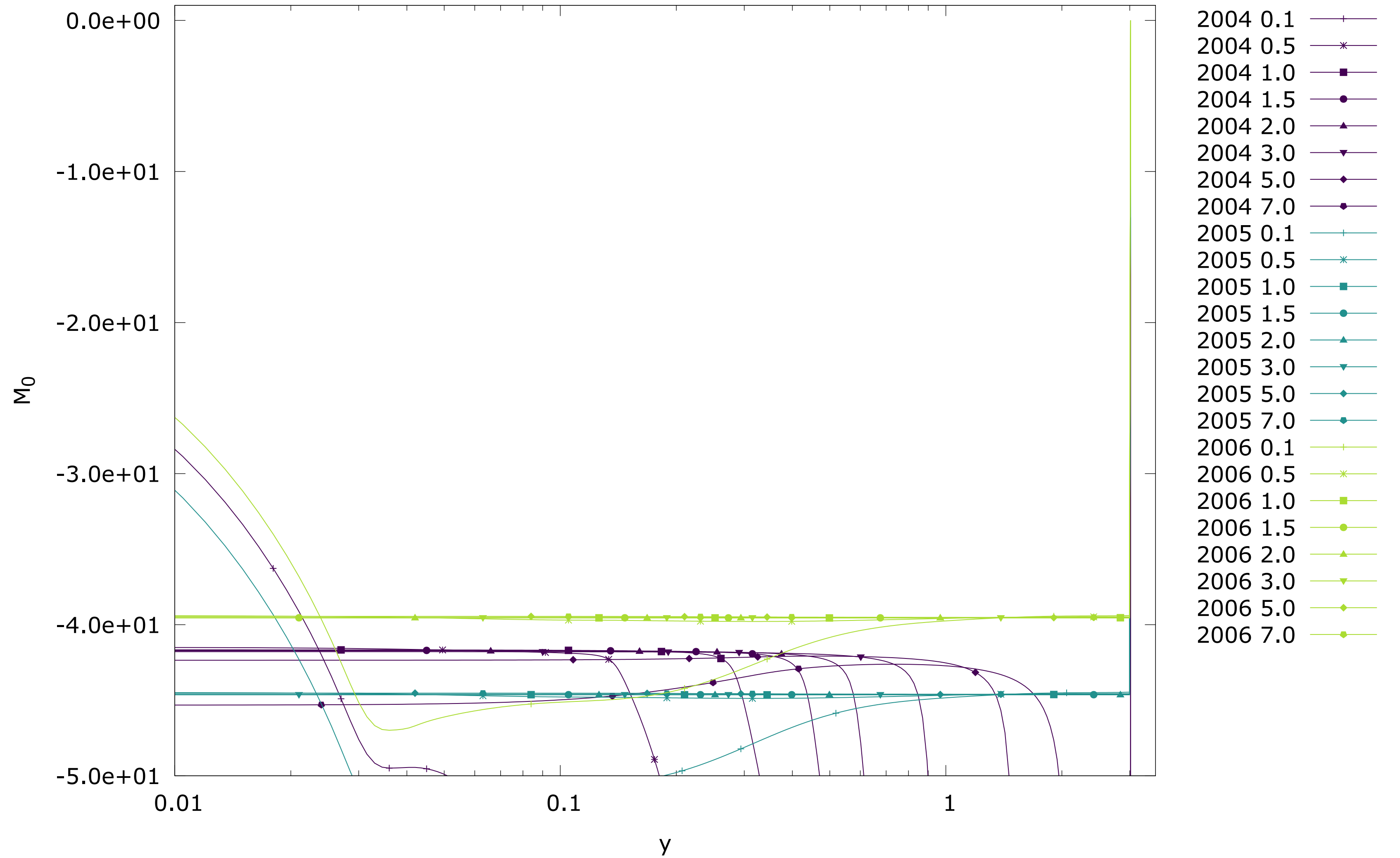
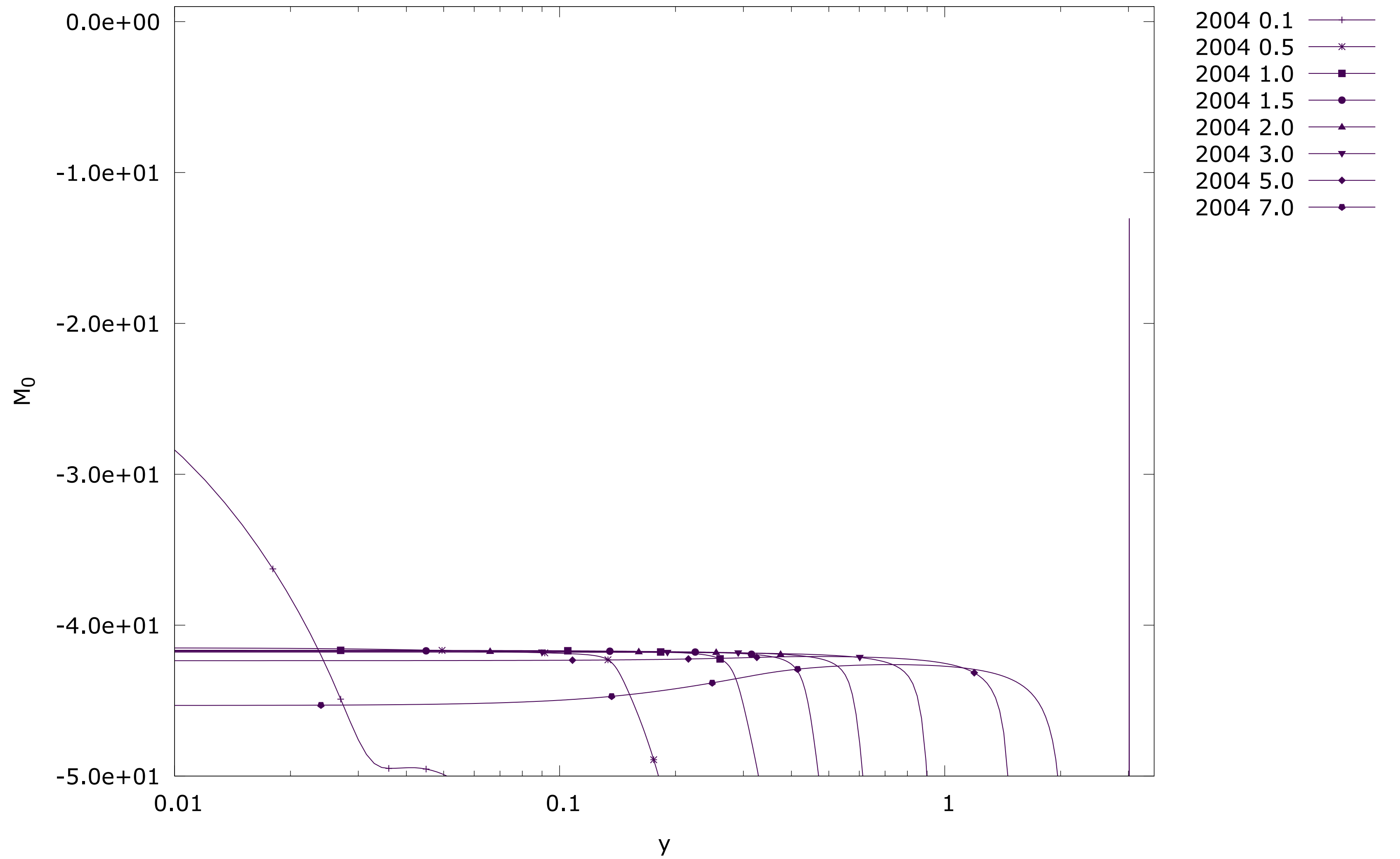


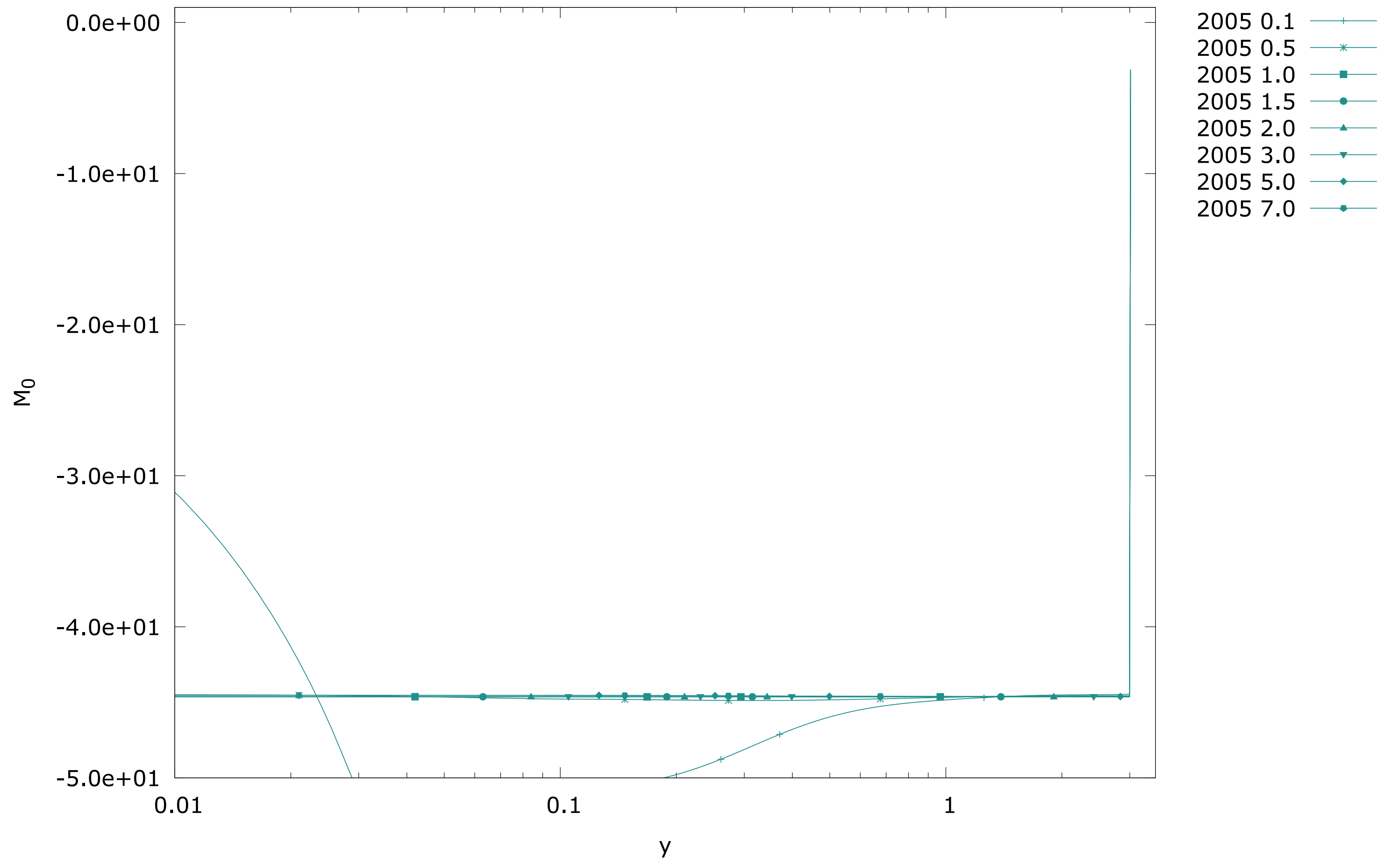
every year every distance polluted M_0



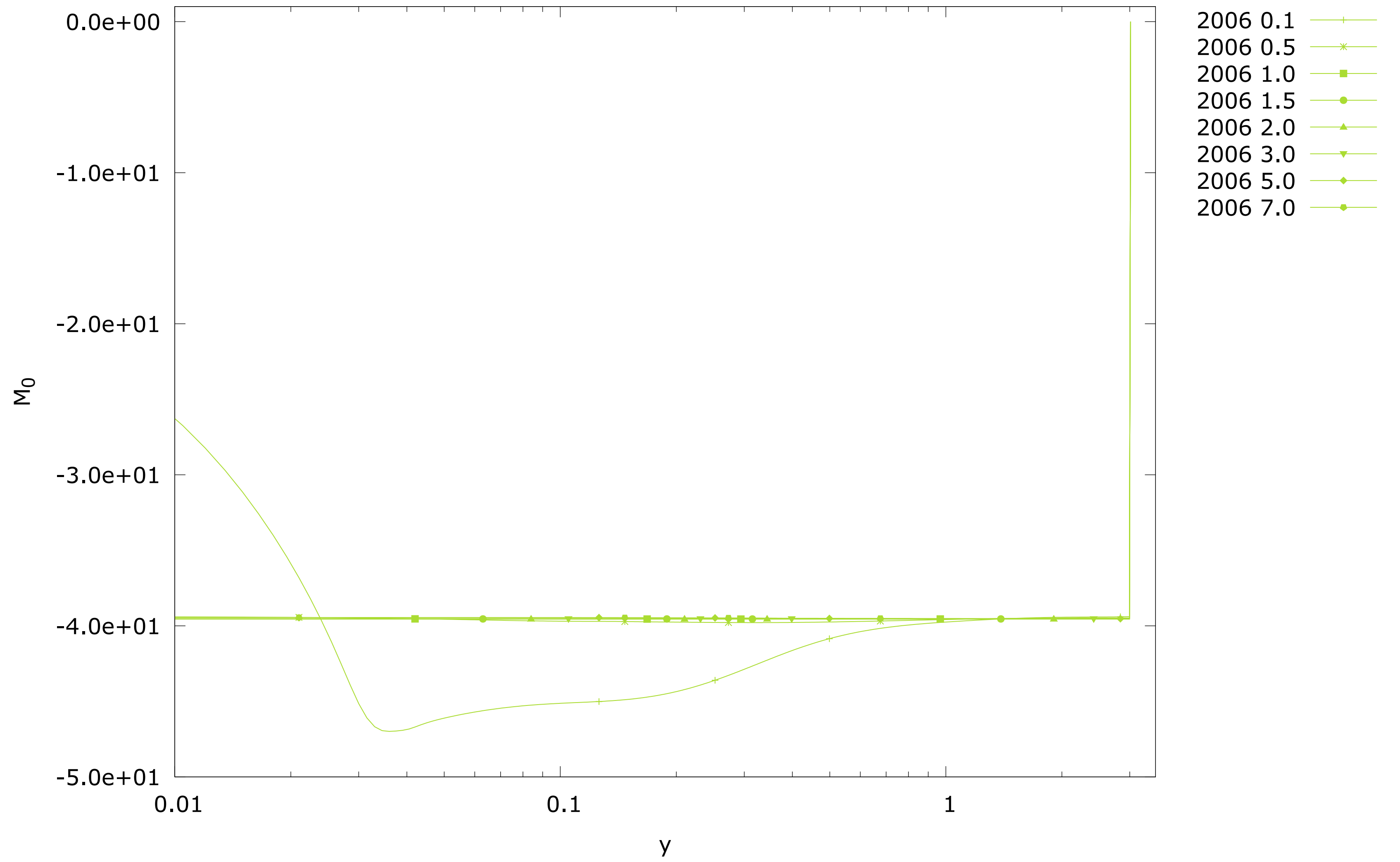
2004 every distance percentage of polluted greater than nonpolluted M_0



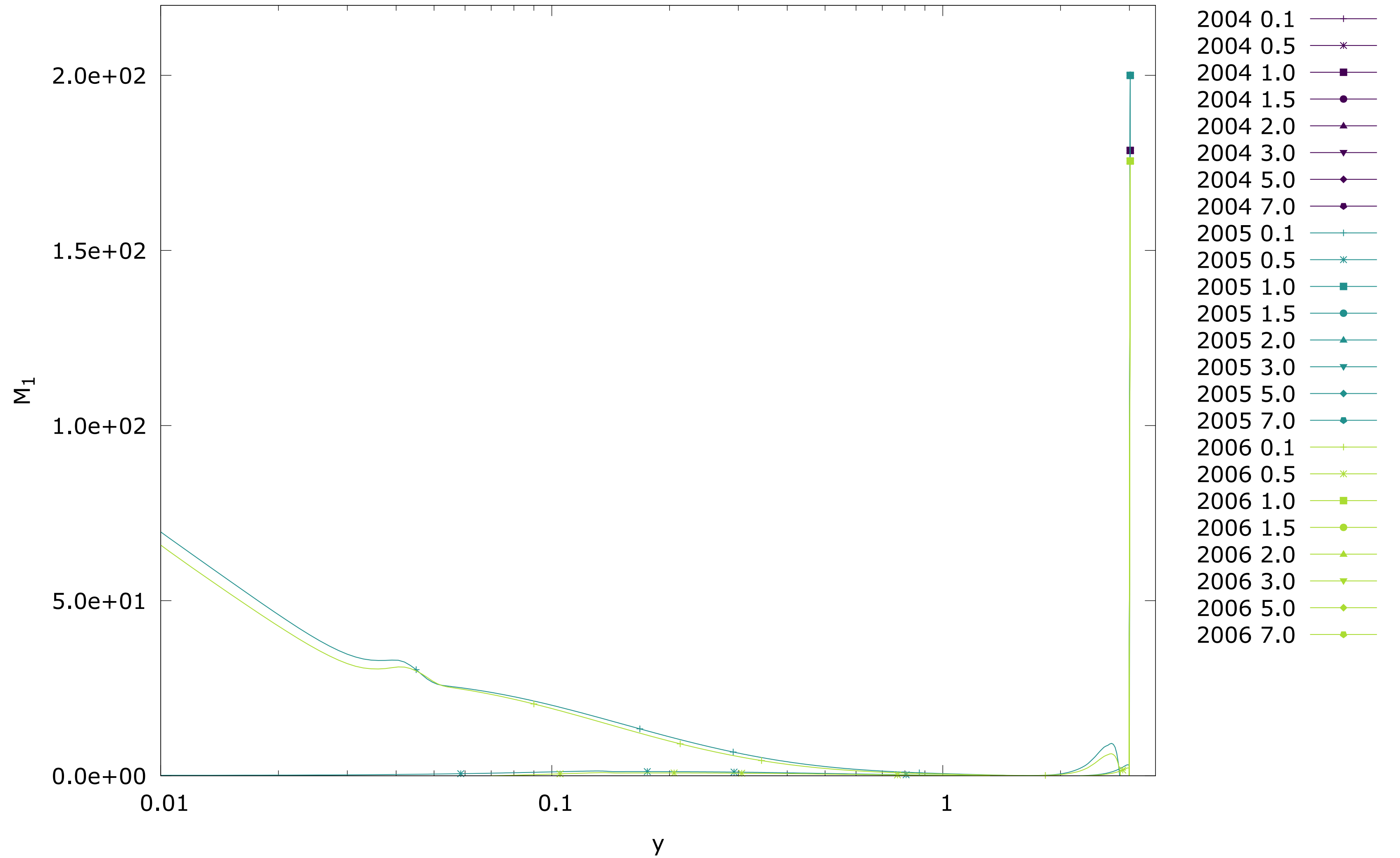
2005 every distance percentage of polluted greater than nonpolluted M_0



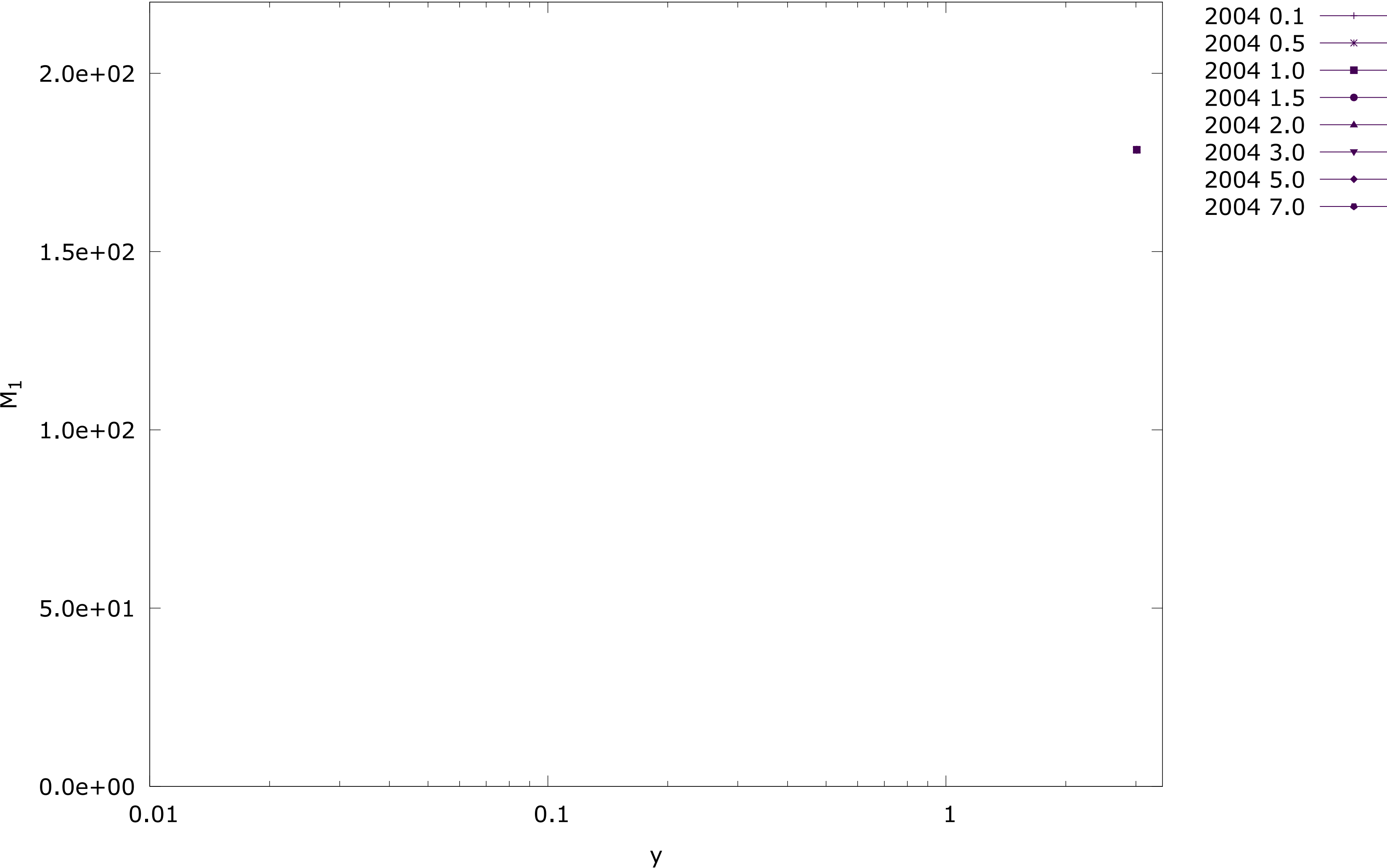
2006 every distance percentage of polluted greater than nonpolluted M_0



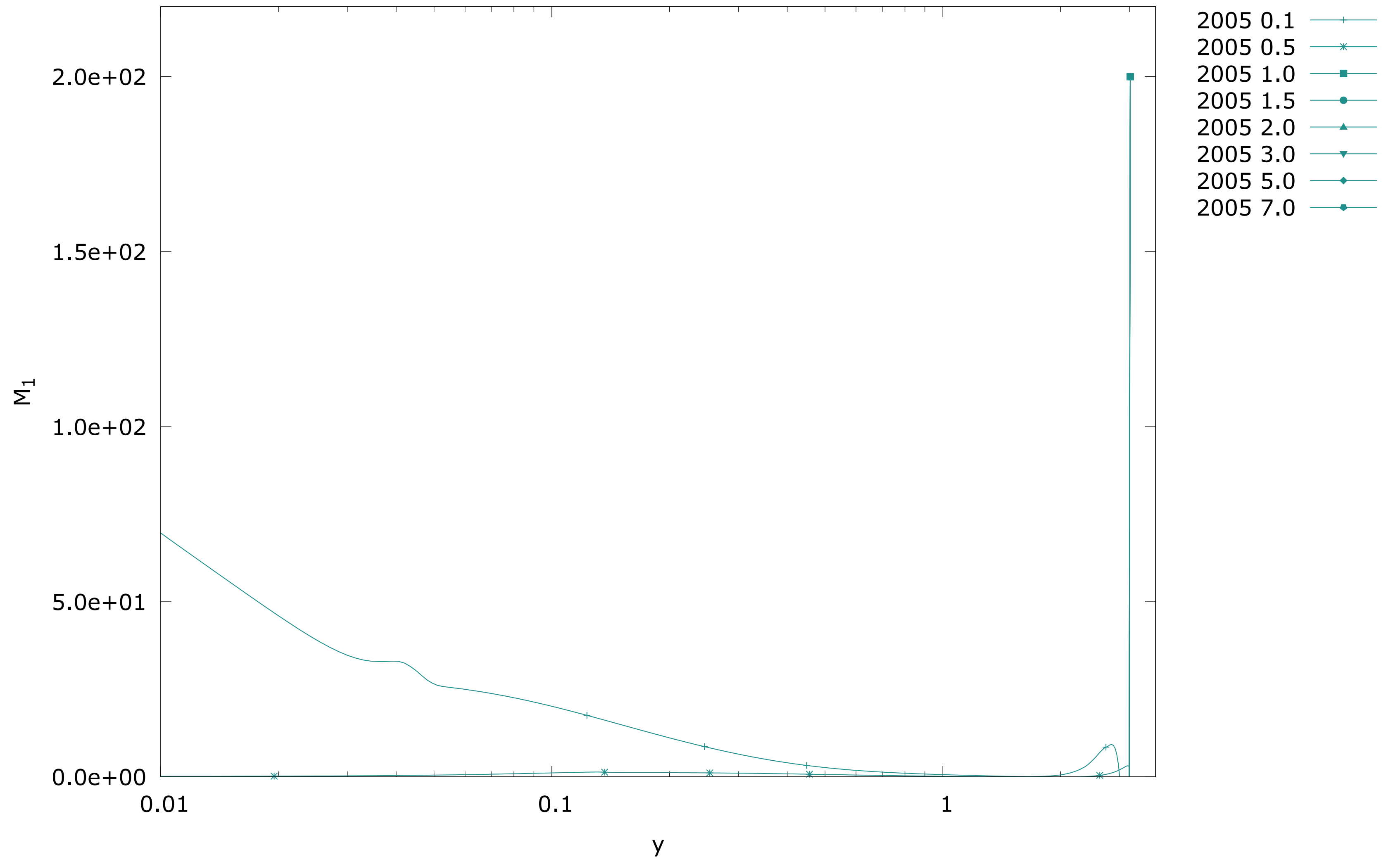
every year every distance polluted M_1



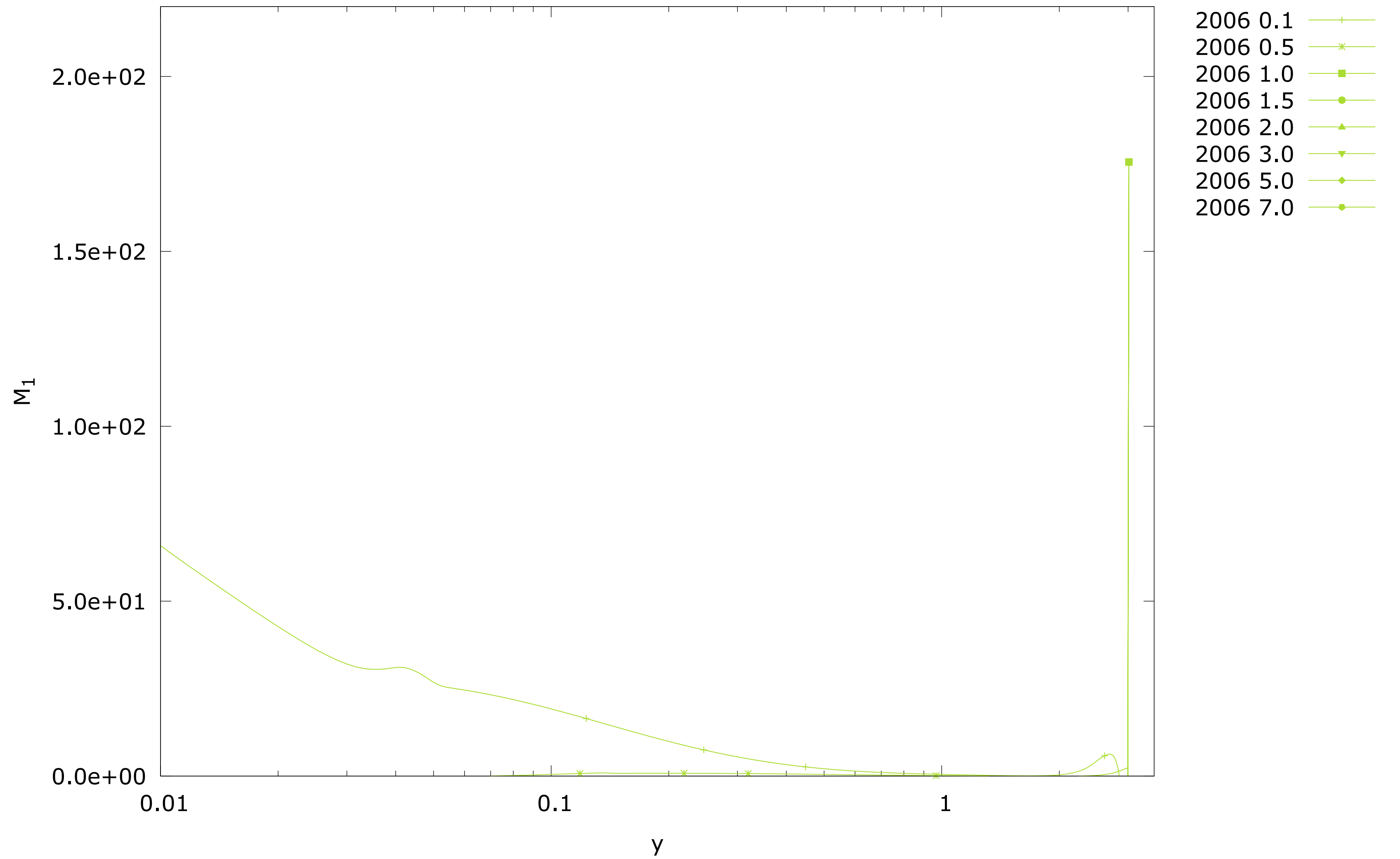
2004 every distance percentage of polluted greater than nonpolluted M_1



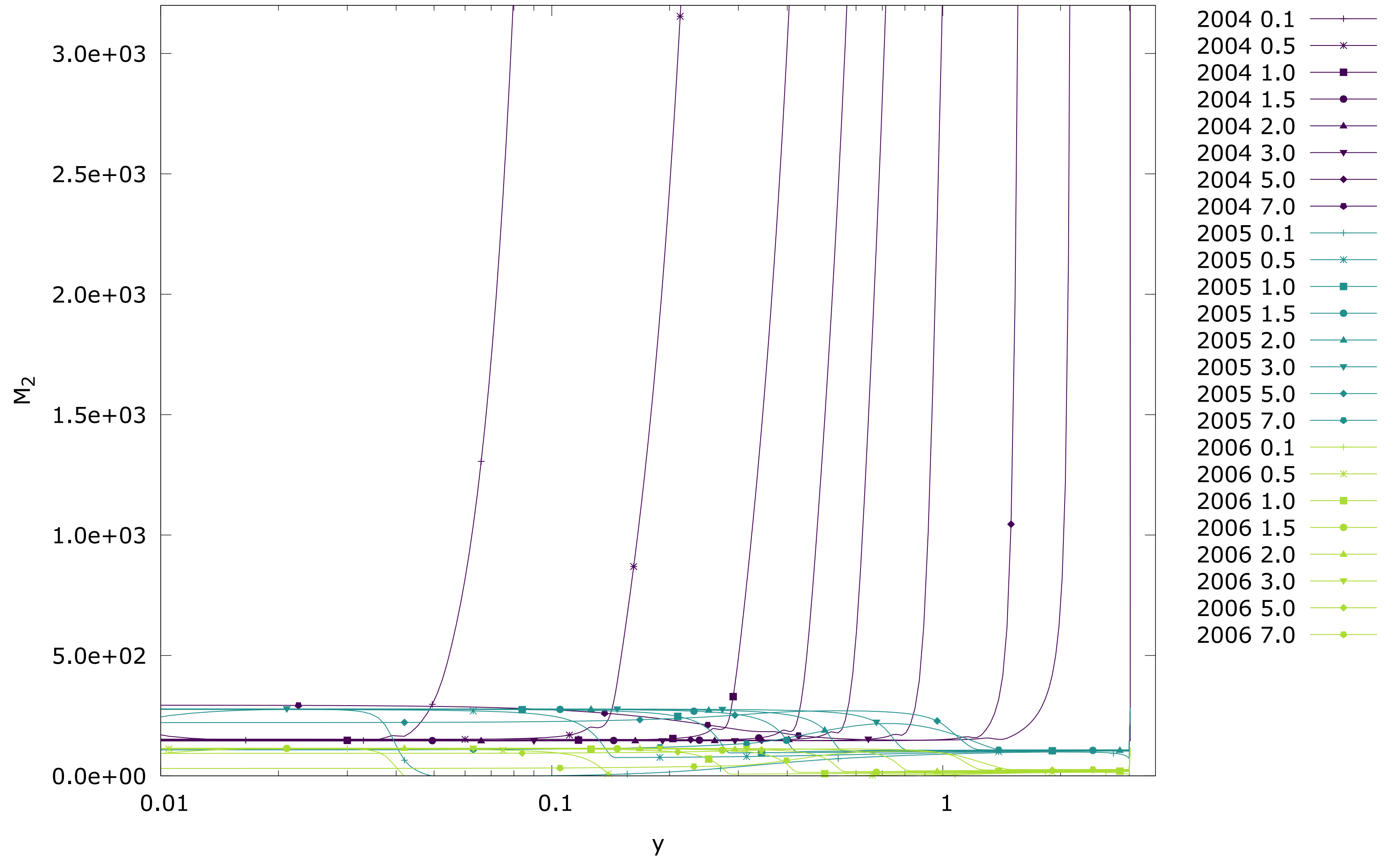
2005 every distance percentage of polluted greater than nonpolluted M_1



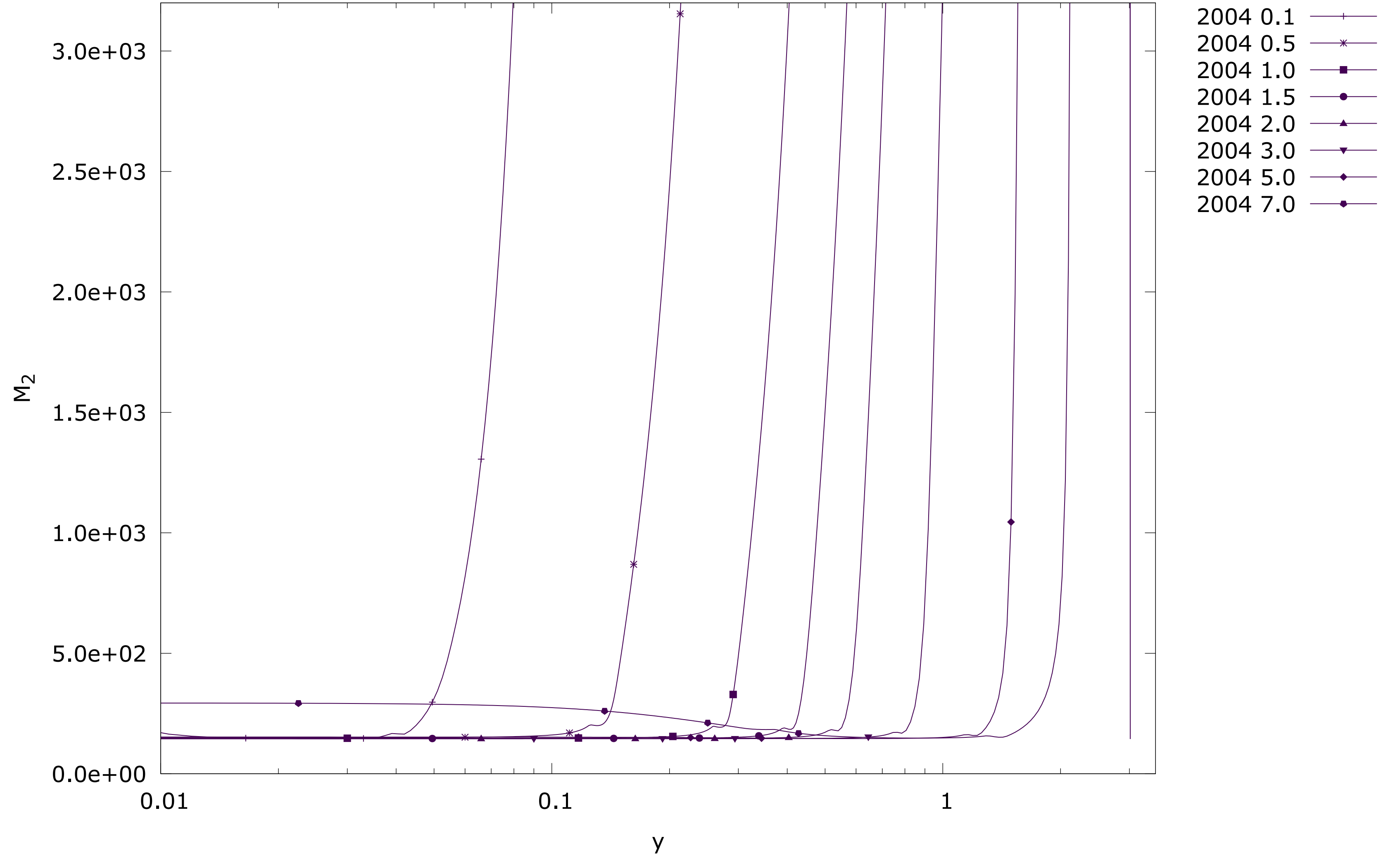
2006 every distance percentage of polluted greater than nonpolluted M_1



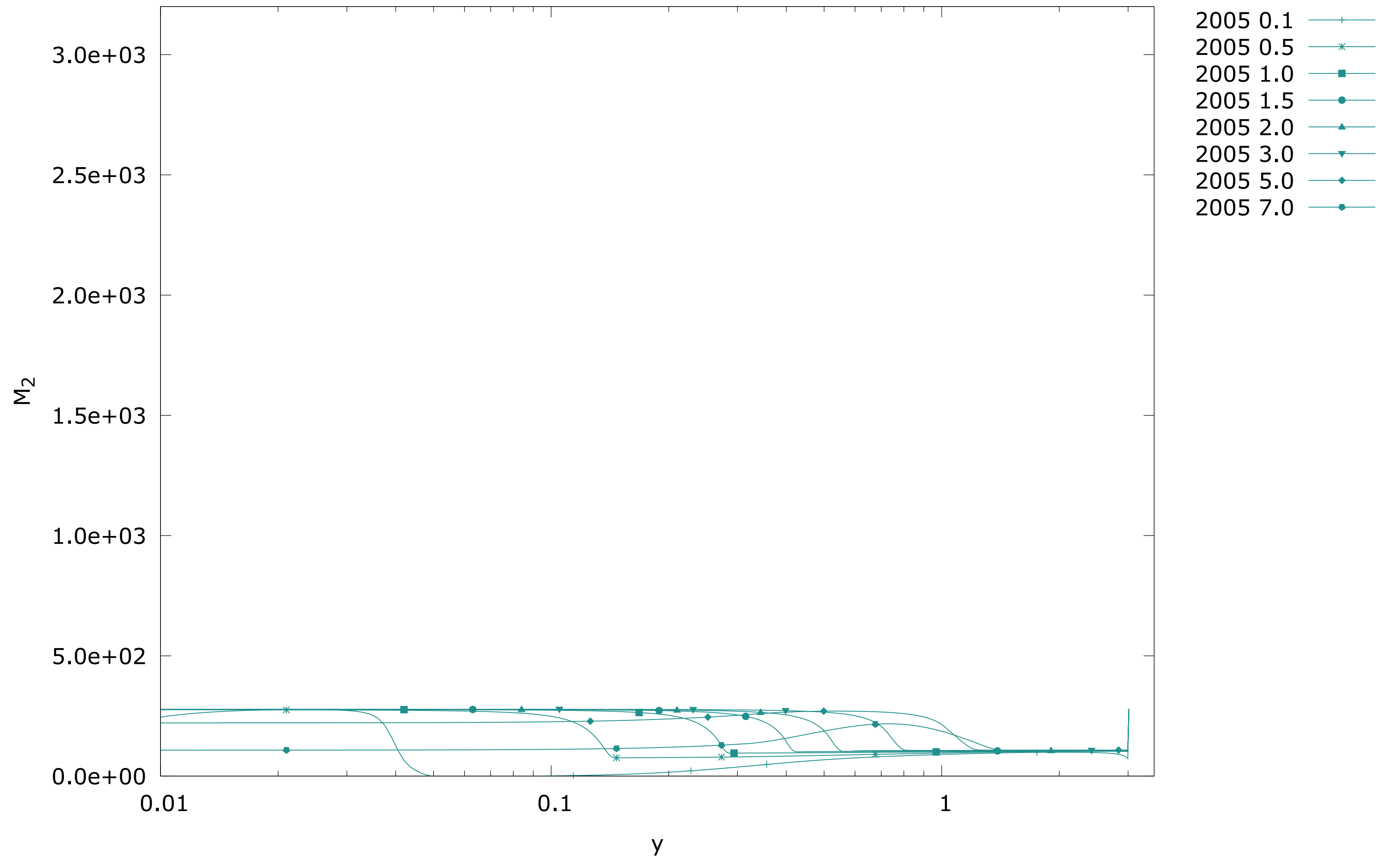
every year every distance polluted M_2



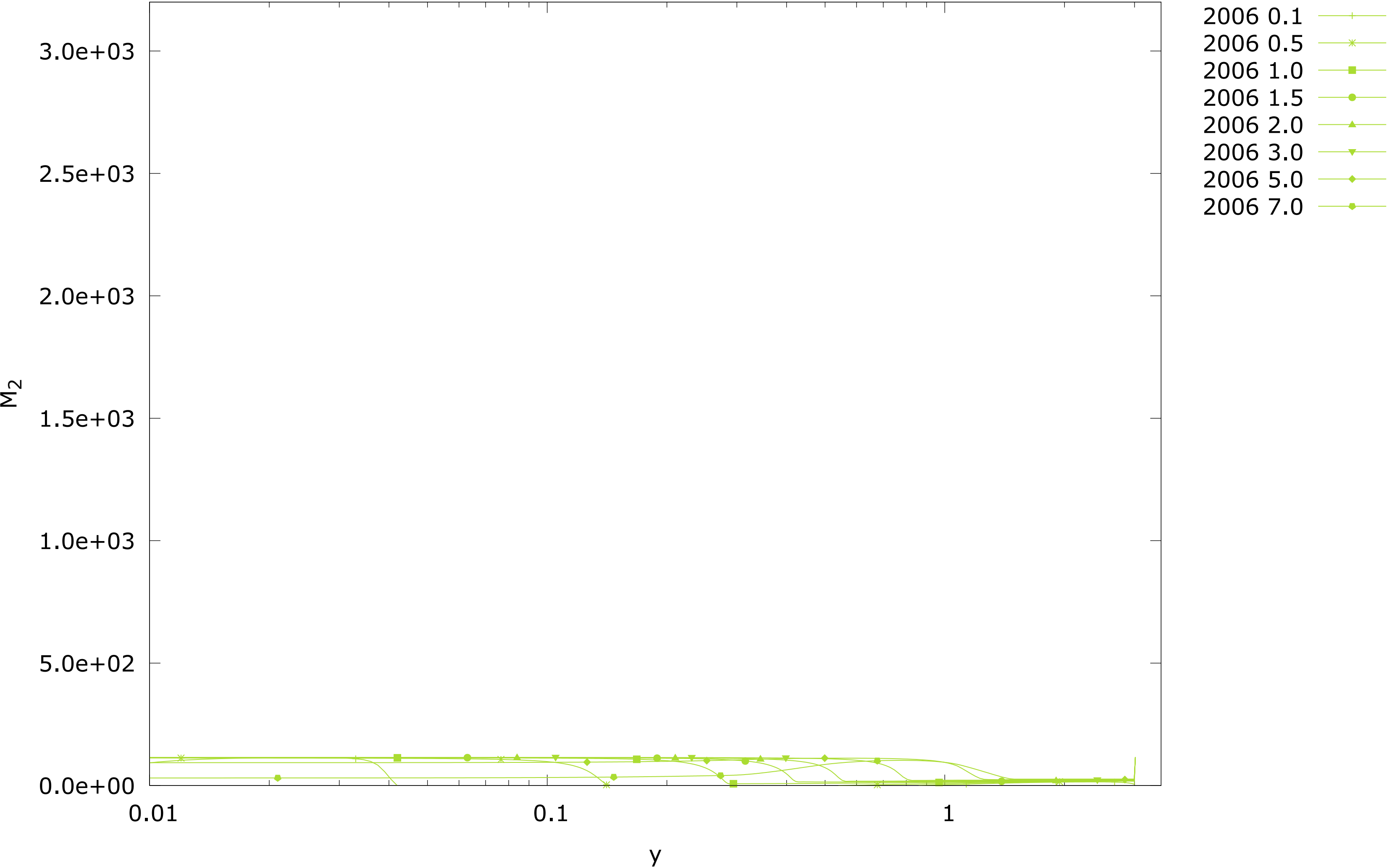
2004 every distance percentage of polluted greater than nonpolluted M_2



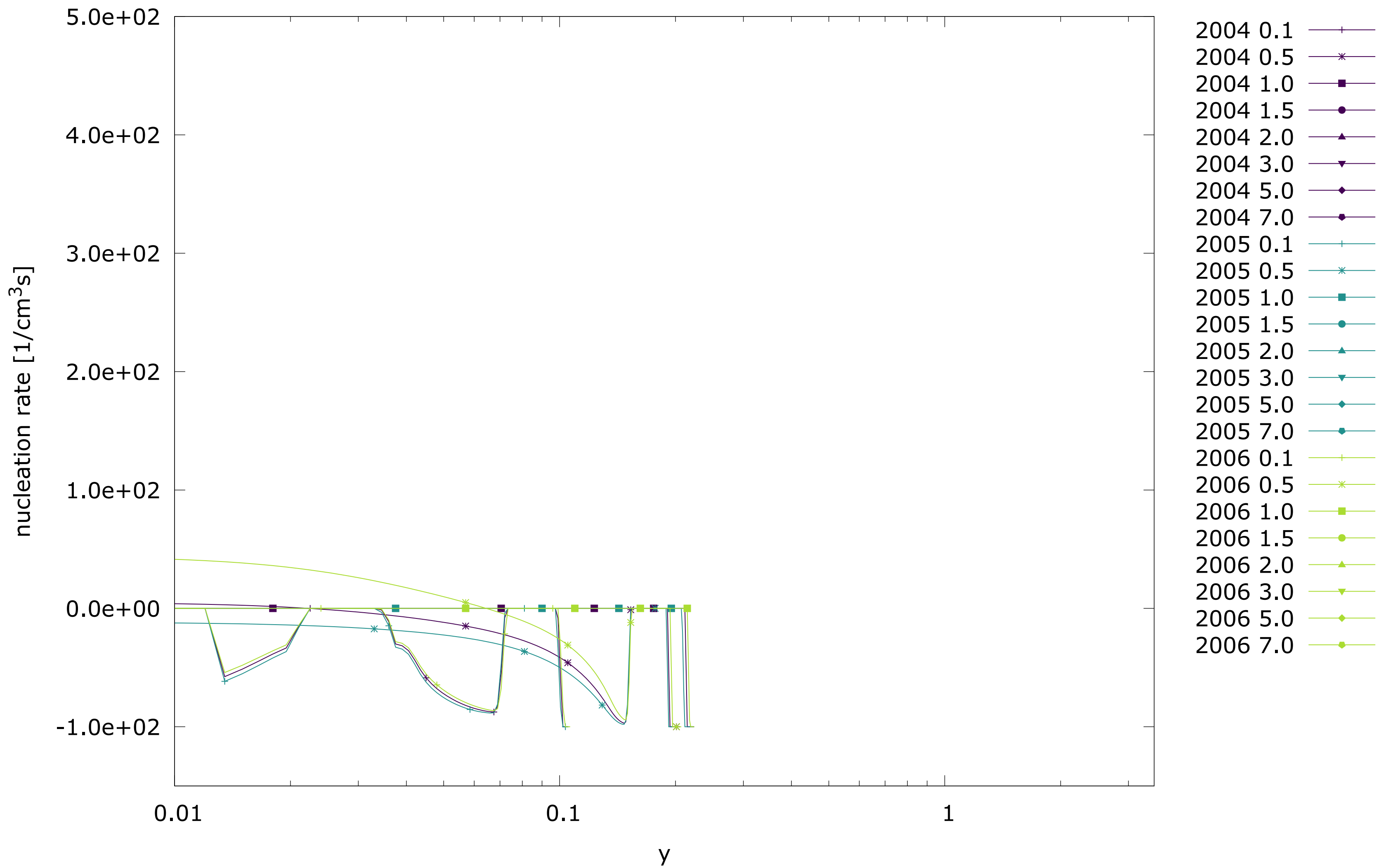
2005 every distance percentage of polluted greater than nonpolluted M_2



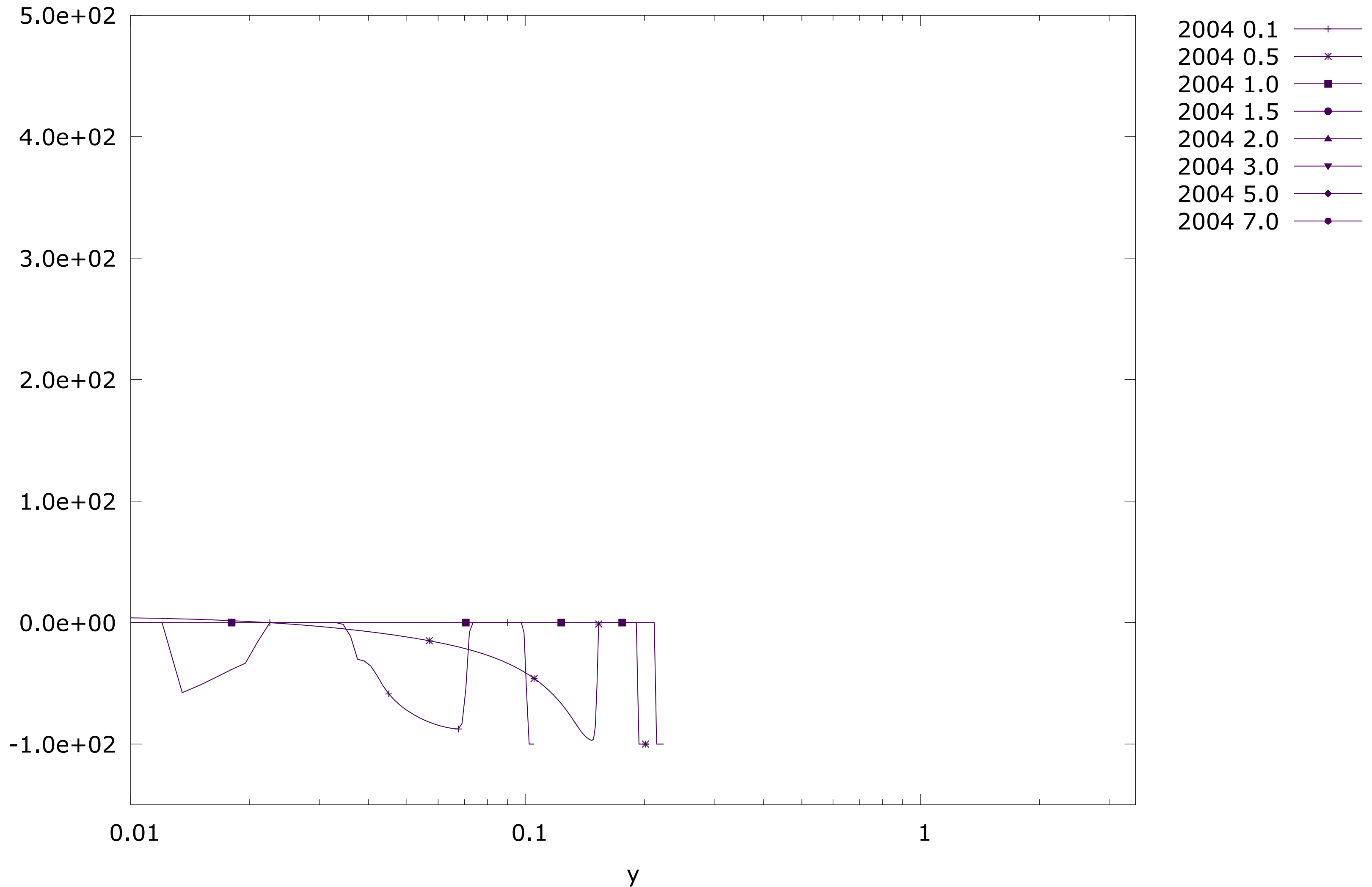
2006 every distance percentage of polluted greater than nonpolluted M_2



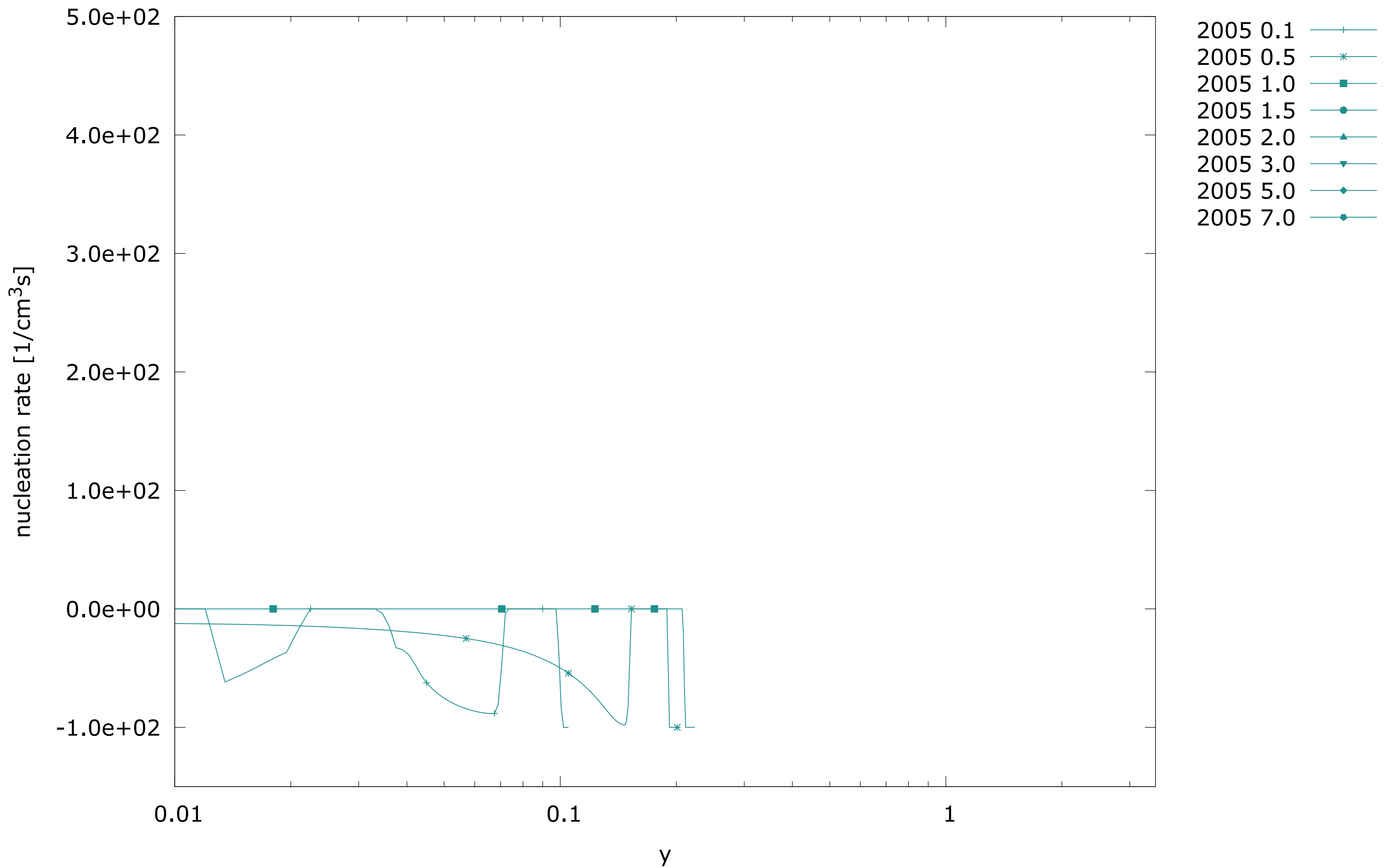
every year every distance polluted nucleation rate [1/cm³s]



2004 every distance percentage of polluted greater than nonpolluted nucleation rate [$1/\text{cm}^3\text{s}$]



2005 every distance percentage of polluted greater than nonpolluted nucleation rate [$1/\text{cm}^3\text{s}$]



2006 every distance percentage of polluted greater than nonpolluted nucleation rate [$1/\text{cm}^3\text{s}$]

