Coefficient estimate ranges by model for 1987 cohorts Model 1: age Model 2: age+climate 30000 20000 10000 0 Model 3: age+climate+income Model 4: age+climate+housing type 30000 20000 10000 **Estimated Coefficient** Model 5: age+climate+housing age Model 6: age+climate+housing size 30000 20000 10000 0 Model 7: age+climate+housing (all) Model 8: age+climate+income+housing (all) 30000 20000 10000 age05 age80p age05 age05to09 age25to29 age30to34 age35to39 age50to54 age80p age10to14 age15to19 age45to49 age55to59 age75to79 age05to09 age10to14 age15to19 age45to49 age55to59 age70to74 age75to79 age40to44 age60to64 age65to69 age70to74 age35to39 age65to69 age20to24 age25to29 age40to44 age60to64 age20to24 age30to34 age50to54 Age Group Cohort Cohort 01: Age <5 in 1987 Cohort 04: Age 15–19 in 1987 Cohort 07: Age 30–34 in 1987 Cohort 10: Age 45-49 in 19 Cohort 02: Age 5-9 in 1987 Cohort 05: Age 20–24 in 1987Cohort 08: Age 35–39 in 1987 Cohort 11: Age 50-54 in 19 Cohort 12: Age 55-59 in 19 Cohort 03: Age 10–14 in 1987 Cohort 06: Age 25–29 in 1987 Cohort 09: Age 40–44 in 1987