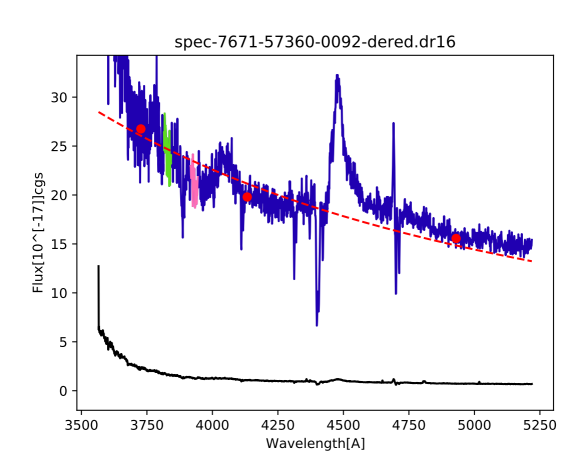
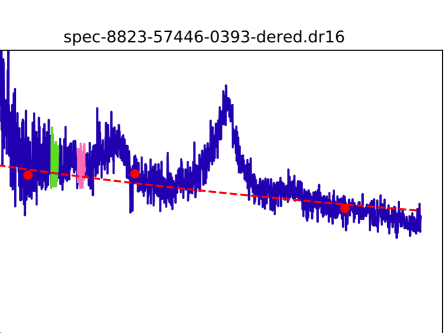
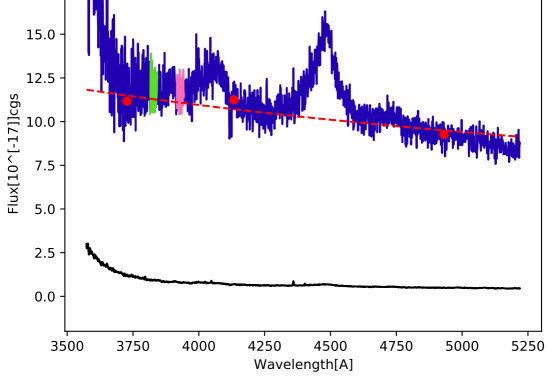
Flux[10^[-17]]cgs 0 0 

Wavelength[A]

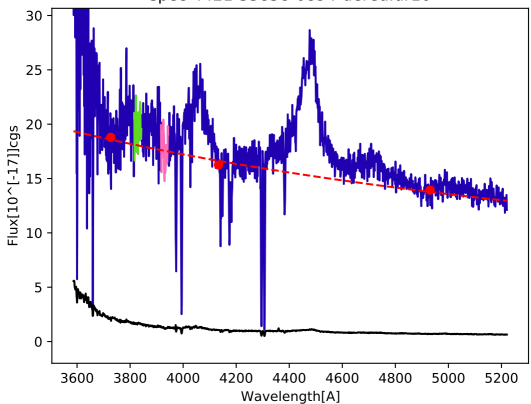






17.5

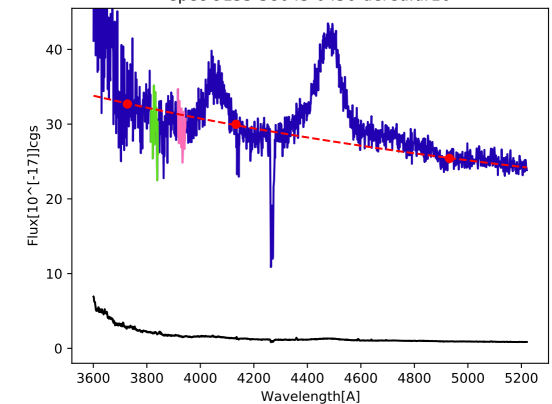
spec-4421-55858-0894-dered.dr16

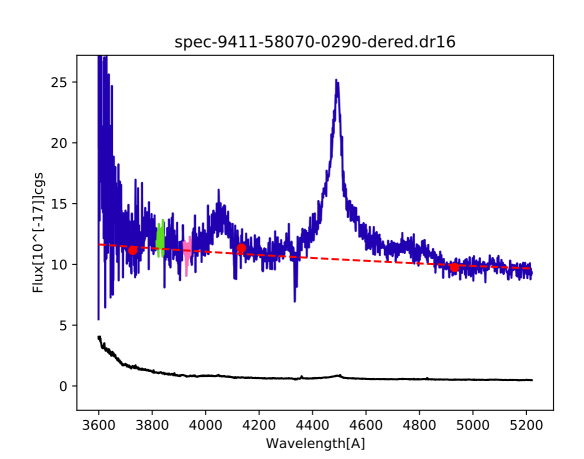


spec-5297-55913-0686-dered.dr16 Flux[10^[-17]]cgs 

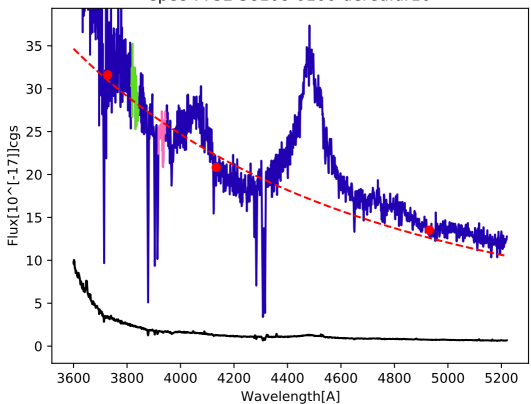
Wavelength[A]

spec-9155-58043-0456-dered.dr16

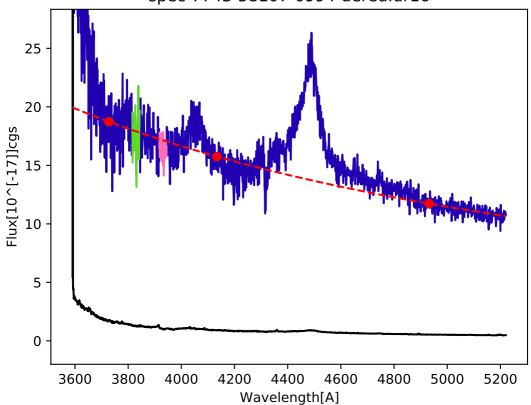


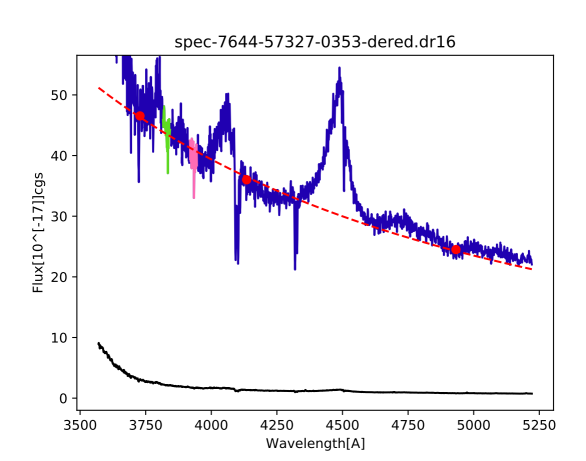


spec-7732-58108-0100-dered.dr16

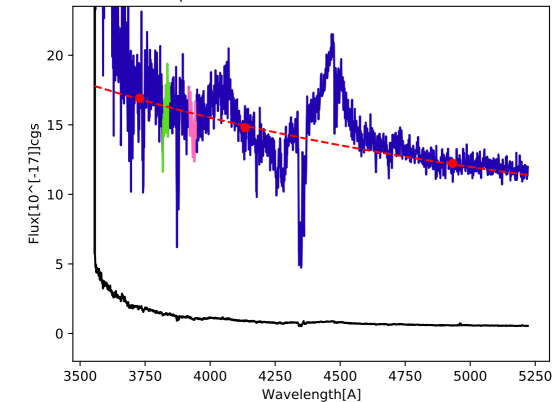


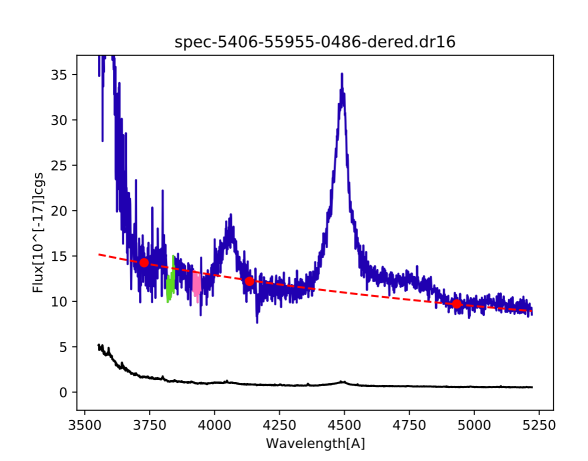
spec-7743-58107-0994-dered.dr16



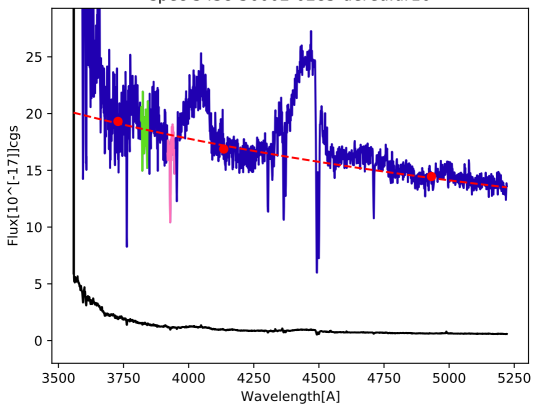


spec-5326-56002-0370-dered.dr16



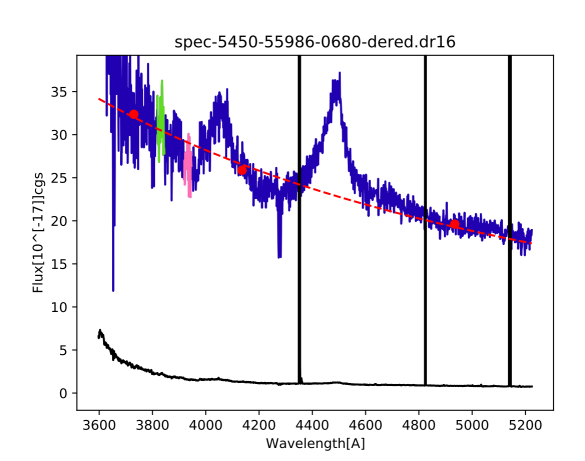


spec-5438-56002-0285-dered.dr16



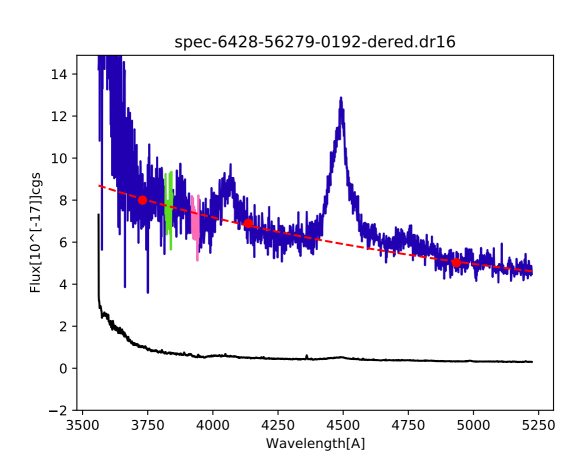
spec-5862-56045-0724-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

spec-5994-56101-0196-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]



spec-5469-56037-0689-dered.dr16 Flux[10^[-17]]cgs 

Wavelength[A]



spec-7118-56686-0018-dered.dr16 Wavelength[A]

