Figure ESM 1: Multistate model used to compute the survival probabilities of persons in each of the states “no DM”, “T1D” and “T2D”. The right-hand states refer to death from cardiovascular disease (“D-CVD”), cancer (“D-Can”), respiratory causes (“D-Res”) and other causes (“D-Oth”). For persons in “T1D” and “T2D”, the survival is the probability of remaining in the state; for persons in state “no DM” at a given age, the survival is the probability of being in either of the states “no DM”, “T1D” and “T2D”.

Thus,