

Figure 1. Confirmatory factor analytic model of original five-factor-24 item CRA (N = 2121), maximum likelihood estimates. Numbers on the lines between factors are covariances between the factors, and numbers on arrows from factors to scale items are standardized factor-loading estimates.

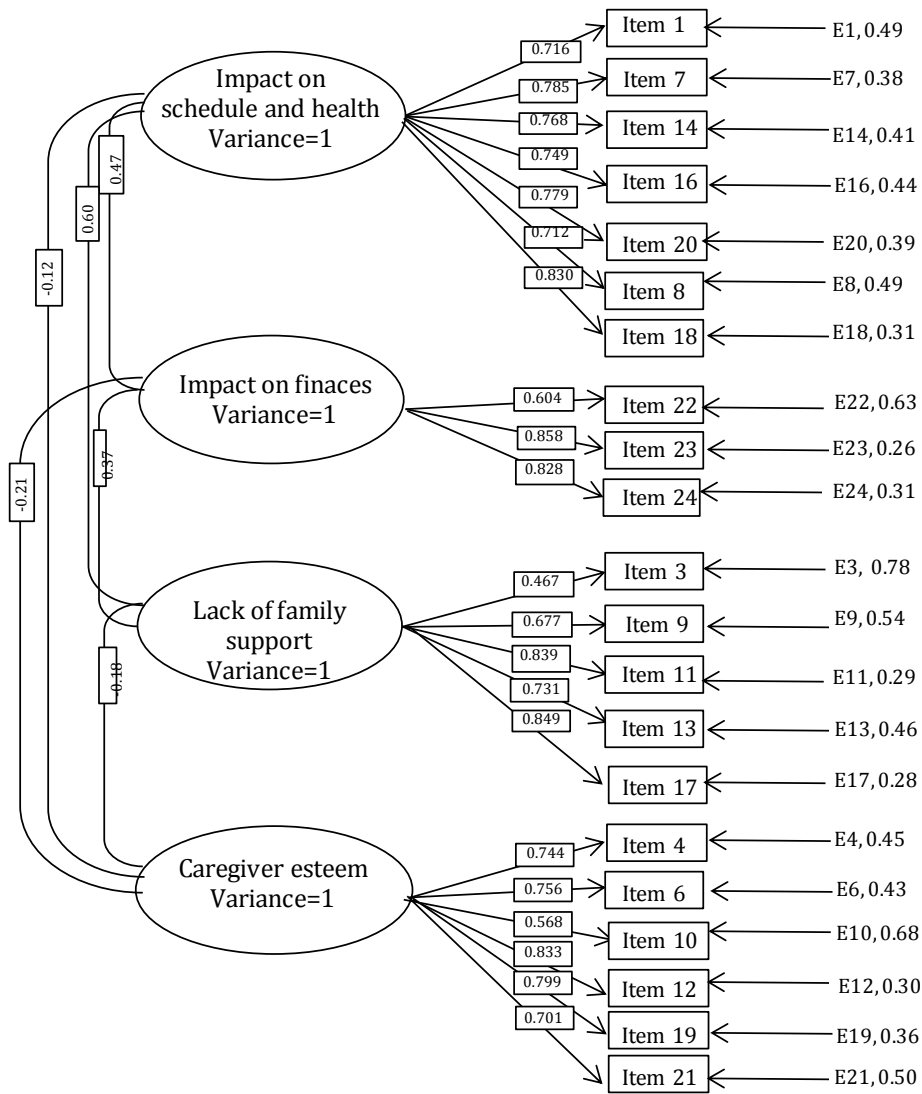


Figure 2. Confirmatory factor analytic model of four-factor- 21 item CRA (N=2121), maximum likelihood estimates. Numbers on the lines between factors are covariances between the factors, and numbers on arrows from factors to scale items are standardized factor-loading estimates.

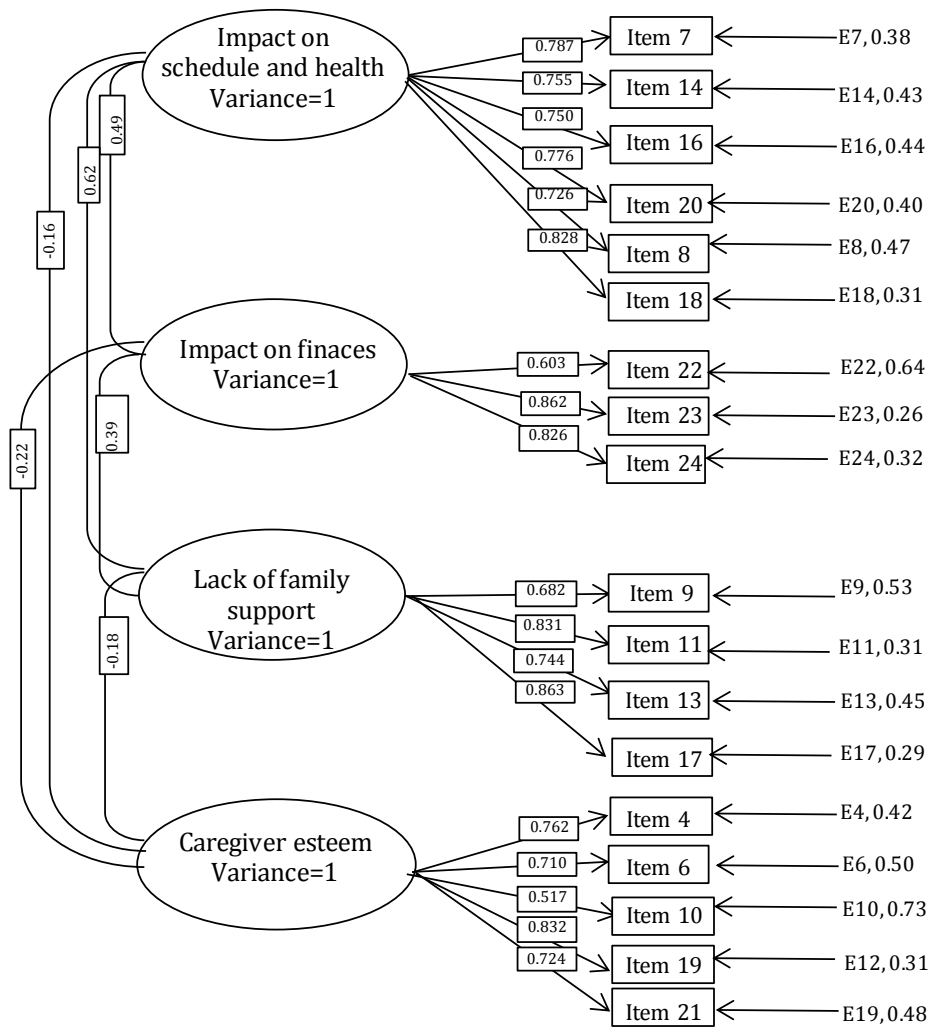


Figure 3. Confirmatory factor analytic model of four-factor 18-item CRA (N=2121), maximum likelihood estimates. Numbers on the lines between factors are covariances between the factors, and numbers on arrows from factors to scale items are standardized factor-loading estimates.