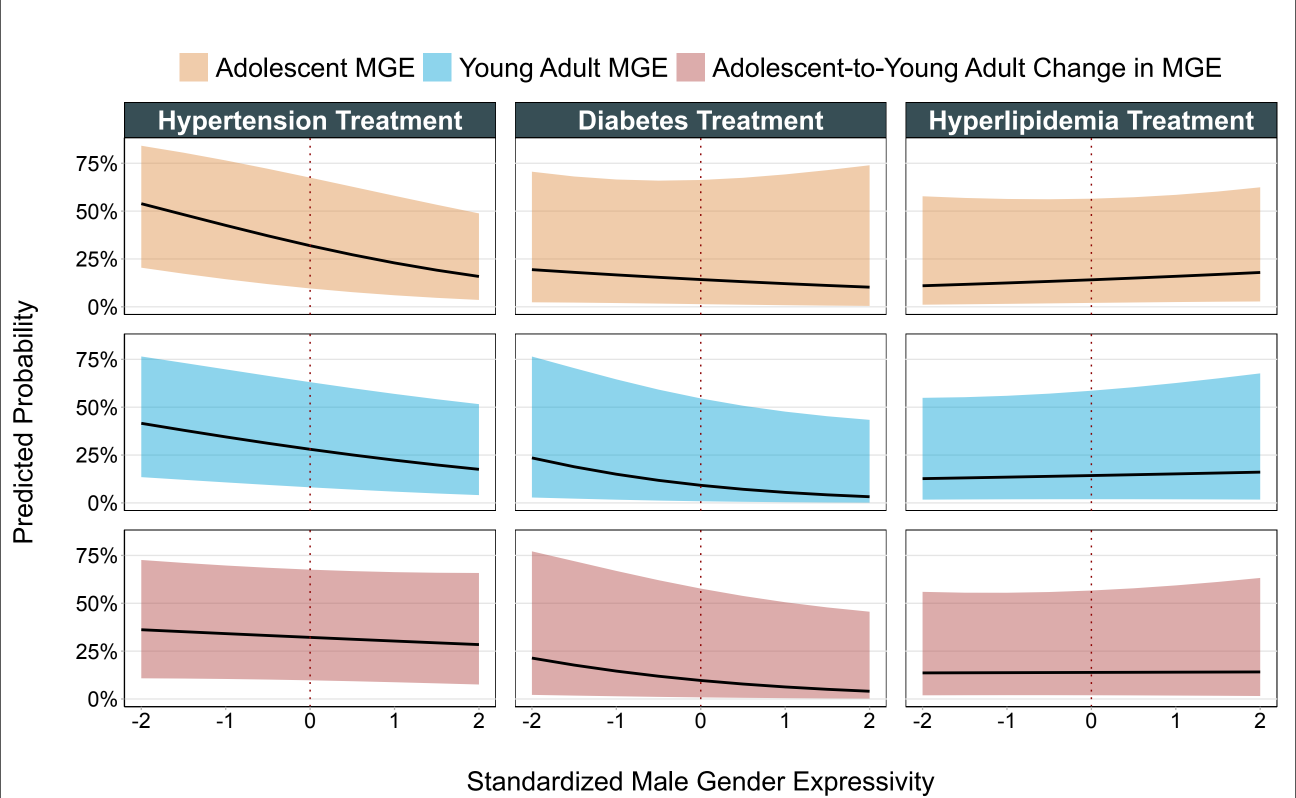
Figure 2: Associations of Male Gender Expressivity (MGE) with Adult Treatment of Hypertension, Diabetes, and Hyperlipidemia



Caption: Higher male gender expressivity (MGE) in adolescence was significantly associated with a lower predicted probability of adult treatment of hypertension among men who reported hypertension diagnoses. Higher MGE in young adulthood was significantly associated with a lower predicted probability of adult treatment of hypertension and diabetes among men who reported diagnoses of hypertension and diabetes respectively.