

Heatmap showing the correlation matrix for ten variables: mdvis, Incoins, idp, lpi, fmde, physlm, disea, hlthg, hlthf, and hlthp. The color scale ranges from -0.2 (dark blue) to 1.0 (dark red). The diagonal elements are all 1.0 (dark red). The off-diagonal elements show varying degrees of correlation, with some strong positive correlations (e.g., mdvis and Incoins) and some strong negative correlations (e.g., Incoins and idp).

