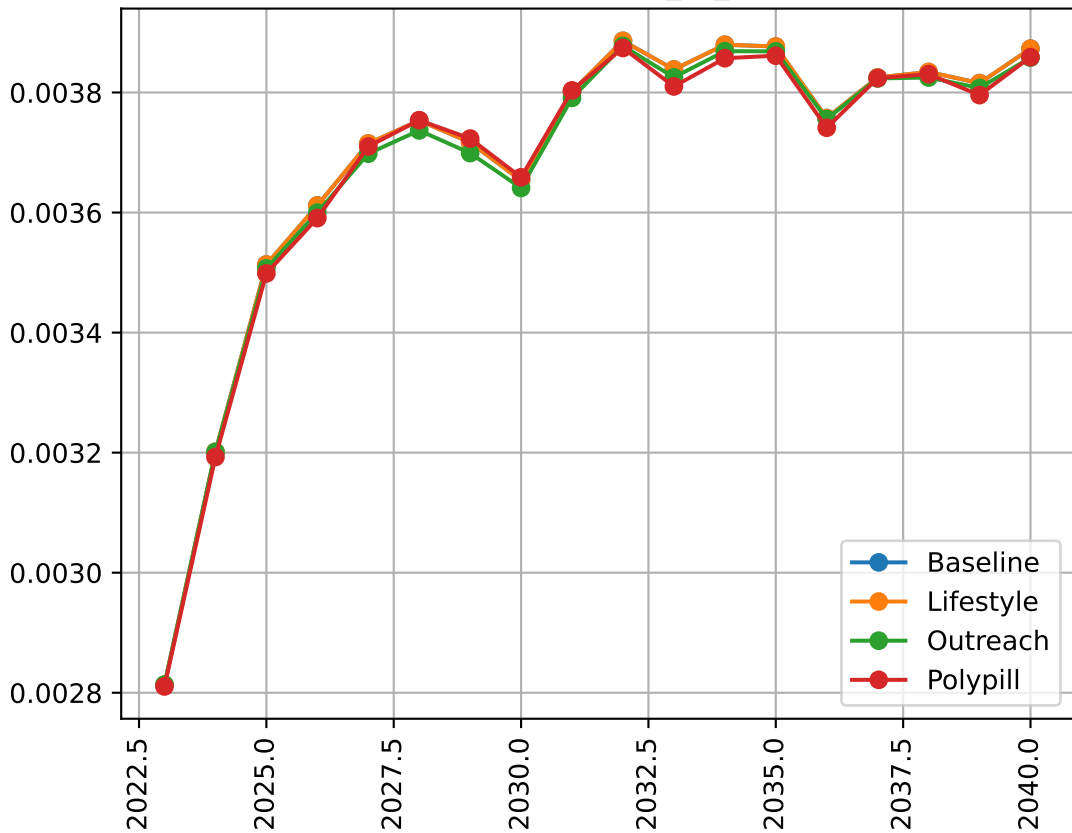
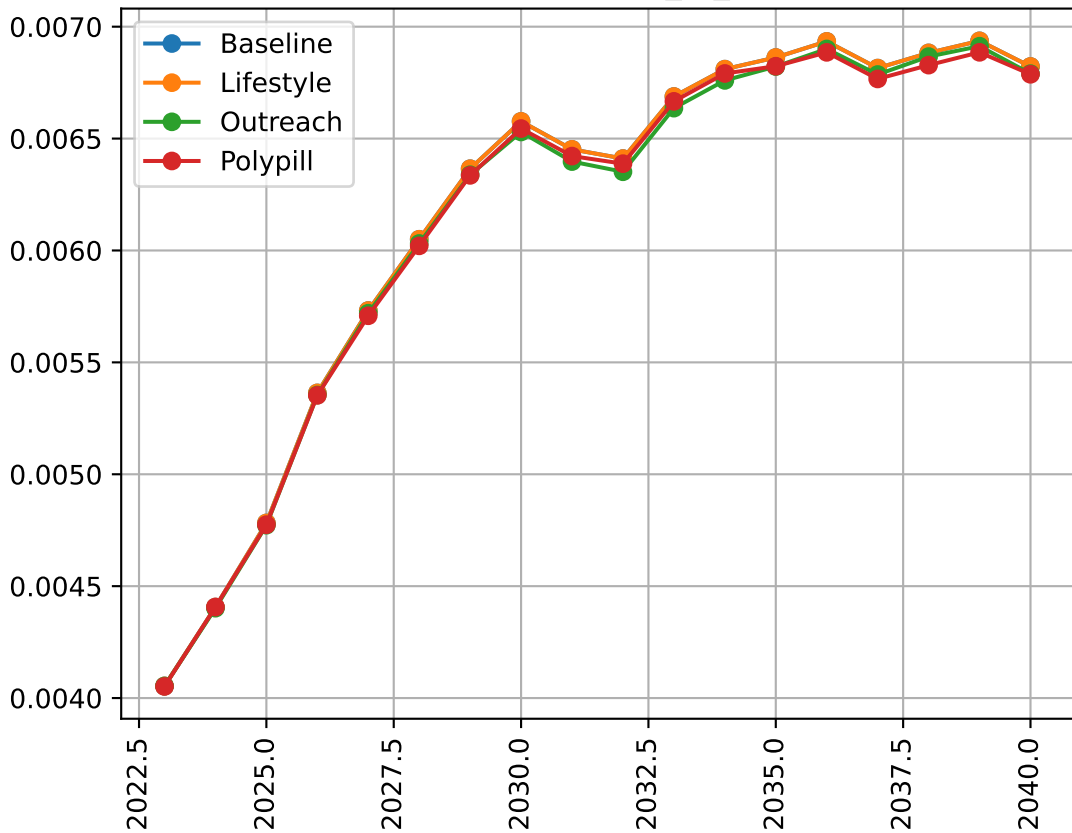


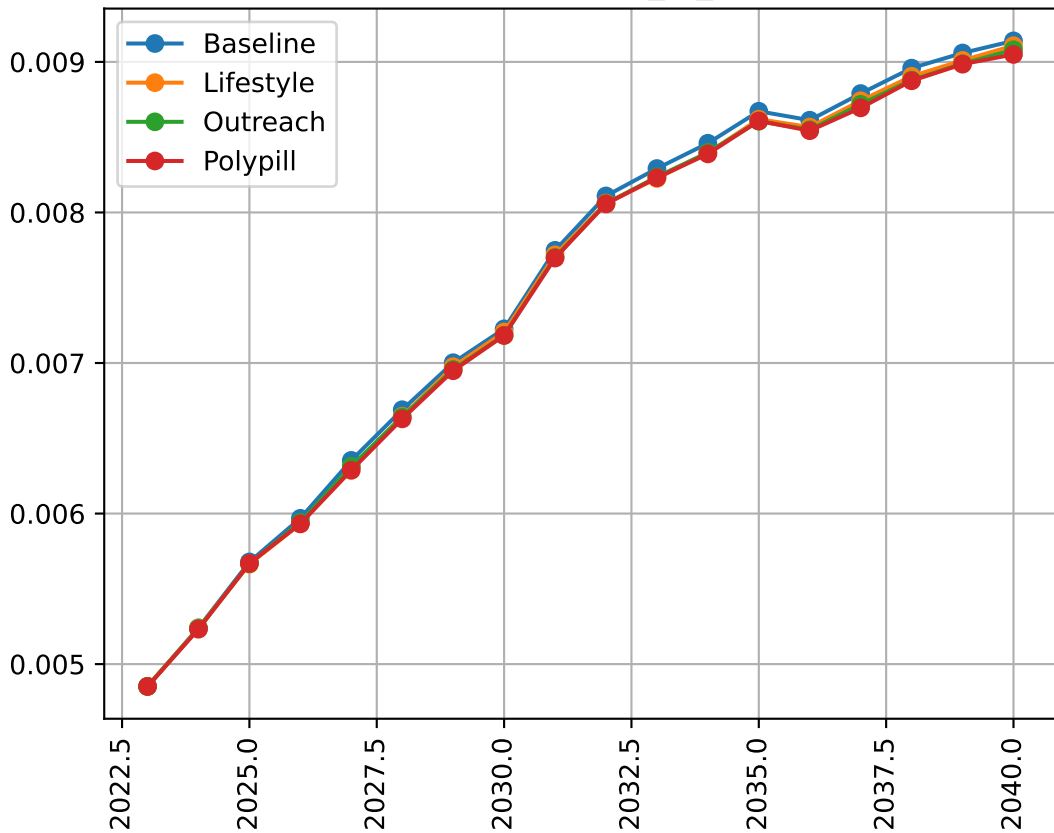
Post MI Prevalence: 25_to_29 female



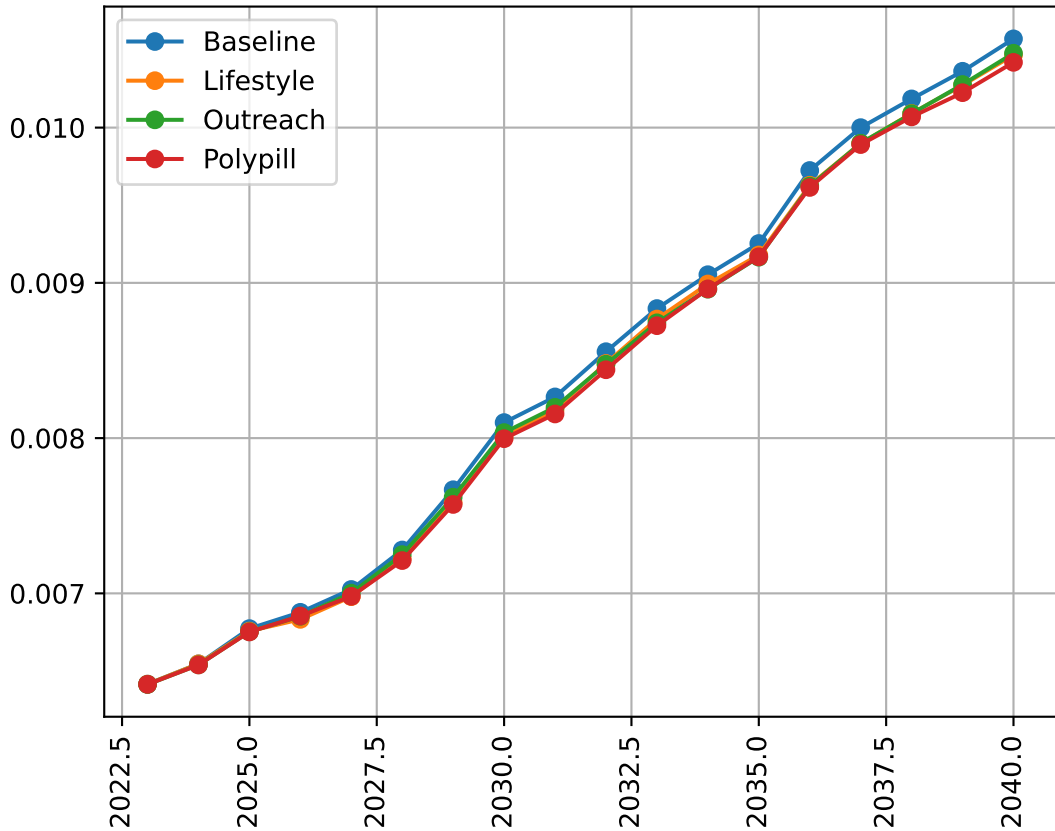
Post MI Prevalence: 30_to_34 female



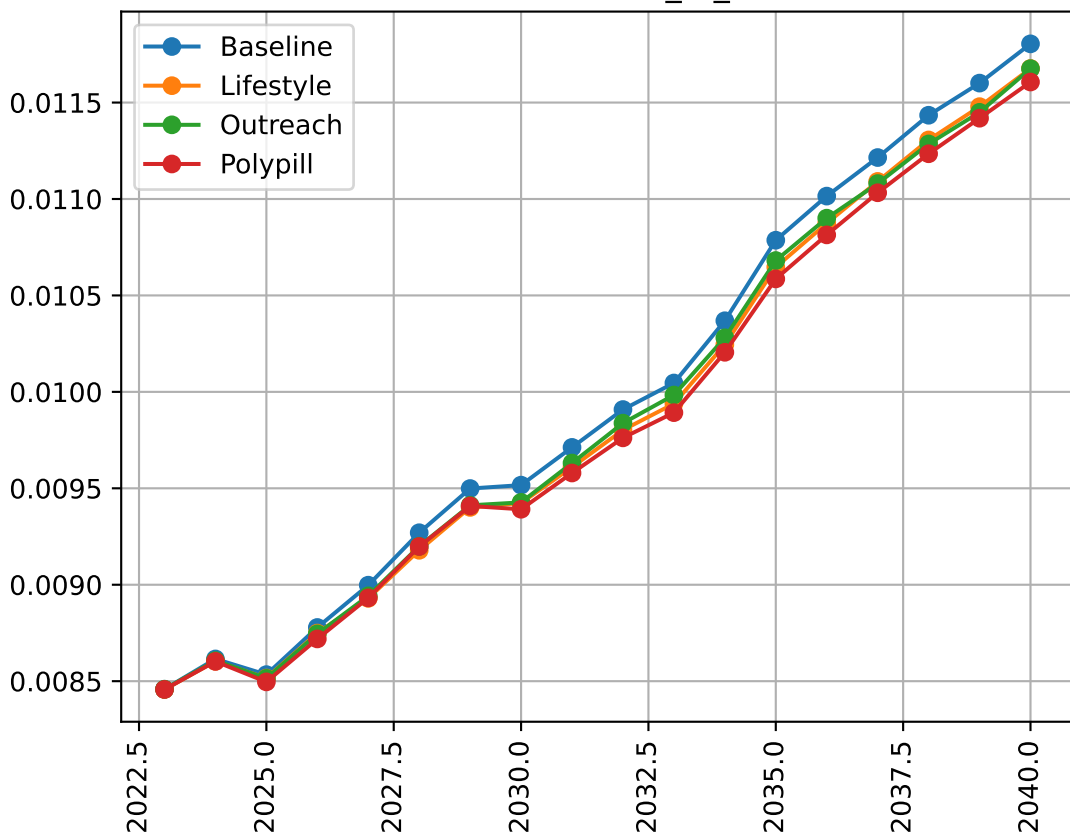
Post MI Prevalence: 35_to_39 female



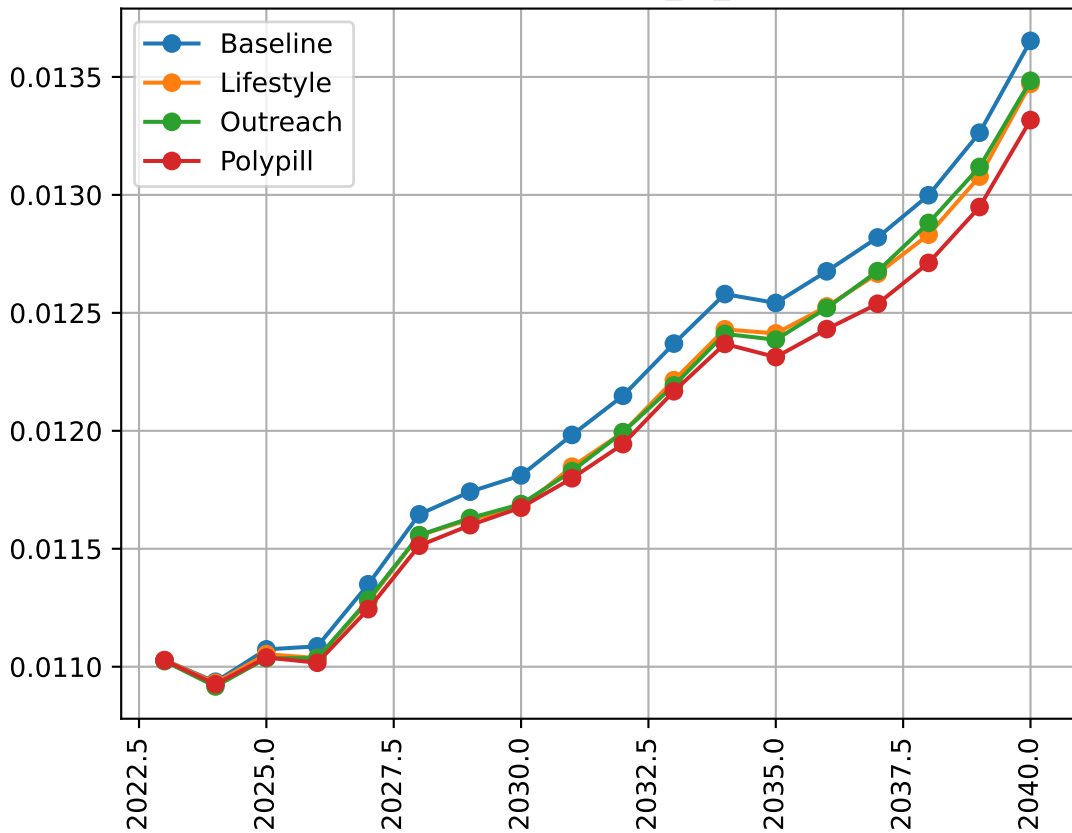
Post MI Prevalence: 40_to_44 female



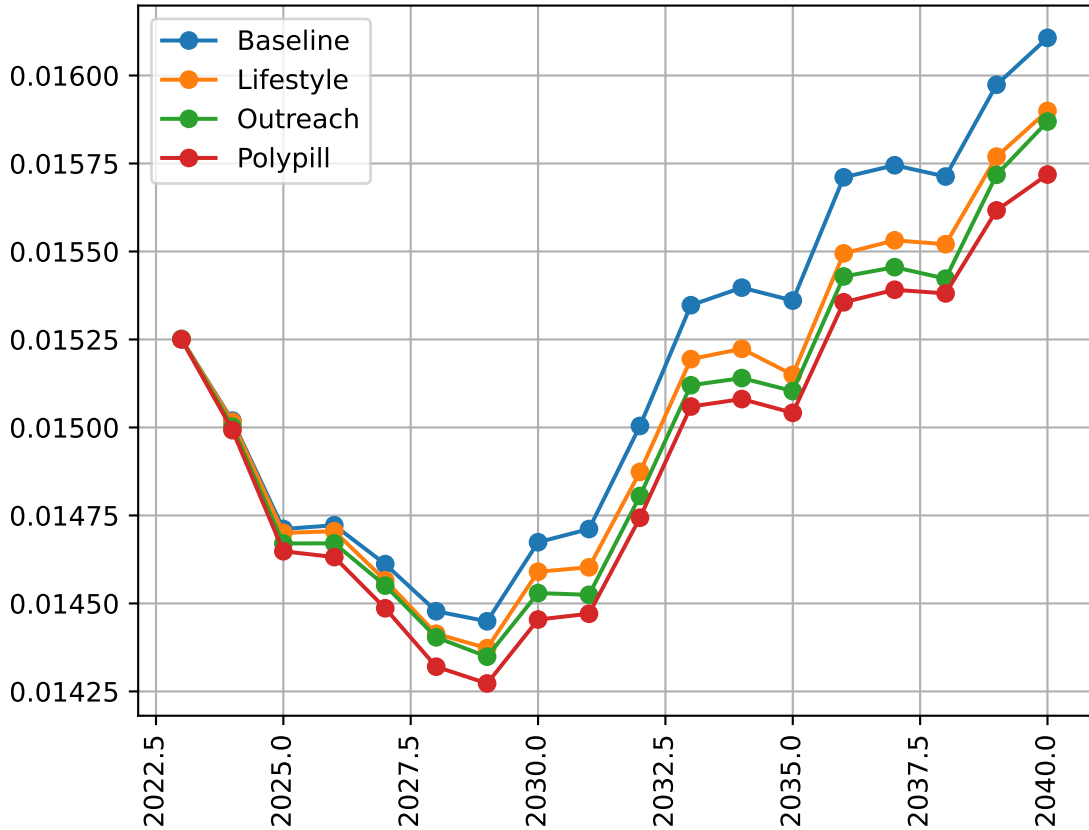
Post MI Prevalence: 45_to_49 female



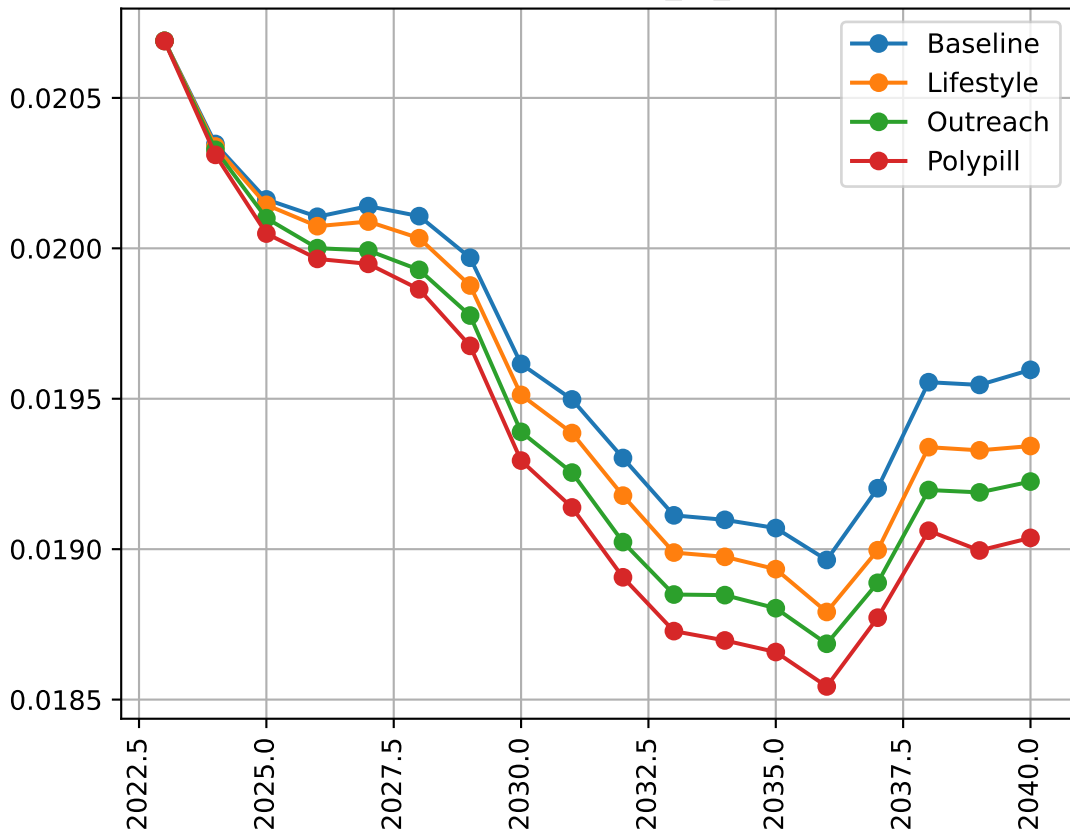
Post MI Prevalence: 50_to_54 female



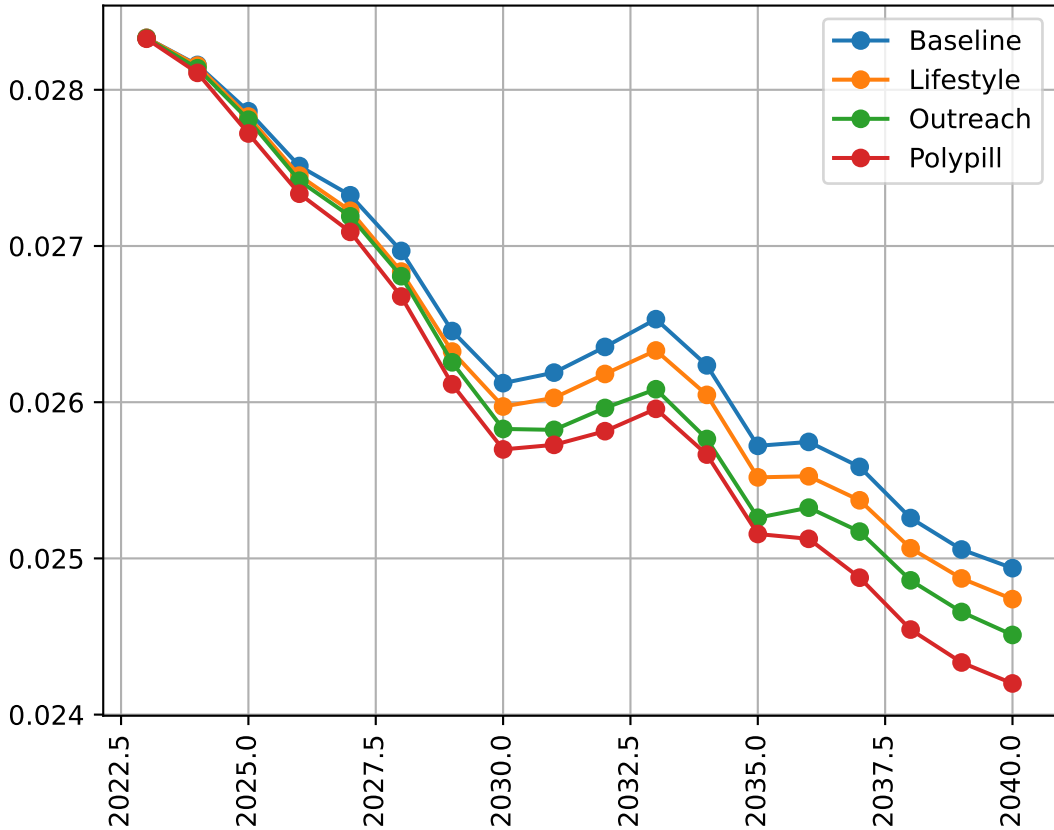
Post MI Prevalence: 55_to_59 female



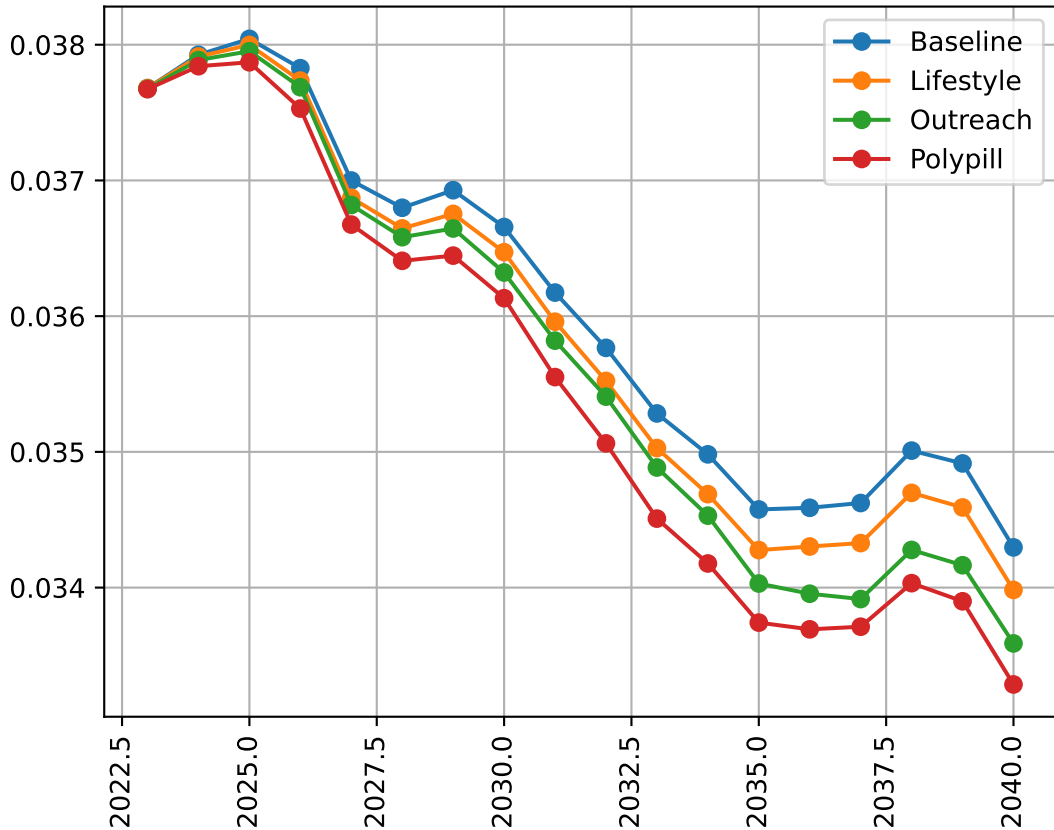
Post MI Prevalence: 60_to_64 female



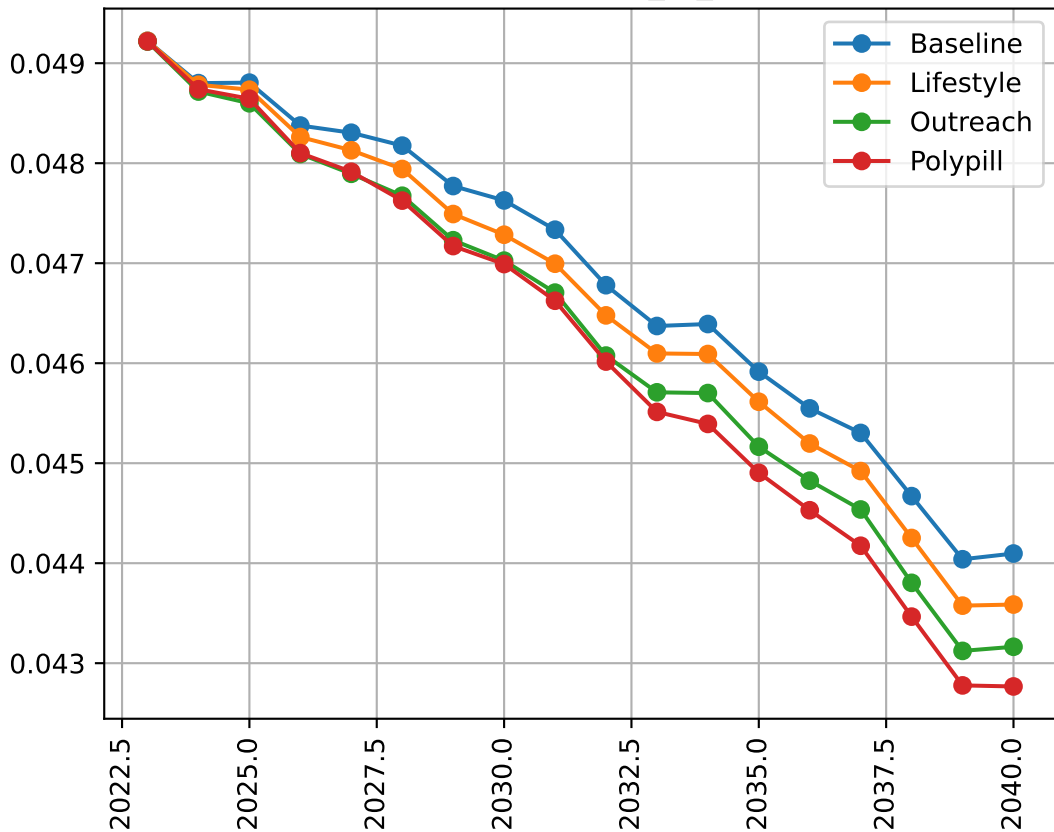
Post MI Prevalence: 65_to_69 female



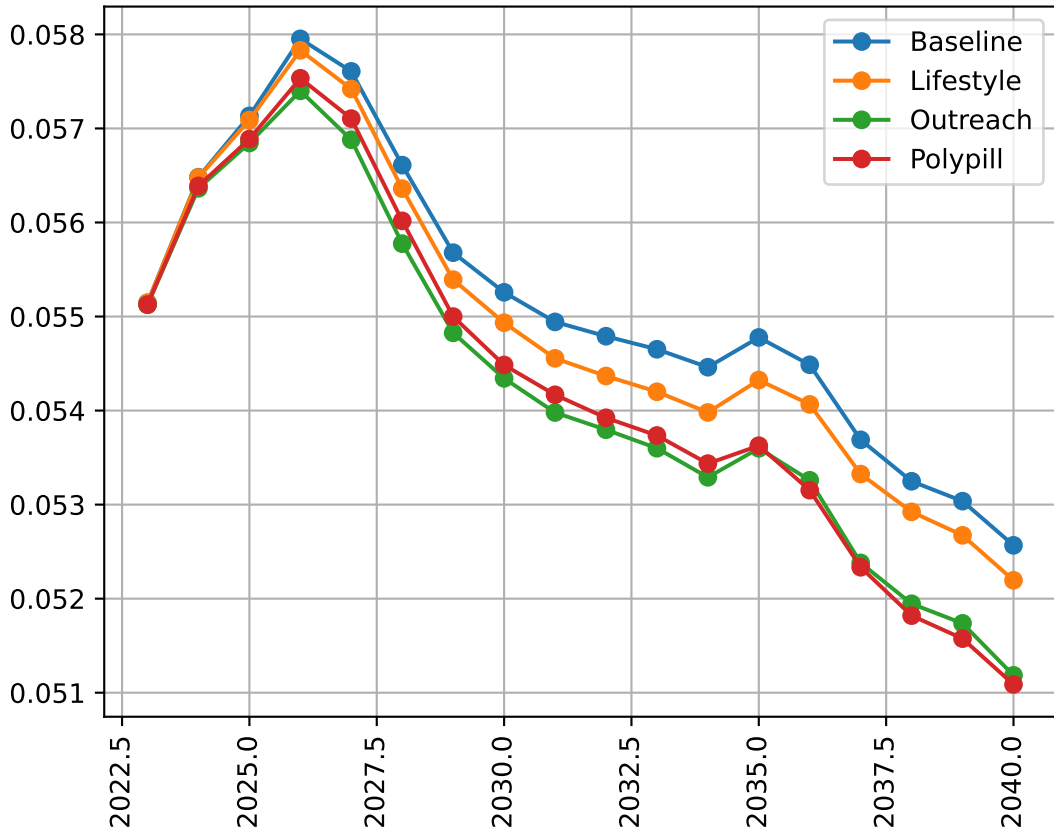
Post MI Prevalence: 70_to_74 female



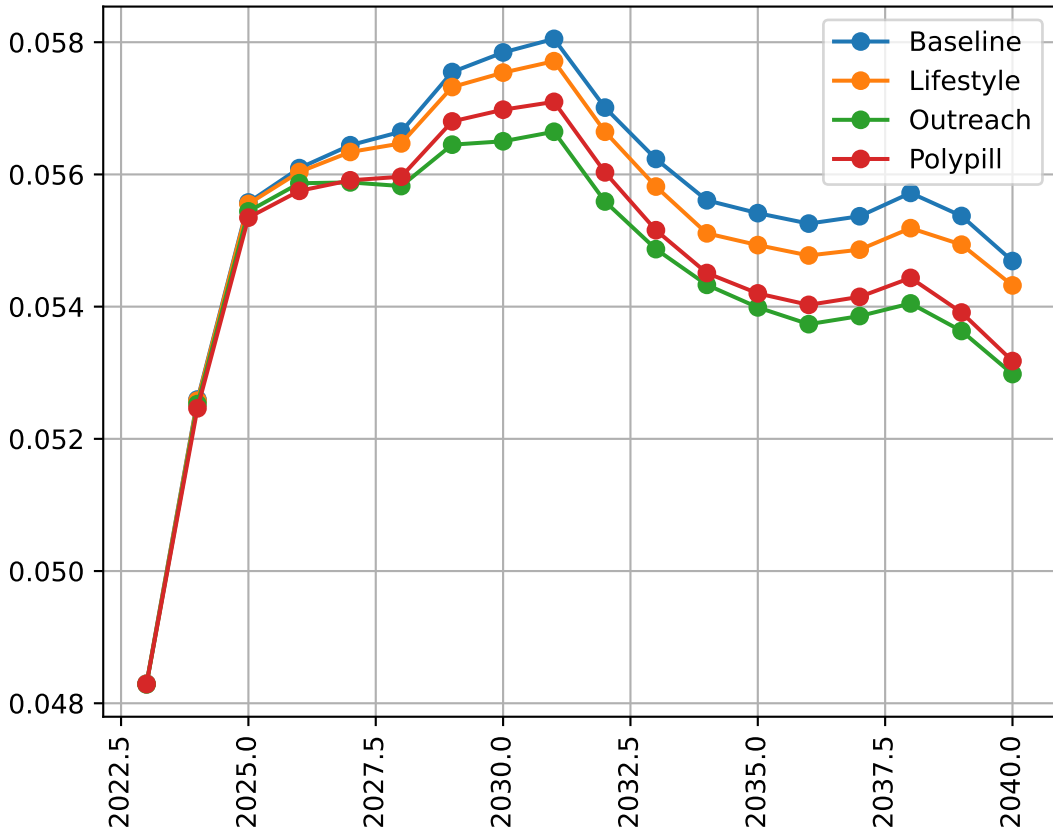
Post MI Prevalence: 75_to_79 female



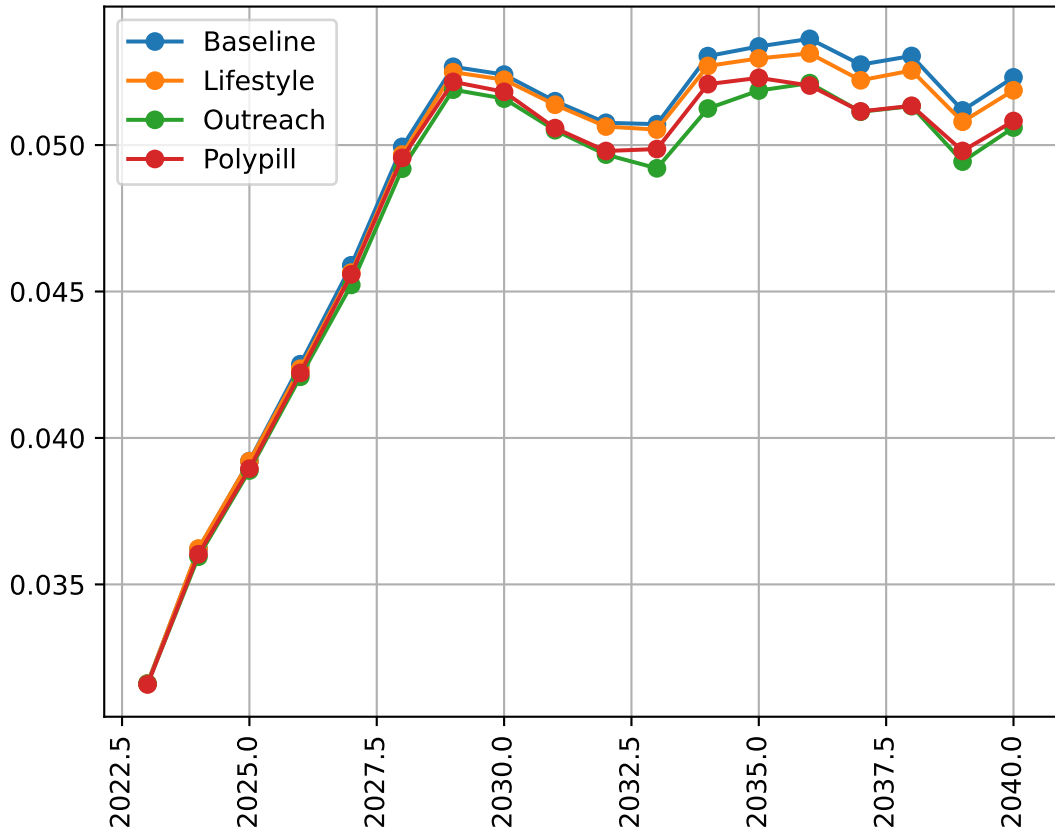
Post MI Prevalence: 80_to_84 female



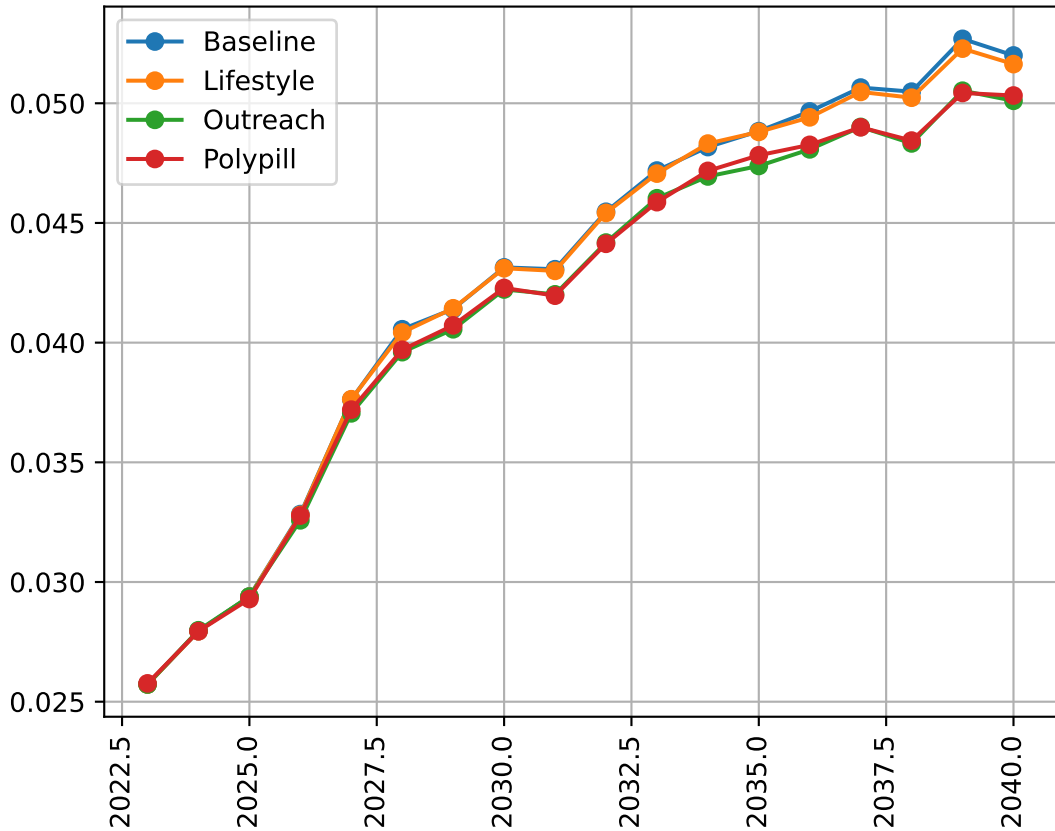
Post MI Prevalence: 85_to_89 female



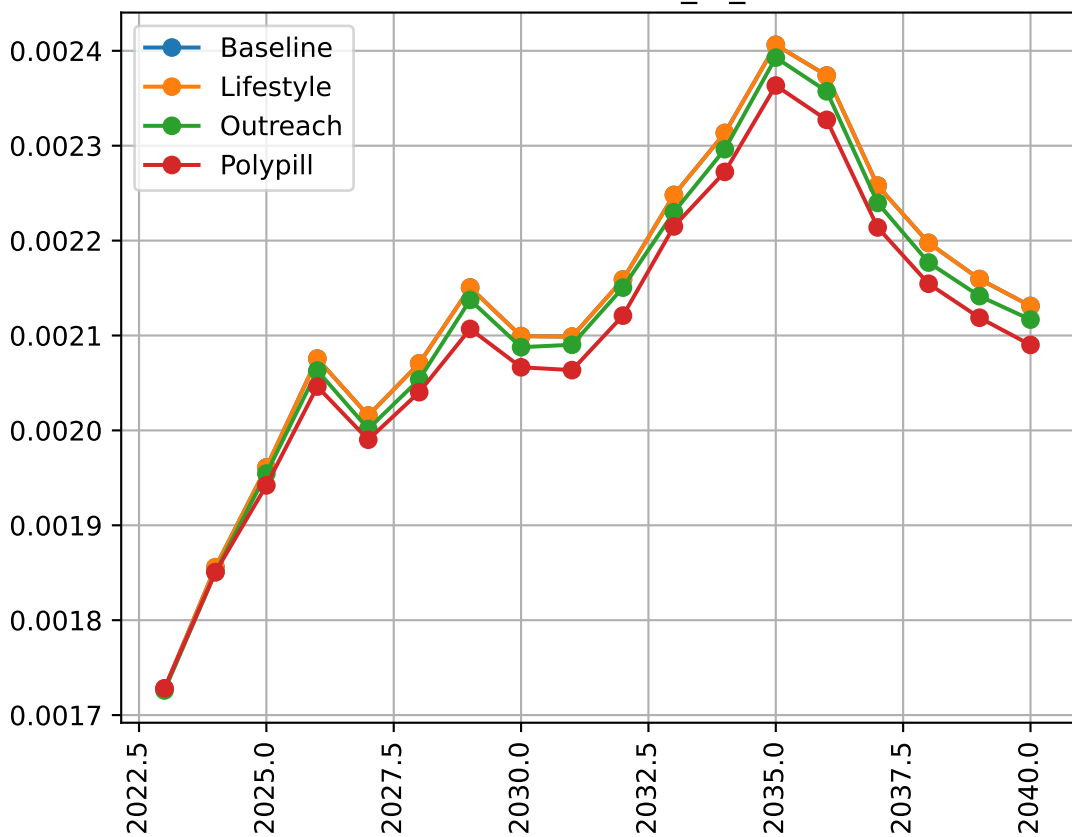
Post MI Prevalence: 90_to_94 female



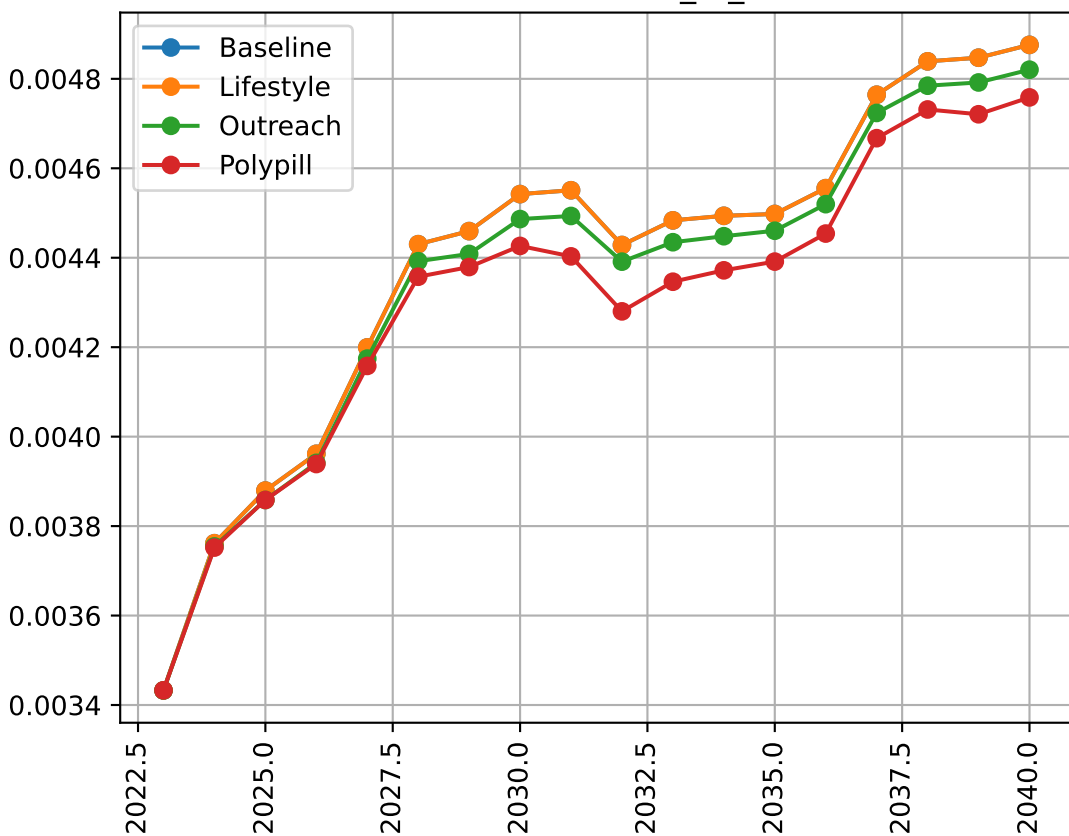
Post MI Prevalence: 95_plus female



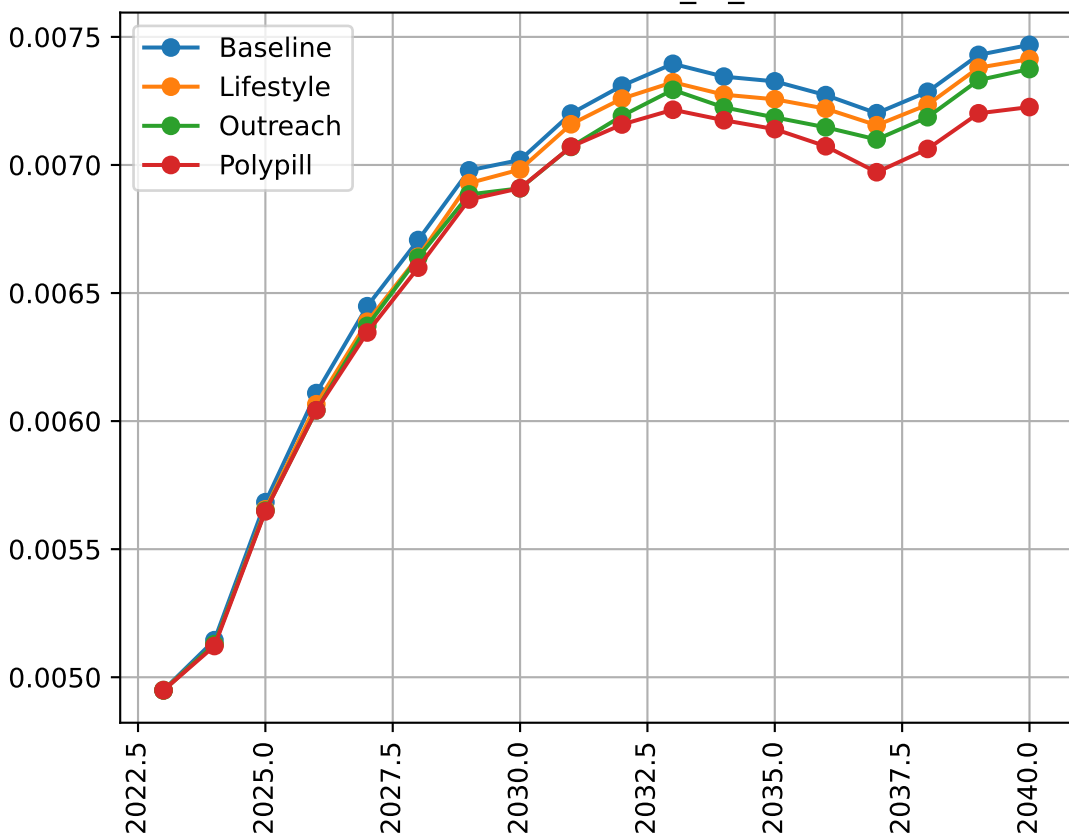
Post MI Prevalence: 25_to_29 male



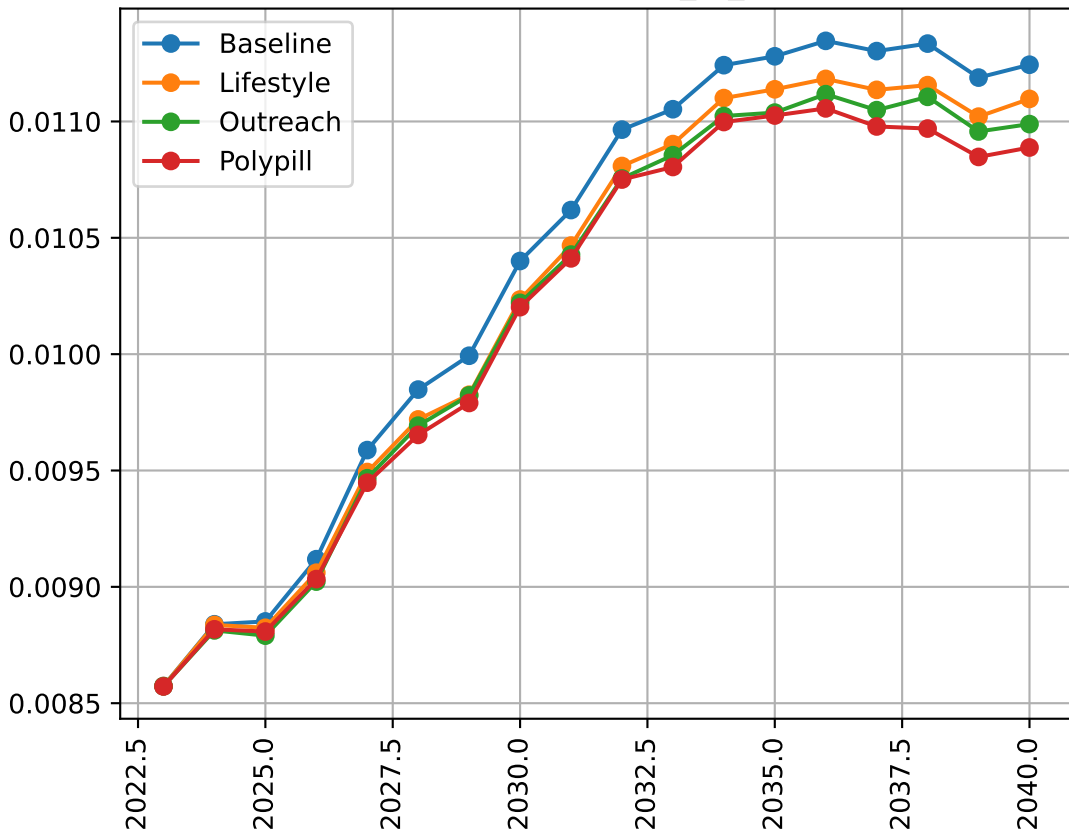
Post MI Prevalence: 30_to_34 male



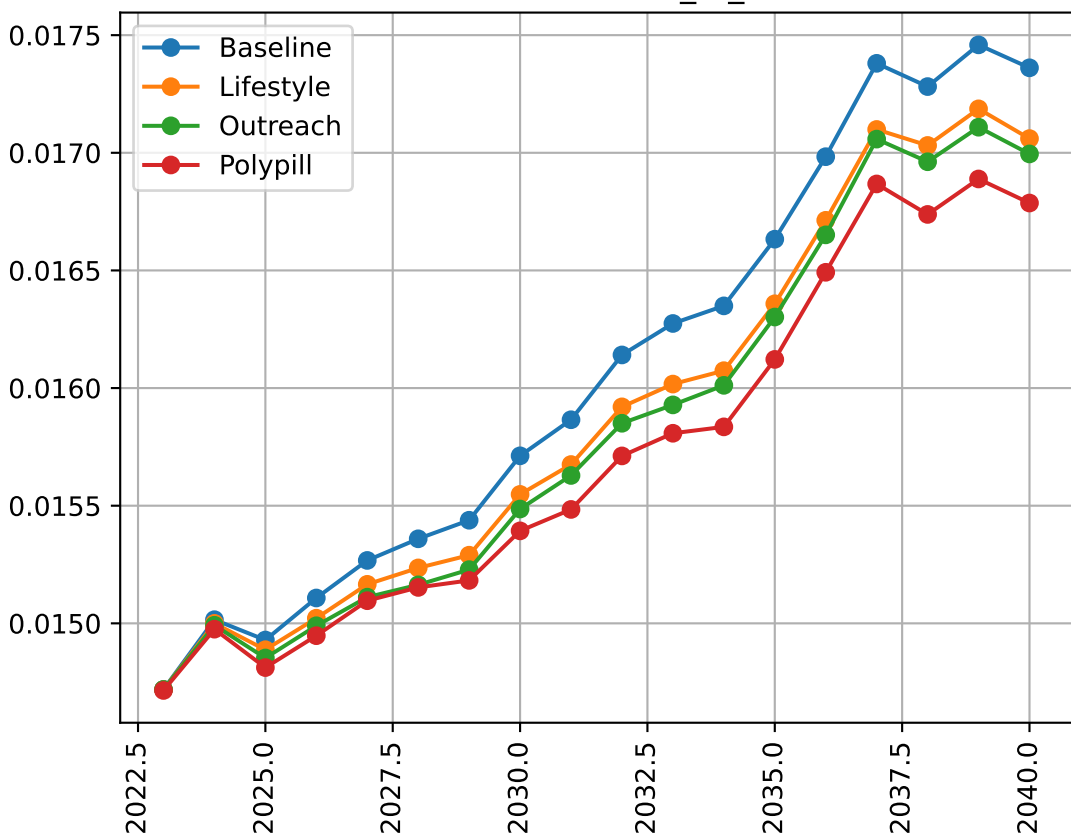
Post MI Prevalence: 35_to_39 male



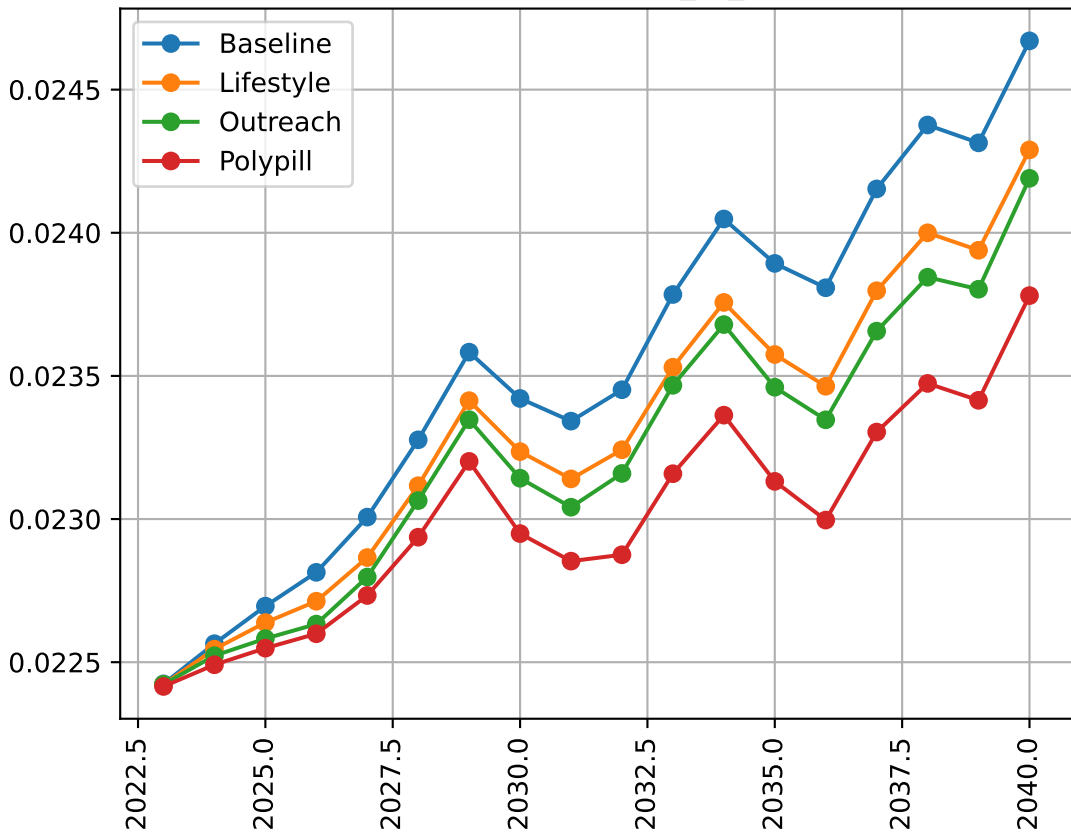
Post MI Prevalence: 40_to_44 male



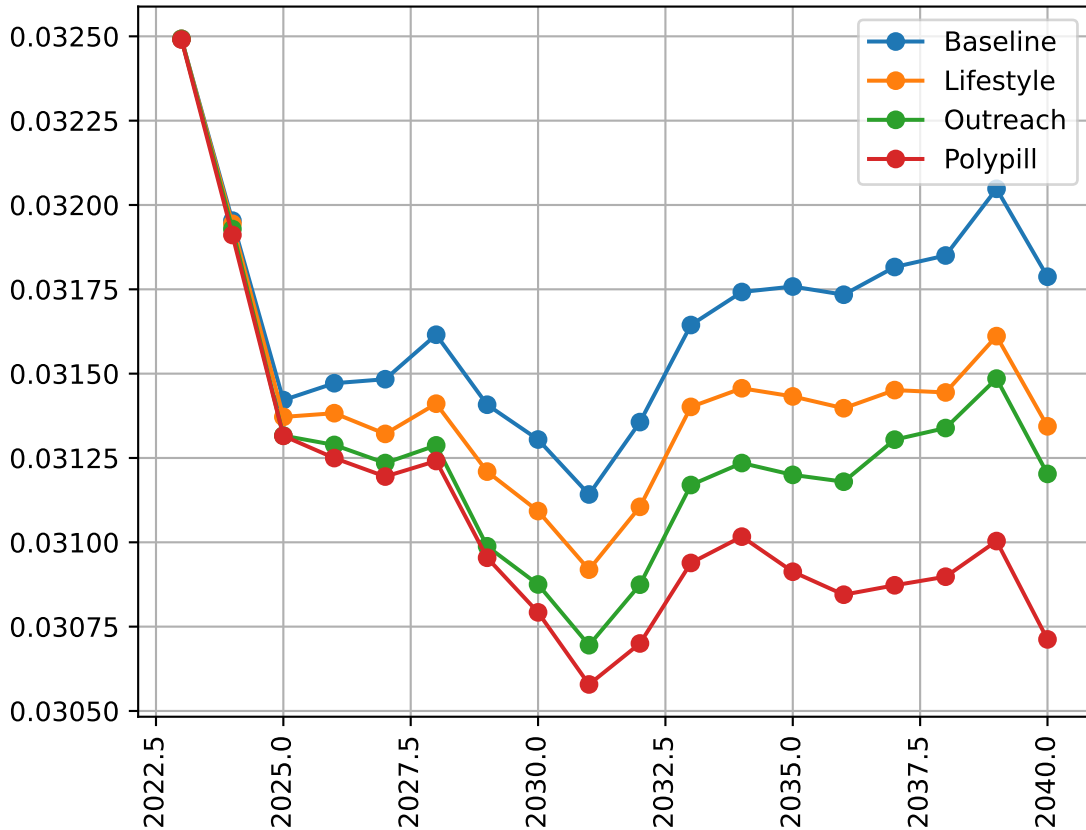
Post MI Prevalence: 45_to_49 male



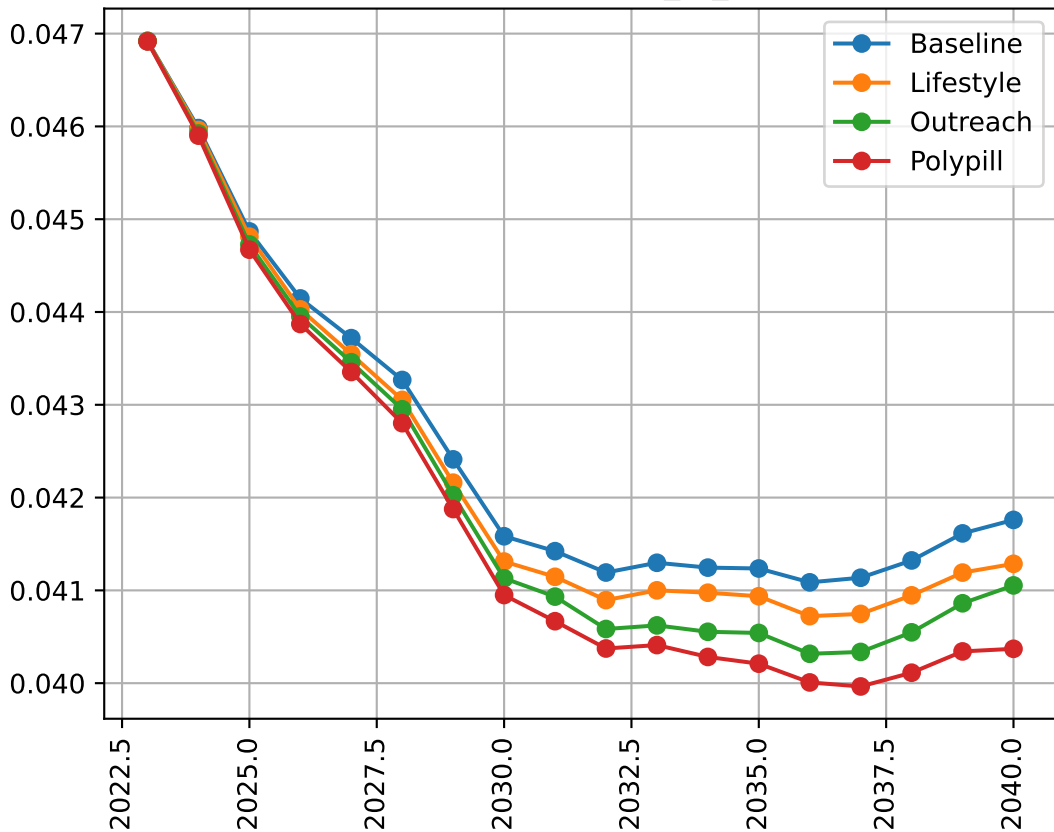
Post MI Prevalence: 50_to_54 male



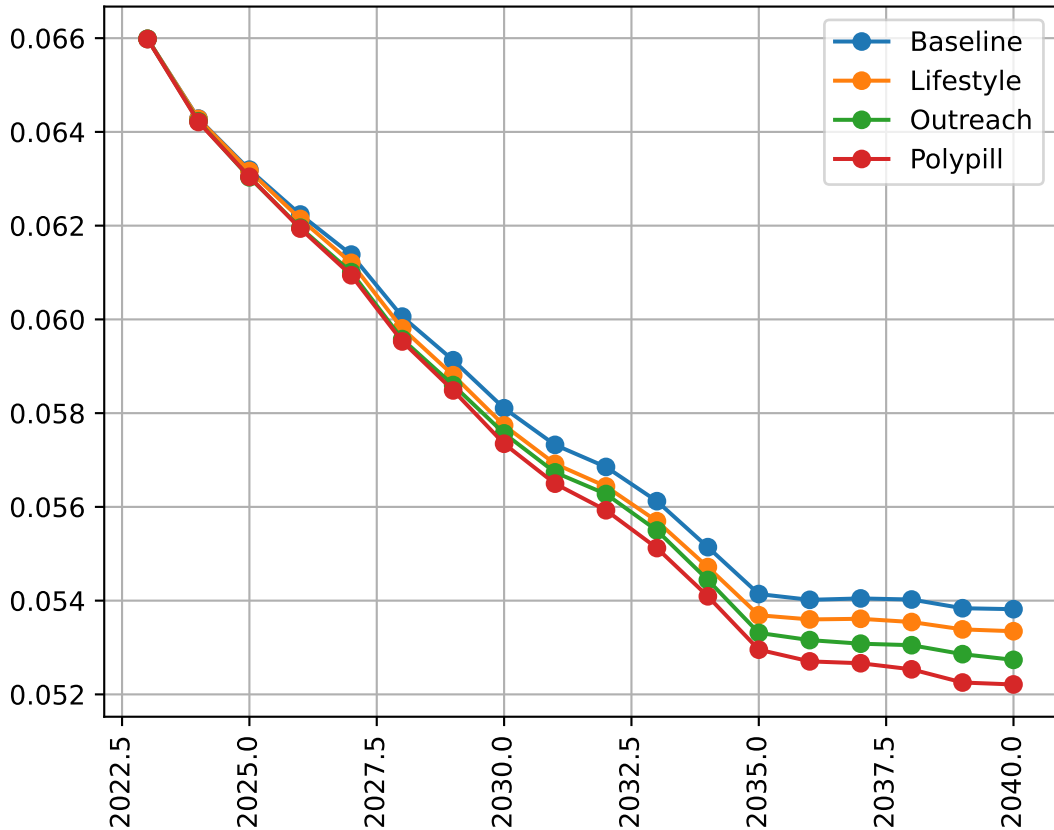
Post MI Prevalence: 55_to_59 male



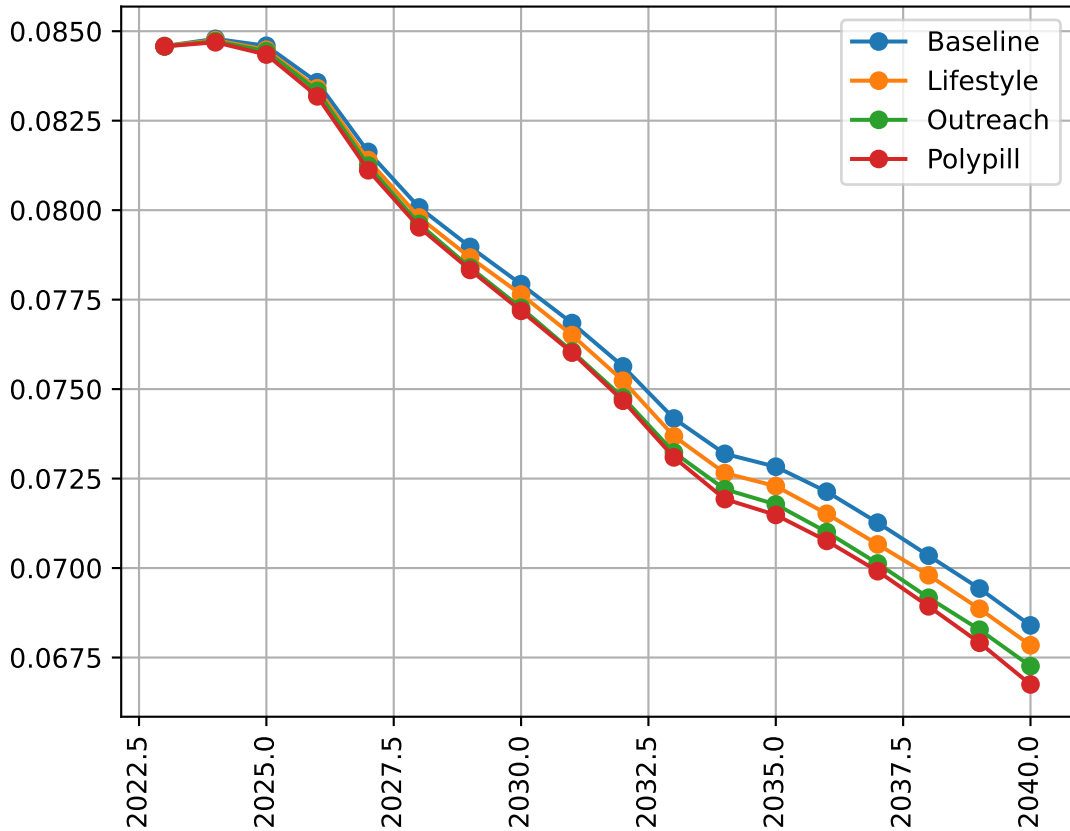
Post MI Prevalence: 60_to_64 male



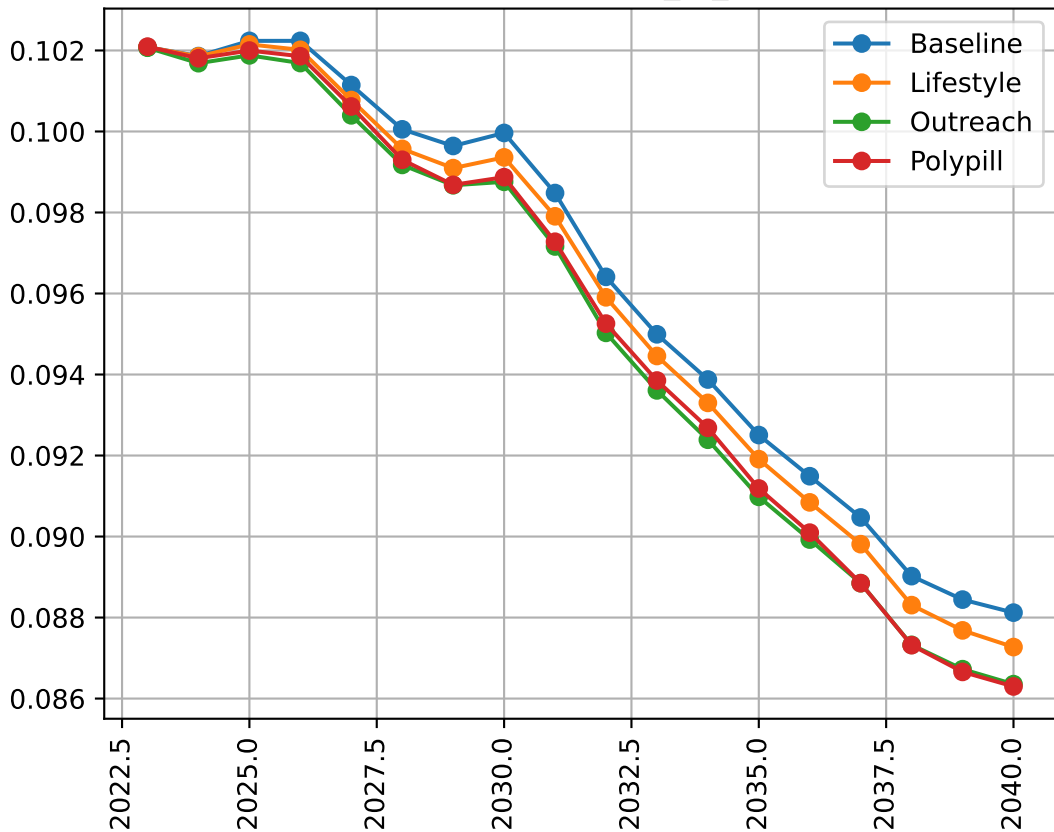
Post MI Prevalence: 65_to_69 male



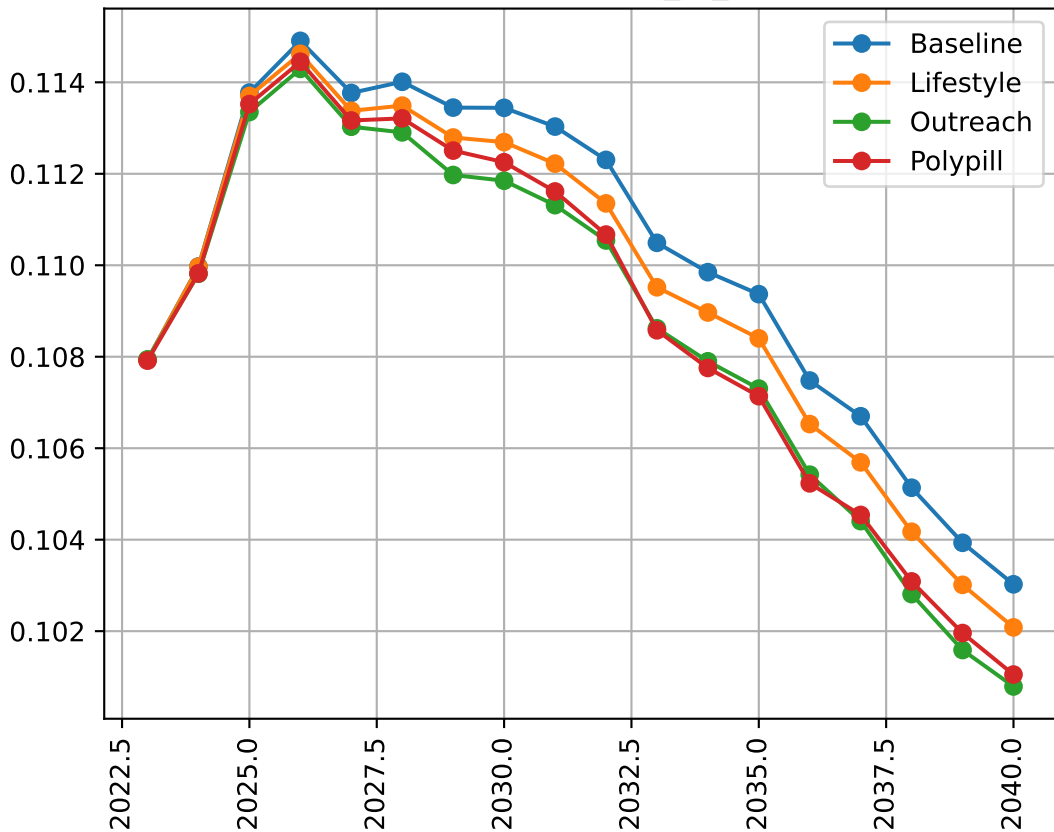
Post MI Prevalence: 70_to_74 male



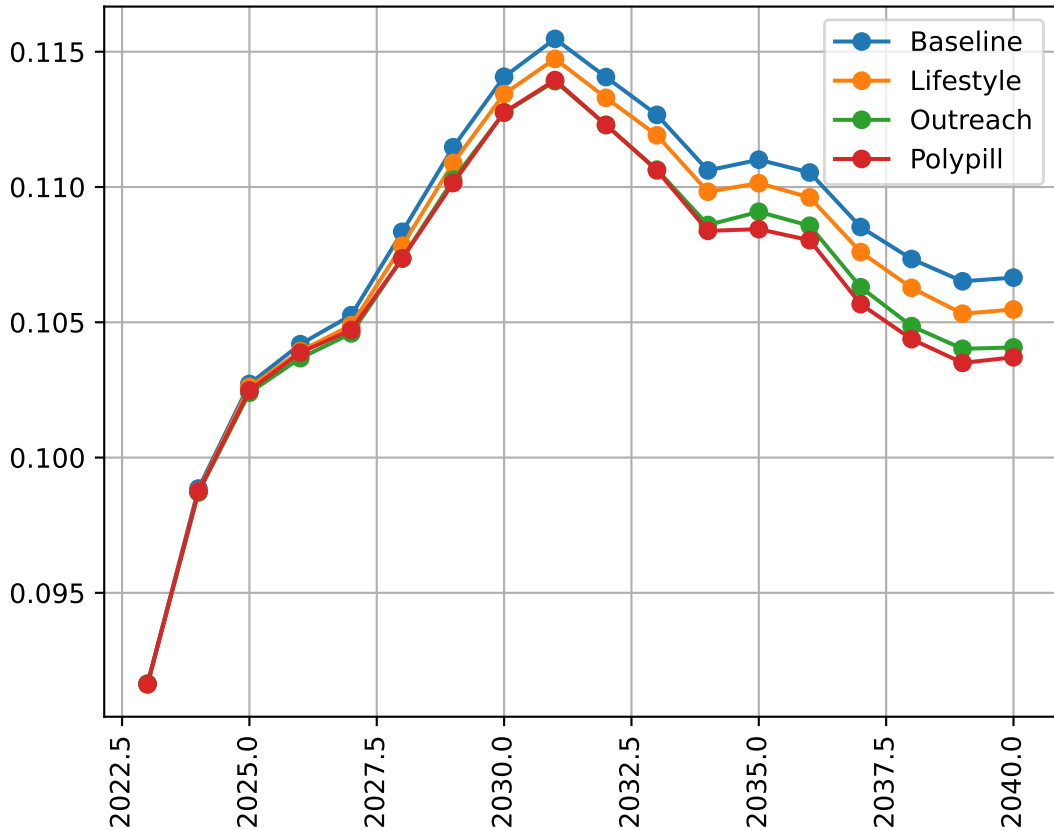
Post MI Prevalence: 75_to_79 male



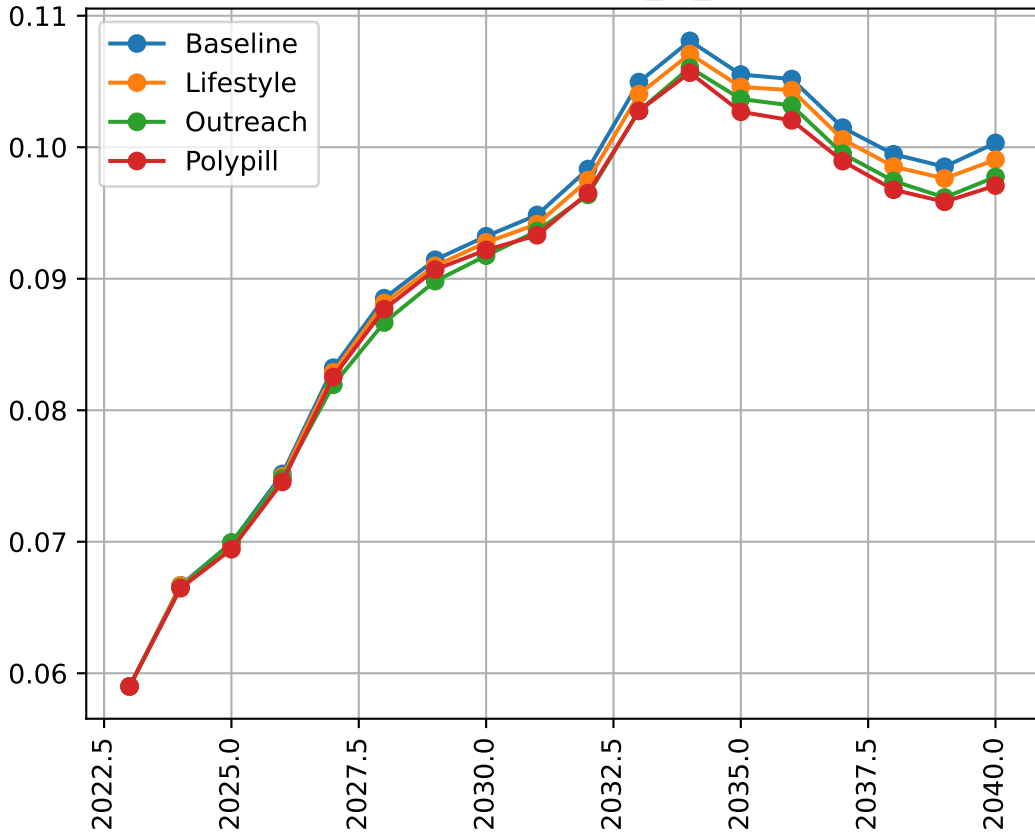
Post MI Prevalence: 80_to_84 male



Post MI Prevalence: 85_to_89 male



Post MI Prevalence: 90_to_94 male



Post MI Prevalence: 95_plus male

