COVID-19 for India Updates

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*Our COVID-19 modeling estimates for India were produced by a team of researchers affiliated with CDDEP, Johns Hopkins, and Princeton. This work does not reflect the views of CDDEP, Johns Hopkins University or Princeton University.
IndiaSIM

- We use a version of IndiaSIM, a suite of models of the Indian population. Versions of IndiaSIM have been published widely over many years and have been used for government decision-making including by NTAGI for vaccine introduction. The suite of models comprise both compartmental models as well as agent-based simulations that account for the demography (age, gender) of the Indian population, and can, where appropriate examine the impacts of socio-economic characteristics and access to healthcare on disease outcomes. Here we start with simpler models of transmission that account for the biology and epidemiology of the emerging pathogen to describe potential scenarios for India that account for the tremendous uncertainty that remains in the trajectory of the disease.

- We fitted the model to available data from China and Italy. Key parameters include force of infection, age-specific infection rates, severe infection and case-fatality rates. We examine the potential for seasonality, based on the fact that most respiratory infections decline in the summer, however to-date evidence for the magnitude of this effect, which is driven by changes in temperature and humidity is not well described, and there is potential for the virus to continue its rapid spread.
Scenarios

- **High** – trajectory assumes no effect of current lockdowns and a rapid spread that is even higher than some other countries, consistent with data from New York.
- **Medium** – More likely scenario with no effect of lockdown or temperature/humidity sensitivity, consistent with data from Italy.
- **Low** – Optimistic scenario with decreased transmission, potentially due to temperature/humidity sensitivity.
What’s behind the state estimates

State level estimates are driven by

- Date of seeding of the epidemic based on available testing data
- Presence of major metro cities where initial transmission is more rapid.
- Flight connections to Covid19 affected countries.
- Age and demographic variables
Predicted Infections from COVID-19 in India

Total Infections (Asymptomatic + Hospitalized + Symptomatic)

- Low
- Medium
- High
Predicted Hospitalizations from COVID-19 in India

Hospitalized Cases

Date

Population (Lakhs)

Low
Medium
High

1.2.20 8.2.20 15.2.20 22.2.20 29.2.20 7.3.20 14.3.20 21.3.20 28.3.20 4.4.20 11.4.20 18.4.20 25.4.20 2.5.20 9.5.20 16.5.20 23.5.20 30.5.20 6.6.20 13.6.20 20.6.20 27.6.20 4.7.20 11.7.20 18.7.20 25.7.20 22.8.20 29.8.20
TELANGANA

Total Infections (Asymptomatic + Hospitalized + Symptomatic)

Lakhs People

Date

Hospitalized Cases

Lakhs People

Date

Low
Medium
High

Low
Medium
High
Main Takeaways

1. Estimates are based on models of transmission that account for the demographics of the Indian population. This model is focused on the period up to July.

2. Model suggests that the outbreak of COVID19 may overwhelm the hospitals in the weeks to come. There is a great need for large, temporary hospitals to handle this load.

3. Current hospitalized patients and HCWs are at particular risk and testing, particularly of those coming in with respiratory symptoms is essential to separate those in hospitals. Need two-stage, preemptive testing in symptomatic elderly immediately to reduce deaths.

4. Immediate and continuing serological surveys needed to monitor the stage of the epidemic. We are currently flying blind.

5. Ventilator demand may be as high as 1 million at the peak of the epidemic. Current availability in India is estimated to be between 30K and 50K ventilators (the US has 160K and is running short in most places).

6. Mortality in healthcare workers could further increase deaths in the general population. Healthcare workers need personal protective equipment (i.e., masks and gowns) to protect themselves. Without them they get sick further straining the capacity of the healthcare system to respond.
Summary for Policy

1. The number of cases reported is only a fraction of total cases. Delays in testing are seriously reducing the ability of the population to protect itself. This is the most important way in which we can contain the epidemic. An increase in the official number of detected cases in the short term could encourage the population to take distancing more seriously and will reduce panic compared to a big spike later. The official number is well under the true case load as it largely represents only the patients sick enough for hospitalization.

2. Border closures at this stage have little to no impact and add further economic disruption and panic. While international transmission was important in the first stage, domestic transmission is now far more relevant.

3. The national lockdown will delay things, but will not reduce the overall numbers greatly in the long-term. Though this will cause serious economic damage, increase hunger and reduce the population resilience for handling the infection peak, it does buy time to invest in preparedness now, including producing ventilators and building hospital capacity.

4. Continued regional lockdowns are likely needed as the epidemic will progress from the more populous states to less populated states. Some states may see transmission increase only after another 2 weeks and lockdowns should be optimized for when they could maximize the effect on the epidemic but minimize economic damage. State level lockdowns in the most affected states could change the trajectory of the epidemic and provide time for the government to prepare for the projected onslaught of cases and should commence immediately. Any delay allows for more secondary cases to emerge. Lockdowns should be guided by testing and serological survey data and should be planned on a rolling basis. We will expand these recommendations shortly.

5. Preparedness for case load should be the highest priority at this time. We will be issuing guidance based on the model for state level needs for bed capacity, oxygen flow masks and tanks and ventilators.

6. Temperature and humidity increases may help us in reducing case load, but given the likely widespread number of cases, should not be counted on to reduce the short-term impacts.

7. Current estimates suggest that the elderly are most susceptible and children have not been particular affected, but given the levels of malnutrition in the population, this situation should be monitored closely. Early testing and healthcare in these populations could help to significantly reduce the mortality toll of the epidemic.
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www.cddep.org

Thank you!
Current Situation

- Data from China and models suggest that by the time cases are recognized there has already been transmission ongoing for weeks
- In India initial infections likely first arrived in early February

Data from Wuhan

Potentially first case in November
Projections for India

- Created using IndiaSIM, a validated, simulated population of the Indian population based on NFHS and other national data. Previously used for NTAGI for vaccine introduction modeling.
  - Each individual in this simulated model represents an actual Indian in terms of age, income, location, health system access and other covariates found in NFHS data.

- Why might India do better than other countries?
  - Relatively young population.
  - Seasonality that is expected for COVID-19 could delay infections into later in the year.

- Why might India do worse?
  - Nutrition challenges in younger population relative to China and Italy with unknown impacts on children.
  - Greater opportunities for disease transmission and difficulty of social distancing.
Transmissibility of COVID-19

Reproduction Number ($R_0$) –
The average number of people an infected person will infect

Based on Contact Rates –
i.e. How many people a person contacts
And the probability the virus is transmitted

Best estimate is that $R_0$ is between 2 and 3
Emerging evidence that increased temperature and humidity would reduce this to 1.8 in a month.

https://doi.org/10.1101/2020.01.23.20018549.
Disease Timeline: Transmission without symptoms

**Disease Parameters:**
- Incubation time: 6 days (SD 2 days)
- Time to hospitalization: 3.5 days (SD 1.8 days)
- Days in Hospital: 12 days (SD 3.4 days)
- Contagious time non-hospital: 9 days (SD 3 days)

The dynamics are slowed – People who will show symptoms next week are already infected and incubating the virus. Some of these will transmit before they are symptomatic.
Global Trends in Confirmed Cases

Takes nearly 2 weeks to change course of infection

Countrywide lockdowns begin in China
Model Assumptions

• Contact and Transmission depends on type of contact and with whom contact is made
  • Contact patterns highly variable by age (e.g. kids have higher rates of contact\(^1\)).
  • Household contact rates are higher than outside contacts.
  • Age-related assortative contact patterns\(^1\)

Contact Rates by Age

Age Assortative Contact
Number of International Airline Travelers by Indian State, January 2020

- Delhi: 1,749,594
- Maharashtra: 1,266,531
- Kerala: 978,571
- Tamil Nadu: 734,655
- Karnataka: 491,042
- Telangana: 372,329
- West Bengal: 286,589
- Gujarat: 23,761
- Goa: 107,974
- Uttar Pradesh: 85,452
- Punjab: 83,752
- Rajasthan: 50,987
- Bihar: 49,734
- Andhra Pradesh: 34,765
- Odisha: 27,212
- Chandigarh: 5,069
- Madhya Pradesh: 3,476
- Assam: 2,712
Temperature and humidity

Evidence from China indicates that higher temperature and humidity are likely to lower the transmission rates but it is unclear how this will translate to the India context.
Mortality higher in older individuals

A large percentage of cases are mild, but for older individuals the mortality rate is strikingly higher.
Mortality higher in older individuals

In China mortality was much higher in the elderly...

...The US is similar.
Evidence on children

- Children are less likely to be infected and also less likely to be hospitalized than adults.
- Illness is less likely to be severe in children than in adults.

Evidence on children

- Children have overall lower levels of severe or critical infection than adults.

Country comparison: South Korea vs Italy

<table>
<thead>
<tr>
<th></th>
<th>South Korea</th>
<th>Italy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>51 M</td>
<td>60 M</td>
</tr>
<tr>
<td>Total testing (till March 17, 2020)</td>
<td>286,716</td>
<td>148,657</td>
</tr>
<tr>
<td>Mortality among those infected with COVID–19 (till Mar 17, 2020)</td>
<td>81 deaths</td>
<td>2,500 deaths</td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td>Death toll has surpassed China’s, becoming the country with the highest number of coronavirus deaths in the world</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Death rate with COVID–19</td>
<td>0.7%</td>
<td>8%</td>
</tr>
</tbody>
</table>

S Korea: has been conducting around 12,000–15,000 tests every day, and has the capacity to do 20,000 daily; it has done ~ 250,000 tests till date.

Testing protocol in South Korea

- Trace, test and treat protocol
- Early and efficient testing
- Drive-thru COVID-19 testing centers, Covid-19 testing tents, at-home testing kits
- External quality assessment services screen hospitals and health institutions before they are certified to test patients for the virus.
- Disease surveillance system is “preemptive” in that it was scanning and discovering patients early on
## Testing protocol in South Korea

<table>
<thead>
<tr>
<th>Test</th>
<th>Test category</th>
<th>Kit name (examples)</th>
<th>Company (examples)</th>
<th>Testing time</th>
<th>Accuracy</th>
<th>Specimen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rapid diagnostic tests (RDTs)</td>
<td>Screening (antibody-based test)</td>
<td>COVID-19 Ag GICA Rapid</td>
<td>PCL</td>
<td>10 min</td>
<td>~85%</td>
<td>Nasal discharge</td>
</tr>
<tr>
<td>Real–time PCR</td>
<td>Confirmatory (nucleic acid-based test)</td>
<td>Seegene, Kogene, SolGent Co, Sd Biosensor</td>
<td></td>
<td>5–6 hours to 2 days</td>
<td>~98%</td>
<td>Nasopharyngeal specimen</td>
</tr>
</tbody>
</table>

WHO Interim Guidance

- Screening of Naso/oropharyngeal swab (for upper respiratory) and sputum/endotracheal aspirate/bronchoalveolar lavage (for lower respiratory infection) with nucleic acid amplification tests (NAAT), such as RT-PCR.
- Also test for other respiratory pathogens using routine laboratory procedures.
- Serological surveys: aid investigation of an ongoing outbreak and retrospective assessment of the attack rate or extent of an outbreak.
- Viral sequencing: supports confirmation of the presence of the virus, regular sequencing of (some samples )-useful to monitor for viral genome mutations that might affect the performance of medical countermeasures, including diagnostic tests.

Laboratory-confirmed by nucleic acid amplification tests (NAAT) in an area with no COVID-19 virus circulation

A positive NAAT result for at least two different targets on the COVID-19 virus genome, of which at least one target is preferably specific for COVID-19 virus using a validated assay (as at present no other SARS-like coronaviruses are circulating in the human population it can be debated whether it has to be COVID-19 or SARS-like coronavirus specific);

OR

One positive NAAT result for the presence of betacoronavirus, and COVID-19 virus further identified by sequencing partial or whole genome of the virus.

Laboratory-confirmed by NAAT in an area with established COVID-19 virus circulation

Simpler algorithm might be adopted in which e.g. screening by rRT-PCR of a single discriminatory target is considered sufficient.

One or more negative results do not rule out the possibility of COVID-19 virus infection.

Surveillance networks were tapped to test COVID-19 in China

RT–PCR testing of COVID–19 virus in
- Influenza–like–illness (ILI) and
- Severe acute respiratory infection (SARI) surveillance systems
- Fever clinics

Transmission dynamics
- Transmission within health care settings and amongst health care workers does not appear to be a major feature of COVID–19 in China.
- Investigations among HCW suggest that many may have been infected within the household rather than in a health care setting.