

Why doesn't the Fed look at its own measures of price pressure?

From most accounts, the Fed is at a loss to understand why inflation is low. [Some](#) say their model is broken. [Others](#) that changes like globalization have messed their understanding of the inflation process.

A few years ago, the St Louis Fed developed an indicator to measure price pressure. According to [them](#):

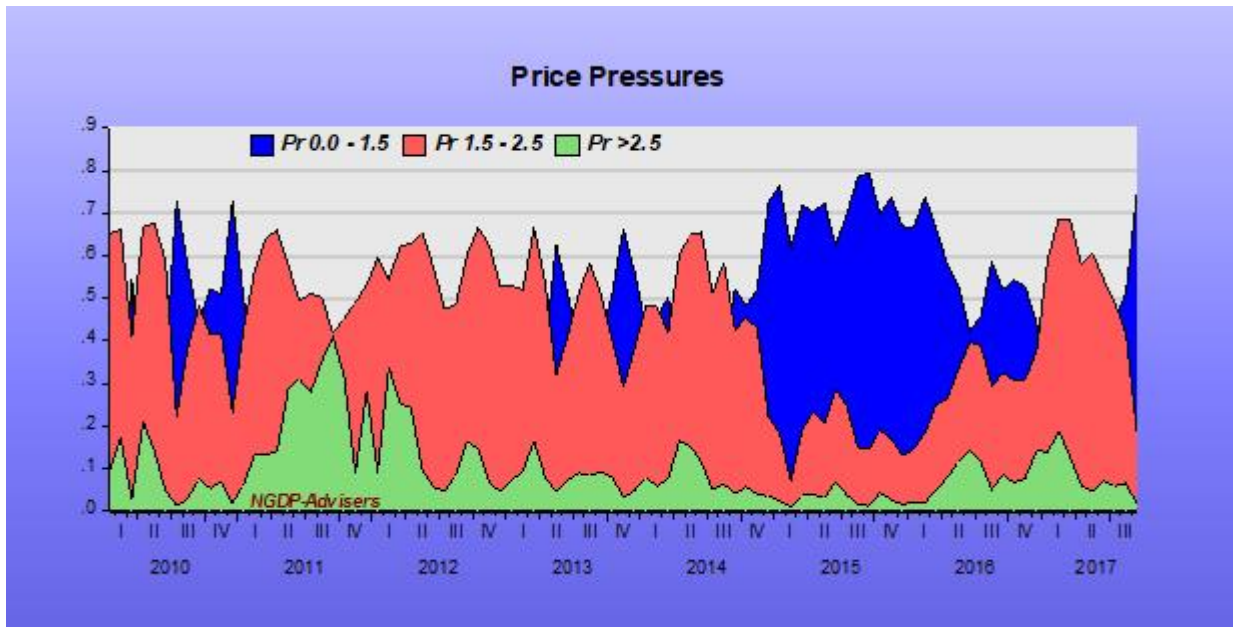
Policymakers usually want to know—to the extent possible—the probability that inflation over the next four or eight quarters will exceed the inflation target. Or, if inflation is very low, they may also want to know the probability that inflation will fall below zero (deflation).

Specifically, if Fed policymakers perceive a relatively high probability that inflation will rise above the 2 percent target rate over the next year, then the probability that the FOMC will raise the federal funds target rate likely exceeds the probability that the FOMC will reduce the federal funds target rate. Thus, assessing inflation's likely path over some horizon matters to policymakers and those in financial markets.

To help policymakers, financial market participants, and others who have an interest in assessing future inflation probabilities, the Federal Reserve Bank of St. Louis has developed an index called the price pressures measure (PPM).

The PPM measures the probability that the expected inflation rate (12-month percent changes) over the next 12 months will fall in different ranges (0-1.5, 1.5-2.5 and above 2.5 percent.)

The chart below shows the probability of inflation in different ranges over the next 12-months during the recovery from the Great Recession.



For the past two or three years, the highest probability has been for inflation in the 0%-1.5% range. In late 2016-early 2017, the probability that inflation would be “on target” rose significantly, but has since recoiled strongly.

Despite those indications, the Fed keeps insisting that low inflation is due to temporary or transitory factors, and should soon climb towards the 2% target.

One can only wonder if this indicator will have the same fate as the “Change in Labor Market Conditions” index which was recently discontinued because “it wasn’t useful”, meaning it contradicted the Fed’s views on the labor market.
