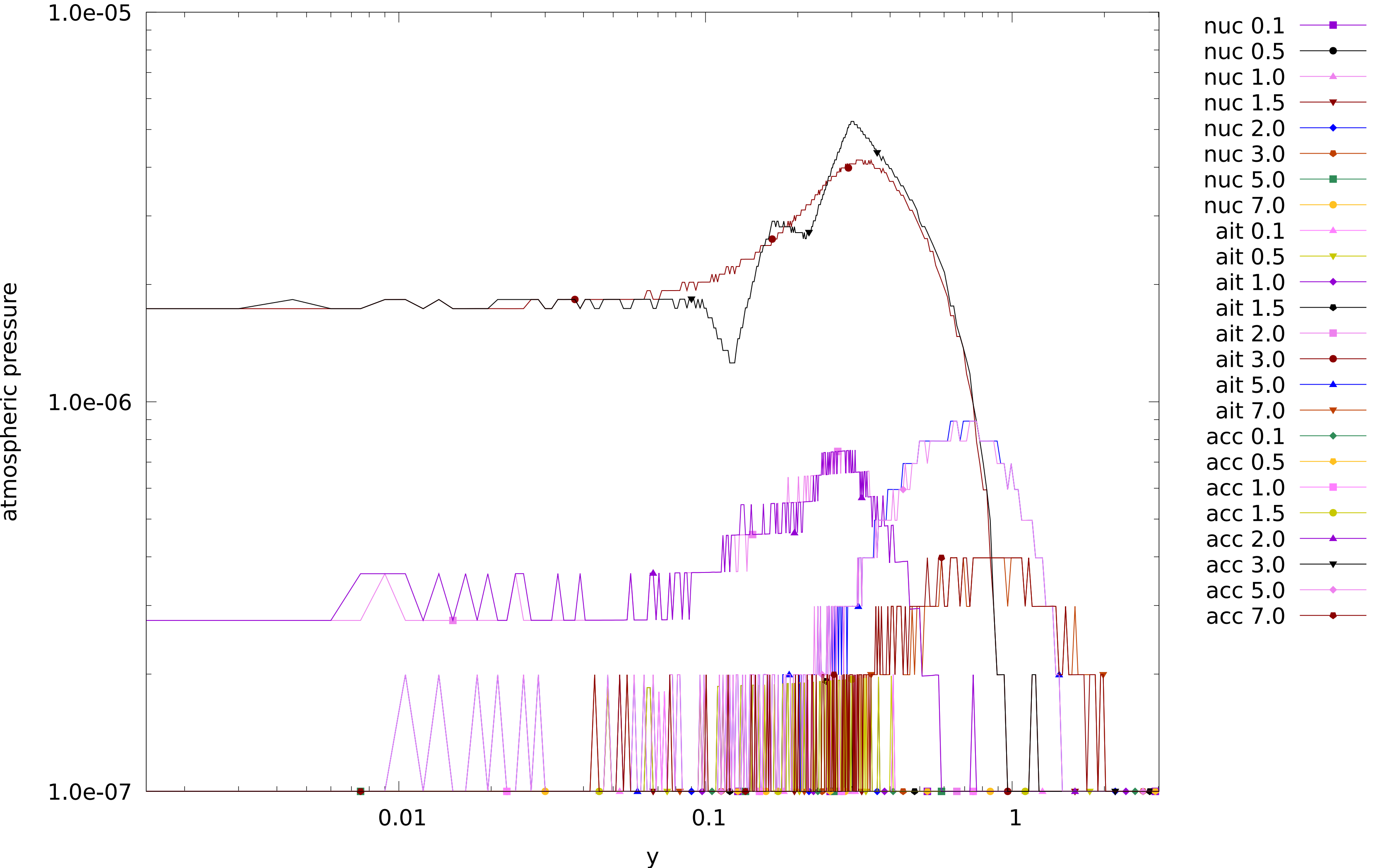
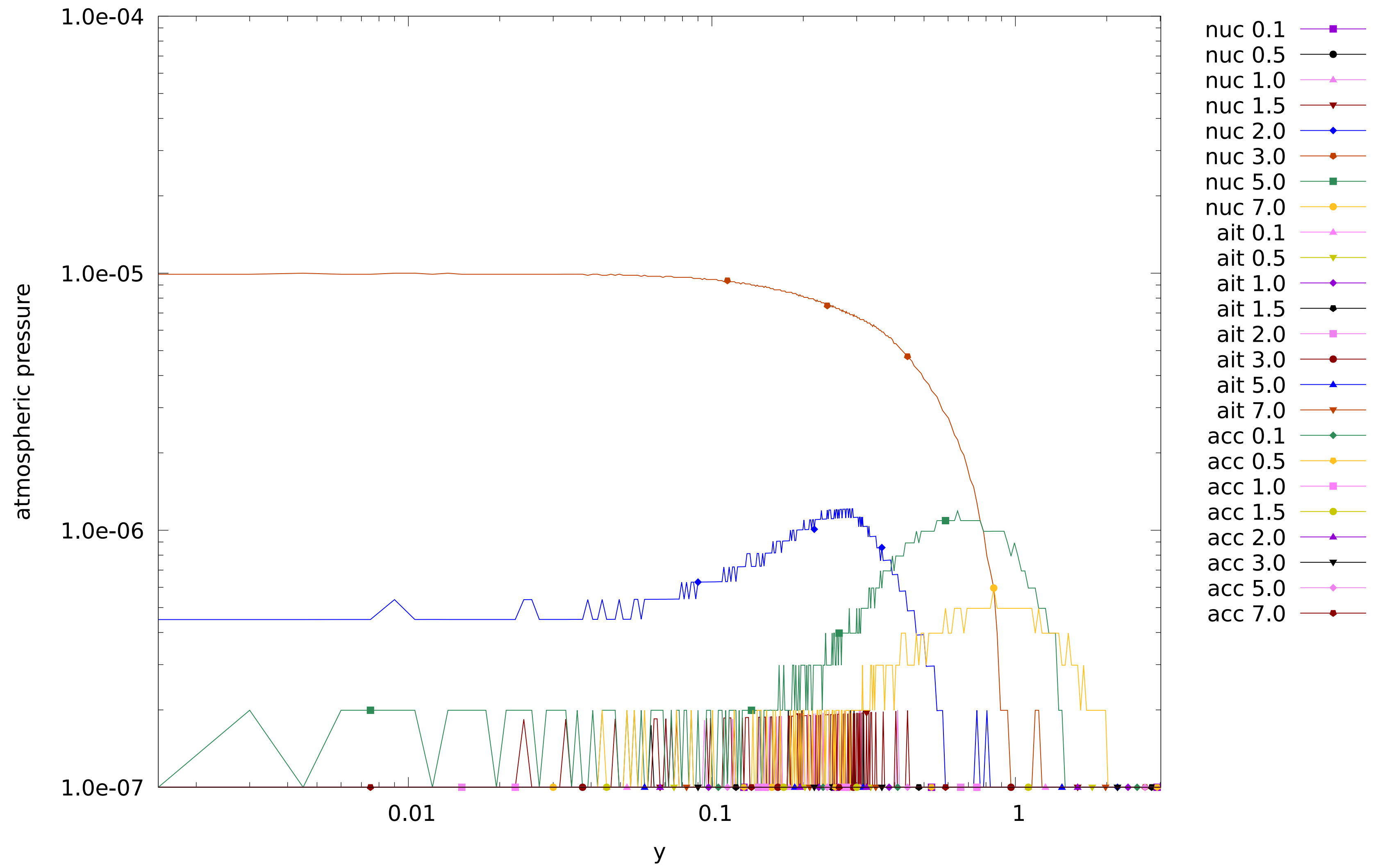


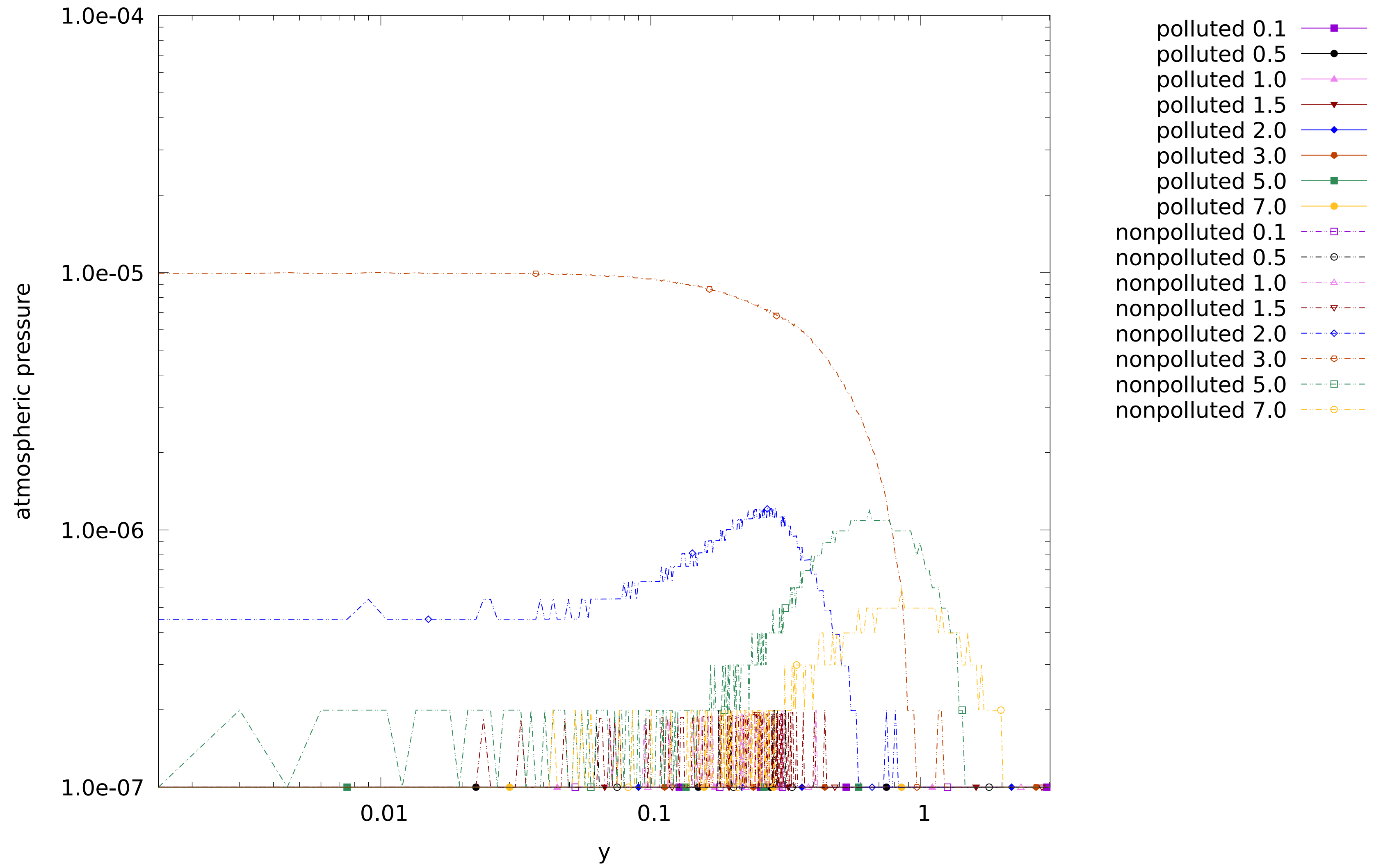
every mode every distance polluted atmospheric pressure



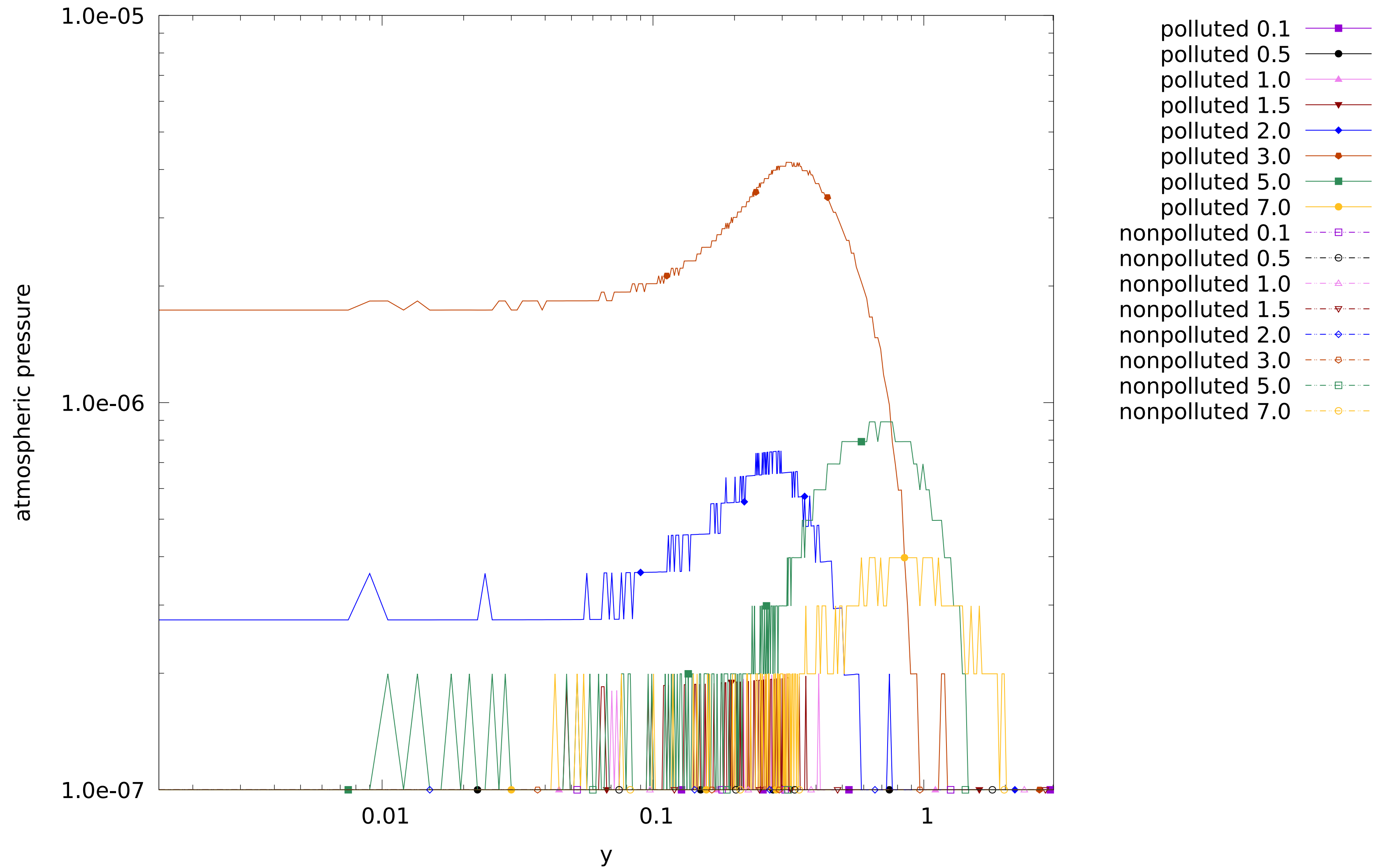
every mode every distance nonpolluted atmospheric pressure



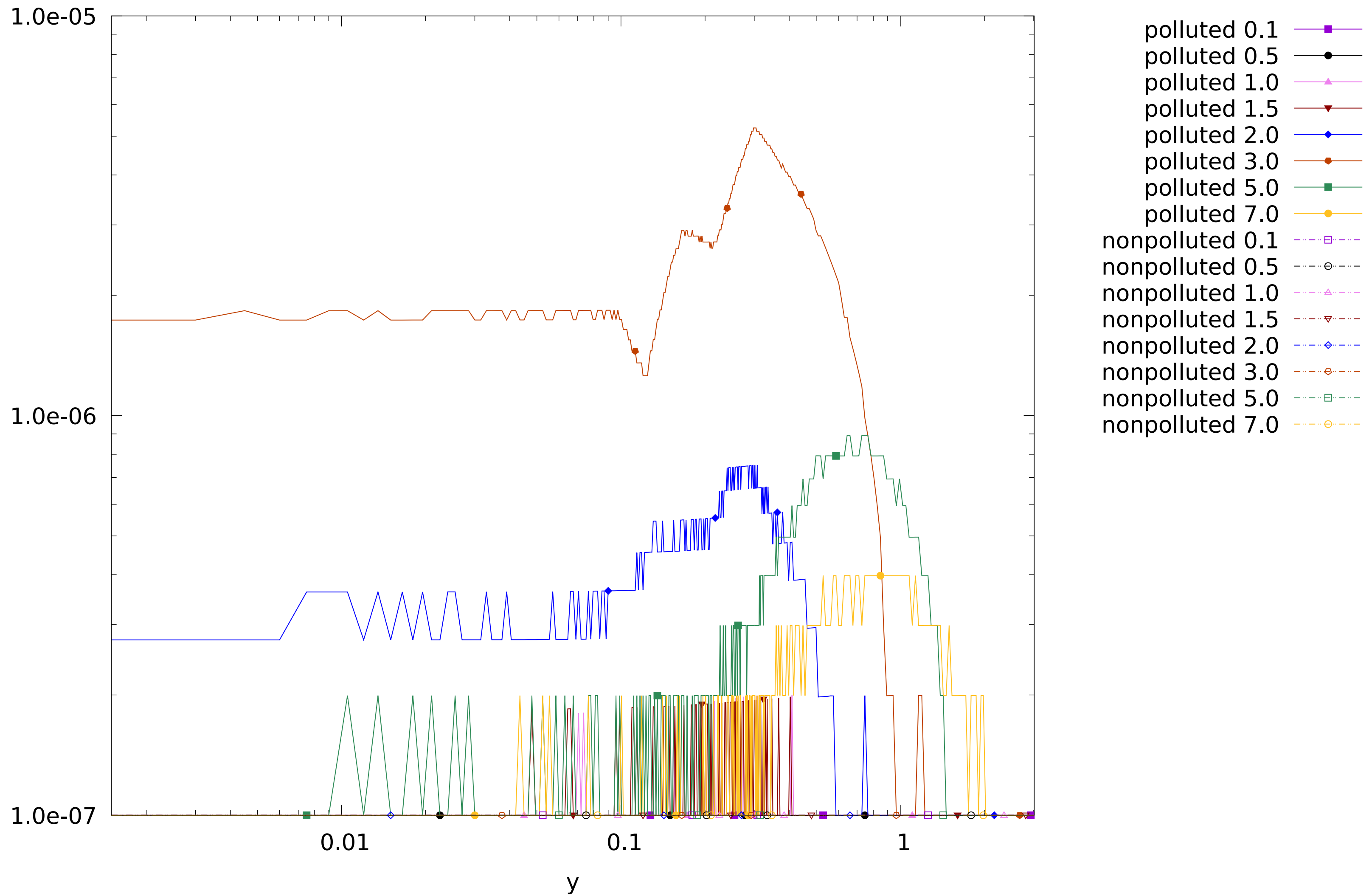
nuc every distance polluted and nonpolluted atmospheric pressure



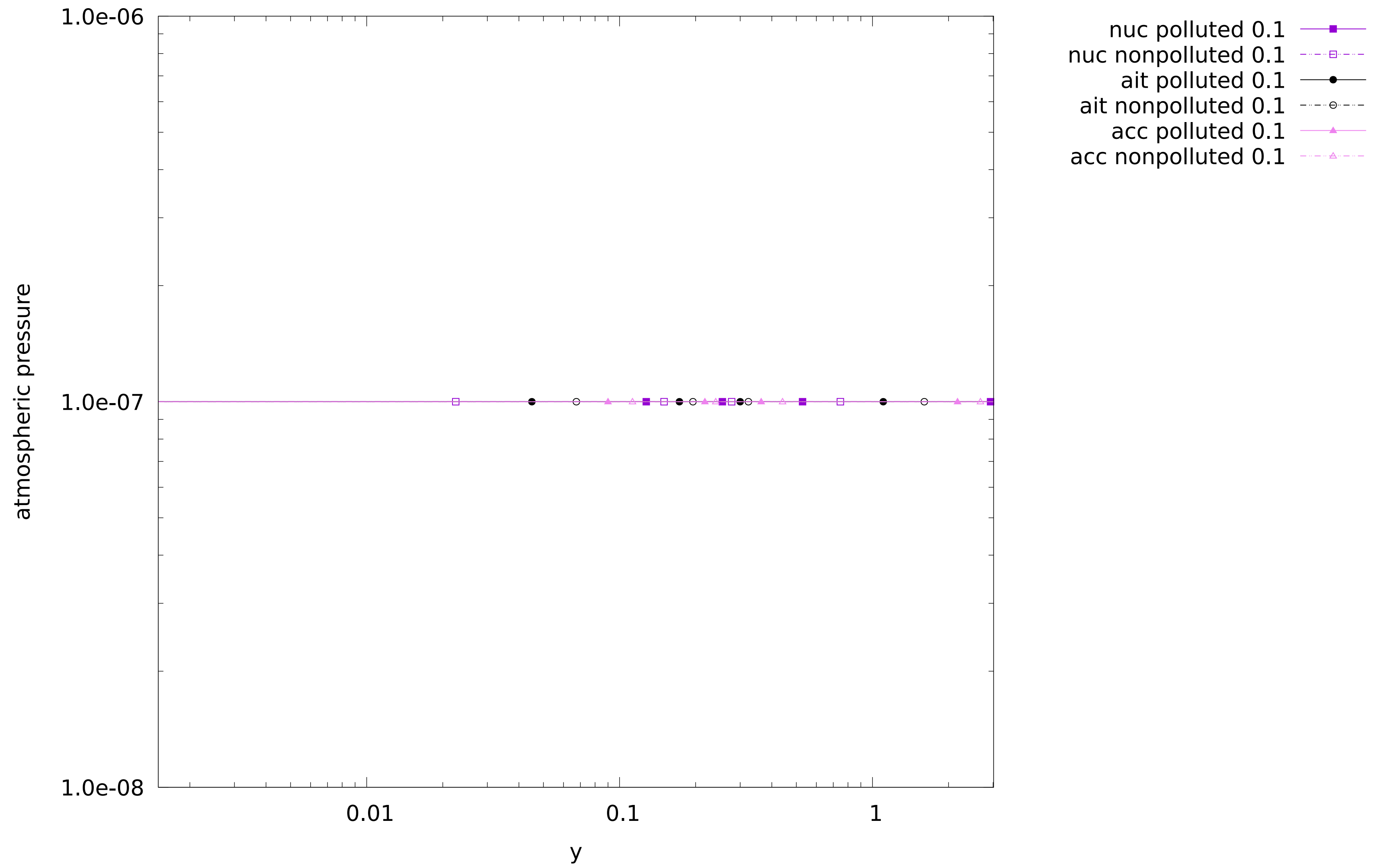
ait every distance polluted and nonpolluted atmospheric pressure



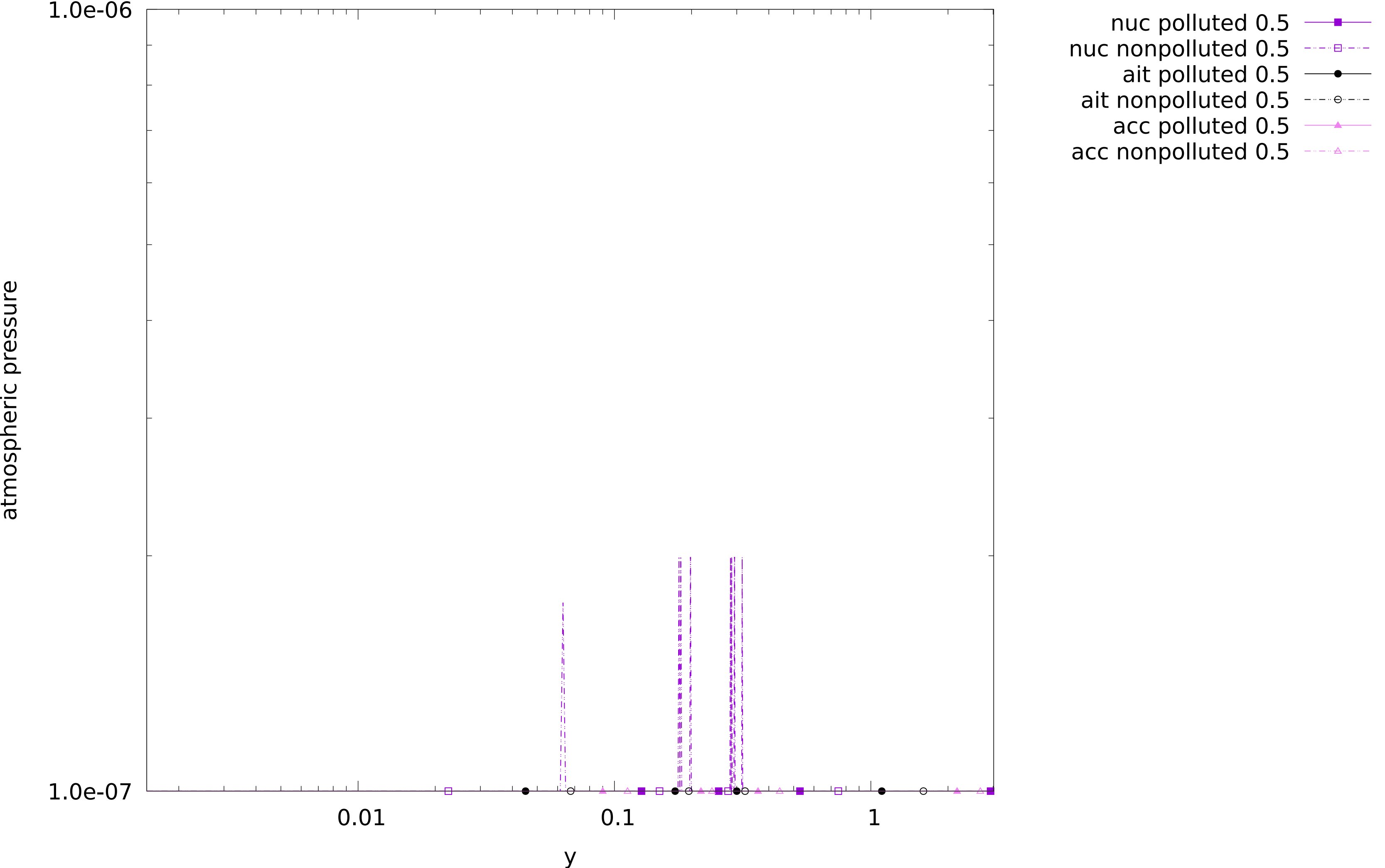
acc every distance polluted and nonpolluted atmospheric pressure



every mode 0.1 polluted and nonpolluted atmospheric pressure

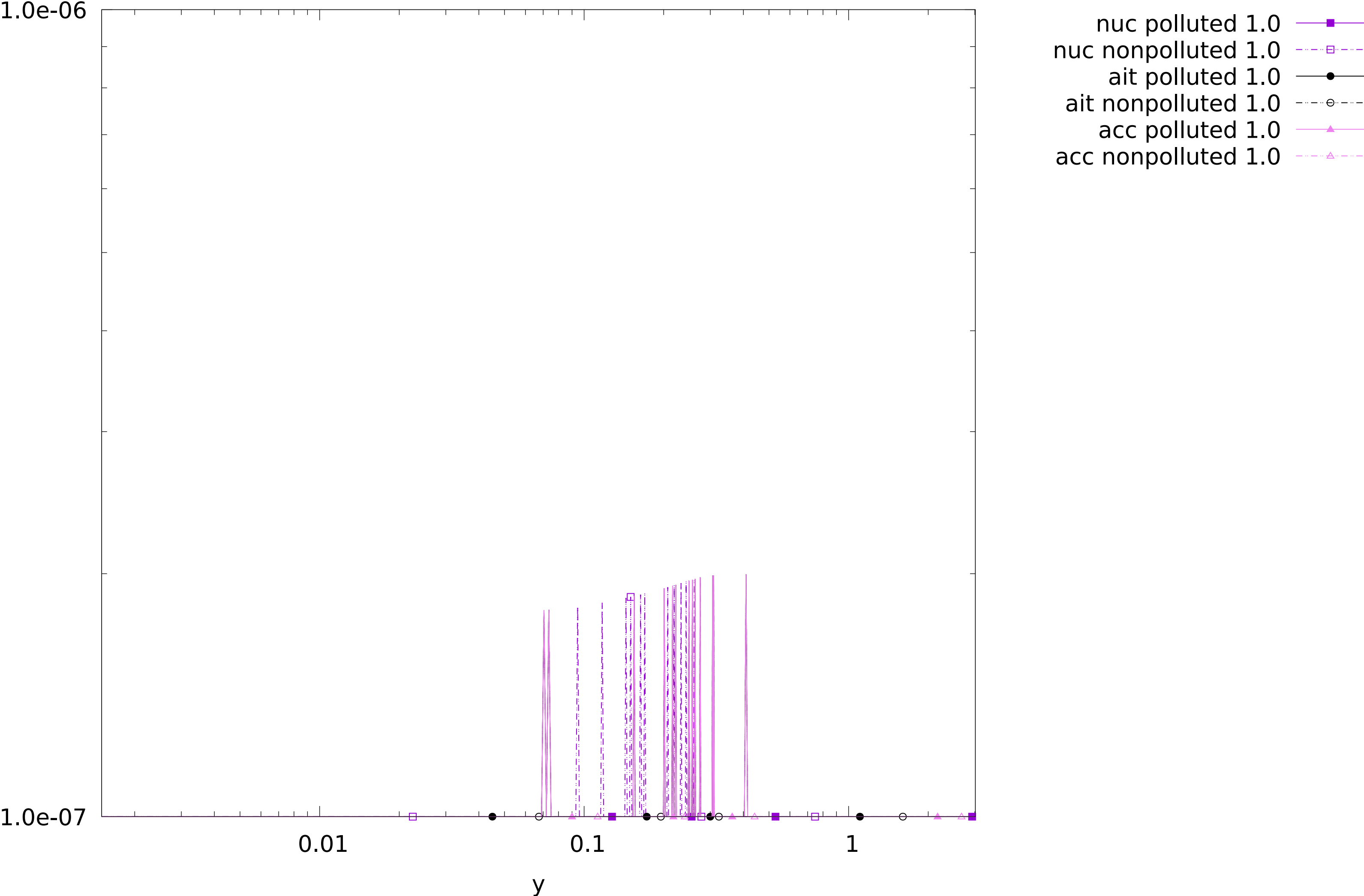


every mode 0.5 polluted and nonpolluted atmospheric pressure

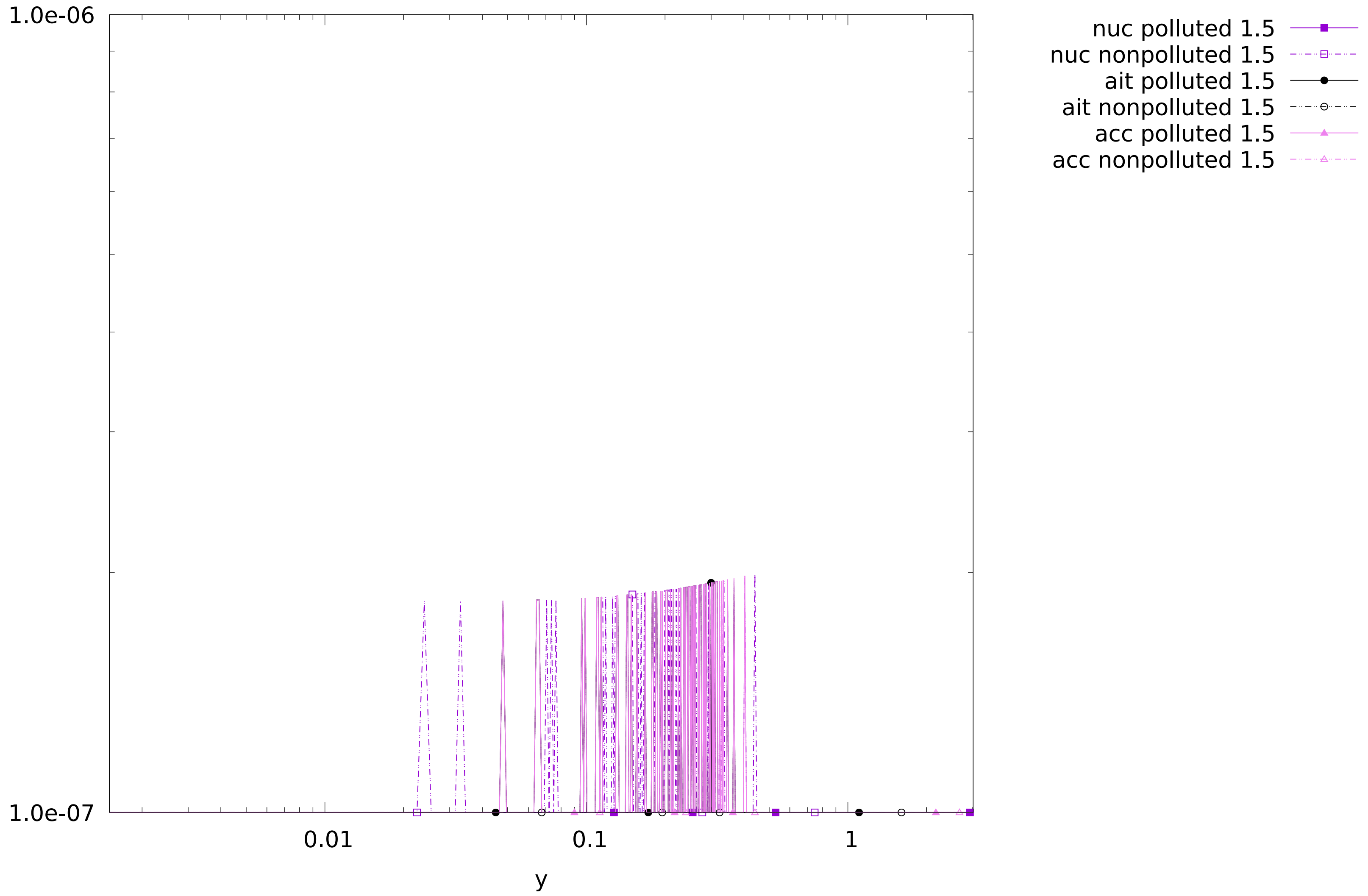


every mode 1.0 polluted and nonpolluted atmospheric pressure

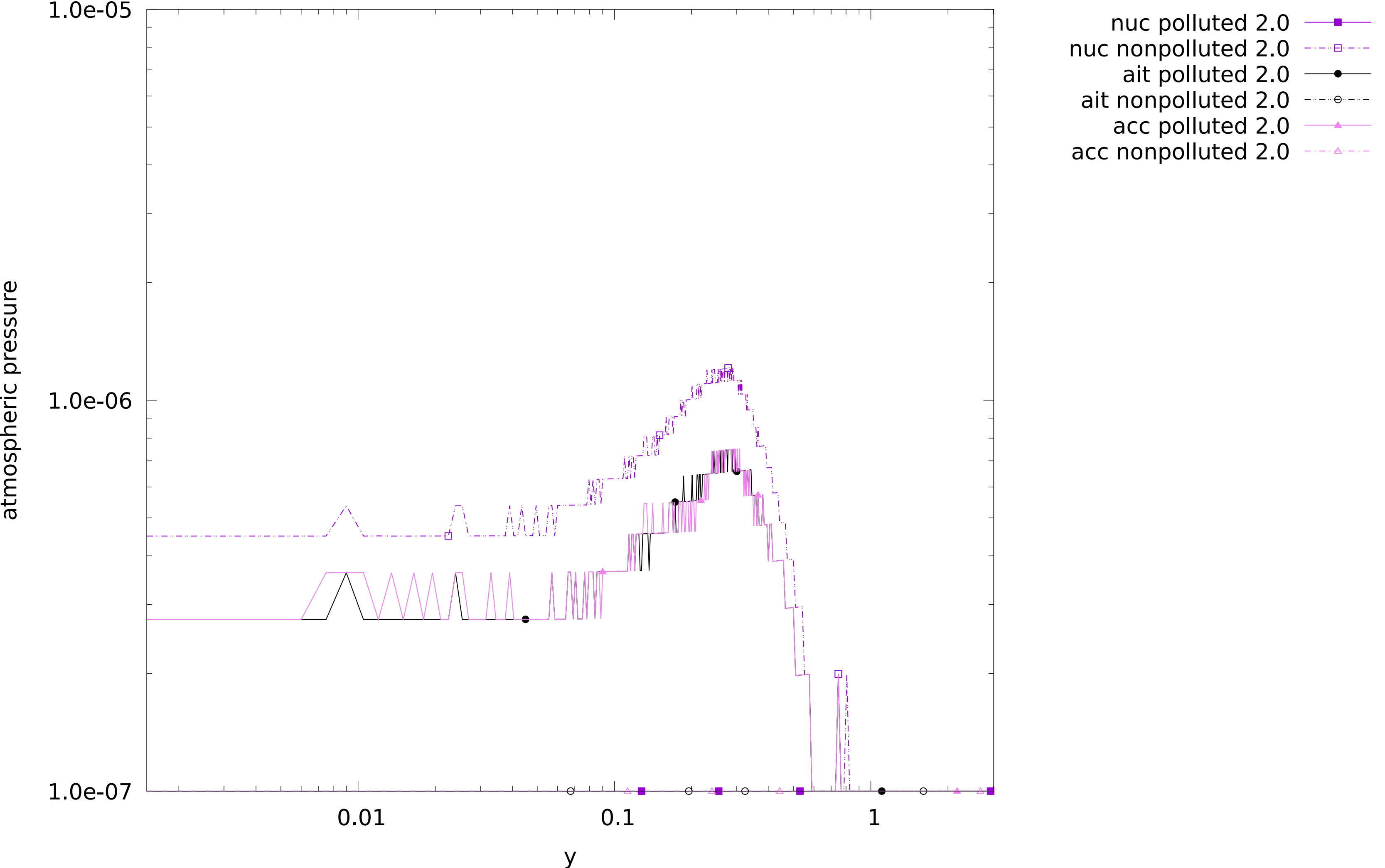
atmospheric pressure



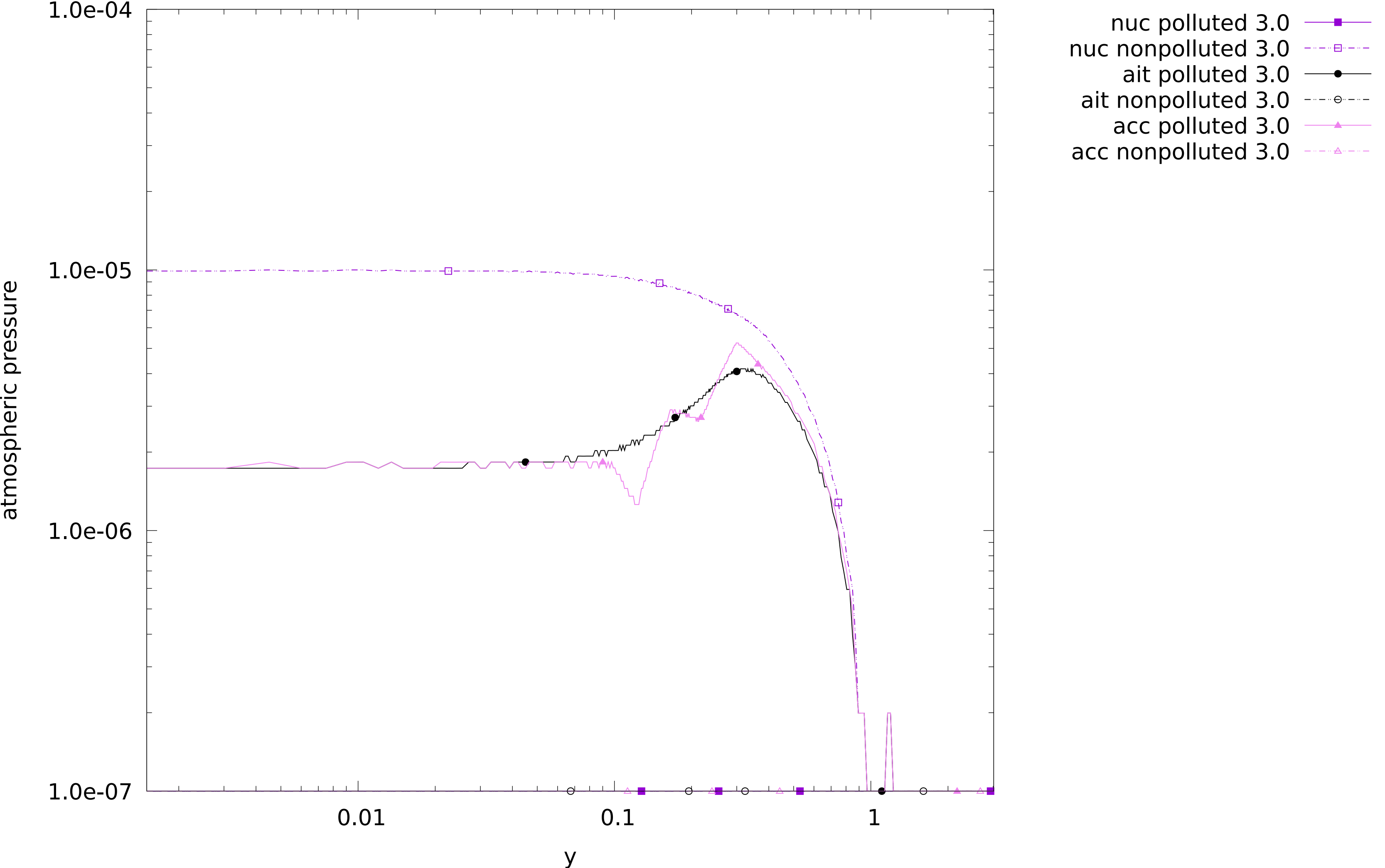
every mode 1.5 polluted and nonpolluted atmospheric pressure



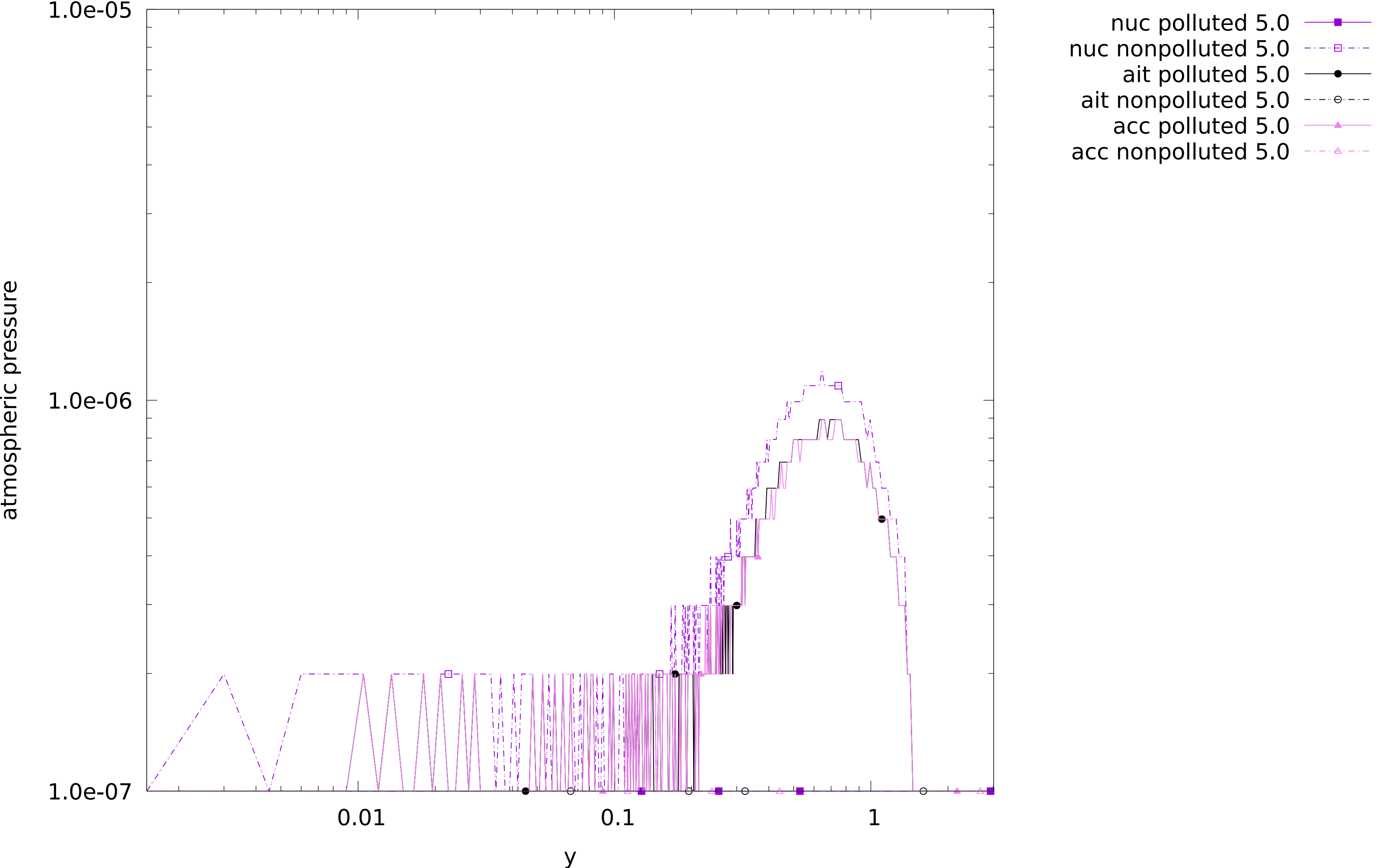
every mode 2.0 polluted and nonpolluted atmospheric pressure



every mode 3.0 polluted and nonpolluted atmospheric pressure

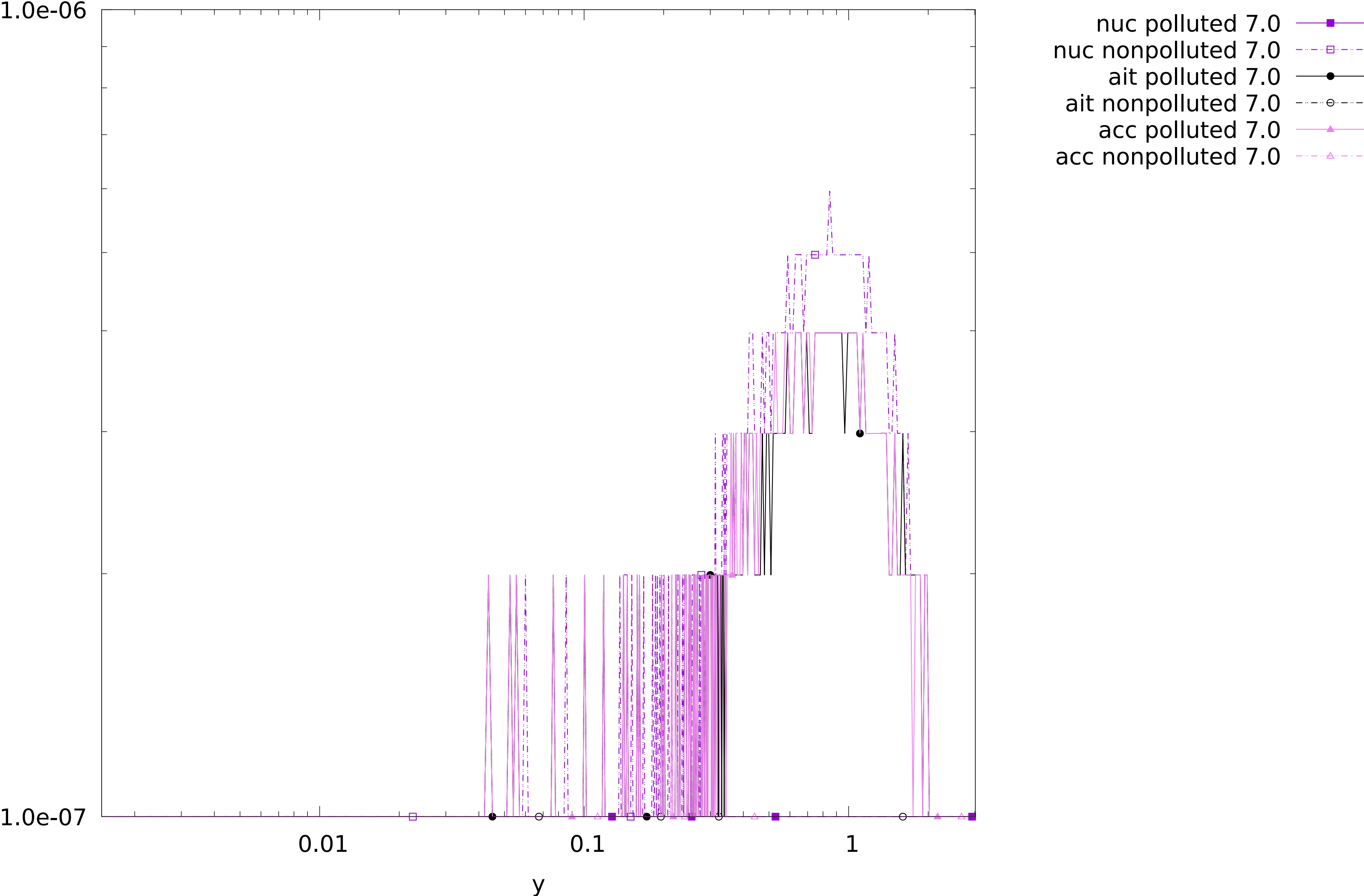


every mode 5.0 polluted and nonpolluted atmospheric pressure

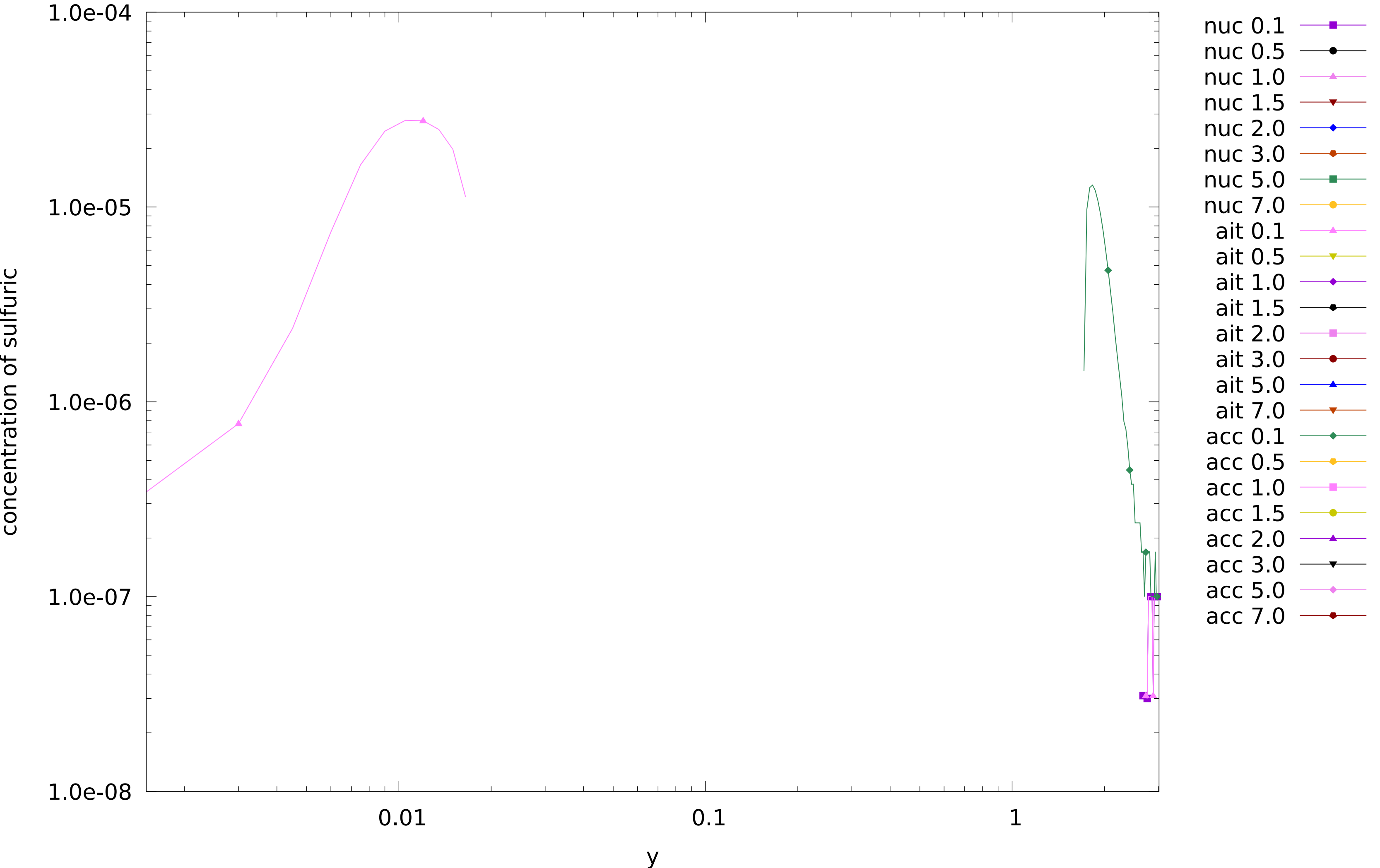


every mode 7.0 polluted and nonpolluted atmospheric pressure

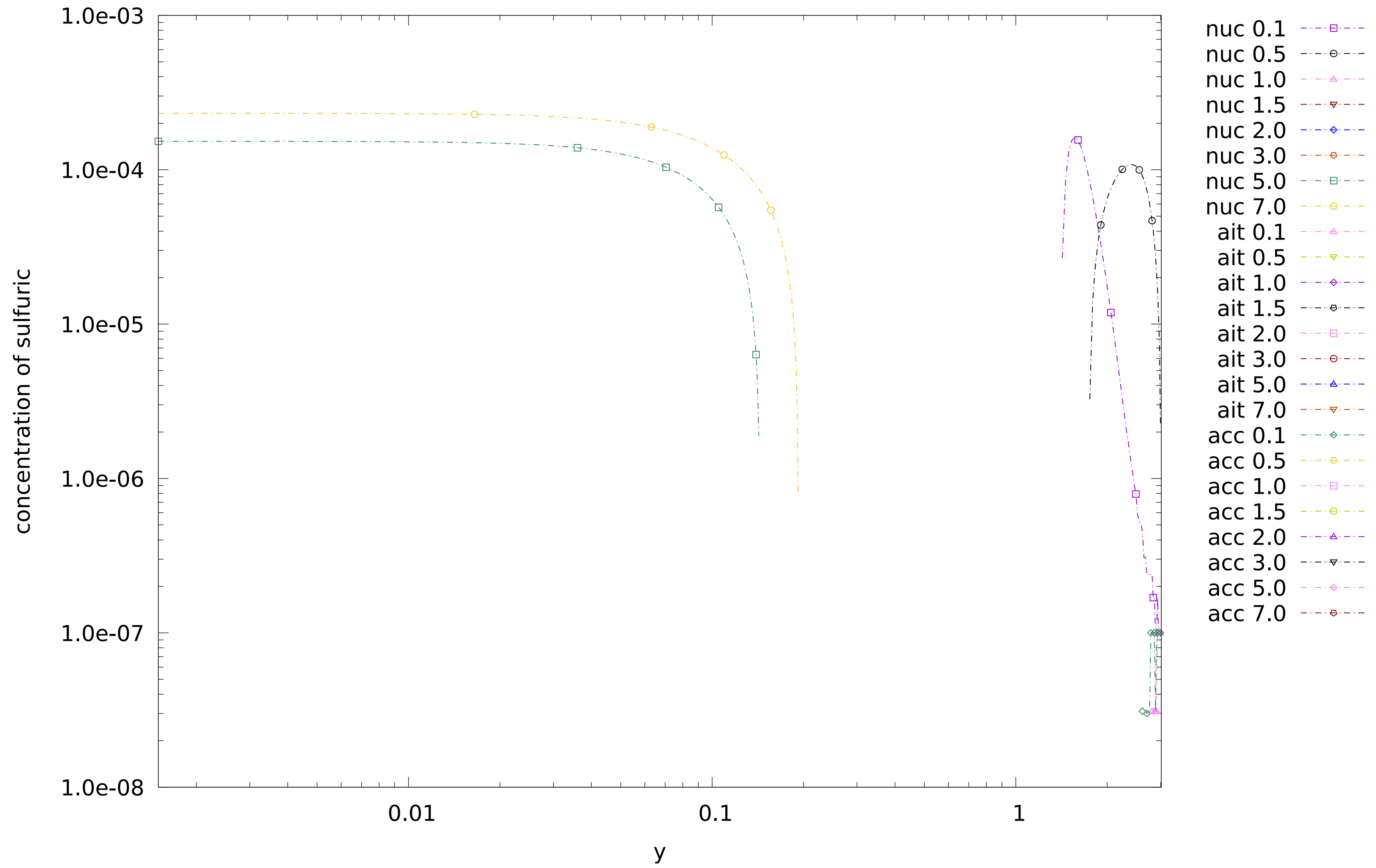
atmospheric pressure



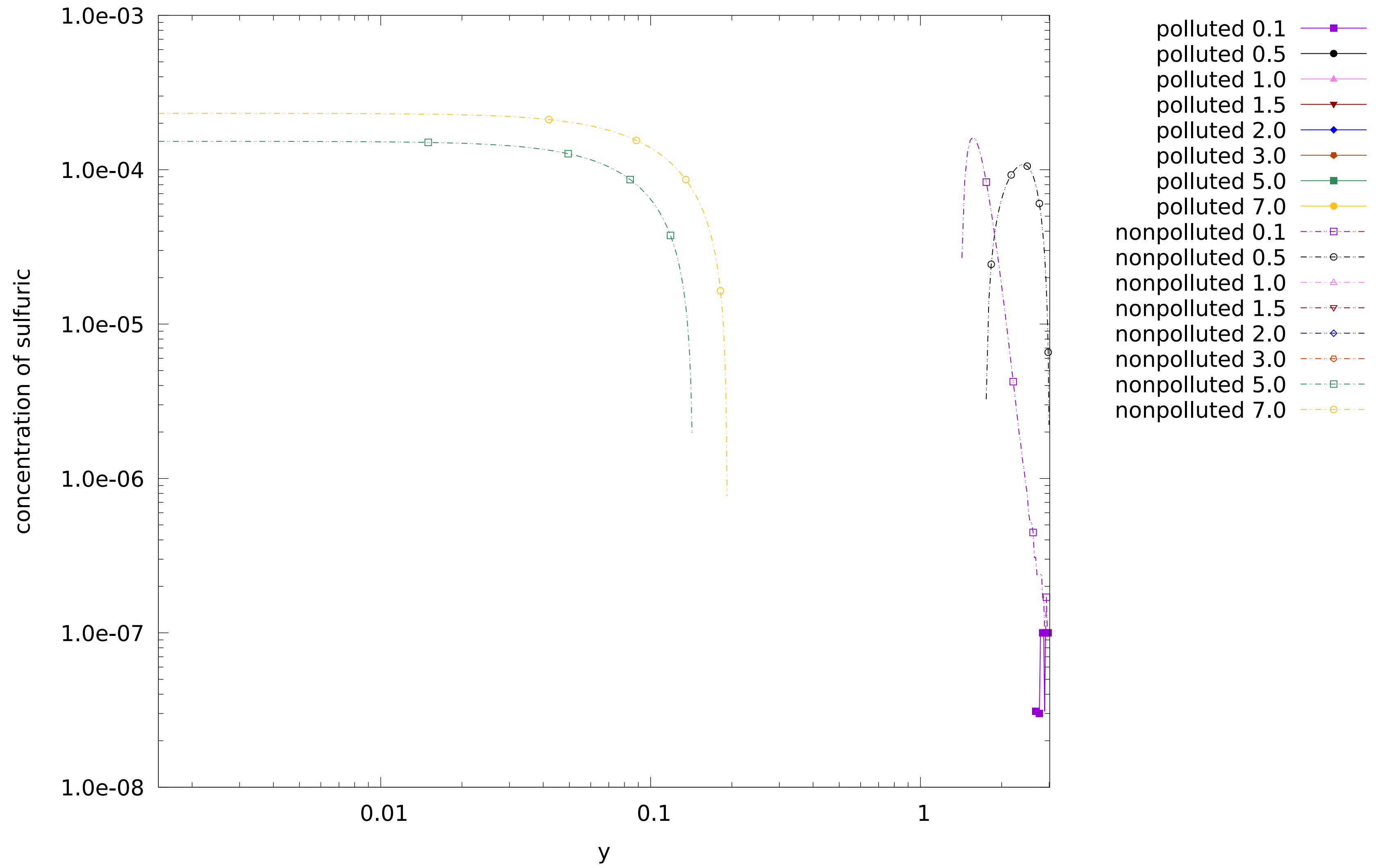
every mode every distance polluted concentration of sulfuric



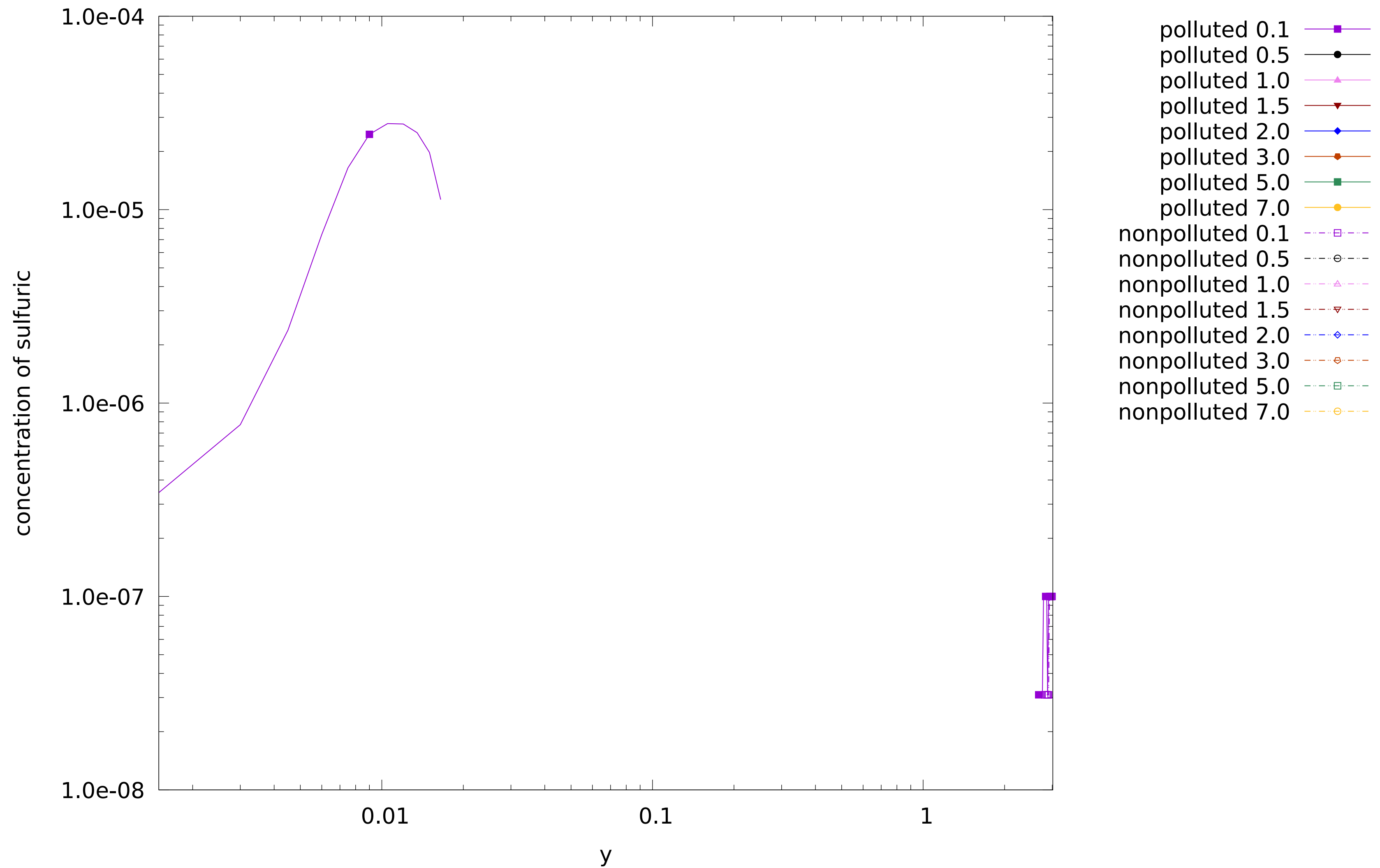
every mode every distance nonpolluted concentration of sulfuric



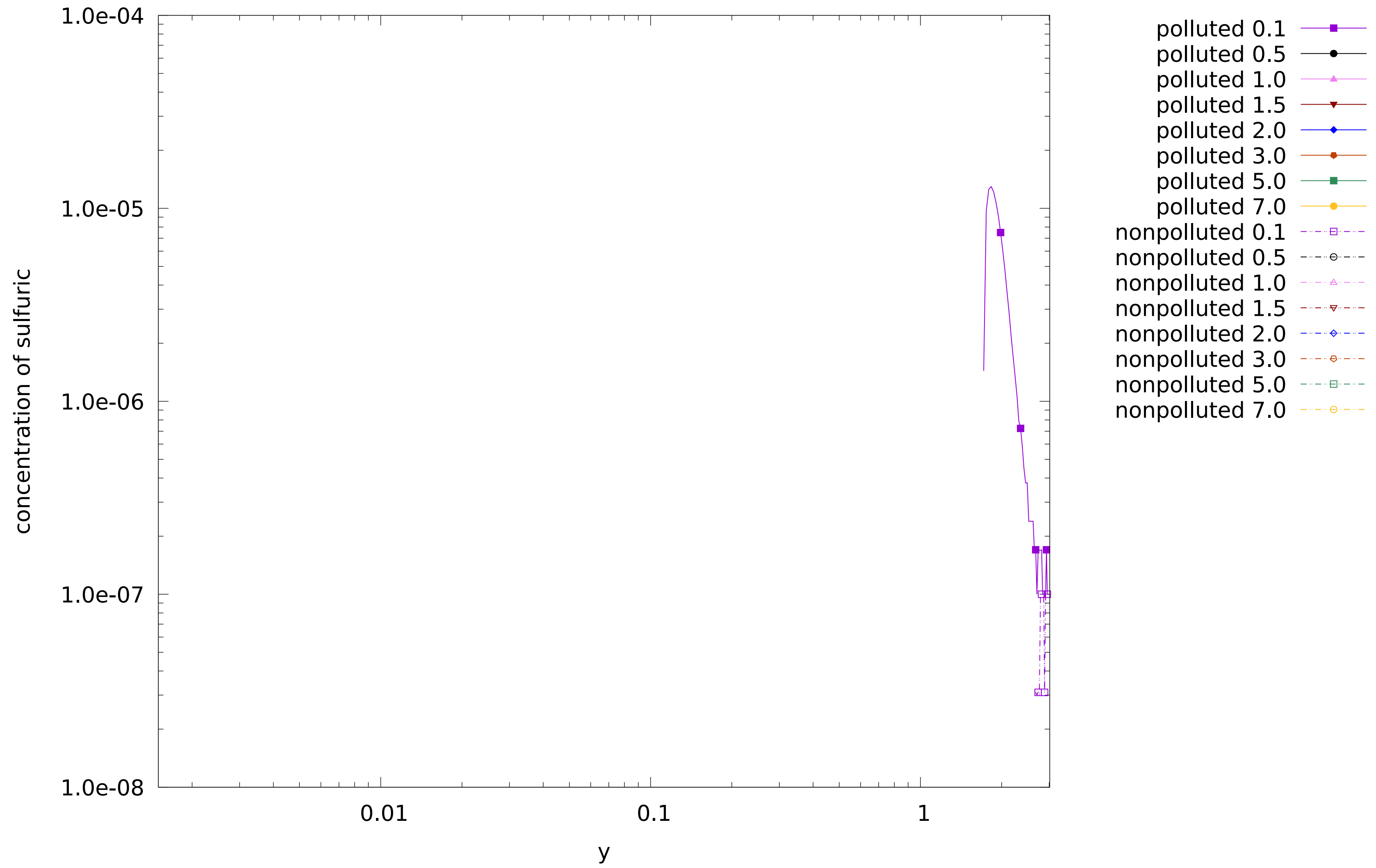
nuc every distance polluted and nonpolluted concentration of sulfuric



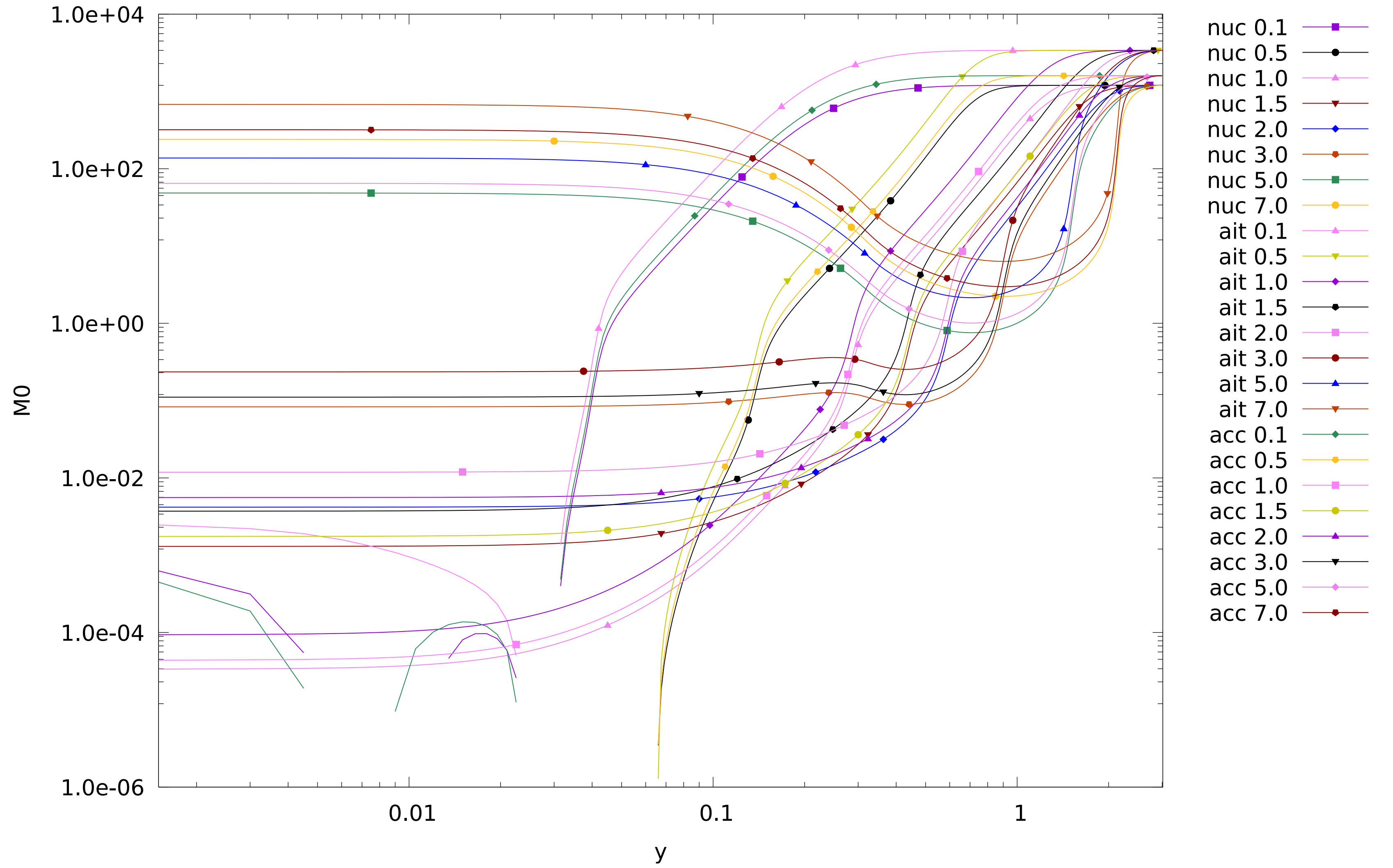
ait every distance polluted and nonpolluted concentration of sulfuric



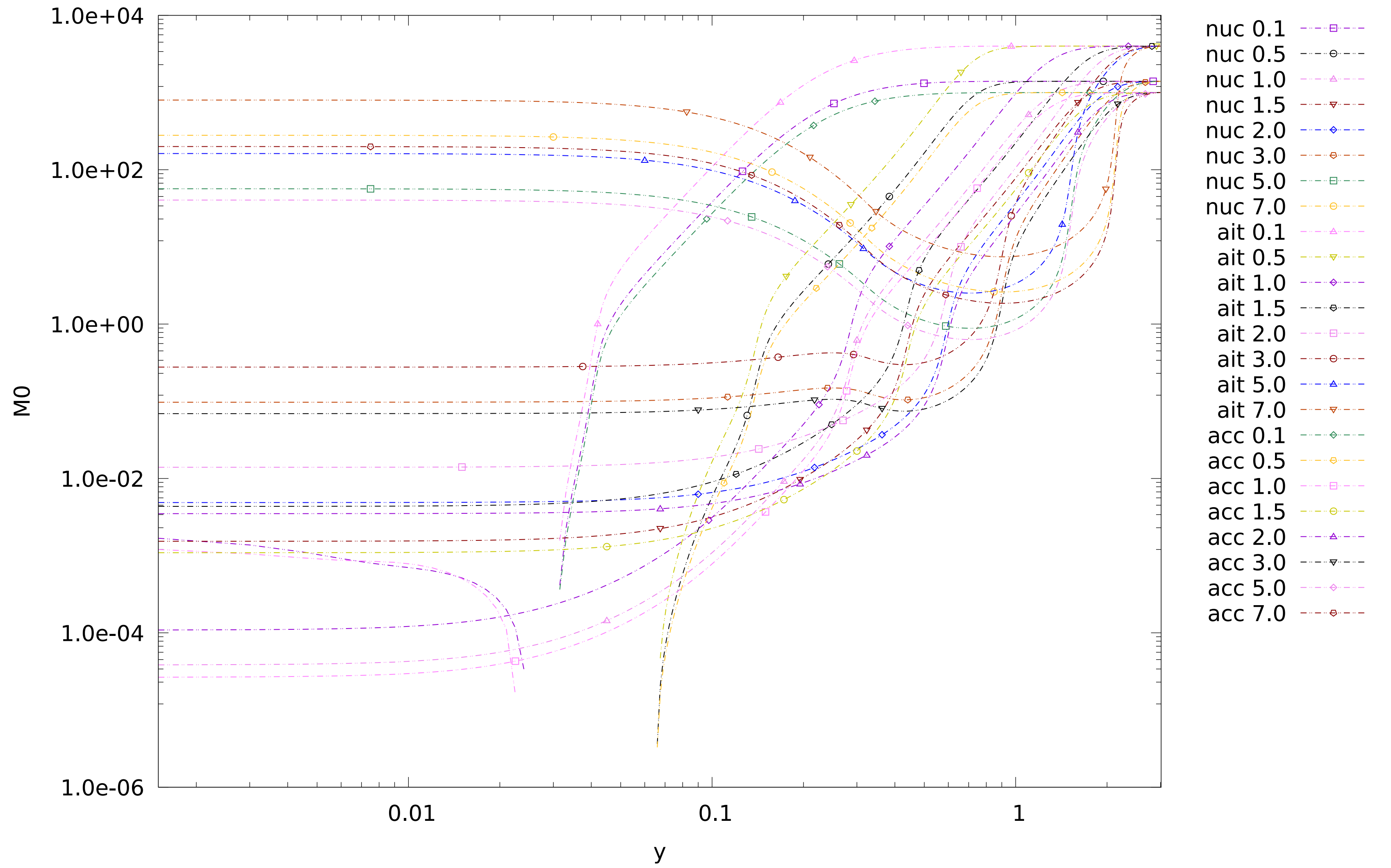
acc every distance polluted and nonpolluted concentration of sulfuric



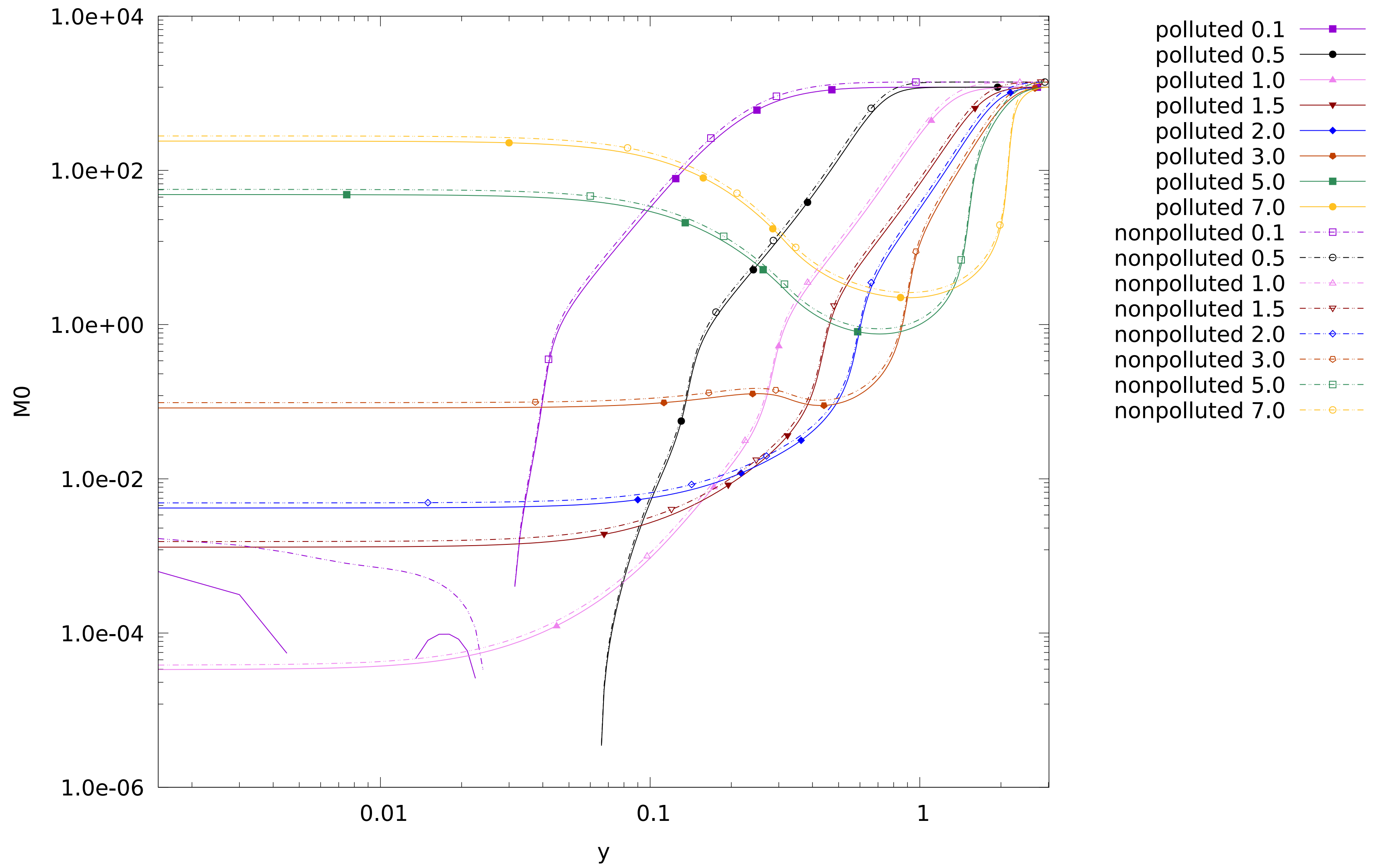
every mode every distance polluted M0



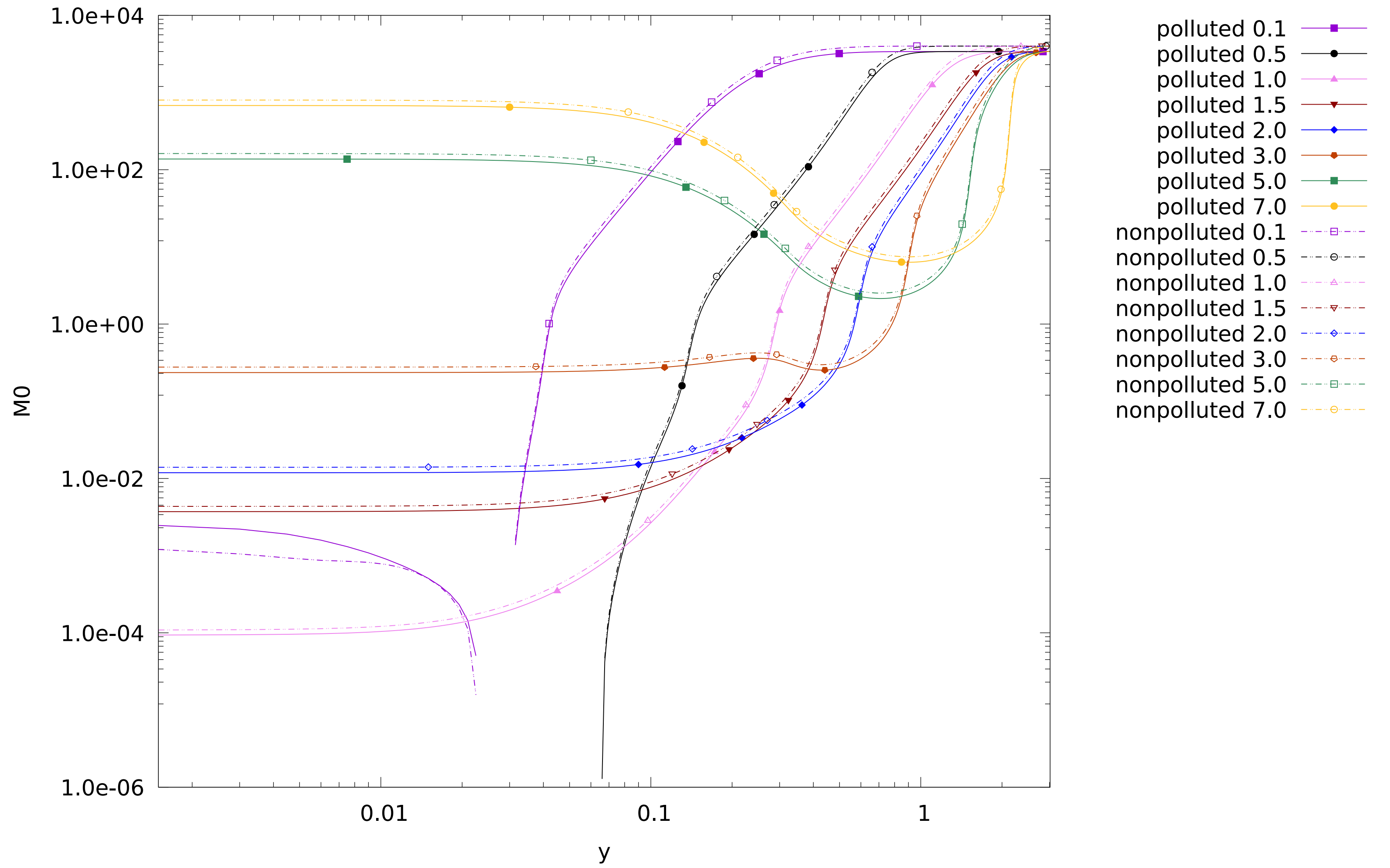
every mode every distance nonpolluted M0



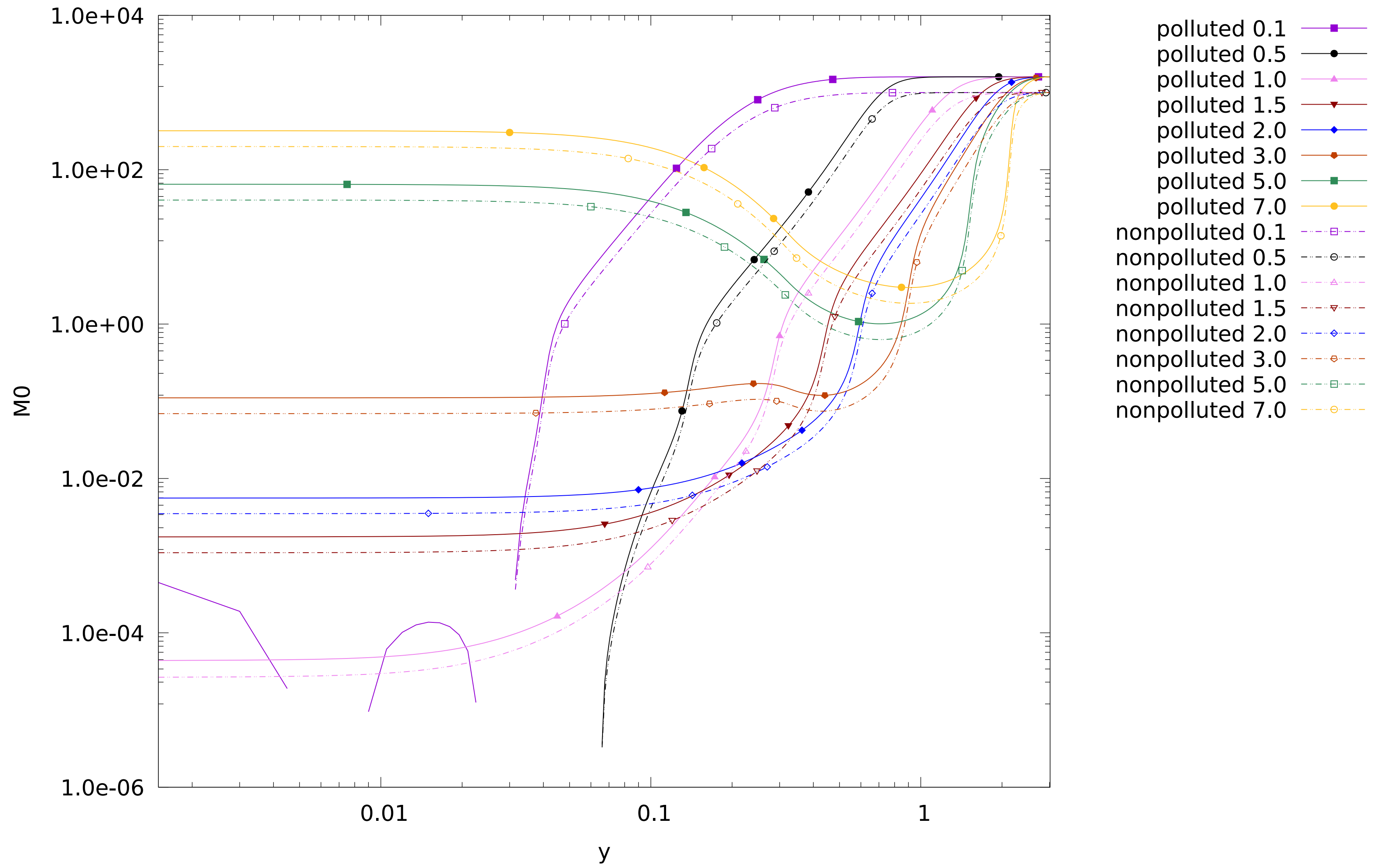
nuc every distance polluted and nonpolluted M0



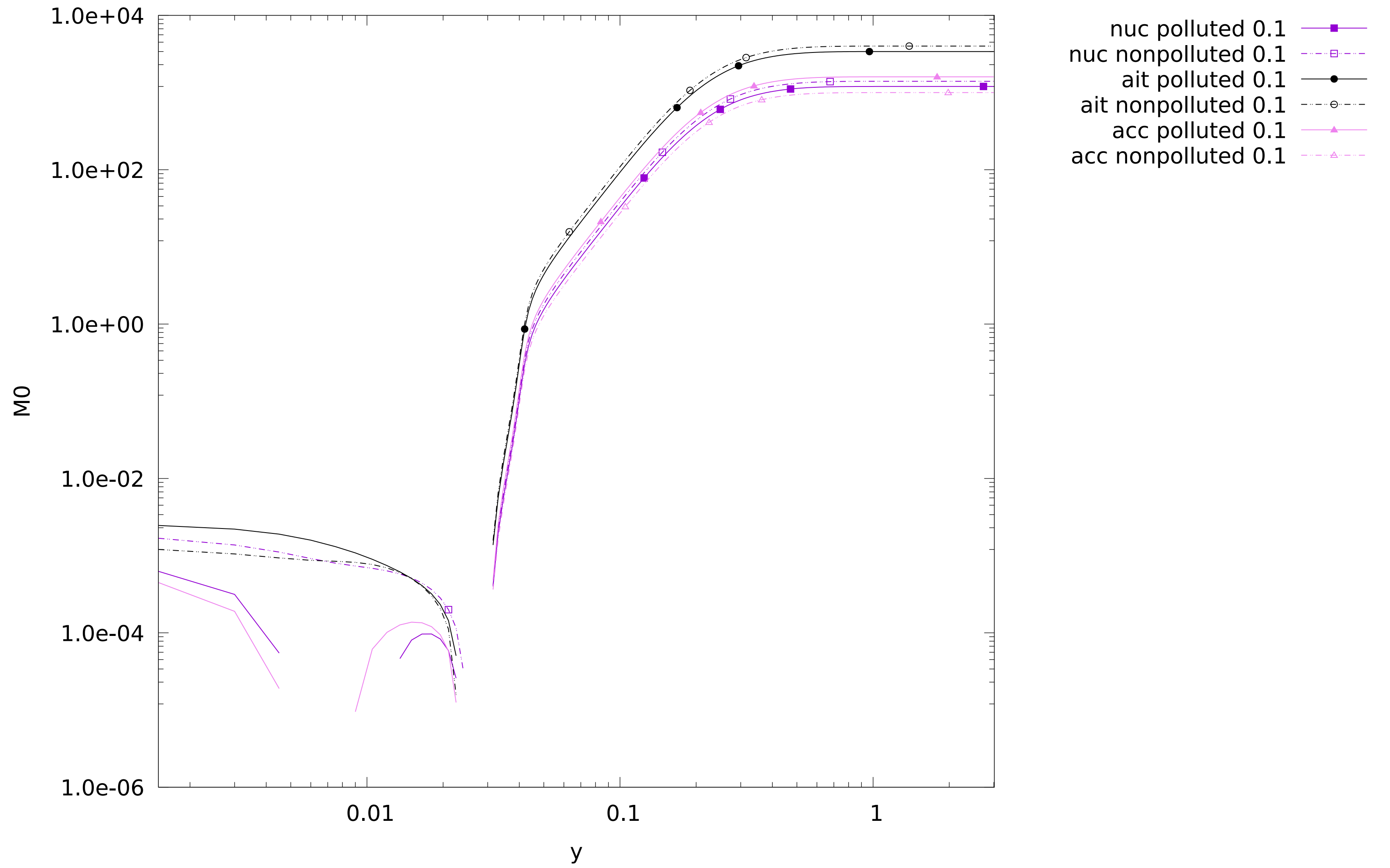
ait every distance polluted and nonpolluted M0



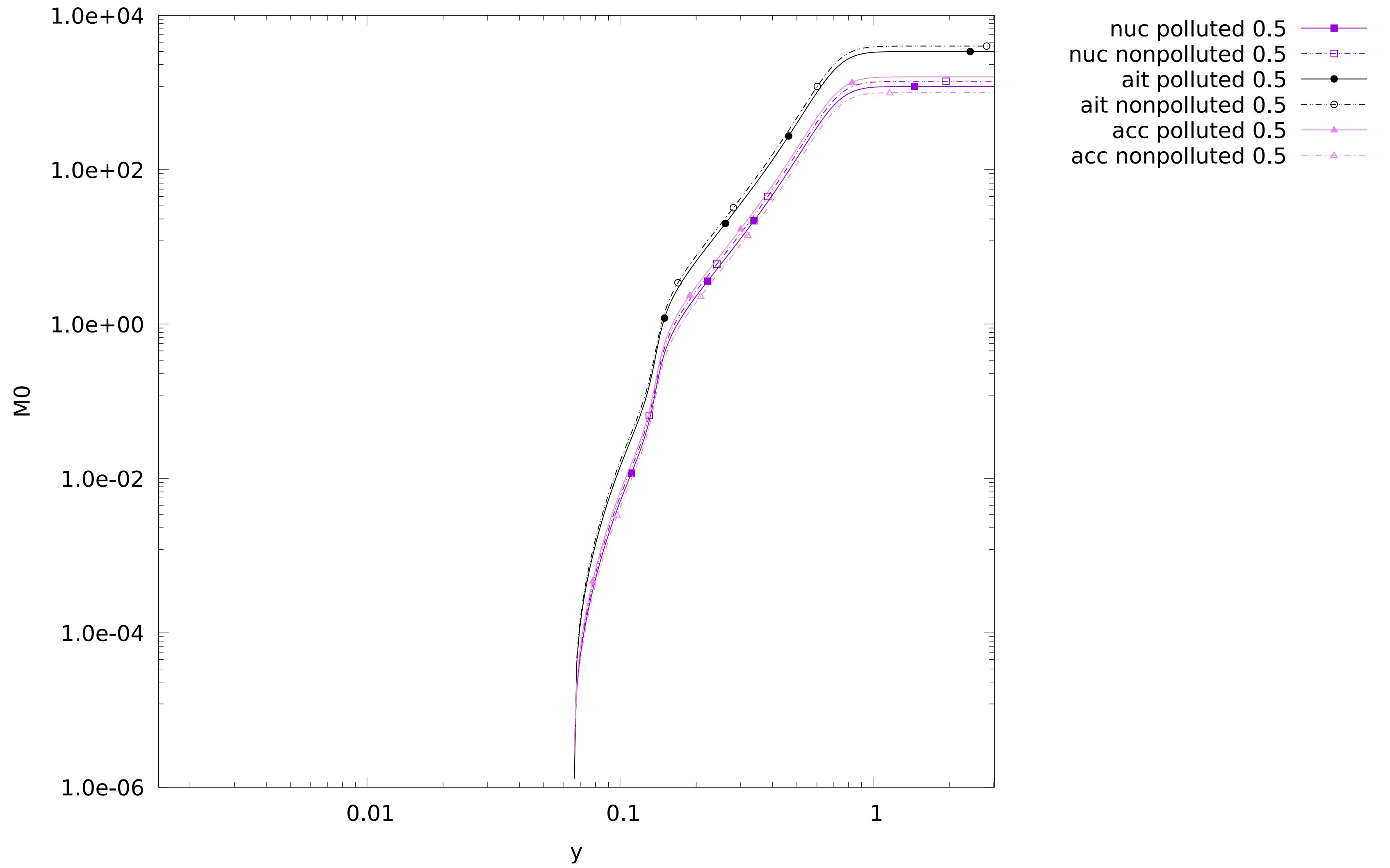
acc every distance polluted and nonpolluted M0



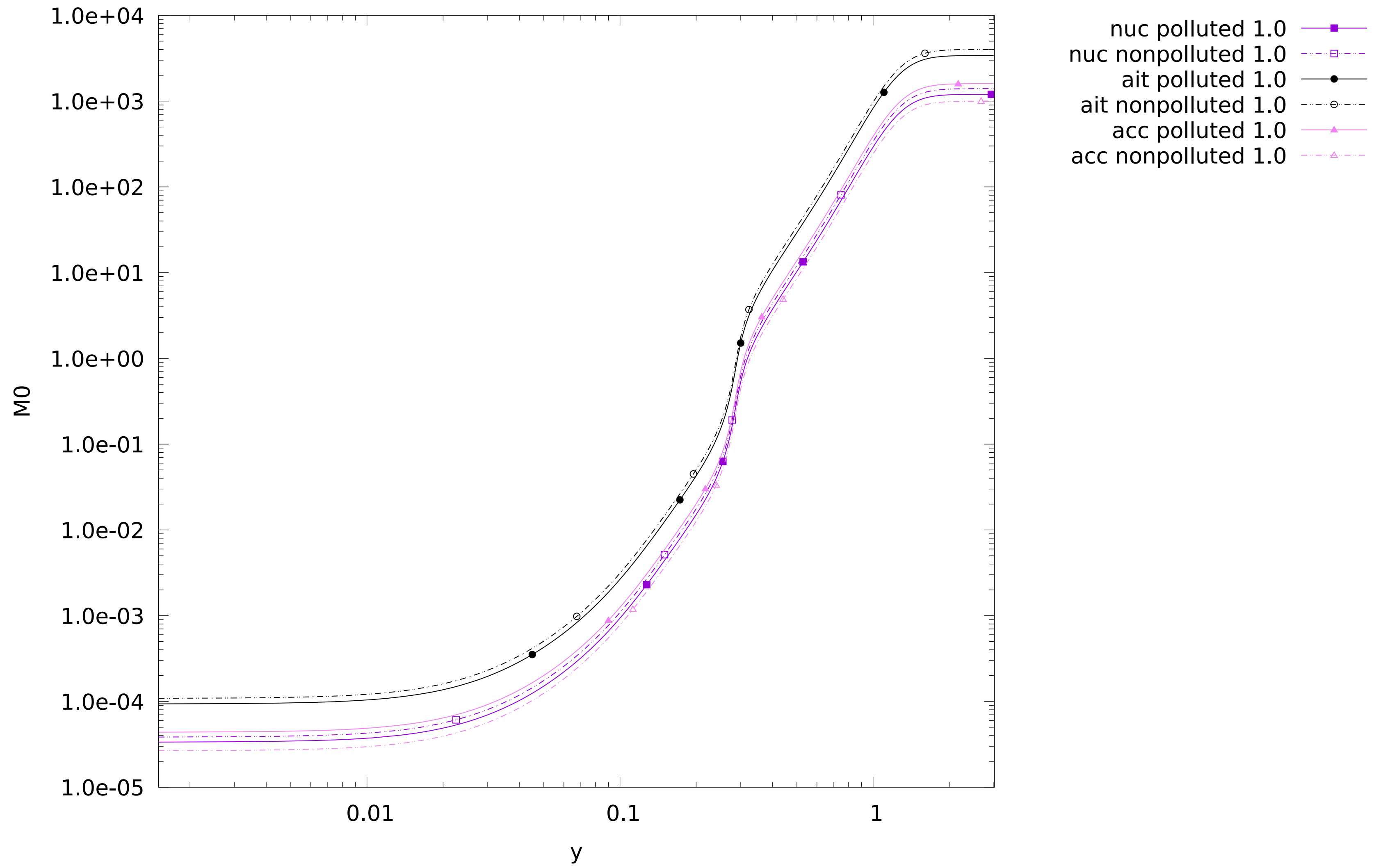
every mode 0.1 polluted and nonpolluted M0



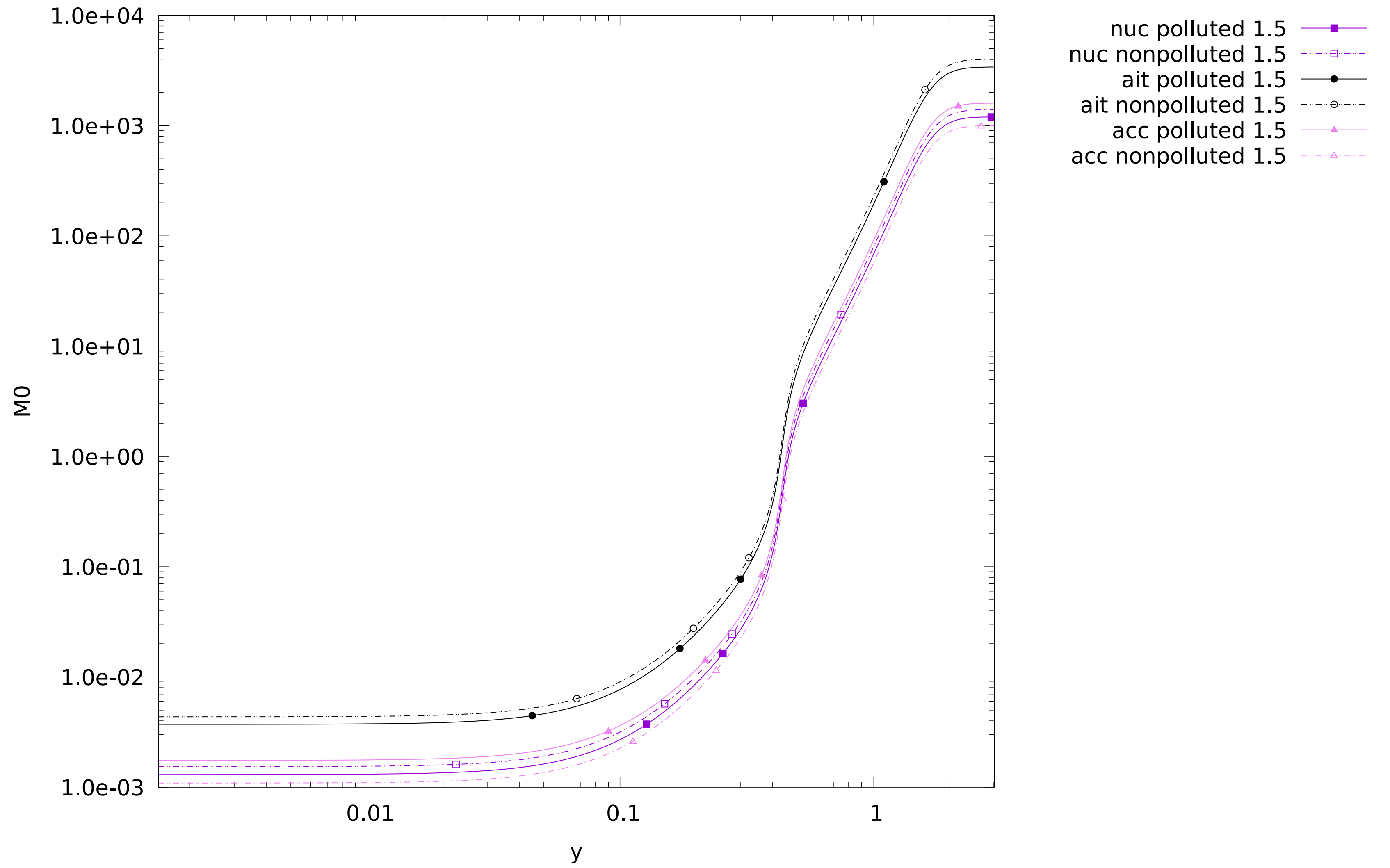
every mode 0.5 polluted and nonpolluted M0



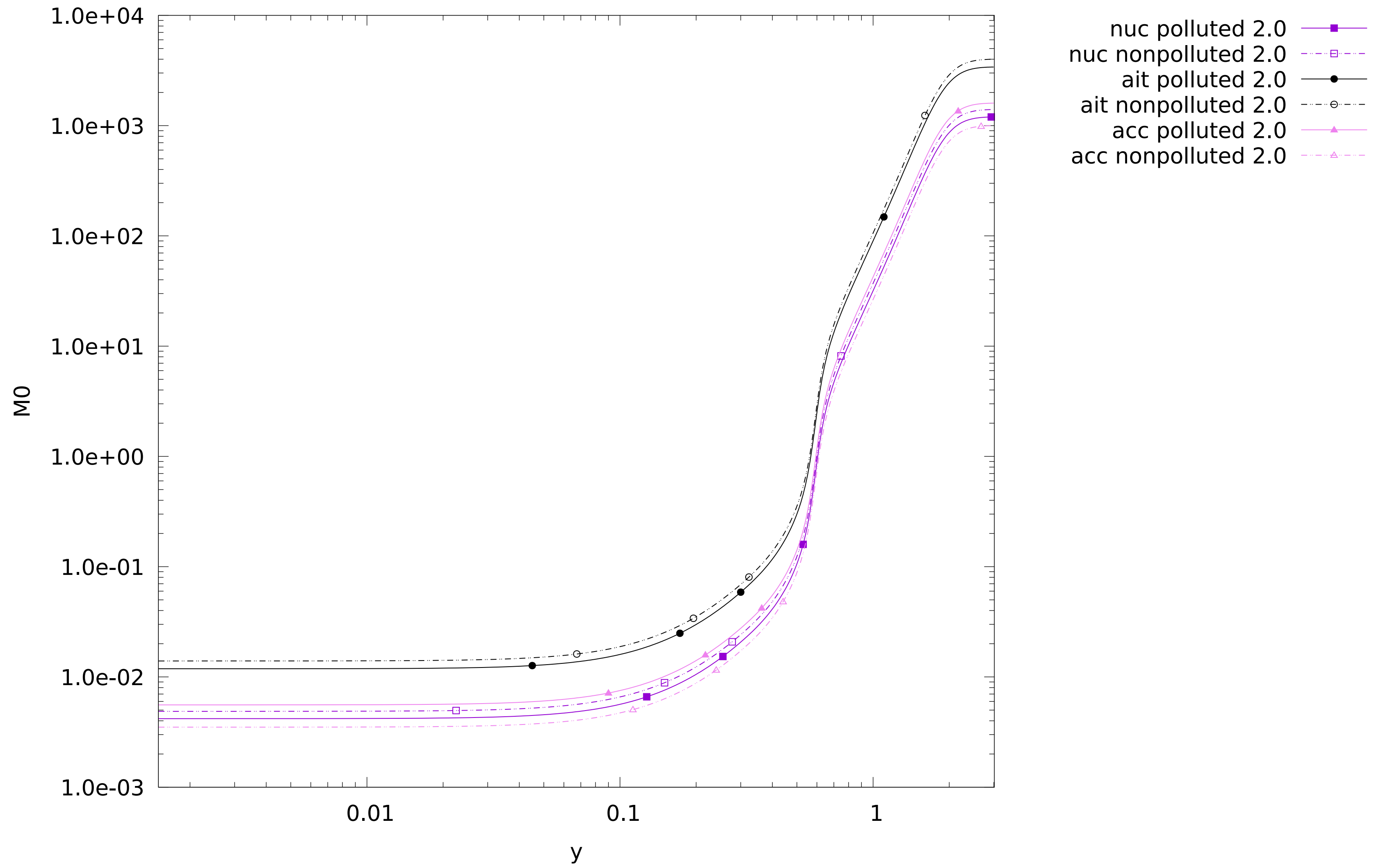
every mode 1.0 polluted and nonpolluted M0



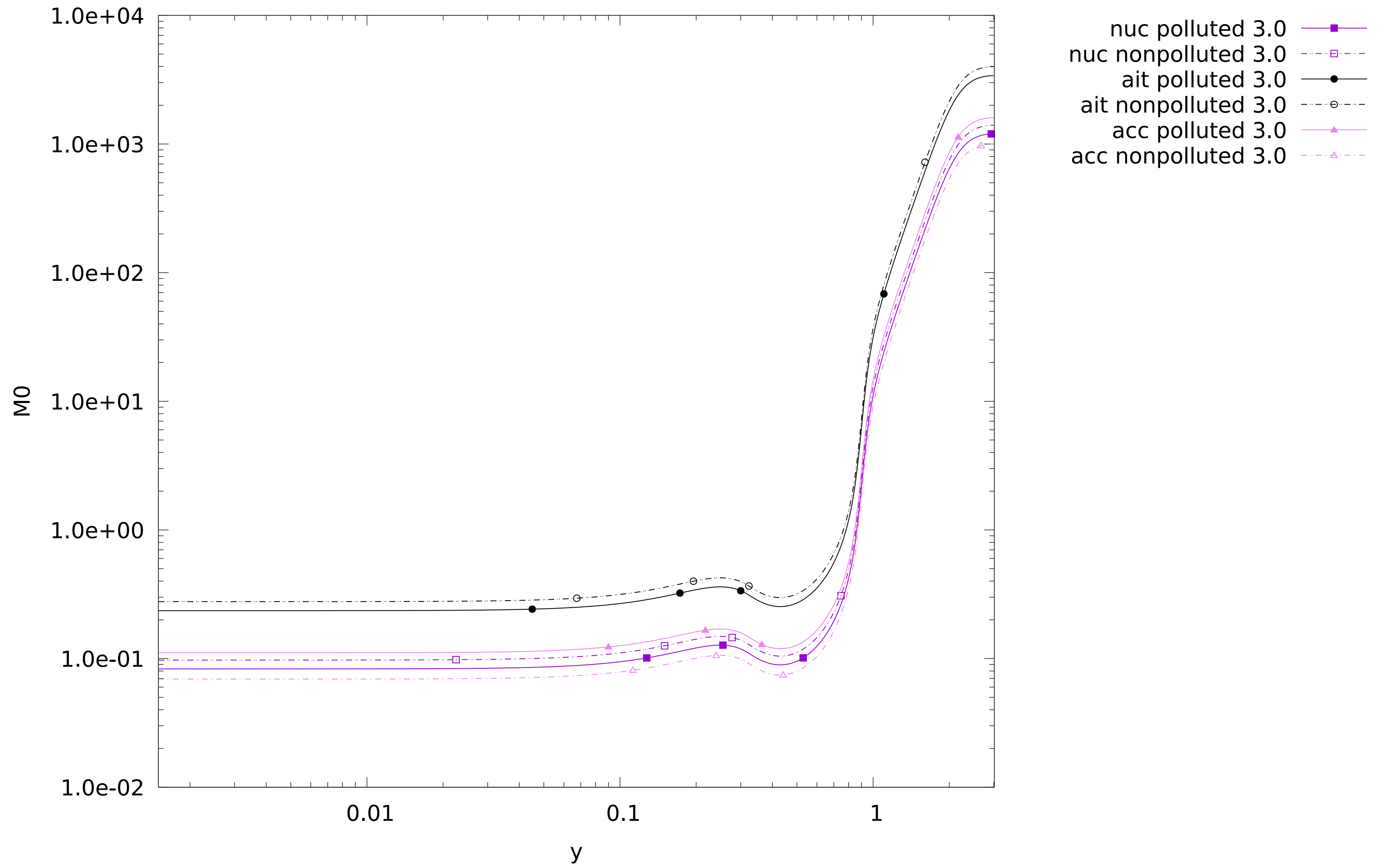
every mode 1.5 polluted and nonpolluted M0



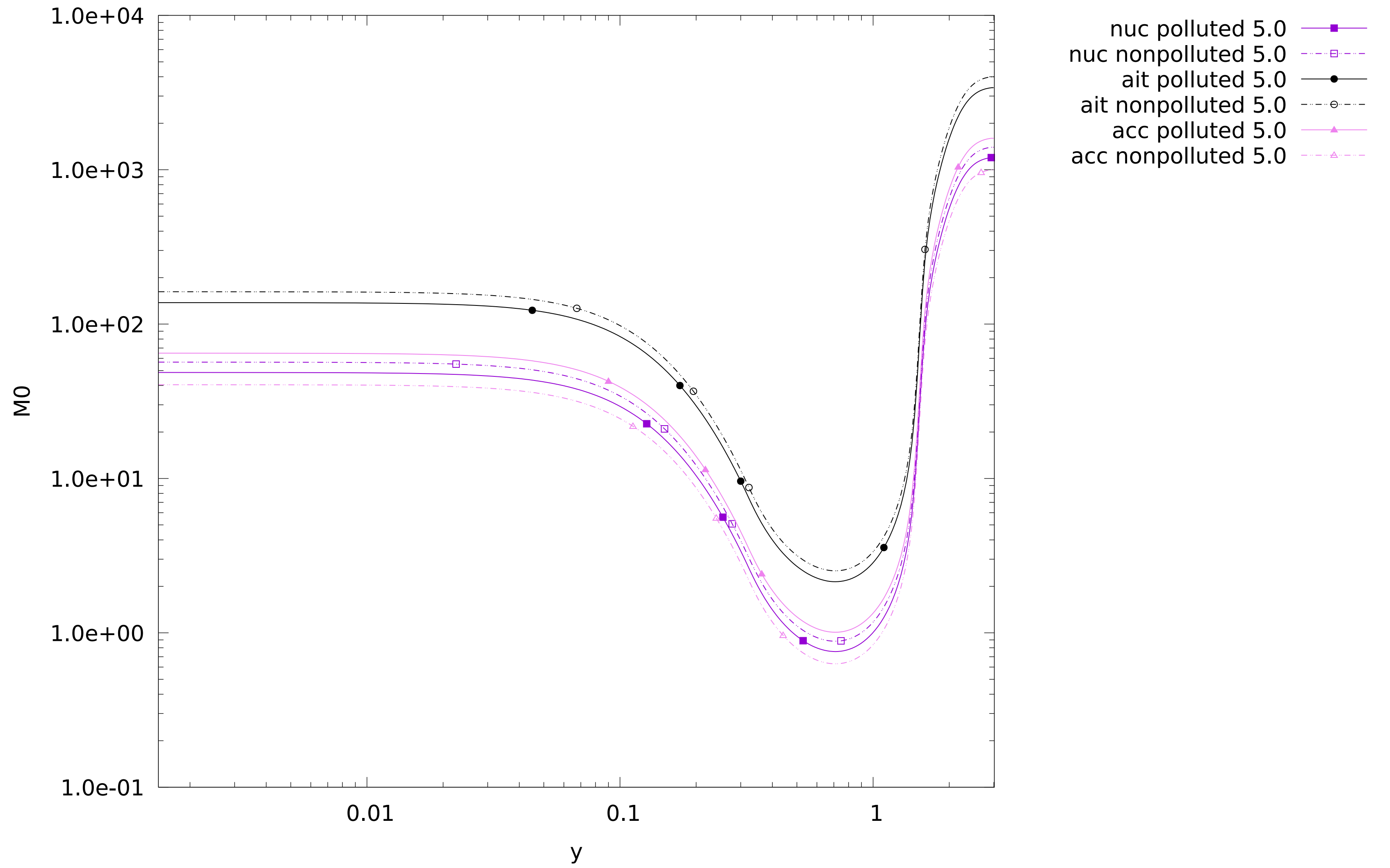
every mode 2.0 polluted and nonpolluted M0



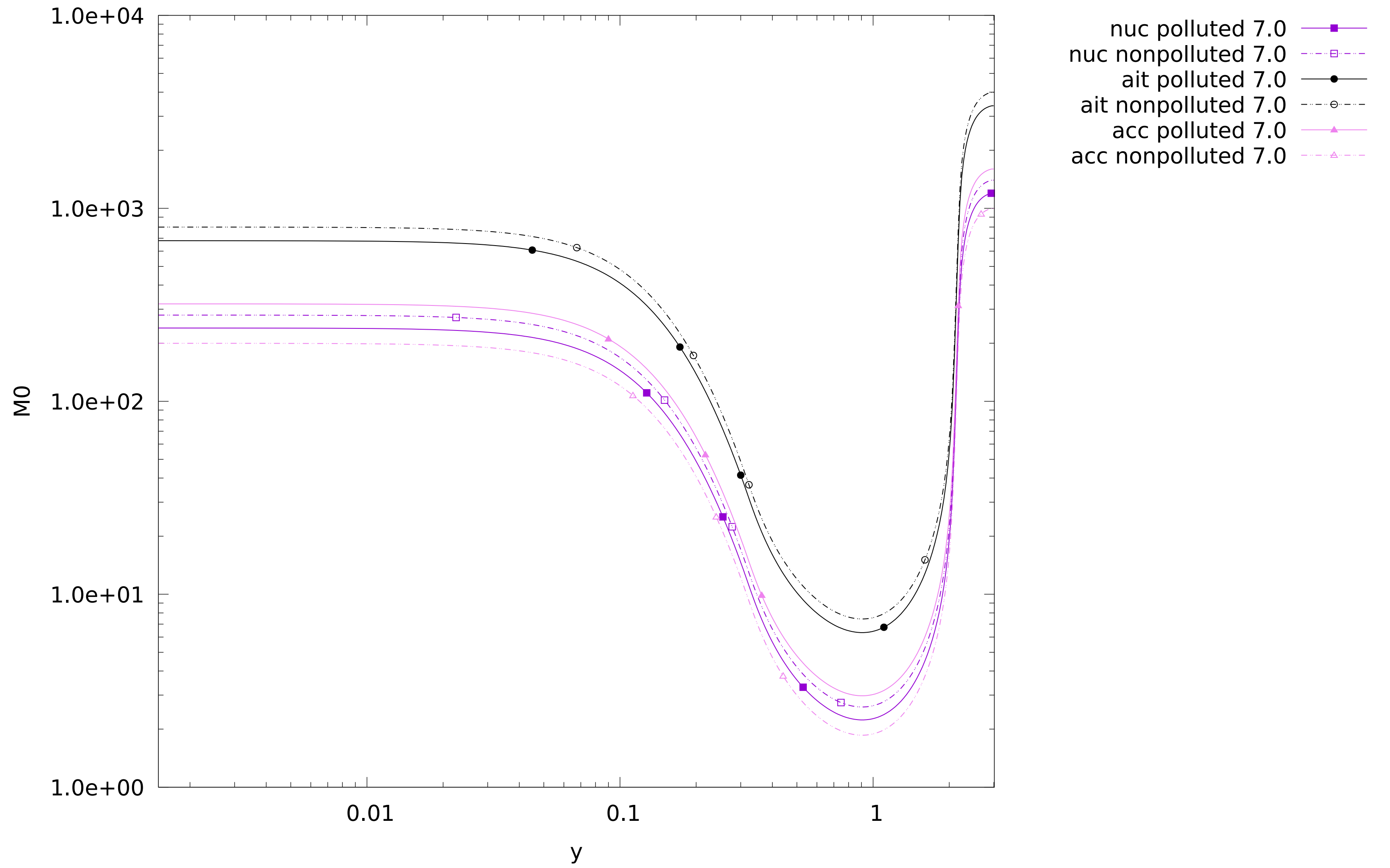
every mode 3.0 polluted and nonpolluted M0



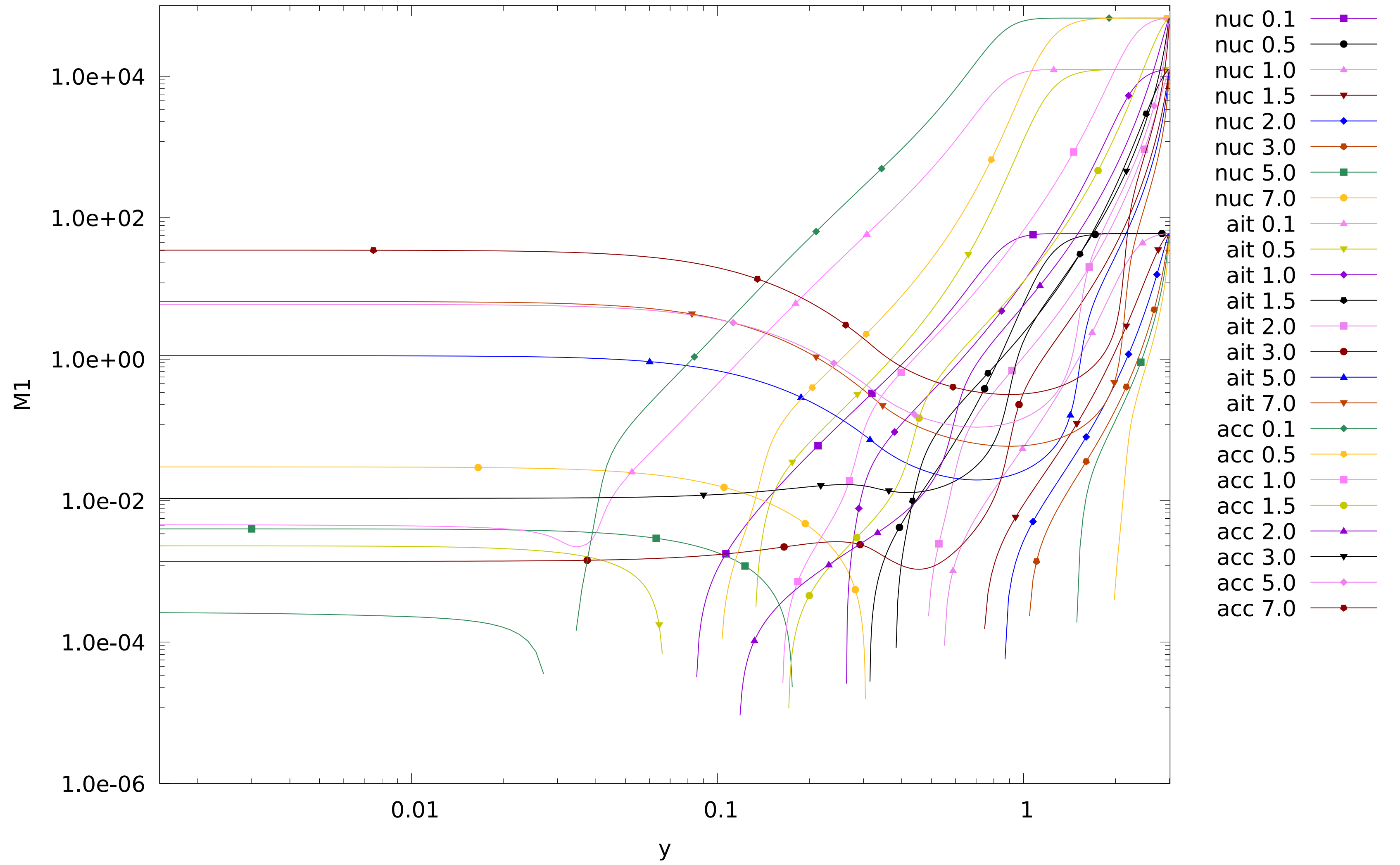
every mode 5.0 polluted and nonpolluted M0



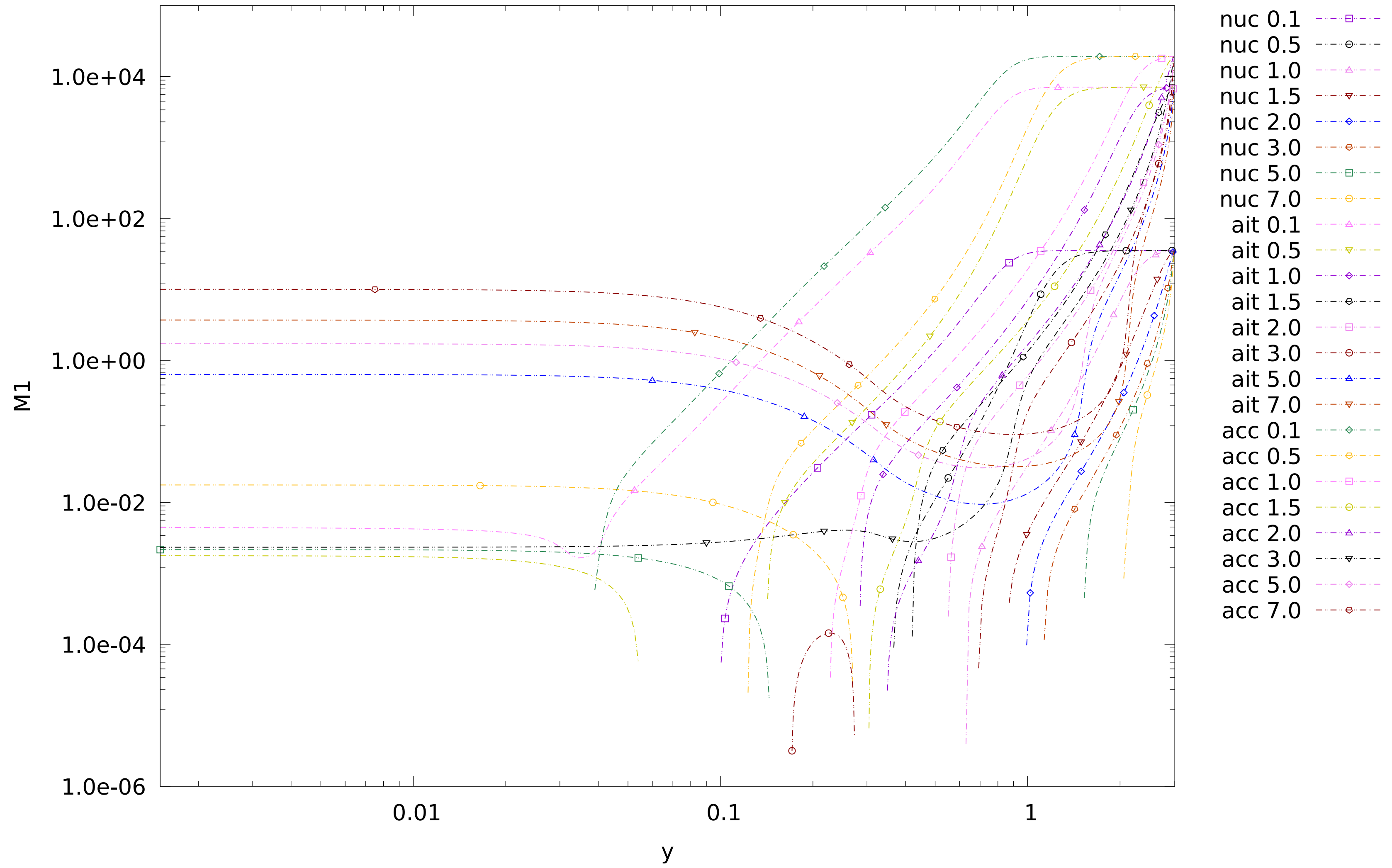
every mode 7.0 polluted and nonpolluted M0



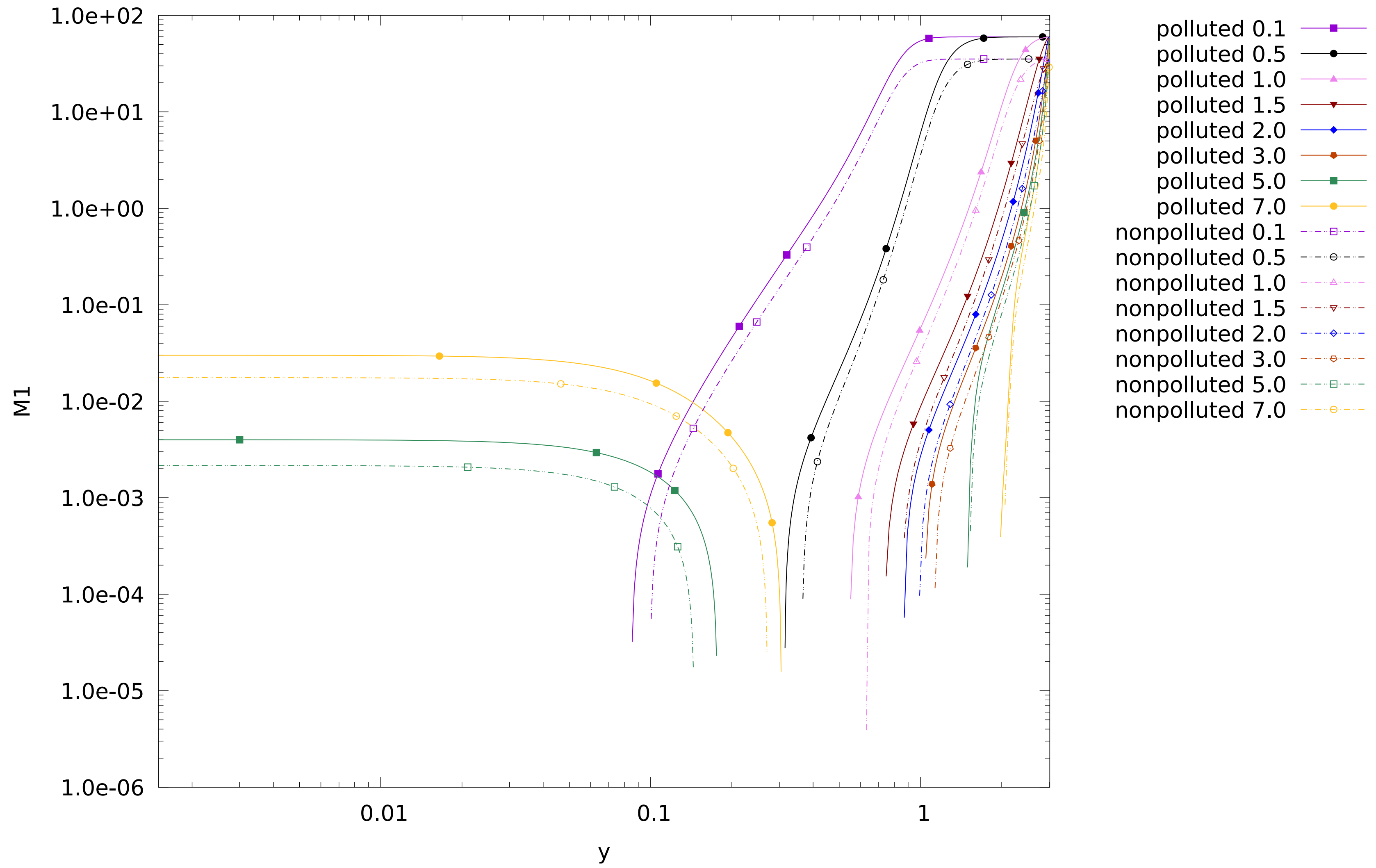
every mode every distance polluted M1



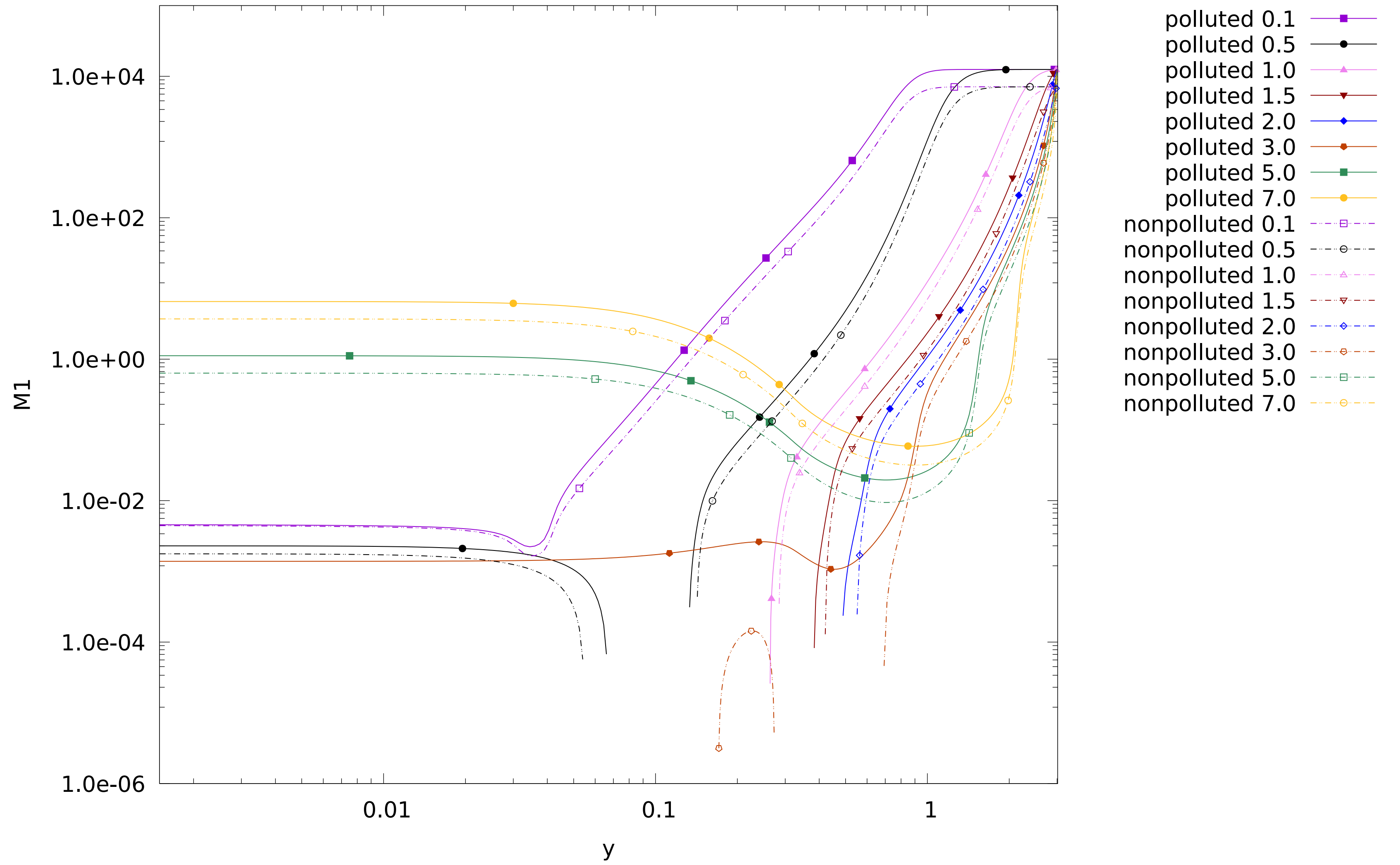
every mode every distance nonpolluted M1



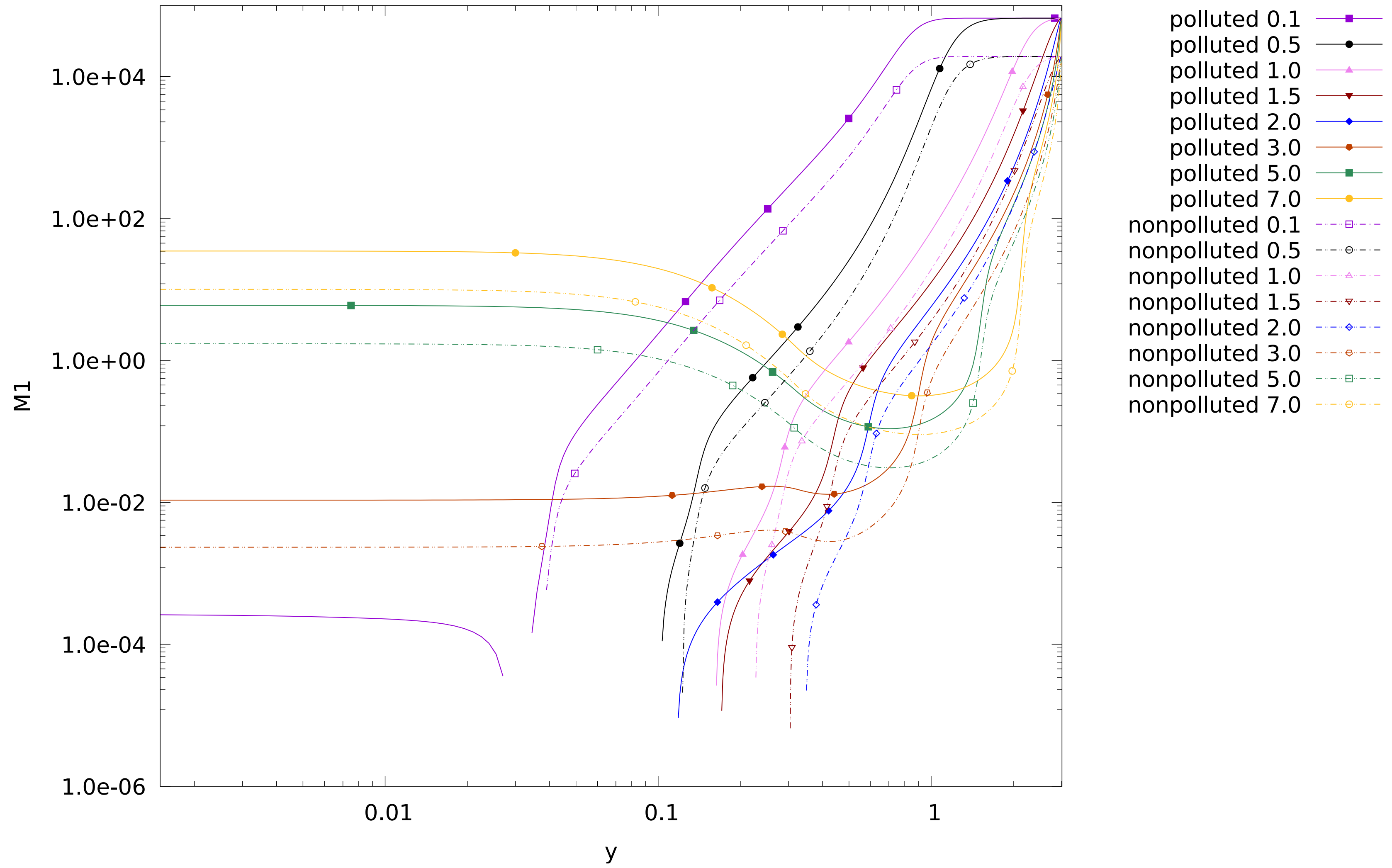
nuc every distance polluted and nonpolluted M1



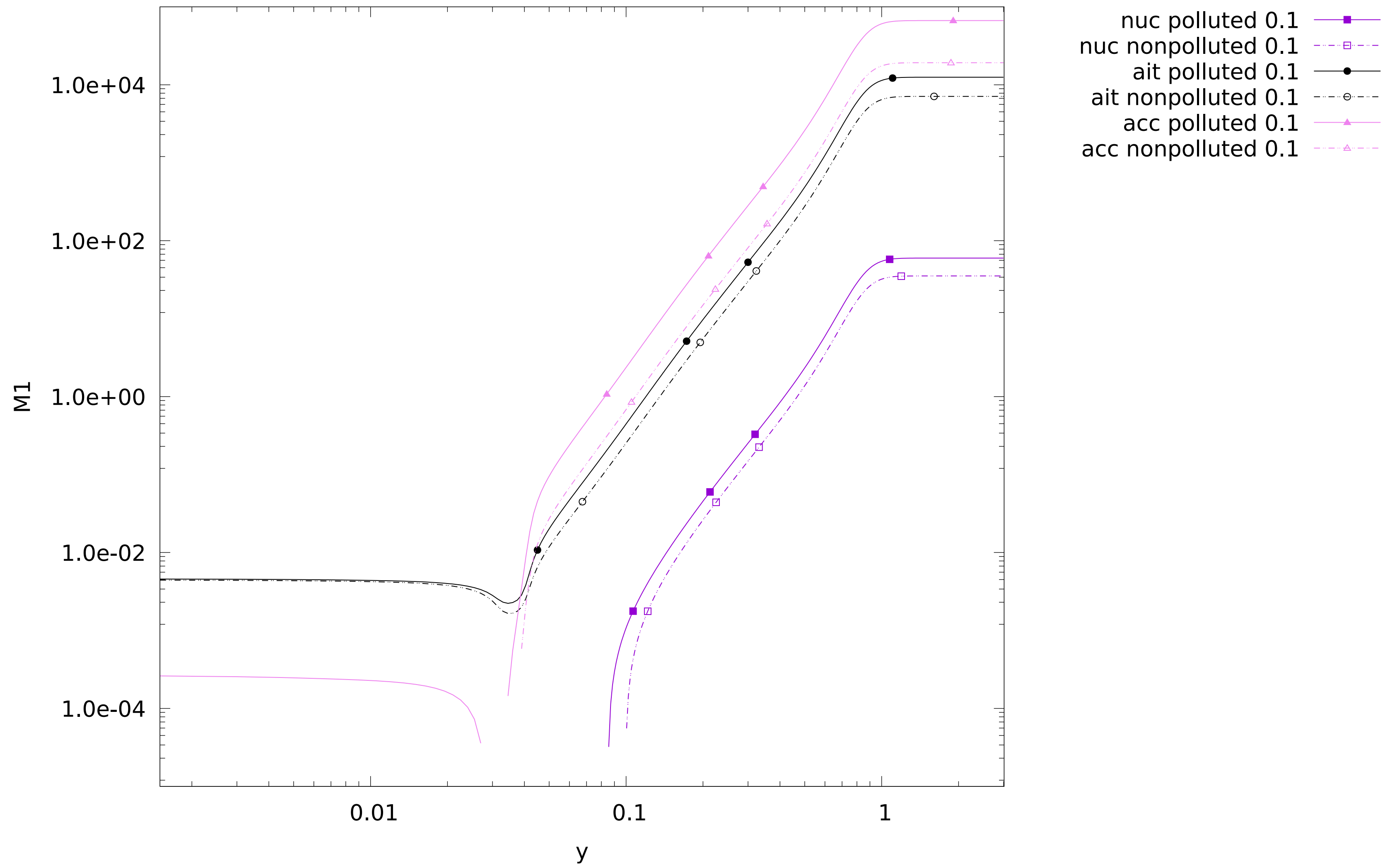
ait every distance polluted and nonpolluted M1



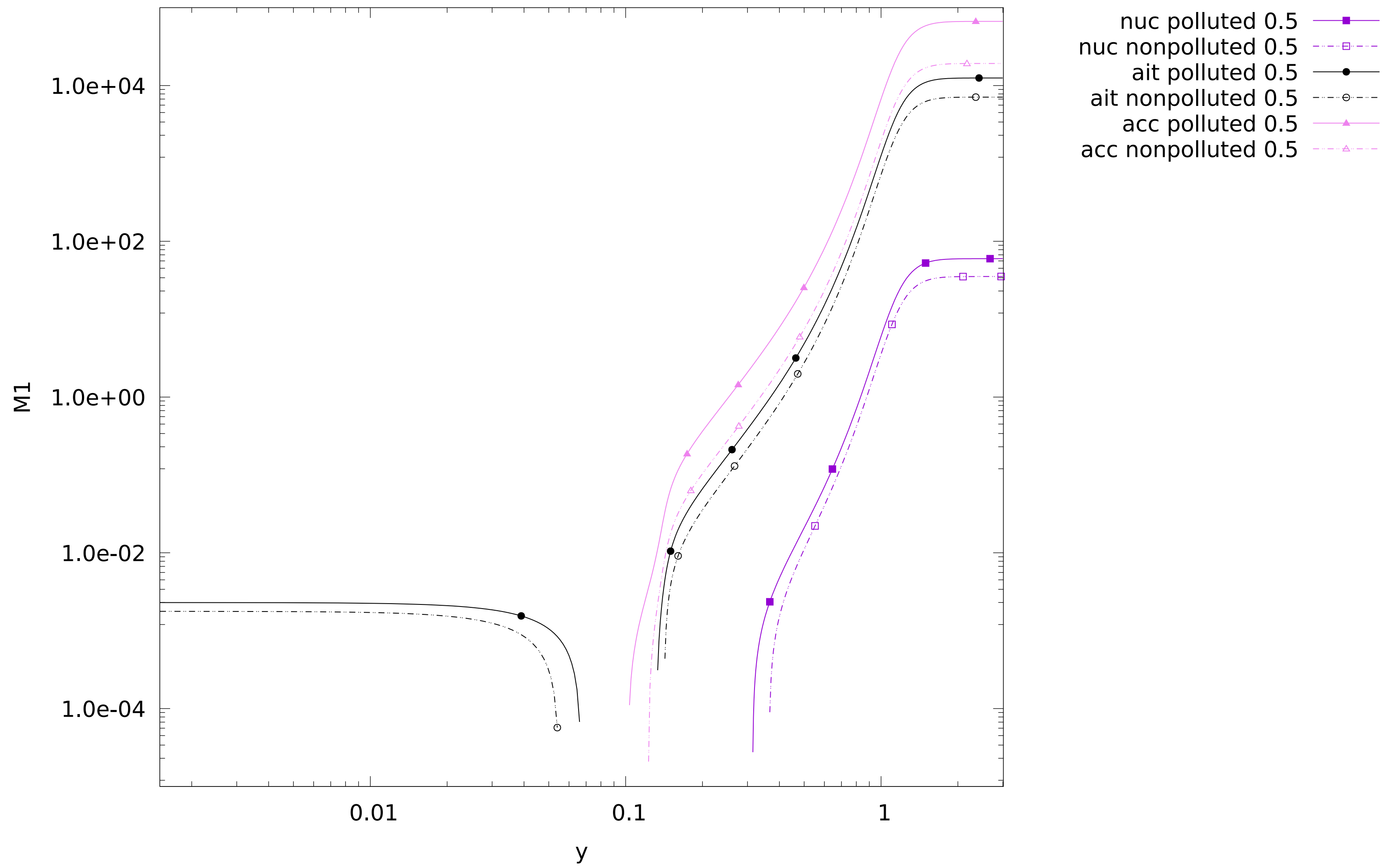
acc every distance polluted and nonpolluted M1



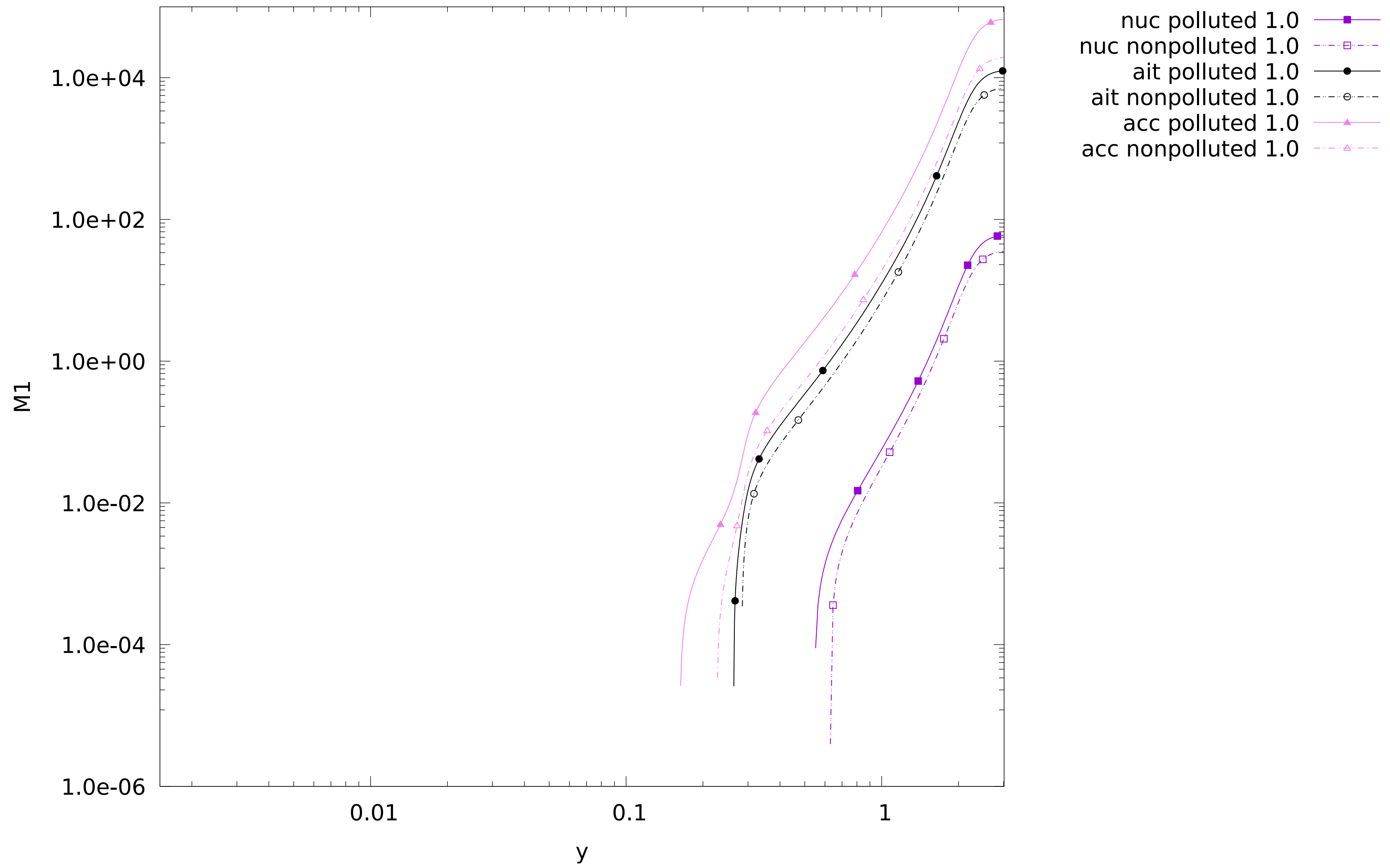
every mode 0.1 polluted and nonpolluted M1



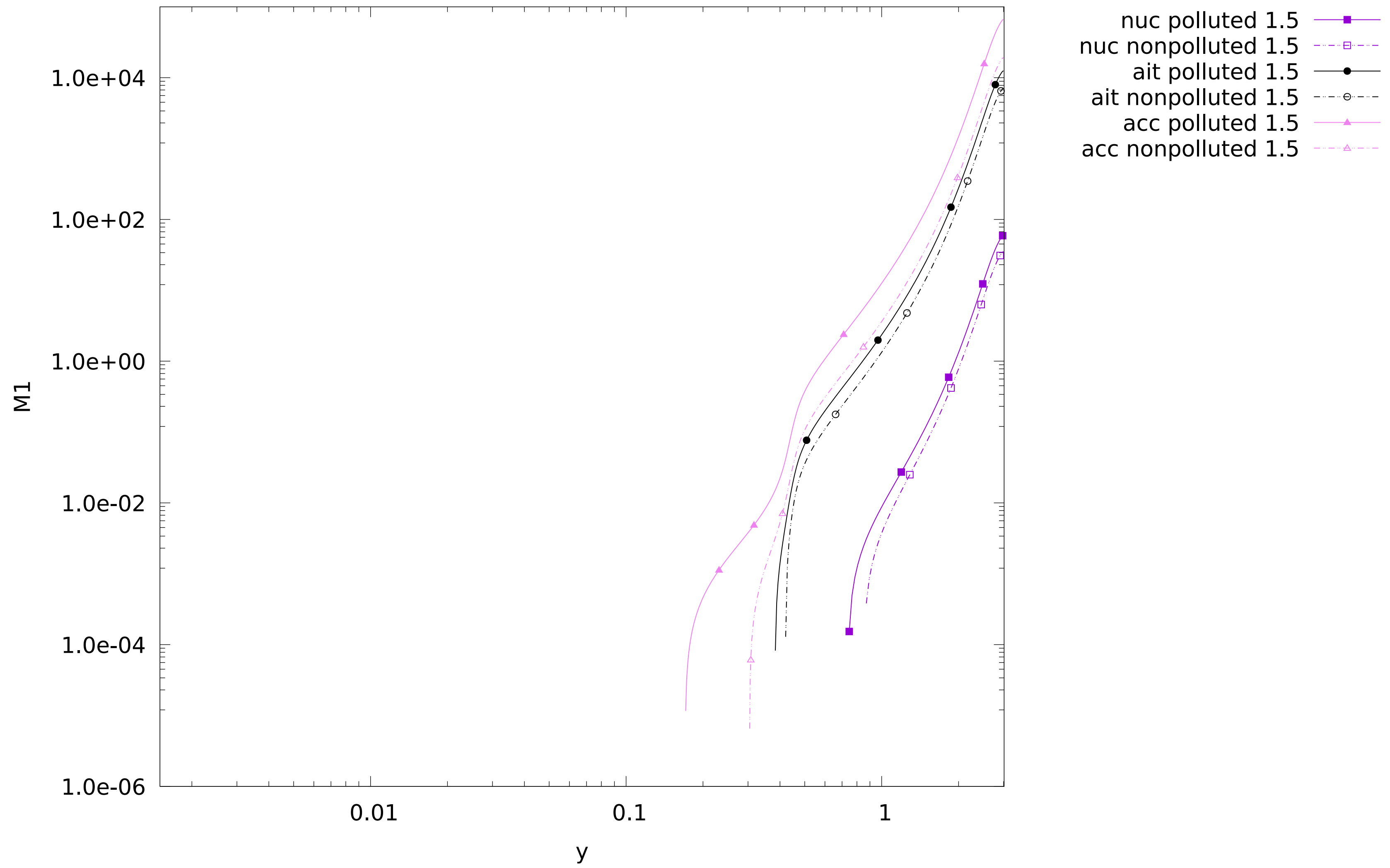
every mode 0.5 polluted and nonpolluted M1



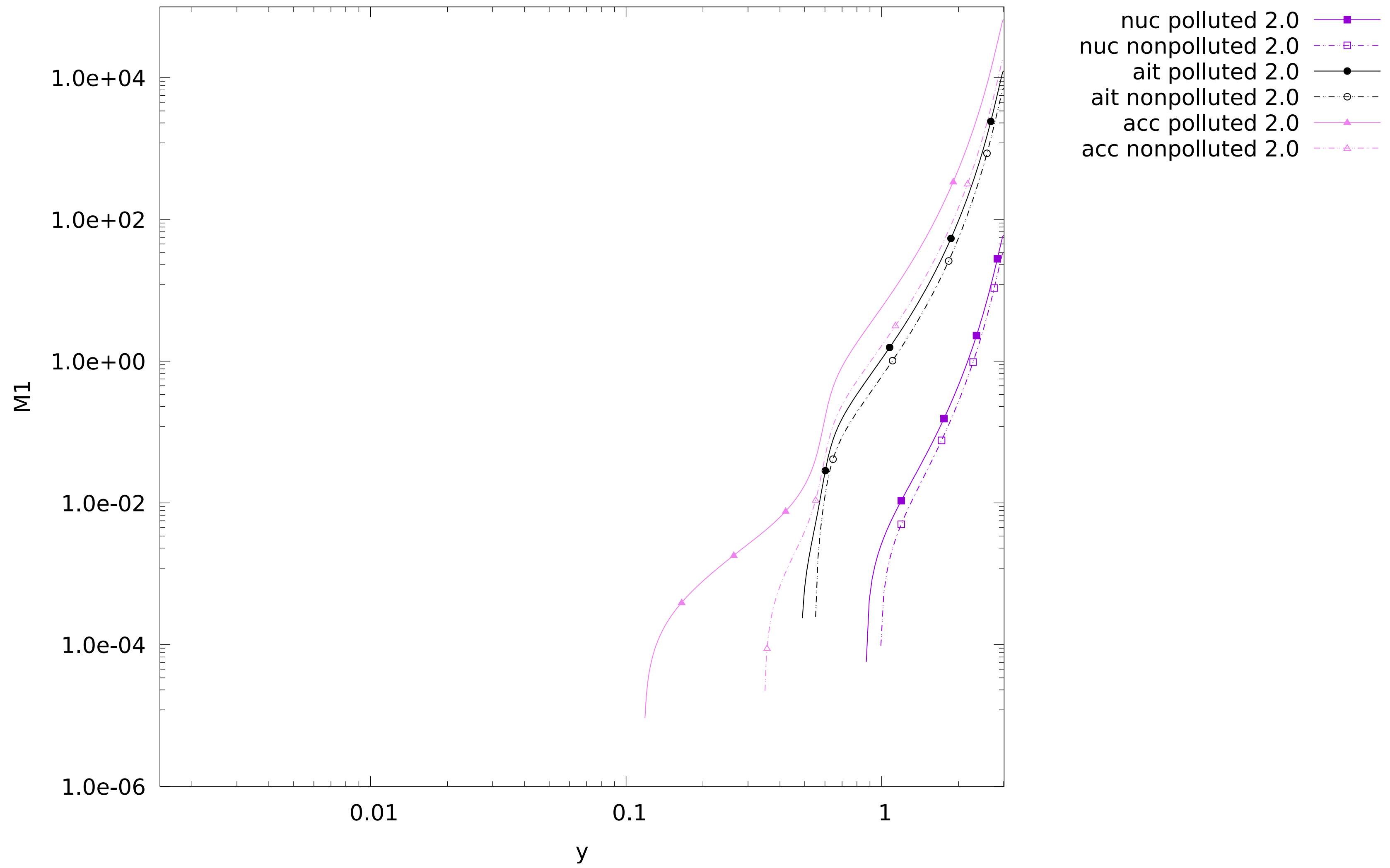
every mode 1.0 polluted and nonpolluted M1



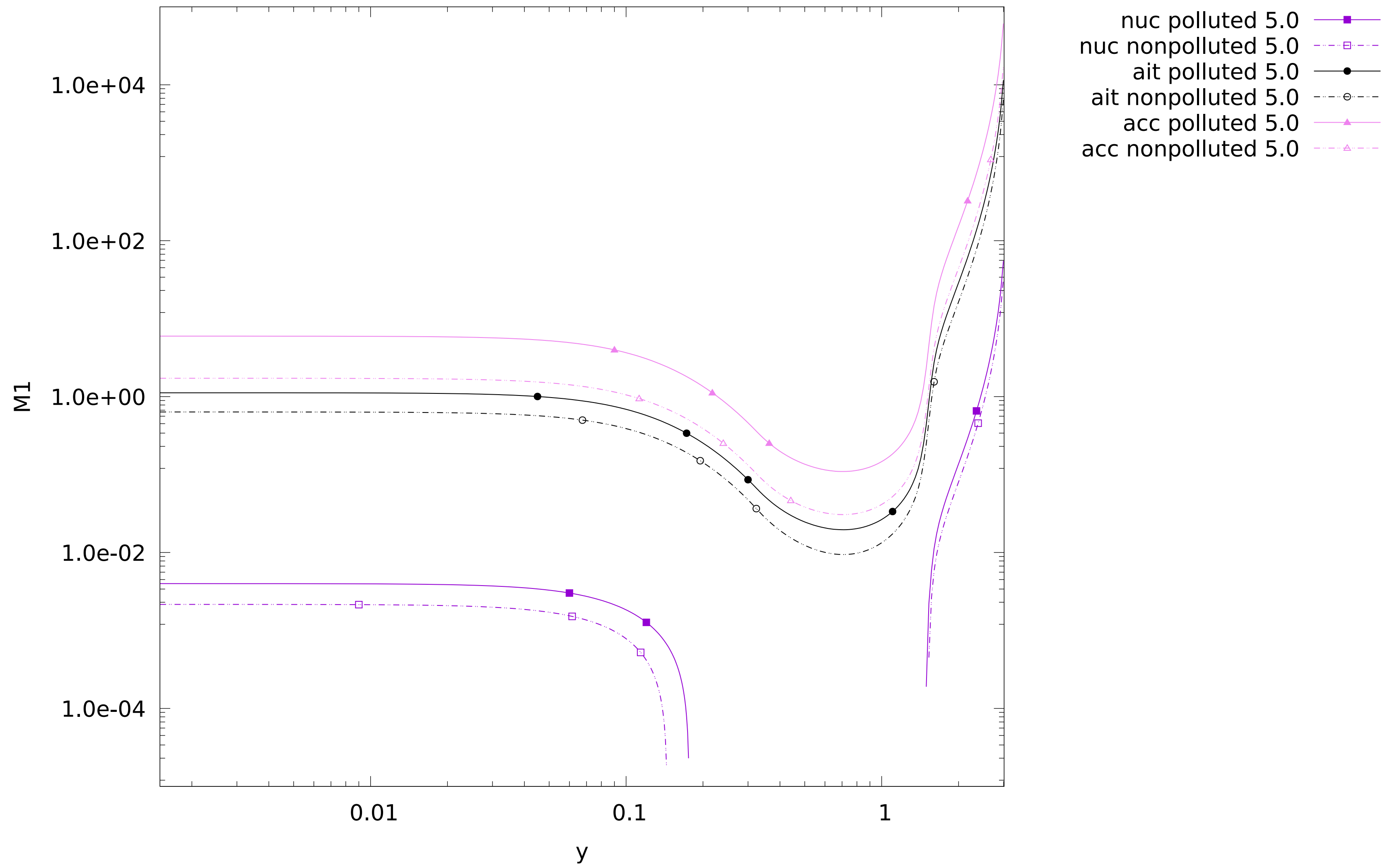
every mode 1.5 polluted and nonpolluted M1



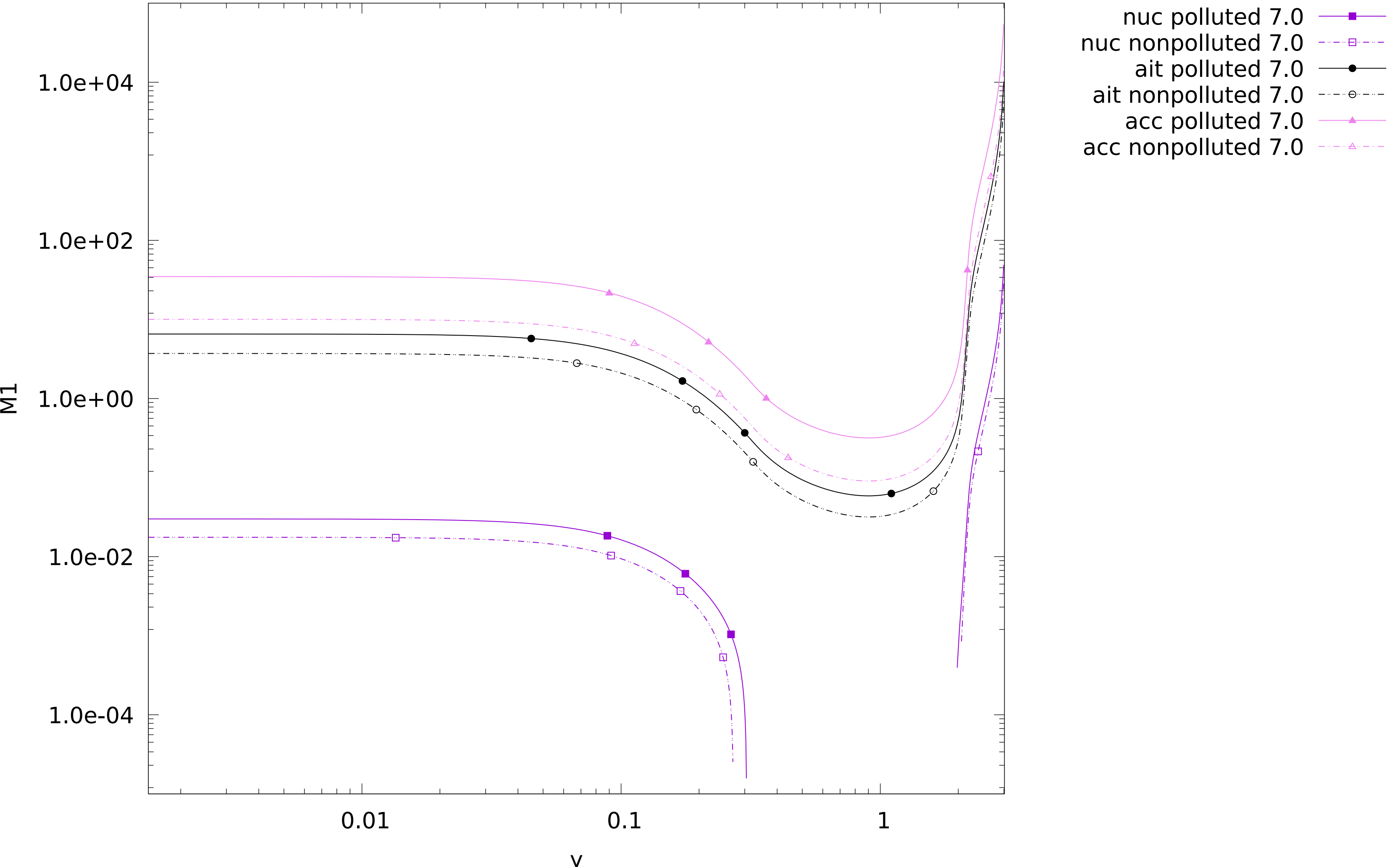
every mode 2.0 polluted and nonpolluted M1



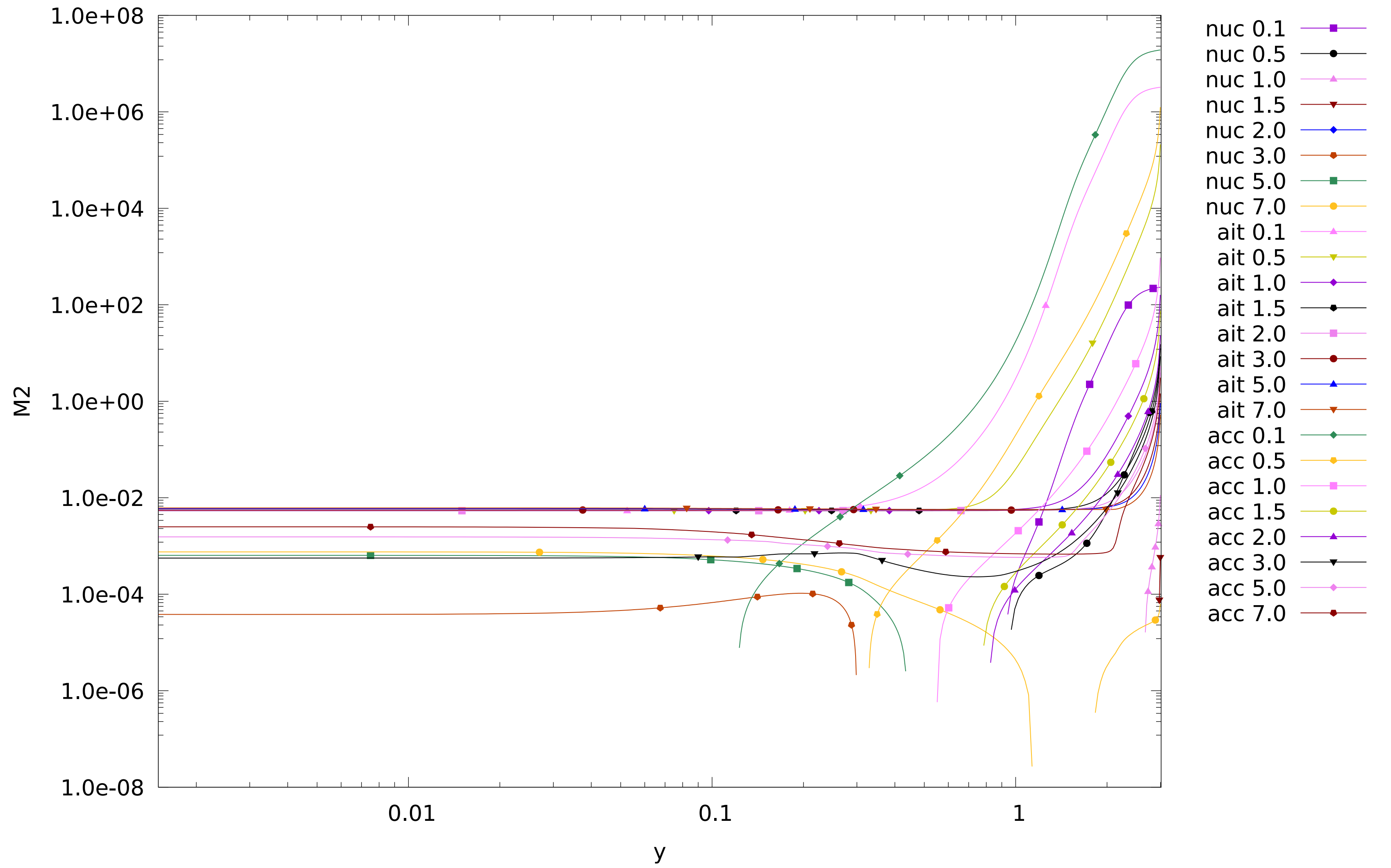
every mode 5.0 polluted and nonpolluted M1



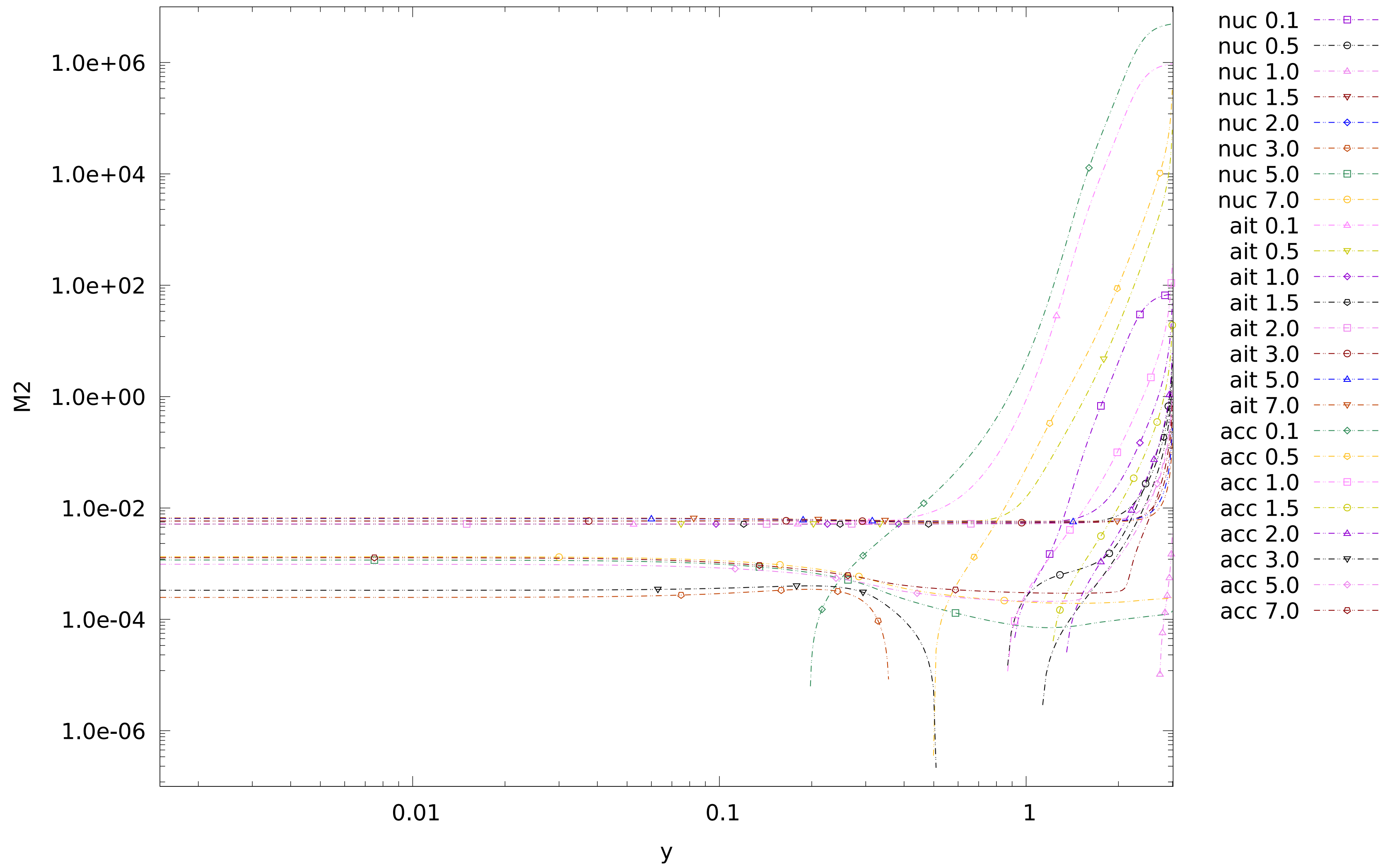
every mode 7.0 polluted and nonpolluted M1



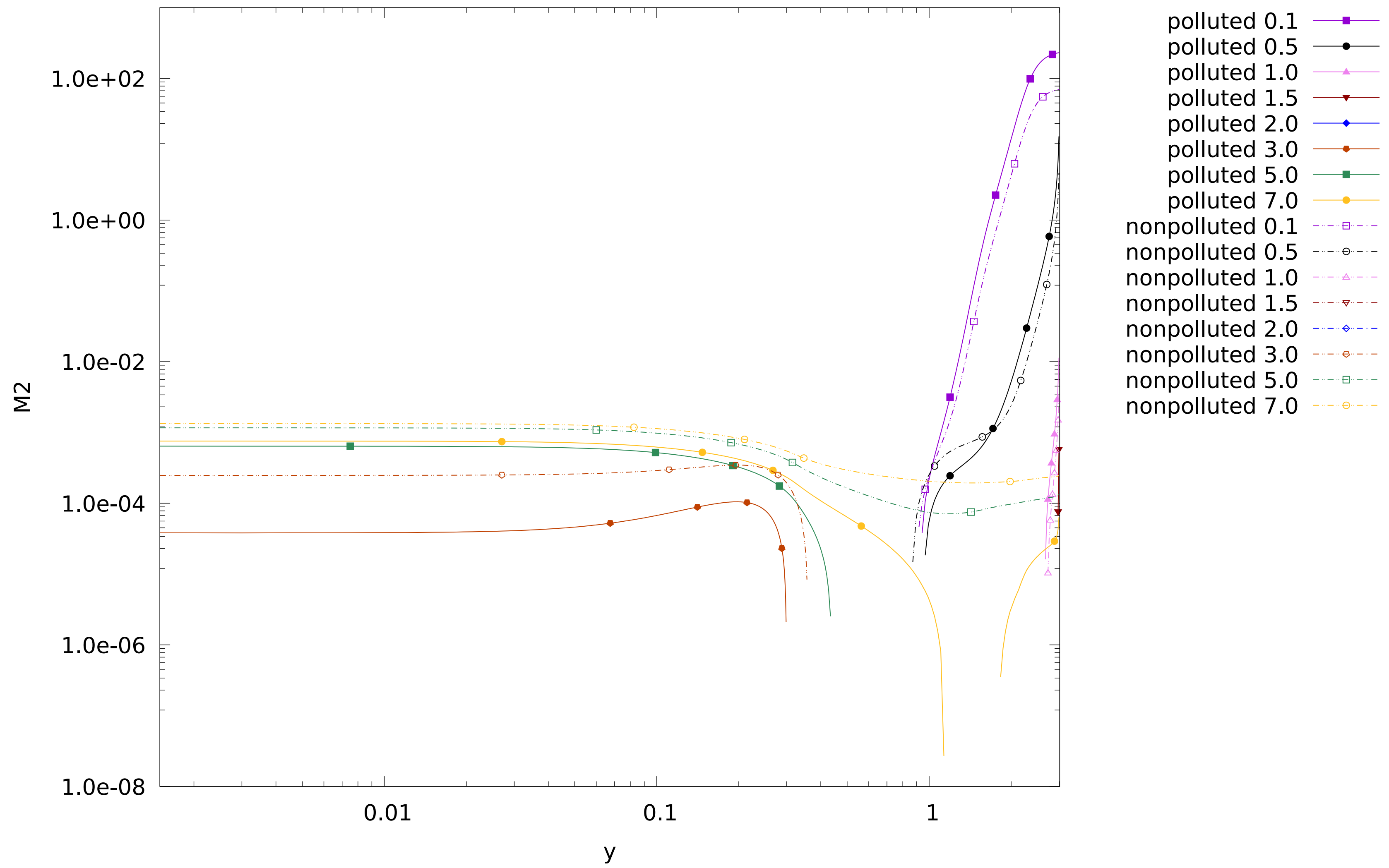
every mode every distance polluted M2



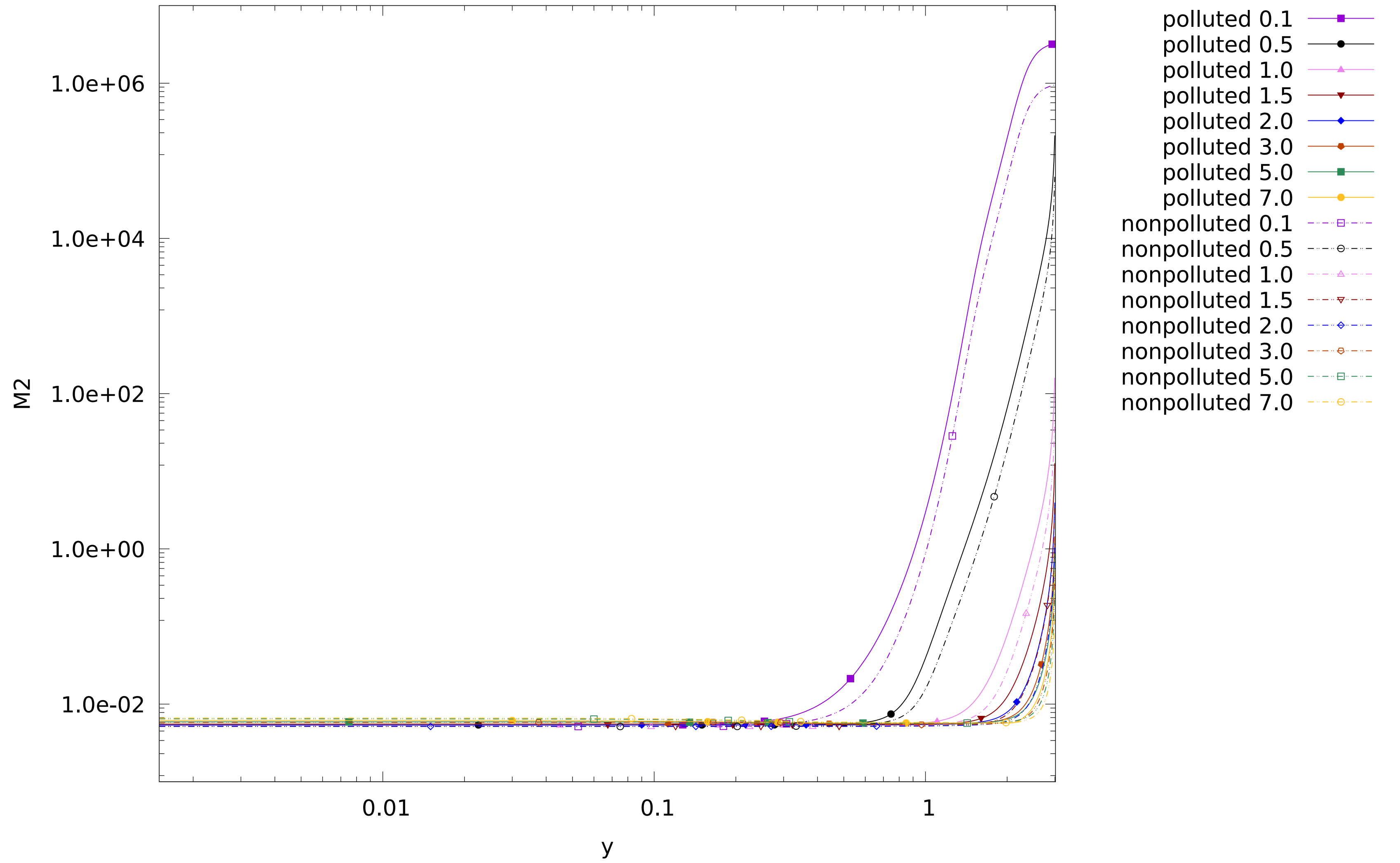
every mode every distance nonpolluted M2



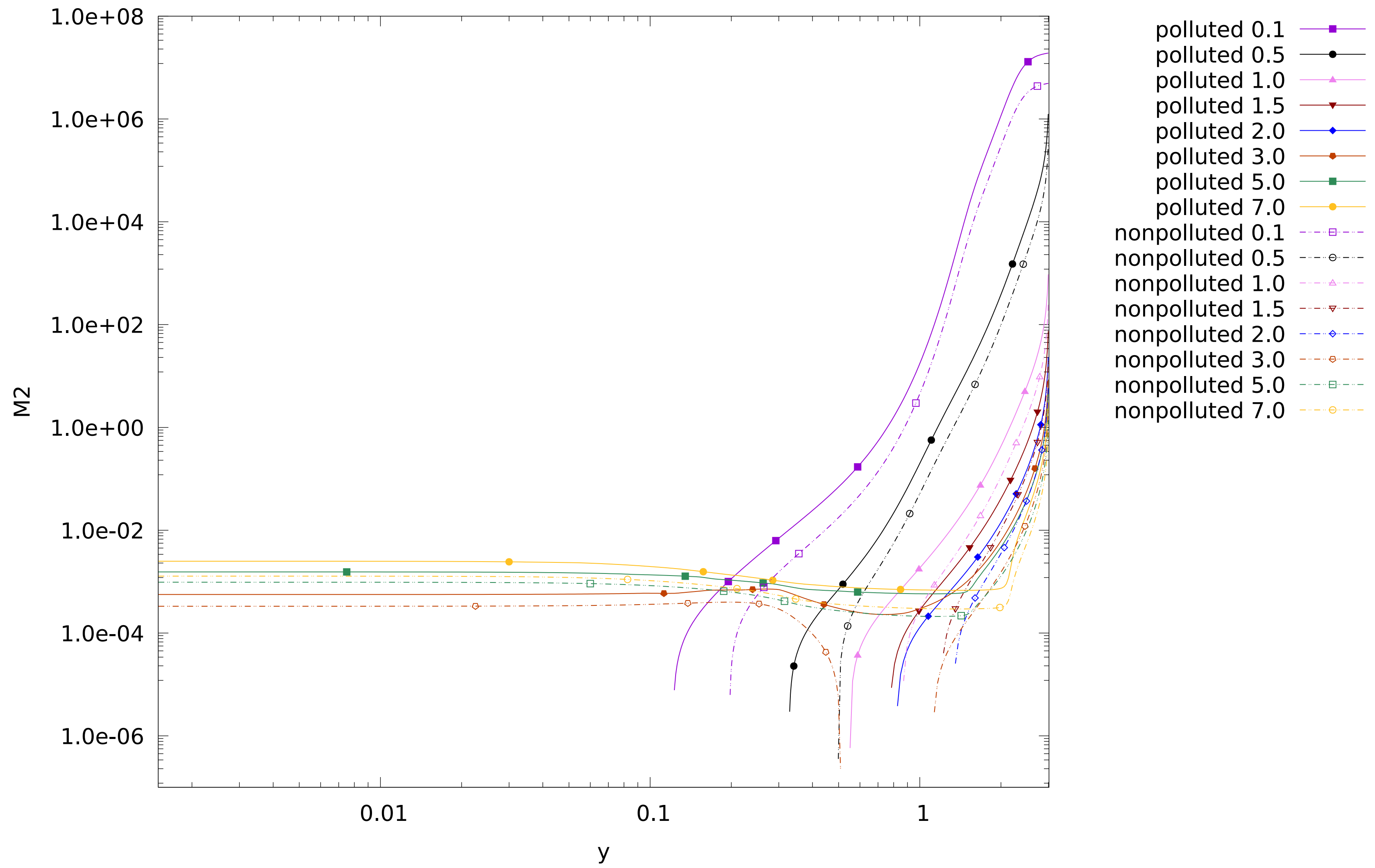
nuc every distance polluted and nonpolluted M2



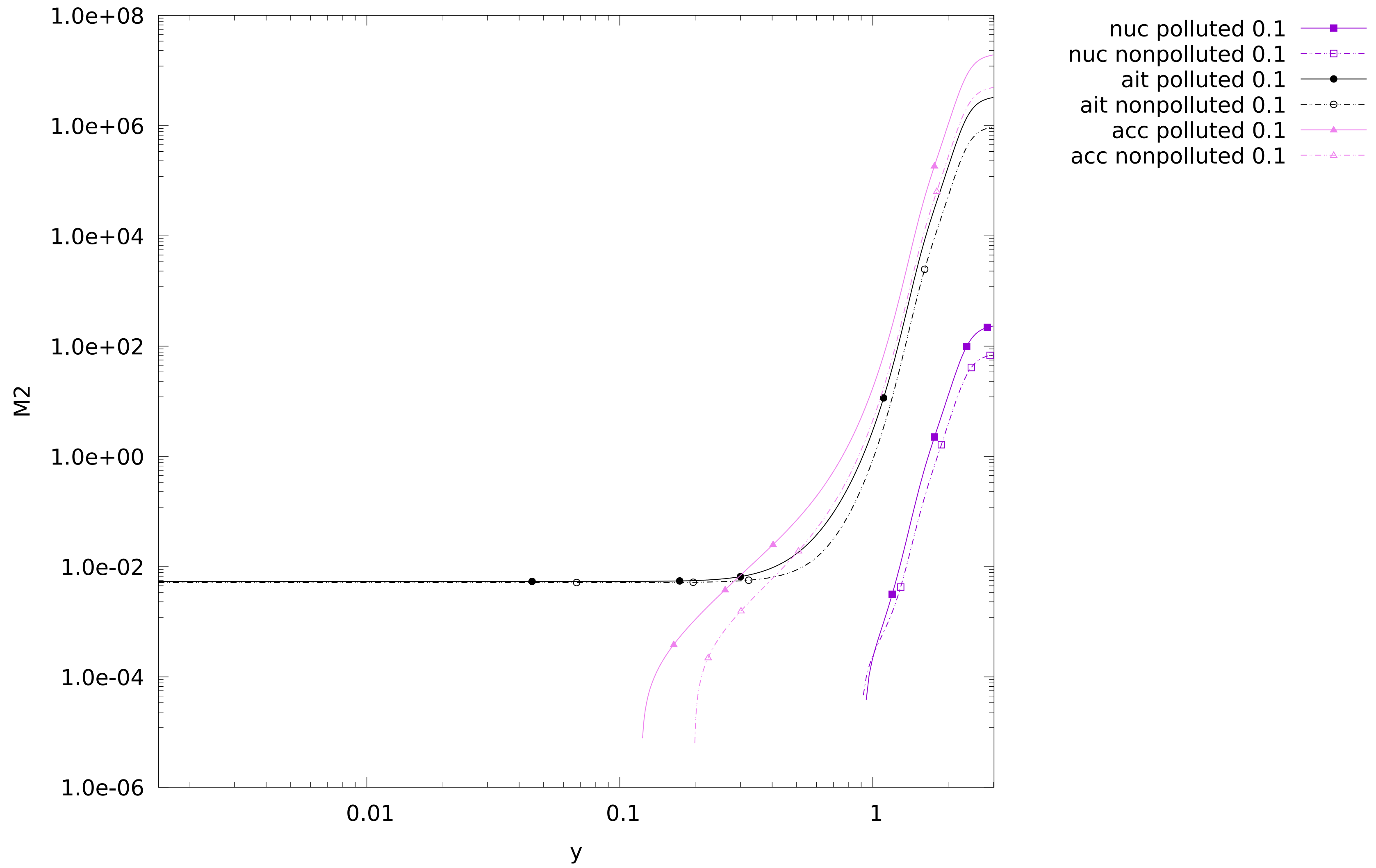
ait every distance polluted and nonpolluted M2



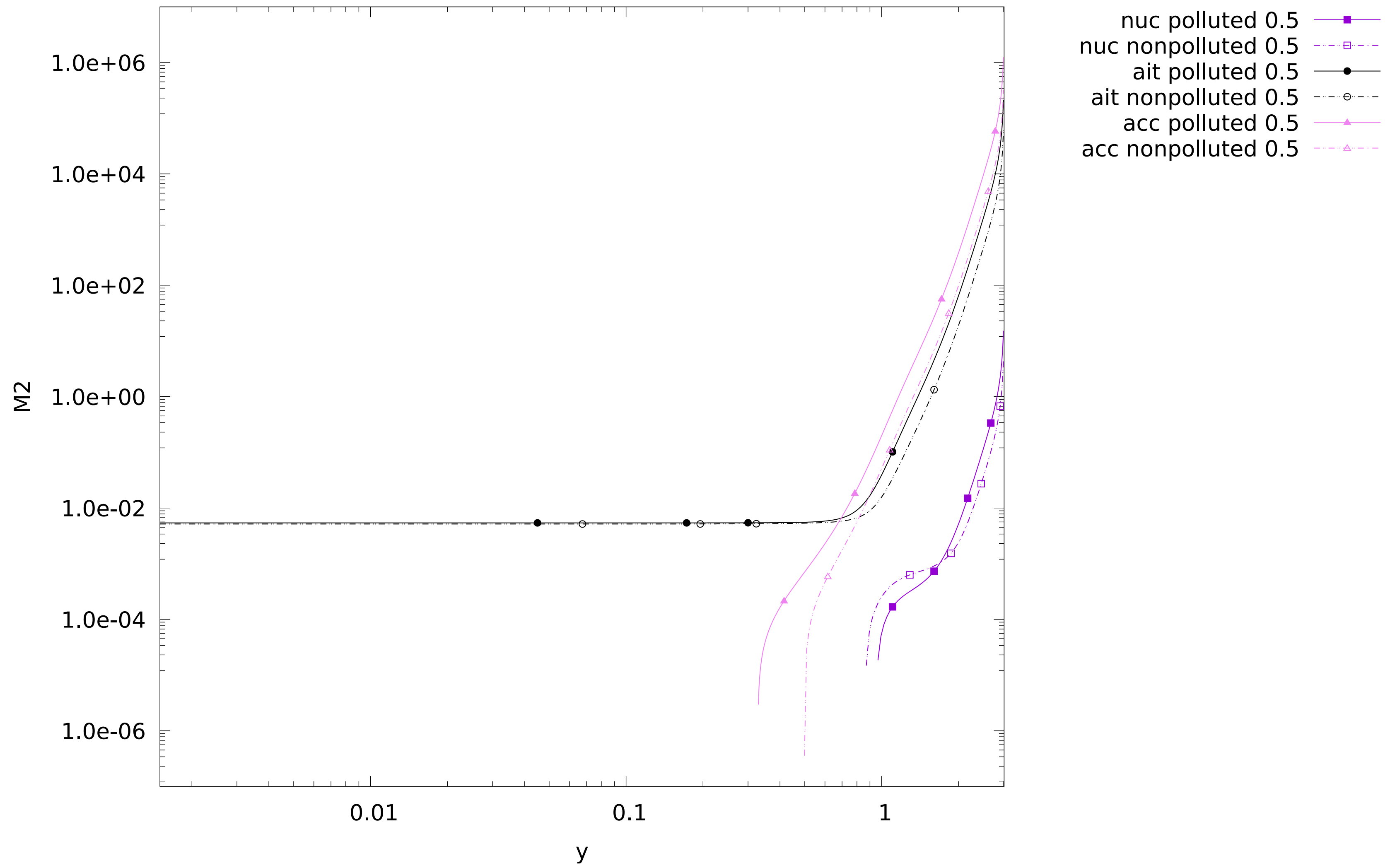
acc every distance polluted and nonpolluted M2



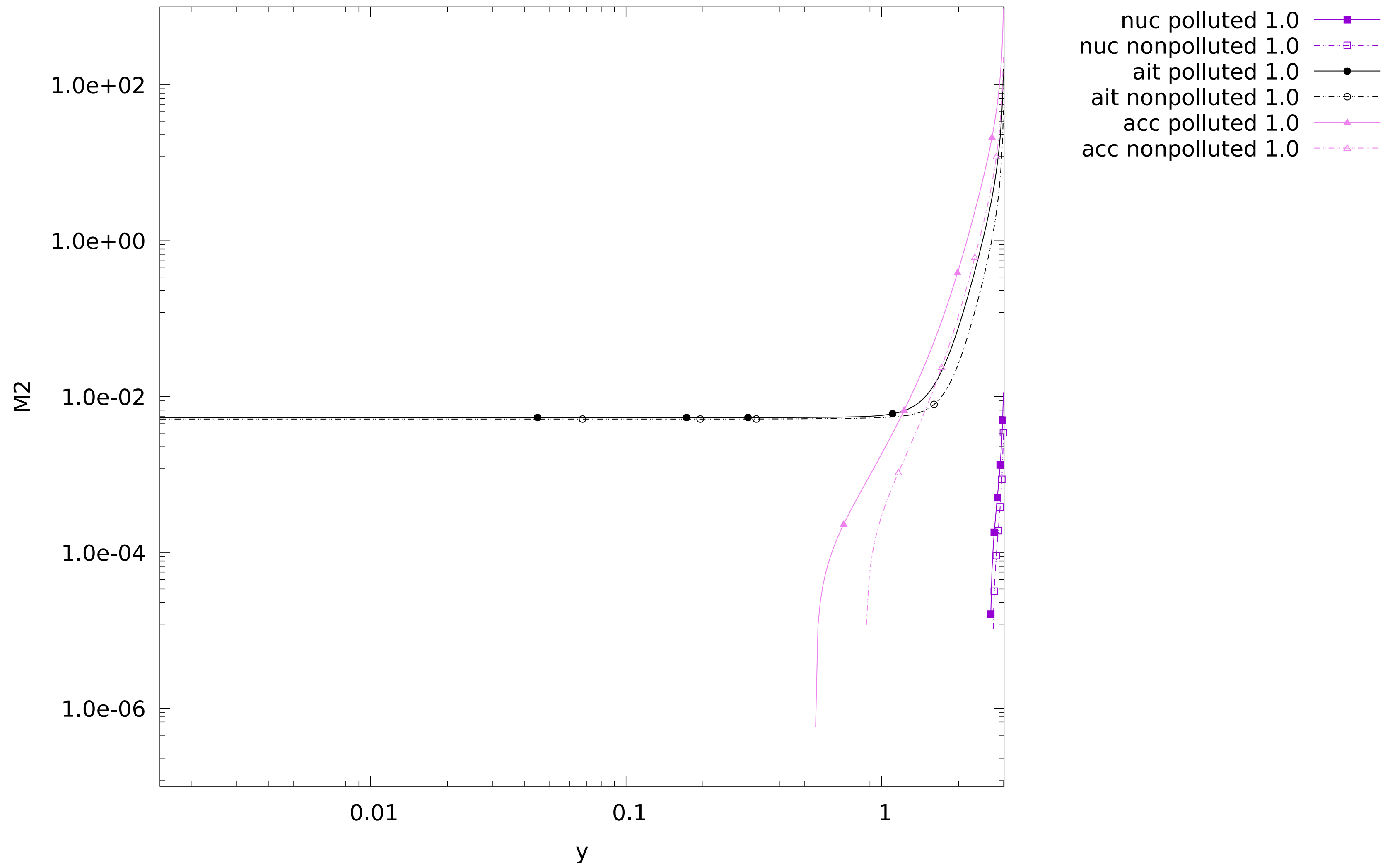
every mode 0.1 polluted and nonpolluted M2



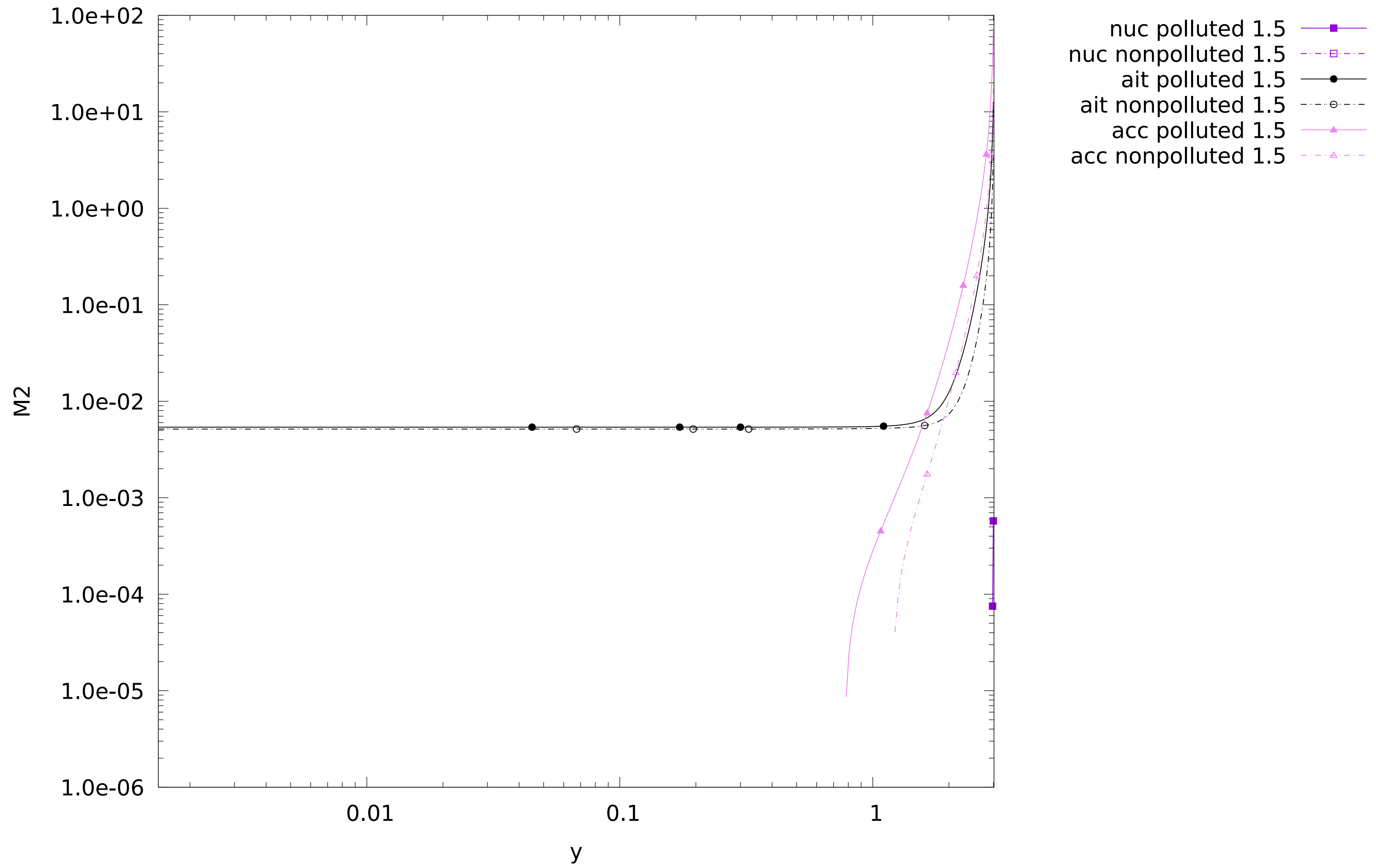
every mode 0.5 polluted and nonpolluted M2



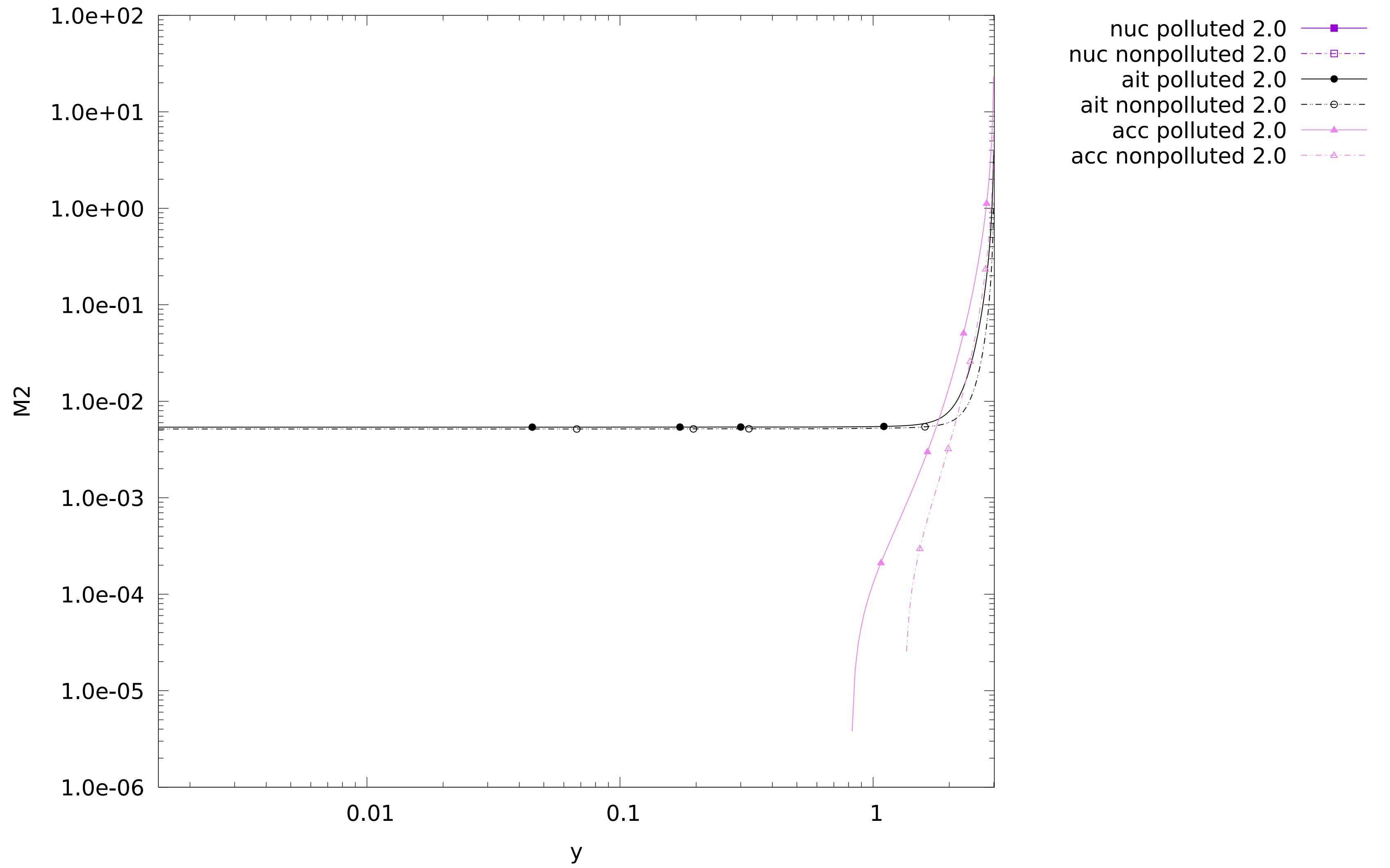
every mode 1.0 polluted and nonpolluted M2



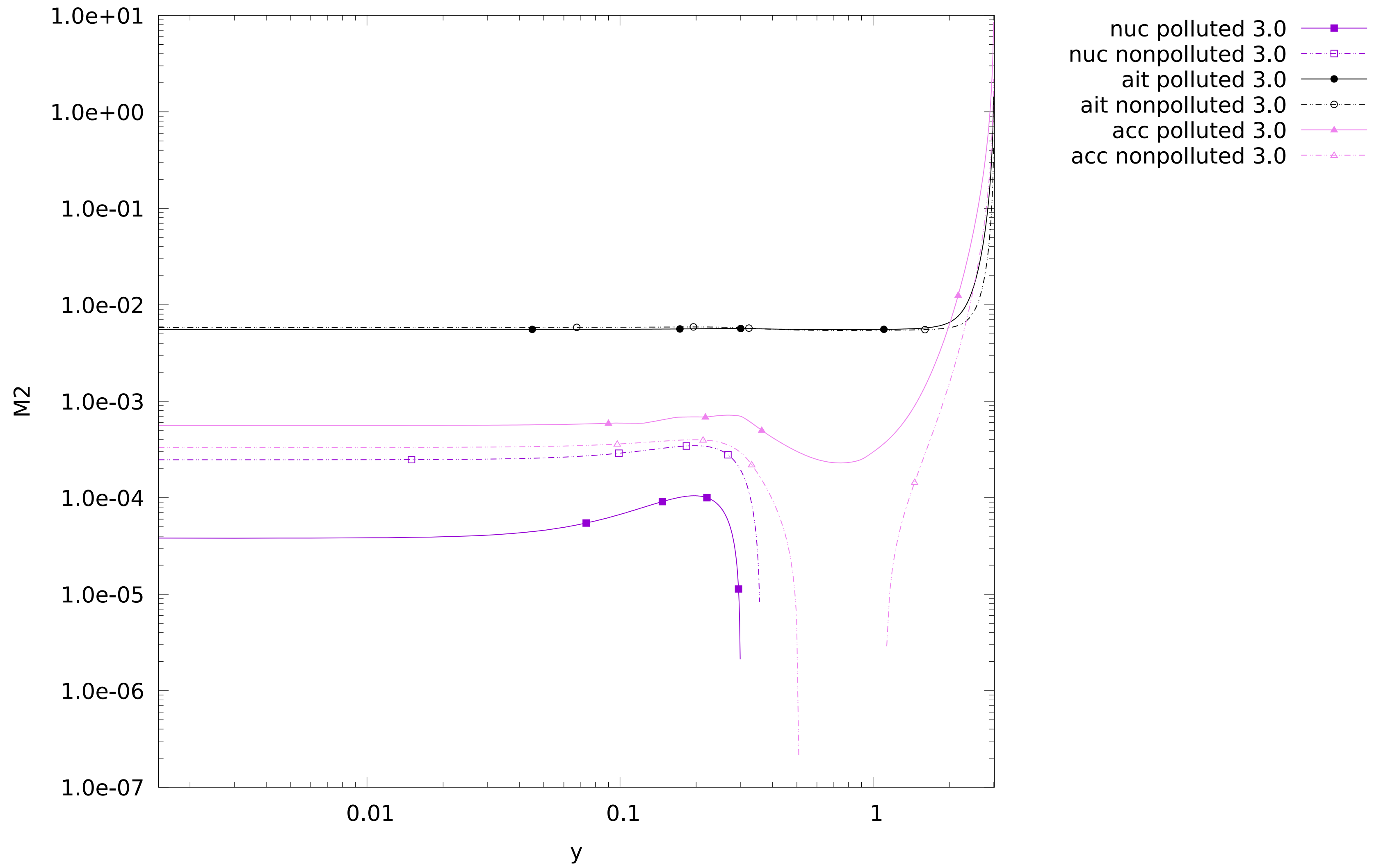
every mode 1.5 polluted and nonpolluted M2



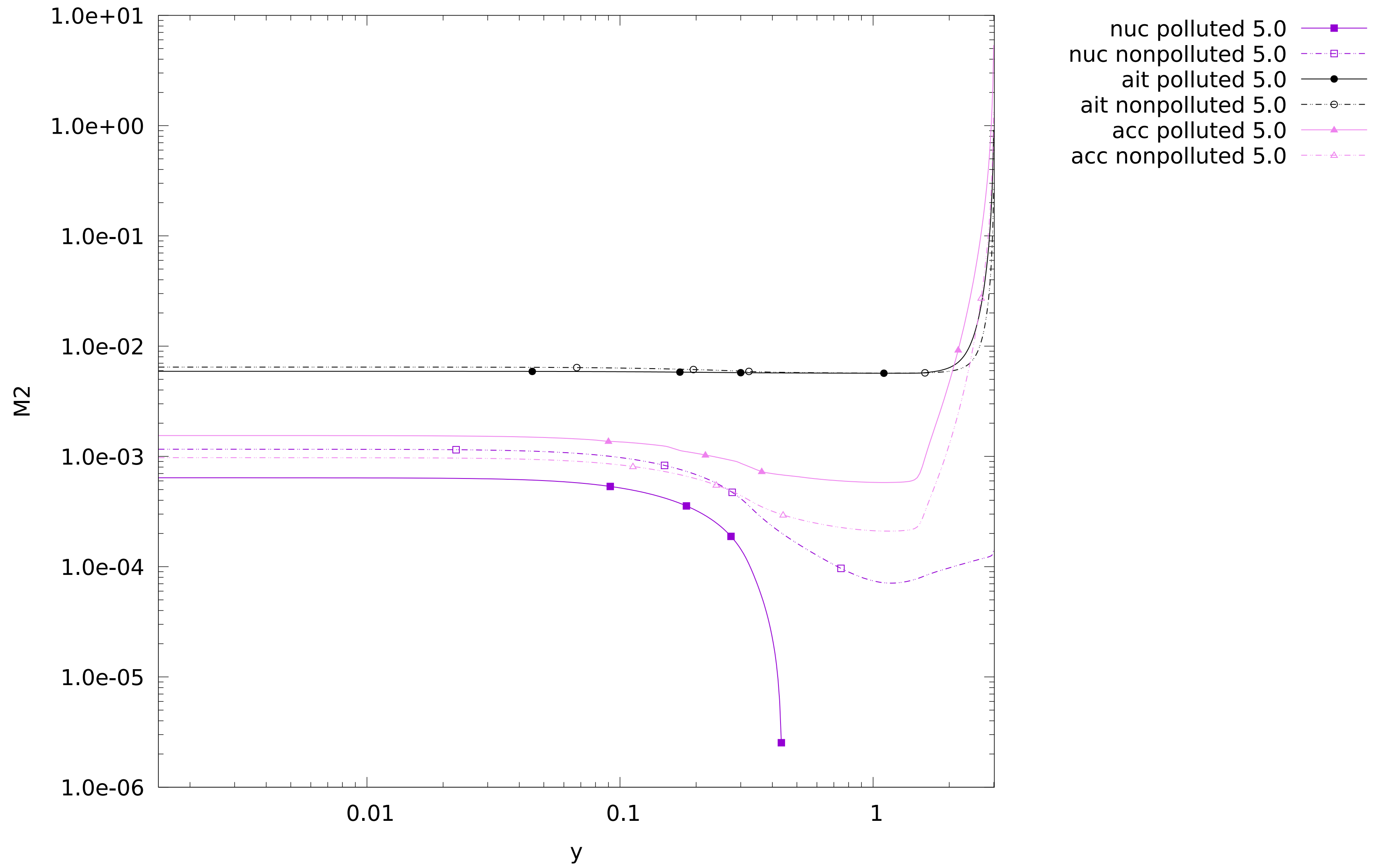
every mode 2.0 polluted and nonpolluted M2



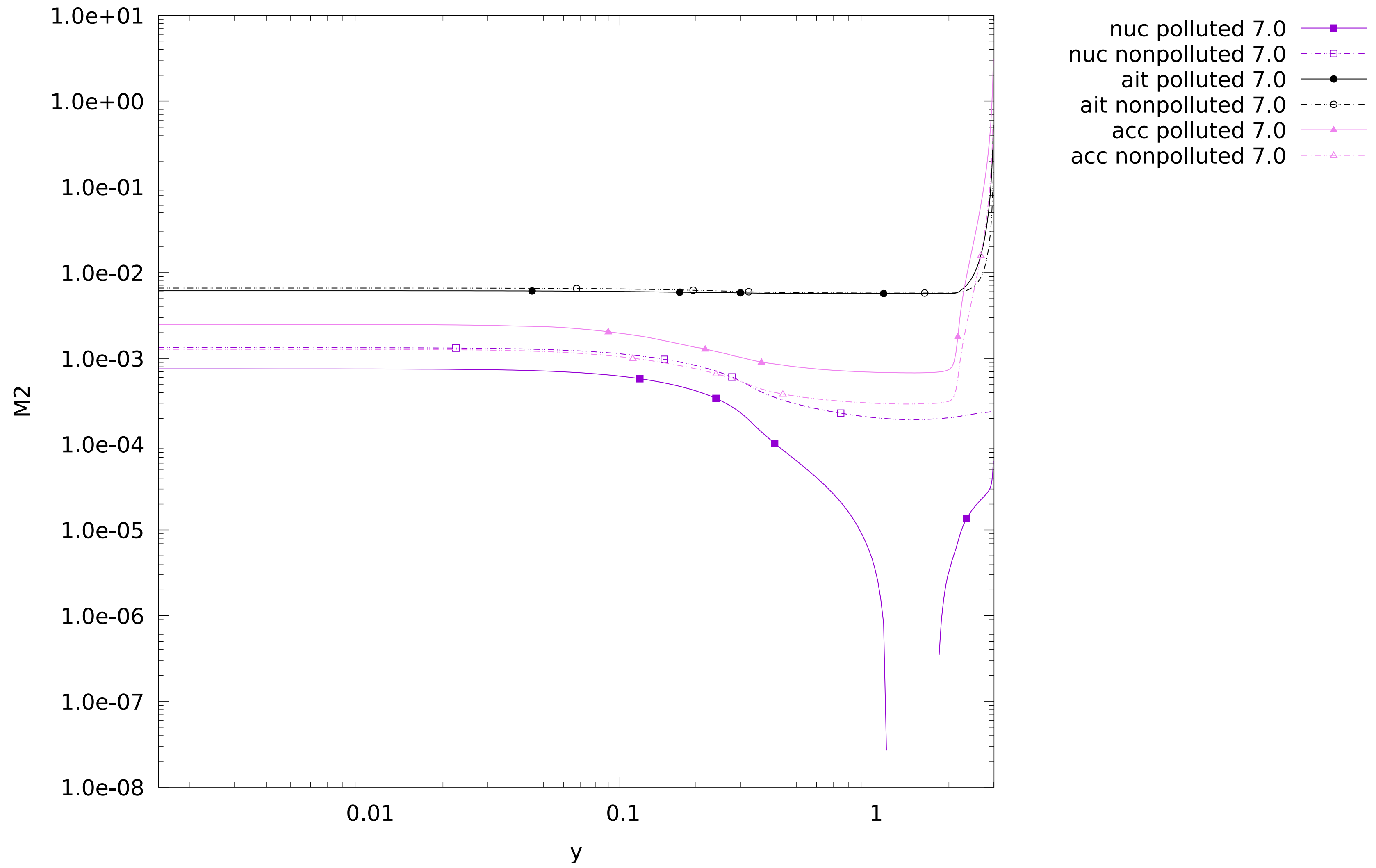
every mode 3.0 polluted and nonpolluted M2



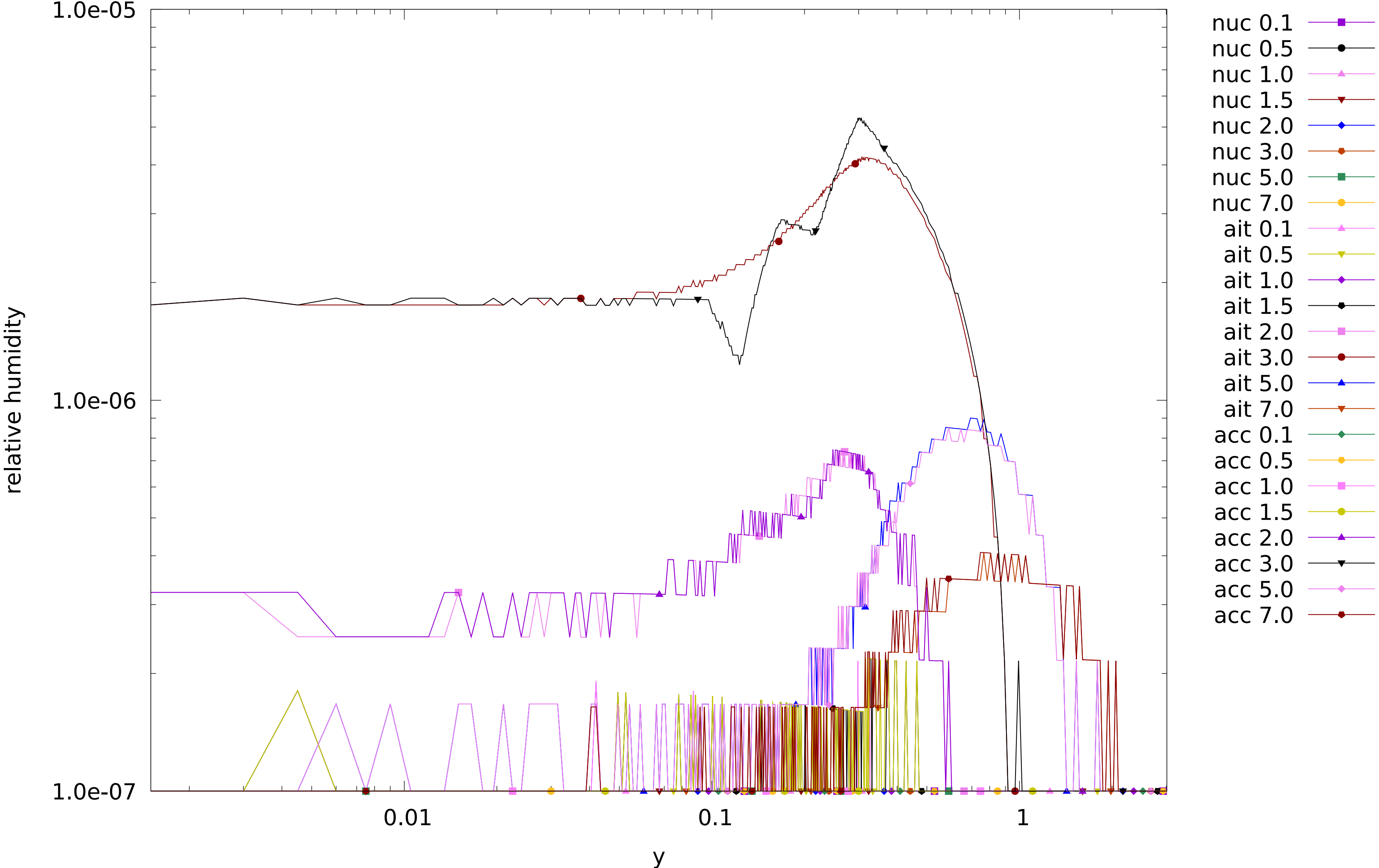
every mode 5.0 polluted and nonpolluted M2



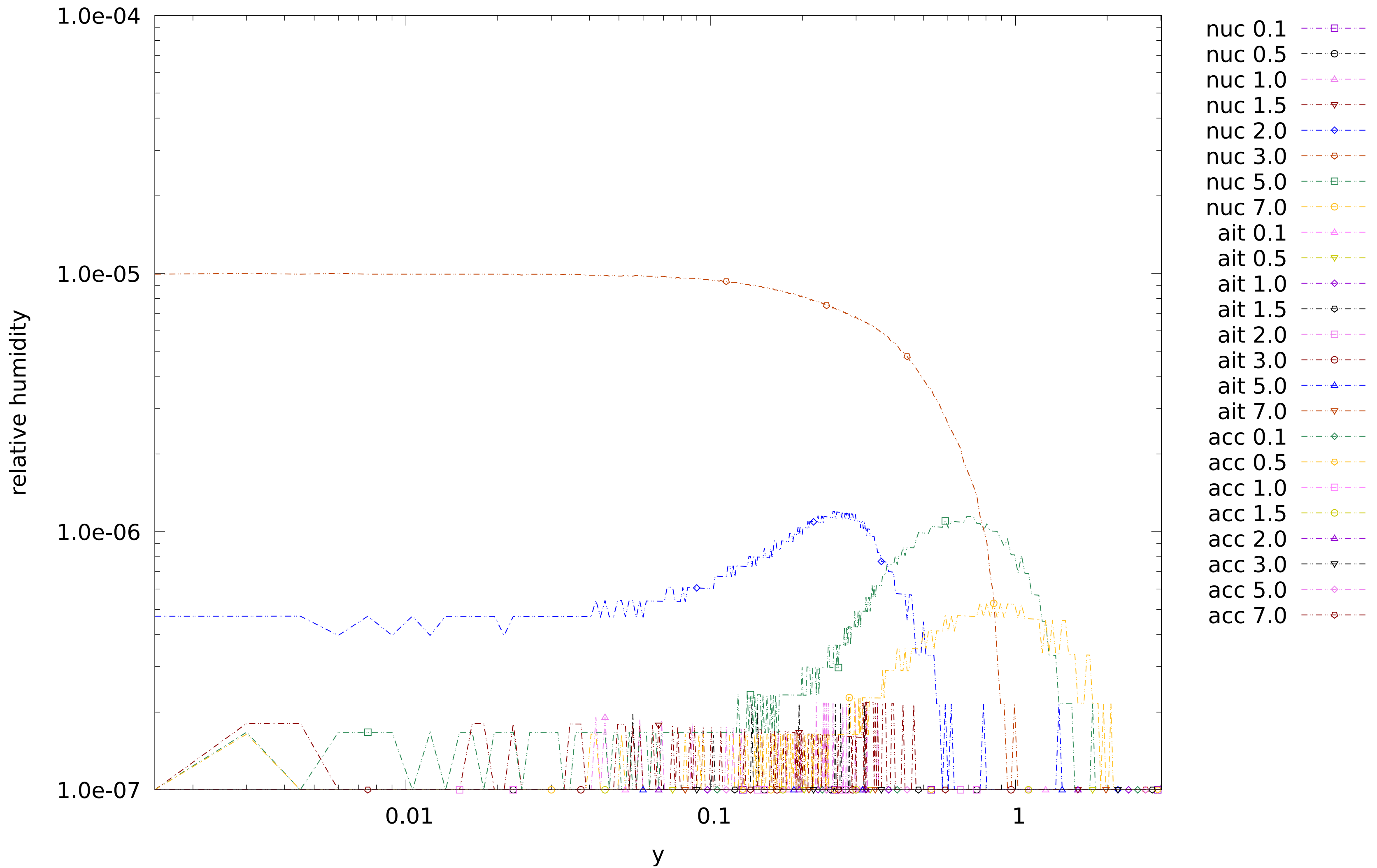
every mode 7.0 polluted and nonpolluted M2



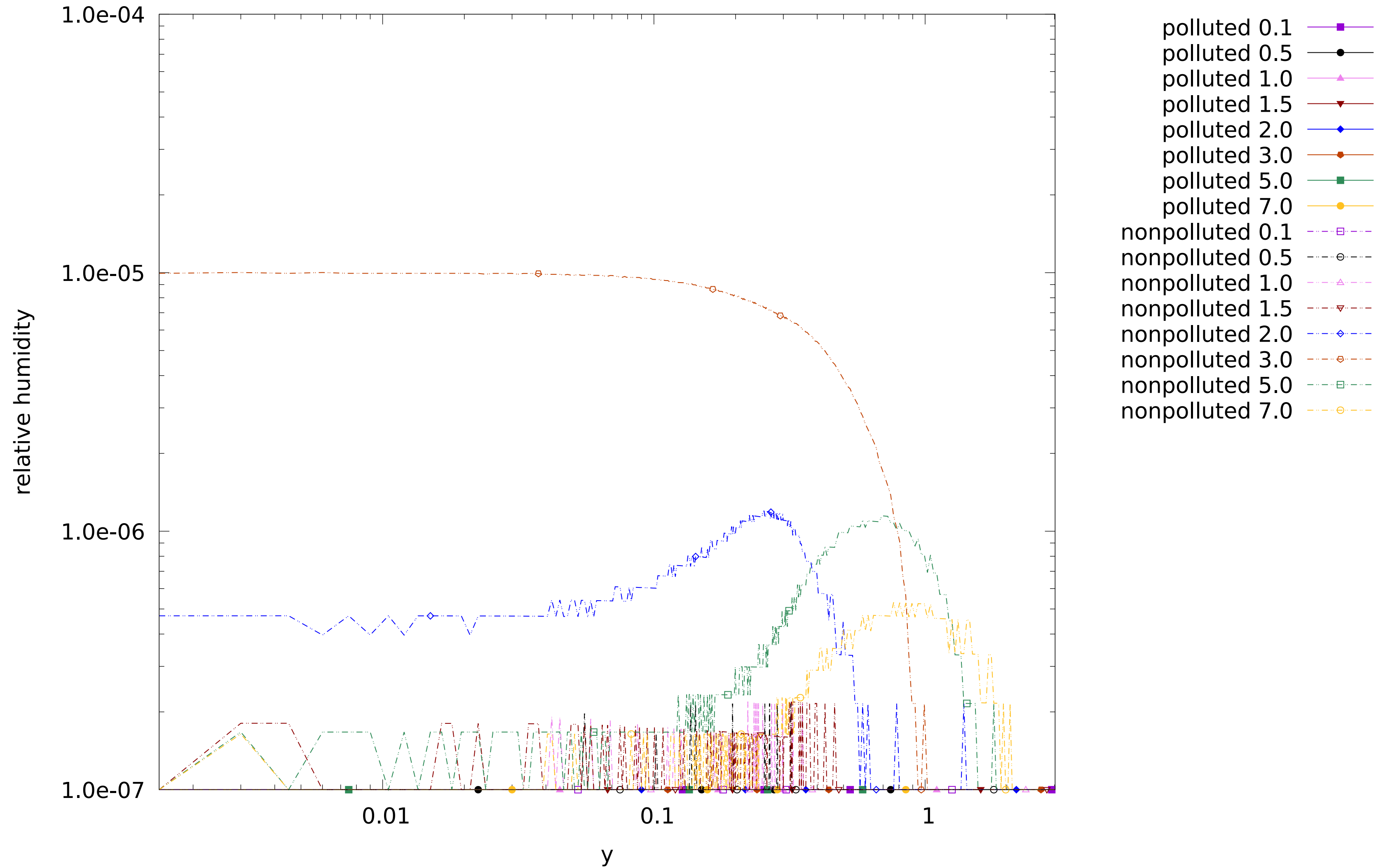
every mode every distance polluted relative humidity



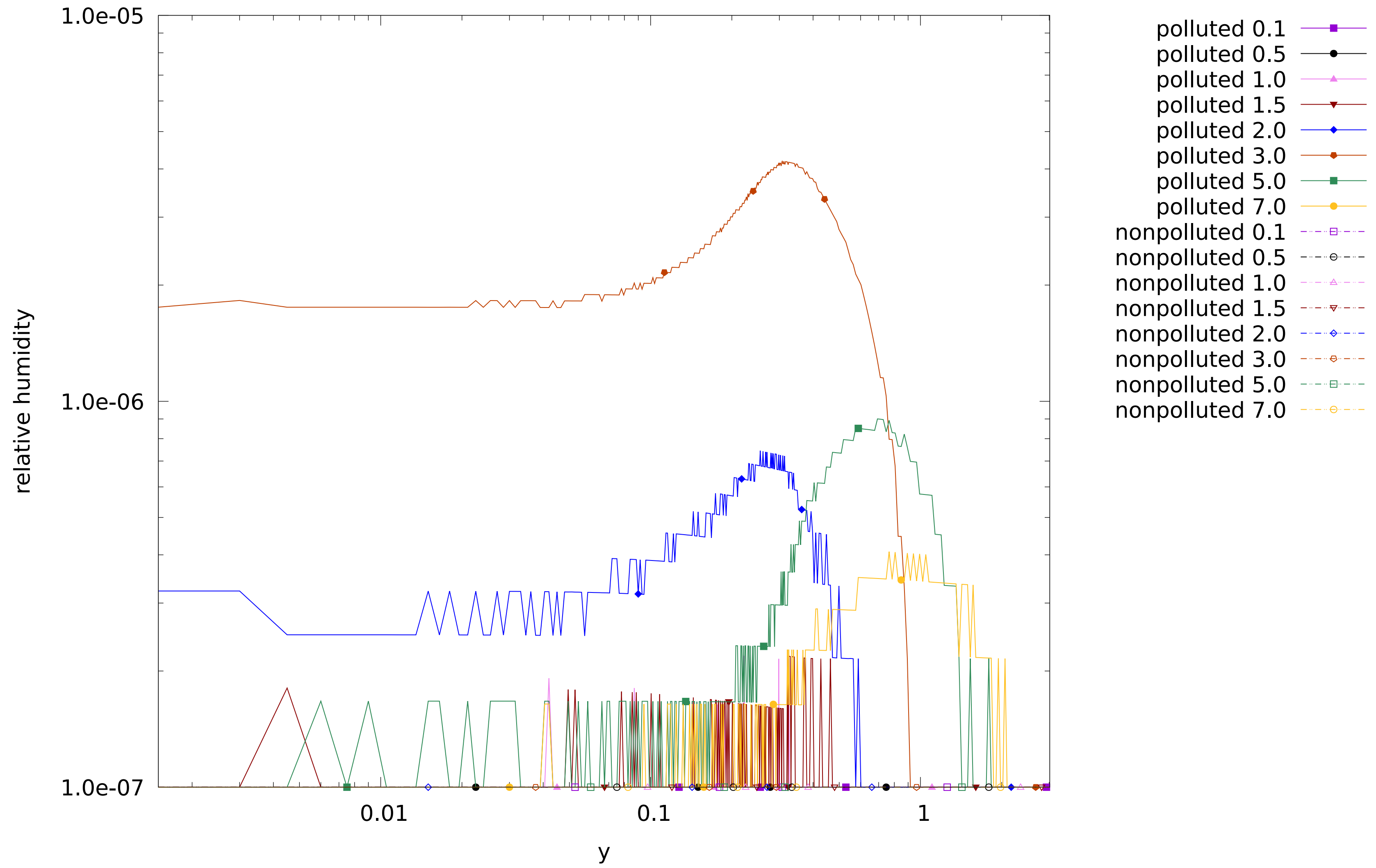
every mode every distance nonpolluted relative humidity



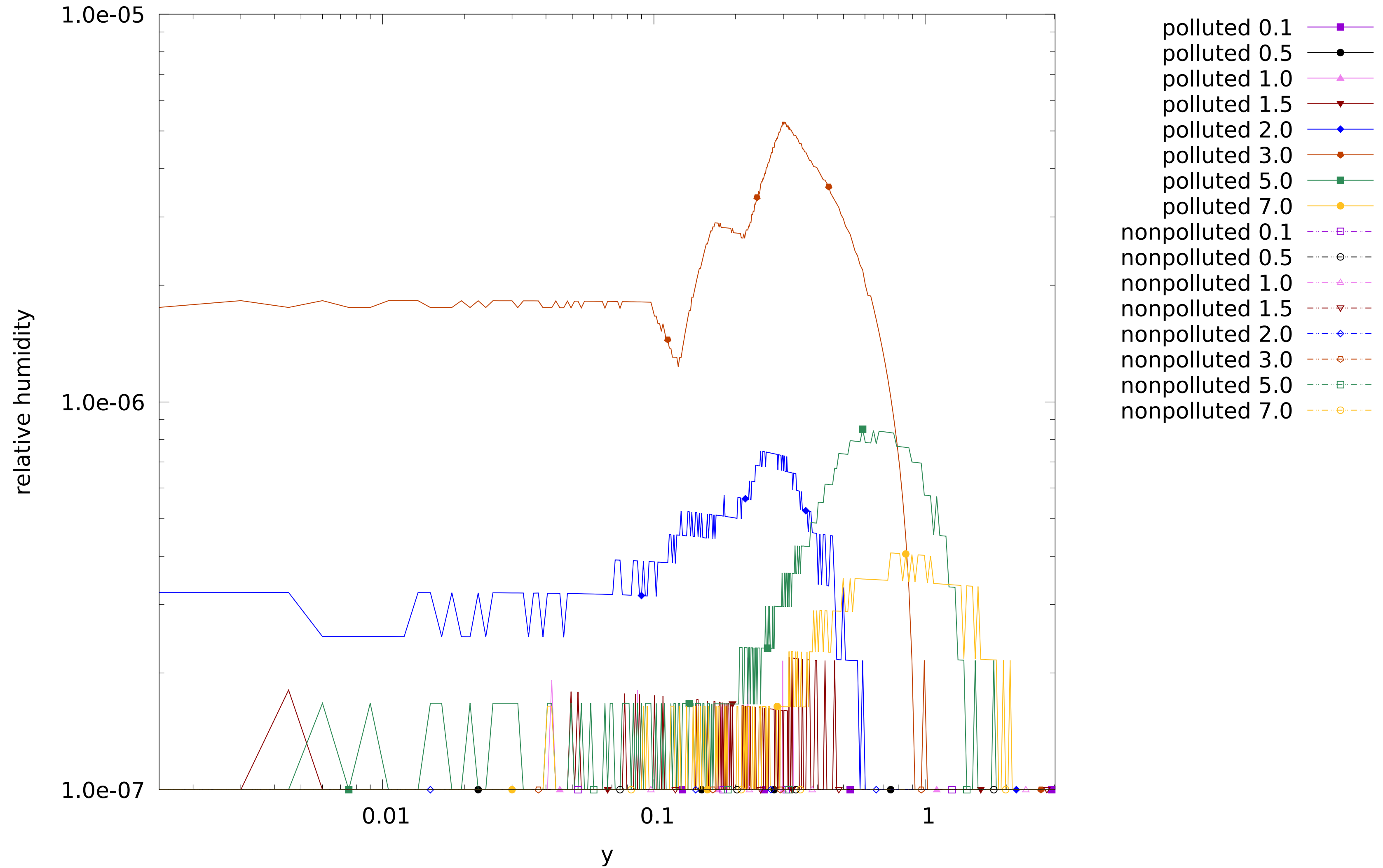
nuc every distance polluted and nonpolluted relative humidity



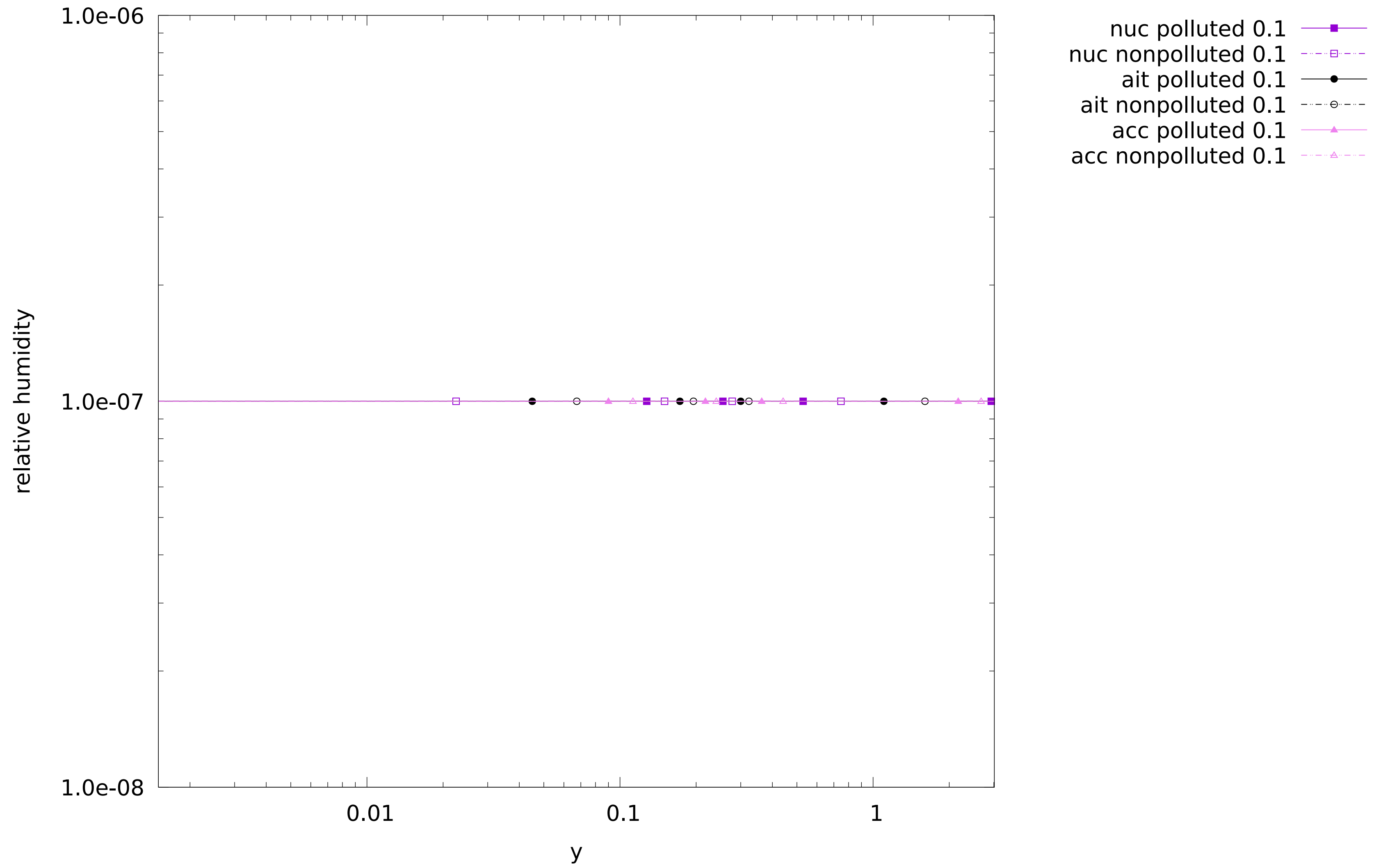
ait every distance polluted and nonpolluted relative humidity



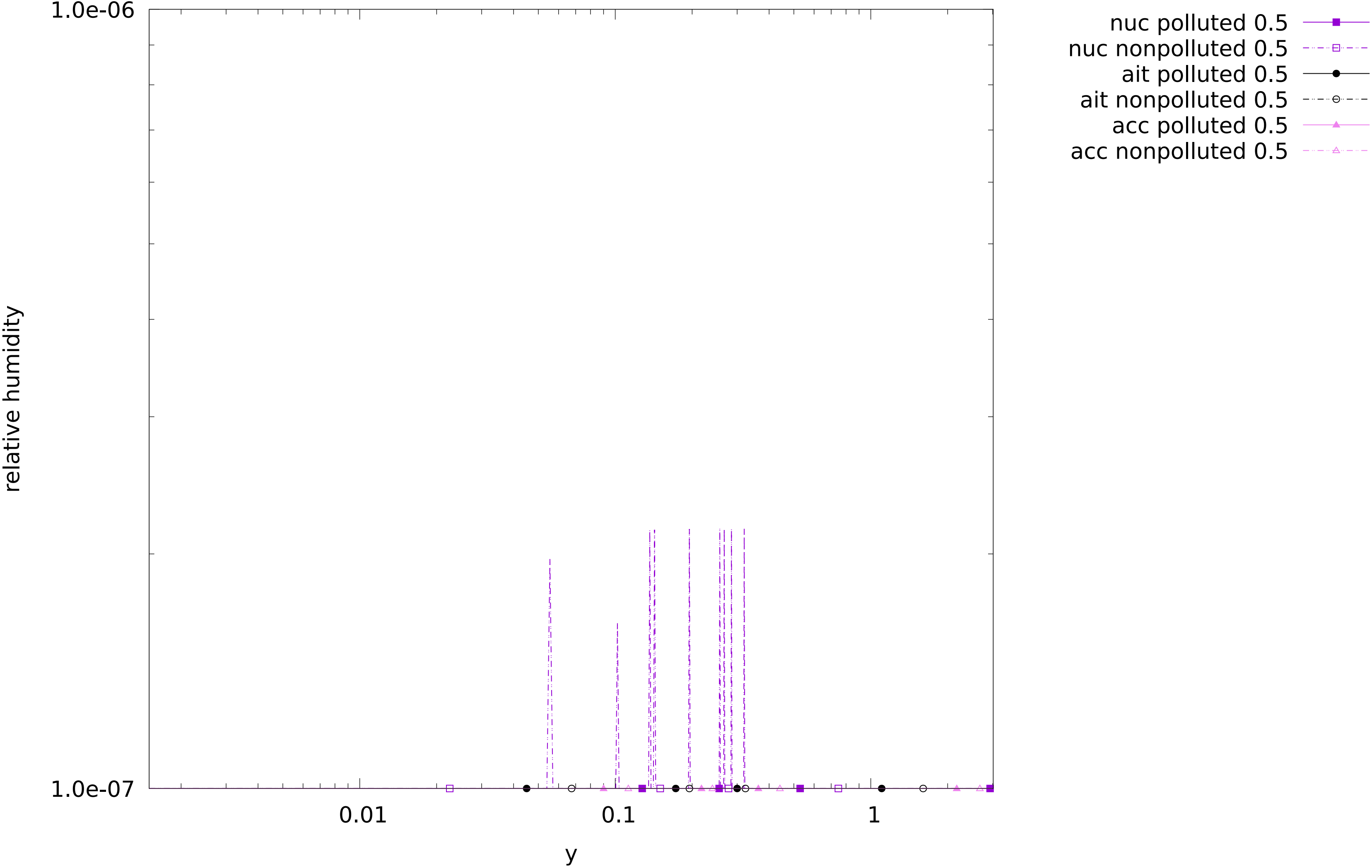
acc every distance polluted and nonpolluted relative humidity



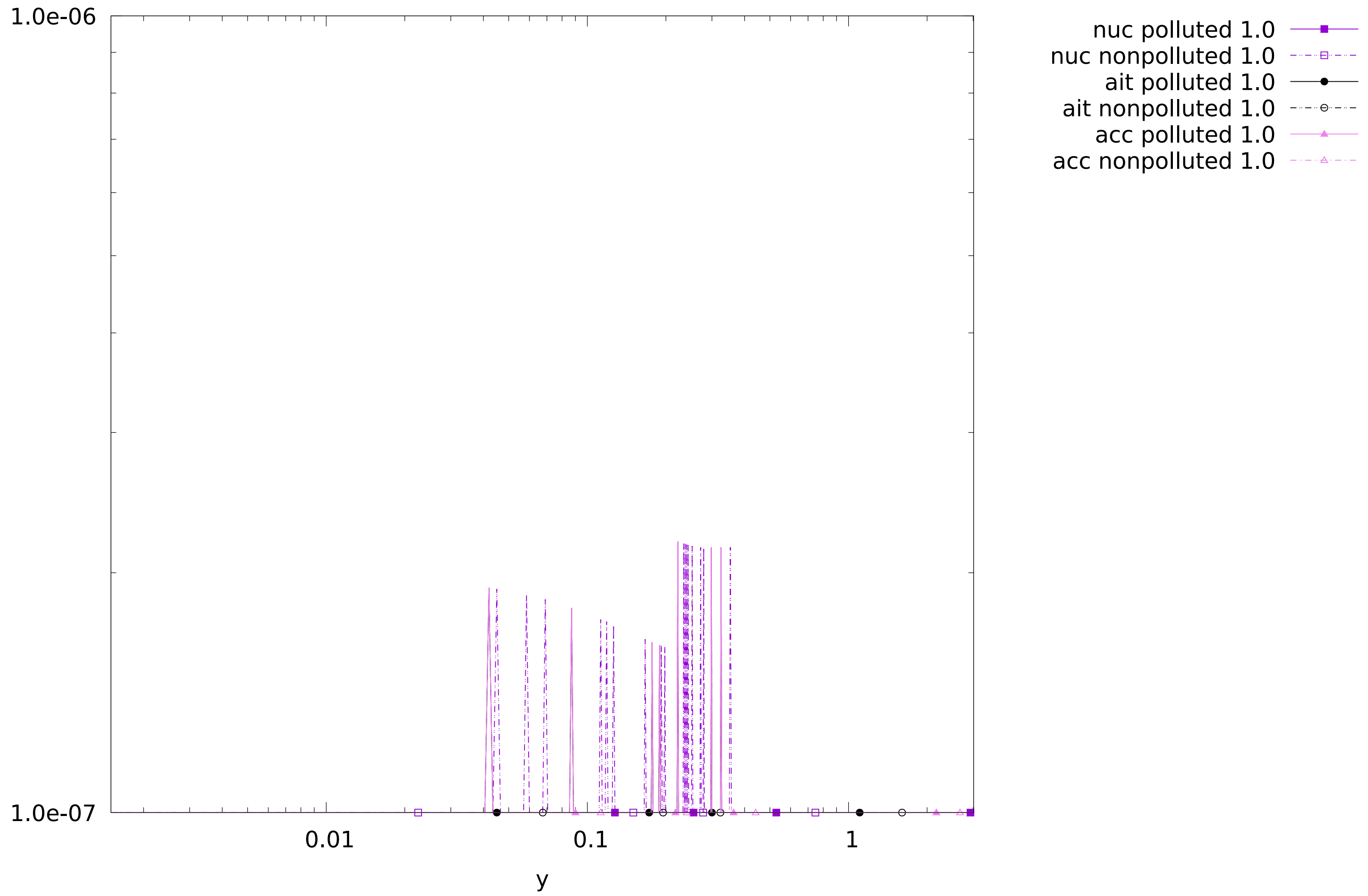
every mode 0.1 polluted and nonpolluted relative humidity



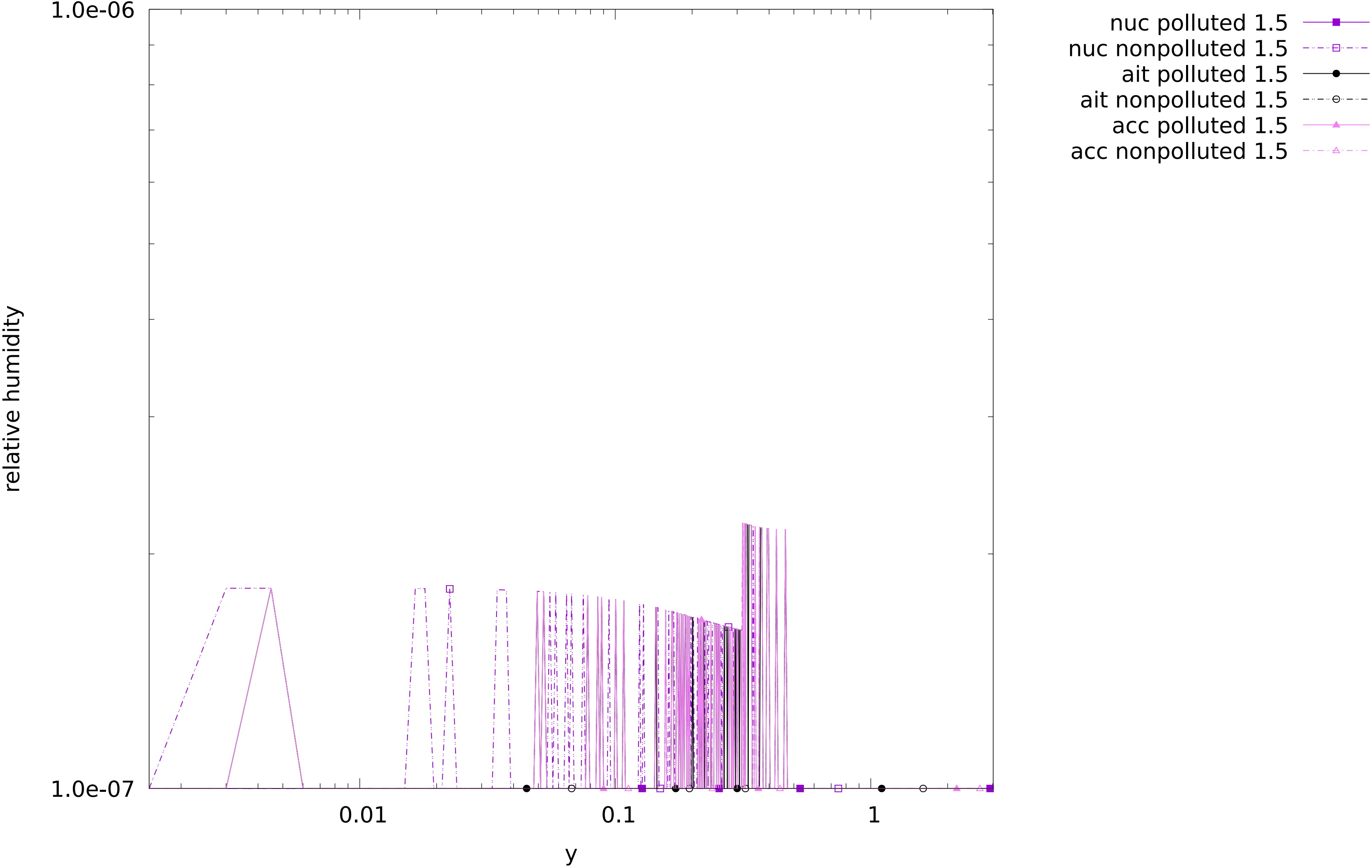
every mode 0.5 polluted and nonpolluted relative humidity



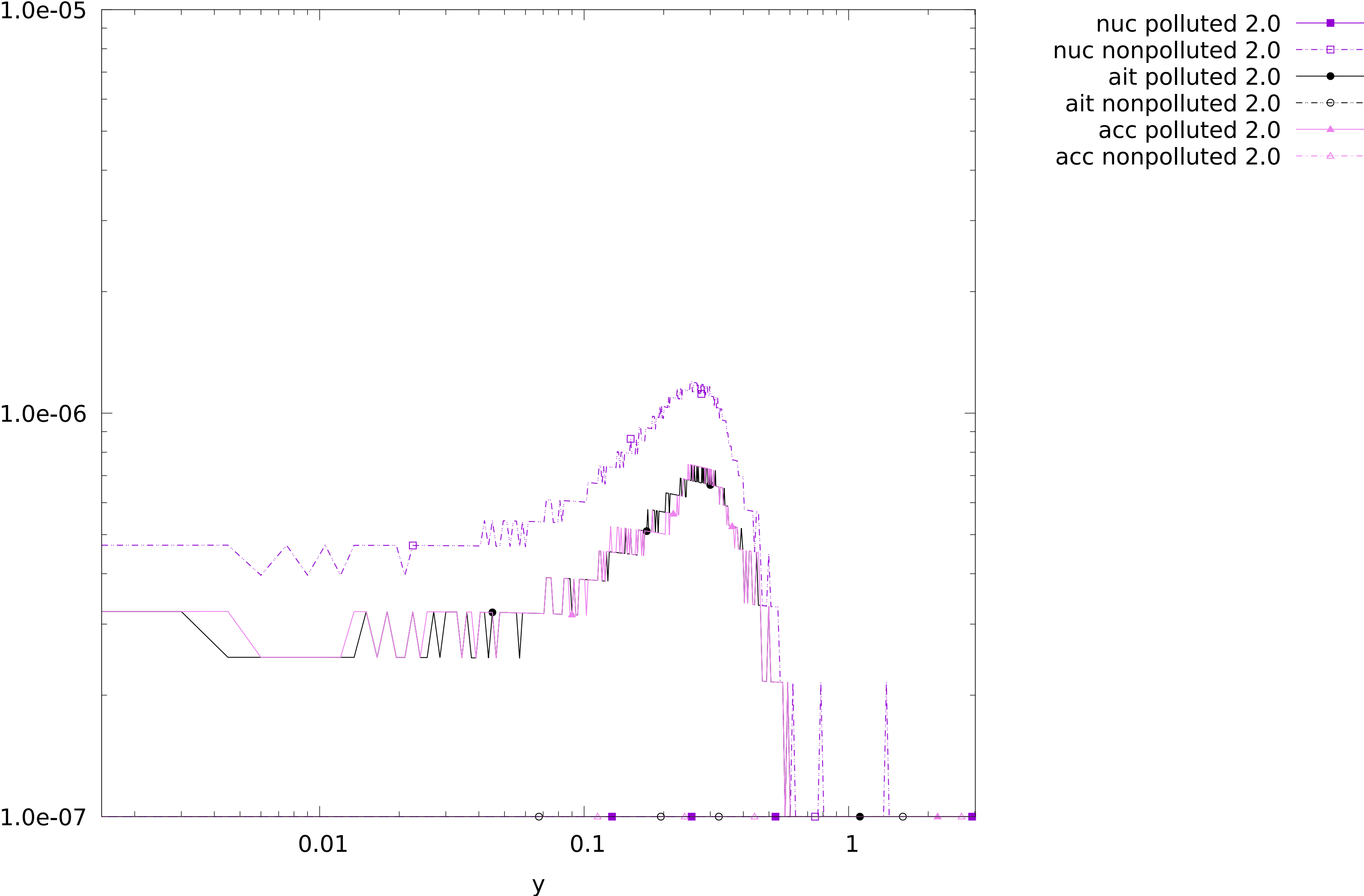
every mode 1.0 polluted and nonpolluted relative humidity



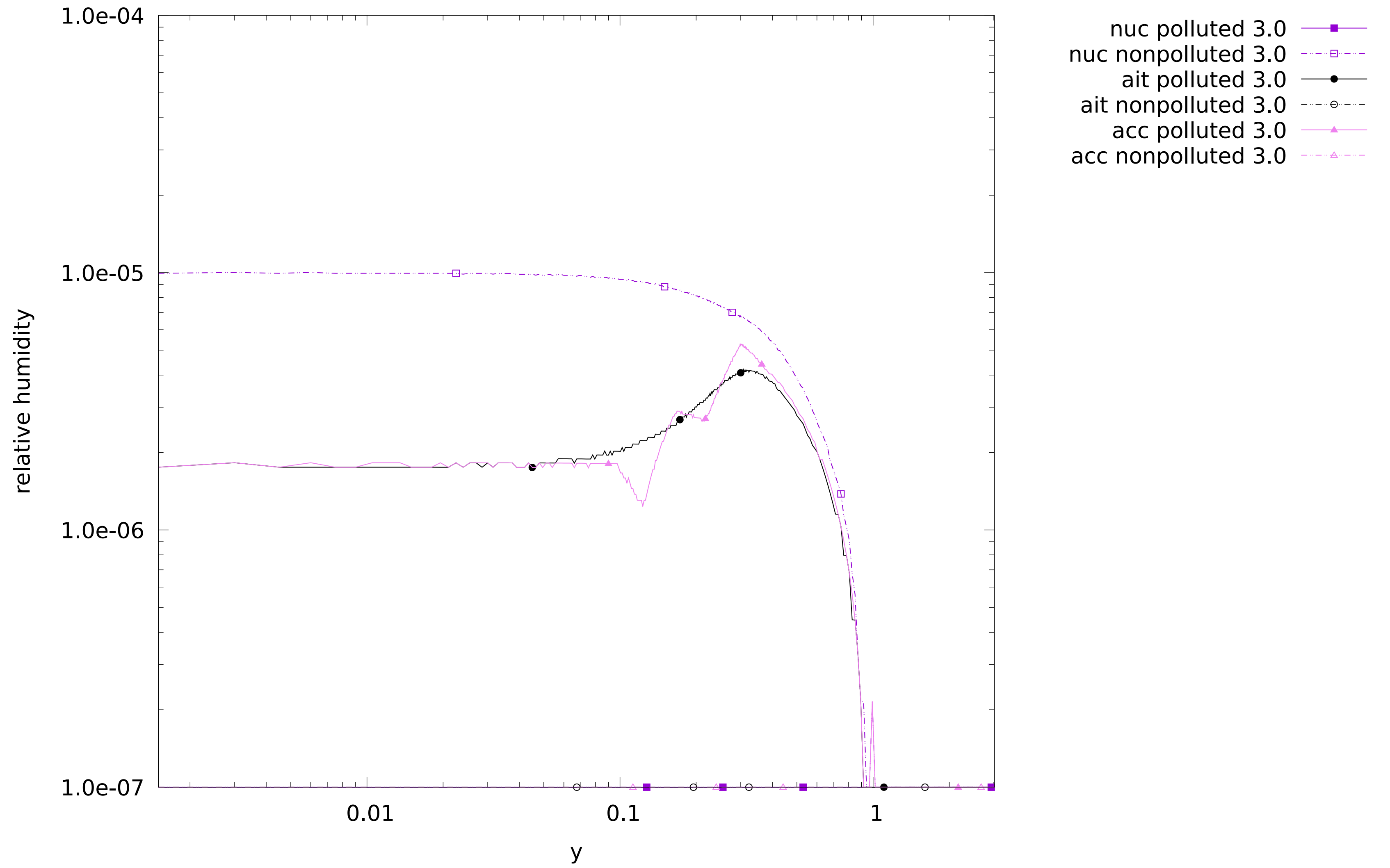
every mode 1.5 polluted and nonpolluted relative humidity



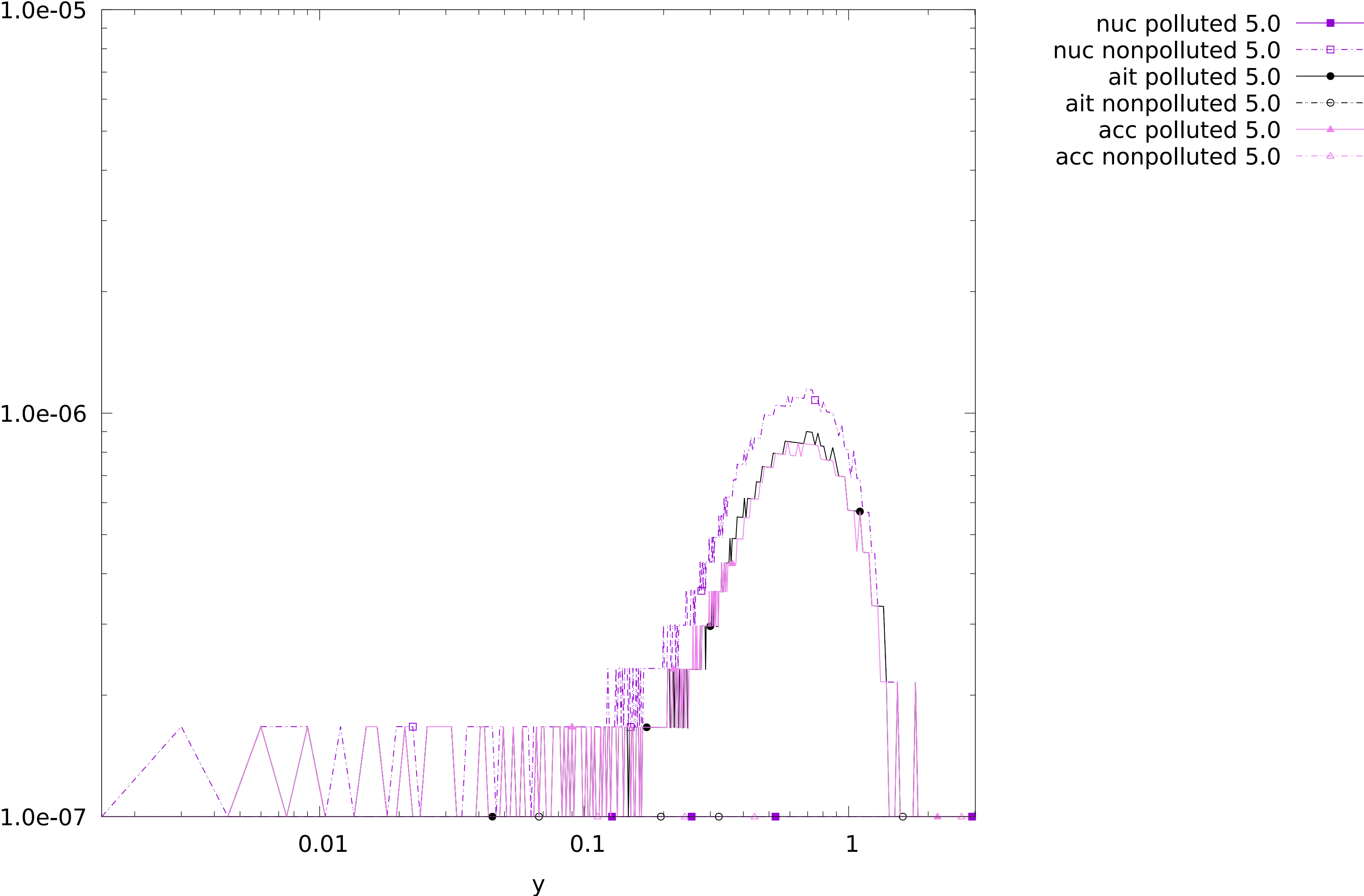
every mode 2.0 polluted and nonpolluted relative humidity



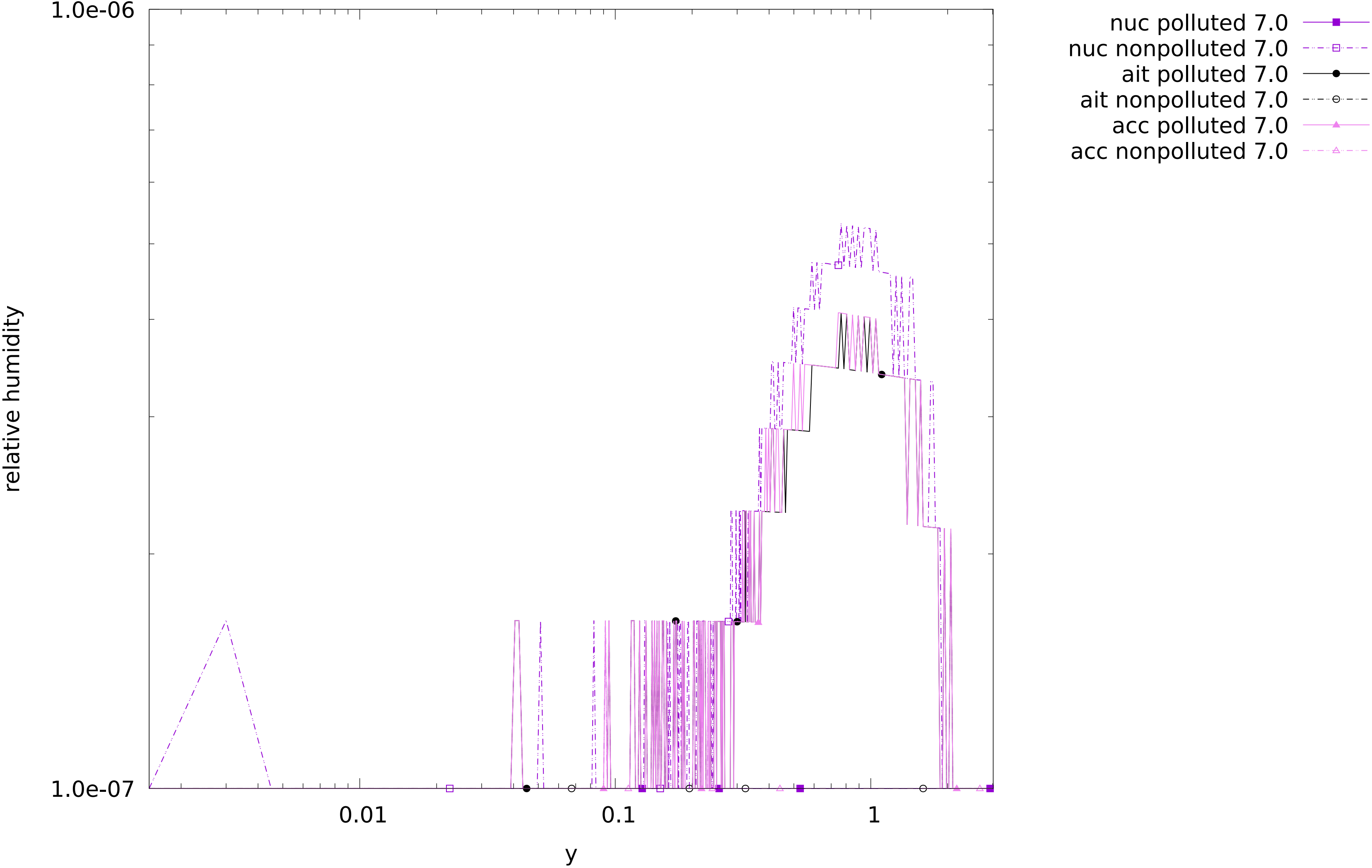
every mode 3.0 polluted and nonpolluted relative humidity



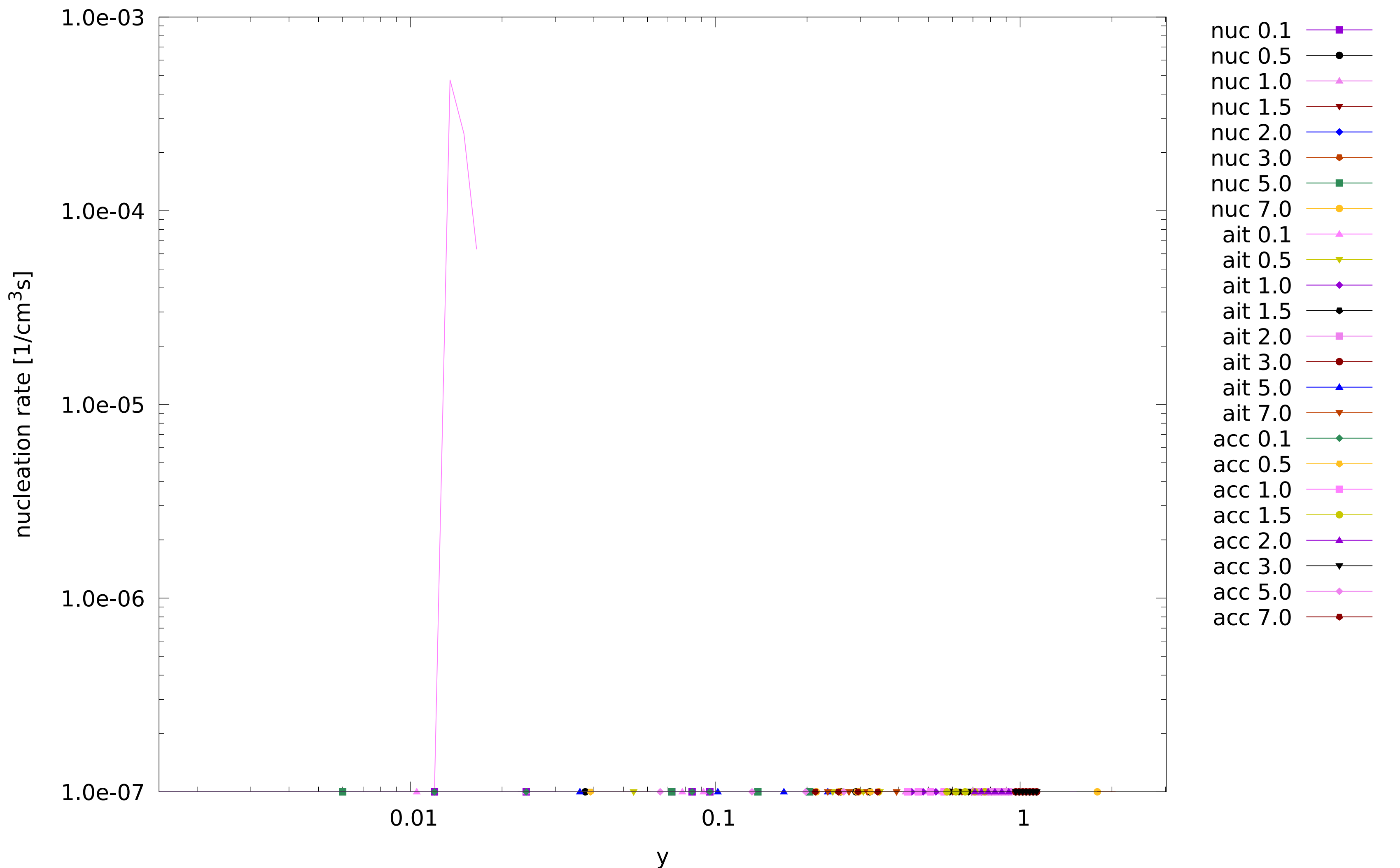
every mode 5.0 polluted and nonpolluted relative humidity



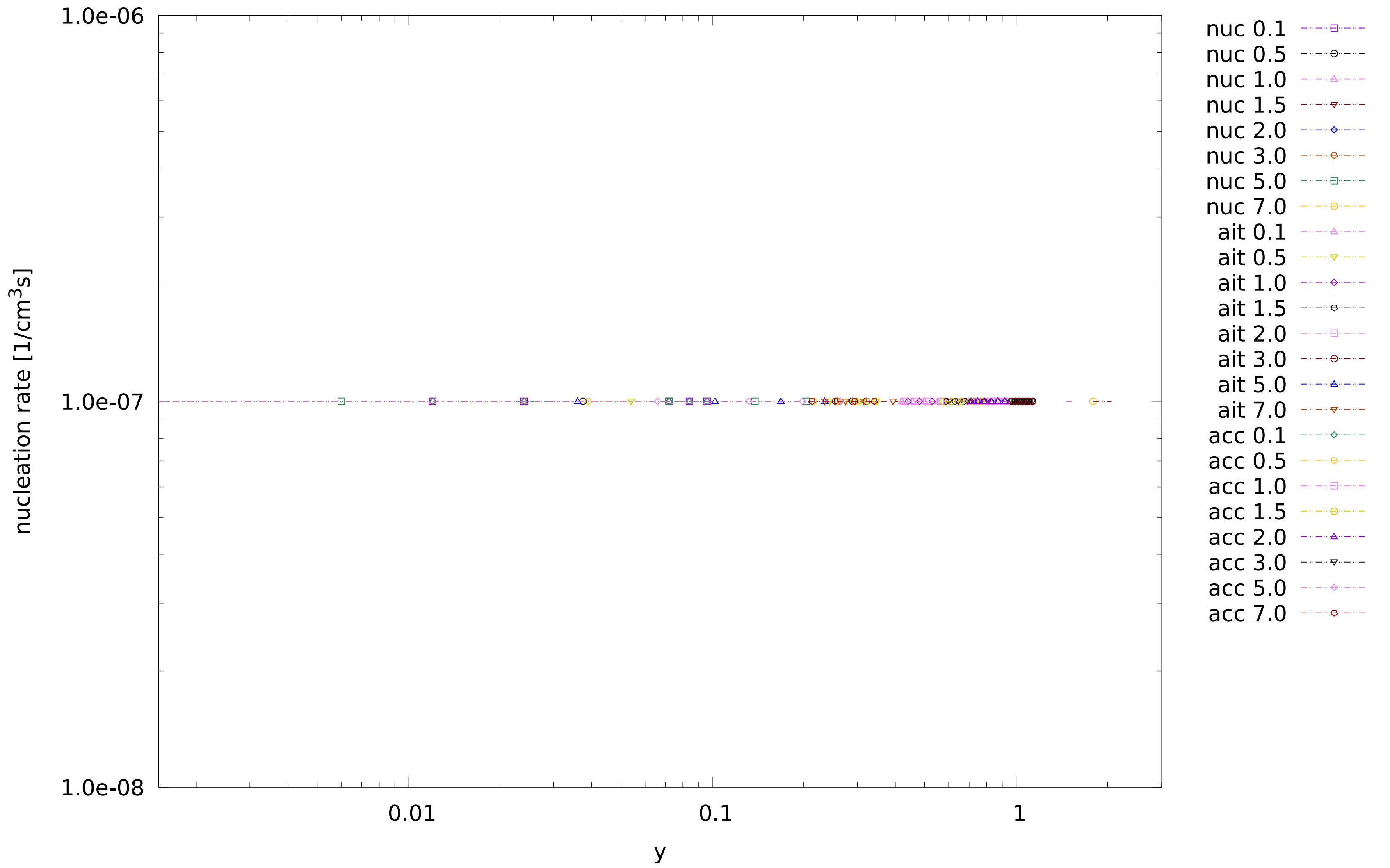
every mode 7.0 polluted and nonpolluted relative humidity



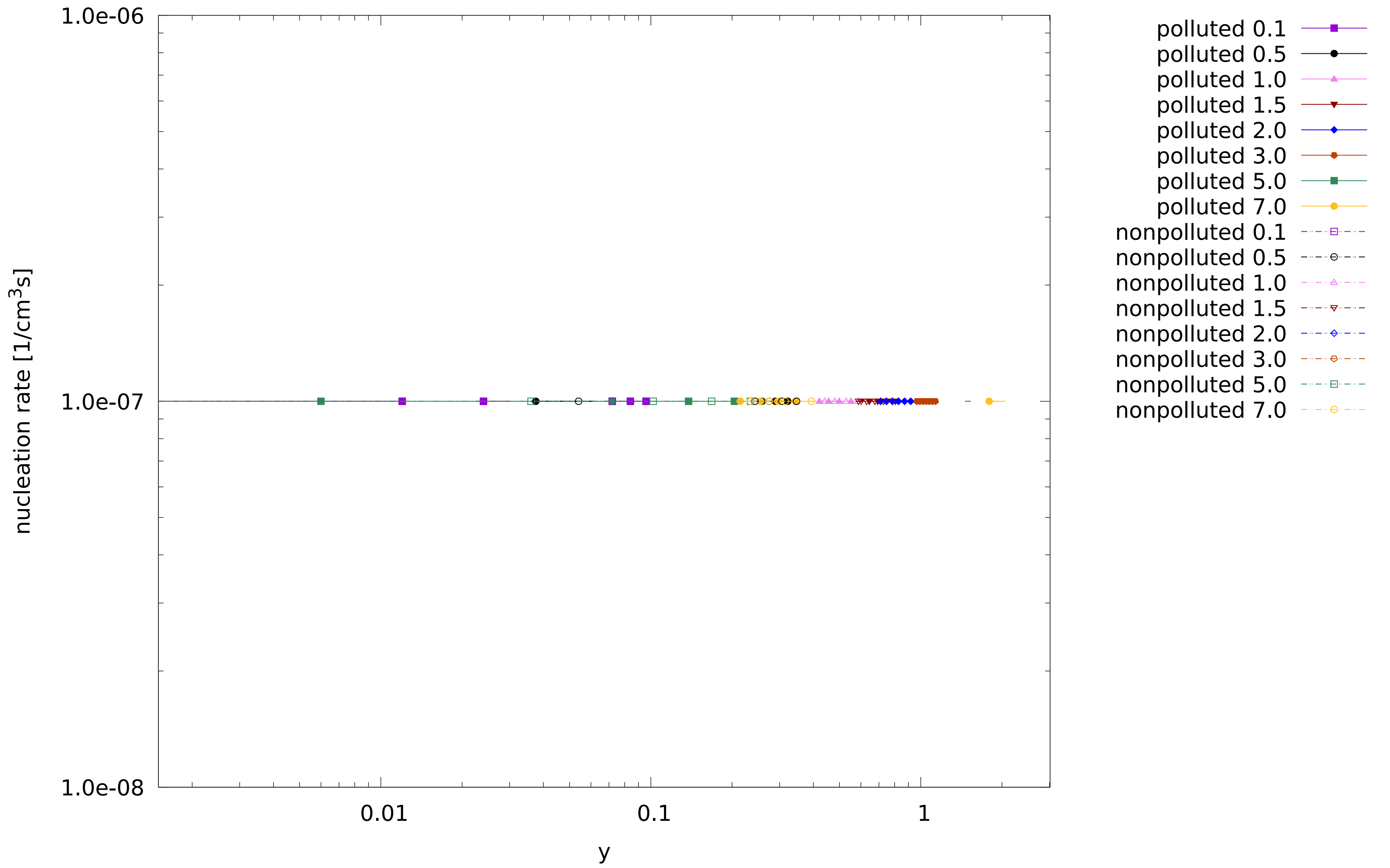
every mode every distance polluted nucleation rate [1/cm³s]



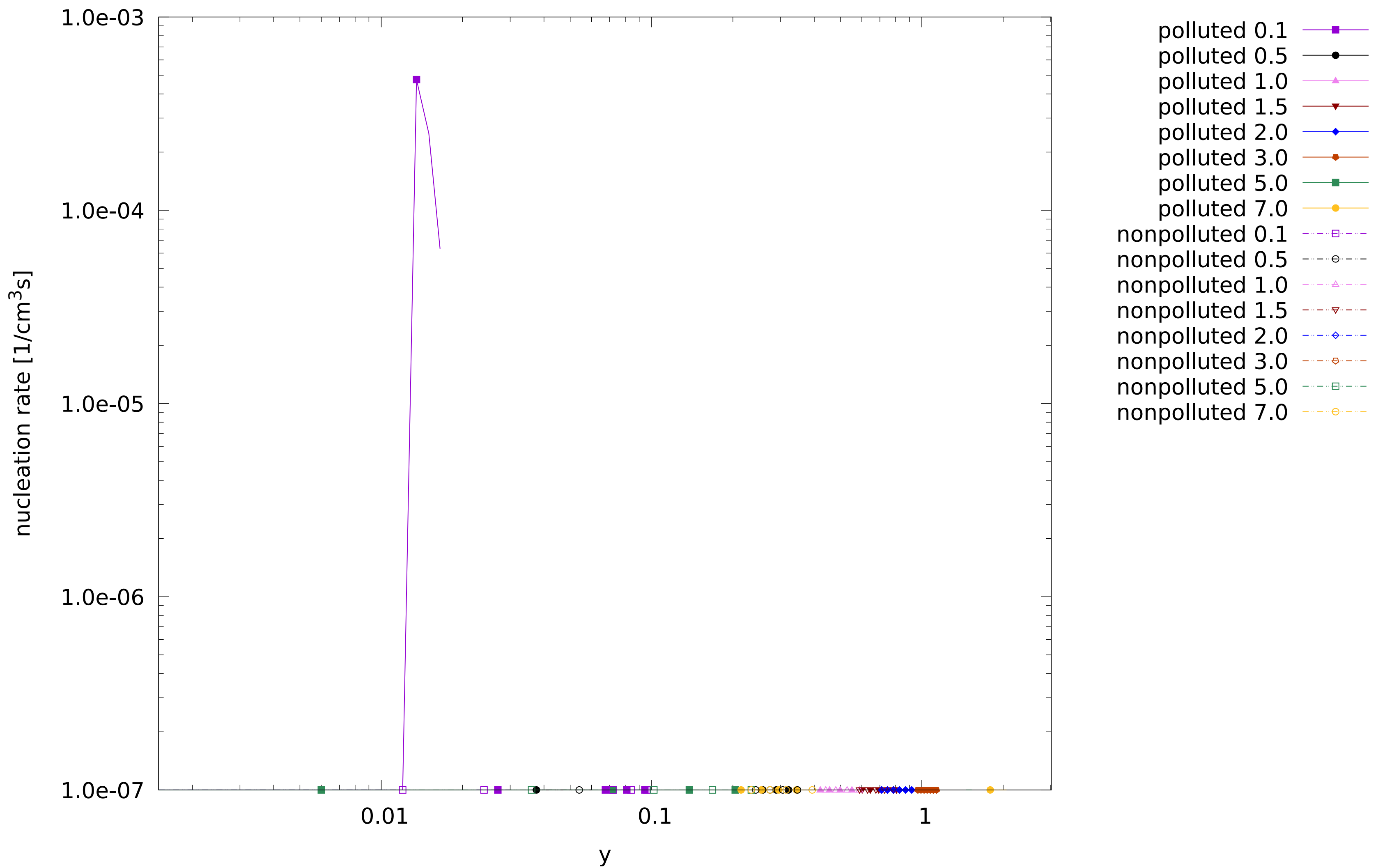
every mode every distance nonpolluted nucleation rate [1/cm³s]



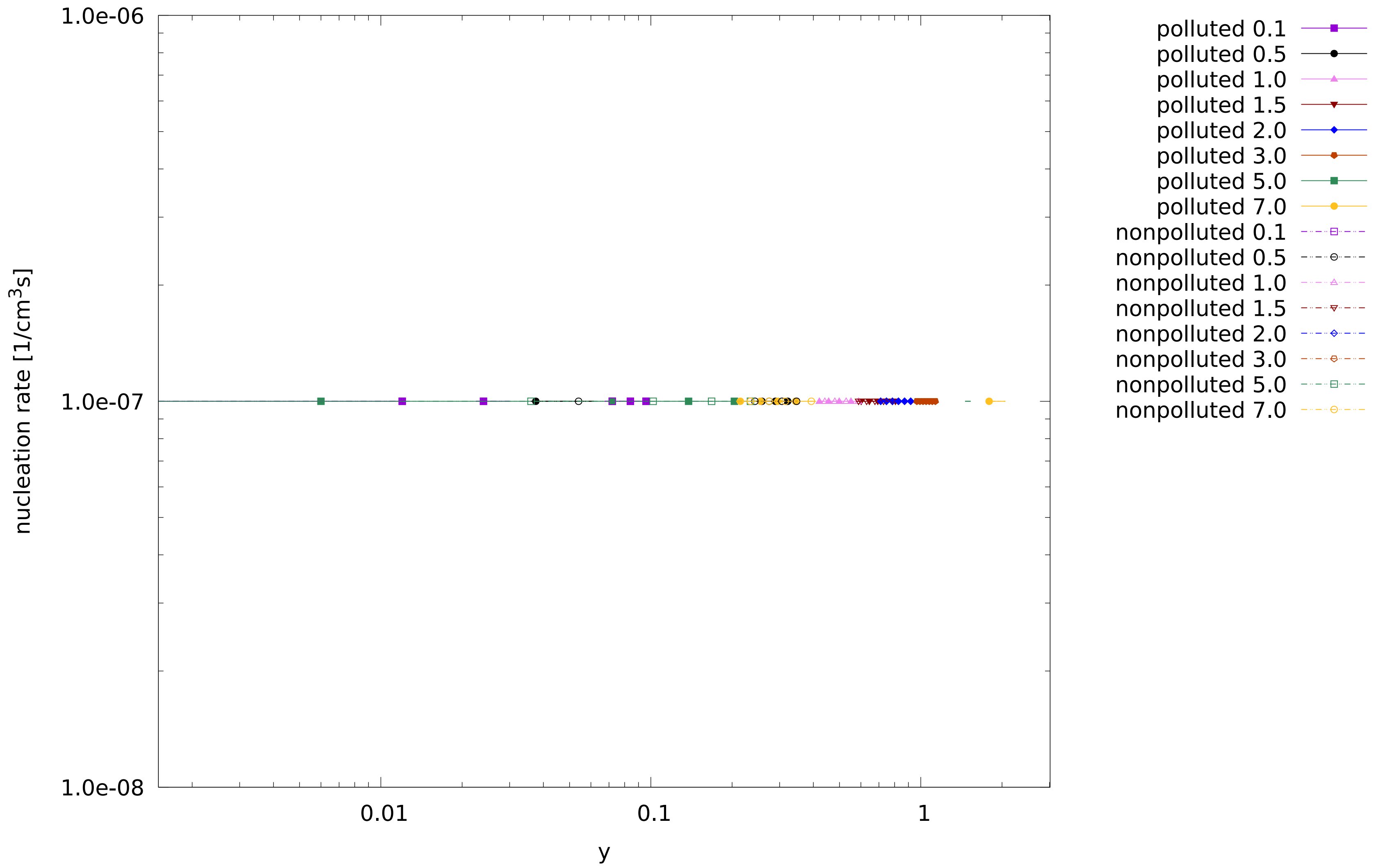
nuc every distance polluted and nonpolluted nucleation rate [1/cm³s]



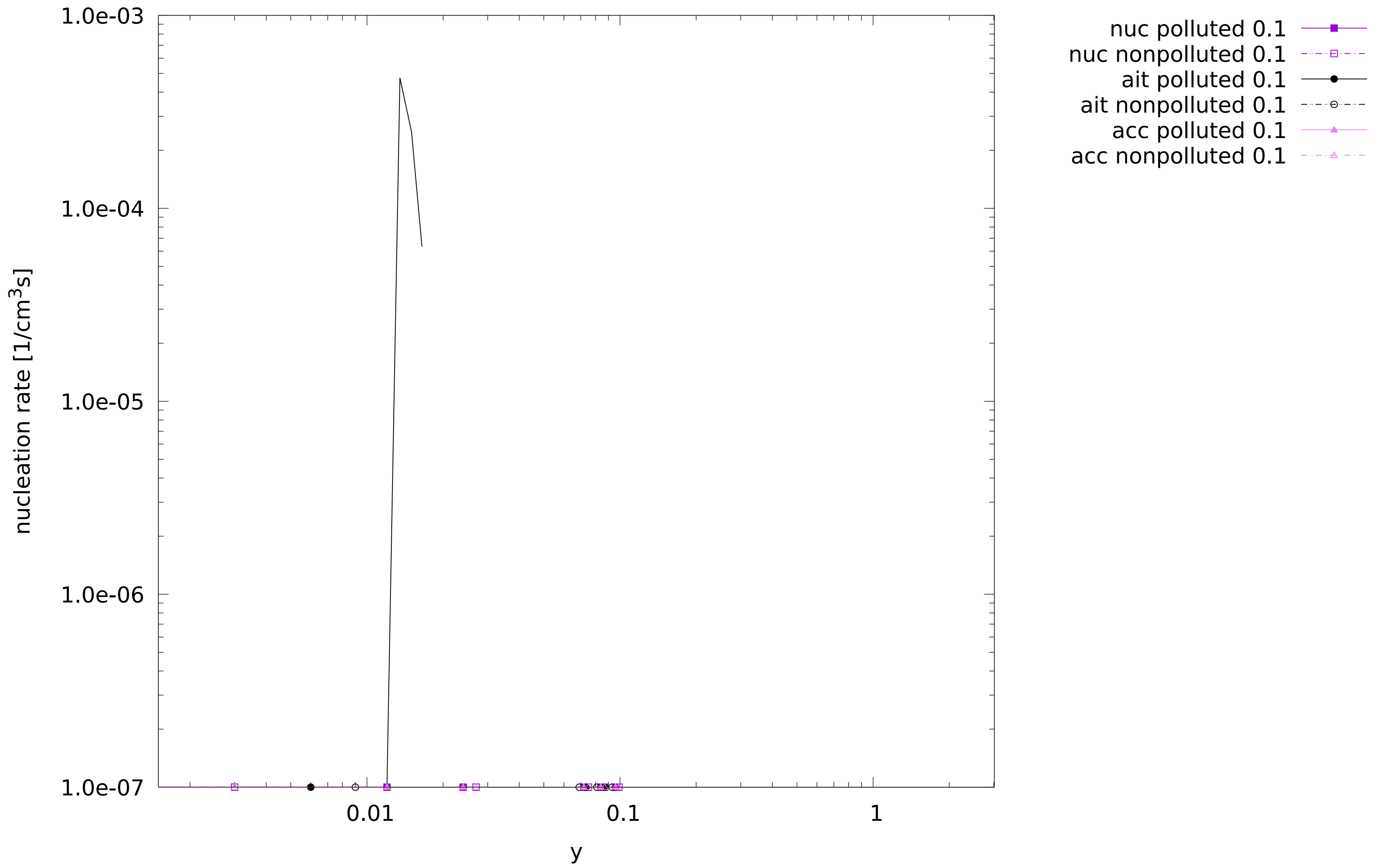
ait every distance polluted and nonpolluted nucleation rate [1/cm³s]



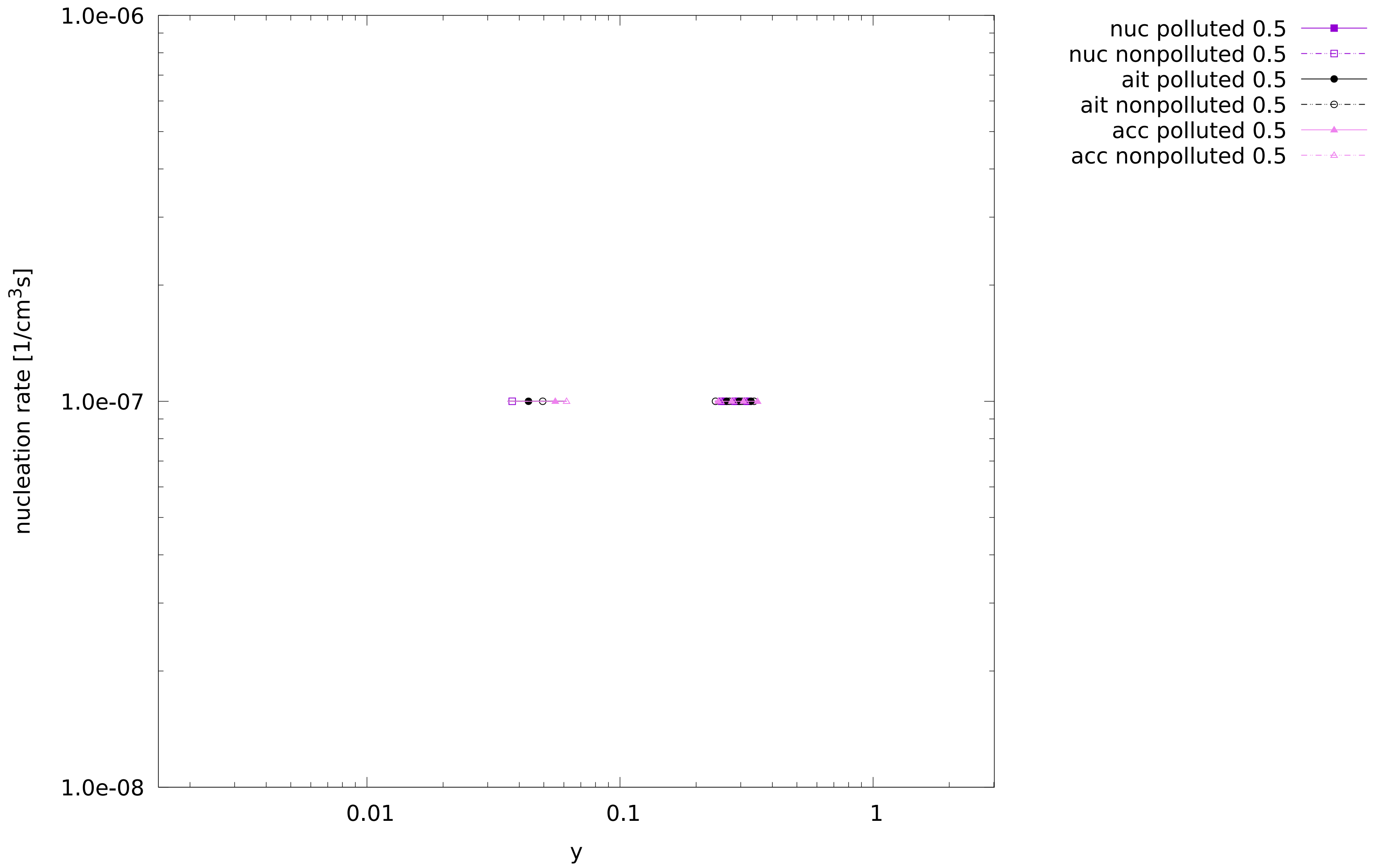
acc every distance polluted and nonpolluted nucleation rate [1/cm³s]



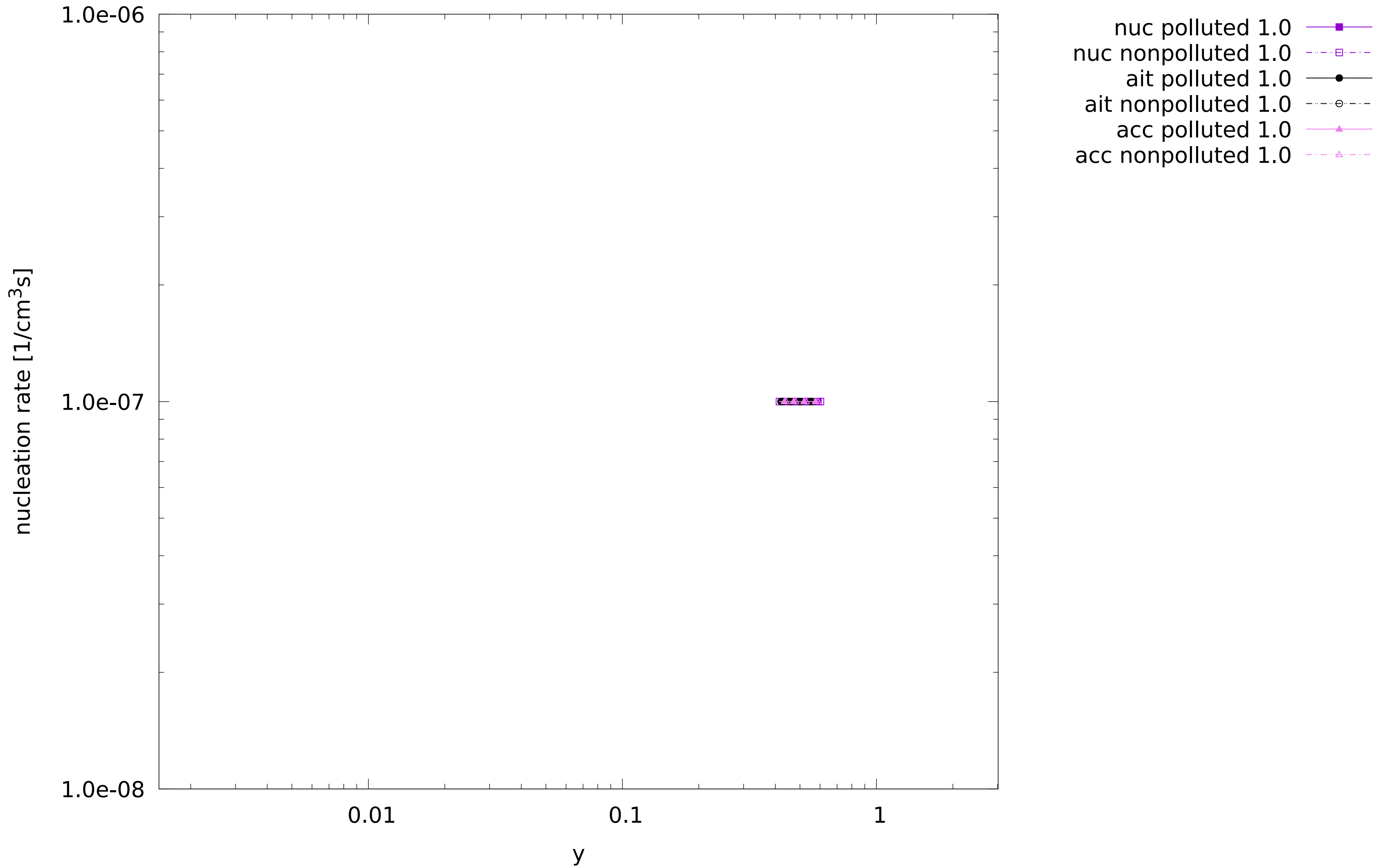
every mode 0.1 polluted and nonpolluted nucleation rate [$1/\text{cm}^3\text{s}$]



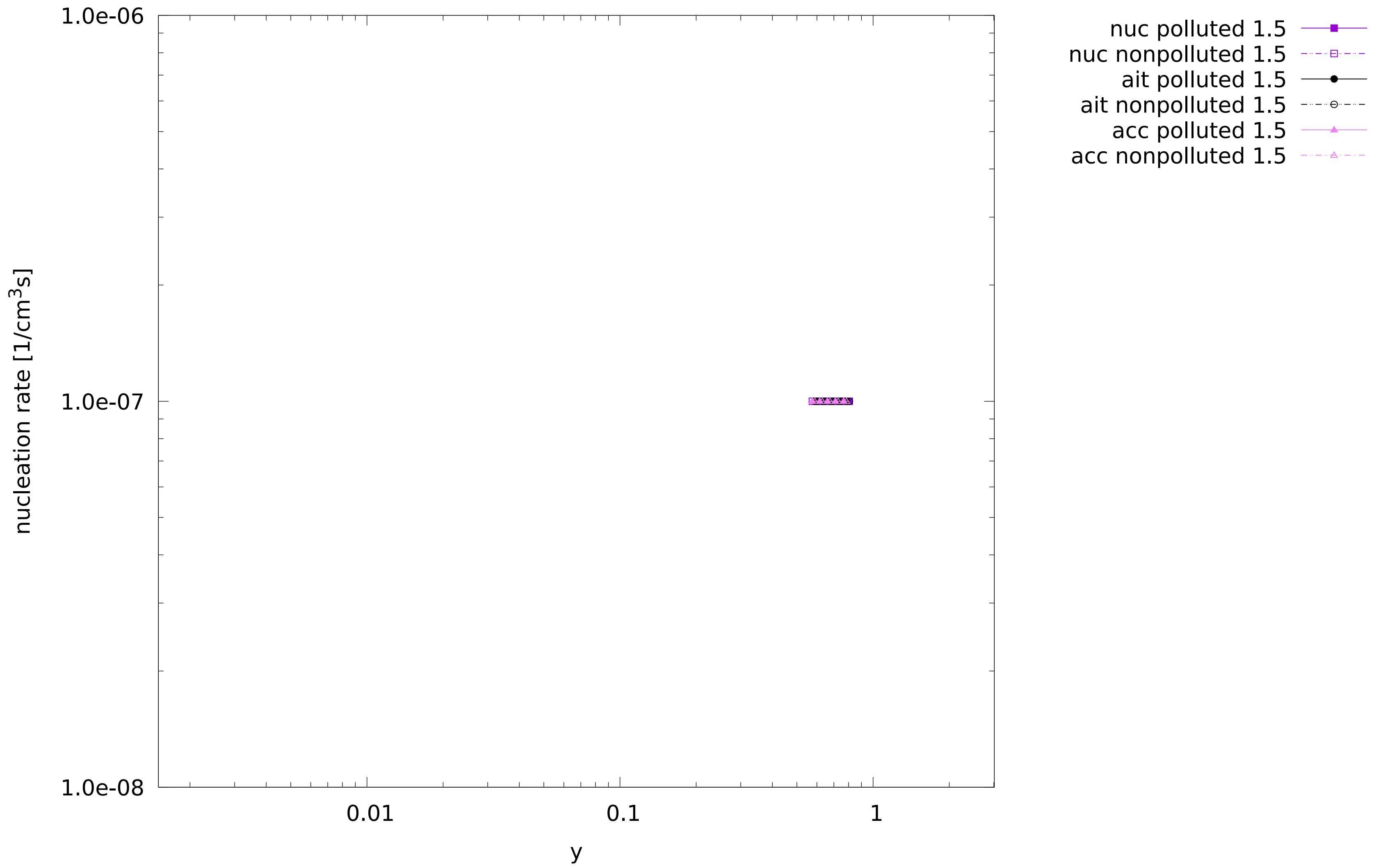
every mode 0.5 polluted and nonpolluted nucleation rate [$1/\text{cm}^3\text{s}$]



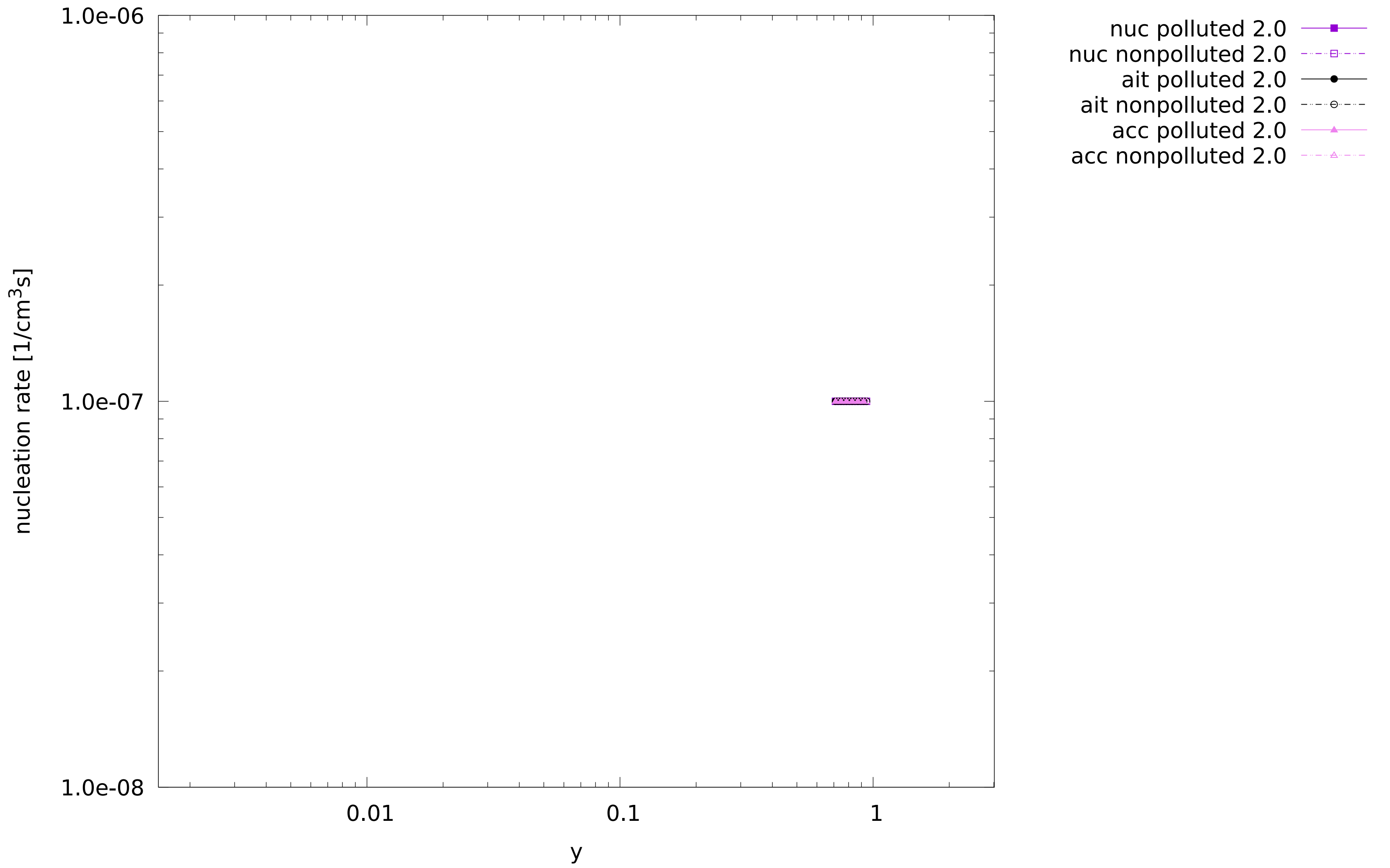
every mode 1.0 polluted and nonpolluted nucleation rate [1/cm³s]



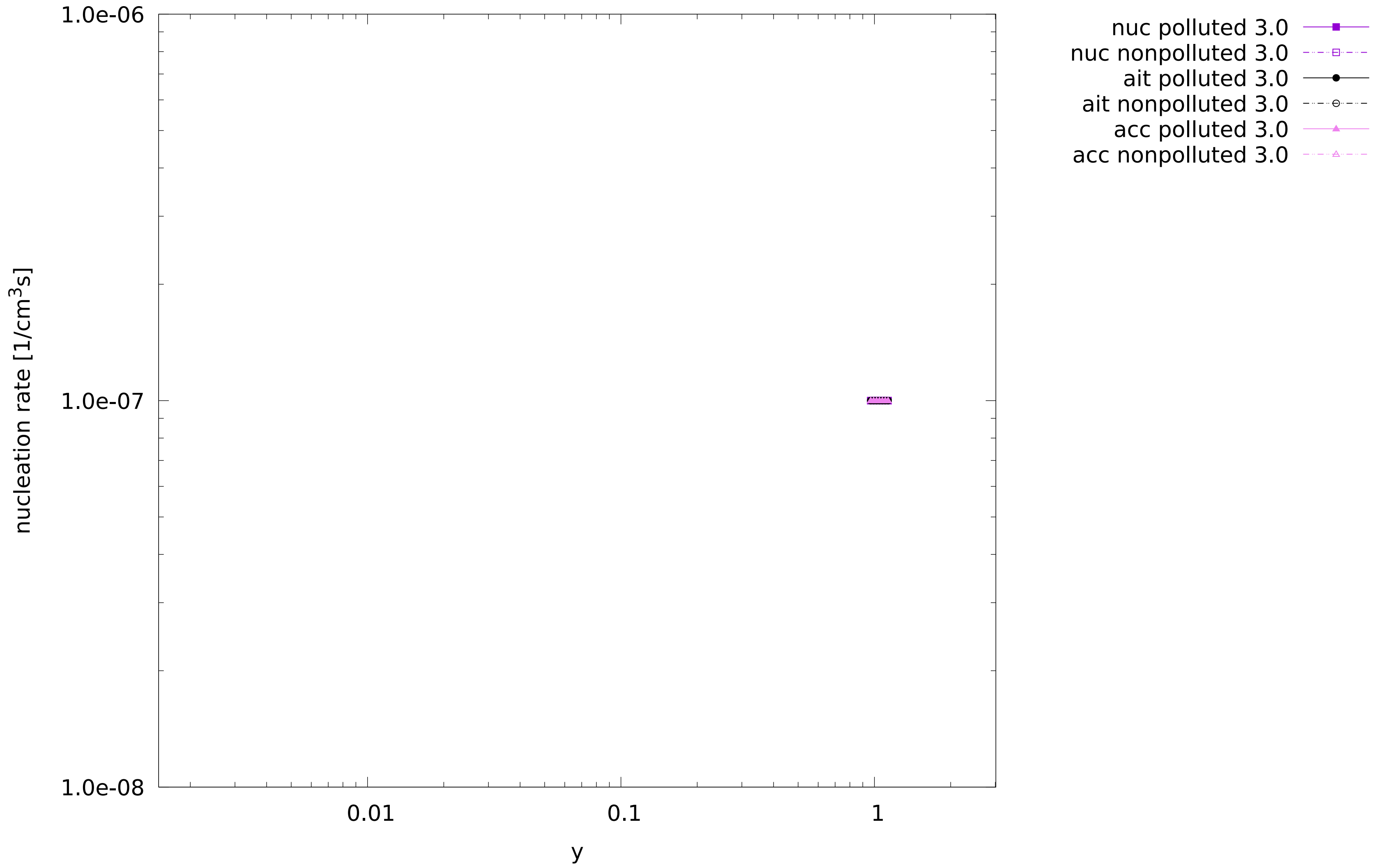
every mode 1.5 polluted and nonpolluted nucleation rate [$1/\text{cm}^3\text{s}$]



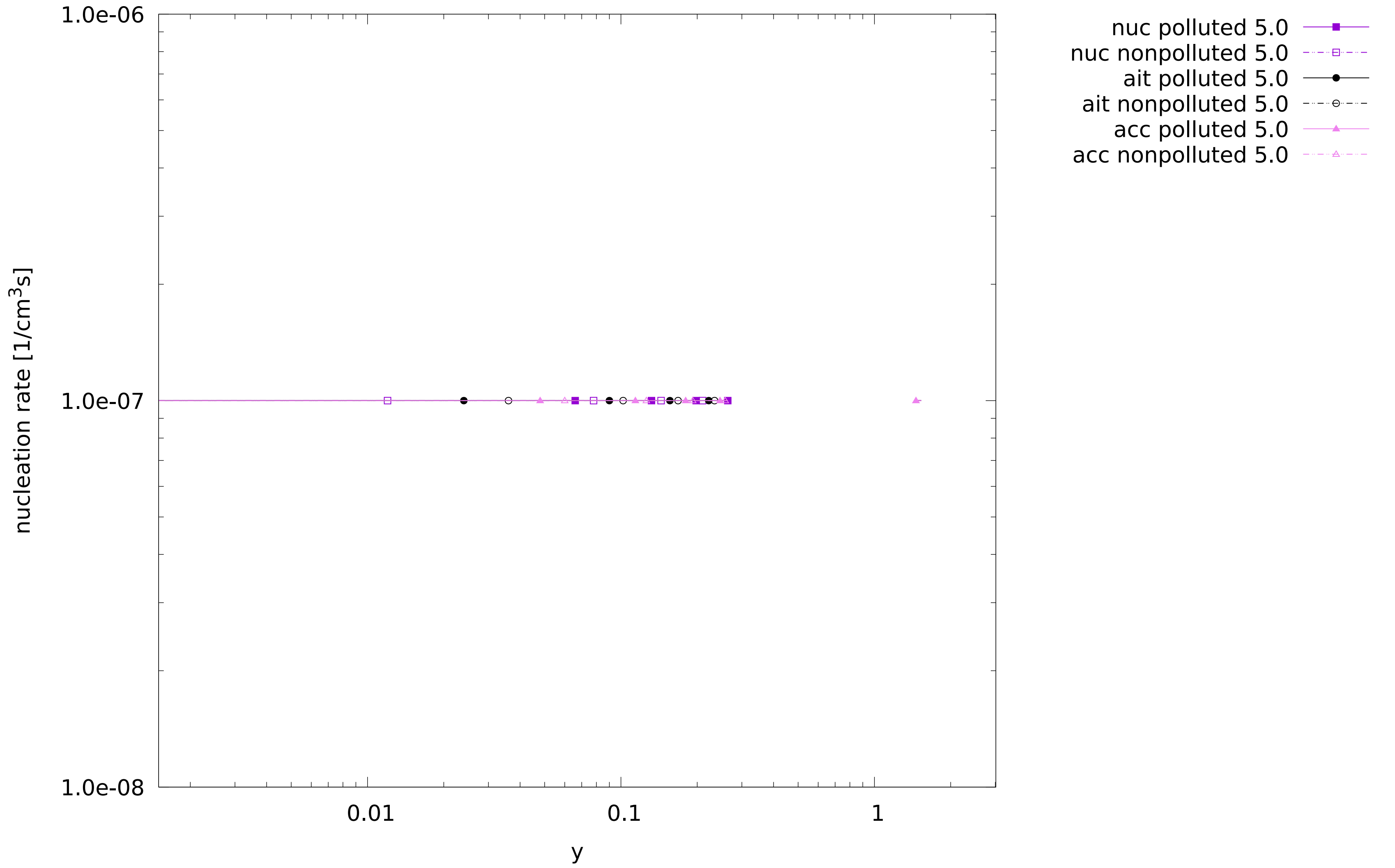
every mode 2.0 polluted and nonpolluted nucleation rate [$1/\text{cm}^3\text{s}$]



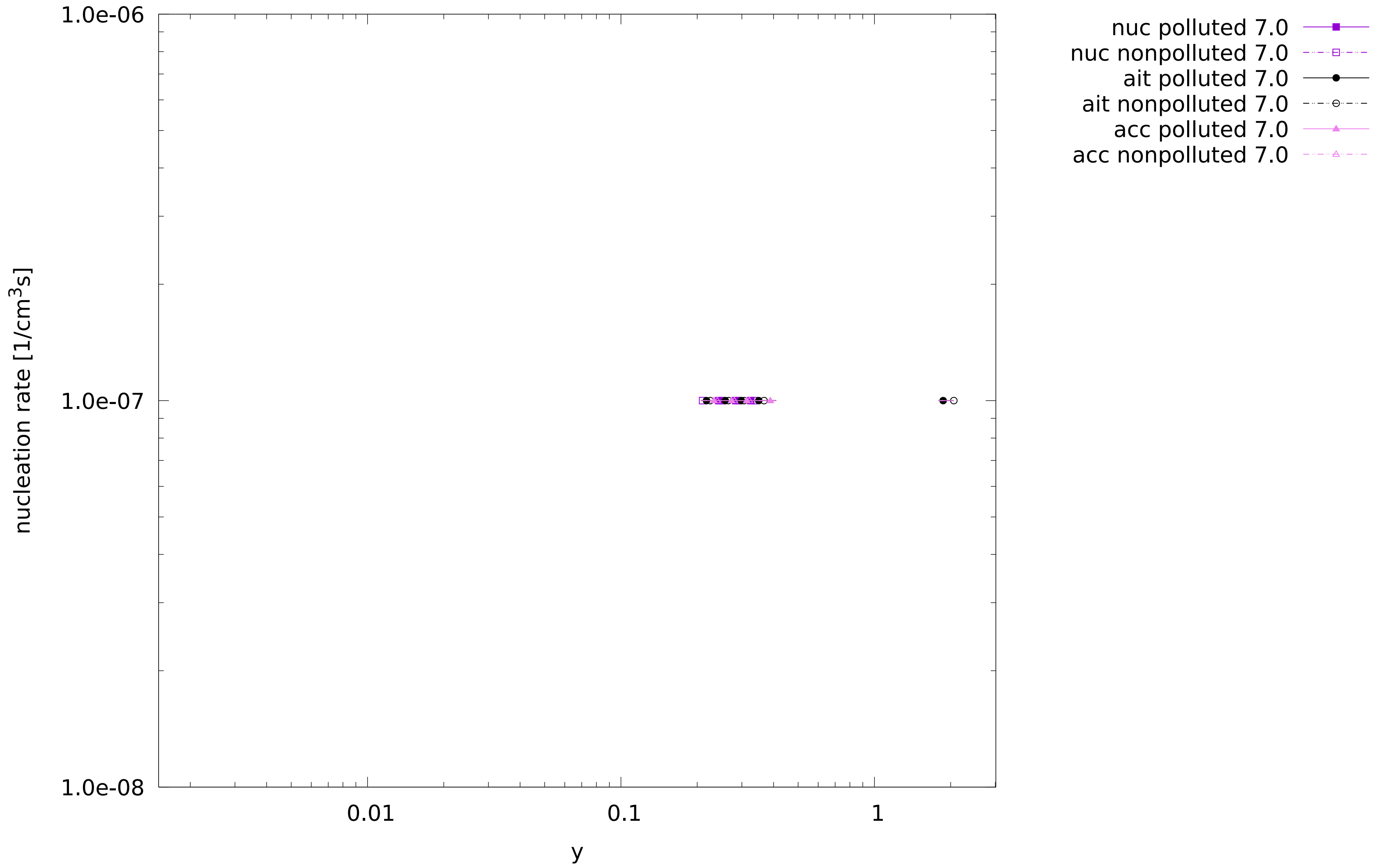
every mode 3.0 polluted and nonpolluted nucleation rate [1/cm³s]



every mode 5.0 polluted and nonpolluted nucleation rate [1/cm³s]

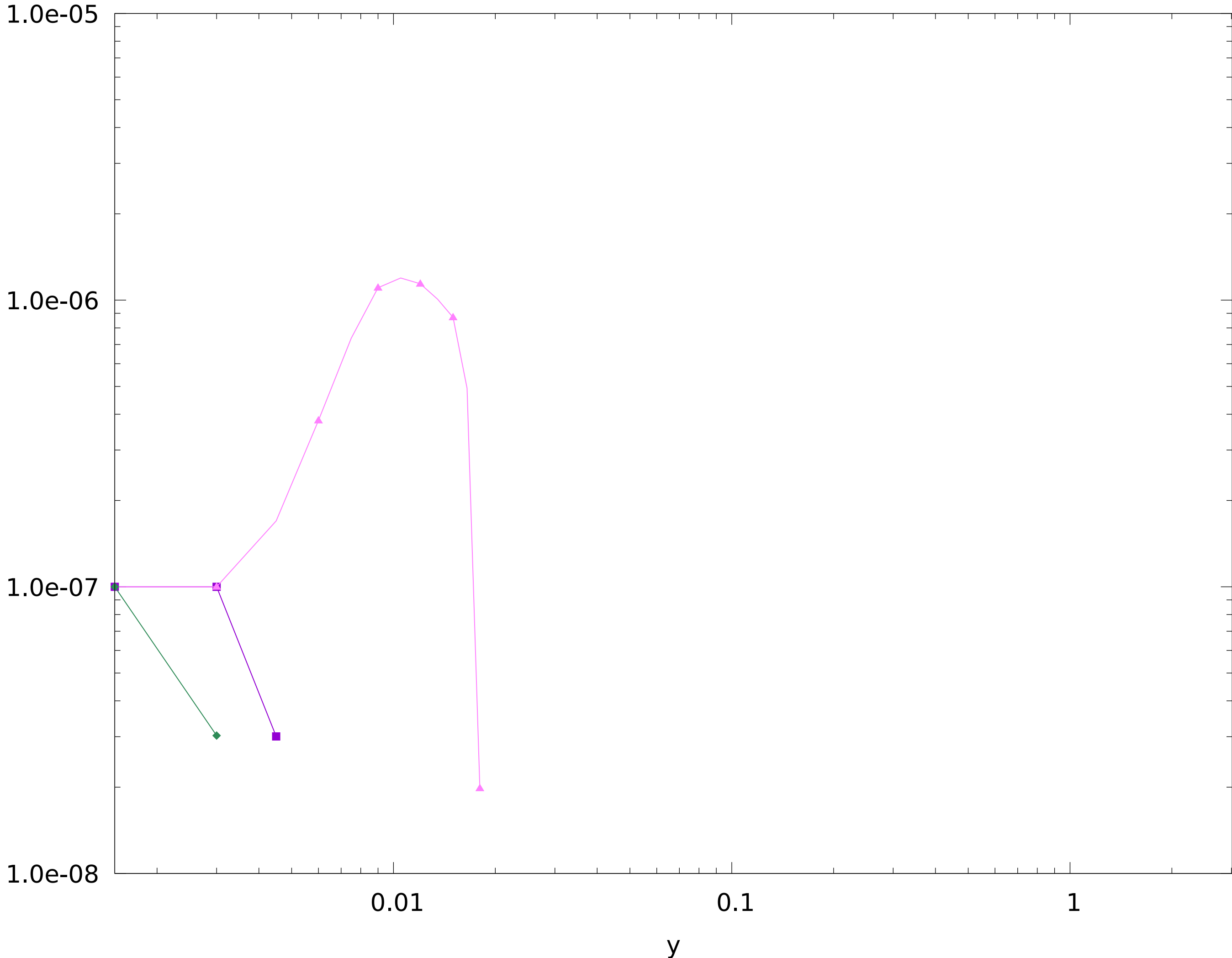


every mode 7.0 polluted and nonpolluted nucleation rate [1/cm³s]



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

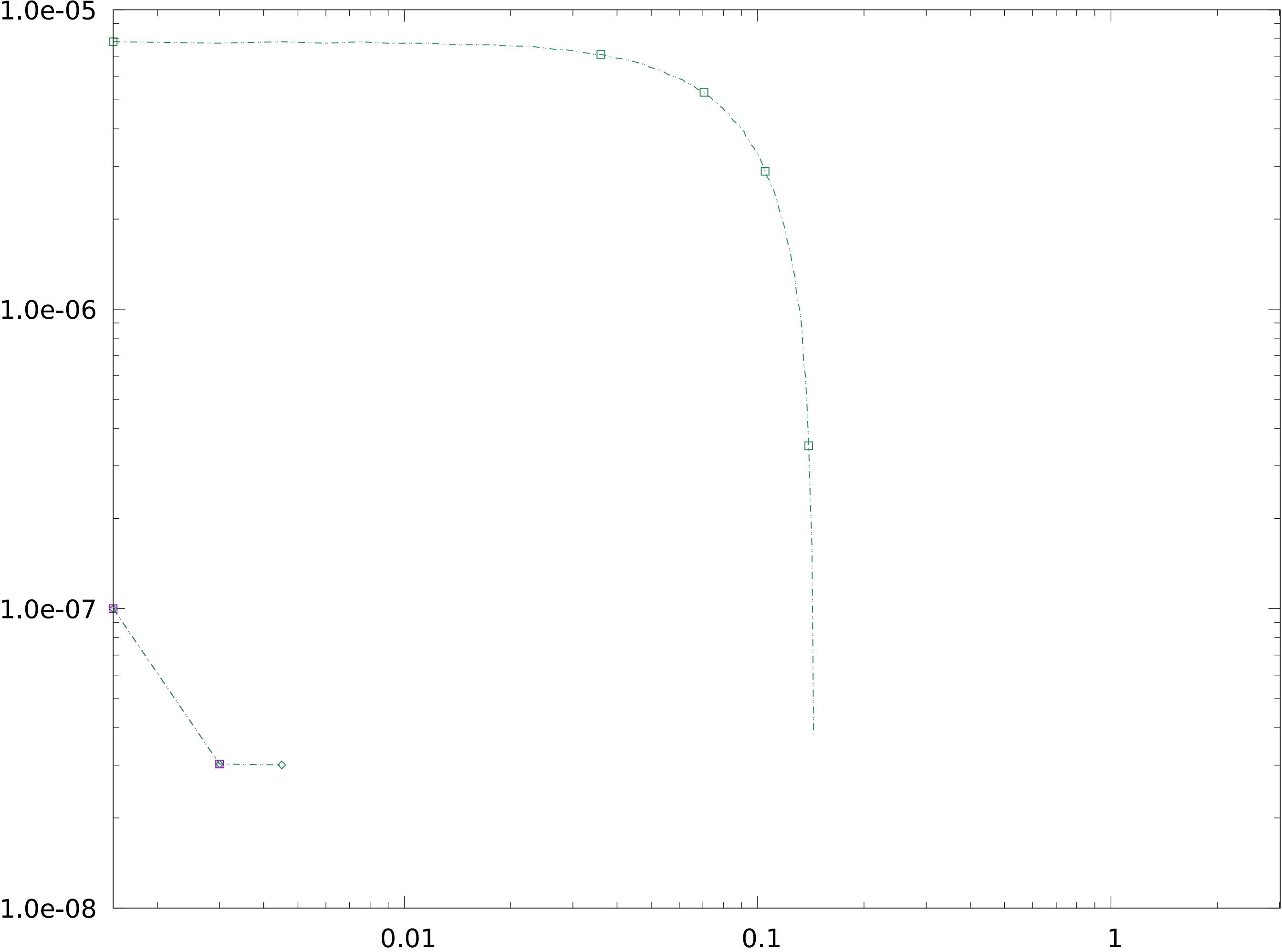
number of sulfuric acid molecules in the critical cluster



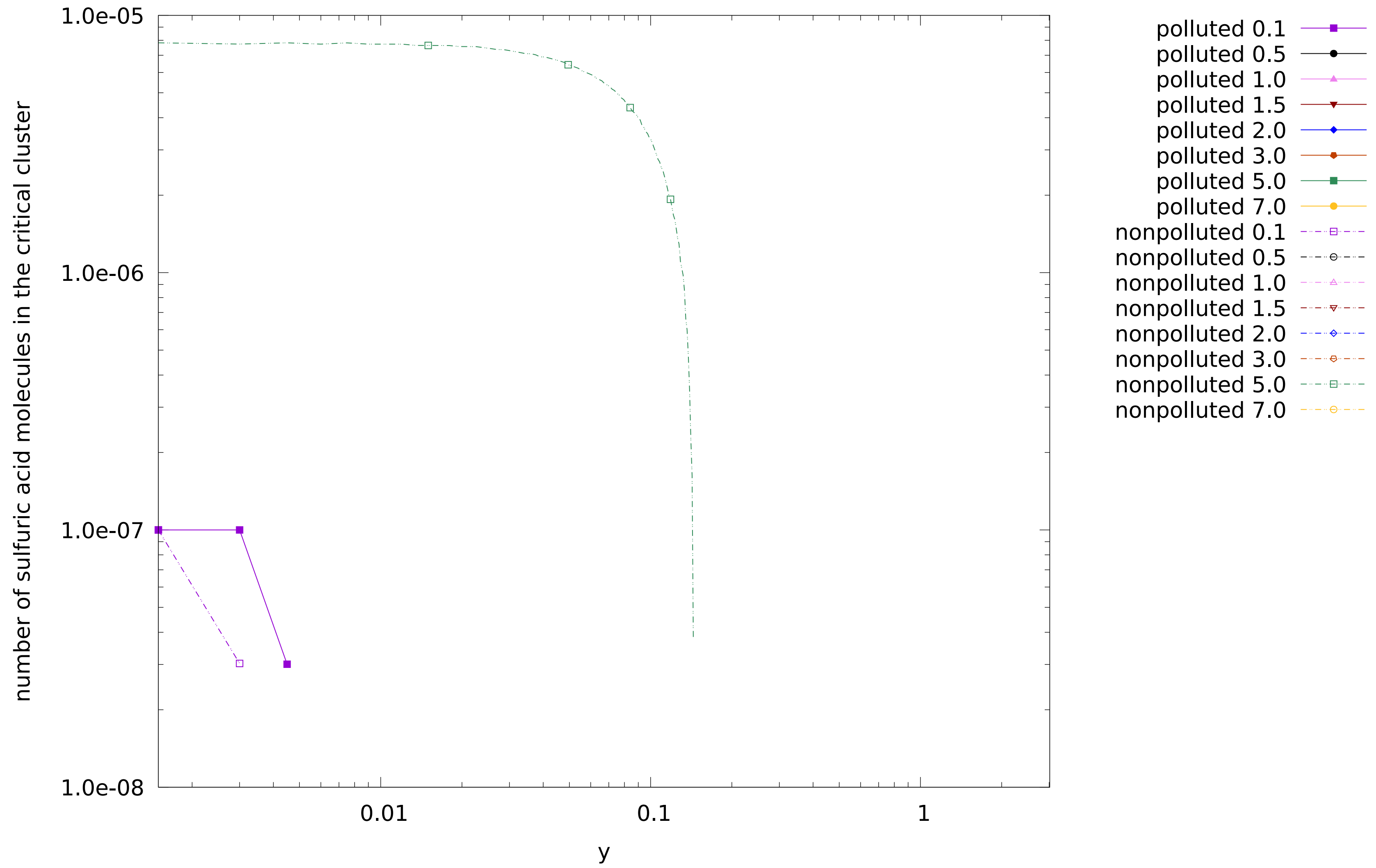
- nuc 0.1
- nuc 0.5
- nuc 1.0
- nuc 1.5
- nuc 2.0
- nuc 3.0
- nuc 5.0
- nuc 7.0
- ait 0.1
- ait 0.5
- ait 1.0
- ait 1.5
- ait 2.0
- ait 3.0
- ait 5.0
- ait 7.0
- acc 0.1
- acc 0.5
- acc 1.0
- acc 1.5
- acc 2.0
- acc 3.0
- acc 5.0
- acc 7.0

every mode every distance nonpolluted number of sulfuric acid molecules in the critical cluster

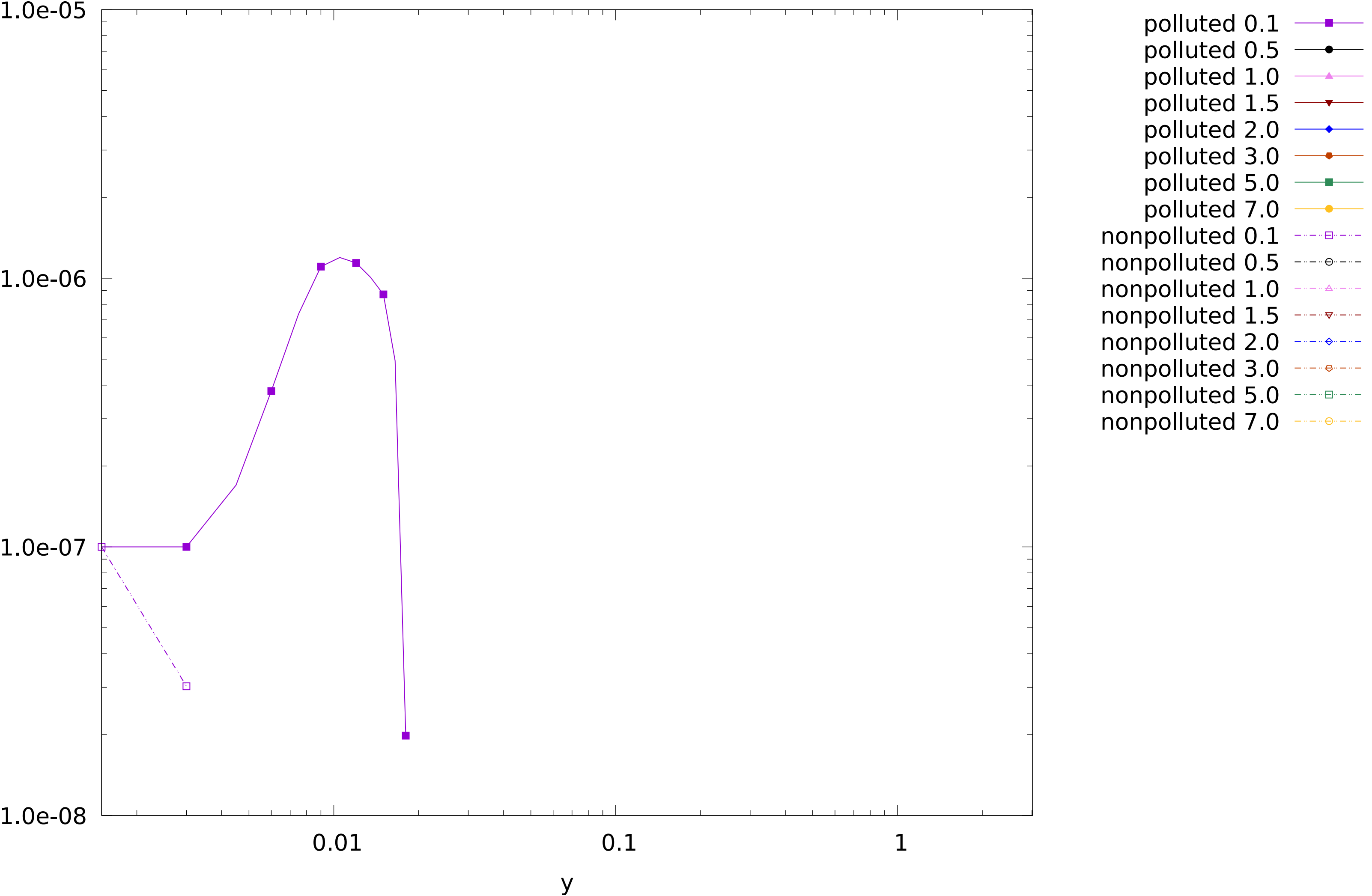
number of sulfuric acid molecules in the critical cluster



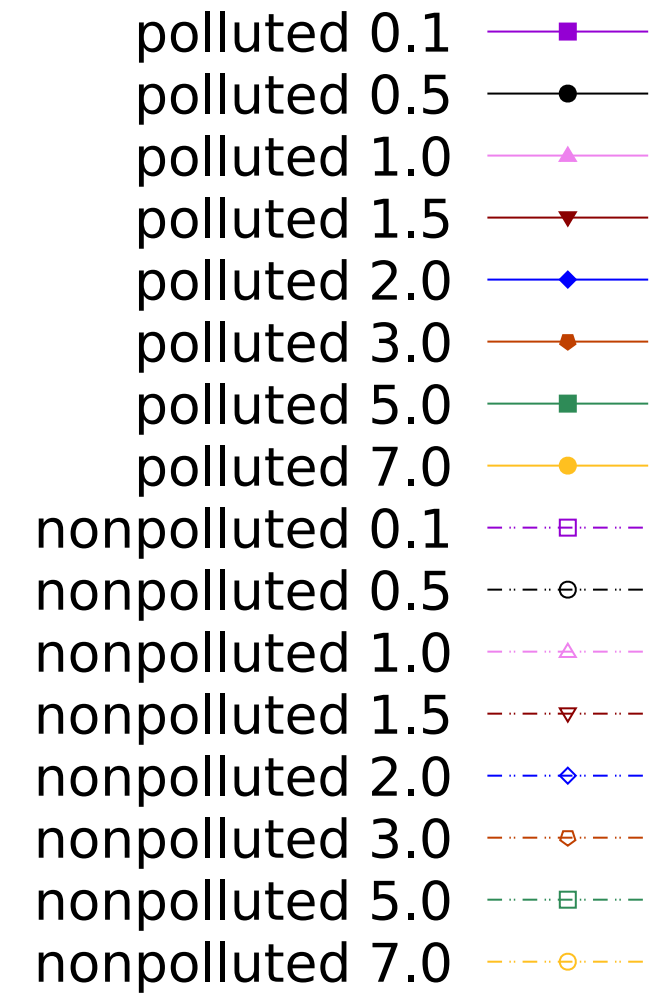
nuc every distance polluted and nonpolluted number of sulfuric acid molecules in the critical cluster



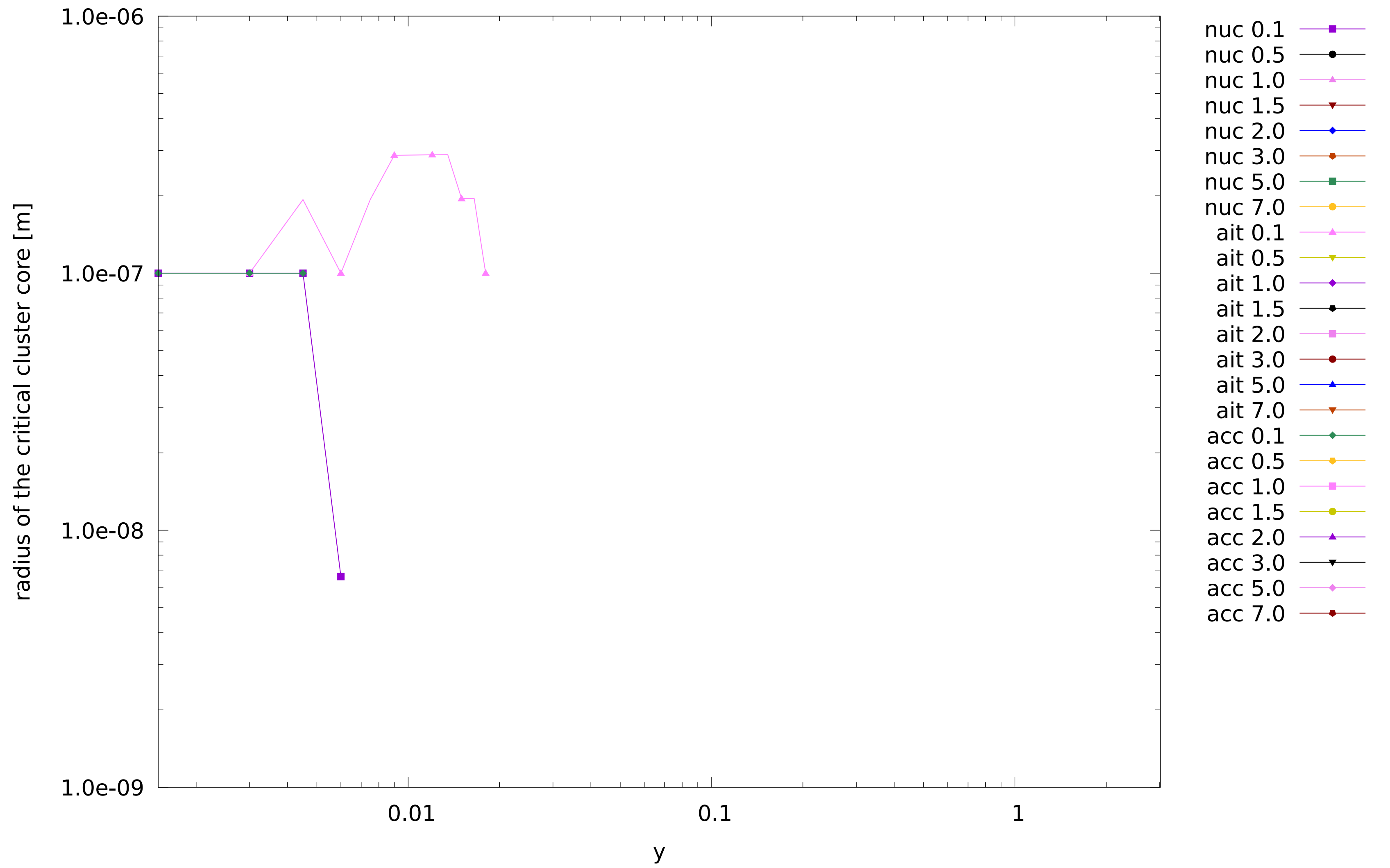
ait every distance polluted and nonpolluted number of sulfuric acid molecules in the critical cluster



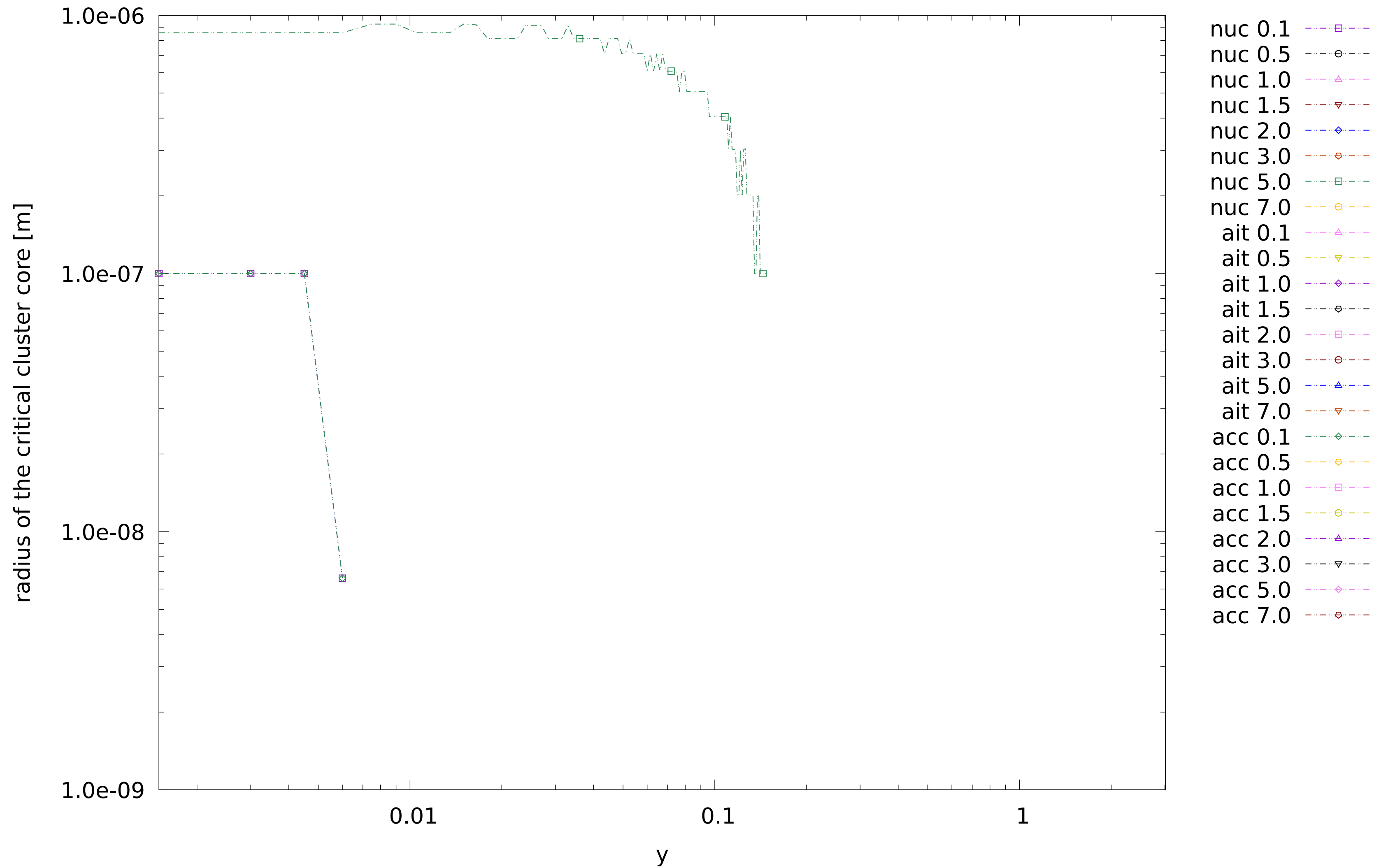
acc every distance polluted and nonpolluted number of sulfuric acid molecules in the critical cluster



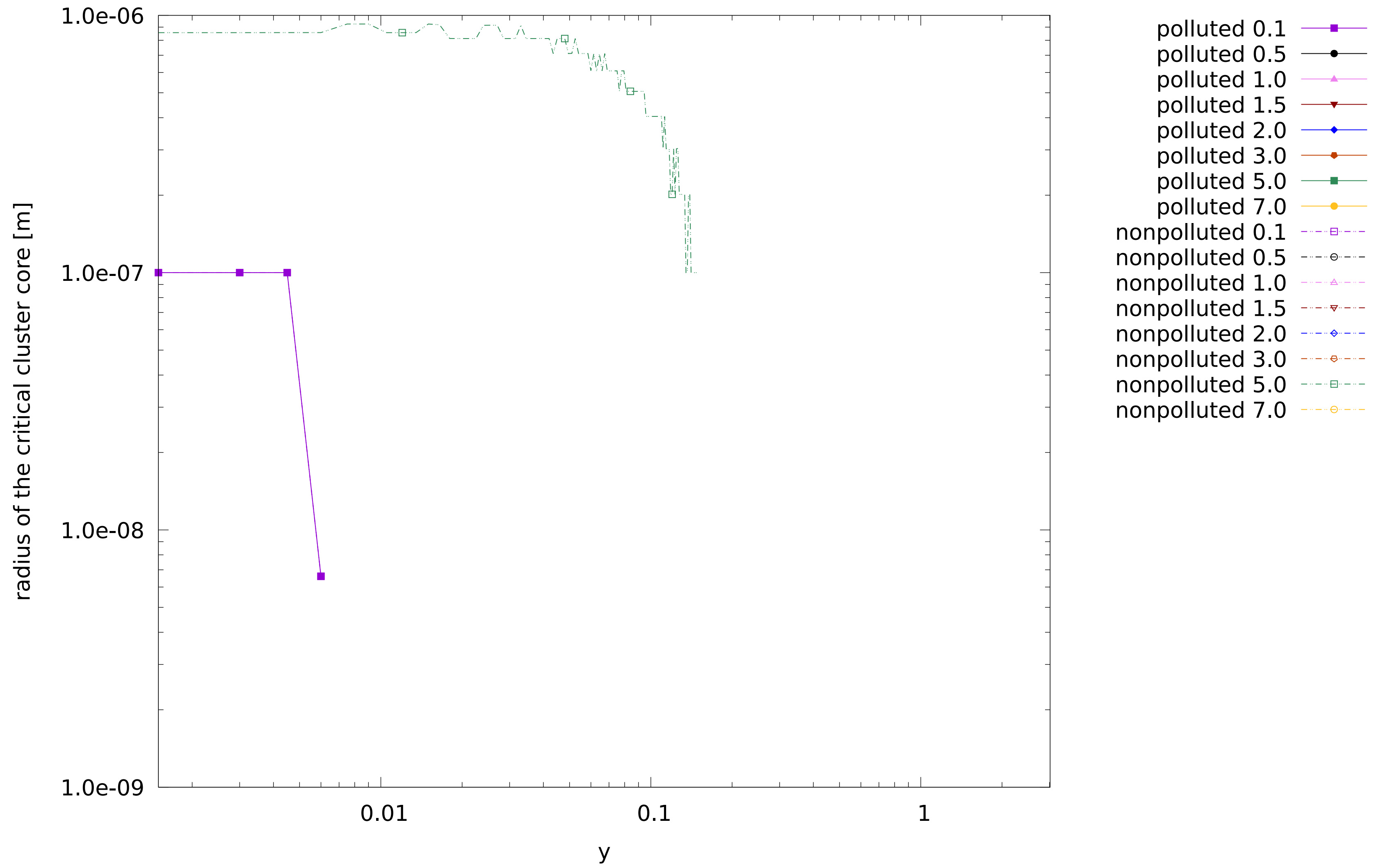
every mode every distance polluted radius of the critical cluster core [m]



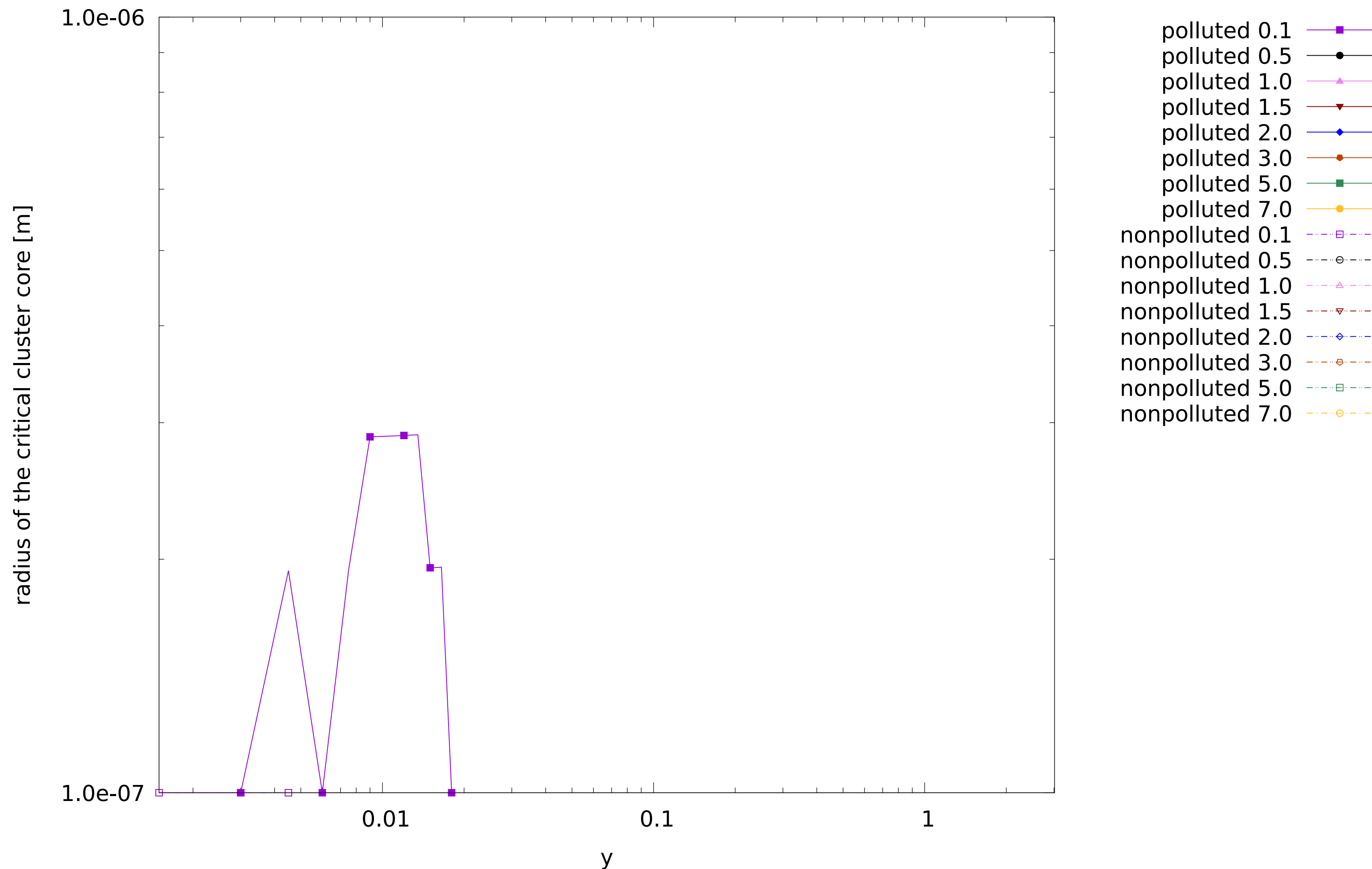
every mode every distance nonpolluted radius of the critical cluster core [m]



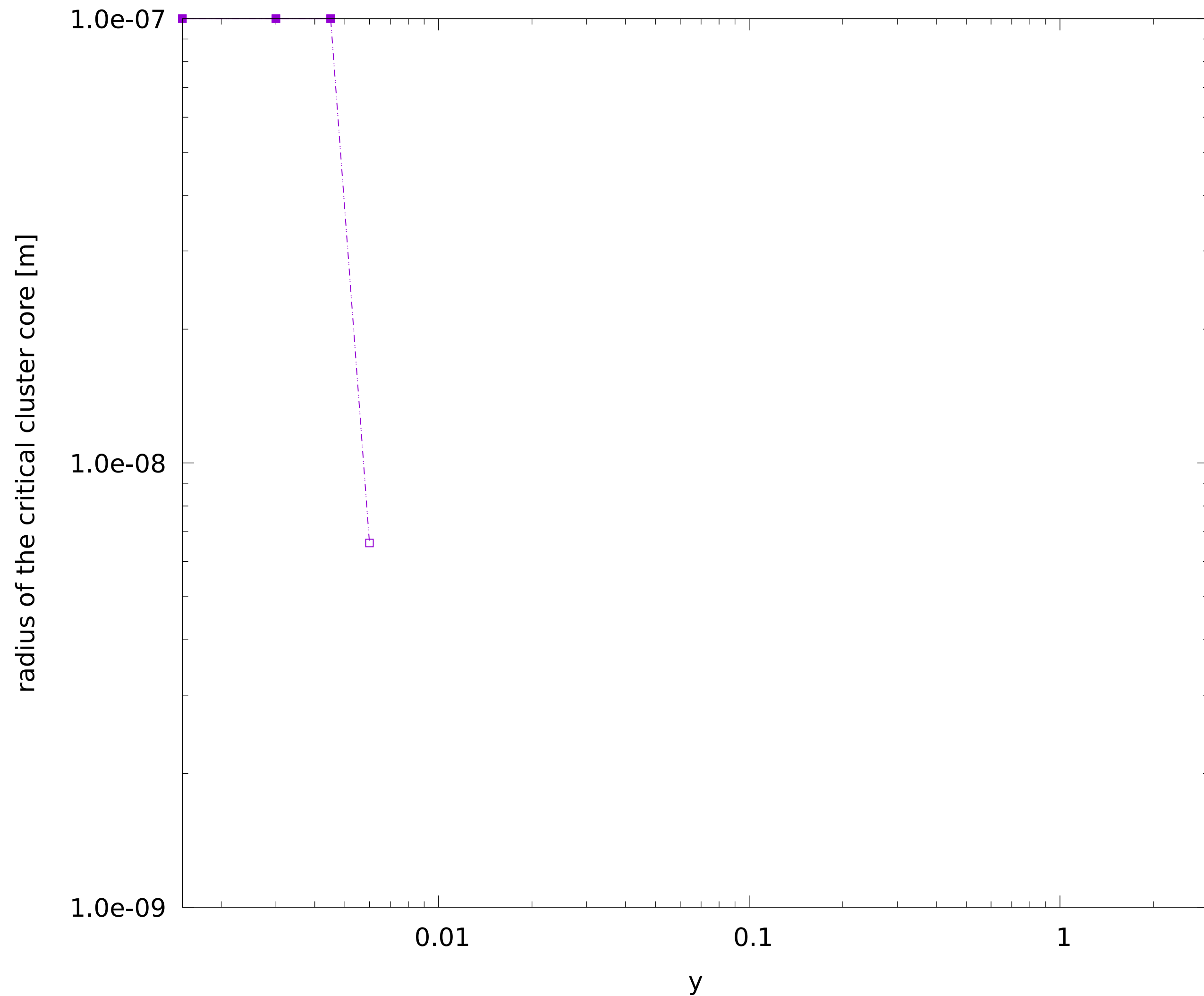
nuc every distance polluted and nonpolluted radius of the critical cluster core [m]



ait every distance polluted and nonpolluted radius of the critical cluster core [m]

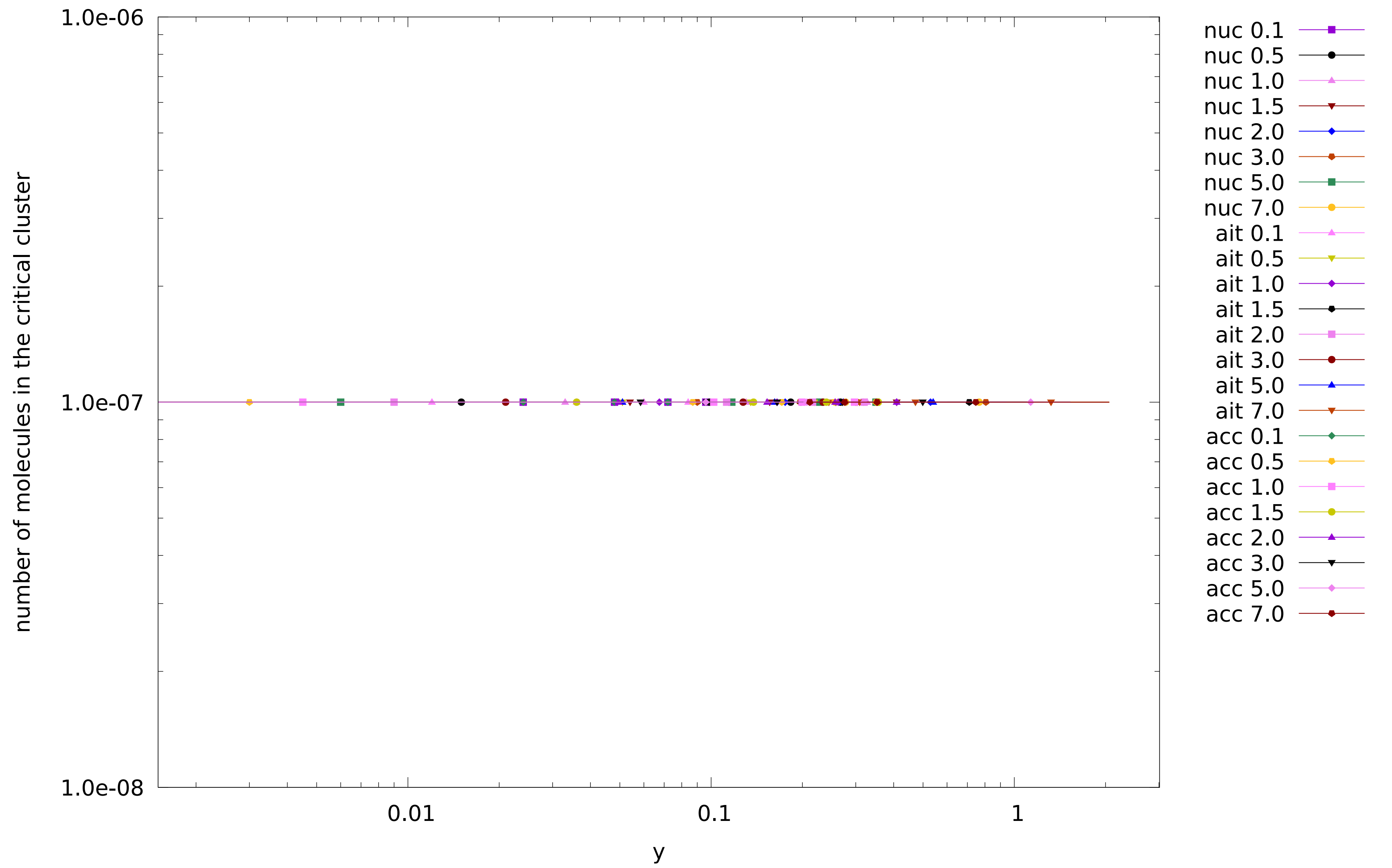


acc every distance polluted and nonpolluted radius of the critical cluster core [m]

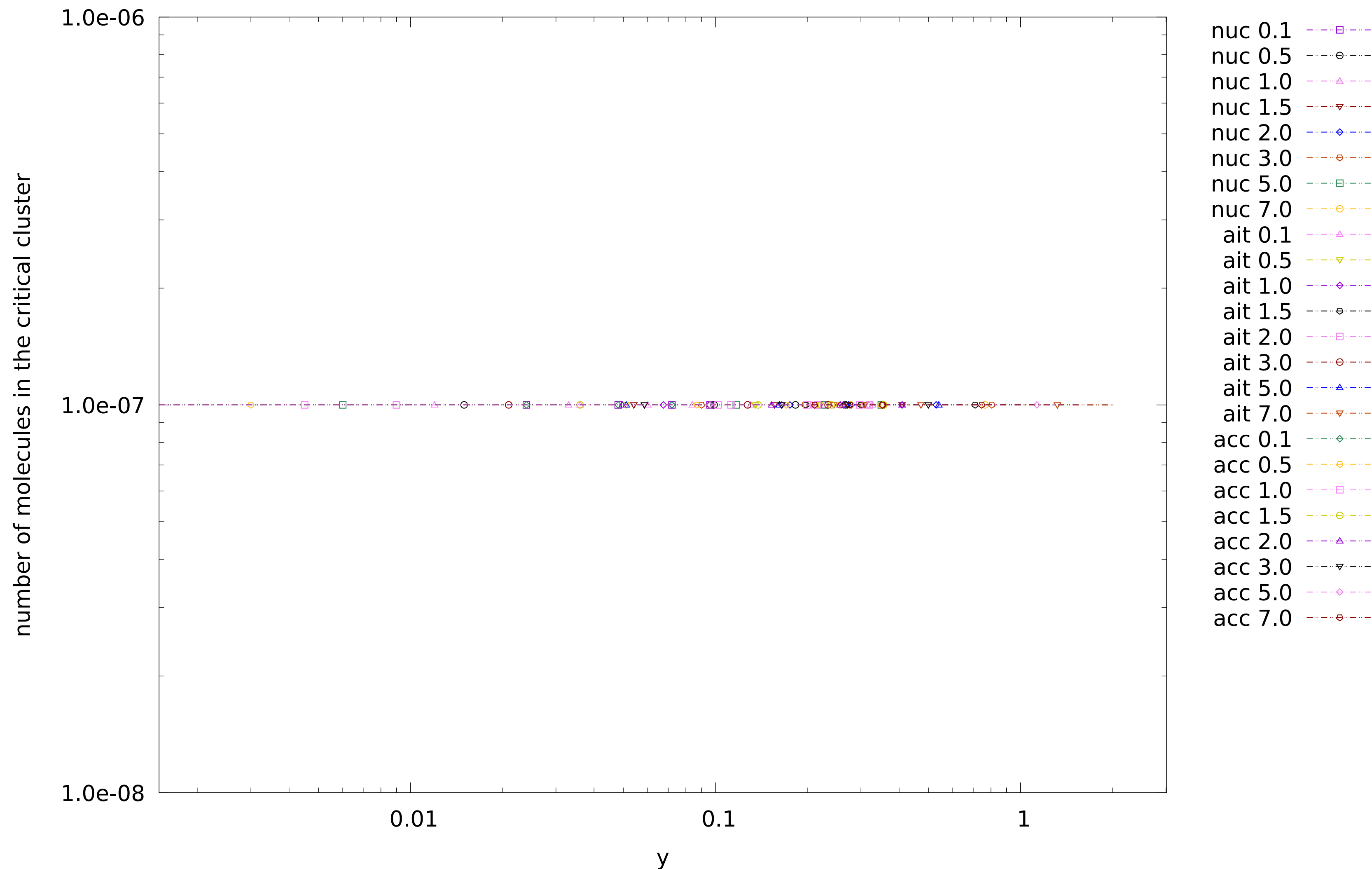


- polluted 0.1
- polluted 0.5
- polluted 1.0
- polluted 1.5
- polluted 2.0
- polluted 3.0
- polluted 5.0
- polluted 7.0
- nonpolluted 0.1
- nonpolluted 0.5
- nonpolluted 1.0
- nonpolluted 1.5
- nonpolluted 2.0
- nonpolluted 3.0
- nonpolluted 5.0
- nonpolluted 7.0

every mode every distance polluted number of molecules in the critical cluster

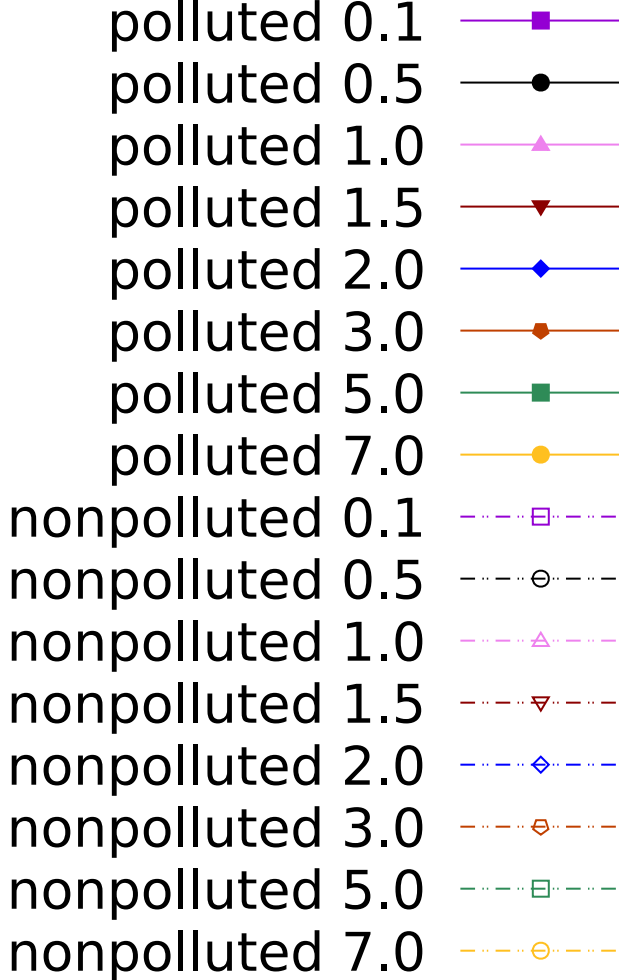
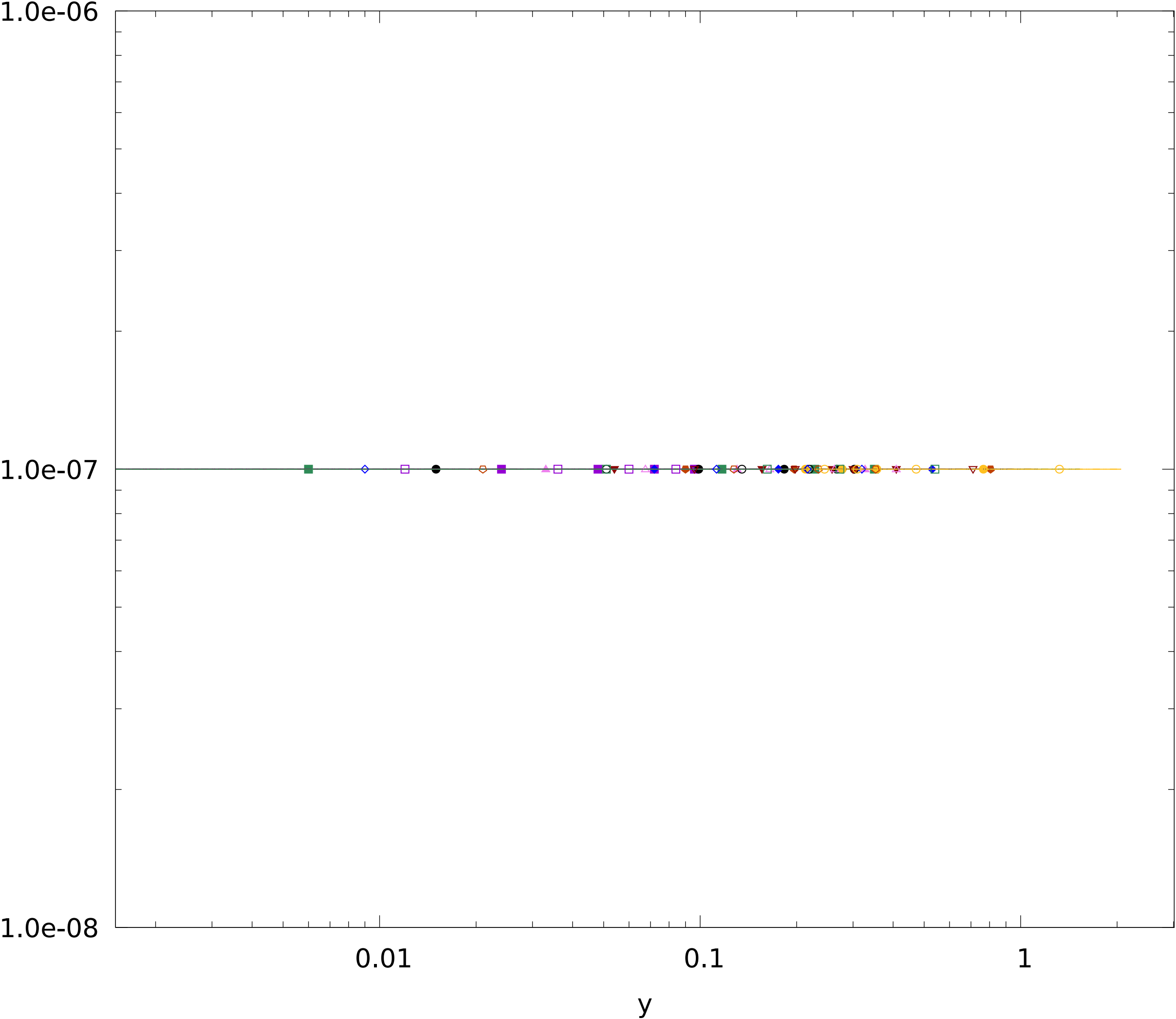


every mode every distance nonpolluted number of molecules in the critical cluster

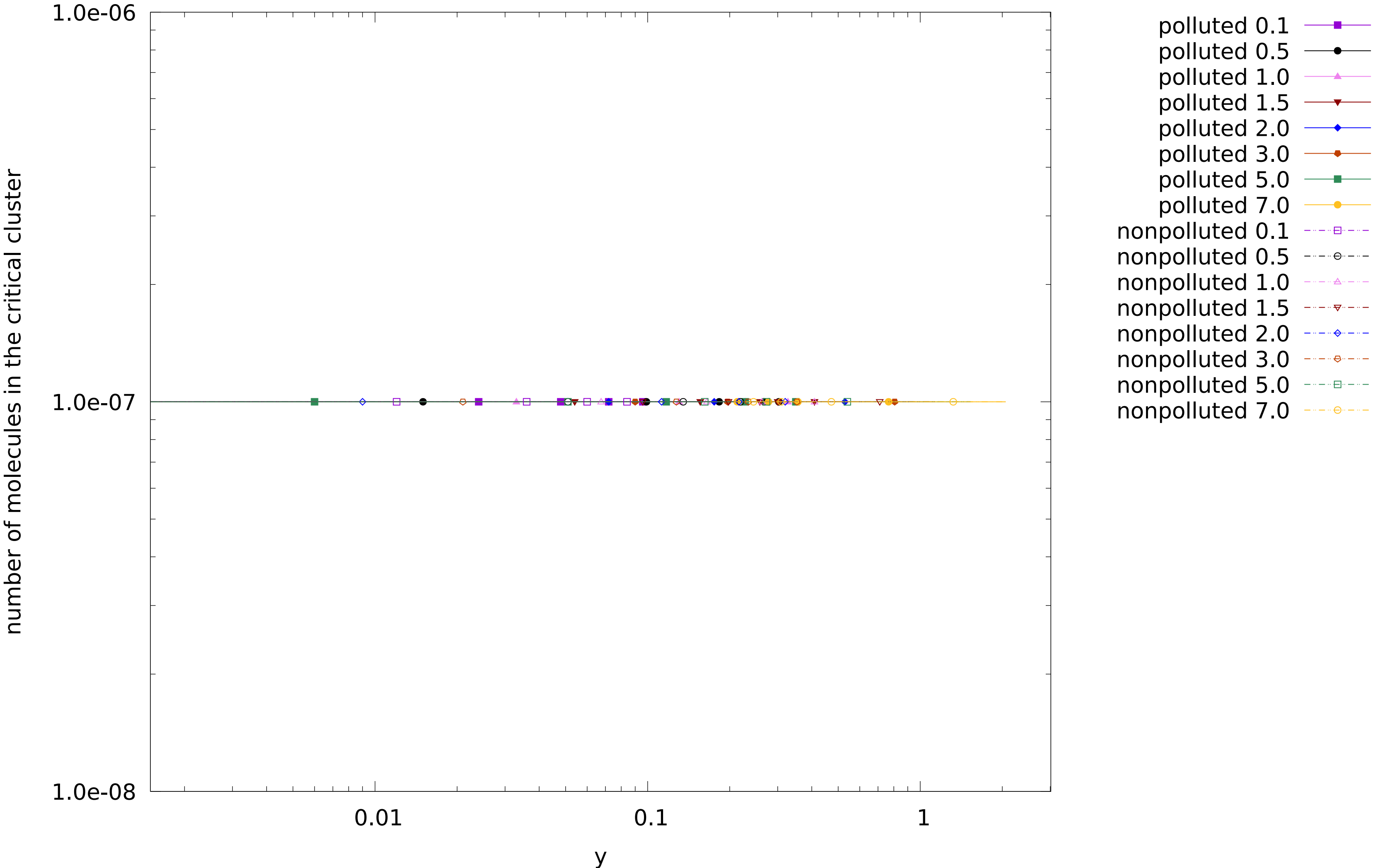


nuc every distance polluted and nonpolluted number of molecules in the critical cluster

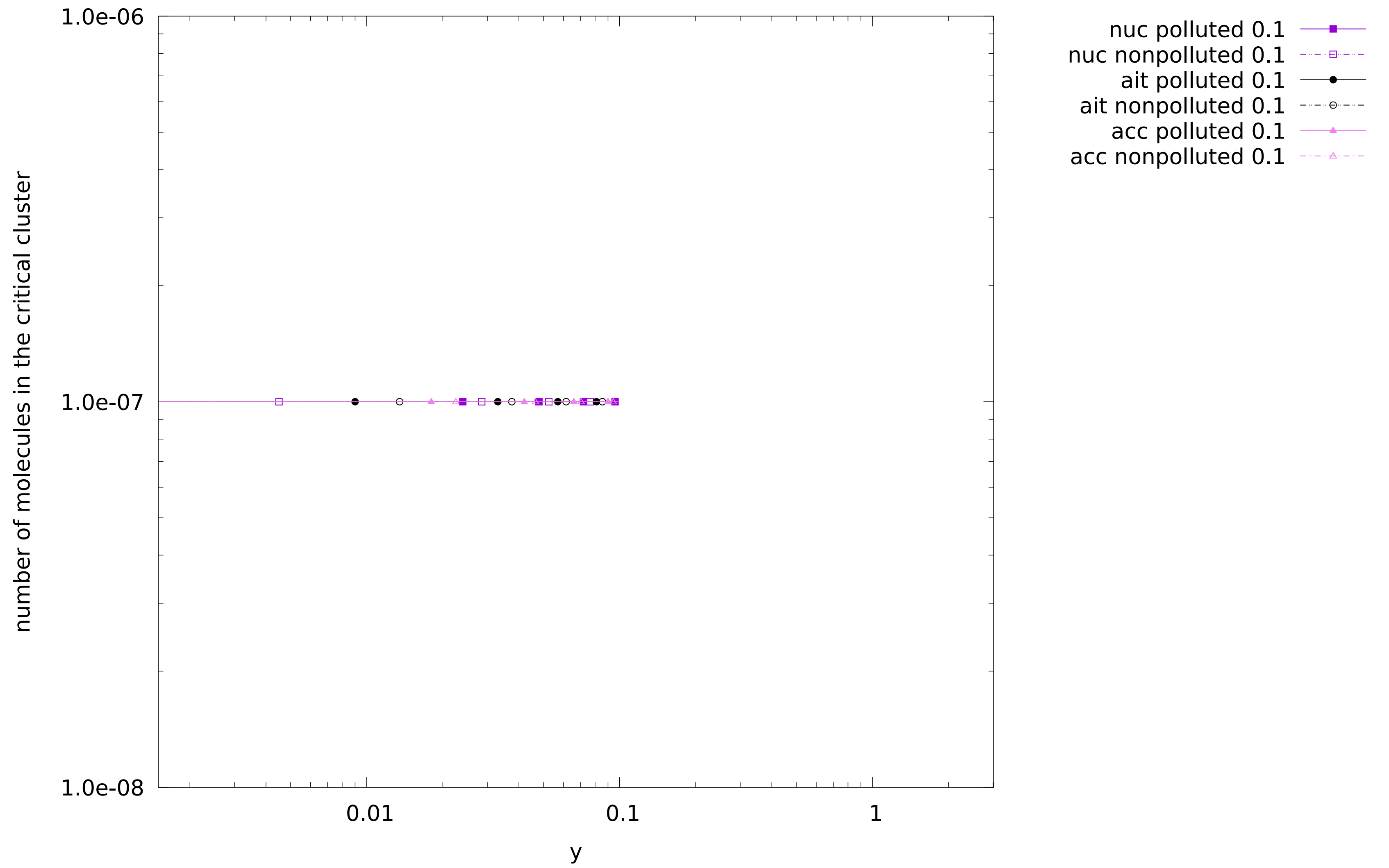
number of molecules in the critical cluster



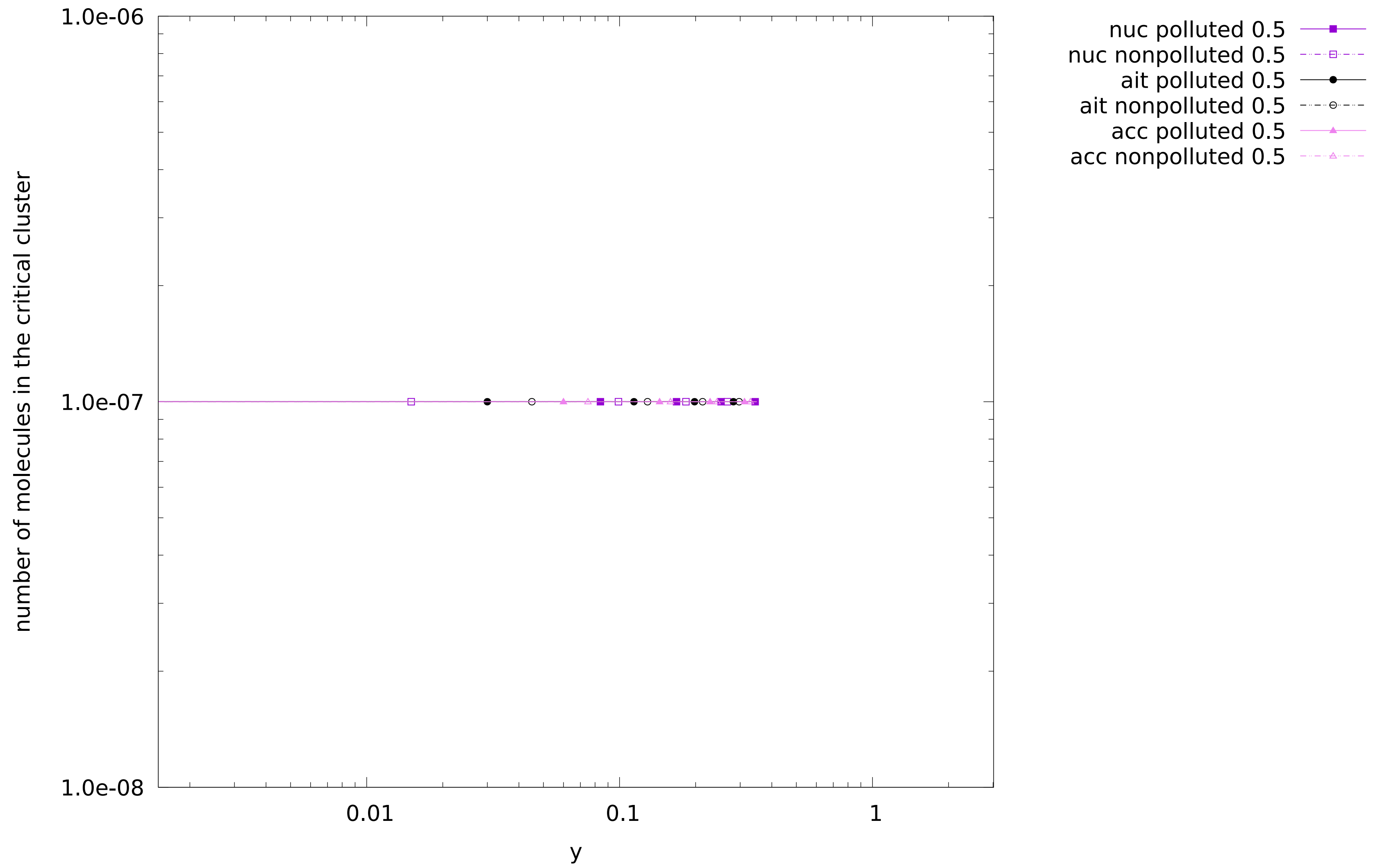
ait every distance polluted and nonpolluted number of molecules in the critical cluster



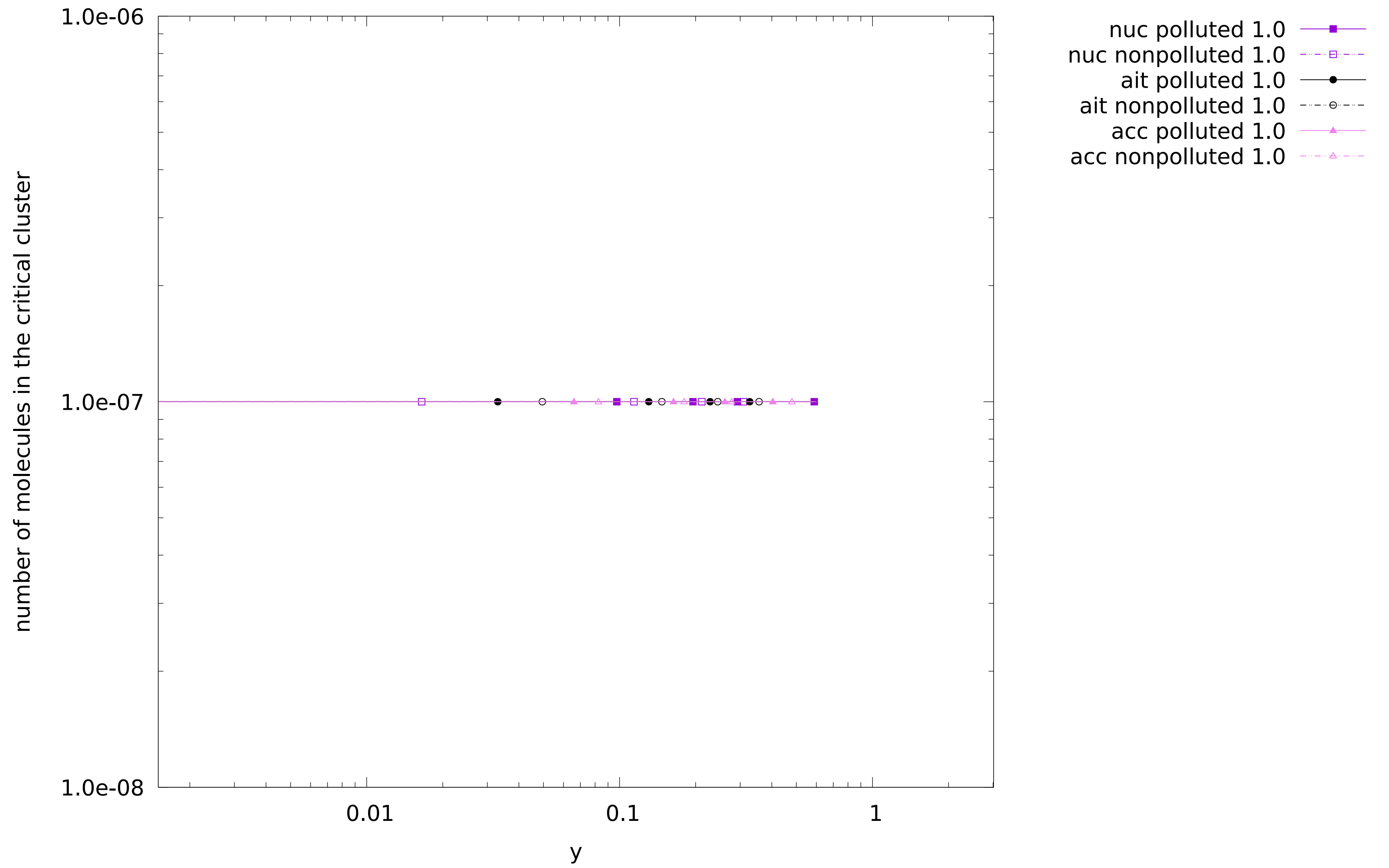
every mode 0.1 polluted and nonpolluted number of molecules in the critical cluster



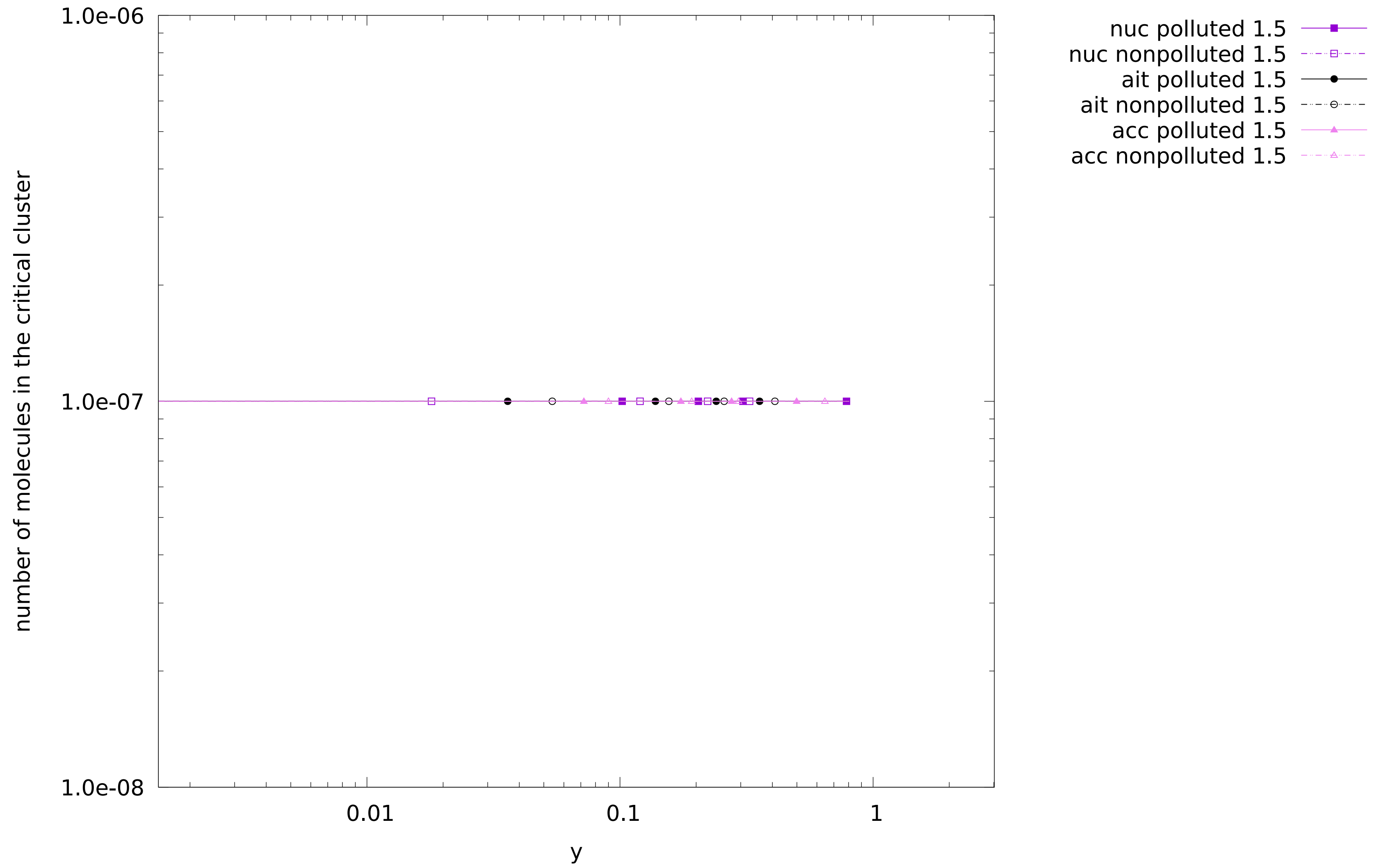
every mode 0.5 polluted and nonpolluted number of molecules in the critical cluster



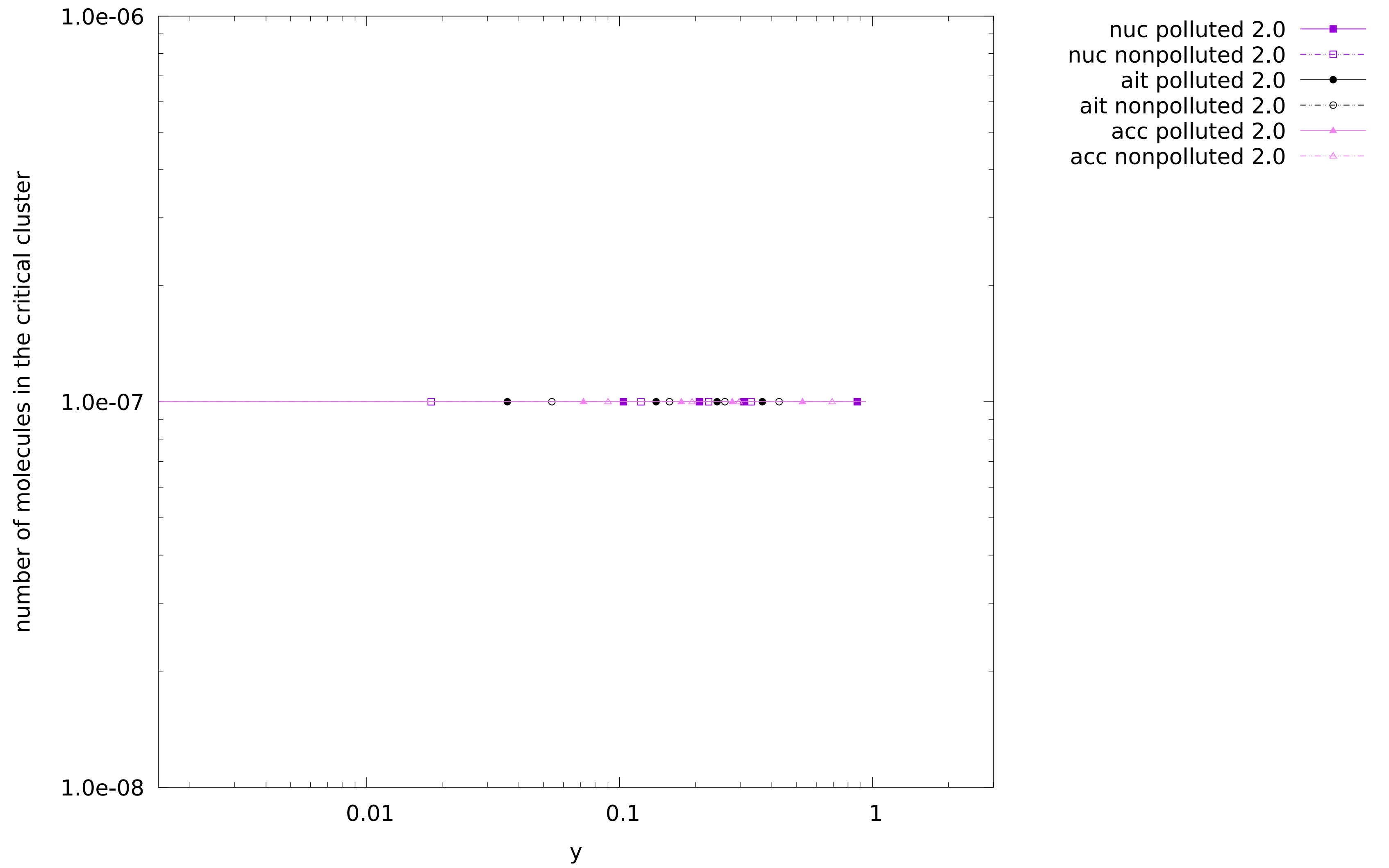
every mode 1.0 polluted and nonpolluted number of molecules in the critical cluster



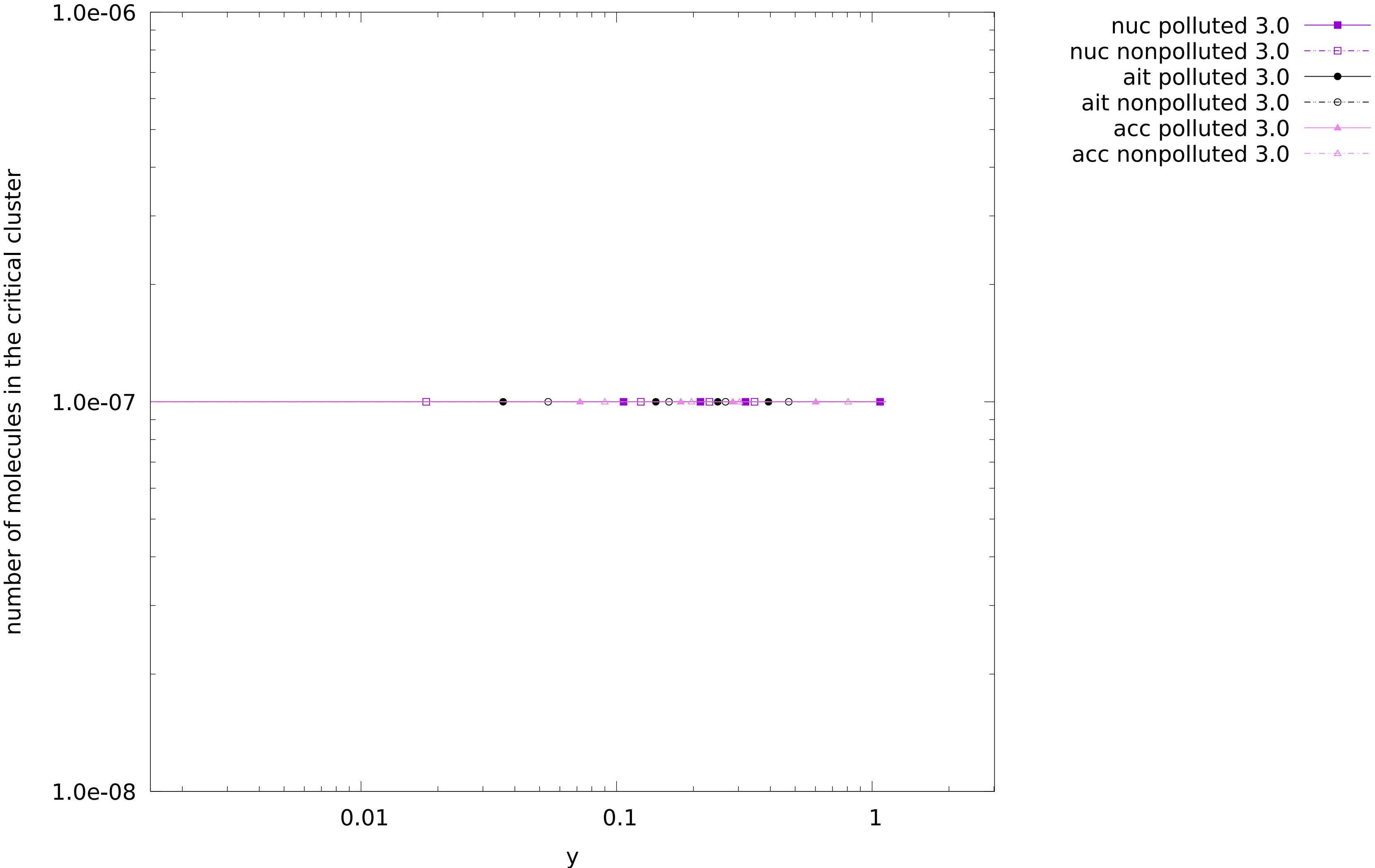
every mode 1.5 polluted and nonpolluted number of molecules in the critical cluster



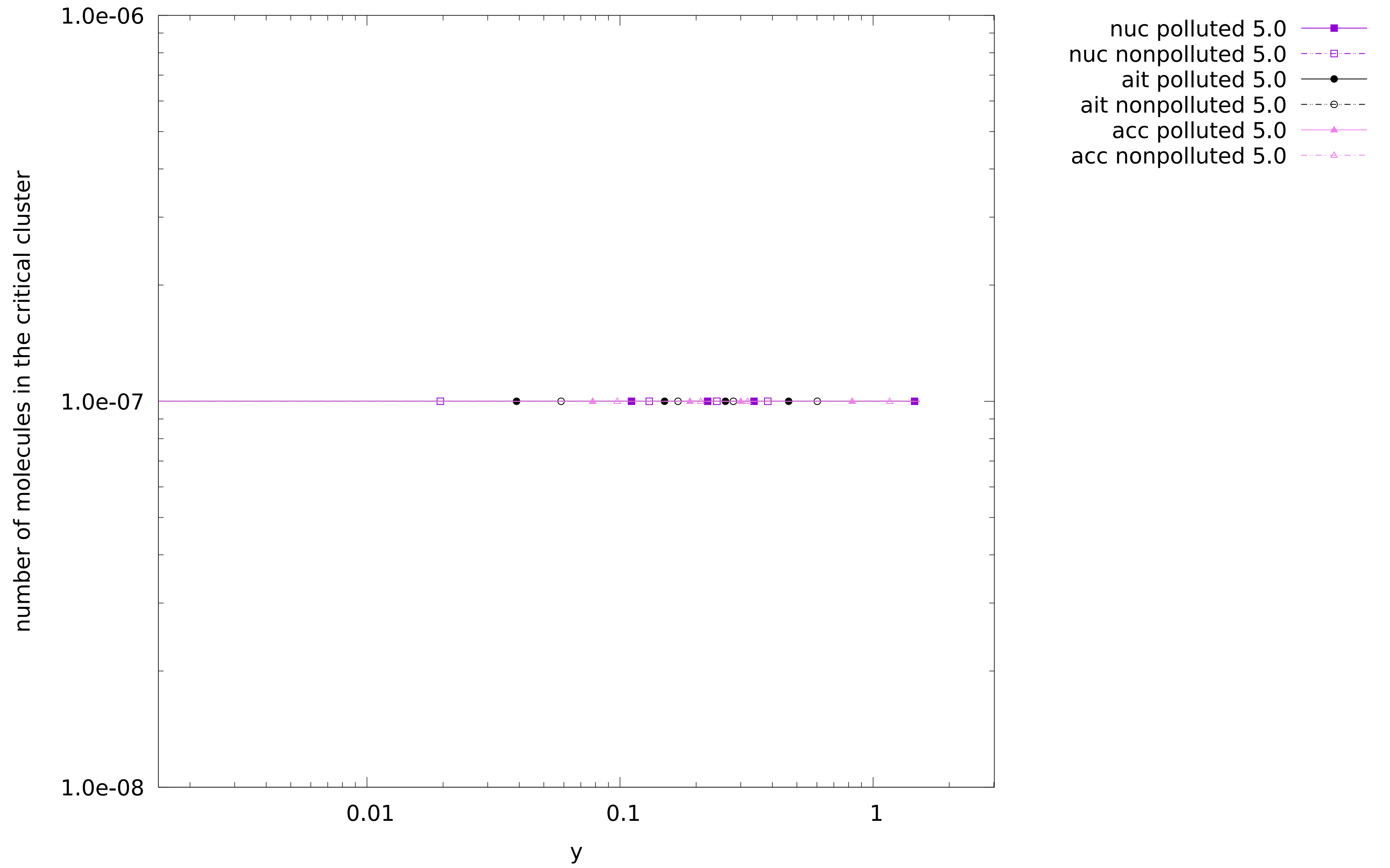
every mode 2.0 polluted and nonpolluted number of molecules in the critical cluster



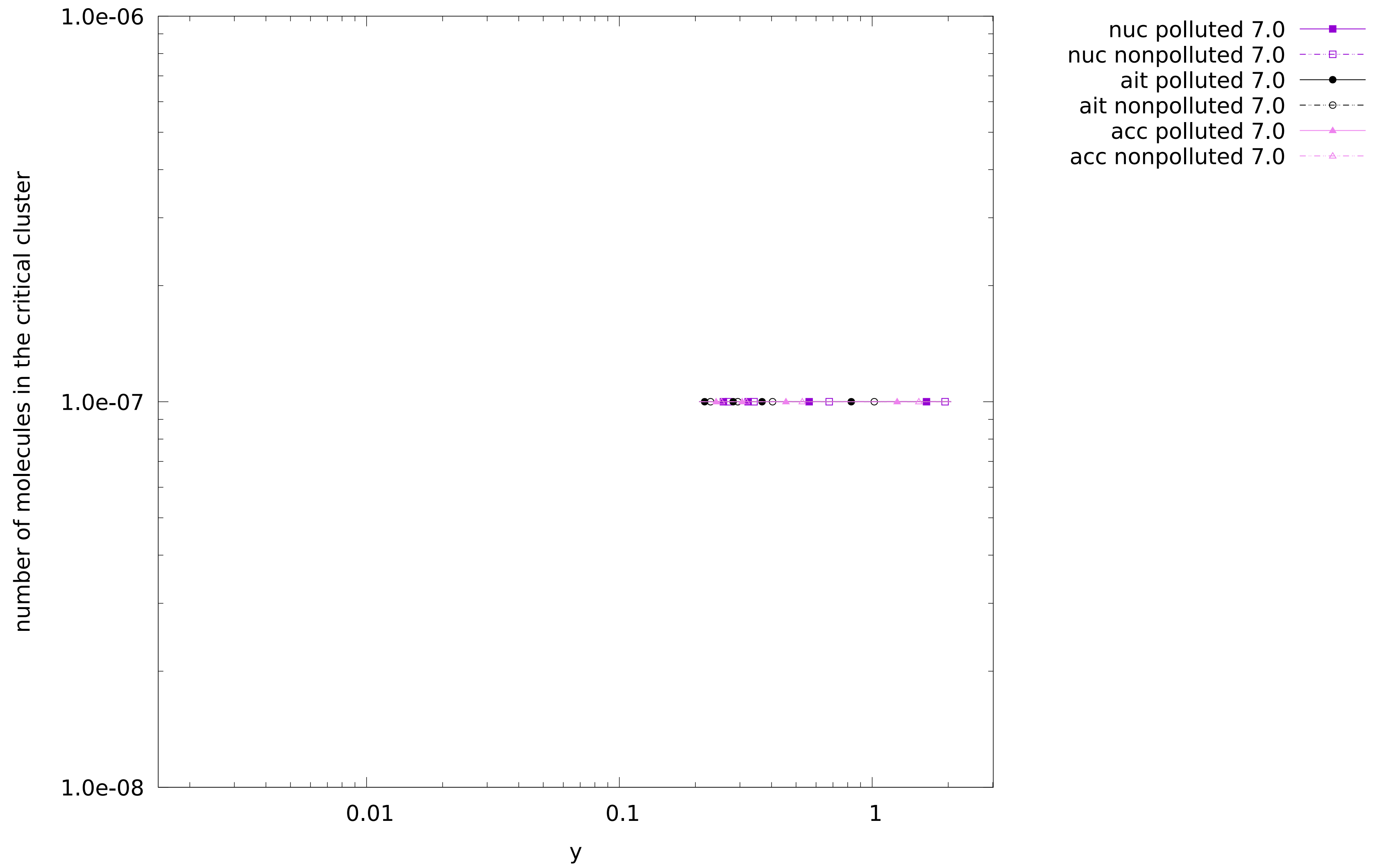
every mode 3.0 polluted and nonpolluted number of molecules in the critical cluster



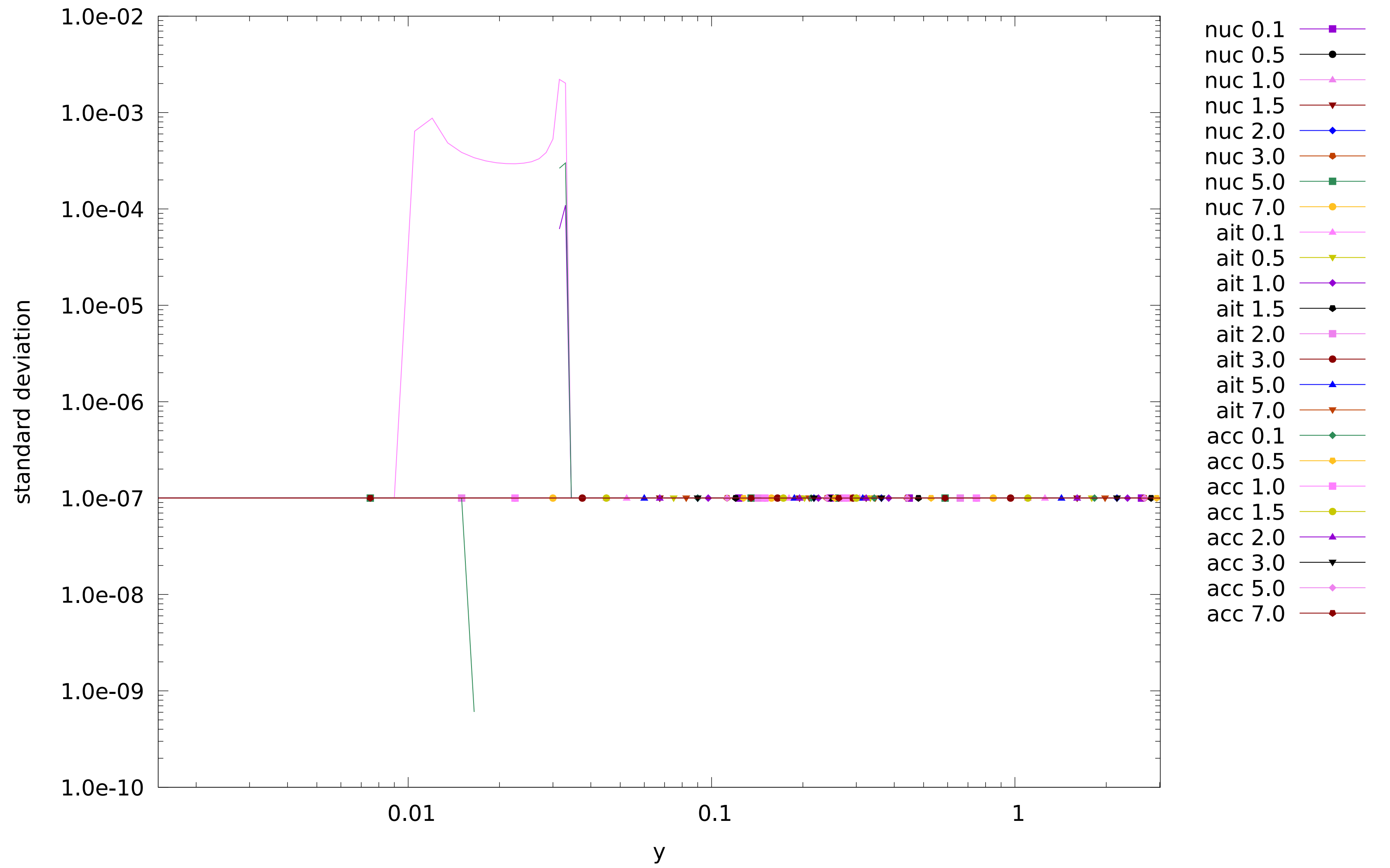
every mode 5.0 polluted and nonpolluted number of molecules in the critical cluster



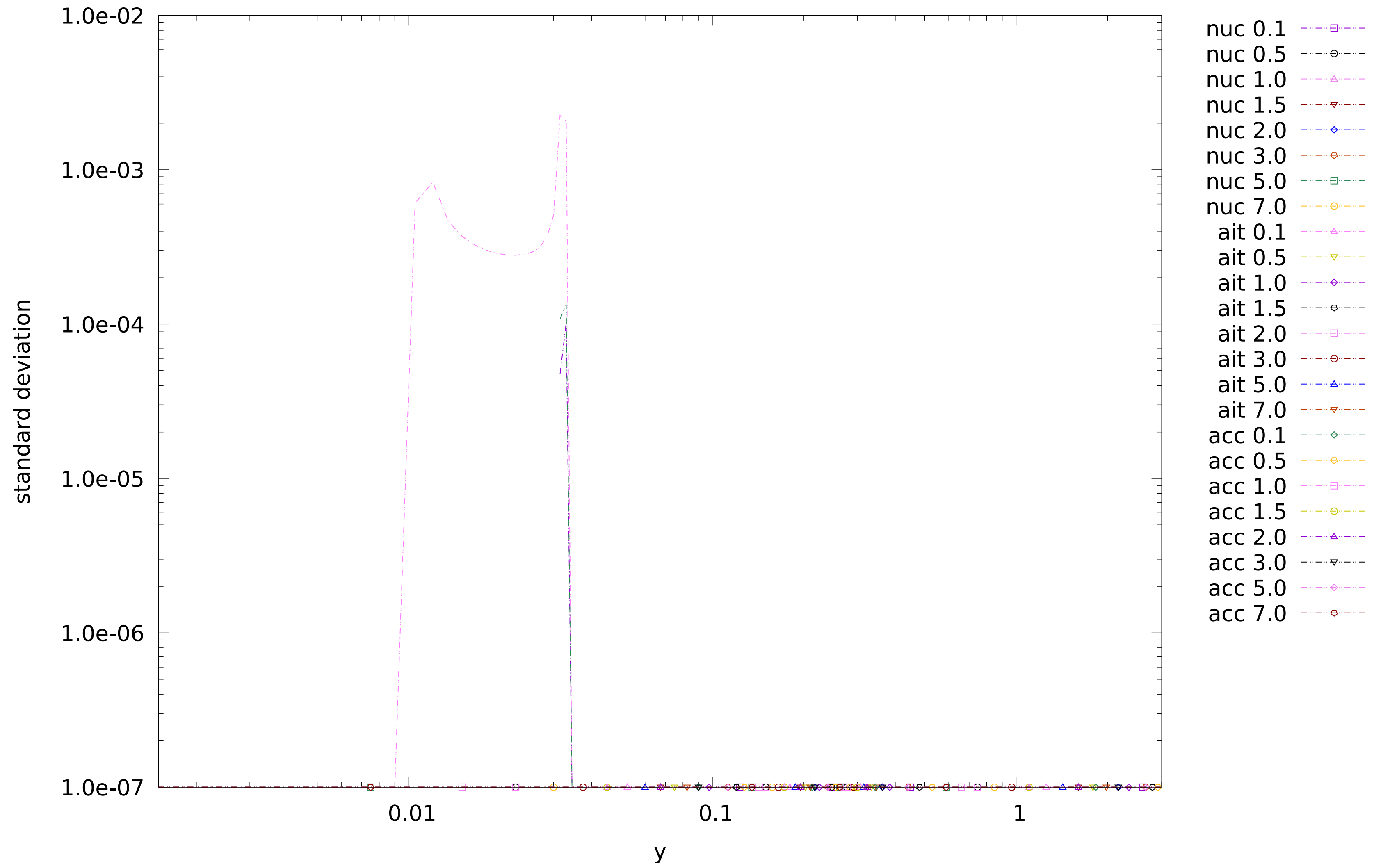
every mode 7.0 polluted and nonpolluted number of molecules in the critical cluster



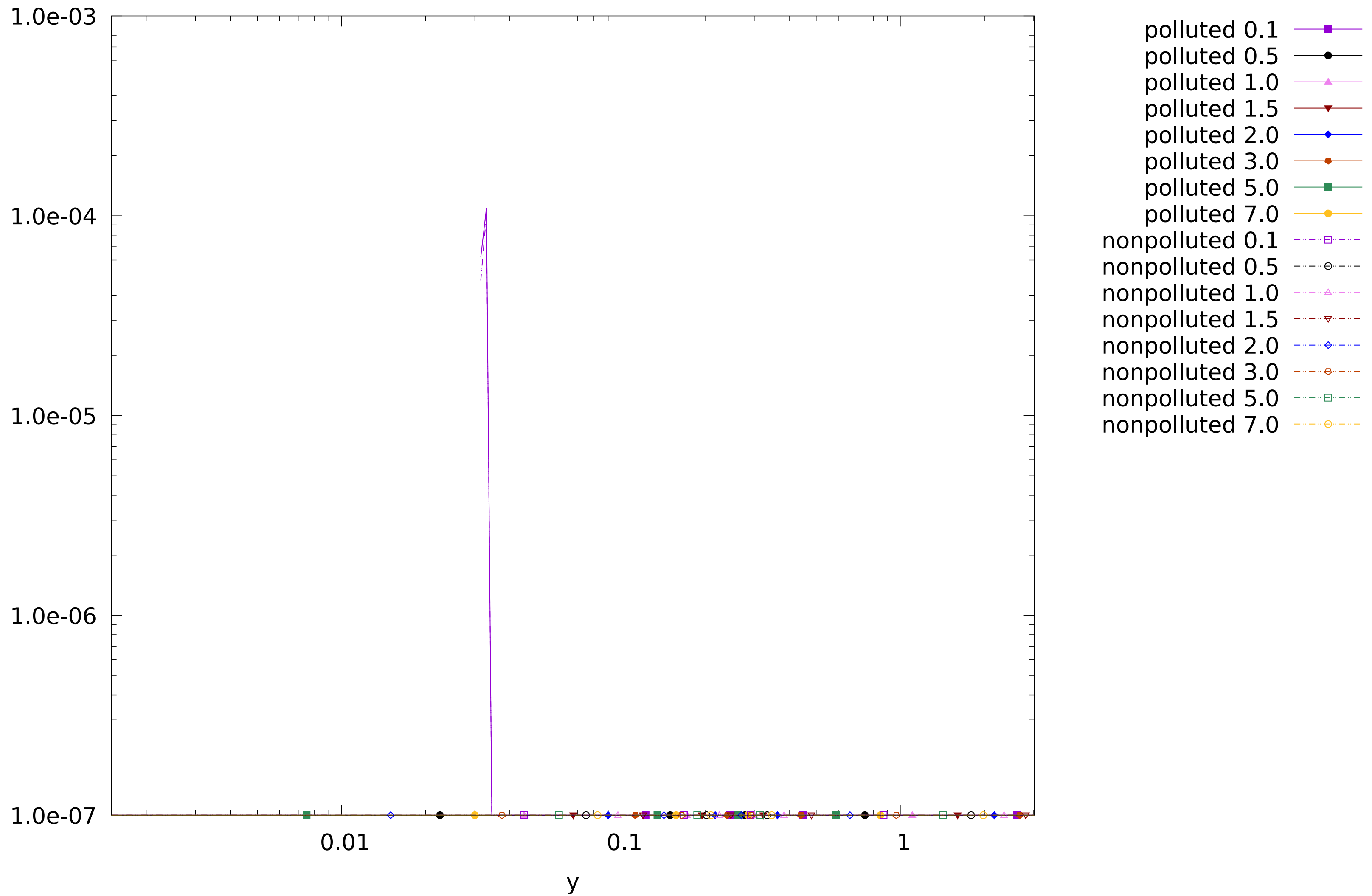
every mode every distance polluted standard deviation



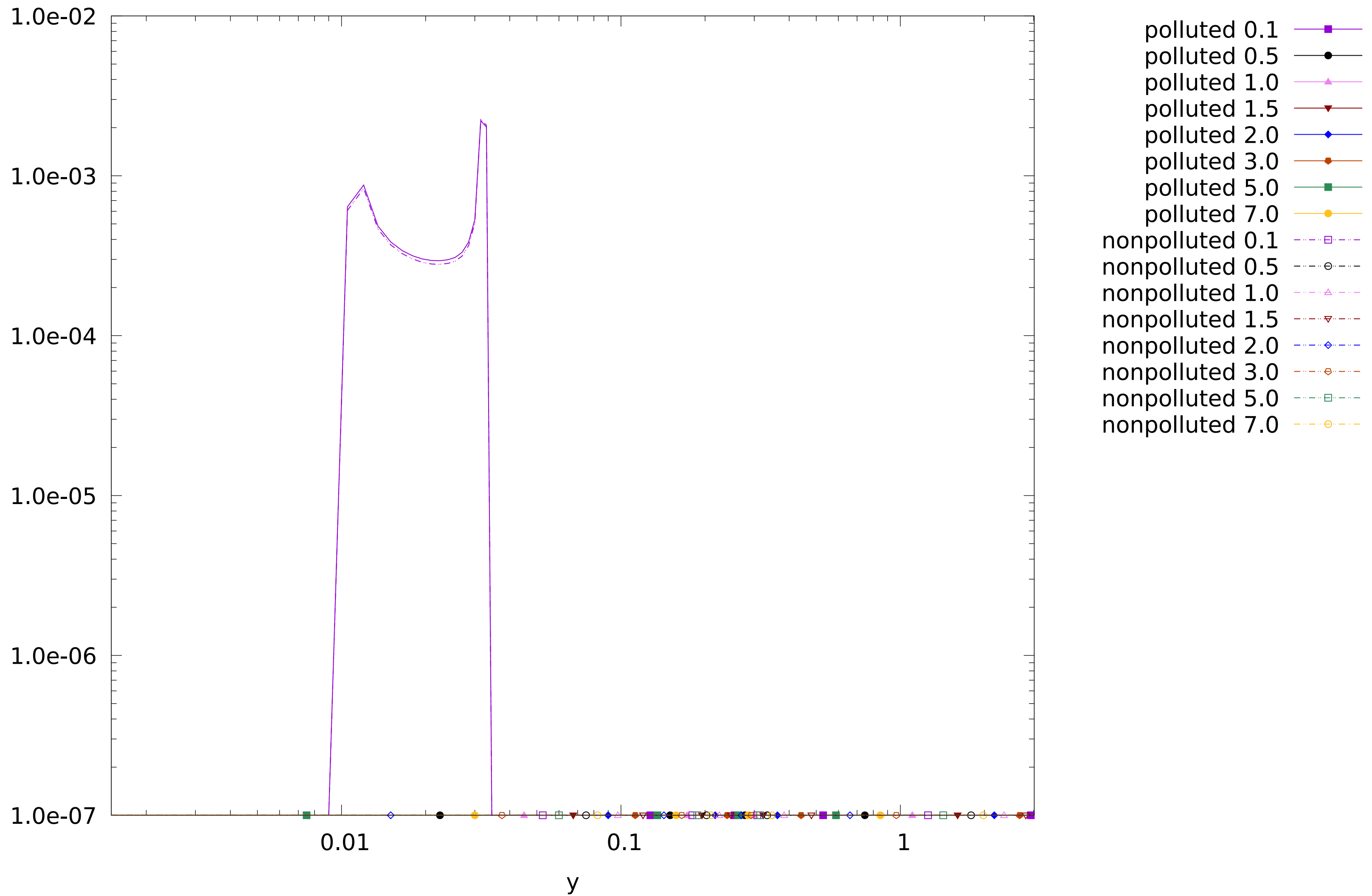
every mode every distance nonpolluted standard deviation



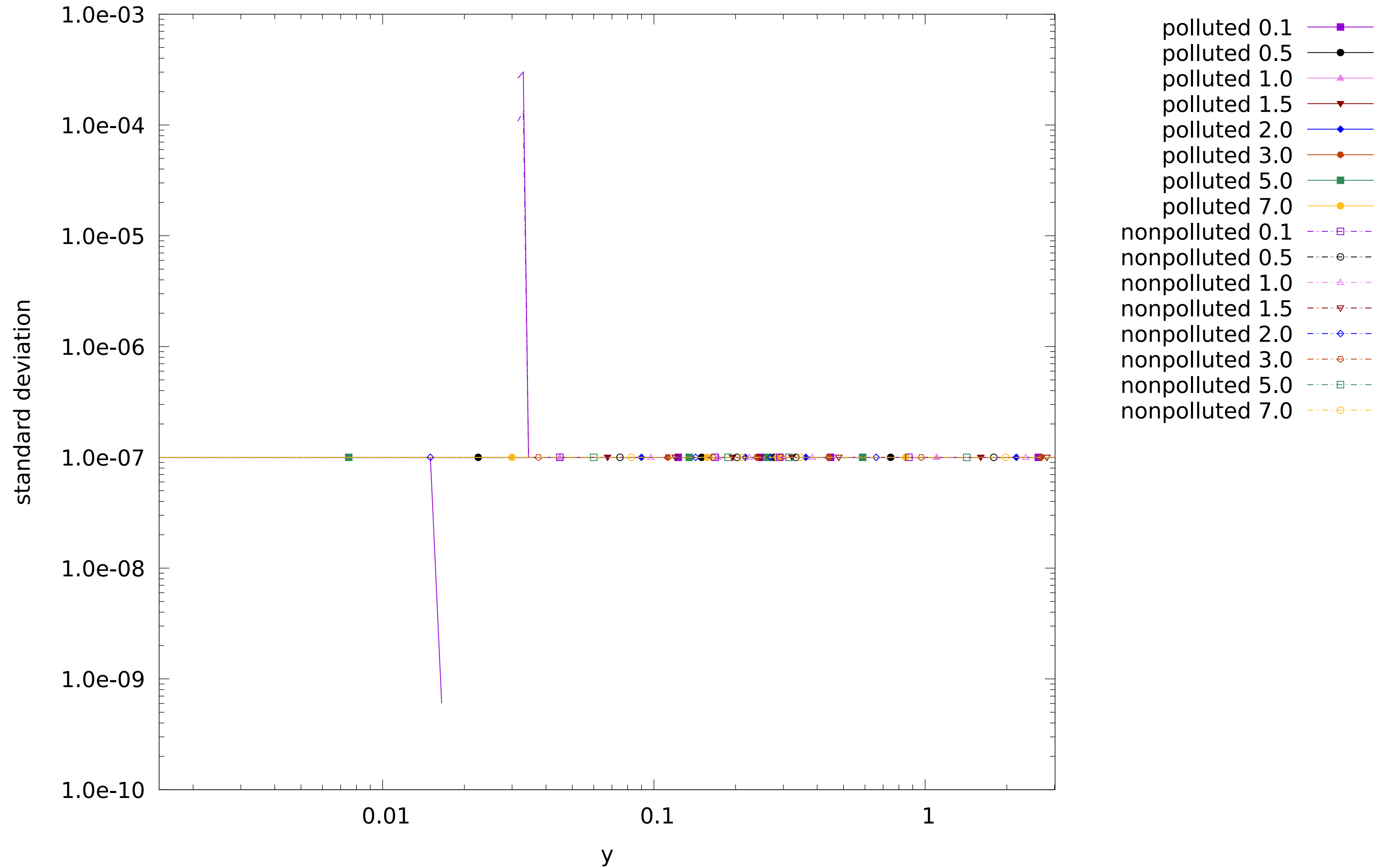
nuc every distance polluted and nonpolluted standard deviation



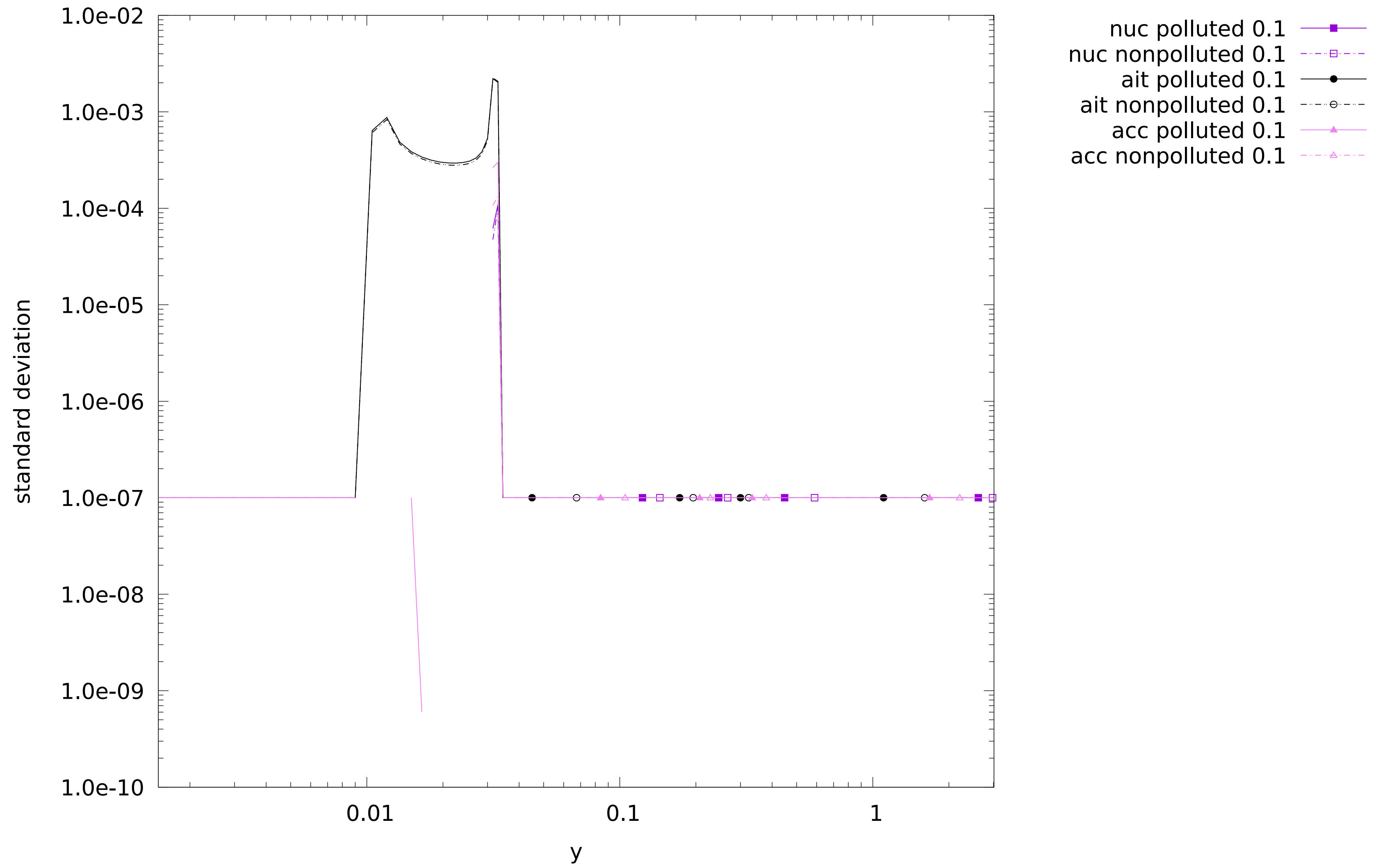
ait every distance polluted and nonpolluted standard deviation



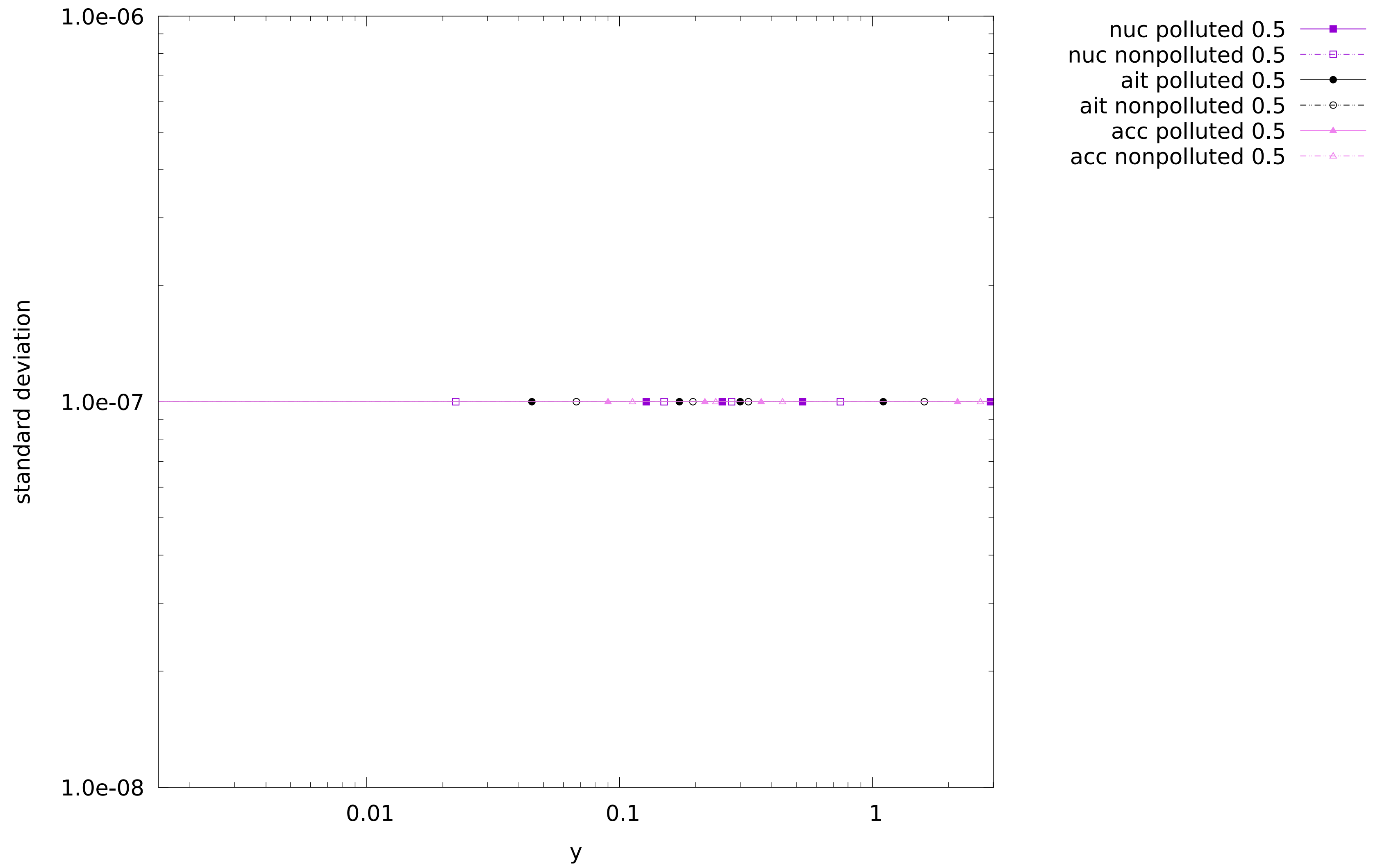
acc every distance polluted and nonpolluted standard deviation



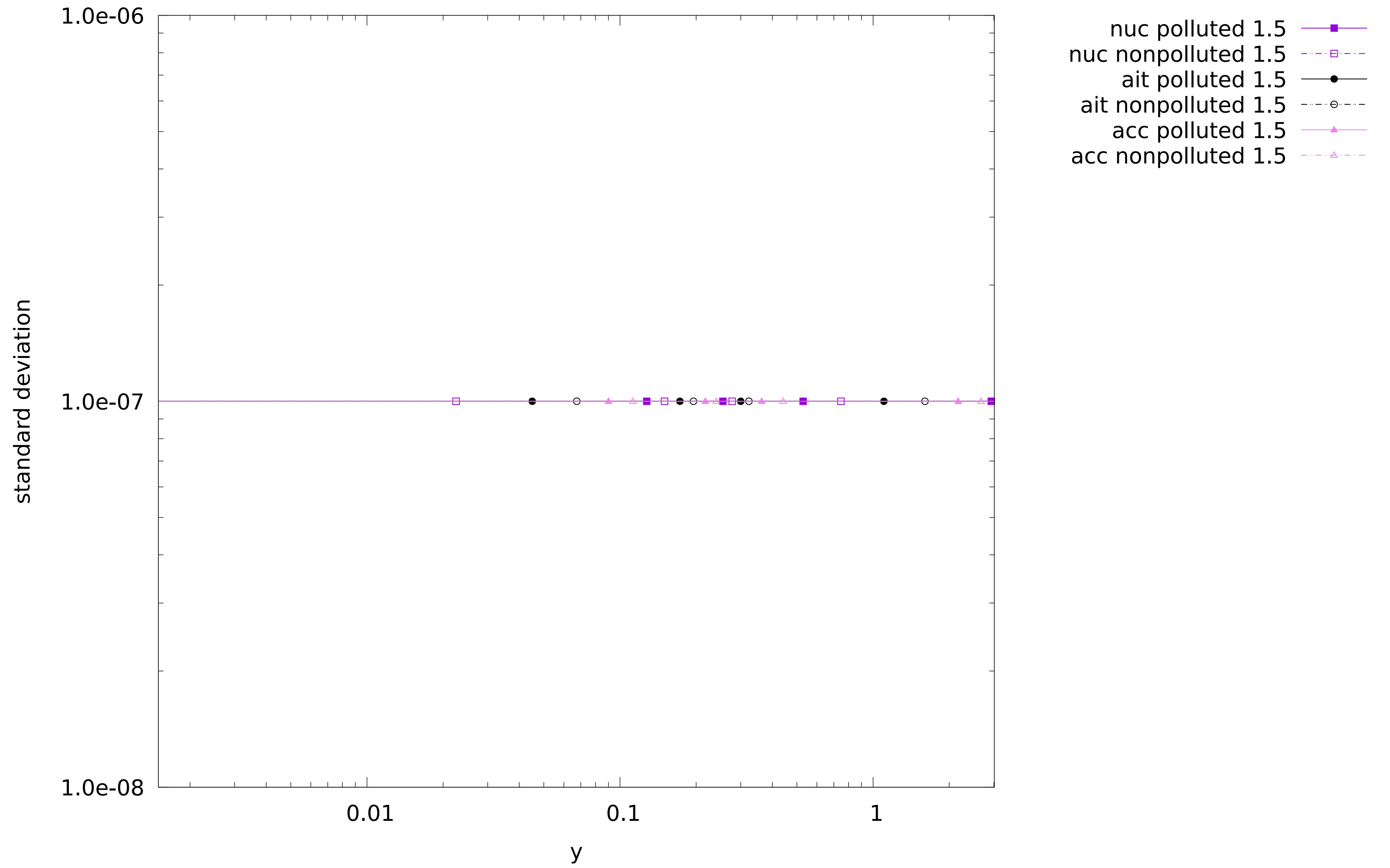
every mode 0.1 polluted and nonpolluted standard deviation



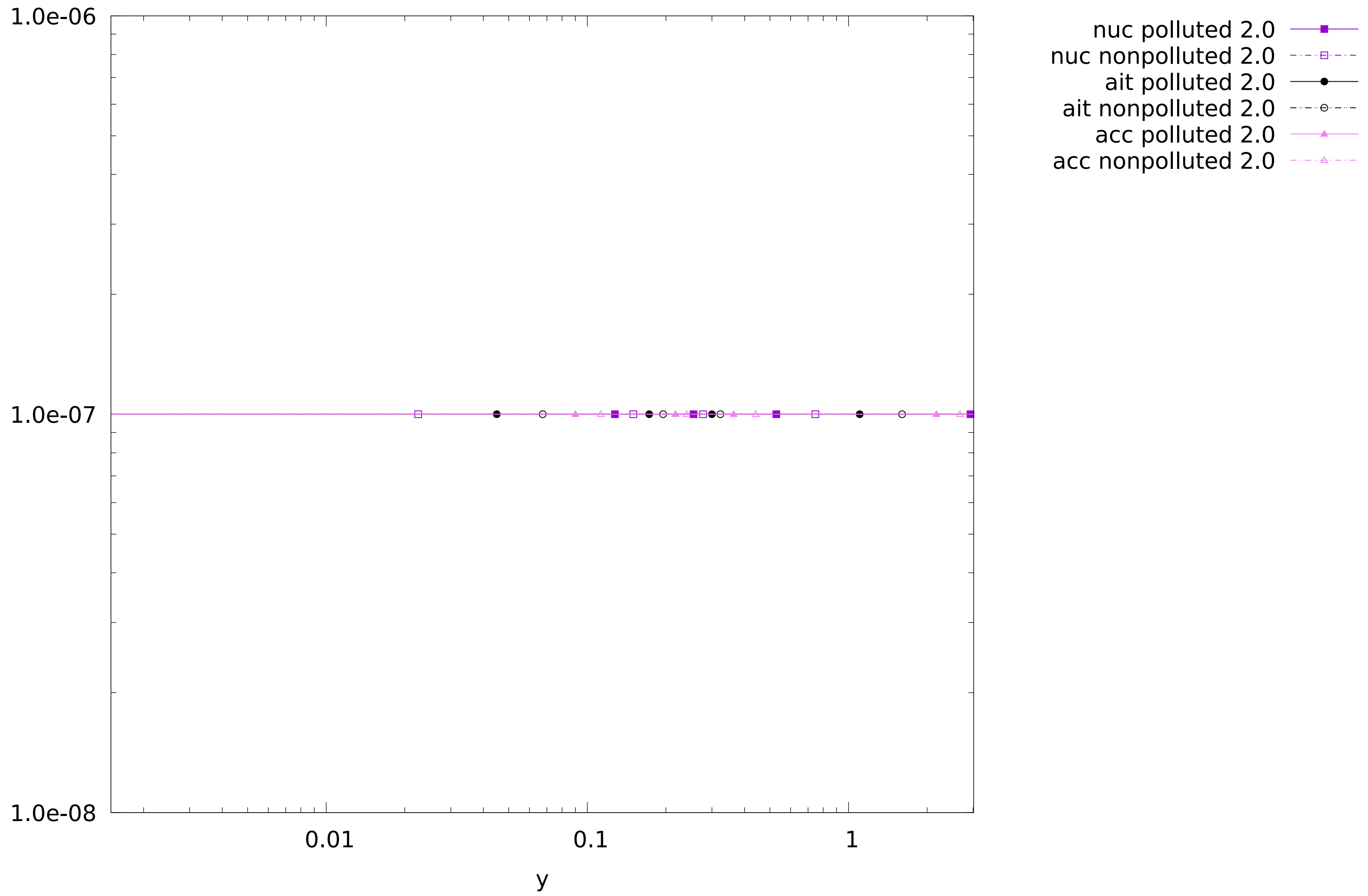
every mode 0.5 polluted and nonpolluted standard deviation



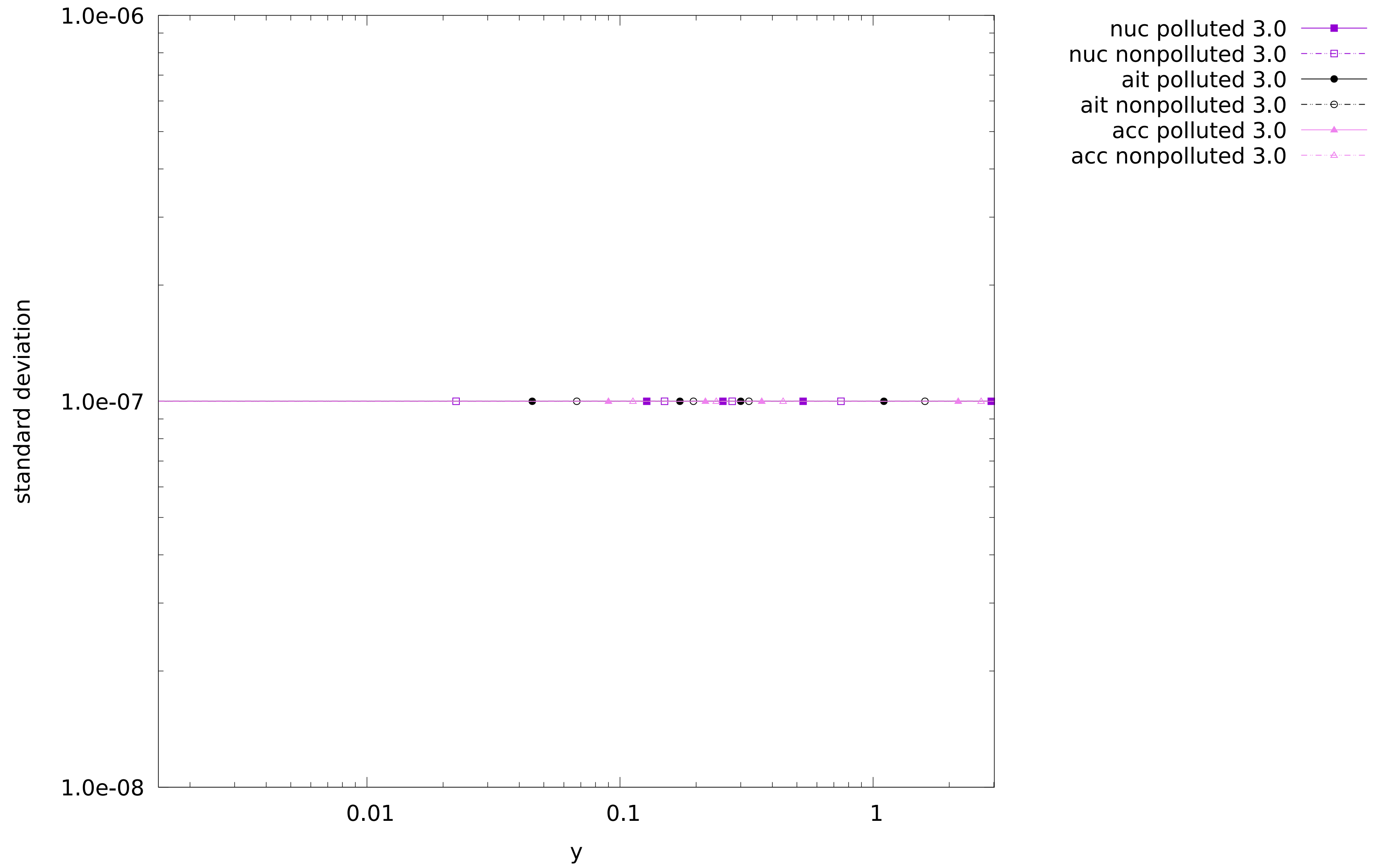
every mode 1.5 polluted and nonpolluted standard deviation



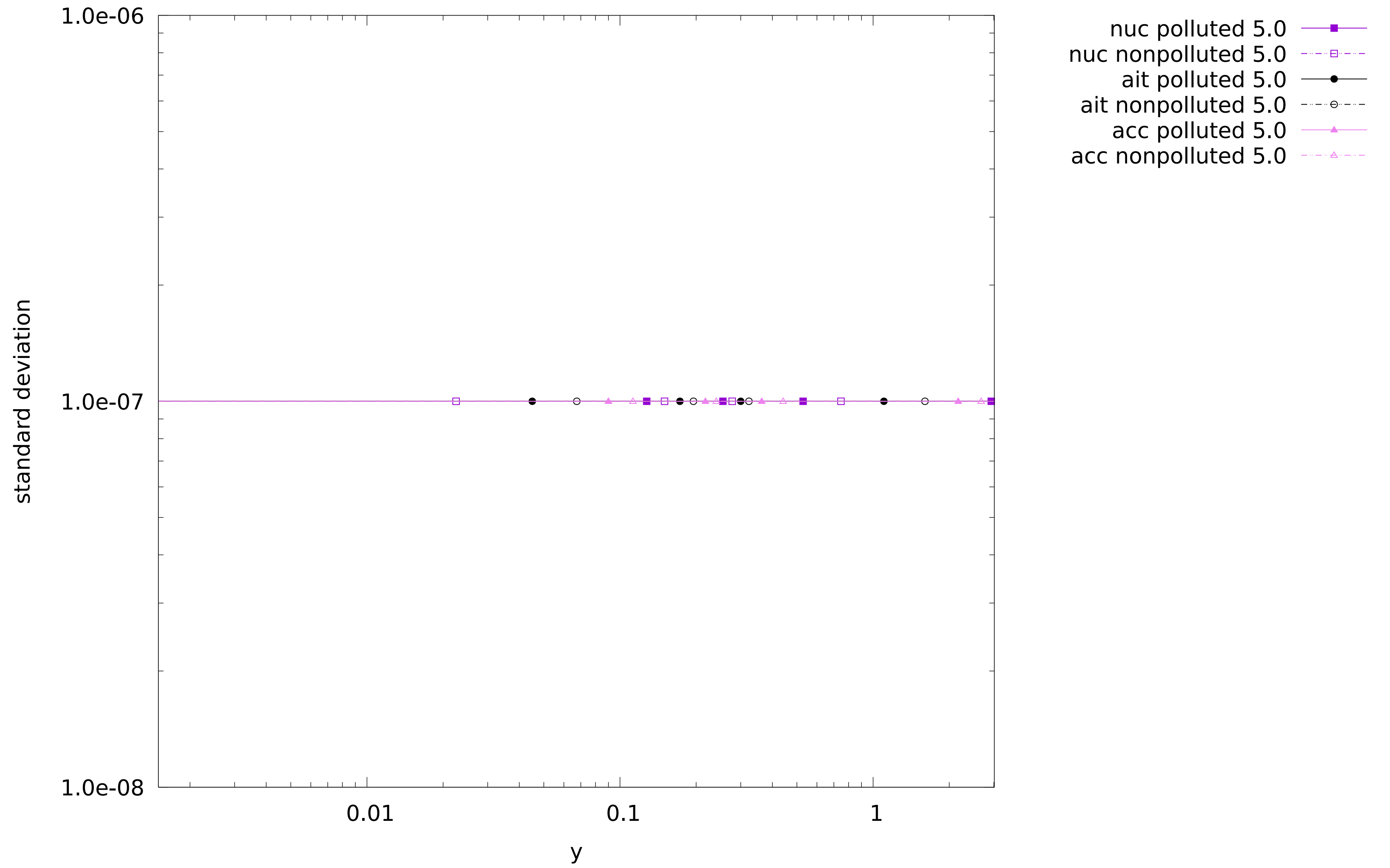
every mode 2.0 polluted and nonpolluted standard deviation



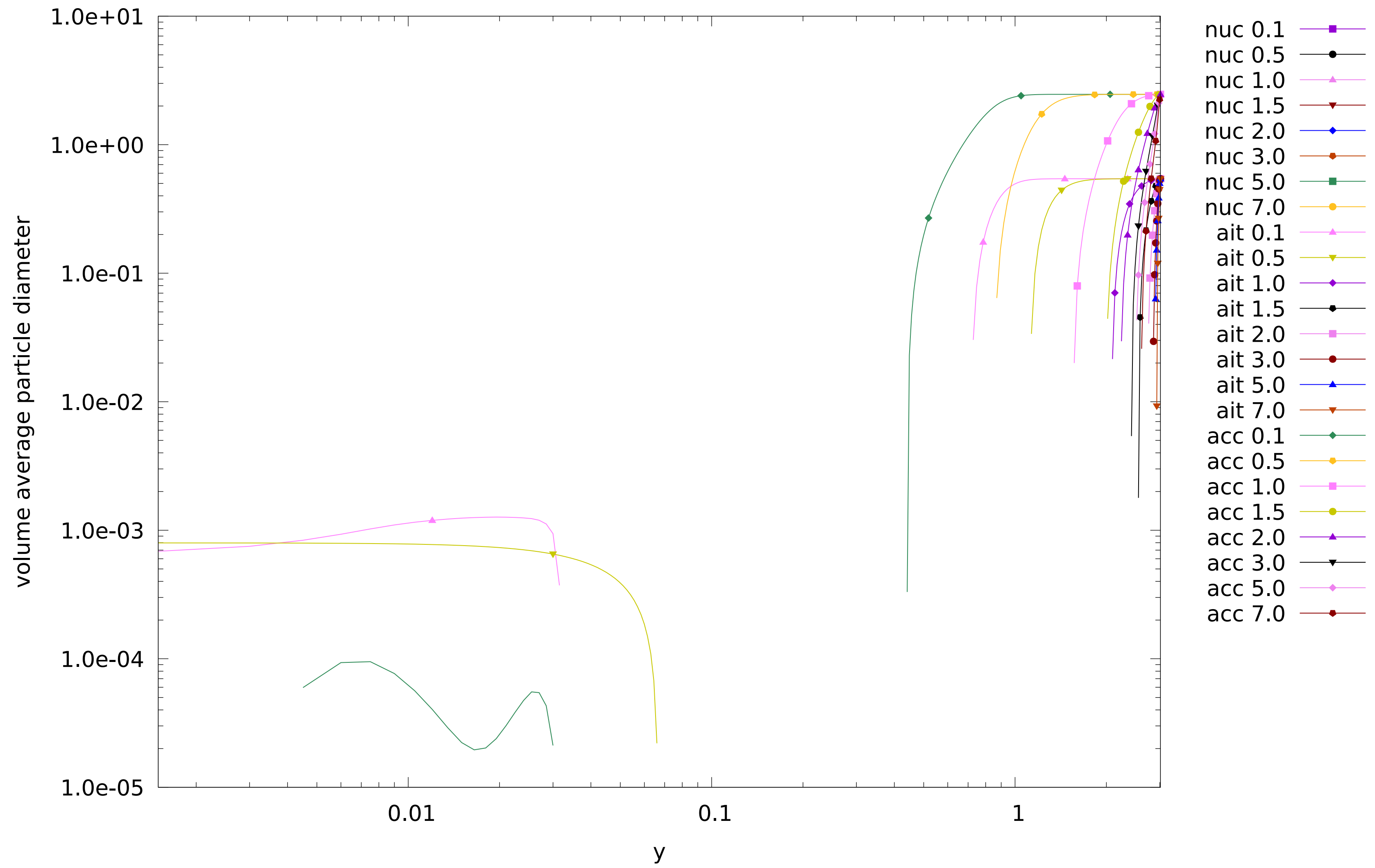
every mode 3.0 polluted and nonpolluted standard deviation



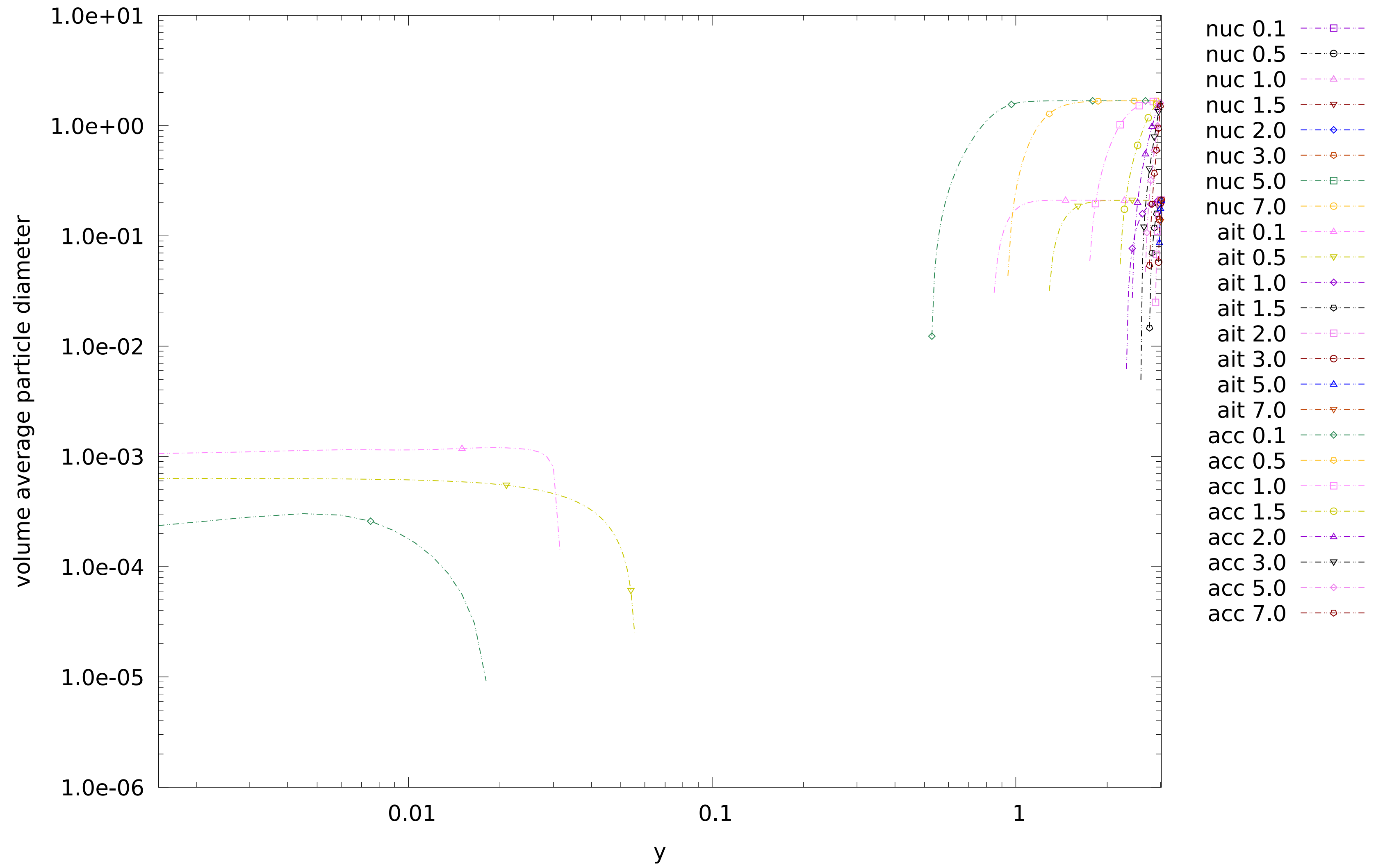
every mode 5.0 polluted and nonpolluted standard deviation



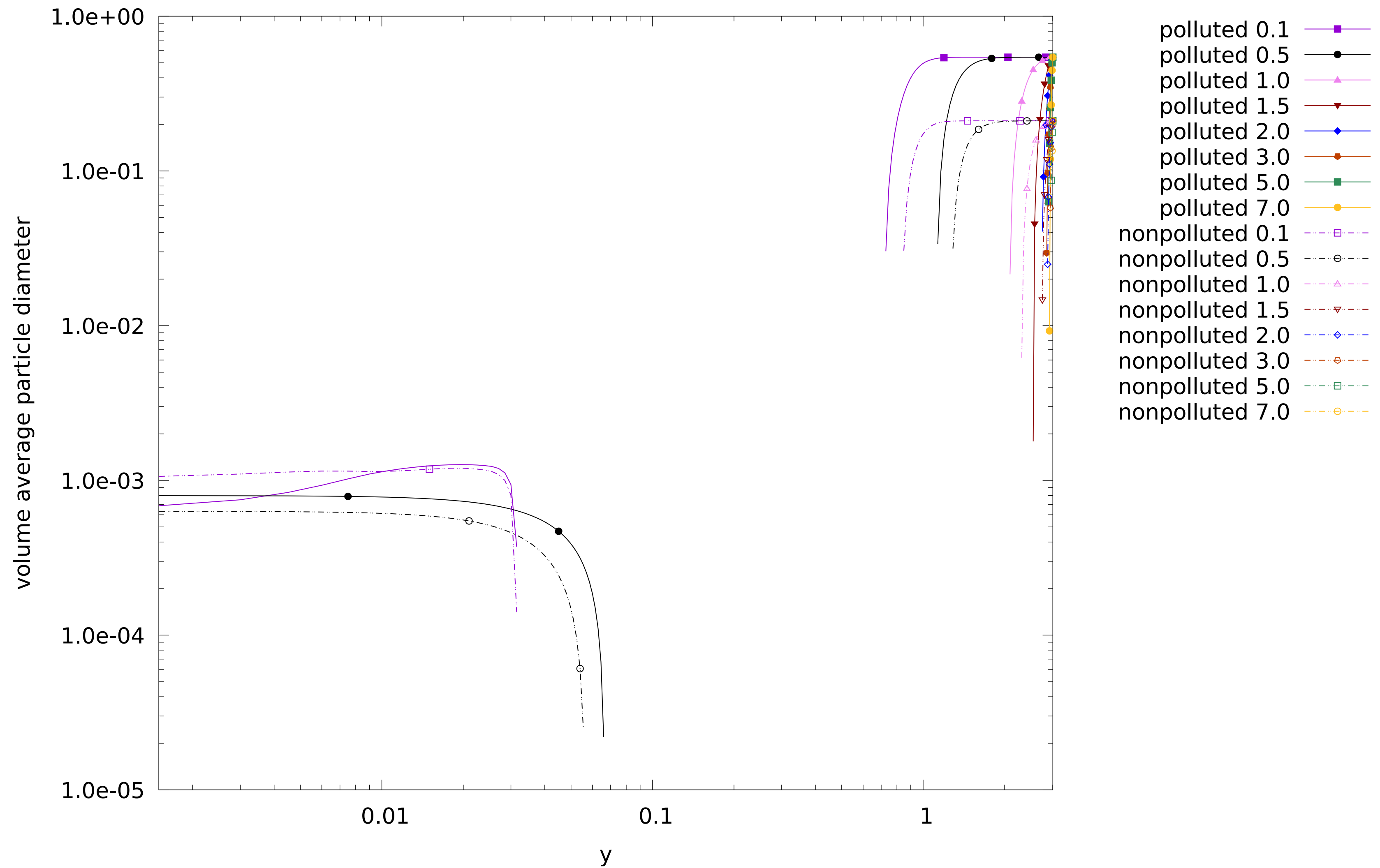
every mode every distance polluted volume average particle diameter



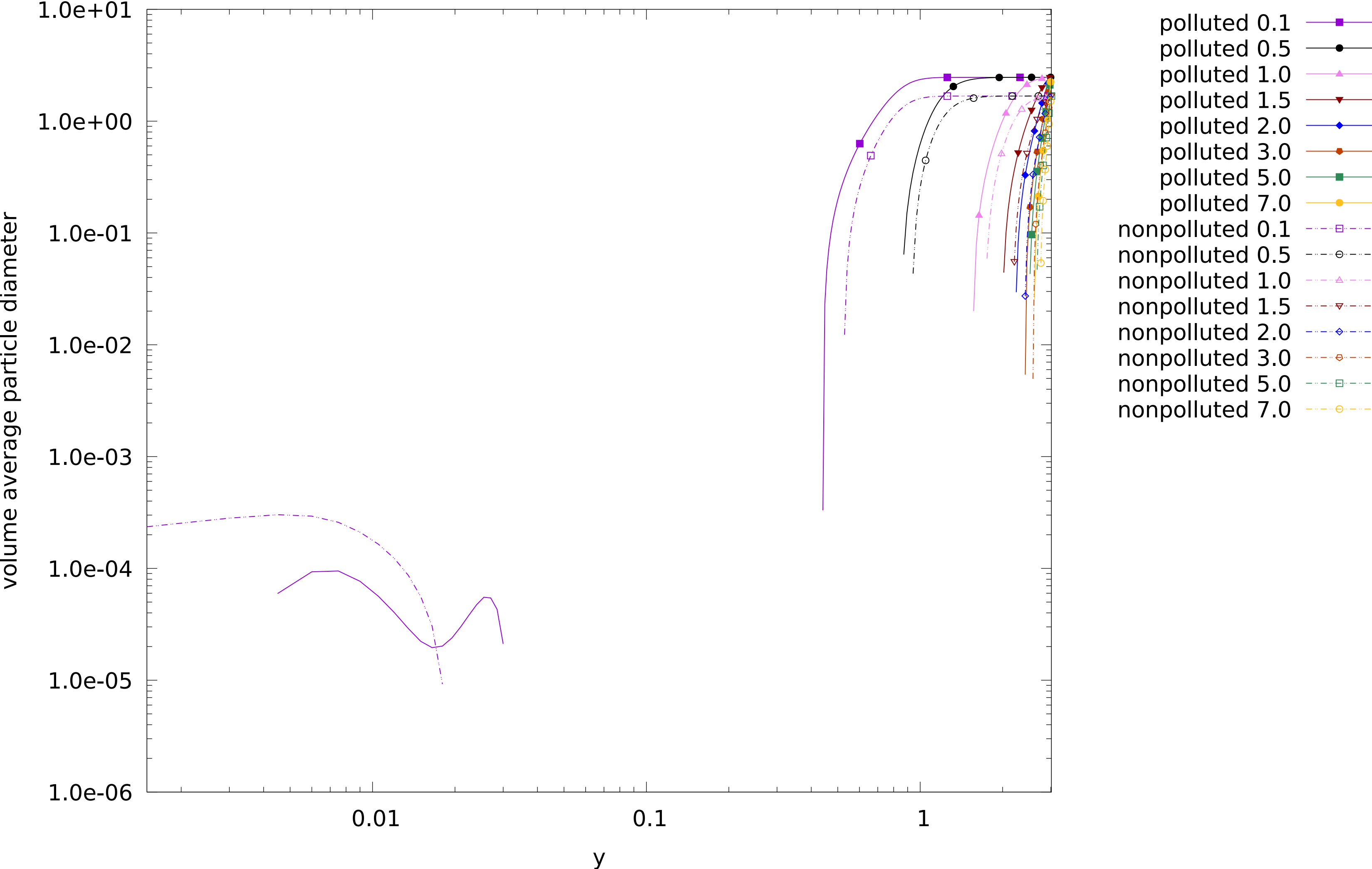
every mode every distance nonpolluted volume average particle diameter



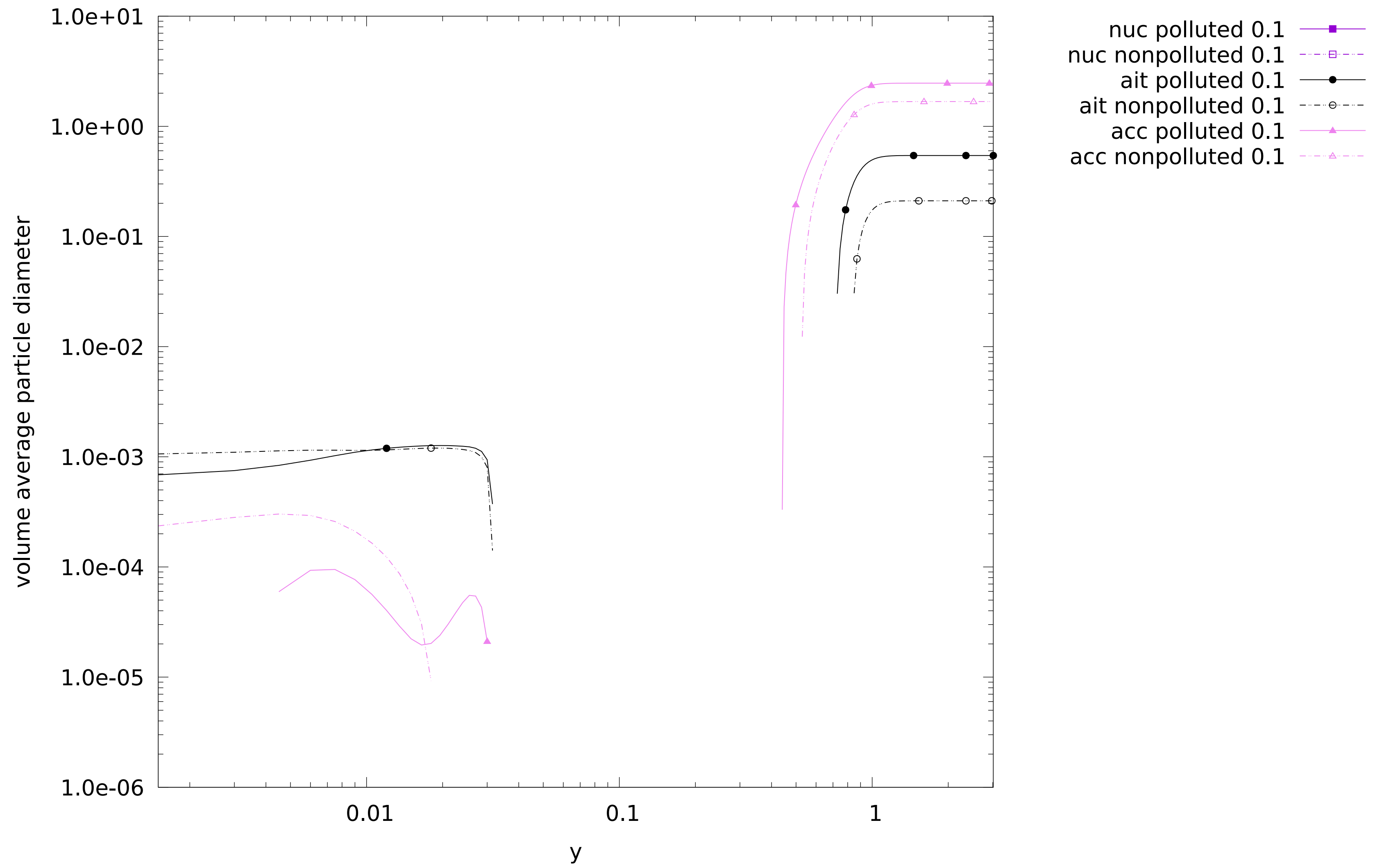
ait every distance polluted and nonpolluted volume average particle diameter



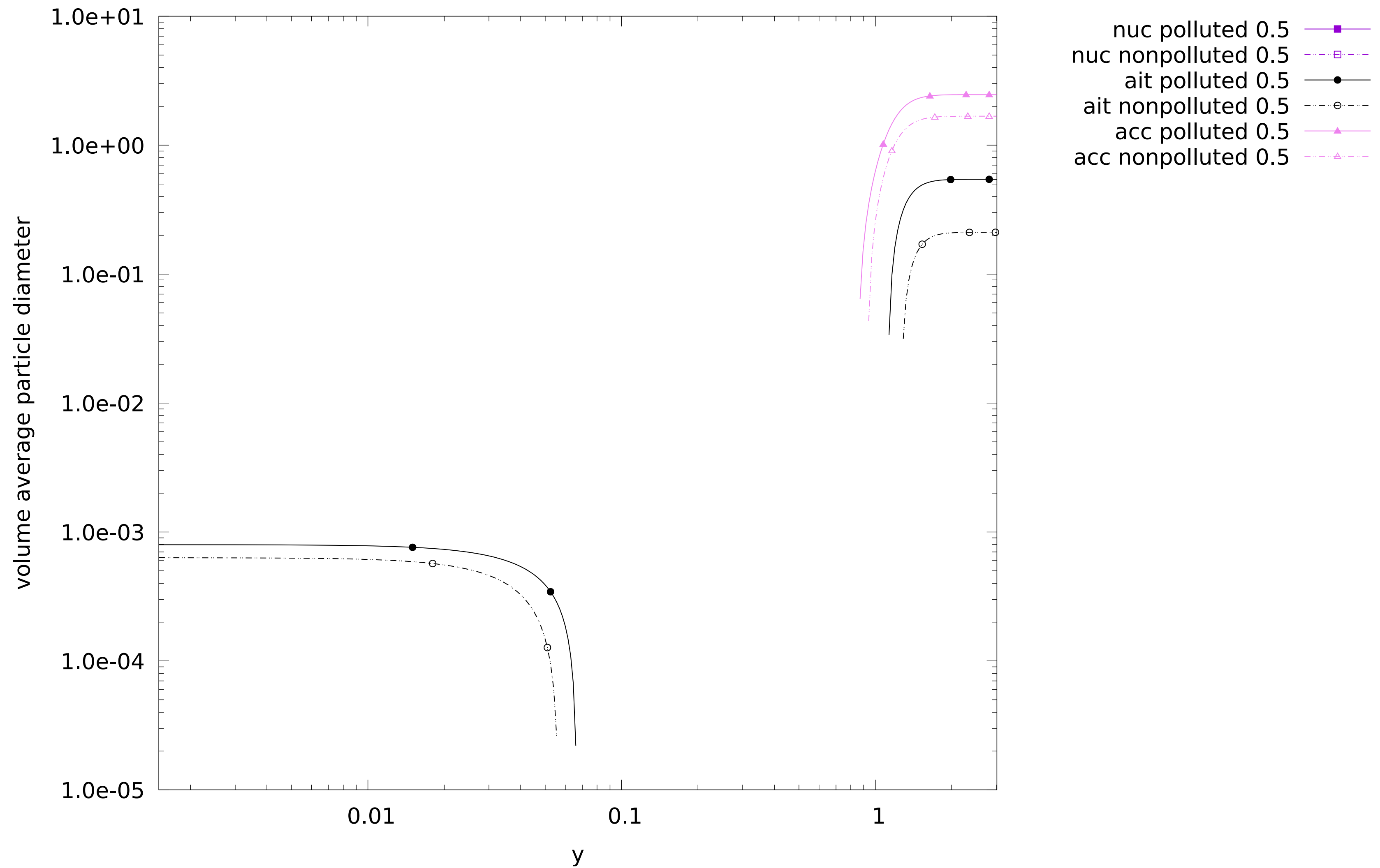
acc every distance polluted and nonpolluted volume average particle diameter



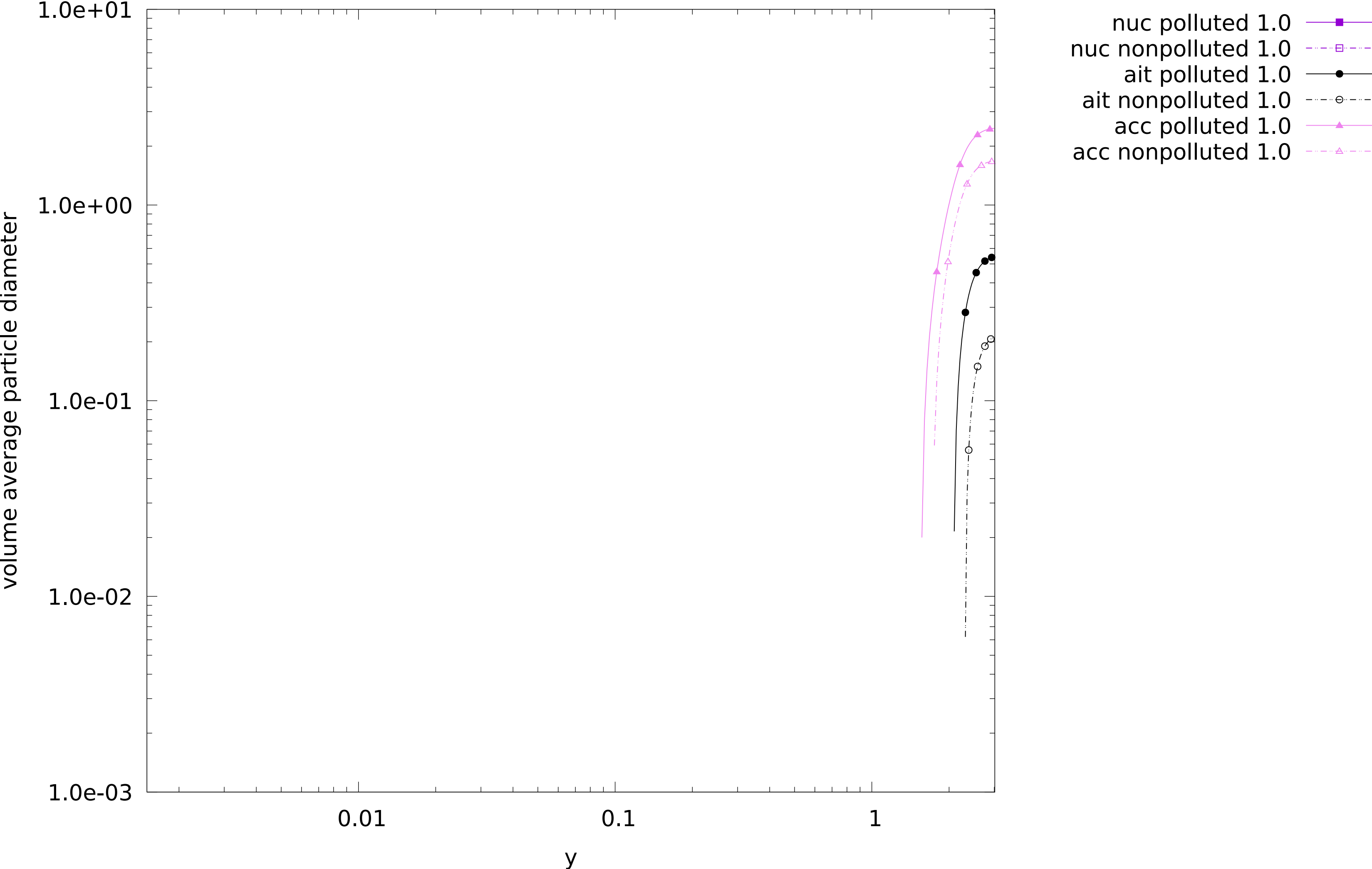
every mode 0.1 polluted and nonpolluted volume average particle diameter



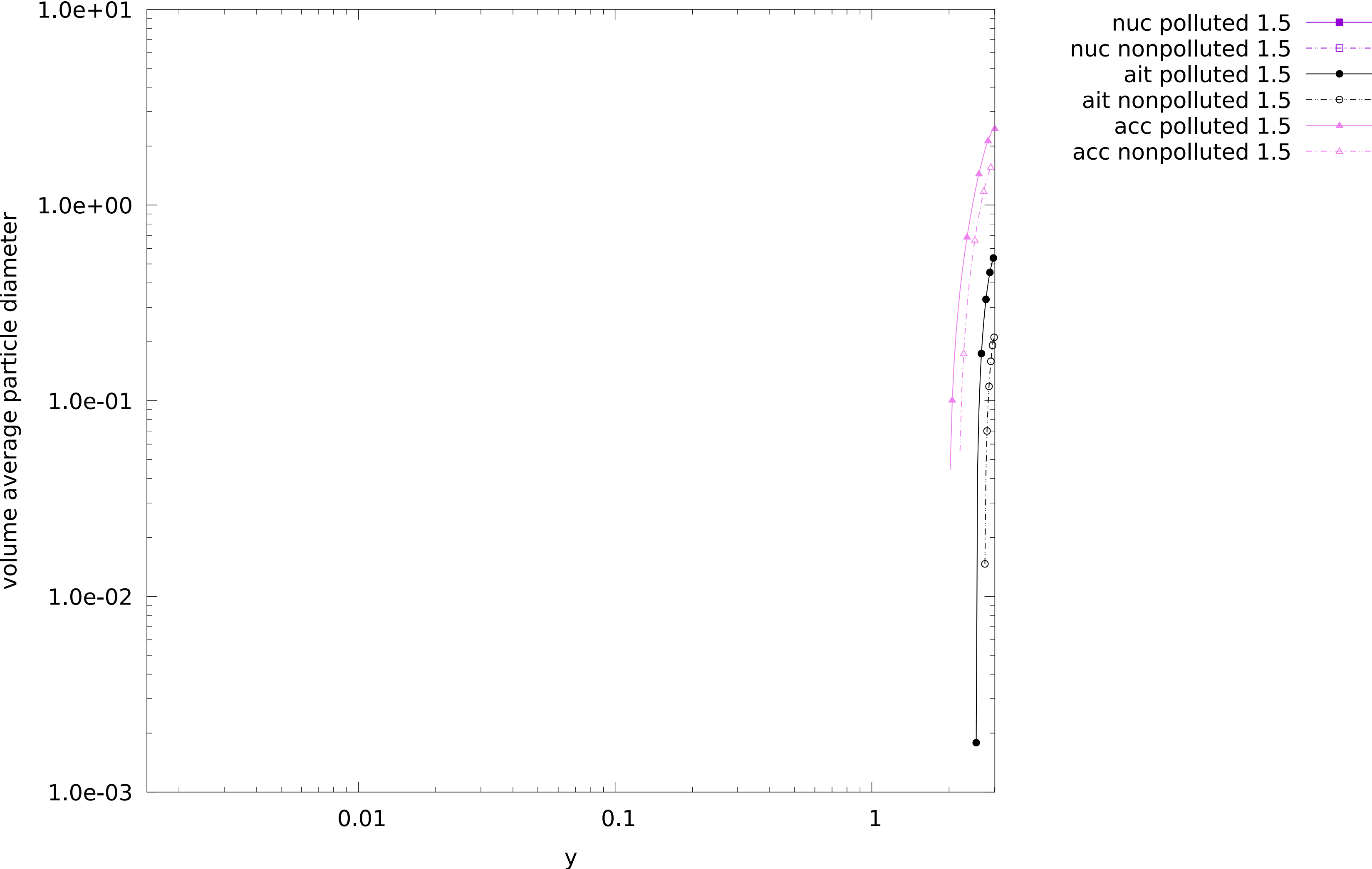
every mode 0.5 polluted and nonpolluted volume average particle diameter



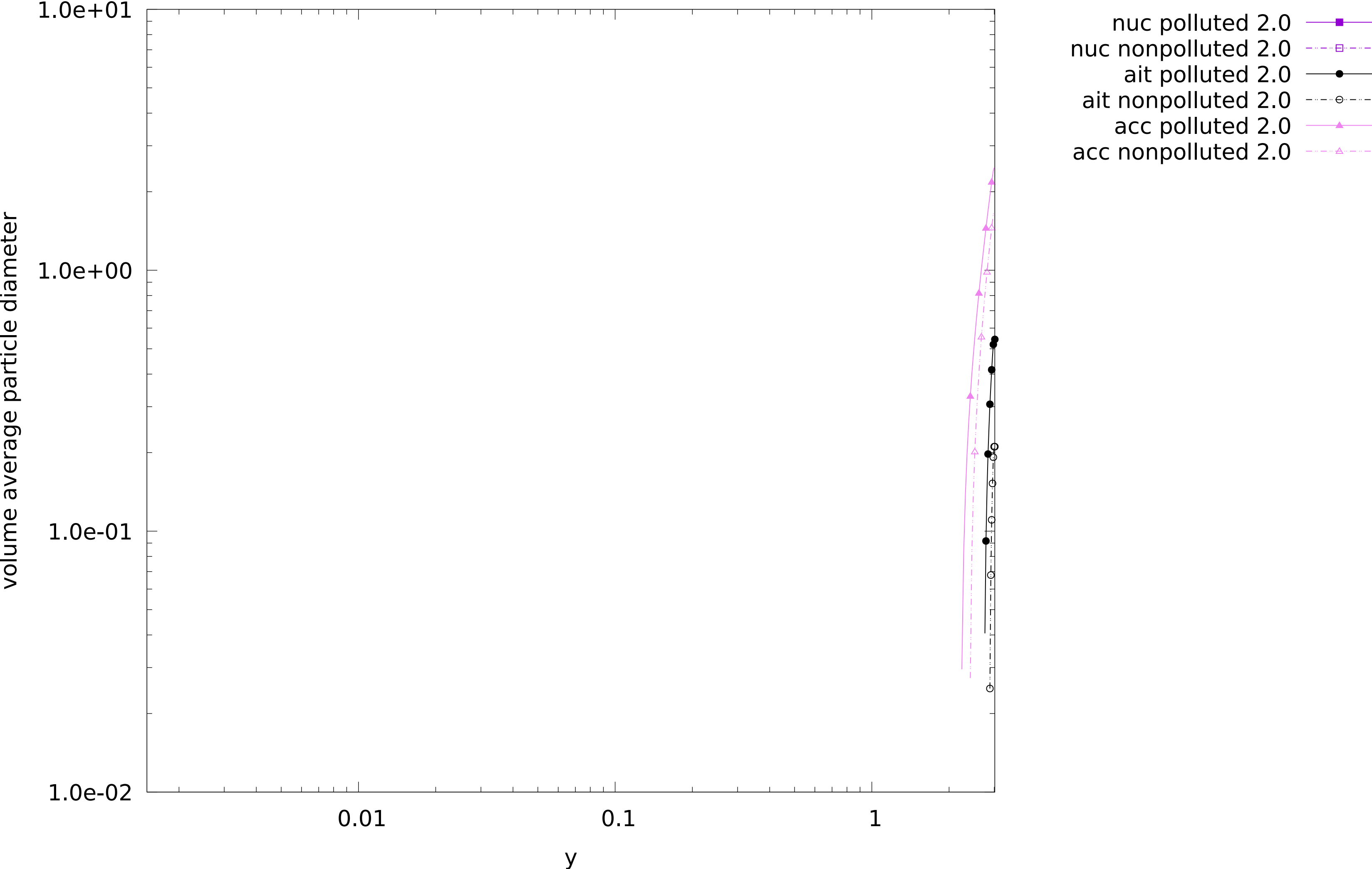
every mode 1.0 polluted and nonpolluted volume average particle diameter



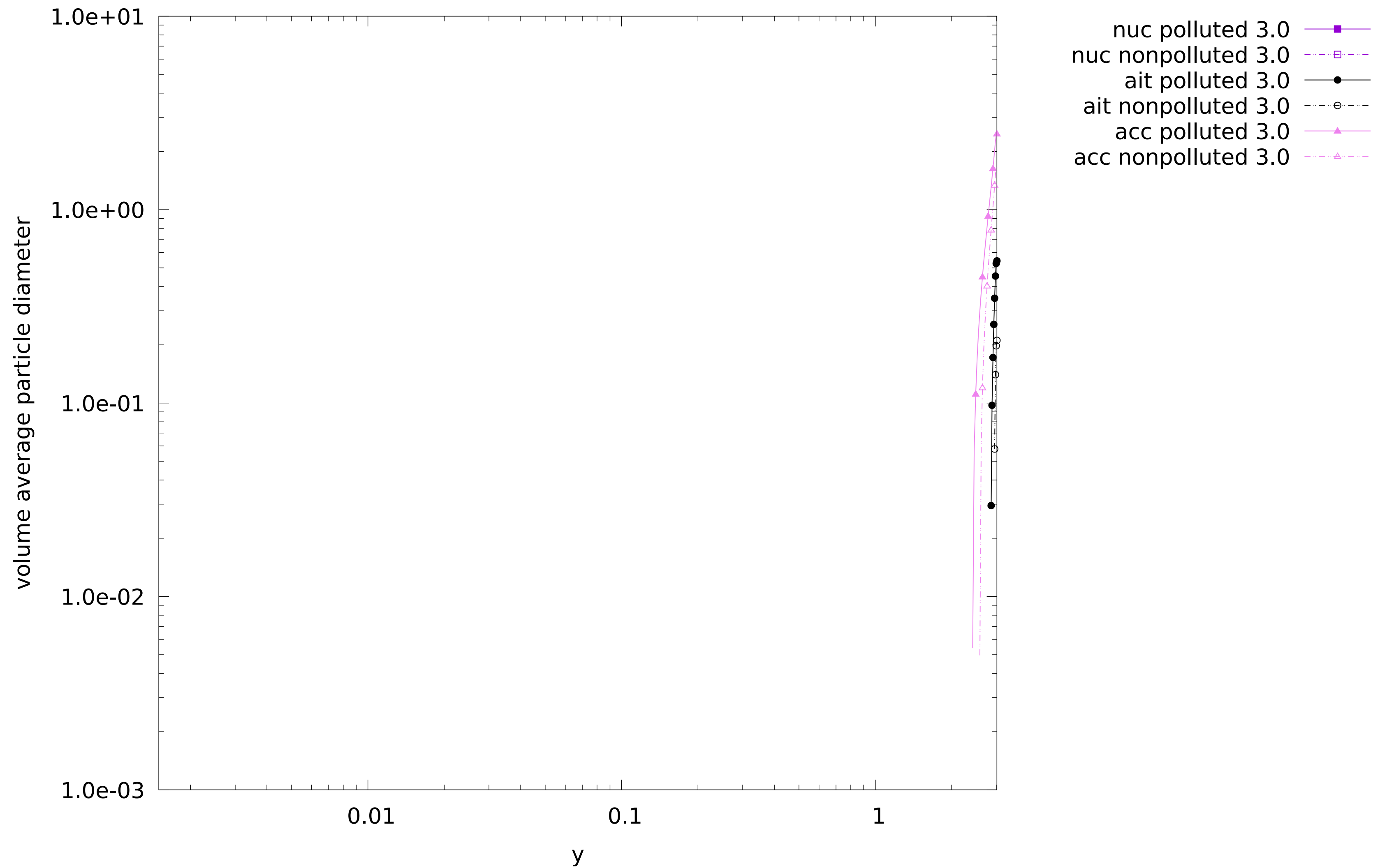
every mode 1.5 polluted and nonpolluted volume average particle diameter



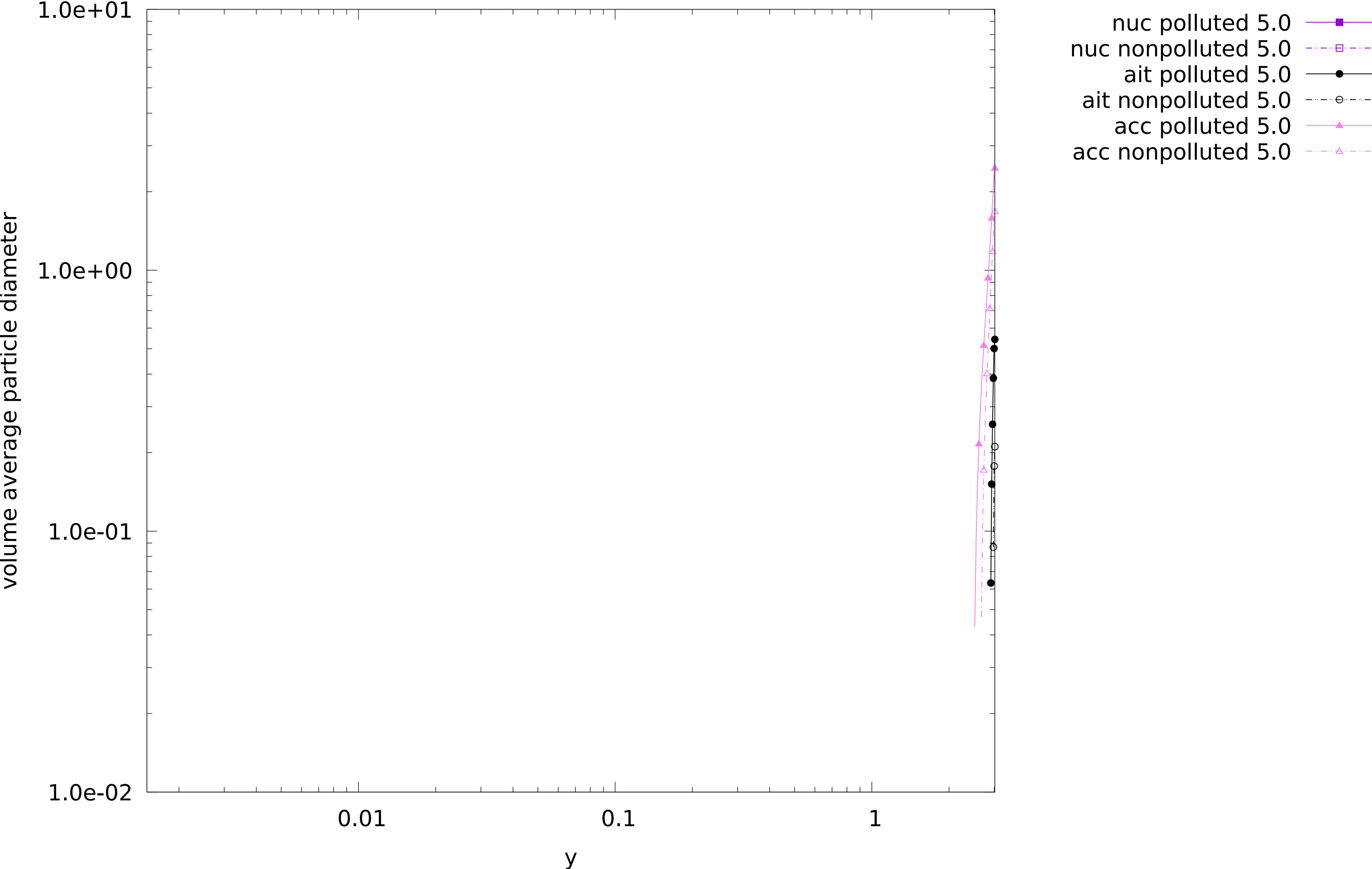
every mode 2.0 polluted and nonpolluted volume average particle diameter



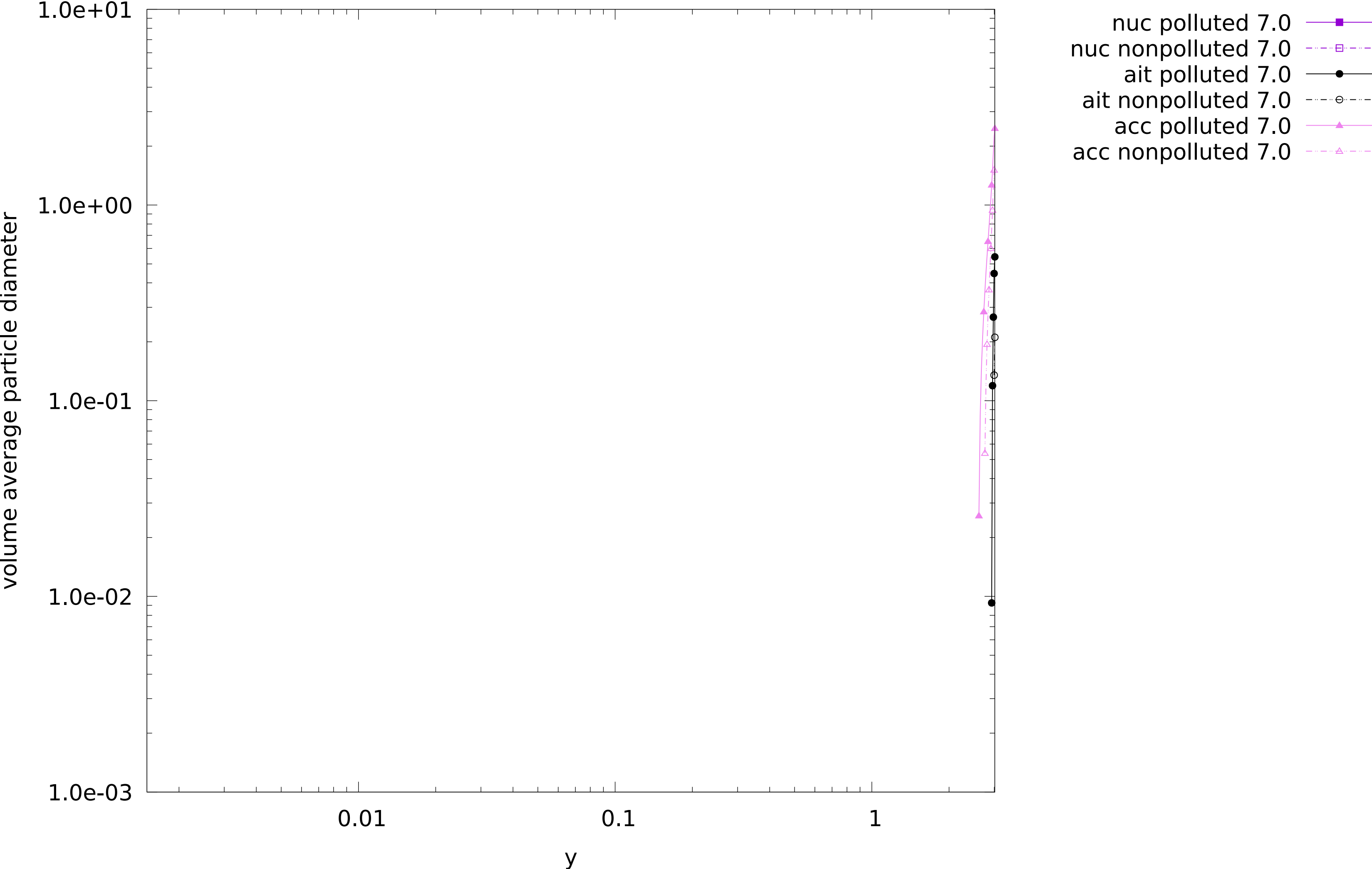
every mode 3.0 polluted and nonpolluted volume average particle diameter



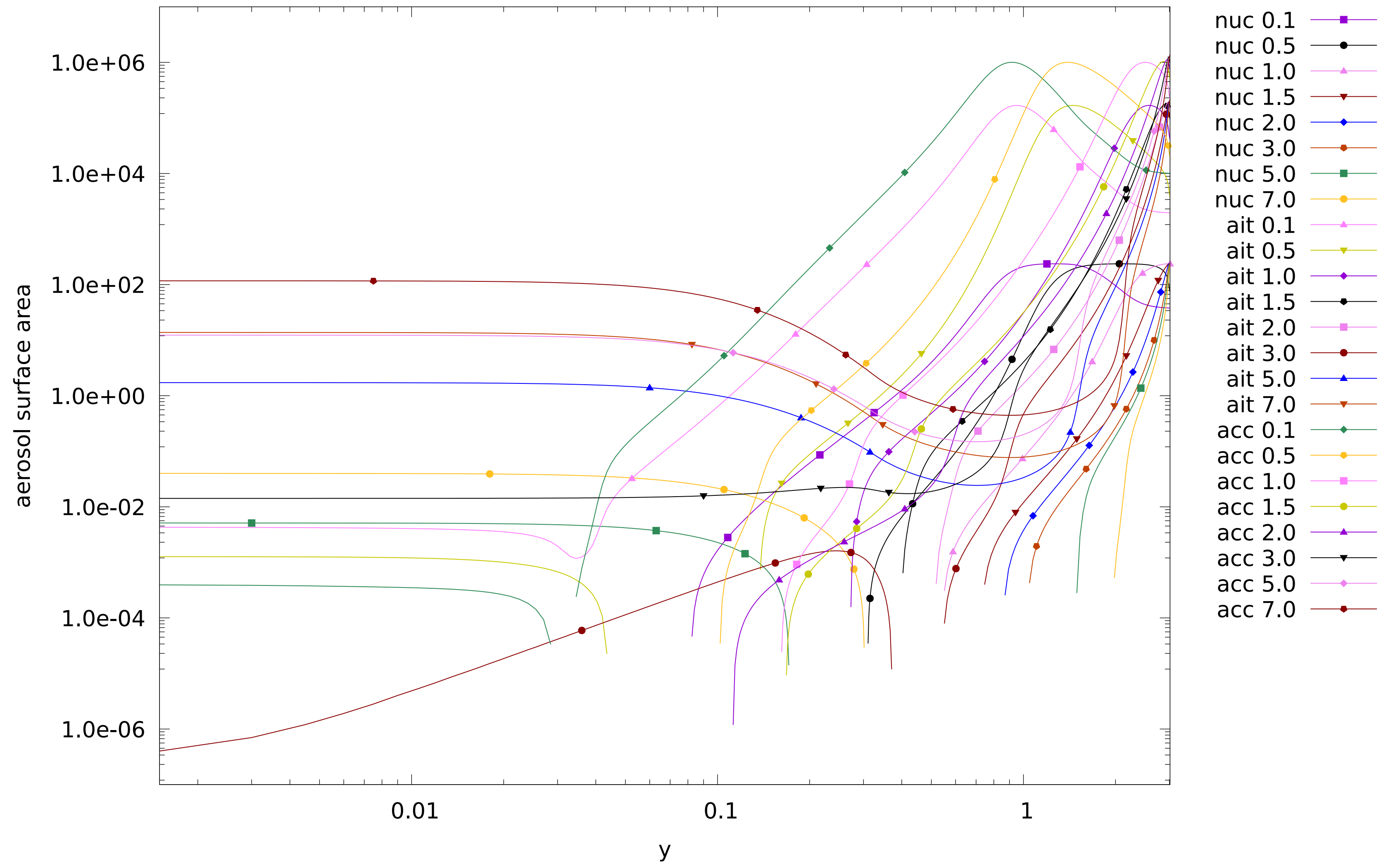
every mode 5.0 polluted and nonpolluted volume average particle diameter



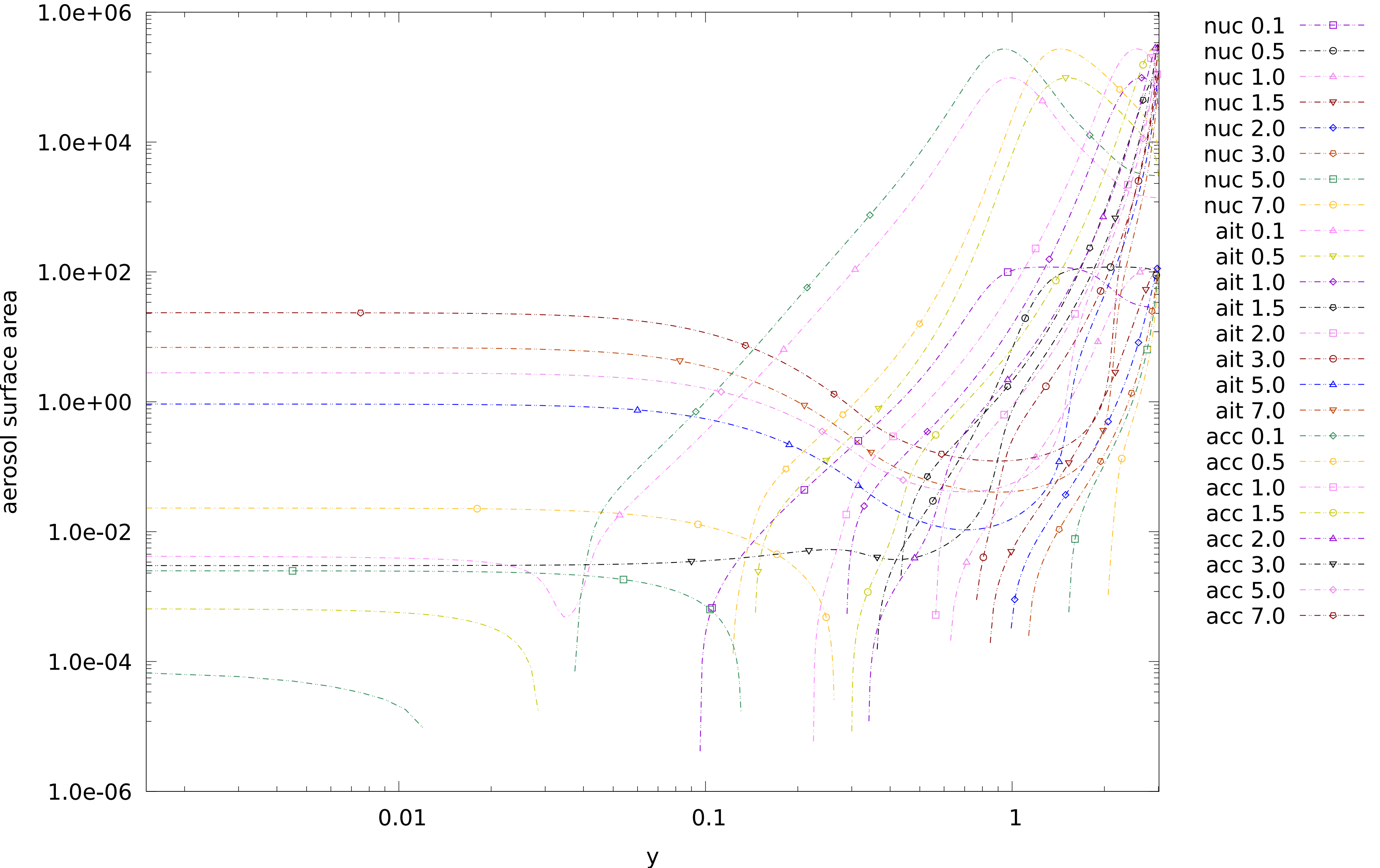
every mode 7.0 polluted and nonpolluted volume average particle diameter



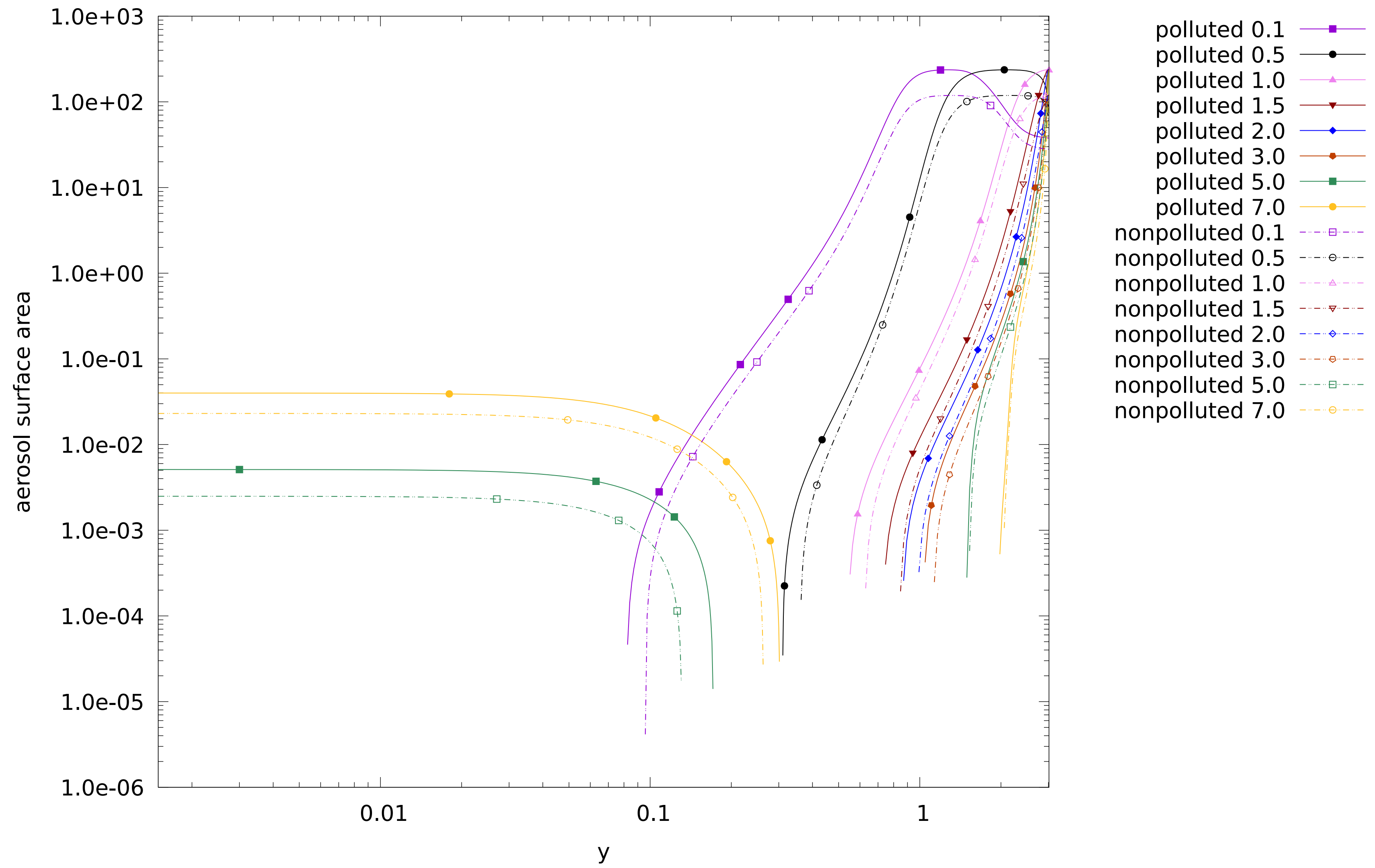
every mode every distance polluted aerosol surface area



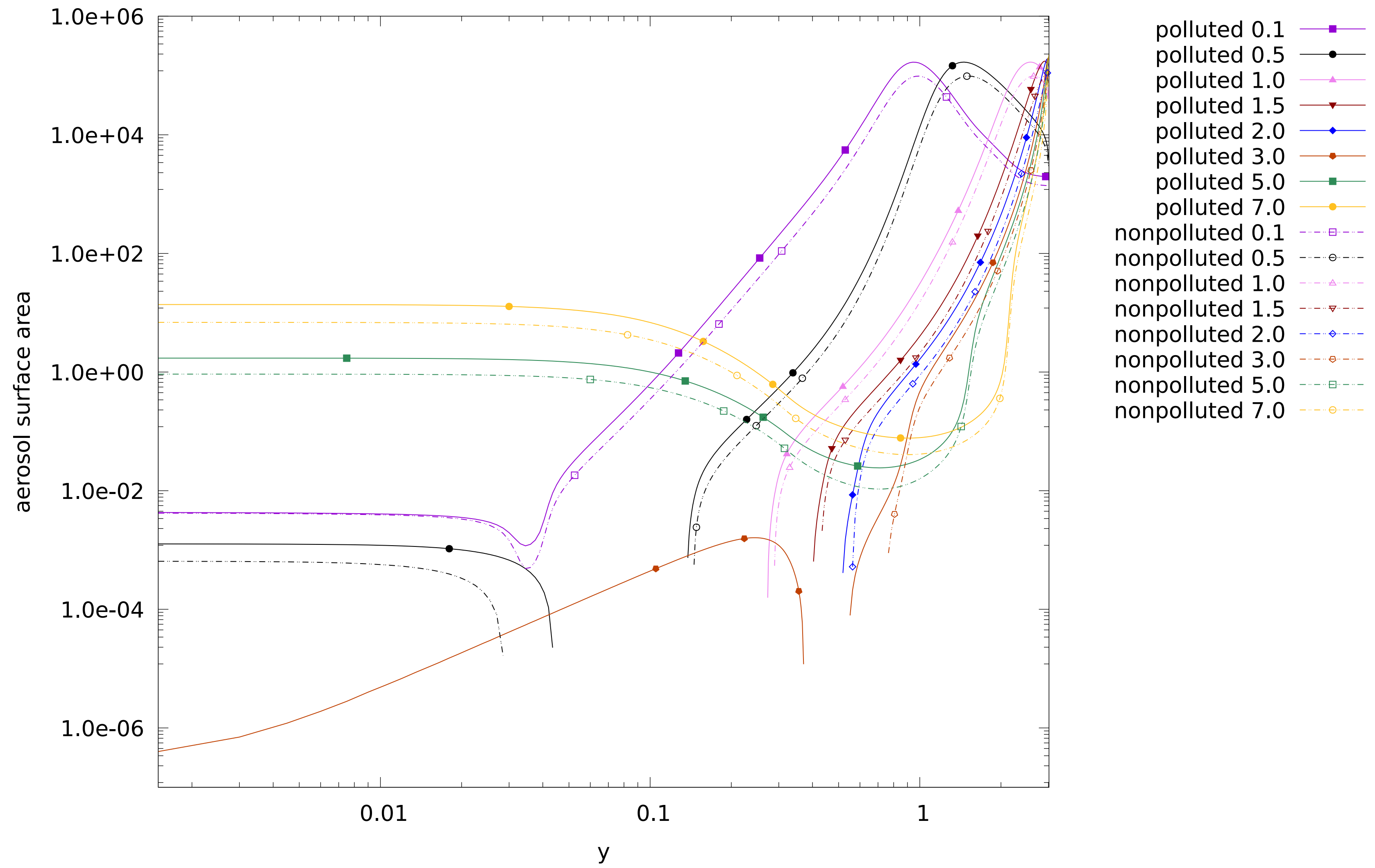
every mode every distance nonpolluted aerosol surface area



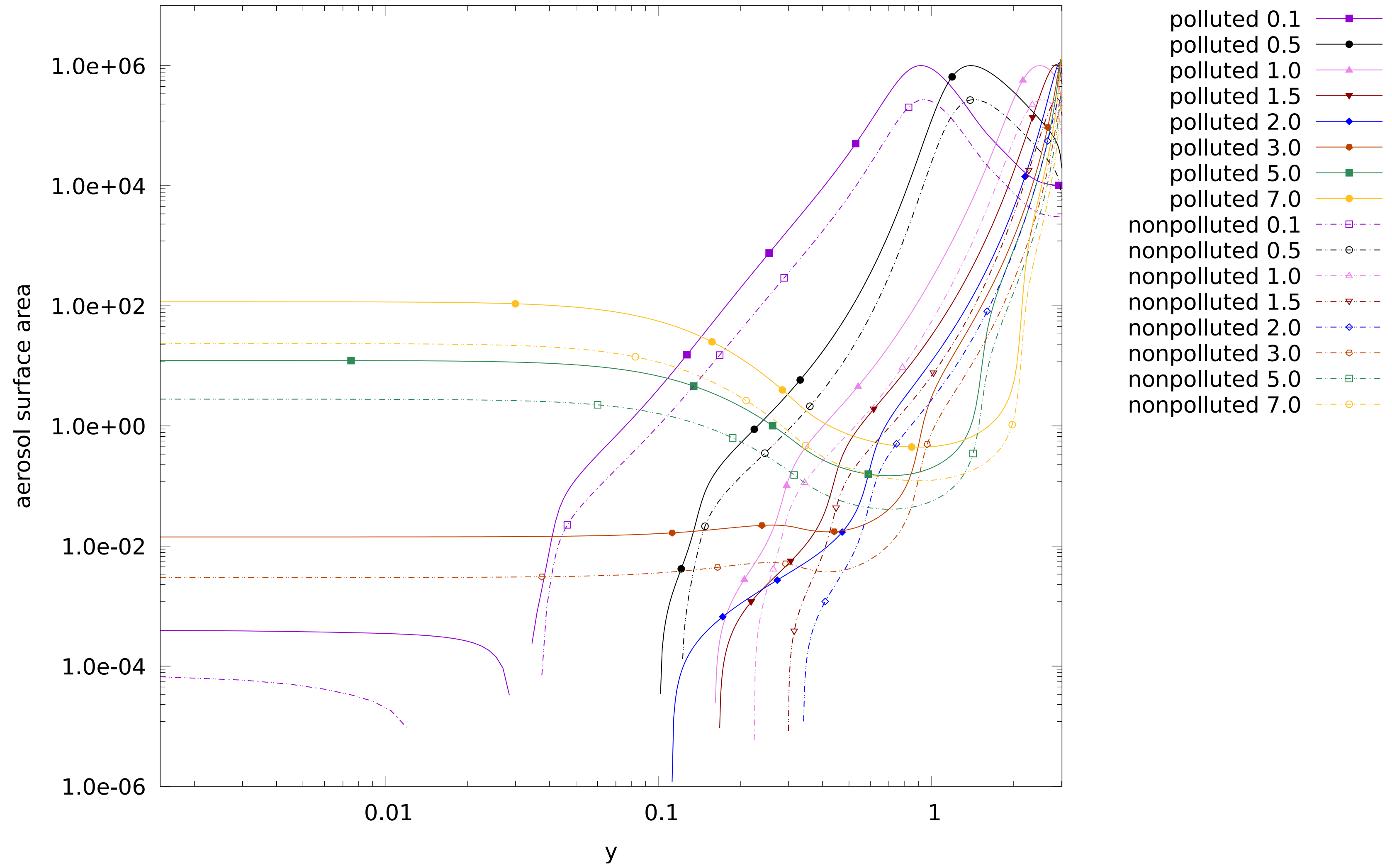
nuc every distance polluted and nonpolluted aerosol surface area



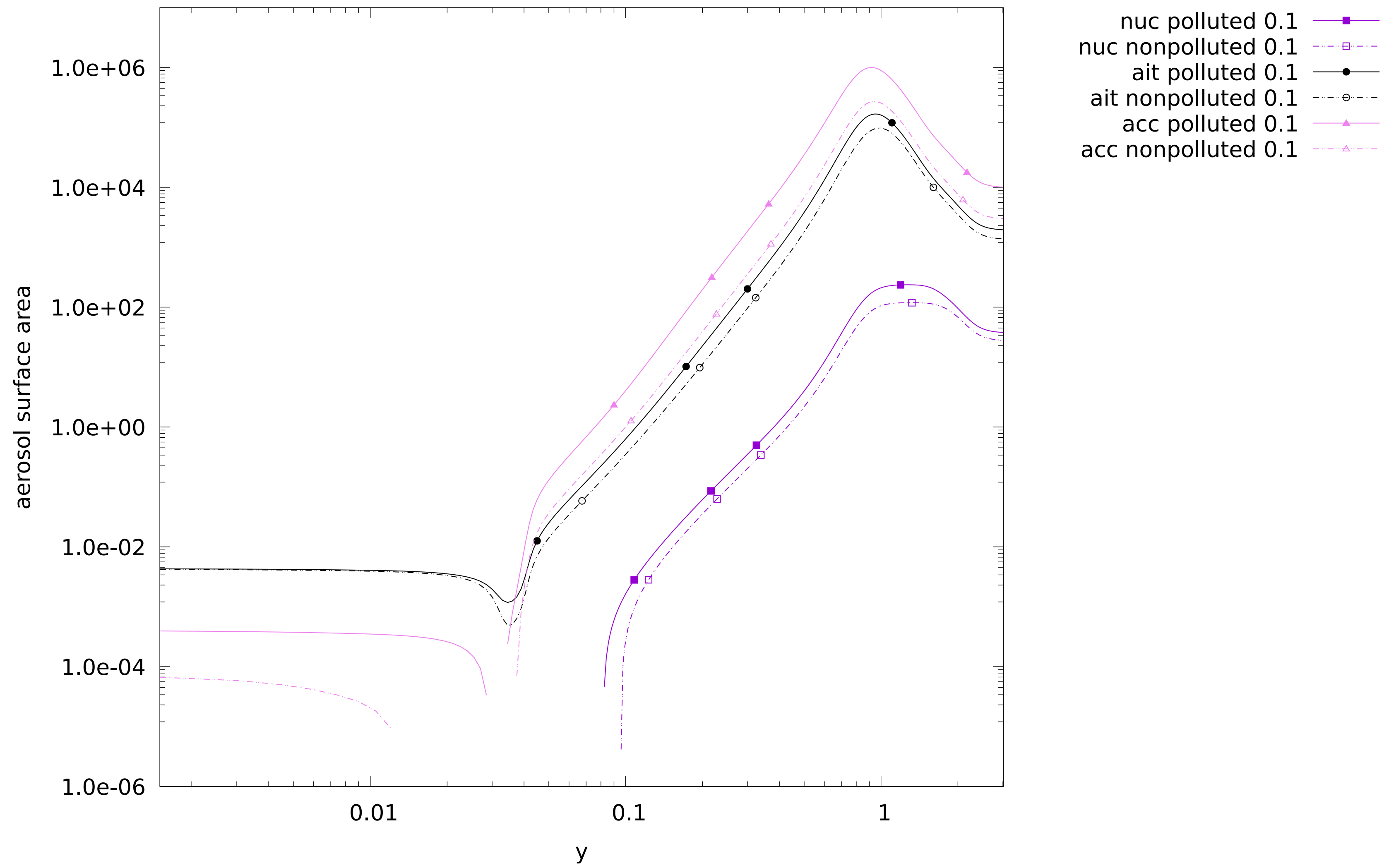
ait every distance polluted and nonpolluted aerosol surface area



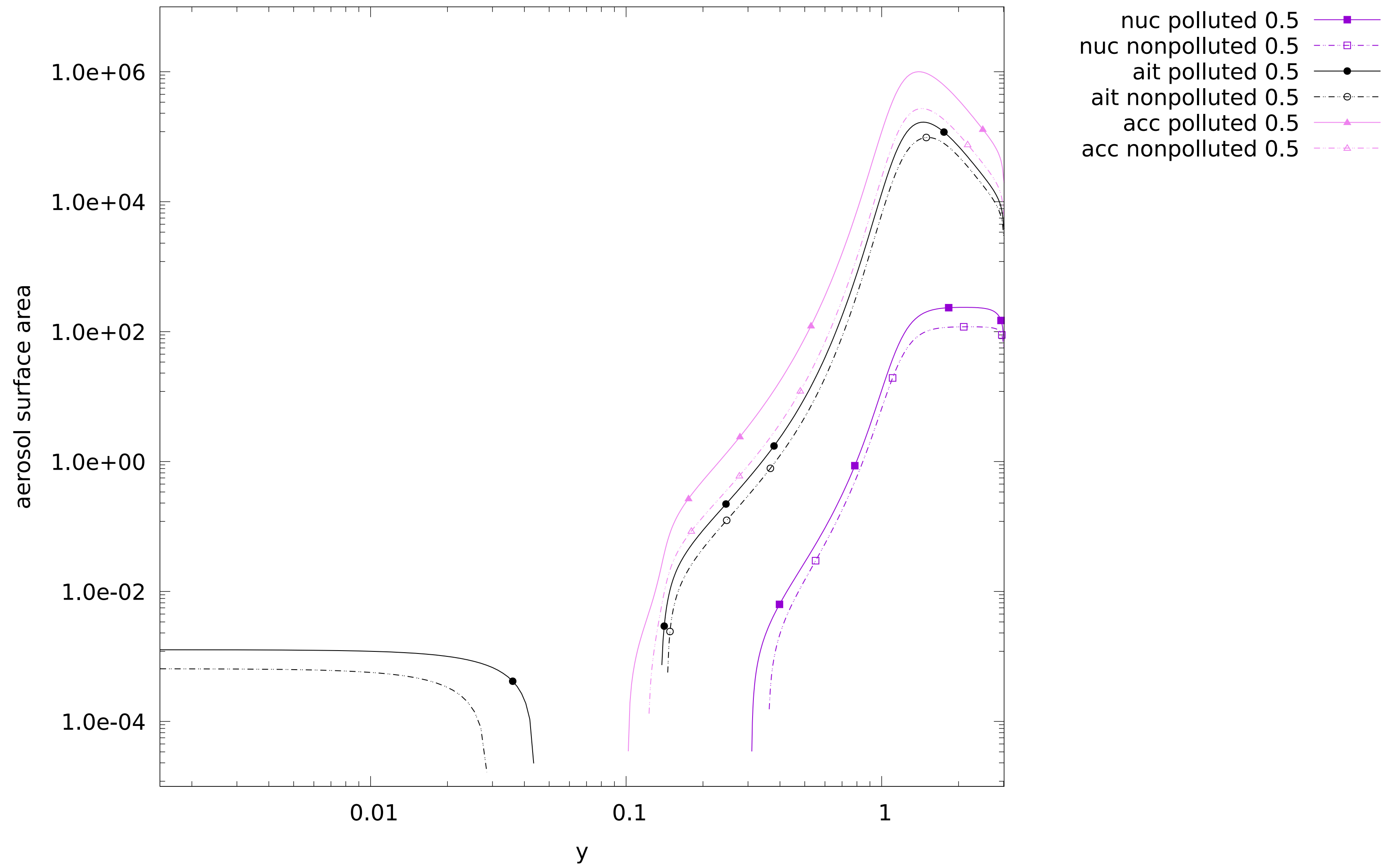
acc every distance polluted and nonpolluted aerosol surface area



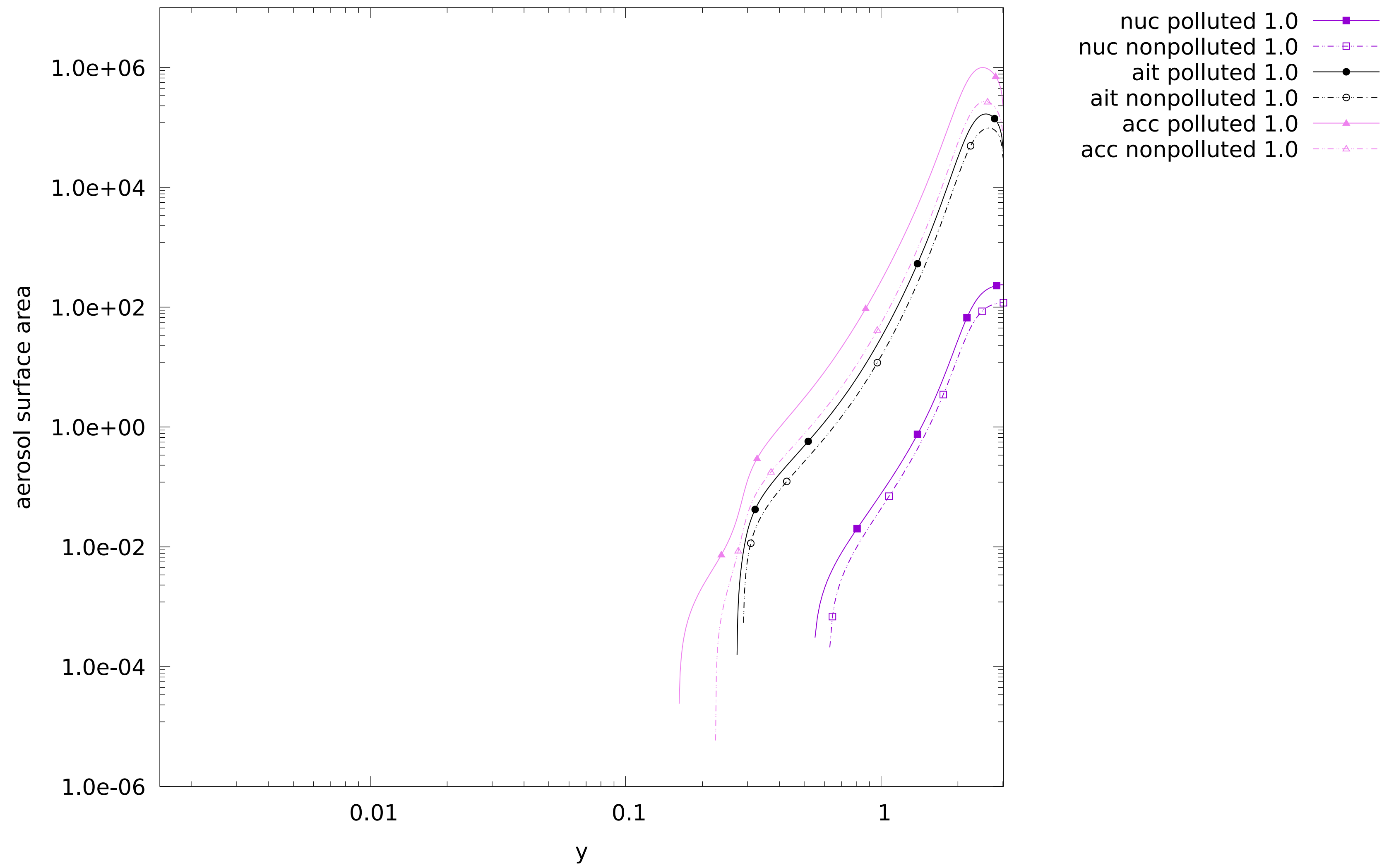
every mode 0.1 polluted and nonpolluted aerosol surface area



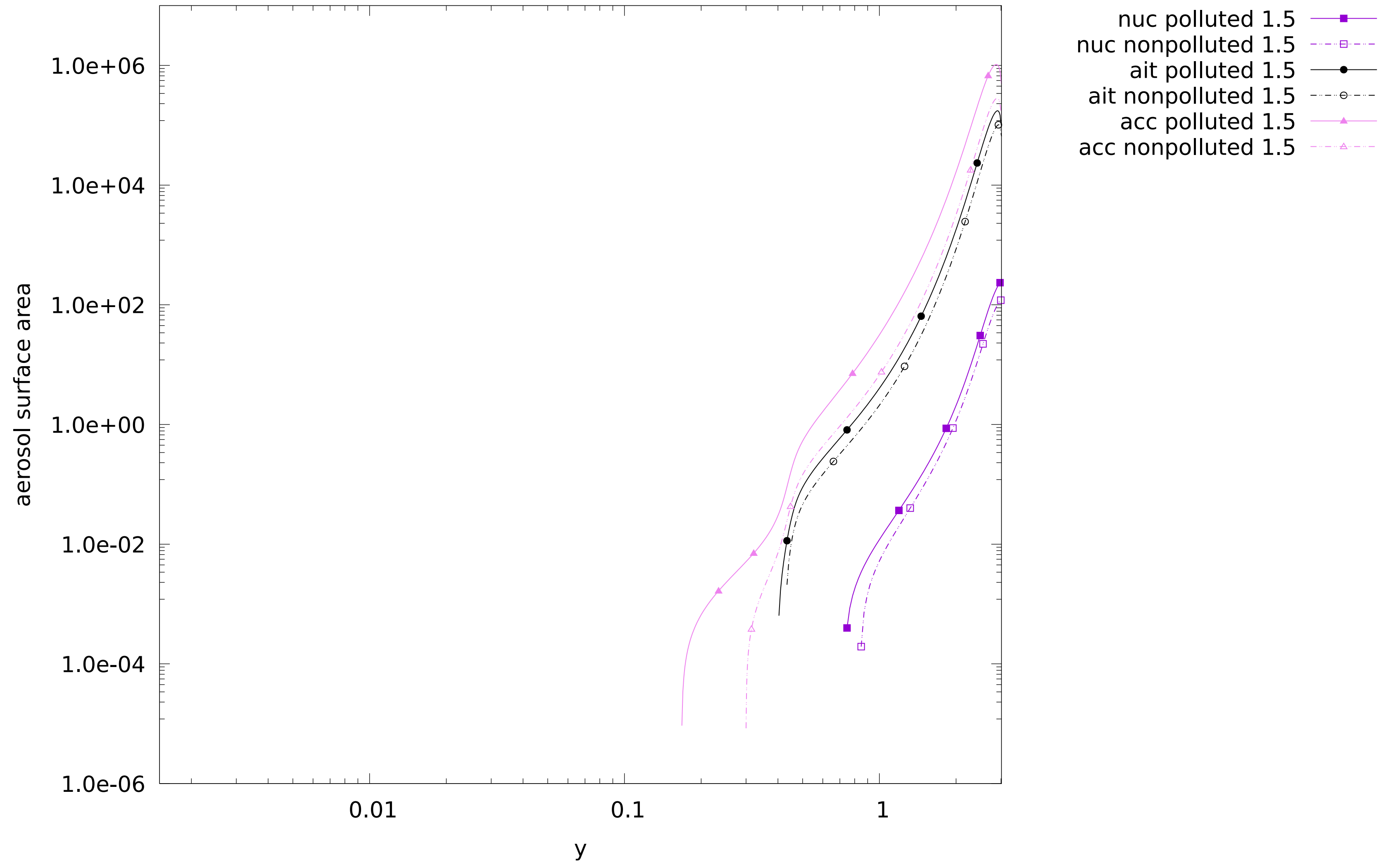
every mode 0.5 polluted and nonpolluted aerosol surface area



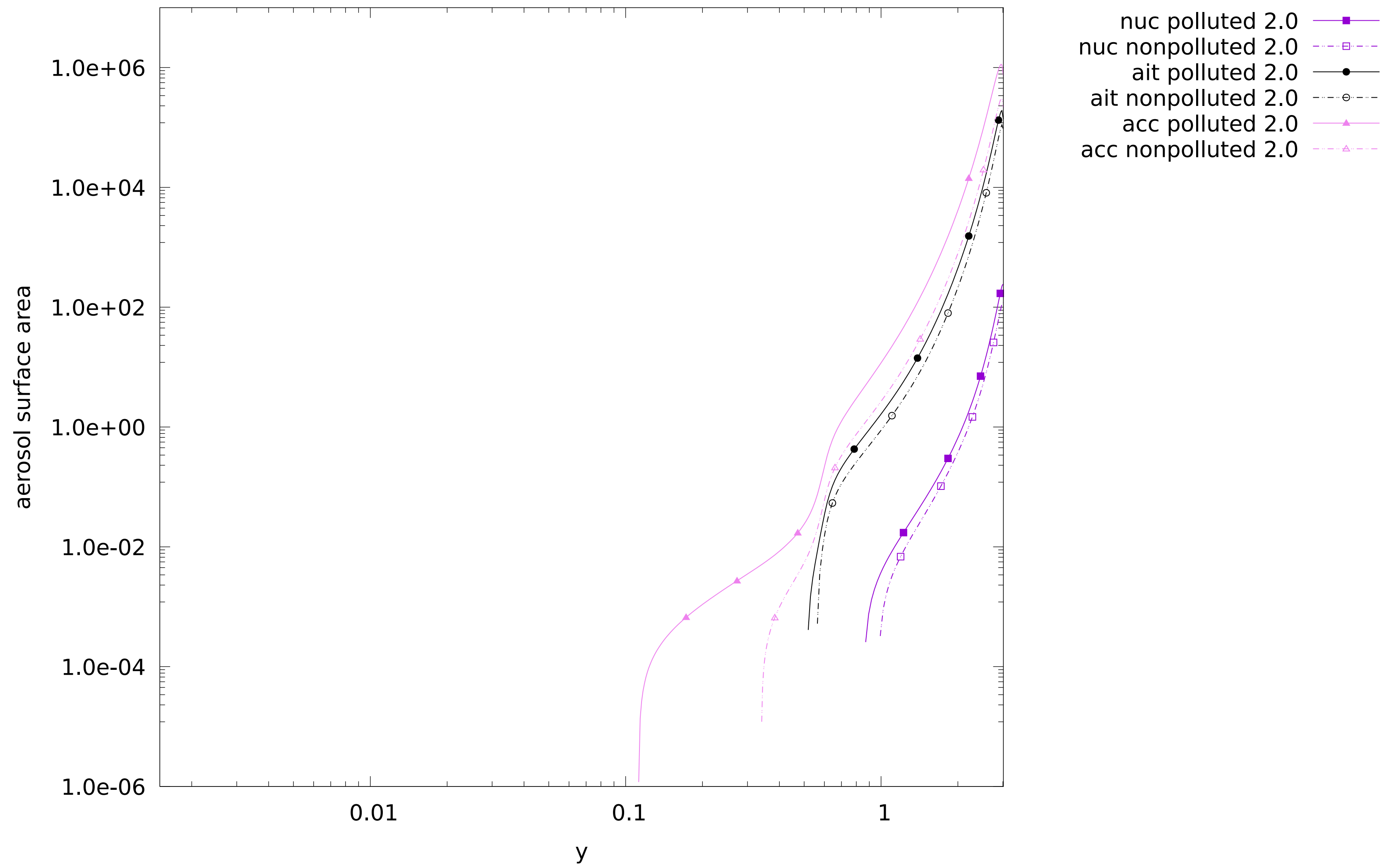
every mode 1.0 polluted and nonpolluted aerosol surface area



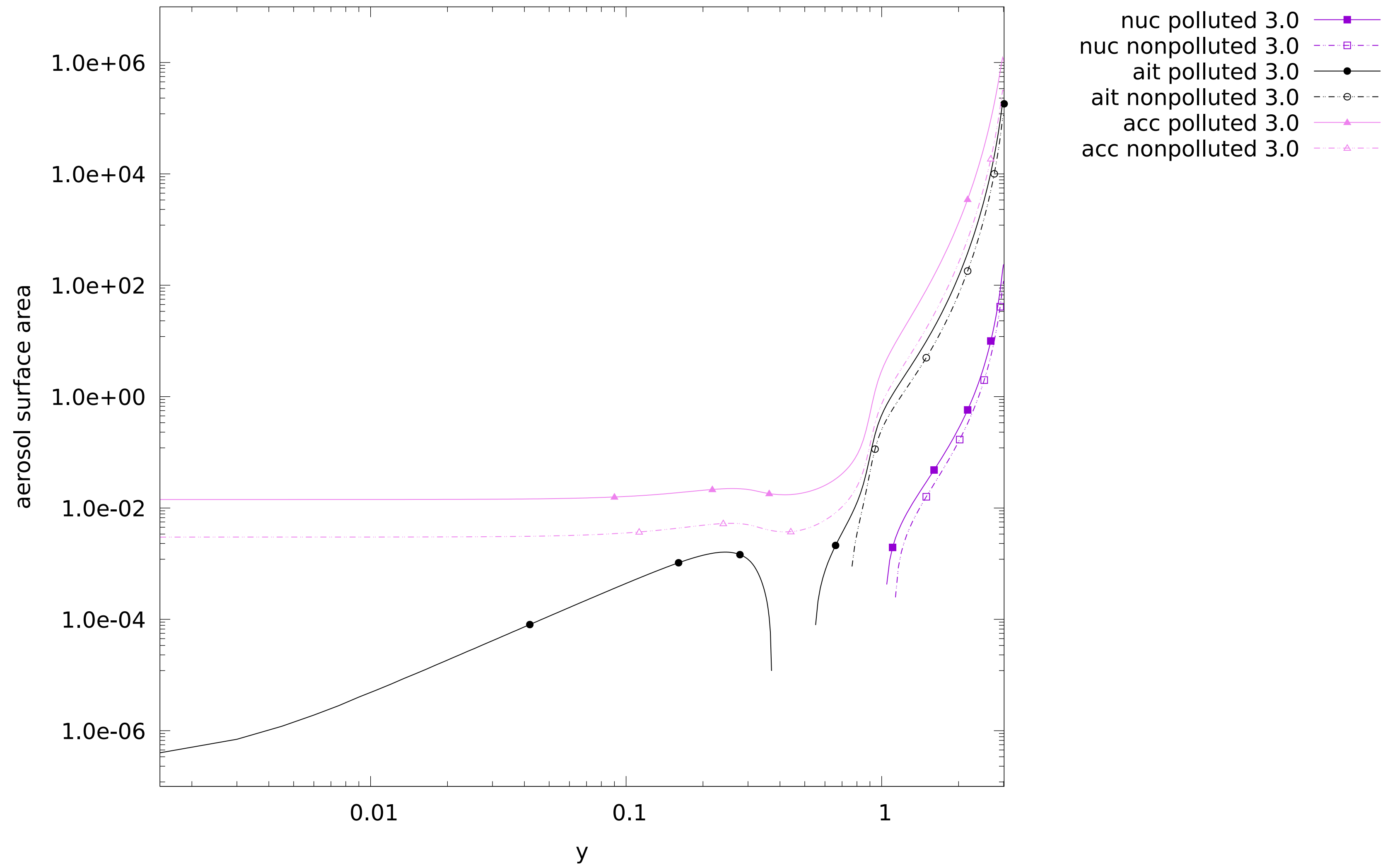
every mode 1.5 polluted and nonpolluted aerosol surface area



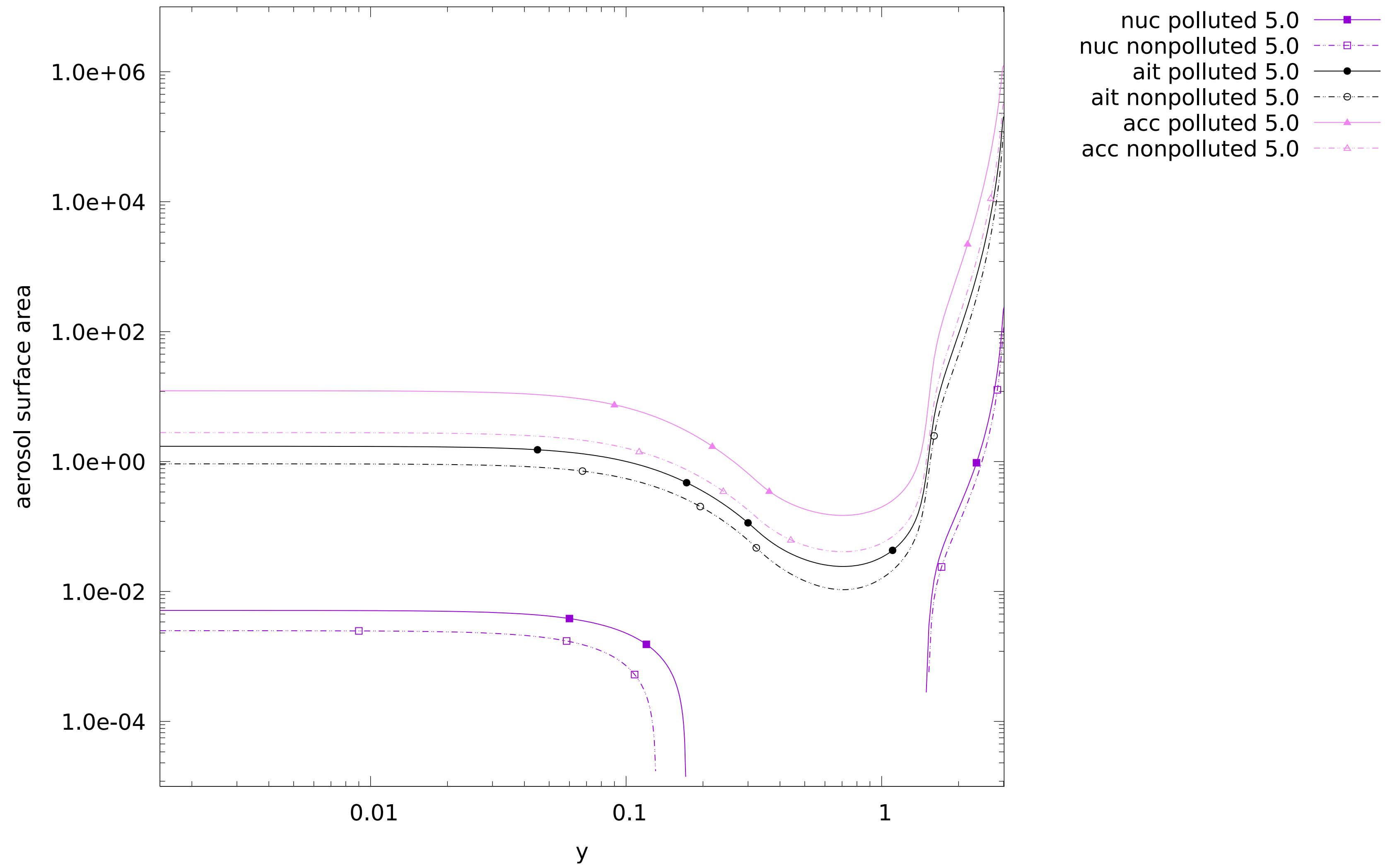
every mode 2.0 polluted and nonpolluted aerosol surface area



every mode 3.0 polluted and nonpolluted aerosol surface area



every mode 5.0 polluted and nonpolluted aerosol surface area



every mode 7.0 polluted and nonpolluted aerosol surface area

