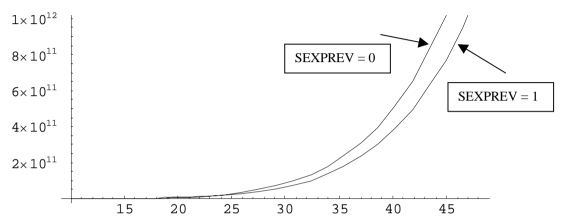
Figure 1: Estimated Hazard Functions for an Indian woman belonging to the lowest Income Class (and residing in Natal): Transition 1 -> 2, By SEXPREV



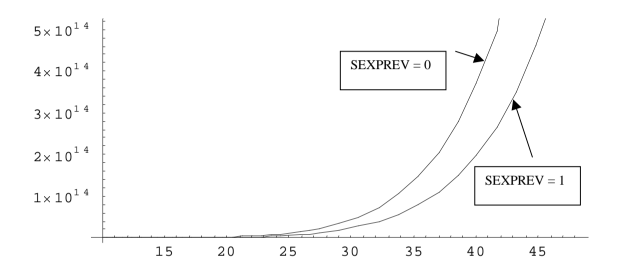
Notes:

INC1 = 1; INC2 = 0 Woman resides in Natal

All other variables at sample means

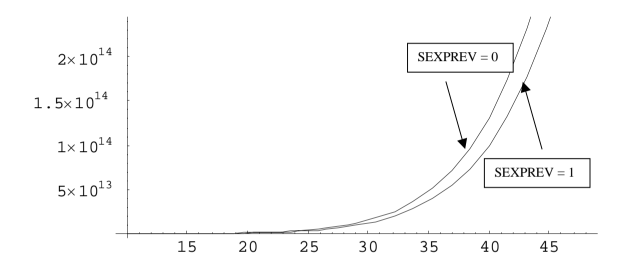
Distribution Used: Weibull

Figure 2: Estimated Hazard Functions for an Indian woman belonging to the lowest Income Class (and residing in Natal): Transition 2 -> 3, By SEXPREV



INC1 = 1; INC2 = 0 Woman resides in Natal All other variables at sample means Distribution Used: Weibull

Figure 3: Estimated Hazard Functions for an Indian woman belonging to the lowest Income Class (and residing in Natal): Transition 3 -> 4, By SEXPREV



INC1 = 1; INC2 = 0 Woman resides in Natal All other variables at sample means Distribution Used: Weibull