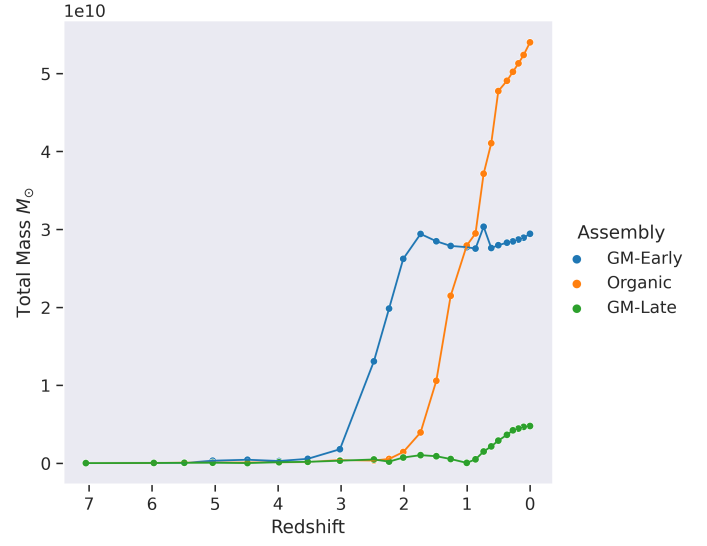


(a) Distribution of particles with redshift for three assembly modes.



(b) Distribution of total mass of particles with redshift for three assembly modes.

Figure 1: Evolution of distributions of number of particles and total amount of mass contained in them with redshift for three assembly modes.

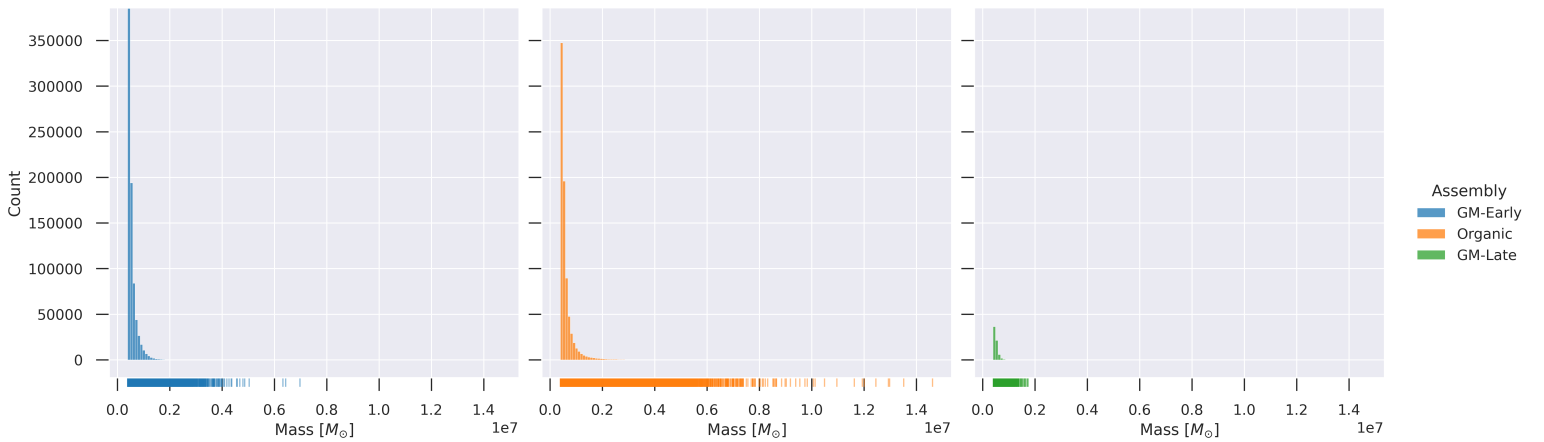


Figure 2: Particles mass distribution combined at all redshifts for three assembly modes. Rugplots on x-axes give an estimate of range of masses involved in the three modes.

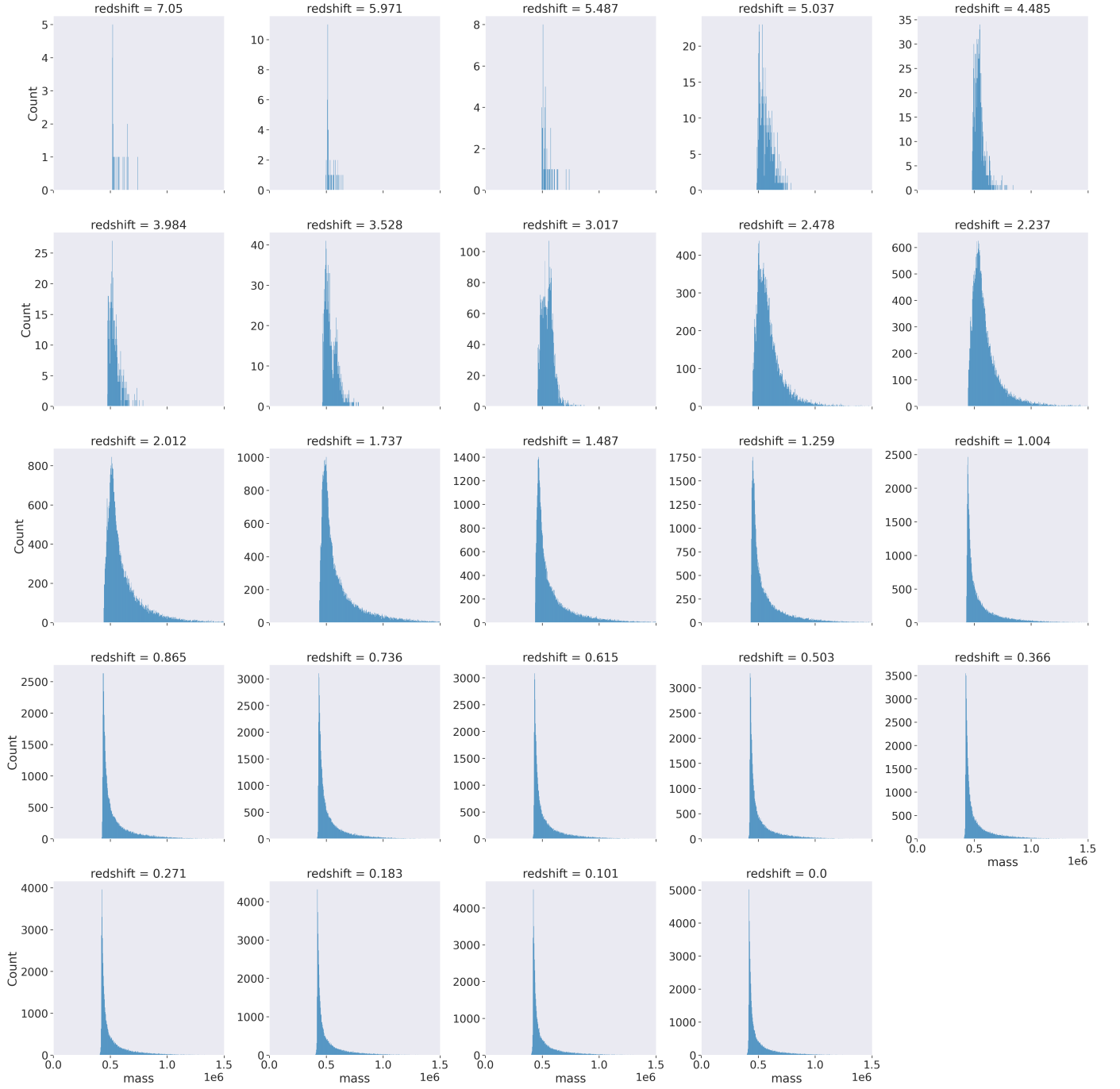


Figure 3: Particles mass distribution variation with redshift for GM-Early assembly mode. Note the changing y-axes scales across plots.

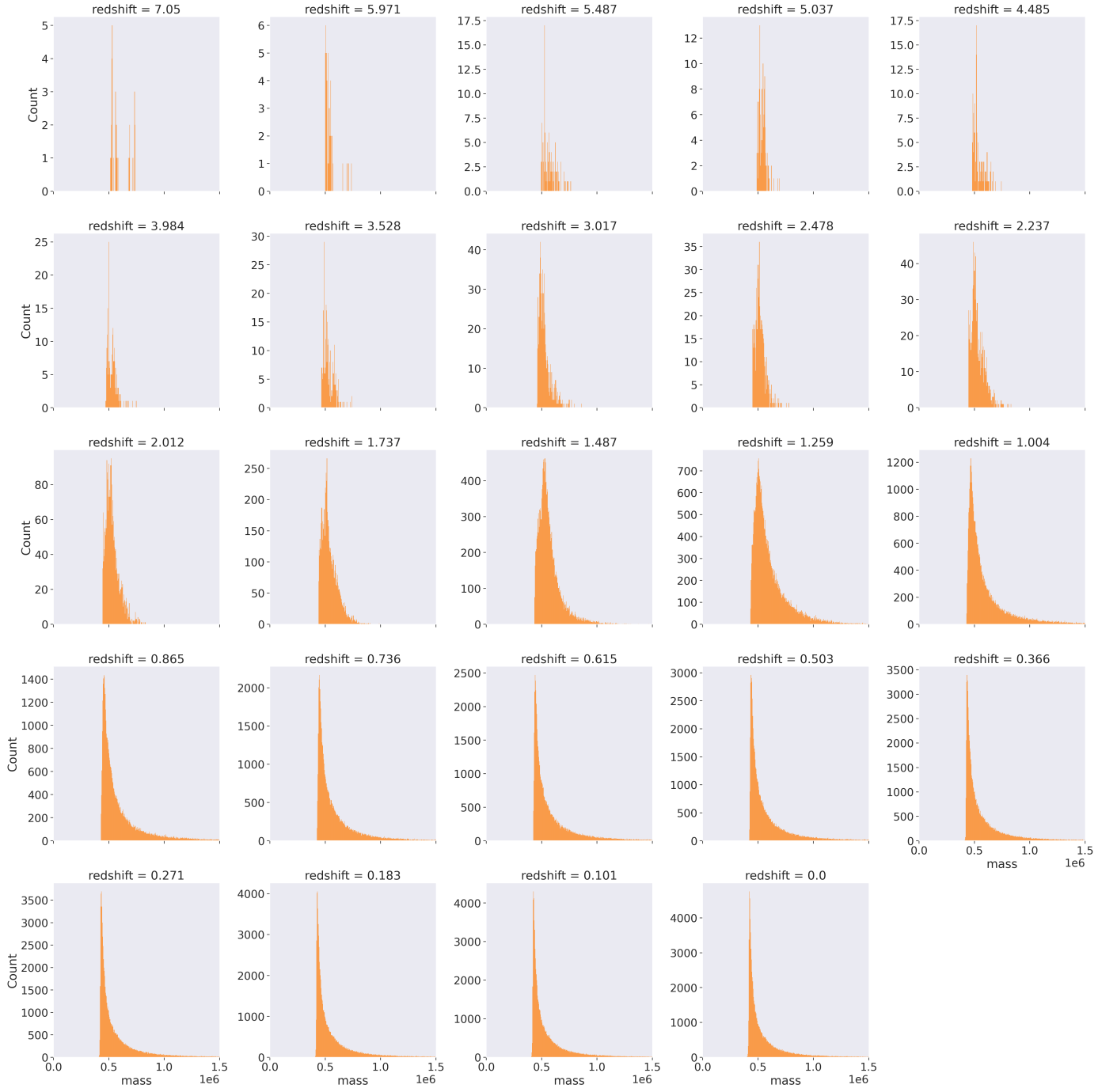


Figure 4: Particles mass distribution variation with redshift for Organic assembly mode. Note the changing y-axes scales across plots.

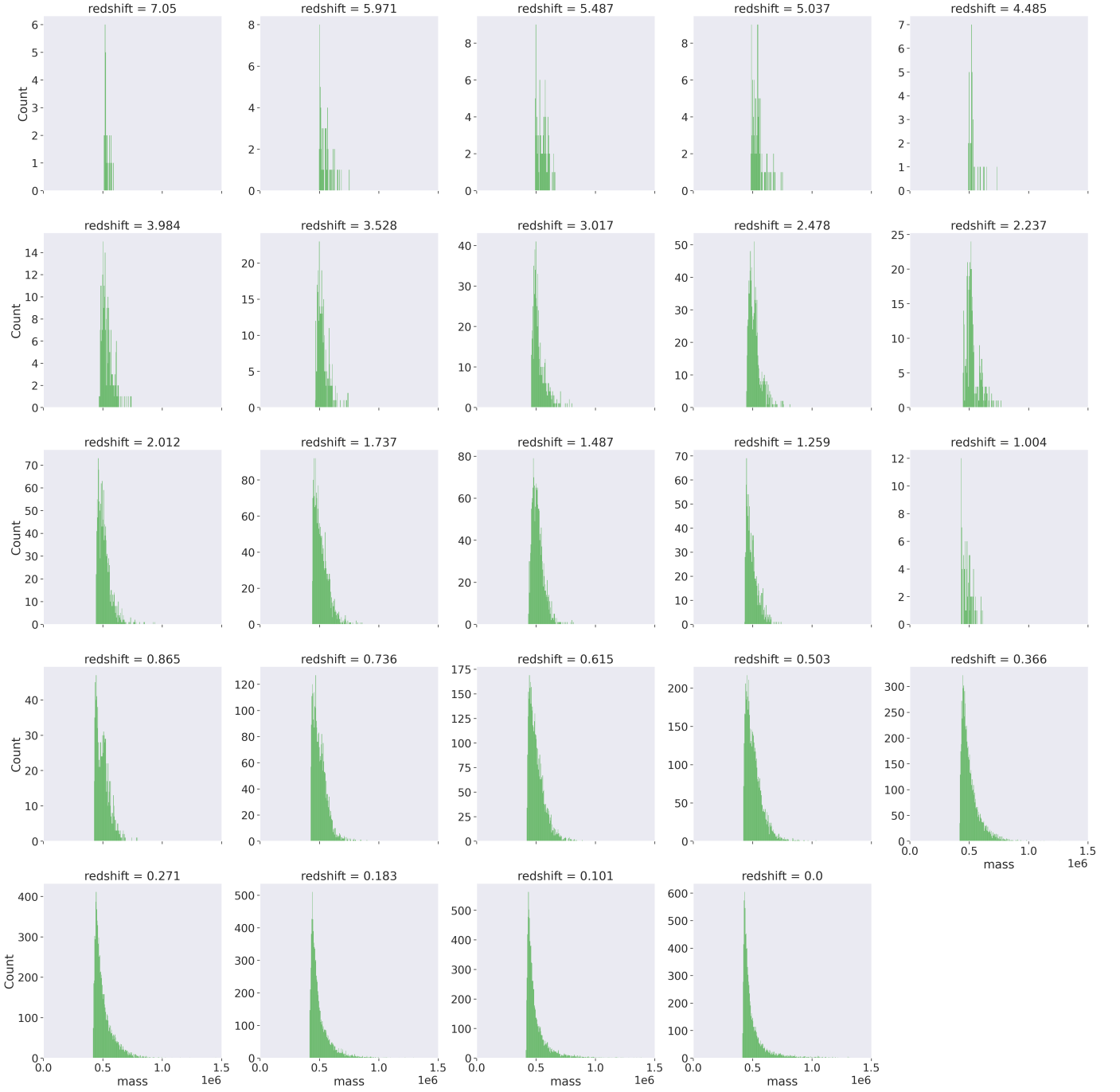


Figure 5: Particles mass distribution variation with redshift for GM-Late assembly mode. Note the changing y-axes scales across plots.