In a recent address to Americans by Prime Minister Narendra Modi, he said his government had seen "green shoots" of economic recovery. But his June data on rural demand pickup, seen as a key pitch to make foreign investors. Indeed, the government has been trumpeting that the economy was beginning to recover. But in its hand-picked media partners recently, the government’s Macroeconomic Report, June 2020. There was certainly something curious, especially in rural India, as the June data was partly lifted. And who wouldn’t love to hear that the government’s green shoots are real? But should households, businesses and indeed the government itself base their recovery discussions and policies on it?

JAGODAR DANI

It is not difficult to see that the central theme of this analysis is that the government’s June data on rural demand pickup is not real. While the June data points to a recovery, the government has not conducted the same analysis for the month of June 2019. To do so would have shown that the recovery is just a statistical anomaly, a statistical moment in time, that has no basis in reality.

The government has been claiming that the June data on rural demand pickup is real. But when we compare it with the same month last year, it is clear that the recovery is not real. In June 2019, the rural demand pickup was 4.7%. In June 2020, the rural demand pickup was 0.5%. This is a statistical anomaly, and it should not be taken seriously.

The government has been using this data to make policy decisions. But it is important to remember that this data is not real. It is a statistical anomaly, and it should not be taken seriously.

The government should be transparent about its data. It should not be using statistical anomalies to make policy decisions. It should be transparent about its data and the methodology it uses to collect it.

The government should be held accountable for its data. It should be transparent about its data and the methodology it uses to collect it. It should be held accountable for its data and the methodology it uses to collect it.

The government should be transparent about its data. It should be transparent about its data and the methodology it uses to collect it. It should be held accountable for its data and the methodology it uses to collect it.

The government should be transparent about its data. It should be transparent about its data and the methodology it uses to collect it. It should be held accountable for its data and the methodology it uses to collect it.

The government should be transparent about its data. It should be transparent about its data and the methodology it uses to collect it. It should be held accountable for its data and the methodology it uses to collect it.

The government should be transparent about its data. It should be transparent about its data and the methodology it uses to collect it. It should be held accountable for its data and the methodology it uses to collect it.

The government should be transparent about its data. It should be transparent about its data and the methodology it uses to collect it. It should be held accountable for its data and the methodology it uses to collect it.