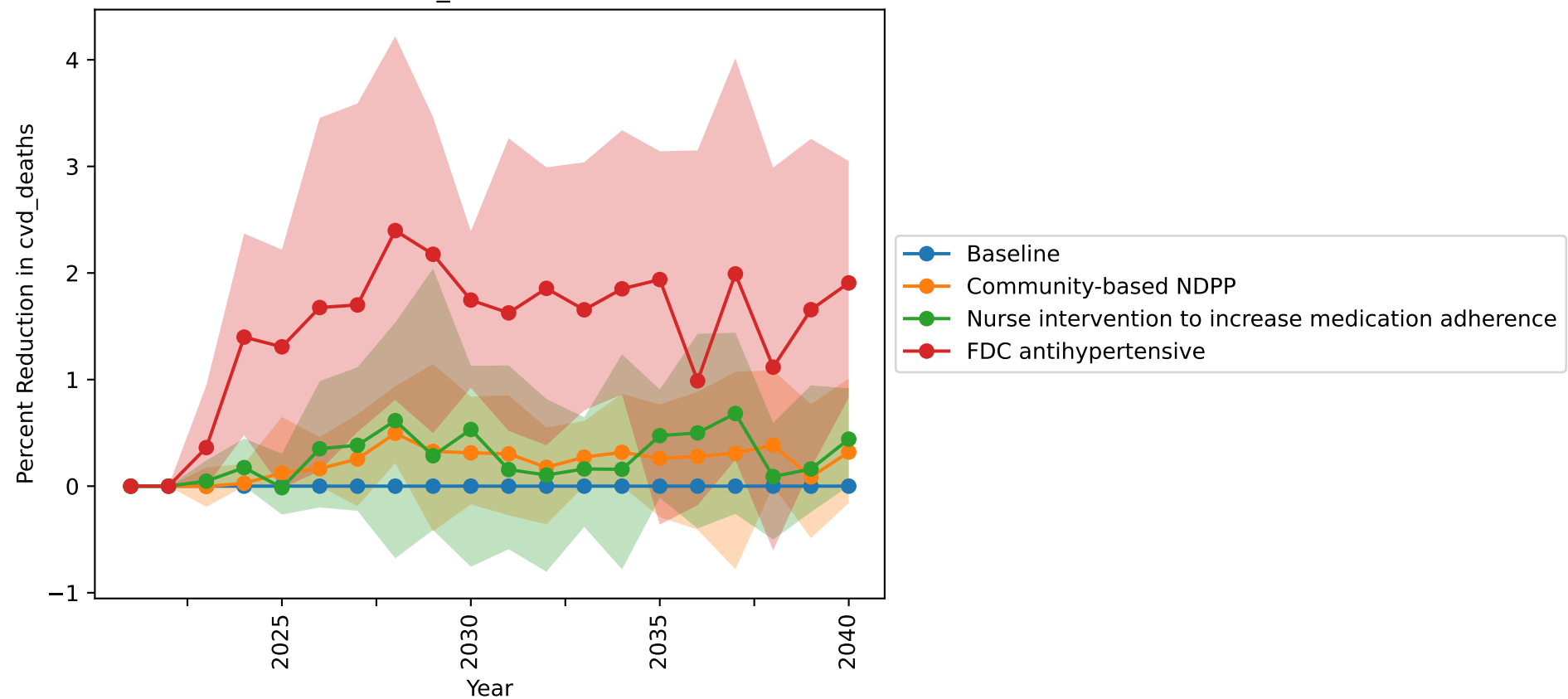
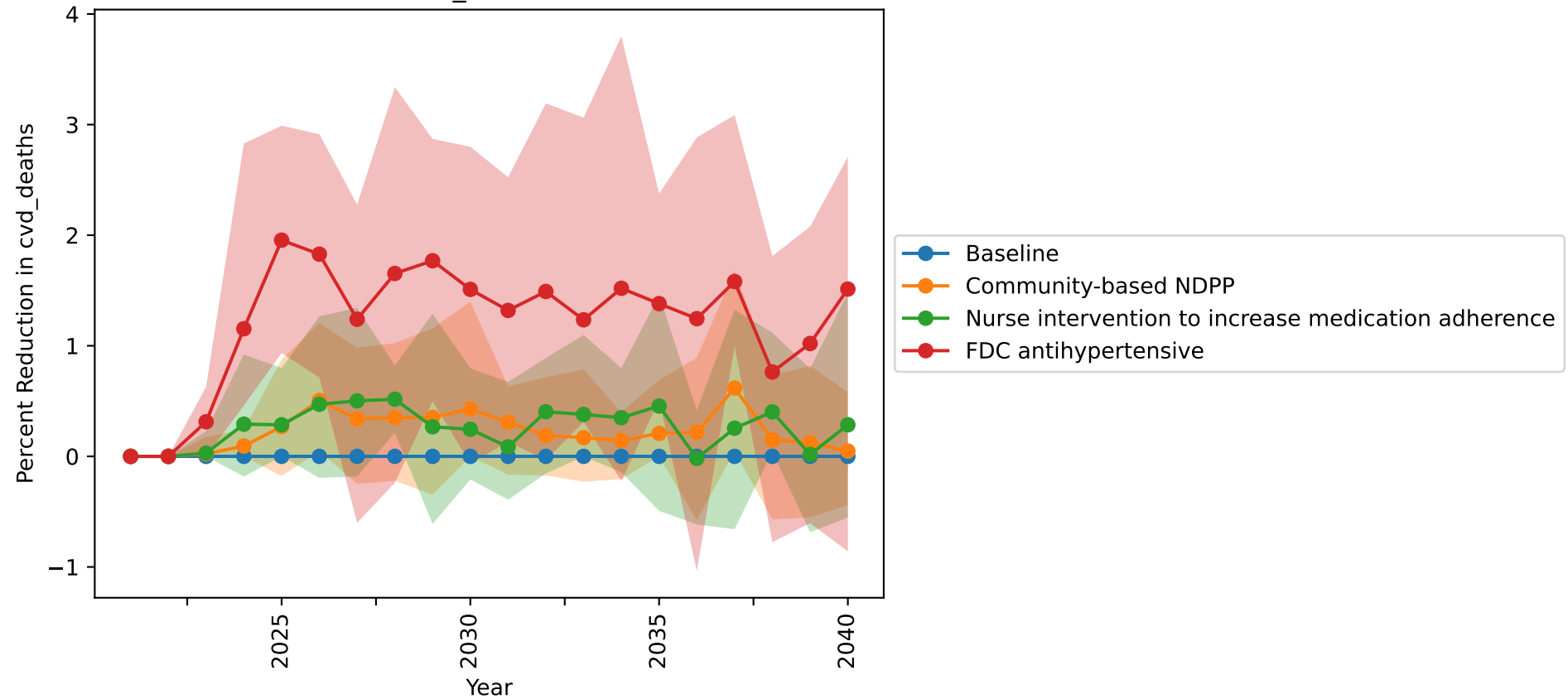


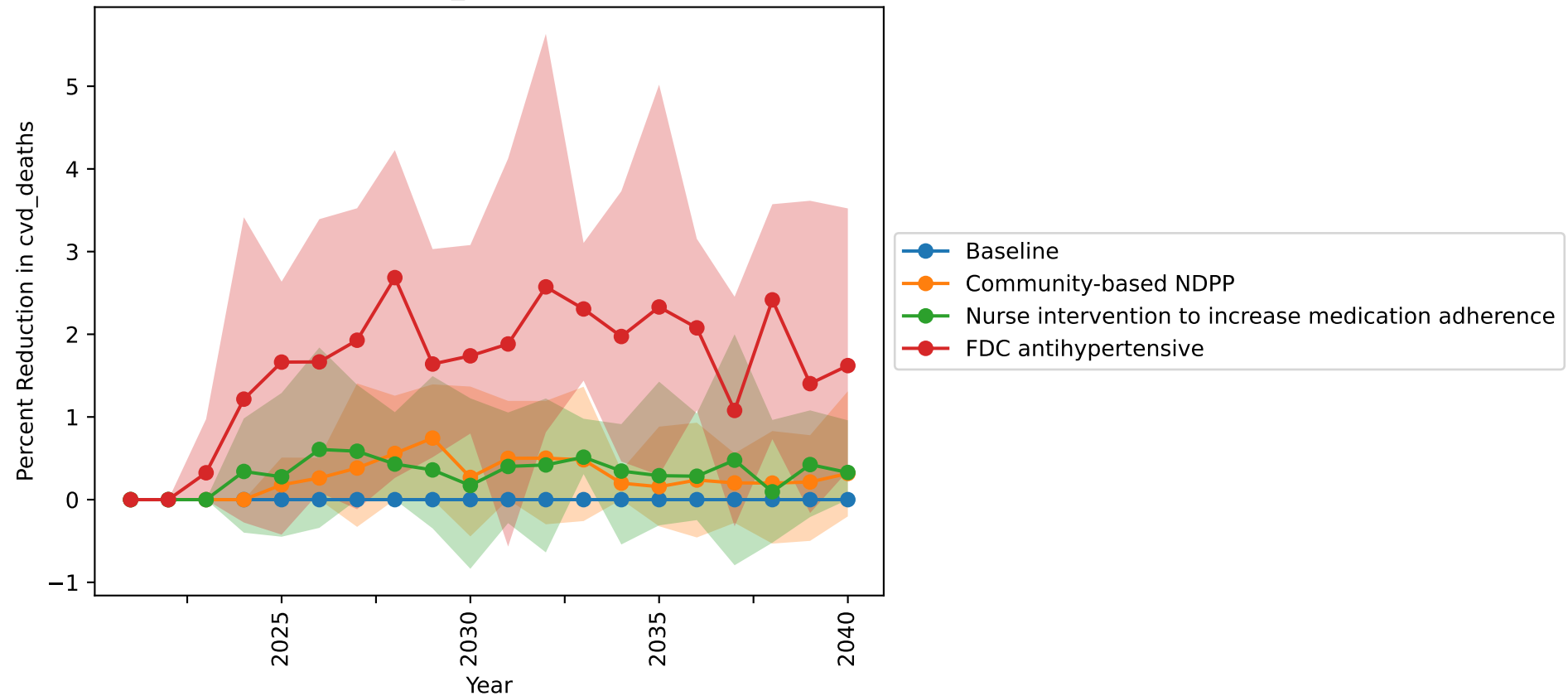
Percent Reduction in cvd\_deaths for alabama and Female



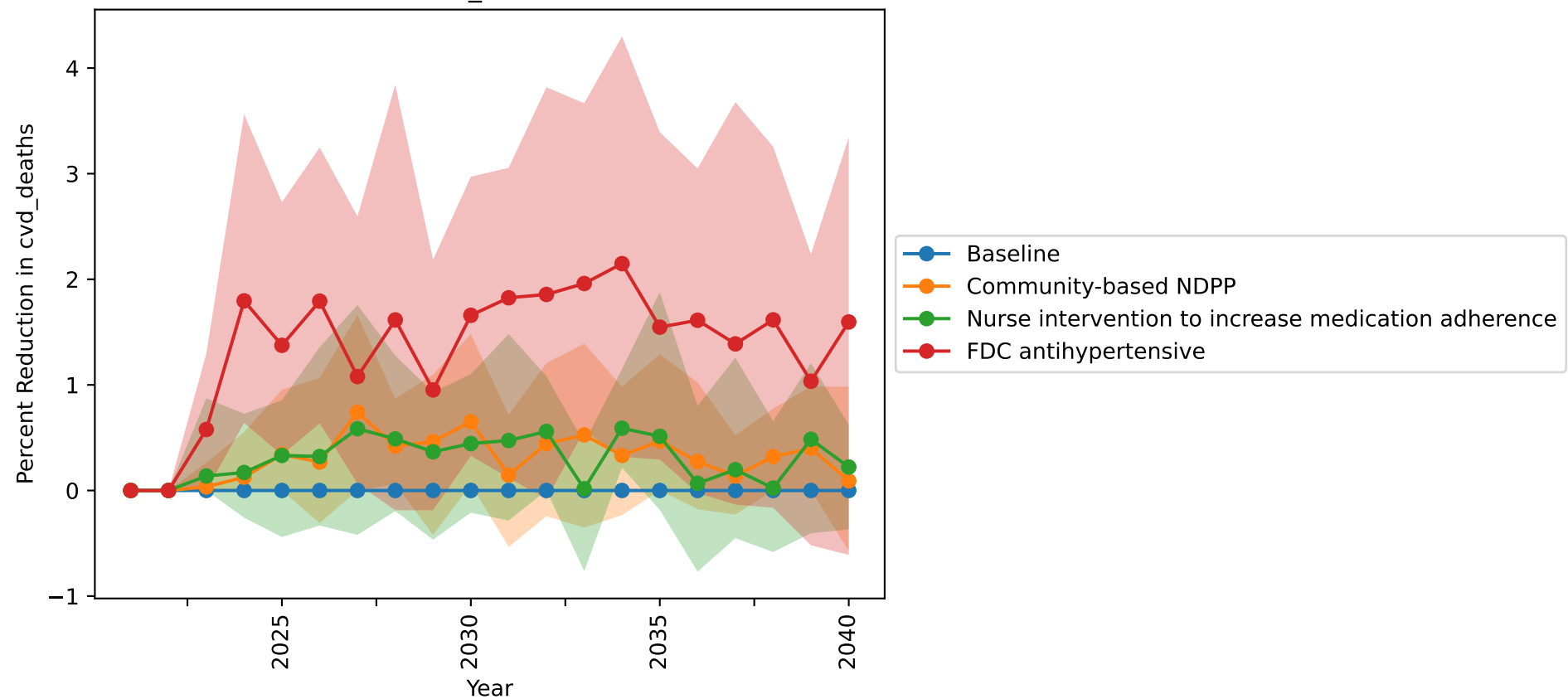
Percent Reduction in cvd\_deaths for alabama and Male



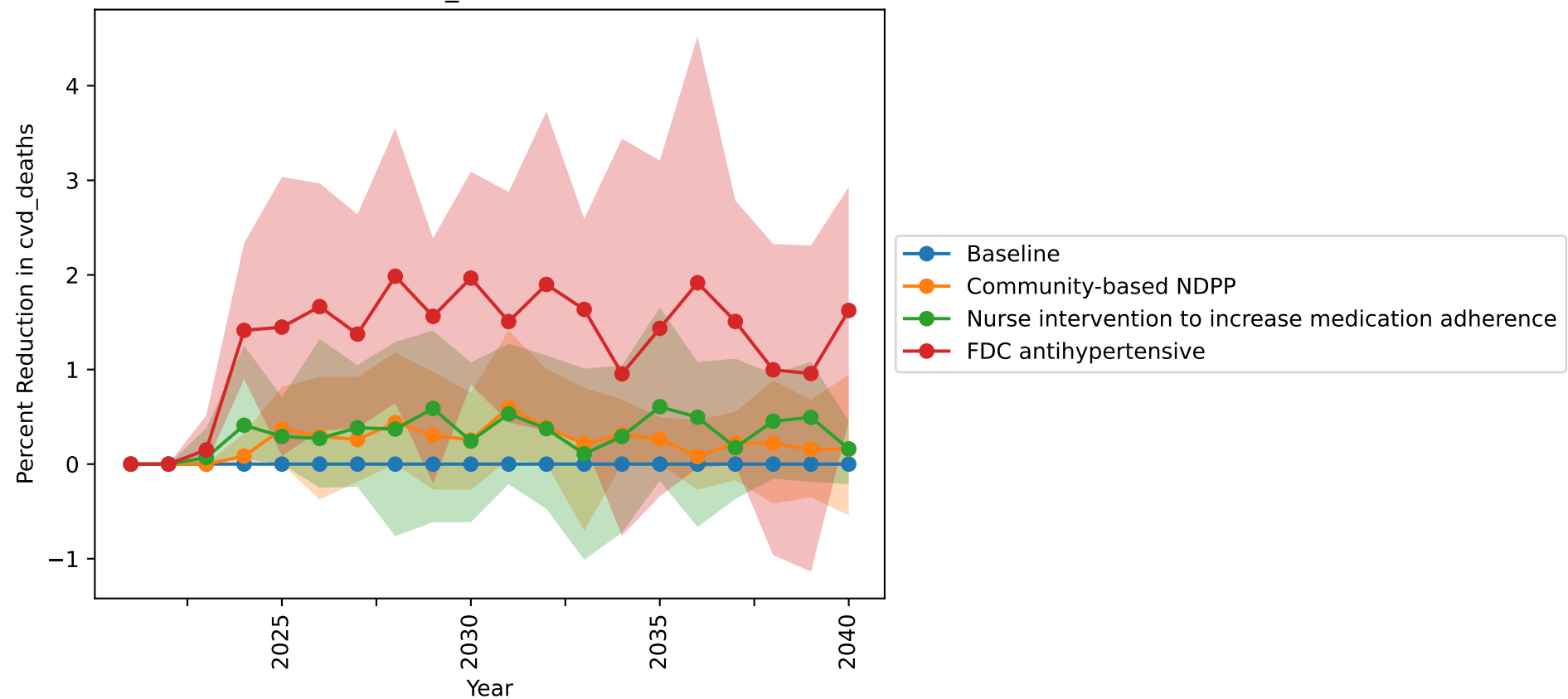
Percent Reduction in cvd\_deaths for alaska and Female



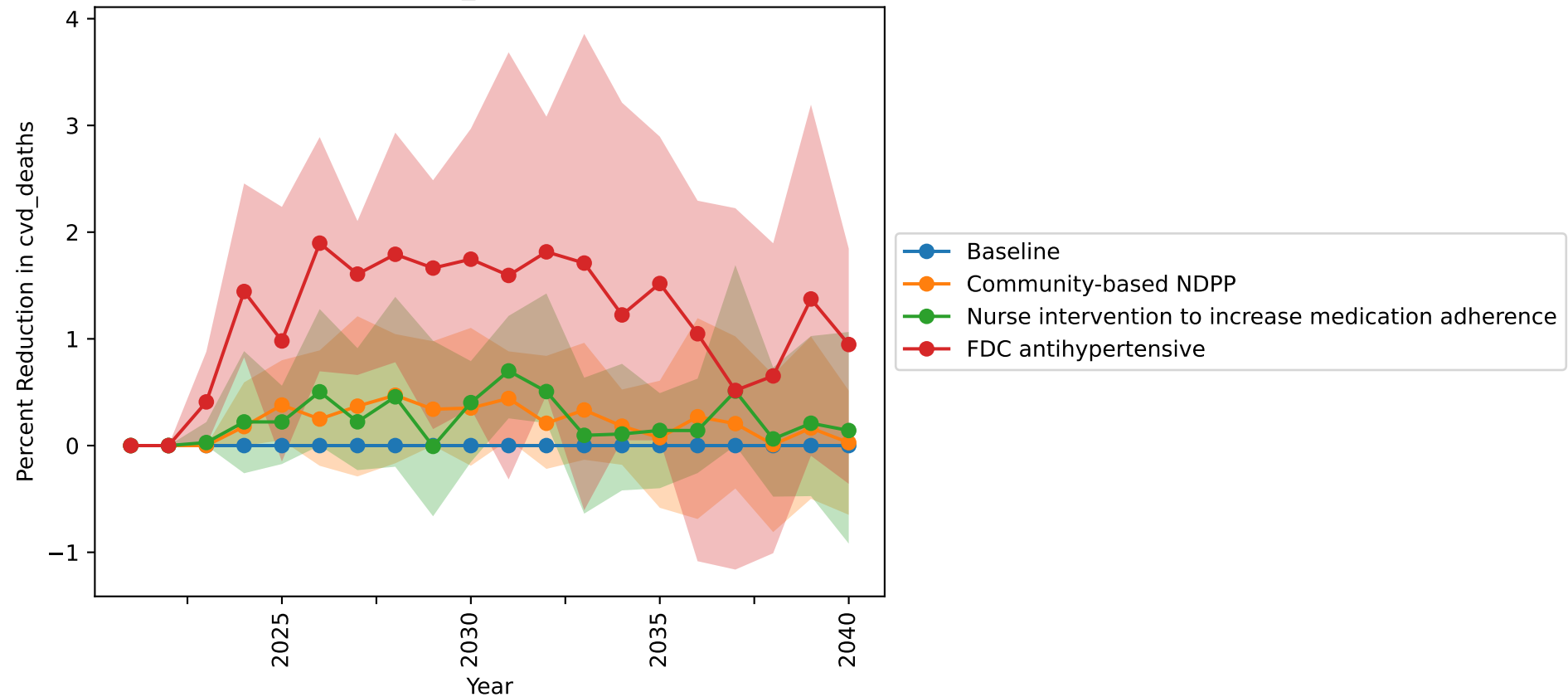
Percent Reduction in cvd\_deaths for alaska and Male



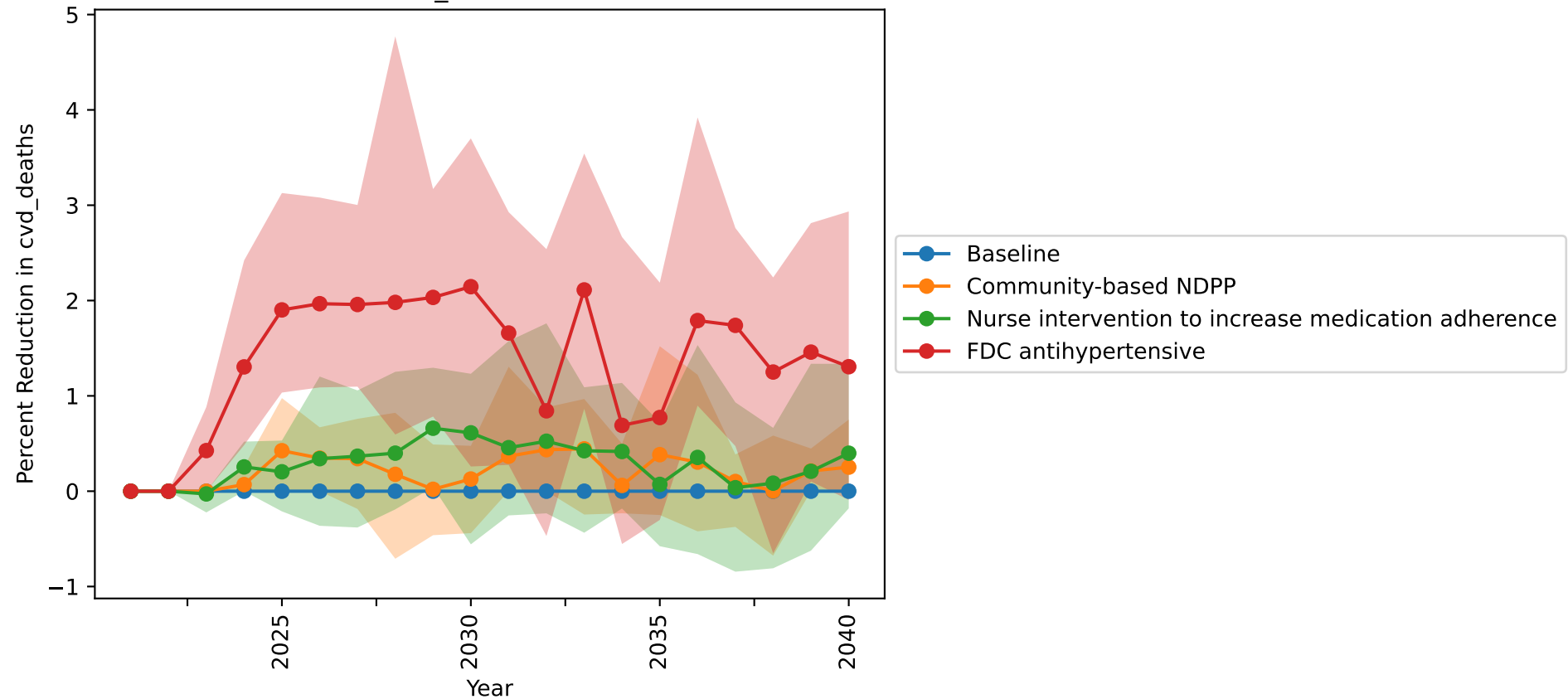
Percent Reduction in cvd\_deaths for arizona and Female



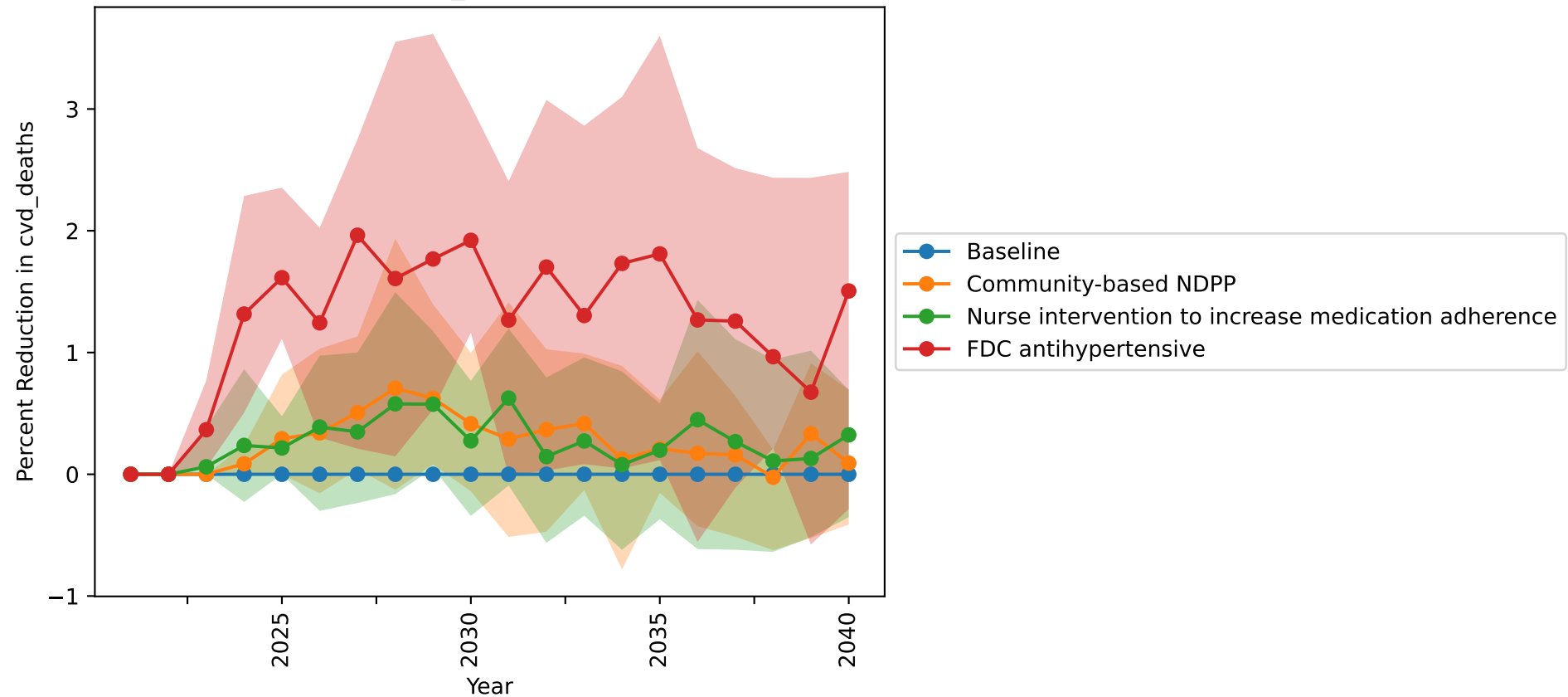
Percent Reduction in cvd\_deaths for arizona and Male



Percent Reduction in cvd\_deaths for arkansas and Female

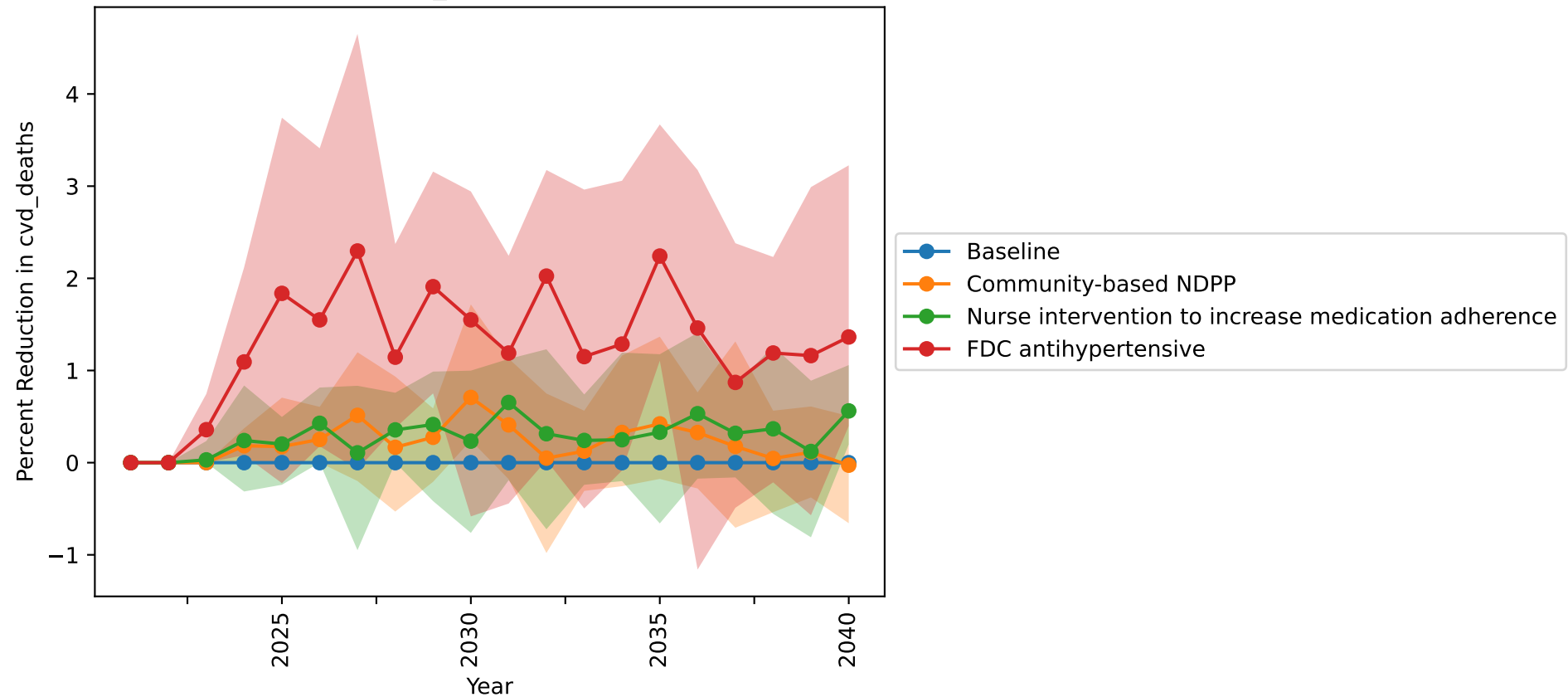


Percent Reduction in cvd\_deaths for arkansas and Male

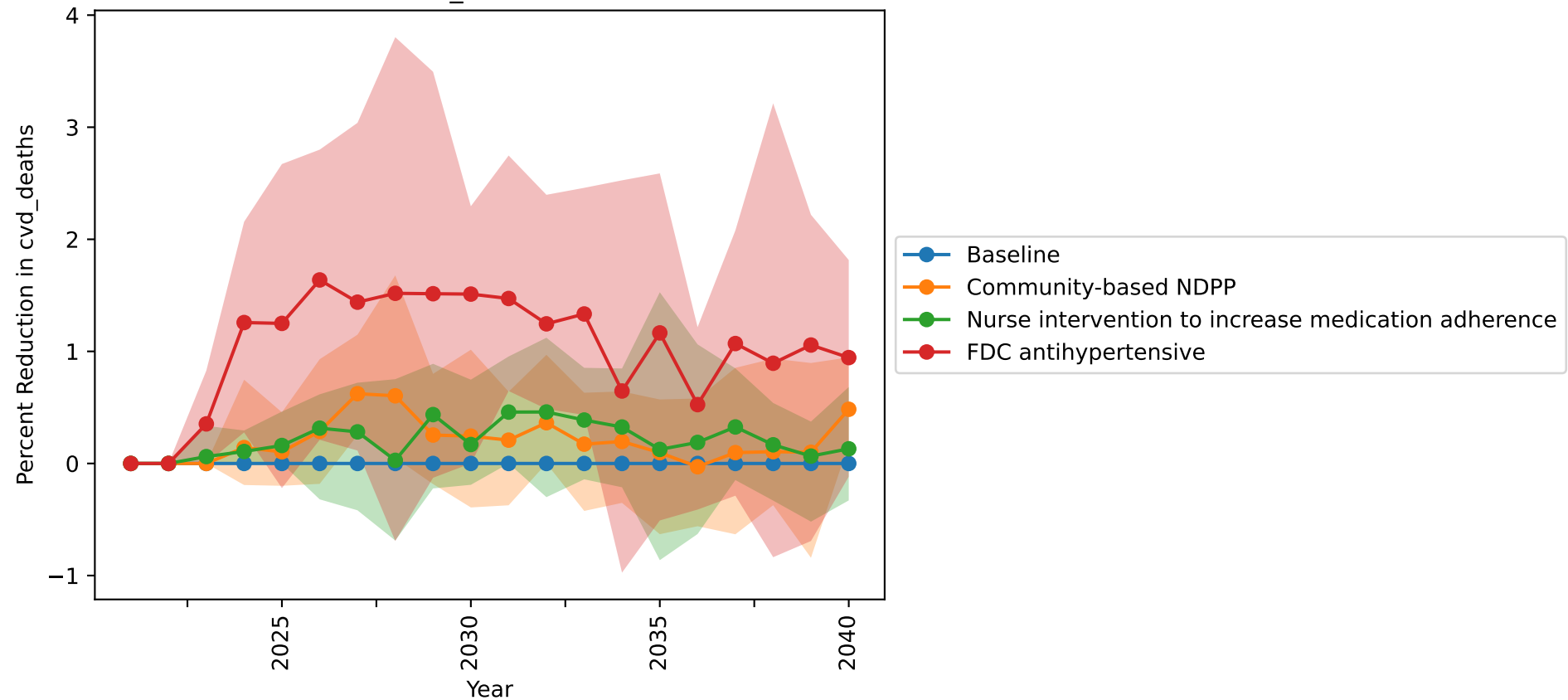




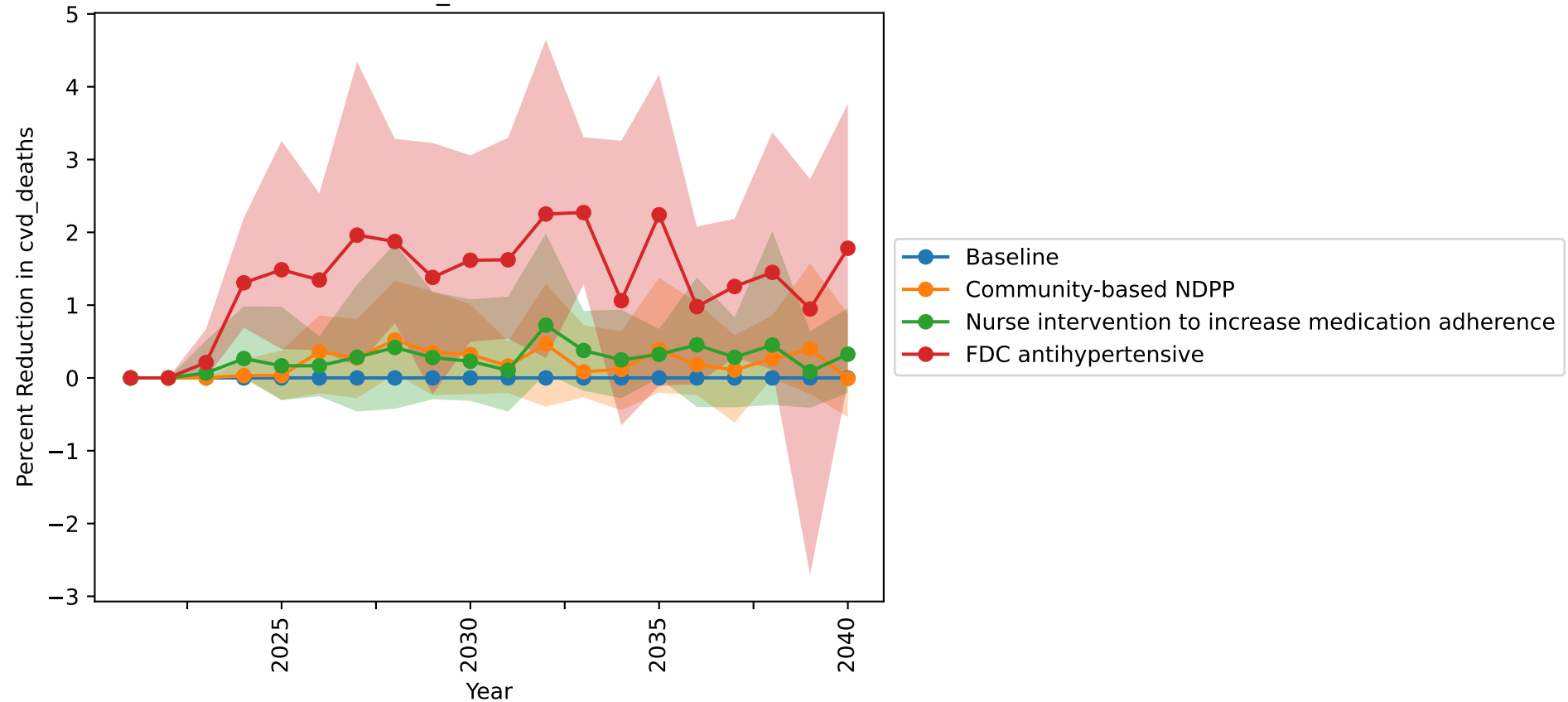
Percent Reduction in cvd\_deaths for california and Female



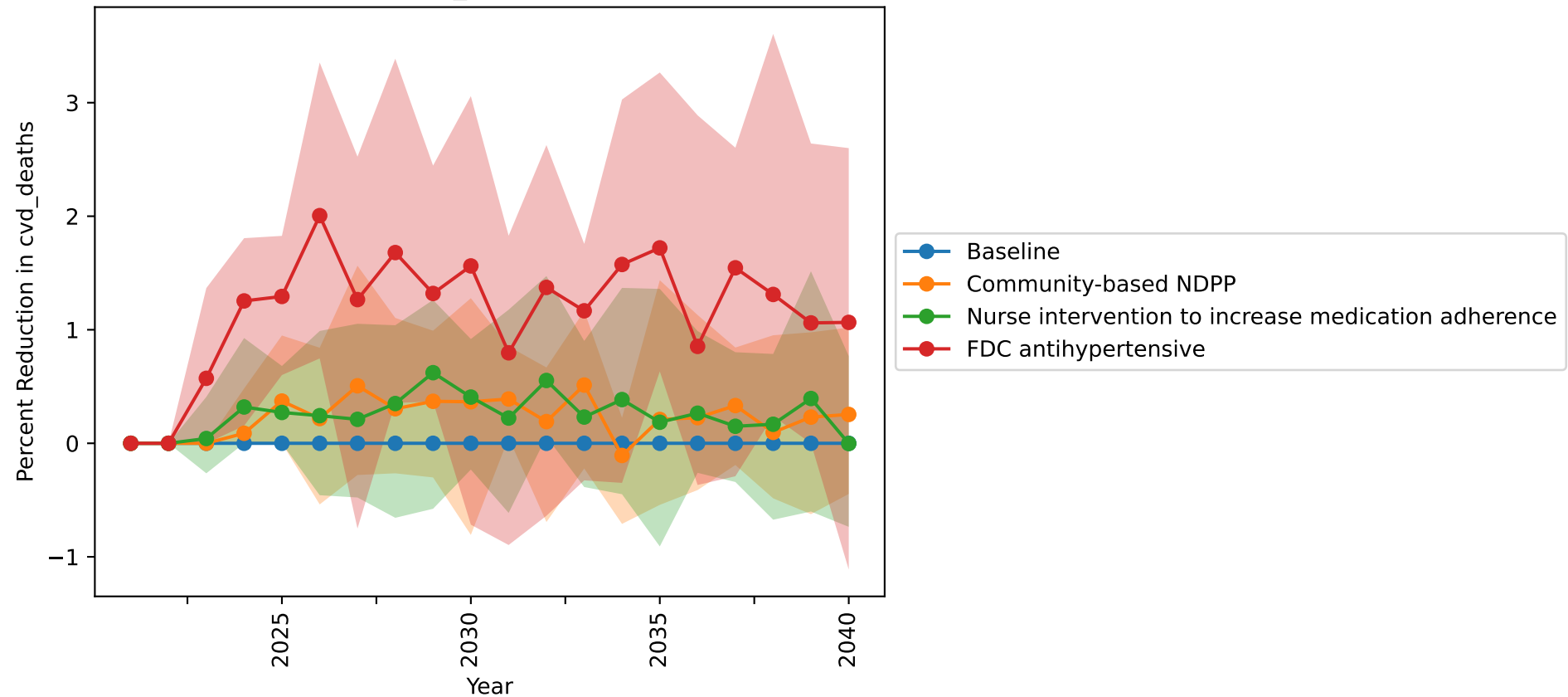
Percent Reduction in cvd\_deaths for california and Male



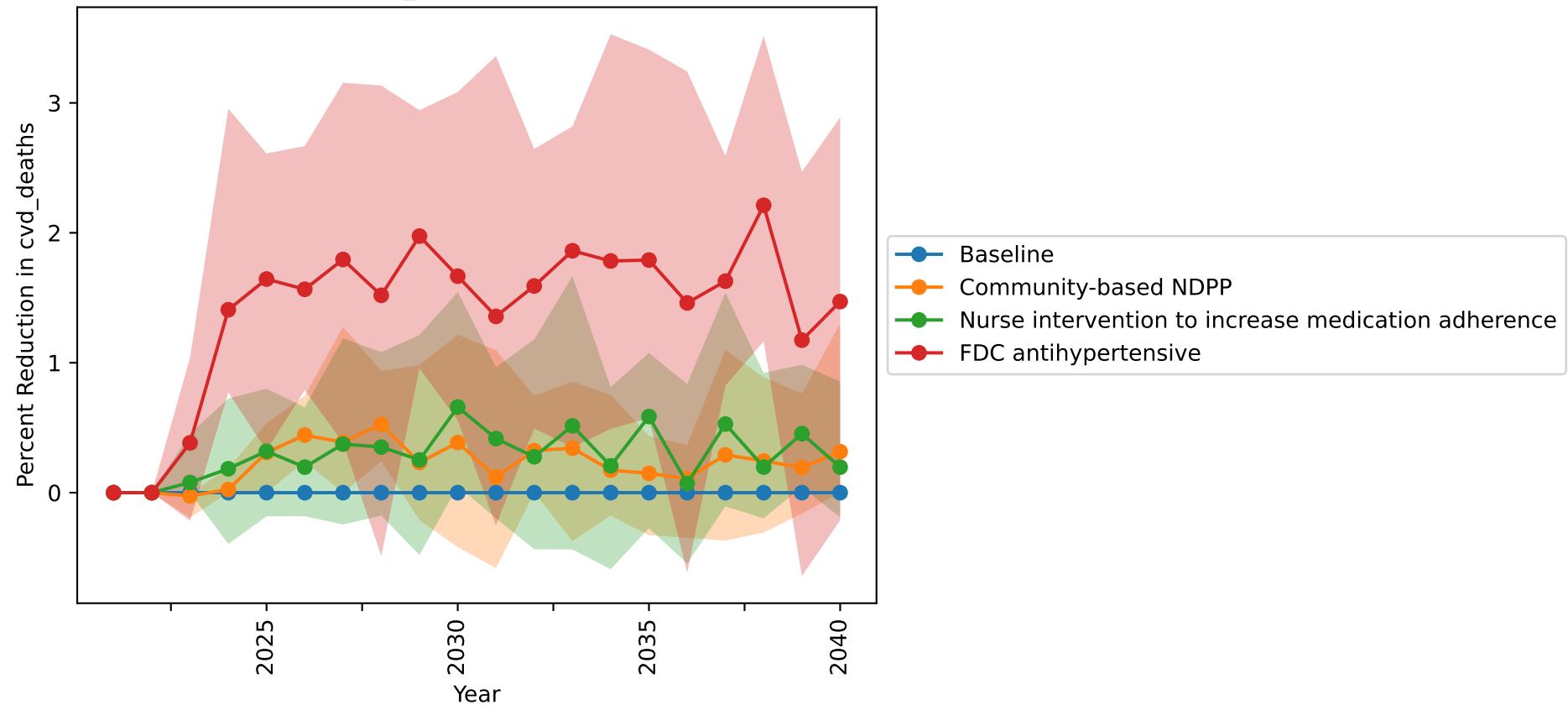
Percent Reduction in cvd\_deaths for colorado and Female



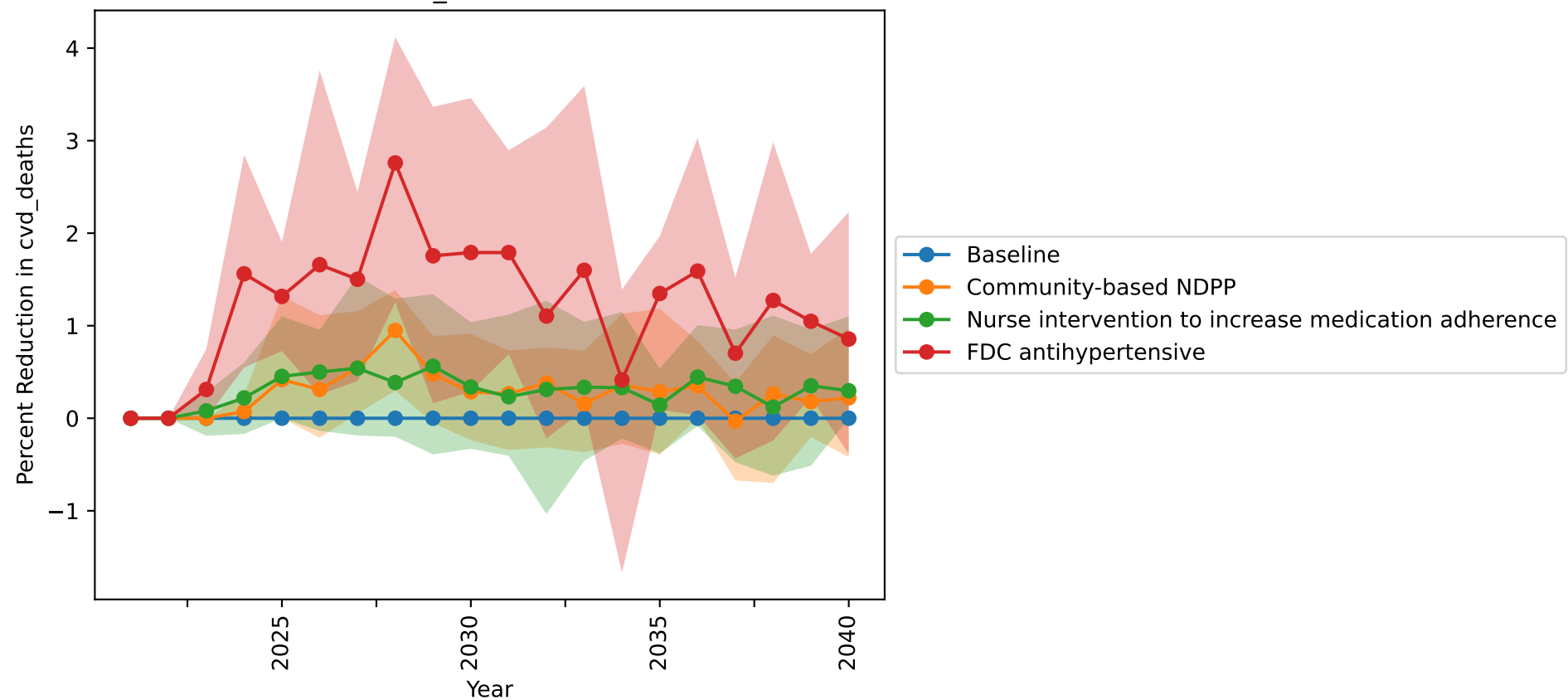
Percent Reduction in cvd\_deaths for colorado and Male



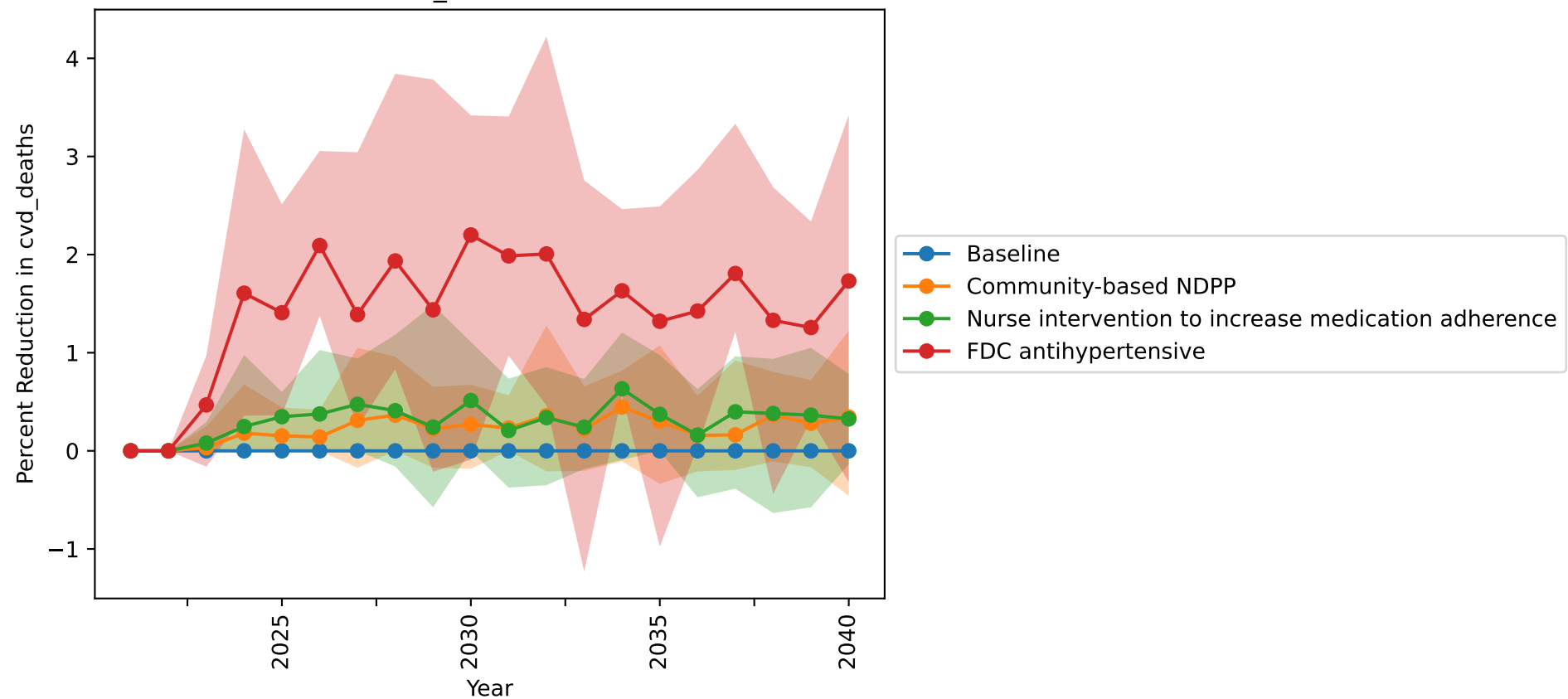
Percent Reduction in cvd\_deaths for connecticut and Female



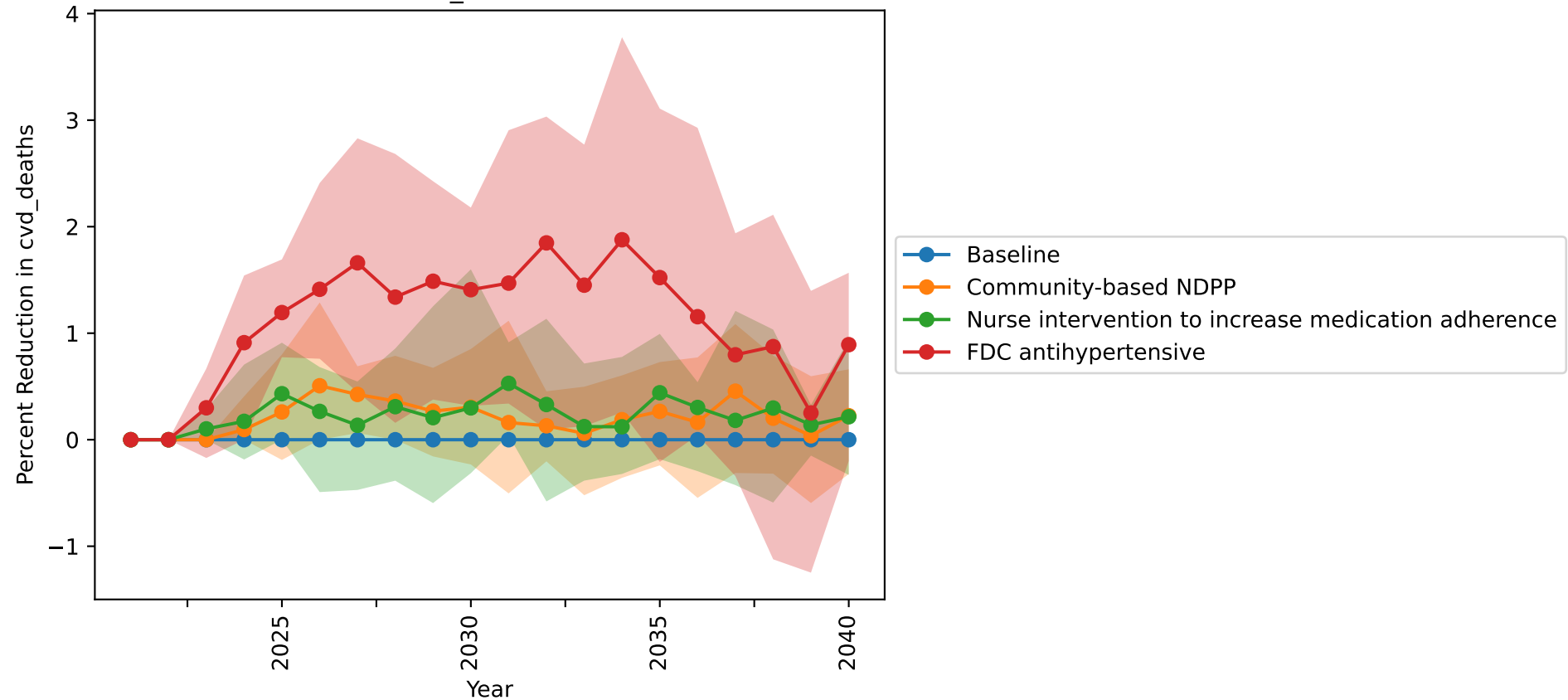
Percent Reduction in cvd\_deaths for connecticut and Male



Percent Reduction in cvd\_deaths for delaware and Female

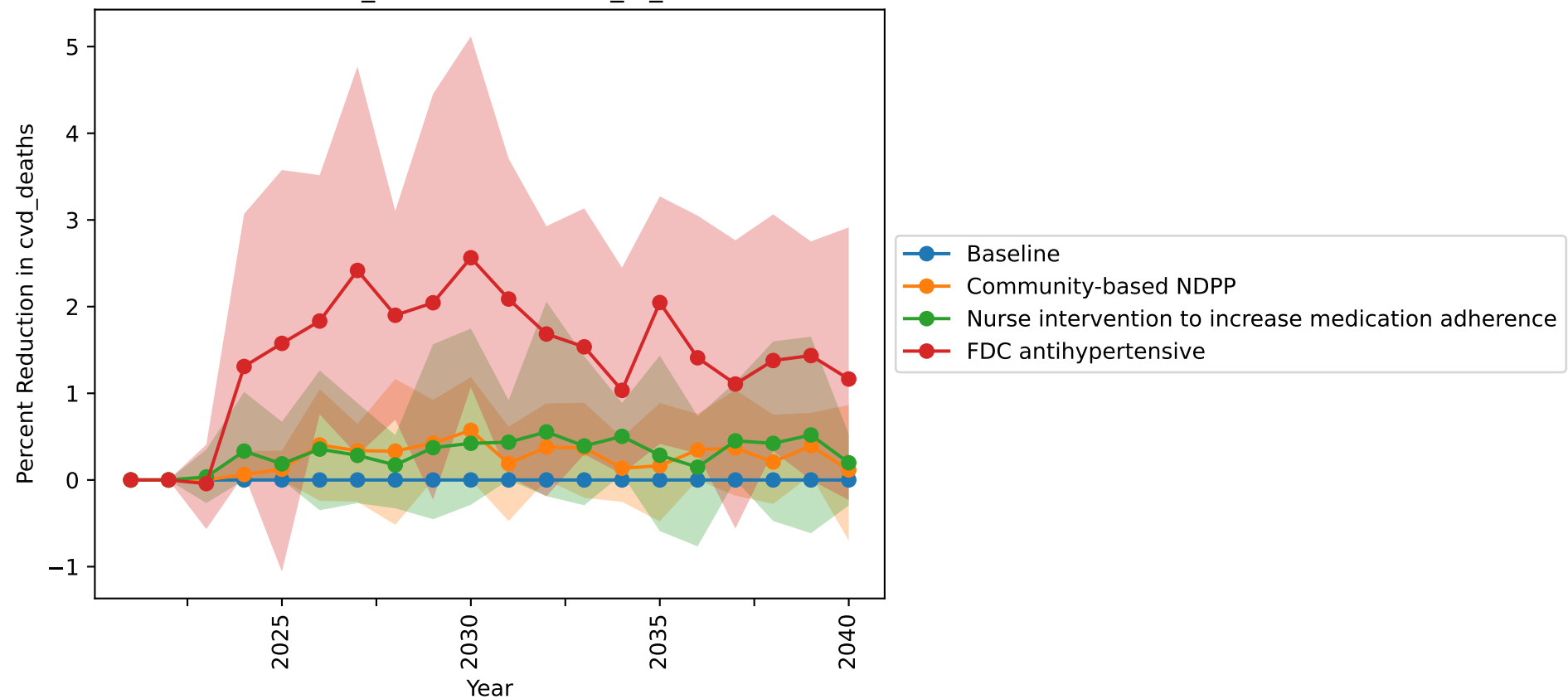


Percent Reduction in cvd\_deaths for delaware and Male

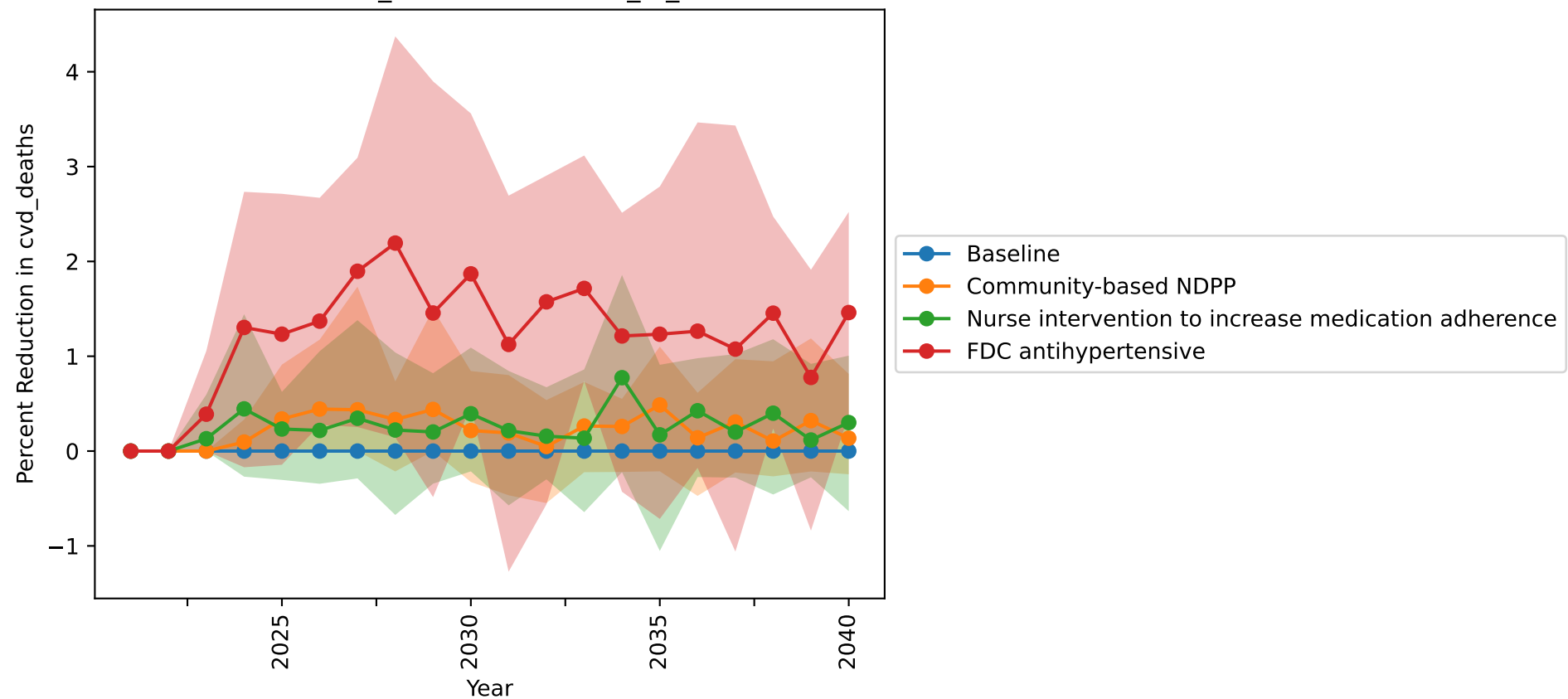




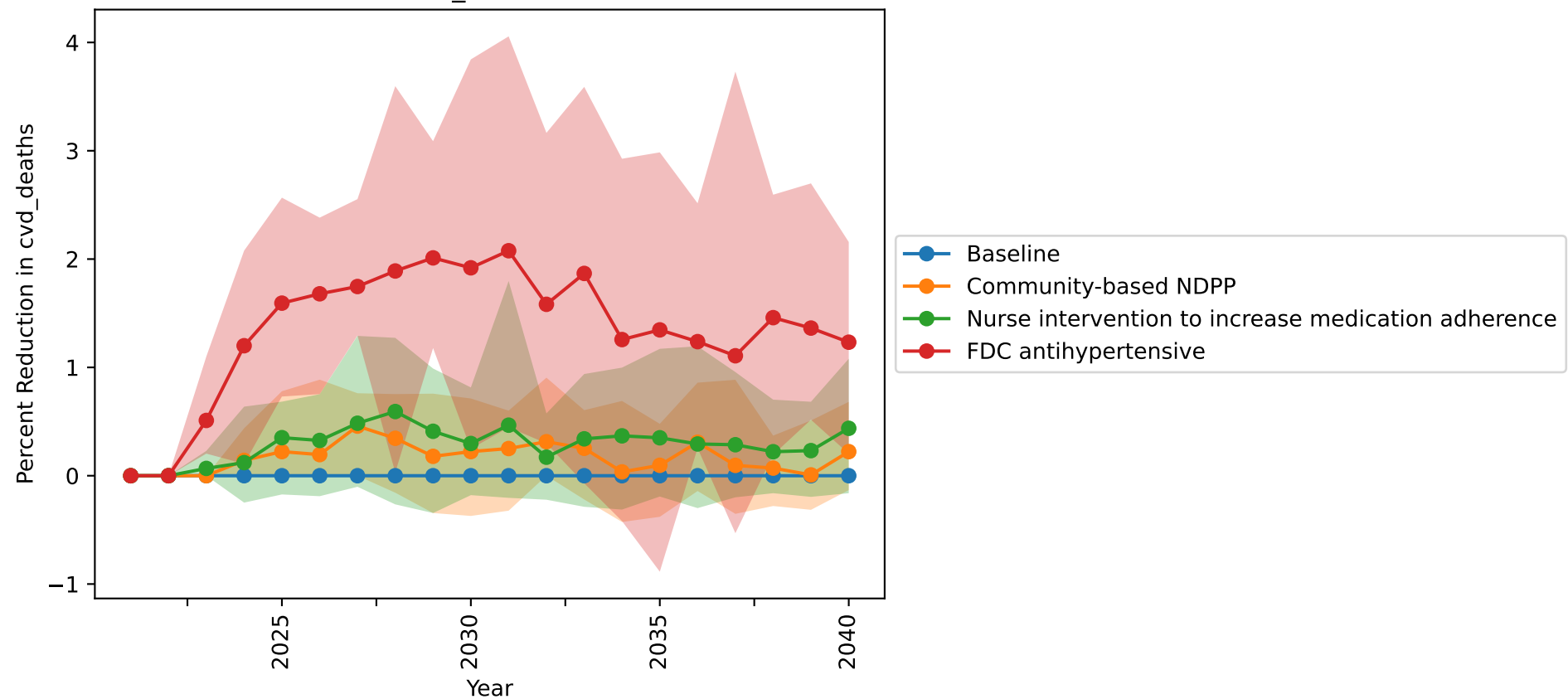
Percent Reduction in cvd\_deaths for district\_of\_columbia and Female



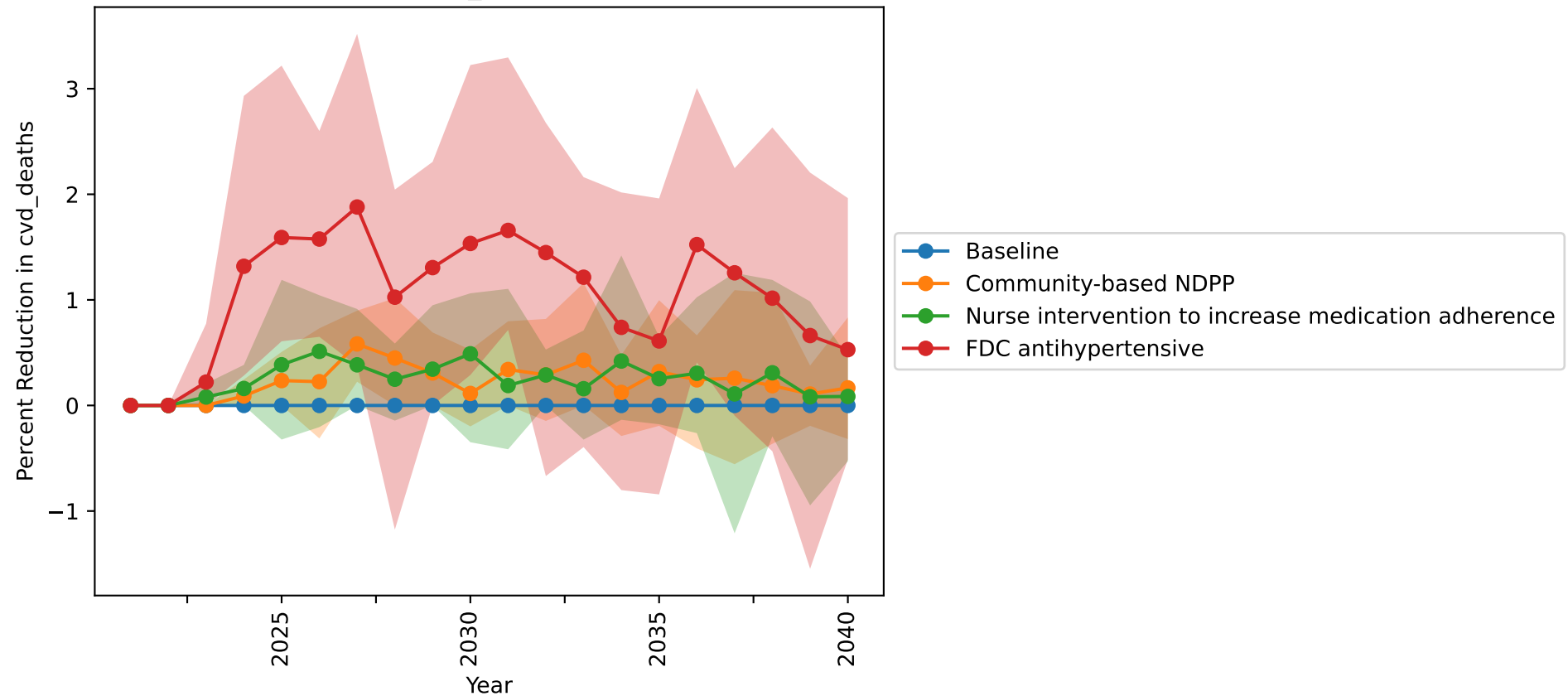
Percent Reduction in cvd\_deaths for district\_of\_columbia and Male



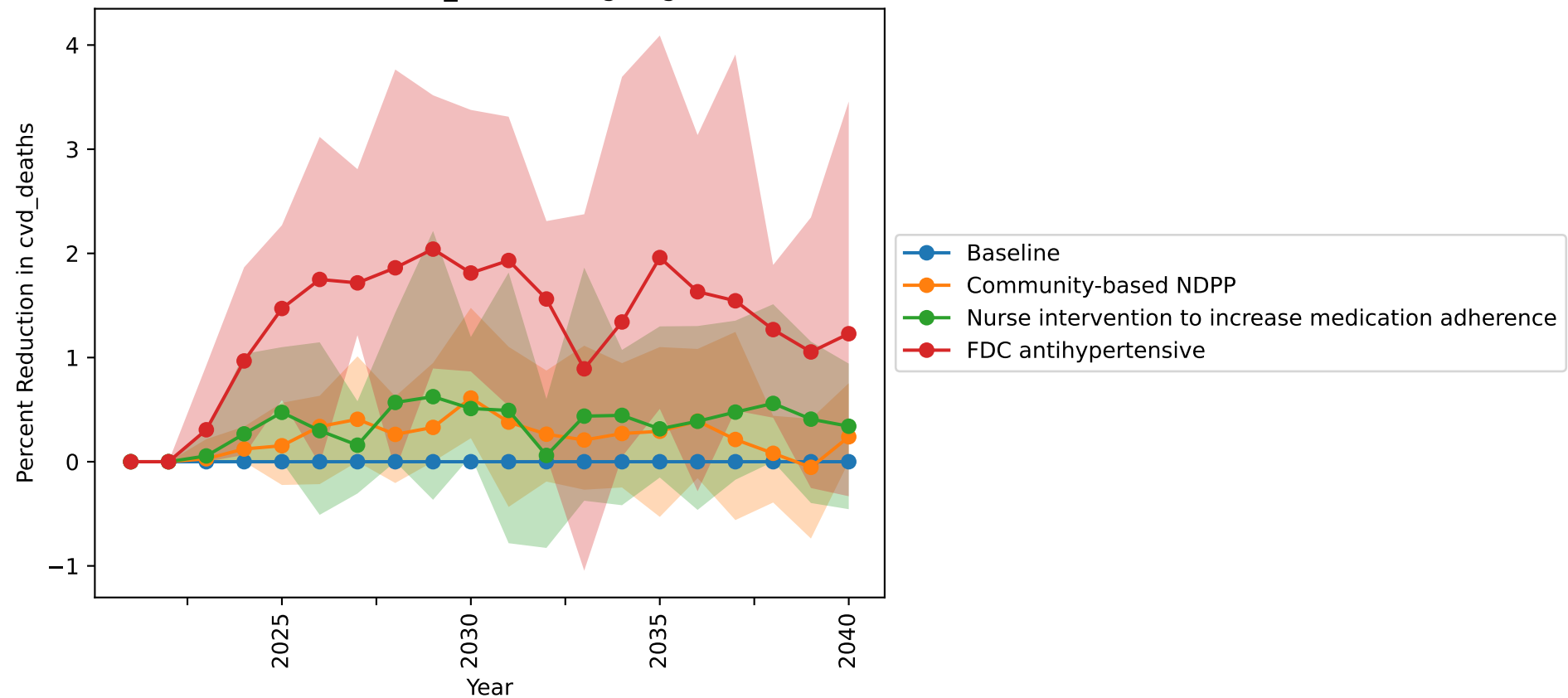
Percent Reduction in cvd\_deaths for florida and Female



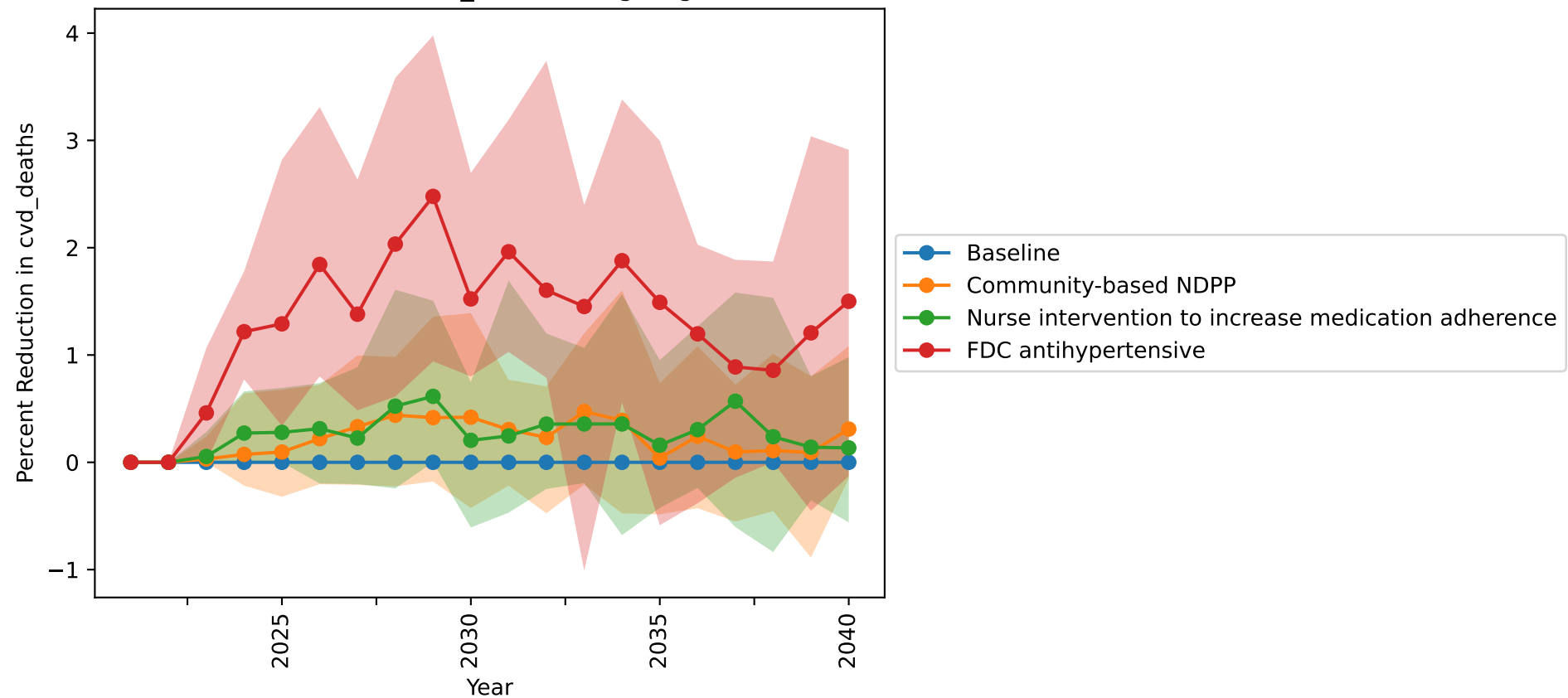
Percent Reduction in cvd\_deaths for florida and Male



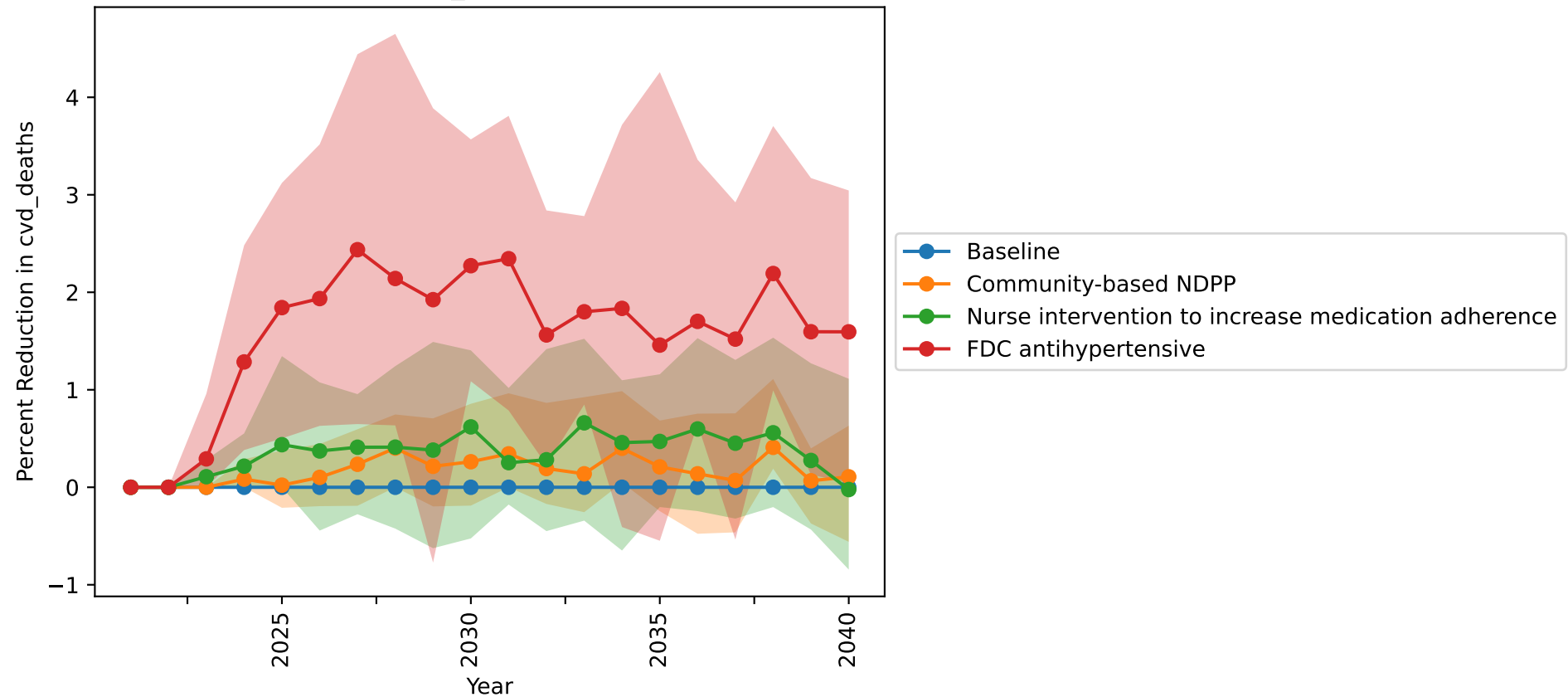
Percent Reduction in cvd\_deaths for georgia and Female



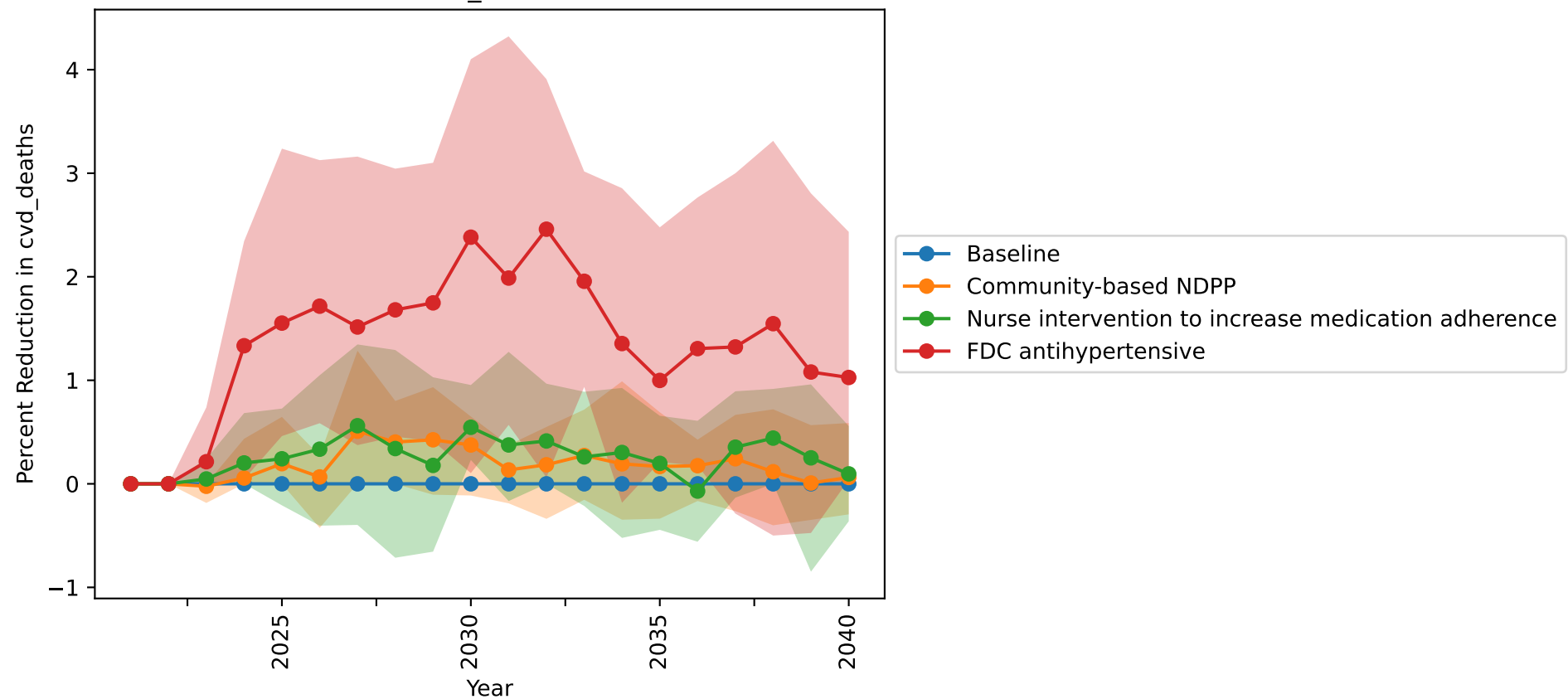
Percent Reduction in cvd\_deaths for georgia and Male



Percent Reduction in cvd\_deaths for hawaii and Female

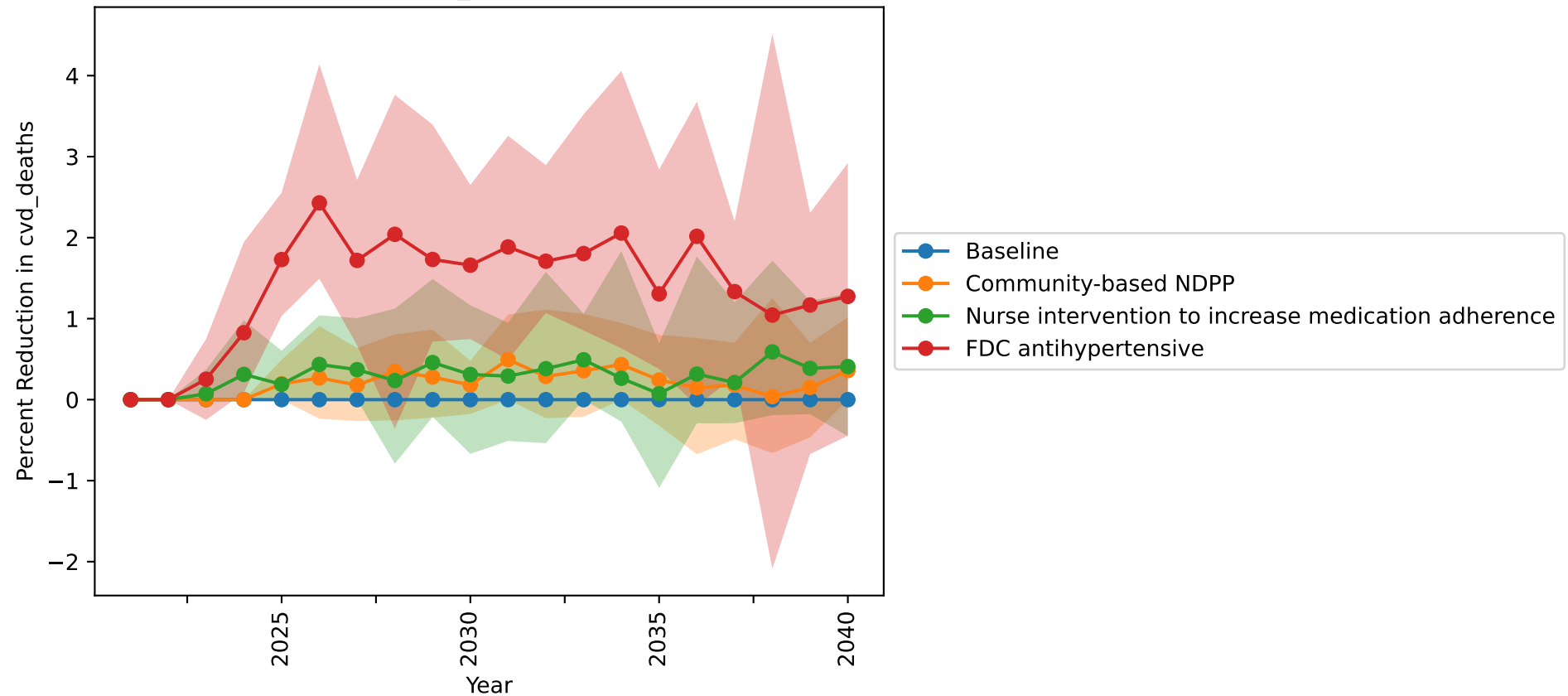


Percent Reduction in cvd\_deaths for hawaii and Male

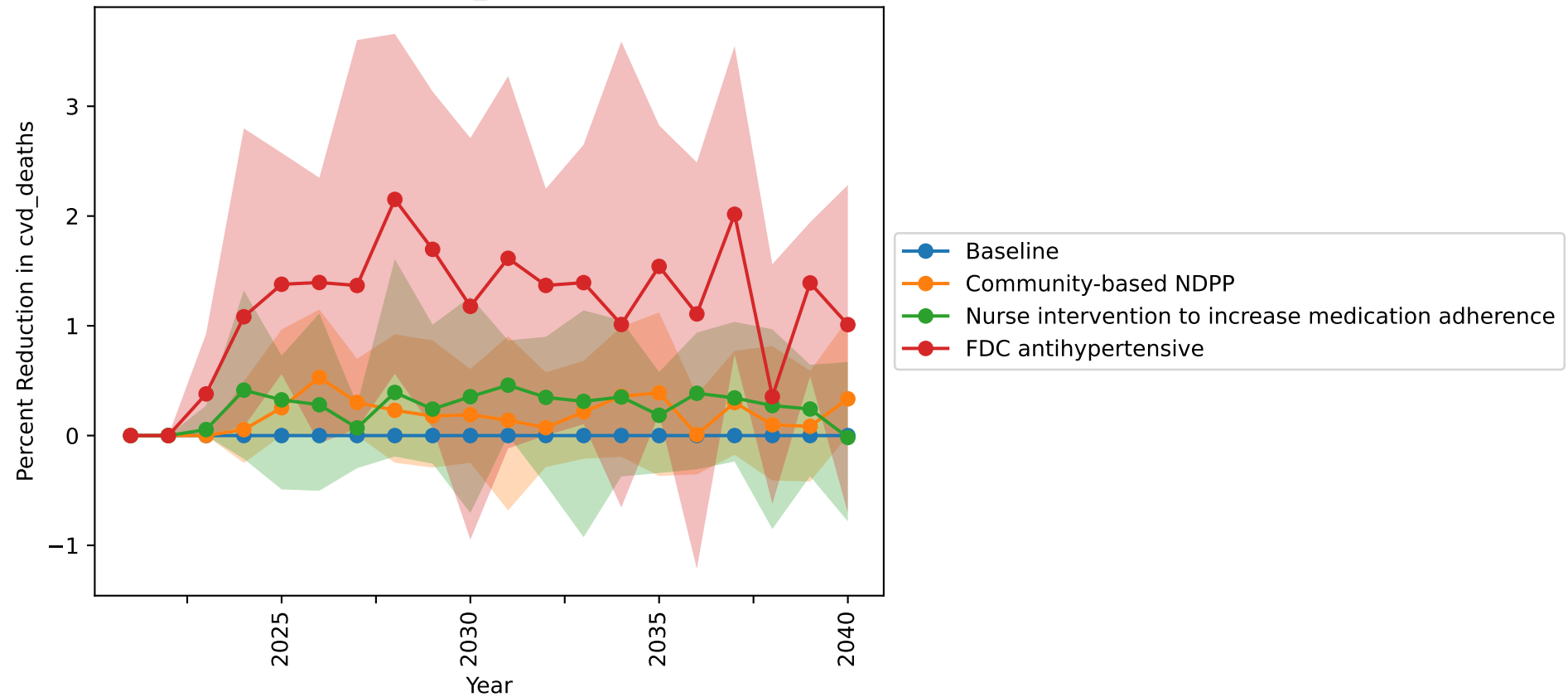




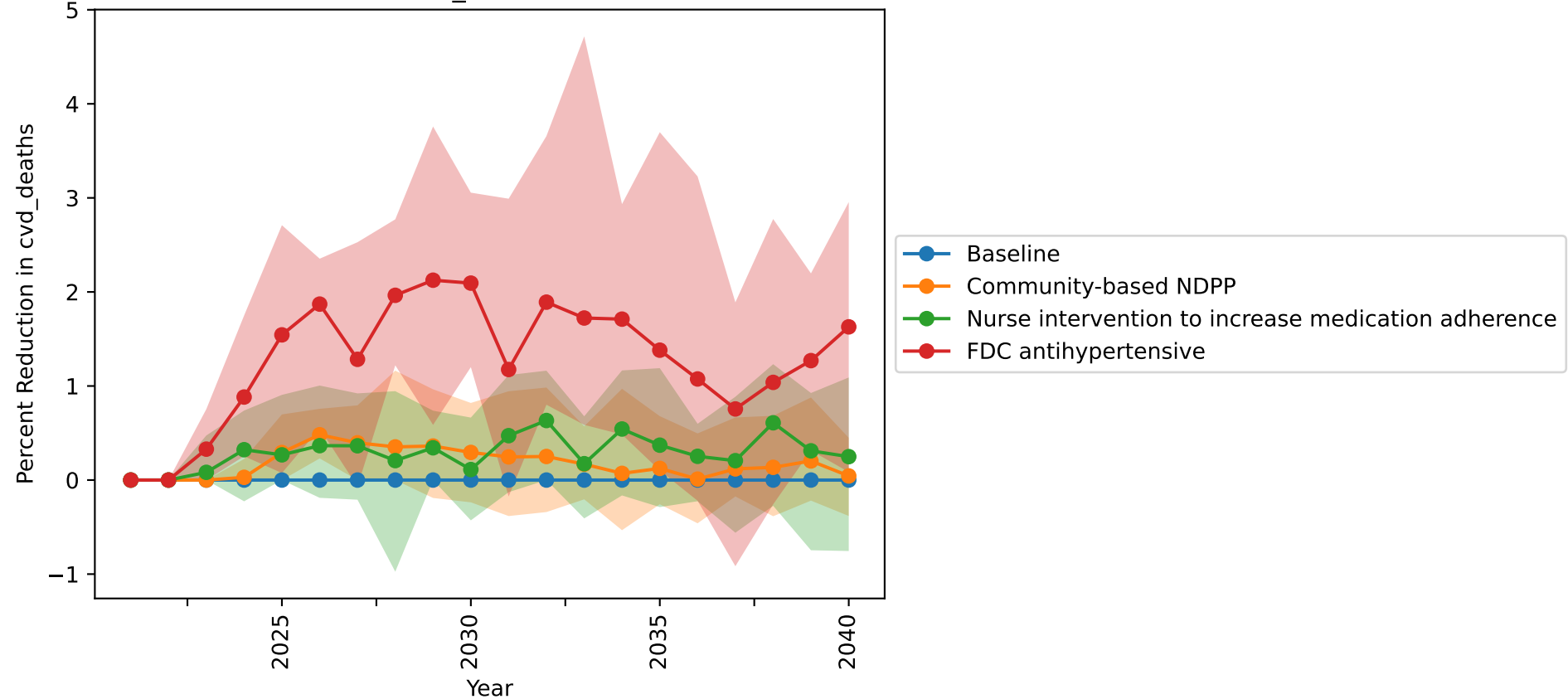
Percent Reduction in cvd\_deaths for idaho and Female



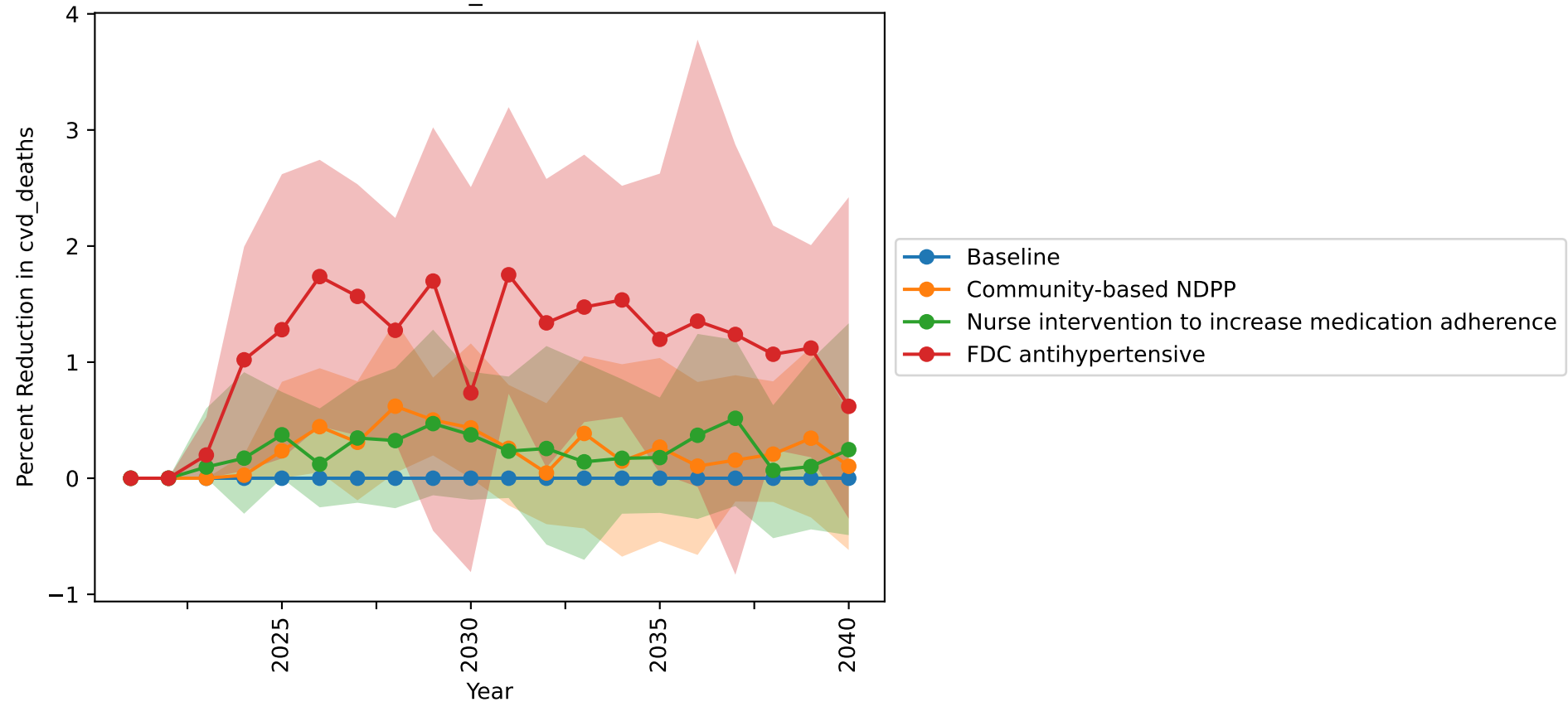
Percent Reduction in cvd\_deaths for idaho and Male



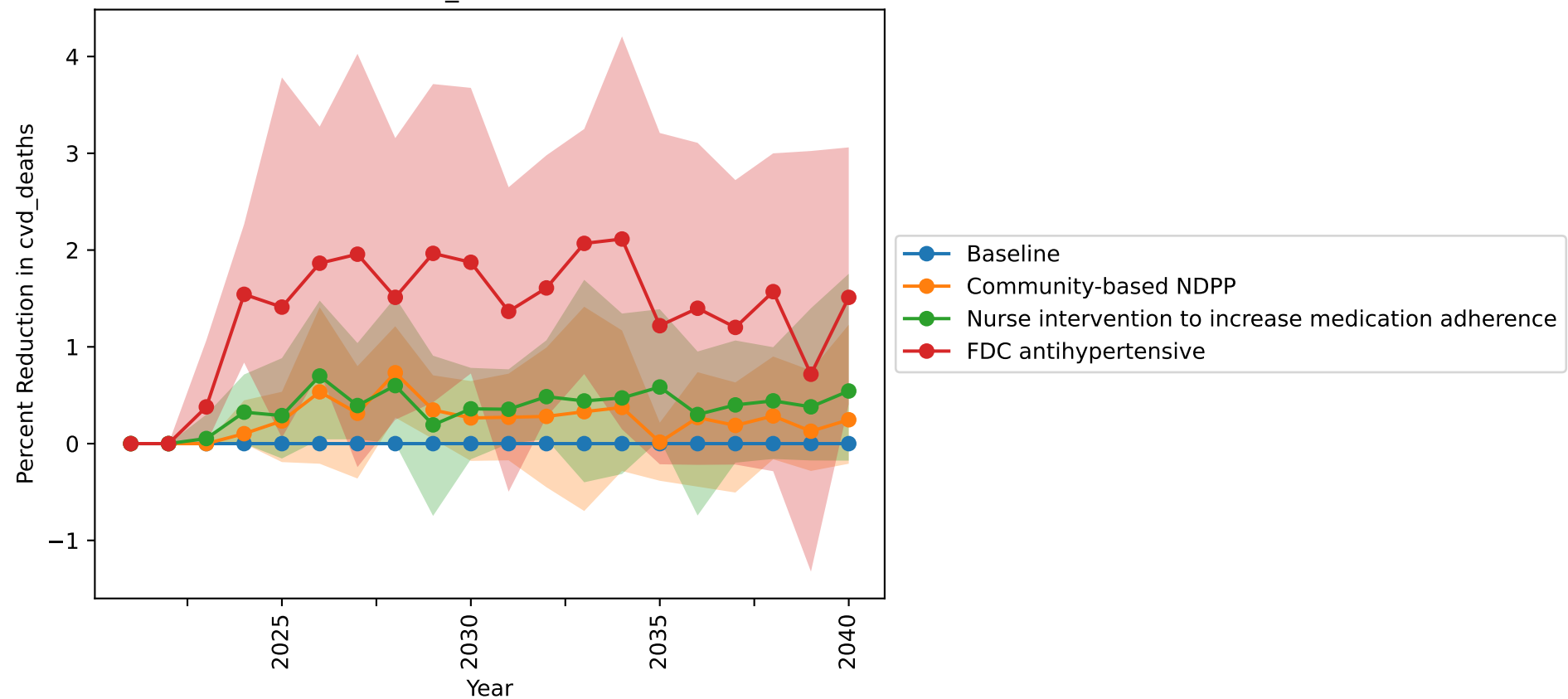
Percent Reduction in cvd\_deaths for illinois and Female



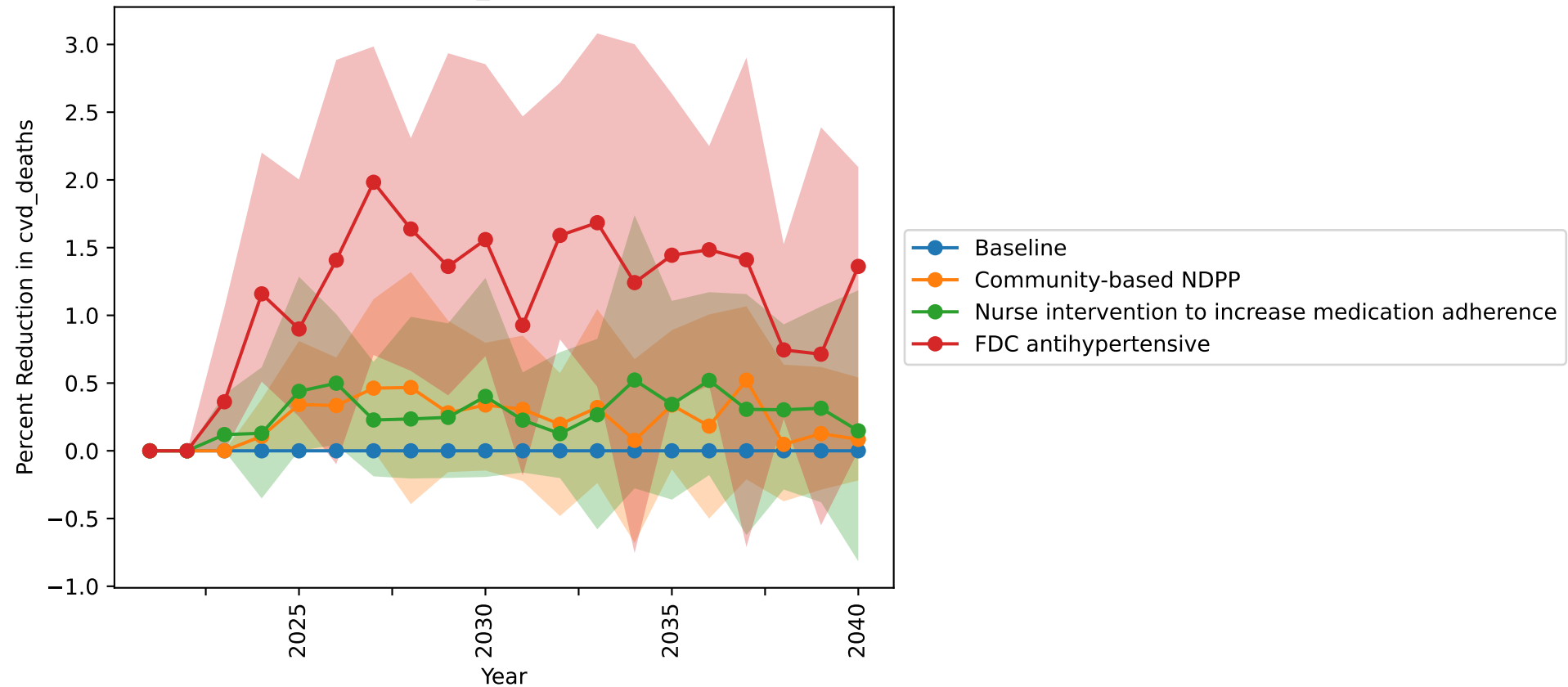
Percent Reduction in cvd\_deaths for illinois and Male



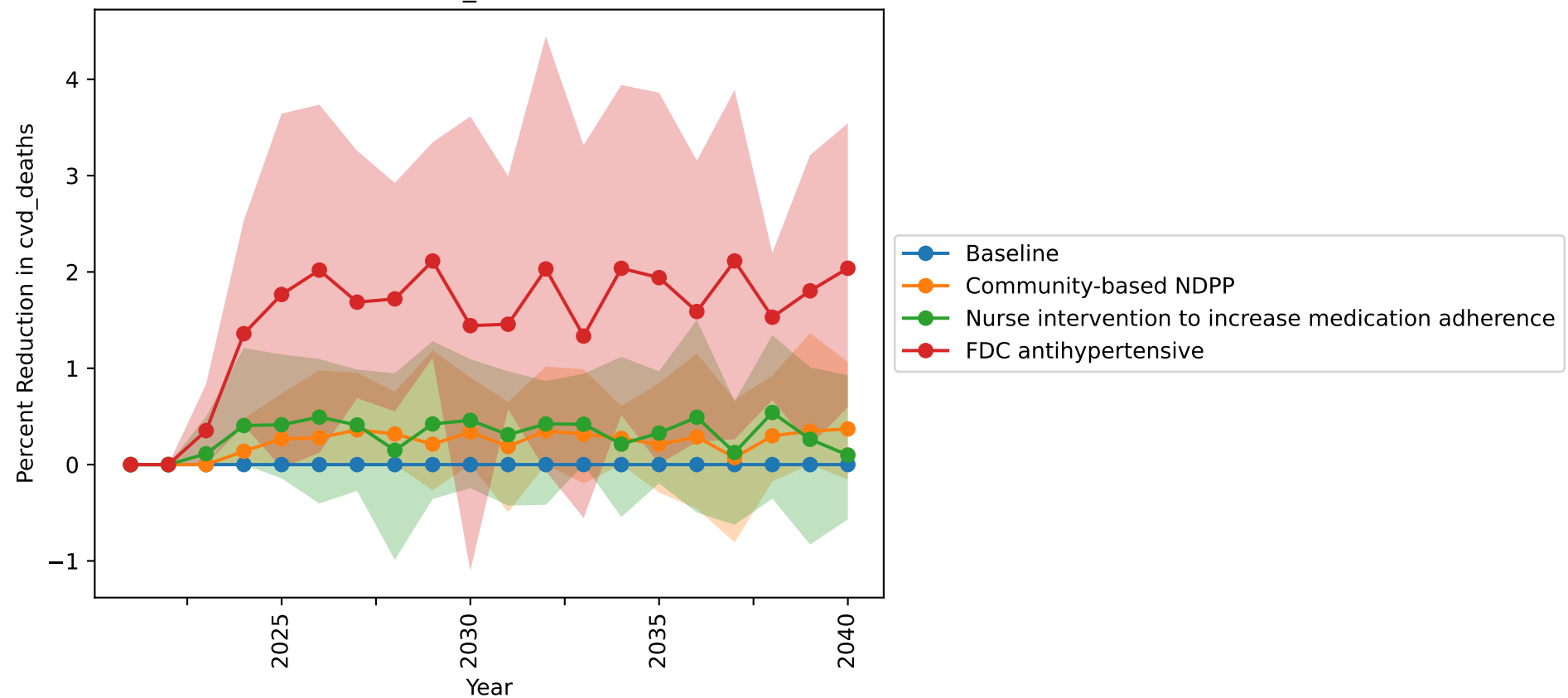
Percent Reduction in cvd\_deaths for indiana and Female



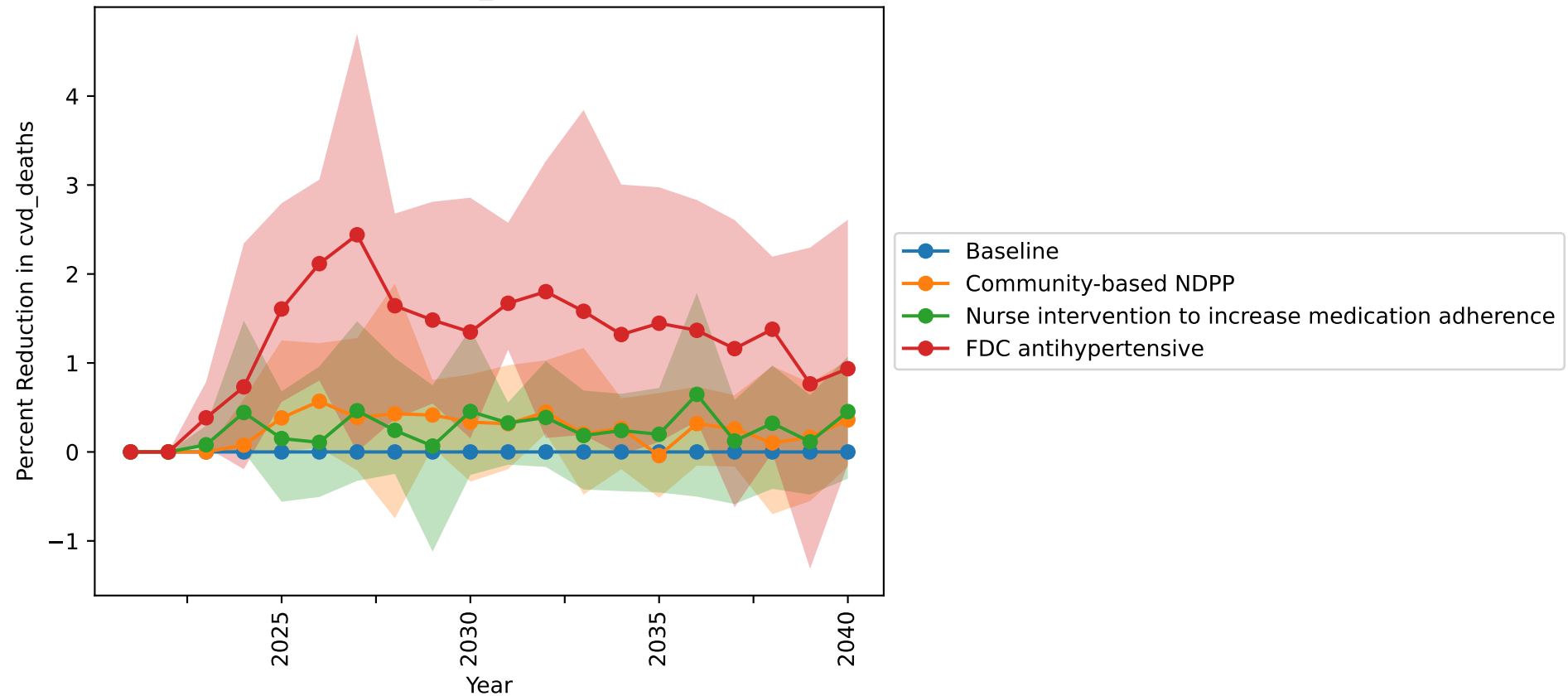
Percent Reduction in cvd\_deaths for indiana and Male



Percent Reduction in cvd\_deaths for iowa and Female

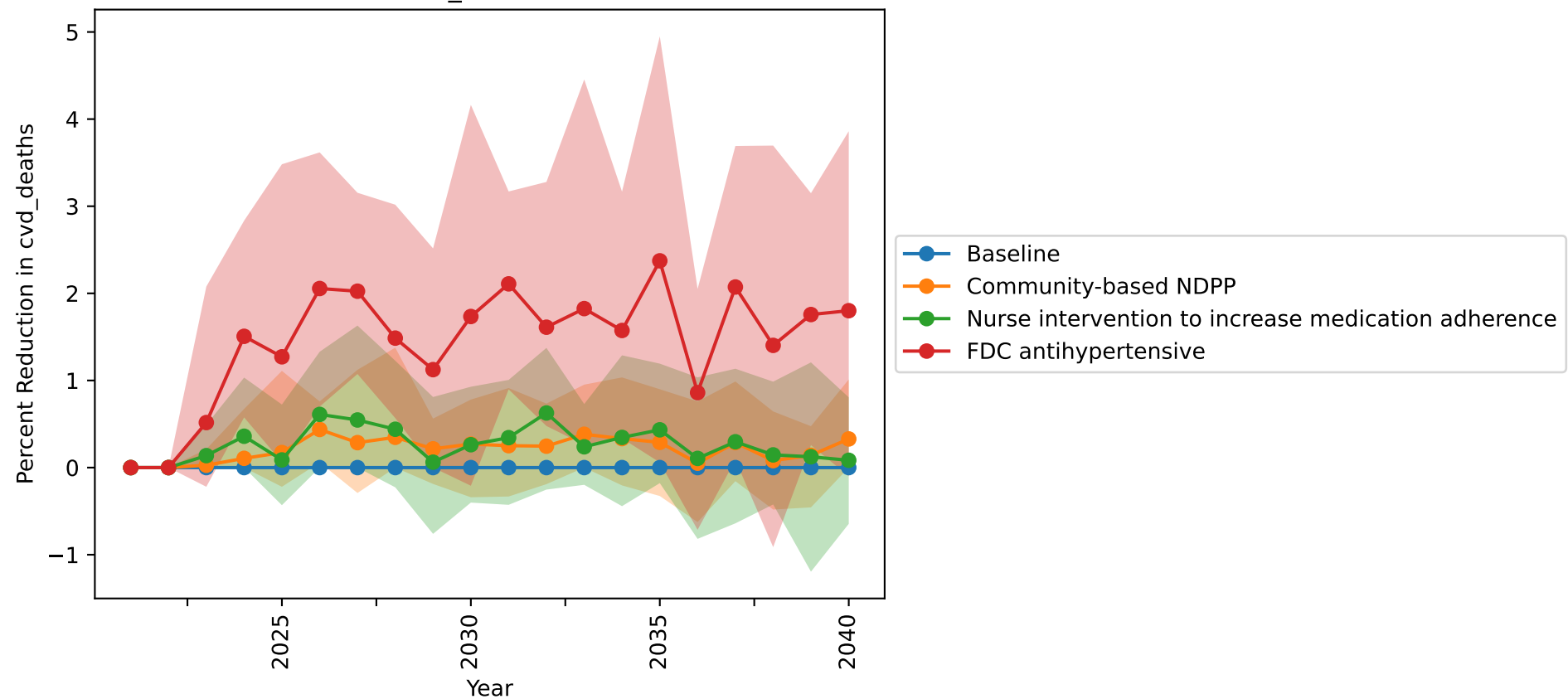


Percent Reduction in cvd\_deaths for iowa and Male

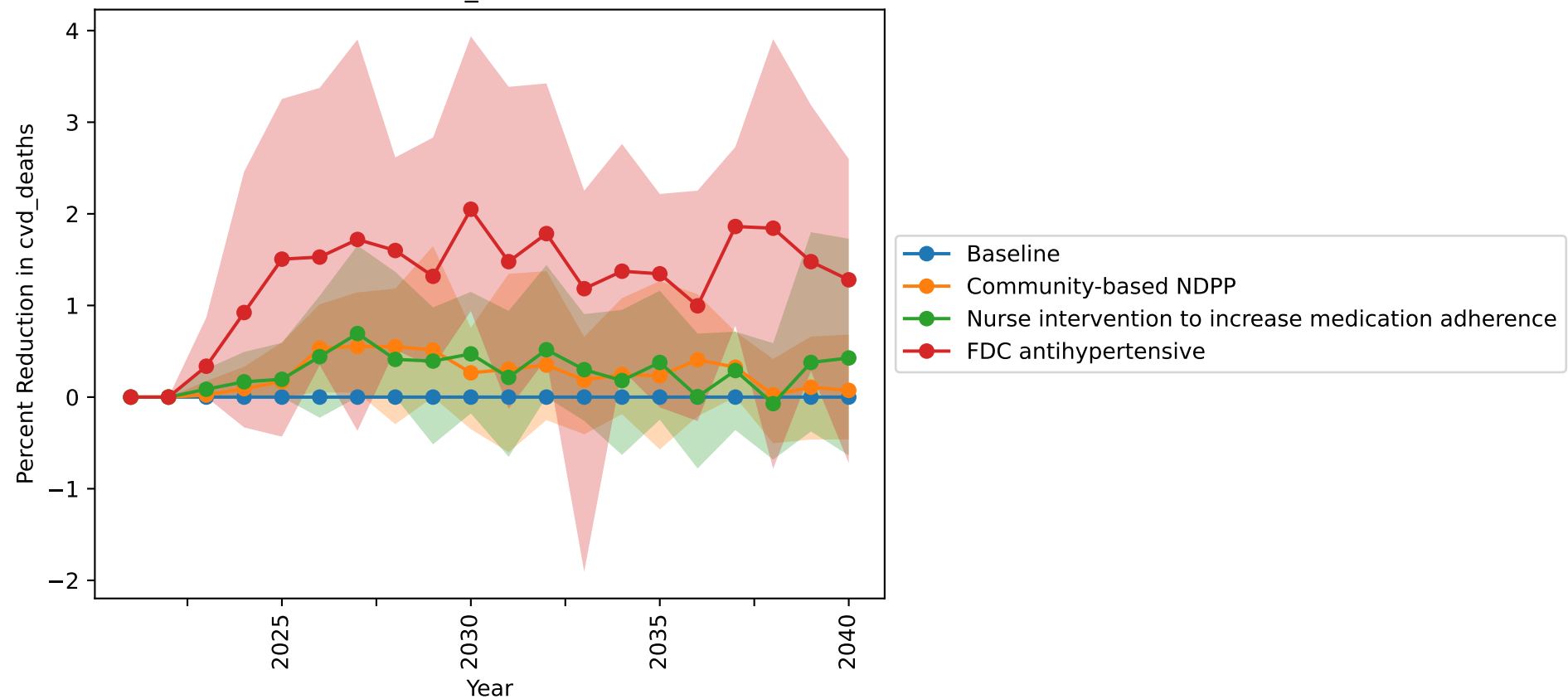




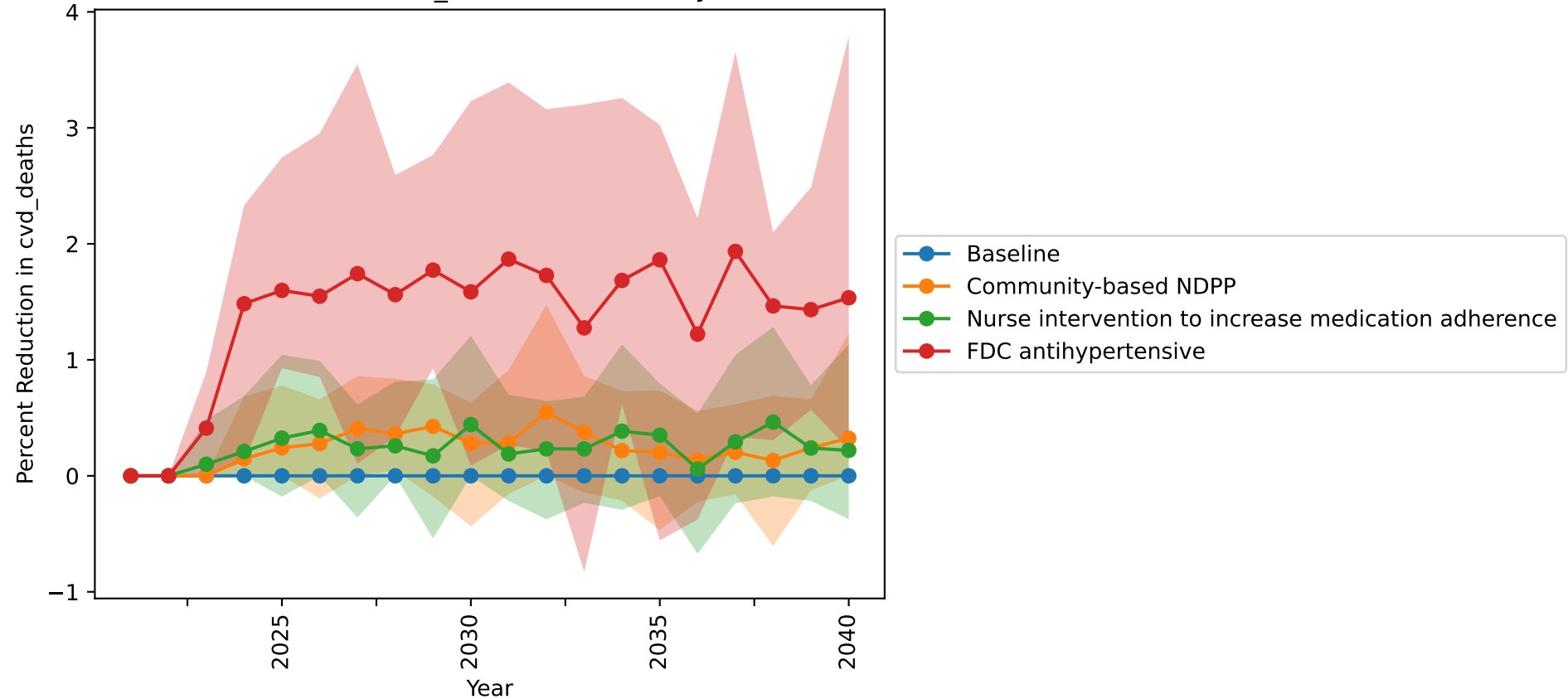
Percent Reduction in cvd\_deaths for kansas and Female



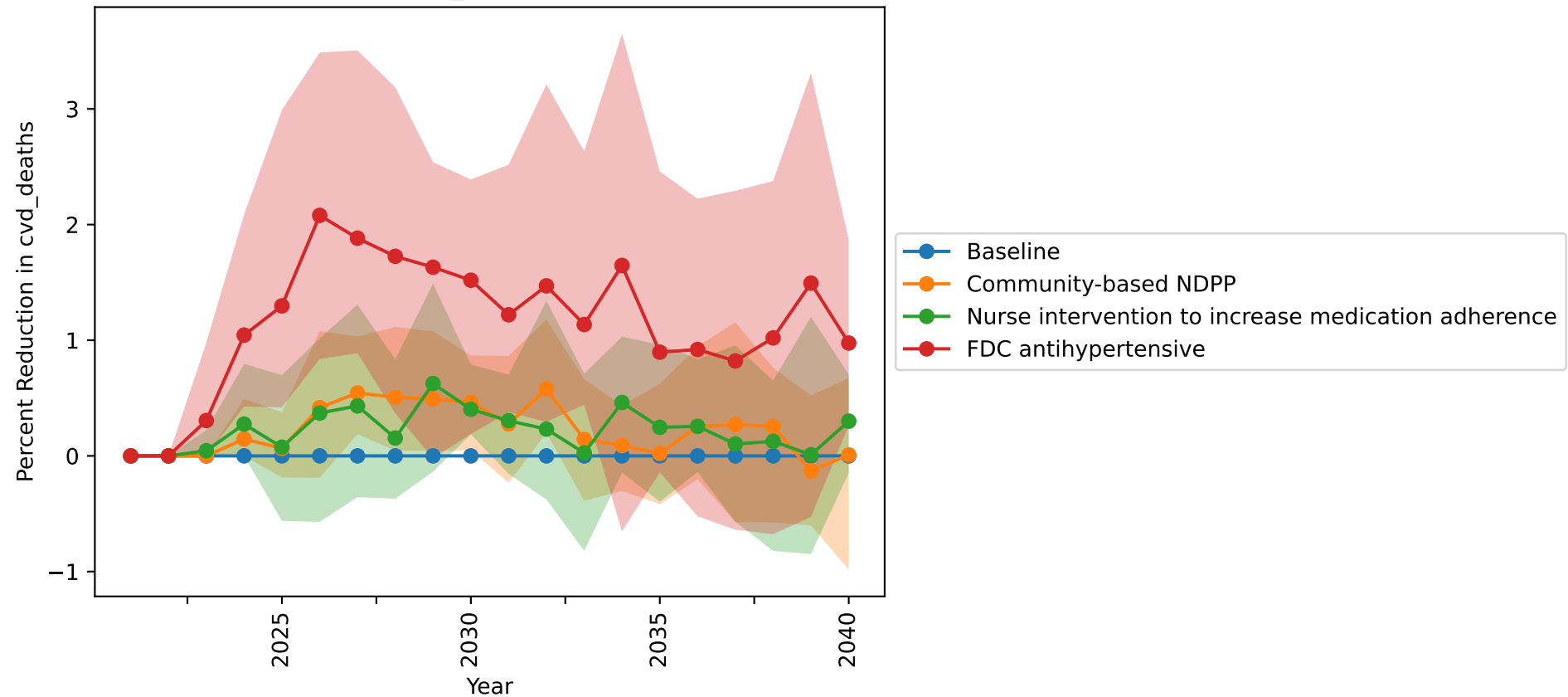
Percent Reduction in cvd\_deaths for kansas and Male



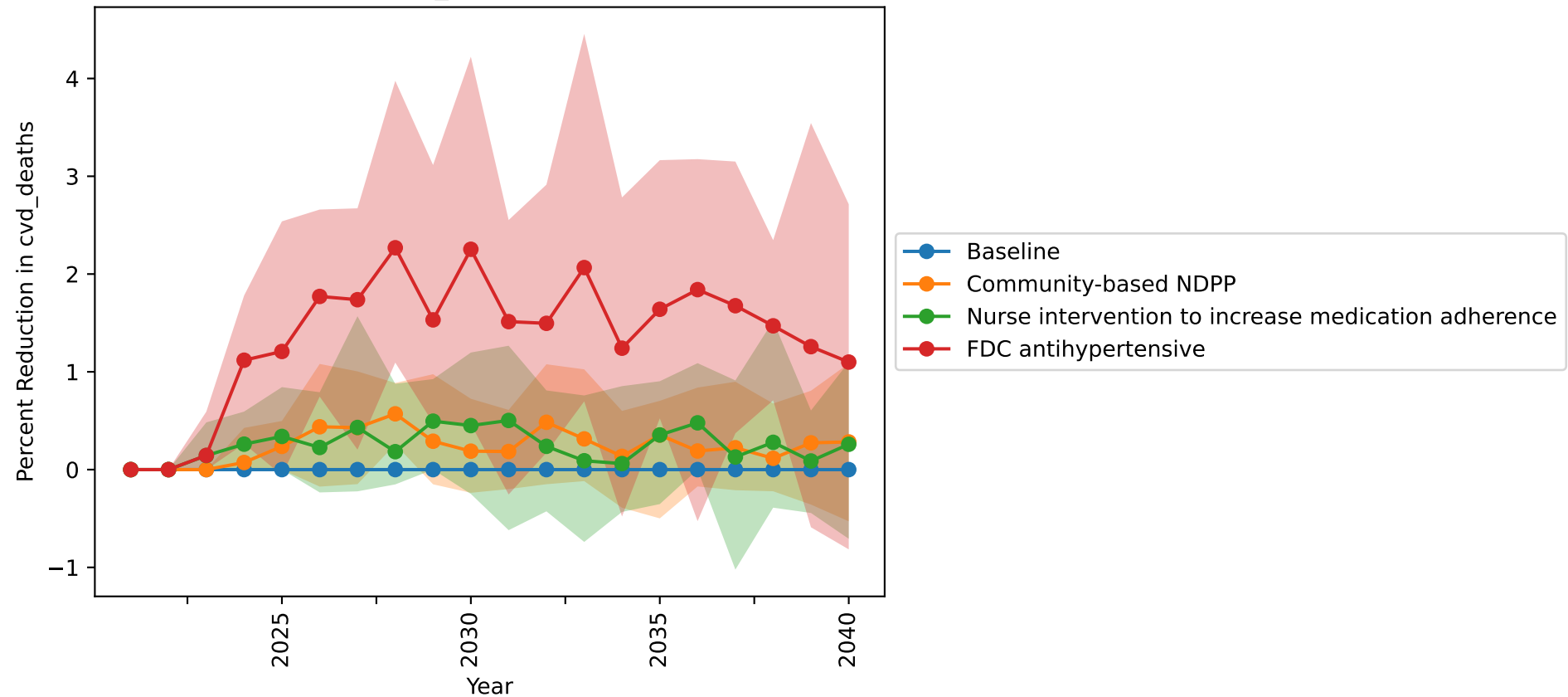
Percent Reduction in cvd\_deaths for kentucky and Female



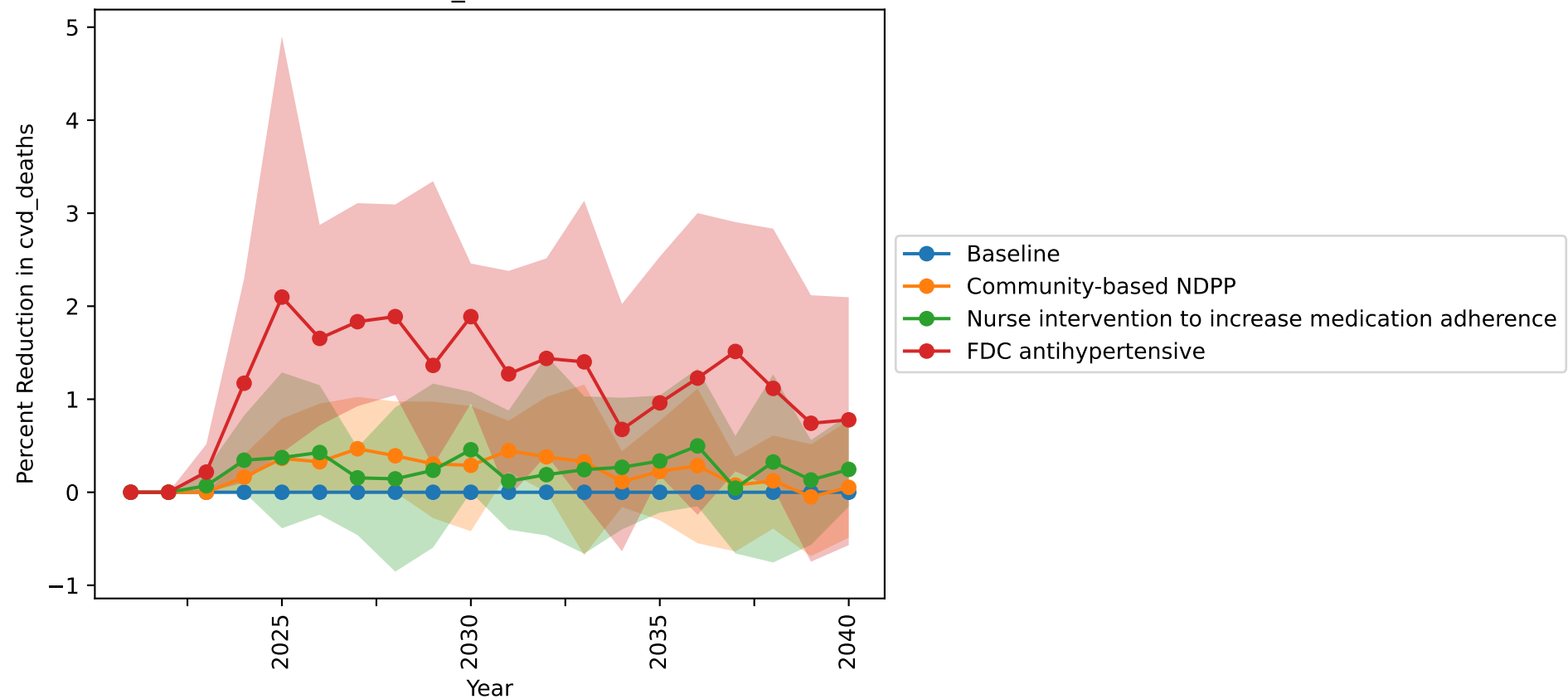
Percent Reduction in cvd\_deaths for kentucky and Male



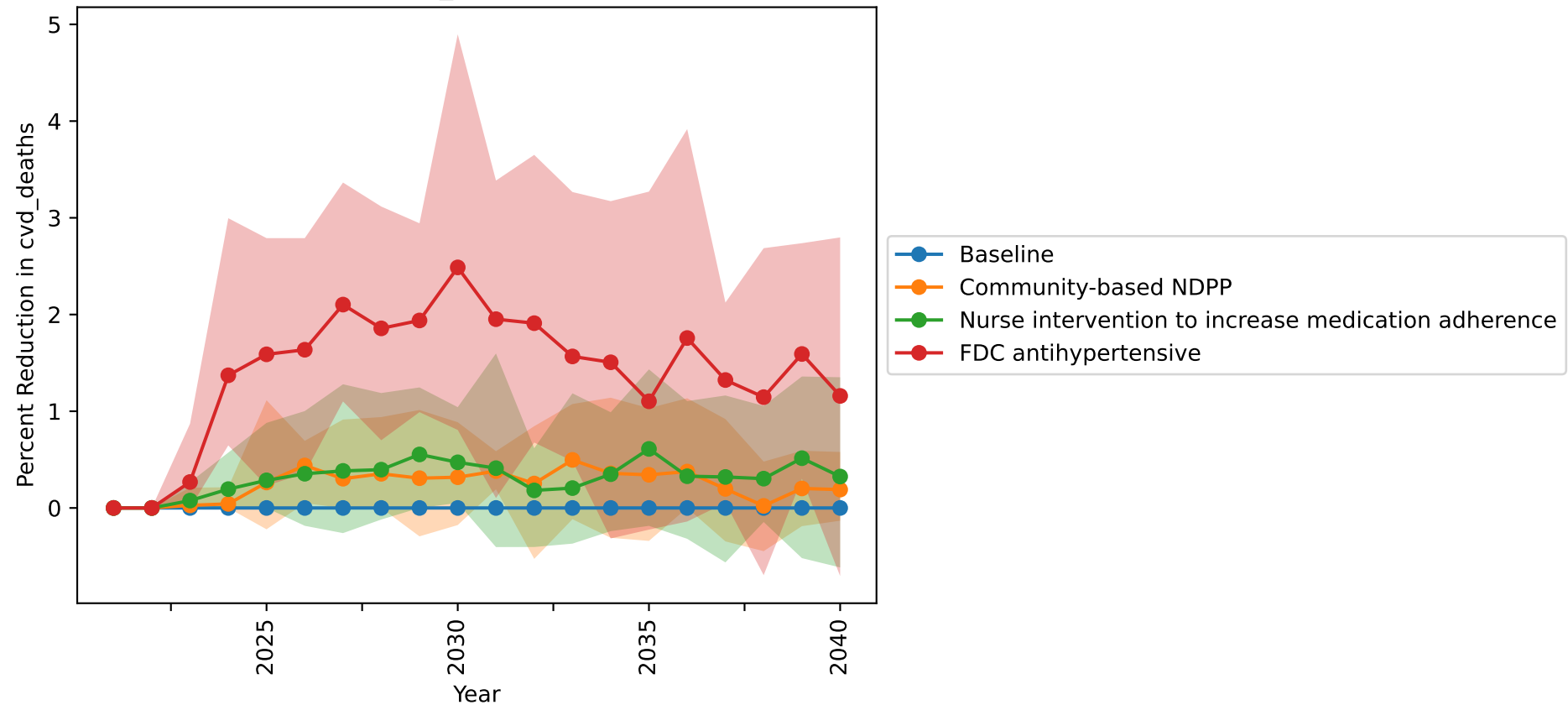
Percent Reduction in cvd\_deaths for louisiana and Female



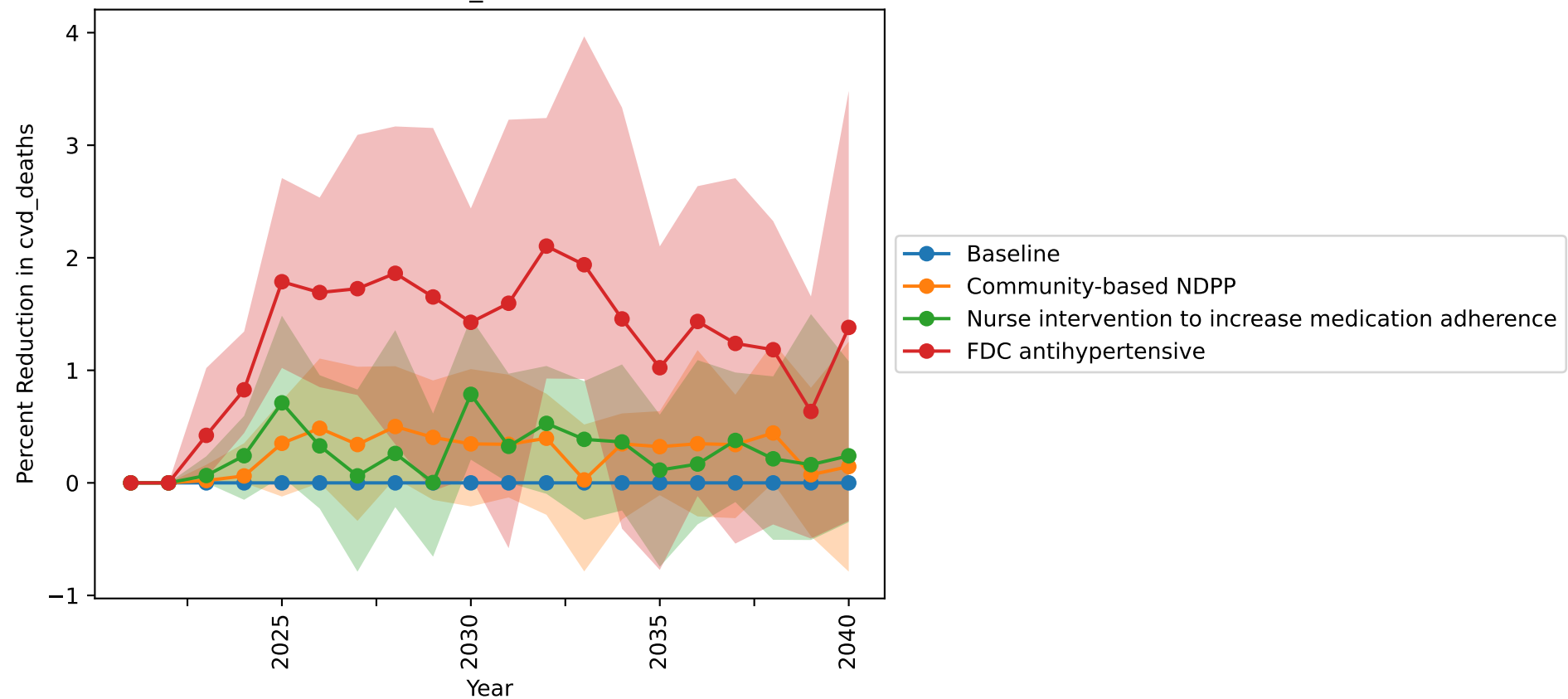
Percent Reduction in cvd\_deaths for louisiana and Male



Percent Reduction in cvd\_deaths for maine and Female

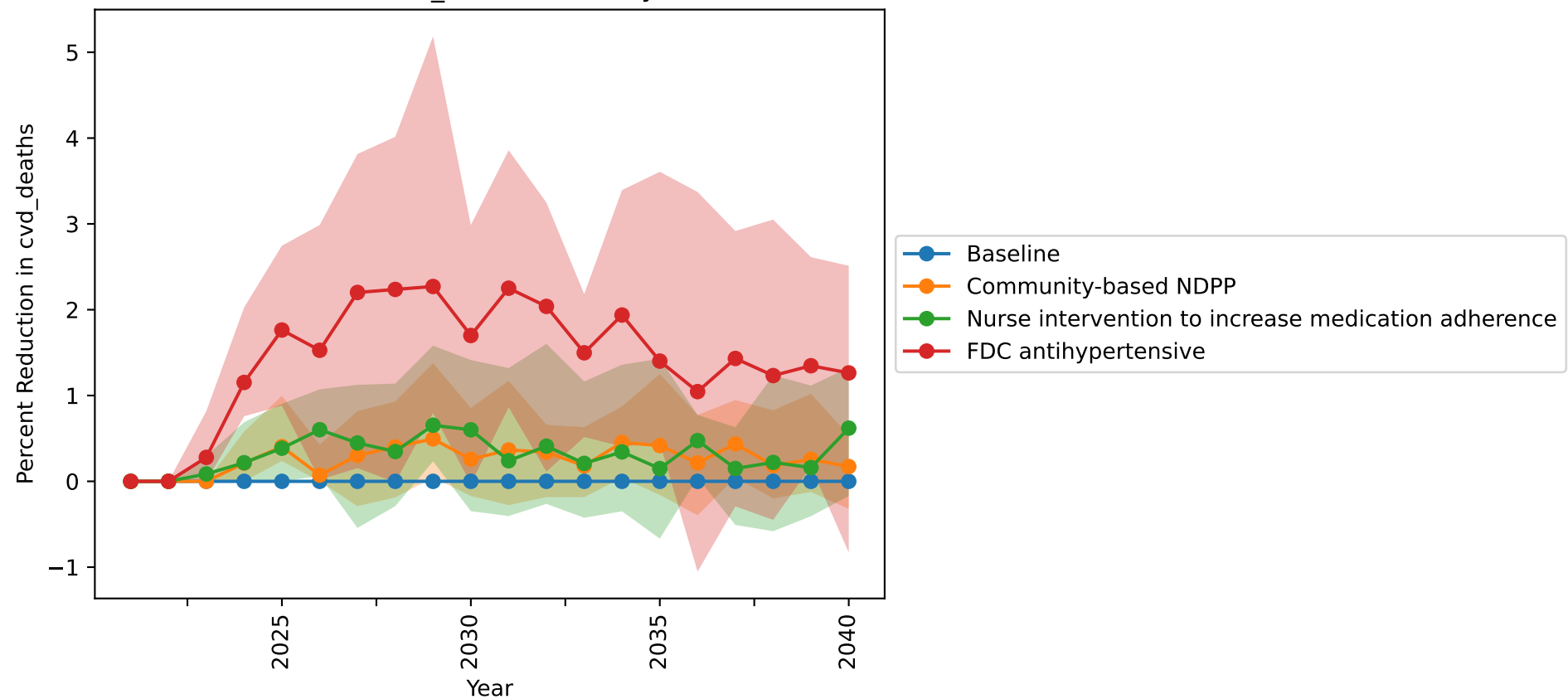


Percent Reduction in cvd\_deaths for maine and Male

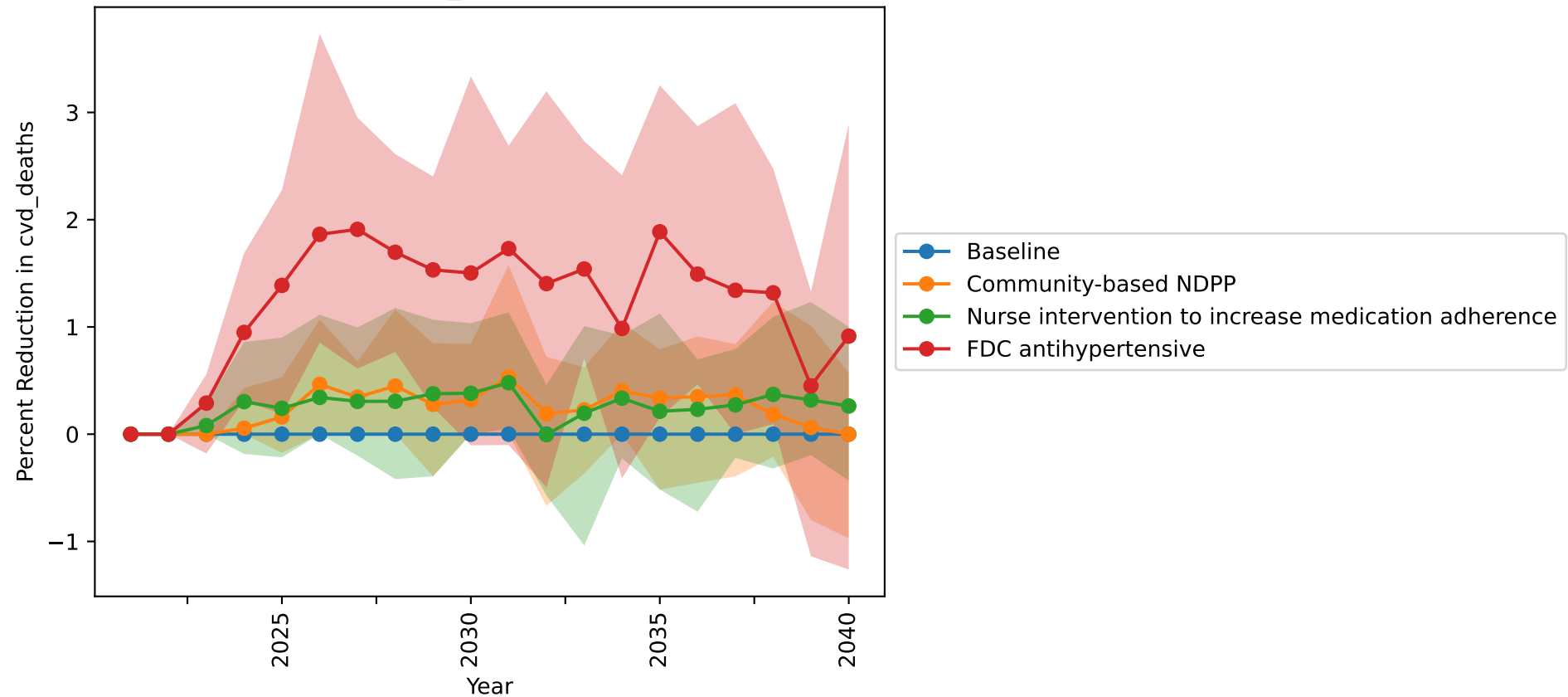




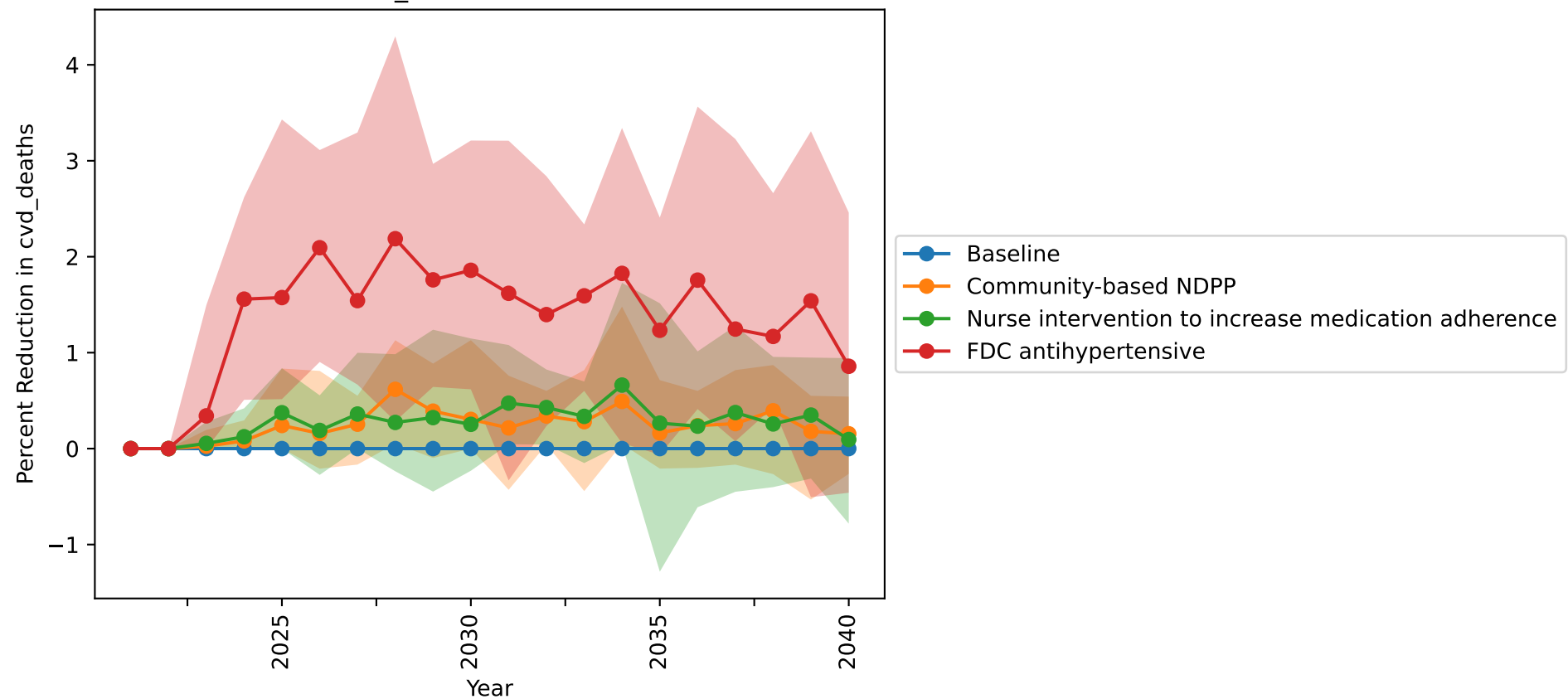
Percent Reduction in cvd\_deaths for maryland and Female



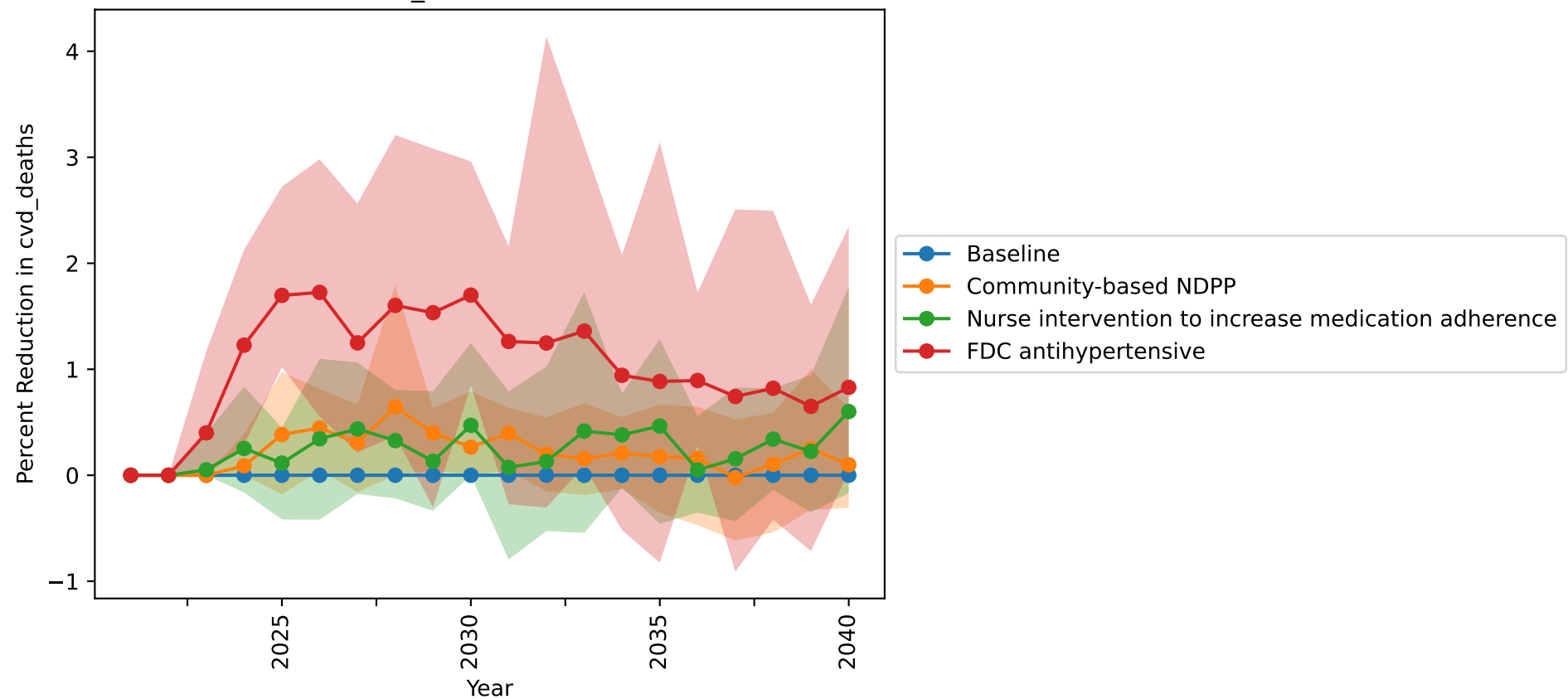
Percent Reduction in cvd\_deaths for maryland and Male



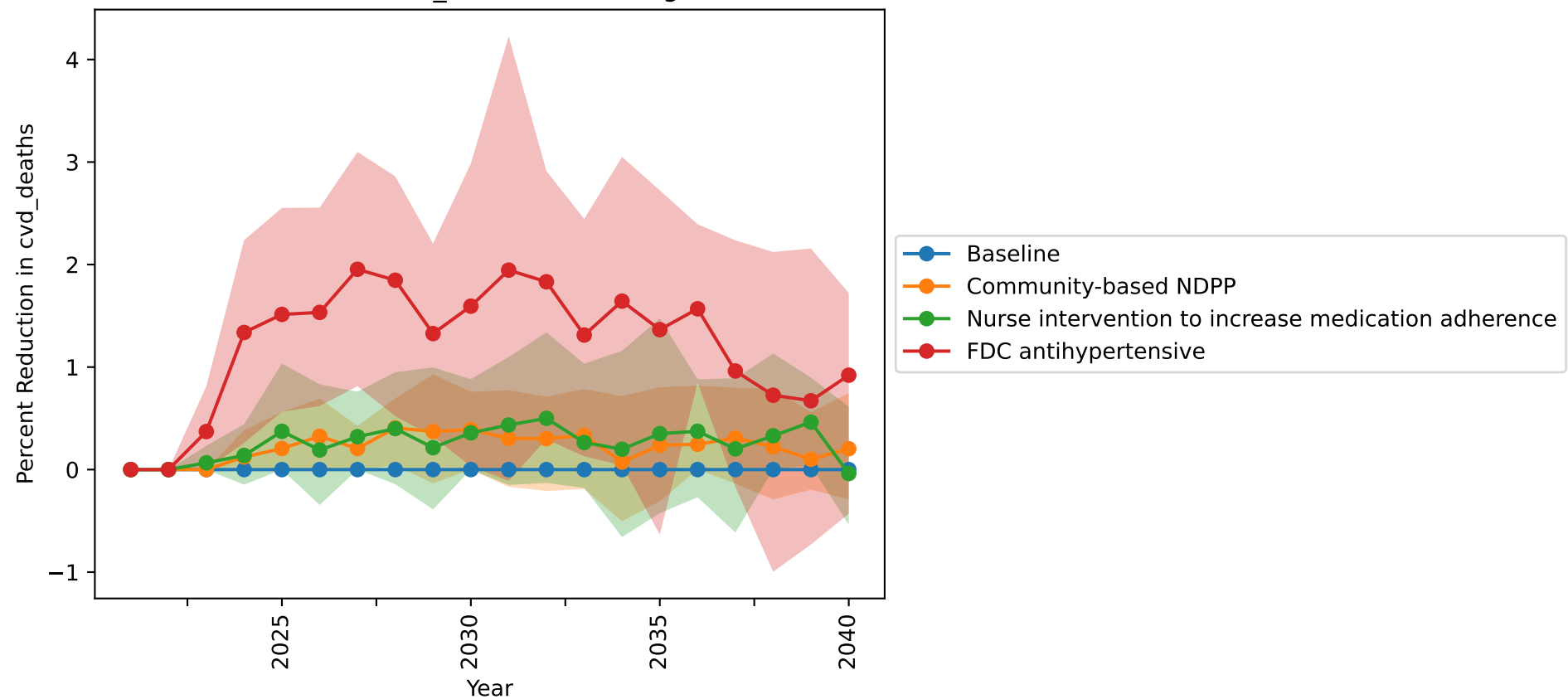
Percent Reduction in cvd\_deaths for massachusetts and Female



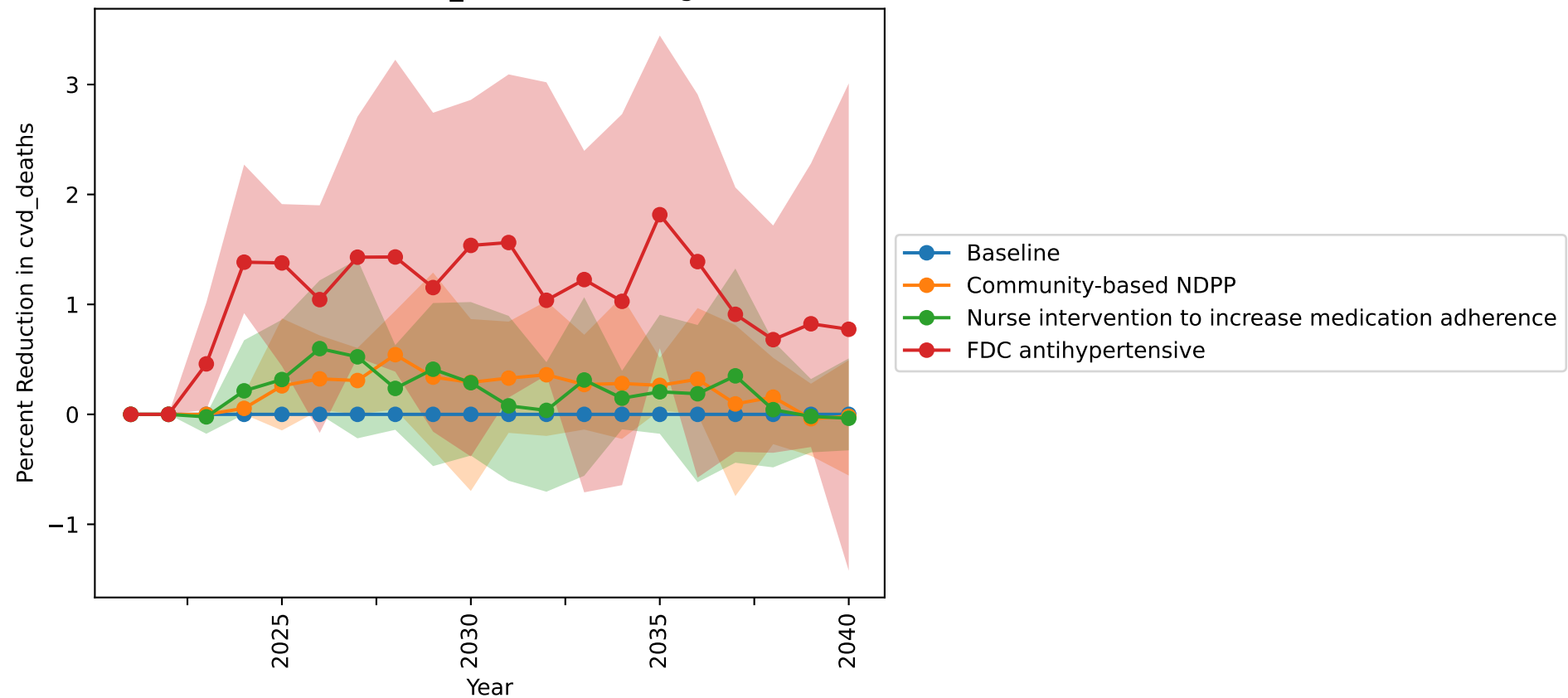
Percent Reduction in cvd\_deaths for massachusetts and Male



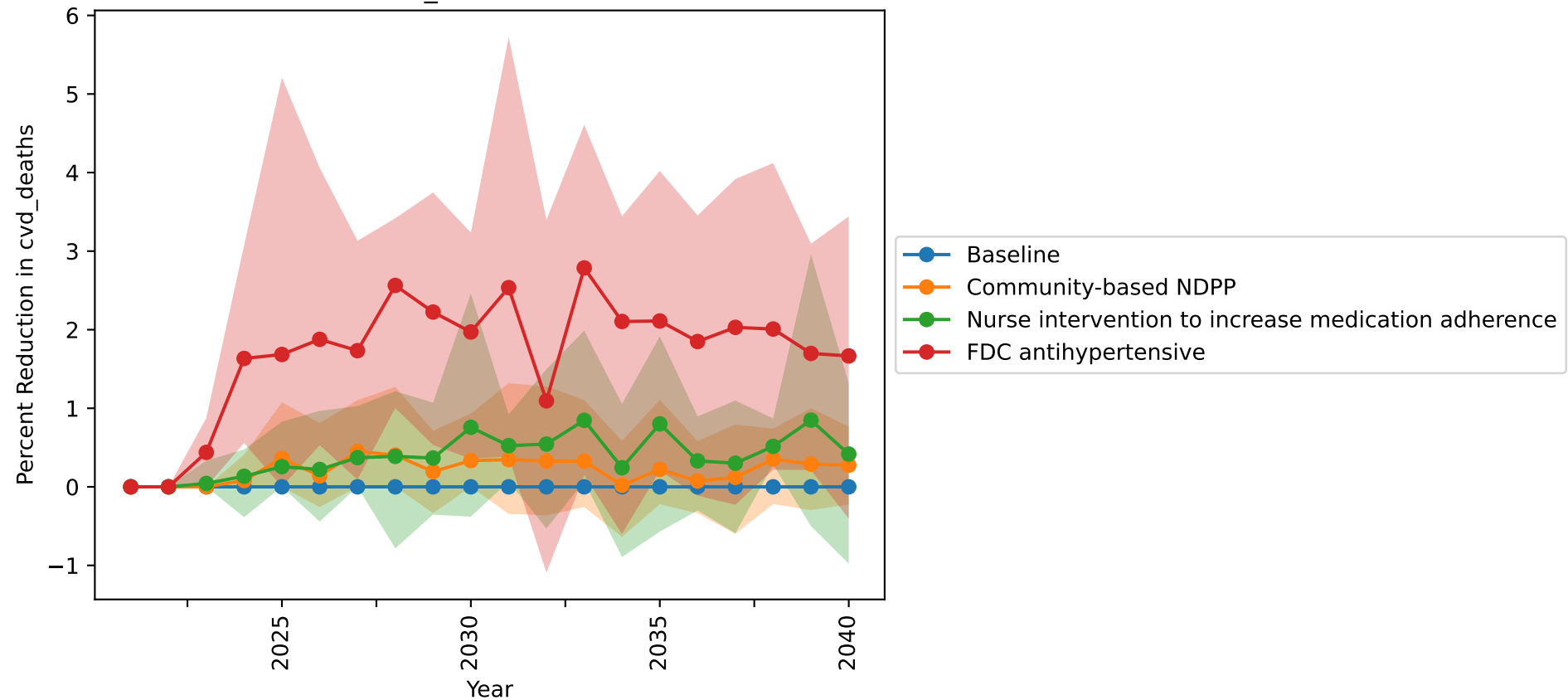
Percent Reduction in cvd\_deaths for michigan and Female



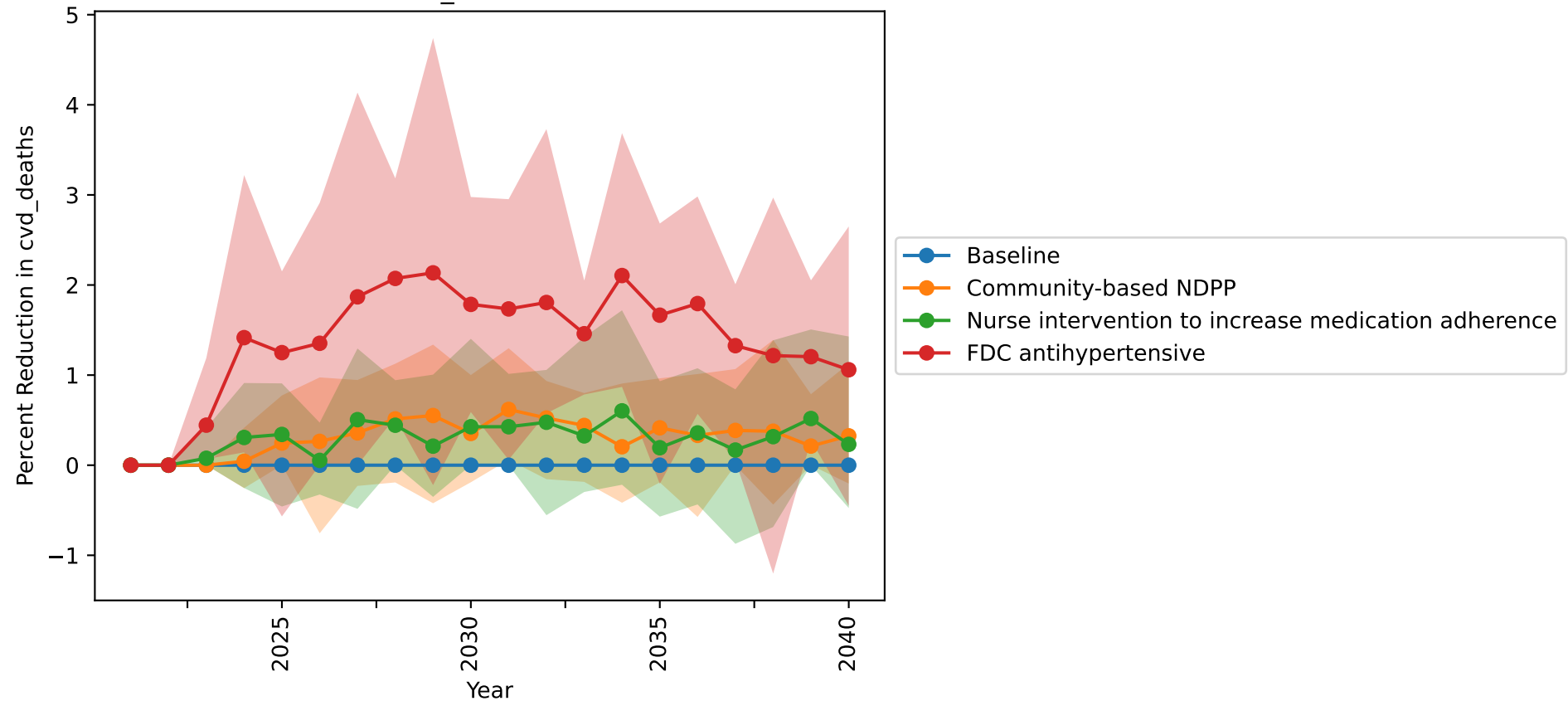
Percent Reduction in cvd\_deaths for michigan and Male



Percent Reduction in cvd\_deaths for minnesota and Female

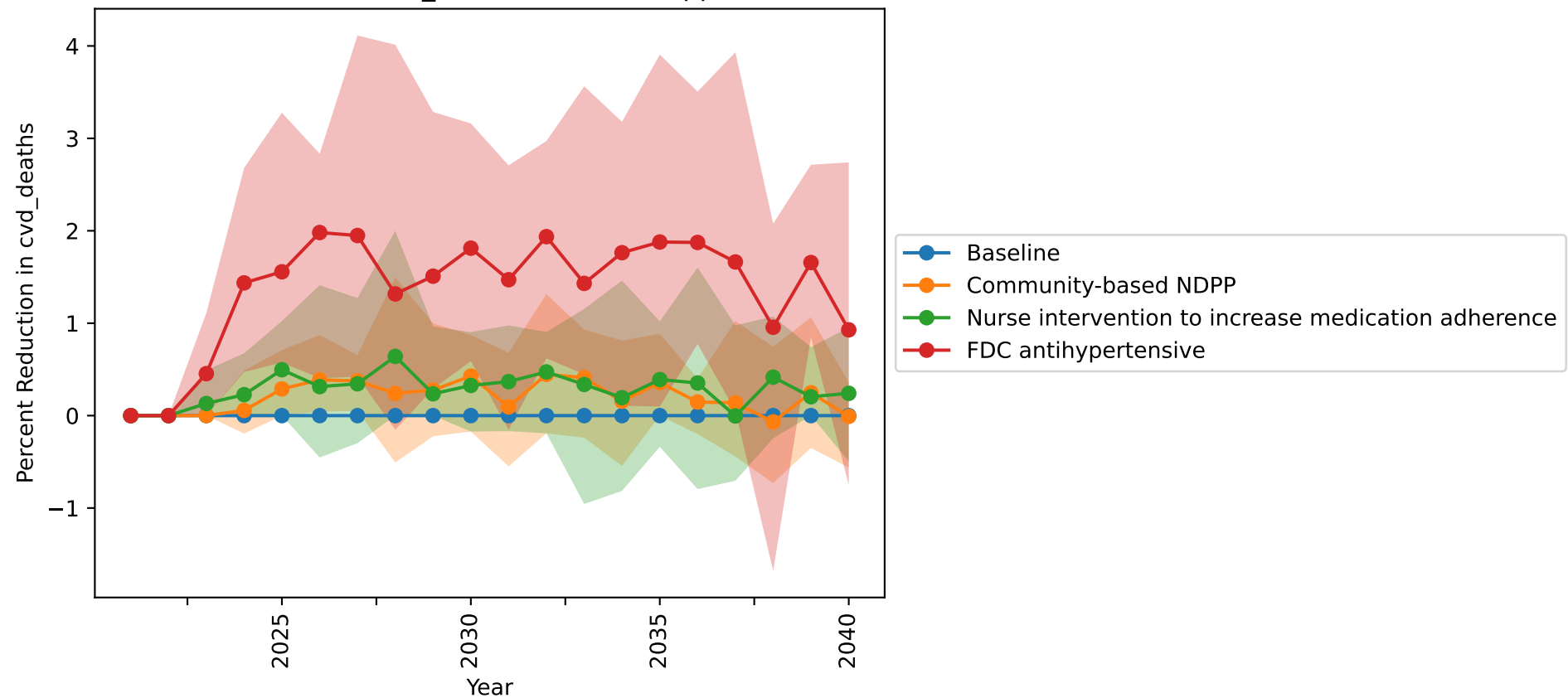


Percent Reduction in cvd\_deaths for minnesota and Male

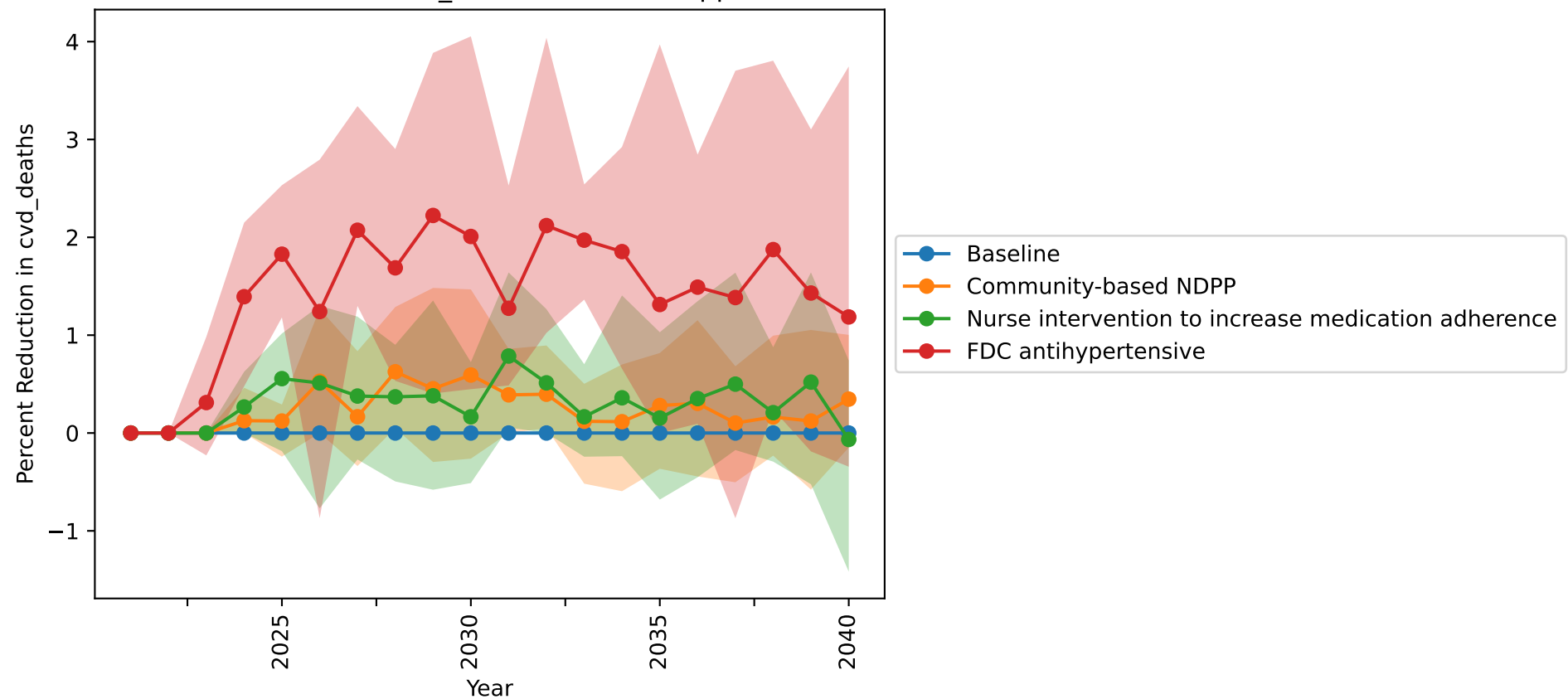




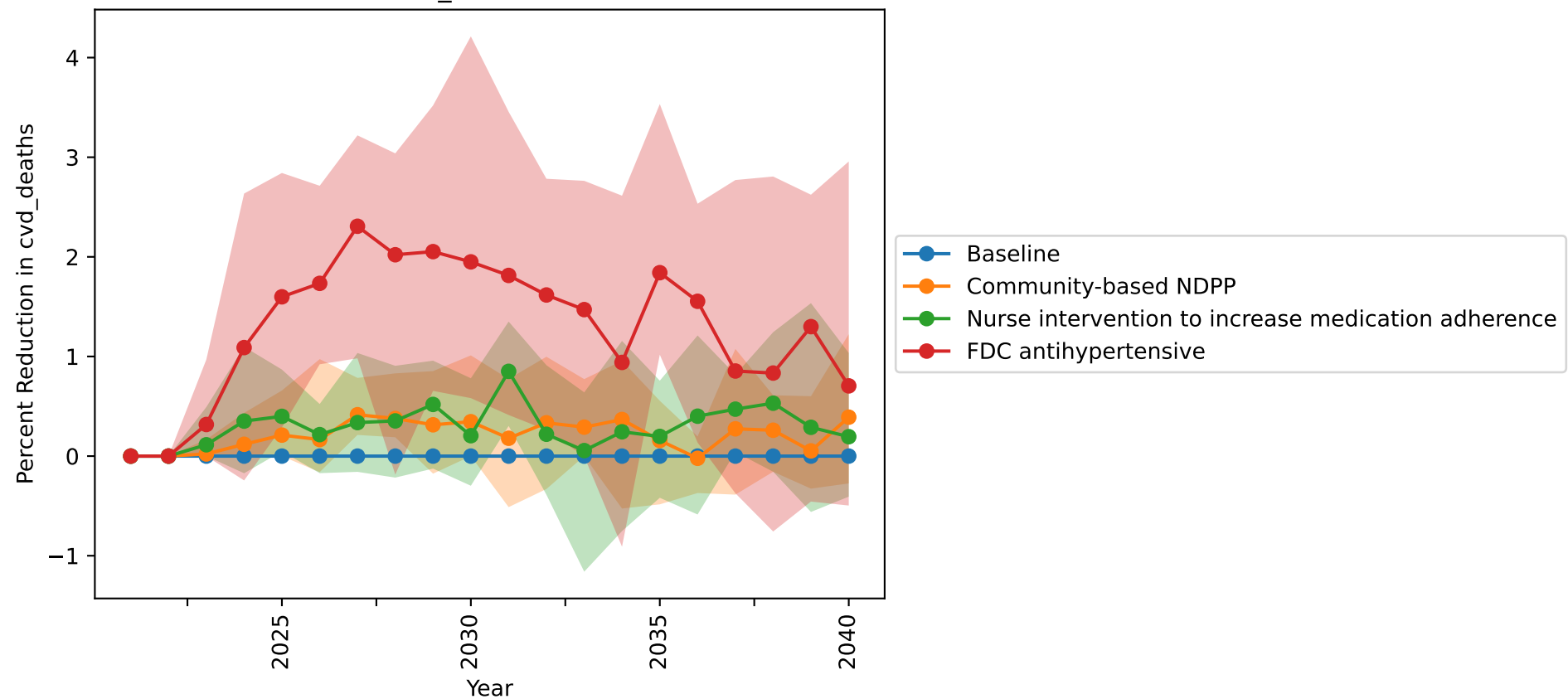
Percent Reduction in cvd\_deaths for mississippi and Female



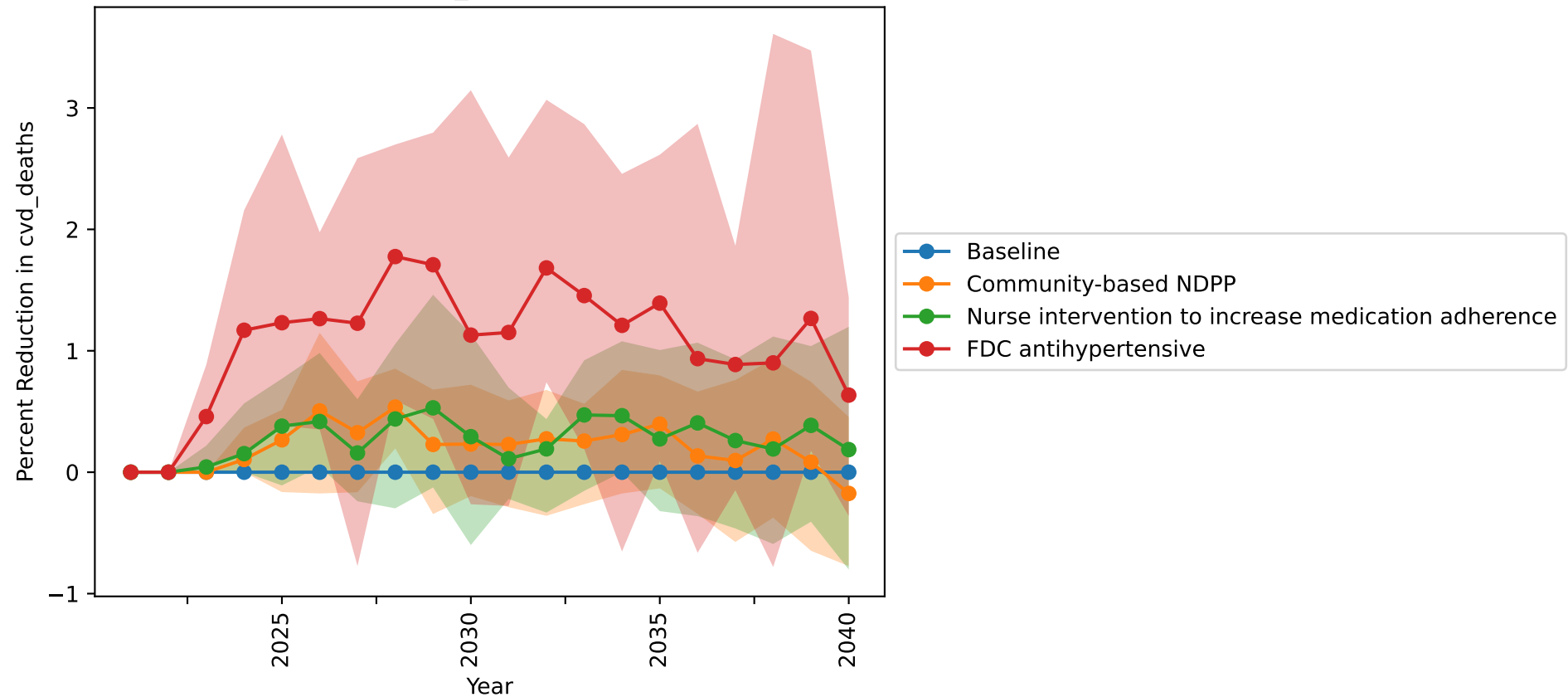
Percent Reduction in cvd\_deaths for mississippi and Male



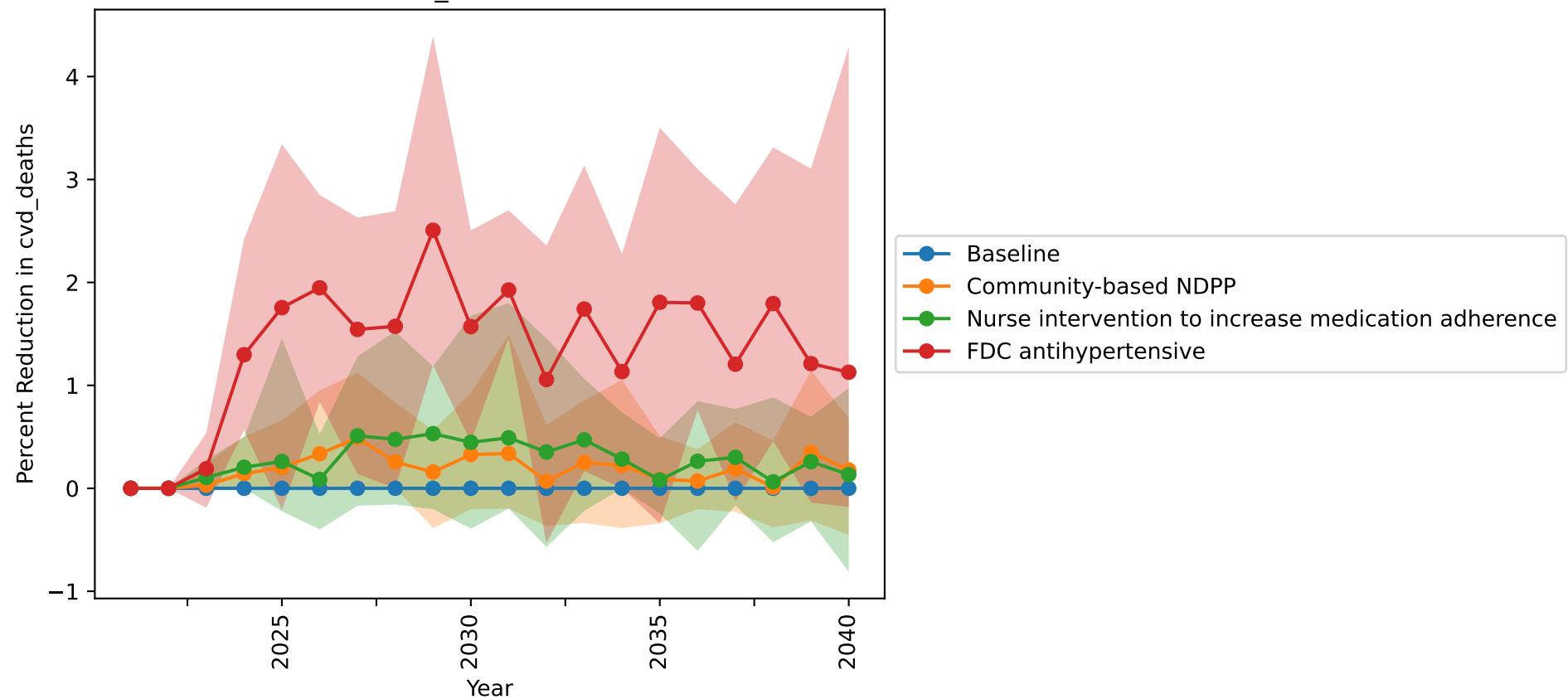
Percent Reduction in cvd\_deaths for missouri and Female



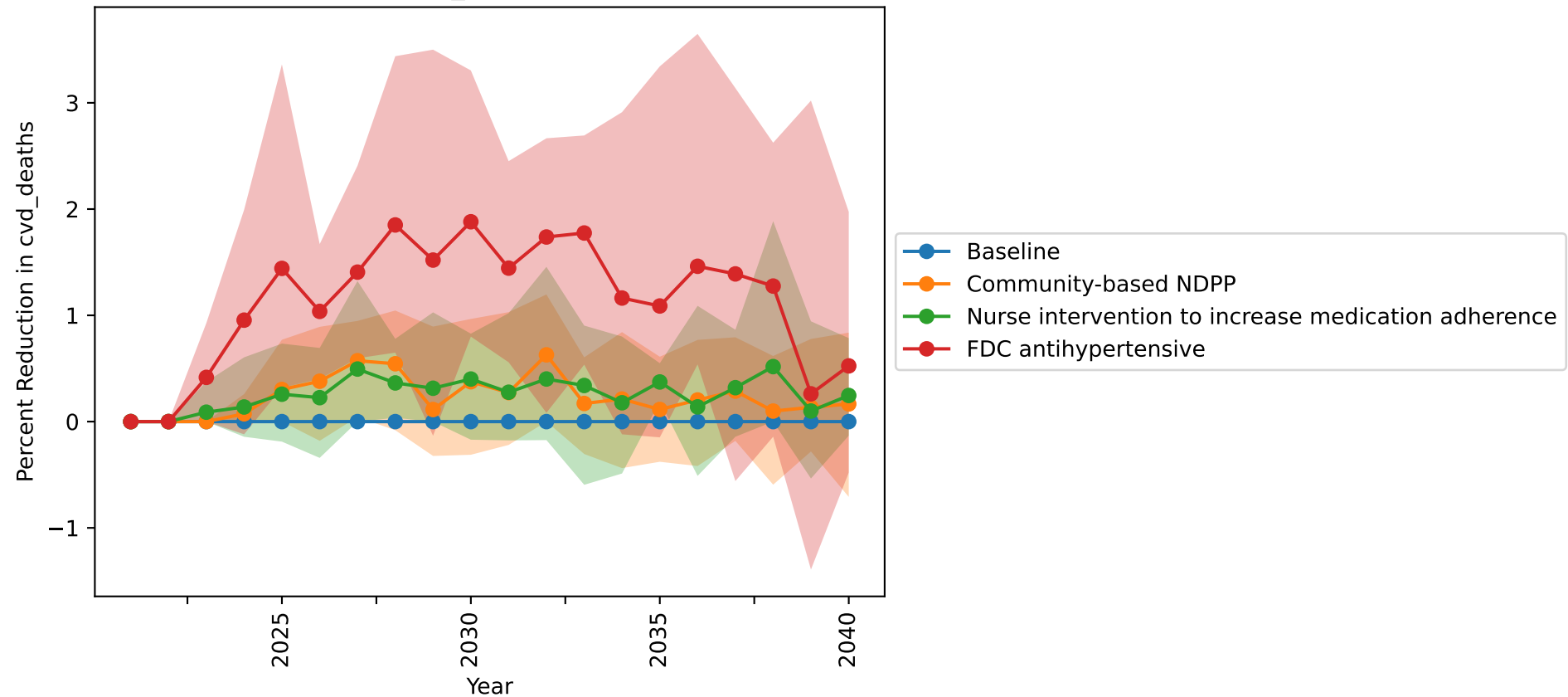
Percent Reduction in cvd\_deaths for missouri and Male



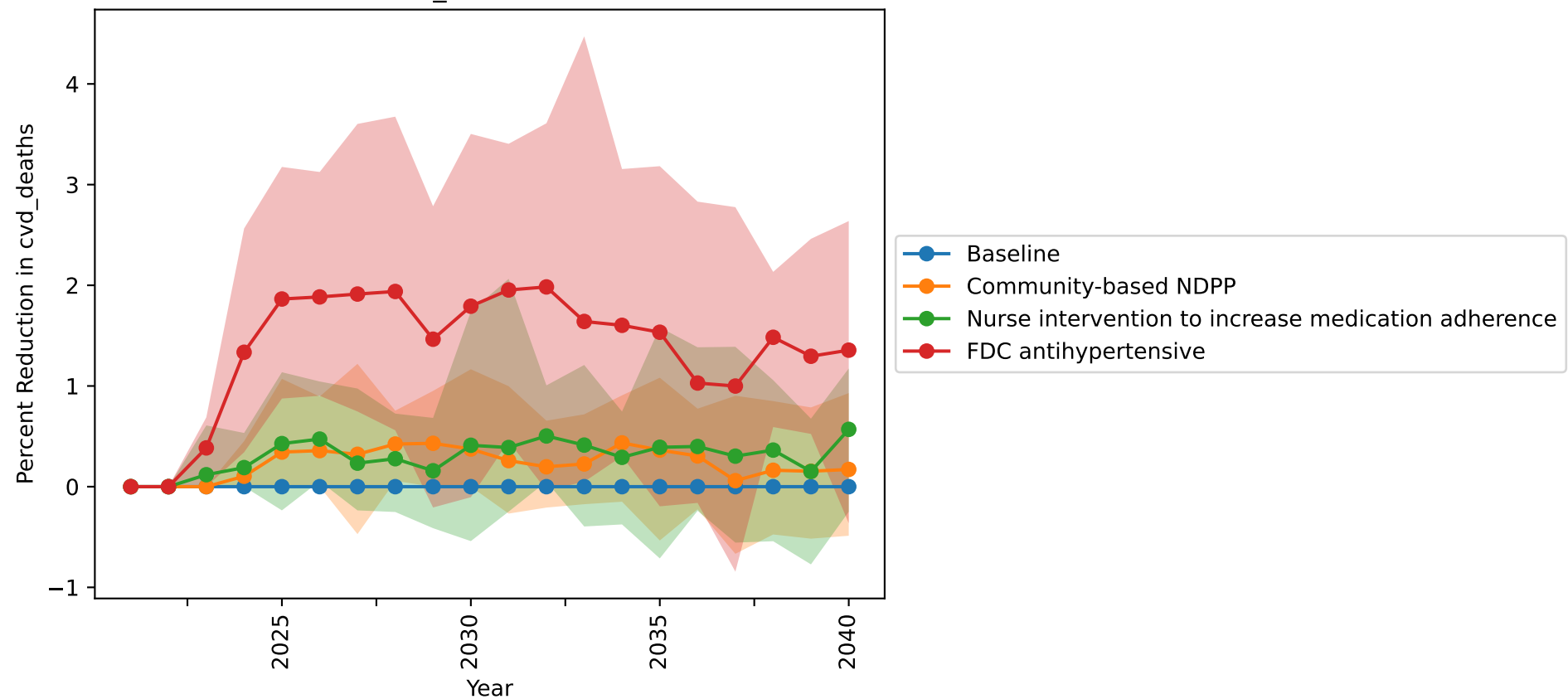
Percent Reduction in cvd\_deaths for montana and Female



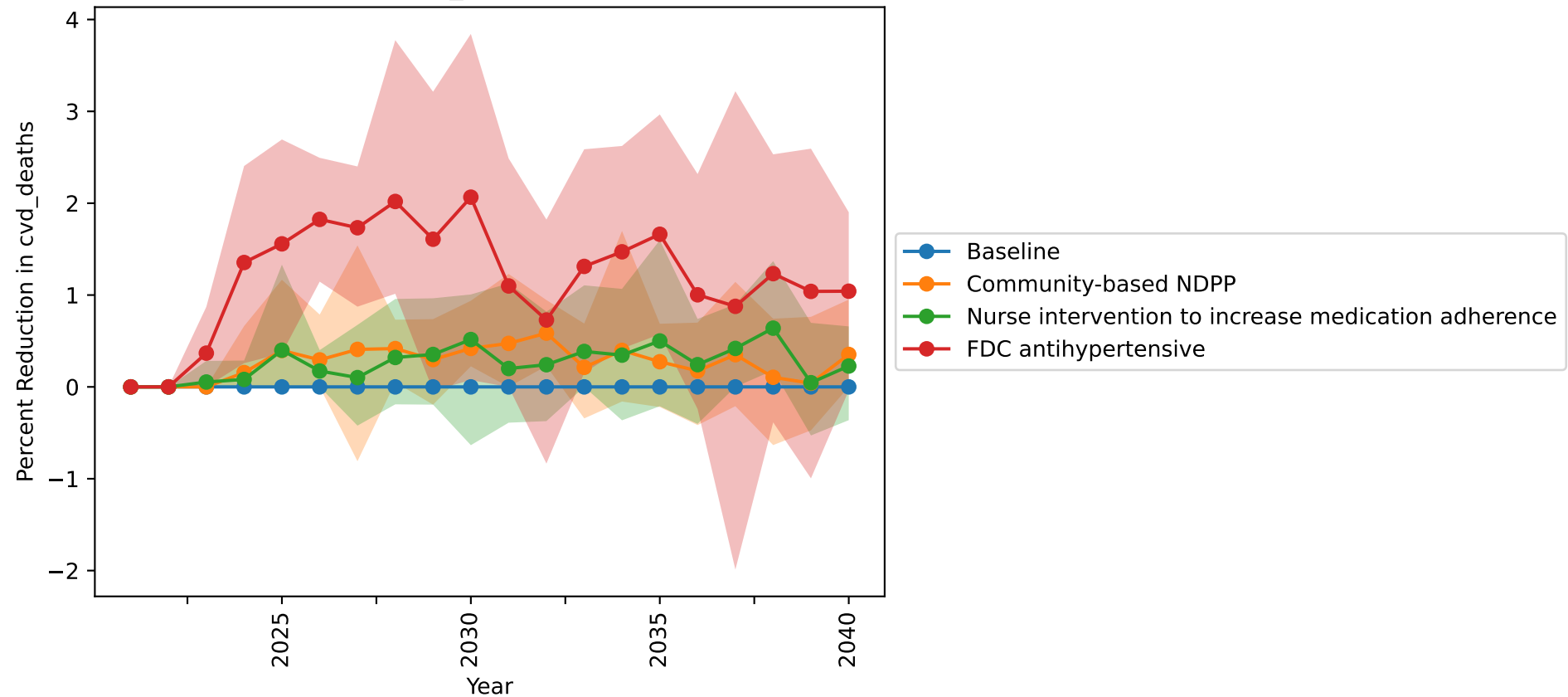
Percent Reduction in cvd\_deaths for montana and Male



Percent Reduction in cvd\_deaths for nebraska and Female

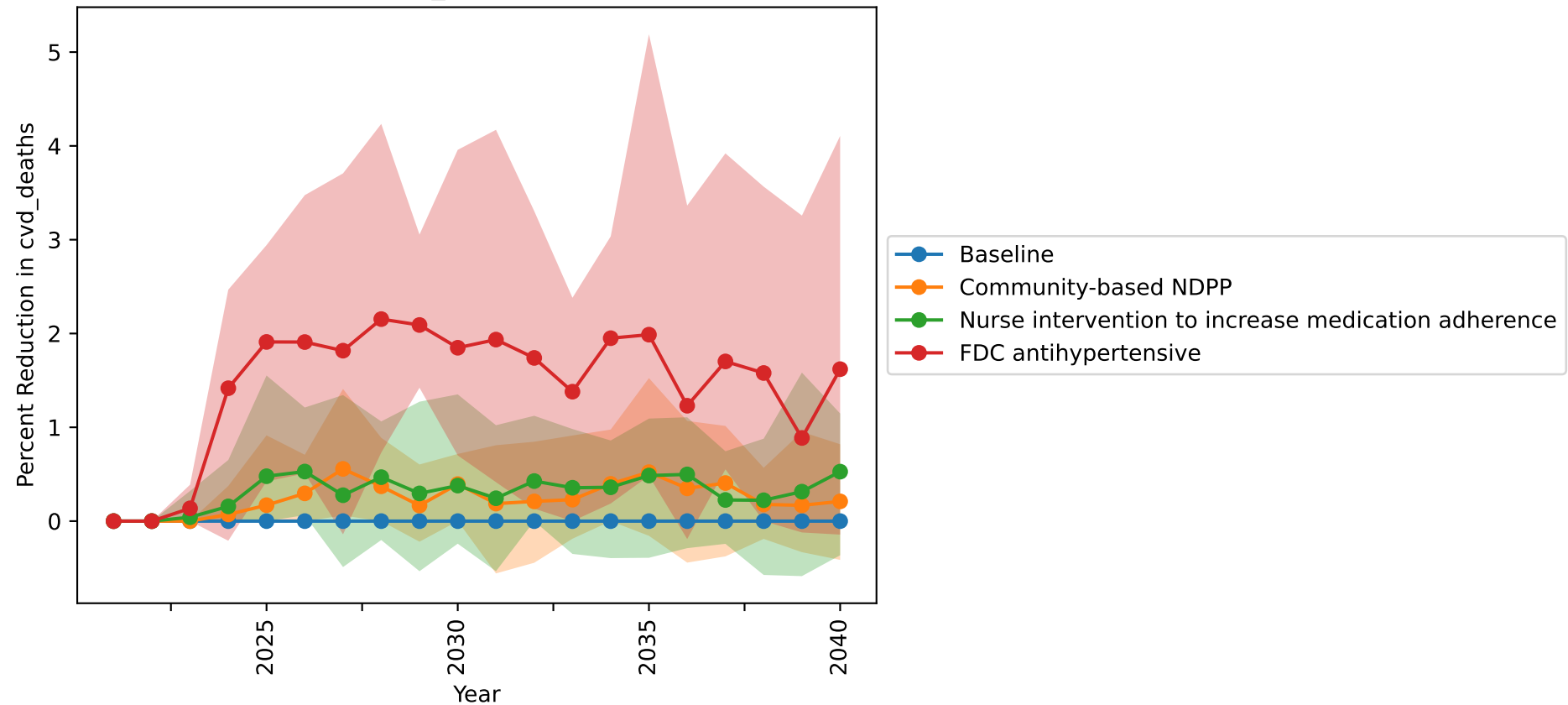


Percent Reduction in cvd\_deaths for nebraska and Male

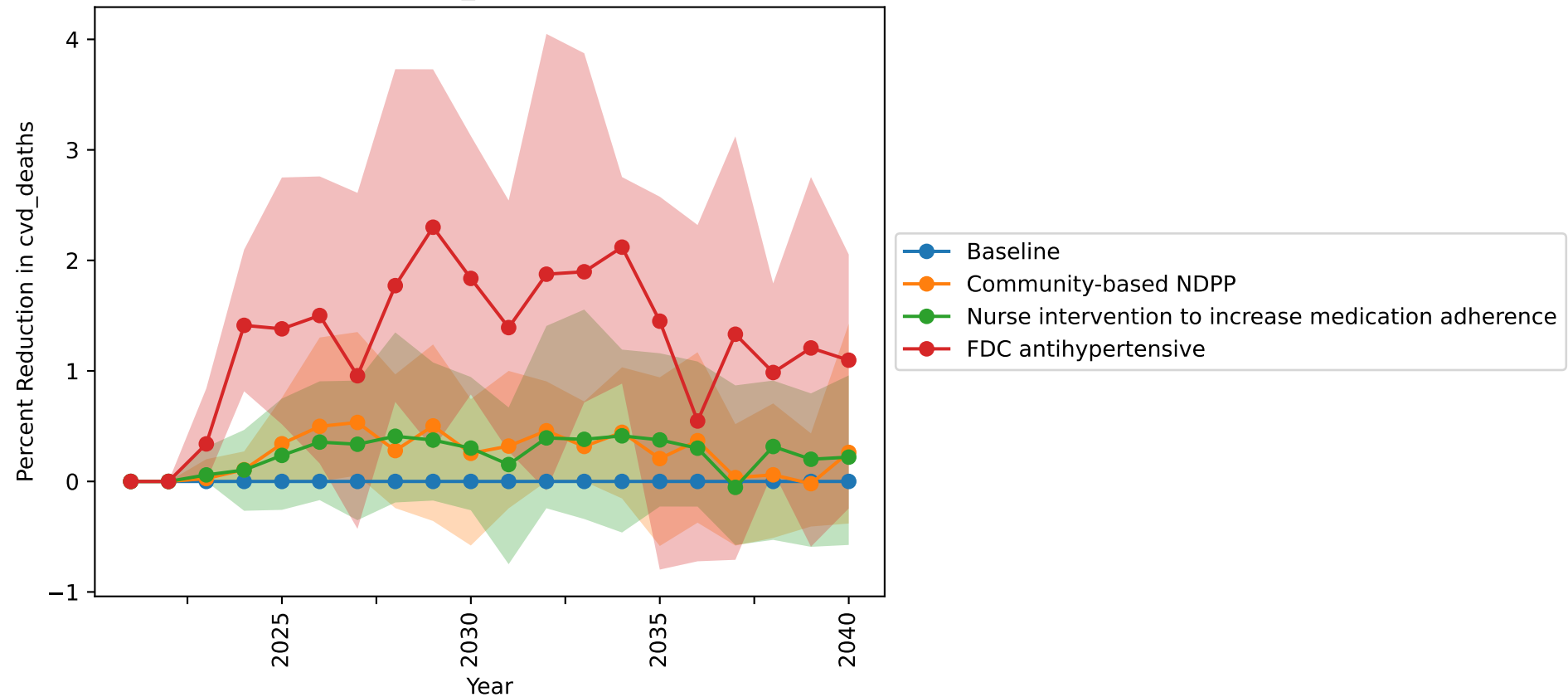




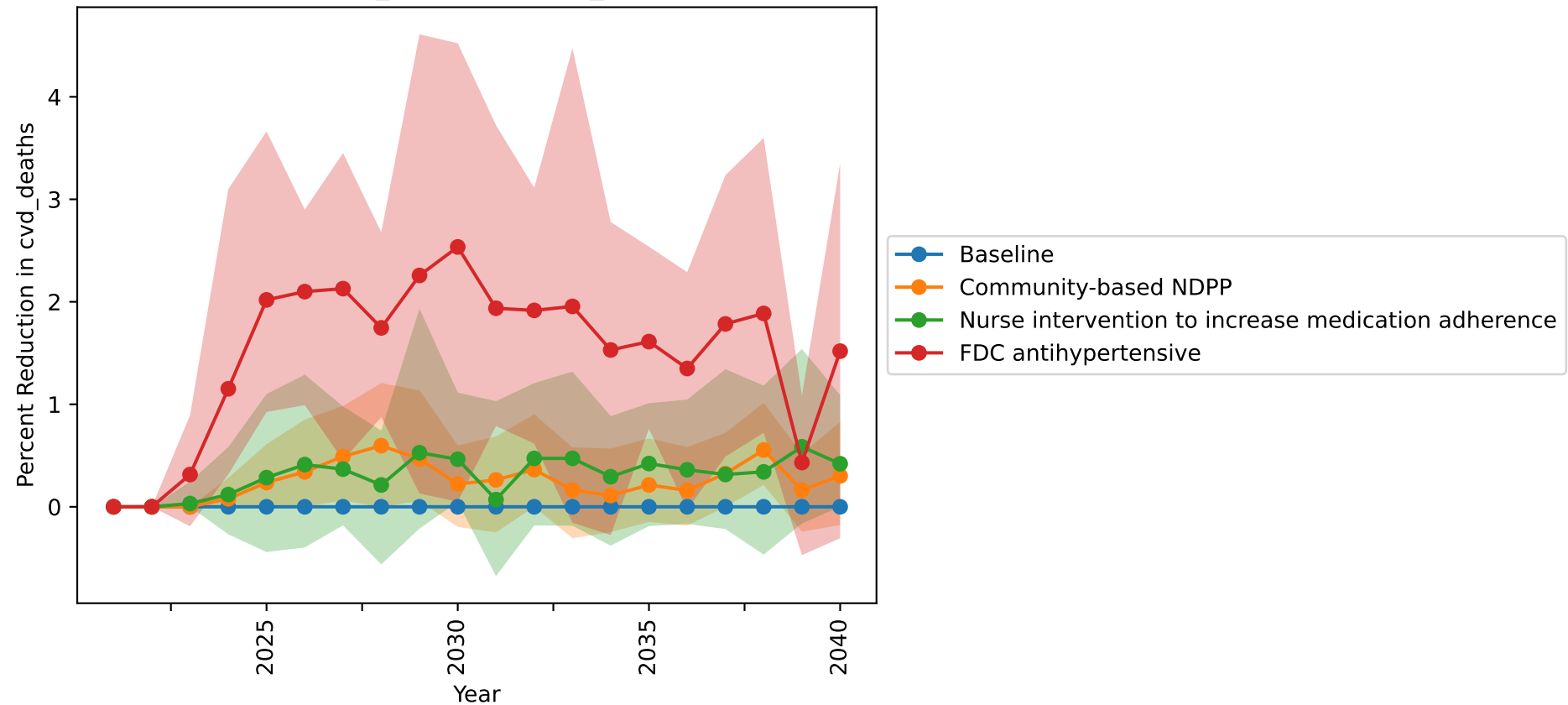
Percent Reduction in cvd\_deaths for nevada and Female



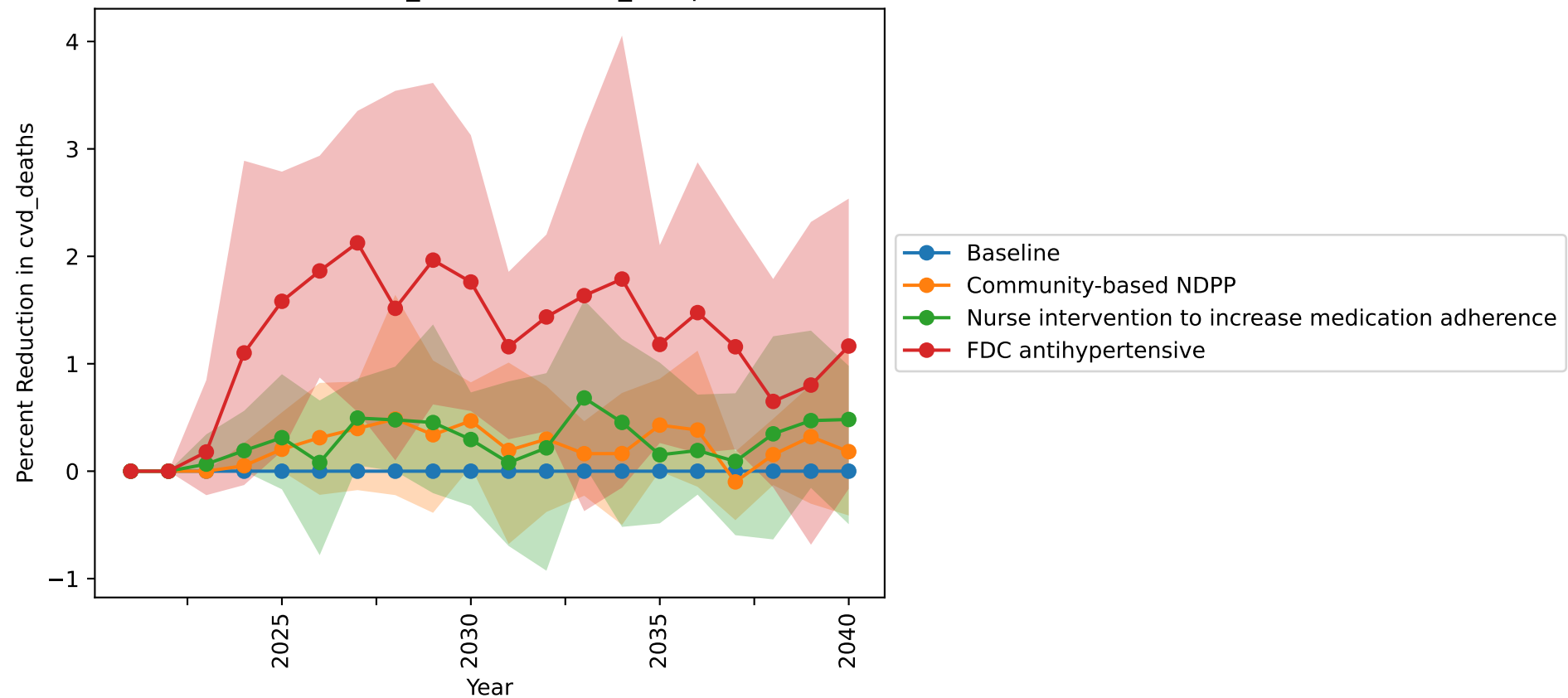
Percent Reduction in cvd\_deaths for nevada and Male



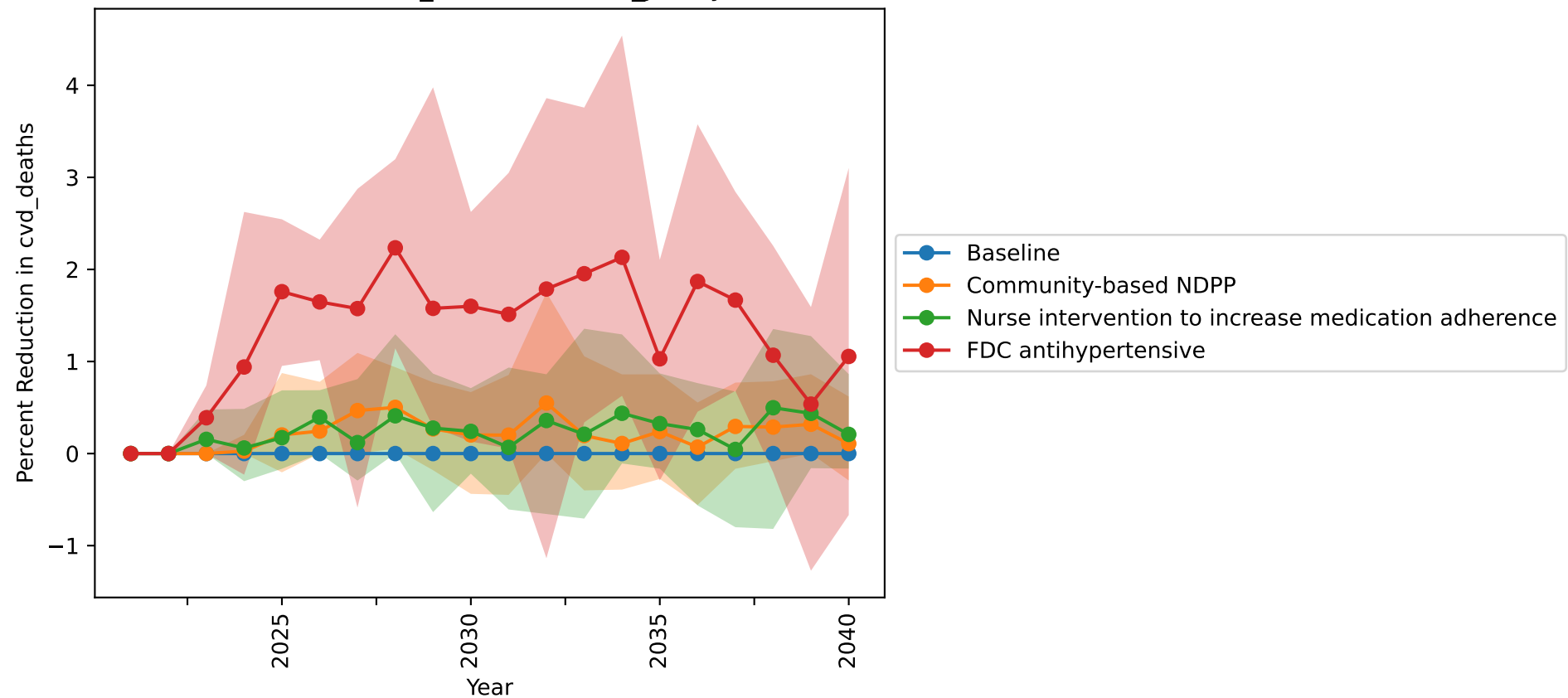
Percent Reduction in cvd\_deaths for new\_hampshire and Female



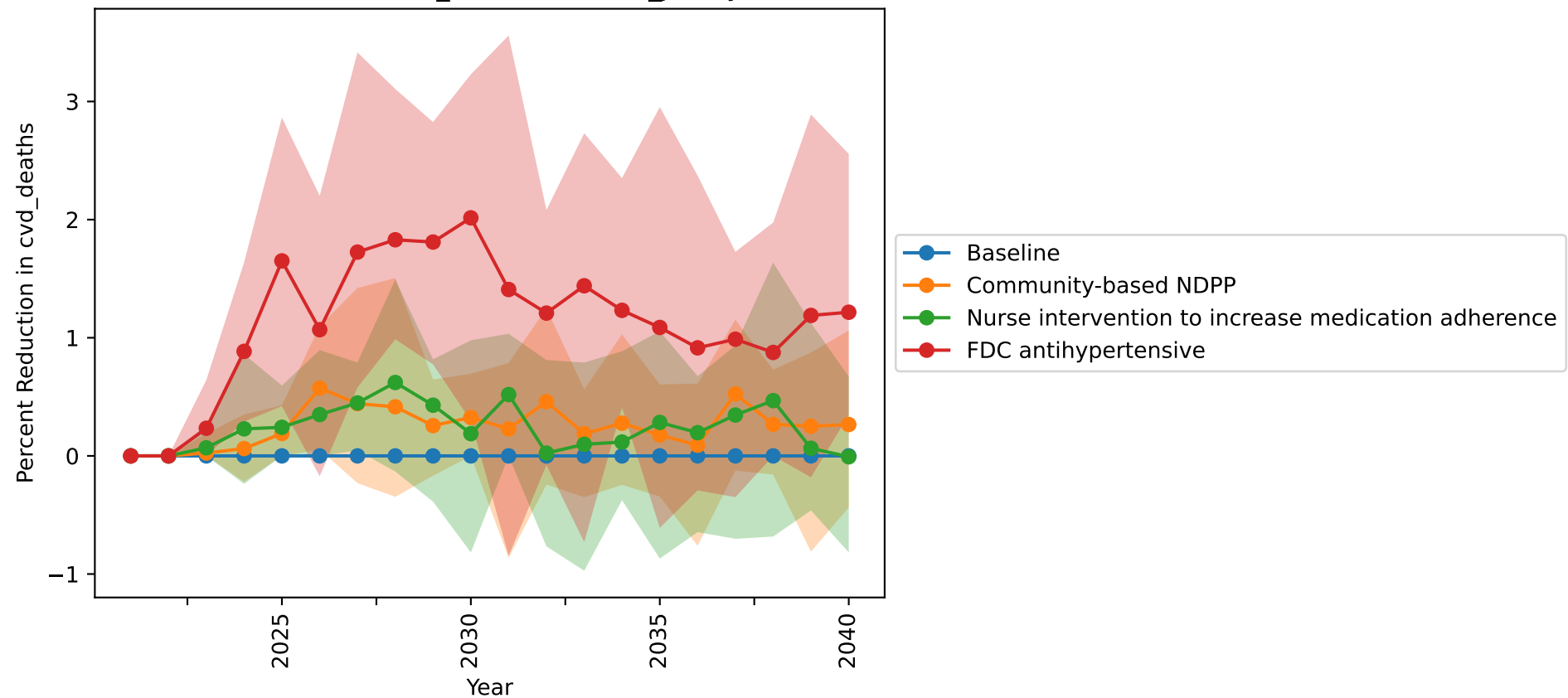
Percent Reduction in cvd\_deaths for new\_hampshire and Male



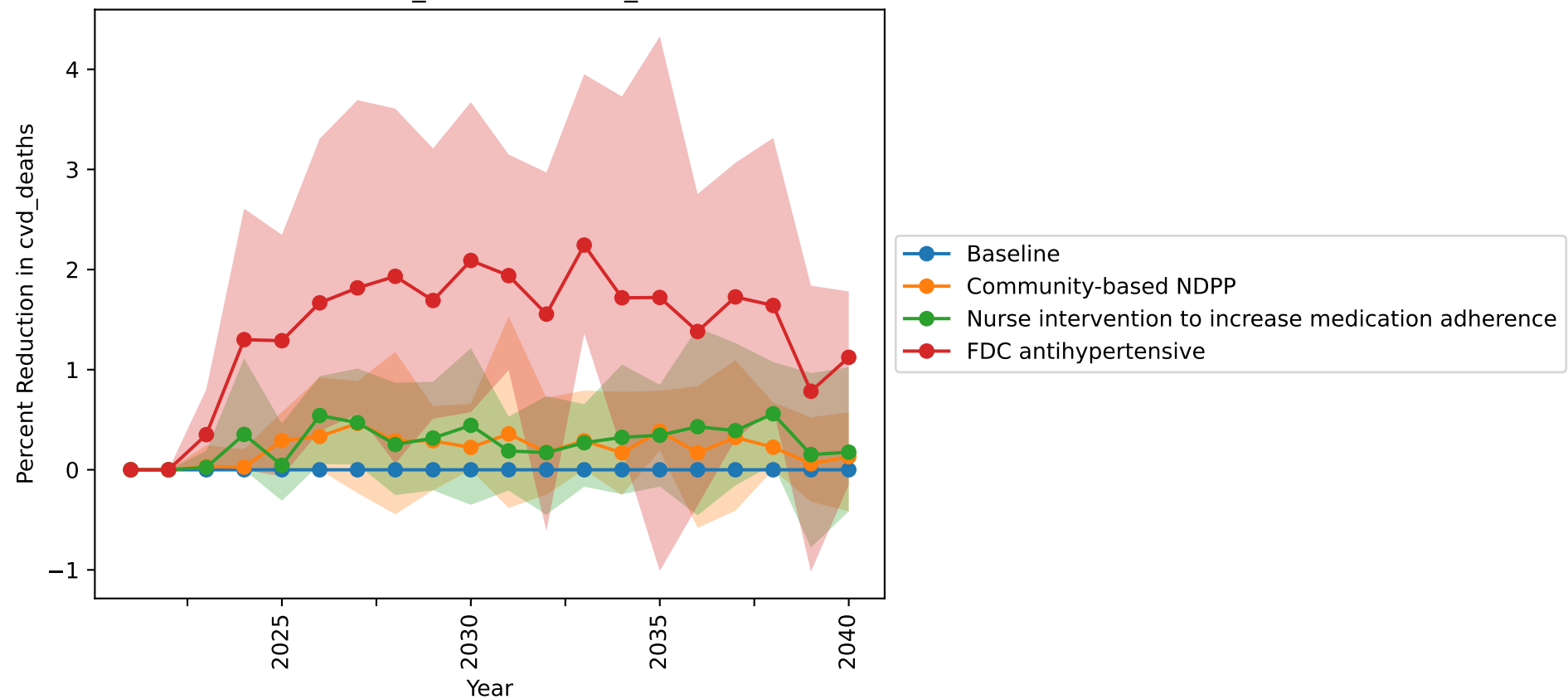
Percent Reduction in cvd\_deaths for new\_jersey and Female



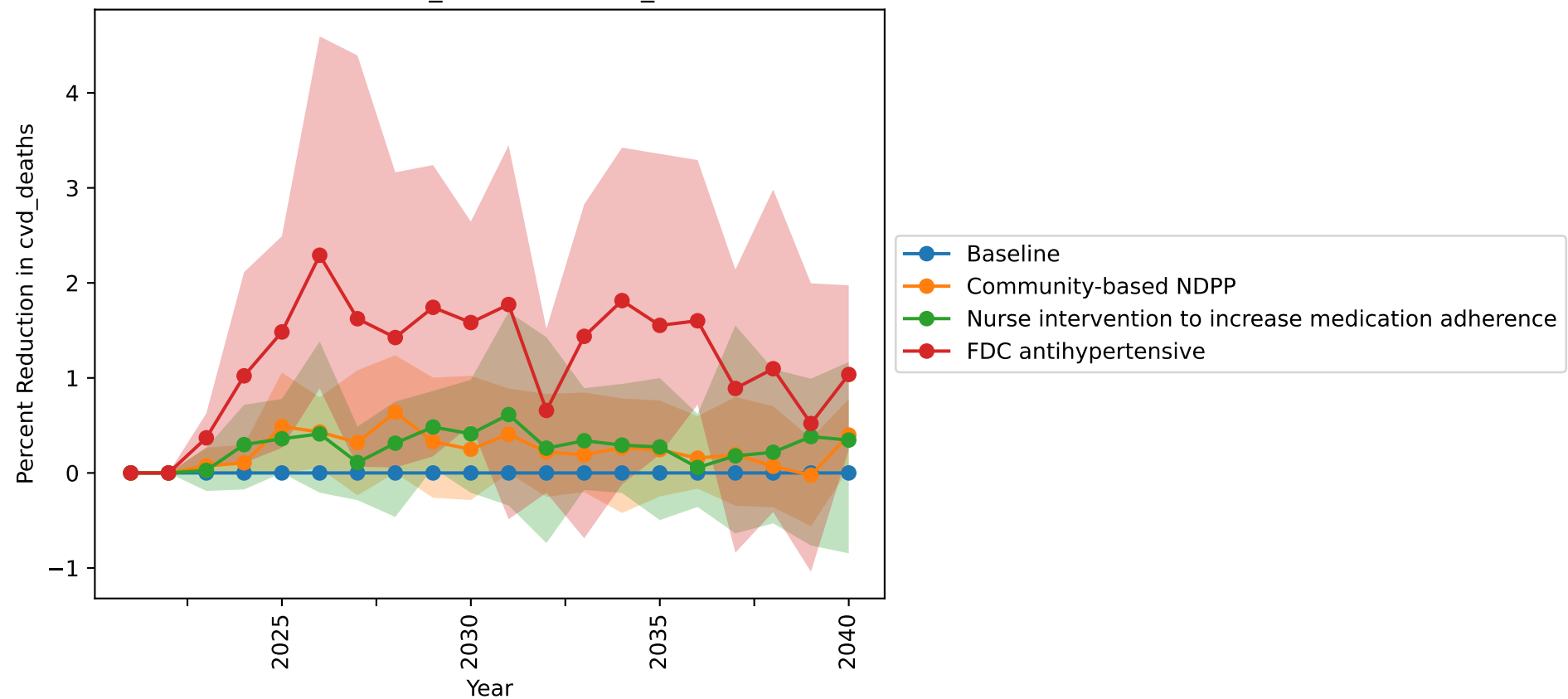
Percent Reduction in cvd\_deaths for new\_jersey and Male



Percent Reduction in cvd\_deaths for new\_mexico and Female

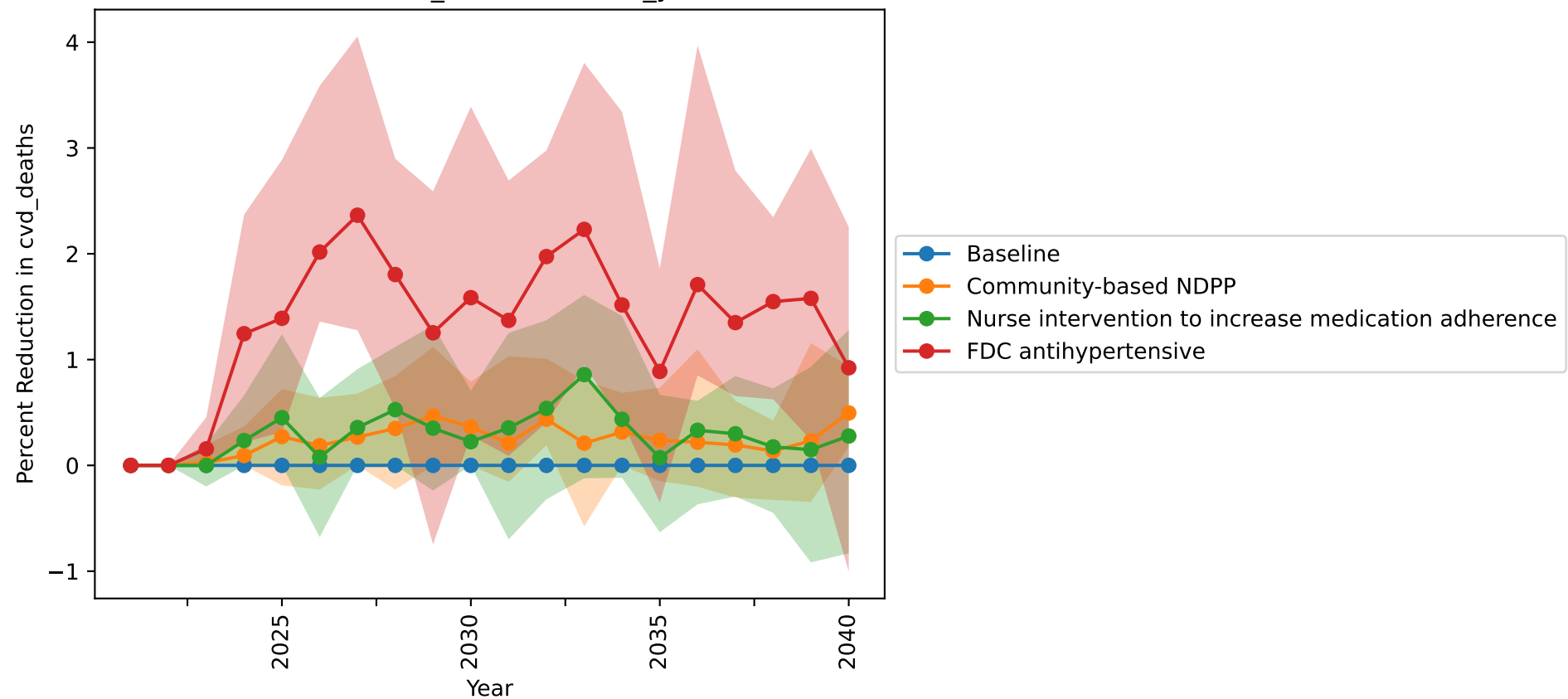


Percent Reduction in cvd\_deaths for new\_mexico and Male

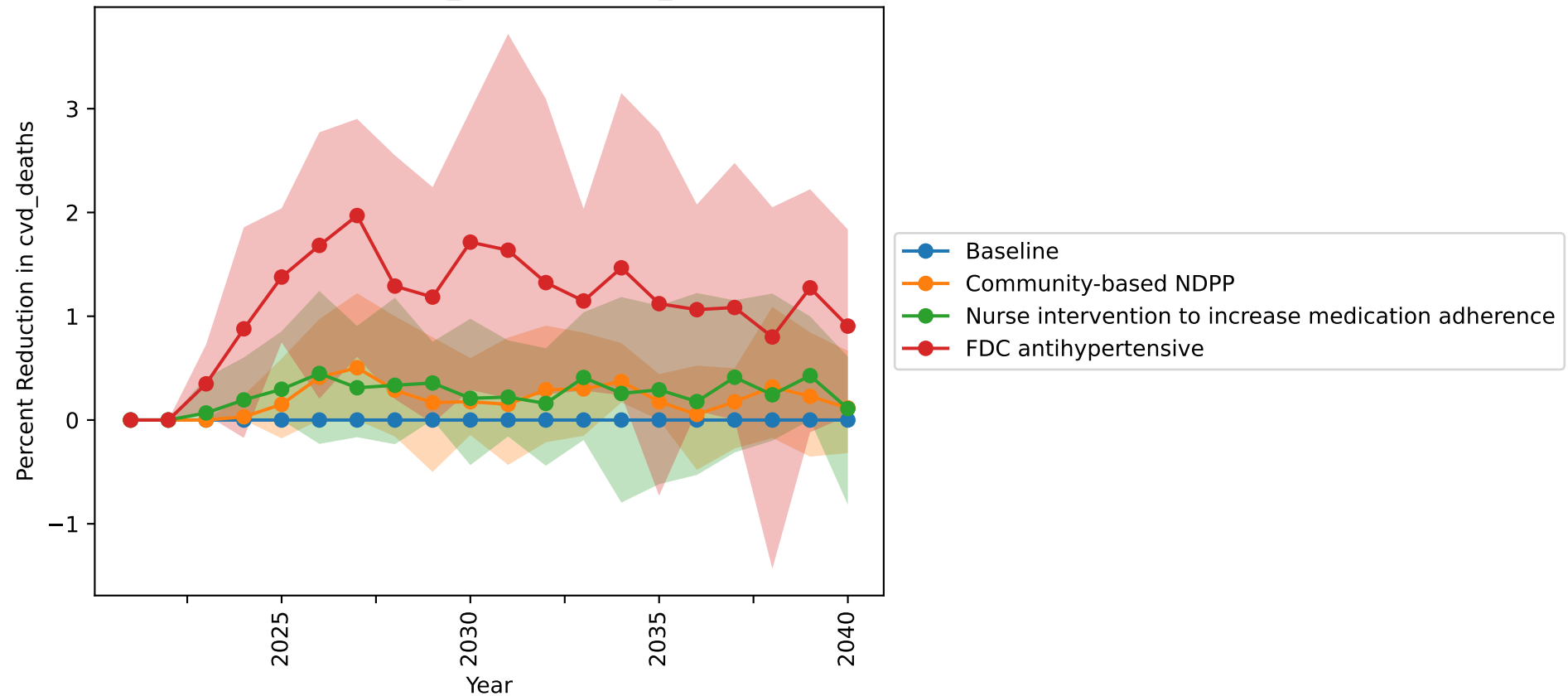




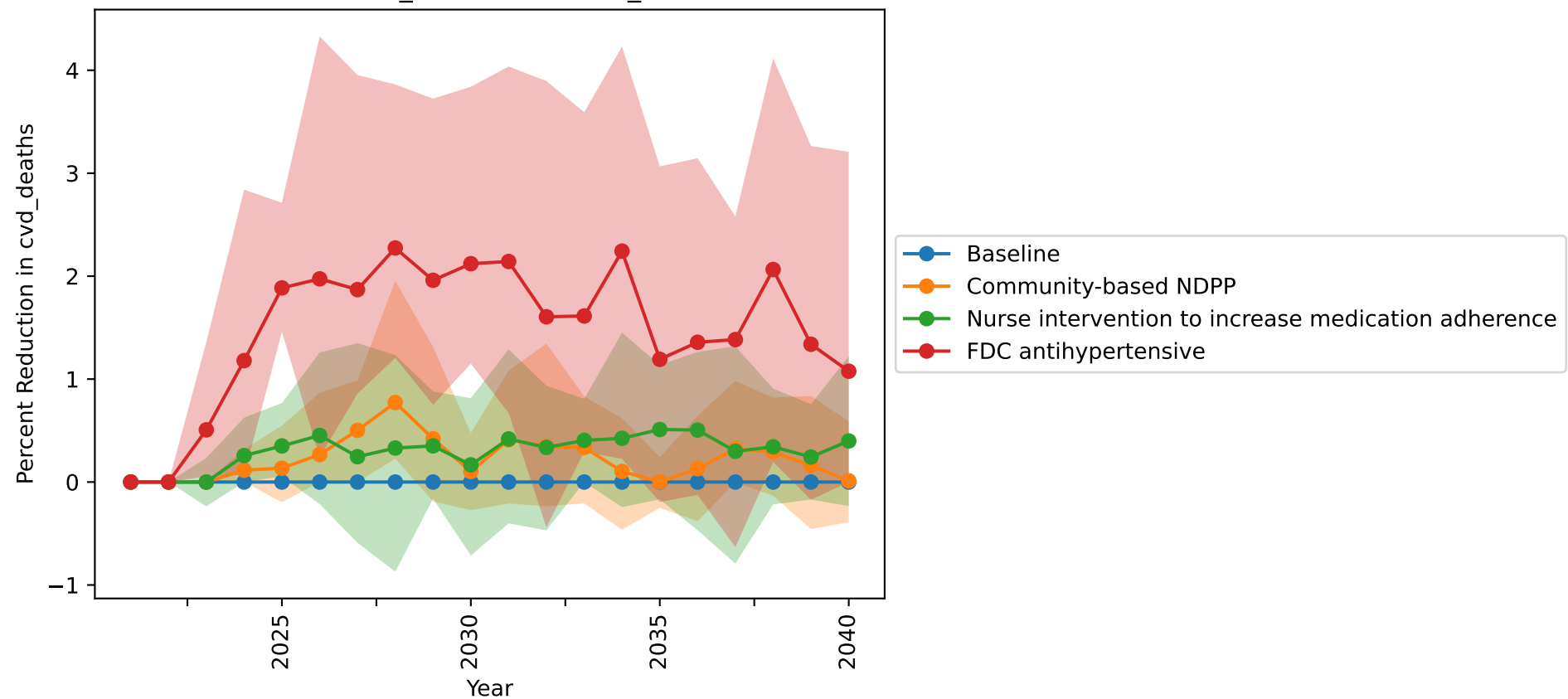
Percent Reduction in cvd\_deaths for new\_york and Female



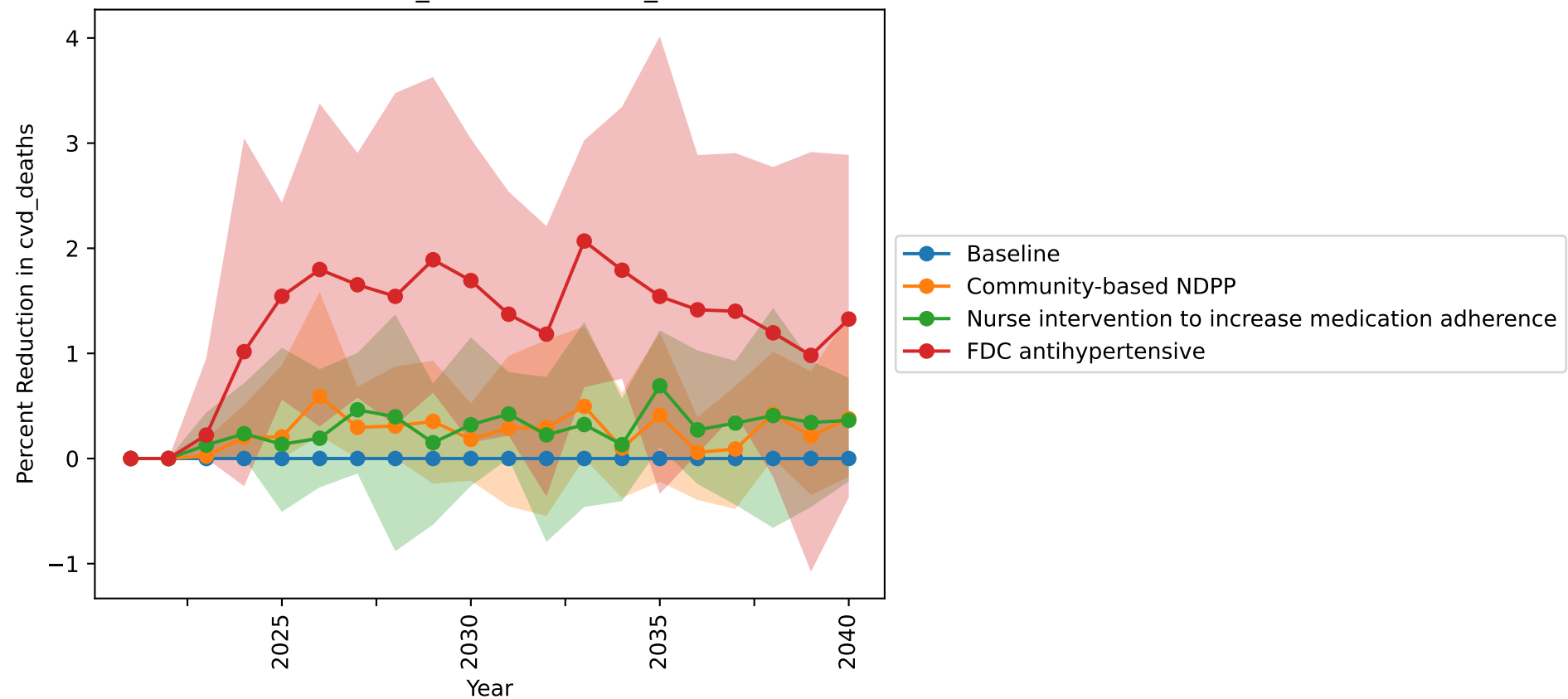
Percent Reduction in cvd\_deaths for new\_york and Male



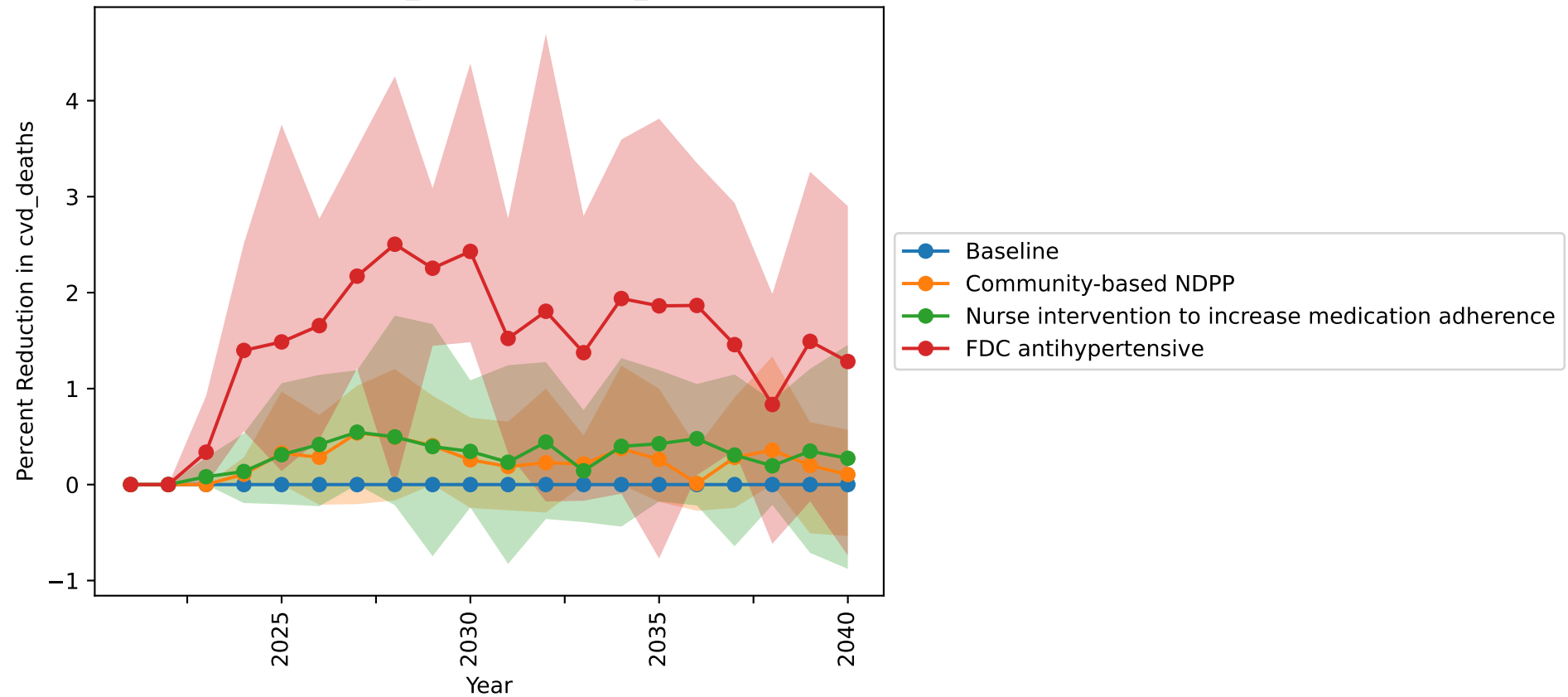
Percent Reduction in cvd\_deaths for north\_carolina and Female



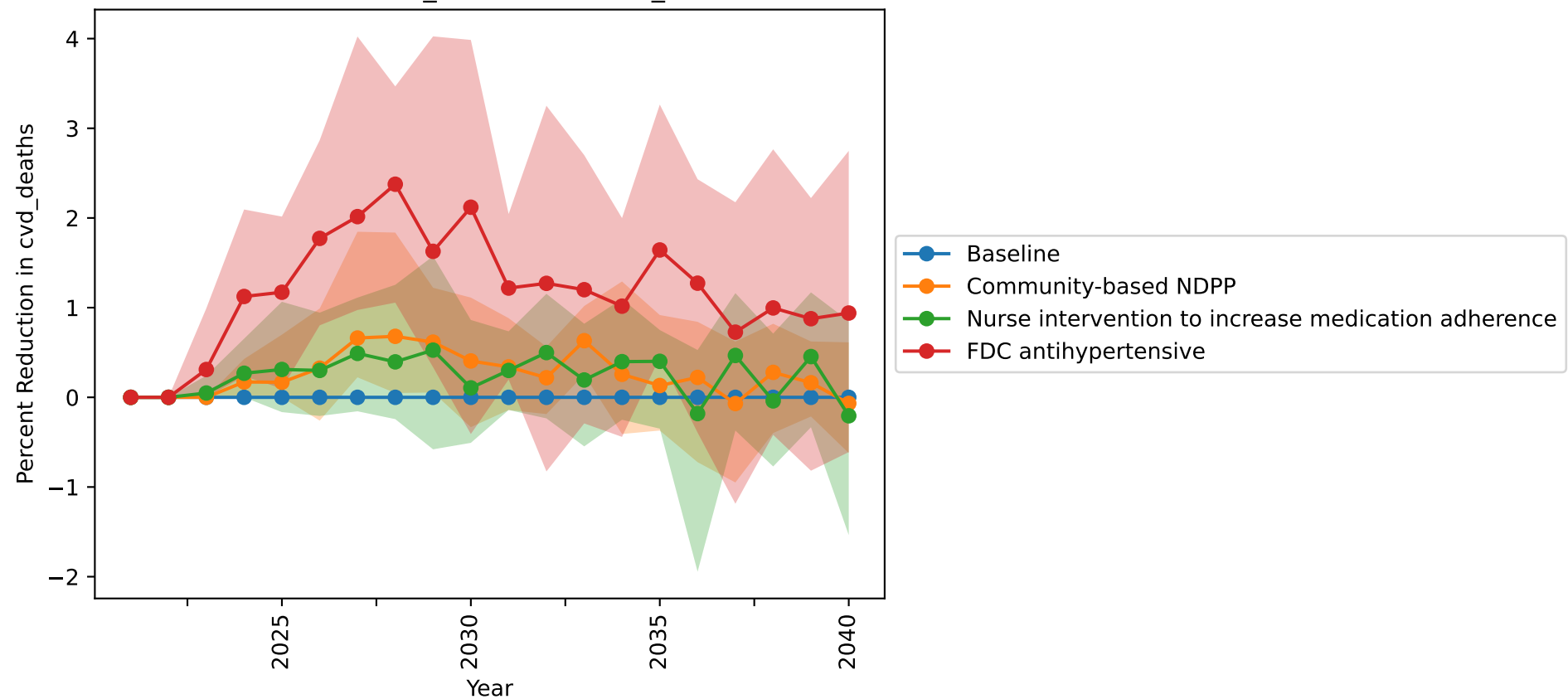
Percent Reduction in cvd\_deaths for north\_carolina and Male



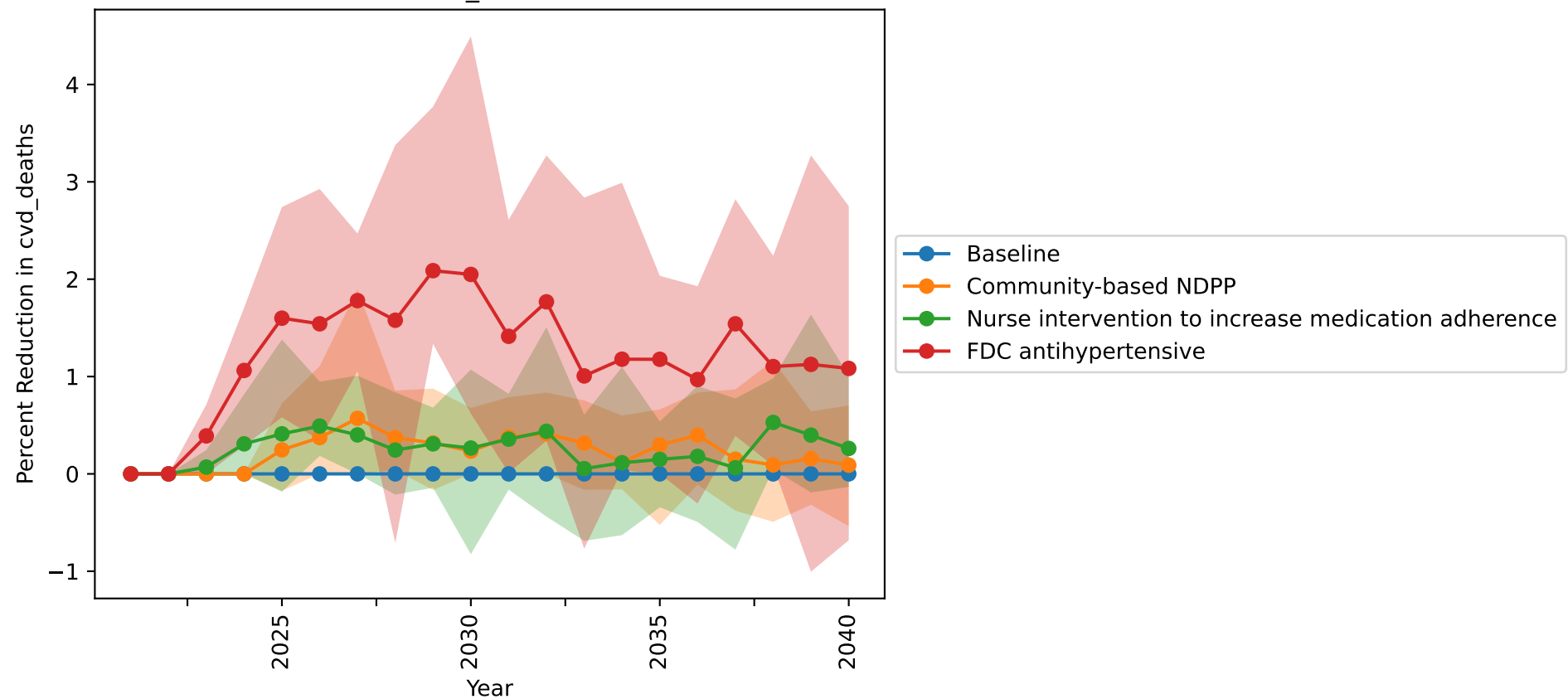
Percent Reduction in cvd\_deaths for north\_dakota and Female



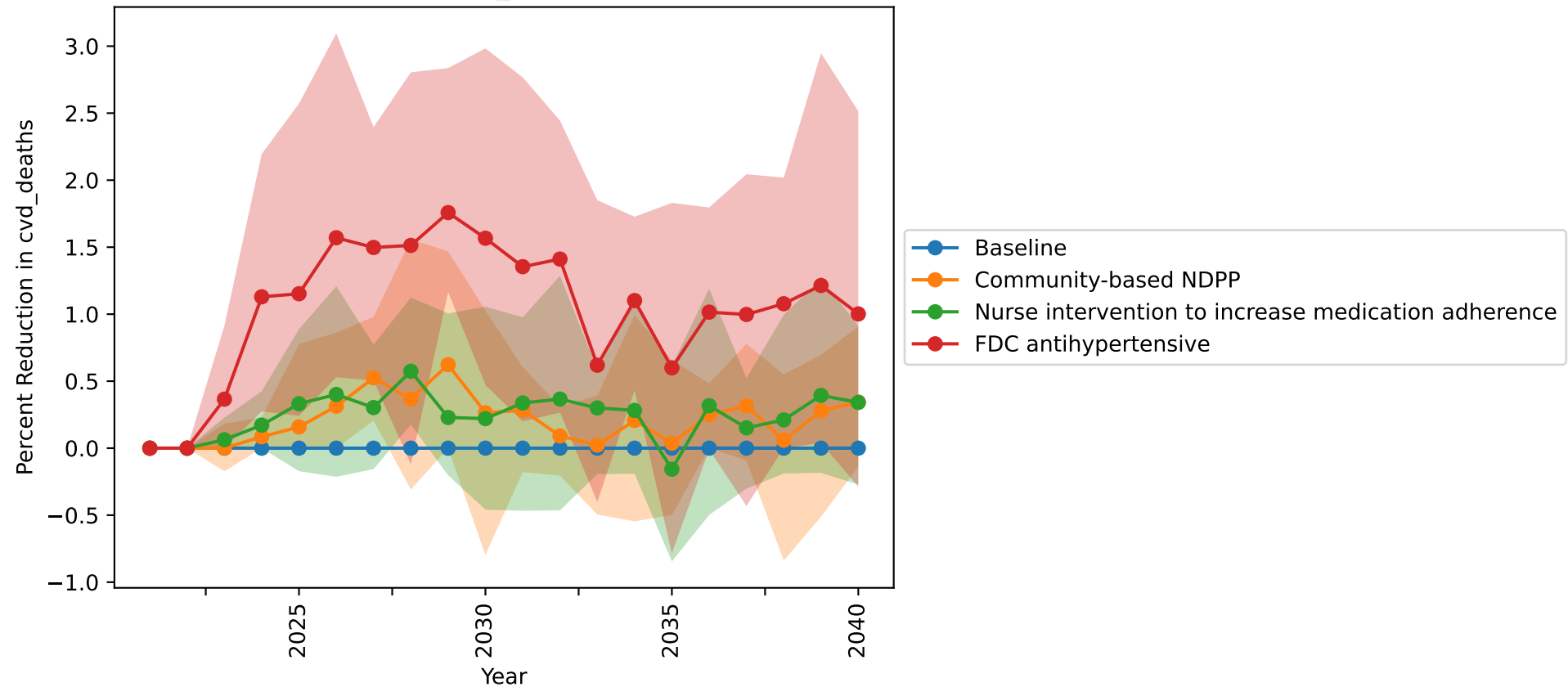
Percent Reduction in cvd\_deaths for north\_dakota and Male



Percent Reduction in cvd\_deaths for ohio and Female

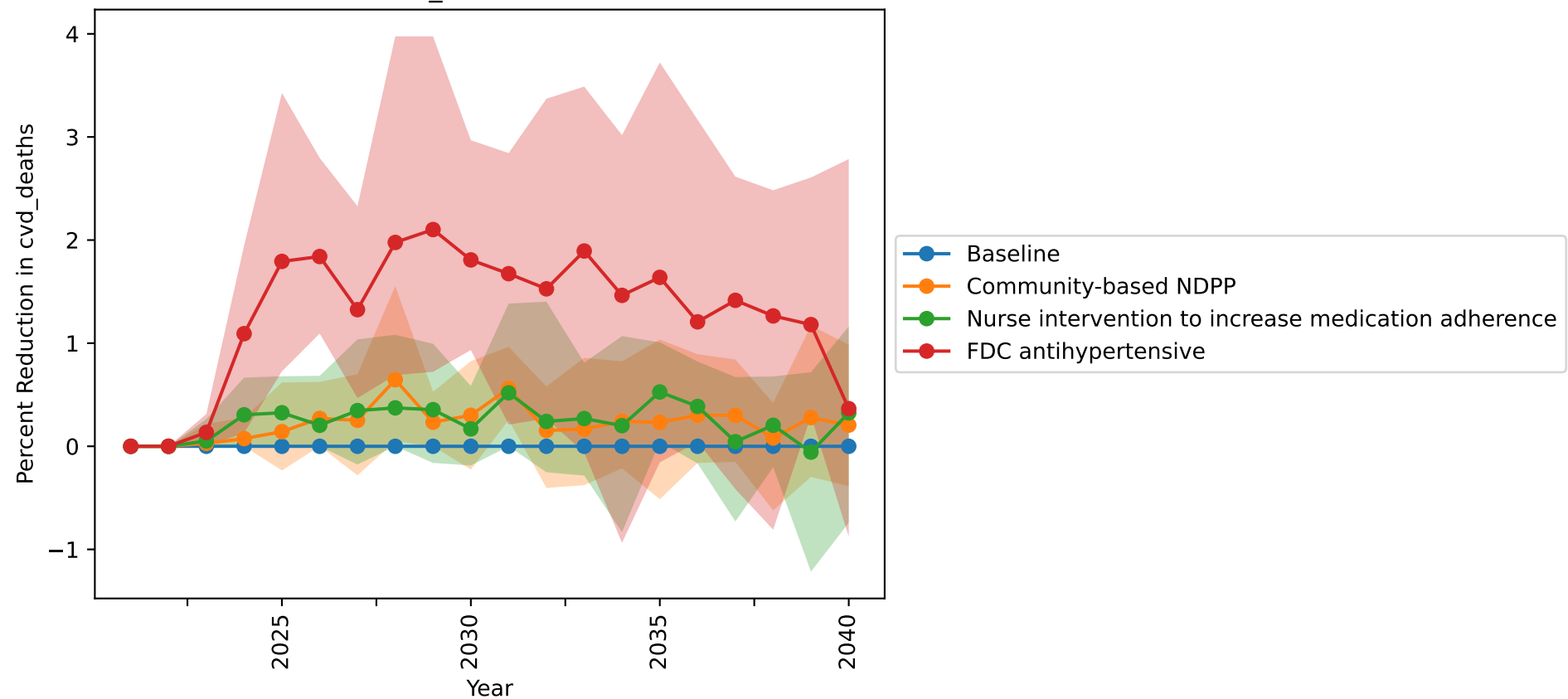


Percent Reduction in cvd\_deaths for ohio and Male

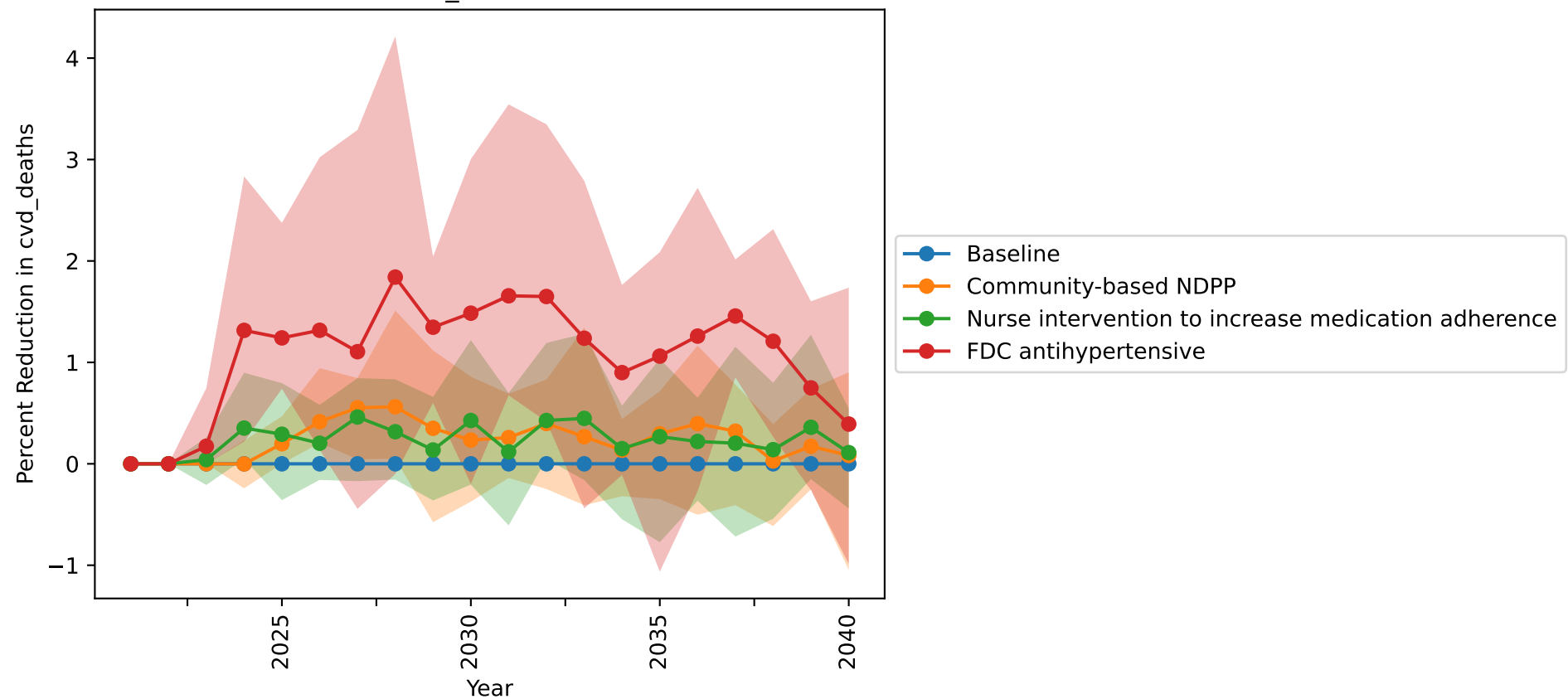




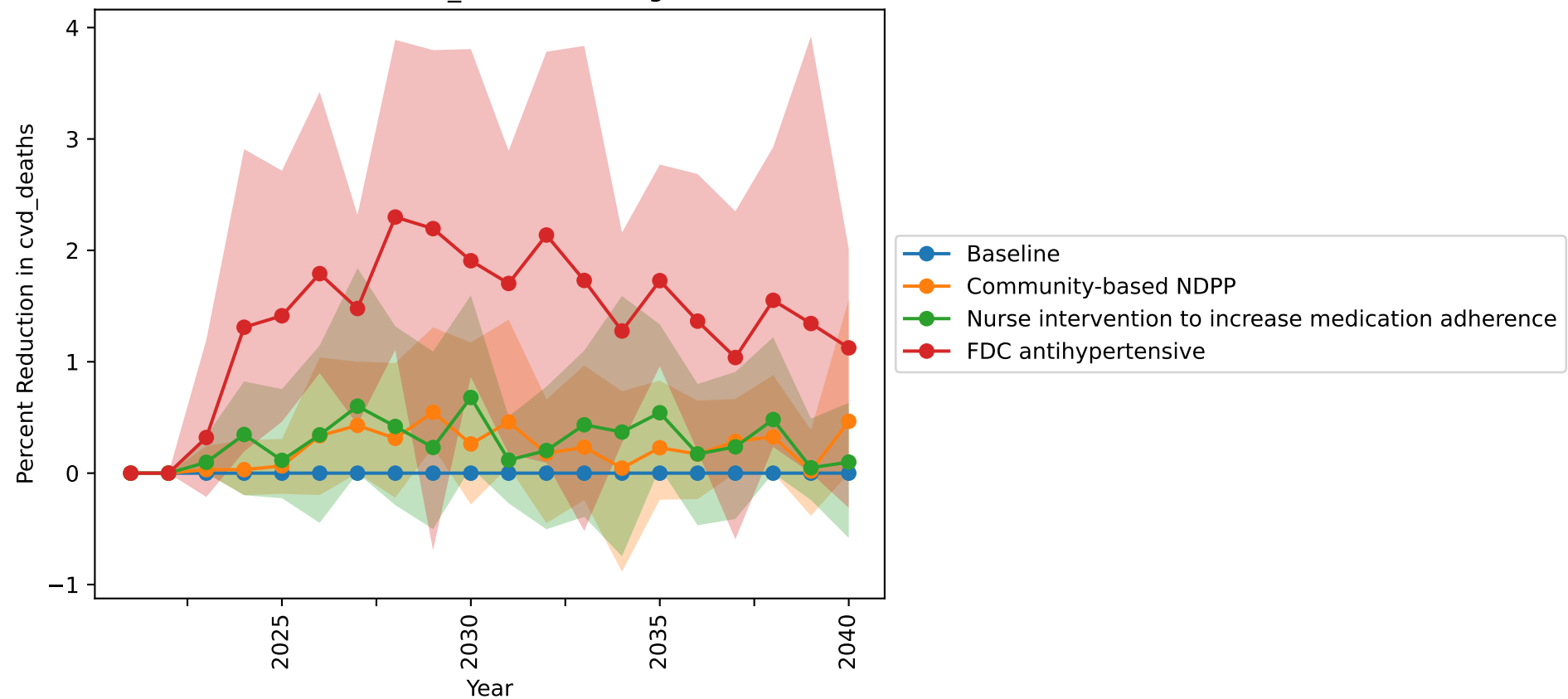
Percent Reduction in cvd\_deaths for oklahoma and Female



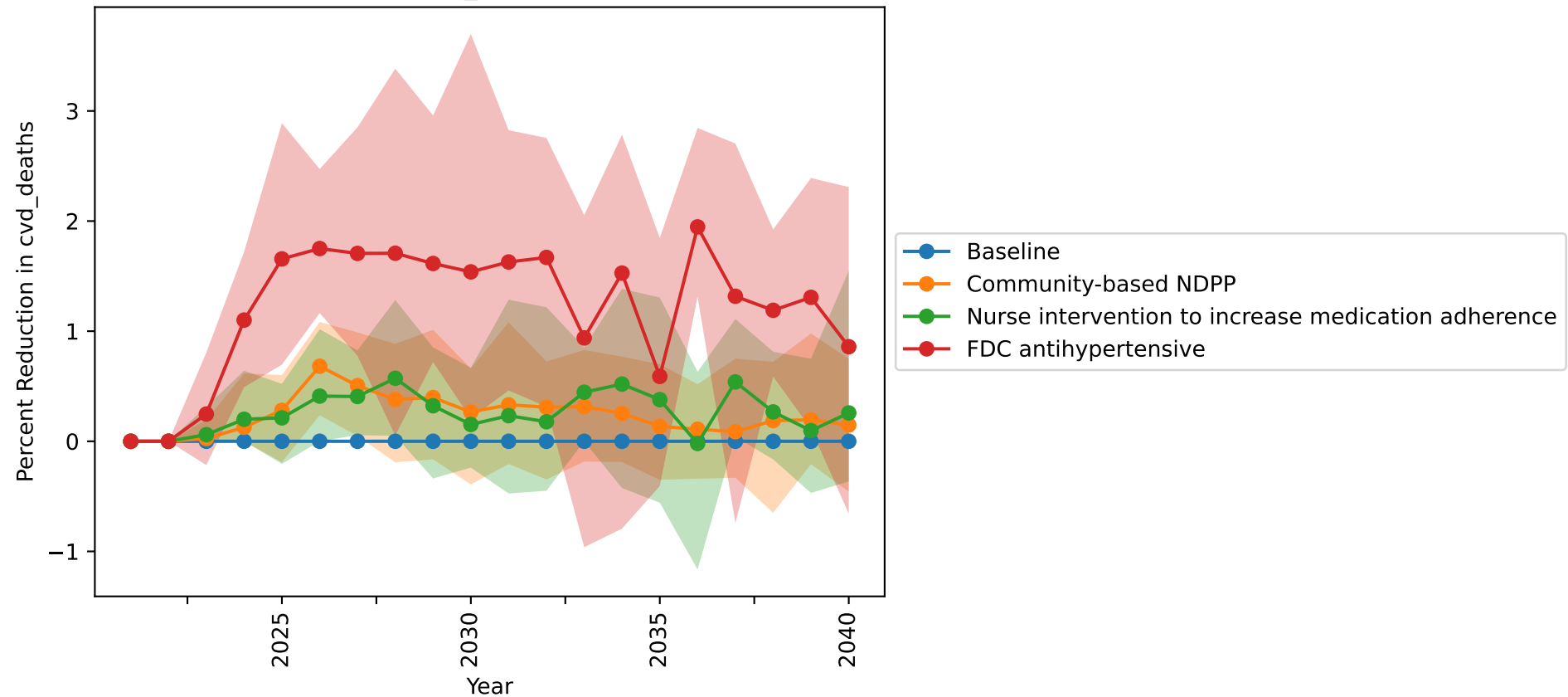
Percent Reduction in cvd\_deaths for oklahoma and Male



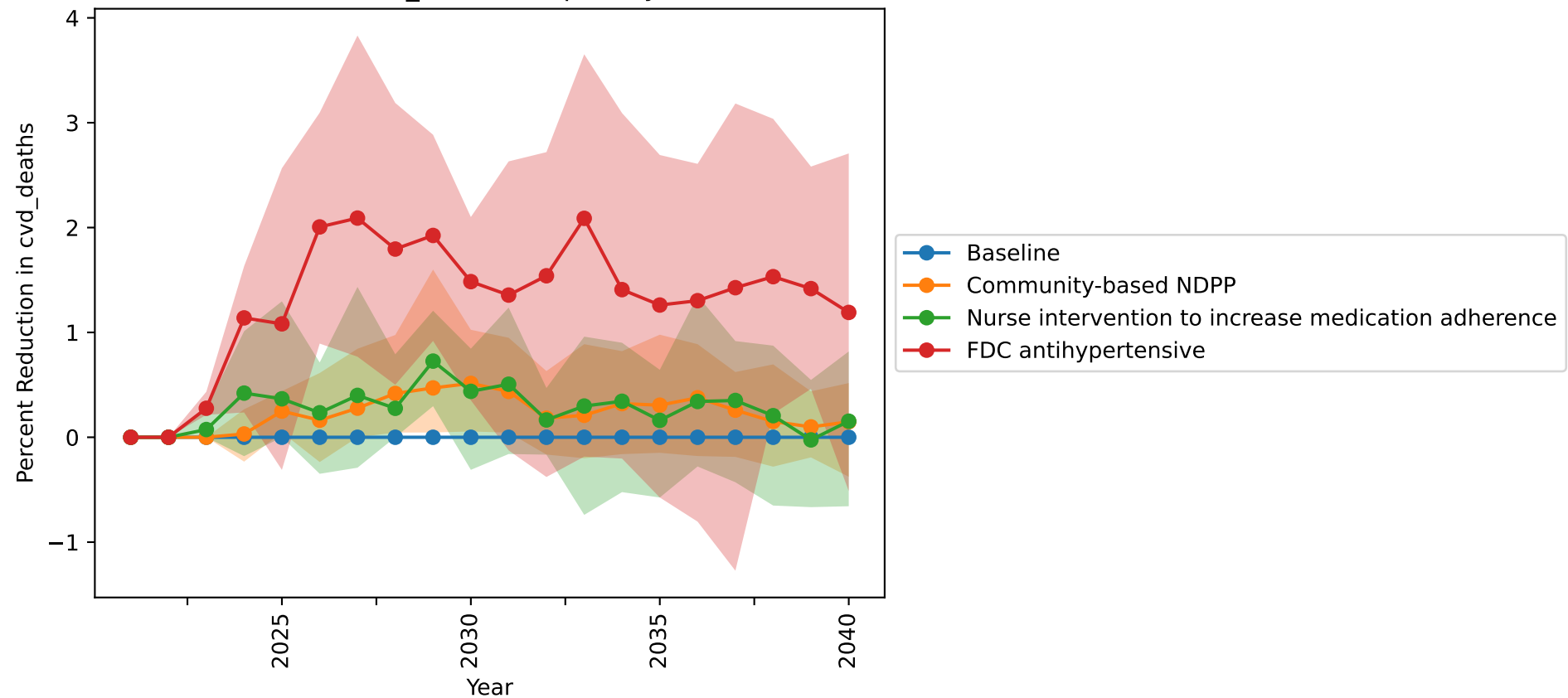
Percent Reduction in cvd\_deaths for oregon and Female



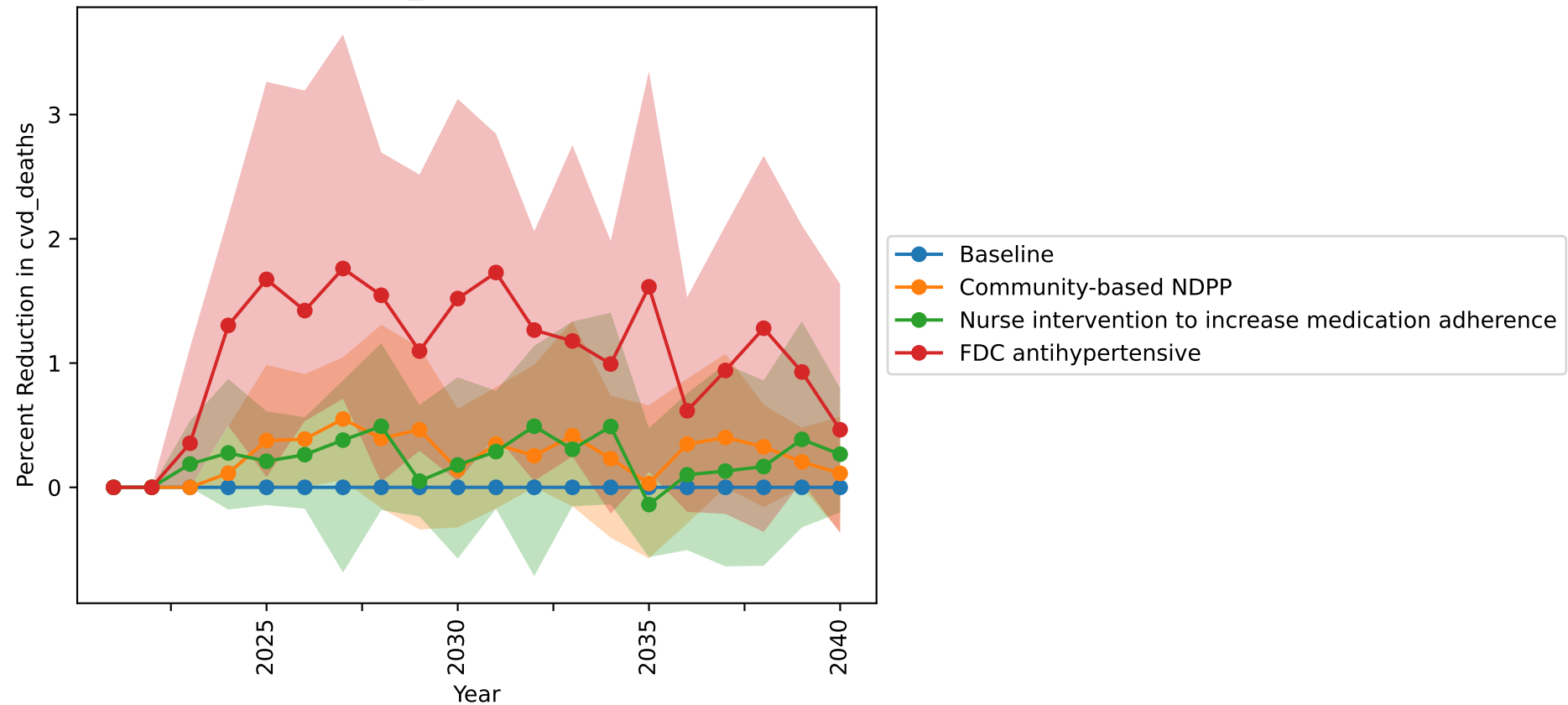
Percent Reduction in cvd\_deaths for oregon and Male



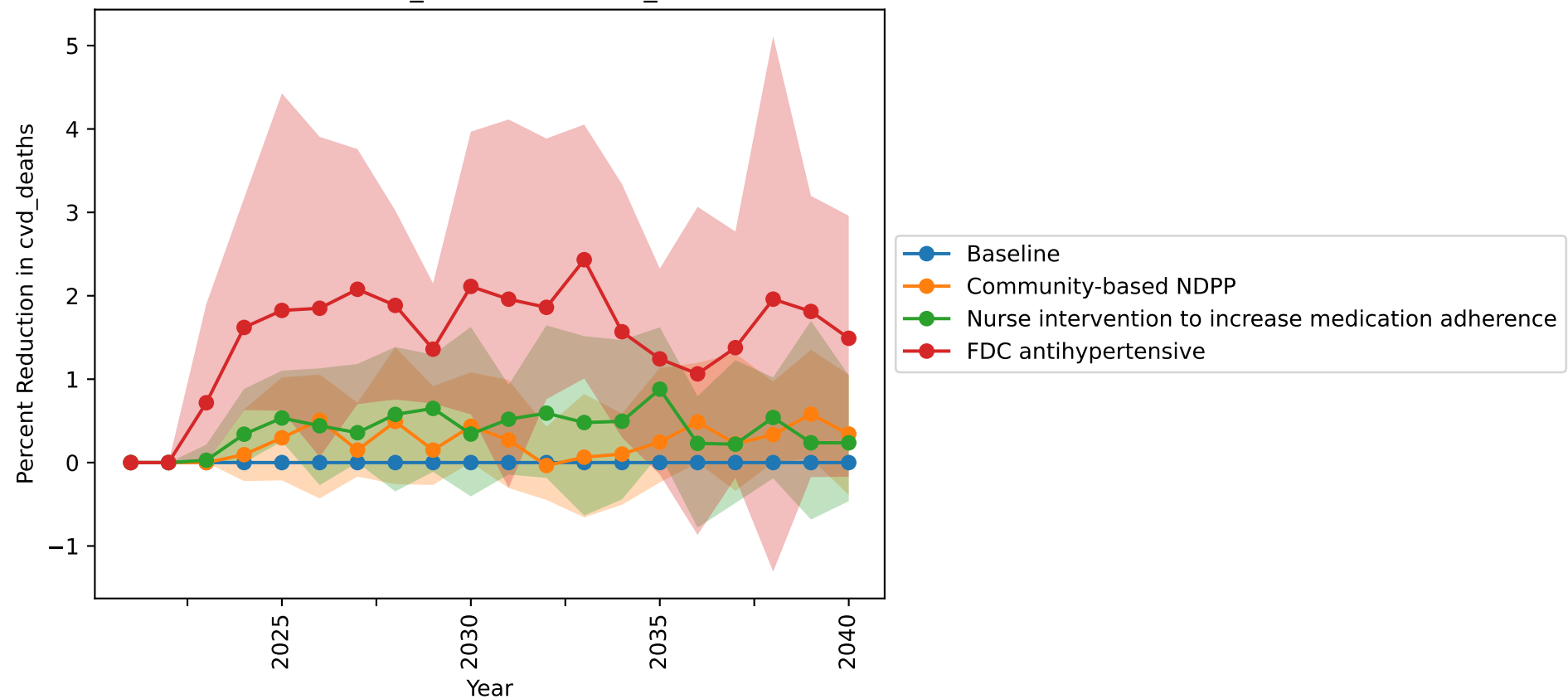
Percent Reduction in cvd\_deaths for pennsylvania and Female



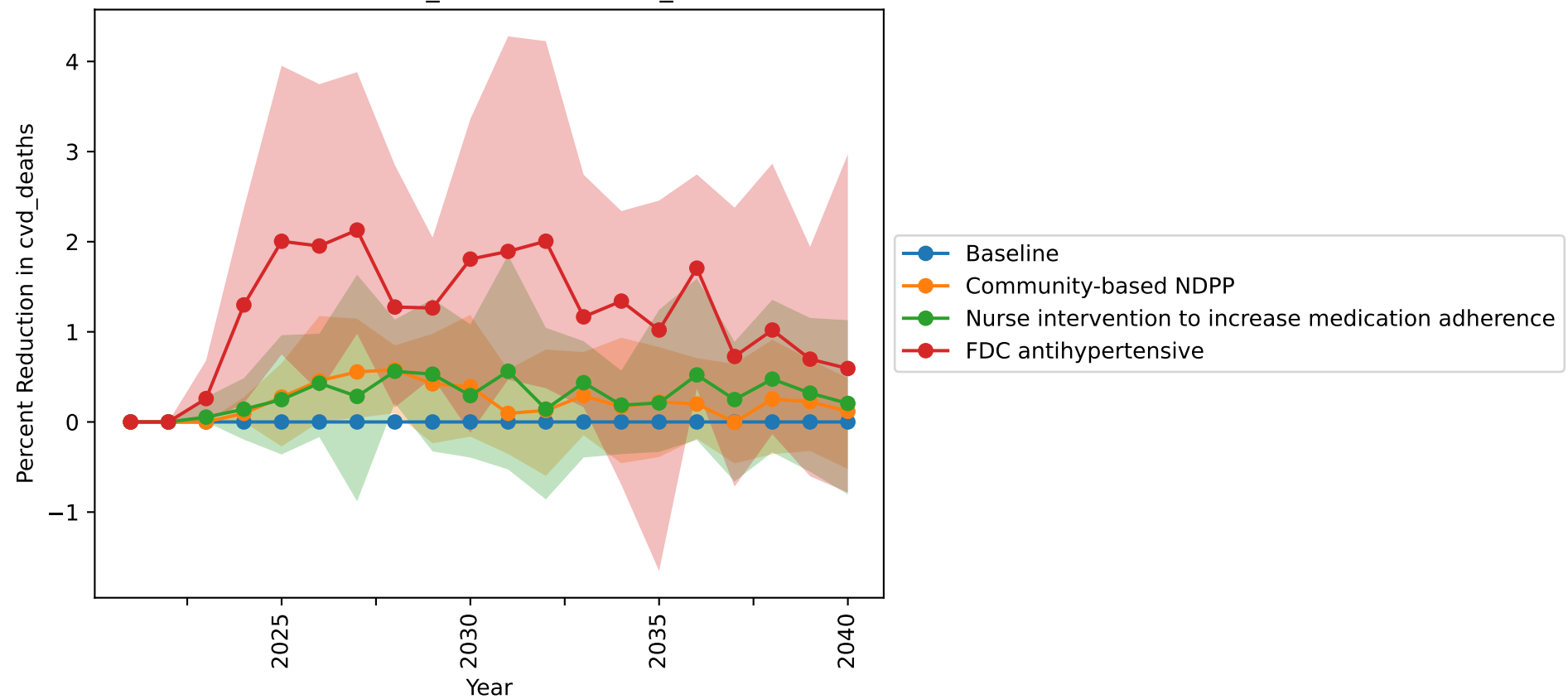
Percent Reduction in cvd\_deaths for pennsylvania and Male



Percent Reduction in cvd\_deaths for rhode\_island and Female

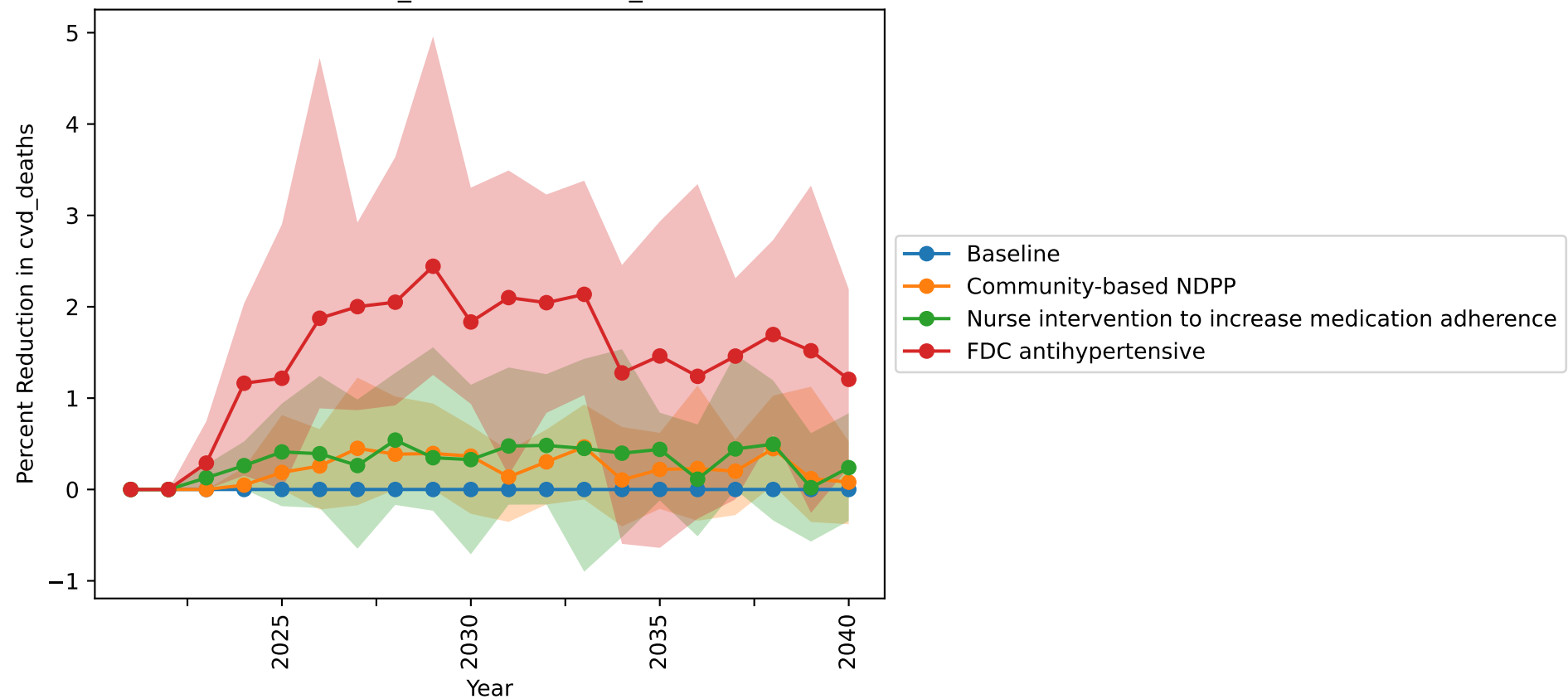


Percent Reduction in cvd\_deaths for rhode\_island and Male

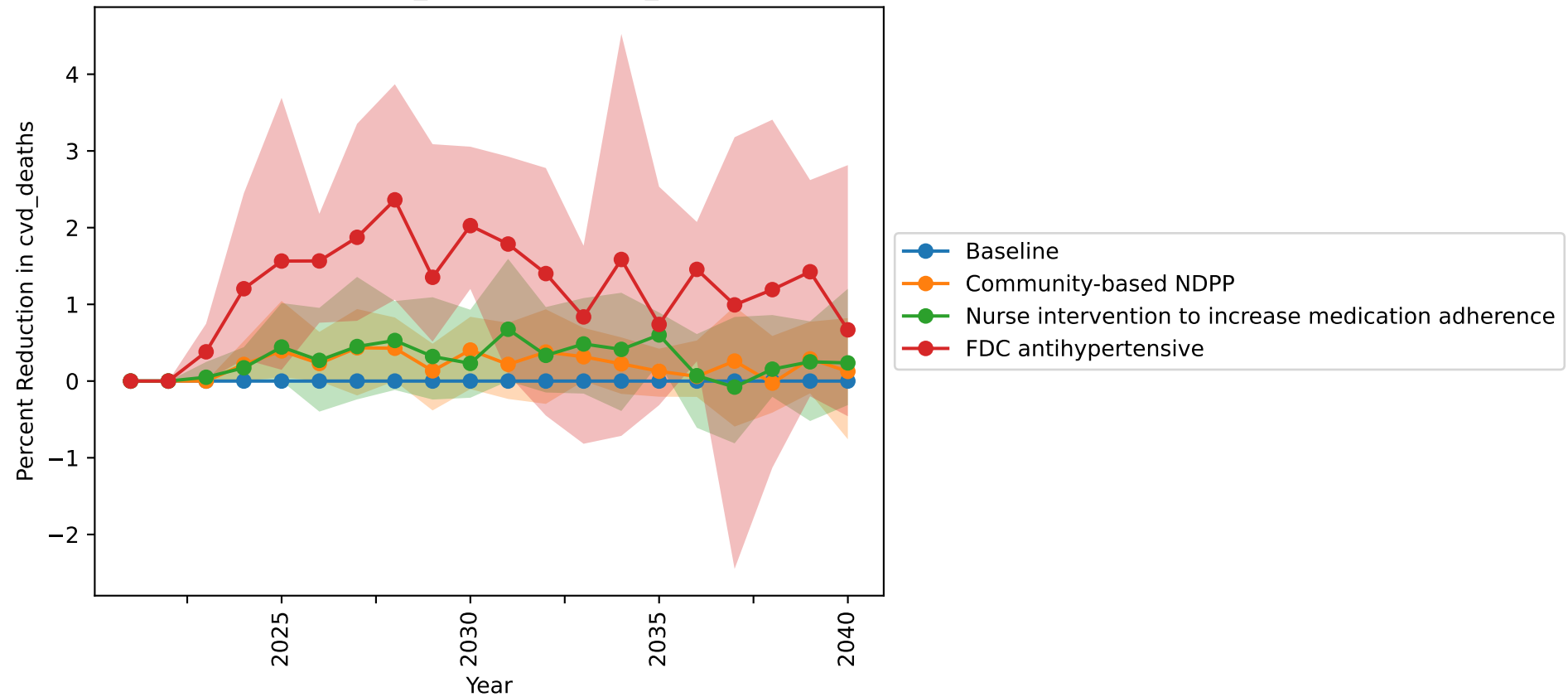




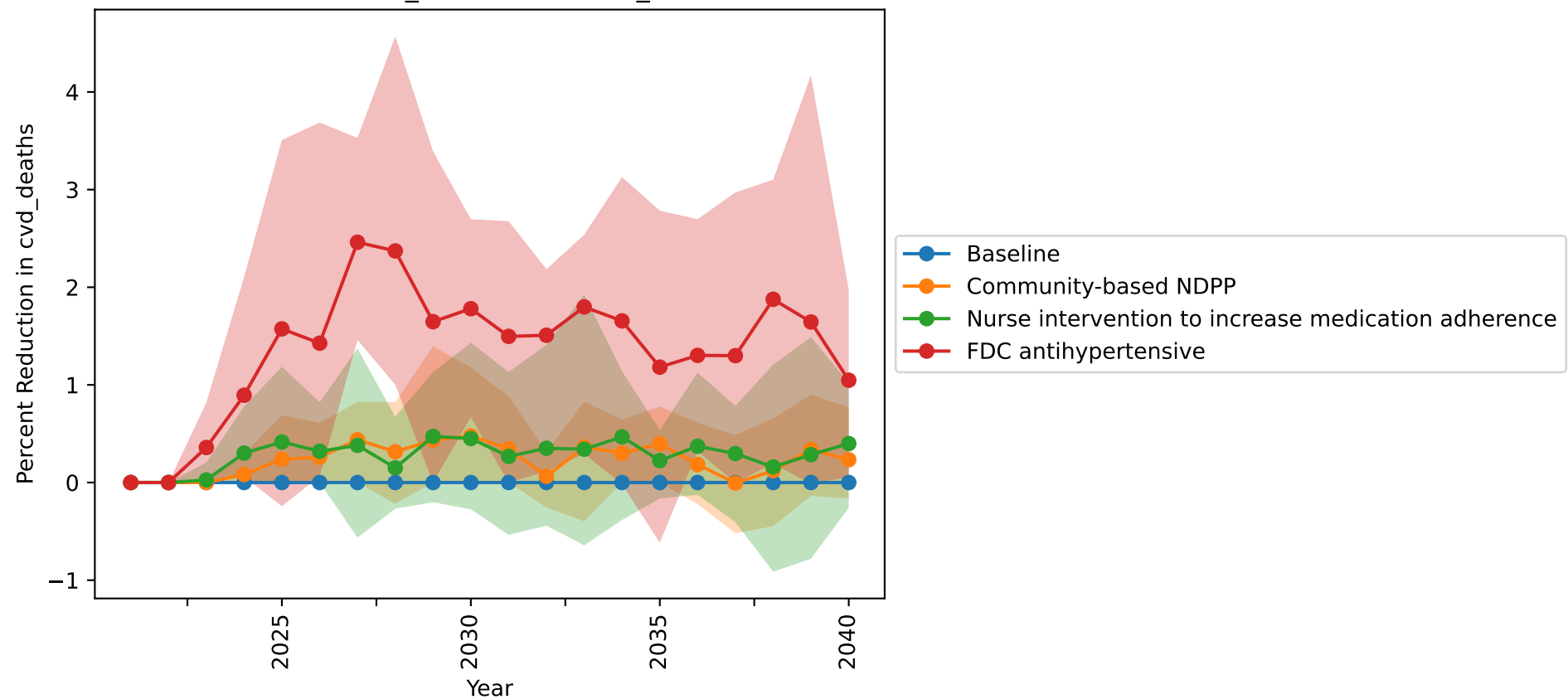
Percent Reduction in cvd\_deaths for south\_carolina and Female



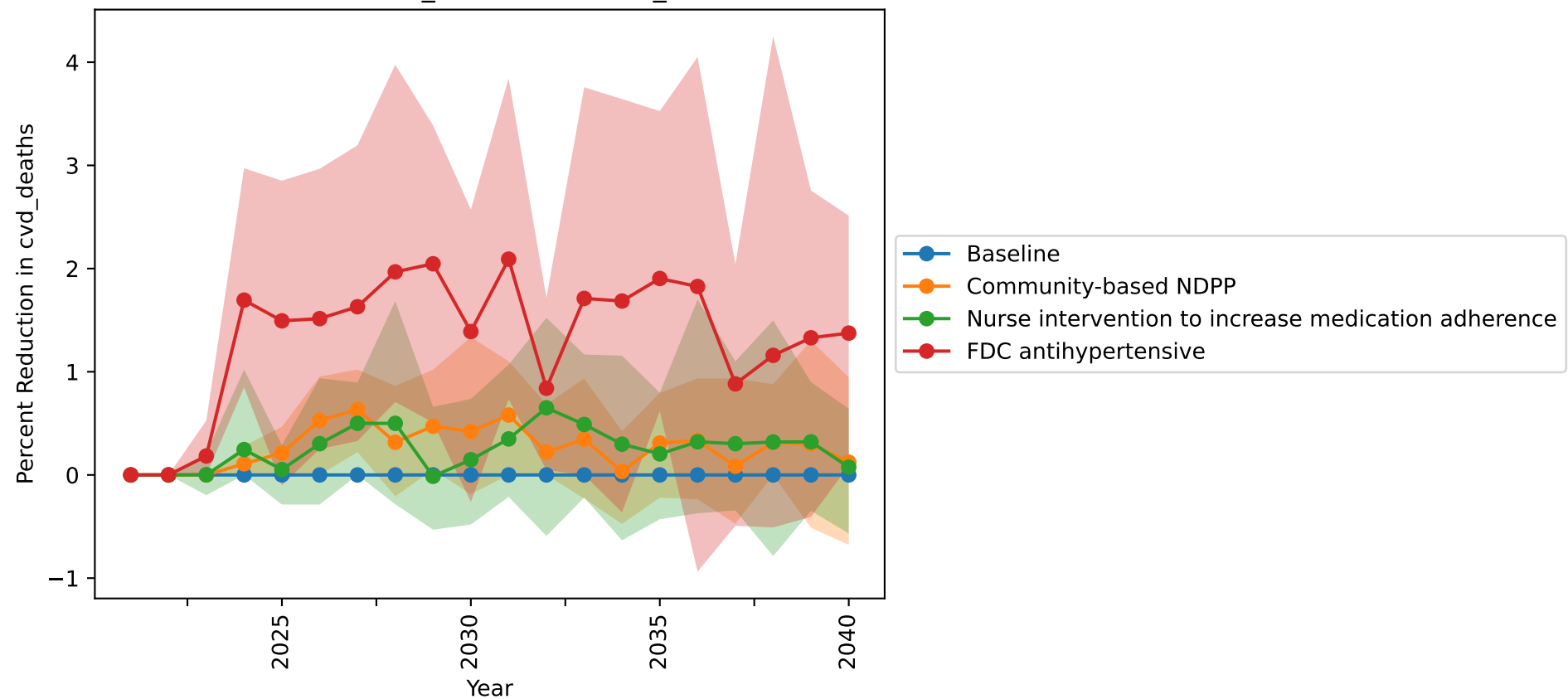
Percent Reduction in cvd\_deaths for south\_carolina and Male



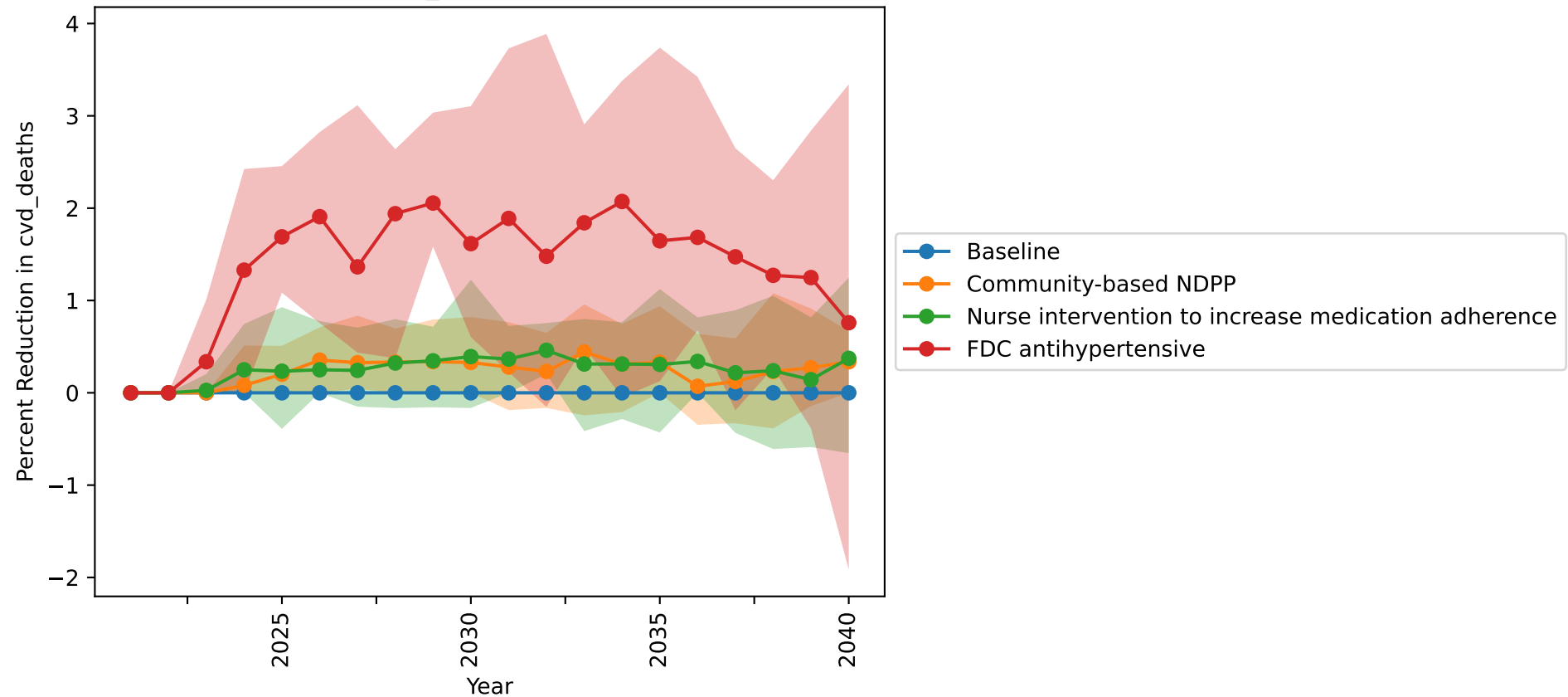
Percent Reduction in cvd\_deaths for south\_dakota and Female



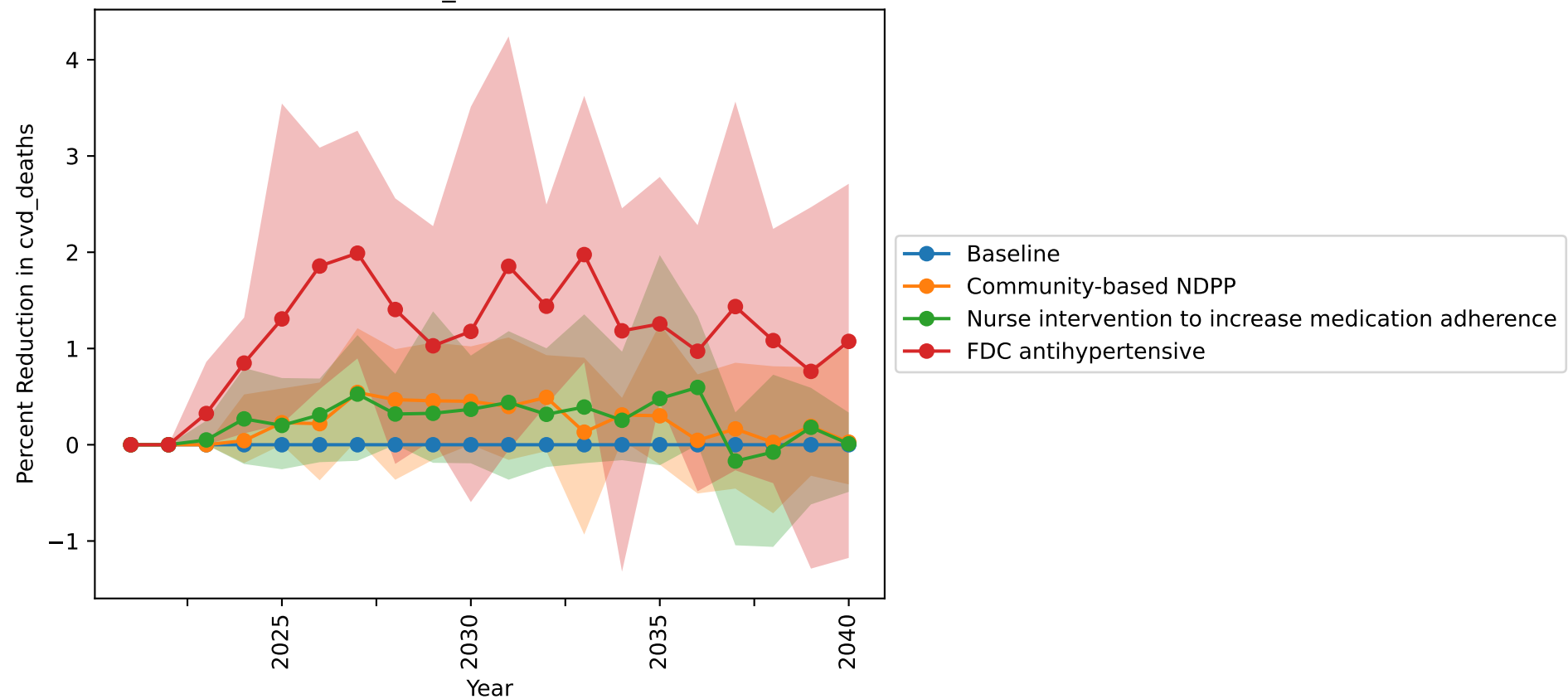
Percent Reduction in cvd\_deaths for south\_dakota and Male



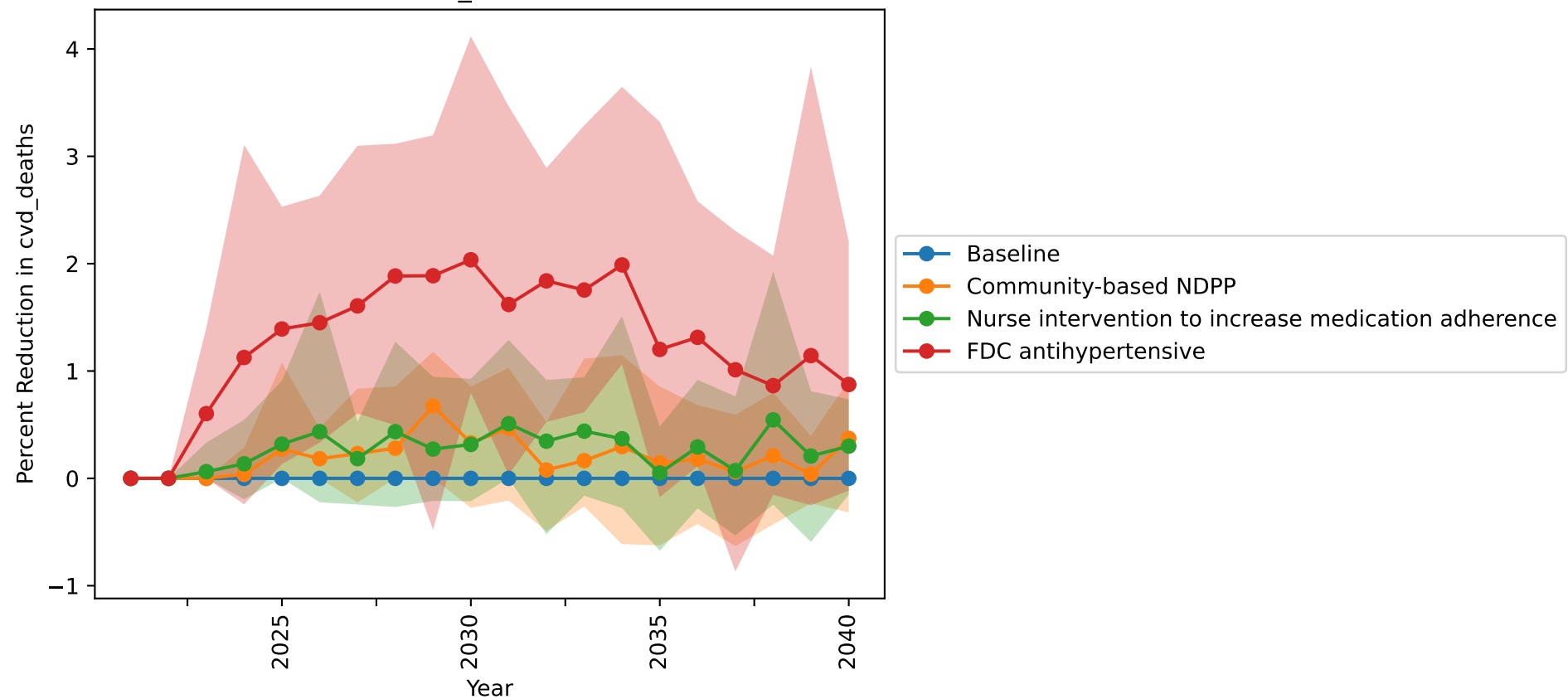
Percent Reduction in cvd\_deaths for tennessee and Female



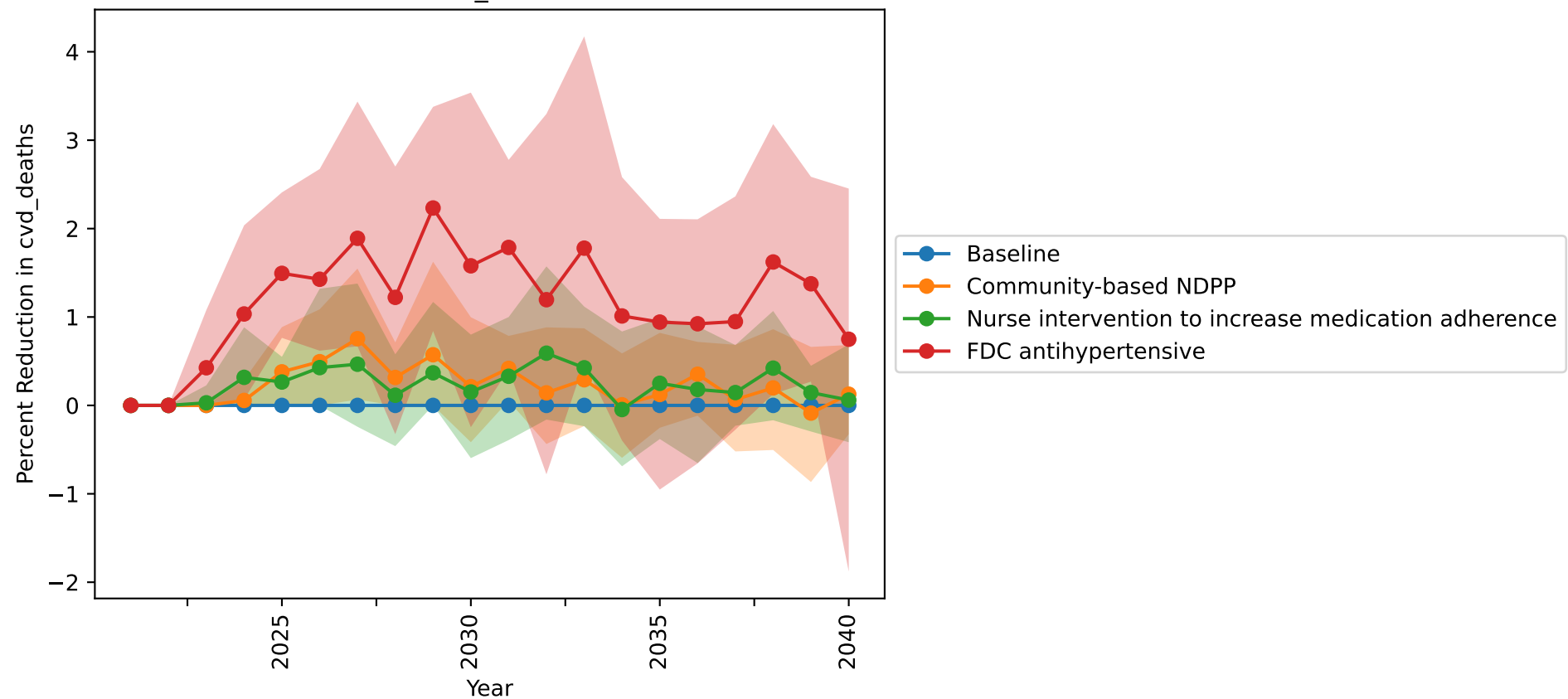
Percent Reduction in cvd\_deaths for tennessee and Male



Percent Reduction in cvd\_deaths for texas and Female

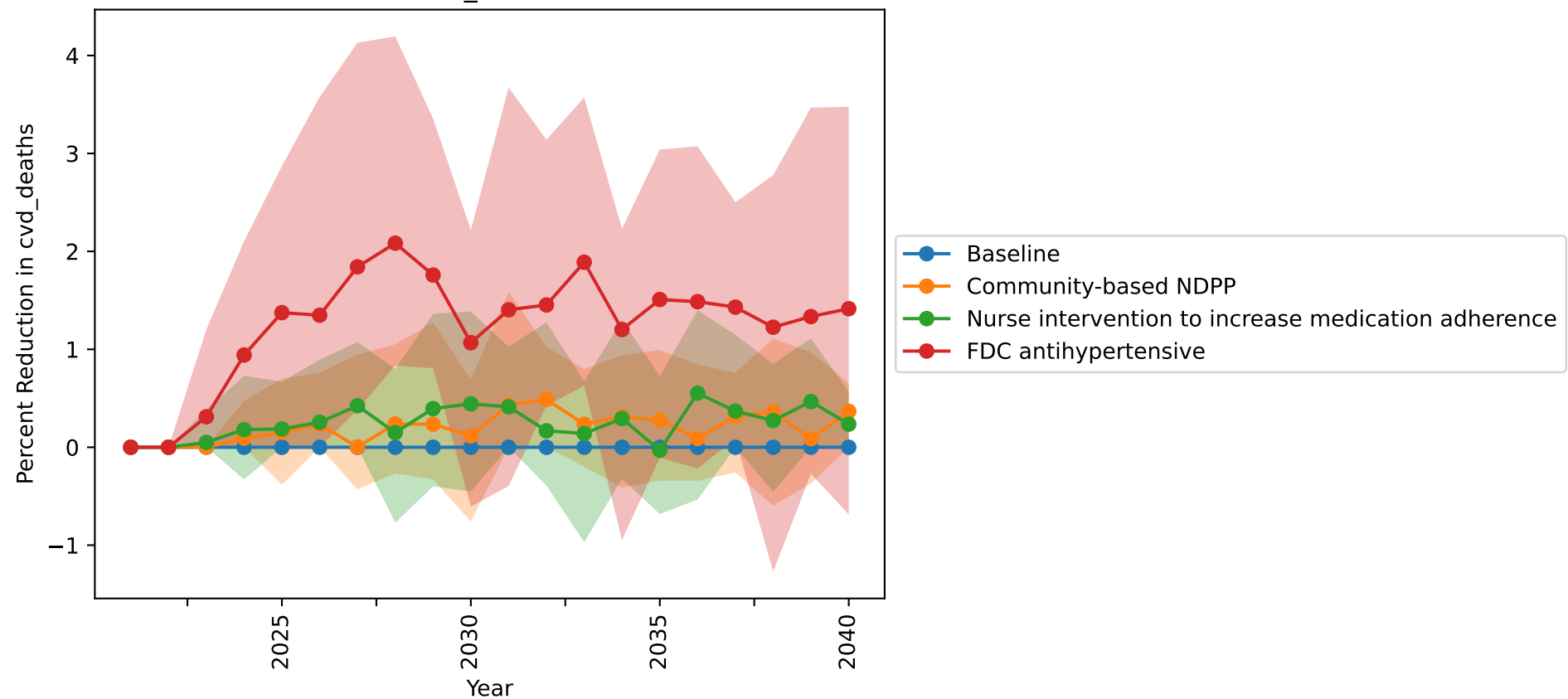


Percent Reduction in cvd\_deaths for texas and Male

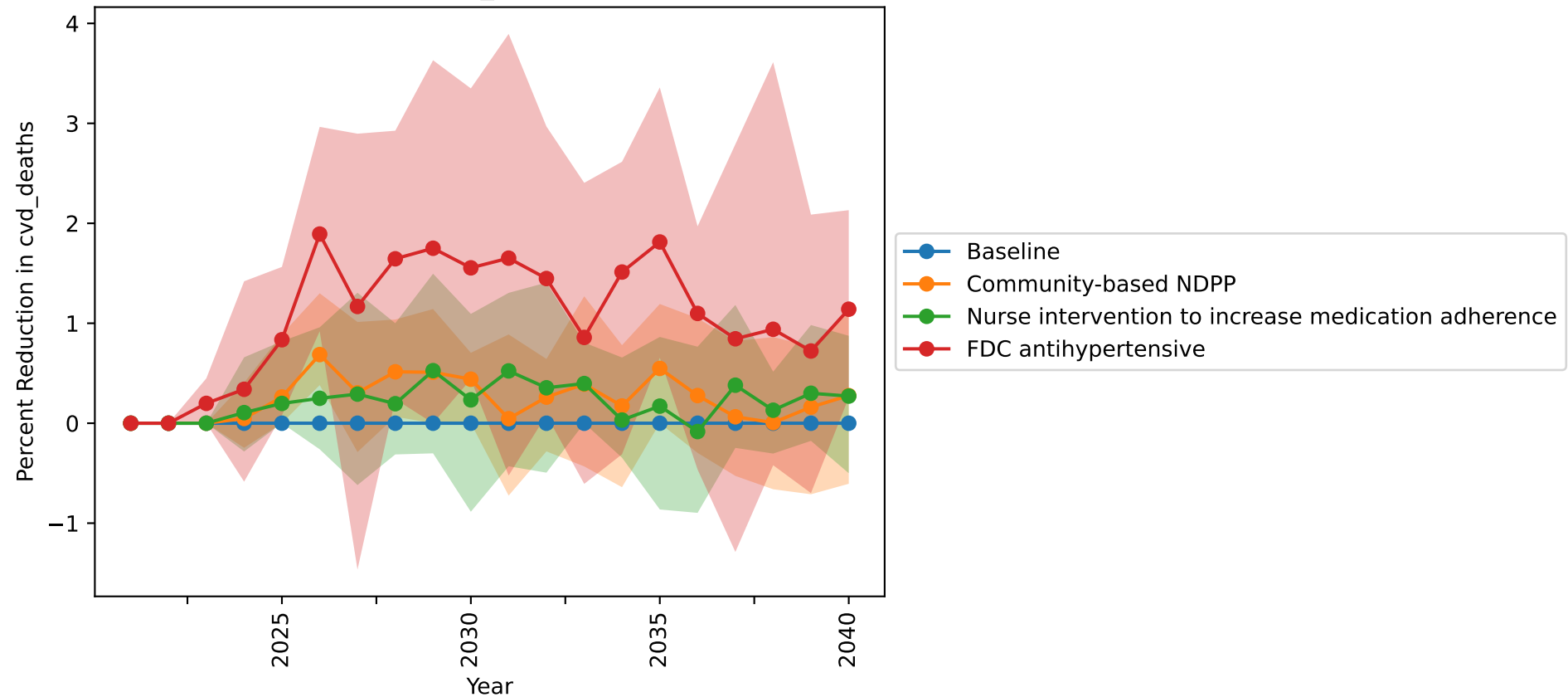




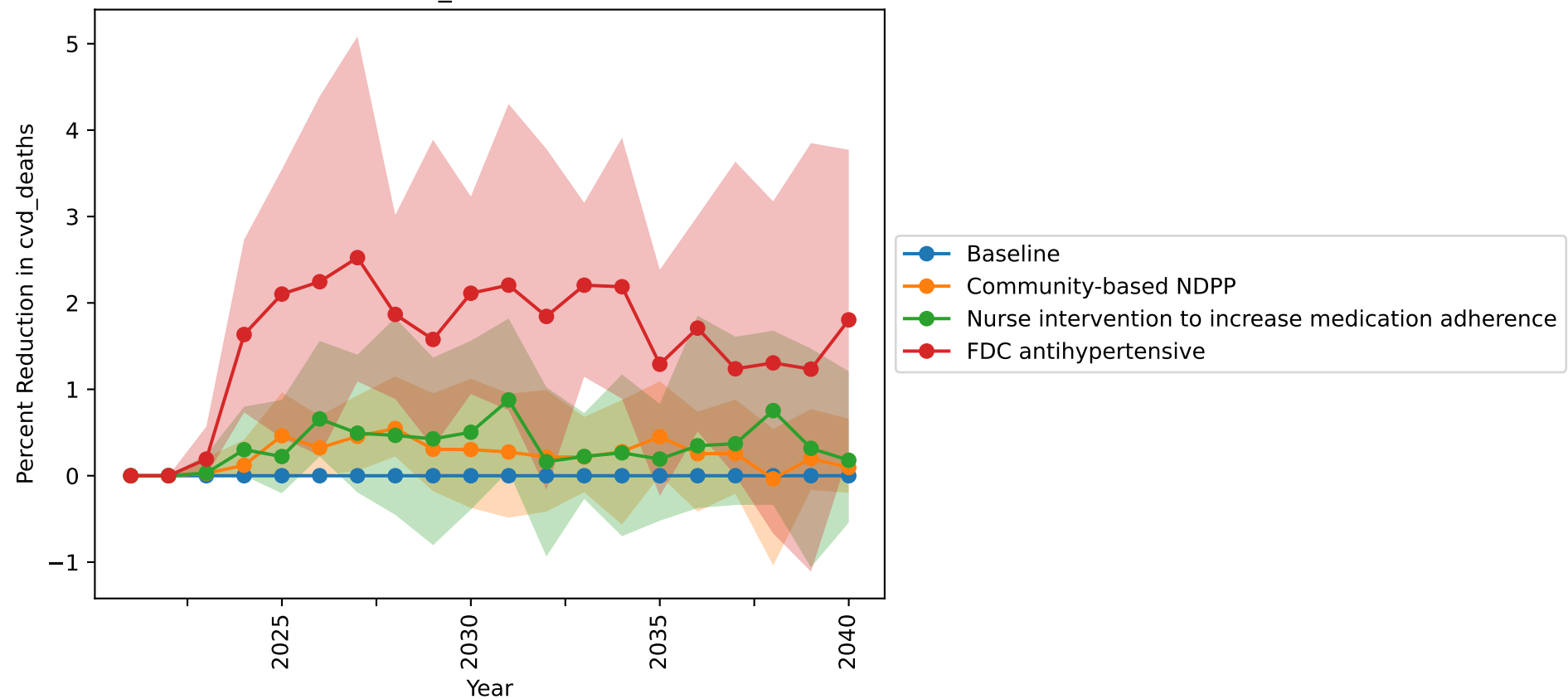
Percent Reduction in cvd\_deaths for utah and Female



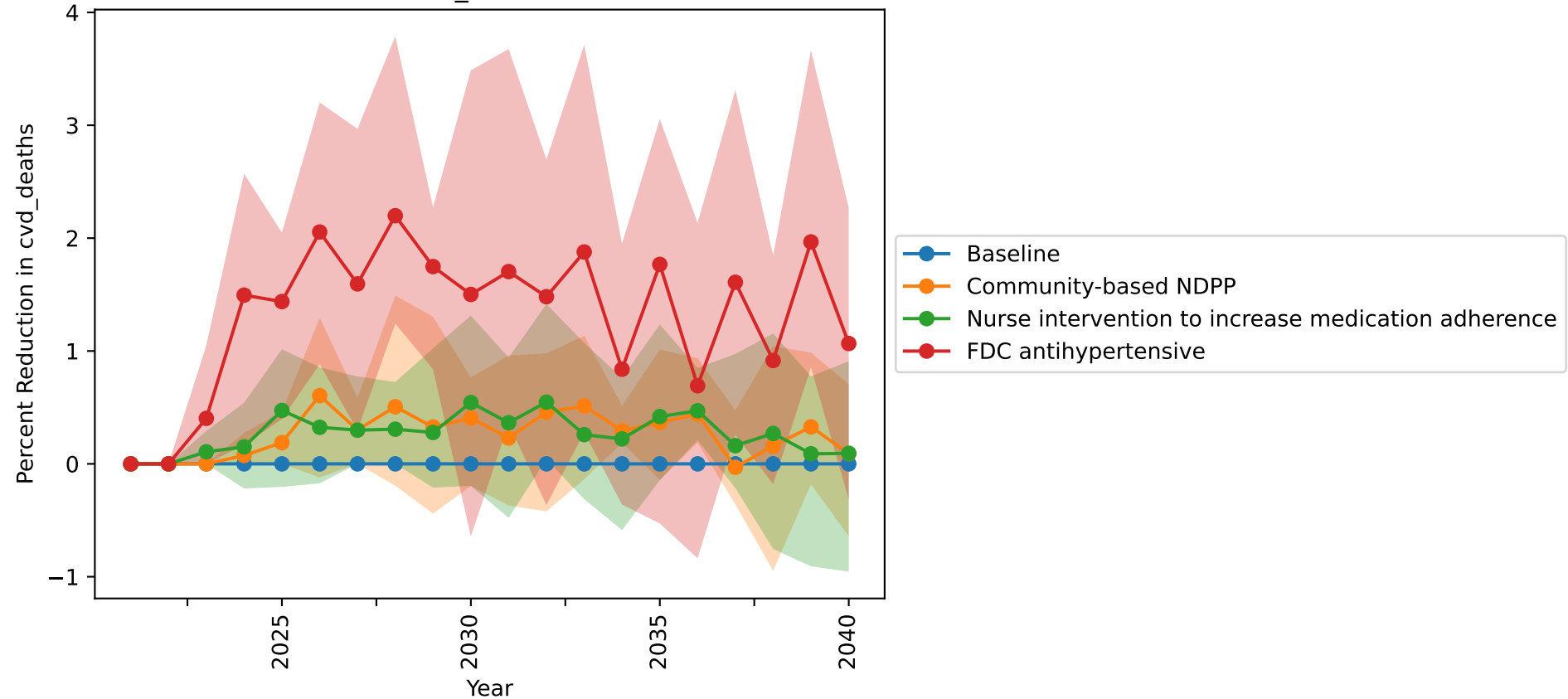
Percent Reduction in cvd\_deaths for utah and Male



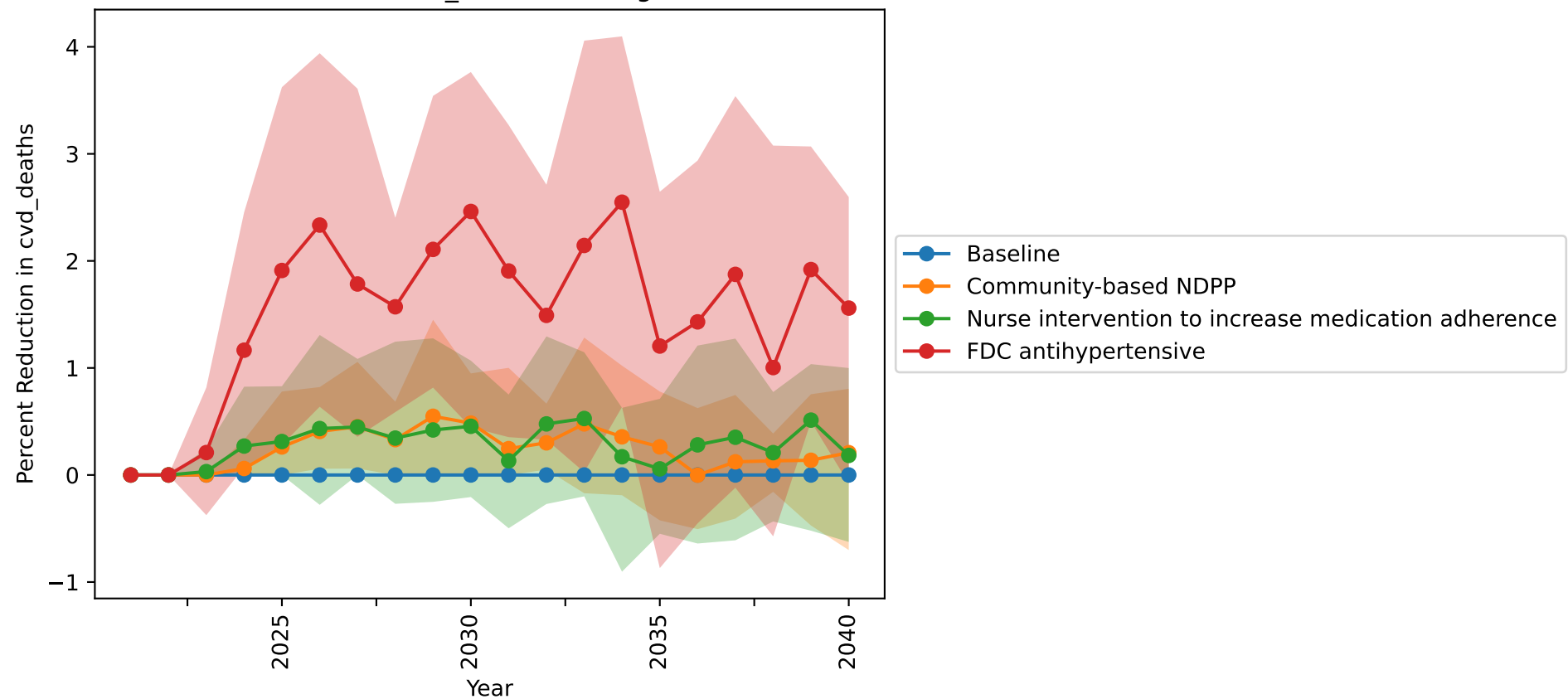
Percent Reduction in cvd\_deaths for vermont and Female



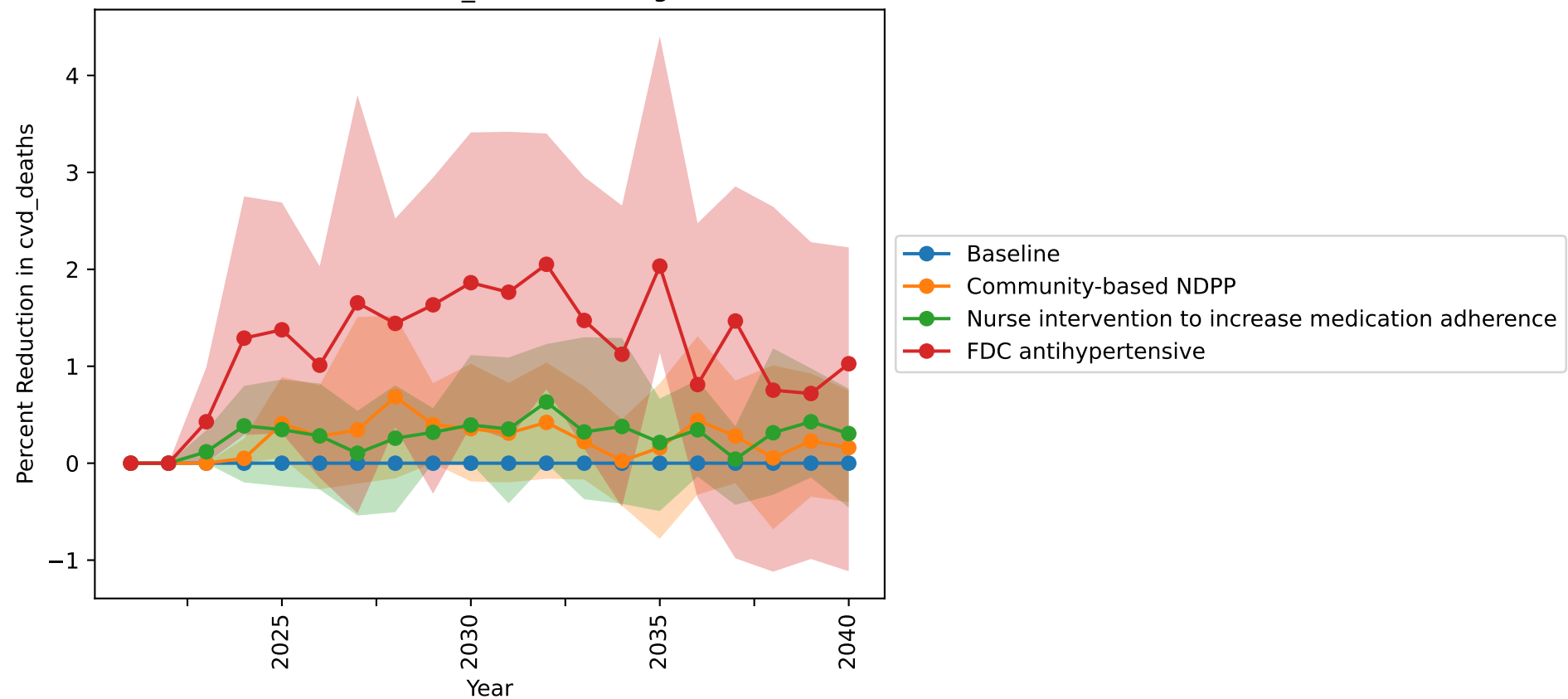
Percent Reduction in cvd\_deaths for vermont and Male



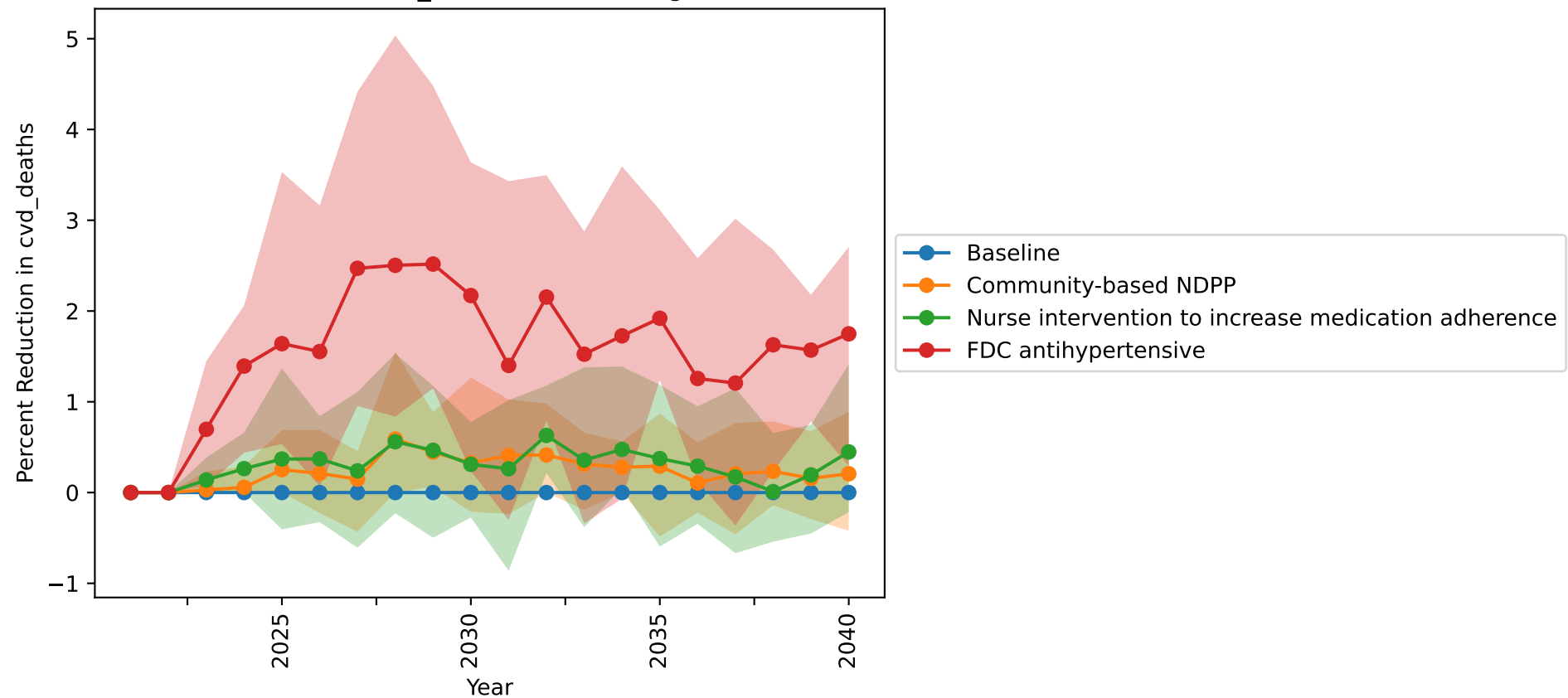
Percent Reduction in cvd\_deaths for virginia and Female



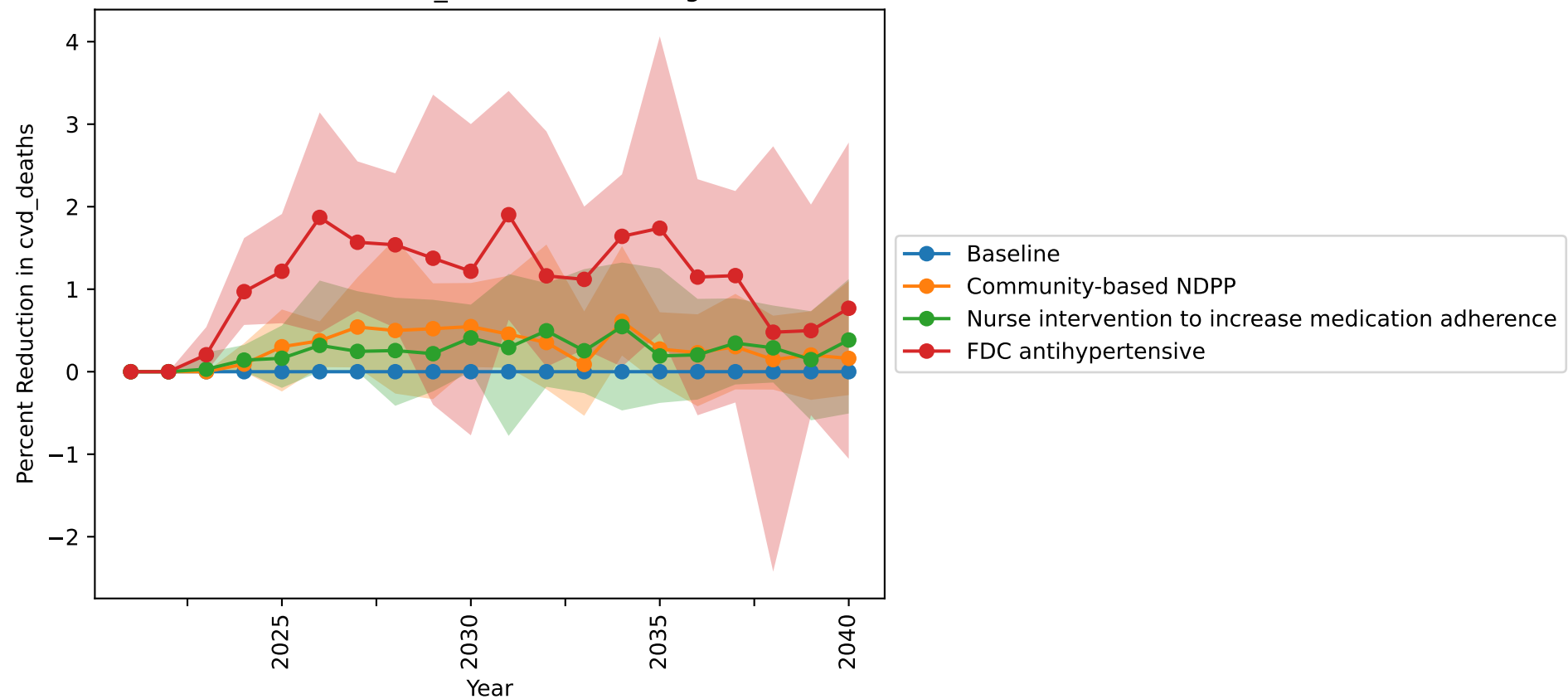
Percent Reduction in cvd\_deaths for virginia and Male



Percent Reduction in cvd\_deaths for washington and Female

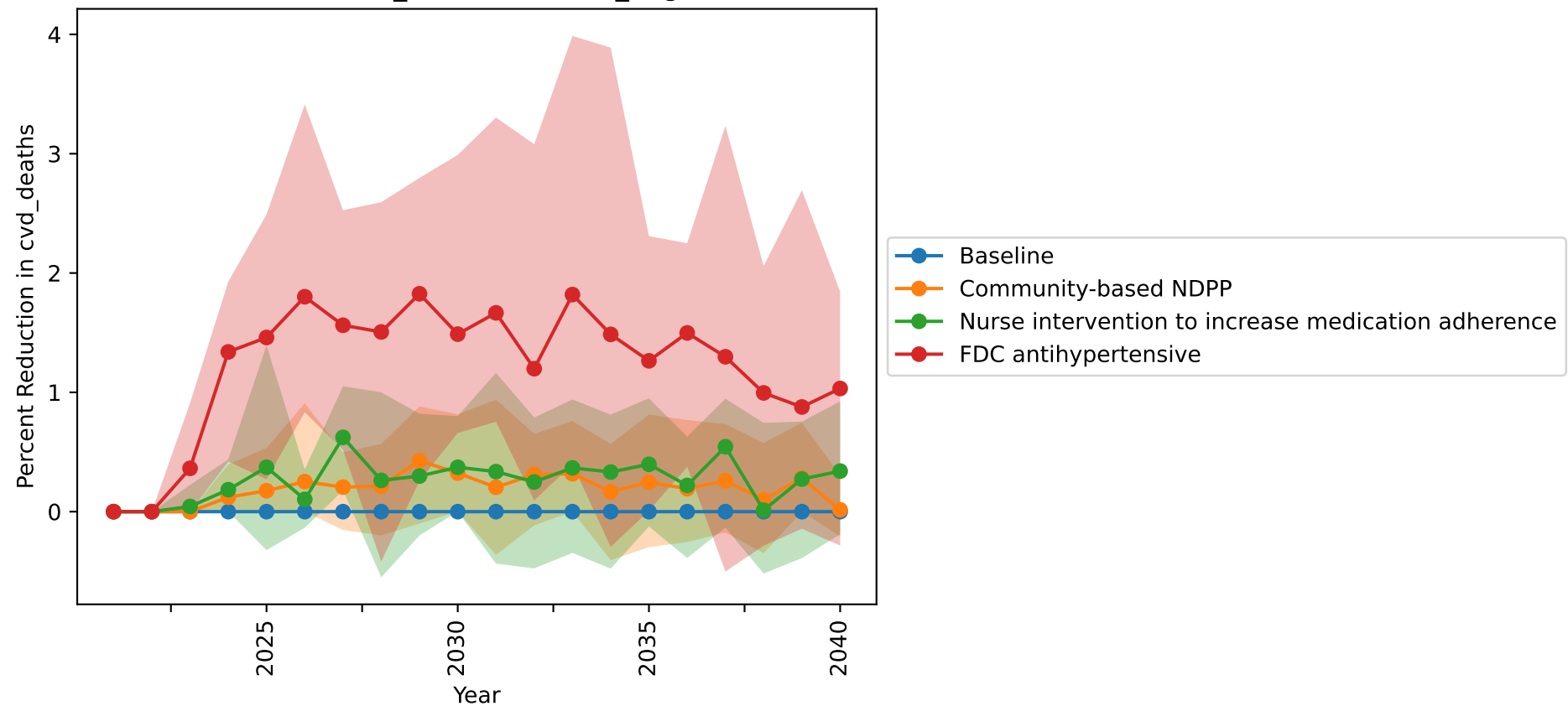


Percent Reduction in cvd\_deaths for washington and Male

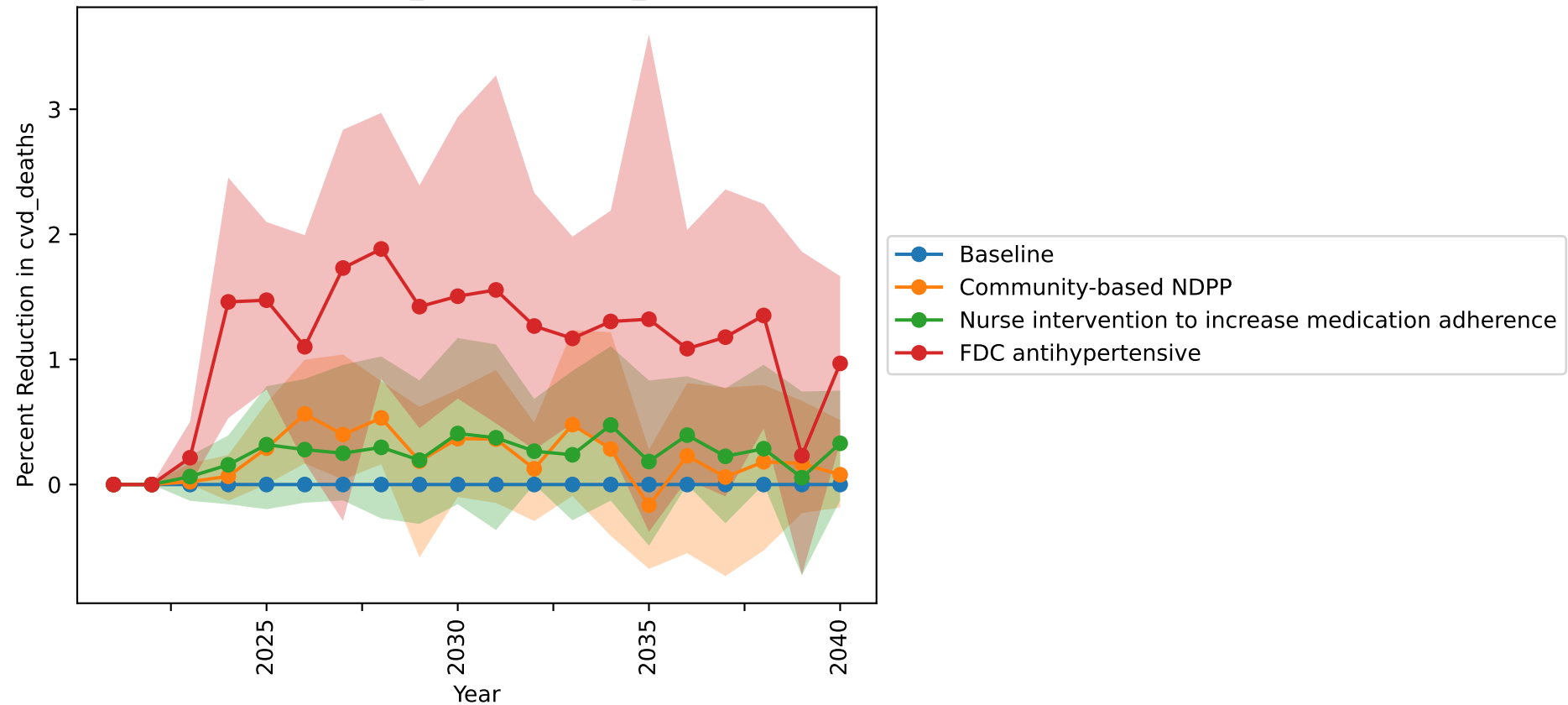




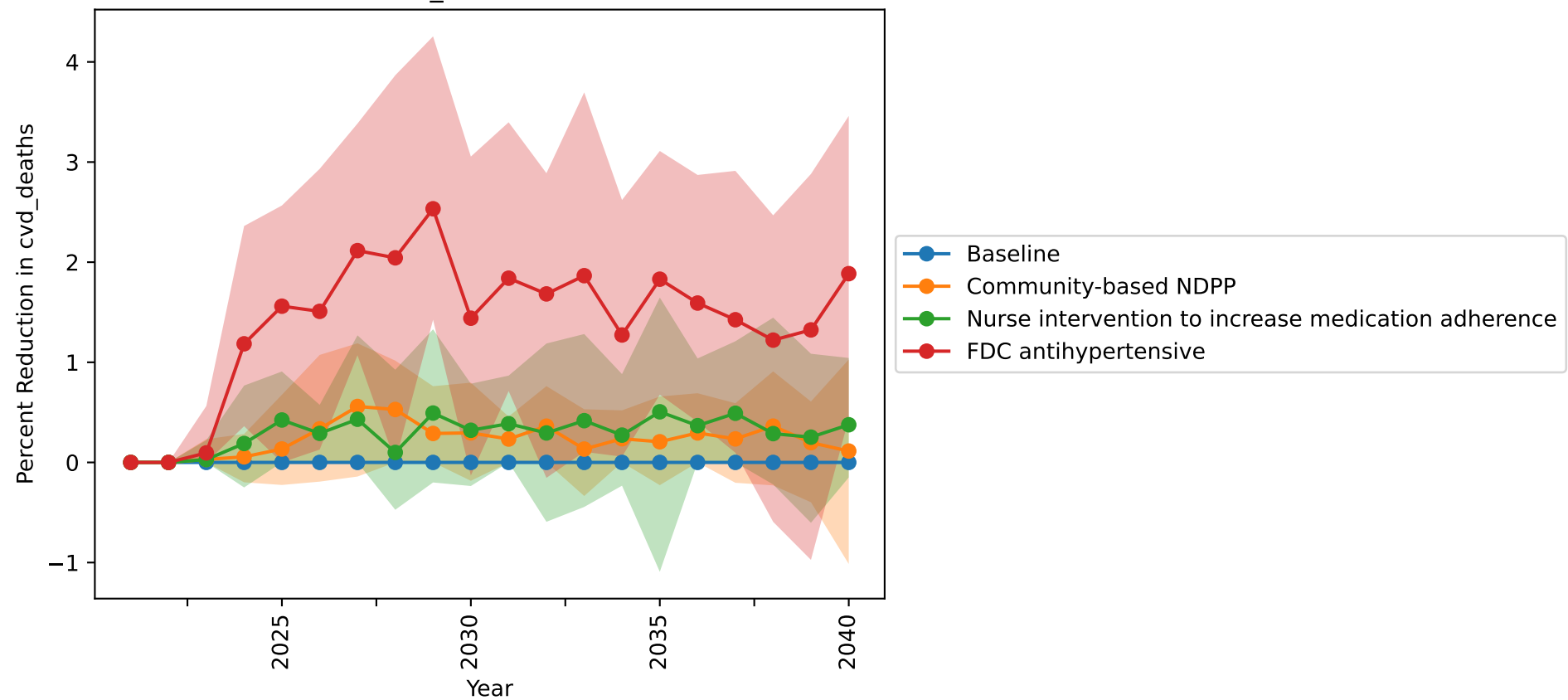
Percent Reduction in cvd\_deaths for west\_virginia and Female



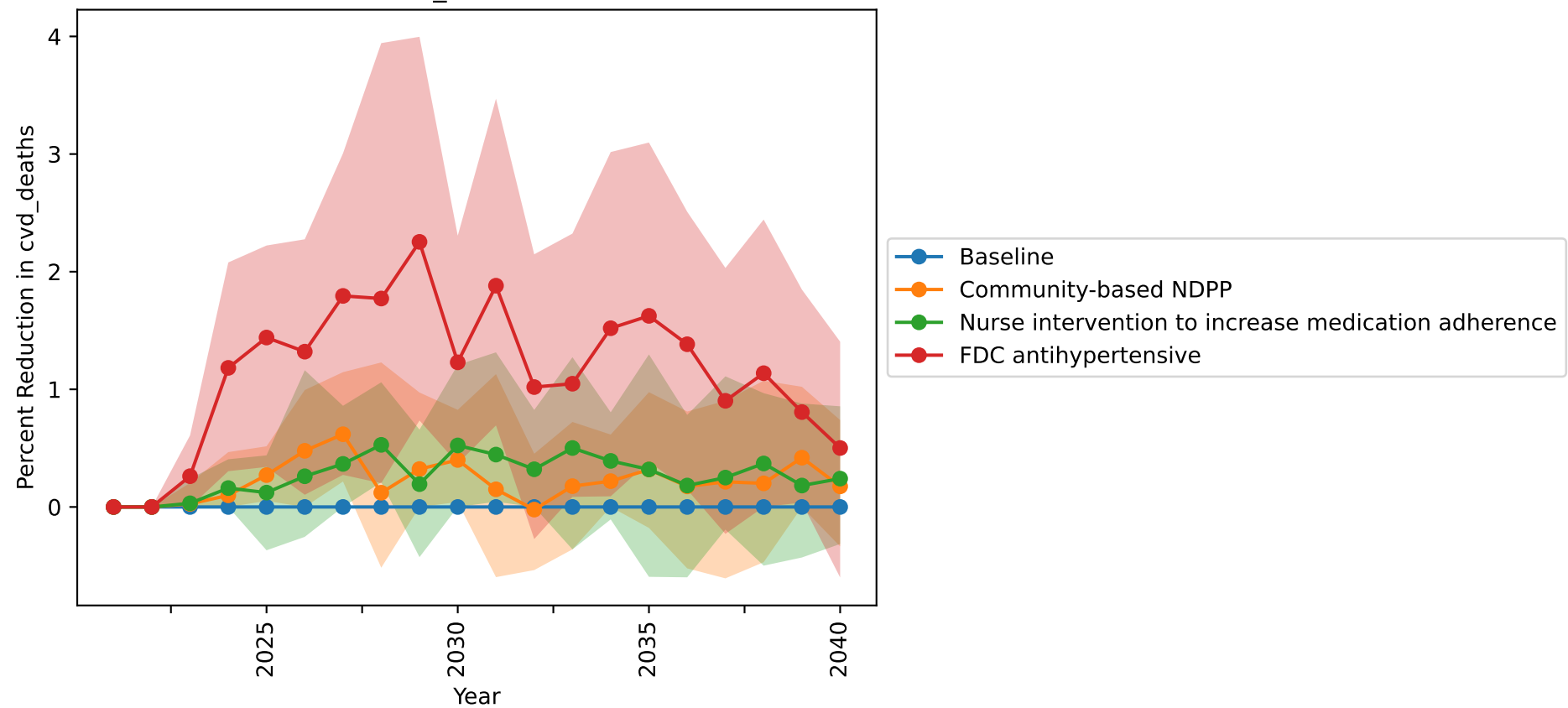
Percent Reduction in cvd\_deaths for west\_virginia and Male



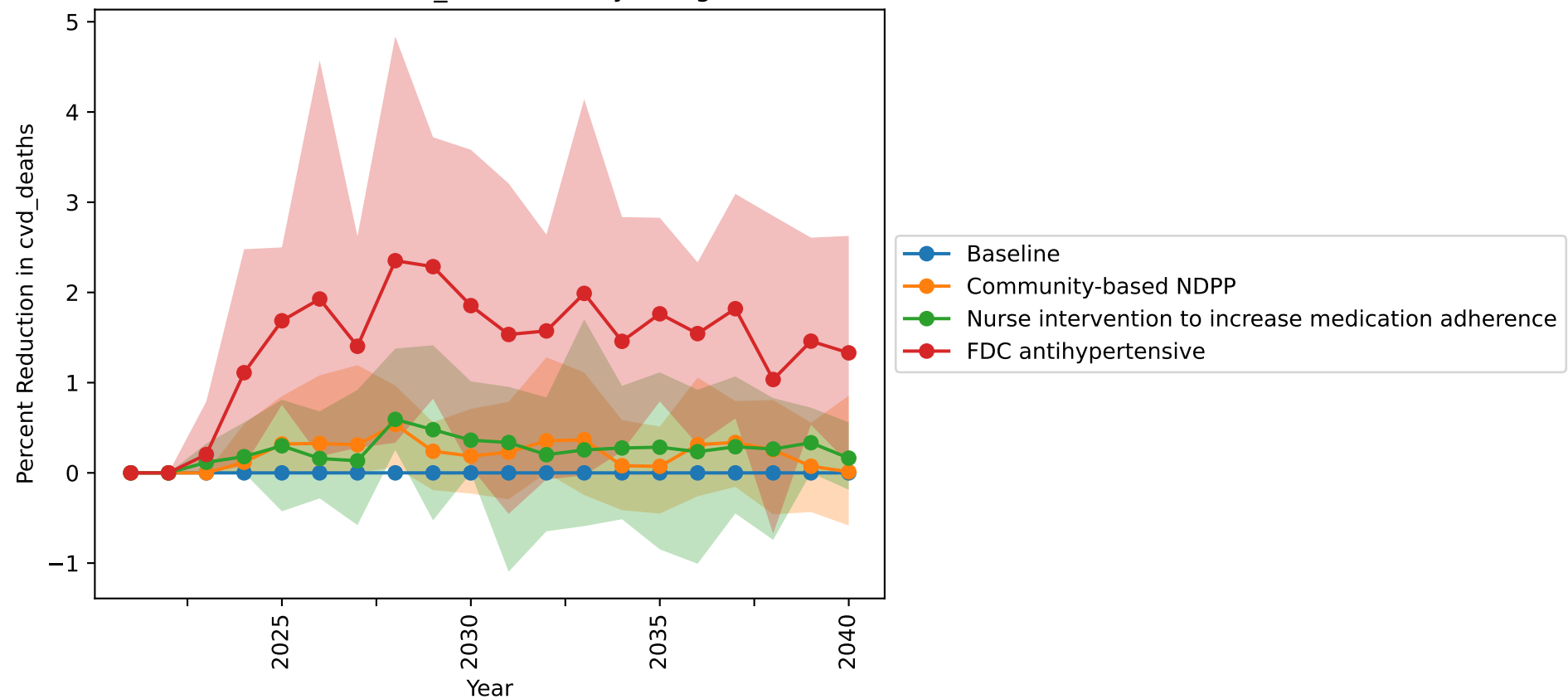
Percent Reduction in cvd\_deaths for wisconsin and Female



Percent Reduction in cvd\_deaths for wisconsin and Male



Percent Reduction in cvd\_deaths for wyoming and Female



Percent Reduction in cvd\_deaths for wyoming and Male

