

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. The matrix is symmetric. Notable high correlations (red/orange) are between mdvis and Incoins, Incoins and idp, idp and lpi, lpi and fmde, fmde and physlm, physlm and disea, disea and hlthg, hlthg and hlthf, hlthf and hlthp, and hlthp and hlthg. Notable low correlations (dark blue) are between Incoins and lpi, idp and fmde, and hlthg and hlthp.

