Descending Order wer=more sublinear) Homicides **NCDs** CMNN Homicides Homicides Homicides Homicides 1.14 (1.07;1.22) 1.12 (1.07;1.16) 1.12 (1.07;1.18) 1.10 (1.04;1.17) 1.17 (1.09;1.25) 1.02 (0.99;1.04) 1.02 (0.98;1.07) CMNN Cancer Homicides Cancer Cancer Cancer Cancer 0.96 (0.93;0.99) 1.01 (1.00;1.03) 1.01 (1.00;1.03) 1.01 (0.91;1.12) 0.98 (0.97;0.99) 0.95 (0.94;0.97) 1.01 (0.98;1.04) **CMNN** CMNN CMNN CMNN All-Cause Mortality Cancer Cancer 0.94 (0.91;0.97) 0.97 (0.95;0.99) 0.95 (0.92;0.97) 1.01 (0.98;1.03) 1.01 (0.98;1.04) 1.01 (0.98;1.03) 1.00 (0.97;1.03) All-Cause Mortality All-Cause Mortality All-Cause Mortality Suicides **NCDs CMNN** NCDs Sorted rlinear, 0.94 (0.92;0.96) 0.97 (0.96; 0.97) 0.94 (0.92; 0.97) 1.00 (0.99;1.01) 1.00 (0.99;1.01) 0.99 (0.95;1.03) 0.99 (0.96;1.01) NCDs NCDs NCDs All-Cause Mortality NCDs Homicides All-Cause Mortality Death (e super 0.93 (0.91;0.96) 0.96 (0.95;0.97) 0.94 (0.92; 0.95) 1.00 (0.99;1.01) 0.99 (0.98;1.01) 0.97 (0.80;1.13) 0.99 (0.97;1.01) es of D =more Non-violent injuries Non-violent injuries All–Cause Mortality Non-violent injuries Non-violent injuries Non-violent injuries Non-violent injuries 0.91 (0.89; 0.93) 0.93 (0.91;0.94) 0.93 (0.90; 0.95) 0.93 (0.90; 0.97) 0.94 (0.90; 0.99) 0.94 (0.93;0.95) 0.90 (0.85; 0.95) (higher Non-violent injuries Suicides Suicides Suicides Suicides Suicides Suicides 0.91 (0.82;1.00) 0.88 (0.84; 0.93) 0.92 (0.89;0.94) 0.92 (0.90;0.94) 0.88 (0.84;0.92) 0.88 (0.83; 0.93) 0.87 (0.79;0.95) Unadjusted MX LA (no BR/MX) Adjusted US LA BR All-Cause Mortality CMNN Cancer NCDs Injuries