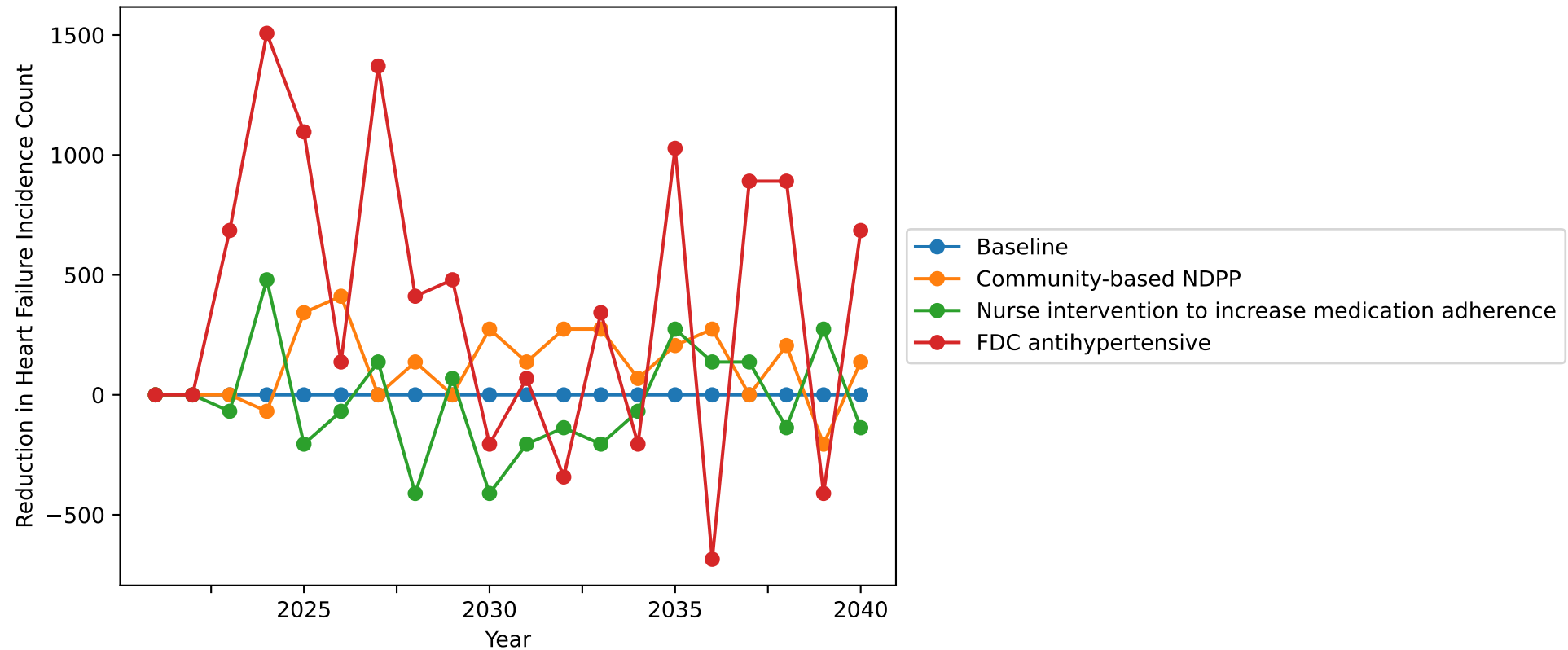
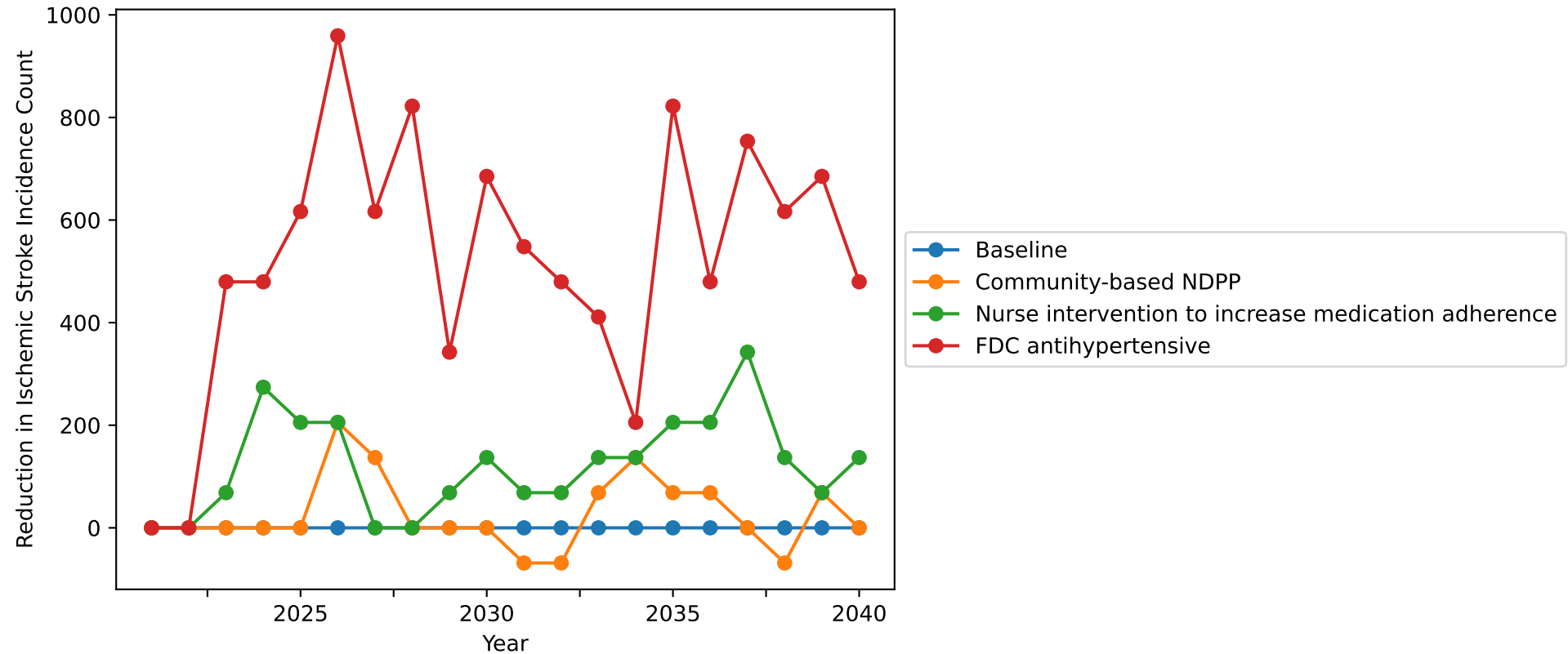


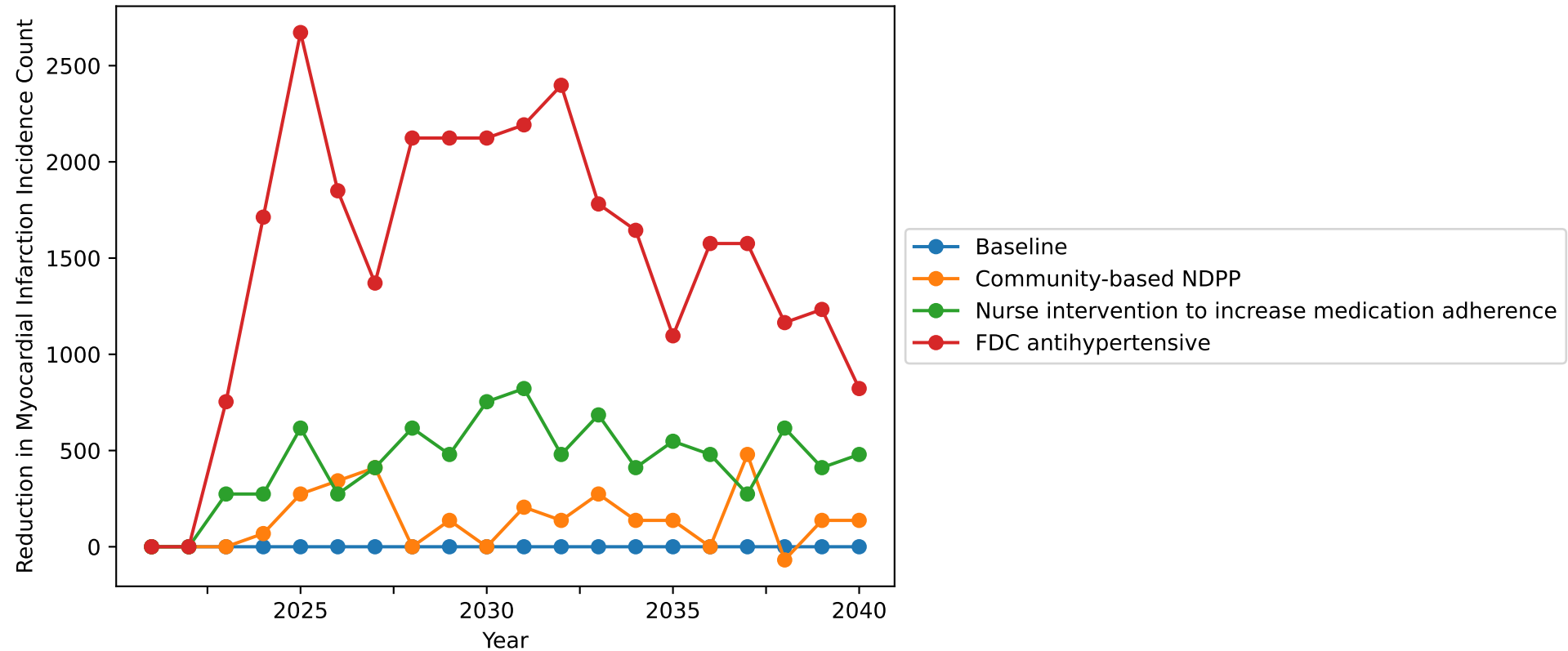
Count Reduction in Heart Failure in Alabama



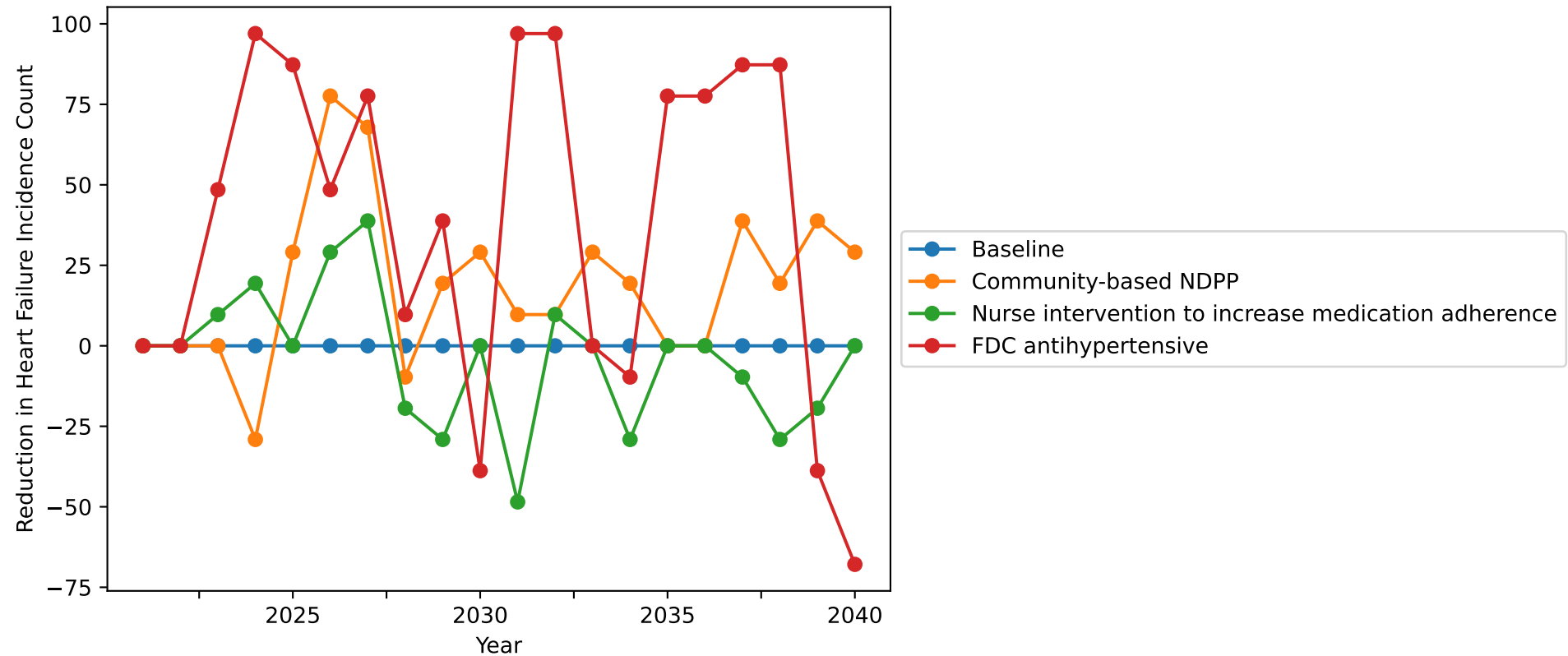
Count Reduction in Ischemic Stroke in Alabama



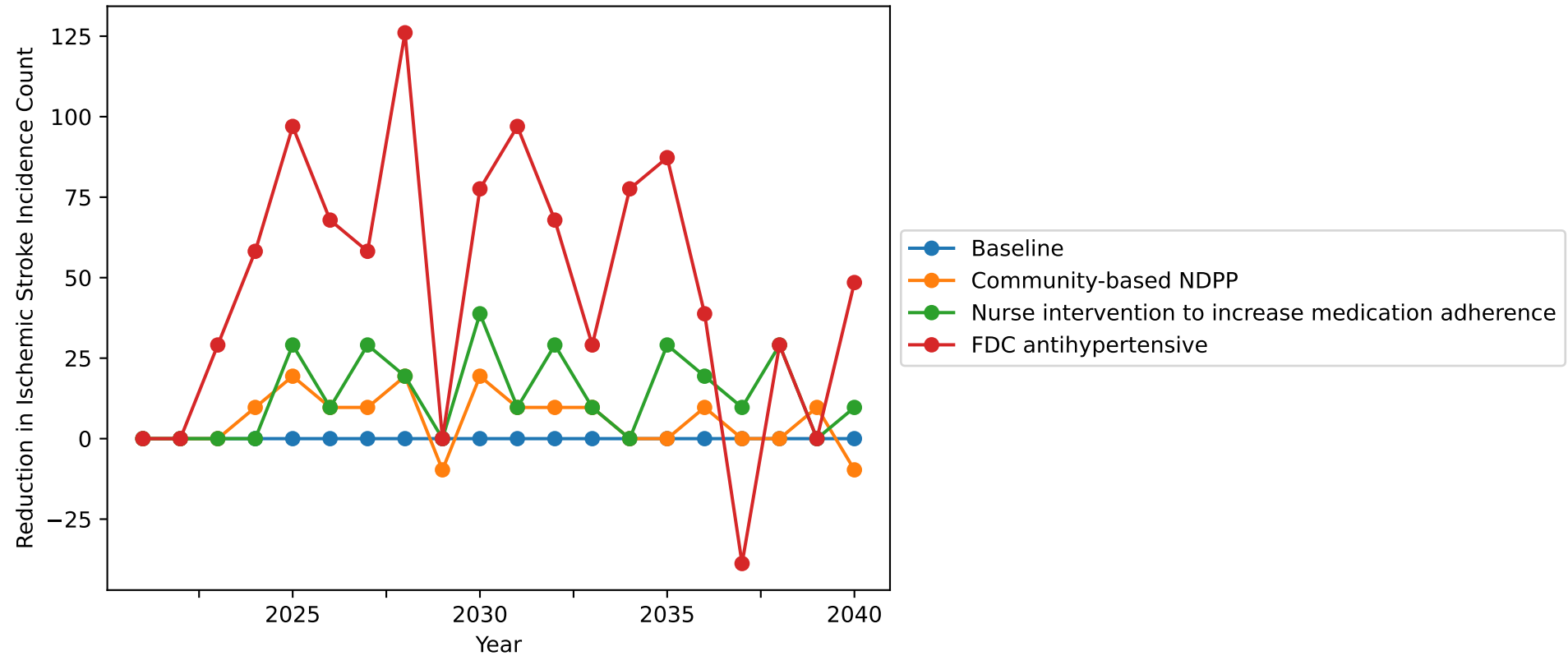
Count Reduction in Myocardial Infarction in Alabama



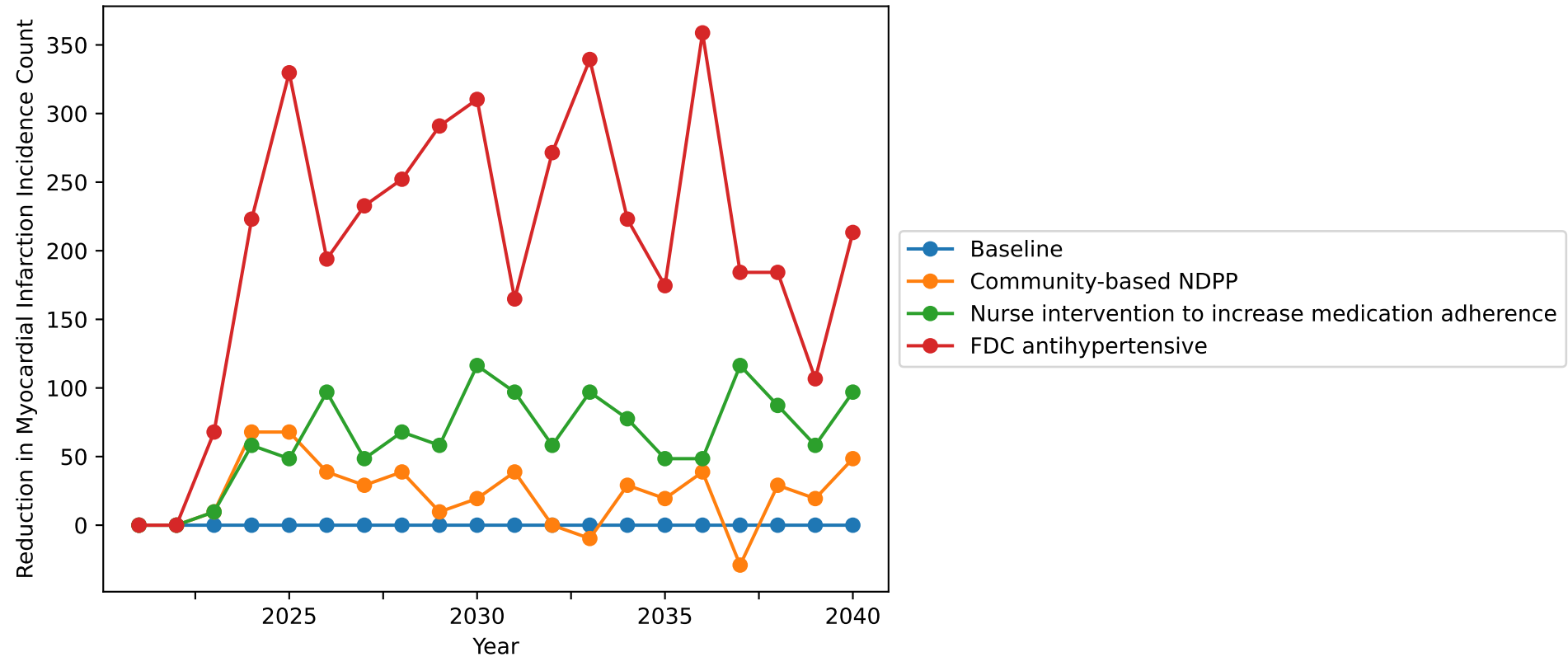
Count Reduction in Heart Failure in Alaska



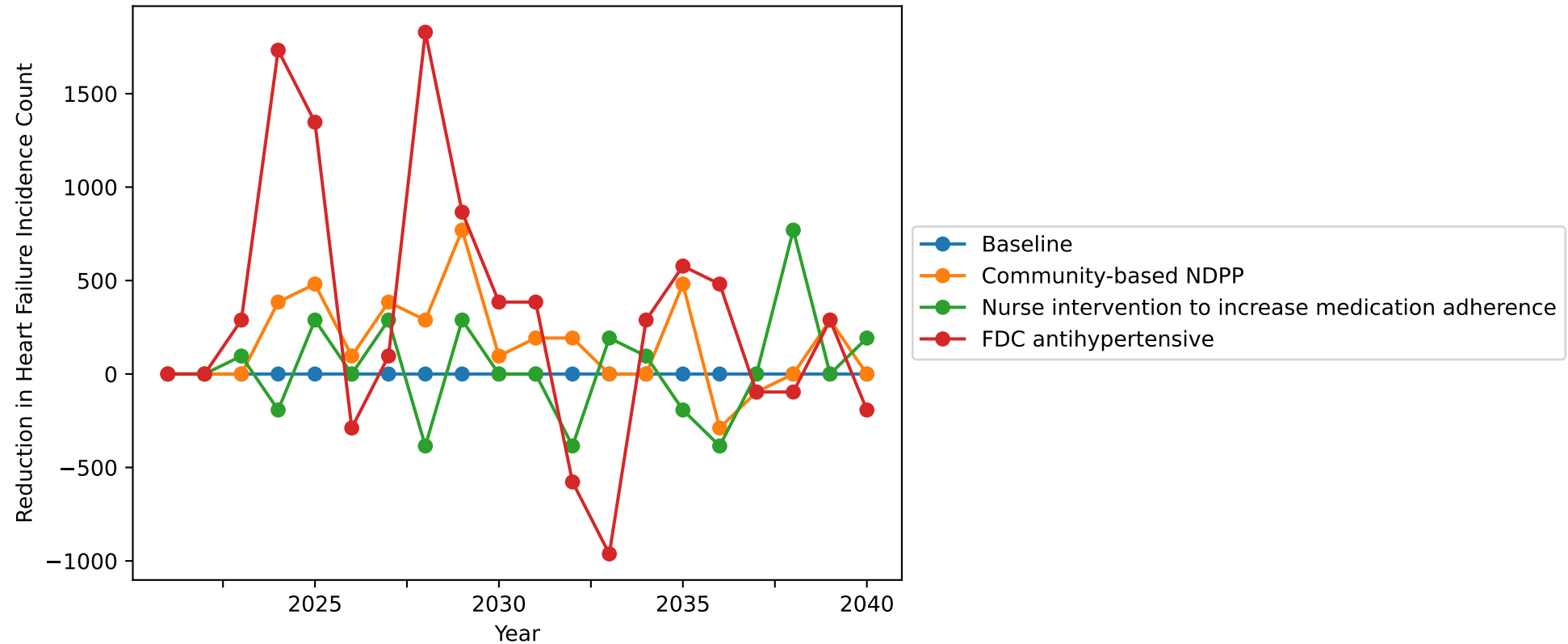
Count Reduction in Ischemic Stroke in Alaska



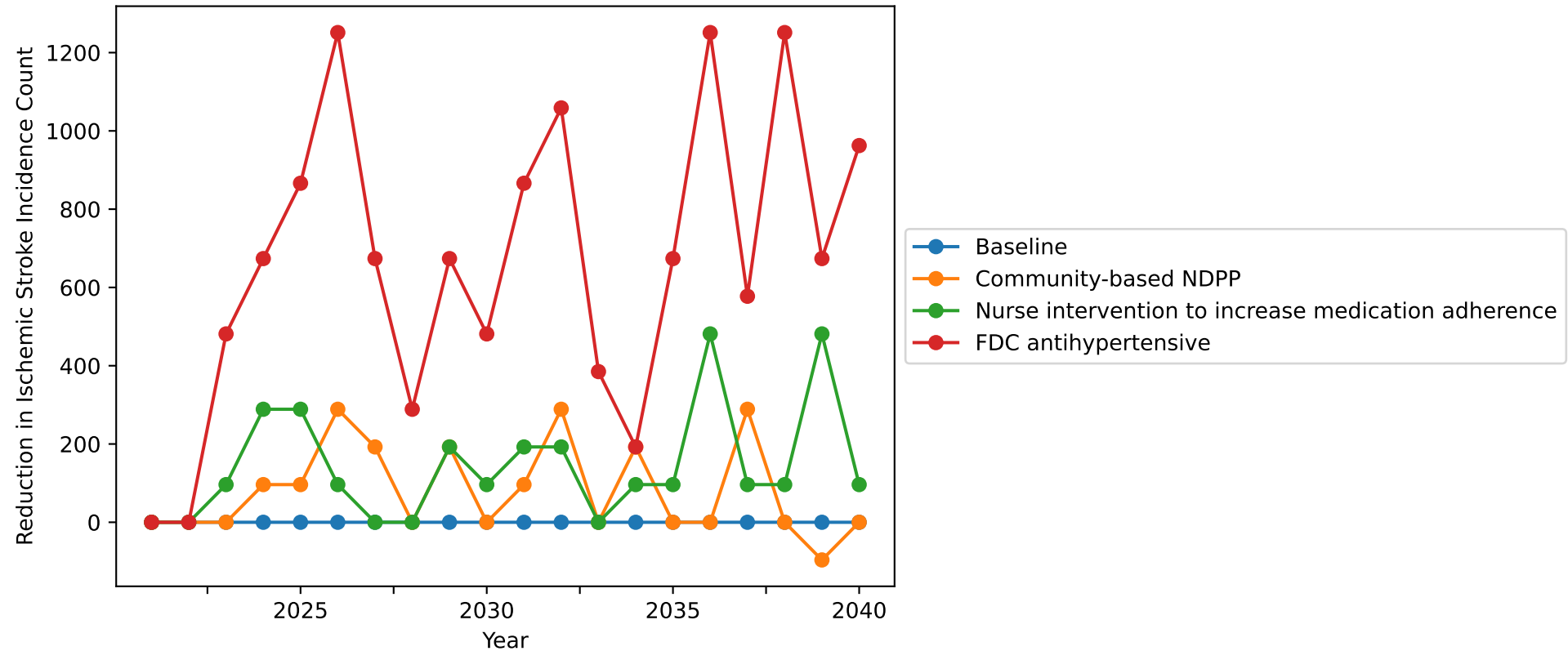
Count Reduction in Myocardial Infarction in Alaska



Count Reduction in Heart Failure in Arizona

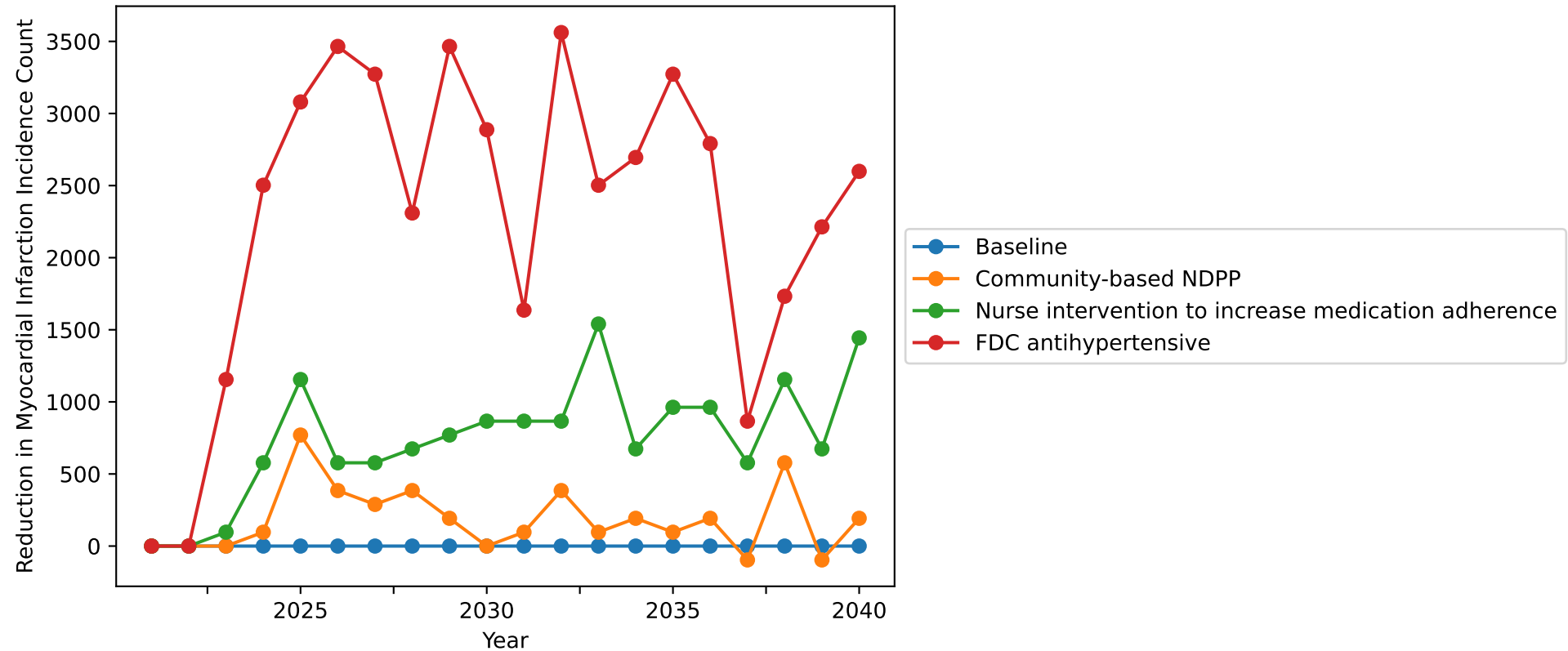


Count Reduction in Ischemic Stroke in Arizona

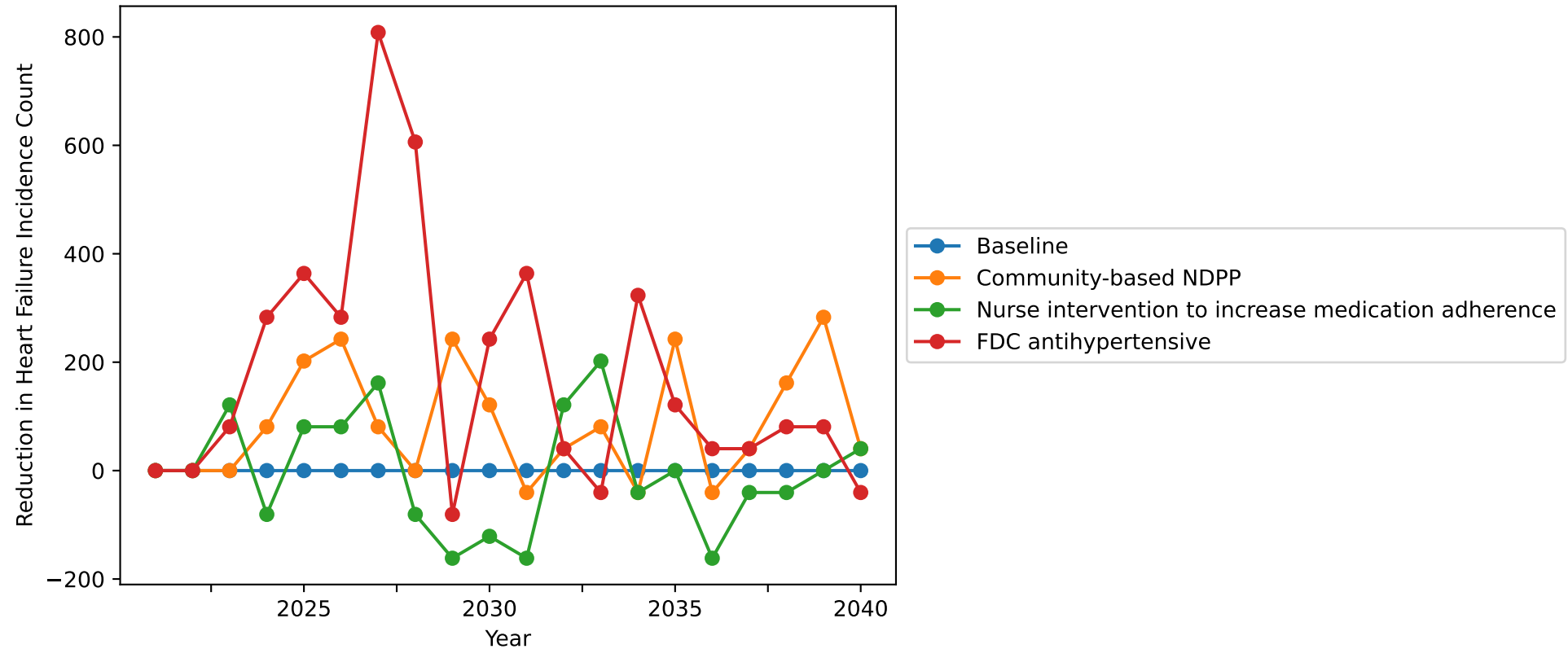




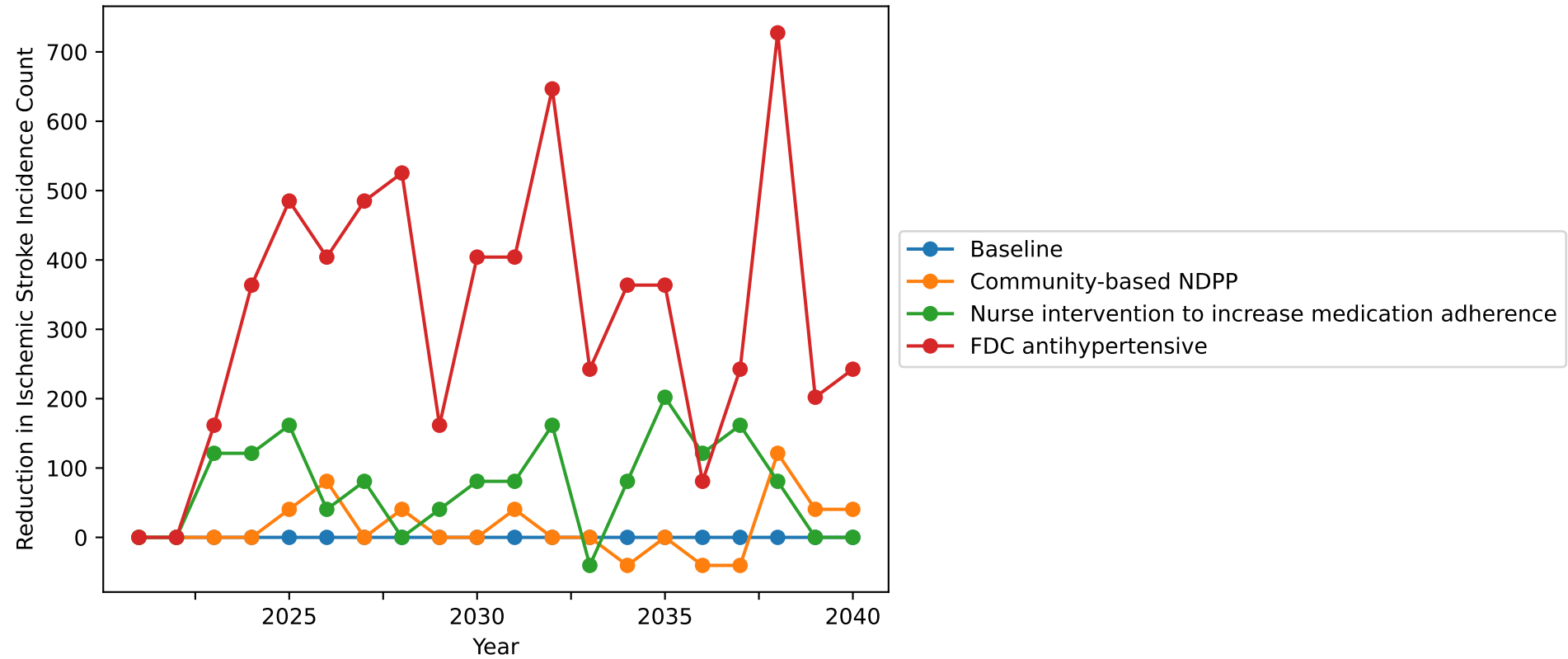
Count Reduction in Myocardial Infarction in Arizona



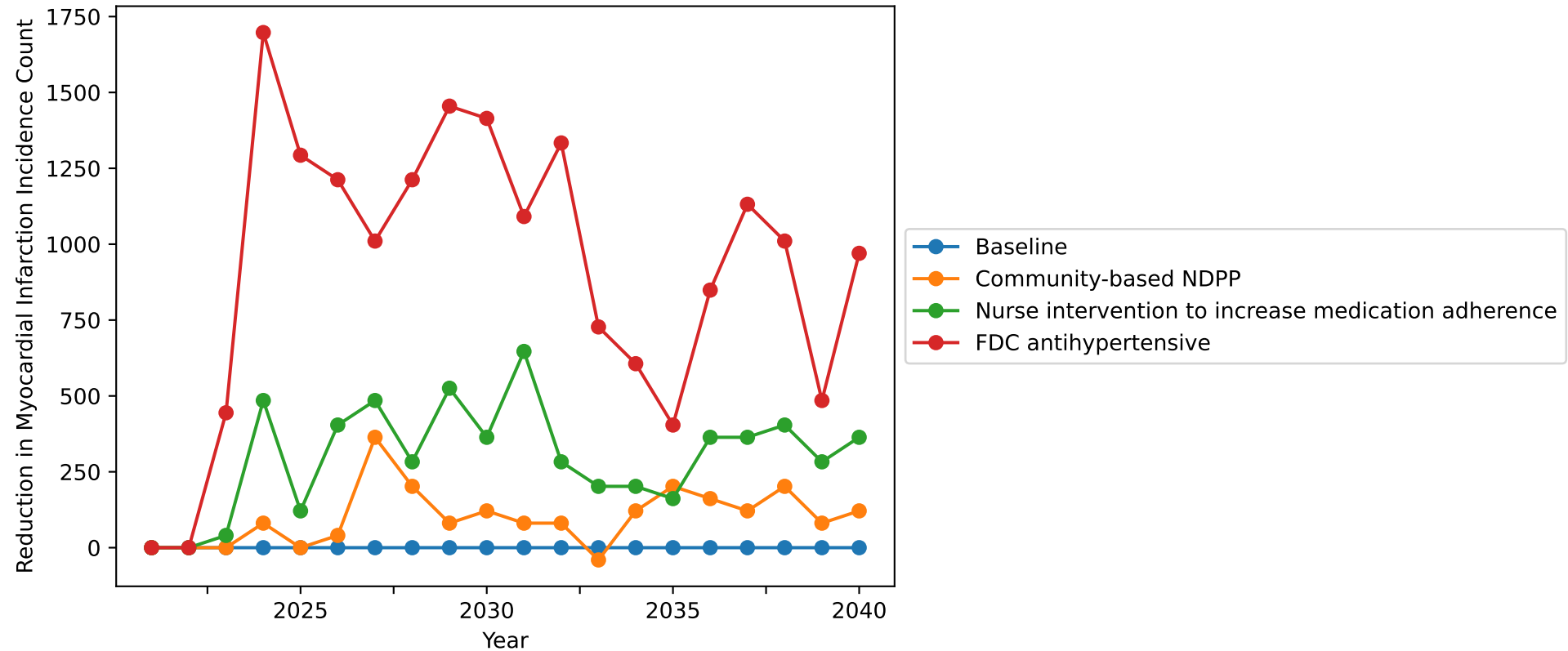
Count Reduction in Heart Failure in Arkansas



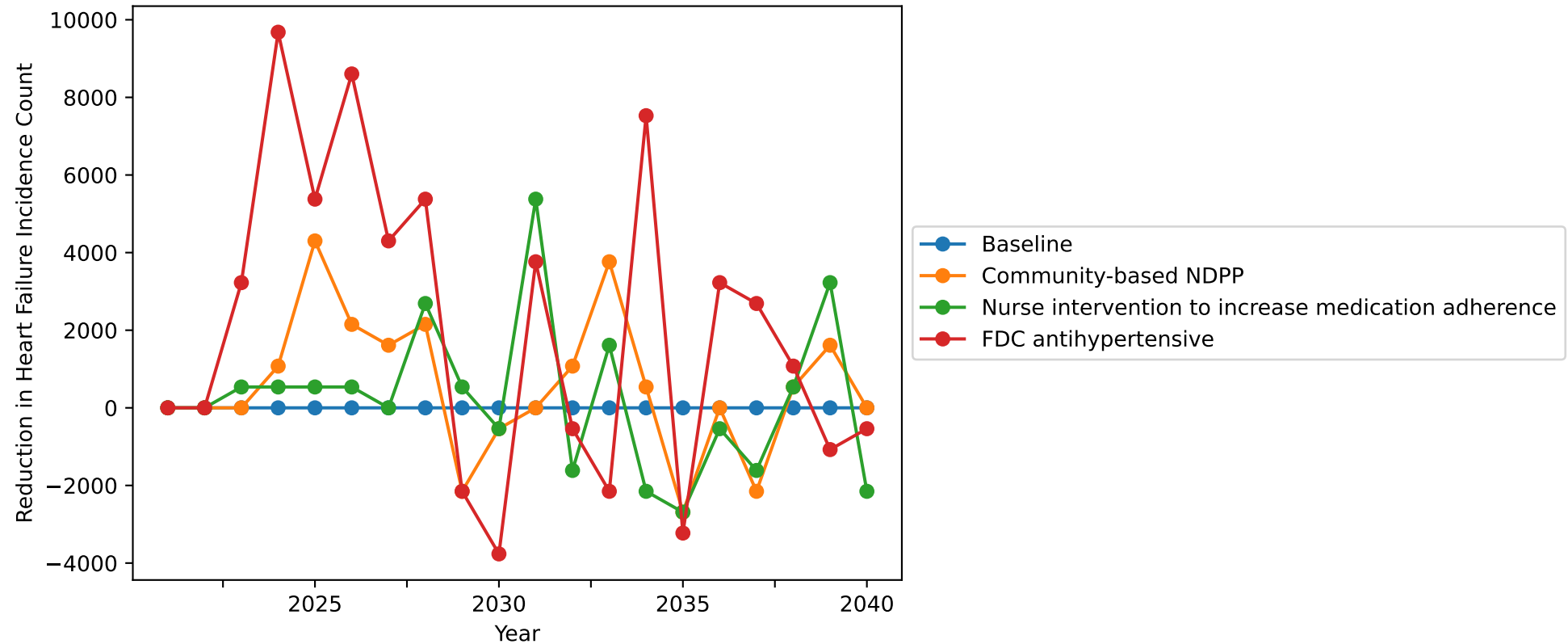
Count Reduction in Ischemic Stroke in Arkansas



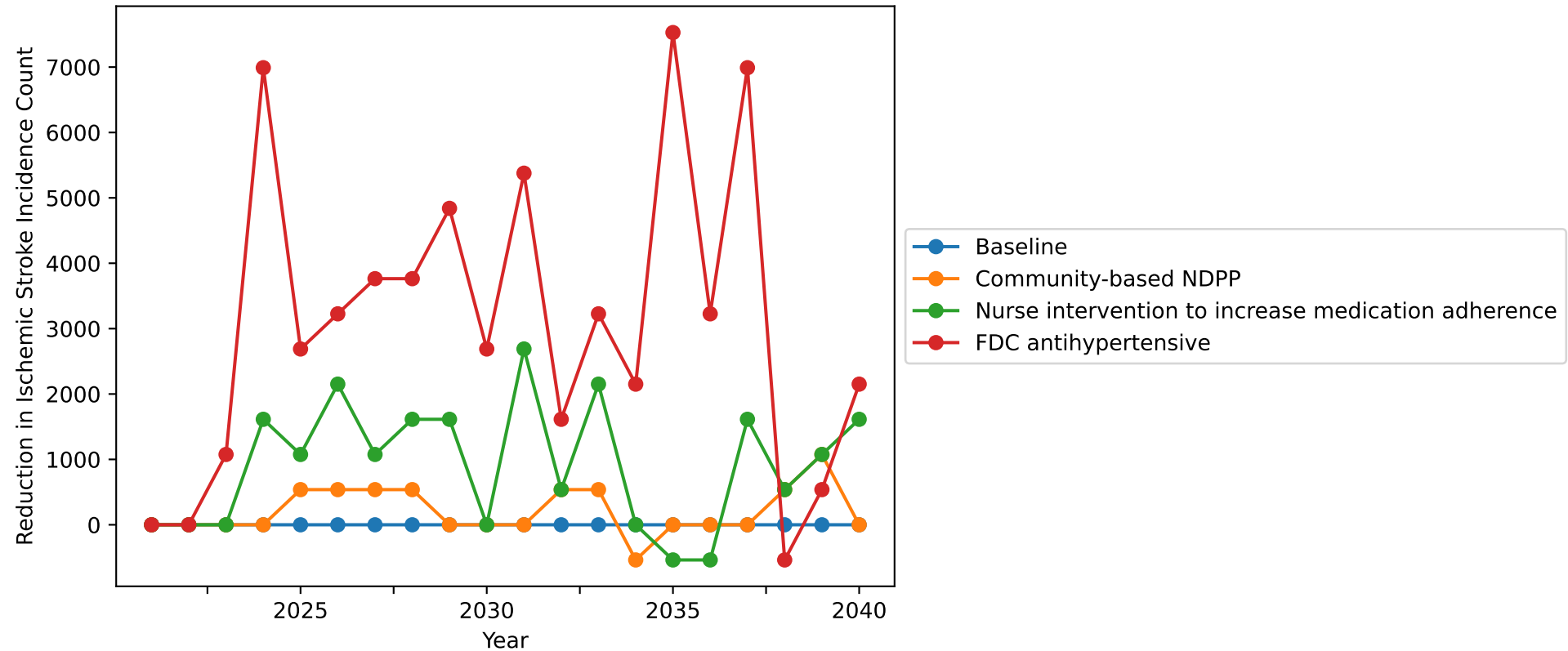
Count Reduction in Myocardial Infarction in Arkansas



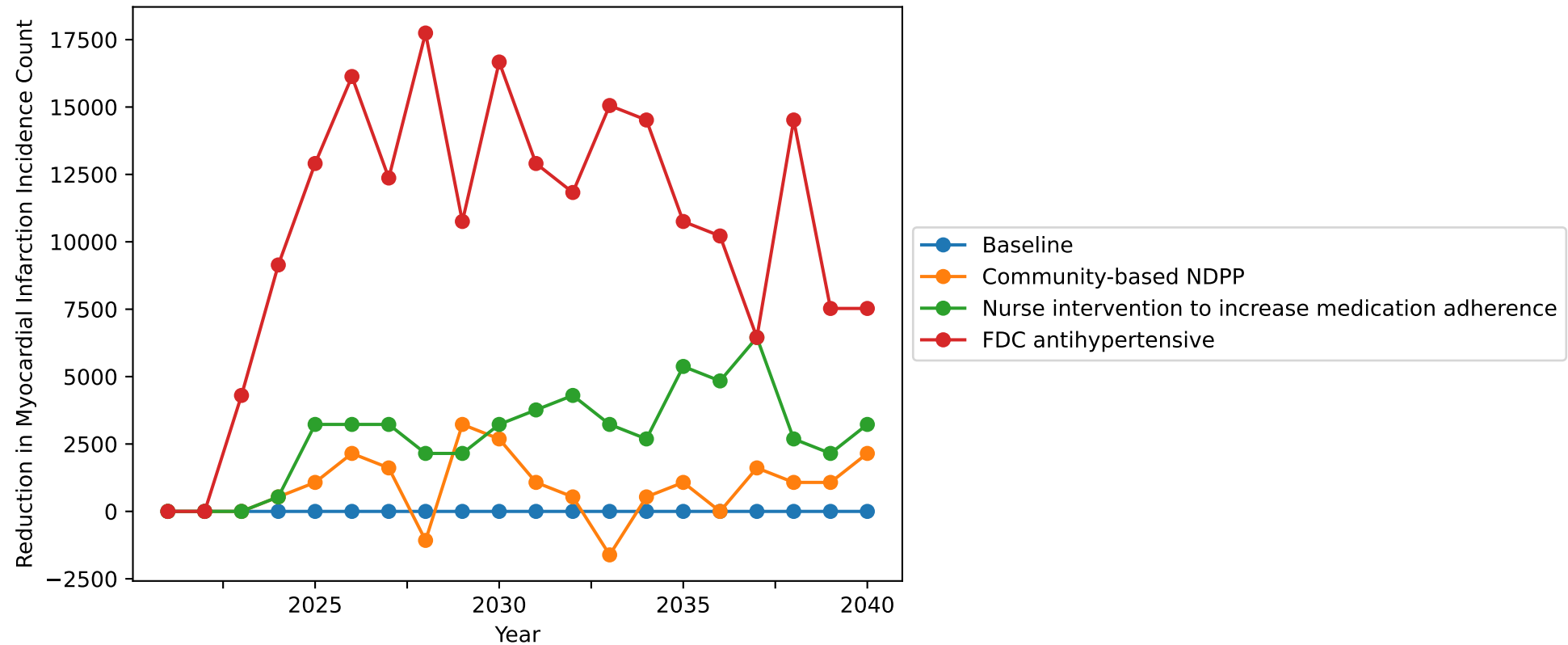
Count Reduction in Heart Failure in California



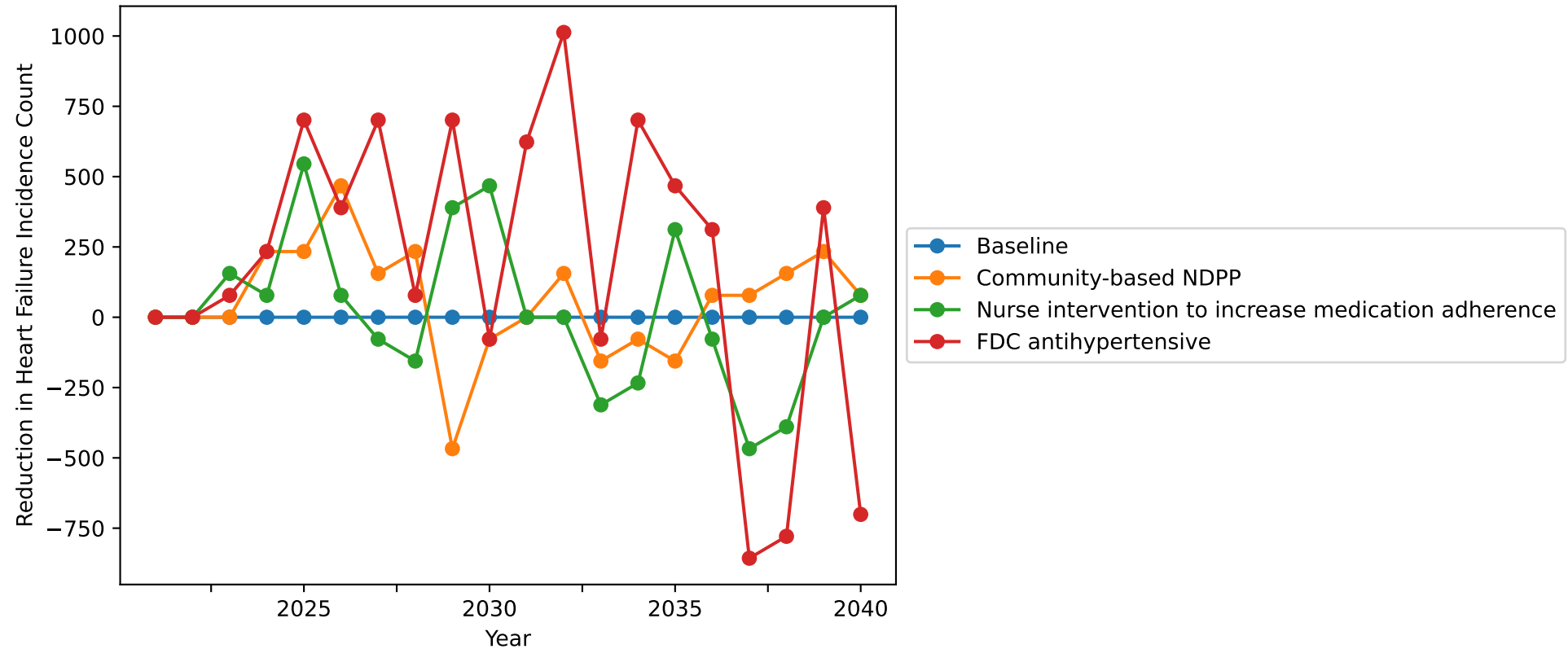
Count Reduction in Ischemic Stroke in California



Count Reduction in Myocardial Infarction in California

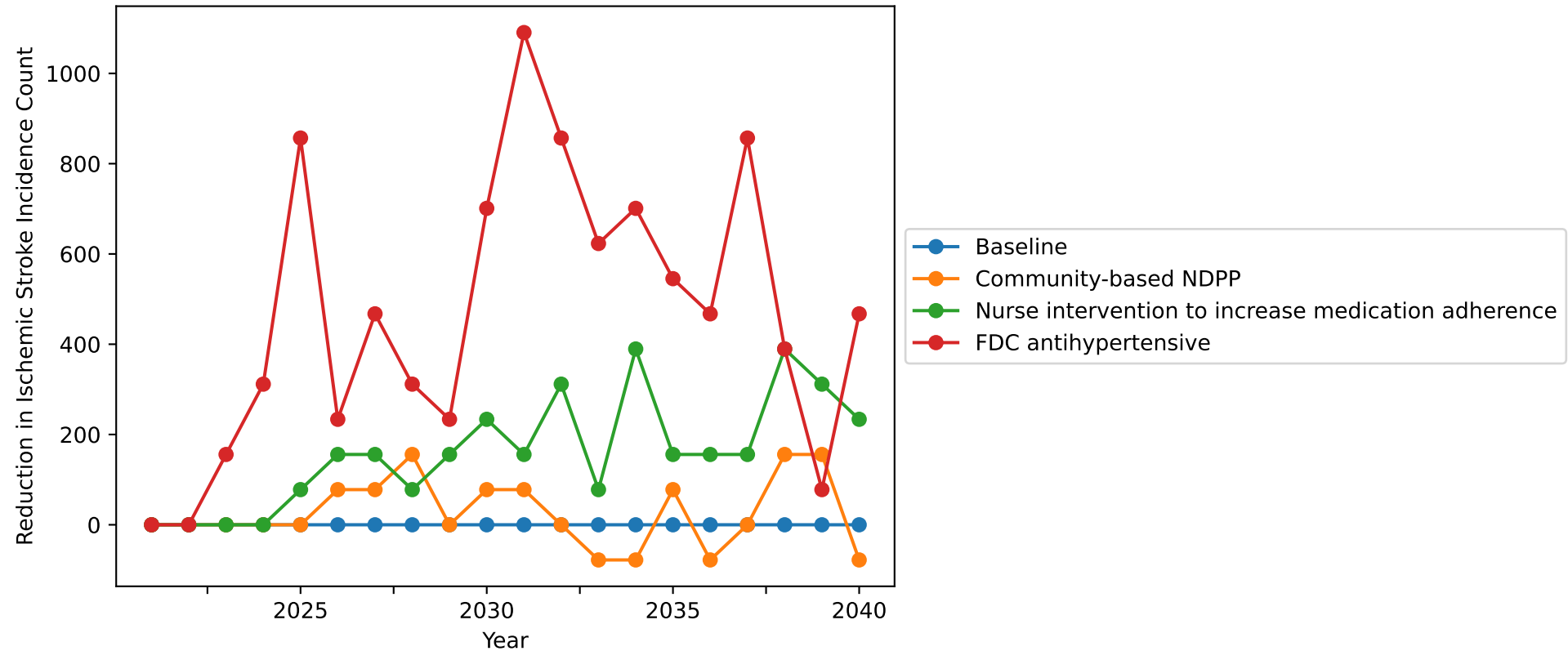


Count Reduction in Heart Failure in Colorado

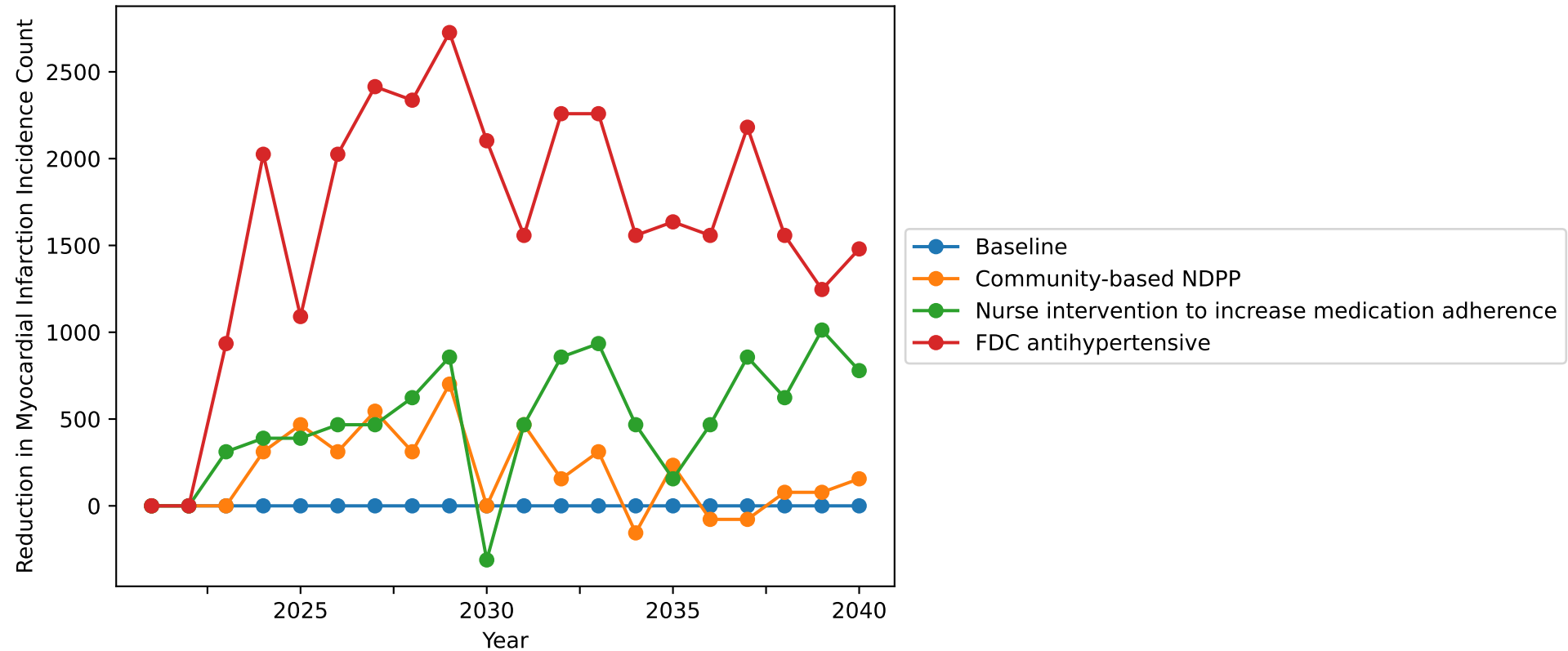




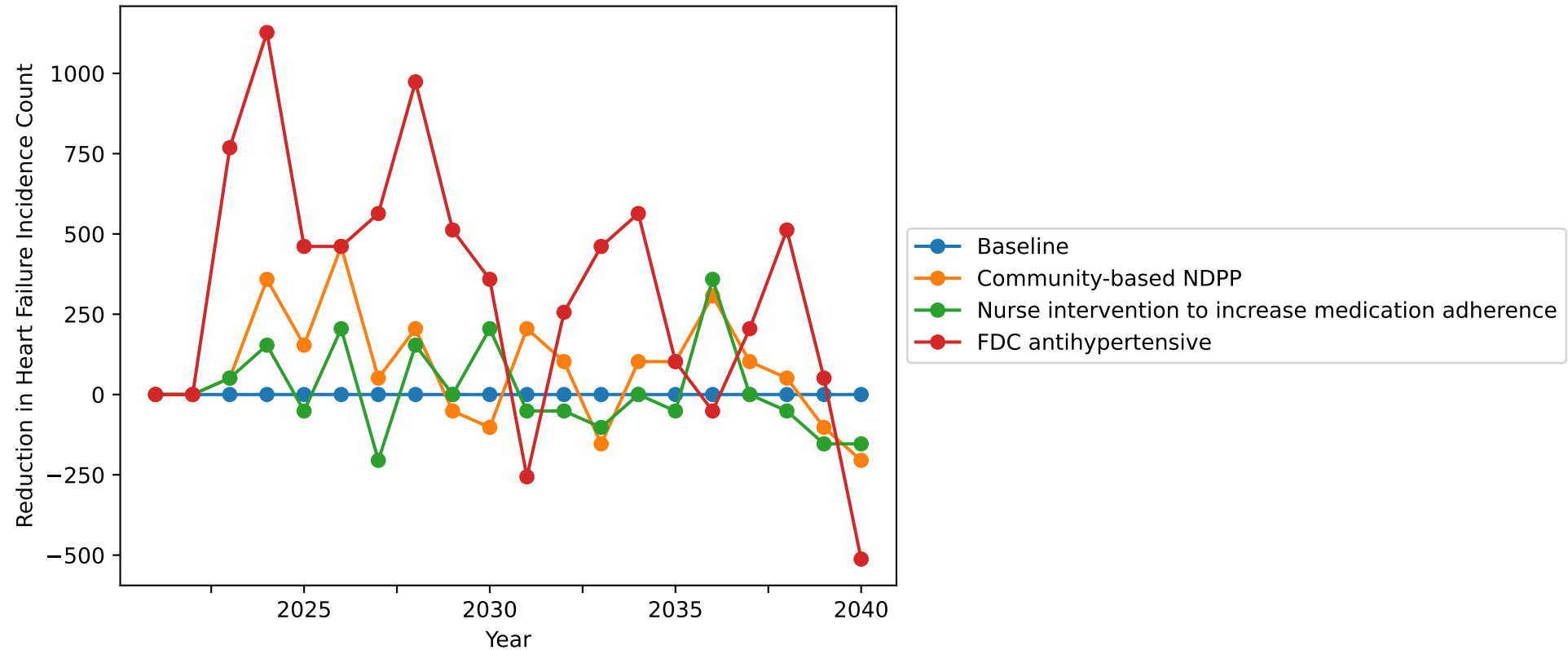
Count Reduction in Ischemic Stroke in Colorado



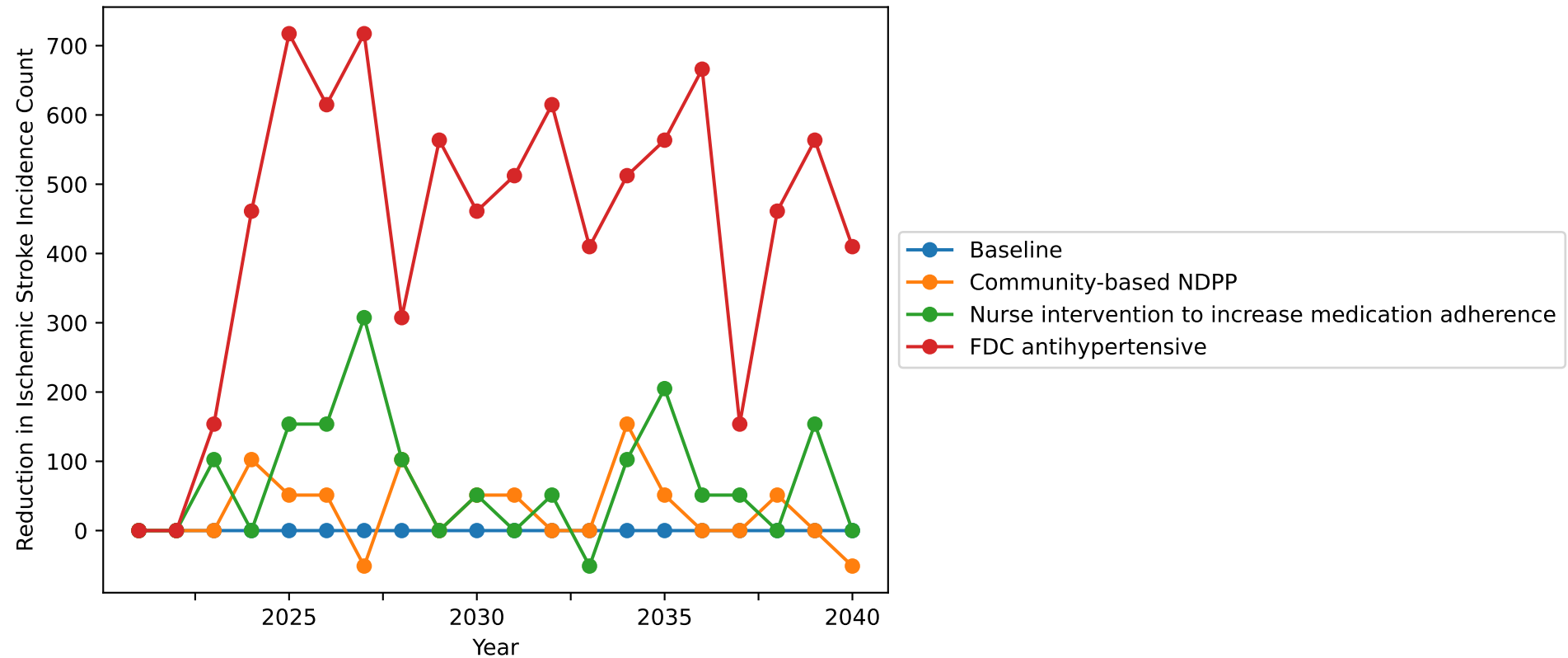
Count Reduction in Myocardial Infarction in Colorado



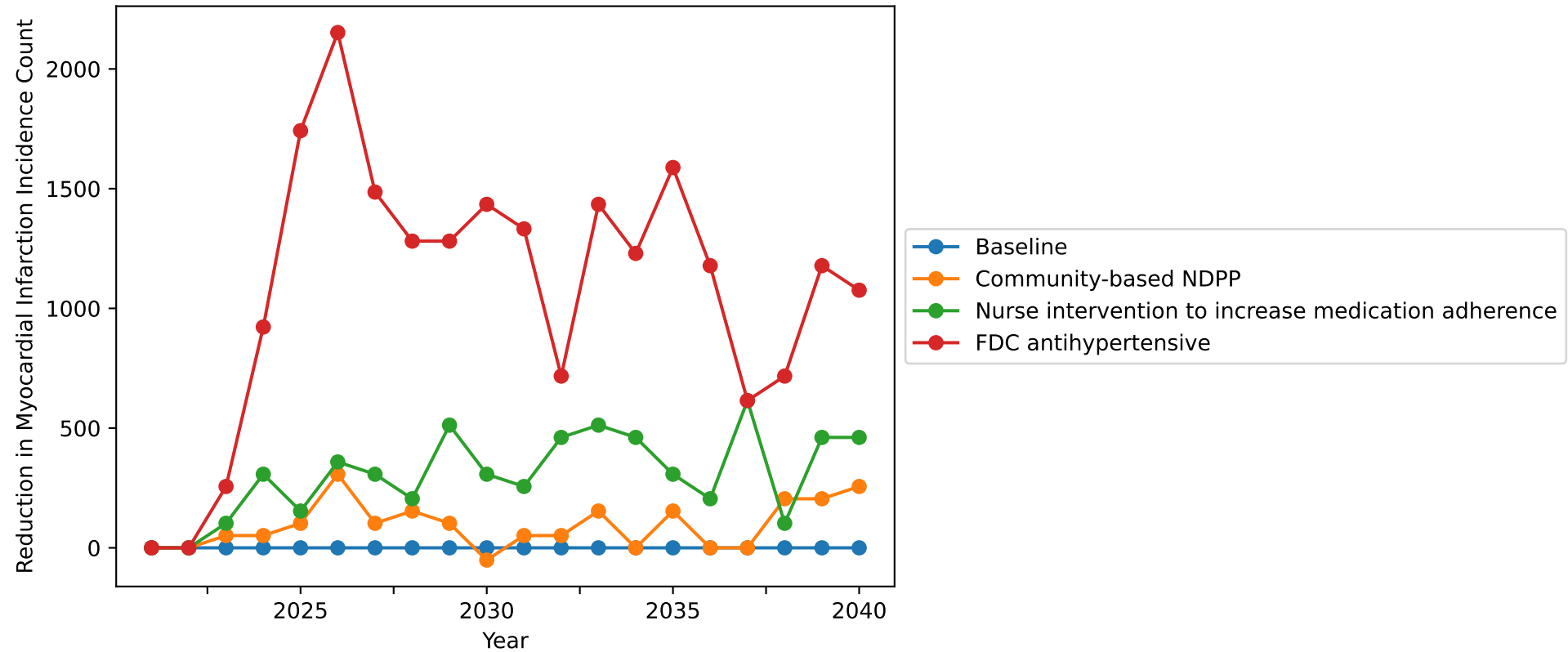
Count Reduction in Heart Failure in Connecticut



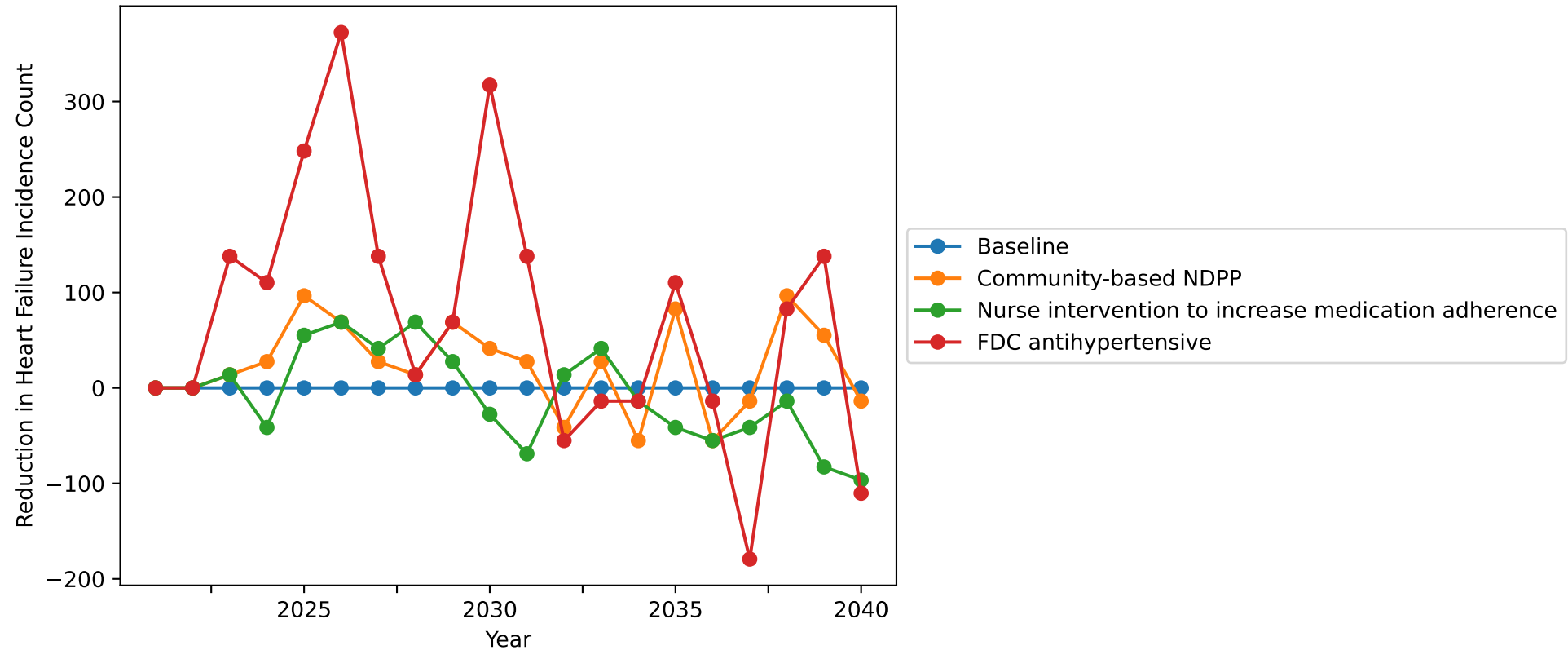
Count Reduction in Ischemic Stroke in Connecticut



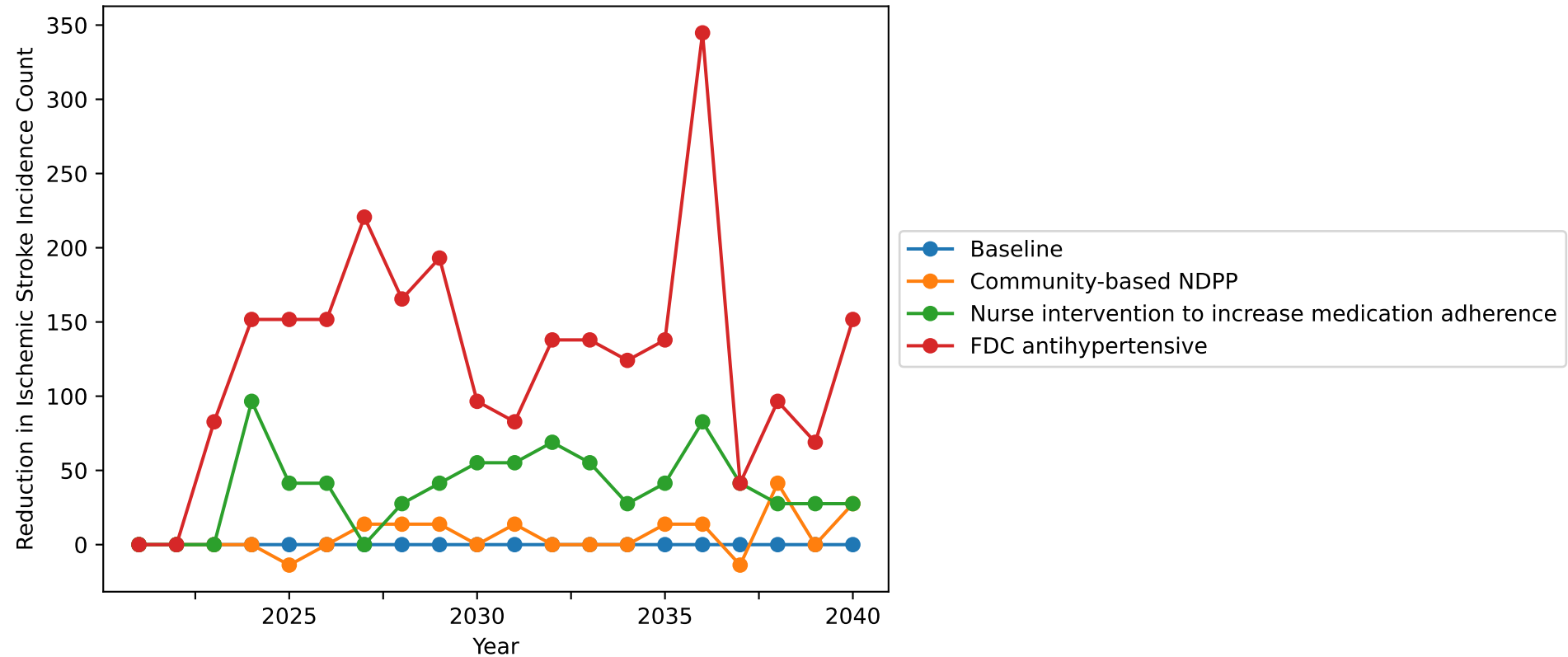
Count Reduction in Myocardial Infarction in Connecticut



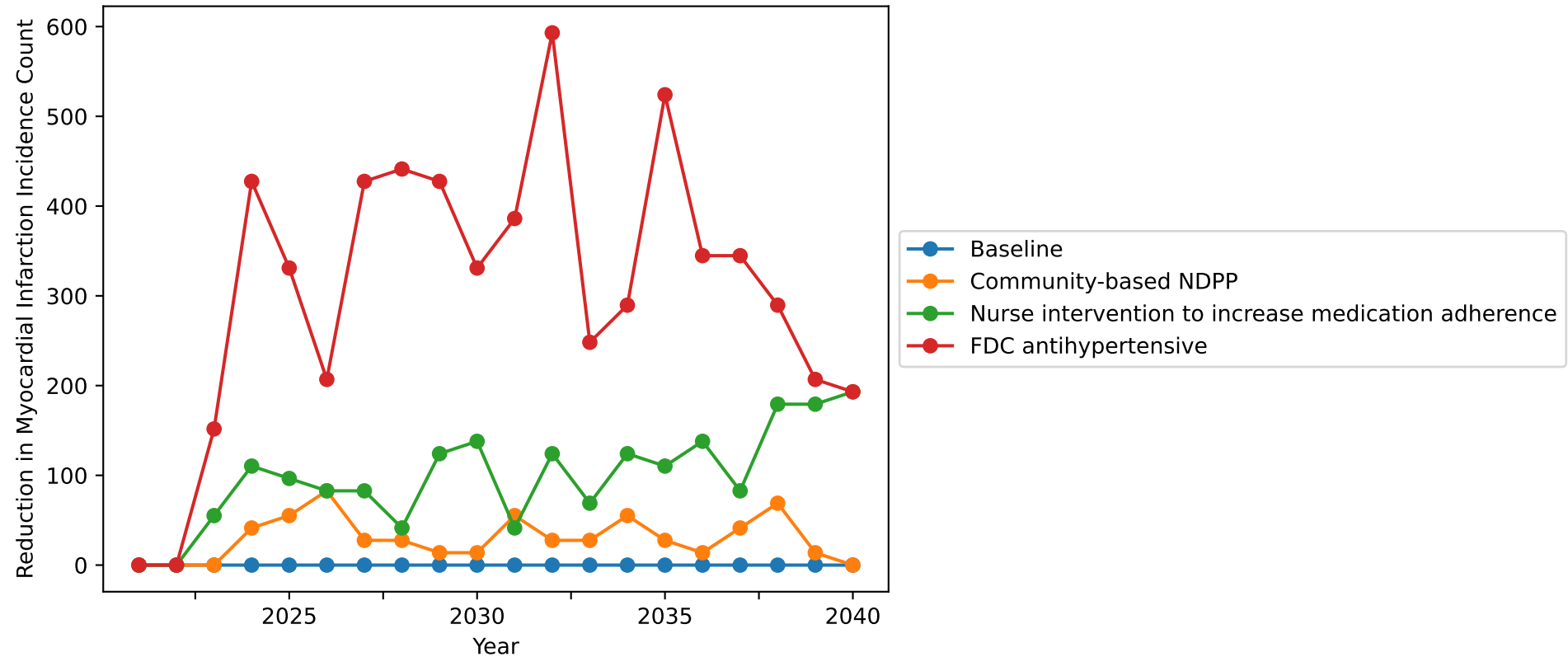
Count Reduction in Heart Failure in Delaware



Count Reduction in Ischemic Stroke in Delaware

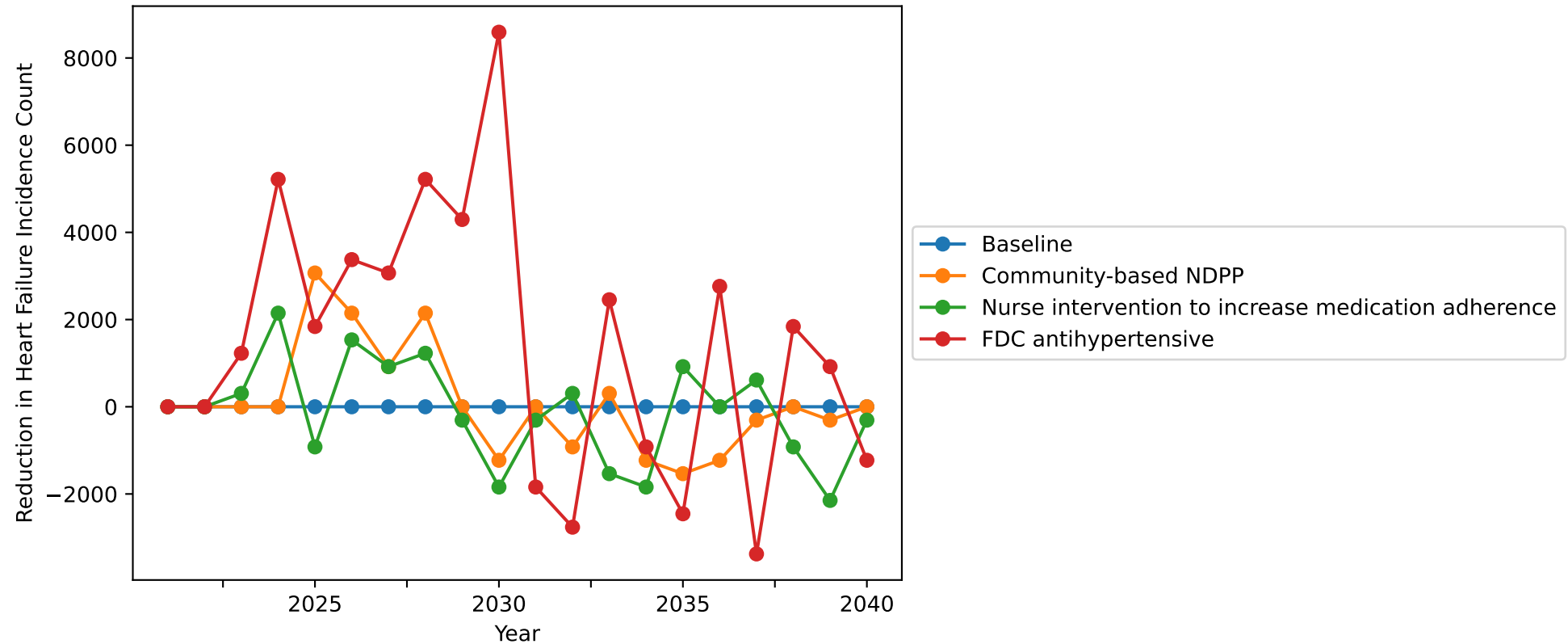


Count Reduction in Myocardial Infarction in Delaware

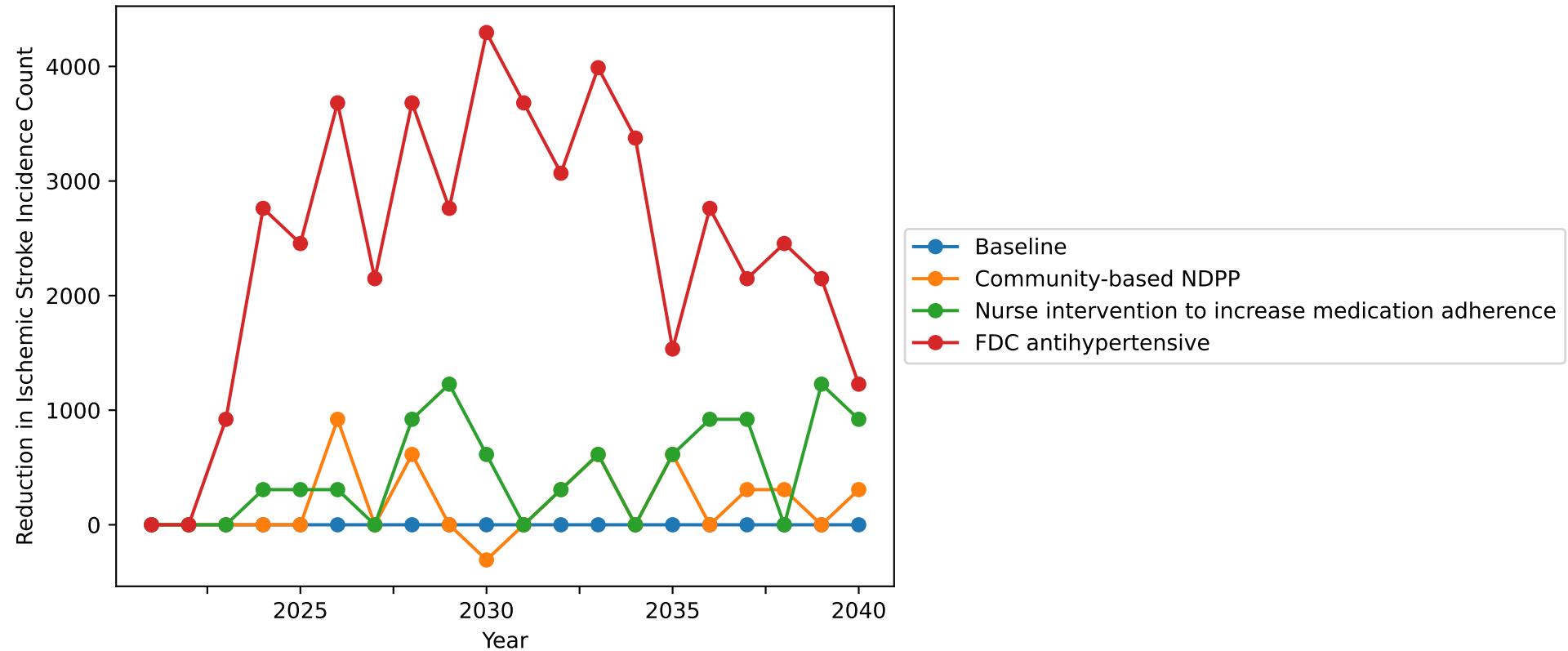




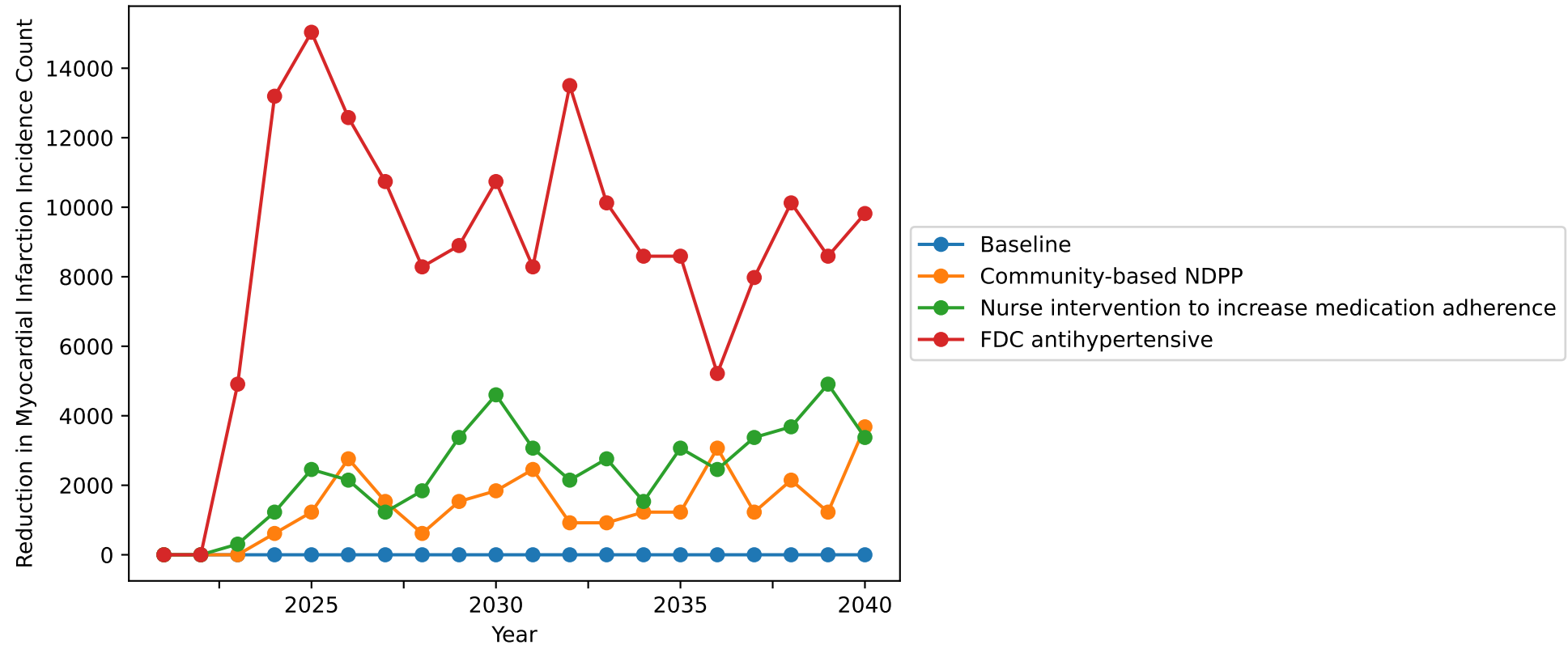
Count Reduction in Heart Failure in Florida



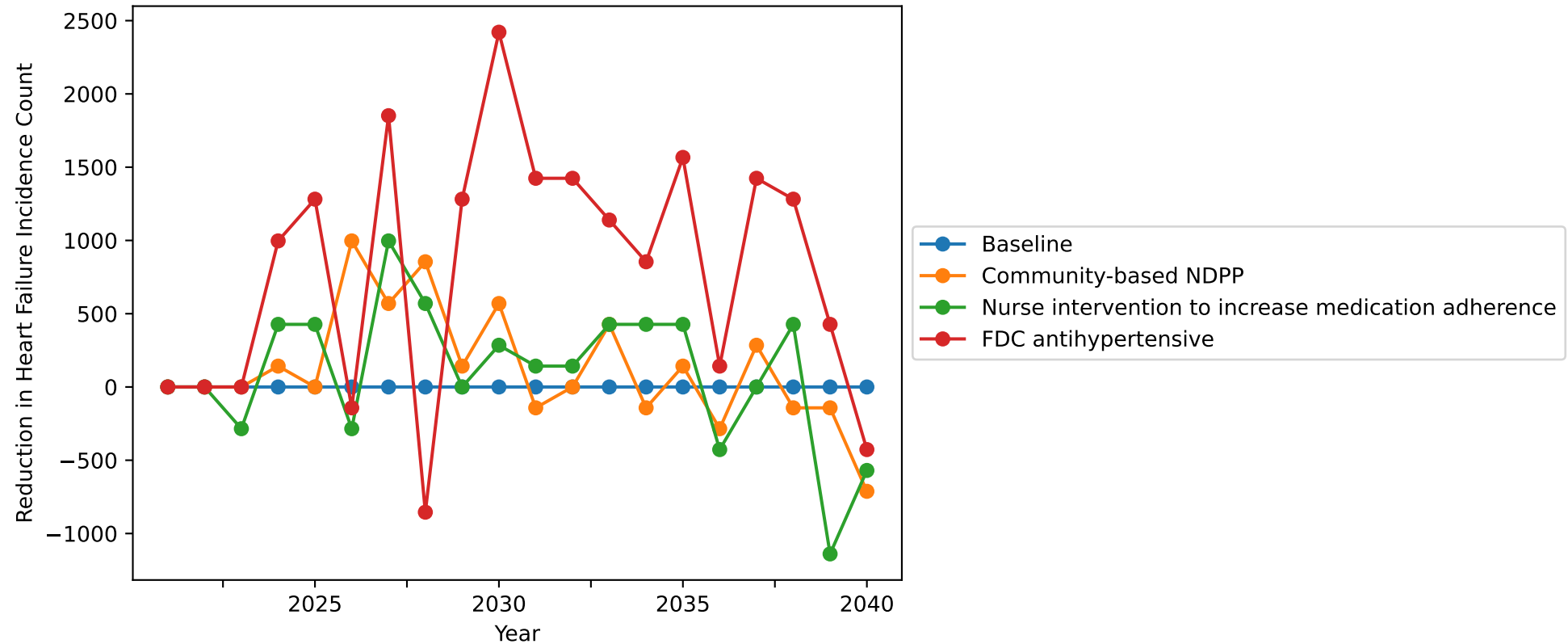
Count Reduction in Ischemic Stroke in Florida



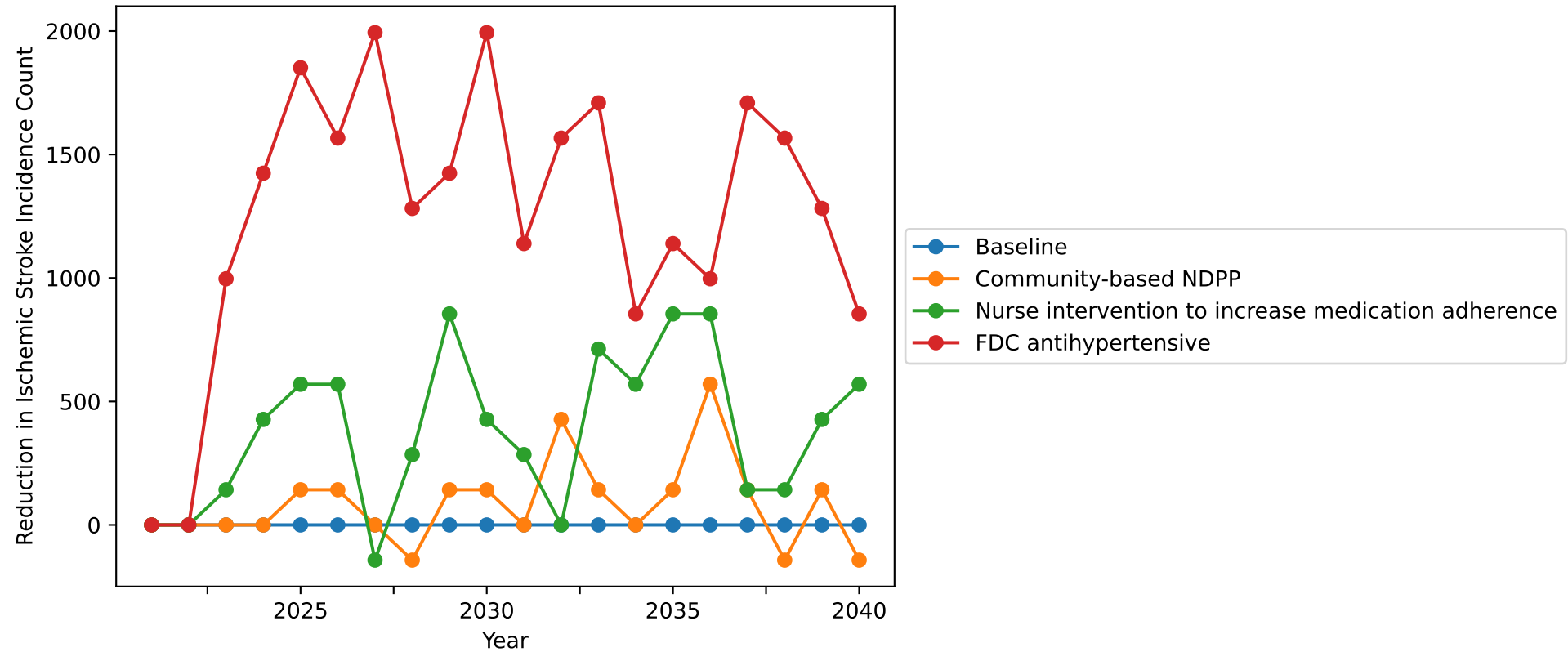
Count Reduction in Myocardial Infarction in Florida



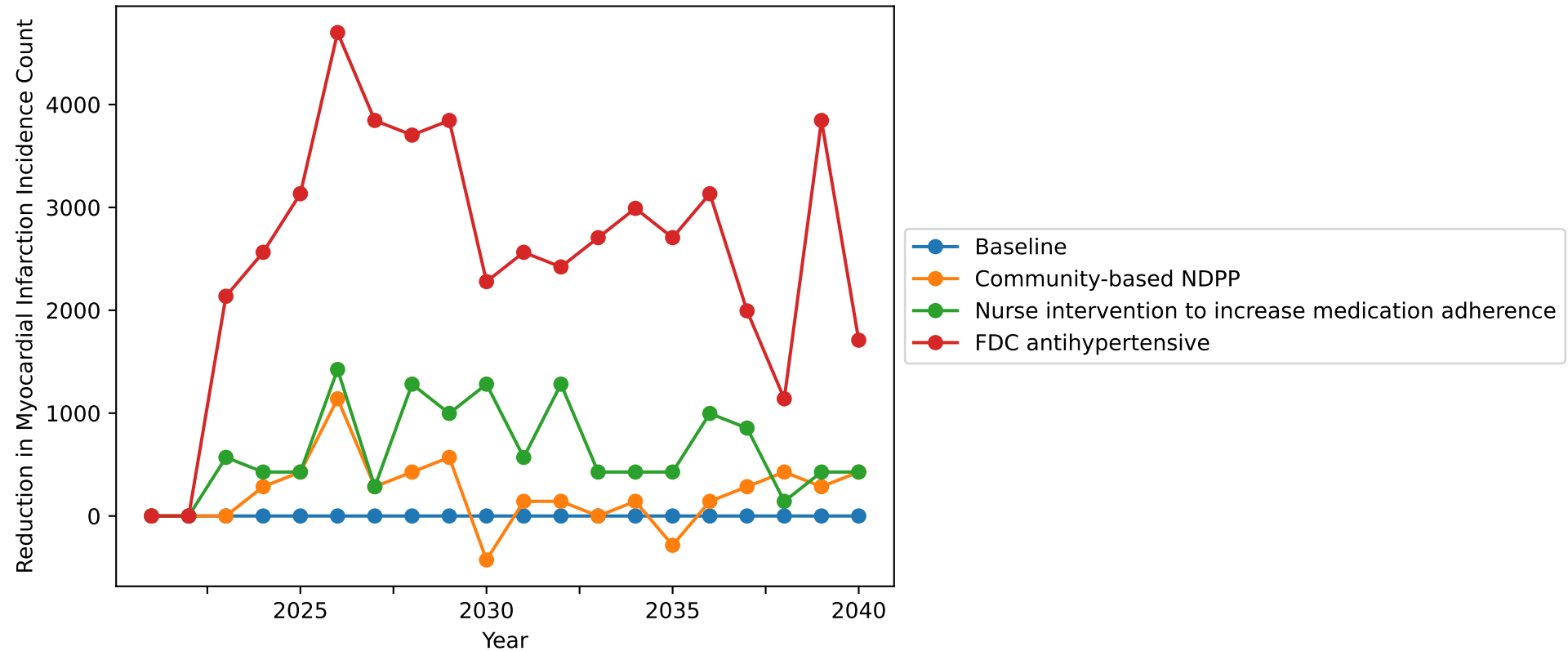
Count Reduction in Heart Failure in Georgia



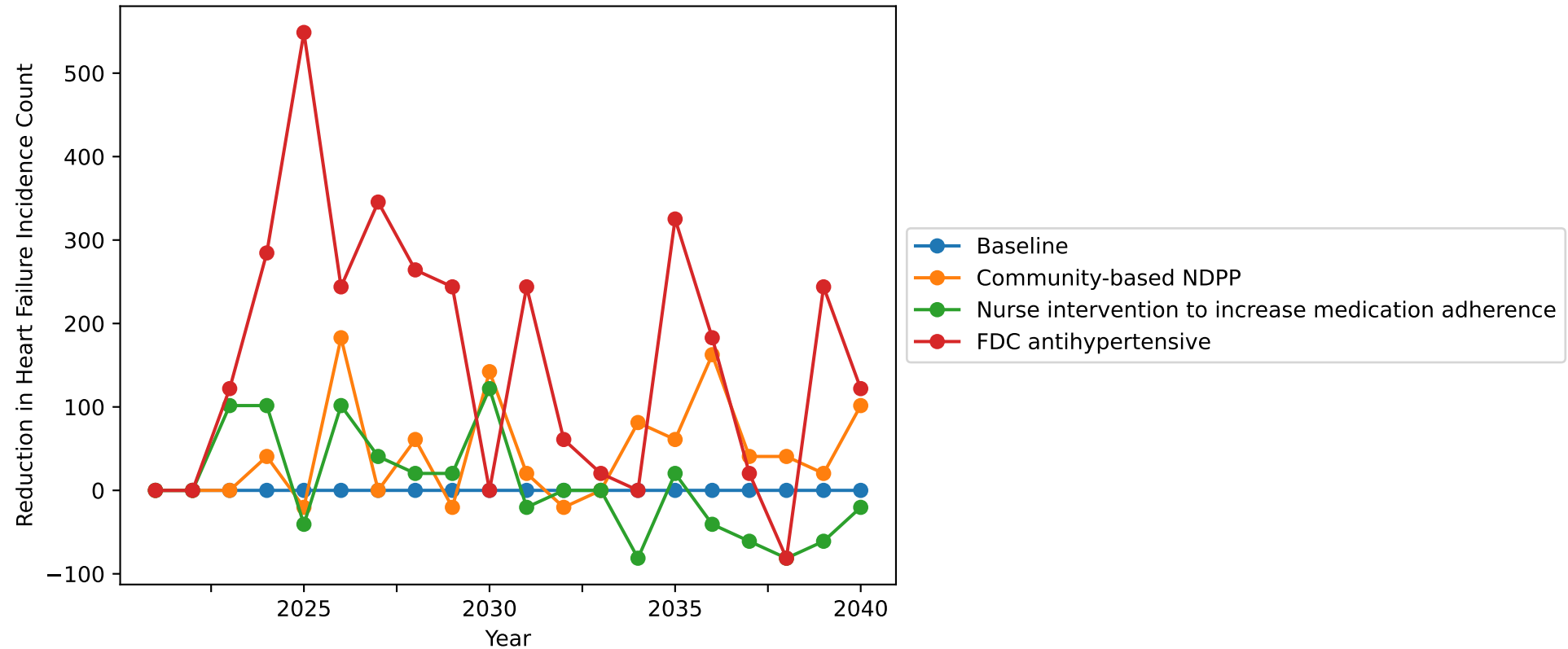
Count Reduction in Ischemic Stroke in Georgia



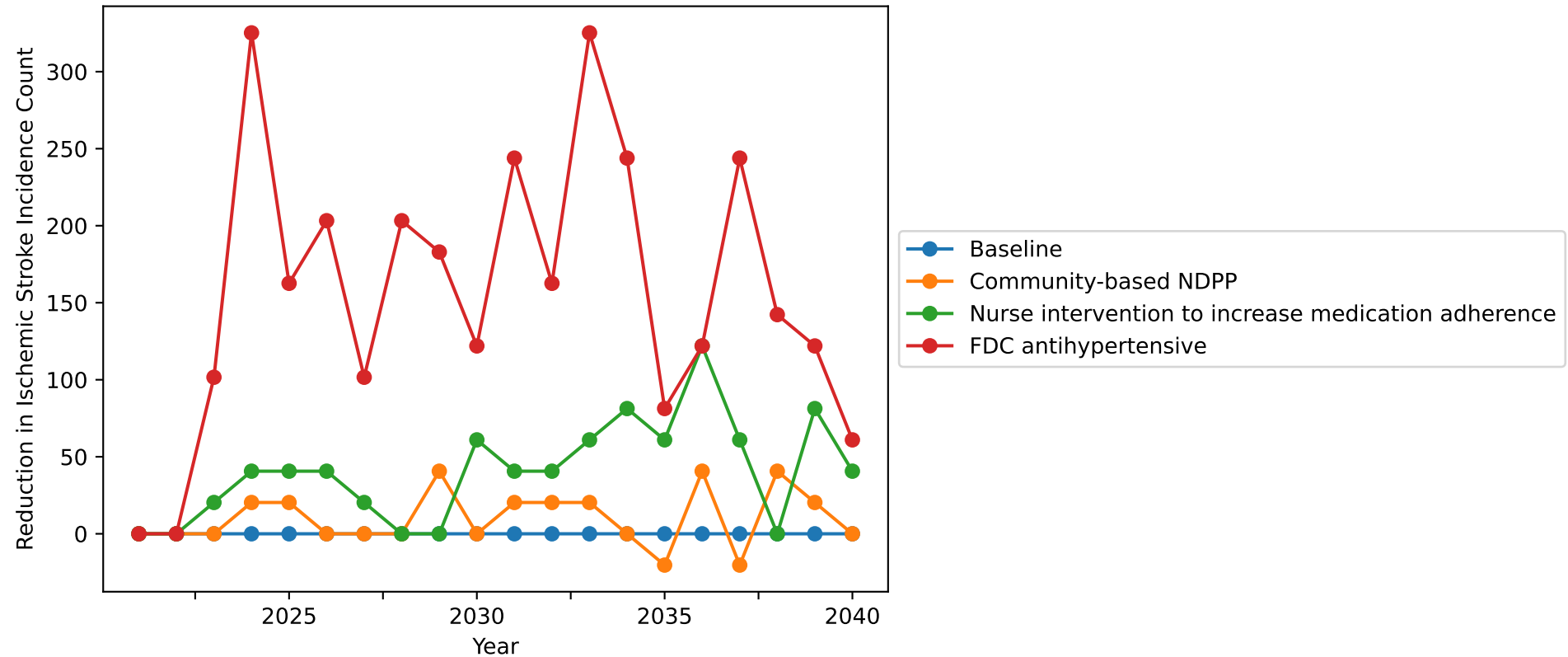
Count Reduction in Myocardial Infarction in Georgia



Count Reduction in Heart Failure in Hawaii

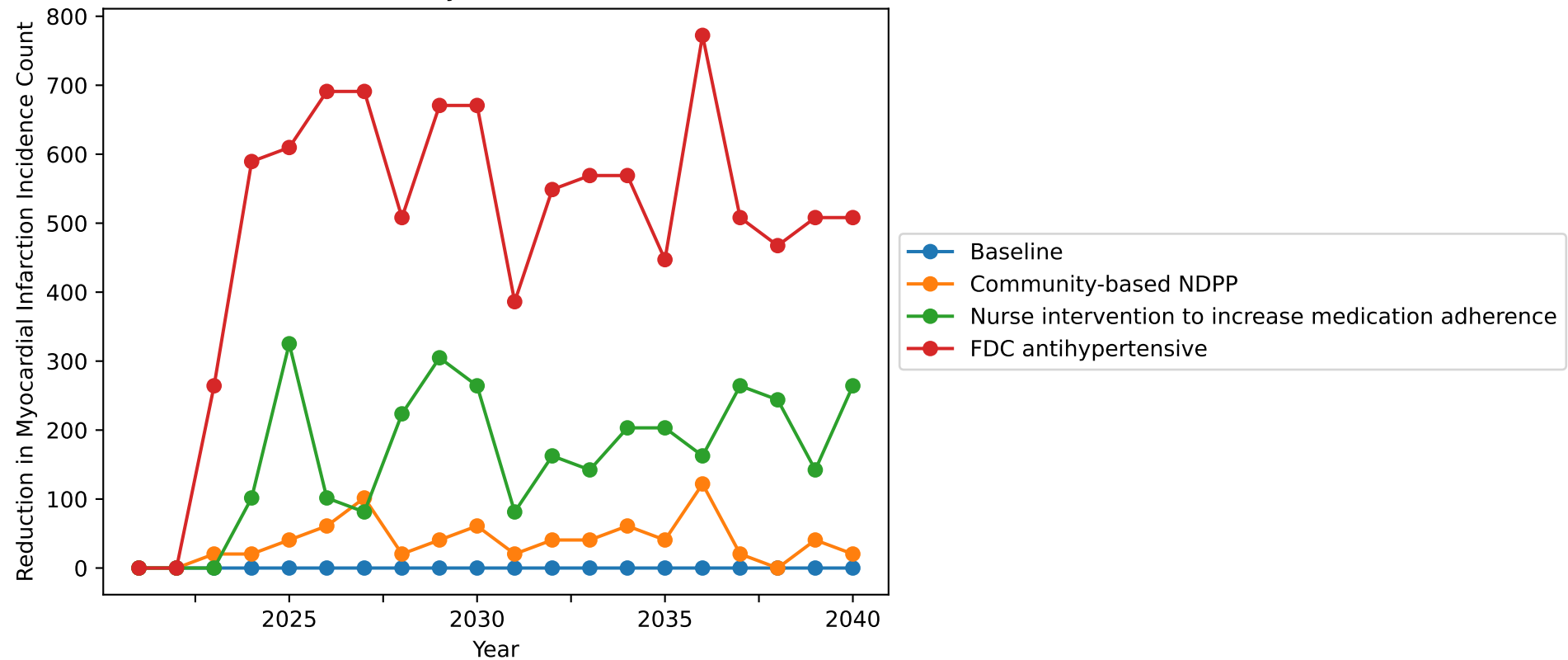


Count Reduction in Ischemic Stroke in Hawaii

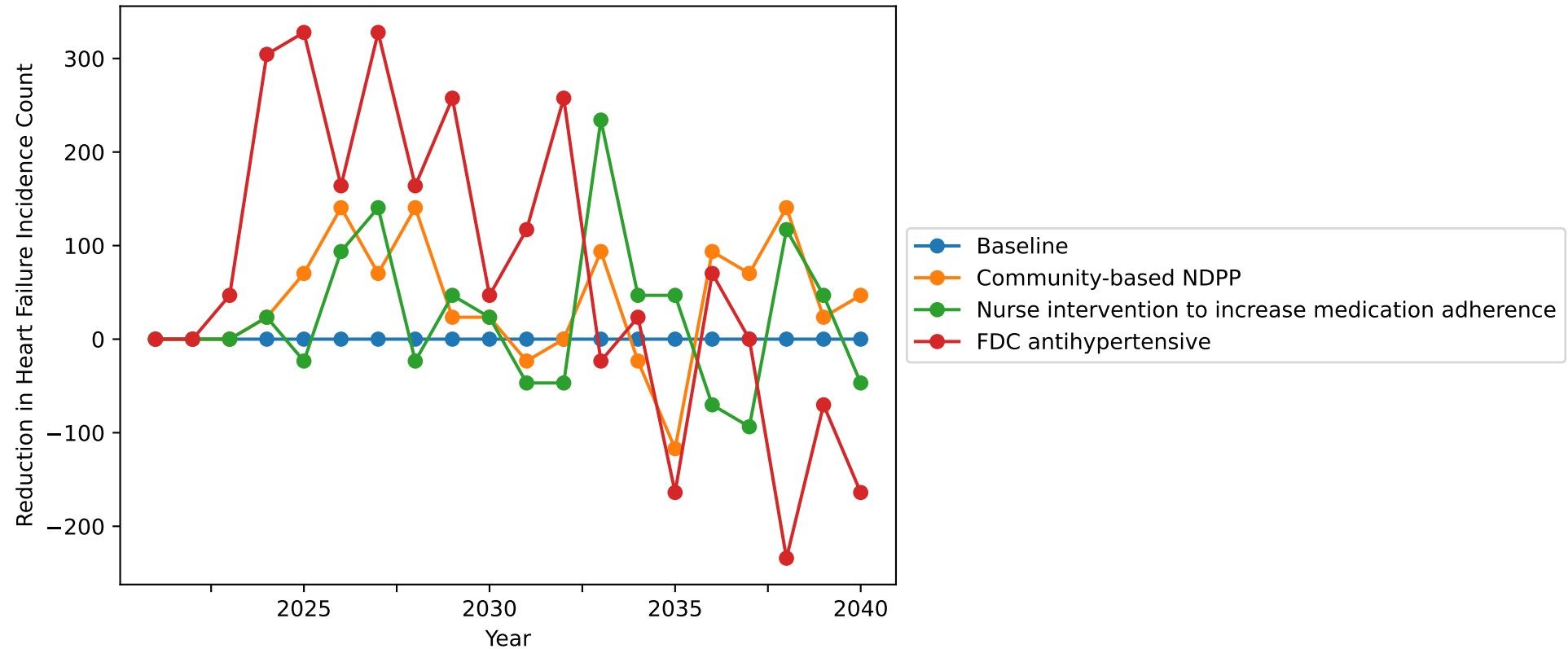




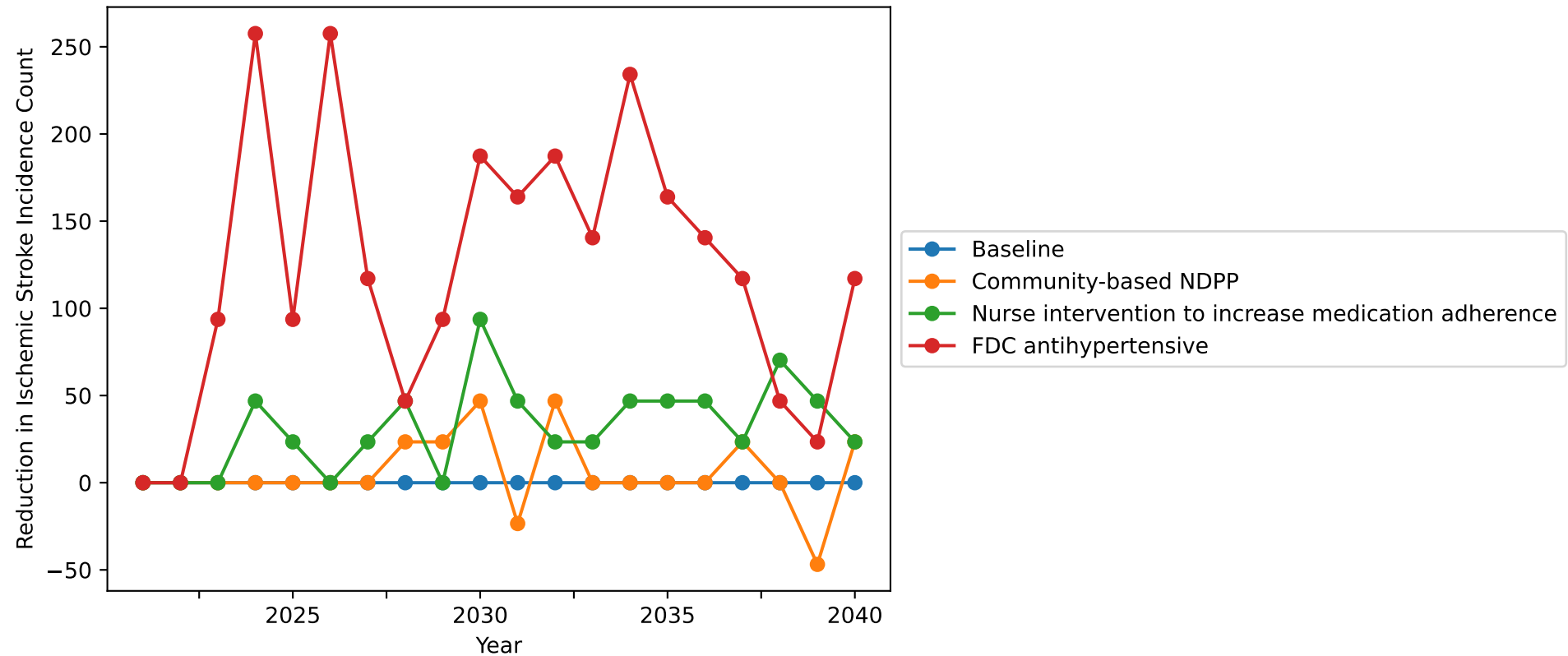
Count Reduction in Myocardial Infarction in Hawaii



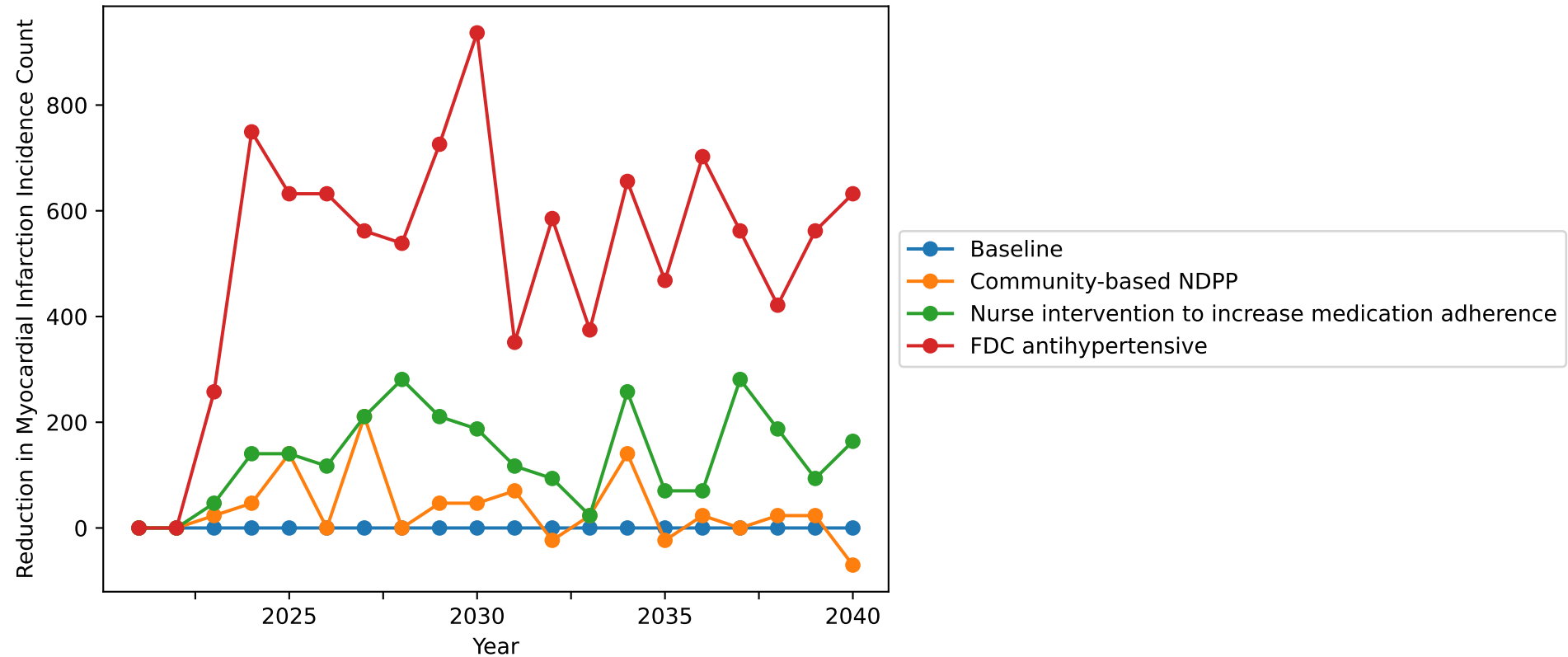
Count Reduction in Heart Failure in Idaho



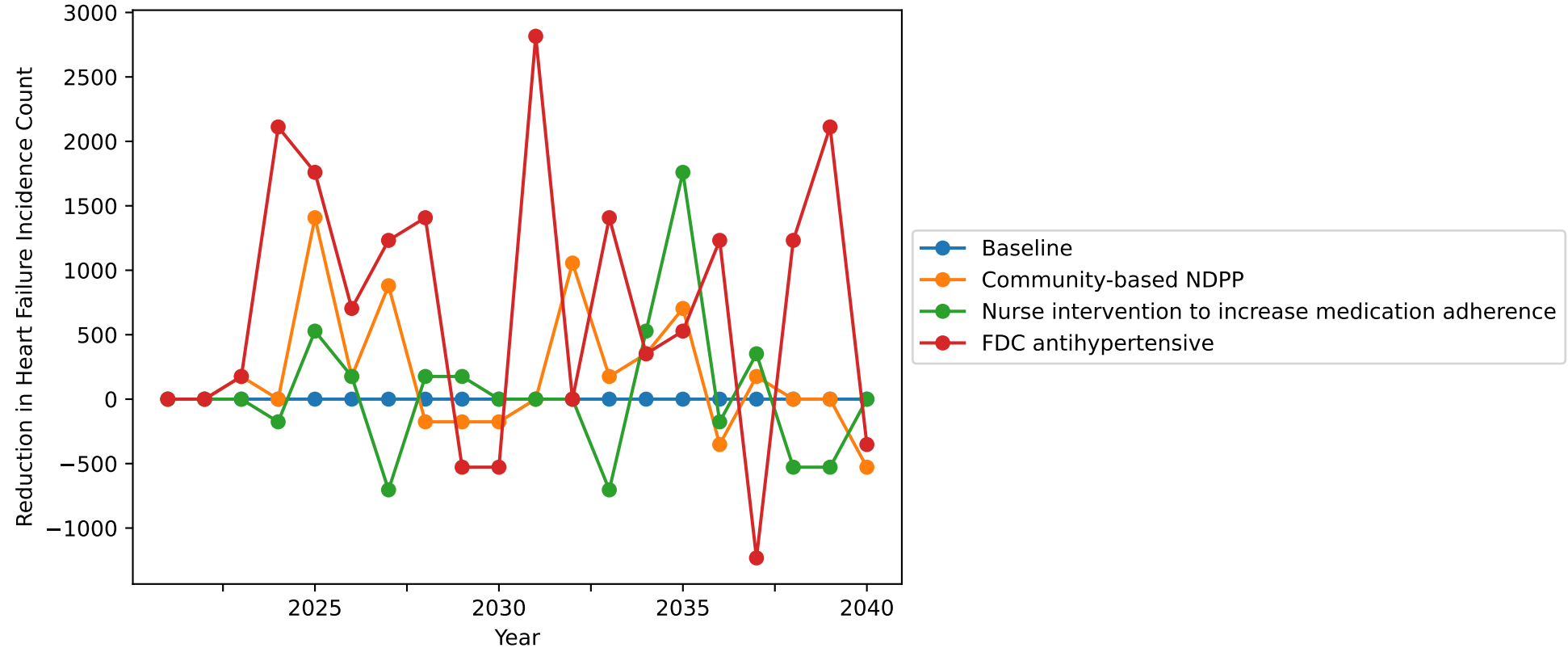
Count Reduction in Ischemic Stroke in Idaho



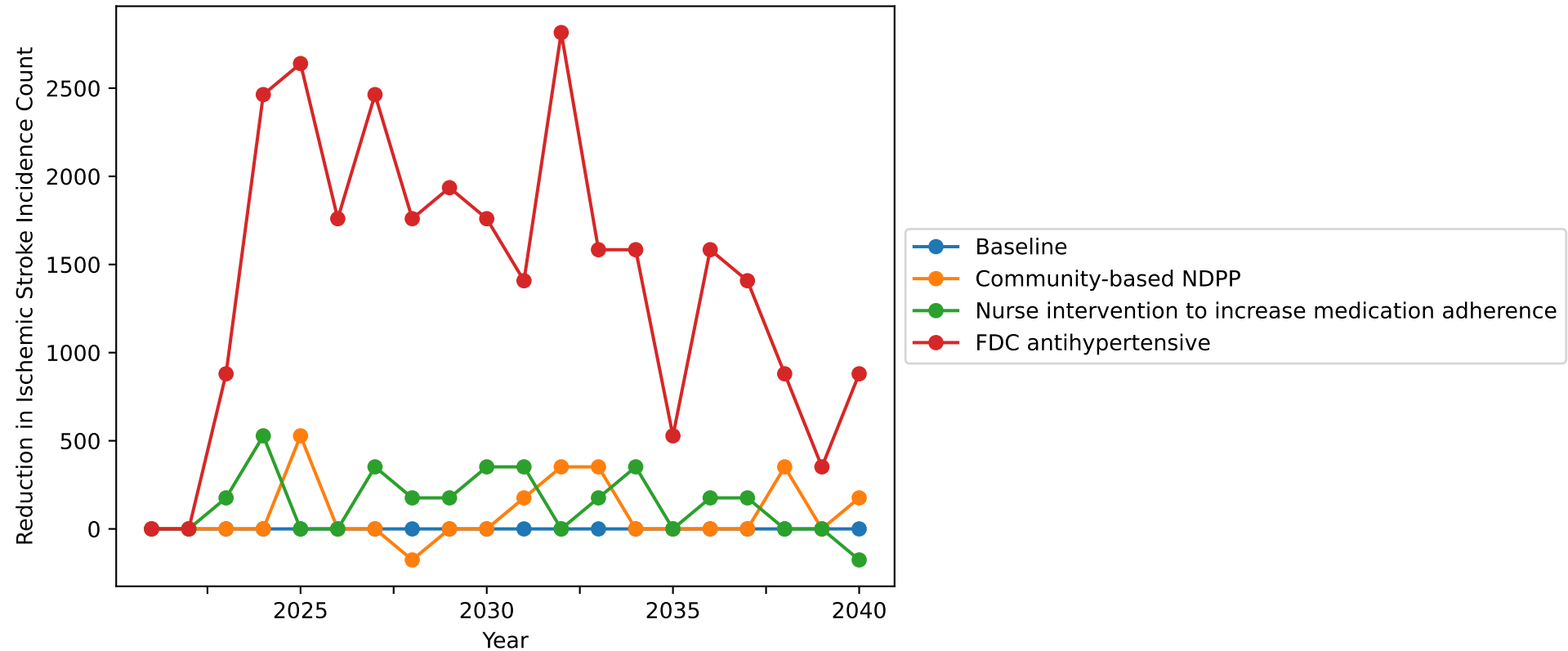
Count Reduction in Myocardial Infarction in Idaho



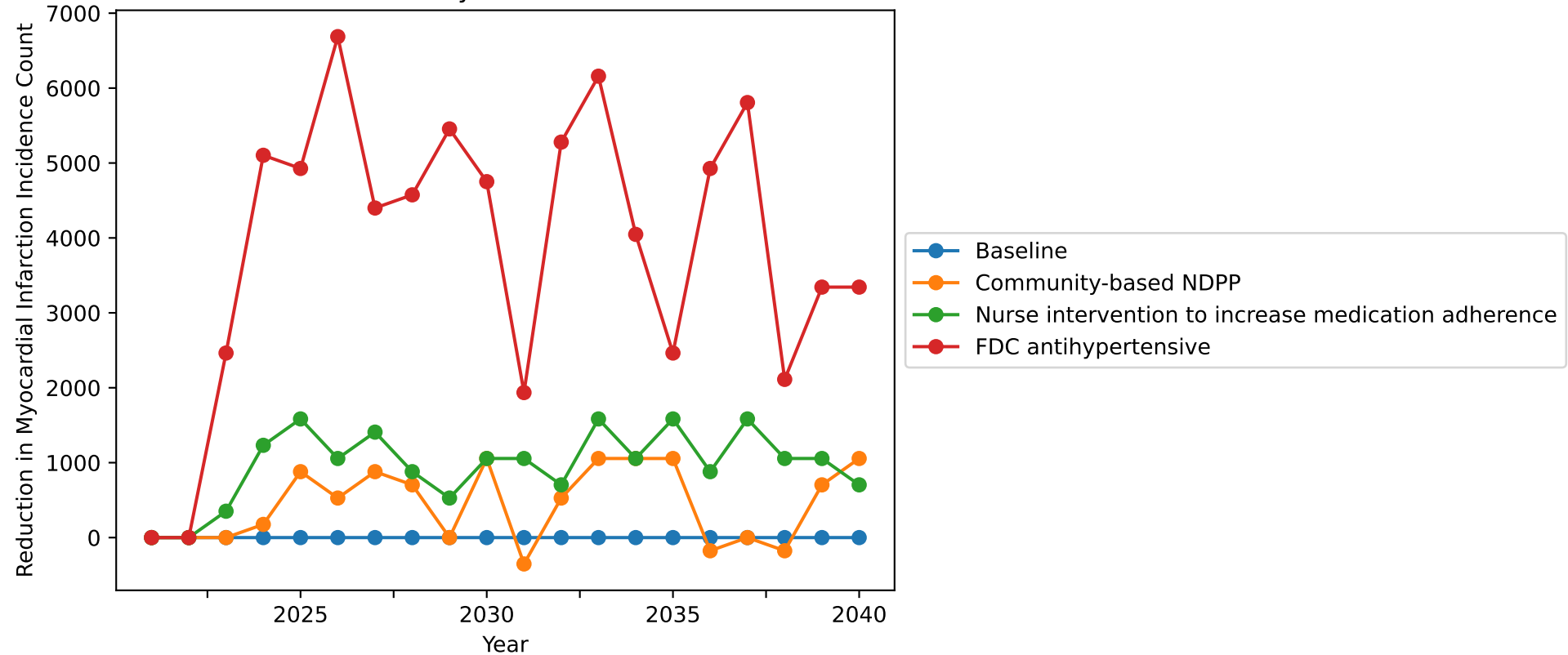
Count Reduction in Heart Failure in Illinois



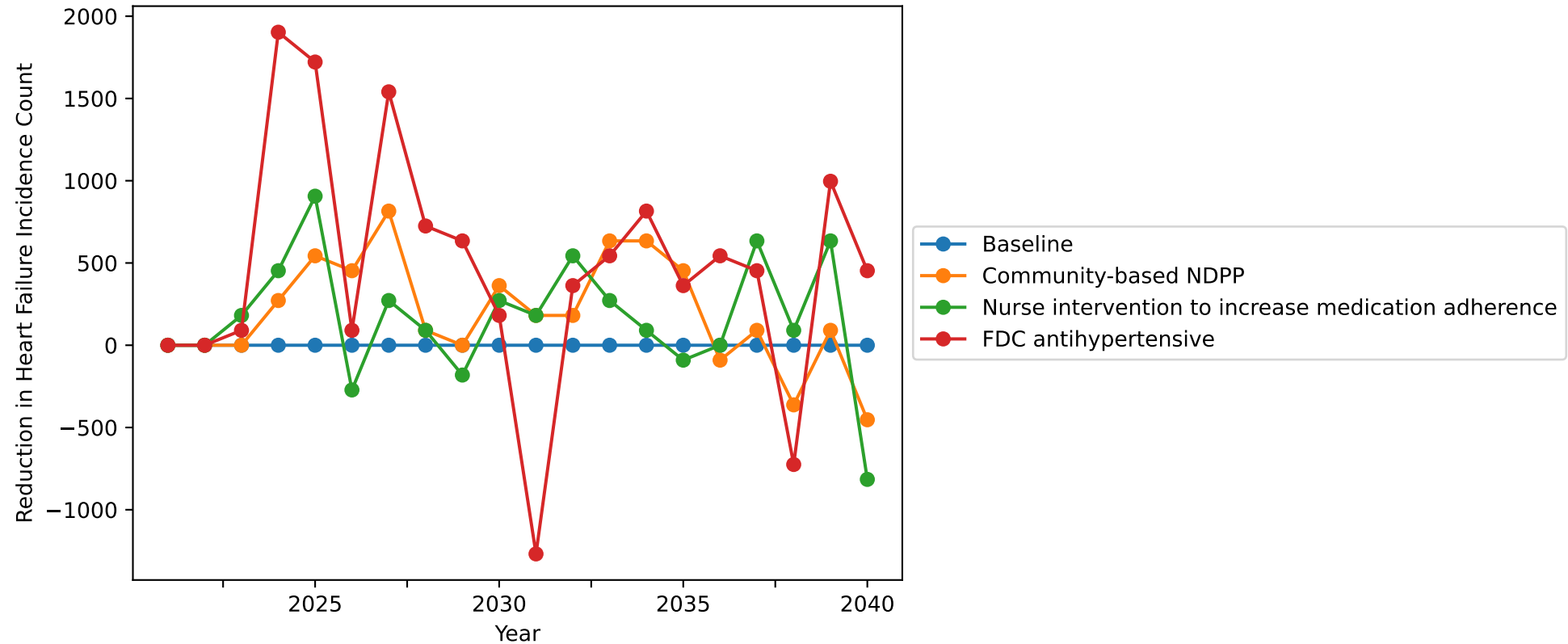
Count Reduction in Ischemic Stroke in Illinois



Count Reduction in Myocardial Infarction in Illinois

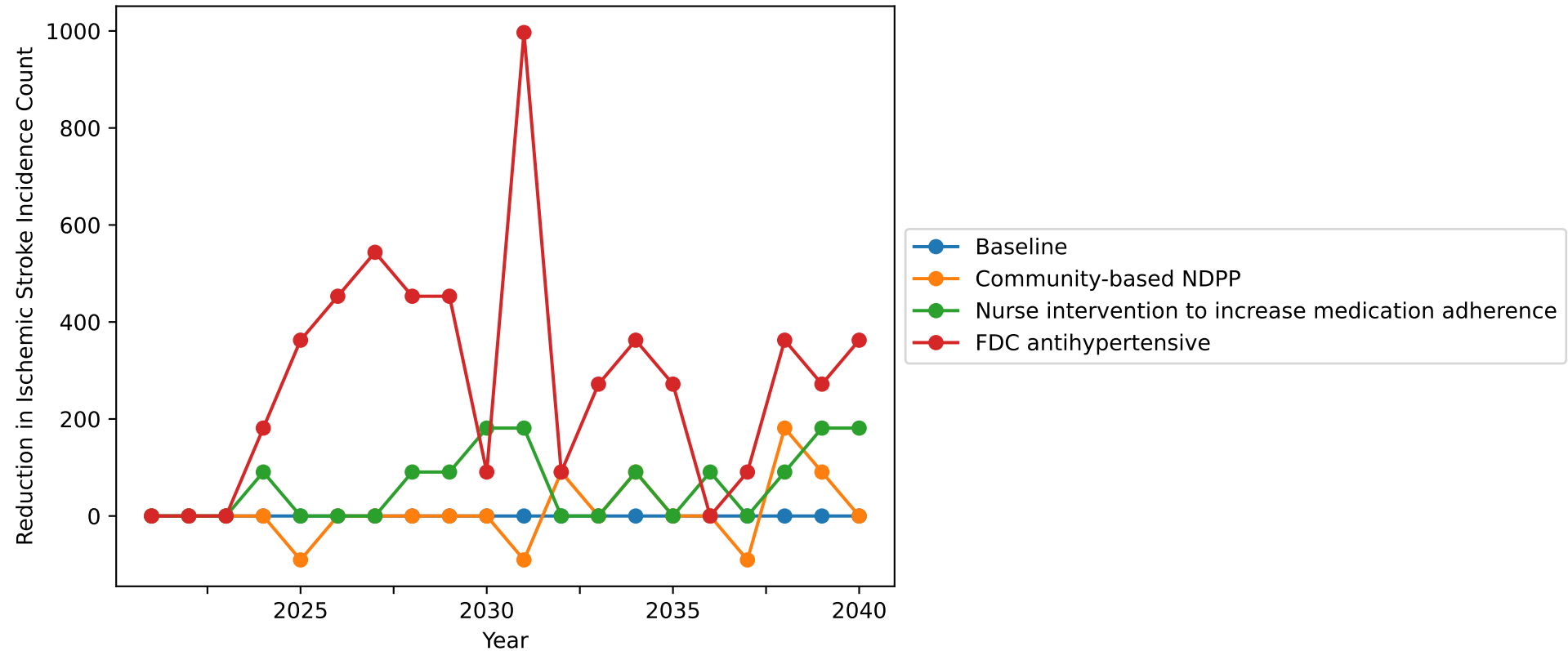


Count Reduction in Heart Failure in Indiana

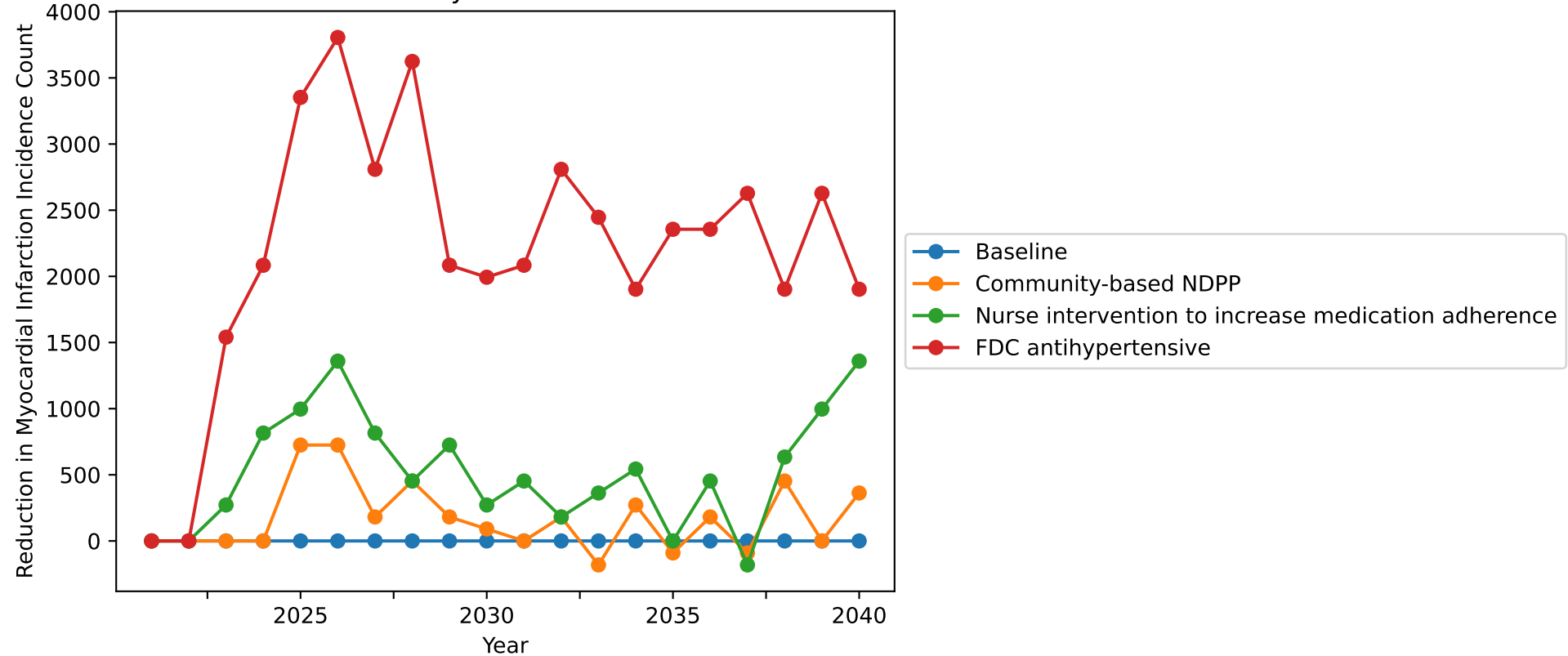




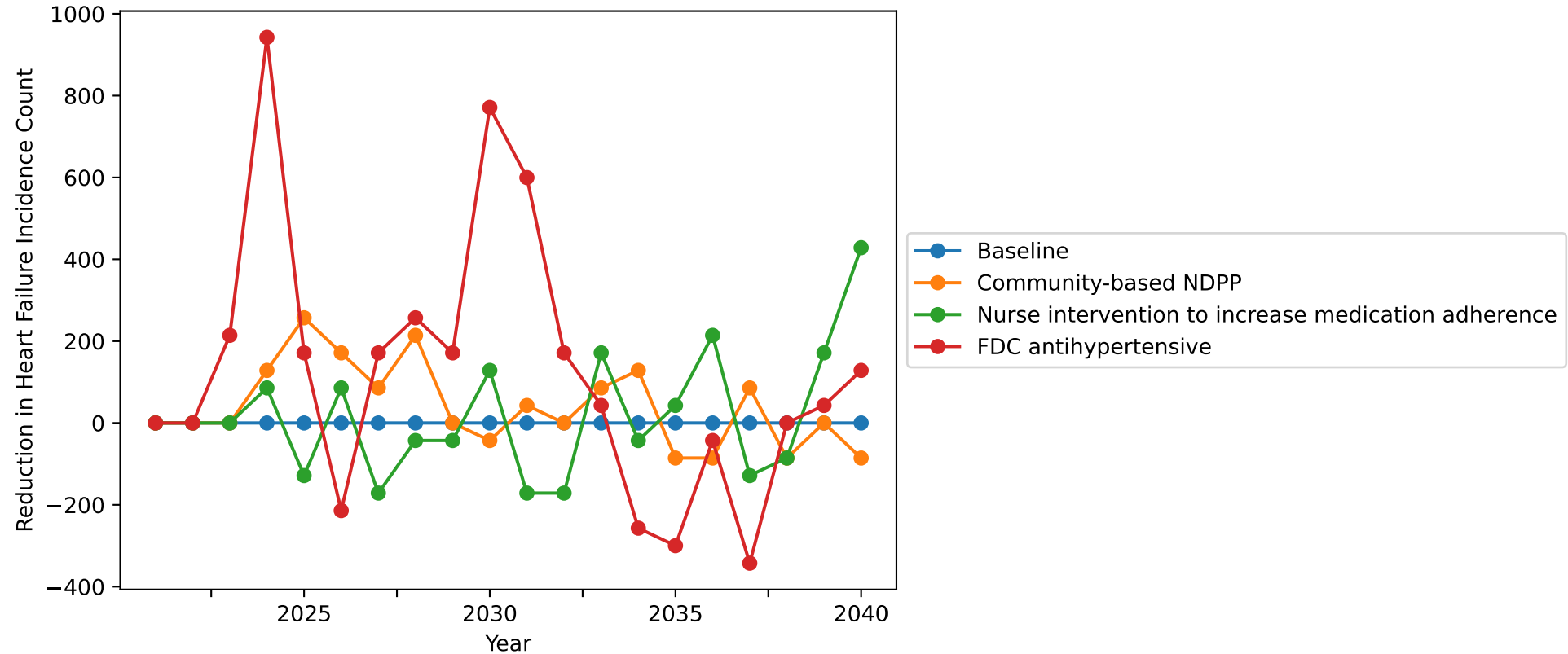
Count Reduction in Ischemic Stroke in Indiana



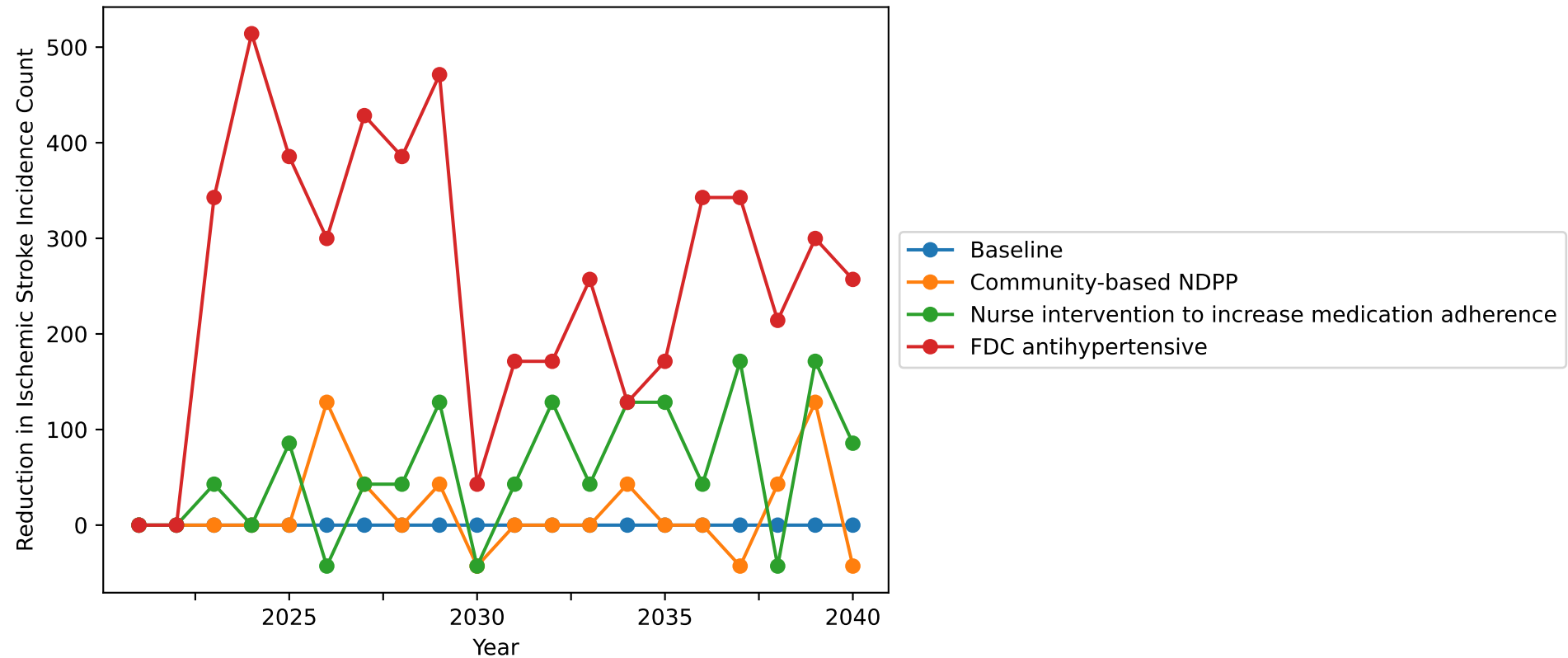
Count Reduction in Myocardial Infarction in Indiana



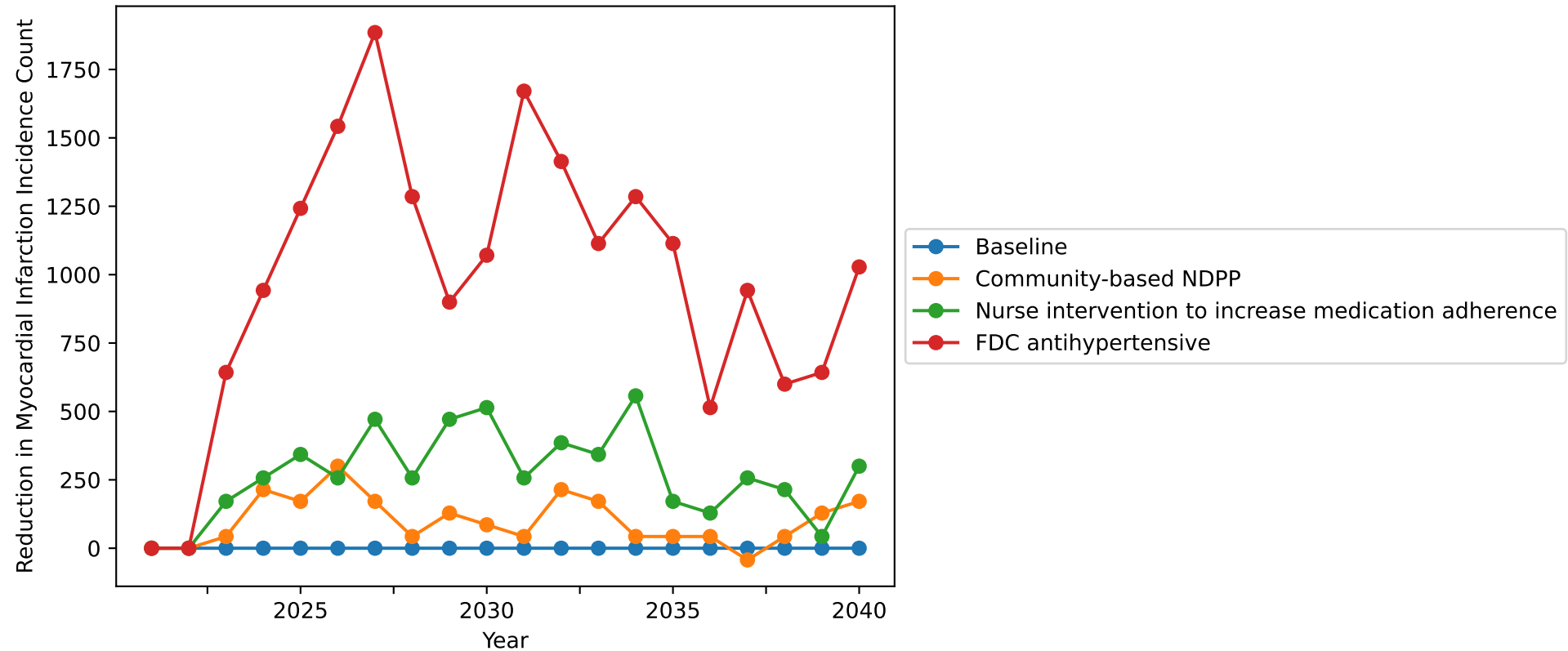
Count Reduction in Heart Failure in Iowa



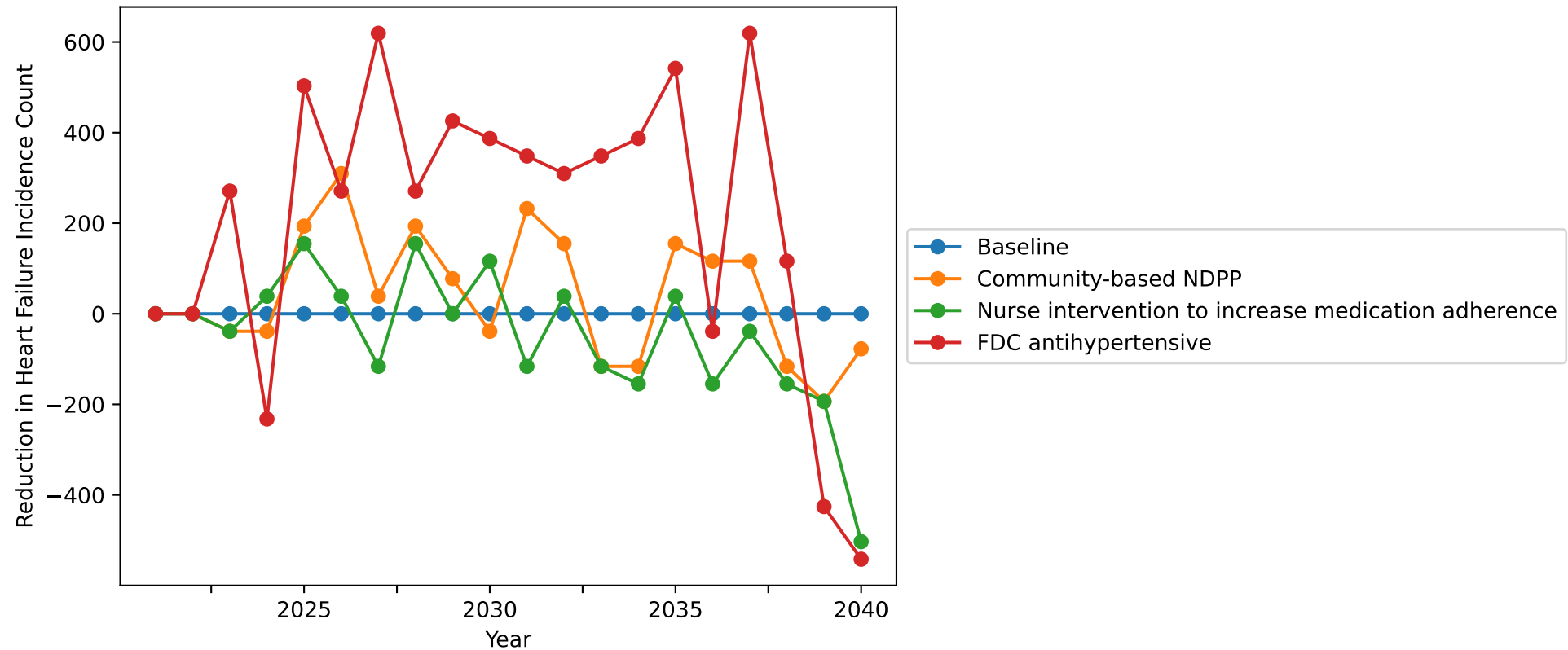
Count Reduction in Ischemic Stroke in Iowa



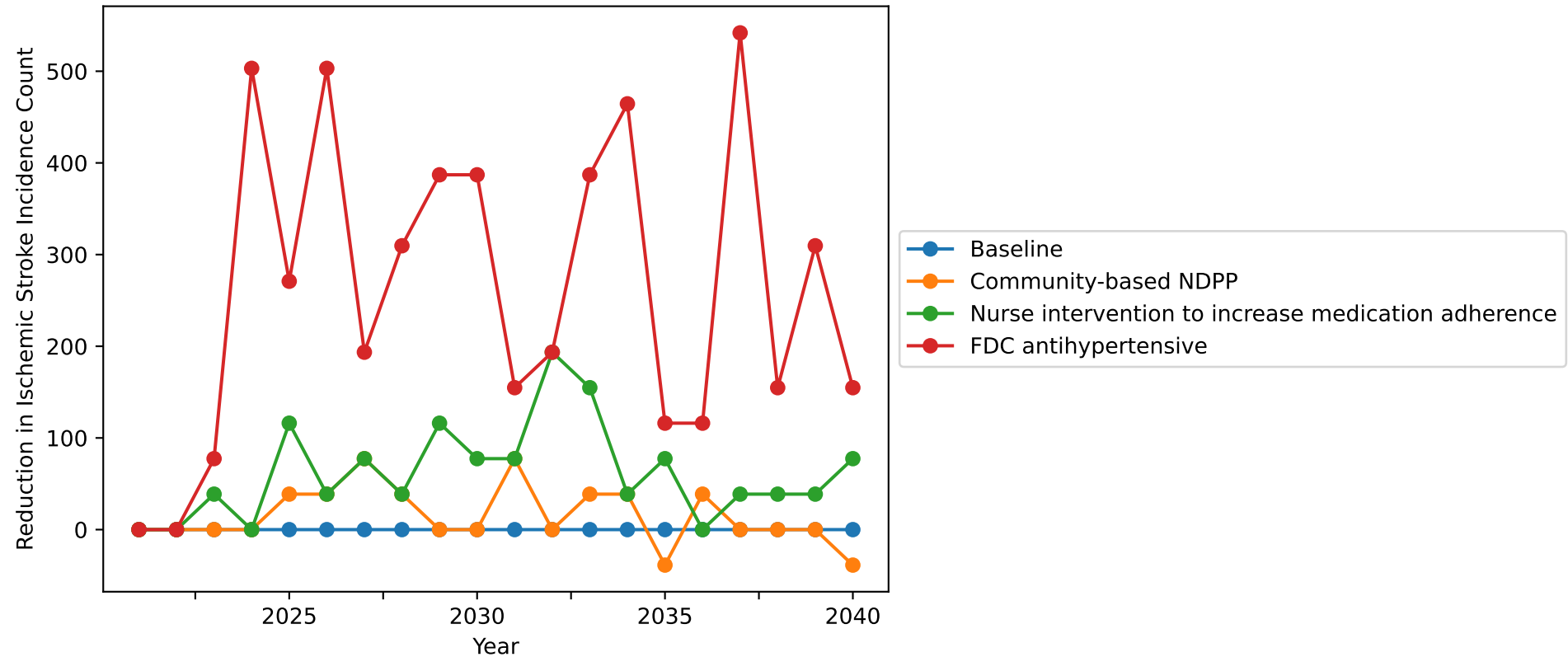
Count Reduction in Myocardial Infarction in Iowa



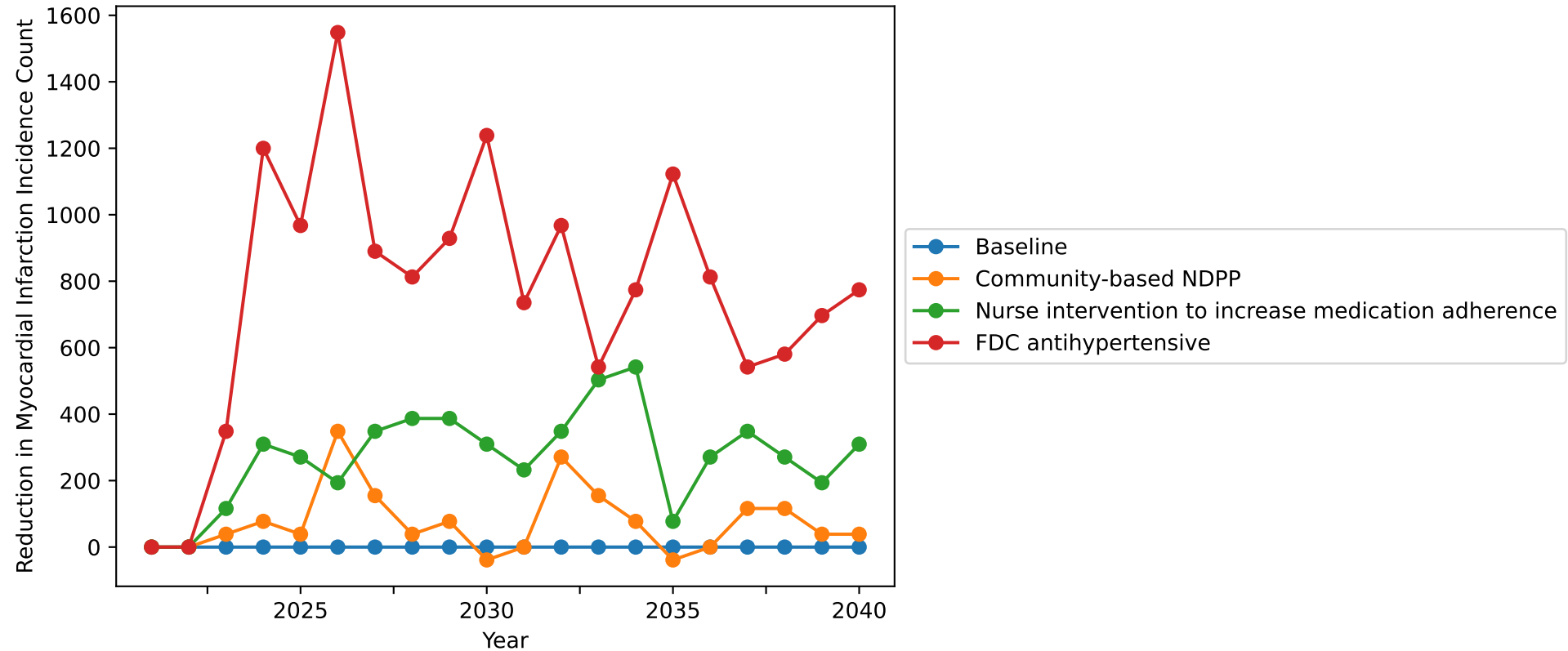
Count Reduction in Heart Failure in Kansas



Count Reduction in Ischemic Stroke in Kansas

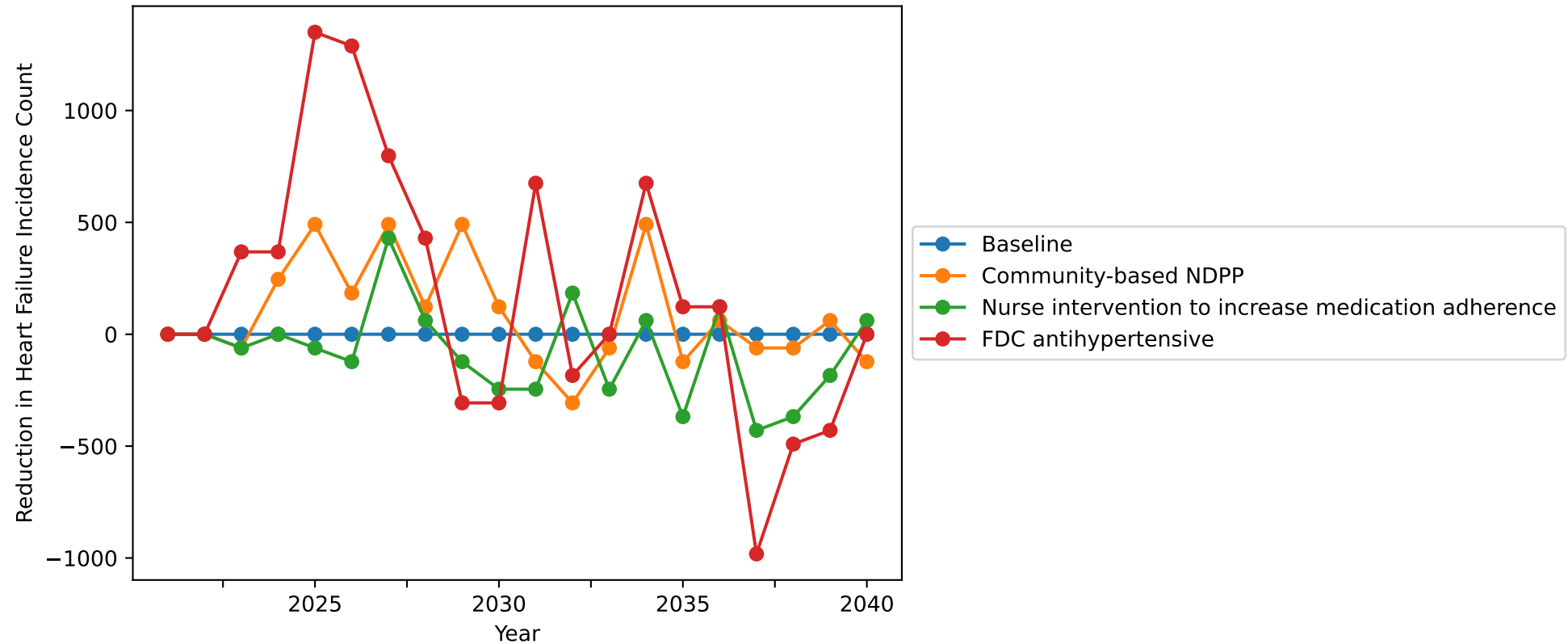


Count Reduction in Myocardial Infarction in Kansas

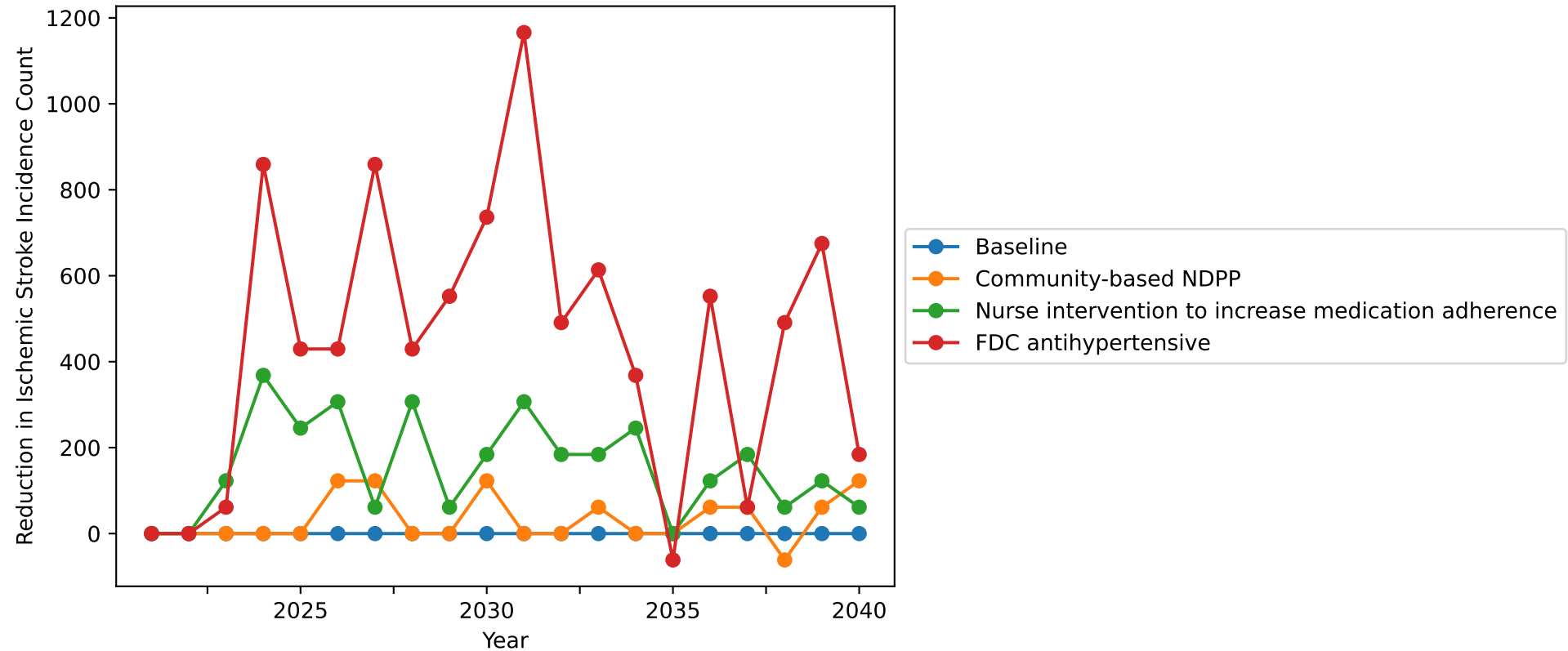




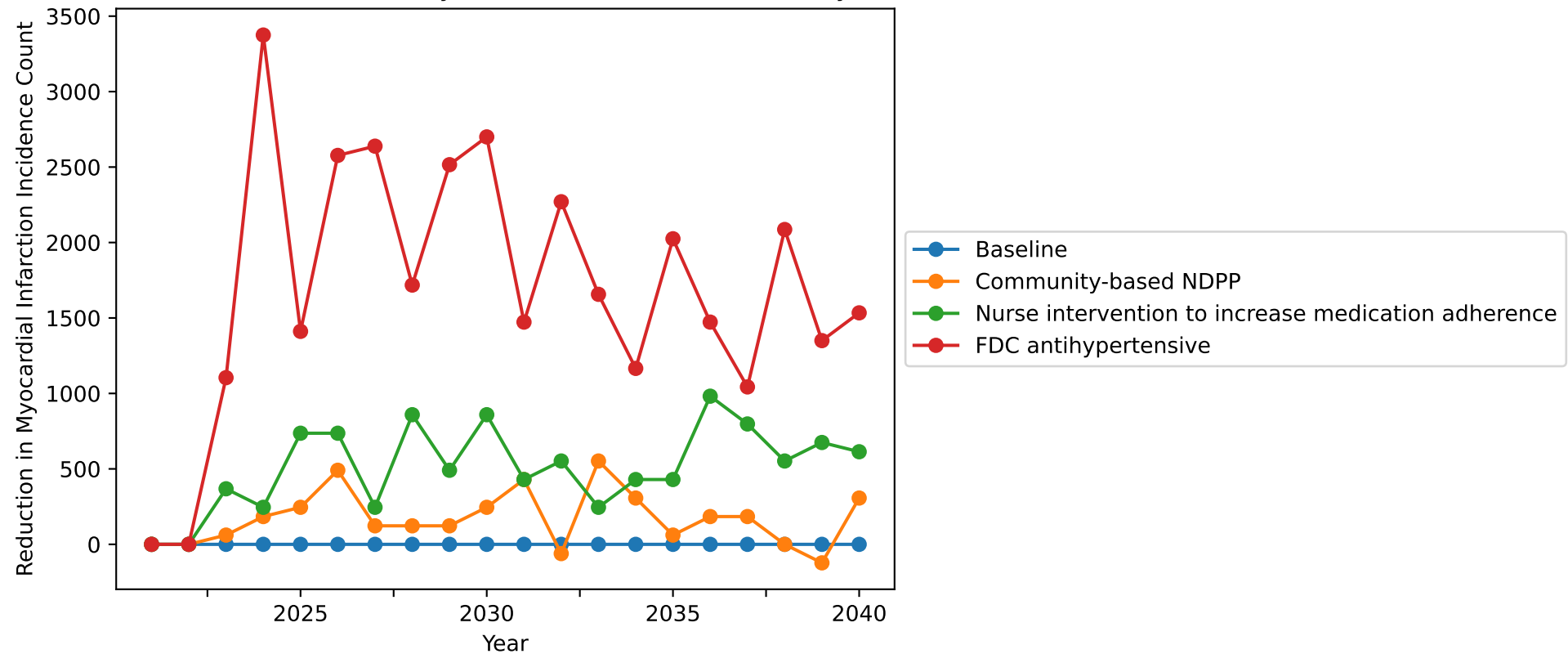
Count Reduction in Heart Failure in Kentucky



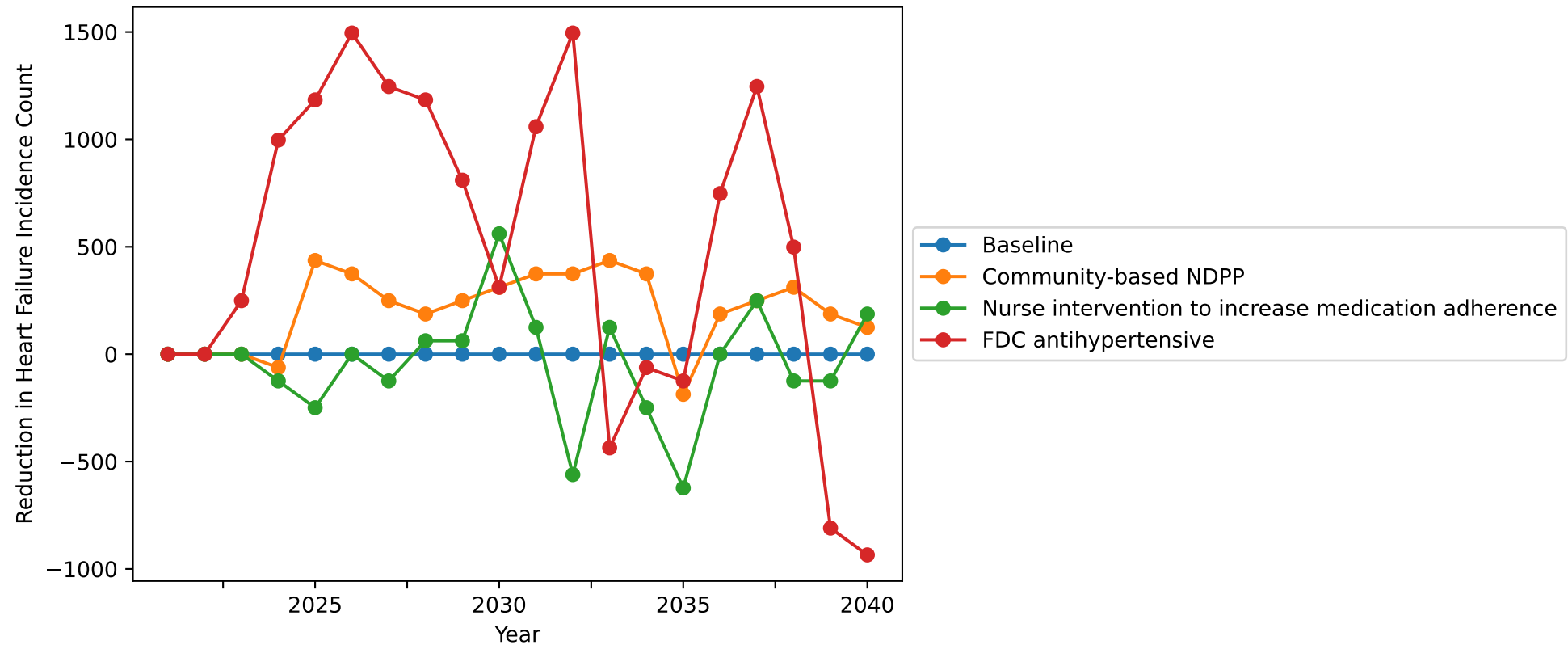
Count Reduction in Ischemic Stroke in Kentucky



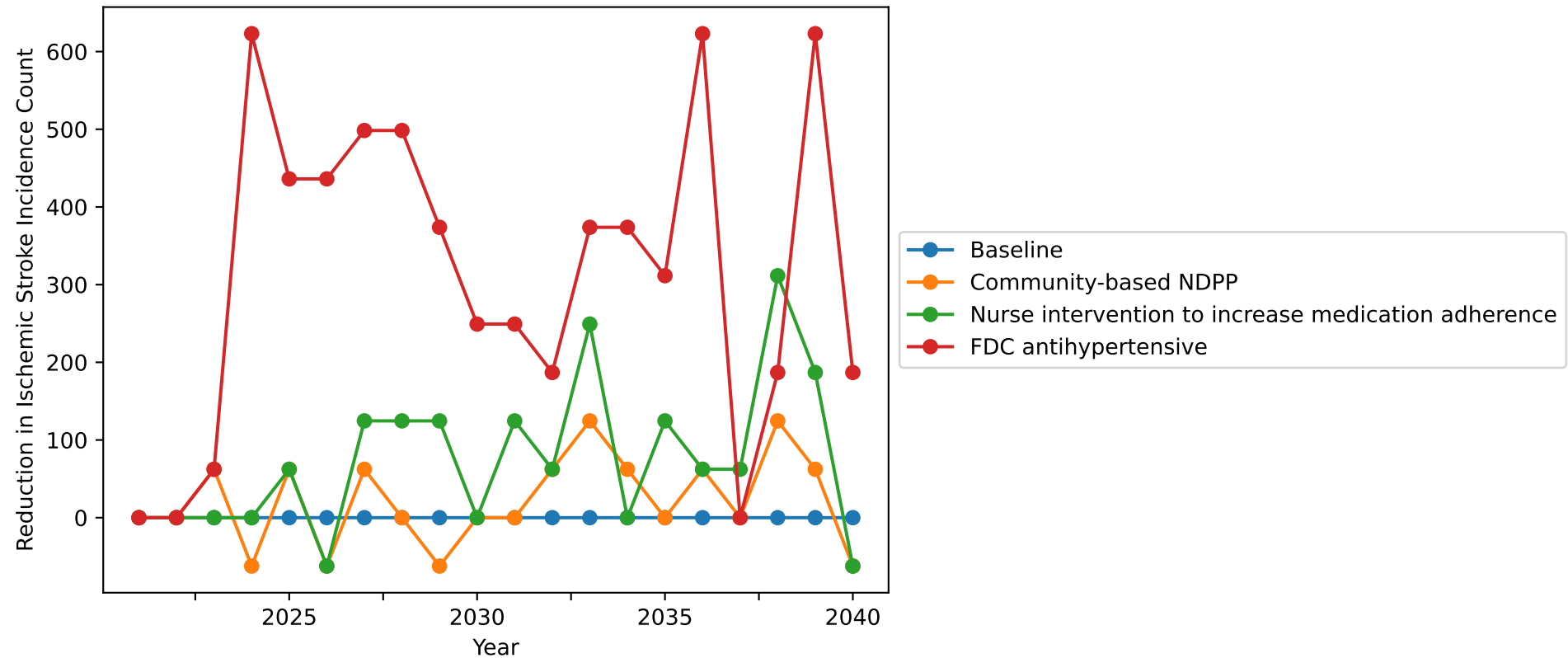
Count Reduction in Myocardial Infarction in Kentucky



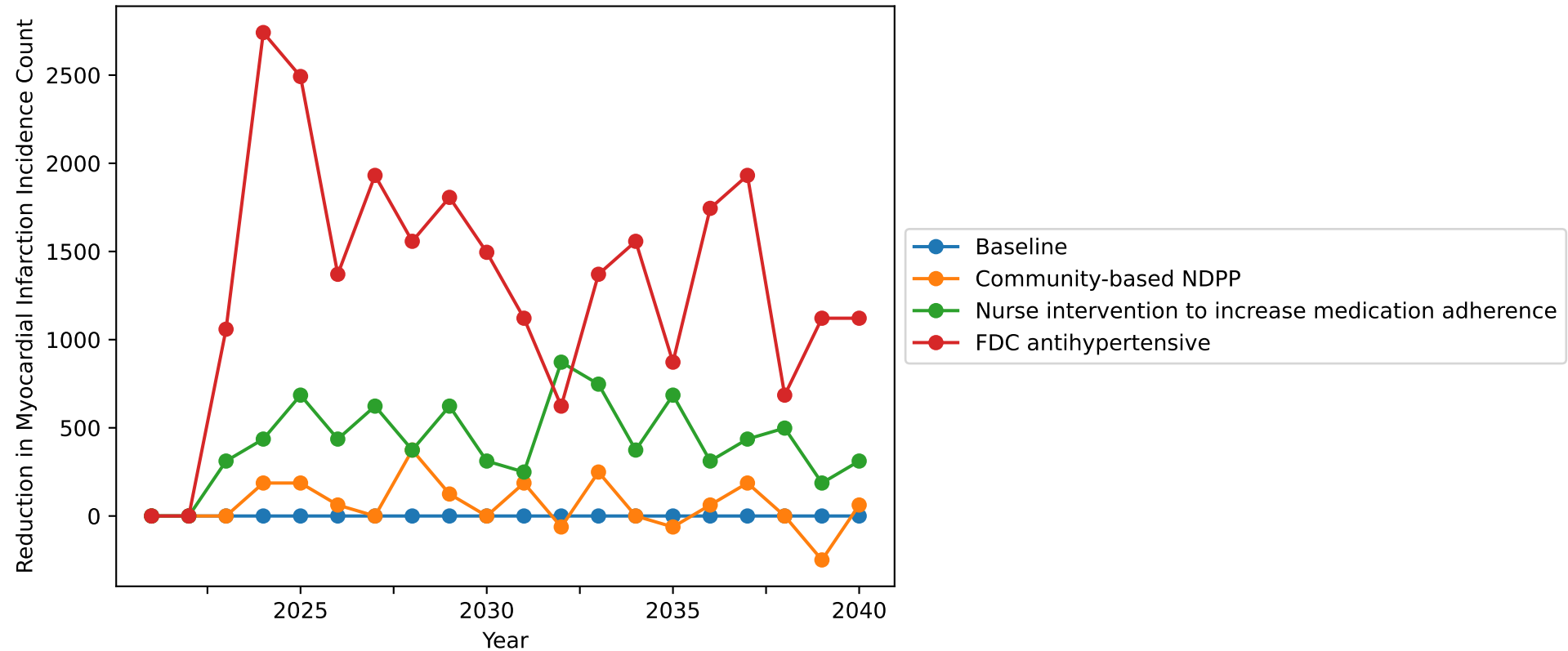
Count Reduction in Heart Failure in Louisiana



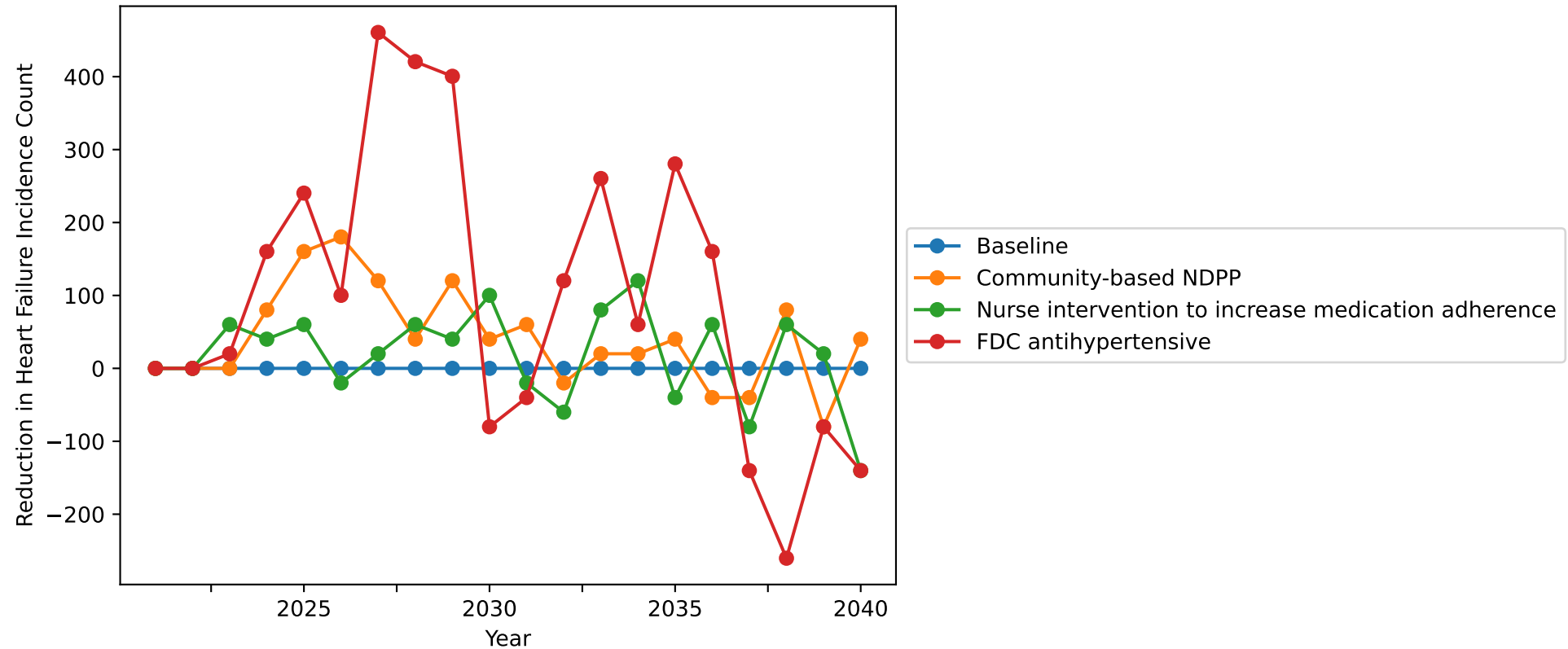
Count Reduction in Ischemic Stroke in Louisiana



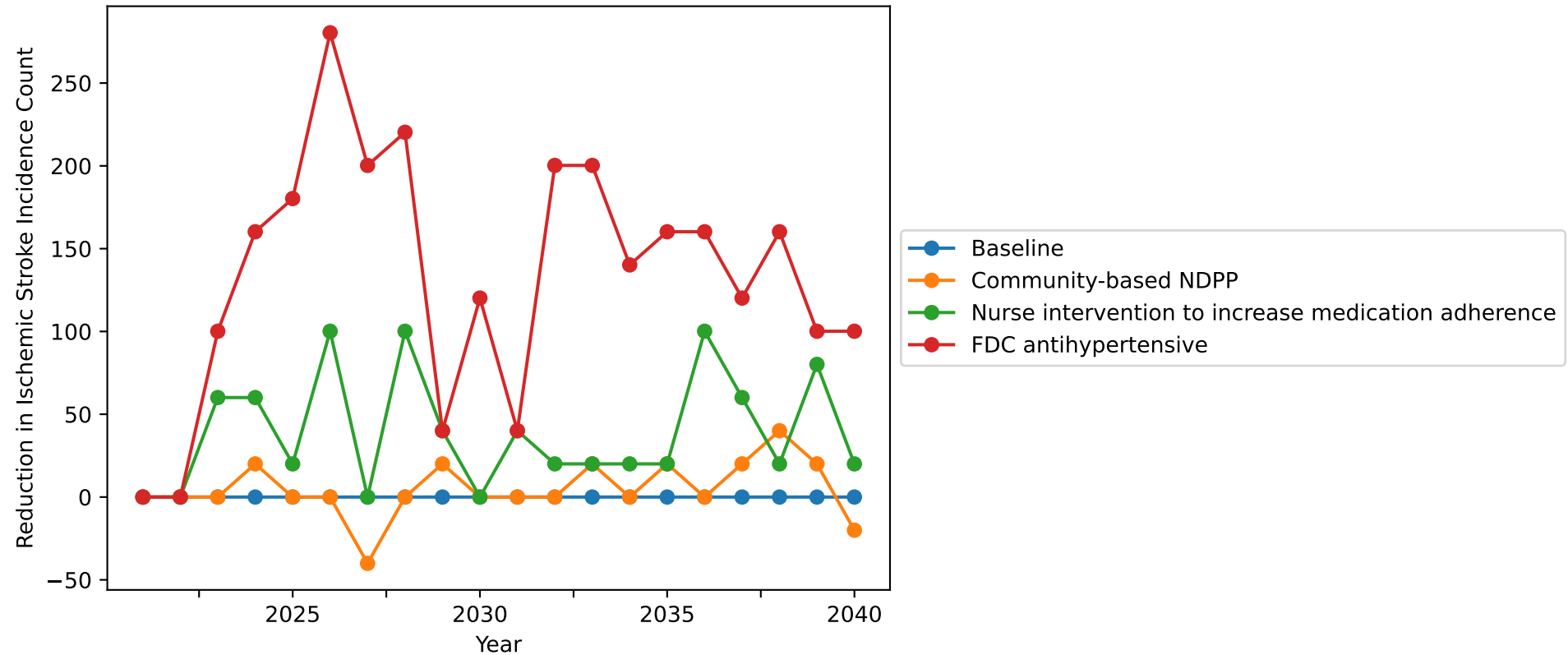
Count Reduction in Myocardial Infarction in Louisiana



Count Reduction in Heart Failure in Maine

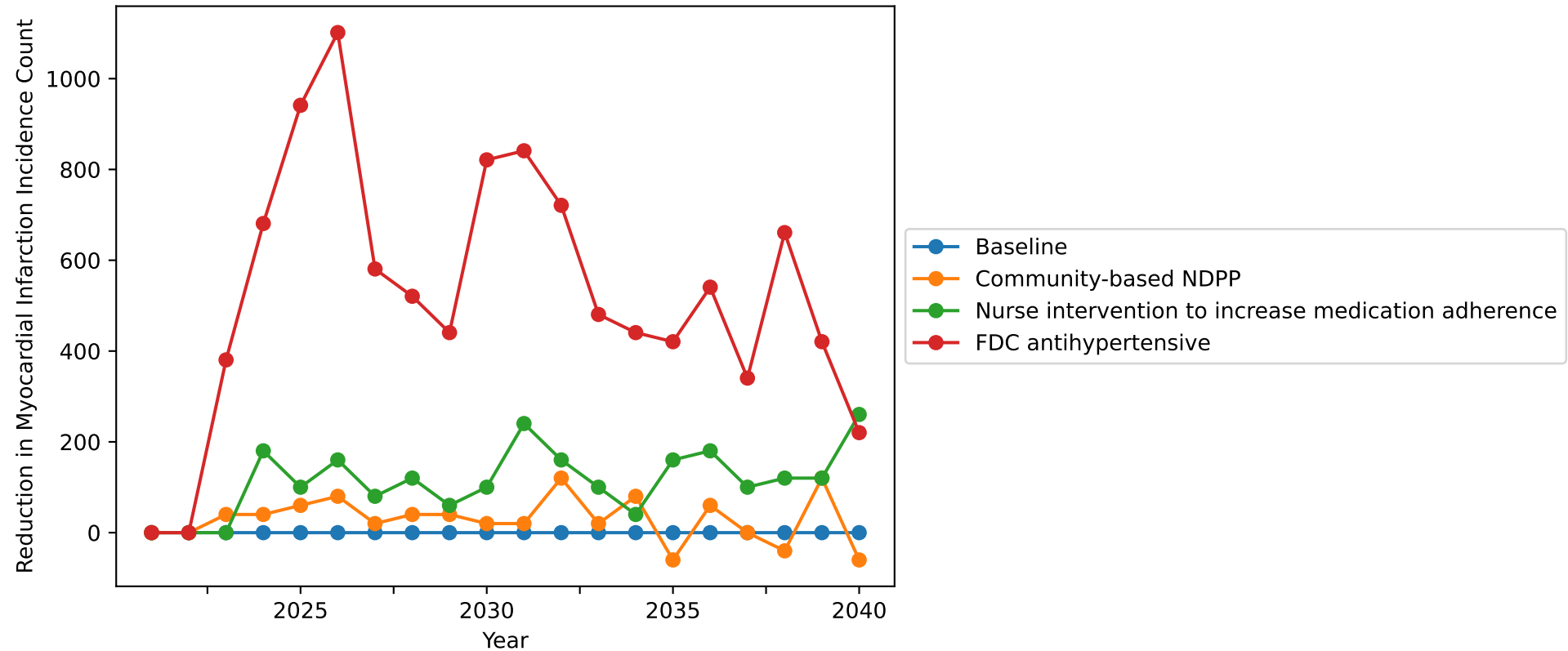


Count Reduction in Ischemic Stroke in Maine

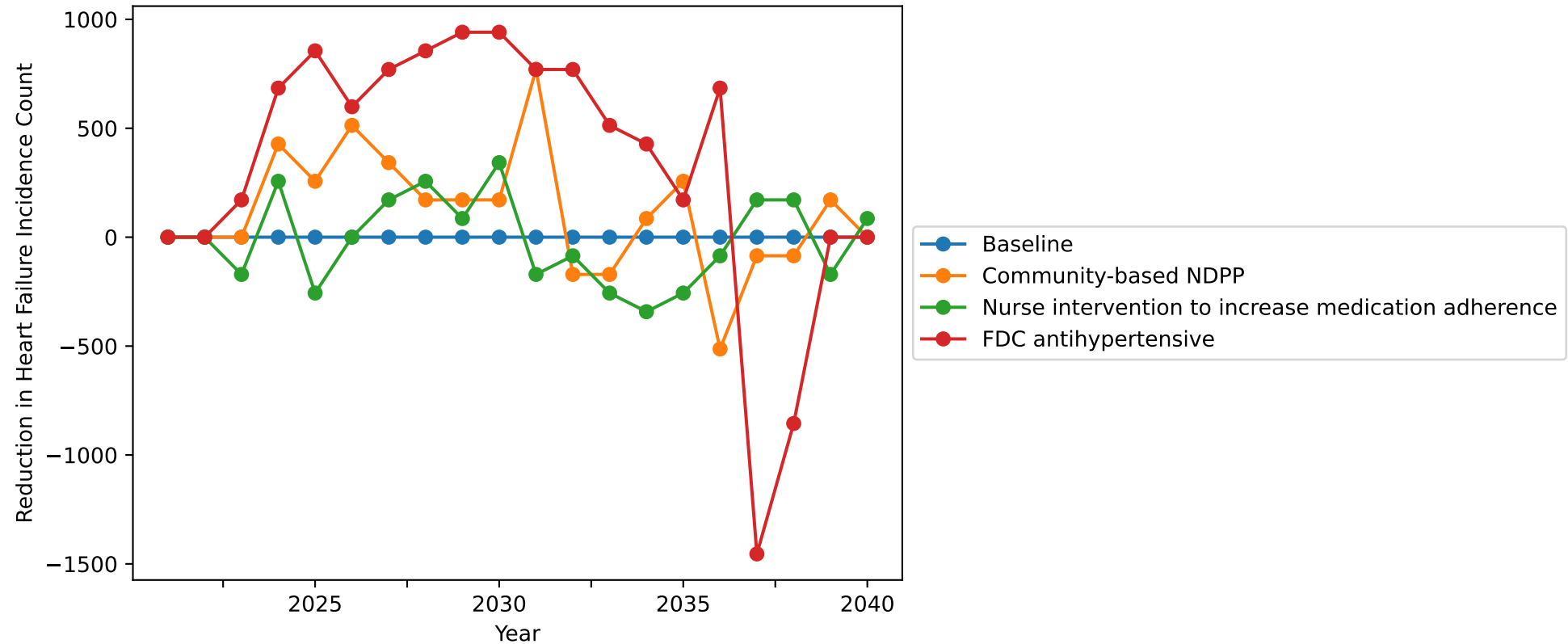




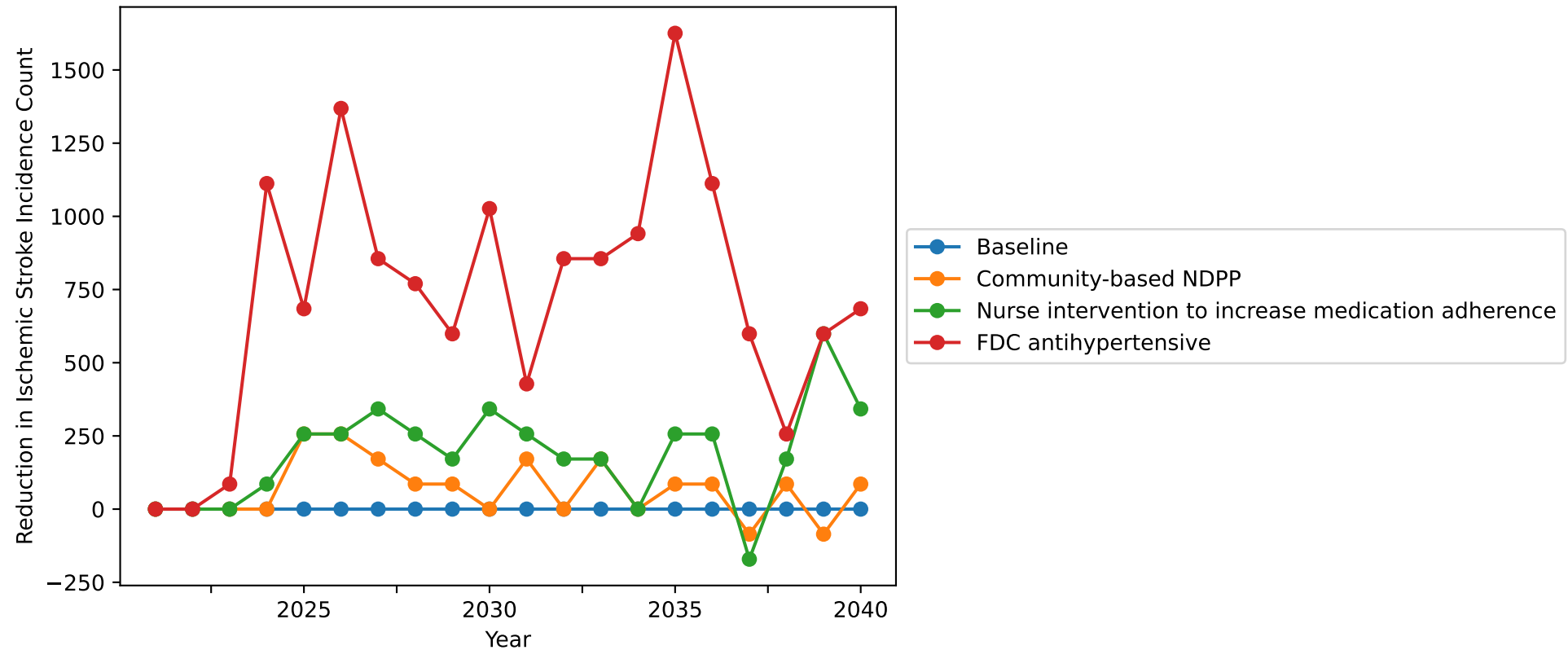
Count Reduction in Myocardial Infarction in Maine



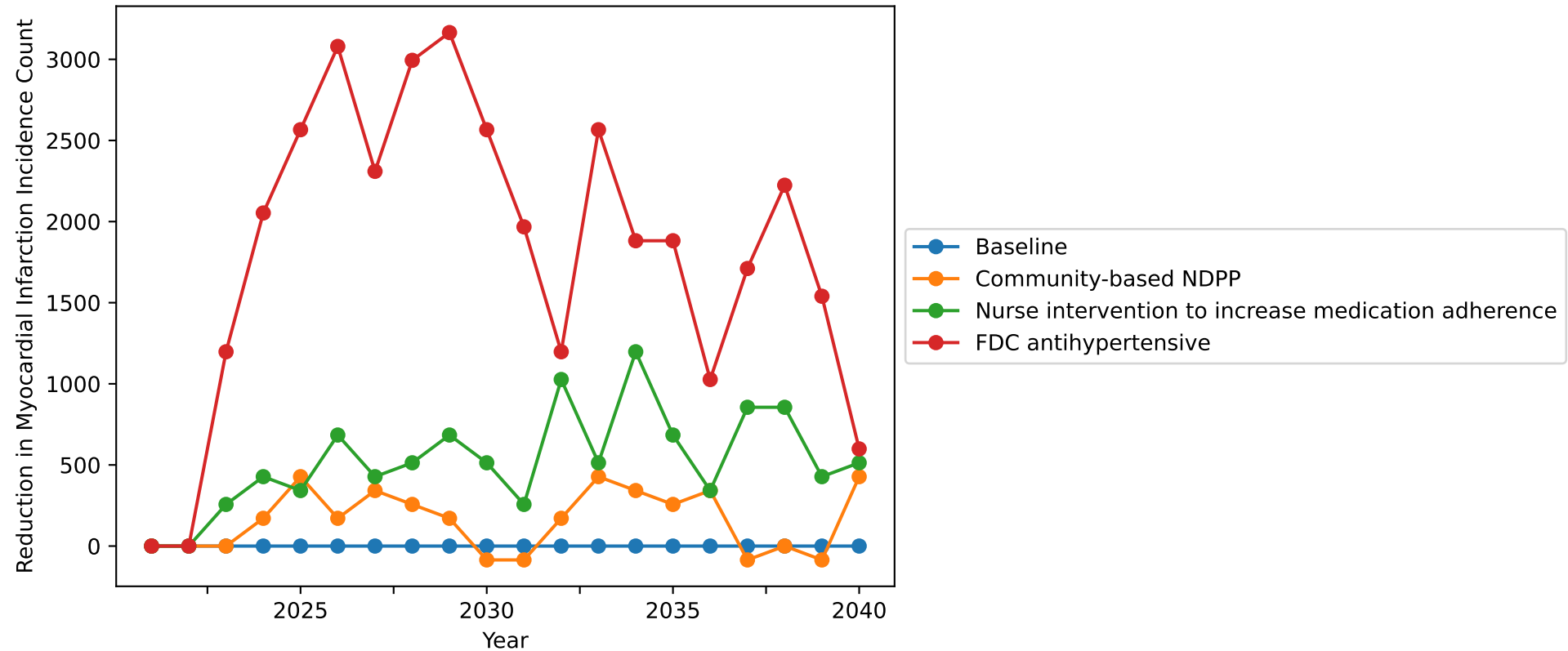
Count Reduction in Heart Failure in Maryland



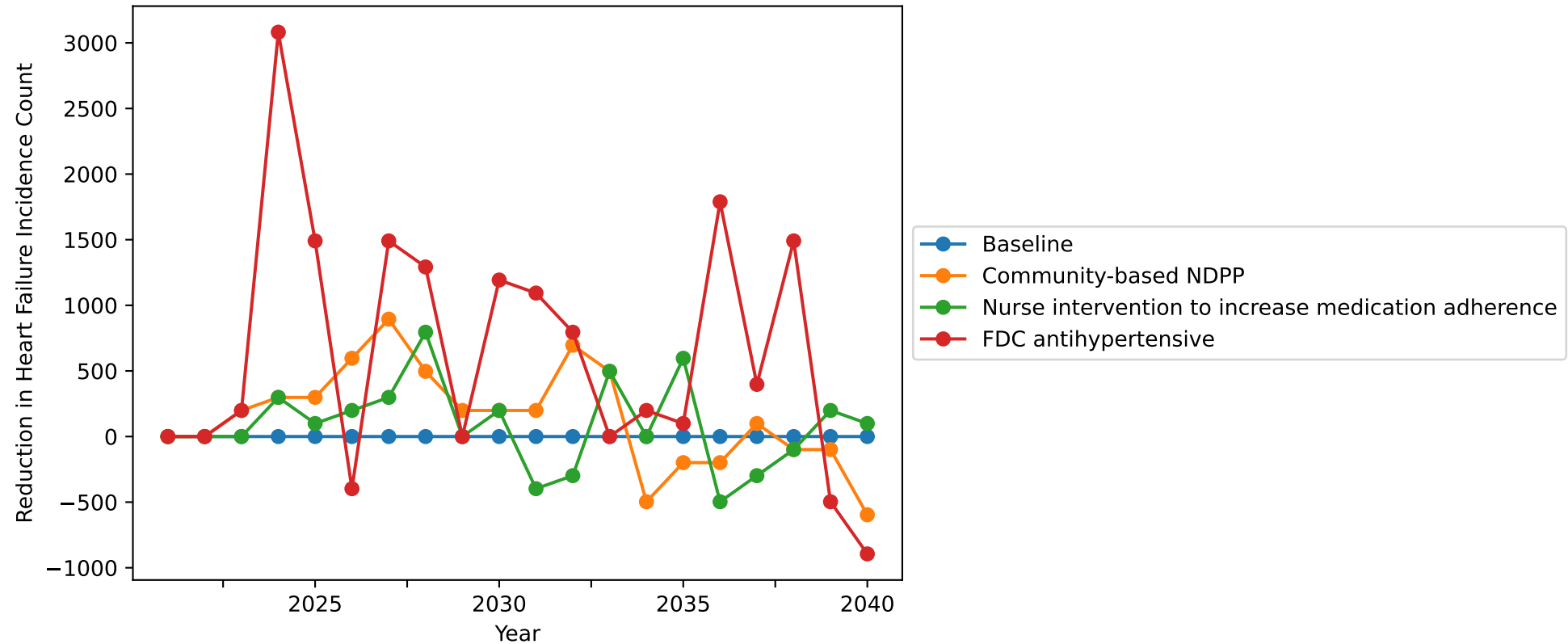
Count Reduction in Ischemic Stroke in Maryland



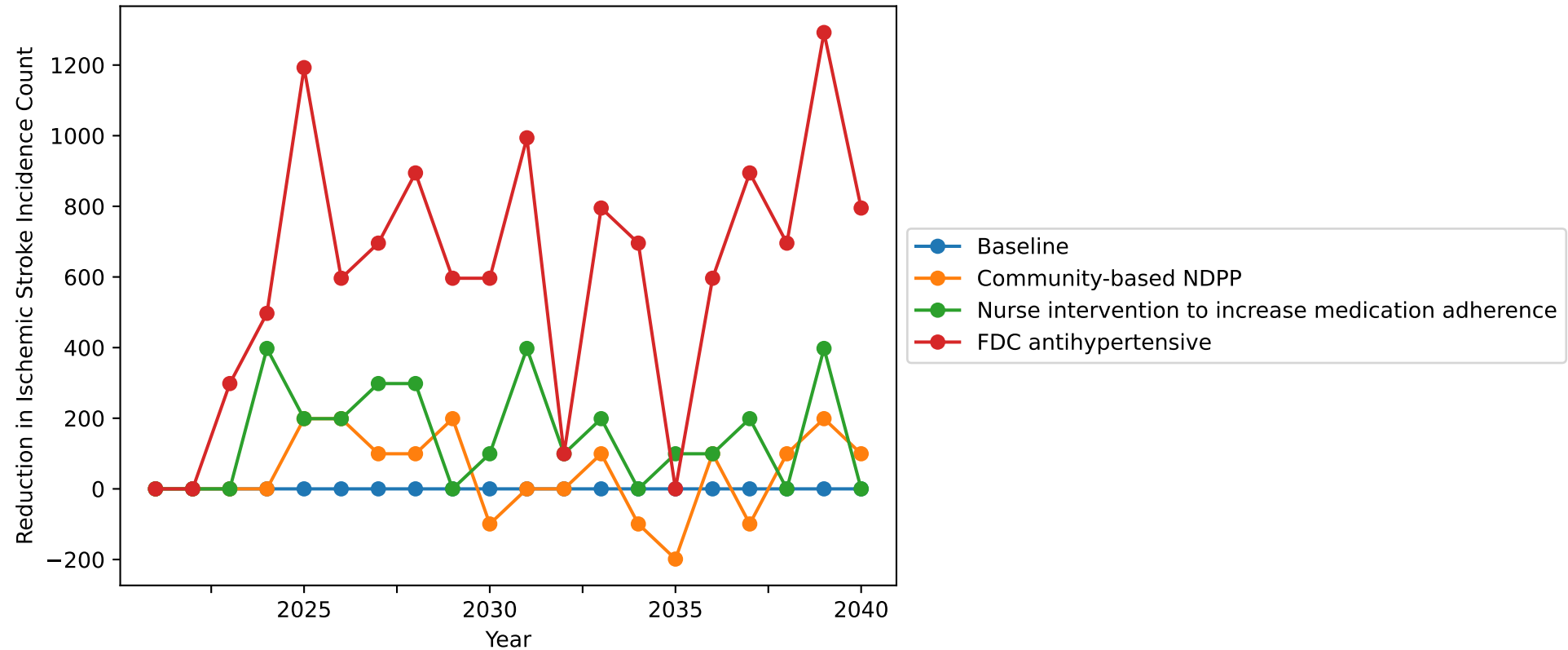
Count Reduction in Myocardial Infarction in Maryland



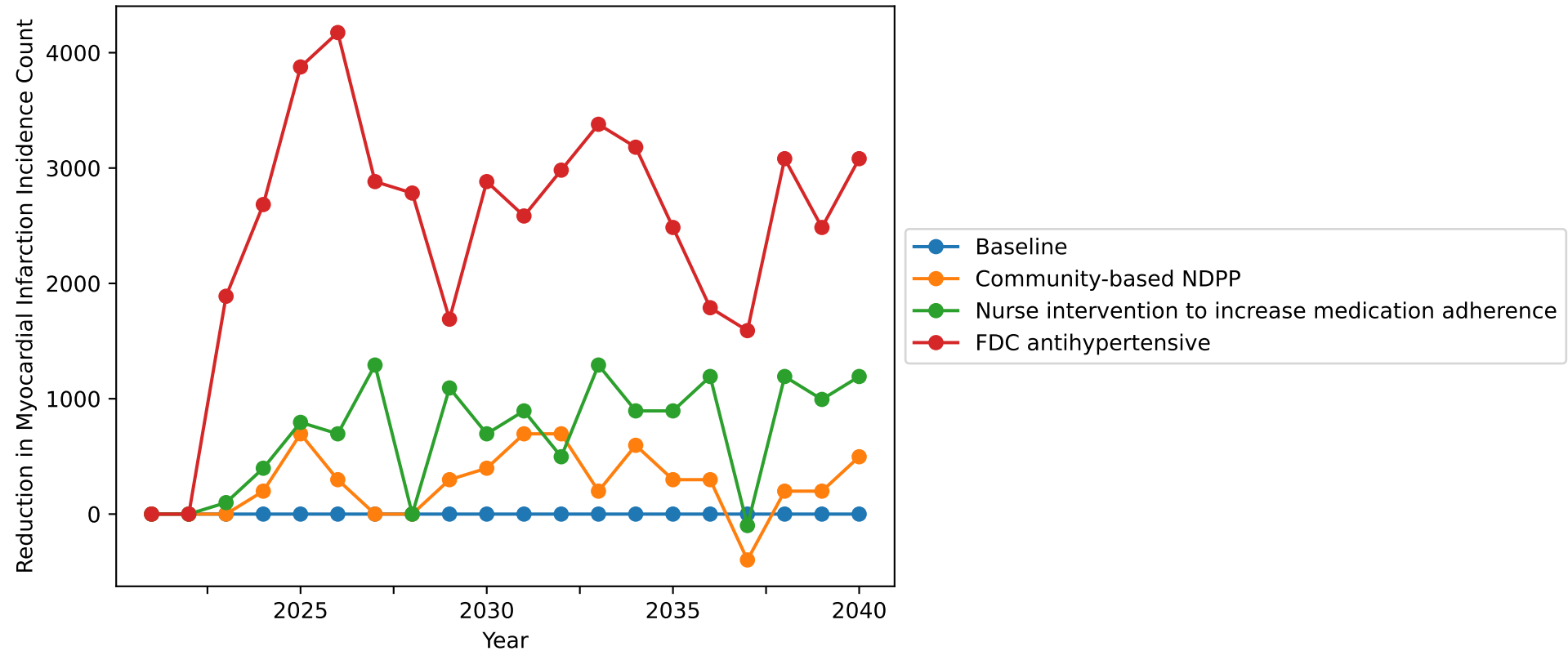
Count Reduction in Heart Failure in Massachusetts



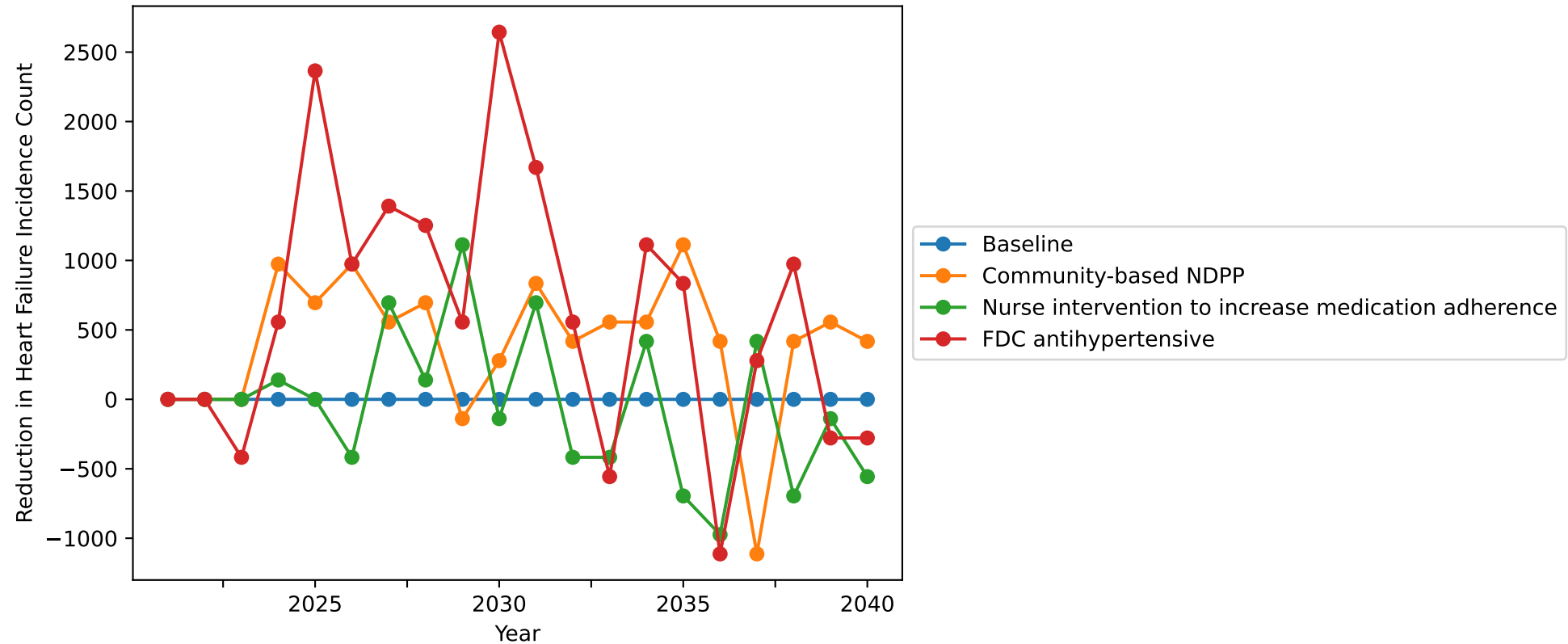
Count Reduction in Ischemic Stroke in Massachusetts



Count Reduction in Myocardial Infarction in Massachusetts

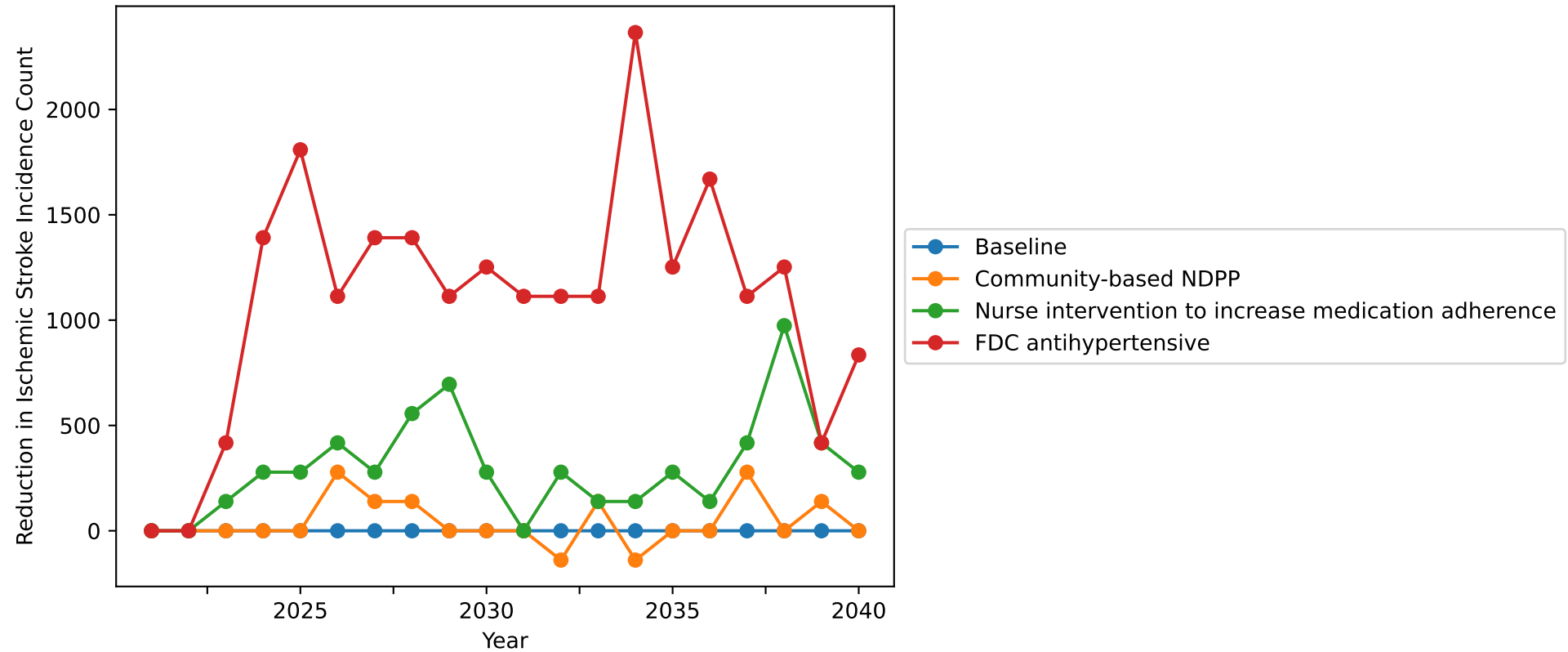


Count Reduction in Heart Failure in Michigan

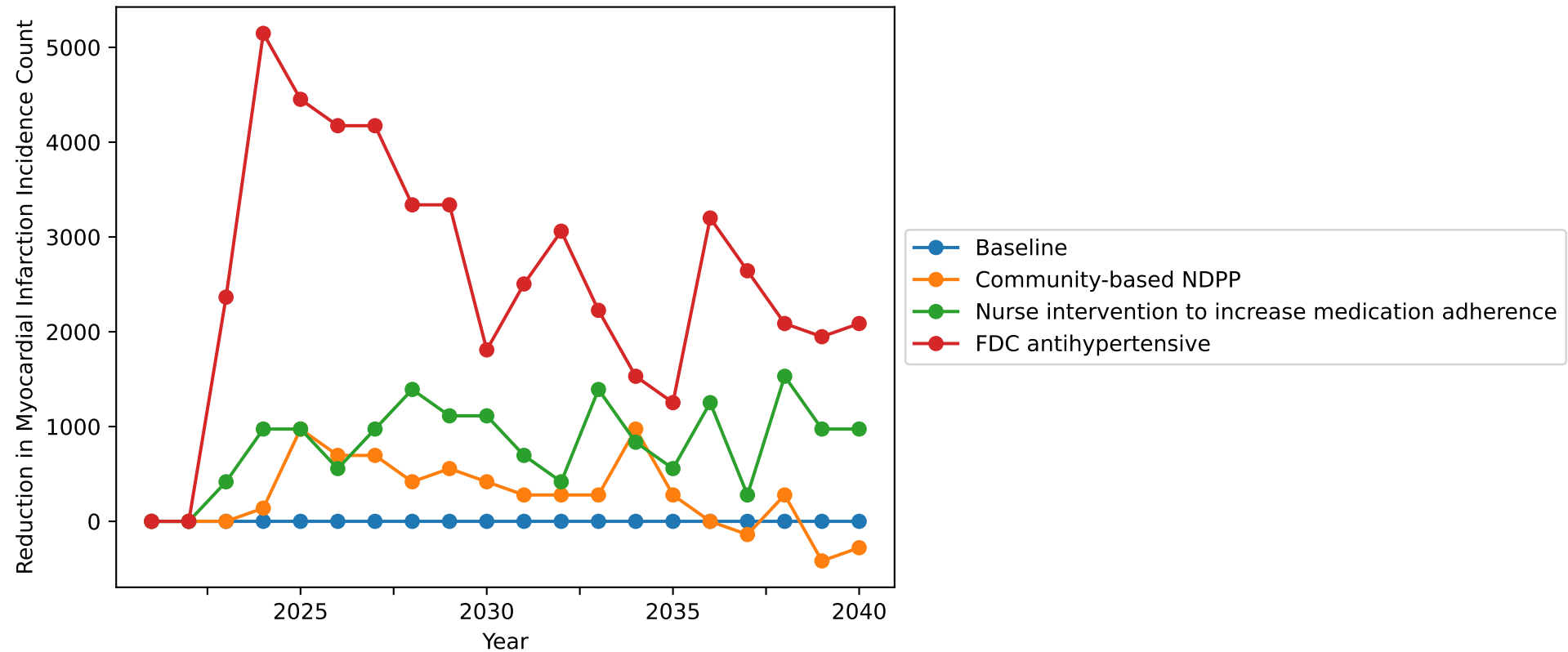




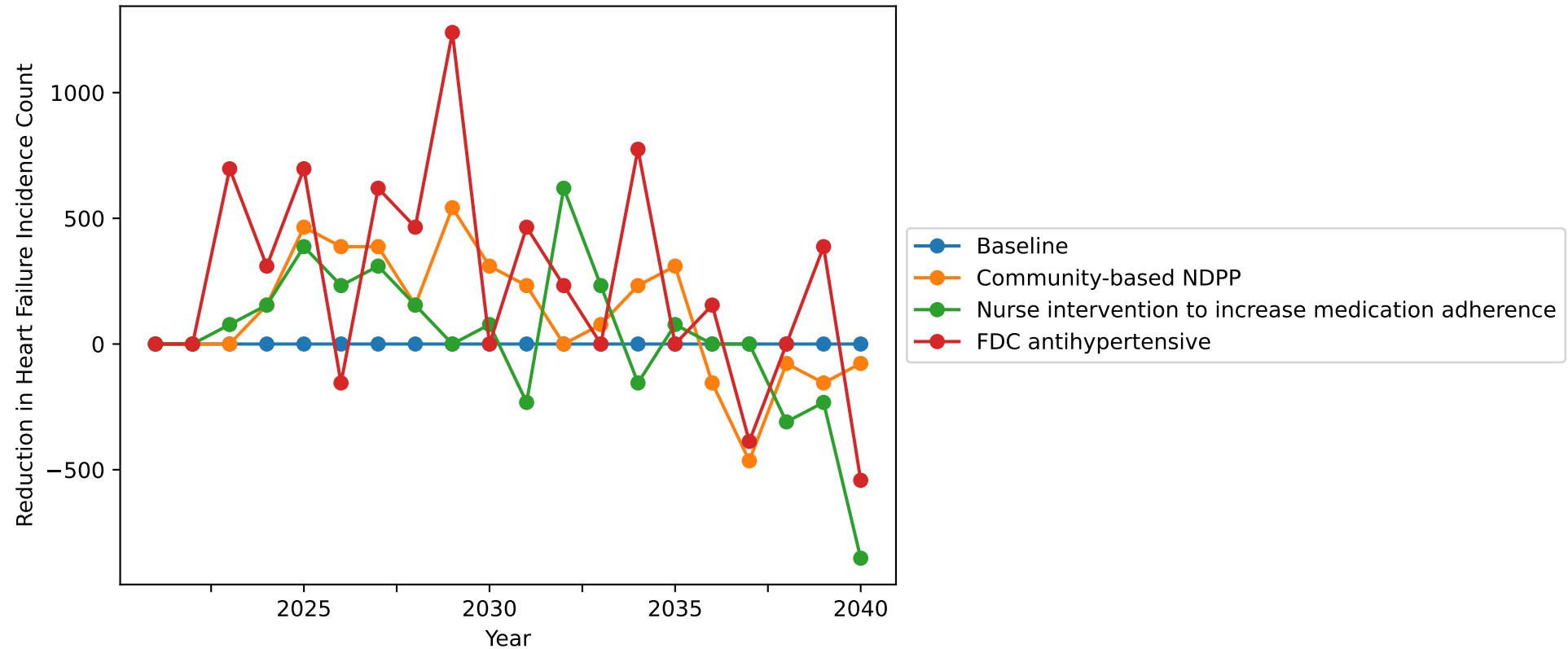
Count Reduction in Ischemic Stroke in Michigan



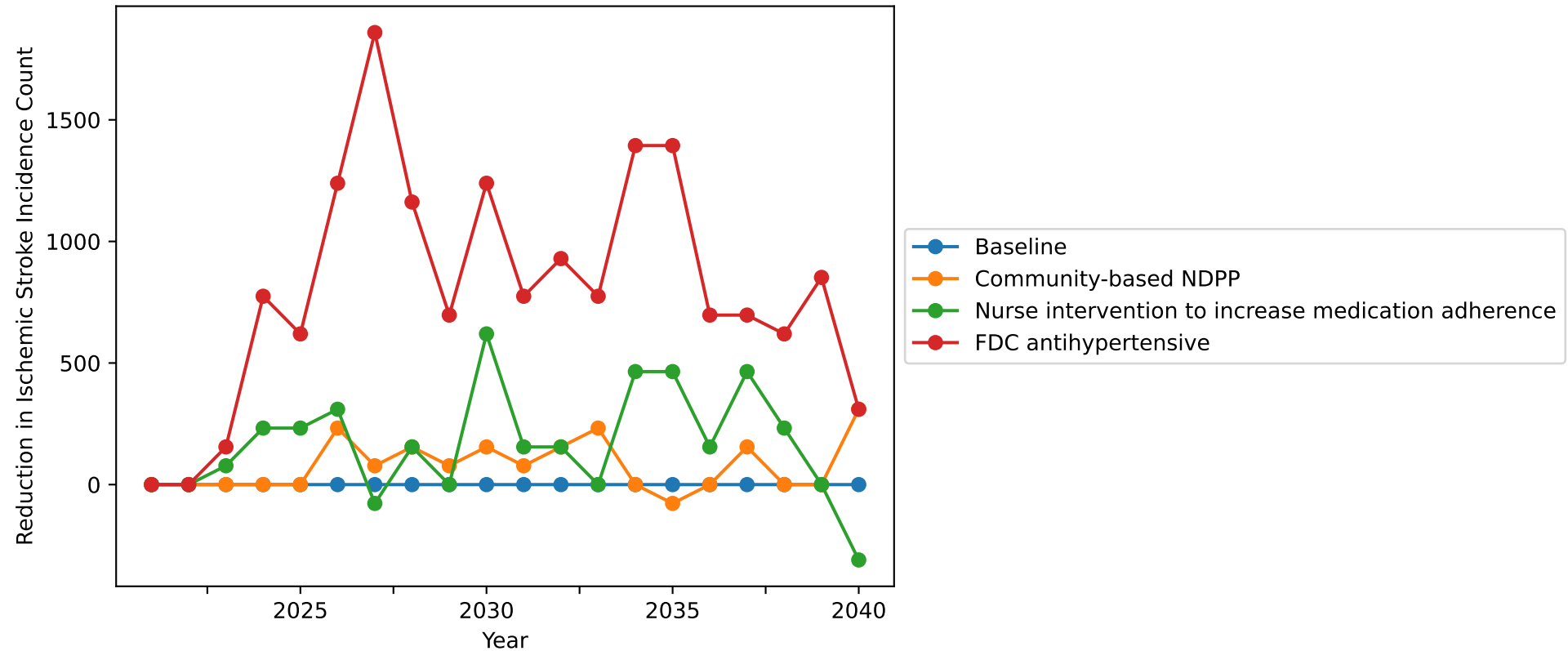
Count Reduction in Myocardial Infarction in Michigan



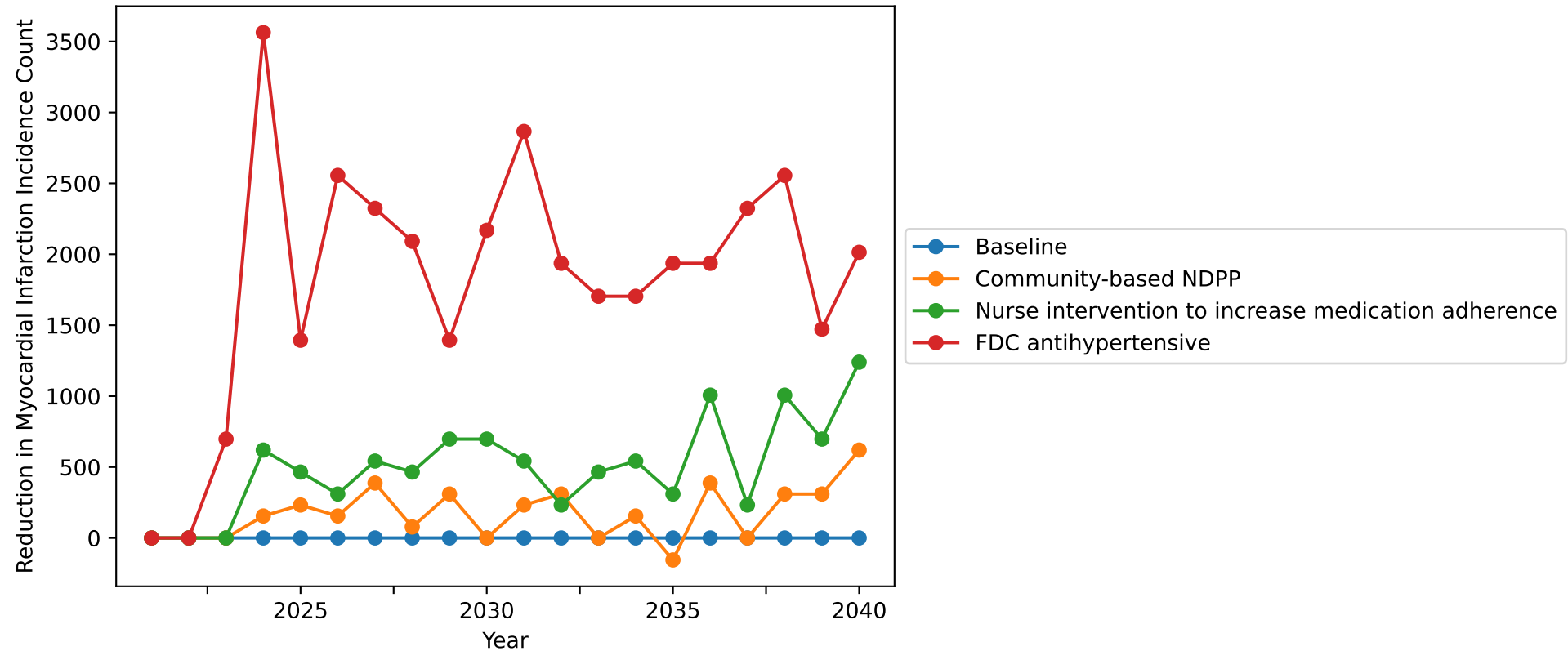
Count Reduction in Heart Failure in Minnesota



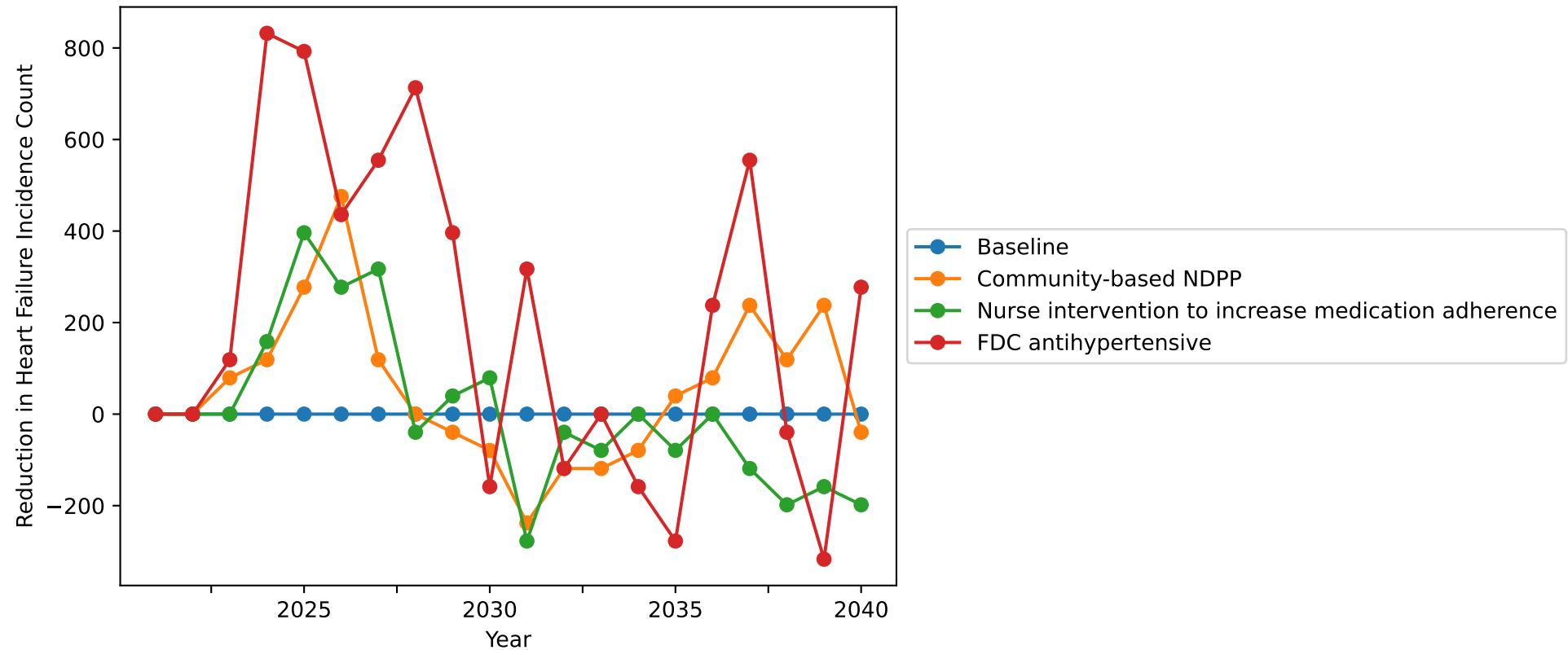
Count Reduction in Ischemic Stroke in Minnesota



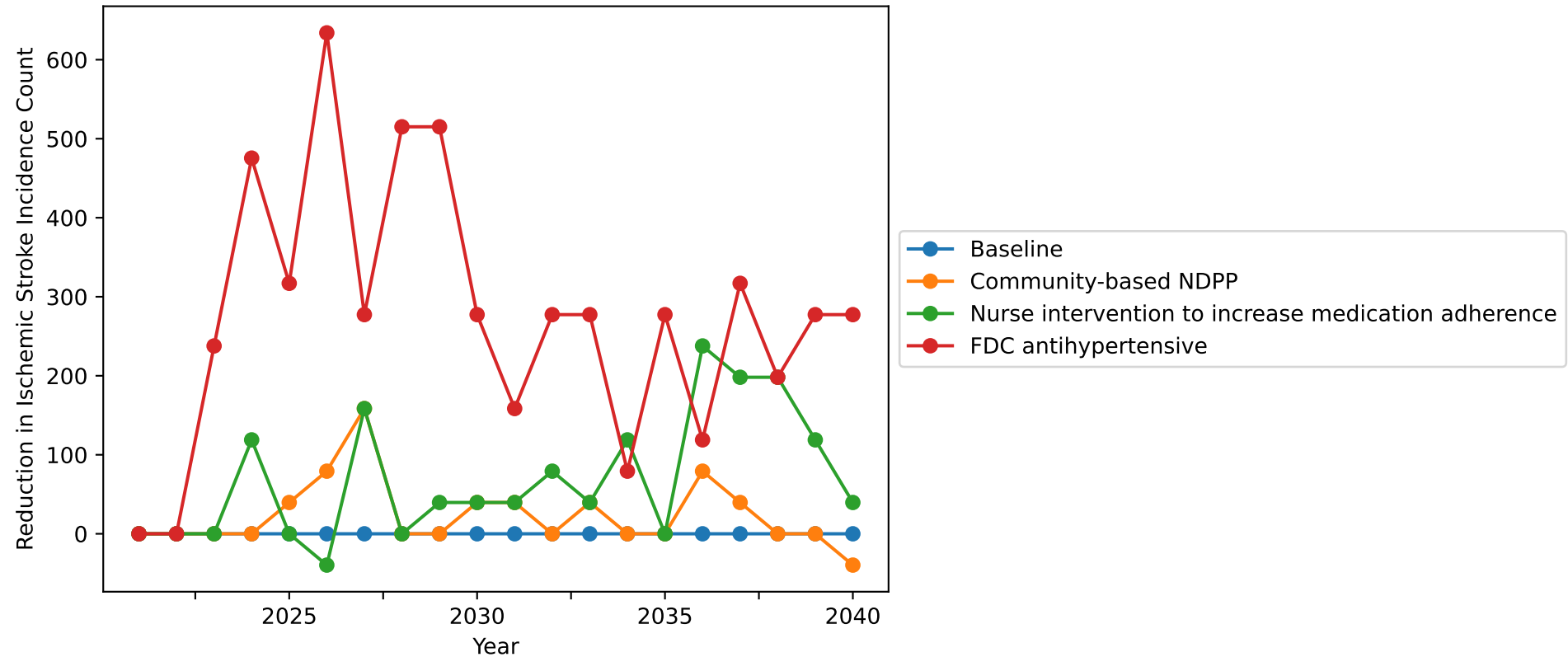
Count Reduction in Myocardial Infarction in Minnesota



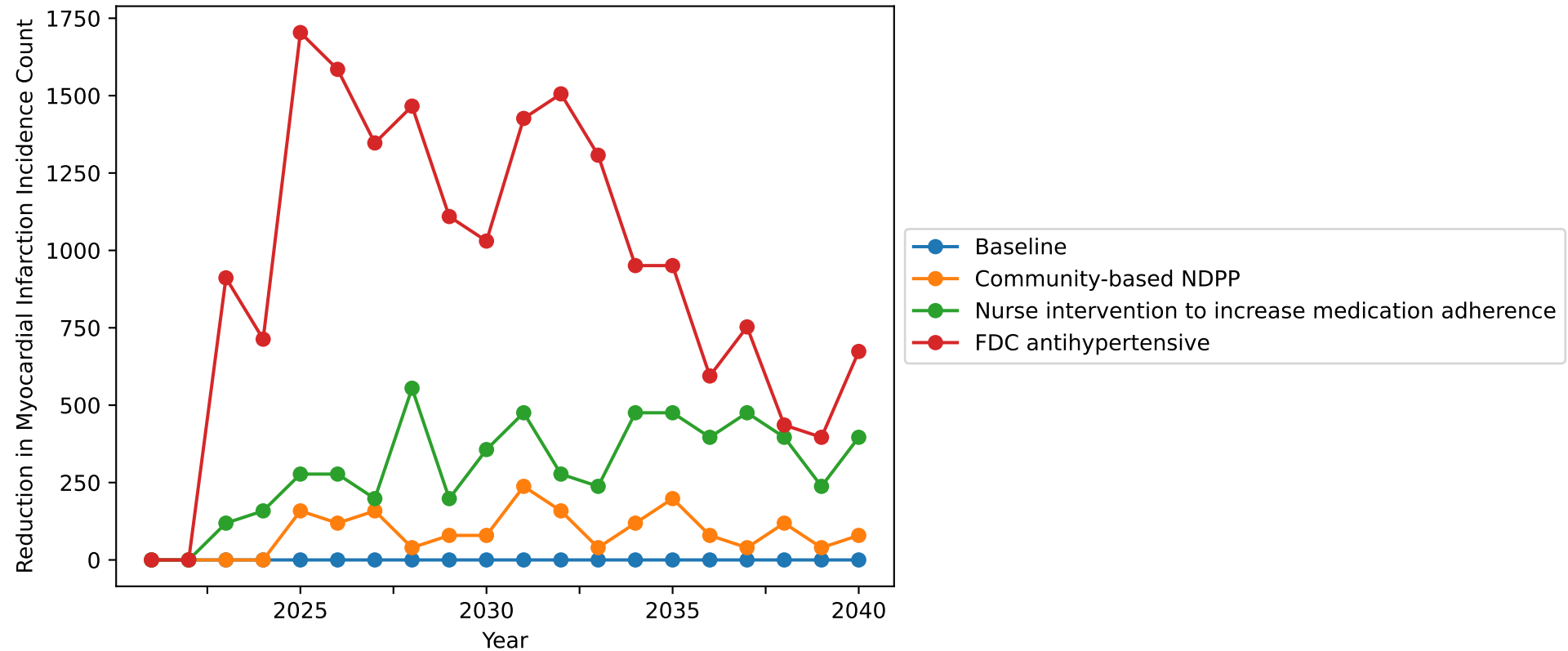
Count Reduction in Heart Failure in Mississippi



Count Reduction in Ischemic Stroke in Mississippi

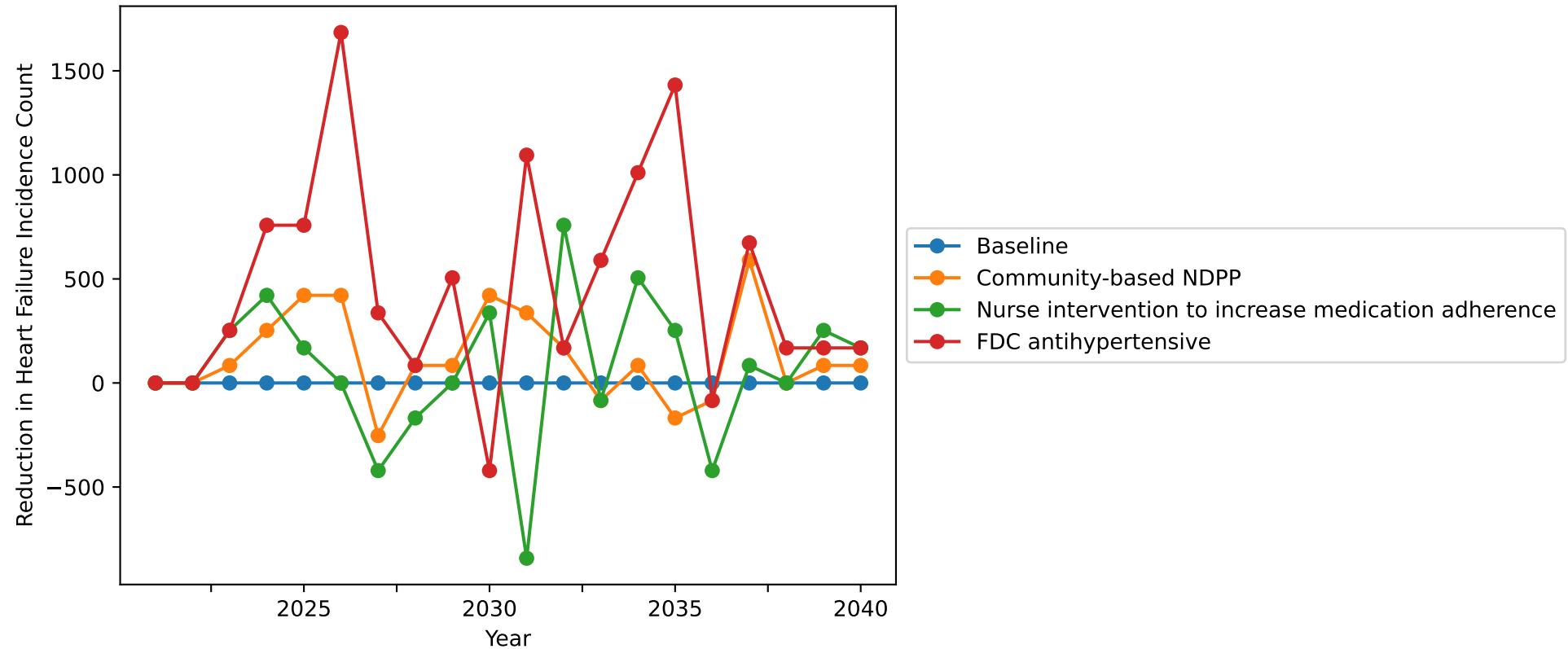


Count Reduction in Myocardial Infarction in Mississippi

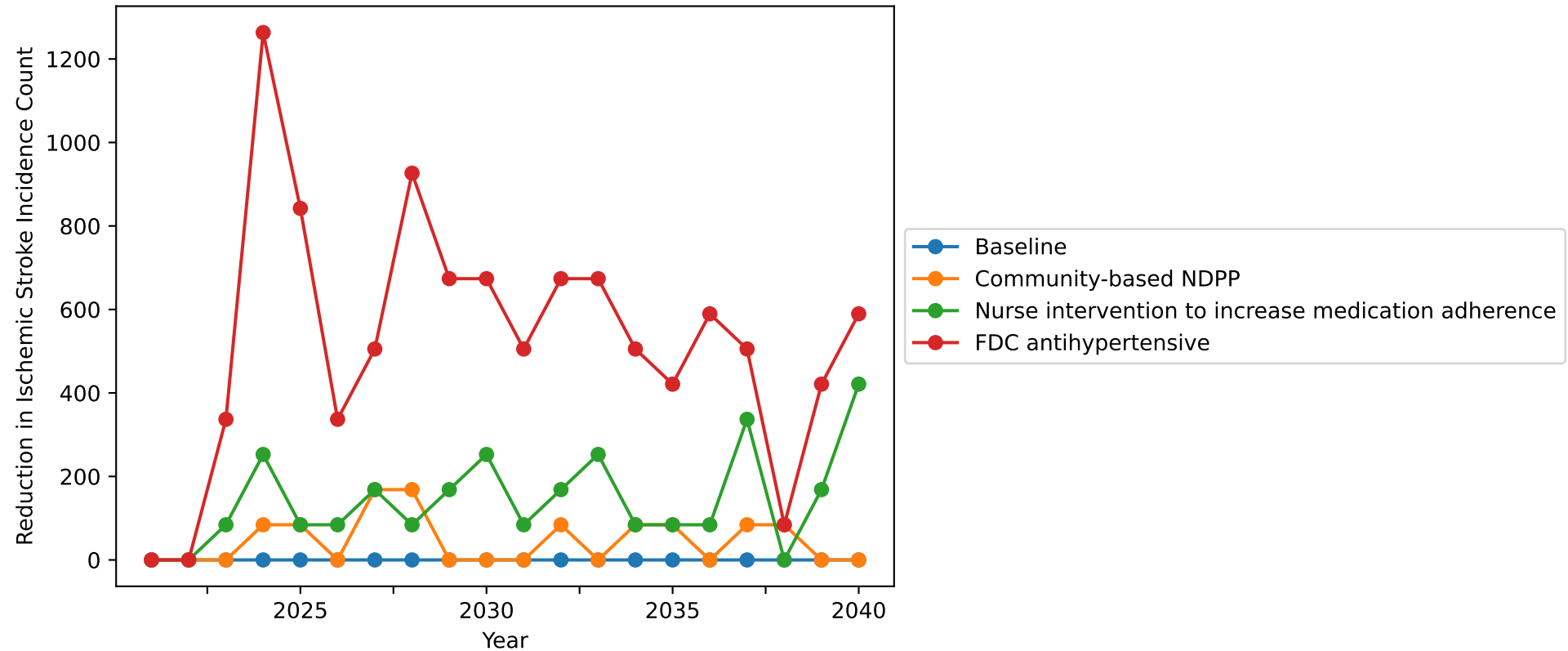




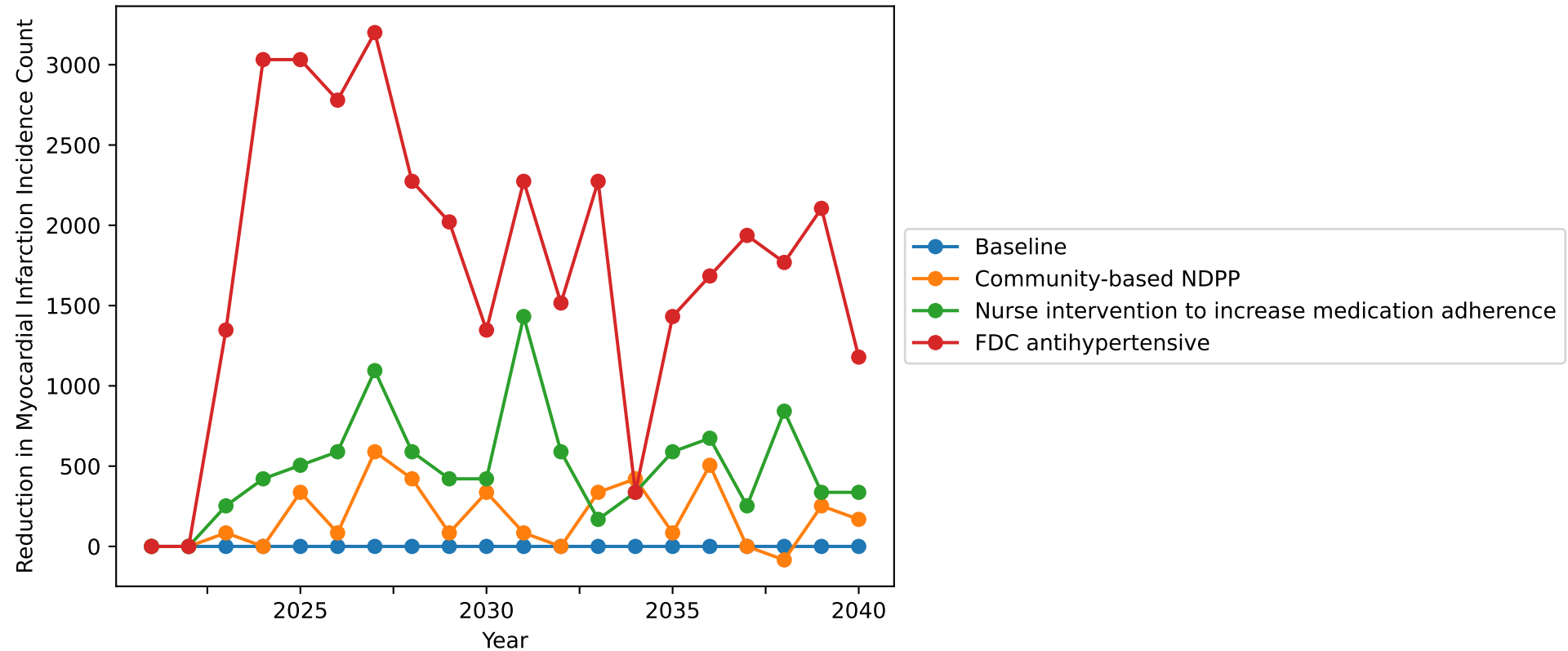
Count Reduction in Heart Failure in Missouri



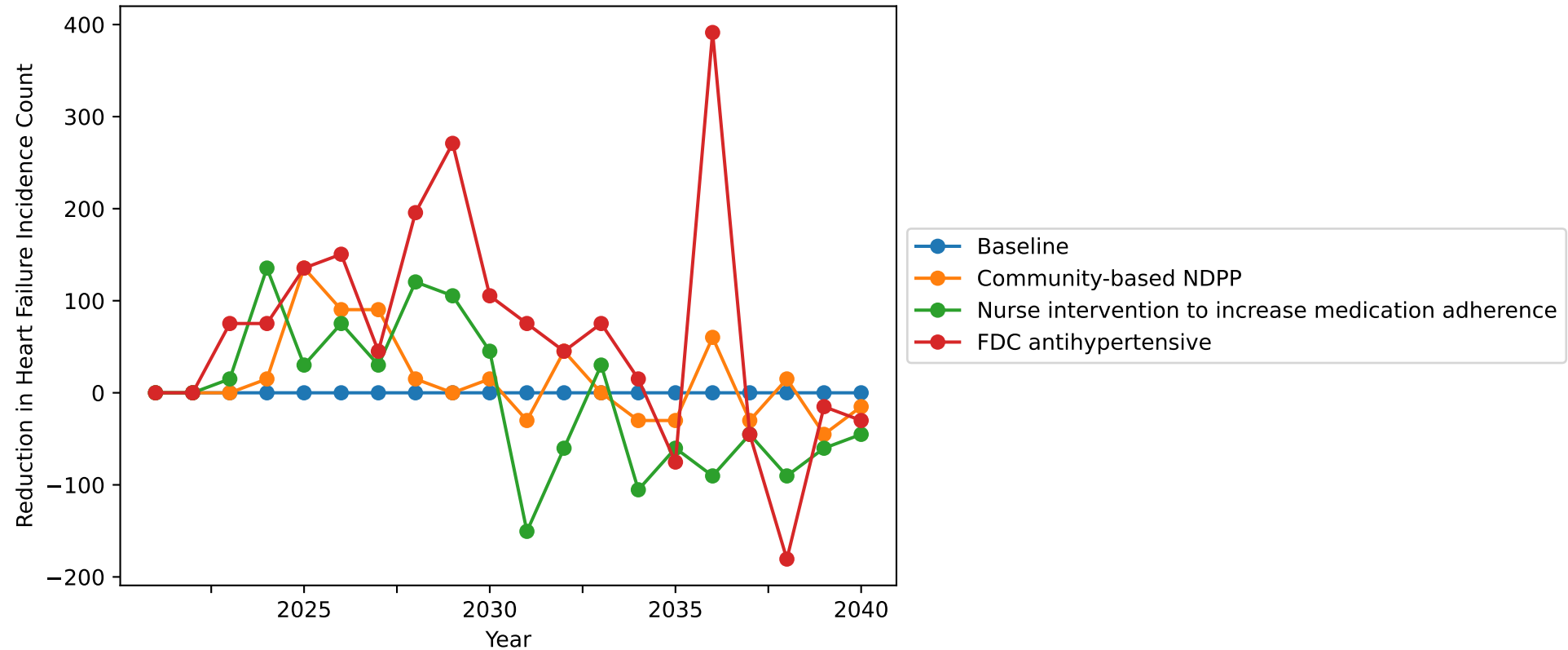
Count Reduction in Ischemic Stroke in Missouri



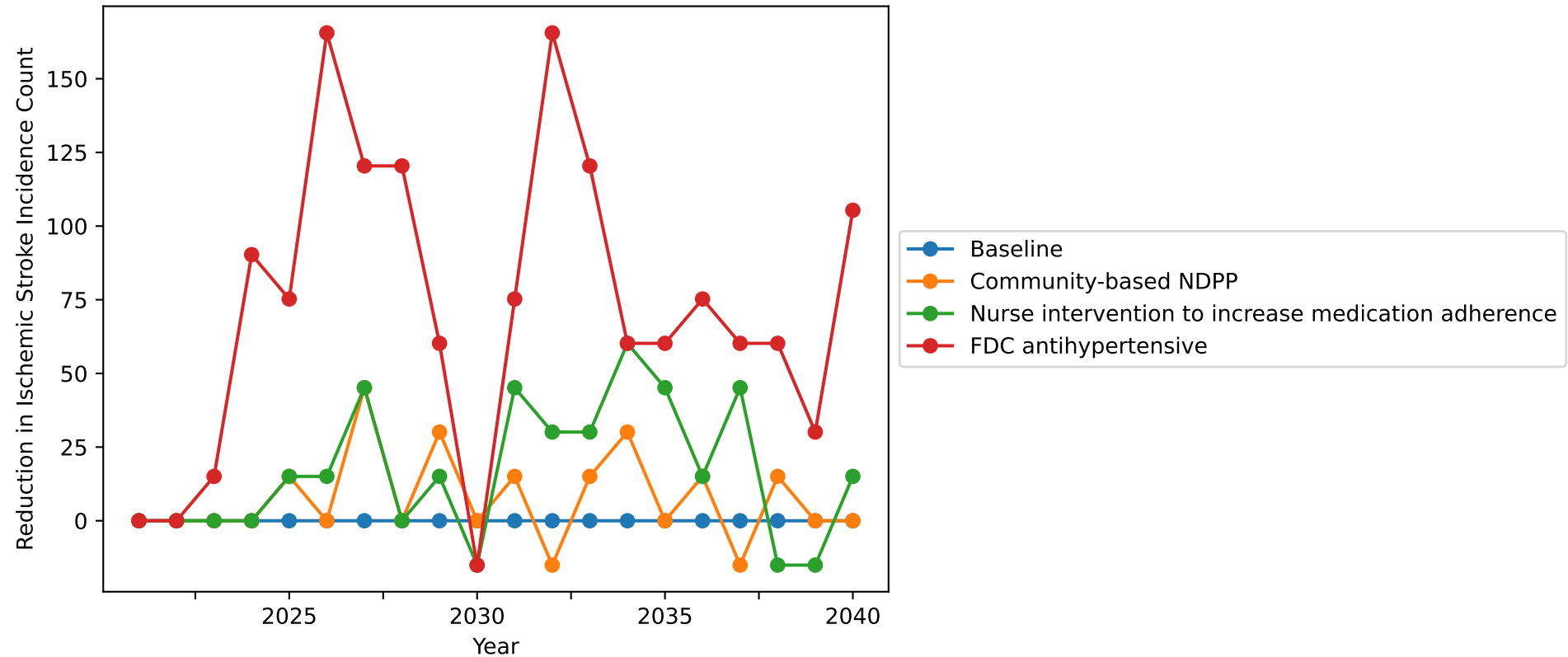
Count Reduction in Myocardial Infarction in Missouri



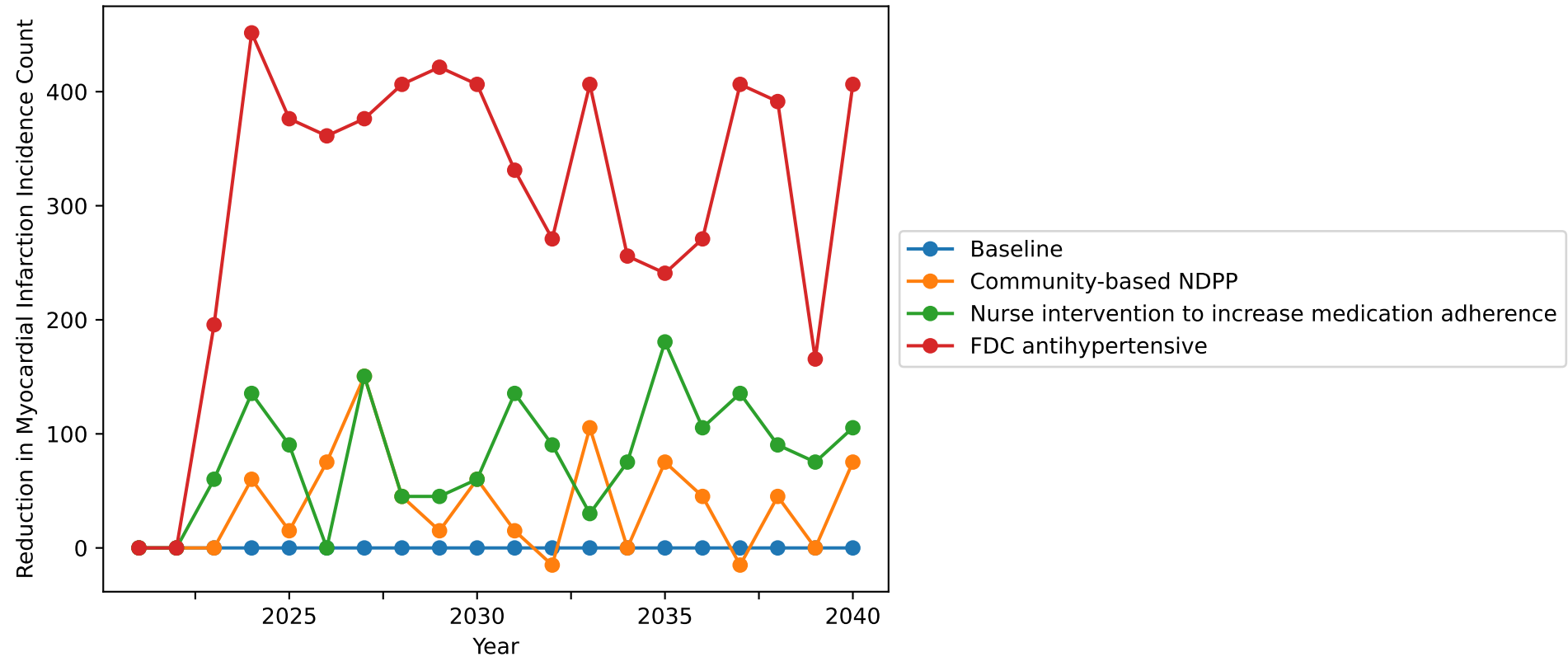
Count Reduction in Heart Failure in Montana



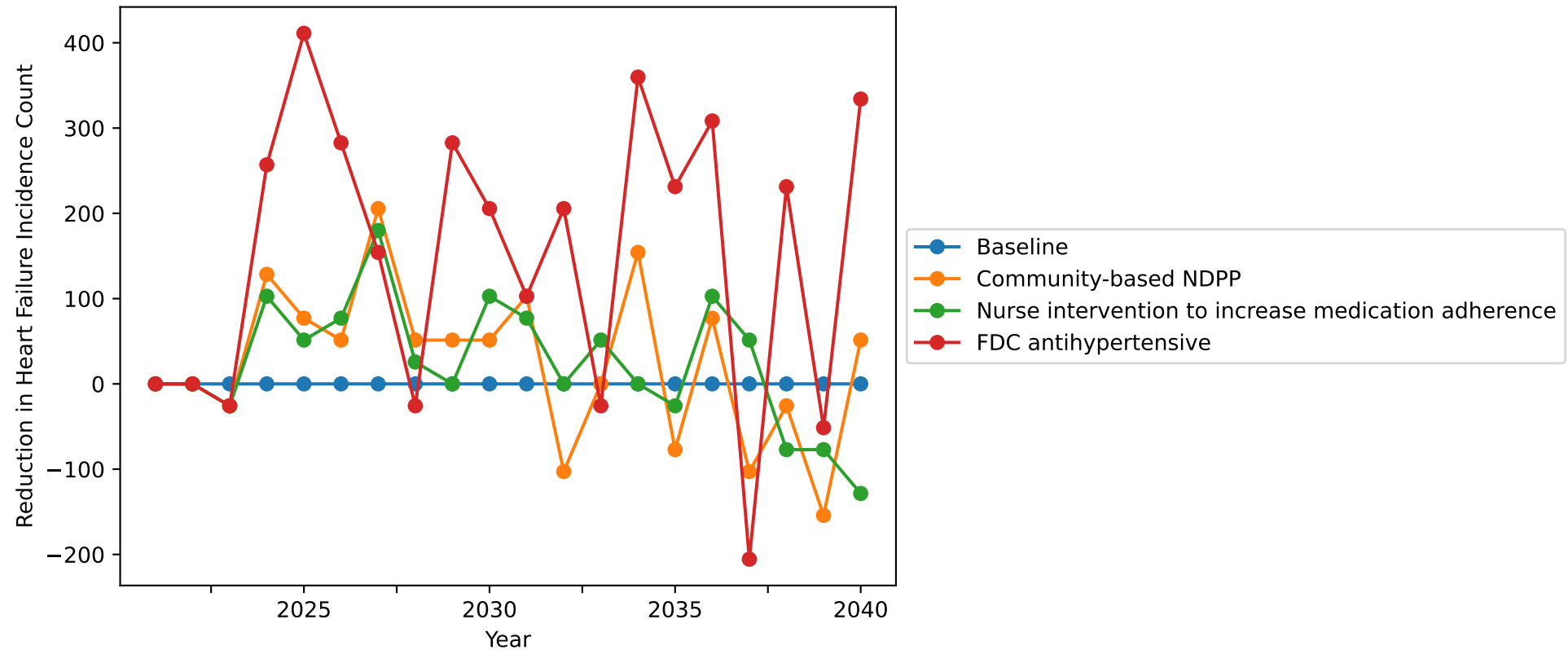
Count Reduction in Ischemic Stroke in Montana



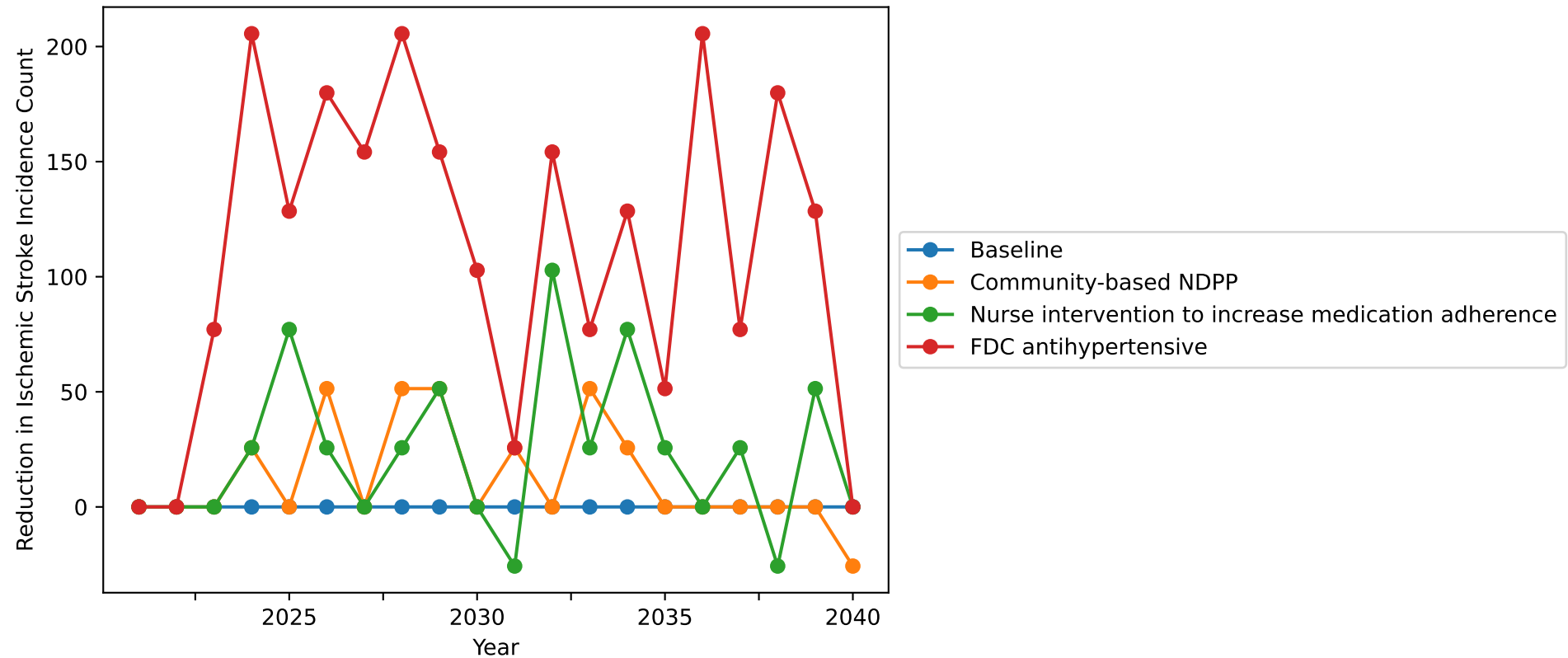
Count Reduction in Myocardial Infarction in Montana



Count Reduction in Heart Failure in Nebraska

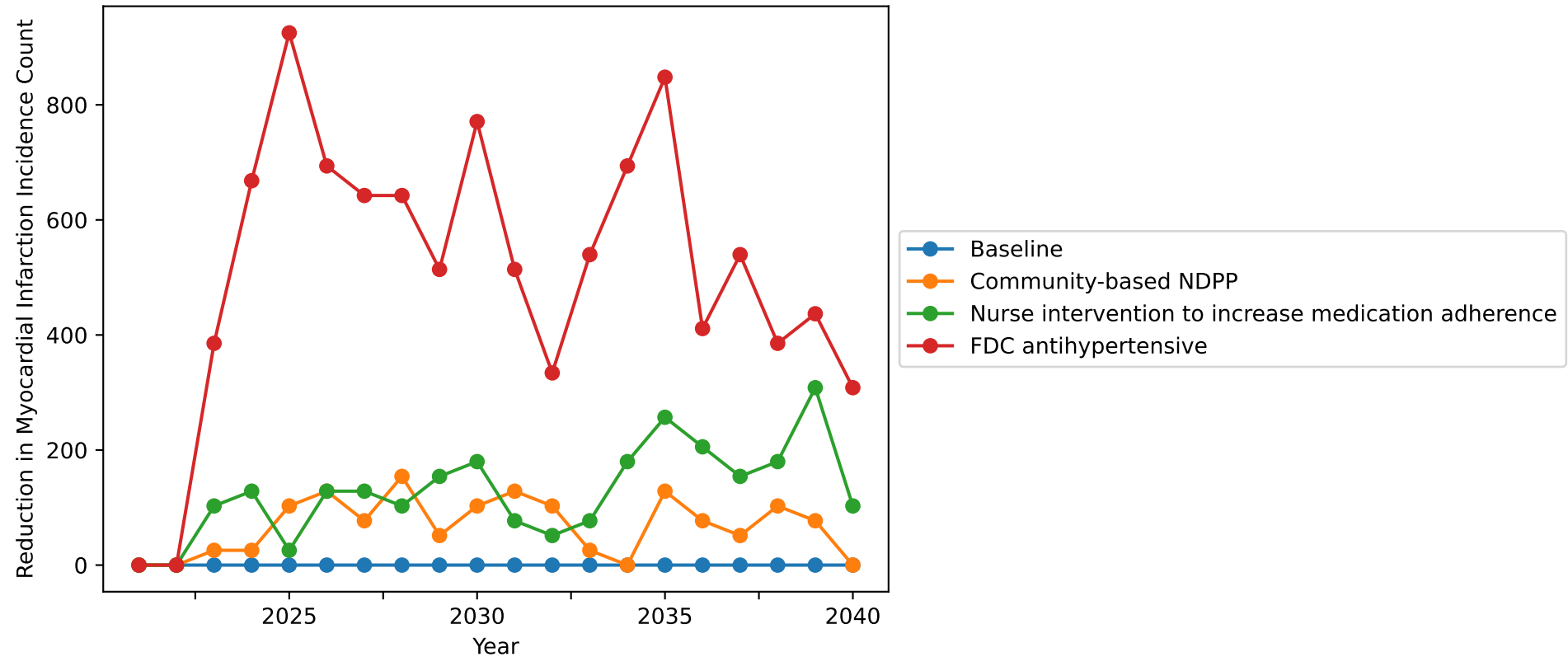


Count Reduction in Ischemic Stroke in Nebraska

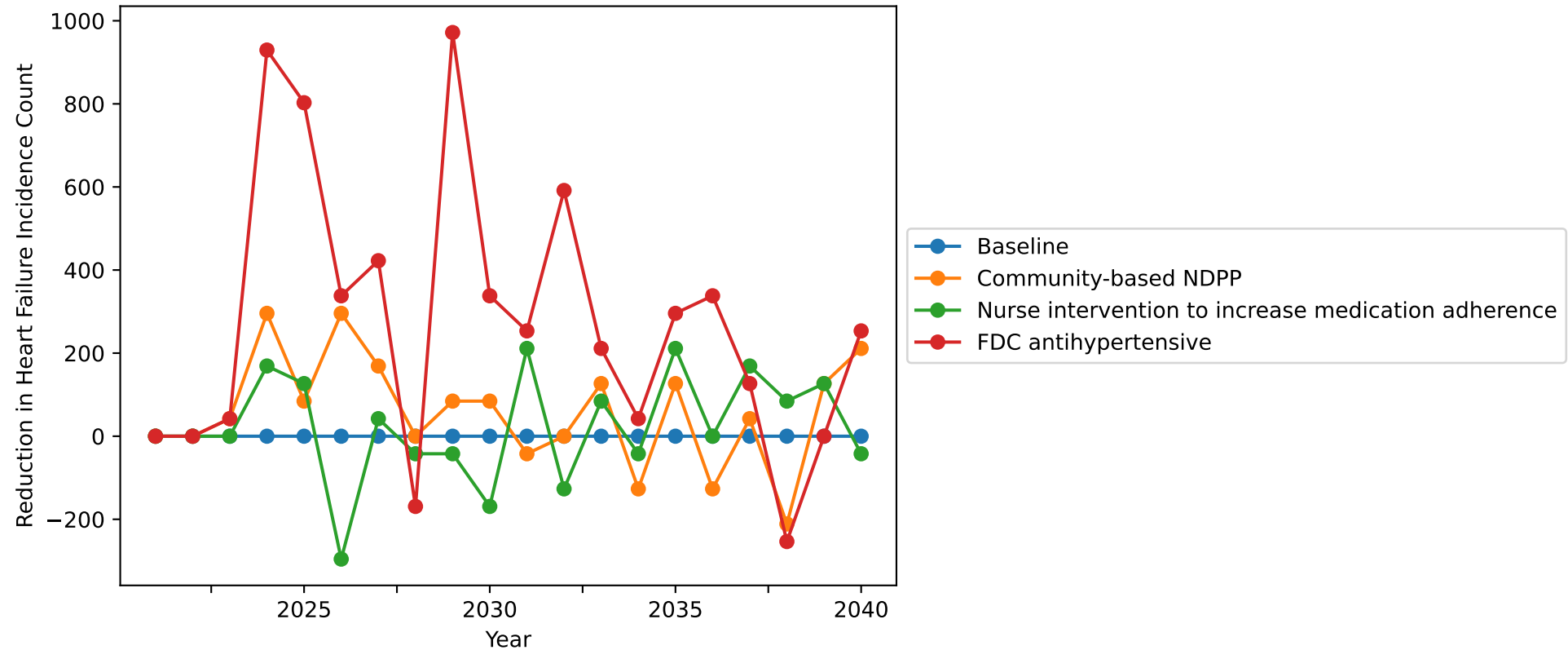




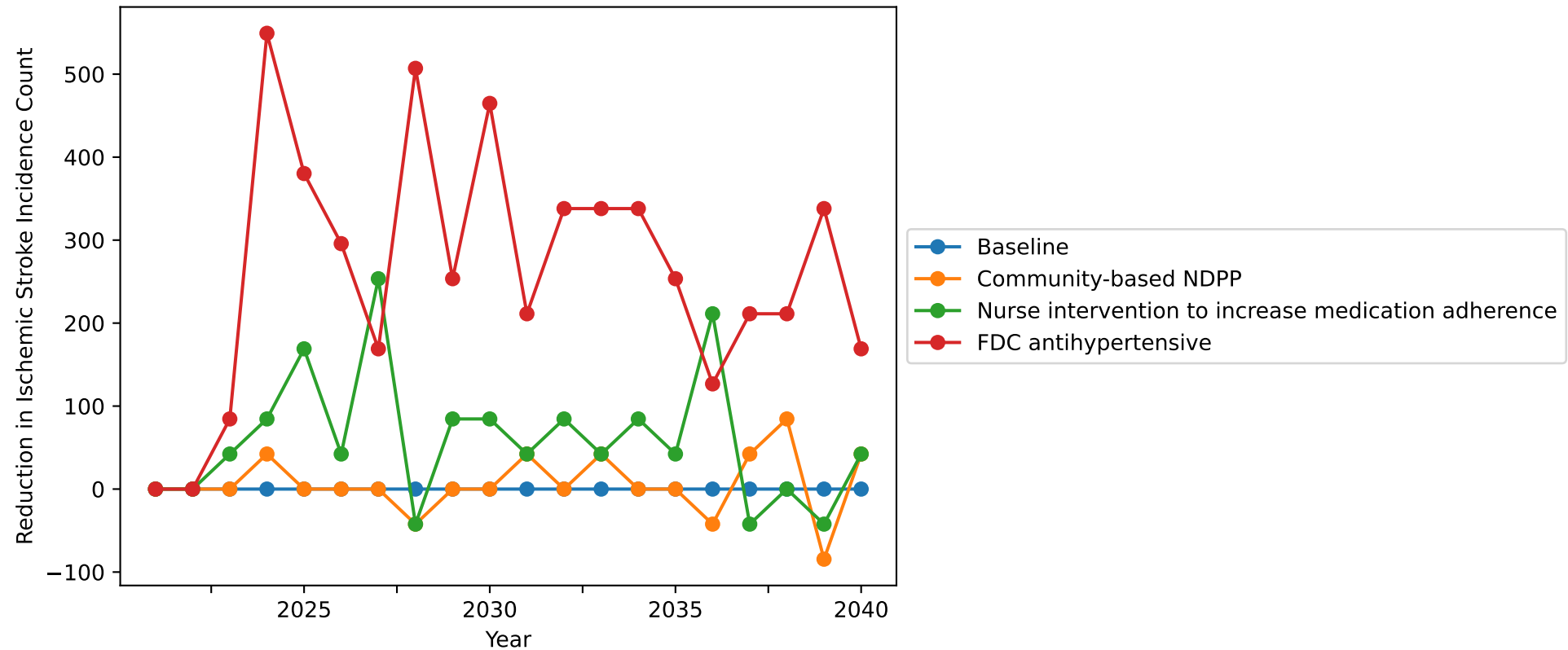
Count Reduction in Myocardial Infarction in Nebraska



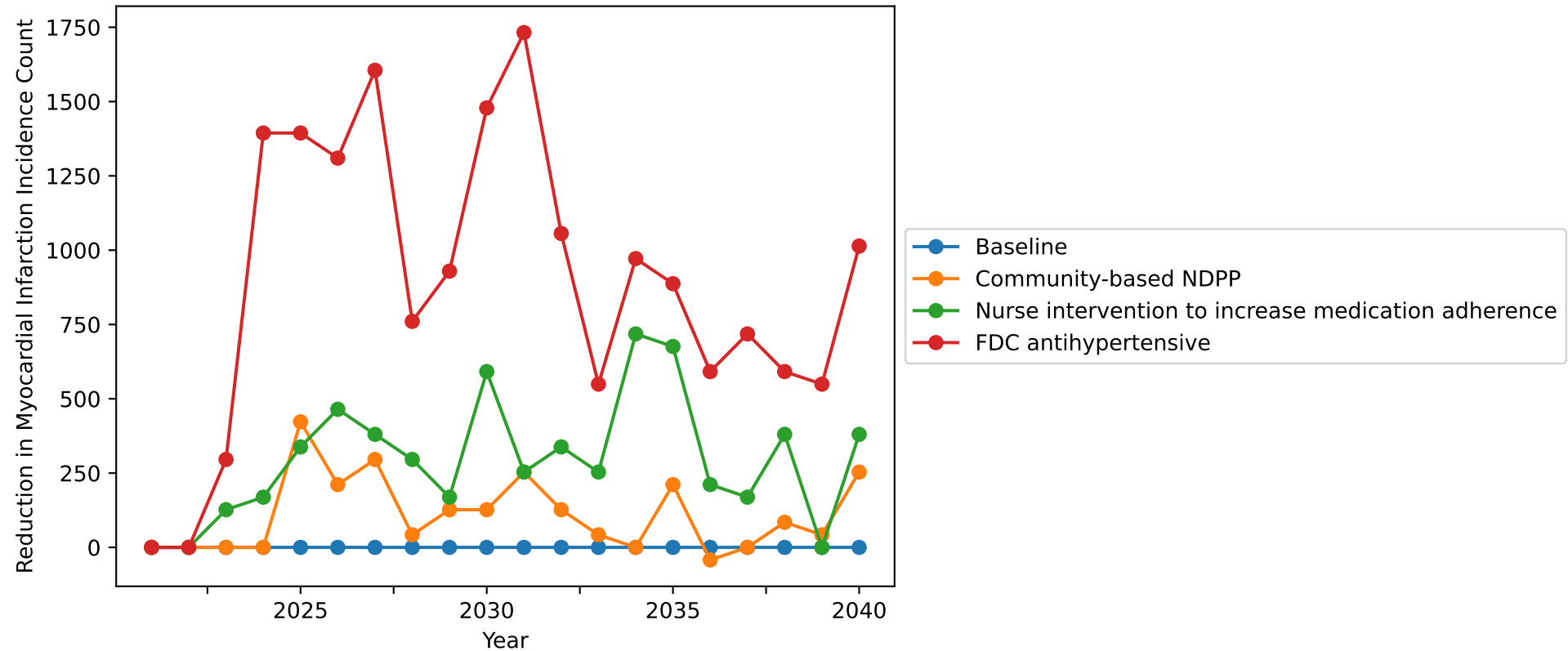
Count Reduction in Heart Failure in Nevada



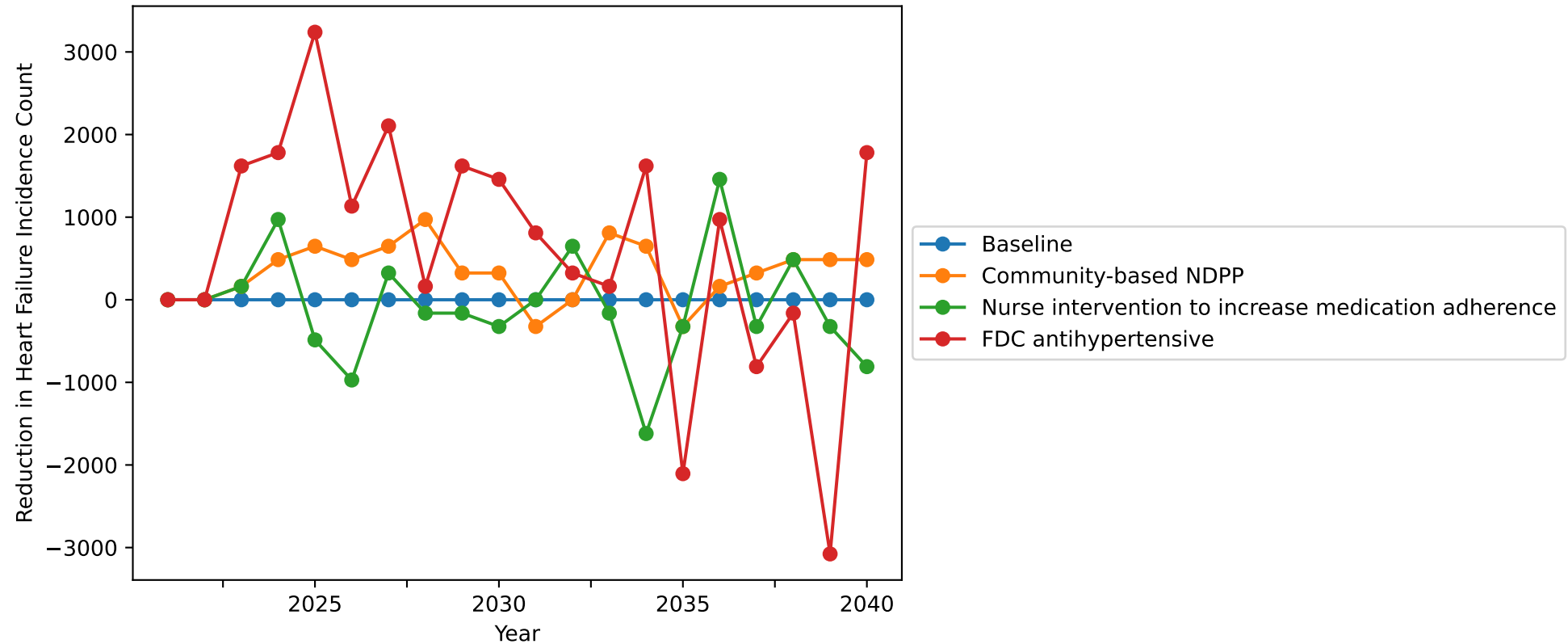
Count Reduction in Ischemic Stroke in Nevada



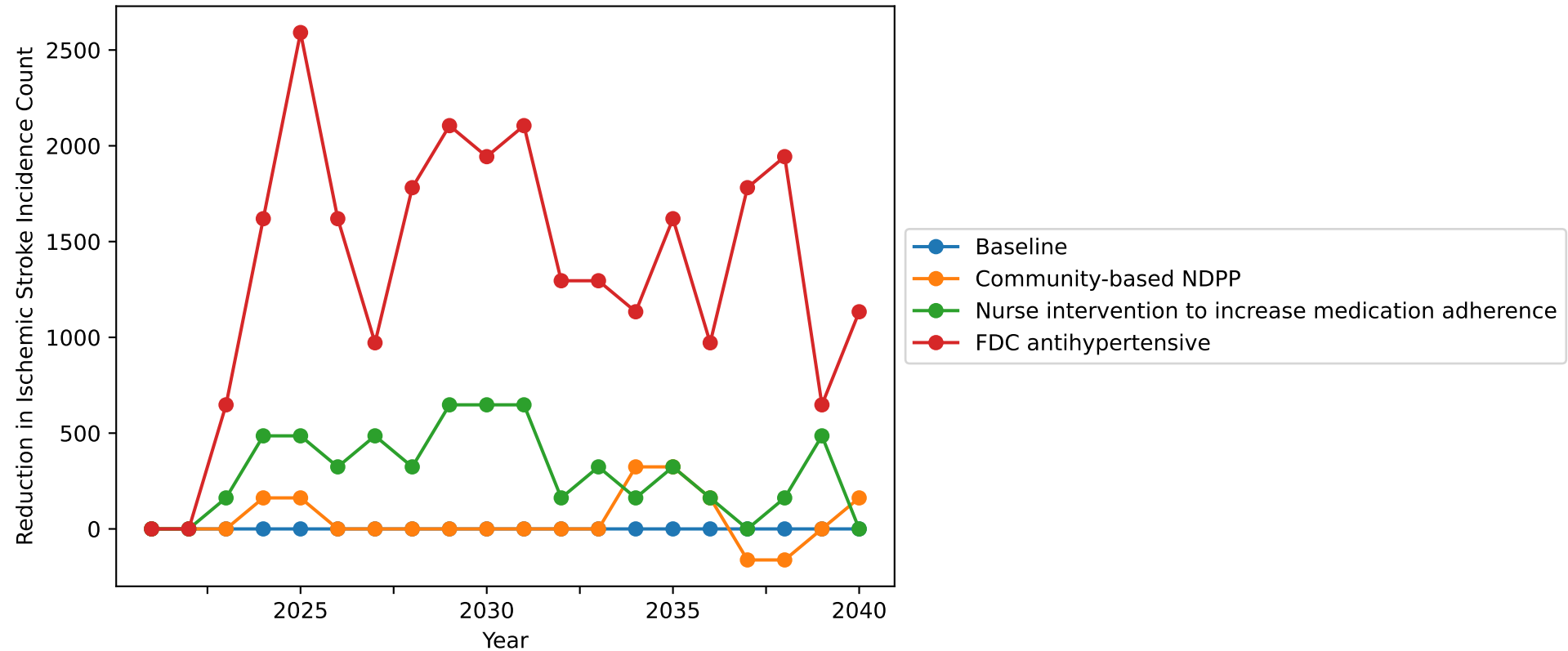
Count Reduction in Myocardial Infarction in Nevada



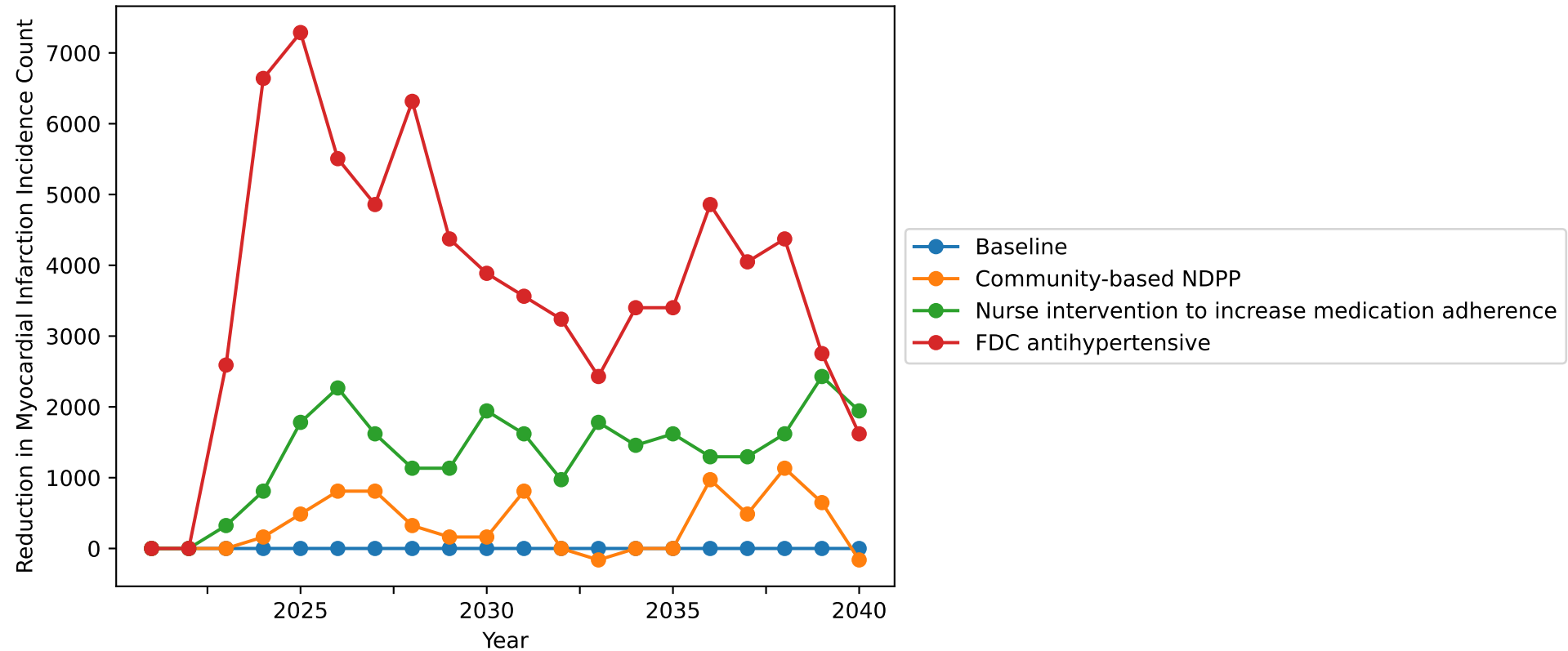
Count Reduction in Heart Failure in Ohio



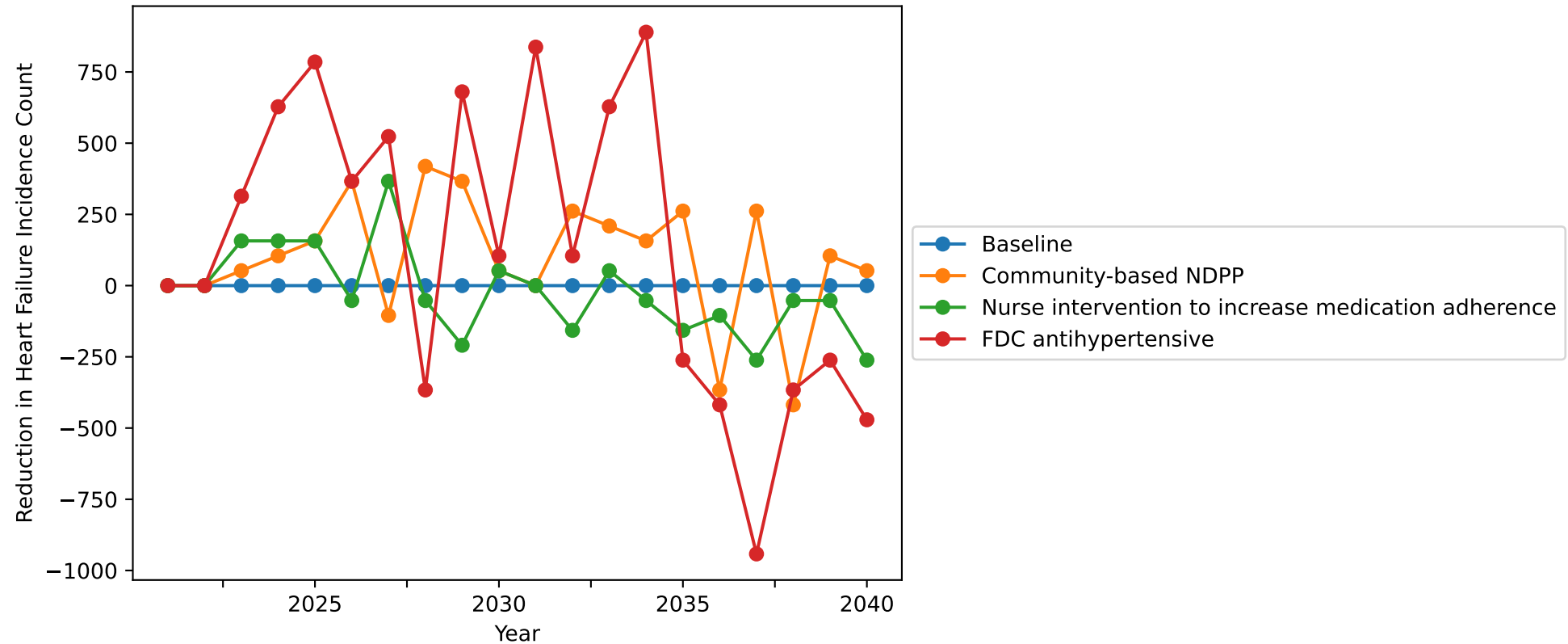
Count Reduction in Ischemic Stroke in Ohio



Count Reduction in Myocardial Infarction in Ohio

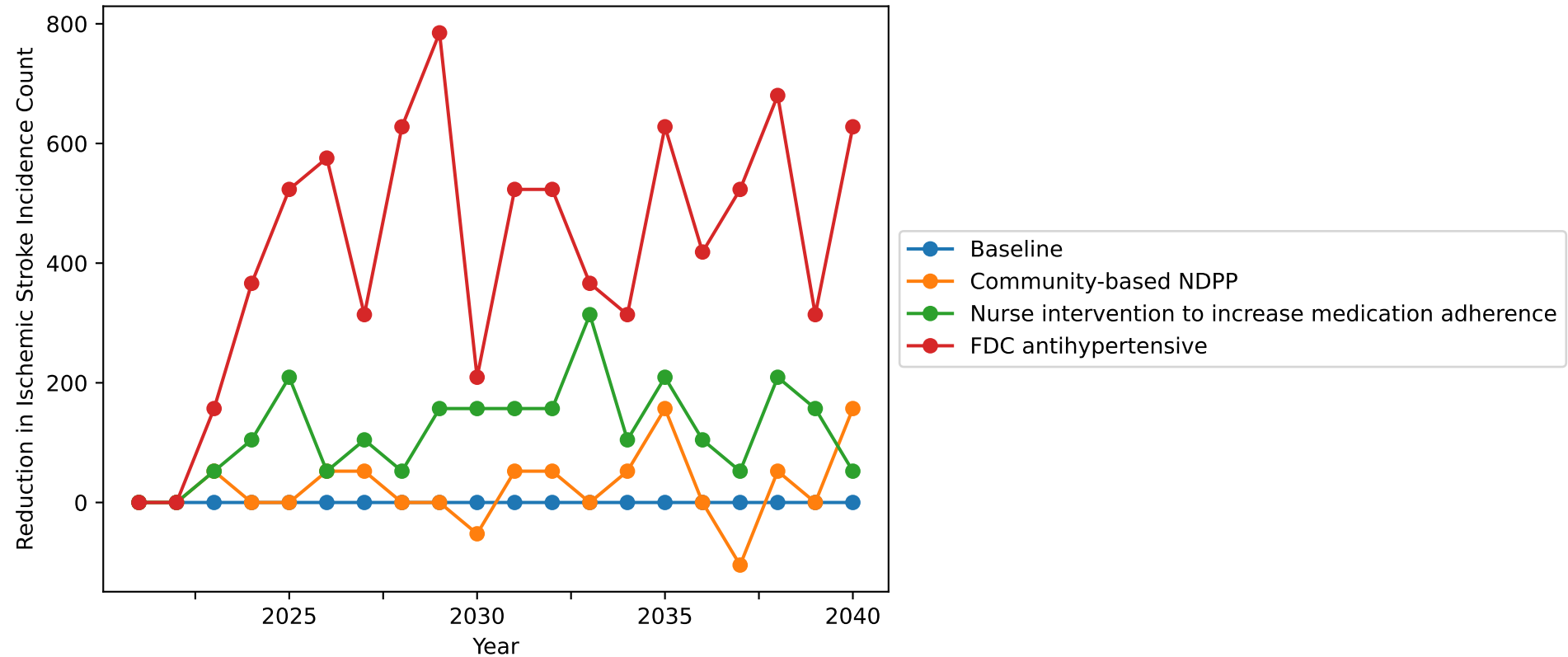


Count Reduction in Heart Failure in Oklahoma

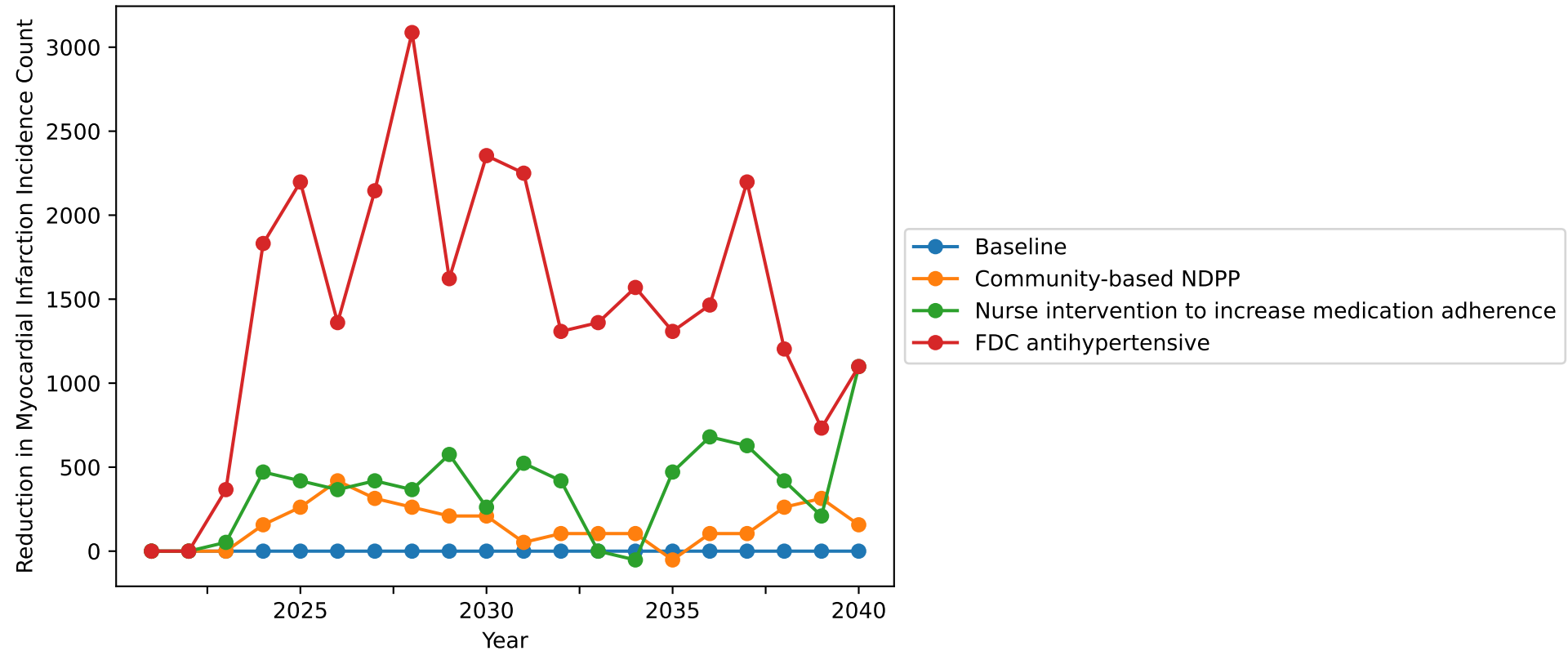




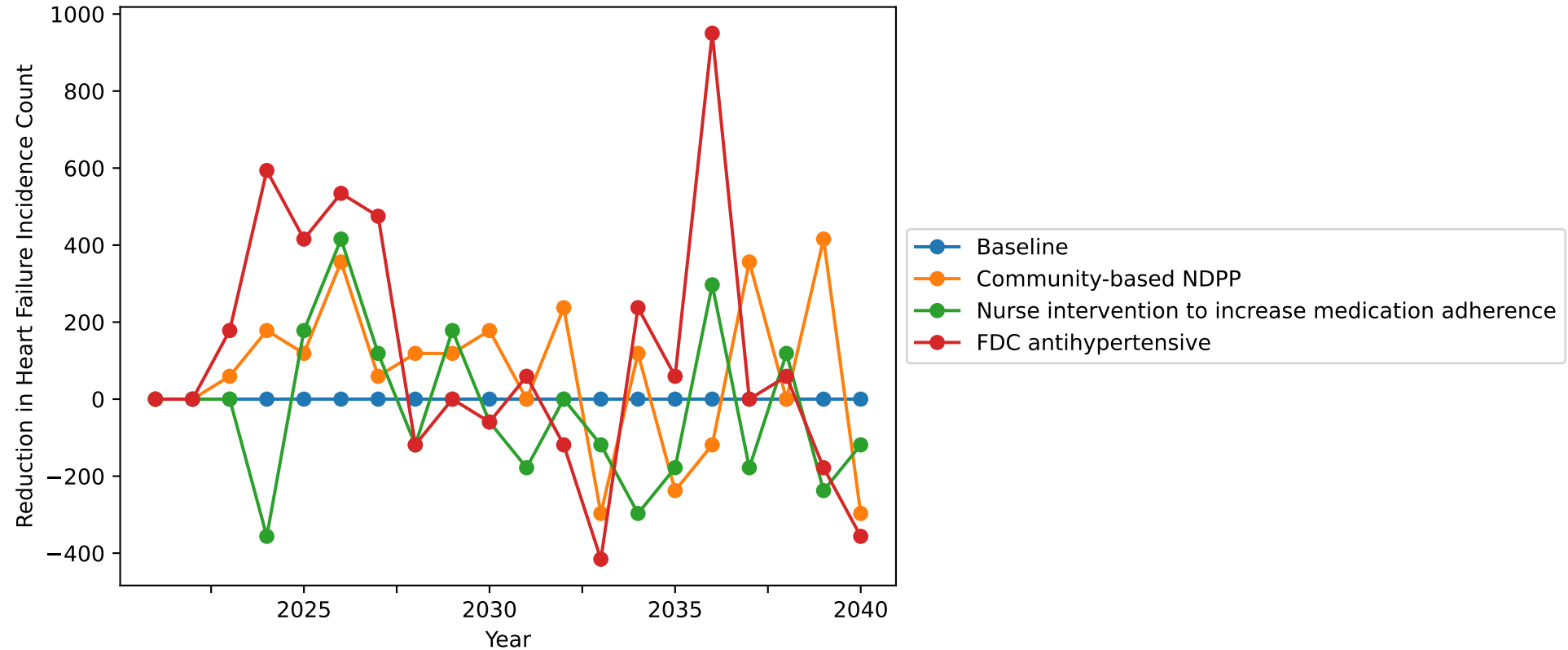
Count Reduction in Ischemic Stroke in Oklahoma



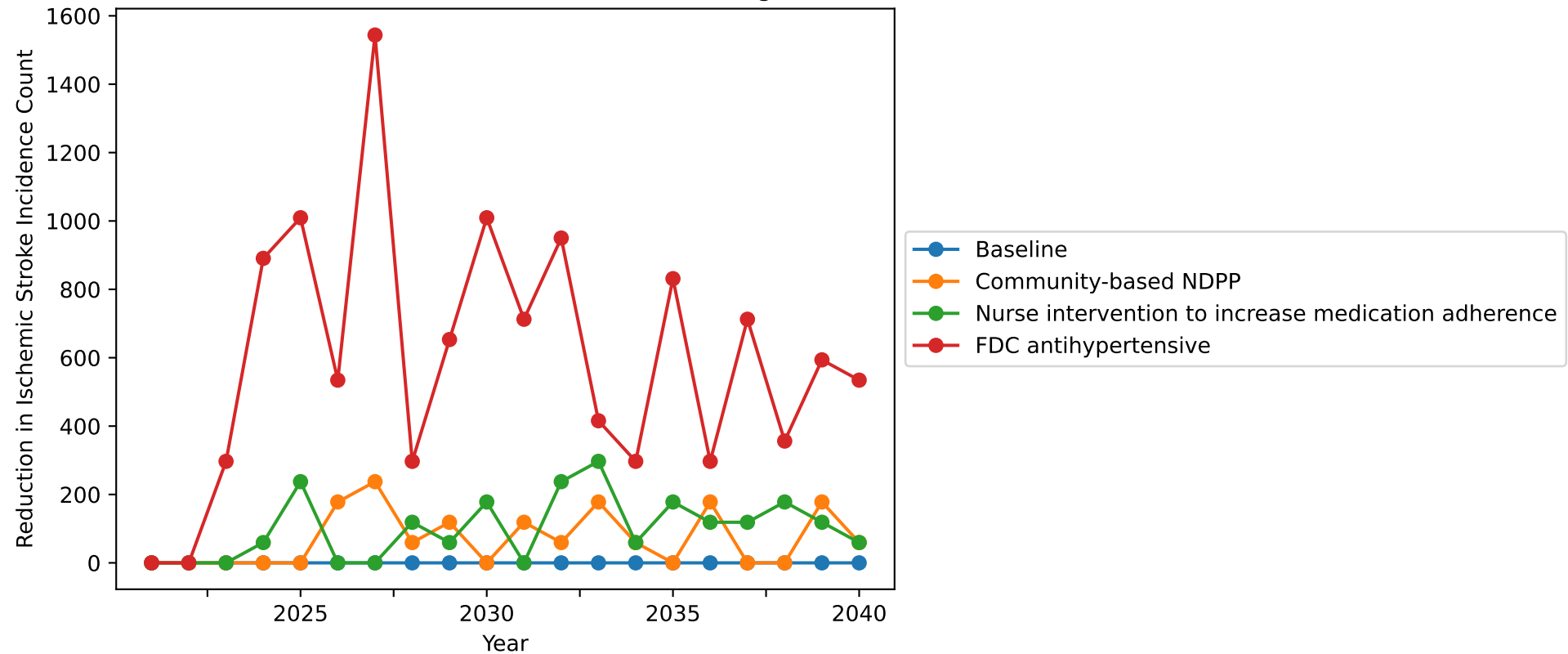
Count Reduction in Myocardial Infarction in Oklahoma



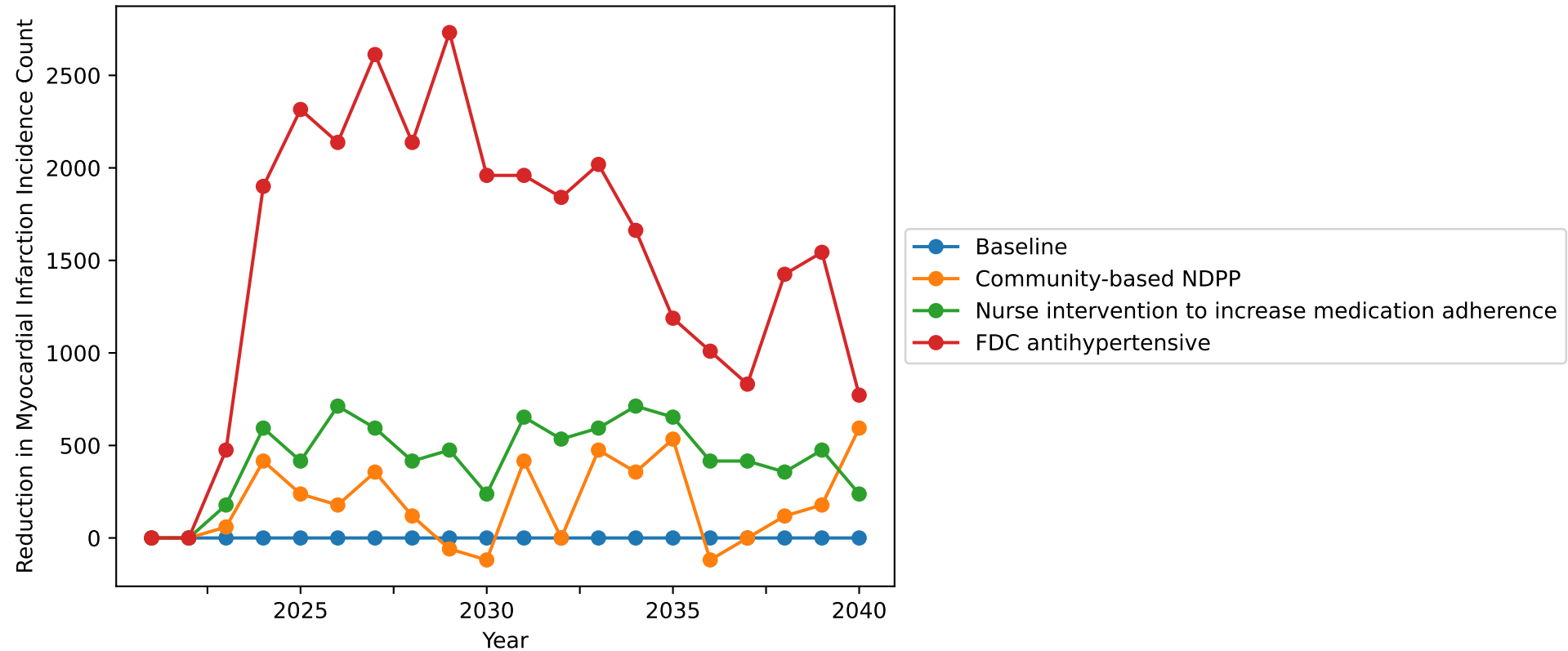
Count Reduction in Heart Failure in Oregon



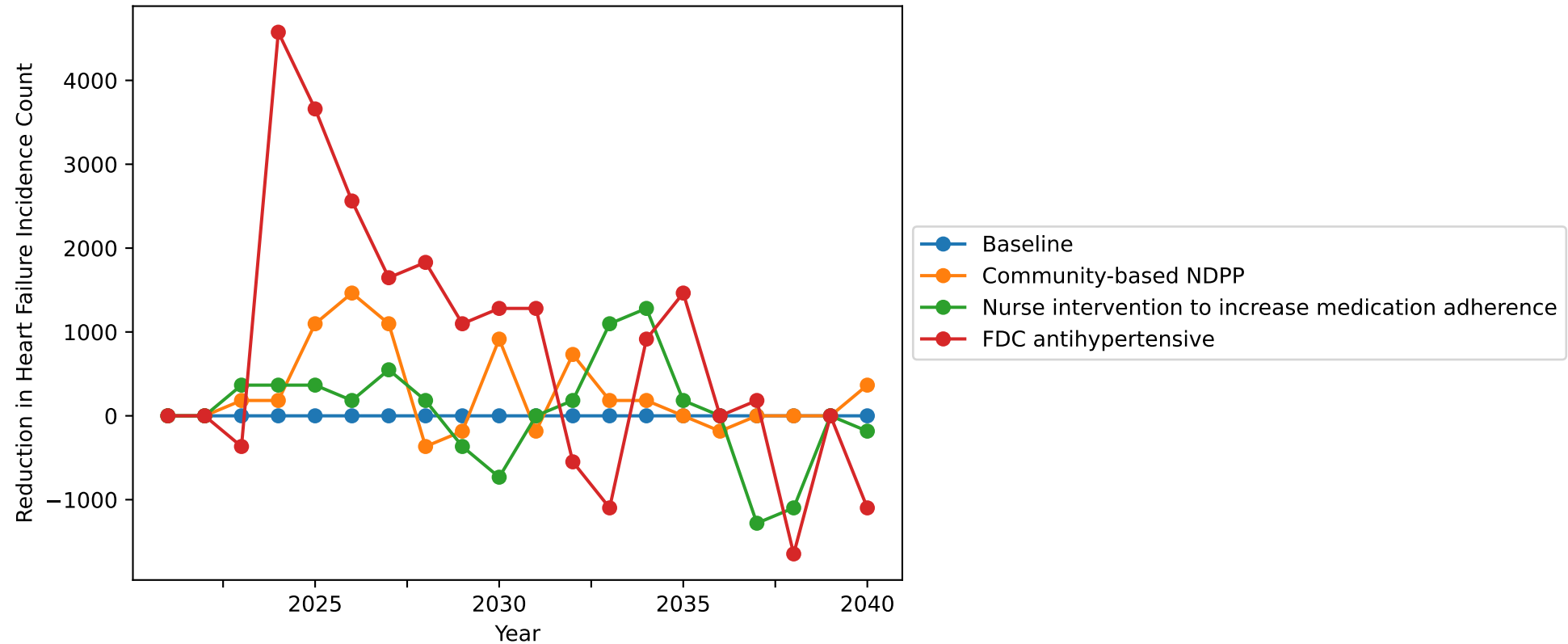
Count Reduction in Ischemic Stroke in Oregon



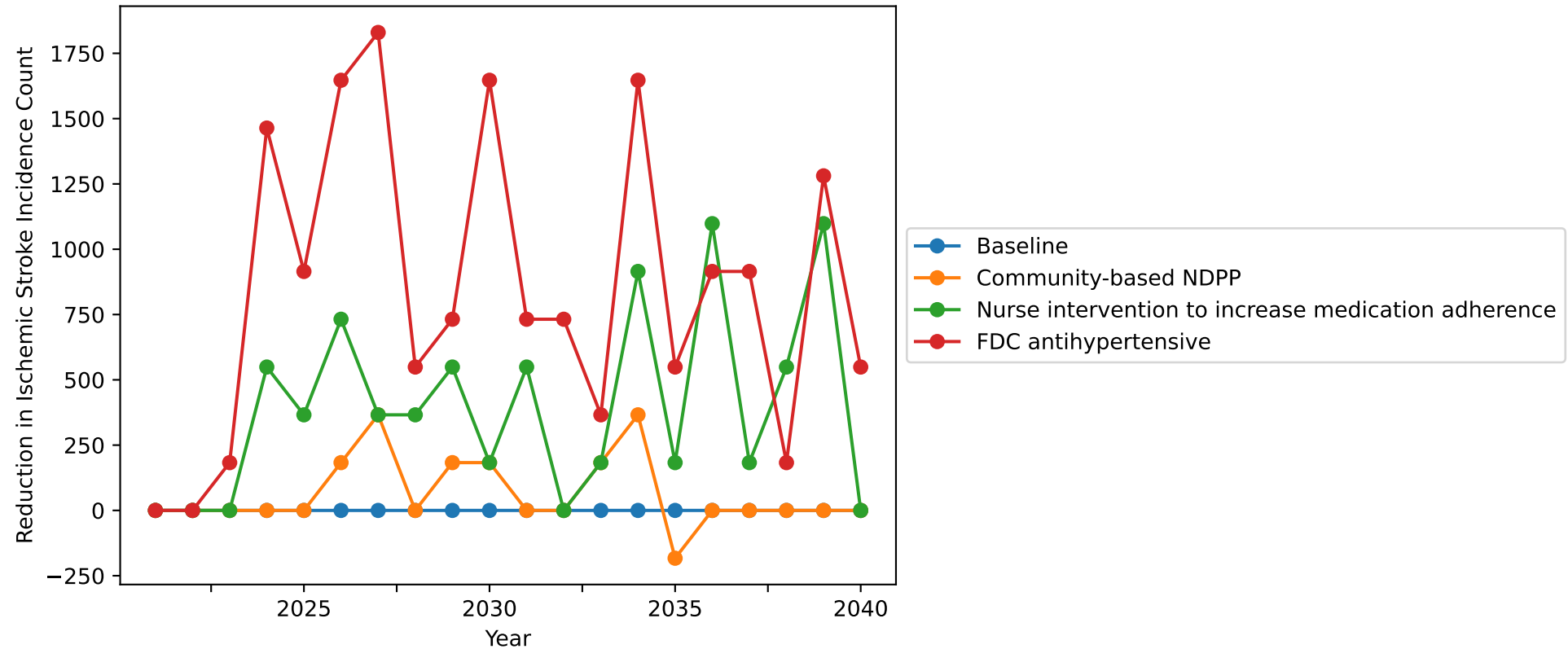
Count Reduction in Myocardial Infarction in Oregon



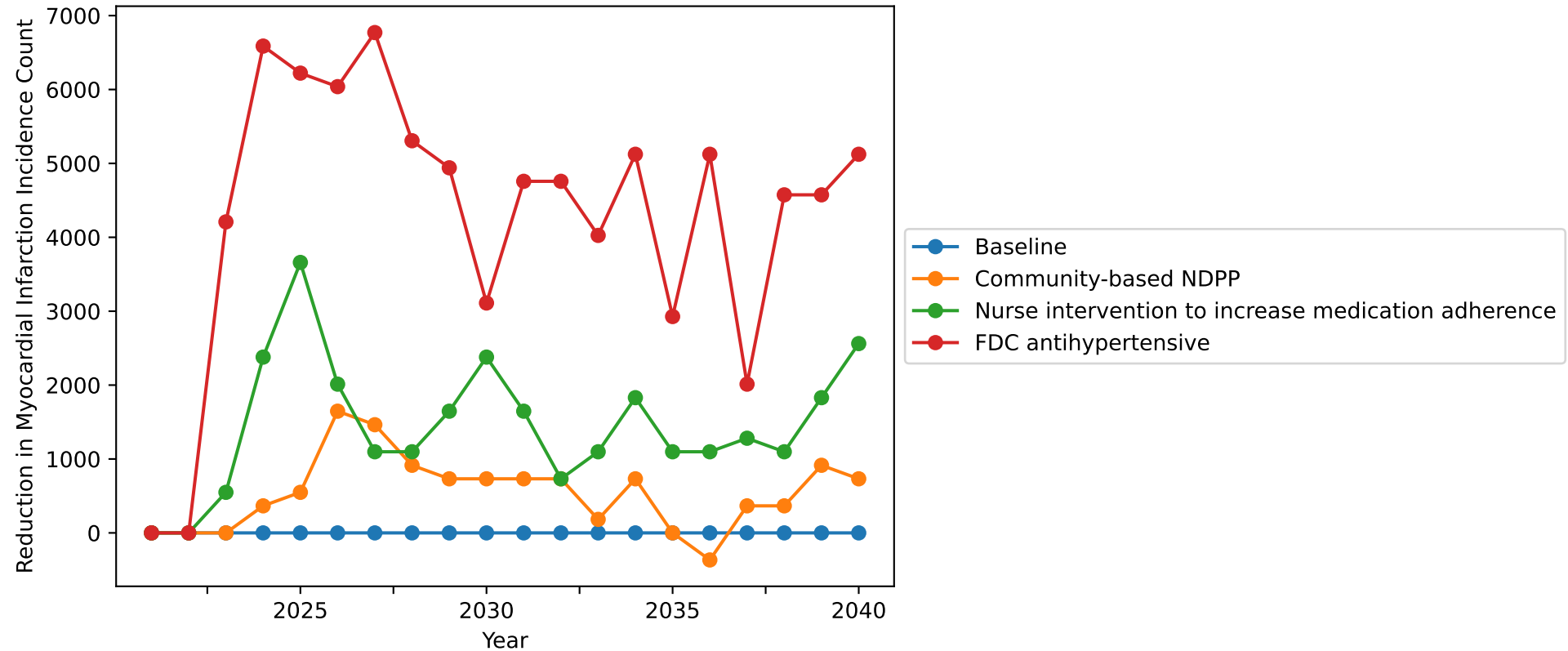
Count Reduction in Heart Failure in Pennsylvania



Count Reduction in Ischemic Stroke in Pennsylvania

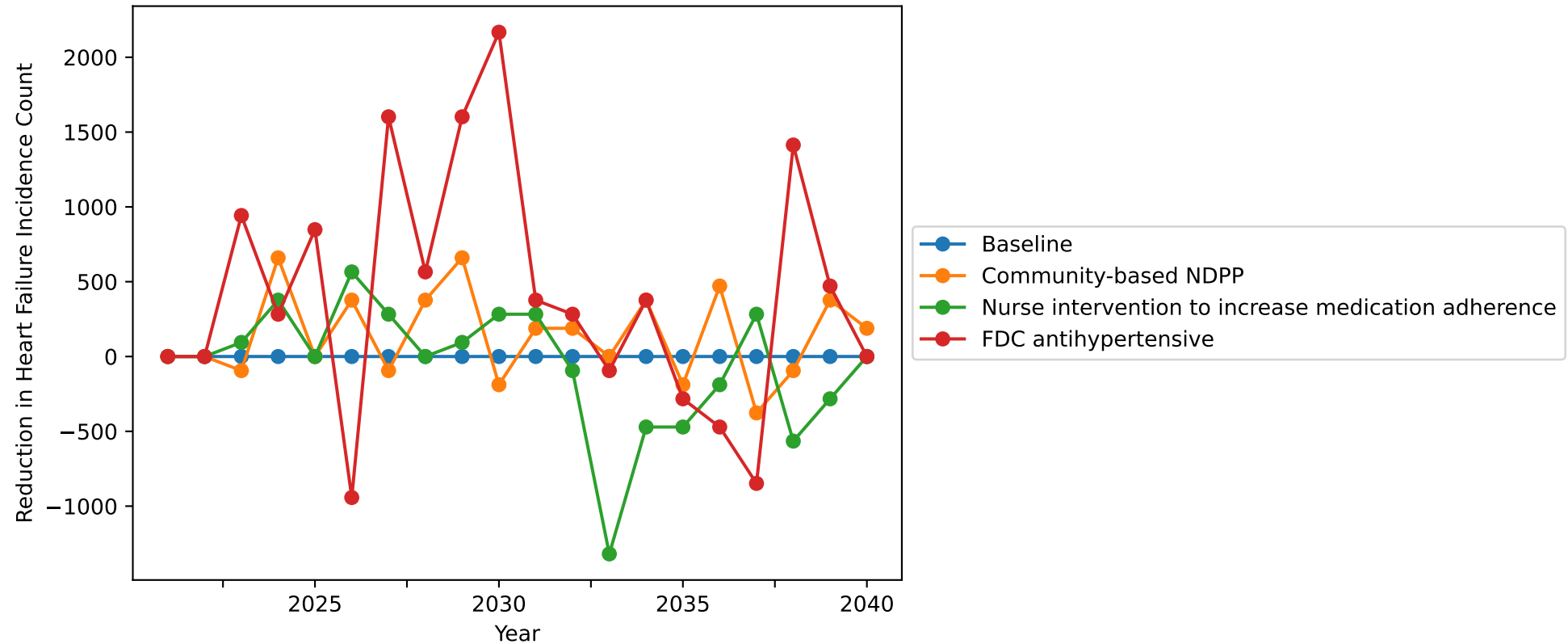


Count Reduction in Myocardial Infarction in Pennsylvania

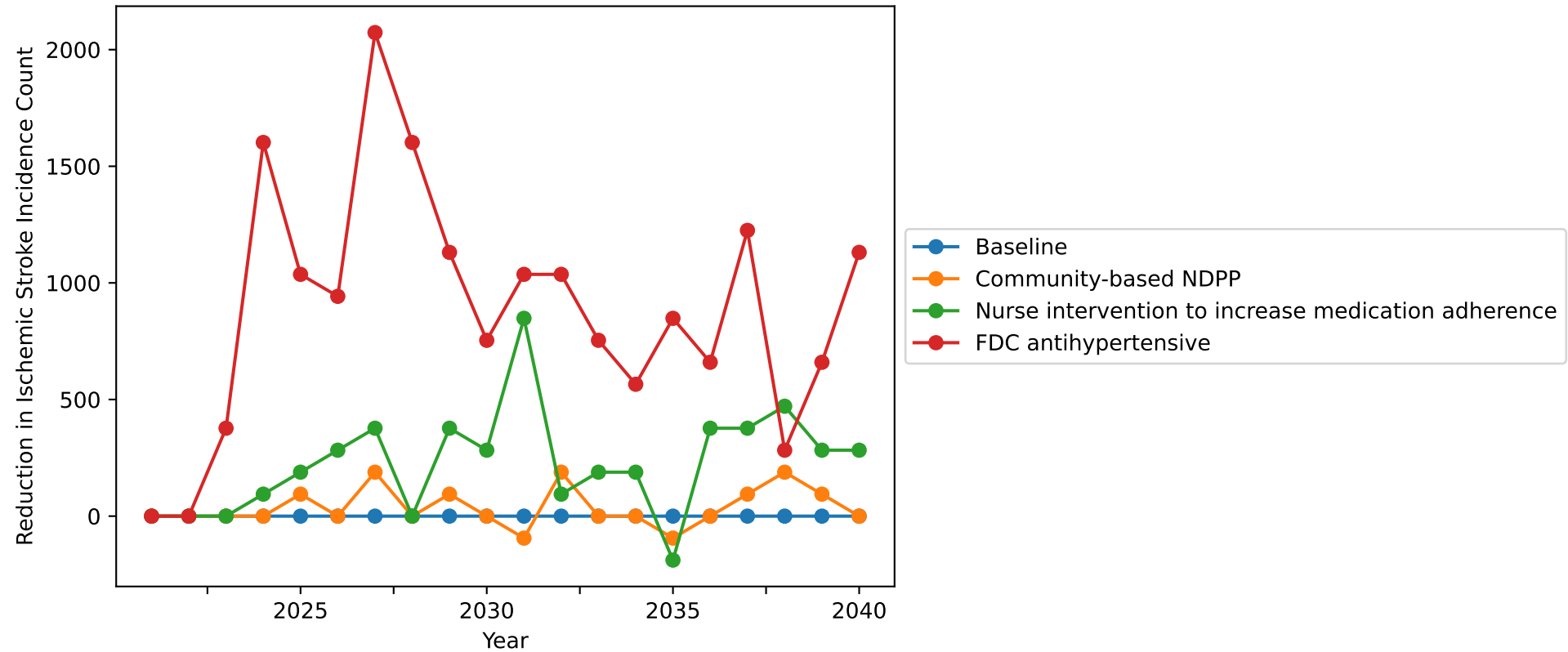




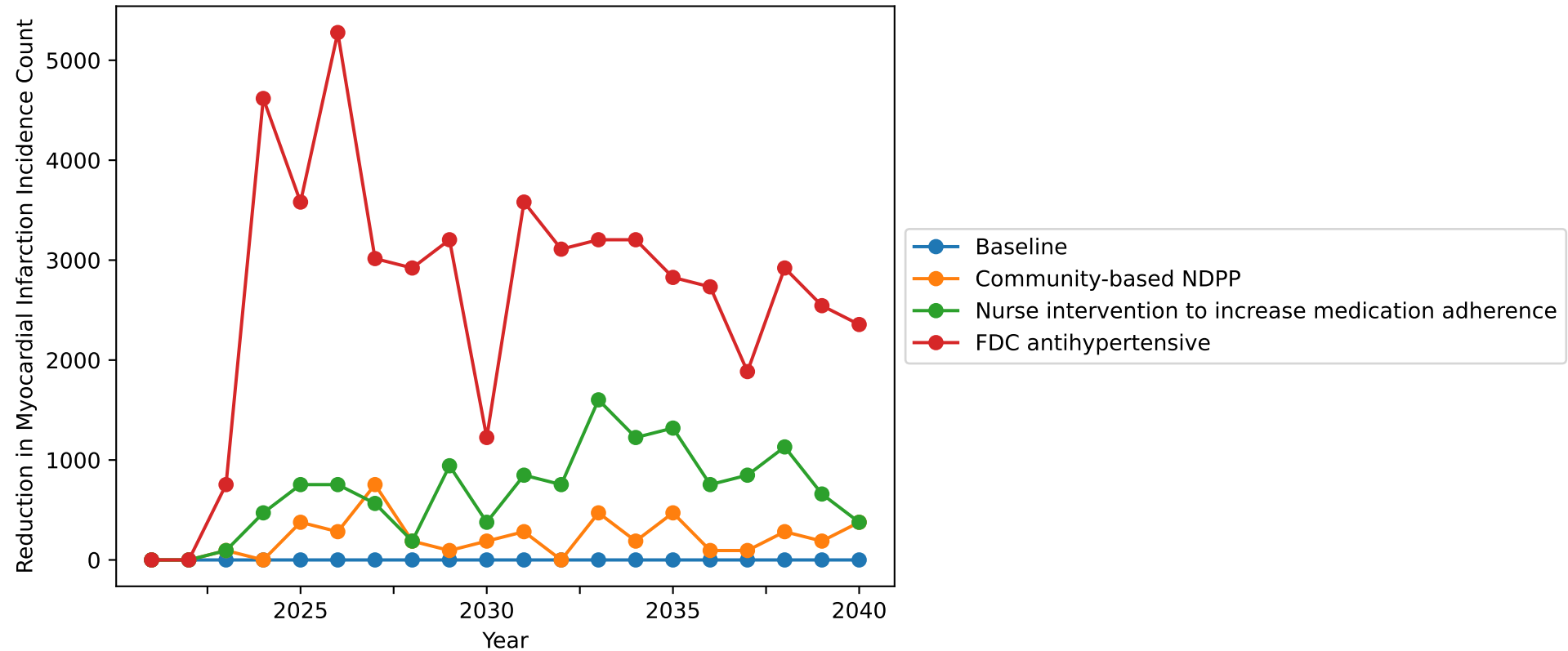
Count Reduction in Heart Failure in Tennessee



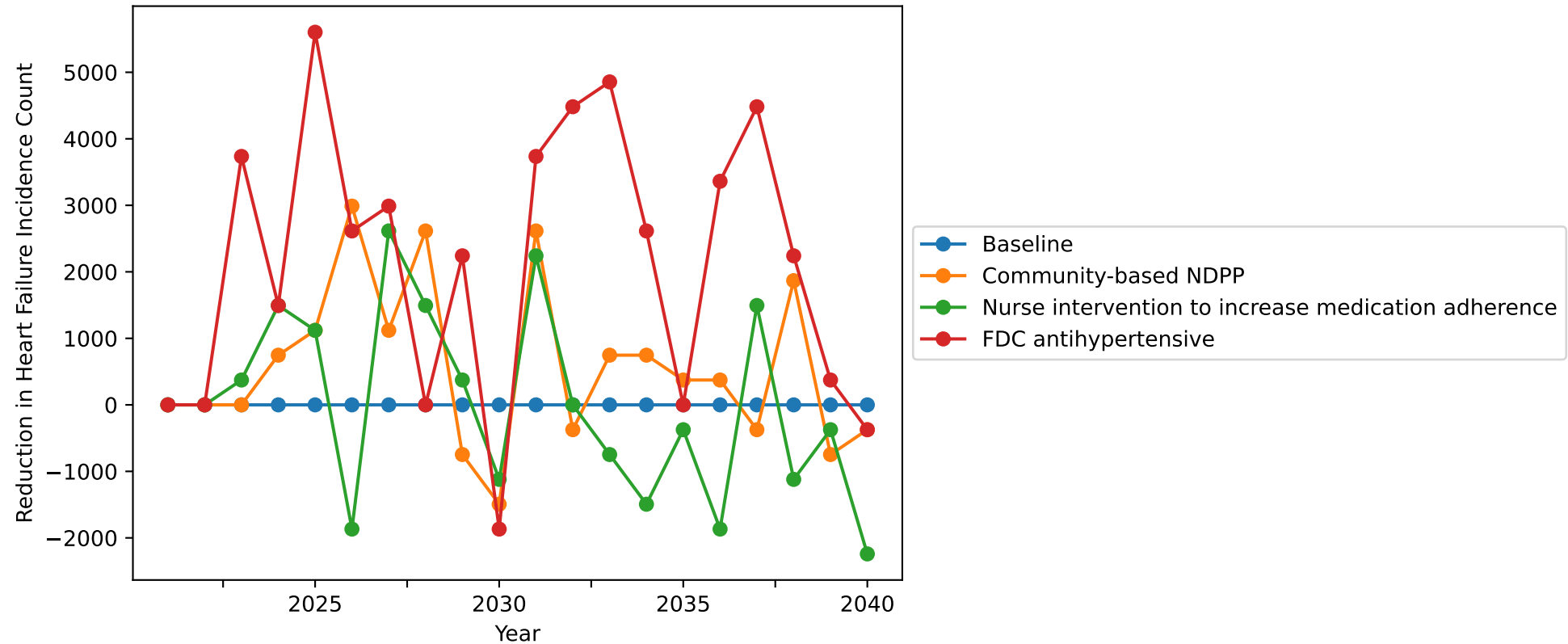
Count Reduction in Ischemic Stroke in Tennessee



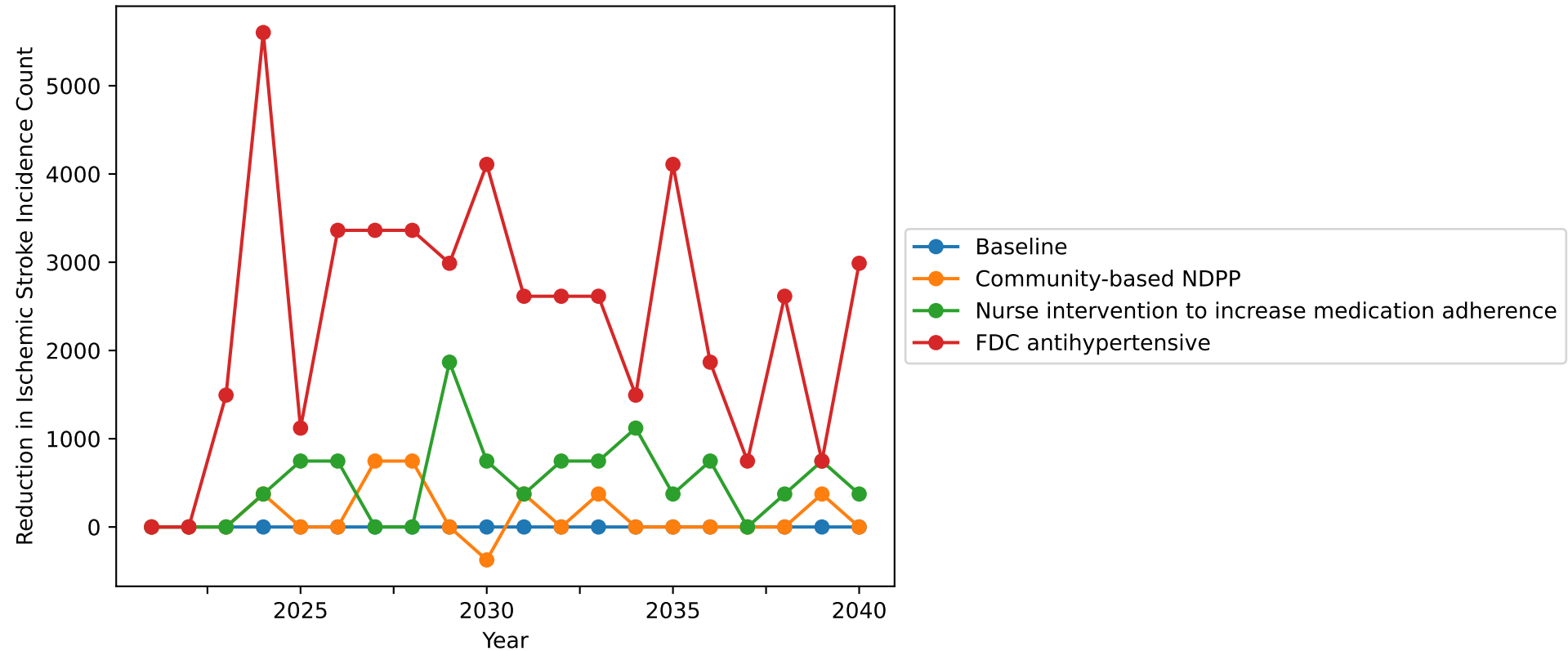
Count Reduction in Myocardial Infarction in Tennessee



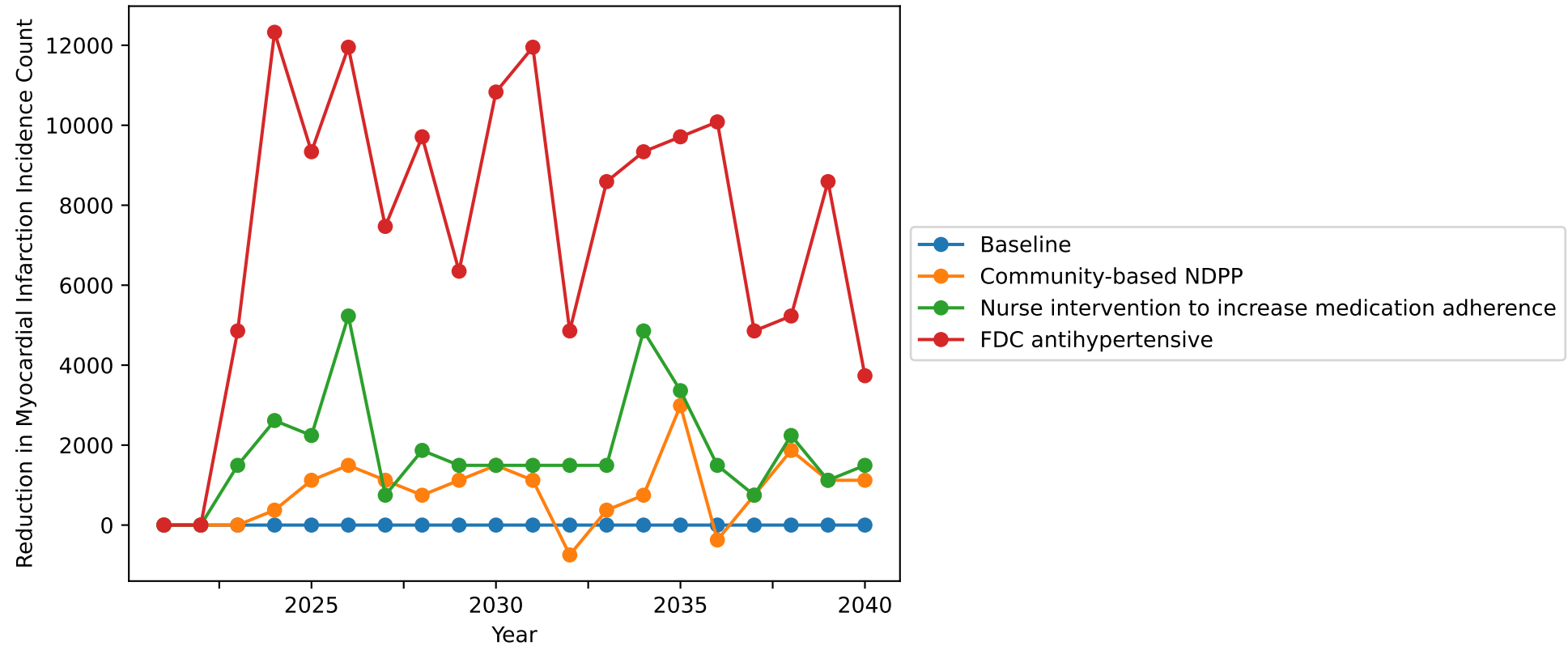
Count Reduction in Heart Failure in Texas



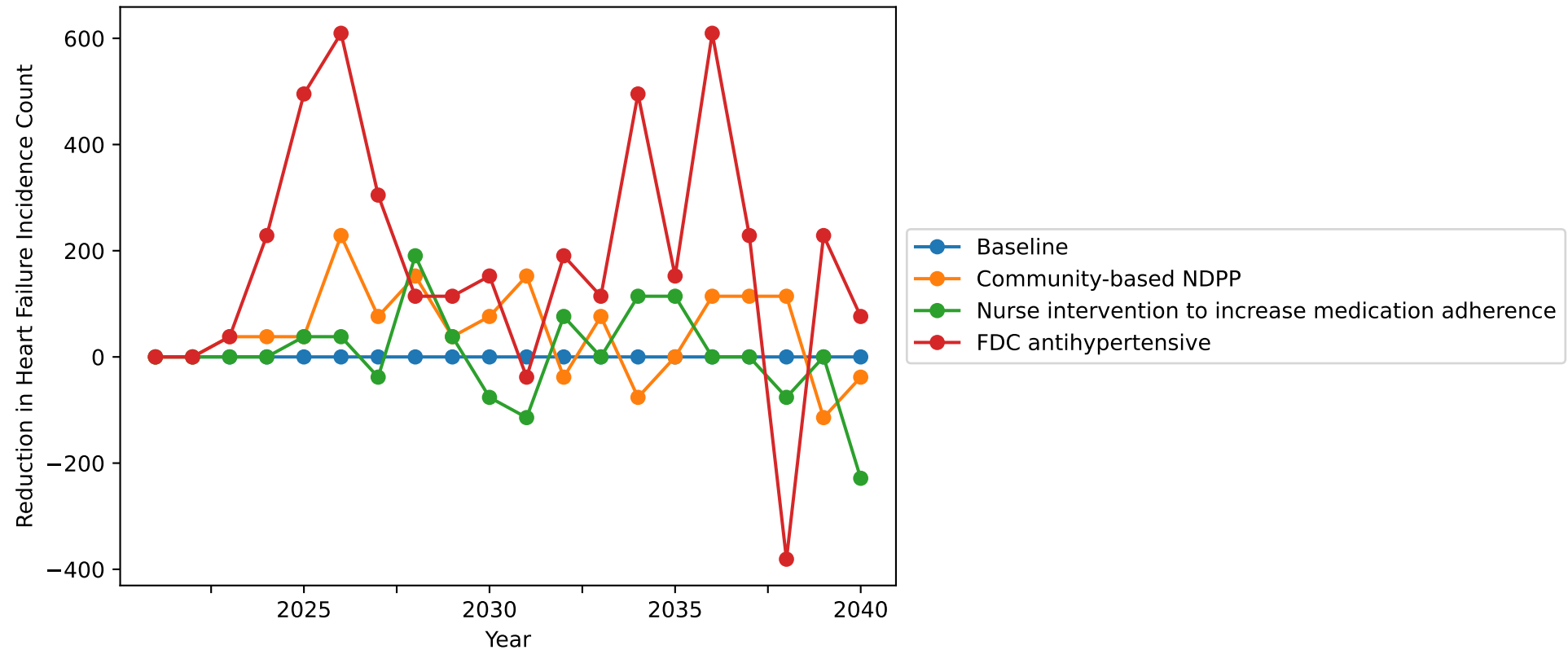
Count Reduction in Ischemic Stroke in Texas



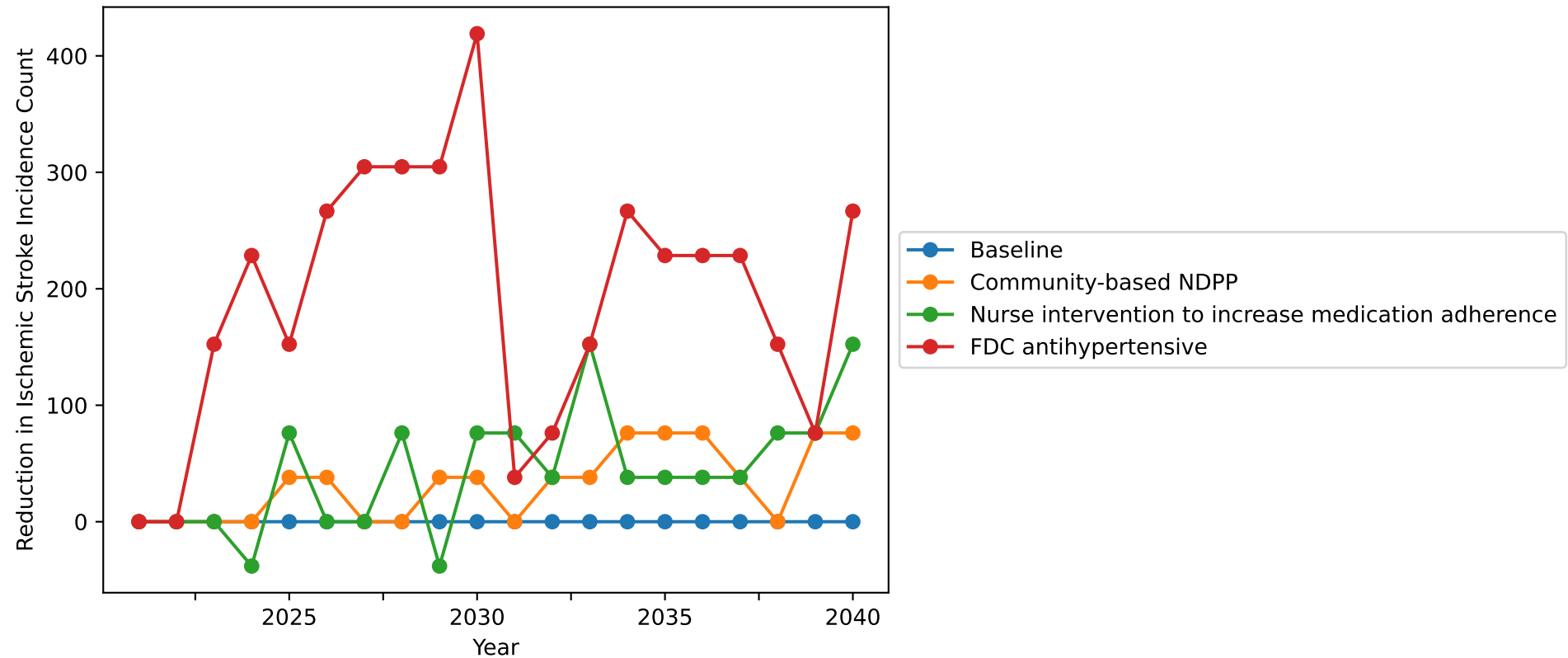
Count Reduction in Myocardial Infarction in Texas



Count Reduction in Heart Failure in Utah

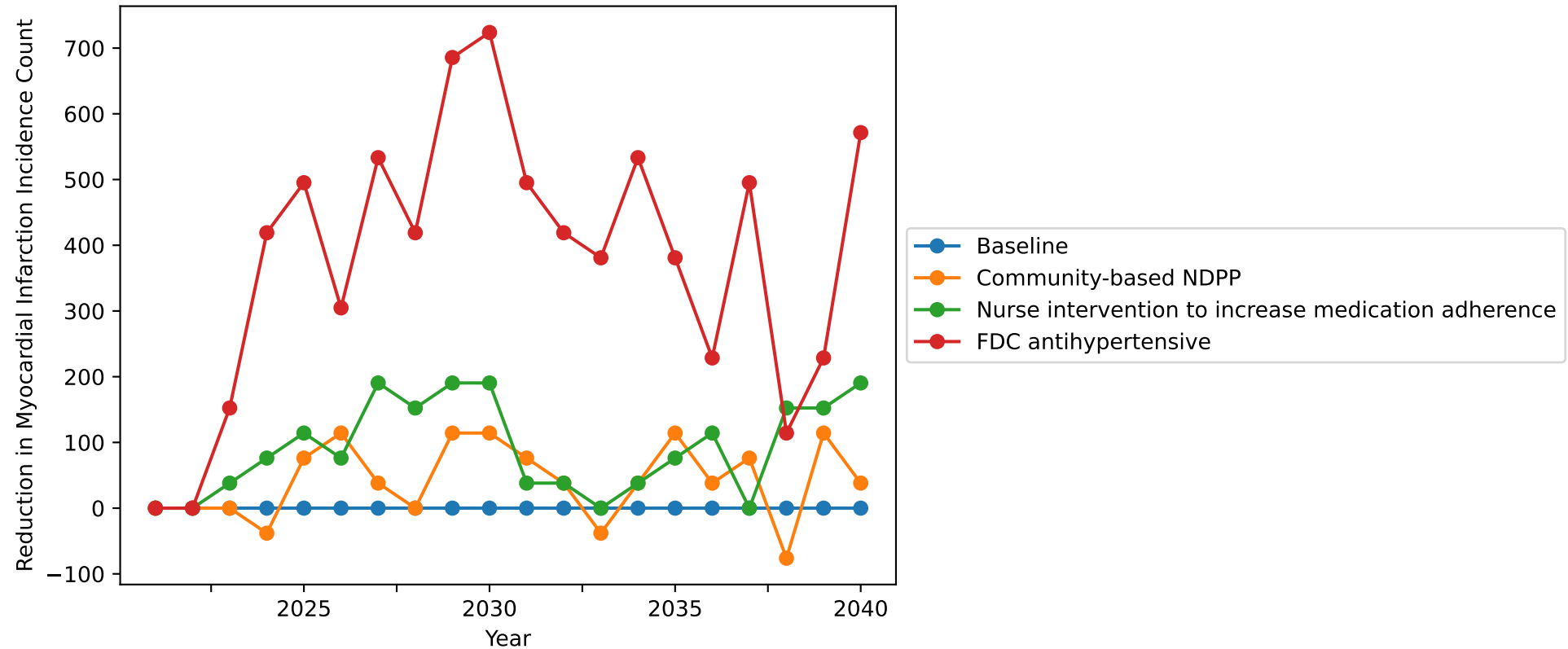


Count Reduction in Ischemic Stroke in Utah

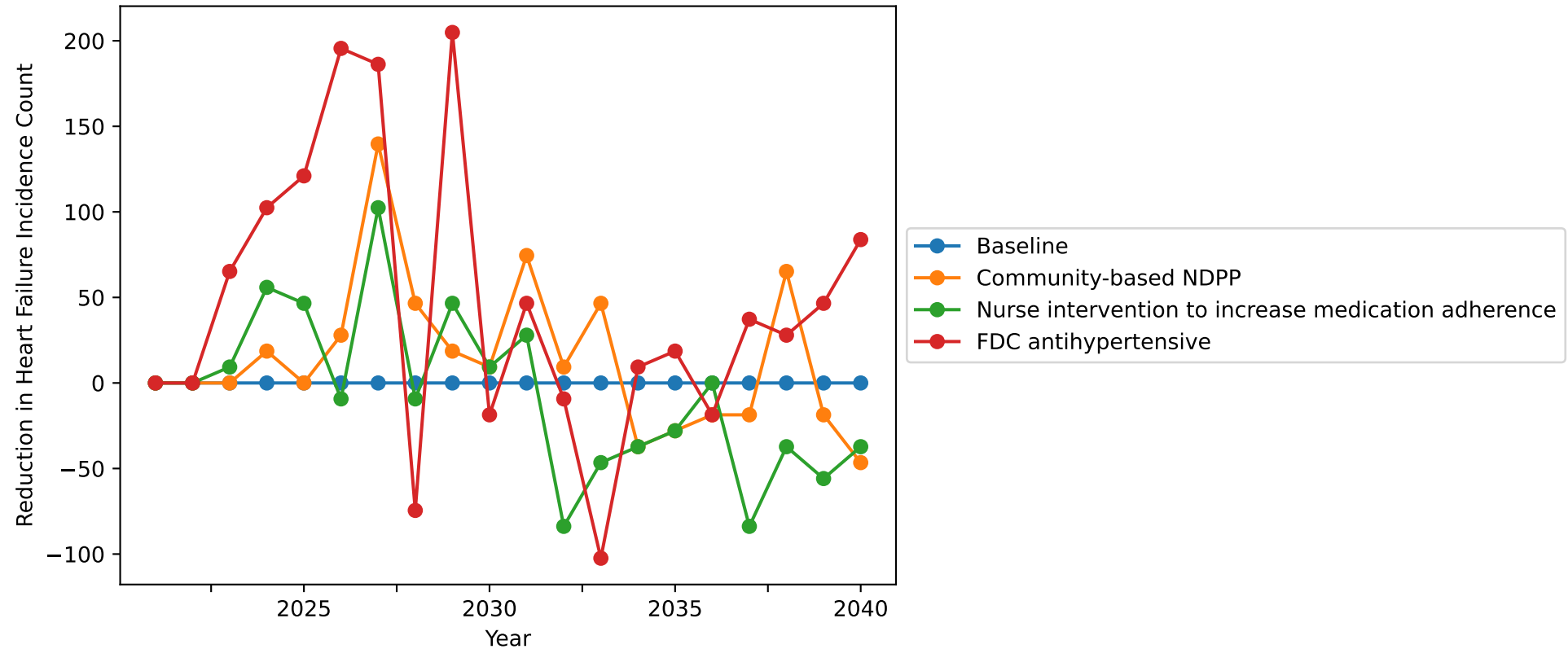




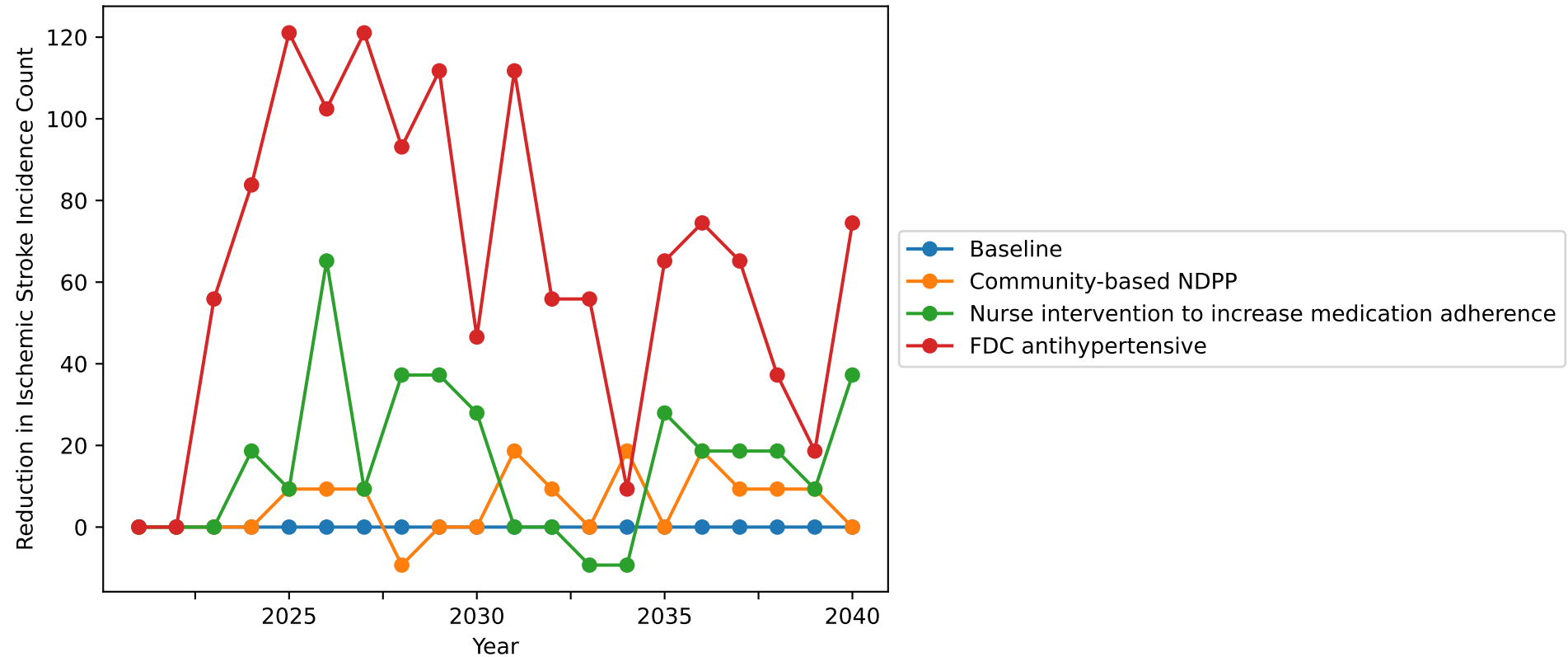
Count Reduction in Myocardial Infarction in Utah



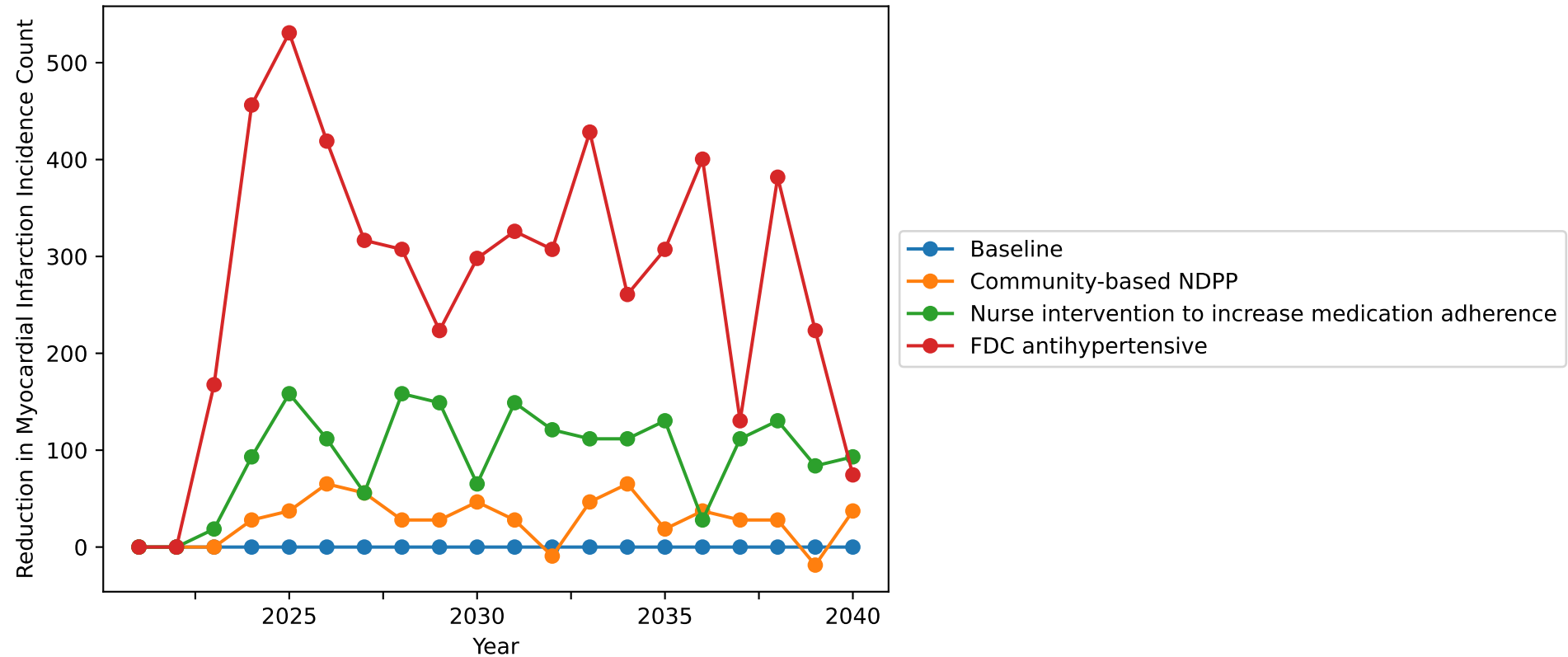
Count Reduction in Heart Failure in Vermont



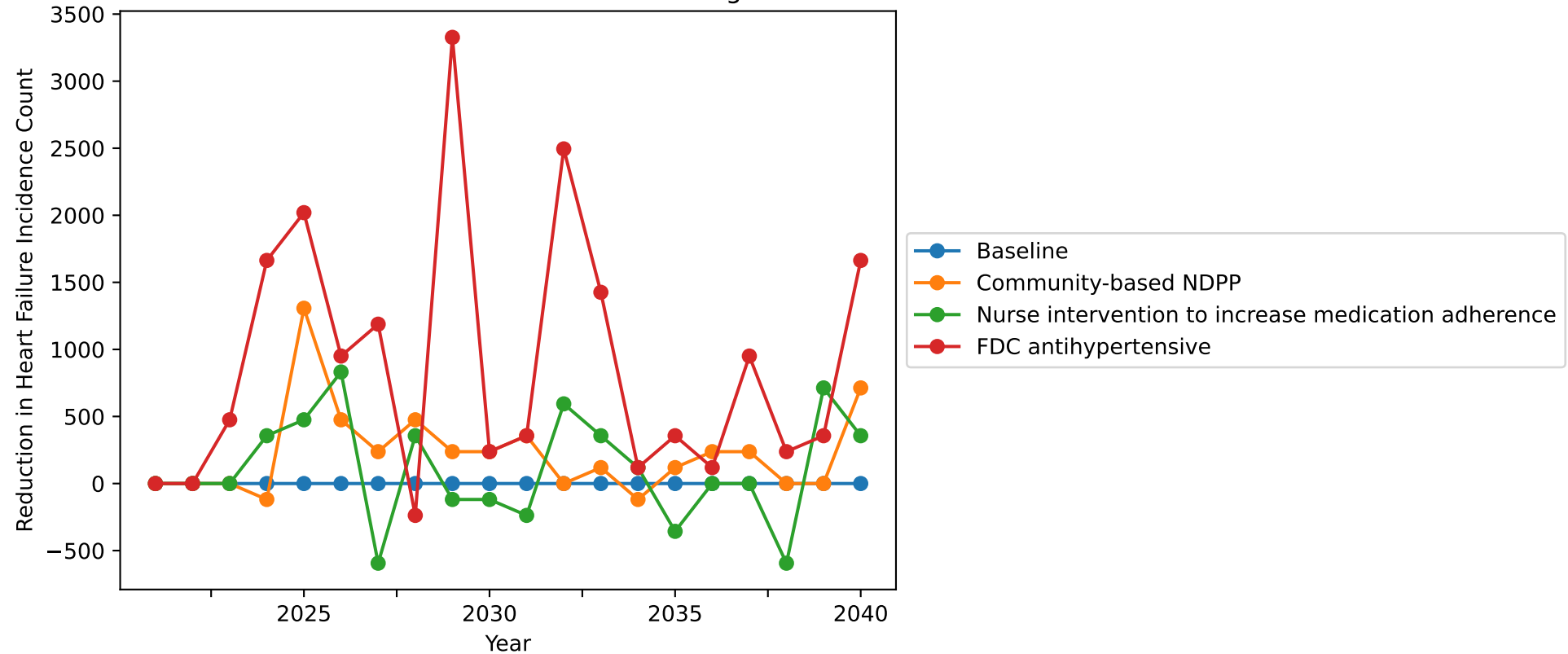
Count Reduction in Ischemic Stroke in Vermont



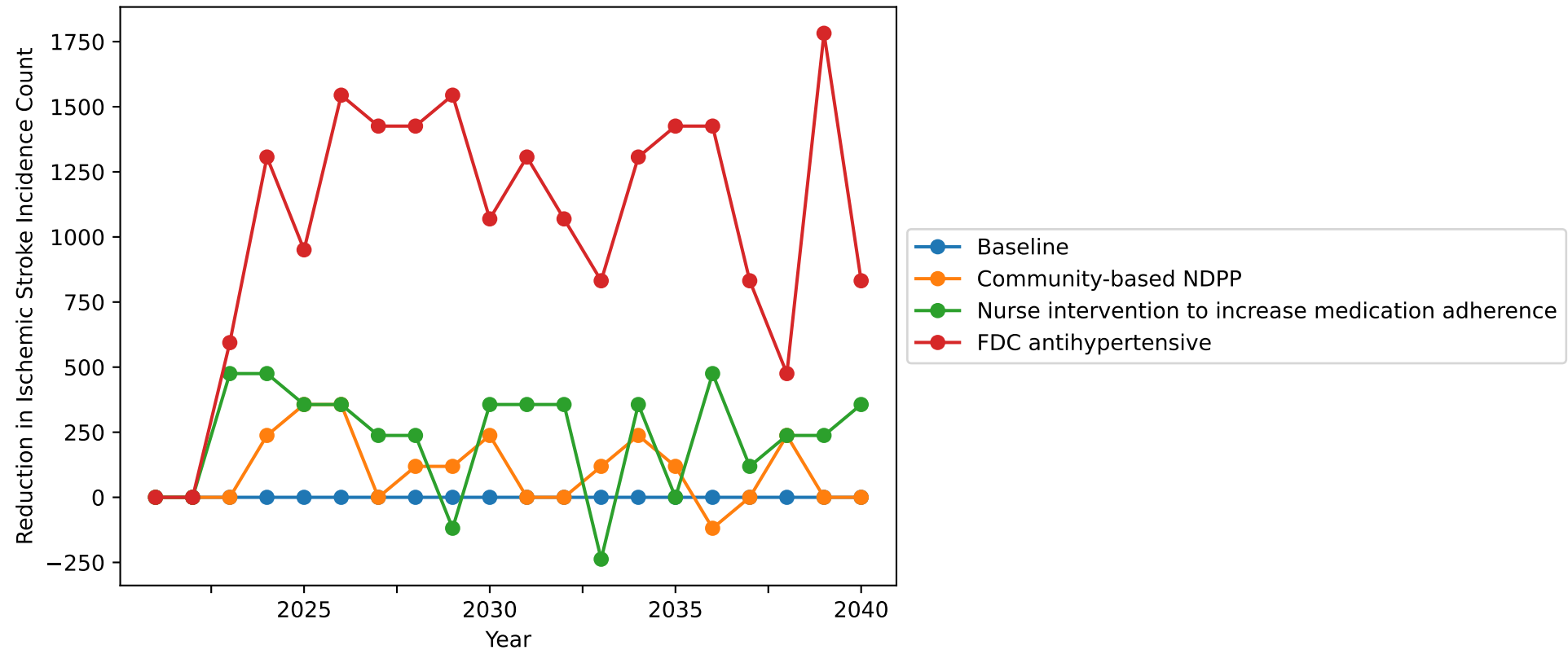
Count Reduction in Myocardial Infarction in Vermont



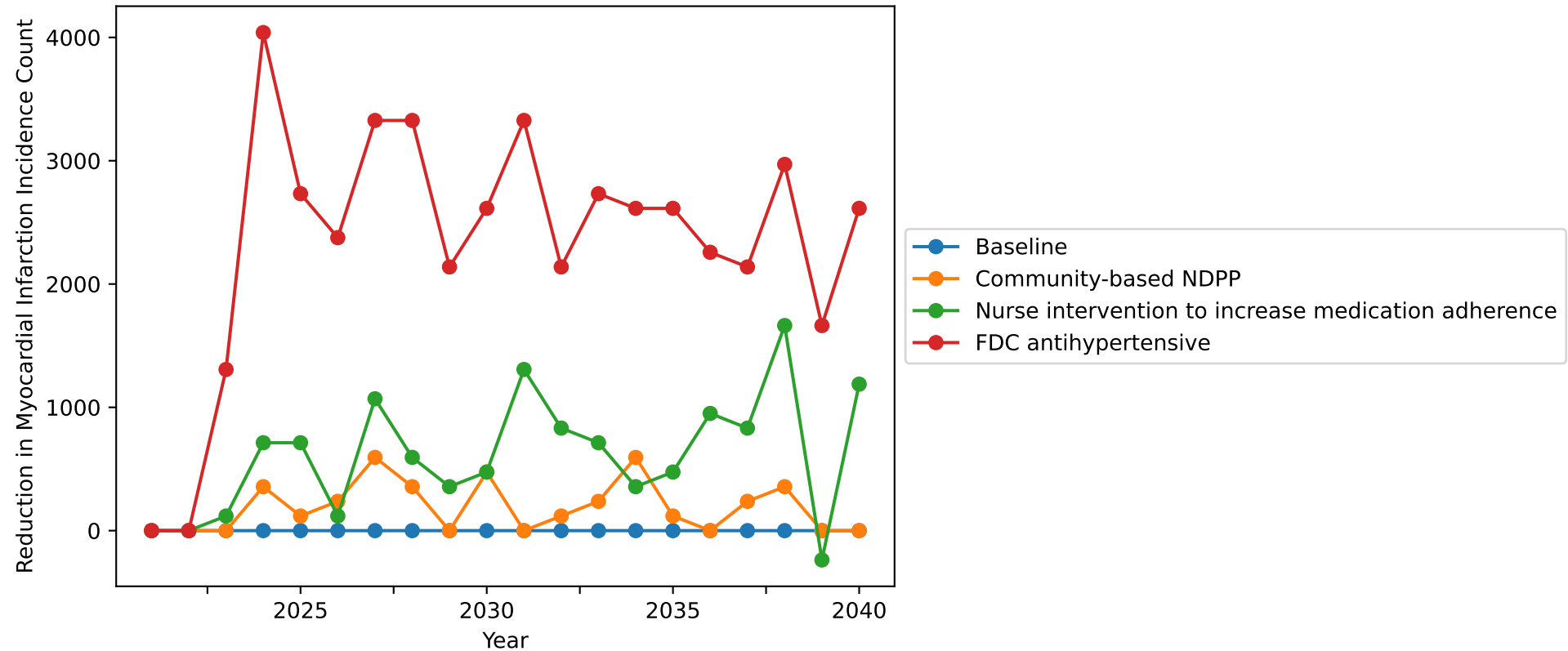
Count Reduction in Heart Failure in Virginia



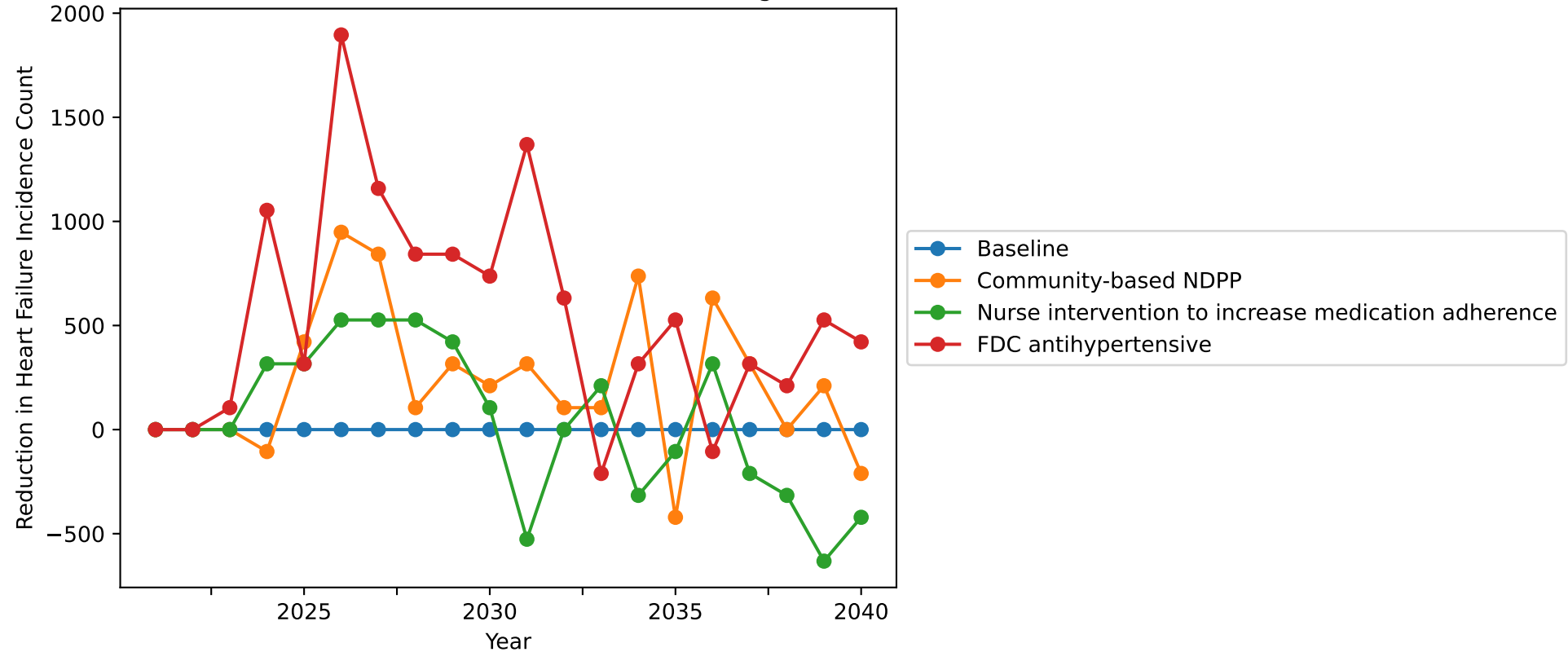
Count Reduction in Ischemic Stroke in Virginia



Count Reduction in Myocardial Infarction in Virginia

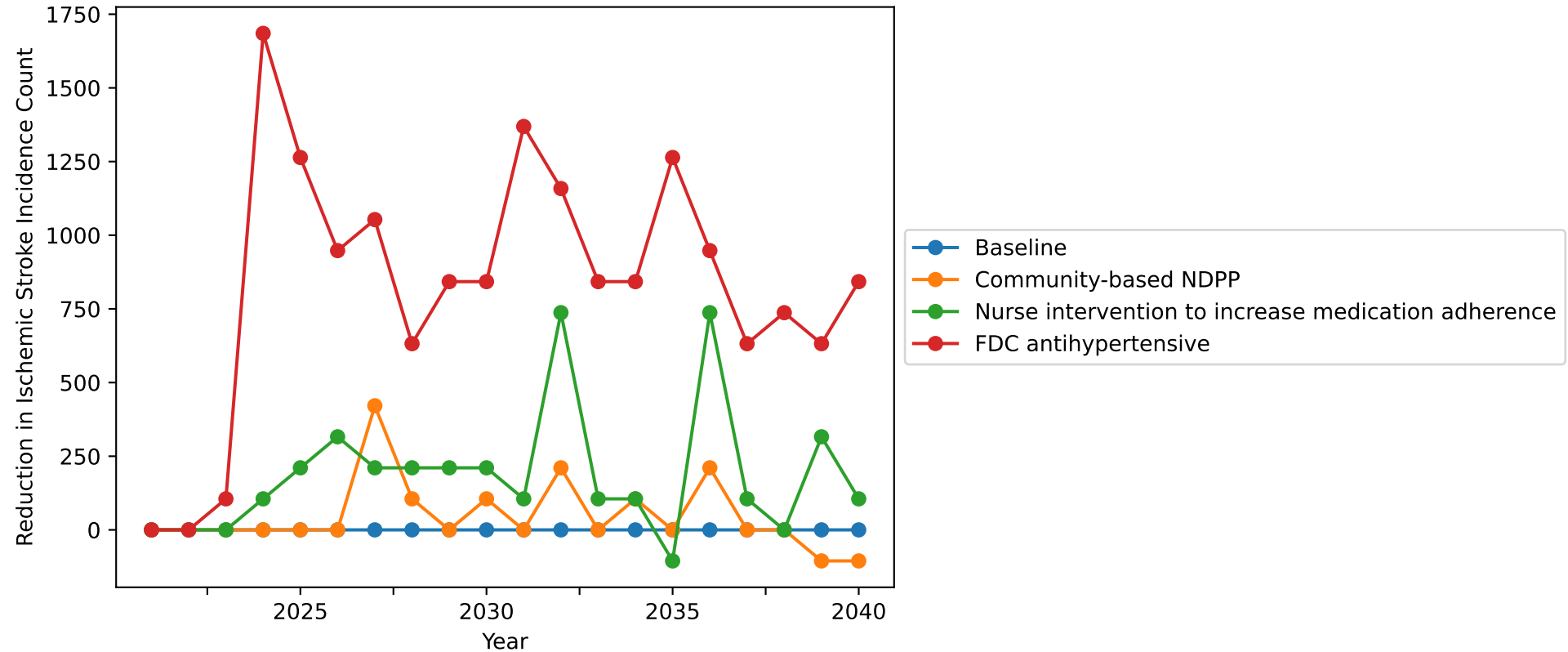


Count Reduction in Heart Failure in Washington

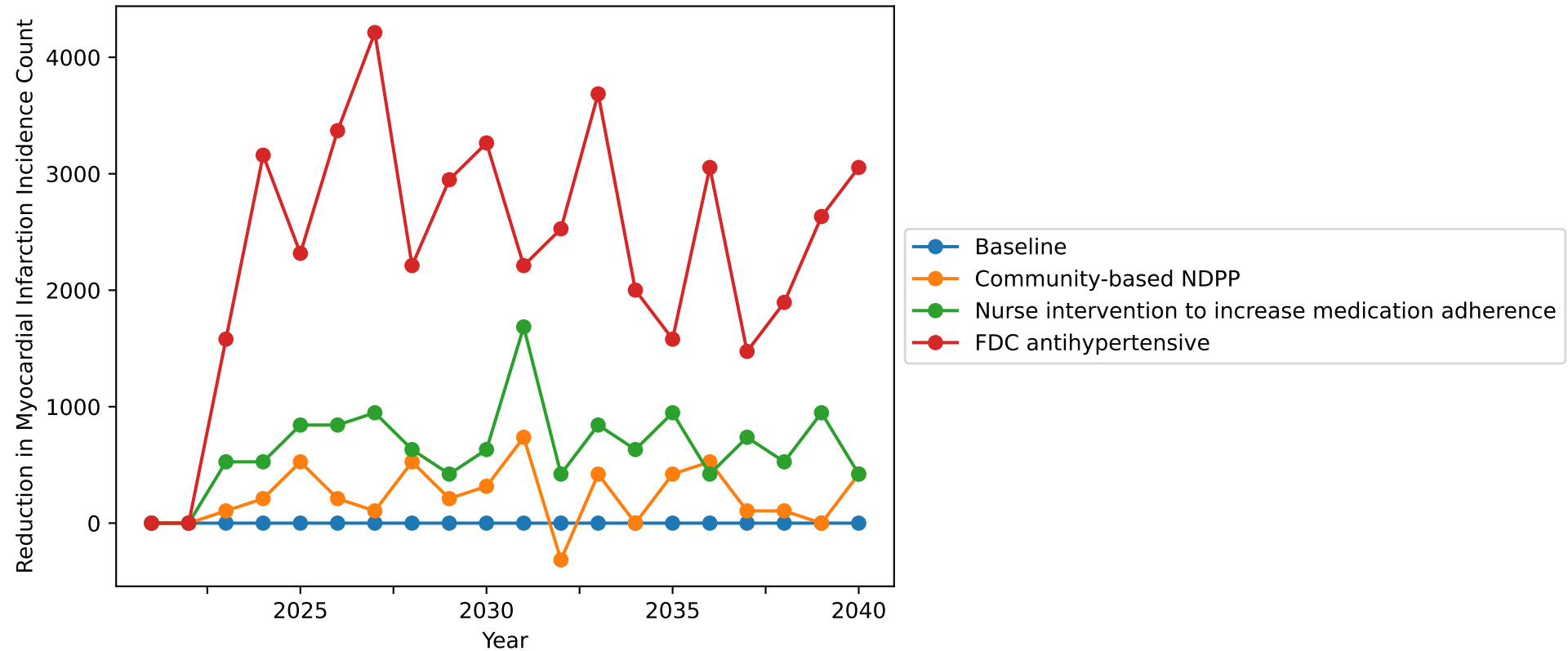




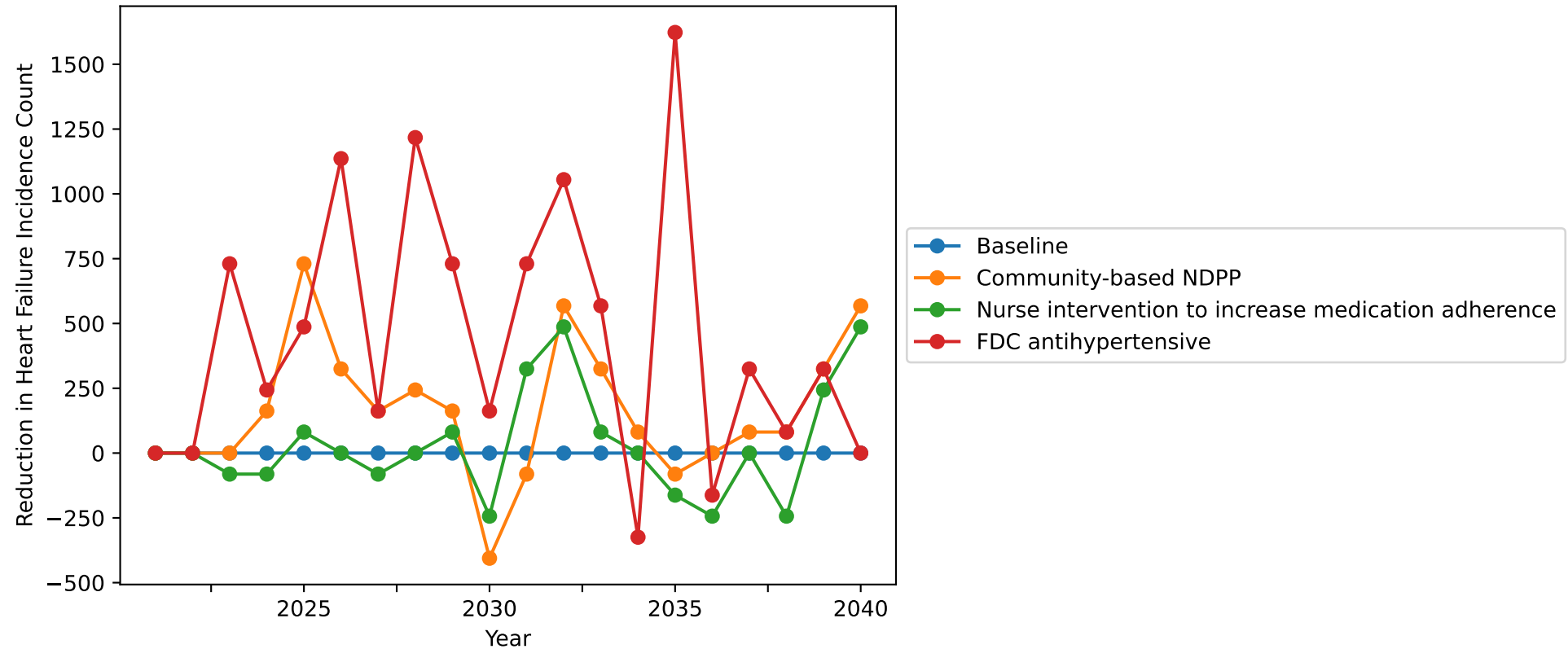
Count Reduction in Ischemic Stroke in Washington



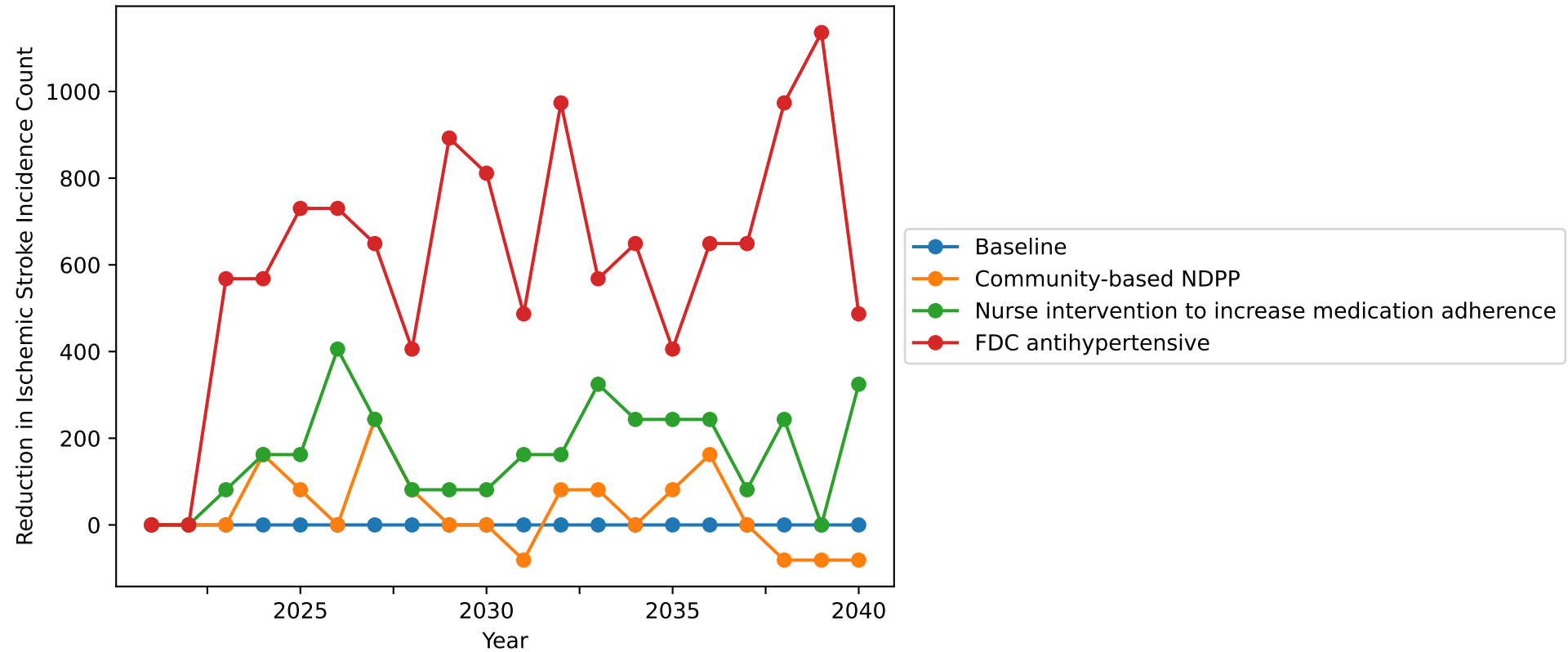
Count Reduction in Myocardial Infarction in Washington



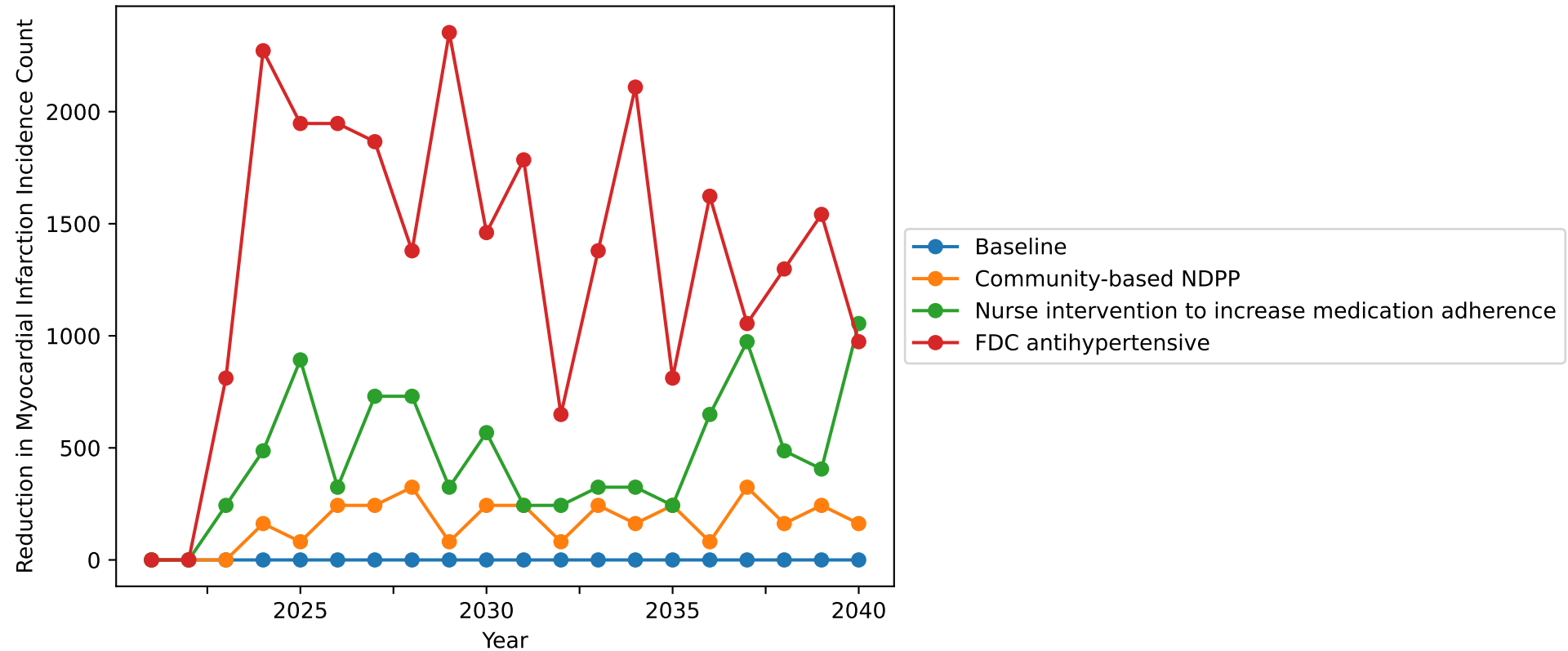
Count Reduction in Heart Failure in Wisconsin



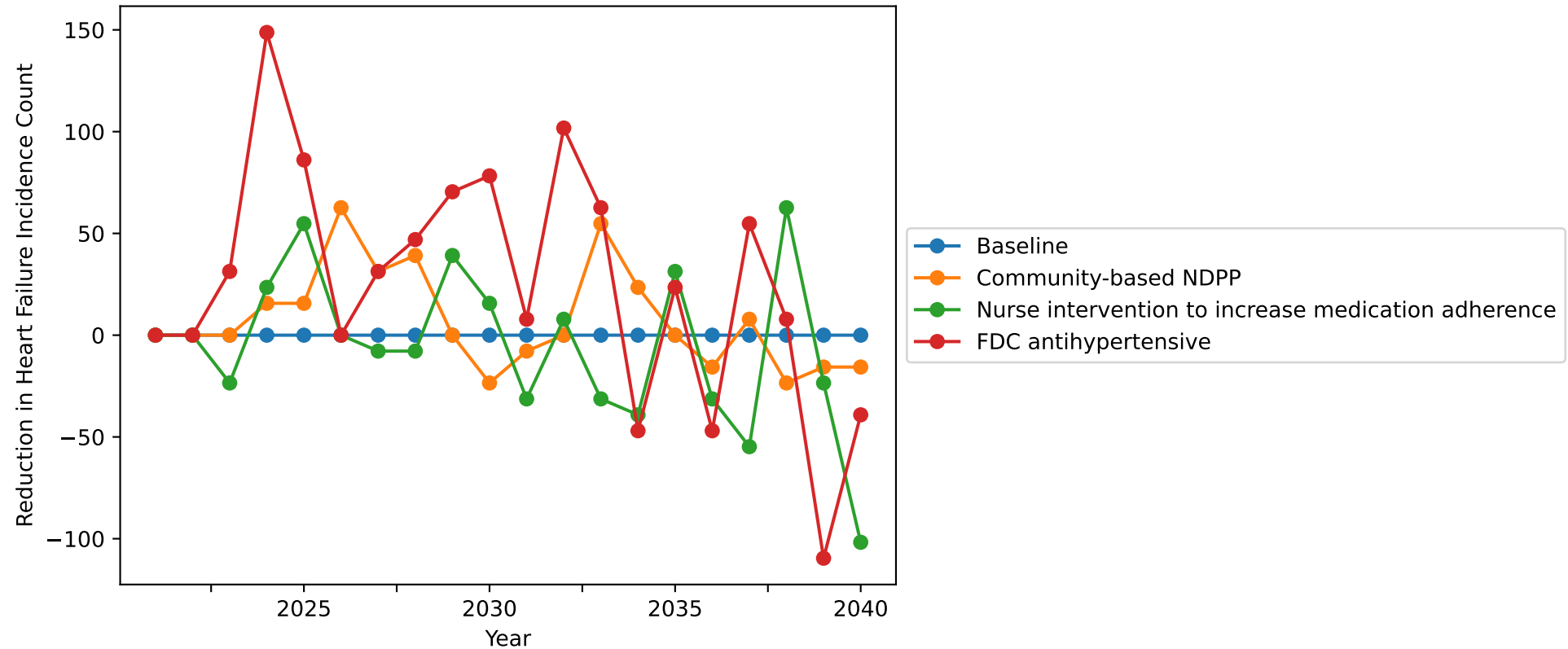
Count Reduction in Ischemic Stroke in Wisconsin



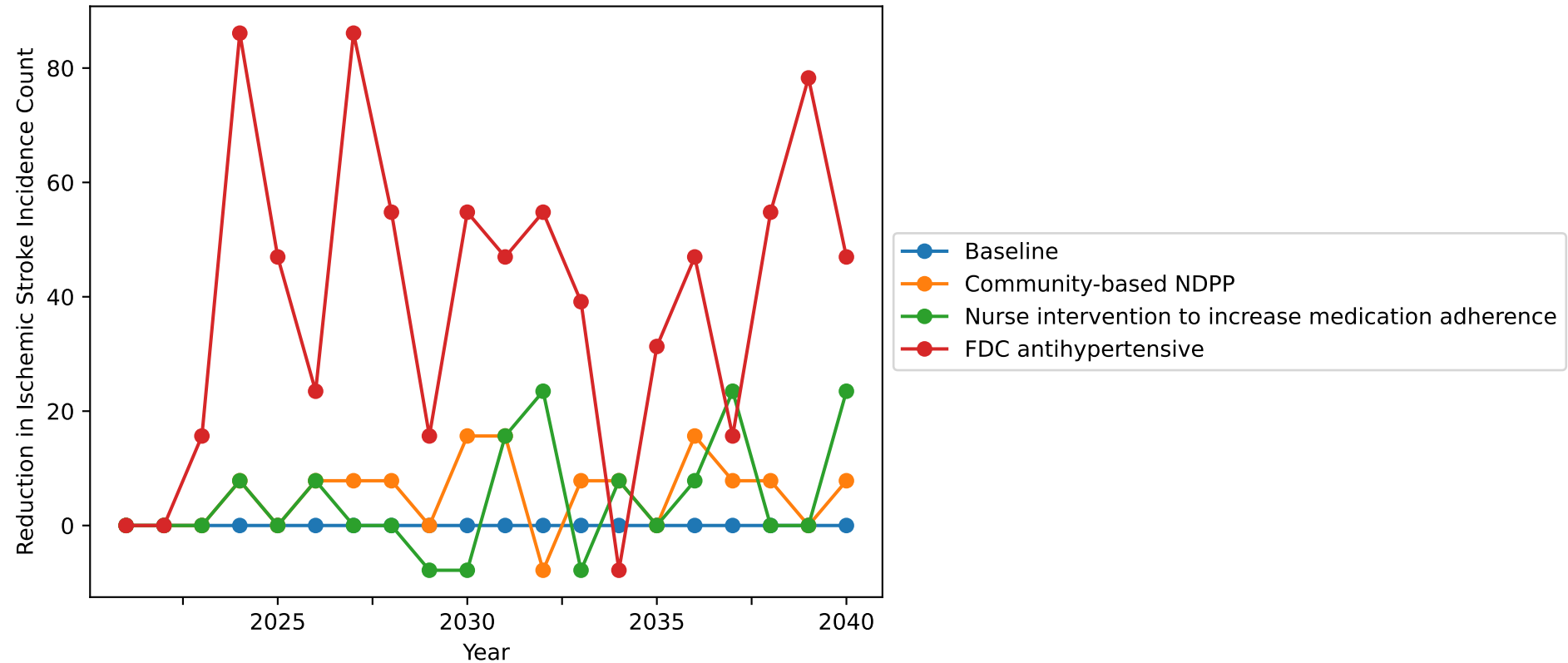
Count Reduction in Myocardial Infarction in Wisconsin



Count Reduction in Heart Failure in Wyoming



Count Reduction in Ischemic Stroke in Wyoming



Count Reduction in Myocardial Infarction in Wyoming

