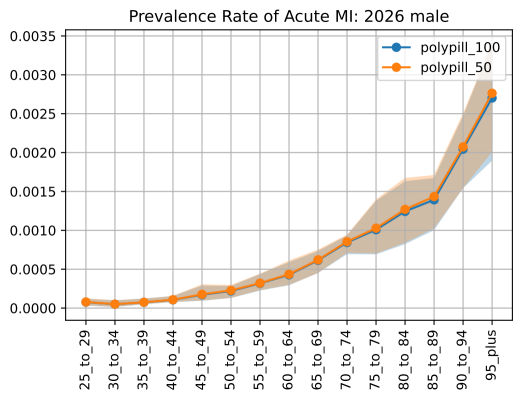


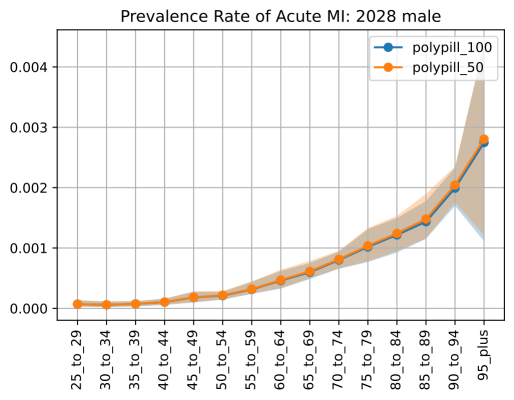
Prevalence Rate of Acute MI: 2023 male 0.0040 polypill 100 polypill 50 0.0035 0.0030 0.0025 0.0020 0.0015 0.0010 0.0005 0.0000 70_to_74 75_to_79 80_to_84 50_to_54 90_to_94 95_plus 60_to_64 30_to_34 35_to_39 40_to_44 45_to_49 55_to_59 65_to_69 85_to_89 25_to_29

Prevalence Rate of Acute MI: 2024 male 0.0040 polypill 100 polypill 50 0.0035 0.0030 0.0025 0.0020 0.0015 0.0010 0.0005 0.0000 45_to_49 70_to_74 80_to_84 50_to_54 95_plus 60_to_64 75_to_79 25_to_29 30_to_34 35_to_39 40_to_44 55_to_59 65_to_69 85_to_89 90_to_94

Prevalence Rate of Acute MI: 2025 male polypill 100 polypill 50 0.004 0.003 0.002 0.001 0.000 80_to_84 85_to_89 45_to_49 50_to_54 95_plus 65_to_69 70_to_74 75_to_79 35_to_39 40_to_44 55_to_59 60_to_64 90_to_94 25_to_29



Prevalence Rate of Acute MI: 2027 male 0.0040 polypill 100 polypill 50 0.0035 0.0030 0.0025 0.0020 0.0015 0.0010 0.0005 0.0000 75_to_79 · 70_to_74 80_to_84 50_to_54 95_plus 60_to_64 35_to_39 30_to_34 40_to_44 45_to_49 55_to_59 65_to_69 85_to_89 90_to_94 25_to_29



Prevalence Rate of Acute MI: 2029 male 0.0040 polypill 100 polypill 50 0.0035 0.0030 0.0025 0.0020 0.0015 0.0010 0.0005 0.0000 70_to_74 80_to_84 50_to_54 95_plus 60_to_64 35_to_39 75_to_79 30_to_34 40_to_44 45_to_49 55_to_59 65_to_69 85_to_89 90_to_94 25_to_29

Prevalence Rate of Acute MI: 2030 male polypill_100 0.004 polypill 50 0.003 0.002 0.001 0.000 80_to_84 85_to_89 45_to_49 50_to_54 95_plus 65_to_69 70_to_74 75_to_79 35_to_39 40_to_44 55_to_59 60_to_64 90_to_94 25_to_29

