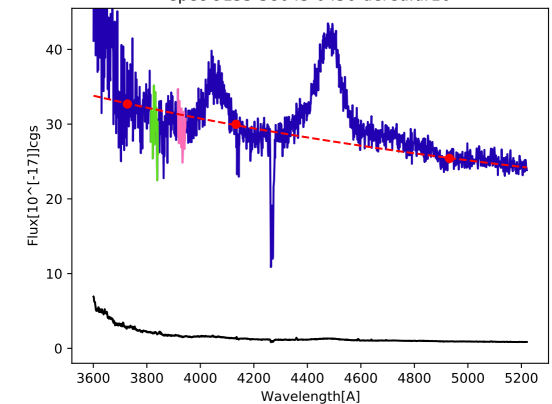
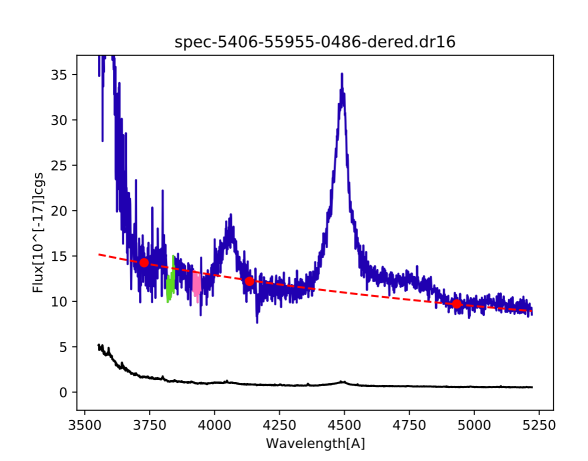
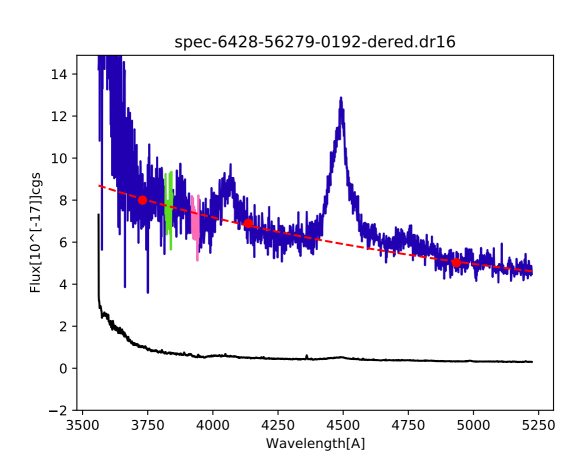
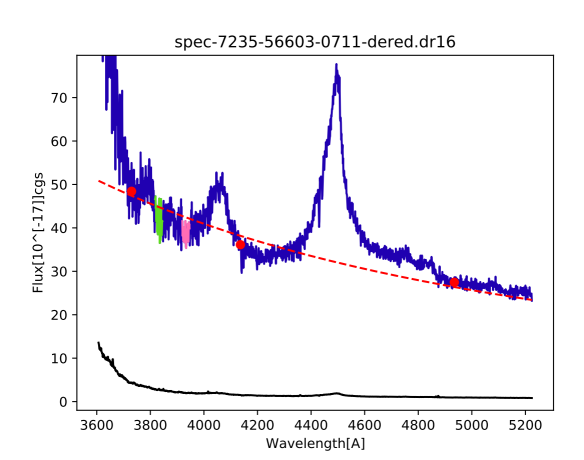
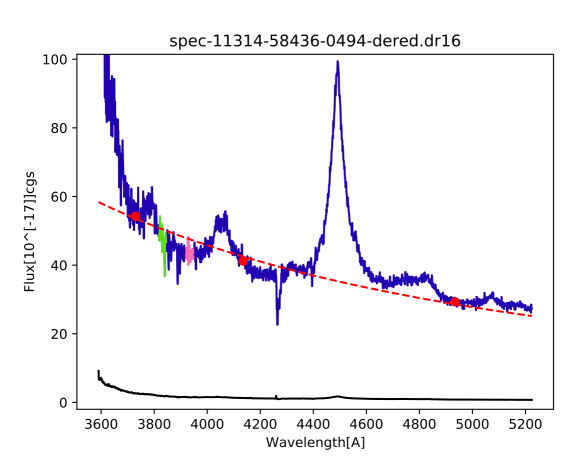
spec-9155-58043-0456-dered.dr16





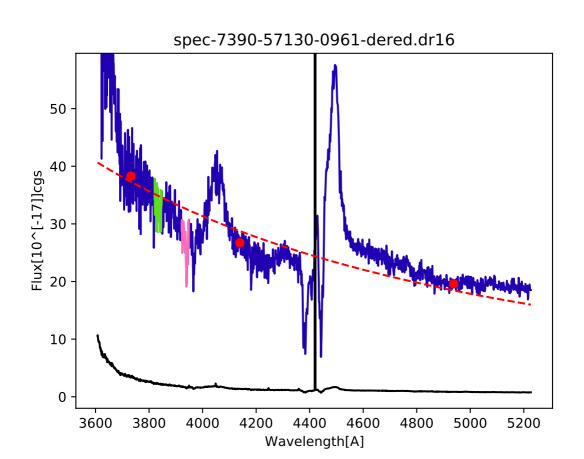




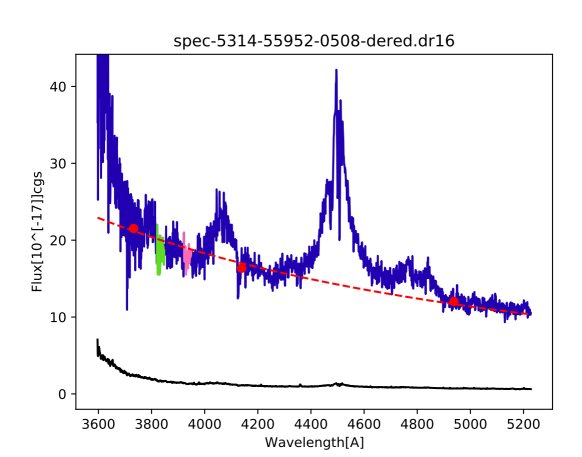


spec-6467-56270-0933-dered.dr16 Flux[10^[-17]]cgs 0 -

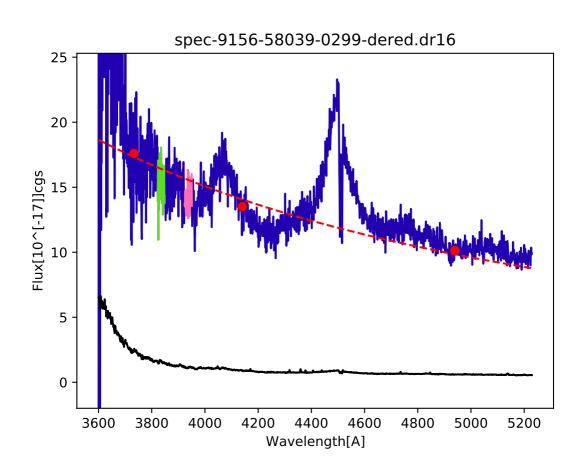
spec-7092-56683-0634-dered.dr16 Flux[10^[-17]]cgs



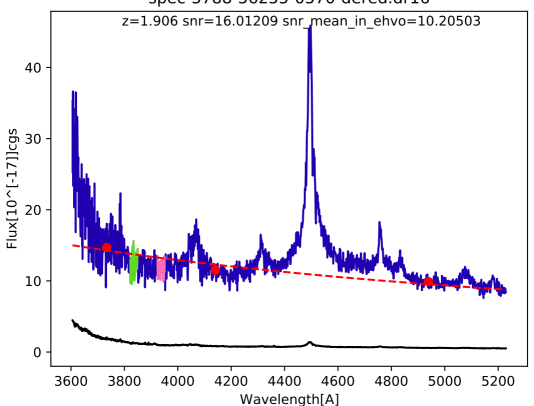
spec-5205-56040-0352-dered.dr16 Flux[10^[-17]]cgs



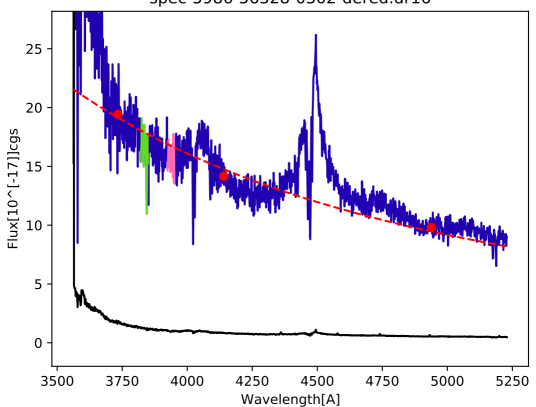
spec-7316-56710-0644-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]



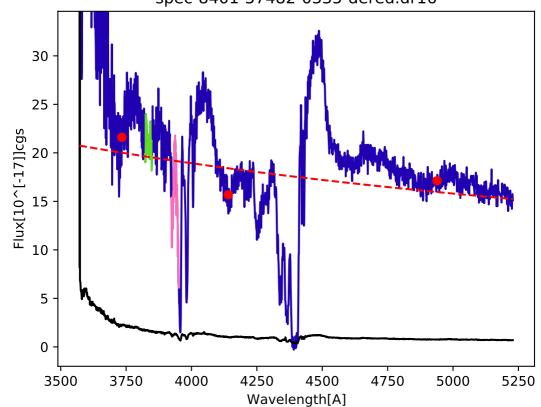
spec-5788-56255-0570-dered.dr16

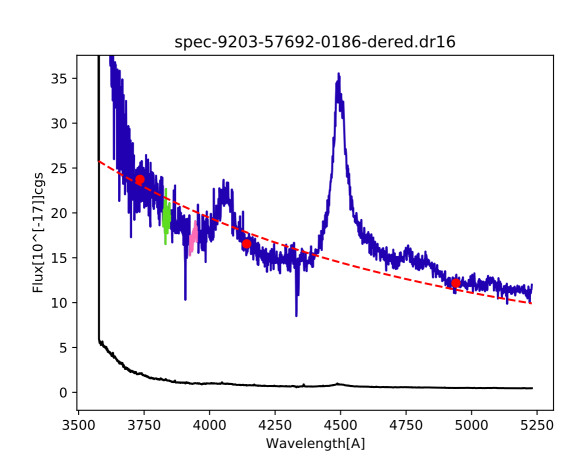


spec-5986-56328-0302-dered.dr16

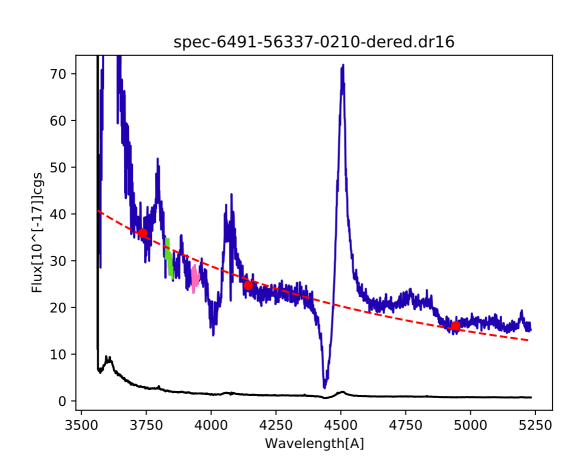


spec-8401-57482-0335-dered.dr16



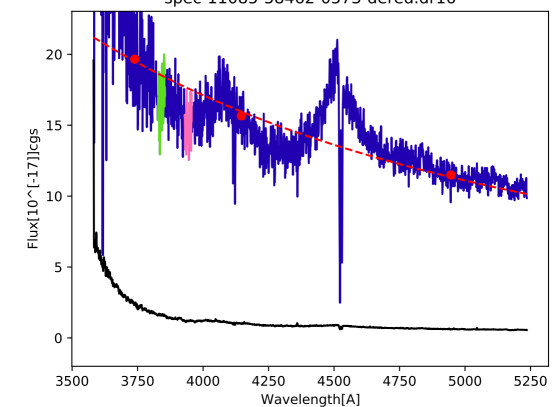


spec-8208-57430-0769-dered.dr16 Flux[10^[-17]]cgs

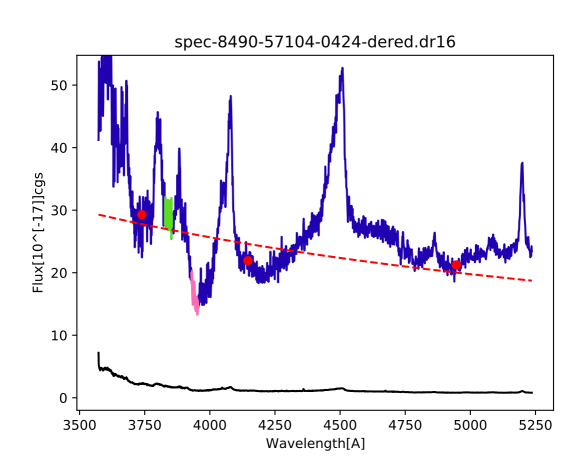


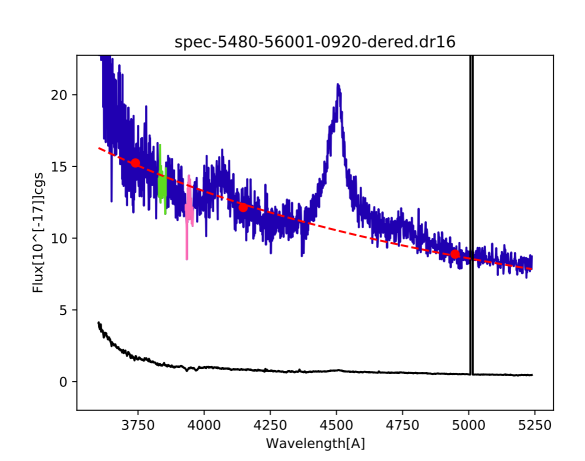
spec-6752-56366-0598-dered.dr16 Flux[10^[-17]]cgs

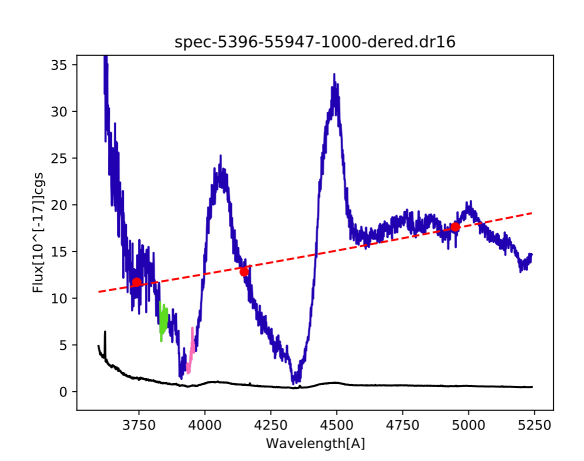
spec-11085-58462-0573-dered.dr16



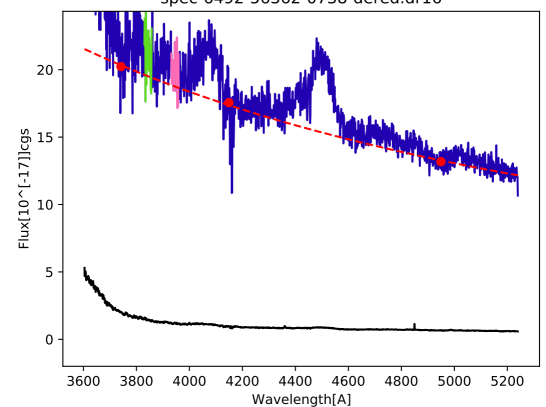
spec-6833-56413-0278-dered.dr16 Flux[10^[-17]]cgs 0 & & Wavelength[A]

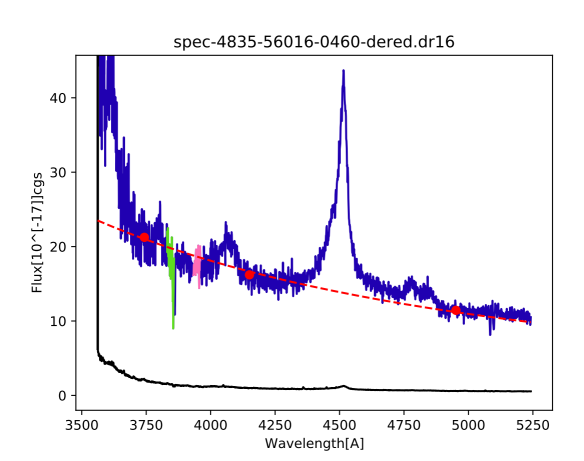




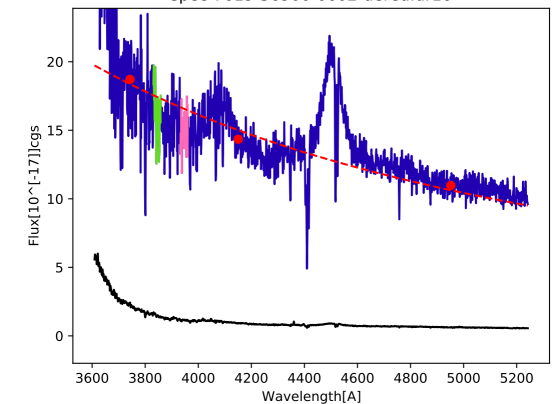


spec-6492-56362-0738-dered.dr16

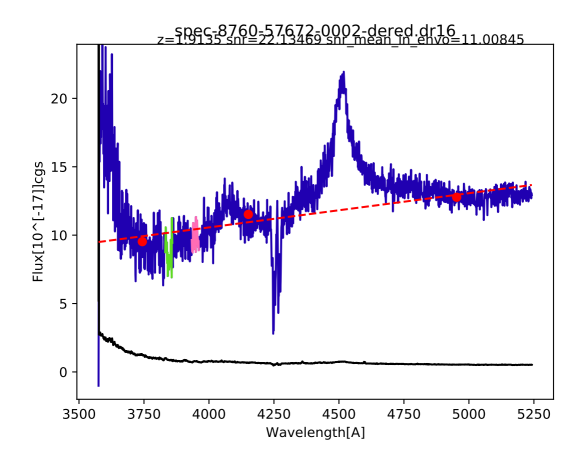




spec-7619-56900-0602-dered.dr16

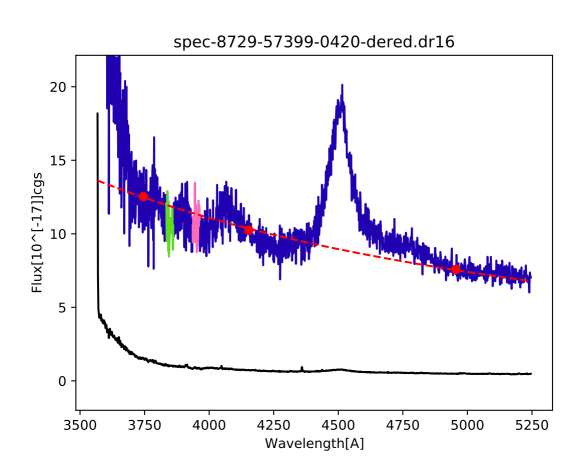


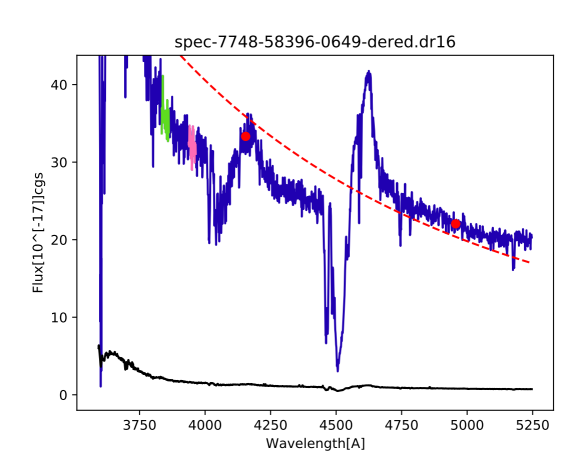
spec-11379-58438-0758-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

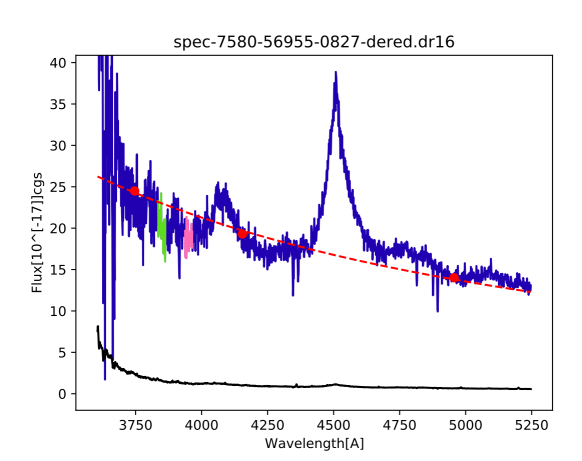


spec-7109-56658-0710-dered.dr16 Flux[10^[-17]]cgs

spec-11294-58451-0910-dered.dr16 Flux[10^[-17]]cgs

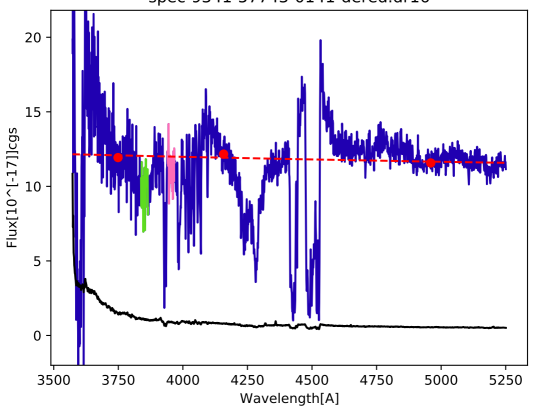




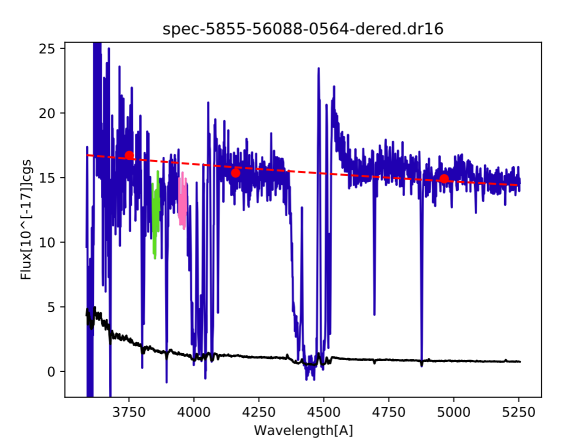


spec-9331-57711-0233-dered.dr16 Flux[10^[-17]]cgs

spec-9341-57743-0141-dered.dr16

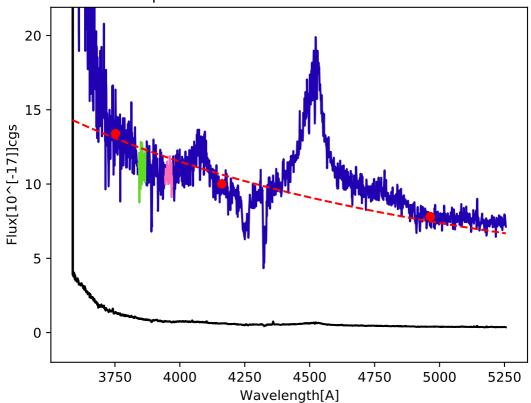


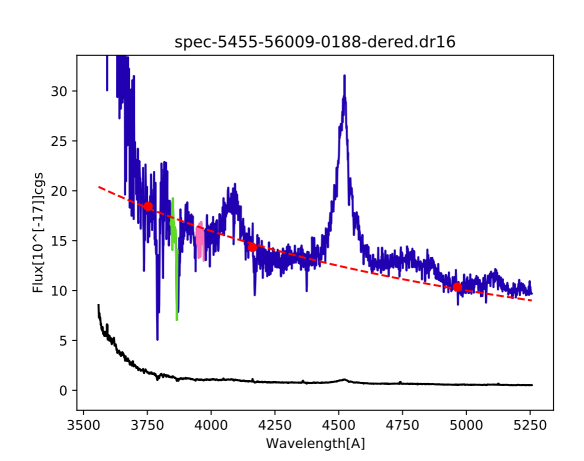
z=1.92 snr=17.36266 snr_mean_in_ehvo=10.25078



spec-6815-56419-0970-dered.dr16 Flux[10^[-17]]cgs

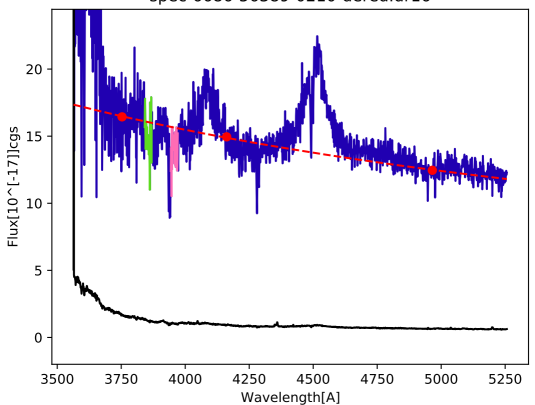
spec-11083-58515-0797-dered.dr16





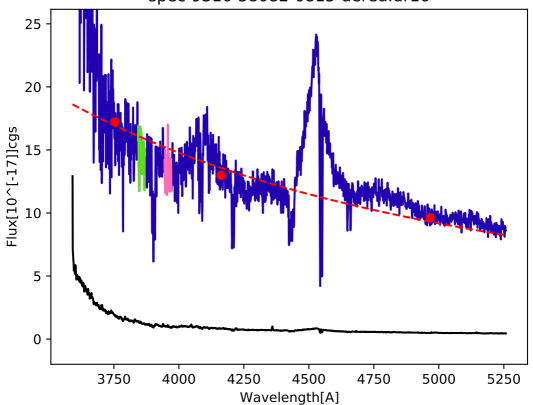
spec-5485-56063-0068-dered.dr16 Flux[10^[-17]]cgs A 9 Wavelength[A]

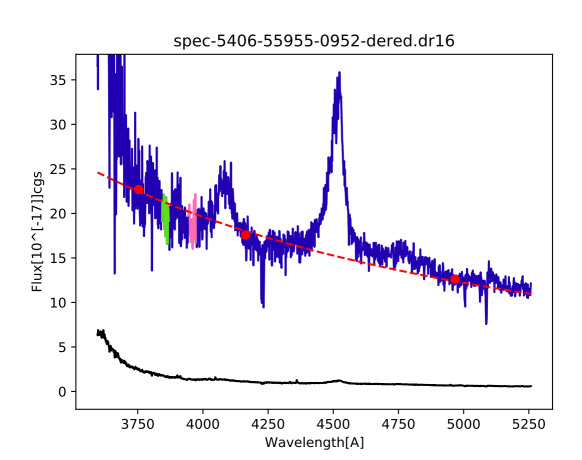
spec-6686-56389-0210-dered.dr16



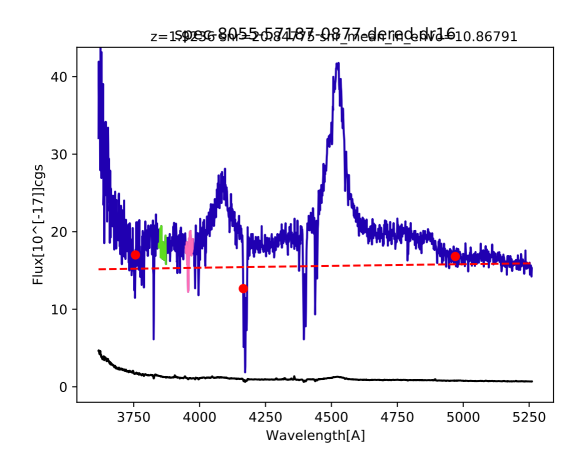
spec-8303-57805-0398-dered.dr16 Flux[10^[-17]]cgs

spec-9316-58082-0815-dered.dr16

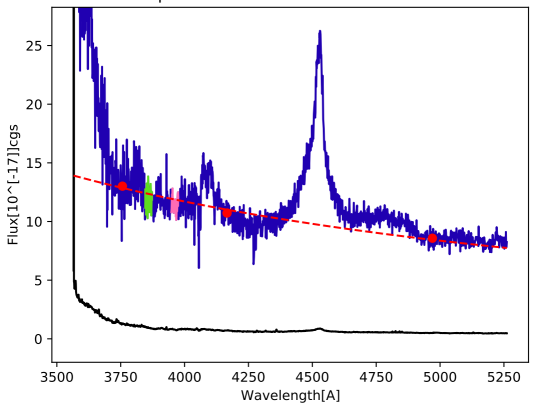




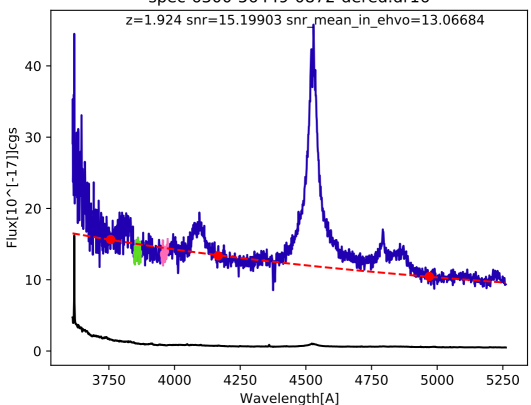
spec-6059-56093-0316-dered.dr16 Flux[10^[-17]]cgs

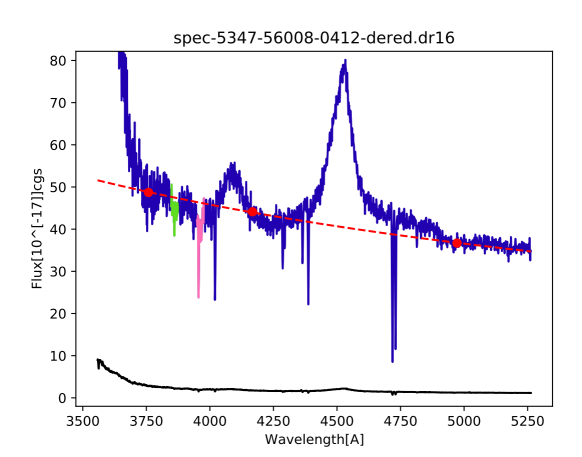


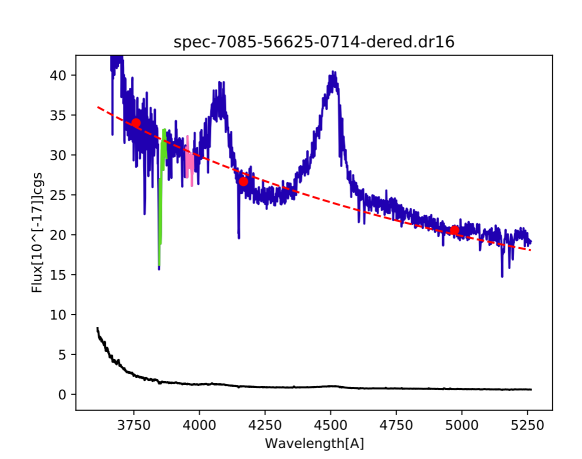
spec-6198-56211-0235-dered.dr16



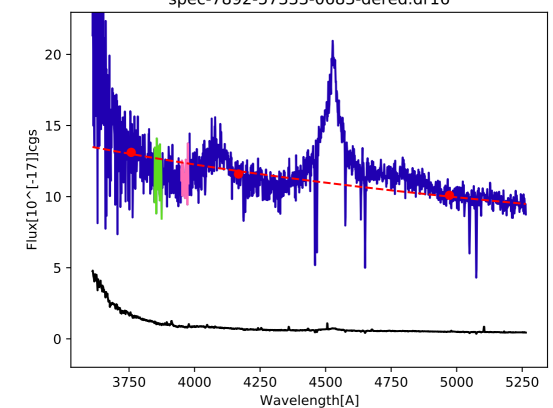
spec-6300-56449-0872-dered.dr16







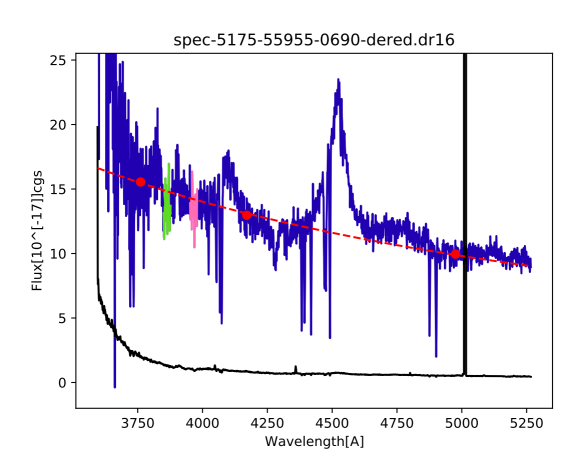
spec-7892-57333-0683-dered.dr16

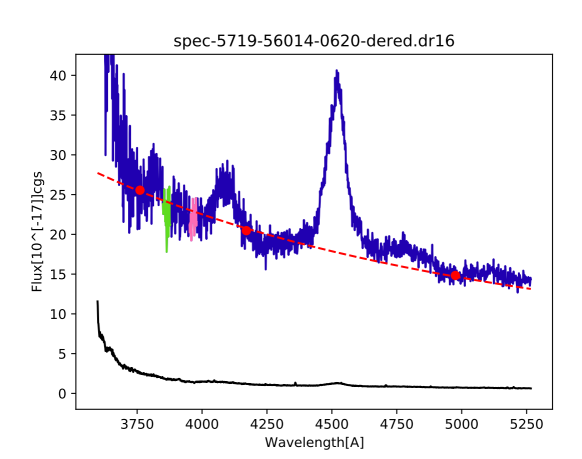


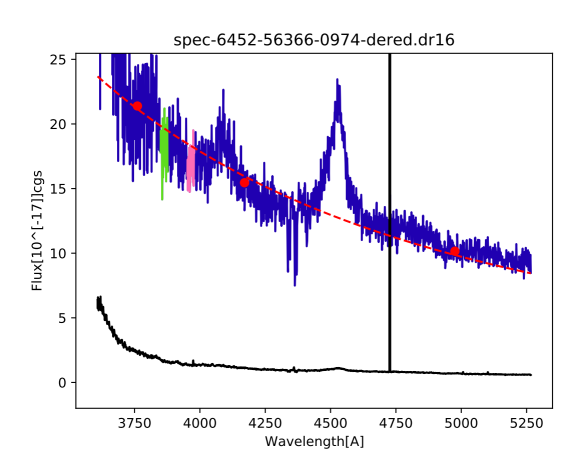
spec-11061-58428-0556-dered.dr16 Flux[10^[-17]]cgs
15
25

Wavelength[A]

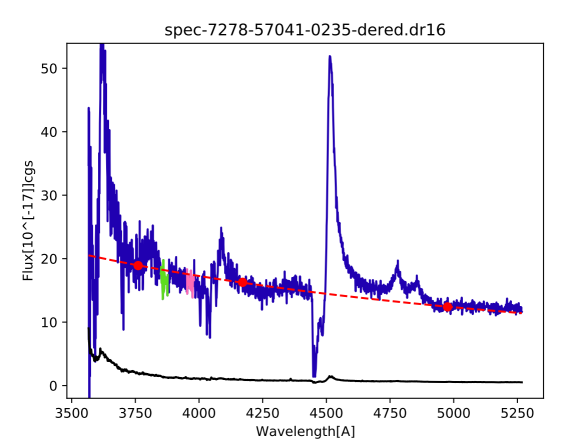
spec-10472-58159-0314-dered.dr16 Flux[10^[-17]]cgs 20 15

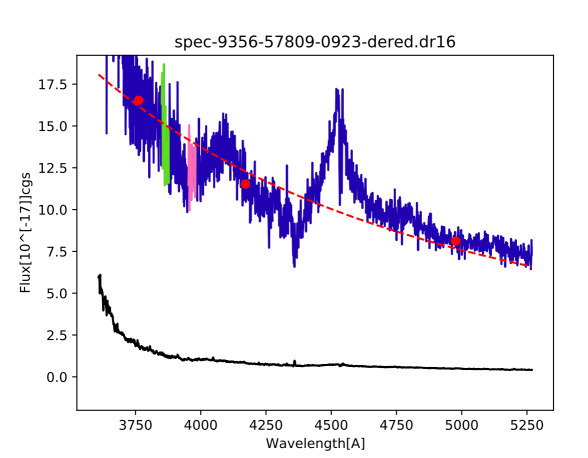




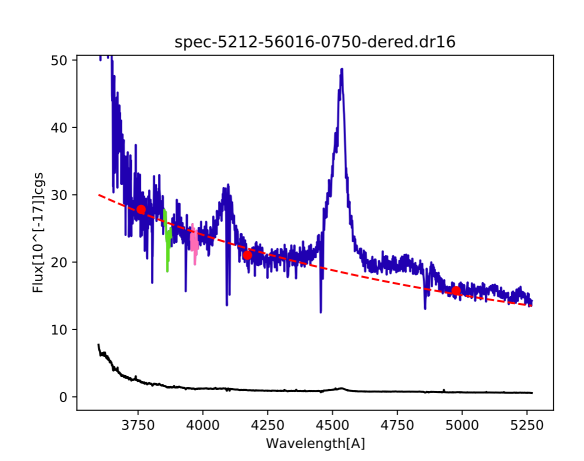


2-1.9275 3111-21.05924 3111_111ed11_111_e11V0-12.49902

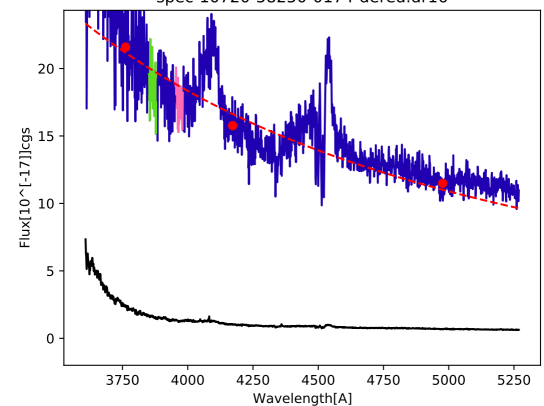




spec-4770-55928-0926-dered.dr16 Flux[10^[-17]]cgs
52
15

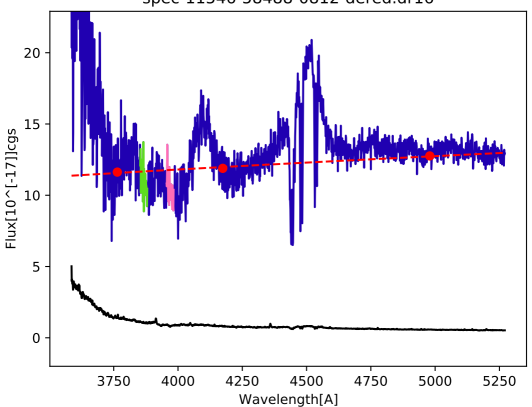


spec-10720-58250-0174-dered.dr16

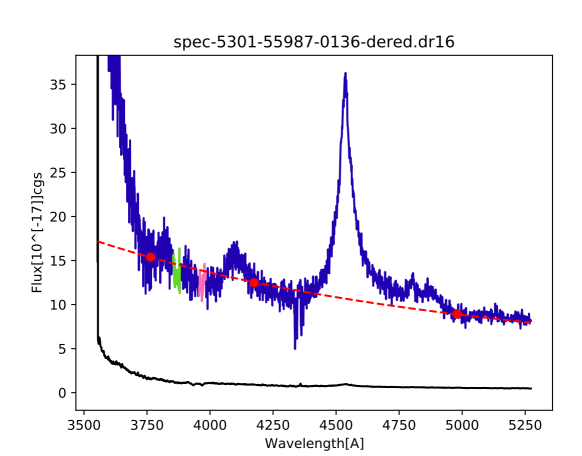


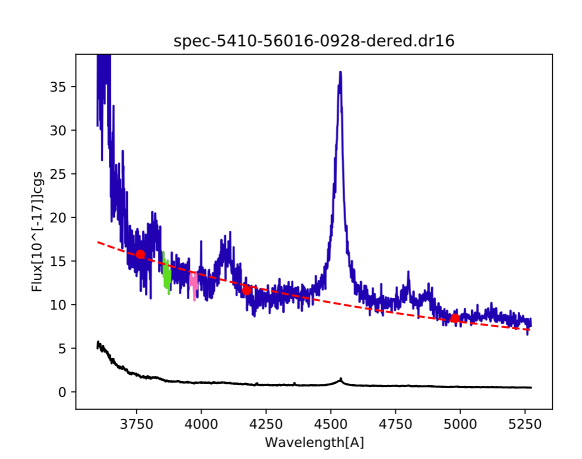
spec-6735-56397-0866-dered.dr16 Flux[10^[-17]]cgs

spec-11546-58488-0812-dered.dr16



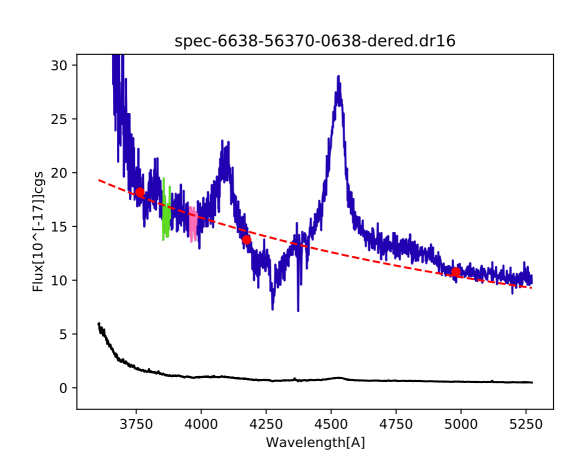
spec-10666-58440-0098-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

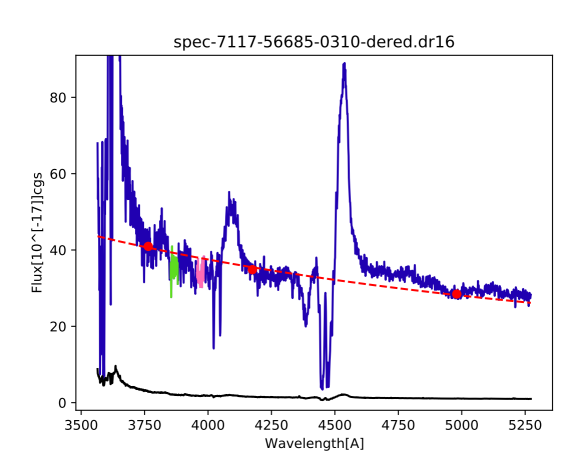




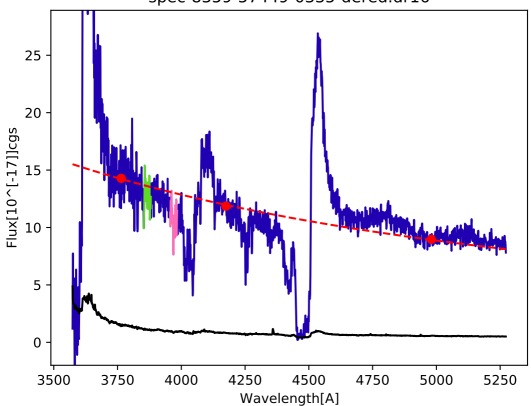
spec-5740-55998-0552-dered.dr16 Flux[10^[-17]]cgs

Wavelength[A]

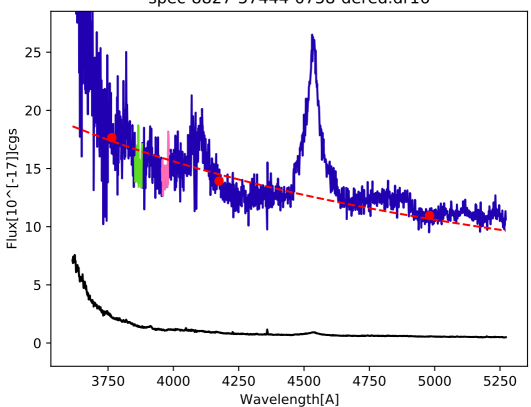




spec-8359-57449-0335-dered.dr16



spec-8827-57444-0758-dered.dr16



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