

Challenges and issues related to M&E in the era of big data Iraj Namdarian - CREA (Council for Agricultural Research and Economics)













'Data are the lifeblood of decision-making and the raw material for accountability.

Without high-quality data providing the right information on the right things at the right time, designing, monitoring and evaluating effective policies becomes almost impossible.'

(United Nations IAEG on a Data Revolution, A World that Counts, 2014)









There is no universally accepted definition of Big Data, but most definitions include the following elements:

- Data that is <u>huge in volume</u> and generated very fast;
- Data sets that are so large or complex that they require access to very <u>large</u> <u>serves</u>; and cannot be analysed using conventional data analysis systems;
- Most big data is considered 'passive' in that it is generated automatically and for a purpose other than the research, monitoring or evaluation applications to which it can be applied;
- Data can be relational in nature: containing common fields that permit the integration of different kinds of data;
- Data that are more granular and permit more detailed disaggregation; Exhaustive in scope, striving to capture entire populations or systems.















Big data is sometimes referred to as 'a collection of large volumes of data,' that involves three interlinked components

- Data generation: Collection of large volumes of generated data.
- **Data platform**: Platforms that link the multiple organizations and individuals that generate, analyse and use big data.
- Data analytics: Organization and integration of multiple sources of data, and to predict outcomes of development interventions. A key element is the presentation of the findings of the analysis in a user-friendly format (data visualization).









• The three dimension of the Big Data Framework



DATA GENERATION Generation of new sources of data



DATA PLATFORM Involving producers, analysts, users and regulators of big data.









Some examples of the use of Big Data



Among people with homes in Kathmandu Valley, an estimated 500,000 people more than expected had left. Kathmandu Valley. Mapping Population displacement using mobile phone data: Reports on population displacement in Nepal following the April 2015 earthquake were produced by Flowminder/WorldPop based on mobile operator data.

GEI Global Evaluation Initiative













Some examples of the use of Big Data

RETERURALE



Using social media to detect and manage forest and manage forest and peat fires in Indonesia: A crisis analysis and visualization tool that provides real-time situational information from various sources of data to enhance disaster managements efforts in regions affected by forest fires and haze. (Source: UN Global Pulse)

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Some examples of the use of Big Data



Contribution of transboundary water to the total renewable water resources (%) The map shows how much a country depends on other countries for its total water resources



RETERURALE NAZIONALE Synthesis of available data on water resources: AQUASTAT is FAO's global water information system, which collects, analyses and disseminates data and information on water resources, water uses, agricultural water management and other information. It combines satellite and other sources of dataminaf [Source: FAO] ministero delle politich apricole alimentari e forestali



Evaluation

Initiative



7 2012

100000 -

75000-

25000

B 50000

1,954 tweets contained price quotes on onions.

10 2012

1.2013

date

4 2013

RETERURALE NAZIONALE

- error

10.2013



Some examples of the use of Big Data

7 2013

Nowcasting food prices (onion) in Indinesia using social media signals (WFP)

price - model official

gLOCAL EVALUATION WEFK 2021



Big data: GIS/Remote Sensing applications





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2021

EVALUATION WEEK







Big data: The classification of winter crops

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Alfalfa Cotton Small Grain Field Grain Lettuce Melons Sudan Crucifers Fallow Dates

NOVEMBER LABEL

Deciduous Orchard Small Vegetables Root Vegetables Perennial Vegetables Nursery Miscellaneous Herbs Bermuda / Rye Grass Bermuda / Rye Grass Bermuda / Rye Grass Citrus - Young Citrus - Mature Citrus - Declining











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Consiglio per la ricerca in agricoltura 1 l'analisi dell'economia agraria

Big data: Monitoring of irrigation needs





GLOCAL EVALUATION WEEK

2021



-<u>Challenges</u> to the <u>current</u> evaluation methodologies -Areas where Big Data analytics could contribute:

- Understanding the programme context
 - i. Collecting information on a large number of contextual factors, which may include: economic, social, political, cultural, demographic and ecological, etc.
- Data collection including on sensitive topics
 - i. Data is expensive to collect so that sample sizes are often smaller than desired
 - ii. Data can be time-consuming to collect
 - iii. Many groups are difficult to reach
 - iv. Delays in providing feedback to decision-makers



The time-period over which data is collected may be limited





-<u>Challenges</u> to the <u>current</u> evaluation methodologies -Areas where Big Data analytics could contribute:



- Monitoring processes and behavioural change
 - i. Difficult to collect information on sensitive topics
 - ii. Difficult to observe and measure behavioural change because a longer period is often required to observe the changes
 - iii. Different and expensive to collect continuous data required to monitor processes of project implementation and change









-<u>Challenges</u> to the <u>current</u> evaluation methodologies -Areas where Big Data analytics could contribute:

- Capturing different voices and using evaluation to empower vulnerable groups
 - i. Expensive and difficult to capture the voices of multiple stakeholders, particular those who are vulnerable or who do not have channels to express their views
- Evaluating complex programmes
 - i. Information must be collected on many more variables
 - ii. Information must be collected and processed more quickly
 - iii. Interactions among multiple variables must be analysed
 - iv. Processes must be monitored with continuous observation











C. DETECT

-Racking outliers and groups

The characteristics of Big Data and potential applications

monitoring and evaluation of development programmes

• The four steps data analytics approach that can be applied to the

A. DESCRIPTIVE AND EXPLORATORY:

-Documenting what is happening

-Identifying new patterns

-Data visualization

for programme monitoring and evaluation:

D.EVALUATION/PRESCRIPTION:

-Explaining why things happen

-Recommending how

-Data visualization

to improve performance

likely to fail

-Providing actionable information,

often in real-time

-Data visualization



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EVALUATION WEEK

B. PREDICTIVE: -Which groups are likely

-What is likely to happen? to succeed and fail? -Data visualization



New methodological challenges that Big data analytics introduces:



- **i. Comparability over time**: when data comes from third parties, it is difficult to know if it is consistent and comparable over time, as companies such as Google frequently update their algorithms.
- ii.Non-human Internet traffic: Bots are computer programmes that are designed to post automatically and act as humans. It is estimated that over 60 per cent of Internet traffic is generated by bots, so this can skew results.
- **iii.Representativity and selection bias**: How large data sets are selected means that the sample is frequently not representative of the total population being studied.

Some readers are mislead by the 'fallacy of large numbers' into assuming the sample must be broadly representative as it is so large.





New methodological challenges that Big data analytics introduces:

iv.Spatial autocorrelation: Ownership of mobile devices is often concentrated in certain geographical areas of a population, so that responses, unless weighted, will be biased towards information from these areas.

v.Attribution and spurious correlation: The larger the number of variables in a big data analysis, the higher the risk is of spurious correlations when using data mining procedures.















- i. In many development agencies, the introduction of big data tends to be through **new offices** run by data scientists and where developing evaluation applications have not been a priority.
- **ii.Limited data availability** compared to developed countries, where big data analytics are widely applied. Even when data such as phone records, ATM transactions may be available, the data may be less representative due to the small proportions of the population who use such services.
- iii.A major practical concern at this point is the relatively limited interest in, and demand for big data analytics in many countries and sectors.
 An important cause is the limited awareness of many evaluation
 agencies about the potential benefits of big data for evaluation.







Logistical and organizational issues:

iv. The **limited access** of many agencies to big data is another major consideration.

v.Few systematic assessments have been made of the practical benefits of big data and what are its benefits compared to current monitoring and evaluation tools and techniques.













Political and ethical considerations:

- **i. Access to big data is often limited** and data may only be available to governments, international agencies and a few bilateral and multilateral agencies.
 - This can reduce the control that local communities have over important information affecting their lives. This is particularly important as it is often claimed that big data can promote participatory and inclusive development, whereas it may achieve the opposite.
- i. Access to big data can also be **expensive**, again excluding many groups who wish to use it.







l'analisi dell'economia agri





iii.A related concern is that **commercial survey research agencies** may collect information which they then sell to private companies and without any benefit or compensation to the communities to which the information refers.

iv.There are also important **privacy issues**, as much of the big data and ICT generated data contains sensitive information that could fall into the hands of third parties or online hackers. As the amounts of data collected increases, and when uploaded to remote online central locations, it becomes technically more difficult to ensure data privacy and data protection.





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Checklist for assessing the quality and appropriateness **gLOCAL** of Big Data and ICT-generated indicators

Relevant	Directly relates to the topic being measured	
Comprehensive	Covers all important aspects of the topic	
Clear and unambiguous	Easy to interpret and use without any confusion or misinterpretation.	
Cost effective	The data is inexpensive to collect	
Accessible	The data is easy to access (physically and in terms of the f with no difficult administrative procedures to access.	format)
Monitorable	The data can easily be collected over time	
User friendly	Uses concepts that are widely accepted and easy to use	
Stable over time	The definitions or collection methods do not change over	time
Comparable across agencies and locations	All agencies define the indicator in the same way. Does no in different regions	ot vary
Ethical	Collecting or using the data does not pose ethical concern	ns
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Big Data

Eric Schmidt, CEO of Google, 2011

"There was 5 exabytes of information created between the dawn of civilization through 2003, but that much information is now created every 2 days, and the pace is increasing."













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