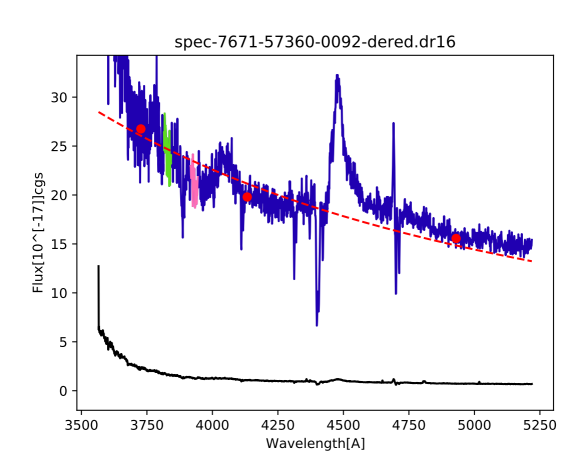
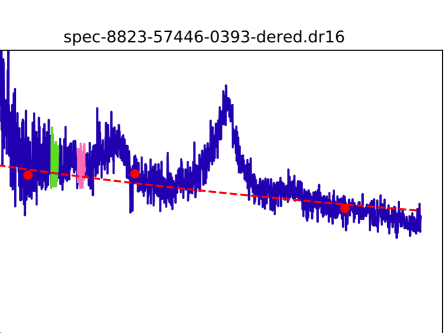
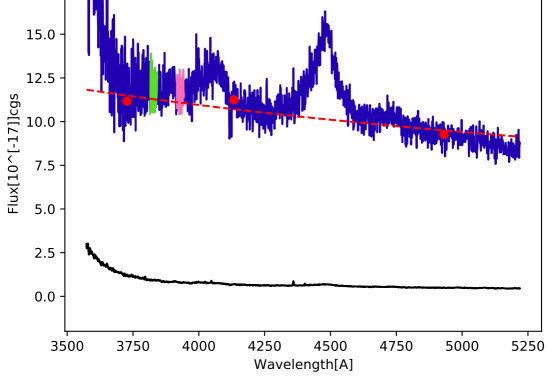
Flux[10^[-17]]cgs 0 0

Wavelength[A]

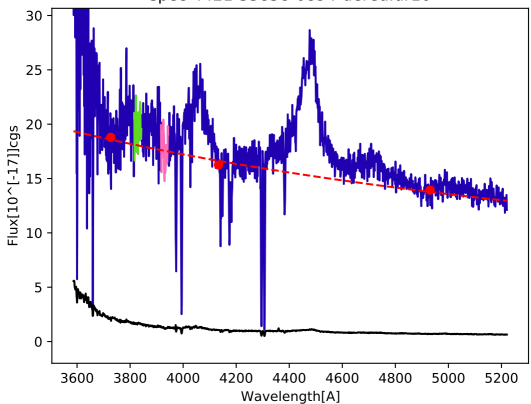






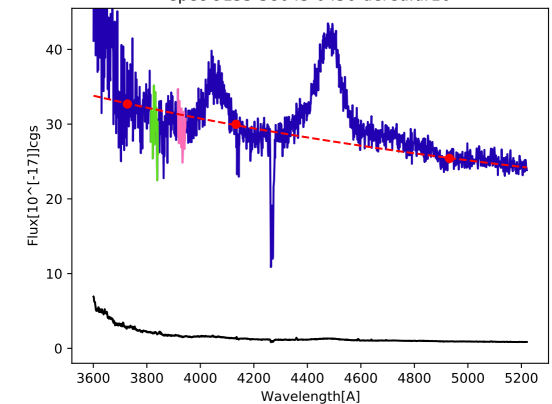
17.5

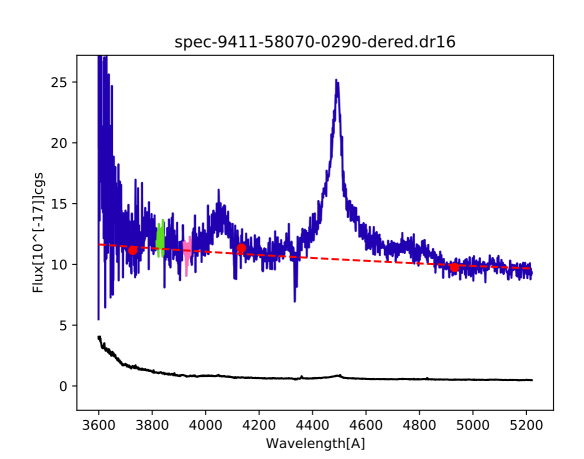
spec-4421-55858-0894-dered.dr16



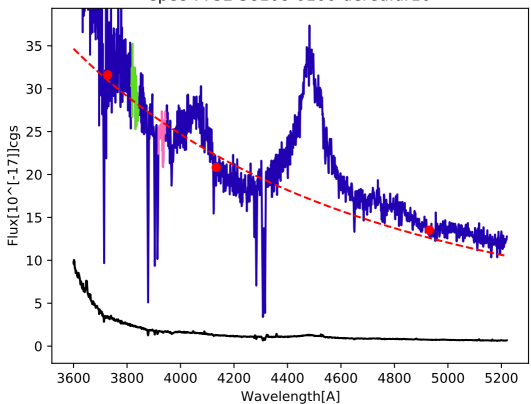
spec-5297-55913-0686-dered.dr16 Flux[10^[-17]]cgs

spec-9155-58043-0456-dered.dr16

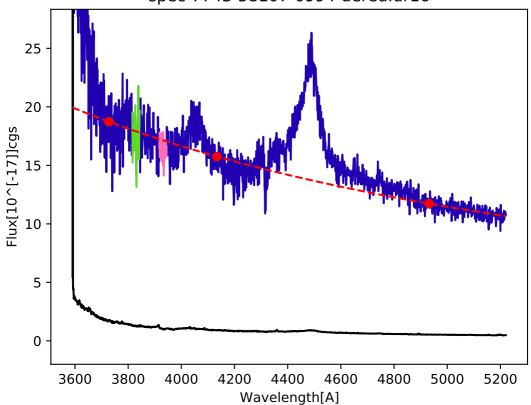


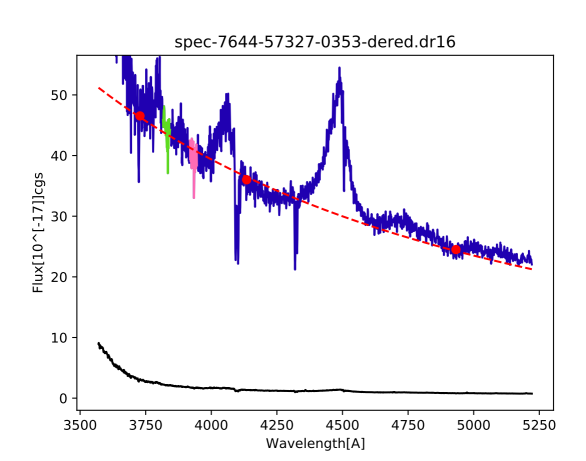


spec-7732-58108-0100-dered.dr16

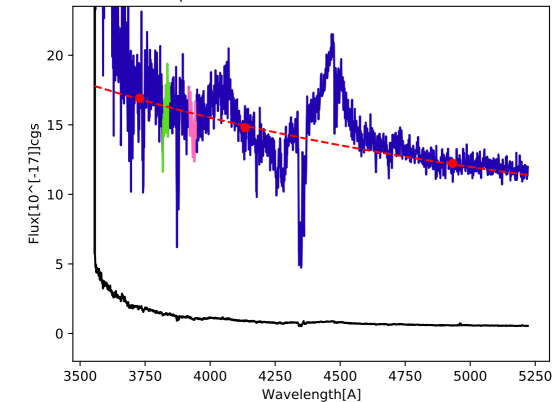


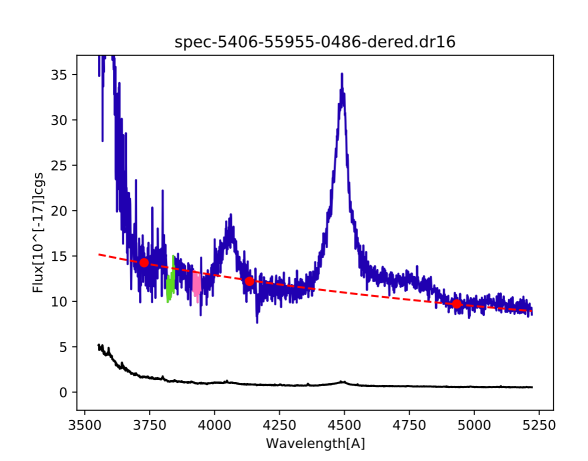
spec-7743-58107-0994-dered.dr16



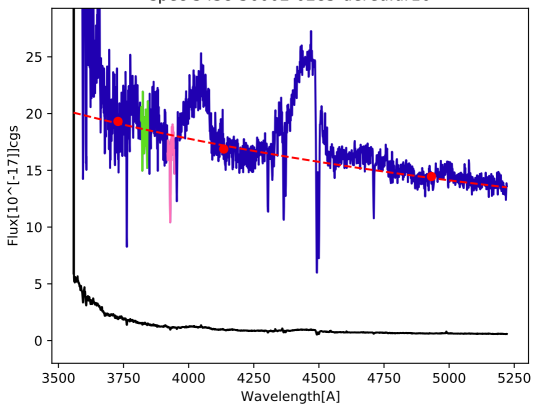


spec-5326-56002-0370-dered.dr16



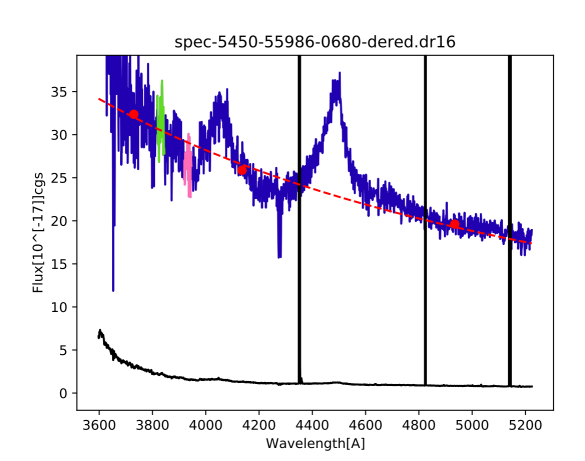


spec-5438-56002-0285-dered.dr16

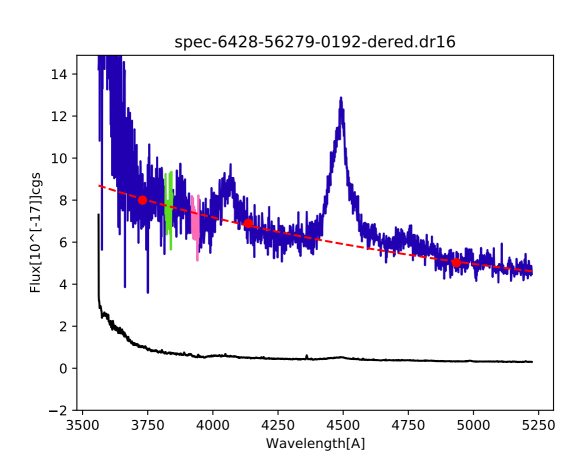


spec-5862-56045-0724-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

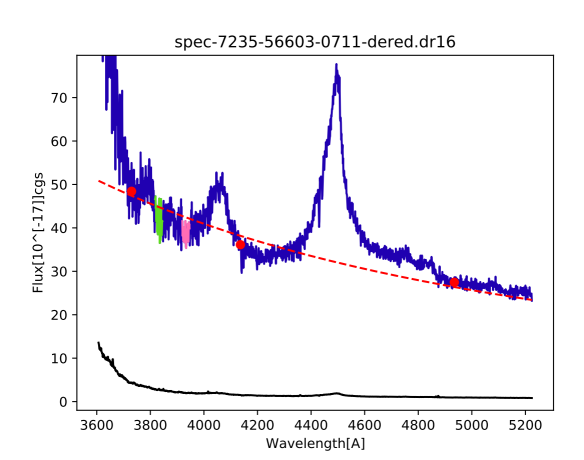
spec-5994-56101-0196-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

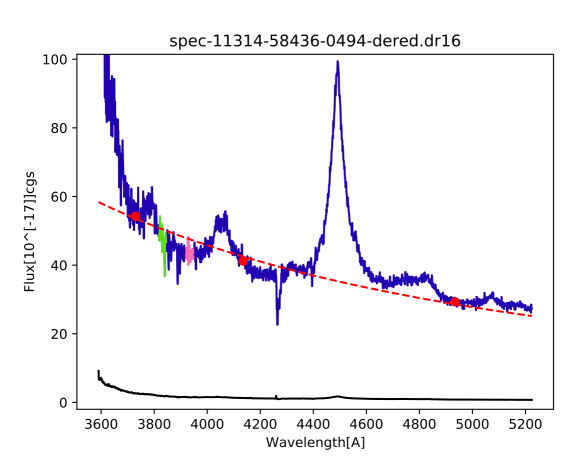


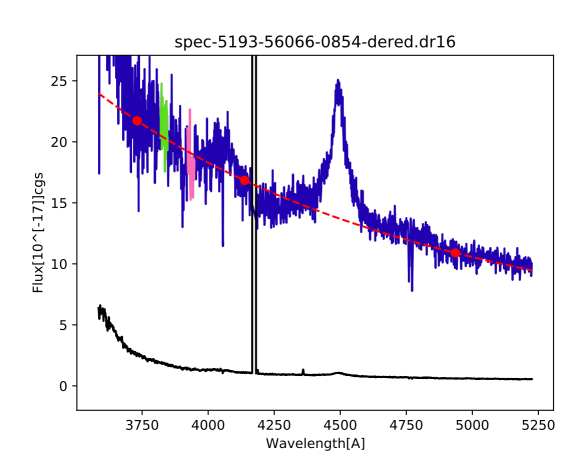
spec-5469-56037-0689-dered.dr16 Flux[10^[-17]]cgs

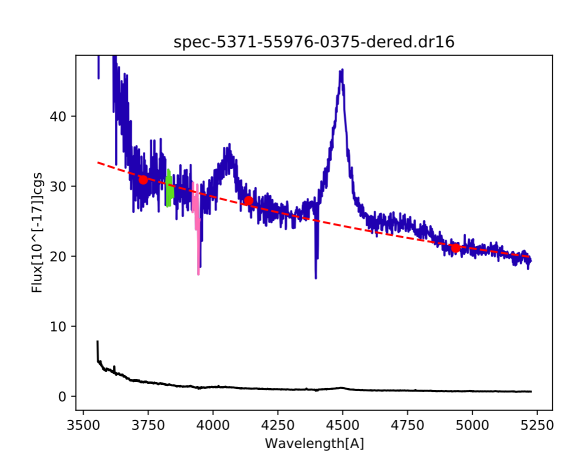


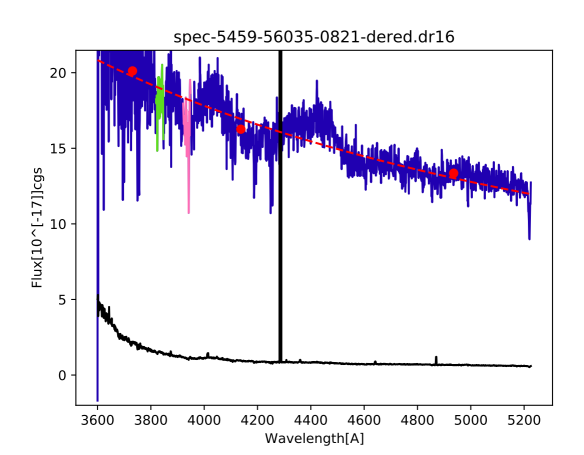
spec-7118-56686-0018-dered.dr16 Wavelength[A]

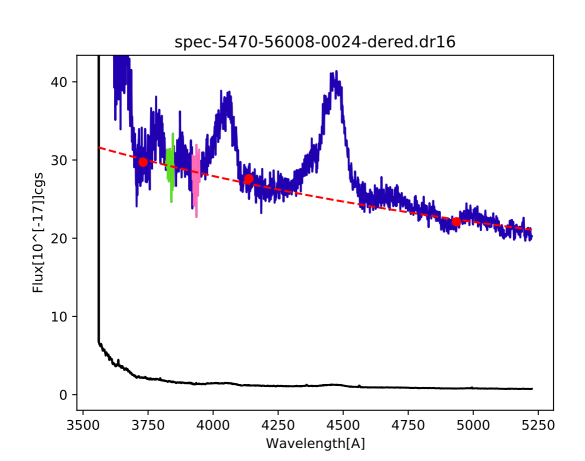


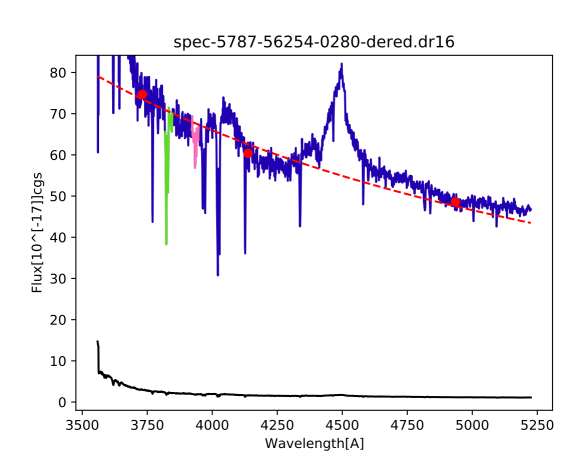


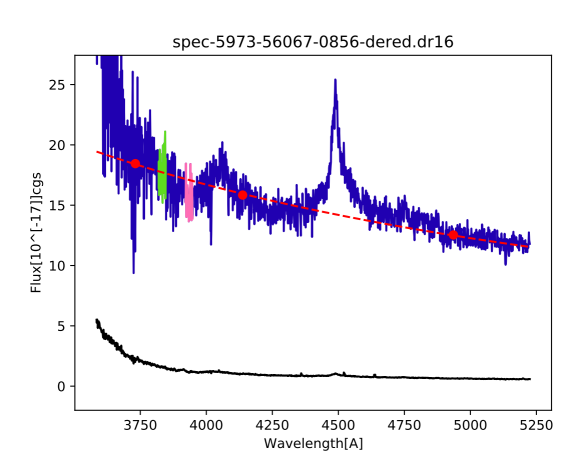


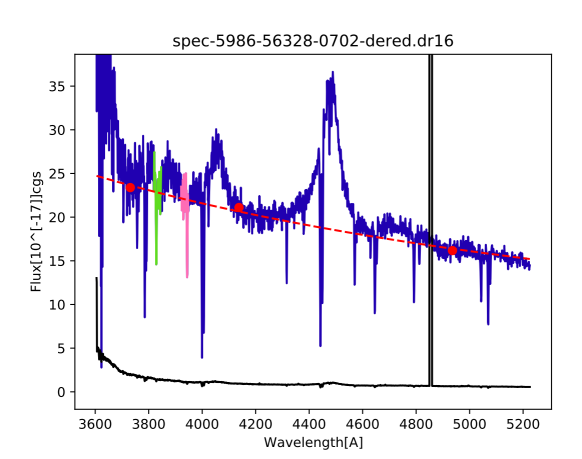


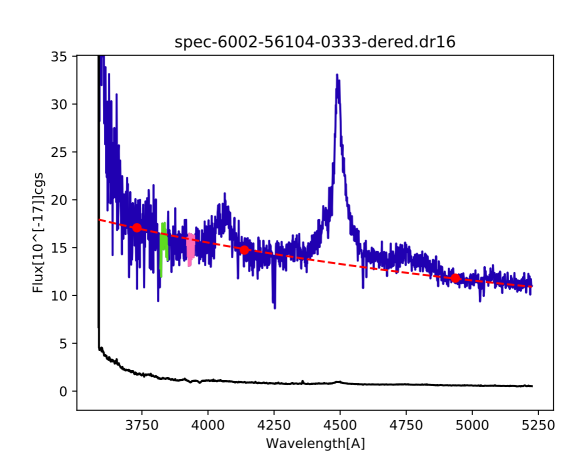




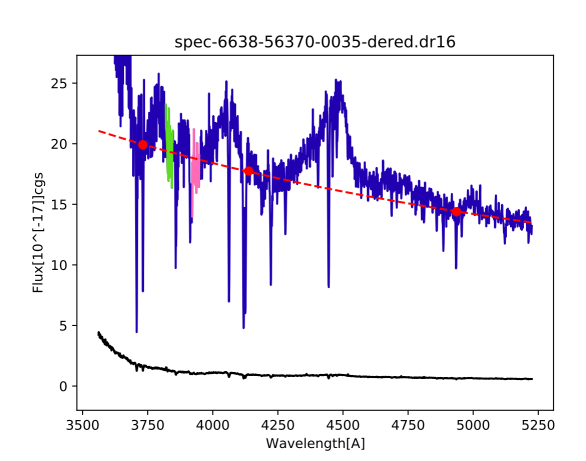




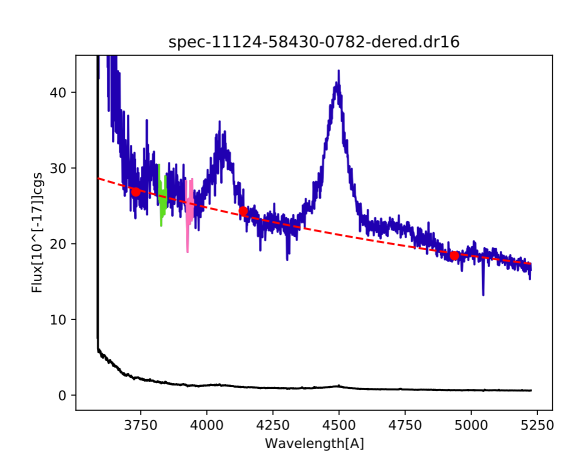




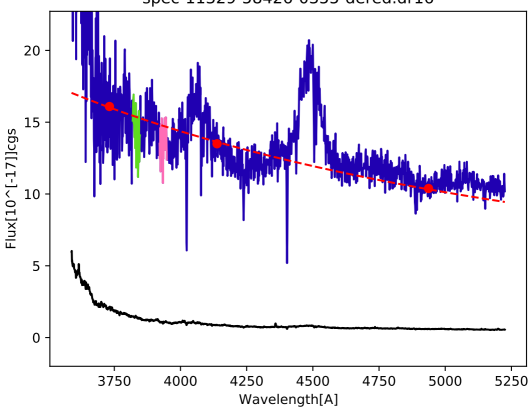
spec-6467-56270-0933-dered.dr16 Flux[10^[-17]]cgs 0 -

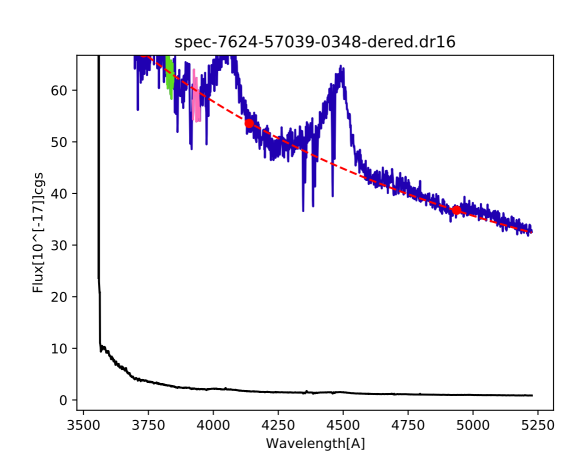


spec-7092-56683-0634-dered.dr16 Flux[10^[-17]]cgs

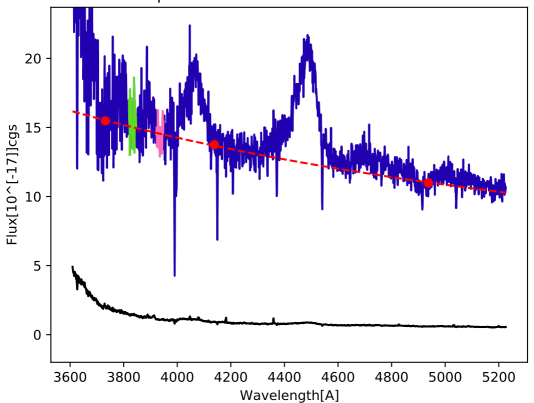


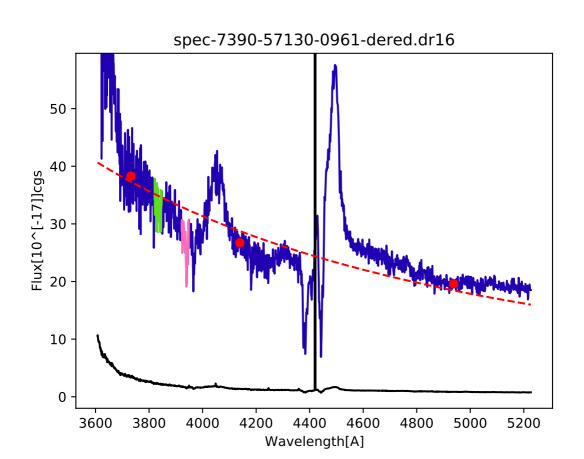
spec-11329-58426-0355-dered.dr16



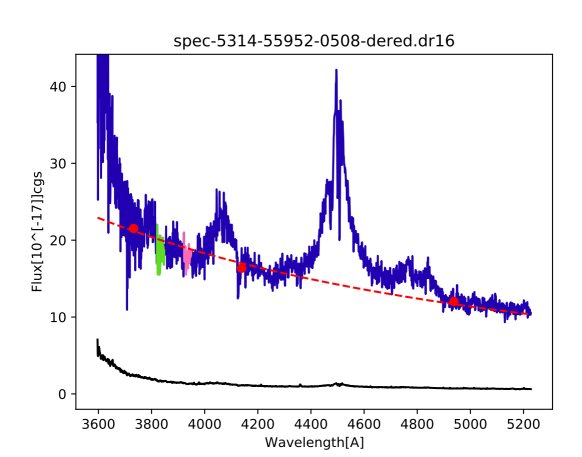


spec-7655-57336-0586-dered.dr16



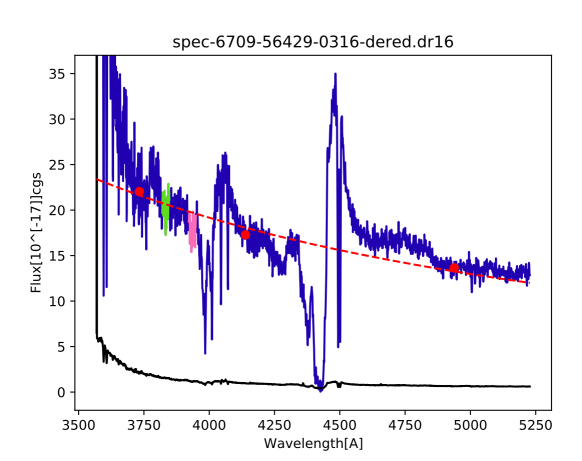


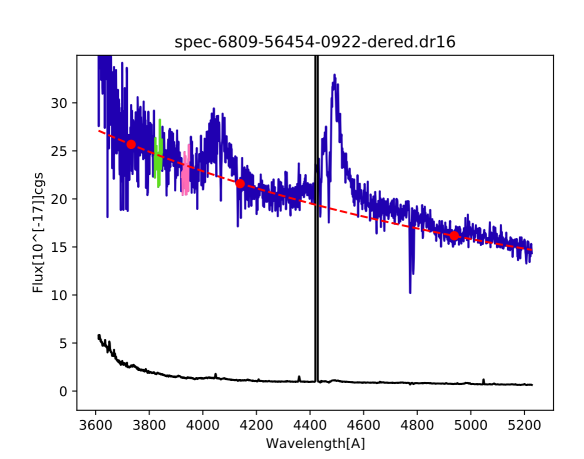
spec-5205-56040-0352-dered.dr16 Flux[10^[-17]]cgs



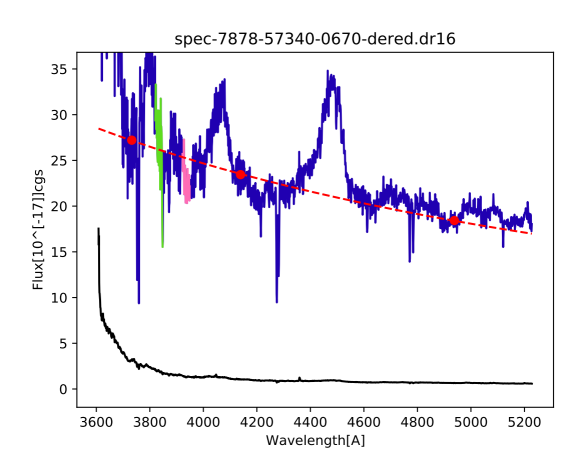
spec-5434-56033-0598-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

spec-5790-56271-0352-dered.dr16 Flux[10^[-17]]cgs



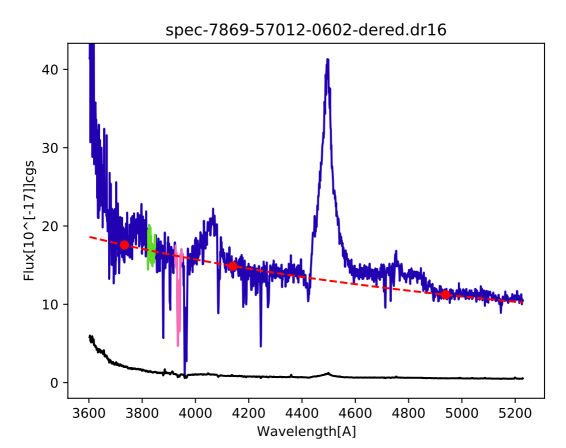


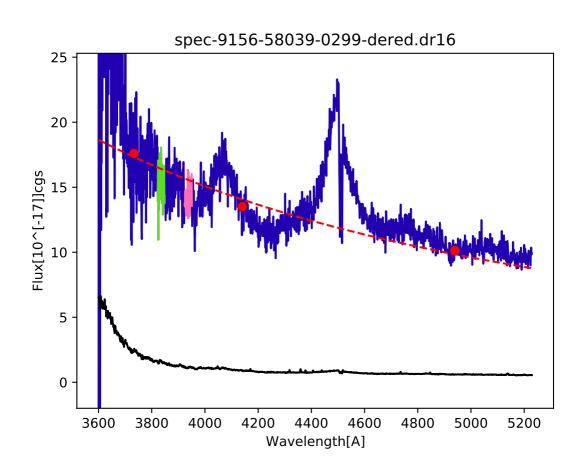
spec-7316-56710-0644-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

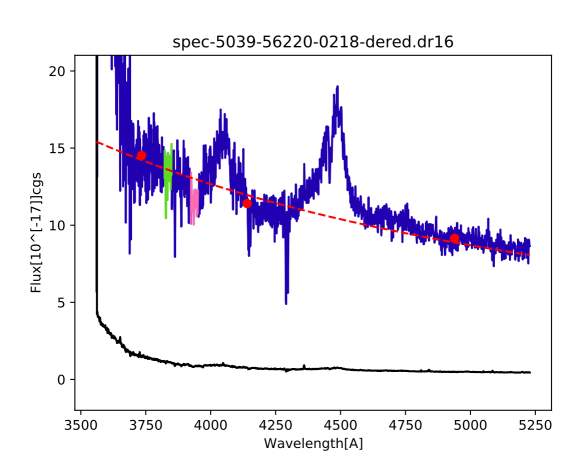


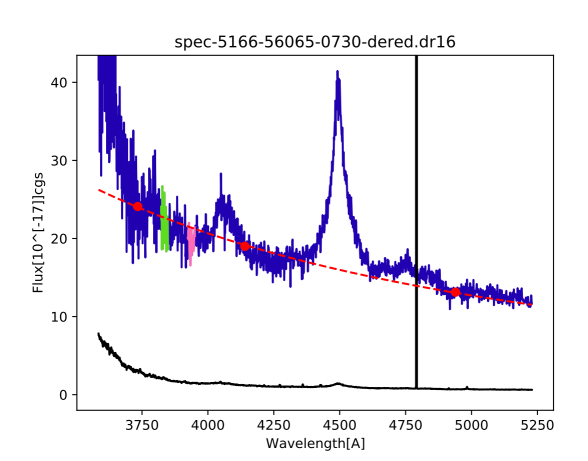
spec-10472-58159-0789-dered.dr16 Flux[10^[-17]]cgs . 7 0 -Wavelength[A]

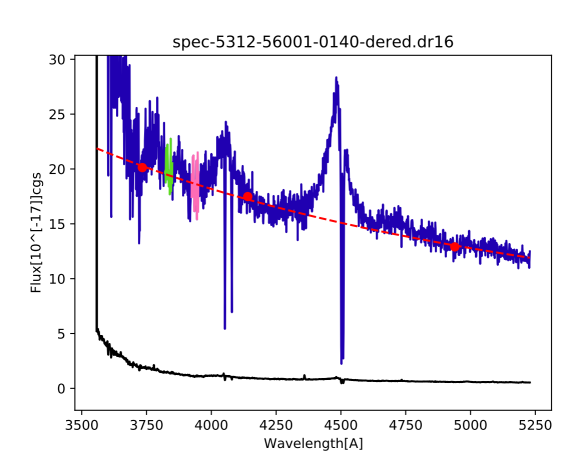
z=1.9059 snr=19.5/504 snr_mean_in_envo=11.8218



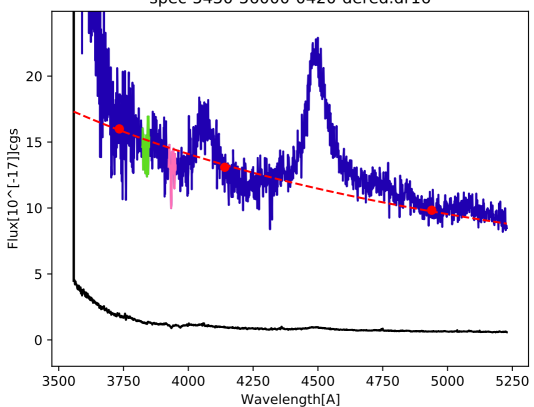






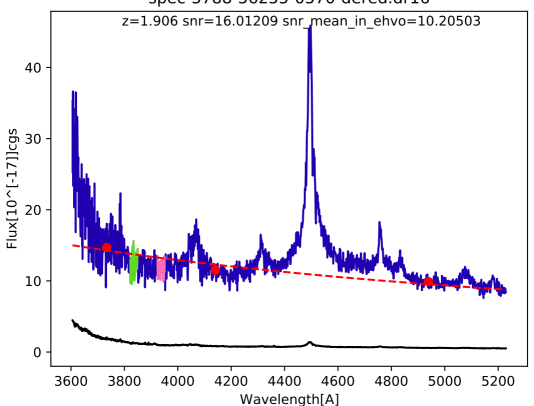


spec-5430-56000-0420-dered.dr16



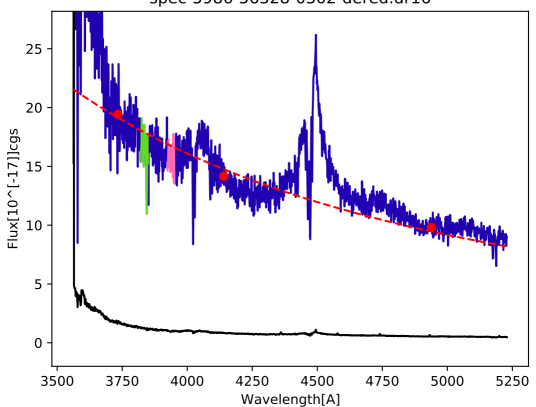
spec-5491-56034-0704-dered.dr16 Flux[10^[-17]]cgs 0 -

spec-5788-56255-0570-dered.dr16



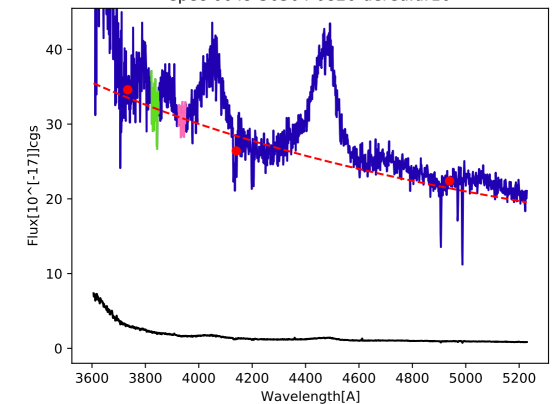
spec-5891-56034-0076-dered.dr16 Wavelength[A]

spec-5986-56328-0302-dered.dr16

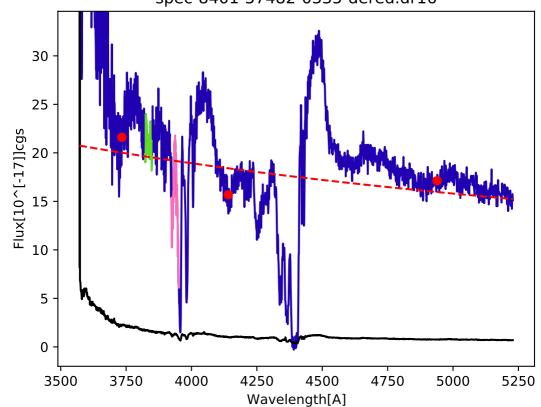


spec-6434-56362-0340-dered.dr16 Flux[10^[-17]]cgs

spec-6649-56364-0826-dered.dr16



spec-8401-57482-0335-dered.dr16

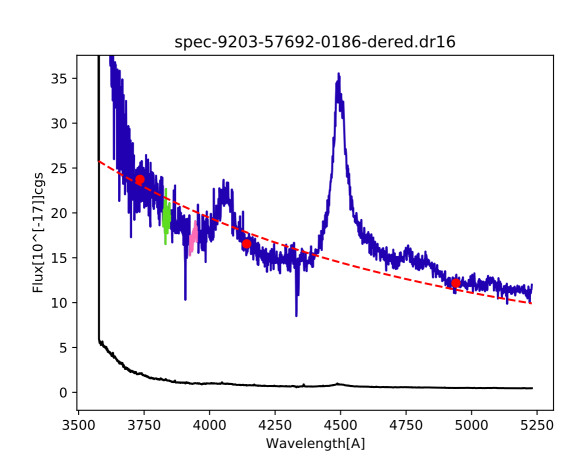


spec-8743-57663-0103-dered.dr16 Flux[10^[-17]]cgs 01 12 0

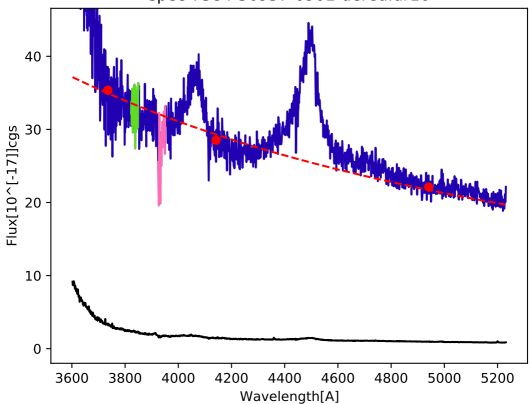
Wavelength[A]

spec-8864-57428-0151-dered.dr16 Flux[10^[-17]]cgs

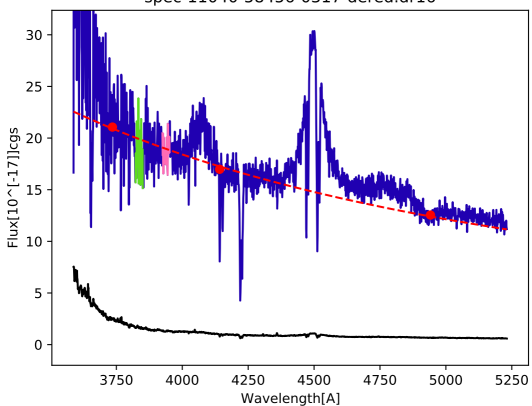
spec-9180-57693-0324-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

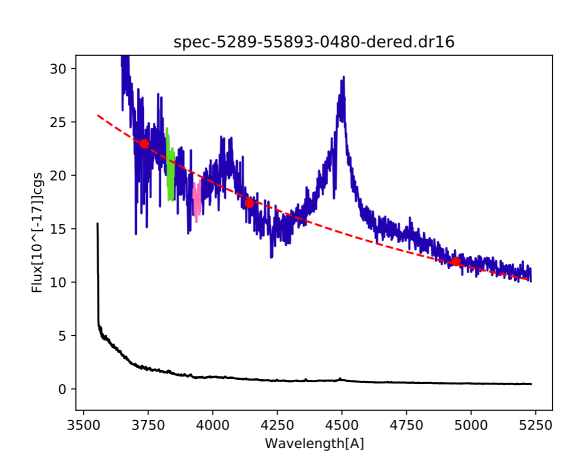


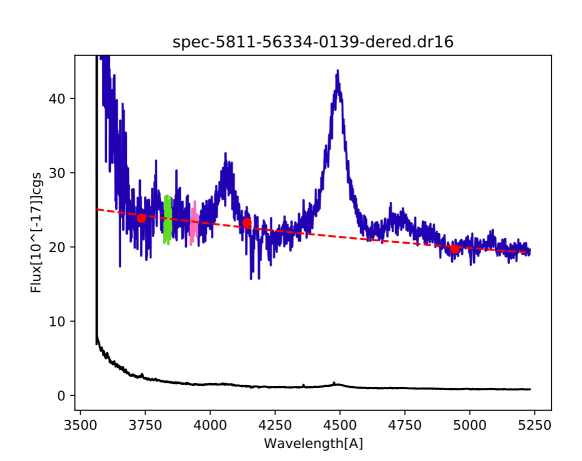
spec-7584-56957-0901-dered.dr16



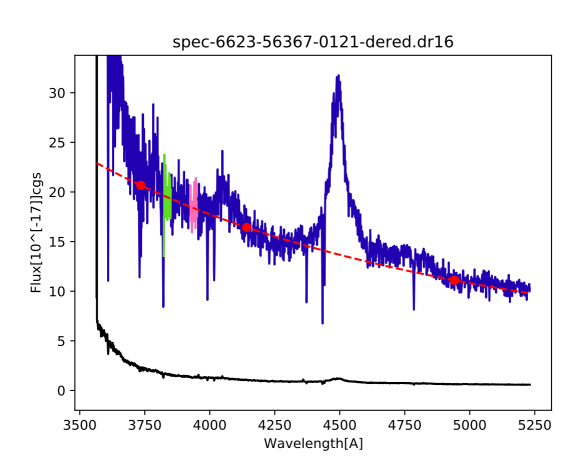
spec-11040-58456-0317-dered.dr16

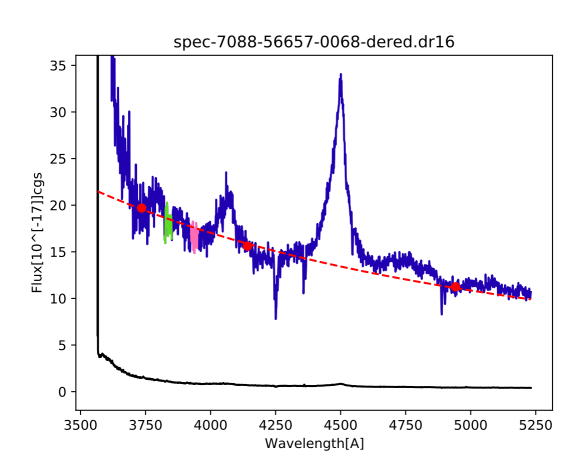




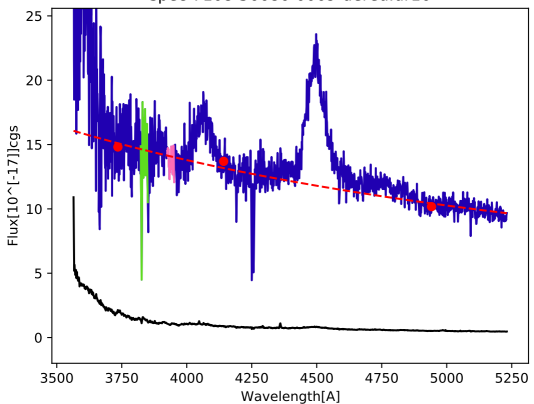


spec-5992-56066-0320-dered.dr16 Flux[10^[-17]]cgs

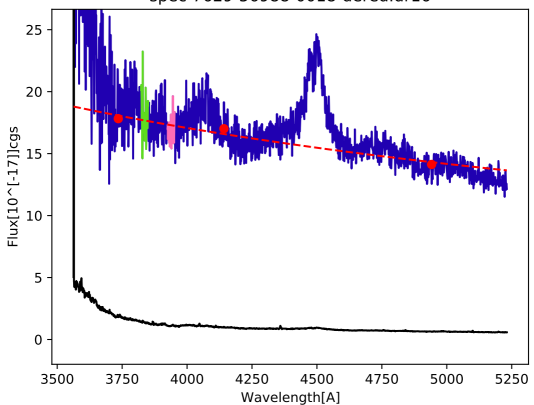




spec-7108-56686-0069-dered.dr16

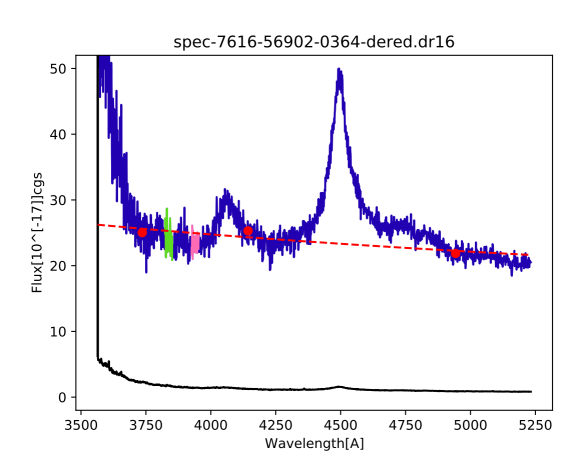


spec-7629-56988-0018-dered.dr16



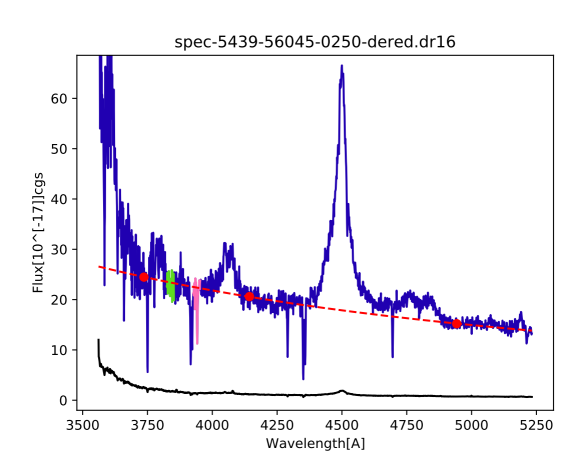
spec-8822-58167-0348-dered.dr16 Flux[10^[-17]]cgs

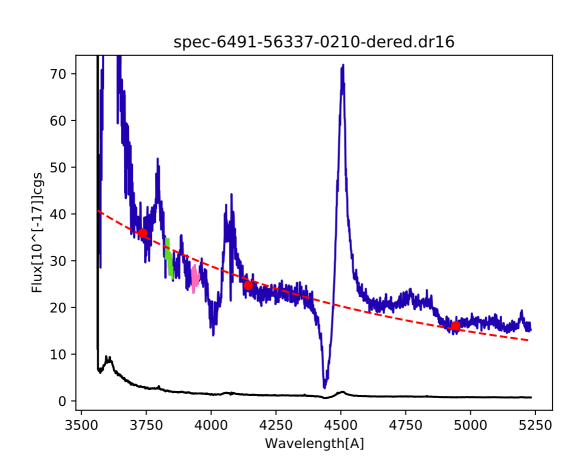
Wavelength[A]



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

Wavelength[A]

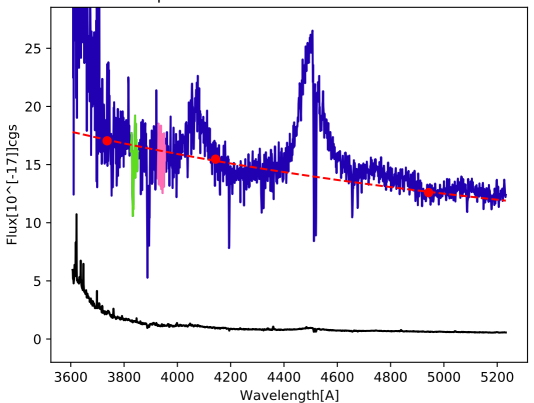




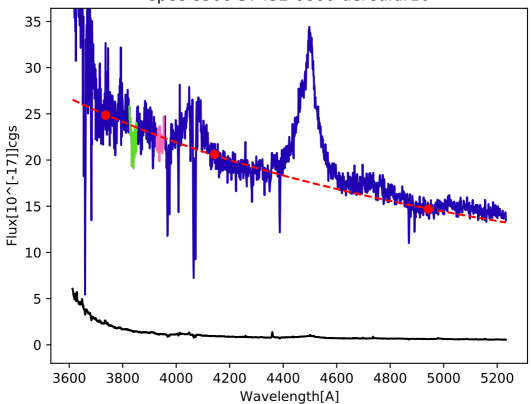
spec-6752-56366-0598-dered.dr16 Flux[10^[-17]]cgs

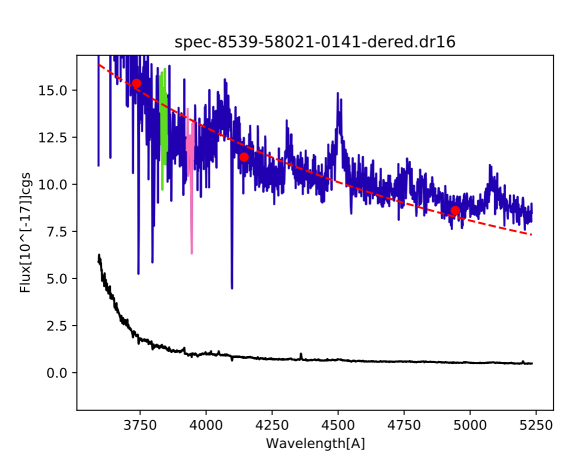
Wavelength[A]

spec-7696-57655-0835-dered.dr16

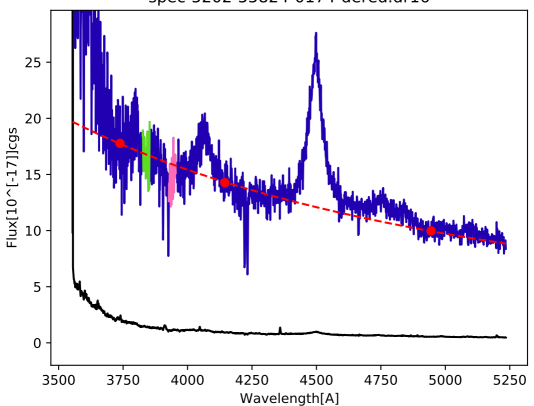


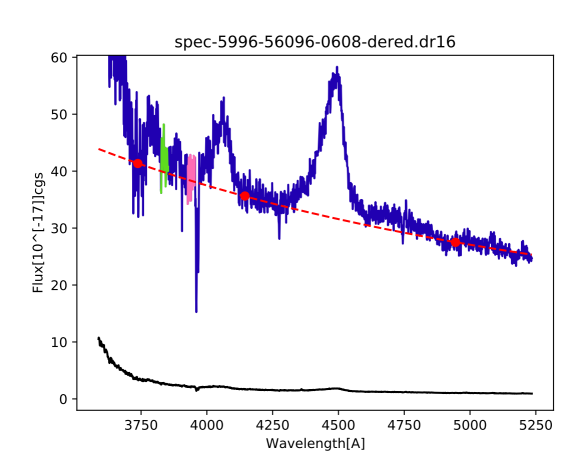
spec-8500-57432-0800-dered.dr16

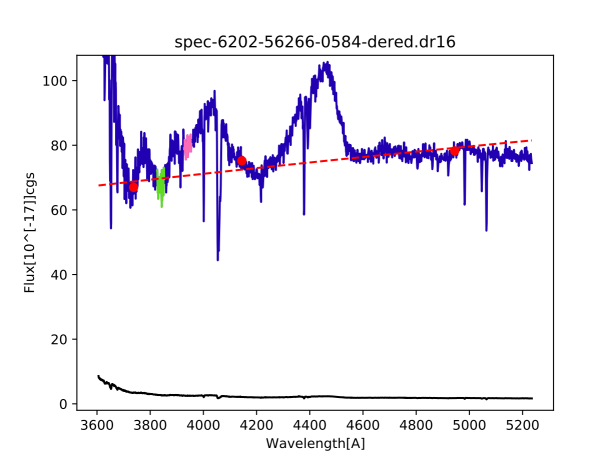


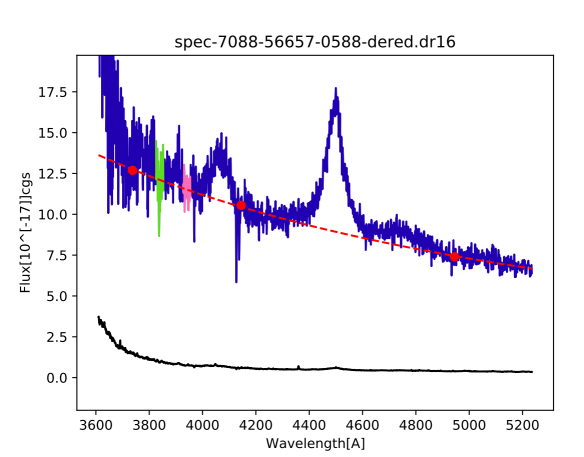


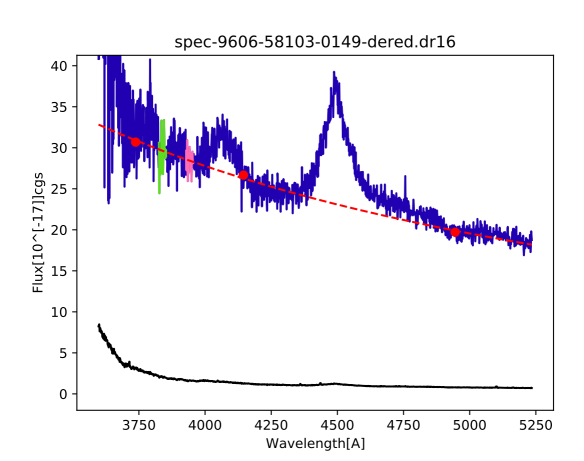
spec-5202-55824-0174-dered.dr16

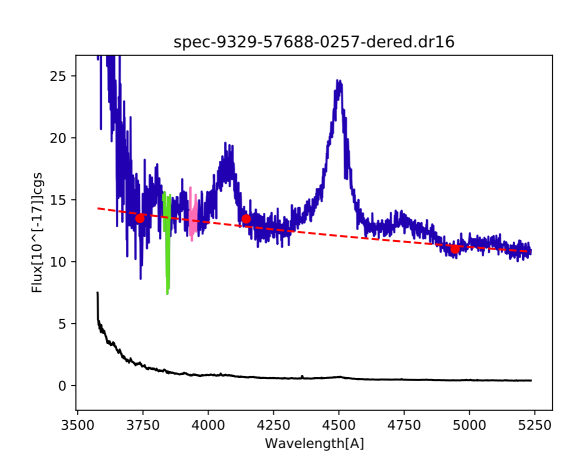












spec-7892-57333-0134-dered.dr16 Flux[10^[-17]]cgs
10
10

Wavelength[A]