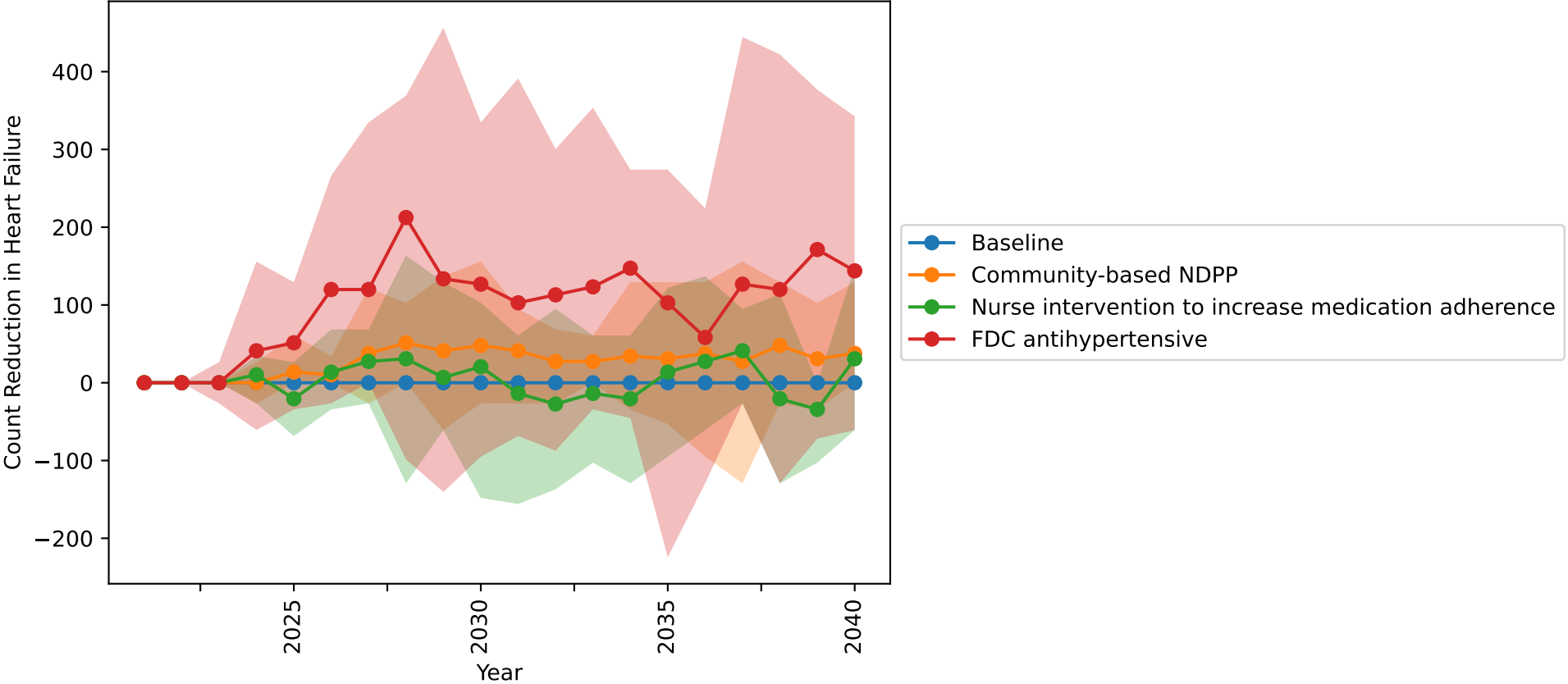
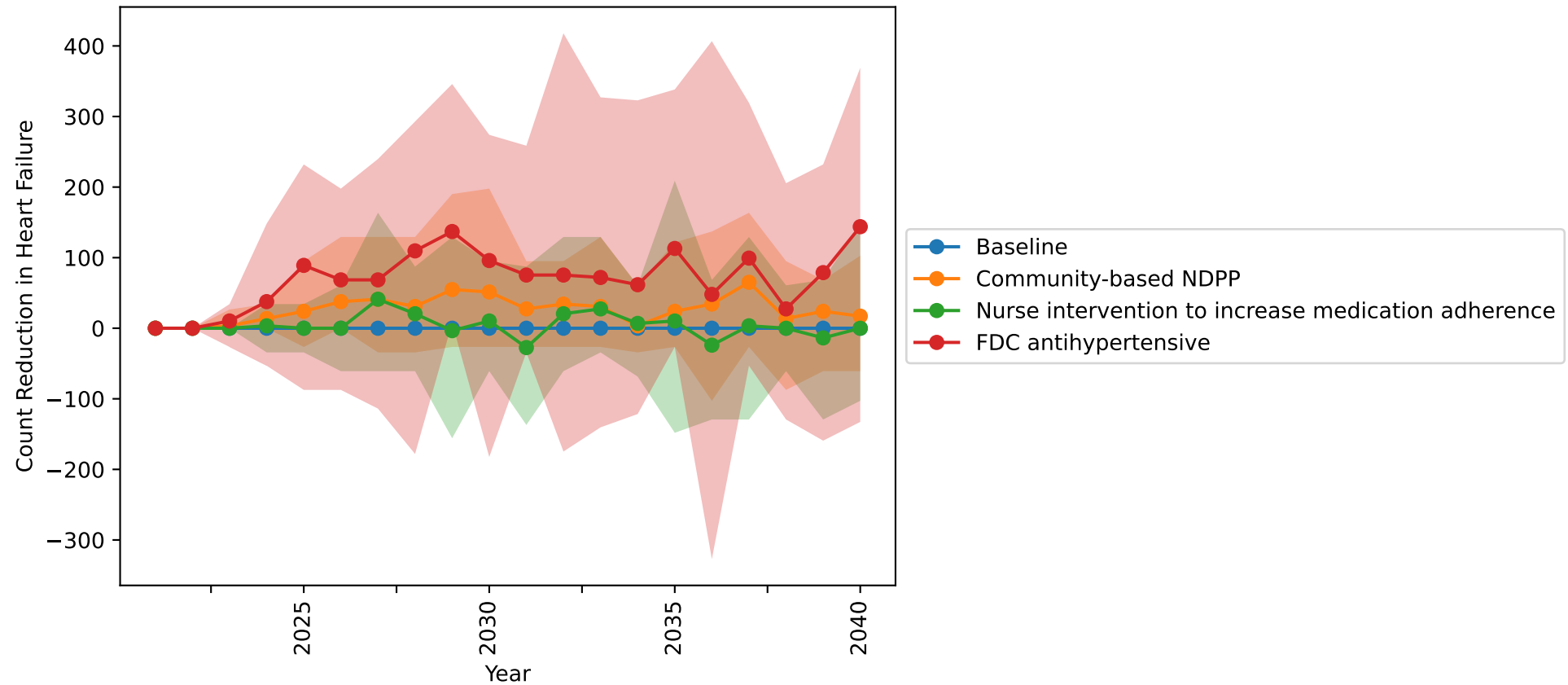


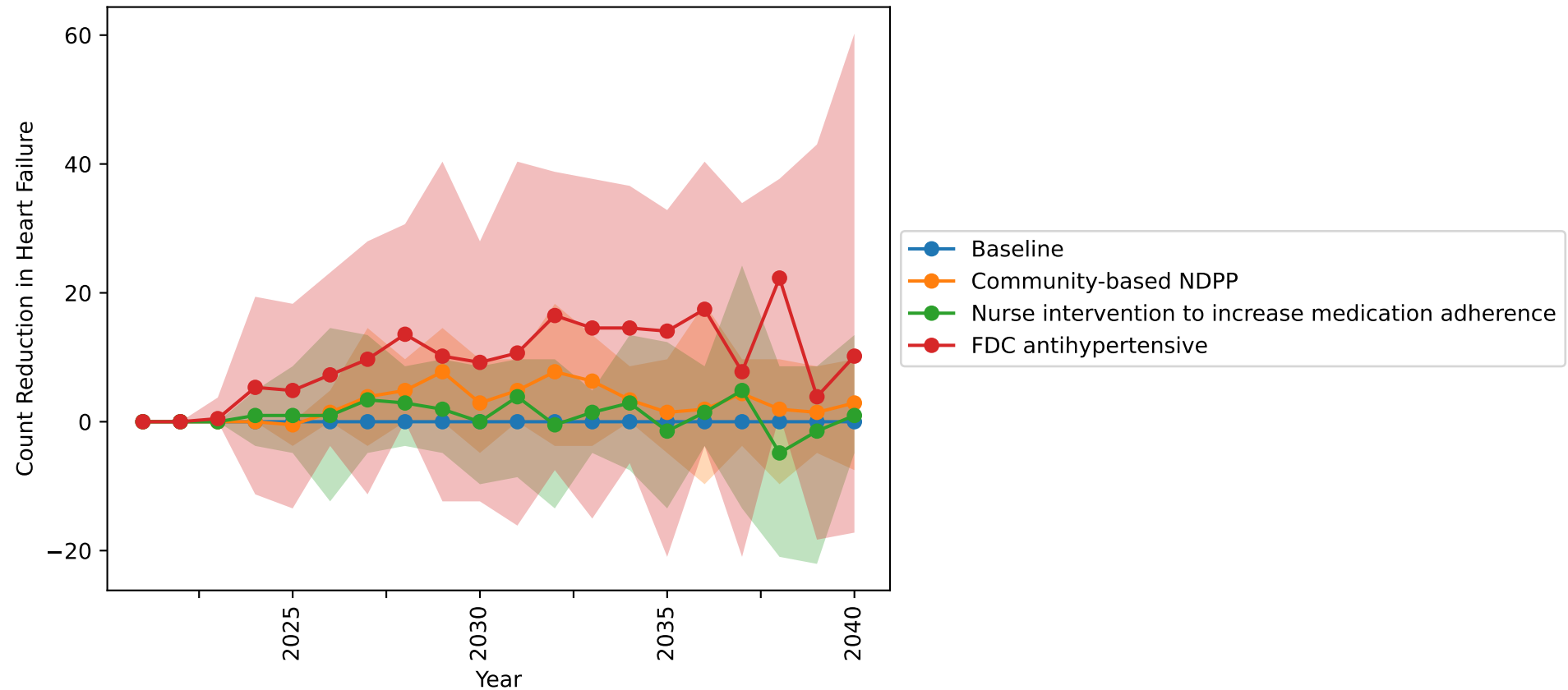
Count Reduction in Heart Failure for Alabama and Female



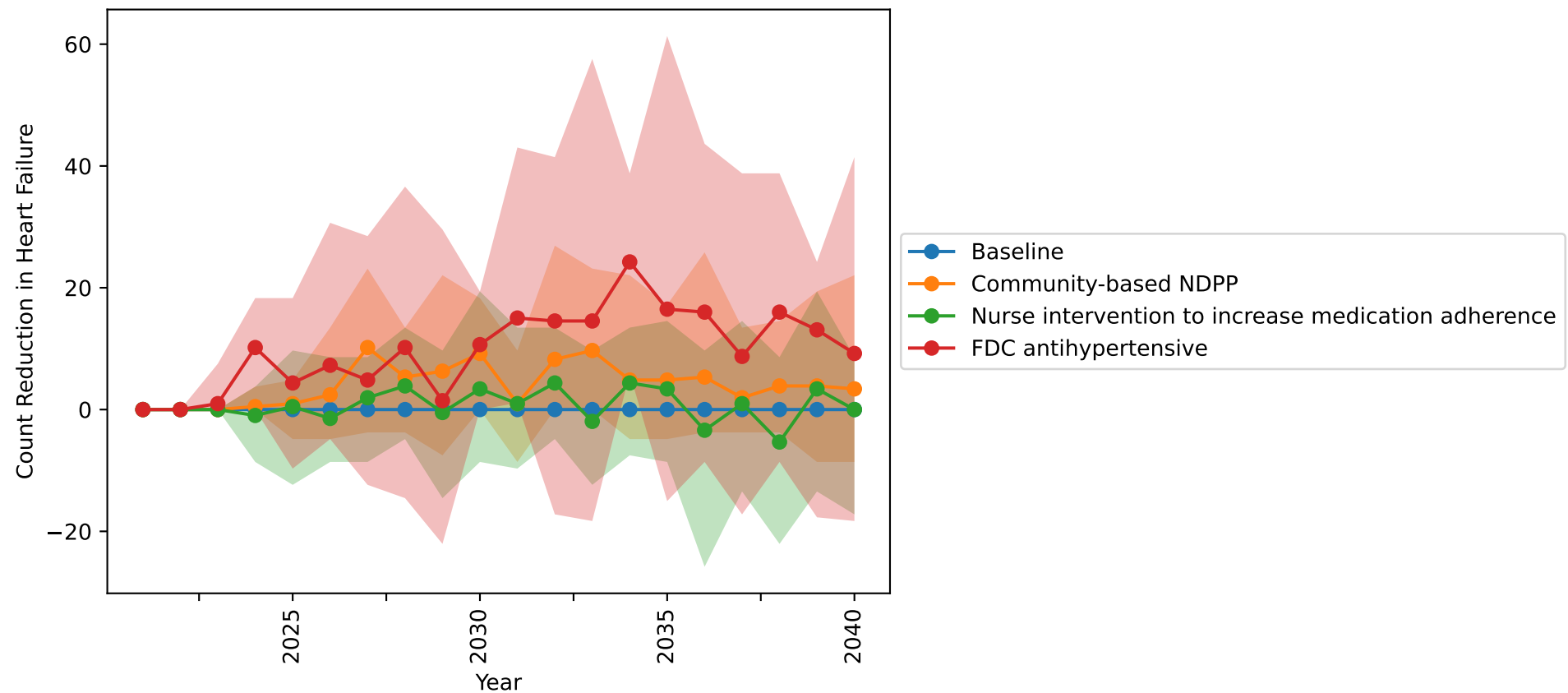
Count Reduction in Heart Failure for Alabama and Male



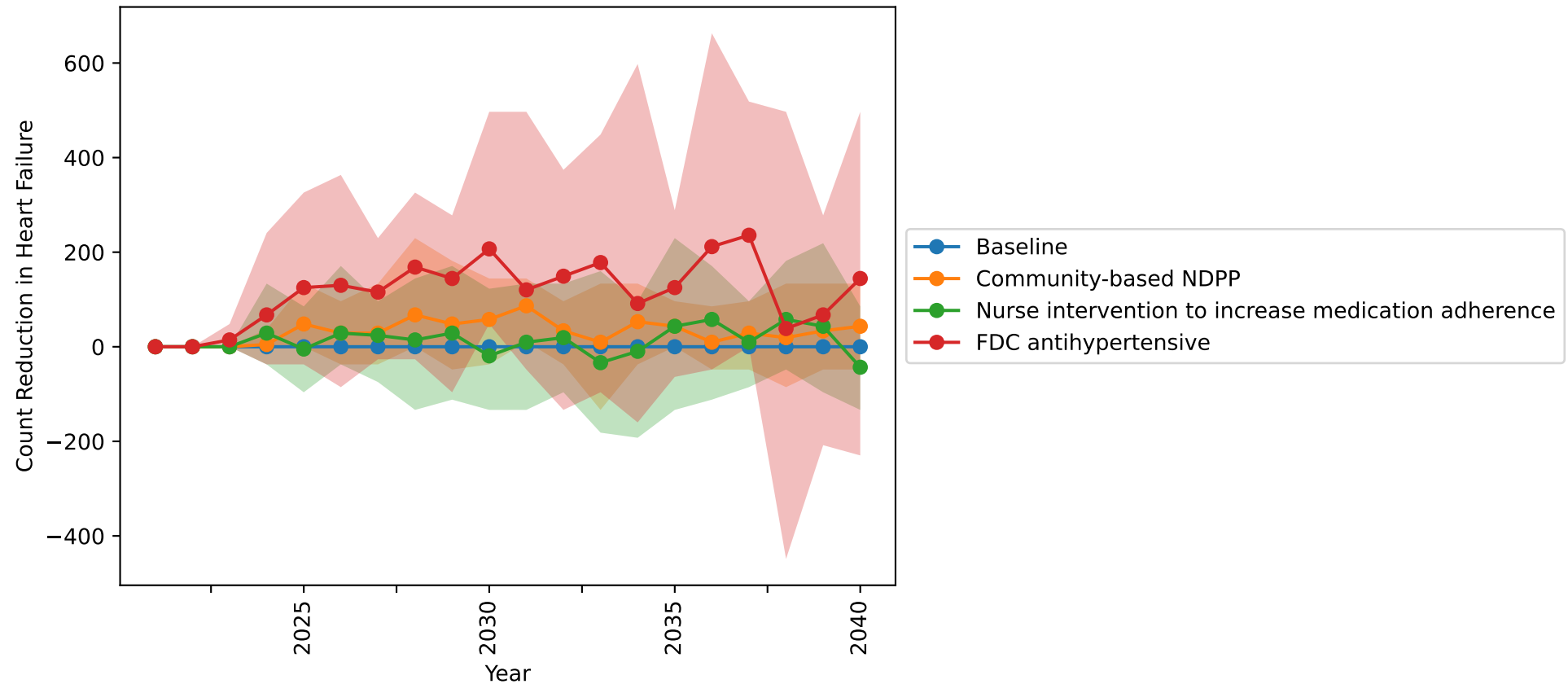
Count Reduction in Heart Failure for Alaska and Female



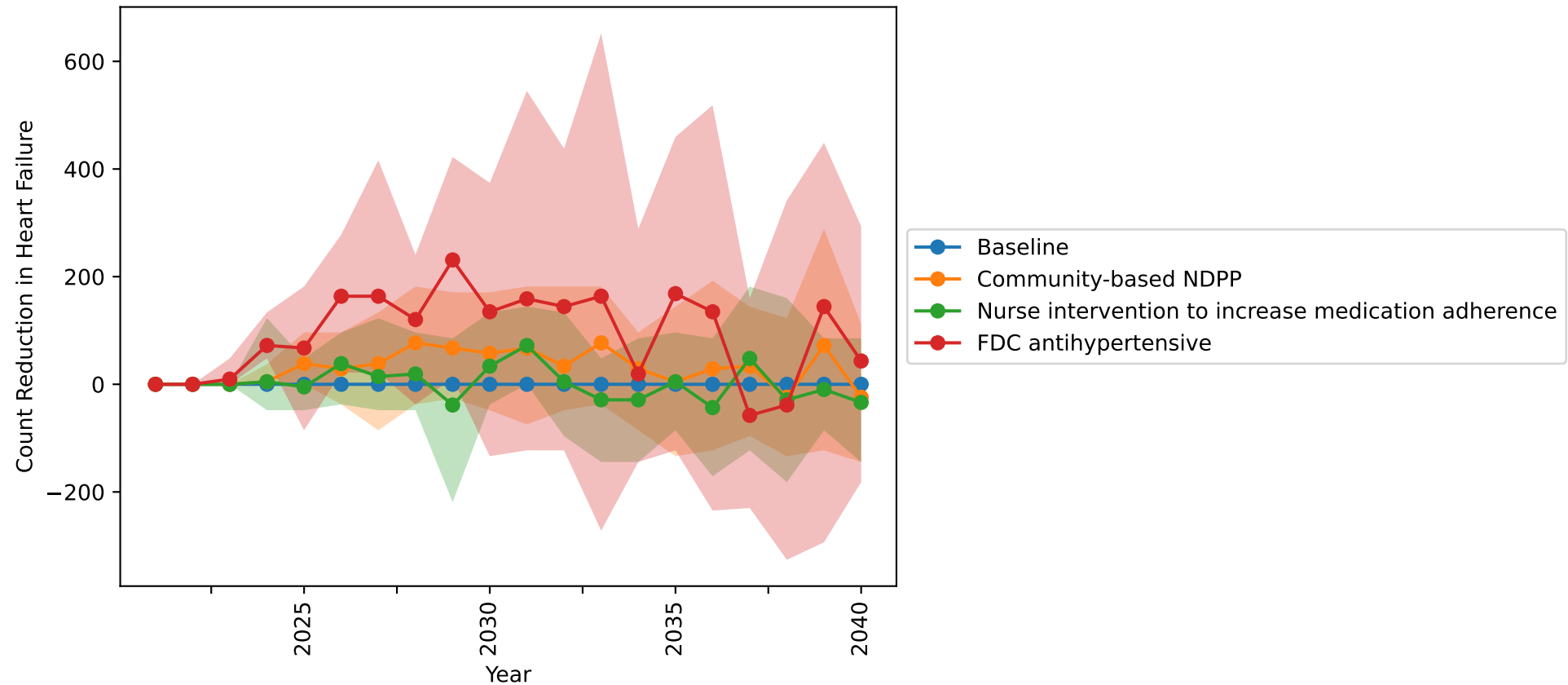
Count Reduction in Heart Failure for Alaska and Male



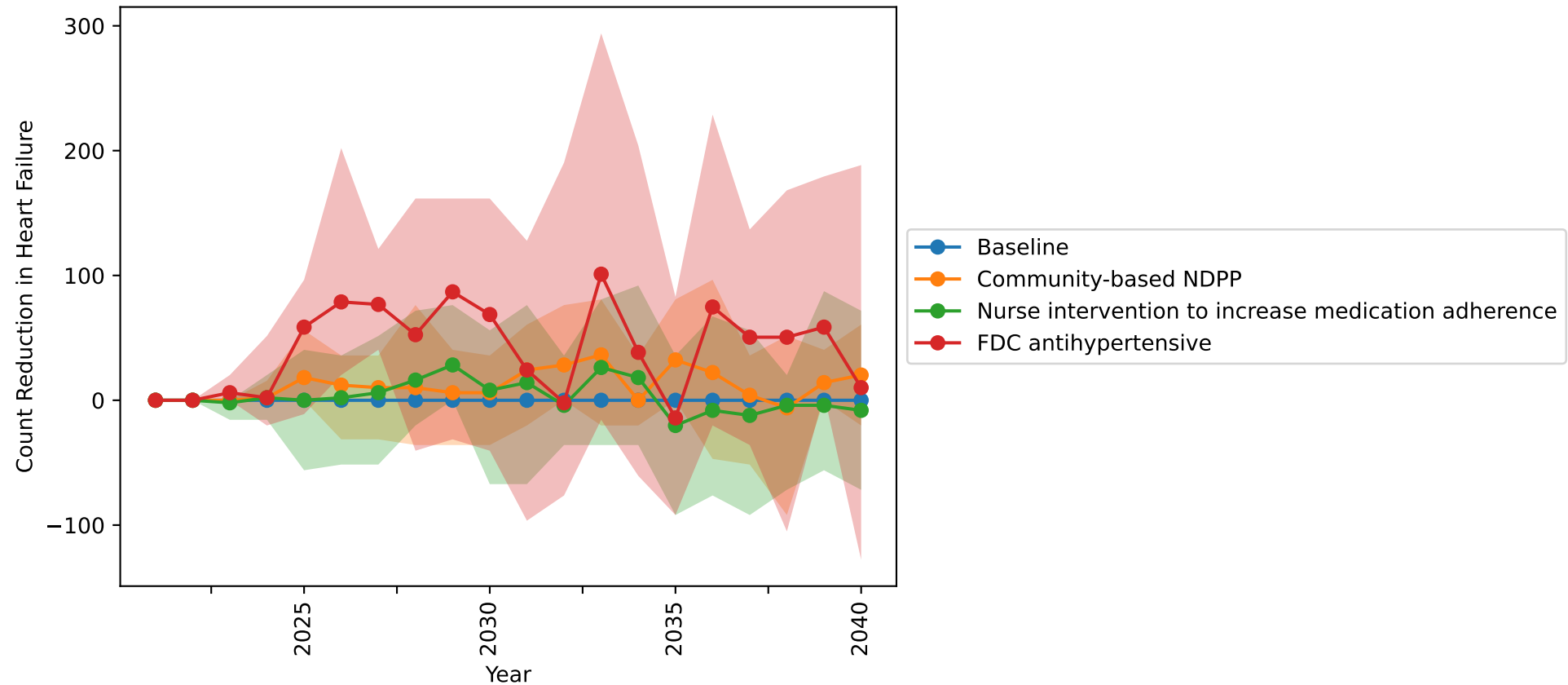
Count Reduction in Heart Failure for Arizona and Female



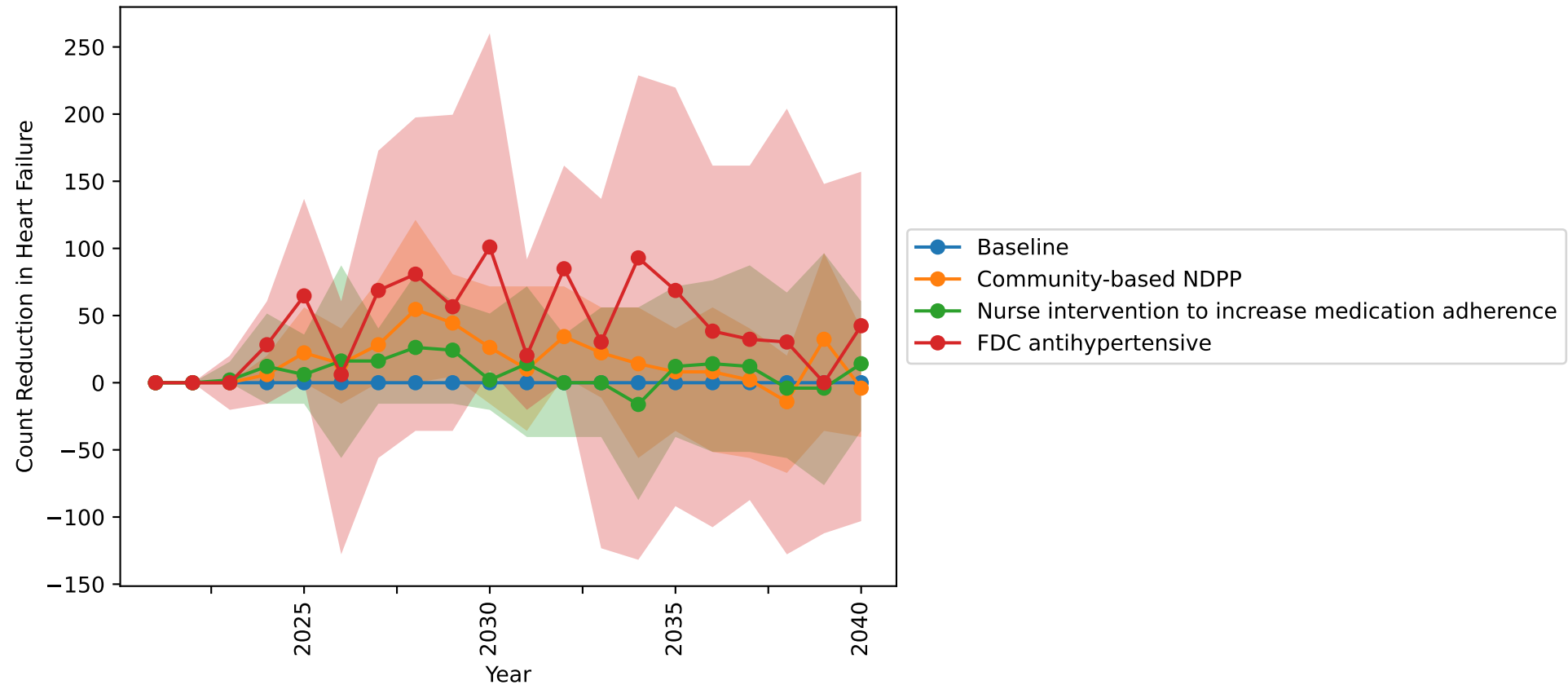
Count Reduction in Heart Failure for Arizona and Male



Count Reduction in Heart Failure for Arkansas and Female

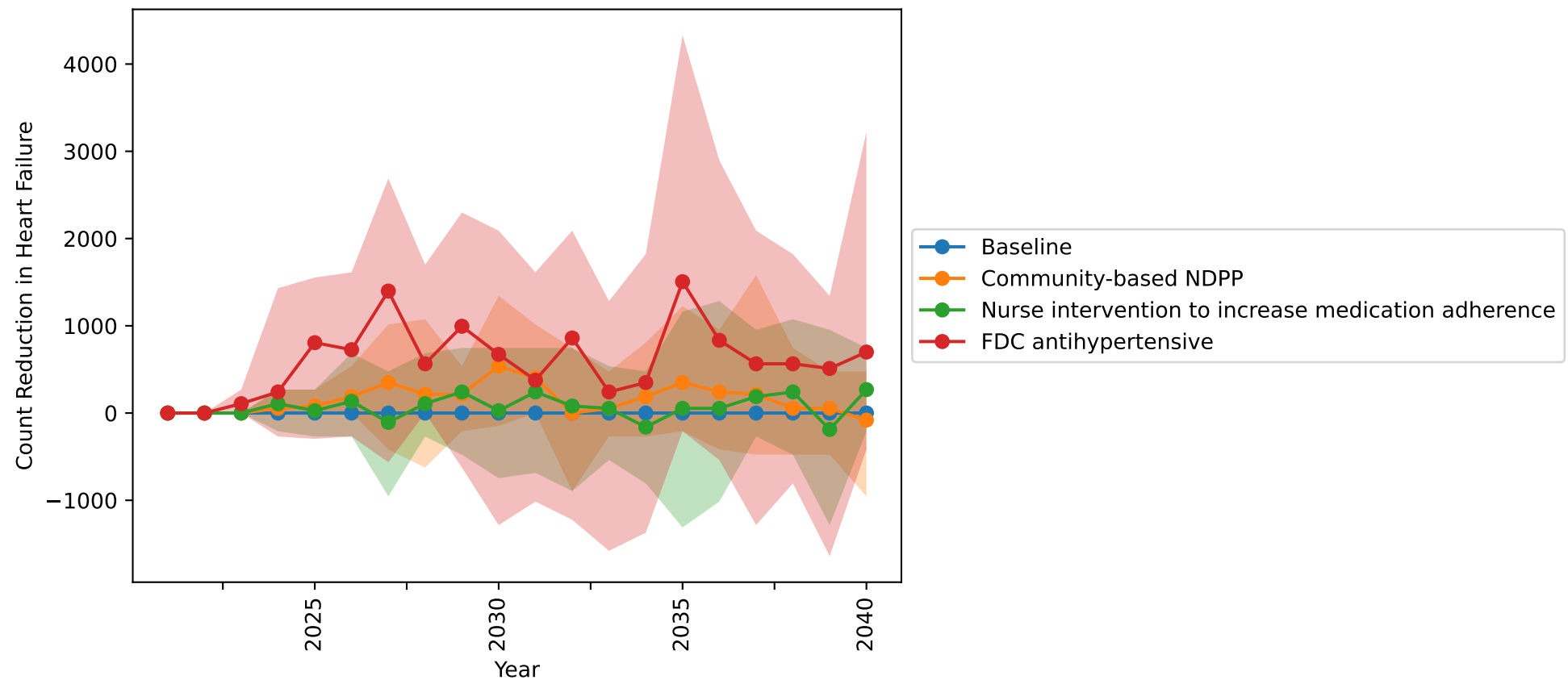


Count Reduction in Heart Failure for Arkansas and Male

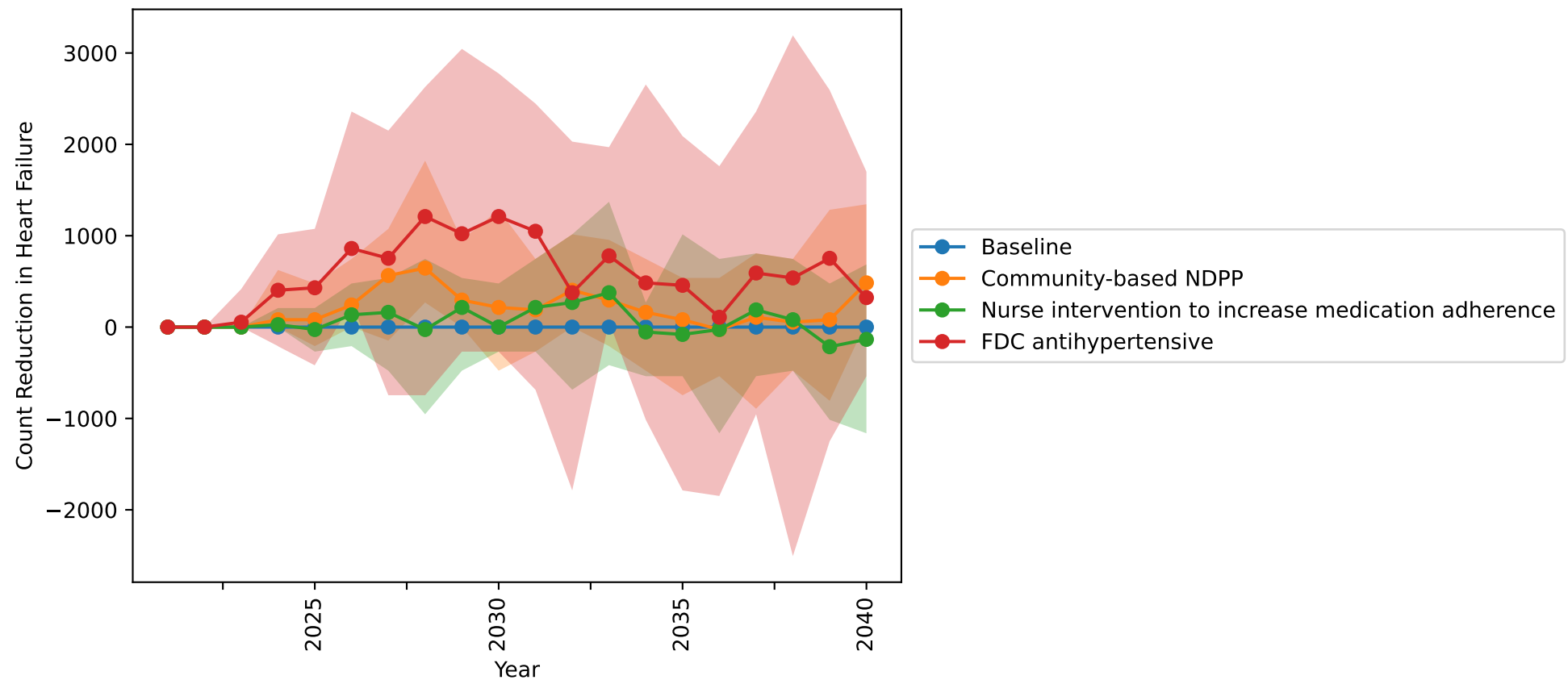




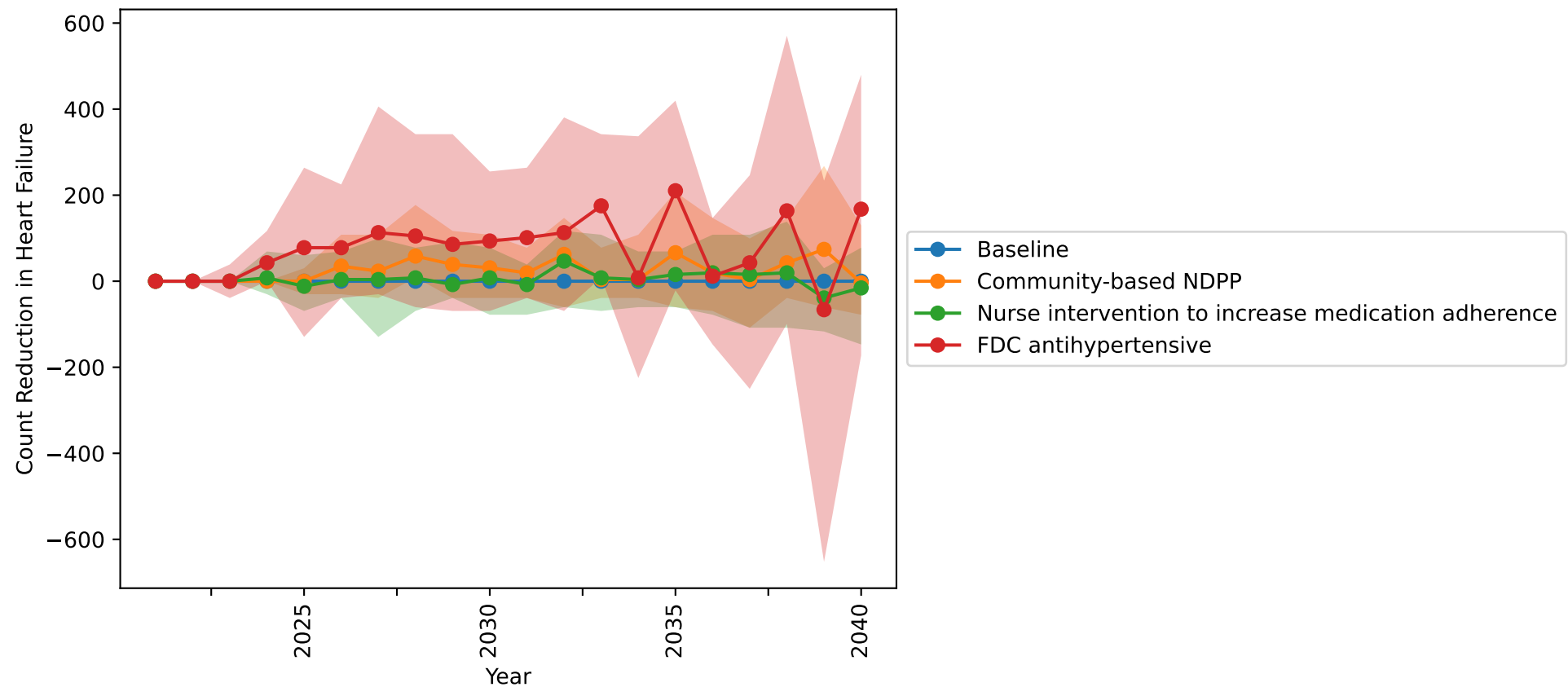
Count Reduction in Heart Failure for California and Female



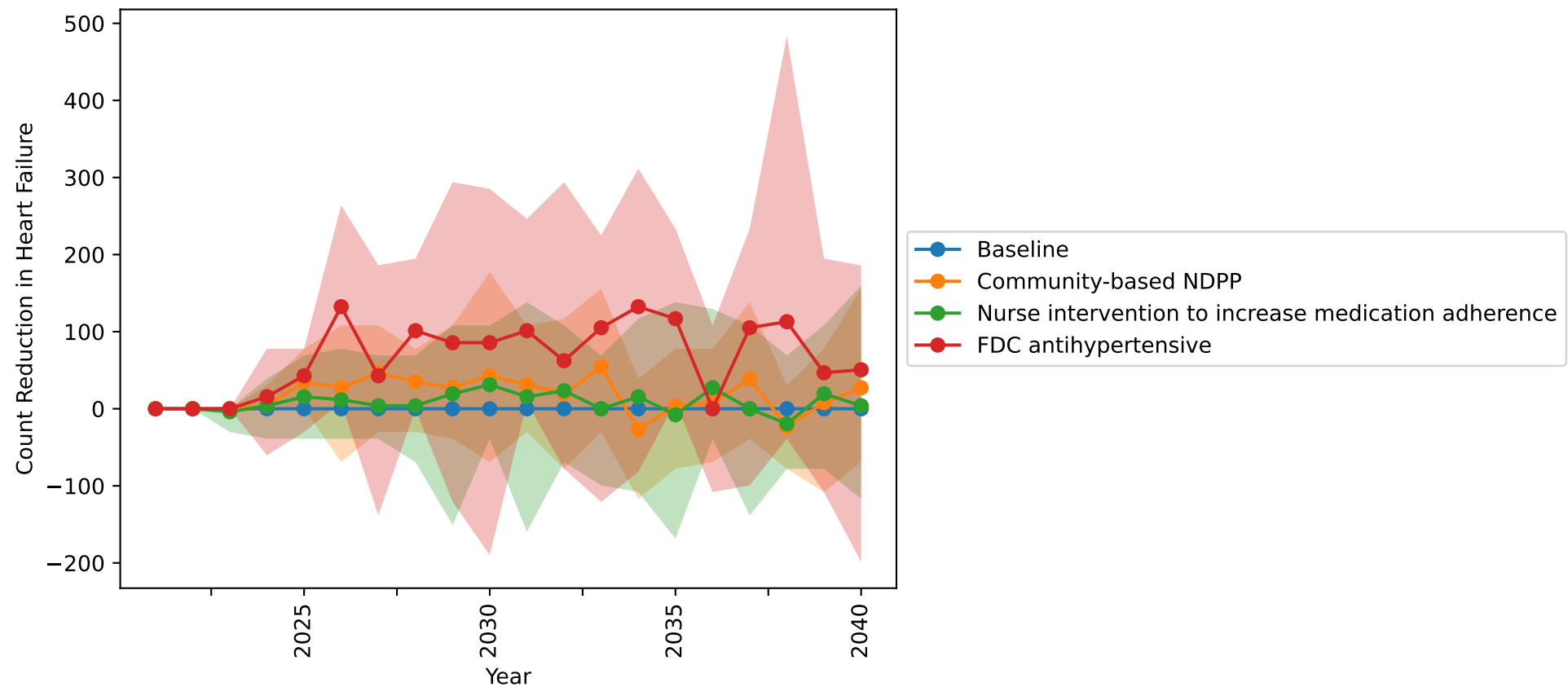
Count Reduction in Heart Failure for California and Male



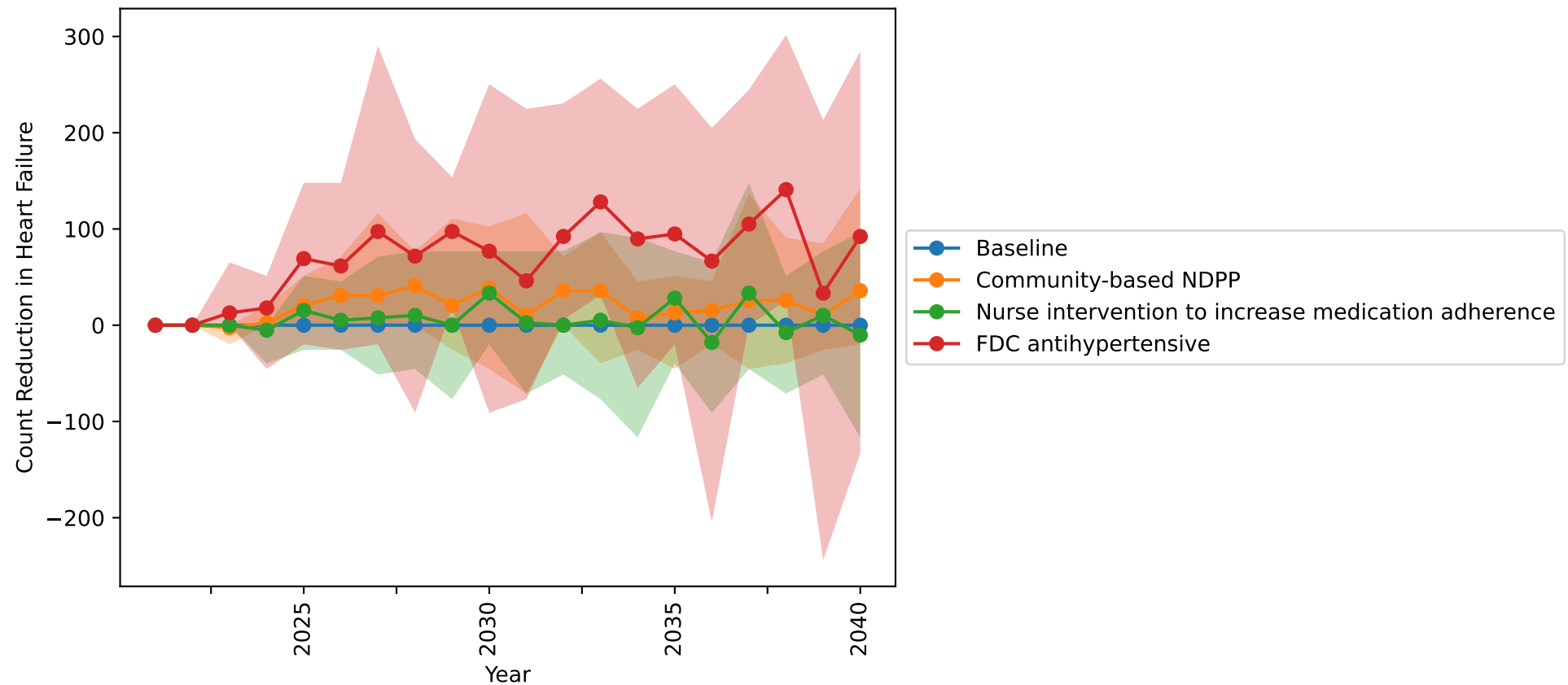
Count Reduction in Heart Failure for Colorado and Female



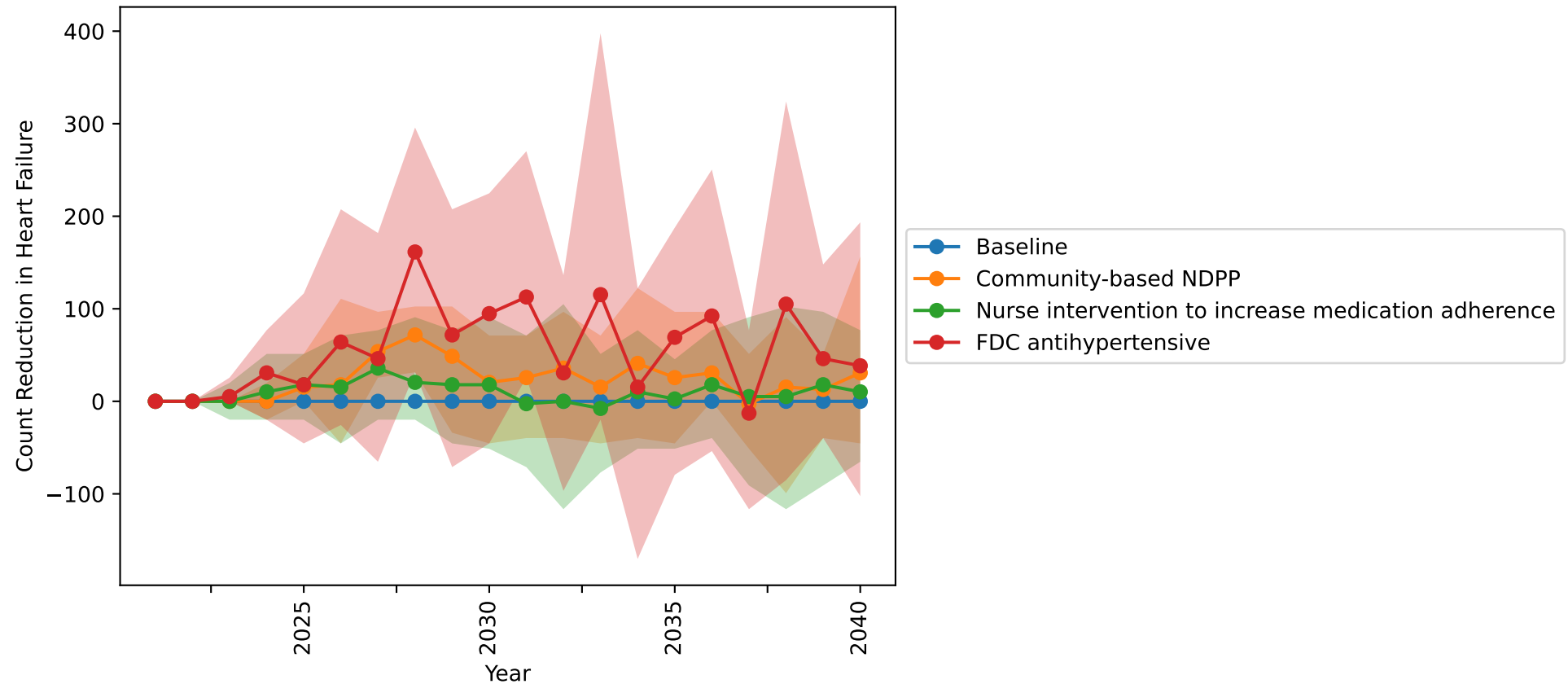
Count Reduction in Heart Failure for Colorado and Male



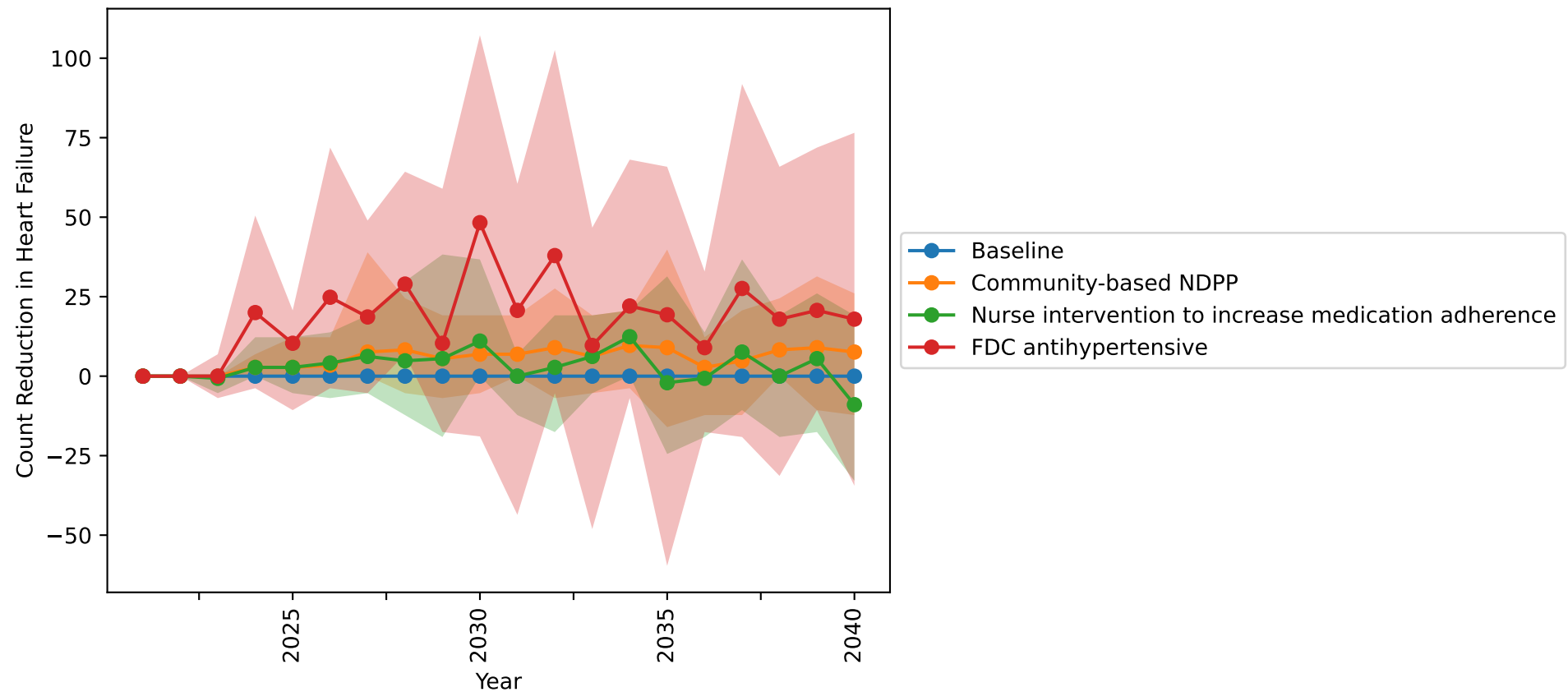
Count Reduction in Heart Failure for Connecticut and Female



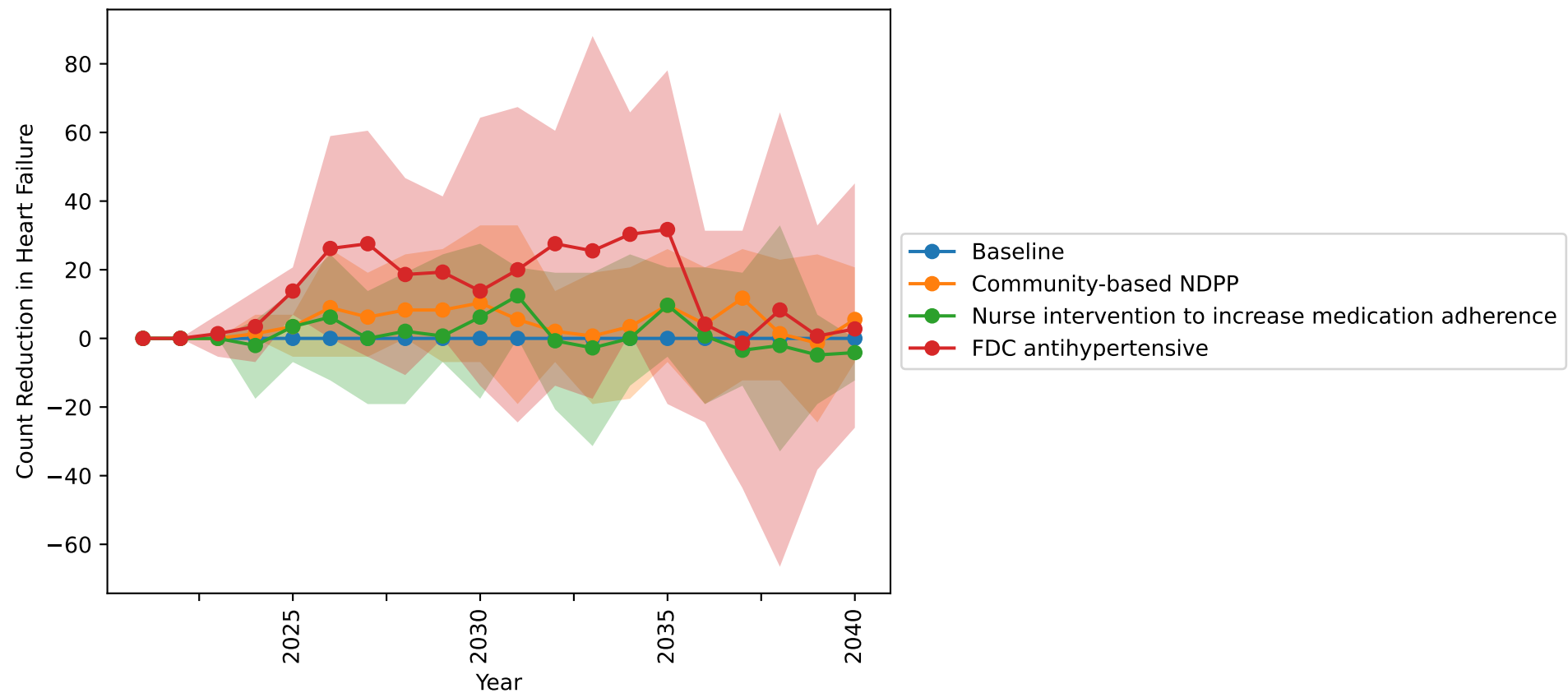
Count Reduction in Heart Failure for Connecticut and Male



Count Reduction in Heart Failure for Delaware and Female

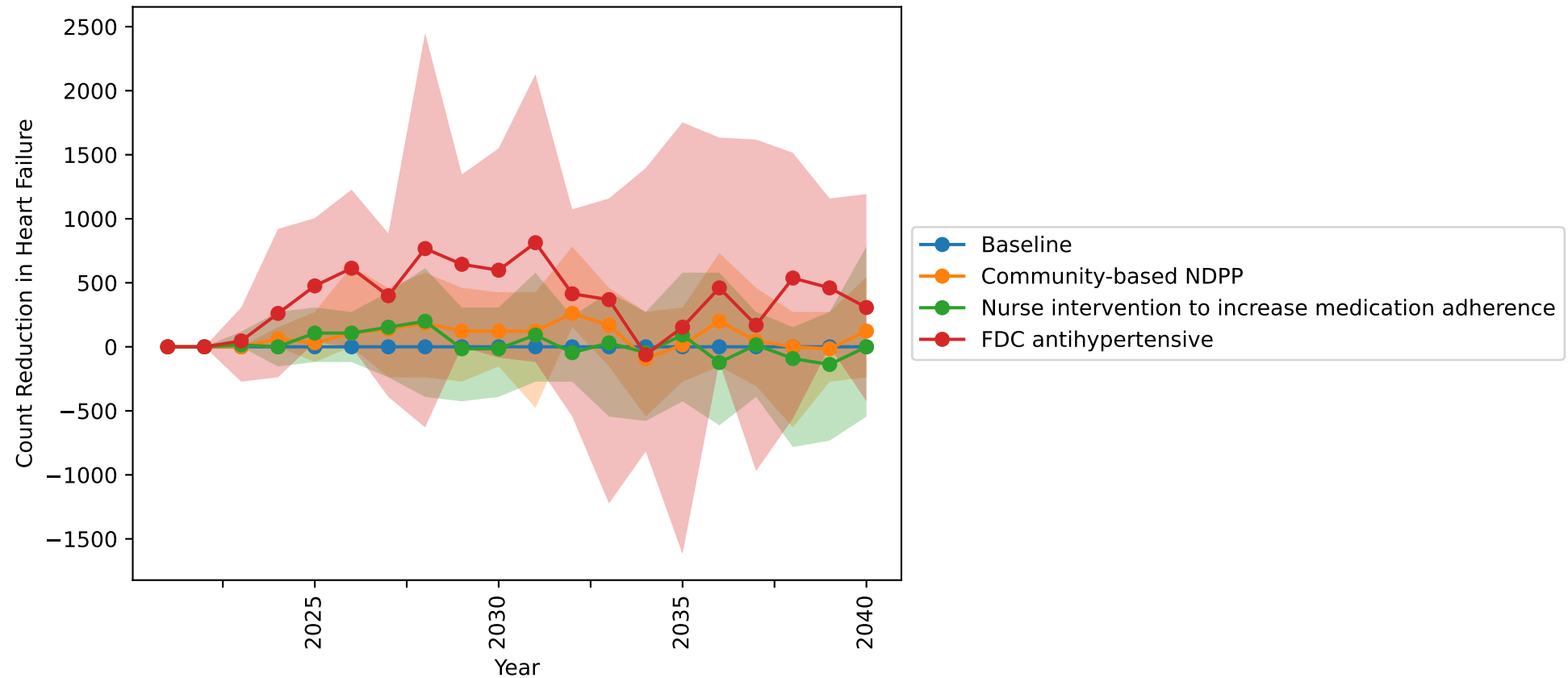


Count Reduction in Heart Failure for Delaware and Male

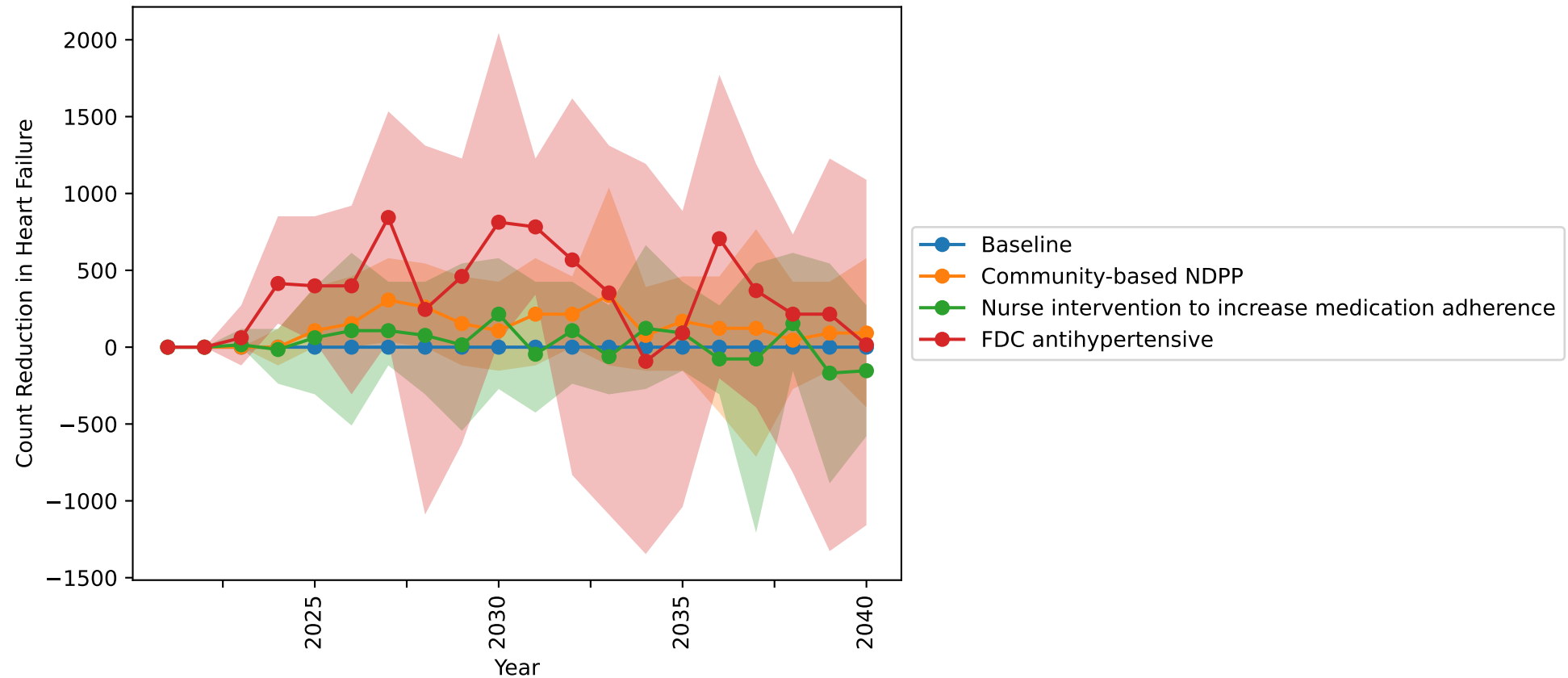




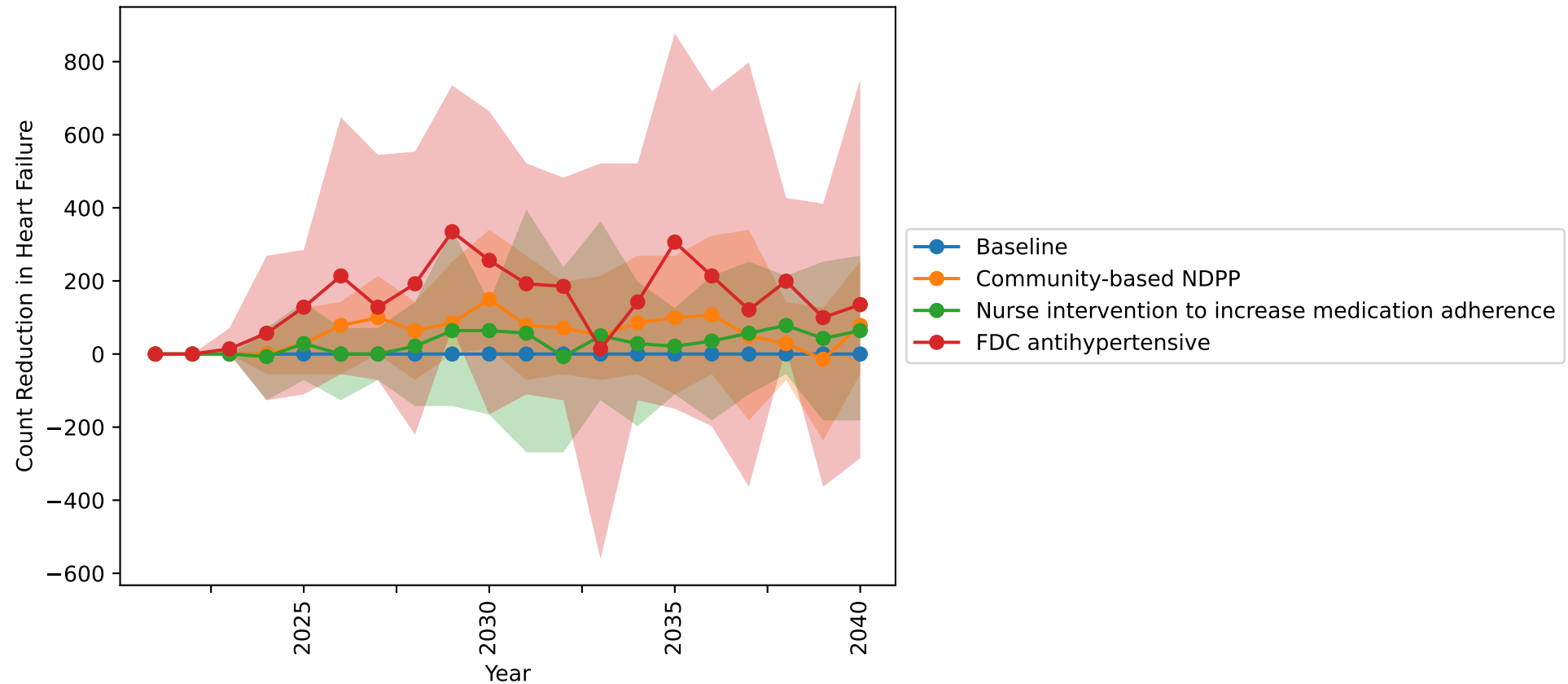
Count Reduction in Heart Failure for Florida and Female



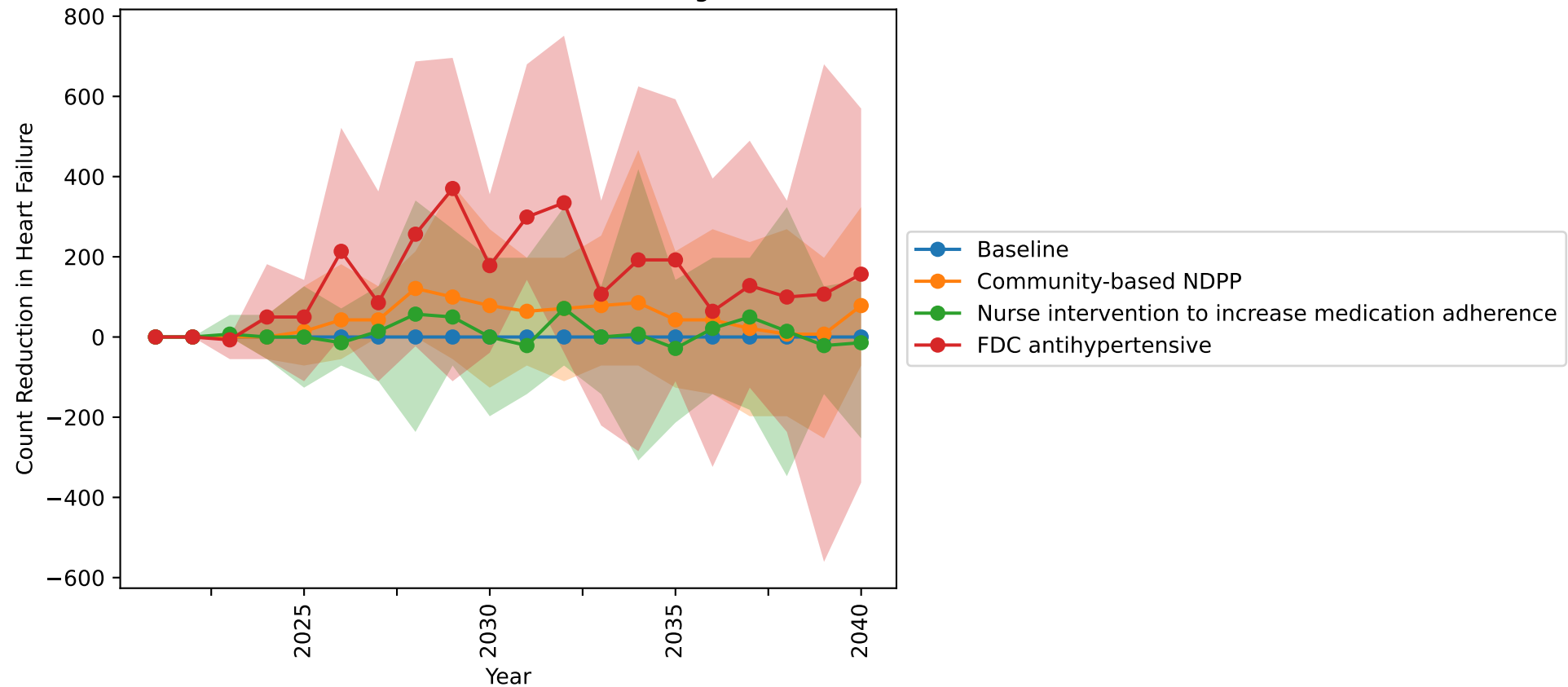
Count Reduction in Heart Failure for Florida and Male



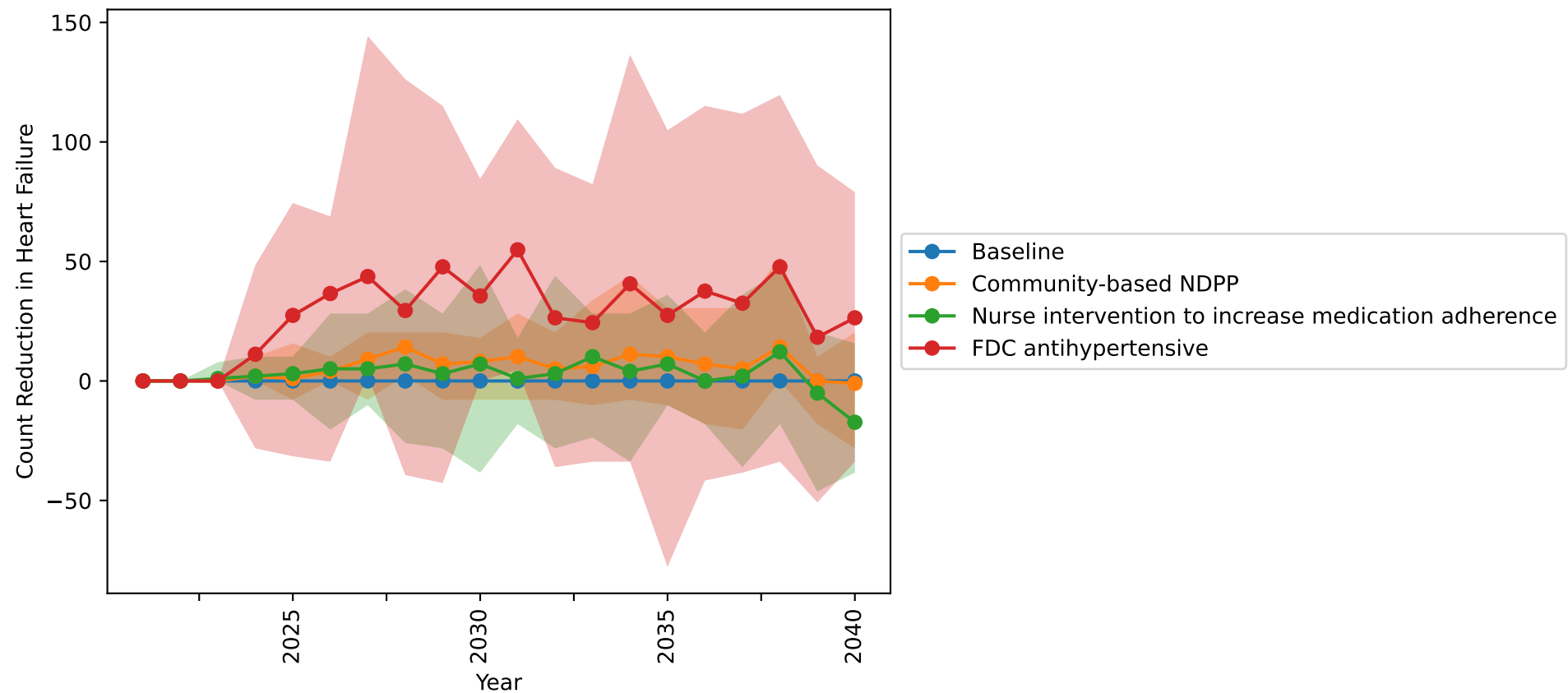
Count Reduction in Heart Failure for Georgia and Female



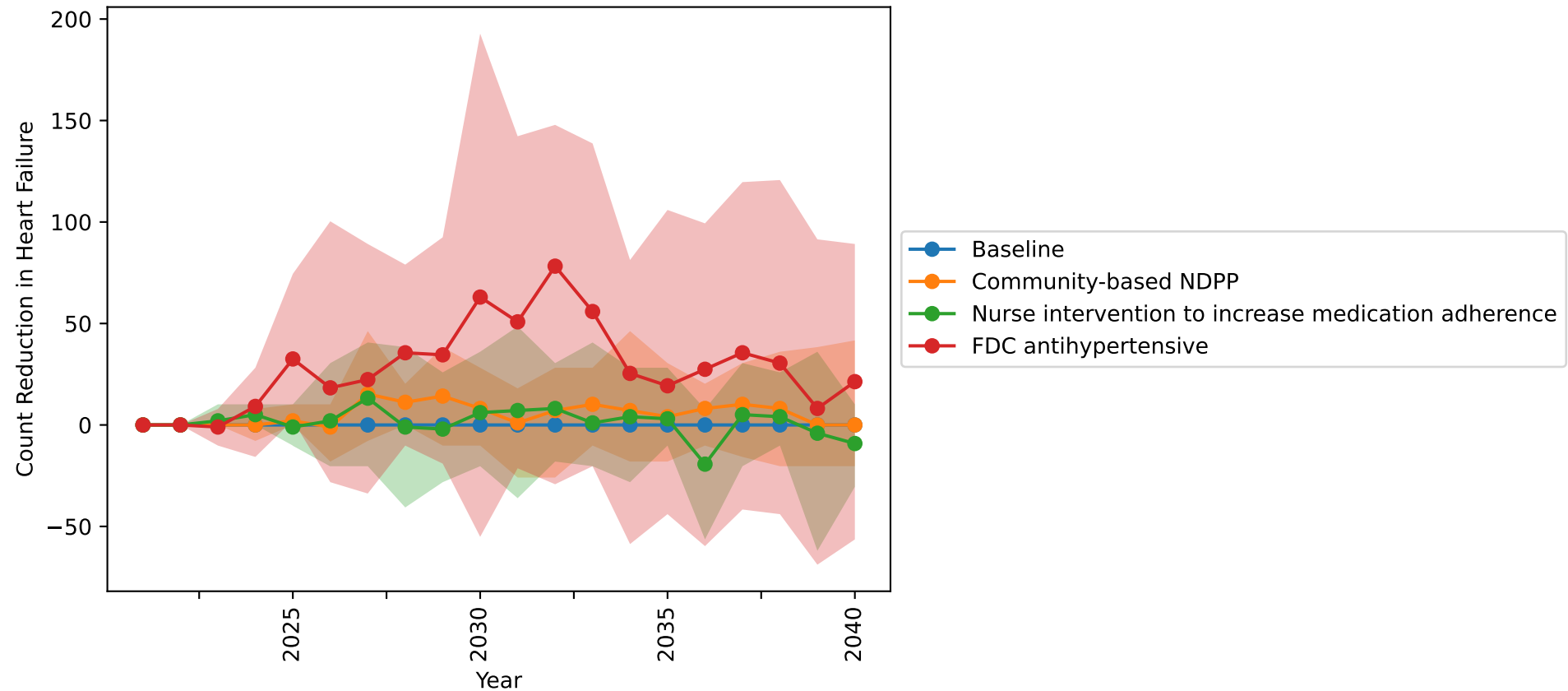
Count Reduction in Heart Failure for Georgia and Male



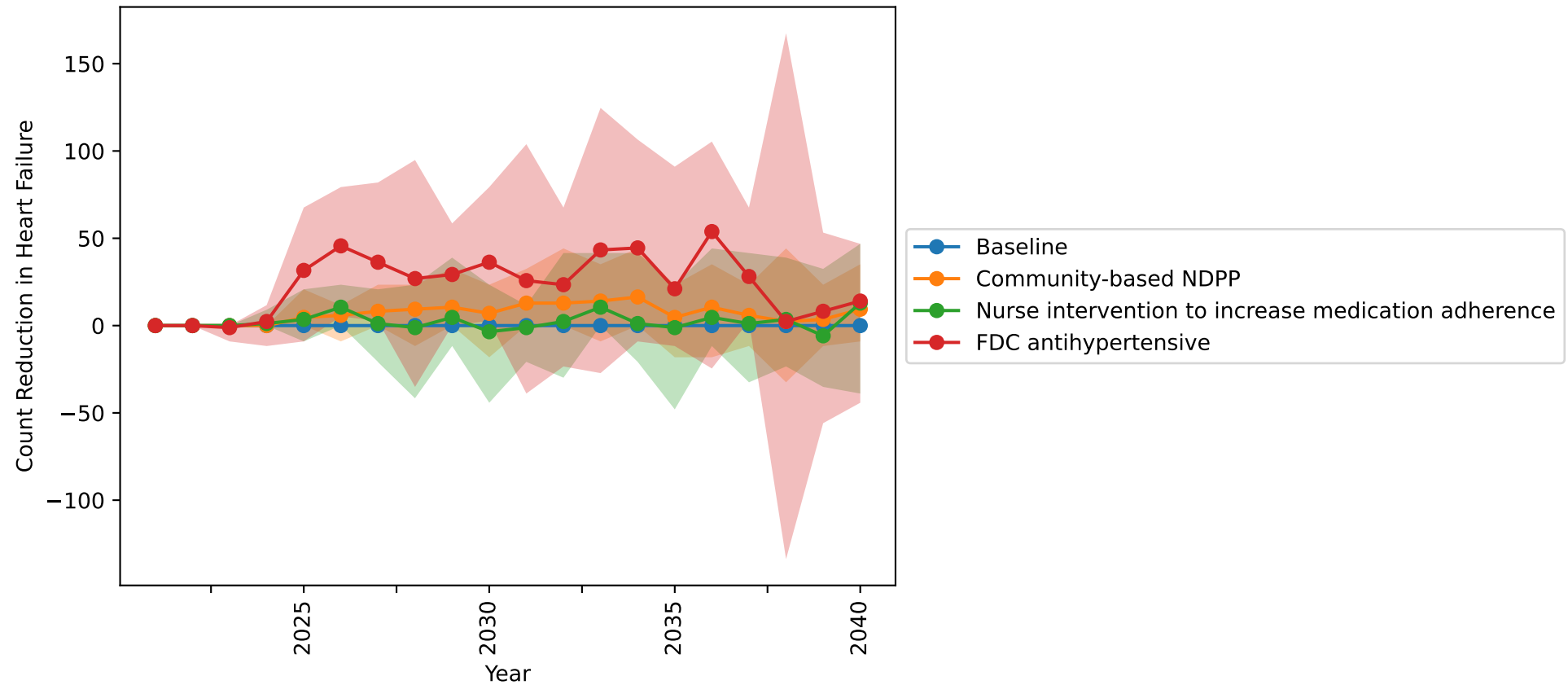
Count Reduction in Heart Failure for Hawaii and Female



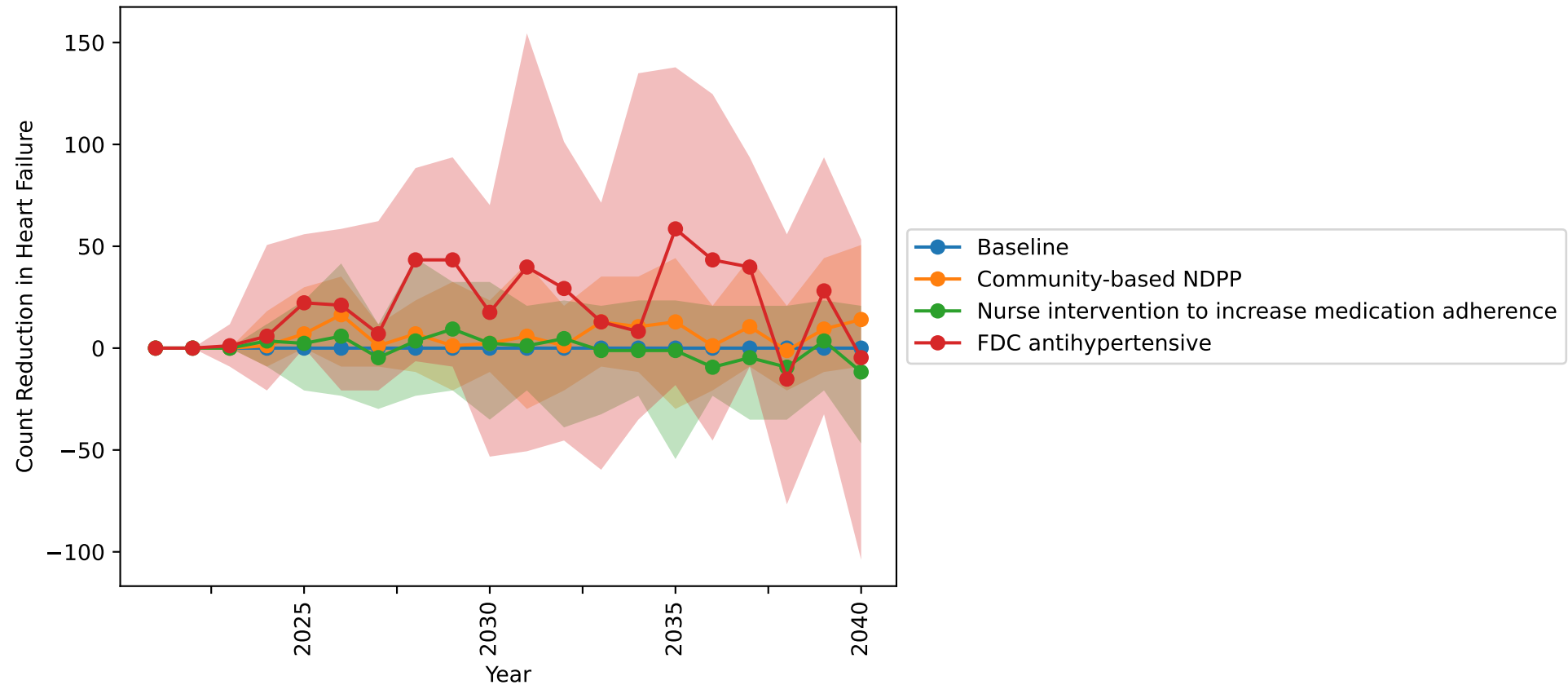
Count Reduction in Heart Failure for Hawaii and Male



Count Reduction in Heart Failure for Idaho and Female

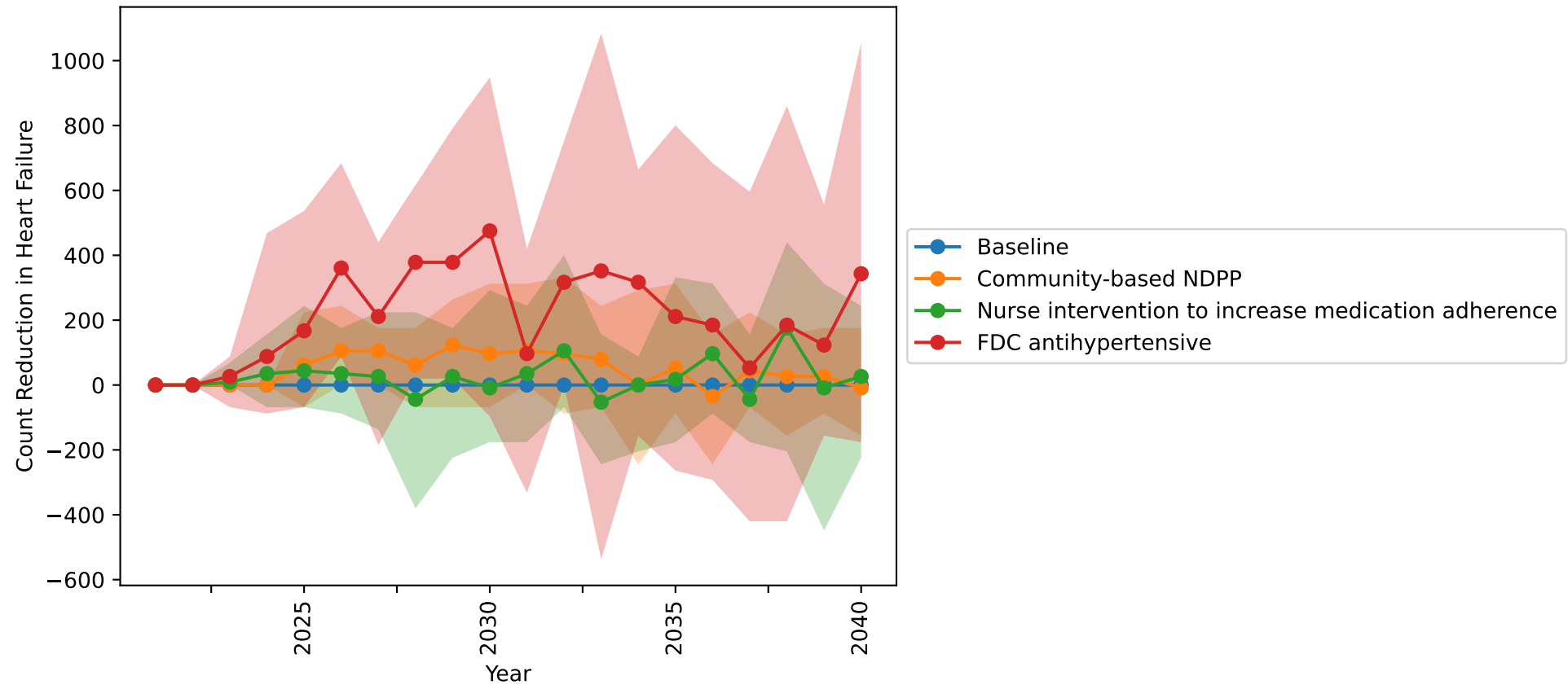


Count Reduction in Heart Failure for Idaho and Male

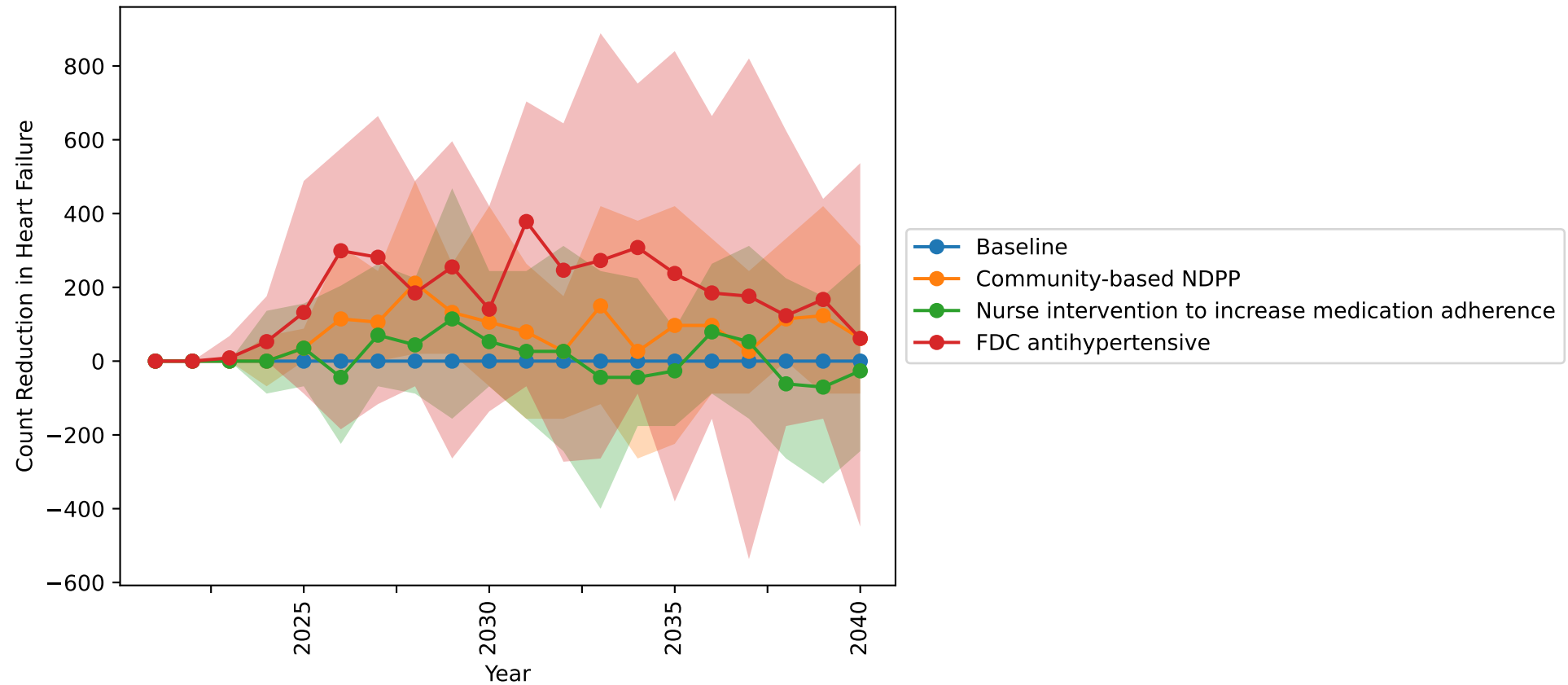




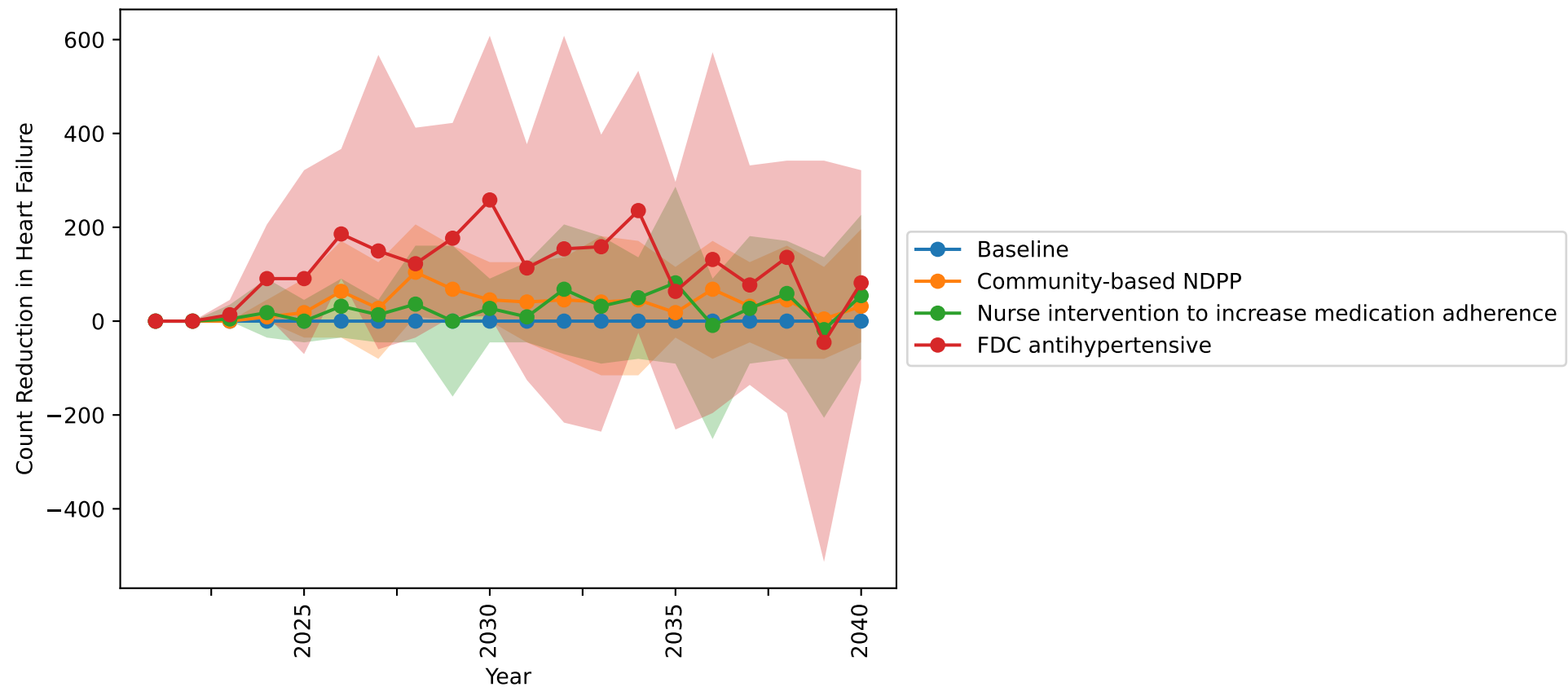
Count Reduction in Heart Failure for Illinois and Female



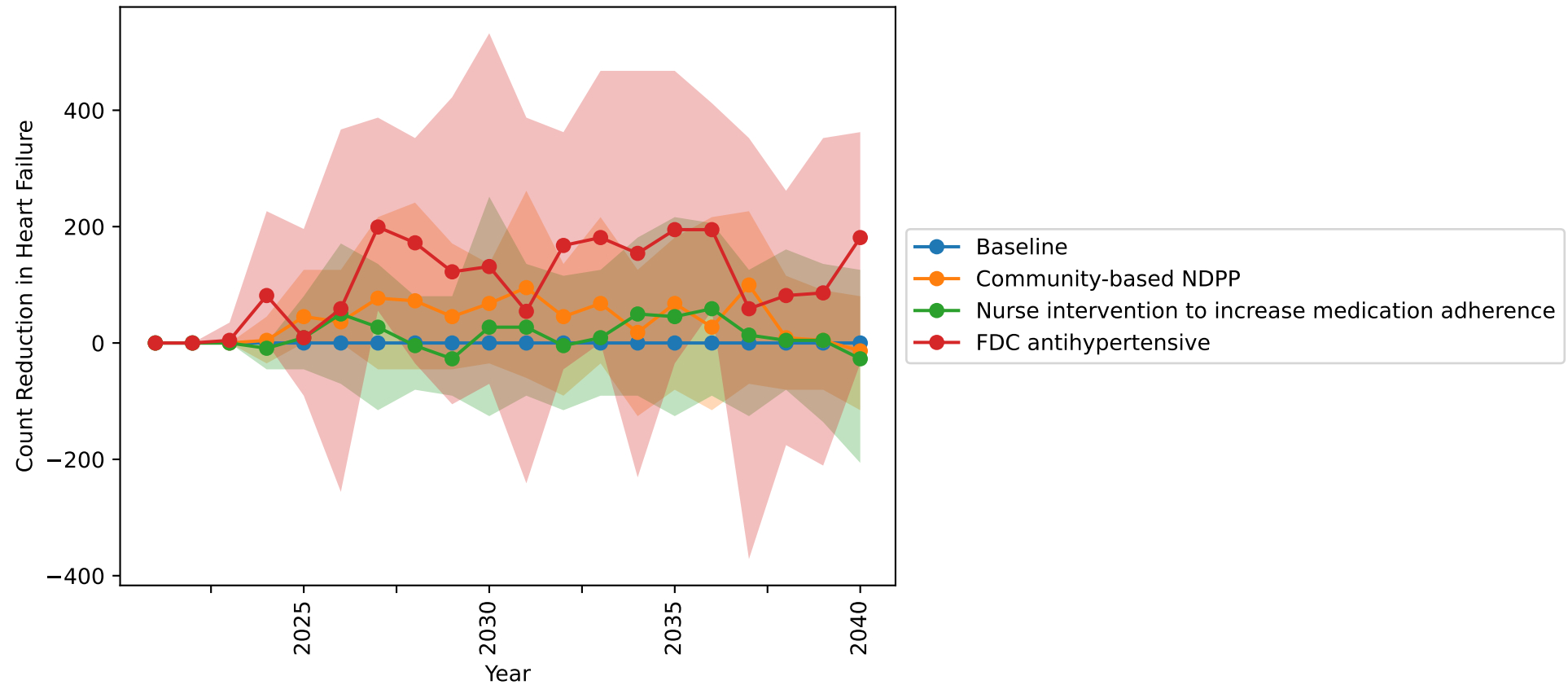
Count Reduction in Heart Failure for Illinois and Male



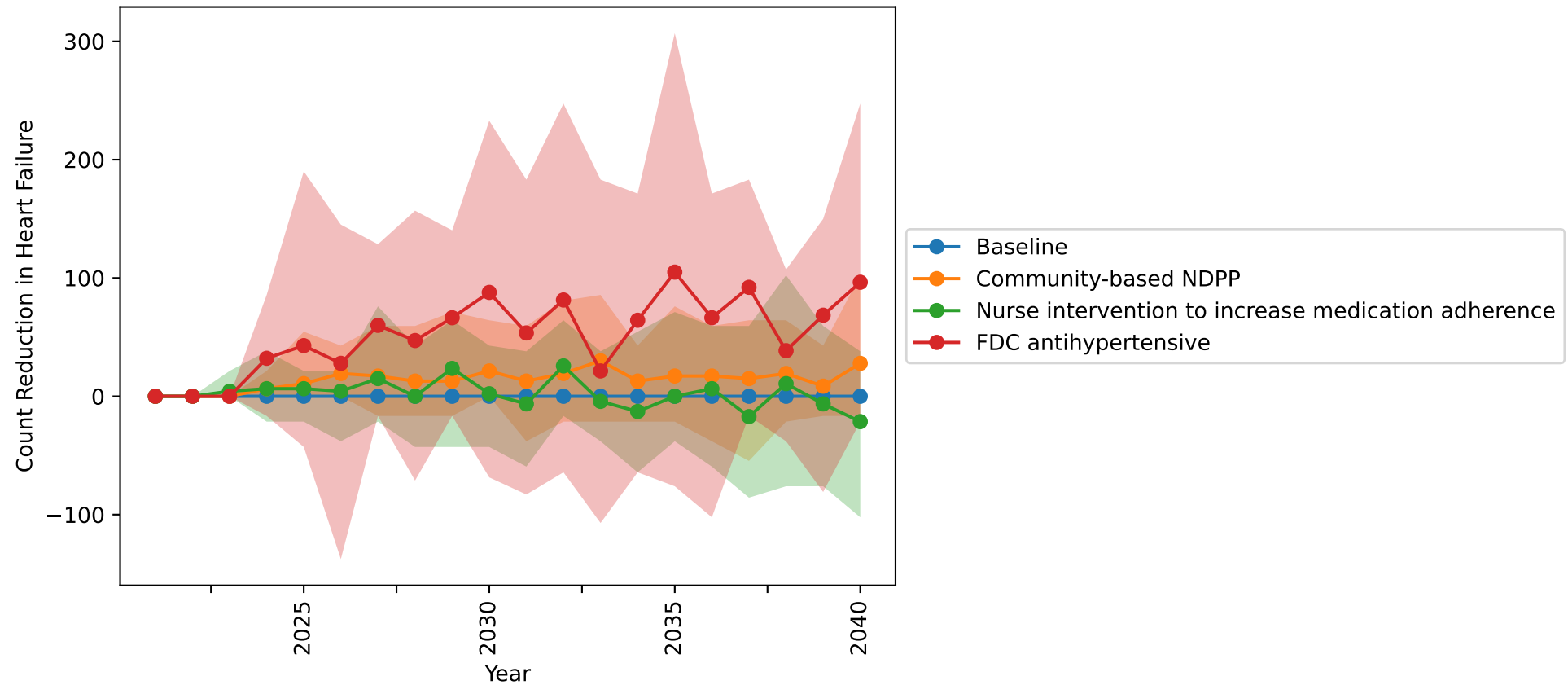
Count Reduction in Heart Failure for Indiana and Female



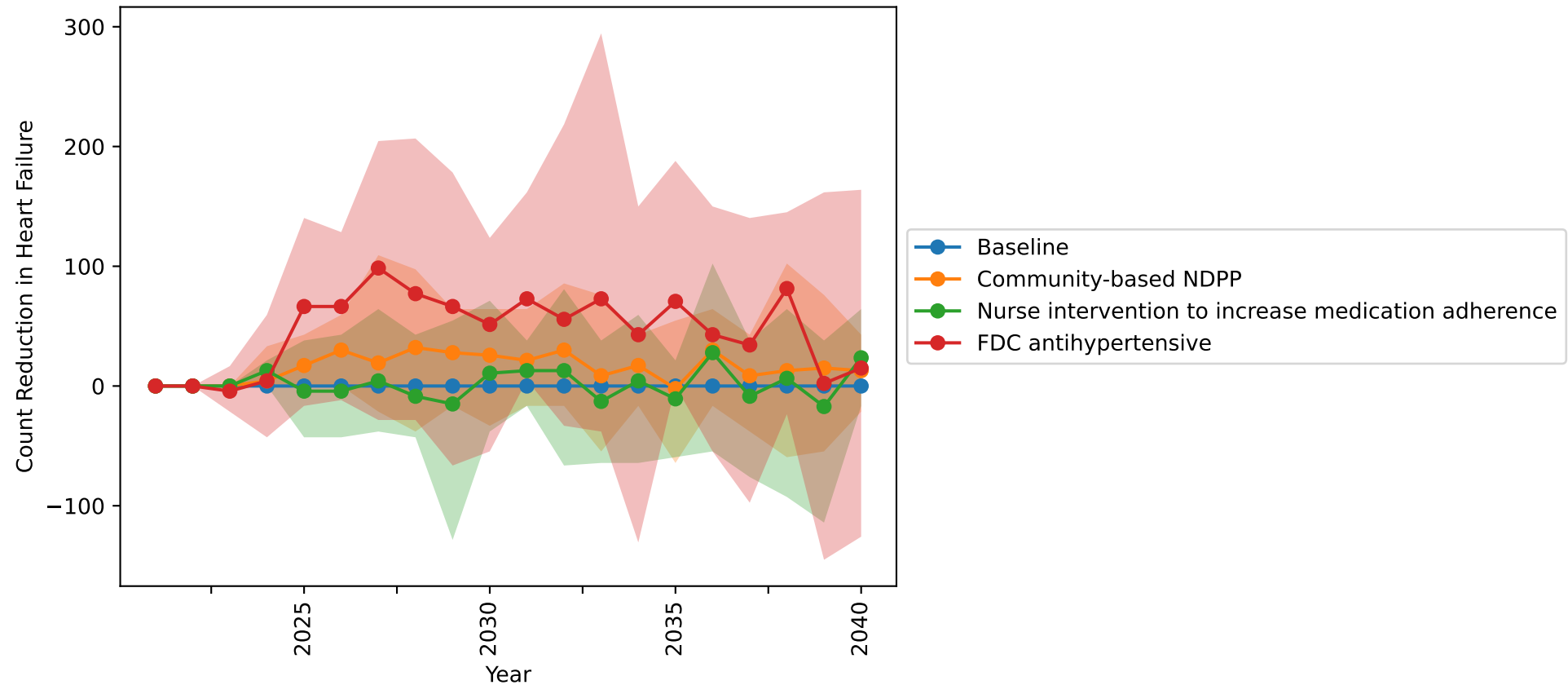
Count Reduction in Heart Failure for Indiana and Male



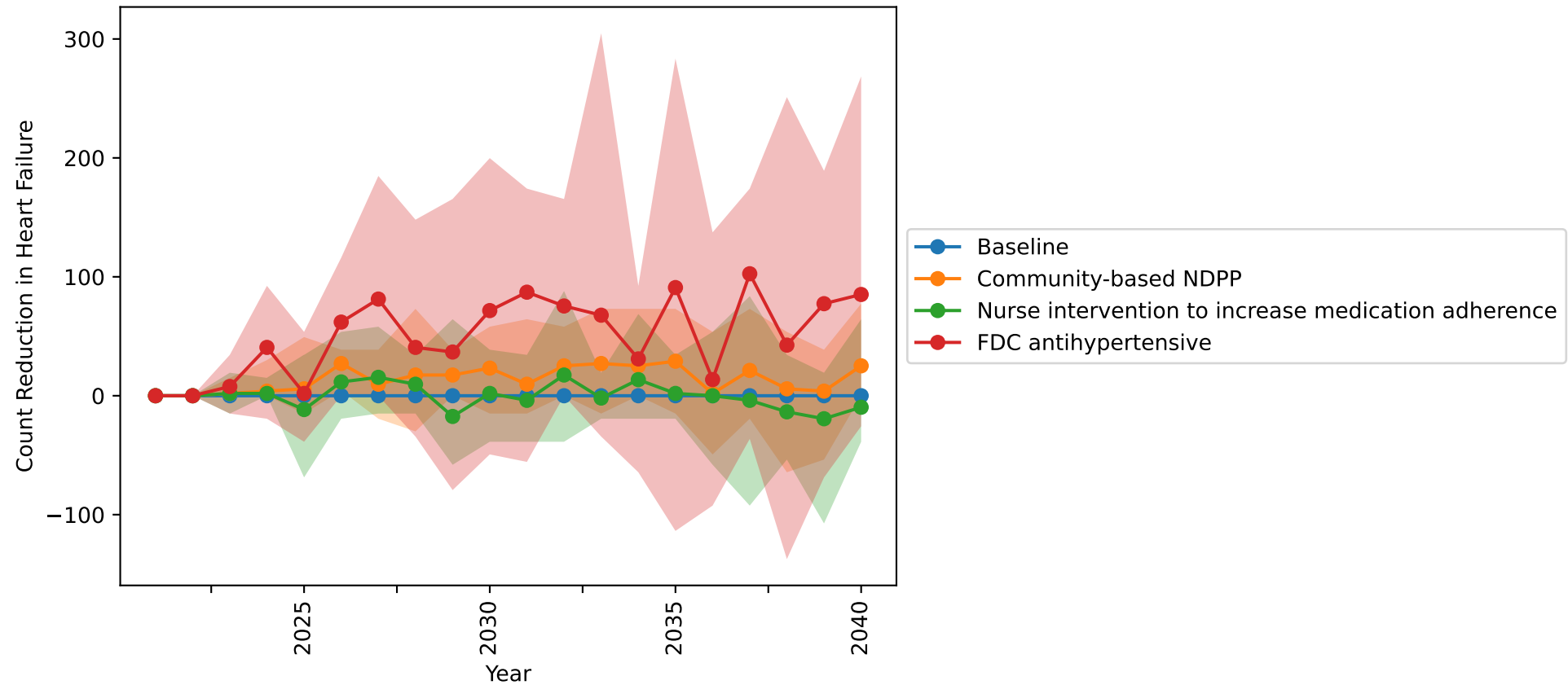
Count Reduction in Heart Failure for Iowa and Female



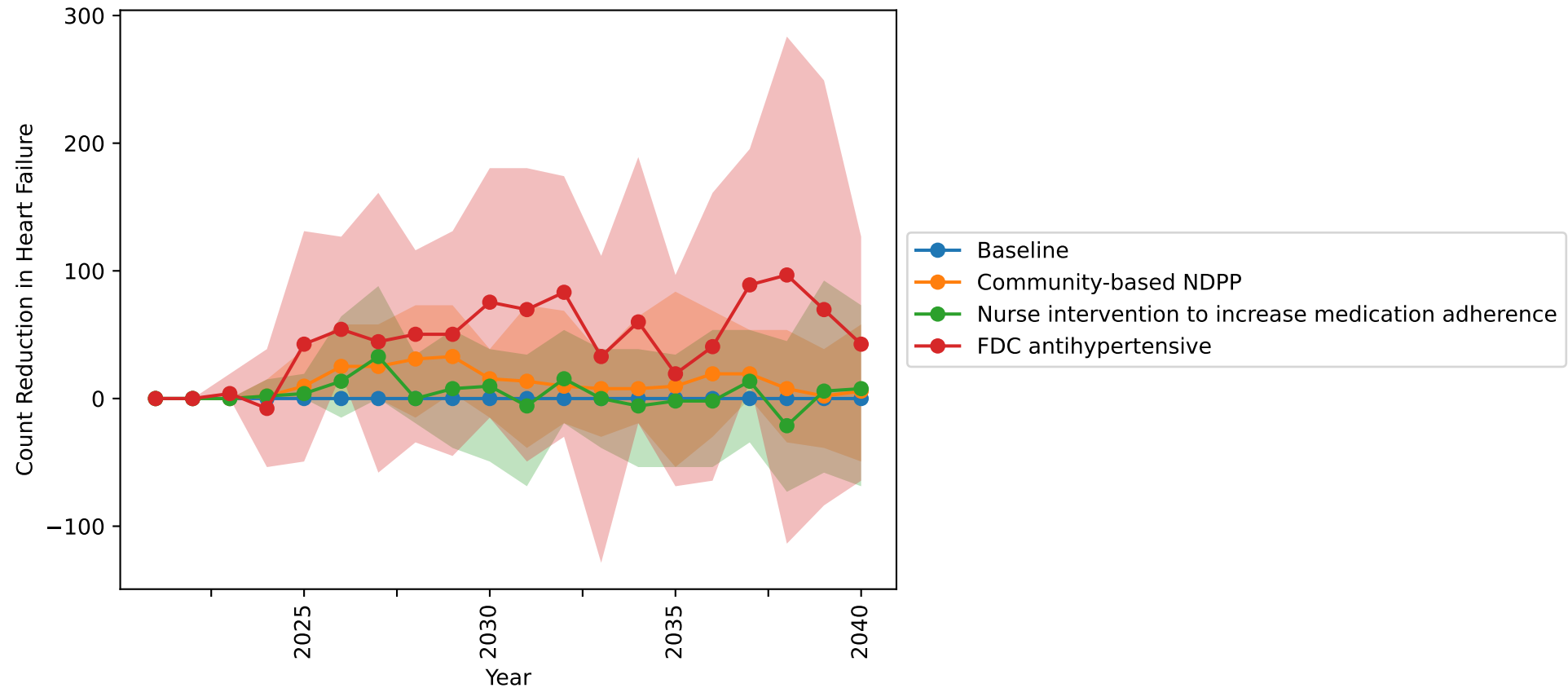
Count Reduction in Heart Failure for Iowa and Male



Count Reduction in Heart Failure for Kansas and Female

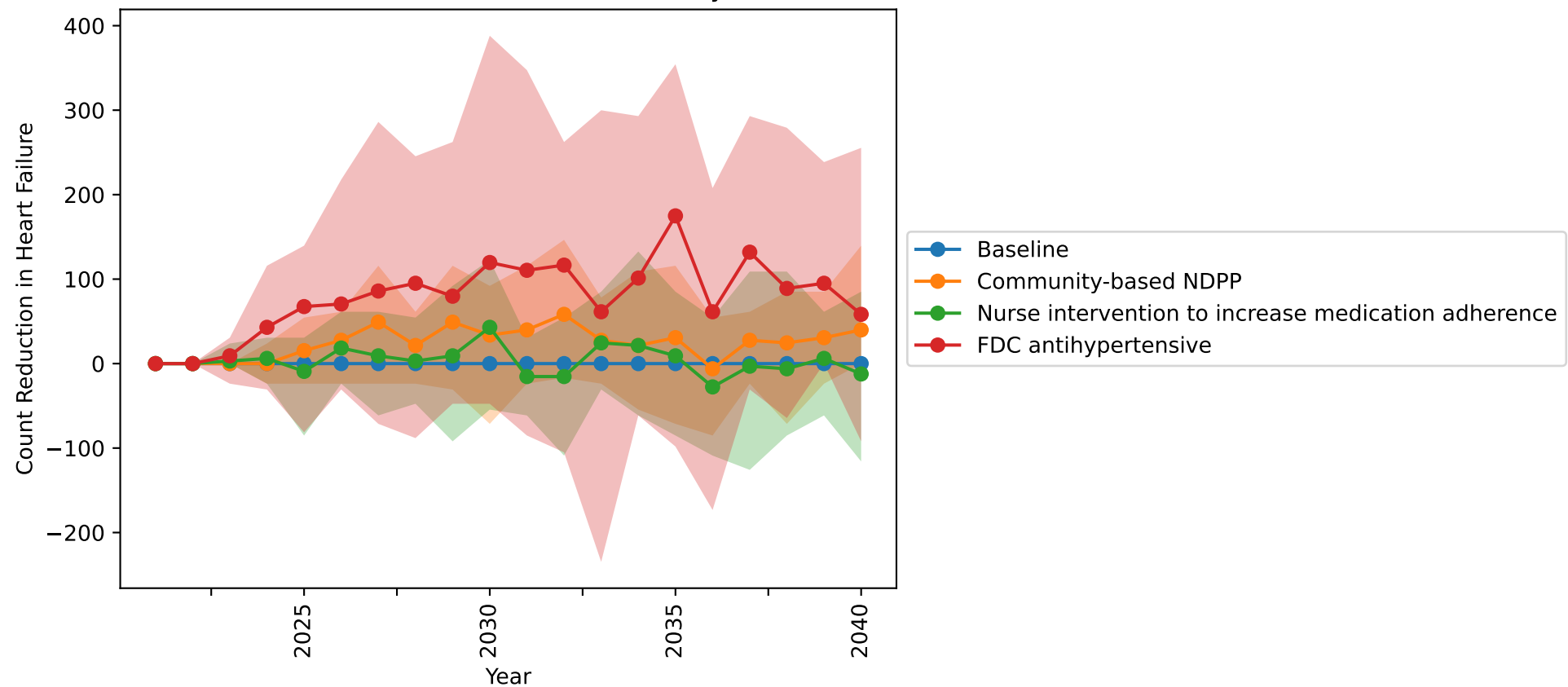


Count Reduction in Heart Failure for Kansas and Male

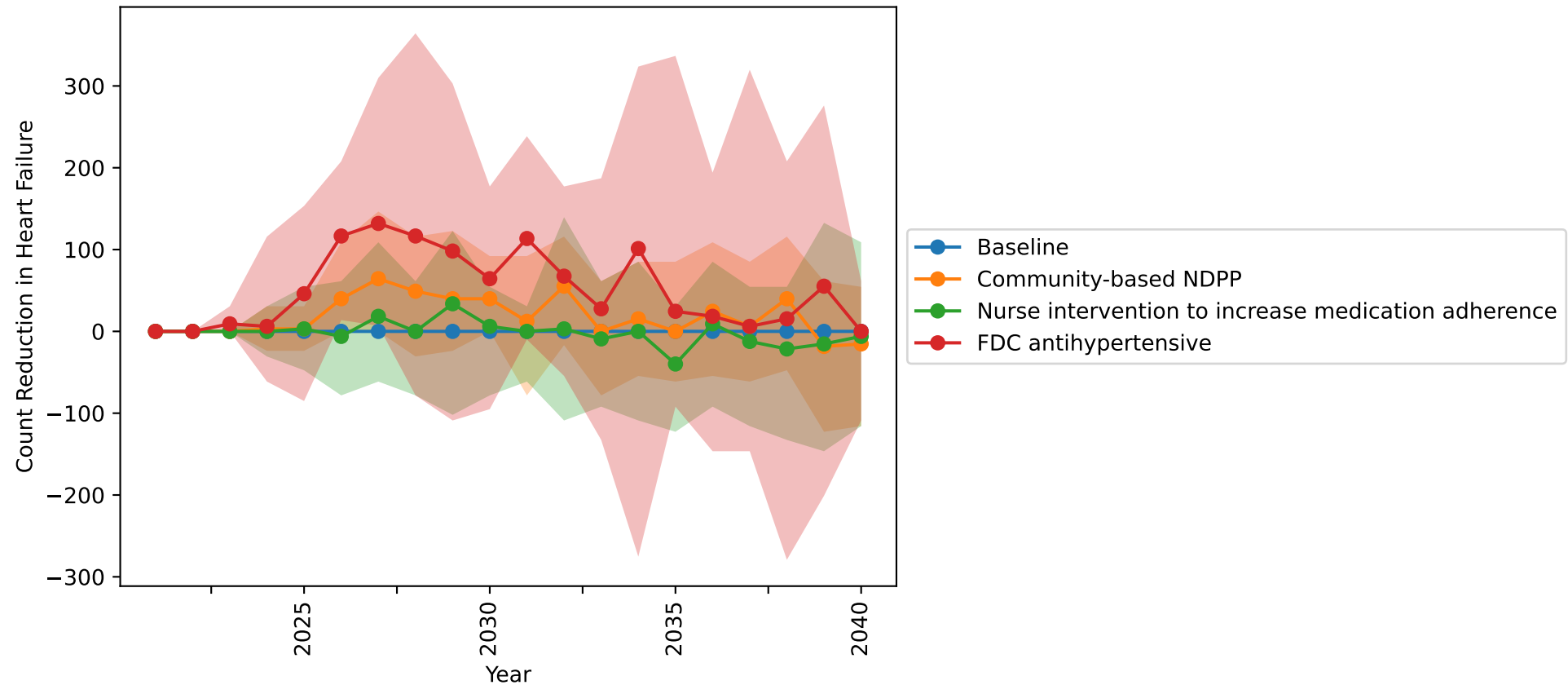




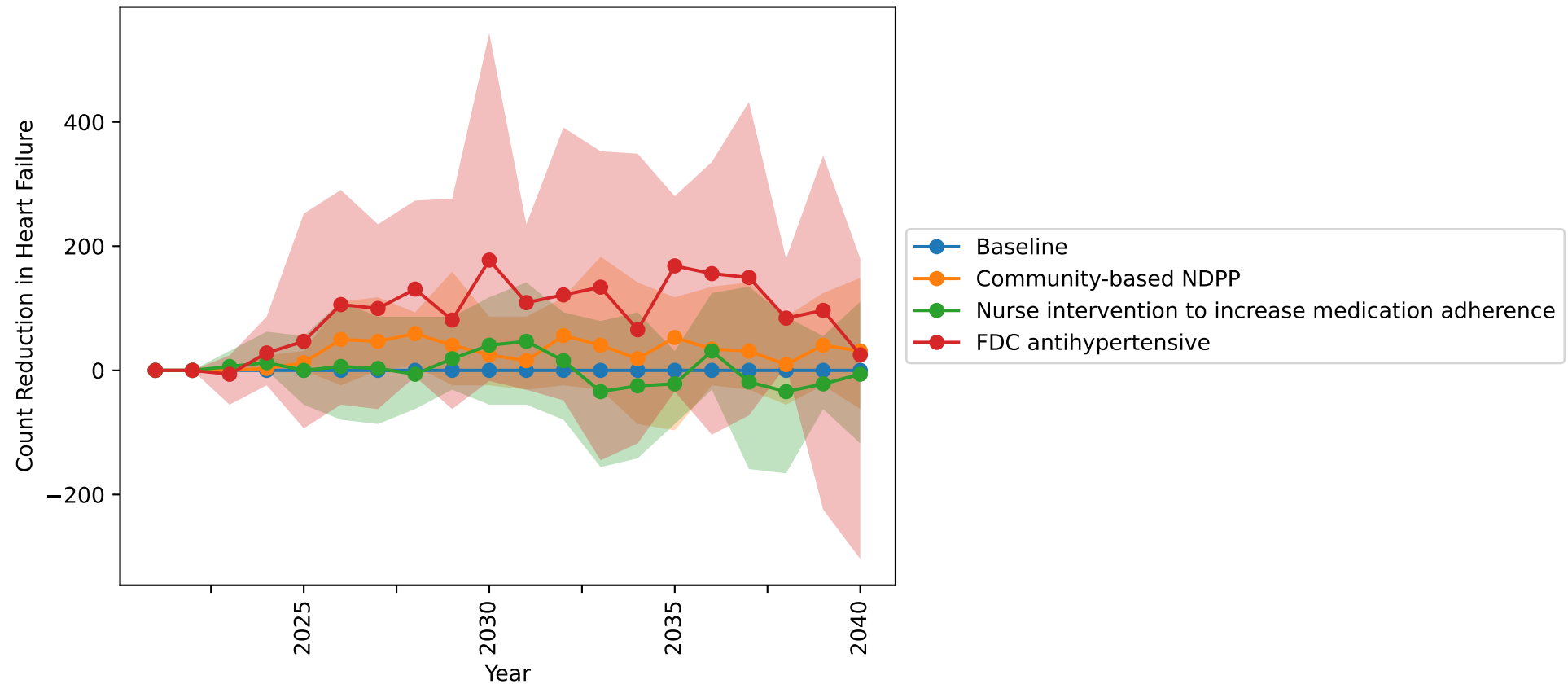
Count Reduction in Heart Failure for Kentucky and Female



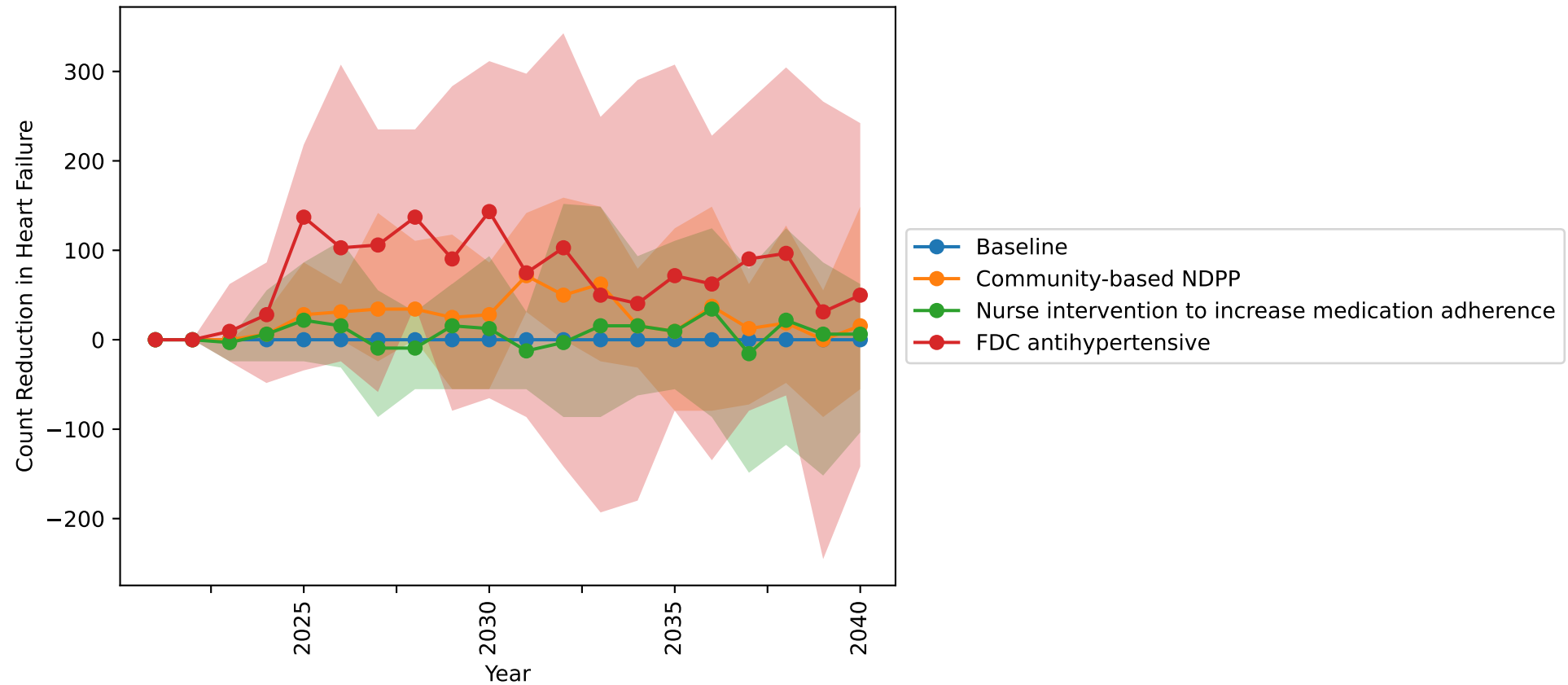
Count Reduction in Heart Failure for Kentucky and Male



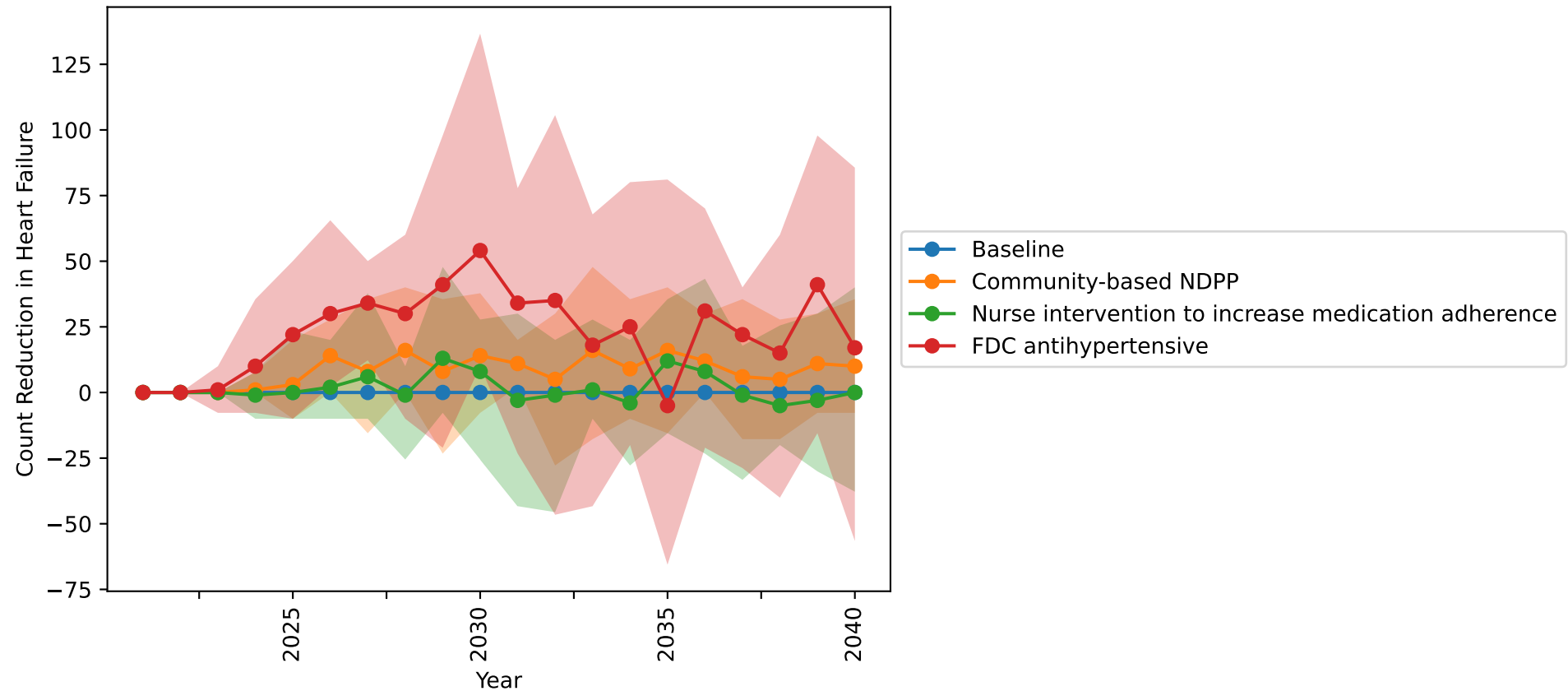
Count Reduction in Heart Failure for Louisiana and Female



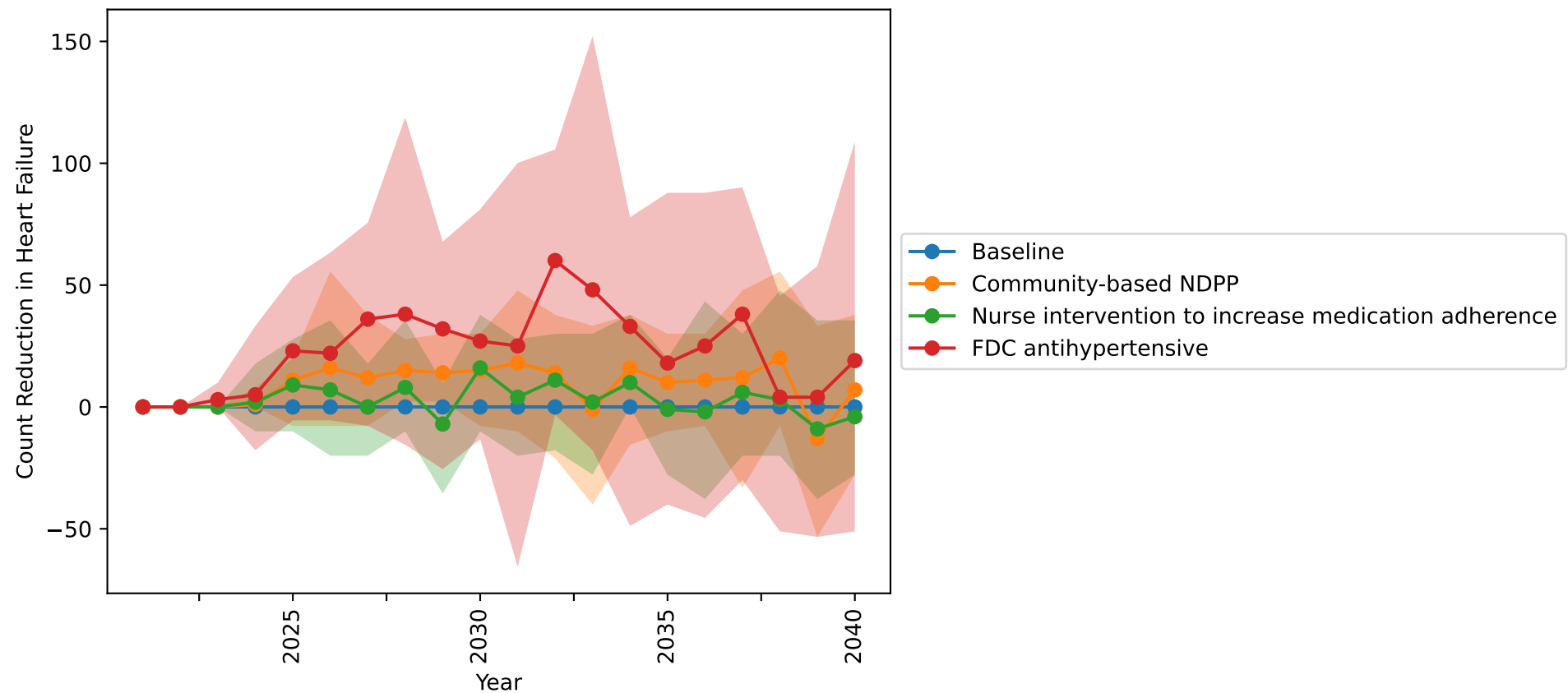
Count Reduction in Heart Failure for Louisiana and Male



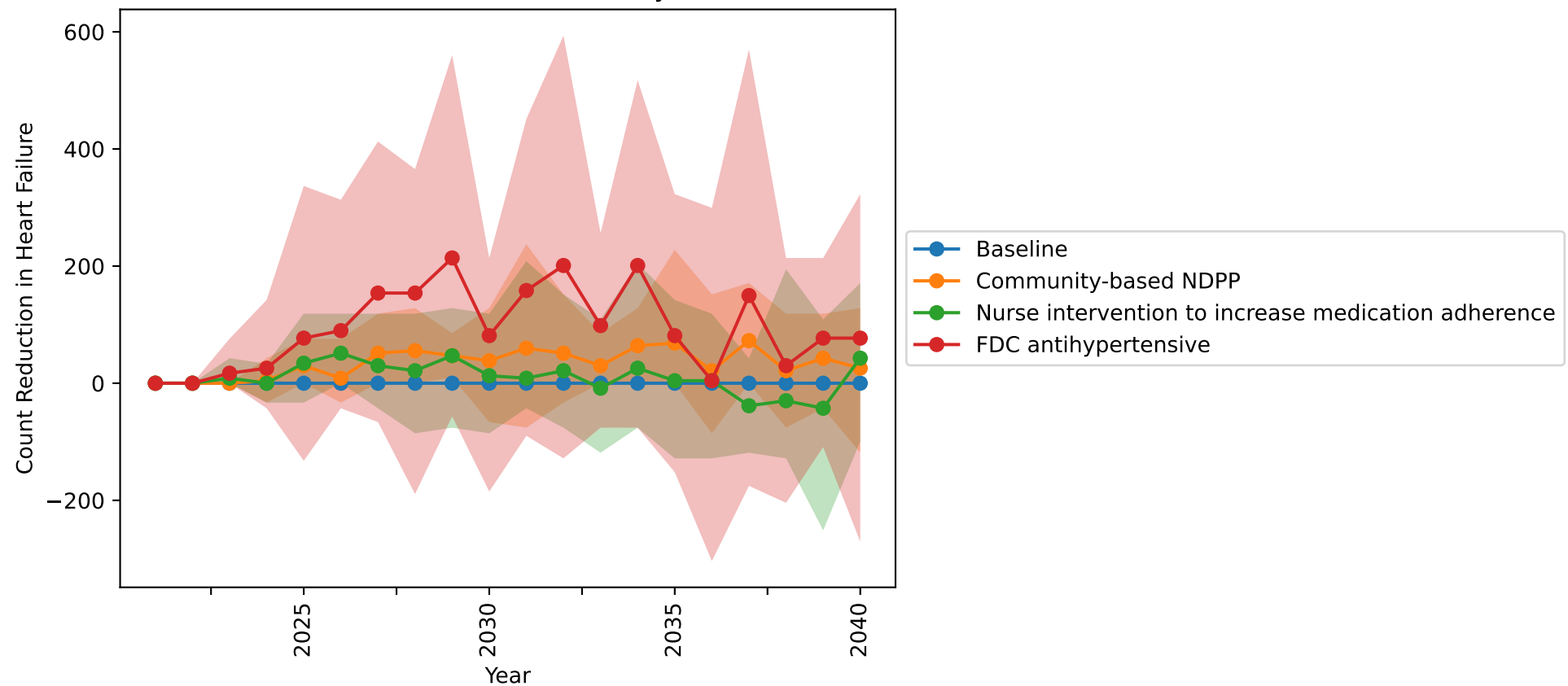
Count Reduction in Heart Failure for Maine and Female



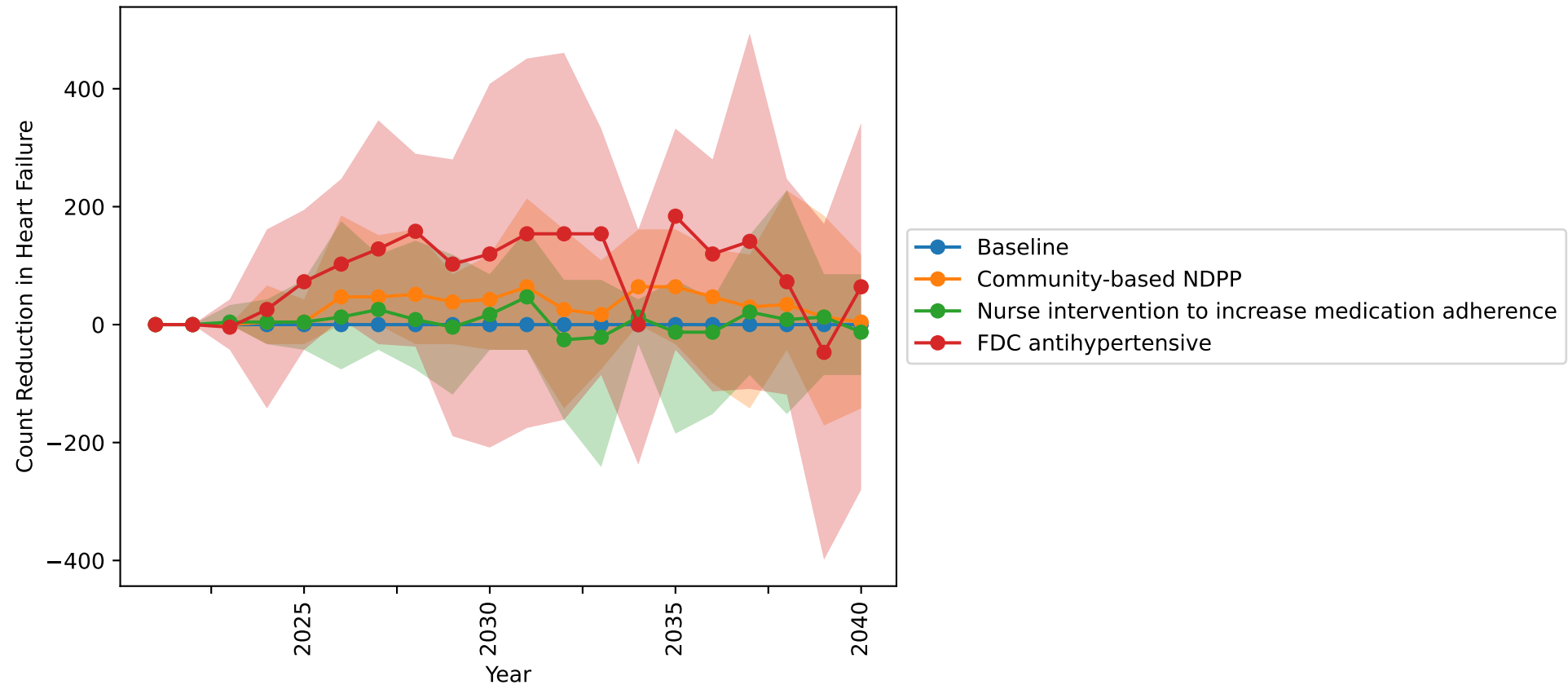
Count Reduction in Heart Failure for Maine and Male



Count Reduction in Heart Failure for Maryland and Female

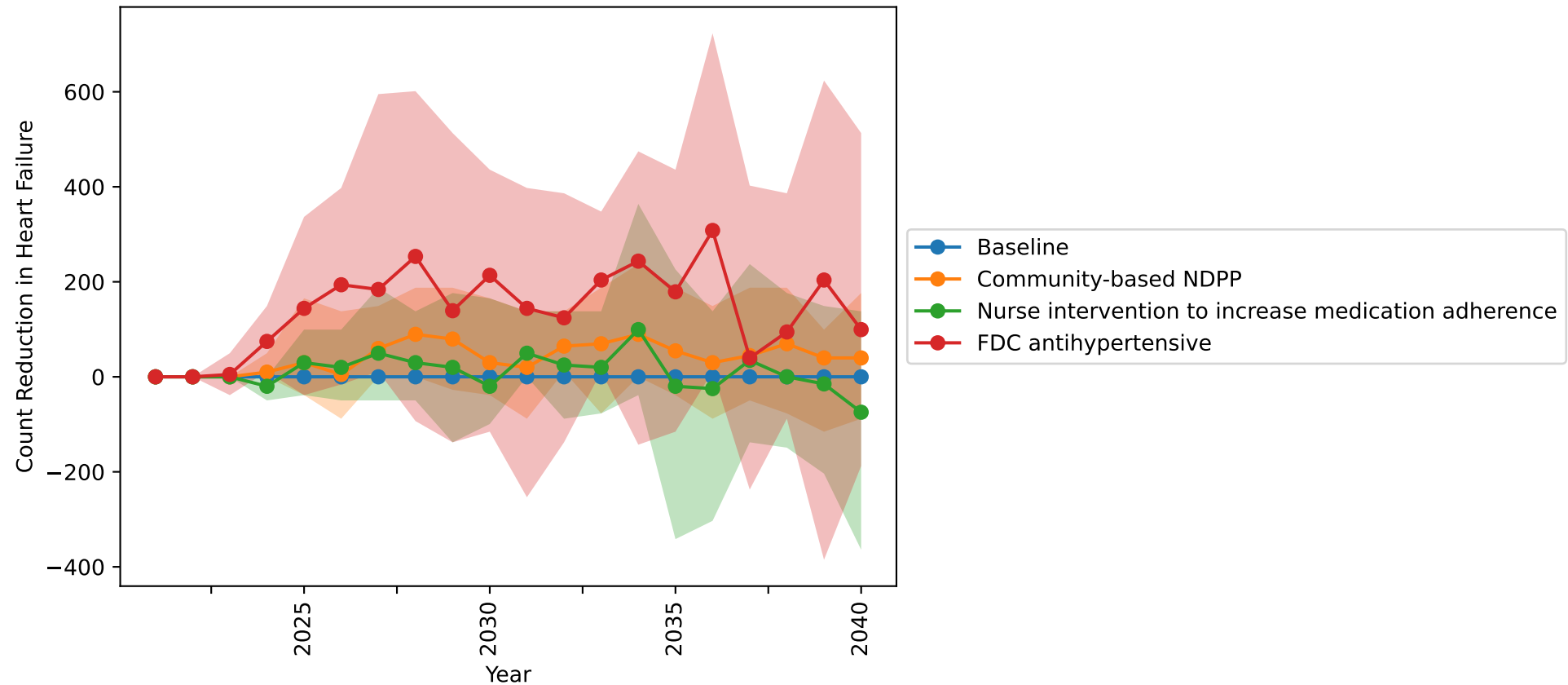


Count Reduction in Heart Failure for Maryland and Male

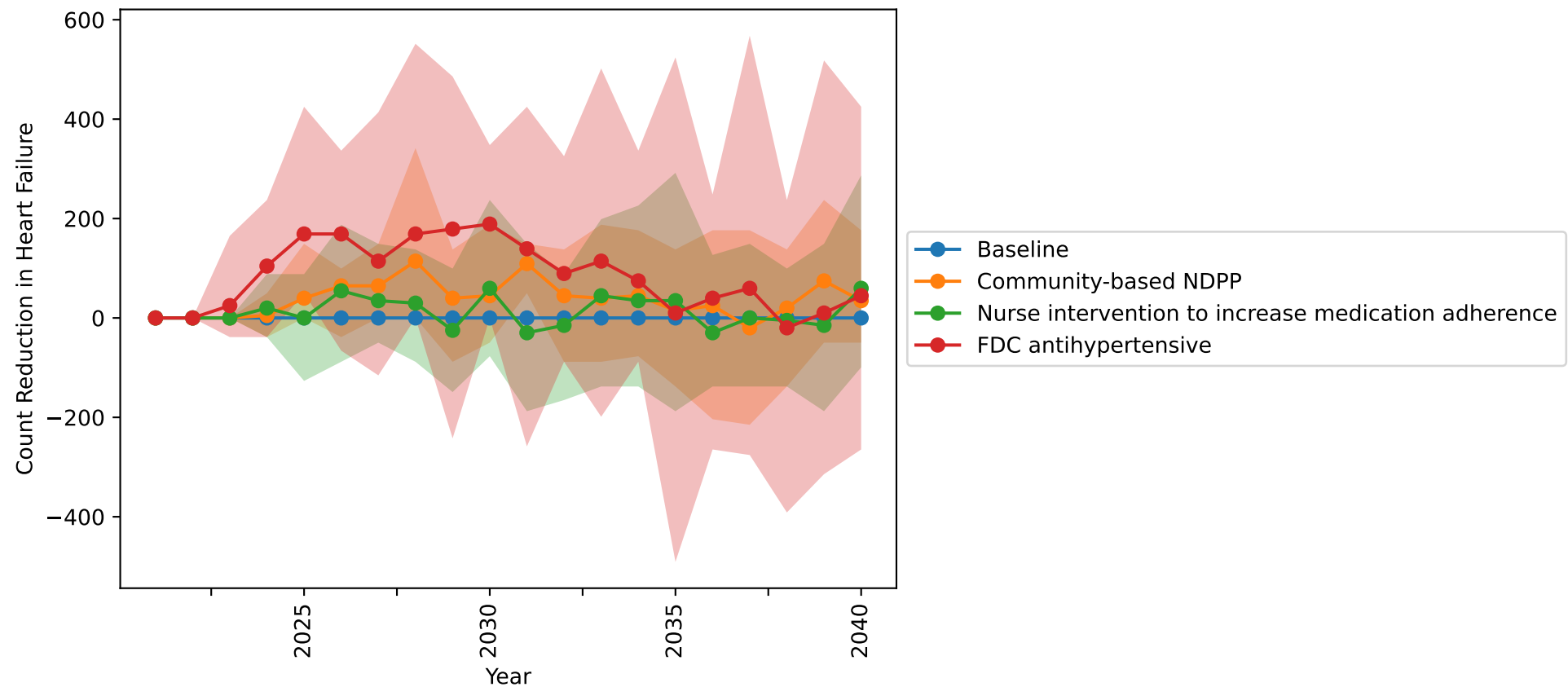




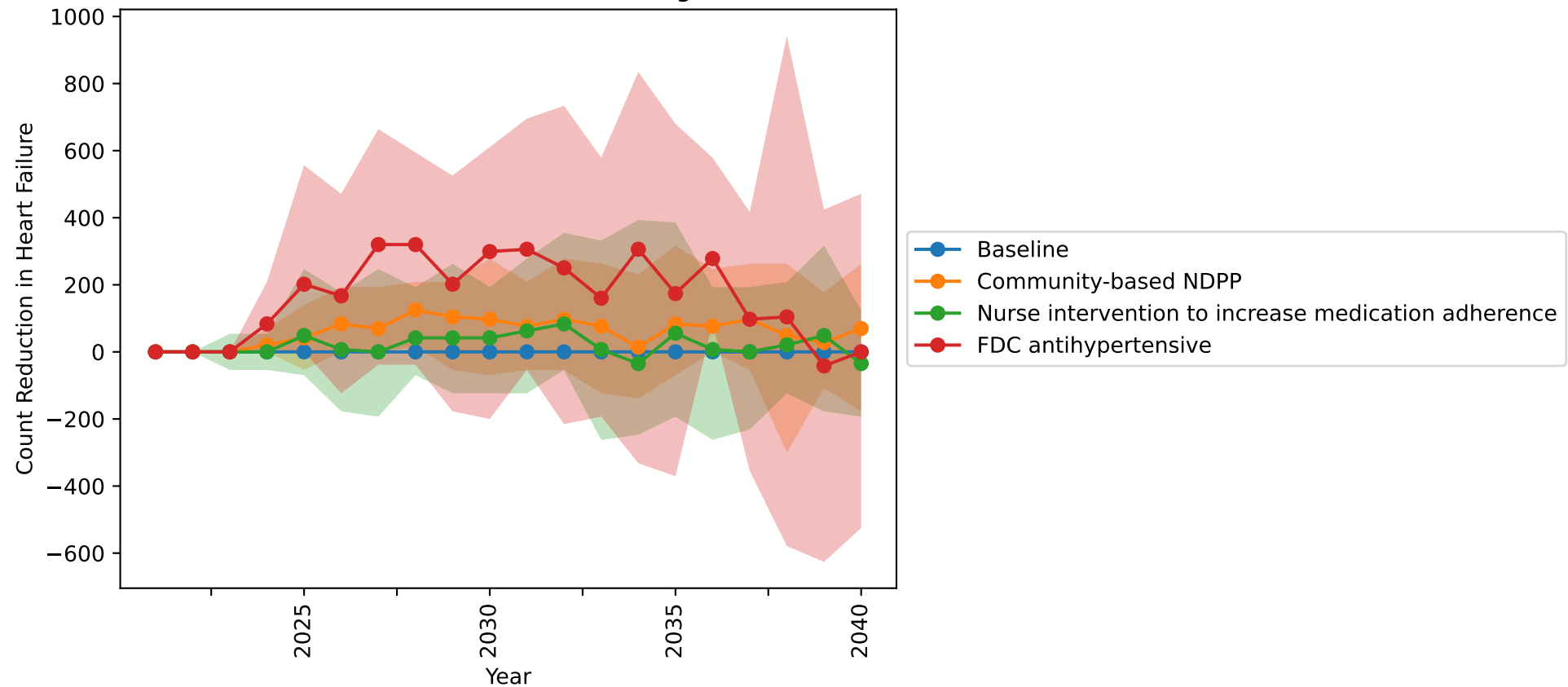
Count Reduction in Heart Failure for Massachusetts and Female



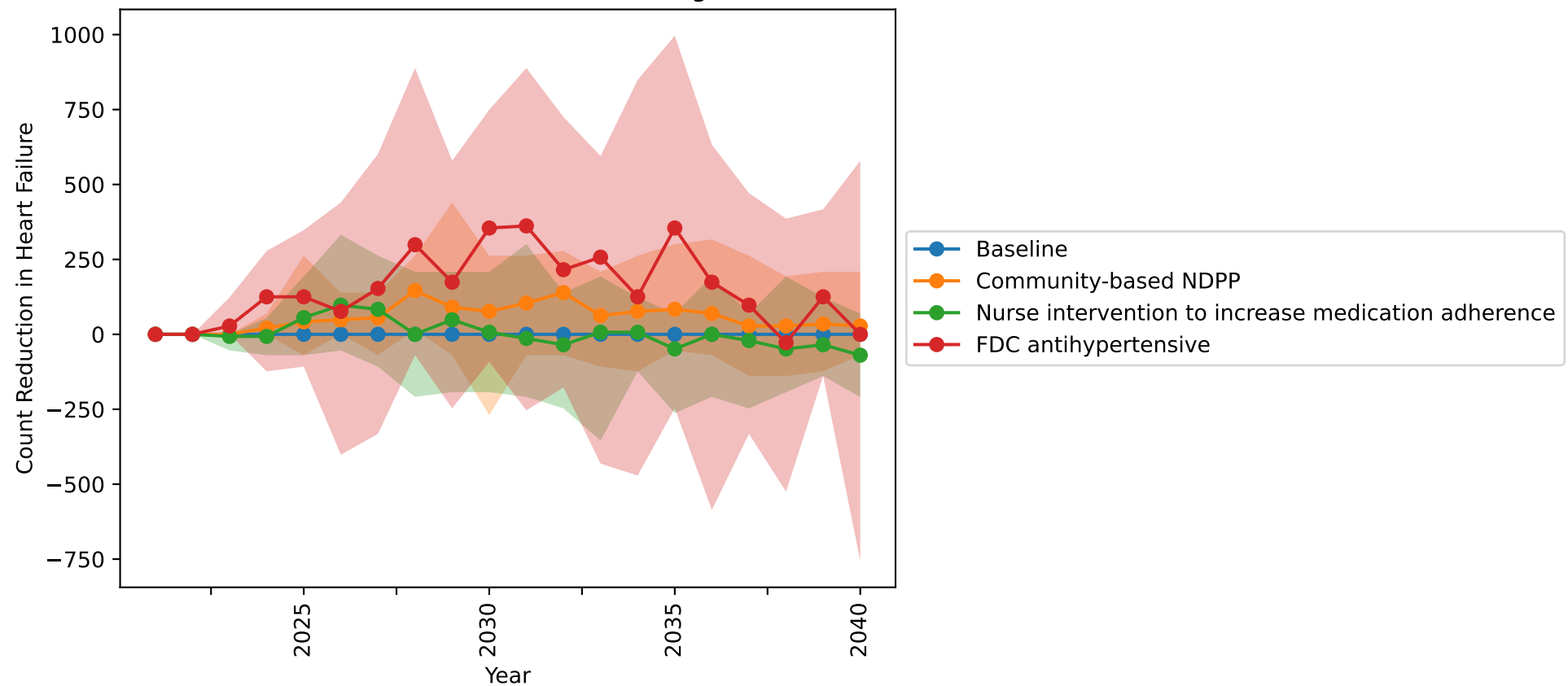
Count Reduction in Heart Failure for Massachusetts and Male



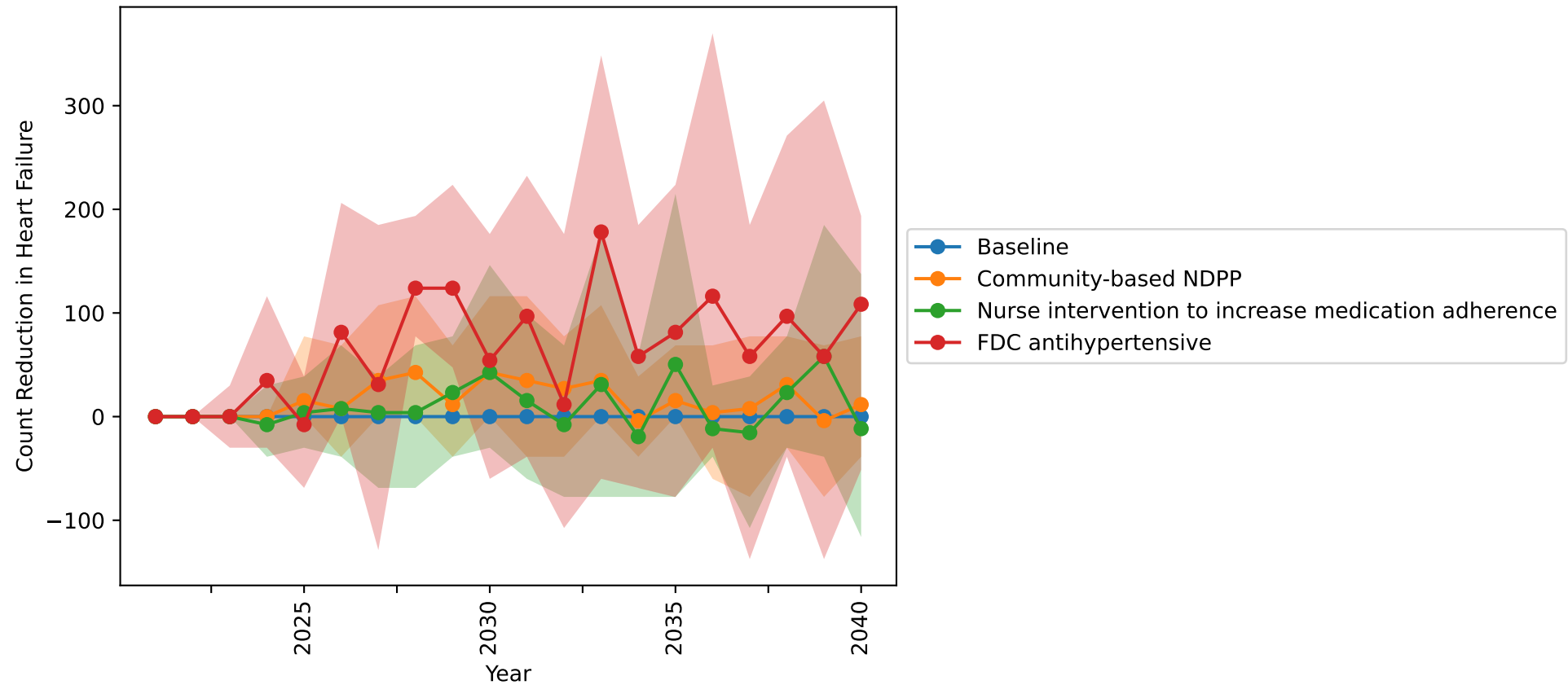
Count Reduction in Heart Failure for Michigan and Female



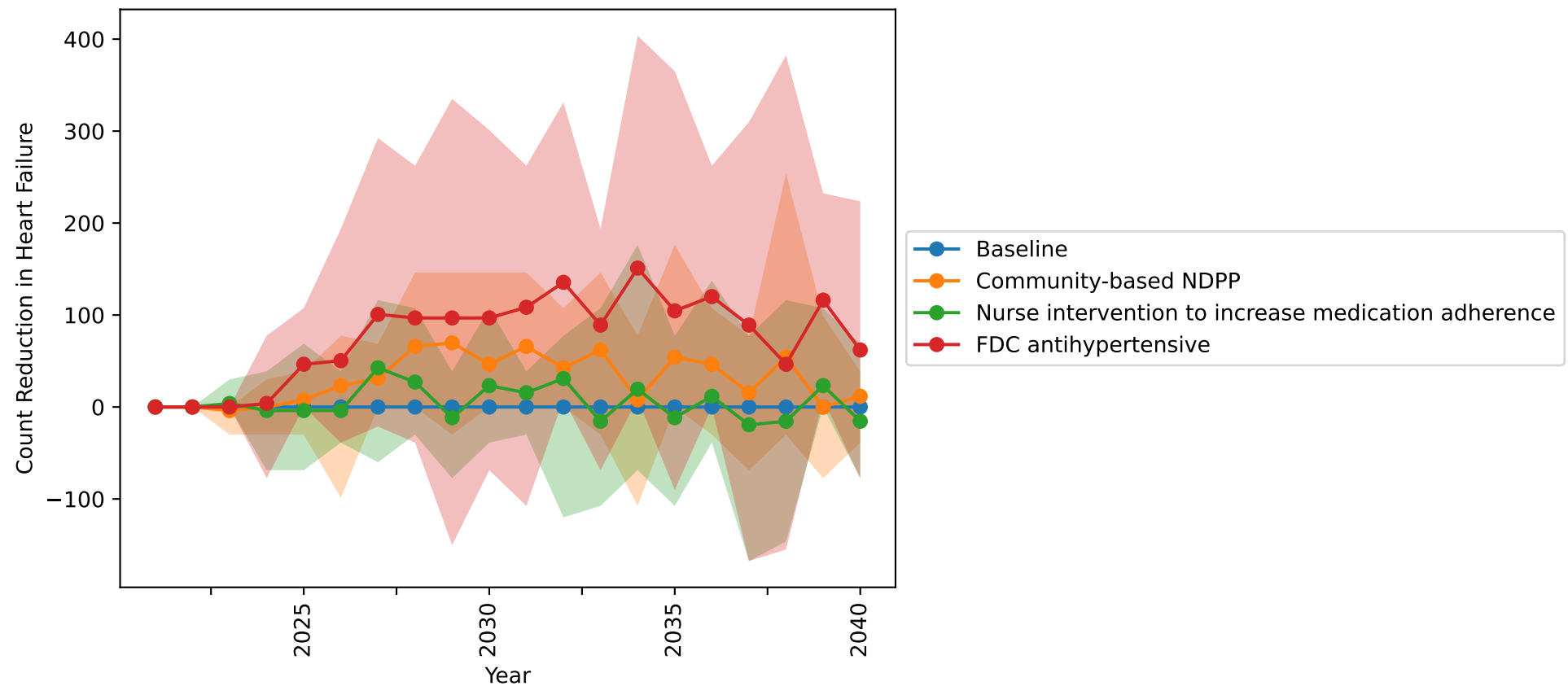
Count Reduction in Heart Failure for Michigan and Male



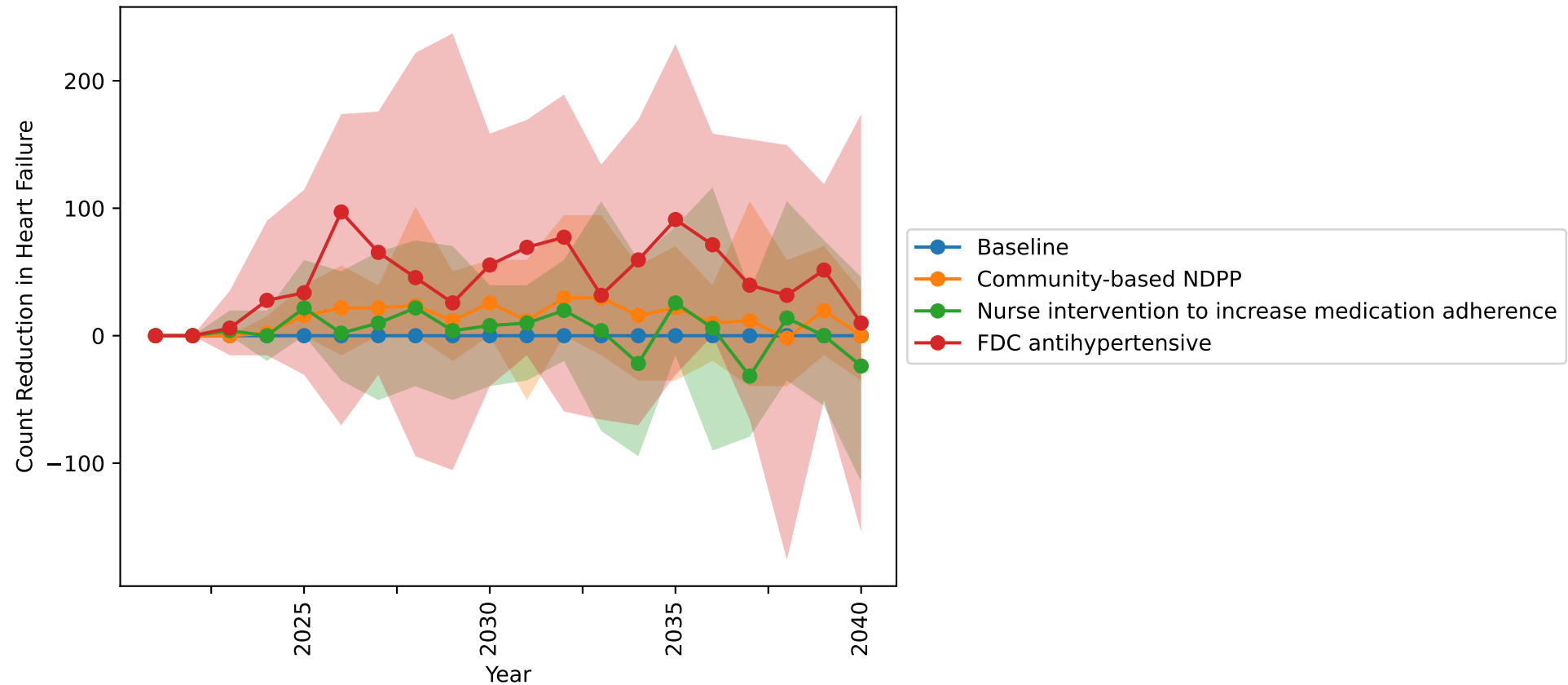
Count Reduction in Heart Failure for Minnesota and Female



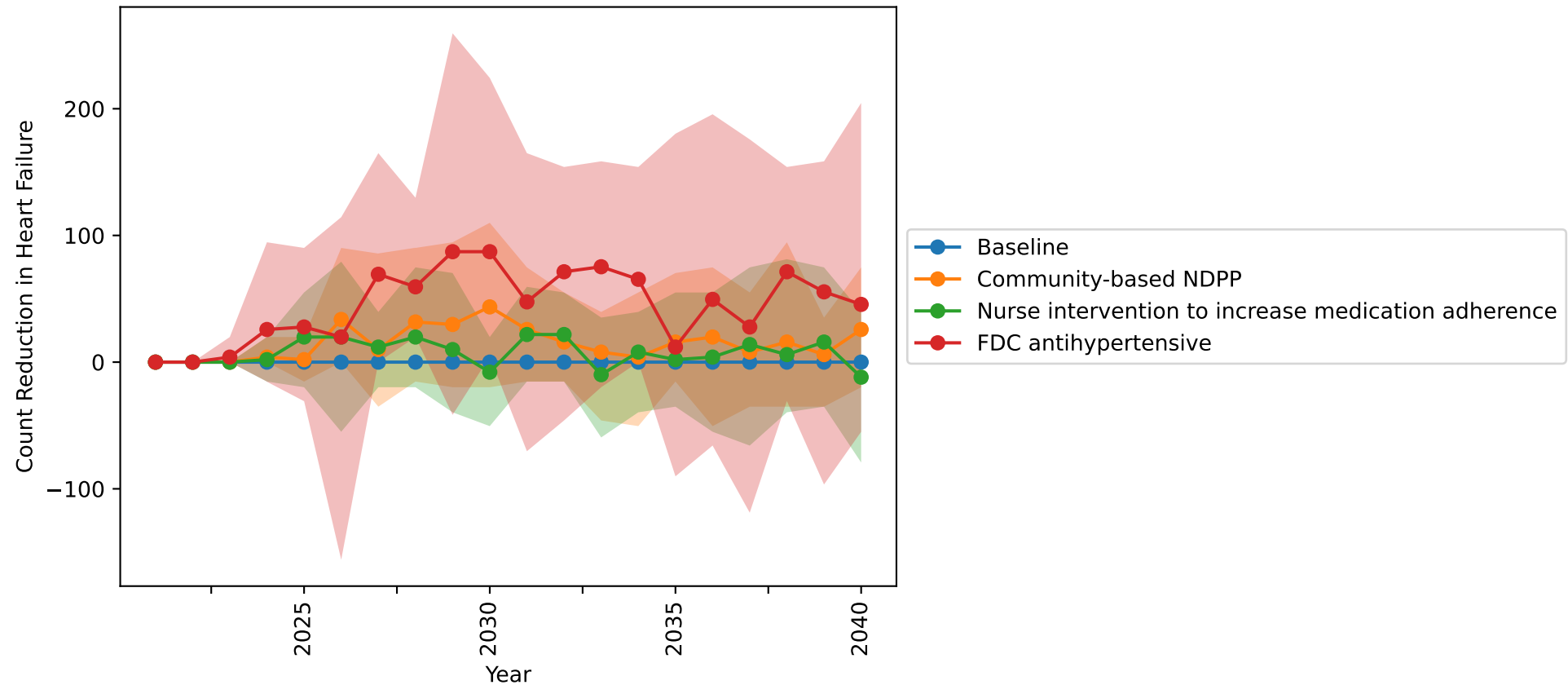
Count Reduction in Heart Failure for Minnesota and Male



Count Reduction in Heart Failure for Mississippi and Female

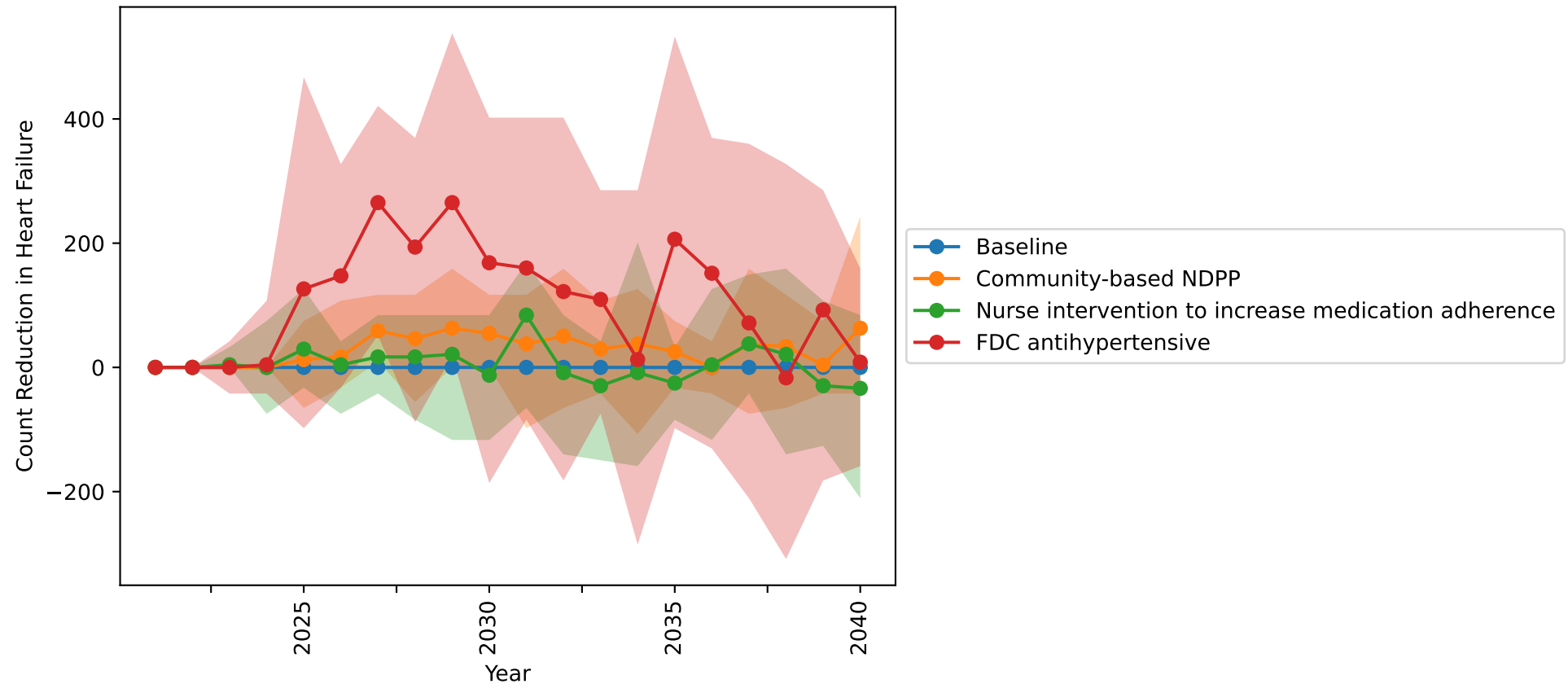


Count Reduction in Heart Failure for Mississippi and Male

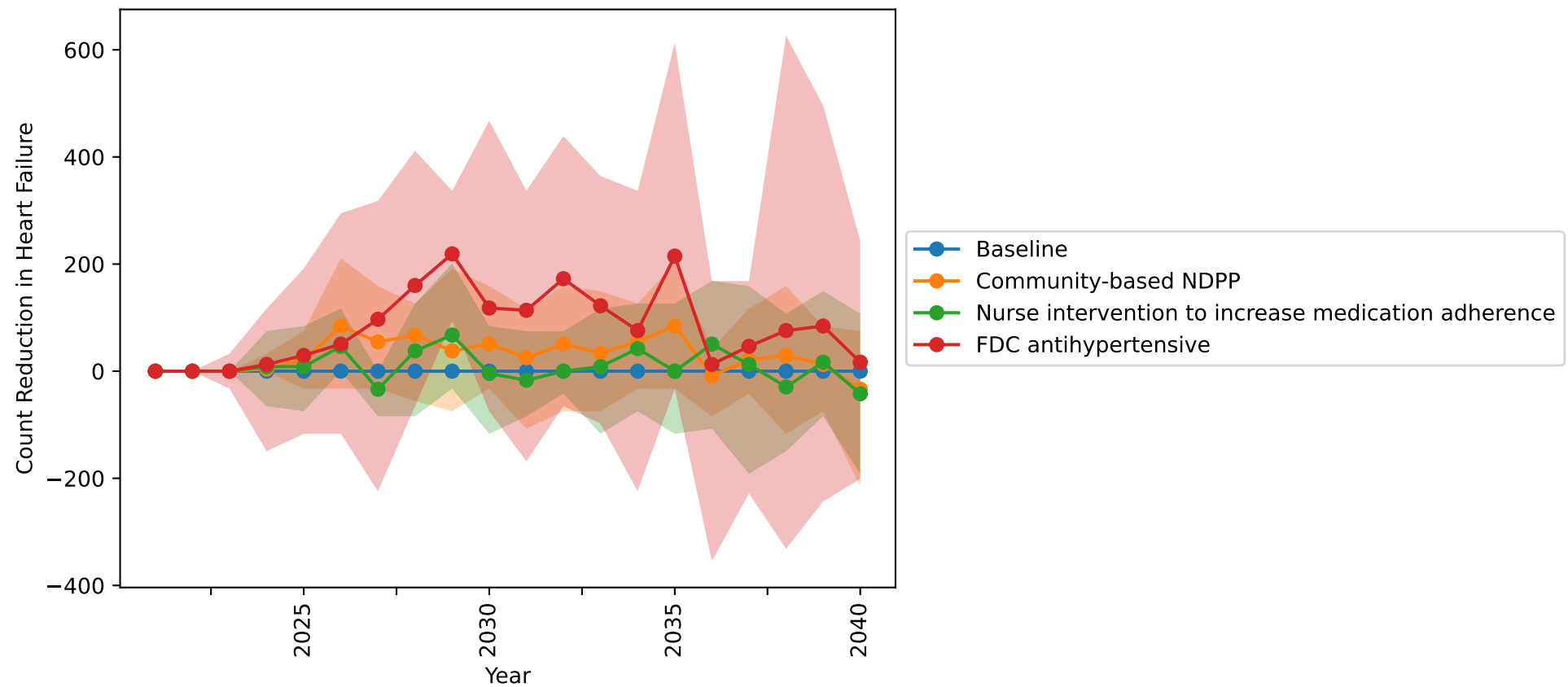




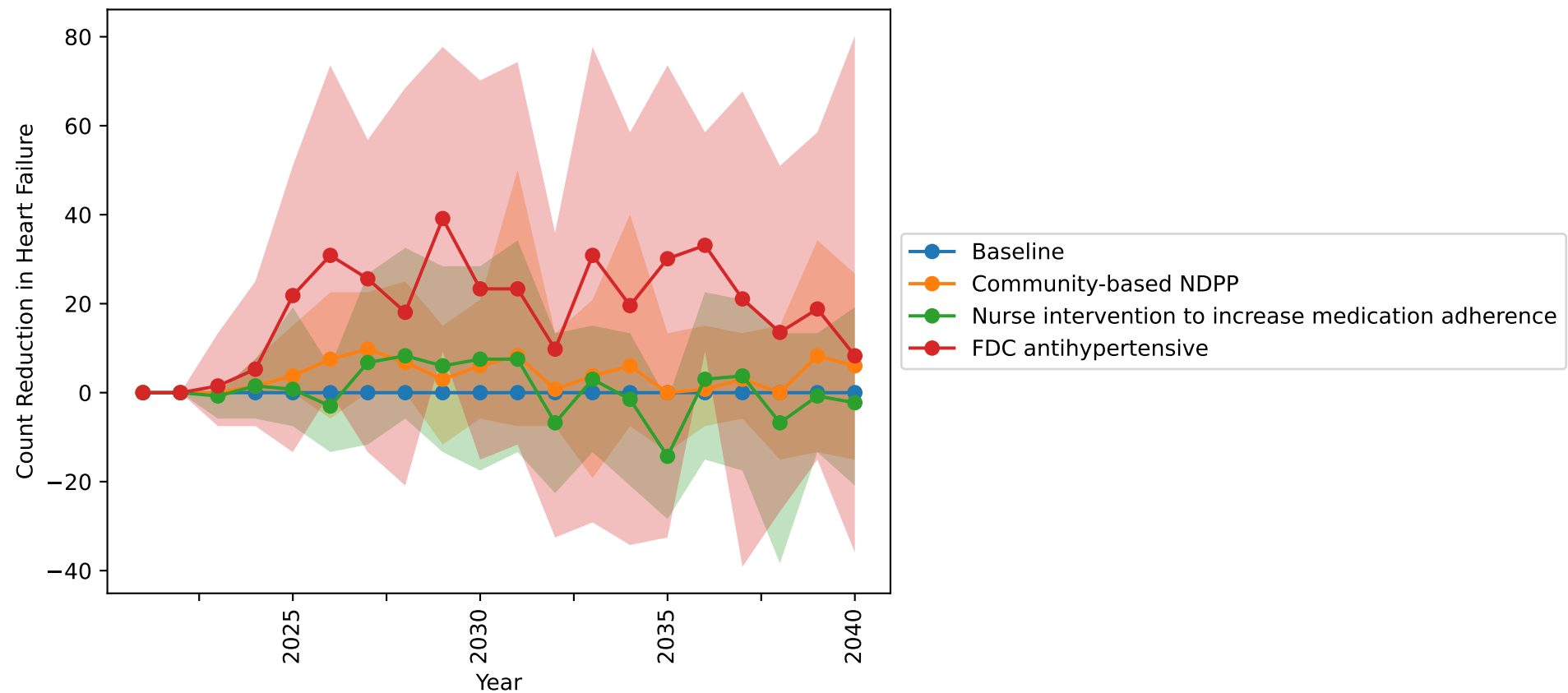
Count Reduction in Heart Failure for Missouri and Female



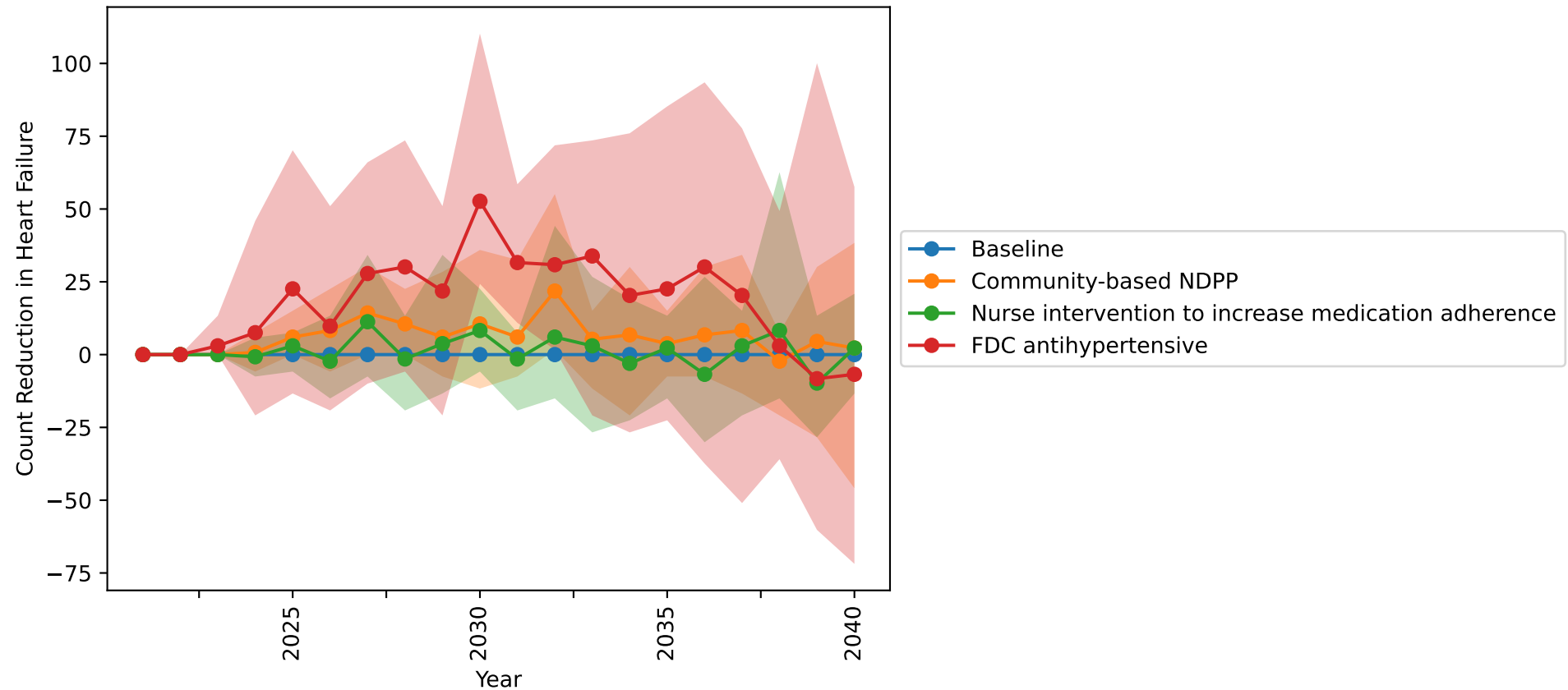
Count Reduction in Heart Failure for Missouri and Male



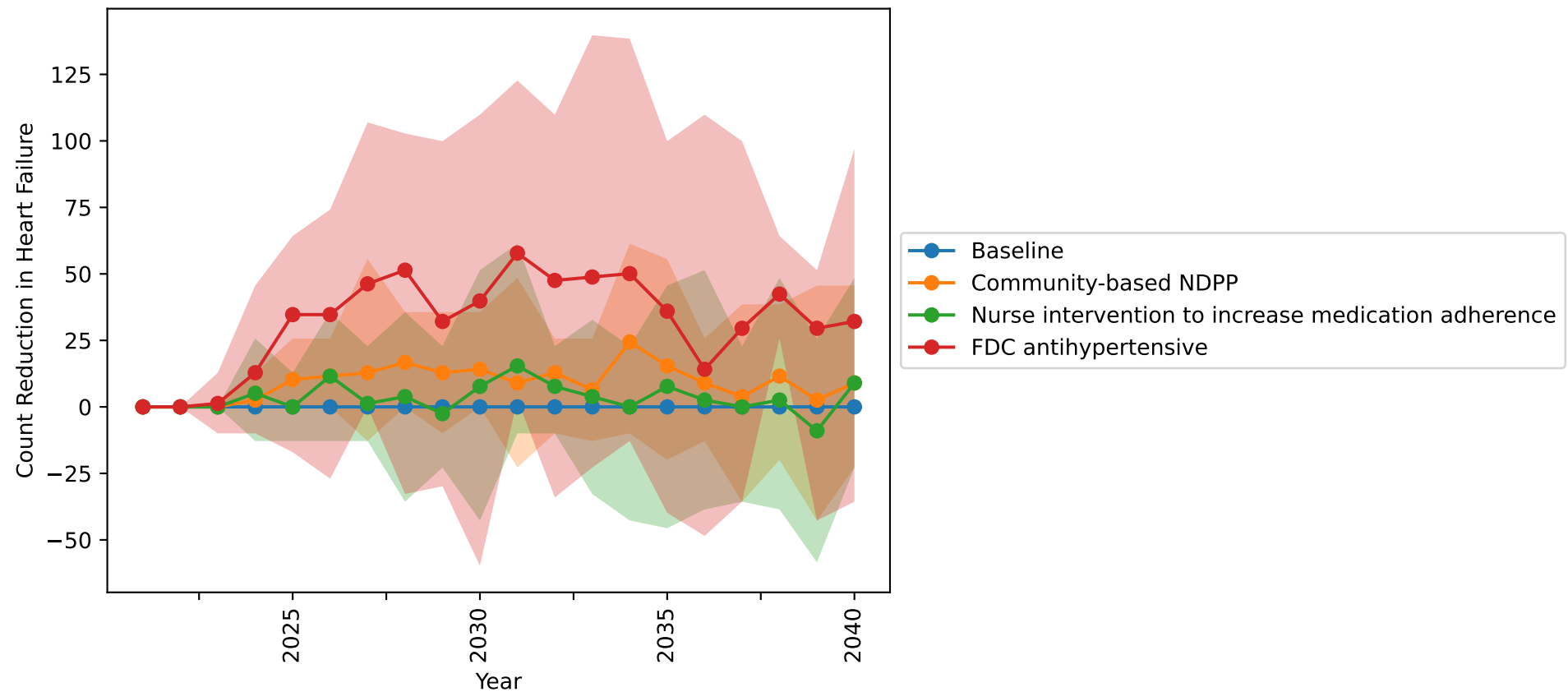
Count Reduction in Heart Failure for Montana and Female



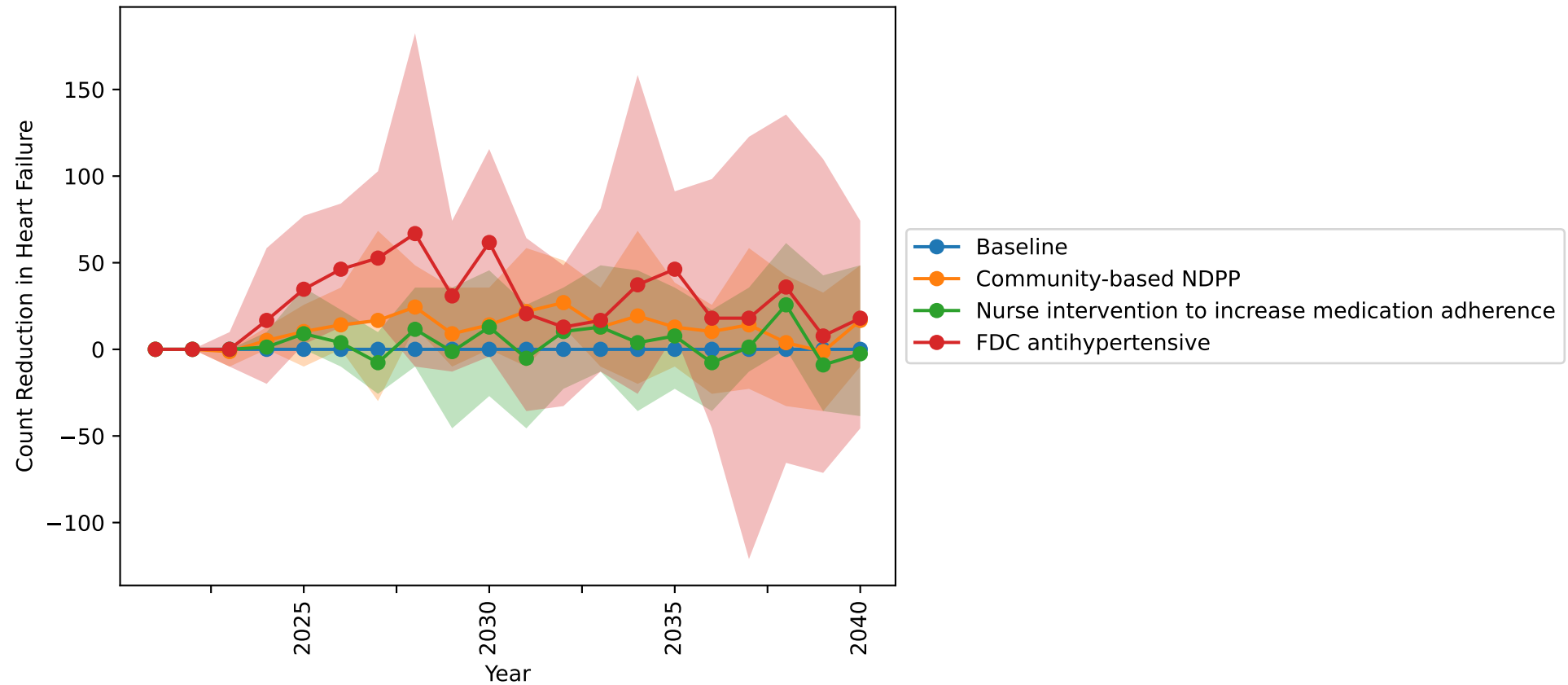
Count Reduction in Heart Failure for Montana and Male



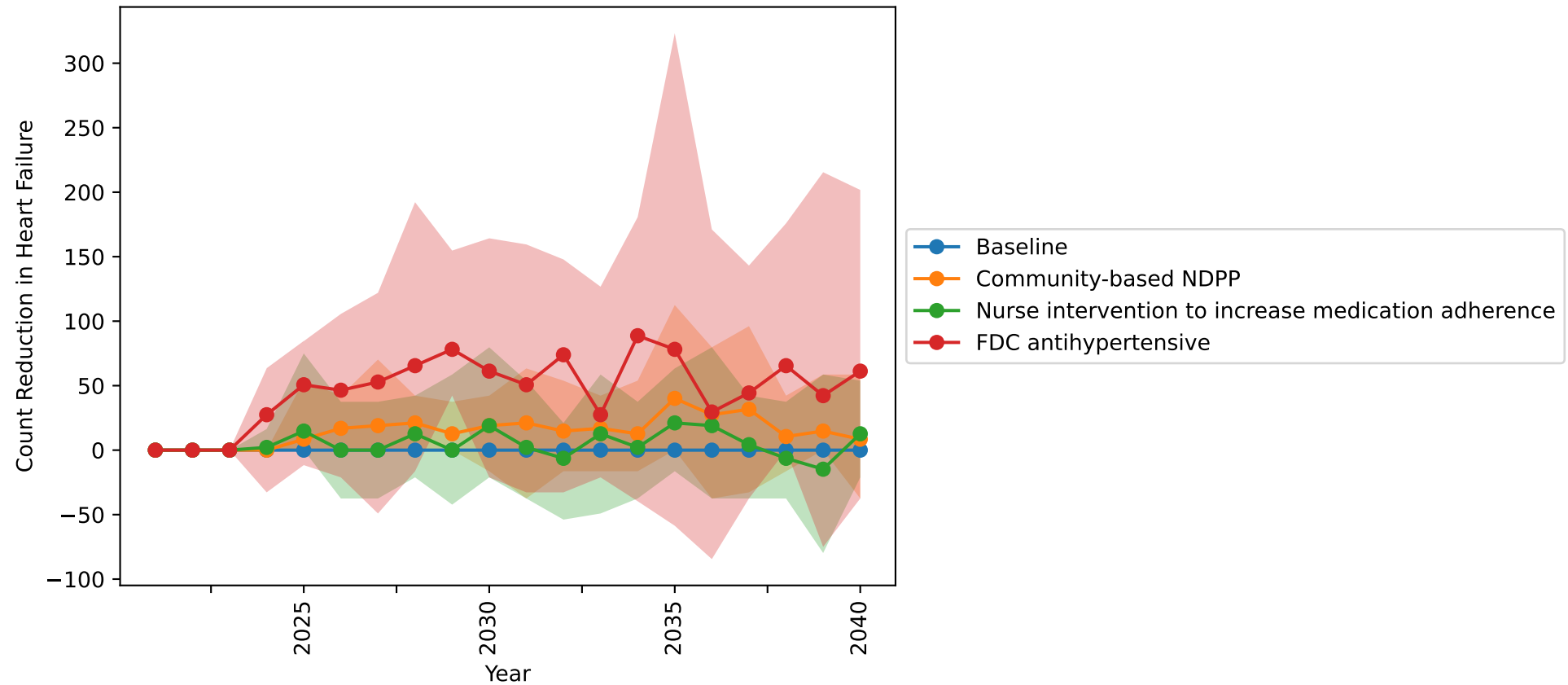
Count Reduction in Heart Failure for Nebraska and Female



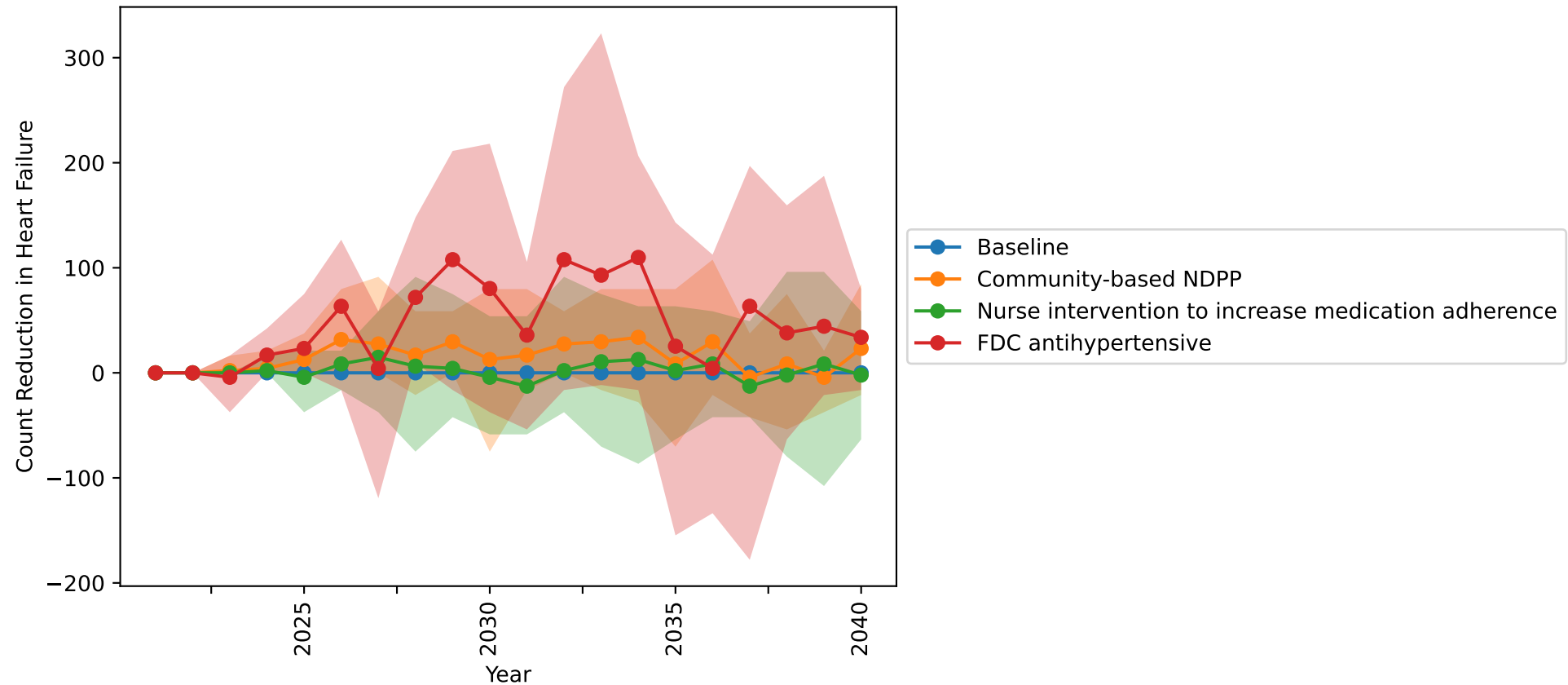
Count Reduction in Heart Failure for Nebraska and Male



Count Reduction in Heart Failure for Nevada and Female

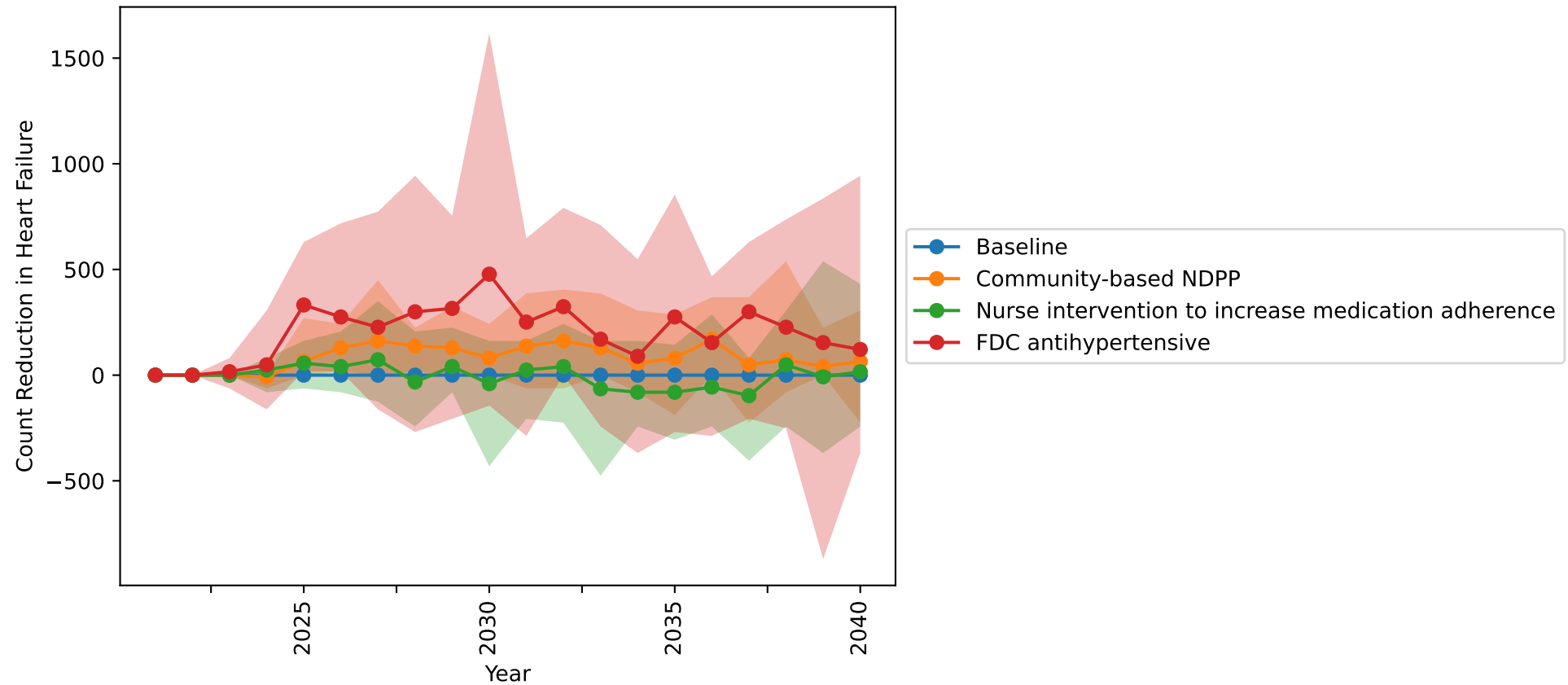


Count Reduction in Heart Failure for Nevada and Male

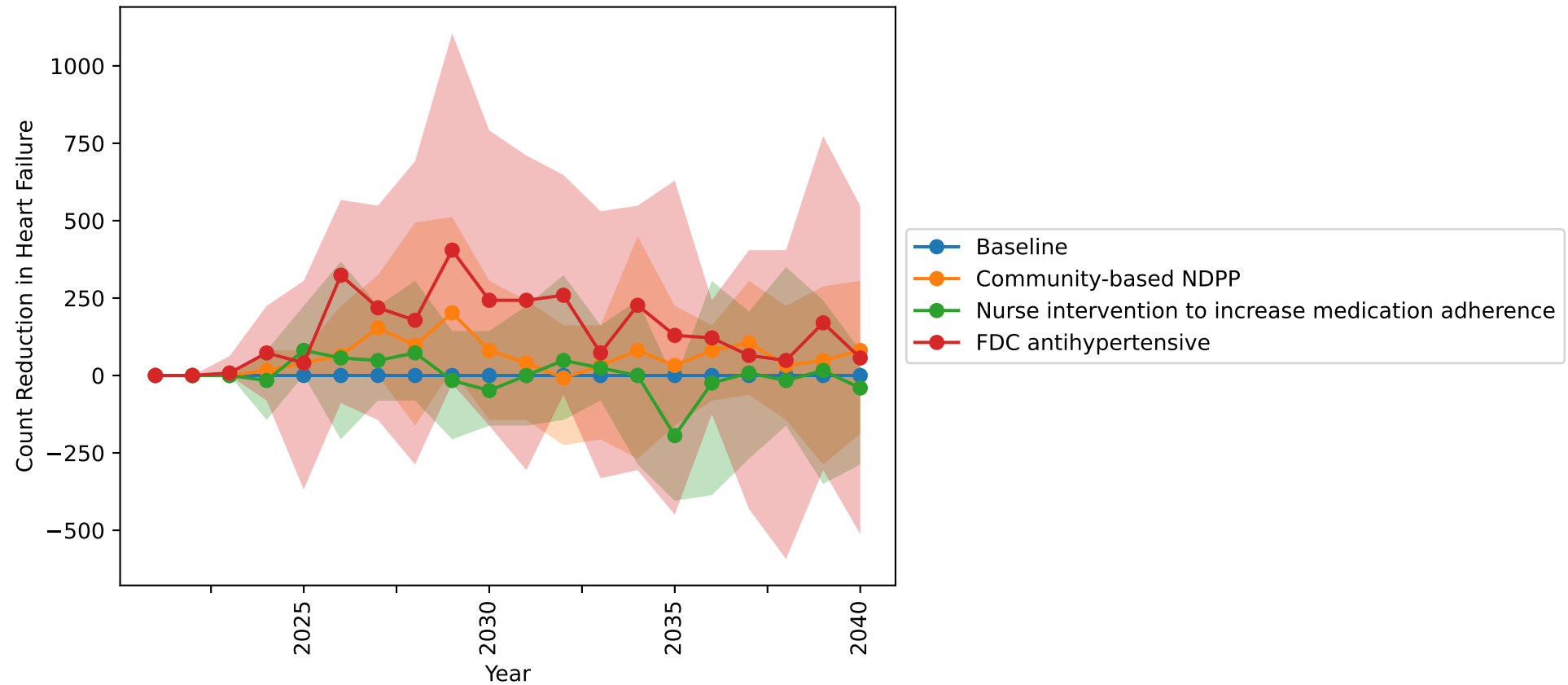




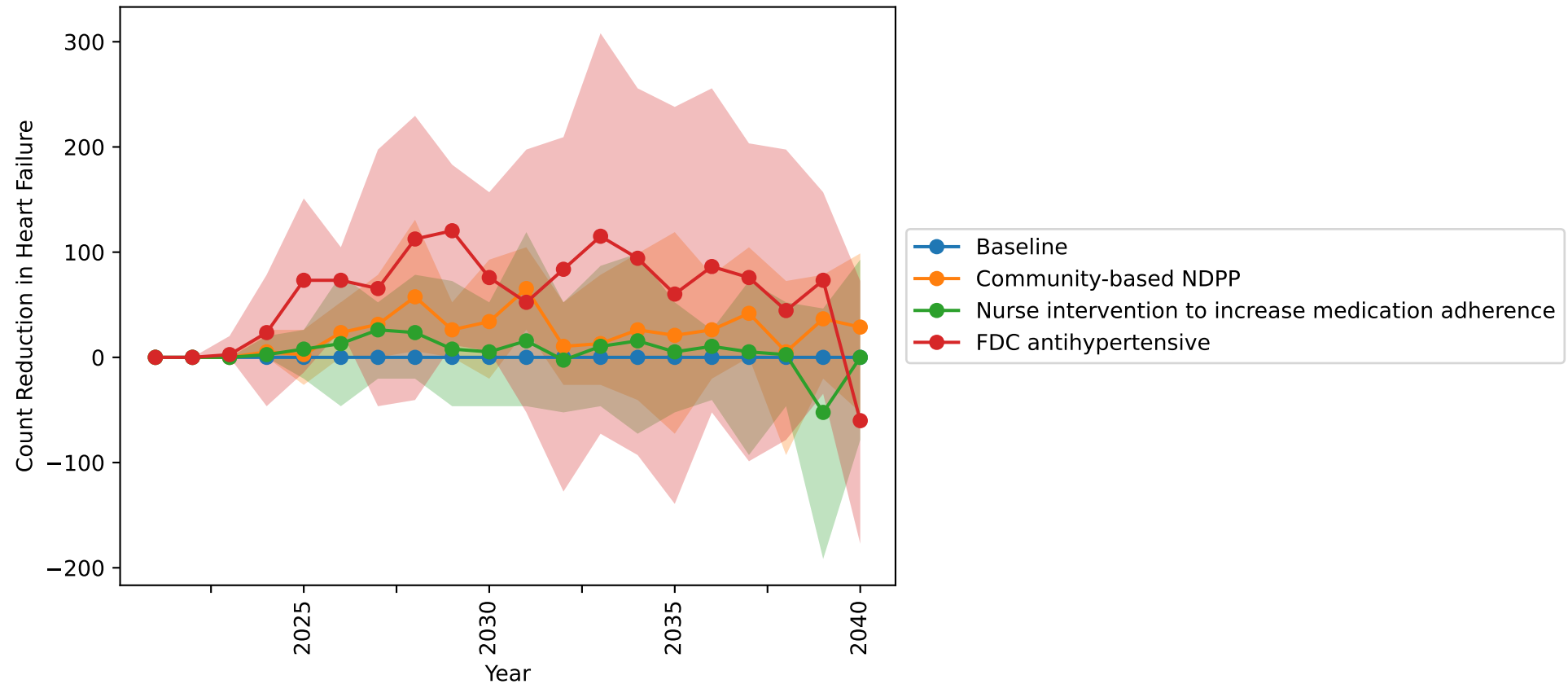
Count Reduction in Heart Failure for Ohio and Female



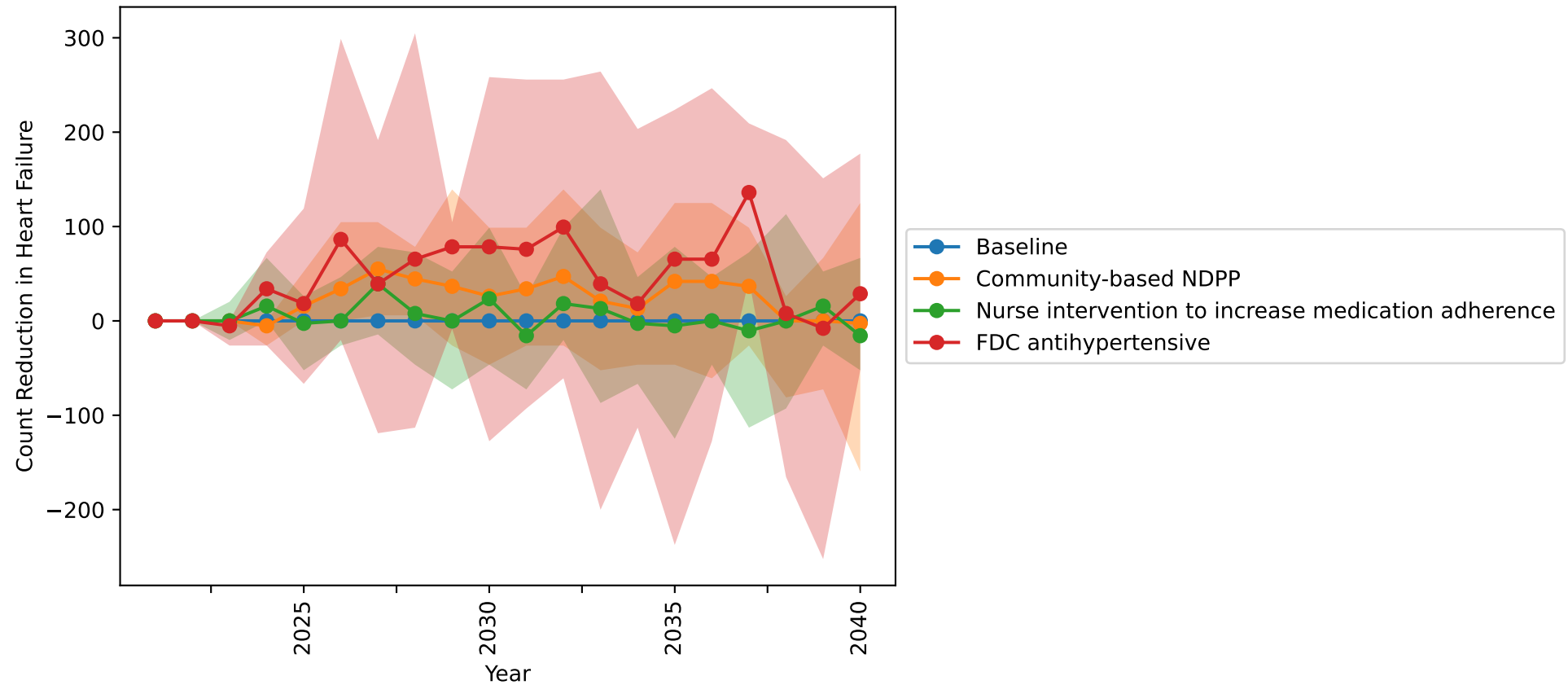
Count Reduction in Heart Failure for Ohio and Male



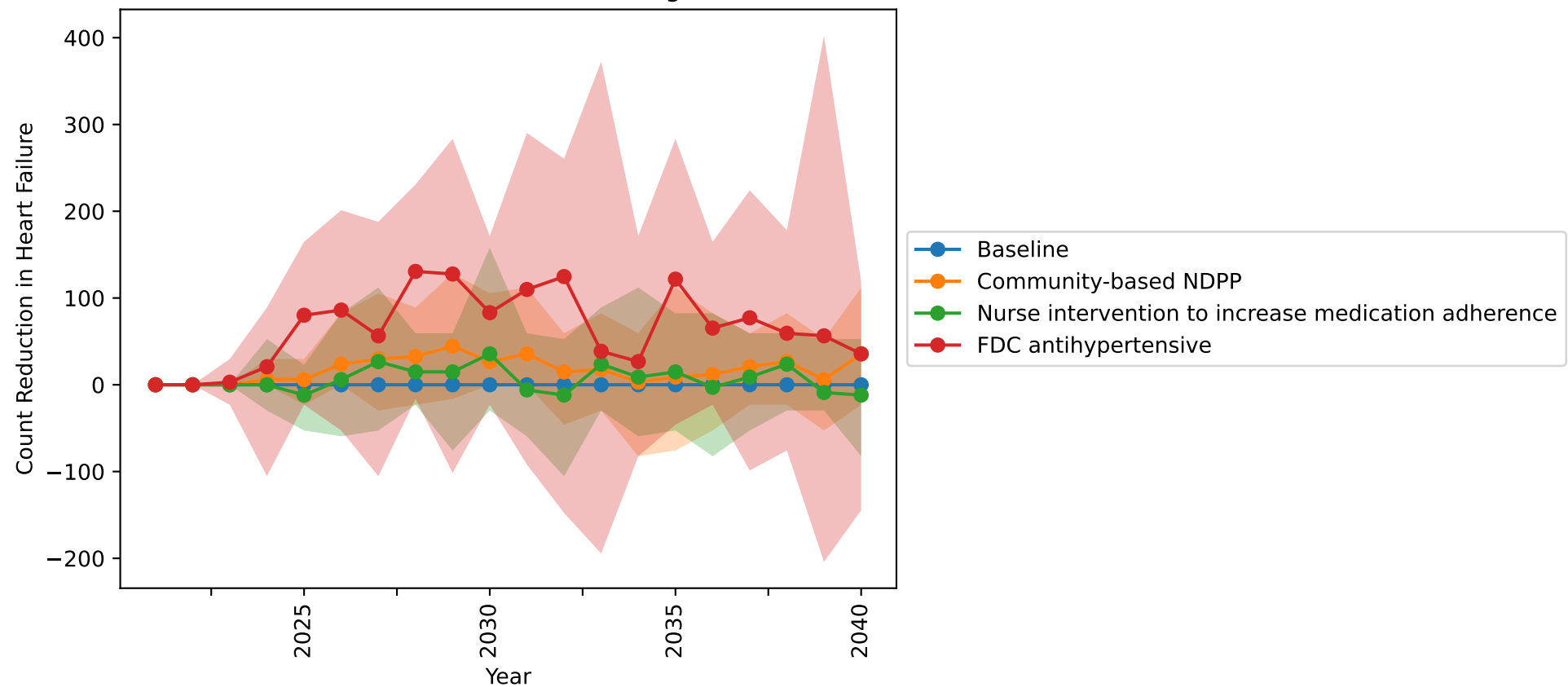
Count Reduction in Heart Failure for Oklahoma and Female



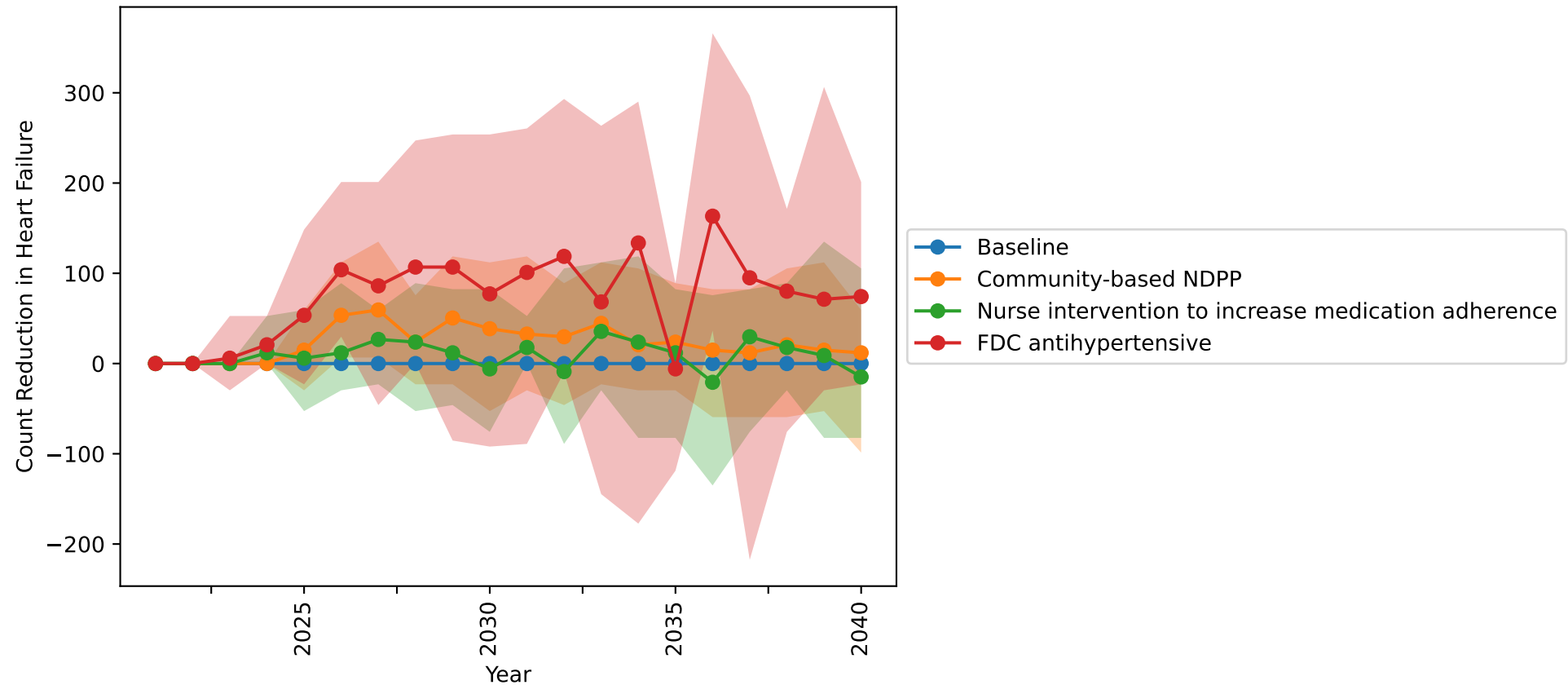
Count Reduction in Heart Failure for Oklahoma and Male



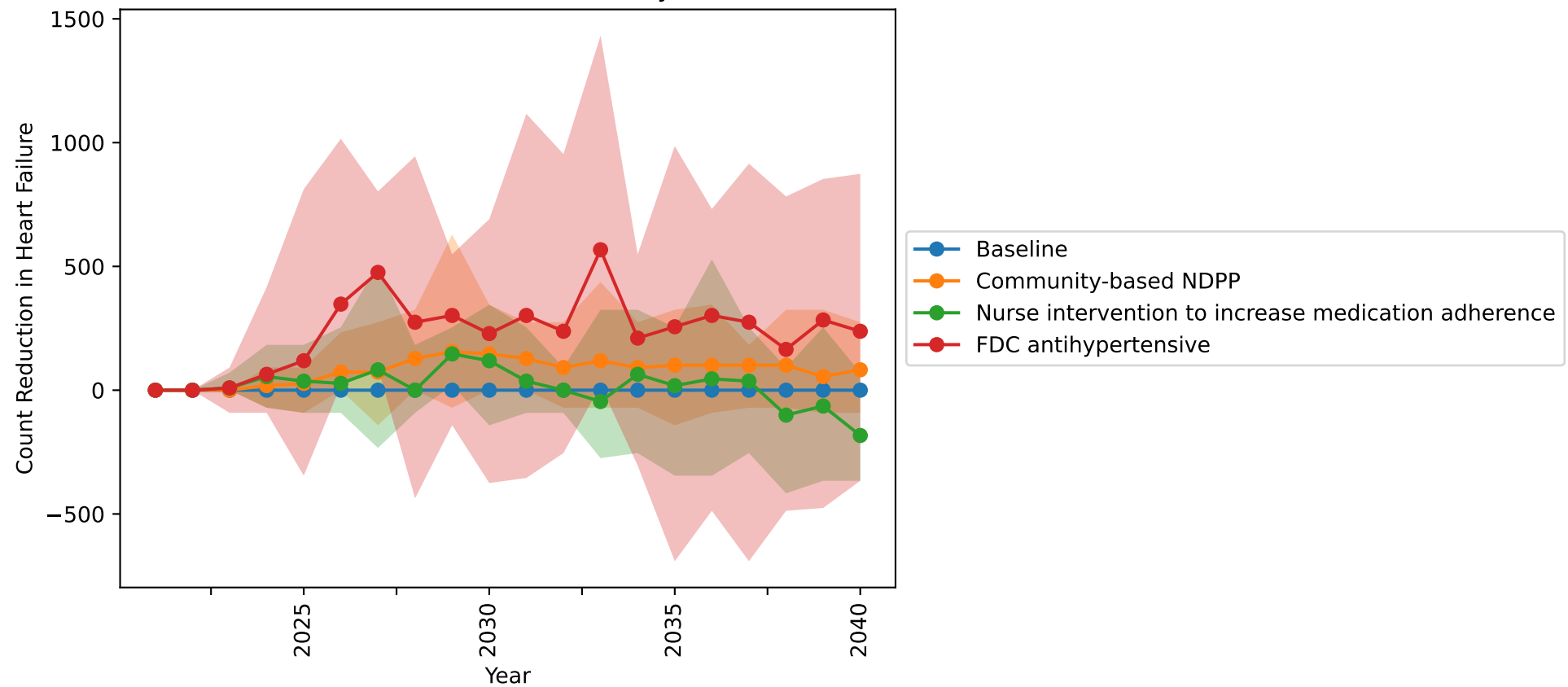
Count Reduction in Heart Failure for Oregon and Female



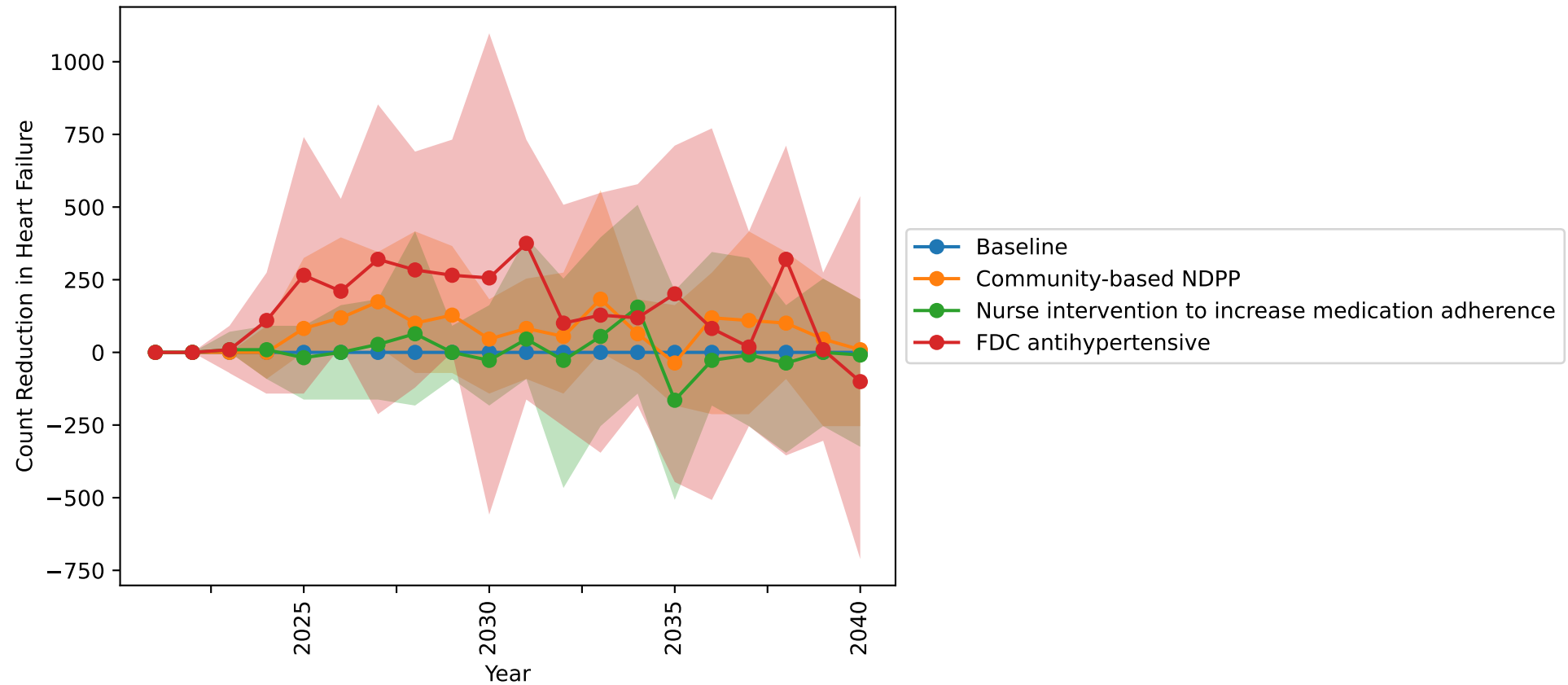
Count Reduction in Heart Failure for Oregon and Male



Count Reduction in Heart Failure for Pennsylvania and Female

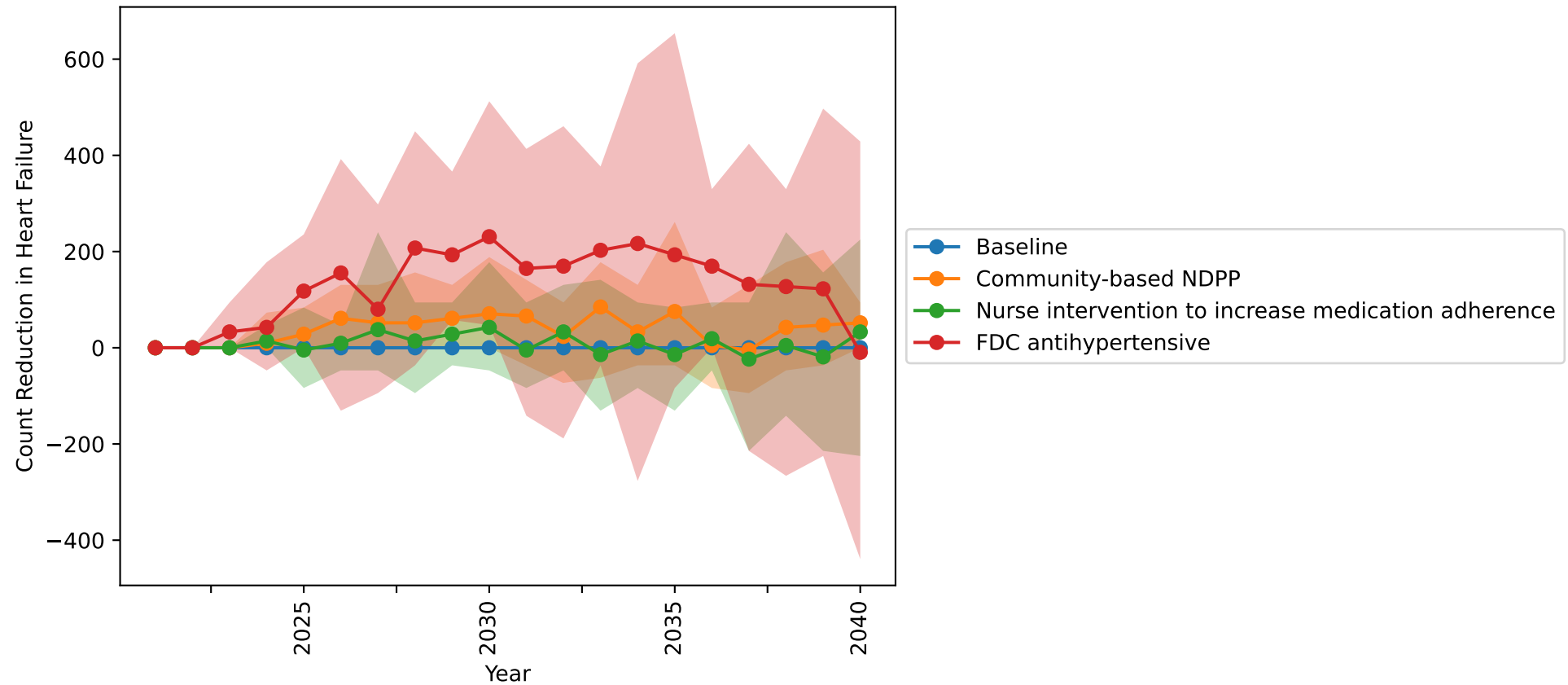


Count Reduction in Heart Failure for Pennsylvania and Male

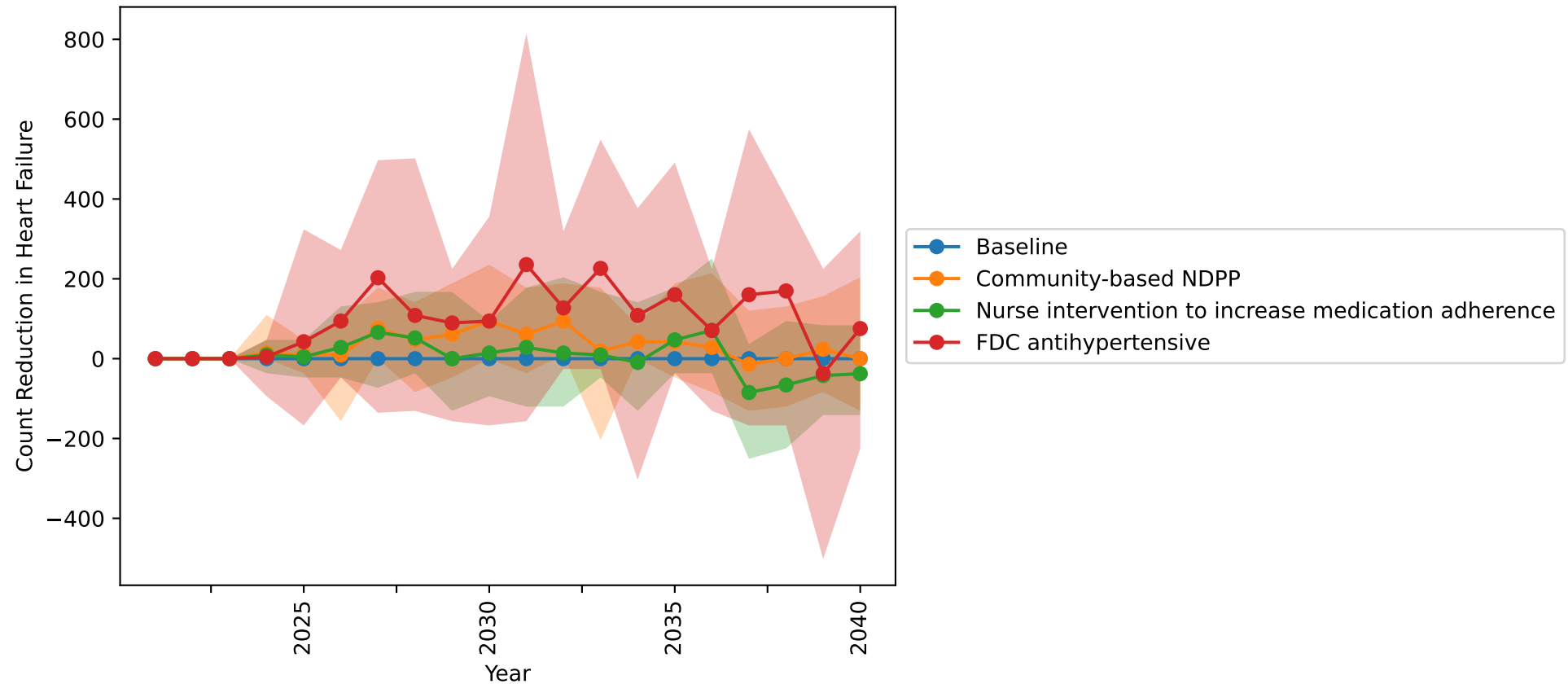




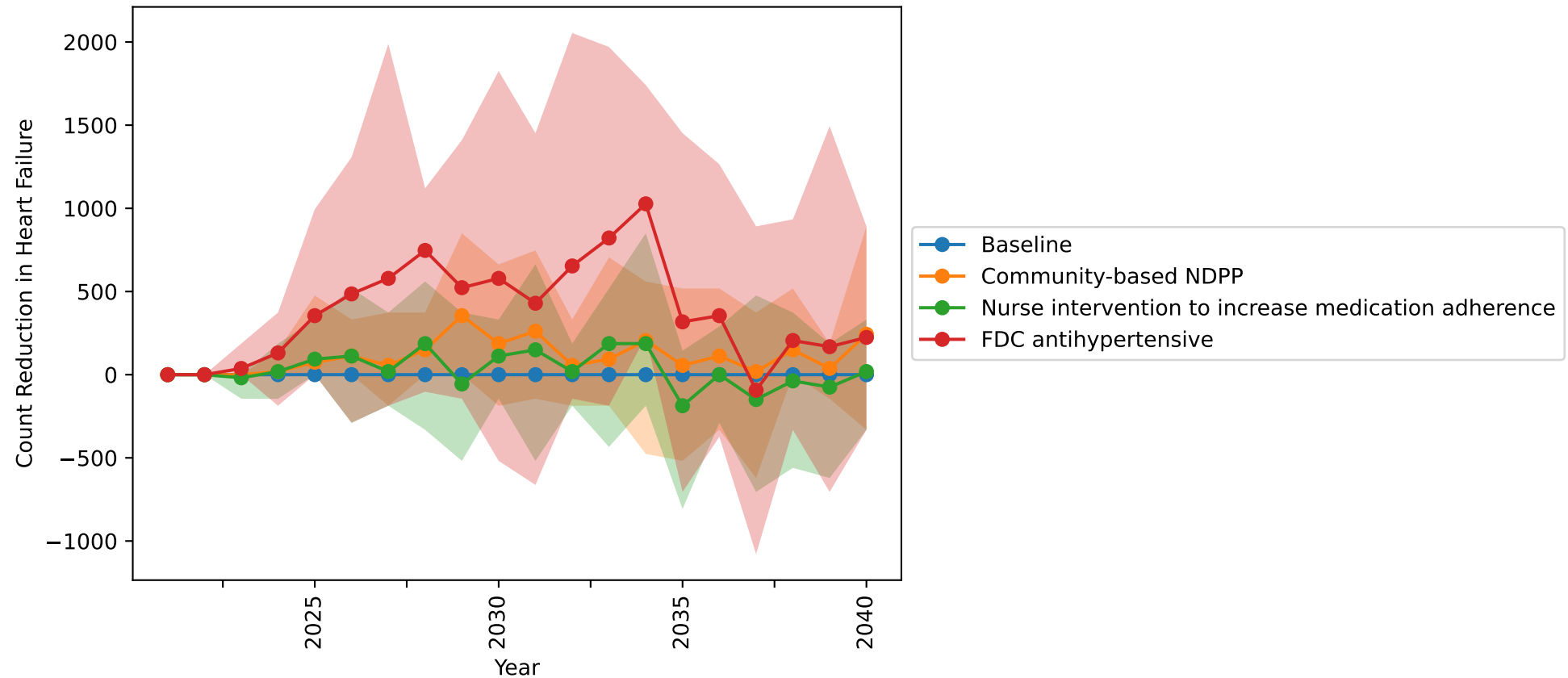
Count Reduction in Heart Failure for Tennessee and Female



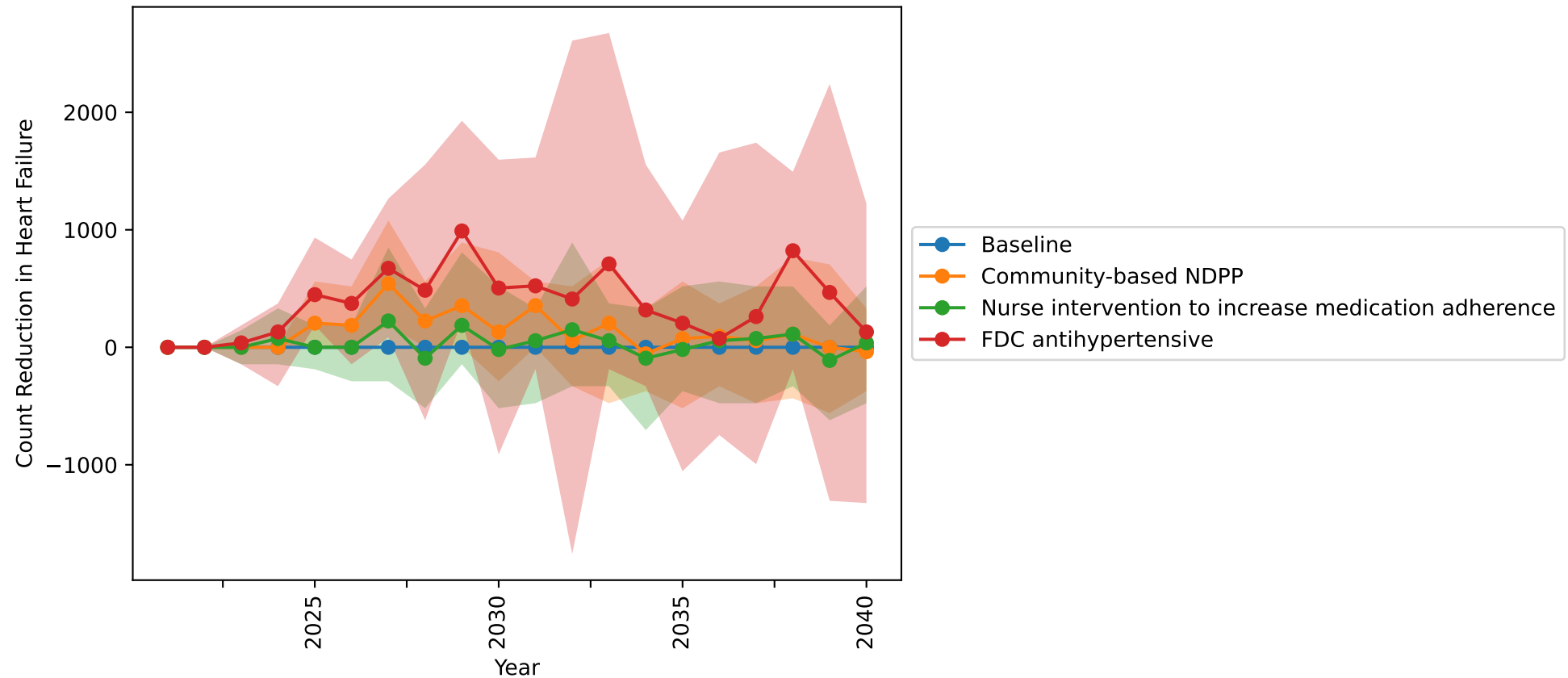
Count Reduction in Heart Failure for Tennessee and Male



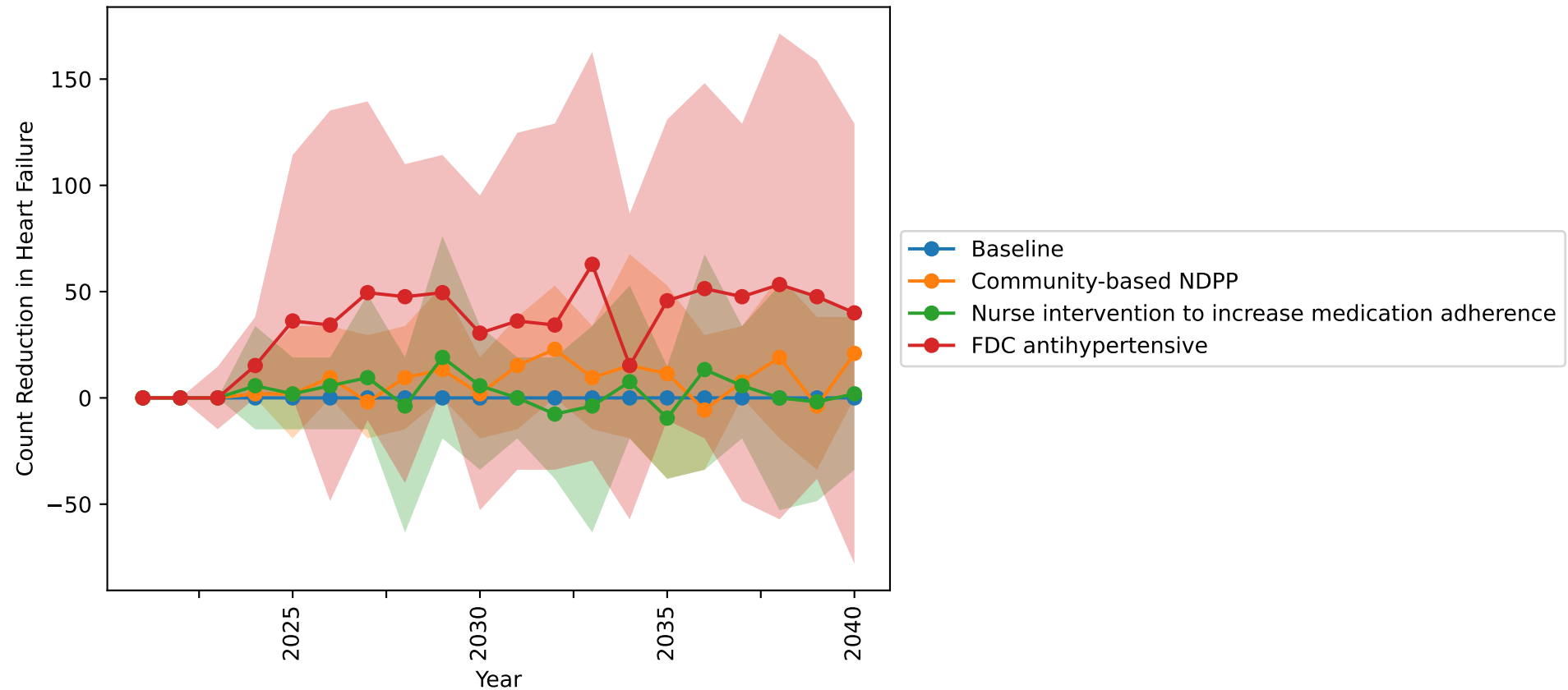
Count Reduction in Heart Failure for Texas and Female



Count Reduction in Heart Failure for Texas and Male



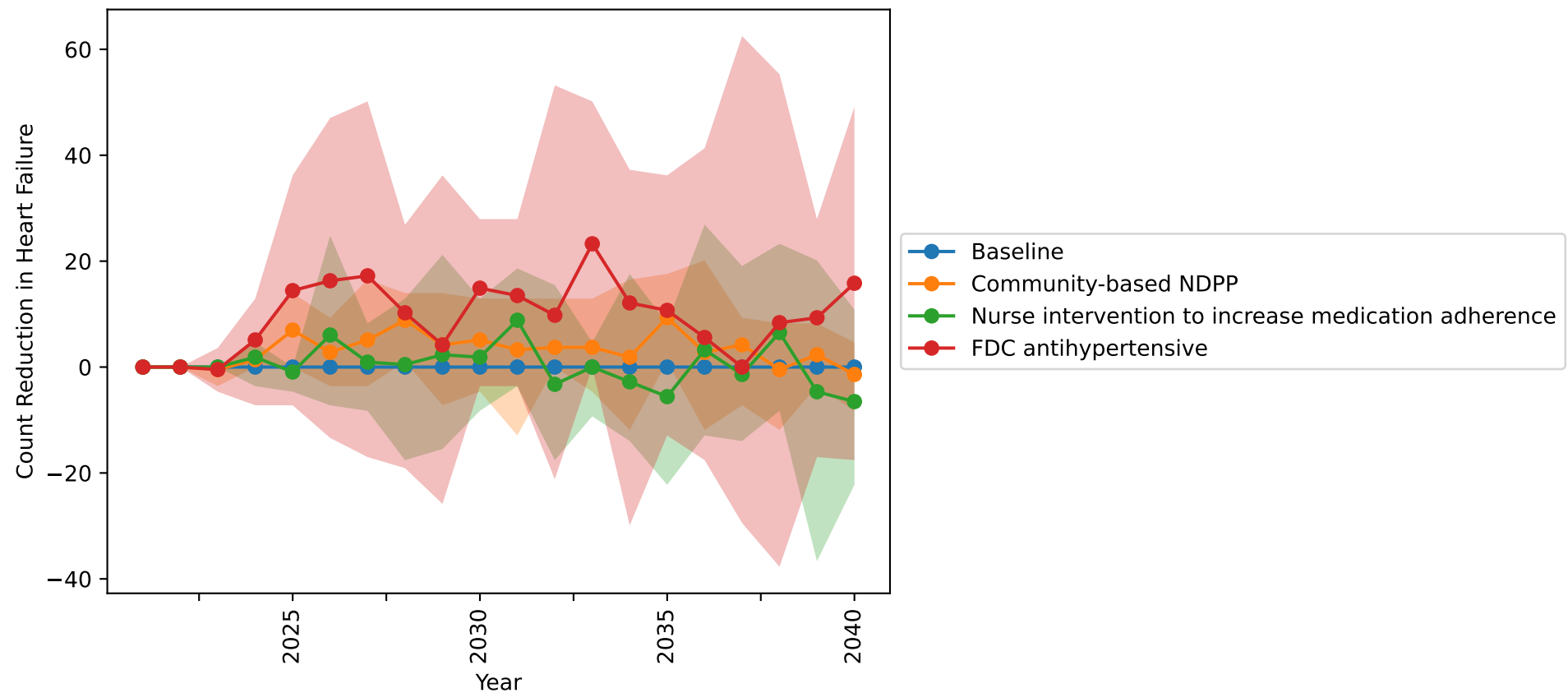
Count Reduction in Heart Failure for Utah and Female



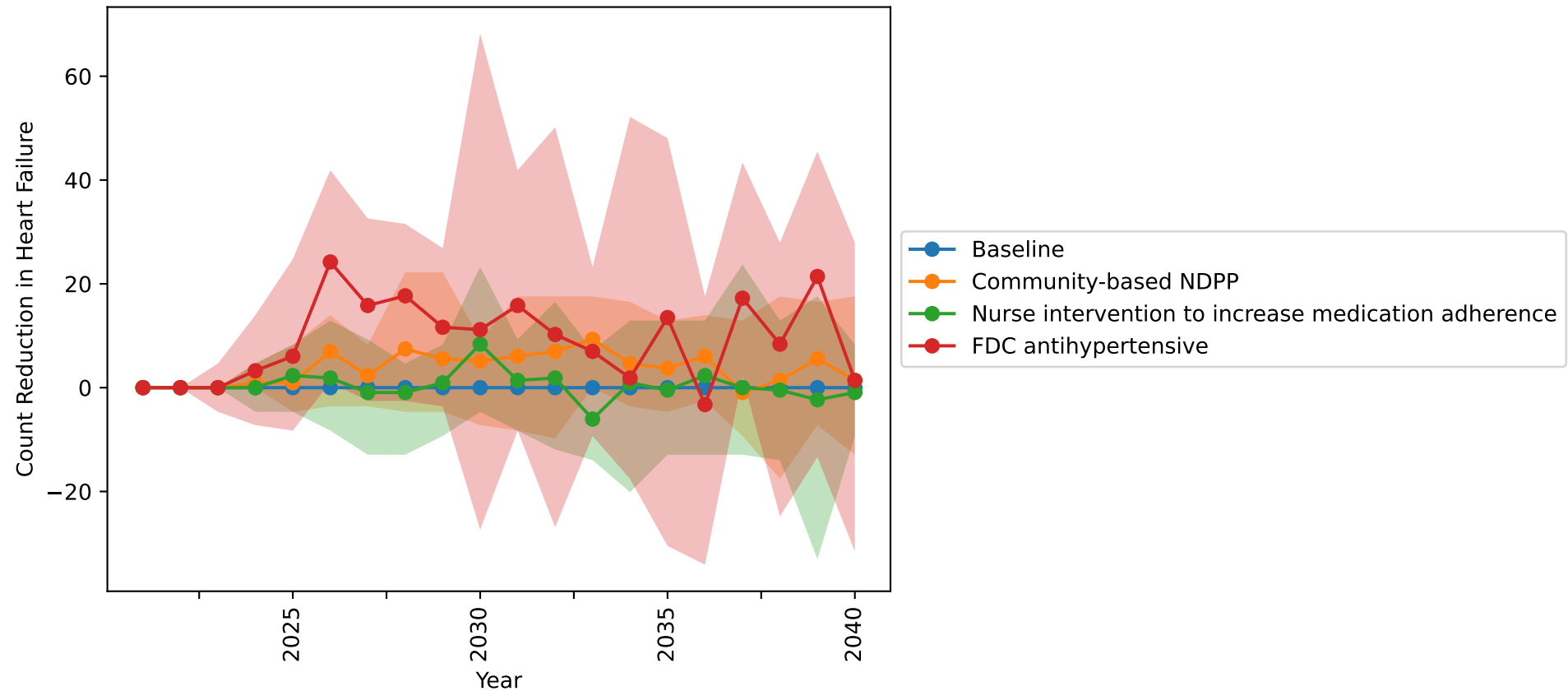
Count Reduction in Heart Failure for Utah and Male



Count Reduction in Heart Failure for Vermont and Female

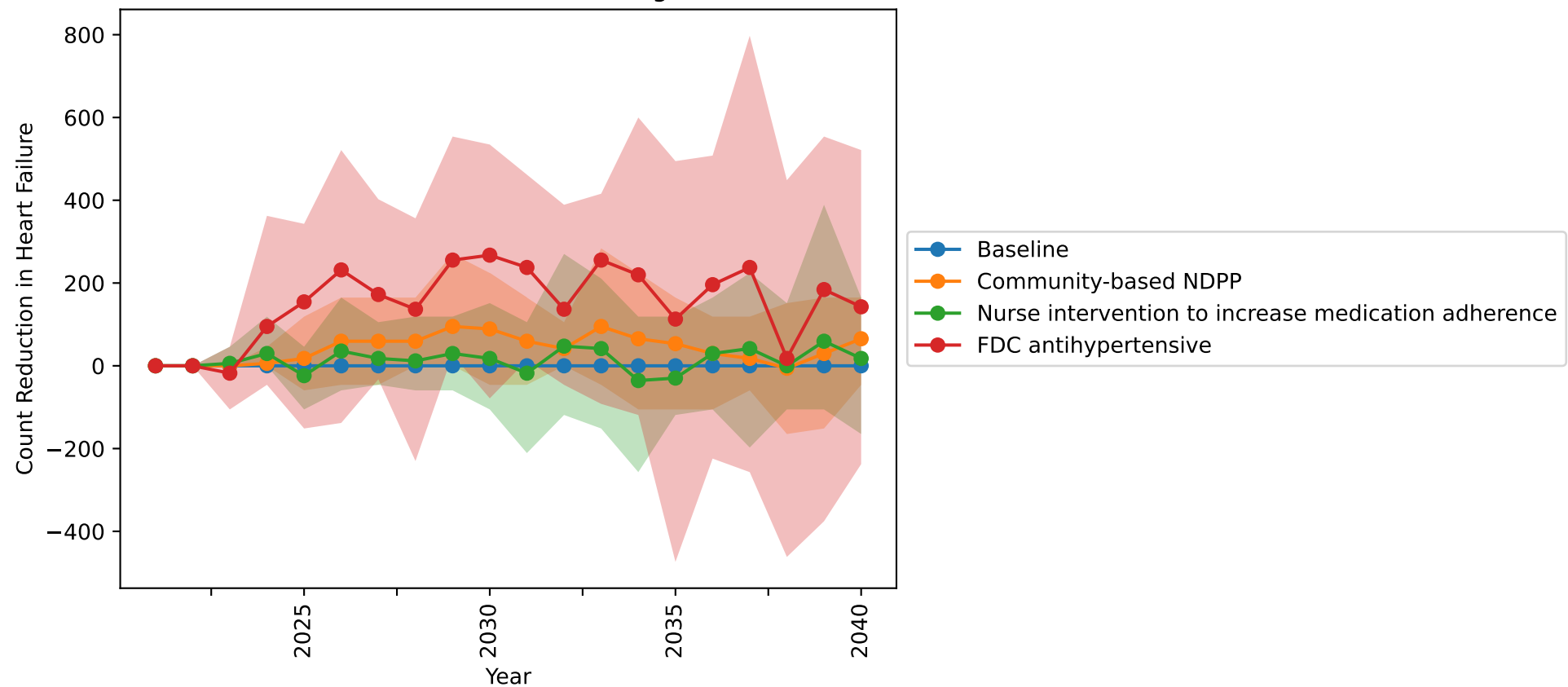


Count Reduction in Heart Failure for Vermont and Male

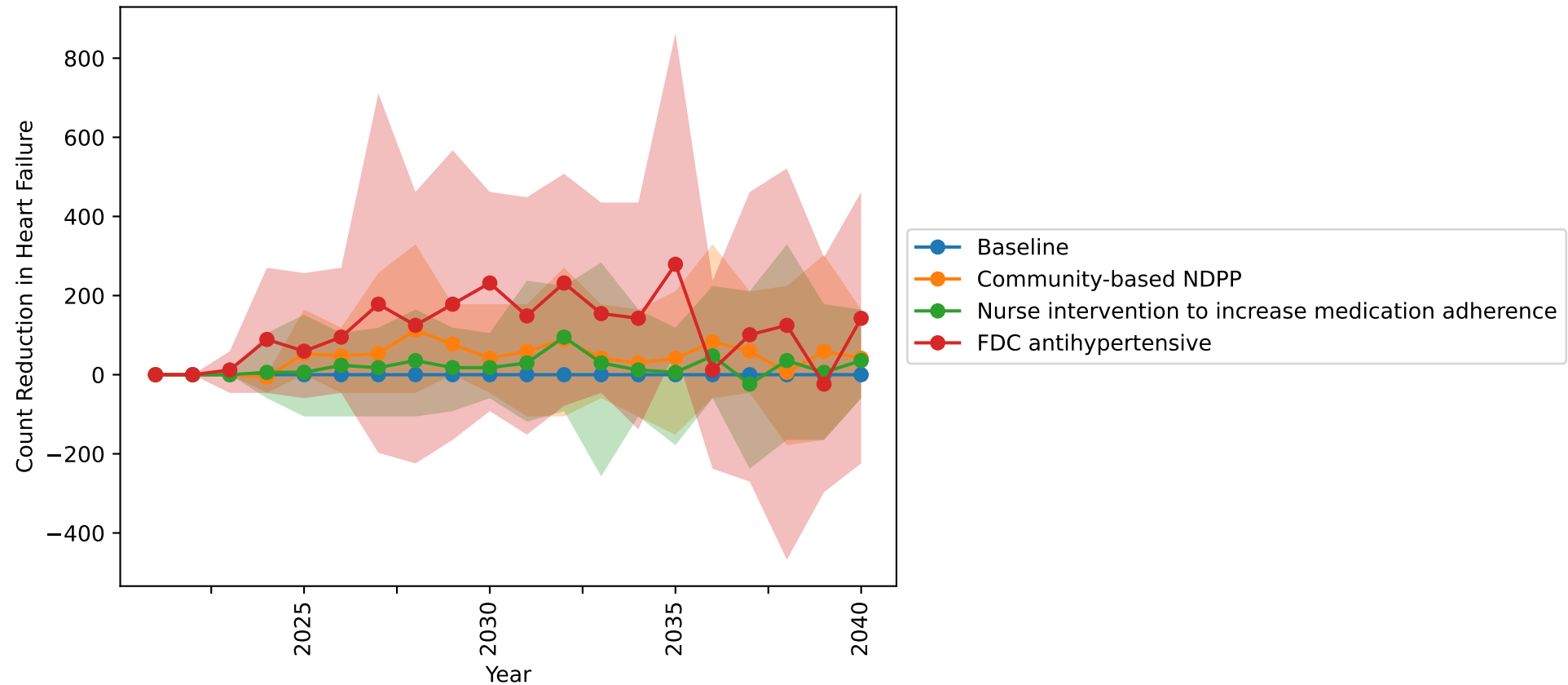




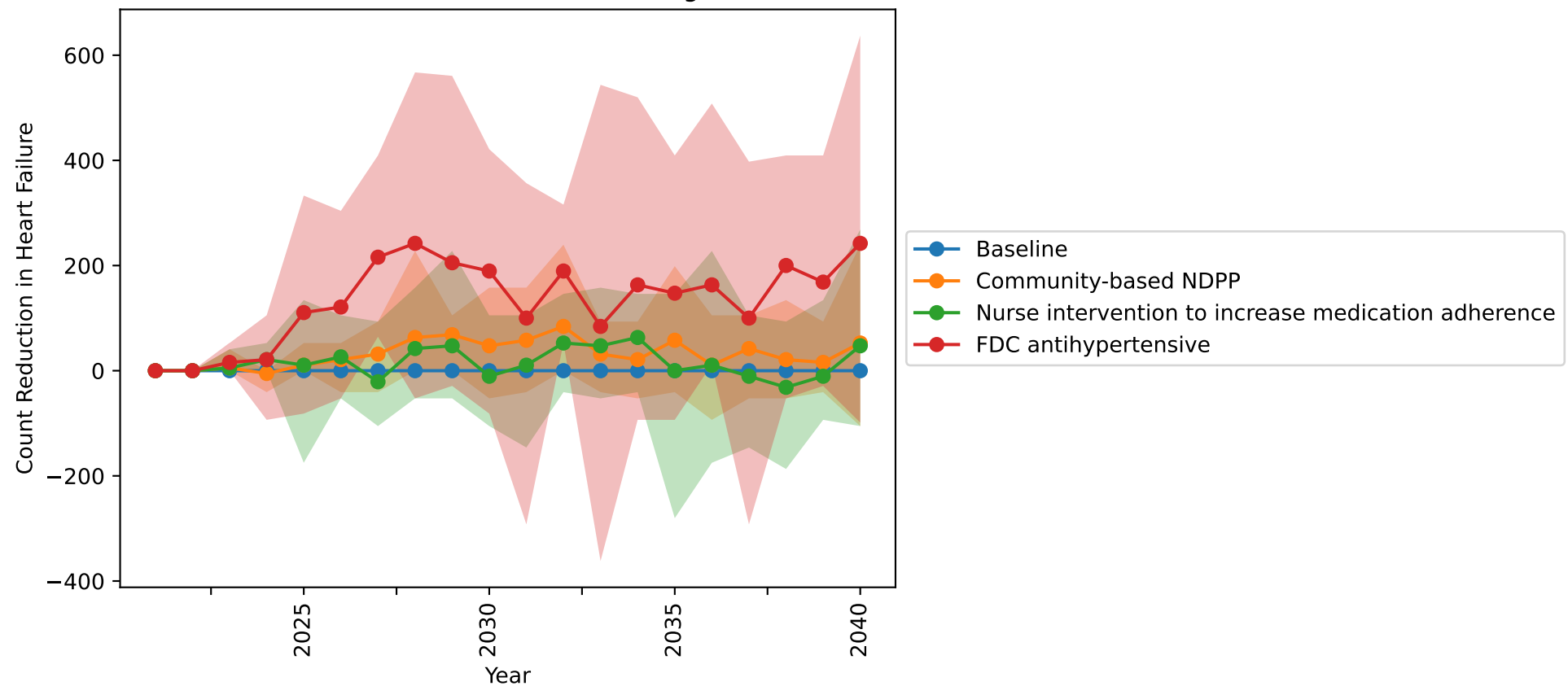
Count Reduction in Heart Failure for Virginia and Female



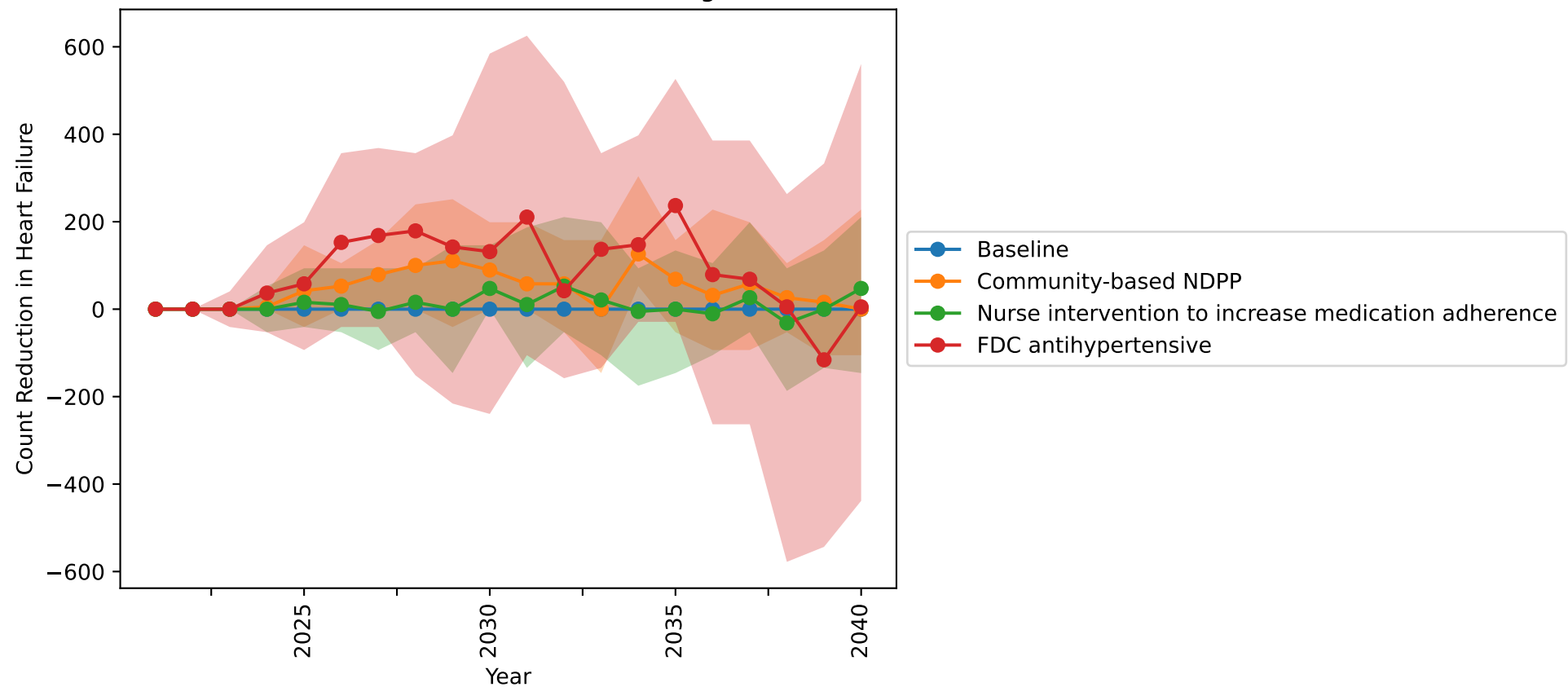
Count Reduction in Heart Failure for Virginia and Male



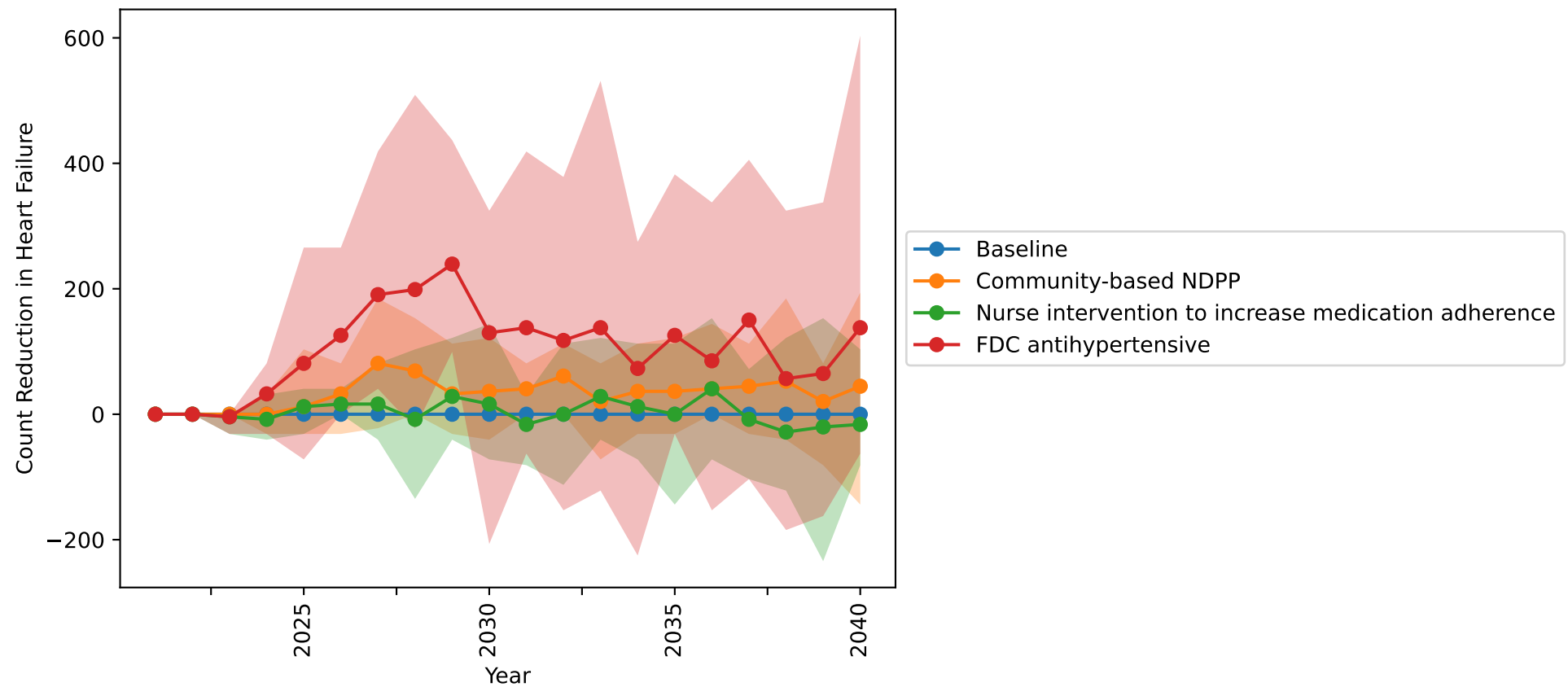
Count Reduction in Heart Failure for Washington and Female



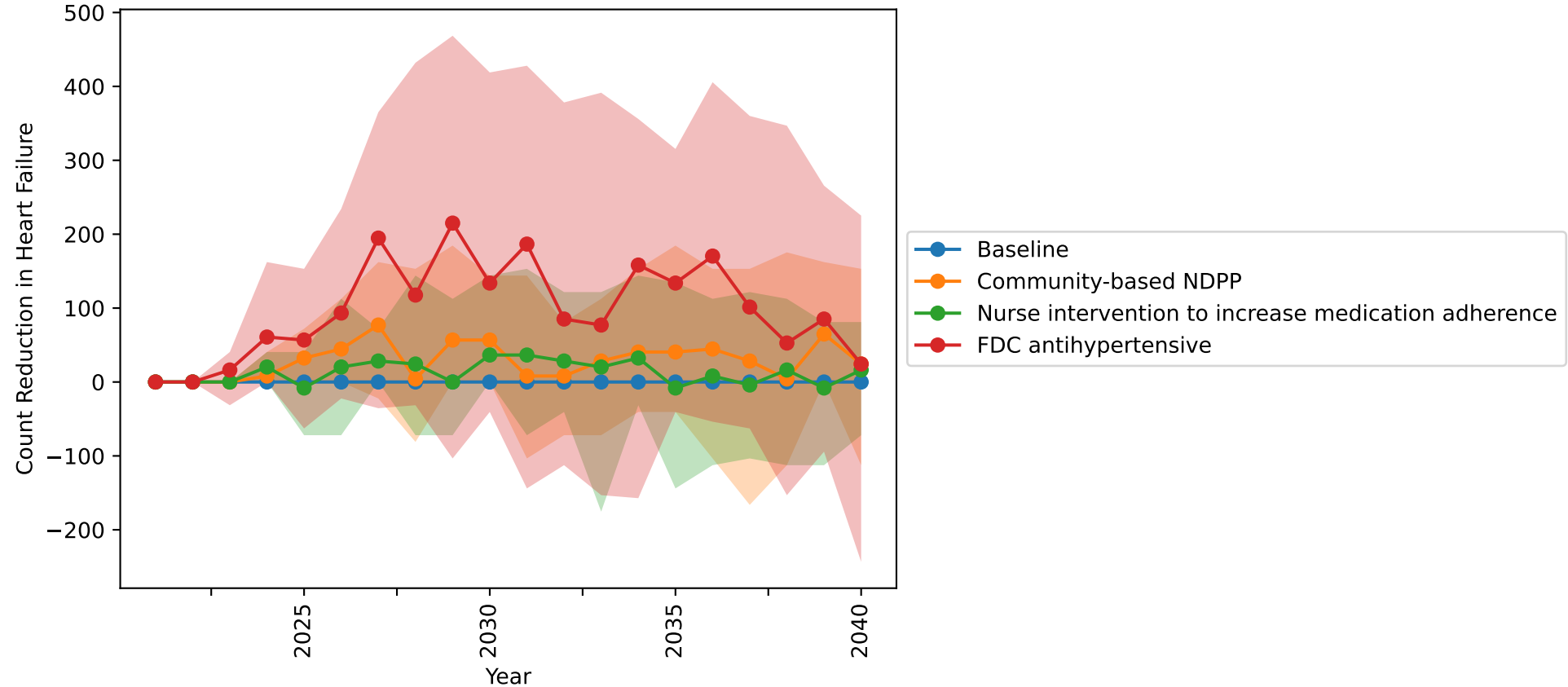
Count Reduction in Heart Failure for Washington and Male



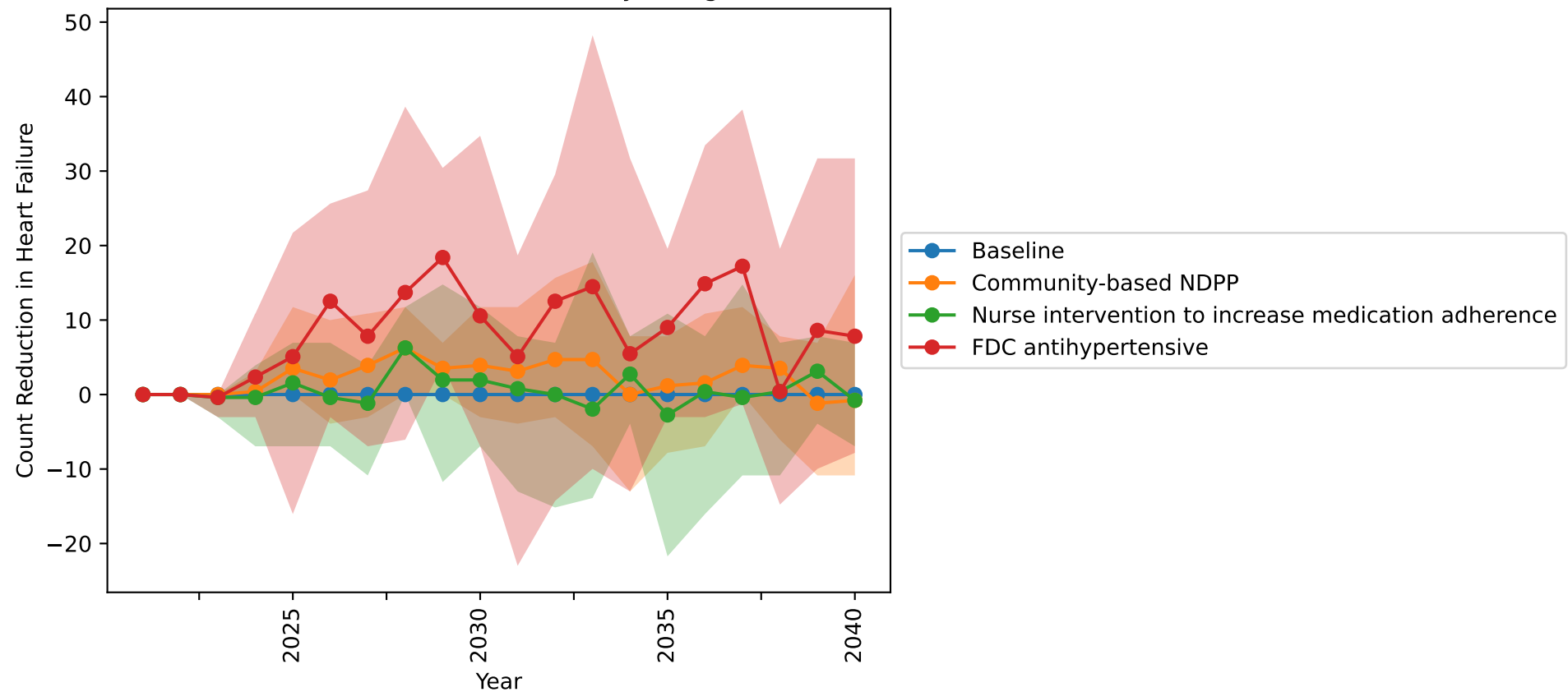
Count Reduction in Heart Failure for Wisconsin and Female



Count Reduction in Heart Failure for Wisconsin and Male



Count Reduction in Heart Failure for Wyoming and Female



Count Reduction in Heart Failure for Wyoming and Male

