

# **China Embraces Big-Data**

#### What is the issue?

 $n\n$ 

\n

• Mobiwik recently published a report that extensively used Big-data analytic tools.

\n

• China seems to be racing ahead in the Big-data business.

 $n\n$ 

### How does the Big-data landscape look in China?

 $n\n$ 

\n

- $\bullet$  China is already capitalising big data for solutions in areas like policing, education, urban planning & traffic management. \n
- Chinese government feels that the full potential of big data remains unrealised due to low-level sharing of resources.
- Hence, it is even working on establishing industry standards that will facilitate seamless sharing.
- Their aim is to triple the scale of China's big data industry by 2020 to foster new economic growth.

 $n\n$ 

## What was the Mobiwik report?

 $n\n$ 

\n

- Mobike is one of the largest share-cycle service providers in China.
- It recently released a white paper on its service, which studied the impact biking on the economy, urban transport, environment and living standards.

\n

• The report had done an extensive quantitative and qualitative analysis of Mobike's vast trove of travel data.

\n

• It provided remarkably detailed insights on the behavioural patterns of various social groups broken down to clear specifics.

 $n\n$ 

### How does the future look?

 $n\n$ 

\n

- Big-data can bring in revolutionary changes in decision making.
- $\bullet$  While concerns about privacy & data abuse are indeed real, completely shunning big-data can't be the solution.  $\$
- $\bullet$  We therefore need to develop robust structures to facilitate data sharing between entities without compromising on privacy. \n
- $\bullet$  All stakeholders the industry, academia, policy makers and the wider public could immensely benefit from big-data.  $\ensuremath{\backslash} n$

 $n\n$ 

 $n\n$ 

## **Source: Indian Express**

\n

