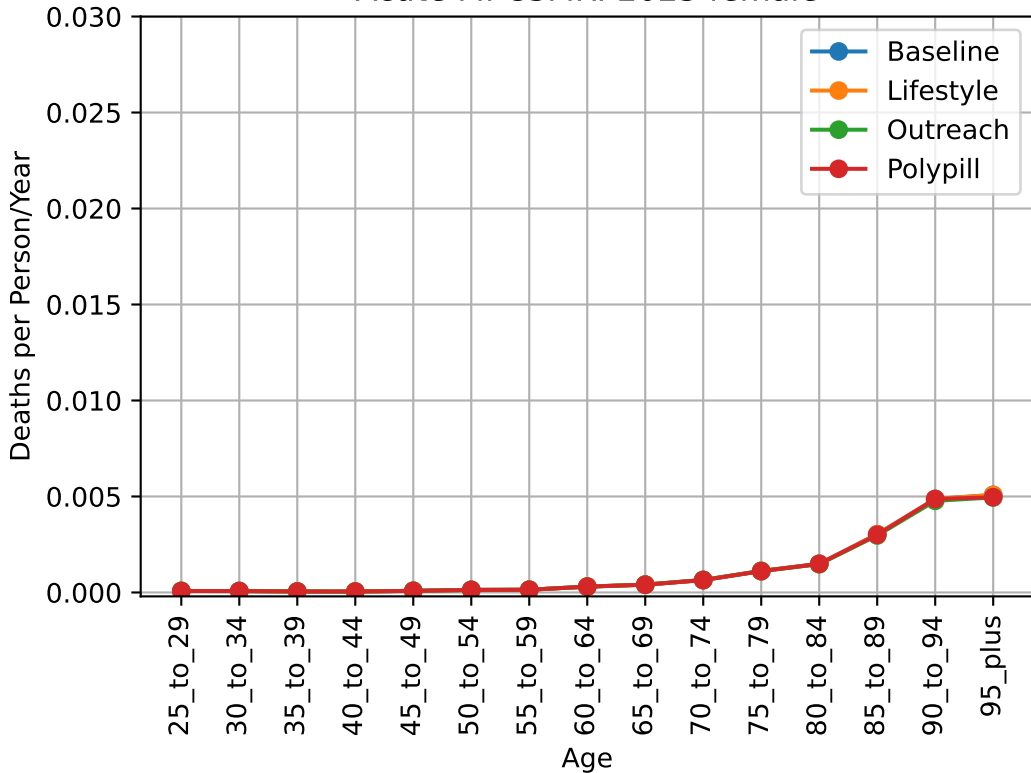
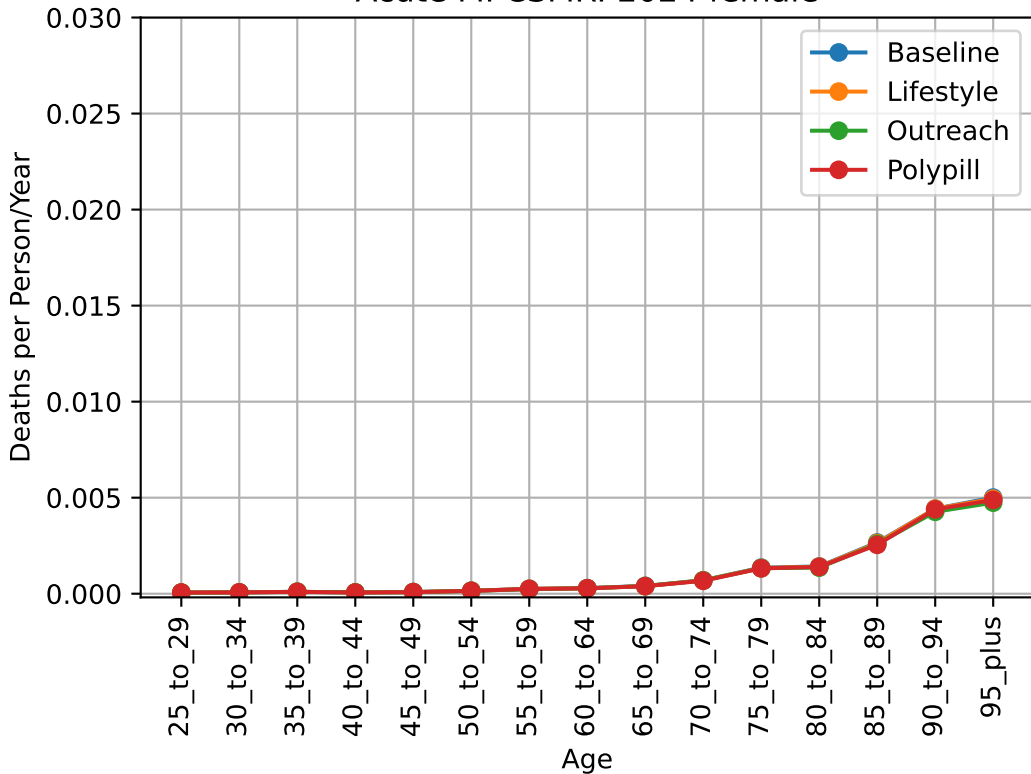


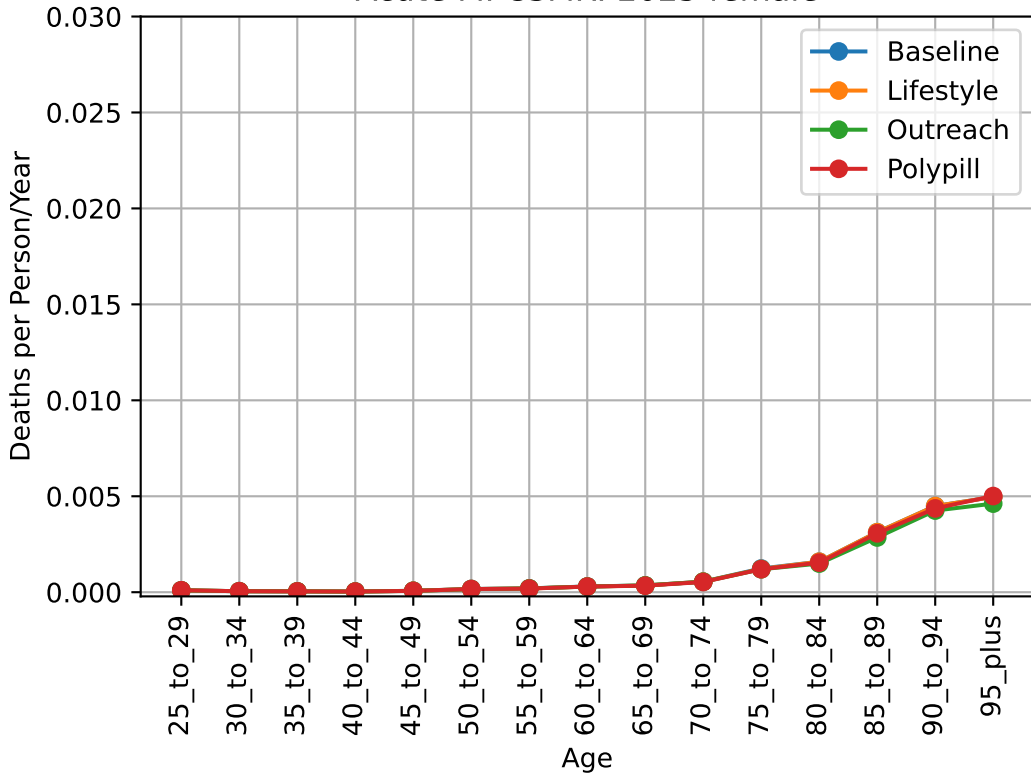
Acute MI CSMR: 2023 female



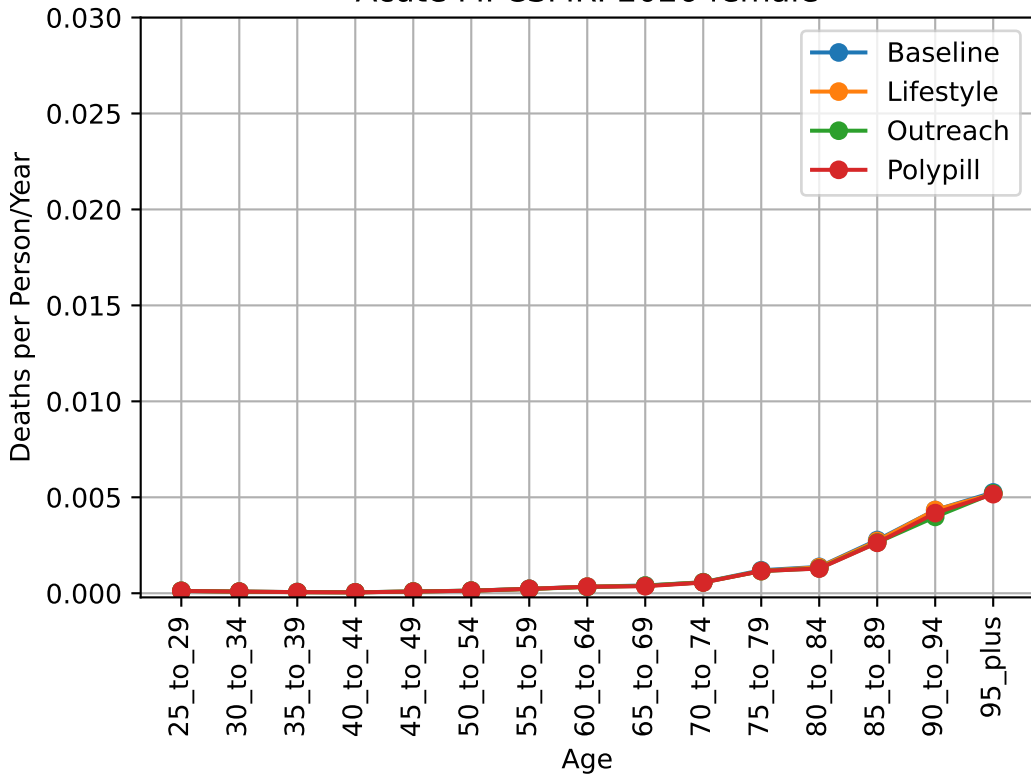
Acute MI CSMR: 2024 female



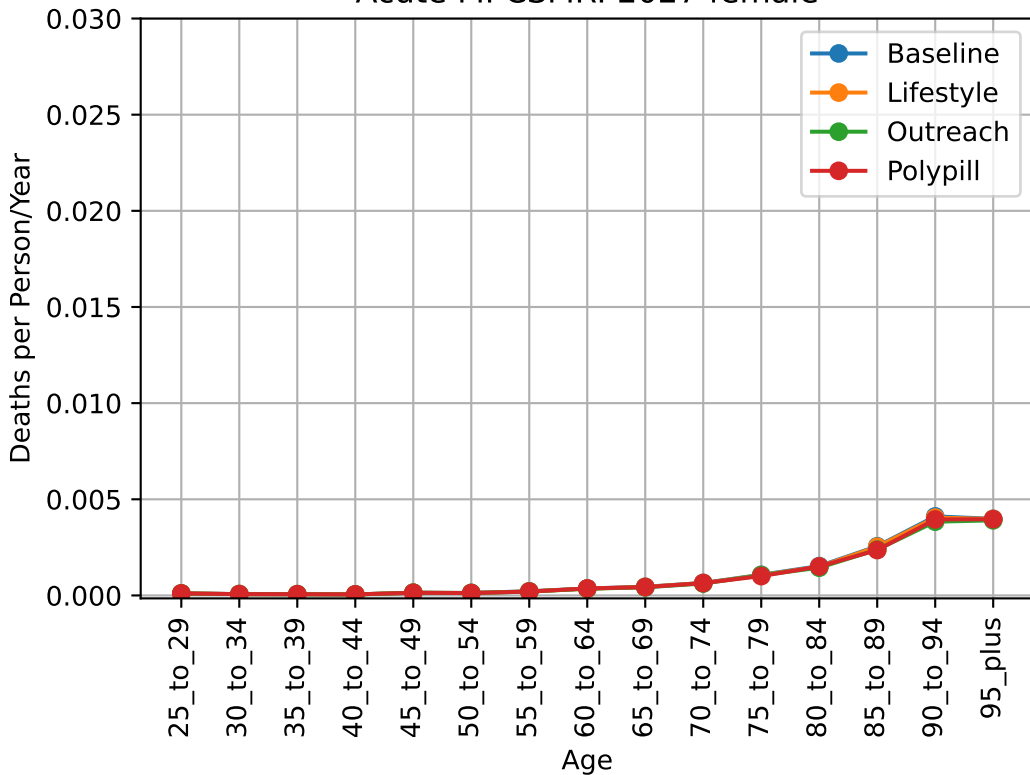
Acute MI CSMR: 2025 female



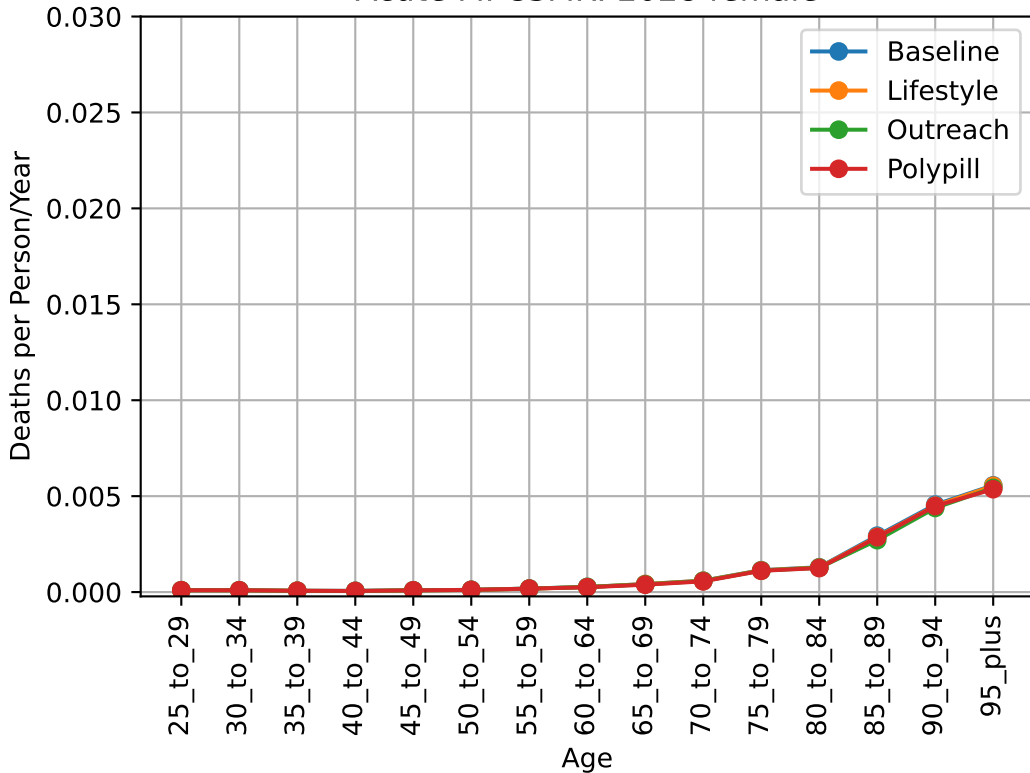
Acute MI CSMR: 2026 female



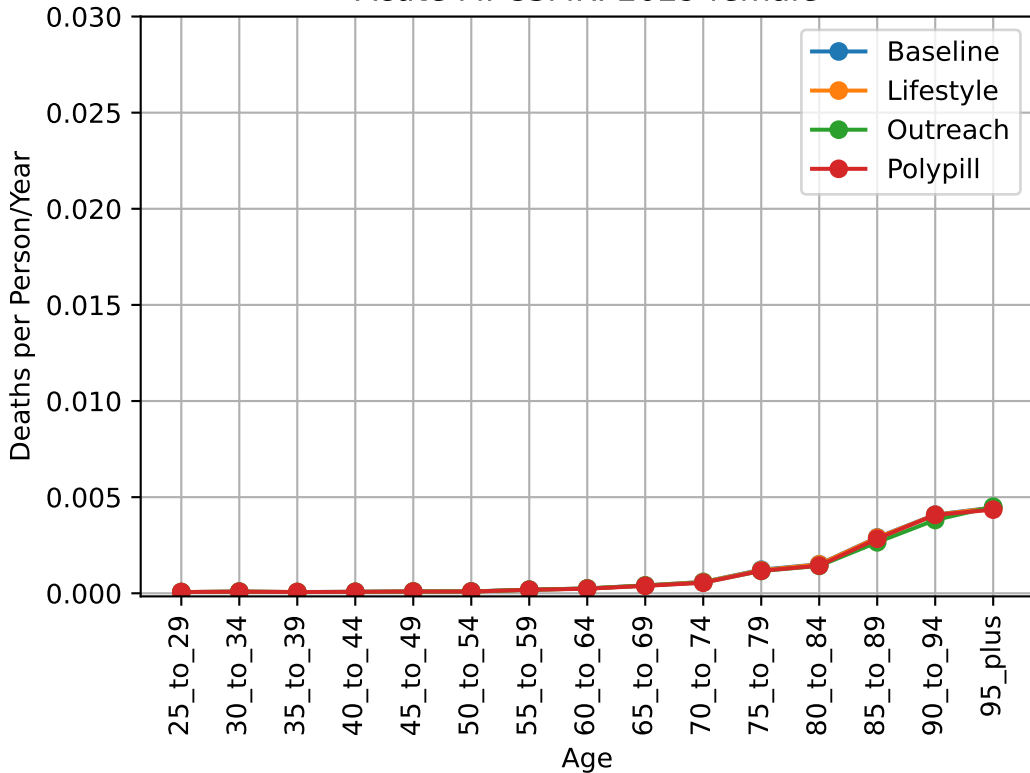
Acute MI CSMR: 2027 female



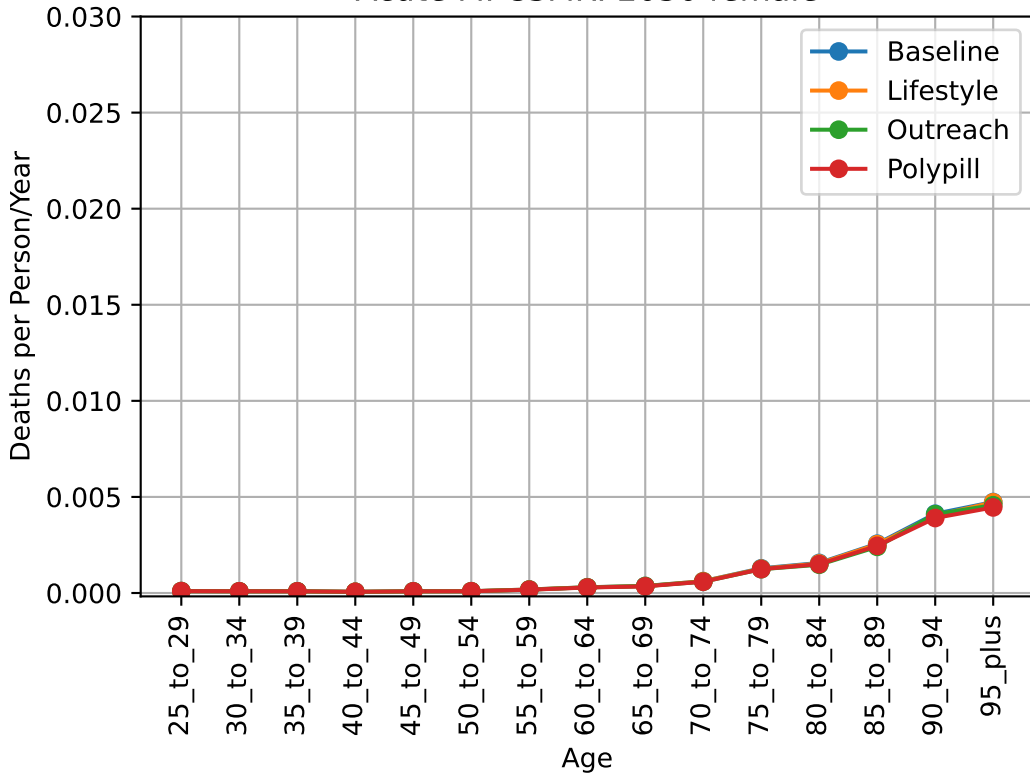
Acute MI CSMR: 2028 female



Acute MI CSMR: 2029 female

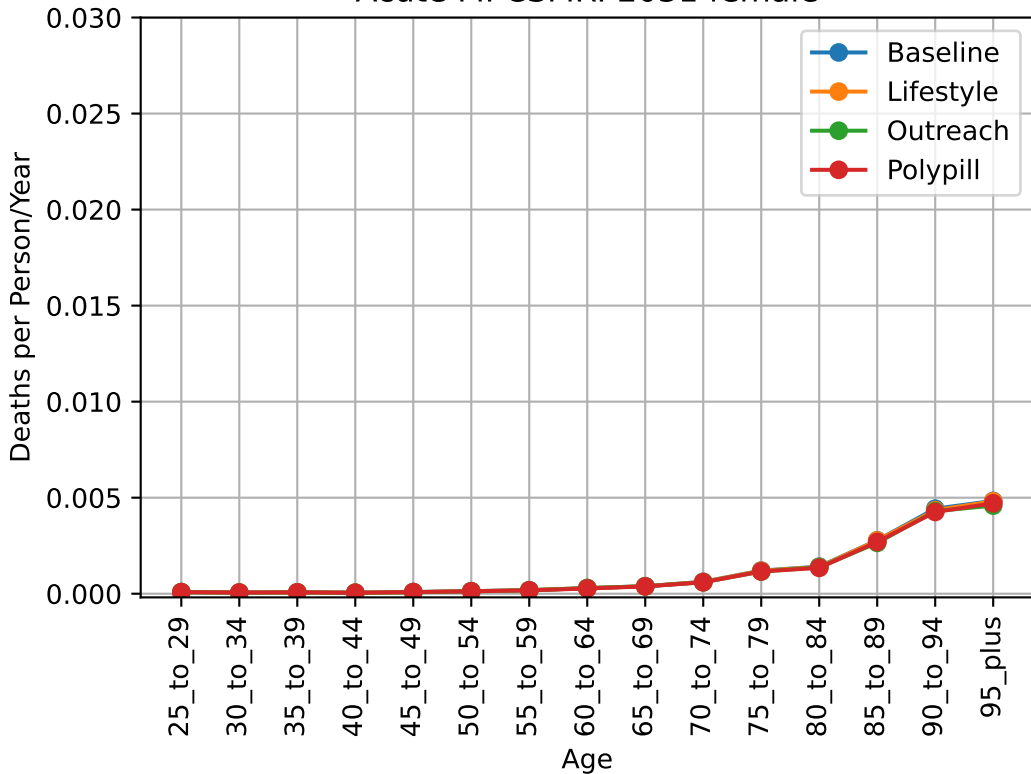


Acute MI CSMR: 2030 female

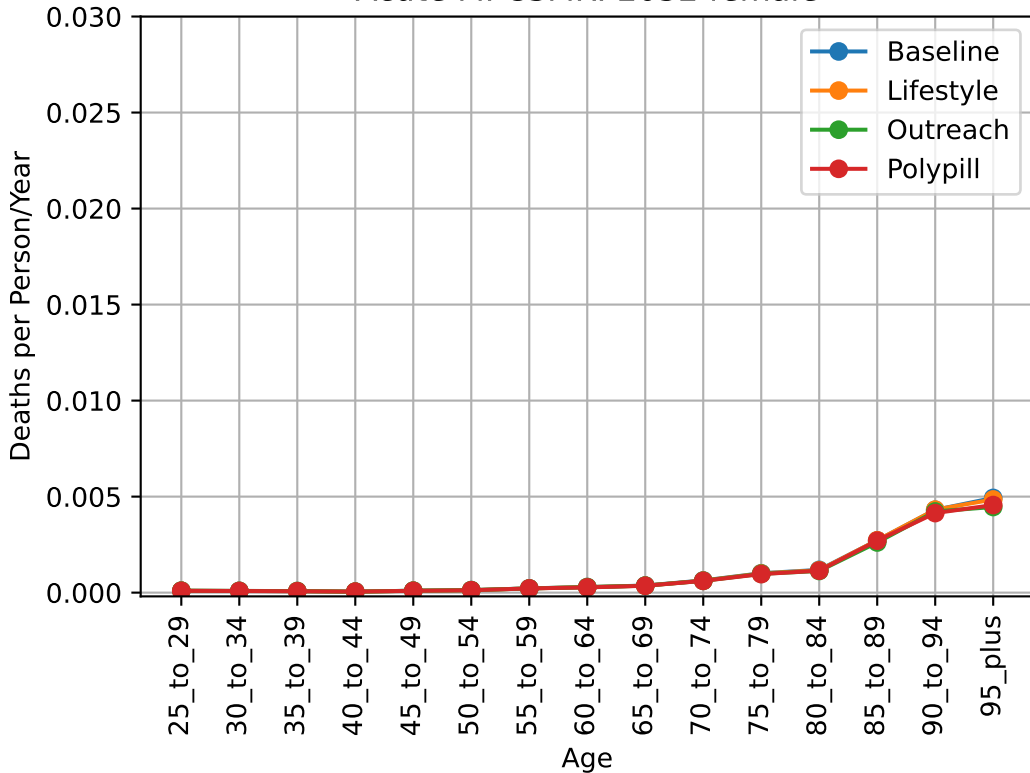




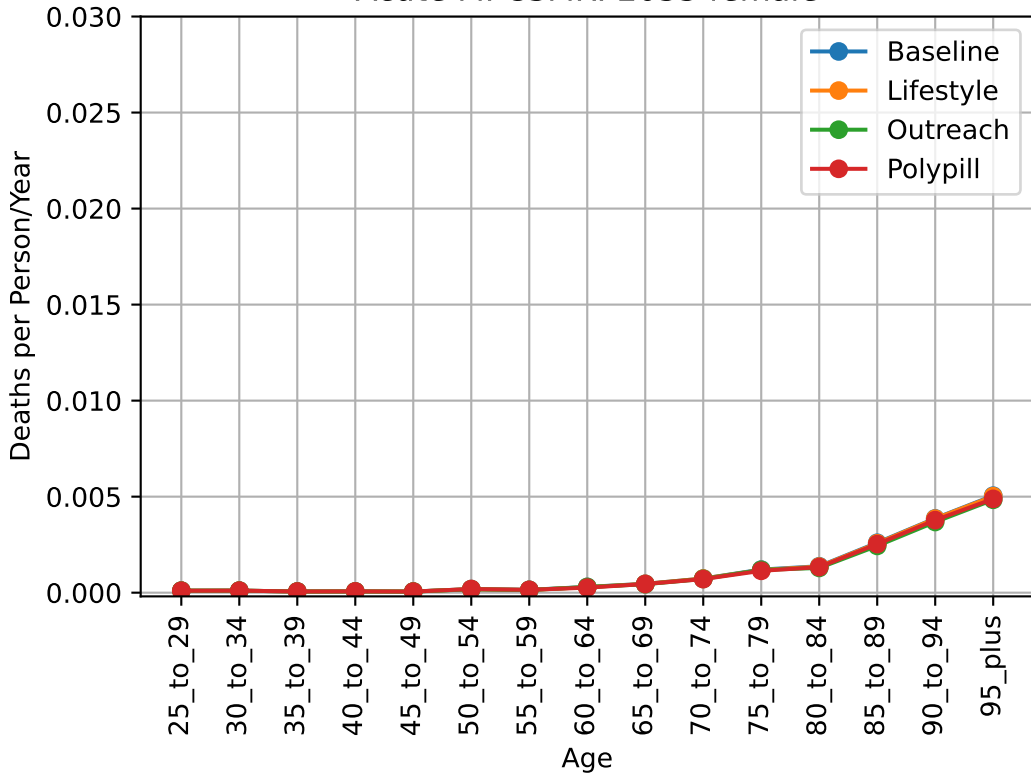
Acute MI CSMR: 2031 female



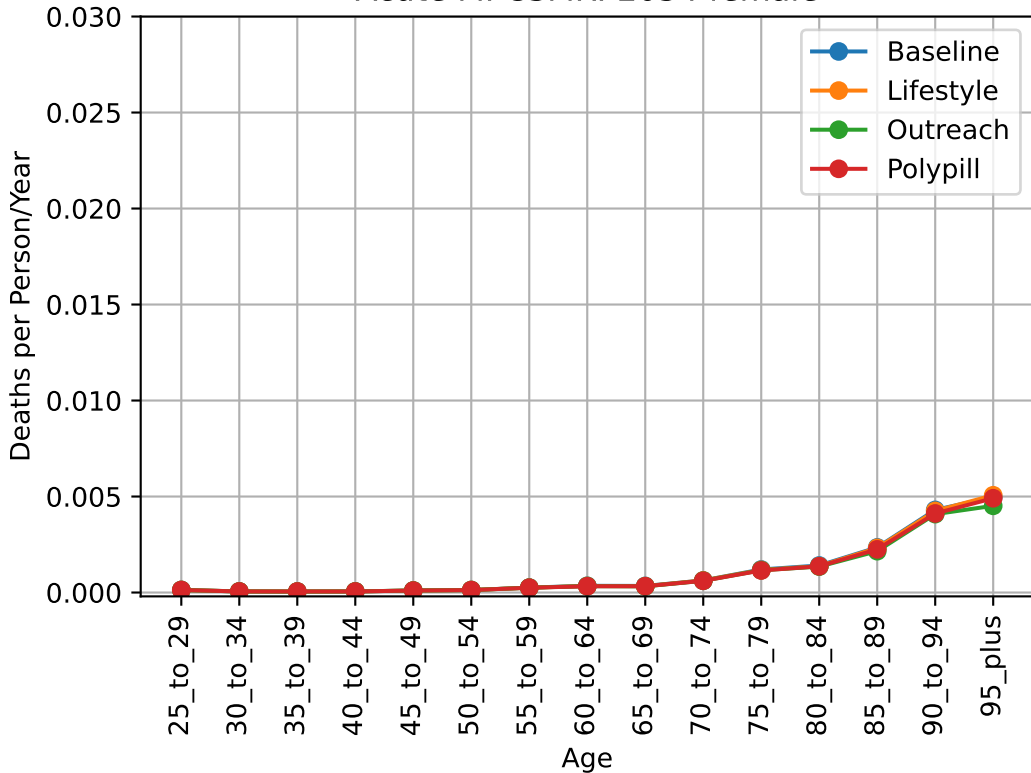
Acute MI CSMR: 2032 female



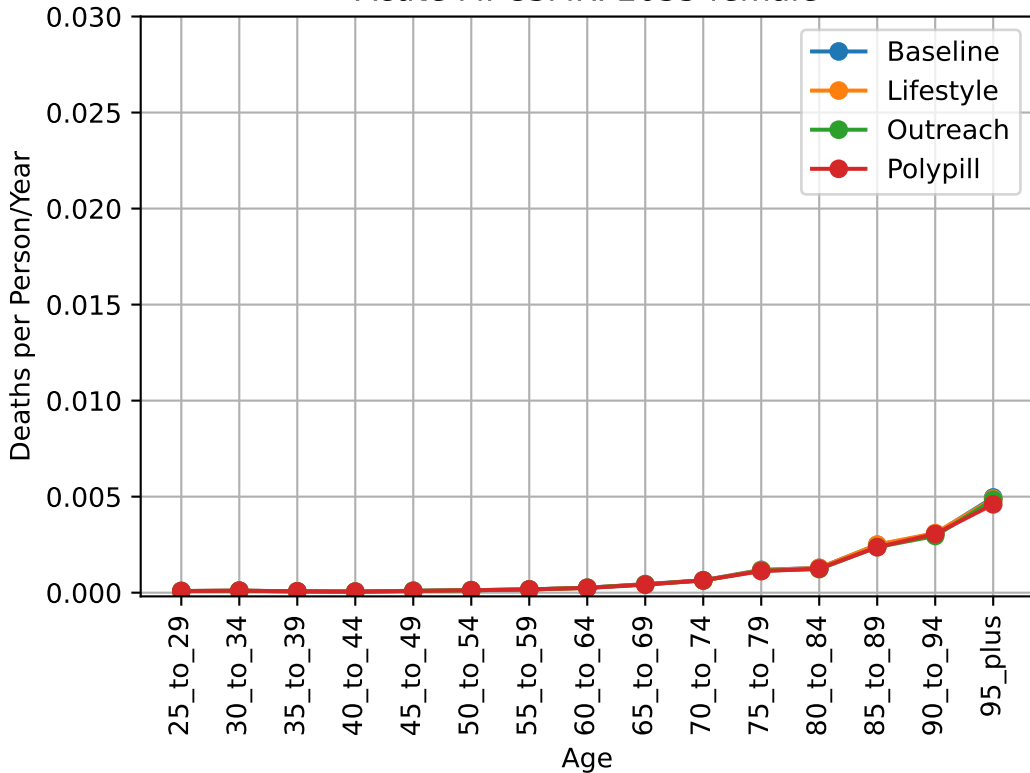
Acute MI CSMR: 2033 female



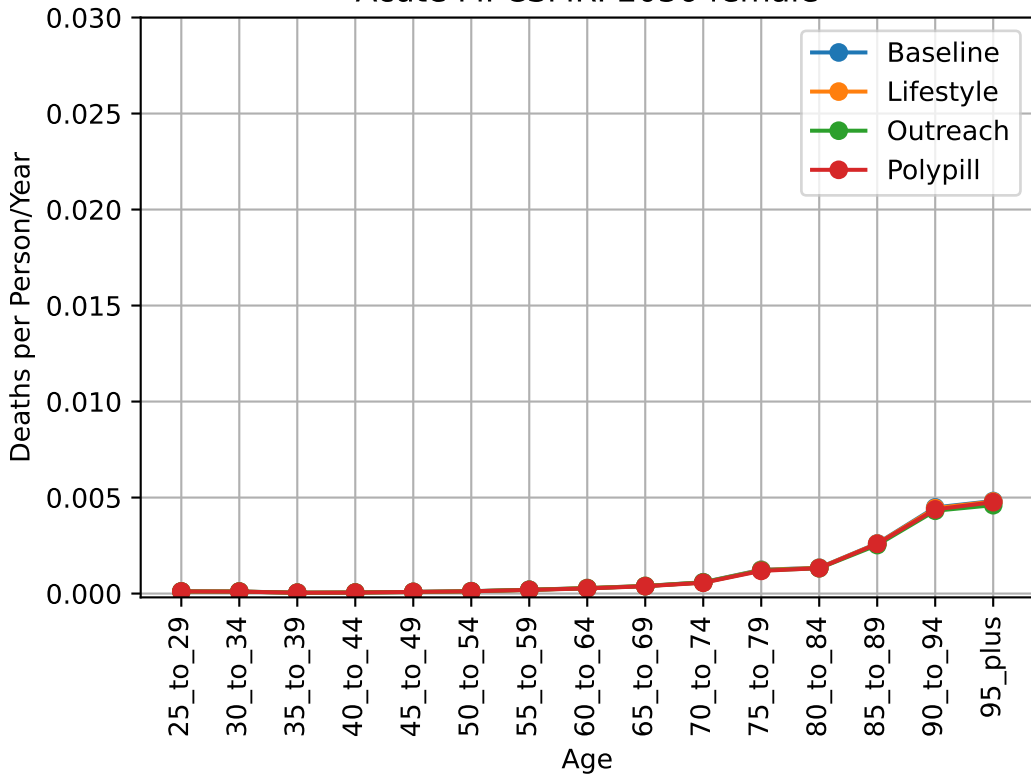
Acute MI CSMR: 2034 female



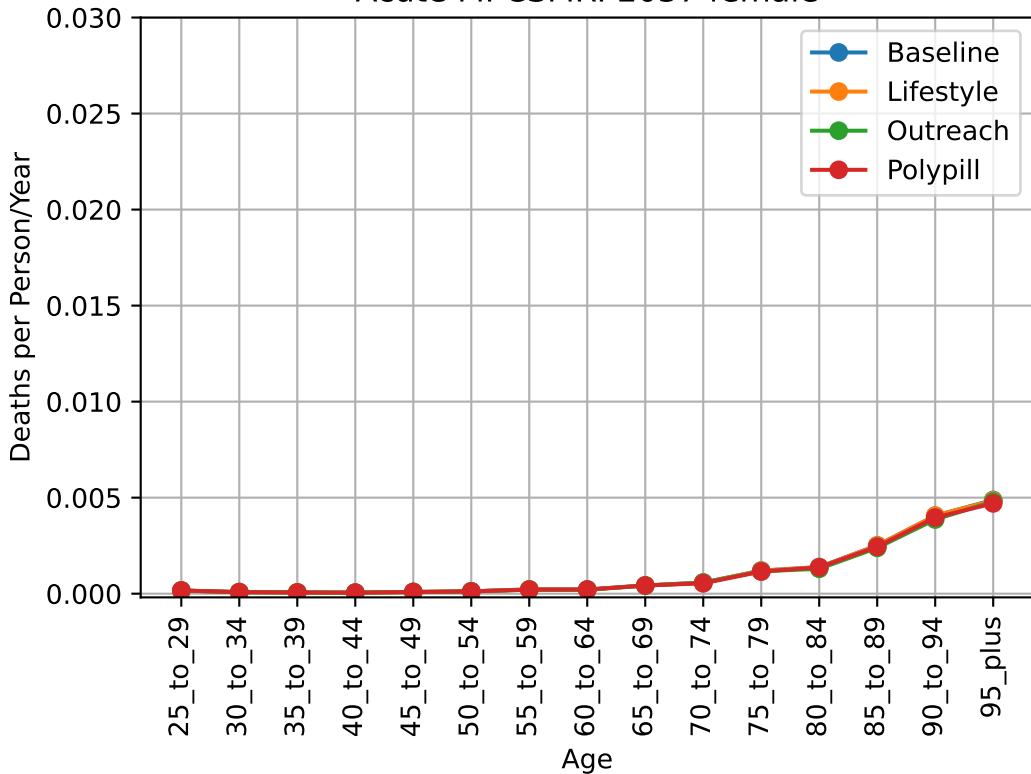
Acute MI CSMR: 2035 female



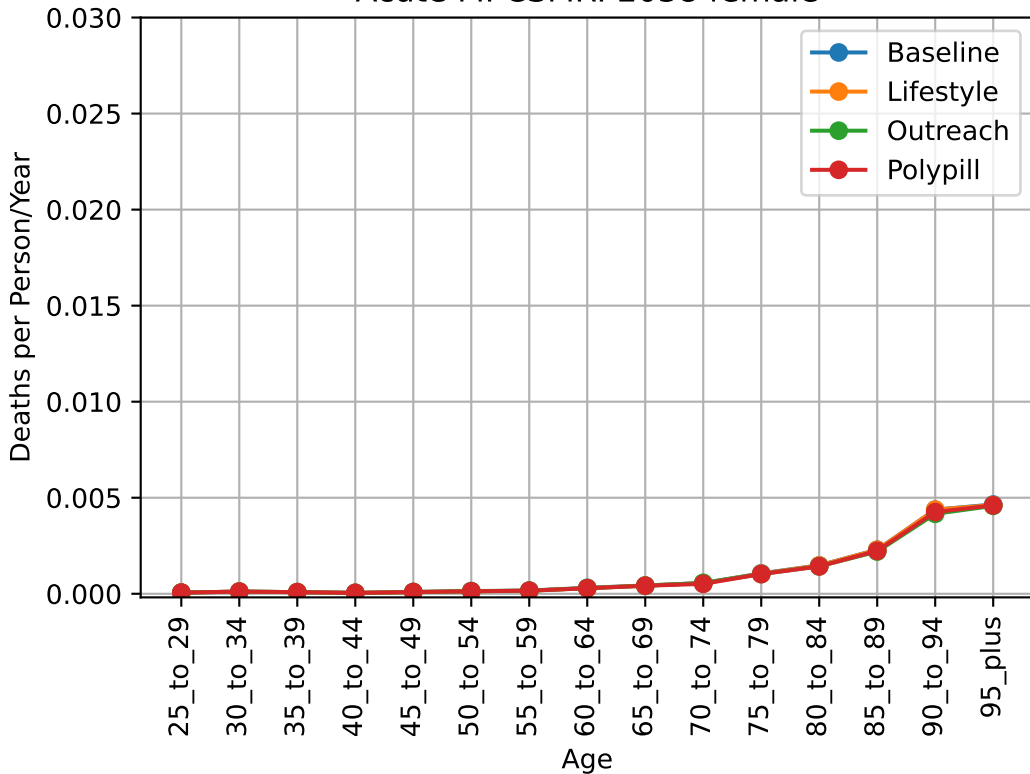
Acute MI CSMR: 2036 female



Acute MI CSMR: 2037 female

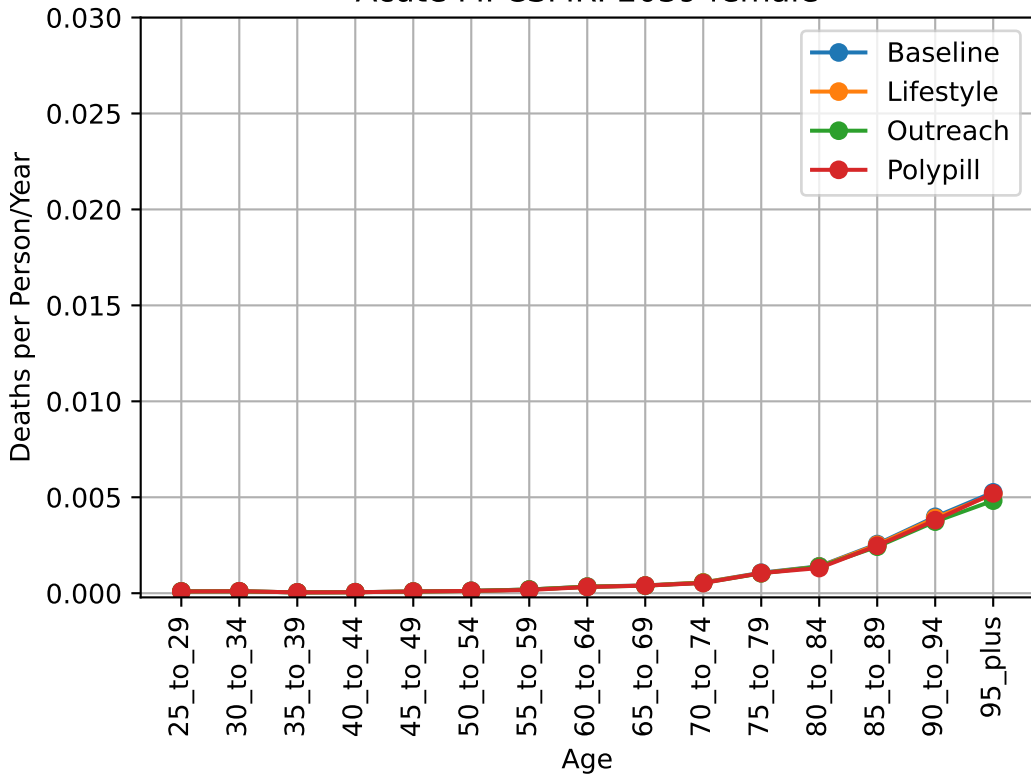


Acute MI CSMR: 2038 female

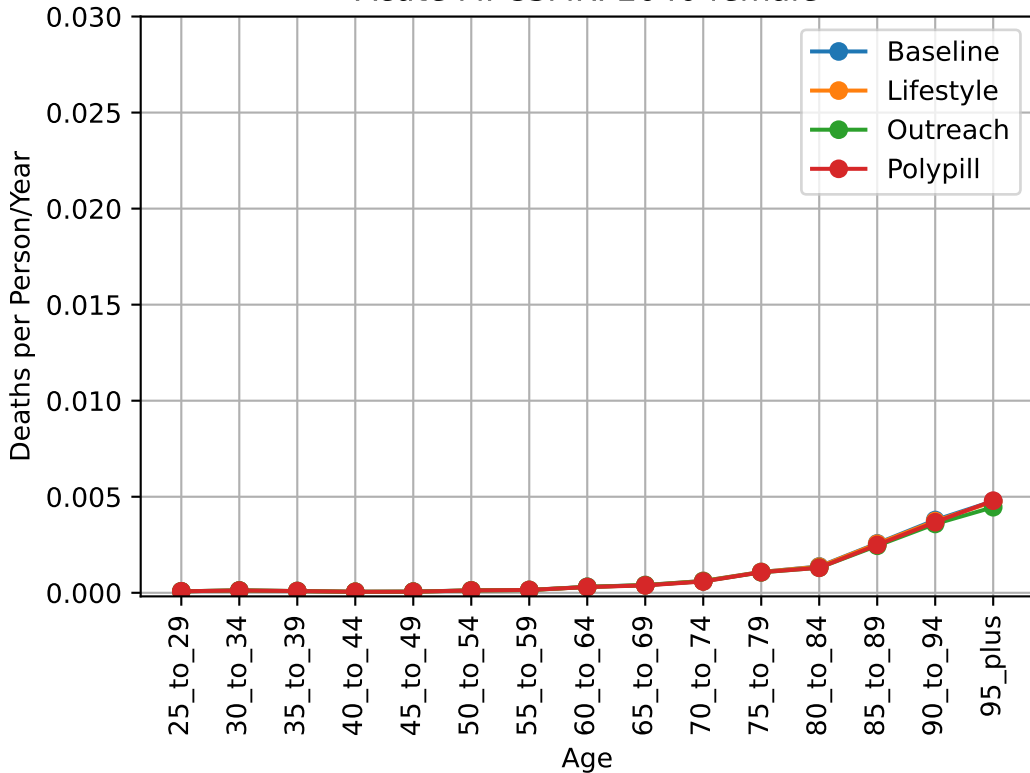




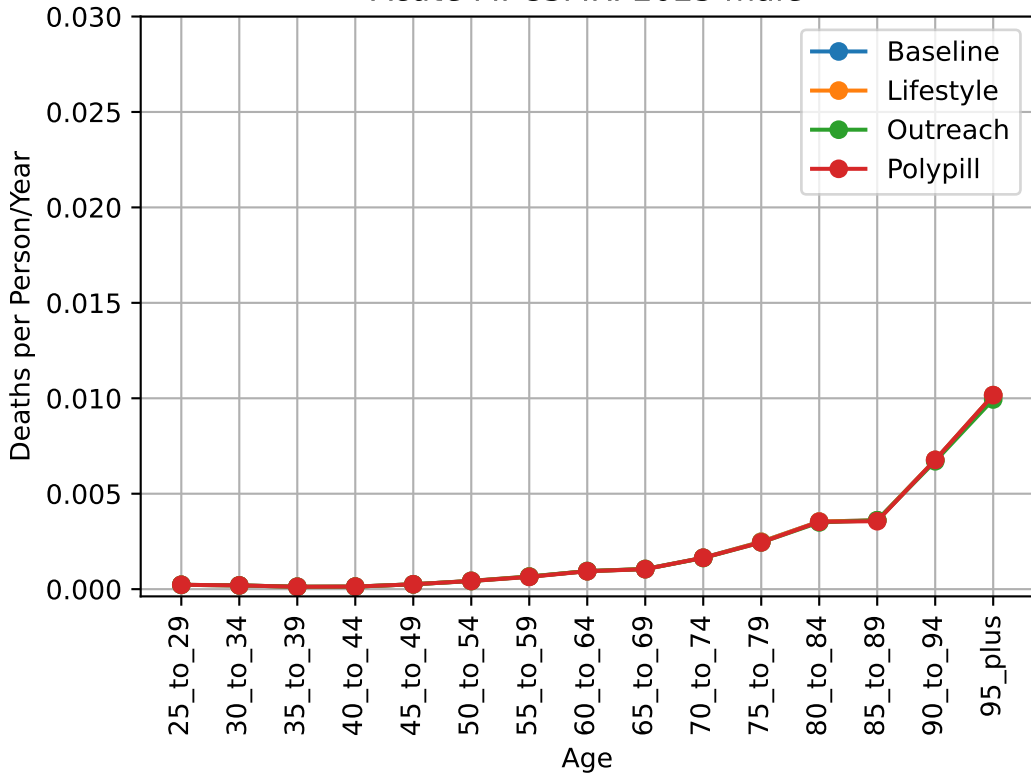
Acute MI CSMR: 2039 female



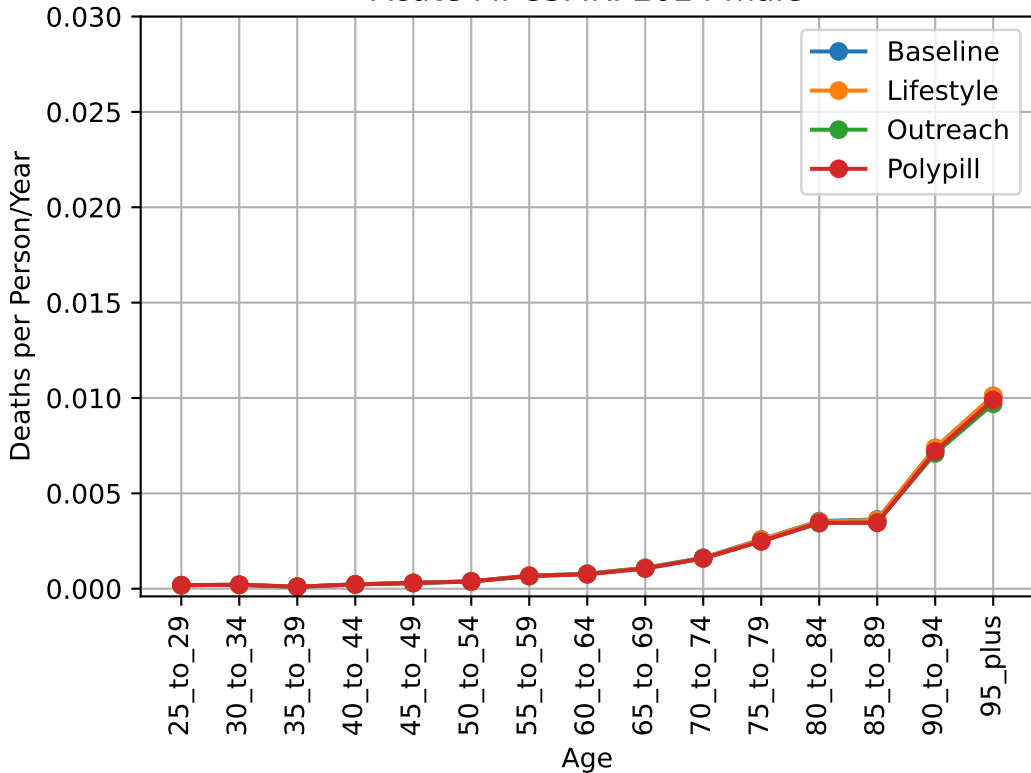
Acute MI CSMR: 2040 female



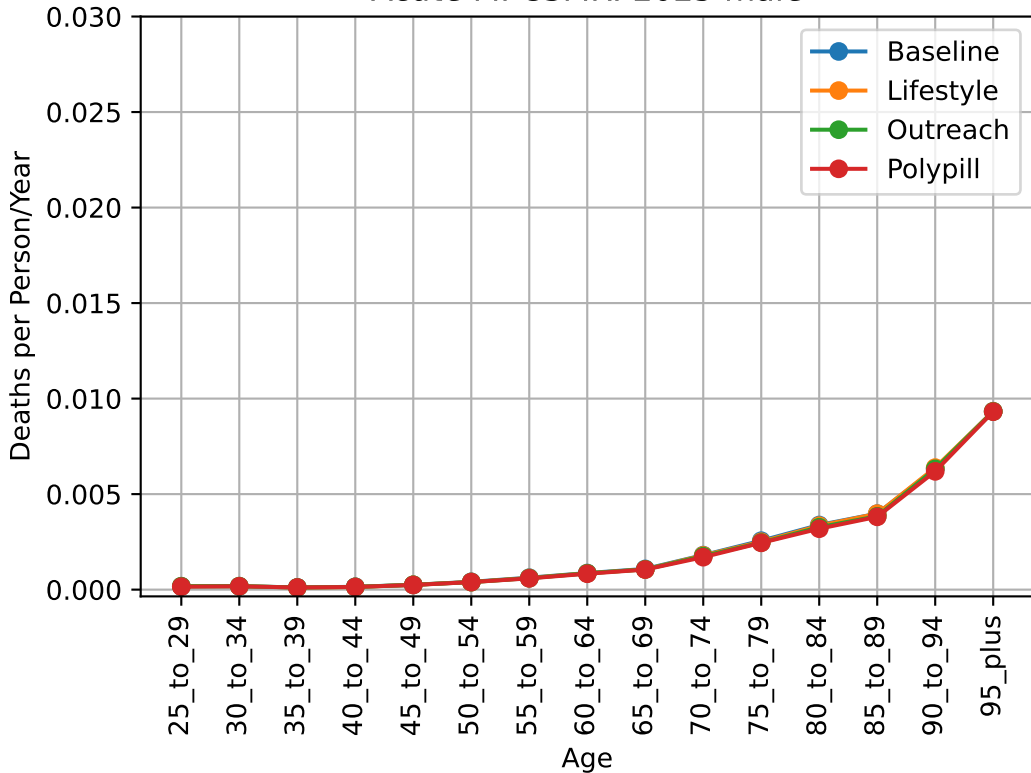
Acute MI CSMR: 2023 male



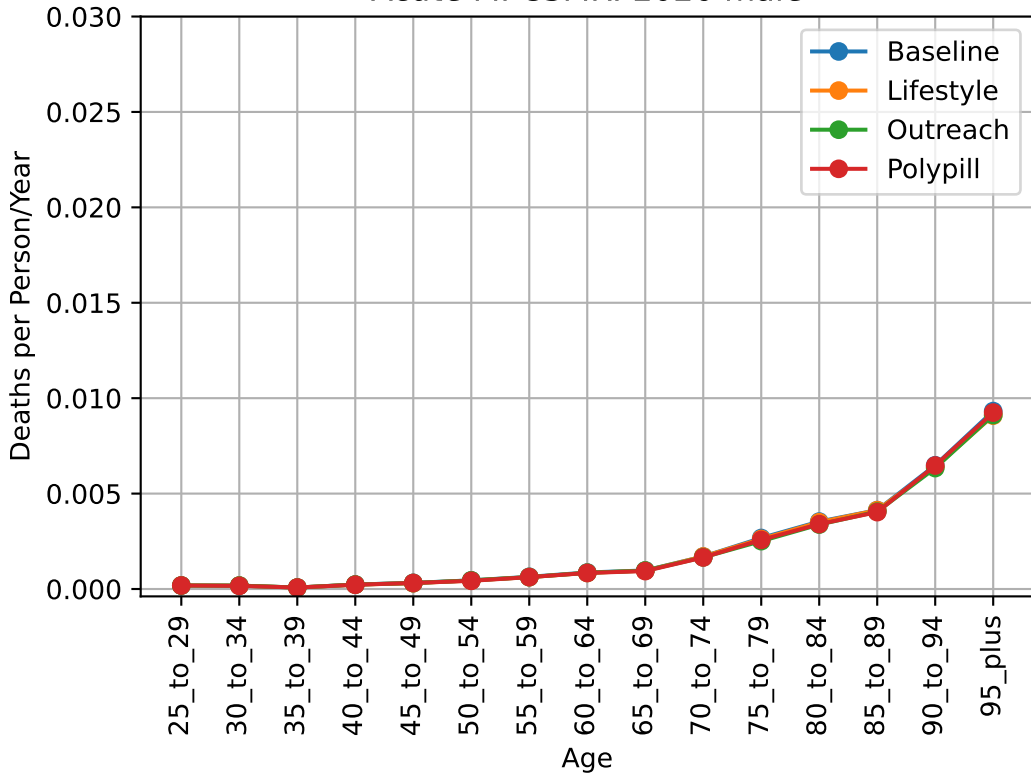
Acute MI CSMR: 2024 male



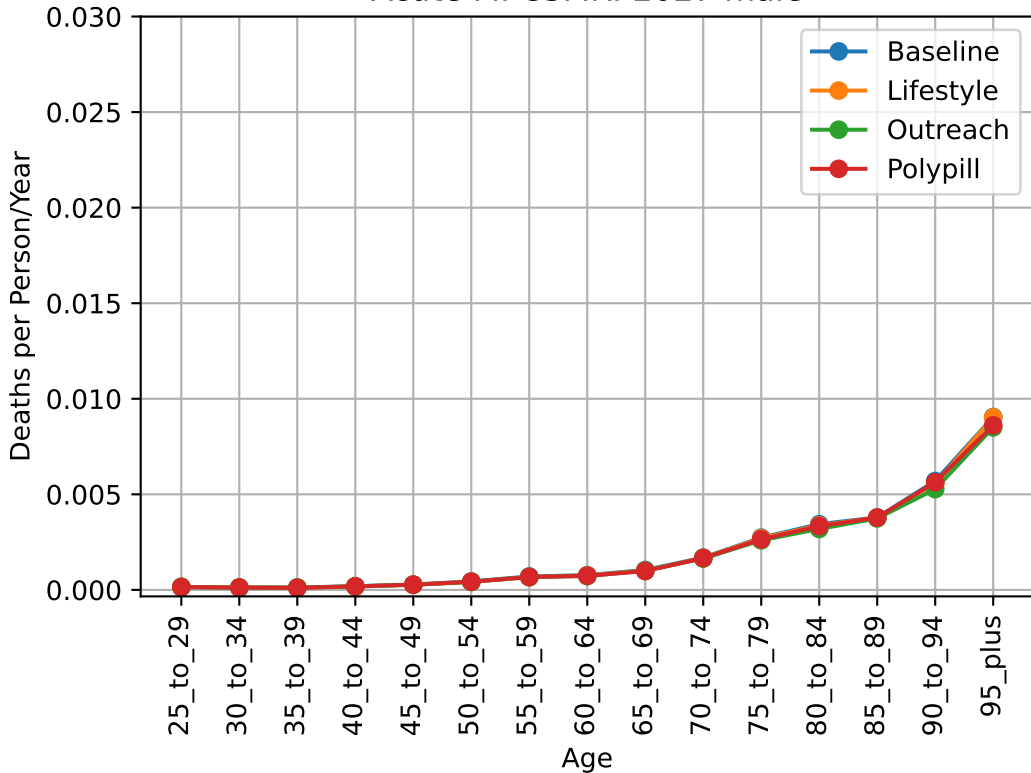
Acute MI CSMR: 2025 male



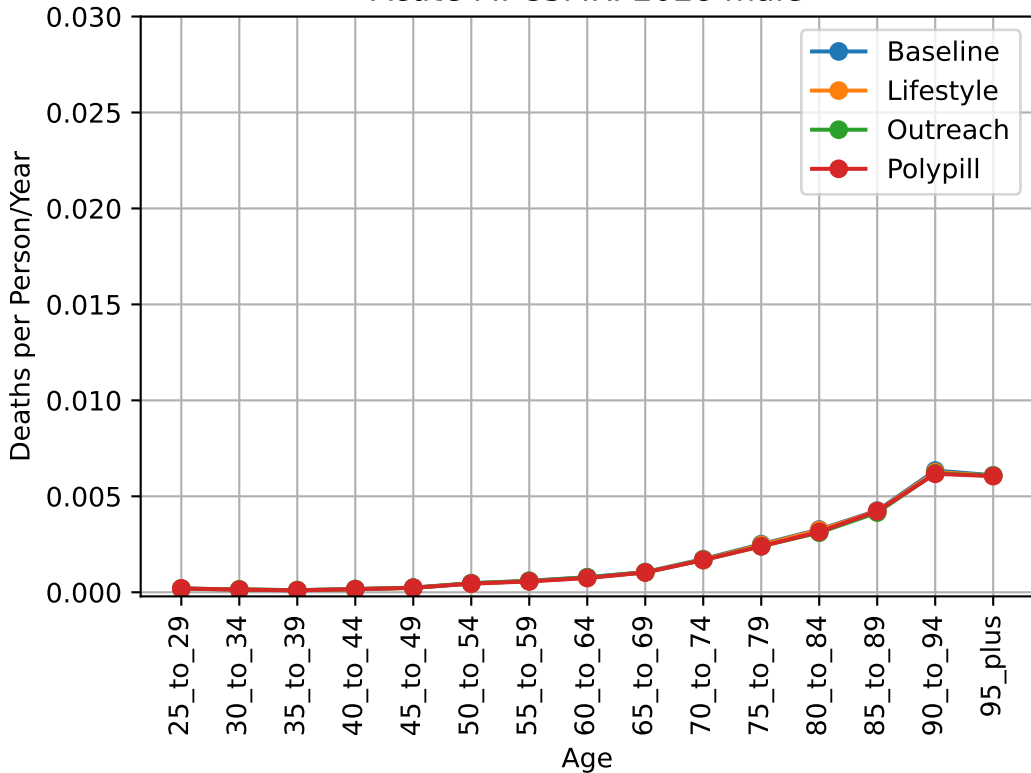
Acute MI CSMR: 2026 male



Acute MI CSMR: 2027 male

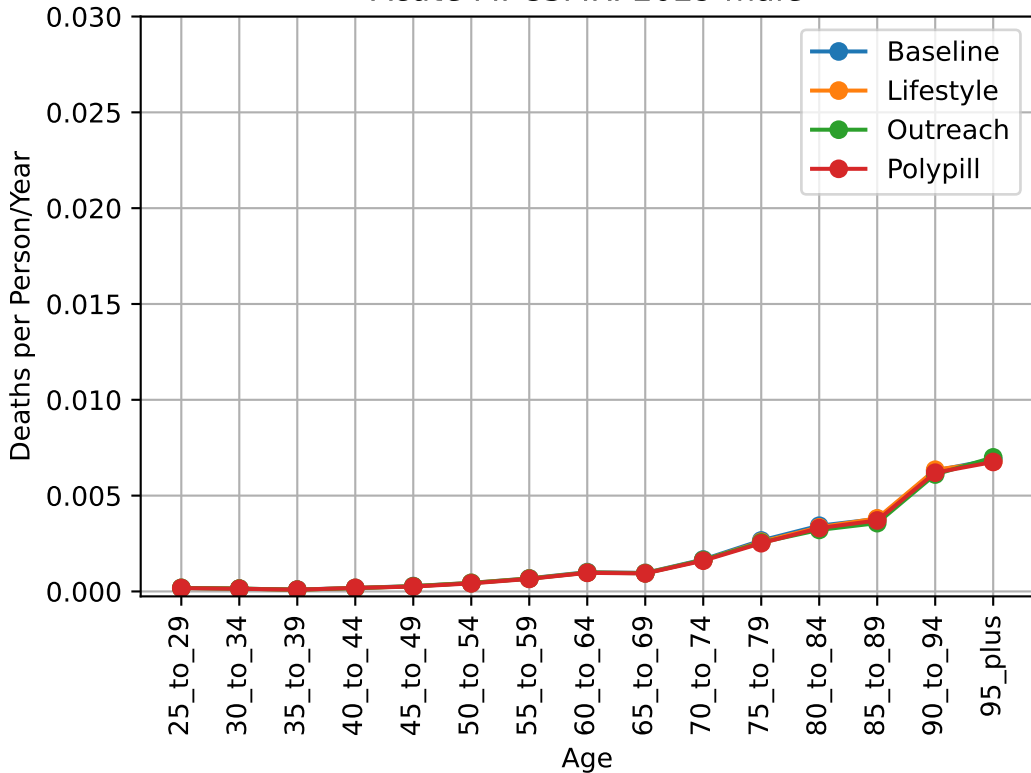


Acute MI CSMR: 2028 male

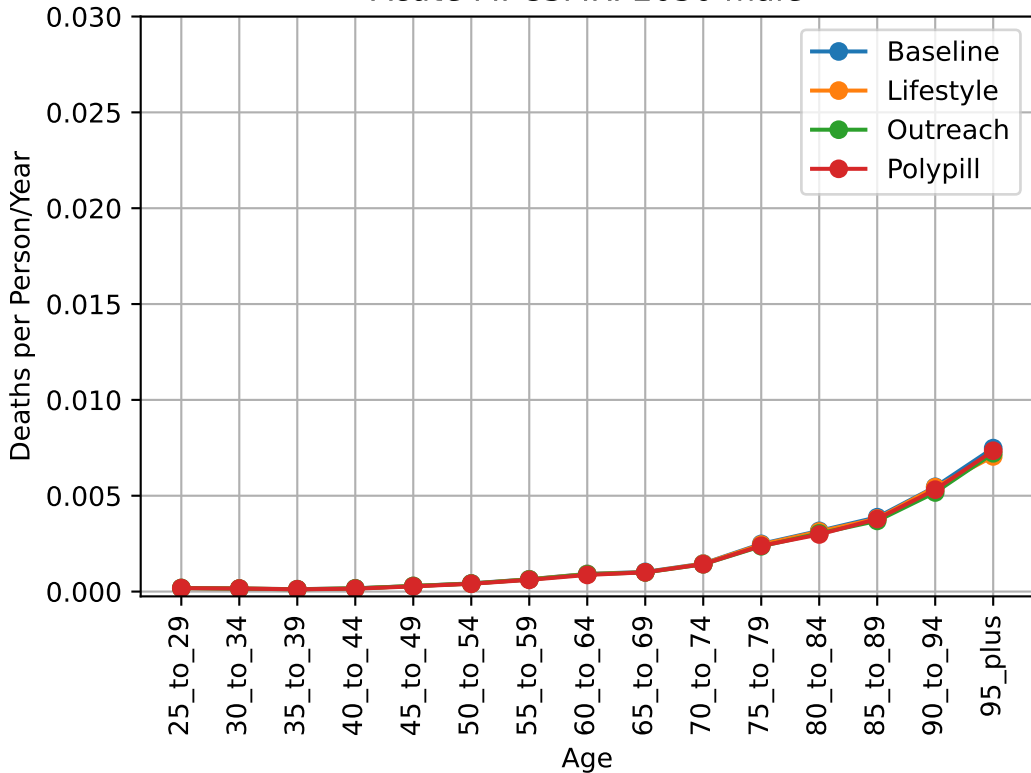




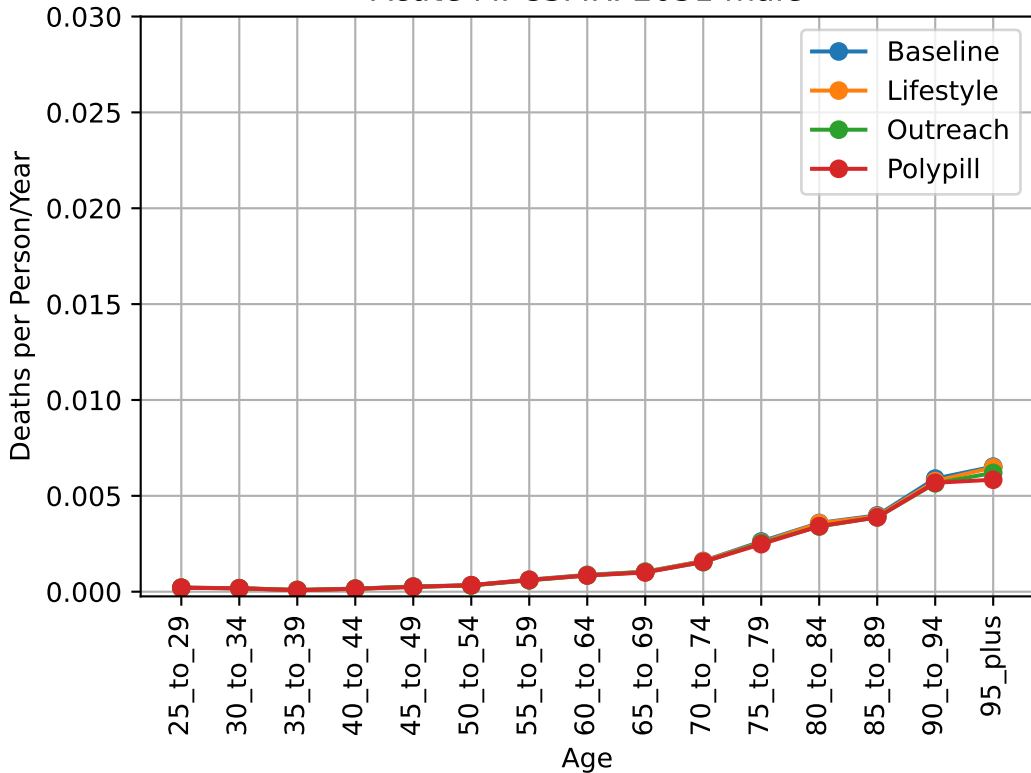
Acute MI CSMR: 2029 male



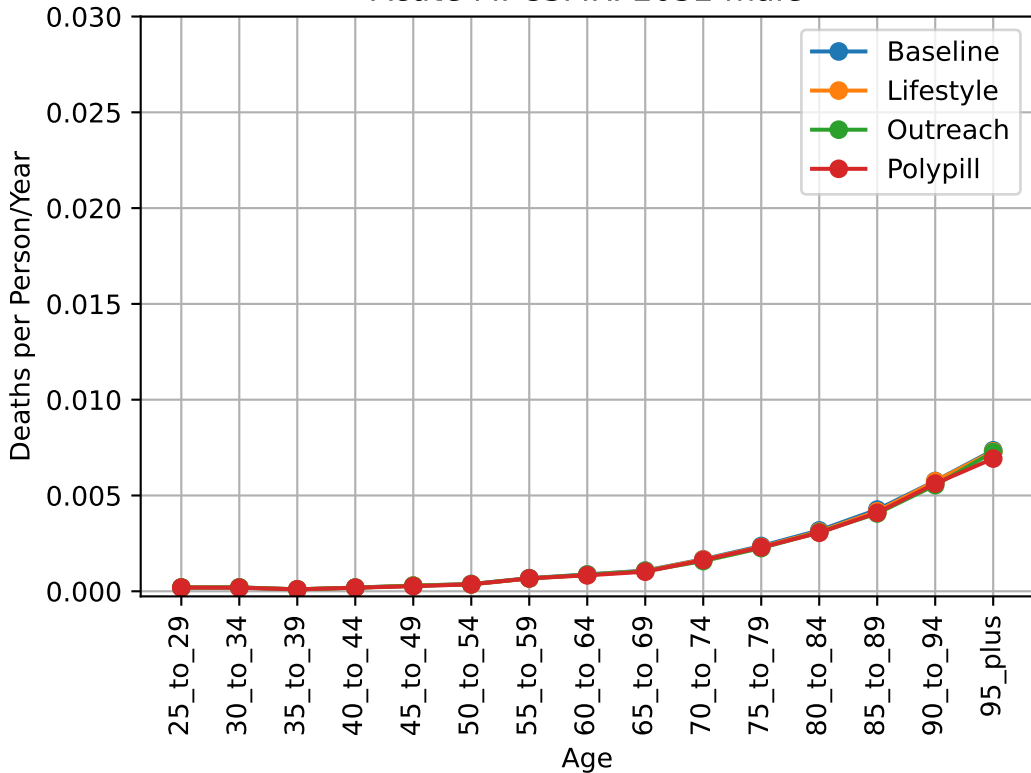
Acute MI CSMR: 2030 male



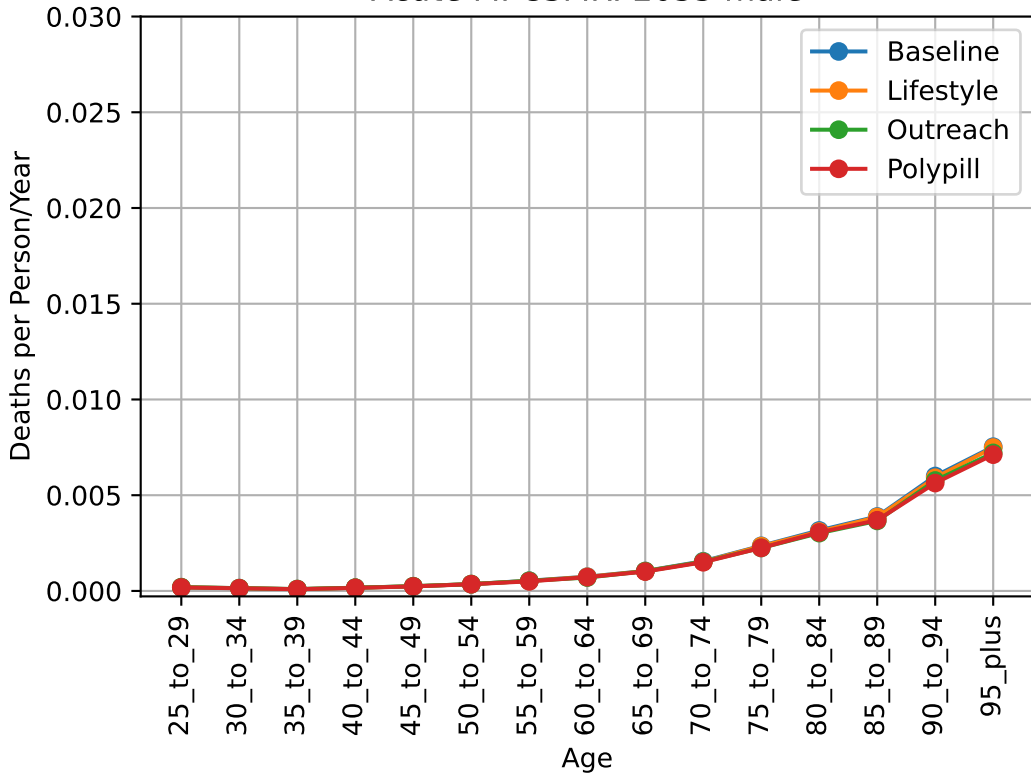
Acute MI CSMR: 2031 male



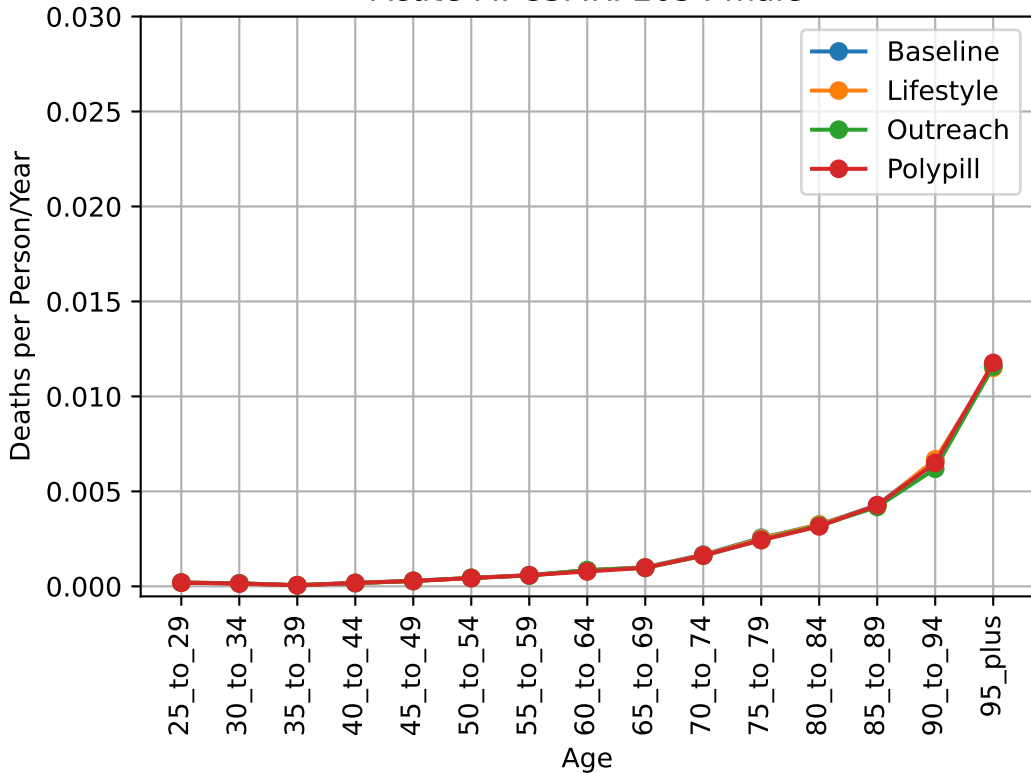
Acute MI CSMR: 2032 male



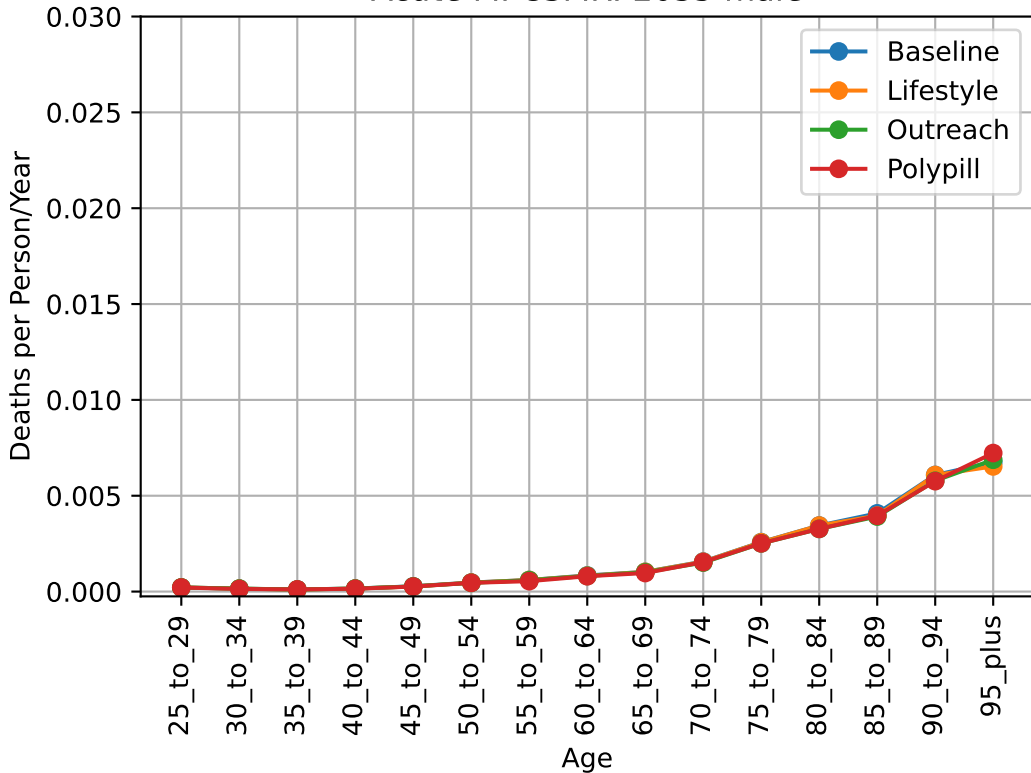
Acute MI CSMR: 2033 male



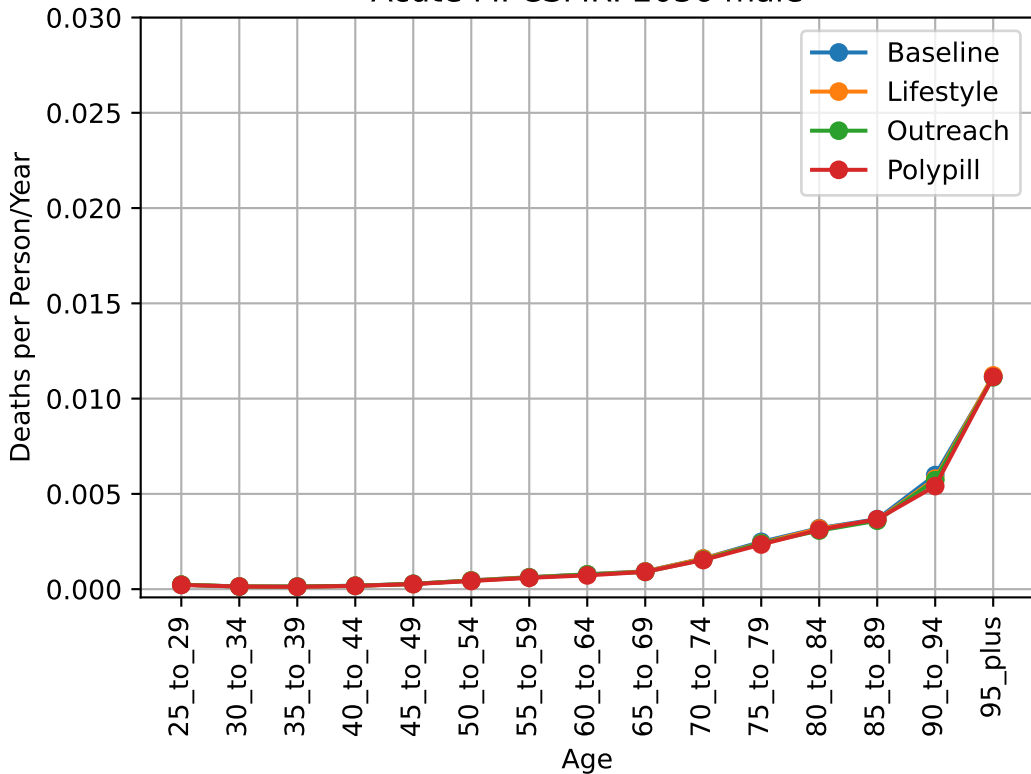
Acute MI CSMR: 2034 male



Acute MI CSMR: 2035 male

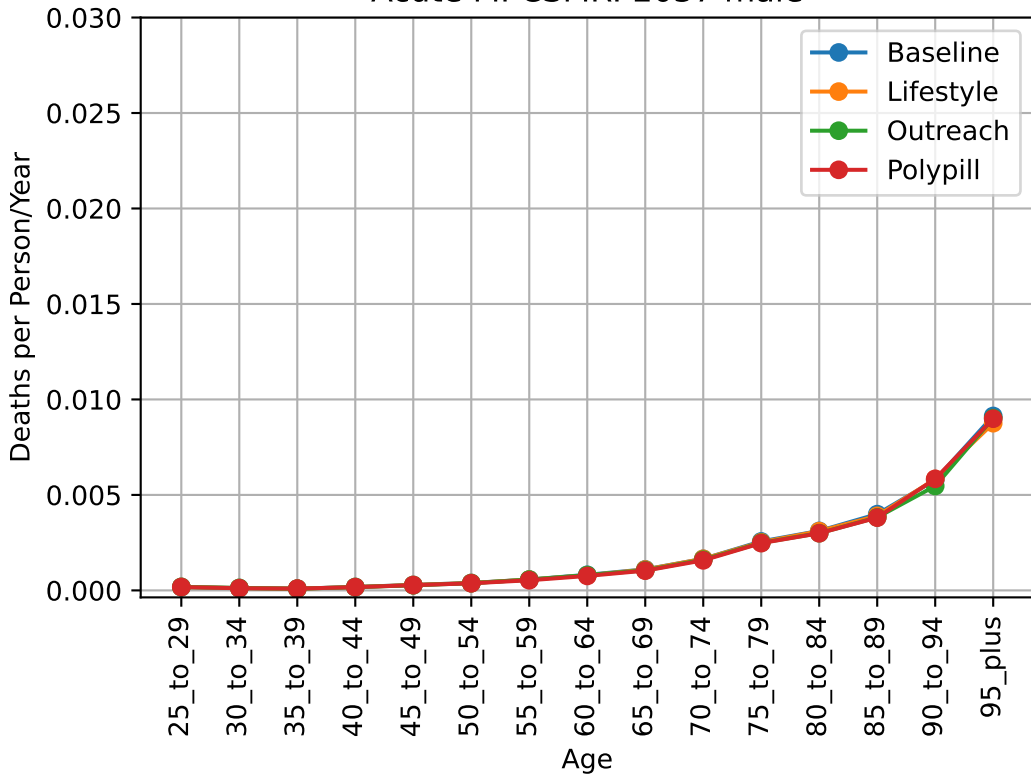


Acute MI CSMR: 2036 male

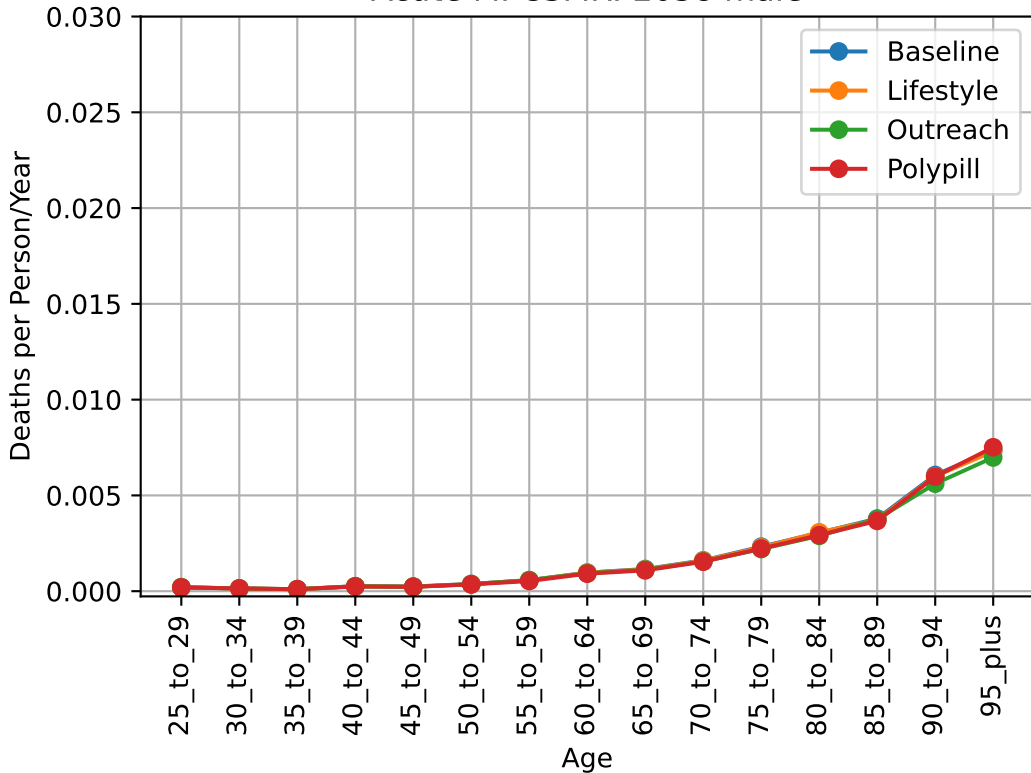




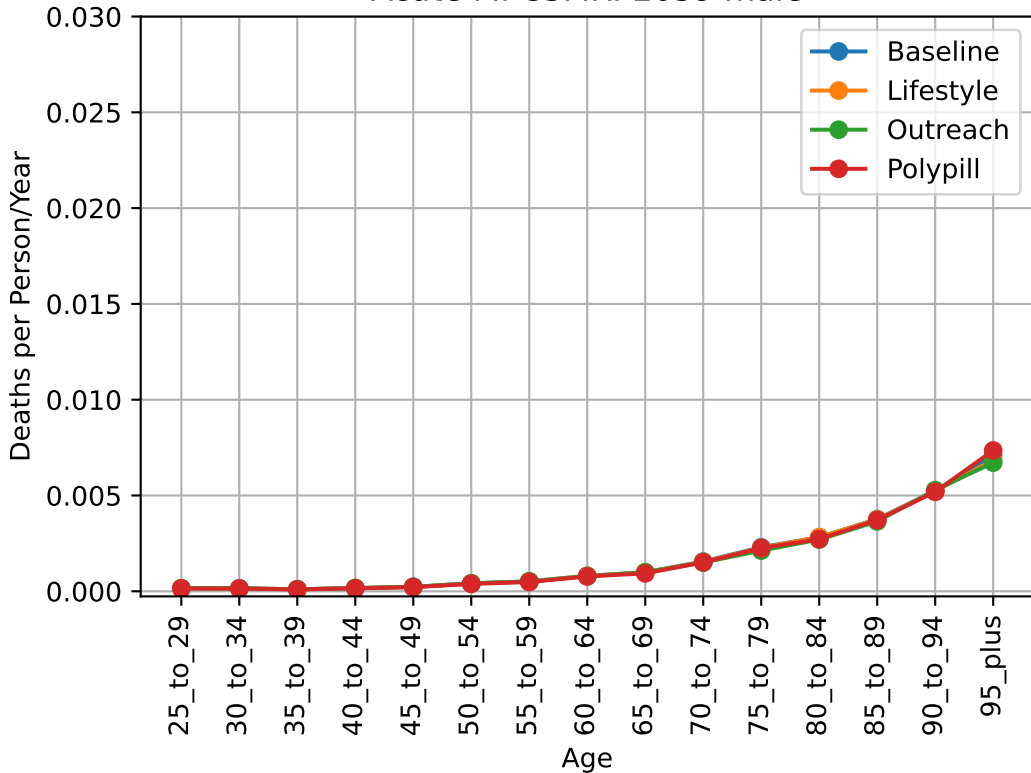
Acute MI CSMR: 2037 male



Acute MI CSMR: 2038 male



Acute MI CSMR: 2039 male



Acute MI CSMR: 2040 male

