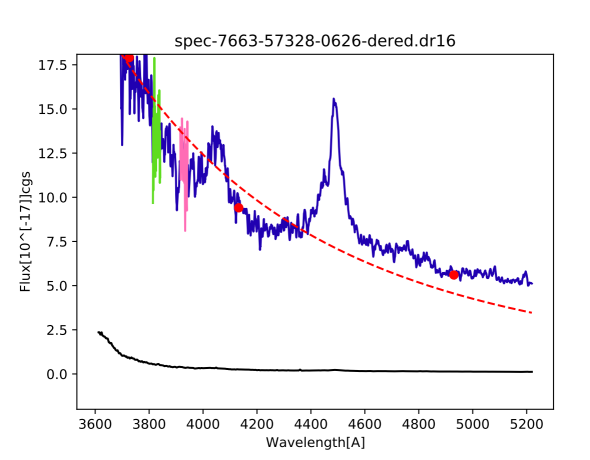
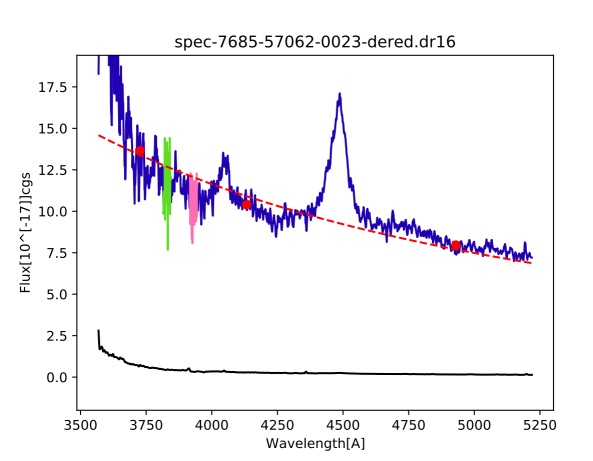
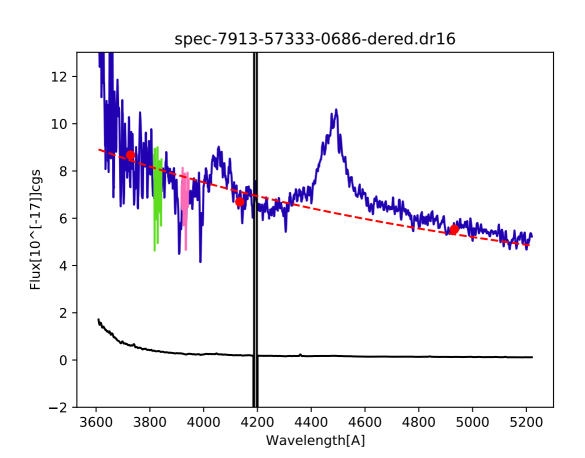
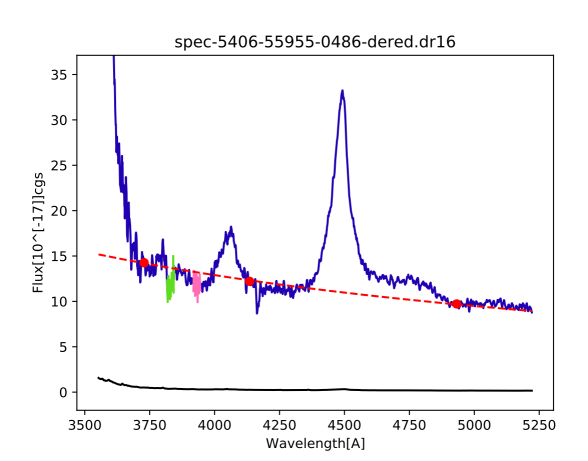
spec-8214-57867-0380-dered.dr16 Flux[10^[-17]]cgs 



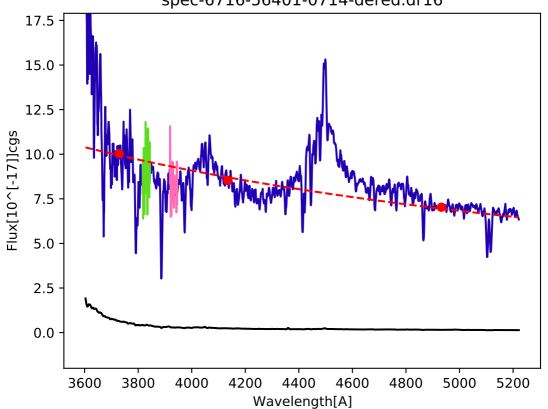


spec-7759-58401-0124-dered.dr16 Flux[10^[-17]]cgs 

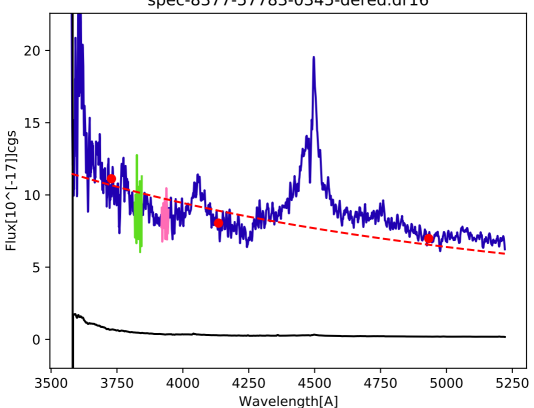


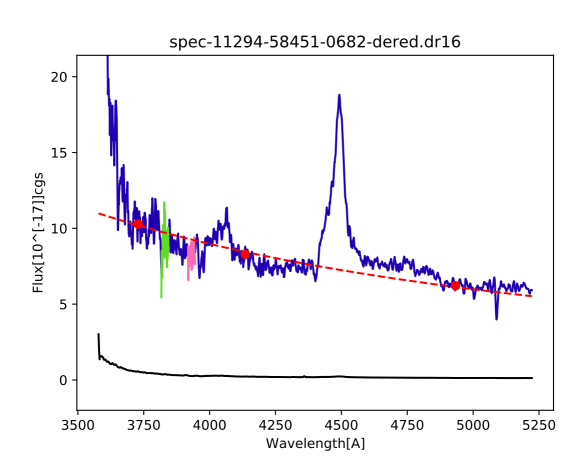


z=1.902 snr=12.76519 snr\_mean\_in\_ehvo=77.42093 spec-6716-56401-0714-dered.dr16

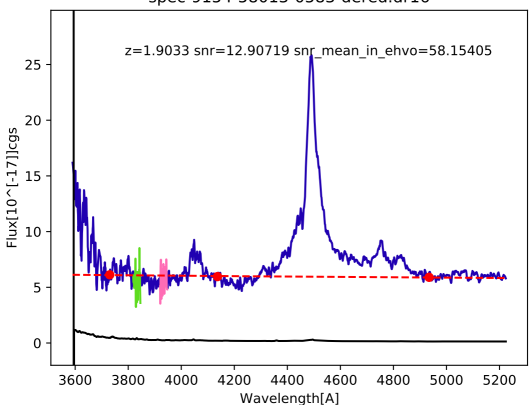


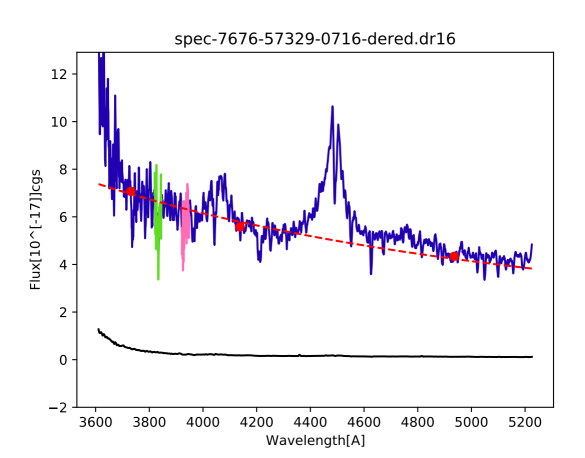
z=1.9021 snr=11.11779 snr\_mean\_in\_ehvo=69.51939 spec-8377-57783-0345-dered.dr16

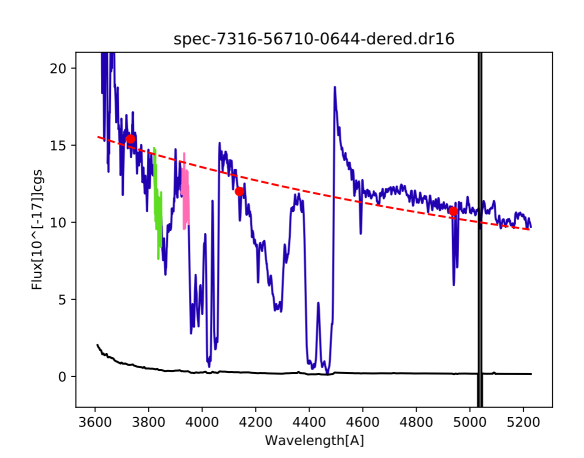


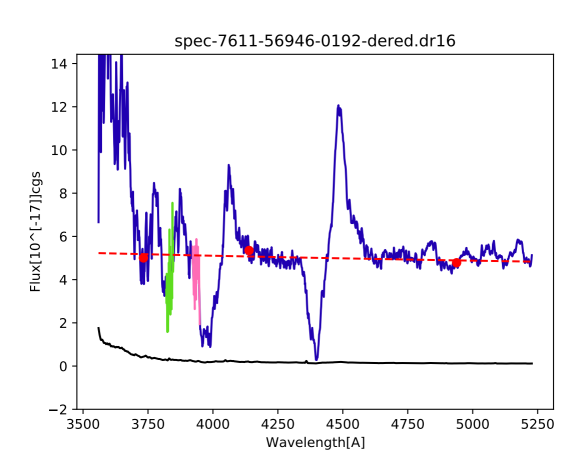


spec-9154-58013-0583-dered.dr16

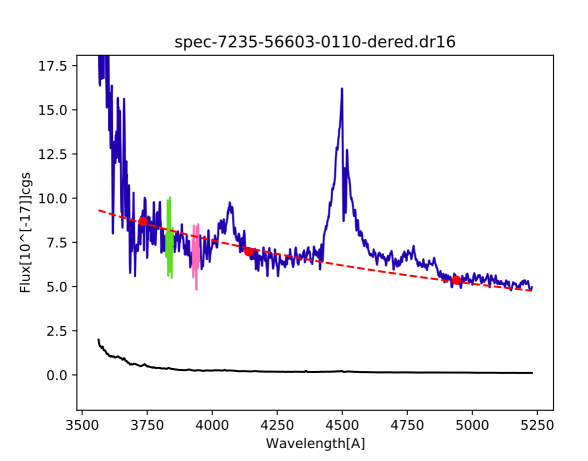


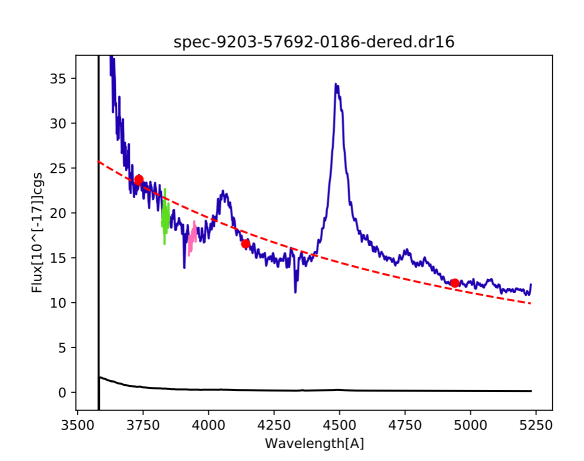




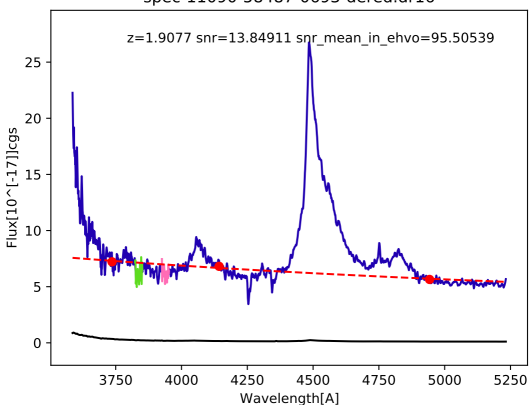


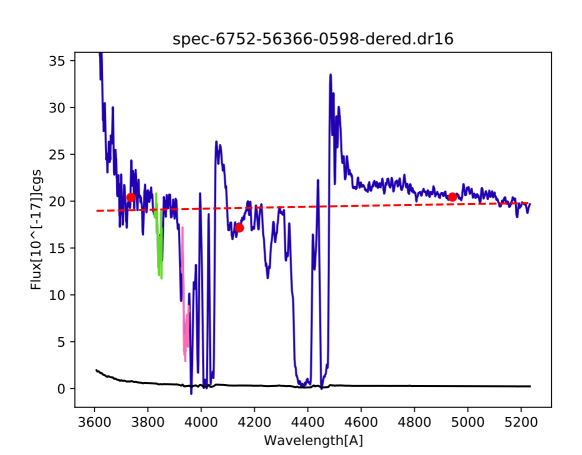
spec-9364-57699-0550-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]





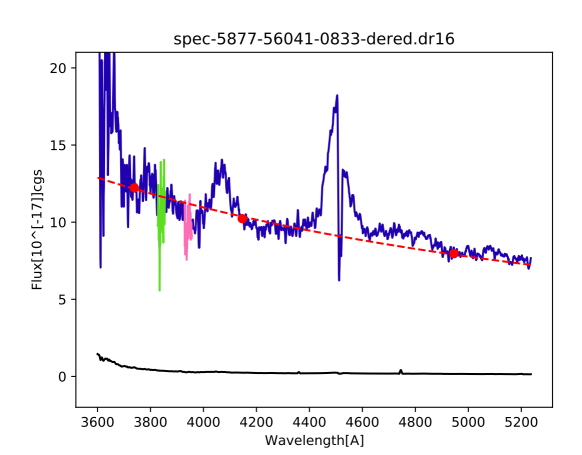
spec-11090-58487-0693-dered.dr16

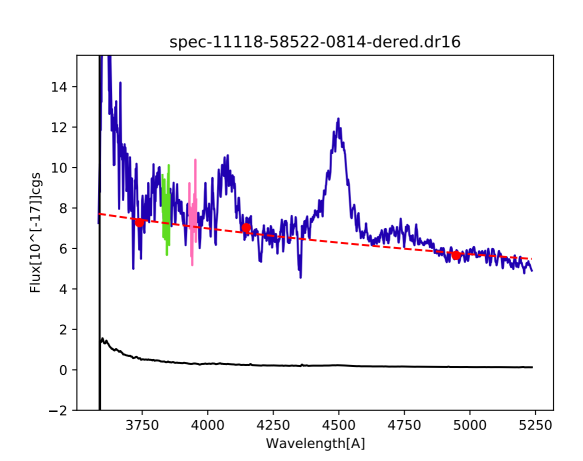


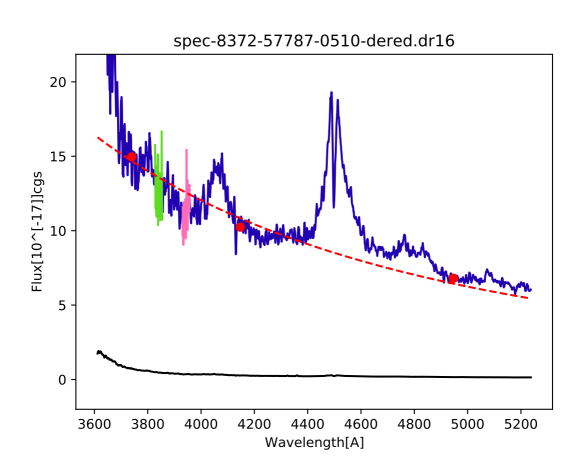


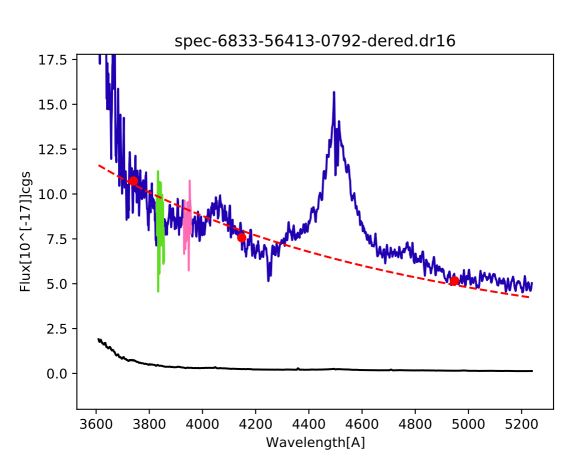
spec-10227-58224-0894-dered.dr16 Flux[10^[-17]]cgs 

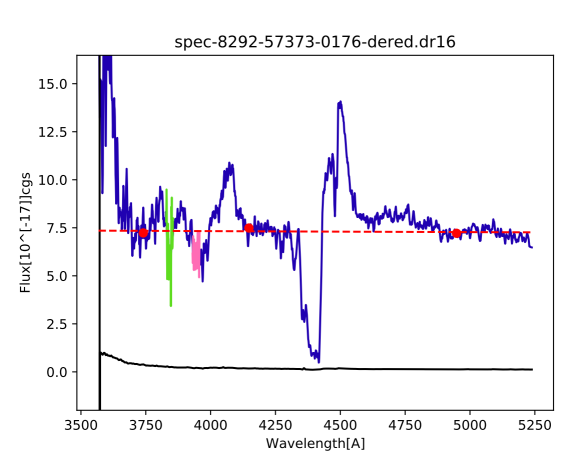
spec-7838-56958-0378-dered.dr16 Flux[10^[-17]]cgs 

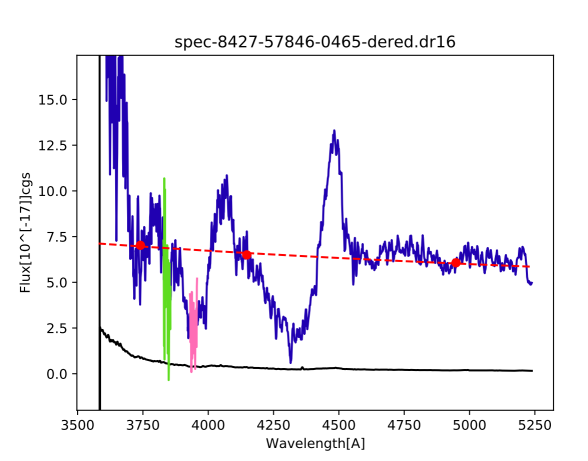




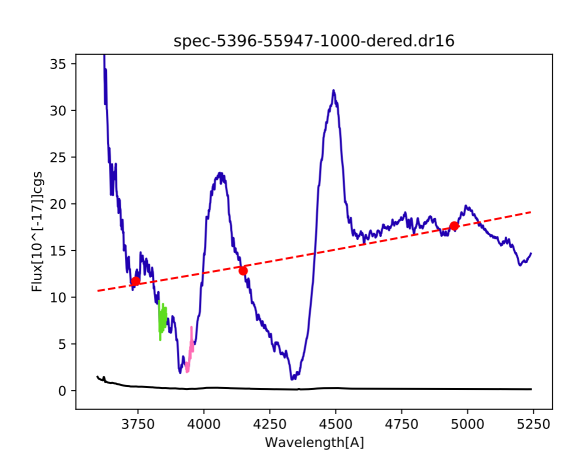


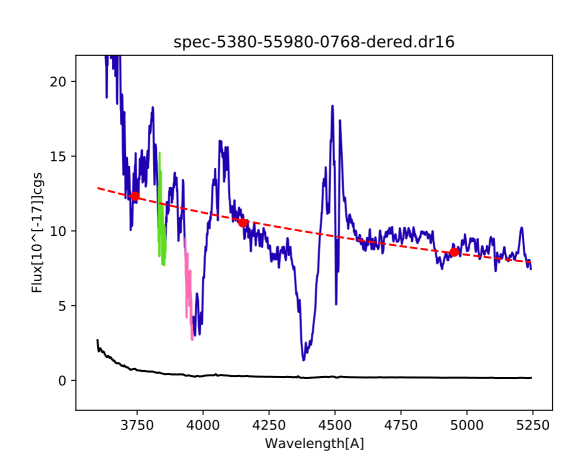




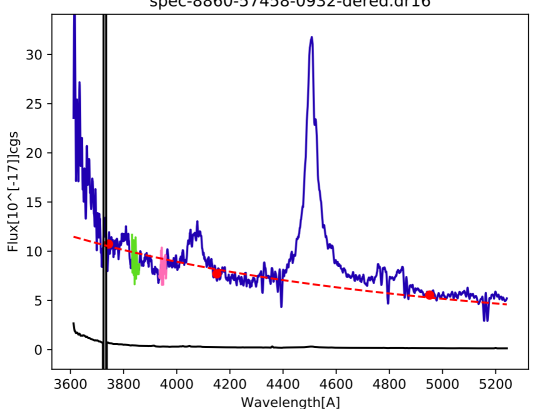


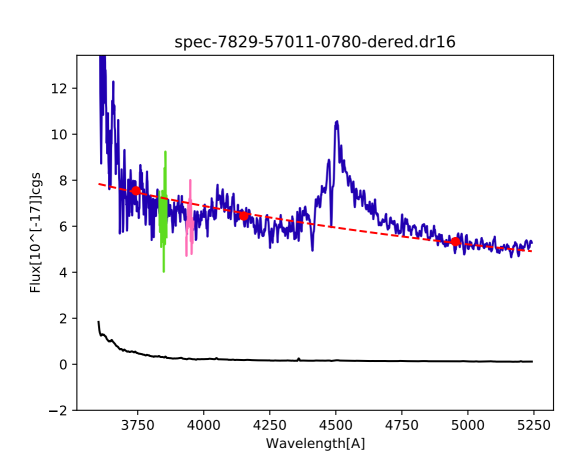
spec-7650-57575-0269-dered.dr16 Flux[10^[-17]]cgs 

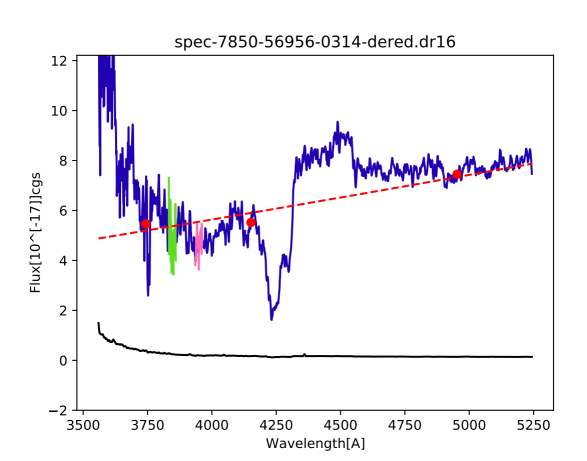




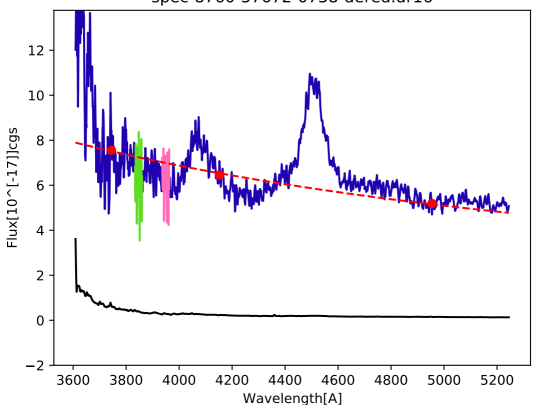
z=1.9134 snr=11.34382 snr\_mean\_in\_ehvo=69.81857 spec-8860-57458-0932-dered.dr16

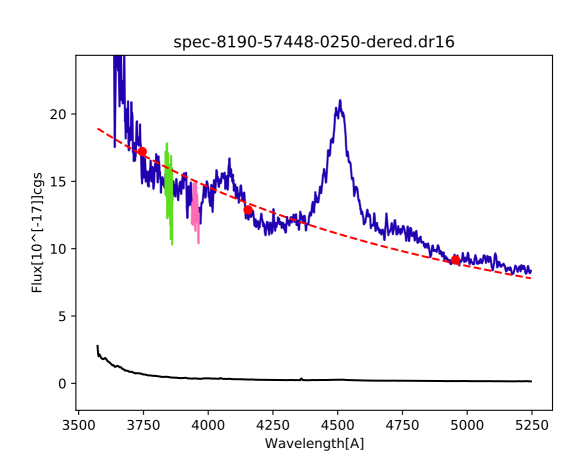


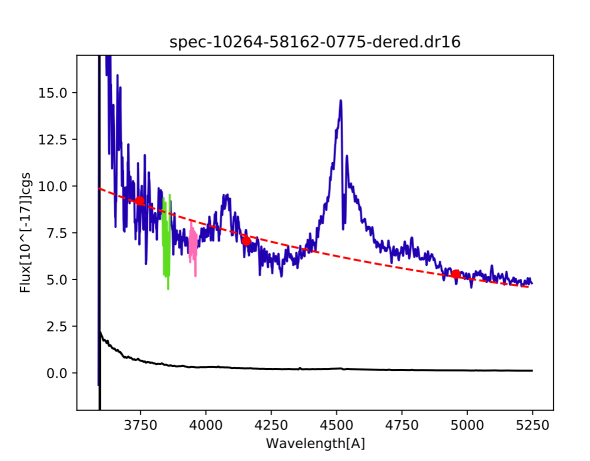


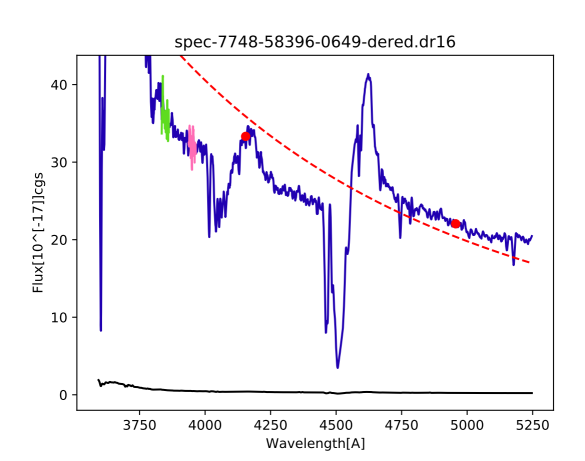


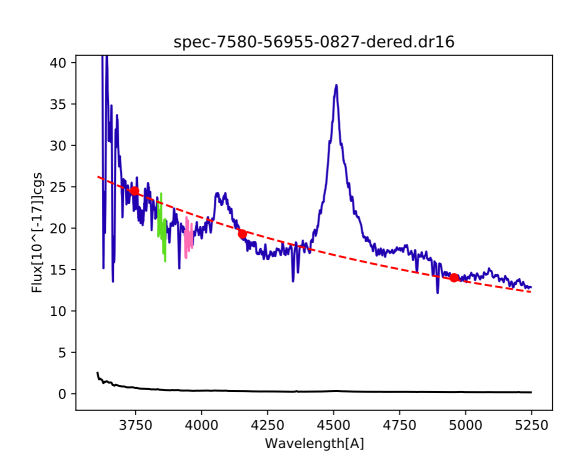
z=1.9148 snr=10.34919 snr\_mean\_in\_ehvo=60.74237 spec-8760-57672-0738-dered.dr16

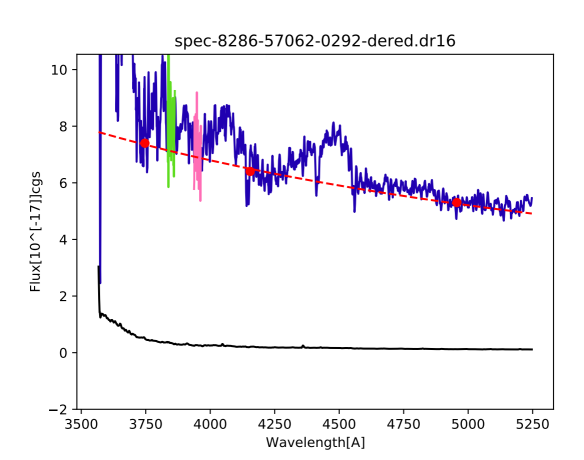


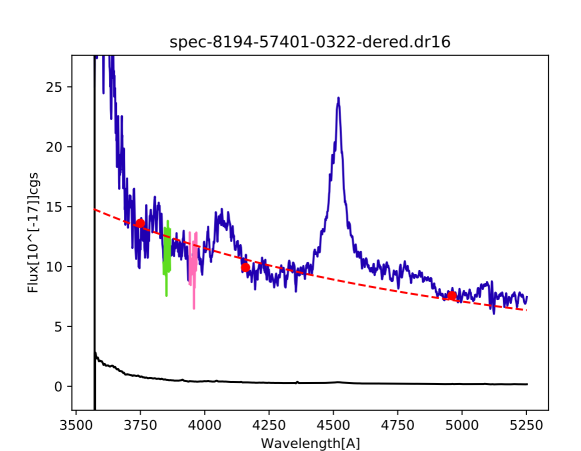


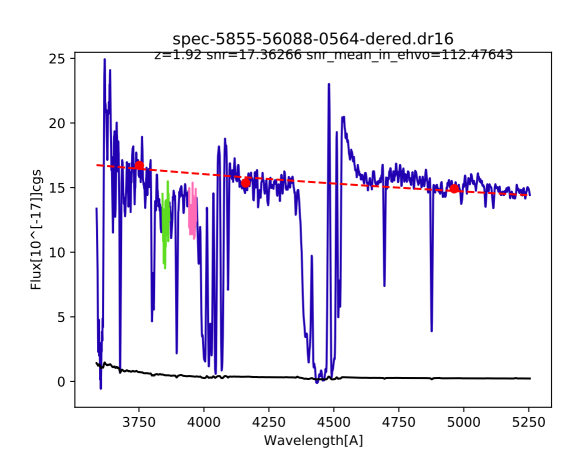








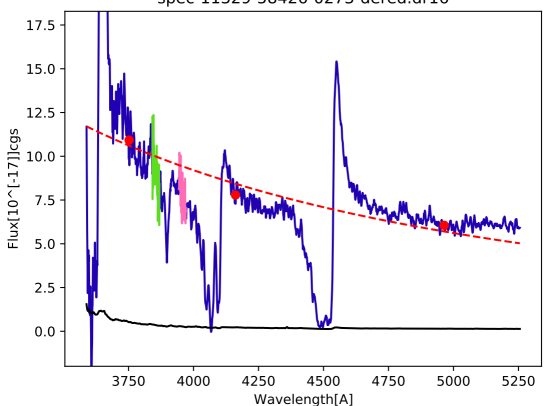


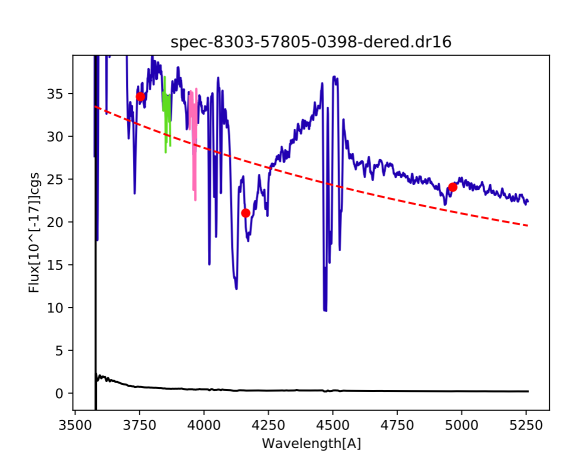


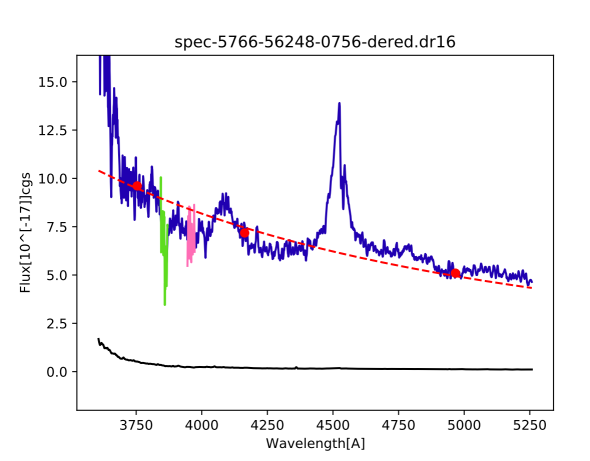
spec-5869-56064-0790-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

spec-11083-58515-0797-dered.dr16 Flux[10^[-17]]cgs 

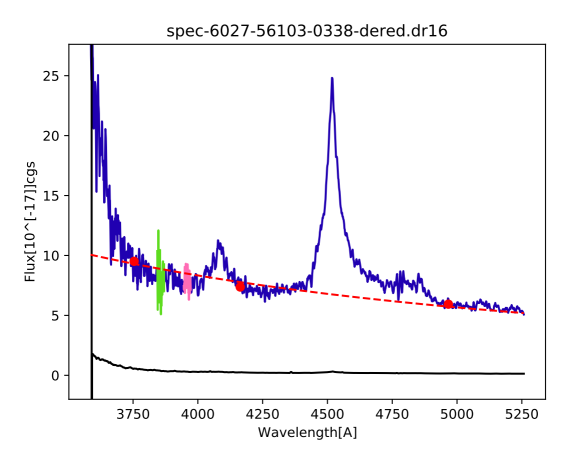
spec-11329-58426-0273-dered.dr16

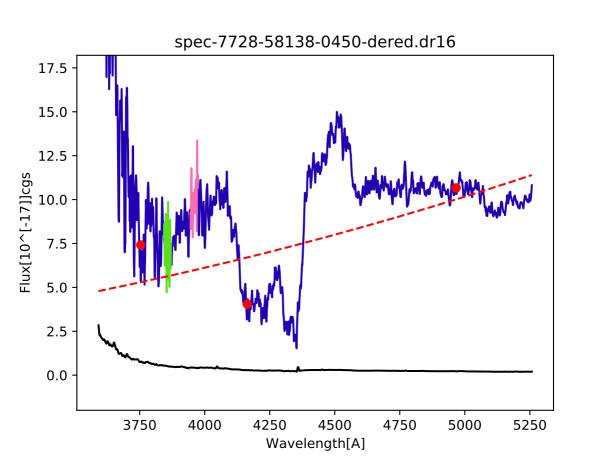


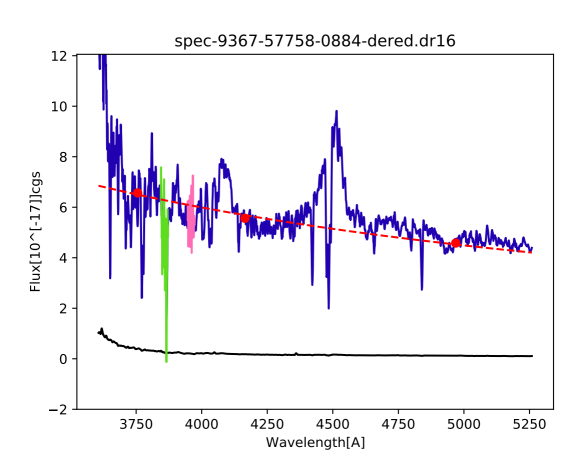




 $z=1.922 \text{ snr}=11.512/5 \text{ snr}_mean_in_envo=/2.53553$ 



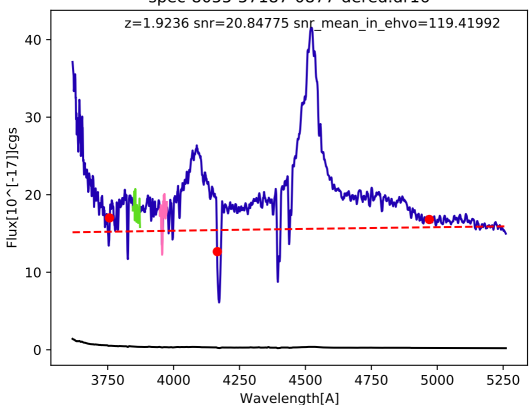


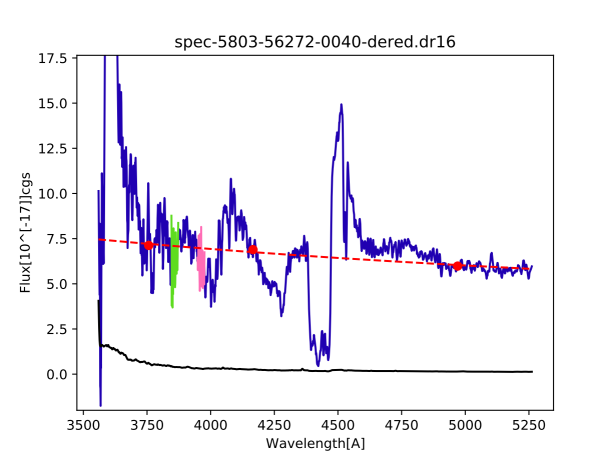


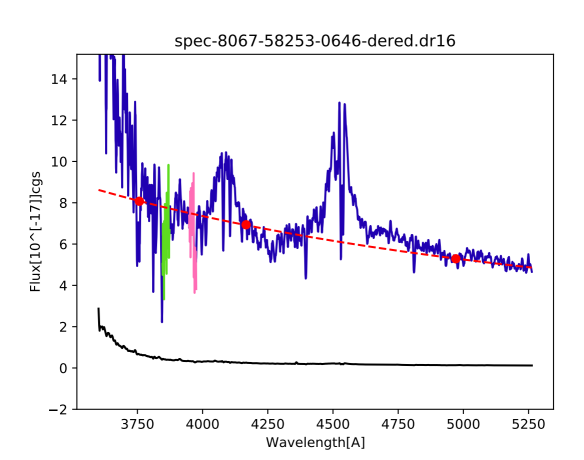
spec-6059-56093-0316-dered.dr16 Flux[10^[-17]]cgs 

Wavelength[A]

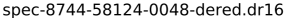
spec-8055-57187-0877-dered.dr16

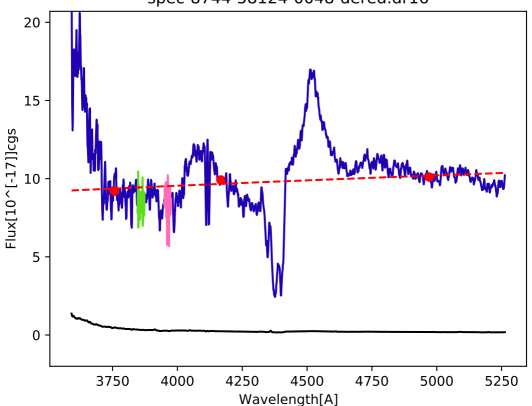


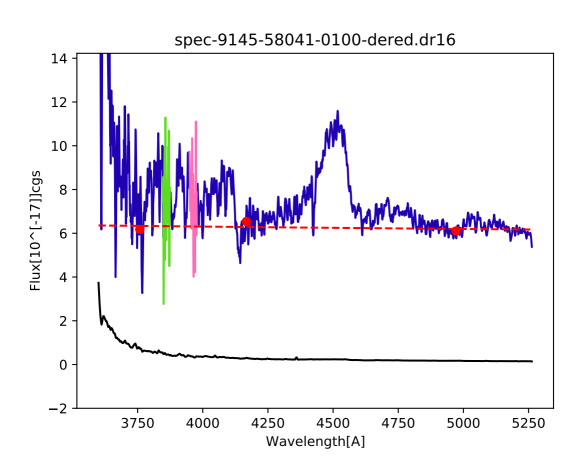




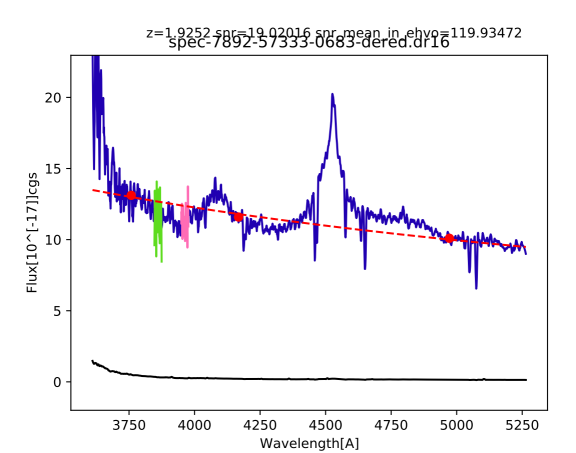
z=1.9246 snr=13.71739 snr\_mean\_in\_ehvo=89.05684



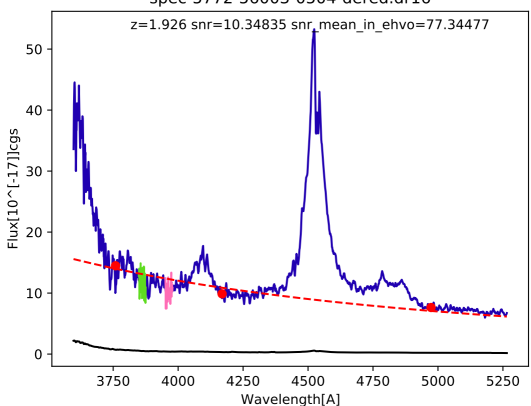


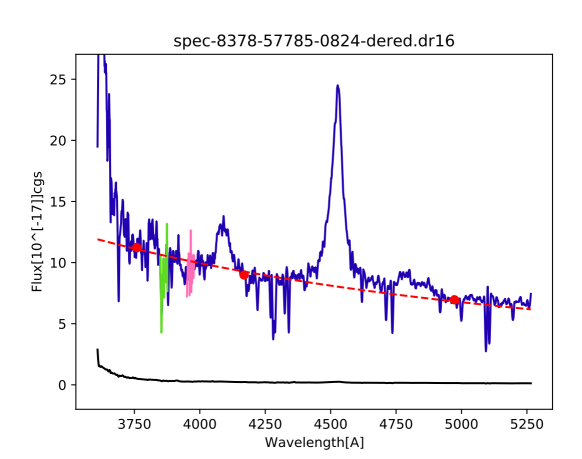


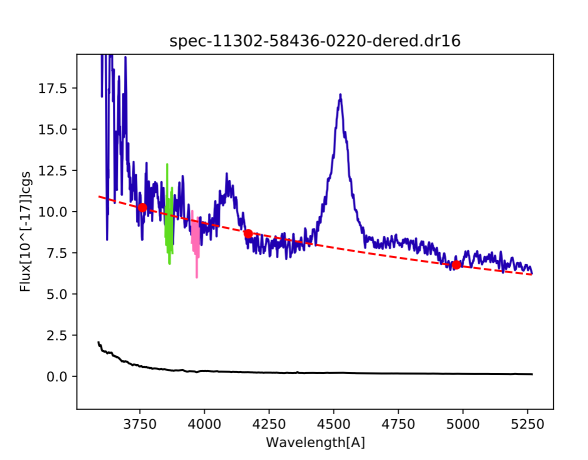
spec-5307-55998-0232-dered.dr16 Flux[10^[-17]]cgs 0 12 

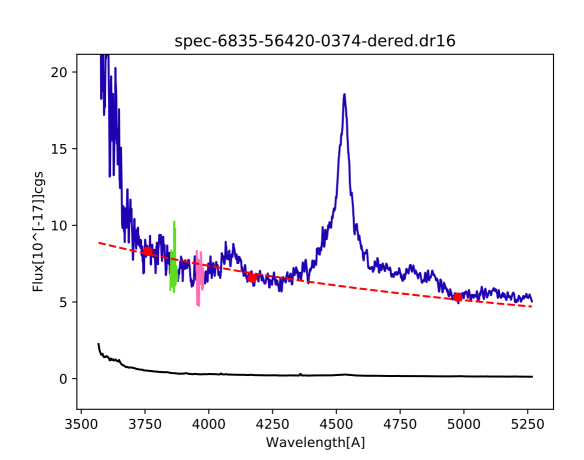


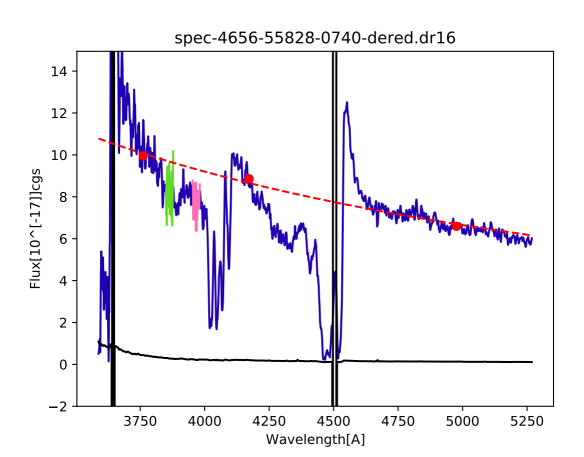
spec-5772-56003-0504-dered.dr16

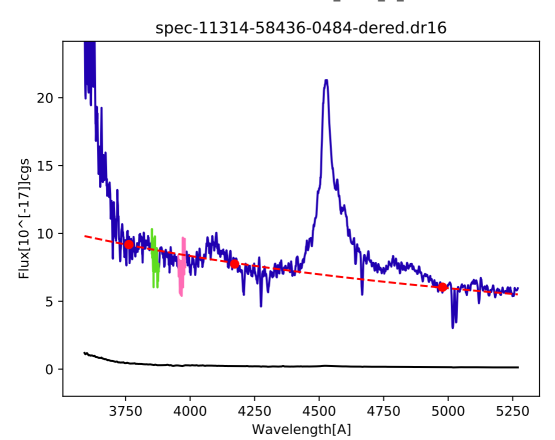


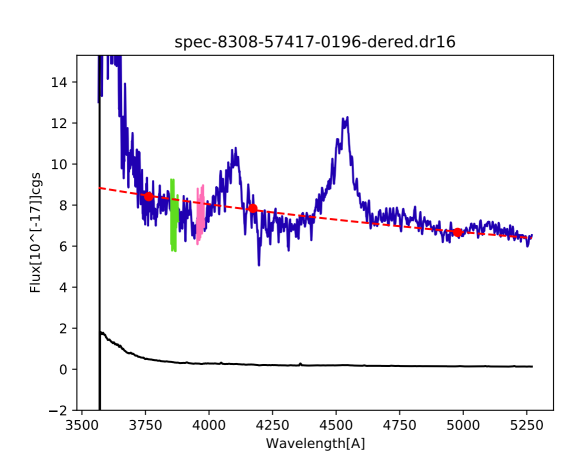




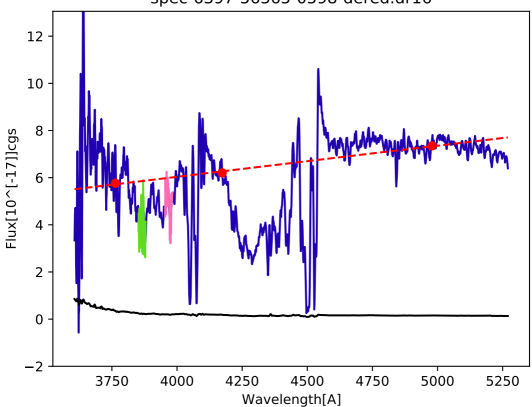


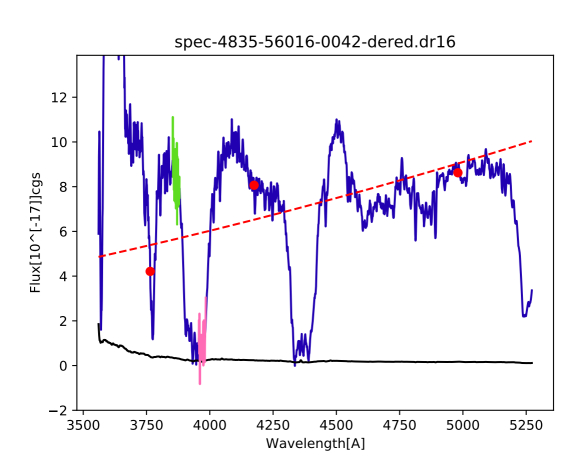


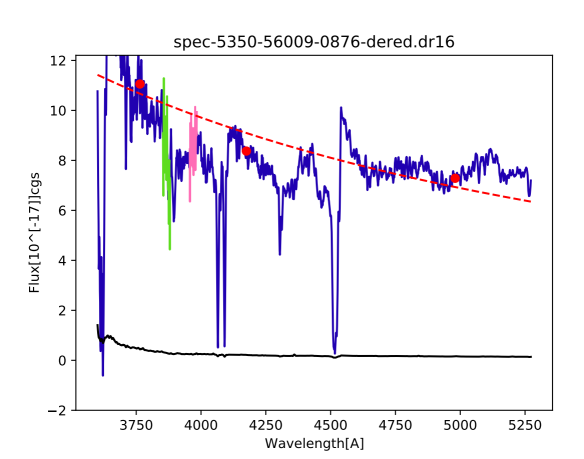




z=1.929 snr=14.26899 snr mean in ehvo=76.41753 spec-6397-56365-0598-dered.dr16

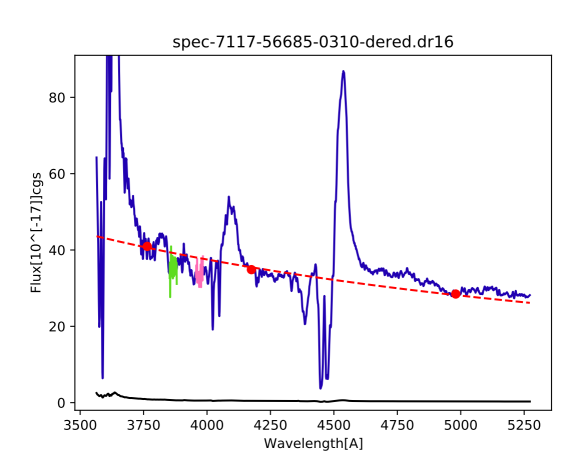






spec-5740-55998-0552-dered.dr16 Flux[10^[-17]]cgs 

spec-6974-56442-0778-dered.dr16 Flux[10^[-17]]cgs 



spec-5439-56045-0214-dered.dr16 Flux[10^[-17]]cgs