

Labour market chart pack: October 2021

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Mark Thirlwell, AICD Chief Economist, 15 October 2021

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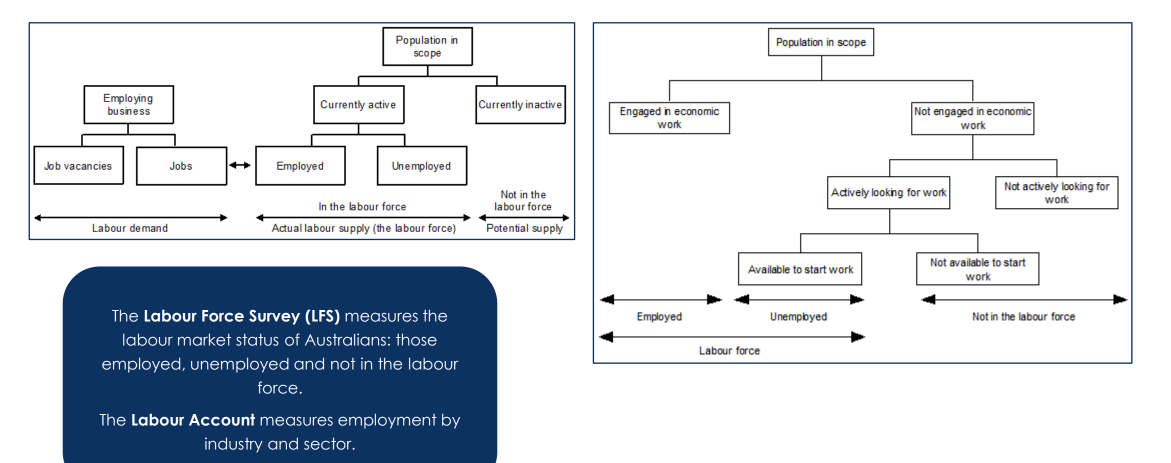
Notes on methodology

Tracking the labour market (1): Concepts and relationships

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The scope of Labour Statistics

The Labour Force Framework



Source for figures on this page: ABS Labour Statistics: Concepts, Sources and Methods

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Tracking the labour market (2): Employment and jobs

• The ABS monthly Labour Force Survey (LFS) provides information about the labour market activity of Australia's resident civilian population aged 15 and over, excluding members of the defence forces, overseas diplomats and overseas residents in Australia. The LFS is primarily designed to provide estimates of the labour market status of Australians: that is, are they employed, unemployed or not in the labour force.

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- The ABS quarterly Labour Account provides estimates of the number of employed people, jobs, hours worked, and the income earned from each industry. The scope is all enterprises resident within Australia's economic territory engaged in the production of goods and services and the Labour Account relates to the employment of all people in jobs created by those enterprises. It includes all people who contribute to Australian economic activity regardless of their residency status. It is the preferred source of data on employment by industry and sector, because industry information is drawn from how businesses have been officially categorised rather than how employed people describe the business in which they work. This matters because some employees, when responding to the LFS, will describe the business that pays their wages or salary.
- Weekly Payroll Jobs and Wages is a new ABS collection based on payroll information via the ATO from businesses with single touch payroll (STP) enabled payroll and ...

- (contd.) ... accounting software. A payroll job is a relationship between an employee and their employing enterprise, where the employee is paid in the reference week through STP-enabled payroll or accounting software. The series tracks changes in total jobs and offers a timely, high-frequency source of labour market data. However, data are only available in original (nsa) terms and recent data can be subject to sizeable revisions.
- The ABS quarterly Job Vacancies Survey (JVS) presents estimates of job vacancies classified by industry, sector and state/territory. It covers all employing organisations in Australia except for enterprises primarily engaged in agriculture, forestry and fishing, private households employing staff, and foreign diplomatic missions. Measures of job vacancies differ from job ads (below) because the former also include jobs where other recruitment approaches (e.g. word of mouth, internal) are used. Estimates suggest up to 19 per cent of jobs are not advertised. Job vacancies also count every position advertised within a single notice while some job ads may be used to fill multiple positions.
- **ANZ job ads** are based on information provided by Seek.com.au and Jobsearch.gov.au. From November 2020, newspaper job ads were excluded from the series, affecting published data from January 2019 onwards.

Tracking the labour market (3): Wages

• The ABS quarterly Wage Price Index (WPI) measures changes in the price of labour in the Australian labour market. It is a labour market version of the consumer price index (CPI), tracking price changes in a fixed 'basket' of jobs and is therefore not affected by changes in the quality and/or quantity of work. Different versions of the WPI cover total hourly rates of pay including and excluding bonuses, and ordinary hourly rates of pay including and excluding bonuses. The WPI is the major measure of inflationary pressure on wages and salaries.

- The ABS series on Average Weekly Earnings (AWE) measures average gross earnings (wages and salaries) of employees at a point in time. Estimates are derived by dividing estimates of total earnings by estimates of the number of employees. AWE is not a survey of individual workers and how their earnings change over time, and therefore does not measure the earnings of the 'average person.' Rather, it captures changes in the value of average wages and salaries over time. AWE is available on a six-monthly basis.
- Weekly payroll Jobs and Wages is a new ABS collection based on payroll information via the ATO from businesses with single touch payroll (STP) enabled payroll and accounting software. It provides timely, high-frequency information on changes in total wages paid but is only available on an original (nsa) basis and recent data points are subject to significant revisions.

Illustrating the differences between the three concepts

The ABS provides the following scenario to explain the differences between the three key wage series.

Imagine that the labour market data collected relates to information from a single business, Business X, instead of to the total labour market. At the time of the first ABS survey cycle, Business X has ten employees. Prior to the second survey cycle, the lowest paid staff member retires and is not replaced. The remaining staff maintain their existing remuneration and conditions.

- **AWE scenario:** Both the reported total number of employees and total gross weekly earnings will decrease. However, the resulting average (total gross weekly earnings divided by total employees) will increase due to the retirement of the lowest paid staff member and the compositional shift toward higher paid jobs.
- Weekly Payroll Jobs and Wages scenario: Both the number of payroll jobs and total wages paid will decrease in response to the retiring employee.
- WPI scenario: The WPI tracks jobs and will not be affected. As the job does not exist in the second survey cycle, it will not contribute to the calculation of changes in the price of wages and salaries.

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Employment and unemployment (National – LFS)

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Employment

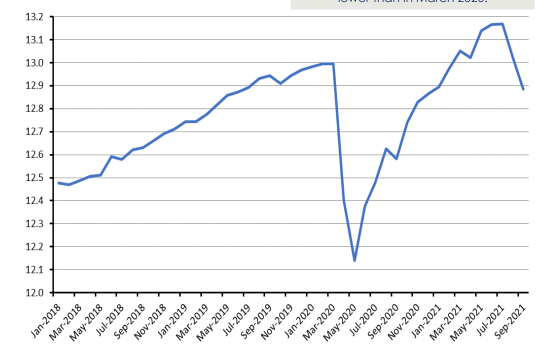
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Australia: Number of employed

Millions of people, sa

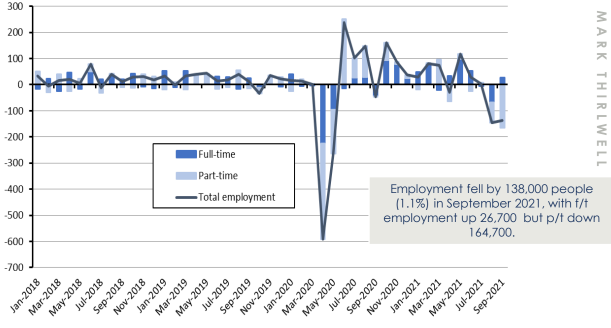
As of September 2021, the total number of people employed in the Australian economy was around 12.9 million, almost 111,000 people (0.9%) lower than in March 2020.



Source: Bloomberg and ABS. Data to September 2021.

Australia: Monthly change in employment

Thousands of people, sa



Source: Bloomberg and ABS. Full-time employment covers those who usually work 35 hours or more a week and those who normally work less but worked 35 hours or more during the reference week. Part-time employment comprises employed persons who usually work less than 35 hours a week and either did so in the reference week or were not at work that week. **Data to September 2021.**

Unemployment

Increases in the number of unemployed can reflect (1) a movement from employment to unemployment but also (2) a movement from not in the labour force to unemployment. Likewise, falls can reflect (1) a movement from unemployment to employment but also (2) a movement from unemployment to not in the labour force.

In normal times, a change in the unemployment rate would indicate a change in the degree of labour market slack. For example, a fall in the rate would indicate a tightening labour market and vice versa. But in lockdowns the unemployment rate also becomes an indicator of the difficulty of being able to actively look for work / be available for work while public health restrictions are in place. As a result, the reported number of unemployed can drop not only because some people are finding jobs but also because others are giving up looking for work / are unable to look for work, and are exiting the labour force.

Australia: Unemployment rate

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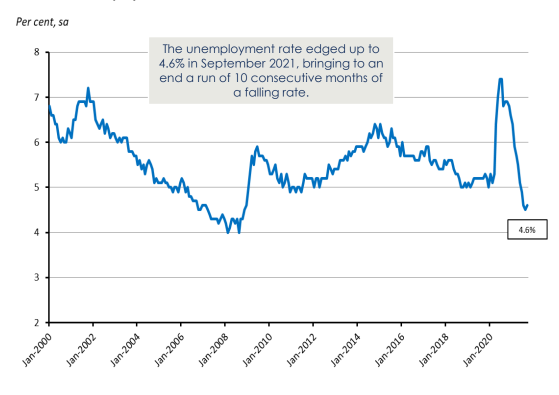
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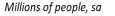
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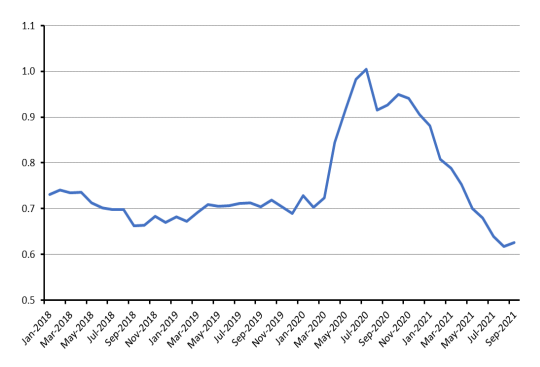
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Source: Bloomberg and ABS. Unemployed captures persons aged 15 or over who were not employed during the reference week and were either actively looking for work or waiting to start a new job. **Data to September 2021.**

Australia: Number of unemployed





Source: Bloomberg and ABS. Data to September 2021.

Hours worked

During lockdowns, hours worked become a relatively more important guide to labour market conditions.

Australia: Hours worked

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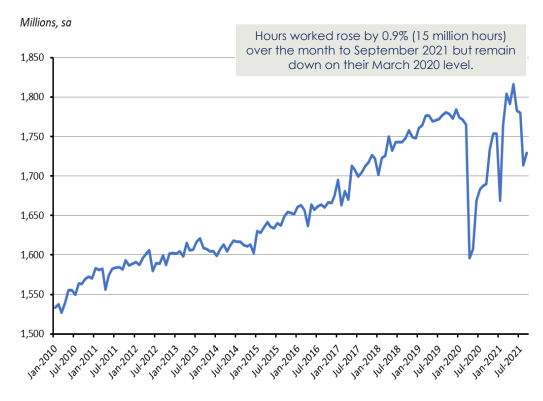
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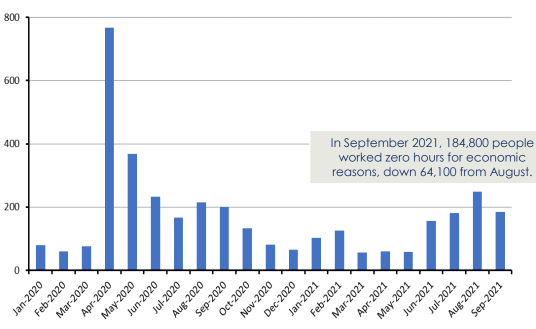
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Source: Bloomberg and ABS. Data to September 2021.

Australia: Number of employed working zero hours for economic reasons



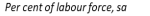
Source: ABS. Series reports number of employed people working zero hours who indicated they had 'no work, not enough work available or were stood down'. Data to September 2021.

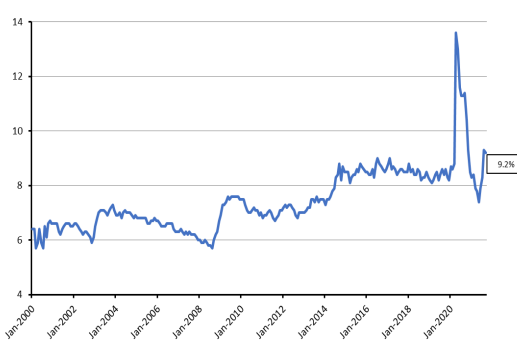
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Underemployment and Underutilisation

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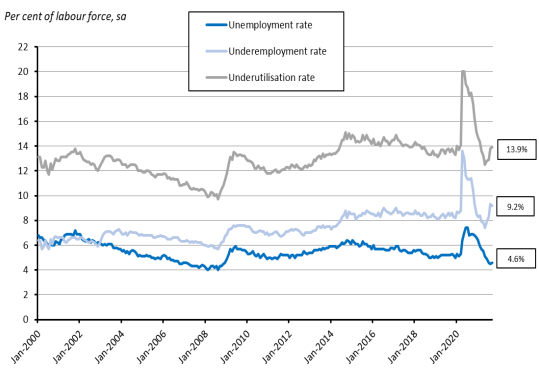
Australia: Underemployment rate





Source: Bloomberg and ABS. Underemployed workers are those employed workers aged 15 or over who want and are available for more hours of work than they currently have. Data to September 2021.

Australia: Unemployment and Underemployment



Source: Bloomberg and ABS. Unemployed captures persons aged 15 or over who were not employed during the reference week and were either actively looking for work or waiting to start a new job. Underemployed workers are those employed workers aged 15 or over who want and are available for more hours of work than they currently have. The underutilisation rate is based on the sum of the unemployed and underemployed. All rates are expressed as a share of the labour force. **Data to September 2021.**

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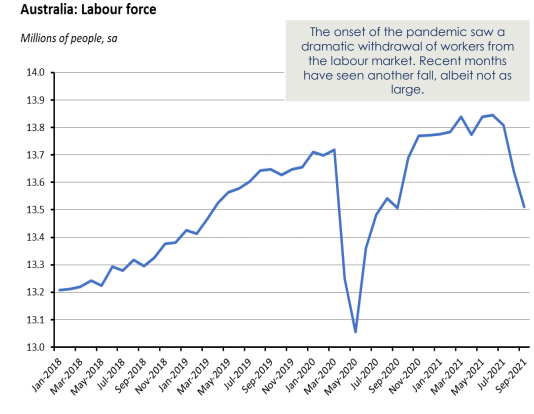
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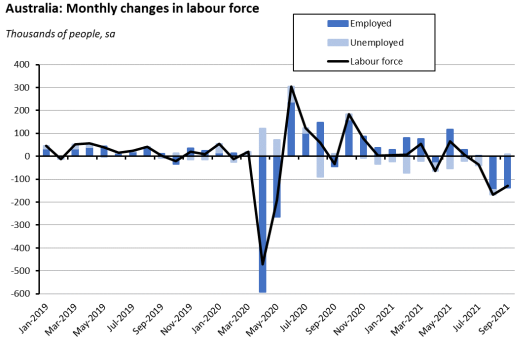
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Labour force



Source: Bloomberg and ABS. The labour force comprises the sum of employed and unemployed Australians. Data to September 2021.



Source: Bloomberg and ABS. Data to September 2021.

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At the start of the pandemic, the fall in employment was much larger than the rise in unemployment. That's because some workers went straight from employment to not in the labour force. September 2021 saw a similar pattern with a small rise in unemployment and a much larger drop in employment.

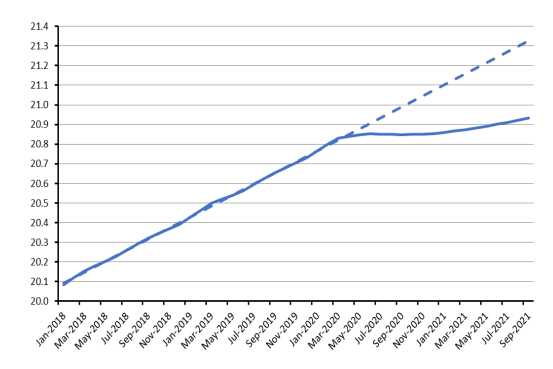
Civilian population and those Not in the Labour Force

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Australia: Civilian population, aged 15 years and over

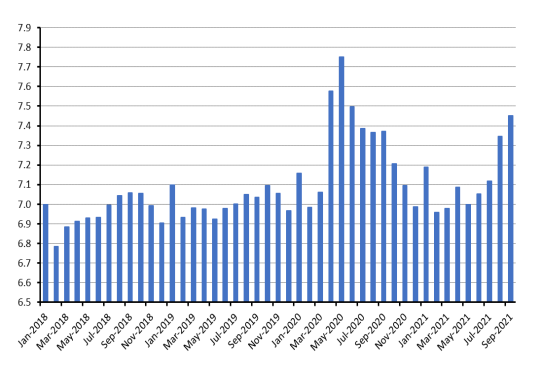
Millions of people, nsa



Source: Bloomberg and ABS. Dashed line is simple linear trend line. Data to September 2021.

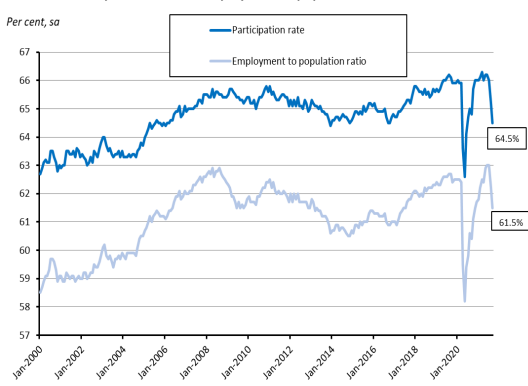
Australia: People not in the labour force

Millions of people, nsa



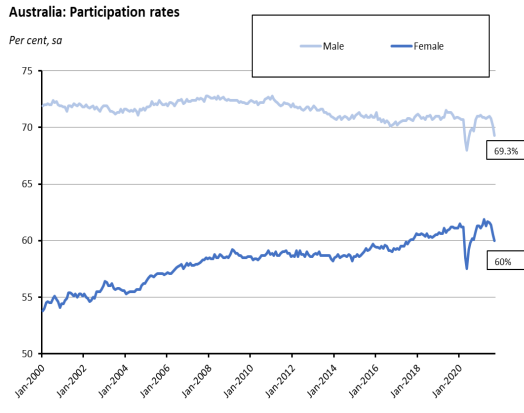
Source: Bloomberg and ABS. Data to September 2021.

Participation rates and Employment to population ratio



Australia: Participation rate and employment to population ratio

Source: Bloomberg and ABS. The participation rate is the ratio of the labour force to the civilian population aged 15 or over. (The labour force comprises persons who were employed or unemployed.) The employment to population ratio is the ratio of the number of employed persons to the civilian population. **Data to September 2021.**



Source: Bloomberg and ABS. The participation rate is the ratio of the labour force to the civilian population aged 15 or over. (The labour force comprises persons who were employed or unemployed.) The employment to population ratio is the ratio of the number of employed persons to the civilian population. **Data to September 2021.**

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Part-time employment and Casual employment

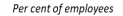
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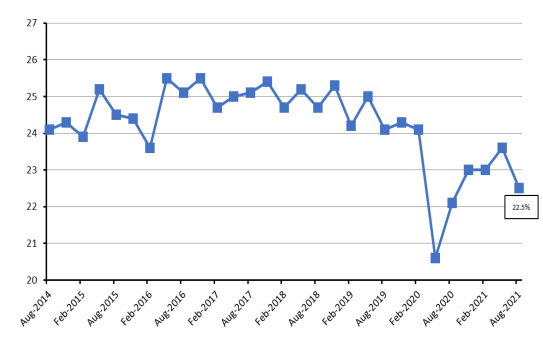


Australia: Share of part-time employment



Australia: Share of casual employment





Source: ABS release on Working Arrangements and LFS detailed release (Table 13). There is no definitive measure of casual employment, but the ABS uses information on paid leave entitlements as a proxy for measuring casual employment on the basis that paid sick leave and/or annual leave entitlements are usually reserved for non-casual or permanent employment. Hence casual employees defined here as those not entitled to paid leave. **Data to August 2021.**

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Employment and unemployment (By State – LFS)

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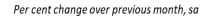
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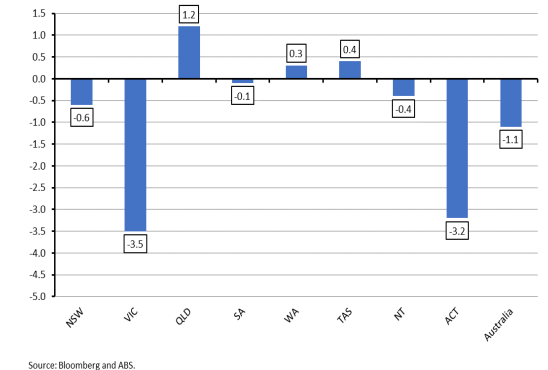
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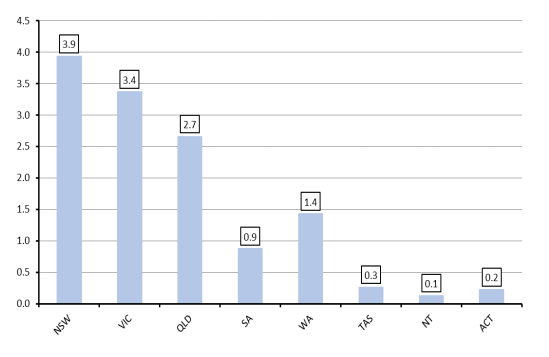
Australia: Change in employment by State and Territory, September 2021





Australia: Employment by State and Territory, September 2021

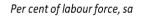
Millions of people, sa

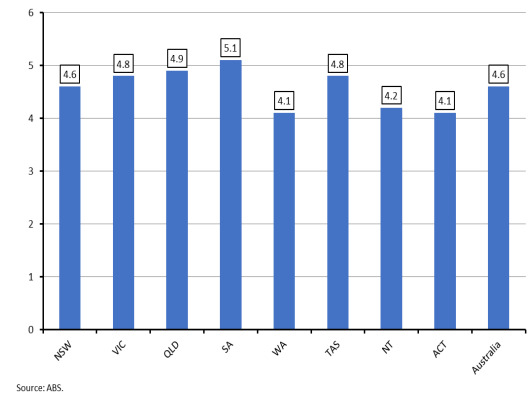


Source: ABS.

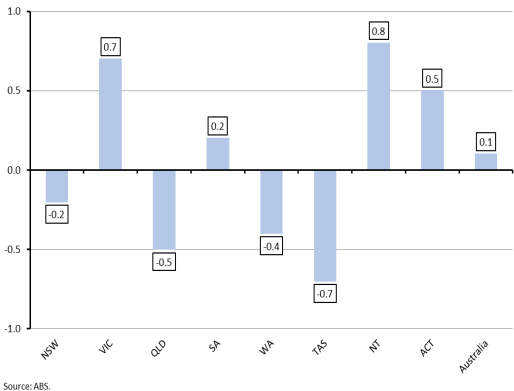
Unemployment

Australia: Unemployment Rate by State and Territory, September 2021





Australia: Change in Unemployment Rate by State and Territory, September 2021



Percentage points, change from previous month

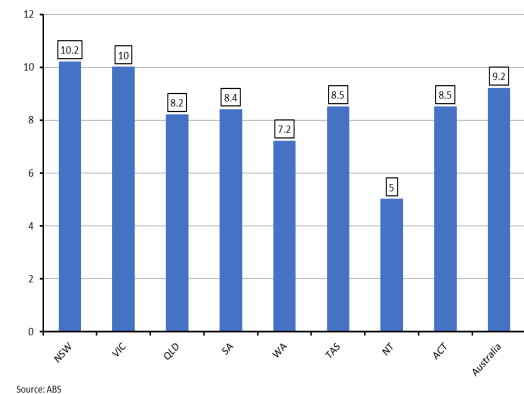
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Underemployment

Australia: Underemployment Rate by State and Territory, September 2021



Per cent of labour force, sa

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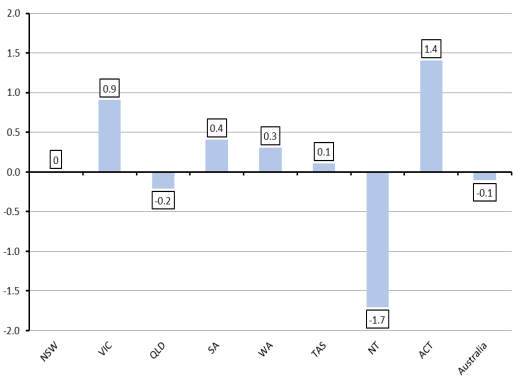
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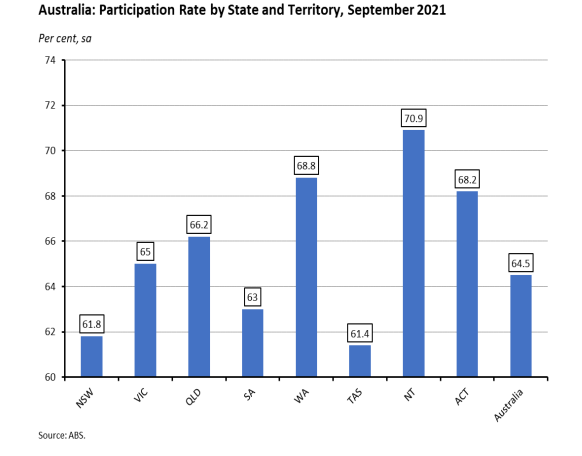
Australia: Change in Underemployment Rate by State and Territory, September 2021



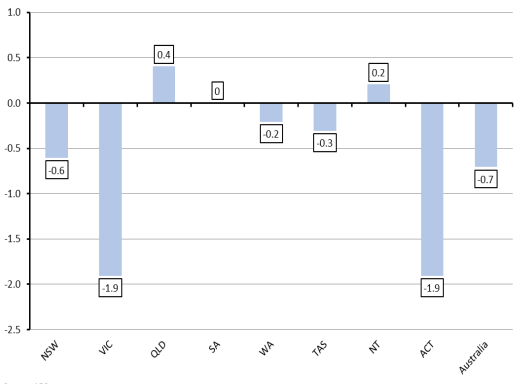
Percentage points, change from previous month



Participation rate



Australia: Change in Participation Rate by State and Territory, September 2021



Percentage points, change from previous month

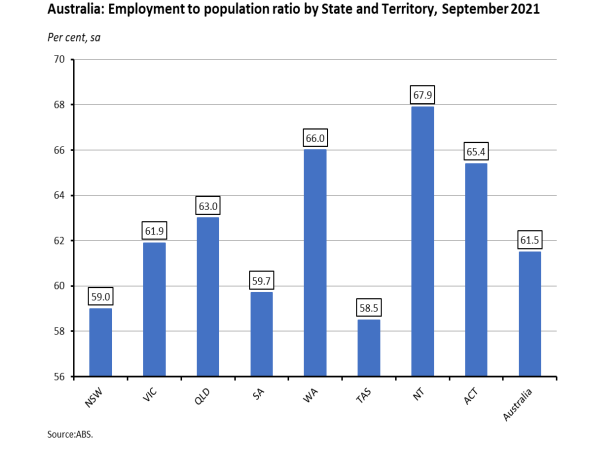
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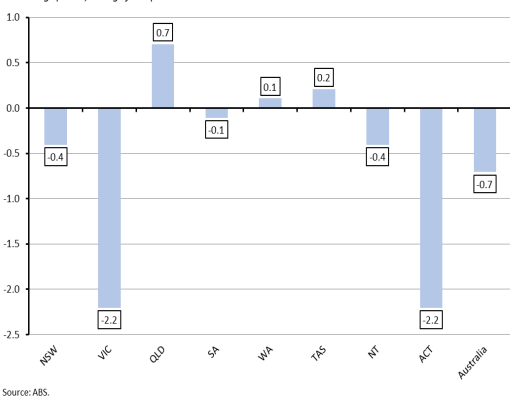
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Employment to population ratio





Australia: Change in Employment to Population ratio by State, September 2021

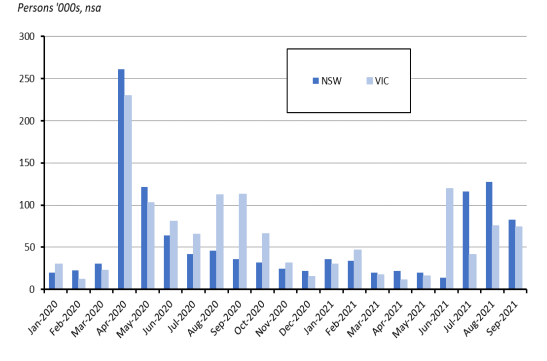


Percentage points, change from previous month

Hours worked – New South Wales and Victoria

Index, March 2020=100, sa 105 NSW VIC 100 95 90 85 80 Jan-2020

Australia: Number of employed working zero hours for economic reasons by state



Source: ABS. Series reports number of people in ABS 'Group 2' category, which refers to employed people working zero hours who indicated they had 'no work, not enough work available or were stood down'. **Data to September 2021.**

Source: ABS. Data to September 2021.

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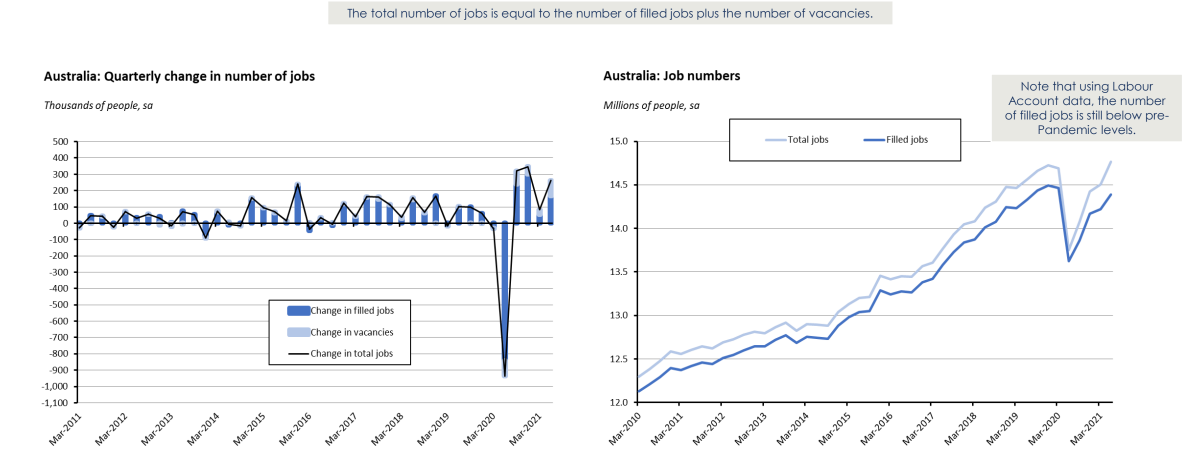
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Australia: Monthly hours worked index, by state

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Job Numbers and Employment (Labour Account)

Change in total number of jobs, filled jobs and vacancies



Source: ABS Labour Account data. The change in the number of total jobs is equal to the sum of the change in the number of filled jobs and the change in the number of vacancies. **Data to June quarter 2021.**

Source: ABS Labour Account data. No data on total jobs for September 2008 to September 2009. Note that the difference between the number of total jobs and the number of filled jobs is equal to the number of vacancies. **Data to June quarter 2021.**

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Role of short-term non-residents in the labour force

 The LFS provides data on the 'usually resident civilian population' aged 15 and over while the Labour Account estimates all employed people (and jobs) in the Australian economy. In addition to the count in the LFS, it also includes: (1) people not usually resident in Australia; (2) Australian defence force personnel; and (3) people under the age of 15.

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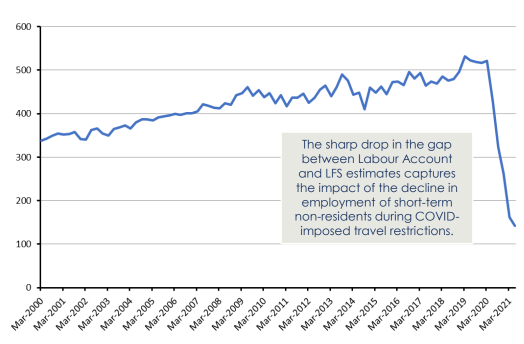
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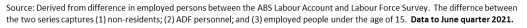
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- The difference between the total number of employed persons reported in the labour account and the total number of employed persons reported in the monthly LFS is therefore an estimate of the total size of those three groups.
- The ABS uses a model to estimate the contribution of short-term / temporary nonresidents to the labour force. The Bureau has cautioned that 'there are inherent limitations in modelling the labour market activity of short-term non-residents, given available data sources.'
- The ABS also notes that prior to the COVID period, 'this modelling uncertainty did not have a material bearing on changes in Labour Account aggregates. However, with the large and unprecedented reductions in short-term non-resident arrivals in Australia during the COVID period, any modelling uncertainty for short-term non-residents is likely to be more visible than it would normally be...[therefore] users should exercise caution when using the derived difference between Labour Force and Labour Account aggregates.'



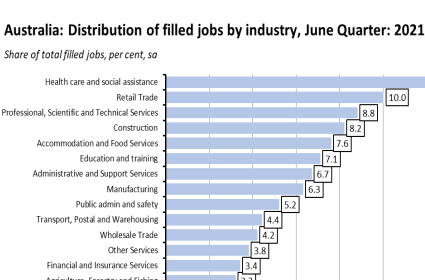
Australia: Gap between Labour Account and LFS estimates of number of employed

Thousands of people, sa



Employment by industry (Labour Account)

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Filled jobs by industry

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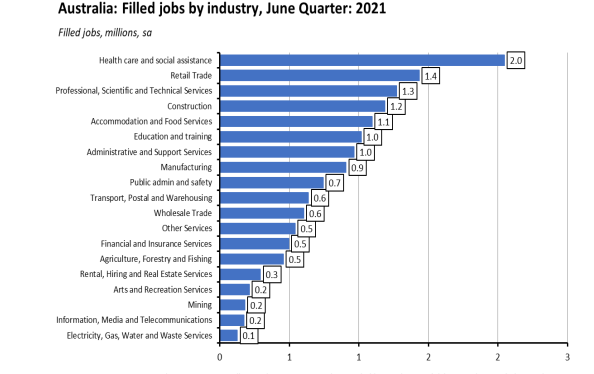
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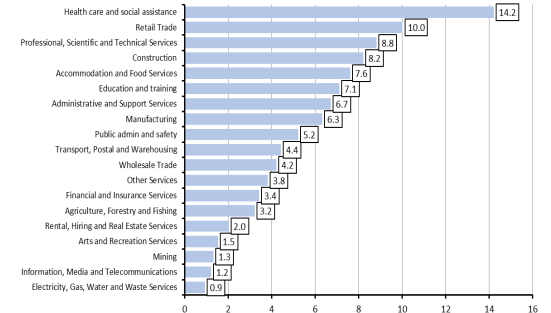
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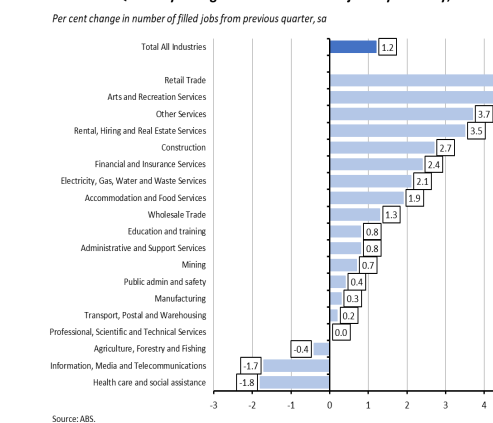
Source: ABS 6150.0.55.003 - Labour Account Australia, March 2021. Note, workers can hold more than one job in more than one industry. The ABS considers the Labour Account to be the best source of headline information on employment by industry. Labour Account data are generally drawn from how businesses have been officially categorised, rather than how employed people (mostly employees) describe the business they work in. There are a number of people in the labour market who, when responding to the Labour Force Survey, describe the business activities most relevant to their job, rather than the actual industry of the business that pays their wages / salary, E.g., an employee of a business engaged in engineering construction who works on a coal mine site may incorrectly describe their industry of employment as coal mining and not construction.

Source: ABS 6150.0.55.003 - Labour Account Australia, March 2021. Note, workers can hold more than one job in more than one industry. The ABS considers the Labour Account to be the best source of headline information on employment by industry. Labour Account data are generally drawn from how businesses have been officially categorised, rather than how employed people (mostly employees) describe the business they work in. There are a number of people in the labour market who, when responding to the Labour Force Survey, describe the business activities most relevant to their job, rather than the actual industry of the business that pays their wages / salary. E.g., an employee of a business engaged in engineering construction who works on a coal mine site may incorrectly describe their industry of employment as coal mining and not construction.

Share of total filled jobs, per cent, sa







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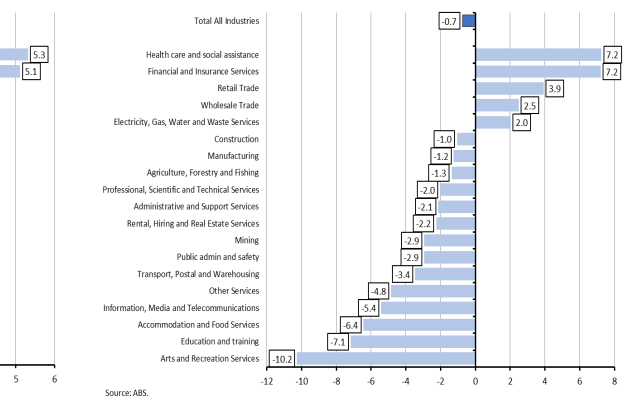
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Australia: Quarterly change in number of filled jobs by industry, June 2021



Per cent change in number of filled jobs from Q4:2019 to Q2:2021, sa

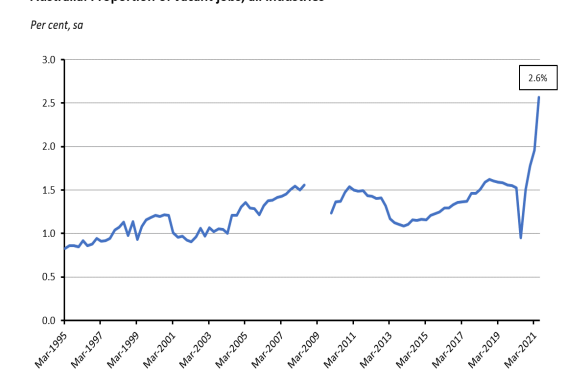


Vacancy rate and multiple jobs (Labour Account)

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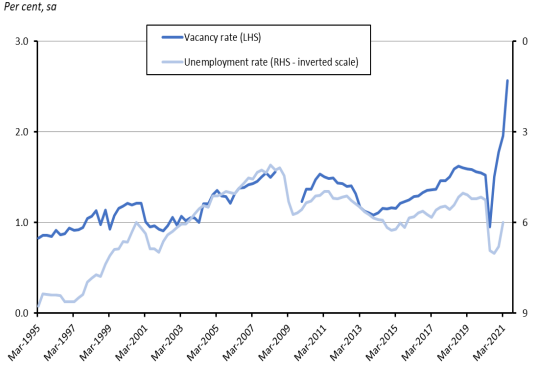
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Labour Account Vacancy Rate



Australia: Proportion of vacant jobs, all industries

Australia: Vacancy rate and unemployment rate



Source: ABS Labour Account data for vacancy rate and ABS labour force data for unemployment rate (average rate over the quarter). Data to June quarter 2021. Note missing vacancy data from Sep 2008 to Sep 2009.

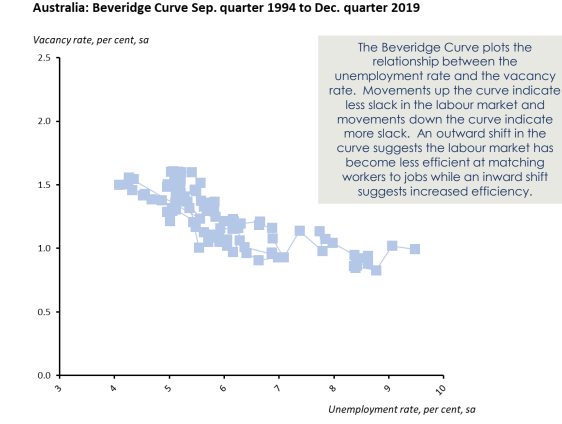
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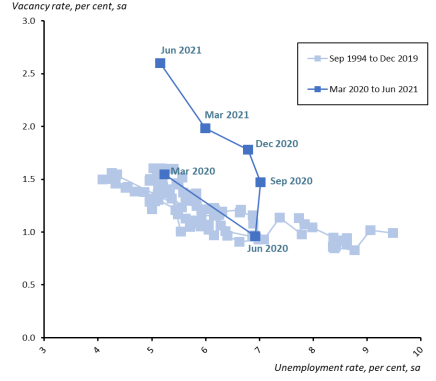
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Source: ABS Labour Account data. Data to June quarter 2021. Note missing data from Sep 2008 to Sep 2009.

The Beveridge Curve (Labour Account basis)



Australia: Beveridge Curve Sep. quarter 1994 to June quarter 2021



Source: ABS and AICD. Labour Account for vacancy rate, Labour Force Survey for unemployment rate (shown as quarterly average). Missing vacancy data for Sep 2008 to Sep 2009 quarters. Note that unemployment rate does not capture impact of those on zero hours during *JobKeeper* period.

Source: ABS and AICD. Labour Account for vacancy rate, Labour Force Survey for unemployment rate (shown as quarterly average). Missing vacancy data for Sep 2008 to Sep 2009 quarters.

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Rate of multiple job holdings

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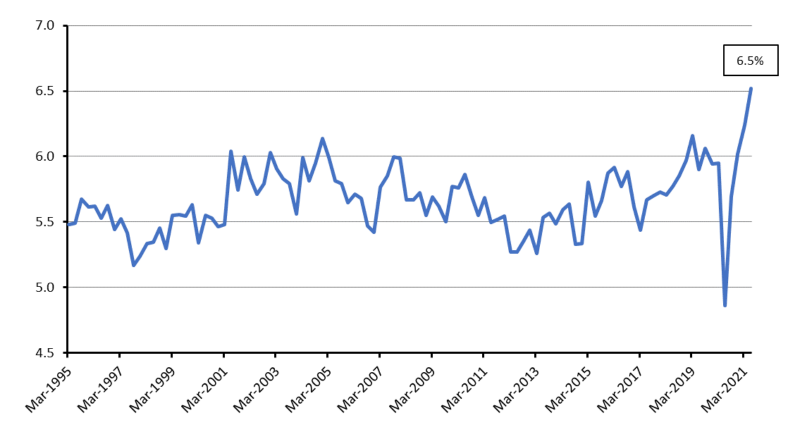
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Australia: Multiple job holders

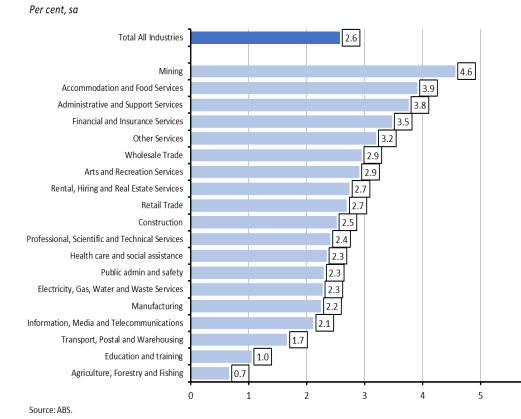
Per cent of total employed persons, sa



Source: ABS Labour Account data. Data to June quarter 2021.

Vacancy rates and multiple job holding by industry

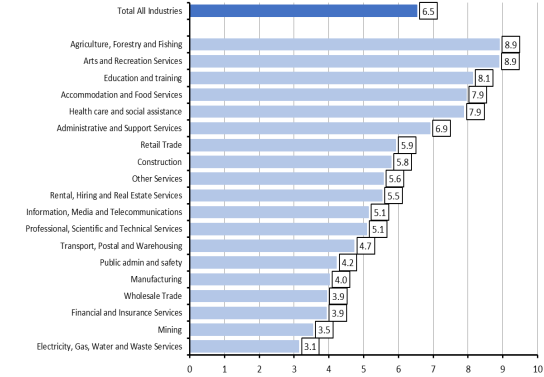
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Australia: Proportion of vacant jobs by industry, June 2021

Australia: Rate of multiple job holding by industry, June 2021





Source: ABS.

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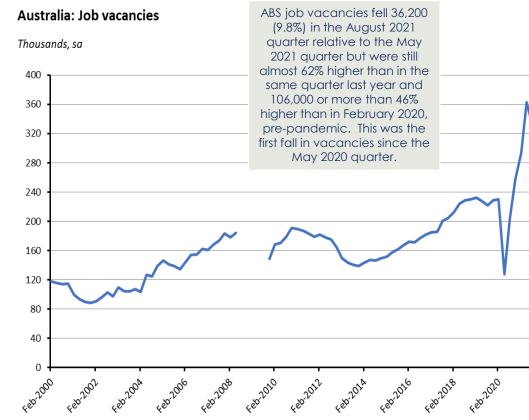
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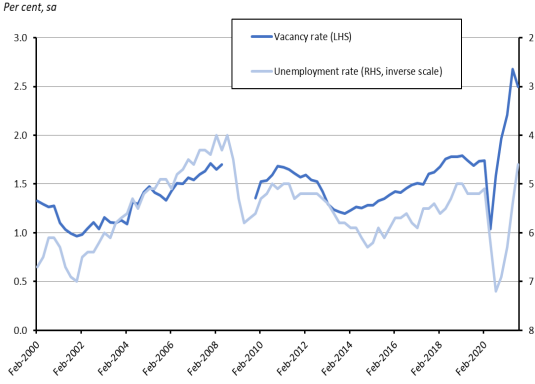
ABS Vacancy Data (JVS)





Source: Bloomberg and ABS. Note series break between August 2008 and August 2009. Based on quarterly job vacancies survey (JVS) of approximately 5,400 employers. Data to August 2021 quarter.

Australia: Vacancy rate and unemployment rate



Source: Bloomberg, ABS and AICD. Note series break between August 2008 and August 2009. Vacancy rate here is given by the ratio of the ABS job vacancies series to the sum of the total number of employed as reported in the labour force release plus the number of vacancies. **Data to August 2021 quarter**.

Share of Australian businesses reporting vacancies



Source: ABS. Data to August 2021. Note that most small businesses usually report zero vacancies, and small businesses represent the vast majority of businesses in Australia.

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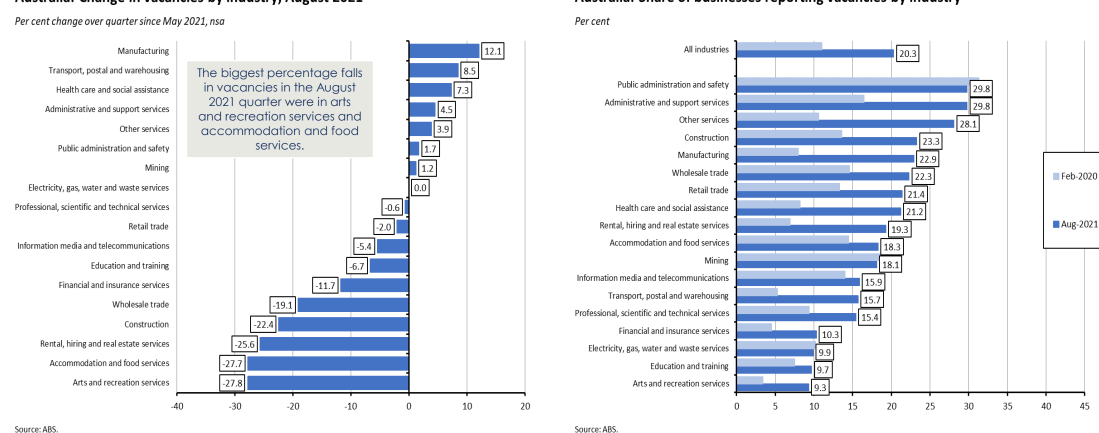
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Australia: Change in vacancies by industry, August 2021

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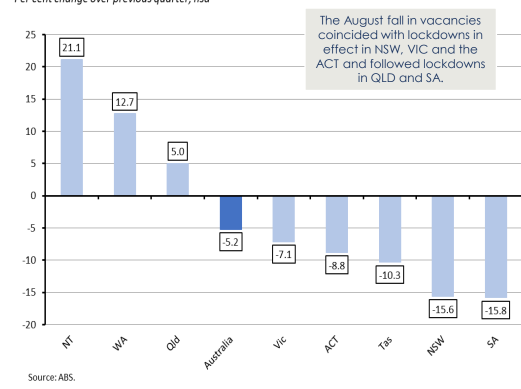
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Australia: Share of businesses reporting vacancies by industry

Job Vacancies by State and Territory



Australia: Change in vacancies by state, August 2021

Per cent change over previous quarter, nsa

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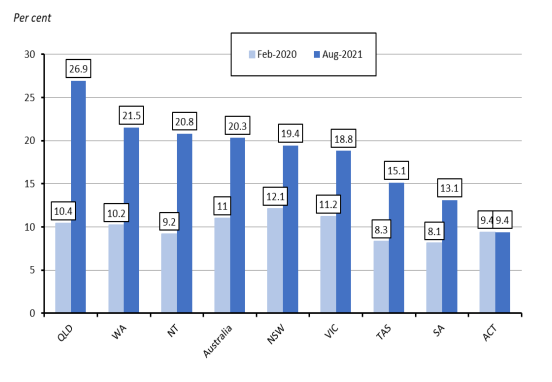
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Australia: Share of businesses reporting vacancies by state



Source: ABS.

The Beveridge Curve (JVS basis)

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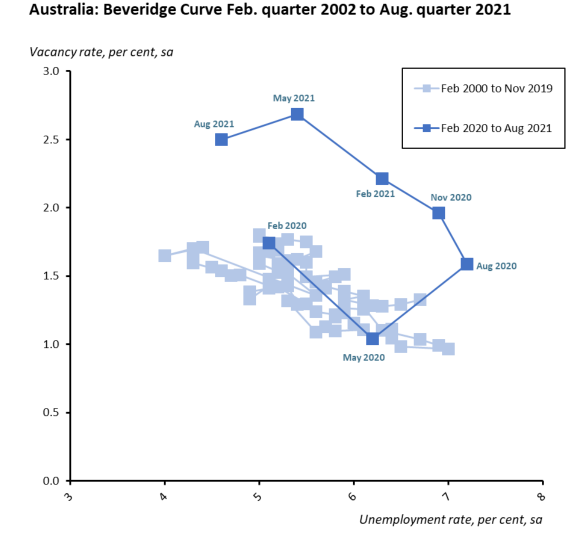
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Source: ABS and AICD. Vacancy rate given by ratio of ABS vacancies series to sum of total employment and number of vacancies. Labour Force Survey for unemployment rate. Missing vacancy data for Aug 2008 to Aug 2009 quarters.

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ANZ Job Ads

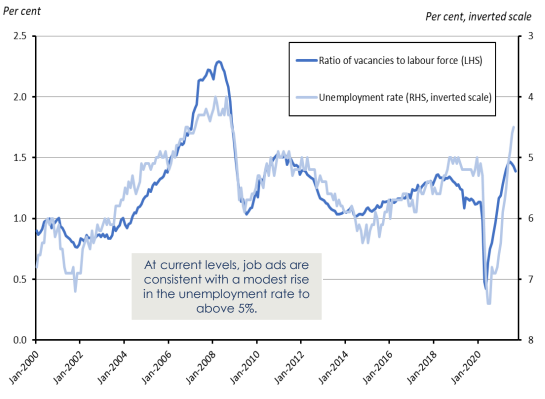
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Australia: ANZ job advertisements



Source: Bloomberg and ANZ. The internet series counts the average number of job ads carried by each site on the same day of each week in the month indicated. The day (which is not necessarily the same for each site) is selected by the site operator as broadly representative of its activity levels. The sites are Seek.com.au and the Department of Education, Skills and Employment's Australian JobSearch site (Jobsearch.gov.au). As of the November 2020 release, newspaper job ads have been excluded from the series from January 2019 onwards. **Data to September 2021.**

Australia: ANZ job advertisements and the unemployment rate



Source: Bloomberg and ANZ. Due to time in lag in data release, ratio for most recent month based on previous month's figure for size of labour force. Jobs ads data to September 2021, labour force and unemployment data to August 2021.

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Payroll Jobs

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Payroll jobs

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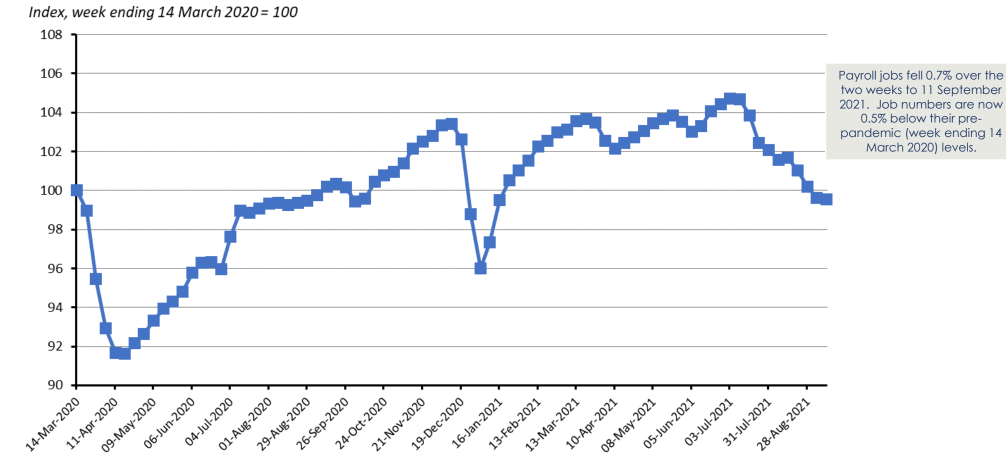
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Source: Bloomberg and ABS. Estimates derived from Single Touch Payroll (STP) data from the ATO and captures all employee jobs reported to the ATO via STP. Approximately 99 per cent of 'substantial' employers (20 or more employees) report through STP and approximately 71 per cent of small employers (19 or fewer employees). **Data to week ending 11 September 2021.**

Change in payroll jobs

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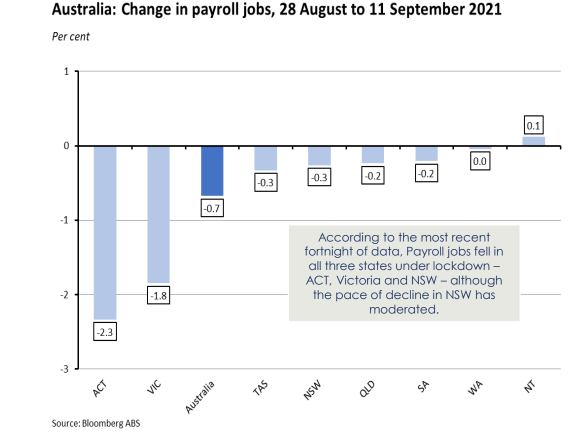
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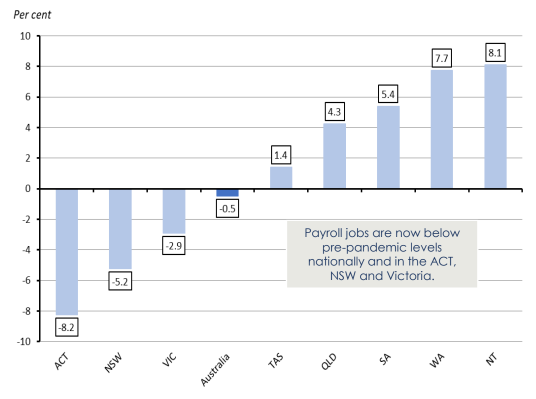
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Australia: Change in number of payroll jobs from week ending 14 March 2020



Source: Bloomberg and ABS. Data to week ending 11 September 2021.

Payroll jobs by selected State

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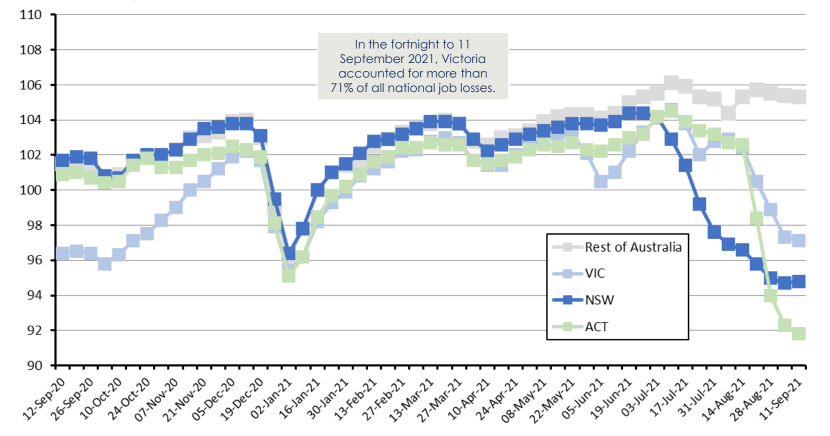
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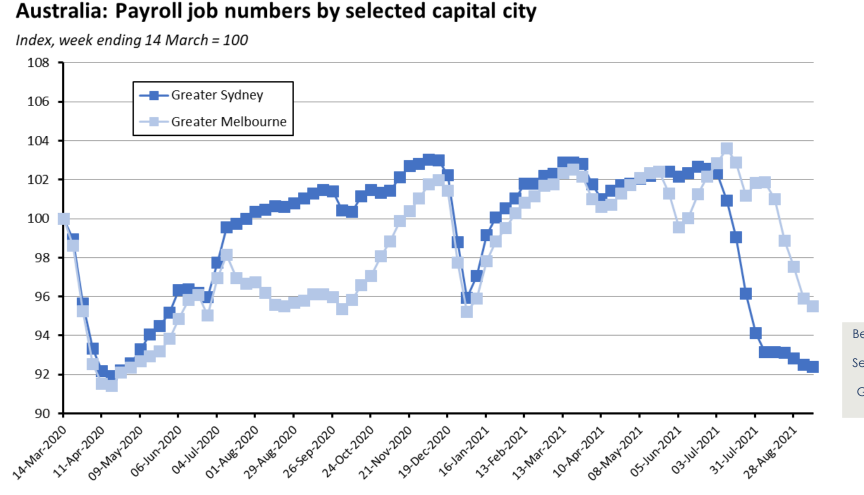
Australia: Employee payroll jobs, Selected States

Index, week ending 14 March 2020 = 100



Source: Bloomberg and ABS. Estimates derived from Single Touch Payroll (STP) data from the ATO and captures all employee jobs reported to the ATO via STP. Approximately 99 per cent of 'substantial' employers (20 or more employees) report through STP and approximately 71 per cent of small employers (19 or fewer employees). **Data to week ending 11 September 2021.**

Payroll jobs in Greater Sydney and Greater Melbourne



Source: Bloomberg and ABS. Estimates derived from Single Touch Payroll (STP) data from the ATO and captures all employee jobs reported to the ATO via STP. Approximately 99 per cent of 'substantial' employers (20 or more employees) report through STP and approximately 71 per cent of small employers (19 or fewer employees). **Data to week ending 11 September 2021.**

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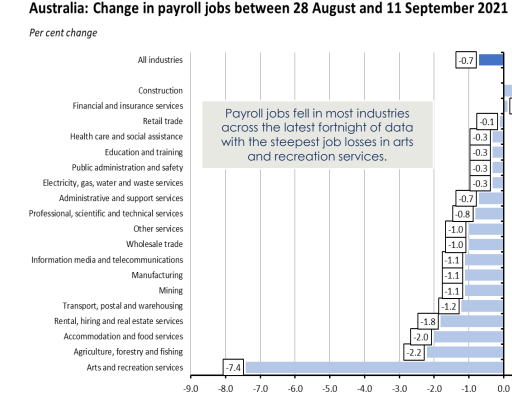
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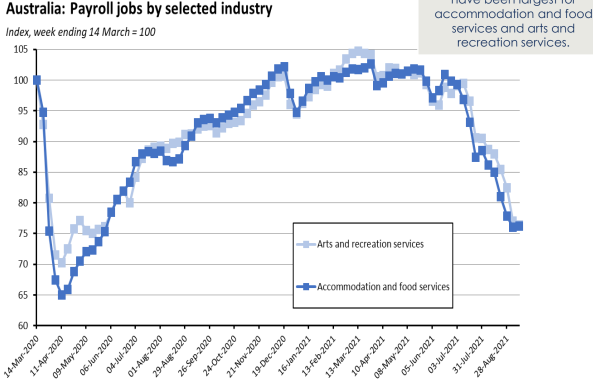
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Source: Bloomberg and ABS. Estimates derived from Single Touch Payroll (STP) data from the ATO and captures all employee jobs reported to the ATO via STP. Approximately 99 per cent of 'substantial' employers (20 or more employees) report through STP and approximately 71 per cent of small employers (19 or fewer employees).



Source: Bloomberg and ABS. Estimates derived from Single Touch Payroll (STP) data from the ATO and captures all employee jobs reported to the ATO via STP. Approximately 99 per cent of 'substantial' employers (20 or more employees) report through STP and approximately 71 per cent of small employers (19 or fewer employees). Data to week ending 11 September 2021.

Across the history of the pandemic, payroll job losses have been largest for accommodation and food

Payroll jobs by demographics and firm size

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Aged 70 and over Aged 60 - 69 1.8 Aged 50 - 59 Aged 40 - 49 0.7 Aged 30 - 39 -5.1 Aged 20 - 29 -9.6 Persons aged under 20 -2.2 By women -2.2 By men -0.5 All persons

Australia: Change in payroll jobs by demographics

Per cent change since week ending 14 March 2020

-12

-10

Source: Bloomberg and ABS. Estimates derived from Single Touch Payroll (STP) data from the ATO and captures all employee jobs reported to the ATO via STP. Approximately 99 per cent of 'substantial' employers (20 or more employees) report through STP and approximately 71 per cent of small employers (19 or fewer employees). Note that the indices for males and females can move independently from the all persons index because the latter also includes persons where the sex is reported as 'unknown.' Data to week ending 11 September 2021.

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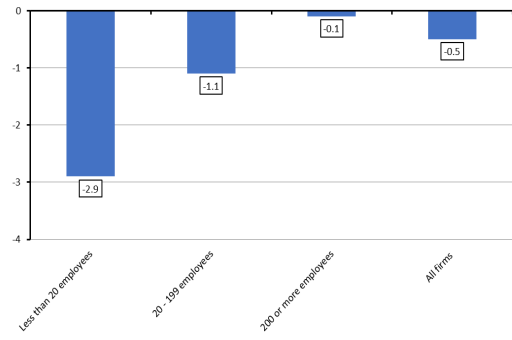
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Australia: Change in payroll jobs by firm size

Per cent change since week ending 14 March 2020



Source: Bloomberg and ABS. **Data to week ending 11 September 2021**. Note that the ABS cautions that care should be exercised when focusing on recent movements in payroll jobs by employment size, as they are subject to higher than usual levels of revision and over a longer period than other estimates. This is particularly the case for small employers (with under 20 employees).

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Wage Price Index (WPI)

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Wage growth

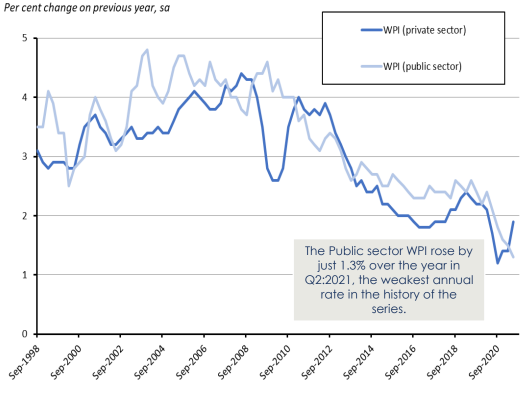


The WPI rose 0.4% over the

quarter and 1.7% over the

Source: Bloomberg and ABS. WPIs measure changes in the price of wages and salaries unaffected by changes in the quality of work (different tasks or responsibilities), quantity of work (number of hours worked) performed or by changes in the characteristics (age, experience) or location of the worker, or by changes in labour market composition. The series measure total hourly rates of pay, capturing changes in wage and salary rates plus overtime rates. **Data to June quarter 2021.**

Australia: Wage Price Index



Source: Bloomberg and ABS. Data to June quarter 2021.

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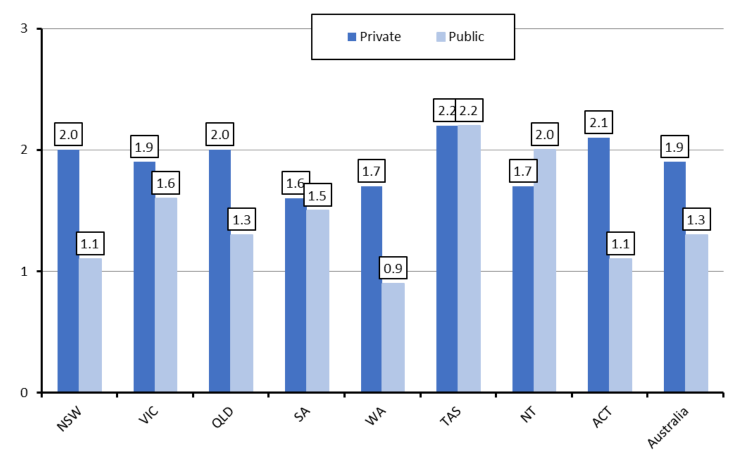
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Wage growth by State and Territory

Australia: Wage Price Index by State, June quarter 2021

Per cent change over previous year, nsa



Source: Bloomberg and ABS. Series is total hourly rates of pay excluding bonuses.

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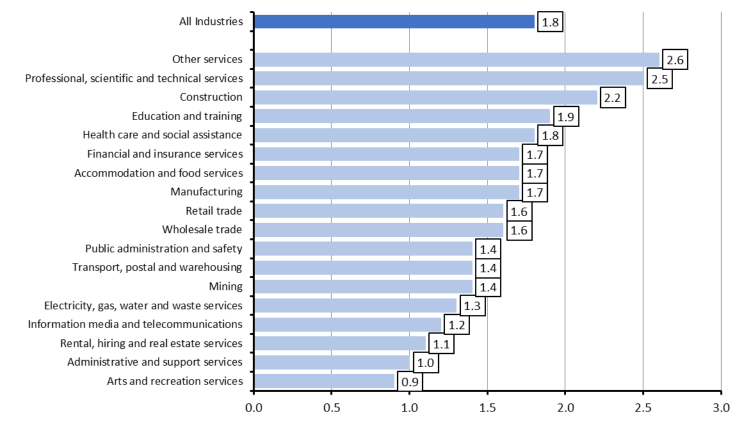
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Wage growth by Industry

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Per cent change over previous year, nsa



Source: ABS and Bloomberg.

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Real wages

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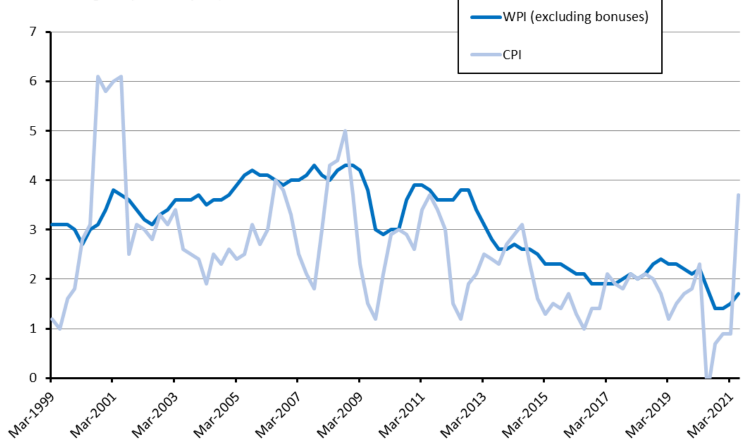
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Australia: Implied real wage growth

Per cent change on previous year, sa

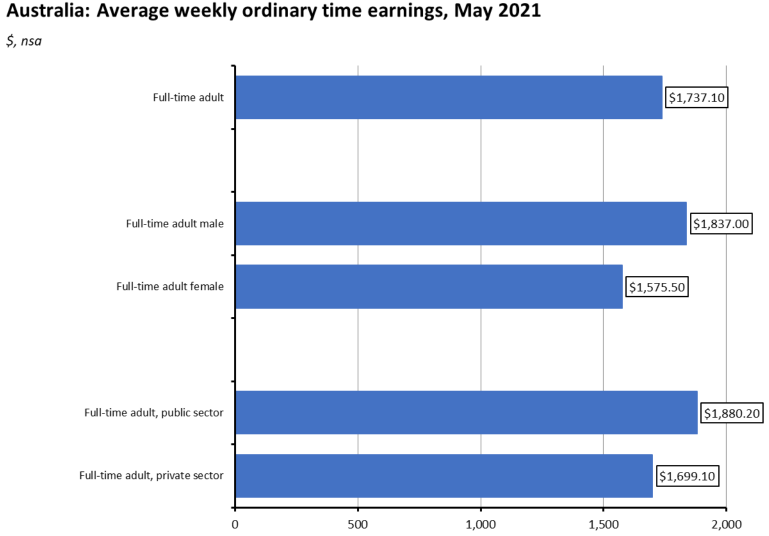


Source: Bloomberg and ABS. The WPI measures changes in the price of wages and salaries unaffected by changes in the quality of work (different tasks or responsibilities), quantity of work (number of hours worked) performed or by changes in the characteristics (age, experience) or location of the worker, or by changes in labour market composition. The series measures total hourly rates of pay, capturing changes in wage and salary rates plus overtime rates. **Data to June quarter 2021.**

Average Weekly Earnings (AWE)

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Average weekly ordinary time earnings



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Source: ABS.

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SELECTED OTHER CHARTS

JobSeeker claimant count vs number of unemployed

Australia: JobSeeker/youth allowance recipients and number of unemployed

Persons, '000s

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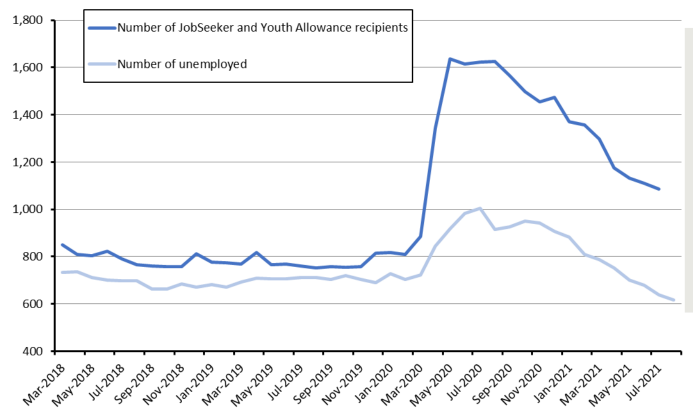
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There is a significant gap between the reported number of recipients and the ABS count of unemployed Australians. That's because they measure two different things.

People who receive JobSeeker are not automatically classified as unemployed (and those classified as unemployed will not necessarily be in receipt of JobSeeker). JobSeeker is paid to people who are looking for work or are sick or injured and cannot undertake their usual work or study for a short time, and who meet the eligibility requirements. For example, people can receive the JobSeeker payment if they have a job, provided they meet a low-income test. Moreover, some of the government's changes to JobSeeker in response to COVID-19 have seen temporary relaxations of the mutual obligation requirements, such as looking for work.

Source: Bloomberg, ABS and Services Australia. Note, chart plots recipients of Newstart Allowance until February 2020 and then recipients of JobSeeker payment from March 2020. JobSeeker data to July 2021, unemployment data to August 2021.

Changes in distribution of weekly earnings

1,000 The distribution of earnings 900 changed significantly in August 2019 August 2020 with a large 800 increase in the number of employees earning between August 2020 700 \$700 and \$799 per week, likely reflecting the impact of 600 the JobKeeper \$1500 per fortnight payment. 500 400 300 200 100 0 54800¹⁶⁵¹⁰⁸⁷⁹ 570⁸⁷⁹ 51601051699 52400 to 52499 -31000 to 31099 51200°057199 51400 to 51409 Stentosten 57800 to 37899 5400105409 260 to 260 go 4800 to 389 5300 to 3009 53200 20 32199 5200 to 3209 53400 to 53499 4.7600 to 2.7609 40¹⁰2999

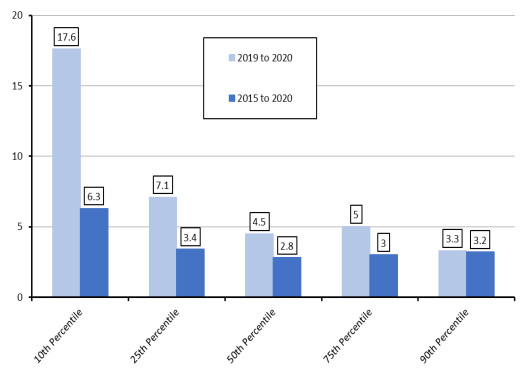
Source: ABS, Employee Earnings.

Australia: Distribution of weekly earnings

Thousands of employees

Australia: Growth in weekly earnings by percentile





Source: ABS, Employee Earnings.

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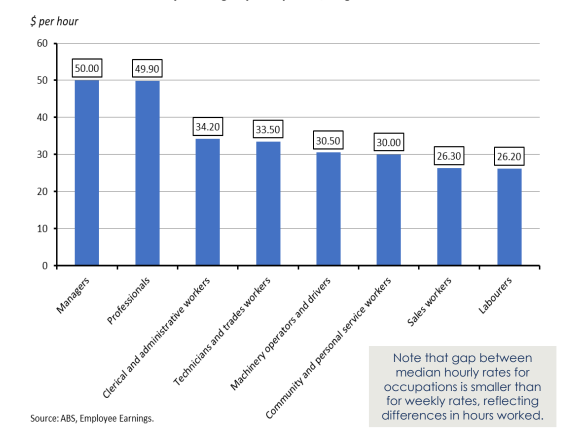
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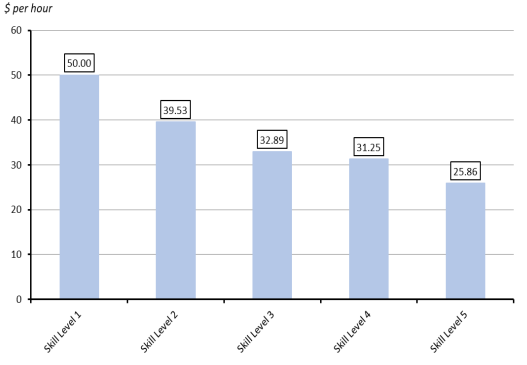
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Median hourly earnings by occupation and skill level



Australia: Median hourly earnings by occupation, August 2020

Australia: Median hourly earnings by skill level, August 2020



Source: ABS, Employee Earnings. Skill level is measured by the amount of formal education and training, previous experience and on-the job training. Skill level 1 corresponds to a level of skill commensurate with a bachelor degree or higher qualification, or at least five years of relevant training. Skill level 5 corresponds to a level of skill commensurate with compulsory secondary education.

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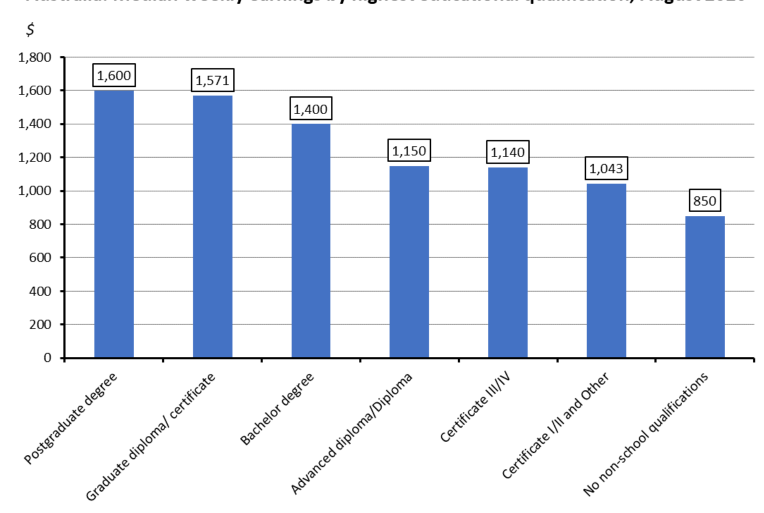
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Median weekly earnings by education



Australia: Median weekly earnings by highest educational qualification, August 2020

Source: ABS, Employee Earnings.

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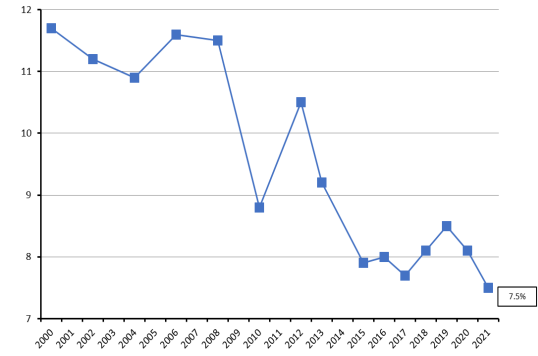
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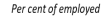
Job mobility and mobility by industry

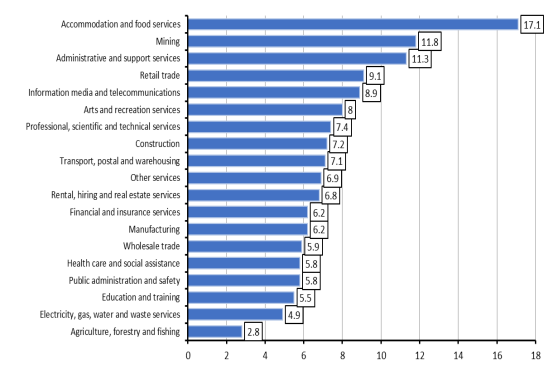
Australia: Job Mobility

Share of employed persons who changed jobs over the year, per cent



Australia: Job mobility by industry, Year ending February 2021





Source: ABS release on Job Mobility. Job mobility is the number of people who changed jobs during the year as a proportion of people who were employed at the end of the year. Annual data to year ending February 2021.

Source: ABS Job Mobility. Refers to industry division at the *start* of the year.

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Job mobility by occupation and skill

Year ending Feb 2021 Year ending Feb 2020 12 9.4 10 8 7.9 7.7 7.3 8 6.5 6 5.2 4 2 0 wiceworkers sales workers vorkers abourers

Australia: Job mobility by occupation

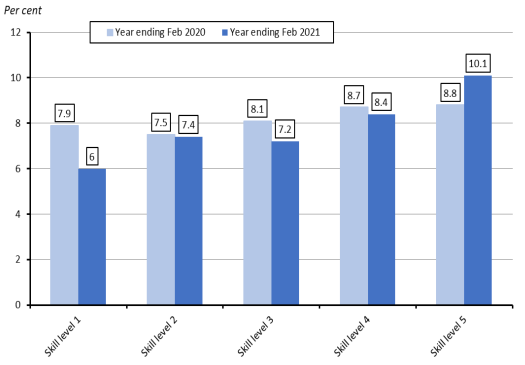
Per cent

Source: ABS, Job Mobility. Job mobility is the number of people who changed jobs during the year as a proportion of people who were employed at the end of the year.

Australia: Job mobility by skill

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Source: ABS, Job Mobility. Job mobility is the number of people who changed jobs during the year as a proportion of people who were employed at the end of the year. Skill level is measured by the amount of formal education and training, previous experience and on-the job training. Skill level 1 corresponds to a level of skill commensurate with a bachelor degree or higher qualification, or at least five years of relevant training. Skill level 5 corresponds to a level of skill commensurate with compulsory secondary education.

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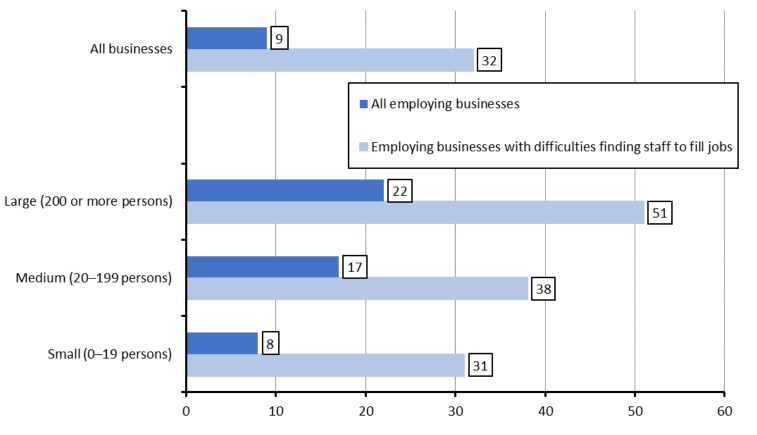
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Labour shortages and international border closures

Australia: Labour shortages and international border closures

Per cent of businesses reporting that international border closures limited their recruitment pool



Source: ABS COVID Business Survey June 2021

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Teleworking and the pandemic

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Australia: Businesses that introduced teleworking in response to COVID-19 Per cent of all employing businesses

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41

34 34

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31 31

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All businesses

Education and Training

Professional, Scientific and Technical Services

Information Media and Telecommunications

Accommodation and Food Services

Transport, Postal and Warehousing

Electricity, Gas, Water and Waste Services

Rental, Hiring and Real Estate Services

Health Care and Social Assistance

Financial and Insurance Services

Arts and Recreation Services

Other Services

Manufacturing

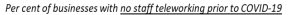
Construction

Wholesale Trade

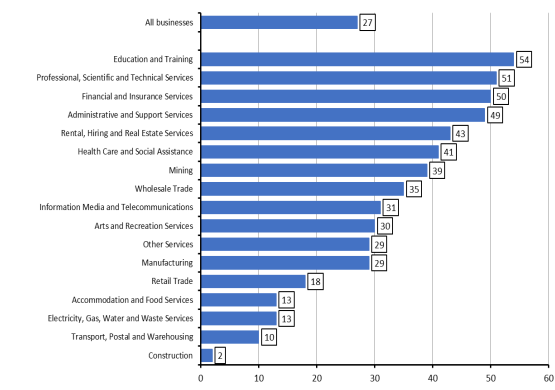
Mining

Administrative and Support Services

Australia: Businesses that introduced teleworking in response to COVID-19



Source: ABS COVID-19 Business Survey April 2021





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Australia: Share of business workforce currently teleworking

Teleworking now and in the future

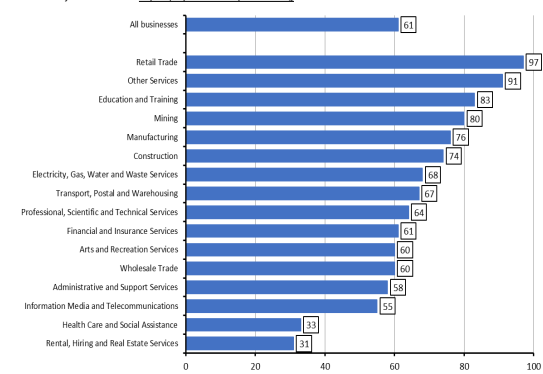
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30 All businesses Administrative and Support Services 57 57 Professional. Scientific and Technical Services Wholesale Trade 51 Financial and Insurance Services 49 49 Information Media and Telecommunications Mining 43 Education and Training Rental, Hiring and Real Estate Services 34 34 Transport, Postal and Warehousing Manufacturing 23 Arts and Recreation Services 16 13 12 12 Health Care and Social Assistance Construction Retail Trade Electricity, Gas, Water and Waste Services 8 Other Services 1 Accommodation and Food Services 20 40 60 80 100 Ω

Source: ABS COVID-19 Business Survey April 2021.

Per cent of all employing businesses





Per cent of businesses with any employees currently teleworking

Source: ABS COVID-19 Business Survey April 2021. Question asks about expected long-term change. No data published for Accomodation and food services industry.

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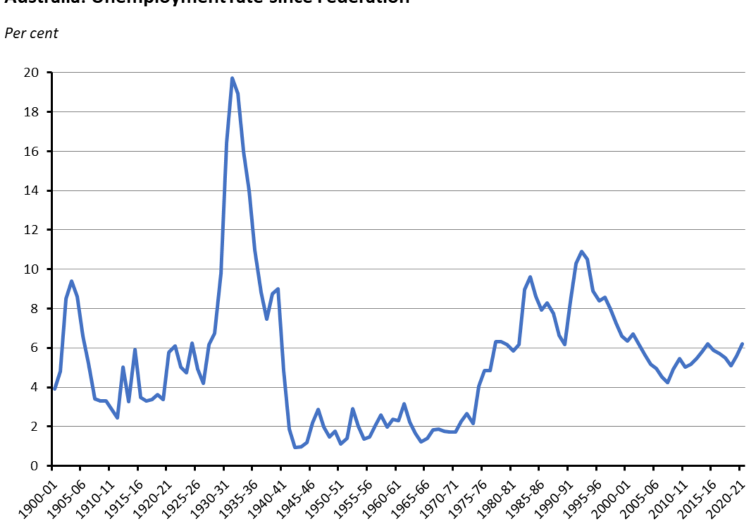
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HISTORICAL COMPARISONS

Unemployment over the long run



Australia: Unemployment rate since Federation

Source: DFAT and ABS. Annual data to FY2020-21.

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Rise in part-time work

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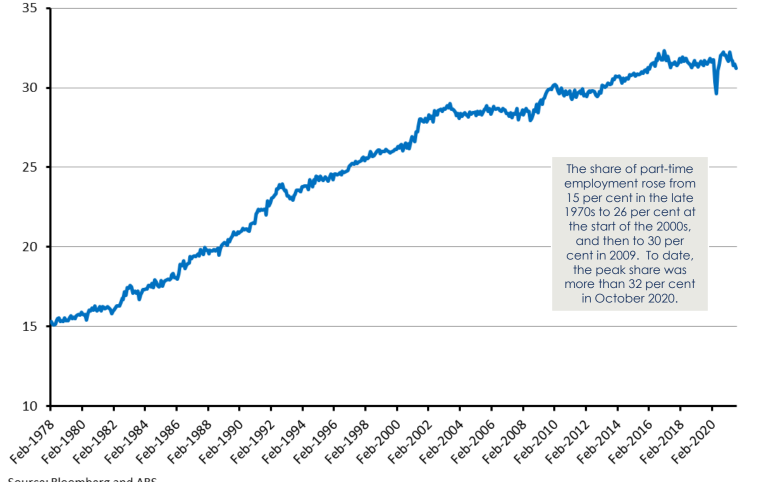
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Australia: Share of part-time employment

Per cent of total employment, sa



Source: Bloomberg and ABS.

Trends in casual employment

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O H Australia: Share of casual employment

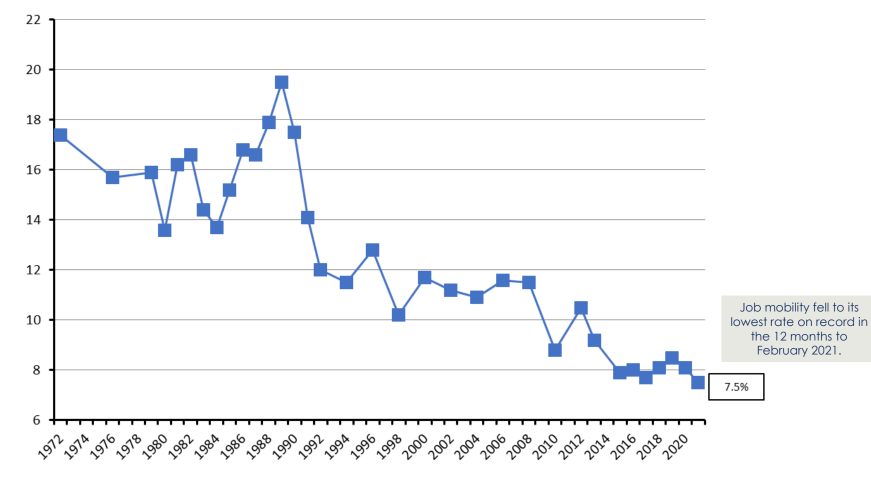
Per cent of employees 30 25 22.5% 20 15 AU8:1988 AU8:1990 AU8-1996 AUB201A AU8:2018 AUSIAGI AUBID9A AUE2016 HUE 1998 AUE AUE AUE AUE AUE AUE ON A AU82020

Source: ABS release on Working Arrangements and detailed LFS release. There is no definitive measure of casual employment, but the ABS uses information on paid leave entitlements as a proxy for measuring casual employment on the basis that paid sick leave and/or annual leave entitlements are usually reserved for non-casual or permanent employment. Hence casual employees defined here as those not entitled to paid leave. Series break in 2004. **Data to August 2021.**

Decline in job mobility

Australia: Job Mobility

Share of employed persons who changed jobs over the year, per cent



Source: ABS release on Job Mobility. Job mobility is the number of people who changed jobs during the year as a proportion of people who were employed at the end of the year. **Annual data to year ending February 2021.**

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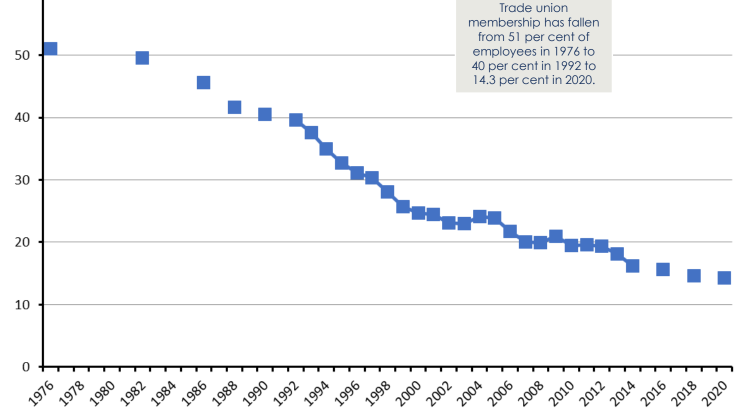
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Decline in Union membership

Per cent

60

Australia: Trade Union Membership



Trade union

membership at August

2020 was 1.5 million.

Source: ABS. Note series break at 2004. Pre-2004 series includes owner managers of incorporated enterprises (OMIEs) while series from 2004 onwards excludes OMIEs. **Annual data to 2020.**

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