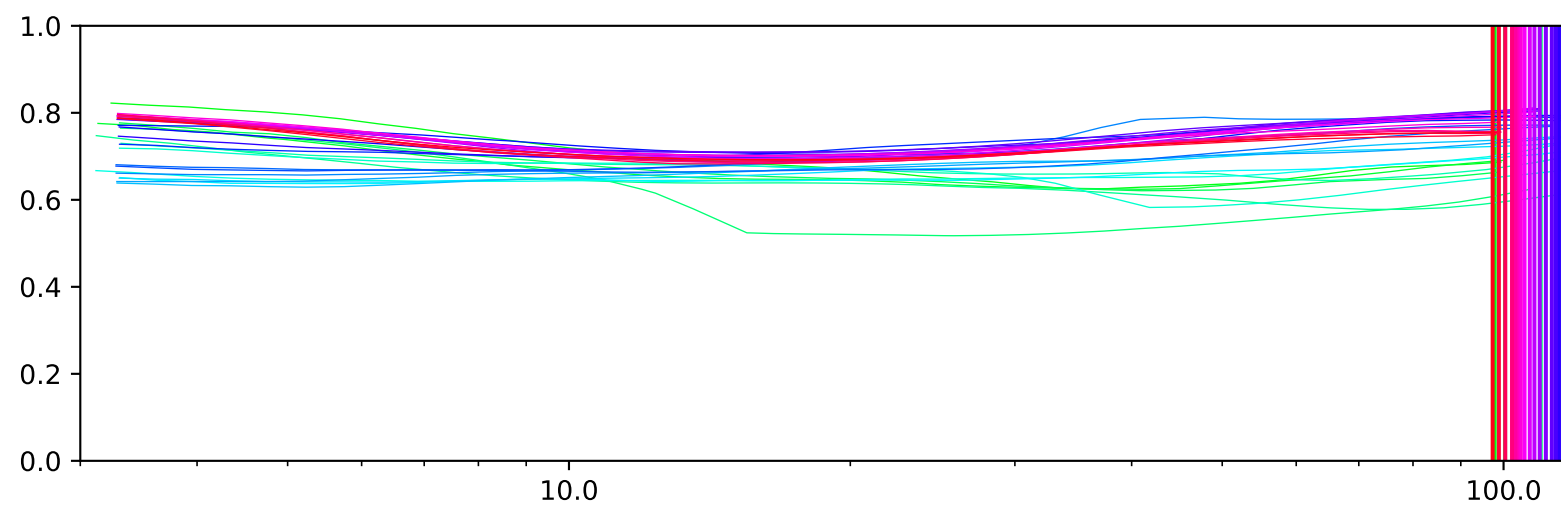
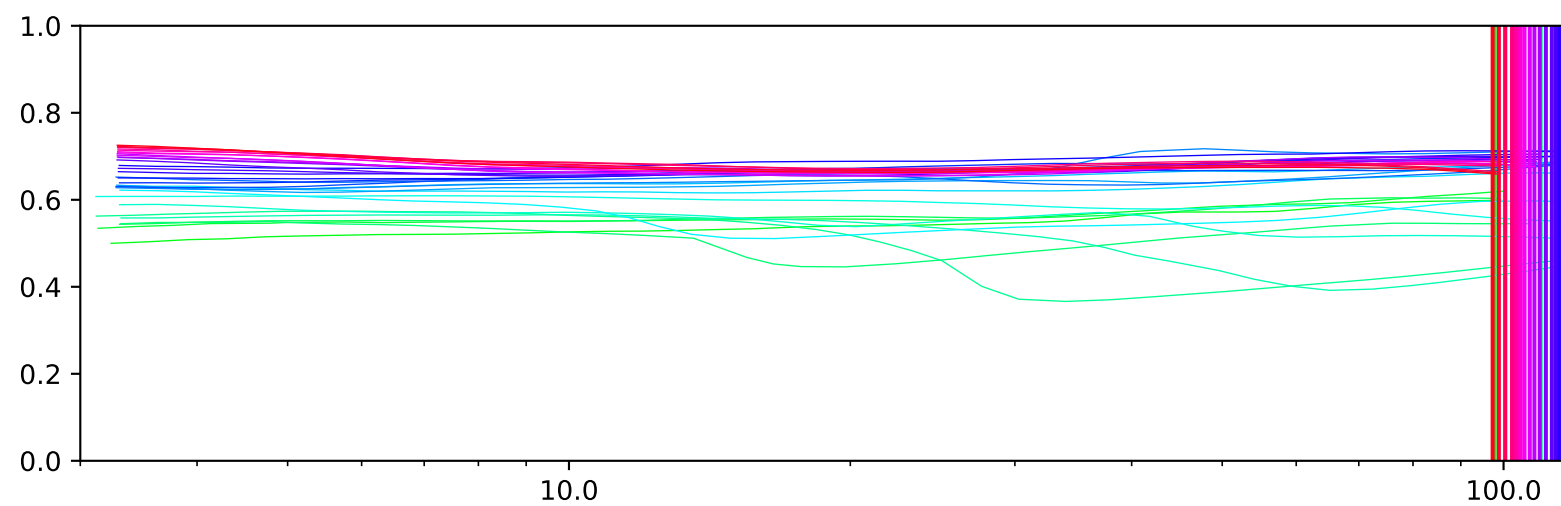
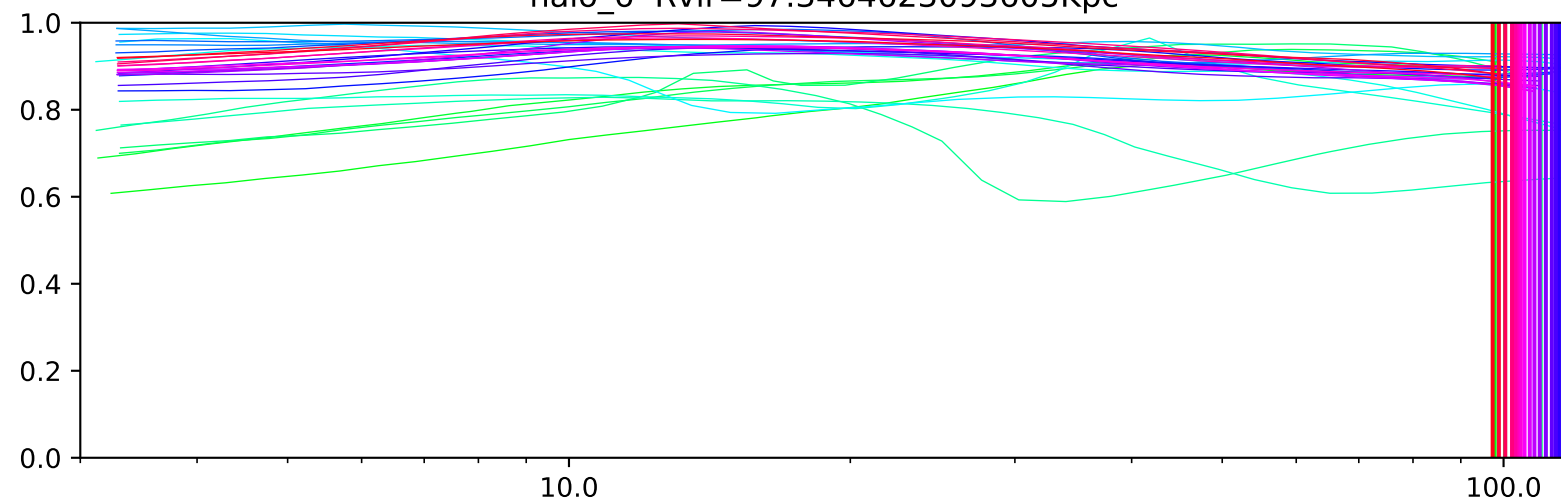


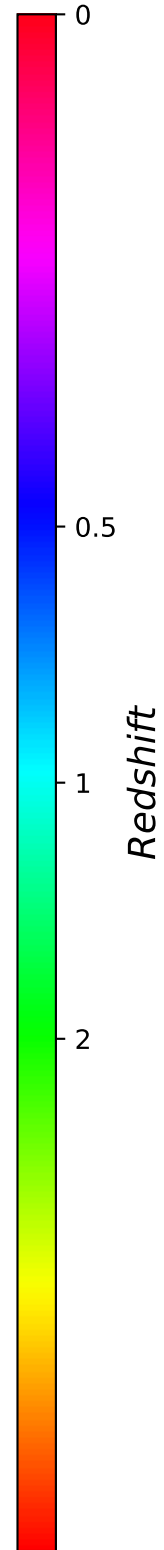
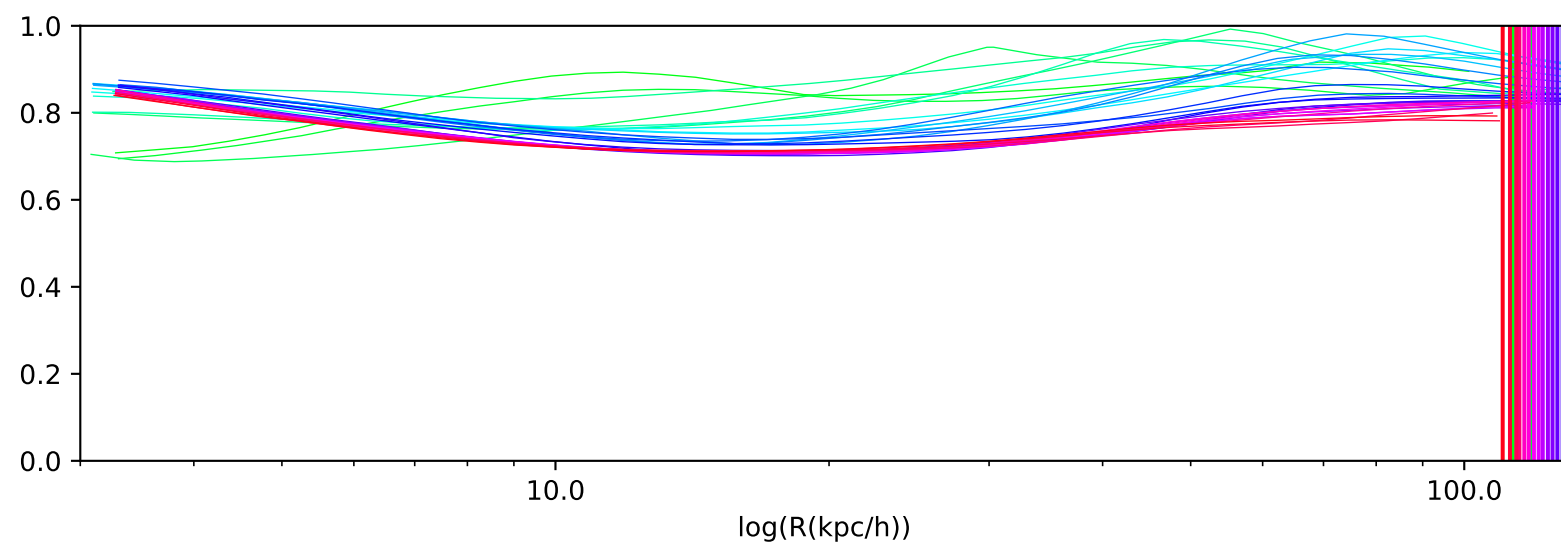
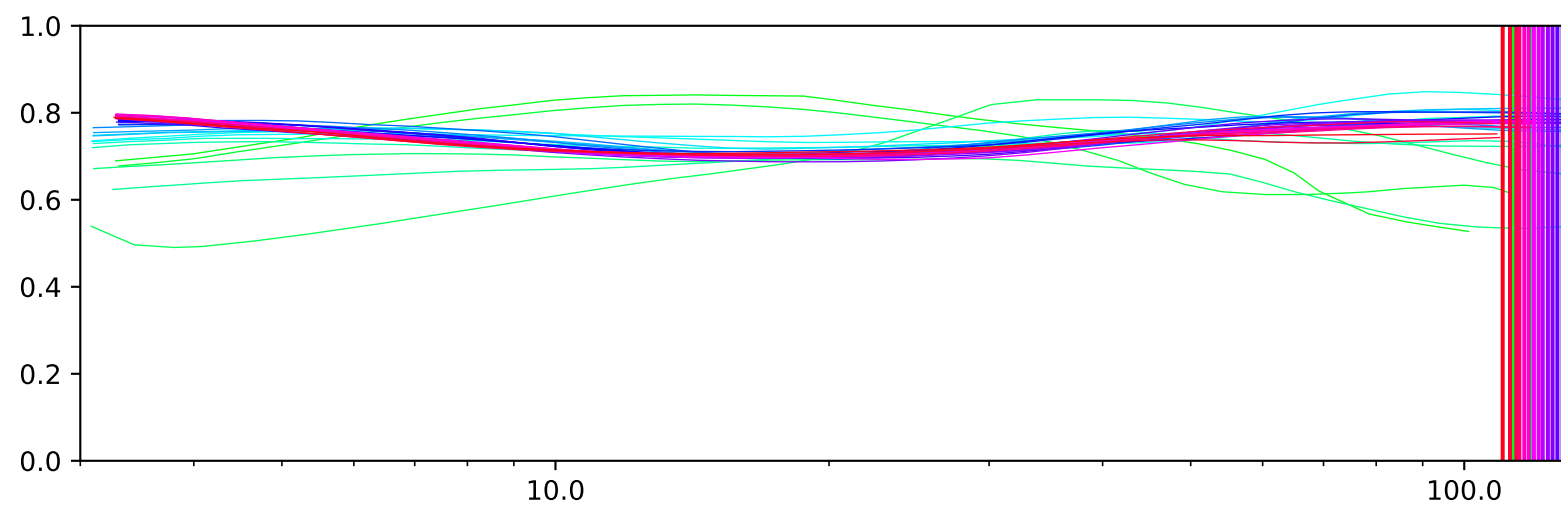
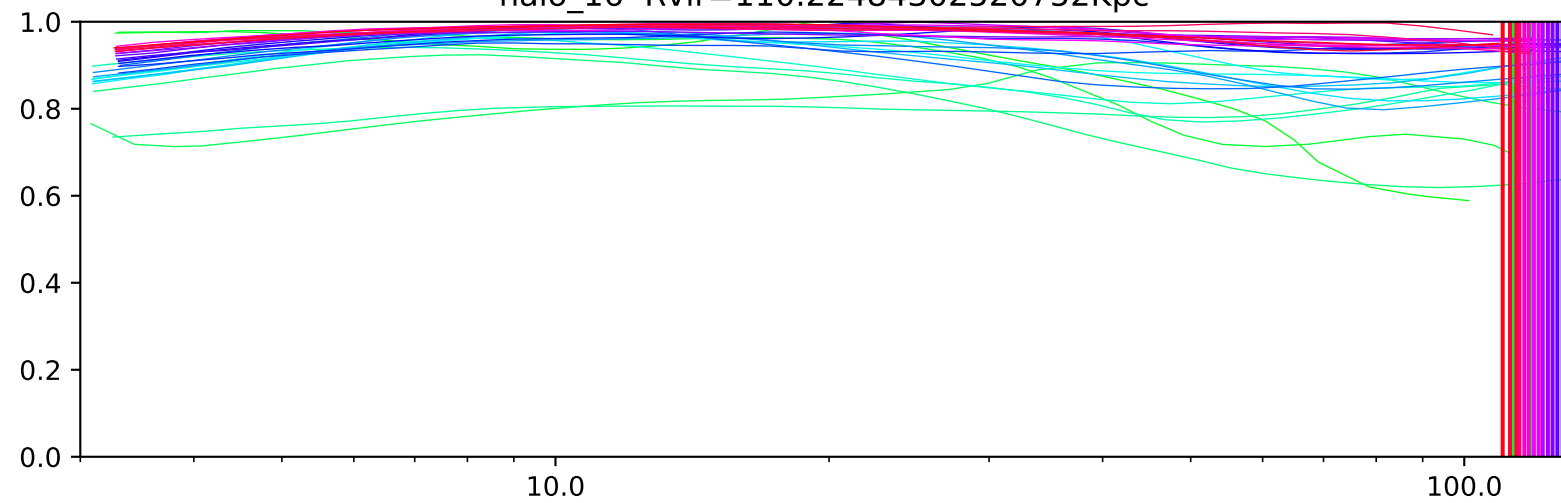
halo\_6 Rvir=97.3464623093605Kpc



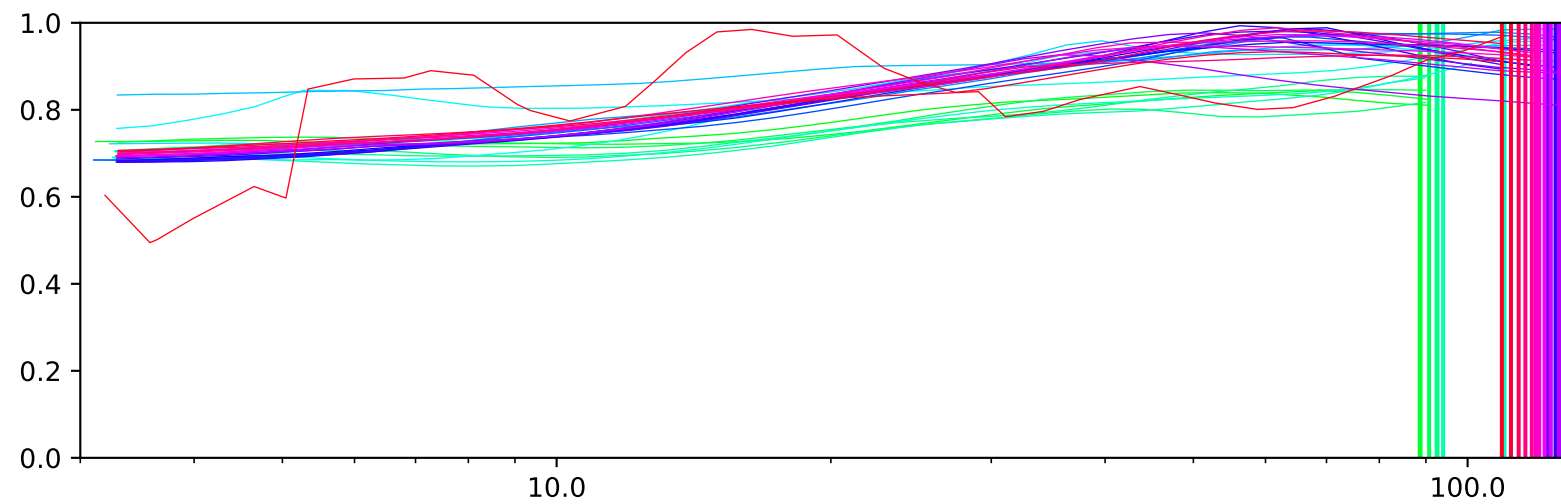
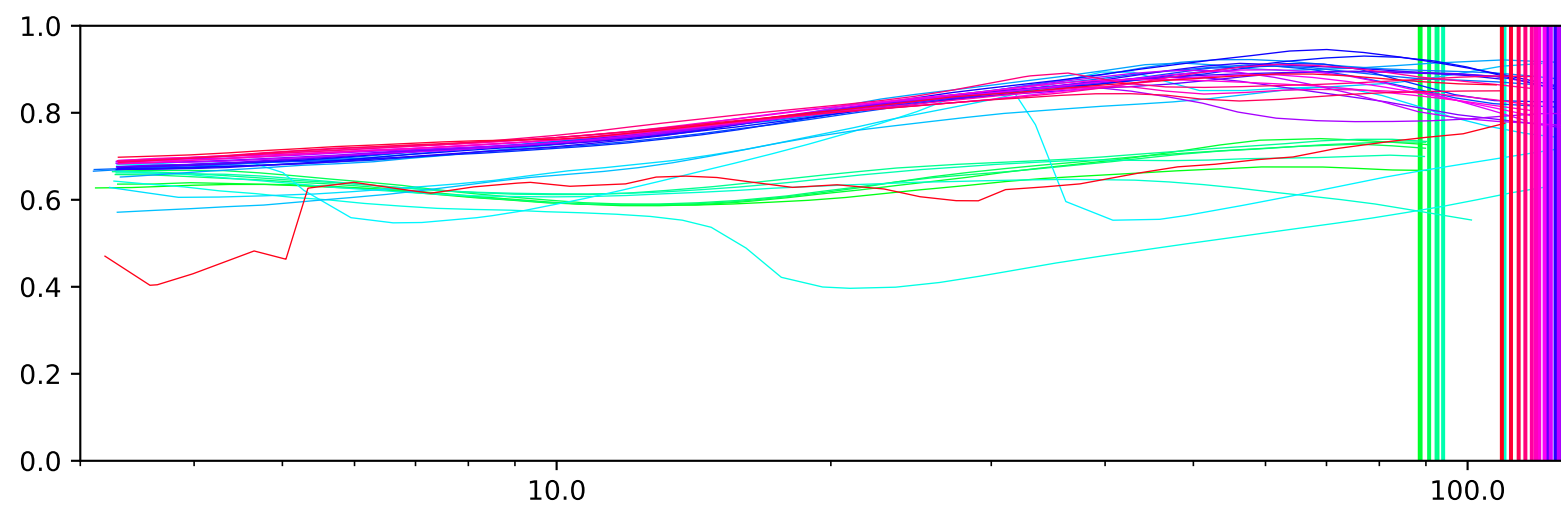
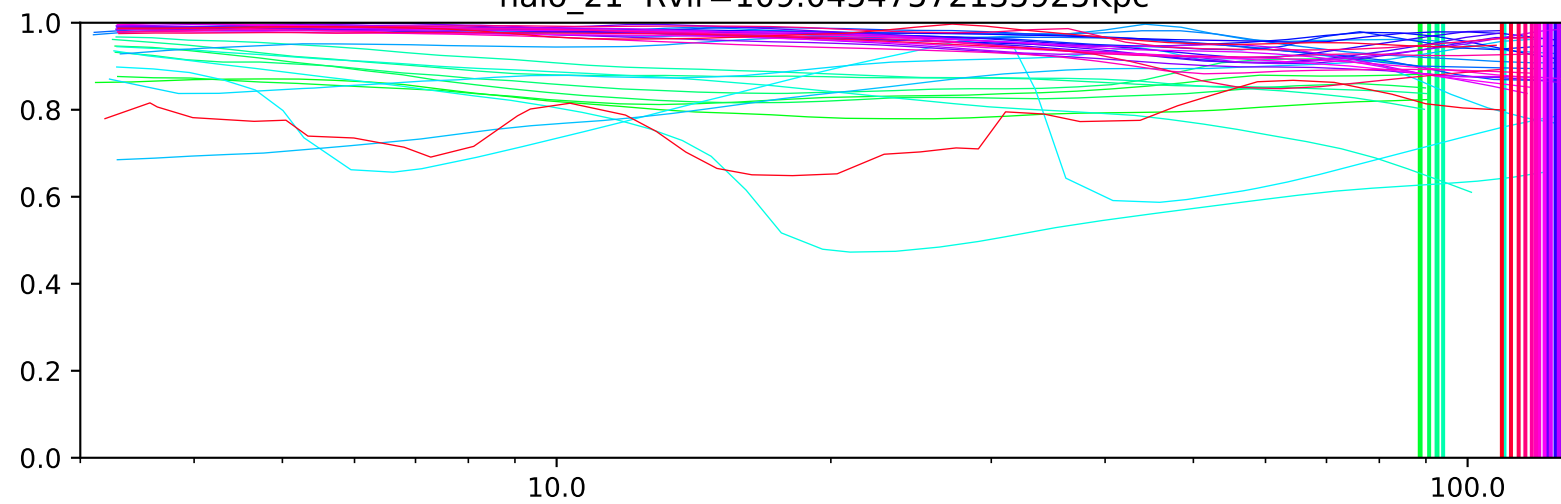
$\log(R(\text{kpc}/h))$

Redshift

halo\_16 Rvir=110.22484302520752Kpc



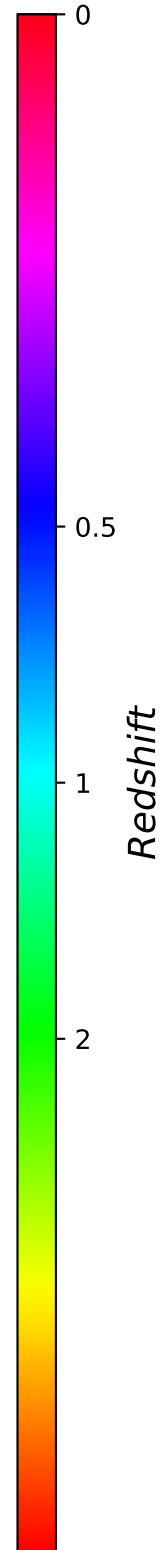
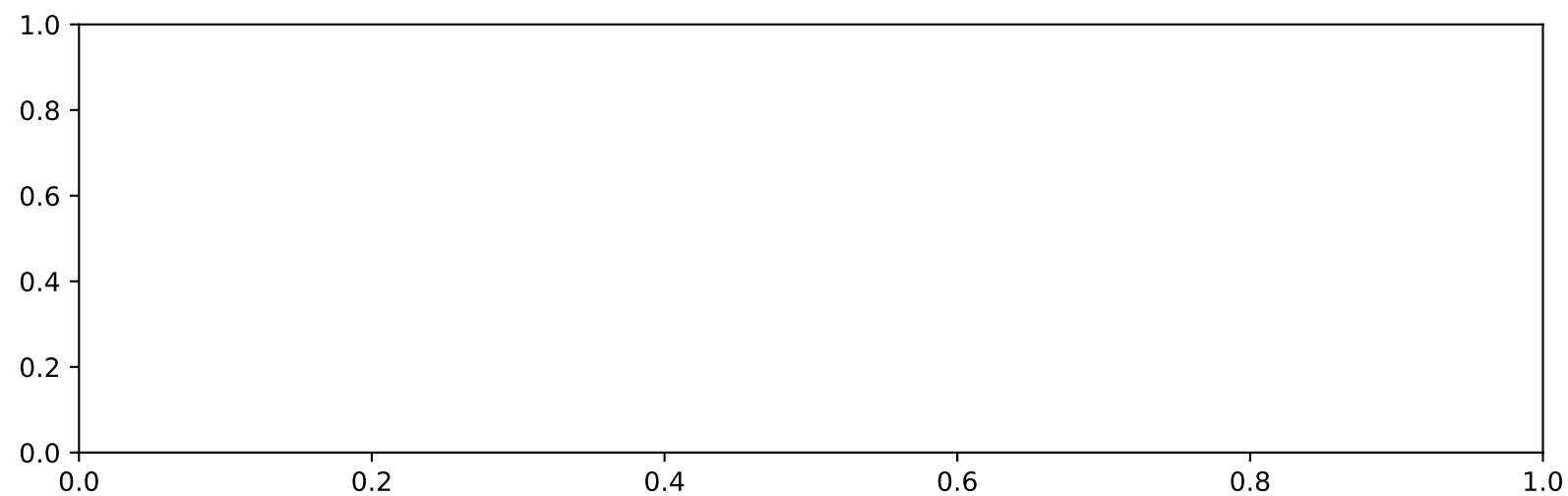
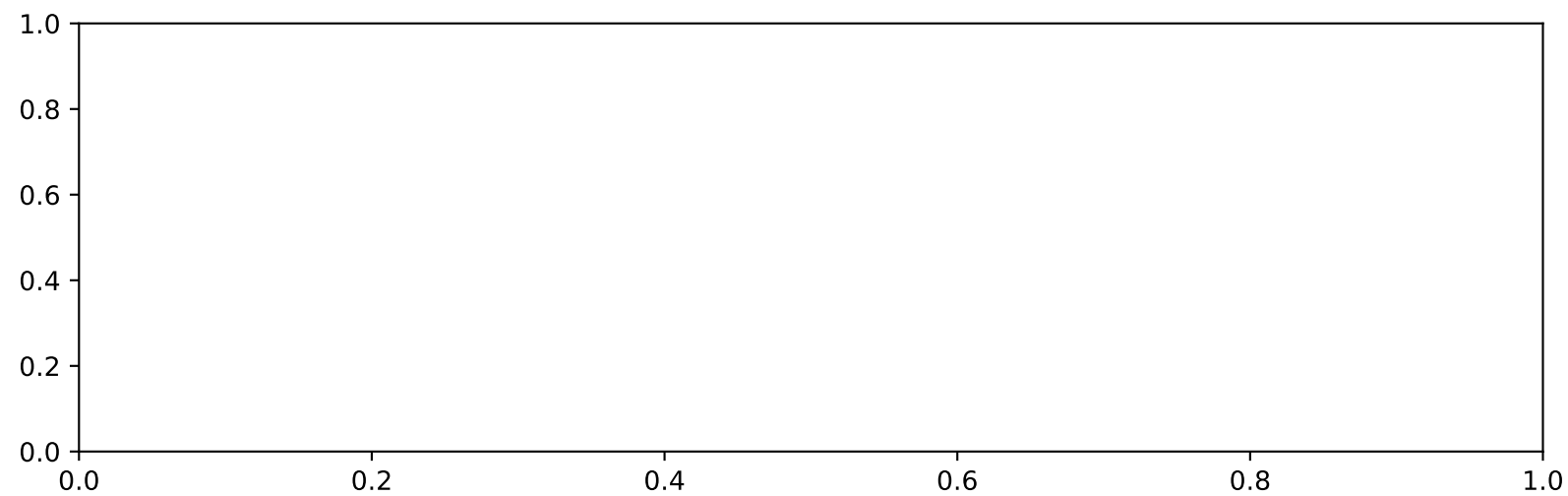
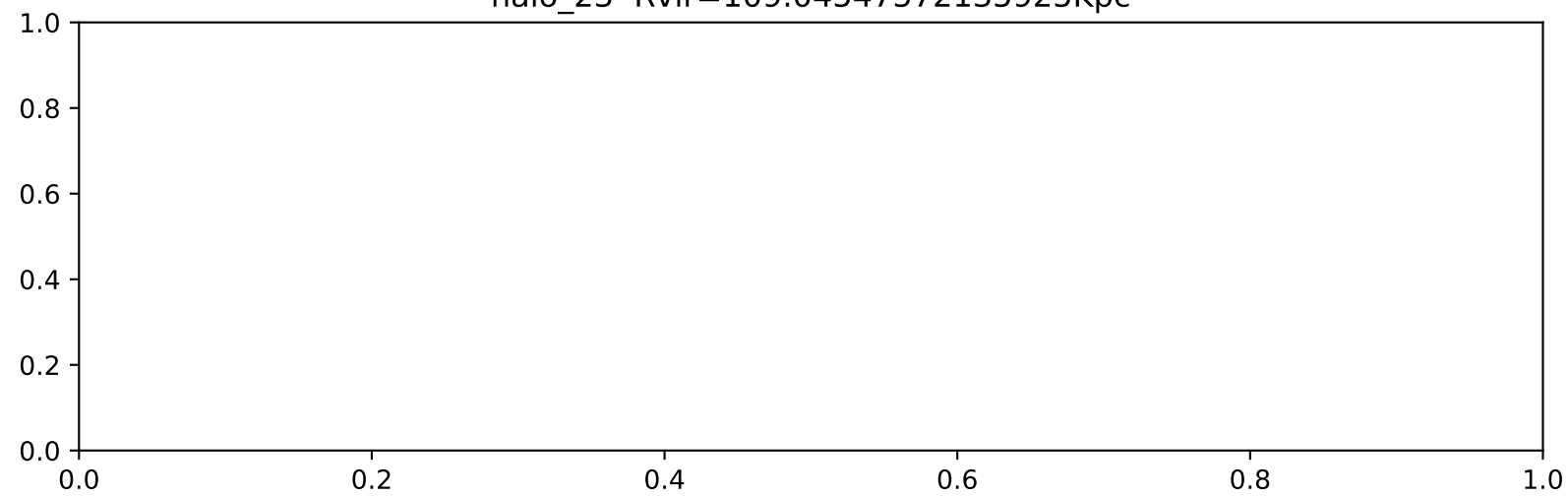
halo\_21 Rvir=109.04547572135925Kpc



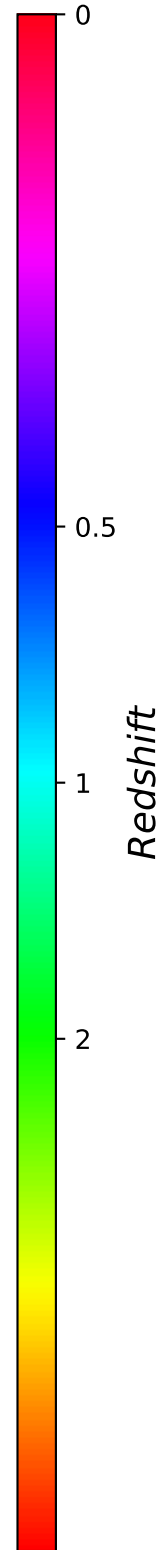
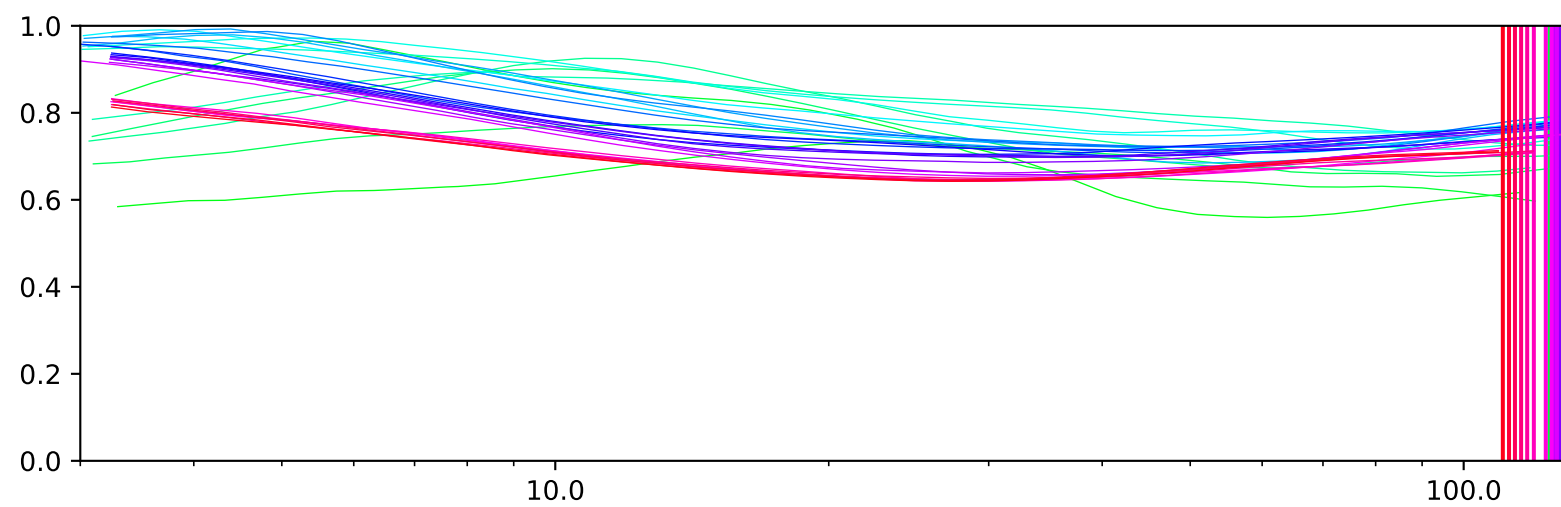
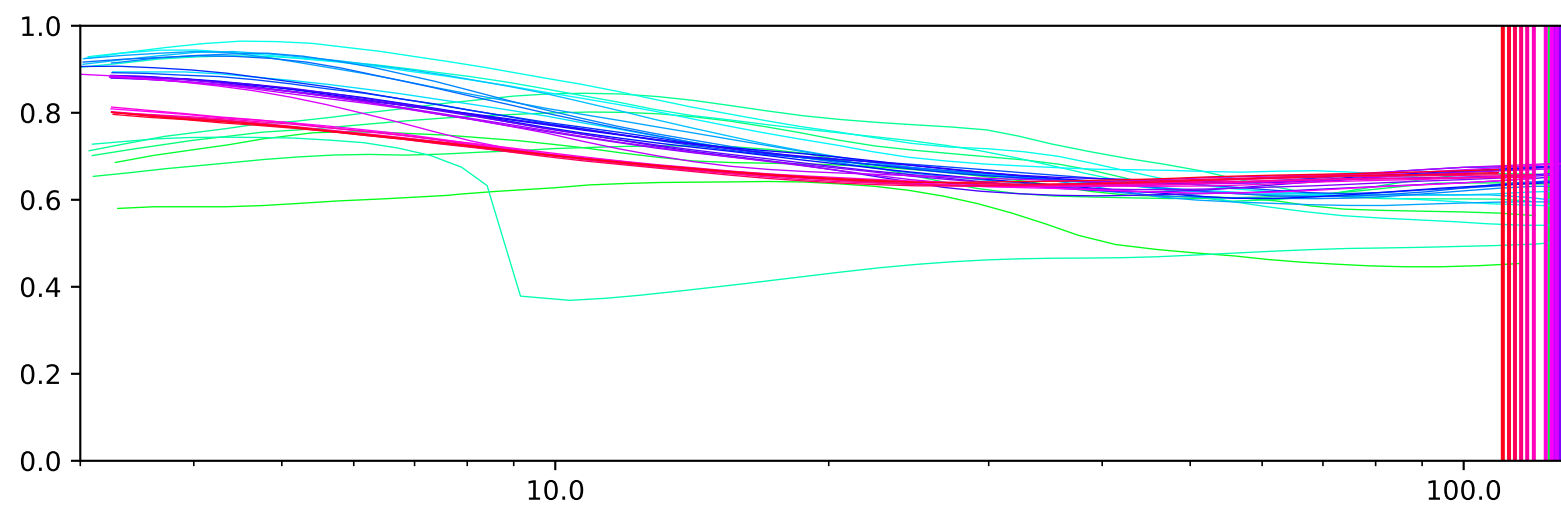
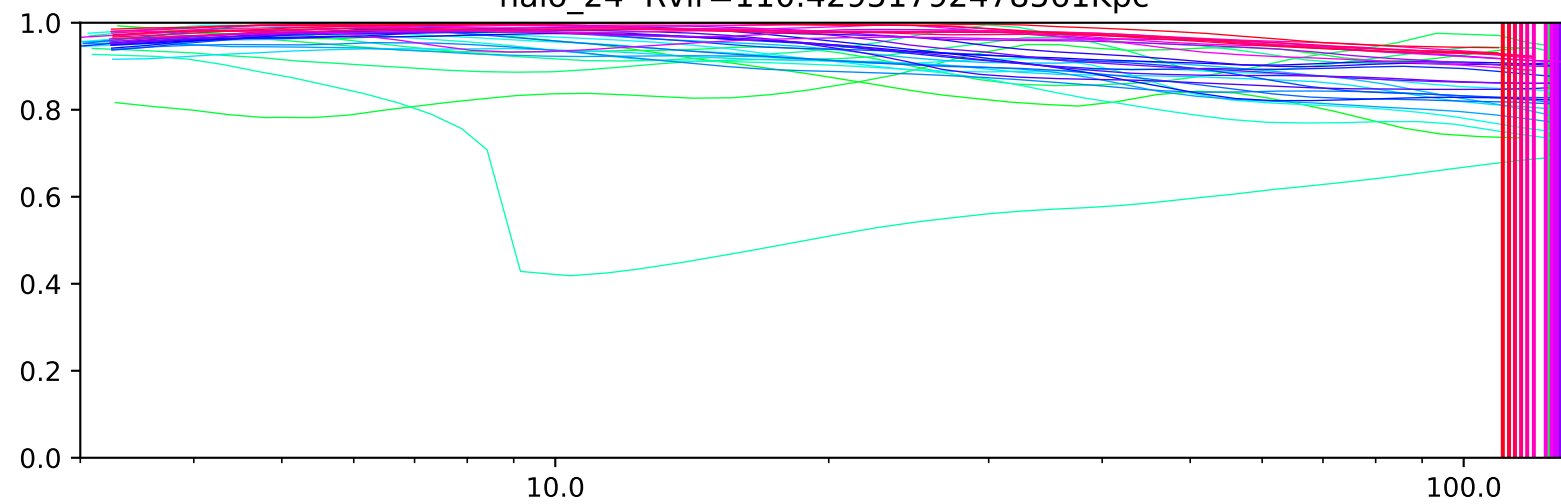
$\log(R(\text{kpc}/h))$

Redshift

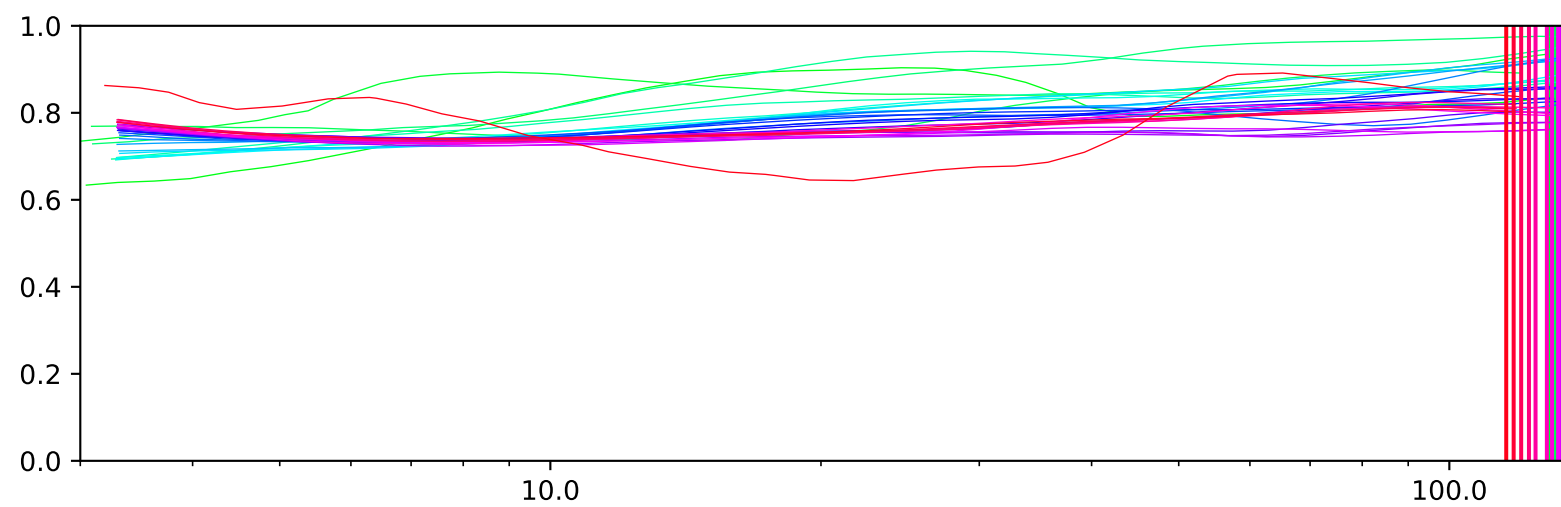
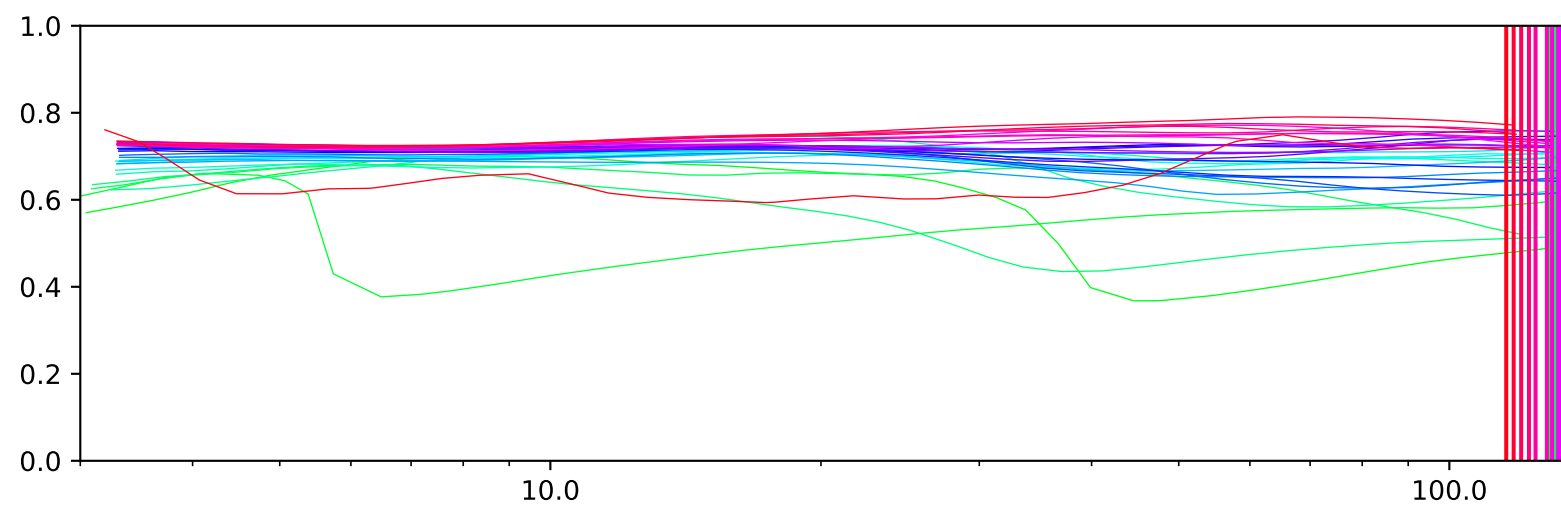
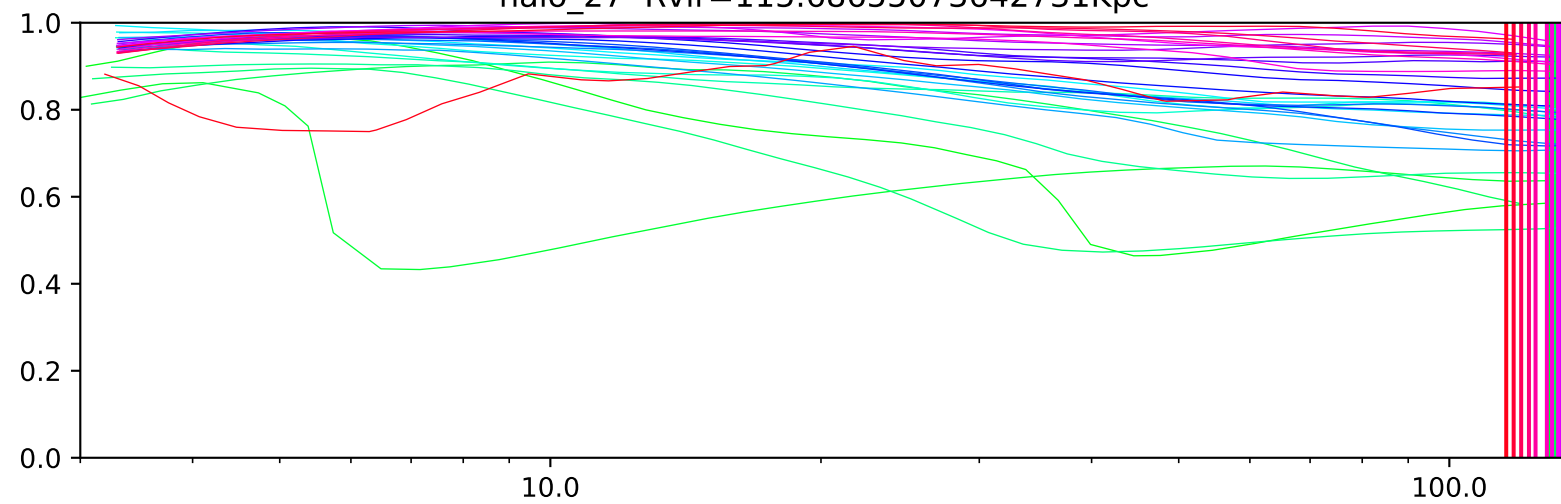
halo\_23 Rvir=109.04547572135925Kpc



halo\_24 Rvir=110.42951792478561Kpc



halo\_27 Rvir=115.68655073642731Kpc



Redshift

0

0.5

1

2

$\log(R(\text{kpc}/h))$

100.0

10.0