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Blip or dip? A closer look at recent UK mortality trends and future projections

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Agenda

- What has happened to mortality trends in recent years
 - E&W population
 - International comparisons
 - E&W cause of death
 - Winter and flu related deaths
 - E&W population by subgroup
- Reasons for the slowdown
- What this means for the next 5 to 10 years





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Mortality trends in recent years



Recent mortality trends

Blip or Dip?



Recent mortality trends

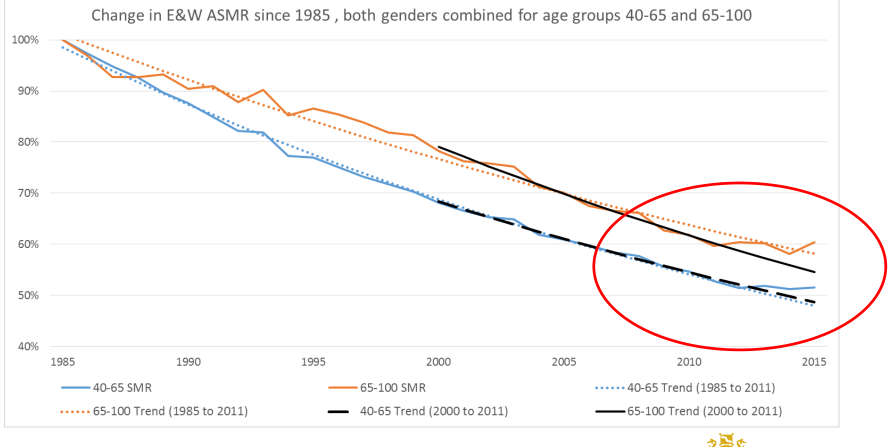
Blip-of Dip

New question: But for how long?



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Recent mortality trends: England & Wales



Source: RGA analysis of ONS data

SMR calculated using 2013 European Standard Population and 50/50 male/female

Recent mortality trends – Other countries

Ages 30-65

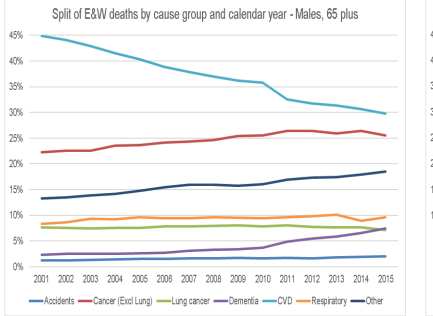
International Comparison - 65 to 100 International Comparison - 30 to 65 100% 100% 90% 90% 80% 80% 70% 70% 60% 60% 50% 50% 40% 40% 1990 2000 2005 1995 2000 2005 1985 1995 2010 2015 1985 1990 2010 2015

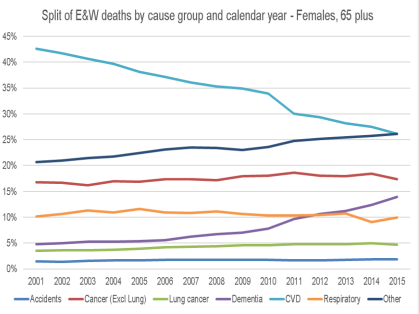
Ages 65-100



Source: HMD data, RGA analysis

Recent mortality trends – E&W cause of death



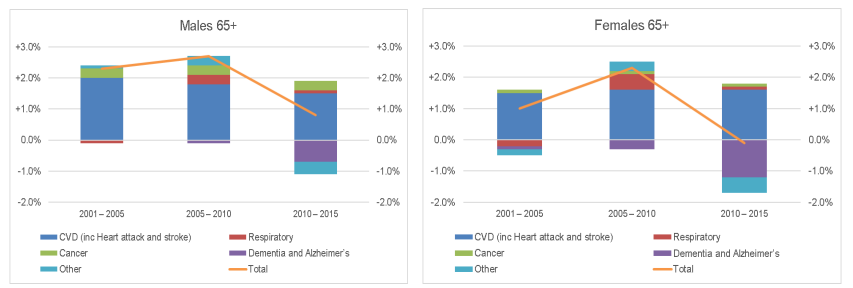




Source: ONS data, RGA analysis

Recent mortality trends – E&W cause of death

Annualized mortality improvements by key cause of death group by calendar year period and gender – Ages 65 plus

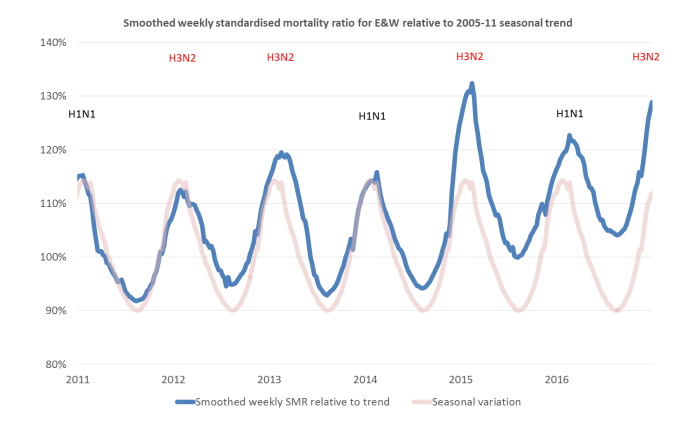


	Percentage of all deaths for 65+ age group as at 2015					
	CVD	Respiratory	Cancer	Dementia	Other	Total
Males	30%	10%	33%	7%	20%	100%
Females	26%	10%	22%	14%	28%	100%



Source: ONS data, RGA analysis

Recent mortality trends: Winter mortality





Sources: ONS data, CMI

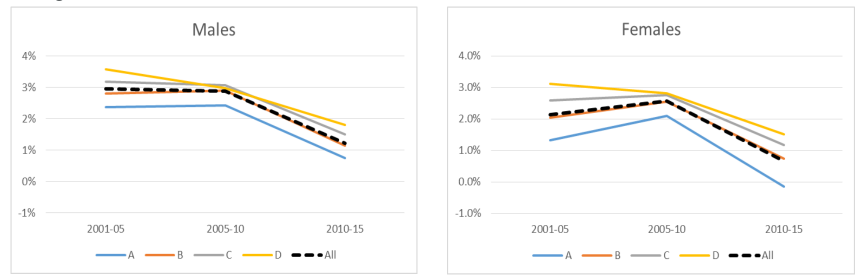
Recent mortality trends: By population subgroup

- Financial liabilities in pension schemes and insurance companies will tend to be skewed towards the higher socioeconomic groups
- RGA investigated trends by socioeconomic group in England & Wales using population data between 2001 and 2015
- Exposure & death data split by:
 - Age
 - Gender
 - Lower super output area (LSOA) Approx 35,000 in E&W
- Mapped each LSOA to various indices linked to socioeconomic status
- Results shown are based on splitting data into four groups of increasing affluence (A lower SEG, D higher SEG)



Recent mortality trends: By population subgroup

Mortality improvements for ages 60-89 by socioeconomic group, calendar year period and gender



Population % by group							
A B		С	D				
28%	29%	26%	18%				



Source: ONS data, RGA analysis

Recent mortality trends: Summary

- Definite slow down in E&W trends since 2011
- It has been seen in other countries too
- Cause of death analysis:
 - Decrease in CVD trends, level cancer trends, deterioration in dementia
 - True results obscured by death certificate coding changes and increased diagnosis rates of dementia
- Increased excess winter deaths in recent years:
 - 2015 very high deaths, influenced by ineffective flu vaccine
 - 2015 and 2017 high excess winter deaths
 - However high all year mortality in 2015 and 2016
- Lower socioeconomic groups have been harder hit than the better off



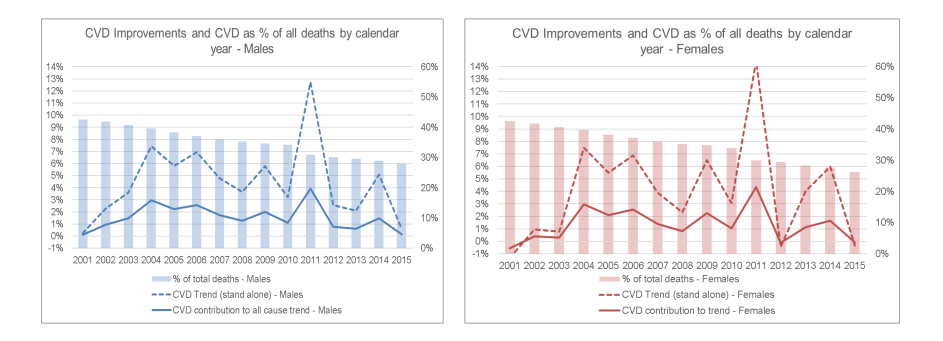


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Reasons for the slowdown



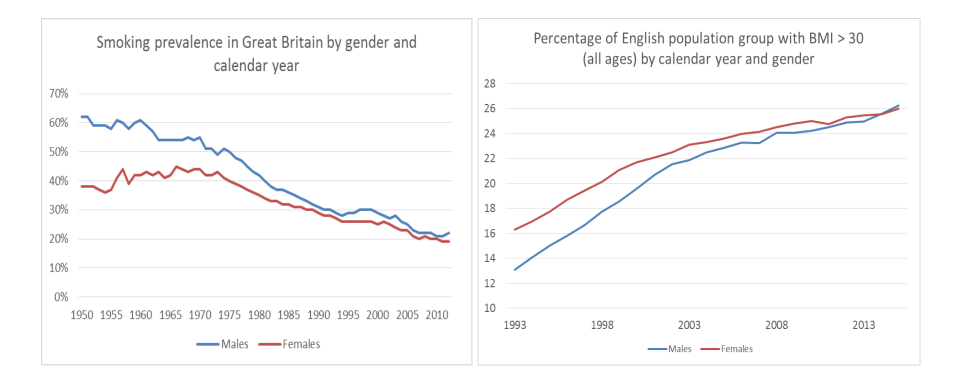
Reasons for slowdown: Reducing influence of CVD





Source: ONS data, RGA analysis

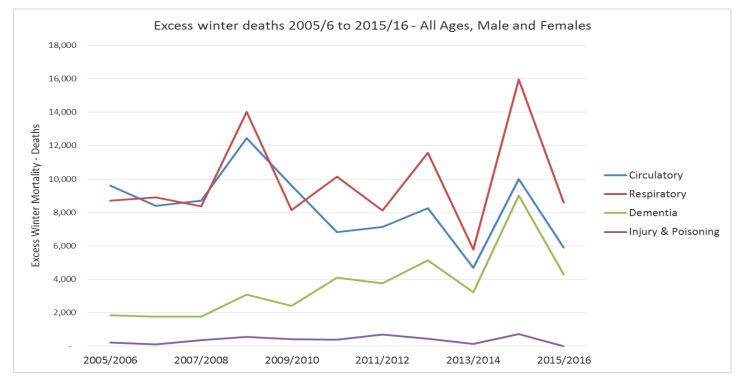
Reasons for slowdown: Reducing influence of CVD





Source: Smoking statistics - Cancer Research UK, BMI statistics: Health Survey for England

Reasons for slowdown: Excess winter deaths



Excess winter deaths = Excess deaths between March and December compared to those occurring in the preceding August to November and following April to July

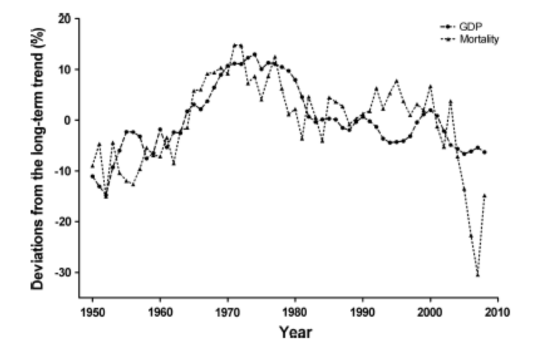


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Source: ONS

Reasons for slowdown: Pro-cyclicality of mortality

Netherlands, 1950-2008, percentage deviations in GDP and mortality from fitted trend



Rolden et al (2013), Old age mortality and macroeconomic cycles, Journal of Epidemiology and Community Health,

http://dx.doi.org/10.1136/jech-2013-202544



Reasons for slowdown: Impact of recession

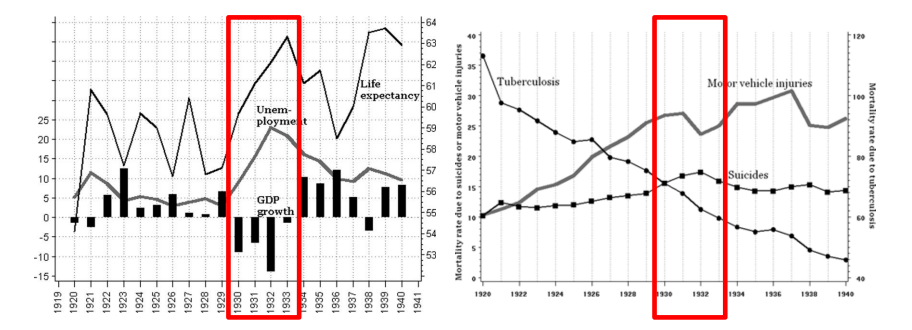
Possible links between recession, unemployment and mortality

- Need to look beyond averages
- Mental health
- Suicides
- Healthy behaviors
 - Smoking
 - Alcohol use
- Motor vehicle accidents
- Unpaid social care



Reasons for slowdown: Impact of stimulus response

The Great Depression in the US





Granados and Roux (2009), Life and death during the Great Depression, PNAS 17290-17295, http://dx.doi.org/10.1073/pnas.0904491106

Reasons for slowdown: Impact of policy response

Other examples from The Body Economic

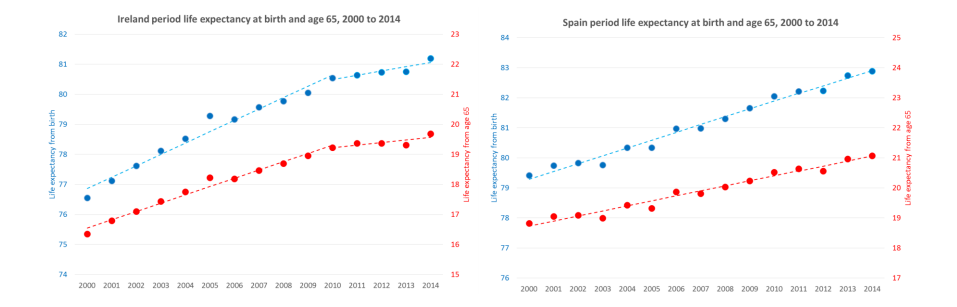
- Great depression in US, 1930s
 - States that had more New Deal spending gained better health
- Soviet Union breakup, early 1990s
 - Experience of Russia vs Belarus
- East Asian financial crisis, late 1990s
 - Experience of Thailand vs Malaysia



Stuckler and Basu (2013), The Body Economic – Why Austerity Kills, Basic Books

Reasons for slowdown: Impact of austerity

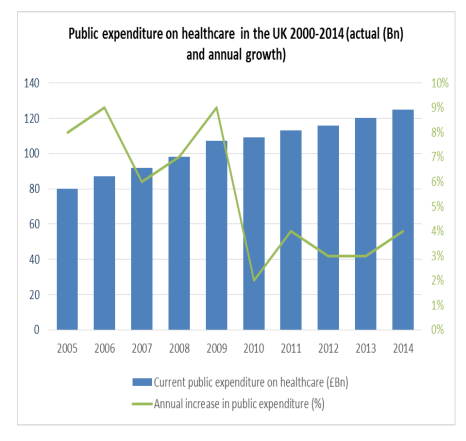
But it's not as simple as 'austerity increases mortality'



Own calculations based on data from HMD (www.mortality.org)

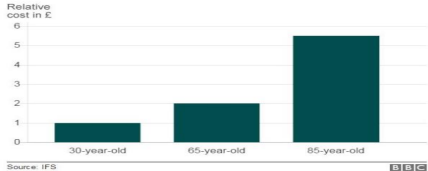


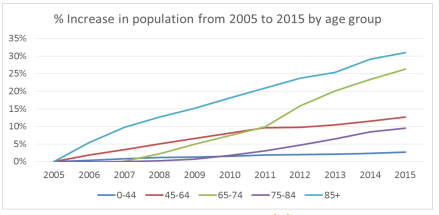
Reasons for slowdown: Impact of austerity UK



Comparing NHS spending on people by age

Spending for patients increases as they get older







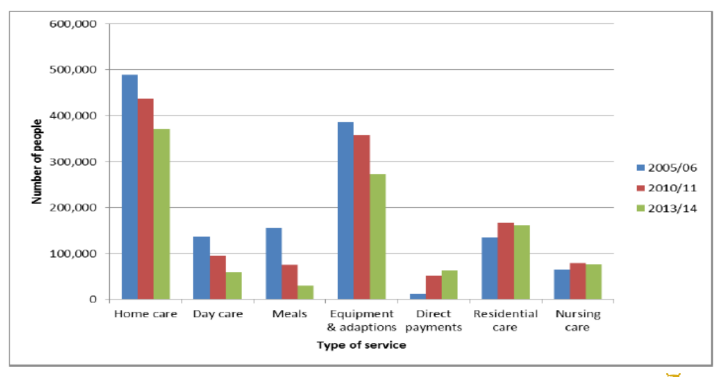
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Sources: ONS, BBC (via IFS)

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Reasons for slowdown: Impact of austerity UK

Number of older people supported by social services department by type of social care support, England, 2005/06 to 2013/14



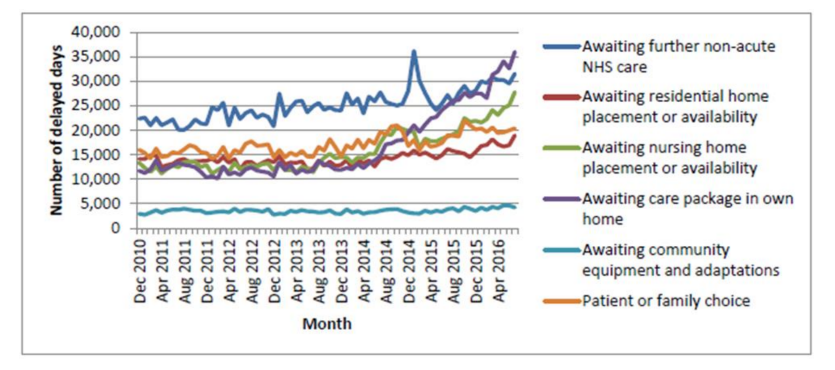


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Source: Age UK via NHS Digital

Reasons for slowdown: Impact of austerity UK

Number of monthly delayed days by reason amongst people of all ages, England, August 2010 – July 2016





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Source: The Health and Care of Older People in England 2016, AgeUK. Data: NHS England

Reasons for slowdown

- Reducing influence of CVD trends > Gradual reduction
- Excess winter deaths
- Recession
- Austerity

- Contributor but not root cause
- Short lived, relatively minor
- Most likely culprit

So how should this be allowed for when projecting trends over the next 5 to 10 years?



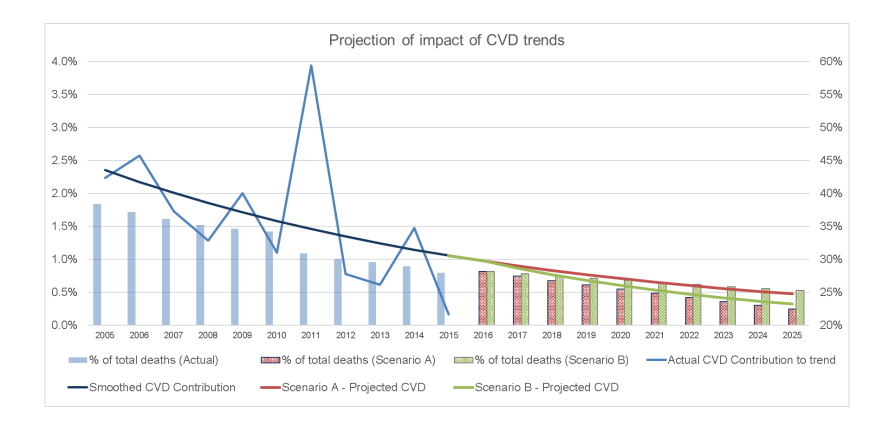


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Trends over the short to medium term



Trends in the next 10 years: Reducing CVD trends





Projections are for illustration purposes only

Trends in the next 10 years: Austerity

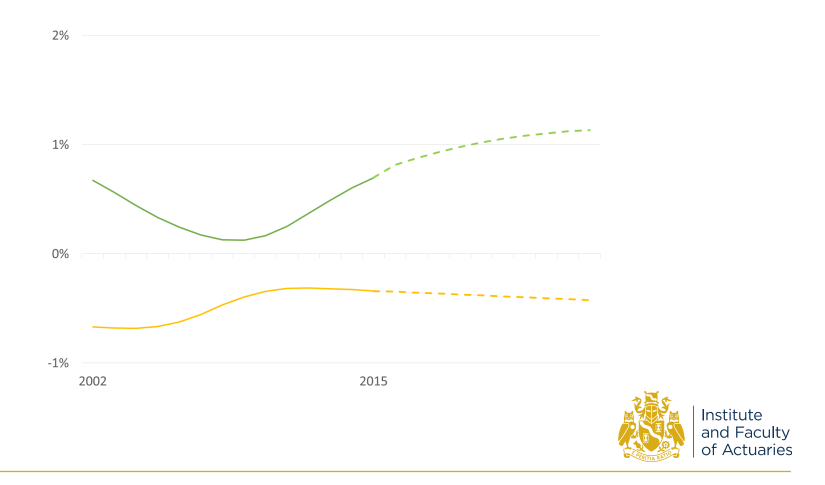
Health and social care

- Health care
 - NHS 'Five Year Forward View' set out options to close an estimated £30 billion funding gap in 2020/21
 - Option chosen requires 2% pa productivity improvements across NHS secondary care
 - Non-NHS spending on health will fall by over 20%
 - £100 million for A&E departments in 2017/18 to help manage winter demand
- Social care
 - "... however great the pressures are in the NHS, they are even greater in social care..."
 - Budget 2017: £2 billion additional funding
 - Green paper later in 2017



Trends in the next 10 years: Austerity & socioeconomic

Will we see continuing divergence between socioeconomic groups?



Trends in the next 10 years: Other

- Migration
- Technology
- Medical advances



Summary

- We have been expecting a slowdown in CVD improvements
 - Smoking cessation
 - Impact of obesity
- However there will be positive drivers from medical advances and technology
- Health service will struggle to cope with spike in demand
- Social care services at a "tipping point"
- How these issues are addressed will significantly affect mortality trends over the next ten years
- Understanding the socioeconomic mix of liabilities is key





Expressions of individual views by members of the Institute and Faculty of Actuaries and its staff are encouraged.

The views expressed in this presentation are those of the presenter.

