

- 2002-2009 mortality experience (data to 30 June 2010)
- Analysis of mortality improvements
- Analysis of experience by industry
- Future work
- Updates to the CMI Mortality Projections Model and Library

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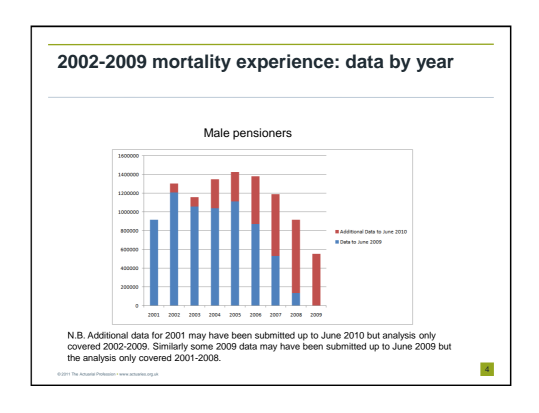
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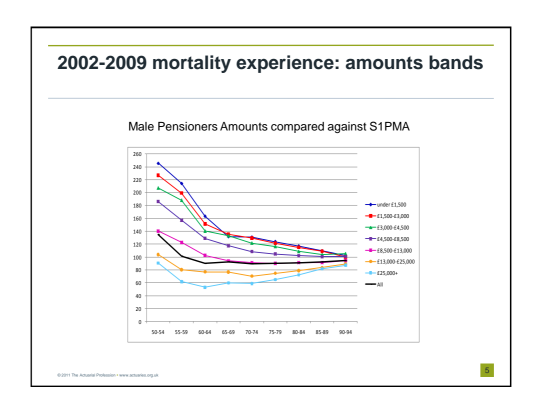
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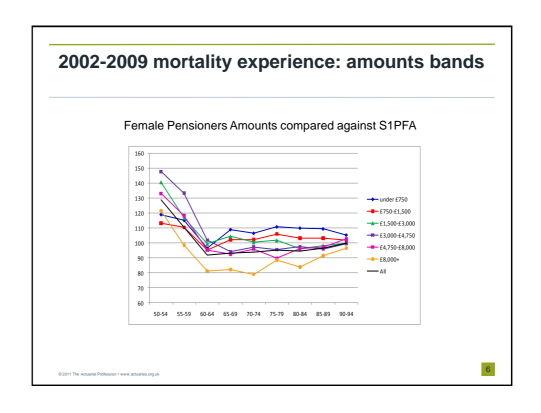
## 2002-2009 mortality experience: overview

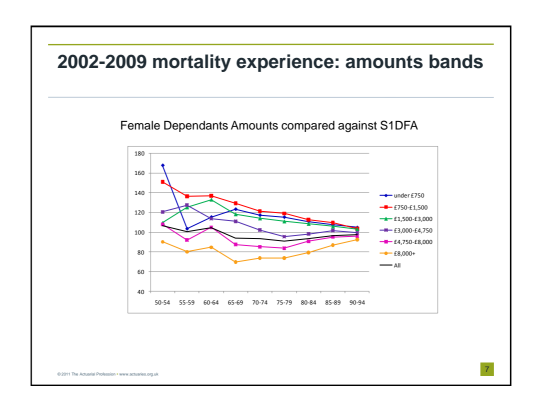
- WP51 published in May 2011
- Underlying data files made available
- Substantial volumes of new data nearly 40% increase in exposure over latest 8-year period
- PPF data was included for the first time

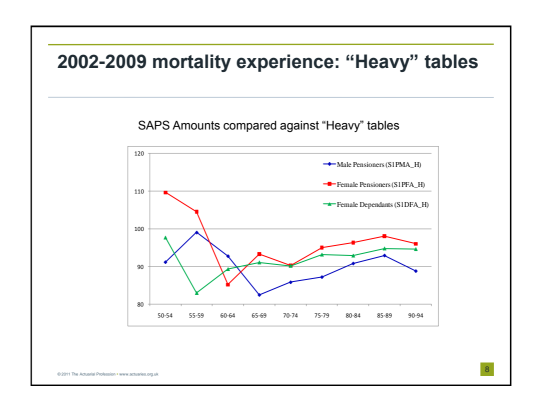


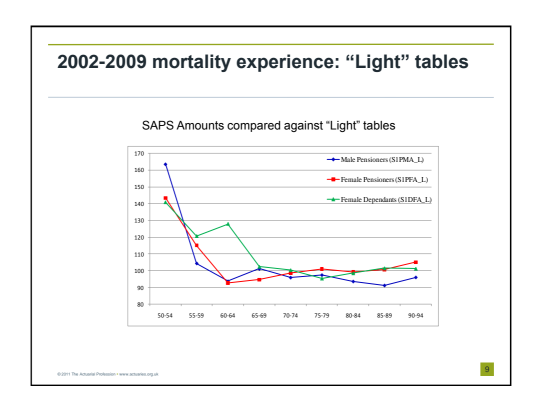












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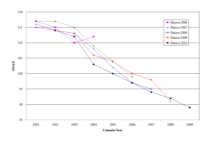
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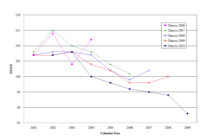
# Mortality improvements: trends

Shown trends in mortality in annual experience papers

Male Pensioner Lives compared against PNML00

Female Pensioner Lives compared against PNFL00





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# Mortality improvements: methodology

Commonly used to compare populations with different age structures

$$SMR_y = \frac{\sum (Reference \; Exposure_x \times Dataset \; m_x)}{\sum (Reference \; Exposure_x \times Reference \; m_x)} \times 100$$

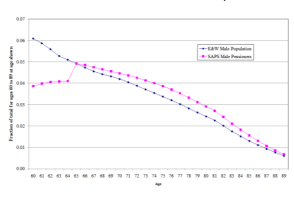
• Age range of 60-89 used for all datasets analysed

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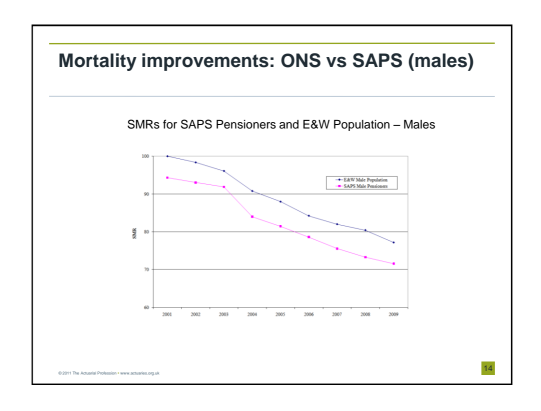
# Mortality improvements: age structures (males)

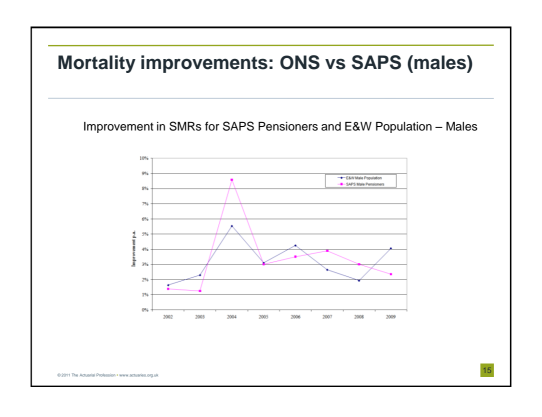
Age distribution of SAPS Pensioners and E&W Population datasets – Males

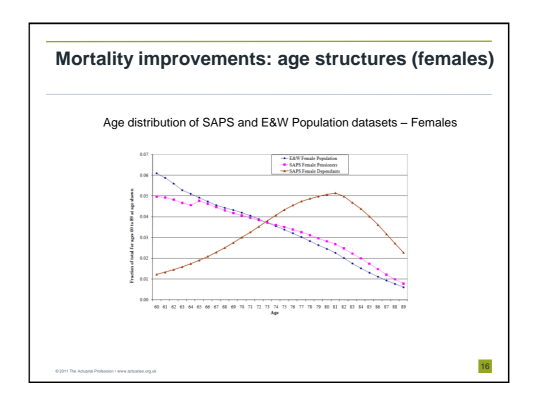


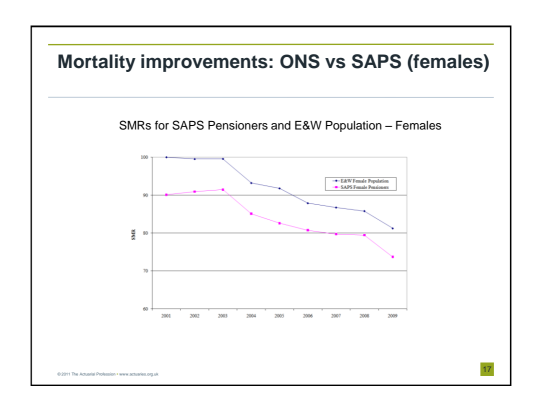
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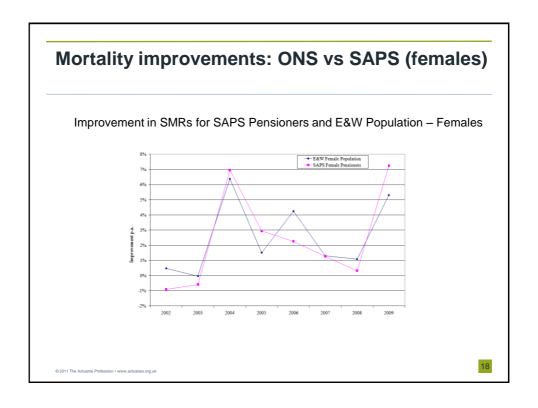
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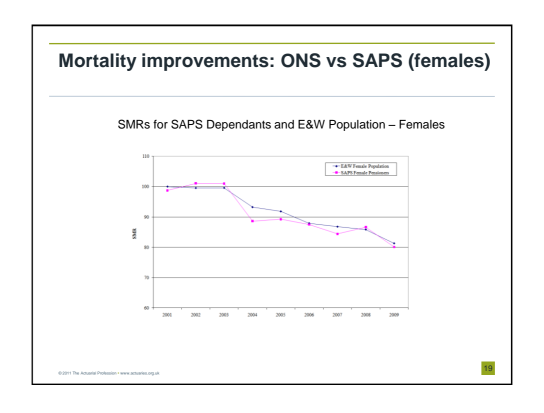


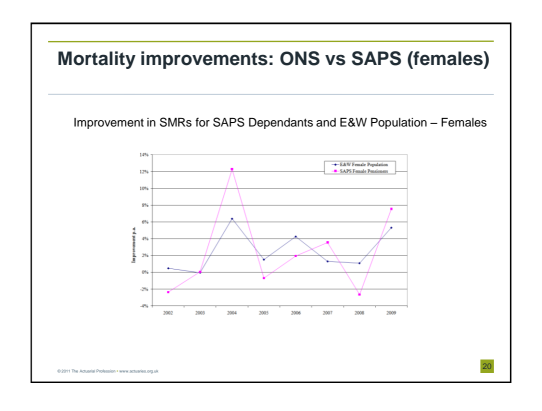


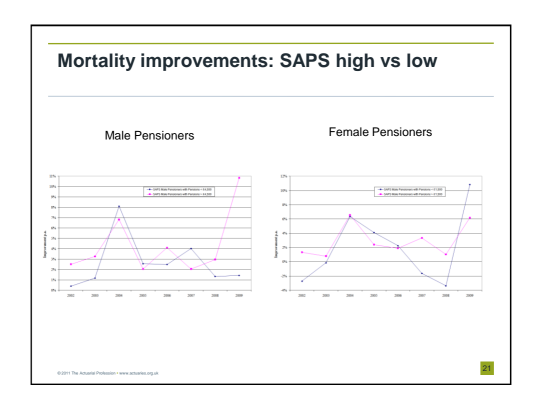


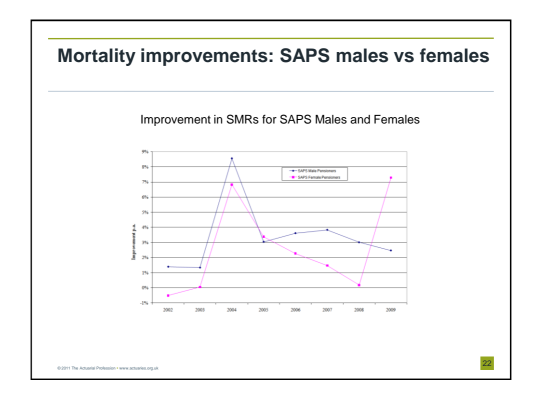












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# Industry analysis: overview

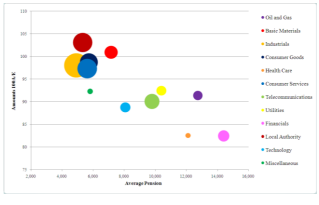
- Last analysis of experience by industry in WP29 (Oct 2007)
- Current paper will update this analysis and provide additional information about variation within industry categories
- Hope to issue latest analysis in Q4 2011

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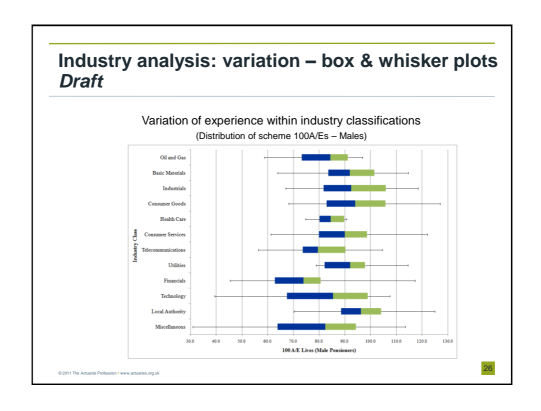
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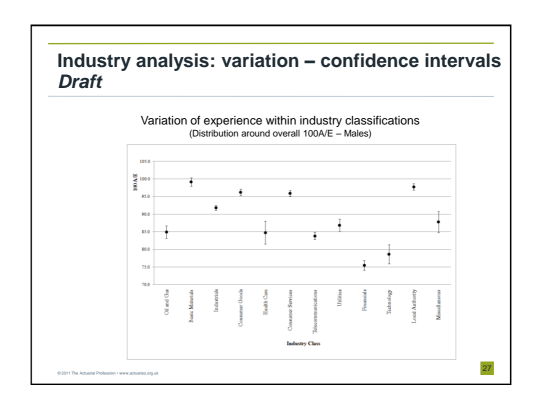
# Industry analysis: overall mortality by industry *Draft*

Relative mortality experience by industry classification and average pension (Male Pensioners Amounts compared against S1PMA)









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## Future/other work:

- Currently working on next annual experience analysis (using data to 30 June 2011)
- Extending industry analysis effect of pension amount and industry classification
- Considering "S2" graduations
- Late reported deaths suitability of current adjustment

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# The CMI Mortality Projections Model Advancing the annual release date

- Previous versions released in late November each year due to availability of ONS data
- Not enough time for users to make use of the Model that year-end
- Much of the ONS data released by mid-July, with the exception of high-age population estimates
- WP54 proposed to mirror ONS process to produce high-age population estimates
- Proposal back-tested and showed no material loss of accuracy
- All feedback received to the proposal was supportive
- CMI\_2011 released in September 2011.



# The CMI Mortality Projections Model 2011 Update - Release of CMI\_2011

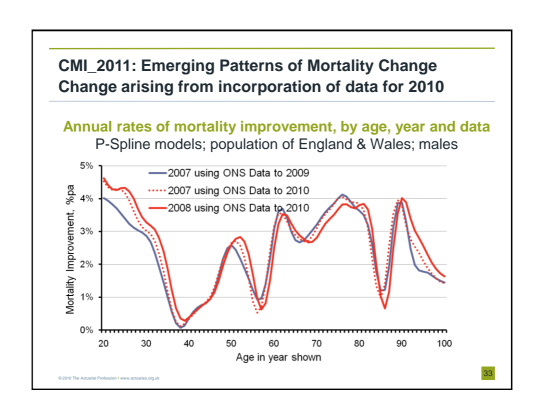
## An updated version of the Model & User Guide

- Updated Initial Rates of Mortality Improvement for 2010 data
- No other material change from CMI\_2010
- Described in CMI Working Paper 55.

### Default values for Core parameters of CMI\_2011

- · Initial Rates of Mortality Improvement
  - Use E&W population data to 2010; estimate rates for 2008
  - Maintained methodology used for CMI\_2010
- Convergence Period
  - Maintained periods / rules as for CMI\_2010.





# The CMI Mortality Projections Model Change arising from incorporation of data for 2010

#### Addition of data leads to revision of estimates

- Revised estimates show modest shape changes by age
- Revisions fall within expected range
- ... and show methodology gives relatively stable results

### Cohort EoLs: CMI 2011 vs CMI 2010 on like-for-like basis

- Generally slightly lower for CMI\_2011 for males
- ... and slightly higher for females
- Differences less than +/- 0.5% up to age 90
- [+1% on long-term rate increases EoL by 5% at age 65].

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## **The CMI Mortality Projections Library**

- v1.2 published in June 2011
- Work now underway on v1.3 which will contain the following additional projections:
  - Sample P-Spline age-cohort and Lee-Carter projections using ONS data to 2010
  - Same set of sample projections from CMI\_2011 as for CMI\_2009 and CMI\_2010
  - ONS 2010-based national population projections
- Anticipated that v1.3 will be published in November





