The control group will be created by matching on the following parameters:

1. Demographic indicators – by district and state(census2011 – both state and district /

NHP – state only)

* 1. Population size : census2011 / projected : 2019, 2020, 2021, 2011 from NHP
     1. Density of population, i.e. pop by area : census2011
  2. Ratio of men to women : census2011 / projected : 2019, 2020, 2021, 2011 from NHP
  3. Proportion of population by age : census 2011/ NHP : 2017 data by 60
  4. SC/ST/Tribal population ratio : census2011
  5. Rural vs urban area/population : census2011
  6. religion by population share: census2011
  7. Life expectancy of males : projected 2016-2020 from NHP
  8. Life expectancy of females : projected 2016-2020 from NHP

1. Economic indicators
   1. GDP per capita : 2015-2016 GSDP from NHP
   2. **formal/informal economy proportion**: If it means expenditure on PH or something, we have it from NHP
   3. **wealth quintiles population proportion** : poverty pop. prop. (urban and rural) 2011-2012 from NHP.
2. Health indicators: Proxies for investment into human dev/access to healthcare
   1. Infant and child mortality rates :2017 data from NHP
   2. Vaccination rates : 2015-16 child immunizations and vitamin A supplementation from NHP// API provides CoWIN vaccine data\*\*.
   3. **Institutional births**
   4. **Health insurance coverage**
3. Health System indicators
   1. # hospitals, beds and ventilators by state –
      1. Doc: State-wise estimates of current hospital beds, intensive care unit (ICU) beds and ventilators : Estimates except # Doctors.
   2. **Doctors across pub and pvt sector**
   3. Health spending
   4. Per capita by state : If it means expenditure on PH or something, we have it from NHP.

To do:

Look at: <http://www.devdatalab.org/covid-forecast>

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List dataset for each

Access to relief and healthcare:

<https://microdata.worldbank.org/index.php/catalog/3773>

<https://microdata.worldbank.org/index.php/catalog/3769>