

Comparing PMI and IIP

What are they?

 $n\n$

\n

- \bullet The PMI for December 2017 is a highly encouraging 54.7, which along with a 6.8% growth in the "core sector" also indicates a big positive for IIP. \n
- While PMI and IIP have both been used for gauging the health of the economy, it is prudent to understand what they actually stand for.

 $n\n$

What is "Purchasing Managers Index" (PMI)?

 $n\n$

\n

- \bullet PMI is calculated on the basis of information received on a monthly basis from companies on various factors that represent demand conditions. \n
- \bullet A standard questionnaire is administered to 500 private companies (PSUs are excluded) and the comprehensive score is arrived at. $\mbox{\sc h}$
- 5 parameters in PMI are new orders (30% weightage), output (25%), employment (20%), supplier's delivery (15%) and stock of purchases (10%).
- The respondants can either give a "Positive, Neutral or Negative" response and each resposponse is marked as "1, 0.5 or 0" on the score card respectively.
- \bullet Hence, if there is unanimous positivity across all parameters, then the PMI score would be 100 (percentage) and an unanimous negative would mean 0. \n
- While an absolute score of 50 would mean neutrality, anything above it is perceived as an improvement and less than it would mean detoritation.

\n

- Intuitively, it can be seen that the purpose of the PMI is to indicate some degree of confidence level in manufacturing based company perspectives.
- Notably, as PMI is a market sentiment tracker that compares the current month with the previous, it is season sensitive.

 $n\n$

What is "Index of Industrial Production" IIP?

 $n\n$

\n

- IIP measures actual production output across the industrial sector.
- \bullet Significantly, IIP for December 2017 would be reckoned with the same month in 2016, unlike PMI, which is monthly comparision. \n
- As it is a comparison over the previous year, it is season neutral.
- Therefore, as the basis of IIP and PMI are different, a comparison between the two is really not appropriate.
- \bullet However, as the PMI is released on the $1^{\rm st}$ of every month and the IIP is known on the 12th, the PMI score is assumed to be a precursor to the IIP. $\mbox{\ \ \ }$
- \bullet But the correlation between PMI and IIP isn't strong and the relationship between the two variables is quite low and insignificant. \n

 $n\n$

What is the reason for the lack of correlation?

 $n\n$

\n

- \bullet A sample of 500 companies for PMI is too small to be representative of what is happening at the aggregate level. \n
- \bullet Also, as these companies tend to be the bigger ones, SMEs are underrepresented in PMI, whereas IIP is more comprehensive. $\mbox{\sc h}$
- \bullet The responses in PMI are of an 'either or' variety and is not graded to any number, which inherently marks 2% positivity and 20% positivity as same. \n

- Also, PMI has only one component, namely "output" (with a weight of 25%) which can be directly related with IIP.
- Also, even with the PMI new orders increasing, it would not necessarily mean that output would increase in a subsequent period.
- Exclusion of the PSUs is another significant aspect as there is a very high contribution by this segment, especially in capital goods and infra areas.

 $n\n$

What is preferable?

 $n\n$

\n

- Hence, it may be said that the PMI is not a leading indicator of the state of industry which is better represented by IIP growth.
- While the IIP growth calculation has its challenges, it is to be noted that the number is used for GDP calculations to account for the unorganised sector.
- But nonetheless, there is room for both concepts in the set of economic indicators that have to be tracked continuously.

 $n\n$

 $n\n$

Source: Business Line

\n

