

Heatmap of the correlation matrix for the 10 variables. The color scale ranges from -0.2 (dark blue) to 1.0 (dark red). The diagonal elements are all 1.0. The strongest correlations are between mdvis and lpi (approx. 0.8), and between lpi and fmde (approx. 0.7). Other notable correlations include mdvis and lpi (approx. 0.6), lpi and fmde (approx. 0.6), and fmde and lpi (approx. 0.6). The heatmap is symmetric across the diagonal.

