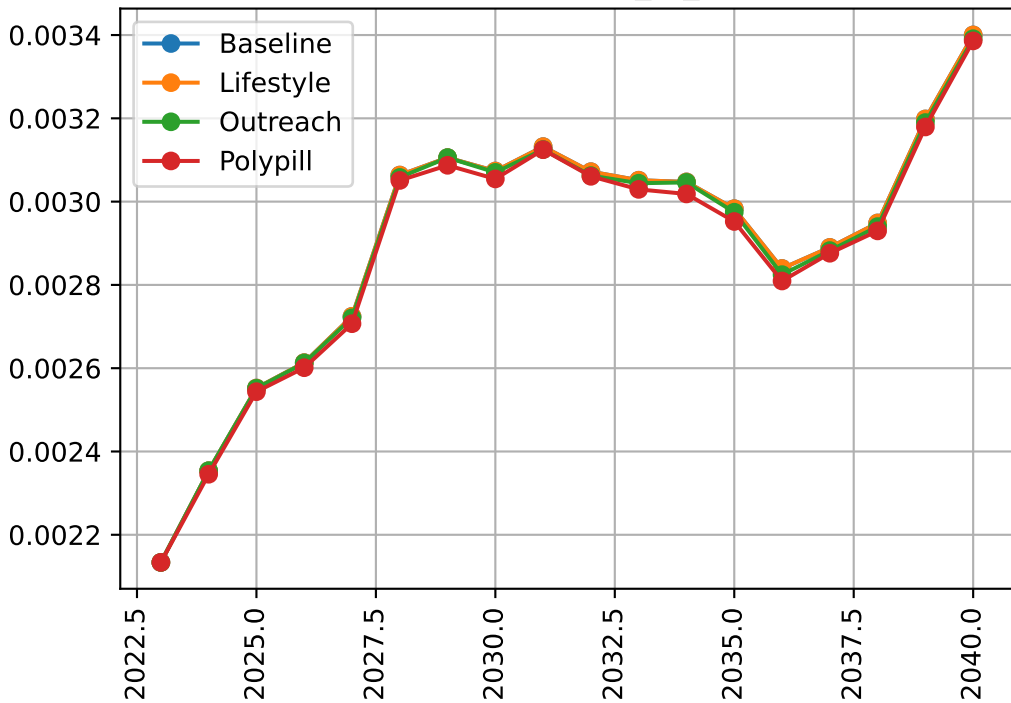
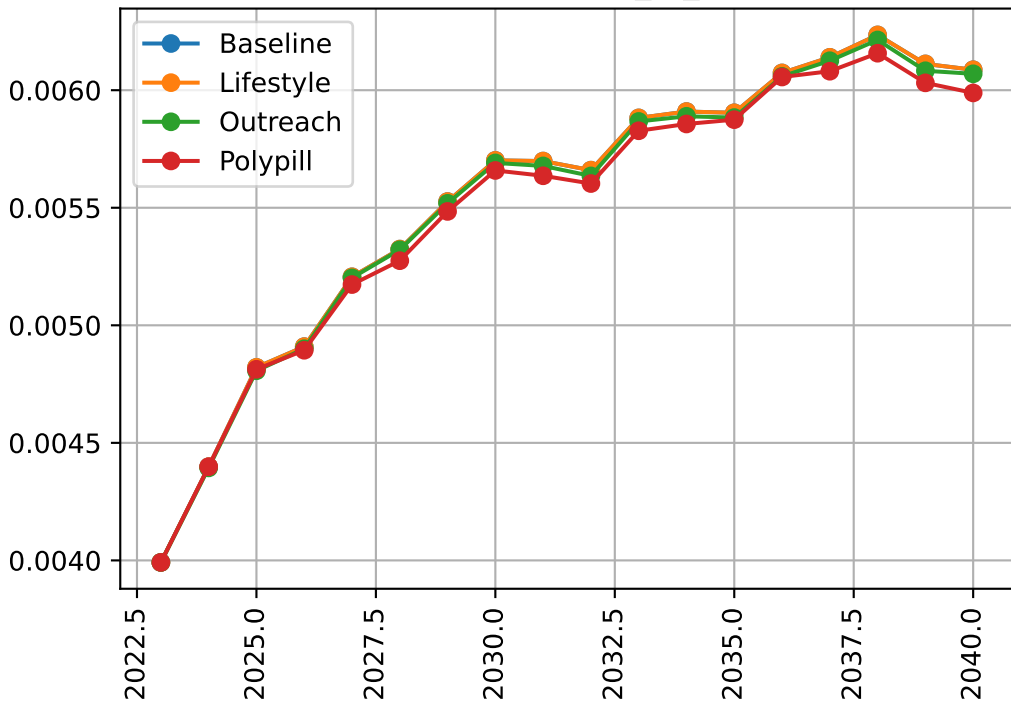


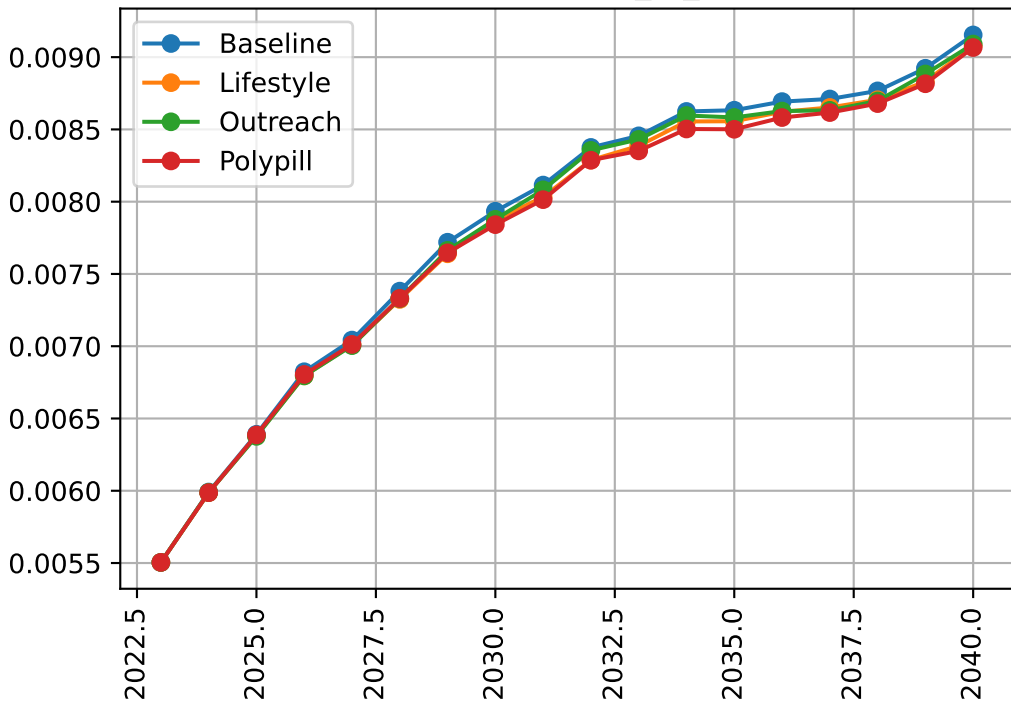
Post MI Prevalence: 25\_to\_29 female



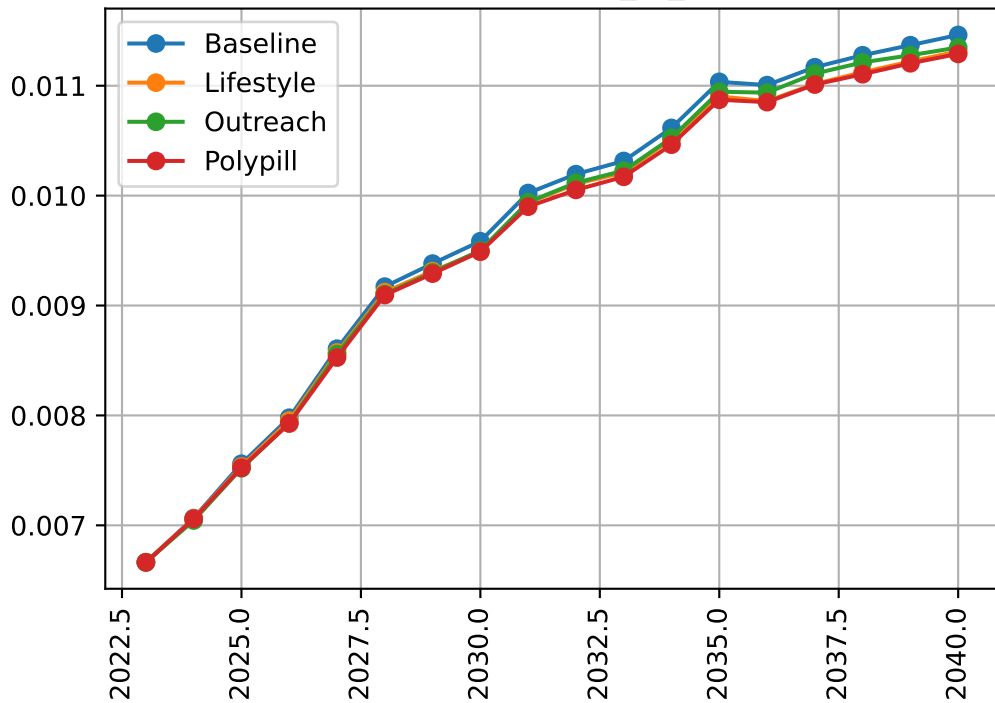
Post MI Prevalence: 30\_to\_34 female



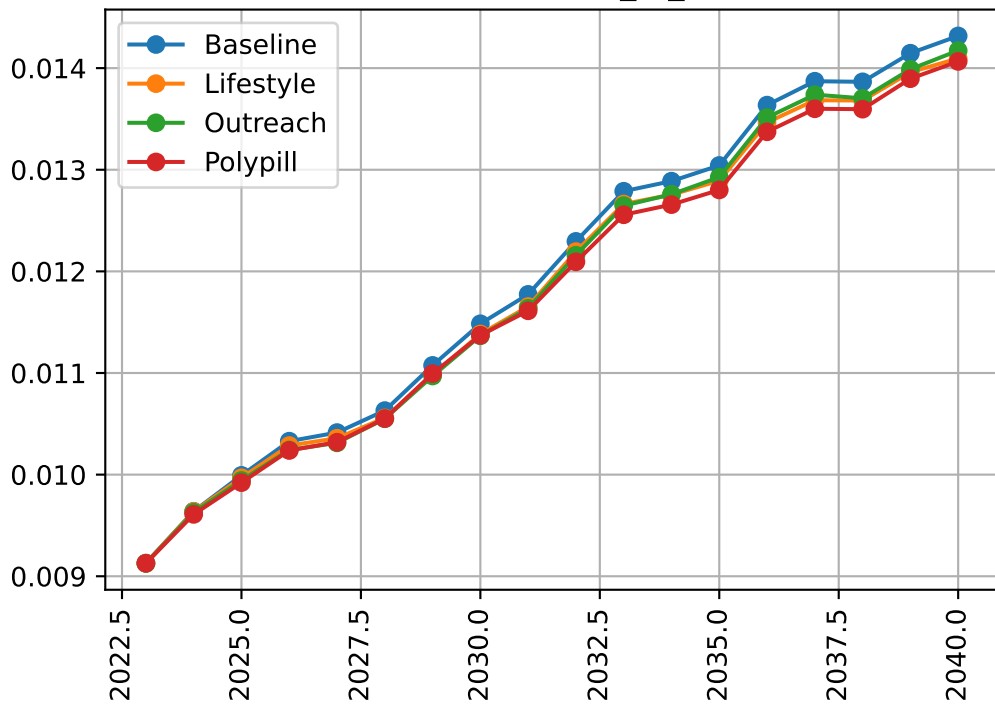
Post MI Prevalence: 35\_to\_39 female



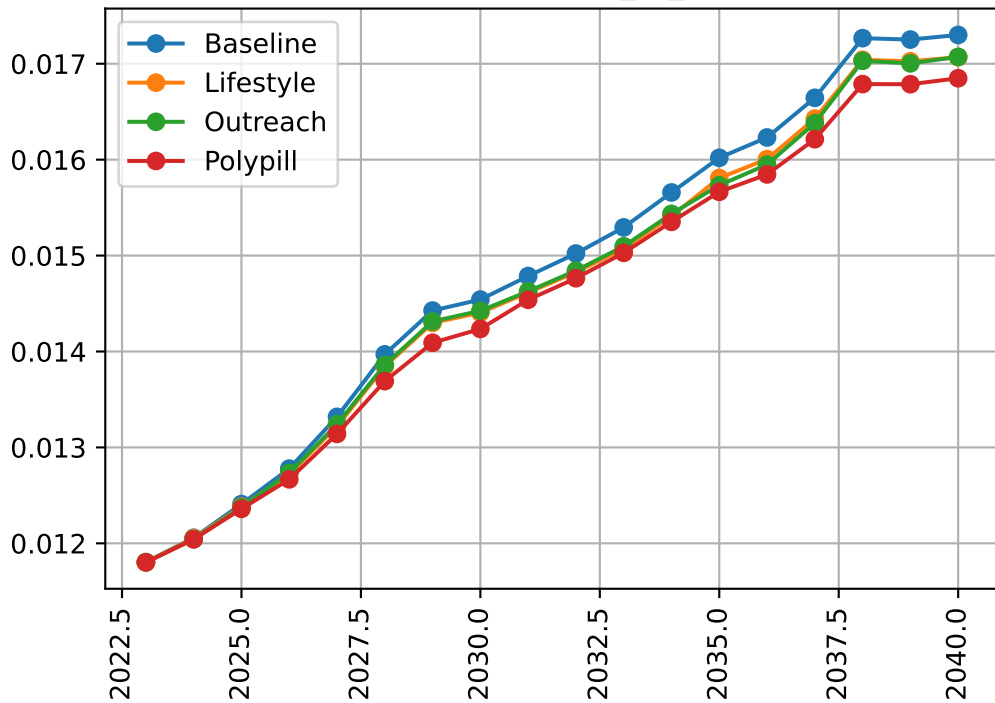
Post MI Prevalence: 40\_to\_44 female



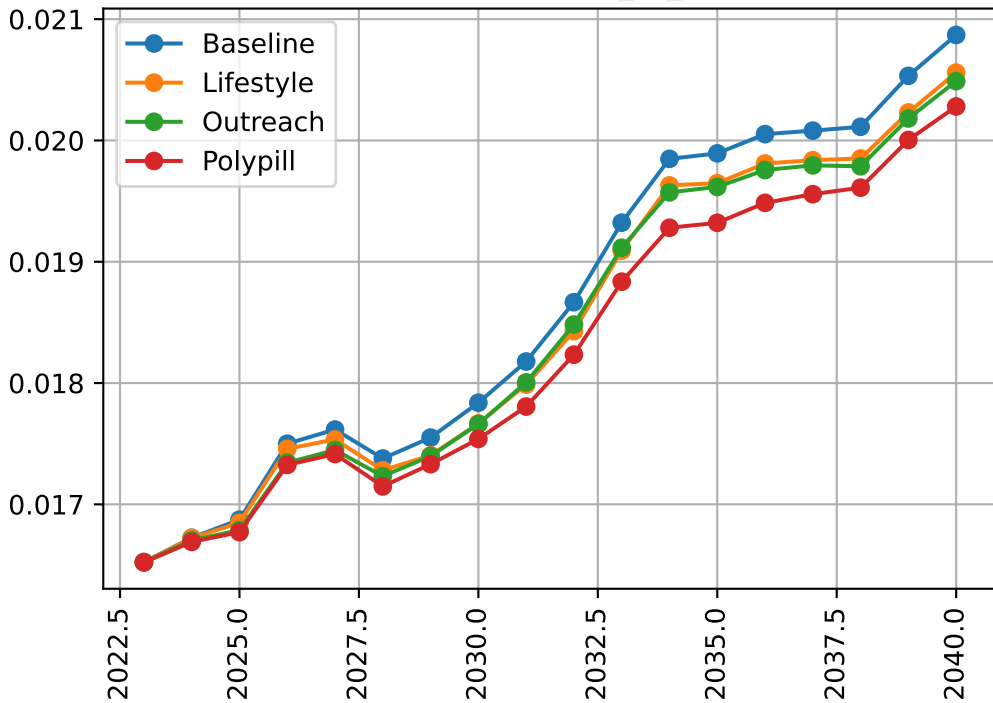
Post MI Prevalence: 45\_to\_49 female



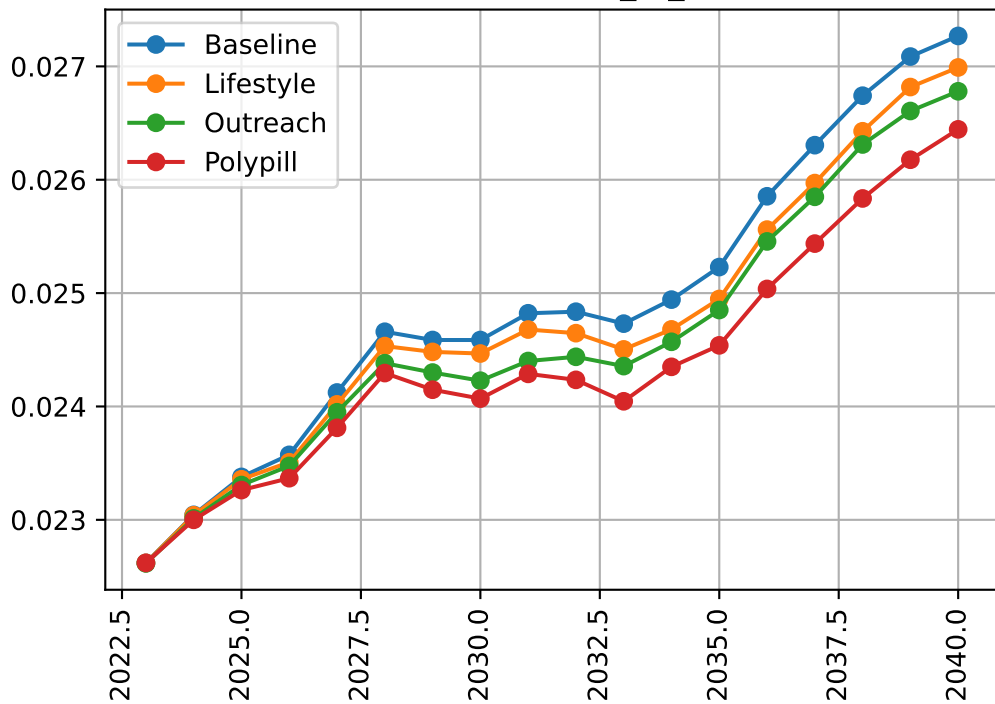
Post MI Prevalence: 50\_to\_54 female



Post MI Prevalence: 55\_to\_59 female

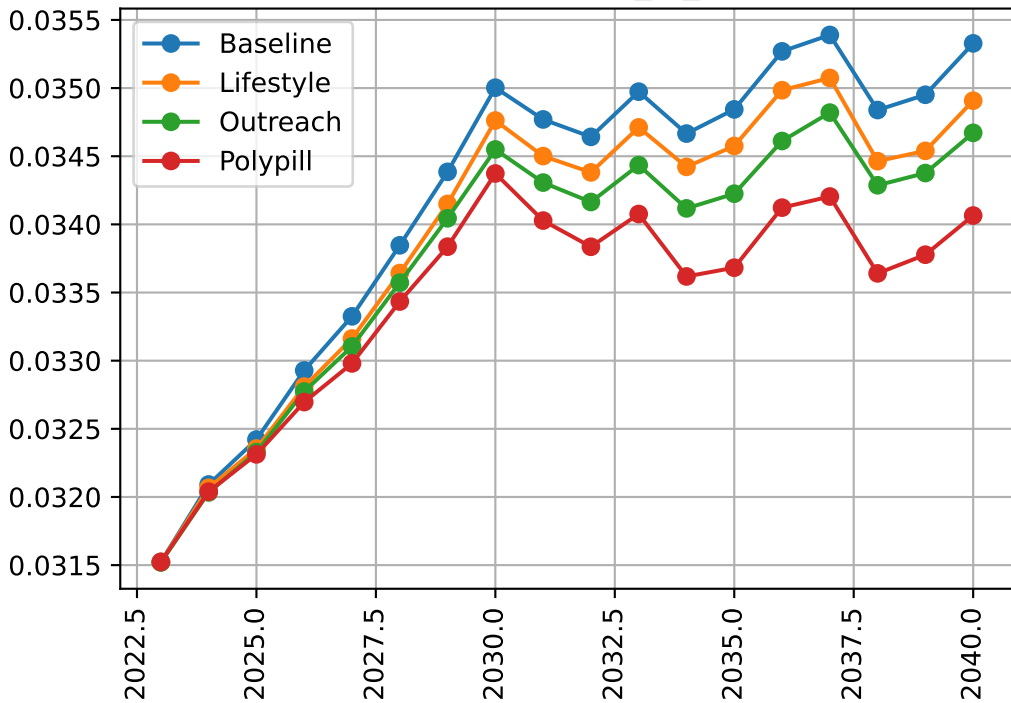


Post MI Prevalence: 60\_to\_64 female

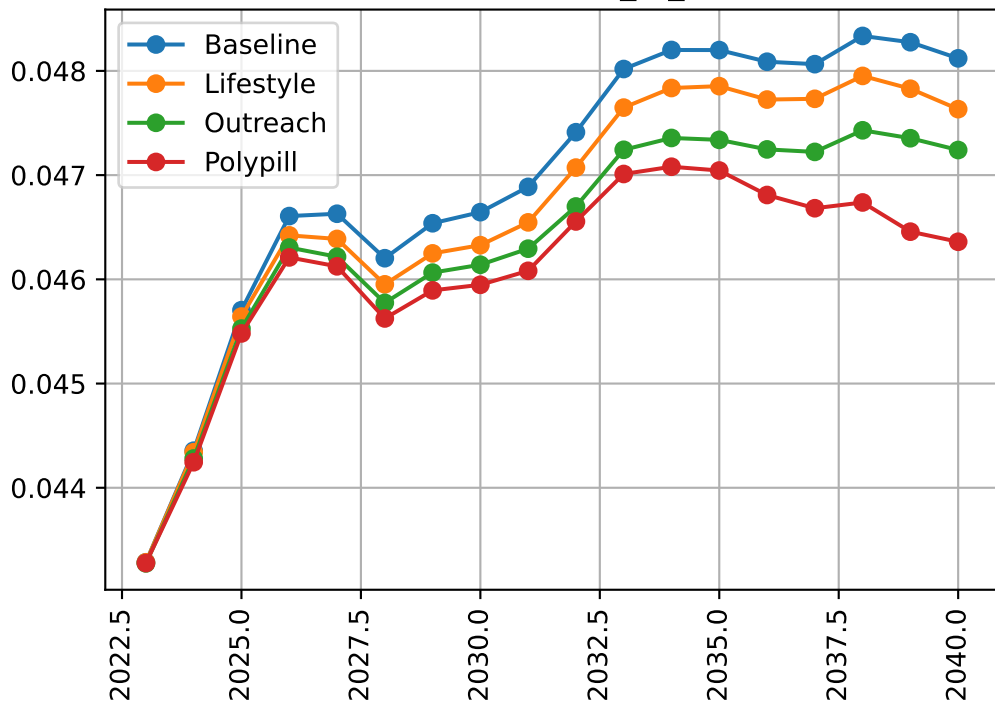




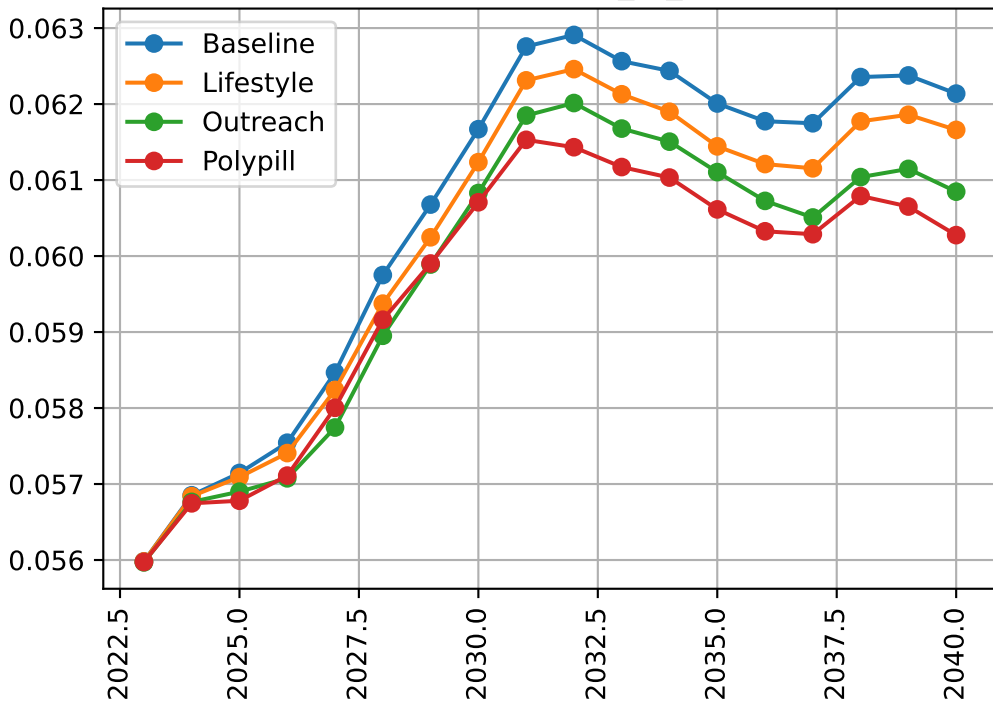
Post MI Prevalence: 65\_to\_69 female



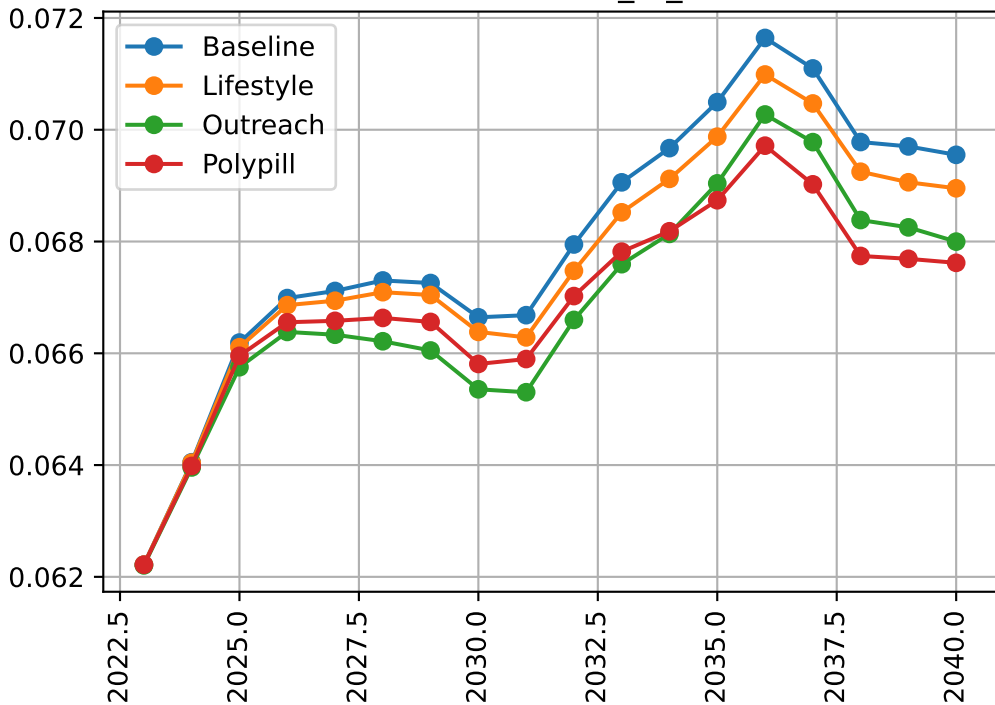
Post MI Prevalence: 70\_to\_74 female



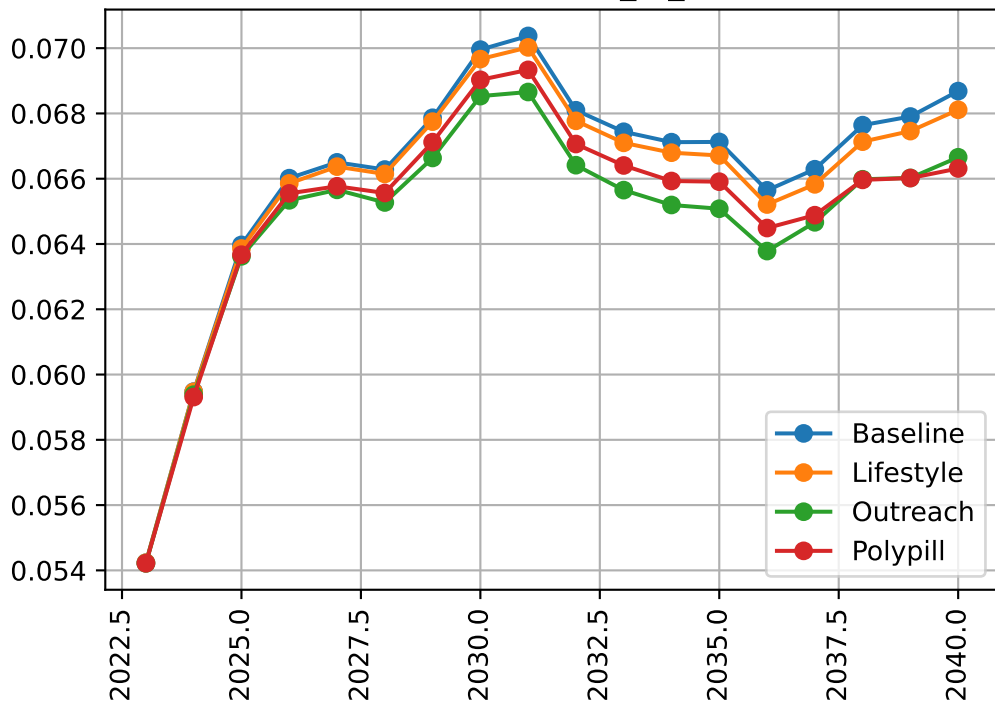
Post MI Prevalence: 75\_to\_79 female



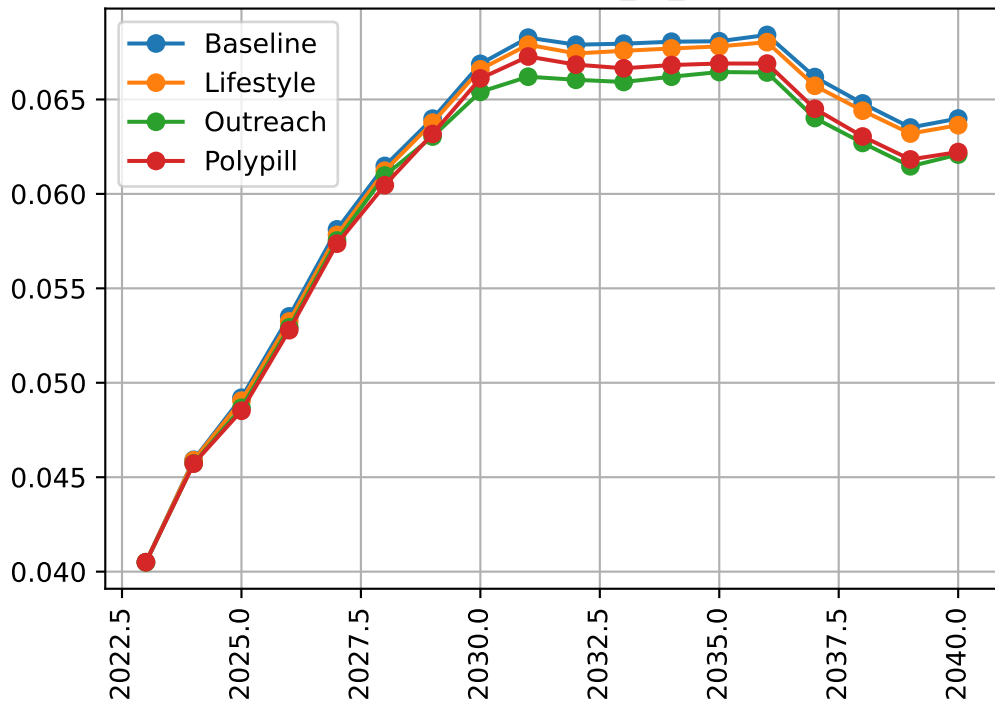
Post MI Prevalence: 80\_to\_84 female



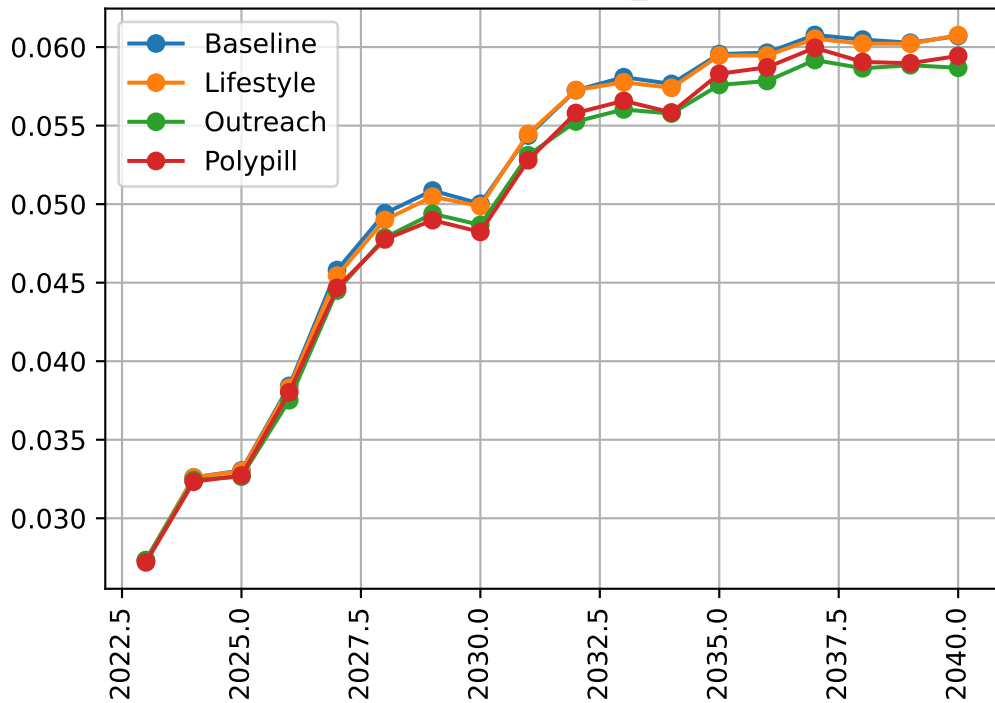
Post MI Prevalence: 85\_to\_89 female



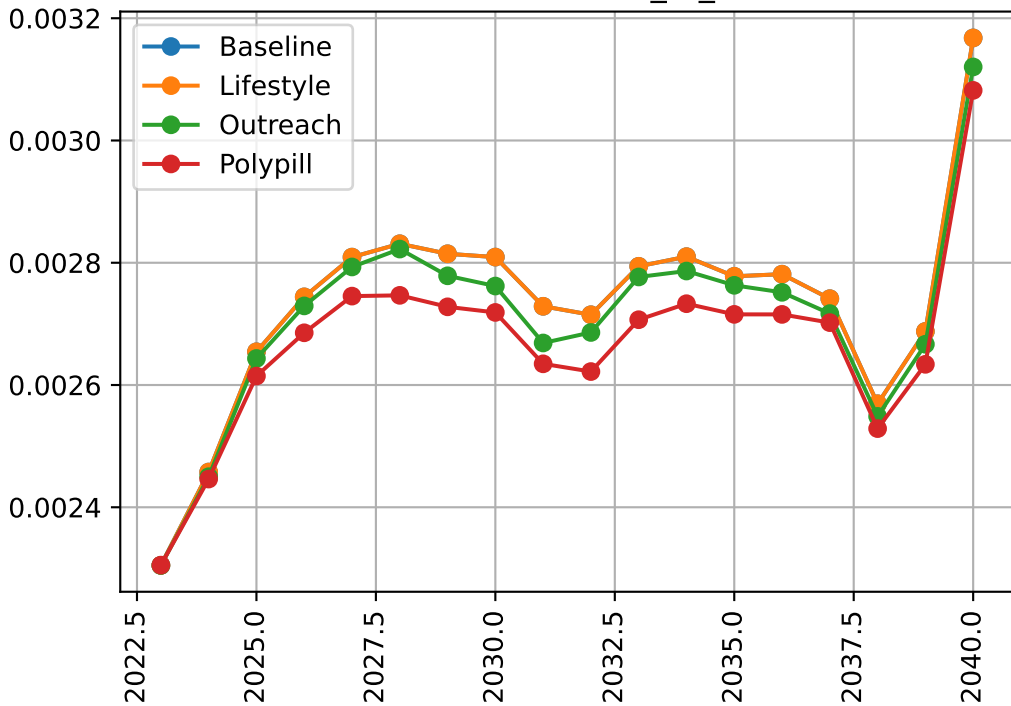
Post MI Prevalence: 90\_to\_94 female



Post MI Prevalence: 95\_plus female

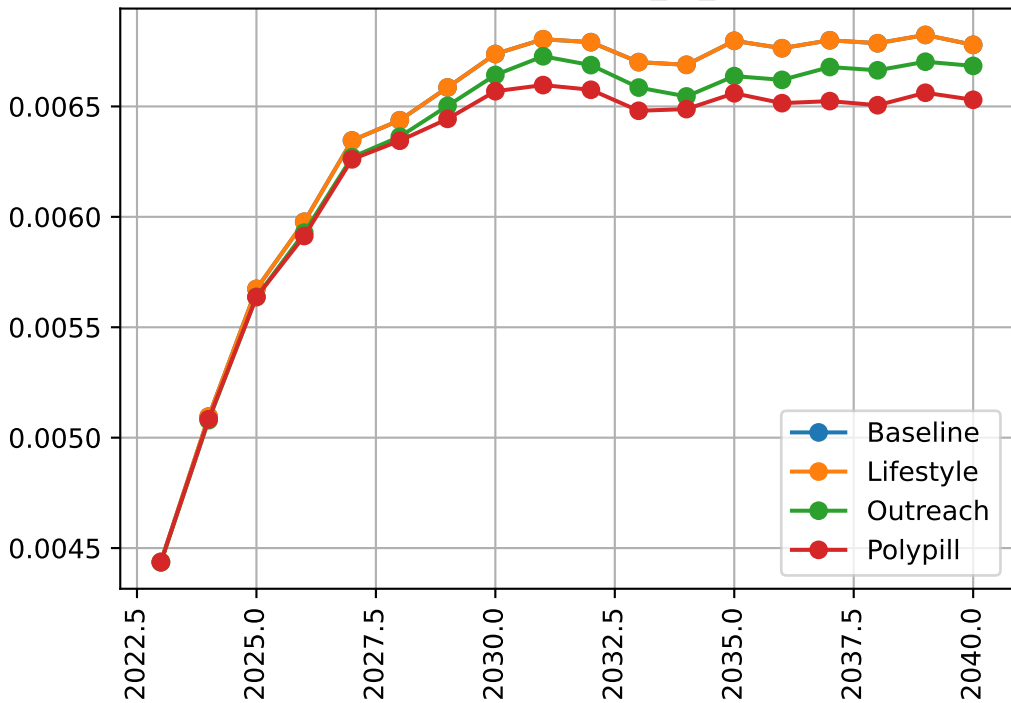


Post MI Prevalence: 25\_to\_29 male

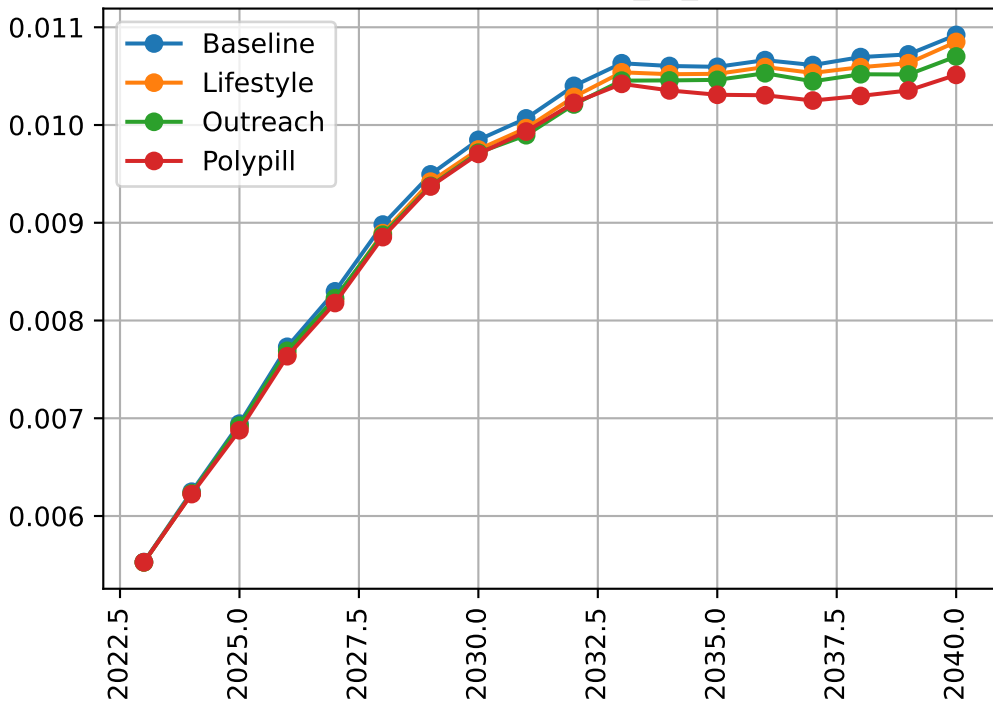




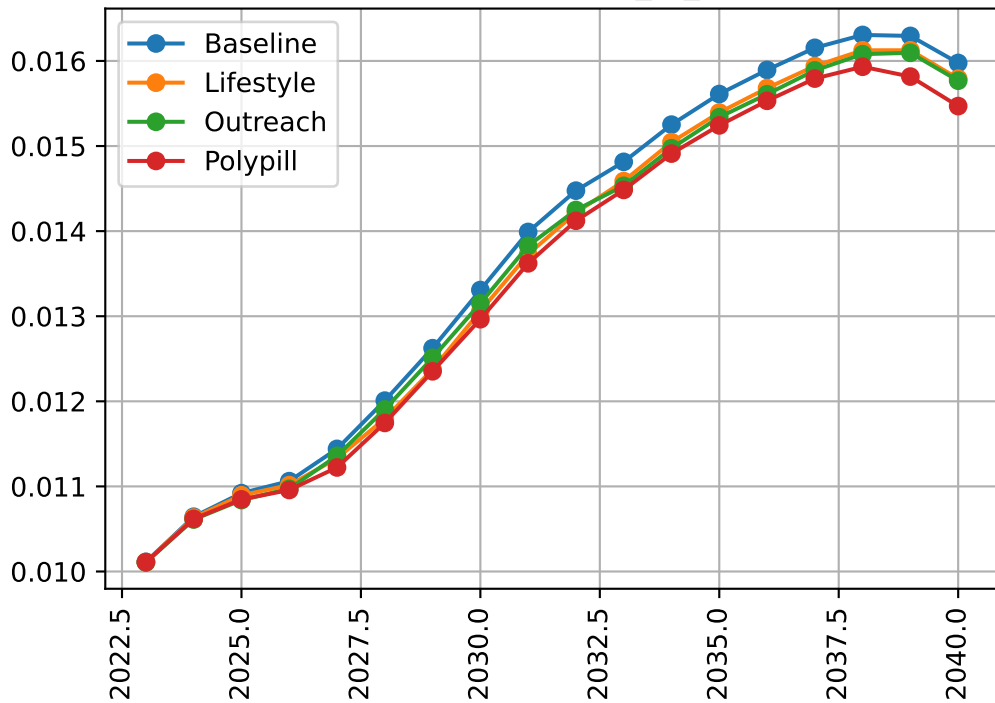
Post MI Prevalence: 30\_to\_34 male



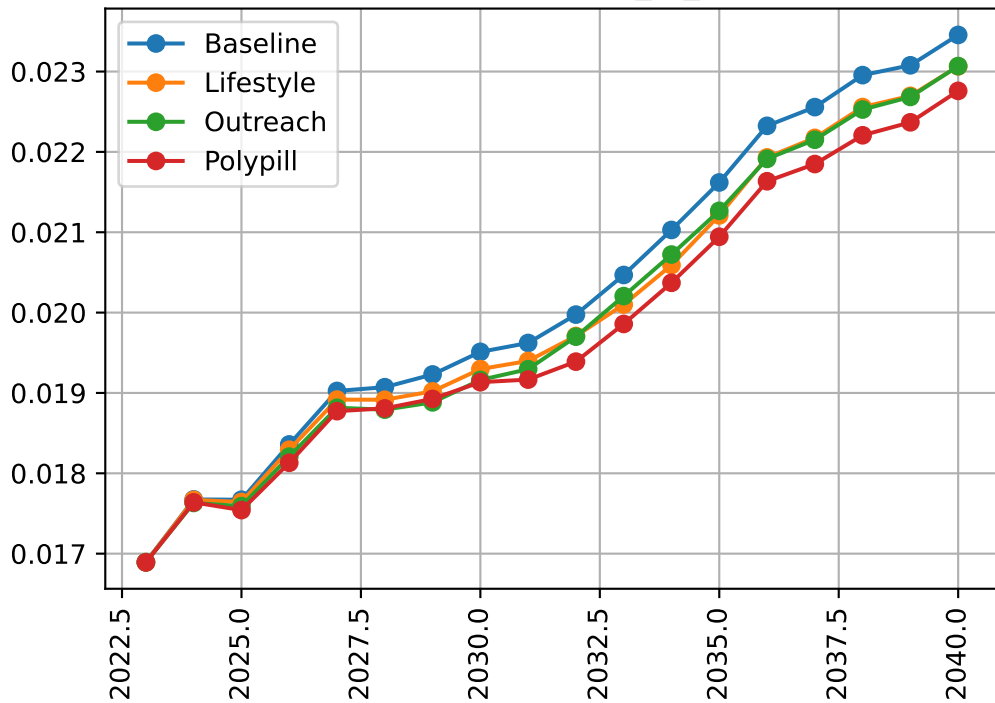
Post MI Prevalence: 35\_to\_39 male



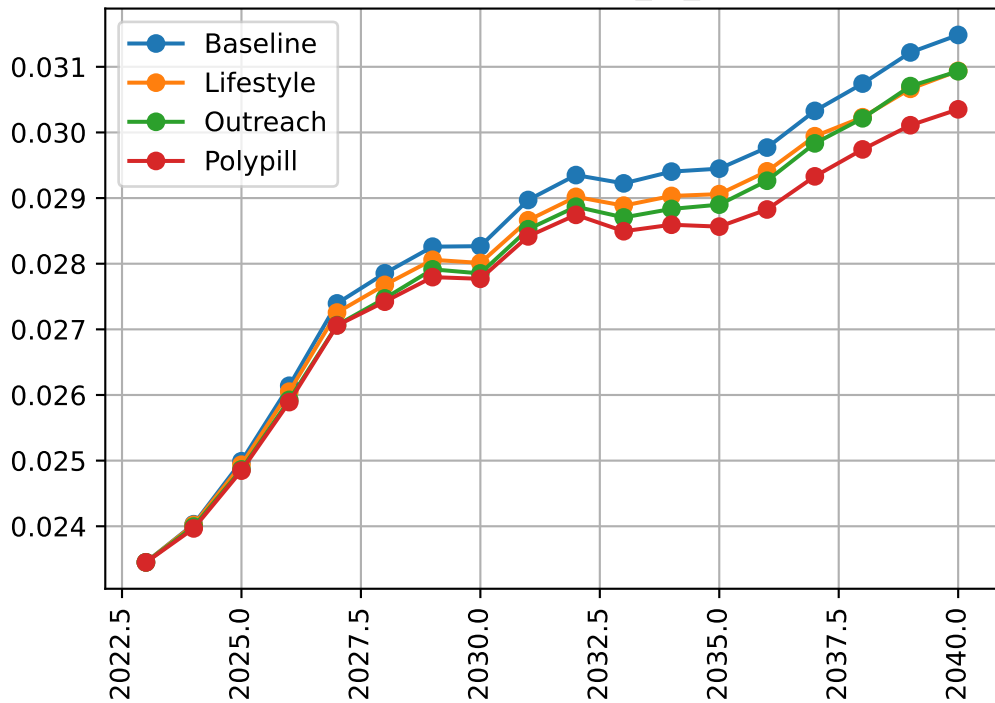
Post MI Prevalence: 40\_to\_44 male



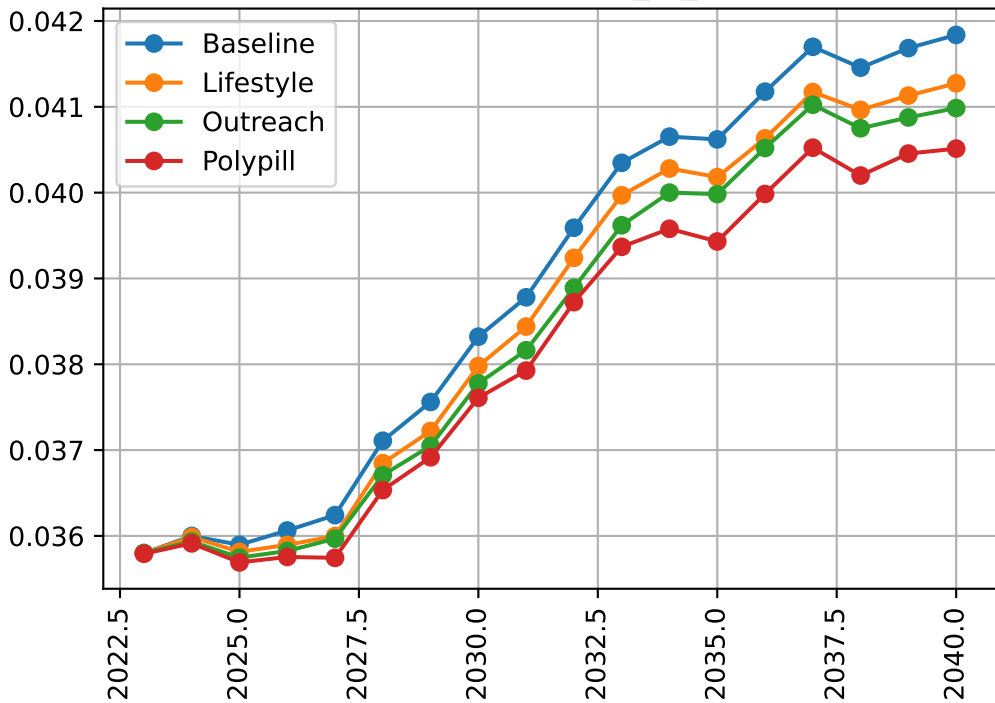
Post MI Prevalence: 45\_to\_49 male



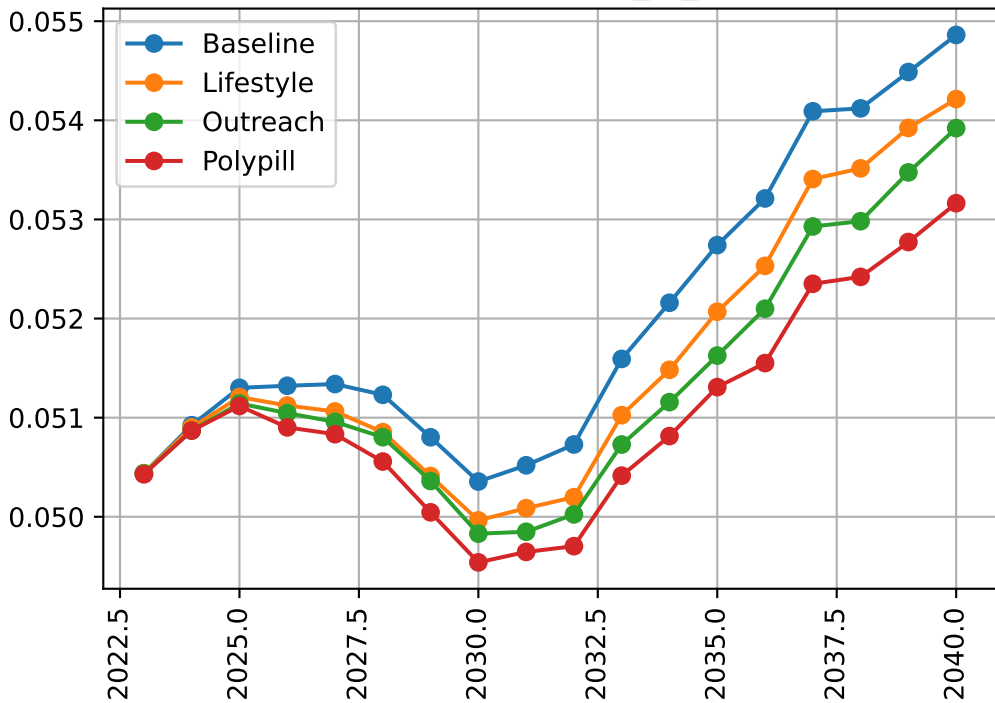
Post MI Prevalence: 50\_to\_54 male



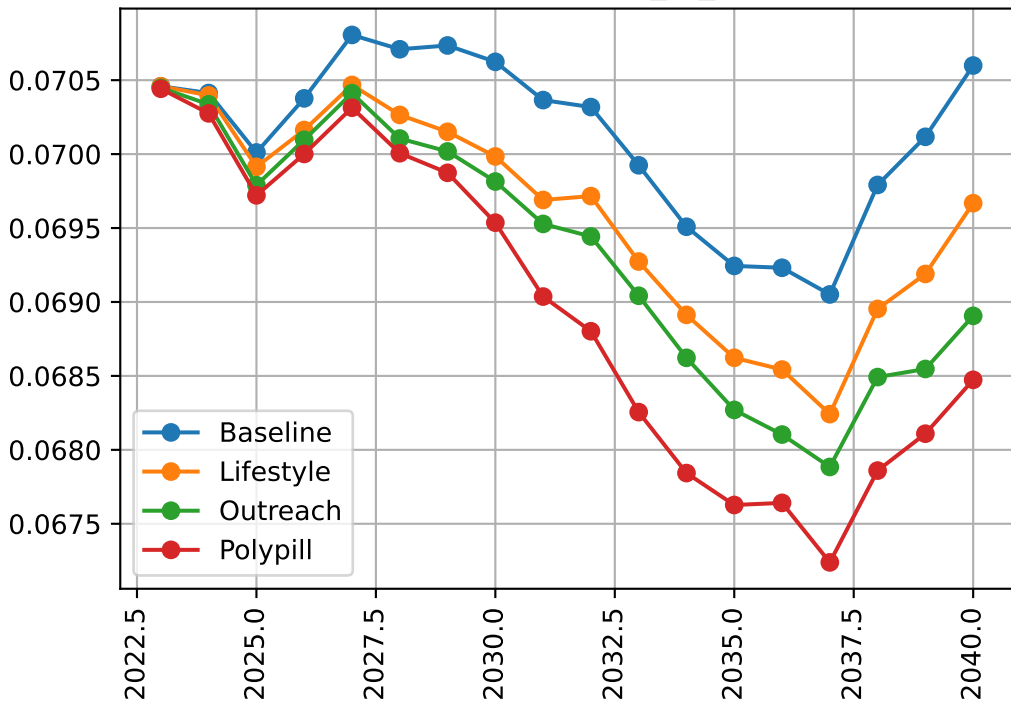
Post MI Prevalence: 55\_to\_59 male



Post MI Prevalence: 60\_to\_64 male

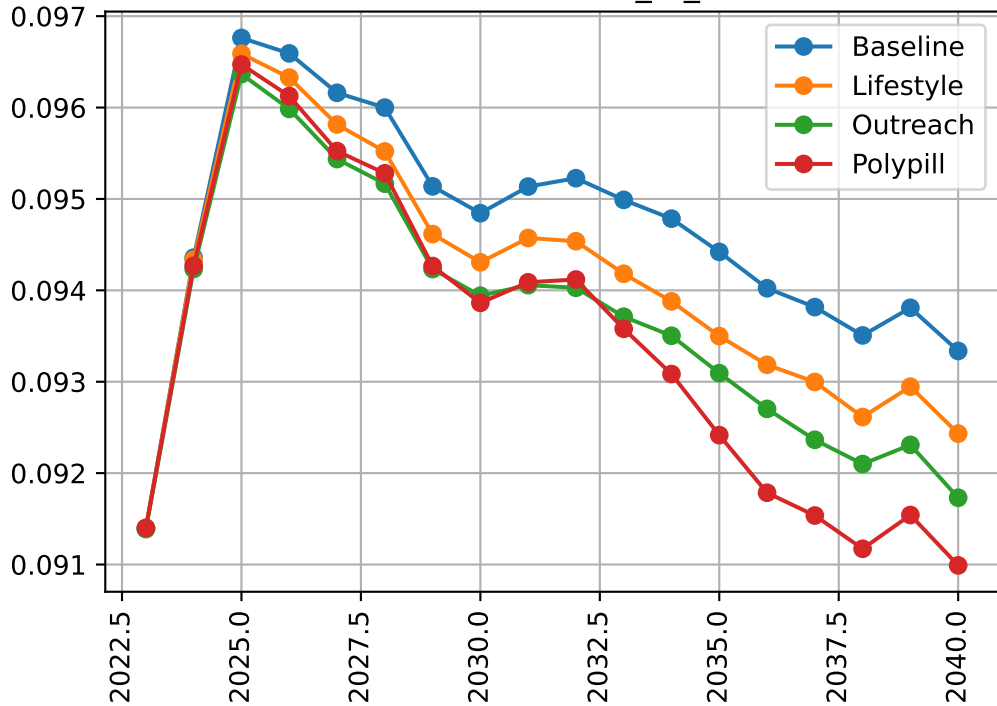


Post MI Prevalence: 65\_to\_69 male

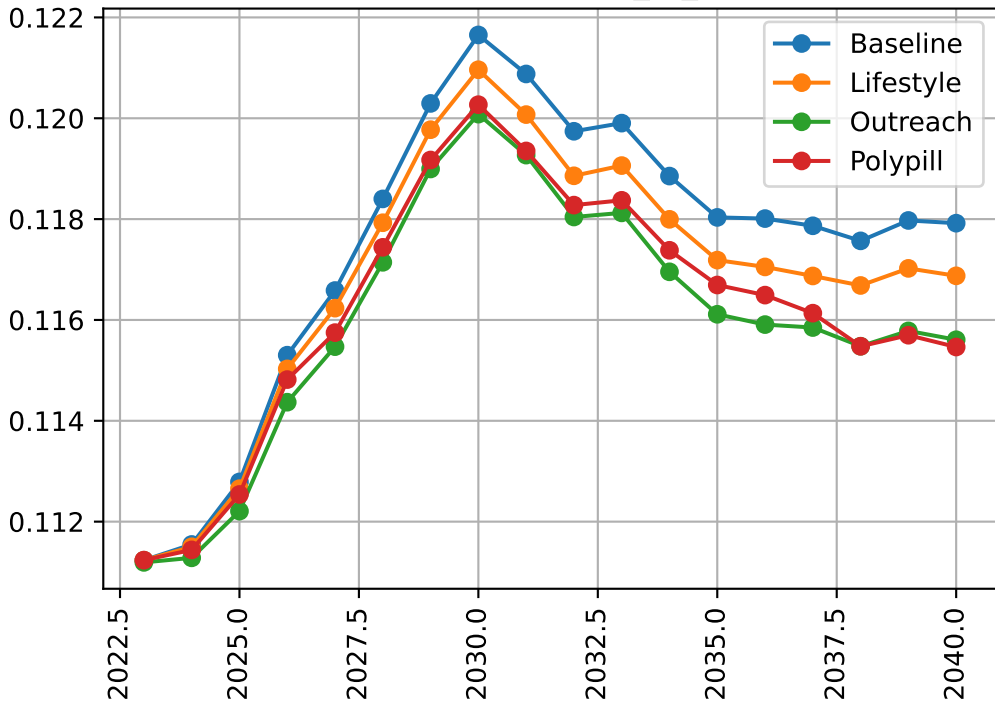




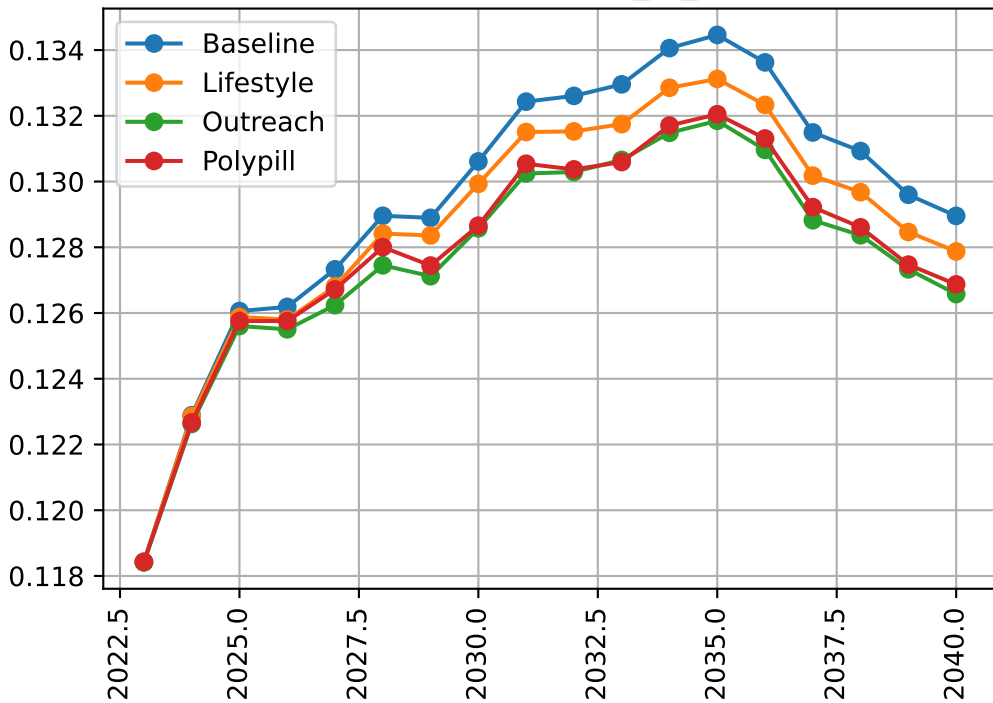
Post MI Prevalence: 70\_to\_74 male



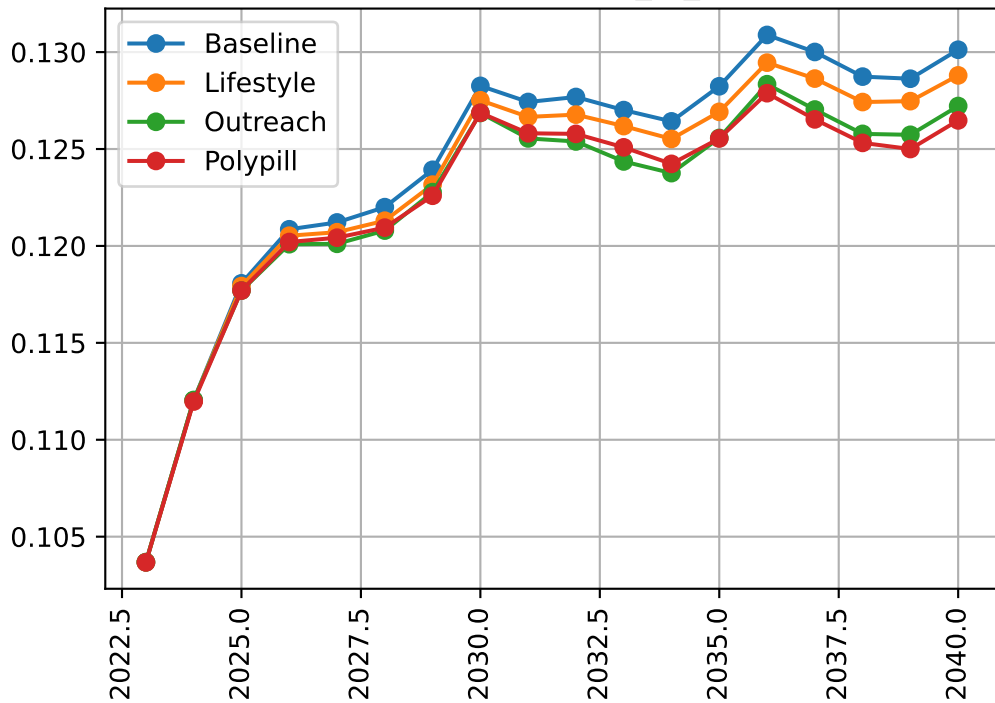
Post MI Prevalence: 75\_to\_79 male



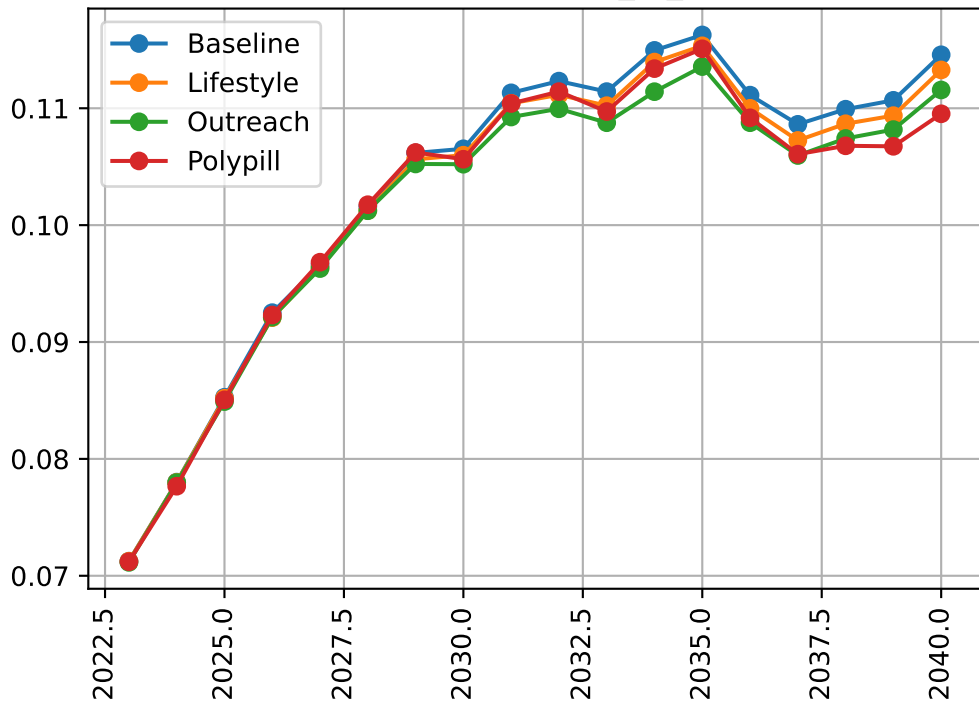
Post MI Prevalence: 80\_to\_84 male



Post MI Prevalence: 85\_to\_89 male



Post MI Prevalence: 90\_to\_94 male



Post MI Prevalence: 95\_plus male

