Effective Retirement Age in 2017

Jari Kannisto
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• Number of new retirees on an earnings-related pension
• Development of effective retirement age
• Employment
• Expected length of working life
Monitoring the aim to postpone retirement

• The expected effective retirement age:
  – corresponds, in principle, to life expectancy
  – depicts the average effective retirement age if the retirement and mortality rates remain on the level of the statistical year, and
  – is independent of the demographic age structure.

• Employment rate of the elderly

• Expected length of working life:
  – depicts the number of years that a person at a certain age can be expected to work during their remaining life span;
  – is based on a method that uses cross-sectional data on the probability of death rates, labour force participation rates and employment rates.
Effective retirement age in 2017

• Expected effective retirement age
  – 61.2 years (for 25-year-olds)
  – 62.8 years (for 50-year-olds)

• Slight change in effective retirement age
  – the expected effective retirement age for a 25-year-old rose by 0.1 years compared to in 2016
  – the expected effective retirement age for a 50-year-old was the same as in 2016

• Number of pension contingencies remained unchanged
New retirees on an earnings-related pension 2001–2017, by pension type

75,372 persons retired on an earnings-related pension in 2017*
75,791 persons retired on an earnings-related pension in 2016*

* The number of new retirees does not include people who retired on a part-time pension or a partial old-age pension. In 2017, part-time pensions were paid to 2,261 and partial old-age pensions to 12,468 new retirees.
New retirees on an earnings-related pension, by age
Expected effective retirement age, all new retirees on an earnings-related pension

Expected effective retirement age

- 50-year-olds
- 25-year-olds

Chart showing the expected effective retirement age for 25-year-olds and 50-year-olds from 1996 to 2017.
Proportion of new retirees on an earnings-related pension of all insured, 25–49-year-olds

Age at end of statistical year

%
Proportion of new retirees on an earnings-related pension of all insured, 50–69-year-olds

% 

Age at end of statistical year

2015 2016 2017
Retirement on an earnings-related pension (1/2)

• 75,372 persons retired on an earnings-related pension (400 less than in 2016)

• The number of new retirees decreased slightly
  – 56,600 persons retired on an old-age pension
  – 75% of all new retirees retired on an old-age pension

• Number of new retirees on a disability pension decreased by 1% compared to 2016
  – 18,600 people retired on a disability pension. 30% of the starting pensions were part-time pensions
Retirement on an earnings-related pension (2/2)

• Small changes in number of starting pensions
  – more starting pensions among young and above-63-year-old females than males

• Last part-time pensions started in January 2017
  – 2,300 persons retired on a part-time pension (4,900 in 2016)
  – Part-time pension replaced by the partial old-age pension in February 2017. 12,500 new retirees on the partial old-age pension in 2017.
To achieve the goal at an even pace, the effective retirement age needs to rise each year by 0.15 years.
Outlook

• For the main part, the direct effects of the legislative amendments of the 2005 pension reform can now be seen in the effective retirement age
  – the effective retirement age has risen
  – it is too early to assess the impact of the life expectancy coefficient at this point

• The 2017 pension reform will raise the effective retirement age as a result of the rising retirement ages
Outlook

• Future development depends on changes in behaviour
  – the intended retirement ages have risen
  – many different factors affect the decision to retire

• Future development depends on economic outlook

• Future development depends on working life improvements

• In 2018, clearly fewer people will retire on an earnings-related pension, as the number of new retirees is estimated at 70,000 persons
Employment rates of the working-age population (15–64 years), the young (25–34 years) and the elderly (55–64 years) in 2005–2017

Source: Labour Force Survey, Statistics Finland

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Employment rates in 2017: 55–59-year-olds 76.0% and 60–64-year-olds 49.2%
Employment rates in 2016: 55–59-year-olds 75.6% and 60–64-year-olds 47.4%

Source: Labour Force Survey, Statistics Finland

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Employment rates for 55–67-year-olds

Source: Labour Force Survey, Statistics Finland

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Unemployment rates in 2017: 55–59-year-olds 7.4% and 60–64-year-olds 8.4%
Unemployment rates in 2016: 55–59-year-olds 7.7% and 60–64-year-olds 7.2%

Source: Labour Force Survey, Statistics Finland
Average employment rates of 55–64-year-olds in Nordic and EU countries in 2005–2016

Source: Eurostat, Employment, Labour Force Surveys
Age-cohort differences relative to the employment rates of 55–64-year-olds

- Overall employment rate has not improved since the post-financial-crisis level, but a slight improvement occurred in 2016
  - Employment rate of working-age population in 2017: 69.6% (increase of 0.9 percentage points since 2016)
  - Favourable development of employment rate of the elderly in the 2000s
  - Employment rate of 55–59-year-olds record high in statistical history (76.0%)
  - Employment rate of 60–64-year-olds record high in statistical history (49.2%)
  - Employment rate of 25–34-year-olds decreased as of 2008 by 6.2 percentage points (74.9% in 2017) – end of decline?
Age-cohort differences relative to the employment rates of 55–64-year-olds

• Finland lags behind the other Nordic countries in regard to the employment of the elderly in 2016
  – closest to Finland is Denmark, which is a few percentage points ahead of Finland – the gap has widened
  – the EU27 countries lag behind Finland by 6.2 percentage points – the gap has narrowed
Expected length of working life for a 15-year-old
2005–2017

* Estimate based on the population’s mortality rate in 2016.

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Length of working life in 2017

• Working life expectancy in 2017: 37.8 years
  – an increase of 0.3 years compared to 2016
  – an increase of 2.8 years in the 21st century

• Working life expectancy in 2017: 34.5 years
  – an increase of 0.4 years compared to 2016
  – 34.8 years for males (increase of 0.4 years compared to 2016)
  – 34.1 years for females (increase of 0.4 years compared to 2016)

• Working life expectancy has increased by 3.0 years in the 21st century
  – males: an increase of 2.4 years
  – females: an increase of 3.5 years