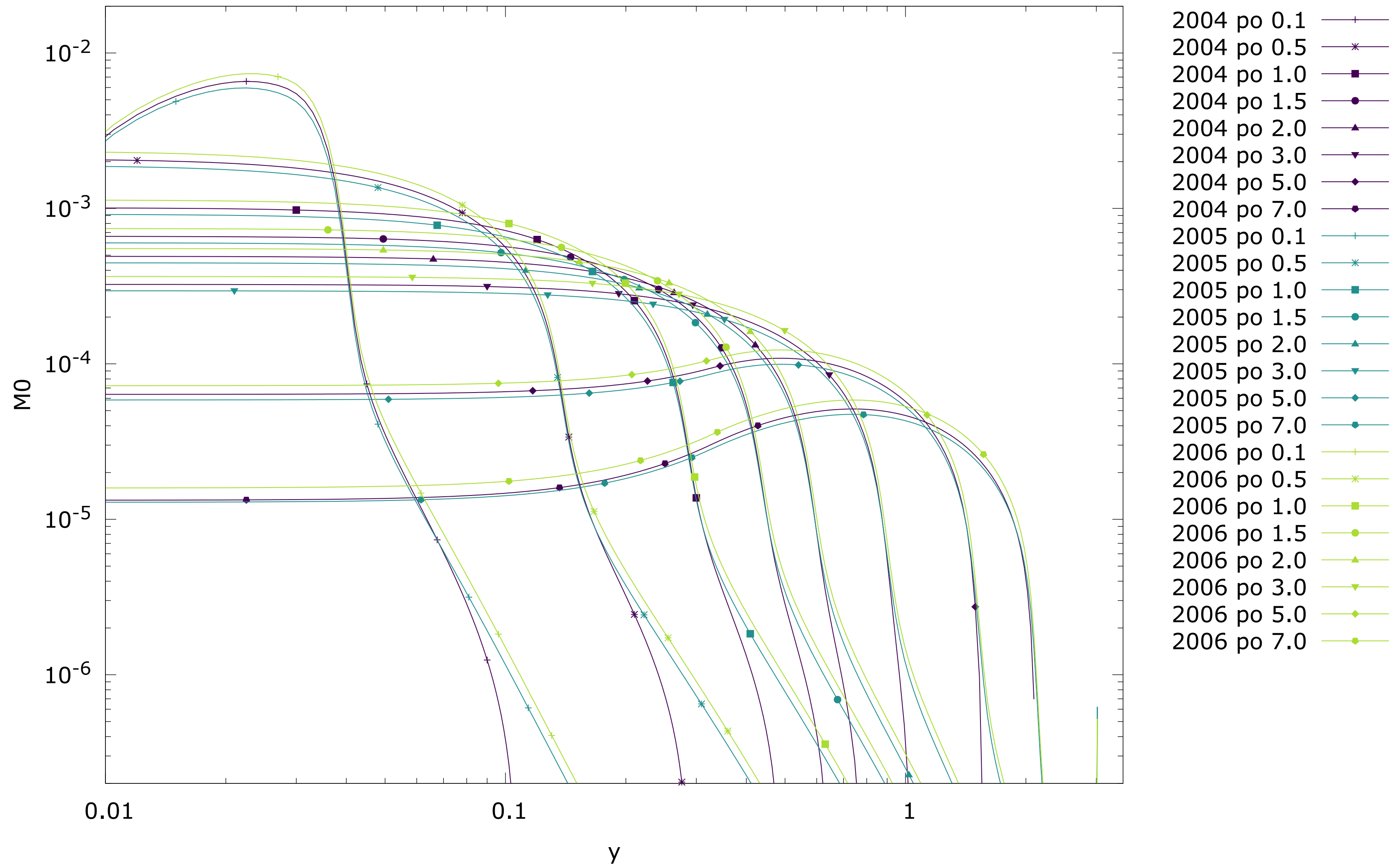
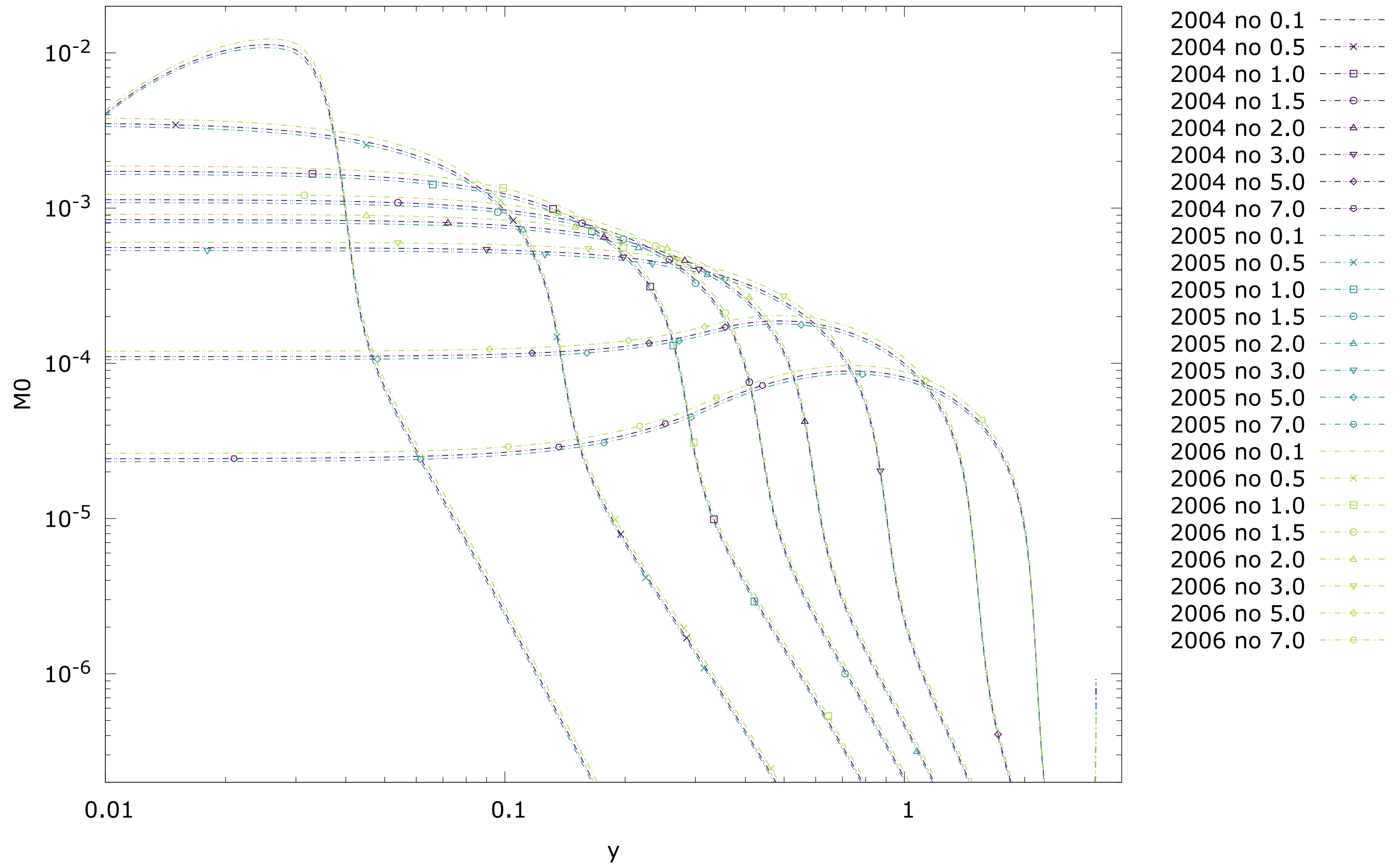


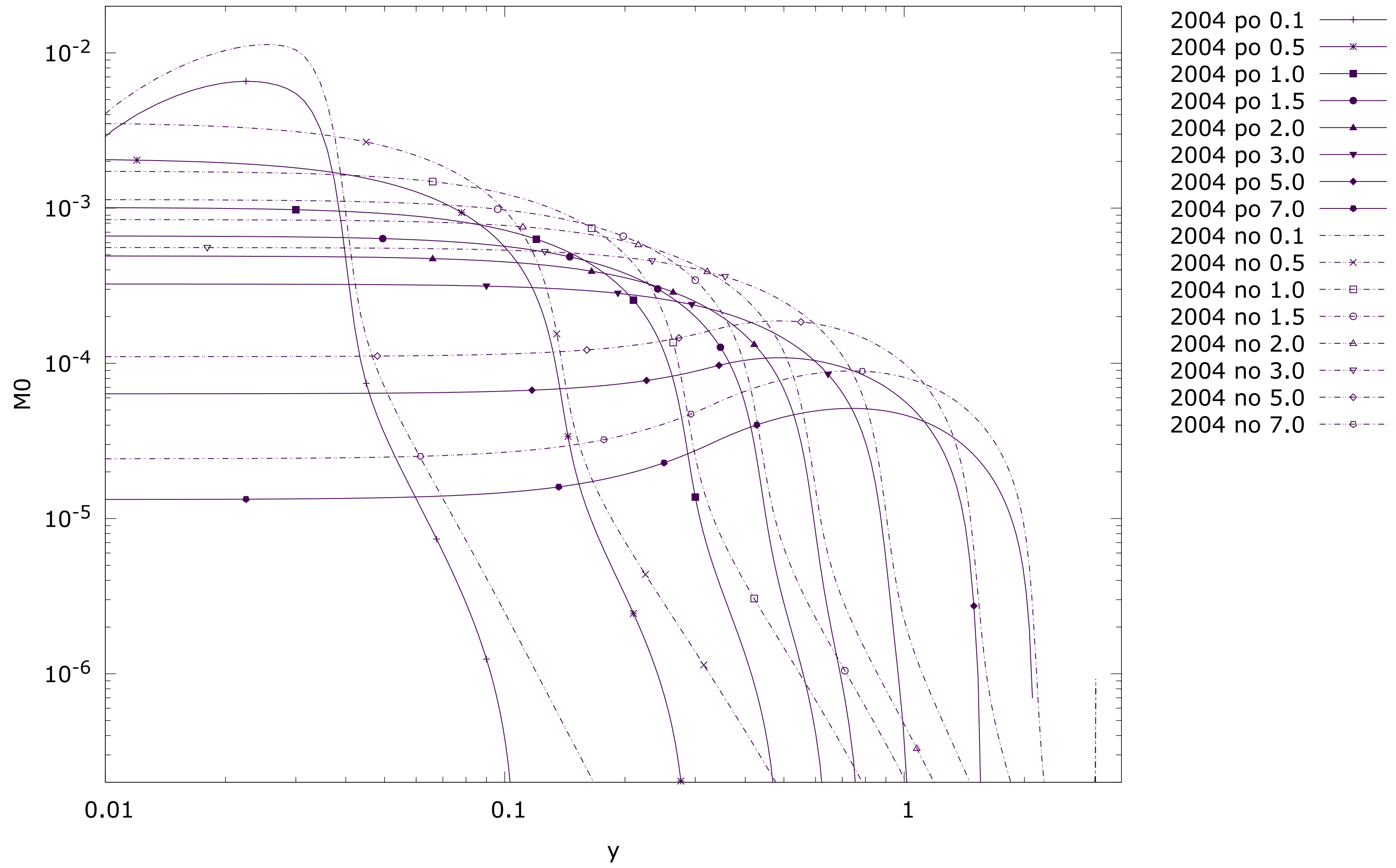
every year every distance polluted M0



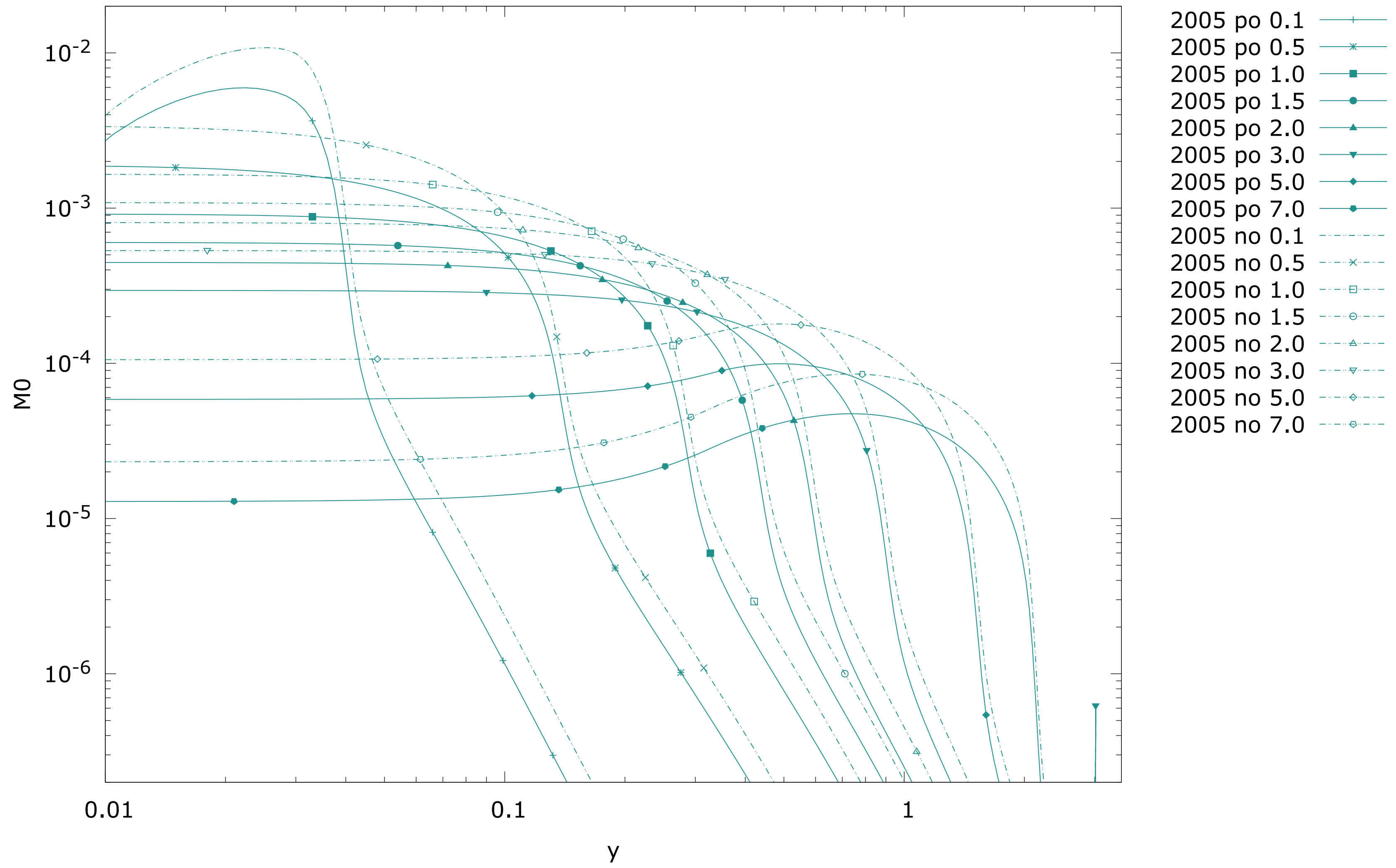
every year every distance nonpolluted M0



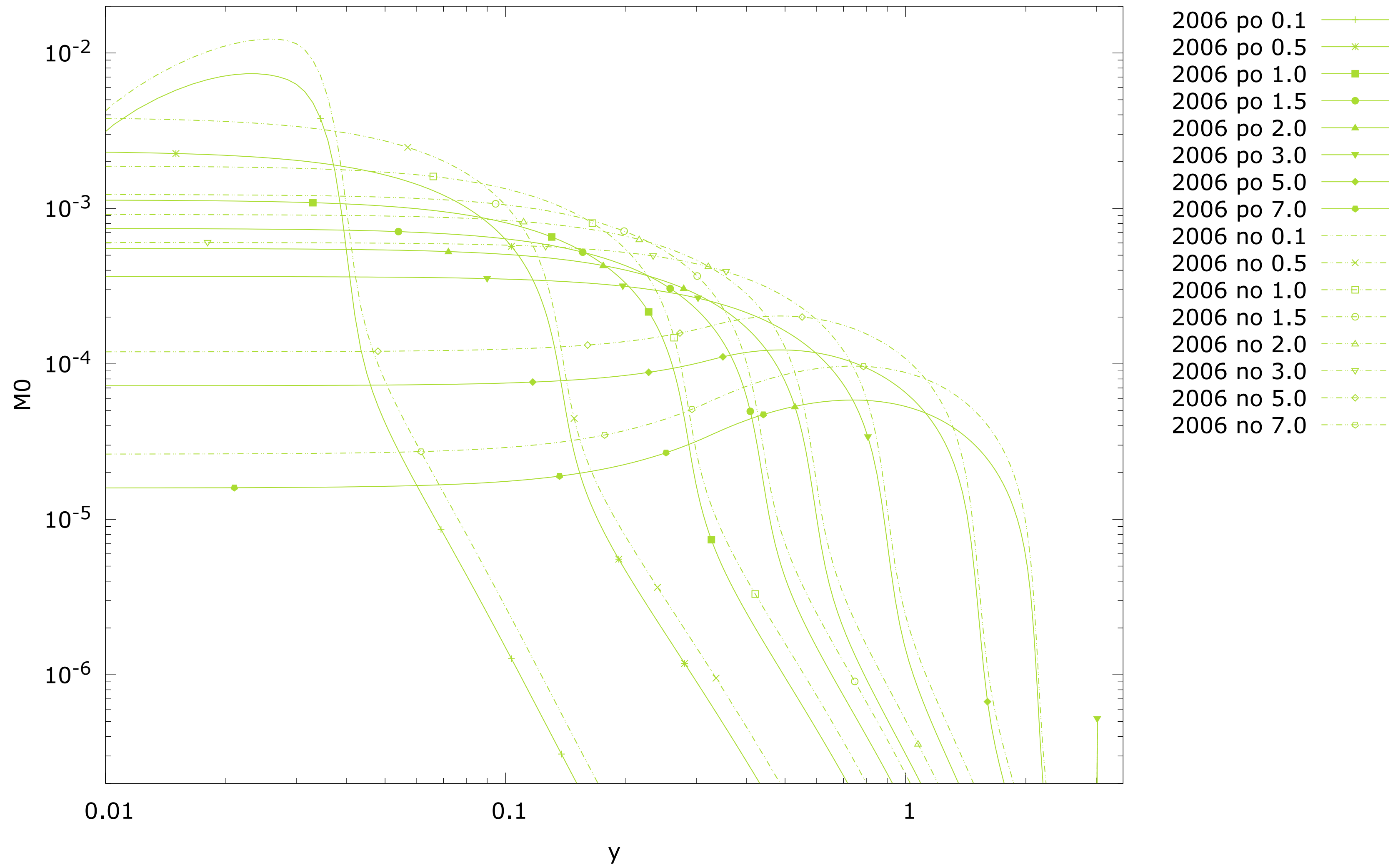
2004 every distance polluted and nonpolluted M0



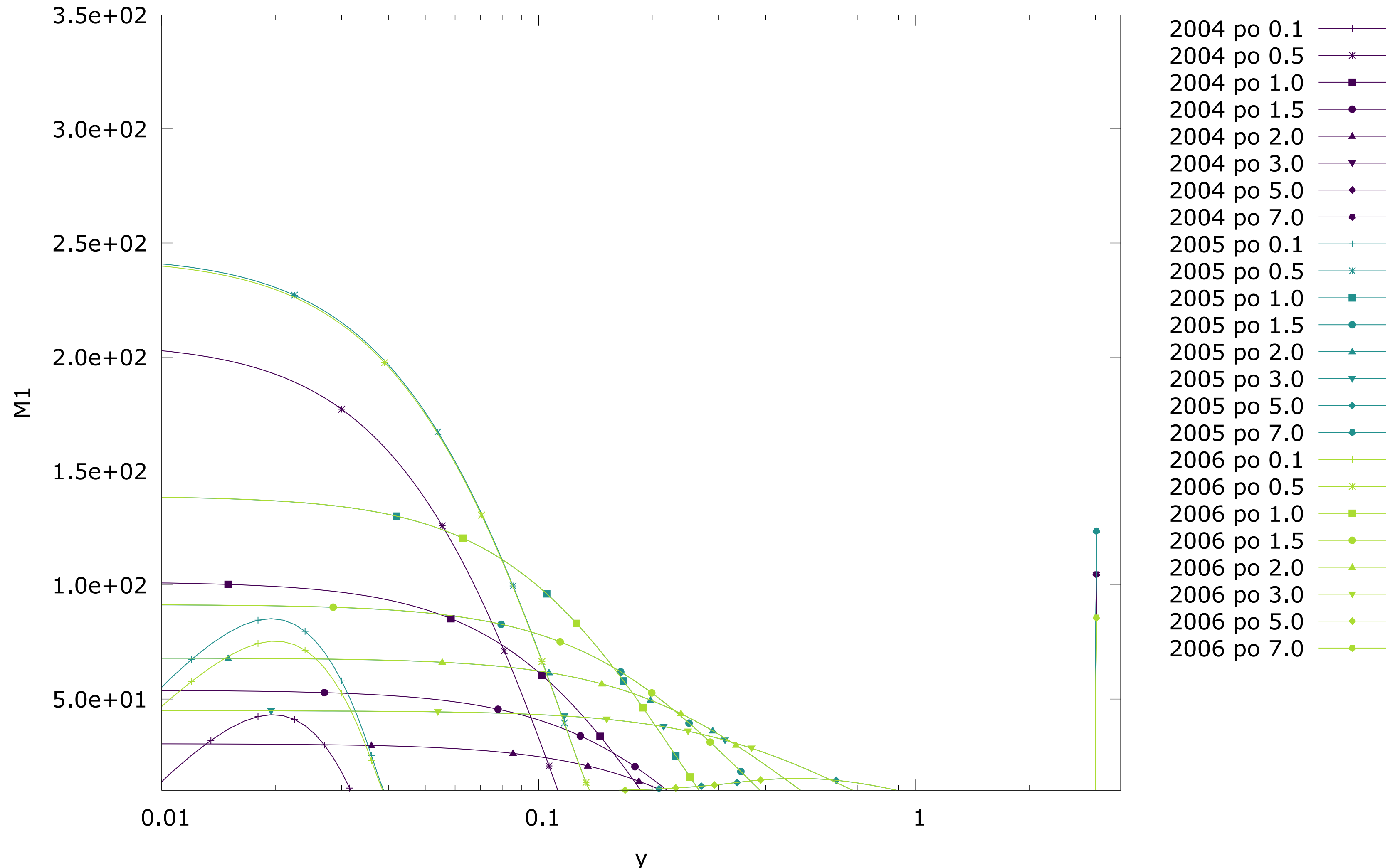
2005 every distance polluted and nonpolluted M0



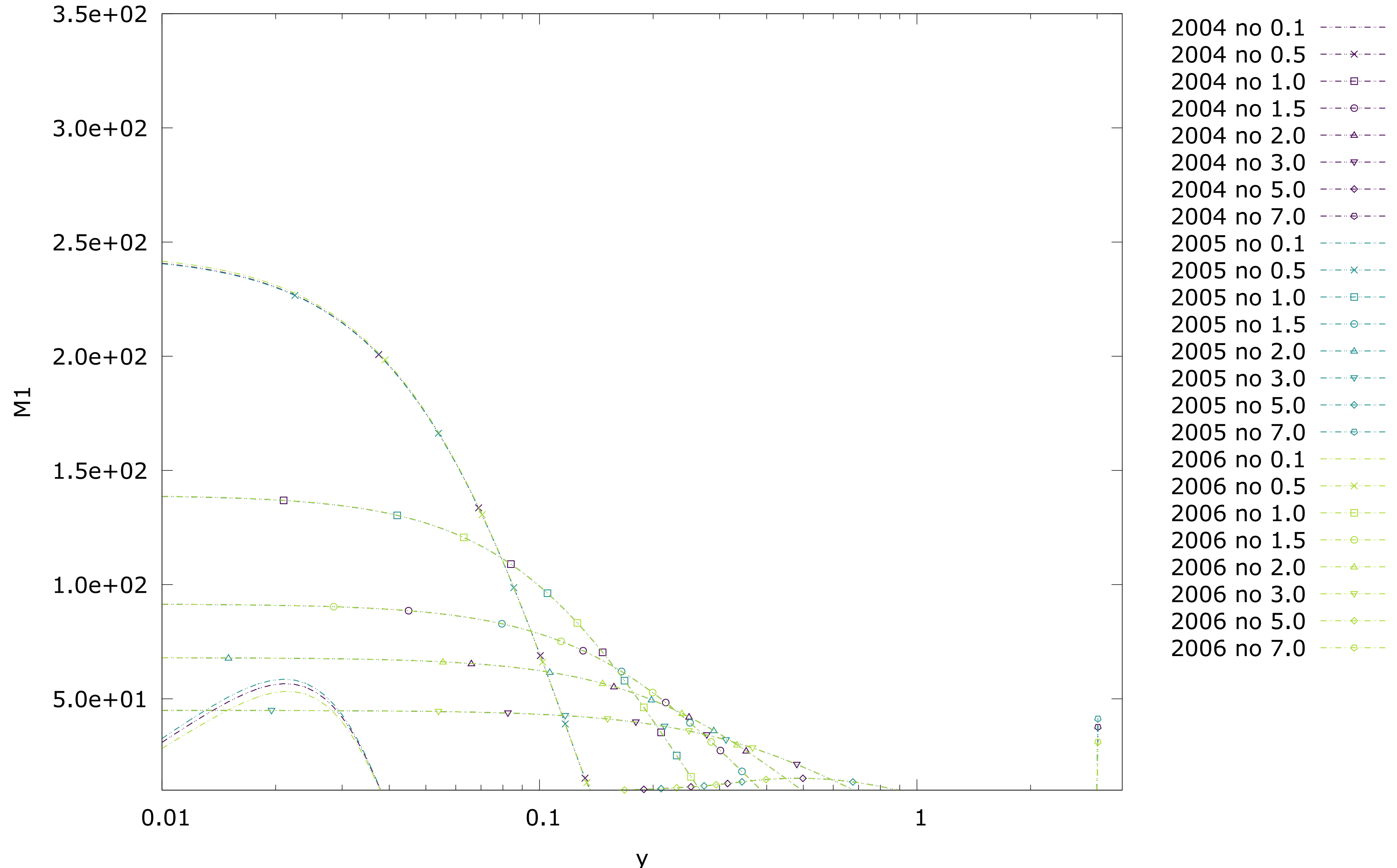
2006 every distance polluted and nonpolluted M0



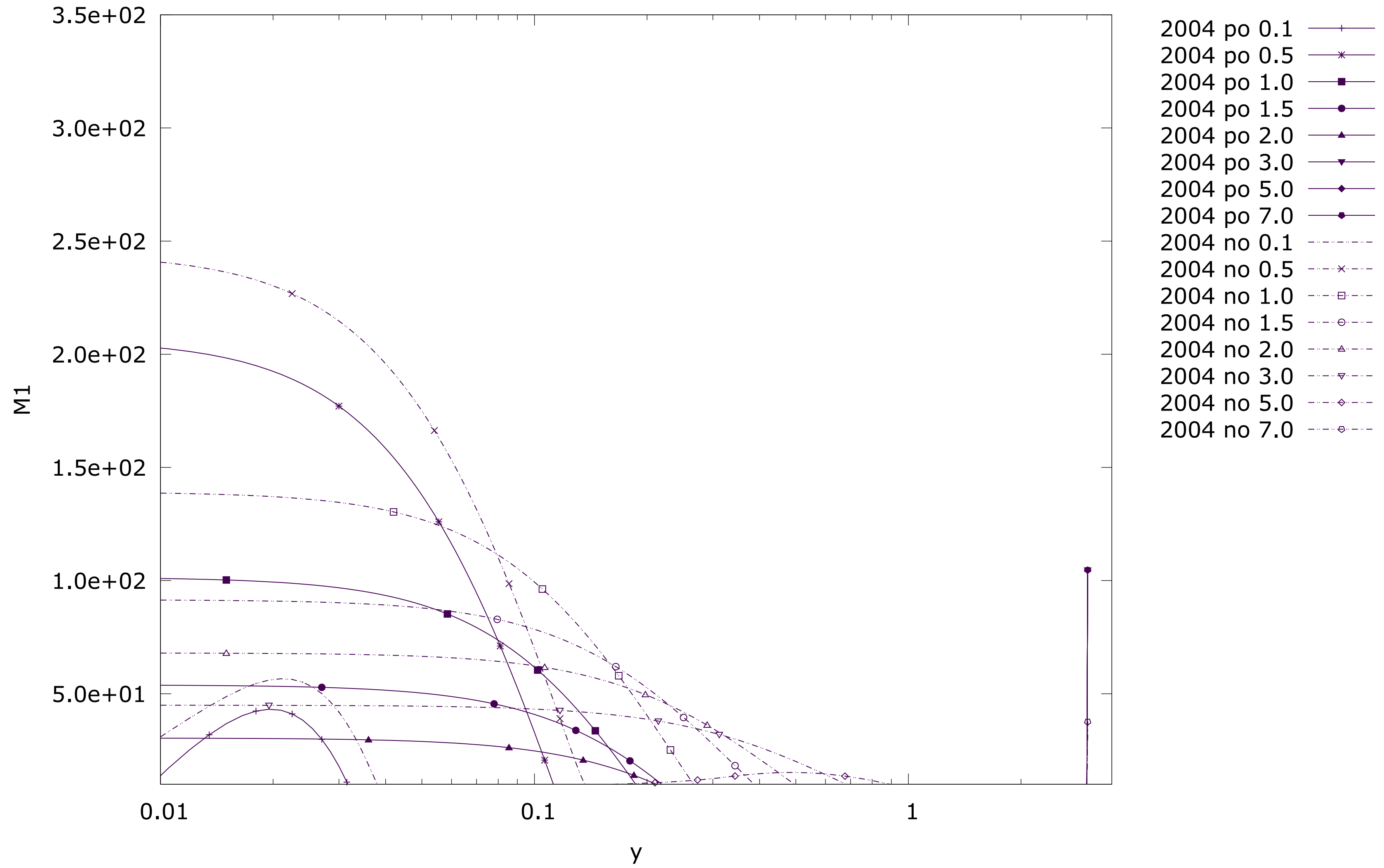
every year every distance polluted M1



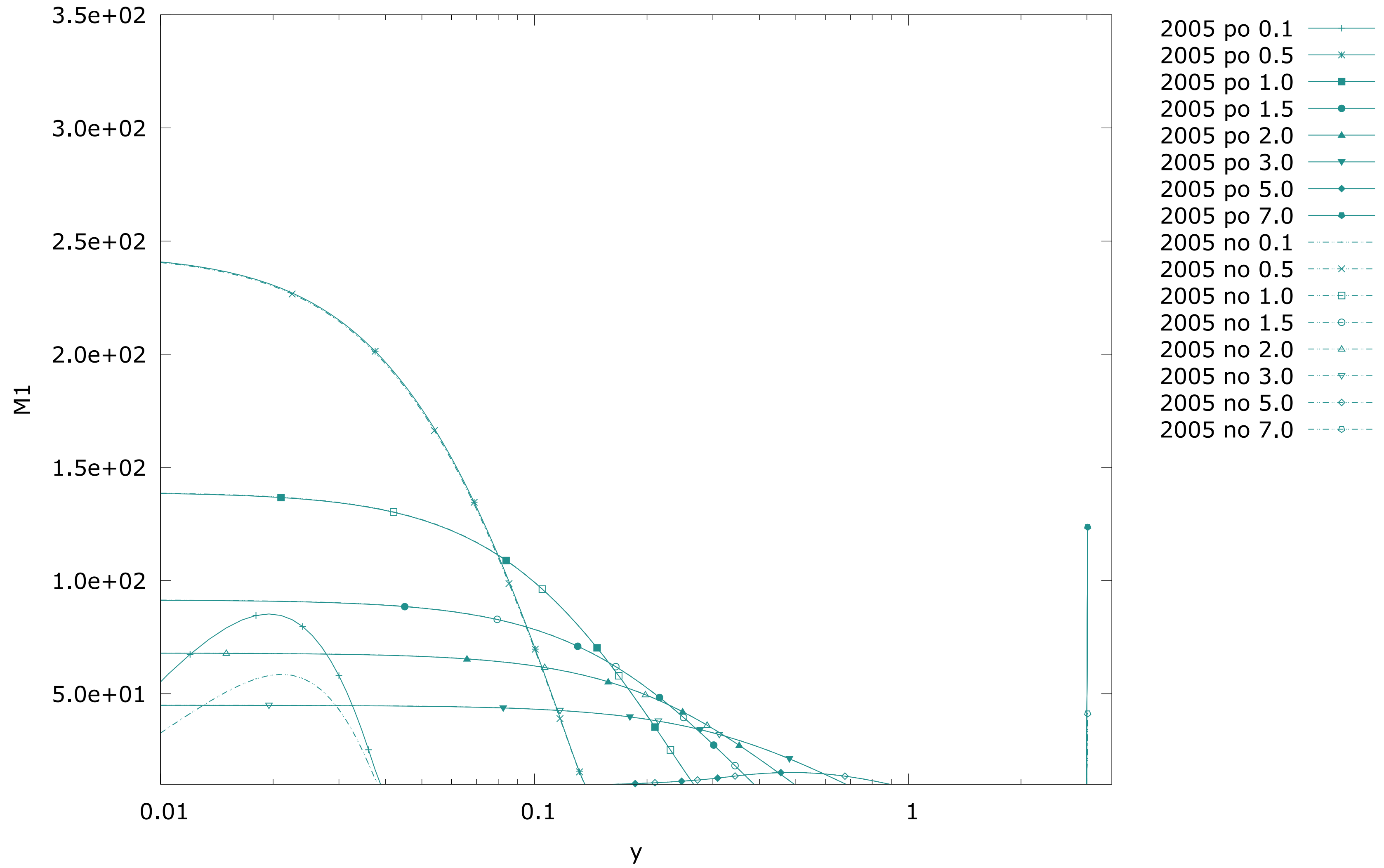
every year every distance nonpolluted M1



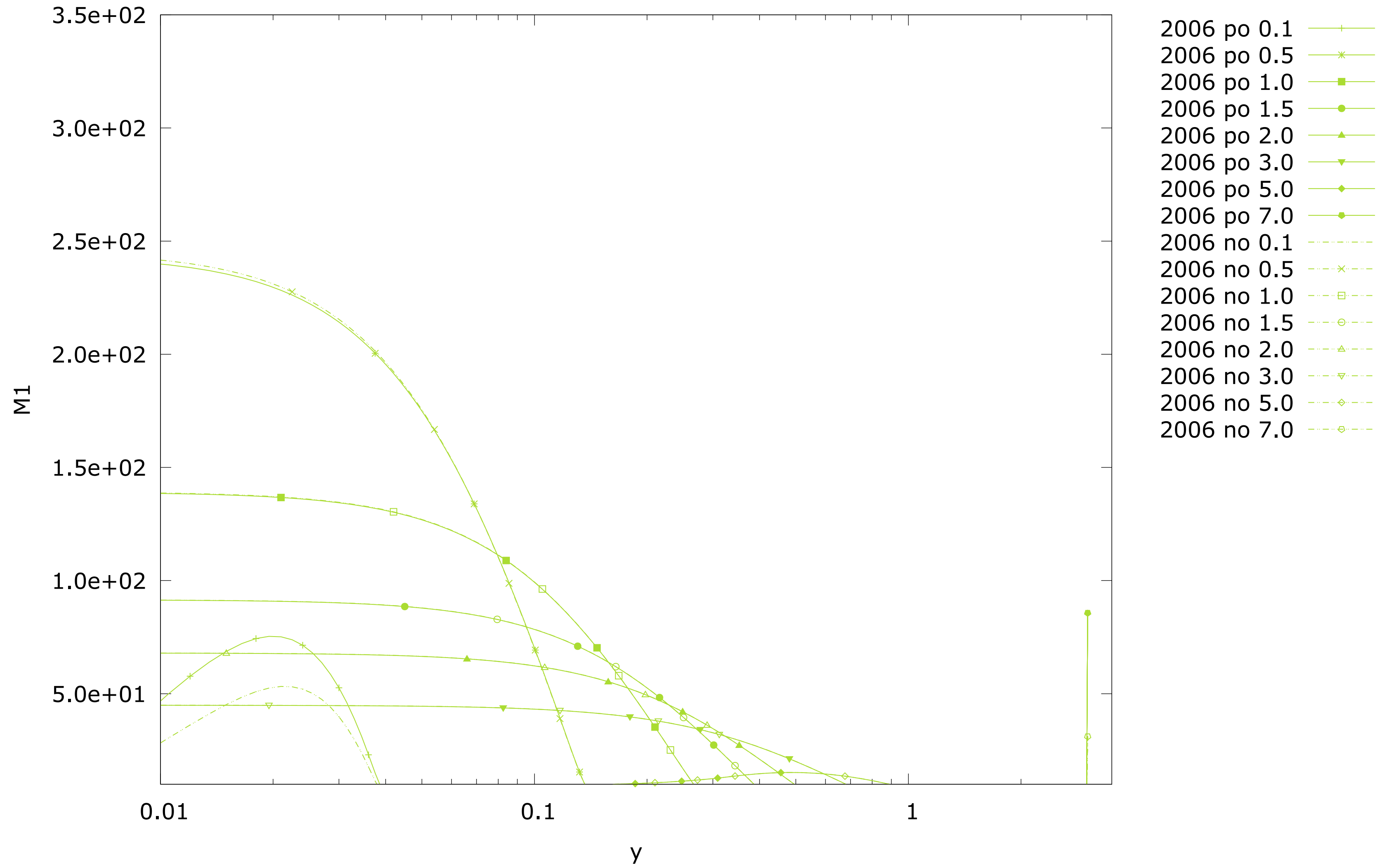
2004 every distance polluted and nonpolluted M1



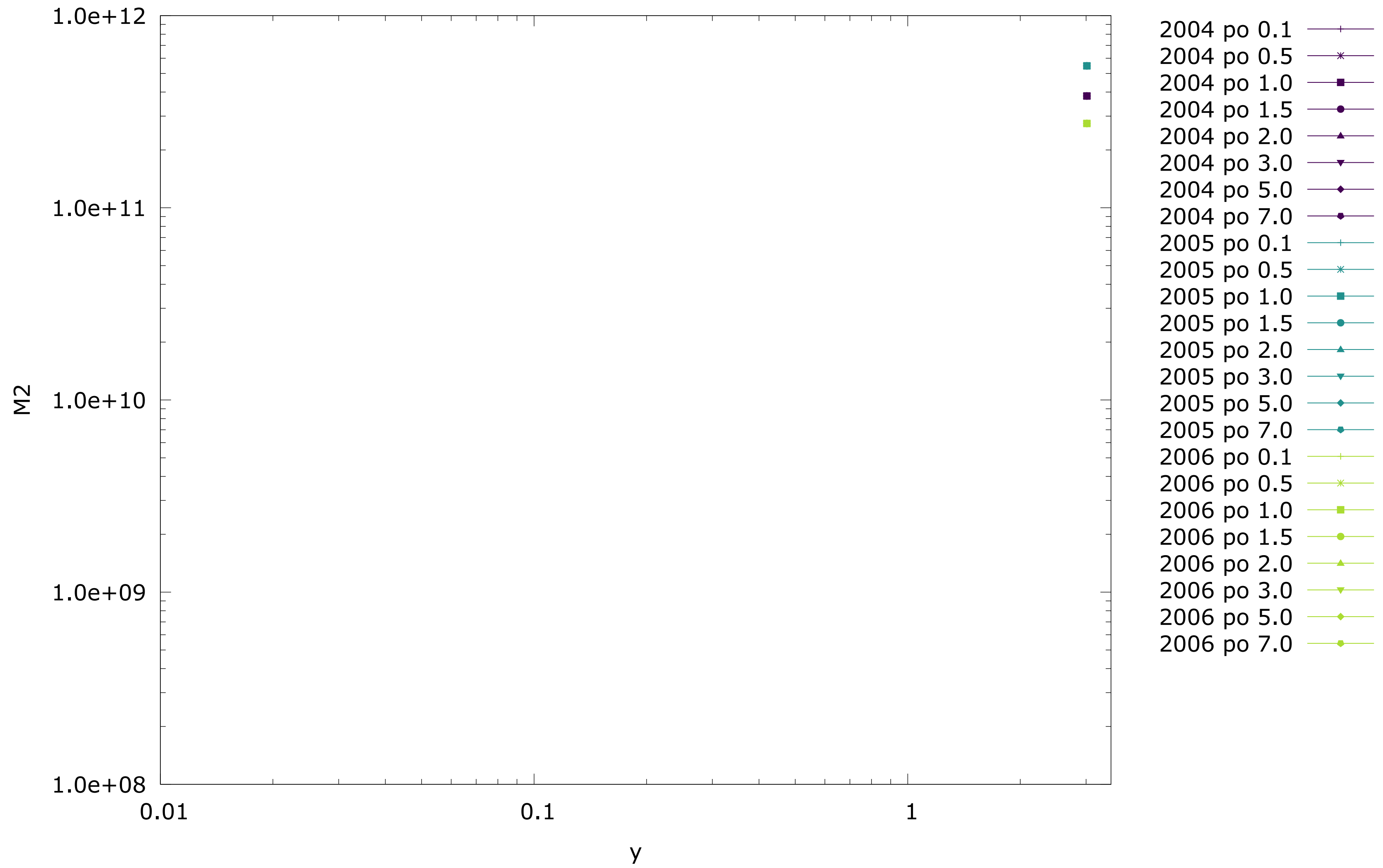
2005 every distance polluted and nonpolluted M1



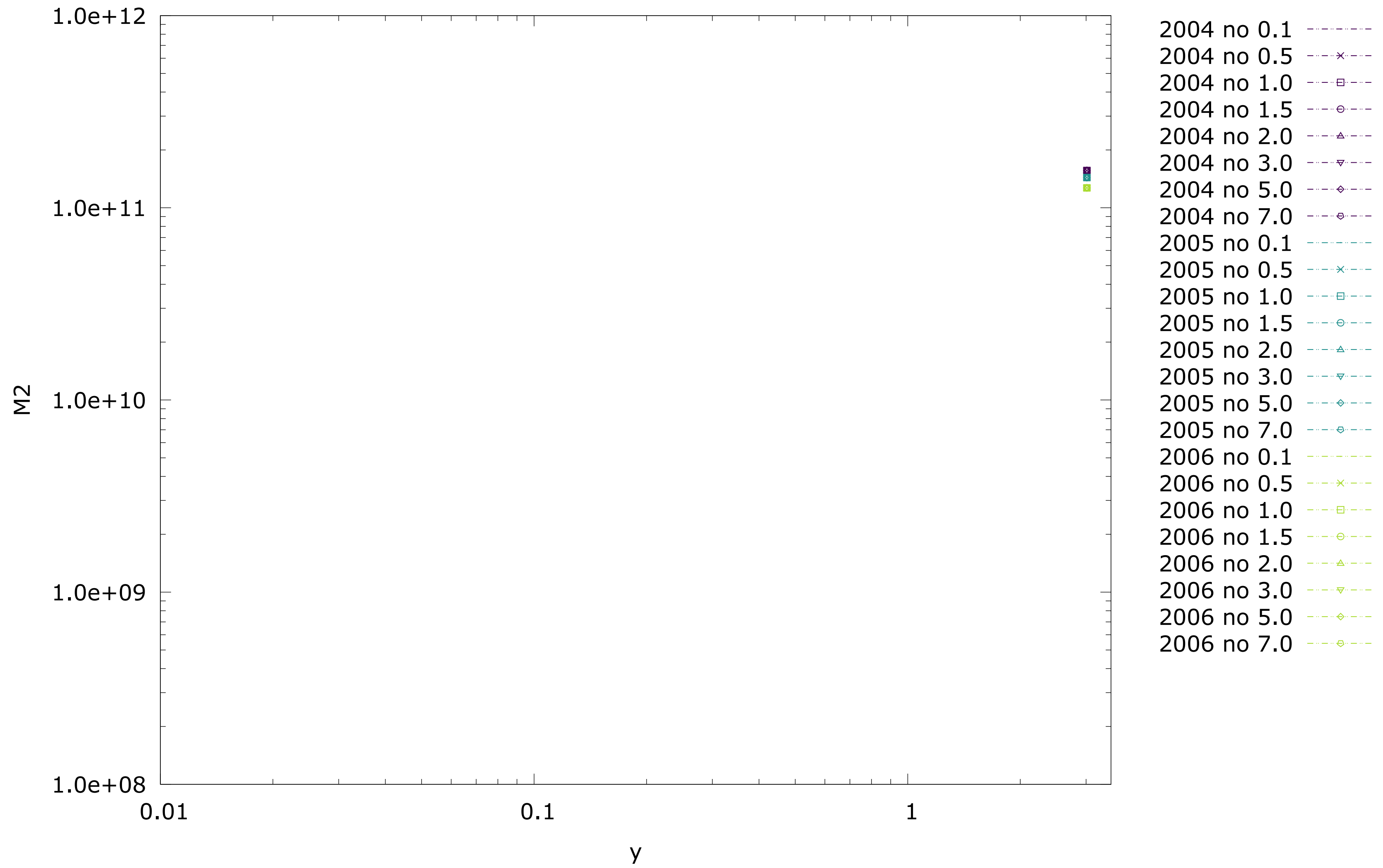
2006 every distance polluted and nonpolluted M1



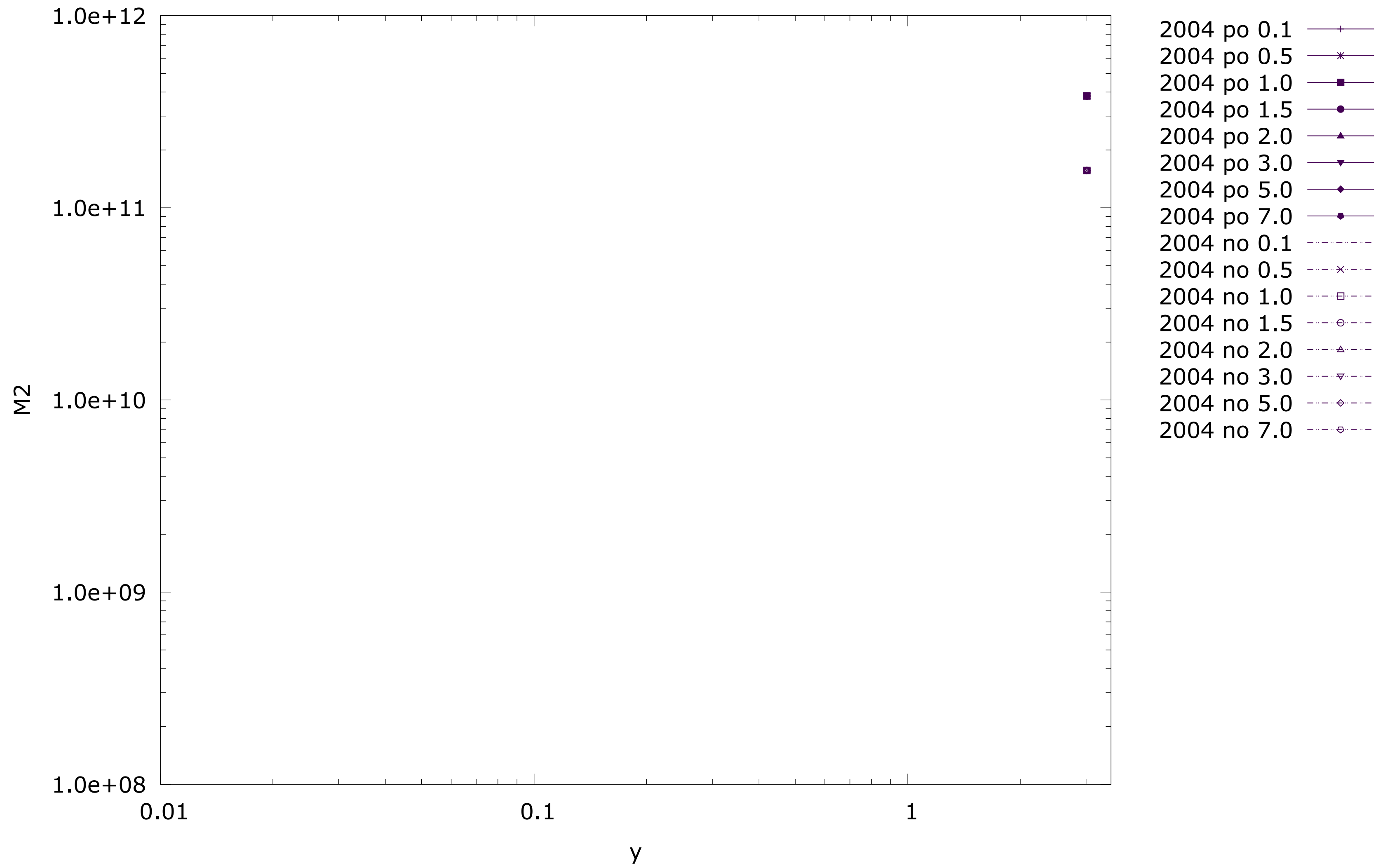
every year every distance polluted M2



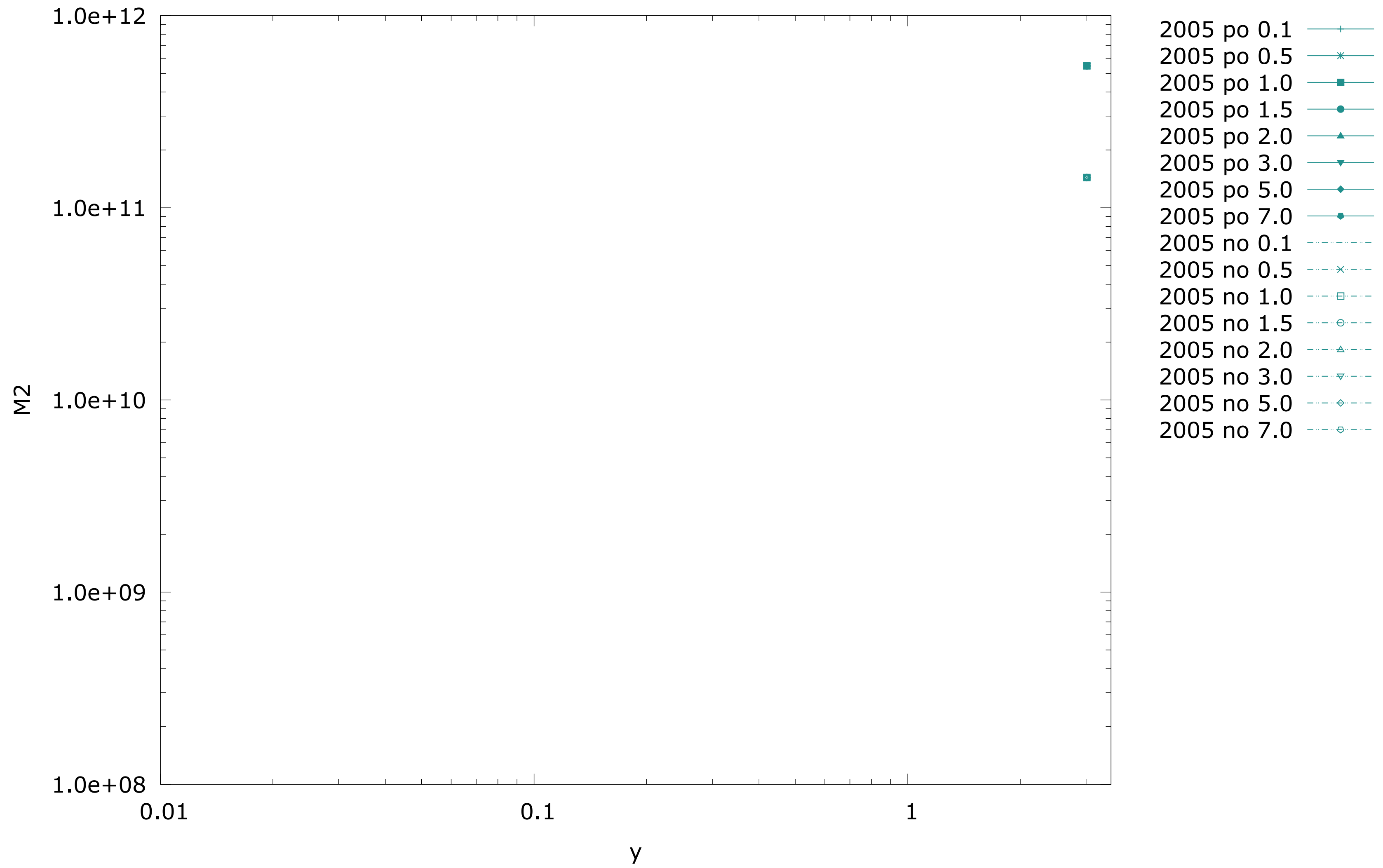
every year every distance nonpolluted M2



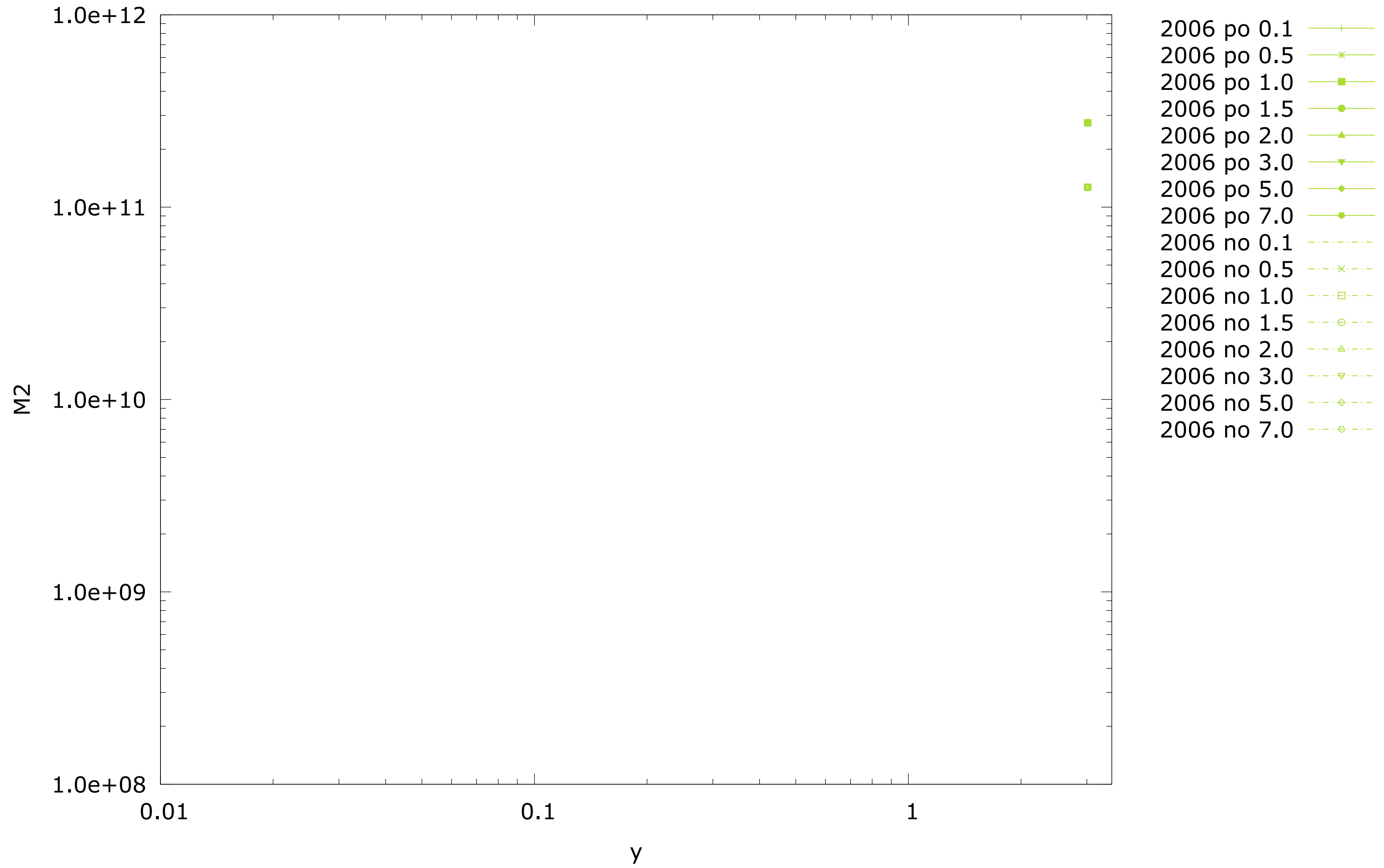
2004 every distance polluted and nonpolluted M2



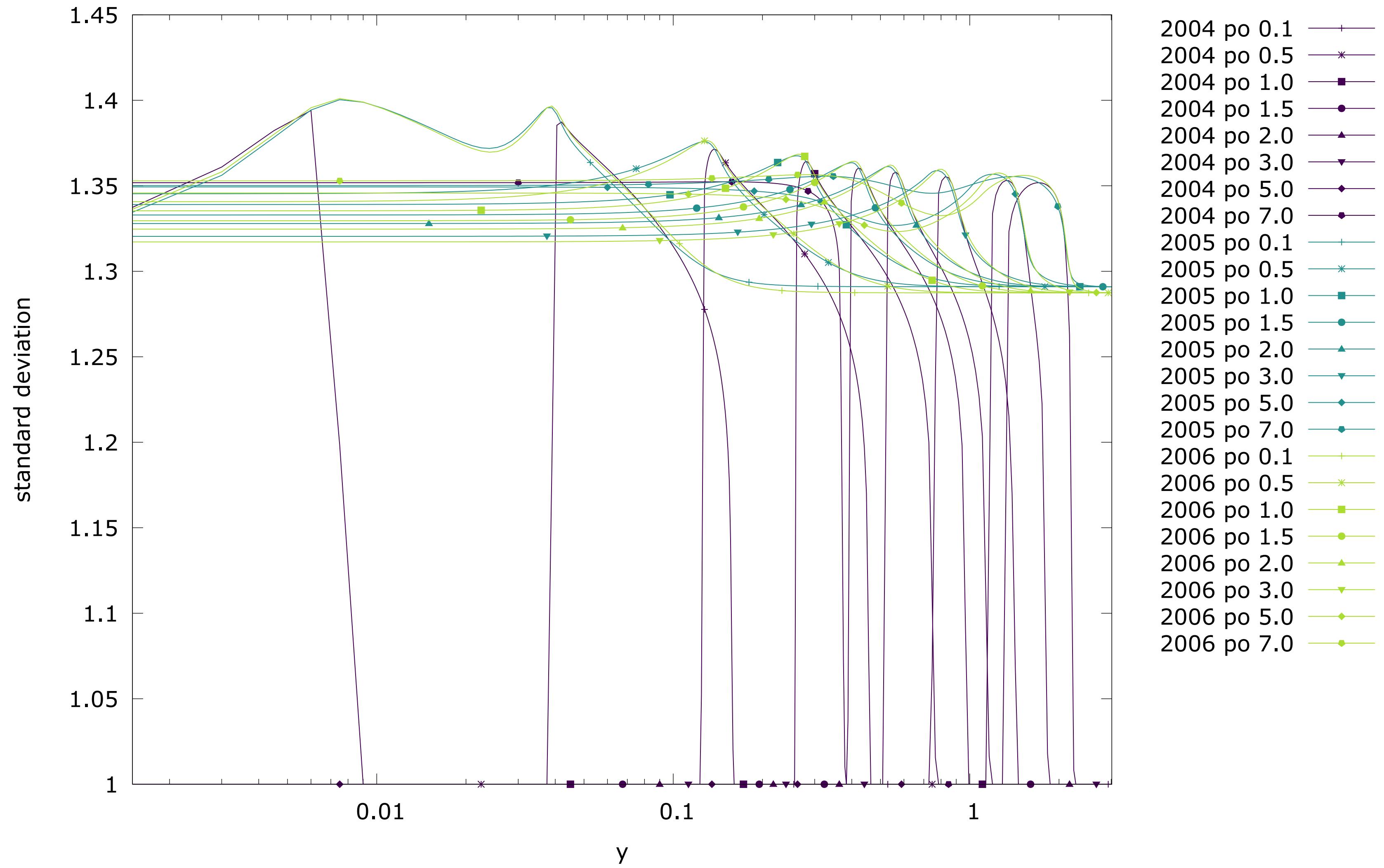
2005 every distance polluted and nonpolluted M2



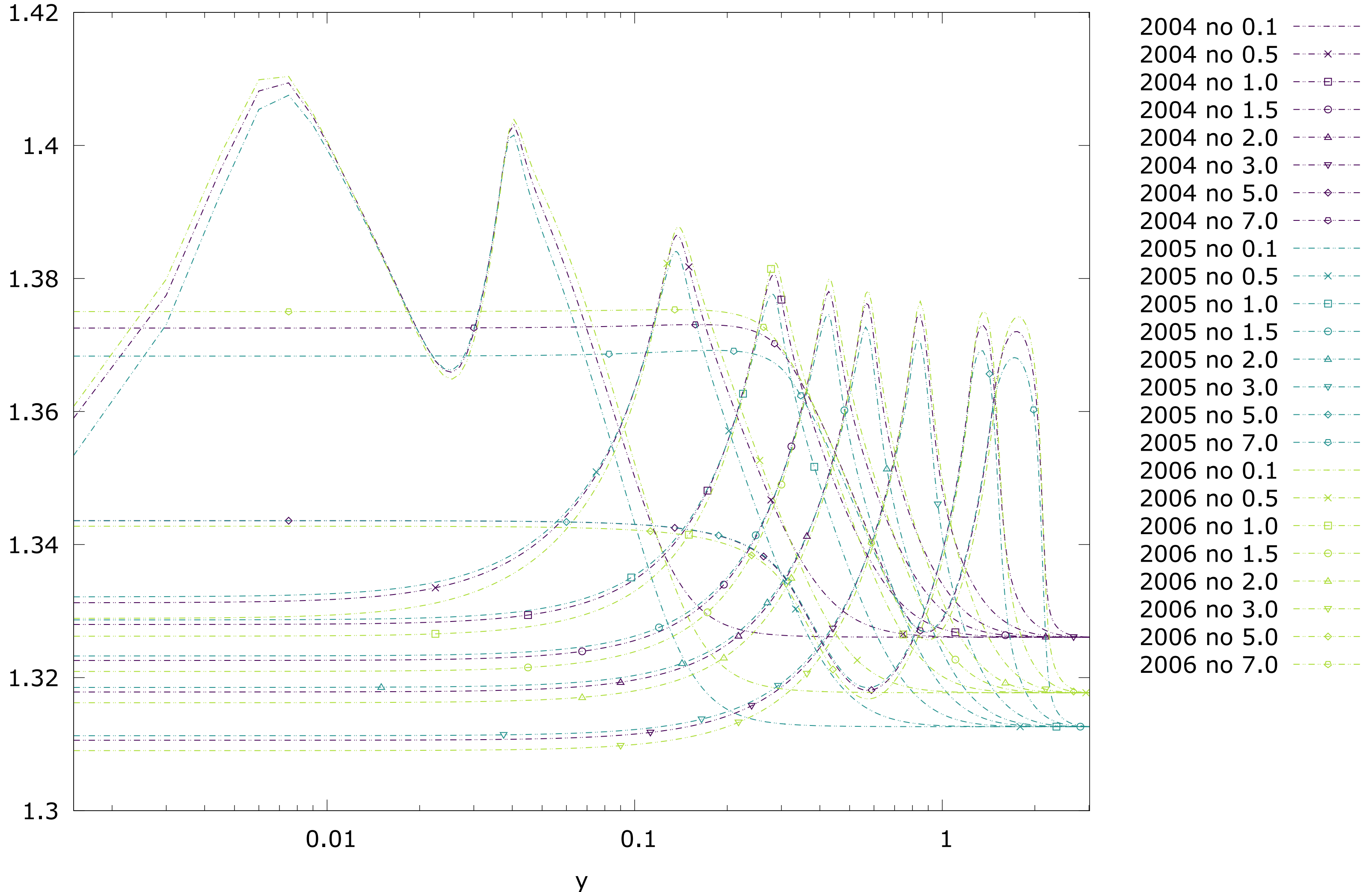
2006 every distance polluted and nonpolluted M2



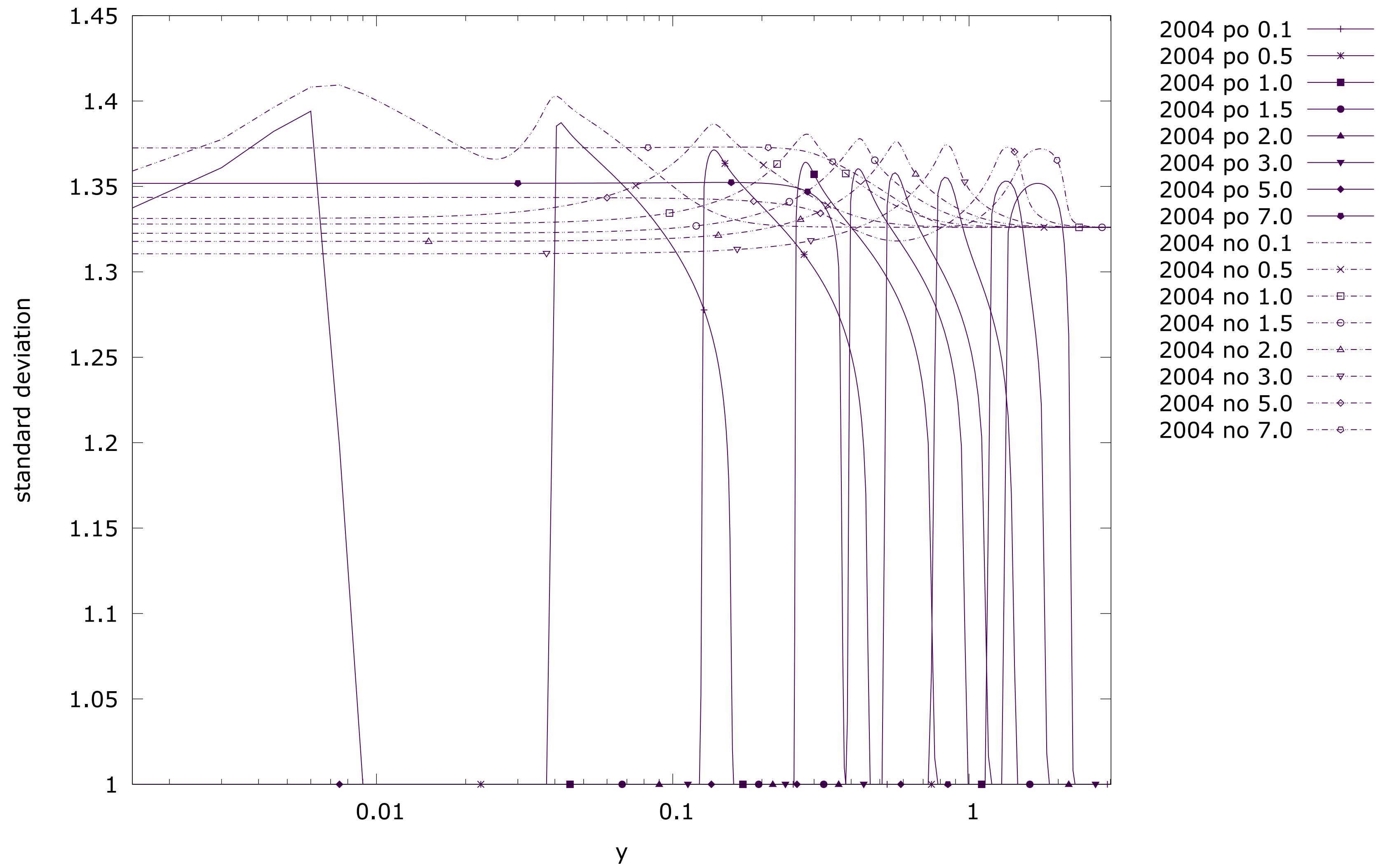
every year every distance polluted standard deviation



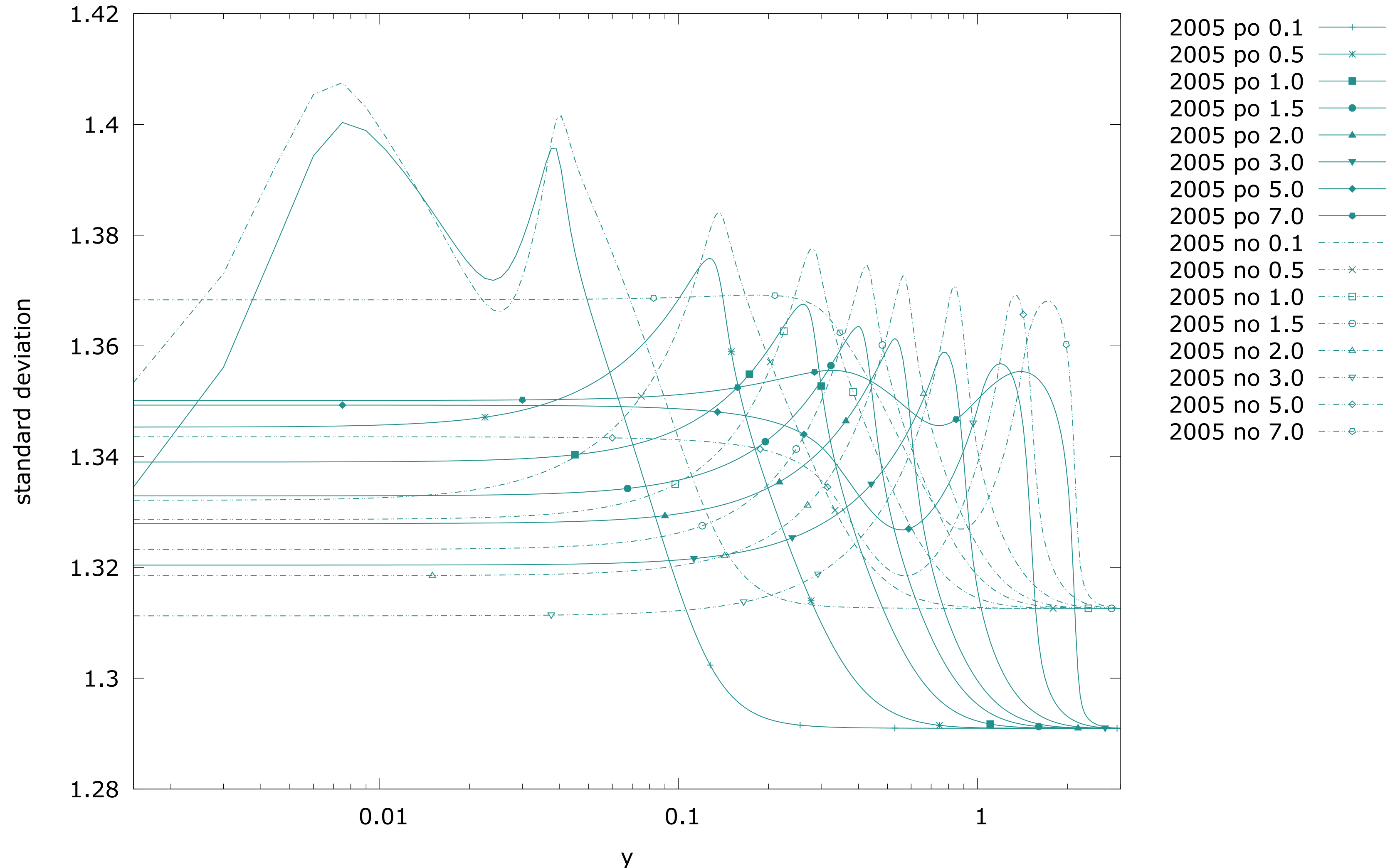
every year every distance nonpolluted standard deviation



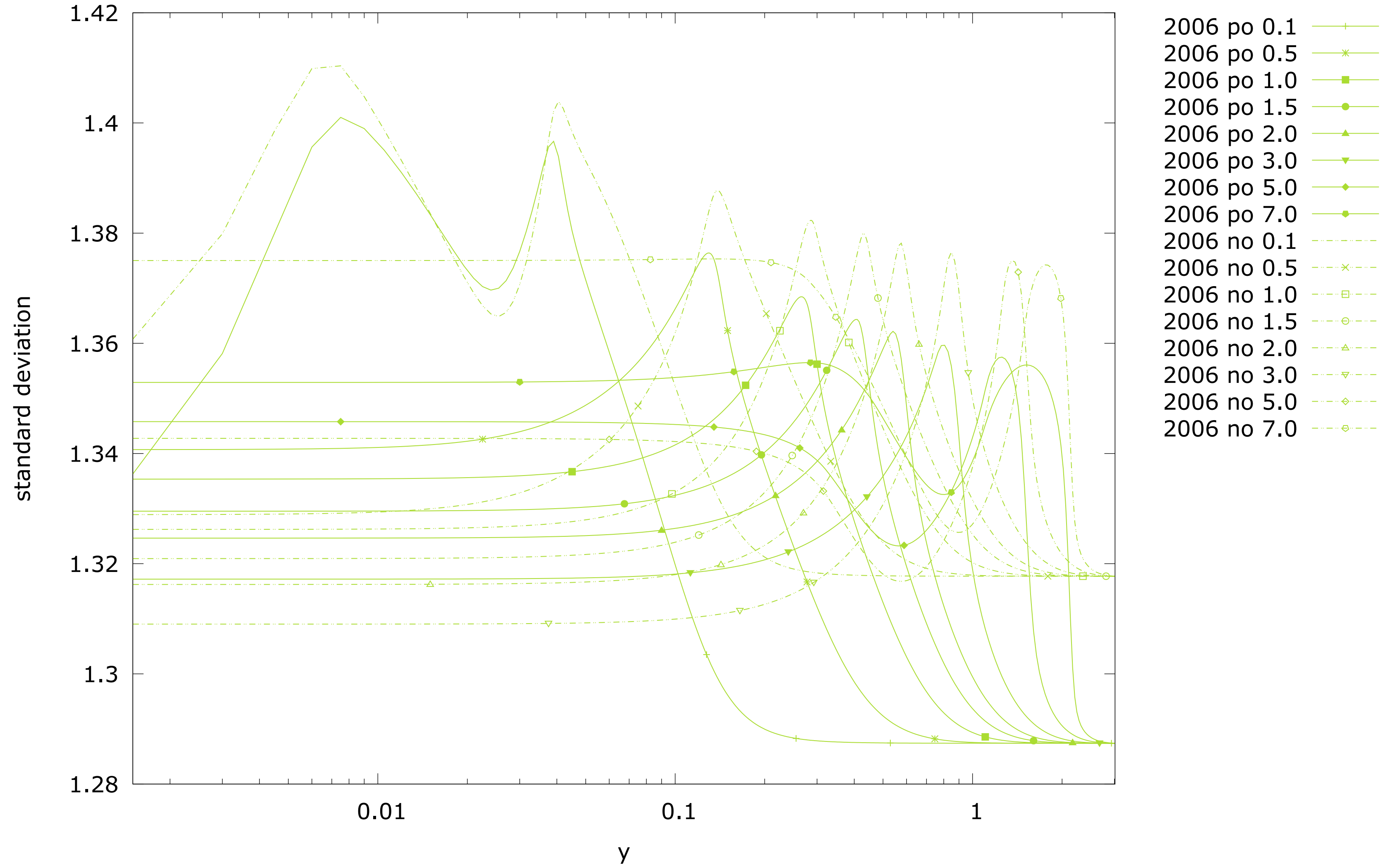
2004 every distance polluted and nonpolluted standard deviation



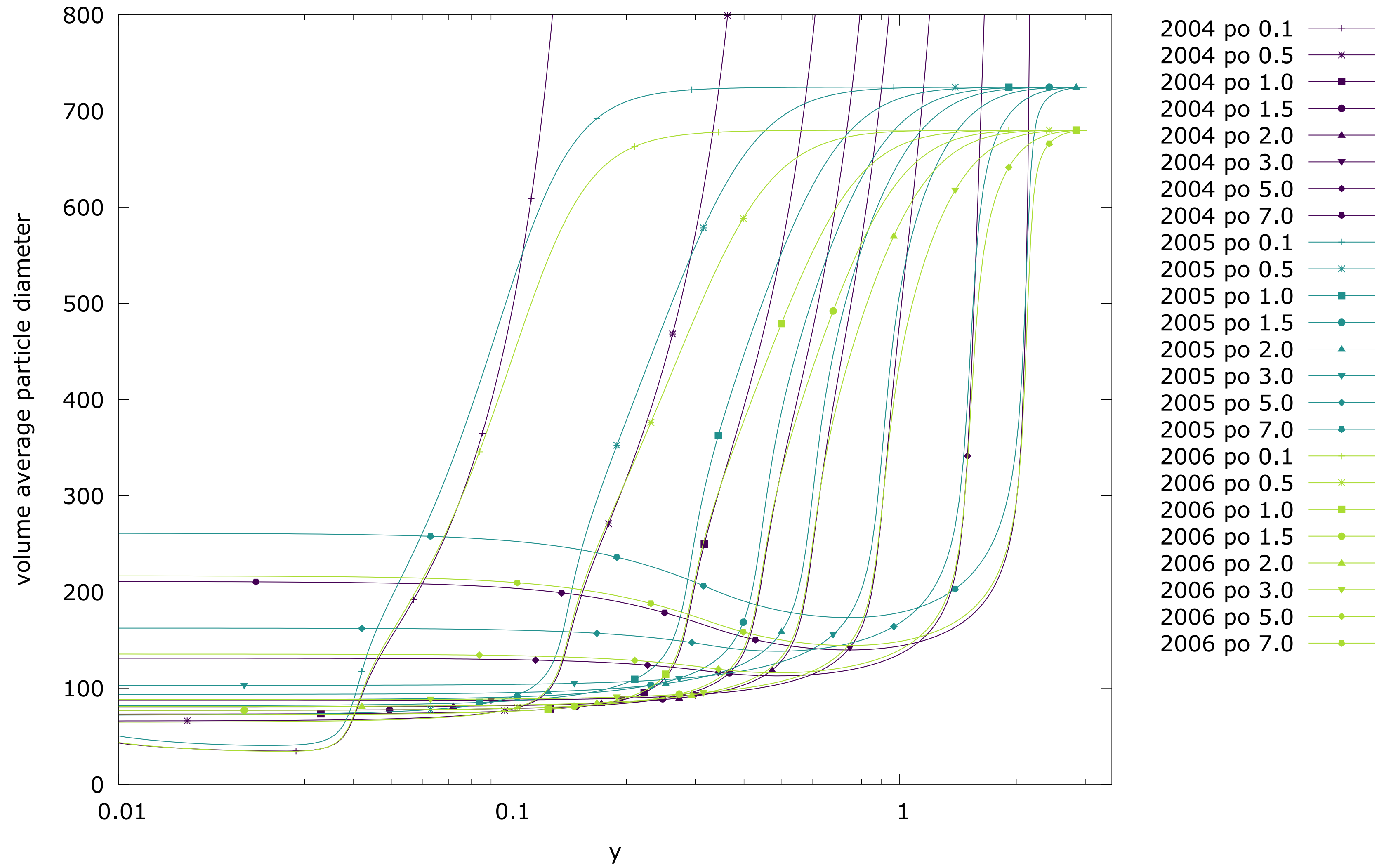
2005 every distance polluted and nonpolluted standard deviation



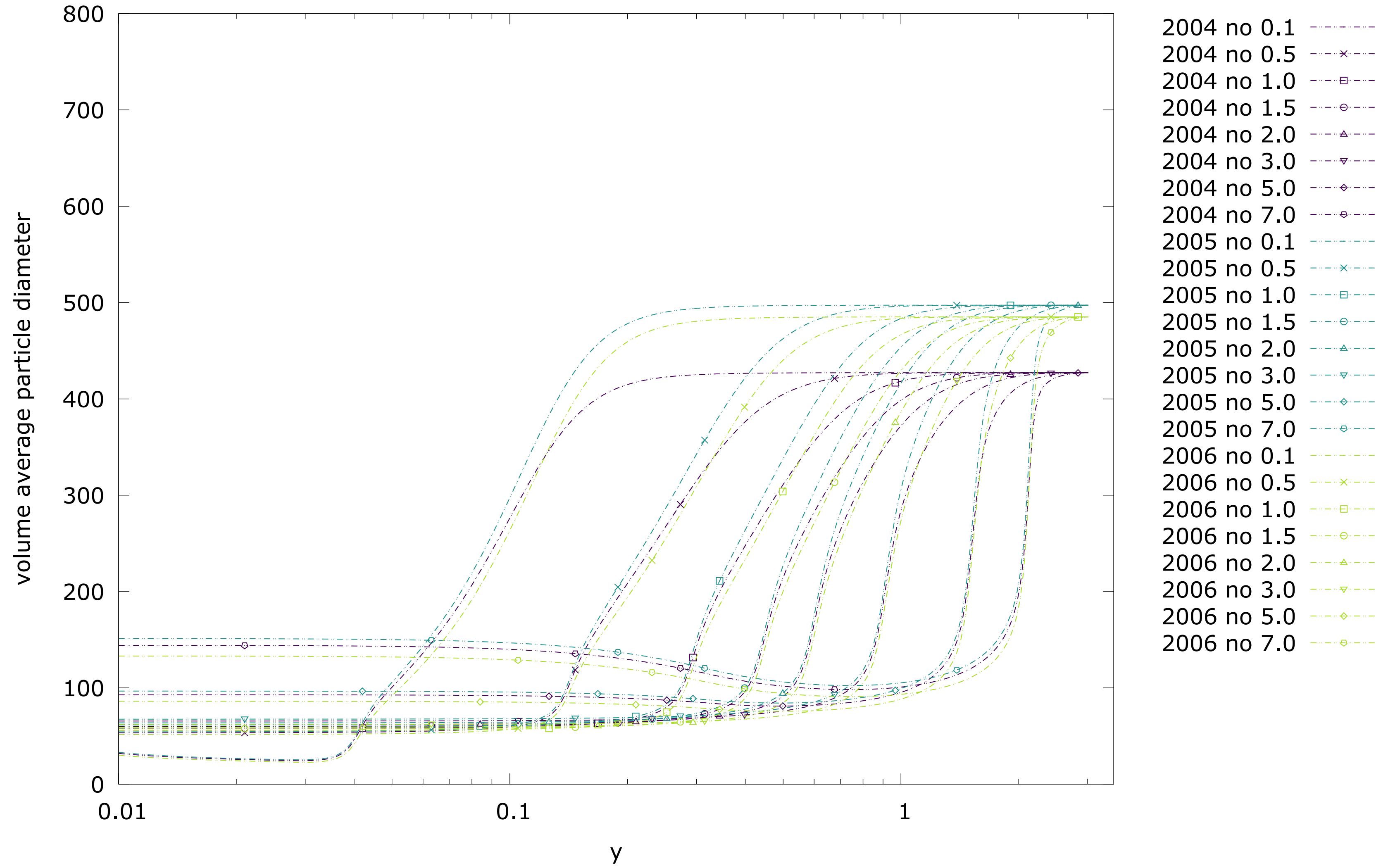
2006 every distance polluted and nonpolluted standard deviation



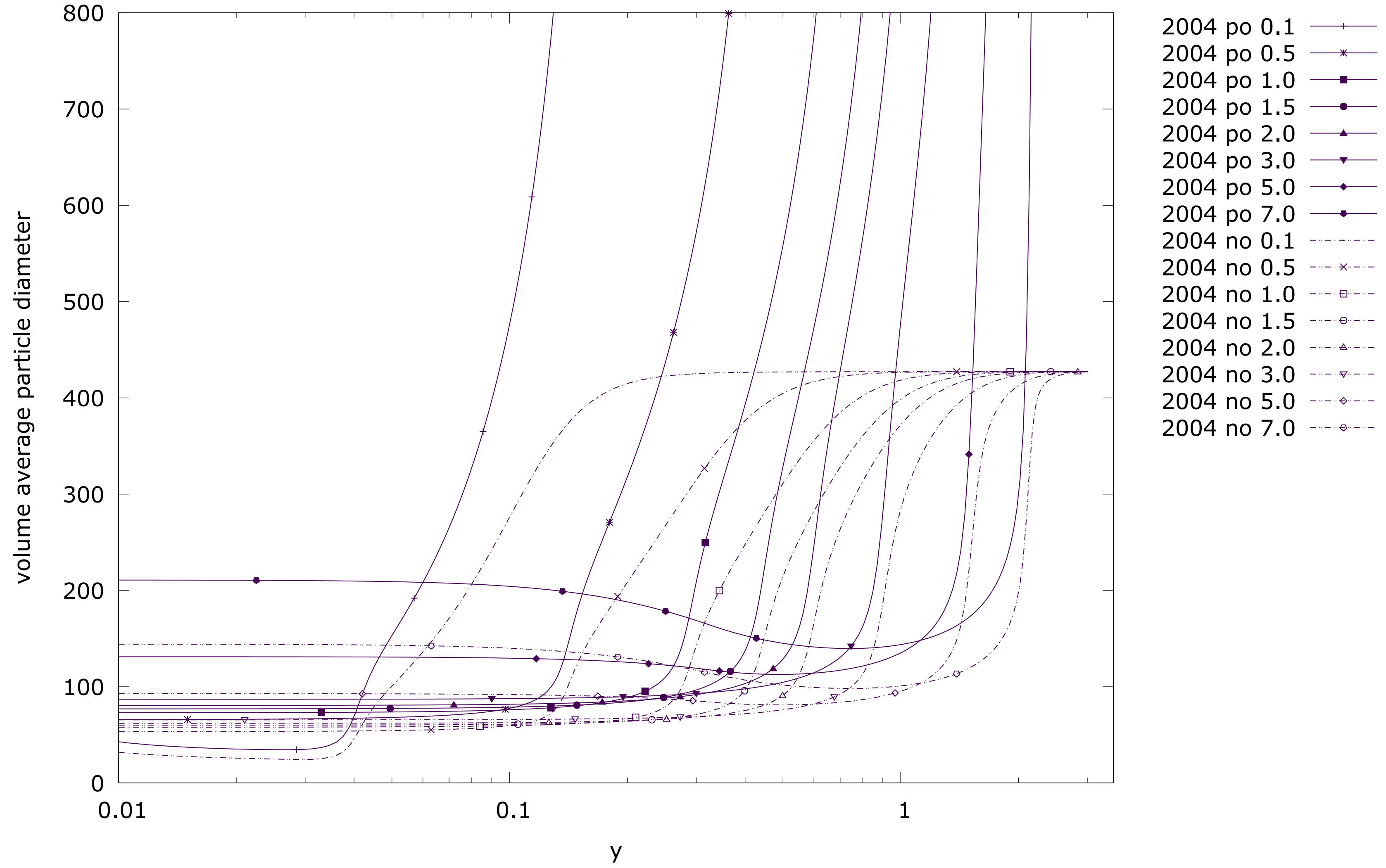
every year every distance polluted volume average particle diameter



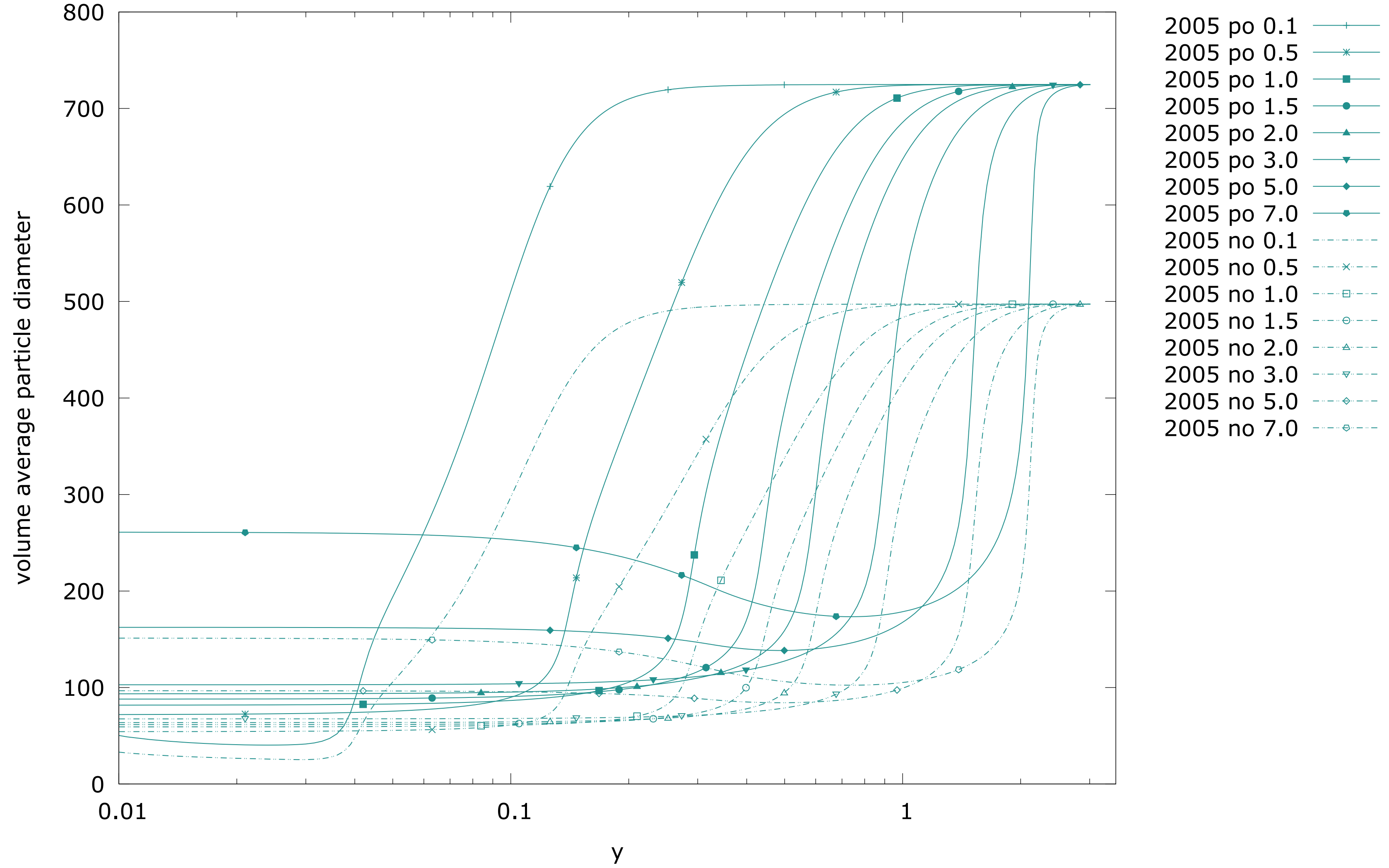
every year every distance nonpolluted volume average particle diameter



2004 every distance polluted and nonpolluted volume average particle diameter



2005 every distance polluted and nonpolluted volume average particle diameter



2006 every distance polluted and nonpolluted volume average particle diameter

