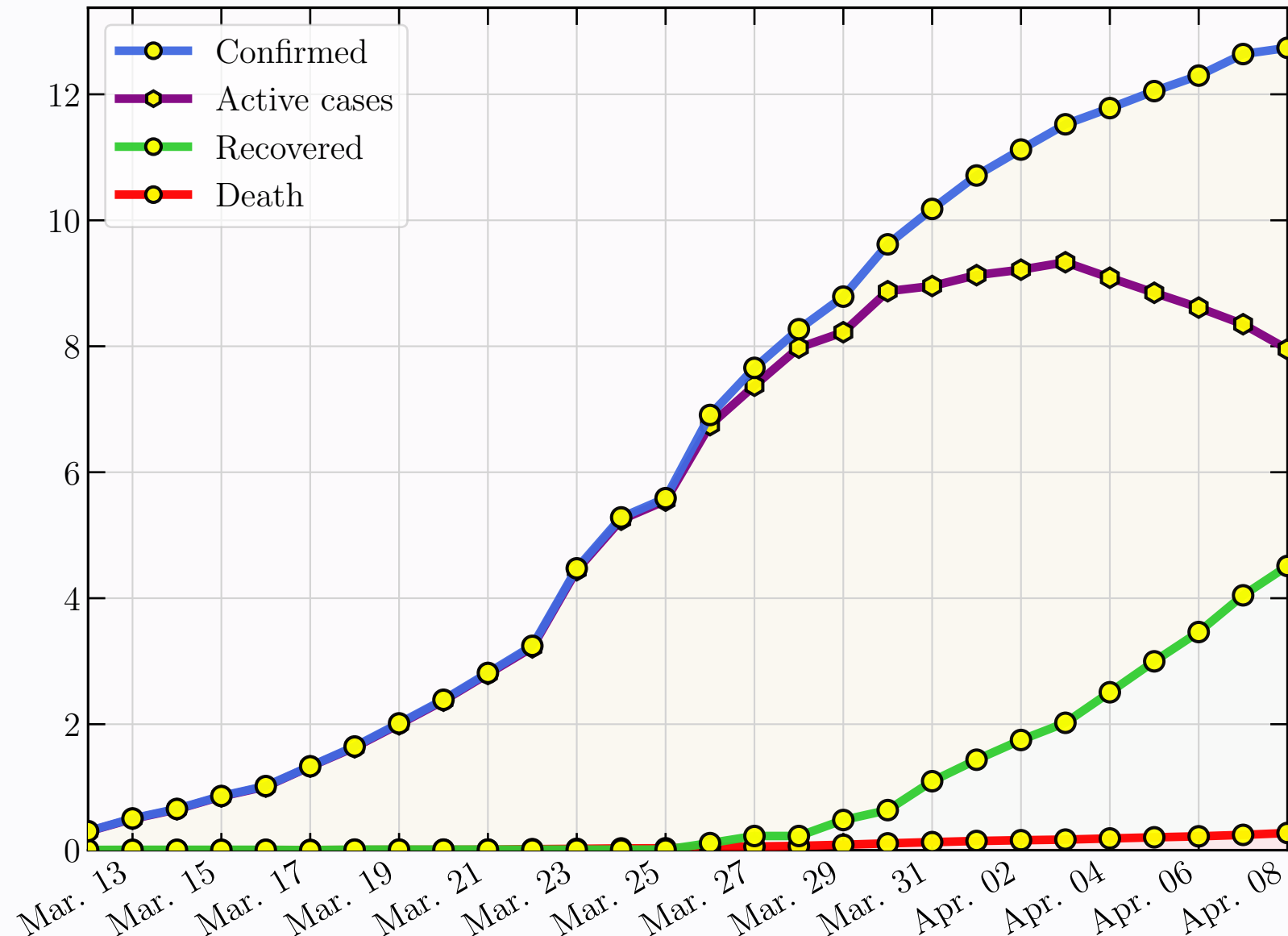
Recovered +0

Death +2

Plot for 28 days

## 17. Austria

Number of cases  $\times 10^3$



Change within 24h

Confirmed +99

Recovered +466

Death +30



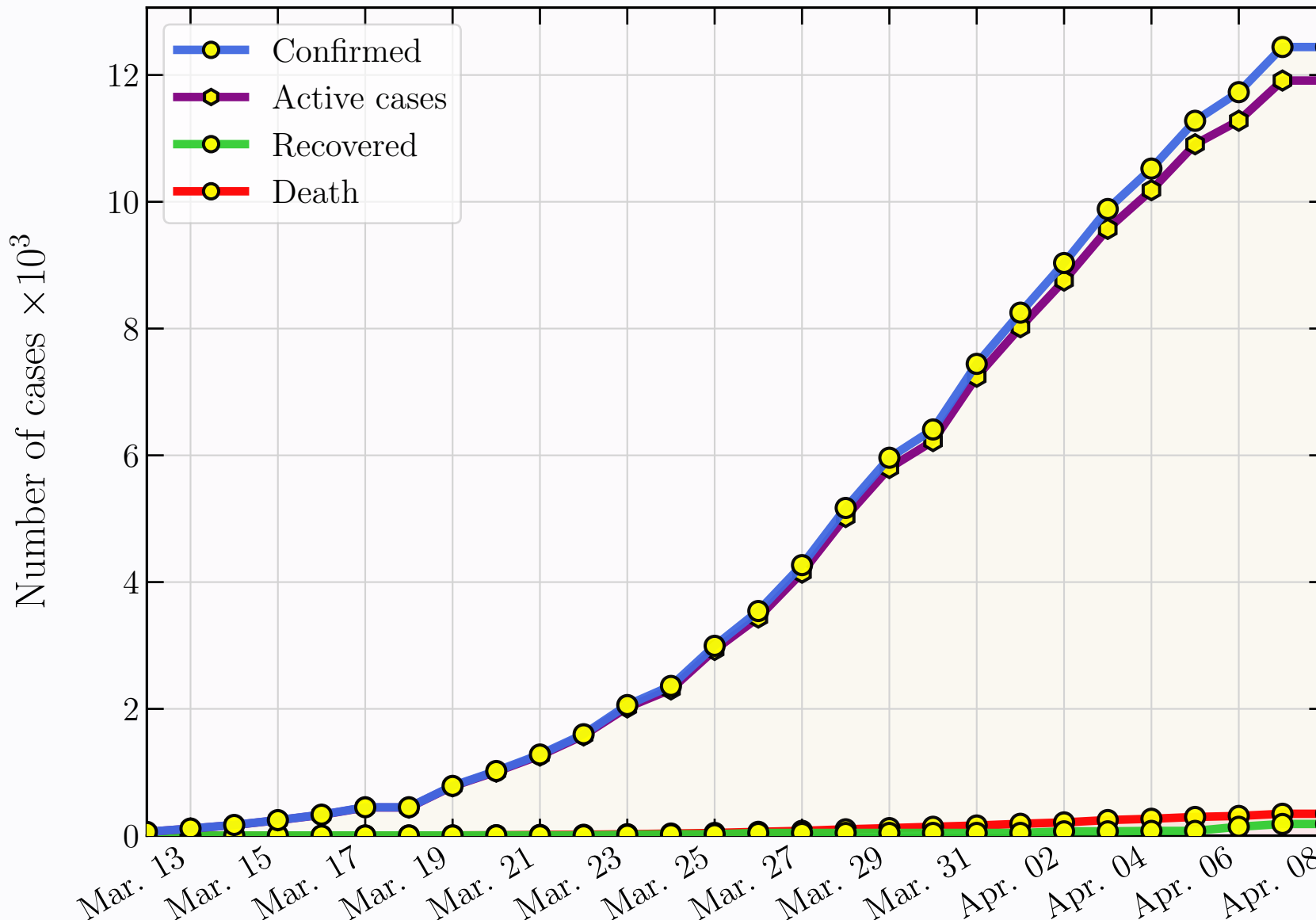
Population M	=	9.01
Confirmed/1M	=	1414.33
Confirmed	=	12738
Recovered	=	4512
Death	=	273

Plot for 28 days

## 18. Portugal



Change within 24h



Confirmed

+0

Recovered

+0

Death

+0



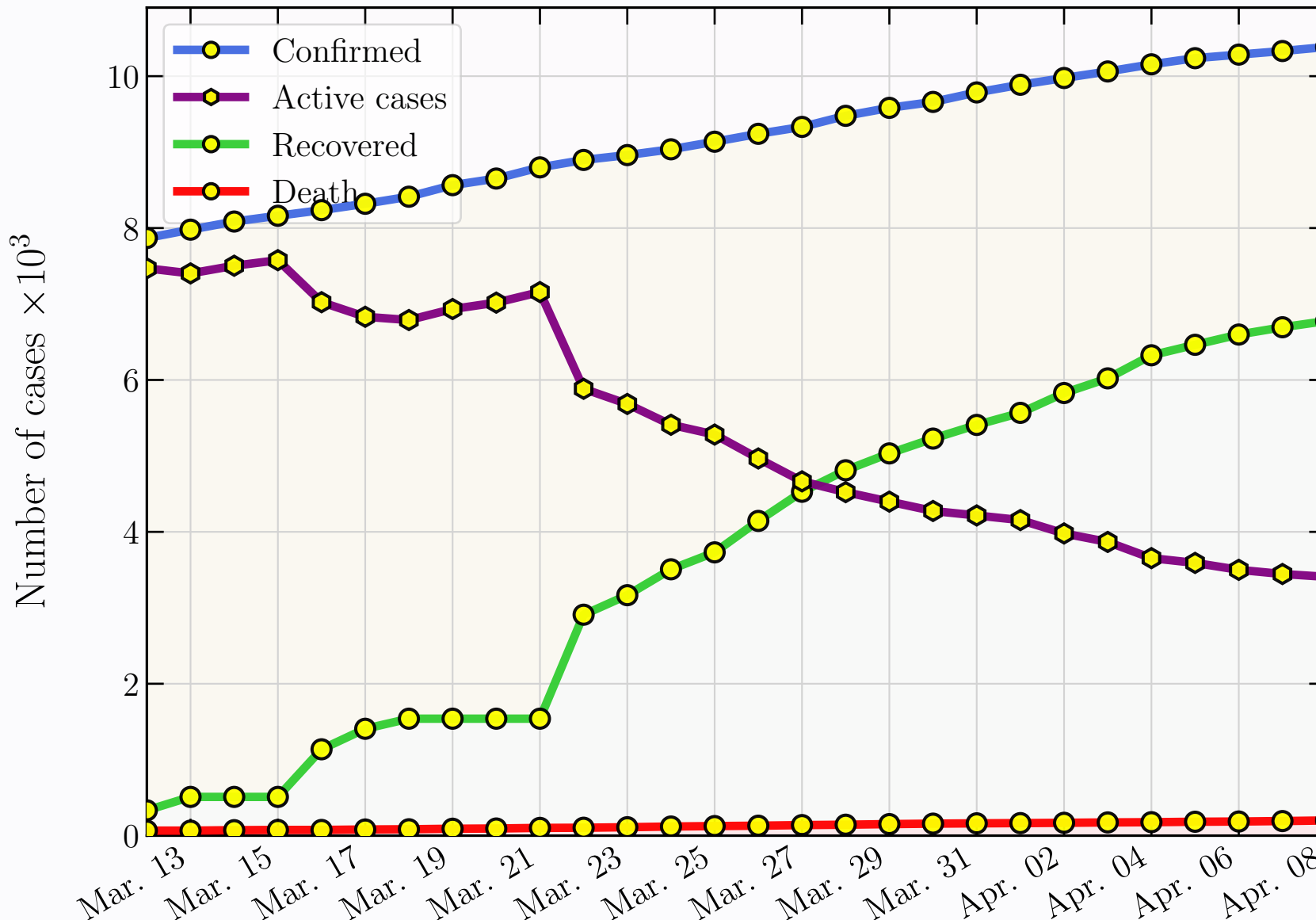
Population M	=	10.20
Confirmed/1M	=	1220.20
Confirmed	=	12442
Recovered	=	184
Death	=	345

Plot for 28 days

## 19. South Korea



Change within 24h



Population M	=	51.27
Confirmed/1M	=	202.54
Confirmed	=	10384
Recovered	=	6776
Death	=	200

Confirmed +53  
Recovered +82  
Death +8

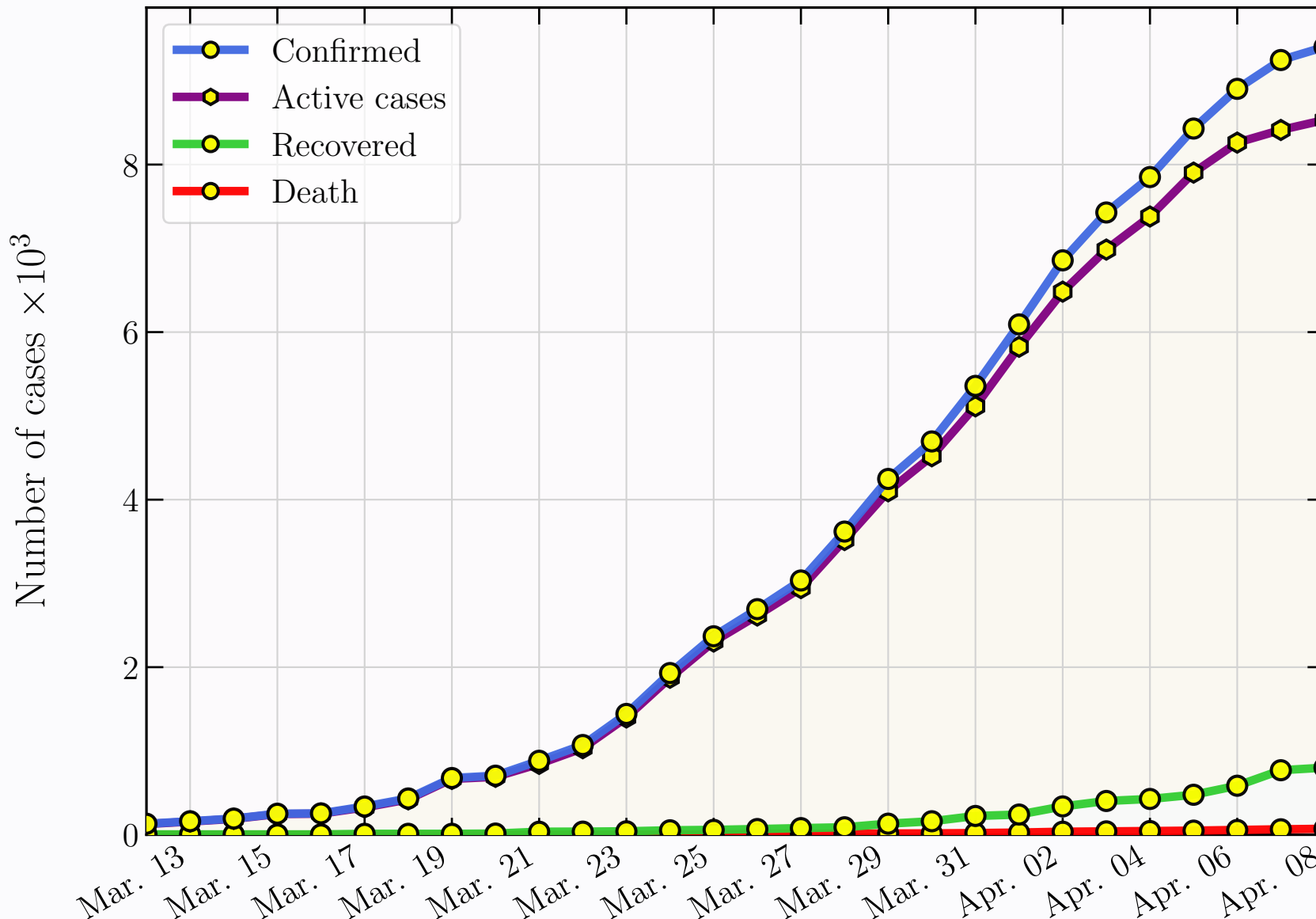


Plot for 28 days

## 20. Israel



Change within 24h



Population M	=	8.66
Confirmed/1M	=	1086.47
Confirmed	=	9404
Recovered	=	801
Death	=	71

Confirmed	+156
Recovered	+31
Death	+6

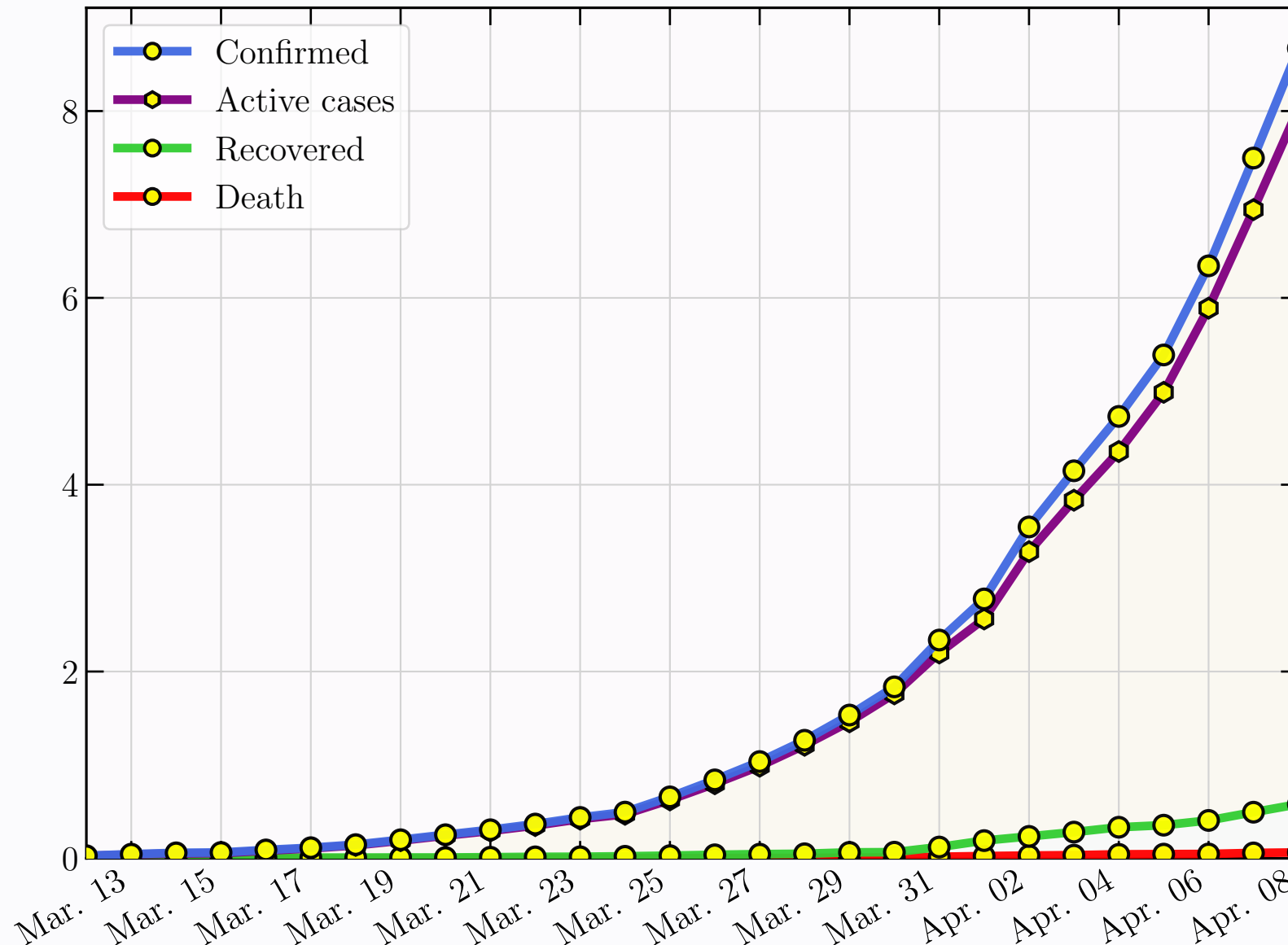
Plot for 28 days

## 21. Russia



Change within 24h

Number of cases  $\times 10^3$



Population M	=	145.93
Confirmed/1M	=	59.42
Confirmed	=	8672
Recovered	=	580
Death	=	63



Confirmed	+1175
Recovered	+86
Death	+5

Plot for 28 days

## 22. Sweden



Change within 24h

Confirmed

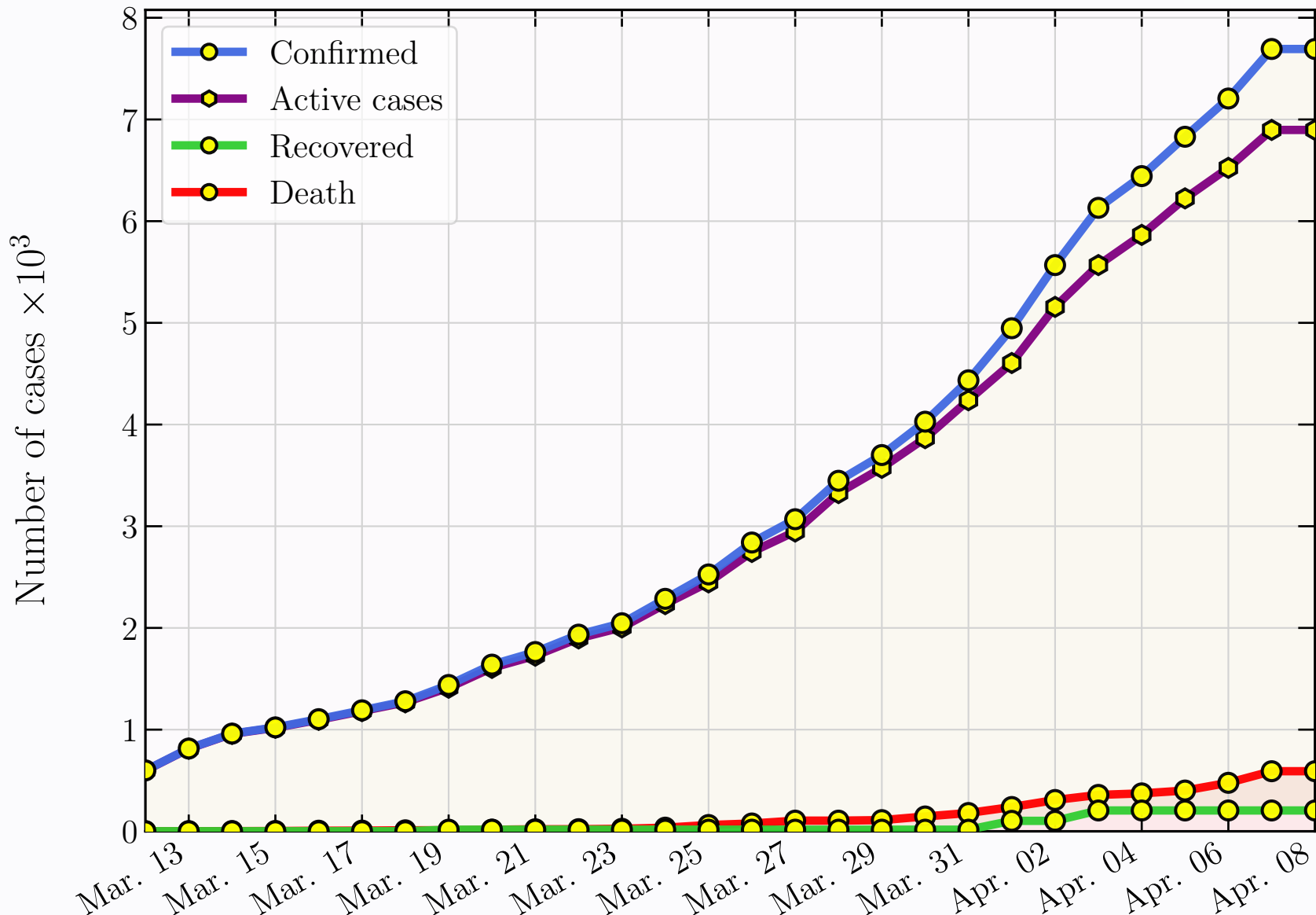
+0

Recovered

+0

Death

+0



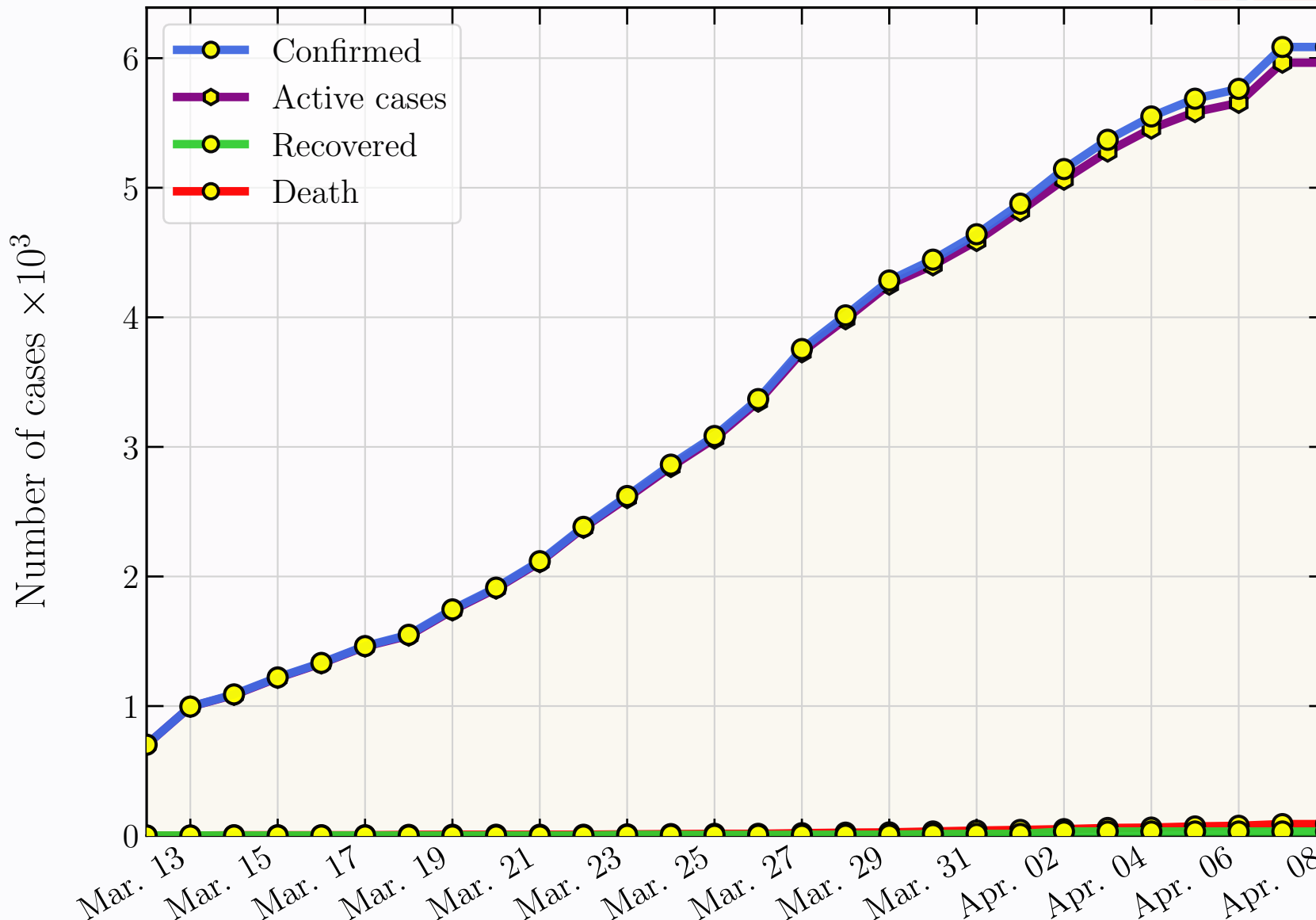
Population M	=	10.10
Confirmed/1M	=	761.74
Confirmed	=	7693
Recovered	=	205
Death	=	591

Plot for 28 days

## 23. Norway



Change within 24h



Confirmed +0

Recovered +0

Death +0

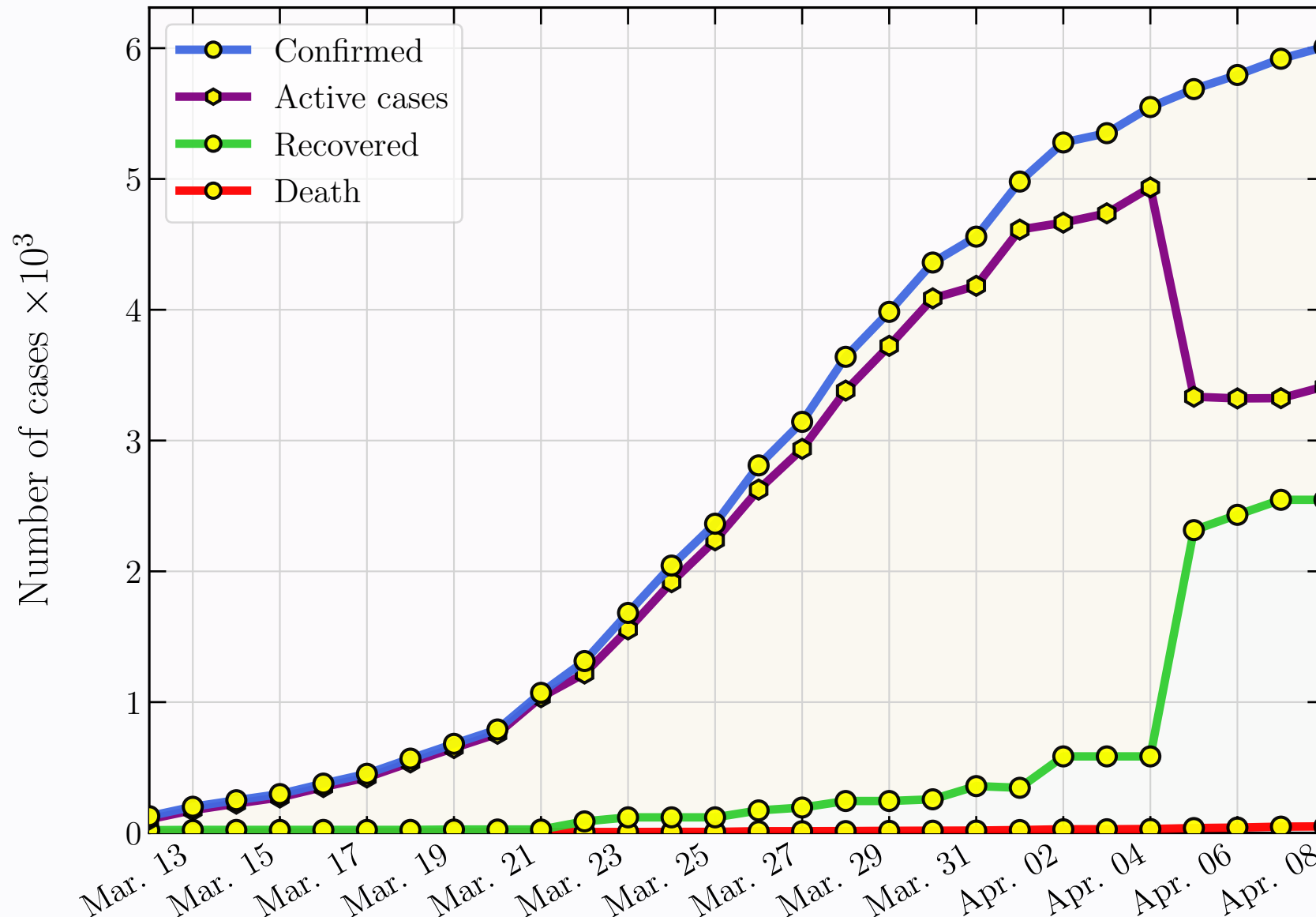
Population M = 5.42  
Confirmed/1M = 1122.62  
Confirmed = 6086  
Recovered = 32  
Death = 89

Plot for 28 days

## 24. Australia



Change within 24h



Population M	=	25.50
Confirmed/1M	=	235.69
Confirmed	=	6010
Recovered	=	2547
Death	=	50



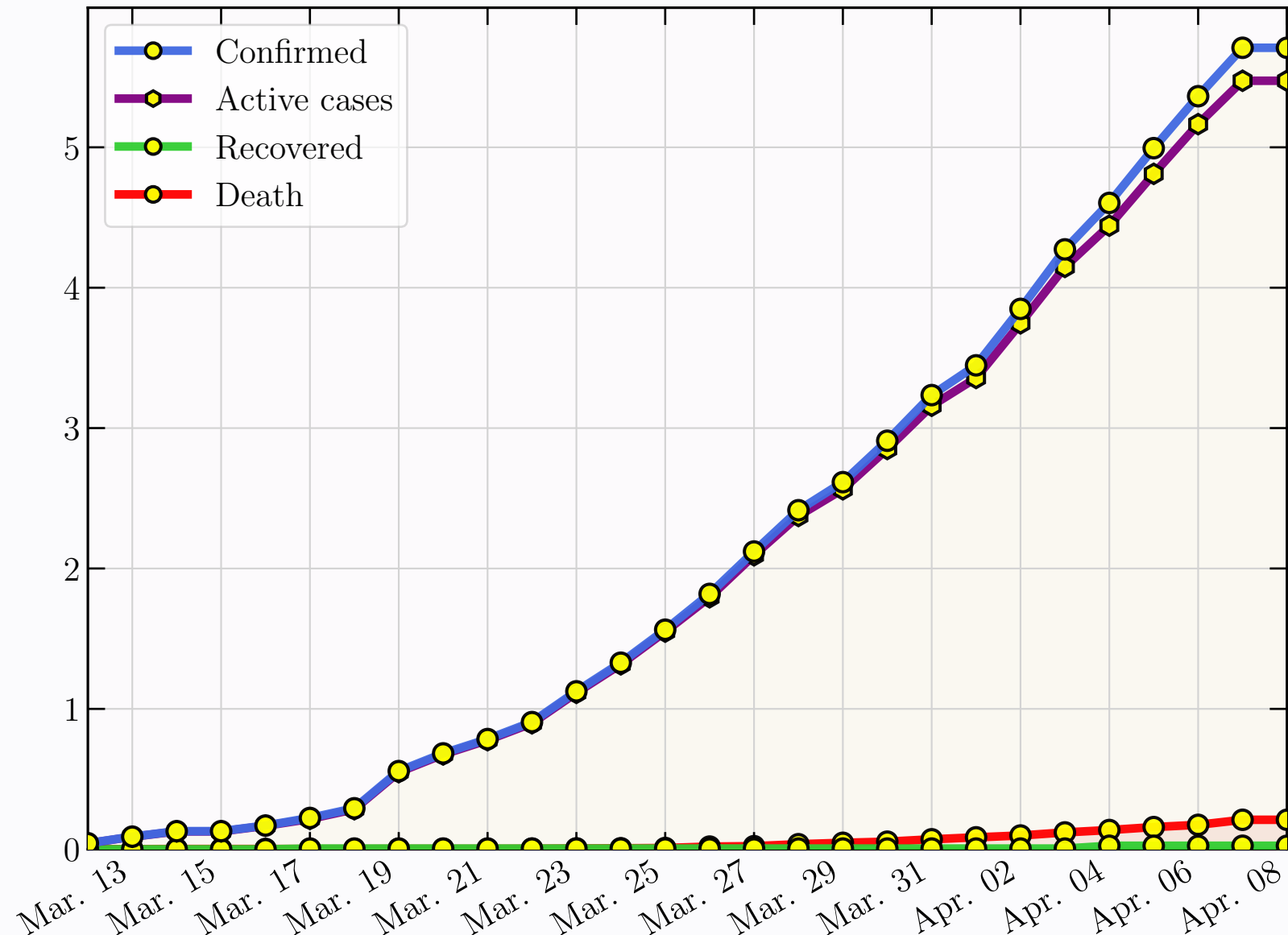
Plot for 28 days

## 25. Ireland



Change within 24h

Number of cases  $\times 10^3$



Confirmed	+0
Recovered	+0
Death	+0

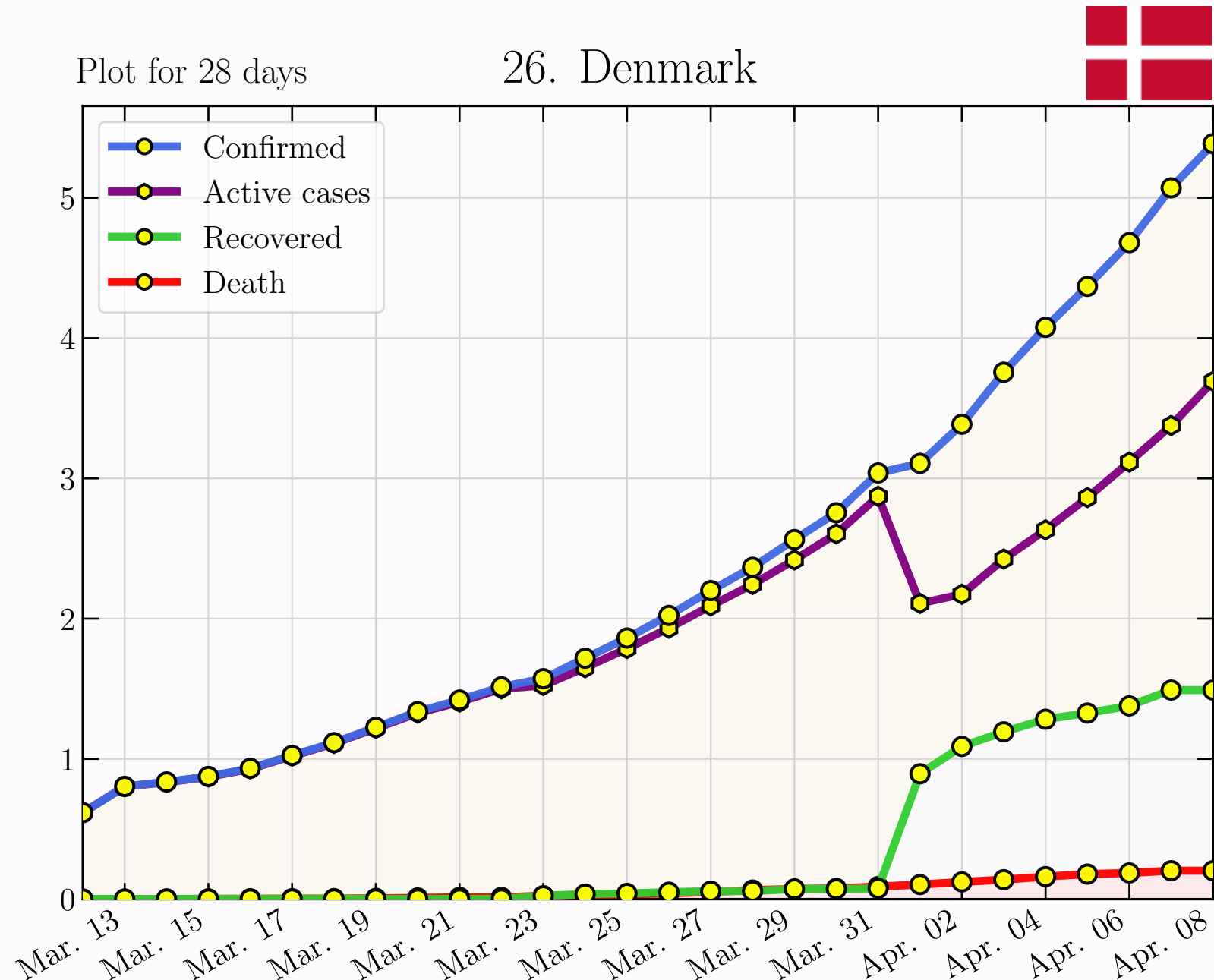


Population M	=	4.94
Confirmed/1M	=	1156.19
Confirmed	=	5709
Recovered	=	25
Death	=	210

Plot for 28 days

## 26. Denmark

Number of cases  $\times 10^3$



Change within 24h

Confirmed	+315
Recovered	+0
Death	+0



Population M	=	5.79
Confirmed/1M	=	929.87
Confirmed	=	5386
Recovered	=	1491
Death	=	203

Plot for 28 days

## 27. India



Change within 24h

Confirmed

+49

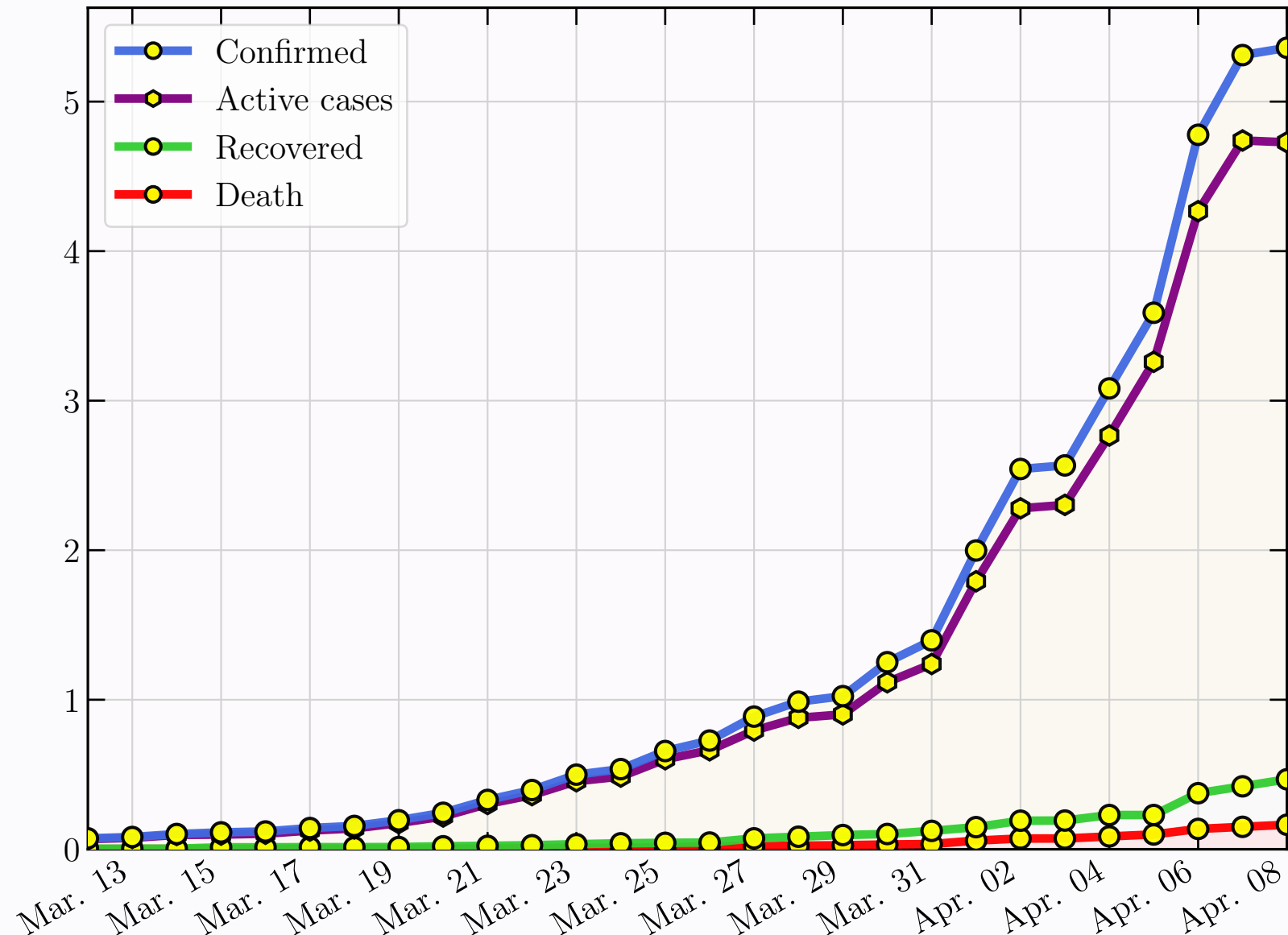
Recovered

+47

Death

+14

Number of cases  $\times 10^3$



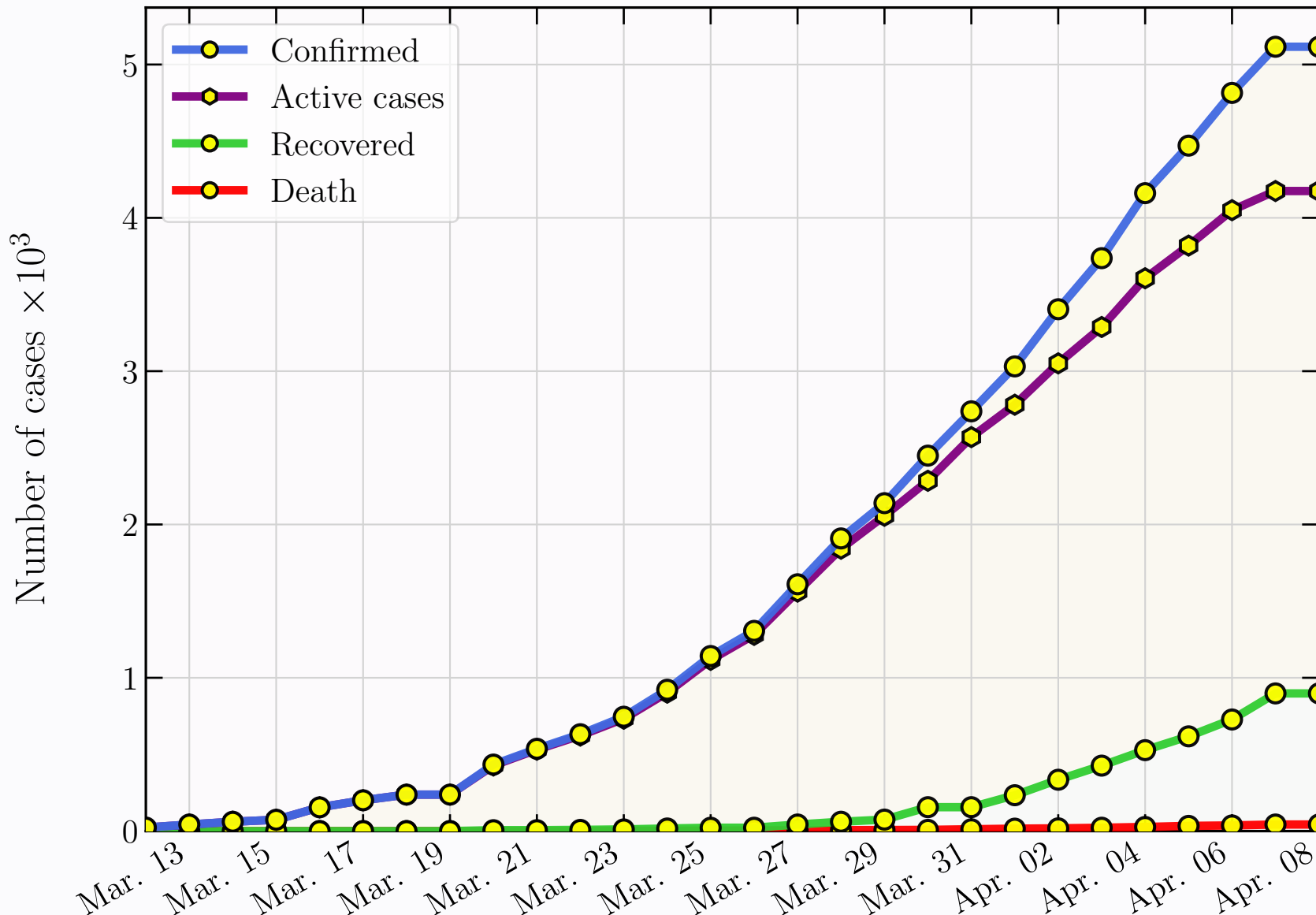
Population M	=	1380.00
Confirmed/1M	=	3.88
Confirmed	=	5360
Recovered	=	468
Death	=	164

Plot for 28 days

## 28. Chile



Change within 24h



Population M	=	19.12
Confirmed/1M	=	267.63
Confirmed	=	5116
Recovered	=	898
Death	=	43

Confirmed +0  
Recovered +0  
Death +0

Plot for 28 days

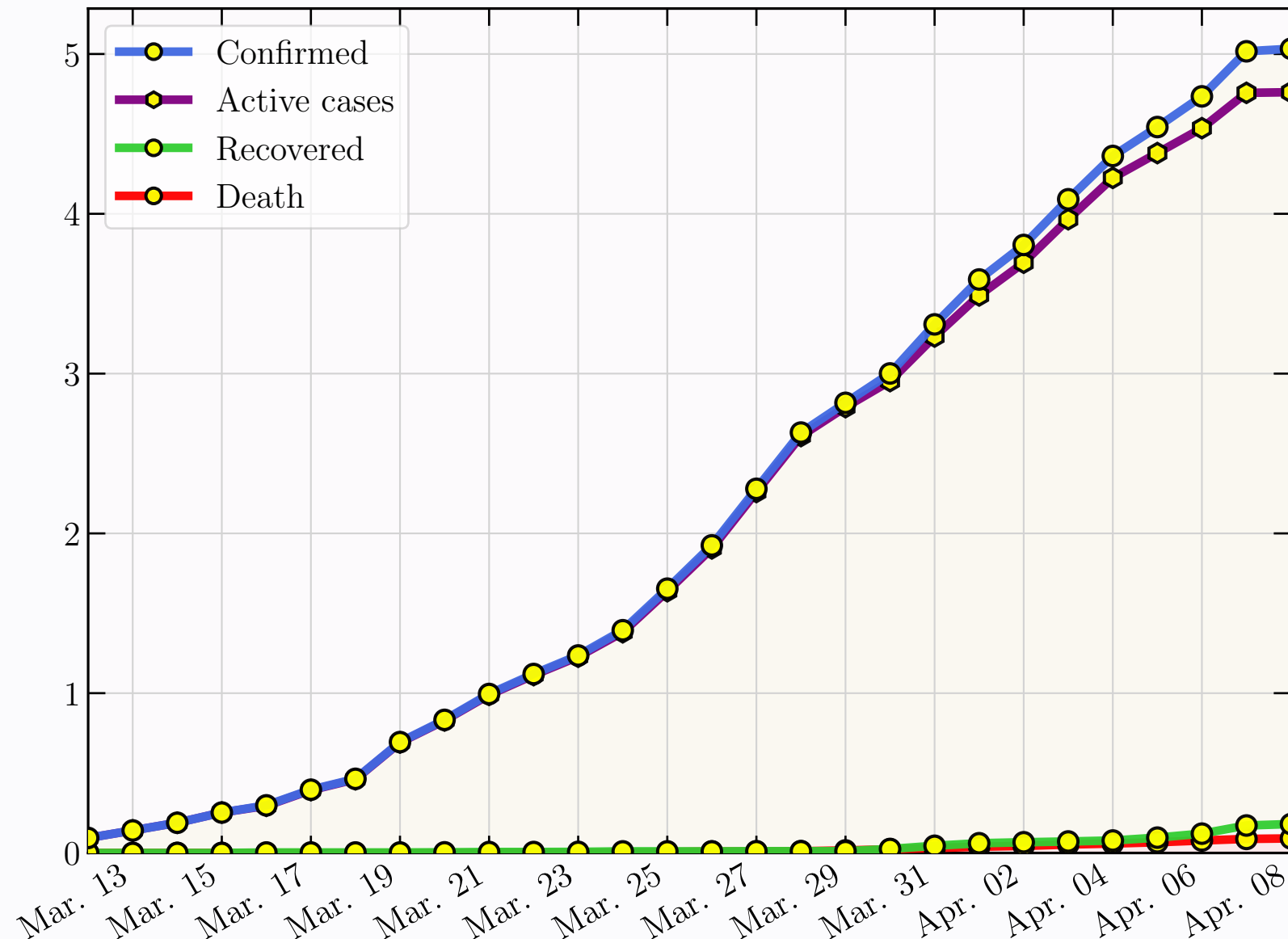
## 29. Czechia



Change within 24h

Confirmed	+16
Recovered	+9
Death	+3

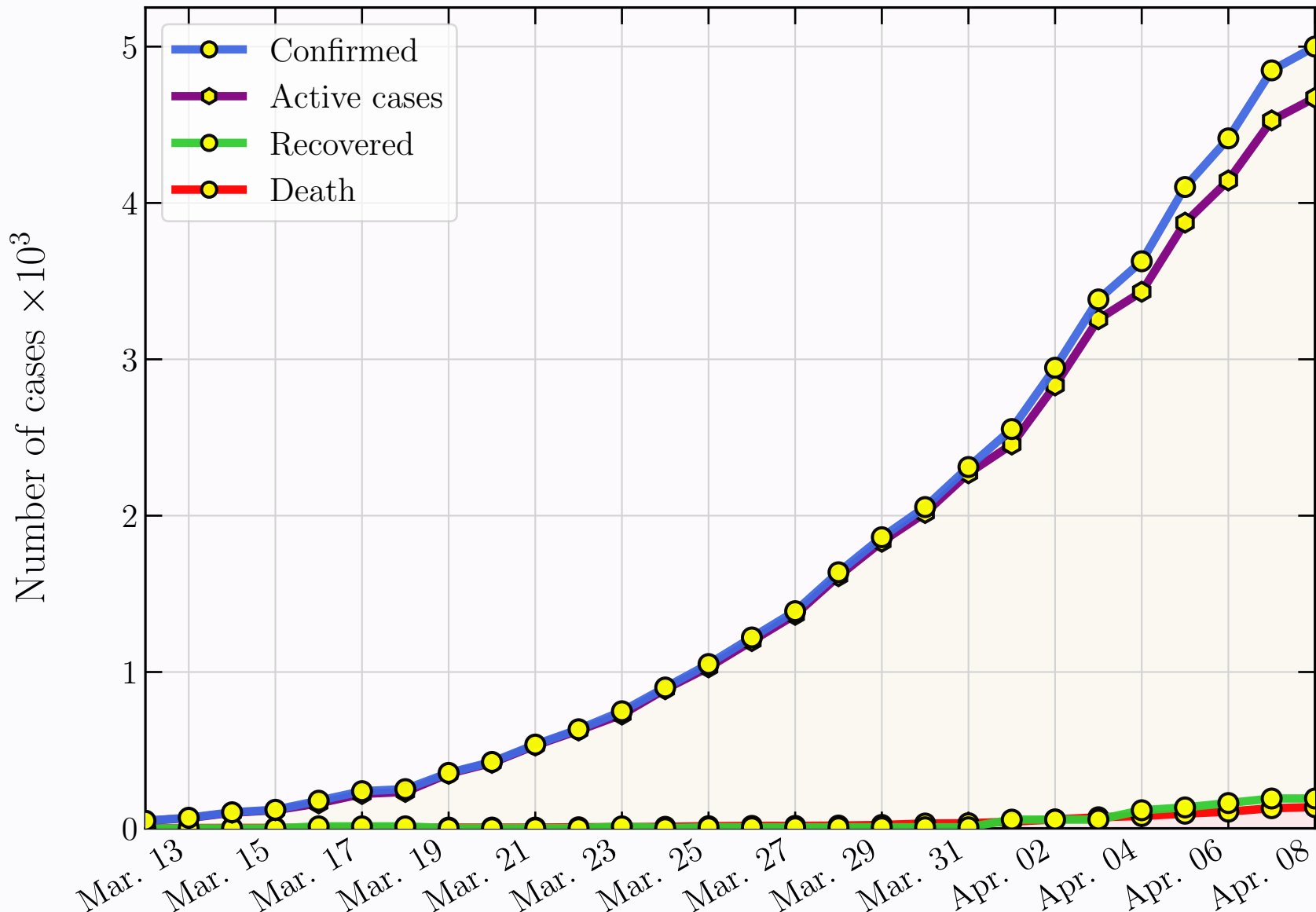
Number of cases  $\times 10^3$



Population M	=	10.71
Confirmed/1M	=	469.98
Confirmed	=	5033
Recovered	=	181
Death	=	91

Plot for 28 days

## 30. Poland



Change within 24h

Confirmed	+152
Recovered	+0
Death	+7



Population M = 37.85  
Confirmed/1M = 132.11  
Confirmed = 5000  
Recovered = 191  
Death = 136

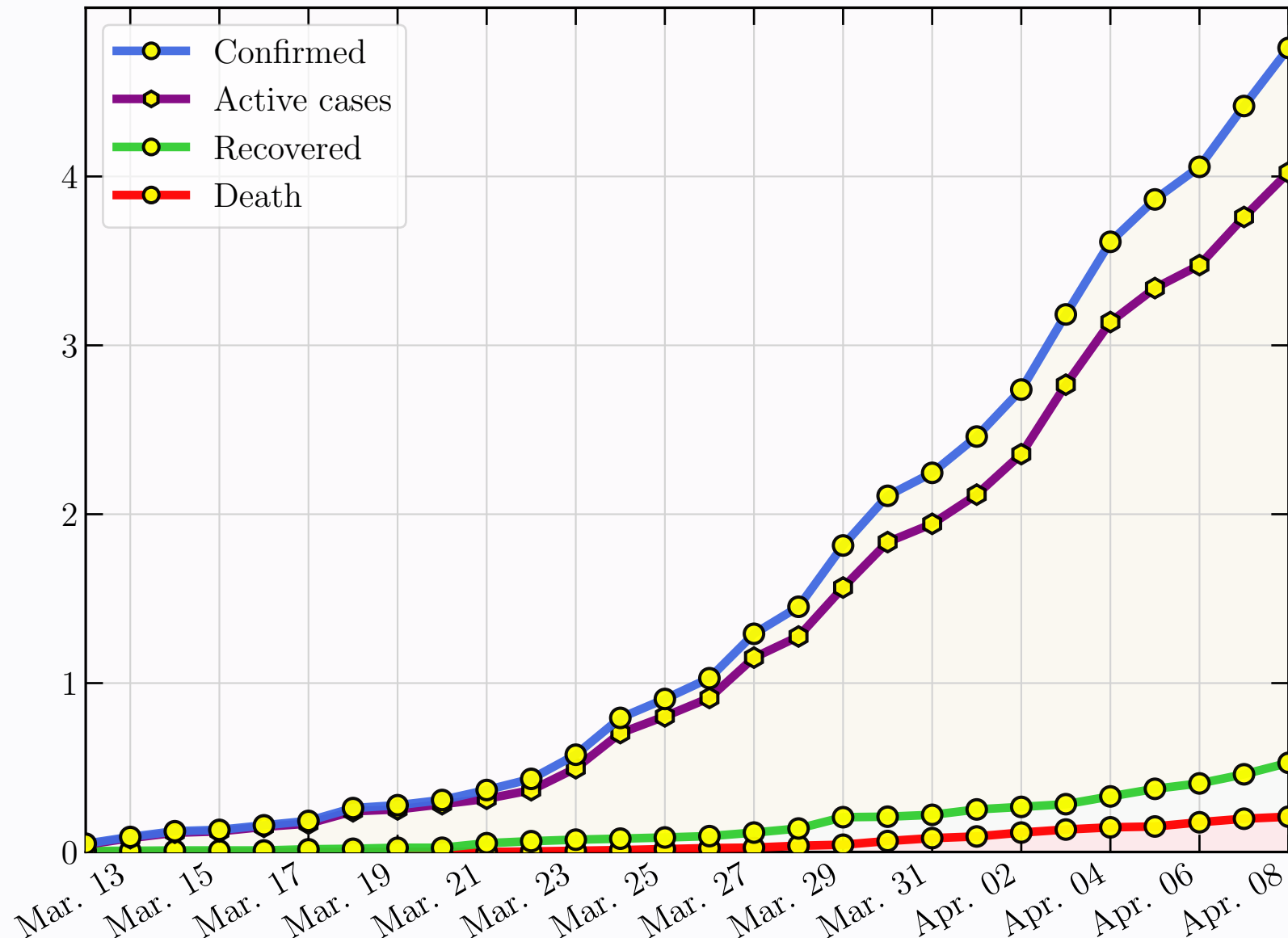
Plot for 28 days

## 31. Romania



Change within 24h

Number of cases  $\times 10^3$



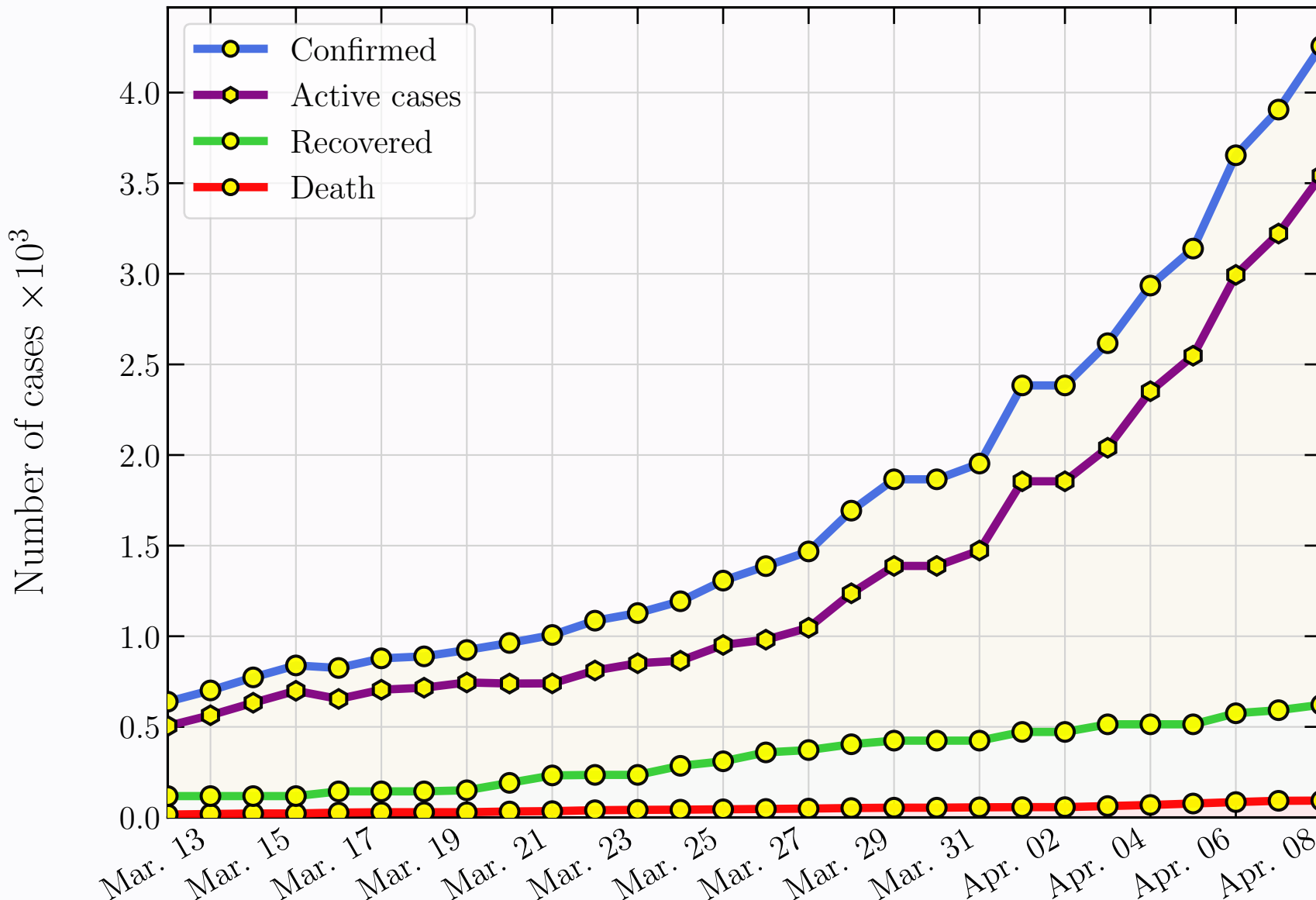
Population M	=	19.24
Confirmed/1M	=	247.48
Confirmed	=	4761
Recovered	=	528
Death	=	209



Confirmed	+344
Recovered	+68
Death	+12

Plot for 28 days

## 32. Japan



Change within 24h

Confirmed

+351

Recovered

+30

Death

+1

Population M	=	126.48
Confirmed/1M	=	33.66
Confirmed	=	4257
Recovered	=	622
Death	=	93



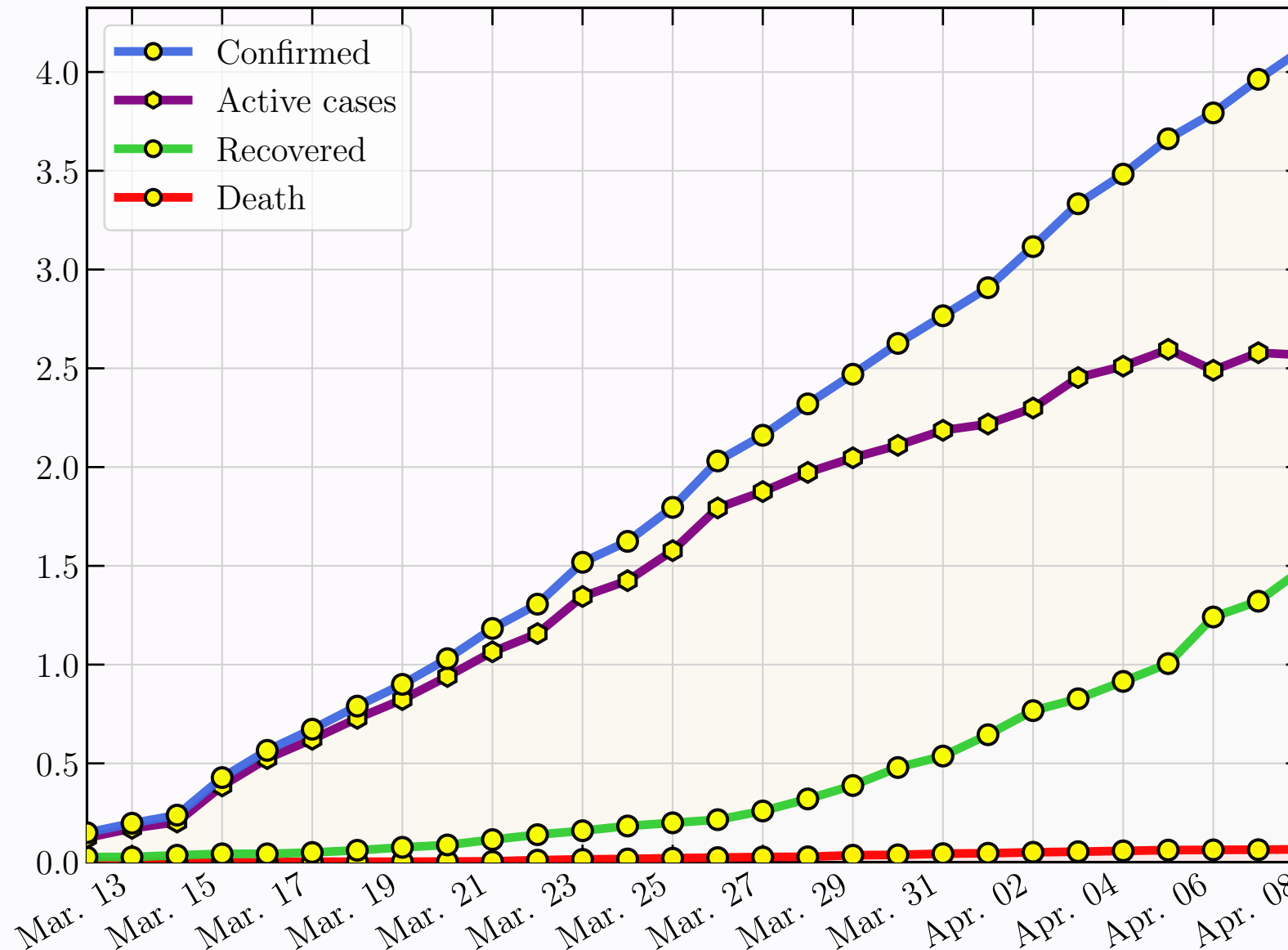
Plot for 28 days

## 33. Malaysia



Change within 24h

Number of cases  $\times 10^3$



Population M	=	32.37
Confirmed/1M	=	127.26
Confirmed	=	4119
Recovered	=	1487
Death	=	65



Confirmed  
Recovered  
Death

+156

+166

+2

Plot for 28 days

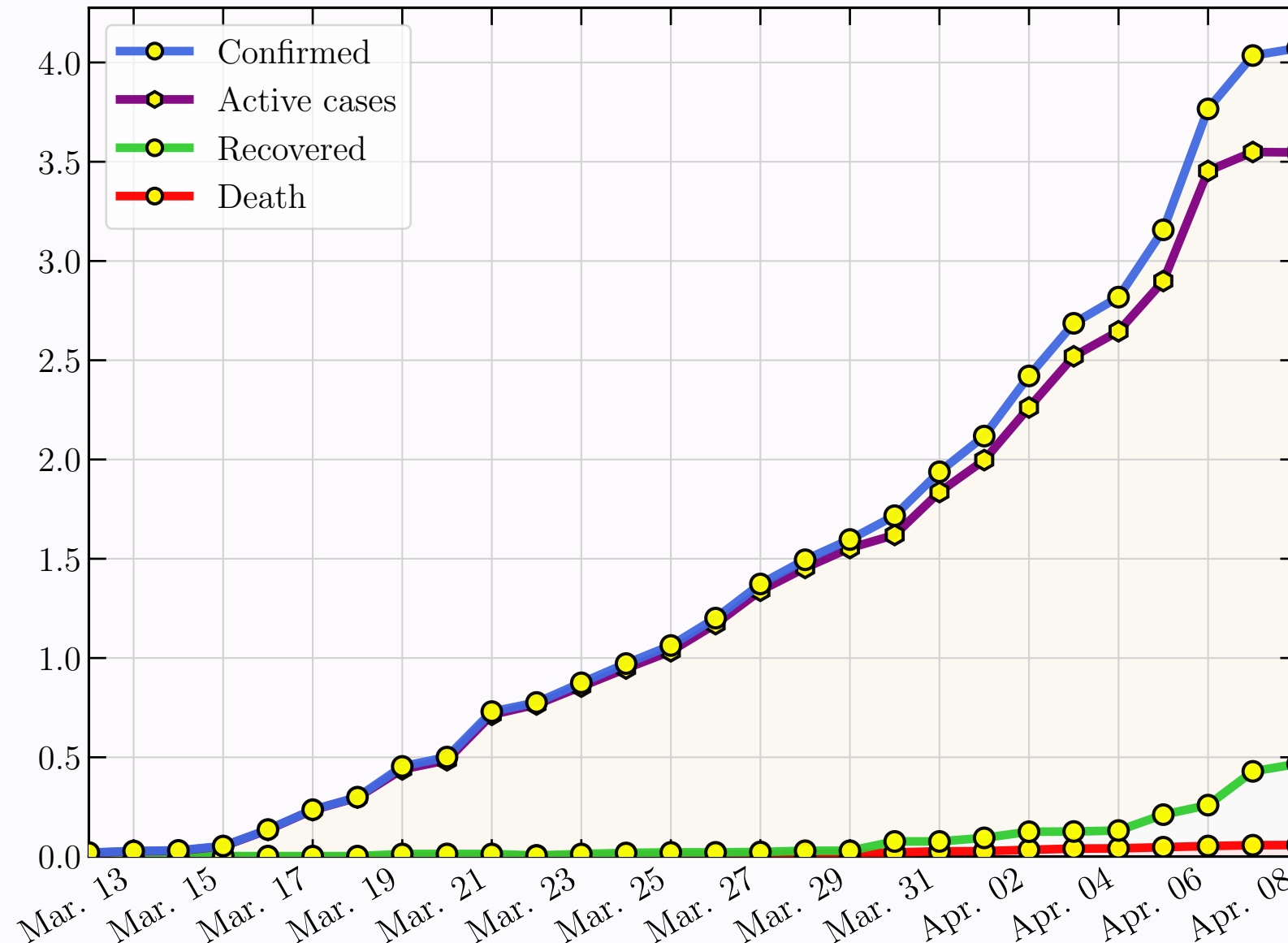
## 34. Pakistan



Change within 24h

Confirmed	+37
Recovered	+38
Death	+1

Number of cases  $\times 10^3$



Population M	=	220.89
Confirmed/1M	=	18.43
Confirmed	=	4072
Recovered	=	467
Death	=	58

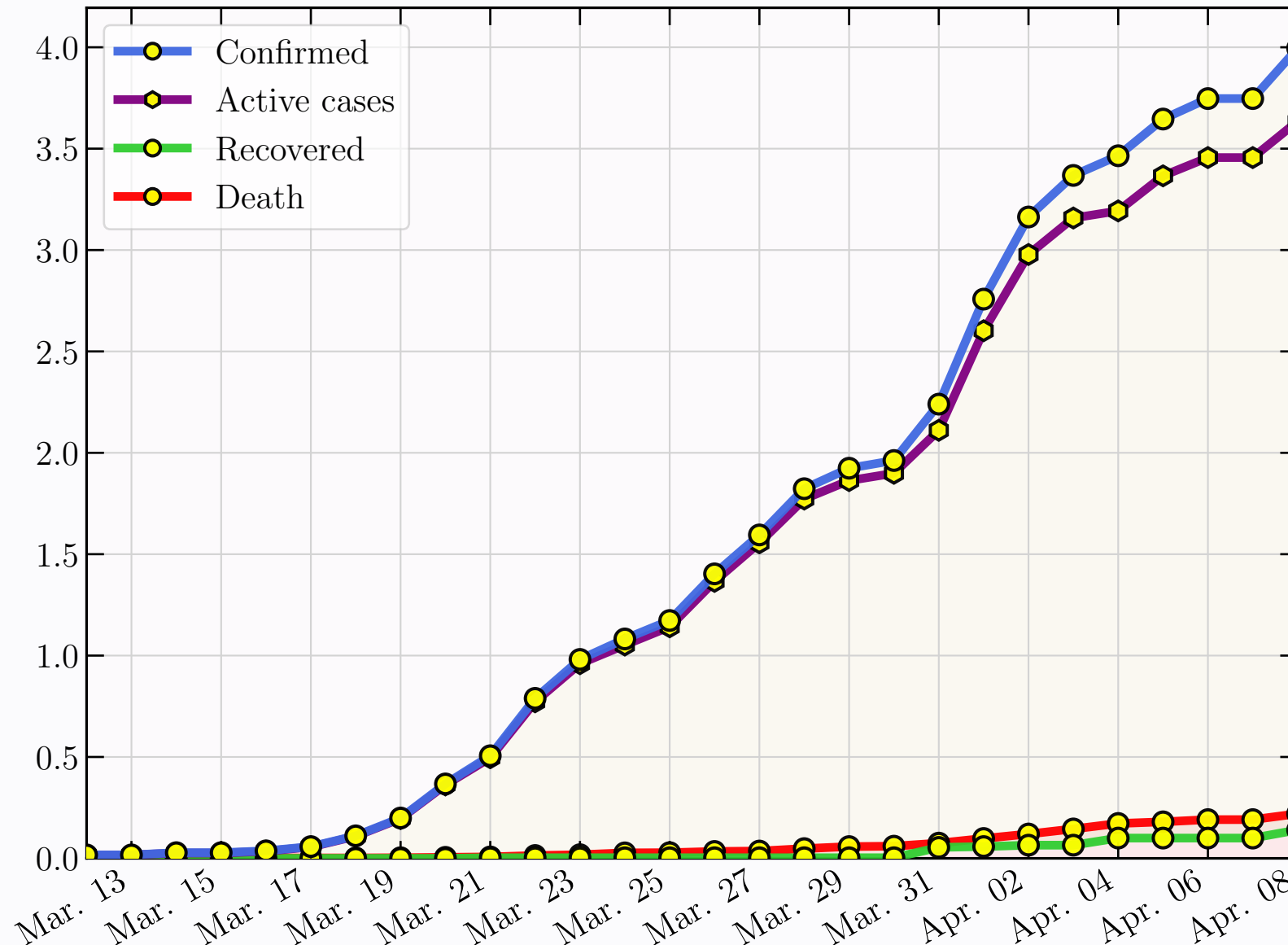
Plot for 28 days

## 35. Ecuador



Change within 24h

Number of cases  $\times 10^3$



Population M	=	17.64
Confirmed/1M	=	226.43
Confirmed	=	3995
Recovered	=	140
Death	=	220

Death +29

Recovered +40

Confirmed +248

Population M	=	17.64
Confirmed/1M	=	226.43
Confirmed	=	3995
Recovered	=	140
Death	=	220

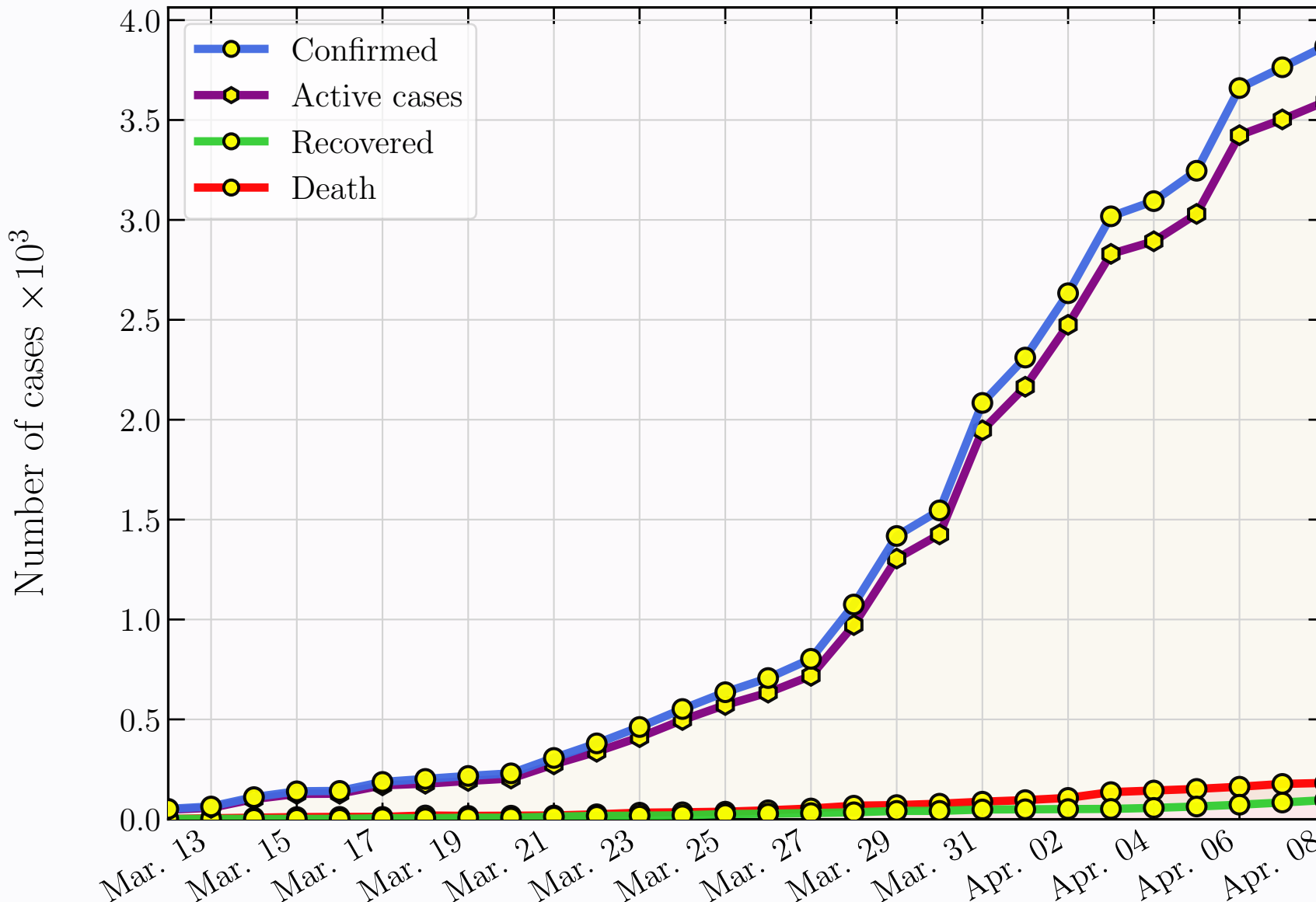
Population M	=	17.64
Confirmed/1M	=	226.43
Confirmed	=	3995
Recovered	=	140
Death	=	220

Plot for 28 days

## 36. Philippines



Change within 24h



Population M	=	109.58
Confirmed/1M	=	35.32
Confirmed	=	3870
Recovered	=	96
Death	=	182



Confirmed +106

Recovered +12

Death +5

Plot for 28 days

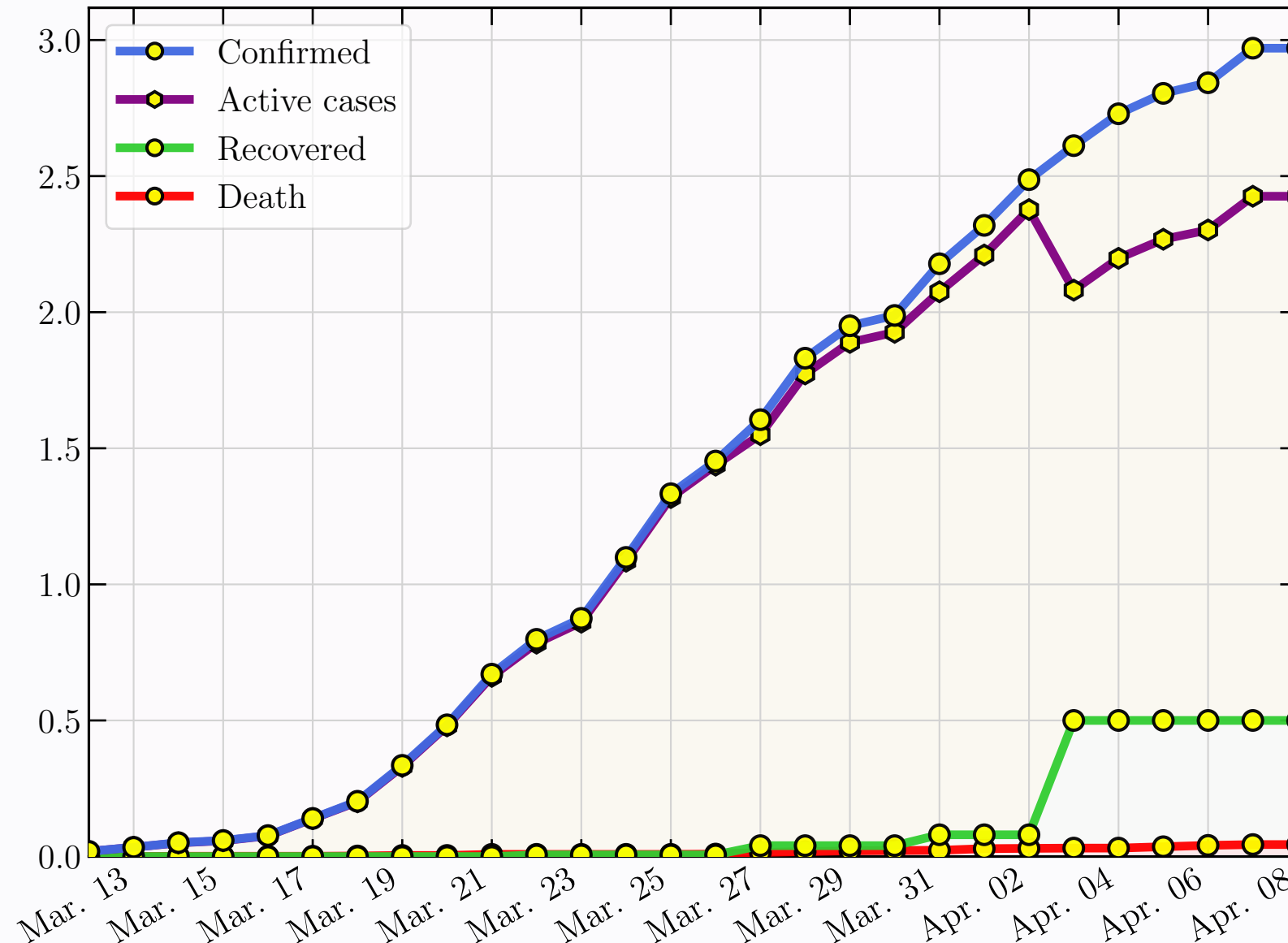
## 37. Luxembourg



Change within 24h

Confirmed	+0
Recovered	+0
Death	+0

Number of cases  $\times 10^3$

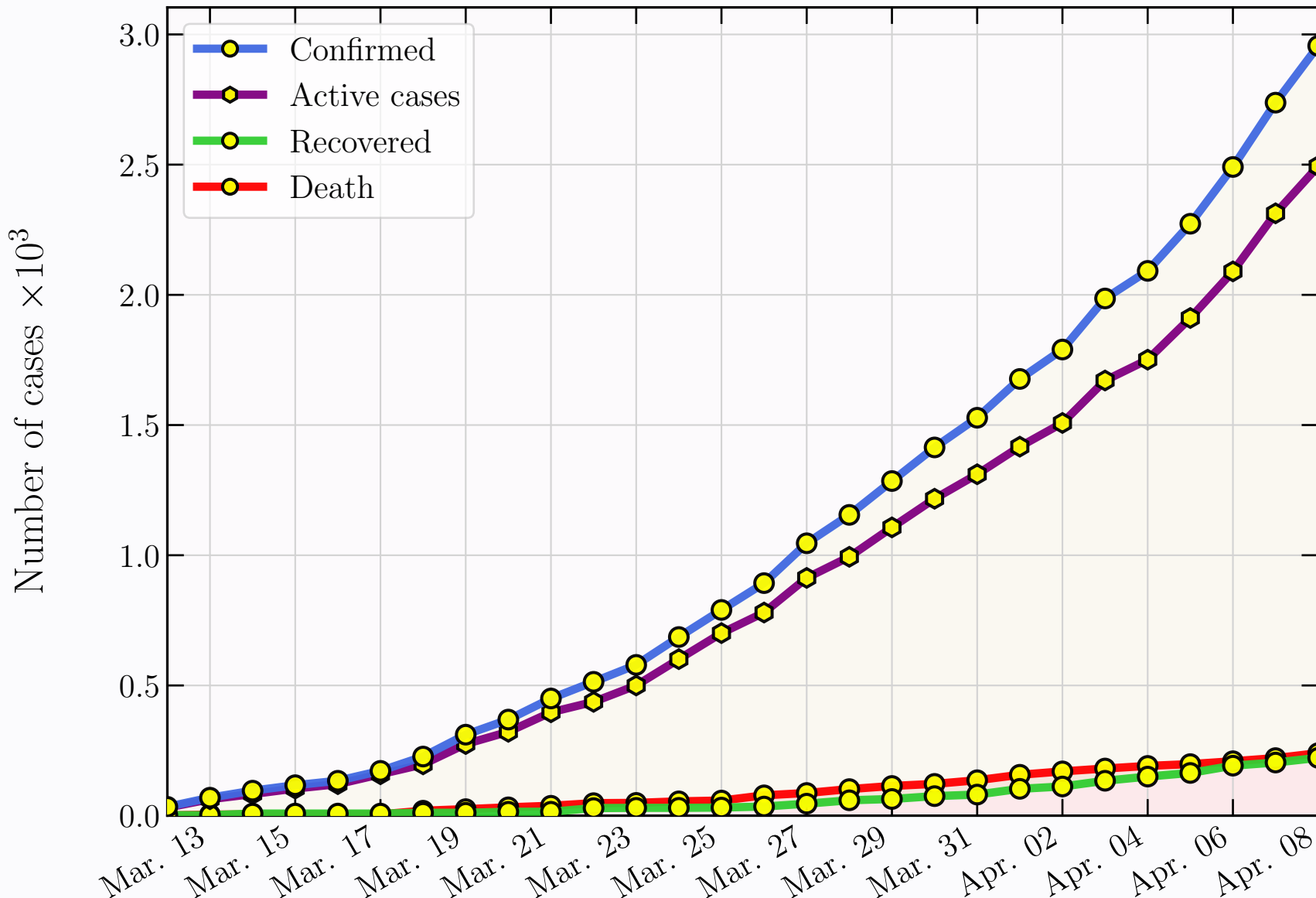


Population M	=	0.63
Confirmed/1M	=	4744.58
Confirmed	=	2970
Recovered	=	500
Death	=	44



Plot for 28 days

## 38. Indonesia



Change within 24h

Confirmed	+218
Recovered	+18
Death	+19



Population M	=	273.52
Confirmed/1M	=	10.81
Confirmed	=	2956
Recovered	=	222
Death	=	240

Plot for 28 days

## 39. Peru



Change within 24h

Confirmed

+0

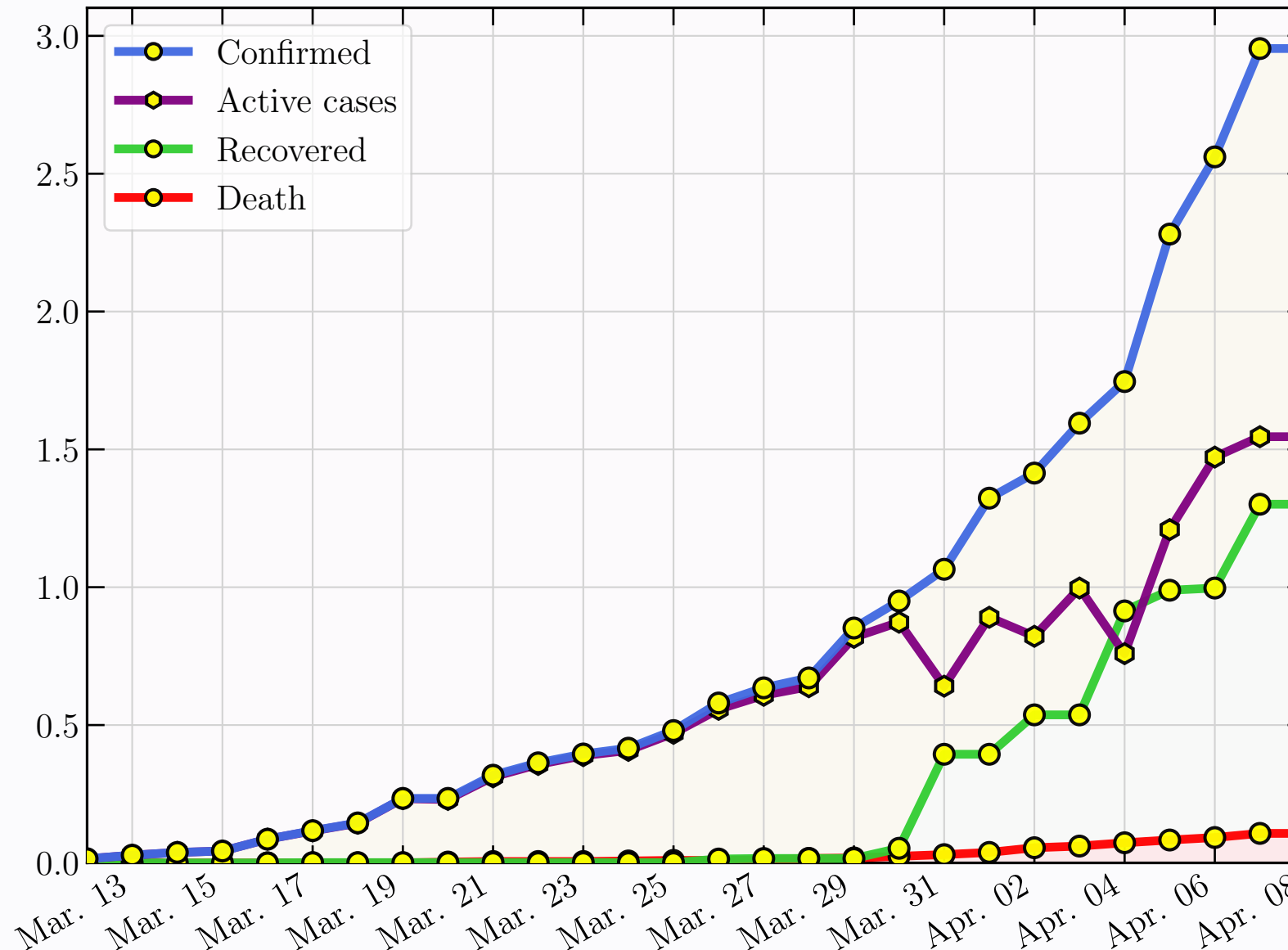
Recovered

+0

Death

+0

Number of cases  $\times 10^3$



Population M	=	32.97
Confirmed/1M	=	89.59
Confirmed	=	2954
Recovered	=	1301
Death	=	107

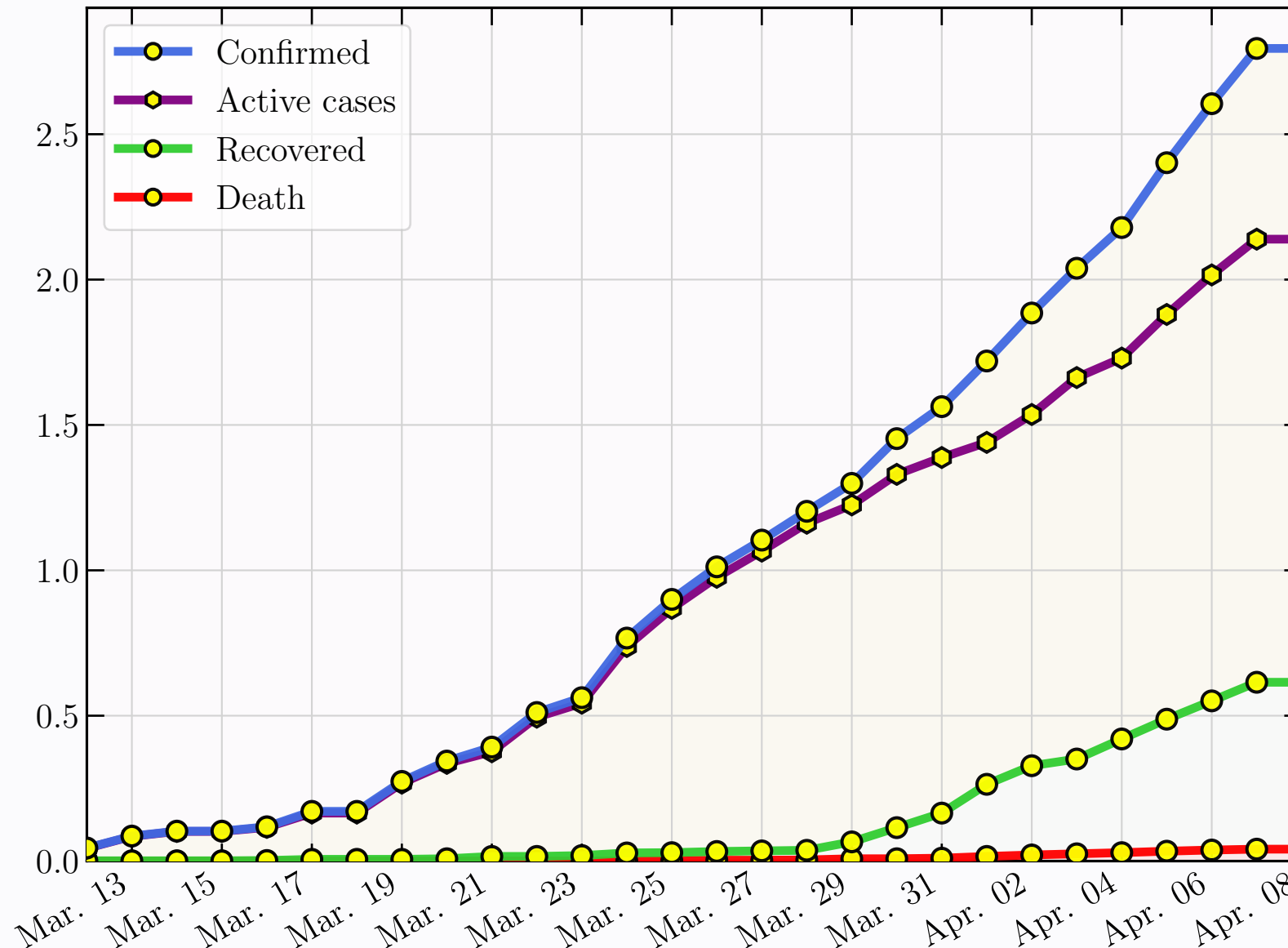
Plot for 28 days

## 40. Saudi Arabia



Change within 24h

Number of cases  $\times 10^3$



Population M	=	34.81
Confirmed/1M	=	80.28
Confirmed	=	2795
Recovered	=	615
Death	=	41

Plot for 28 days

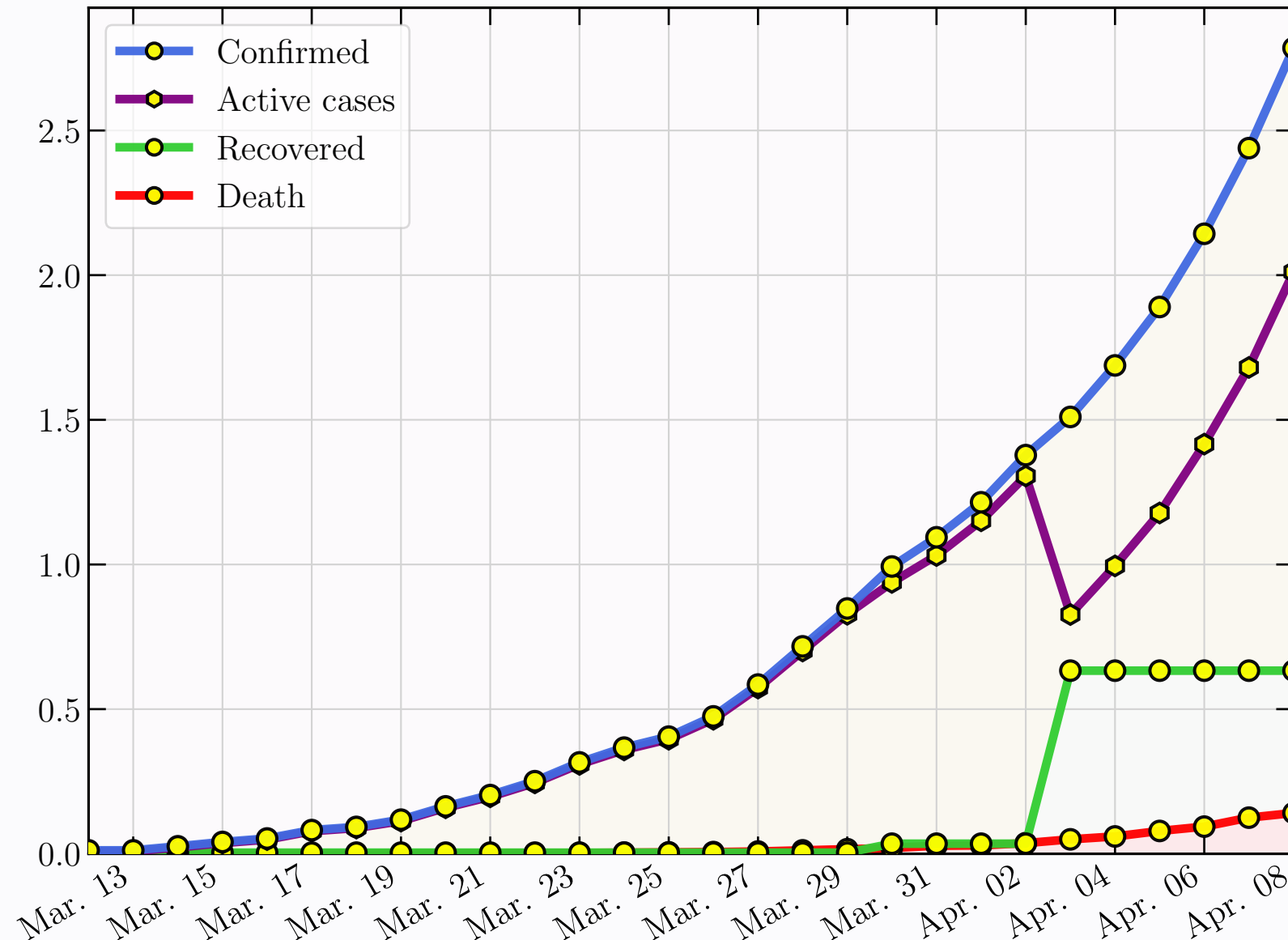
## 41. Mexico



Change within 24h

Confirmed	+346
Recovered	+0
Death	+16

Number of cases  $\times 10^3$



Population M	=	128.93
Confirmed/1M	=	21.60
Confirmed	=	2785
Recovered	=	633
Death	=	141

Plot for 28 days

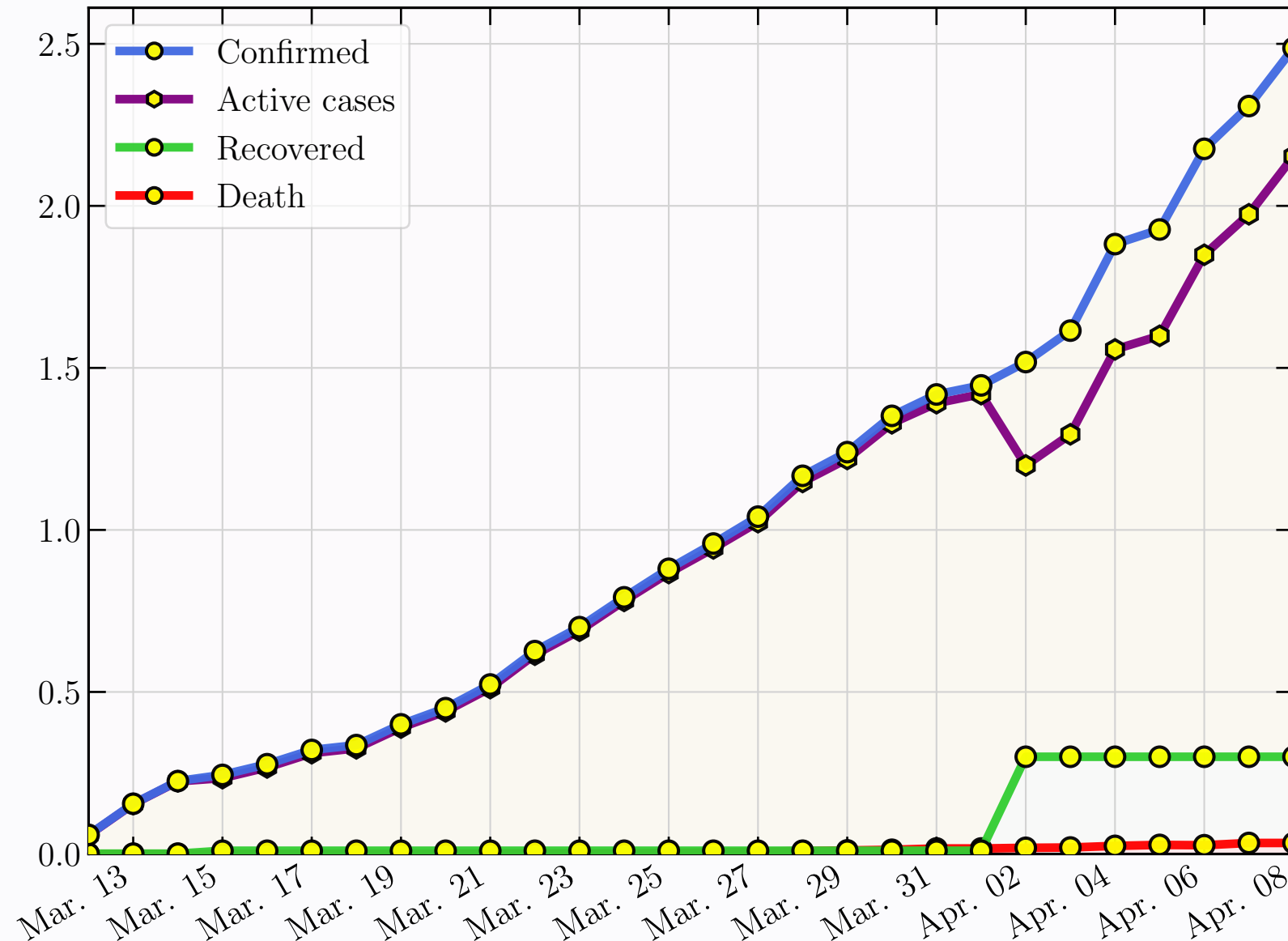
42. Finland



Change within 24h

Confirmed	+179
Recovered	+0
Death	+0

Number of cases  $\times 10^3$



Population M = 5.54  
Confirmed/1M = 448.86  
Confirmed = 2487  
Recovered = 300  
Death = 34



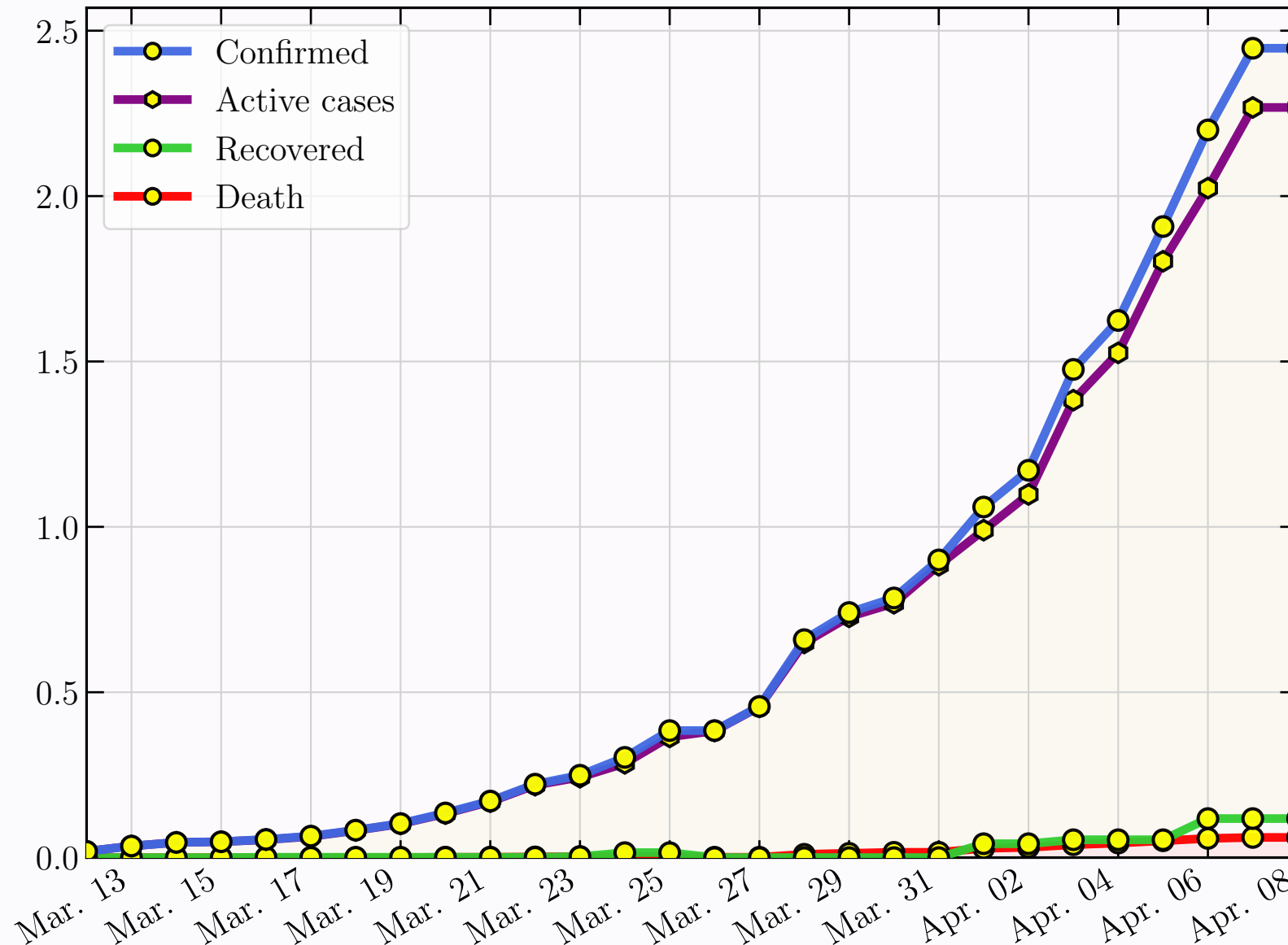
Plot for 28 days

## 43. Serbia



Change within 24h

Number of cases  $\times 10^3$



Population M	=	8.74
Confirmed/1M	=	280.06
Confirmed	=	2447
Recovered	=	118
Death	=	61



Plot for 28 days

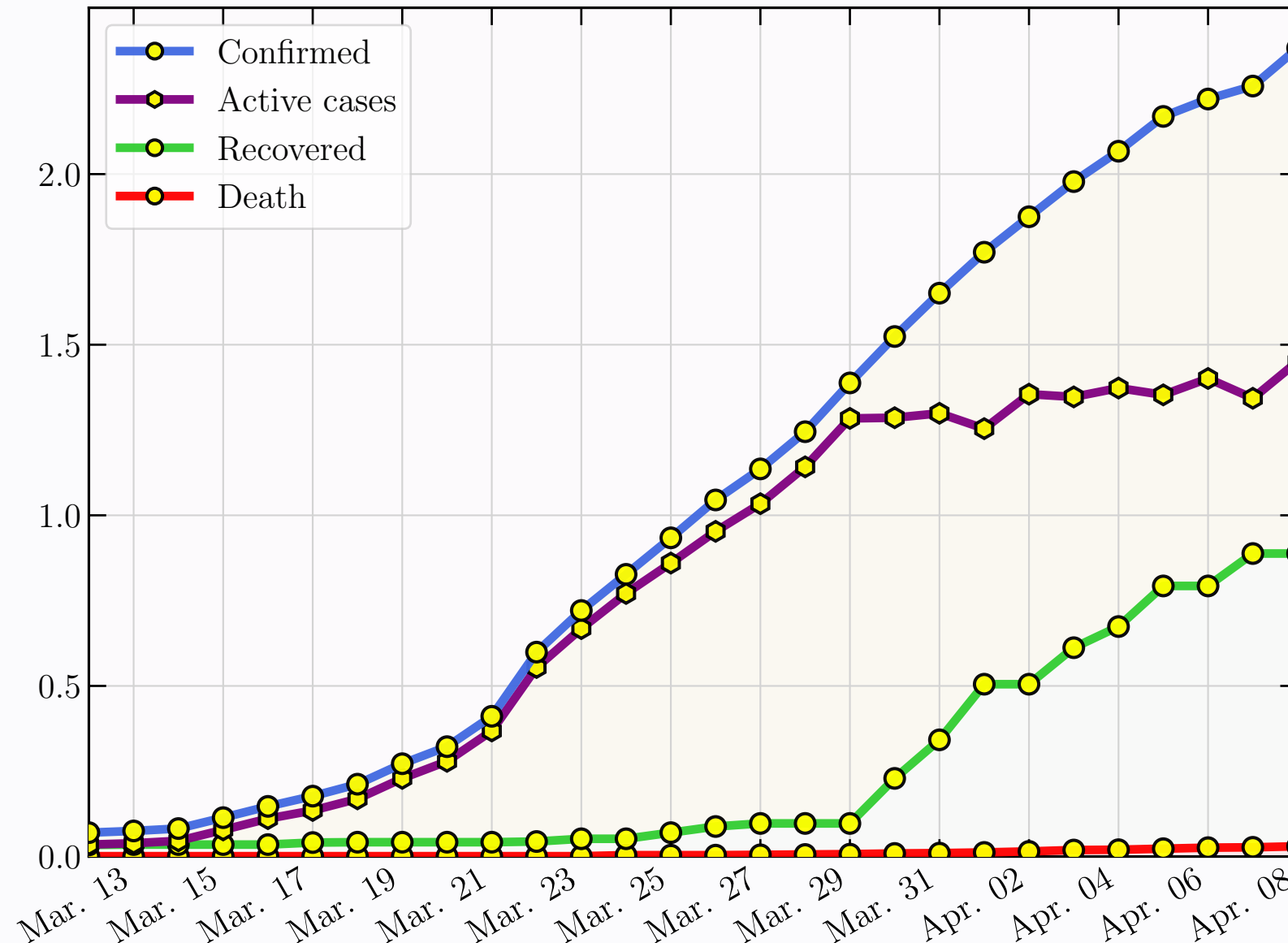
## 44. Thailand



Change within 24h

Confirmed	+111
Recovered	+0
Death	+3

Number of cases  $\times 10^3$



Population M	=	69.80
Confirmed/1M	=	33.94
Confirmed	=	2369
Recovered	=	888
Death	=	30

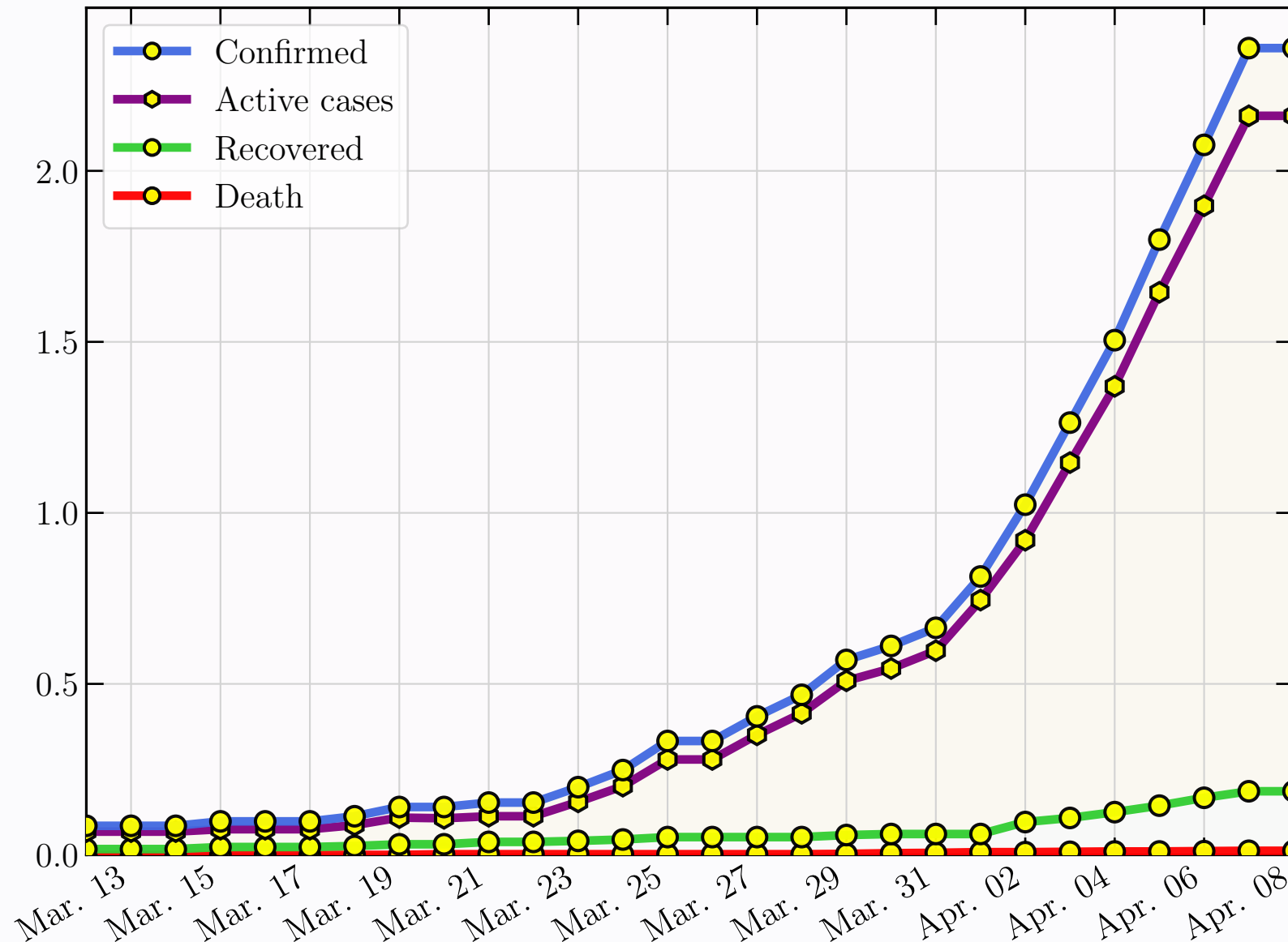
Plot for 28 days

## 45. United Arab Emirates

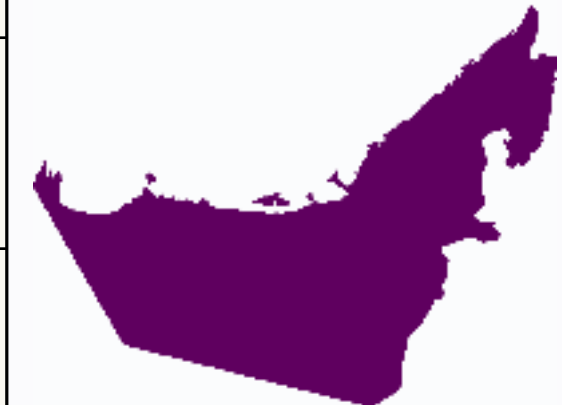


Change within 24h

Number of cases  $\times 10^3$



Population M	=	9.89
Confirmed/1M	=	238.51
Confirmed	=	2359
Recovered	=	186
Death	=	12



Confirmed

+0

Recovered

+0

Death

+0

Plot for 28 days

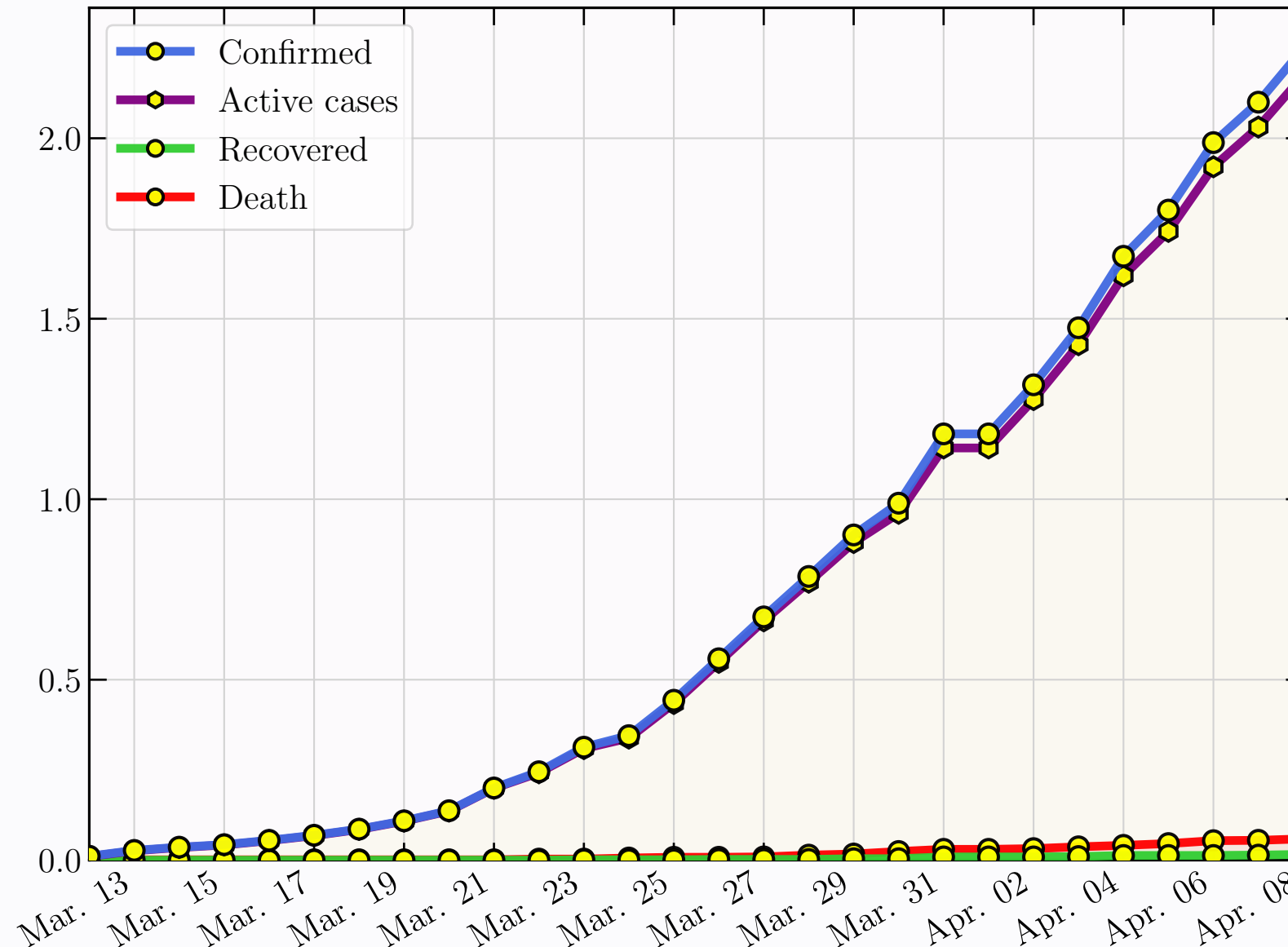
## 46. Panama



Change within 24h

Confirmed	+149
Recovered	+2
Death	+4

Number of cases  $\times 10^3$



Population M	=	4.31
Confirmed/1M	=	521.23
Confirmed	=	2249
Recovered	=	16
Death	=	59

Plot for 28 days

## 47. Qatar



Change within 24h

Confirmed

+0

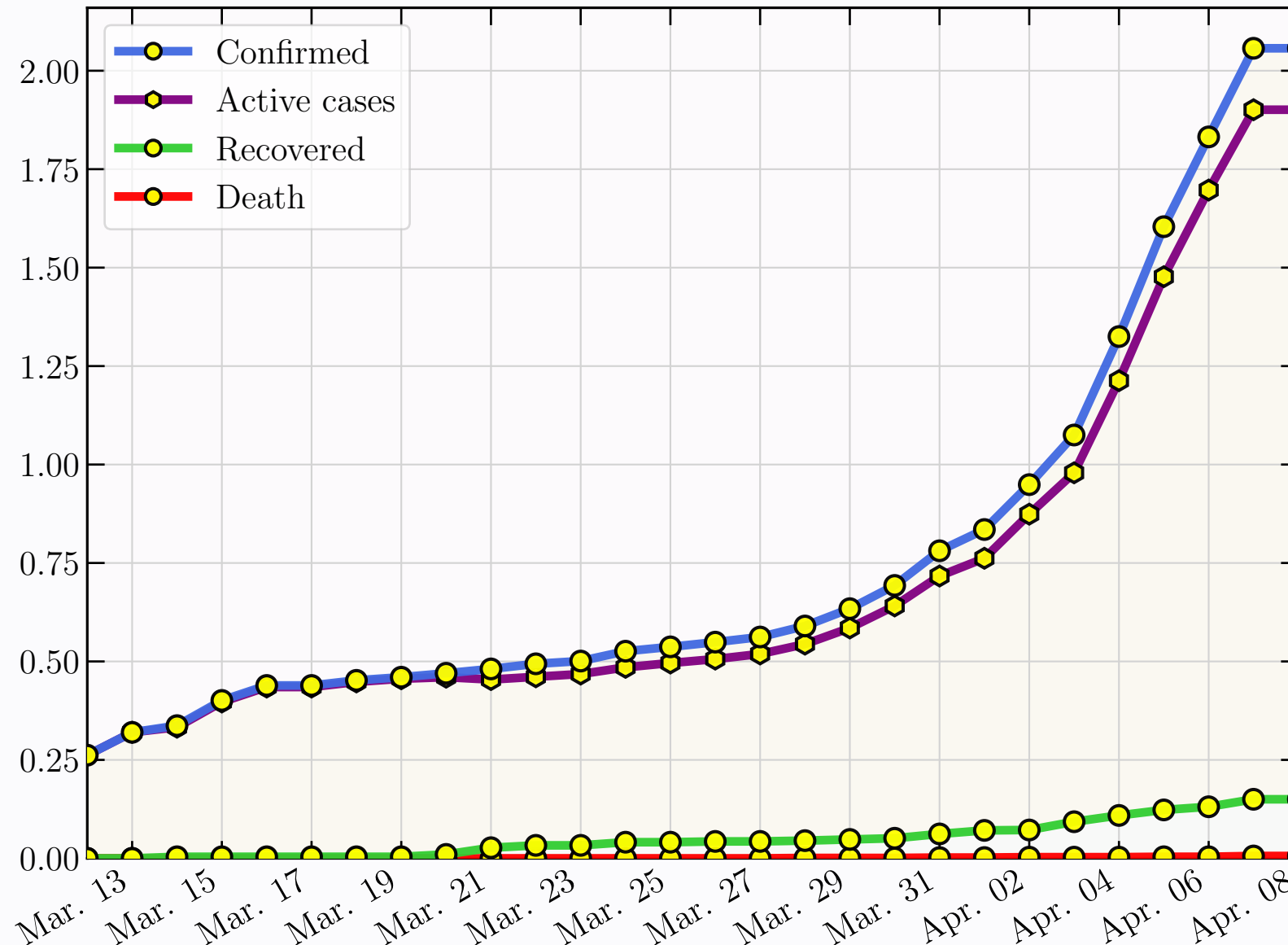
Recovered

+0

Death

+0

Number of cases  $\times 10^3$



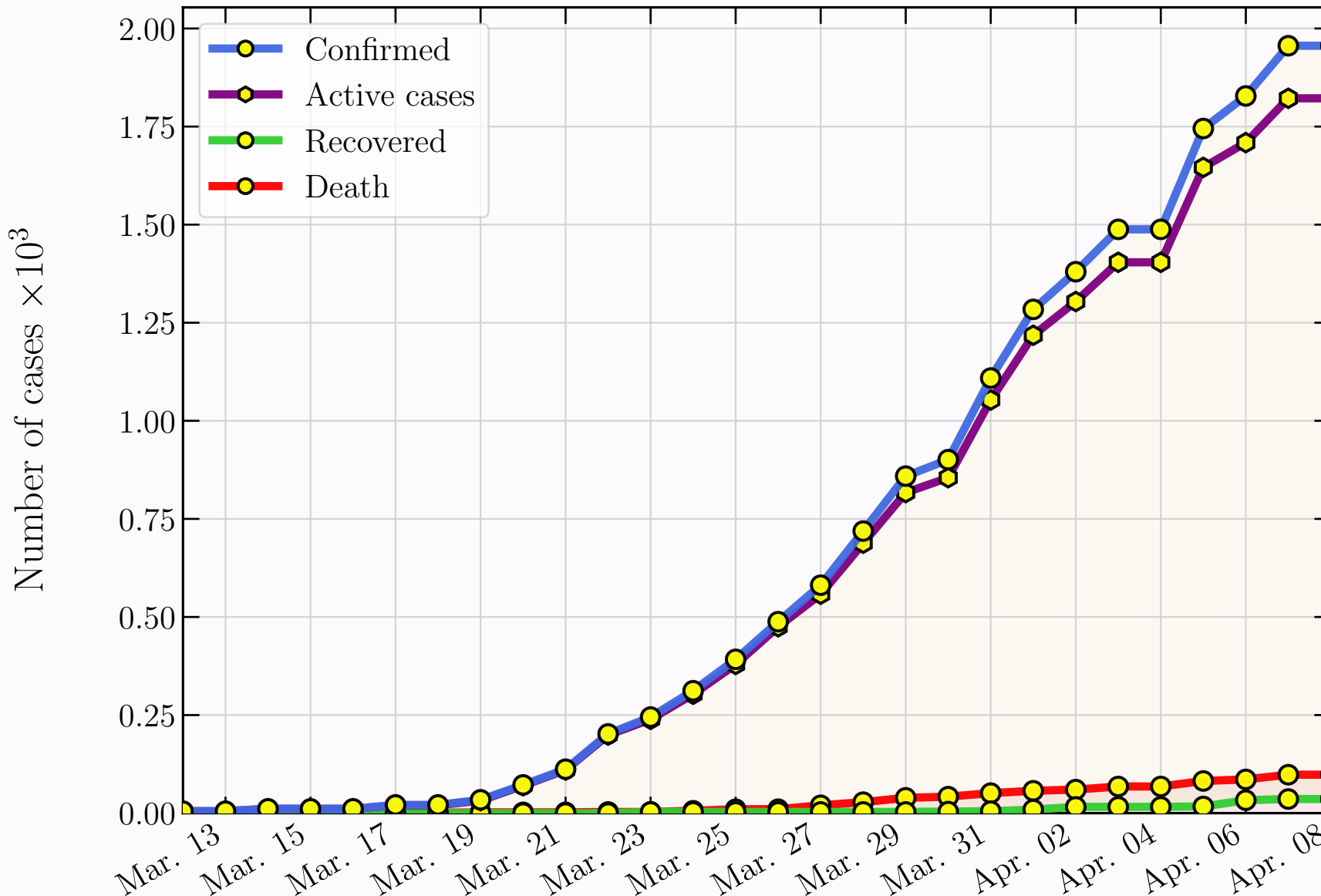
Population M	=	2.88
Confirmed/1M	=	713.98
Confirmed	=	2057
Recovered	=	150
Death	=	6

Plot for 28 days

## 48. Dominican Republic



Change within 24h



Population M	=	10.85
Confirmed/1M	=	180.31
Confirmed	=	1956
Recovered	=	36
Death	=	98



Death  
+0

Recovered  
+0

Confirmed  
+0

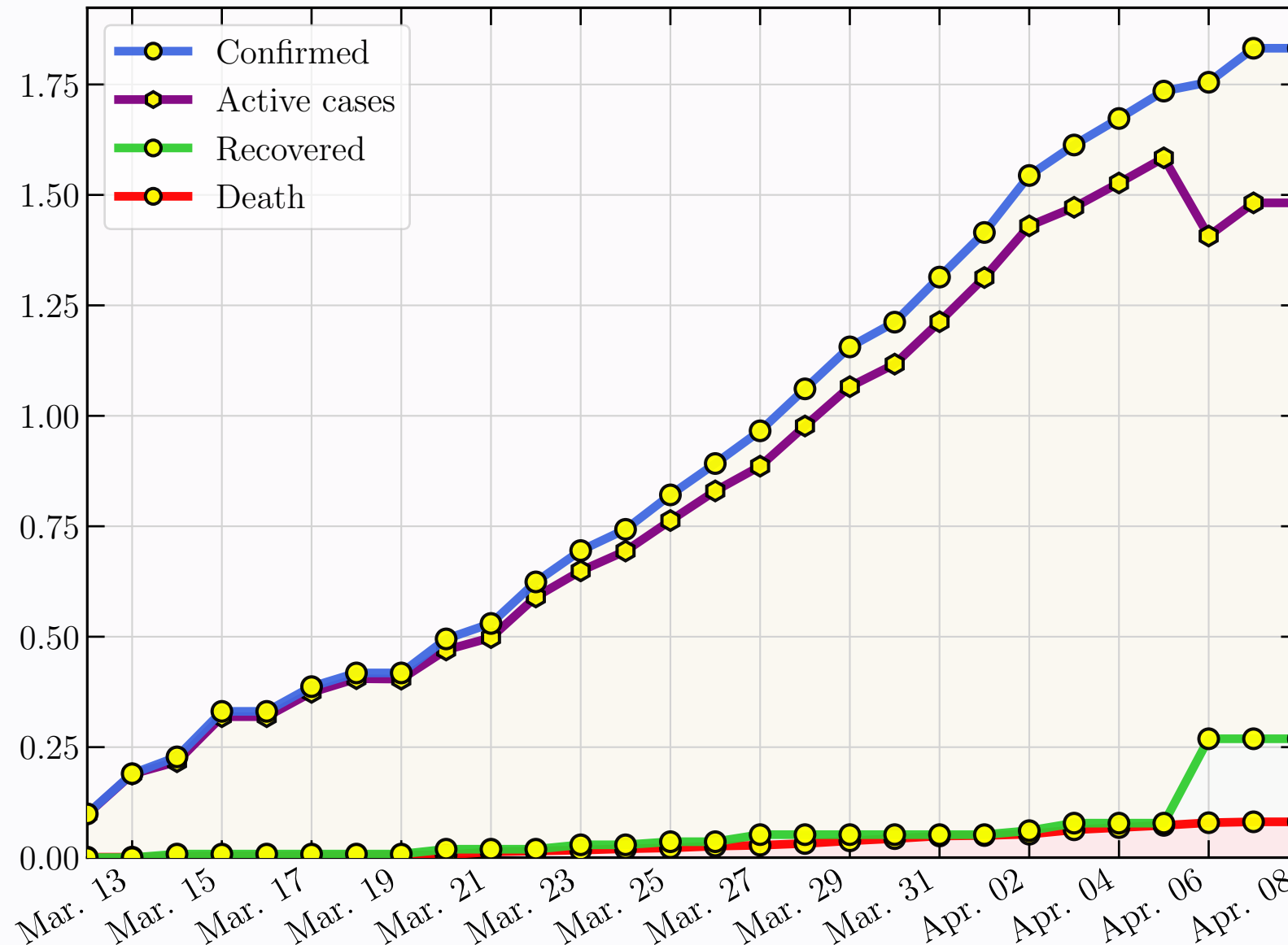
Plot for 28 days

## 49. Greece



Change within 24h

Number of cases  $\times 10^3$



Population M	=	10.42
Confirmed/1M	=	175.76
Confirmed	=	1832
Recovered	=	269
Death	=	81



Plot for 28 days

## 50. Colombia



Change within 24h

Confirmed

+0

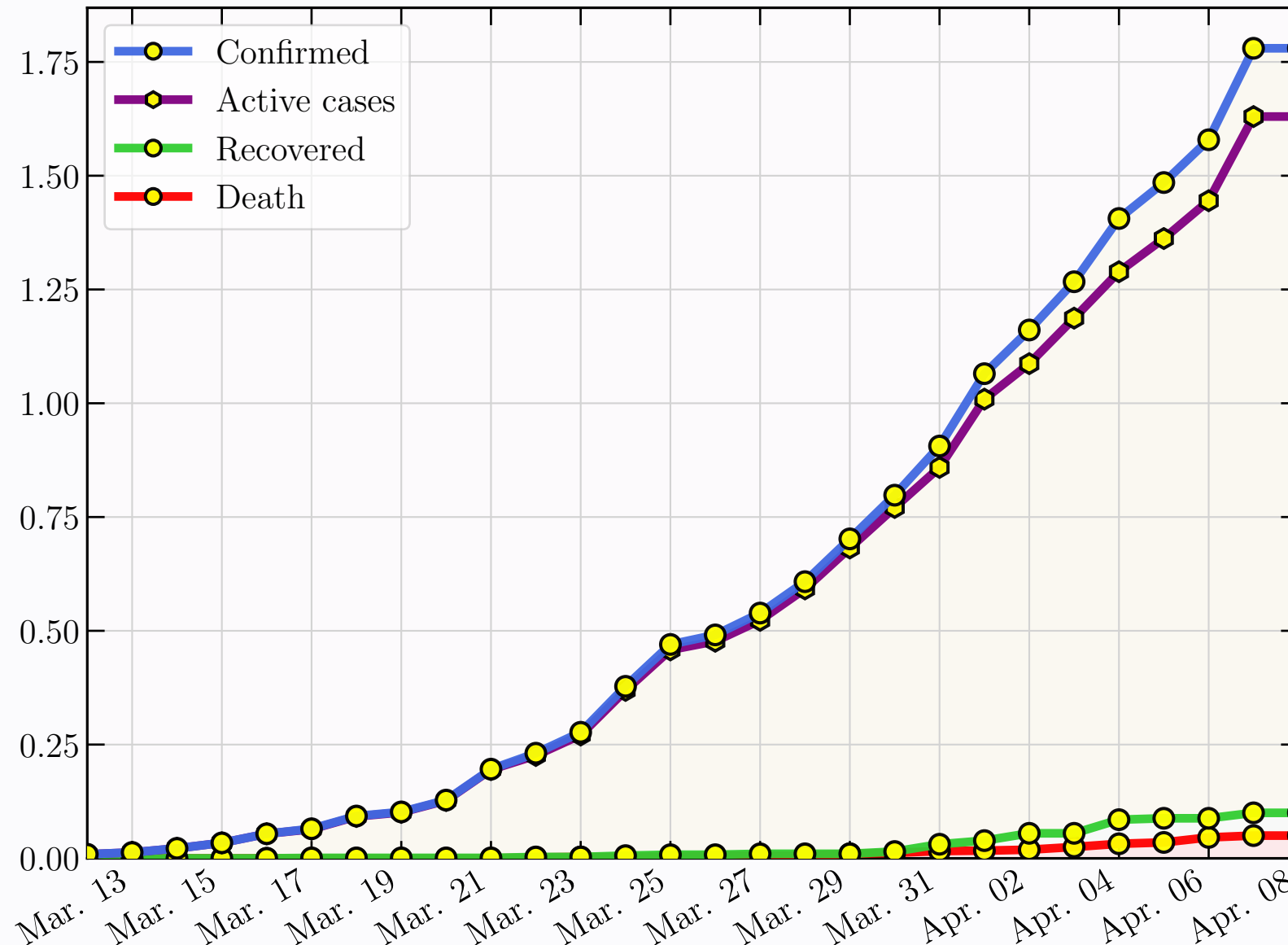
Recovered

+0

Death

+0

Number of cases  $\times 10^3$



Population M	=	50.88
Confirmed/1M	=	34.98
Confirmed	=	1780
Recovered	=	100
Death	=	50



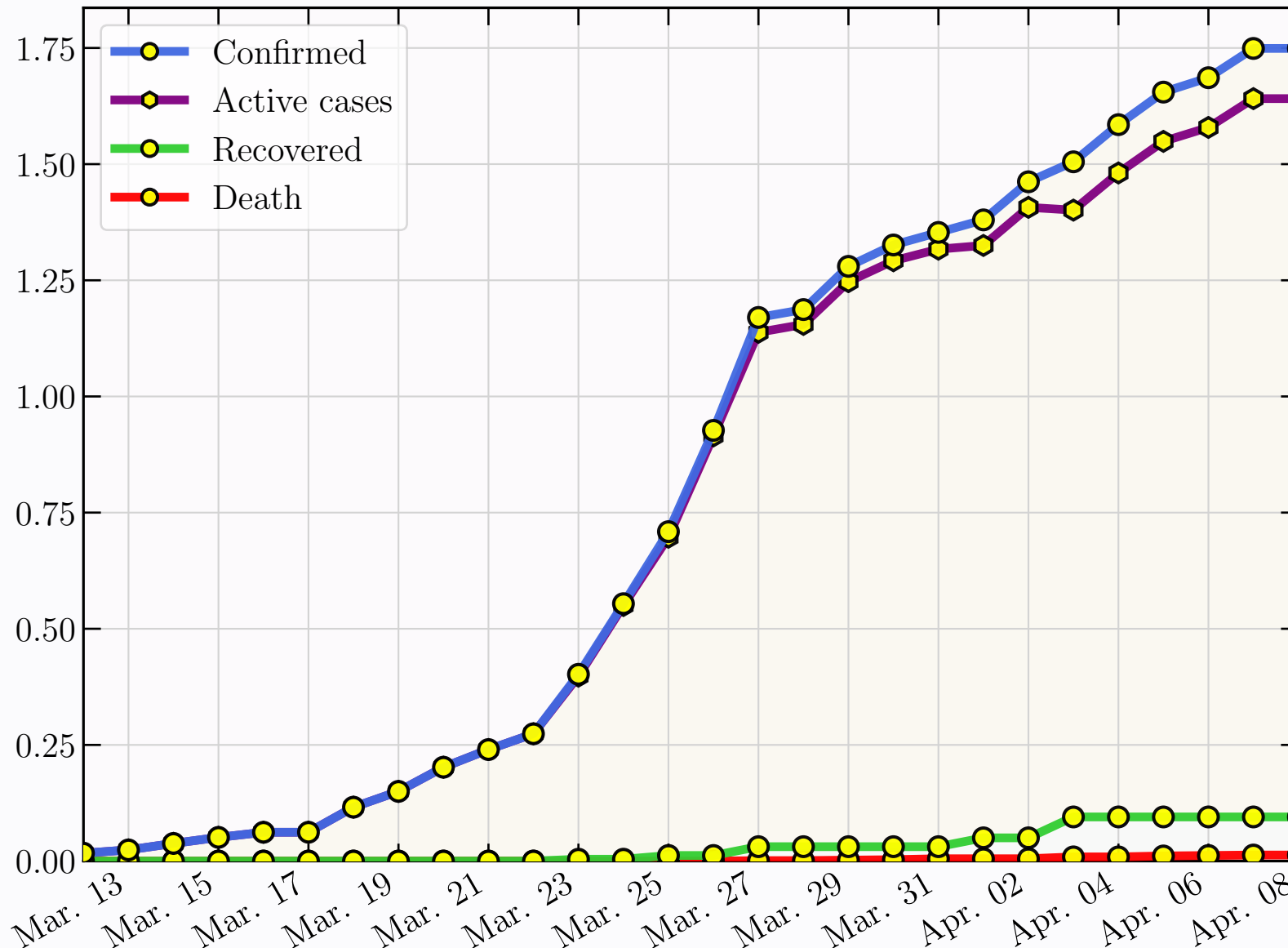
Plot for 28 days

## 51. South Africa



Change within 24h

Number of cases  $\times 10^3$



Population M	=	59.31
Confirmed/1M	=	29.49
Confirmed	=	1749
Recovered	=	95
Death	=	13



Confirmed

+0

Recovered

+0

Death

+0

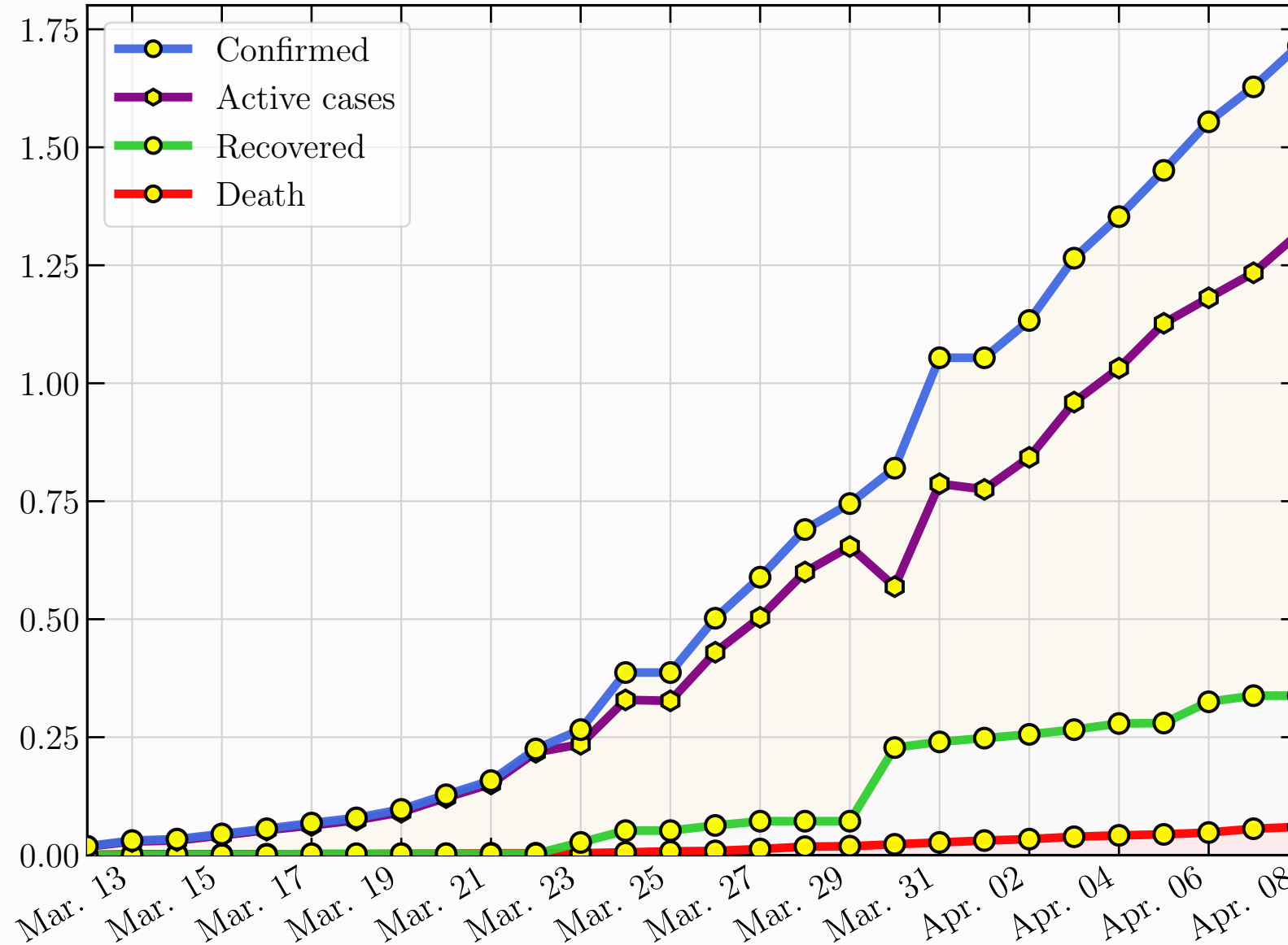
Plot for 28 days

## 52. Argentina



Change within 24h

Number of cases  $\times 10^3$



Population M	=	45.20
Confirmed/1M	=	37.95
Confirmed	=	1715
Recovered	=	338
Death	=	60



Confirmed	+87
Recovered	+0
Death	+4

Plot for 28 days

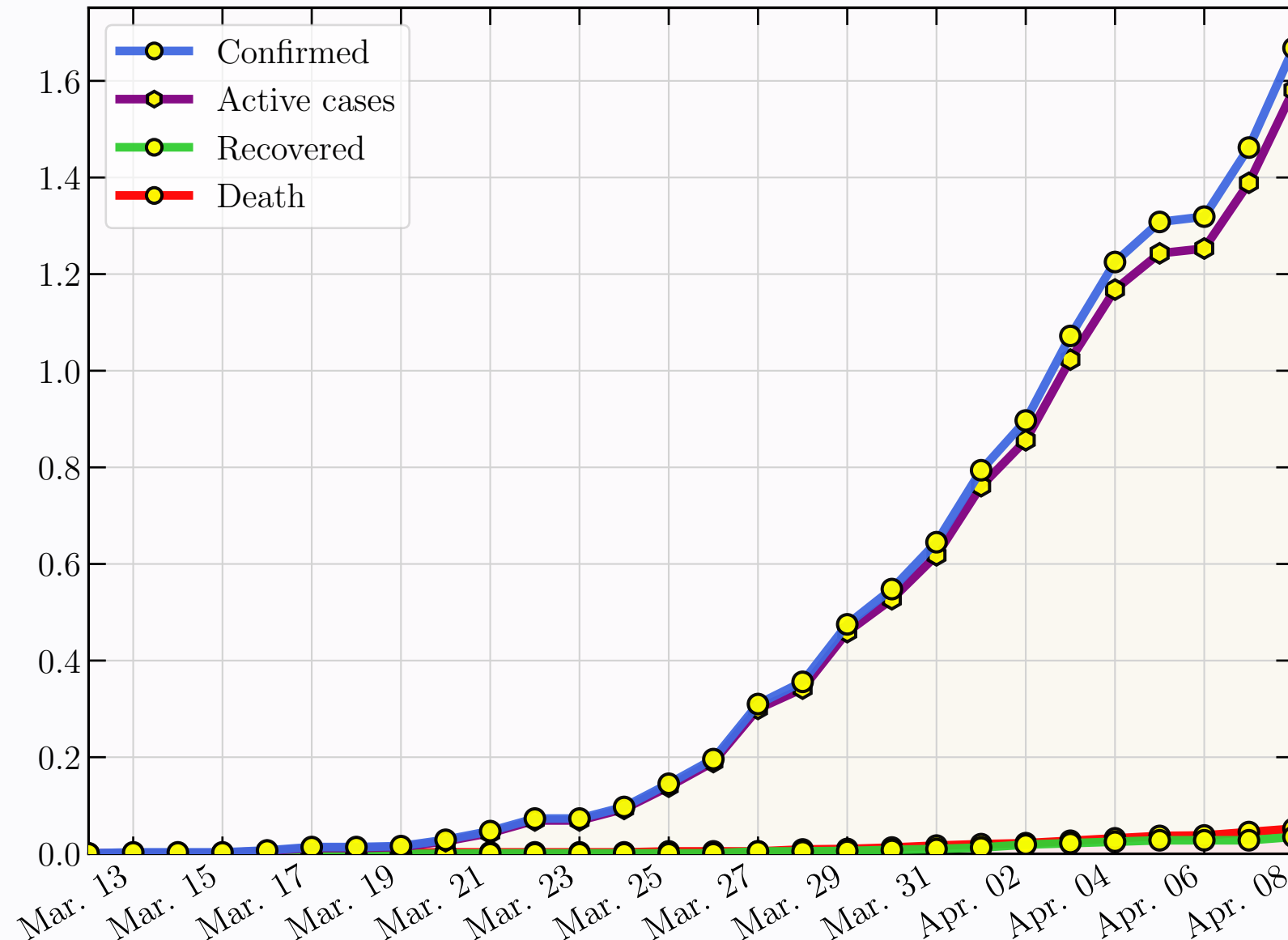
## 53. Ukraine



Change within 24h

Confirmed	+206
Recovered	+7
Death	+7

Number of cases  $\times 10^3$



Population M	=	43.73
Confirmed/1M	=	38.14
Confirmed	=	1668
Recovered	=	35
Death	=	52

Plot for 28 days

## 54. Iceland



Change within 24h

Confirmed

+0

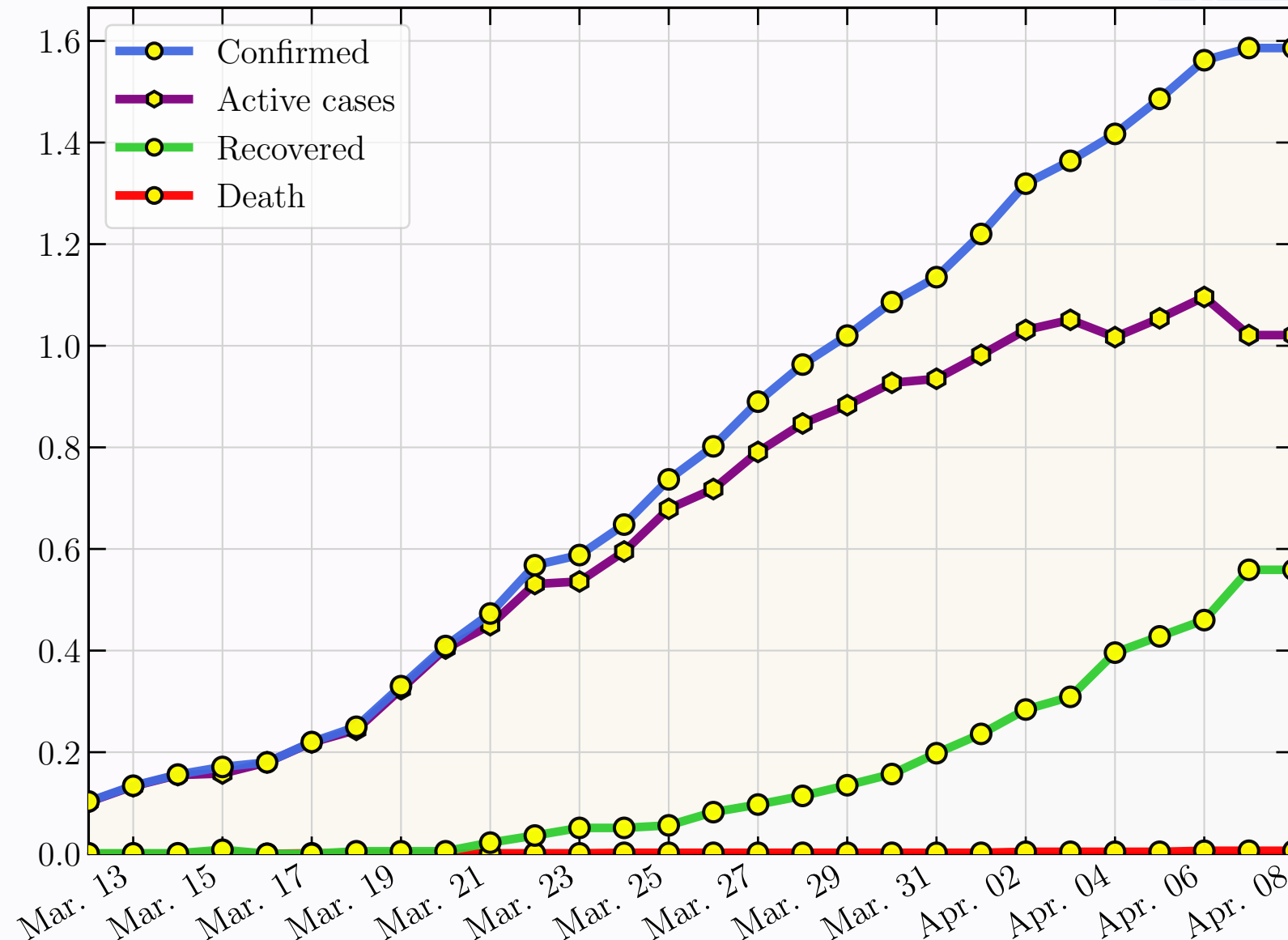
Recovered

+0

Death

+0

Number of cases  $\times 10^3$



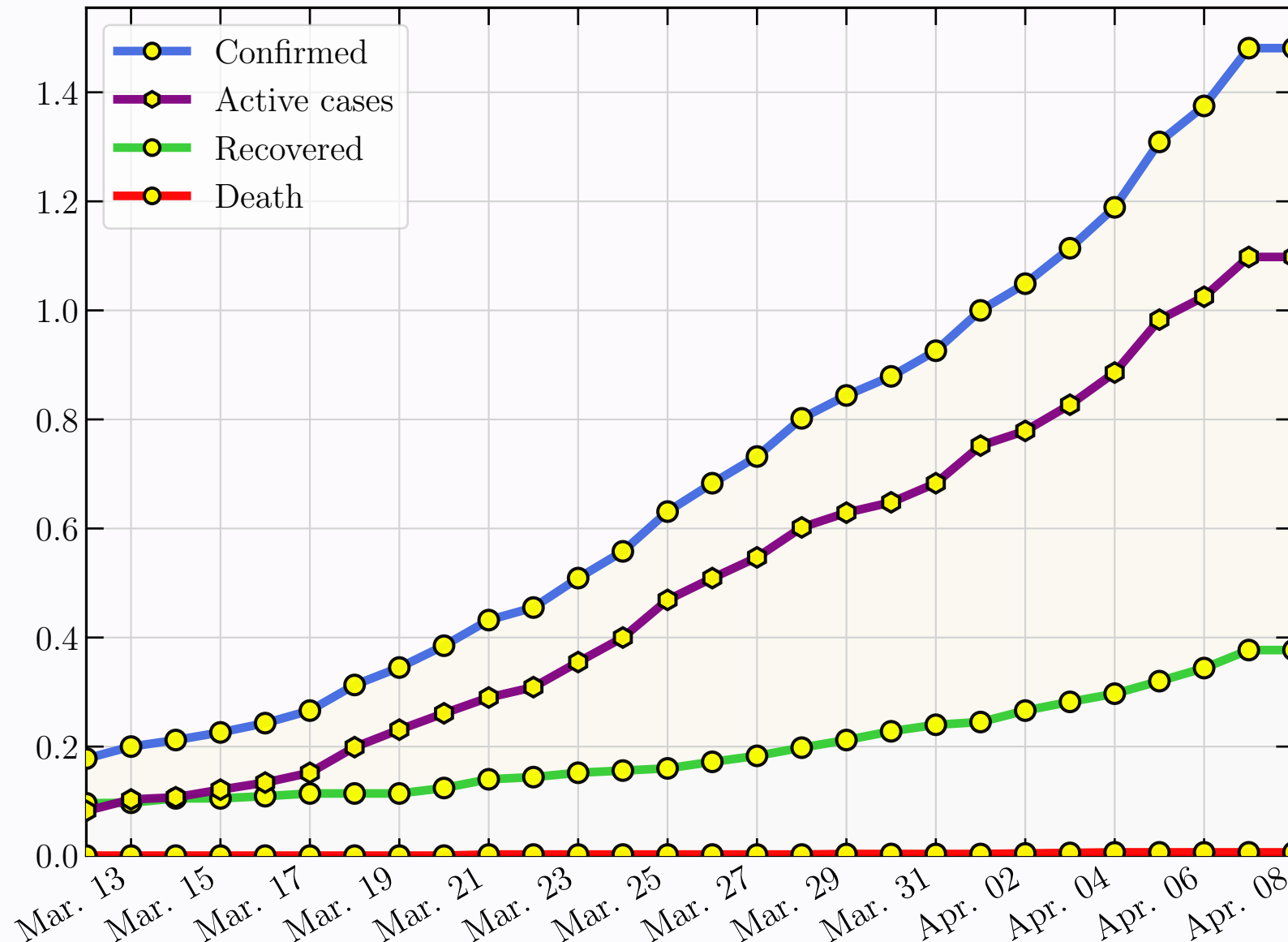
Population M	=	0.34
Confirmed/1M	=	4647.71
Confirmed	=	1586
Recovered	=	559
Death	=	6





Plot for 28 days

## 55. Singapore

Number of cases  $\times 10^3$ 

Change within 24h

Confirmed

+0

Recovered

+0

Death

+0



Population M	=	5.85
Confirmed/1M	=	253.15
Confirmed	=	1481
Recovered	=	377
Death	=	6

Plot for 28 days

## 56. Algeria



Change within 24h

Confirmed

+0

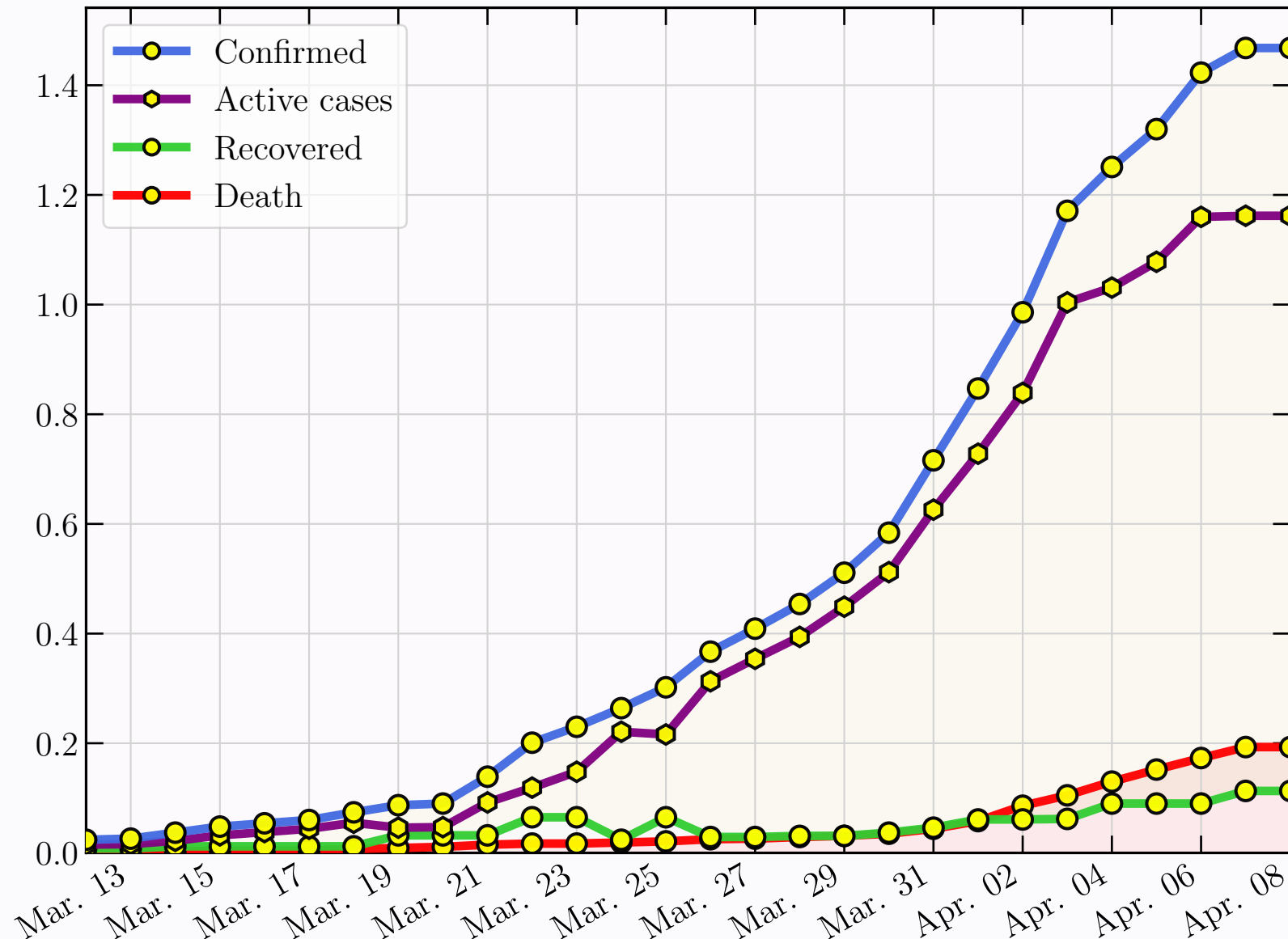
Recovered

+0

Death

+0

Number of cases  $\times 10^3$



Population M	=	43.85
Confirmed/1M	=	33.48
Confirmed	=	1468
Recovered	=	113
Death	=	193



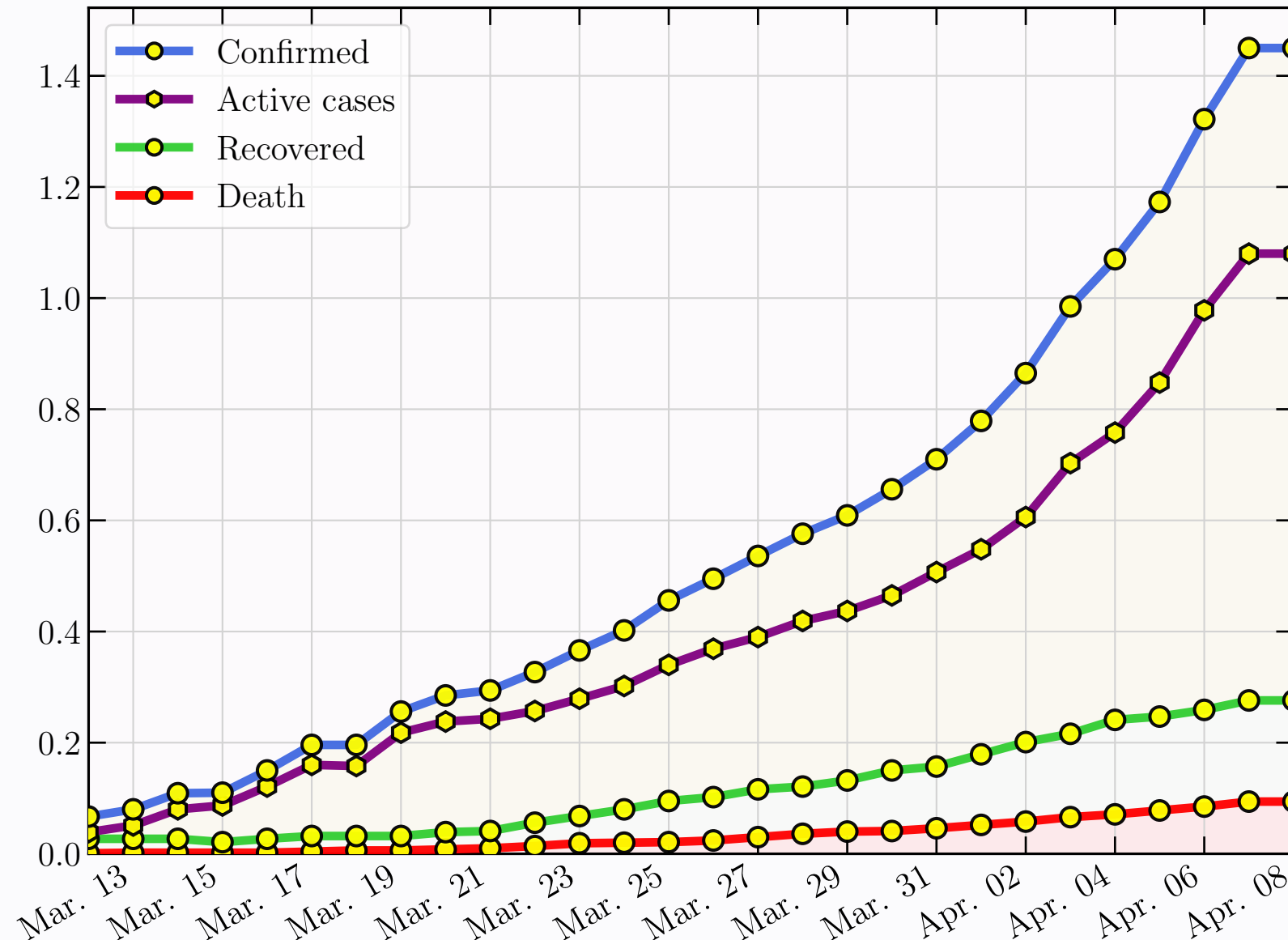
Plot for 28 days

## 57. Egypt



Change within 24h

Number of cases  $\times 10^3$



Population M	=	102.33
Confirmed/1M	=	14.17
Confirmed	=	1450
Recovered	=	276
Death	=	94



Confirmed

+0

Recovered

+0

Death

+0

Plot for 28 days

## 58. Croatia



Change within 24h

Confirmed

+0

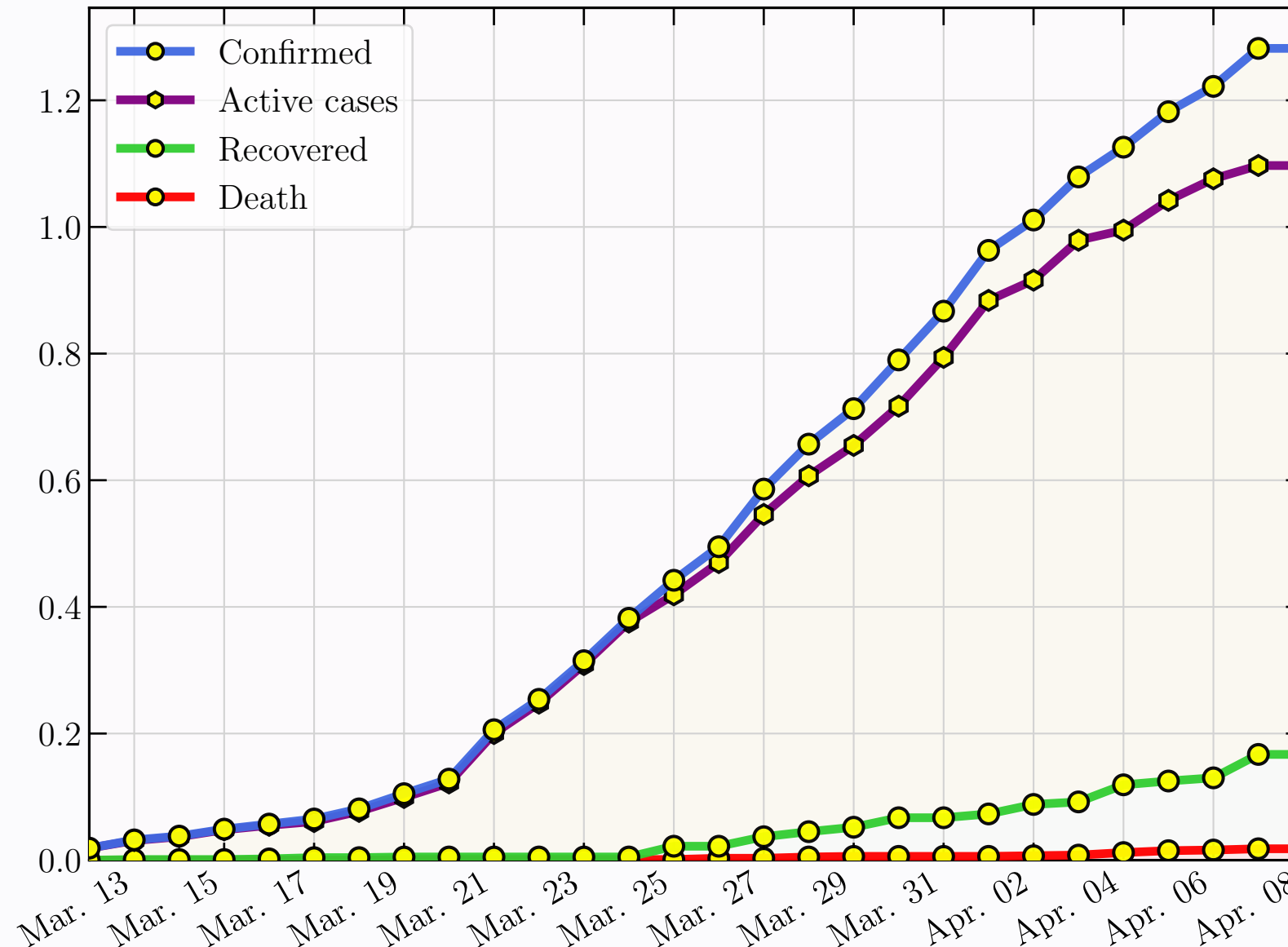
Recovered

+0

Death

+0

Number of cases  $\times 10^3$



Population M	=	4.11
Confirmed/1M	=	312.28
Confirmed	=	1282
Recovered	=	167
Death	=	18

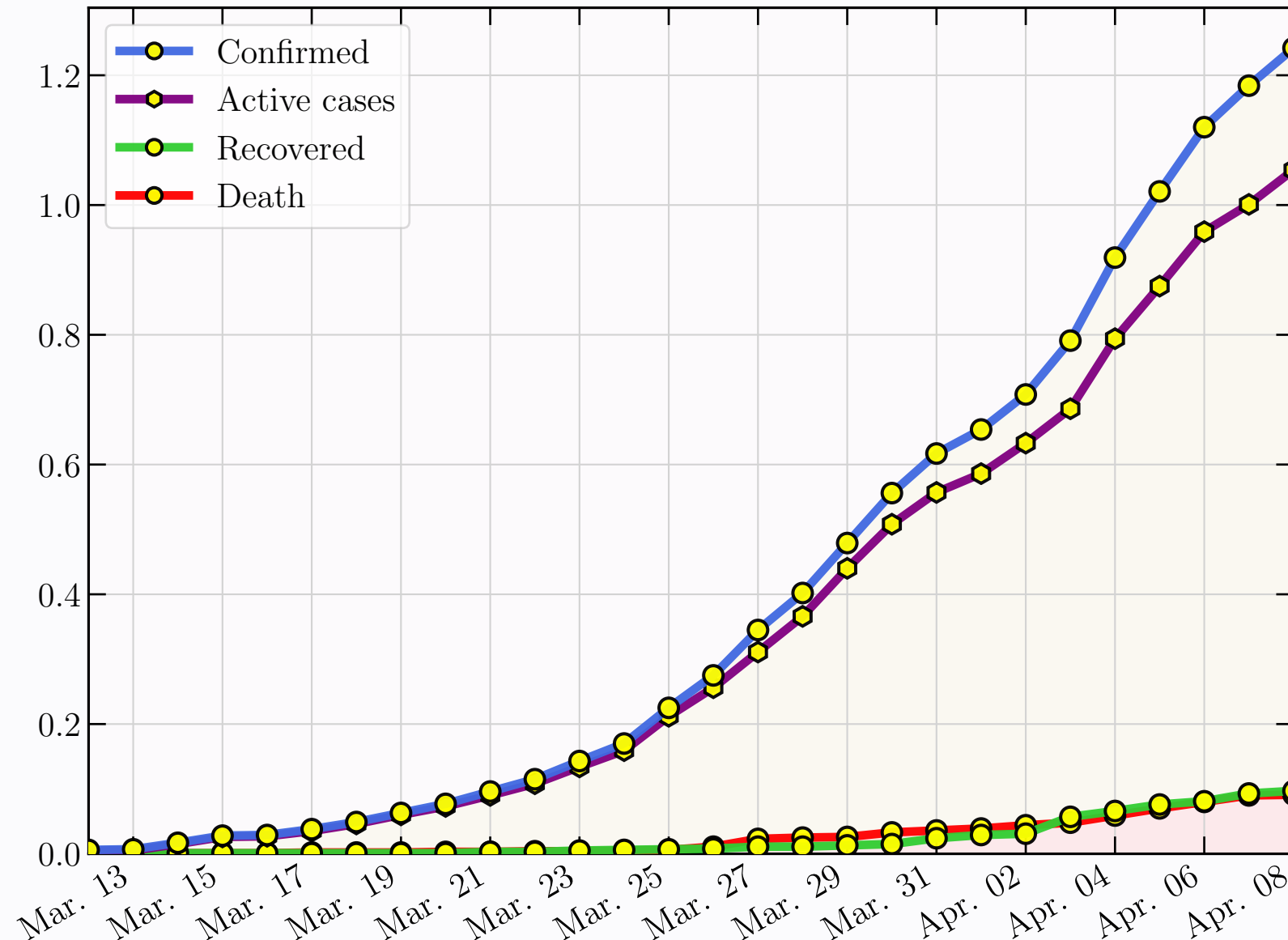
Plot for 28 days

## 59. Morocco



Change within 24h

Number of cases  $\times 10^3$



Population M	=	36.91
Confirmed/1M	=	33.65
Confirmed	=	1242
Recovered	=	97
Death	=	91



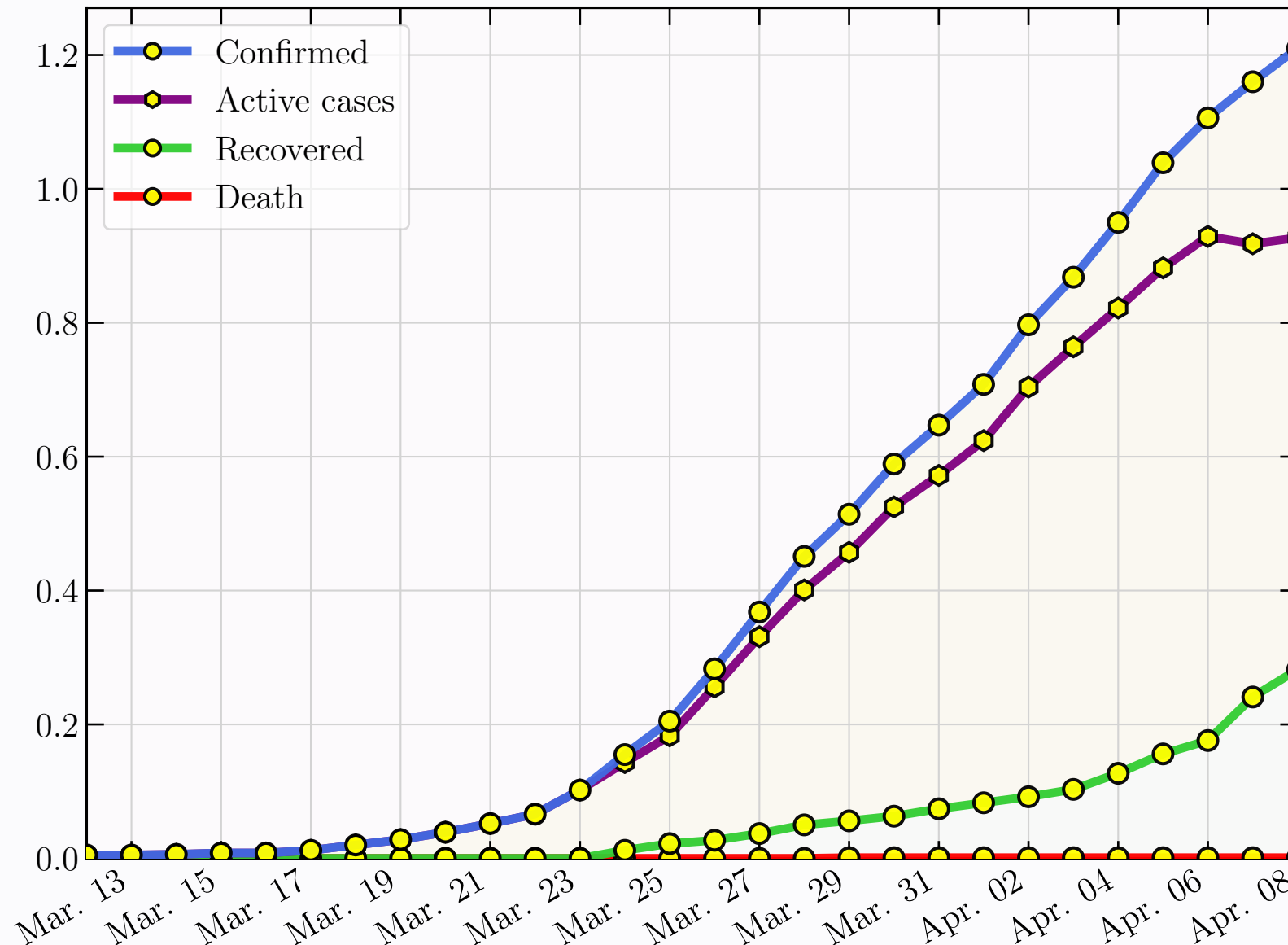
Plot for 28 days

# 60. New Zealand



Change within 24h

Number of cases  $\times 10^3$



Population M = 4.82  
Confirmed/1M = 250.92  
Confirmed = 1210  
Recovered = 282  
Death = 1

Confirmed +50  
Recovered +41  
Death +0



Plot for 28 days

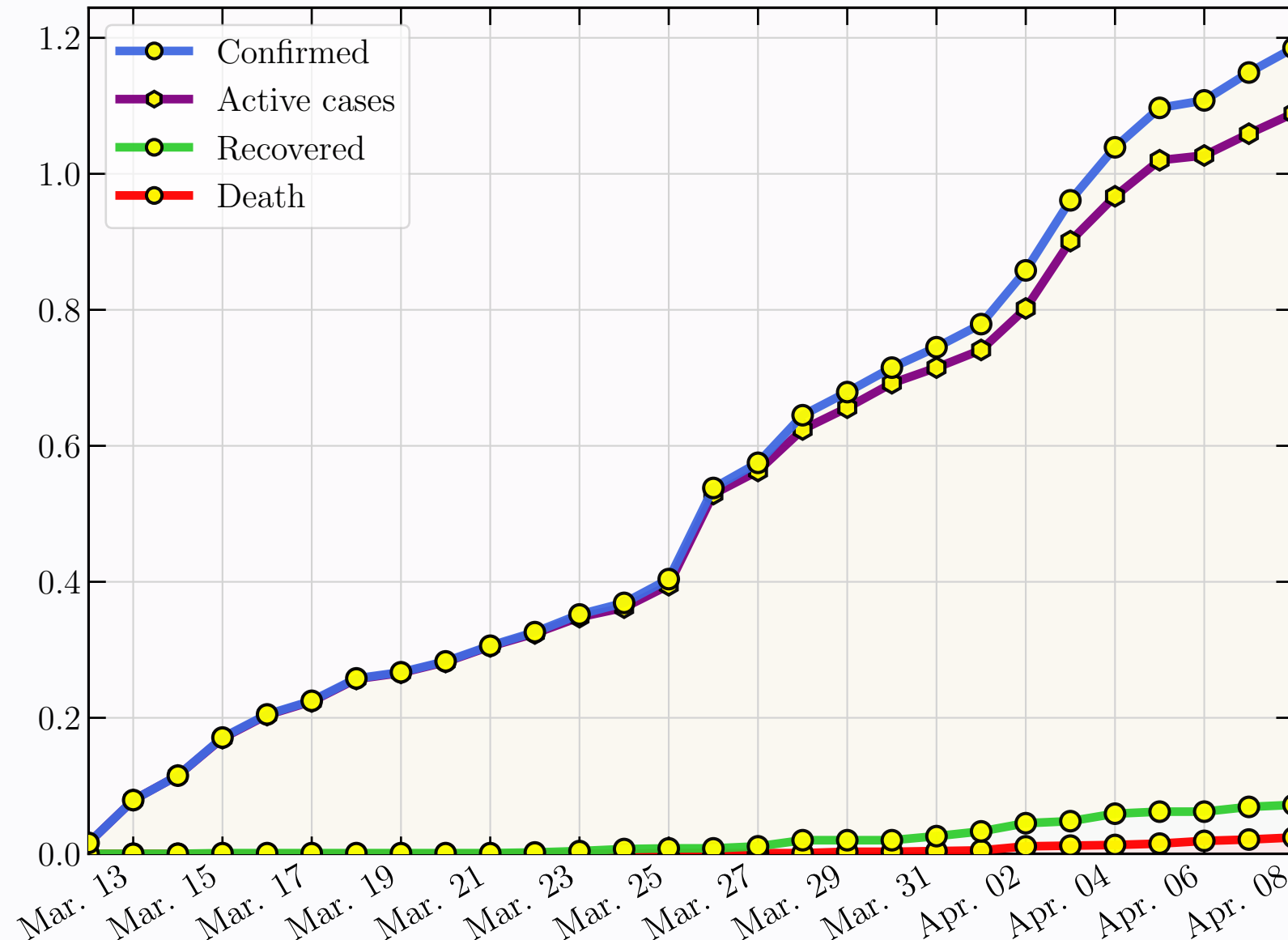
# 61. Estonia



Change within 24h

Confirmed	+36
Recovered	+3
Death	+3

Number of cases  $\times 10^3$



Population M	=	1.33
Confirmed/1M	=	893.30
Confirmed	=	1185
Recovered	=	72
Death	=	24

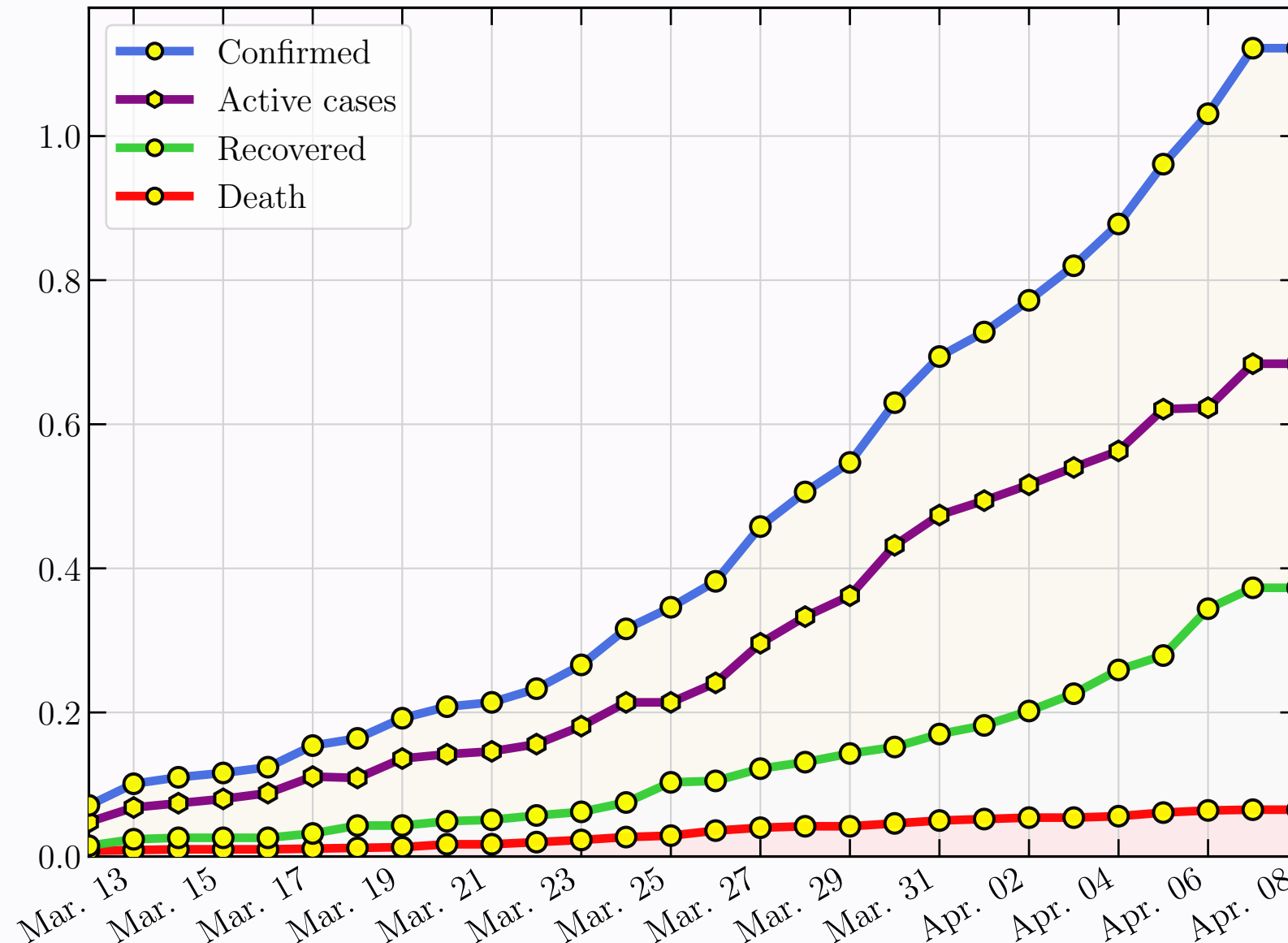
Plot for 28 days

## 62. Iraq



Change within 24h

Number of cases  $\times 10^3$



Population M	=	40.22
Confirmed/1M	=	27.89
Confirmed	=	1122
Recovered	=	373
Death	=	65



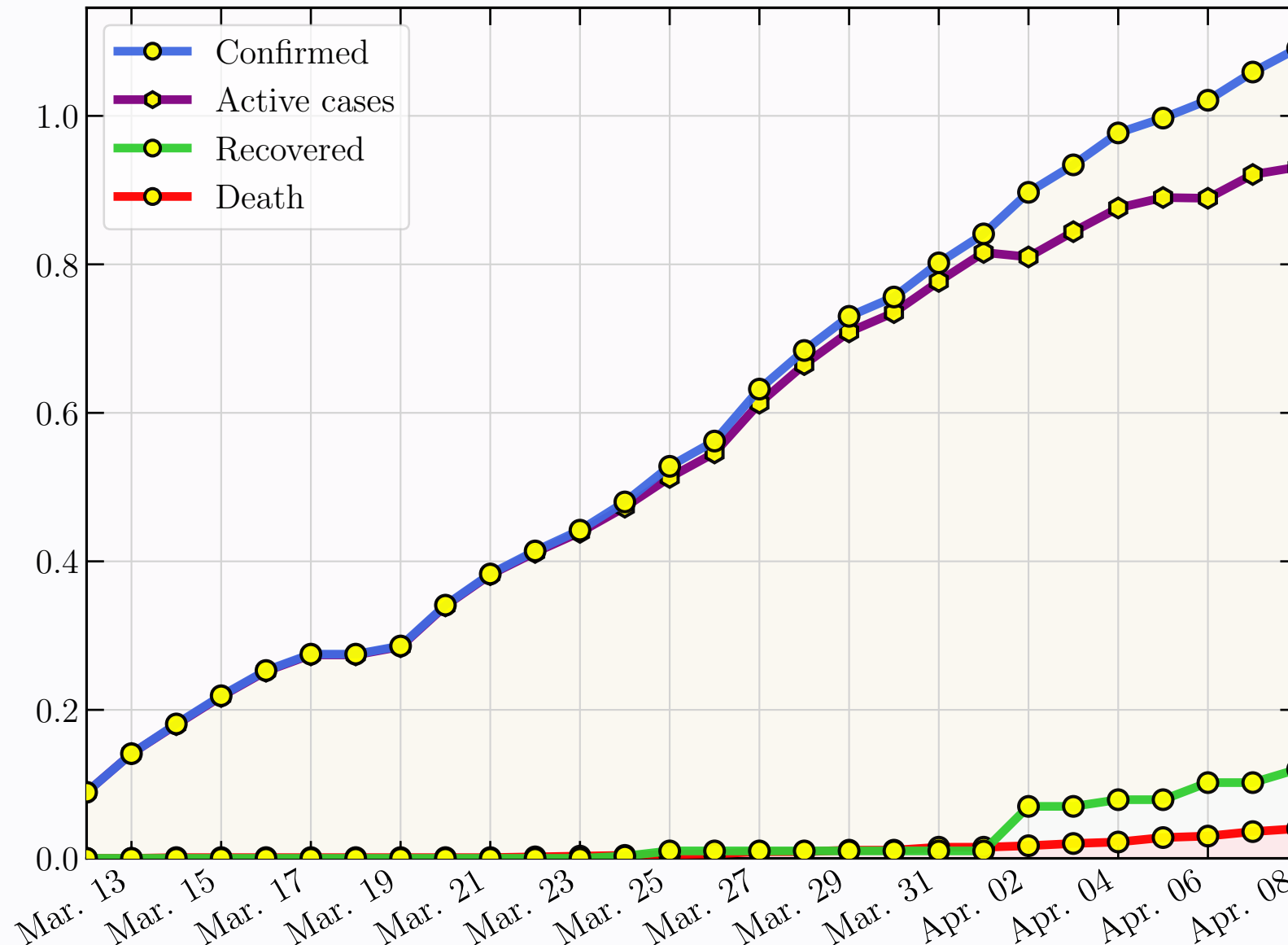
Plot for 28 days

## 63. Slovenia



Change within 24h

Number of cases  $\times 10^3$



Population M	=	2.08
Confirmed/1M	=	524.79
Confirmed	=	1091
Recovered	=	120
Death	=	40



Confirmed

+32

Recovered

+18

Death

+4

Plot for 28 days

## 64. Belarus

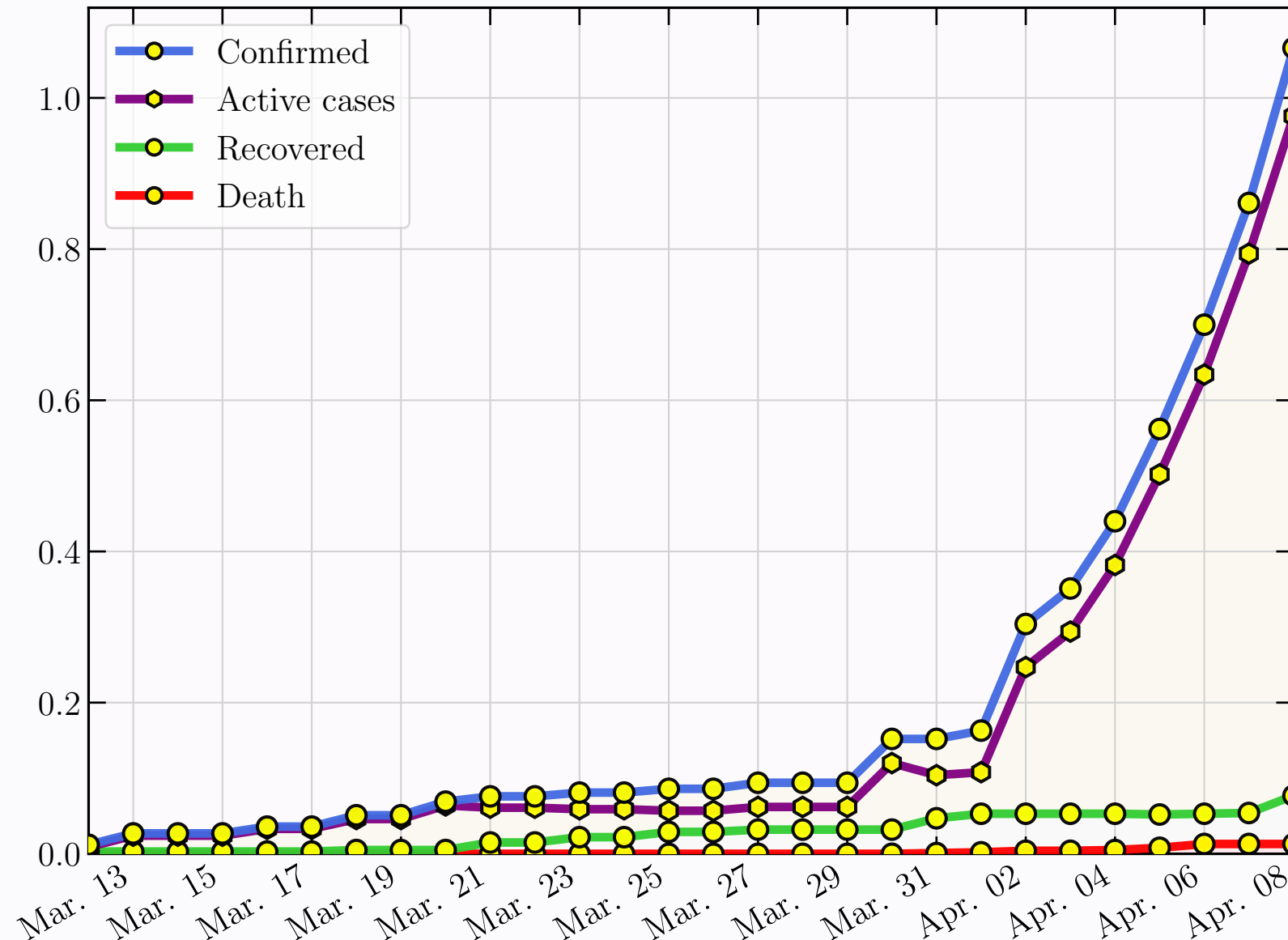


Change within 24h

Confirmed	+205
Recovered	+23
Death	+0



Number of cases  $\times 10^3$



Population M = 9.45  
Confirmed/1M = 112.81  
Confirmed = 1066  
Recovered = 77  
Death = 13

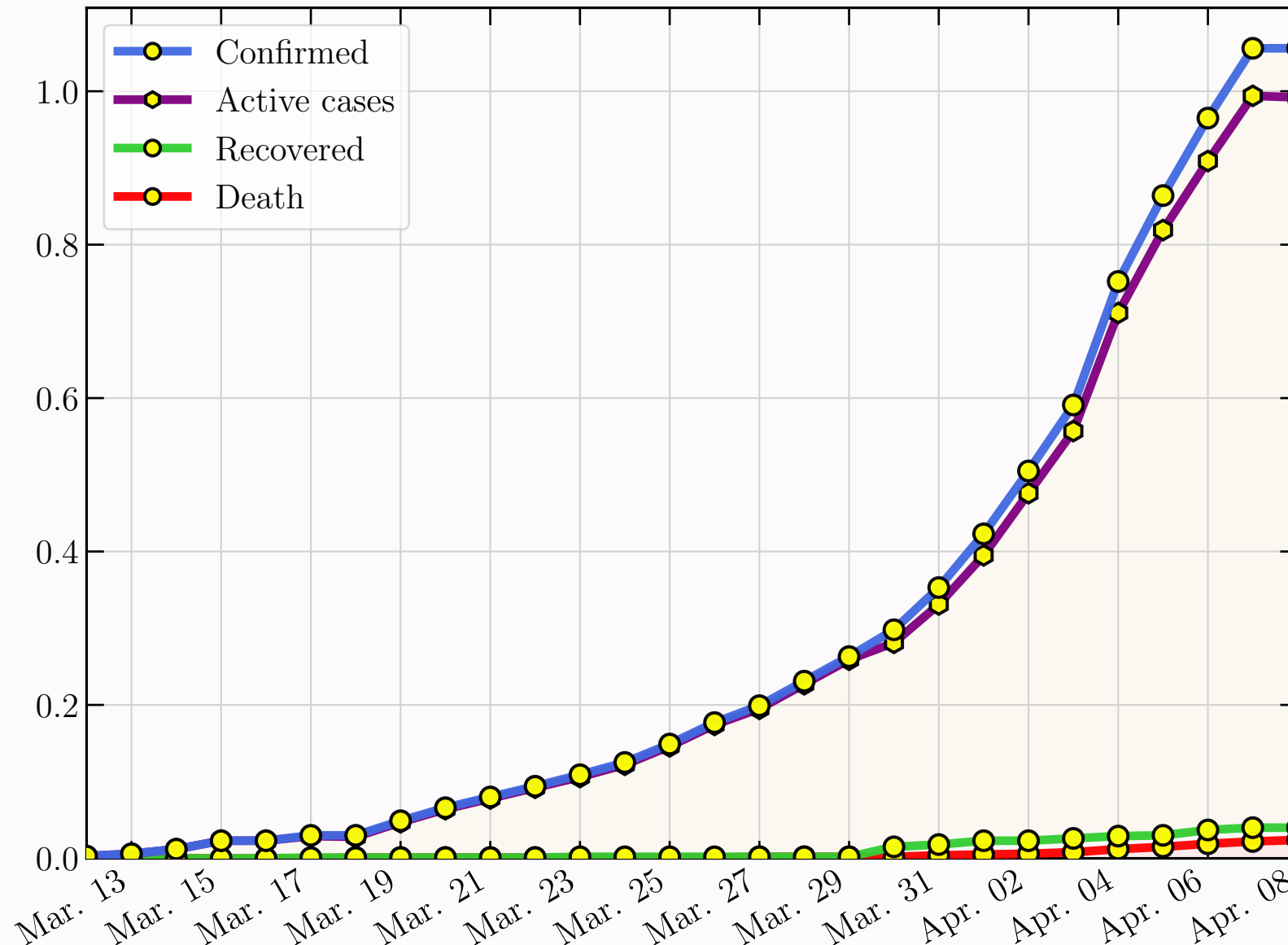
Plot for 28 days

## 65. Moldova



Change within 24h

Number of cases  $\times 10^3$



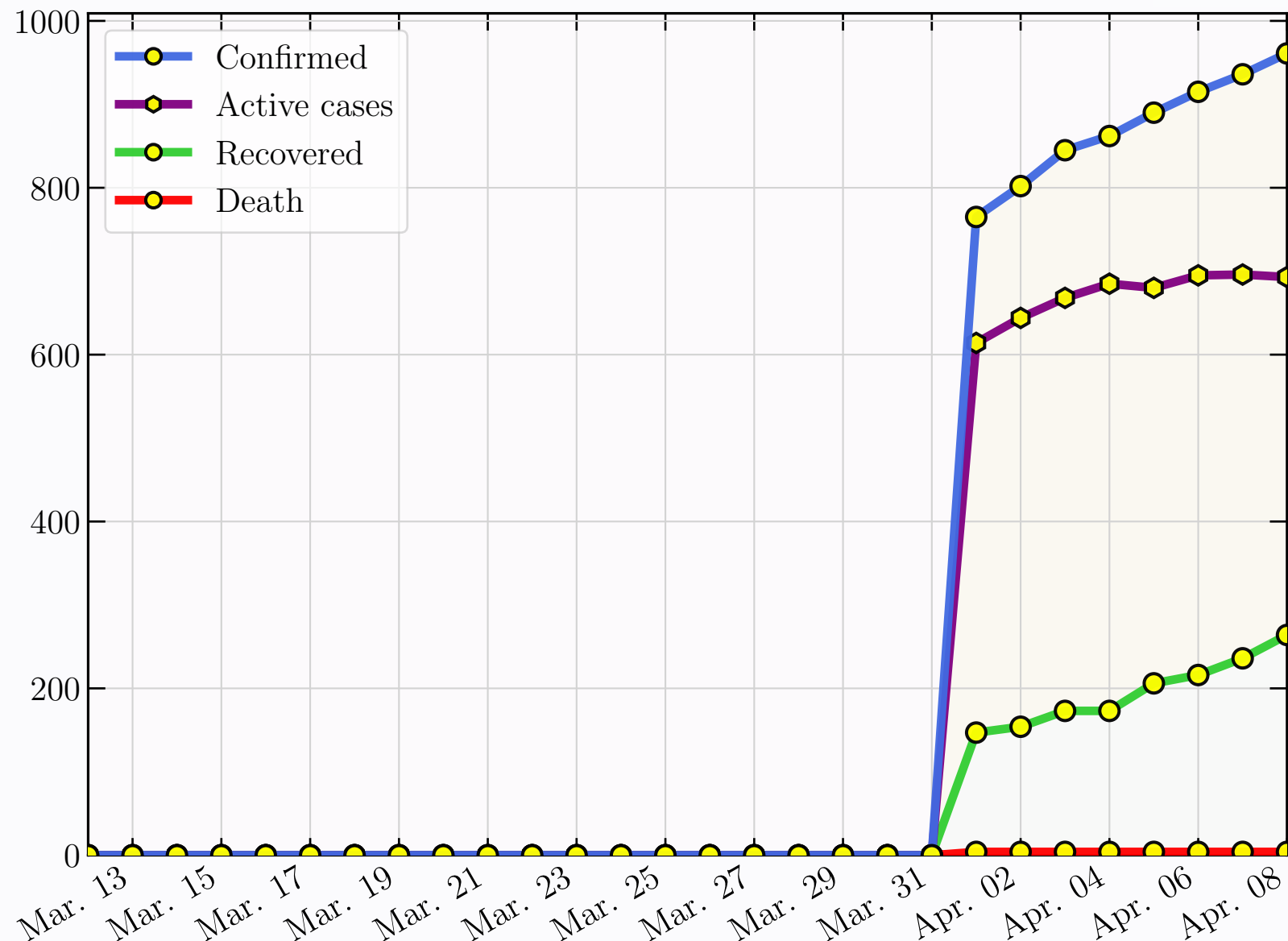
Population M	=	4.03
Confirmed/1M	=	261.78
Confirmed	=	1056
Recovered	=	40
Death	=	24



Plot for 28 days

## 66. Hong Kong

Number of cases



Change within 24h

Confirmed

+25

Recovered

+28

Death

+0

Population M	=	7.33
Confirmed/1M	=	131.12
Confirmed	=	961
Recovered	=	264
Death	=	4

Plot for 28 days

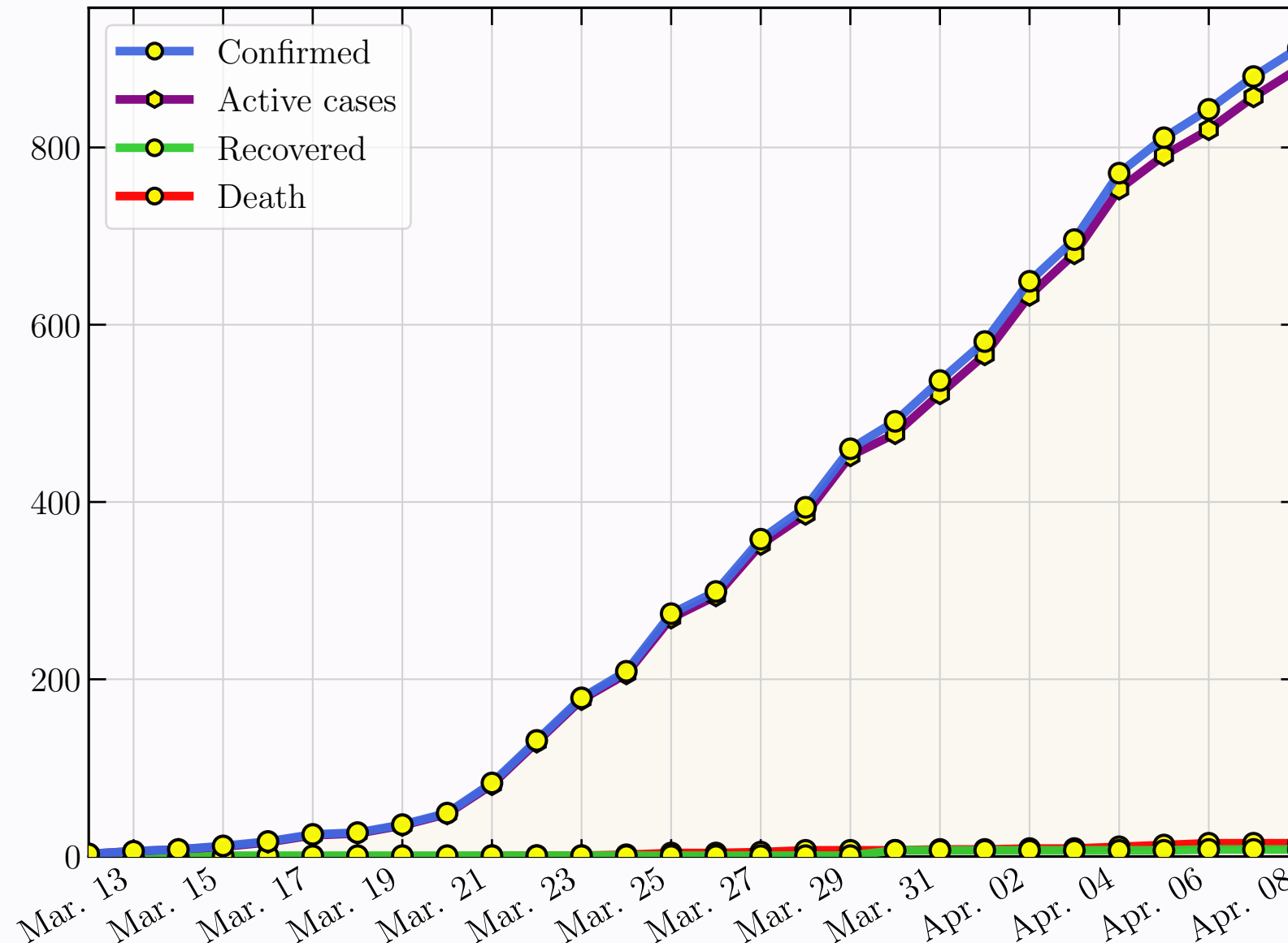
## 67. Lithuania



Change within 24h

Confirmed	+32
Recovered	+0
Death	+0

Number of cases

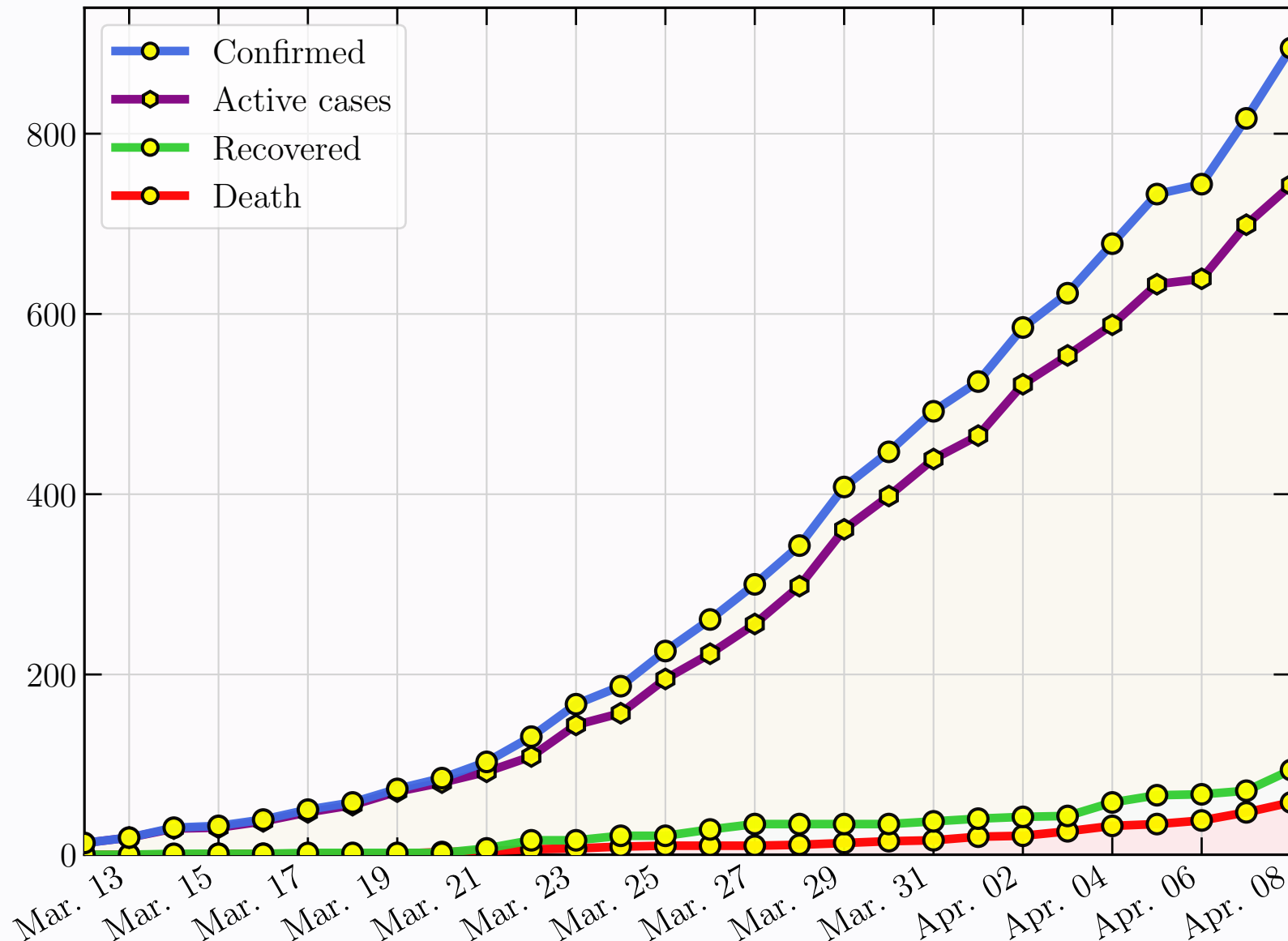


Population M	=	2.72
Confirmed/1M	=	335.01
Confirmed	=	912
Recovered	=	8
Death	=	15

Plot for 28 days

## 68. Hungary

Number of cases



Change within 24h

Confirmed	+78
Recovered	+23
Death	+11



Population M	=	9.66
Confirmed/1M	=	92.65
Confirmed	=	895
Recovered	=	94
Death	=	58

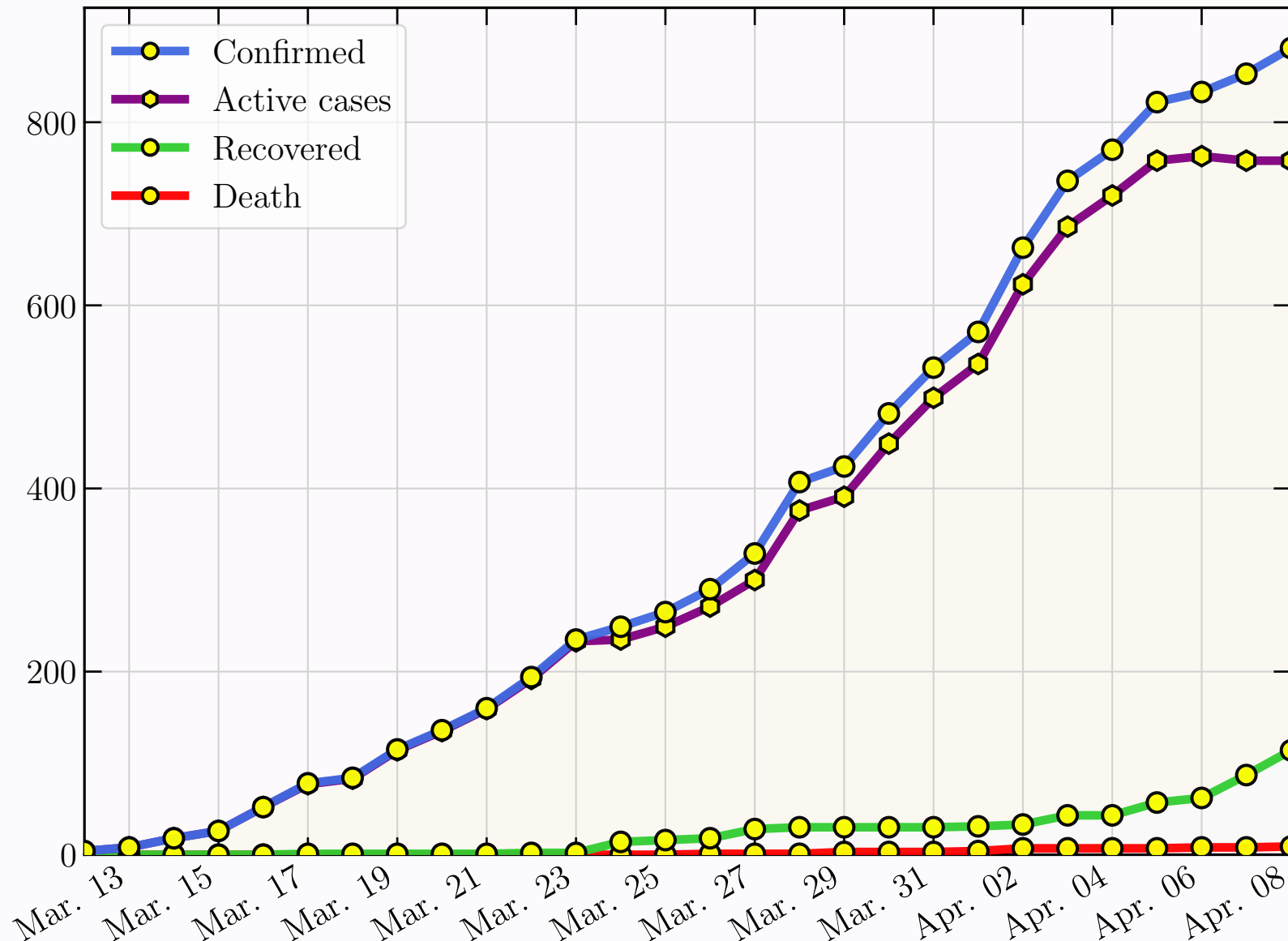
Plot for 28 days

## 69. Armenia



Change within 24h

Number of cases



Confirmed

+28

Recovered

+27

Death

+1



Population M	=	2.96
Confirmed/1M	=	297.31
Confirmed	=	881
Recovered	=	114
Death	=	9

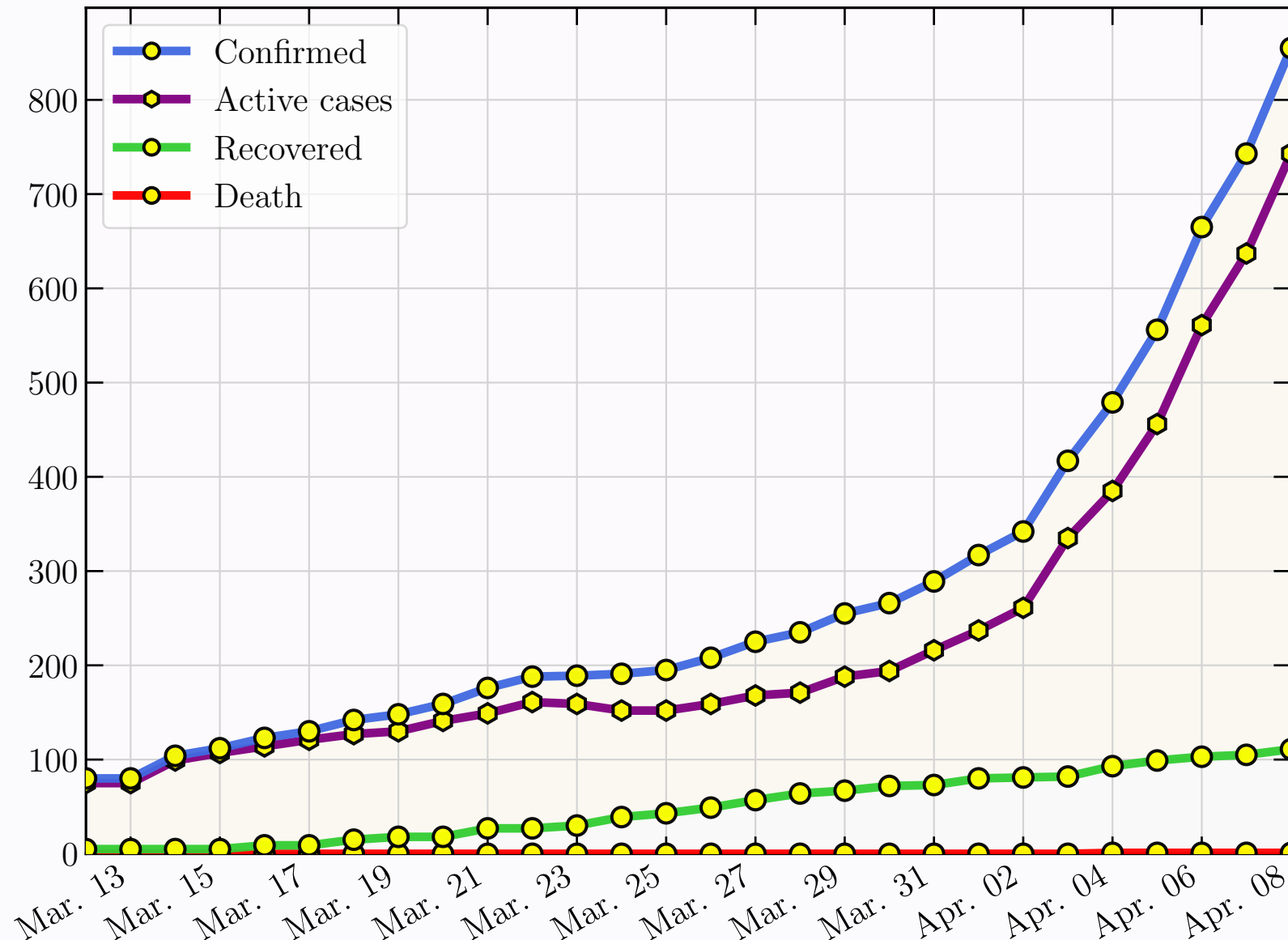
Plot for 28 days

## 70. Kuwait



Change within 24h

Number of cases



Population M = 4.27  
Confirmed/1M = 200.21  
Confirmed = 855  
Recovered = 111  
Death = 1



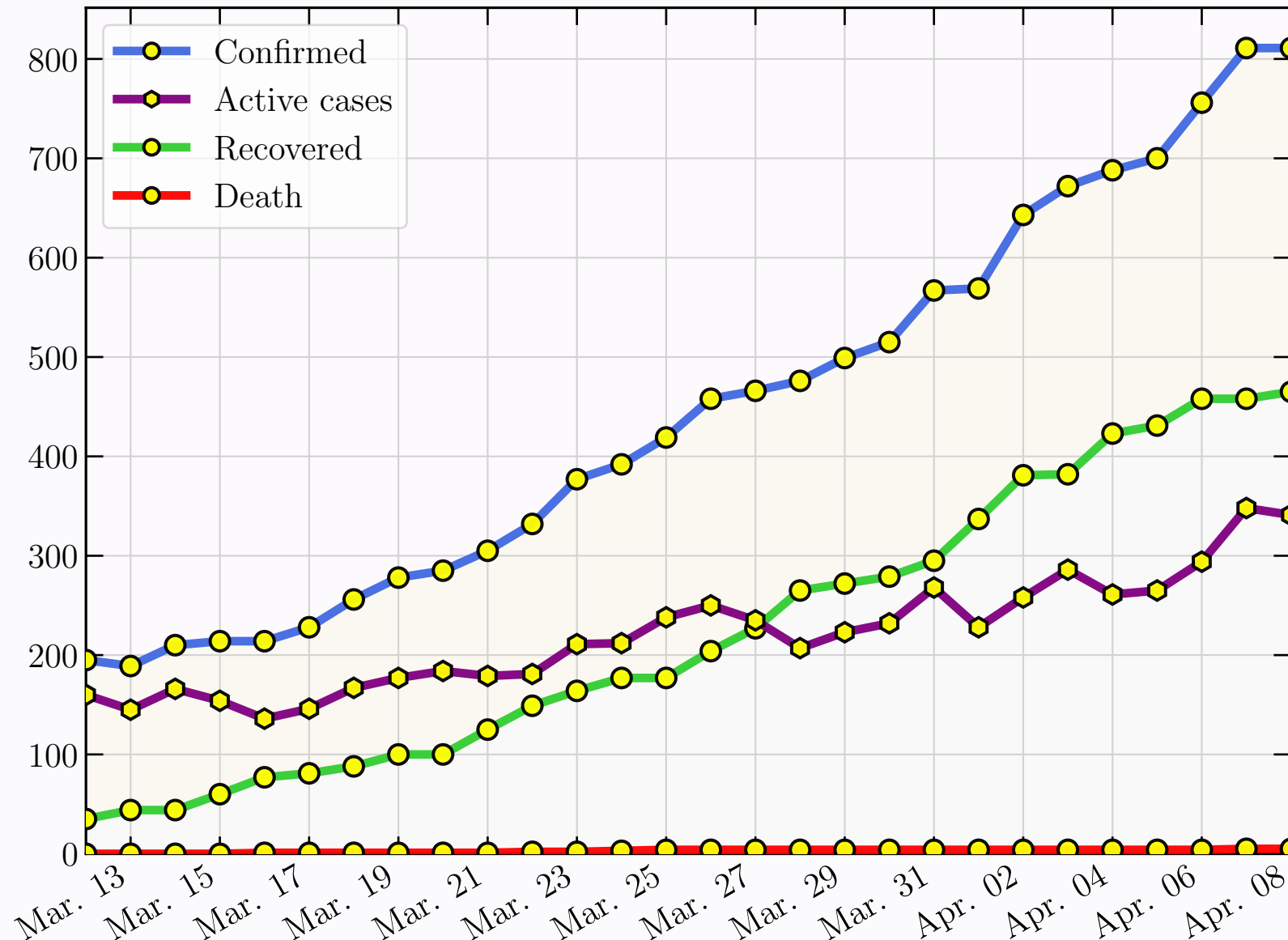
Plot for 28 days

# 71. Bahrain



Change within 24h

Number of cases



Population M = 1.70  
Confirmed/1M = 476.62  
Confirmed = 811  
Recovered = 465  
Death = 5



Confirmed +0  
Recovered +7  
Death +0

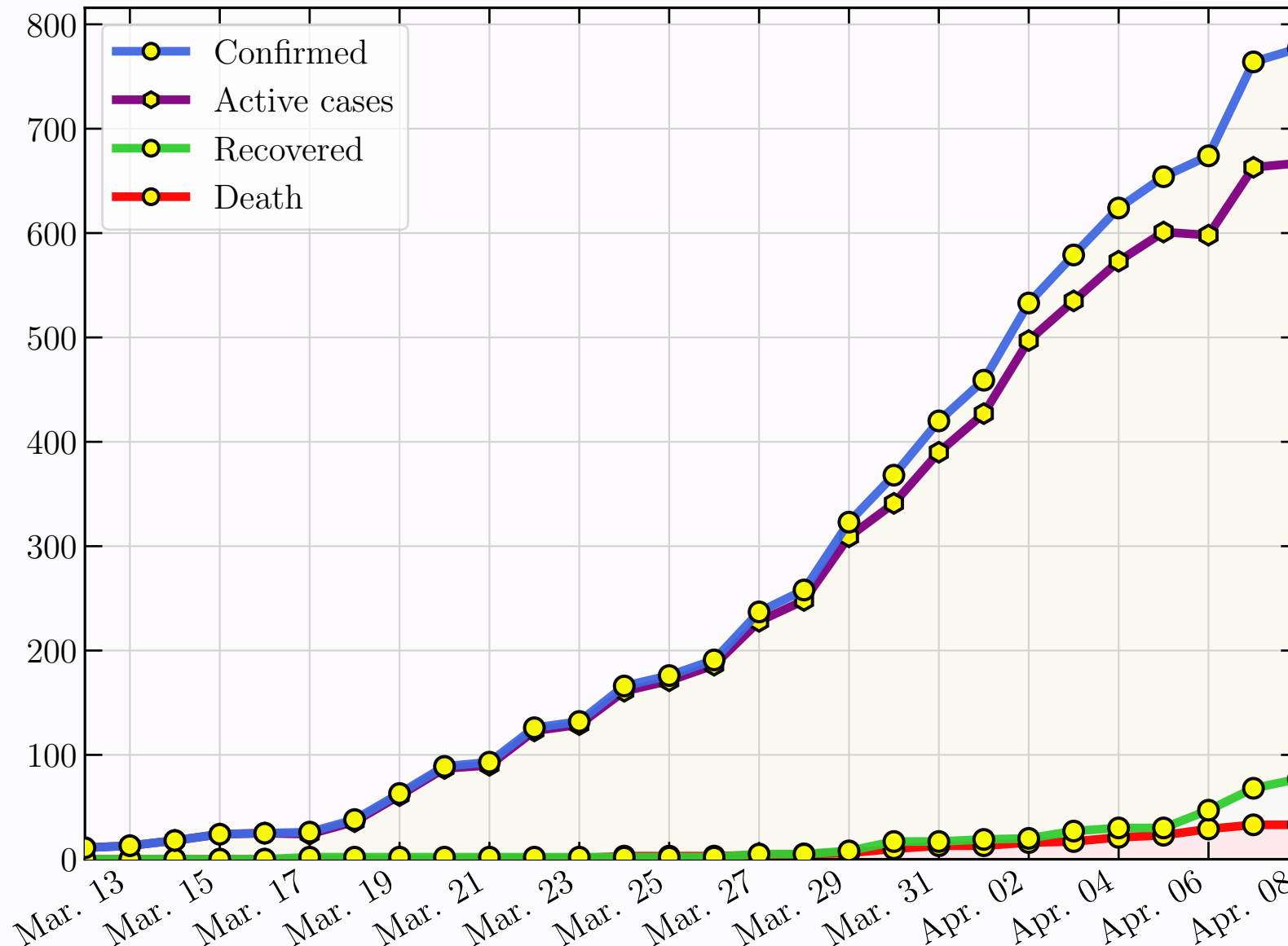
Plot for 28 days

## 72. Bosnia and Herzegovina



Change within 24h

Number of cases



Population M	=	3.28
Confirmed/1M	=	236.83
Confirmed	=	777
Recovered	=	77
Death	=	33



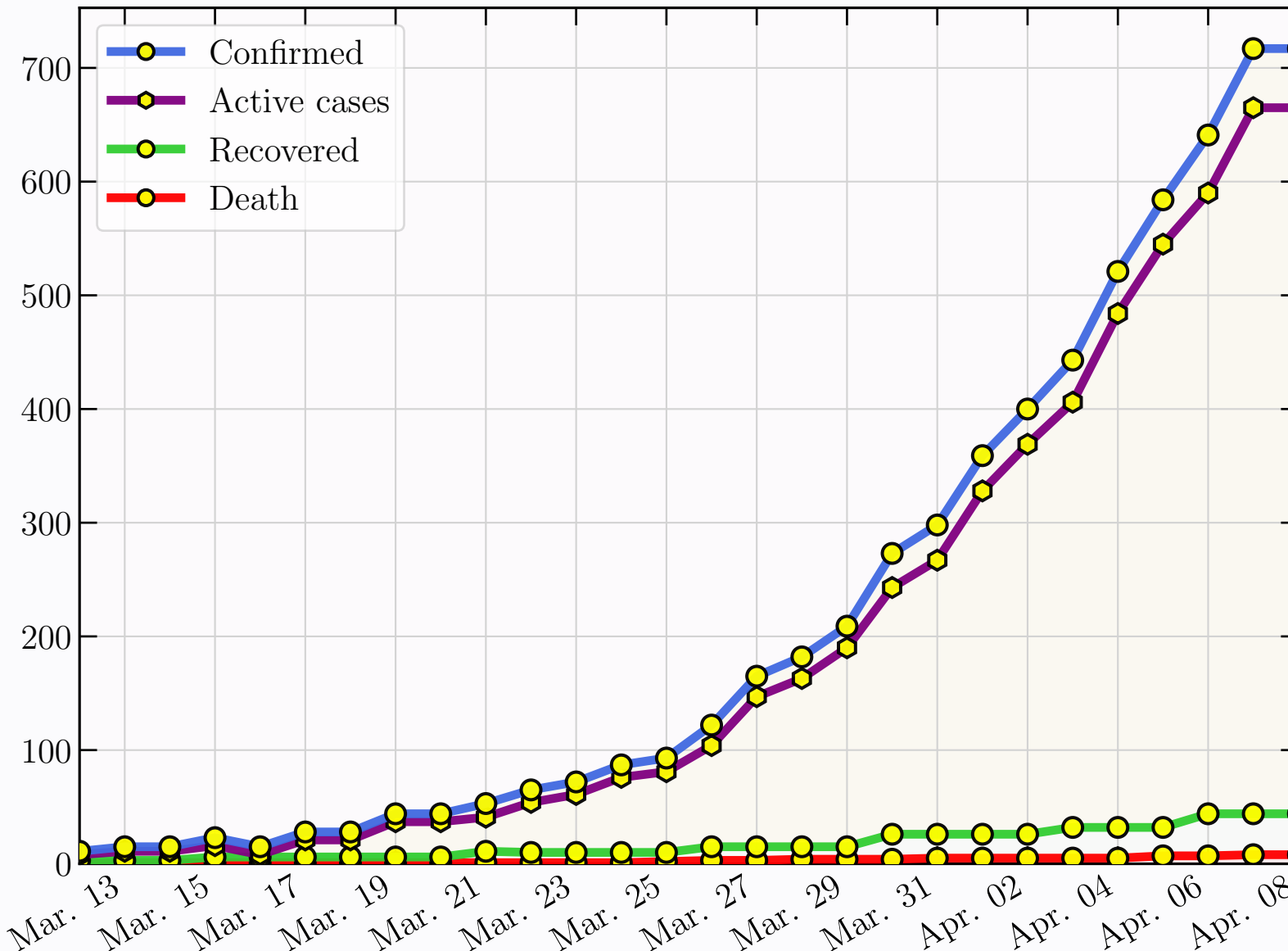
Confirmed	+13
Recovered	+9
Death	+0

Plot for 28 days

## 73. Azerbaijan



Change within 24h



Confirmed

+0

Recovered

+0

Death

+0

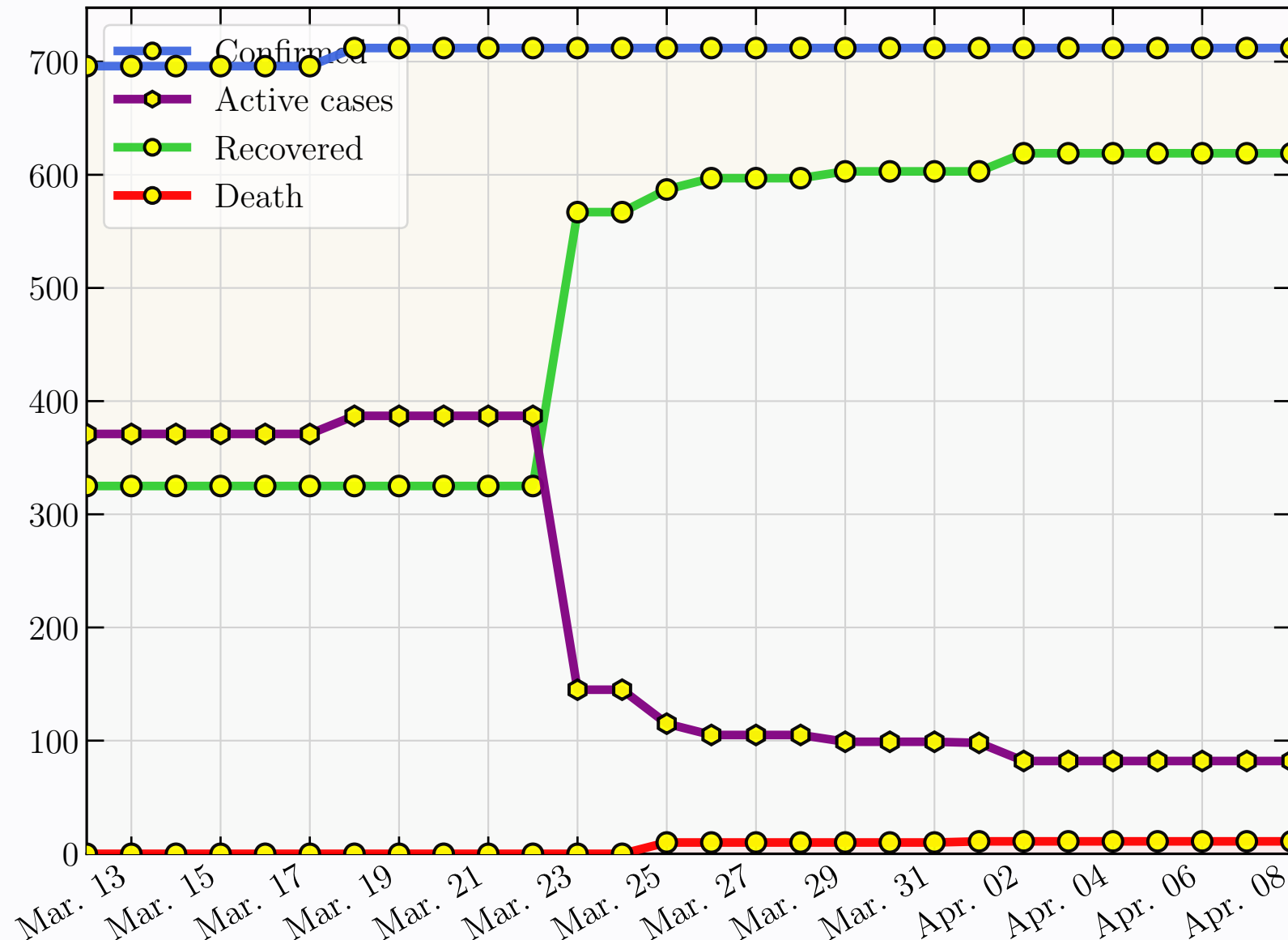


Population M	=	10.14
Confirmed/1M	=	70.72
Confirmed	=	717
Recovered	=	44
Death	=	8

Plot for 28 days

## 74. Diamond Princess

Number of cases



Change within 24h

Confirmed	+0
Recovered	+0
Death	+0

Population M	=	0.00
Confirmed/1M	=	356000.00
Confirmed	=	712
Recovered	=	619
Death	=	11

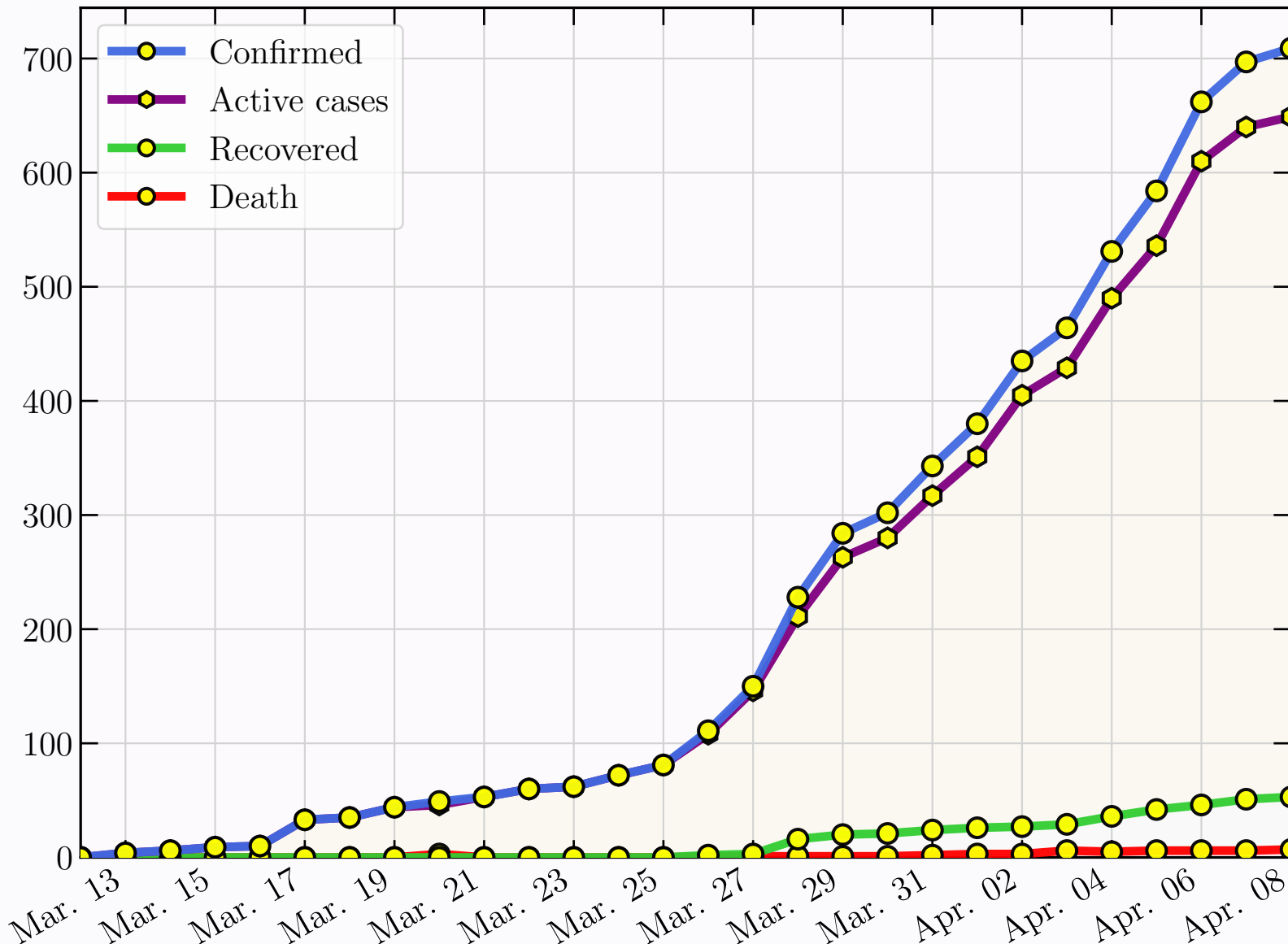
Plot for 28 days

# 75. Kazakhstan



Change within 24h

Number of cases



Population M	=	18.78
Confirmed/1M	=	37.76
Confirmed	=	709
Recovered	=	53
Death	=	7

Confirmed +12  
Recovered +2  
Death +1



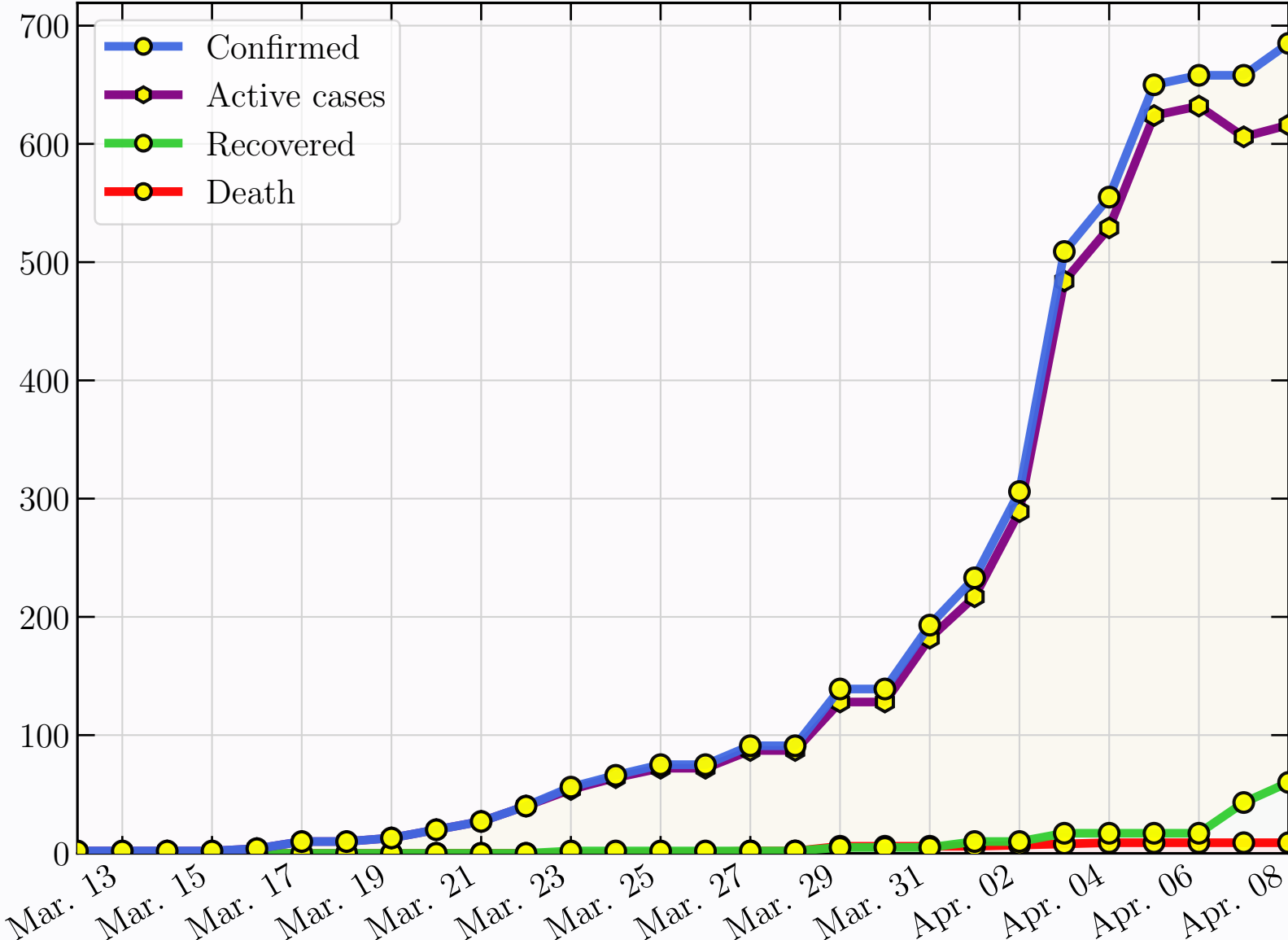
Plot for 28 days

## 76. Cameroon



Change within 24h

Number of cases



Population M	=	26.55
Confirmed/1M	=	25.80
Confirmed	=	685
Recovered	=	60
Death	=	9



Confirmed	+27
Recovered	+17
Death	+0

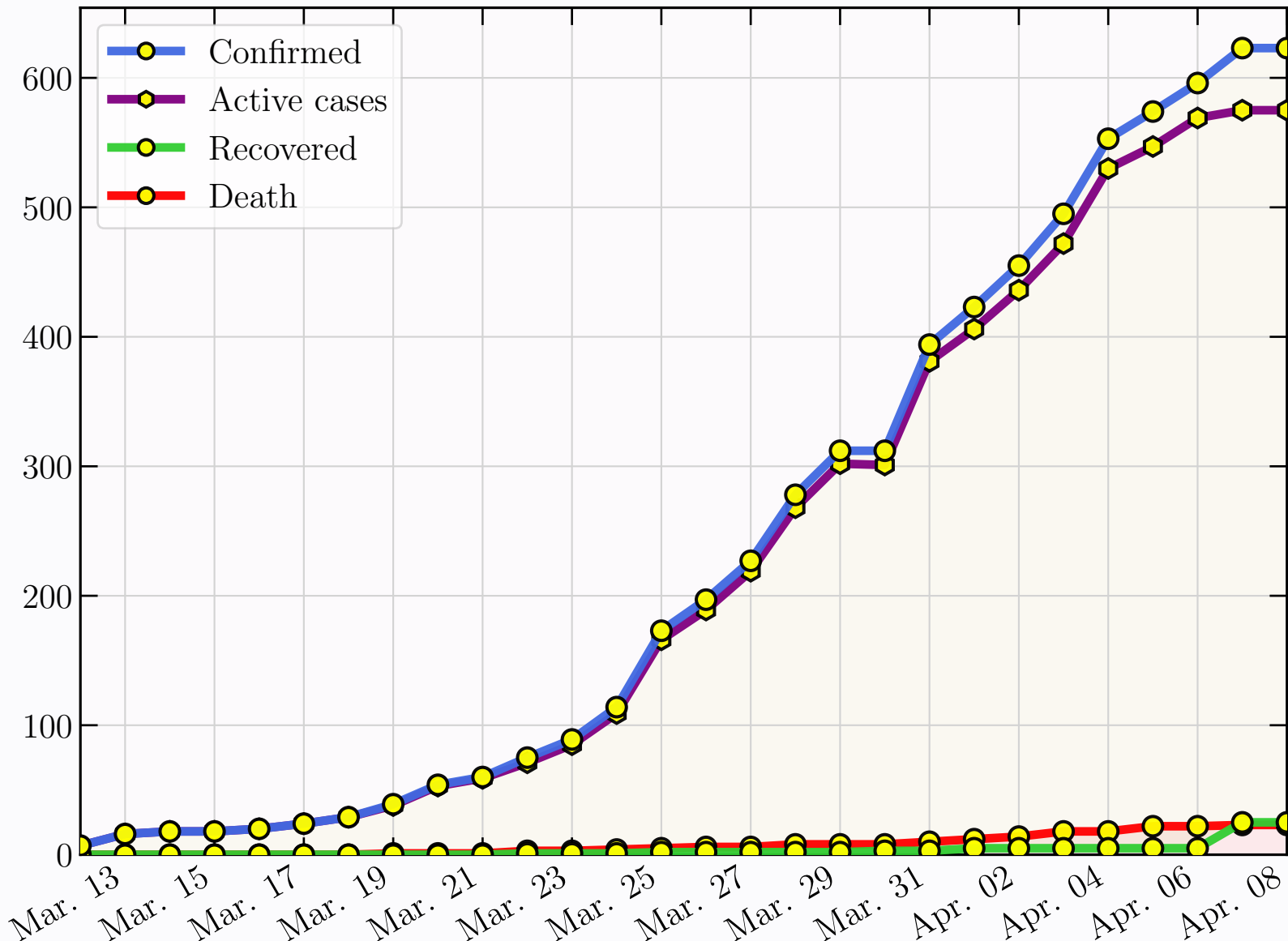
Plot for 28 days

## 77. Tunisia



Change within 24h

Number of cases



Population M	=	11.82
Confirmed/1M	=	52.71
Confirmed	=	623
Recovered	=	25
Death	=	23

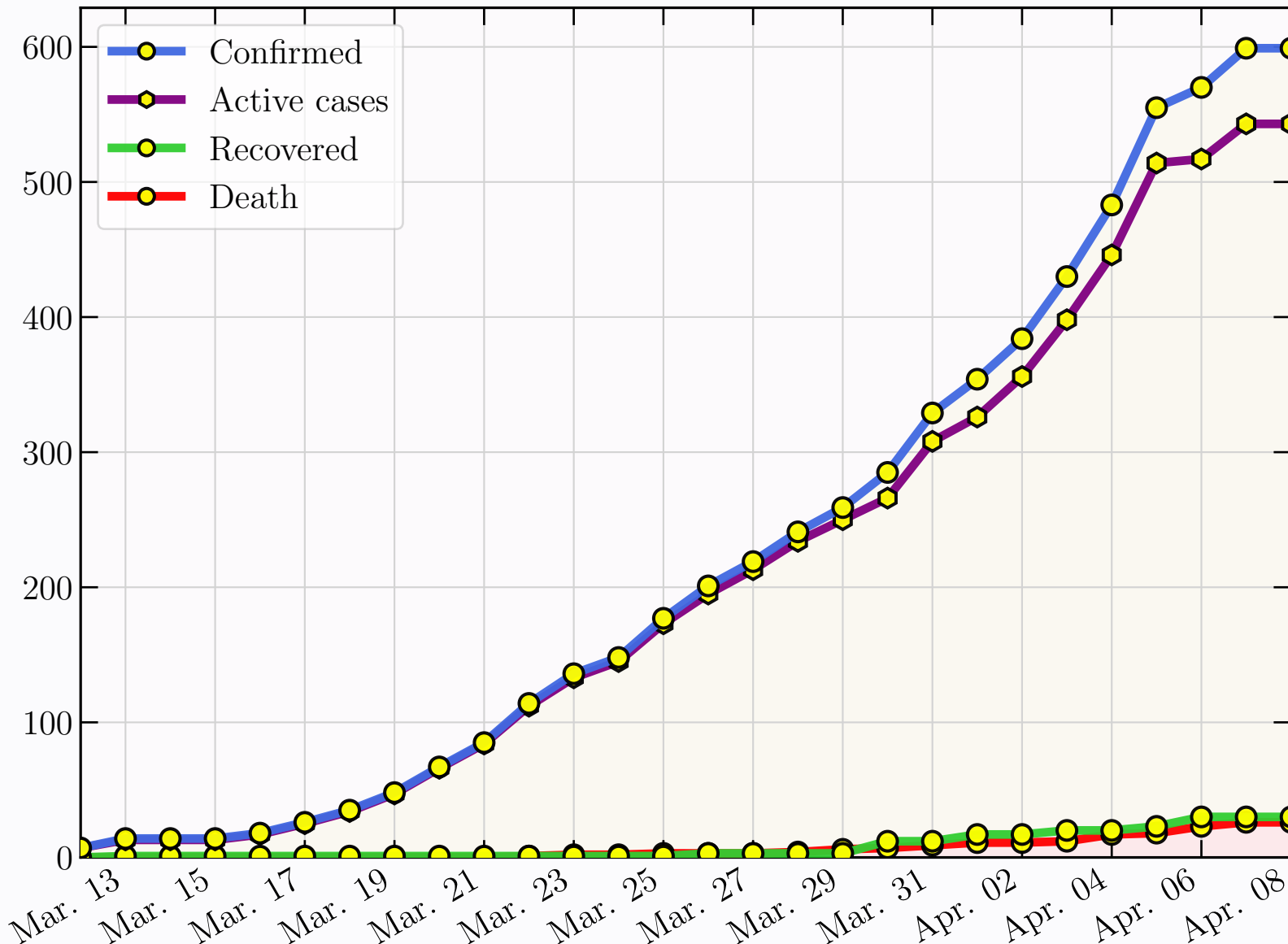
Plot for 28 days

## 78. North Macedonia



Change within 24h

Number of cases



Confirmed

+0

Recovered

+0

Death

+0

Population M	=	2.08
Confirmed/1M	=	287.51
Confirmed	=	599
Recovered	=	30
Death	=	26



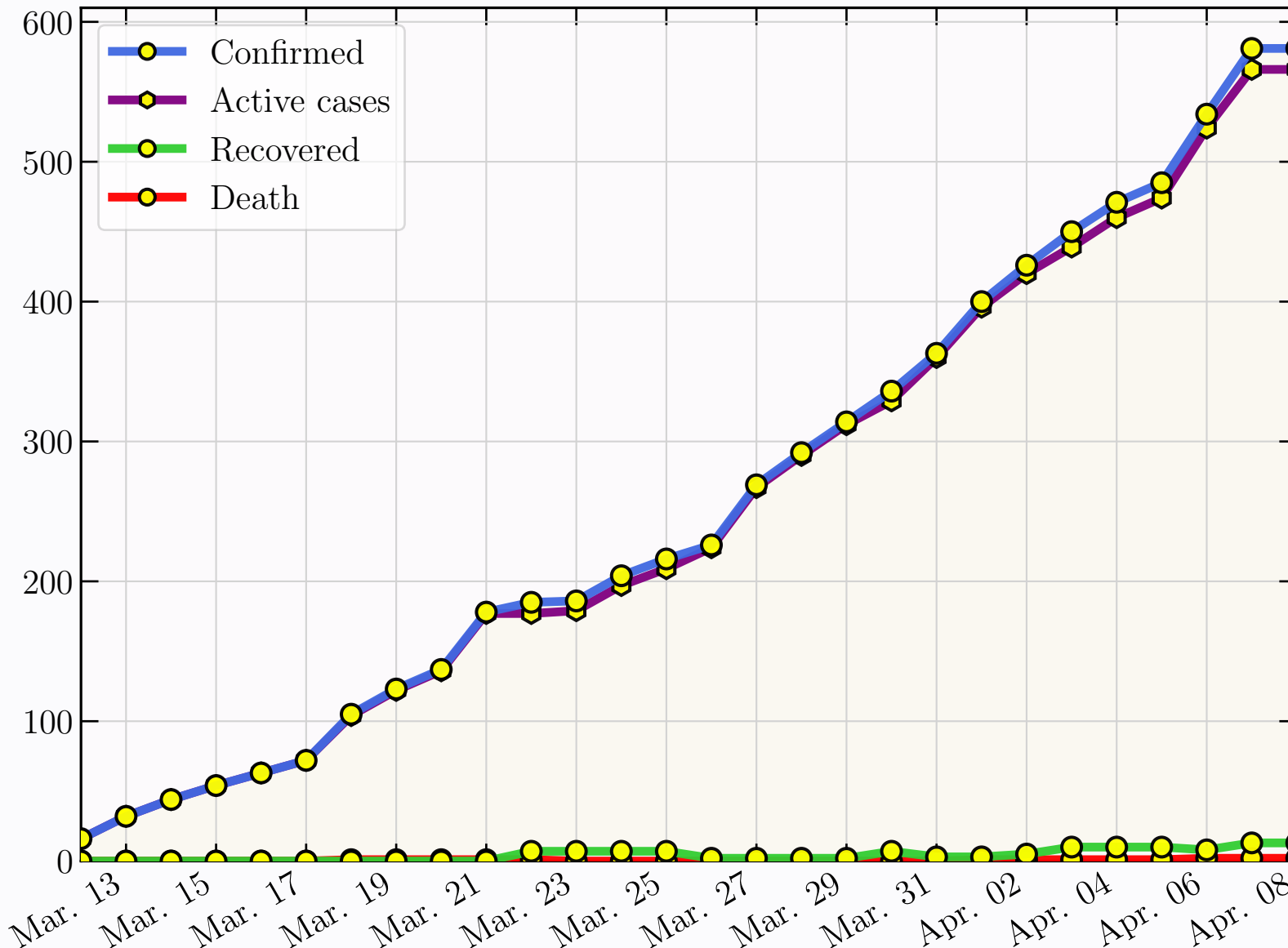
Plot for 28 days

## 79. Slovakia

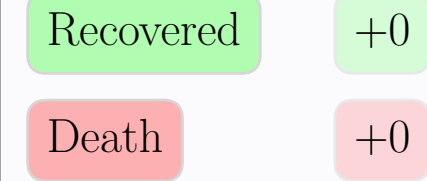


Change within 24h

Number of cases



Population M	=	5.46
Confirmed/1M	=	106.42
Confirmed	=	581
Recovered	=	13
Death	=	2



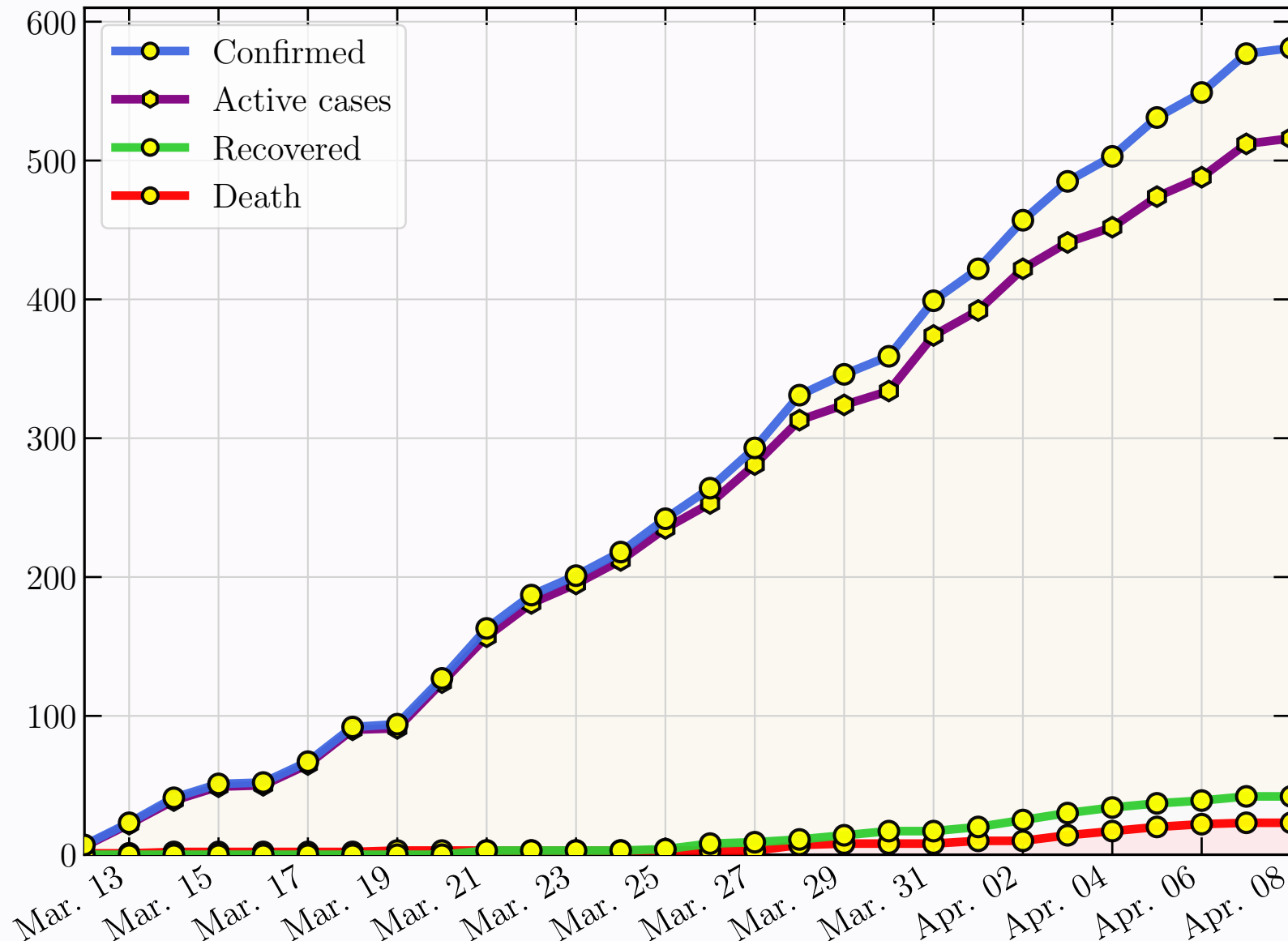
Plot for 28 days

# 80. Bulgaria



Change within 24h

Number of cases



Confirmed

+4

Recovered

+0

Death

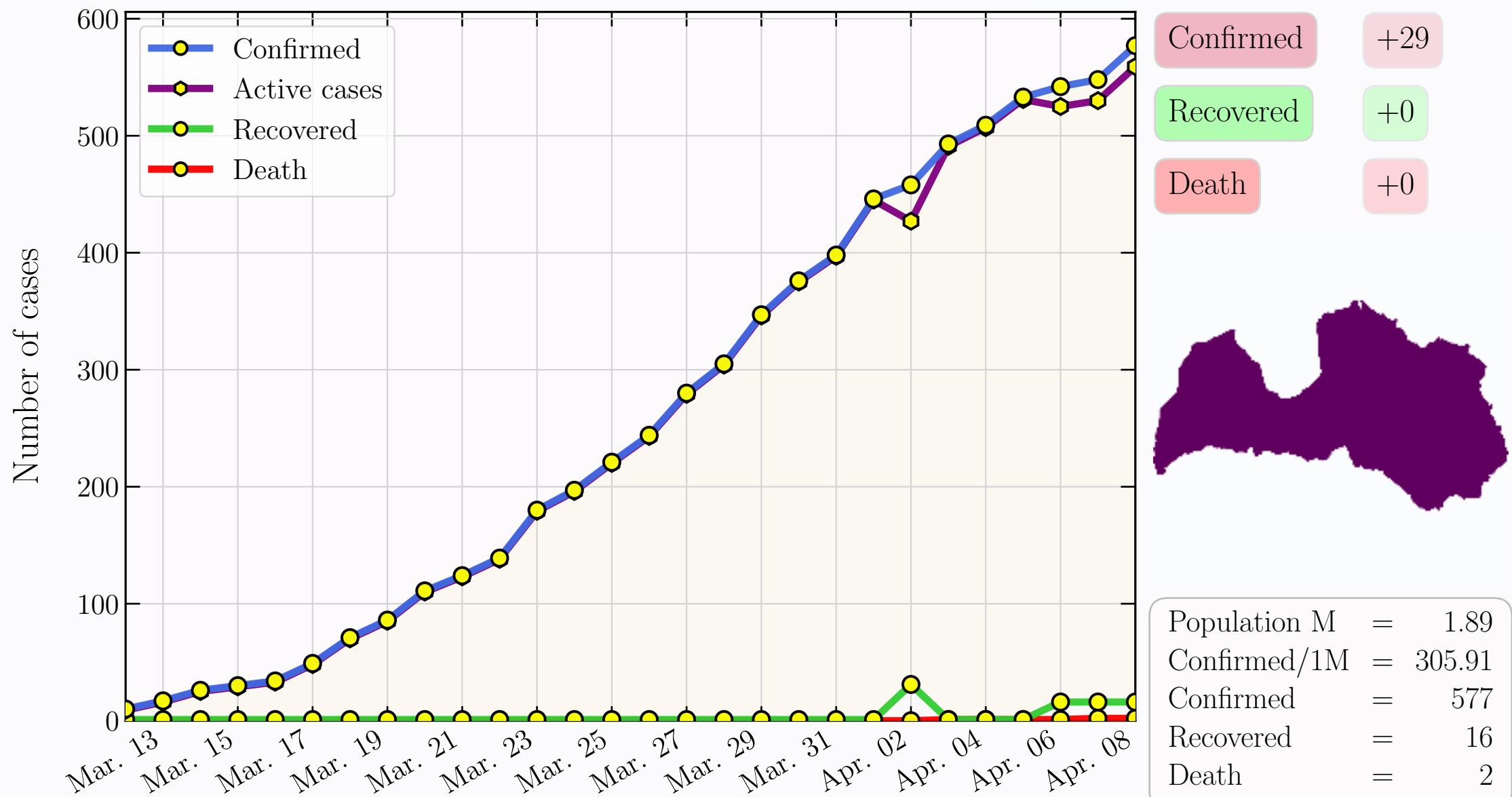
+0



Population M	=	6.95
Confirmed/1M	=	83.62
Confirmed	=	581
Recovered	=	42
Death	=	23

Plot for 28 days

# 81. Latvia

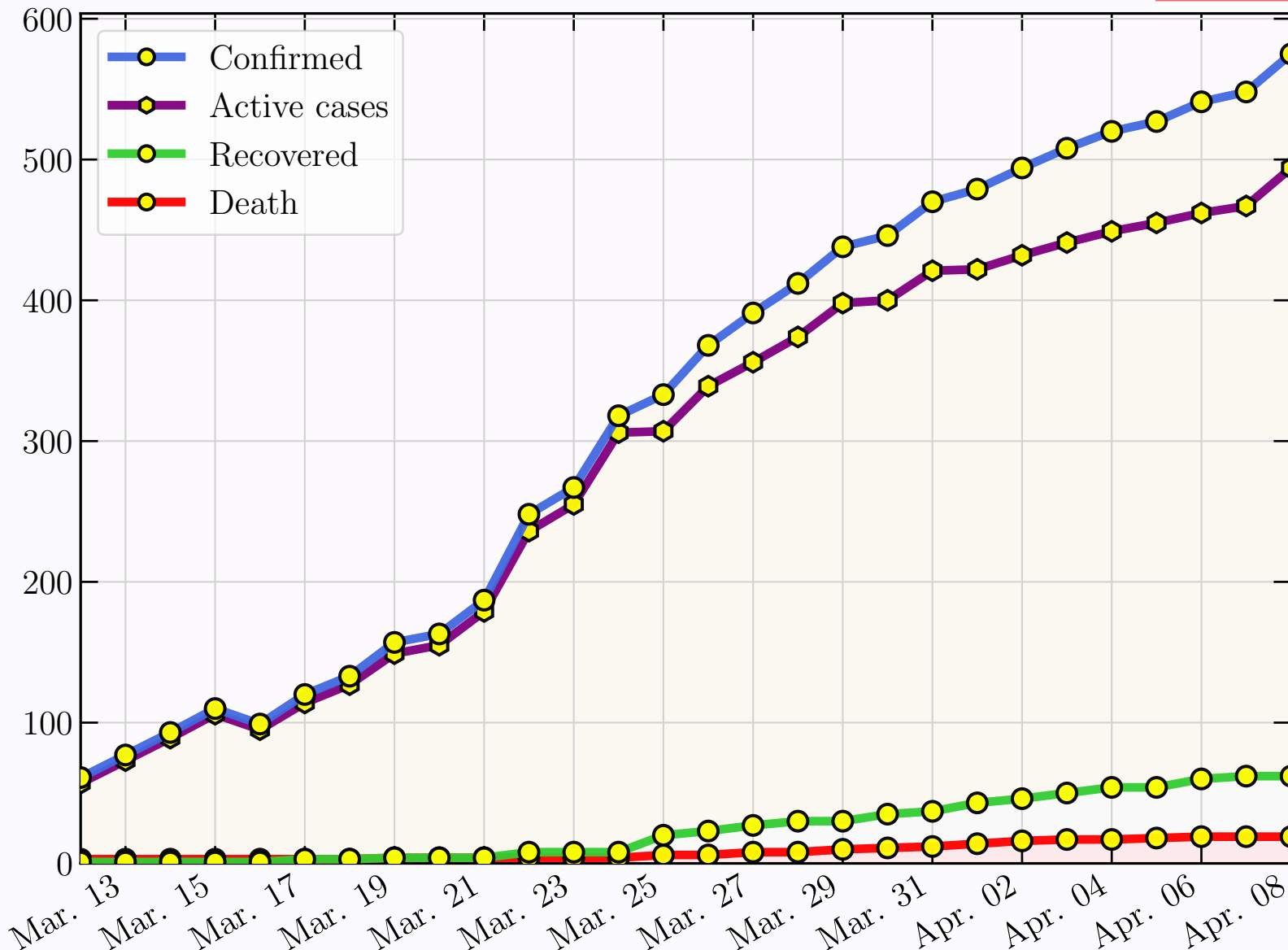


Plot for 28 days

## 82. Lebanon



Number of cases



Change within 24h

Confirmed	+27
Recovered	+0
Death	+0



Population M	=	6.83
Confirmed/1M	=	84.24
Confirmed	=	575
Recovered	=	62
Death	=	19

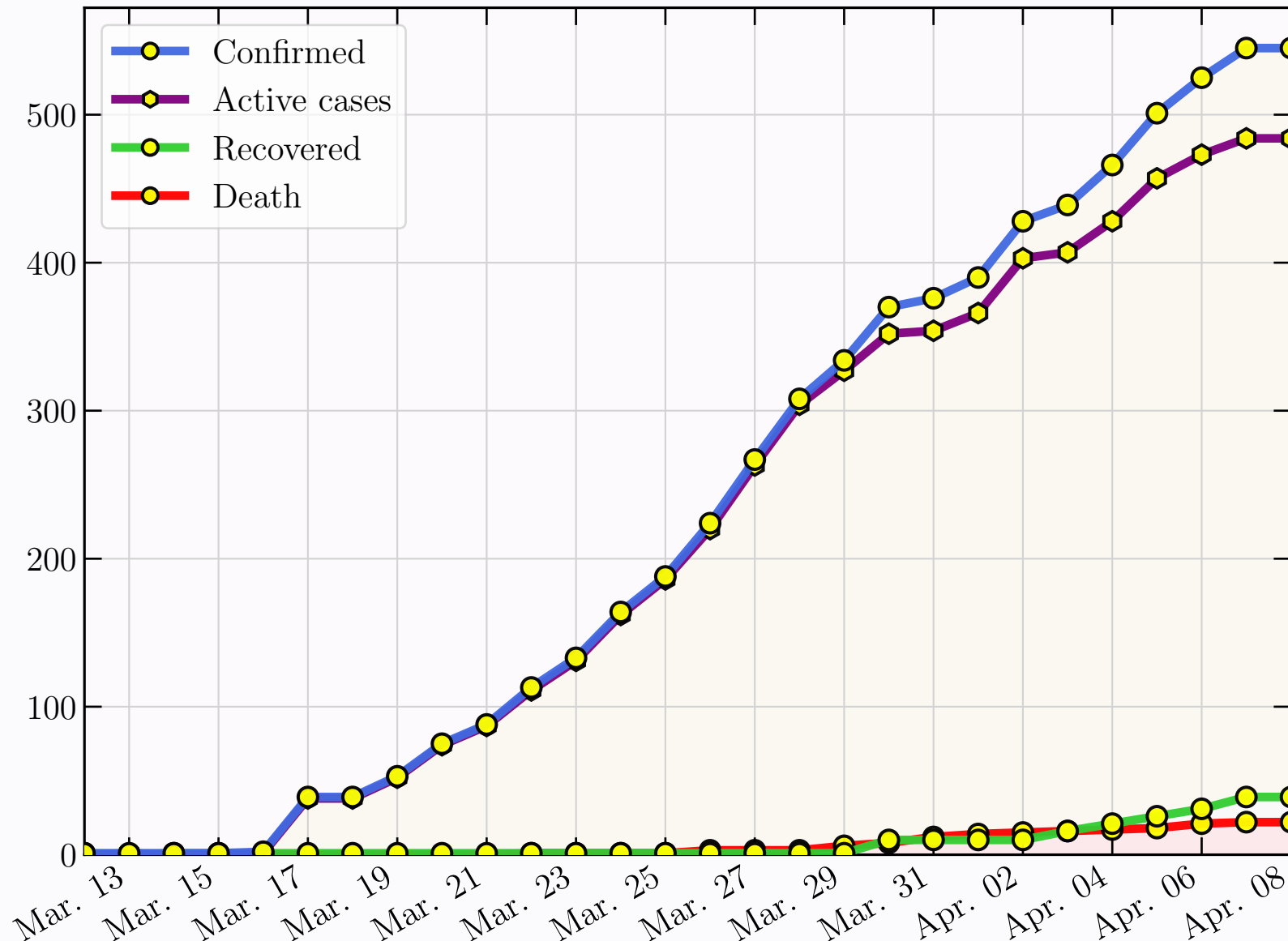
Plot for 28 days

## 83. Andorra



Change within 24h

Number of cases



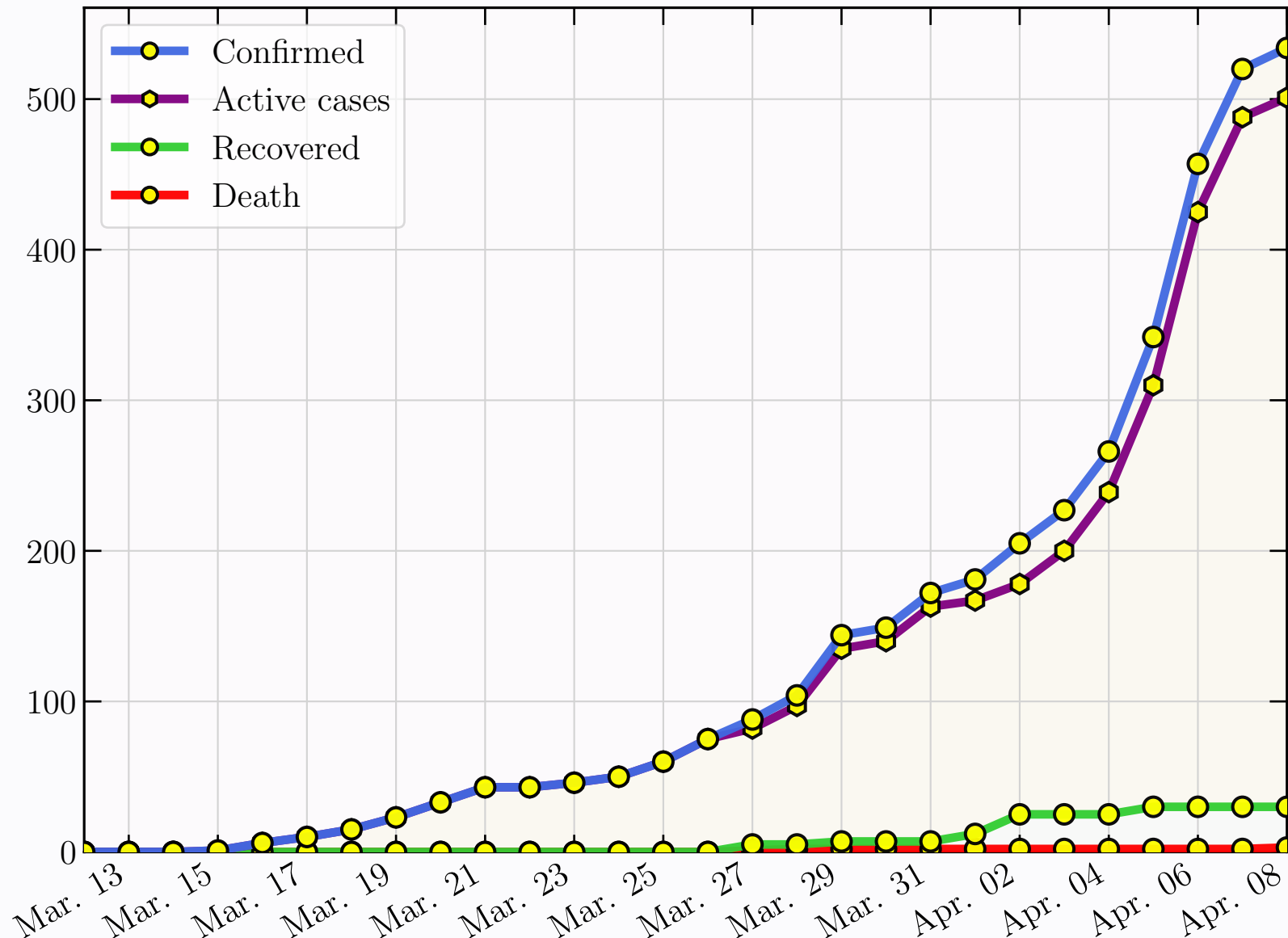
Population M	=	0.08
Confirmed/1M	=	7053.65
Confirmed	=	545
Recovered	=	39
Death	=	22

+0  
+0  
+0

Plot for 28 days

## 84. Uzbekistan

Number of cases



Change within 24h

Confirmed	+14
Recovered	+0
Death	+1



Population M	= 33.47
Confirmed/1M	= 15.95
Confirmed	= 534
Recovered	= 30
Death	= 3

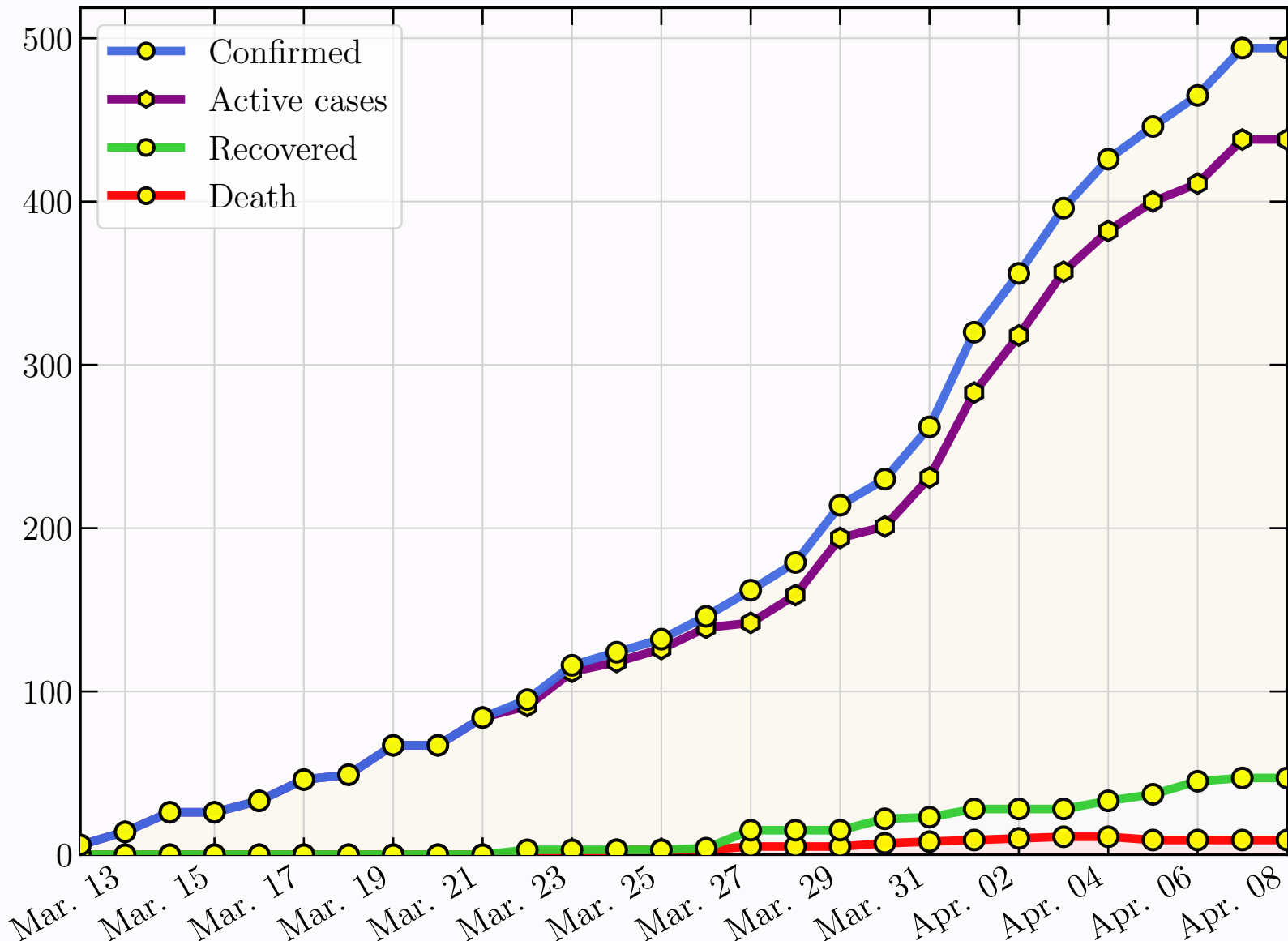
Plot for 28 days

## 85. Cyprus



Change within 24h

Number of cases



Population M = 1.21  
Confirmed/1M = 409.16  
Confirmed = 494  
Recovered = 47  
Death = 9

Confirmed +0  
Recovered +0  
Death +0



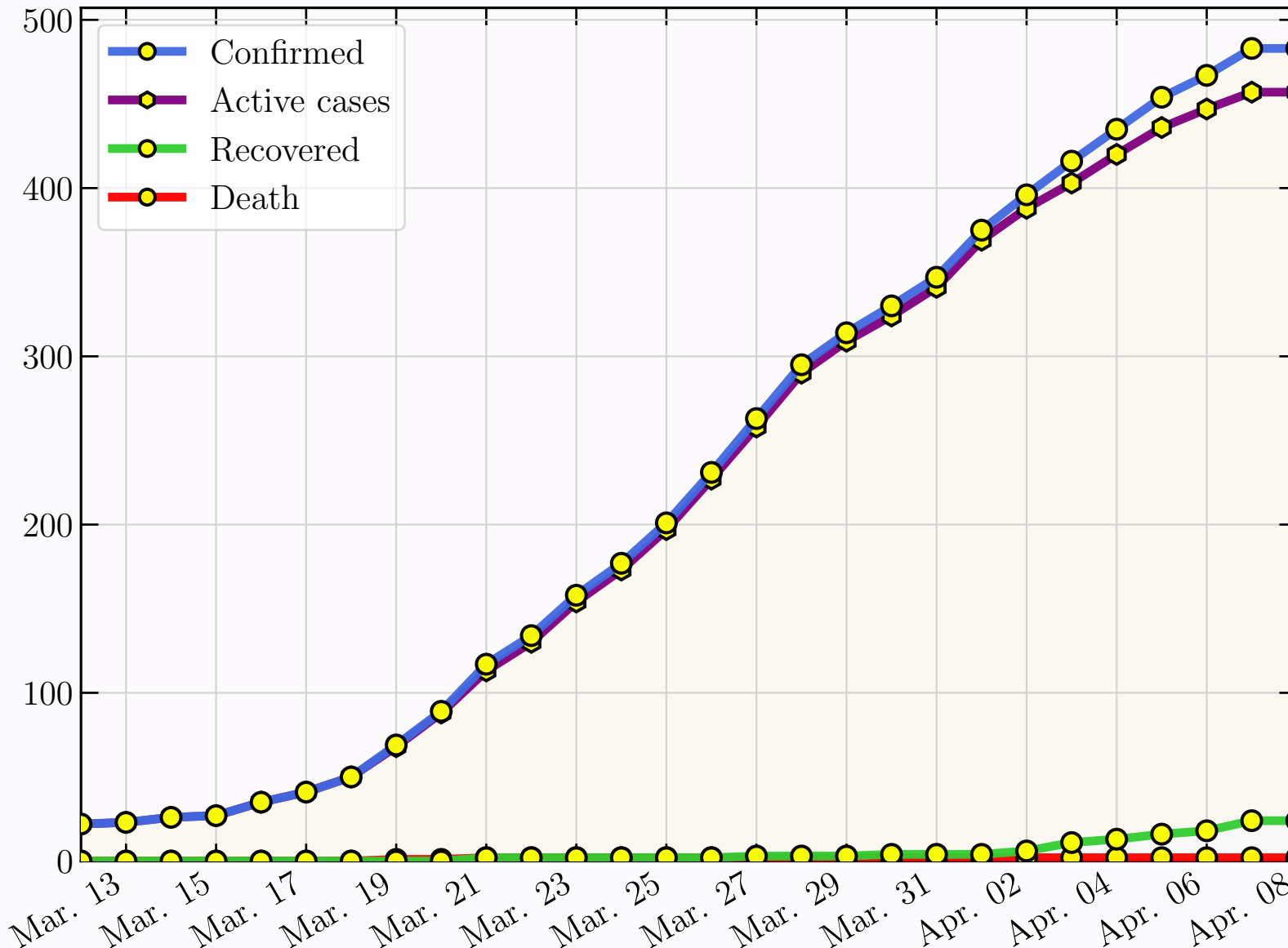
Plot for 28 days

## 86. Costa Rica



Change within 24h

Number of cases



Population M = 5.09  
Confirmed/1M = 94.82  
Confirmed = 483  
Recovered = 24  
Death = 2



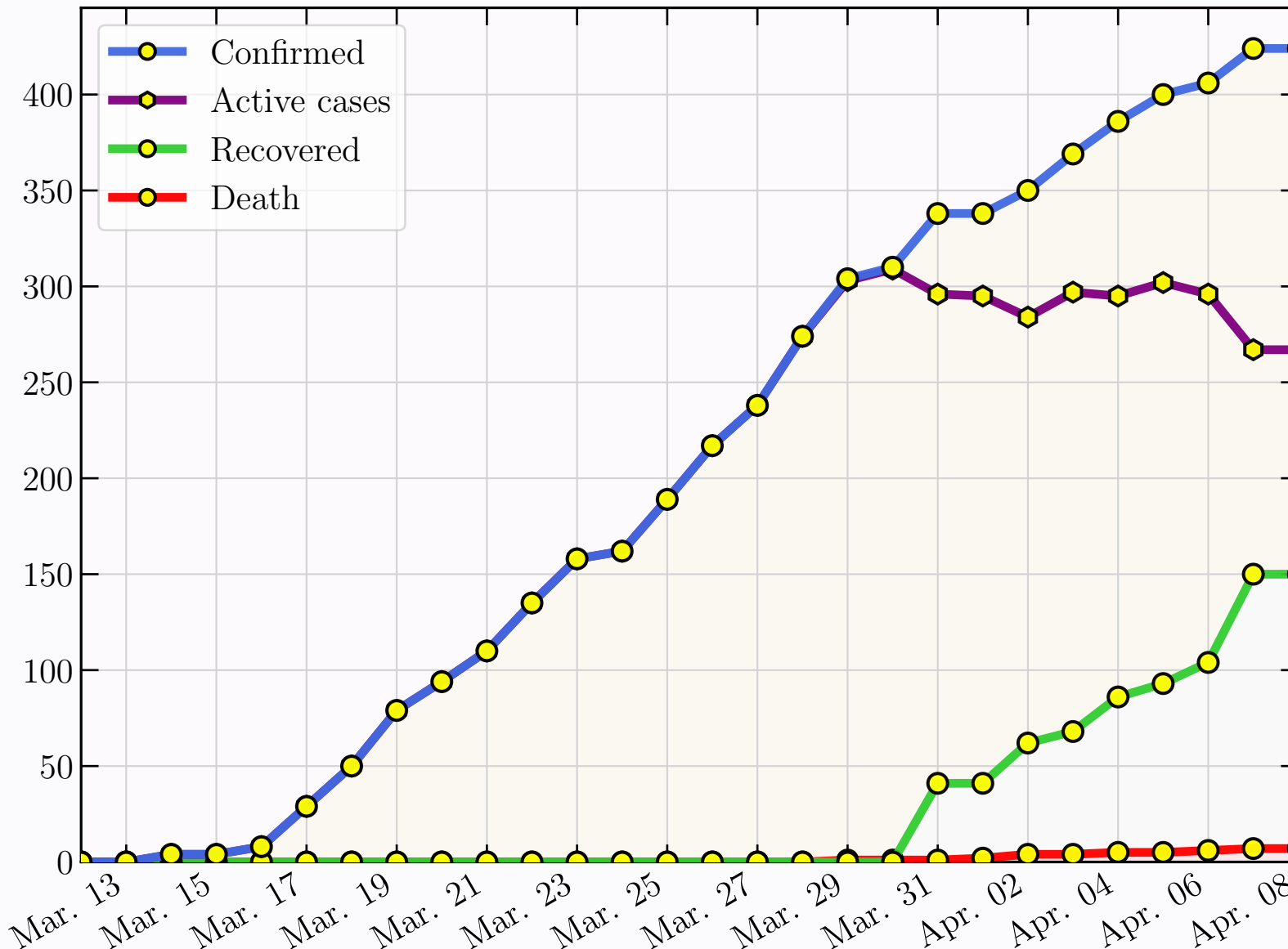
Plot for 28 days

## 87. Uruguay



Change within 24h

Number of cases



Population M = 3.47  
Confirmed/1M = 122.06  
Confirmed = 424  
Recovered = 150  
Death = 7

Confirmed +0  
Recovered +0  
Death +0



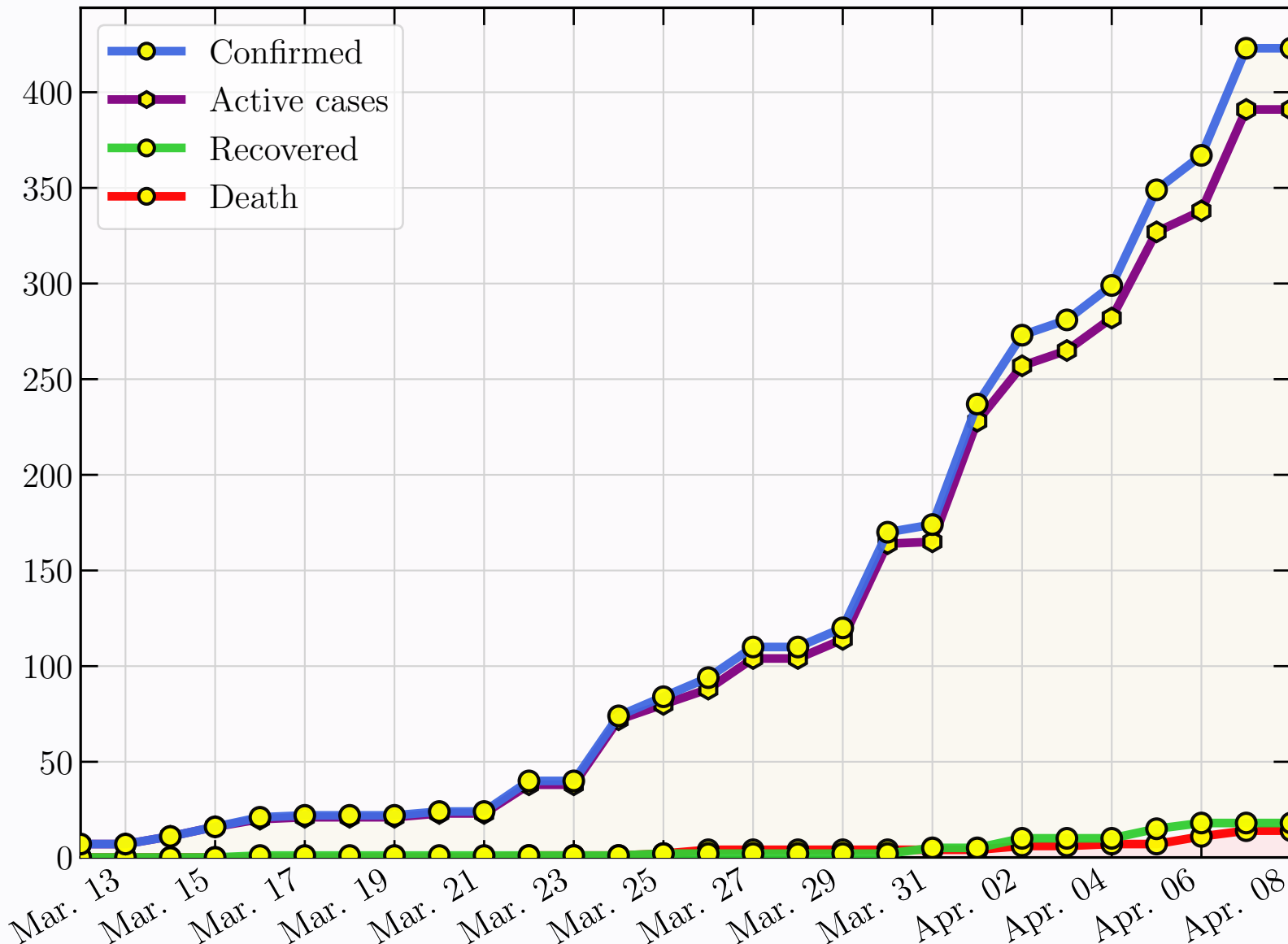
Plot for 28 days

## 88. Afghanistan



Change within 24h

Number of cases



Confirmed

+0

Recovered

+0

Death

+0



Population M	=	38.93
Confirmed/1M	=	10.87
Confirmed	=	423
Recovered	=	18
Death	=	14

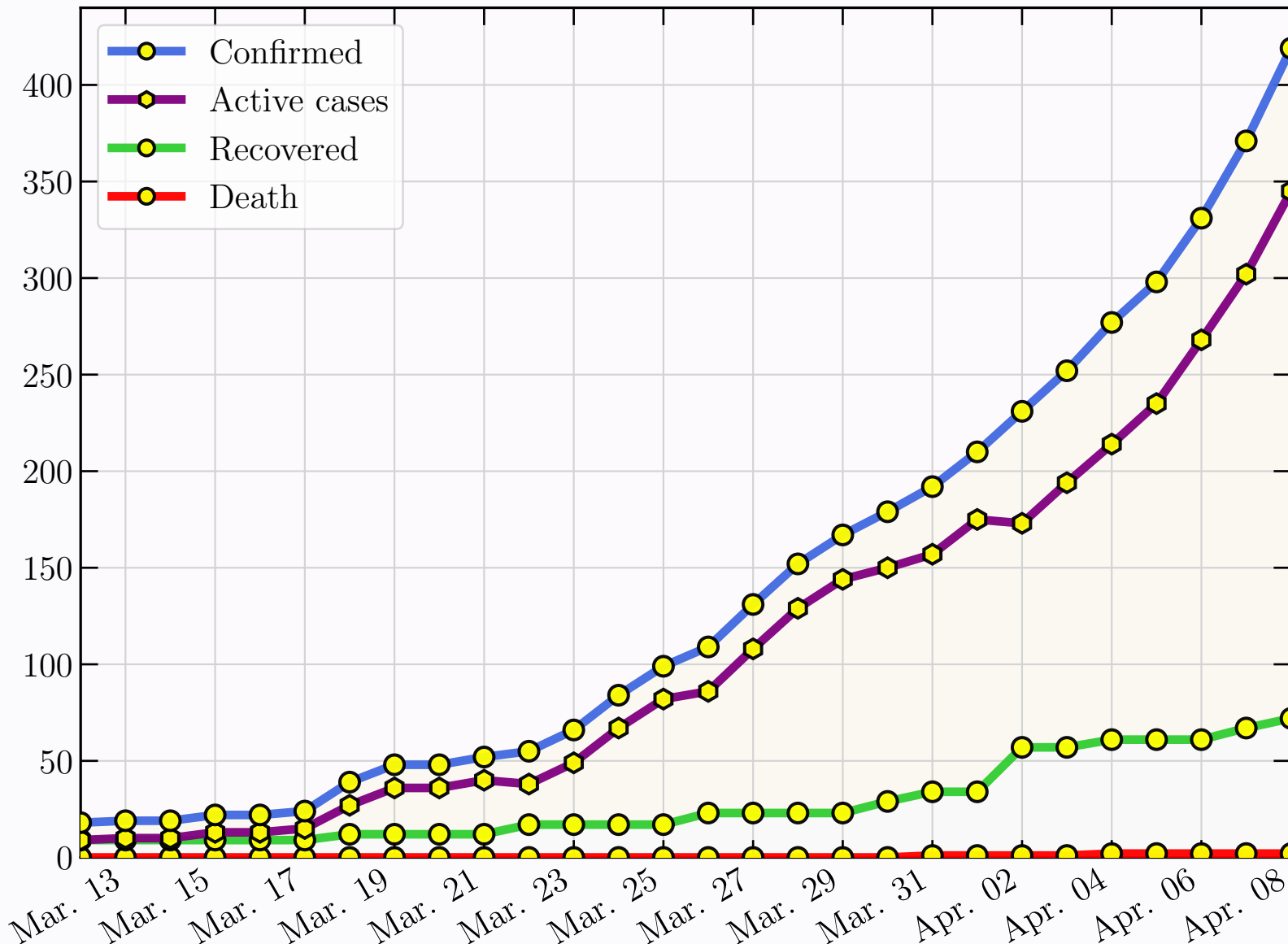
Plot for 28 days

## 89. Oman



Change within 24h

Number of cases



Population M	=	5.11
Confirmed/1M	=	82.05
Confirmed	=	419
Recovered	=	72
Death	=	2



Confirmed	+48
Recovered	+5
Death	+0

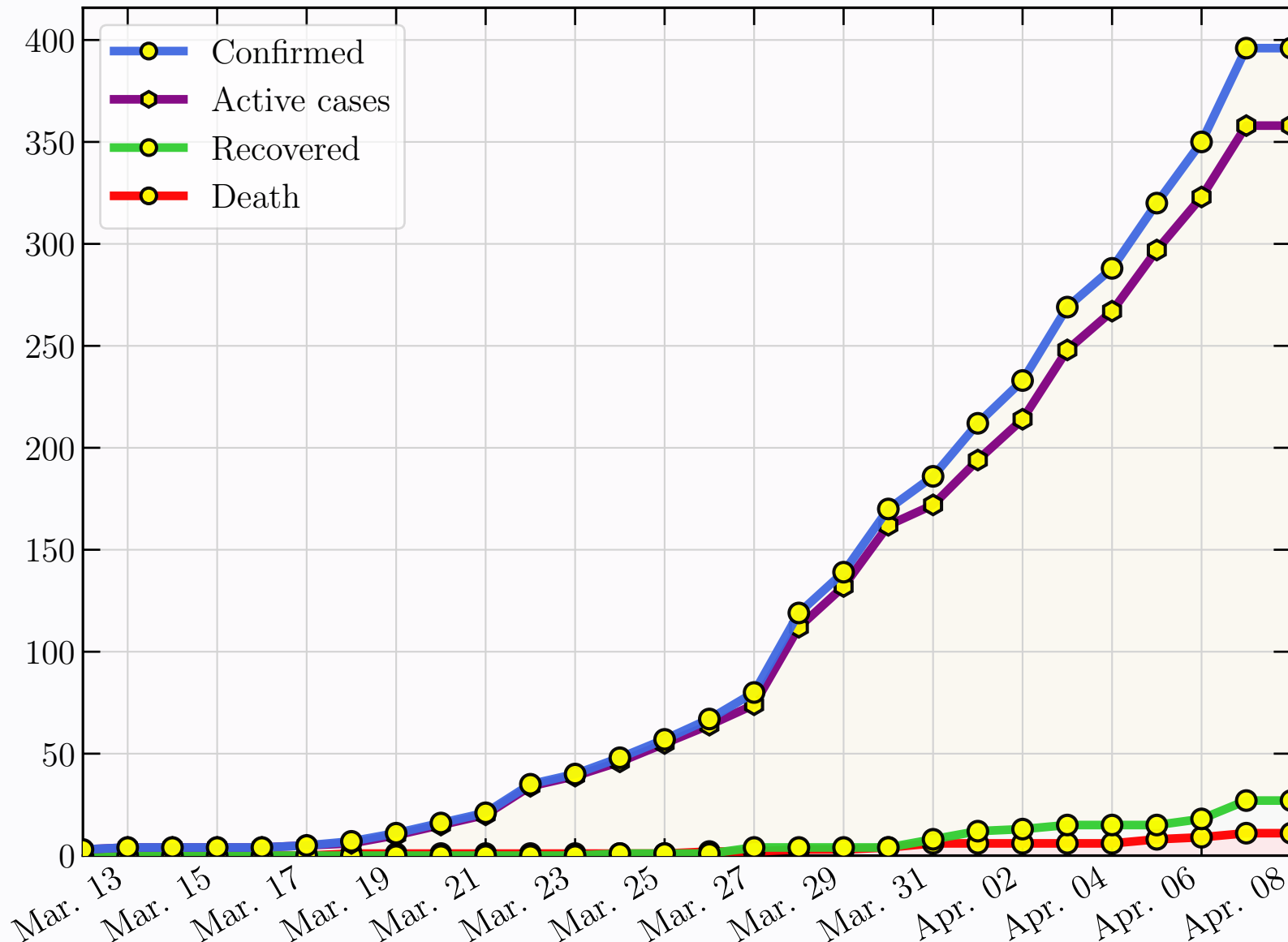
Plot for 28 days

## 90. Cuba



Change within 24h

Number of cases



Population M	=	11.33
Confirmed/1M	=	34.96
Confirmed	=	396
Recovered	=	27
Death	=	11



Plot for 28 days

# 91. Burkina Faso



Change within 24h

Confirmed

+0

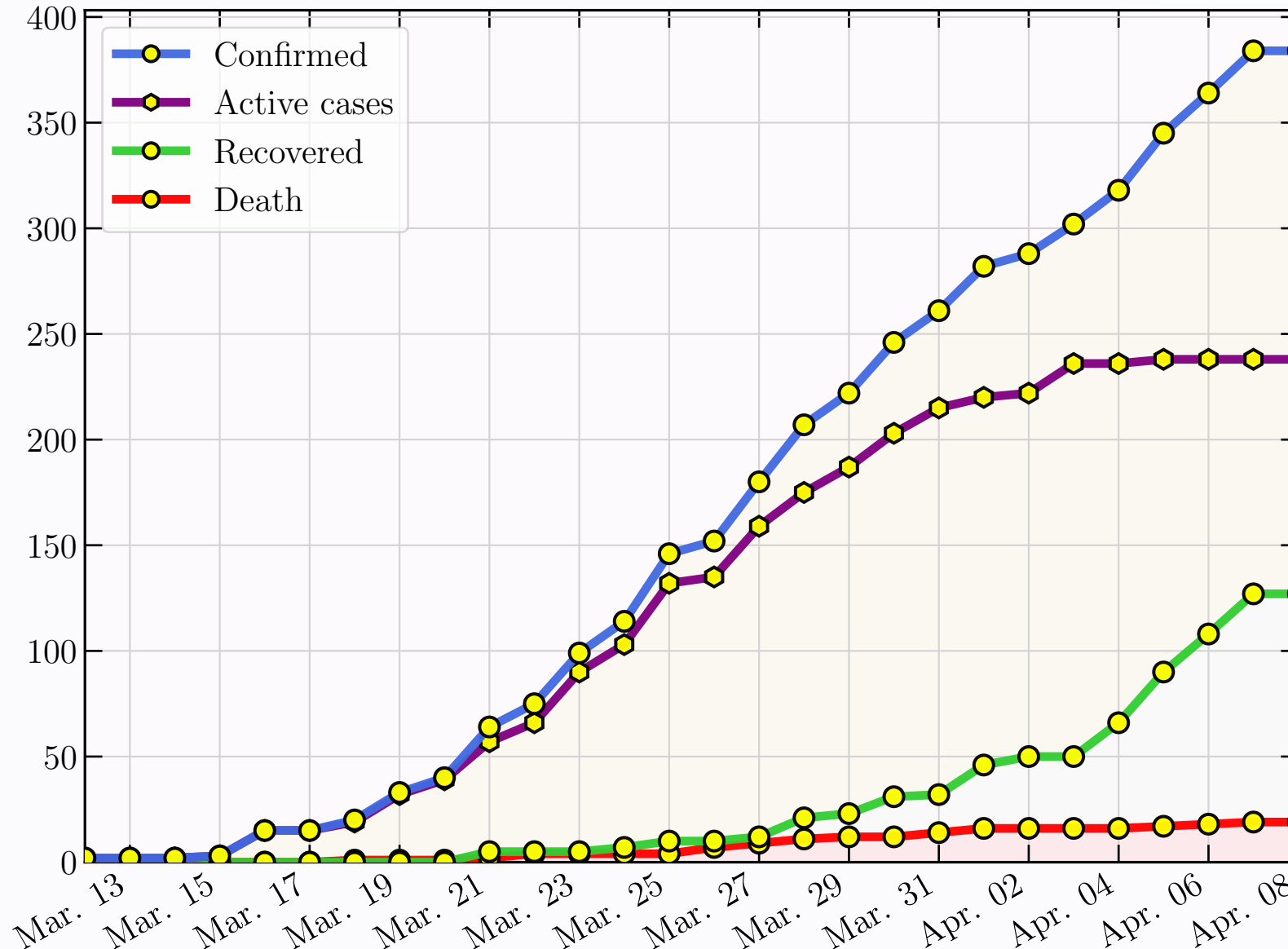
Recovered

+0

Death

+0

Number of cases



Population M	=	20.90
Confirmed/1M	=	18.37
Confirmed	=	384
Recovered	=	127
Death	=	19



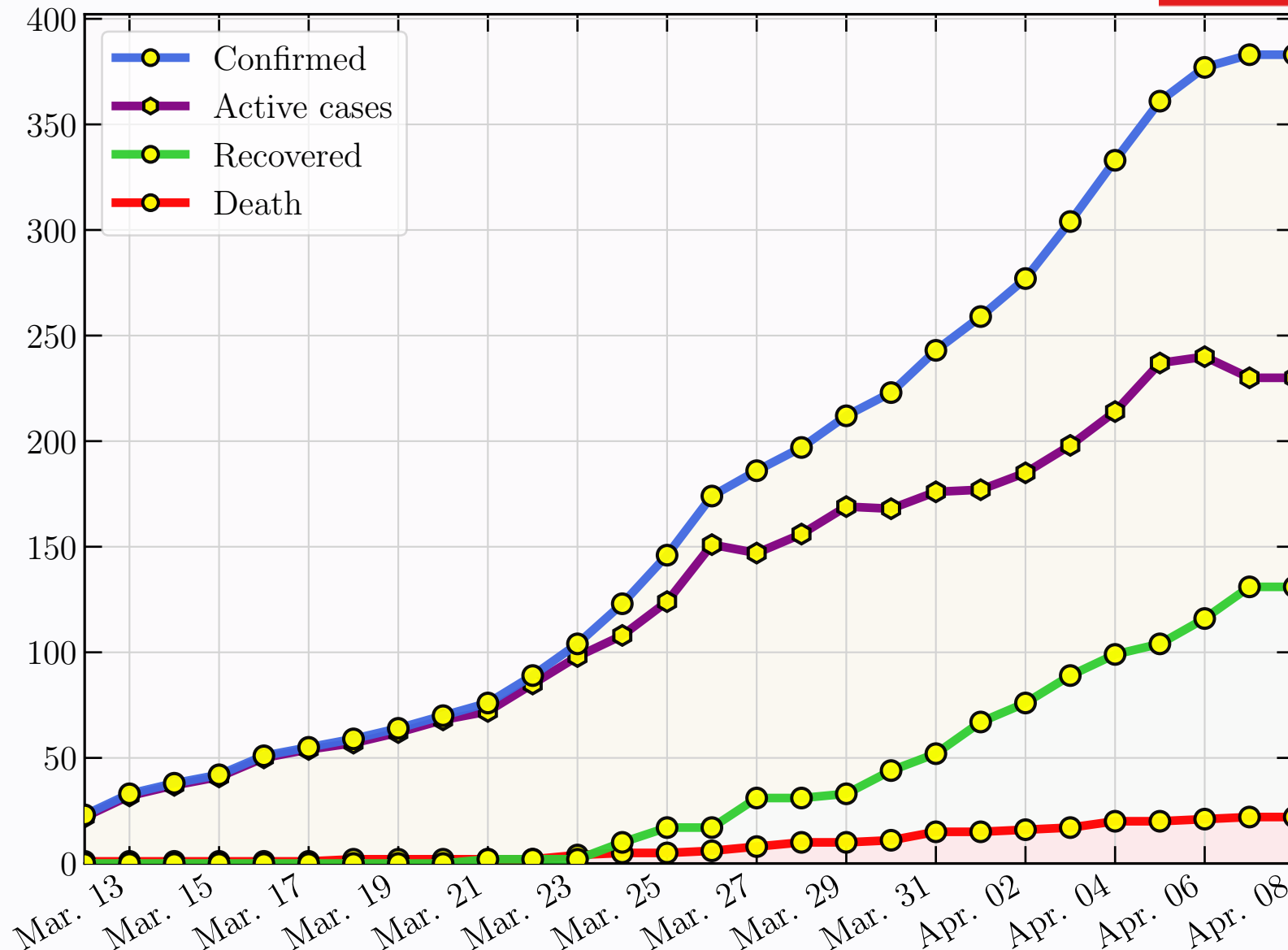
Plot for 28 days

## 92. Albania



Change within 24h

Number of cases



Population M	=	2.88
Confirmed/1M	=	133.09
Confirmed	=	383
Recovered	=	131
Death	=	22

Change within 24h

Confirmed +0

Recovered +0

Death +0



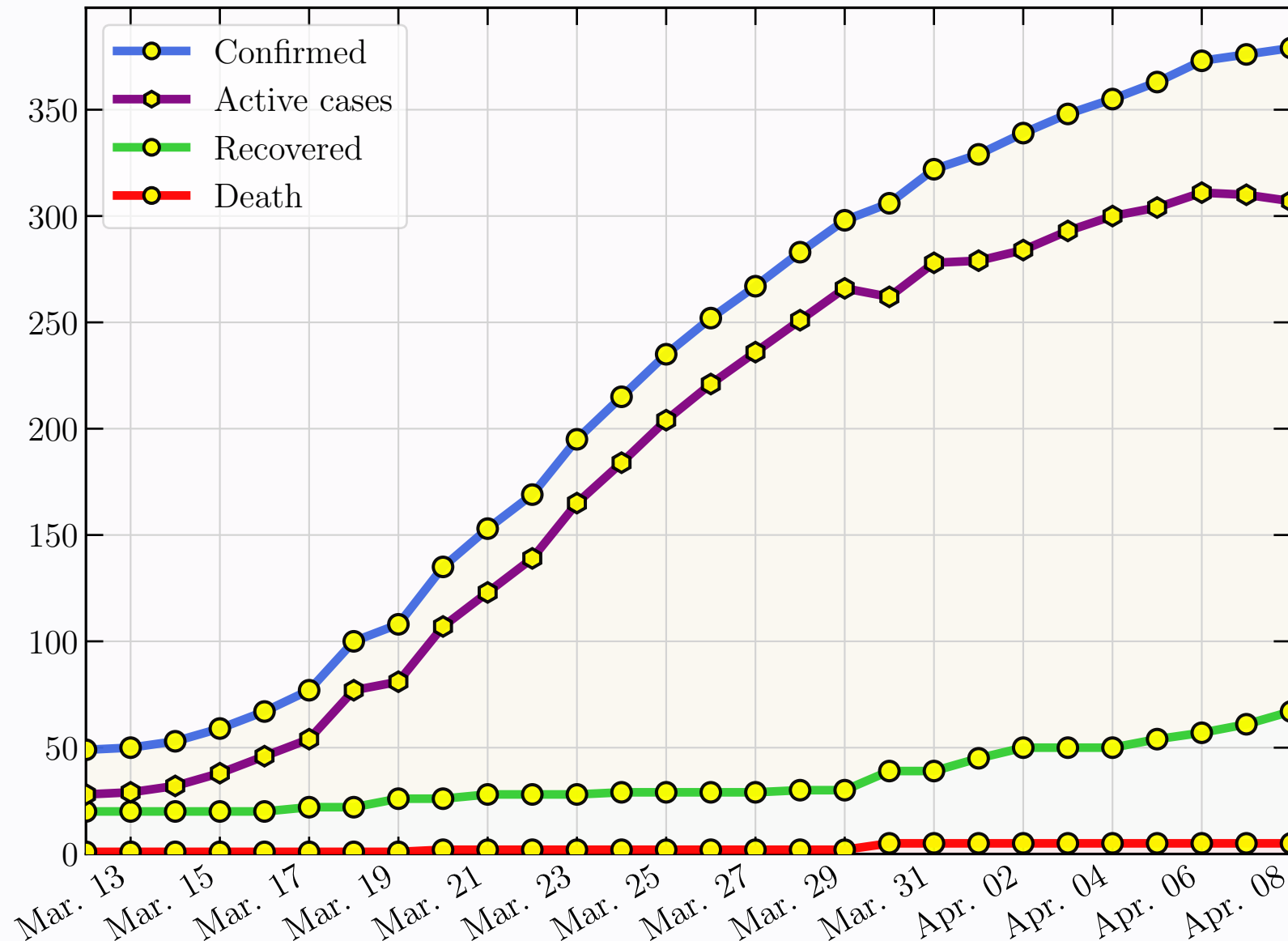
Plot for 28 days

### 93. Taiwan



Change within 24h

Number of cases



Population M	=	23.82
Confirmed/1M	=	15.91
Confirmed	=	379
Recovered	=	67
Death	=	5



Death

+3

Recovered

+6

Confirmed

+0

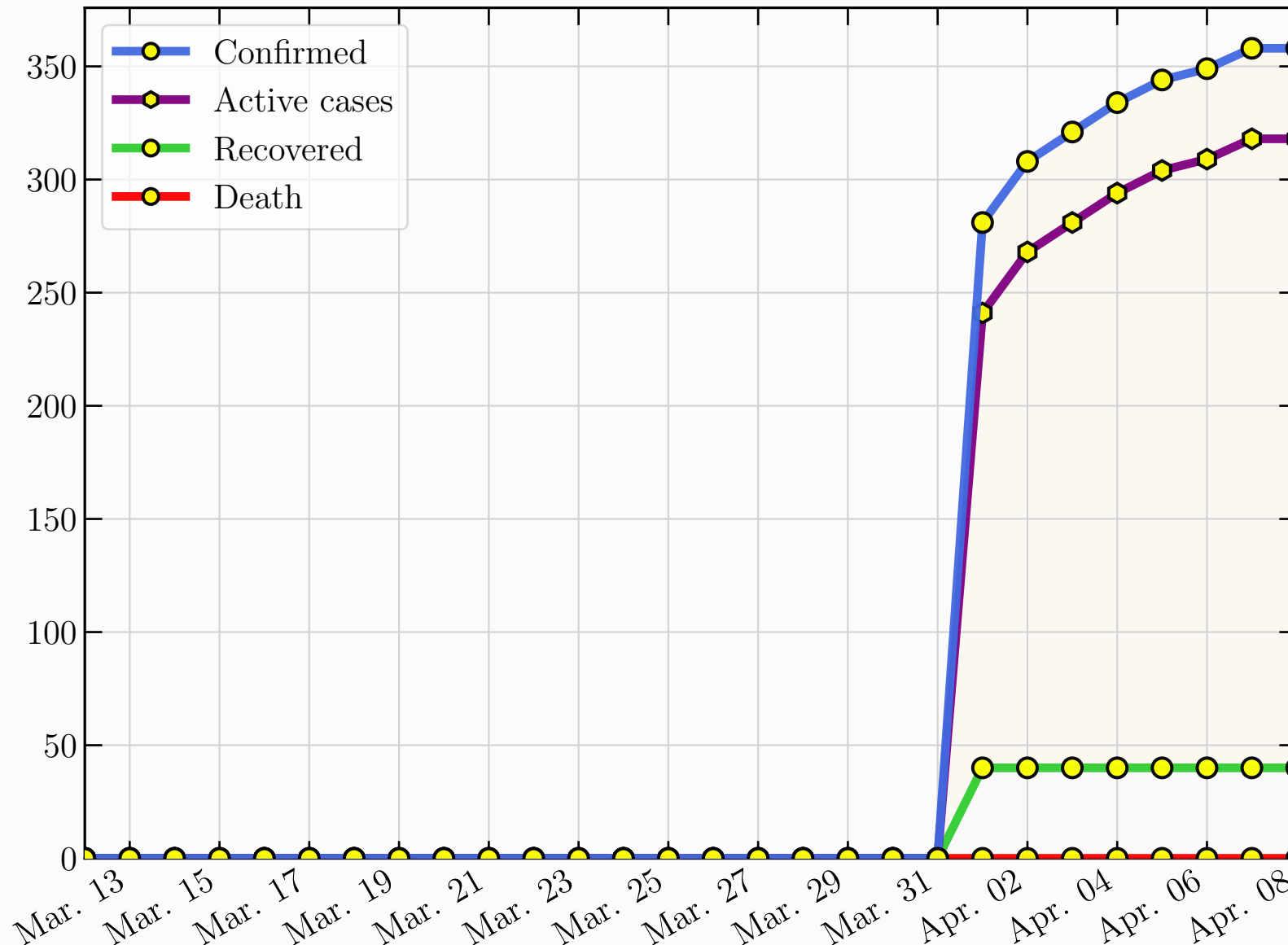
Plot for 28 days

## 94. Reunion

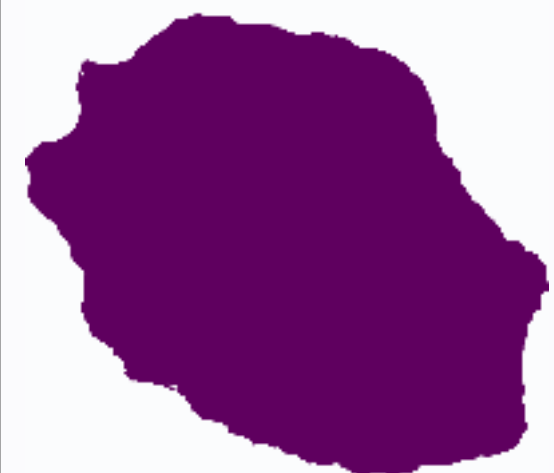


Change within 24h

Number of cases



Population M	=	0.86
Confirmed/1M	=	416.30
Confirmed	=	358
Recovered	=	40
Death	=	0



Confirmed

+0

Recovered

+0

Death

+0

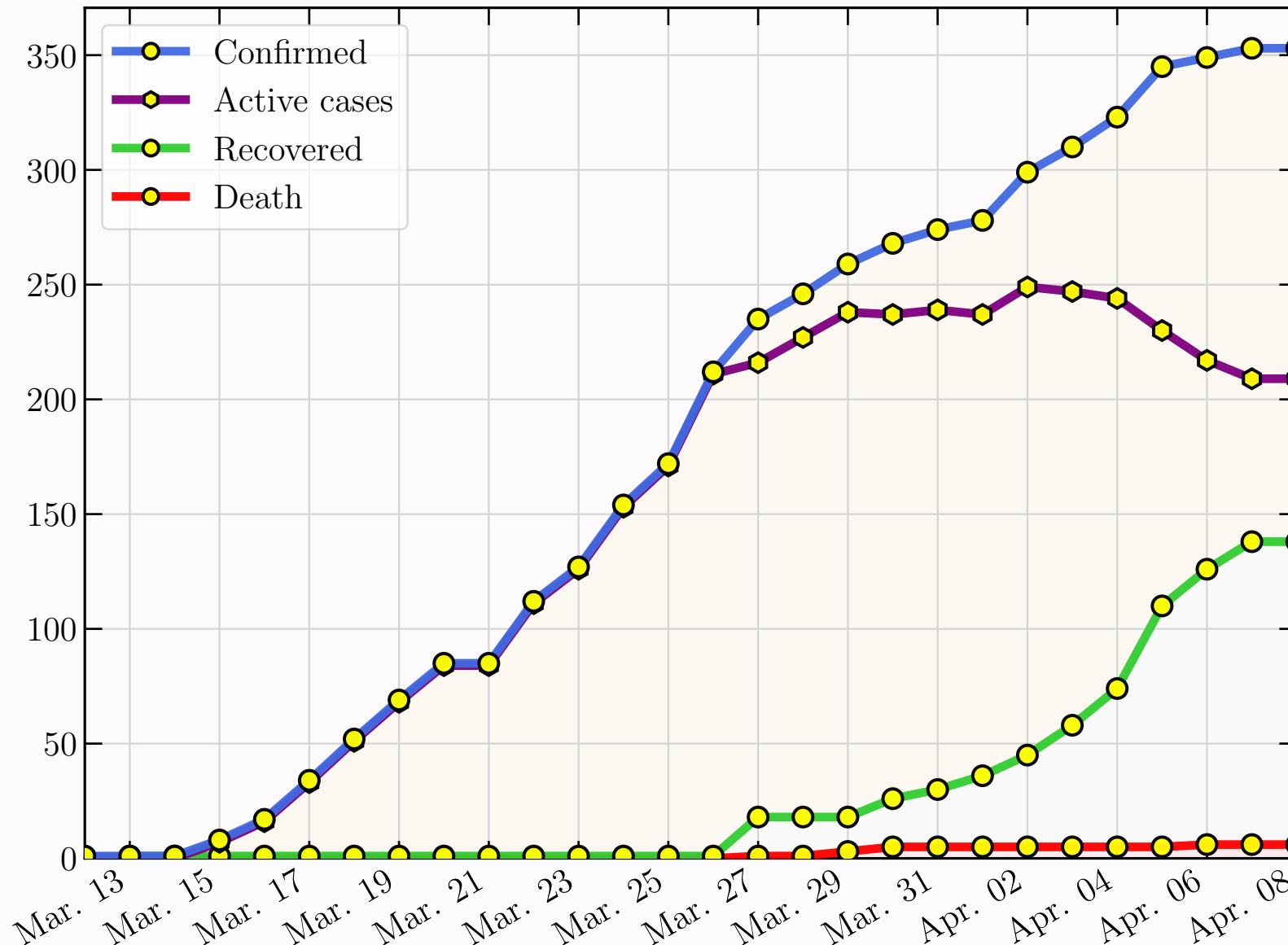
Plot for 28 days

## 95. Jordan



Change within 24h

Number of cases



Population M	=	10.20
Confirmed/1M	=	34.60
Confirmed	=	353
Recovered	=	138
Death	=	6

Confirmed  
Recovered  
Death

+0

+0

+0

Population M = 10.20  
Confirmed/1M = 34.60  
Confirmed = 353  
Recovered = 138  
Death = 6

Plot for 28 days

## 96. Ivory Coast



Change within 24h

Confirmed

+0

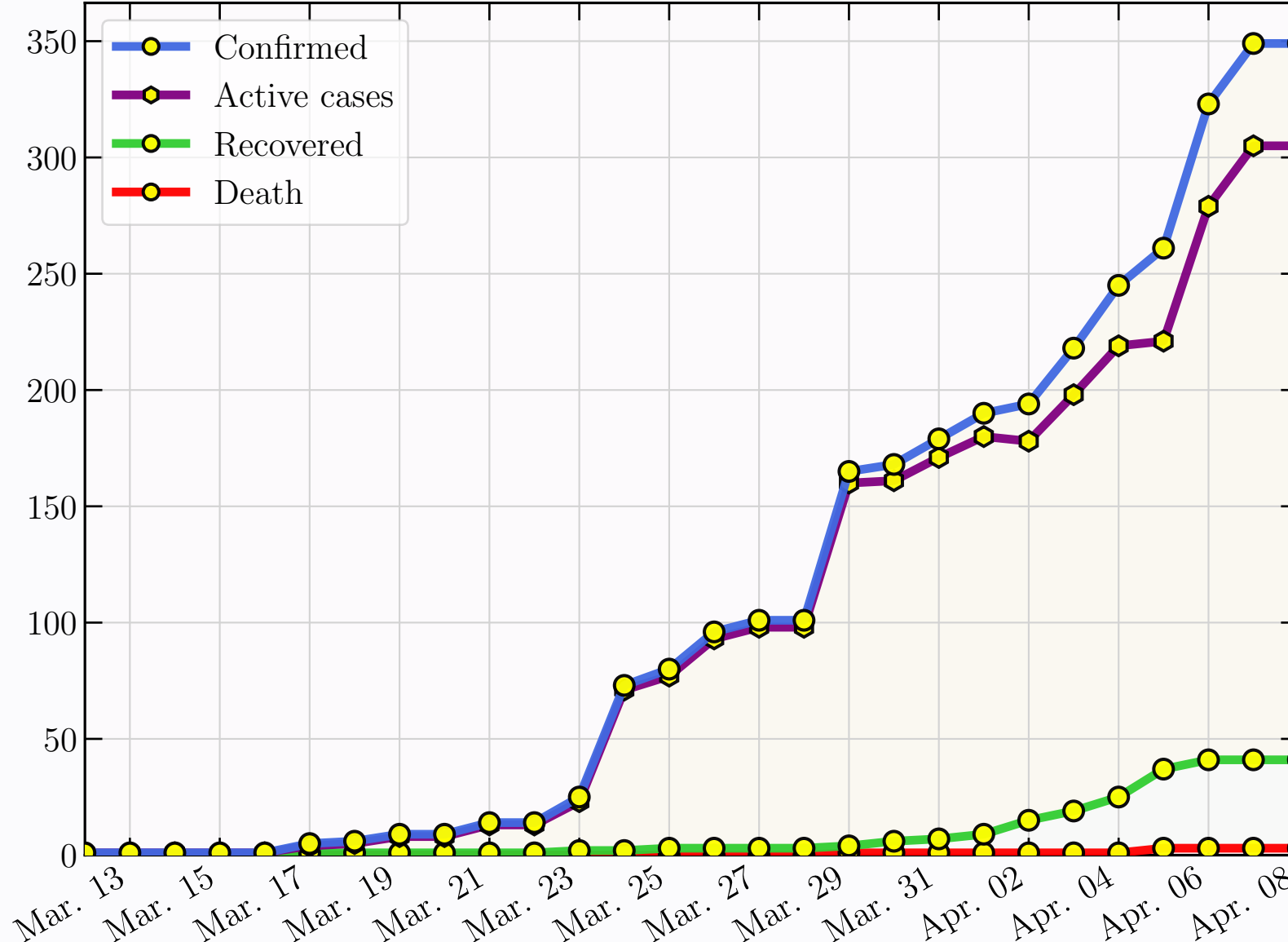
Recovered

+0

Death

+0

Number of cases



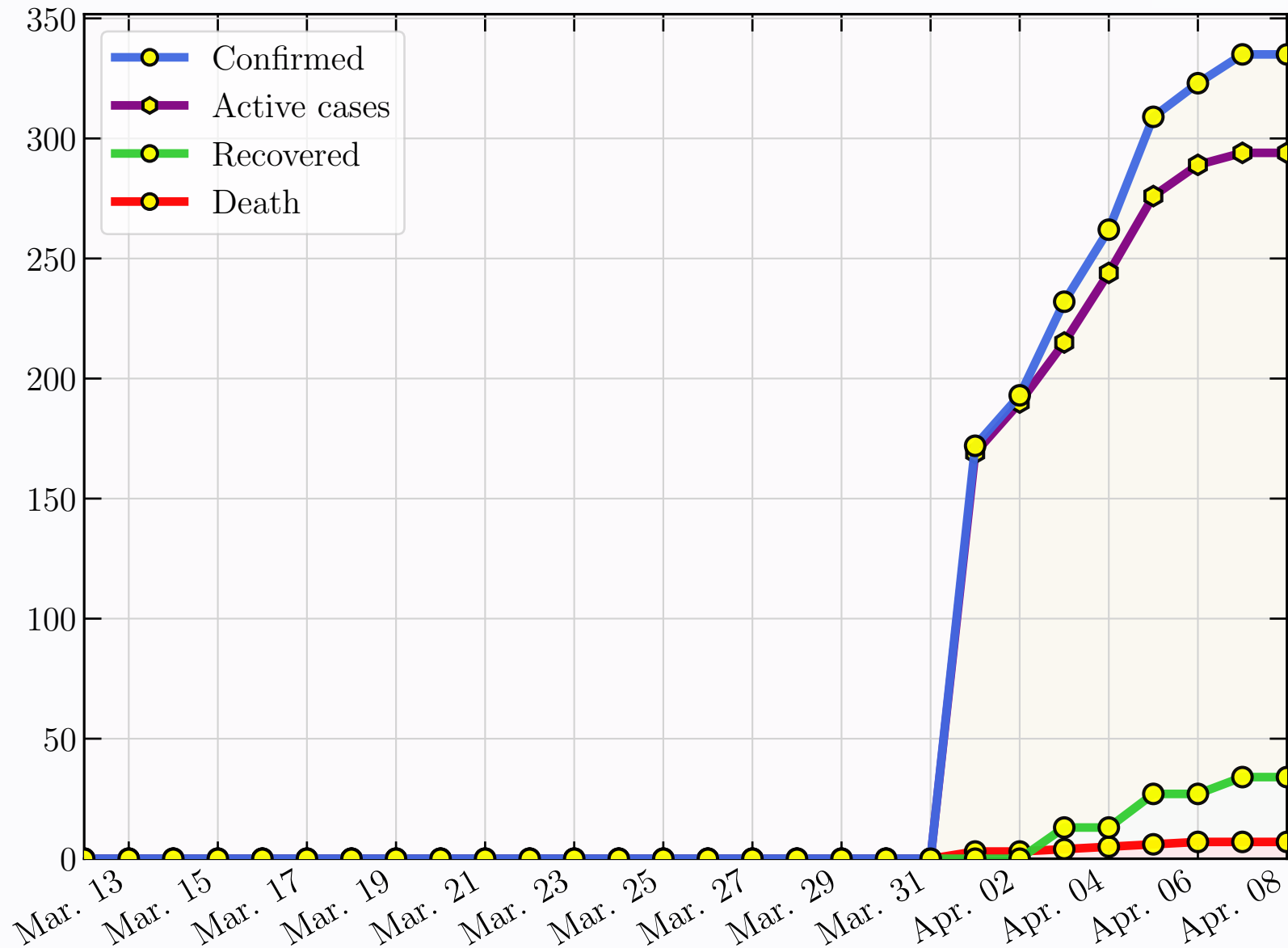
Population M	=	26.38
Confirmed/1M	=	13.23
Confirmed	=	349
Recovered	=	41
Death	=	3



Plot for 28 days

## 97. Channel Islands

Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Death

+0

Population M	=	0.17
Confirmed/1M	=	1964.92
Confirmed	=	335
Recovered	=	34
Death	=	7

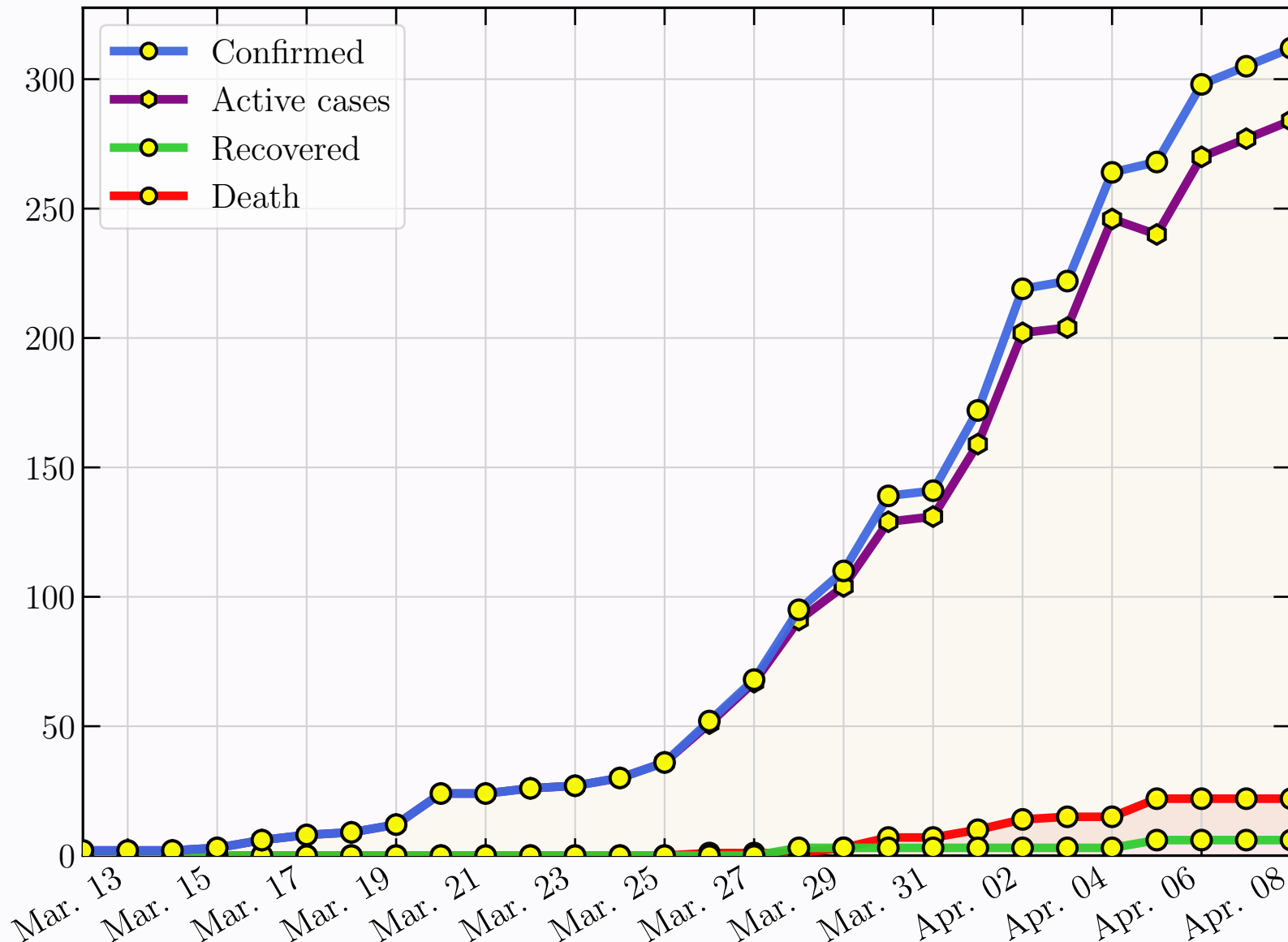
Plot for 28 days

## 98. Honduras



Change within 24h

Number of cases



Population M	=	9.90
Confirmed/1M	=	31.50
Confirmed	=	312
Recovered	=	6
Death	=	22

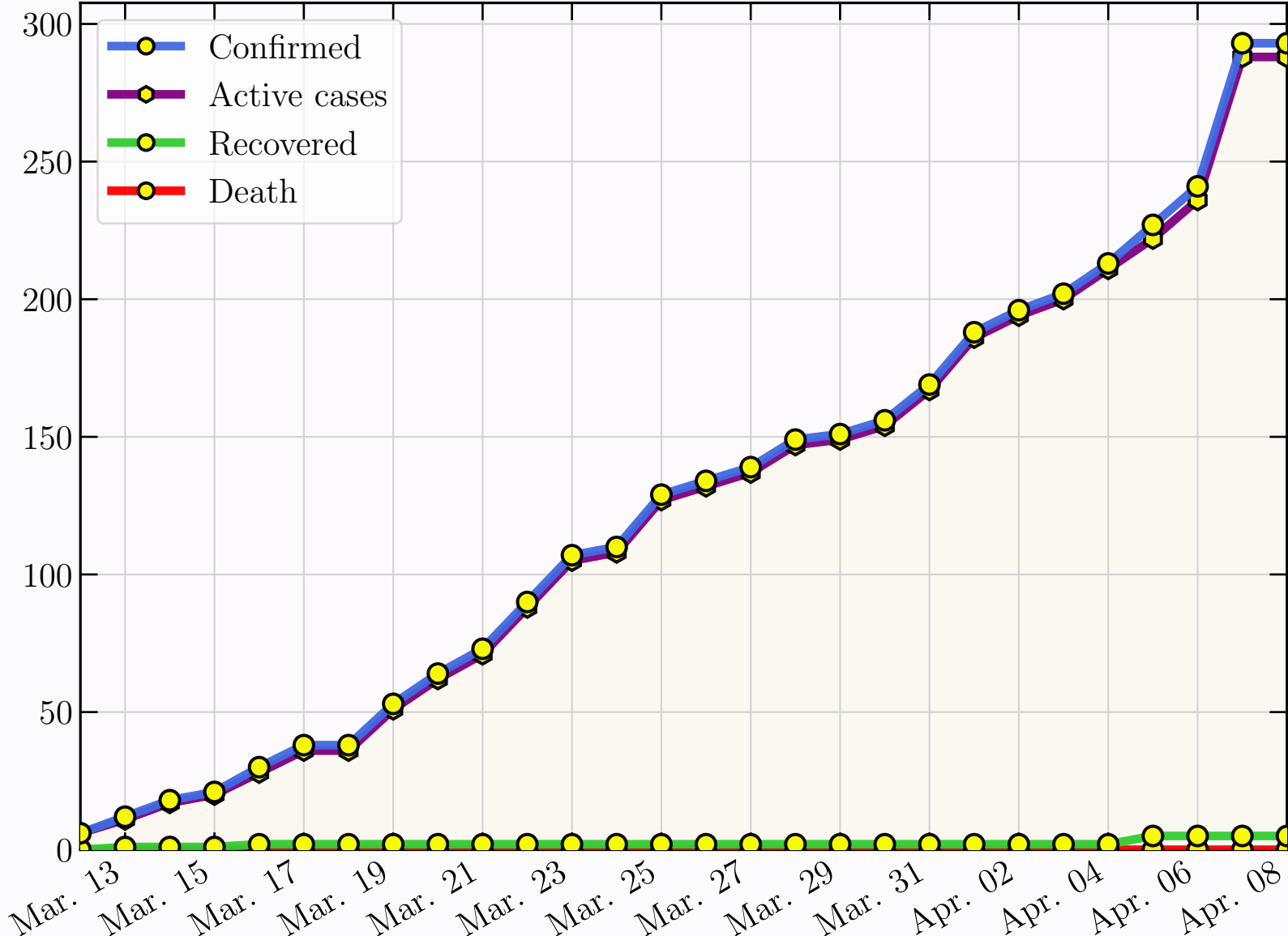


Confirmed	+7
Recovered	+0
Death	+0

Plot for 28 days

## 99. Malta

Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Death

+0



Population M	=	0.44
Confirmed/1M	=	663.58
Confirmed	=	293
Recovered	=	5
Death	=	0

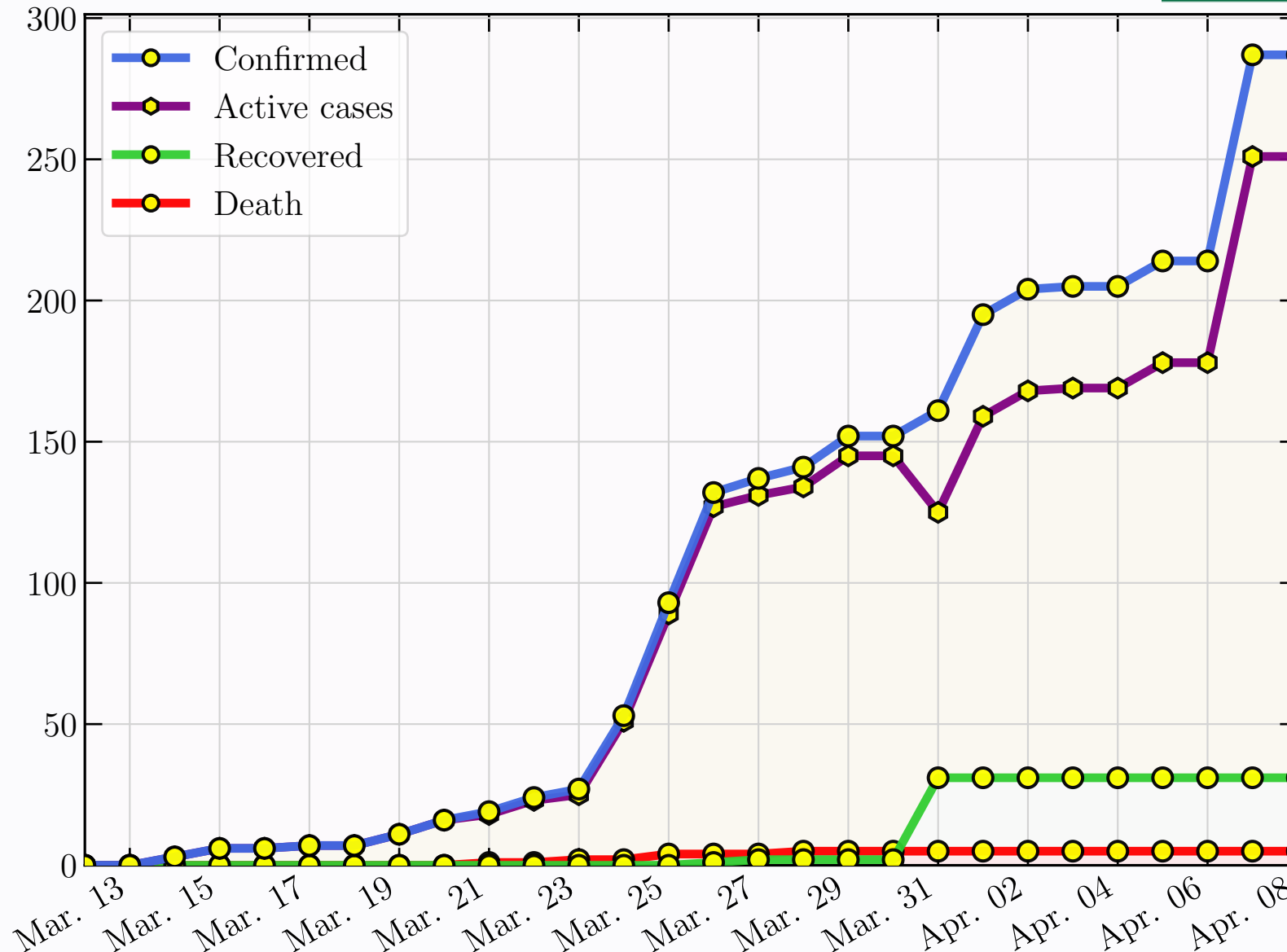
Plot for 28 days

# 100. Ghana



Change within 24h

Number of cases



Population M = 31.07  
Confirmed/1M = 9.24  
Confirmed = 287  
Recovered = 31  
Death = 5

Confirmed +0  
Recovered +0  
Death +0

