mean.inmb

| Vaccination scenario | Threshold = $19 | Threshold = $100 | Threshold = $491 | Threshold = $497 | Threshold = $542 | Threshold = $623 | Threshold = $647 | Threshold = $975 | Threshold = $1913 | Threshold = $5738 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| CU\_V | -133.89 (-179.35, -88.43) | -115.51 (-194.57, -36.45) | -26.65 (-346.17, 292.87) | -25.22 (-348.73, 298.29) | -15.06 (-366.96, 336.84) | 3.35 (-400.07, 406.76) | 8.8 (-409.89, 427.5) | 83.45 (-544.78, 711.67) | 296.44 (-931.05, 1523.94) | 1165.81 (-2510.12, 4841.74) |
| IE\_V | 4.11 (-67.65, 75.87) | 38.48 (-111.74, 188.69) | 204.63 (-444.56, 853.81) | 207.3 (-450.06, 864.65) | 226.3 (-489.18, 941.78) | 260.72 (-560.16, 1081.59) | 270.92 (-581.21, 1123.04) | 410.48 (-869.74, 1690.7) | 808.73 (-1694.61, 3312.07) | 2434.22 (-5064.2, 9932.64) |
| IB\_V | -5.04 (-70.87, 60.8) | 26.28 (-106.16, 158.73) | 177.72 (-387.18, 742.61) | 180.15 (-391.84, 752.15) | 197.47 (-425.01, 819.95) | 228.84 (-485.2, 942.88) | 238.14 (-503.05, 979.32) | 365.34 (-747.83, 1478.52) | 728.32 (-1447.82, 2904.46) | 2209.85 (-4307.67, 8727.37) |
| U\_V | 48.14 (-33.92, 130.2) | 88 (-98.57, 274.57) | 280.71 (-544.43, 1105.84) | 283.81 (-551.75, 1119.36) | 305.84 (-603.81, 1215.49) | 345.76 (-698.22, 1389.75) | 357.59 (-726.21, 1441.39) | 519.47 (-1109.75, 2148.69) | 981.37 (-2205.7, 4168.44) | 2866.68 (-6681.68, 12415.05) |

mean.inmb.short

| Vaccination scenario | Threshold = $491 | Threshold = $623 | Threshold = $975 | Threshold = $1913 | Threshold = $5738 |
| --- | --- | --- | --- | --- | --- |
| CU\_V | -26.65 (-346.17, 292.87) | 3.35 (-400.07, 406.76) | 83.45 (-544.78, 711.67) | 296.44 (-931.05, 1523.94) | 1165.81 (-2510.12, 4841.74) |
| IE\_V | 204.63 (-444.56, 853.81) | 260.72 (-560.16, 1081.59) | 410.48 (-869.74, 1690.7) | 808.73 (-1694.61, 3312.07) | 2434.22 (-5064.2, 9932.64) |
| IB\_V | 177.72 (-387.18, 742.61) | 228.84 (-485.2, 942.88) | 365.34 (-747.83, 1478.52) | 728.32 (-1447.82, 2904.46) | 2209.85 (-4307.67, 8727.37) |
| U\_V | 280.71 (-544.43, 1105.84) | 345.76 (-698.22, 1389.75) | 519.47 (-1109.75, 2148.69) | 981.37 (-2205.7, 4168.44) | 2866.68 (-6681.68, 12415.05) |