

Continuous Mortality Investigation

## **High Age Mortality**

Steve Bale Mark Cooper

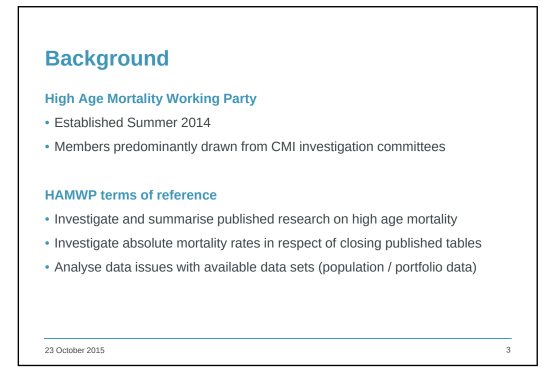
23 October 2015

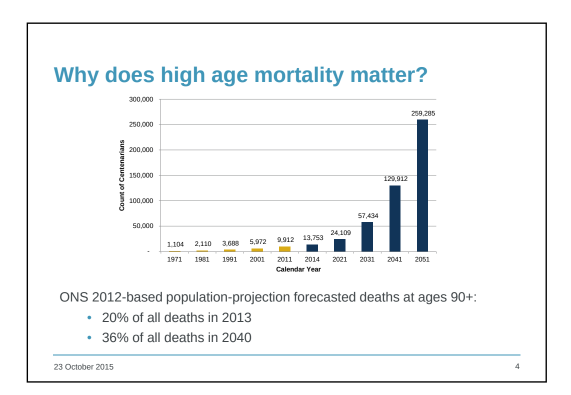
## Agenda

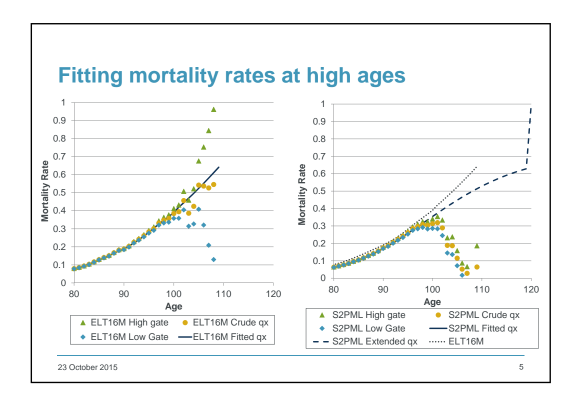
- Why does high age mortality matter?
- Summary of observed experience and graduated tables
- Theories around mortality patterns at high ages
- What modelling and data issues should be considered?
- · Issues with mortality of closed cohorts
- Summary of findings
- Future research
- Further information can be found in <u>CMI Working Paper 85</u>

23 October 2015

2







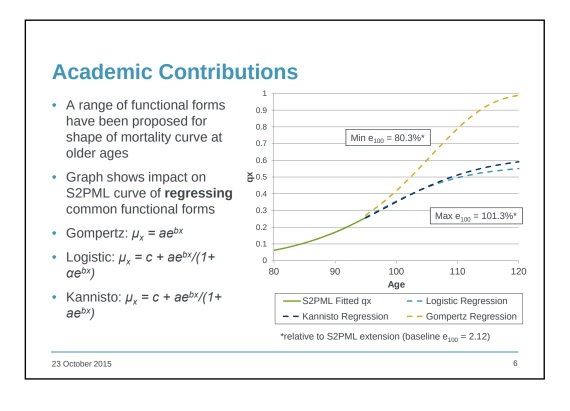
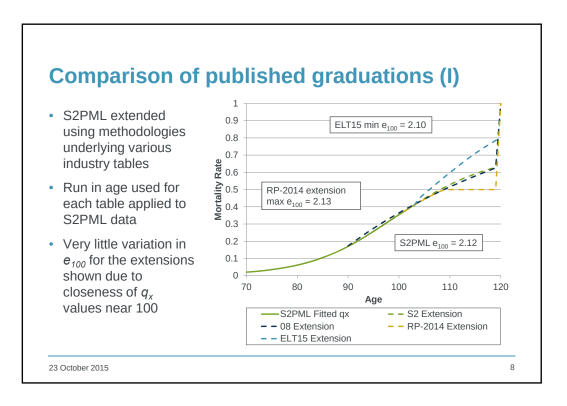
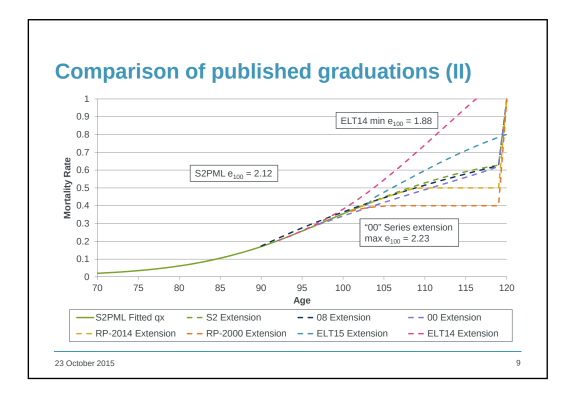
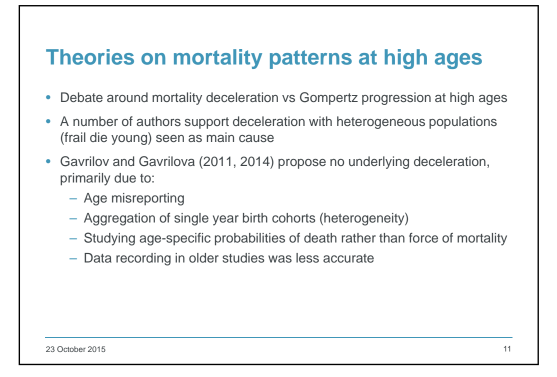


Table	Run in Age	Extension Approach	Limit mortality rate
ELT16	n/a	Variable-knot spline regression fitted to 108, used for high age extensions	m <sub>120</sub> = 2
"S2" Series	95	Cubic spline with constraints	$\mu_{120} = 1 / q_{120} \sim 0.64$
"08" Series	90	Non-linear interpolation	$\mu_{120} = 1 / q_{120} \sim 0.64$
Canadian CPM2014	94	Quartic polynomial to bridge graduated rate to population rates at age 103	q <sub>114</sub> =0.66
US RP-2014	Between 75 and 100	Kannisto regression for high ages 75-104 / interpolation between main regression and high age	Cap on $q_x$ of 0.5



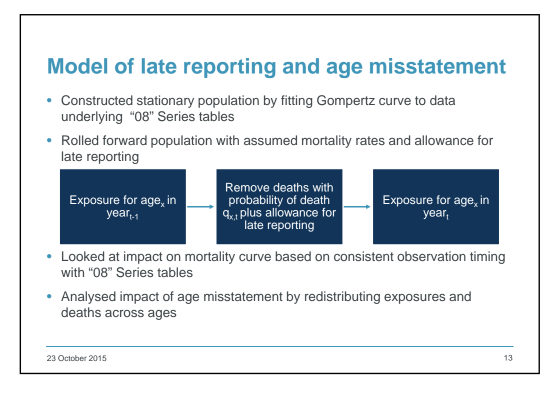


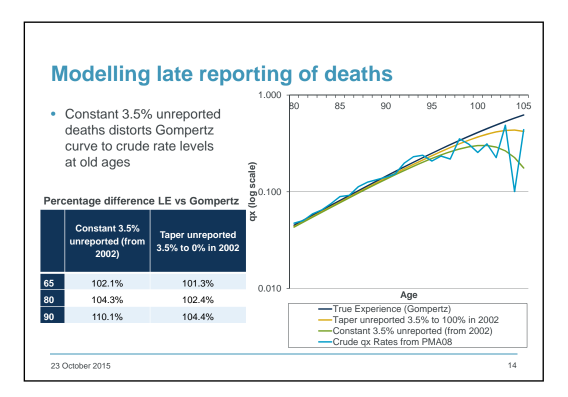
Period life expectancy	"S2" Series	"08" Series	RP-2014	ELT15
e <sub>80</sub>	8.03	(99.3%)	(100.0%)	(100.0%)
e <sub>90</sub>	4.04	(95.8%)	(100.0%)	(100.0%)
e <sub>100</sub>	2.12	(98.1%)	(100.7%)	(99.3%)
Table percentages sho "08" Series: outlier as e "08" Series extension: u mortality so applying to	xtension appli uses relative d	ies from a you	ng age (90) ween annuita	
RP-2014 extension: low	/ impact as ex	tension comm	ences at age	100
ELT15 extension: differ	ences only se	en at verv high	ades	

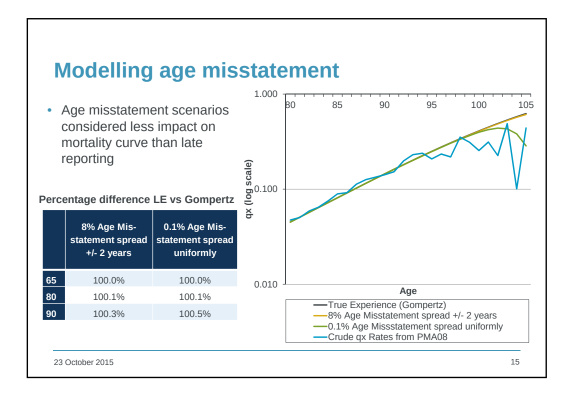


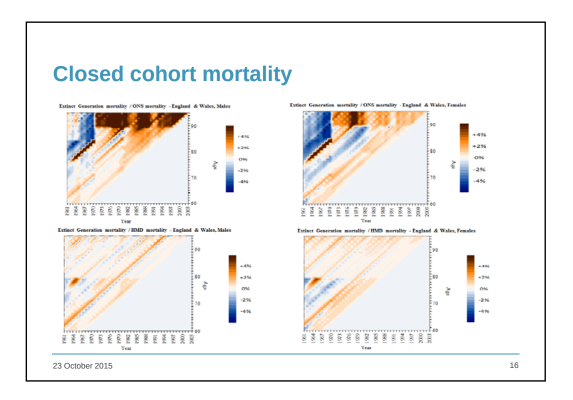
## What data issues should be considered?

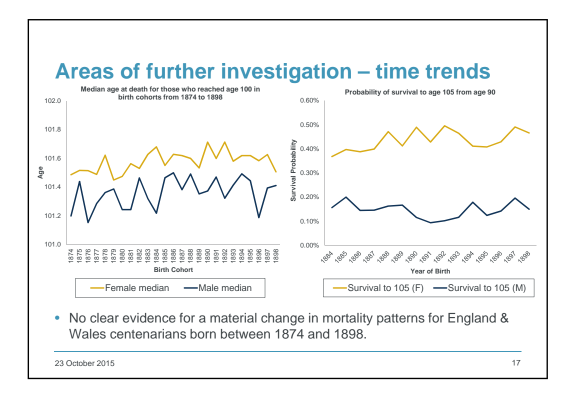
Issue	Population Data	Portfolio Data
Exposure estimation	Mid year population estimates used as proxy for exposed to risk	Exposed to risk calculated from data
Death reporting	Death registrations required within 5 days of death	Late reported / unreported deaths common
Phantoms	"Phantom" cohorts possible due to rolling forward of census data	"Phantom" exposures possible if deaths not removed from data set
Migration	Assumption required for impact on exposures	Tracing overseas deaths difficult, likely delays in reporting

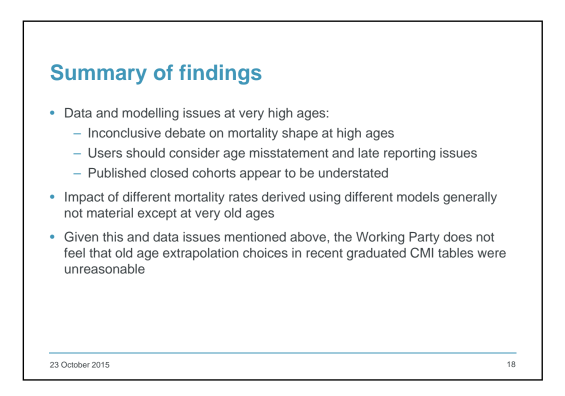


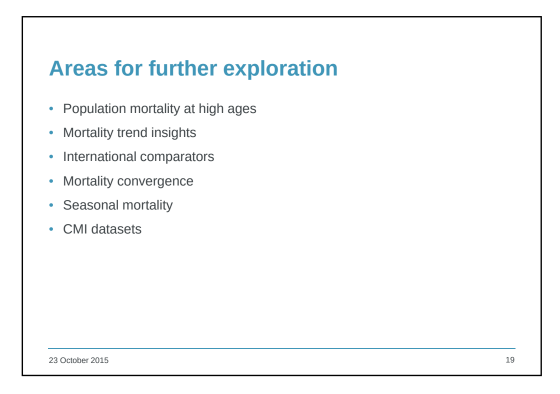


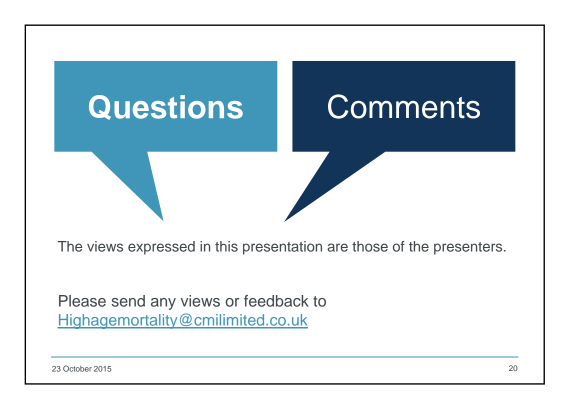












Continuous Mortality Investigation Institute and Faculty of Actuaries
Continuous Mortality Investigation Limited Registered in England & Wales (Company number: 8373631) Registered Office: Staple Inn Hall, High Holborn, London, WC1V 7QJ
Correspondence address: Cheapside House, 138 Cheapside, London, EC2V 6BW, United Kingdom Email: info@cmilimited.co.uk Tel: +44 20 7776 3820
Website: www.cmilimited.co.uk (redirects to www.actuaries.org.uk)
Continuous Mortality Investigation Limited ('the CMI') is wholly owned by the Institute and Faculty of Actuaries.
Disclaimer: This document has been prepared by and/or on behalf of Continuous Mortality Investigation Limited (CMI). This document does not constitute advice and should not be relied upon as such. While care has been taken to ensure that it is accurate, up-to-date and useful, CMI will not accept any legal liability in relation to its contents.
© Continuous Mortality Investigation Limited
23 October 2015