

Concerns with data on job creation

What is the issue?

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Absence of credible data on jobs is becoming a major stumbling block in analysing the Central government's record on job creation.

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What is the reason behind?

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- Much of the debate on the employment performance of the government has been mired in ambiguity due to the absence of credible employment data.
- The household surveys conducted by the NSSO, which have been the main source of employment data in India since 1970's have been discontinued some years ago.

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- The last such survey was conducted in 2011-12.
- \bullet This was done following the recommendations of a Task Force set up by the government to review India's employment data architecture. \n
- Concomitantly, another household survey undertaken by the Labour Bureau since 2009 has also been shelved after the 2015-16 round.
- These two household surveys are in the process of being replaced by the <u>Periodic Labour Force Survey</u> (PLFS).
- \bullet PLFS will produce annual employment estimates at the national and rural level, and quarterly estimates in urban areas. \n
- While the introduction of the PLFS is driven by the objective of producing frequent employment estimates, the results of this survey are unlikely to be out anytime soon.
- This raises several questions about employment trends in the interim period.

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Why there was a shift towards using EPFO data?

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- \bullet To accommodate employment trends, the government has recently started to use administrative data relating to payrolls in the country. \n
- In particular, it has started to use the Employees' Provident Fund Organisation (EPFO), to provide high frequency real time information on the labour market.

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• The last few years have seen a concerted effort to increase enrolment on the EPFO database.

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• In August 2016, the government launched the <u>Pradhan Mantri Rojgar Protsahan Yojana</u> (PMRPY) to incentivise creation of new jobs in the formal sector.

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• Under the scheme, the government pays the EPF contribution of the employer for all new employees enrolling in EPFO for the first three years of their employment.

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- The objective of this scheme is not only to encourage employers to recruit unemployed persons, but also to bring informal employees into the books.
- Further, the EPFO's efforts to ensure that contract workers who are deprived of their PF benefits receive their dues has resulted in increased enrolment of contract workers on the database.

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- \bullet Additionally, the implementation of GST has given an impetus to formalisation boosting the enrolment numbers. \n
- All these measures made the government to take EPFO numbers as a base to provide employment data in the country.
- However, the release of payroll data has spawned considerable debate as its interpretation and analysis are fraught with challenges.
- Based on the most recently released payroll series, it has been argued that 7.3 million formal jobs were added in the economy between September 2017 and August 2018.

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- \bullet Several economists have doubted such claims of a surge in job growth.
- Also, much discussion has happened on whether a new enrolment on the EPFO database does indeed reflect creation of a new formal job or are simply capturing better enrollment of existing employed individuals.

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Does the EPFO data portray true picture of job creation?

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• The reality is that the EPFO numbers are at best a <u>measure of formalisation</u> <u>of workforce</u>, and do not represent job creation.

• Despite this clarification, several doubts persist and we need to be cautious in interpreting these numbers for multiple reasons.

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• The EFPO data series has been released six times so far, and each time, the previously released estimates have been revised.

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• For instance, in the data released in October 2018, the payroll numbers for last year were still being revised.

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• This <u>constant volatility</u> begs the question of whether this data is in fact 'real time'.

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• In August 2018, the EPFO started to report the number of subscribers who ceased their subscriptions and later 'rejoined' and 'resubscribed' to the database.

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• This category has now been included in the net additions to databases implying that those who left a formal job and rejoined a formal job are counted as new formal jobs.

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• This change in the definition of 'net payroll' has only compounded the confusion surrounding the database.

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• Not only do these revisions highlight the fragility of this database, but they also give the sense that this database is still work in progress.

 \bullet Thus, making claims of formalisation on this basis appears a bit premature. $\ensuremath{^{\backslash n}}$

• The larger issue is that the EPFO data <u>cannot provide a holistic picture</u> of the employment scenario.

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What is the importance of including unorganised sector?

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- India's labour markets are characterised by dualism, where a large unorganised sector coexists with a far smaller organised sector.
- According to the NSS's 2011-12 employment survey, approximately <u>93% of India's workforce</u> was engaged in informal jobs.
- In this backdrop, focusing the debate on a database like EPFO which covers only the formal sector underestimates and deflects the enormity of the jobs challenge.

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- Payroll data is an important indicator in advanced economies where the nature of employment challenge is substantially different from that of economies like India which are struggling with disguised unemployment.
- \bullet The true magnitude of the jobs crisis cannot be gauged without data from household surveys, which cover both the organised and unorganised sector. \n
- The excessive focus on the payroll data to simply produce high frequency data without providing insights into the quality of employment serves little purpose.

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- Interestingly, the only data on employment available post 2015-16, is a privately conducted household survey by the CMIE.
- This survey shows the increase in employment between 2016 and 2017 to be a mere 1.4 million.

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- \bullet A study prepared for the Prime Minister's Economic Advisory Council has argued that 12.8 million jobs have been created in 2017. $\$
- \bullet The divergence in the two figures stems from the differences in estimates of labour force participation rate for women used by the two studies. \n
- This has led to a plethora of claims and counter-claims which have only made it harder to make sense of the jobs debate.

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 \bullet Thus, the absence of credible government data has obstructed any meaningful analysis on the employment performance of the government. $\$

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Source: Business Line

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