

Socioeconomic Differences In Old Age Mortality

[DOWNLOAD HERE](#)

1;Foreword;7 2;Contents;9 3;List of Figures;12 4;List of Tables;15 5;Introduction and Overview;16 6;1 Aging and Mortality;20 6.1;1.1 Increasing Life Expectancy;20 6.2;1.2 Mortality in the USA;25 6.3;1.3 Mortality in Denmark;27 6.4;Summary;29 7;2 Underlying Features of Social Differences in Health and Mortality;30 7.1;2.1 Social Security and Welfare Systems;32 7.2;2.2 Welfare in the USA and Denmark;36 7.3;2.3 Pensions;40 7.4;Summary;43 8;3 Concepts of Social Inequality;44 8.1;3.1 Pierre Bourdieu s Model of Structure, Habitus and Practice;46 8.1.1;3.1.1 Three Kinds of Capital;46 8.1.2;3.1.2 The Space of Social Positions;48 8.1.3;3.1.3 The Space of Lifestyles;48 8.1.4;3.1.4 Habitus;49 8.1.5;3.1.5 Classes;50 8.2;3.2 The Importance of Bourdieu s Theory;50 8.3;3.3 Health as a Dimension of Social Inequality?;54 8.4;3.4 Relative Deprivation;56 8.5;3.5 Social Inequality Among the Elderly;58 8.5.1;3.5.1 Status Leveling Hypothesis;60 8.5.2;3.5.2 Status Maintenance Hypothesis;61 8.5.3;3.5.3 Cumulative Advantage Hypothesis;62 8.6;3.6 Gender Differences in Old Age;64 8.7;3.7 Description of Social Inequality USA and Denmark;65 8.8;3.8 Definition of Socioeconomic Status (SES);68 8.9;Summary;69 9;4 Socioeconomic Differences in Health and Mortality;71 9.1;4.1 Socioeconomic Differences in Health;71 9.2;4.2 Socioeconomic Differences in Mortality;74 9.2.1;4.2.1 International Comparison;76 9.2.2;4.2.2 Trend over Time;78 9.2.3;4.2.3 Gender Differences;79 9.3;4.3 Mortality Versus Morbidity;81 9.4;4.4 Causality from Socioeconomic Status to Health and Mortality;83 9.4.1;4.4.1 Cause of Death;83 9.4.2;4.4.2 Factors Influencing Health and Mortality;85 9.4.3;4.4.3 Fundamental Causes;99 9.4.4;4.4.4 Different Levels of Social Determinants;101 9.4.5;4.4.5 The Wilkinson Hypothesis;102 9.4.6;4.4.6 Life Course Perspective on the Causality from Socioeconomic Status to Health;105 9.4.7;4.4.7 Reverse Causation and Health Selection;109 9.4.8;4.4.8 Both Causation Directions Considered Together in a Life Course Perspective;112 9.4.9;4.4.9 Indirect Selection;114 9.5;Summary;115 10;5 Change of Socioeconomic Mortality Differences with Age;116 10.1;5.1 Arguments for Convergence;117 10.2;5.2 Arguments for Divergence;120 10.3;5.3 Results from the Literature for Divergence Versus Convergence;122 10.4;Summary;125 11;6 Measures;127 11.1;6.1 Measures of Predictors;127 11.1.1;6.1.1 Income;129 11.1.2;6.1.2 Wealth;130 11.1.3;6.1.3 Education;130 11.1.4;6.1.4 Occupation;131

11.1.5;6.1.5 Classification of Women;132 11.1.6;6.1.6 Social Capital;133 11.1.7;6.1.7 Health Behavior;134 11.2;6.2 Measures of Outcome;135 11.2.1;6.2.1 Health;135 11.2.2;6.2.2 Mortality;138 11.3;Summary;140 12;7 Data and Methods;141 12.1;7.1 The Health and Retirement Study;141 12.2;7.2 The Danish Demographic Database (Danish Registers);142 12.3;7.3 Variables in the HRS Data;143 12.4;7.4 Variables in the Danish Data;146 12.5;7.5 Method;148 12.6;Summary;150 13;8 Results on Socioeconomic Mortality Differences (Discussion Included);151 13.1;8.1 The Impact of Socioeconomic Factors on Old Age Mortality 8.1.1 USA;151 13.2;8.1.2 Denmark;154 13.3;8.2 Interaction Between Marital Status and Age;160 13.4;8.3 Interaction Between Income and Education;161 13.5;8.4 Interaction Between Socioeconomic Status and Age;163 13.6;8.5 Interaction Between Health and Income;172 13.7;8.6 Interaction Between Health and Age;175 13.8;8.7 Discussion of the Findings on the Age Pattern of Social Mortality Differences;177 13.9;8.8 Socioeconomic Differences in the Health Trajectory;179 13.10;8.9 Socioeconomic Mortality Differences by Cause of Death;181 13.11;Summary;187 14;9 Unobserved Heterogeneity;189 14.1;9.1 Frailty;189 14.2;9.2 Reasons to Use Frailty Models on Simulated Data;193 14.3;9.3 Data Simulation;195 14.4;9.4 Frailty Models with Simulated Data;201 14.5;9.5 Frailty Models with Real Data: Left-Truncated Data Compared to Single Cohorts from Denmar EAN/ISBN : 9781402086922 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Hoffmann, Rasmus

[DOWNLOAD HERE](#)

Similar manuals: