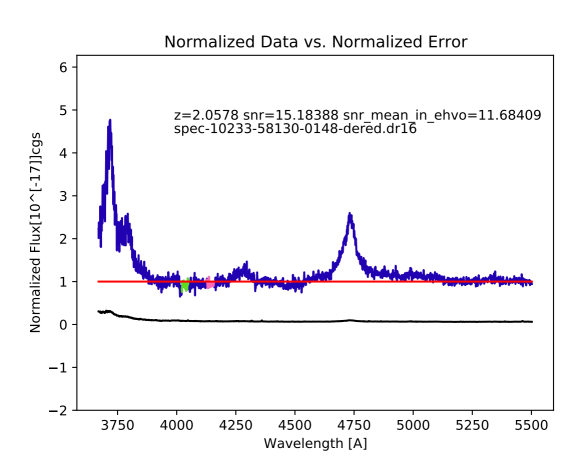
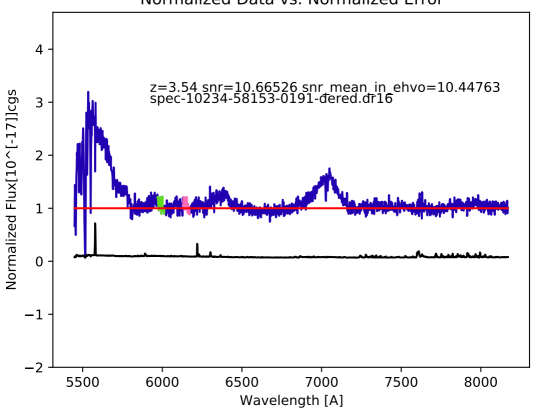
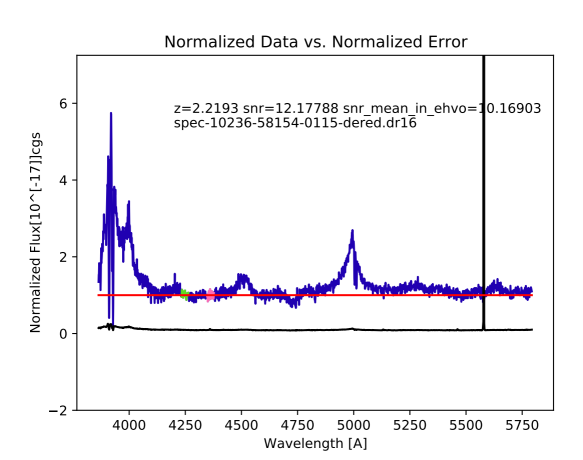


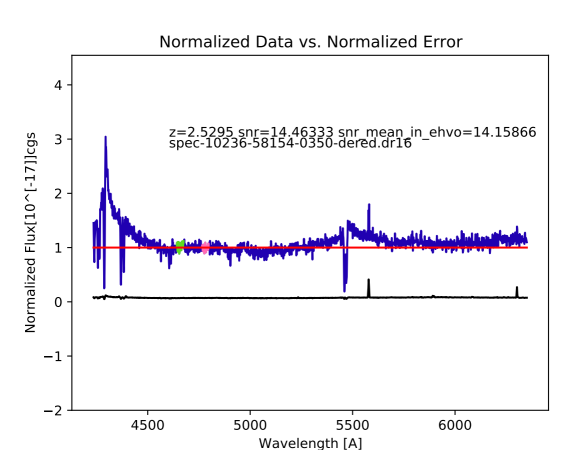
Wavelength [A]

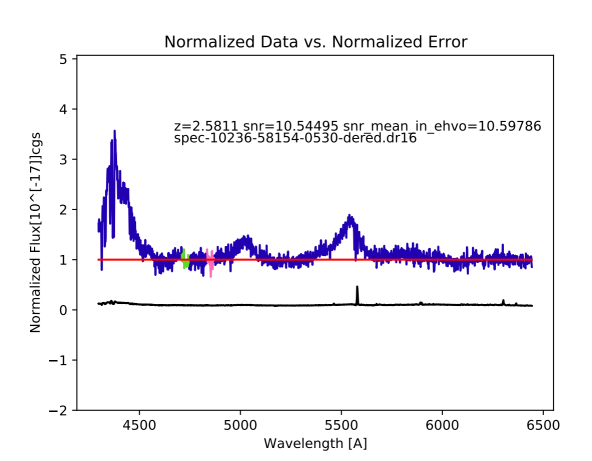


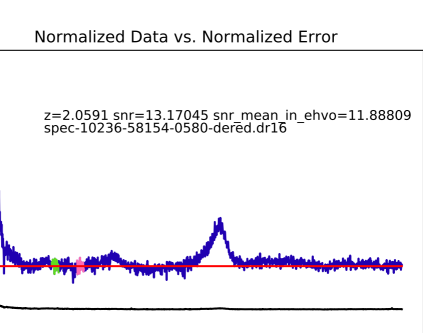


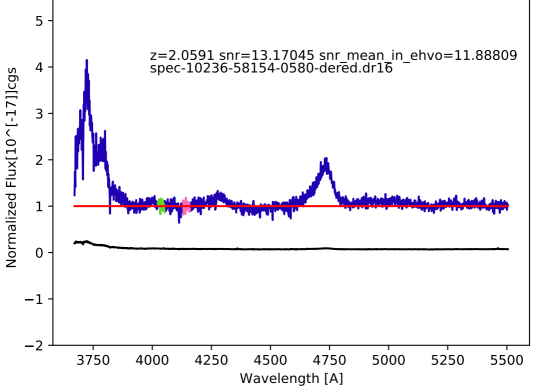


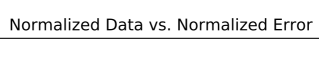


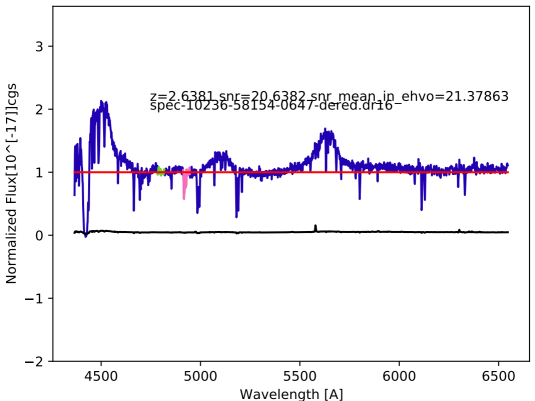




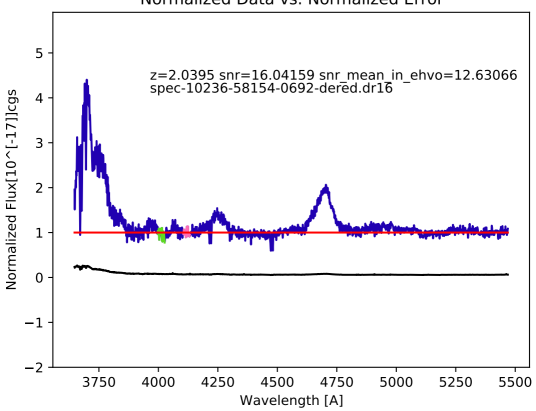


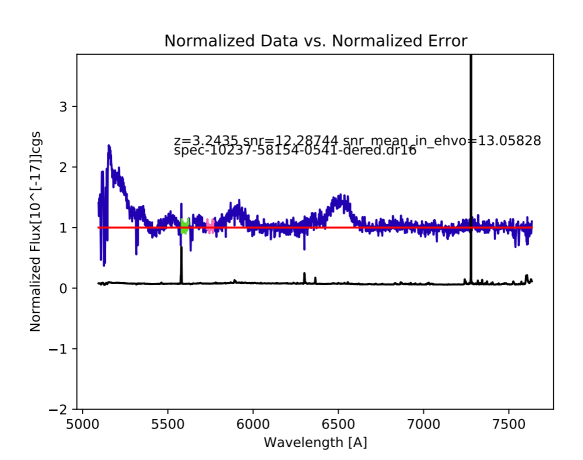


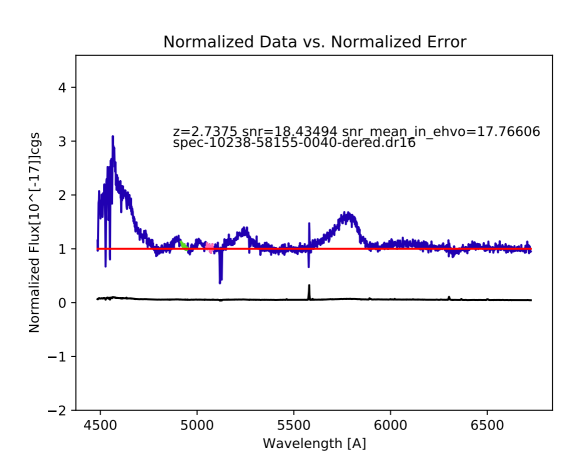


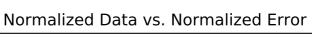


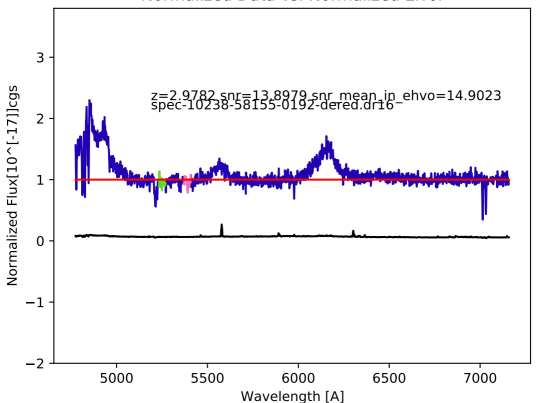


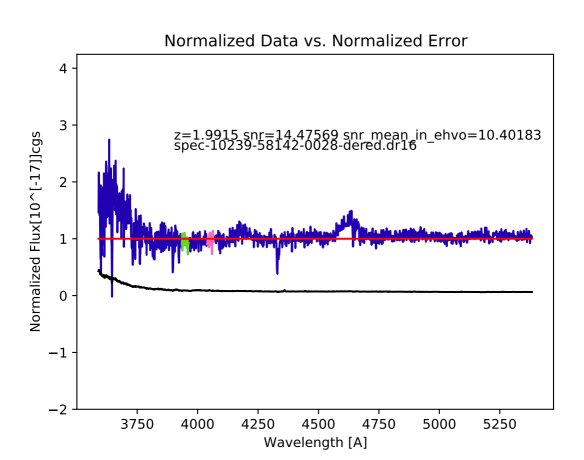


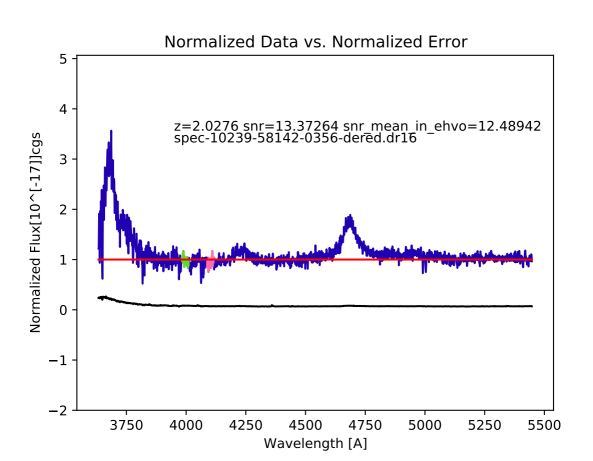




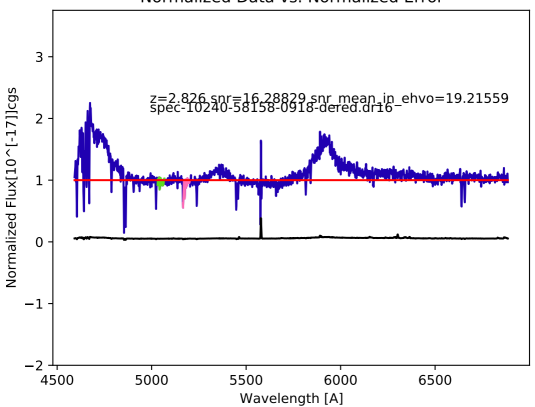


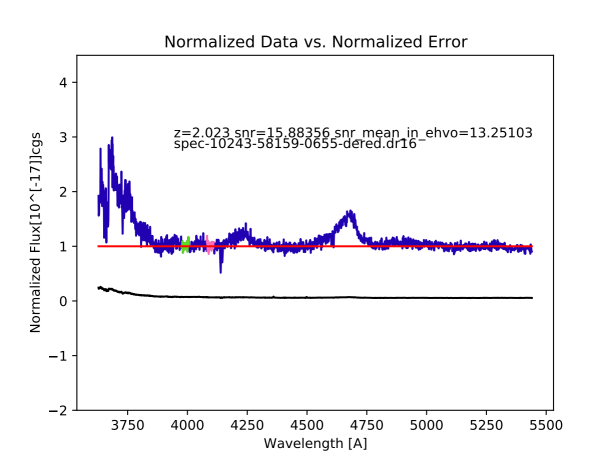


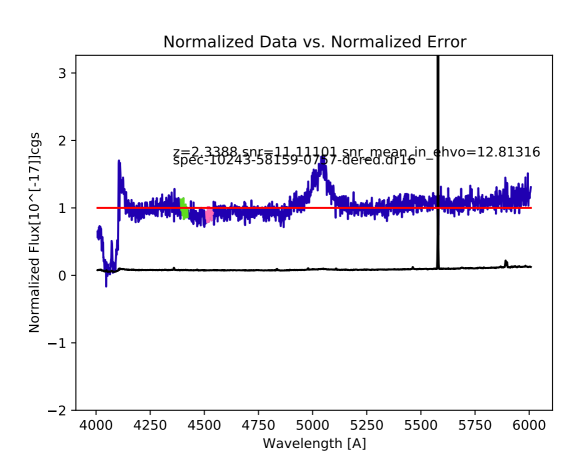


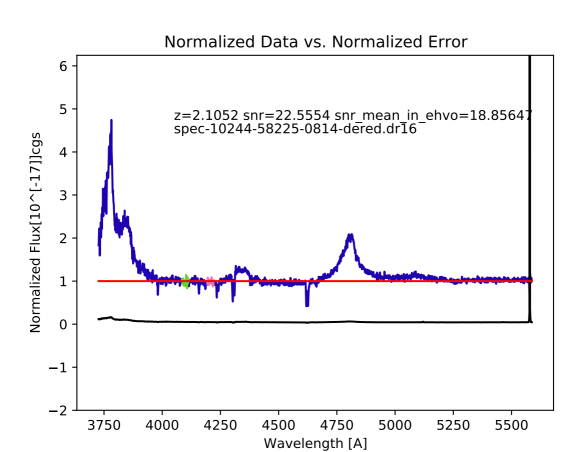


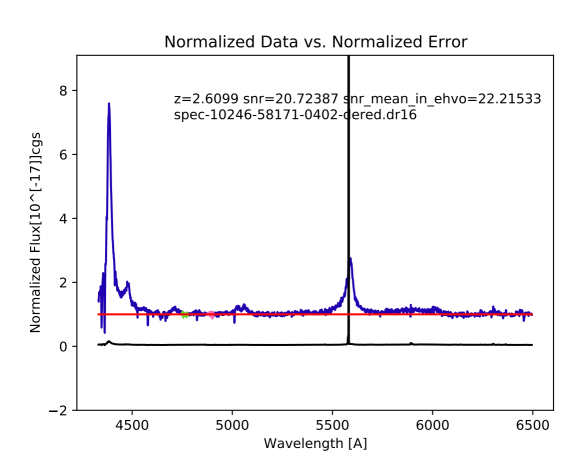


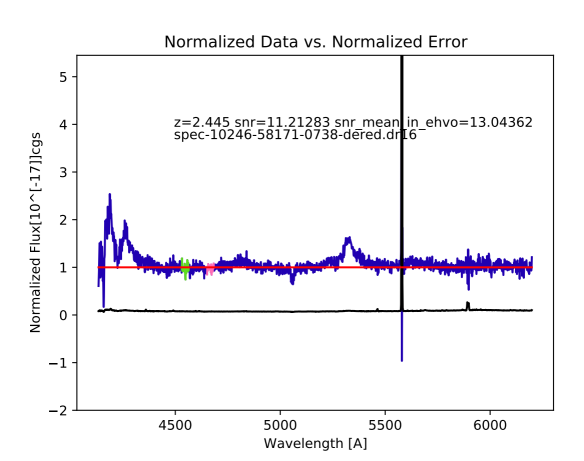


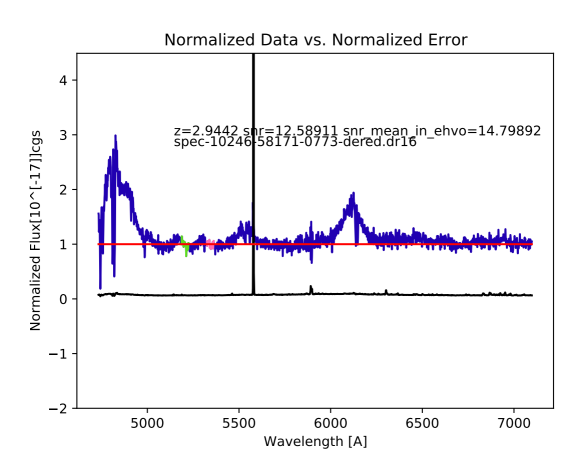


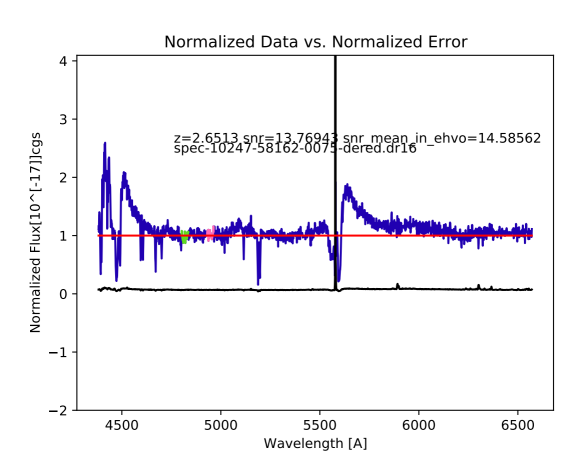




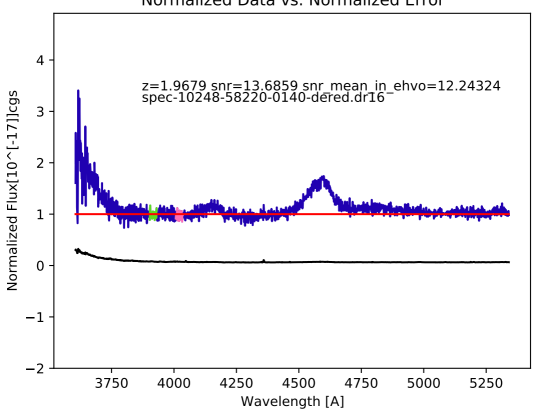




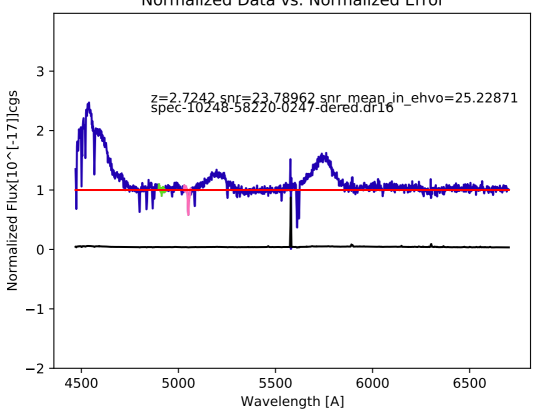


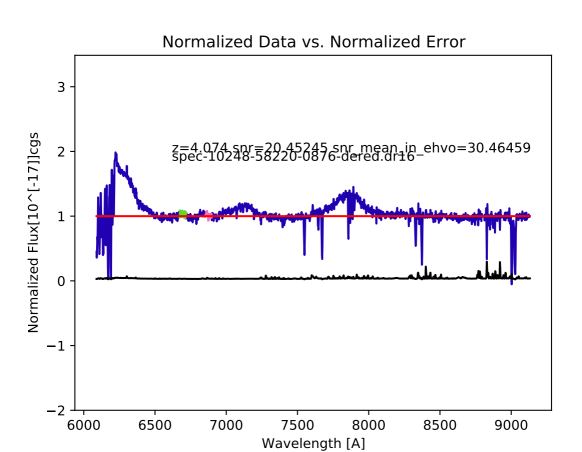


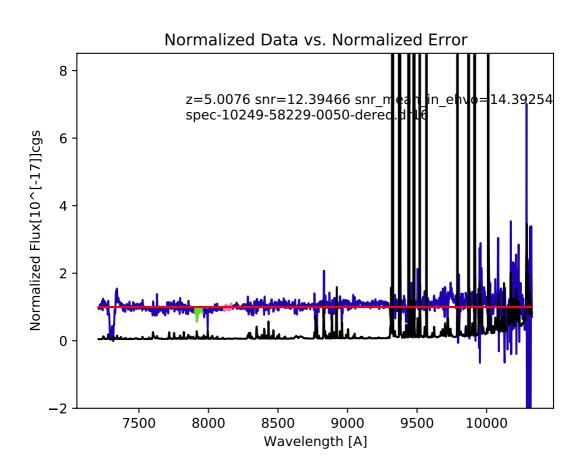


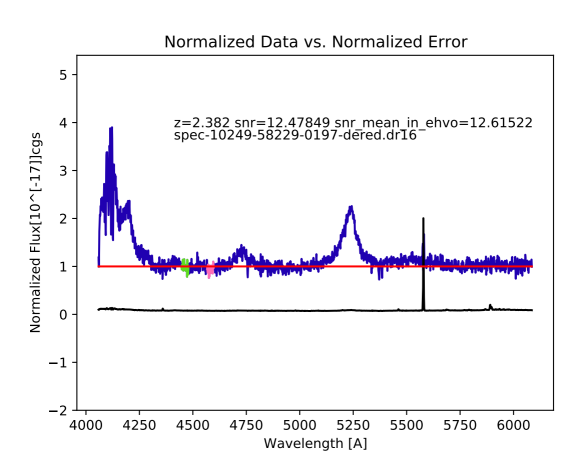


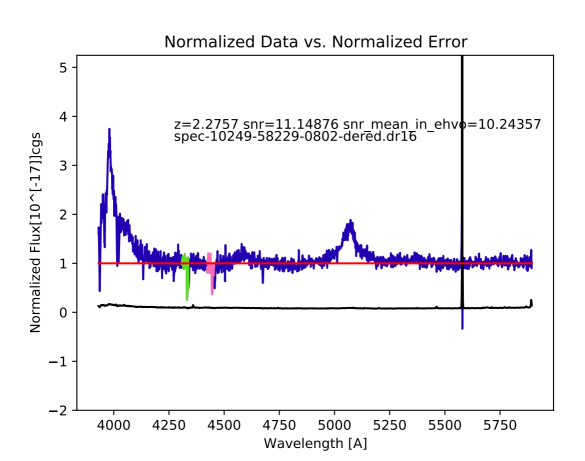




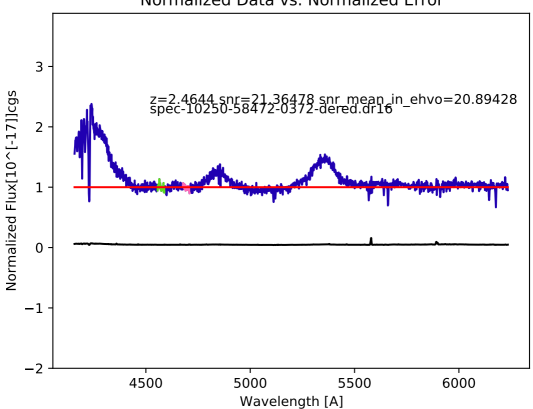




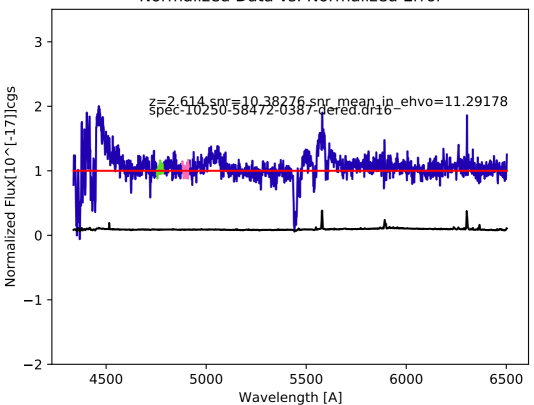




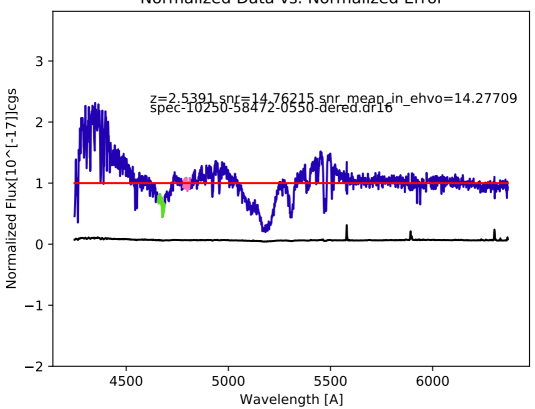


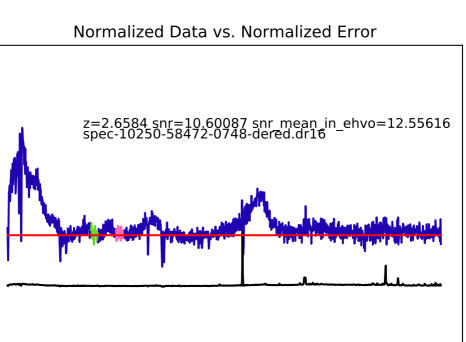


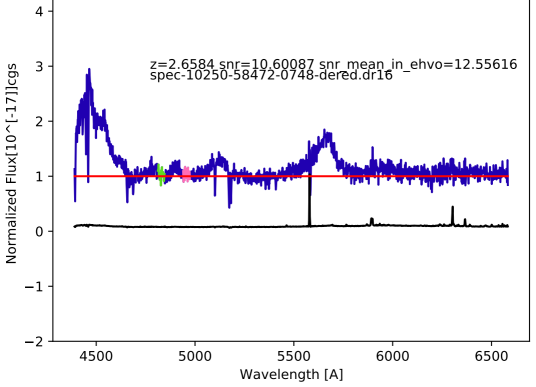


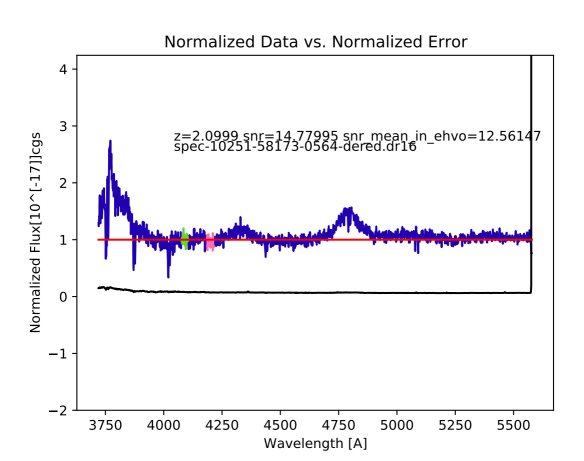


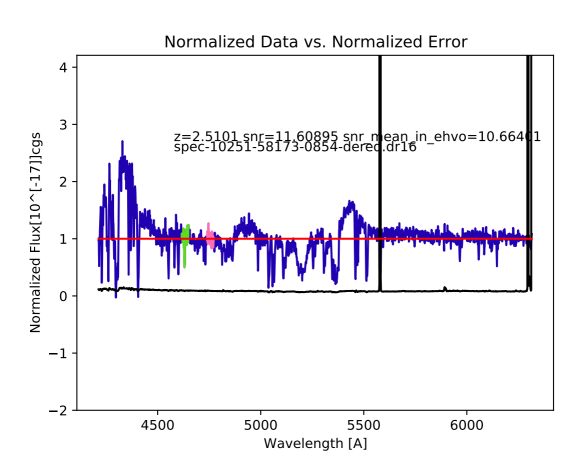


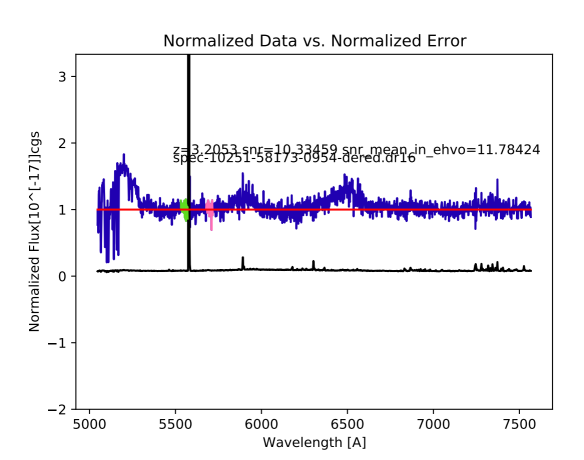


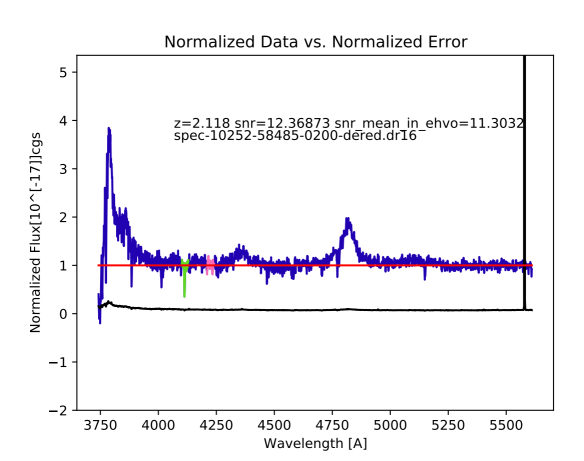


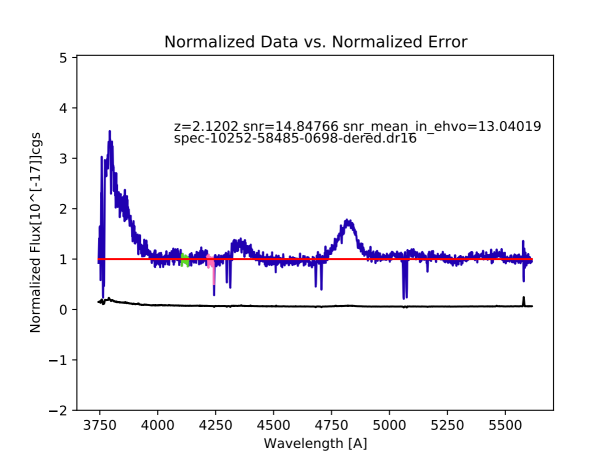




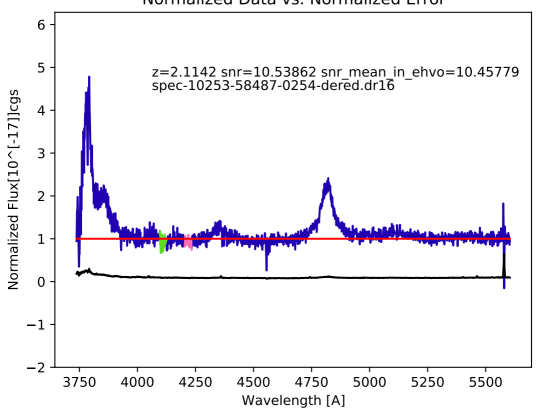




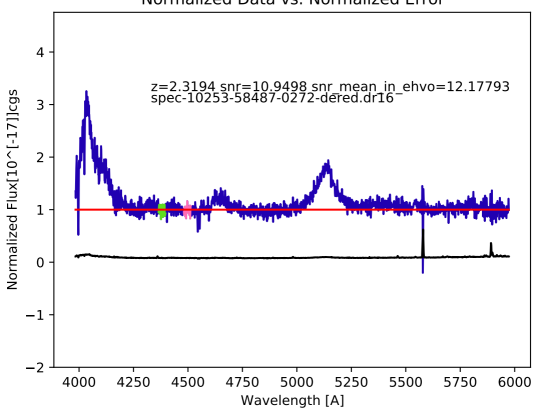




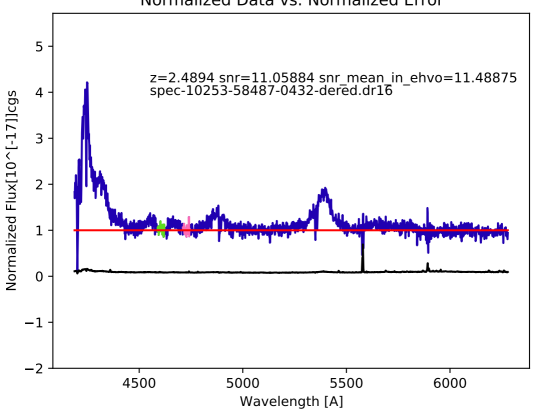


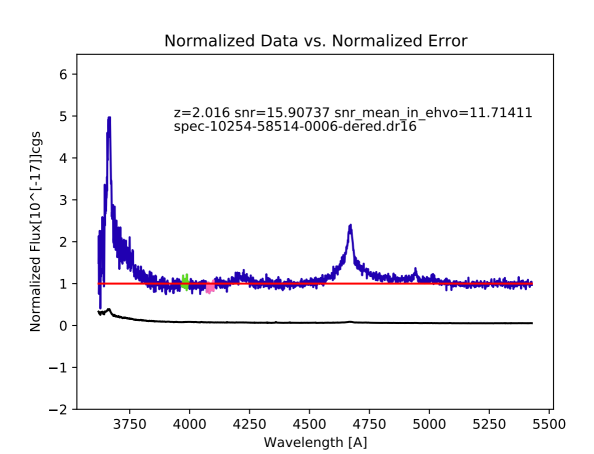




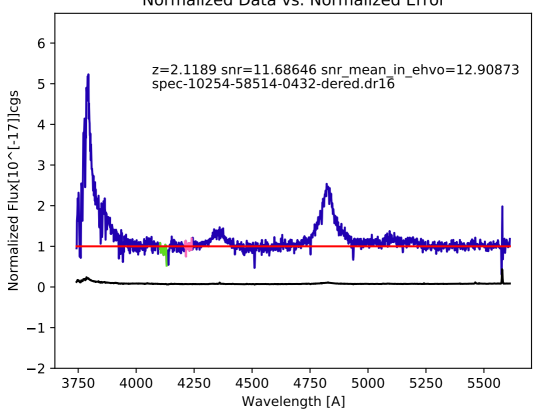




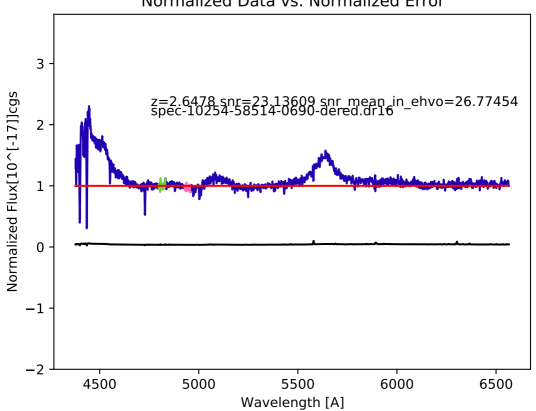


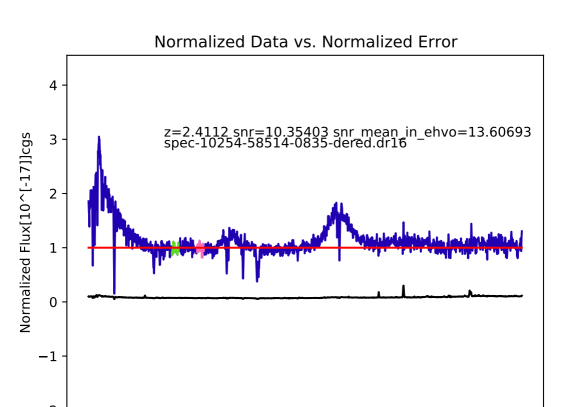












Wavelength [A]

