DAILY TPR TOTAL CASES 33,561,879 India Maharashtra 1,318

0.022

0.000

0.018

0.001

0.009

0.001

0.001

0.000

0.000

0.001

0.000

0.005

0.001

0.007

0.000

0.001

0.003

0.021

0.020

NaN

0.068

0.173

0.007

0.056

0.002

0.014

0.079

0.026

0.011

NaN

-0.019

0.001

Kerala

Karnataka

Tamil Nadu

Andhra Pradesh

Uttar Pradesh

West Bengal

Delhi

Odisha

Chhattisgarh

Raiasthan

Guiarat

Madhva Pradesh

Haryana

Bihar

Telangana

Puniab

Assam

Jharkhand

Uttarakhand

Jammu and Kashmir

Himachal Pradesh

Goa

Pondicherry

Manipur

Mizoram

Tripura

Meghalaya

Chandigarh

Arunachal Pradesh

Sikkim

Nagaland

Ladakh

Dadra and Nagar Haveli and Daman

and Diu Lakshadweep

Andaman and

Nicobar Islands © COV-IND-19 Study Group Source data: covid19india.org

Abbrev: CFR. Case-fatality rate.

746

48

644

30

3

26

13

14

4

247

371

16

172

161

80

91

194

1,294

25

263

44

62

37

0

0

States are omitted if they have missing case count data.

12

0

7

0

0

0

0

0

2

10

0

0

0

3

0

0

2

8

0

0

2

0

0

0

0

	32,010	280	0.020	0.010	0.93	1,565,696	7,527,977	33,561,879
а	3,320	61	0.021	0.017	0.92	170,373	756,263	6,551,318
	19,682	152	0.152	0.008	0.87	121,945	239,835	4,579,283
	836	15	0.006	0.022	0.95	145,085	230,223	2,971,044
	1,745	27	0.011	0.013	1.03	160,057	190,861	2,652,115

0.008

0.037

0.019

0.003

0.009

0.023

0.000

0.000

0.000

0.009

0.047

0.006

0.102

0.020

0.000

0.019

0.004

0.011

0.011

0.011

0.013

0.003

0.015

0.014

0.024

0.005

0.014

0.060

0.000

NaN

0.000

0.000

0.98

0.94

0.97

0.99

0.93

0.89

0.88

1.03

0.82

0.88

0.83

0.86

1.03

0.87

0.50

1.01

1.13

1.05

1.32

1 02

0.85

1.16

0.79

1.01

NaN

0.80

0.89

0.95

1.31

NaN

NaN

NaN

55,251

219.985

41,307

70.533

72,193

27.161

22 376

70.703

68.107

23,880

154.930

51,521

41.958

63 821

50.174

16,291

53.785

9,822

6.014

NA

3.428

8,396

4 969

3.943

2,271

2.823

640

1.719

1,620

NA

162

2.393

POINT IN TIME METRICS

Assessing COVID-19 in India data through September 23

283,161

1.278.213

489,333

188.087

397 918

268,778

45 621

336.768

708.152

142,182

280.092

504,392

440.992

215 133

150.928

61,811

139.247

50,713

14.553

NA

5.893

10,244

33 201

8.691

5 558

10.335

13,131

6.733

1,332

7,425

435

2.399

Notes: Cells highlighted in green indicates good performance for given metric while red indicates need for improvement. Only states/union territories with the highest cumulative case counts as of September 23 are shown.

2,043,244

1.709.719

1,564,139

1.438.634

1,022,594

1.005.176

954 285

825.796

792.435

770,784

725.922

663,901

601.425

599 540

348.136

343,819

328.590

217,776

175.872

119.229

84,109

83 980

80.199

65,202

54.286

31,150

30.990

20,767

10,361

7.612

CUMULATIVE METRICS

0.021

0.005

0.013

0.013

0.007

0.013

0.012

0.017

0.008

0.013

0.012

0.013

0.013

0.013

0.027

0.010

0.015

0.021

0.013

0.017

0.019

0.015

0.015

0.010

0.017

0.013

0.005

0.012

0.021

0.010

0.017

841,518,026

76,921,190

34.673.055

53,949,021

43.699.126

38,817,800

98.883.207

54,043,497

16.776.893

29,104,978

17.384.165

54 056 998

58.370.732

59.881.731

21,789,313

52.091.389

18.508.575

22 961 380

16.805.404

10,218,040

10.557.619

1.825.750

NA

1.651.543

1,093,185

3.760,973

1.495.881

1,301,649

1.115.480

868,303

1.006.266

334,856

880,821

93,891

432.384

0.020

0.019

0.161

0.006

0.011

0.021

0.000

0.018

0.001

0.009

0.001

0.000

0.000

0.000

0.001

0.000

0.001

0.006

0.000

0.001

0.003

0.016

0.013

NA

0.057

0.154

0.005

0.067

0.000

0.097

0.022

NA

0.000

0.000

445,491

138,574

24.192

37,690

35.427

14,108

22.889

18,703

25.085

8,210

13.563

8 954

10.081

10.518

9,809

9.660

16.503

5 832

5.133

7,391

4.419

3,646

3.297

1,834

1.838

278

807

1.386

819

273

382

654

207

4

129

TWO SHOTS

18.10

29.41

12.66

24.24

8.00

16.13

26.20

17.94

16.61

18 78

25.95

16.44

20.22

8.35

15.51

14 68

10.04

26.24

23.60

33.91

39.99

NA

13.99

33.76

31.86

13.40

35.26

24 30

53.01

15.18

45.05

41.04

60.95

36.41

45.59

44.87

69.30

58.17

45.07

50.09

35.95

39.63

58.48

48 71

43.91

51 18

59.97

56.38

55.78

35.23

46 17

46.47

52 28

34.89

65 47

56.36

77 21

78.57

NA

39.23

57.95

62.36

33.00

75 14

49.78

77.76

31.63

69.23

109.01

84.61

72.51