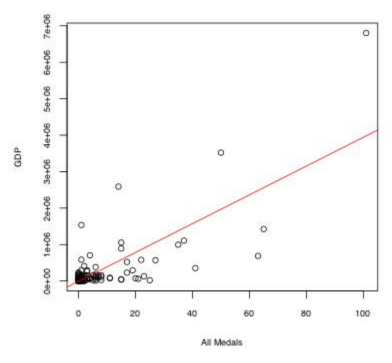
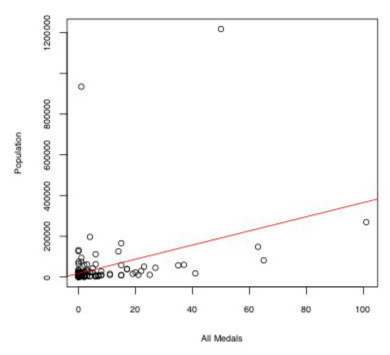
Atlanta 1996 Summer Olympics

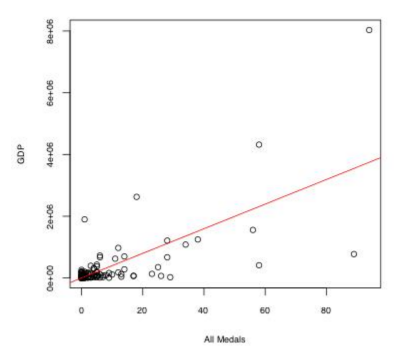


All Medals vs. GDP n = 152, r ~= 0.767, p < 0.001

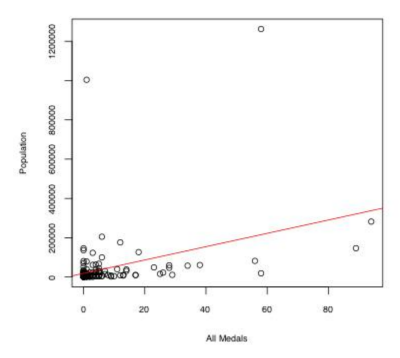


All Medals vs. Population n = 152, $r \sim 0.363$, p < 0.001

Sydney 2000 Summer Olympics

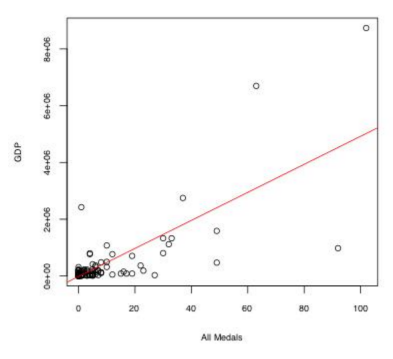


All Medals vs. GDP n = 152, r ~= 0.711, p < 0.001

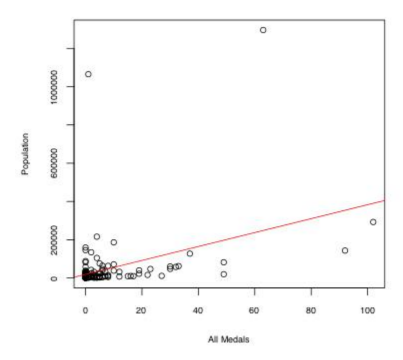


All Medals vs. Population n = 152, $r \sim = 0.363$, p < 0.001

Athens 2004 Summer Olympics

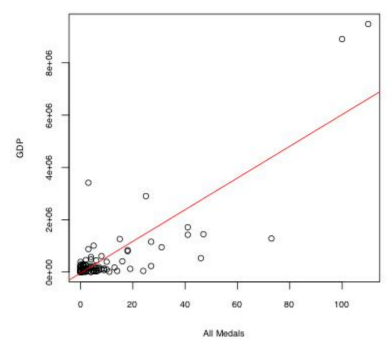


All Medals vs. GDP n = 153, r ~= 0.756, p < 0.001

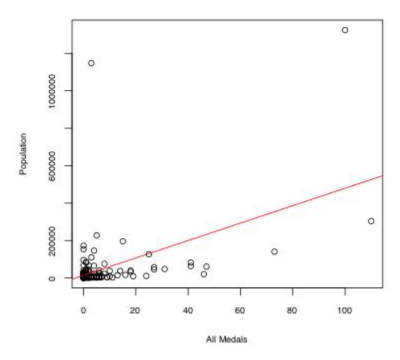


All Medals vs. Population n = 153, $r \sim = 0.381$, p < 0.001

Beijing 2008 Summer Olympics



All Medals vs. GDP n = 152, r ~= 0.832, p < 0.001



All Medals vs. Population n = 152, $r \sim = 0.494$, p < 0.001