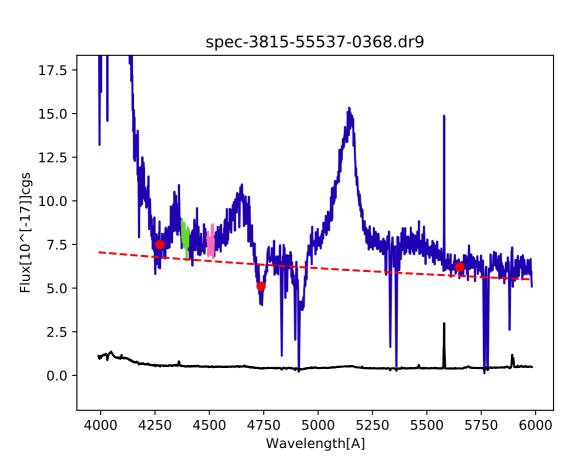


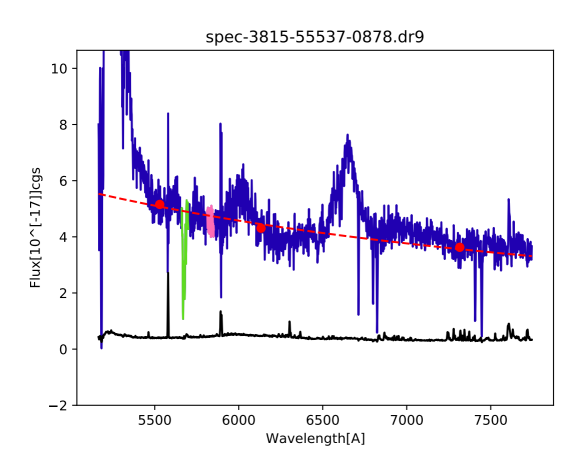
spec-3814-55535-0306.dr9 Flux[10^[-17]]cgs

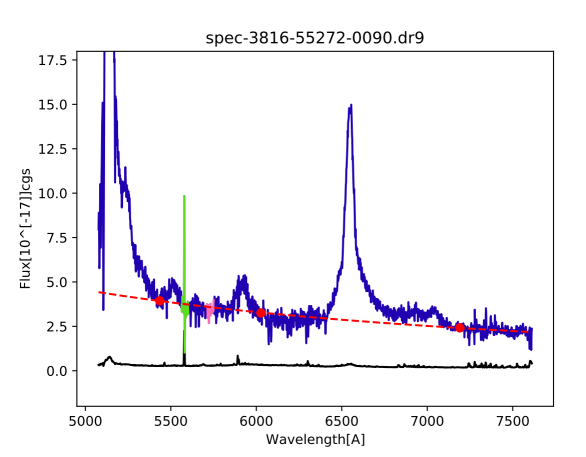
Wavelength[A]

spec-3815-55537-0072.dr9 Flux[10^[-17]]cgs 1

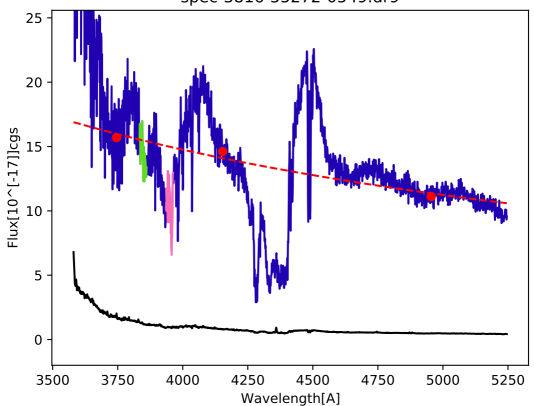
Wavelength[A]



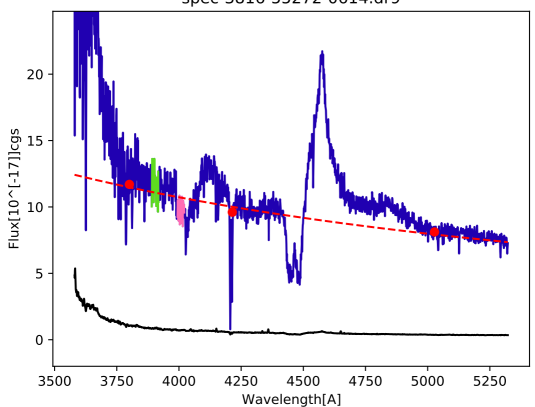


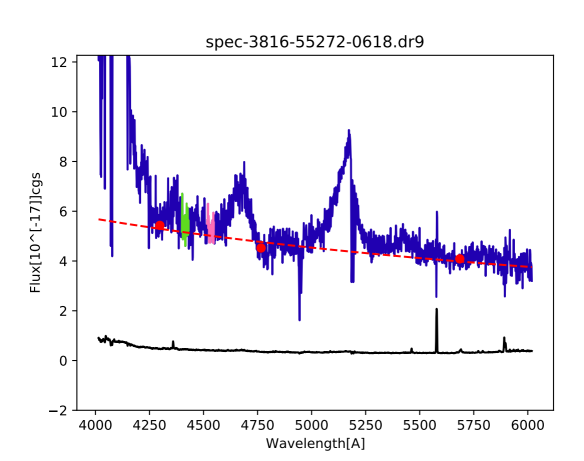


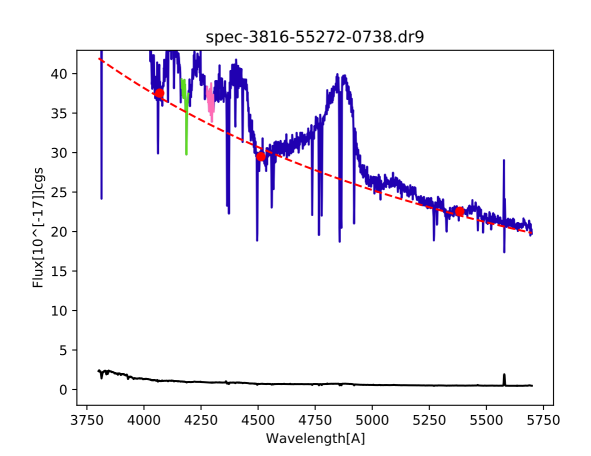
spec-3816-55272-0549.dr9

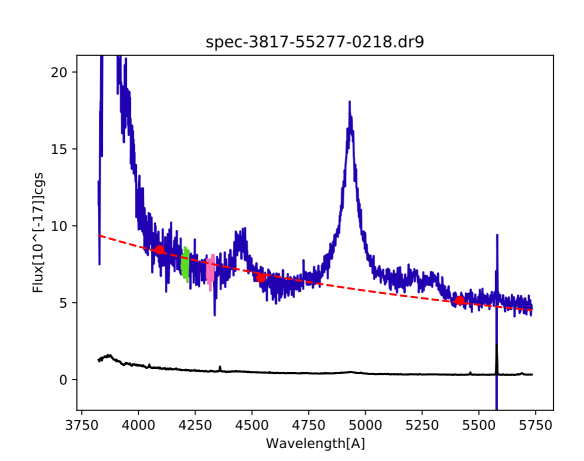


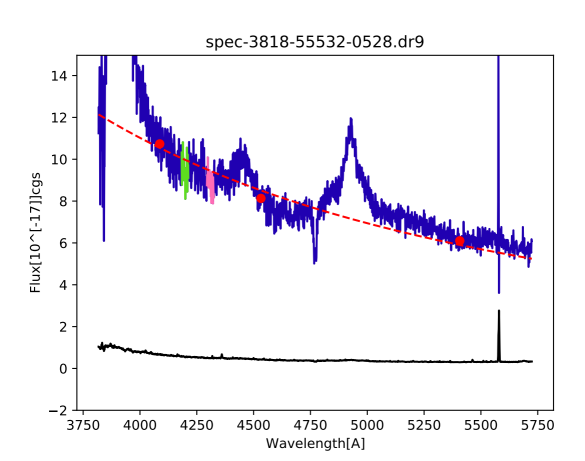
spec-3816-55272-0614.dr9



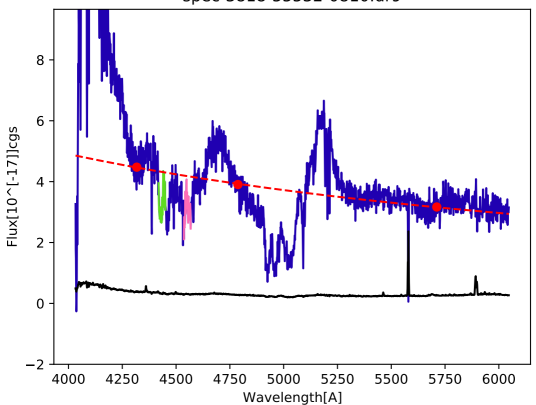


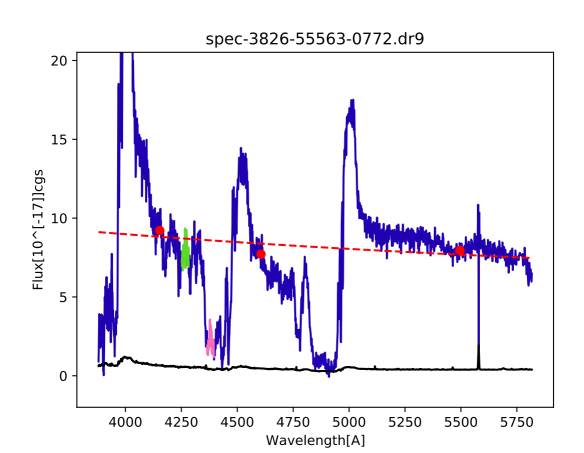


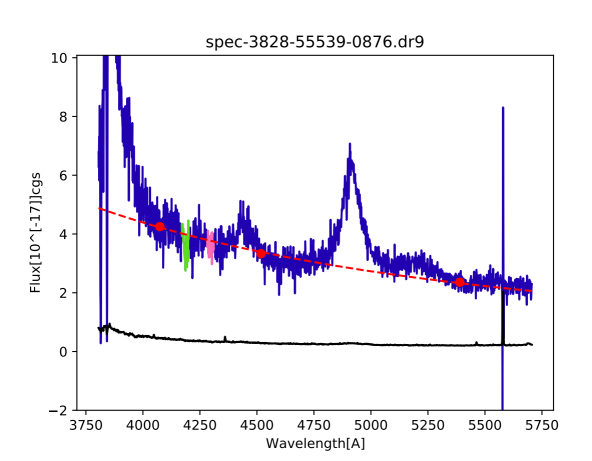


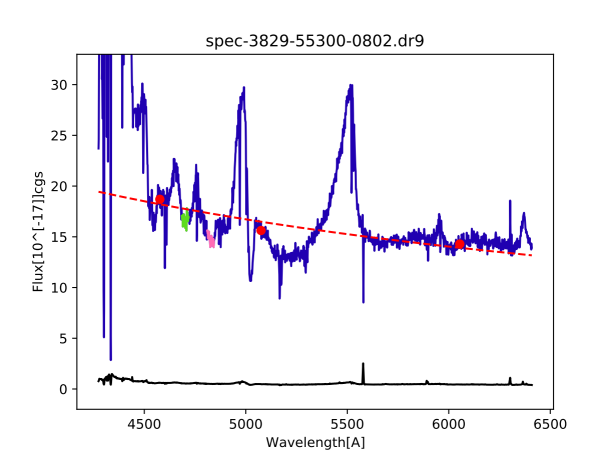


spec-3818-55532-0810.dr9

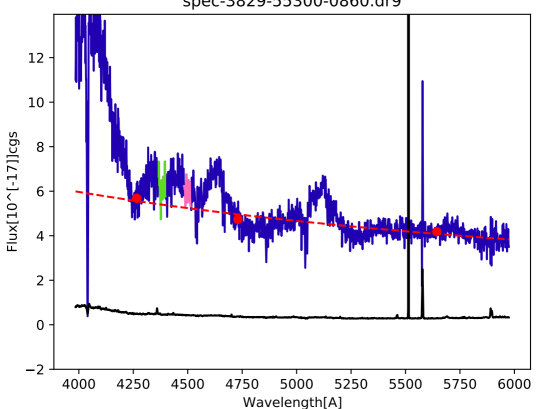


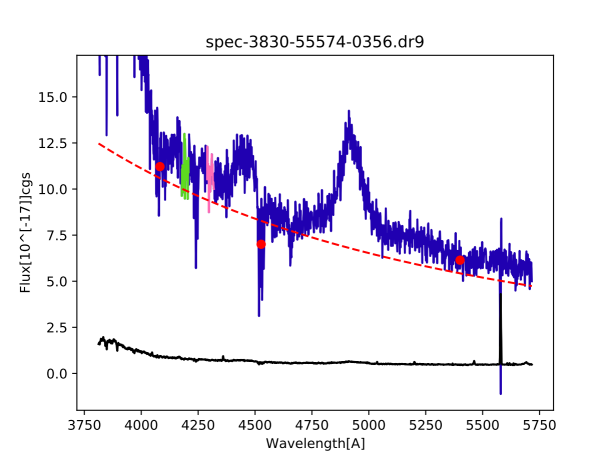


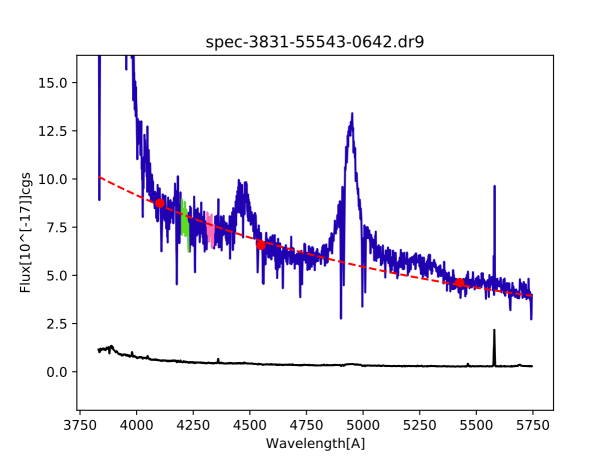


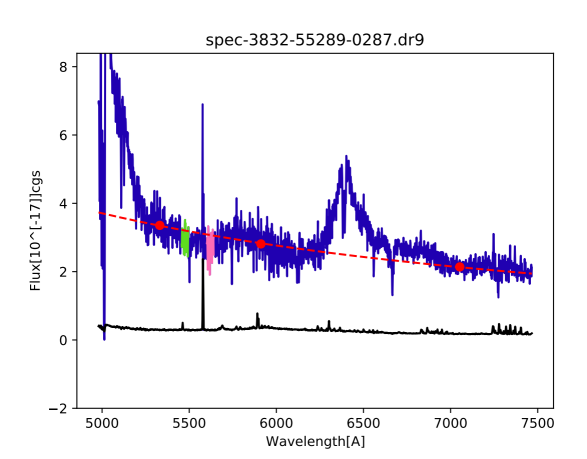


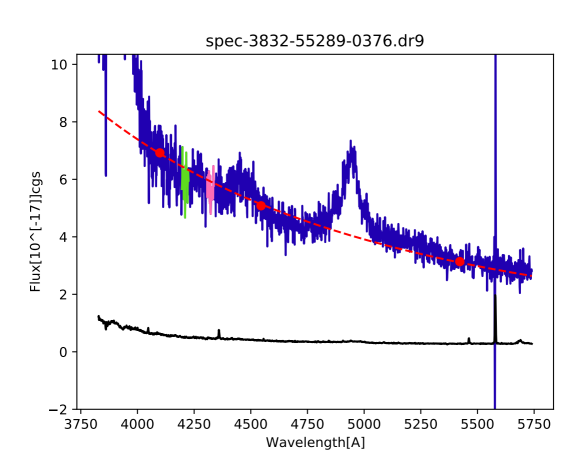
z=2.32 snr=13.0449 snr_mean_in_ehvo=11.40273 spec-3829-55300-0860.dr9

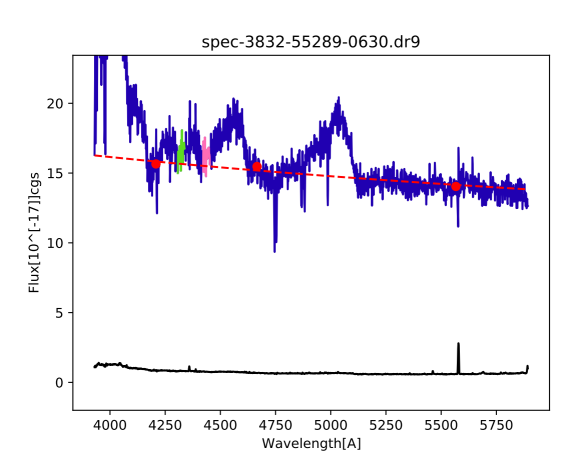


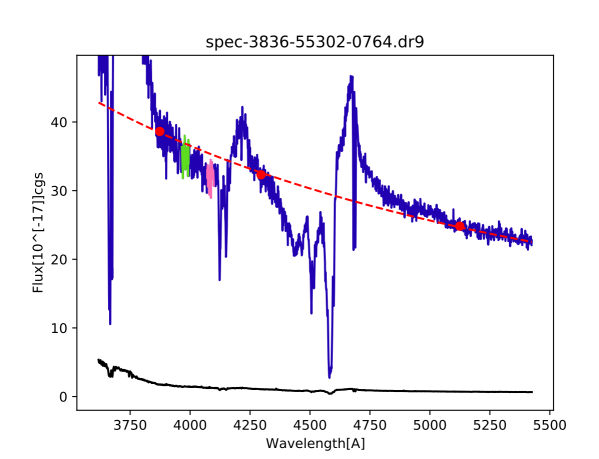


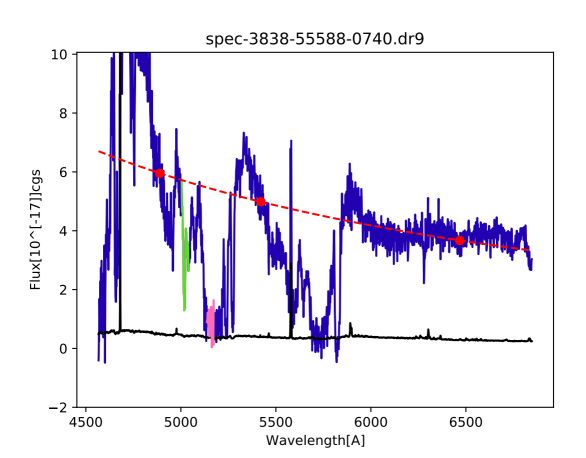


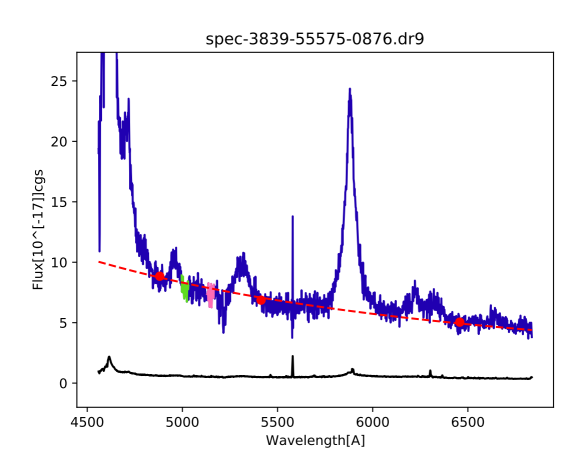


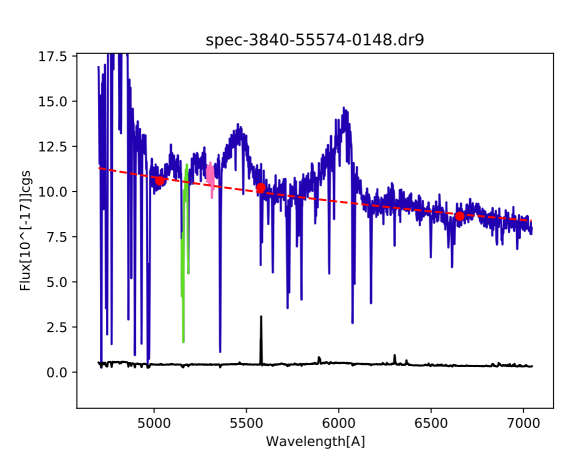


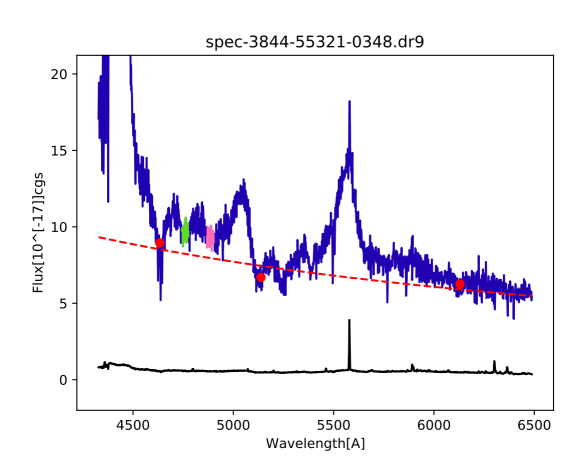






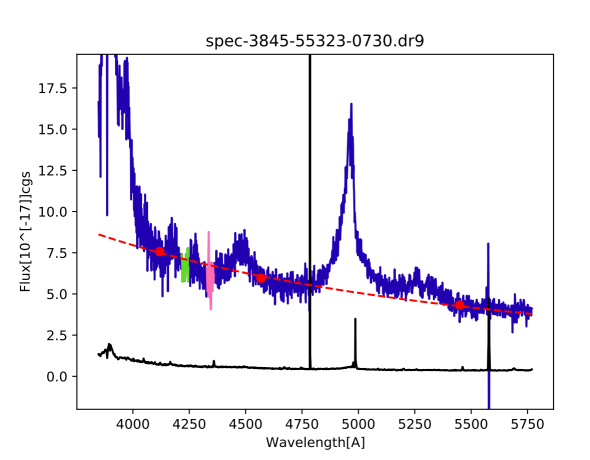


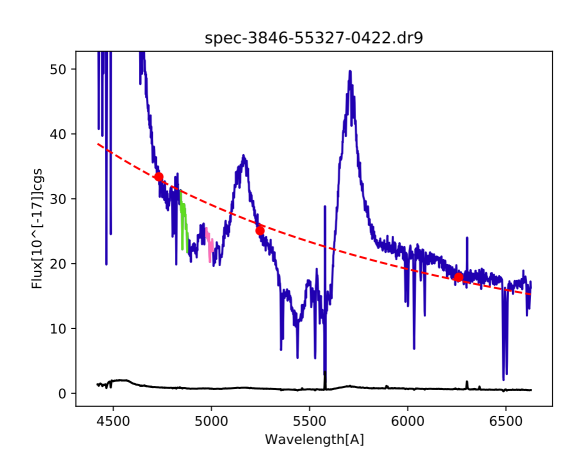


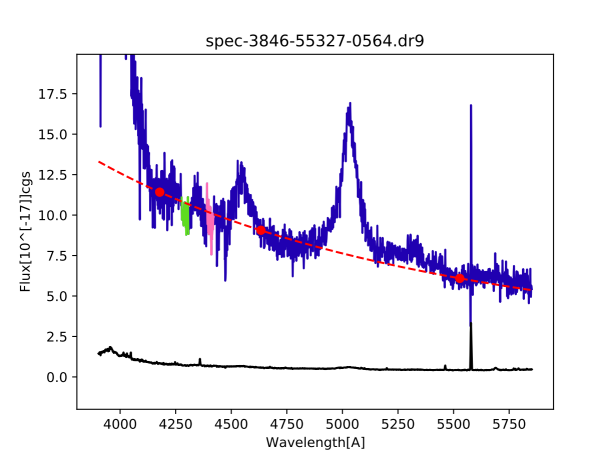


spec-3844-55321-0920.dr9 Flux[10^[-17]]cgs

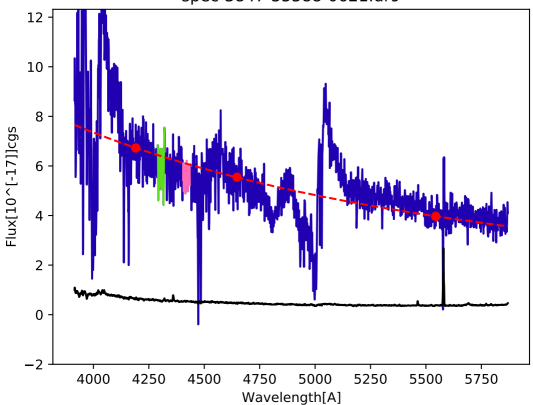
Wavelength[A]

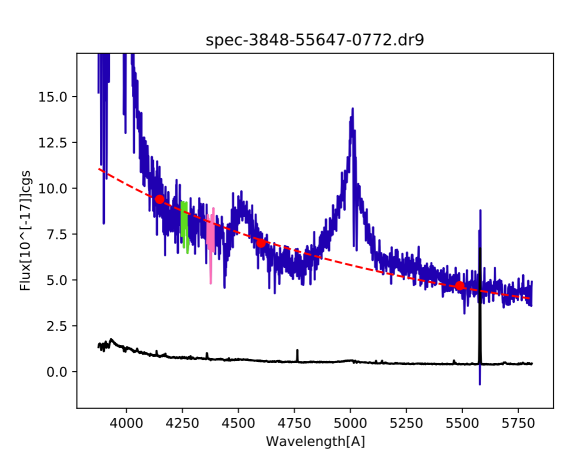


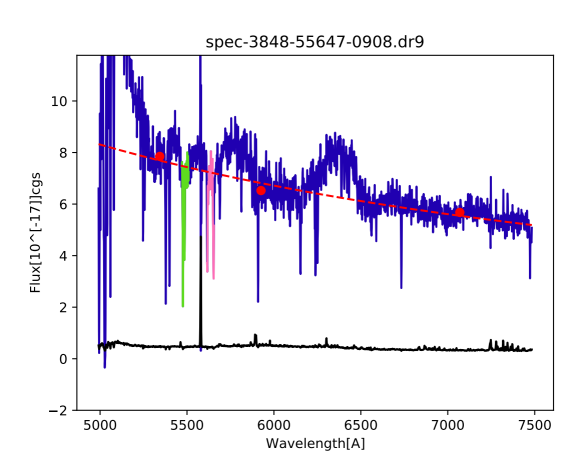


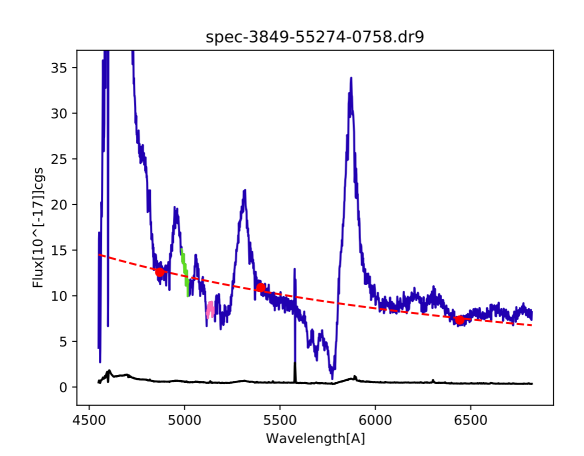


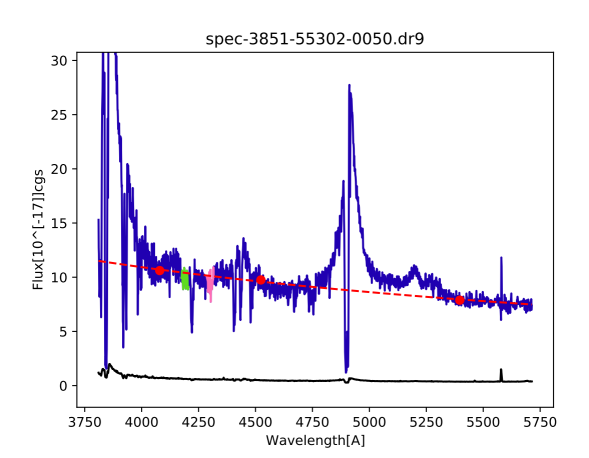
spec-3847-55588-0621.dr9

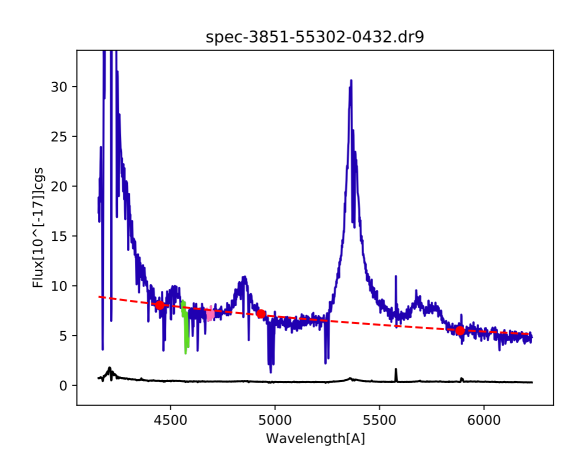


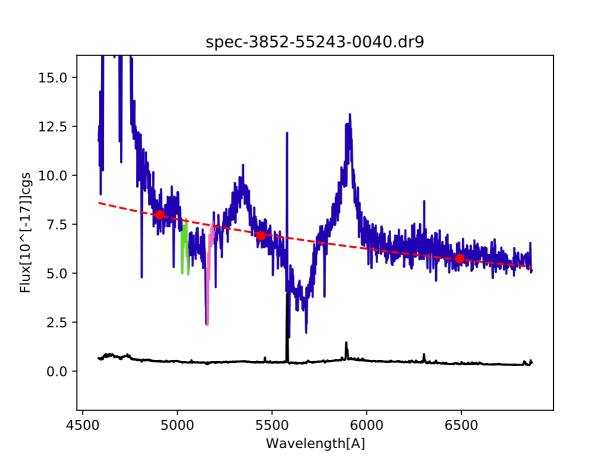


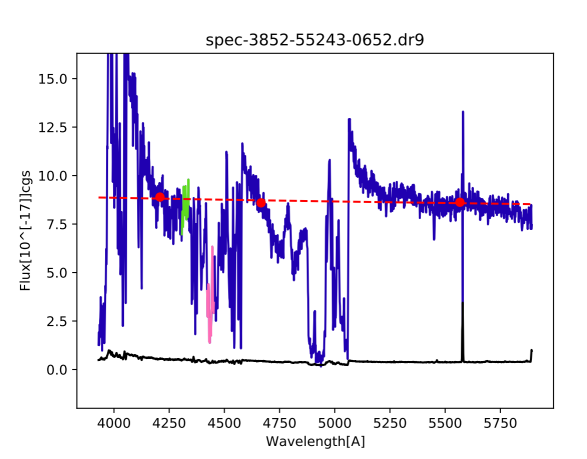


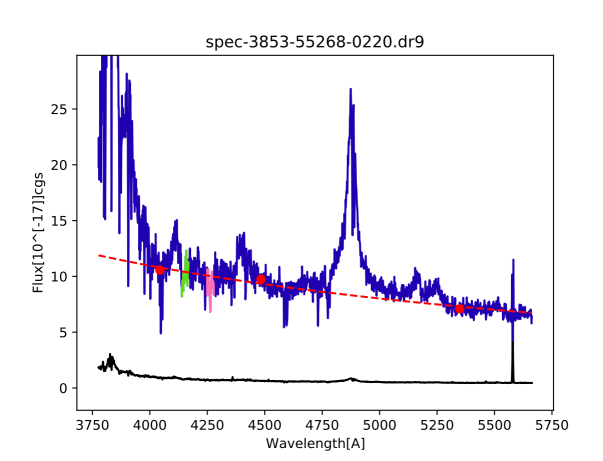


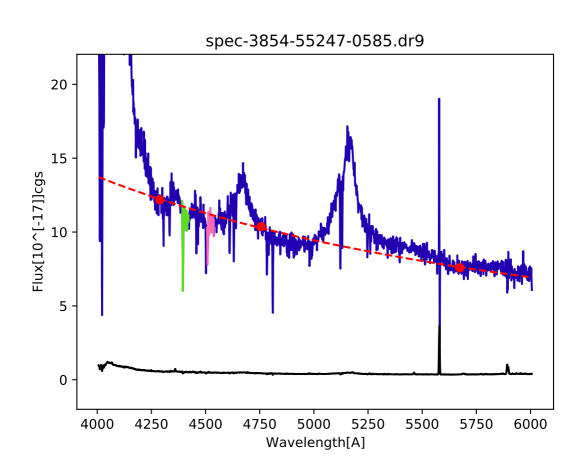


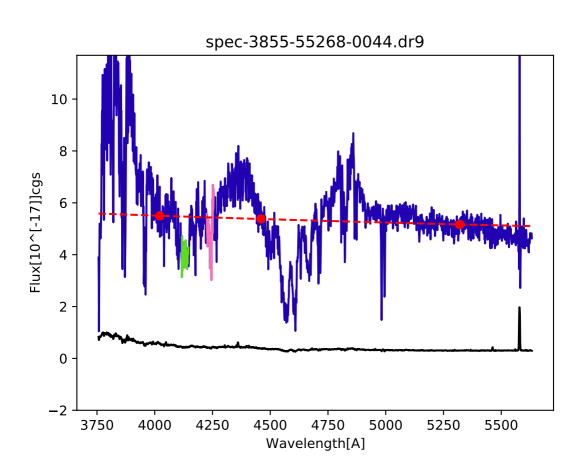


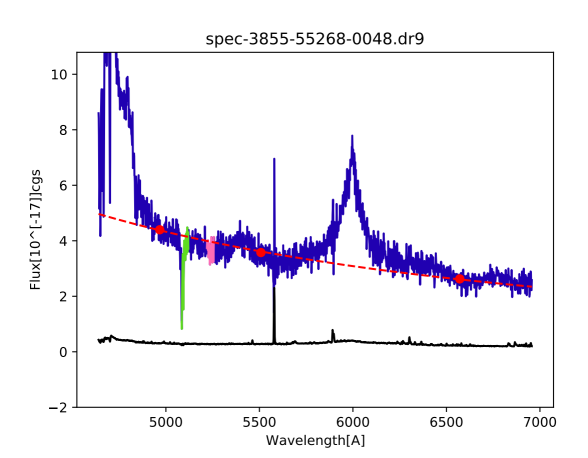


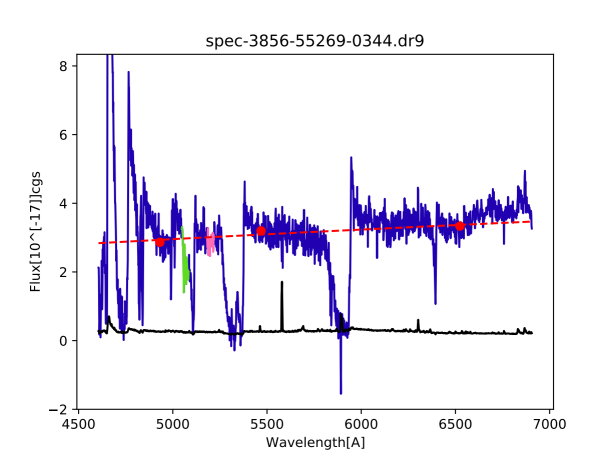


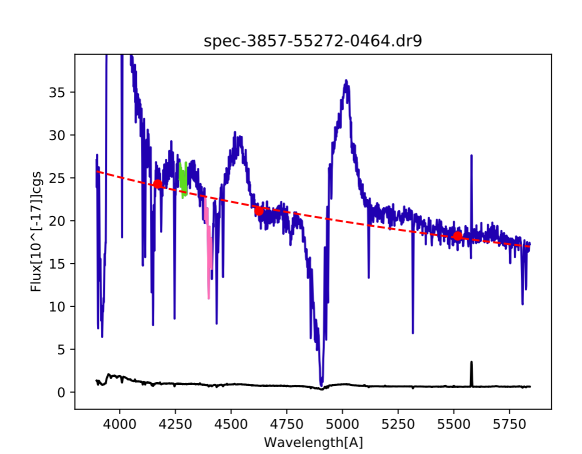




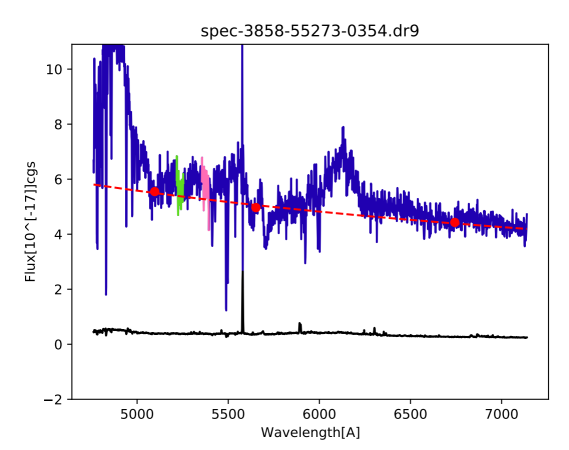


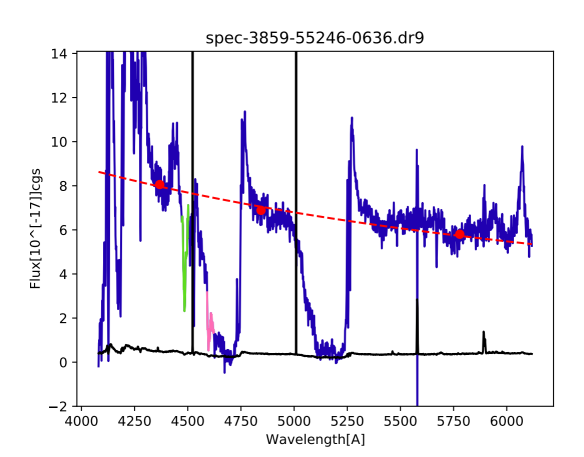


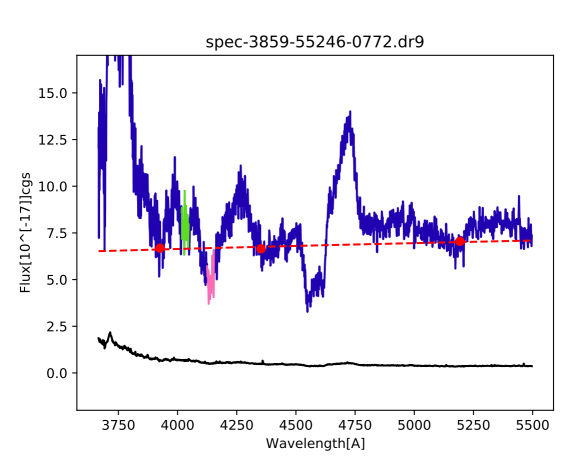


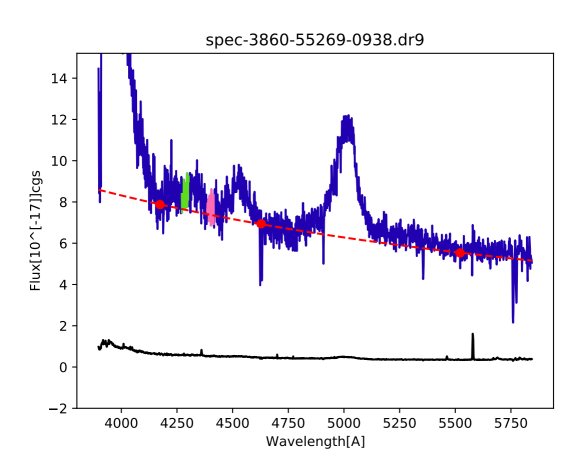


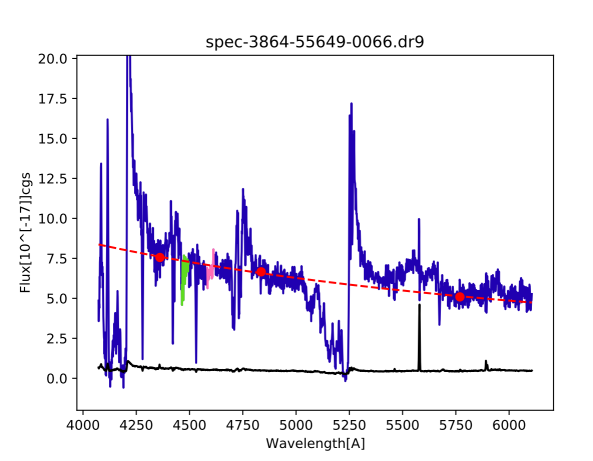
2=2.96/ Snr=15.3/31 Snr_mean_in_envo=13./2464



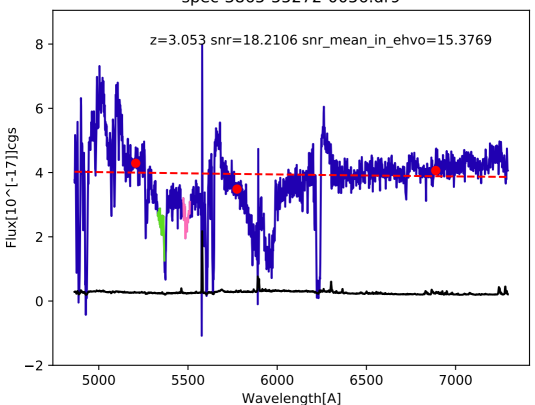




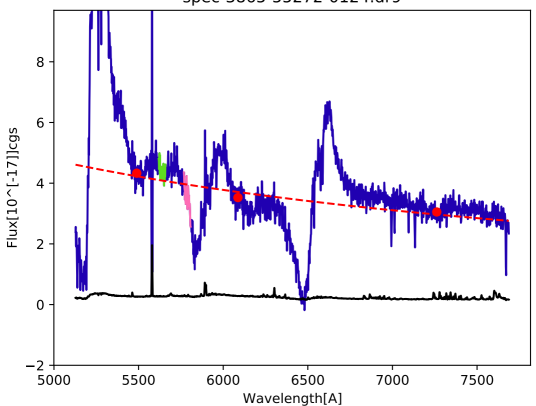


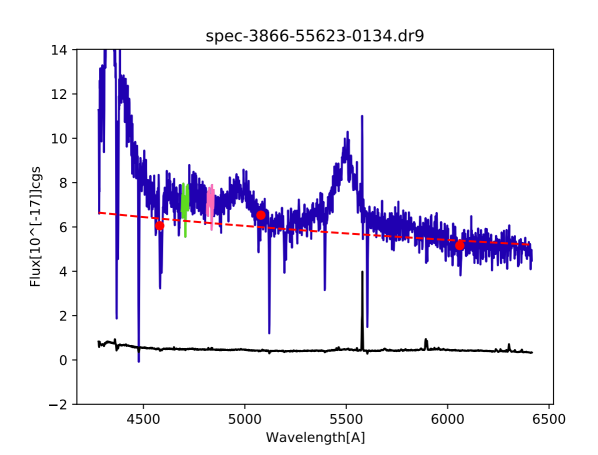


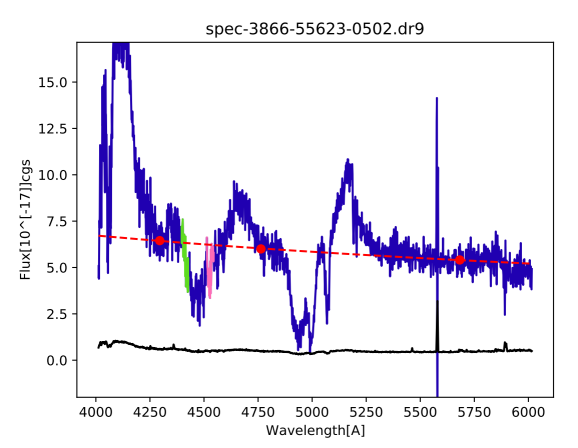
spec-3865-55272-0056.dr9



spec-3865-55272-0124.dr9







spec-3866-55623-0770.dr9

