

Article

Single month Labour Force Survey estimates: May 2019

Comparison of the Labour Force Survey (LFS) headline three-month average rates for employment, unemployment and economic inactivity with their equivalent single month estimates.

Contact:
Bob Watson
labour.market@ons.gov.uk
+44 (0)1633 455070

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1 . Labour Force Survey single month estimates

This article contains charts that compare the Labour Force Survey (LFS) headline three-month average rates for employment, unemployment and economic inactivity with their equivalent single month estimates. The single month estimates are derived from the same data source as the headline three-month figures but are not designated as National Statistics and their use is restricted to helping to understand the movements in the headline three-month averages.

Main points to note are as follows:

- the LFS single month estimates provide additional information about the latest quarterly movements in the headline three-monthly aggregates of employment, unemployment and economic inactivity
- the production and evaluation of the estimates is an important part of our quality assurance of the three-monthly averages published in the Labour market overview
- single month estimates are based upon one-third of the sample of the three-monthly series – approximately 15,000 households – consequently, sampling variability of the changes in the single month estimates is higher in relative terms than those of the headline aggregates and so any interpretation of them can only be in fairly broad terms
- the LFS sample is designed so that the data collected for any three consecutive monthly reference periods (or rolling quarters) are representative of the UK population, however, the data for any given single month are unlikely to be representative of the UK – these sampling effects can cause movements in the single month that are a consequence of the survey nature of the LFS and are not a true reflection of change in the wider economy
- the movement in the latest single month figures is, in theory, a better indication of the latest change in the labour market than the difference between the latest two overlapping three-month periods, but it must still be treated with caution
- the sample design of the LFS often produces clear patterns in the single month series, which can aid interpretation of the LFS aggregates – the estimates help users determine the extent to which the movements in the headline aggregates are true reflections of changes in the UK labour market and the extent to which they reflect the survey nature of the LFS, in particular sampling variability
- for example, 80% of the households surveyed in one particular month will also have been surveyed three months ago; this means the comparison between the latest month and three months ago usually provides a better indicator of the latest underlying change than the comparison with the previous month, for which there is no sample overlap
- the single month estimates are regarded as an “official statistic” and are not considered National Statistics in their own right because they do not have sufficient methodological robustness
- In June 2019 we plan to release additional new experimental versions of the single month estimates alongside the current estimates. The new estimates are based on time series models using single month wave specific time series estimates. The new series will meet the recommendations set out in the report of the [National Statistics Quality Review of the Labour Force Survey](#), published in February 2014. We will also be releasing a methodological article giving more detail regarding the new series.

For the three-month averages, the dates shown on the charts relate to the last month of the three (for example, April to June is indicated by June).

2 . Methodological article

A methodological article explaining the [background to the Labour Force Survey \(LFS\) single month estimates and describing how they are calculated](#) is available.

3 . UK employment rates, ages 16 to 64 years (seasonally adjusted)

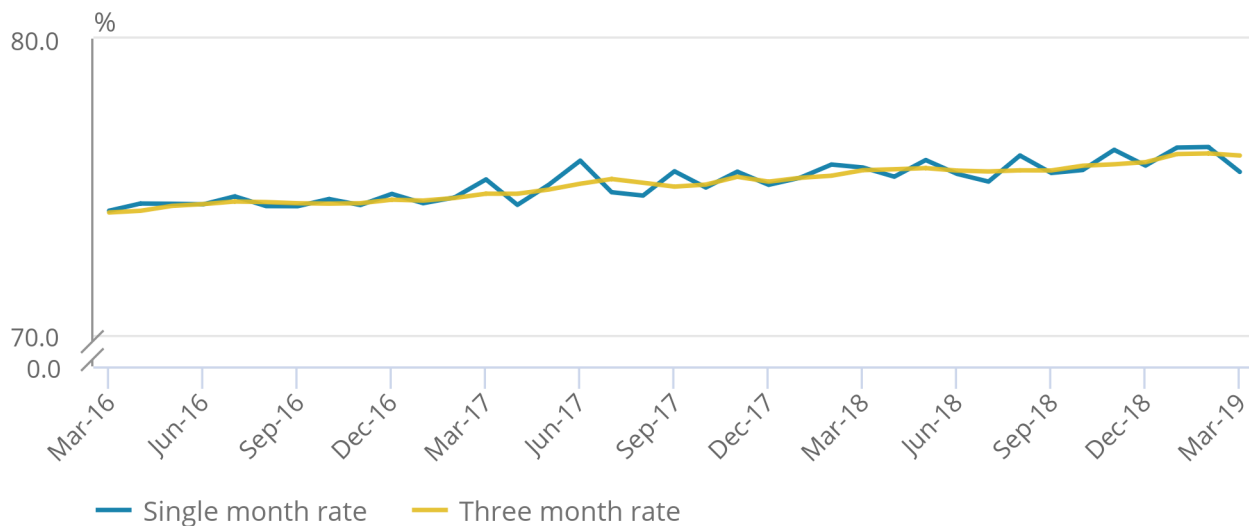
The single month estimate for March 2019 shows a decrease of 0.8 percentage points on the previous month.

Figure 1: Single month employment rate down on the previous month

UK employment rates, ages 16 to 64 years (seasonally adjusted), March 2016 to March 2019

Figure 1: Single month employment rate down on the previous month

UK employment rates, ages 16 to 64 years (seasonally adjusted), March 2016 to March 2019



Source: Office for National Statistics – Labour Force Survey

4 . UK unemployment rates, ages 16 years and over (seasonally adjusted)

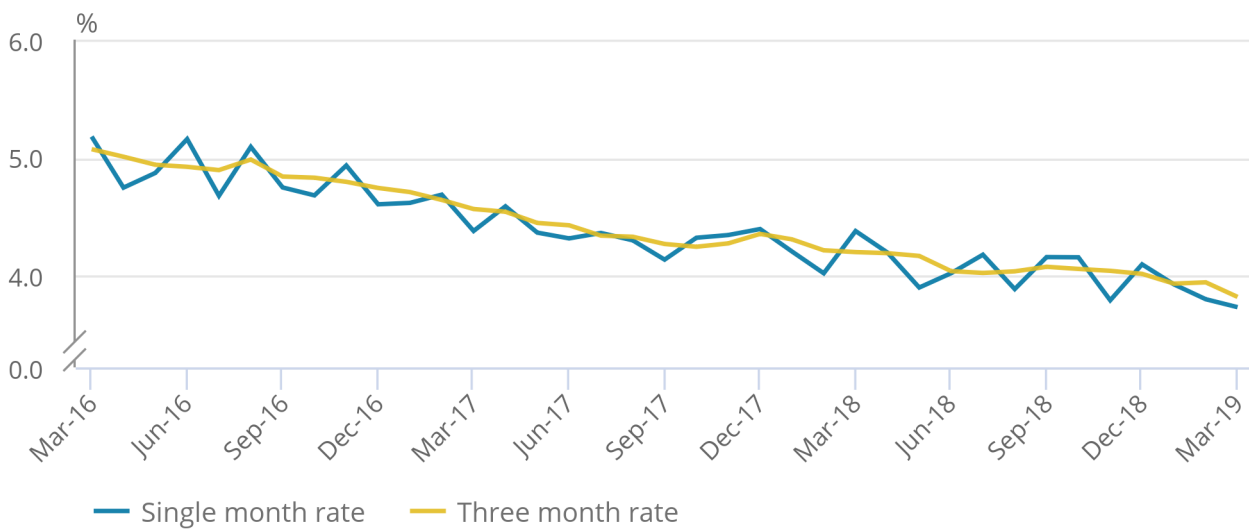
The single month estimate for March 2019 shows a decrease of 0.1 percentage points on the previous month.

Figure 2: Single month unemployment rate down on the previous month

UK unemployment rates, ages 16 years and over (seasonally adjusted), March 2016 to March 2019

Figure 2: Single month unemployment rate down on the previous month

UK unemployment rates, ages 16 years and over (seasonally adjusted), March 2016 to March 2019



Source: Office for National Statistics – Labour Force Survey

5 . UK economic inactivity rates, ages 16 to 64 years (seasonally adjusted)

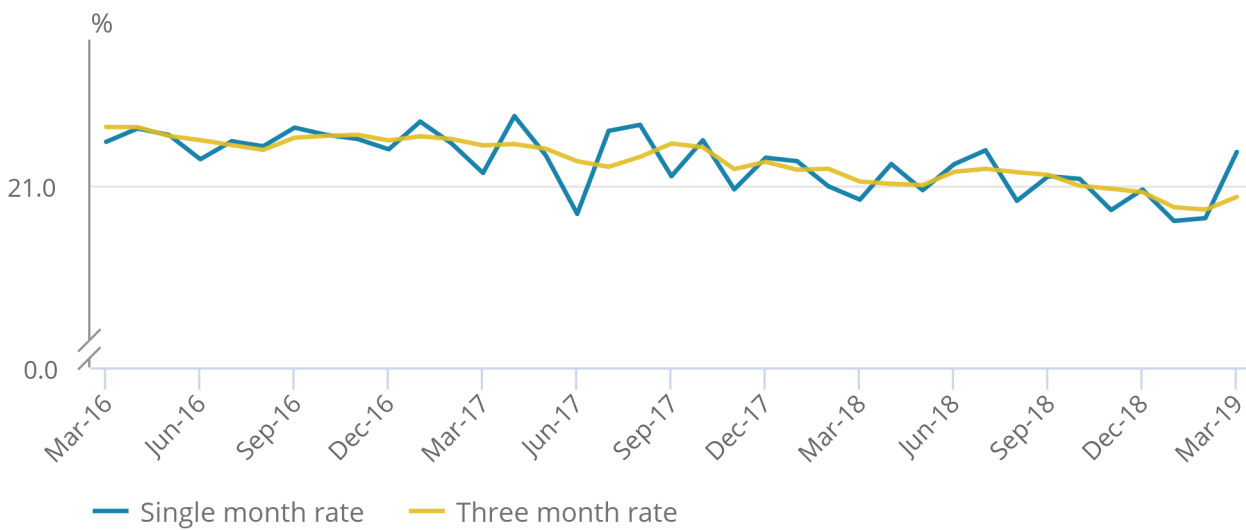
The single month estimate for March 2019 shows an increase of 0.9 percentage points on the previous month.

Figure 3: Single month inactivity rate up on the previous month

UK economic inactivity rates, ages 16 to 64 years (seasonally adjusted), March 2016 to March 2019

Figure 3: Single month inactivity rate up on the previous month

UK economic inactivity rates, ages 16 to 64 years (seasonally adjusted), March 2016 to March 2019



Source: Office for National Statistics – Labour Force Survey