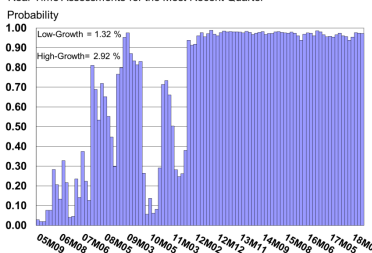
Productivity Remains in Decade-Long Growth Slump (June 2018)

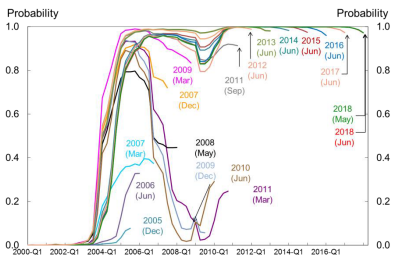
Low-Growth Regime Probabilities (Chart 1)

Real-Time Assessments for the Most Recent Quarter

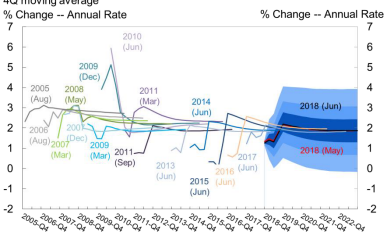


Low-Growth Regime Probabilities (Chart 3)

Retrospective Assessments in Real Time



Five-Year Forecasts of Productivity Growth (Chart 2) 4Q moving average



Note: The shading represents the 25, 50, and 75% probability bands around the September 2017 forecast.

Key Points

- Using revised data for 2018Q1, the model finds that productivity remains, with probability 0.97, in a low-growth (1.32% annual rate) regime (Chart 1). The near-term forecast profile is essentially unchanged from our previous forecast based on the preliminary release, with a small chance of a switch back to higher growth and thus a predicted 5-year trend of 1.9% (Chart 2).
- Productivity growth in 2018Q1 was revised downward from the initial estimate
 of +0.7% (annual rate) to +0.4%. Revisions to growth in the other model
 inputs real compensation and real consumption (relative to hours worked) –
 were generally minor.
- This data release continues to support the model's conclusion that
 productivity has been in a low growth regime since late 2004/early 2005, and
 that the brief rebound of growth from 2007-10 and exceptional weakness
 since 2010 were cyclical and transitory in nature (Chart 3). We will continue to
 monitor future data releases to guide our assessment of trend productivity
 growth.

Please see our Current Issues for more details on the model

Note: Chart 1 tracks the model's estimate of the low-growth probability as of the latest period for which data are available, which is typically as of one quarter earlier. For example, the latest reading ("18M06") is based on 2018:Q1 data. The reading labeled "18M06" reflects the model's estimate as of June, reflecting data through 2018:Q1. Chart 3 depicts the evolution of the model's assessment of the probabilities going back to 2000:Q1 given data available at the indicated date.