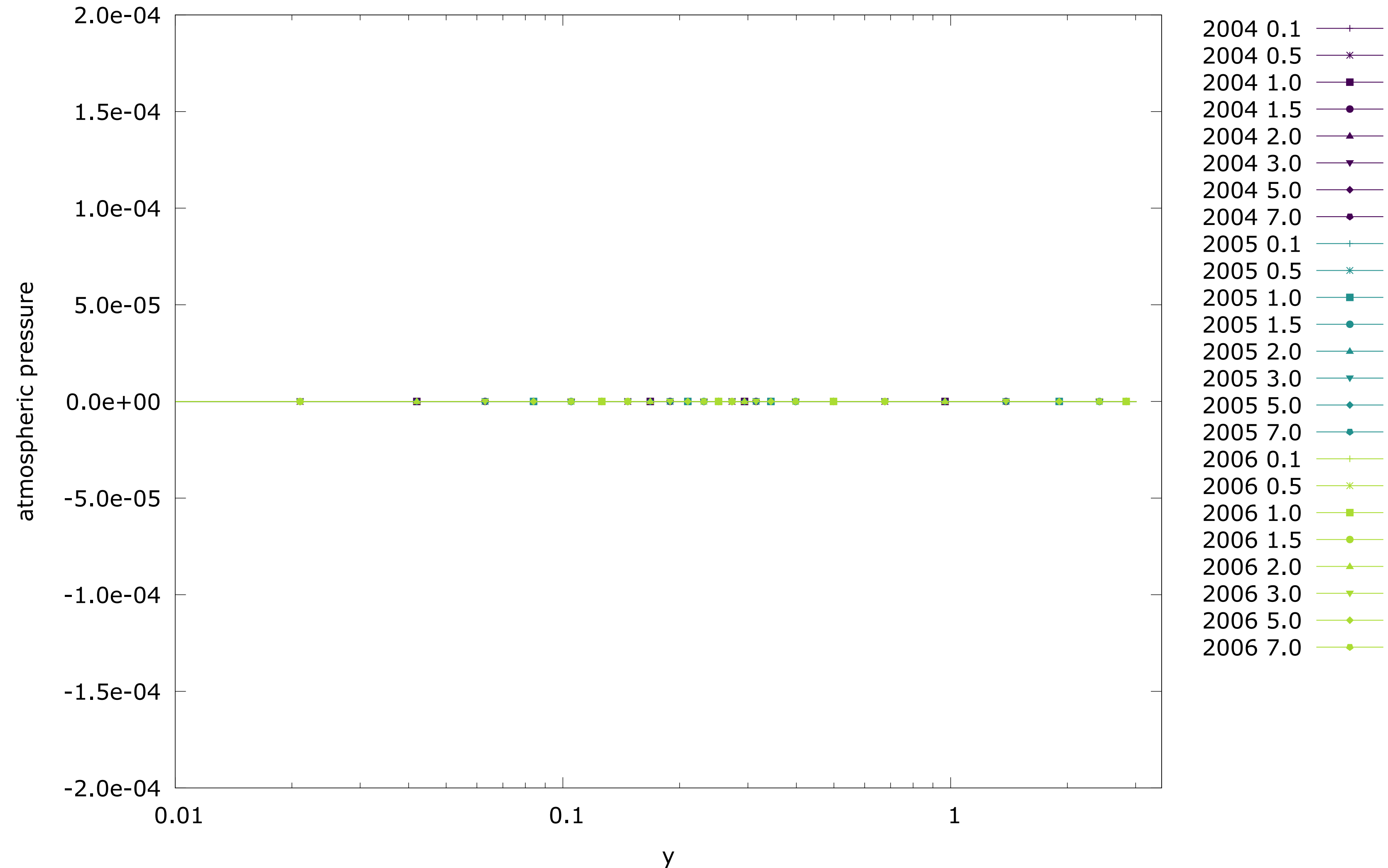
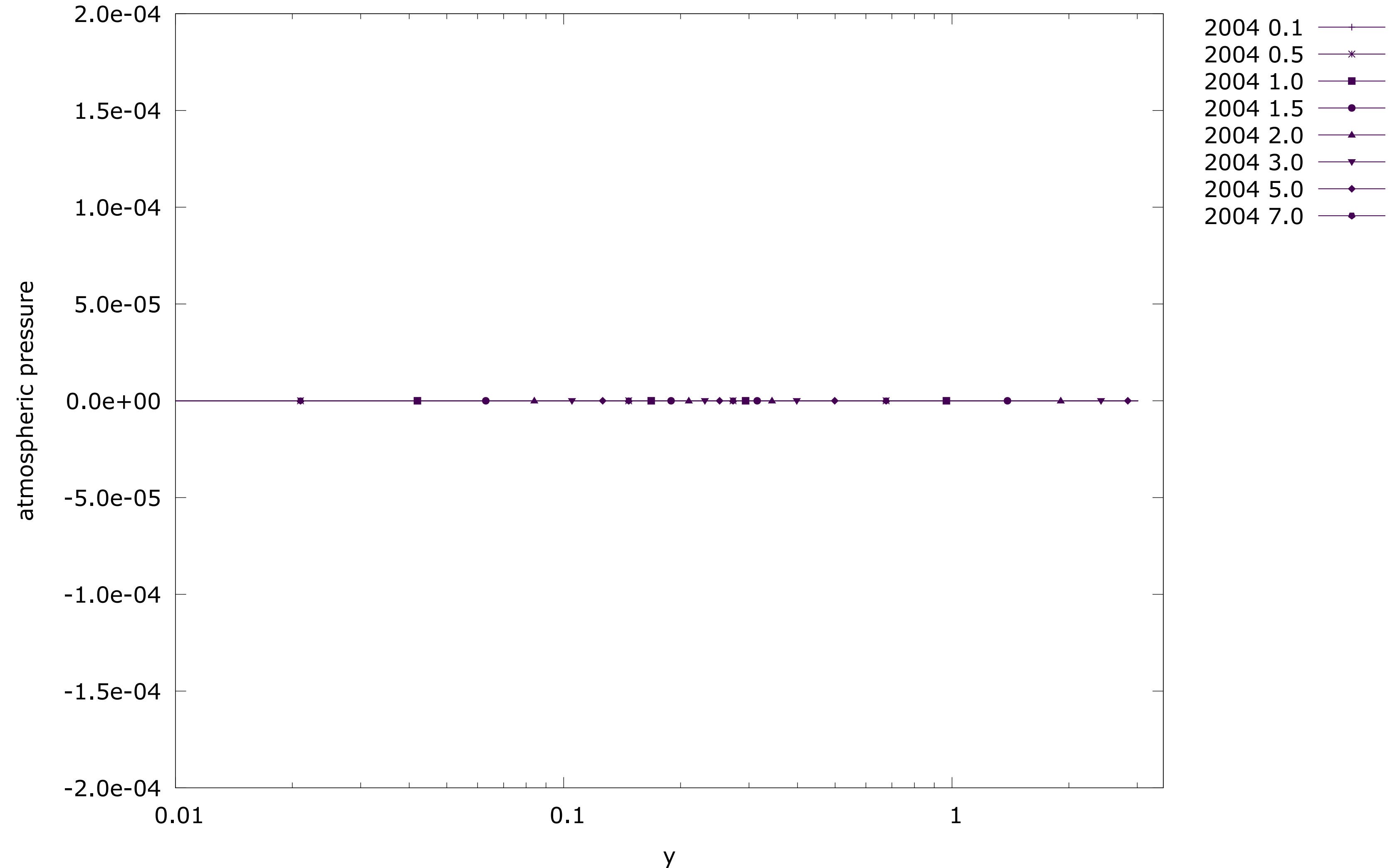


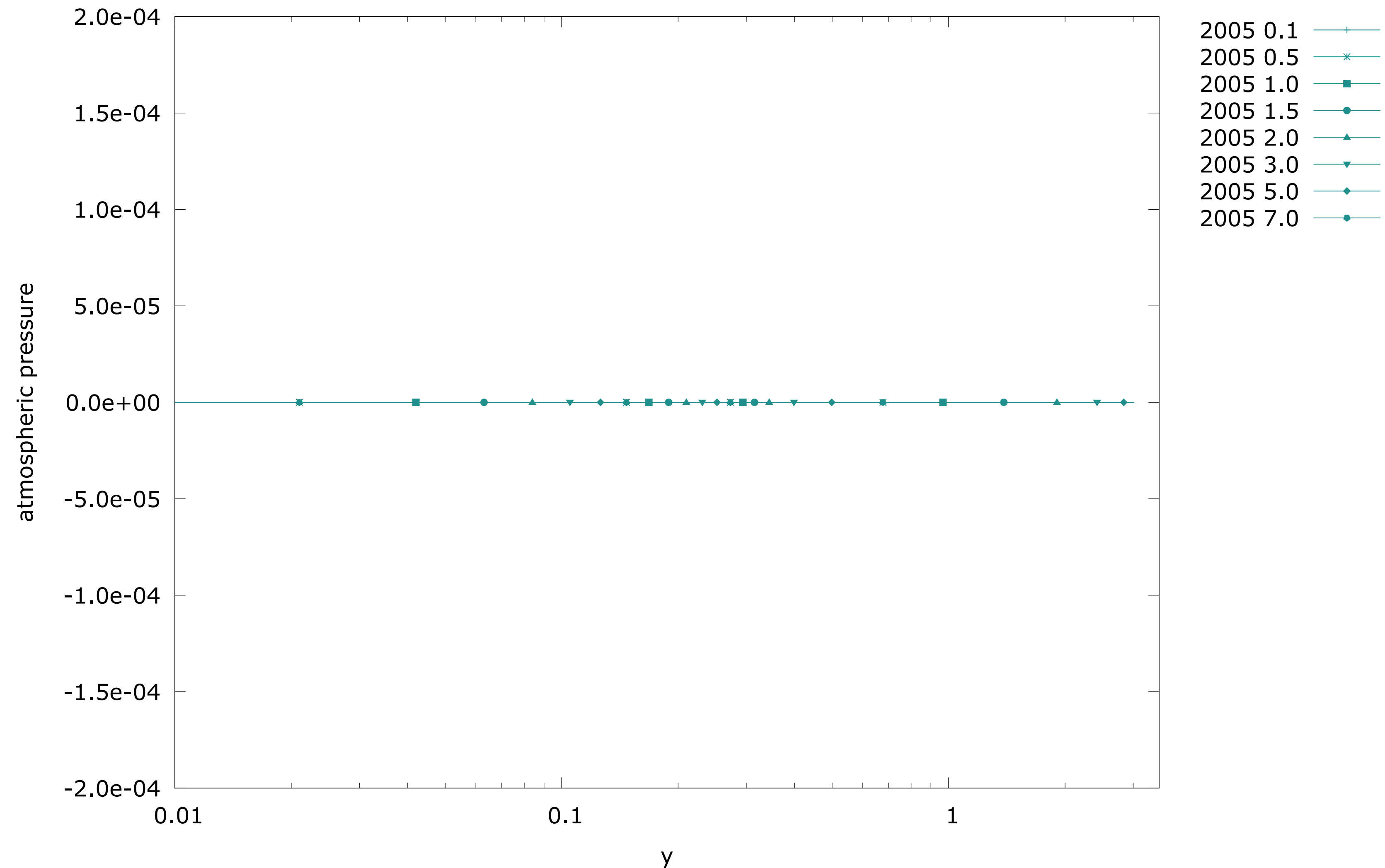
every year every distance polluted atmospheric pressure



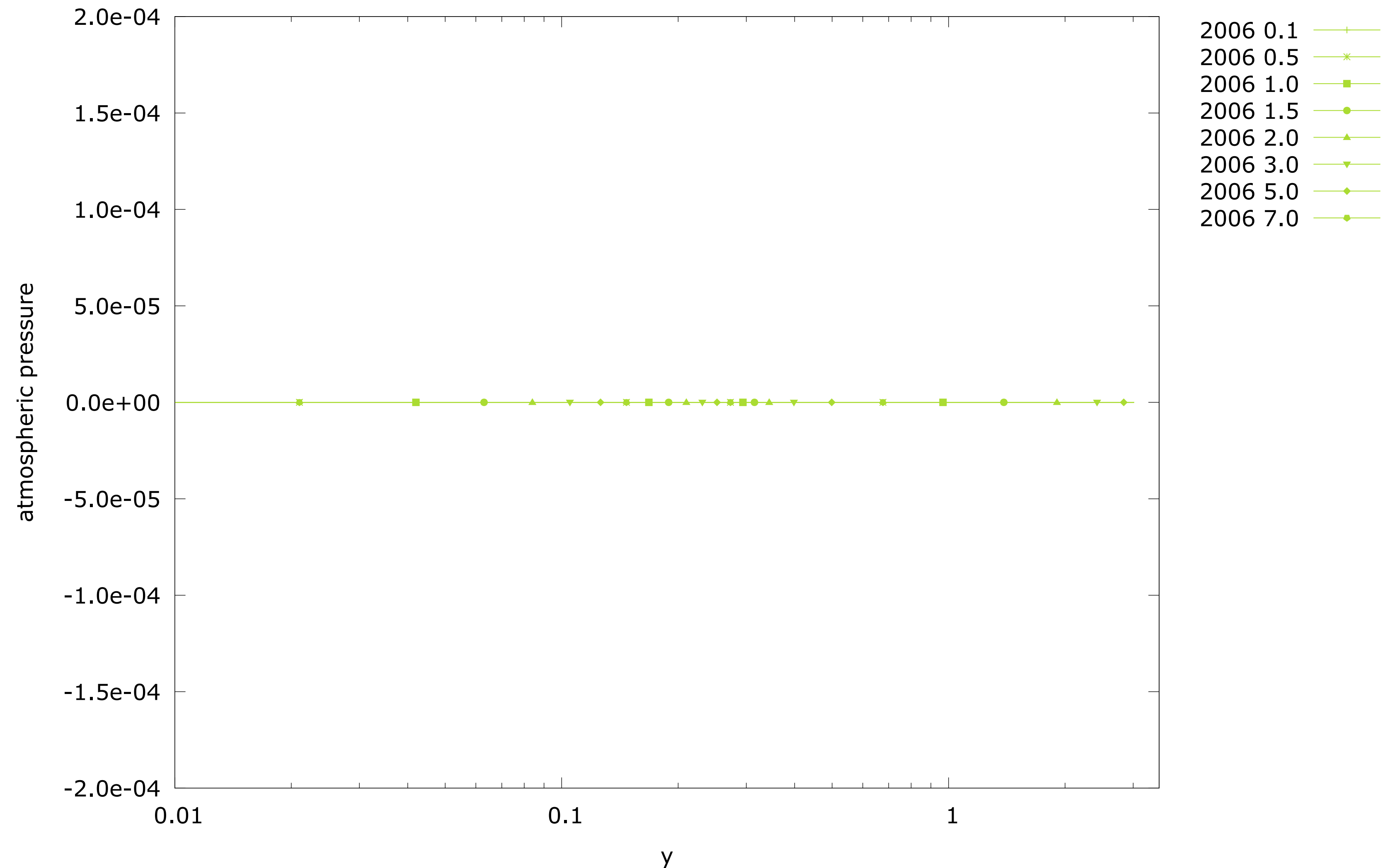
2004 every distance polluted and nonpolluted atmospheric pressure



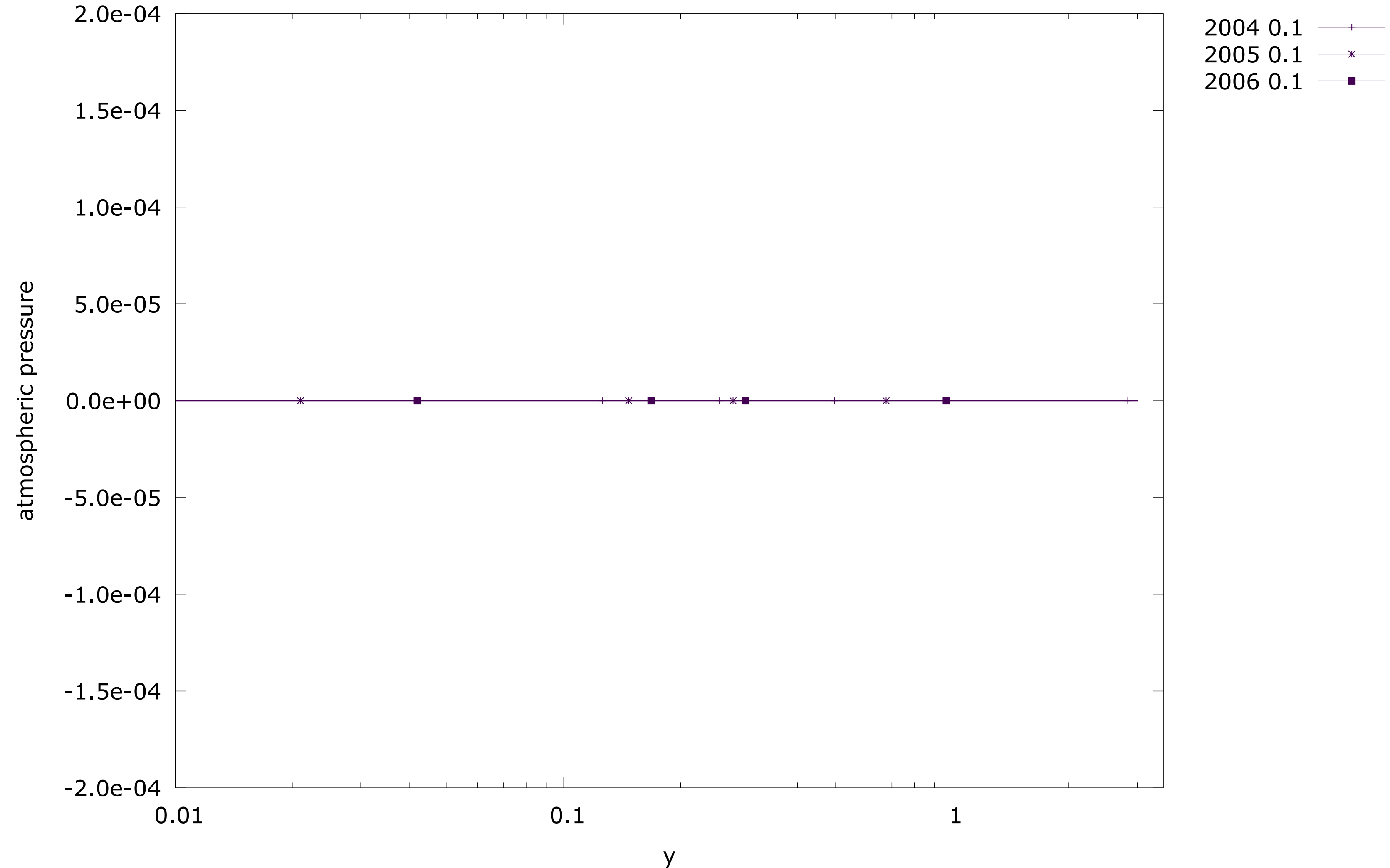
2005 every distance polluted and nonpolluted atmospheric pressure



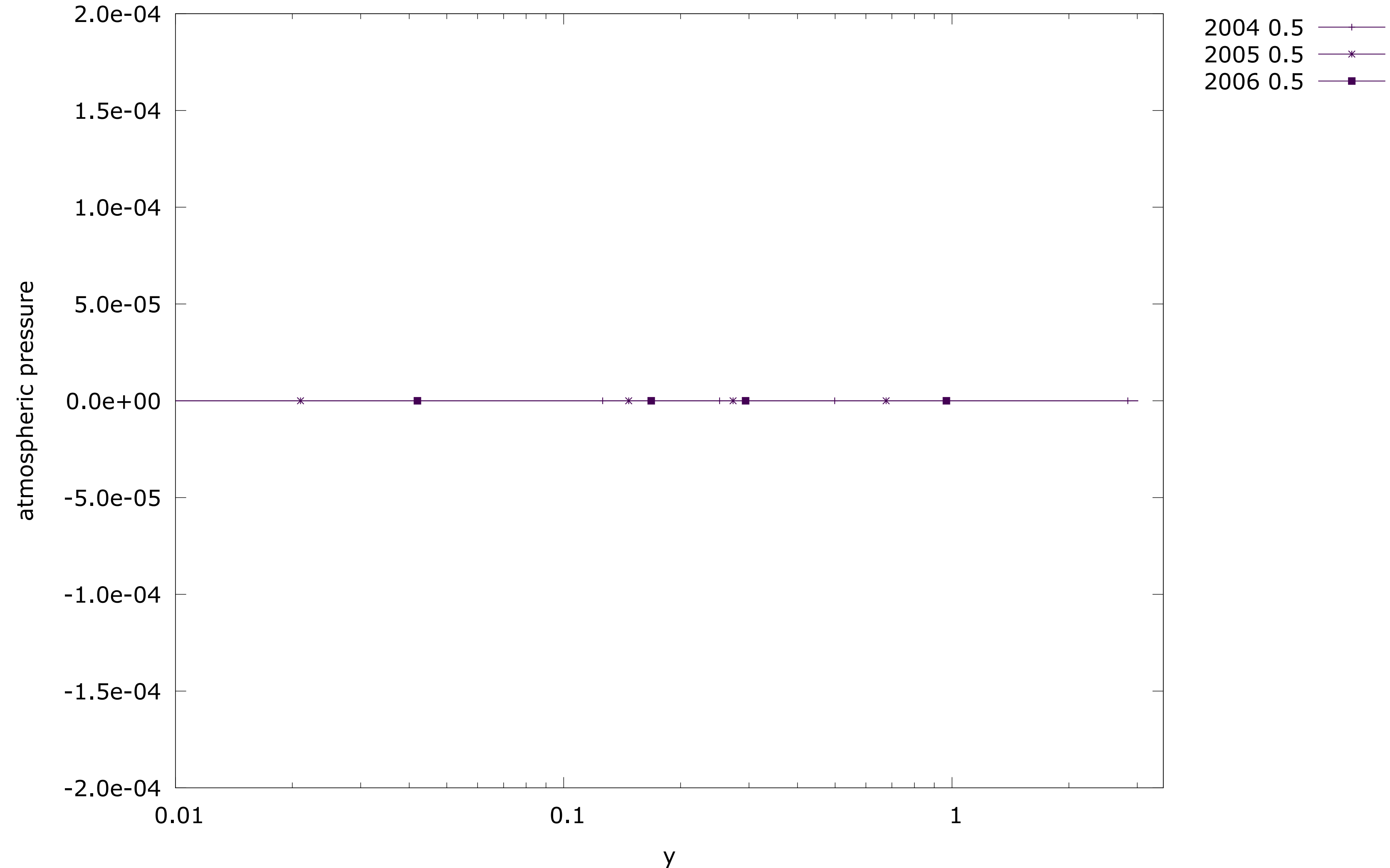
2006 every distance polluted and nonpolluted atmospheric pressure



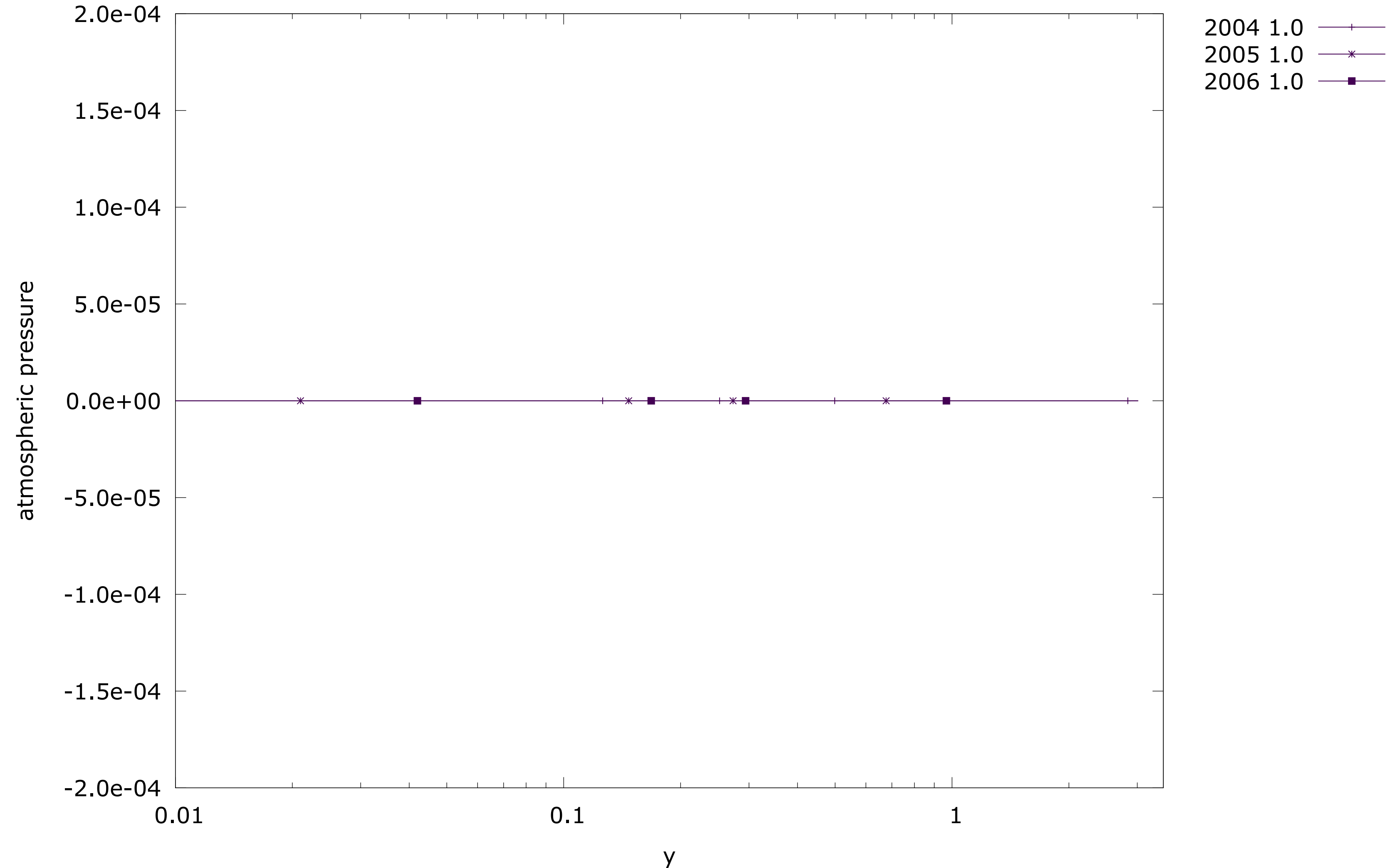
every year 0.1 polluted and nonpolluted atmospheric pressure



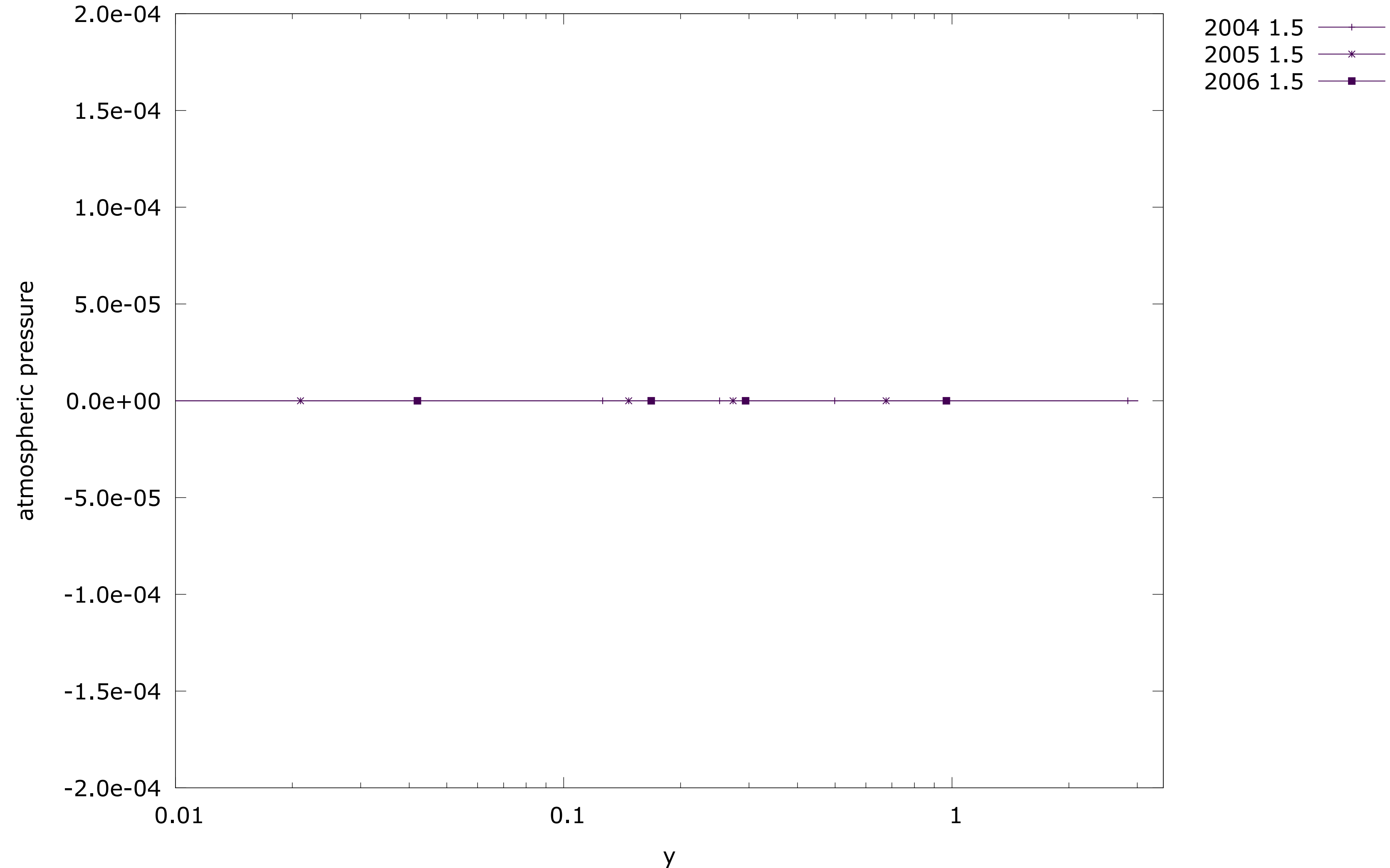
every year 0.5 polluted and nonpolluted atmospheric pressure



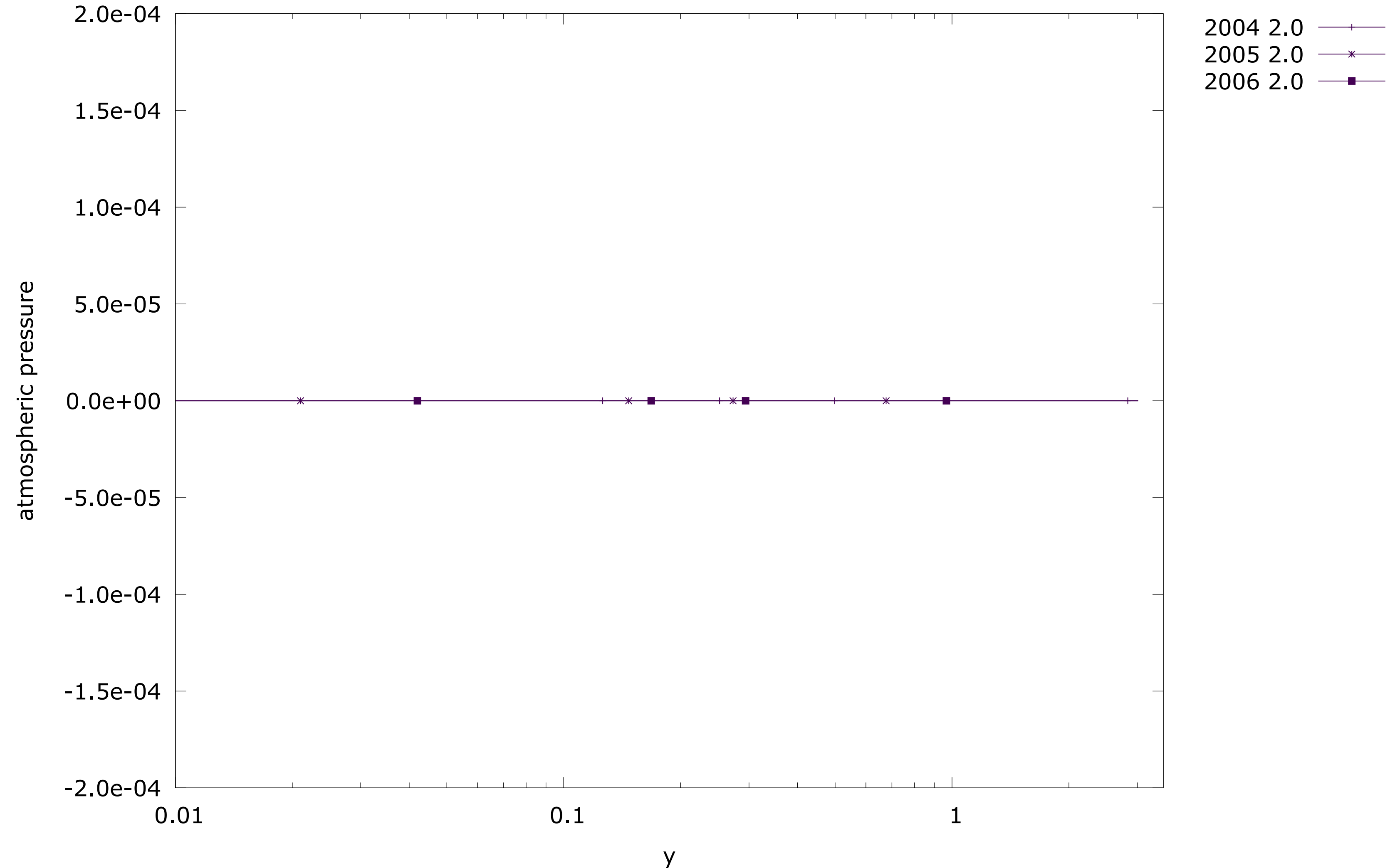
every year 1.0 polluted and nonpolluted atmospheric pressure



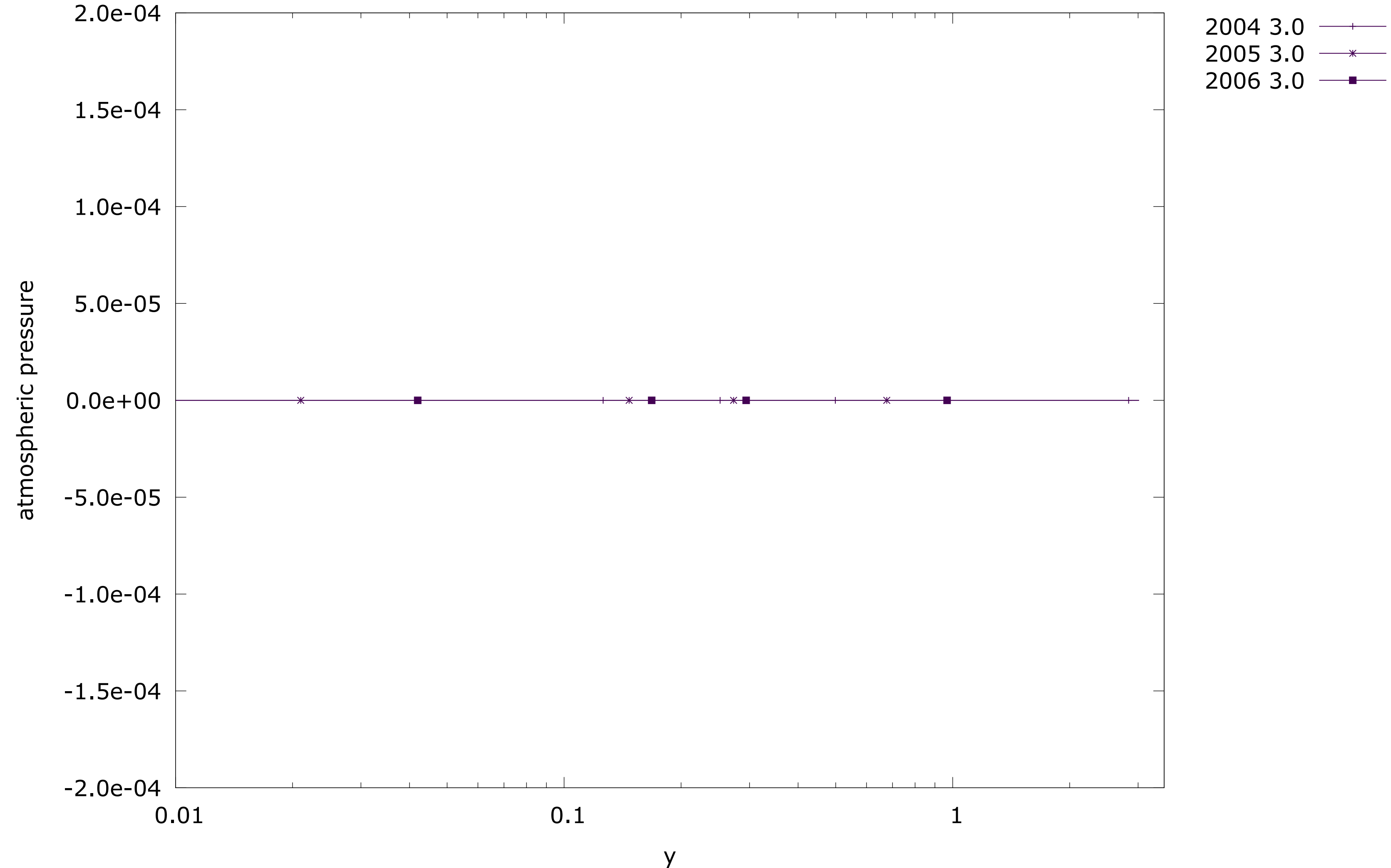
every year 1.5 polluted and nonpolluted atmospheric pressure



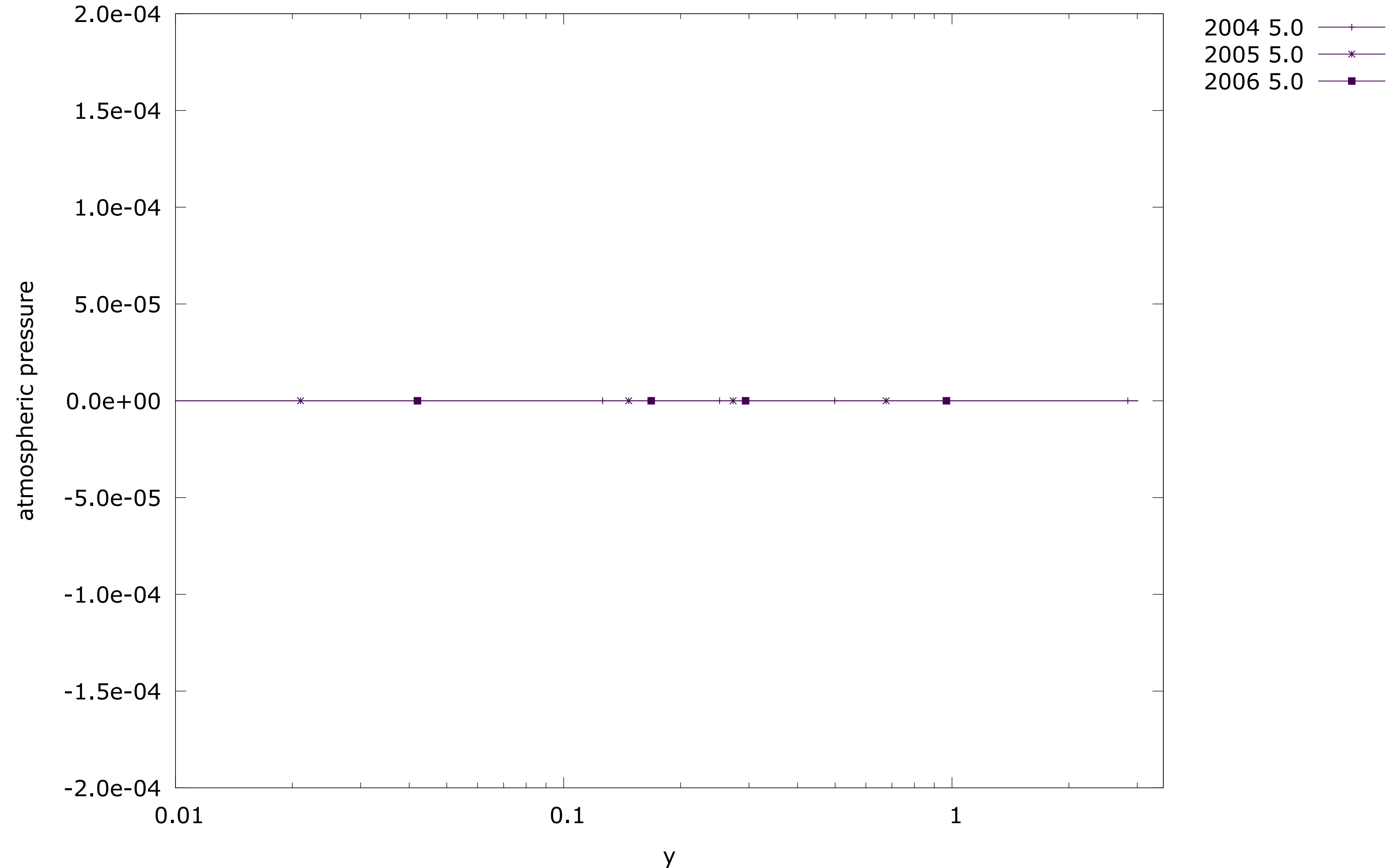
every year 2.0 polluted and nonpolluted atmospheric pressure



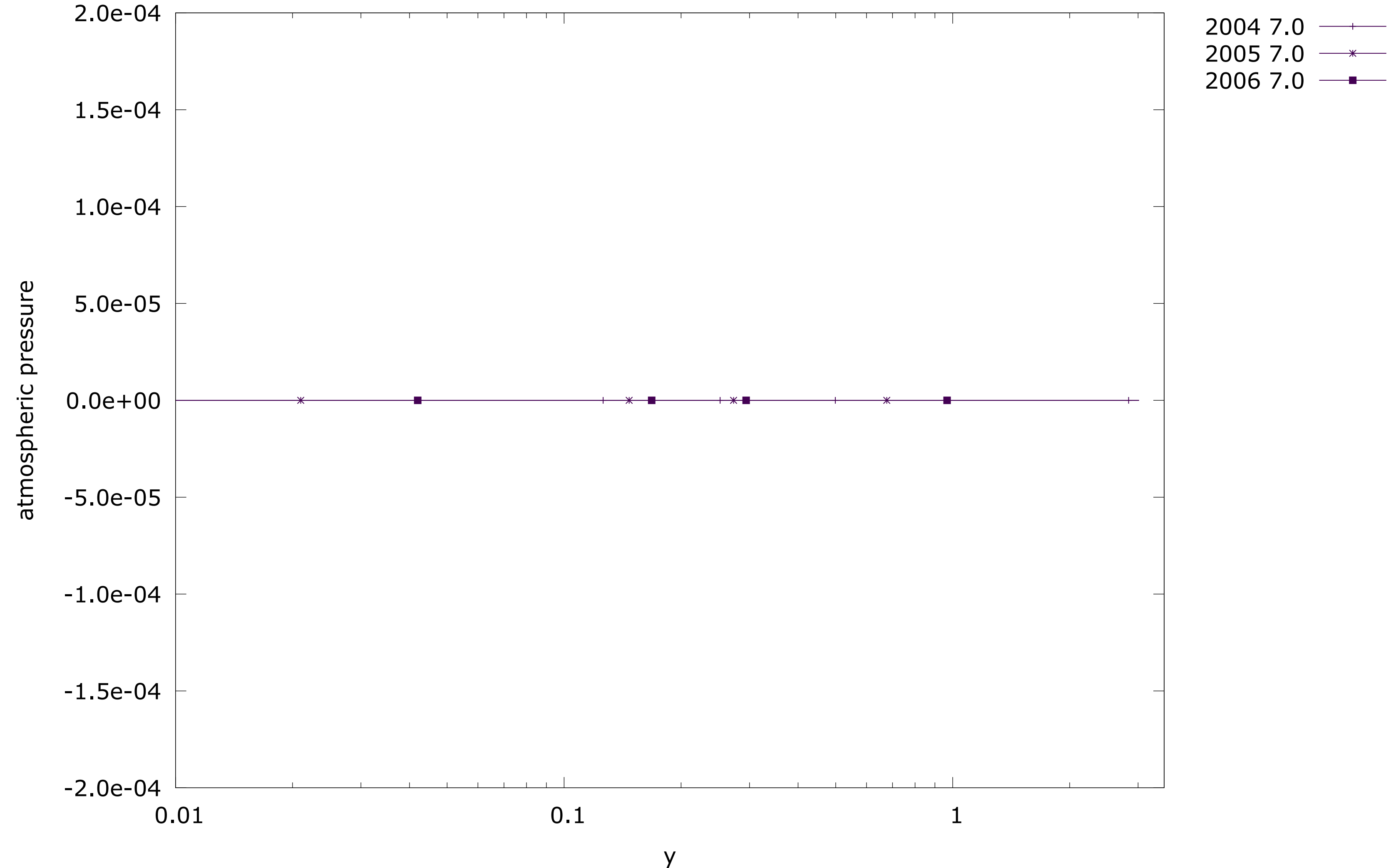
every year 3.0 polluted and nonpolluted atmospheric pressure



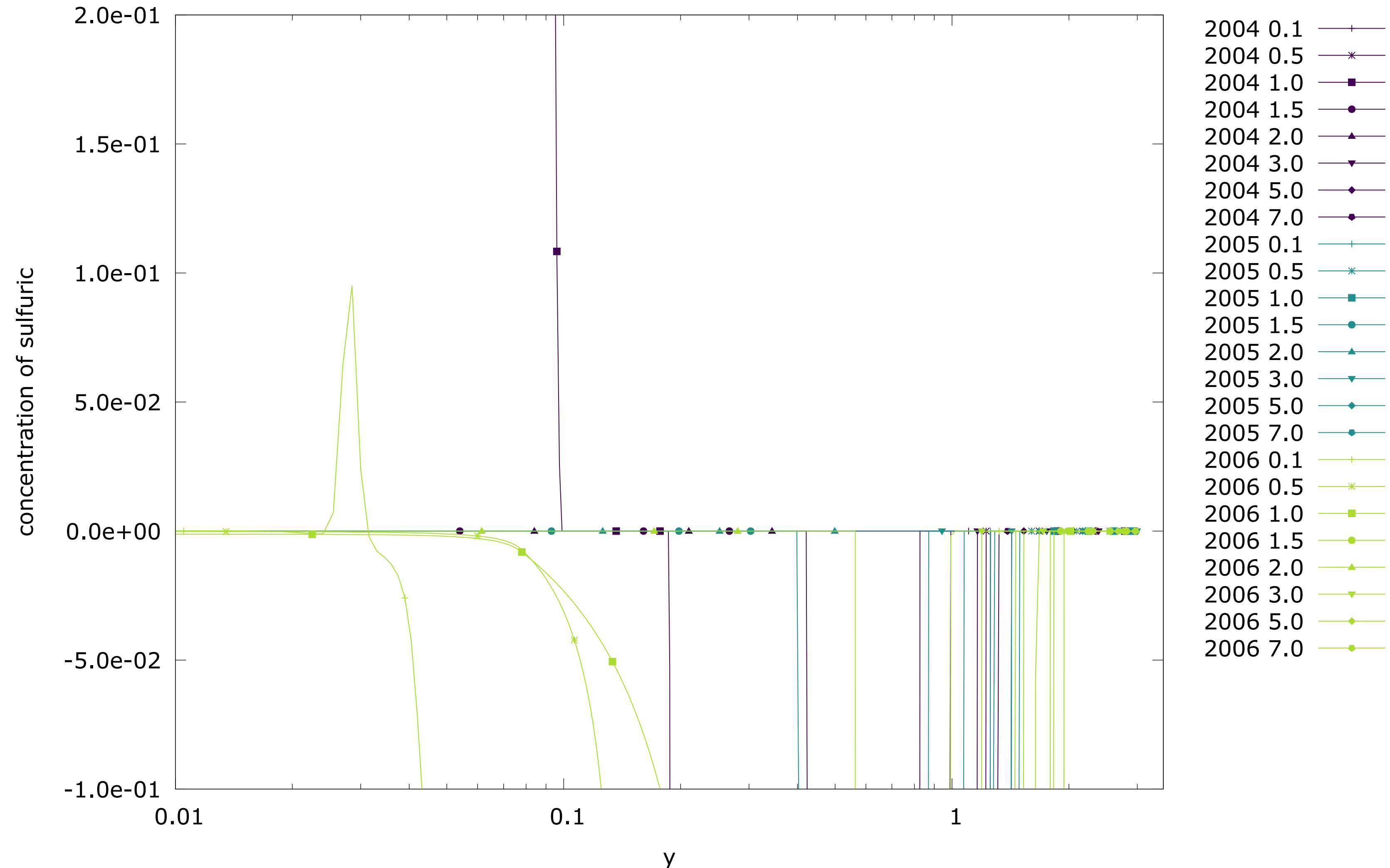
every year 5.0 polluted and nonpolluted atmospheric pressure



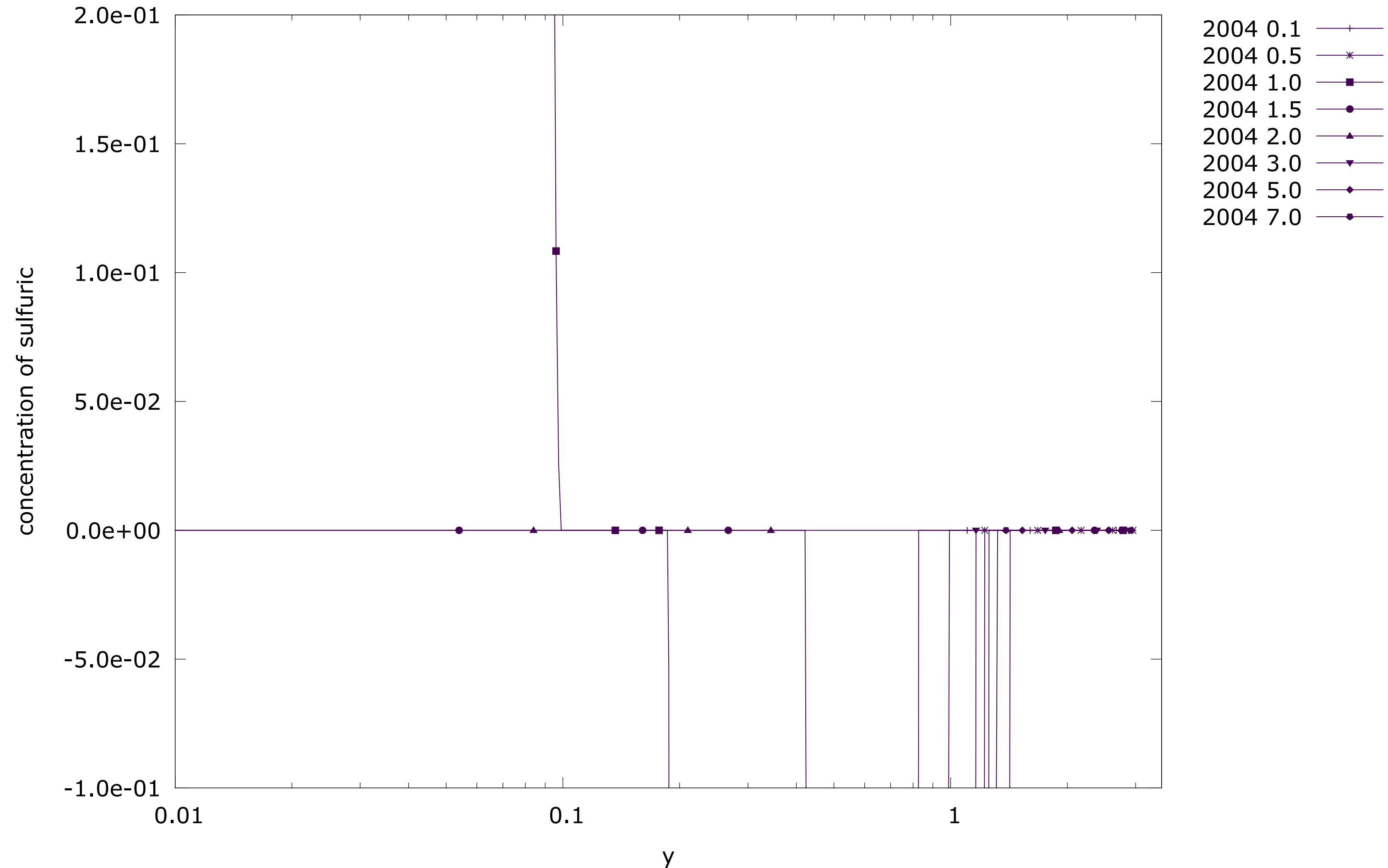
every year 7.0 polluted and nonpolluted atmospheric pressure



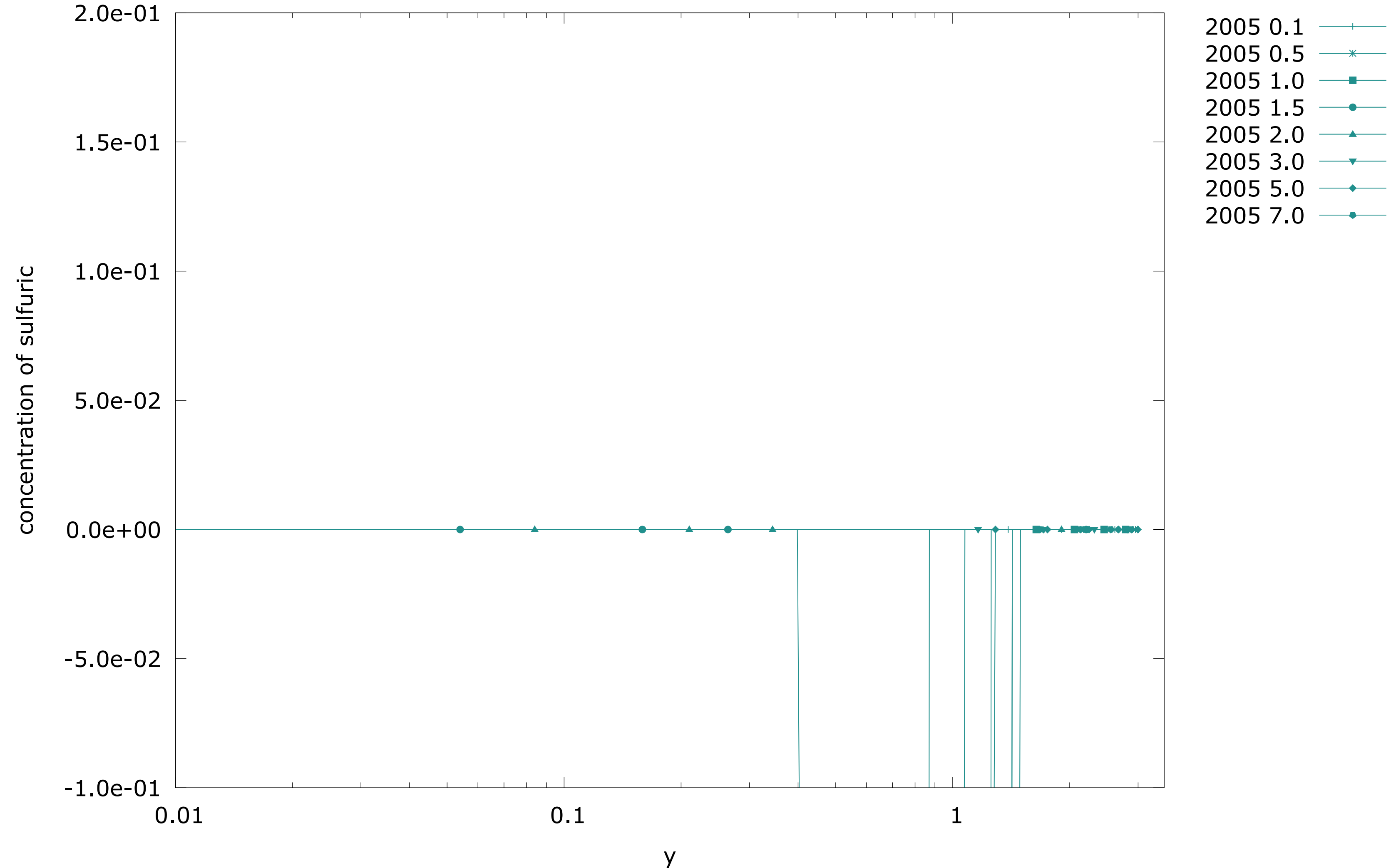
every year every distance polluted concentration of sulfuric



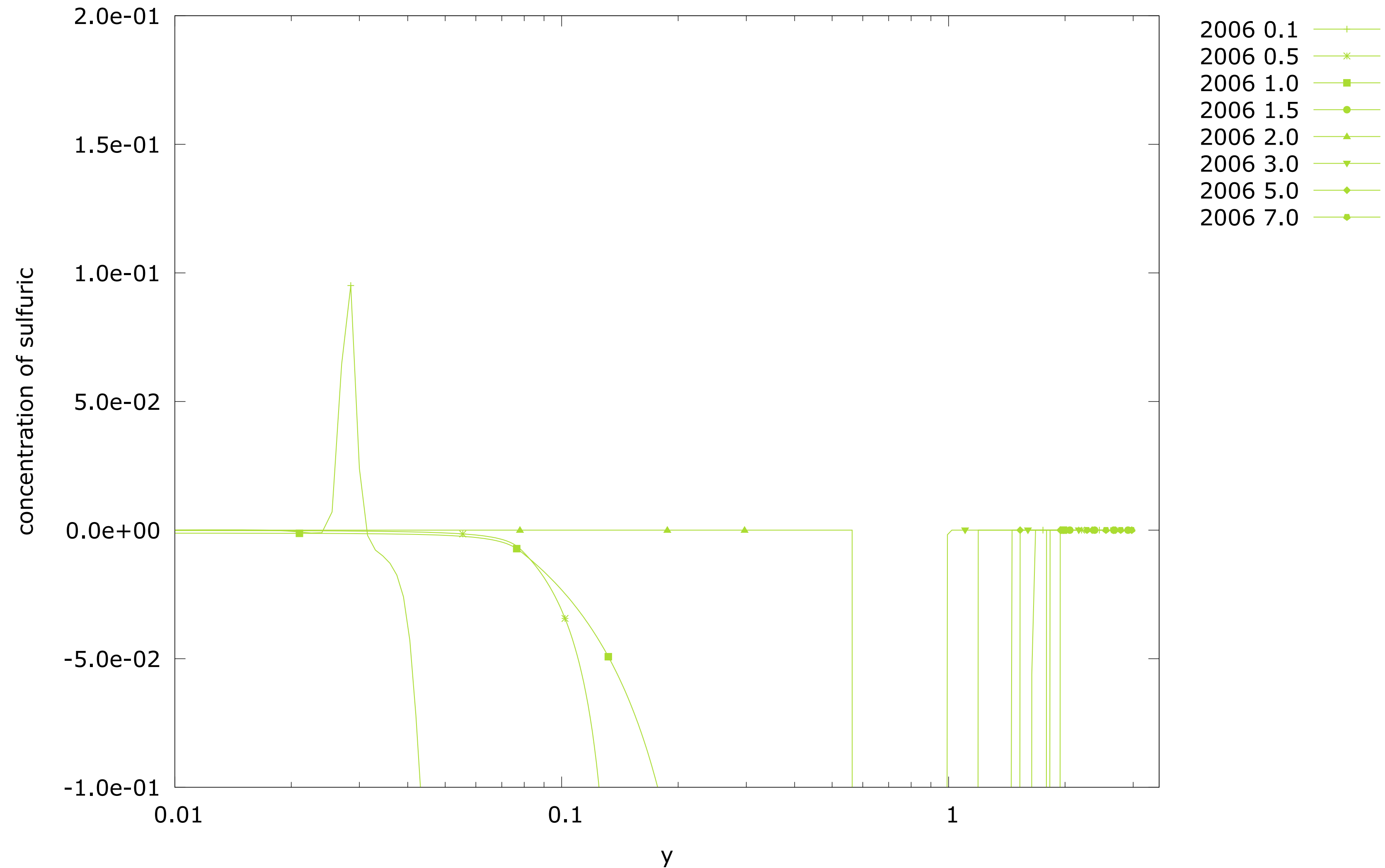
2004 every distance polluted and nonpolluted concentration of sulfuric



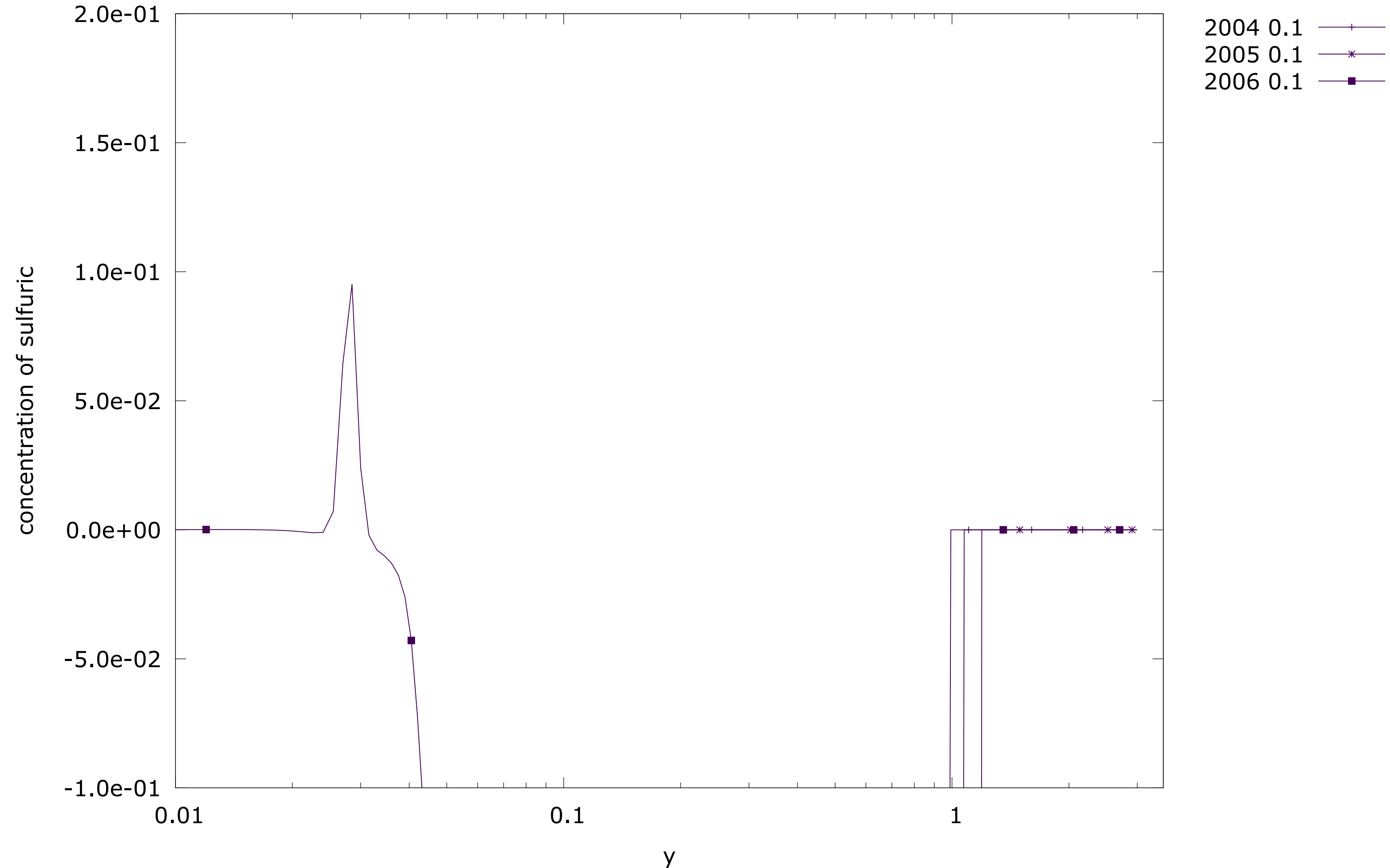
2005 every distance polluted and nonpolluted concentration of sulfuric



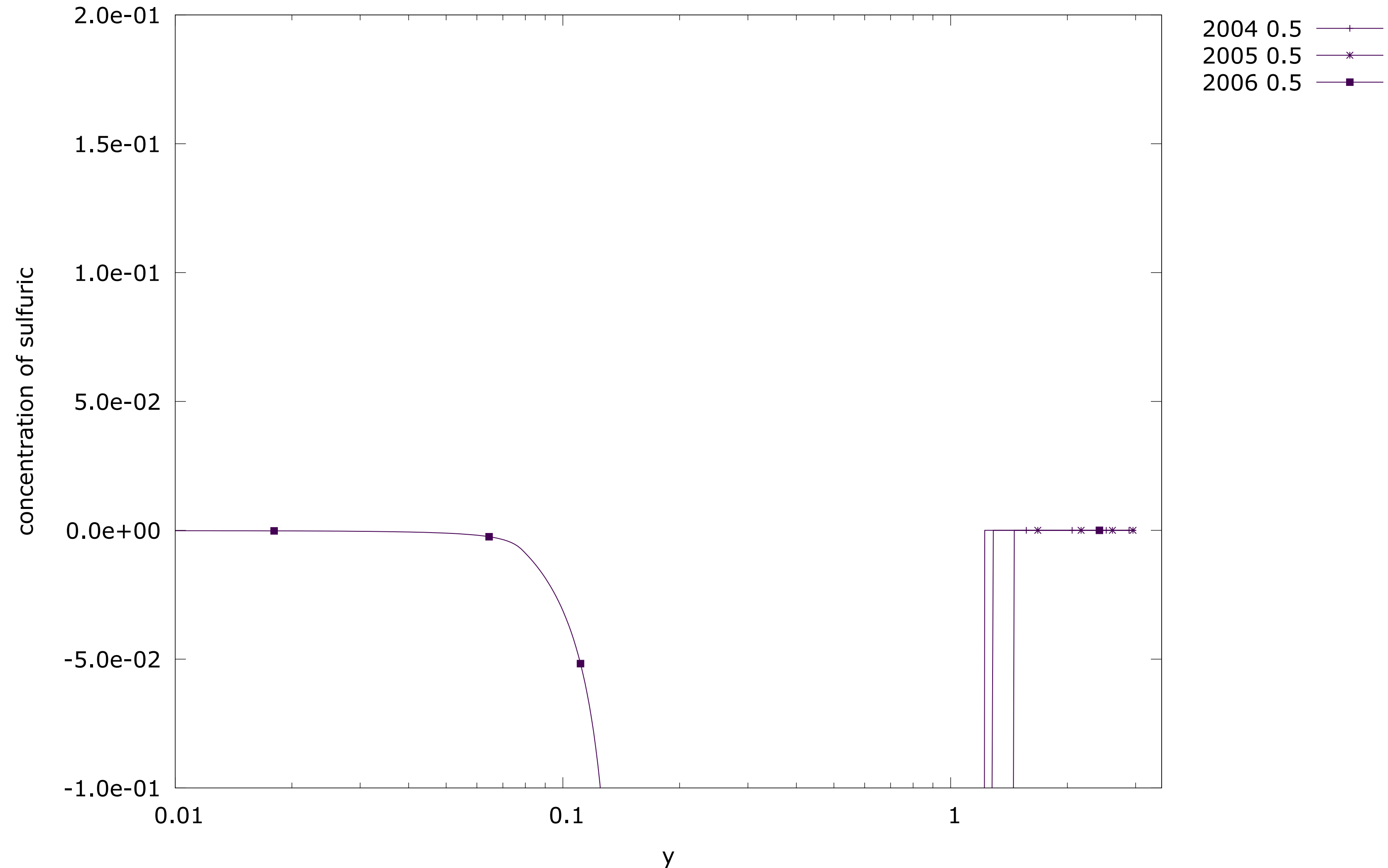
2006 every distance polluted and nonpolluted concentration of sulfuric



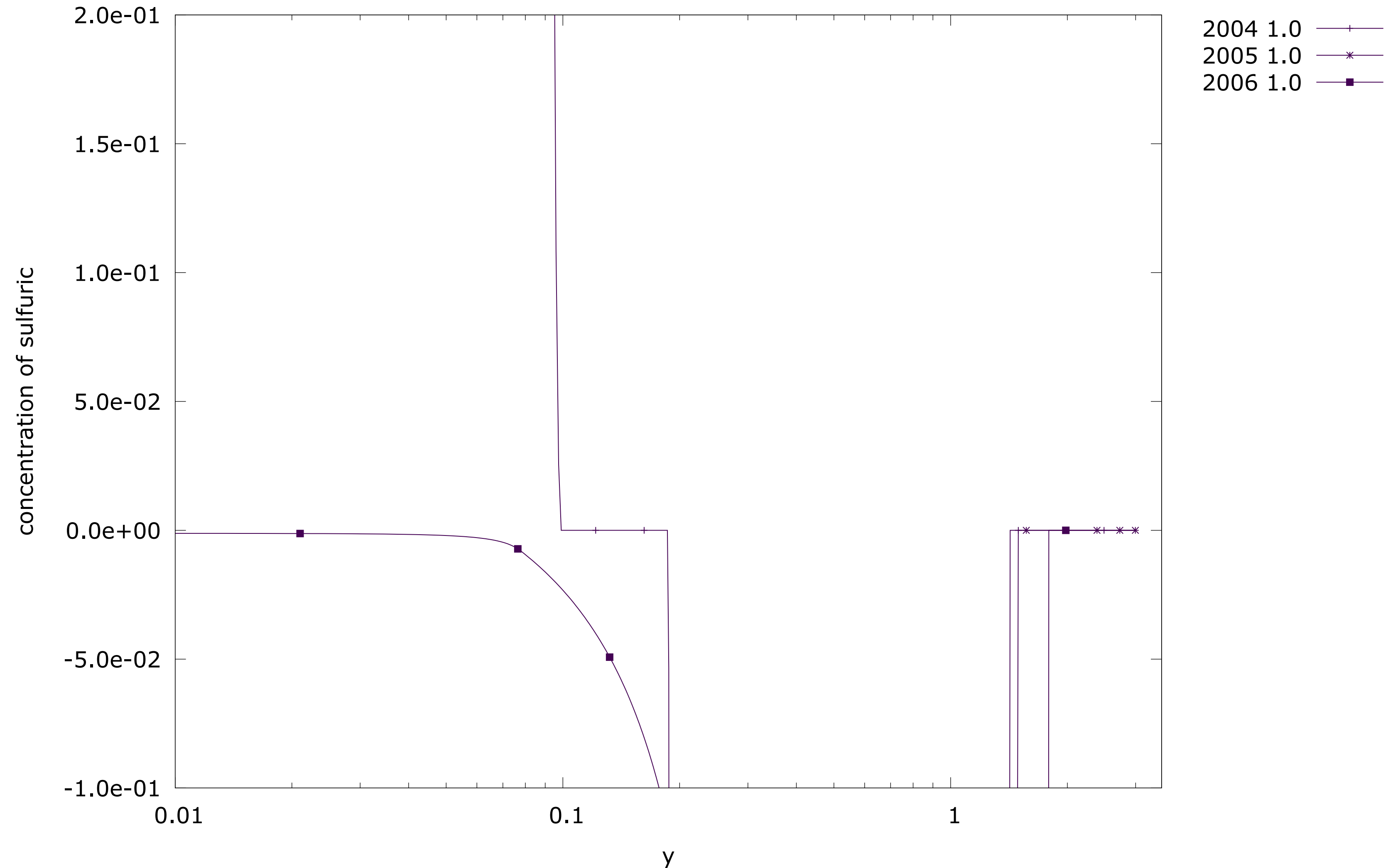
every year 0.1 polluted and nonpolluted concentration of sulfuric



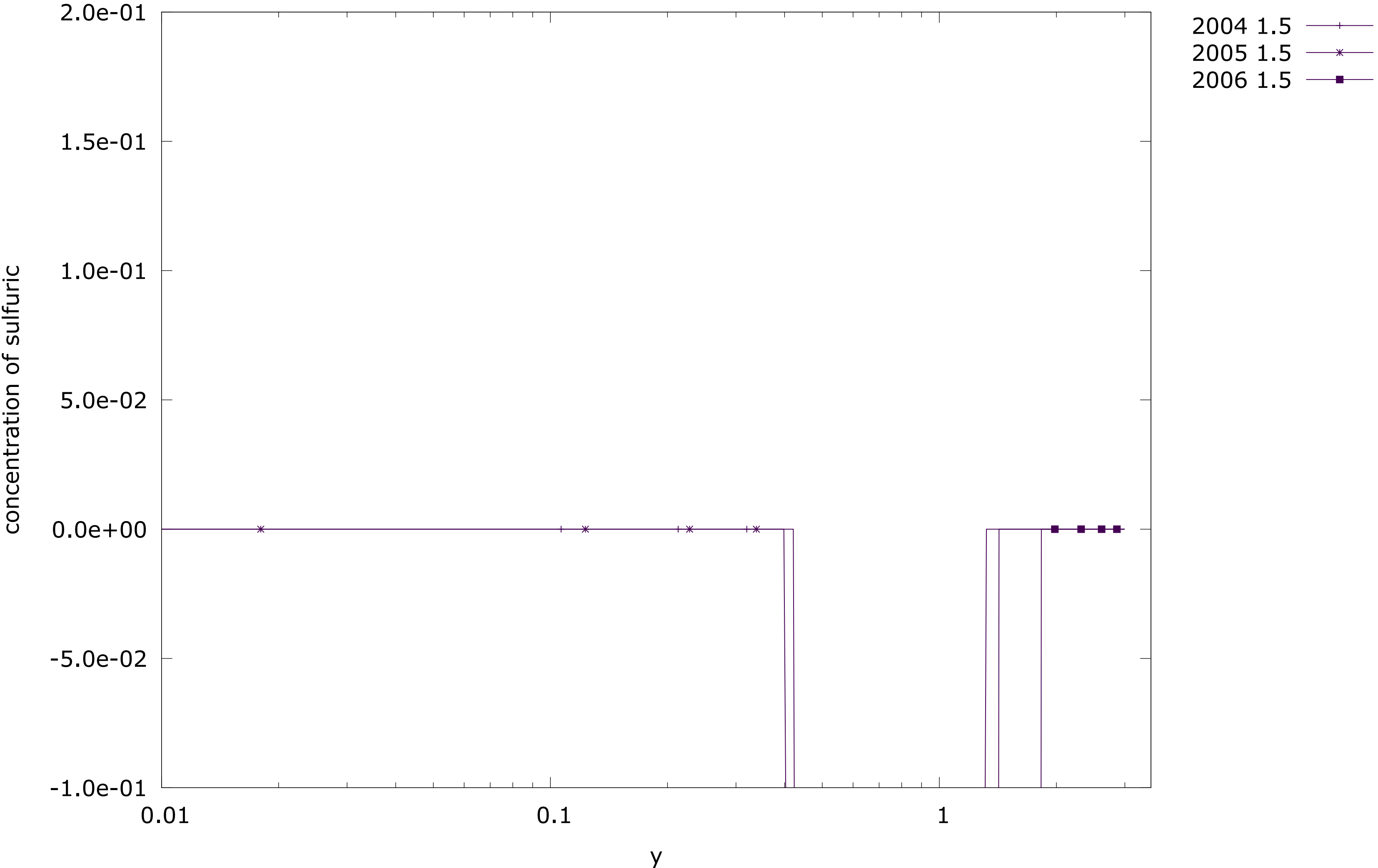
every year 0.5 polluted and nonpolluted concentration of sulfuric



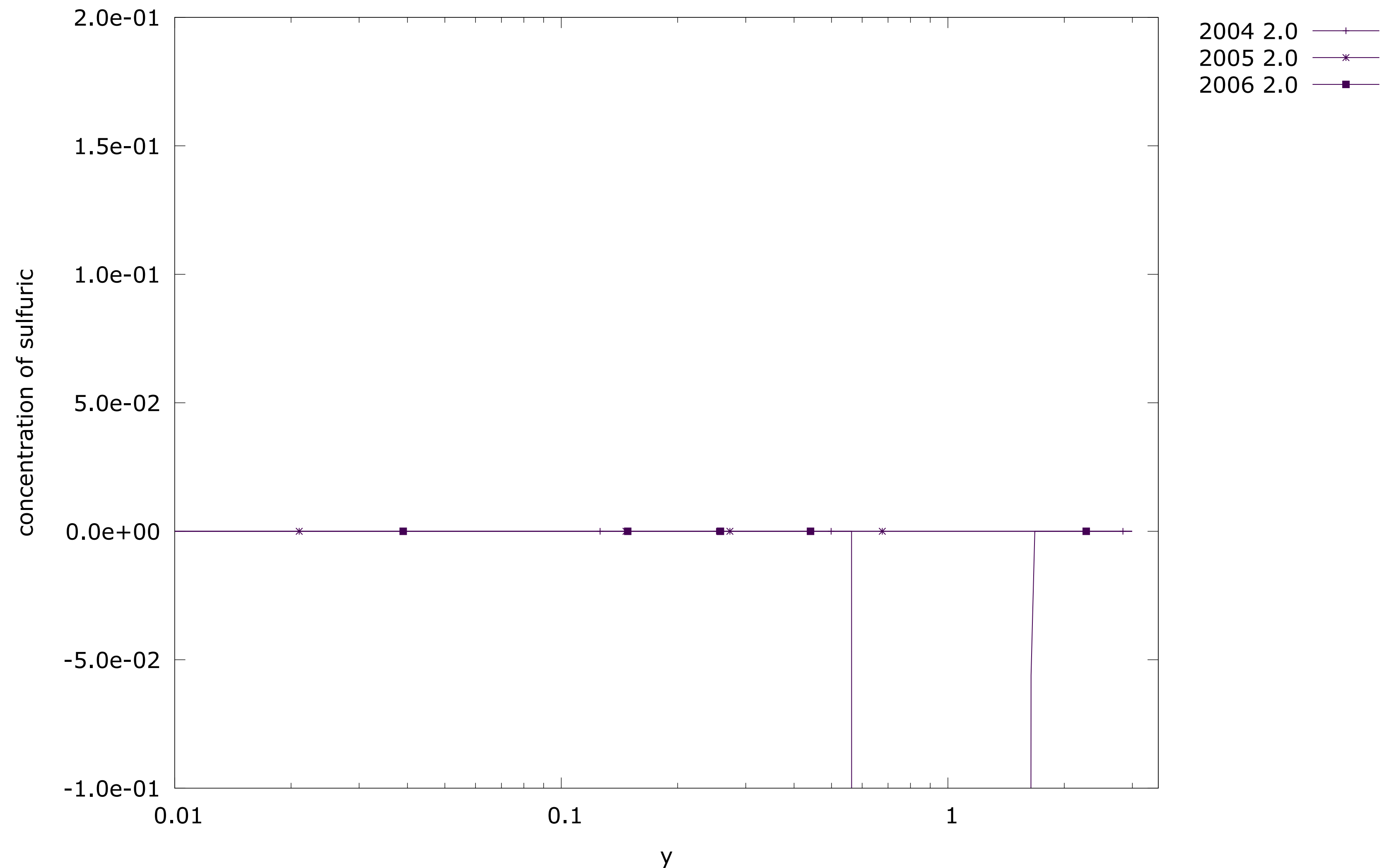
every year 1.0 polluted and nonpolluted concentration of sulfuric



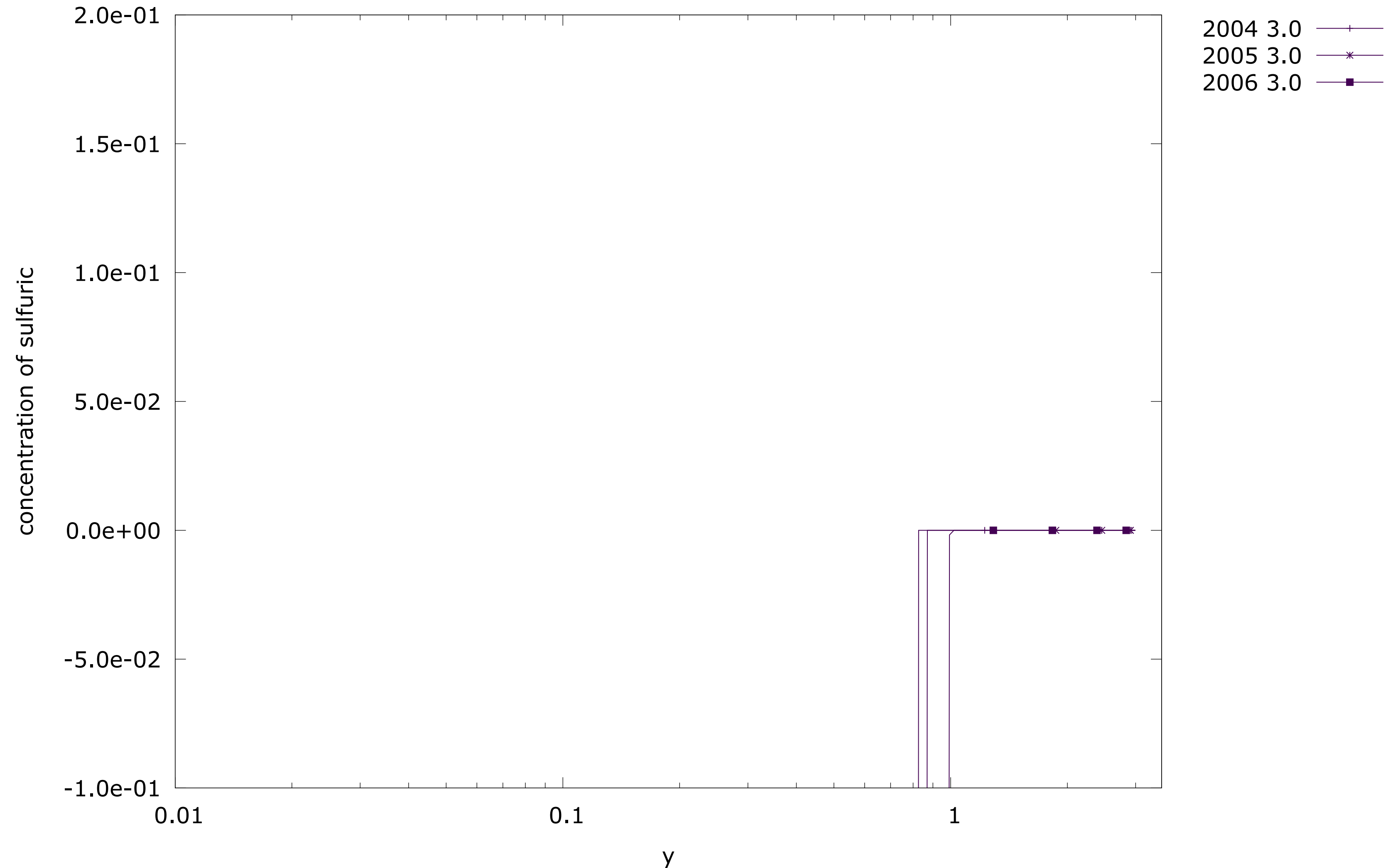
every year 1.5 polluted and nonpolluted concentration of sulfuric



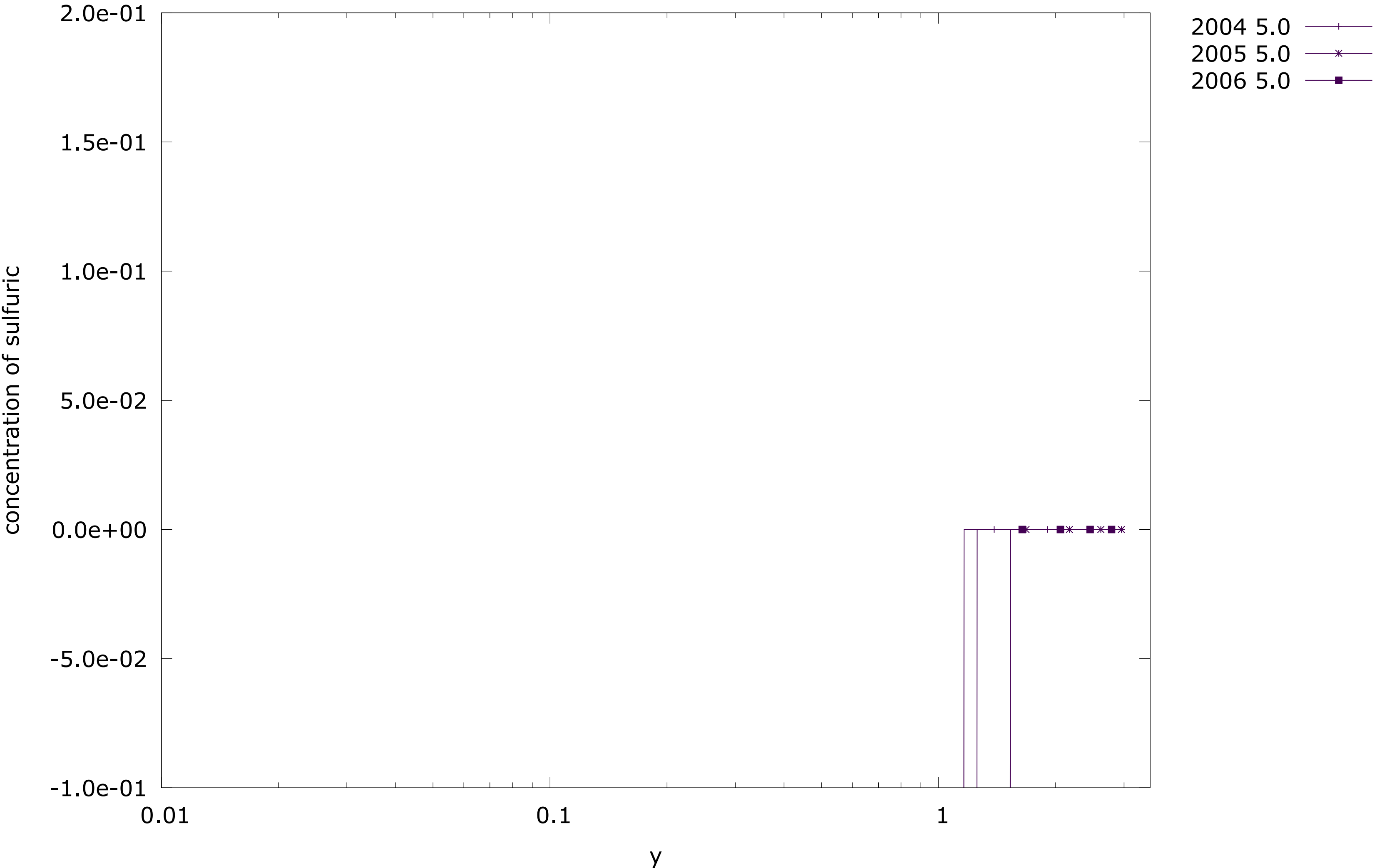
every year 2.0 polluted and nonpolluted concentration of sulfuric



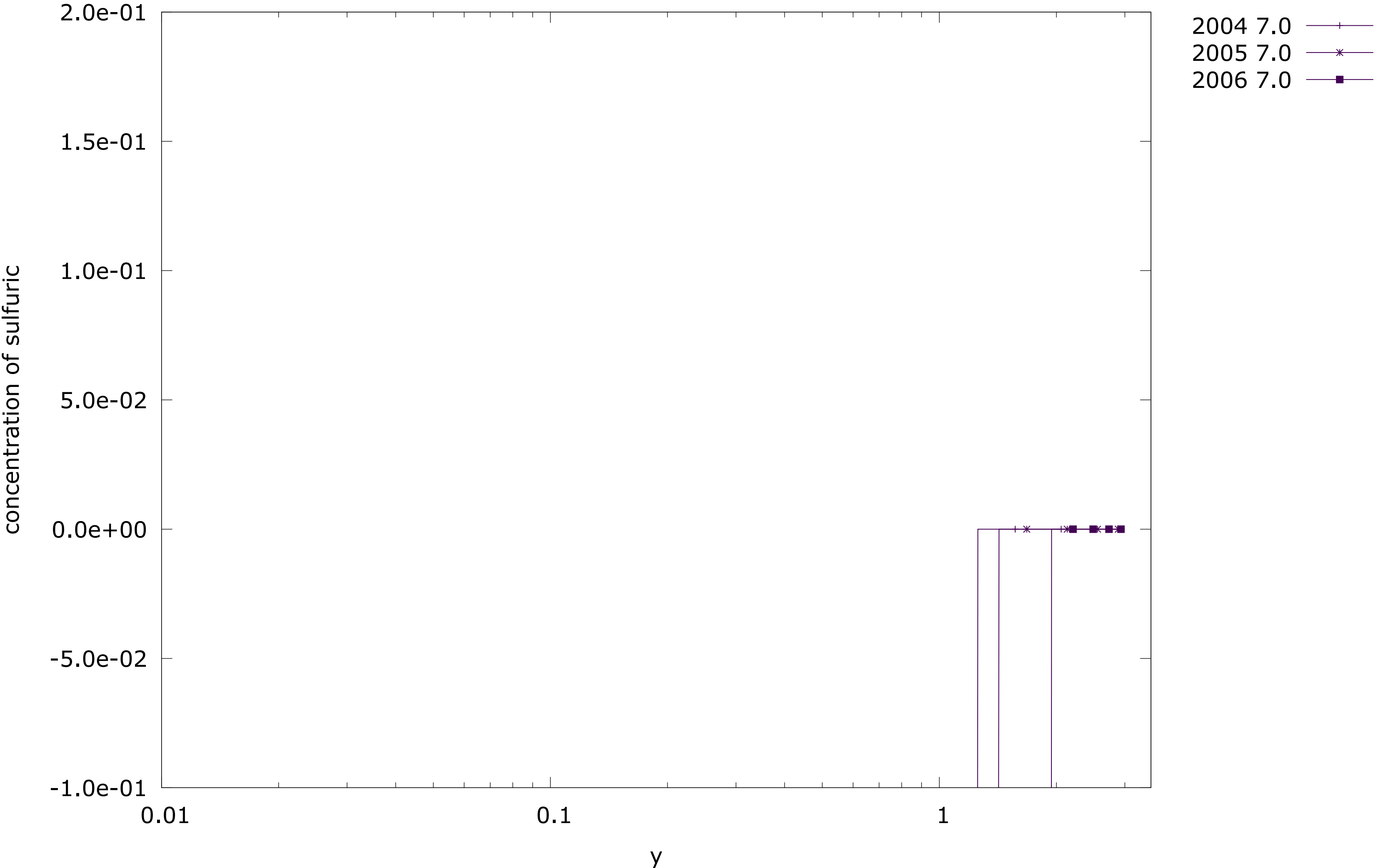
every year 3.0 polluted and nonpolluted concentration of sulfuric



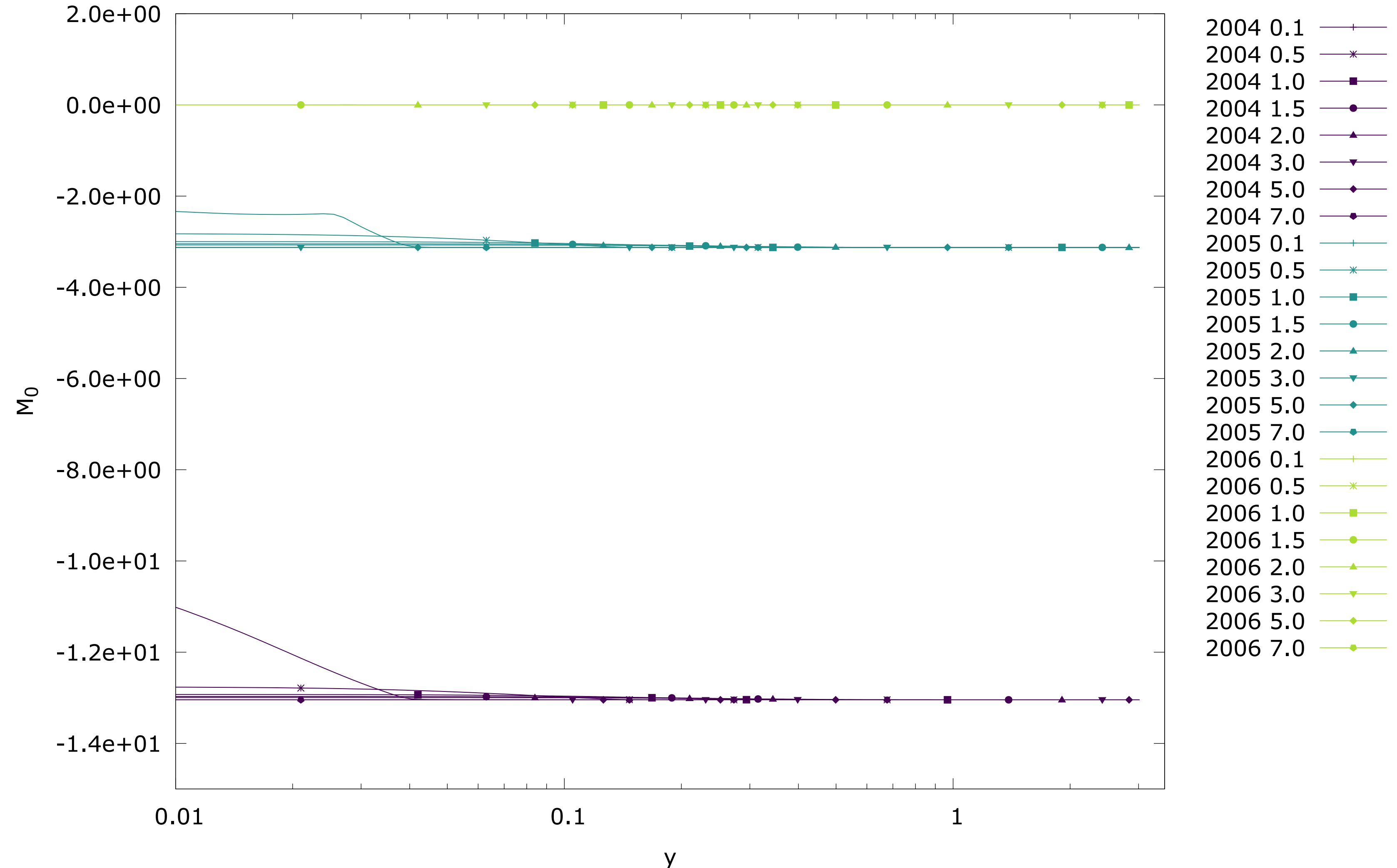
every year 5.0 polluted and nonpolluted concentration of sulfuric



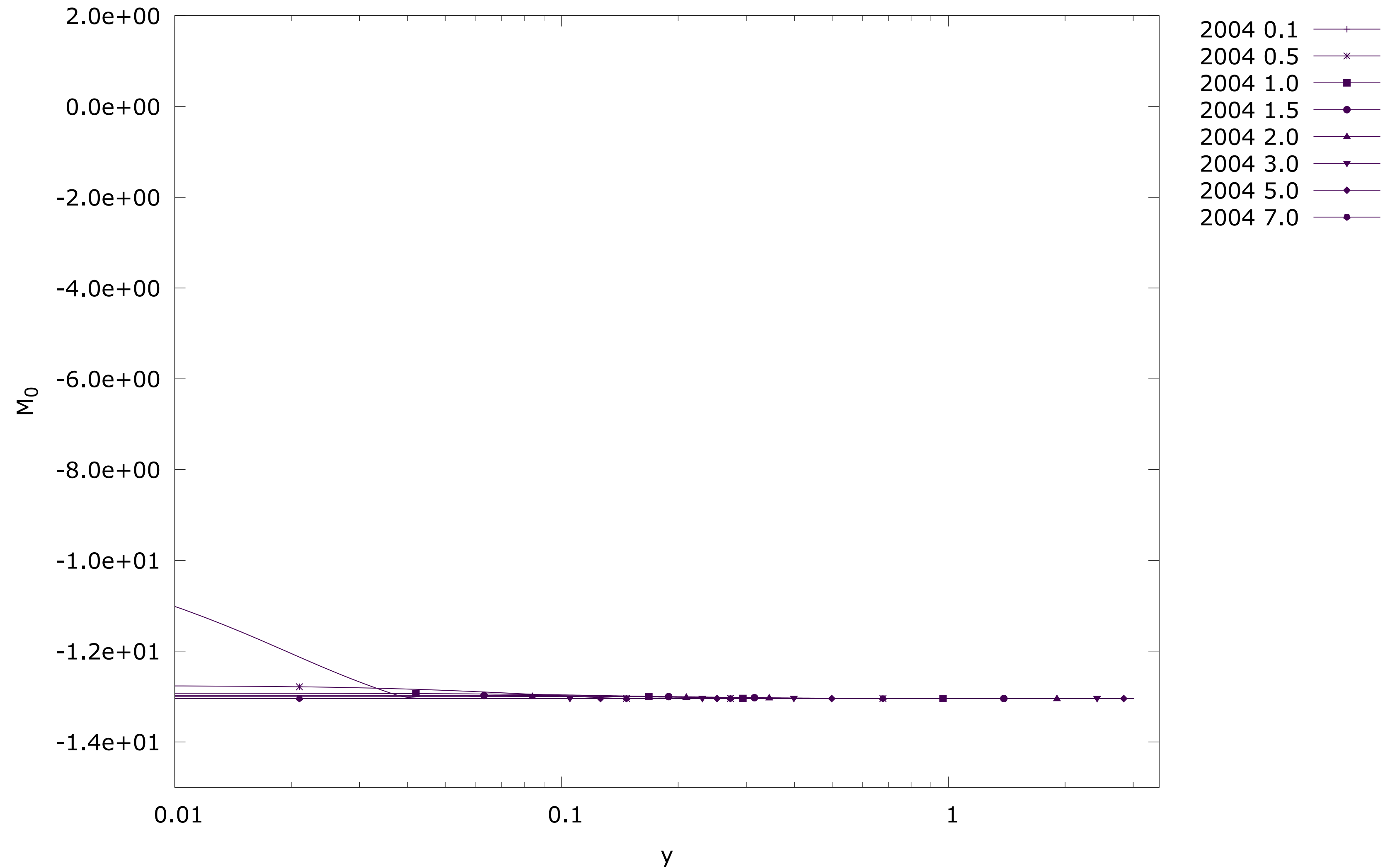
every year 7.0 polluted and nonpolluted concentration of sulfuric



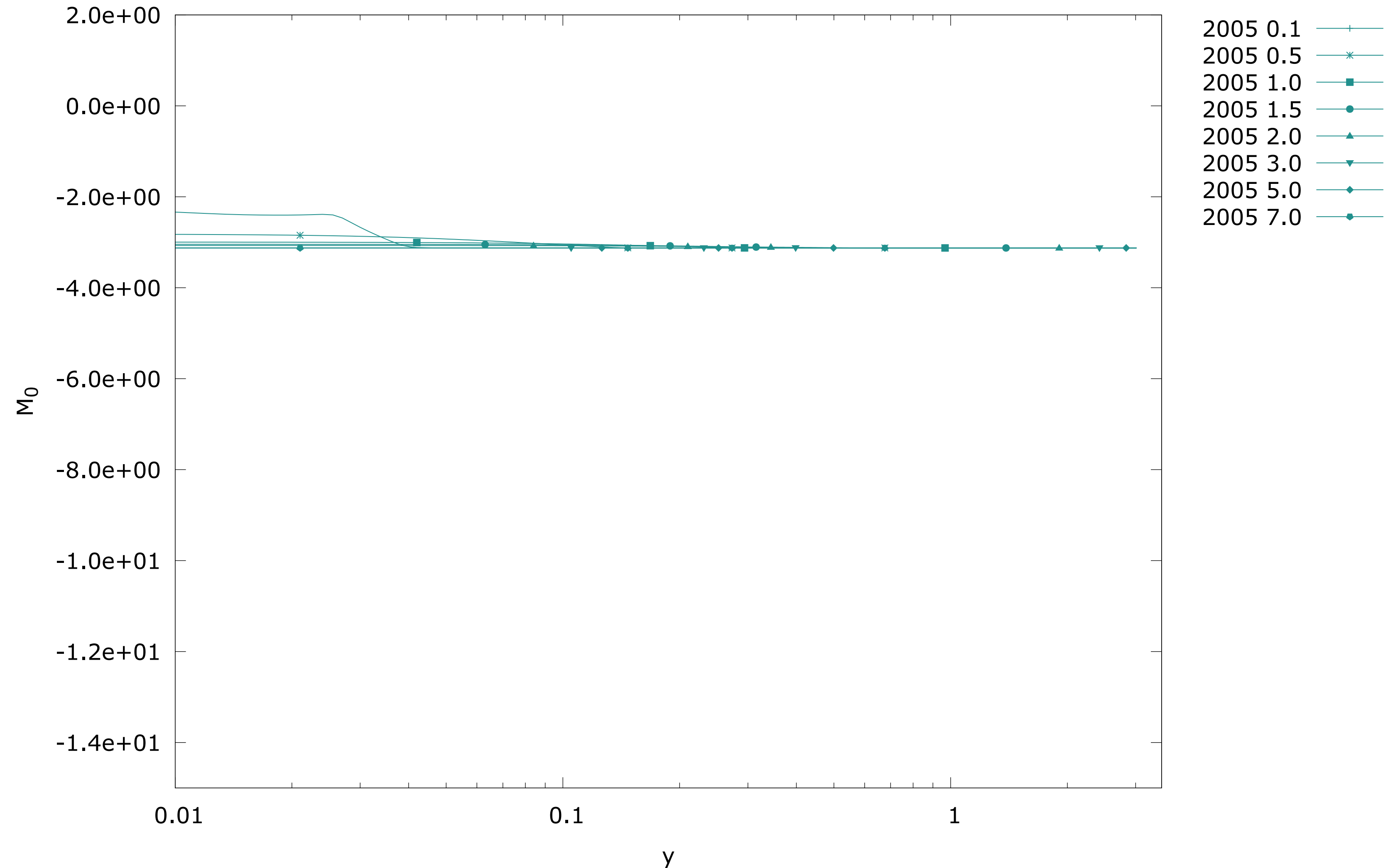
every year every distance polluted  $M_0$



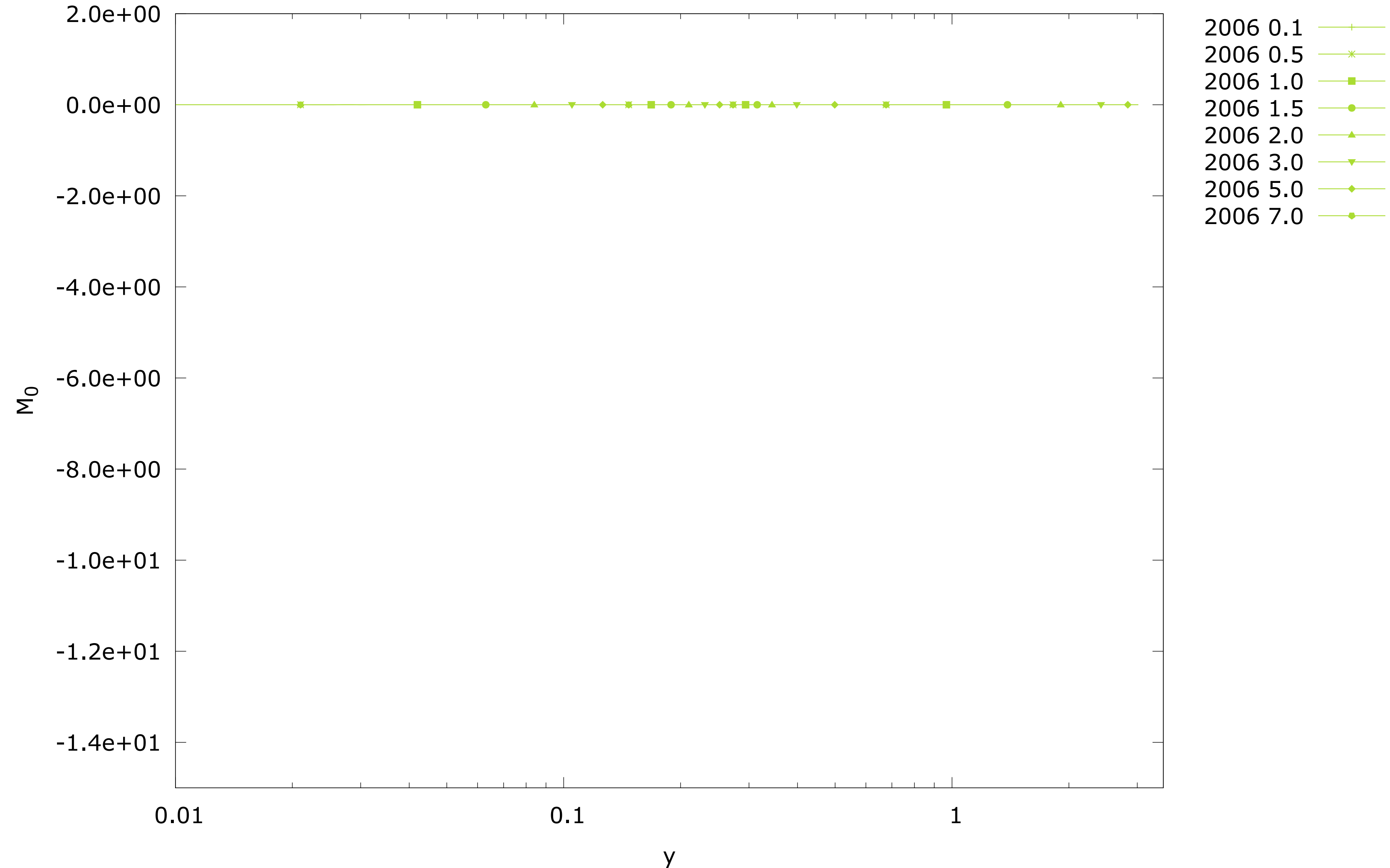
2004 every distance polluted and nonpolluted  $M_0$



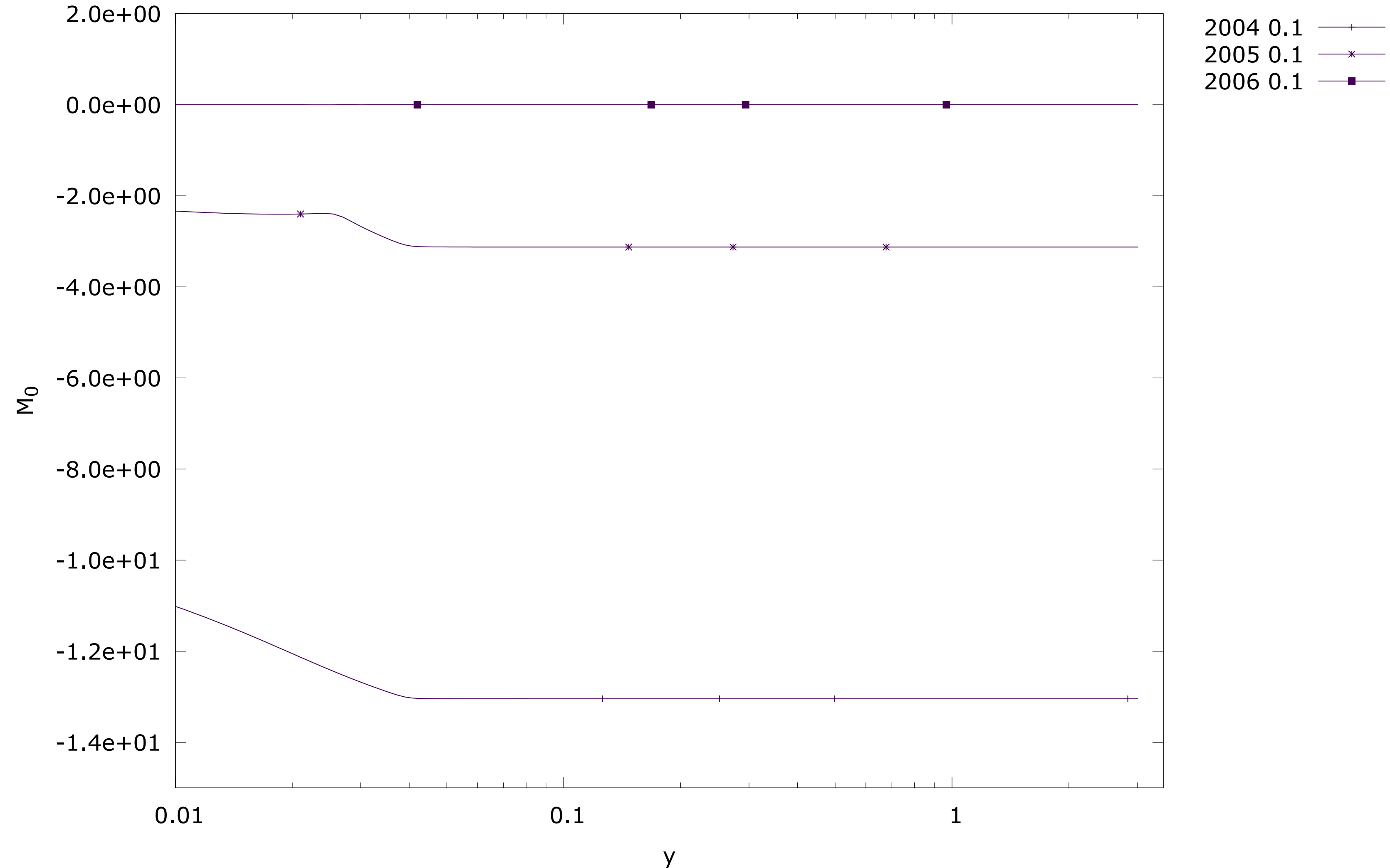
2005 every distance polluted and nonpolluted  $M_0$



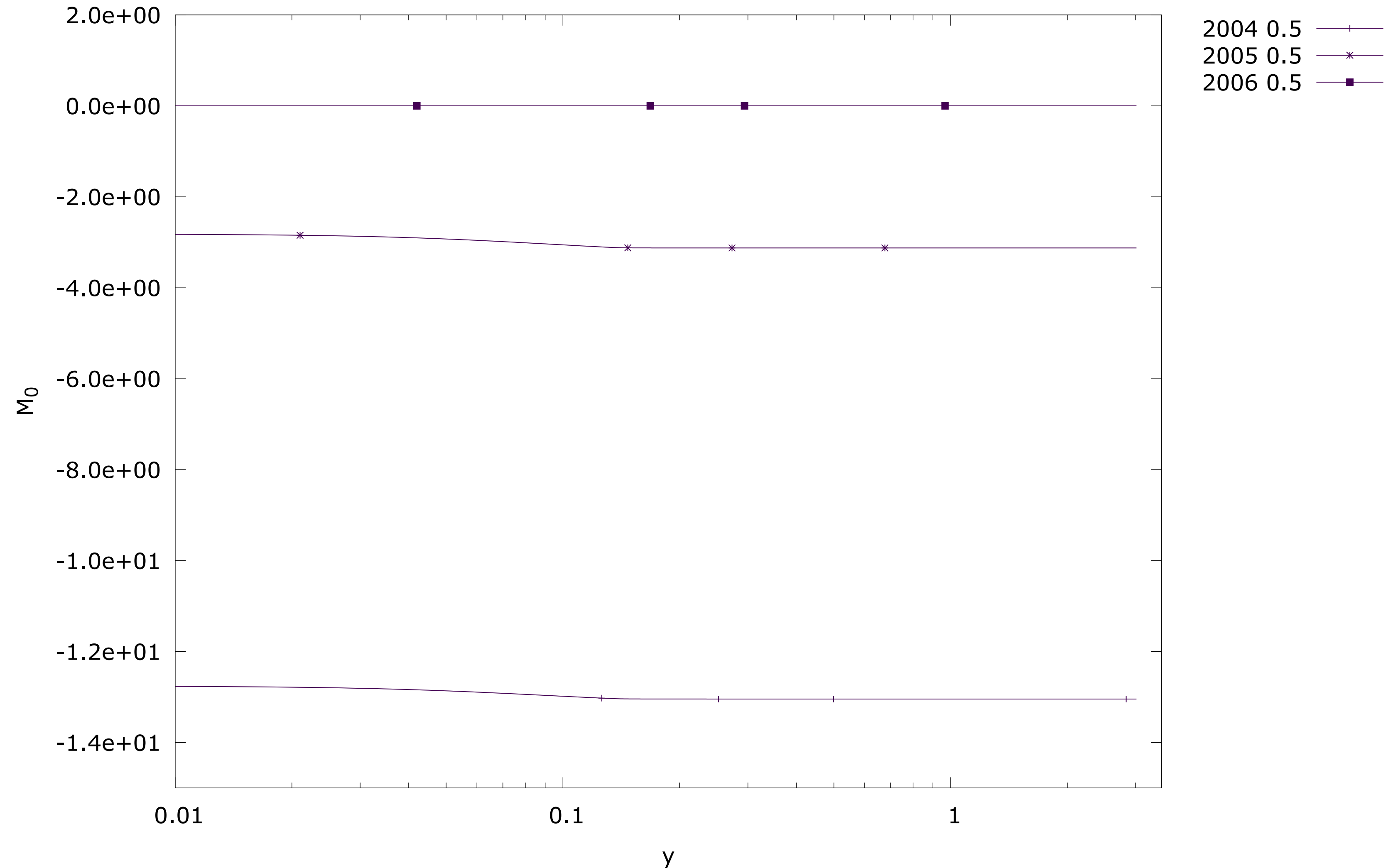
2006 every distance polluted and nonpolluted  $M_0$



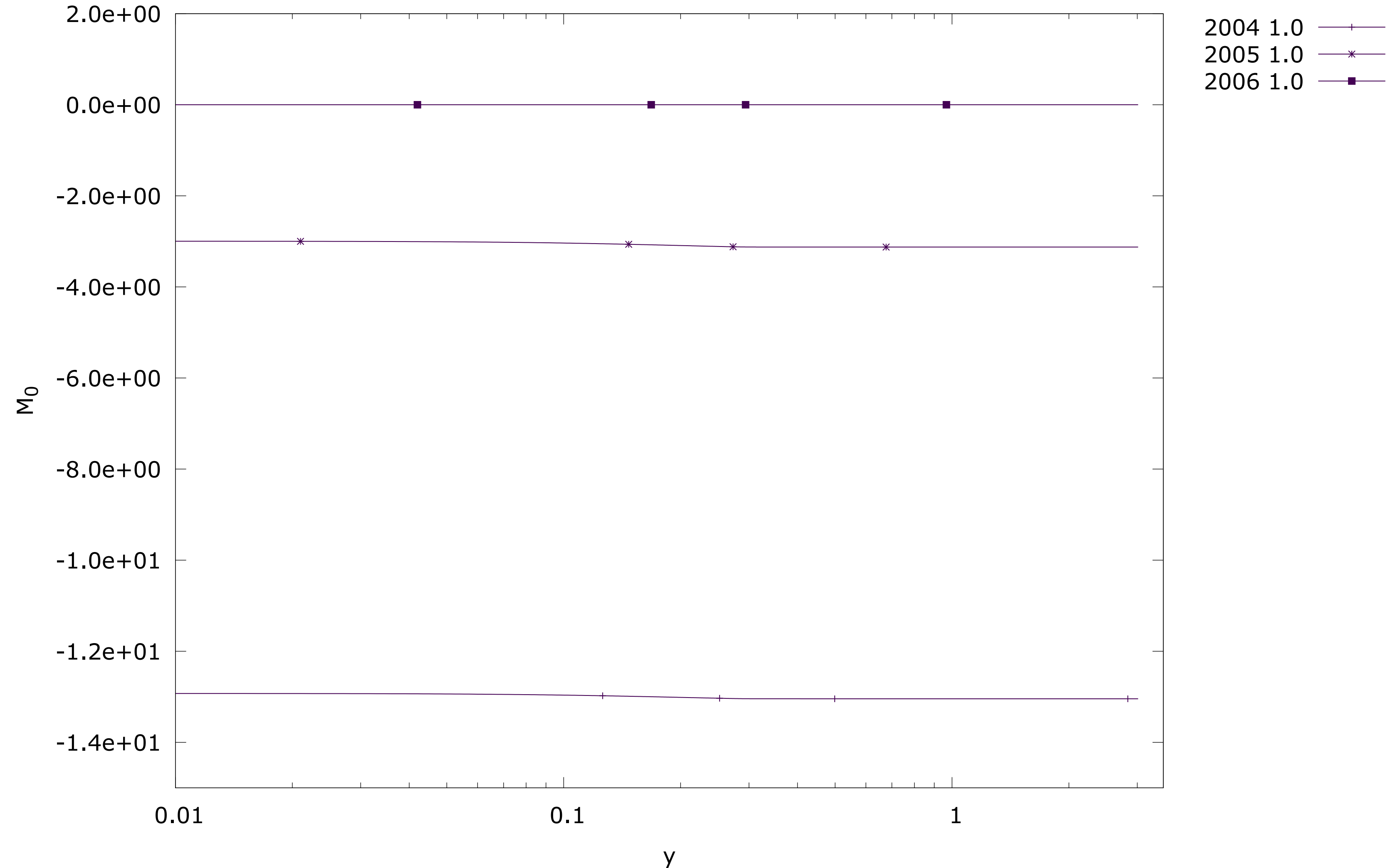
every year 0.1 polluted and nonpolluted  $M_0$



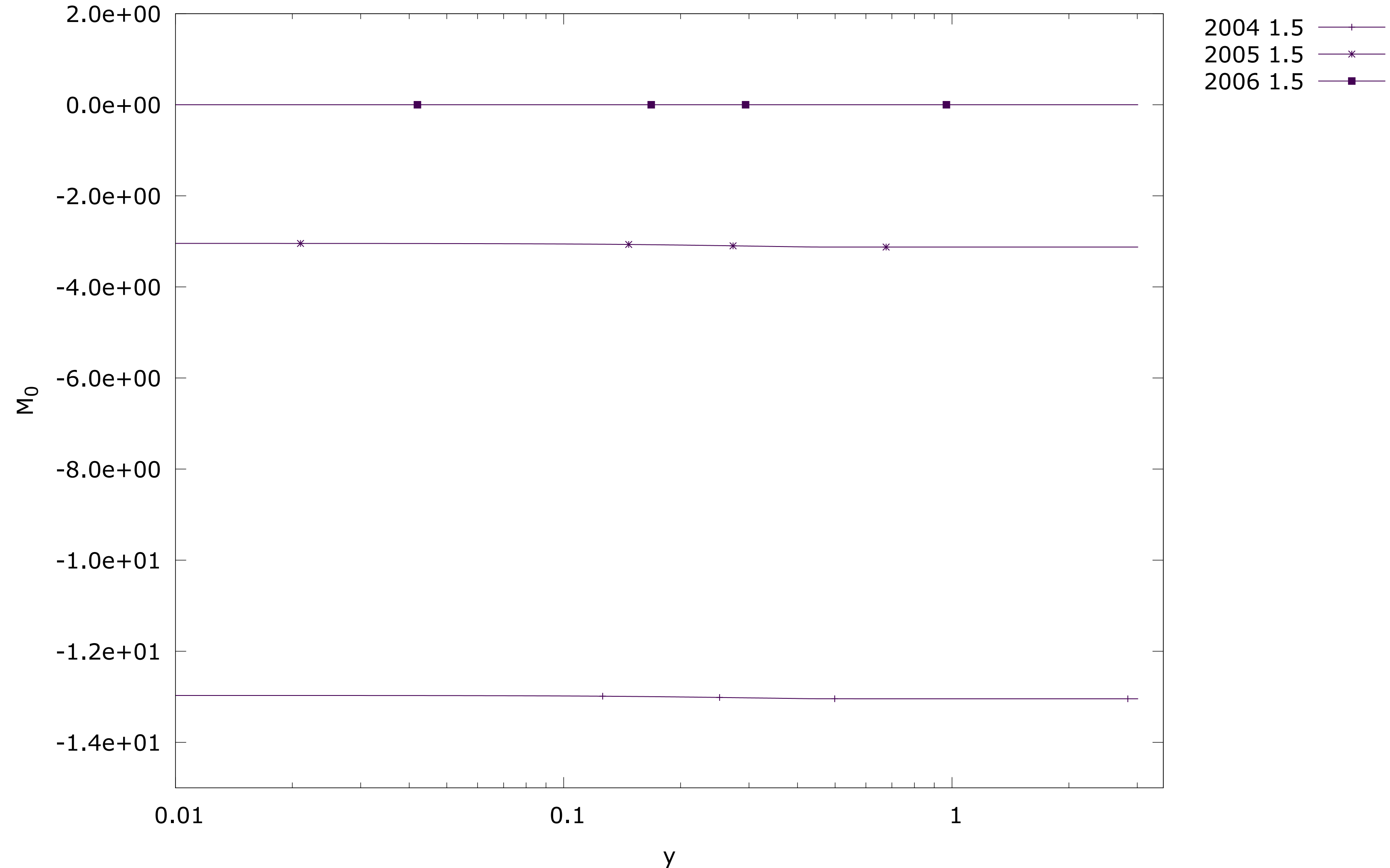
every year 0.5 polluted and nonpolluted  $M_0$



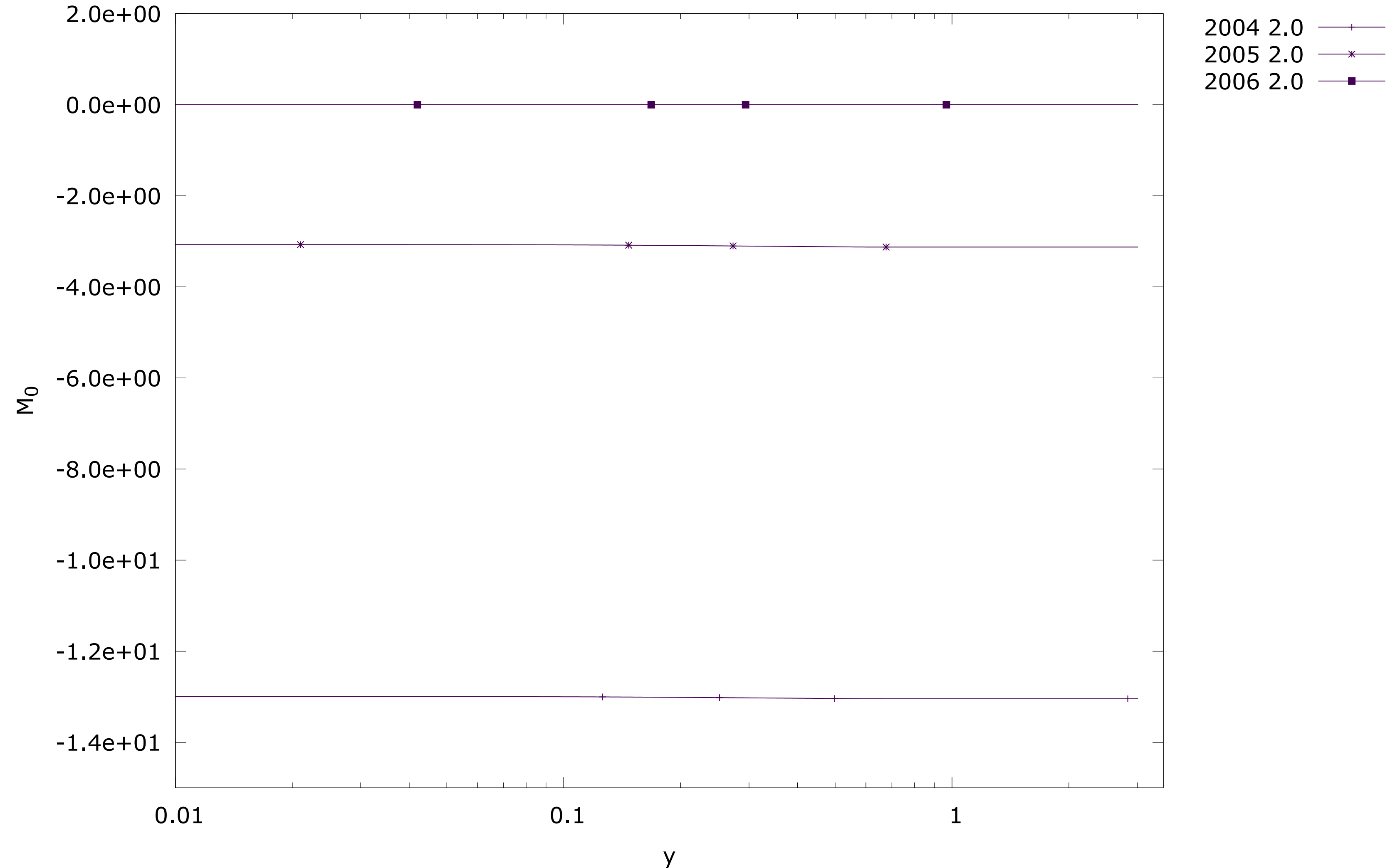
every year 1.0 polluted and nonpolluted  $M_0$



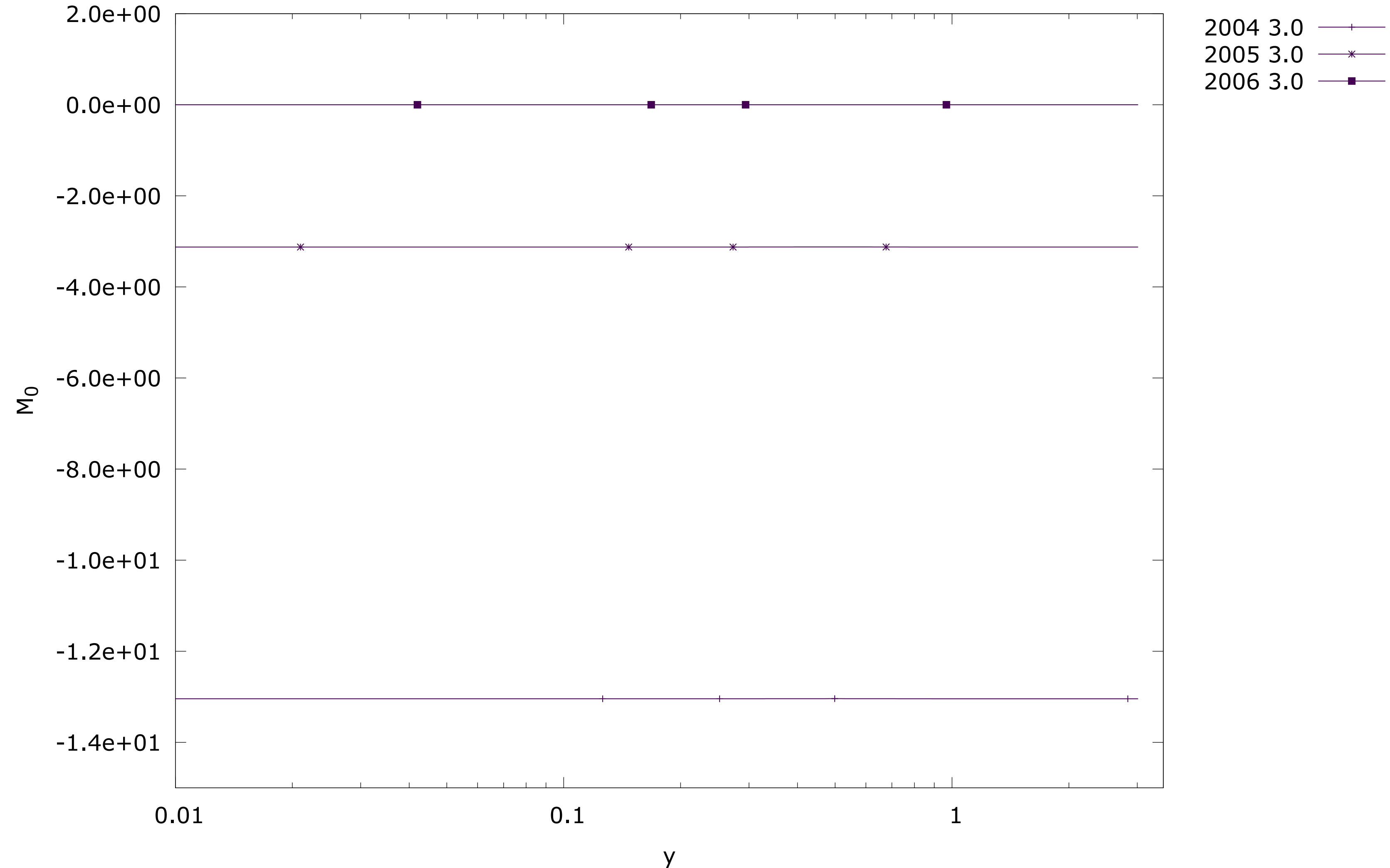
every year 1.5 polluted and nonpolluted  $M_0$



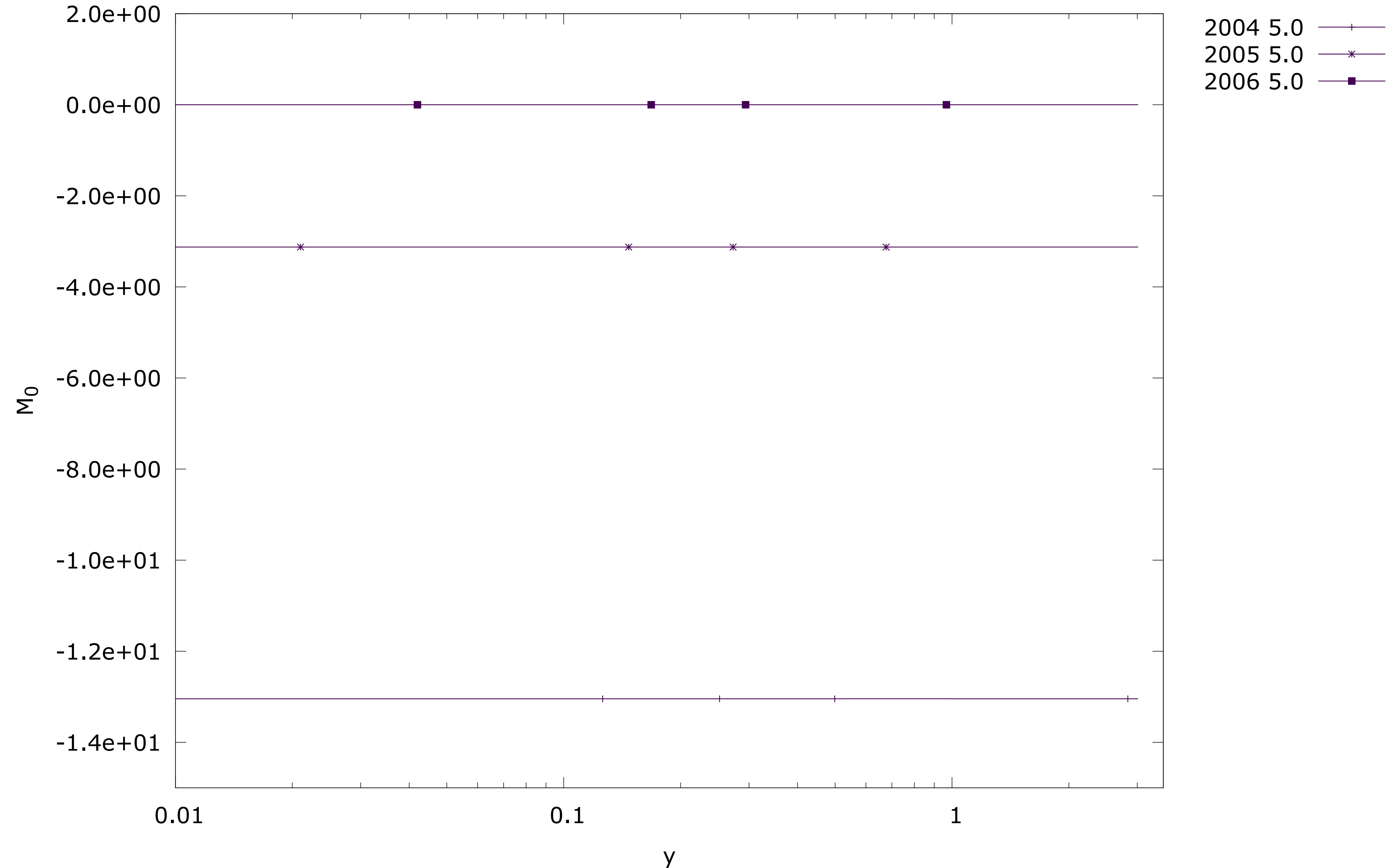
every year 2.0 polluted and nonpolluted  $M_0$



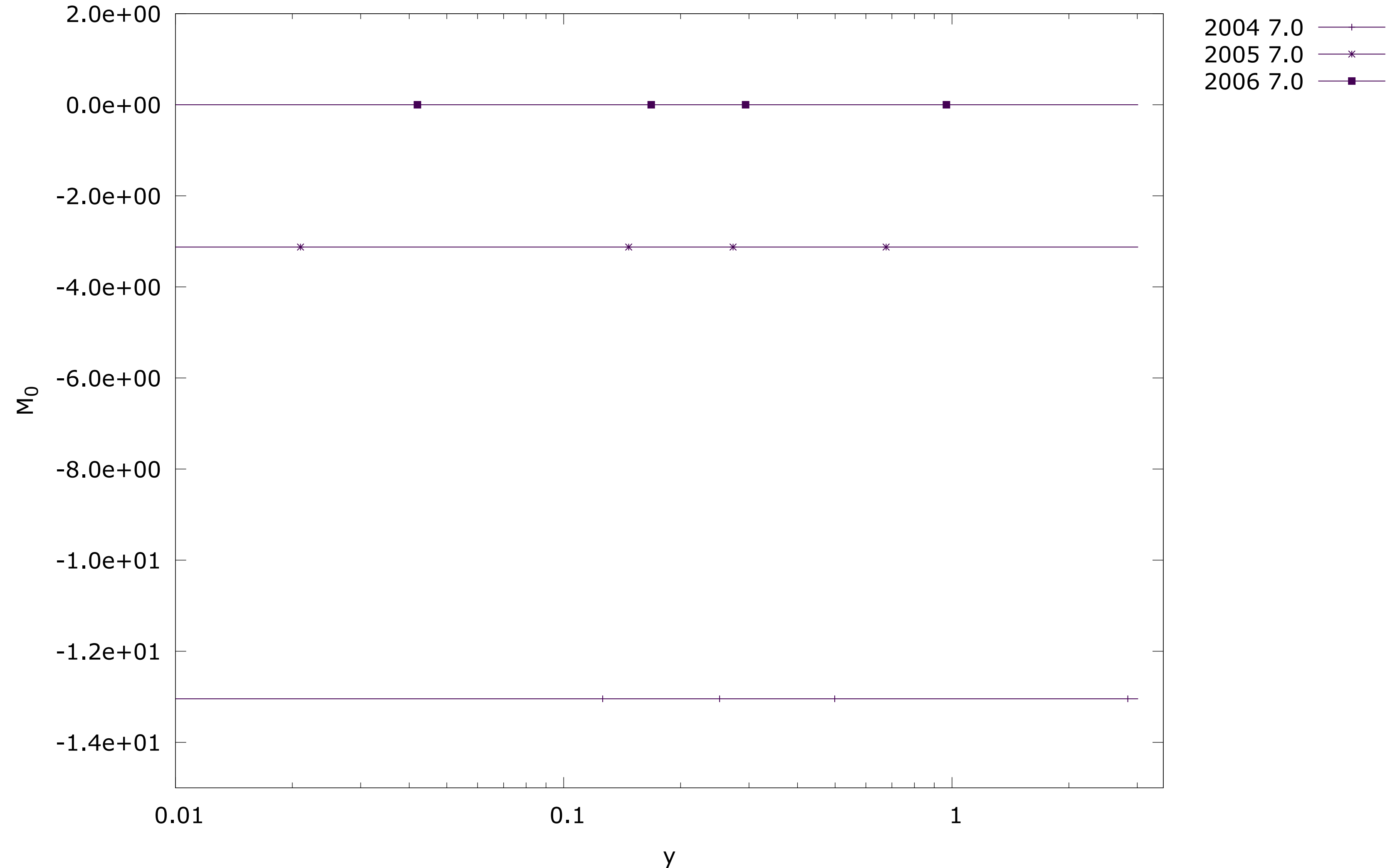
every year 3.0 polluted and nonpolluted  $M_0$



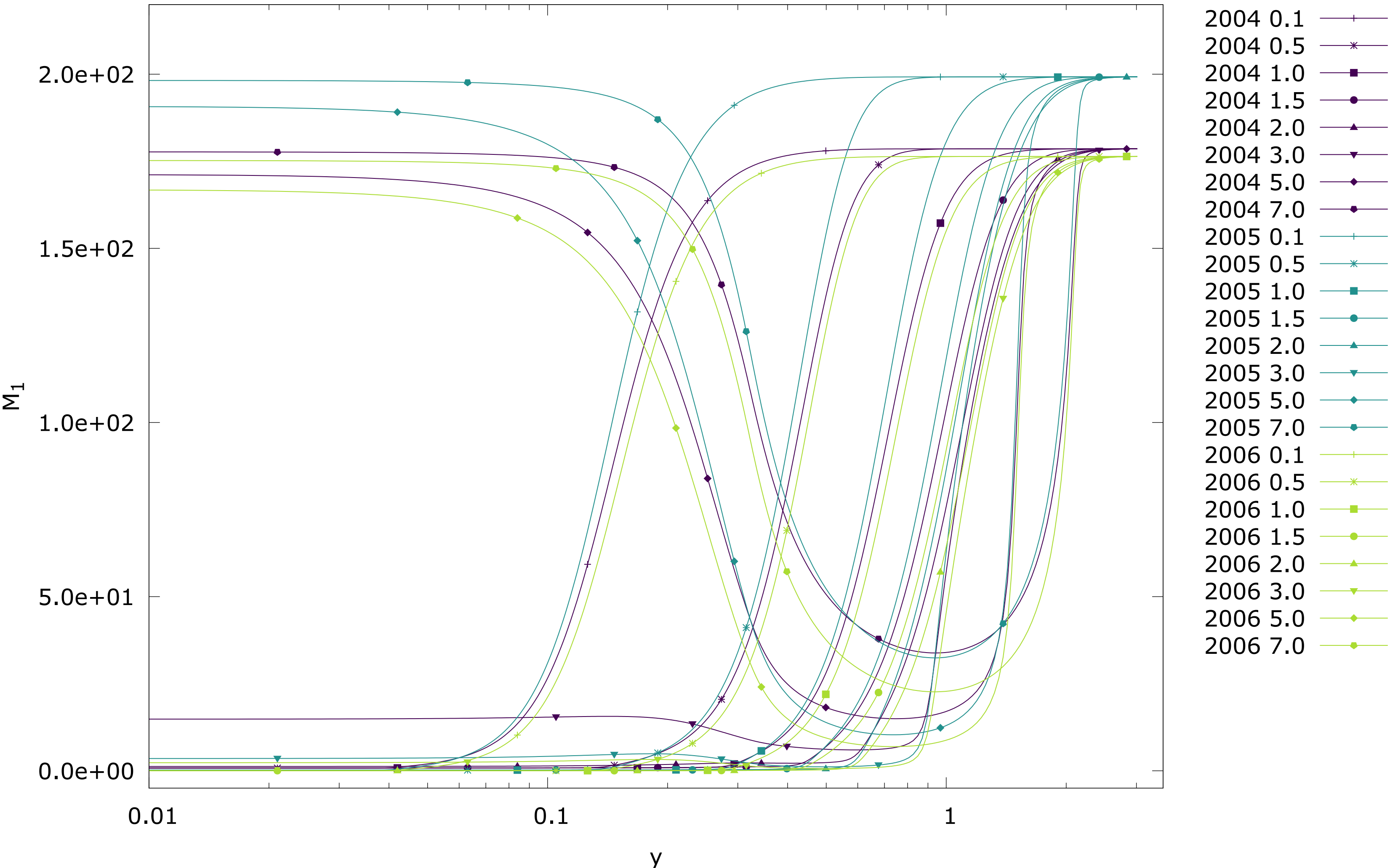
every year 5.0 polluted and nonpolluted  $M_0$



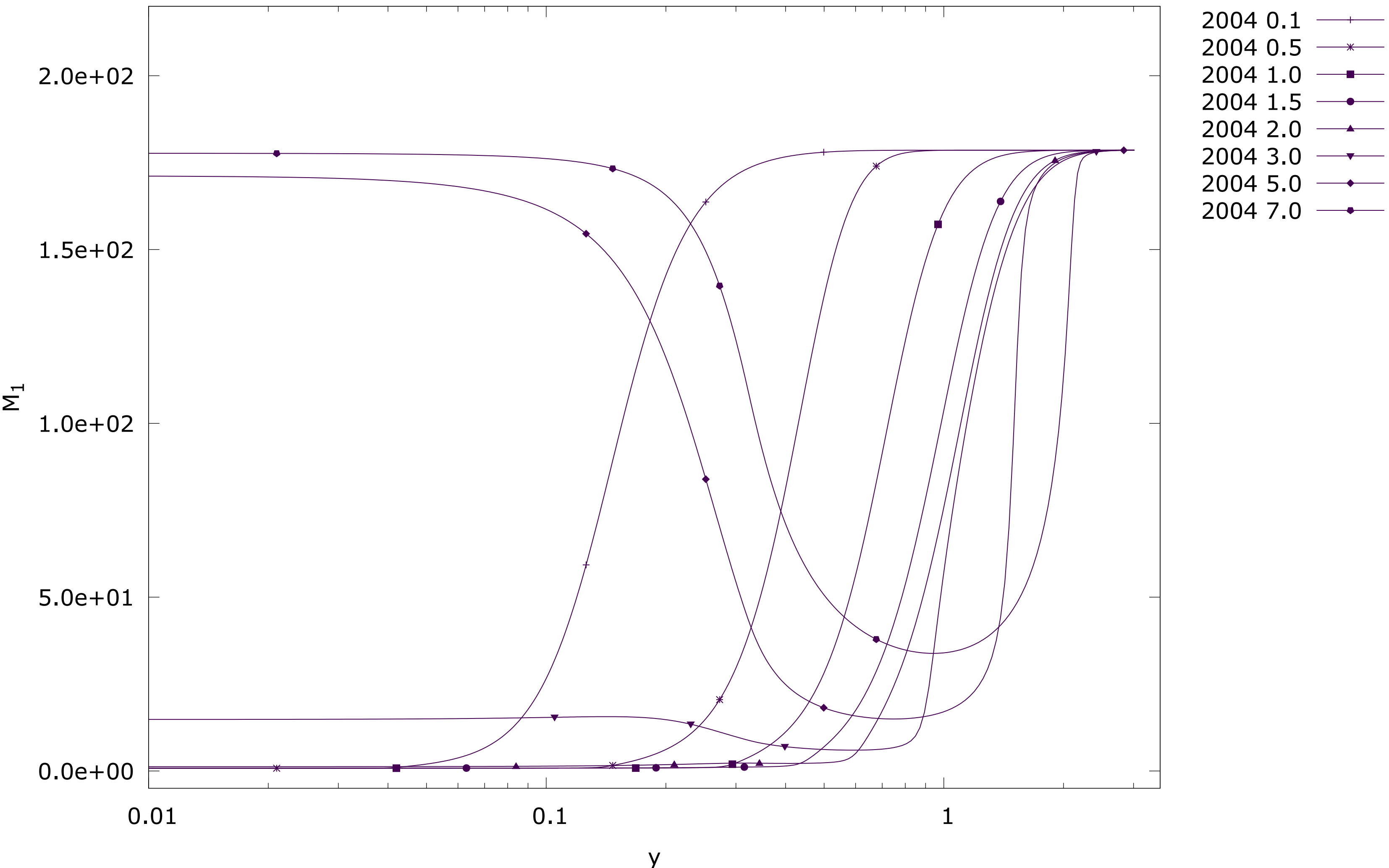
every year 7.0 polluted and nonpolluted  $M_0$



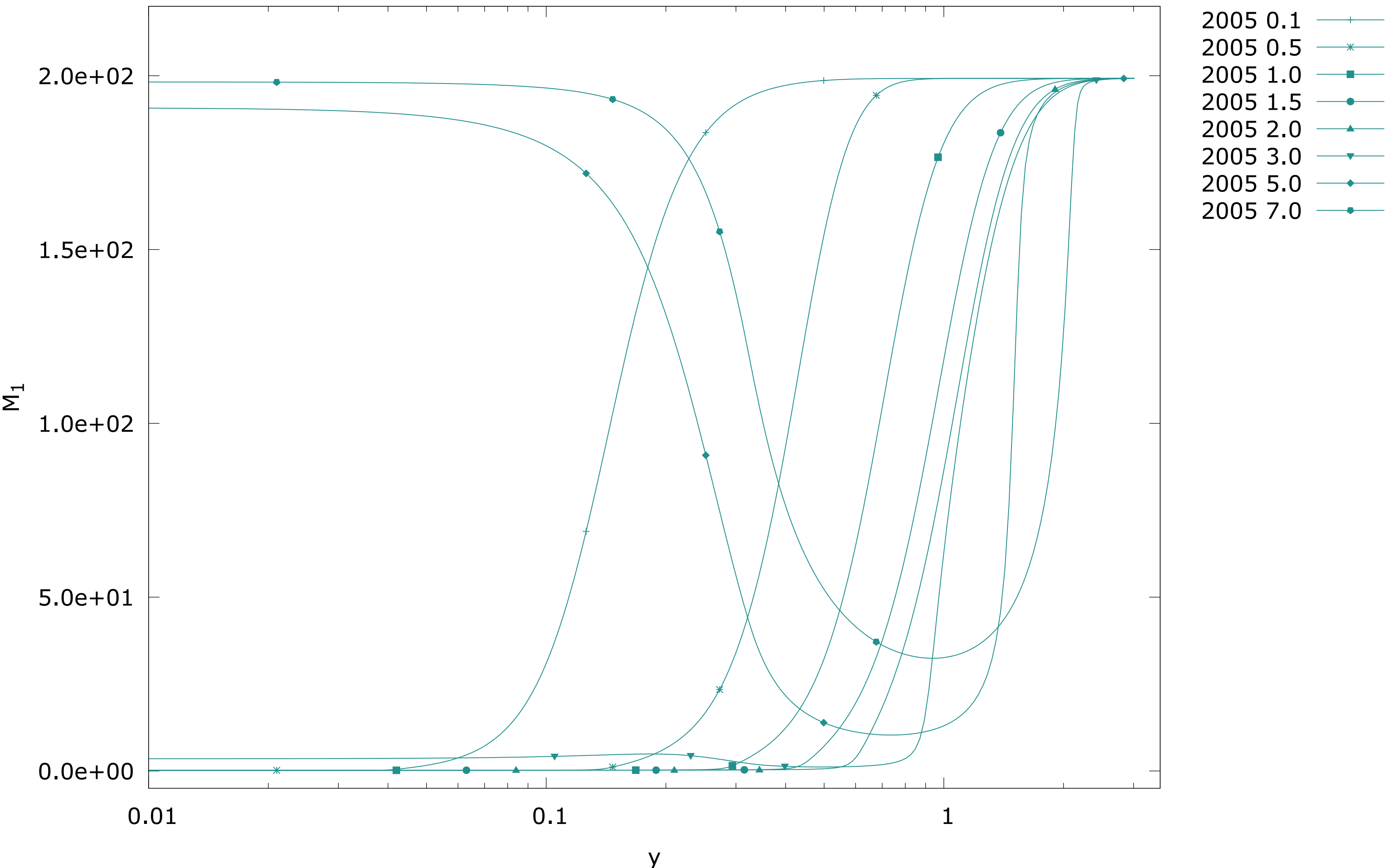
every year every distance polluted M<sub>1</sub>



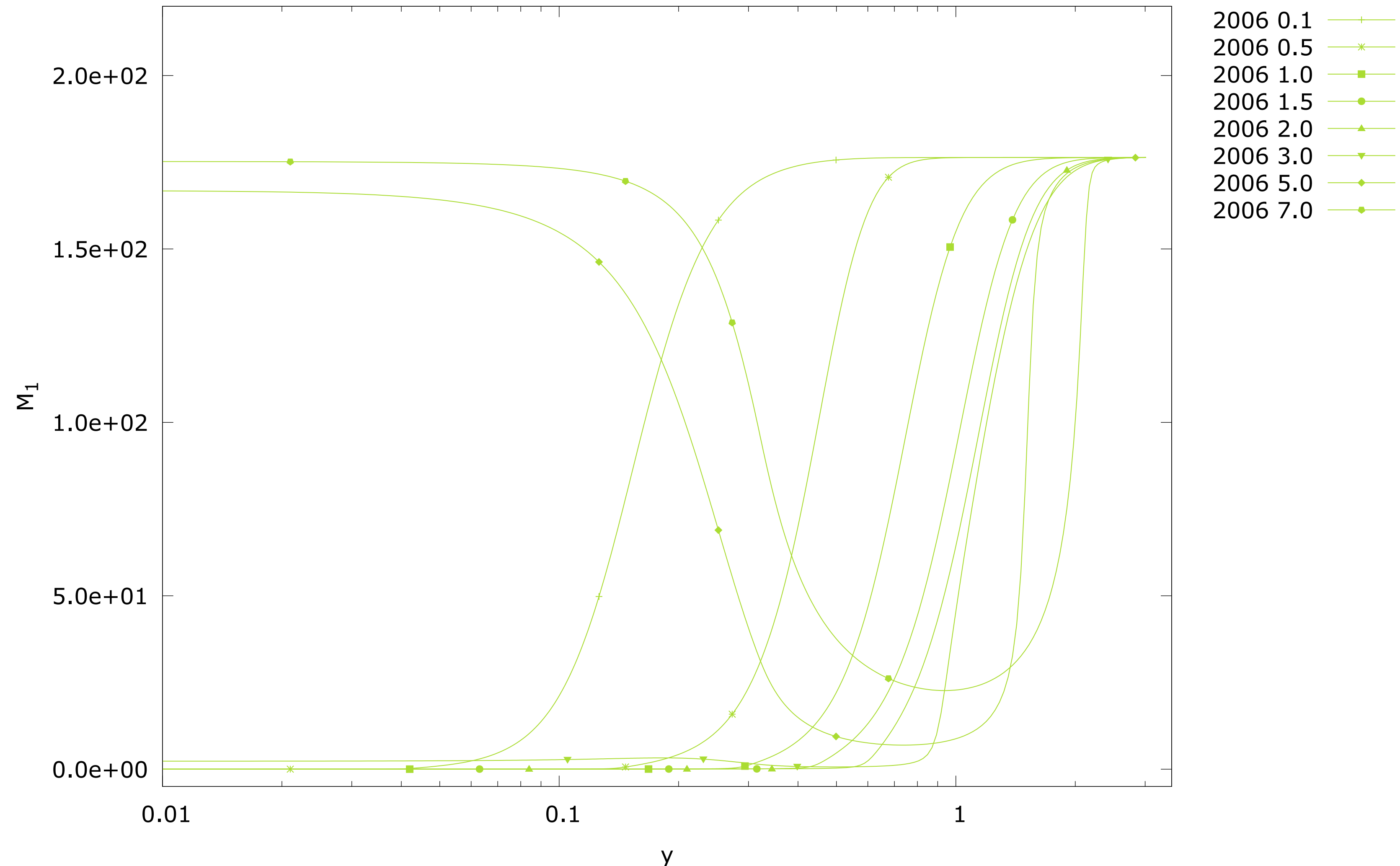
2004 every distance polluted and nonpolluted  $M_1$



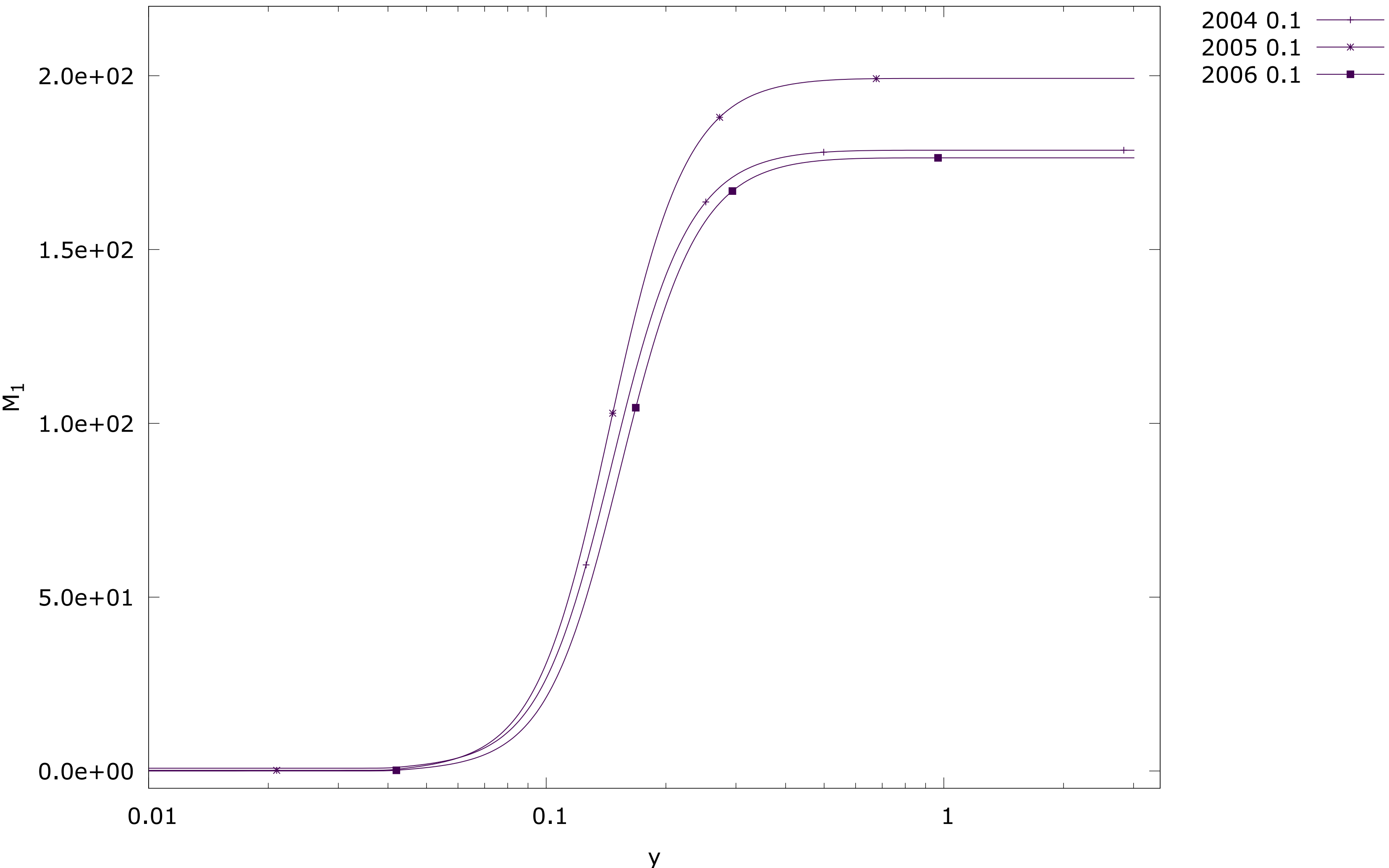
2005 every distance polluted and nonpolluted  $M_1$



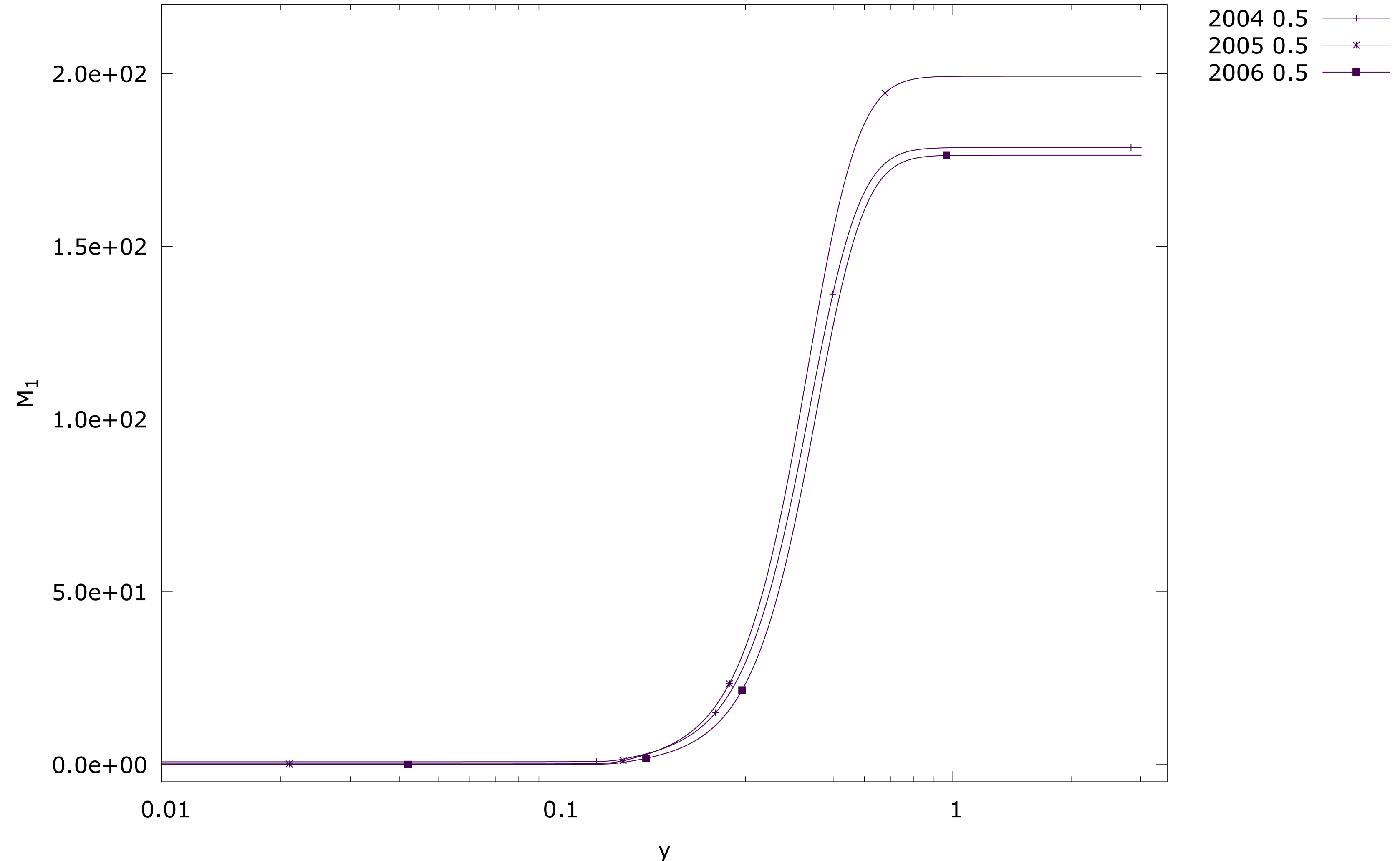
2006 every distance polluted and nonpolluted  $M_1$



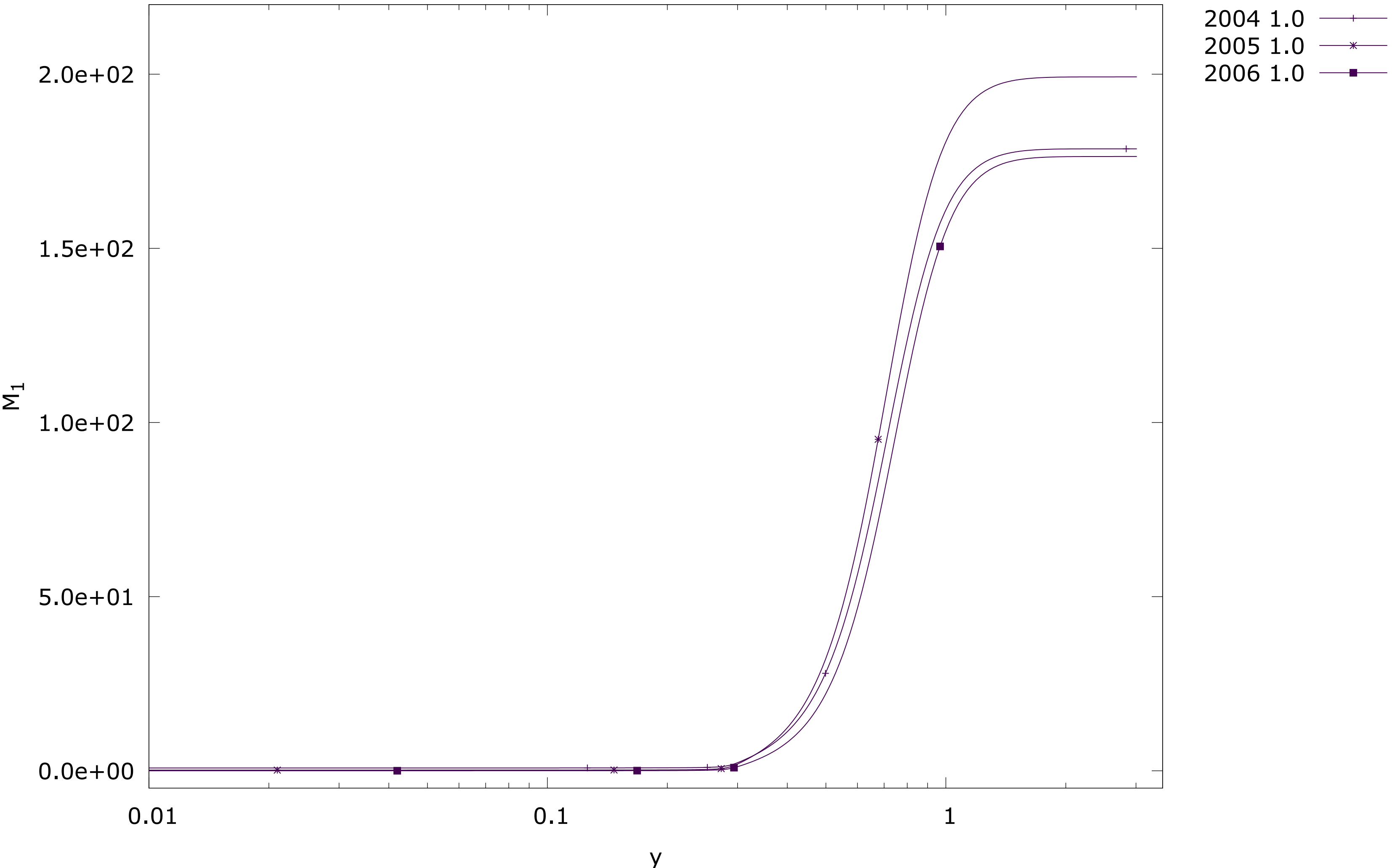
every year 0.1 polluted and nonpolluted  $M_1$



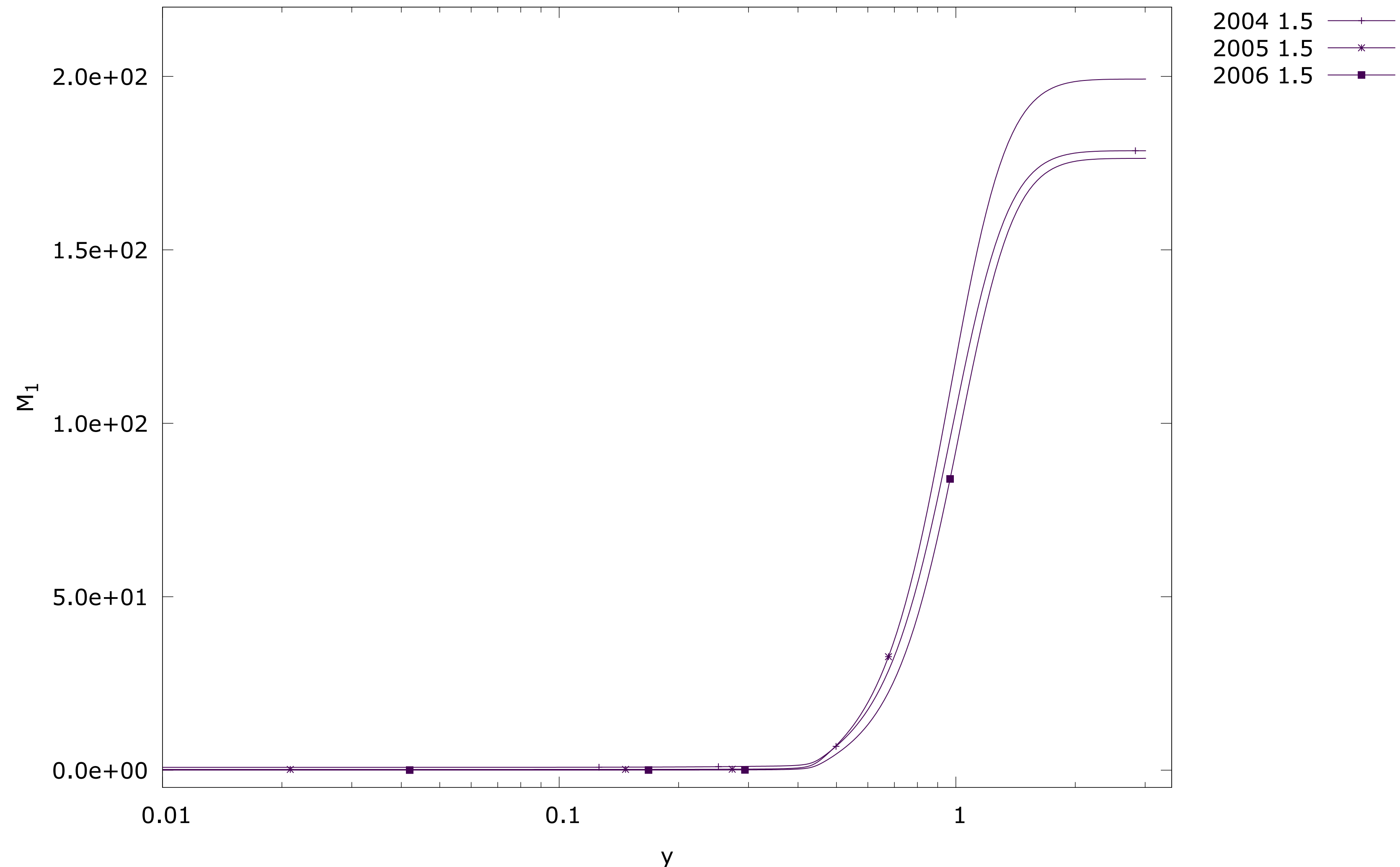
every year 0.5 polluted and nonpolluted  $M_1$



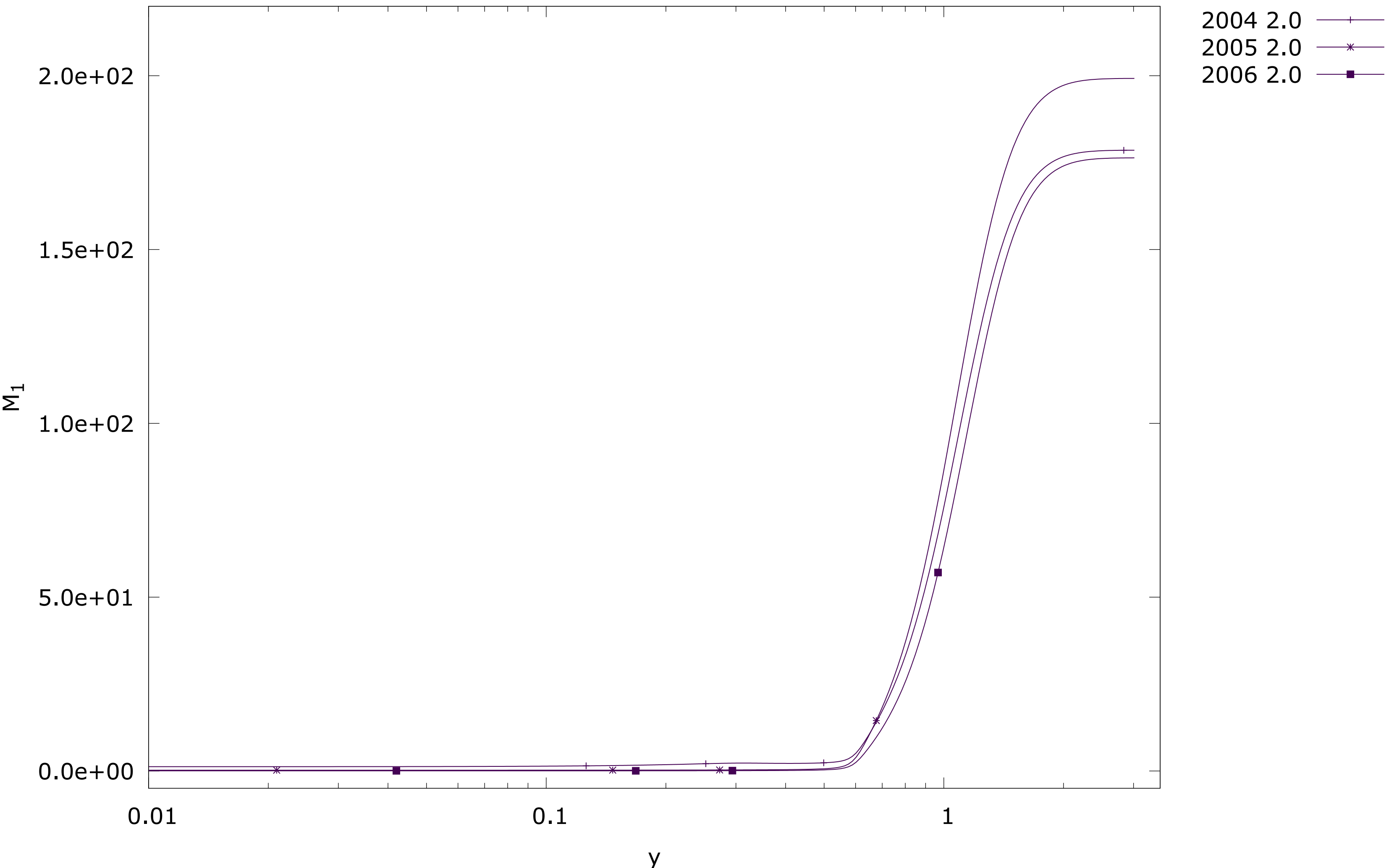
every year 1.0 polluted and nonpolluted  $M_1$



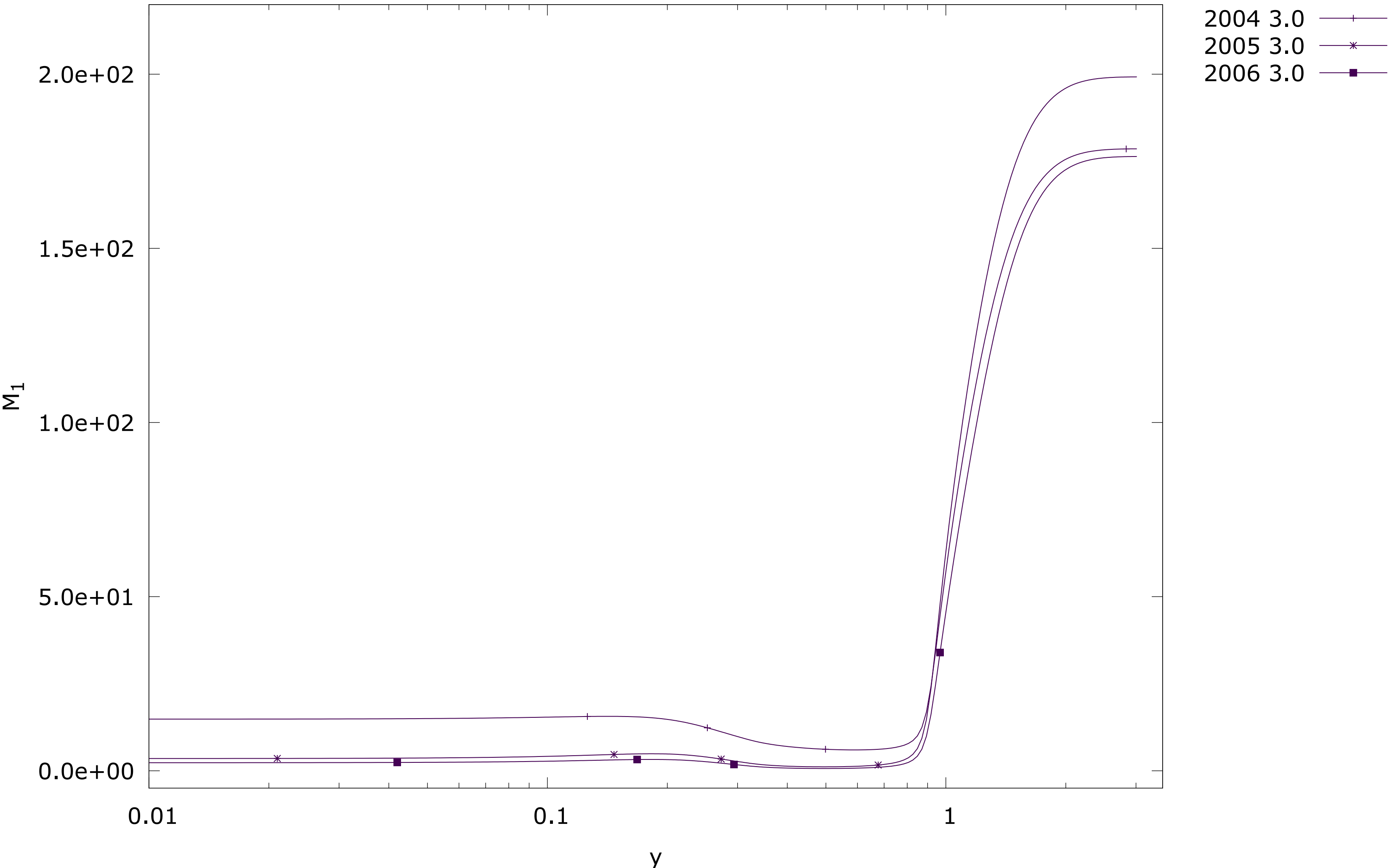
every year 1.5 polluted and nonpolluted  $M_1$



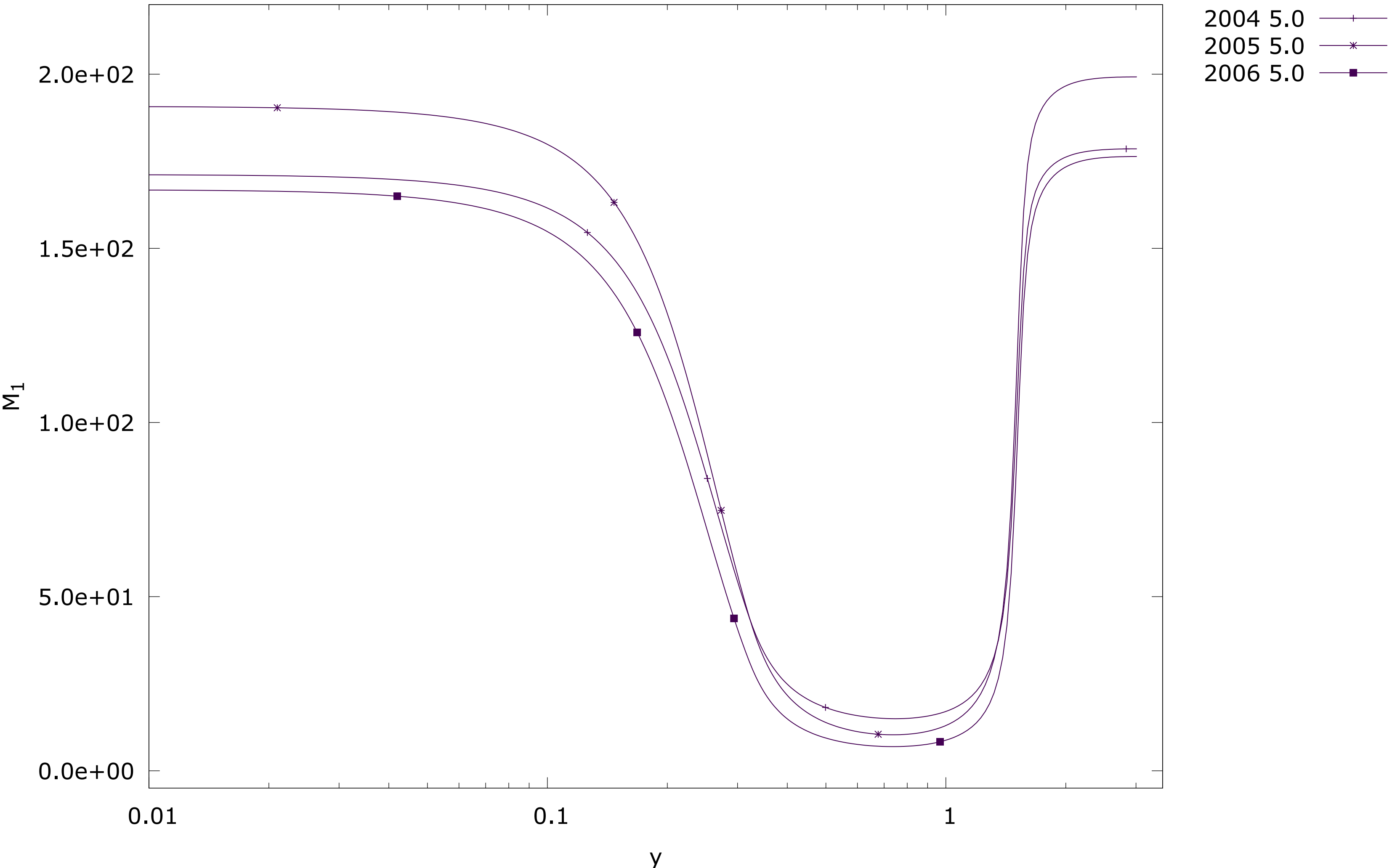
every year 2.0 polluted and nonpolluted  $M_1$



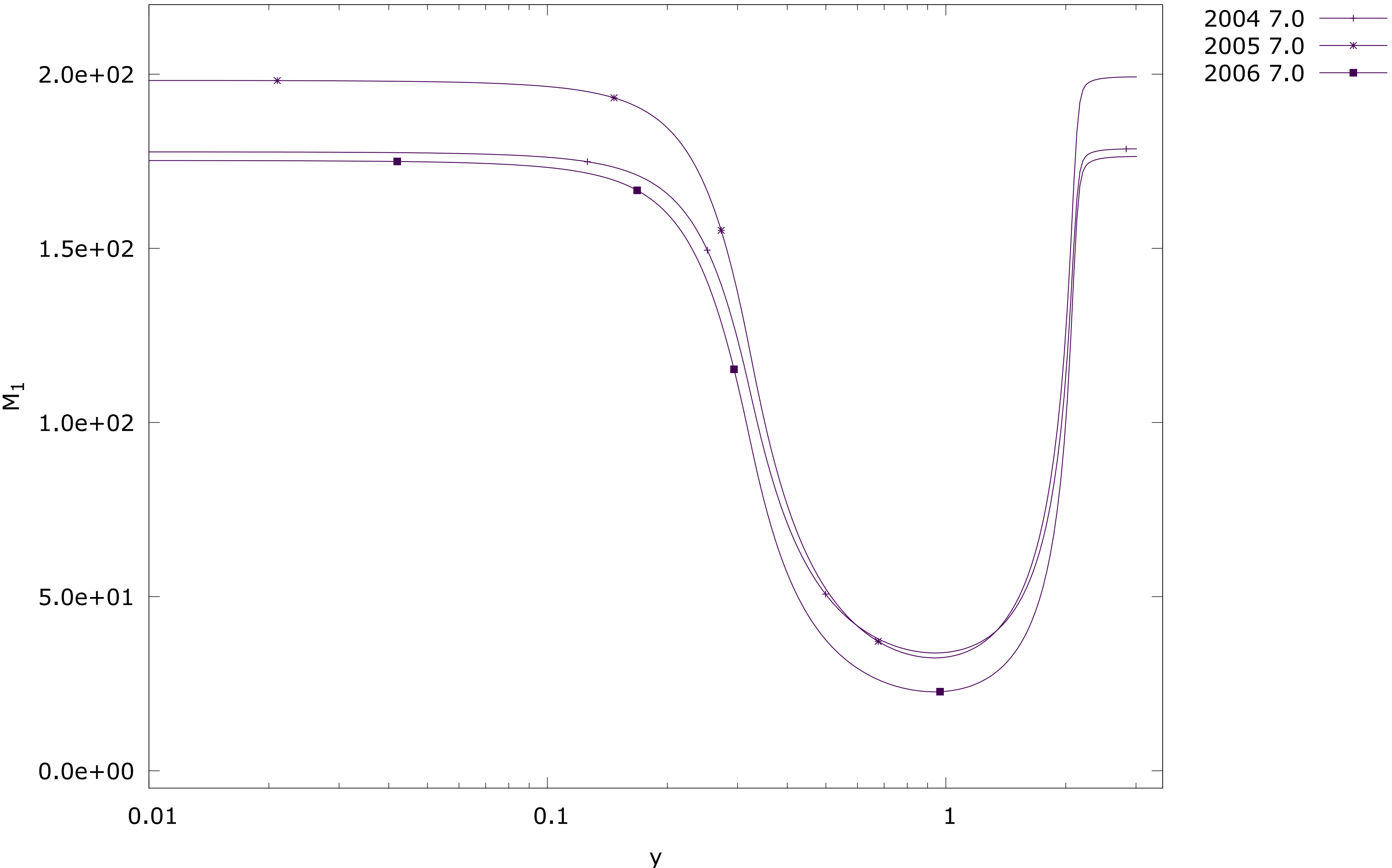
every year 3.0 polluted and nonpolluted  $M_1$



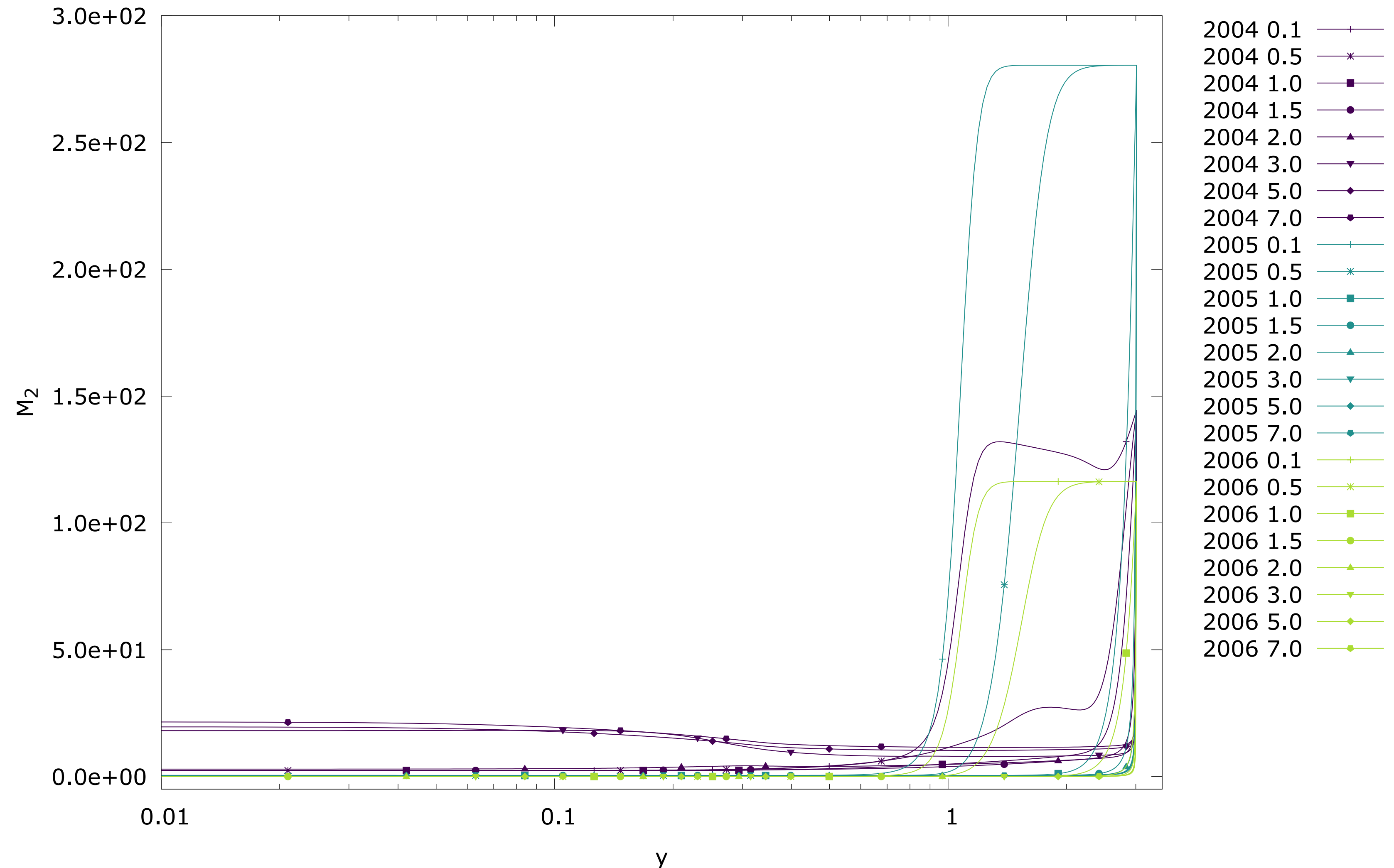
every year 5.0 polluted and nonpolluted  $M_1$



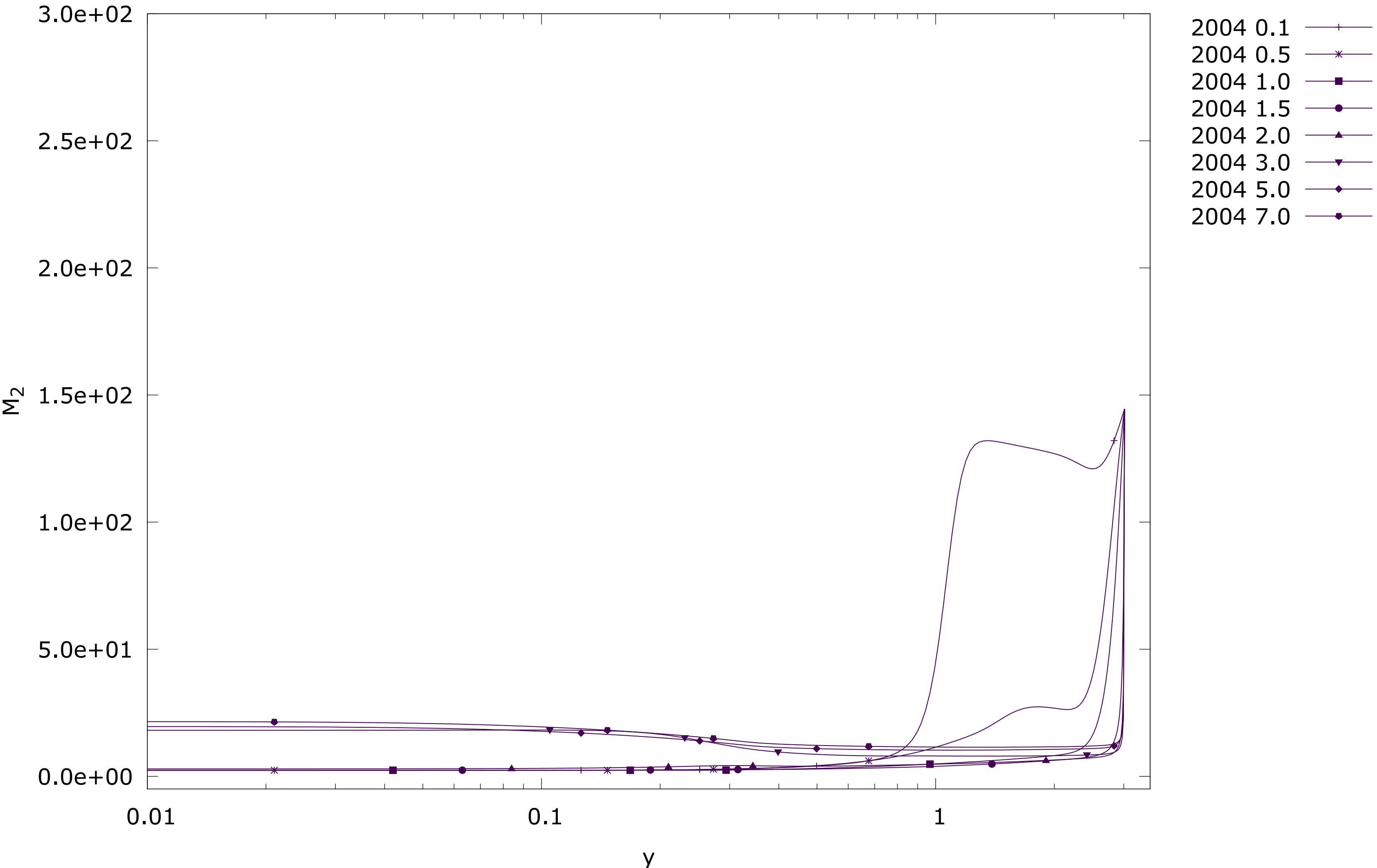
every year 7.0 polluted and nonpolluted  $M_1$



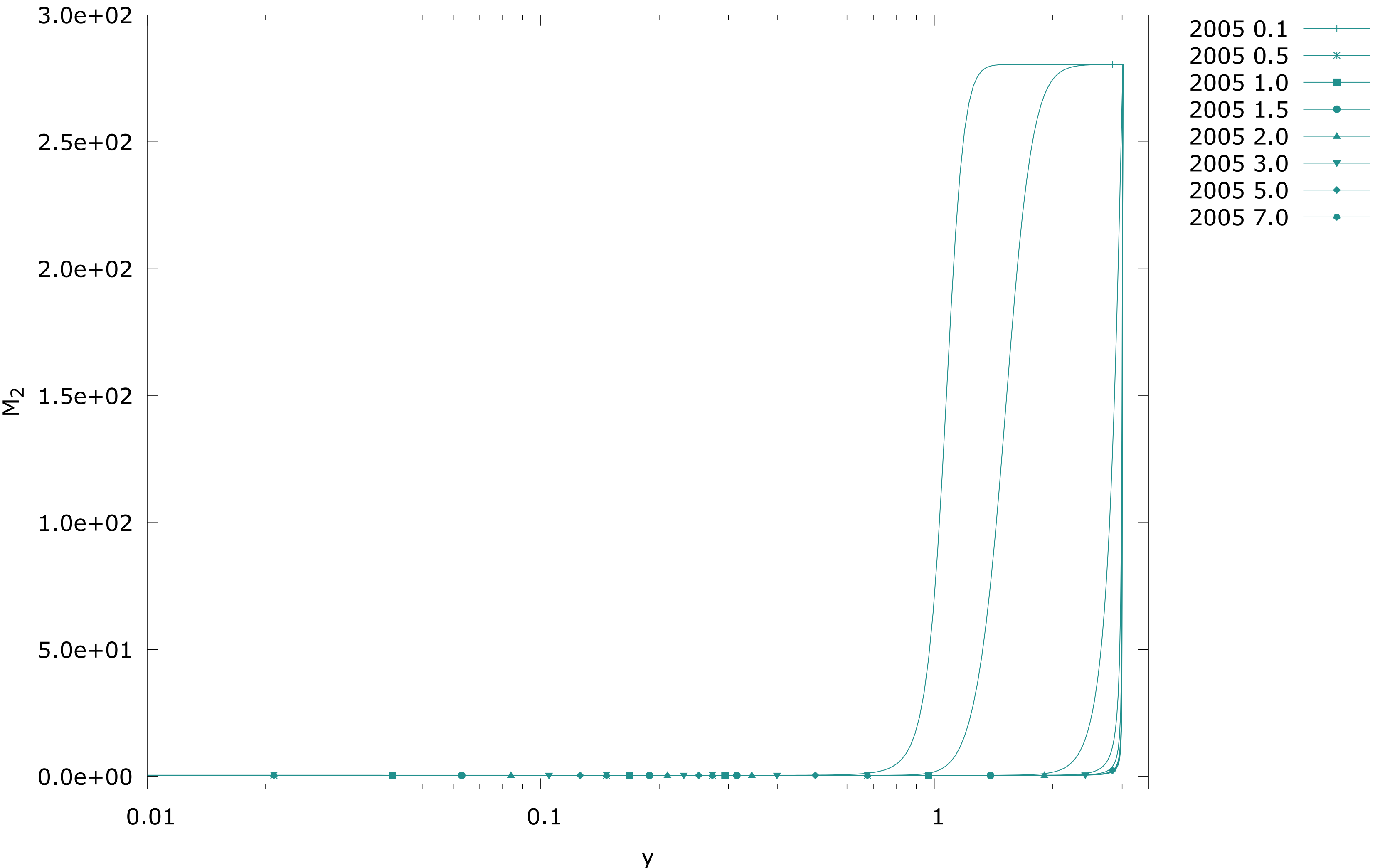
every year every distance polluted  $M_2$



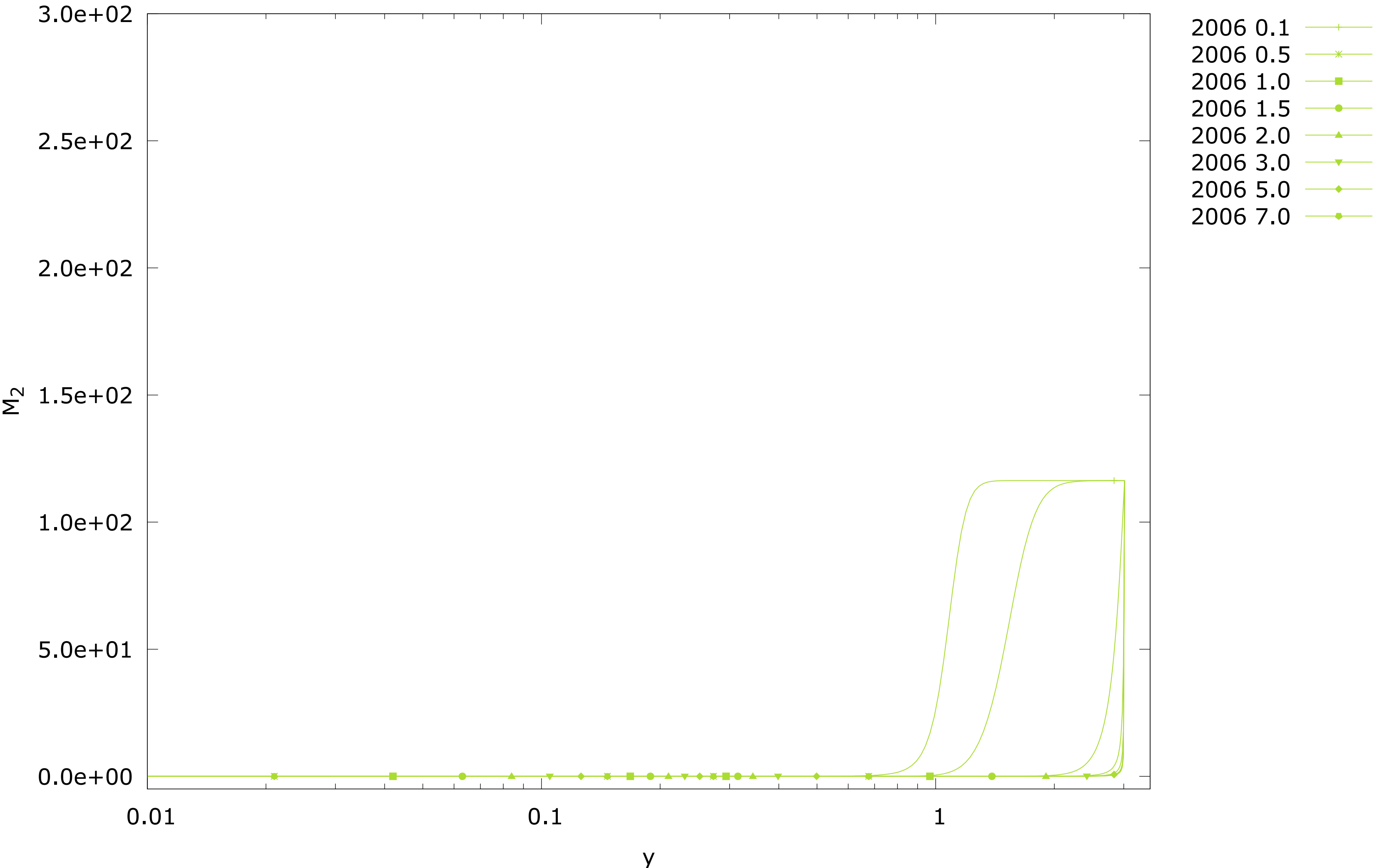
2004 every distance polluted and nonpolluted  $M_2$



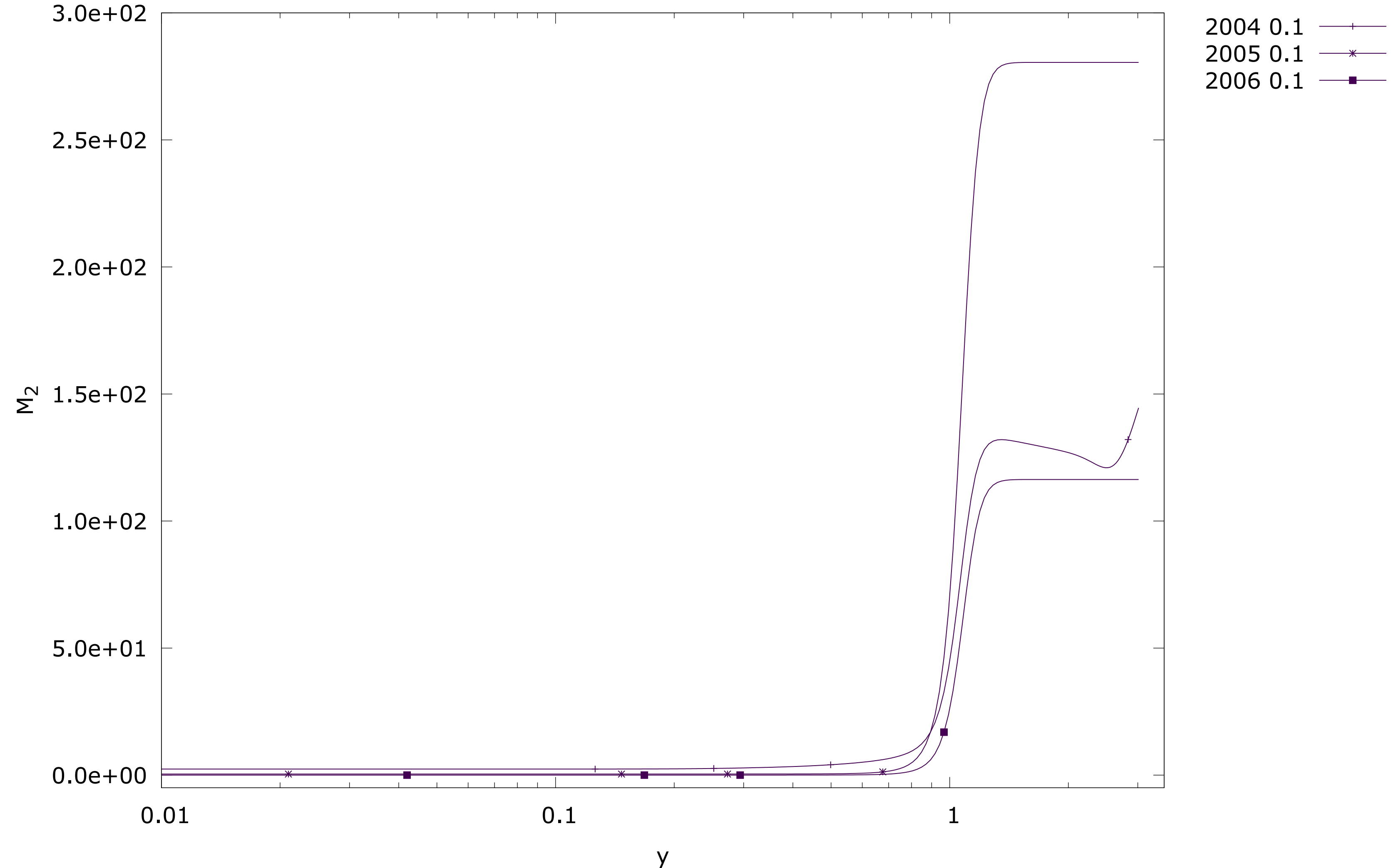
2005 every distance polluted and nonpolluted  $M_2$



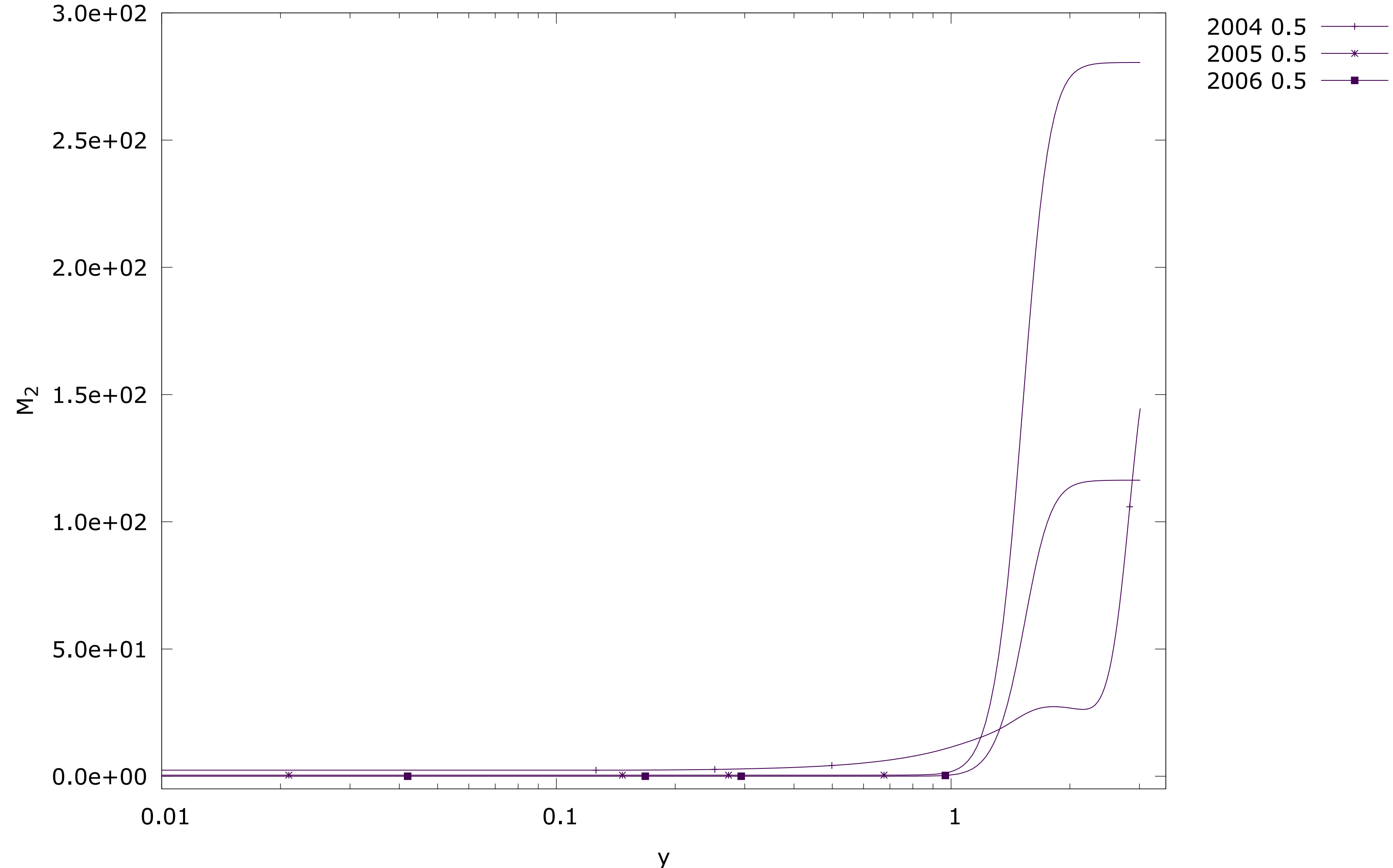
2006 every distance polluted and nonpolluted  $M_2$



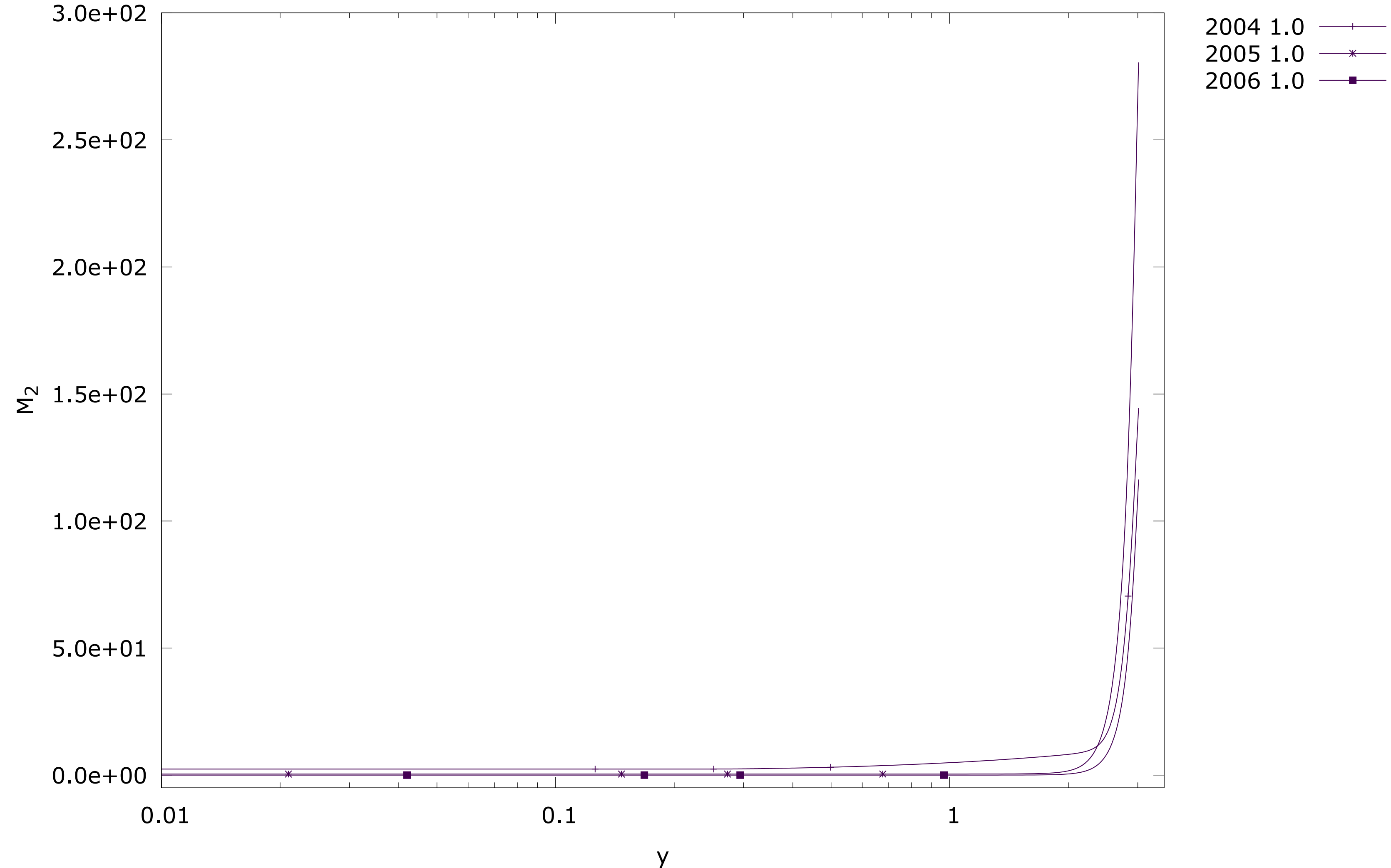
every year 0.1 polluted and nonpolluted  $M_2$



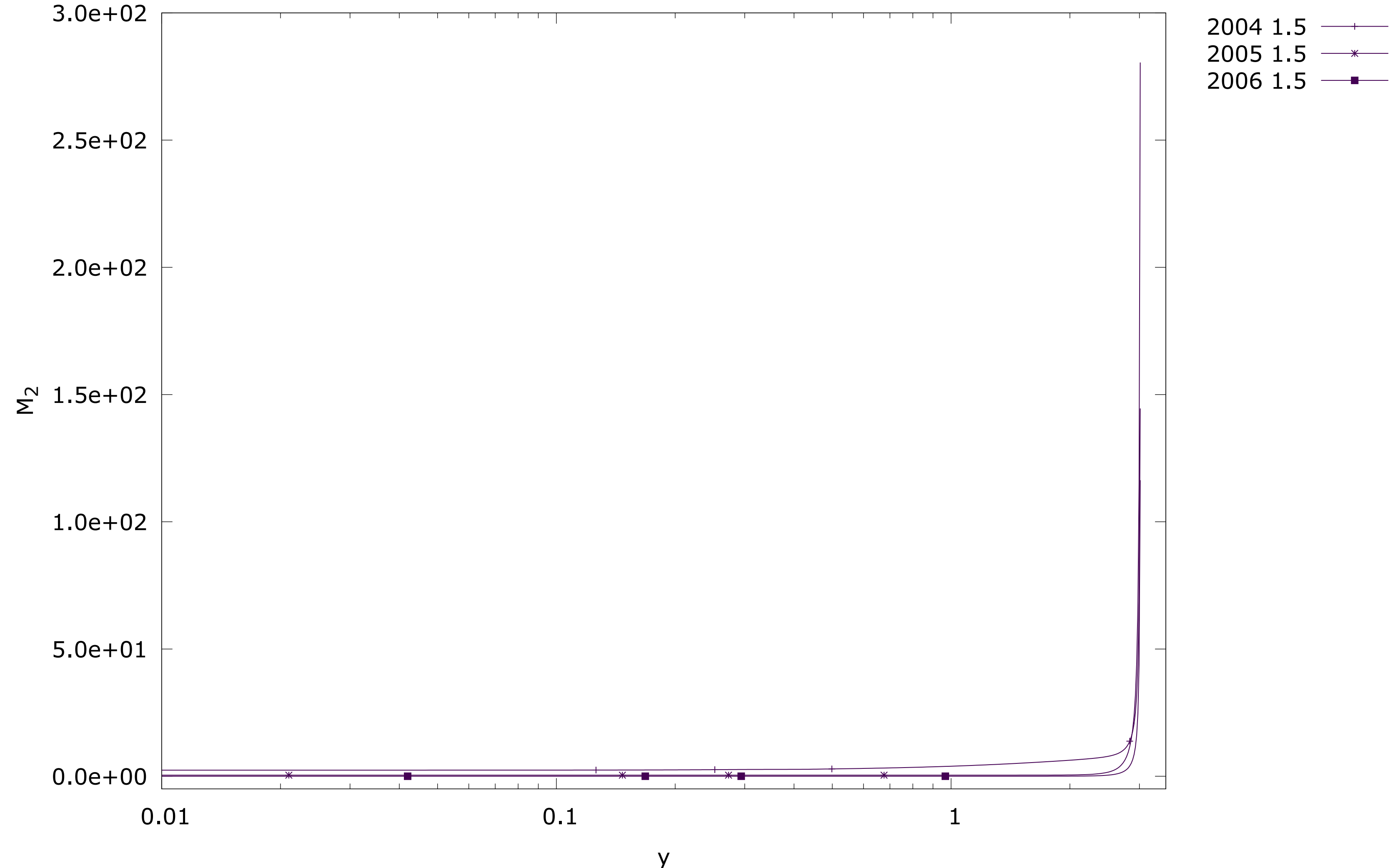
every year 0.5 polluted and nonpolluted  $M_2$



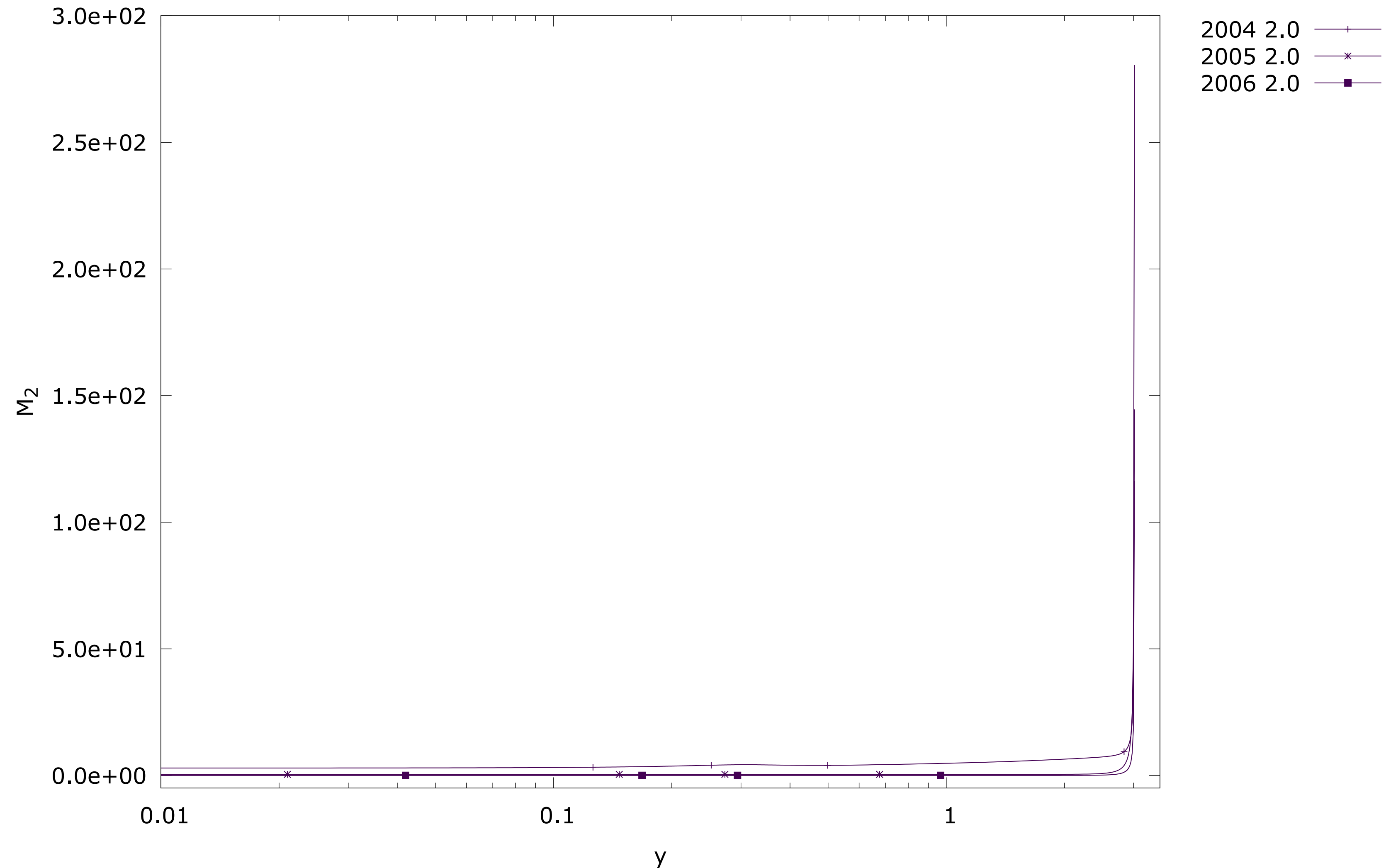
every year 1.0 polluted and nonpolluted  $M_2$



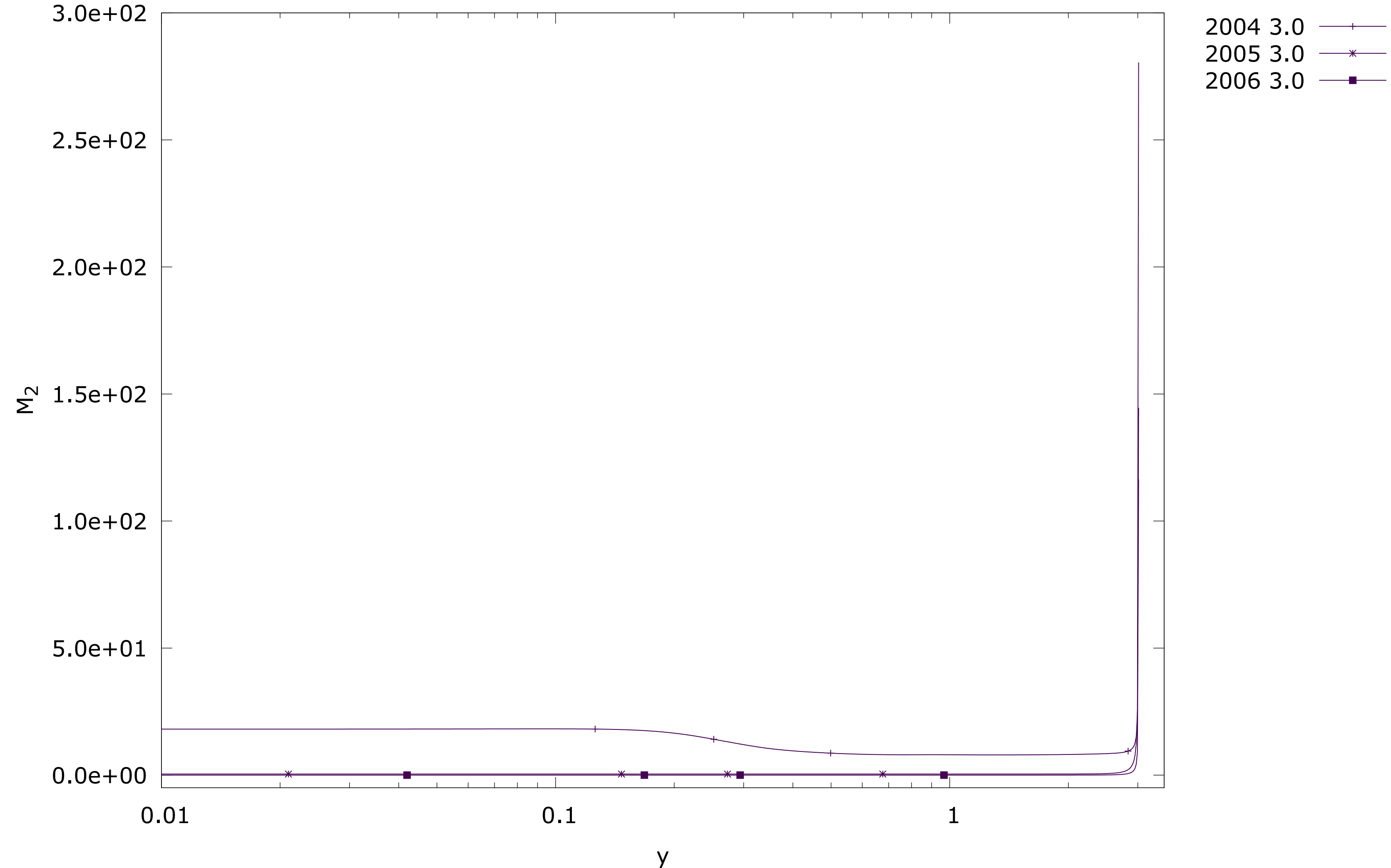
every year 1.5 polluted and nonpolluted  $M_2$



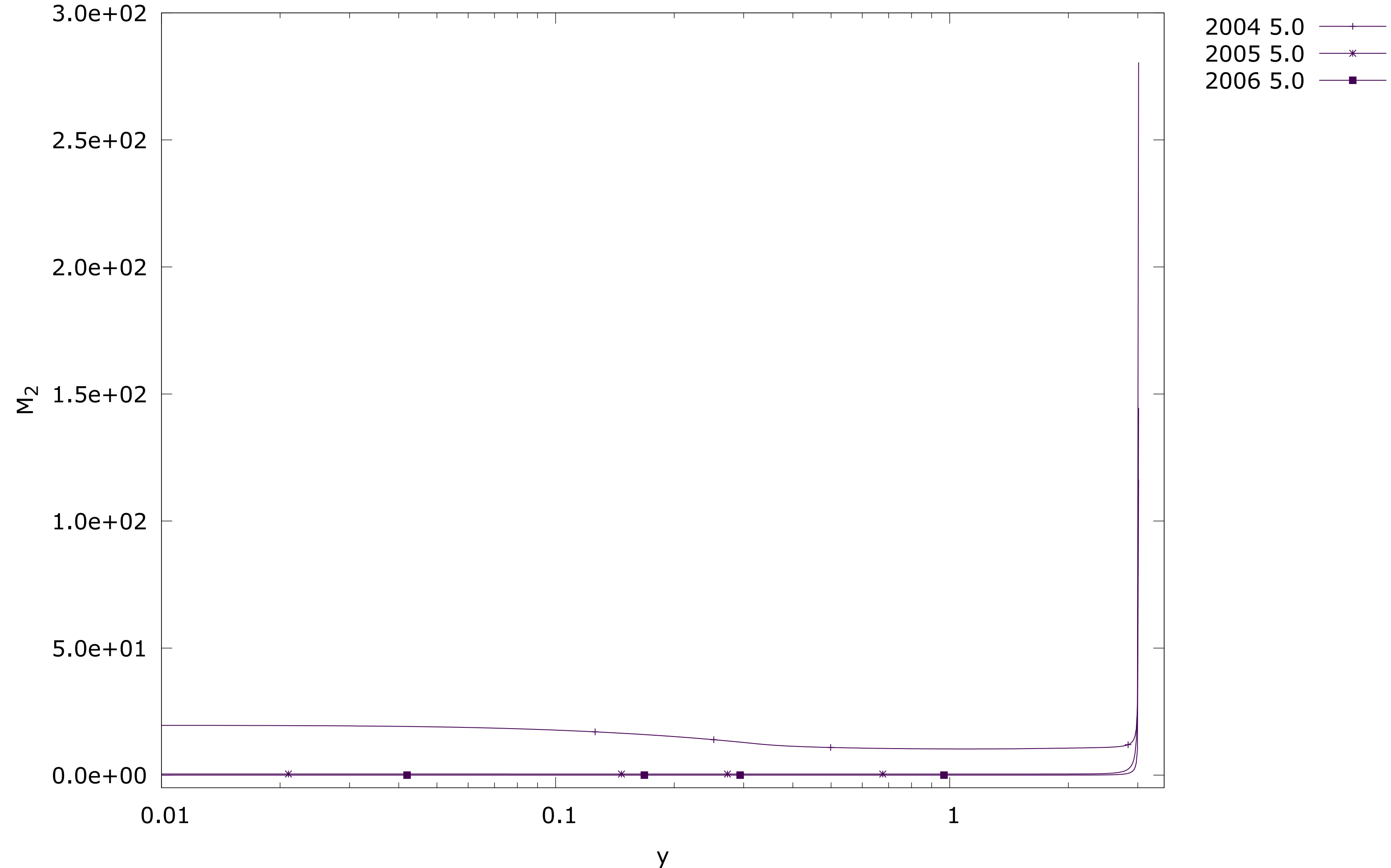
every year 2.0 polluted and nonpolluted  $M_2$



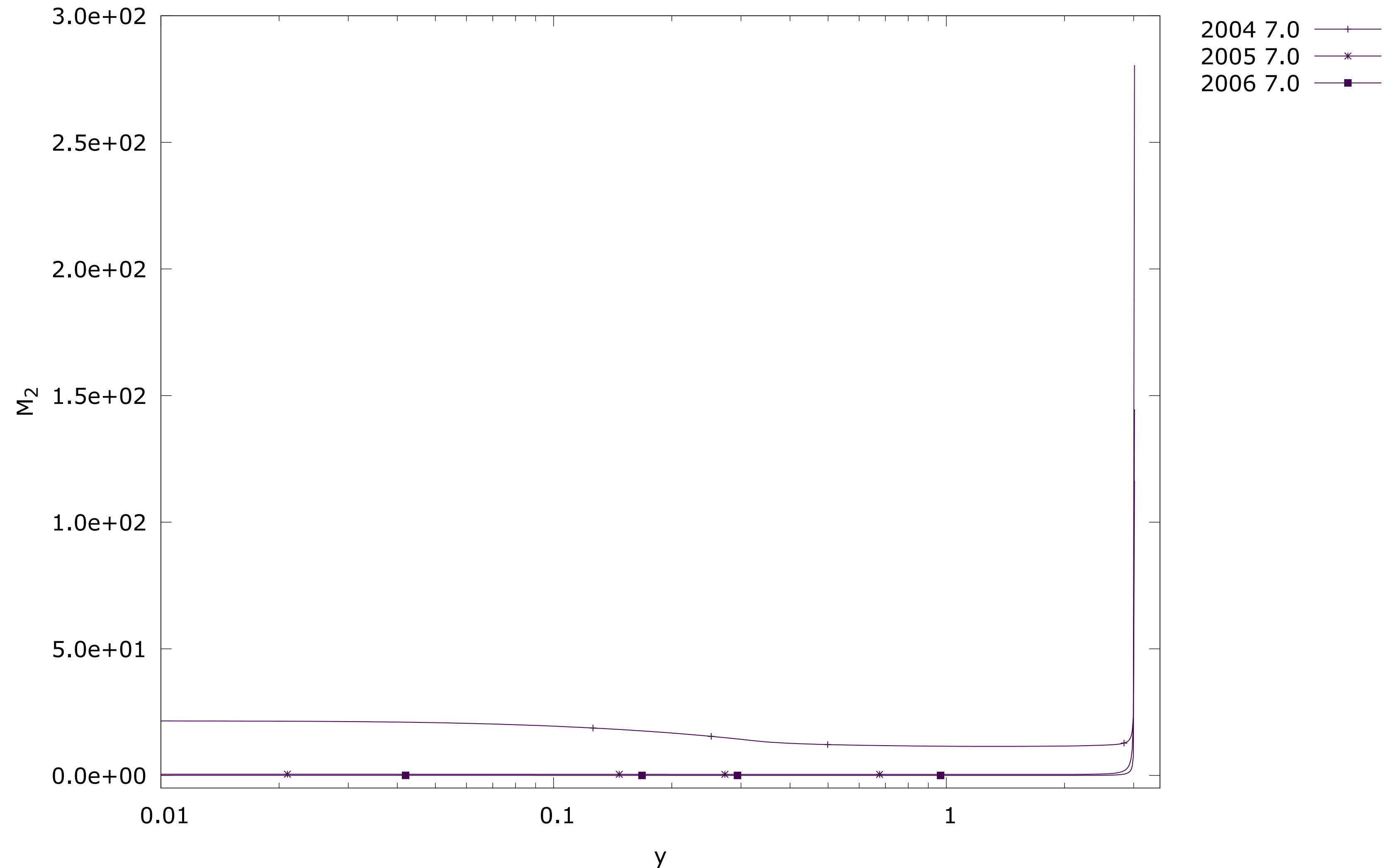
every year 3.0 polluted and nonpolluted  $M_2$



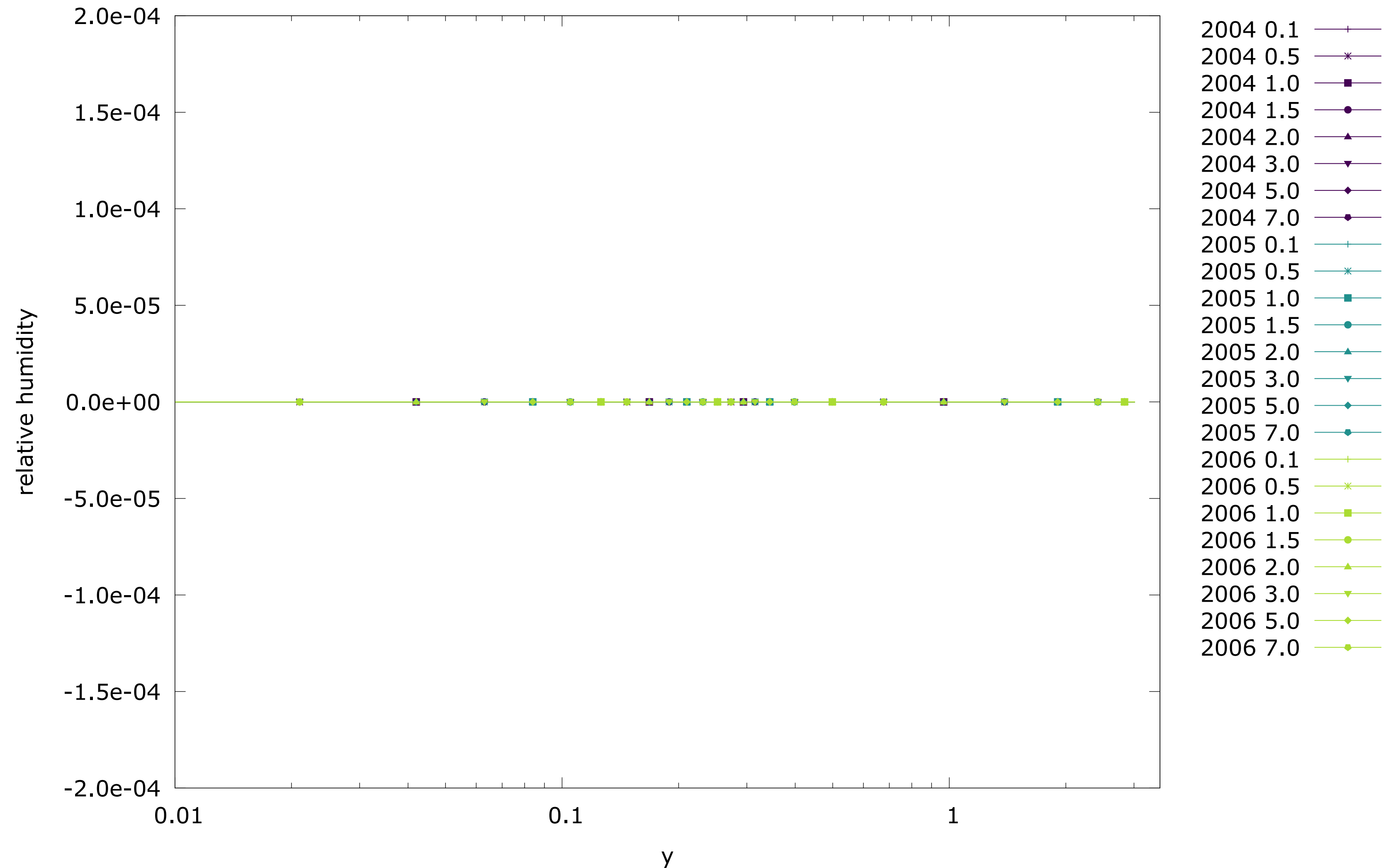
every year 5.0 polluted and nonpolluted  $M_2$



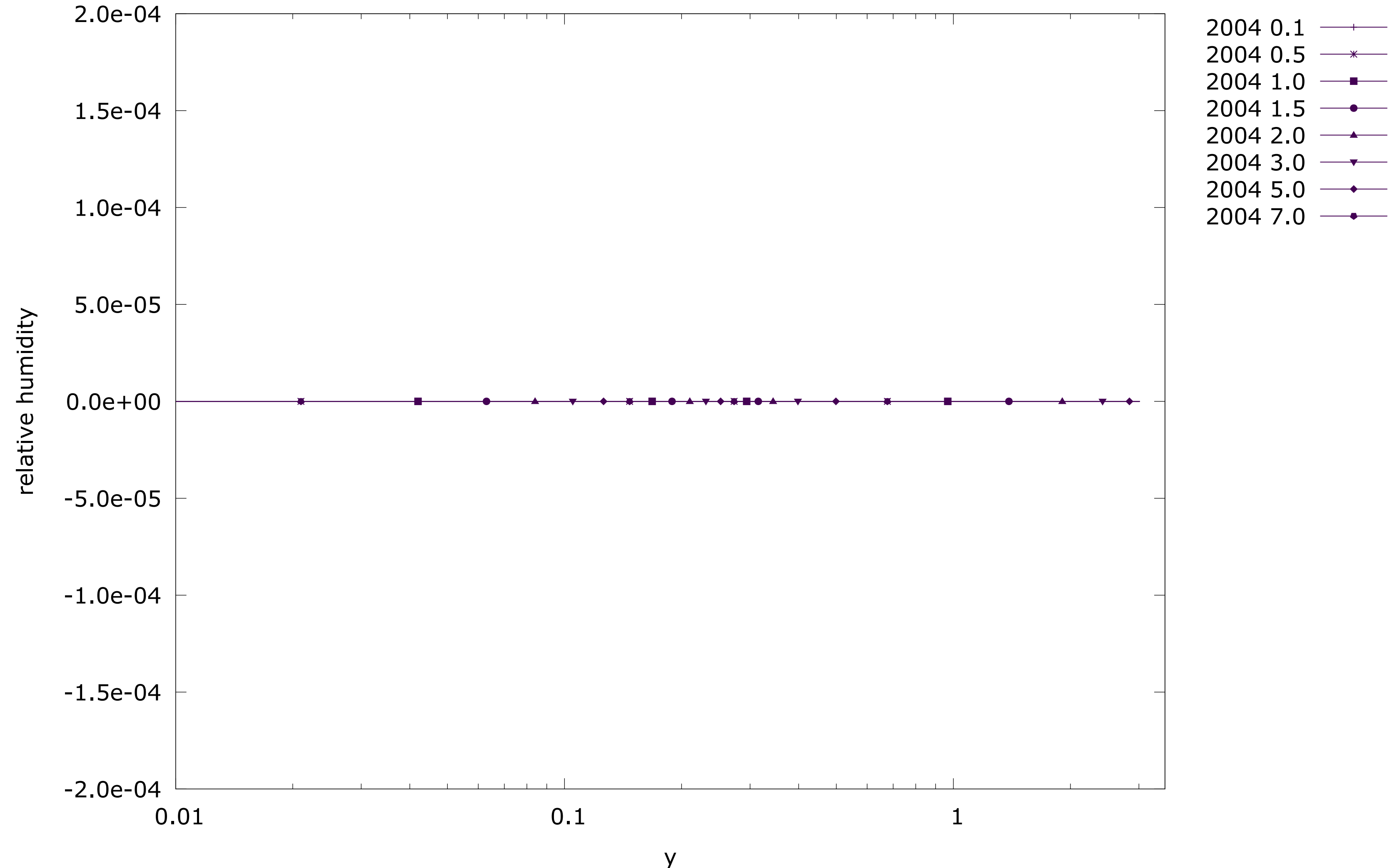
every year 7.0 polluted and nonpolluted  $M_2$



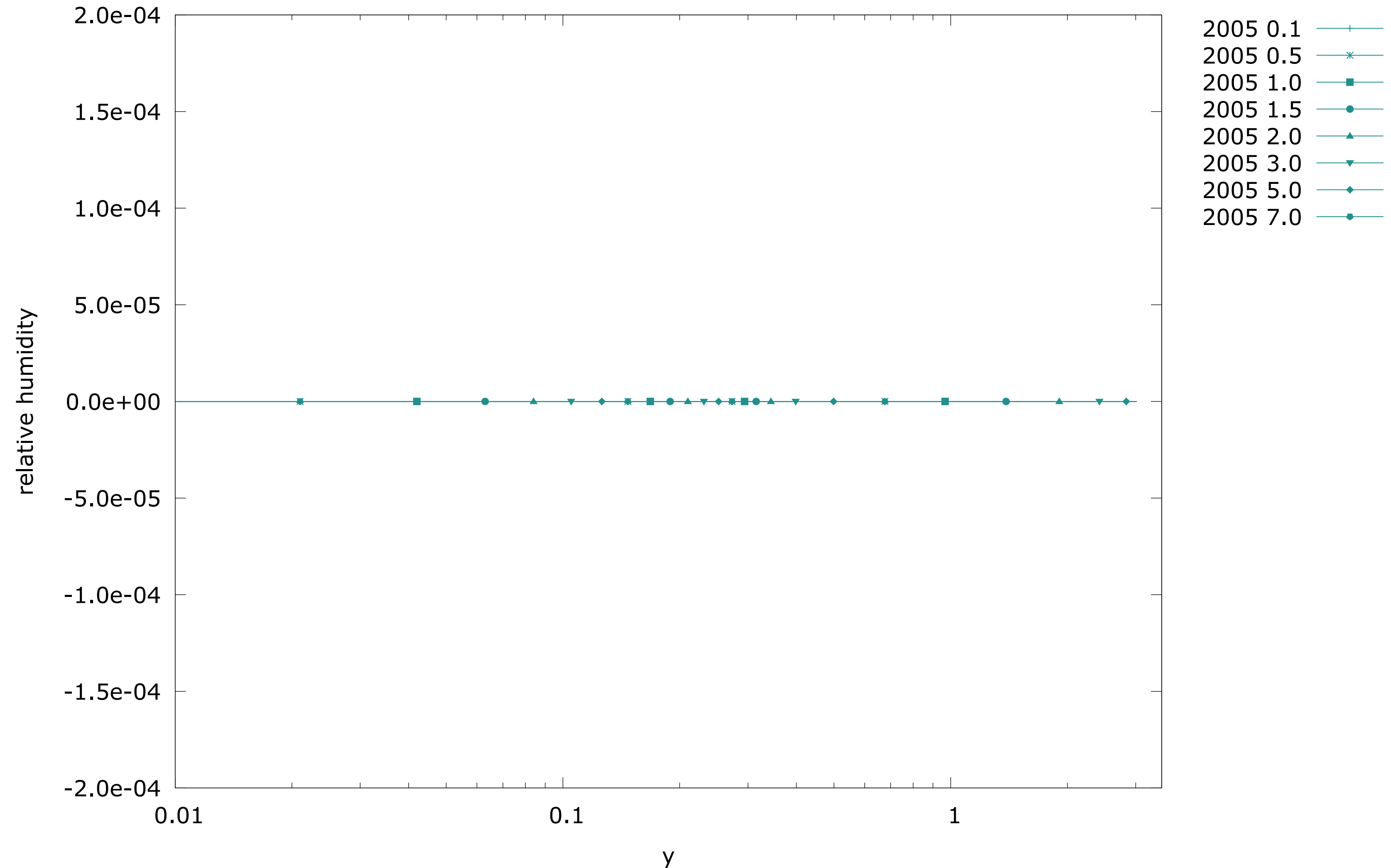
every year every distance polluted relative humidity



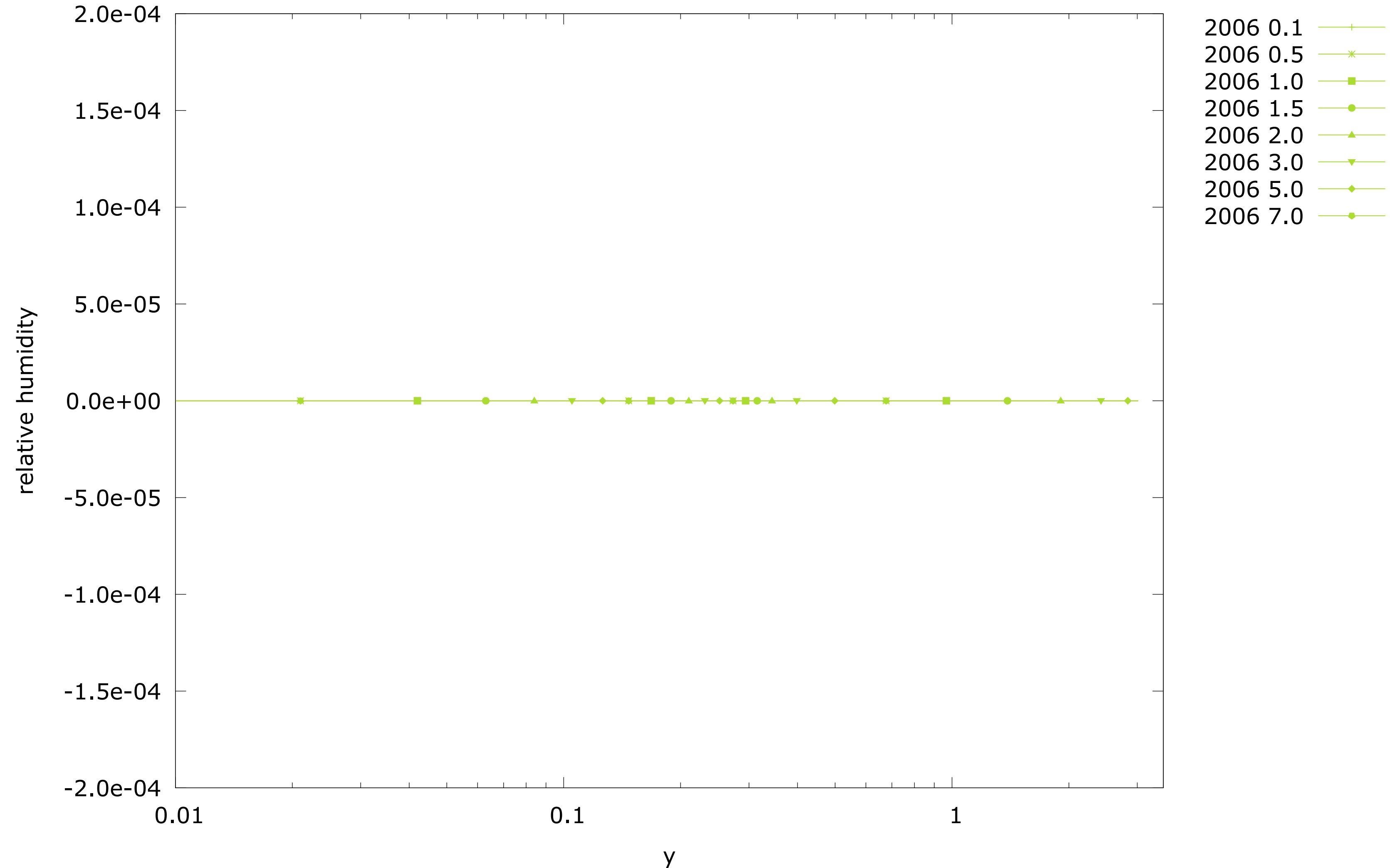
2004 every distance polluted and nonpolluted relative humidity



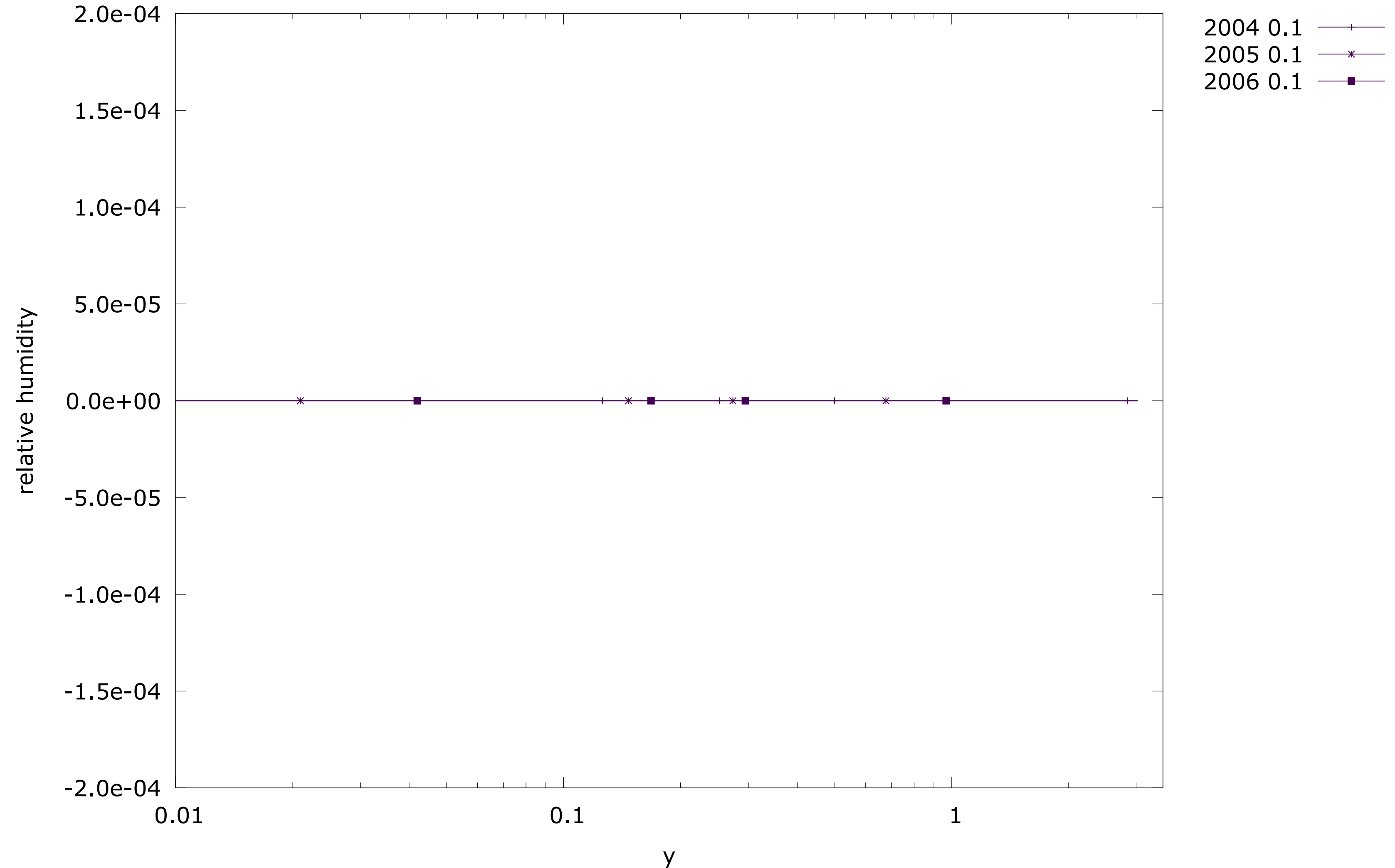
## 2005 every distance polluted and nonpolluted relative humidity



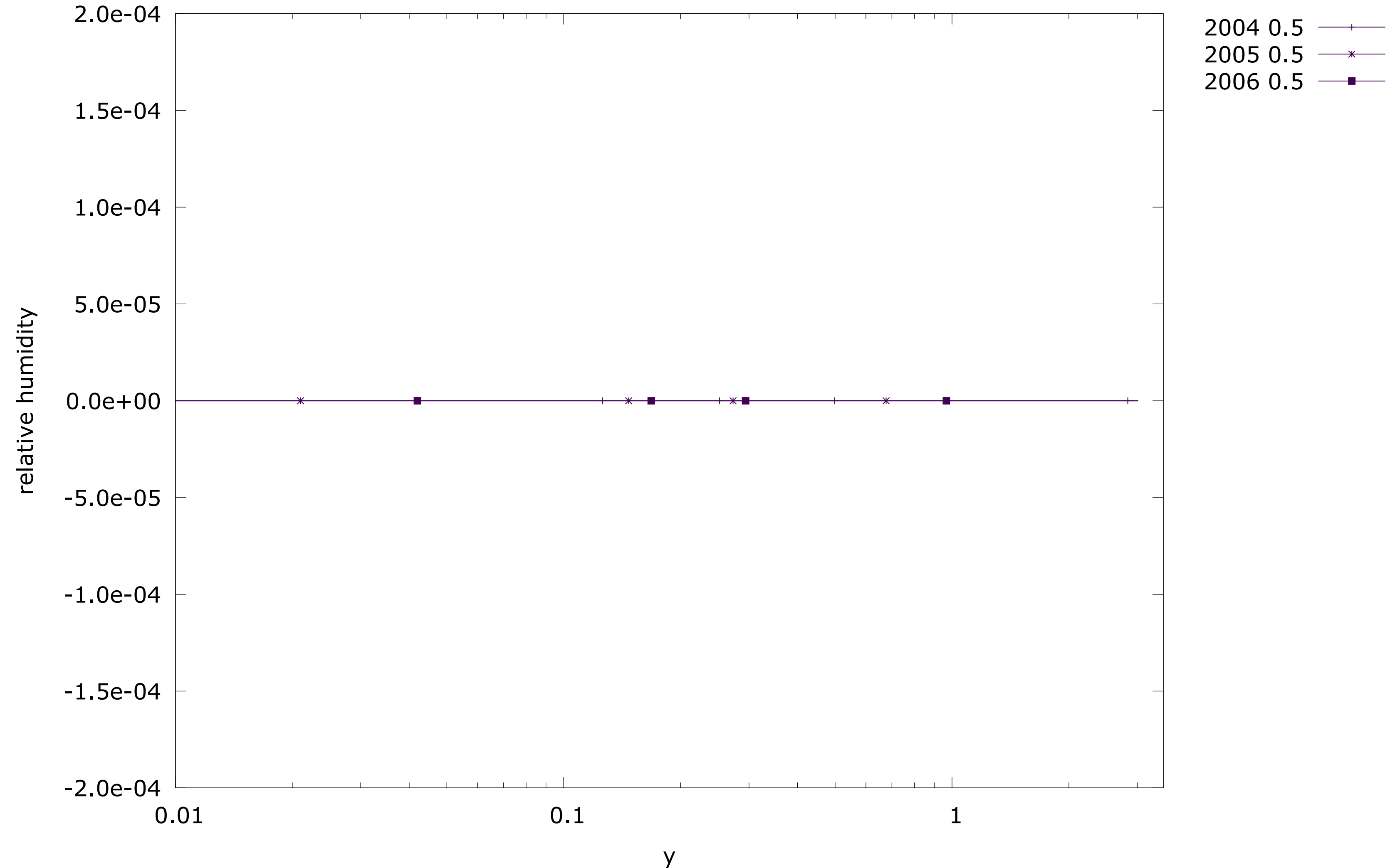
2006 every distance polluted and nonpolluted relative humidity



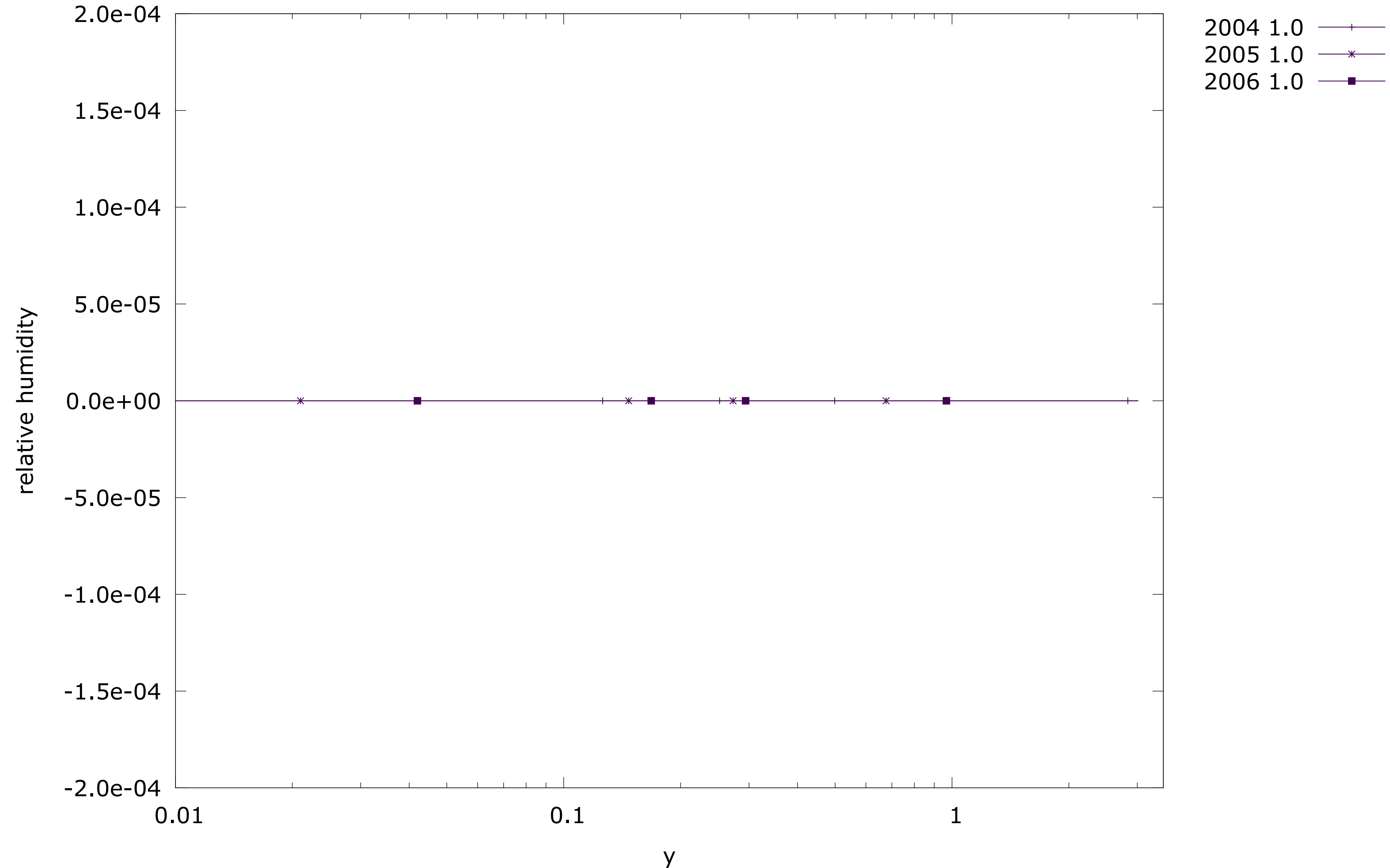
every year 0.1 polluted and nonpolluted relative humidity



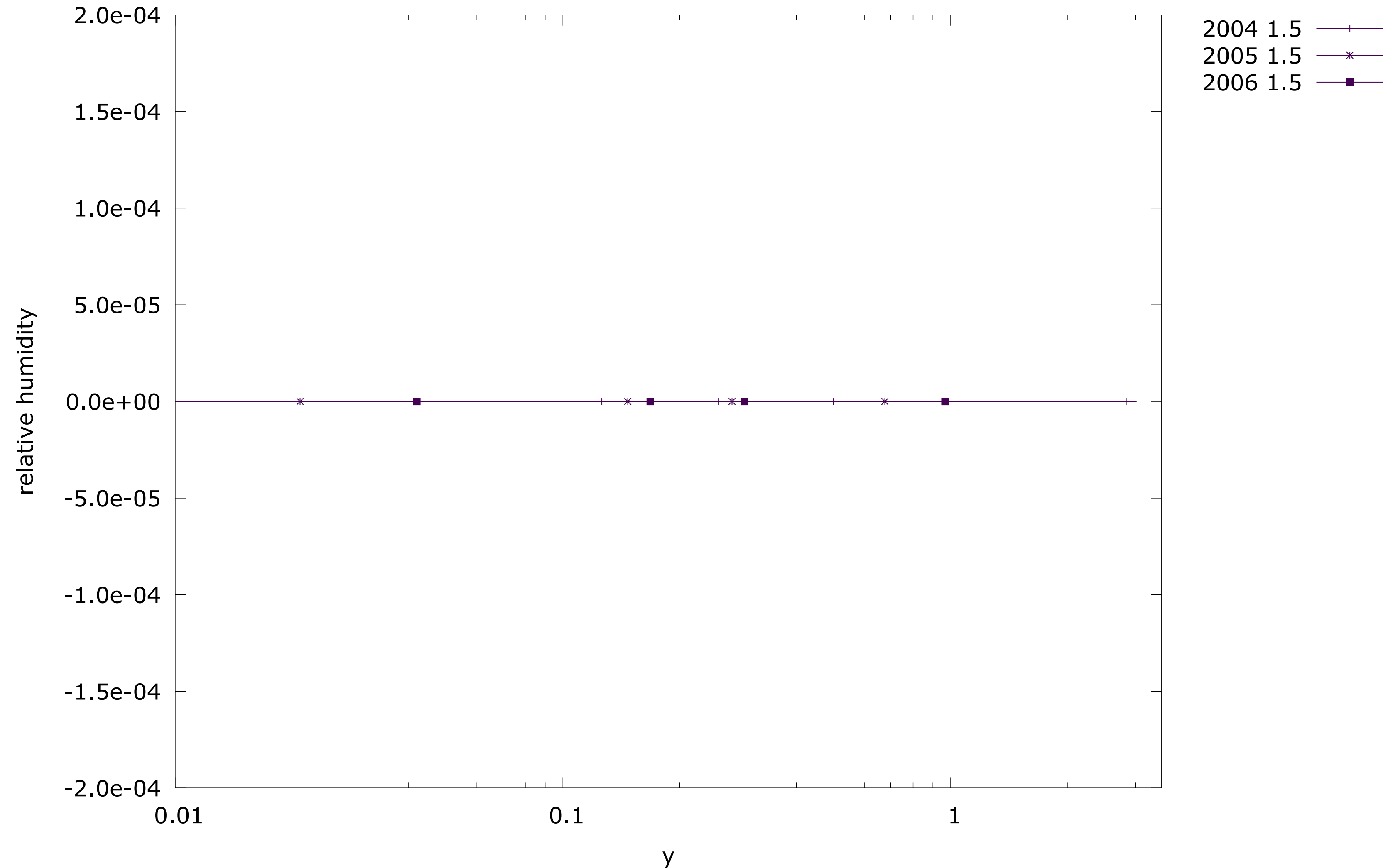
every year 0.5 polluted and nonpolluted relative humidity



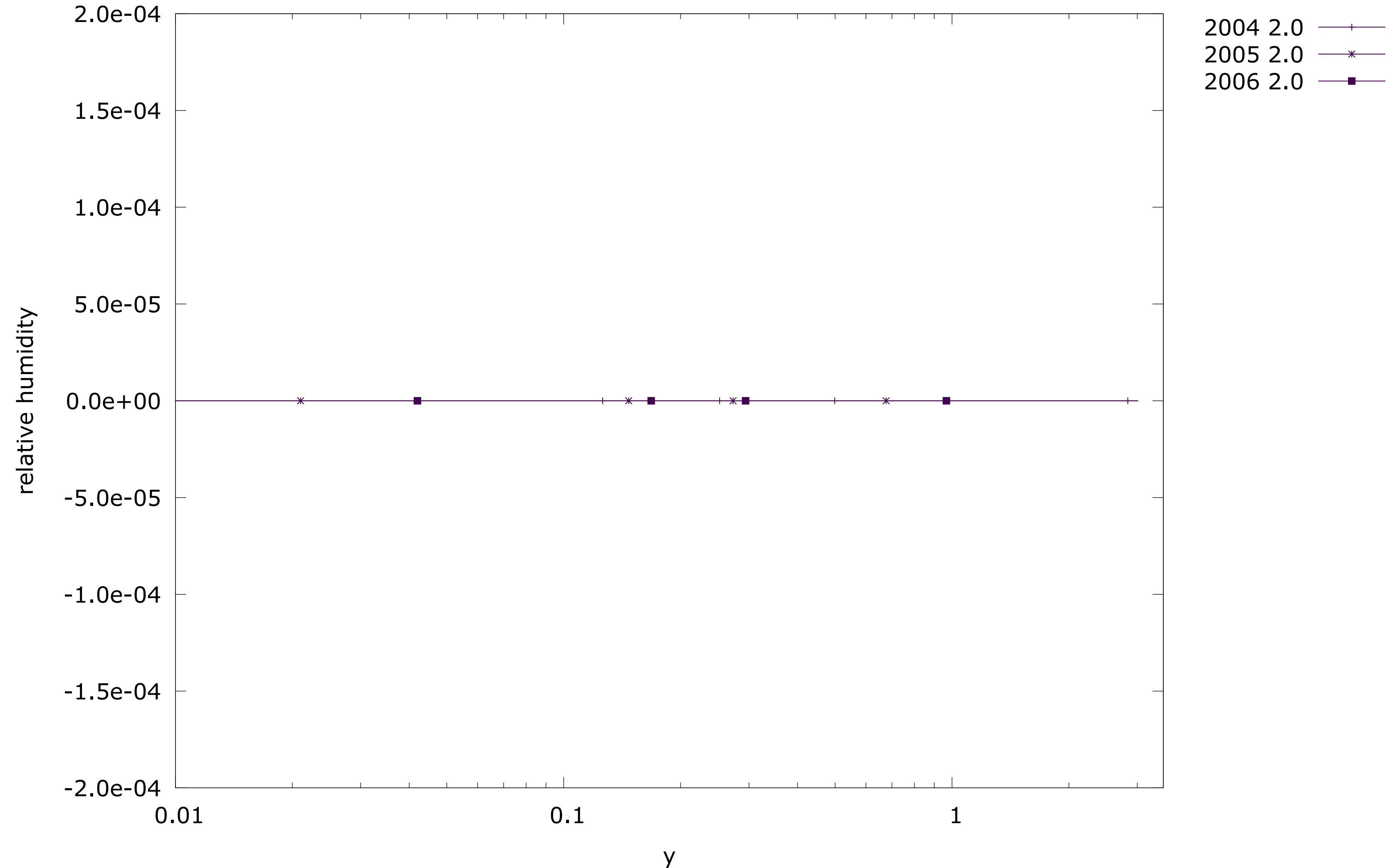
every year 1.0 polluted and nonpolluted relative humidity



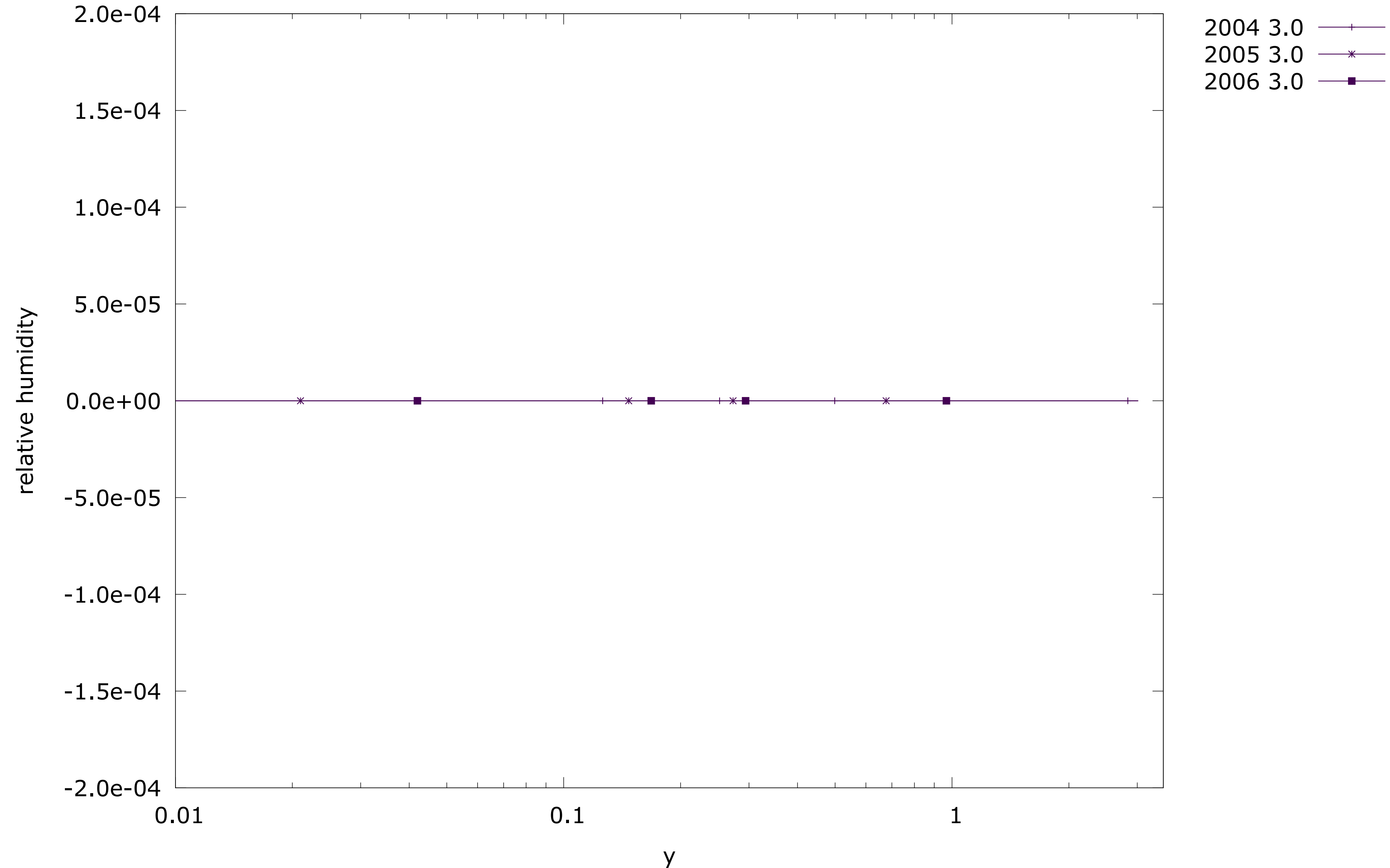
every year 1.5 polluted and nonpolluted relative humidity



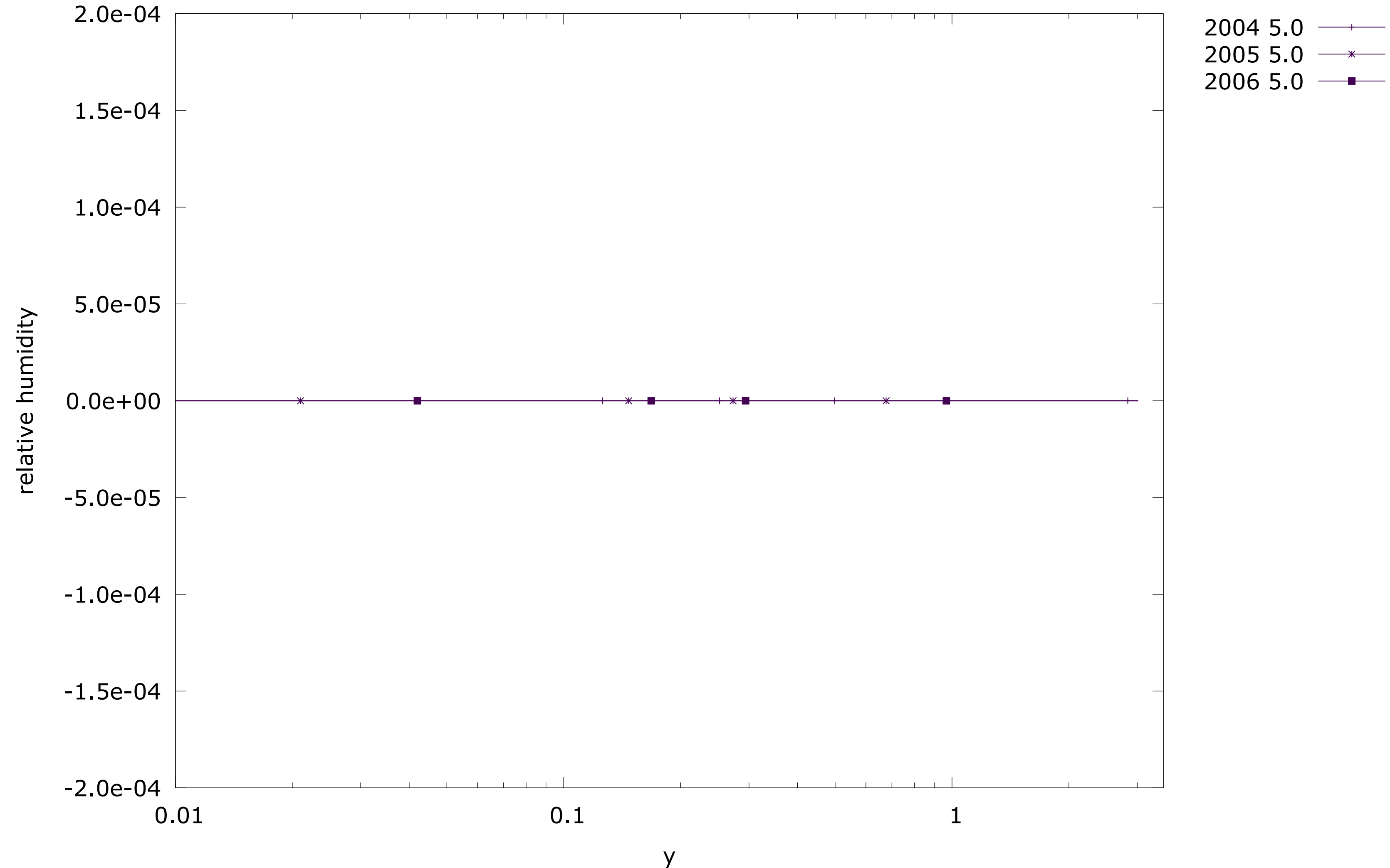
every year 2.0 polluted and nonpolluted relative humidity



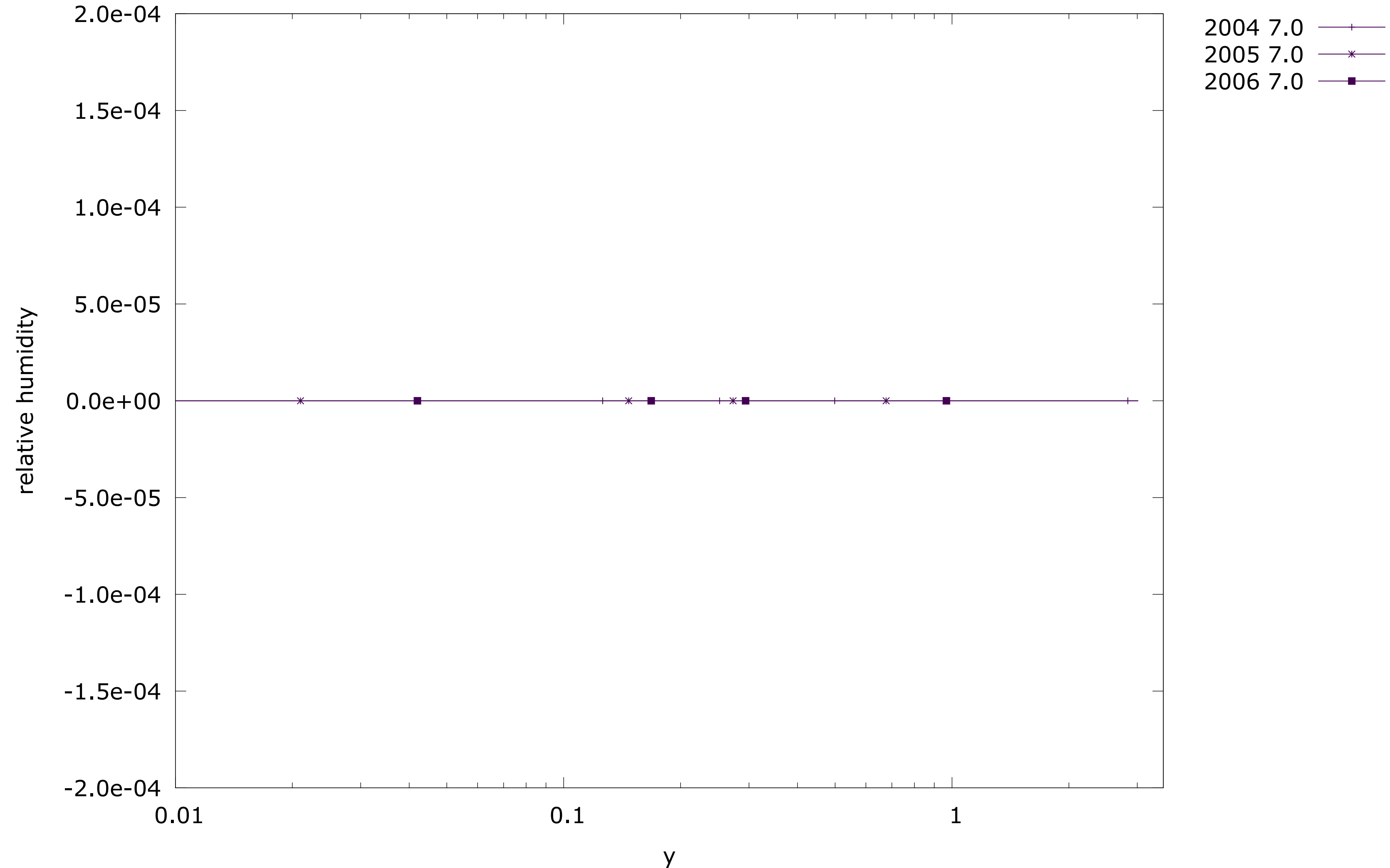
every year 3.0 polluted and nonpolluted relative humidity



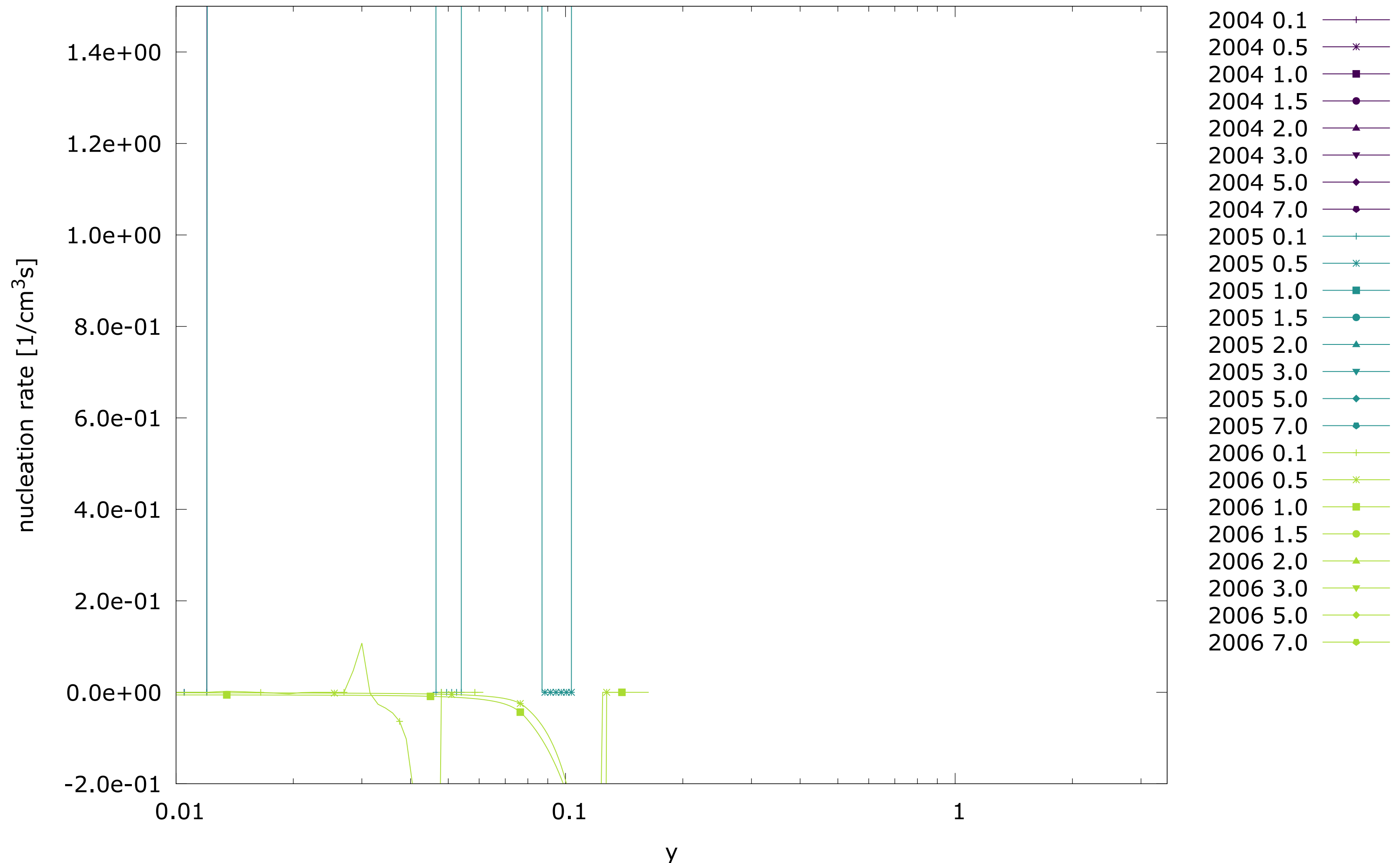
every year 5.0 polluted and nonpolluted relative humidity



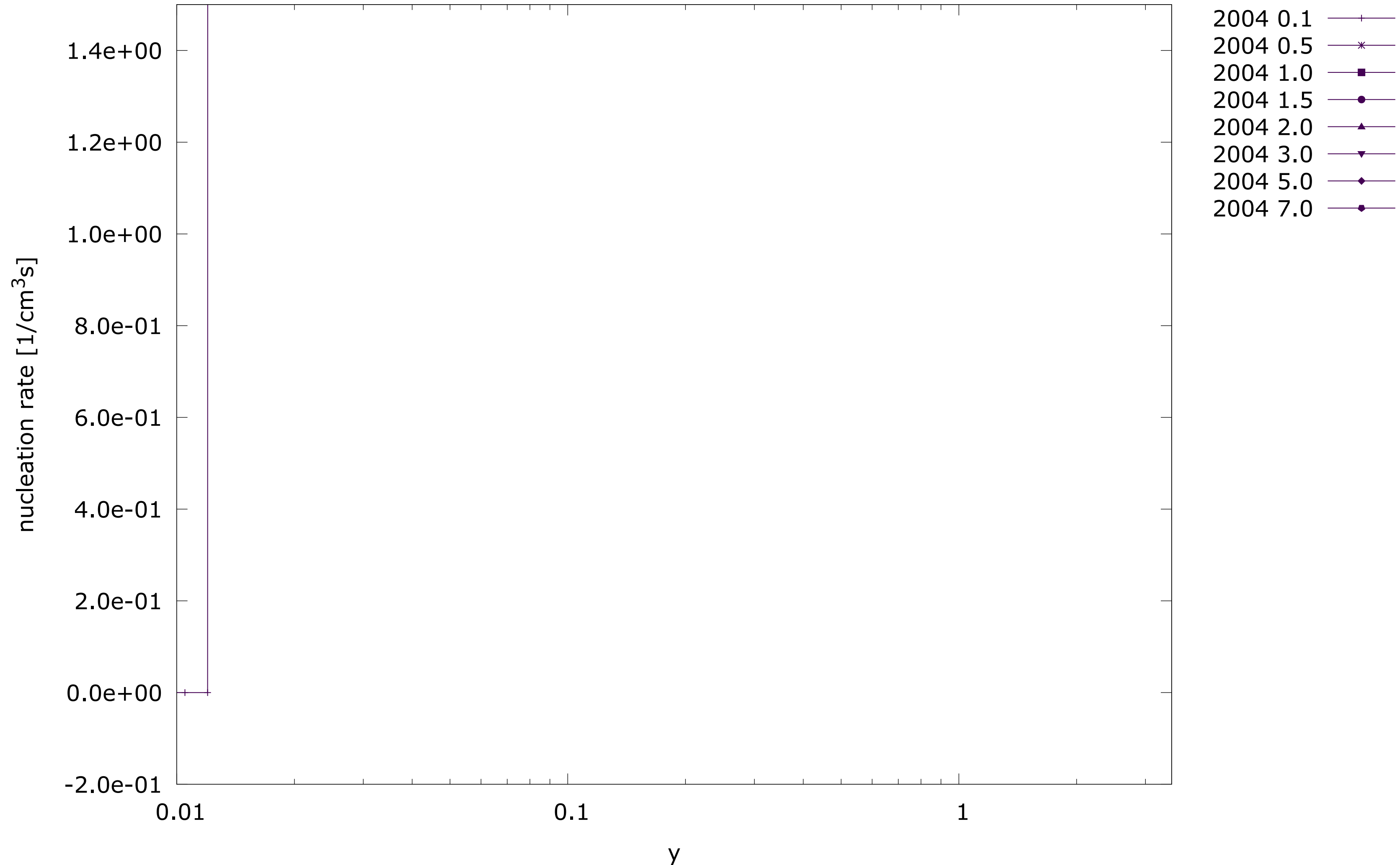
every year 7.0 polluted and nonpolluted relative humidity



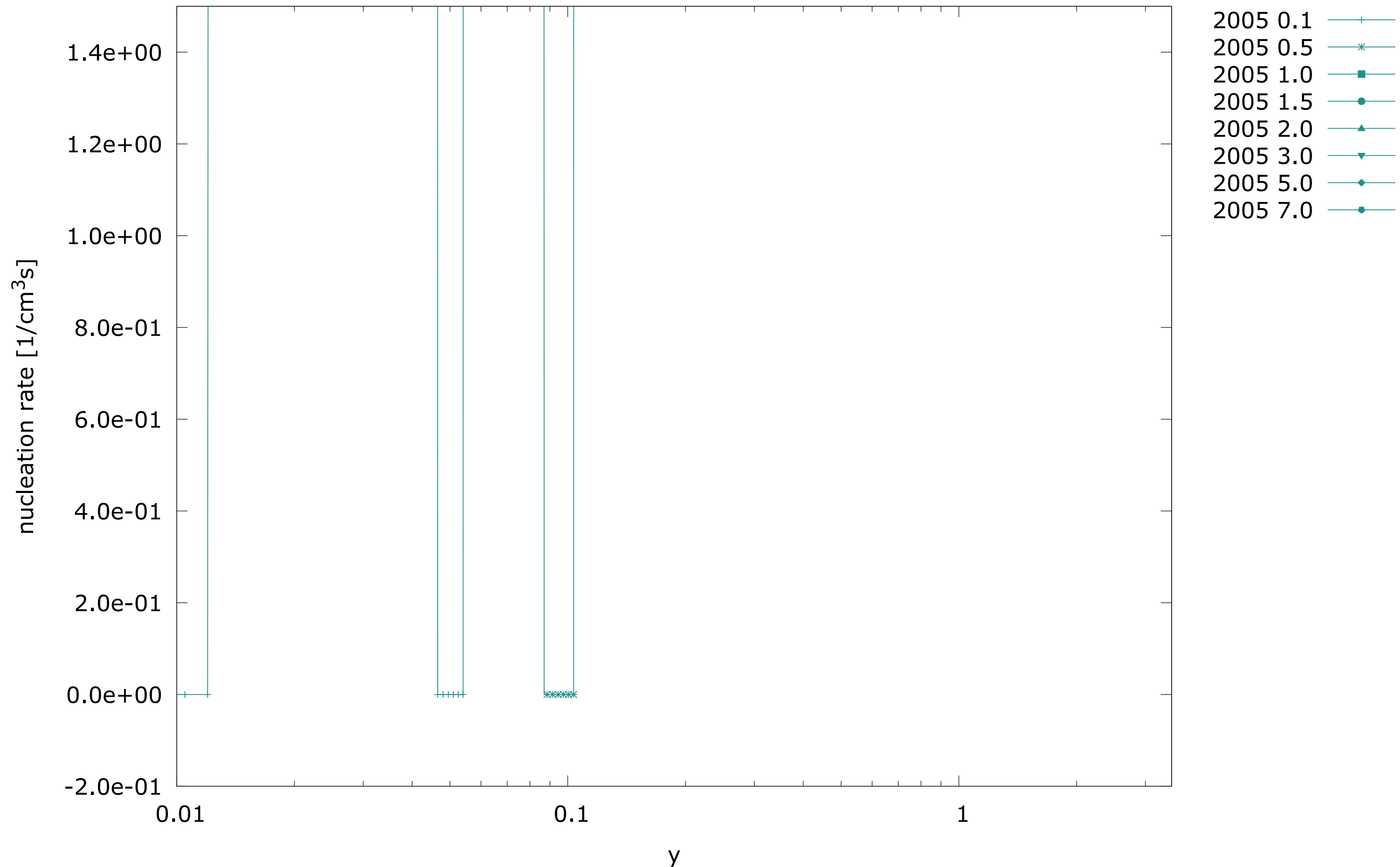
every year every distance polluted nucleation rate [1/cm<sup>3</sup>s]



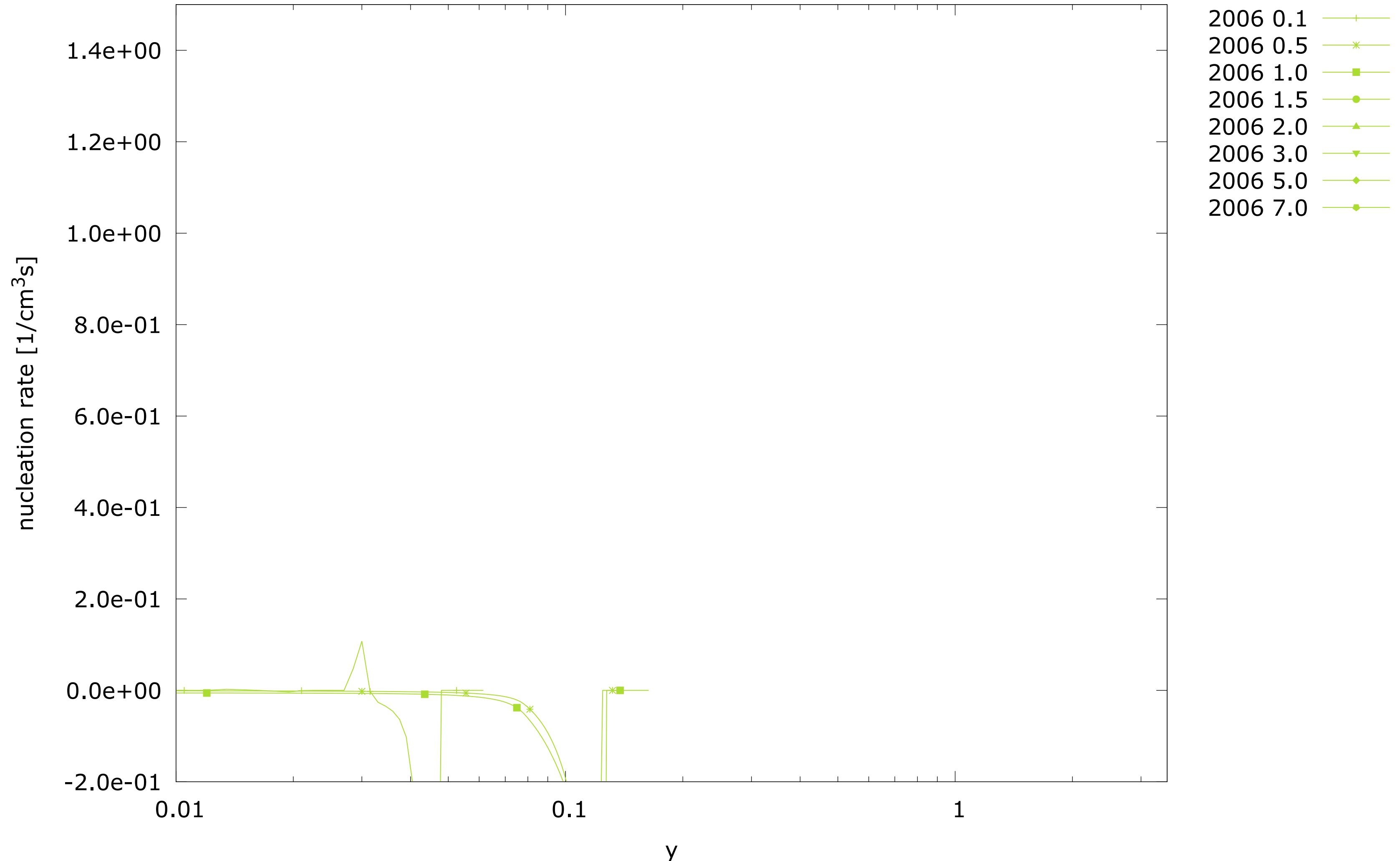
2004 every distance polluted and nonpolluted nucleation rate [1/cm<sup>3</sup>s]



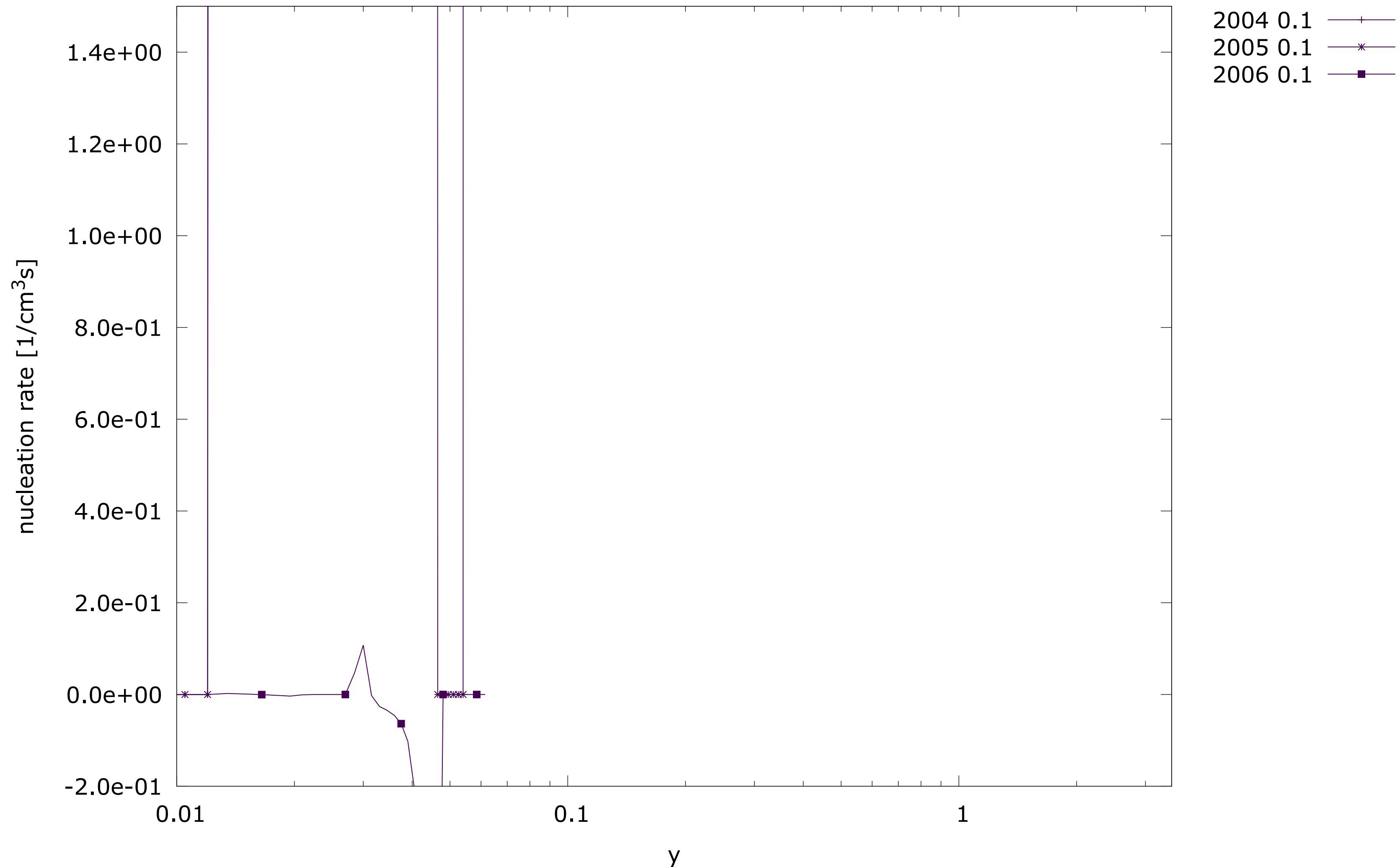
2005 every distance polluted and nonpolluted nucleation rate [1/cm<sup>3</sup>s]



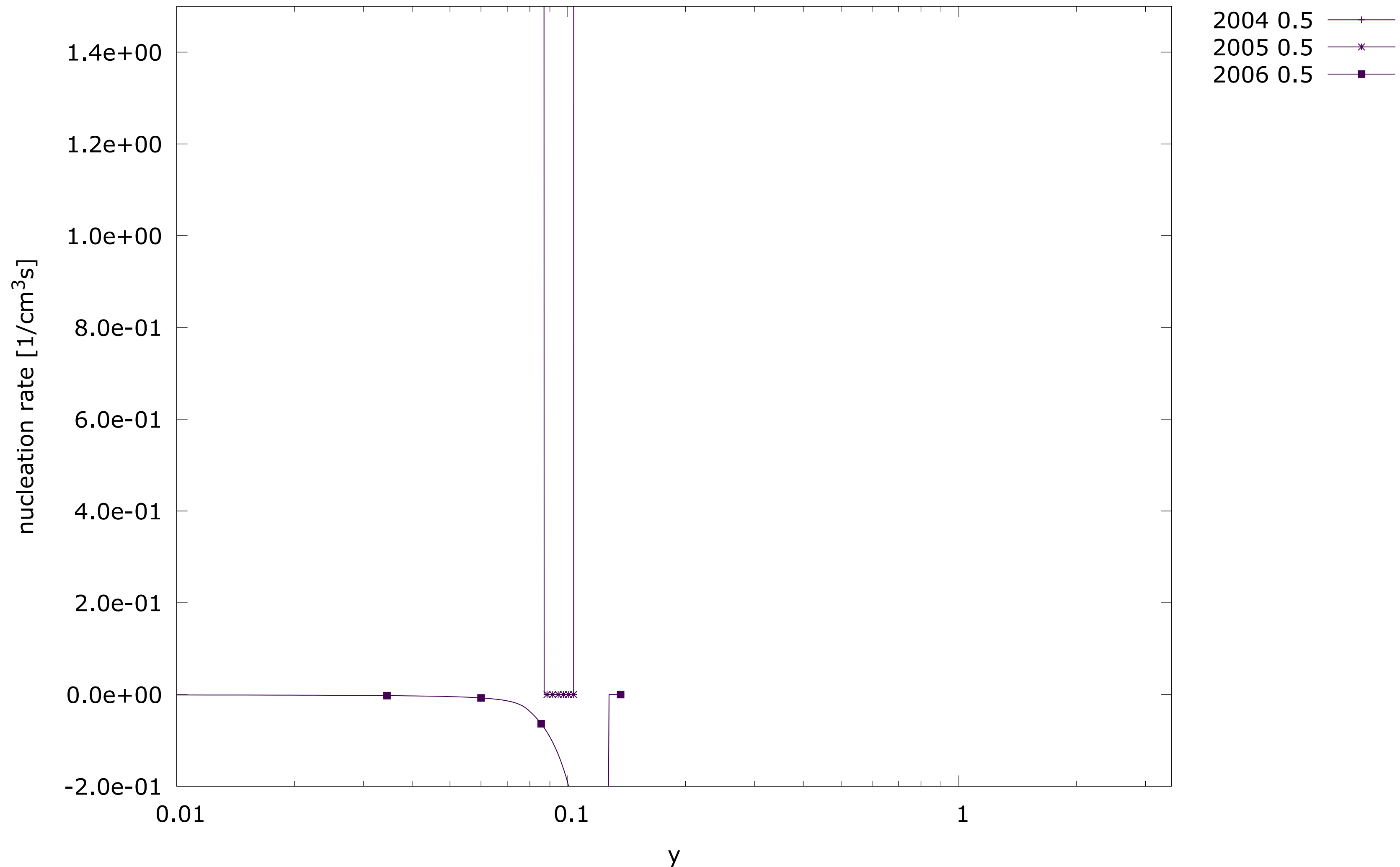
2006 every distance polluted and nonpolluted nucleation rate [1/cm<sup>3</sup>s]



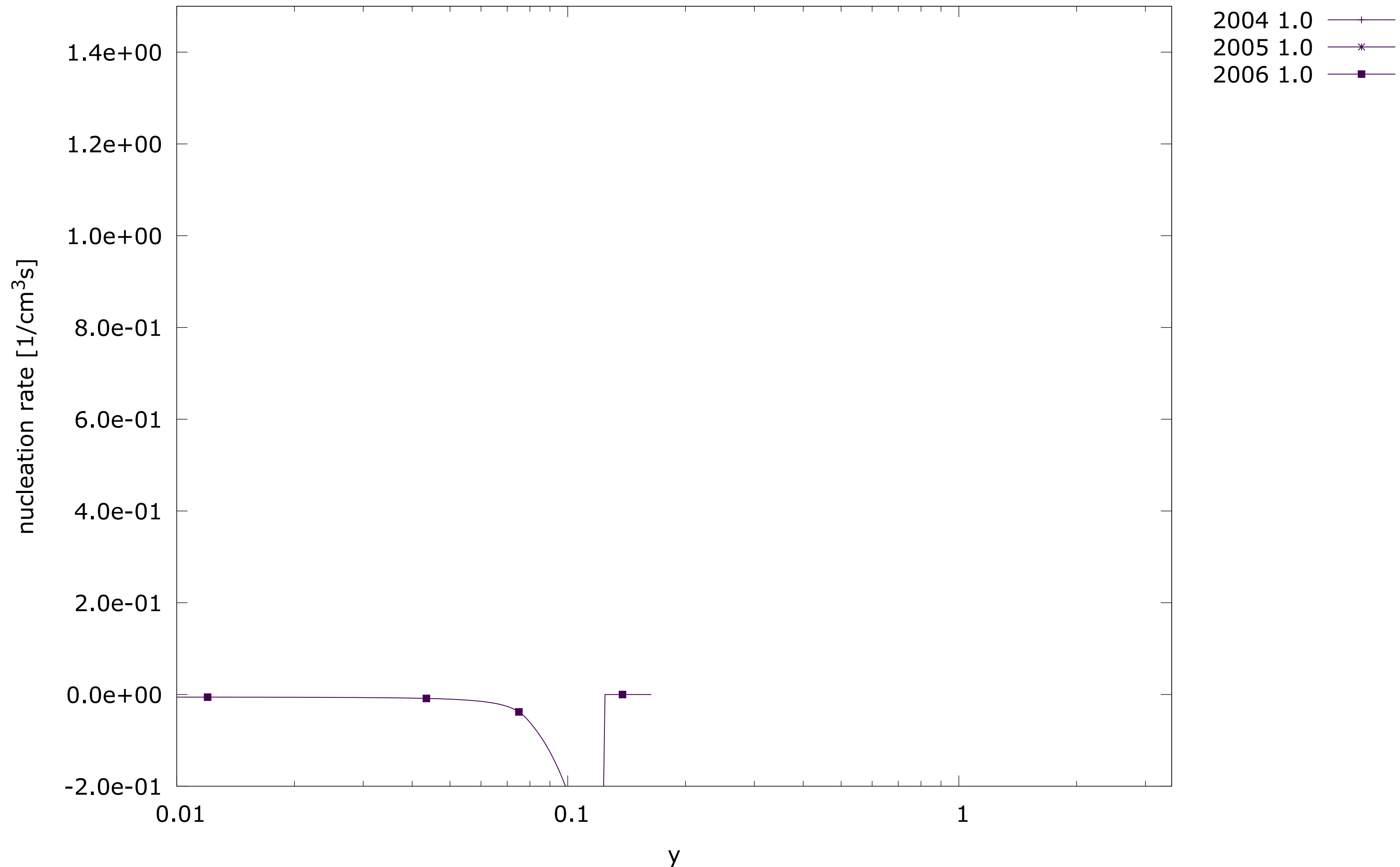
every year 0.1 polluted and nonpolluted nucleation rate [1/cm<sup>3</sup>s]



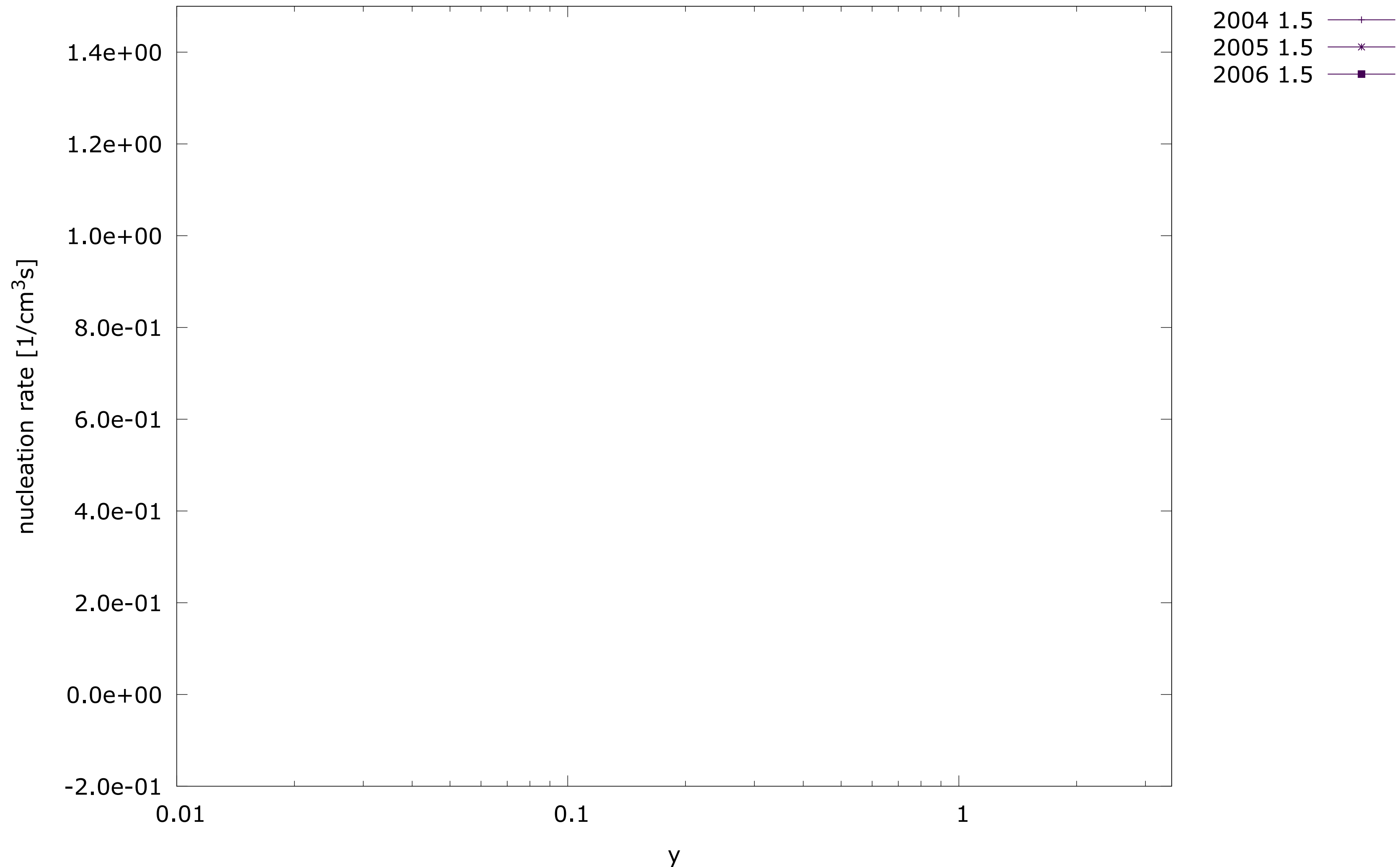
every year 0.5 polluted and nonpolluted nucleation rate [1/cm<sup>3</sup>s]



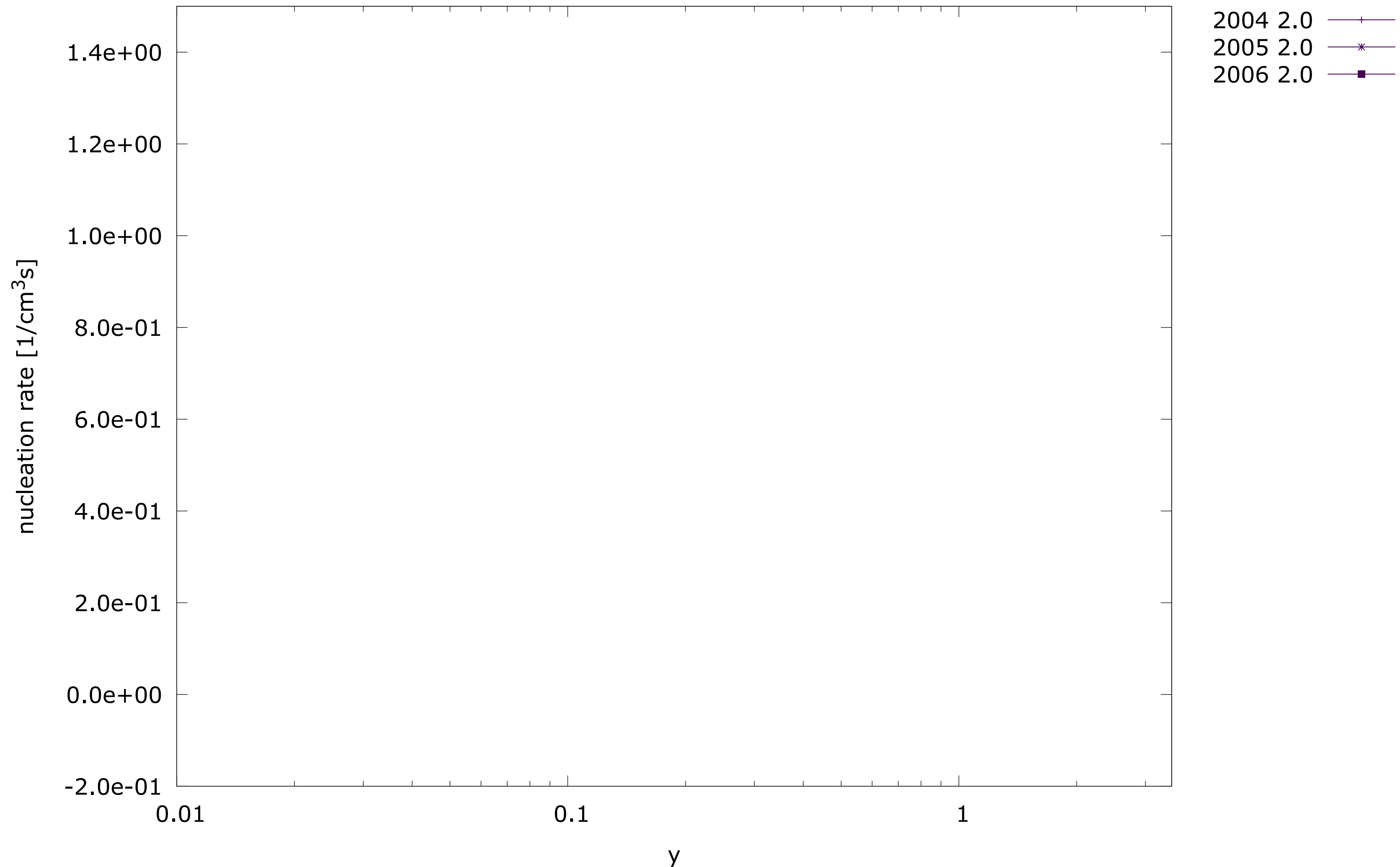
every year 1.0 polluted and nonpolluted nucleation rate [1/cm<sup>3</sup>s]



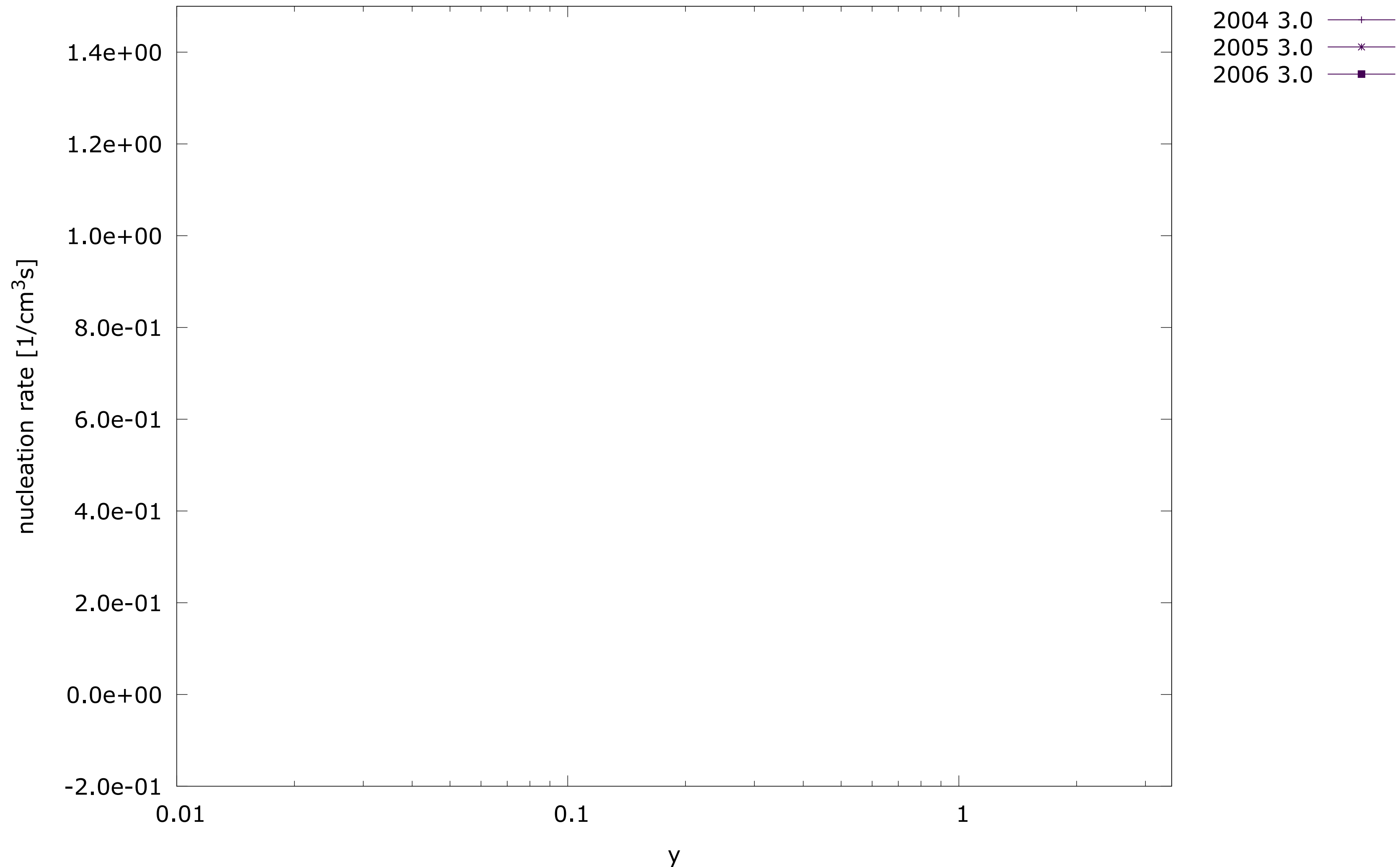
every year 1.5 polluted and nonpolluted nucleation rate [1/cm<sup>3</sup>s]



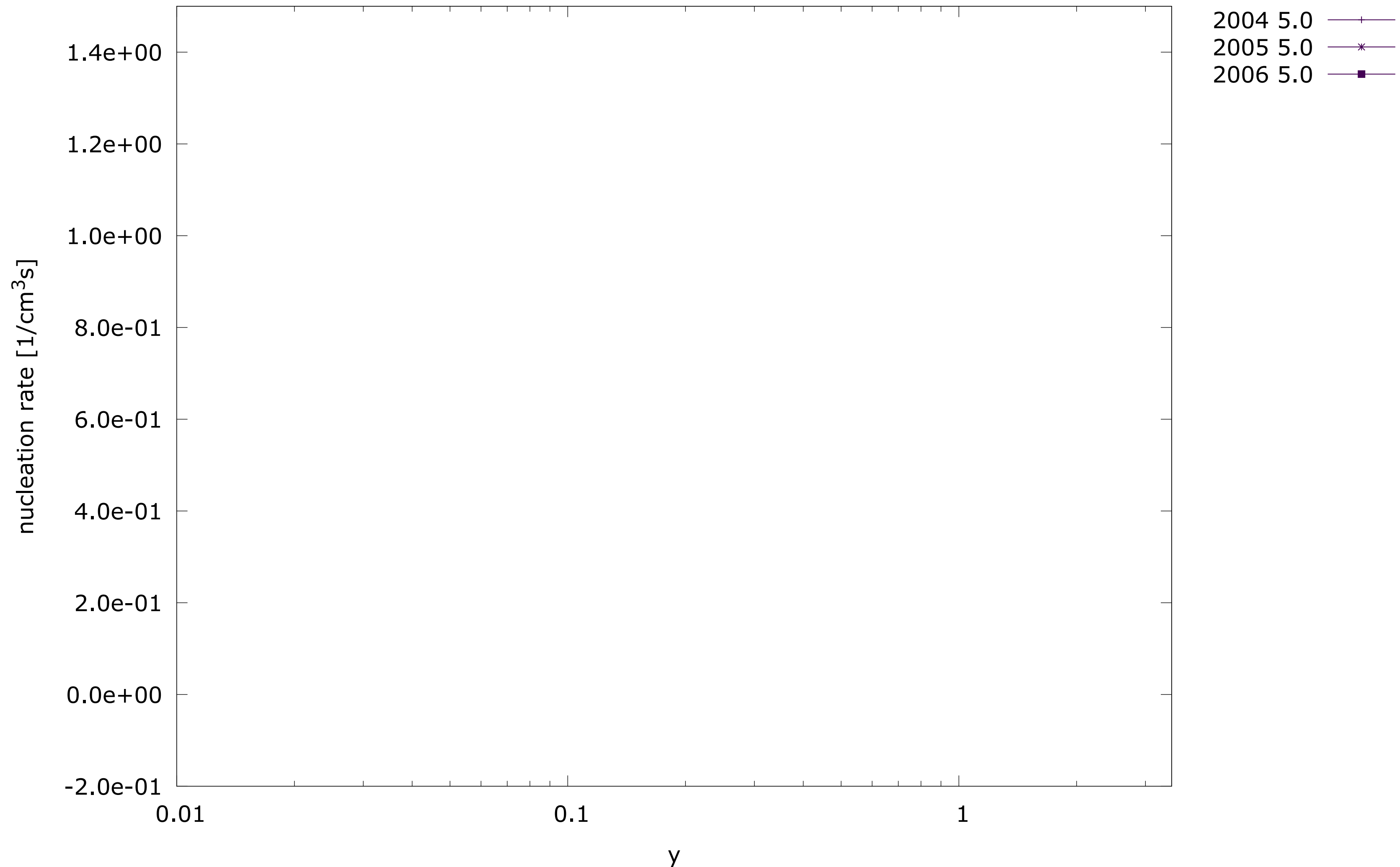
every year 2.0 polluted and nonpolluted nucleation rate [1/cm<sup>3</sup>s]



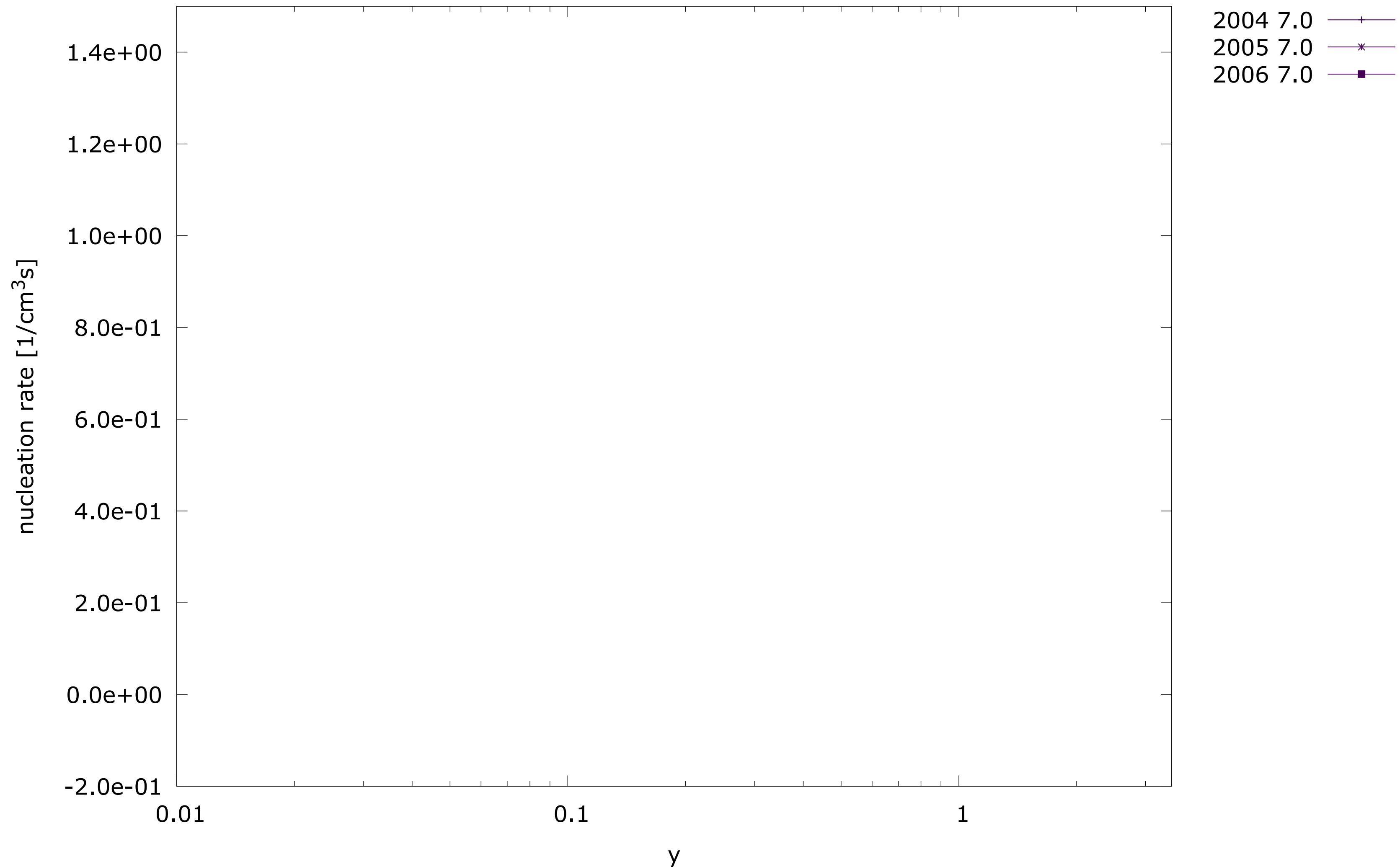
every year 3.0 polluted and nonpolluted nucleation rate [1/cm<sup>3</sup>s]



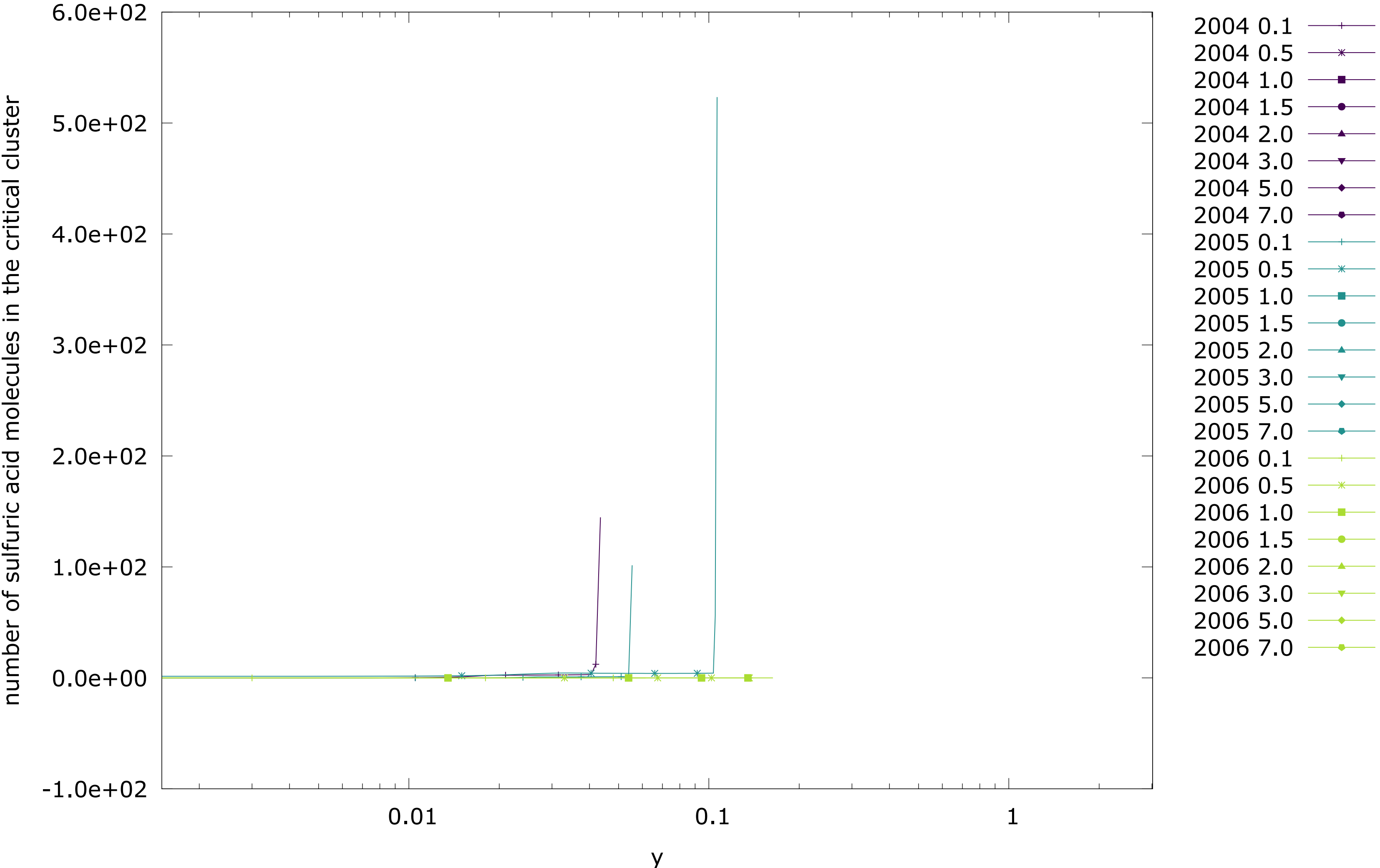
every year 5.0 polluted and nonpolluted nucleation rate [1/cm<sup>3</sup>s]



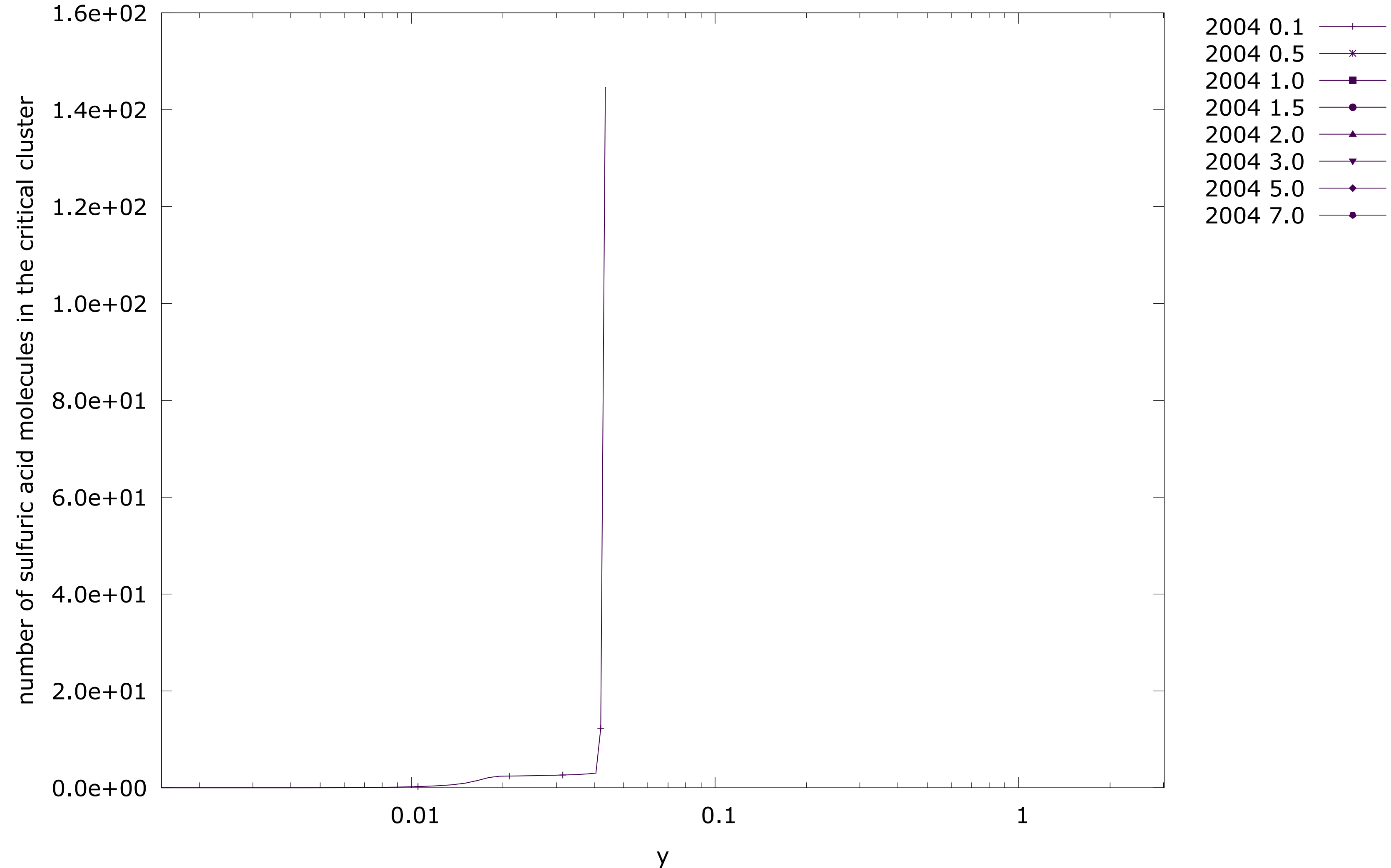
every year 7.0 polluted and nonpolluted nucleation rate [1/cm<sup>3</sup>s]



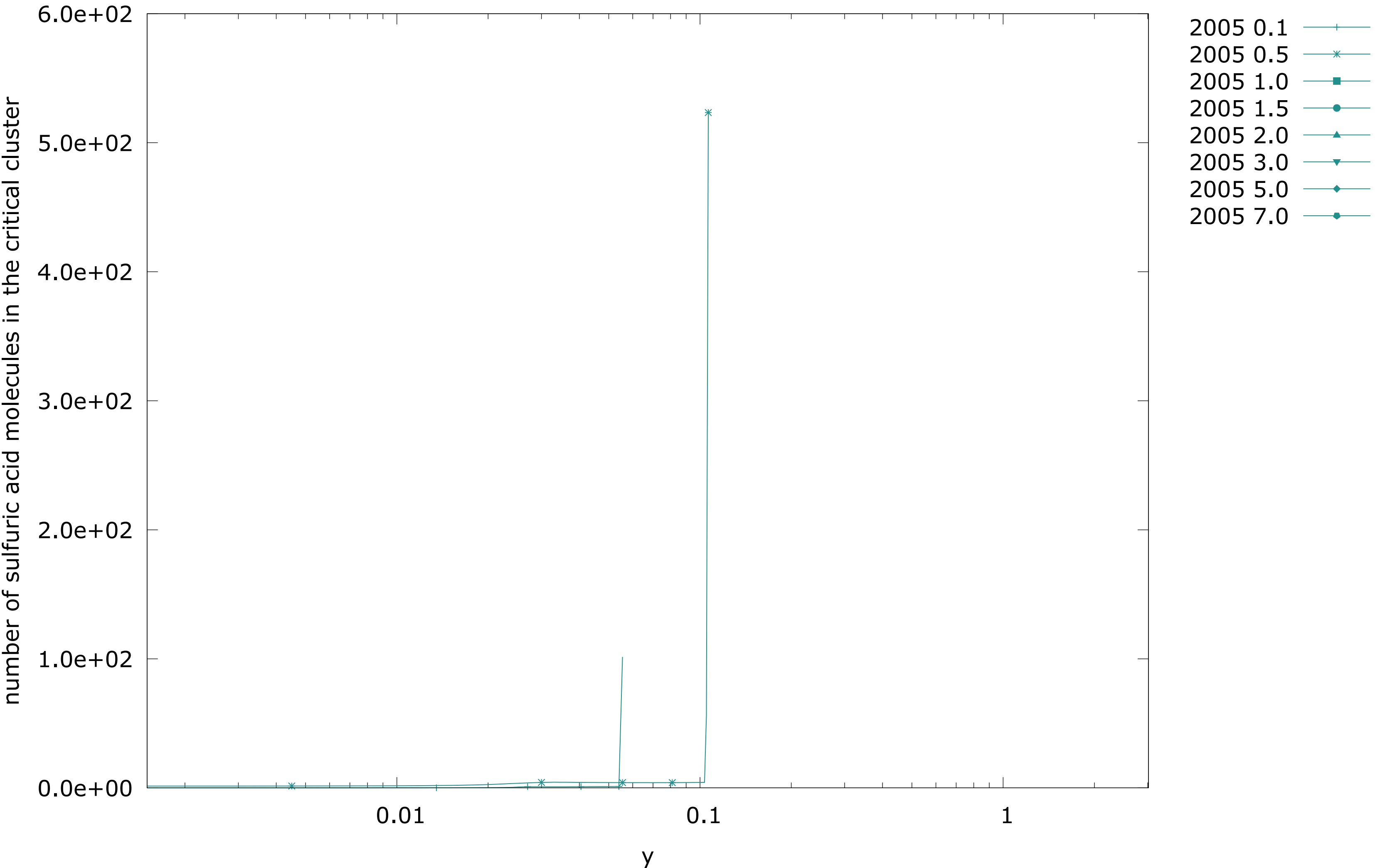
every year every distance polluted number of sulfuric acid molecules in the critical cluster



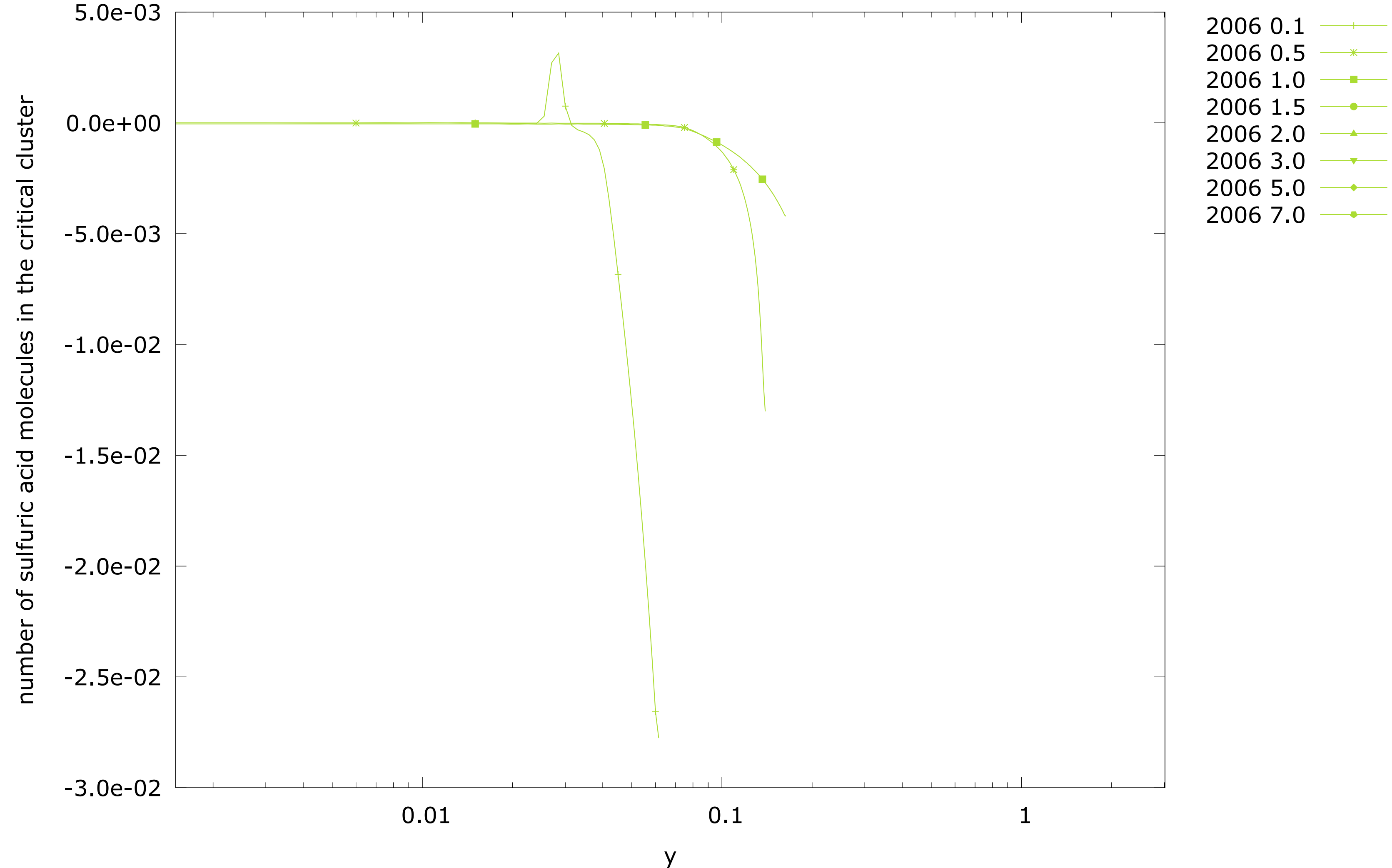
2004 every distance polluted and nonpolluted number of sulfuric acid molecules in the critical cluster



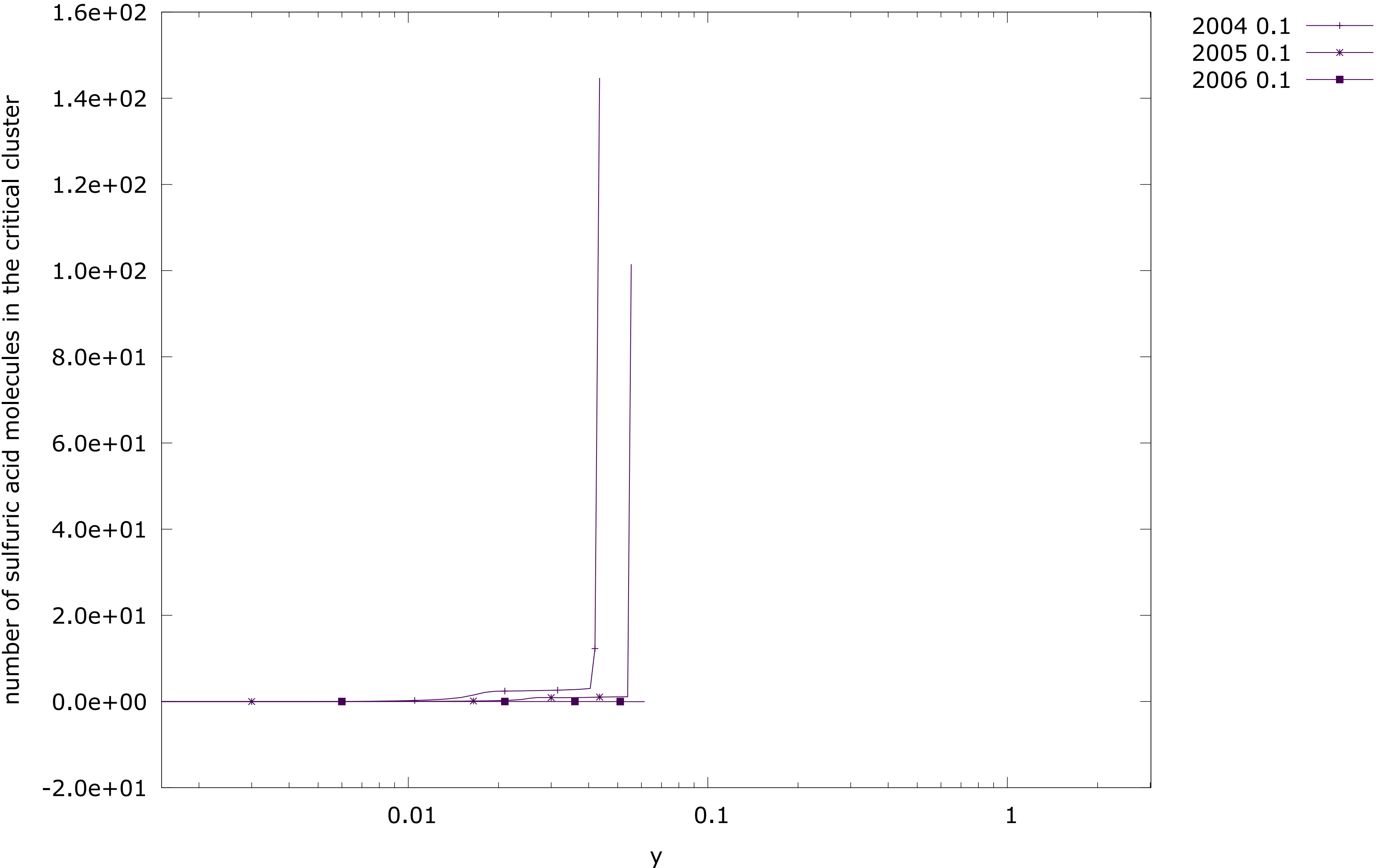
2005 every distance polluted and nonpolluted number of sulfuric acid molecules in the critical cluster



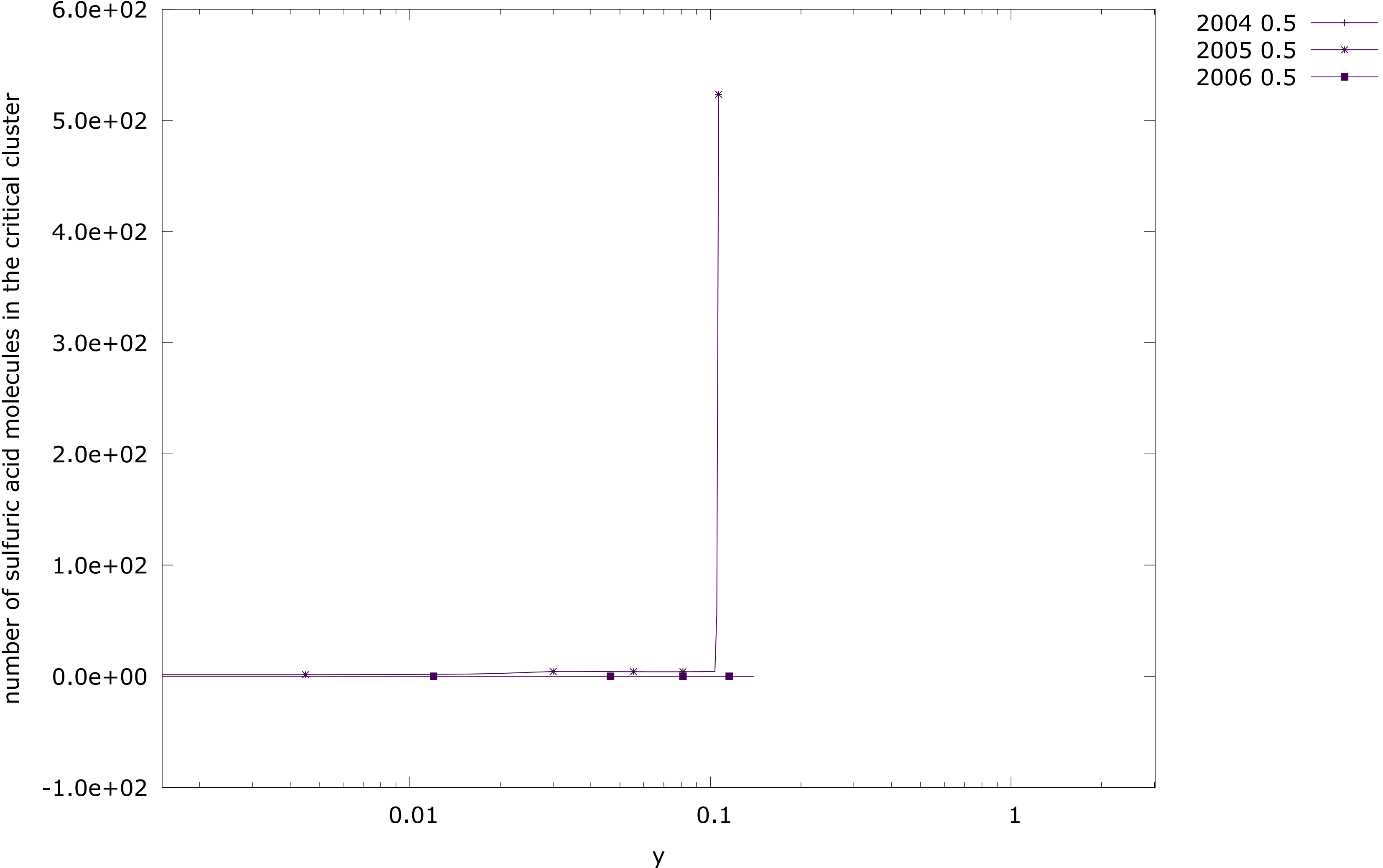
2006 every distance polluted and nonpolluted number of sulfuric acid molecules in the critical cluster



every year 0.1 polluted and nonpolluted number of sulfuric acid molecules in the critical cluster



every year 0.5 polluted and nonpolluted number of sulfuric acid molecules in the critical cluster



every year 1.0 polluted and nonpolluted number of sulfuric acid molecules in the critical cluster

number of sulfuric acid molecules in the critical cluster

