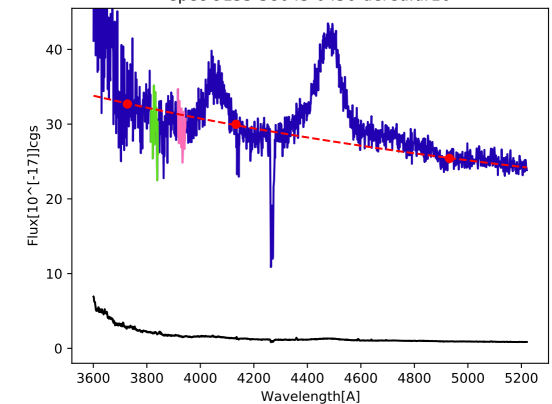
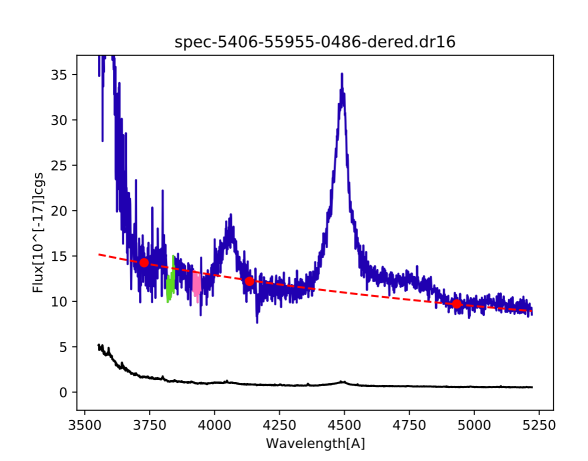
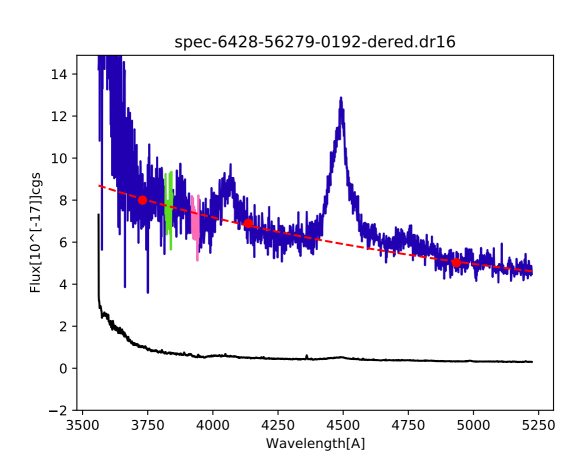
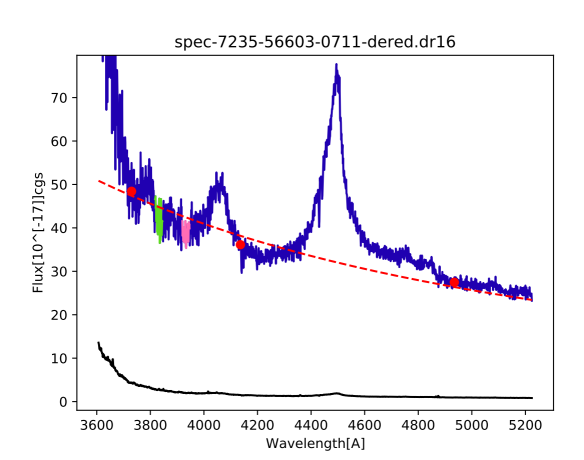
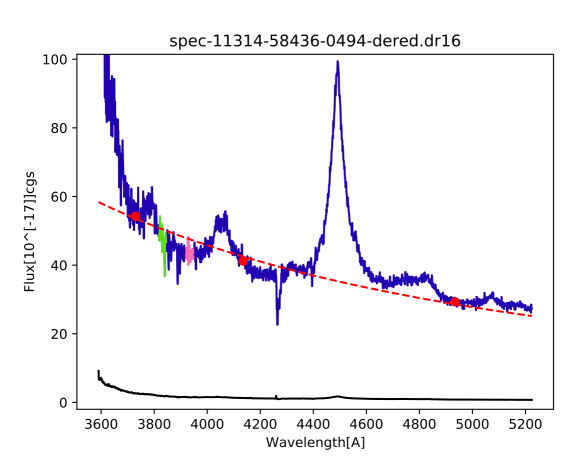
spec-9155-58043-0456-dered.dr16





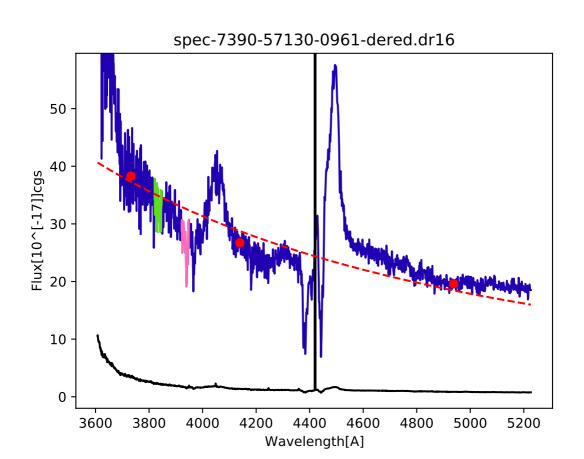




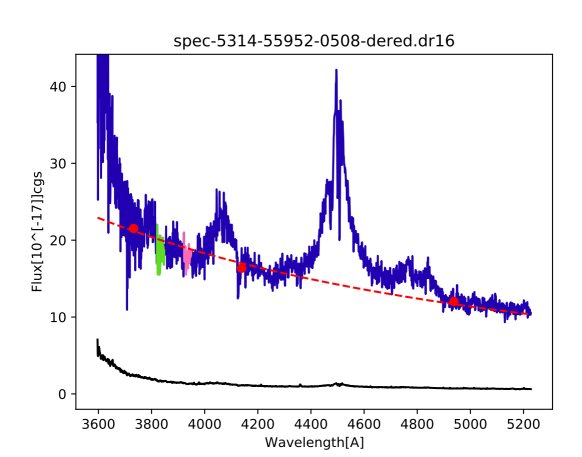


spec-6467-56270-0933-dered.dr16 Flux[10^[-17]]cgs 0 -

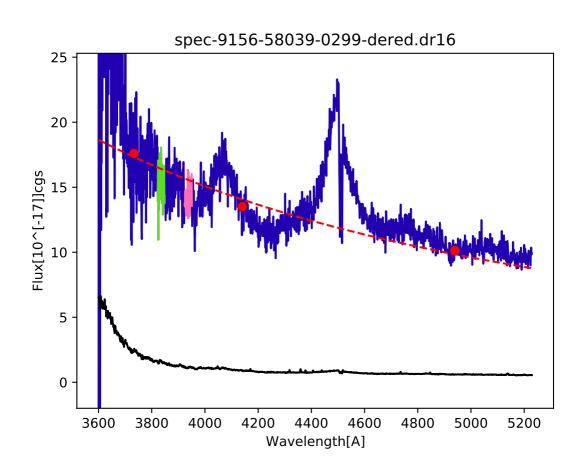
spec-7092-56683-0634-dered.dr16 Flux[10^[-17]]cgs 



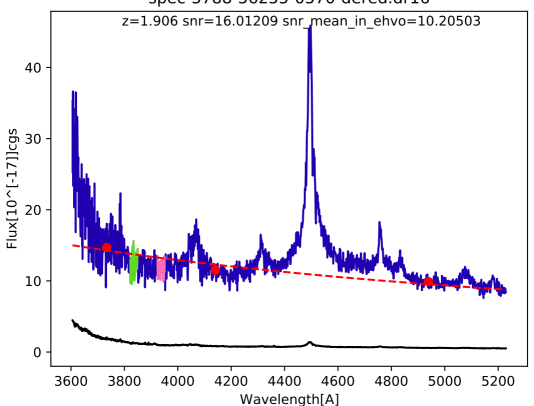
spec-5205-56040-0352-dered.dr16 Flux[10^[-17]]cgs 



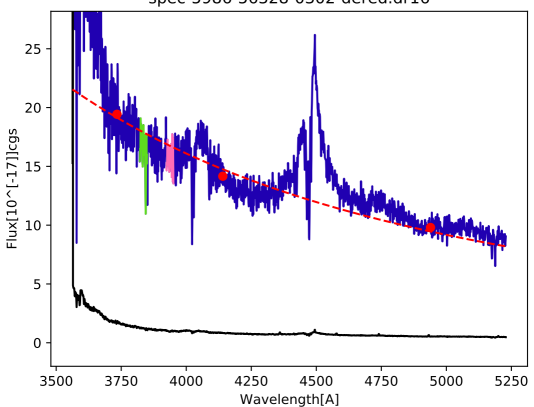
spec-7316-56710-0644-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]



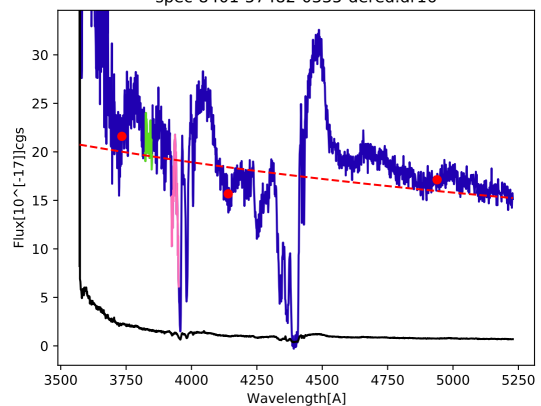
spec-5788-56255-0570-dered.dr16

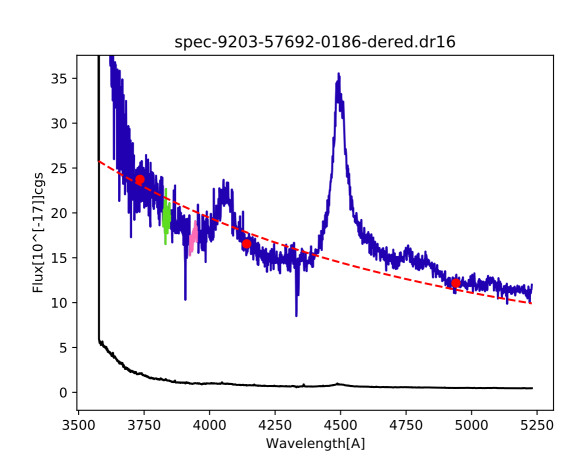


spec-5986-56328-0302-dered.dr16

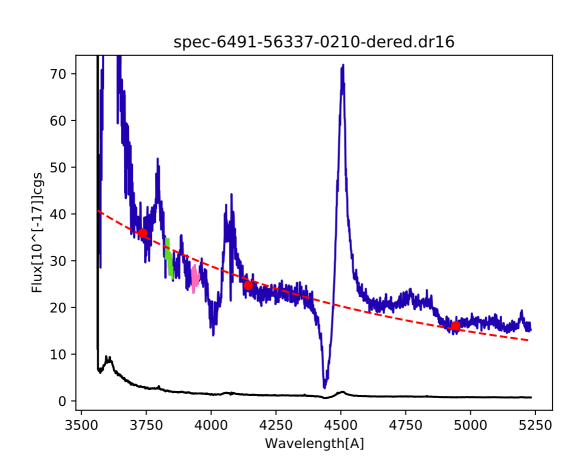


spec-8401-57482-0335-dered.dr16





spec-8208-57430-0769-dered.dr16 Flux[10^[-17]]cgs 



spec-6752-56366-0598-dered.dr16 Flux[10^[-17]]cgs