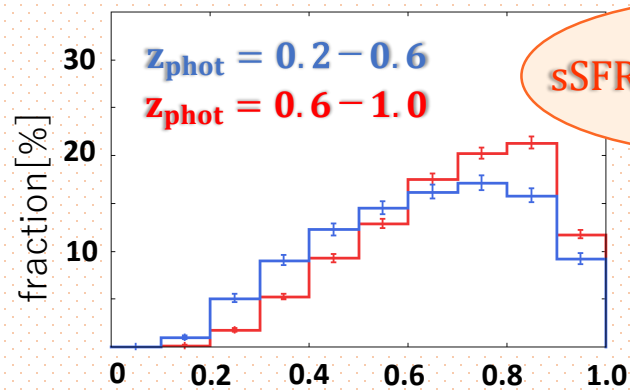


# The evolution of axial ratio of passive and star-forming galaxies at $z < 1$ (2nd)

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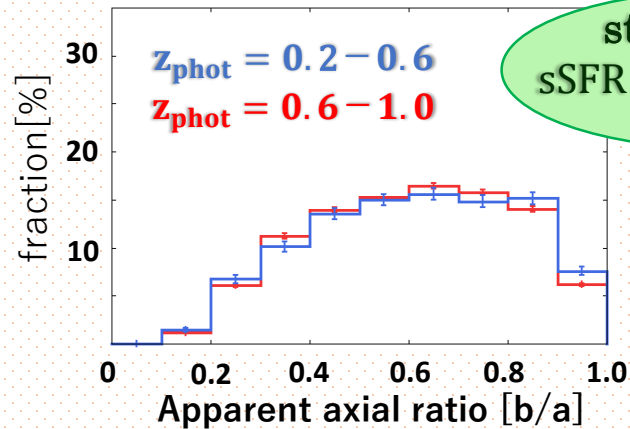
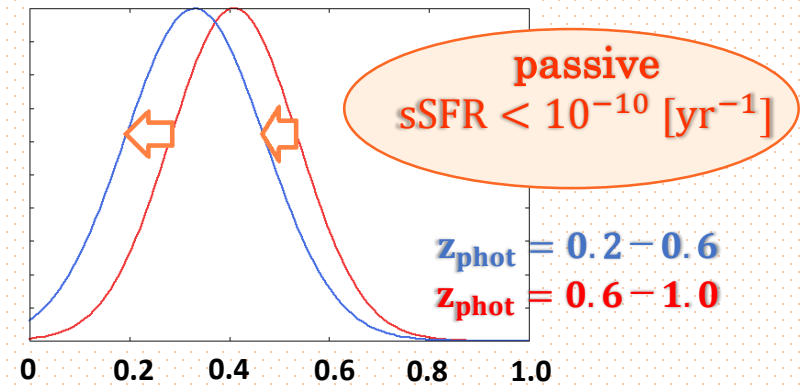
We estimated the intrinsic axial ratio of galaxies ( $A > B > C$ ) from apparent axial ratio ( $b/a$ ).

Apparent axial ratio distribution

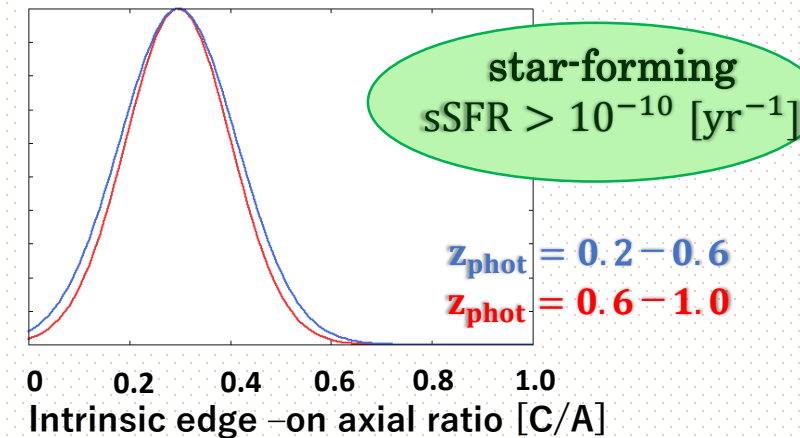


estimate

Best-fit intrinsic axial ratio of C/A



estimate



star-forming galaxies did not evolve.  
passive galaxies show a significant evolution.

fraction of galaxies with a flat shape  
increases with time in passive galaxies.