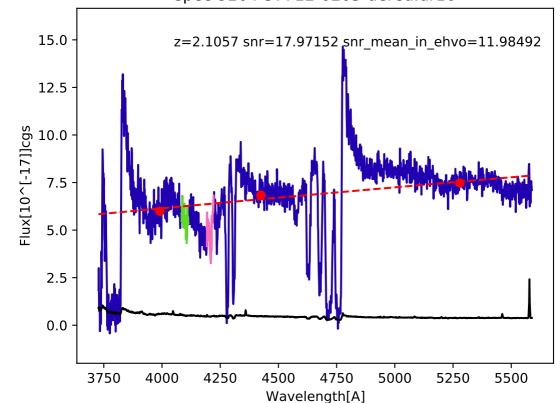
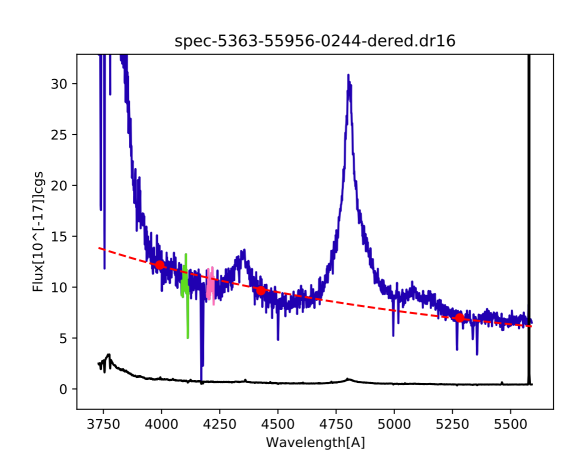
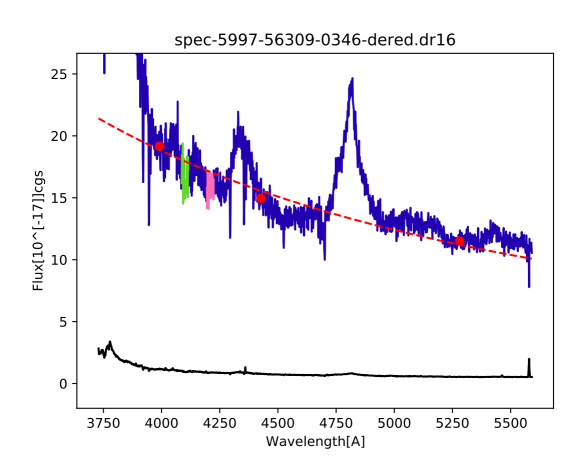
spec-9204-57712-0205-dered.dr16

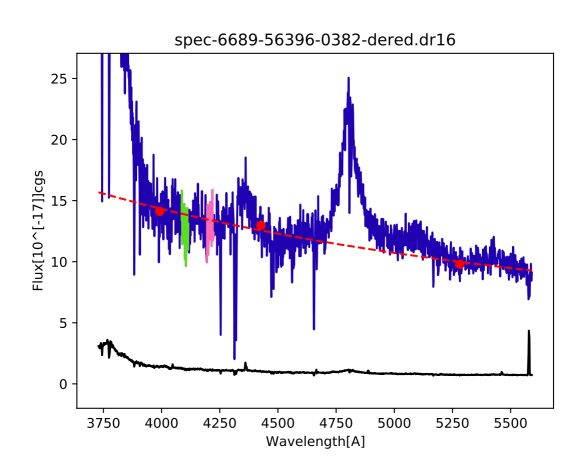


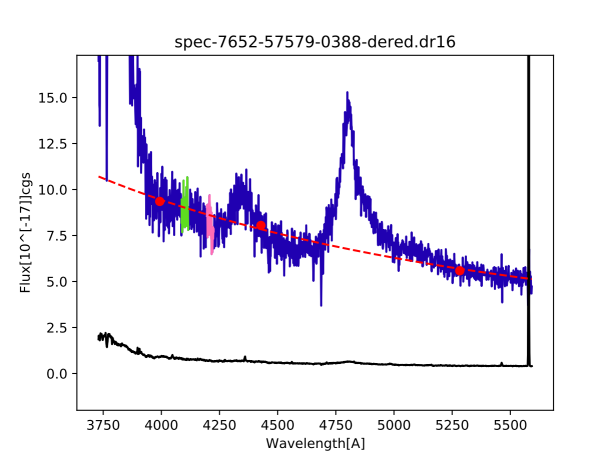
spec-8400-57837-0678-dered.dr16 Flux[10^[-17]]cgs 

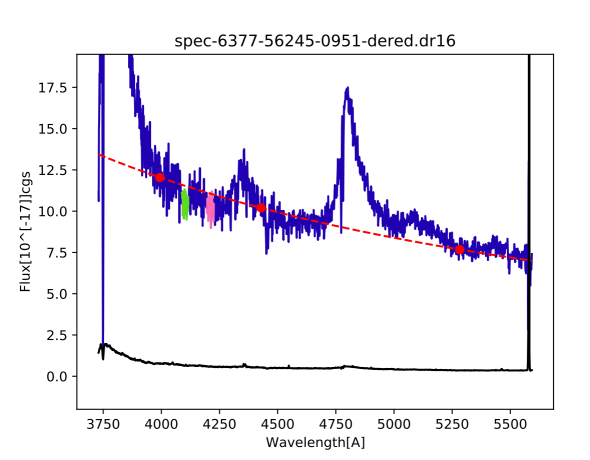
Wavelength[A]



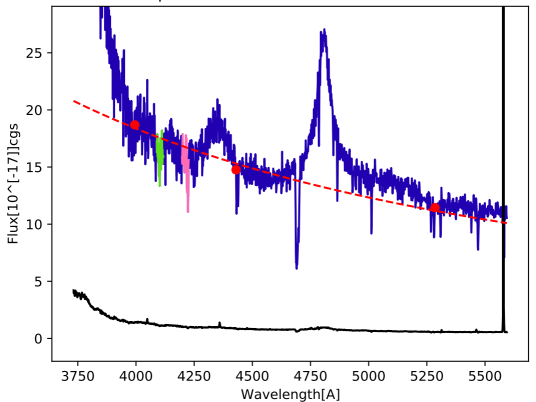


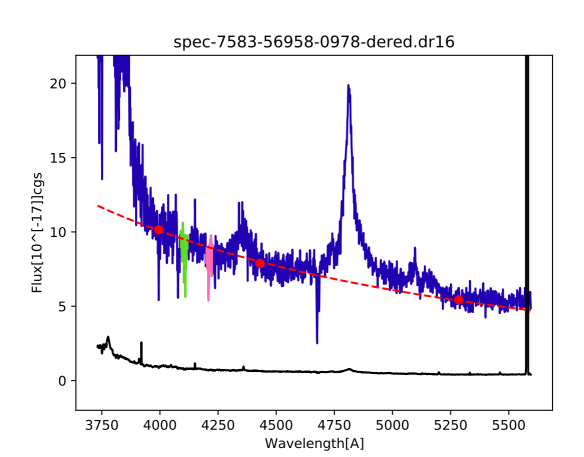


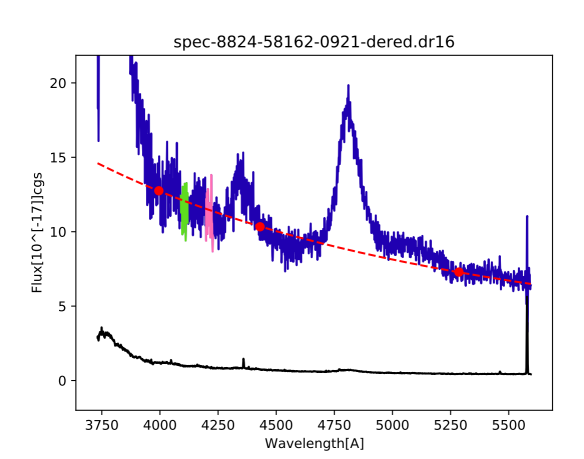


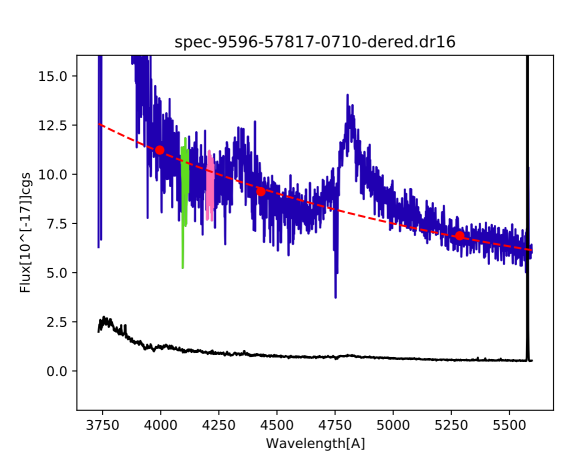


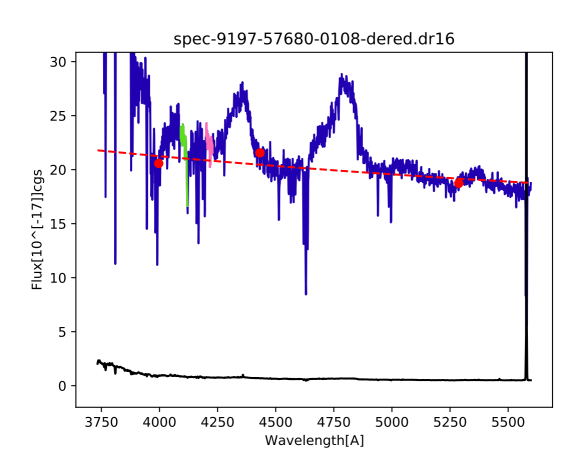
spec-5157-55923-0860-dered.dr16









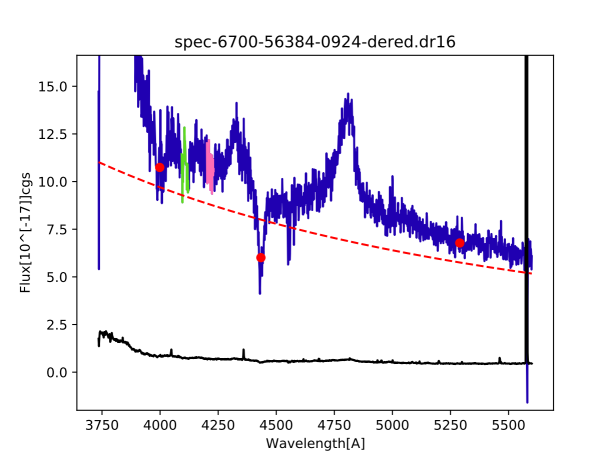


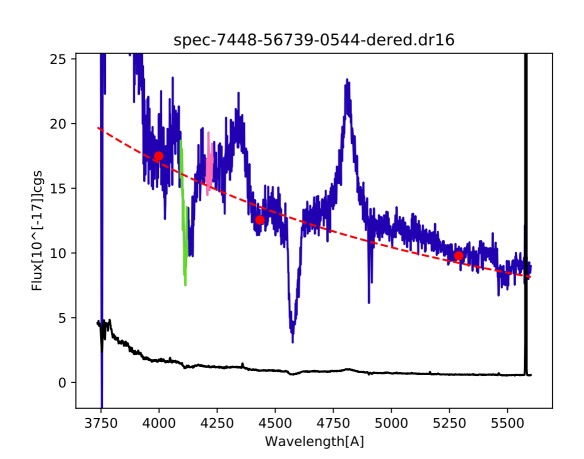
spec-6316-56483-0261-dered.dr16 Flux[10^[-17]]cgs **-**2 

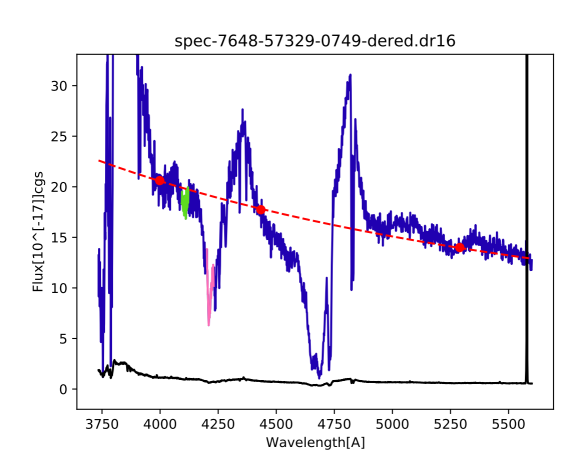
Wavelength[A]

spec-10451-58141-0998-dered.dr16 Flux[10^[-17]]cgs 01 12 

Wavelength[A]

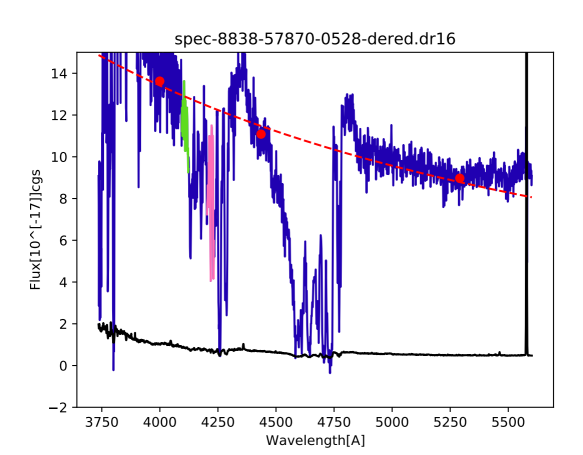




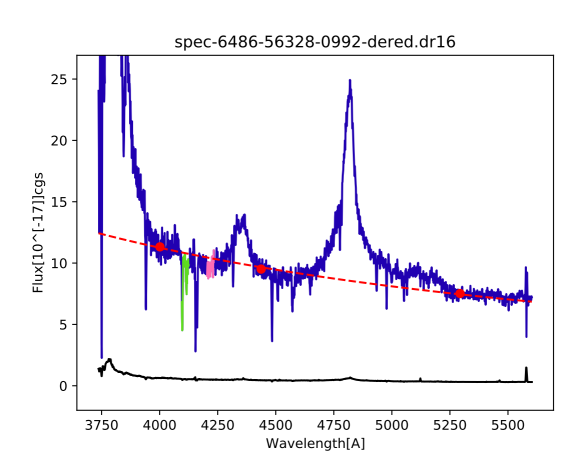


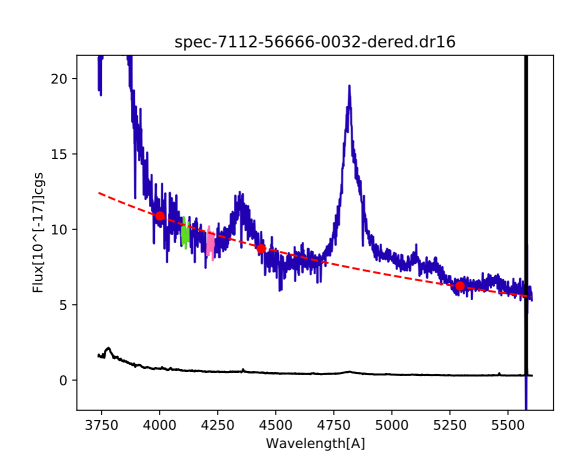
spec-8495-57481-0126-dered.dr16 Flux[10^[-17]]cgs 

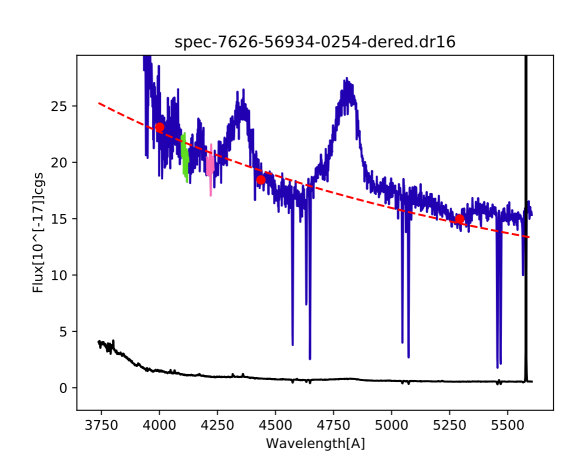
Wavelength[A]

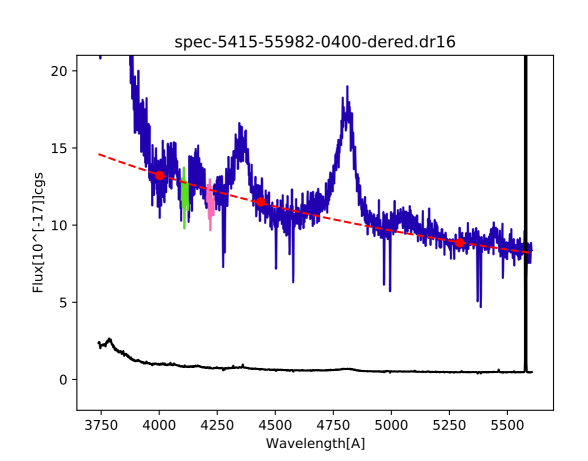


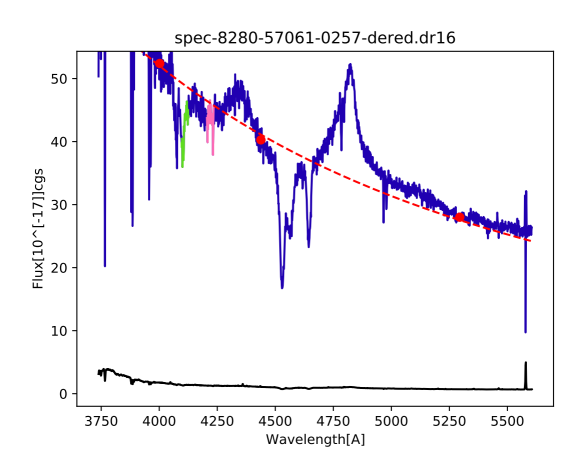
spec-11079-58485-0336-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

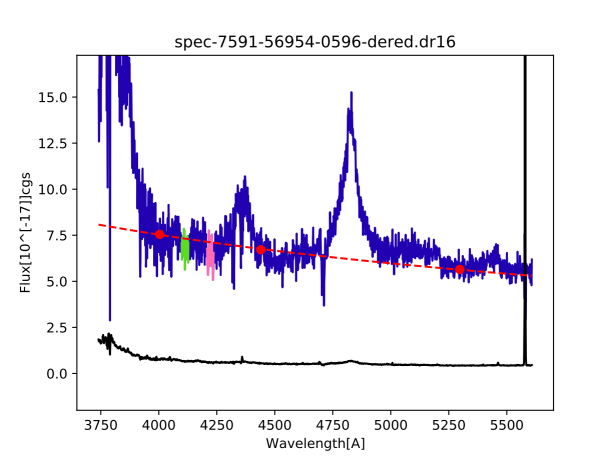


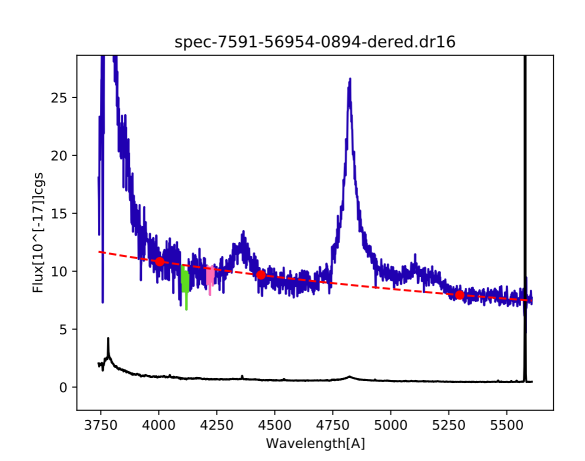


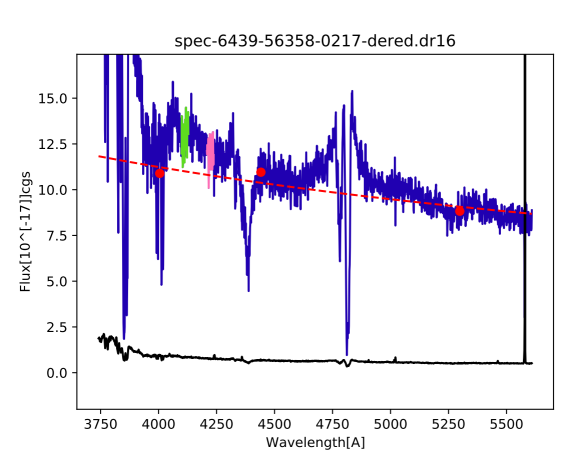


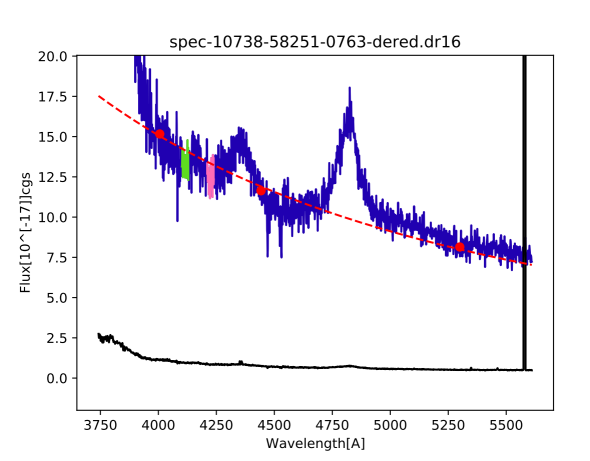




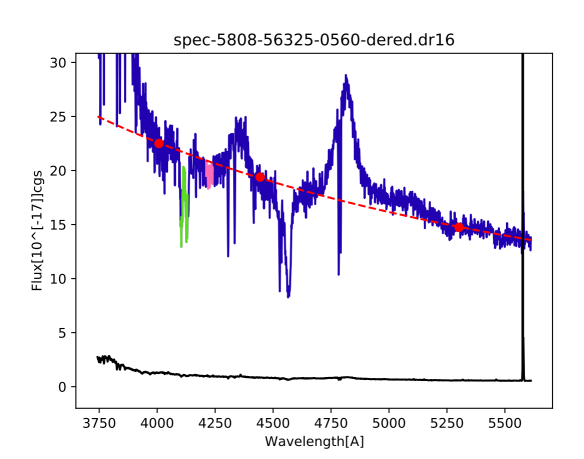


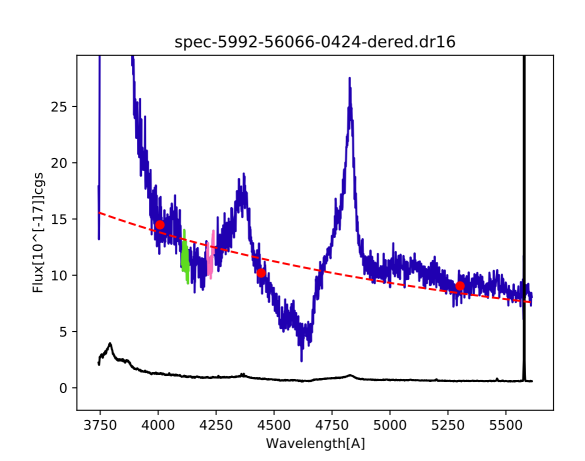


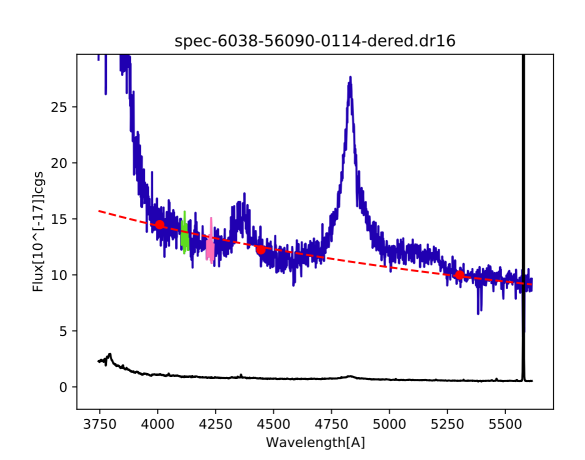


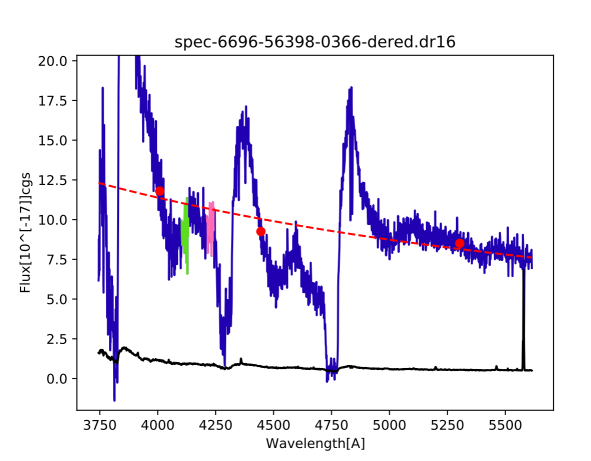


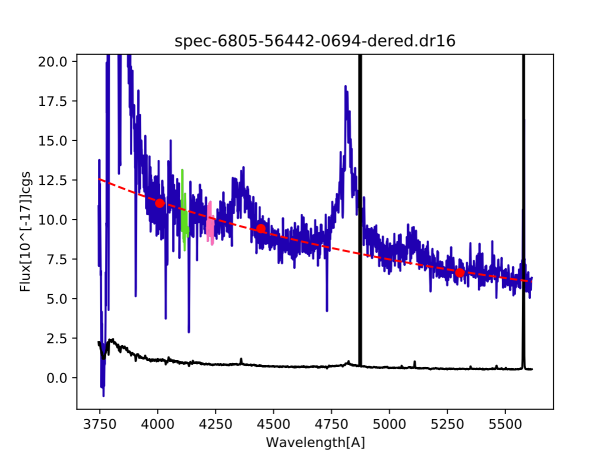
spec-6974-56442-0300-dered.dr16 Flux[10^[-17]]cgs 1 Wavelength[A]

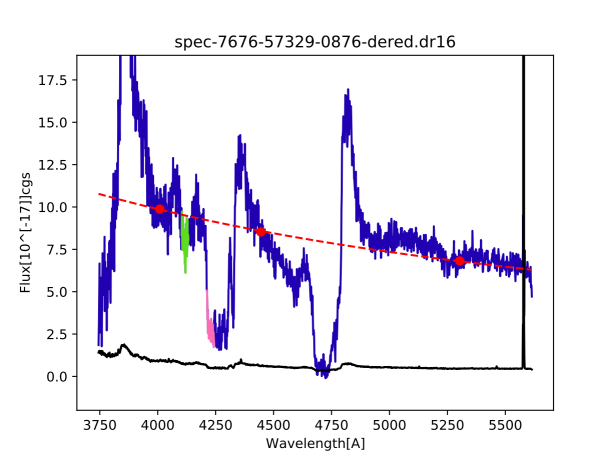






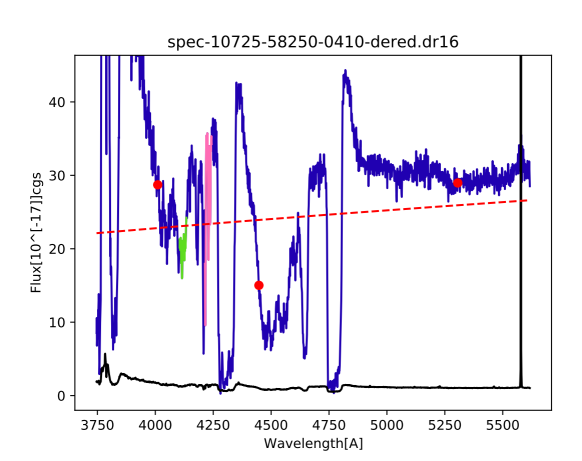


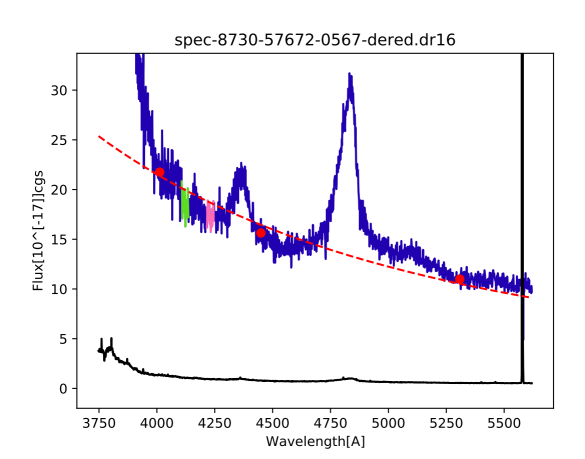


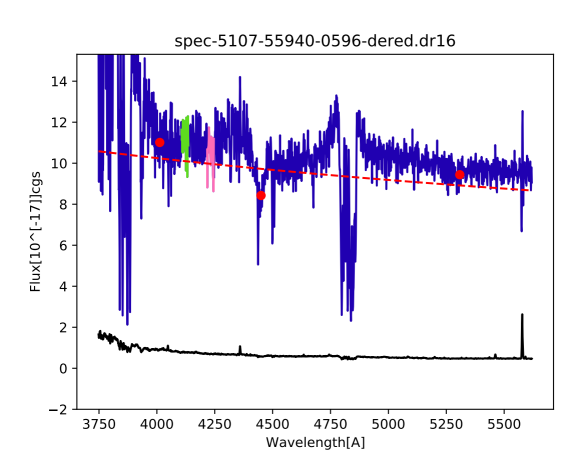


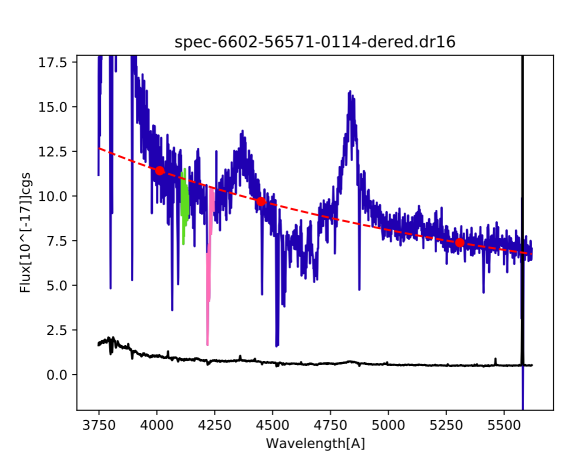
spec-9341-57743-0783-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

spec-5192-56066-0950-dered.dr16 Flux[10^[-17]]cgs 10 -Wavelength[A]

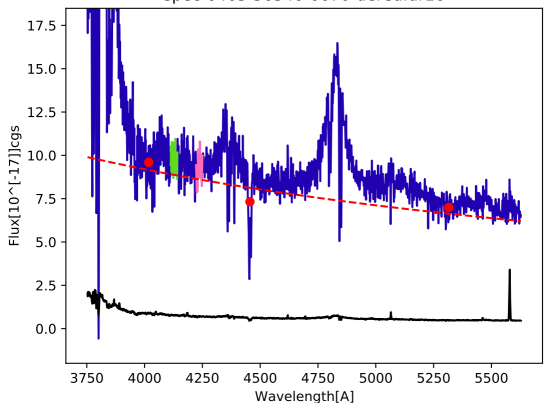




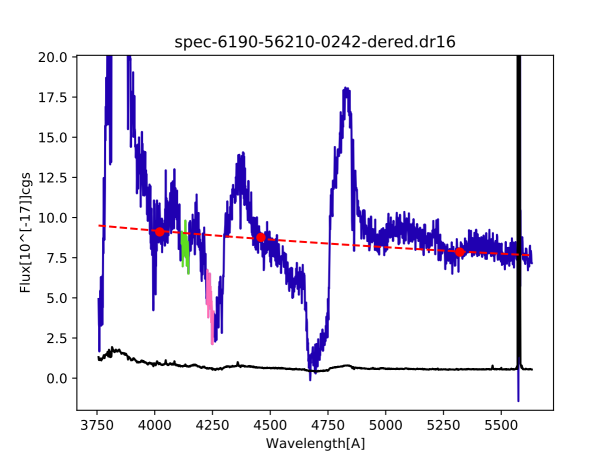




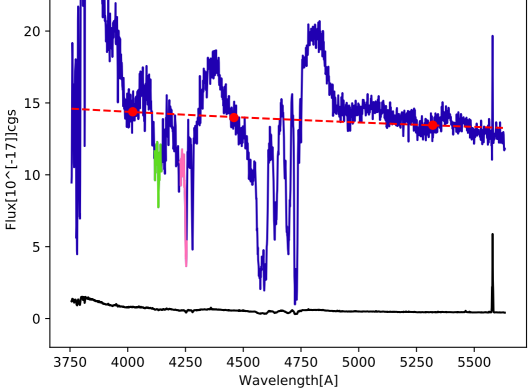
spec-6463-56340-0670-dered.dr16

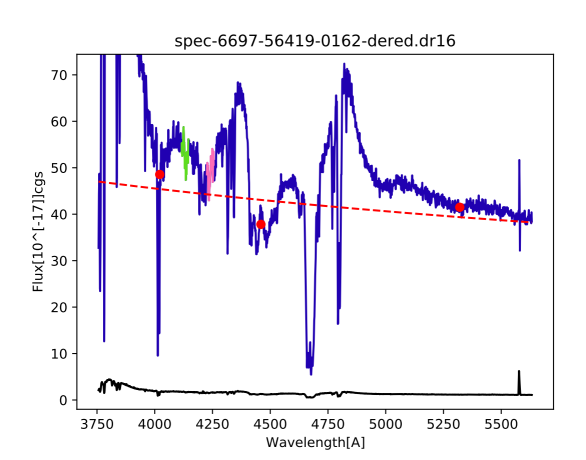


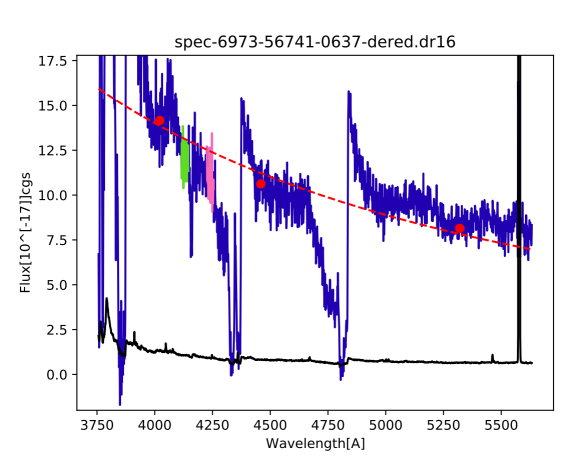
spec-6641-56383-0370-dered.dr16 Flux[10^[-17]]cgs 



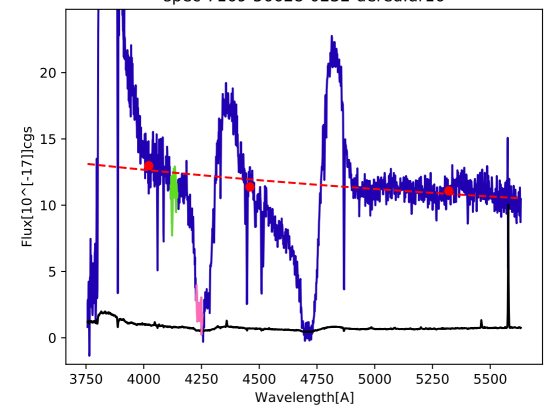
spec-6497-56329-0560-dered.dr16



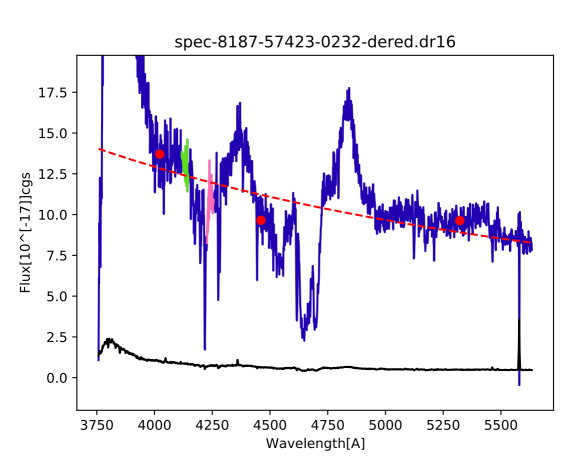


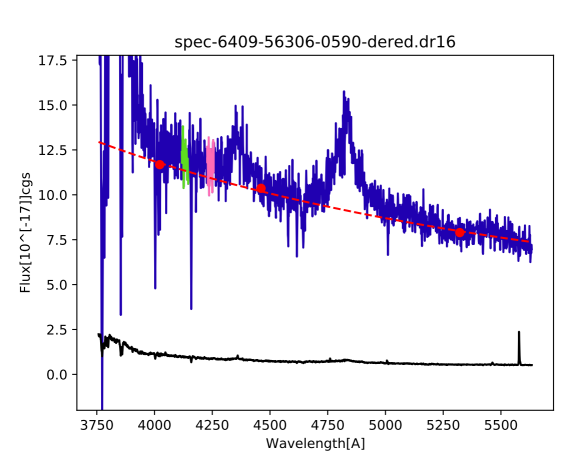


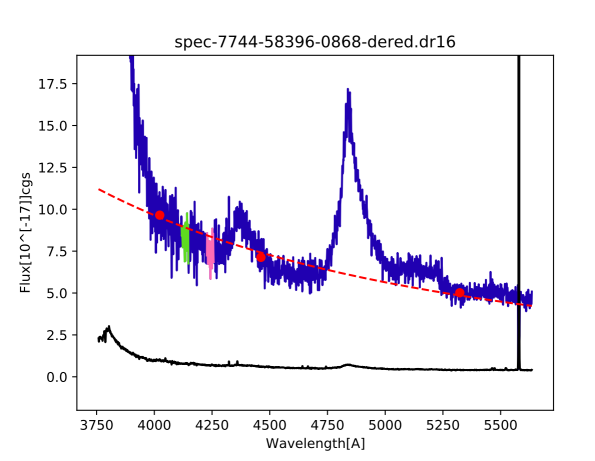
spec-7169-56628-0232-dered.dr16

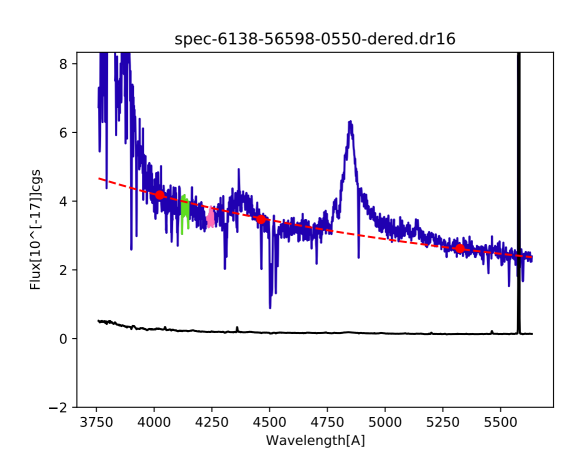


spec-10474-58143-0846-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

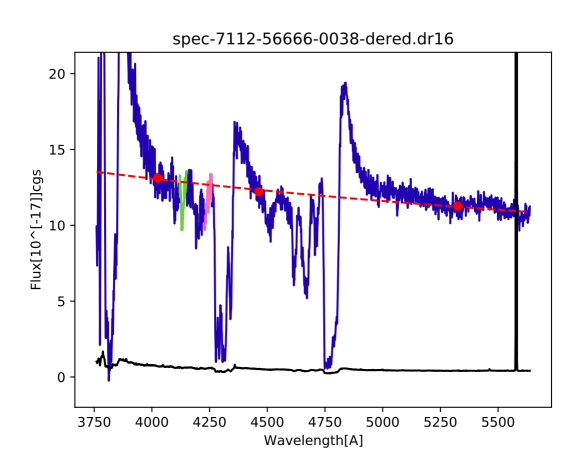


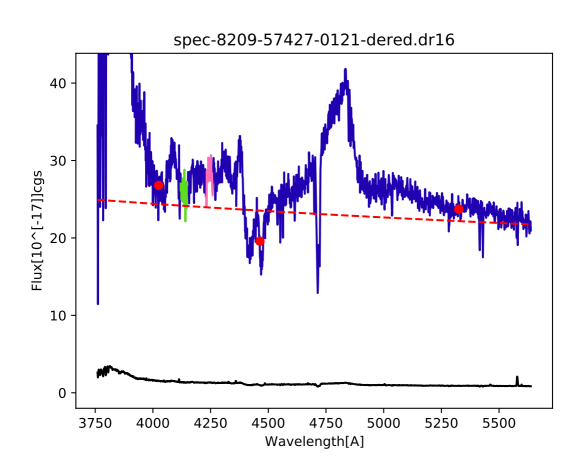


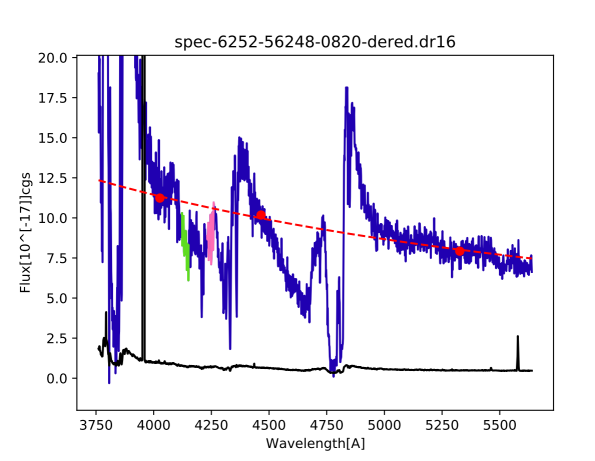


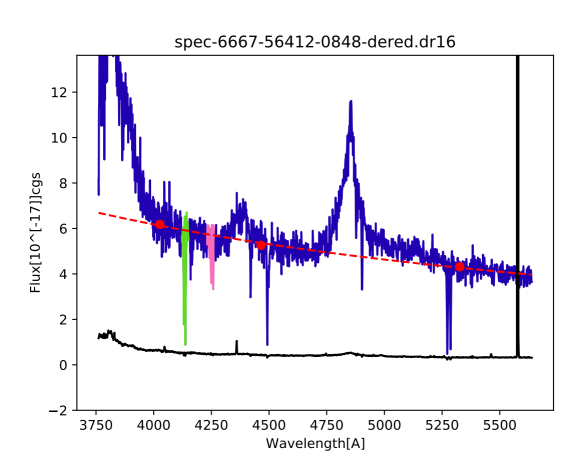


spec-6816-56444-0438-dered.dr16 Flux[10^[-17]]cgs 0 0 

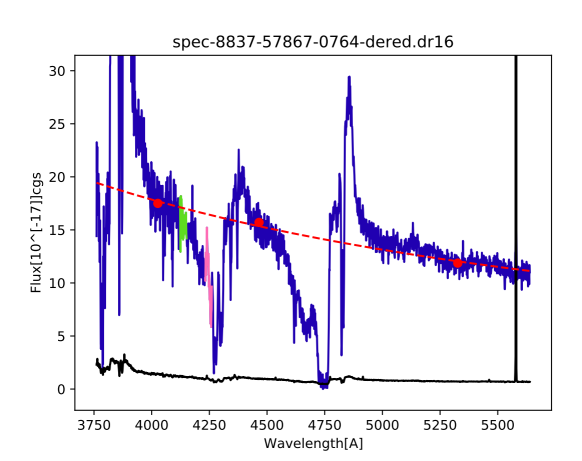


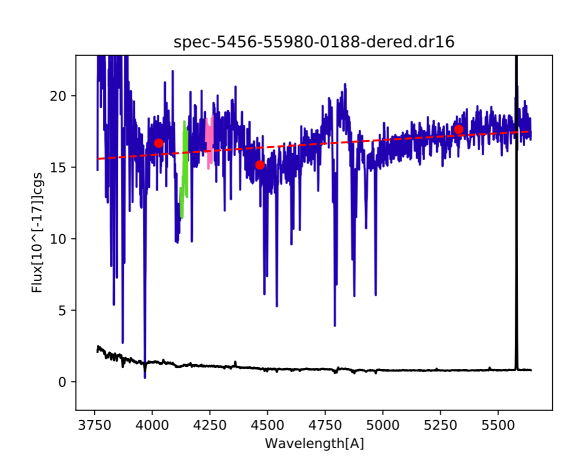


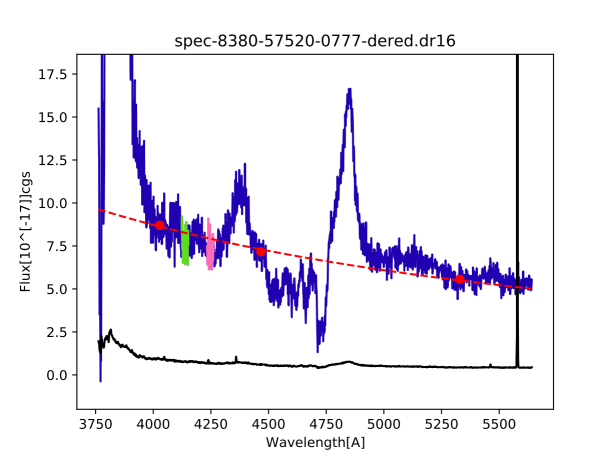




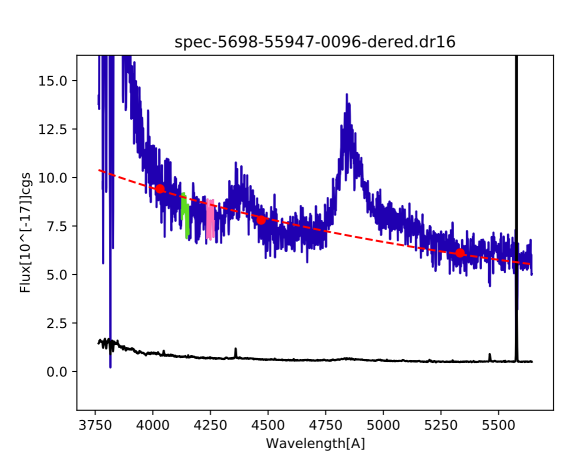
spec-7620-56904-0043-dered.dr16 20.0 -17.5 15.0 Flux[10^[-17]]cgs 10.0 7. 10.0 -5.0 2.5 0.0 3750 4000 4250 4500 4750 5000 5250 5500 Wavelength[A]





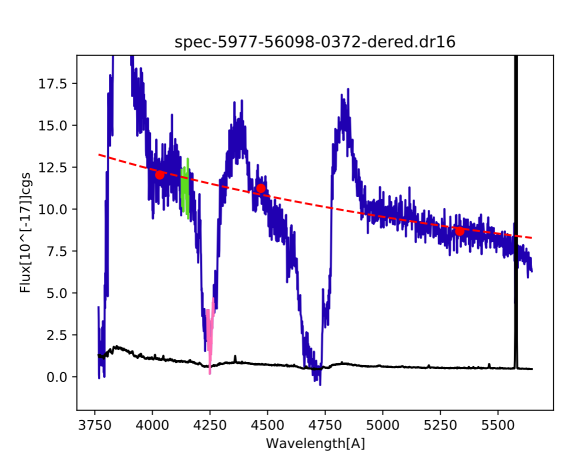


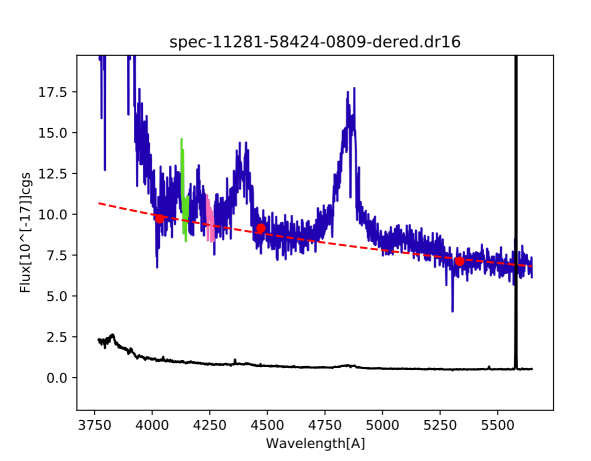
spec-4378-55853-0188-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

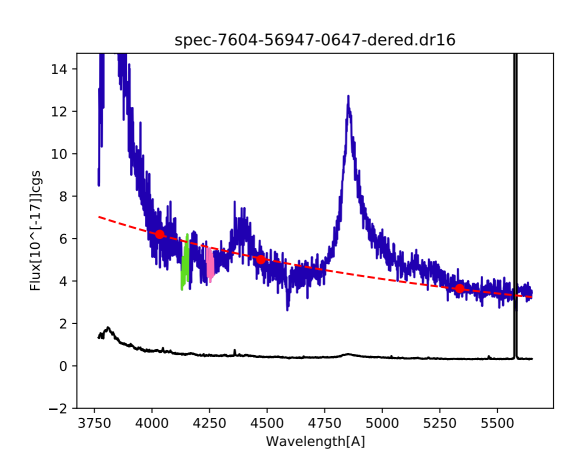


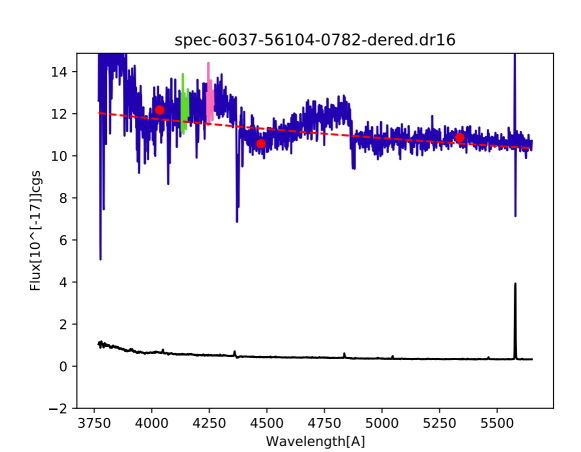
spec-7095-56625-0742-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

spec-8733-58396-0132-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

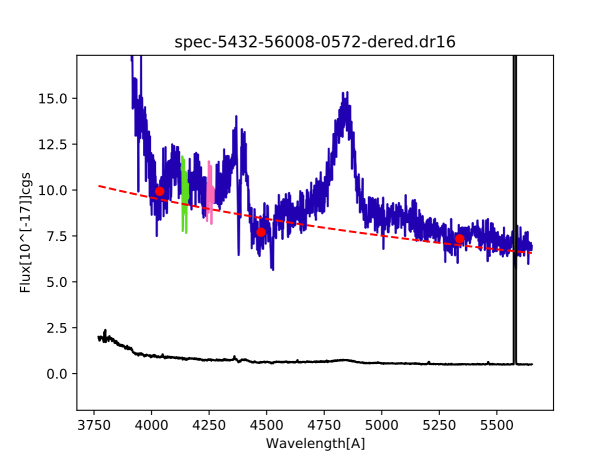


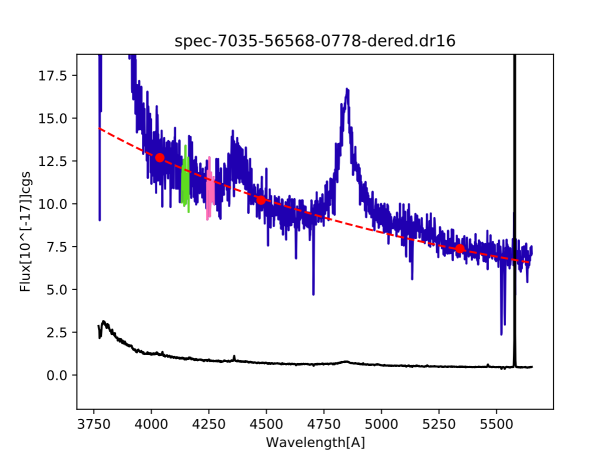




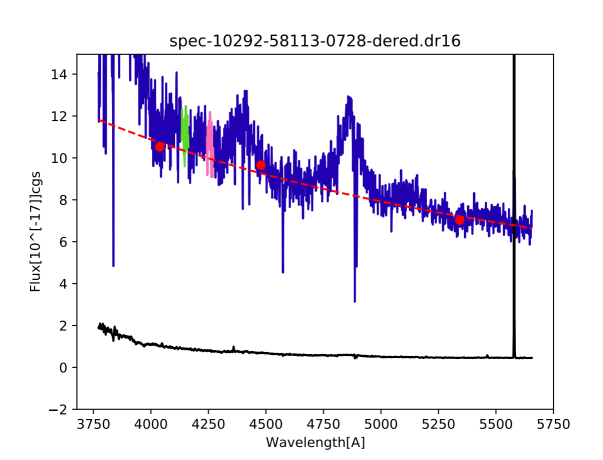


spec-7838-56958-0348-dered.dr16 Flux[10^[-17]]cgs 





spec-9331-57711-0198-dered.dr16 Flux[10^[-17]]cgs 



spec-11554-58456-0504-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]