Prevalence Rate of Chronic Ischemic Stroke: 2023 female polypill_100 0.20 polypill 50 0.15 0.10 0.05 0.00 65_to_69 40_to_44 45_to_49 70_to_74 75_to_79 50_to_54 55_to_59 85_to_89 95_plus 25_to_29 35_to_39 60_to_64 80_to_84

Prevalence Rate of Chronic Ischemic Stroke: 2024 female polypill_100 0.20 polypill 50 0.15 0.10 0.05 0.00 65_to_69 70_to_74 40_to_44 45_to_49 75_to_79 50_to_54 55_to_59 85_to_89 95_plus 25_to_29 35_to_39 60_to_64 80_to_84

Prevalence Rate of Chronic Ischemic Stroke: 2025 female polypill_100 0.20 polypill 50 0.15 0.10 0.05 0.00 40_to_44 45_to_49 65_to_69 70_to_74 75_to_79 50_to_54 55_to_59 85_to_89 95_plus 25_to_29 35_to_39 60_to_64 80_to_84

Prevalence Rate of Chronic Ischemic Stroke: 2026 female polypill_100 0.20 polypill 50 0.15 0.10 0.05 0.00 65_to_69 40_to_44 45_to_49 70_to_74 75_to_79 50_to_54 55_to_59 85_to_89 95_plus 25_to_29 35_to_39 60_to_64 80_to_84

Prevalence Rate of Chronic Ischemic Stroke: 2027 female polypill_100 polypill 50 0.20 0.15 0.10 0.05 0.00 40_to_44 45_to_49 50_to_54 65_to_69 70_to_74 75_to_79 55_to_59 85_to_89 95_plus 25_to_29 35_to_39 60_to_64 80_to_84

Prevalence Rate of Chronic Ischemic Stroke: 2028 female polypill_100 polypill 50 0.20 0.15 0.10 0.05 0.00 65_to_69 40_to_44 45_to_49 70_to_74 75_to_79 50_to_54 55_to_59 85_to_89 95_plus 25_to_29 35_to_39 60_to_64 80_to_84

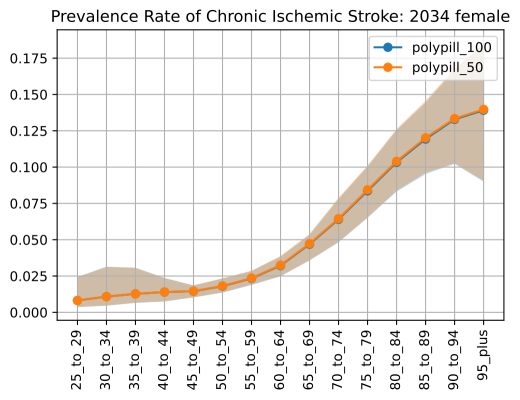
Prevalence Rate of Chronic Ischemic Stroke: 2029 female polypill_100 0.20 polypill 50 0.15 0.10 0.05 0.00 65_to_69 45_to_49 70_to_74 75_to_79 50_to_54 85_to_89 95_plus 25_to_29 35_to_39 40_to_44 60_to_64 55_to_59 80_to_84

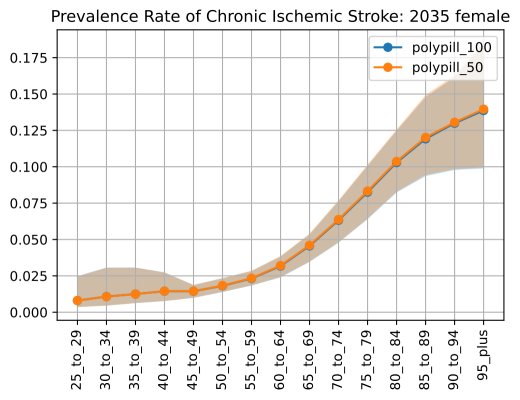
Prevalence Rate of Chronic Ischemic Stroke: 2030 female polypill 100 0.200 polypill 50 0.175 -0.150 0.125 0.100 0.075 -0.050 -0.025 0.000 -40_to_44 45_to_49 70_to_74 75_to_79 80_to_84 95_plus 35_to_39 50_to_54 55_to_59 60_to_64 65_to_69 25_to_29 30_to_34 85_to_89 90_to_94

Prevalence Rate of Chronic Ischemic Stroke: 2031 female 0.200 polypill 100 polypill 50 0.175 0.150 0.125 0.100 0.075 0.050 0.0250.000 -40_to_44 45_to_49 70_to_74 80_to_84 85_to_89 95_plus 30_to_34 50_to_54 55_to_59 60_to_64 65_to_69 75_to_79 25_to_29 35_to_39 90_to_94

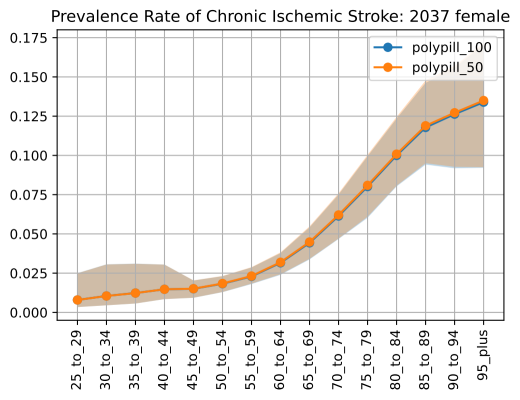
Prevalence Rate of Chronic Ischemic Stroke: 2032 female polypill 100 0.175 polypill 50 0.150 0.125 0.1000.075 0.050 0.025 0.000 -40_to_44 45_to_49 75_to_79 80_to_84 95_plus 50_to_54 55_to_59 60_to_64 65_to_69 70_to_74 25_to_29 30_to_34 85_to_89

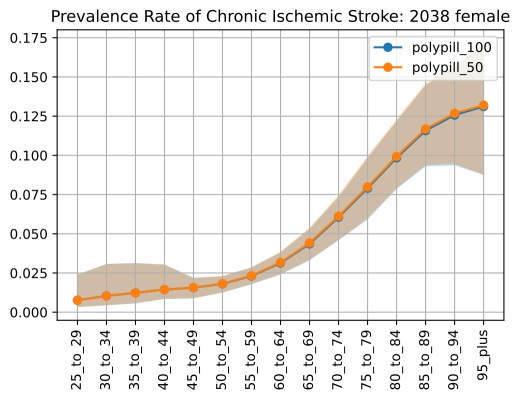
Prevalence Rate of Chronic Ischemic Stroke: 2033 female polypill_100 0.175 polypill 50 0.150 0.125 0.100 0.075 0.050 0.025 0.000 75_to_79 40_to_44 45_to_49 70_to_74 80_to_84 95_plus 30_to_34 50_to_54 55_to_59 60_to_64 65_to_69 25_to_29 85_to_89

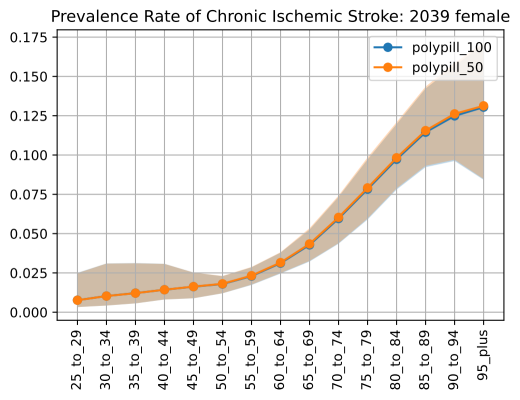




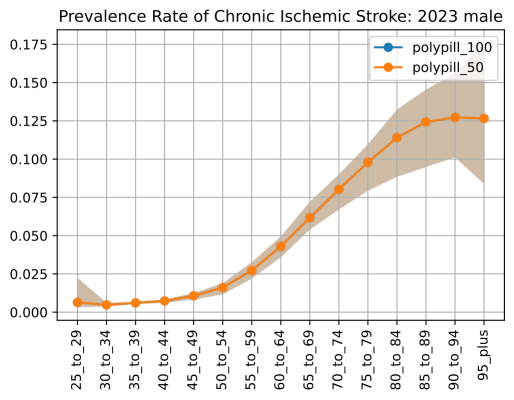
Prevalence Rate of Chronic Ischemic Stroke: 2036 female polypill 100 0.175 polypill 50 0.150 0.125 0.100 0.075 0.050 0.025 0.000 40_to_44 45_to_49 75_to_79 80_to_84 95_plus 30_to_34 50_to_54 55_to_59 65_to_69 70_to_74 25_to_29 60_to_64 85_to_89







Prevalence Rate of Chronic Ischemic Stroke: 2040 female polypill 100 0.16 polypill 50 0.14 -0.12 0.10 0.08 0.060.04 0.02 0.00 70_to_74 45_to_49 95_plus 50_to_54 65_to_69 25_to_29 30_to_34 35_to_39 40_to_44 55_to_59 60_to_64 75_to_79 90_to_94 80_to_84 85_to_89



Prevalence Rate of Chronic Ischemic Stroke: 2024 male 0.16 polypill_100 polypill 50 0.14 0.12 0.10 0.08 0.06 0.04 -0.02 0.00 70_to_74 40_to_44 55_to_59 95_plus 25_to_29 30_to_34 35_to_39 45_to_49 50_to_54 60_to_64 65_to_69 80_to_84 85_to_89 90_to_94

Prevalence Rate of Chronic Ischemic Stroke: 2025 male polypill_100 0.14 polypill 50 0.12 0.10 0.08 0.06 0.04 -0.02 0.00 70_to_74 40_to_44 45_to_49 55_to_59 95_plus 25_to_29 30_to_34 35_to_39 50_to_54 60_to_64 65_to_69 80_to_84 85_to_89 90_to_94

Prevalence Rate of Chronic Ischemic Stroke: 2026 male polypill_100 0.14 polypill 50 0.12 0.10 -0.08 0.06 0.04 -0.02 0.00 70_to_74 40_to_44 45_to_49 55_to_59 95_plus 25_to_29 30_to_34 35_to_39 50_to_54 60_to_64 65_to_69 80_to_84 85_to_89 90_to_94

Prevalence Rate of Chronic Ischemic Stroke: 2027 male 0.14 polypill_100 polypill 50 0.12 0.10 0.08 0.06 0.04 0.02 0.00 -40_to_44 70_to_74 95_plus 25_to_29 30_to_34 35_to_39 45_to_49 50_to_54 55_to_59 60_to_64 65_to_69 80_to_84 85_to_89 90_to_94

Prevalence Rate of Chronic Ischemic Stroke: 2028 male 0.14 polypill_100 polypill 50 0.12 0.10 0.08 0.06 0.04 0.02 0.00 -40_to_44 70_to_74 55_to_59 95_plus 25_to_29 30_to_34 35_to_39 45_to_49 50_to_54 60_to_64 65_to_69 80_to_84 85_to_89 90_to_94

Prevalence Rate of Chronic Ischemic Stroke: 2029 male 0.14 polypill_100 polypill_50 0.12 0.10 0.08 0.06 -0.04 0.02 0.00 70_to_74 40_to_44 55_to_59 95_plus 25_to_29 30_to_34 35_to_39 45_to_49 50_to_54 60_to_64 65_to_69 80_to_84 85_to_89 90_to_94

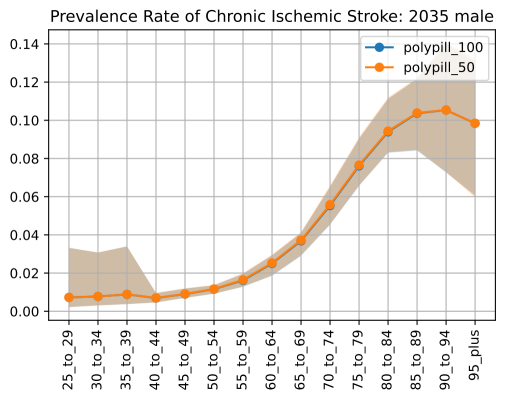
Prevalence Rate of Chronic Ischemic Stroke: 2030 male 0.14 polypill_100 polypill 50 0.12 0.10 0.08 -0.06 0.04 0.02 0.00 40_to_44 70_to_74 95_plus 25_to_29 30_to_34 35_to_39 45_to_49 50_to_54 55_to_59 60_to_64 65_to_69 80_to_84 85_to_89 90_to_94

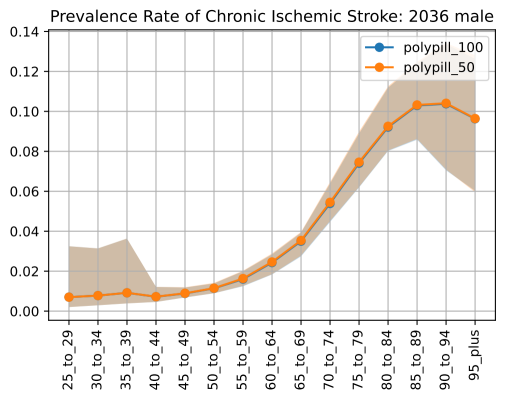
Prevalence Rate of Chronic Ischemic Stroke: 2031 male polypill_100 0.14 polypill 50 0.12 0.10 0.08 0.06 0.04 0.02 0.00 70_to_74 40_to_44 55_to_59 95_plus 25_to_29 30_to_34 35_to_39 45_to_49 50_to_54 60_to_64 65_to_69 80_to_84 85_to_89 90_to_94

Prevalence Rate of Chronic Ischemic Stroke: 2032 male 0.14 polypill_100 polypill 50 0.12 0.10 0.08 0.06 0.04 -0.02 0.00 40_to_44 70_to_74 95_plus 25_to_29 30_to_34 35_to_39 45_to_49 50_to_54 55_to_59 60_to_64 65_to_69 80_to_84 85_to_89 90_to_94

Prevalence Rate of Chronic Ischemic Stroke: 2033 male polypill_100 0.14 polypill 50 0.12 0.10 0.08 0.06 0.04 0.02 0.00 70_to_74 40_to_44 45_to_49 95_plus 25_to_29 30_to_34 35_to_39 50_to_54 55_to_59 60_to_64 65_to_69 80_to_84 85_to_89 90_to_94

Prevalence Rate of Chronic Ischemic Stroke: 2034 male 0.14 polypill_100 polypill 50 0.12 0.10 0.08 0.06 -0.04 -0.02 0.00 70_to_74 40_to_44 45_to_49 55_to_59 95_plus 25_to_29 30_to_34 35_to_39 50_to_54 60_to_64 65_to_69 80_to_84 85_to_89 90_to_94





Prevalence Rate of Chronic Ischemic Stroke: 2037 male polypill_100 0.12 polypill 50 0.10 80.0 0.06 0.04 0.02 0.00 40_to_44 70_to_74 95_plus 25_to_29 30_to_34 35_to_39 45_to_49 50_to_54 55_to_59 60_to_64 65_to_69 85_to_89 90_to_94 80_to_84

Prevalence Rate of Chronic Ischemic Stroke: 2038 male polypill_100 0.12 polypill 50 0.10 80.0 0.06 -0.04 -0.02 0.00 70_to_74 40_to_44 45_to_49 55_to_59 95_plus 25_to_29 30_to_34 35_to_39 50_to_54 60_to_64 65_to_69 85_to_89 90_to_94 80_to_84

Prevalence Rate of Chronic Ischemic Stroke: 2039 male polypill_100 0.12 polypill 50 0.10 80.0 0.06 0.04 -0.02 0.00 40_to_44 45_to_49 70_to_74 55_to_59 95_plus 25_to_29 30_to_34 35_to_39 50_to_54 60_to_64 65_to_69 85_to_89 90_to_94 80_to_84

Prevalence Rate of Chronic Ischemic Stroke: 2040 male polypill_100 0.12 polypill 50 0.10 80.0 0.06 0.04 -0.02 0.00 70_to_74 40_to_44 45_to_49 95_plus 25_to_29 35_to_39 50_to_54 55_to_59 60_to_64 65_to_69 85_to_89 90_to_94 80_to_84