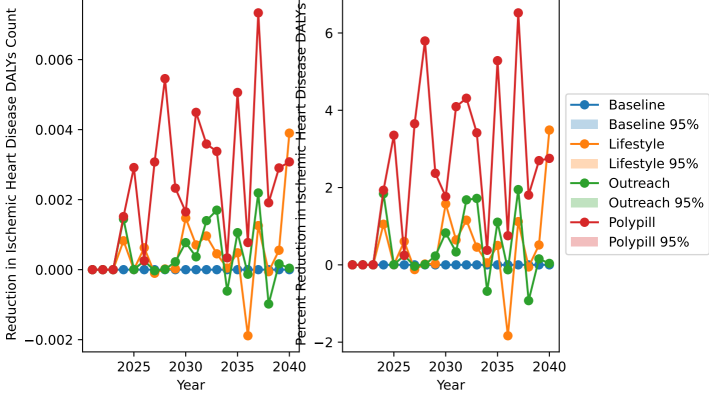
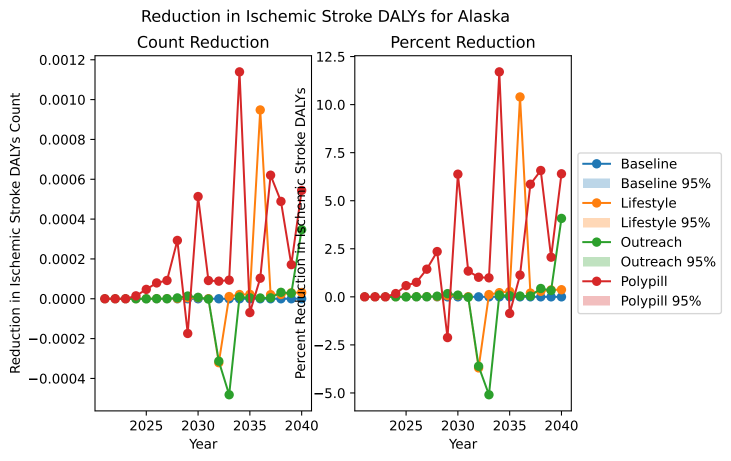


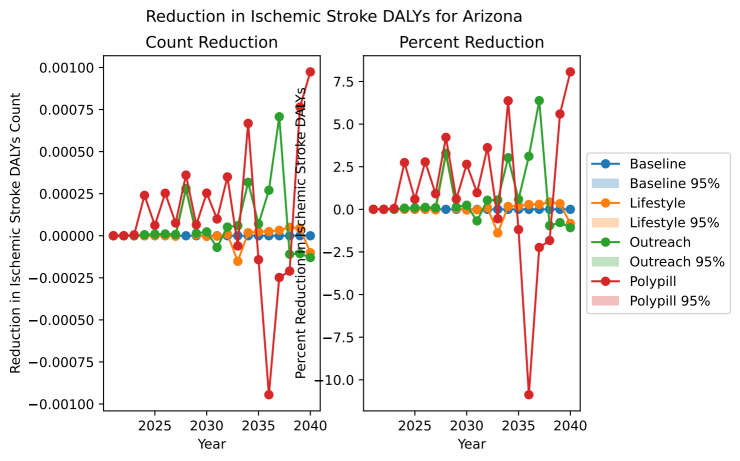
Reduction in Ischemic Heart Disease DALYs for Alaska **Count Reduction** Percent Reduction eart Disease DALYs 6 Baseline 4 Baseline 95% Lifestyle Lifestyle 95% Reduction in Ischem Outreach 2 Outreach 95% Polypill Polypill 95% 0

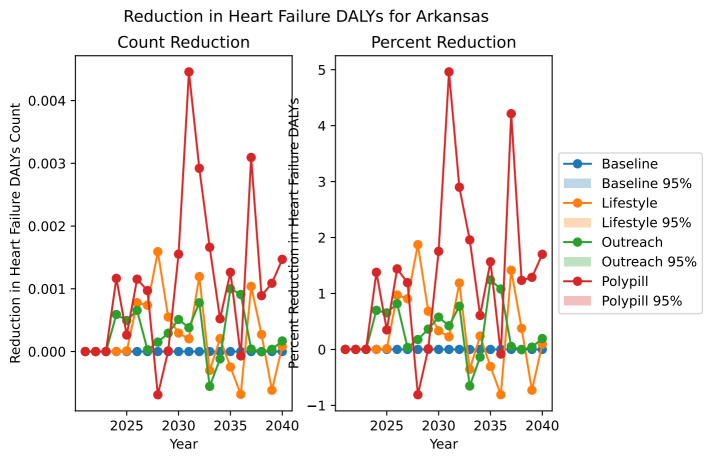




Reduction in Heart Failure DALYs for Arizona **Count Reduction** Percent Reduction 8 0.006 Reduction in Heart Failure DALYs Count 0.005 -6 0.004 -Baseline Baseline 95% 4 0.003 -Lifestyle Lifestyle 95% 0.002 -Outreach 2 Outreach 95% 0.001 -Polypill Polypill 95% 0 0.000 -0.001**-**2 -0.0022025 2030 2035 2040 2025 2030 2035 2040 Year Year

Reduction in Ischemic Heart Disease DALYs for Arizona **Count Reduction** Percent Reduction Reduction in Ischemic Heart Disease DALYs Count 0.008 6 5 0.006 Baseline schemic Heart Baseline 95% 4 · Lifestyle 0.004 -Lifestyle 95% 3 Outreach Outreach 95% 2 Polypill 0.002 Reduction Polypill 95% 1 0.000 2025 2030 2035 2040 2025 2030 2035 2040 Year Year

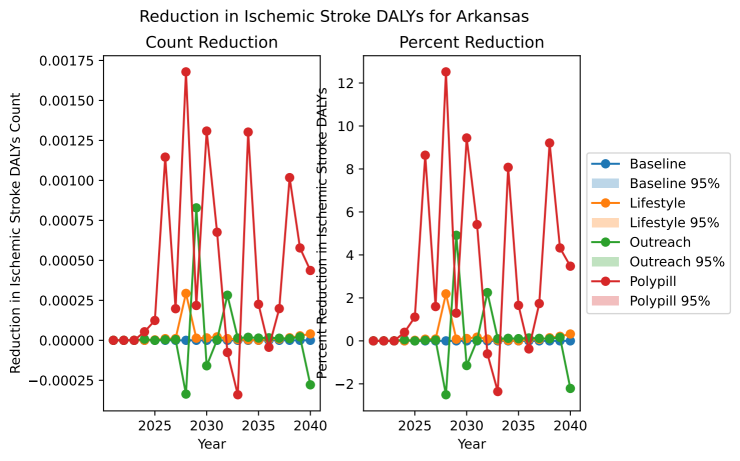


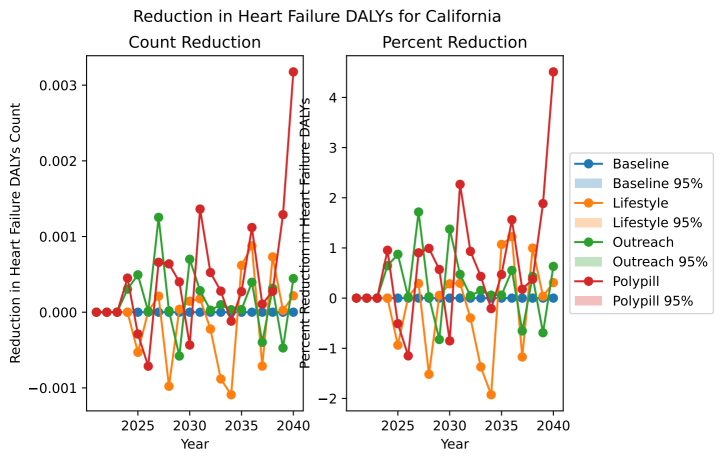


Reduction in Ischemic Heart Disease DALYs for Arkansas **Count Reduction** Percent Reduction Reduction in Ischemic Heart Disease DALYs Count 6 0.008 schemic Heart Disease 5 0.006 -Baseline 4 Baseline 95% Lifestyle 3 0.004 -Lifestyle 95% Outreach 2 Outreach 95% 0.002 -Polypill 1 Polypill 95% 0.000 0 -0.0022025 2030 2035 2040 2025 2030 2035 2040

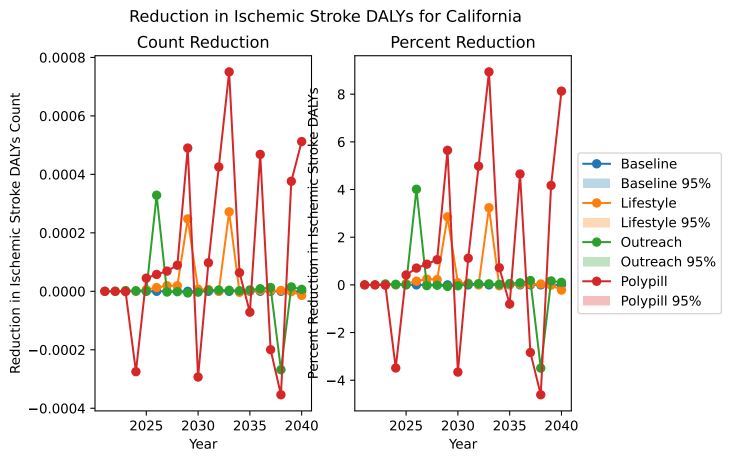
Year

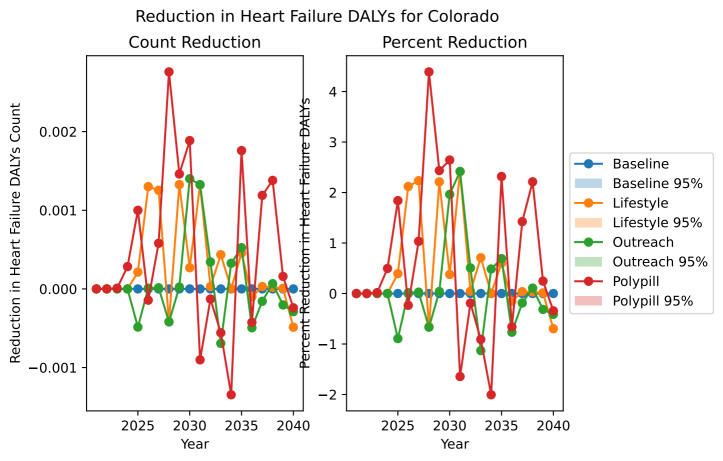
Year



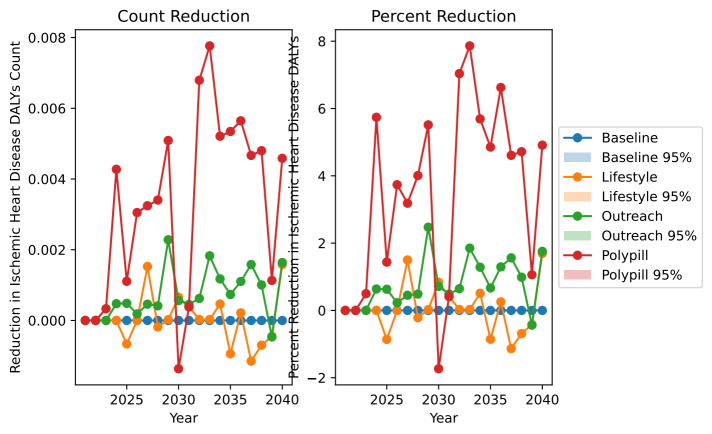


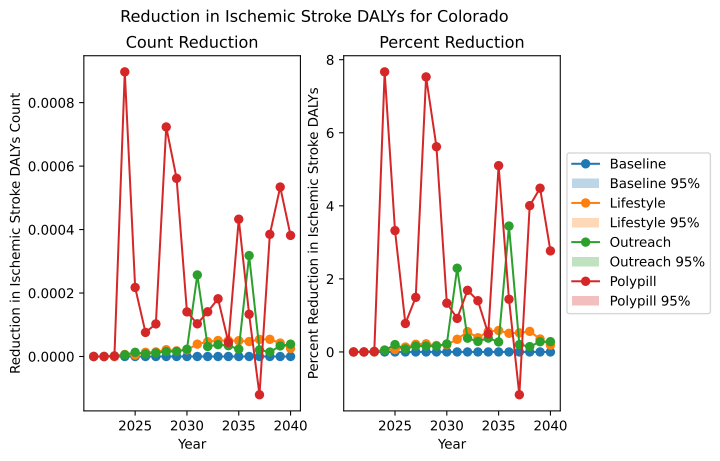
Reduction in Ischemic Heart Disease DALYs for California **Count Reduction** Percent Reduction Reduction in Ischemic Heart Disease DALYs Count 0.006 6 0.005 -5 Baseline 0.004 -Baseline 95% 4 Lifestyle Reduction in Ischemic Lifestyle 95% 0.003 -3 Outreach Outreach 95% 0.002 -2 Polypill Polypill 95% 0.001 -1 0.000 0 -0.0012025 2030 2035 2040 2025 2030 2035 2040 Year Year

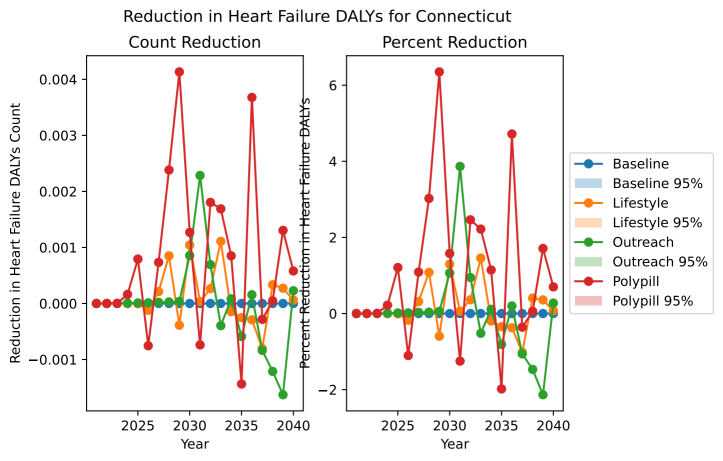




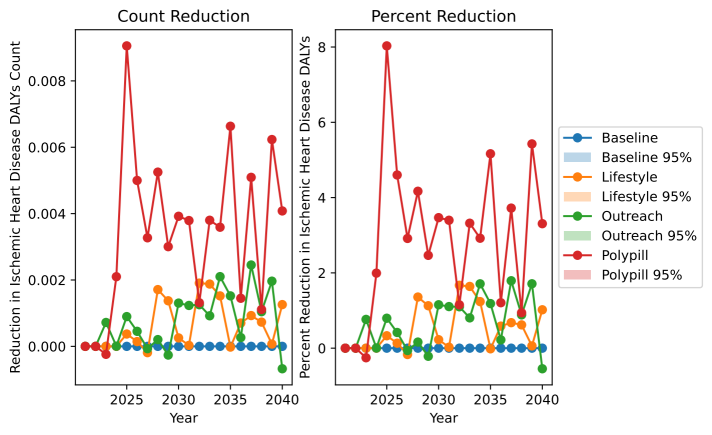
Reduction in Ischemic Heart Disease DALYs for Colorado



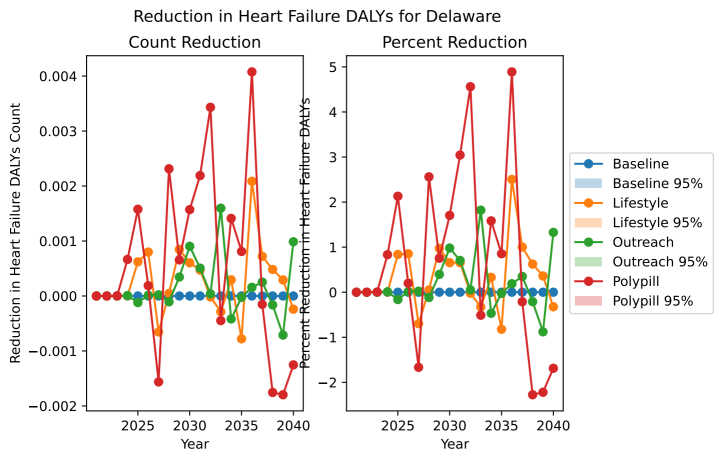




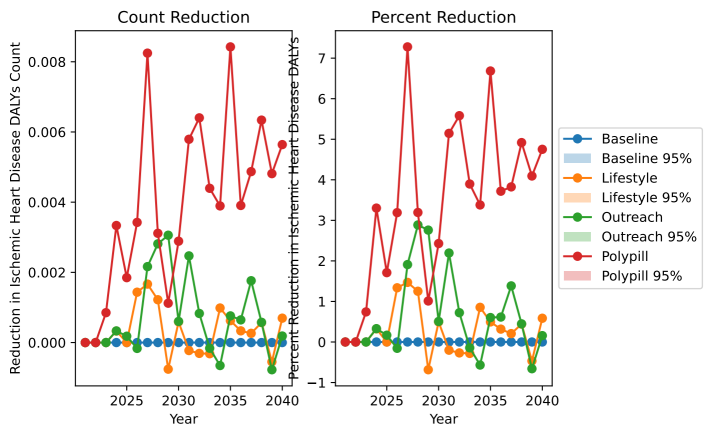
Reduction in Ischemic Heart Disease DALYs for Connecticut

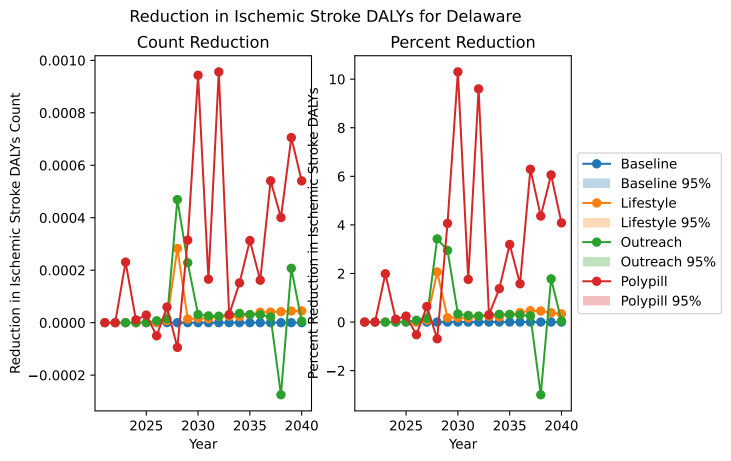


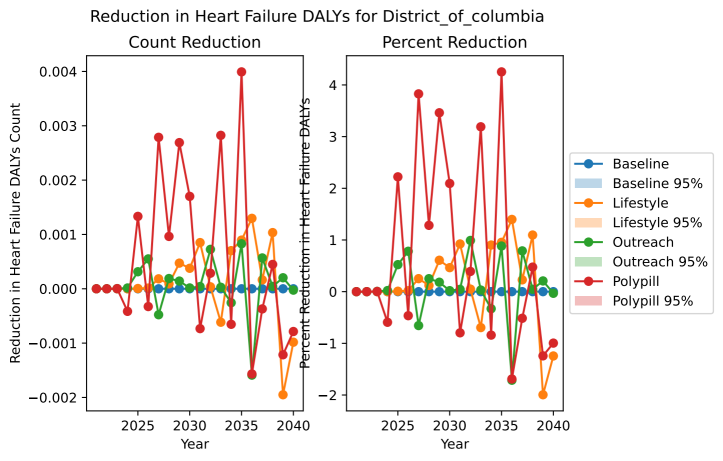
Reduction in Ischemic Stroke DALYs for Connecticut Count Reduction Percent Reduction 0.0012 12.5 Reduction in Ischemic Stroke DALYs Count Stroke DALY 0.0010 10.0 0.0008Baseline 7.5 Baseline 95% Percent Beduction in Ischemic 0.0006 -Lifestyle Lifestyle 95% 5.0 0.0004Outreach Outreach 95% 2.5 Polypill 0.0002 Polypill 95% 0.0 0.0000 -0.0002-2.5 -0.00042025 2030 2035 2040 2025 2030 2035 2040 Year Year



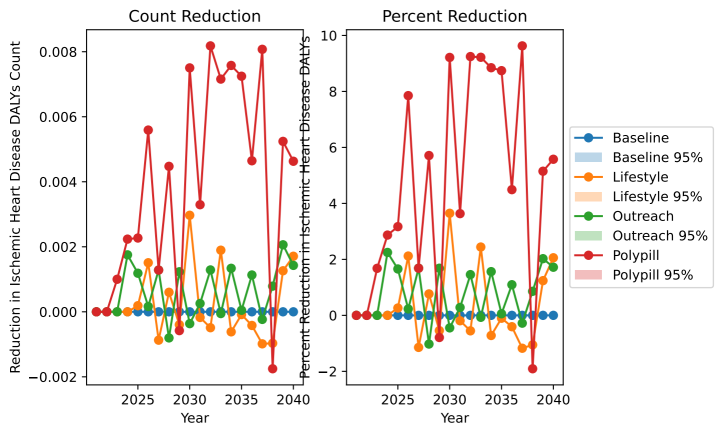
Reduction in Ischemic Heart Disease DALYs for Delaware



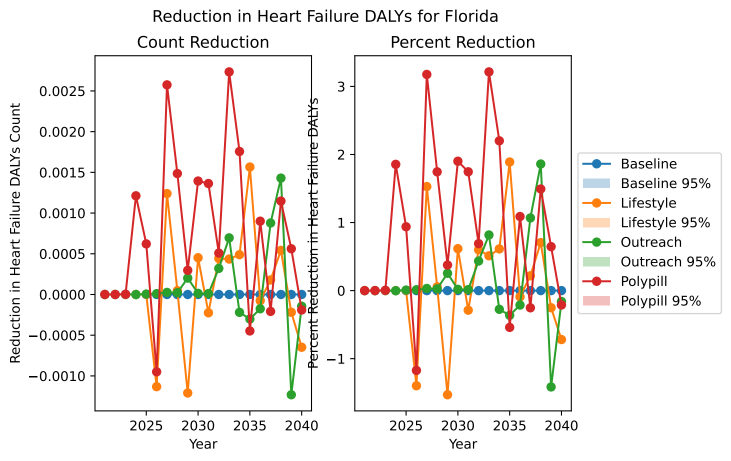




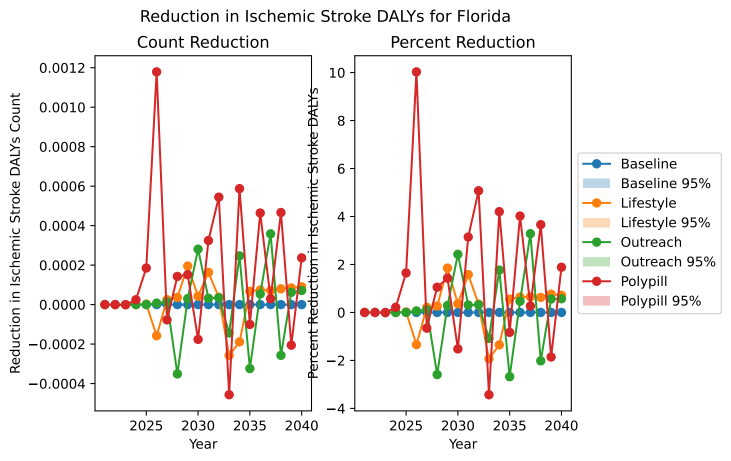
Reduction in Ischemic Heart Disease DALYs for District_of_columbia

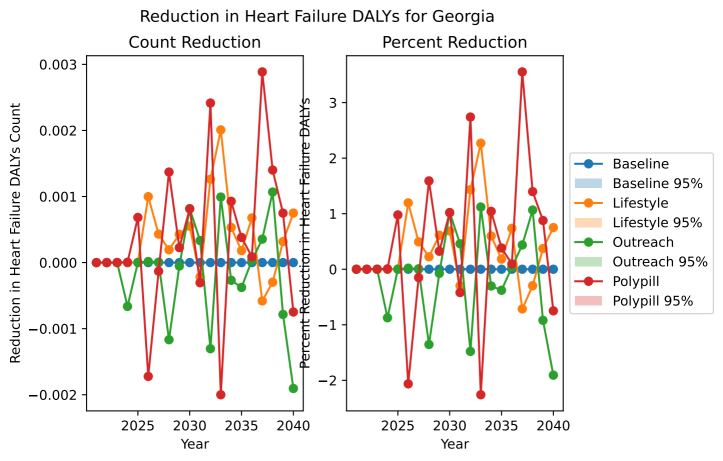


Reduction in Ischemic Stroke DALYs for District of columbia Percent Reduction Count Reduction 0.0012 Percent Reduction in Ischemic Stroke DALYs 12.5 Reduction in Ischemic Stroke DALYs Count 0.0010 -10.0 Baseline 0.0008 -Baseline 95% 7.5 Lifestyle 0.0006 Lifestyle 95% 5.0 Outreach 0.0004 -Outreach 95% Polypill 2.5 Polypill 95% 0.0002 0.0 0.0000 -2.5-0.00022025 2030 2035 2040 2025 2030 2035 2040 Year Year

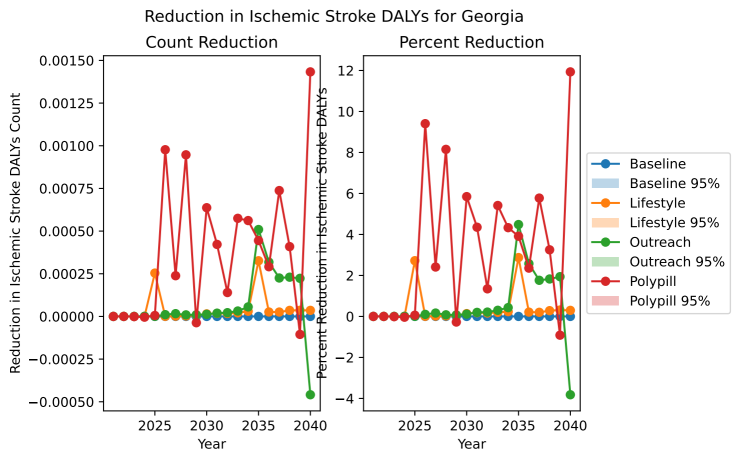


Reduction in Ischemic Heart Disease DALYs for Florida **Count Reduction** Percent Reduction Percent Reduction in Ischemic Heart Disease DALYs Reduction in Ischemic Heart Disease DALYs Count 0.010 800.0 Baseline Baseline 95% 0.006 Lifestyle Lifestyle 95% Outreach 0.004 Outreach 95% Polypill Polypill 95% 0.002 0.000 2025 2030 2035 2040 2025 2030 2035 2040 Year Year



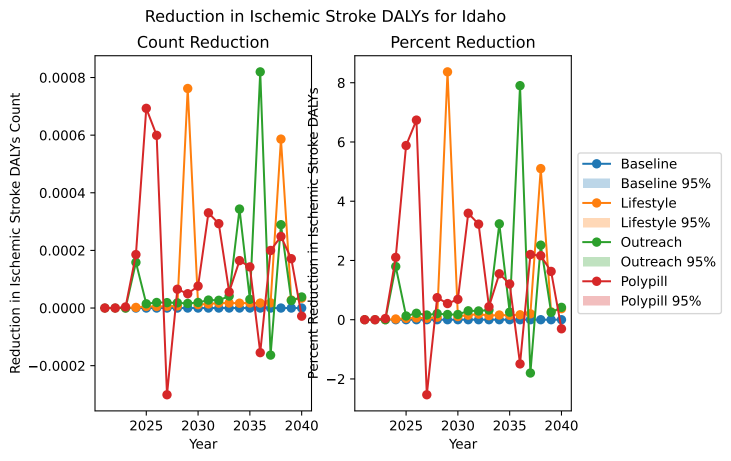


Reduction in Ischemic Heart Disease DALYs for Georgia **Count Reduction** Percent Reduction DALYs 0.010 Reduction in Ischemic Heart Disease DALYs Count Disease 800.0 Baseline Percent Reduction in Ischemic Heart Baseline 95% 0.006 Lifestyle Lifestyle 95% Outreach 0.004 -Outreach 95% Polypill Polypill 95% 0.002 0.000 2025 2030 2035 2040 2025 2030 2035 2040 Year Year



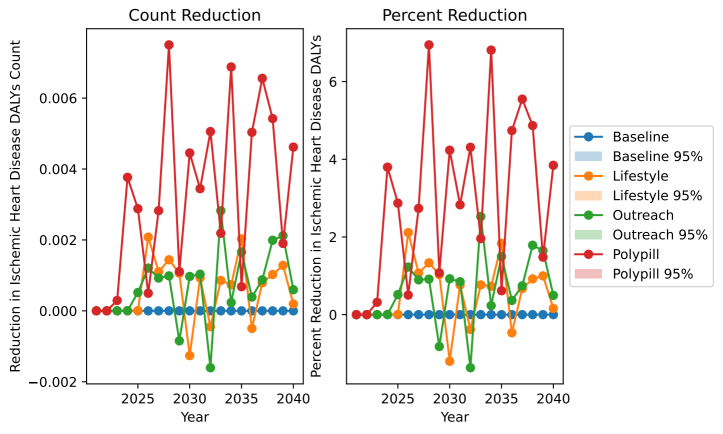
Reduction in Heart Failure DALYs for Idaho **Count Reduction** Percent Reduction 0.003 4 Reduction in Heart Failure DALY Reduction in Heart Failure DALYs Count 3 0.002 Baseline 2 Baseline 95% Lifestyle 0.001 Lifestyle 95% Outreach Outreach 95% 0 0.000 Polypill Polypill 95% -0.0012025 2030 2035 2040 2025 2030 2035 2040 Year Year

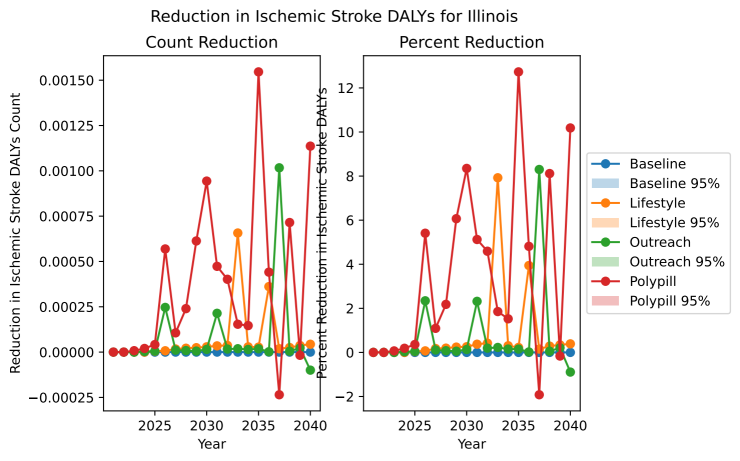
Reduction in Ischemic Heart Disease DALYs for Idaho **Count Reduction** Percent Reduction Percent Reduction in Ischemic Heart Disease DALYs DALYs Count 0.008 Reduction in Ischemic Heart Disease Baseline 0.006 Baseline 95% Lifestyle Lifestyle 95% 0.004 Outreach Outreach 95% Polypill 0.002 Polypill 95% 0.000 2025 2030 2035 2040 2025 2030 2035 2040 Year Year



Reduction in Heart Failure DALYs for Illinois **Count Reduction** Percent Reduction 0.003 4 Heart Failure DALYS Reduction in Heart Failure DALYs Count 3 0.002 Baseline 2 Baseline 95% 0.001 -Lifestyle Lifestyle 95% Outreach 0.000 Outreach 95% 0 Polypill Polypill 95% -0.001 -0.0022025 2030 2035 2040 2025 2030 2035 2040 Year Year

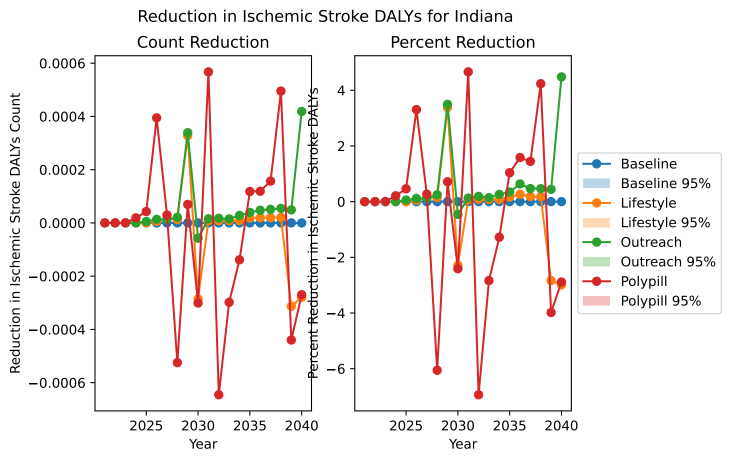
Reduction in Ischemic Heart Disease DALYs for Illinois





Reduction in Heart Failure DALYs for Indiana **Count Reduction** Percent Reduction 5 0.004 Reduction in Heart Failure DALYs Count 4 0.003 -3 Baseline Baseline 95% 0.002 Lifestyle 2 Lifestyle 95% Outreach 0.001 1 Outreach 95% Polypill 0 Polypill 95% 0.000 -0.001**-**2 2025 2030 2035 2040 2025 2030 2035 2040 Year Year

Reduction in Ischemic Heart Disease DALYs for Indiana **Count Reduction** Percent Reduction DALYs DALYs Count 0.010 Percent Reduction in Ischemic Heart Disease 0.008 Reduction in Ischemic Heart Disease Baseline Baseline 95% 0.006 Lifestyle Lifestyle 95% Outreach Outreach 95% 0.004 Polypill Polypill 95% 0.002 0.000 2025 2030 2035 2040 2025 2030 2035 2040 Year Year



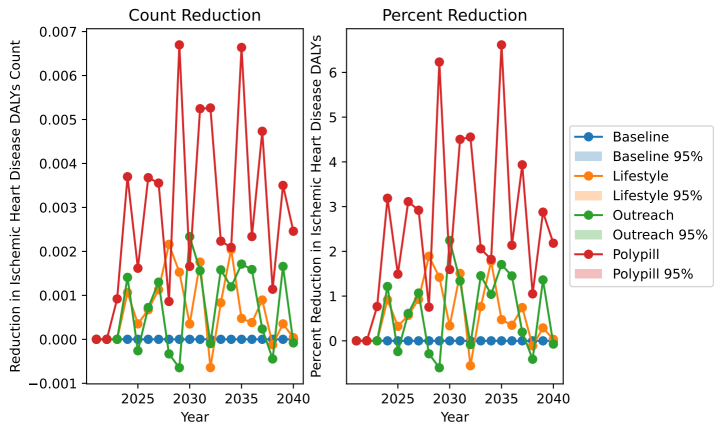
Reduction in Heart Failure DALYs for Iowa **Count Reduction** Percent Reduction 0.003 4 Reduction in Heart Failure DALYs Count 0.002 eart Failure Baseline 2 0.001 Baseline 95% Lifestyle Lifestyle 95% Outreach 0.000 0 Outreach 95% Polypill Polypill 95% -0.001-0.002-4 2025 2030 2035 2040 2025 2030 2035 2040 Year Year

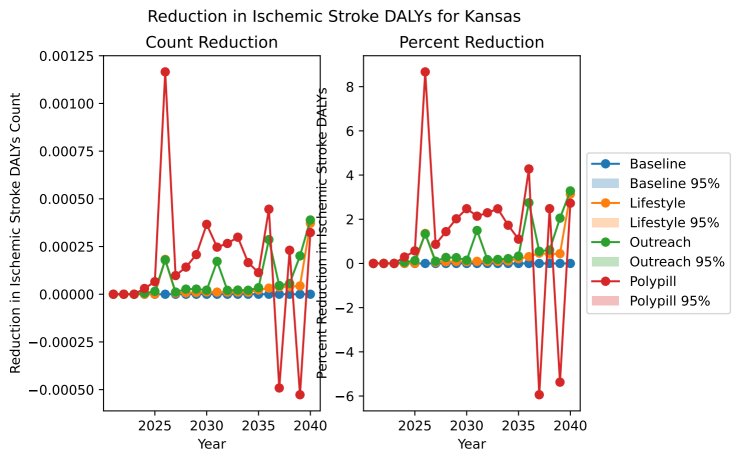
Reduction in Ischemic Heart Disease DALYs for Iowa **Count Reduction** Percent Reduction Percent Reduction in Ischemic Heart Disease DALYs Reduction in Ischemic Heart Disease DALYs Count 0.008 Baseline 0.006 Baseline 95% Lifestyle Lifestyle 95% 0.004 Outreach Outreach 95% Polypill 0.002 Polypill 95% 0.000 2025 2030 2035 2040 2025 2030 2035 2040 Year Year

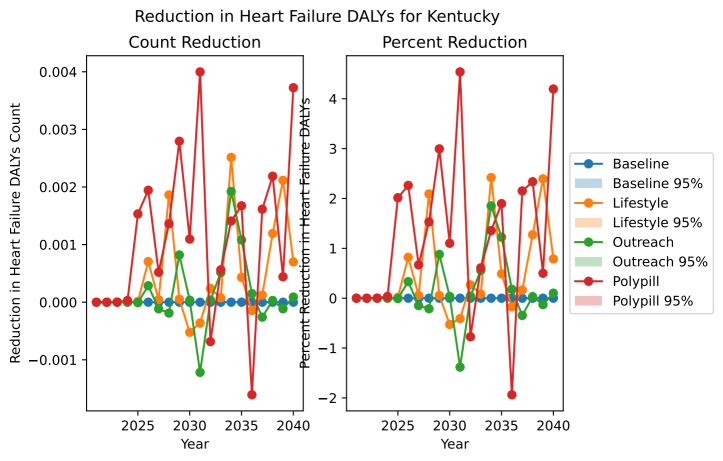
Reduction in Ischemic Stroke DALYs for Iowa **Count Reduction** Percent Reduction 0.0020 15.0 Reduction in Ischemic Stroke DALYs Count 12.5 Reduction in Ischemic Stroke DALYs 0.0015 Baseline 10.0 Baseline 95% Lifestyle 0.0010 Lifestyle 95% 7.5 Outreach Outreach 95% 5.0 Polypill 0.0005 Polypill 95% 2.5 0.0 0.0000 -2.52025 2030 2035 2040 2025 2030 2035 2040 Year Year

Reduction in Heart Failure DALYs for Kansas **Count Reduction** Percent Reduction Percent Reduction in Heart Failure DALYs Reduction in Heart Failure DALYs Count 6 -0.003 -Baseline 0.002 Baseline 95% Lifestyle Lifestyle 95% Outreach 0.001 -Outreach 95% Polypill Polypill 95% 0.000 -0.0012025 2030 2035 2040 2025 2030 2035 2040 Year Year

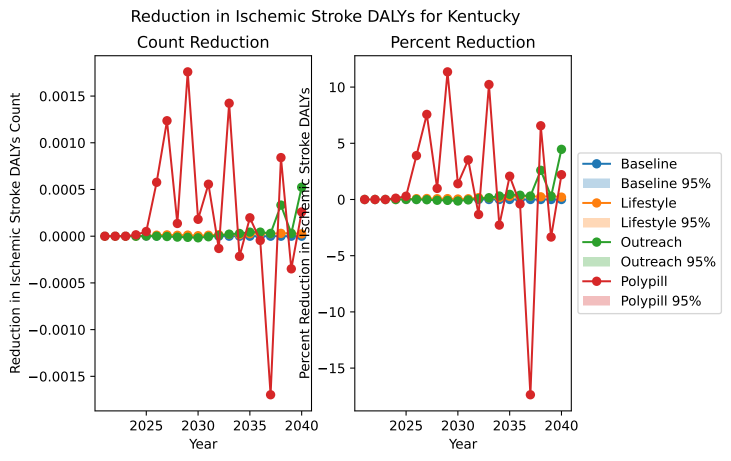
Reduction in Ischemic Heart Disease DALYs for Kansas

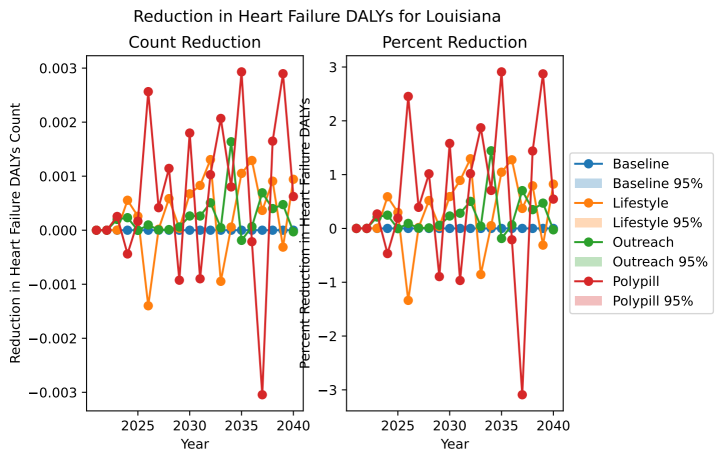




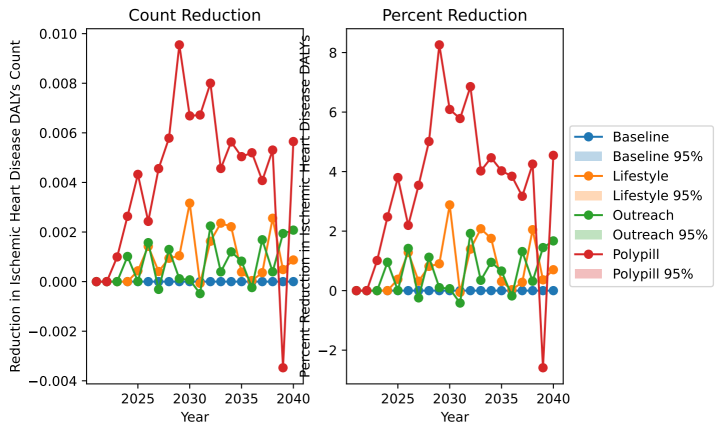


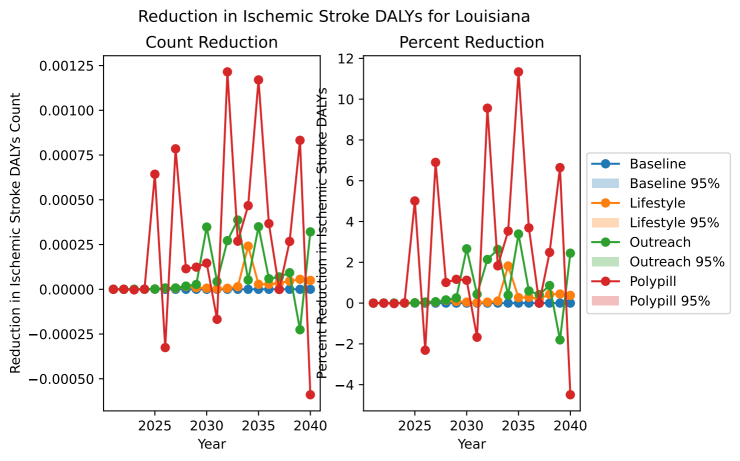
Reduction in Ischemic Heart Disease DALYs for Kentucky **Count Reduction** Percent Reduction 6 Disease DALYs Reduction in Ischemic Heart Disease DALYs Count 0.008 0.006 Baseline Percent Reduction in Ischemic Heart Baseline 95% Lifestyle 0.004 Lifestyle 95% Outreach Outreach 95% Polypill 0.002 Polypill 95% 0.000 2025 2030 2035 2040 2025 2030 2035 2040 Year Year





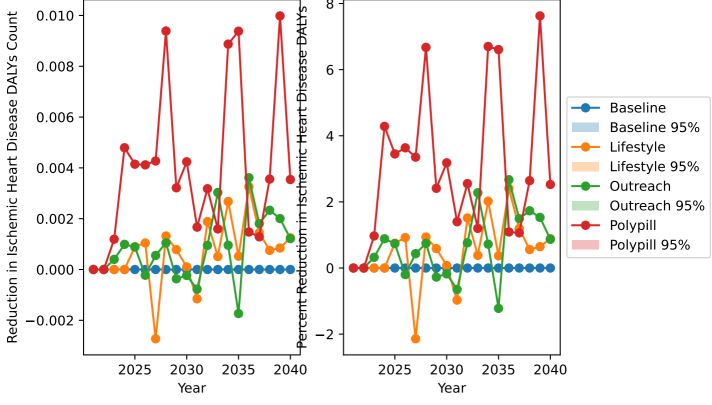
Reduction in Ischemic Heart Disease DALYs for Louisiana

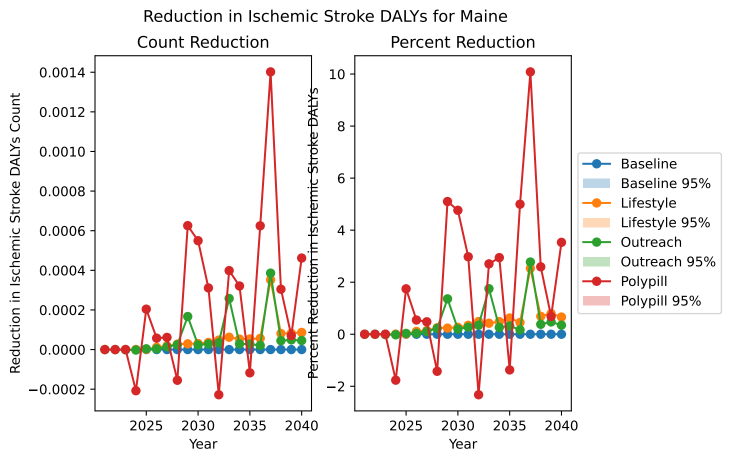


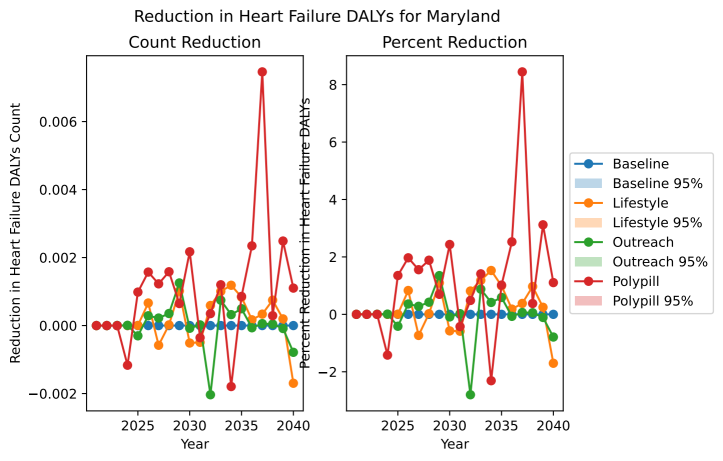


Reduction in Heart Failure DALYs for Maine **Count Reduction** Percent Reduction 0.0045 Reduction in Heart Failure DALYs Count Reduction in Heart Failure DALY 0.003 -4 Baseline 3 0.002 -Baseline 95% Lifestyle 2 Lifestyle 95% Outreach 0.001 Outreach 95% 1 Polypill Polypill 95% 0.000 0 -0.001**-**2 2025 2030 2035 2040 2025 2030 2035 2040 Year Year

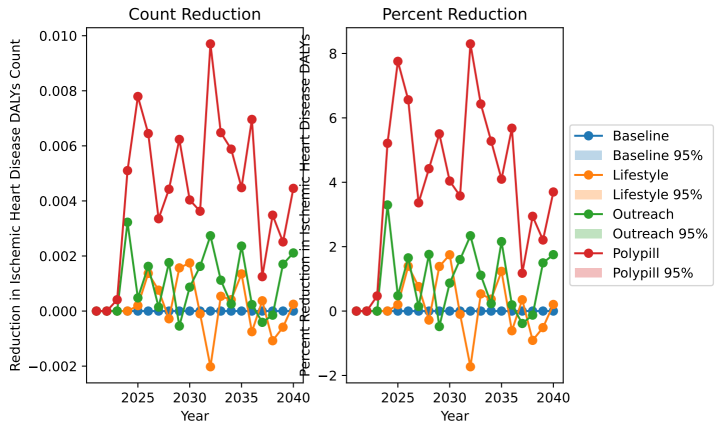
Reduction in Ischemic Heart Disease DALYs for Maine **Count Reduction** Percent Reduction 8 schemic Heart Disease DALY 6 Baseline Baseline 95% 4 Lifestyle Lifestyle 95% Outreach 2 Outreach 95% Polypill Polypill 95% 0

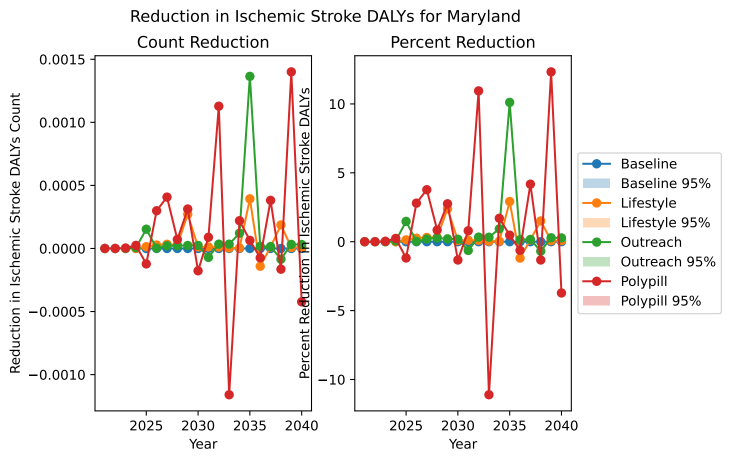






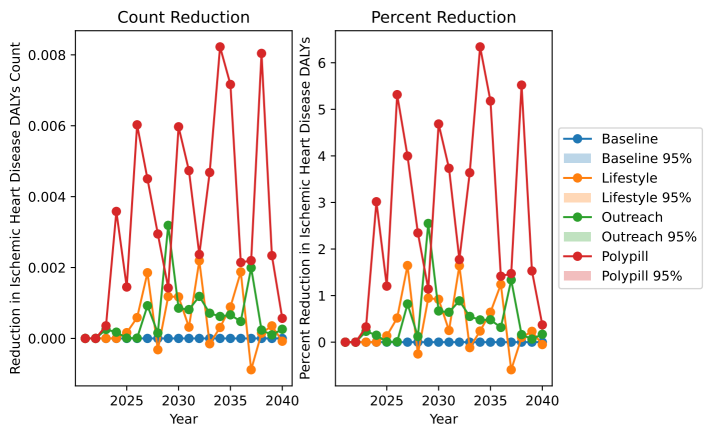
Reduction in Ischemic Heart Disease DALYs for Maryland



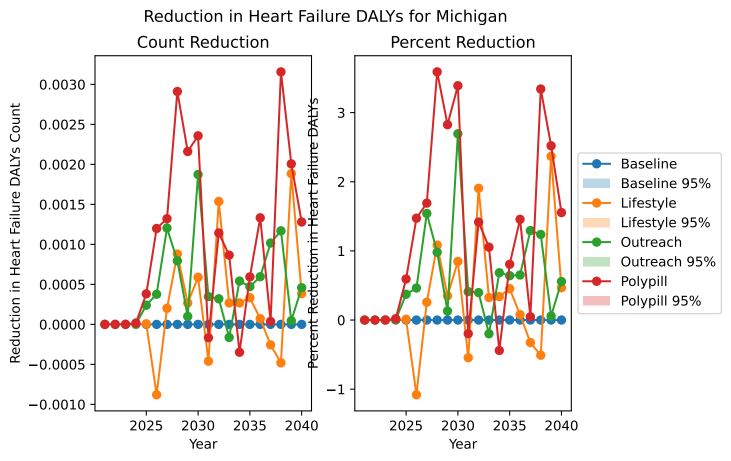


Reduction in Heart Failure DALYs for Massachusetts **Count Reduction** Percent Reduction 5 0.003 -Reduction in Heart Failure DALYs Count Failure DALY 4 3 0.002 Baseline Baseline 95% Lifestyle Lifestyle 95% 0.001 Outreach Outreach 95% Polypill 0 0.000 Polypill 95% -0.001 2025 2030 2035 2040 2025 2030 2035 2040 Year Year

Reduction in Ischemic Heart Disease DALYs for Massachusetts



Reduction in Ischemic Stroke DALYs for Massachusetts **Count Reduction** Percent Reduction 8 Stroke DALYs Stroke DALYs Count 0.0006 -6 0.0004 Baseline Baseline 95% Lifestyle 0.0002 Lifestyle 95% Reduction in Ischemic Outreach Outreach 95% 0.0000 Polypill Polypill 95% -2 -0.0002-4 -0.00042025 2030 2035 2040 2025 2030 2035 2040 Year Year



Reduction in Ischemic Heart Disease DALYs for Michigan Percent Reduction **Count Reduction** 0.008 6 5 0.006 Baseline Baseline 95% 4 Lifestyle 0.004 Lifestyle 95% 3 Outreach Outreach 95% Polypill 0.002 Polypill 95% 0.000

2025

2030

Year

2035

2040

Reduction in Ischemic Heart Disease DALYs Count

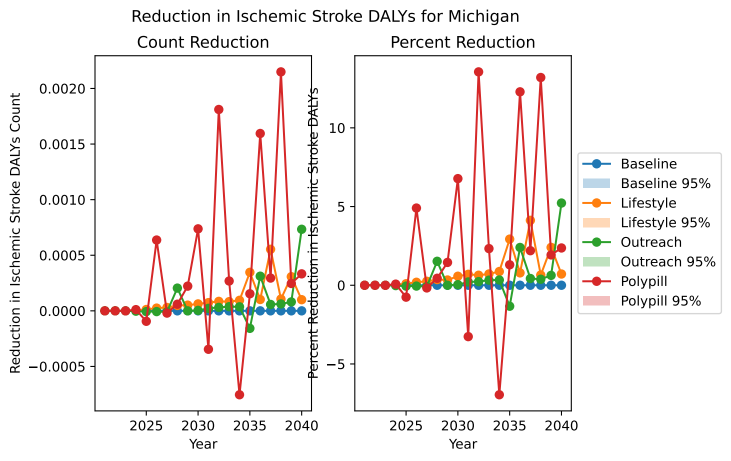
2025

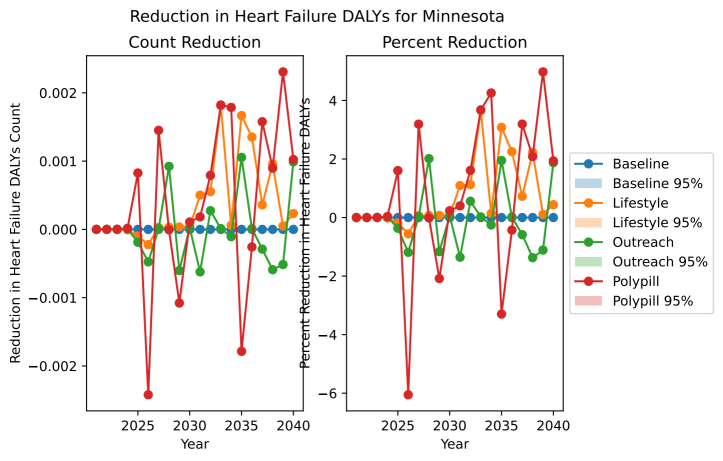
2030

Year

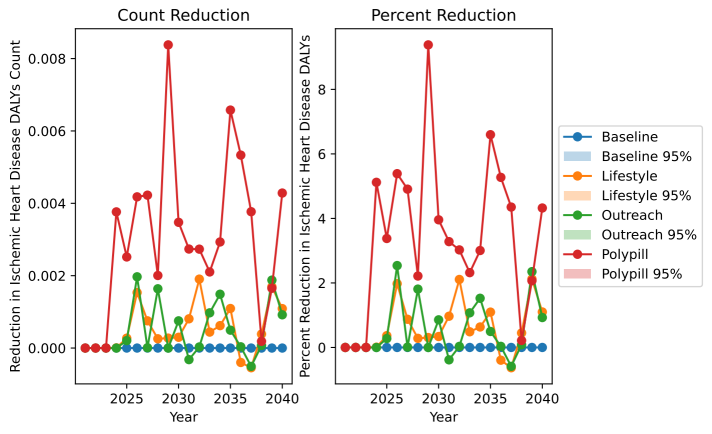
2035

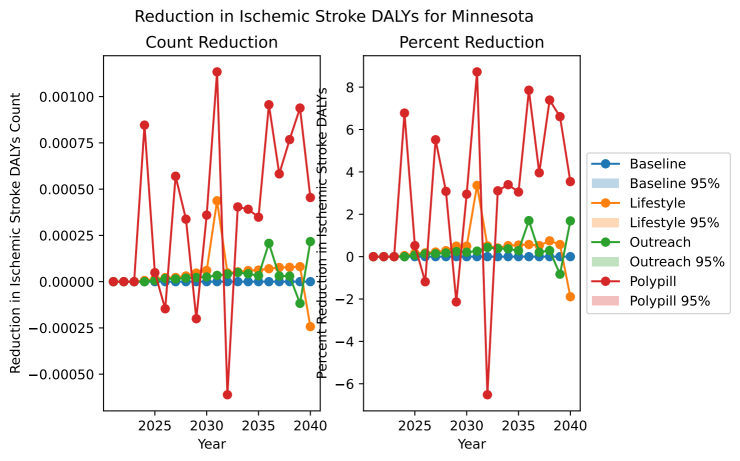
2040

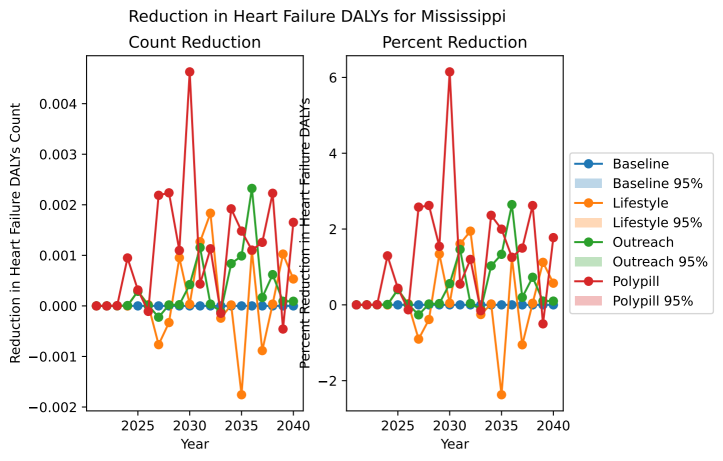




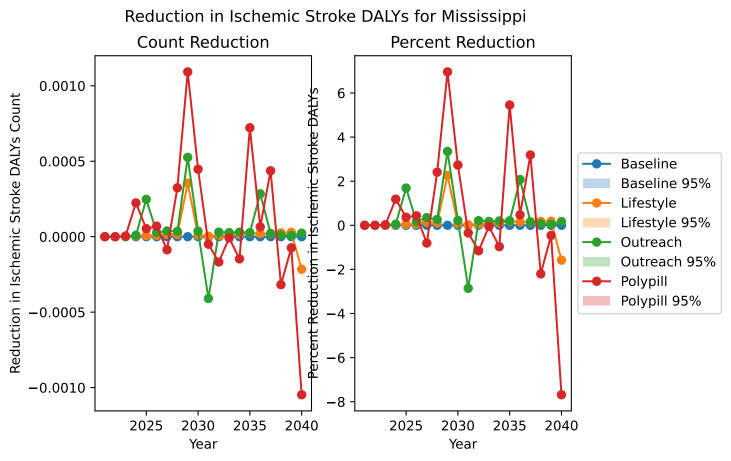
Reduction in Ischemic Heart Disease DALYs for Minnesota

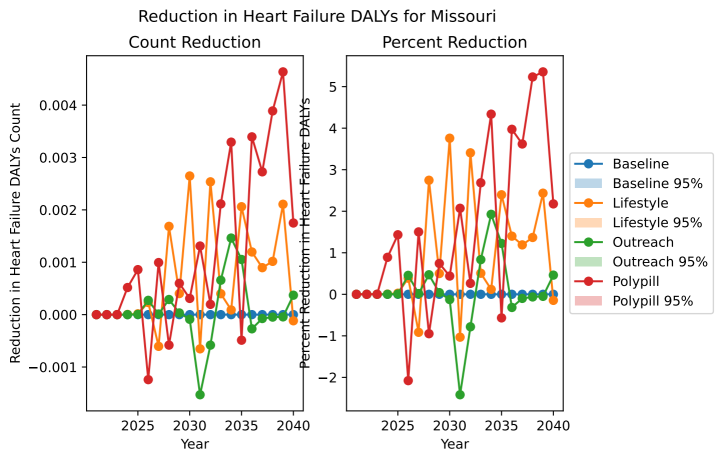






Reduction in Ischemic Heart Disease DALYs for Mississippi **Count Reduction** Percent Reduction Reduction in Ischemic Heart Disease DALYs Count 8 0.008 -6 0.006 Baseline Baseline 95% 0.004 -4 Lifestyle Lifestyle 95% Outreach 0.002 -2 Outreach 95% Polypill Polypill 95% 0.000 0 -0.0022025 2030 2035 2040 2025 2030 2035 2040 Year Year





Reduction in Ischemic Heart Disease DALYs for Missouri **Count Reduction** Percent Reduction 0.010 6 action in Ischemic Heart Diseas 0.008 5 Baseline Baseline 95% 0.006 4 Lifestyle Lifestyle 95% Outreach 0.004 Outreach 95% 2 Polypill Polypill 95% 0.002 0.000

2025

2030

Year

2035

2040

DALYs Count

Reduction in Ischemic Heart Disease

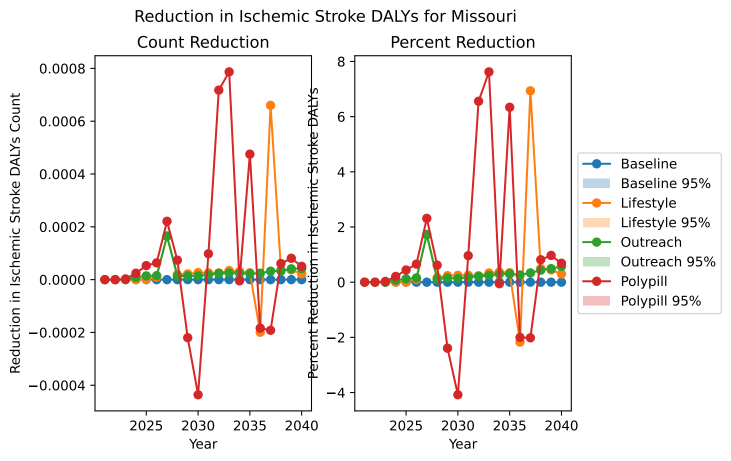
2025

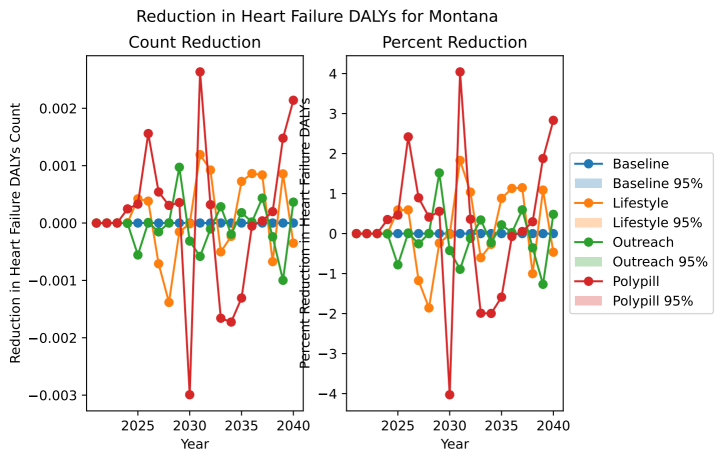
2030

Year

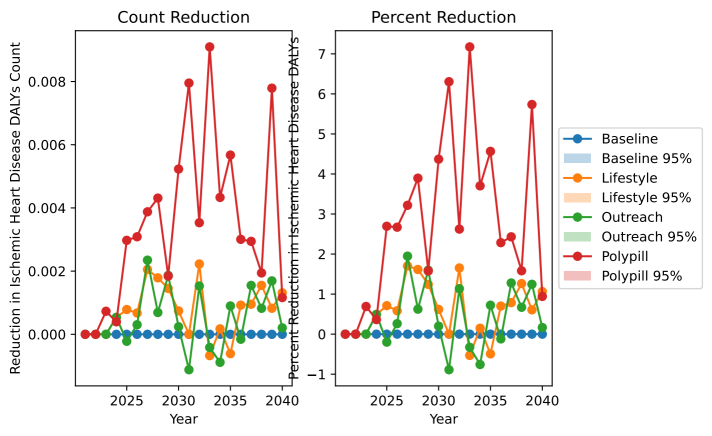
2035

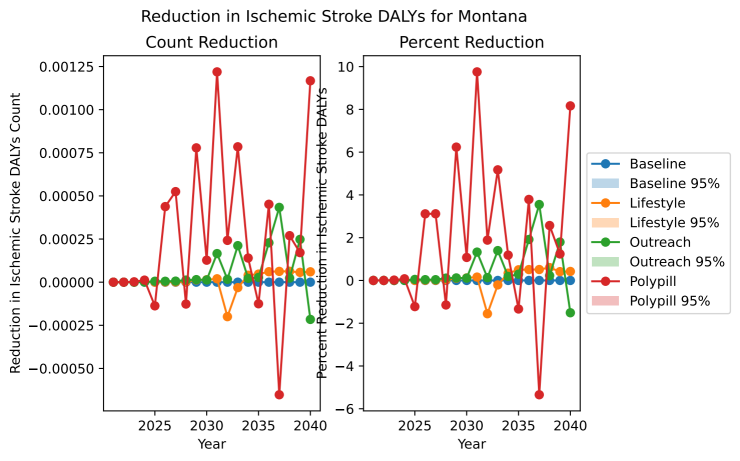
2040





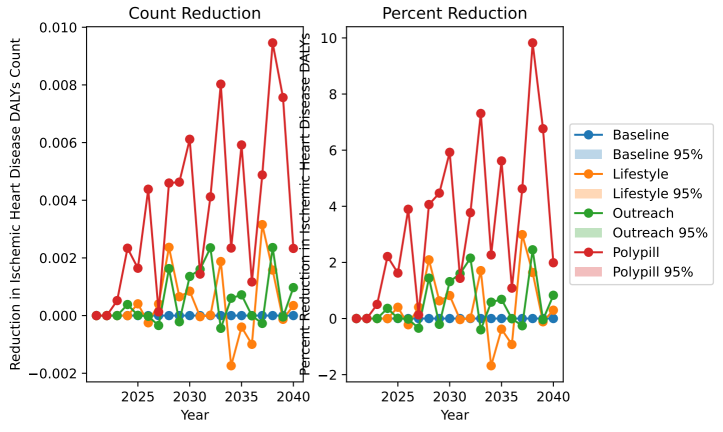
Reduction in Ischemic Heart Disease DALYs for Montana

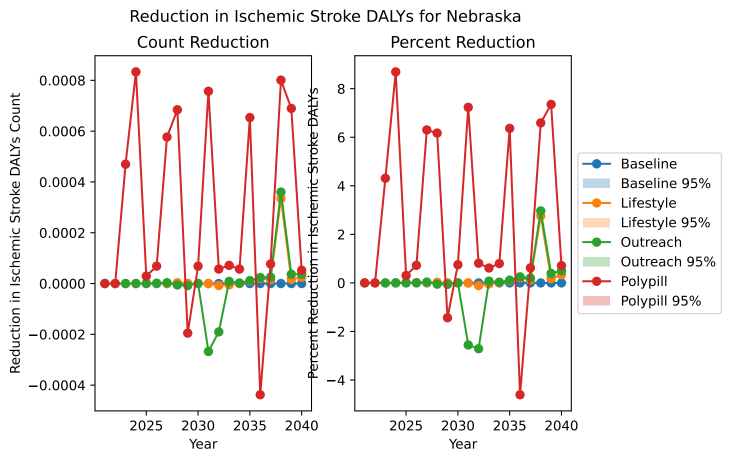




Reduction in Heart Failure DALYs for Nebraska **Count Reduction** Percent Reduction 0.003 4 Reduction in Heart Failure DALYs Count Percent Reduction in Heart Failure DALY 3 0.002 -Baseline 2 Baseline 95% 0.001 -Lifestyle 1 Lifestyle 95% Outreach 0 Outreach 95% 0.000 Polypill Polypill 95% -0.001-0.0022025 2030 2035 2040 2025 2030 2035 2040 Year Year

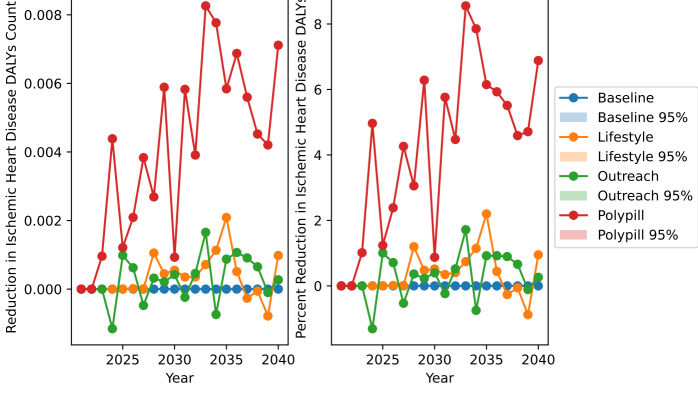
Reduction in Ischemic Heart Disease DALYs for Nebraska

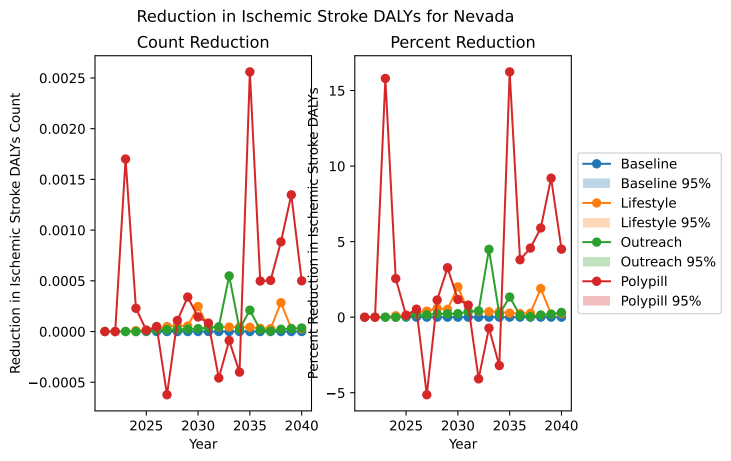




Reduction in Heart Failure DALYs for Nevada Percent Reduction **Count Reduction** 0.003 Reduction in Heart Failure DALYs Count teart Failure DALY 3 0.002 Baseline 2 Baseline 95% Lifestyle 0.001 Lifestyle 95% Outreach Outreach 95% Polypill 0.000 Polypill 95% -0.0012025 2030 2035 2040 2025 2030 2035 2040 Year Year

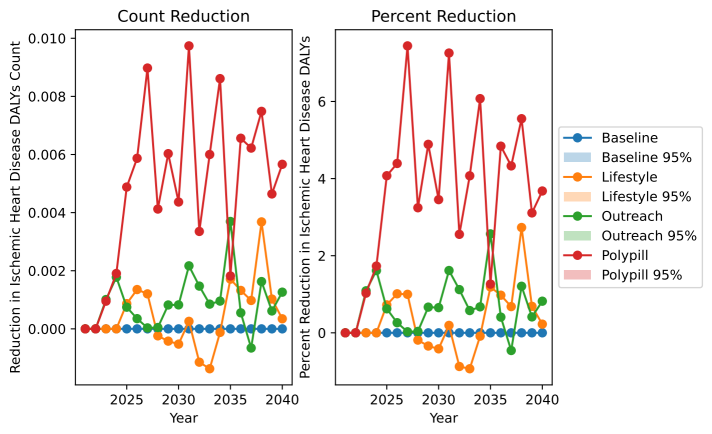
Reduction in Ischemic Heart Disease DALYs for Nevada **Count Reduction** Percent Reduction DALYs Baseline Baseline 95% Lifestyle Lifestyle 95% Outreach Outreach 95% Polypill Polypill 95%



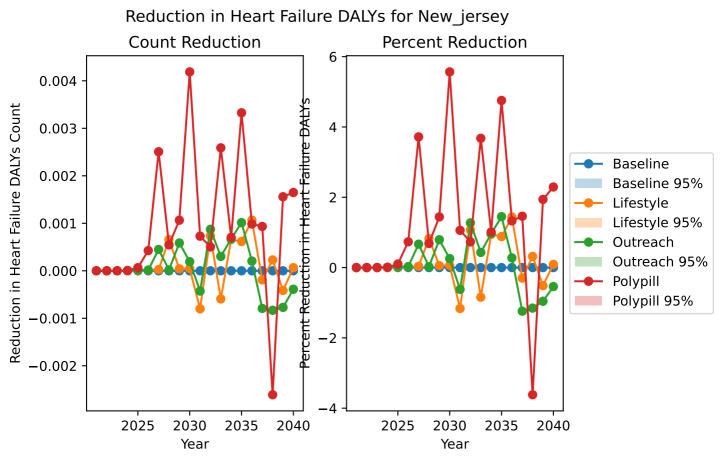


Reduction in Heart Failure DALYs for New hampshire Percent Reduction **Count Reduction** 0.003 -3 Reduction in Heart Failure DALYs Count 0.002 2 Baseline Baseline 95% 0.001 1 Lifestyle Lifestyle 95% Outreach 0 0.000 Outreach 95% Polypill Polypill 95% -0.001-2 -0.002-3 2025 2030 2035 2040 2025 2030 2035 2040 Year Year

Reduction in Ischemic Heart Disease DALYs for New_hampshire



Reduction in Ischemic Stroke DALYs for New_hampshire Percent Reduction **Count Reduction** 0.0020 schemic Stroke DALYs 15 Reduction in Ischemic Stroke DALYs Count 0.0015 -10 Baseline 0.0010 Baseline 95% Lifestyle 5 Lifestyle 95% 0.0005 -Outreach Outreach 95% Percent Reduction 0.0000 Polypill Polypill 95% -5 -0.0005-0.0010-102025 2030 2035 2040 2025 2030 2035 2040 Year Year



Reduction in Ischemic Heart Disease DALYs for New_jersey **Count Reduction** Percent Reduction Heart Disease DALYs 0.008 Baseline 0.006 Baseline 95% Lifestyle Percent Reduction in Ischemic Lifestyle 95% Outreach 0.004 -Outreach 95% Polypill Polypill 95% 0.002 0.000

2025

2030

Year

2035

2040

Count

Reduction in Ischemic Heart Disease DALYs

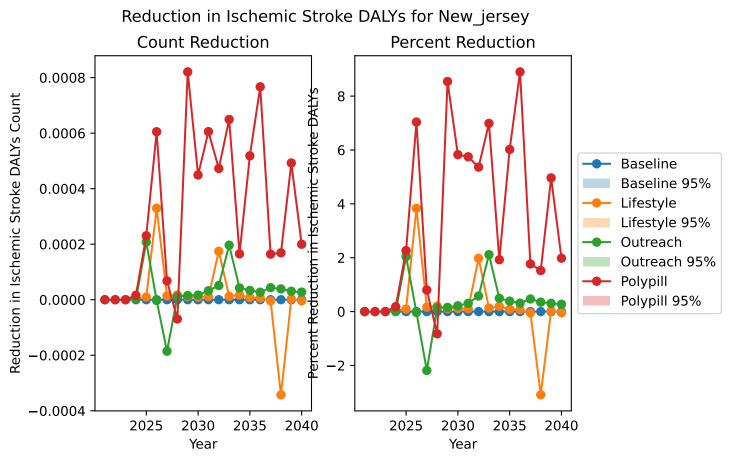
2025

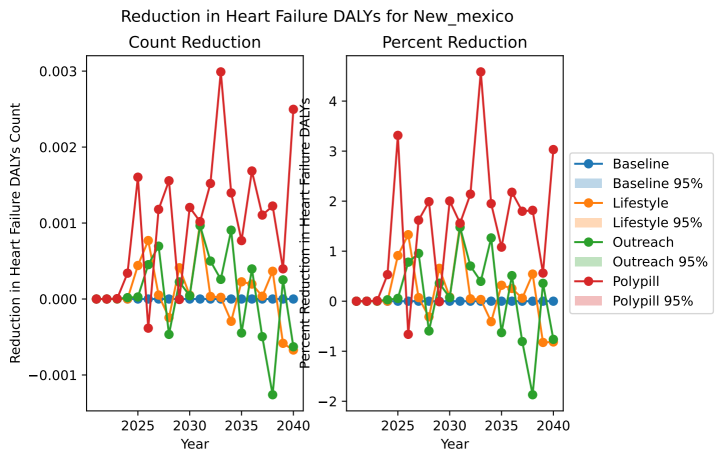
2030

Year

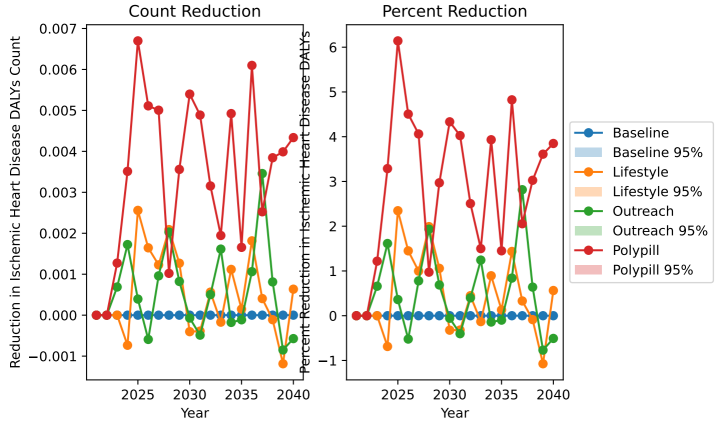
2035

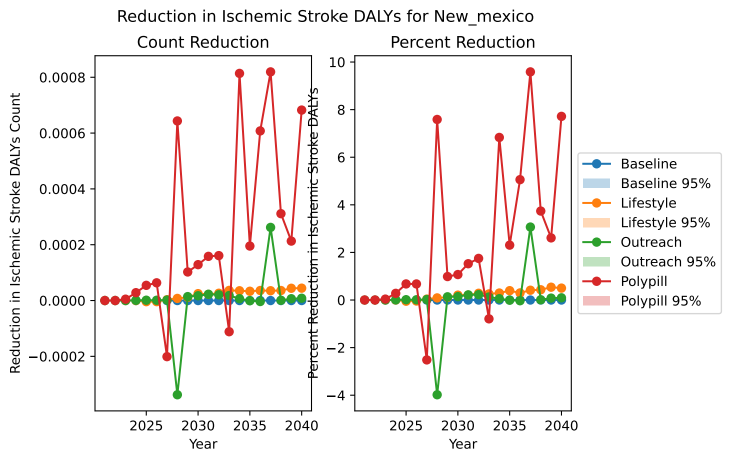
2040

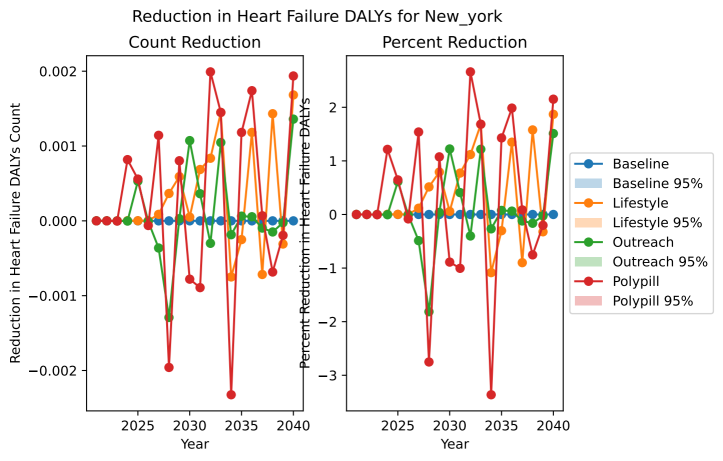




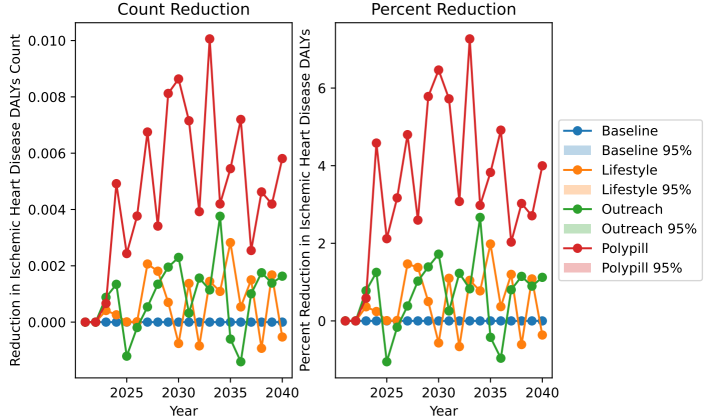
Reduction in Ischemic Heart Disease DALYs for New_mexico

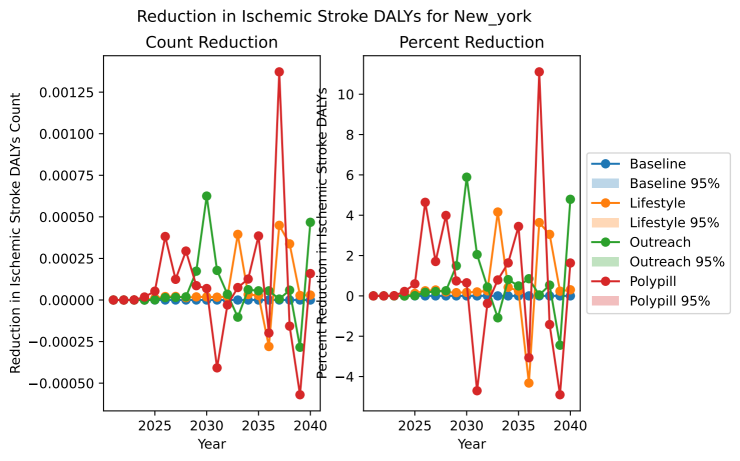


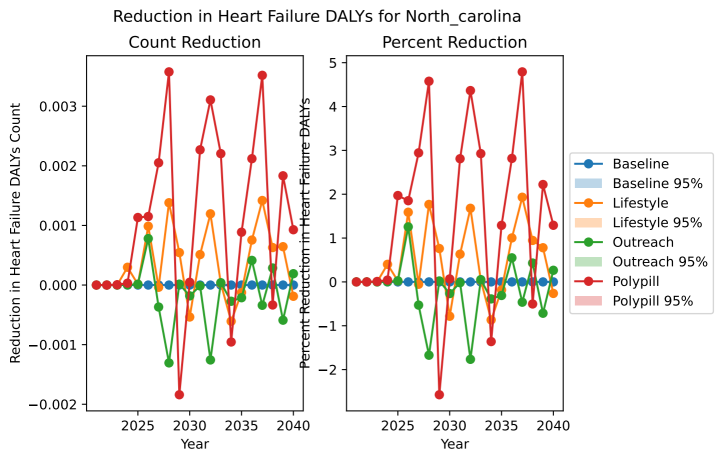




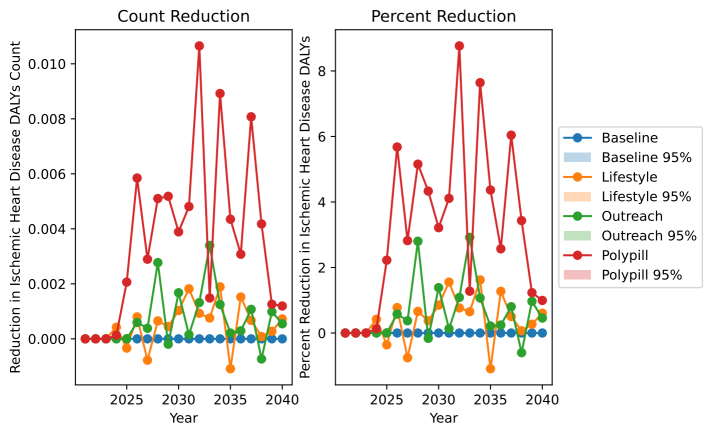
Reduction in Ischemic Heart Disease DALYs for New_york

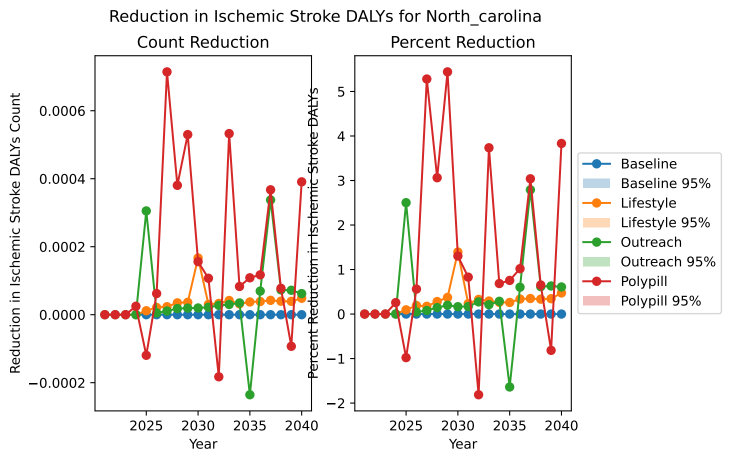


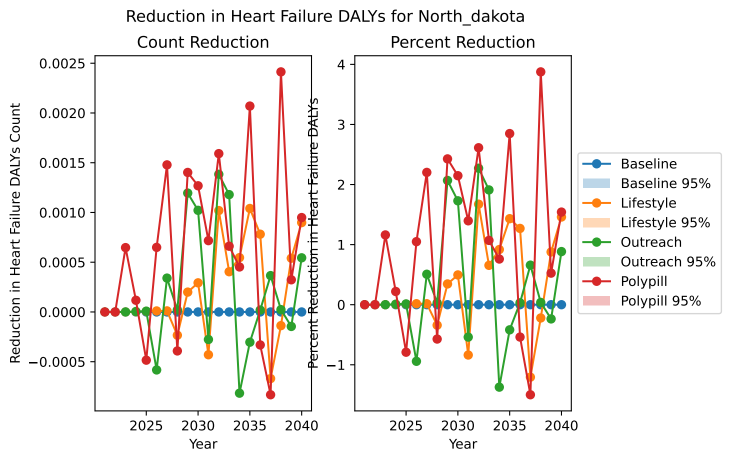




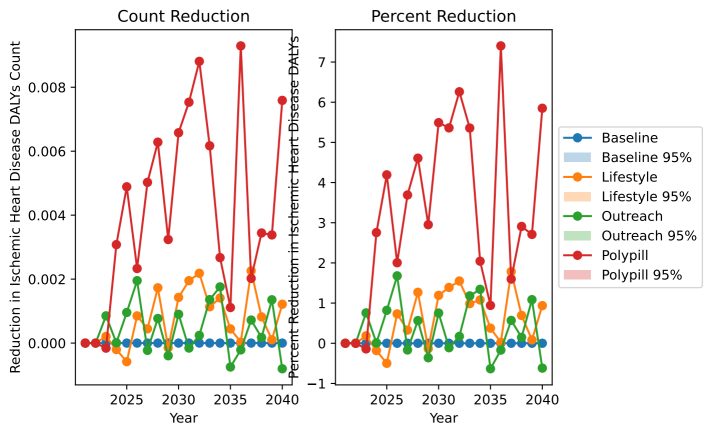
Reduction in Ischemic Heart Disease DALYs for North_carolina







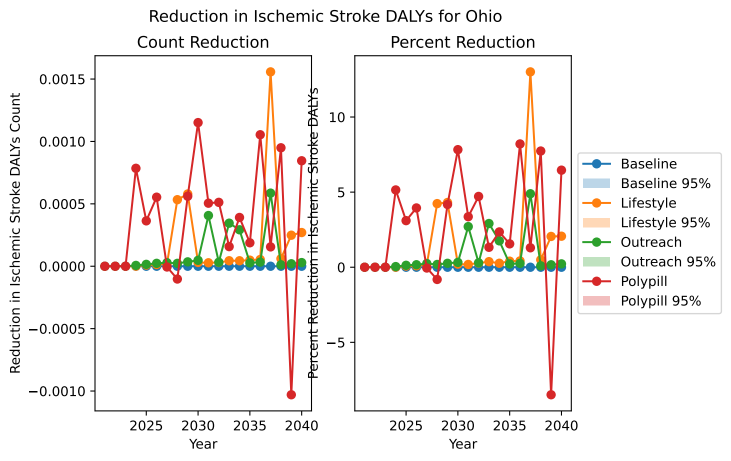
Reduction in Ischemic Heart Disease DALYs for North_dakota

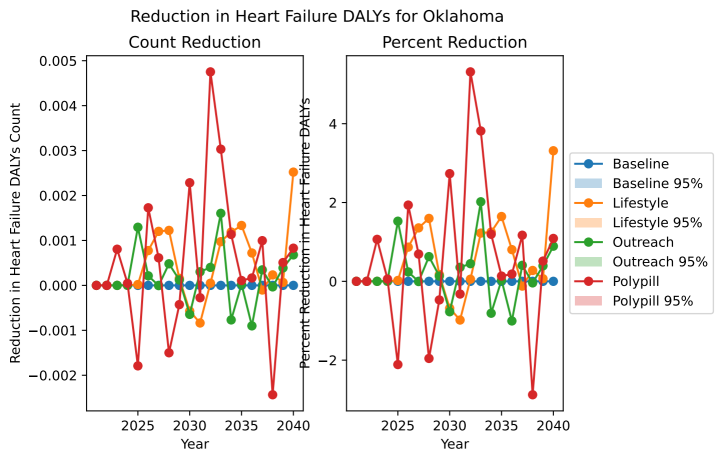


Reduction in Ischemic Stroke DALYs for North dakota Percent Reduction Count Reduction 0.002015 Poke DALYs Reduction in Ischemic Stroke DALYs Count 0.0015 -10 0.0010 -Baseline 5 Baseline 95% Ischemic 0.0005 Lifestyle Lifestyle 95% Outreach 0.0000 Outreach 95% Percent Reduction Polypill **-**5 -0.0005 -Polypill 95% -0.0010 --10-0.0015-152025 2030 2035 2040 2025 2030 2035 2040 Year Year

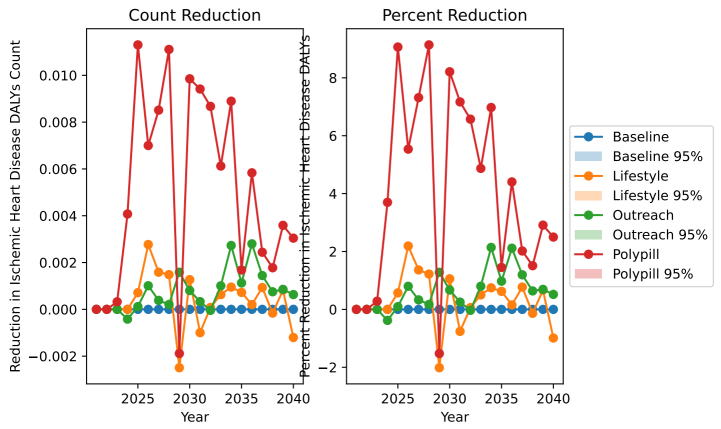
Reduction in Heart Failure DALYs for Ohio **Count Reduction** Percent Reduction 0.003 3 eart Failure DALYs Reduction in Heart Failure DALYs Count 0.002 -2 Baseline Baseline 95% 0.001 1 Lifestyle Lifestyle 95% Outreach 0.000 Outreach 95% Polypill Polypill 95% -0.001-0.002-32025 2030 2035 2040 2025 2030 2035 2040 Year Year

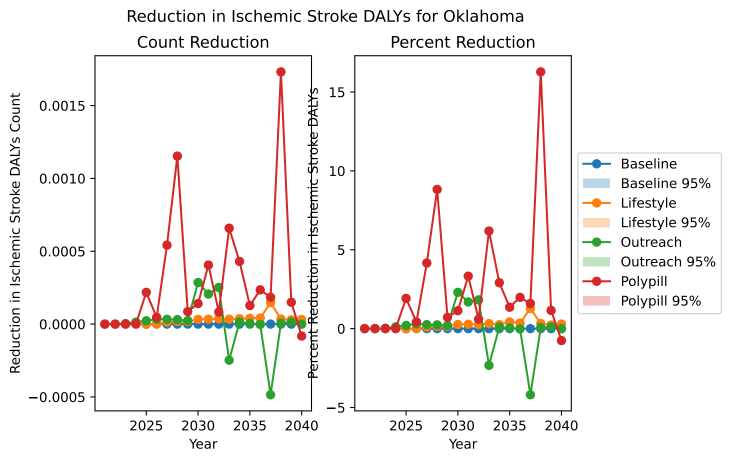
Reduction in Ischemic Heart Disease DALYs for Ohio **Count Reduction** Percent Reduction Reduction in Ischemic Heart Disease DALYs Count 6 0.008 5 0.006 Baseline 4 Baseline 95% Lifestyle 0.004 -3 Lifestyle 95% Outreach 2 Outreach 95% 0.002 -Polypill Polypill 95% 1 0.000 0 -0.0022025 2030 2035 2040 2025 2030 2035 2040 Year Year

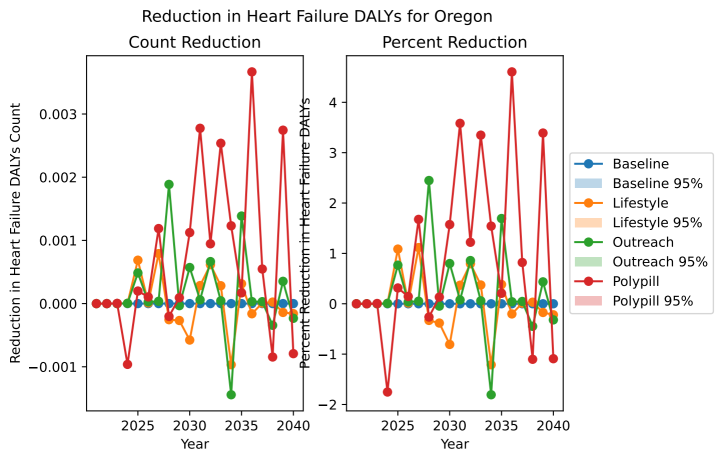




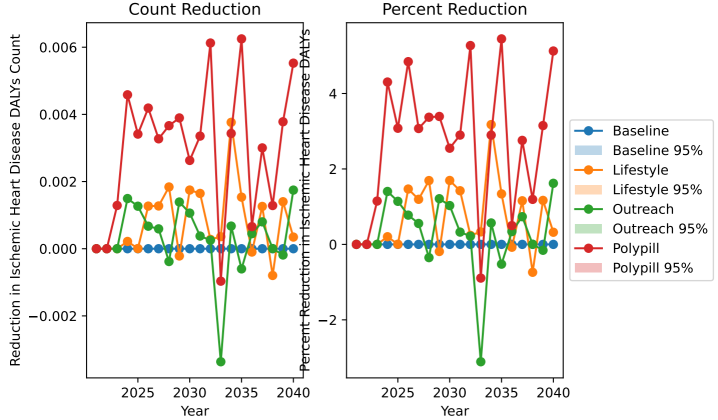
Reduction in Ischemic Heart Disease DALYs for Oklahoma

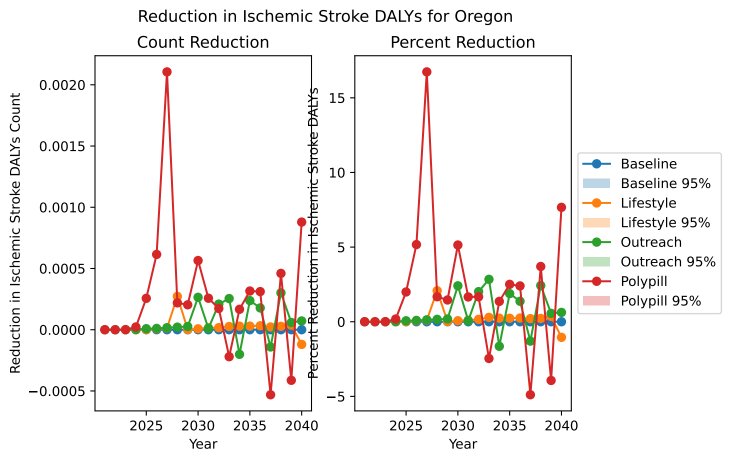


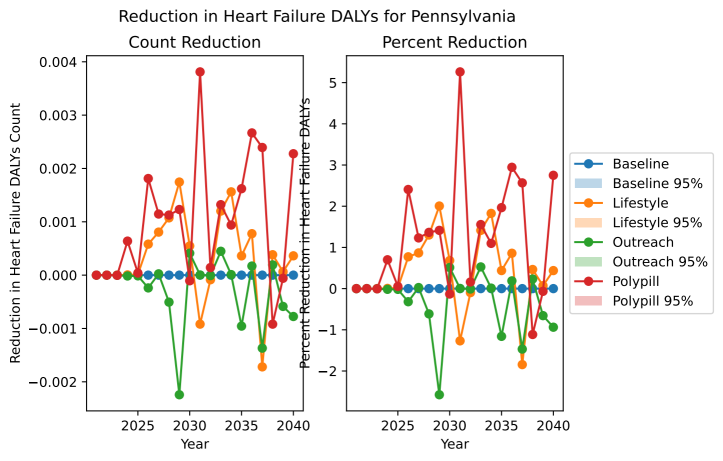




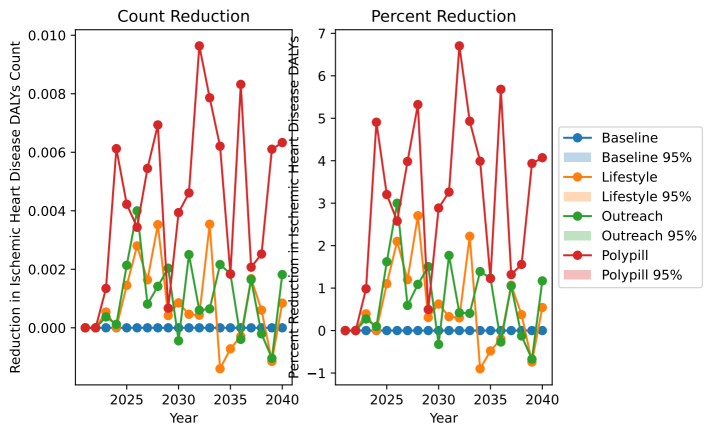
Reduction in Ischemic Heart Disease DALYs for Oregon

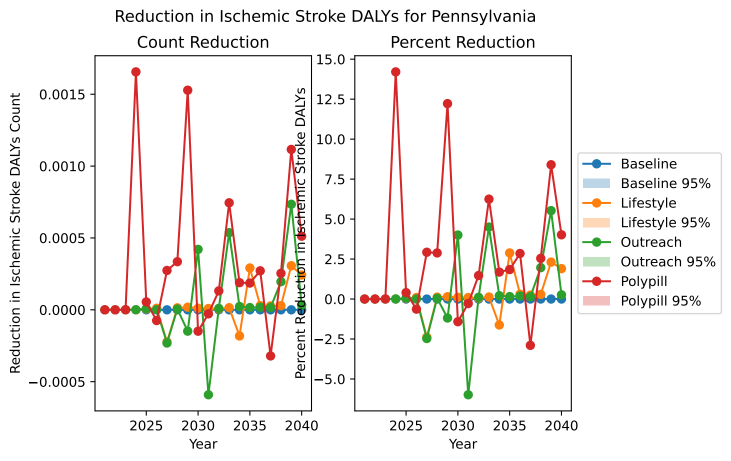


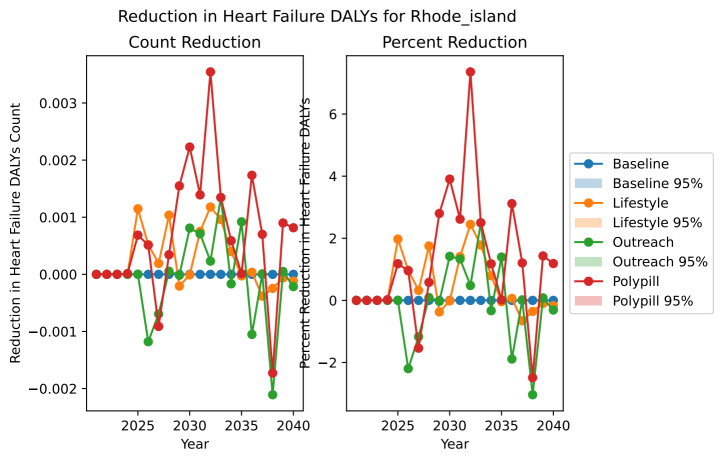




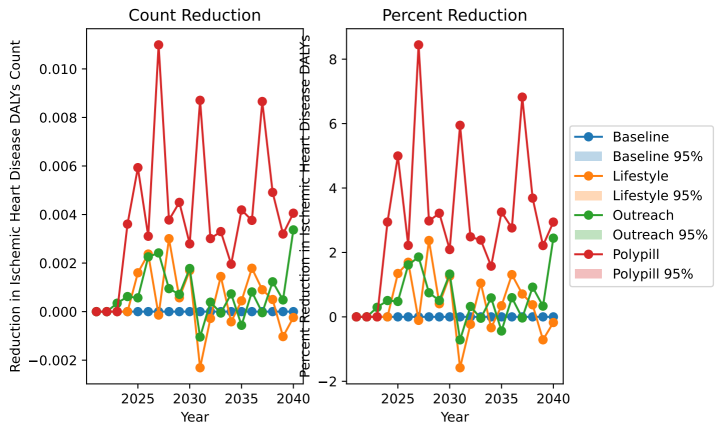
Reduction in Ischemic Heart Disease DALYs for Pennsylvania



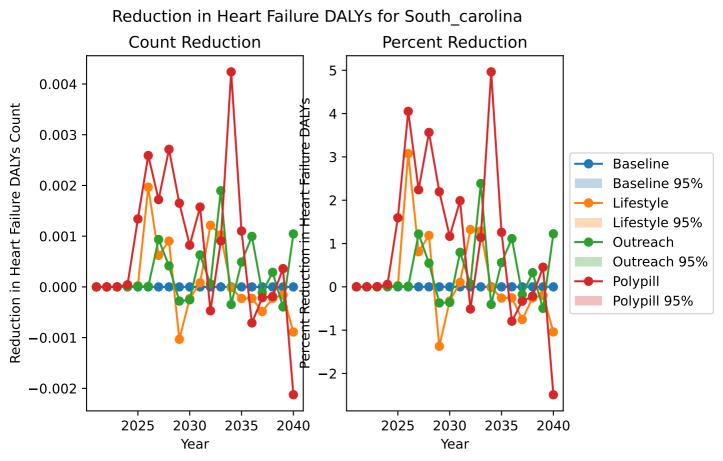




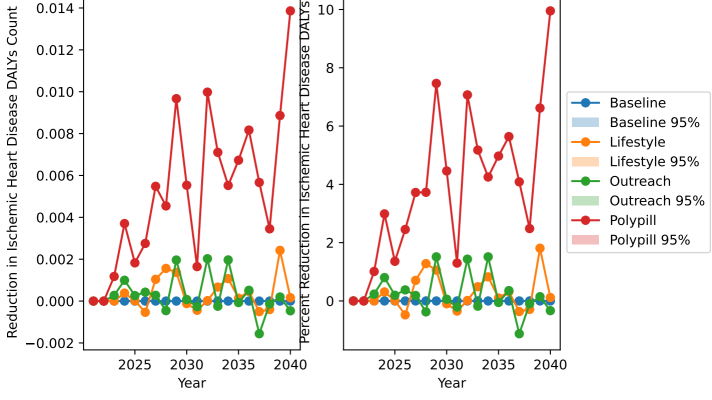
Reduction in Ischemic Heart Disease DALYs for Rhode_island

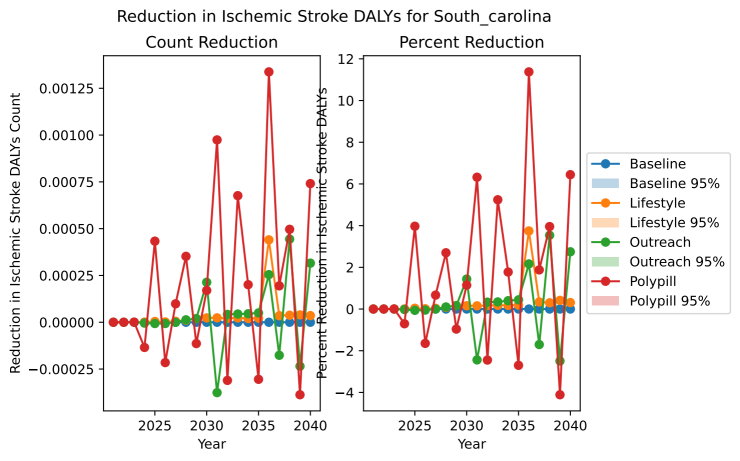


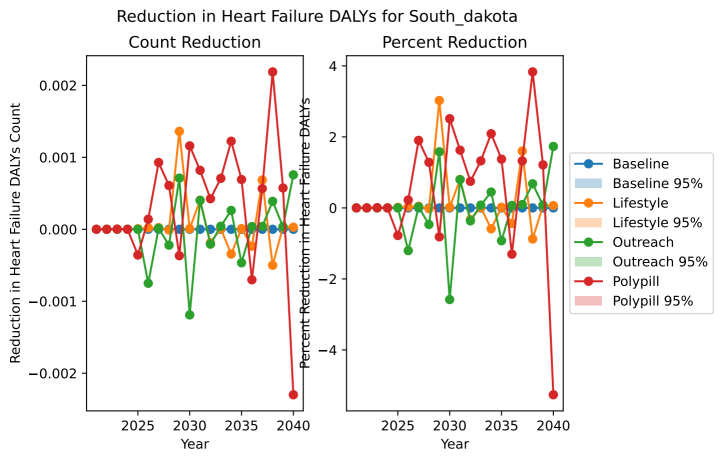
Reduction in Ischemic Stroke DALYs for Rhode island Percent Reduction Count Reduction 0.0012 12.5 Stroke DALYs 0.0010 Reduction in Ischemic Stroke DALYs Count 10.0 0.0008 Baseline 7.5 0.0006 -Percent Reduction in Ischemic Baseline 95% Lifestyle 5.0 0.0004 -Lifestyle 95% Outreach 0.0002 -2.5 Outreach 95% Polypill 0.0000 Polypill 95% 0.0 -0.0002-2.5-0.0004-5.0 2025 2030 2035 2040 2025 2030 2035 2040 Year Year



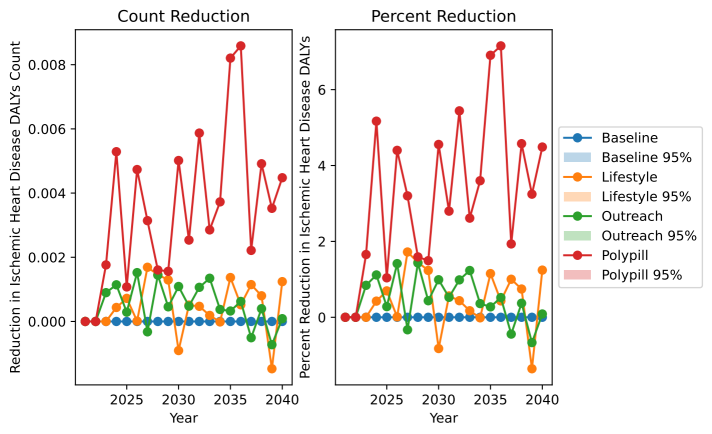
Reduction in Ischemic Heart Disease DALYs for South carolina **Count Reduction** Percent Reduction 0.014 DALYS 10 0.012 -Ischemic Heart Disease 8 0.010 -Baseline Baseline 95% 6 800.0 Lifestyle Lifestyle 95% 0.006 -Outreach 4 Outreach 95% 0.004 -Polypill



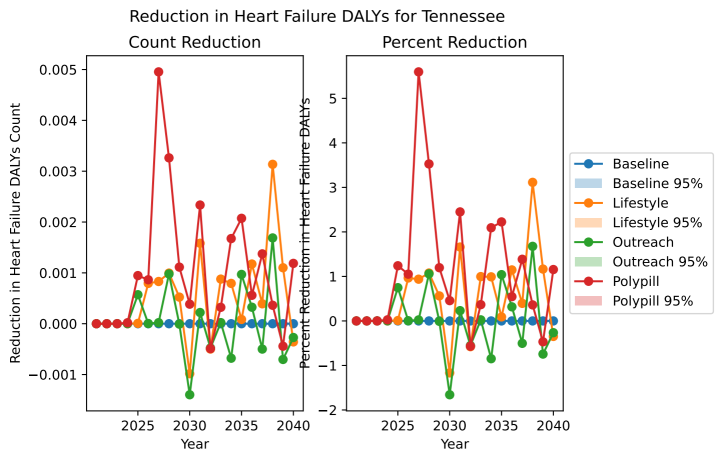




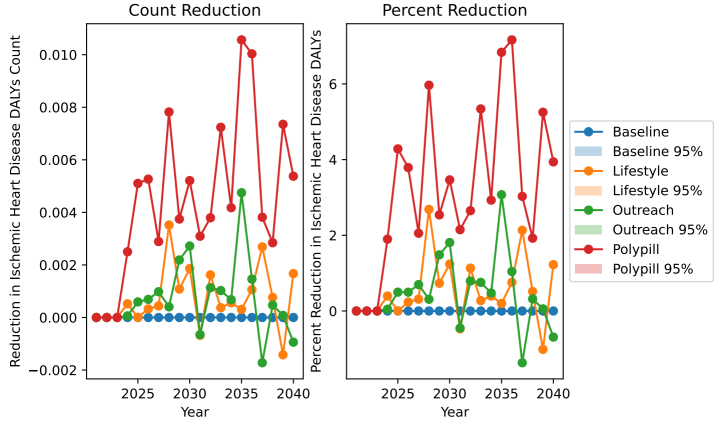
Reduction in Ischemic Heart Disease DALYs for South_dakota

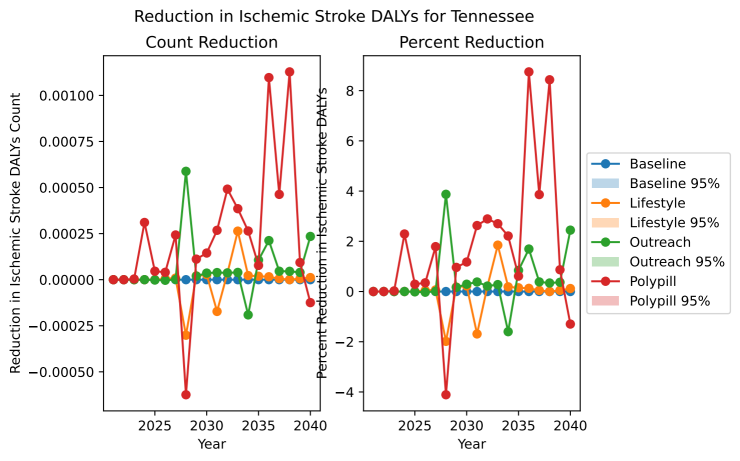


Reduction in Ischemic Stroke DALYs for South dakota **Count Reduction** Percent Reduction 14 0.00150 Count 12 0.00125 10 -Baseline 0.00100 Baseline 95% 8 Lifestyle 0.00075 Lifestyle 95% Reduction in Ischemic 6 Outreach Outreach 95% 0.00050 Polypill Polypill 95% 0.00025 2 0.00000 2025 2030 2035 2040 2025 2030 2035 2040 Year Year



Reduction in Ischemic Heart Disease DALYs for Tennessee





Reduction in Heart Failure DALYs for Texas **Count Reduction** Percent Reduction 0.003 -3 Reduction in Heart Failure DALYs Count 0.002 2 Baseline Baseline 95% 0.001 Lifestyle Lifestyle 95% Outreach Outreach 95% 0 0.000 Polypill Polypill 95% -0.001**-**2 -0.0022025 2030 2035 2040 2025 2030 2035 2040

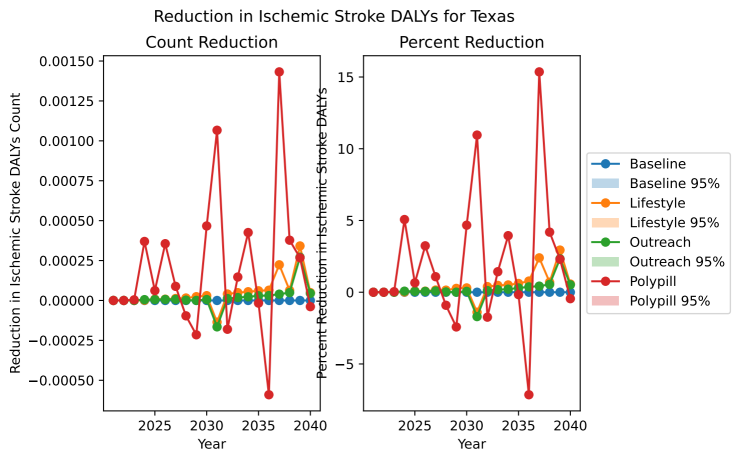
Year

Year

Reduction in Ischemic Heart Disease DALYs for Texas **Count Reduction** Percent Reduction Percent Reduction in Ischemic Heart Disease DALYs 800.0 DALYs Count 0.006 Reduction in Ischemic Heart Disease Baseline Baseline 95% Lifestyle 0.004 Lifestyle 95% Outreach Outreach 95% 0.002 Polypill Polypill 95% 0.000 2025 2030 2035 2040 2025 2030 2035 2040

Year

Year

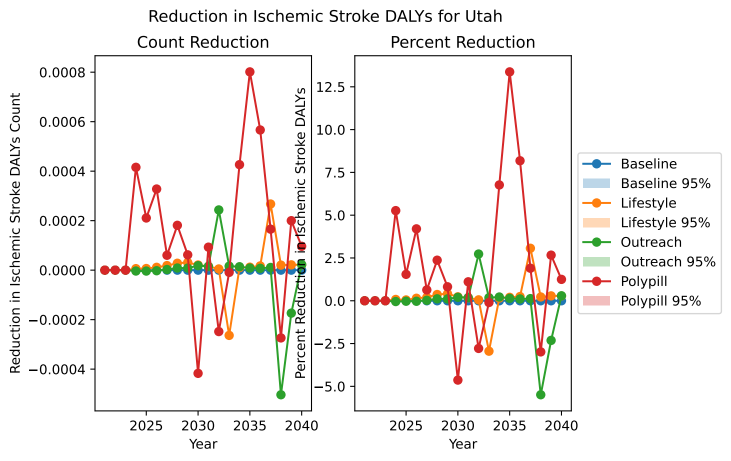


Reduction in Heart Failure DALYs for Utah **Count Reduction** Percent Reduction 0.003 -4 Reduction in Heart Failure DALYs Count 3 0.002 Baseline 2 Baseline 95% Lifestyle 0.001 Lifestyle 95% Outreach 0 Outreach 95% 0.000 Polypill Polypill 95% -0.001**-**2 **-**3 2025 2030 2035 2040 2025 2030 2035 2040

Year

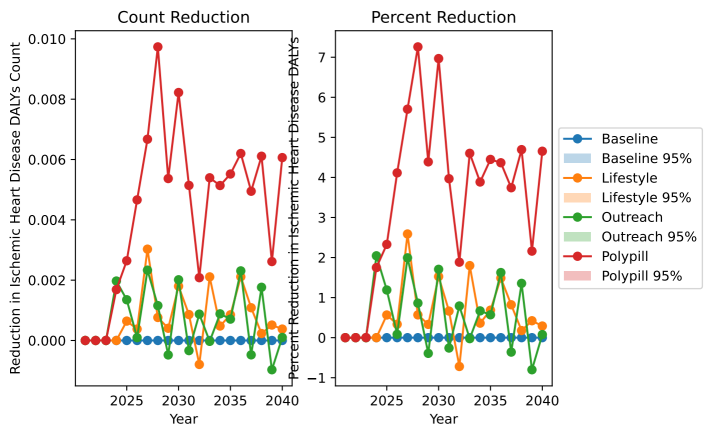
Year

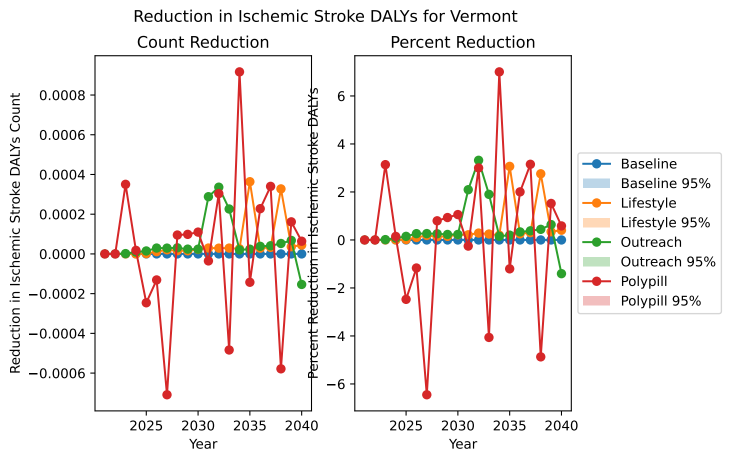
Reduction in Ischemic Heart Disease DALYs for Utah **Count Reduction** Percent Reduction 0.006 Reduction in Ischemic Heart Disease DALYs Count schemic Heart Disease DALY 0.005 -6 0.004 -Baseline Baseline 95% 0.003 -4 Lifestyle Lifestyle 95% 0.002 Outreach 2 Outreach 95% 0.001 -Polypill Polypill 95% 0.000 0 -0.001-0.0022025 2030 2035 2040 2025 2030 2035 2040 Year Year

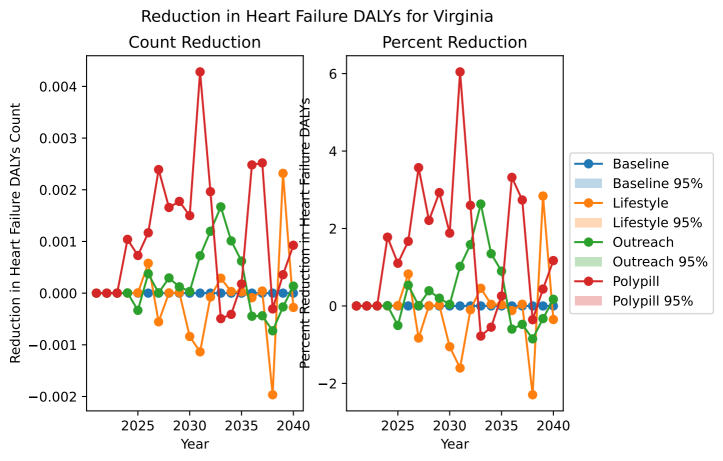


Reduction in Heart Failure DALYs for Vermont **Count Reduction** Percent Reduction 0.003 4 Reduction in Heart Failure DALYs Count 3 0.002 Baseline Baseline 95% 2 Lifestyle Lifestyle 95% 0.001 Outreach 1 Outreach 95% Polypill Polypill 95% 0 0.000 -0.0012025 2030 2035 2040 2025 2030 2035 2040 Year Year

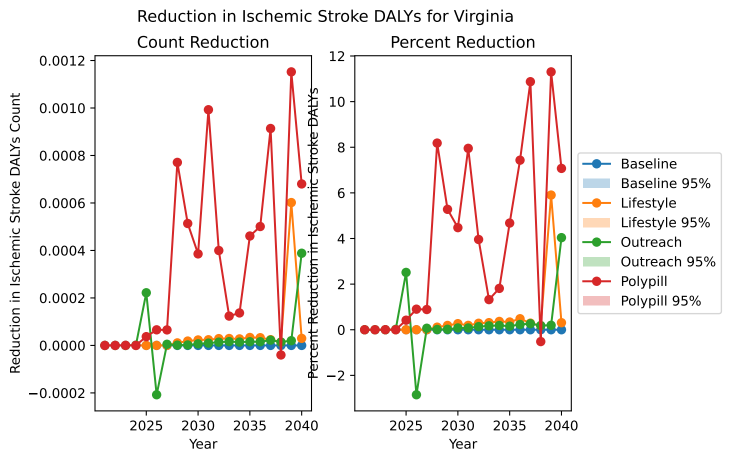
Reduction in Ischemic Heart Disease DALYs for Vermont

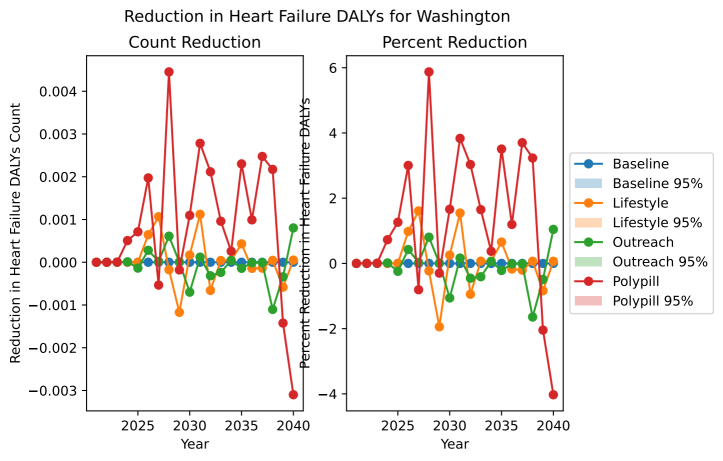




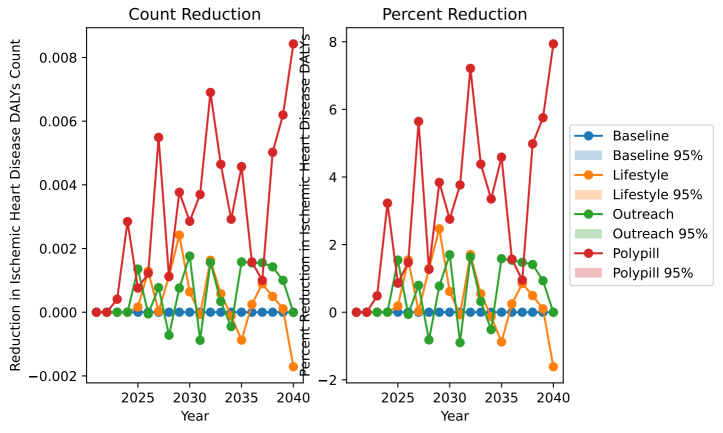


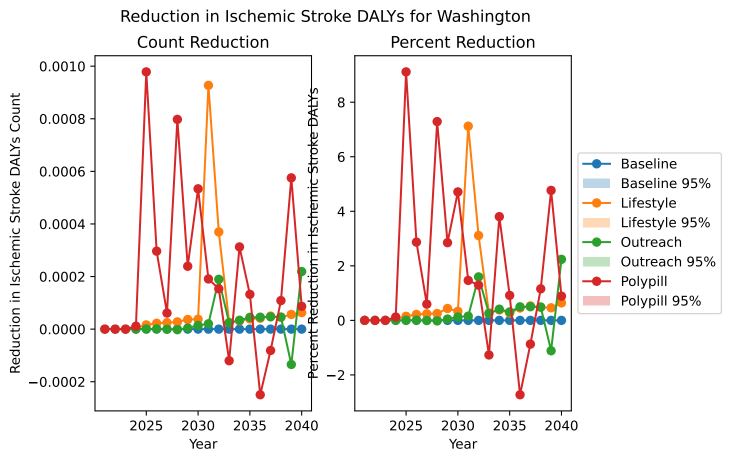
Reduction in Ischemic Heart Disease DALYs for Virginia Percent Reduction **Count Reduction** Reduction in Ischemic Heart Disease DALYs Count 6 0.006 4 Baseline Schemic Heart 0.004 -Baseline 95% Lifestyle Lifestyle 95% 2 Outreach 0.002 Outreach 95% Polypill Polypill 95% 0.000 0 -0.0022025 2030 2035 2040 2025 2030 2035 2040 Year Year

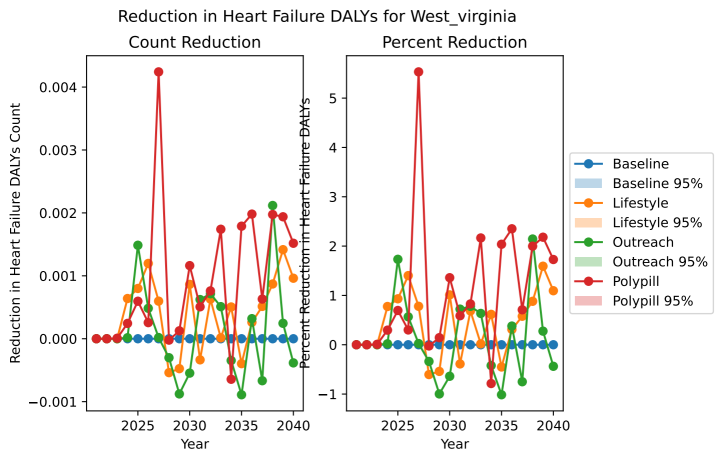




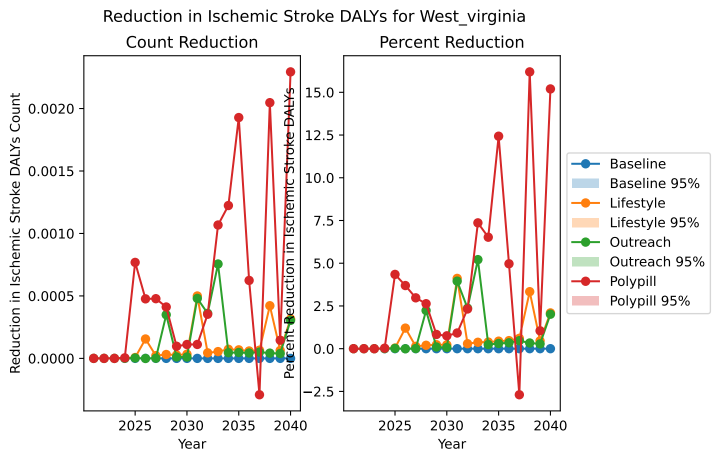
Reduction in Ischemic Heart Disease DALYs for Washington

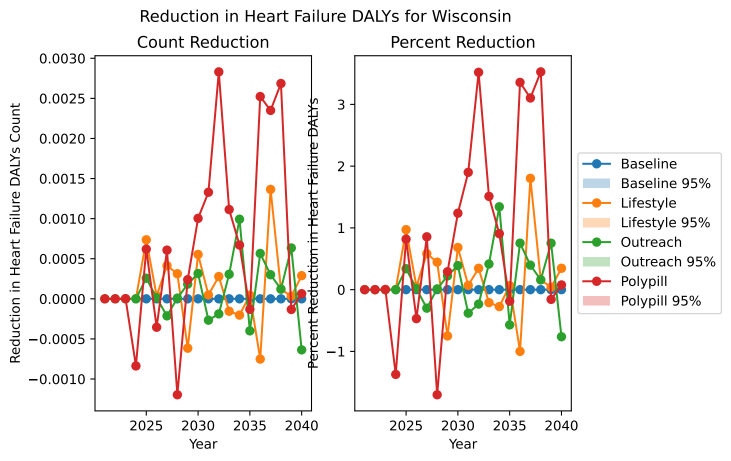






Reduction in Ischemic Heart Disease DALYs for West virginia **Count Reduction** Percent Reduction eart Disease DALYs Reduction in Ischemic Heart Disease DALYs Count 0.006 4 0.005 3 Baseline 0.004 -Baseline 95% Lifestyle schemic 0.003 -Lifestyle 95% 2 Outreach 0.002 -Outreach 95% Reduction in Polypill 1 0.001 -Polypill 95% 0.000 0 -0.0012025 2030 2035 2040 2025 2030 2035 2040 Year Year





Reduction in Ischemic Heart Disease DALYs for Wisconsin **Count Reduction** Percent Reduction Reduction in Ischemic Heart Disease DALYs Count 0.006 -5 0.005 4 Baseline duction in Ischemic Heart 0.004 -Baseline 95% 3 Lifestyle 0.003 Lifestyle 95% Outreach 0.002 -Outreach 95% Polypill 1 Polypill 95% 0.001 0.000 0 -0.001

2025

2030

Year

2035

2040

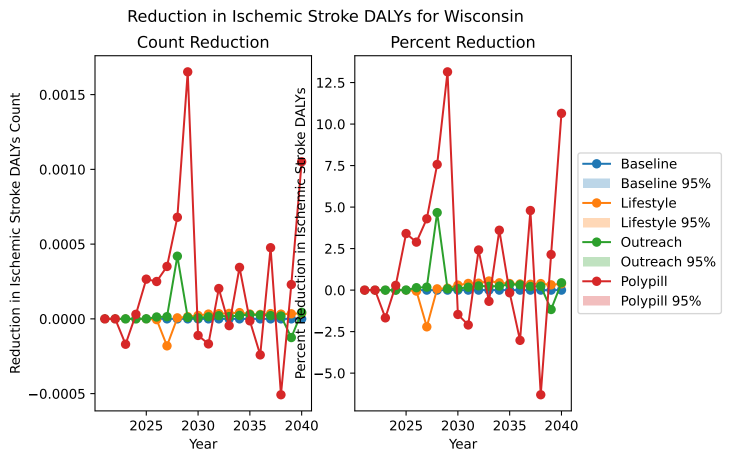
2025

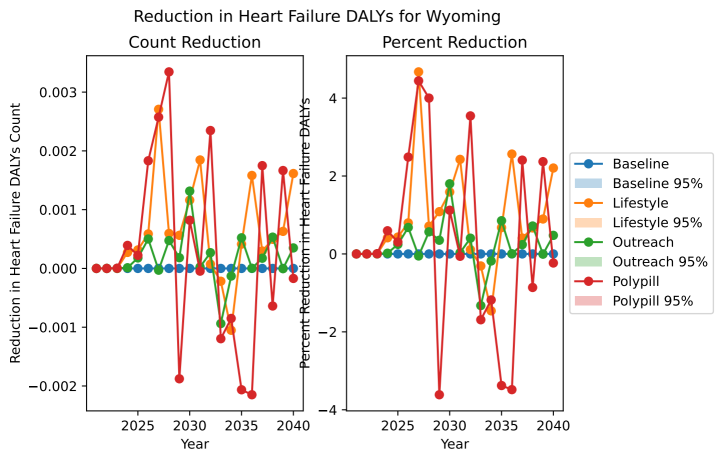
2030

Year

2035

2040





Reduction in Ischemic Heart Disease DALYs for Wyoming

