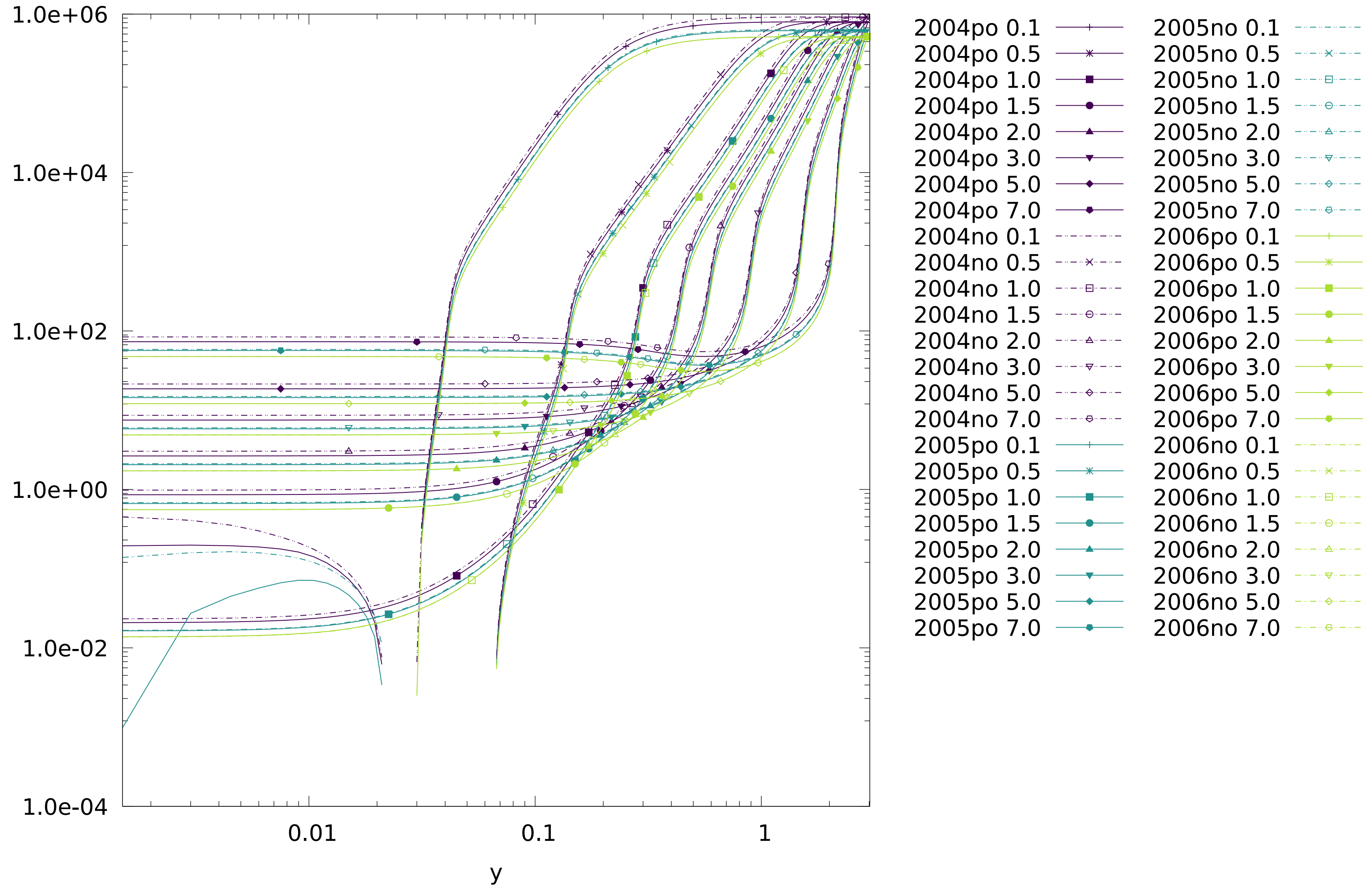
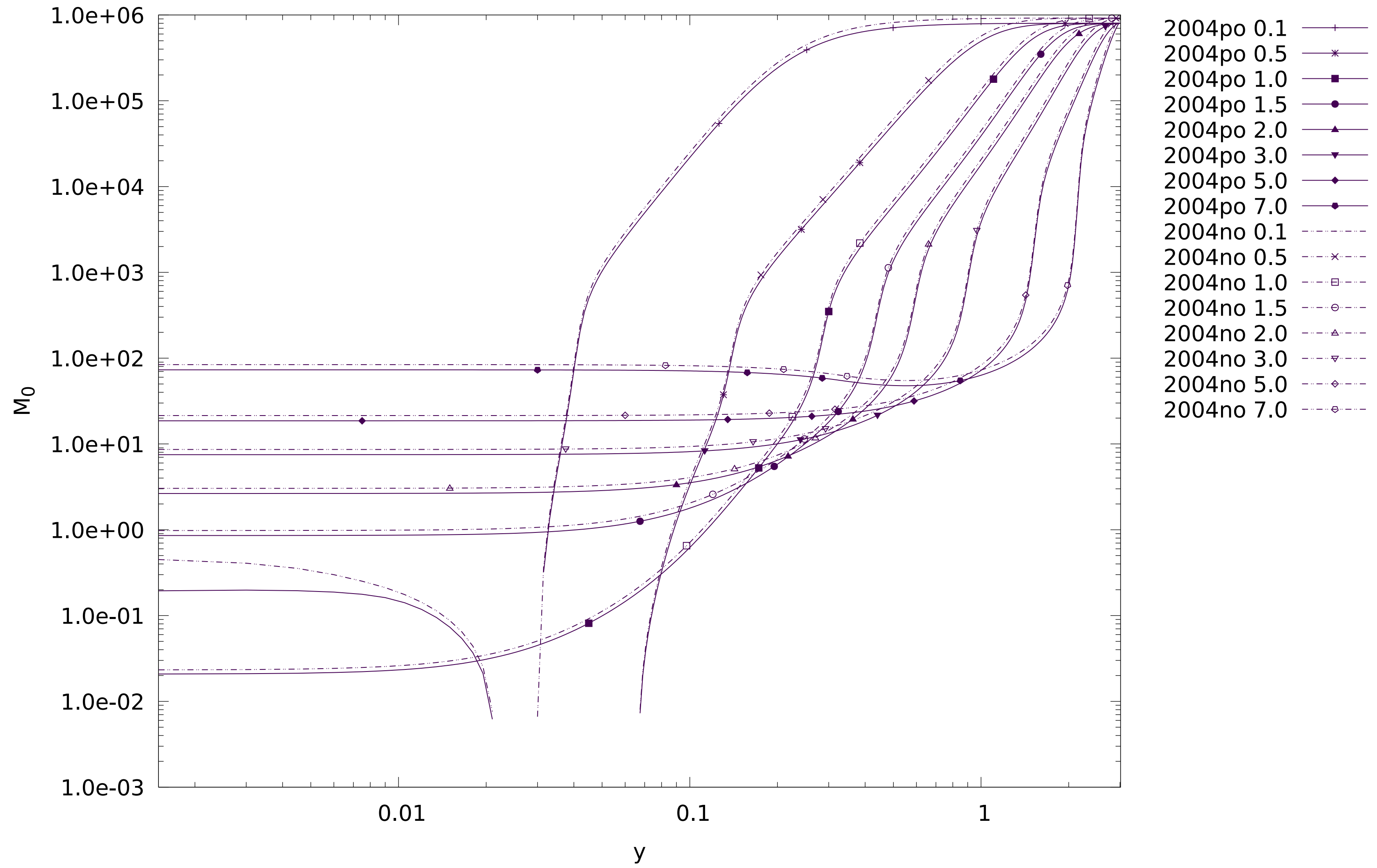


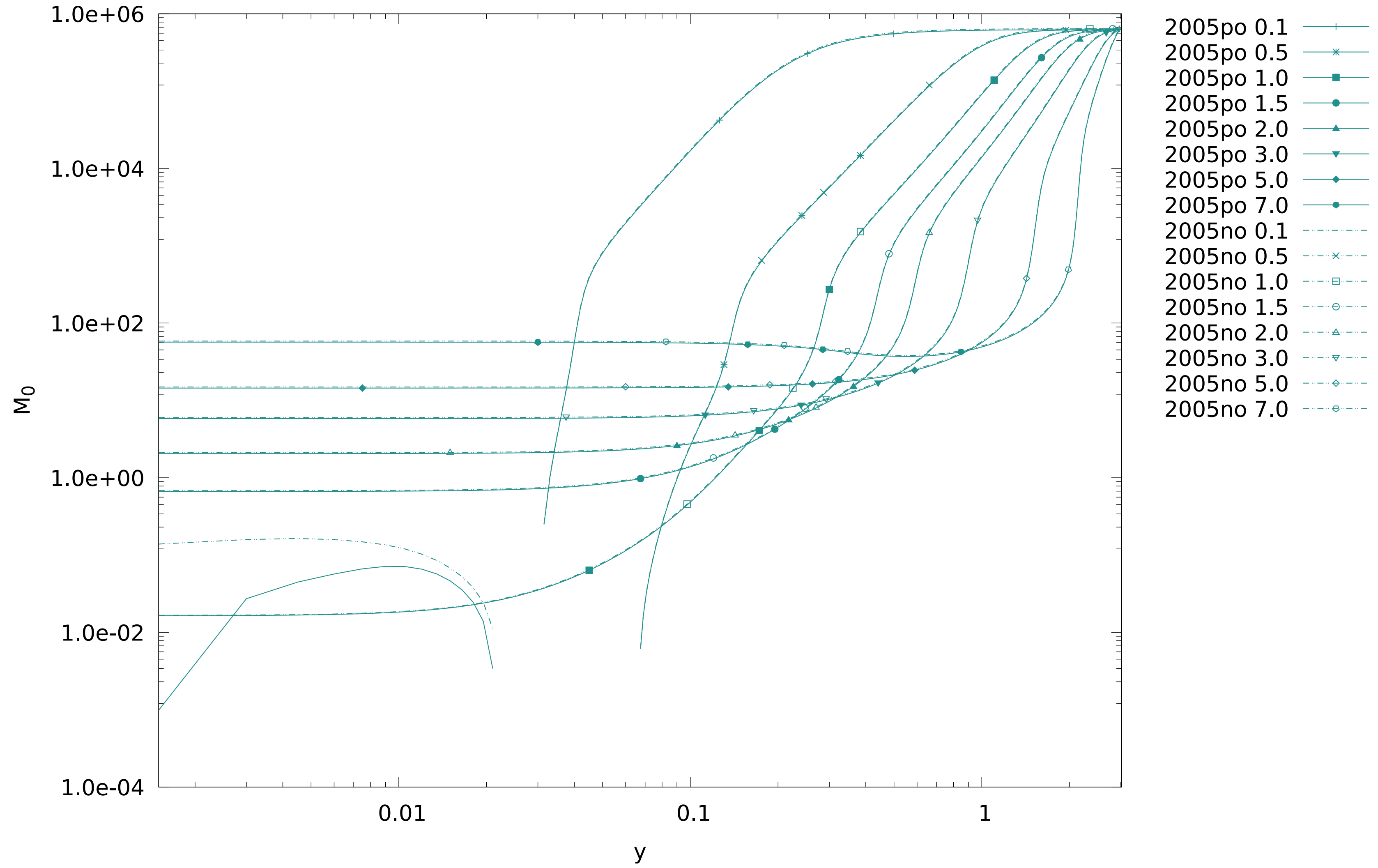
every year every distance polluted  $M_0$



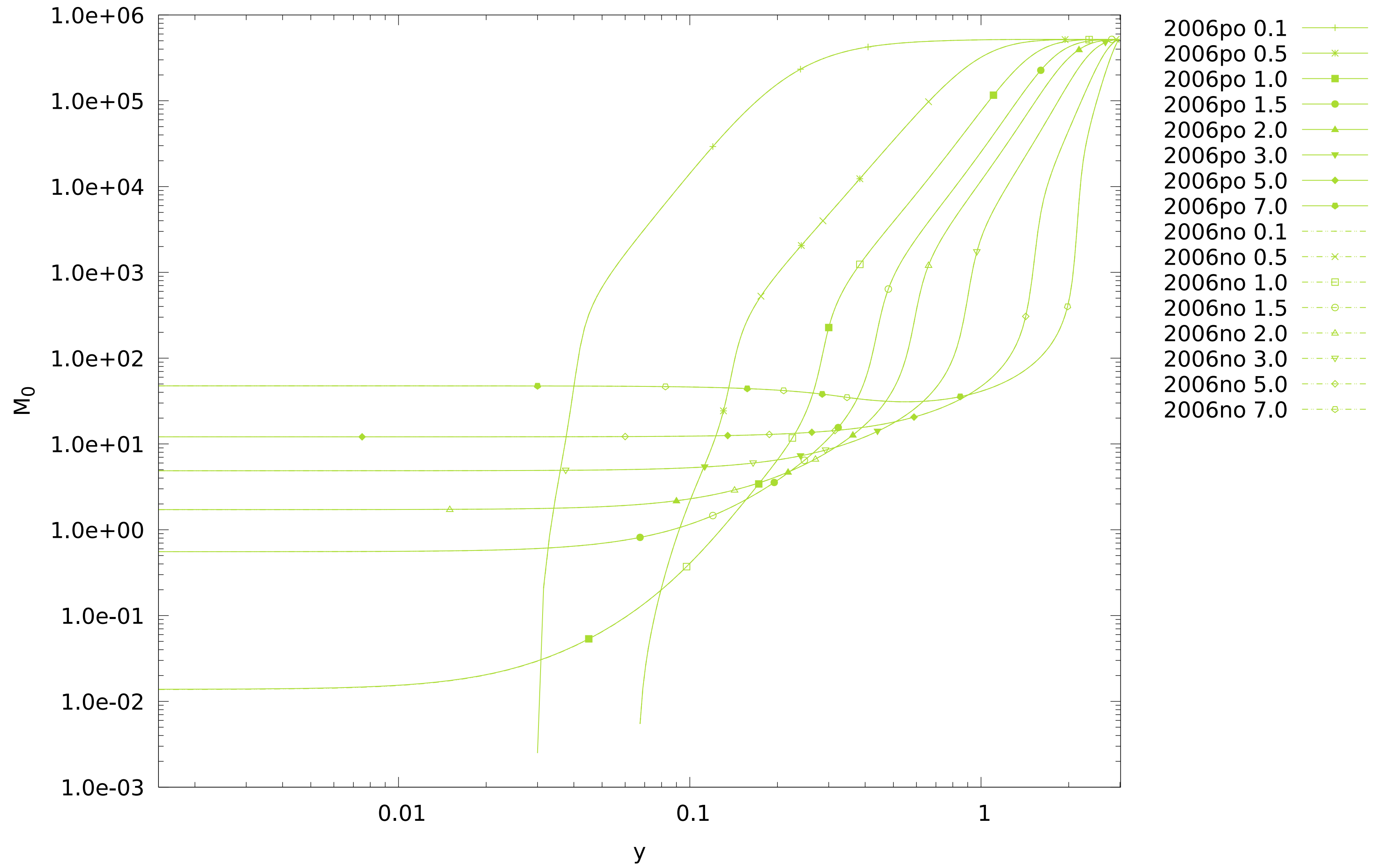
2004 every distance polluted and nonpolluted  $M_0$



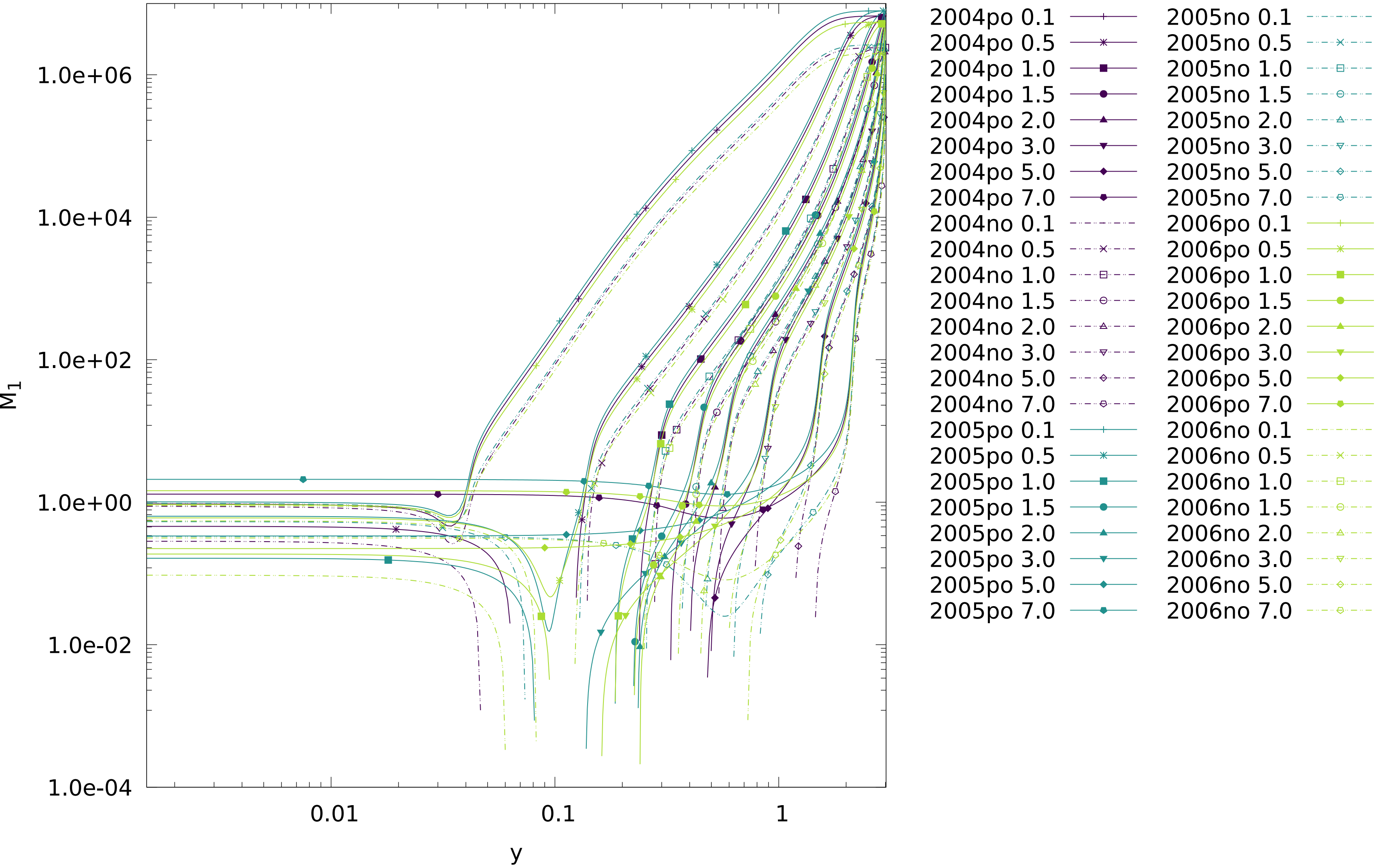
2005 every distance polluted and nonpolluted  $M_0$



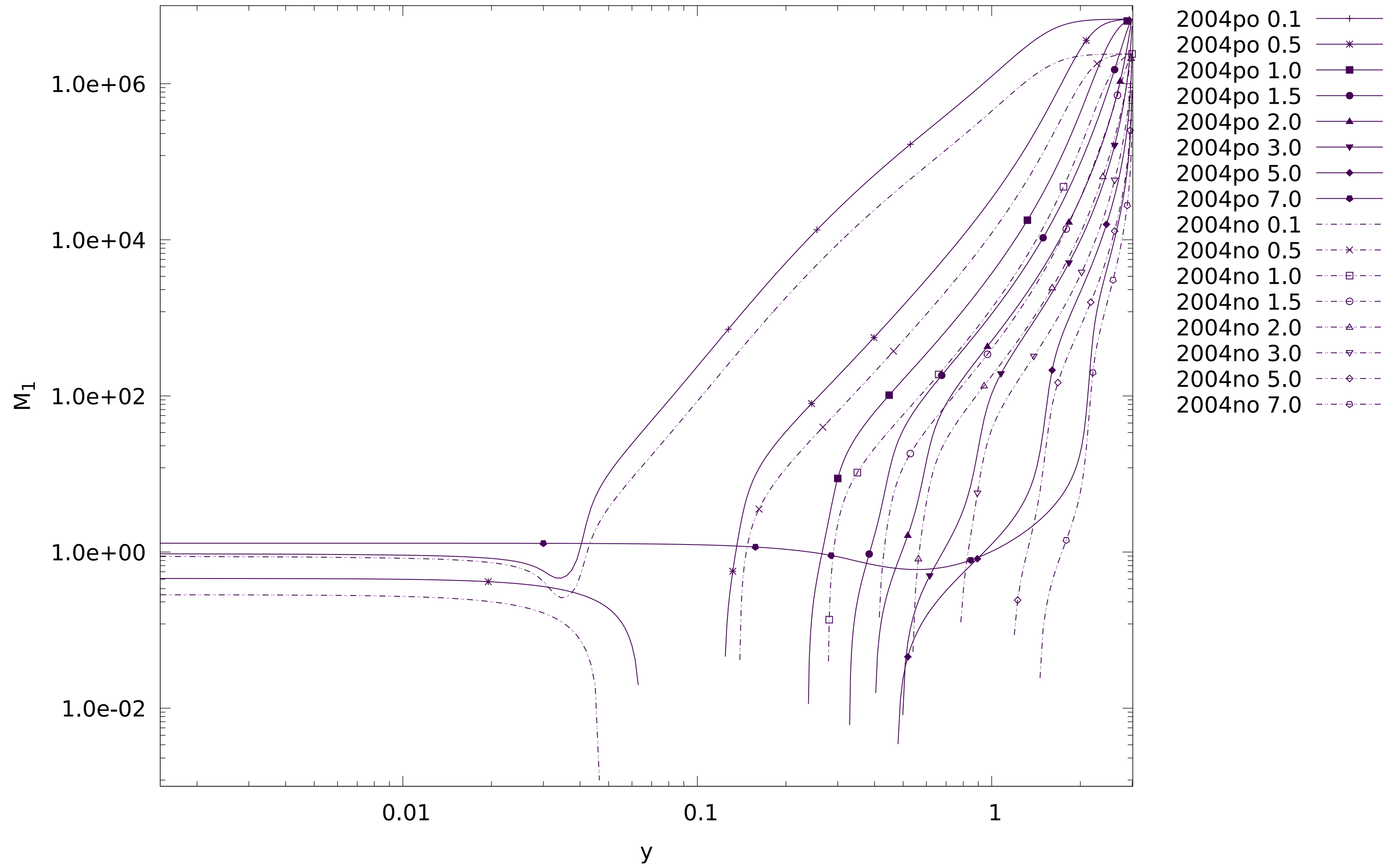
2006 every distance polluted and nonpolluted  $M_0$



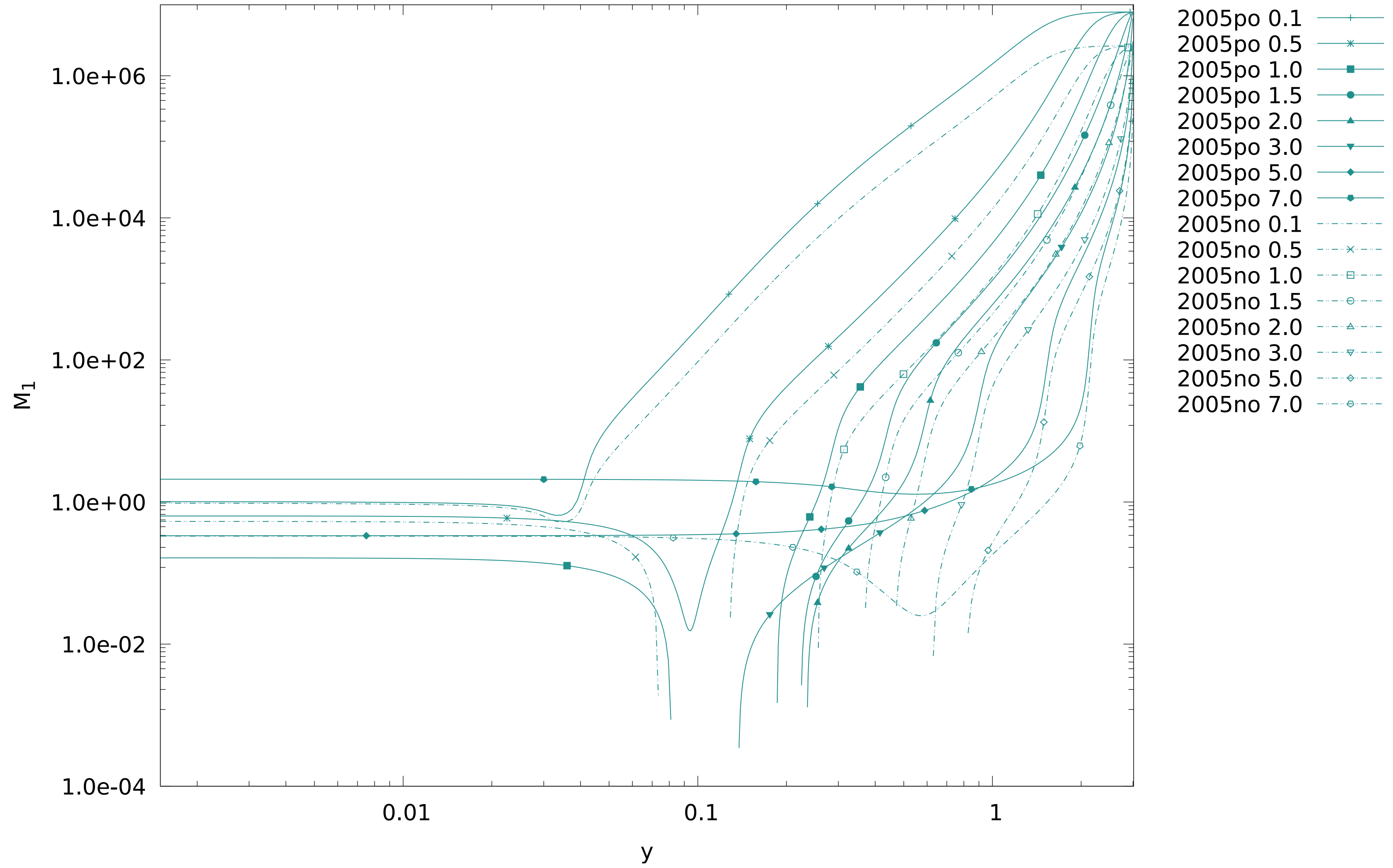
every year every distance polluted  $M_1$



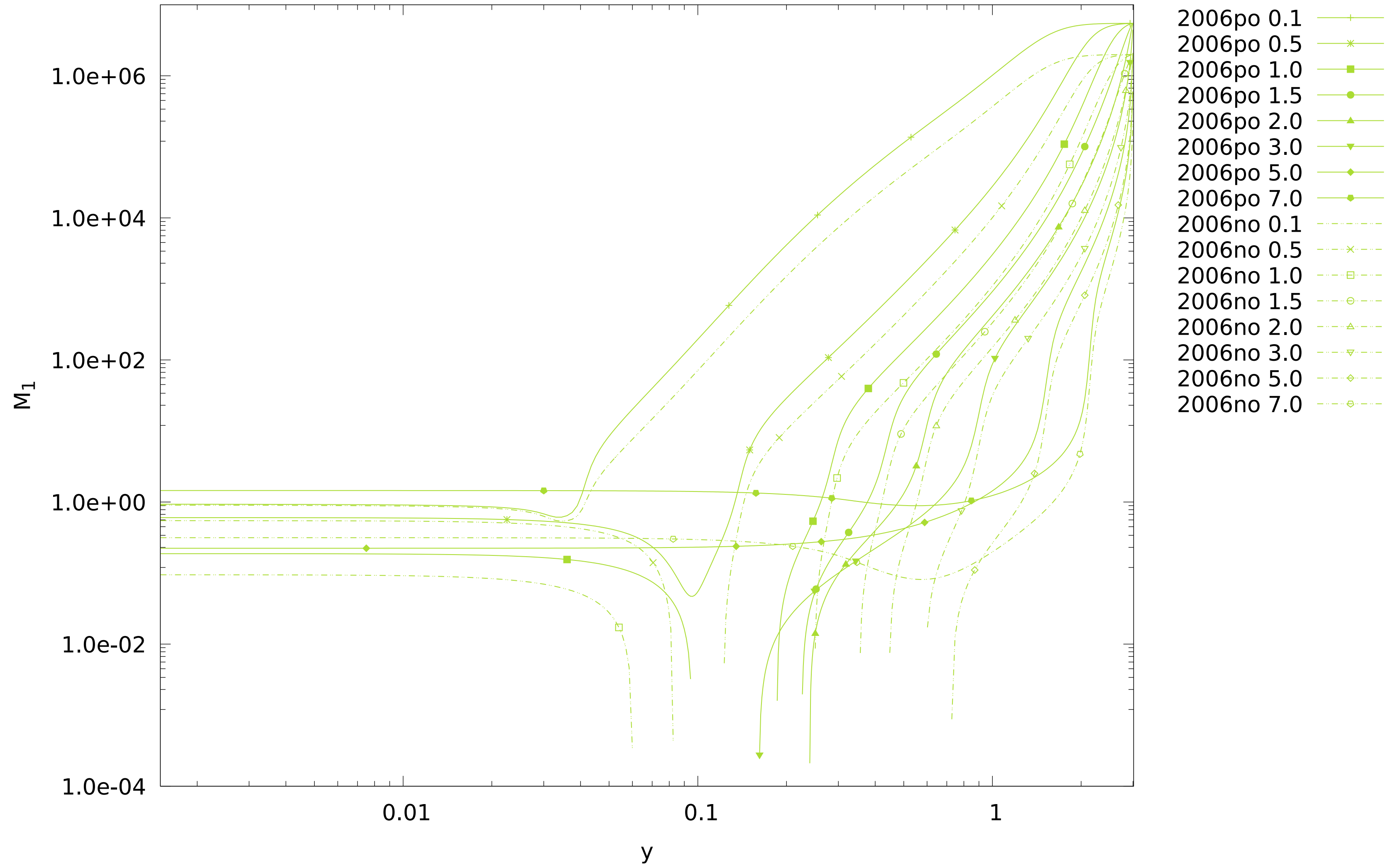
2004 every distance polluted and nonpolluted  $M_1$



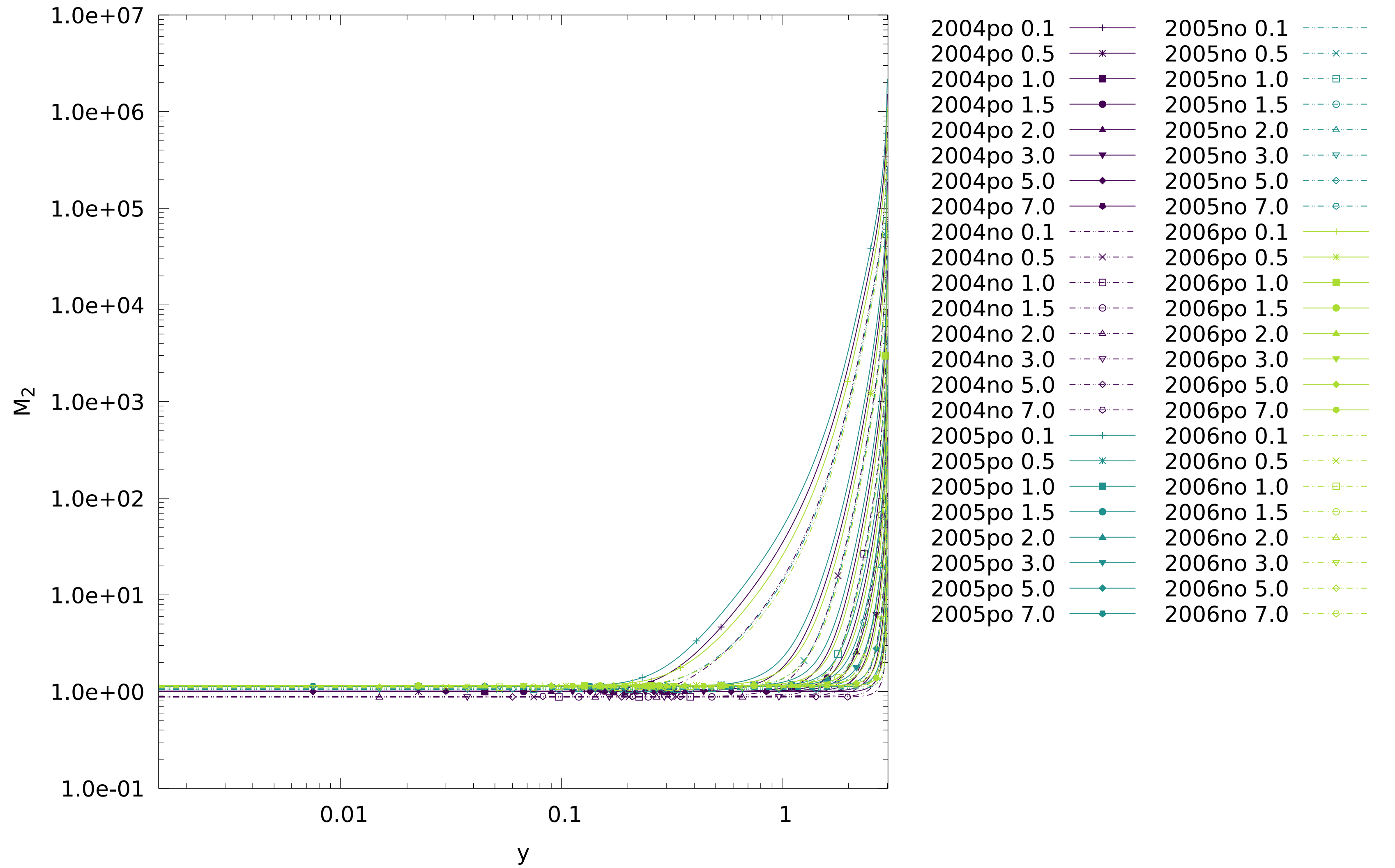
2005 every distance polluted and nonpolluted  $M_1$



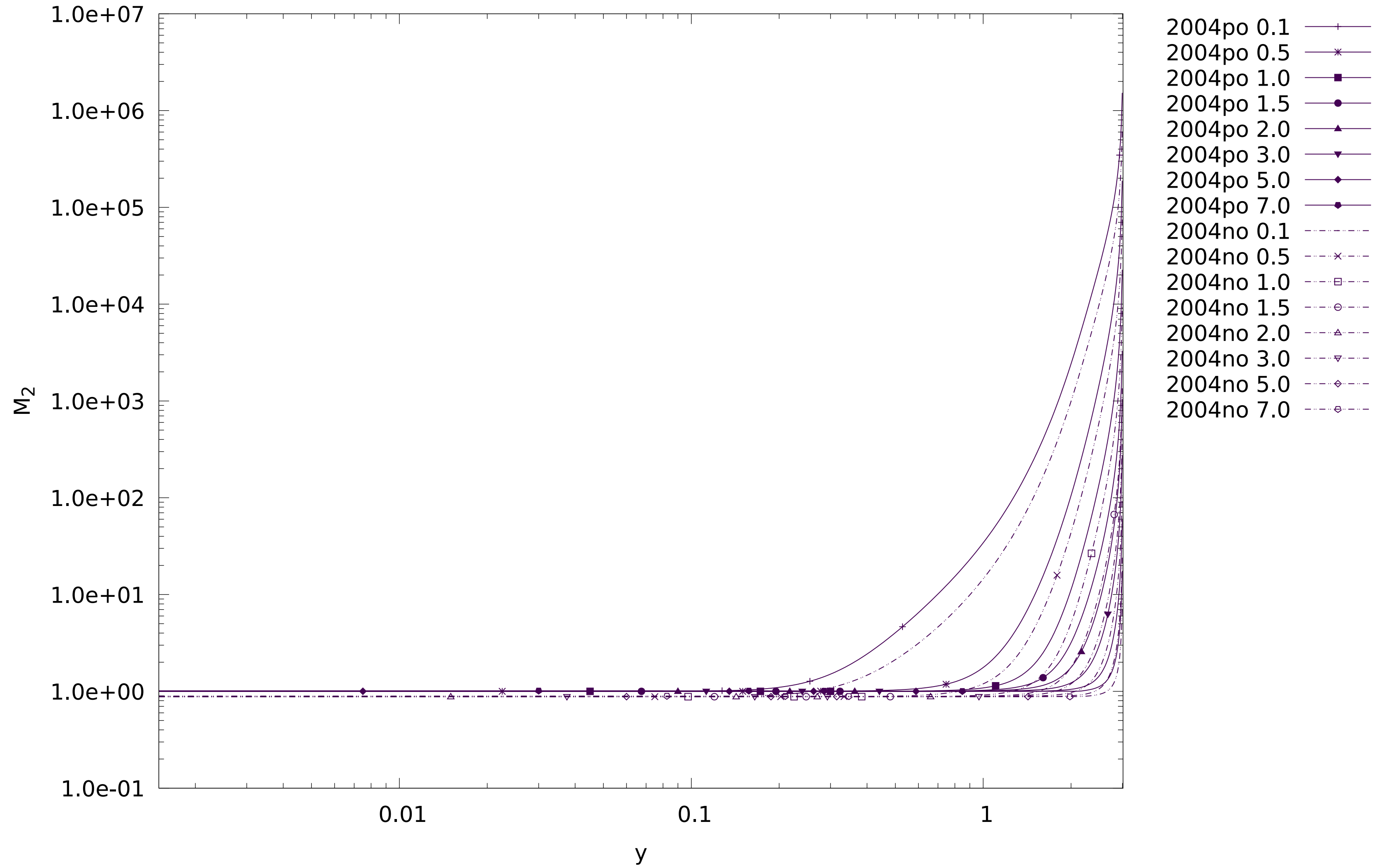
2006 every distance polluted and nonpolluted  $M_1$



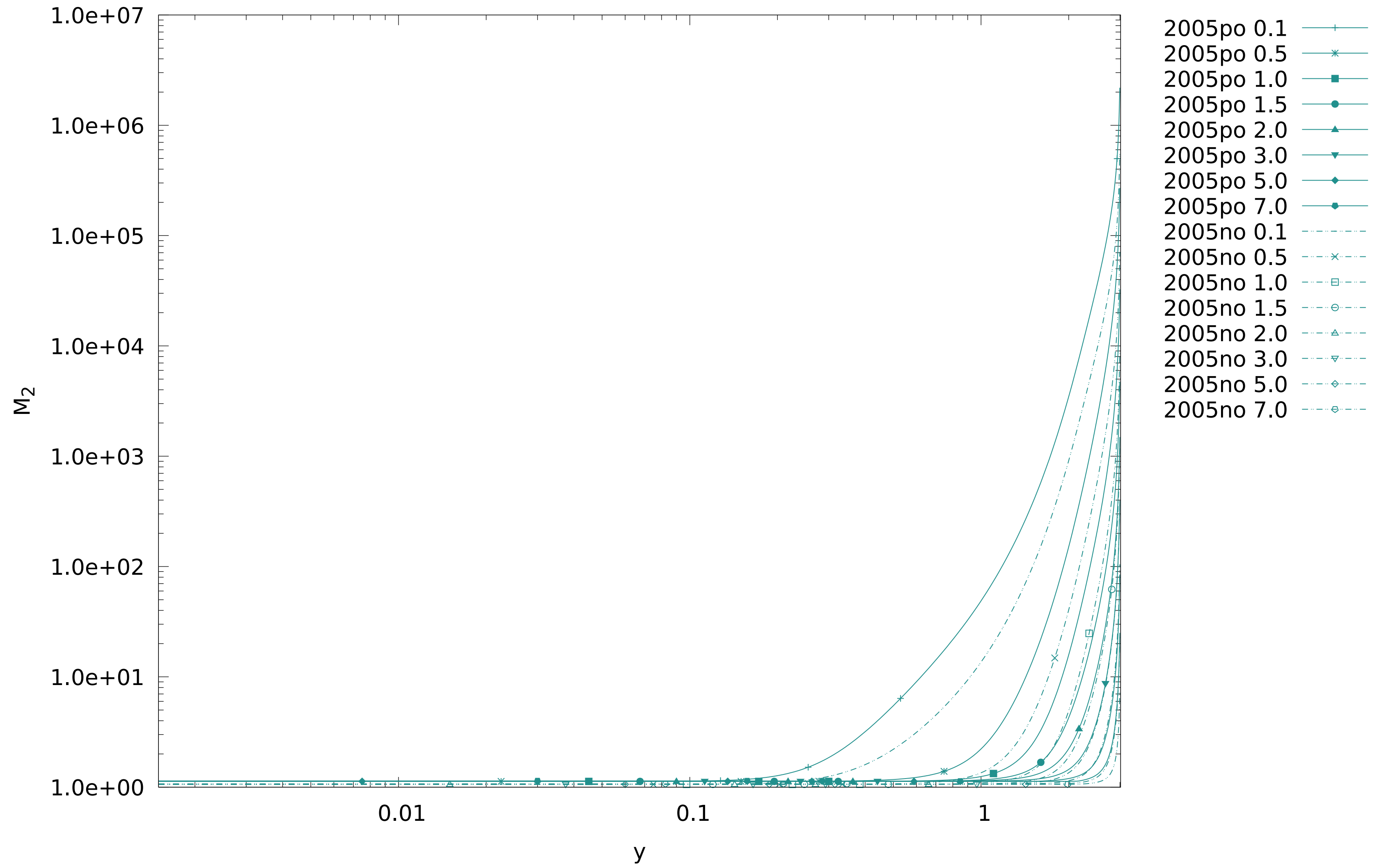
every year every distance polluted M<sub>2</sub>



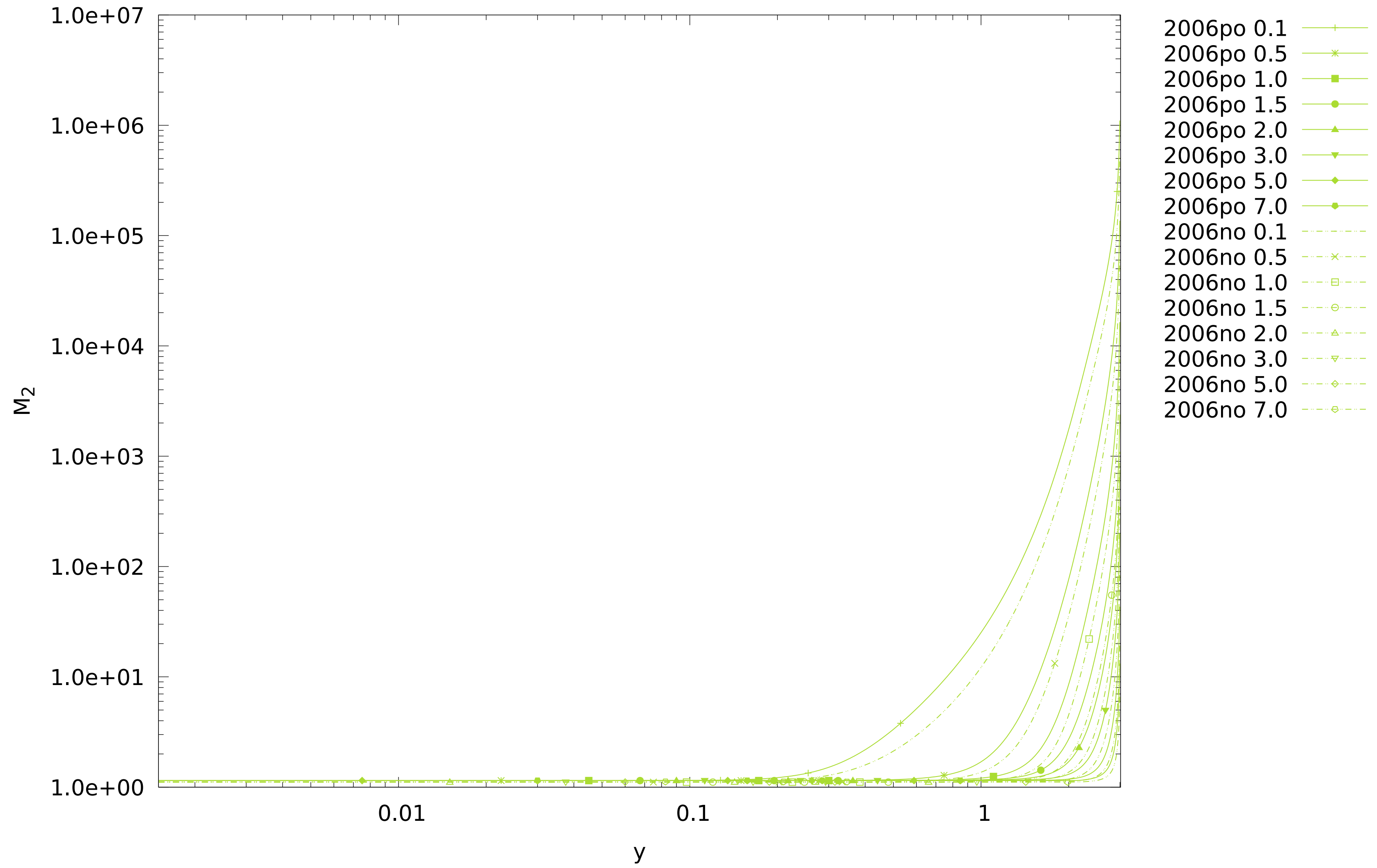
2004 every distance polluted and nonpolluted  $M_2$



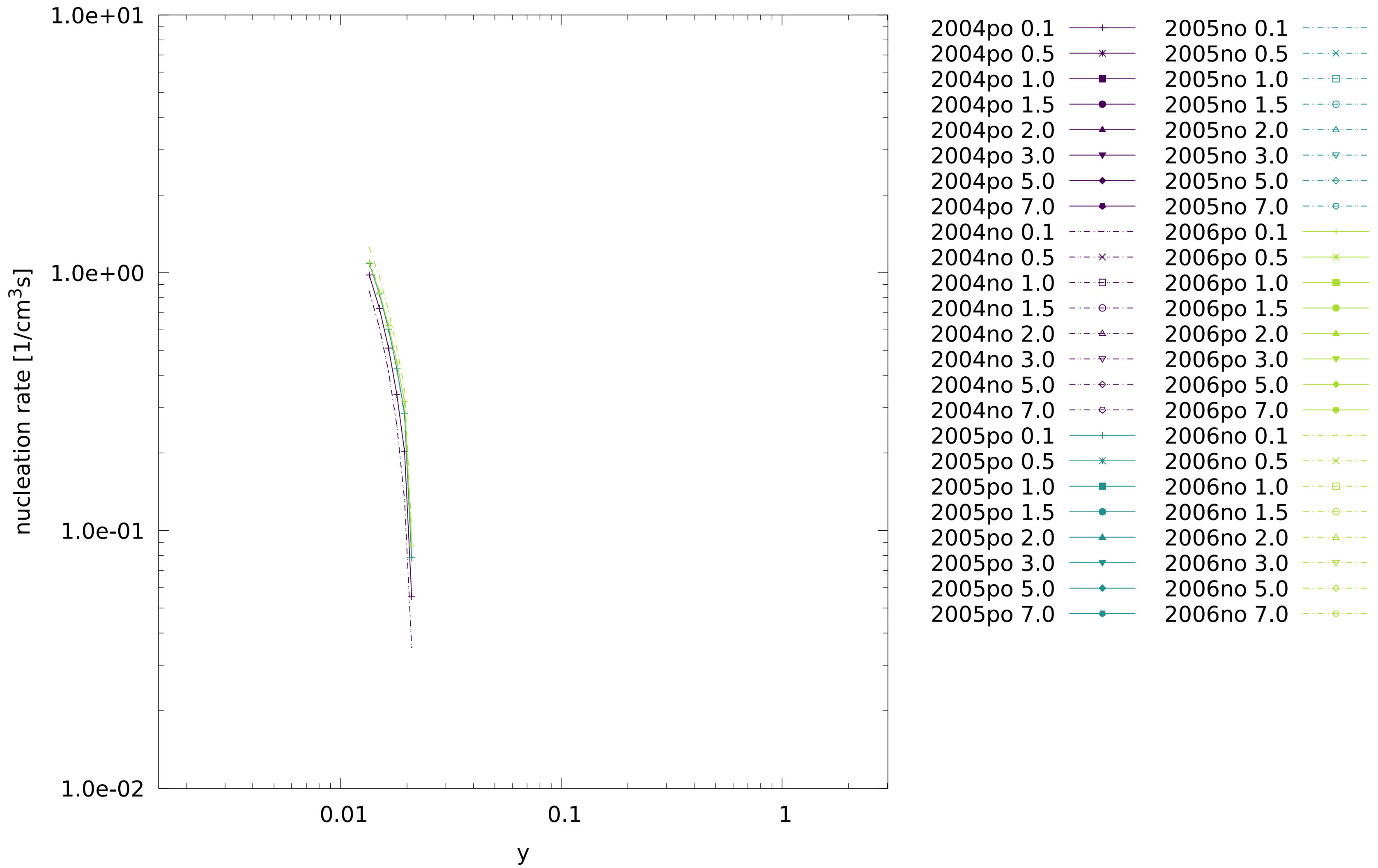
2005 every distance polluted and nonpolluted M<sub>2</sub>



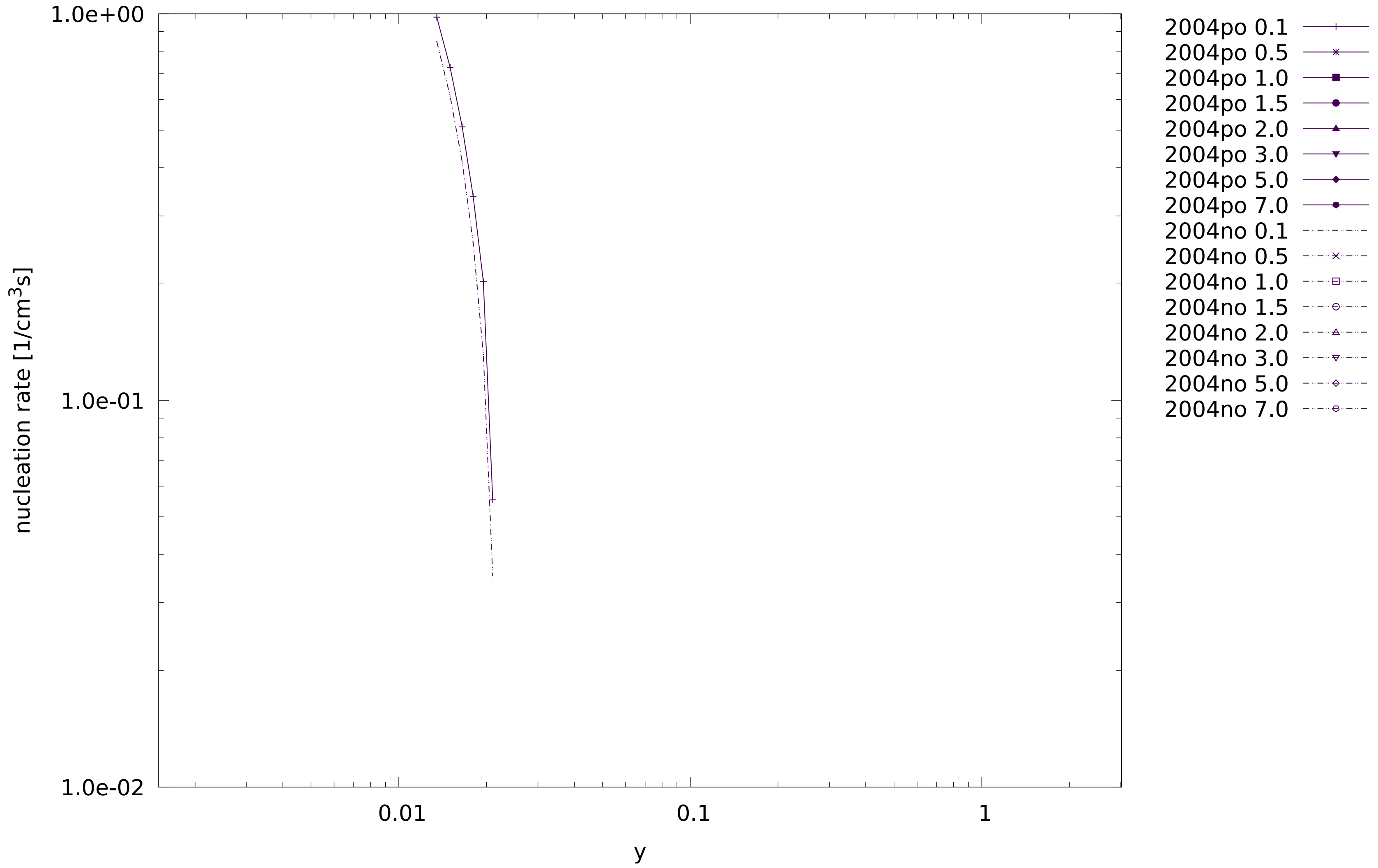
2006 every distance polluted and nonpolluted M<sub>2</sub>



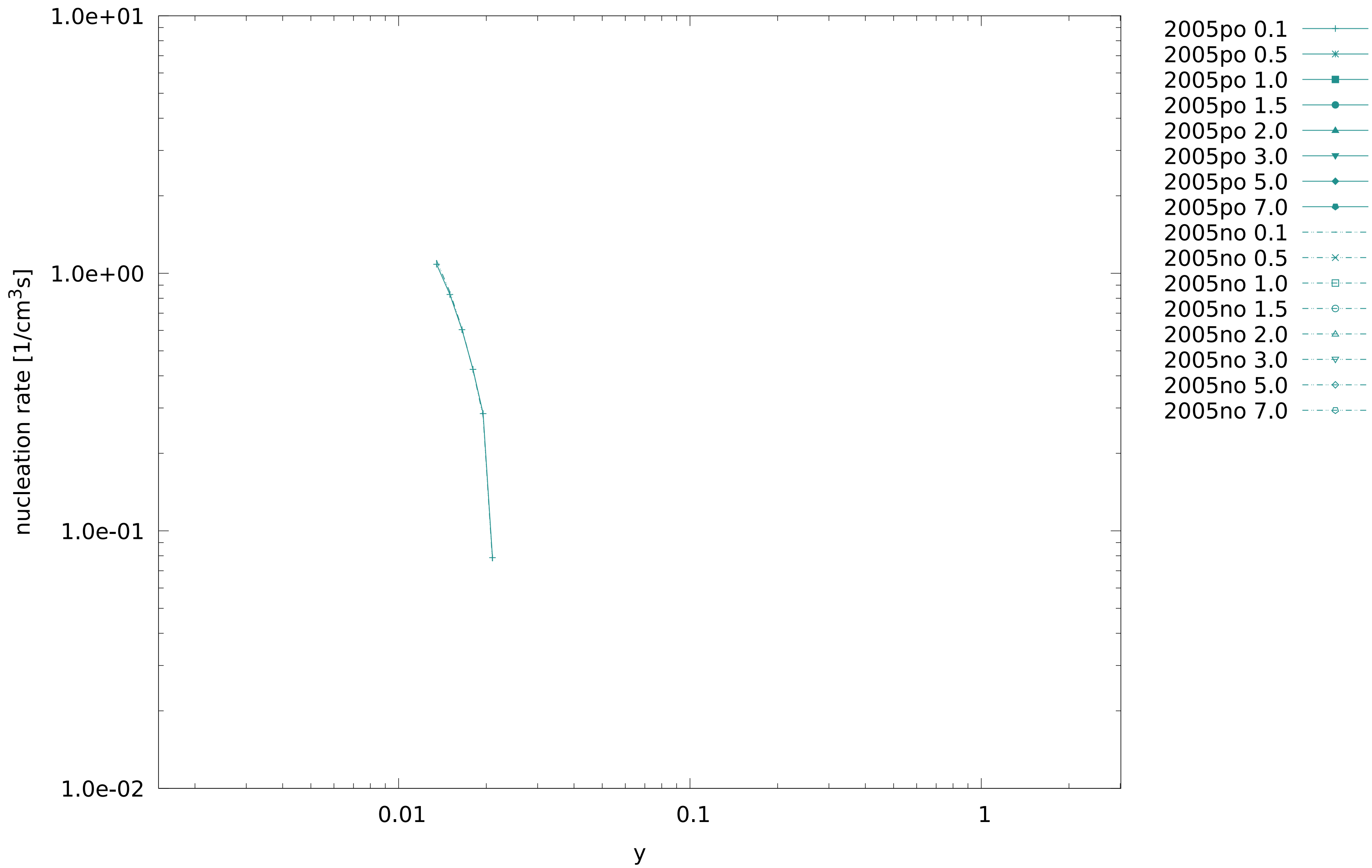
every year every distance polluted nucleation rate [1/cm<sup>3</sup>s]



2004 every distance polluted and nonpolluted nucleation rate [1/cm<sup>3</sup>s]



2005 every distance polluted and nonpolluted nucleation rate [1/cm<sup>3</sup>s]



2006 every distance polluted and nonpolluted nucleation rate [1/cm<sup>3</sup>s]

