### The Actuarial Profession making financial sense of the future

Investigation of the Influence of Socio-economic status on Morbidity Status for Dread and Chronic Diseases

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## Background/Introduction

#### **Our Objectives:**

 To learn about chronic diseases: their prevalence, cost and progression.

•To further actuarial knowledge in this area using non-standard techniques.

•To avoid constraints brought about by the usual product silos.

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### Methodology/Data

Data:

 Islington PCT data – snapshot data covering 25,000 lives (kick-started by PCT and now extended by the working party).

•THIN data – GP encounter data over a number of years covering approx 2m patients.

•Literature search to assess body of health economic literature in this area.

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### Context: Why bother?

#### Some background facts:

-Circulatory disease accounts for over 40% of all deaths in the UK and a big cause of premature death

Life style factors are known to be important in accelerating the onset of chronic disease, especially smoking, exercise and diet

- modifying lifestyle cuts risk of diabetes by over a half
- diabetes raises risk of CHD in women by up to 8 times
  obesity raises risk of hypertension by 30%
  hypertension raises risk of CHD by 2-3 times
- •Chronic disease can strike at relatively young ages but especially over 50

•As the population ages chronic disease could become a crippling burden on the UK economy and health care services Insurers, government, health care providers, actuaries need better

information for managing chronic disease, and reducing its incidence over time

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### Methodology/Data

#### Methodology:

Risk Ladders put together by Cass, by matching PCT data to household data. Analysis of medical records to give summaries

by service utilisation, age and survival probabilities

Results benchmarked by literature.

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### Key Messages

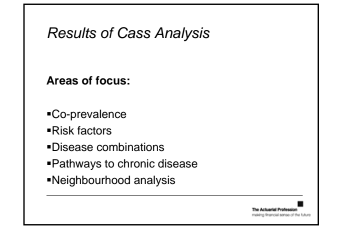
#### Results so far:

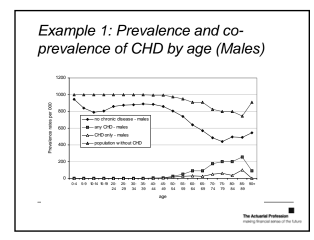
•Our results are consistent with the literature but go further by providing insights into the effects of social factors; •We have shown it is possible to establish estimates of the prevalence of co-morbidity by age and gender; Risk ladders have been produced for CHD, diabetes, and

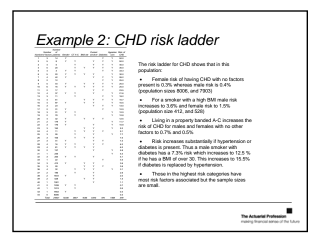
hypertension, and stroke; •We have started our analysis of the THIN data set and

have produced some very encouraging results and possible tools for use by health actuaries

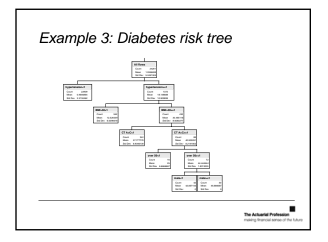
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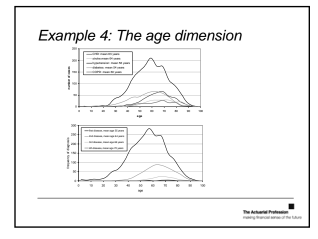


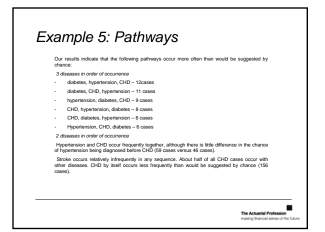












## About the THIN data set

- The Health Improvement Network data
- GP Patient registrations, Medical Records (READ codes), Prescription Drug Records and therapeutic values (height, weight, BP, smoker)
- 8m anonymised registrations, but not all unique
- Some bias in sample

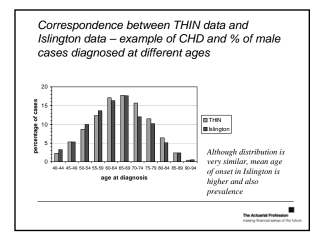
Examples of results of THIN Analysis

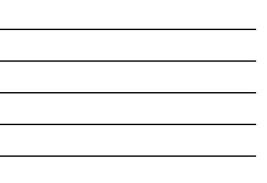
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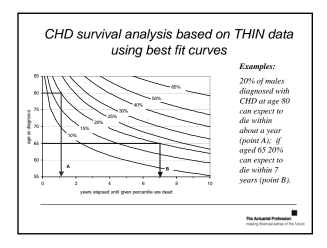
Comparison and validation with Islington data
Survival analysis using example of CHD
Use of health services based on number of diagnoses

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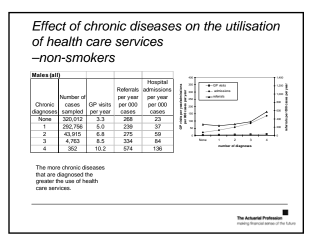
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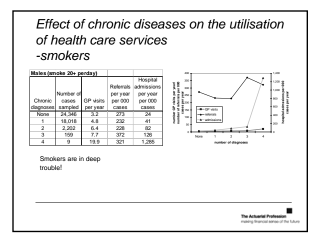




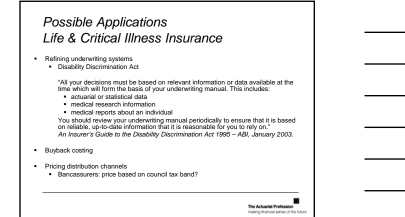












### **Possible Applications** Other Insurance Products Income Protection

- Occupation rating
- Long Term Care
- Survival analysis
- Annuities
  - Impaired annuity pricing
- PMI
  - Occupation rating
  - Directing preventative treatment
     Designing/Pricing primary care insurance products

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### Possible Applications: Healthcare Resources

- Government / NHS
  - GP resource targeting and budget planning
  - Authoritative guide for GP's on relative risks
  - Costing sickness benefit
  - Regional planning
- Employers
  - Future sickness burden of a company
  - Absence management

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### What now?

#### Examples:

•Extend the analysis to all the main chronic diseases looking at both morbidity, co-morbidity etc •Further the work on morbidity and service utilisation bringing in a cost dimension

Develop transition matrices to improve our understanding of 'pathways' and thence develop predictive models

Produce risk ladders for whole population where appropriate and feasible

•Work up cost effective disease prevention strategies based on the evidence

 $\ensuremath{\cdot}\xspace$  Work on other possible applications in different fields of insurance and health care

•Write up and disseminate results

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# Special acknowledgements

- Islington PCT
- THIN
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