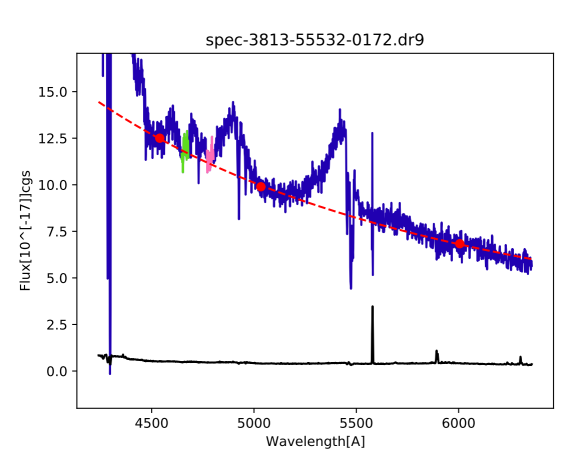
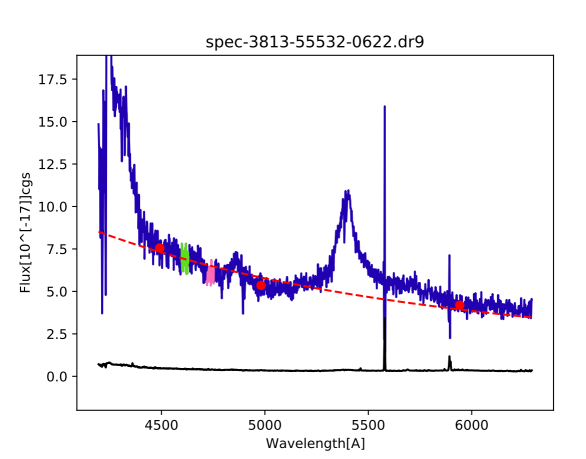
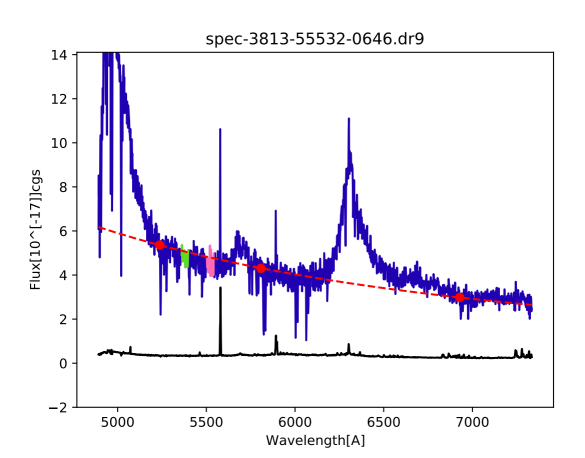
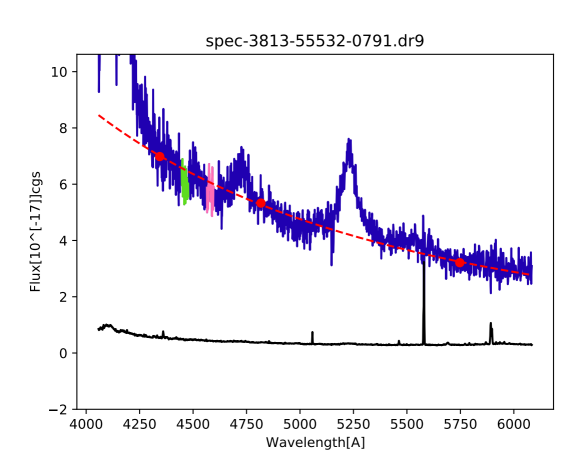


Wavelength[A]



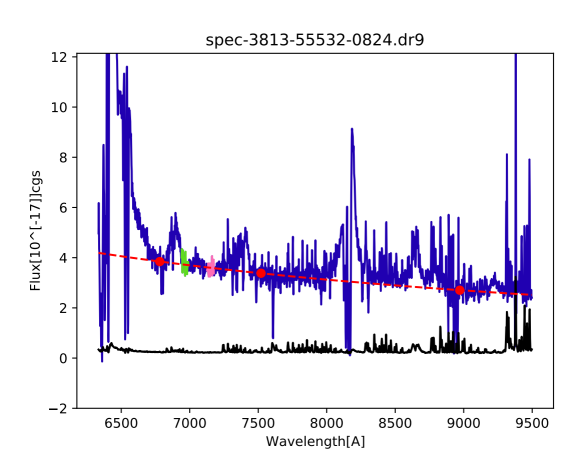






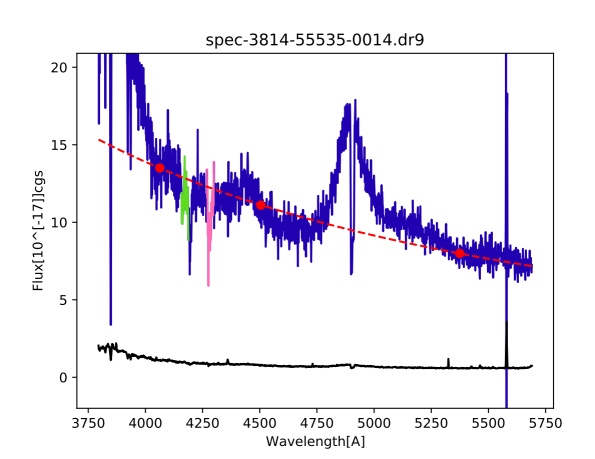
spec-3813-55532-0800.dr9 Flux[10^[-17]]cgs 

Wavelength[A]



spec-3813-55532-0878.dr9 Flux[10^[-17]]cgs 

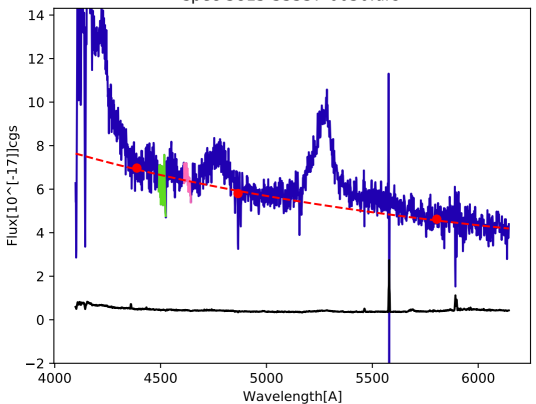
Wavelength[A]



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

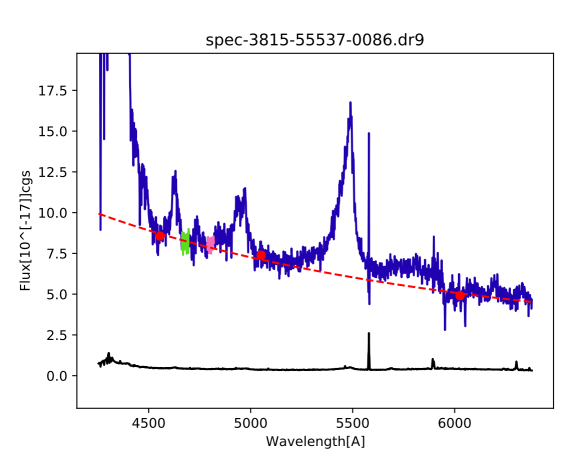
Wavelength[A]

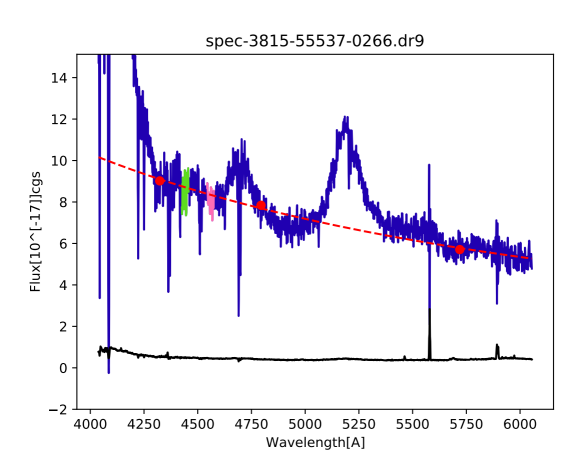
spec-3815-55537-0030.dr9

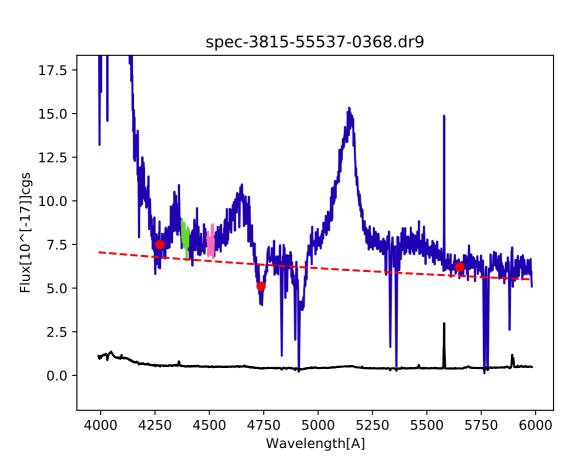


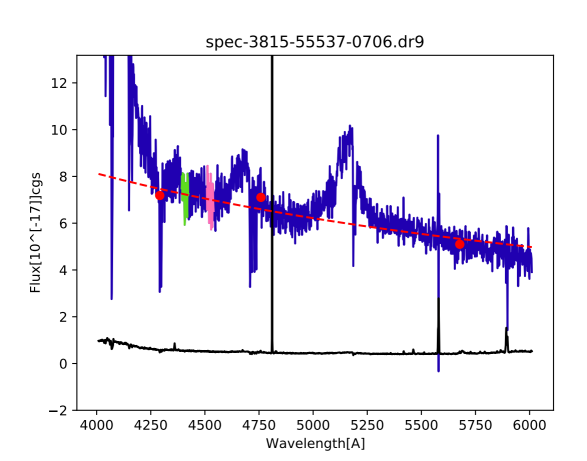
spec-3815-55537-0072.dr9 Flux[10^[-17]]cgs 1 

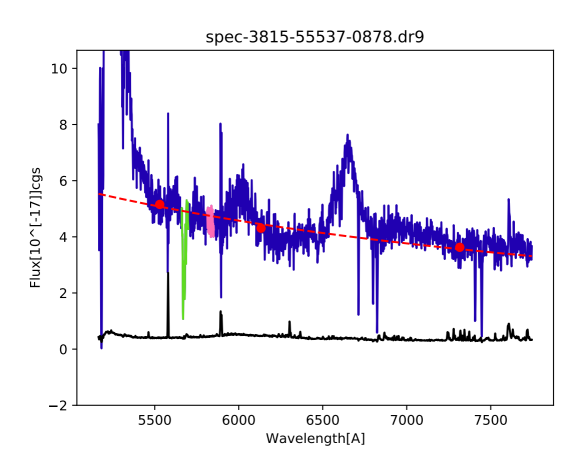
Wavelength[A]

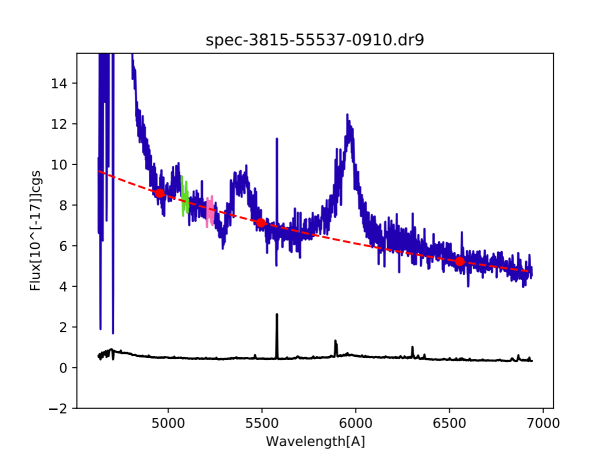


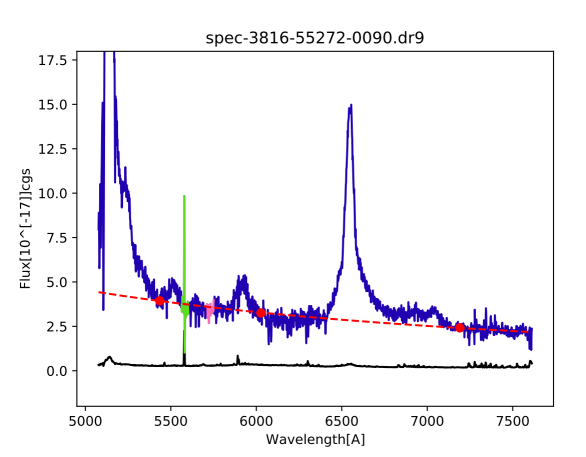




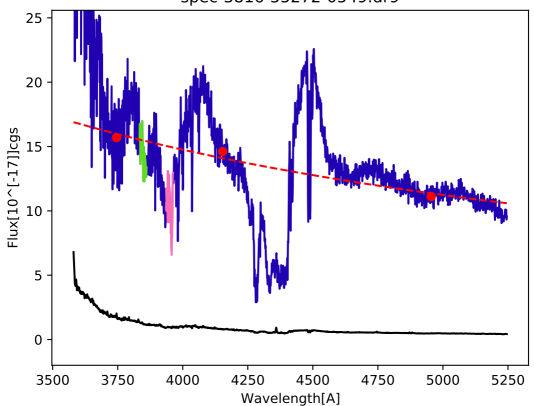


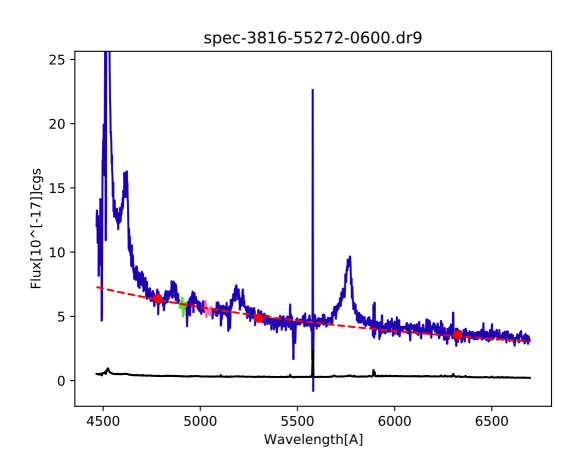




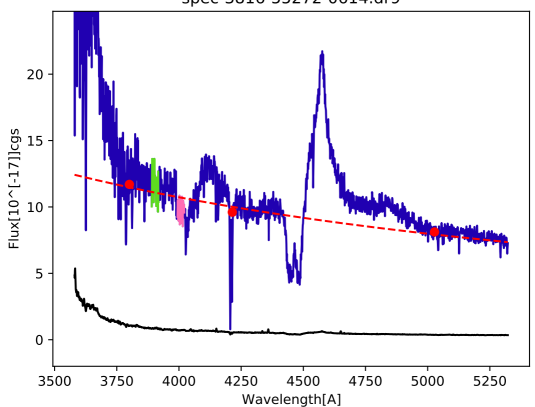


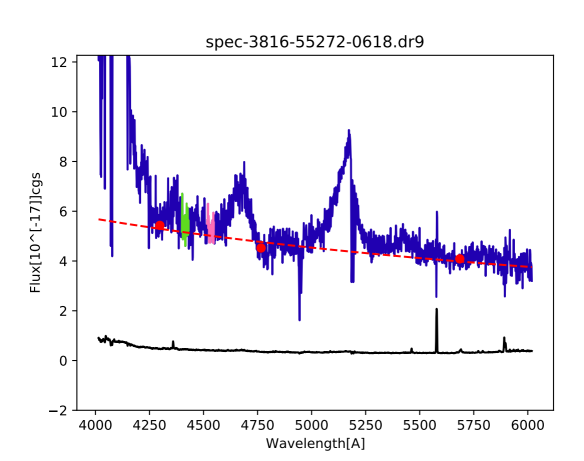
spec-3816-55272-0549.dr9



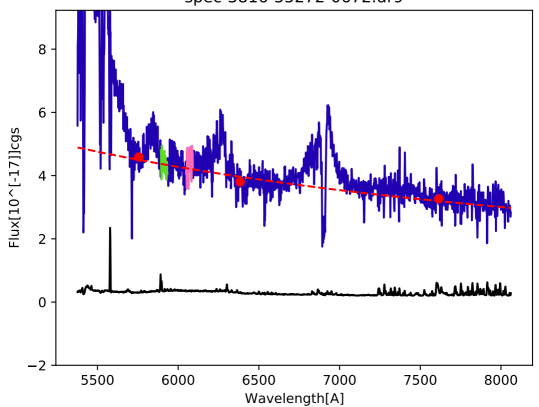


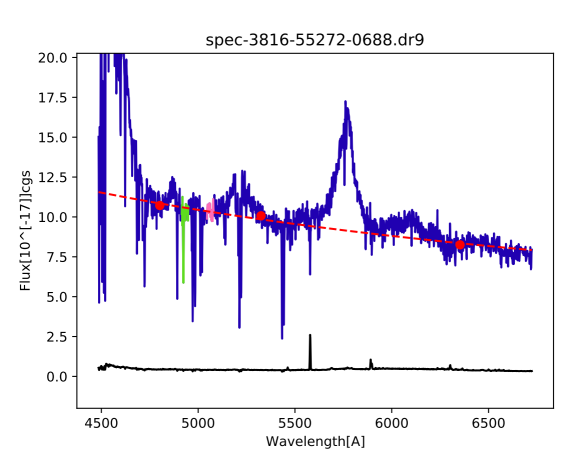
spec-3816-55272-0614.dr9

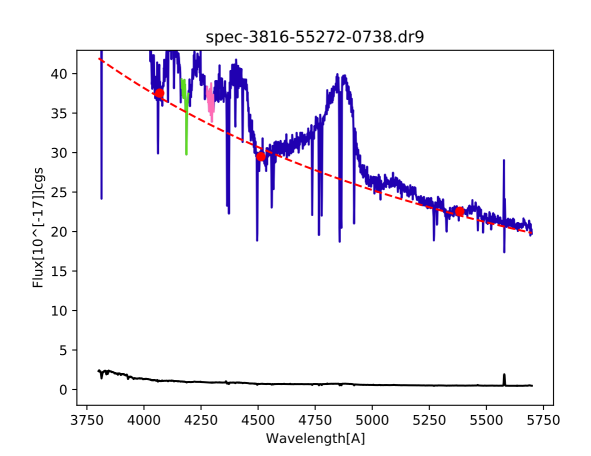


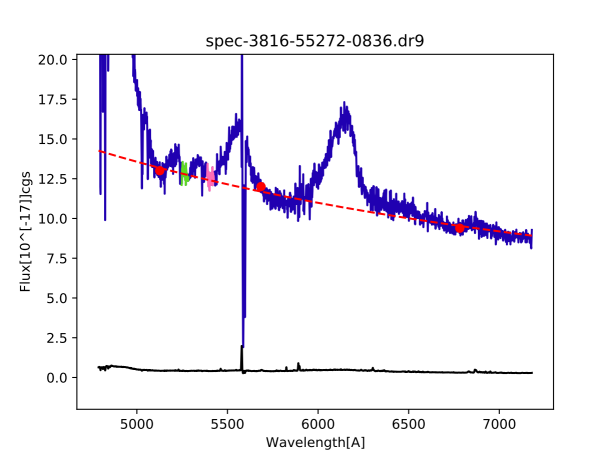


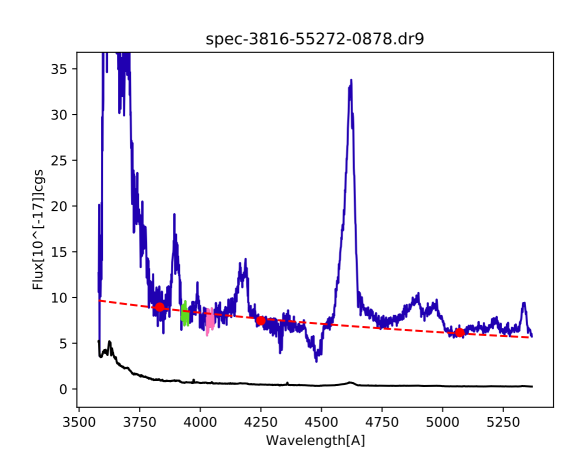
spec-3816-55272-0672.dr9





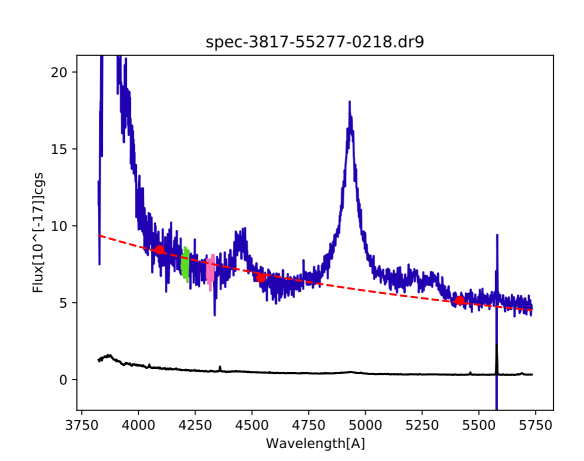


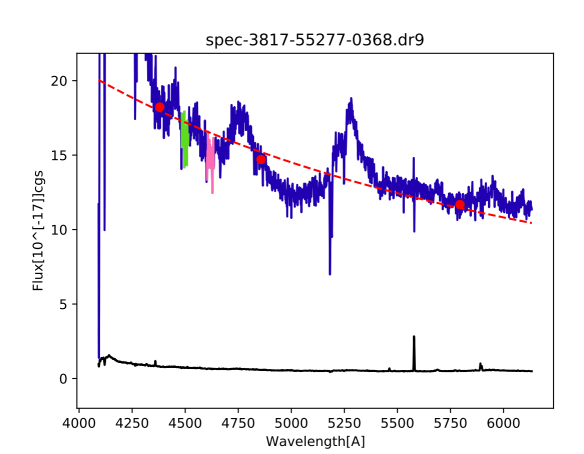


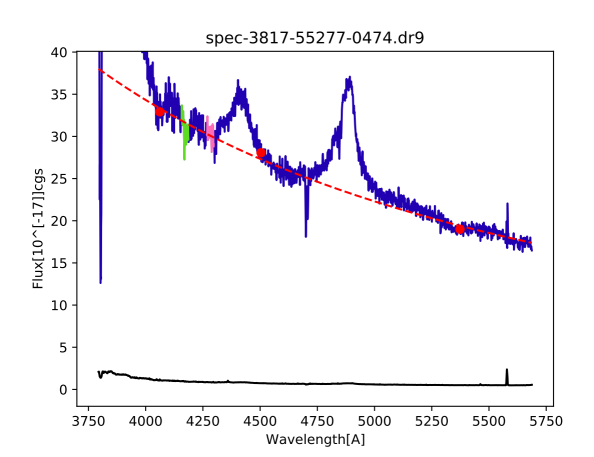


spec-3817-55277-0020.dr9 Flux[10^[-17]]cgs 4 -

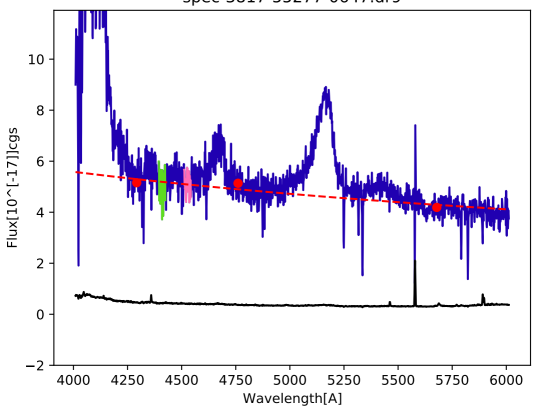
Wavelength[A]

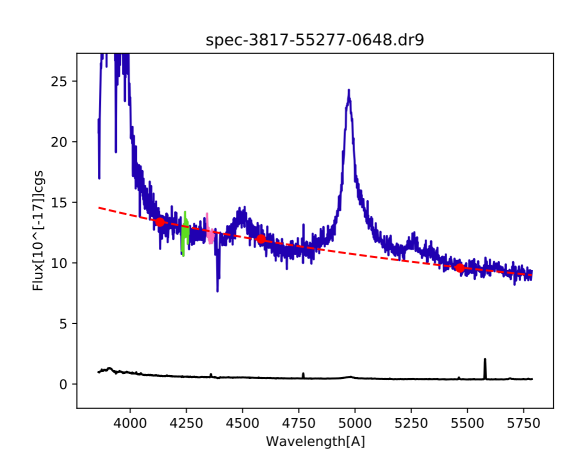


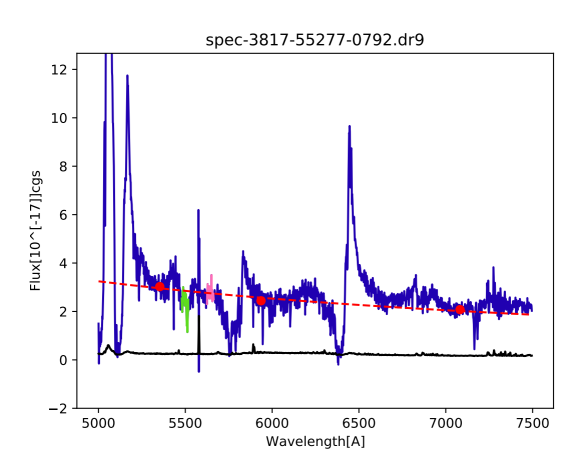


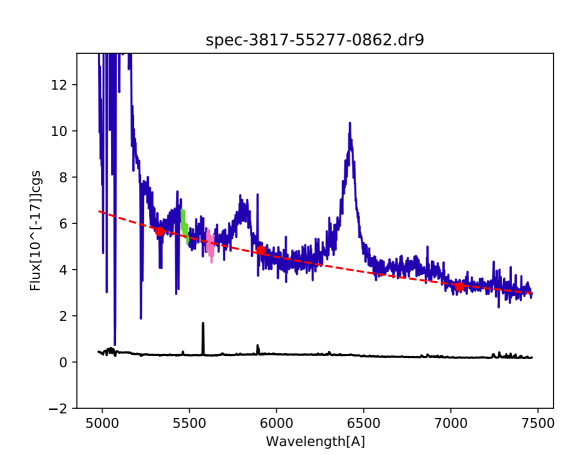


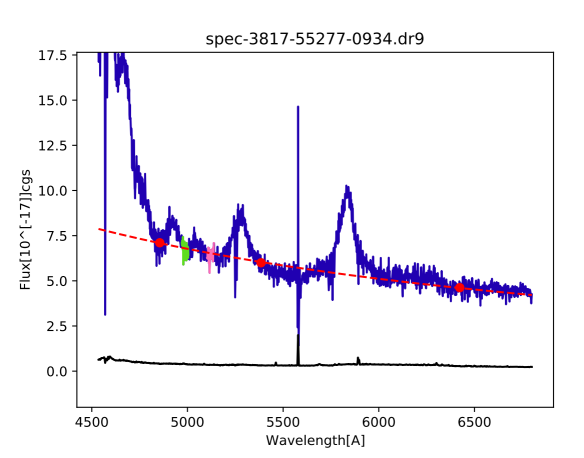
spec-3817-55277-0647.dr9

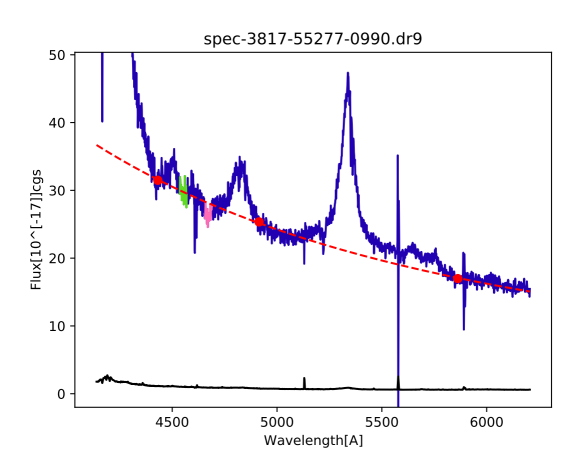




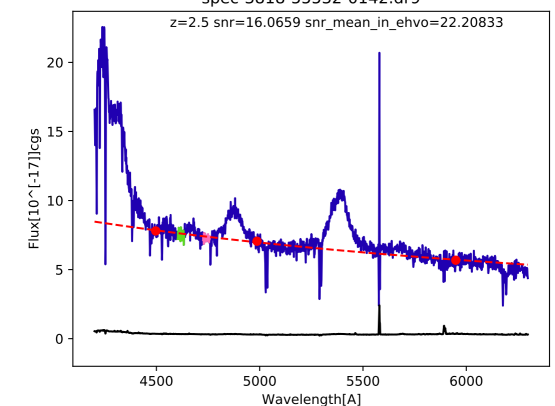


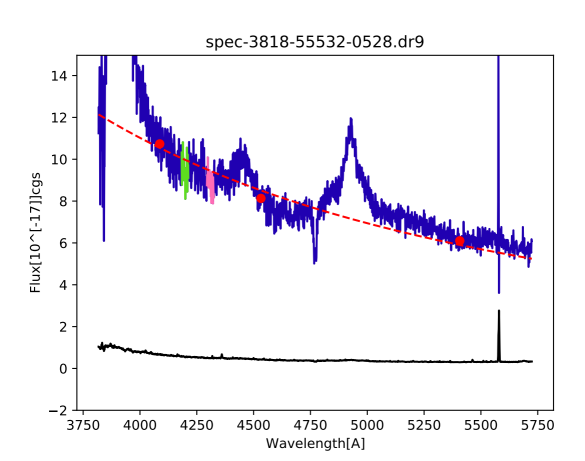


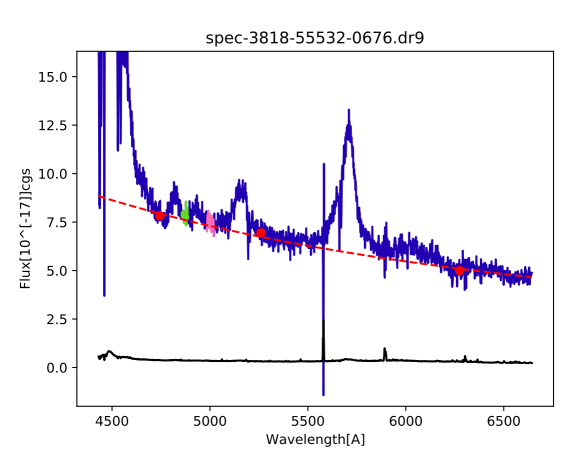


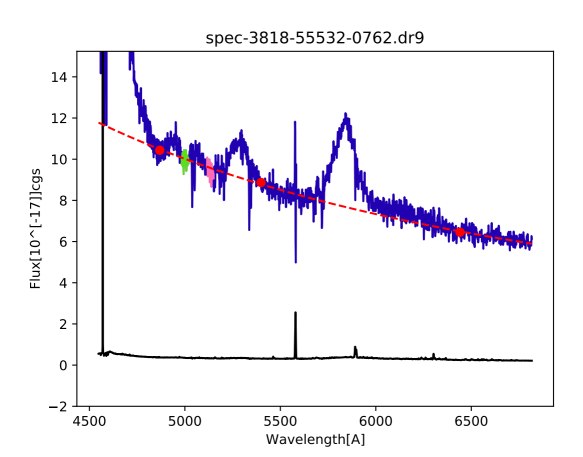


spec-3818-55532-0142.dr9

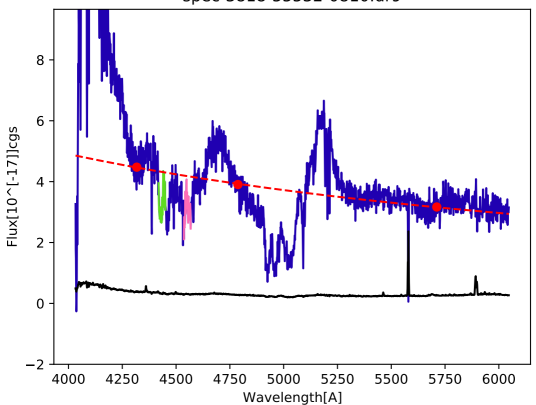




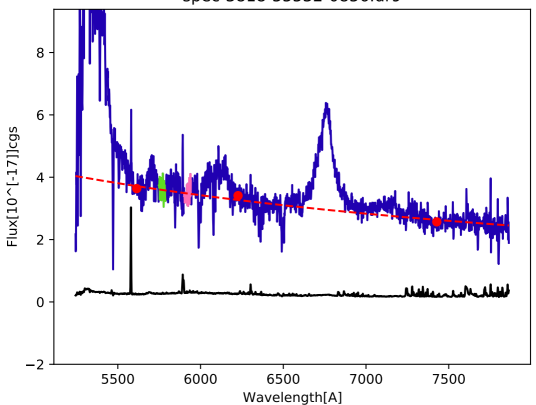


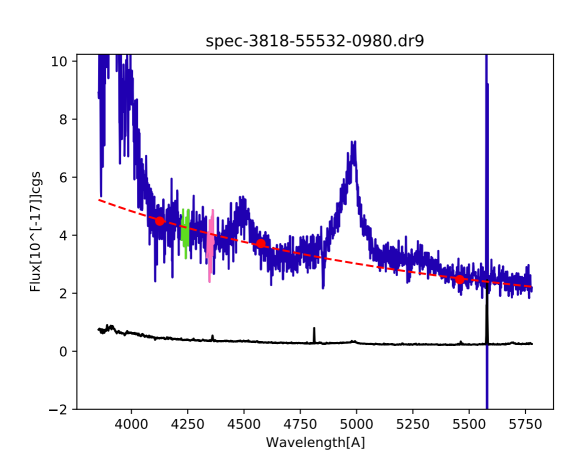


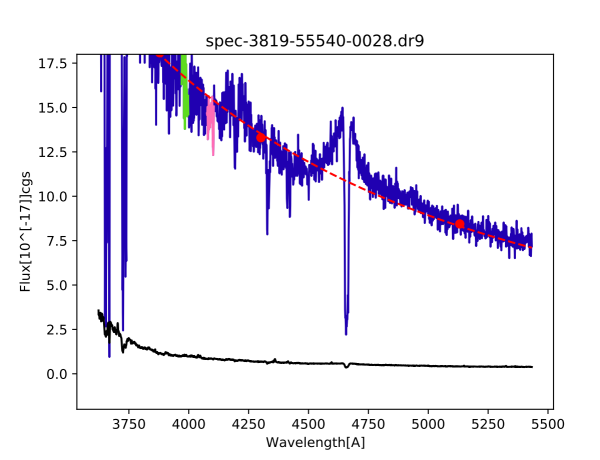
spec-3818-55532-0810.dr9

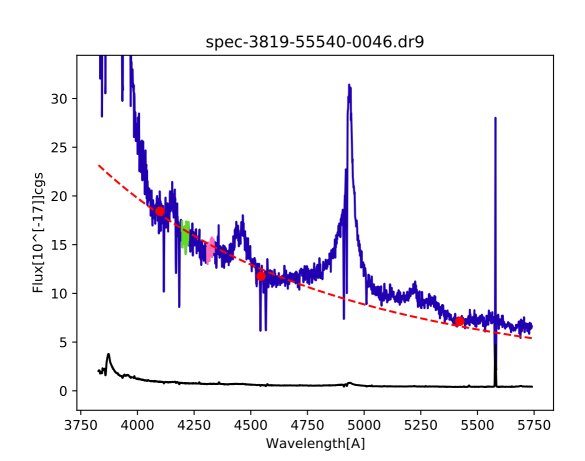


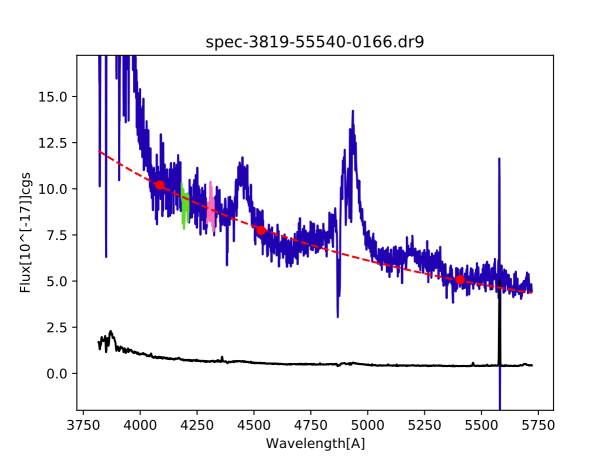
spec-3818-55532-0856.dr9



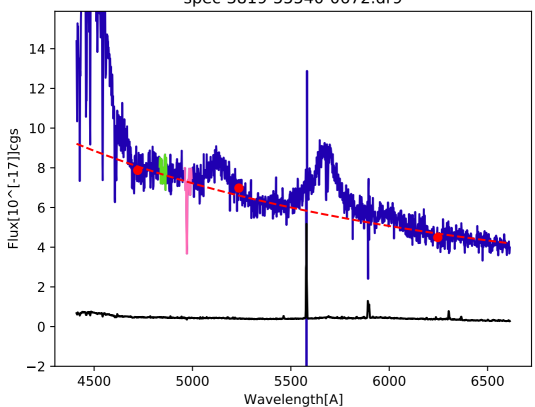








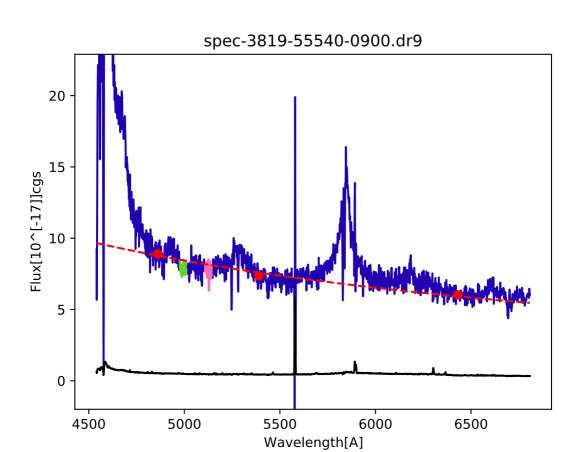
spec-3819-55540-0672.dr9

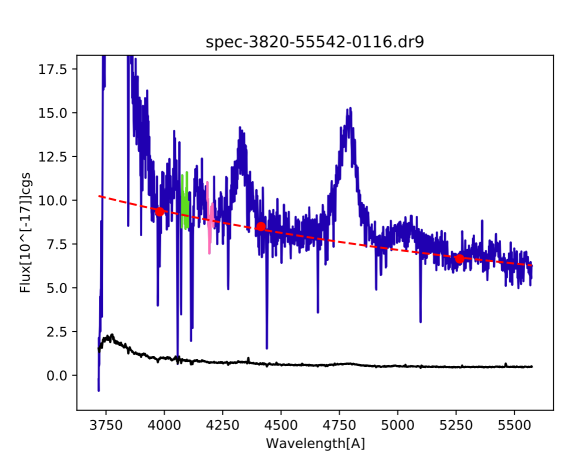


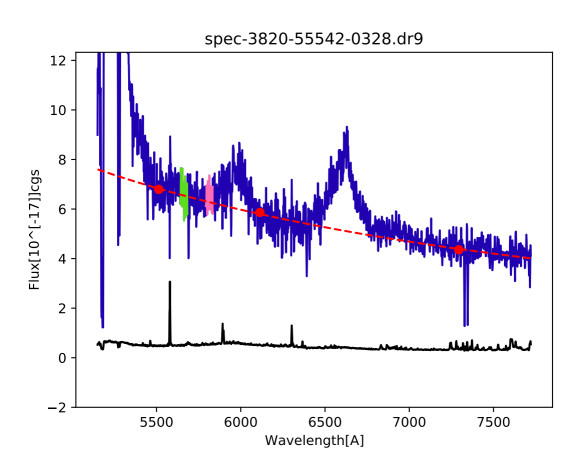
spec-3819-55540-0702.dr9 Flux[10^[-17]]cgs Wavelength[A]

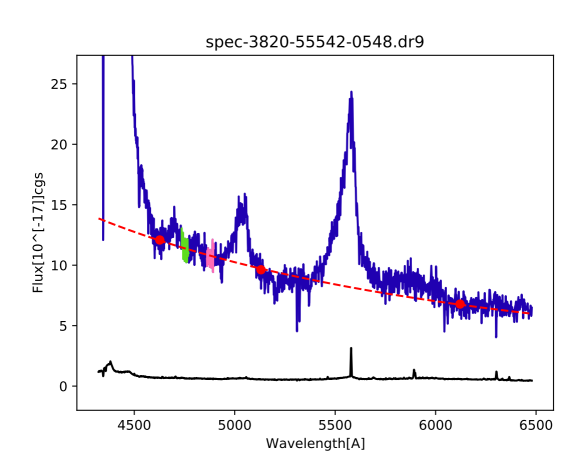
spec-3819-55540-0806.dr9 Flux[10^[-17]]cgs 

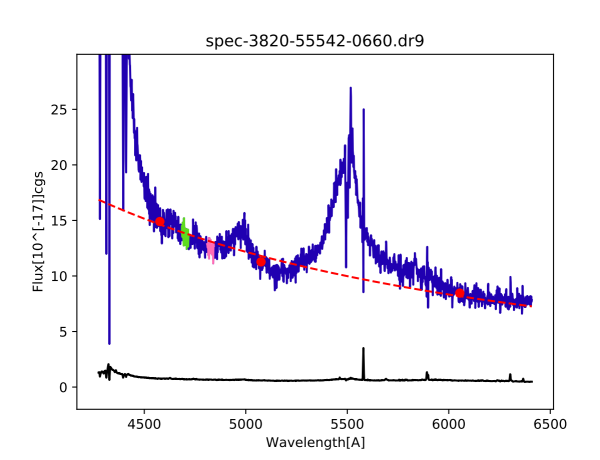
Wavelength[A]

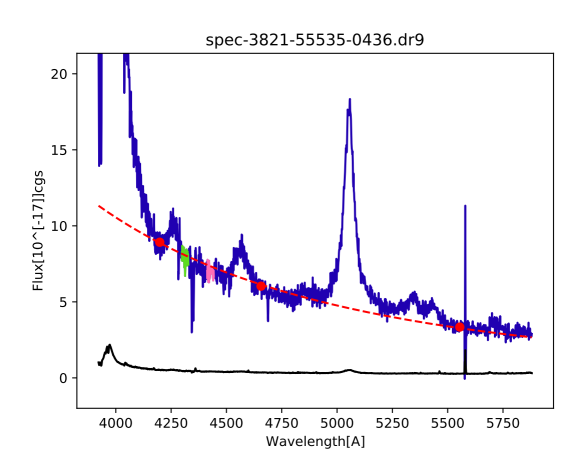






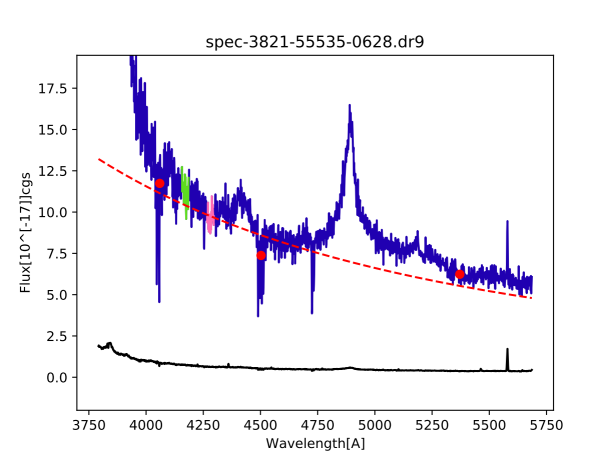


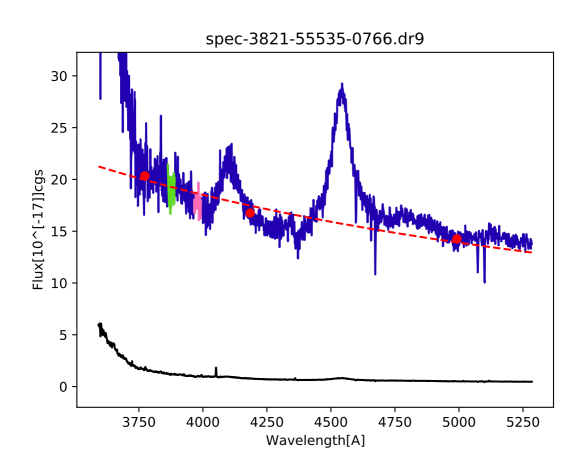


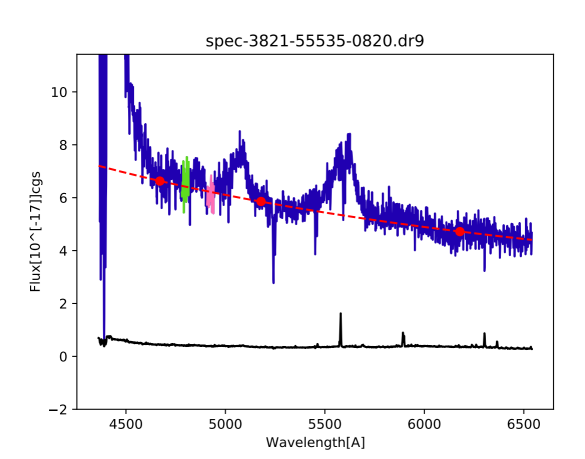


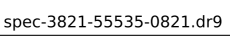
spec-3821-55535-0554.dr9 Flux[10^[-17]]cgs 

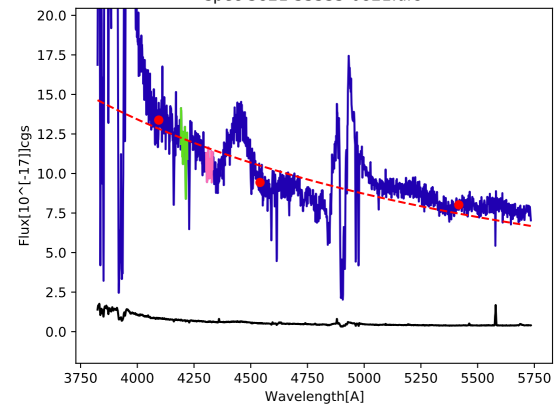
Wavelength[A]

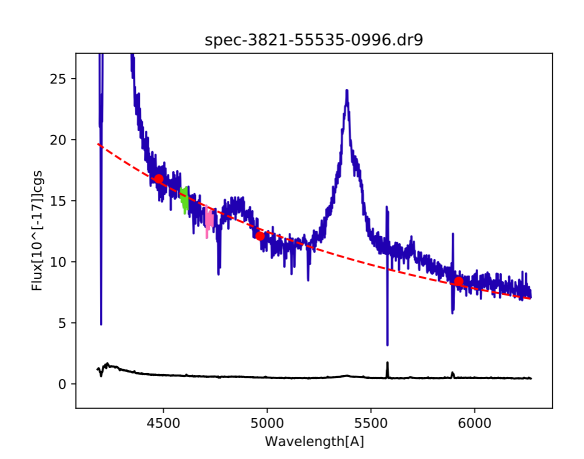


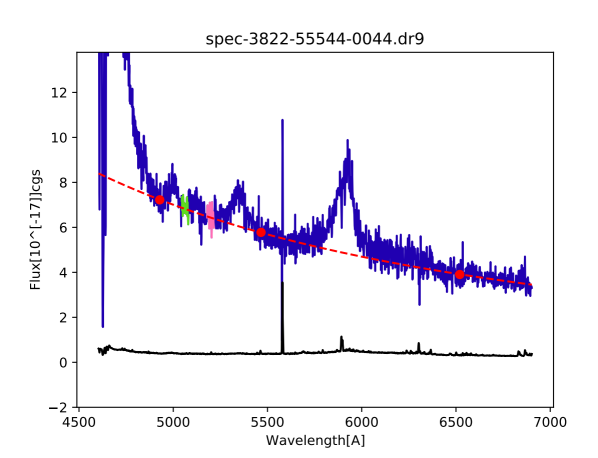


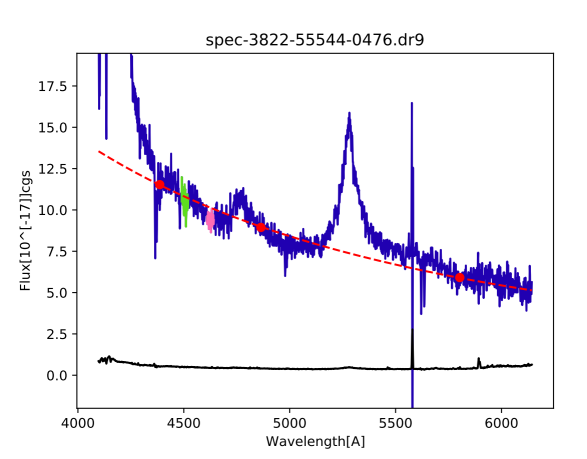


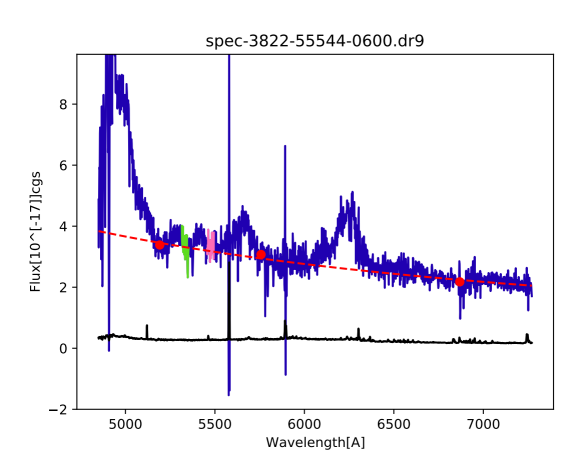


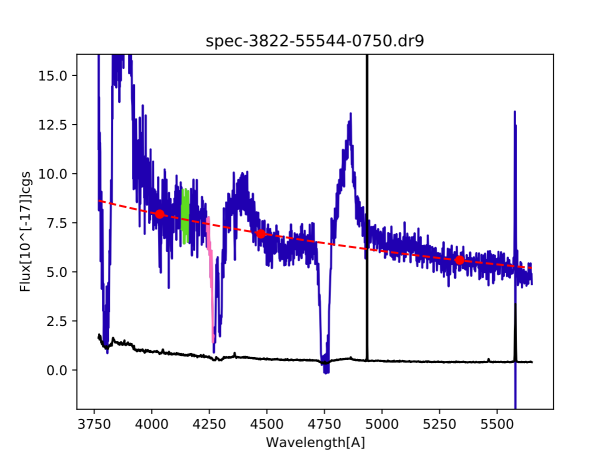


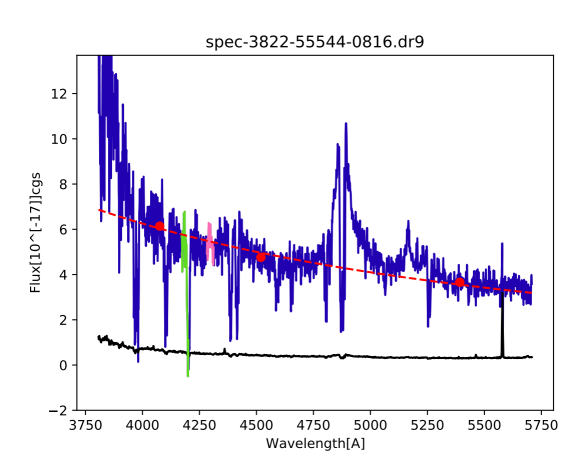


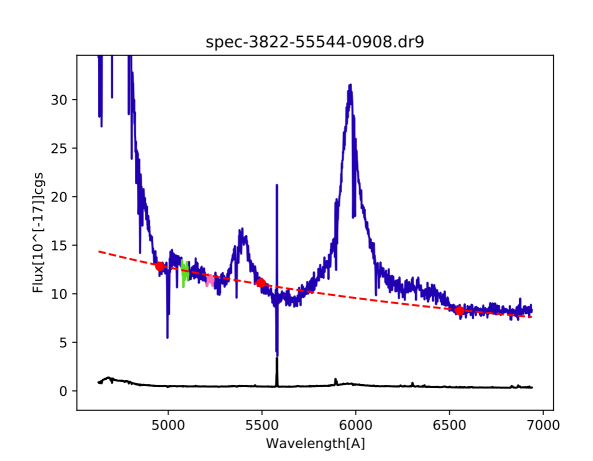


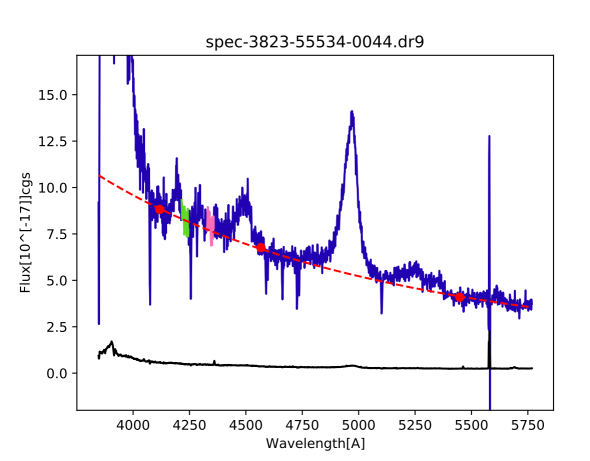


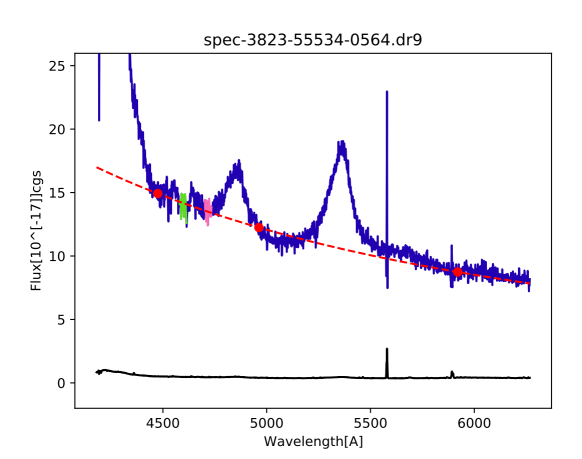


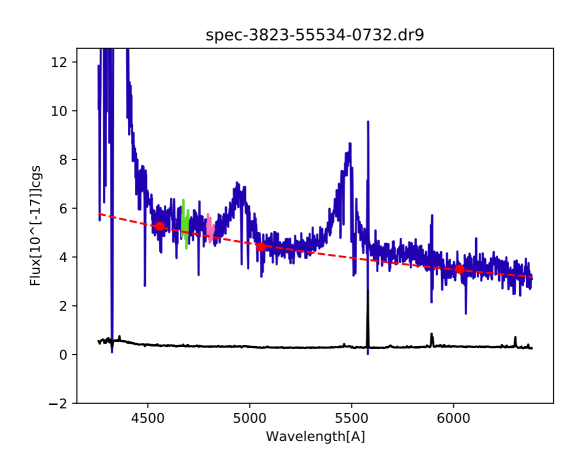




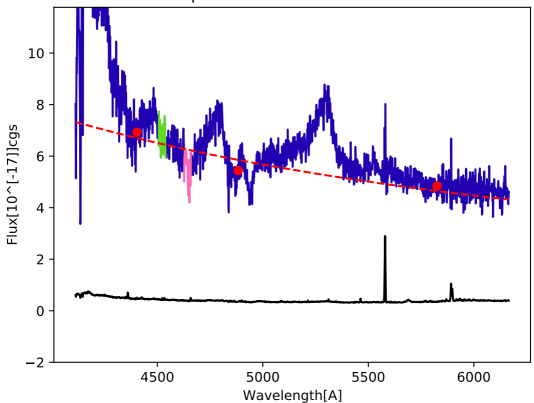


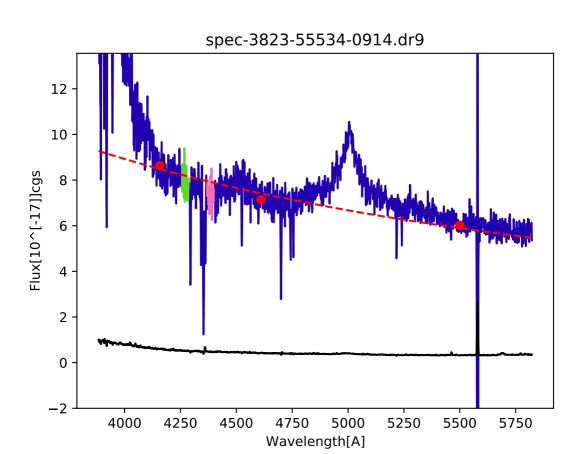


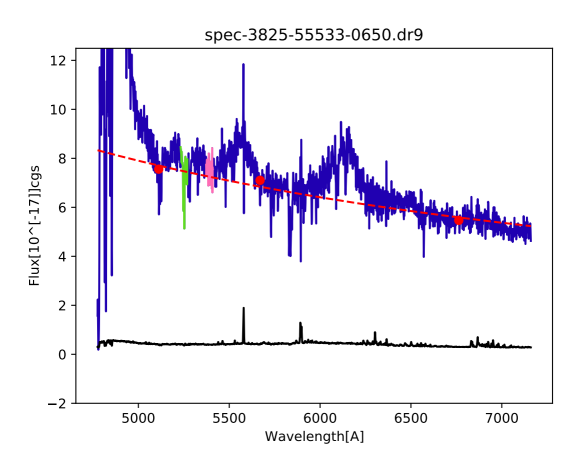


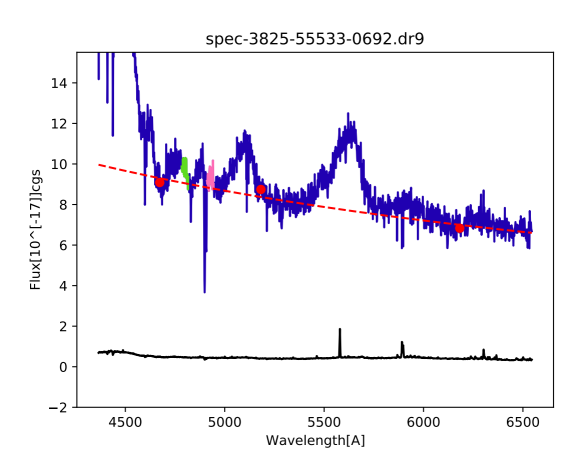


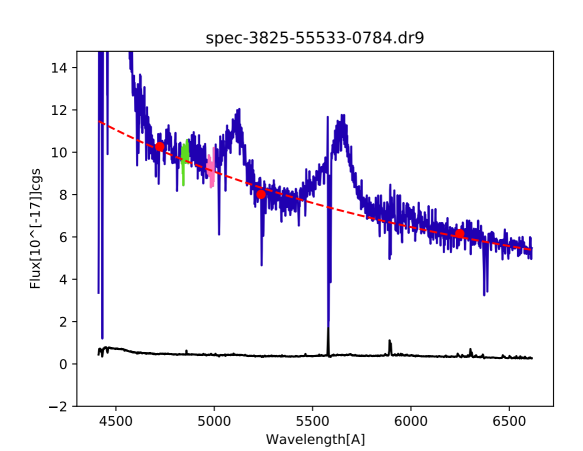
spec-3823-55534-0822.dr9

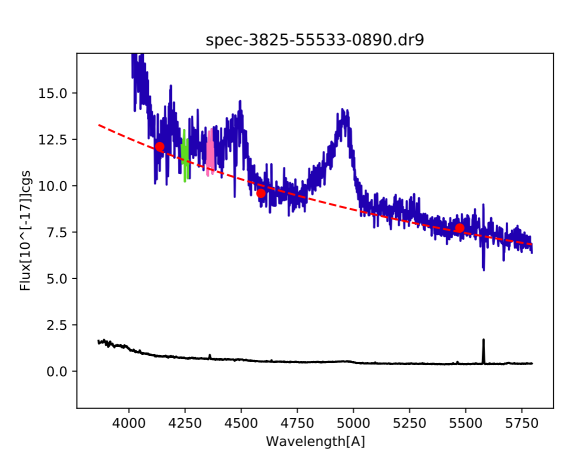


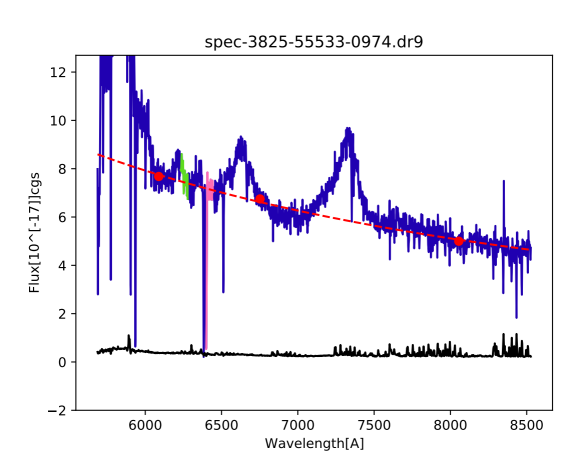


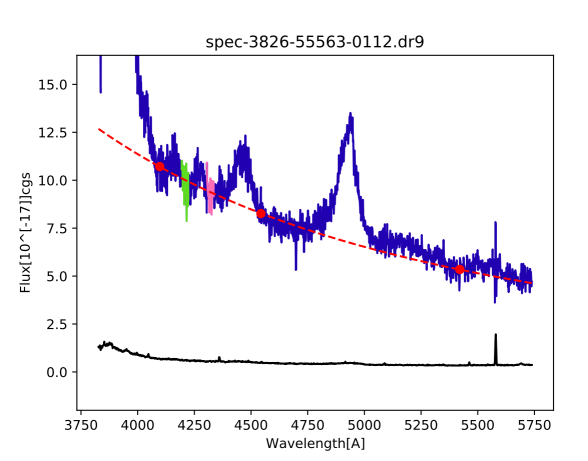




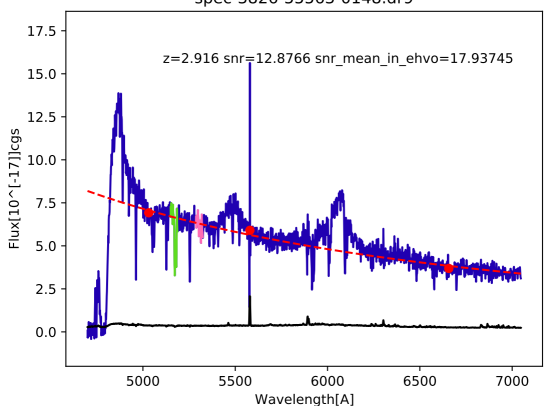


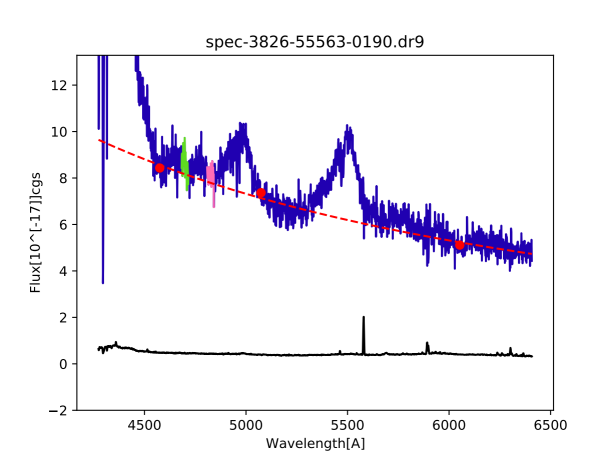


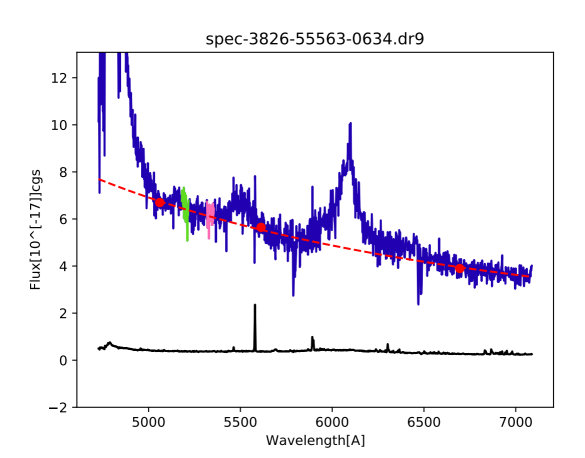


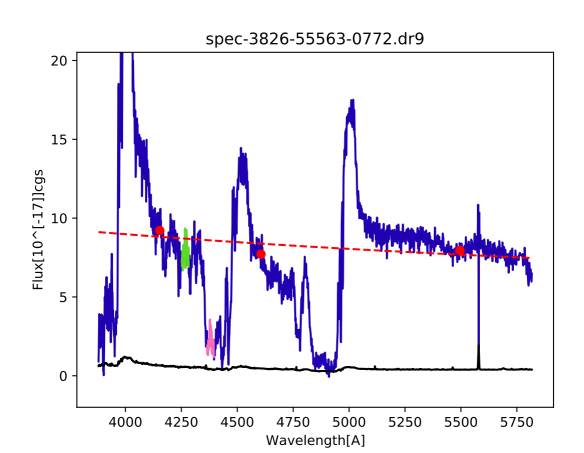


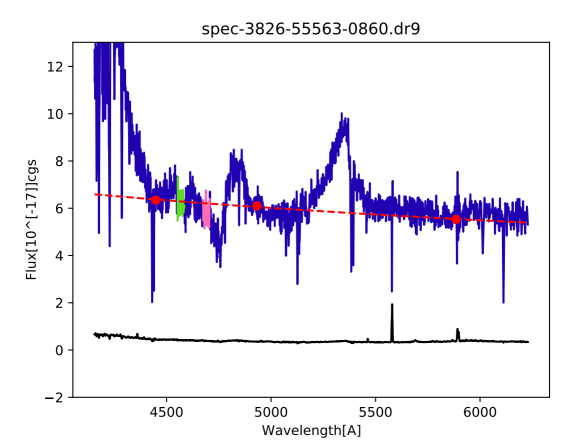


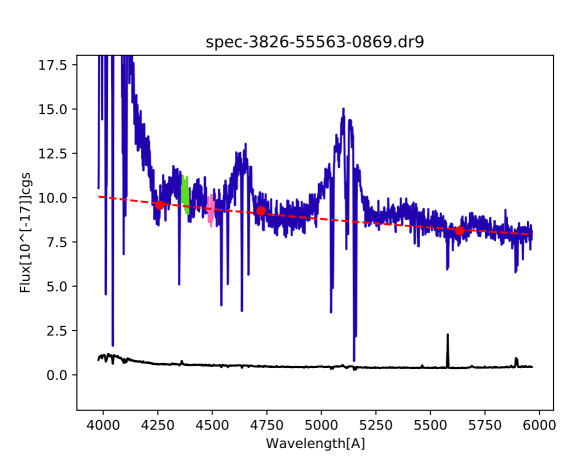


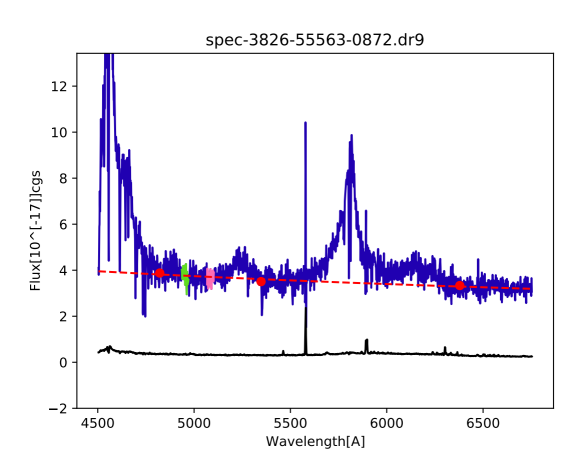


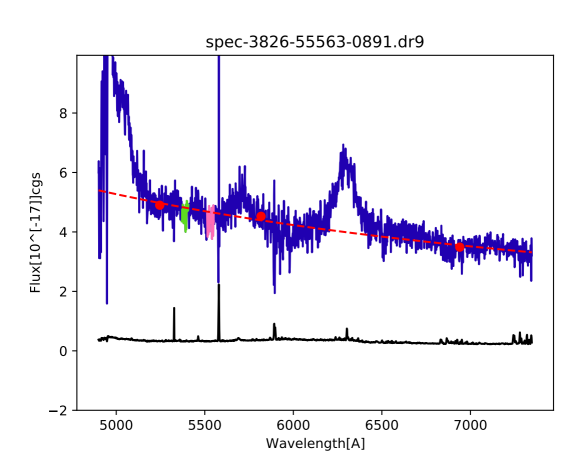


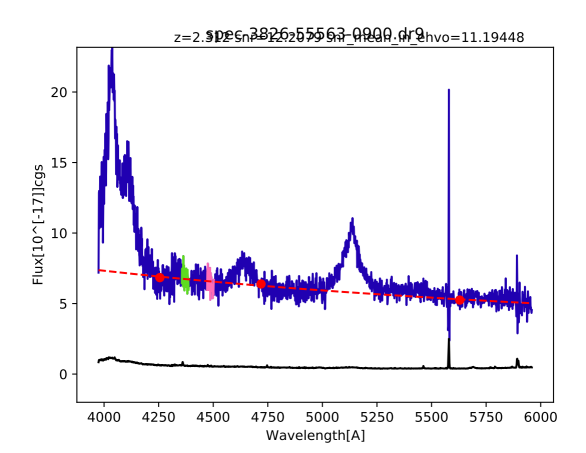


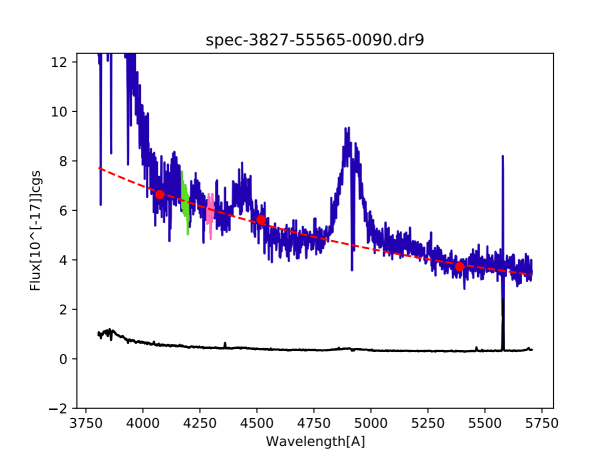




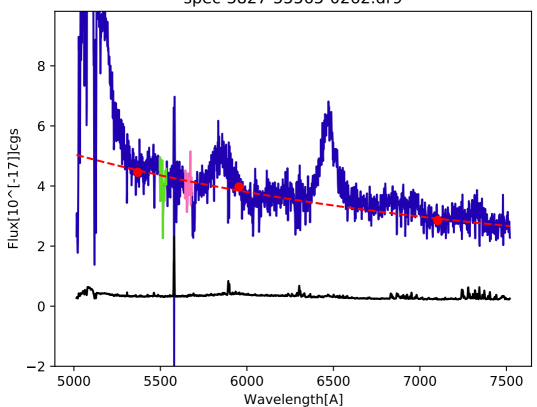


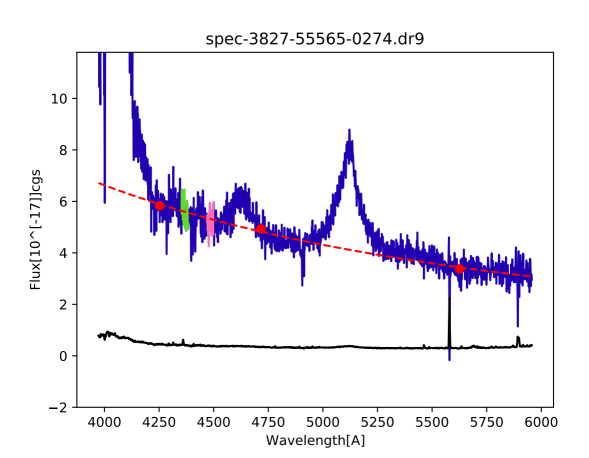


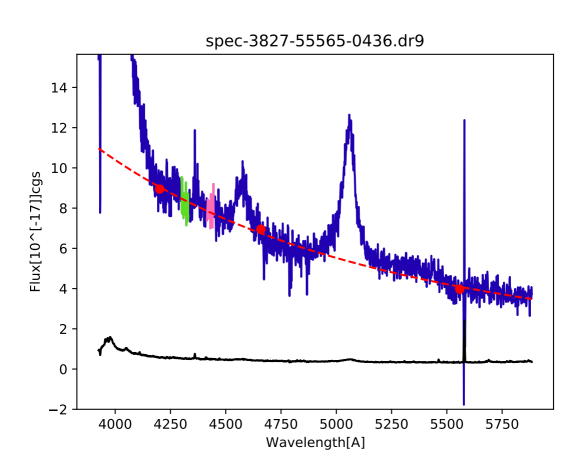


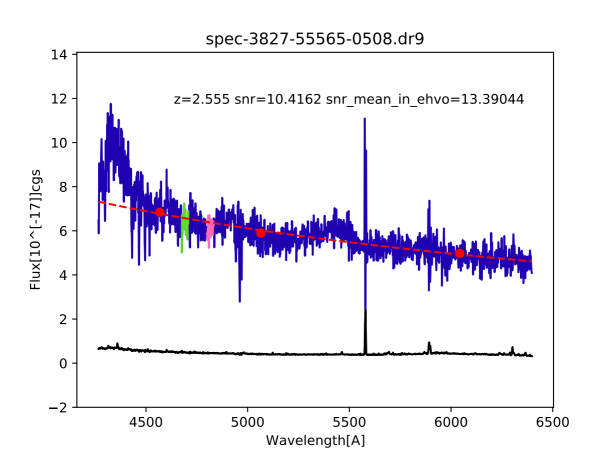


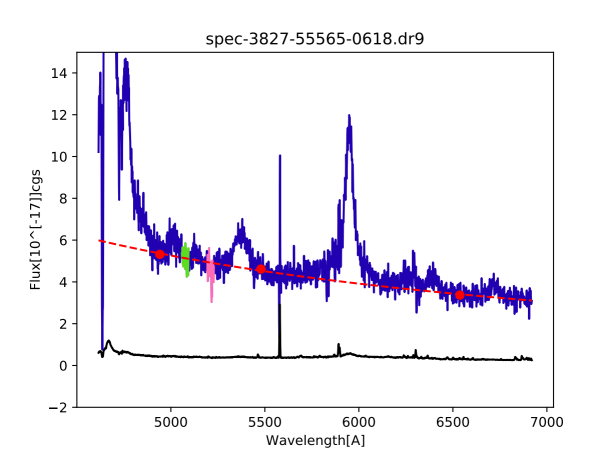
spec-3827-55565-0262.dr9

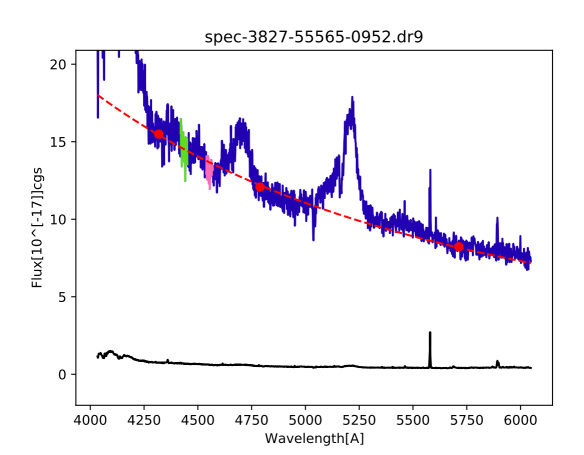


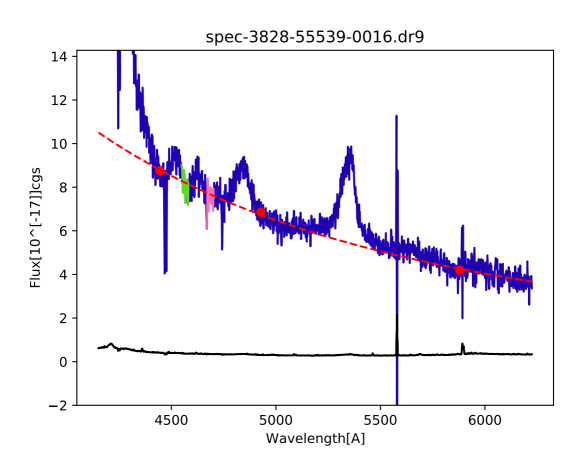


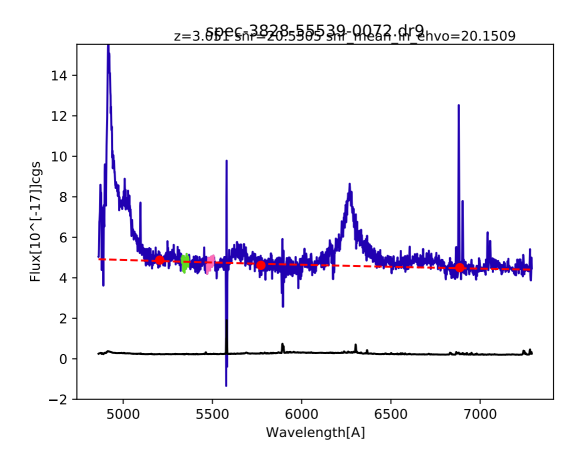


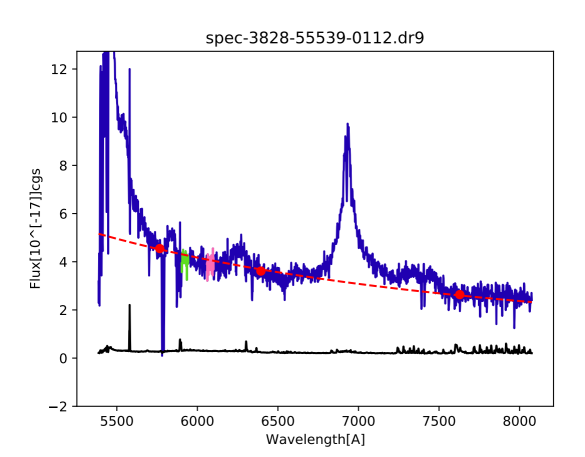


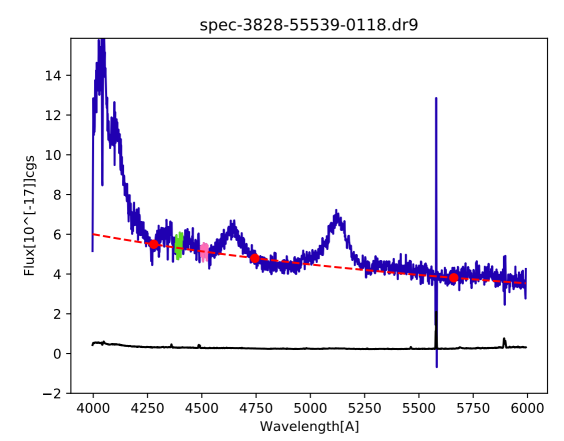






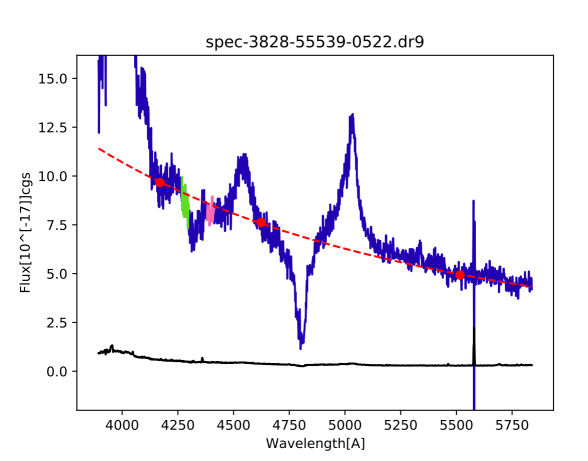


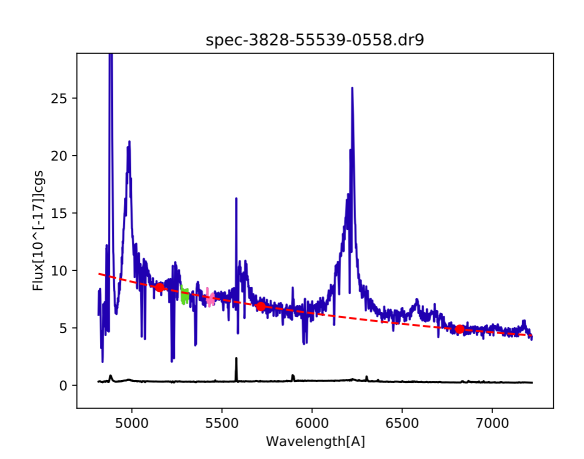


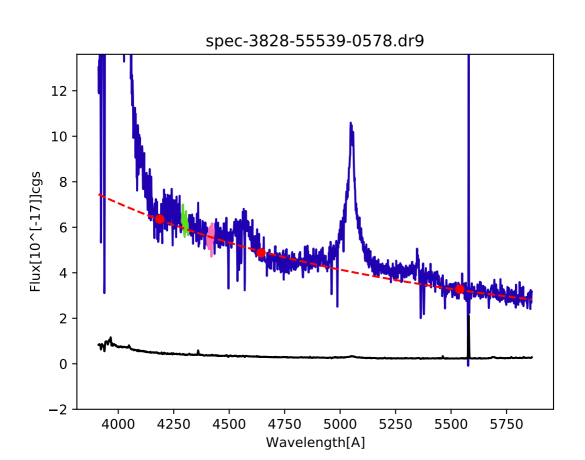


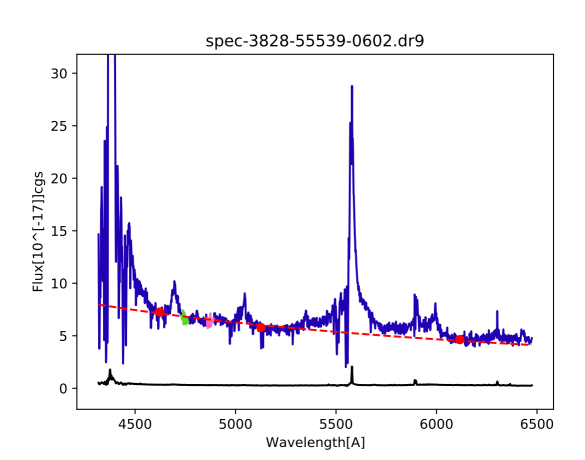
spec-3828-55539-0148.dr9 Flux[10^[-17]]cgs 

Wavelength[A]









spec-3828-55539-0774.dr9 Flux[10^[-17]]cgs Wavelength[A]

