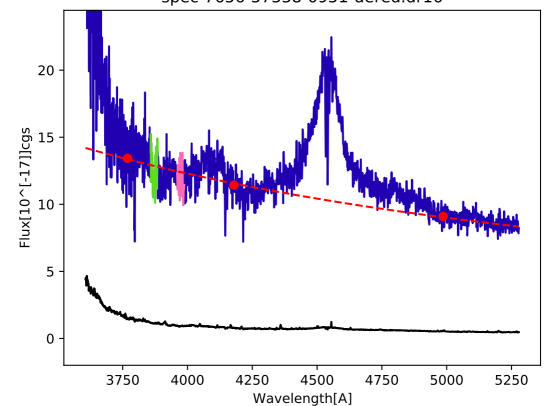
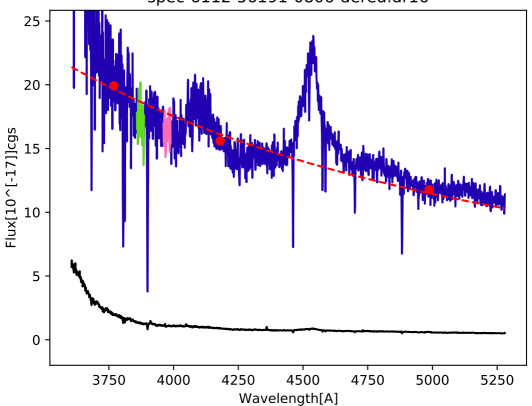
spec-5787-56254-0634-dered.dr16 Flux[10^[-17]]cgs

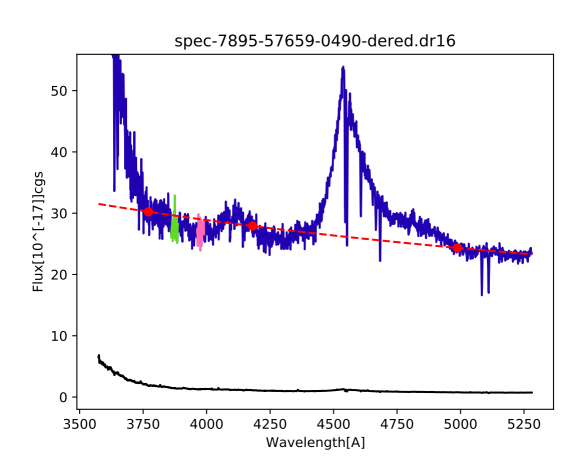
spec-6040-56101-0982-dered.dr16 Flux[10^[-17]]cgs 0 -

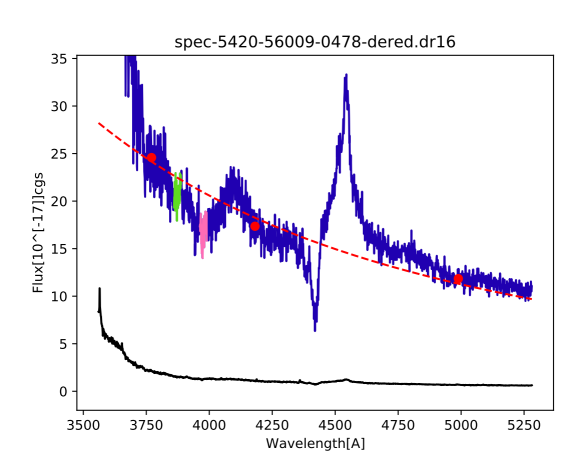
spec-7656-57338-0951-dered.dr16

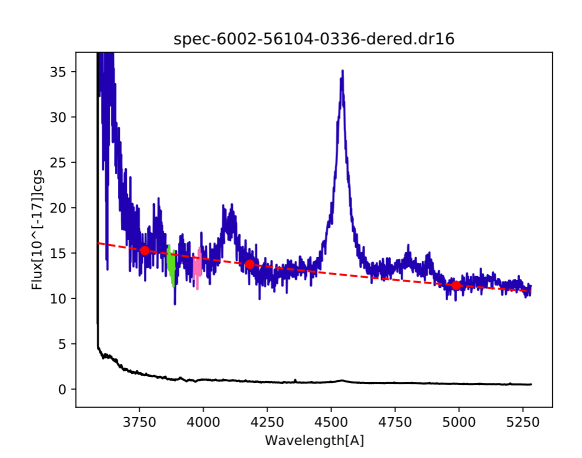


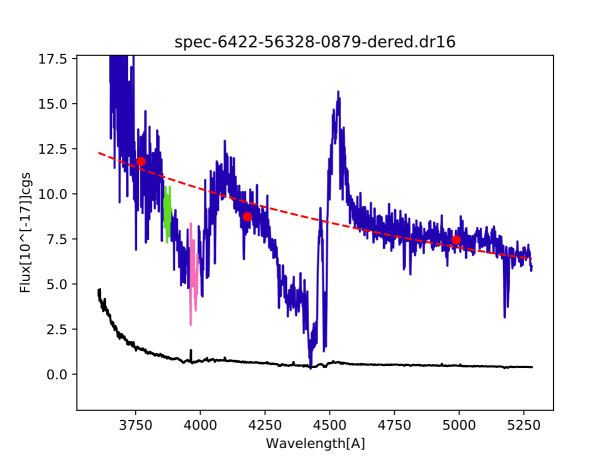
spec-6112-56191-0806-dered.dr16

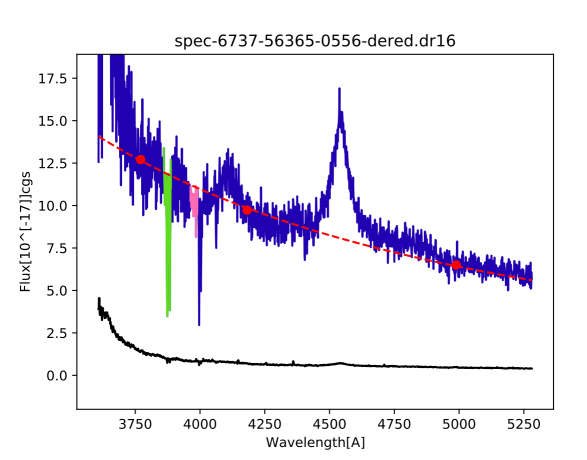


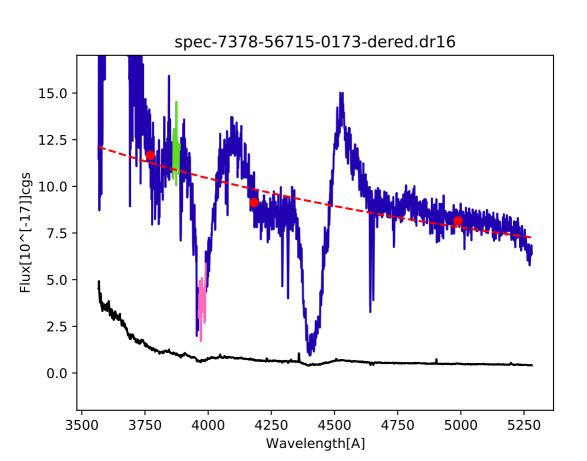




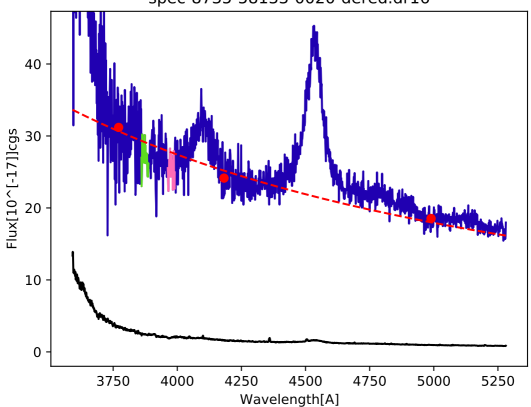


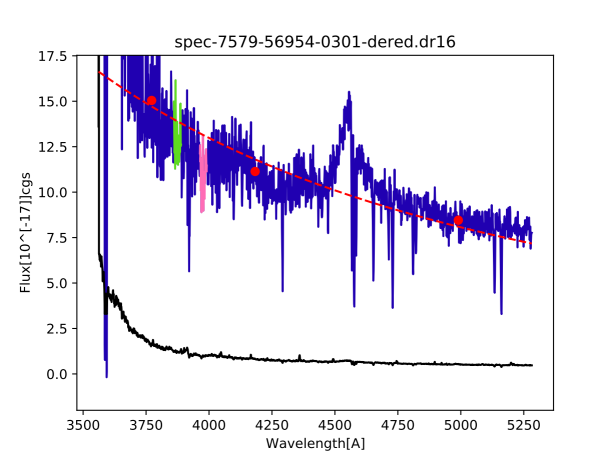




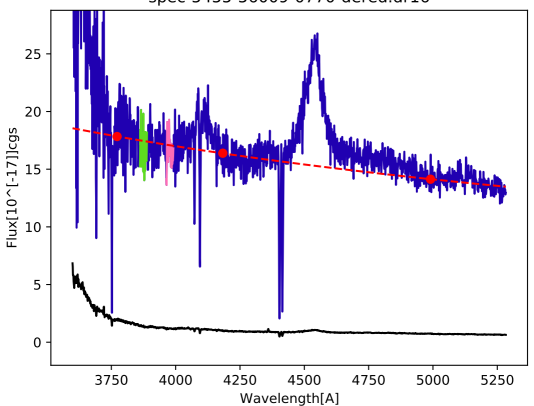


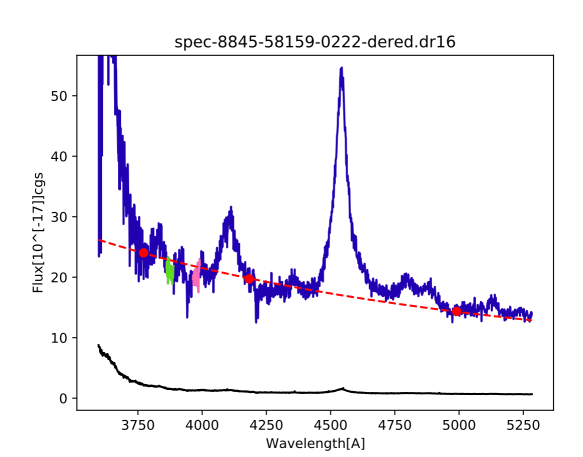
spec-8735-58133-0020-dered.dr16

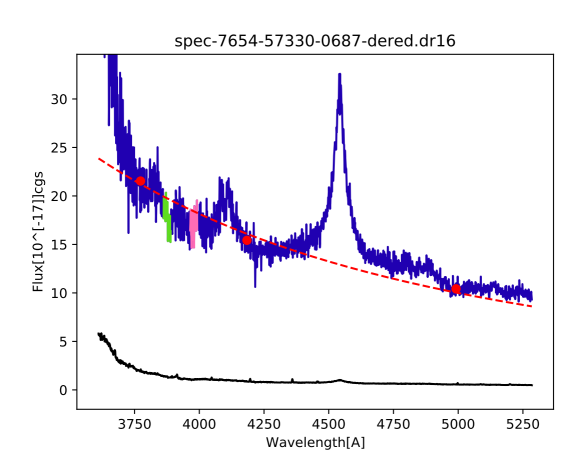




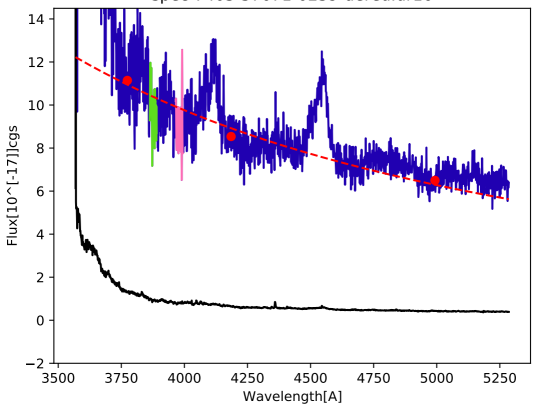
spec-5455-56009-0770-dered.dr16



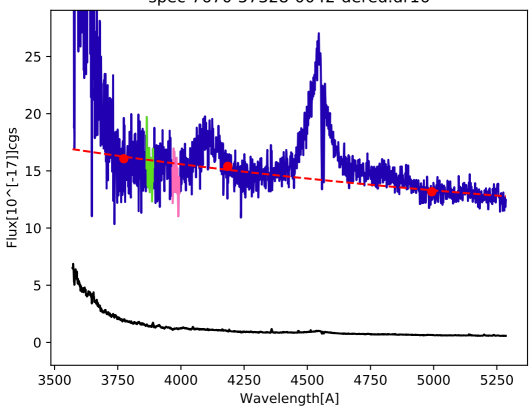


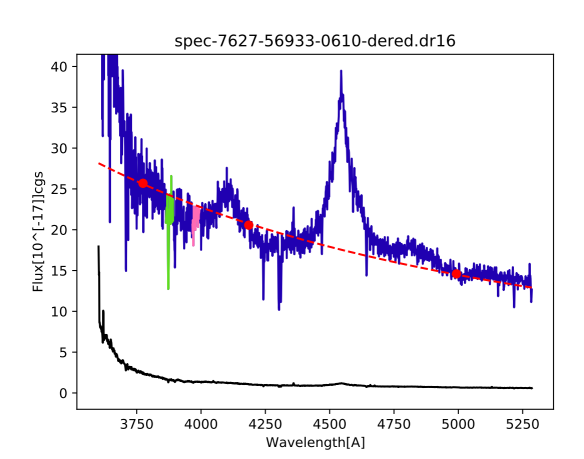


spec-7403-57071-0239-dered.dr16



spec-7670-57328-0042-dered.dr16

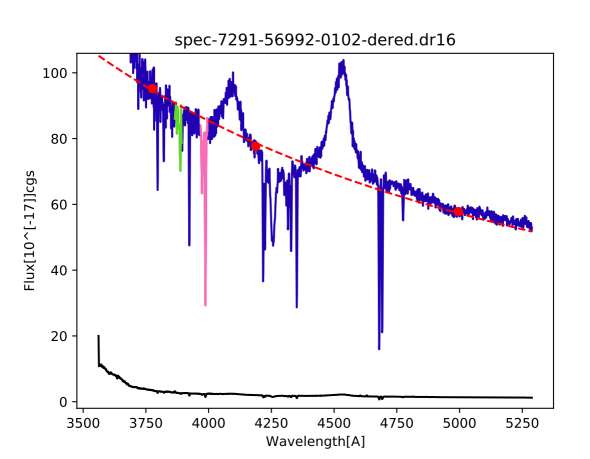


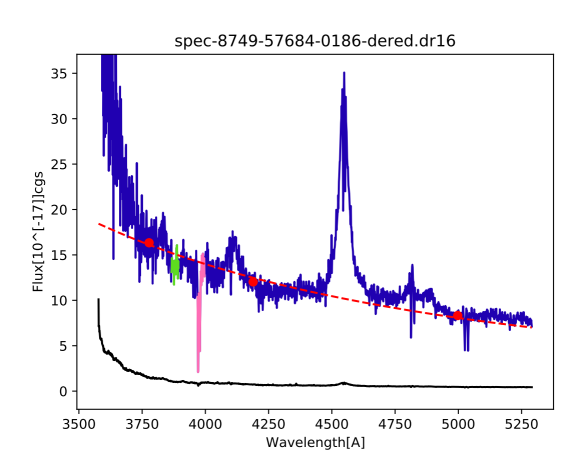


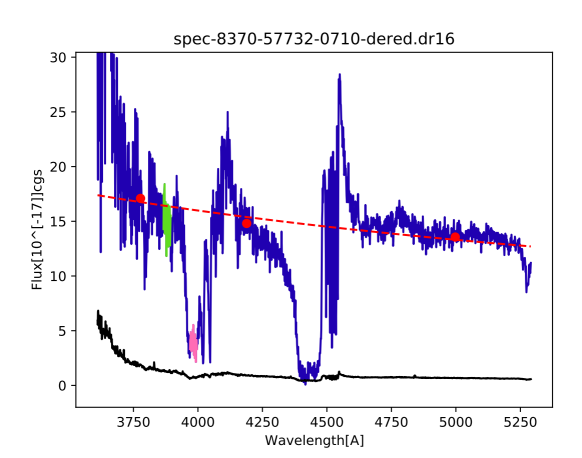
spec-6737-56365-0778-dered.dr16 Flux[10^[-17]]cgs 0 0 0 0 -

spec-11649-58514-0179-dered.dr16 Flux[10^[-17]]cgs

Wavelength[A] spec-6492-56362-0581-dered.dr16 Flux[10^[-17]]cgs

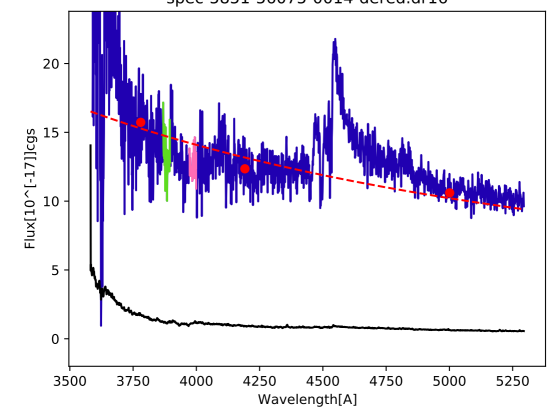


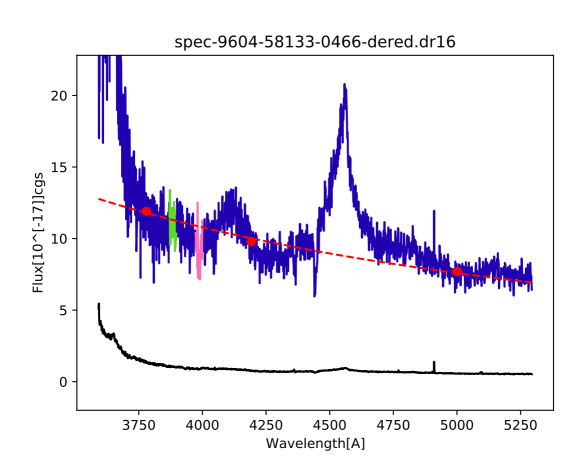




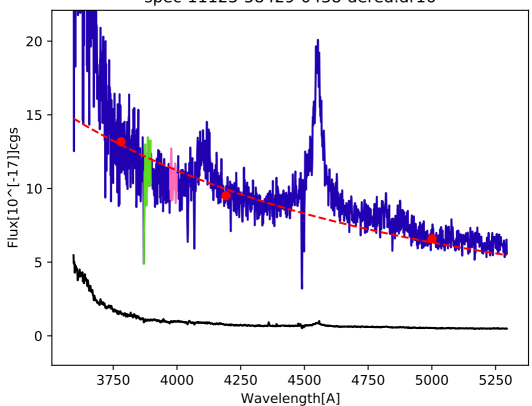
spec-11280-58430-0246-dered.dr16 Flux[10^[-17]]cgs
10
10

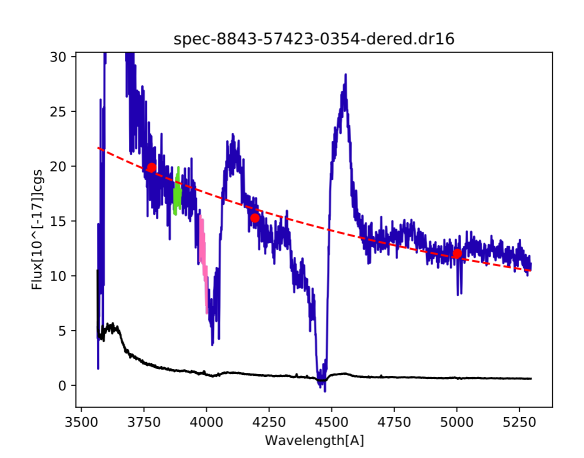
spec-5851-56075-0014-dered.dr16





spec-11123-58429-0438-dered.dr16





spec-9155-58043-0237-dered.dr16 20.0 17.5 15.0 Flux[10^[-17]]cgs 10.0 7.: 5 5.0 2.5 0.0

3750

4000

4250

4500

Wavelength[A]

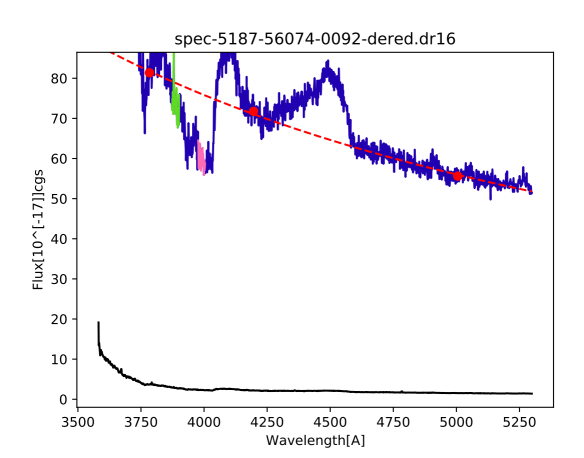
4750

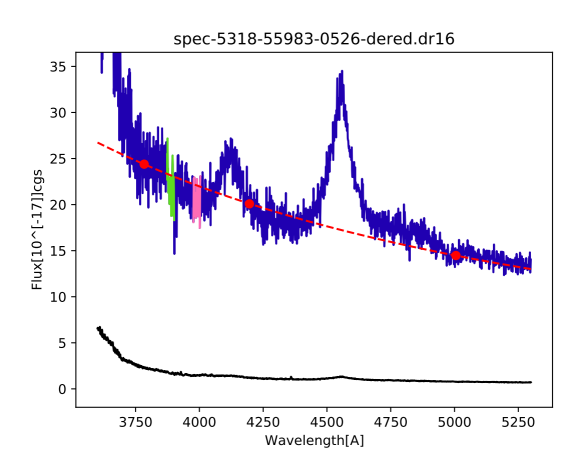
5000

5250

spec-7627-56933-0788-dered.dr16 Flux[10^[-17]]cgs

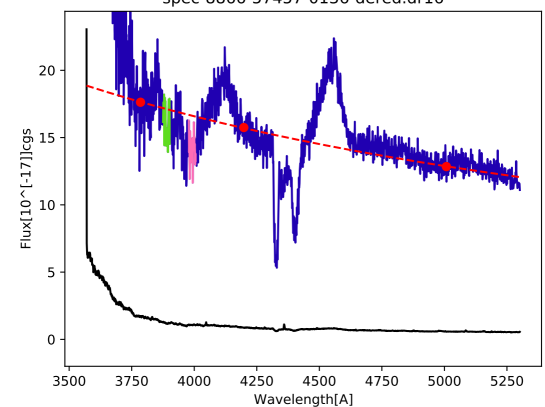
Wavelength[A]

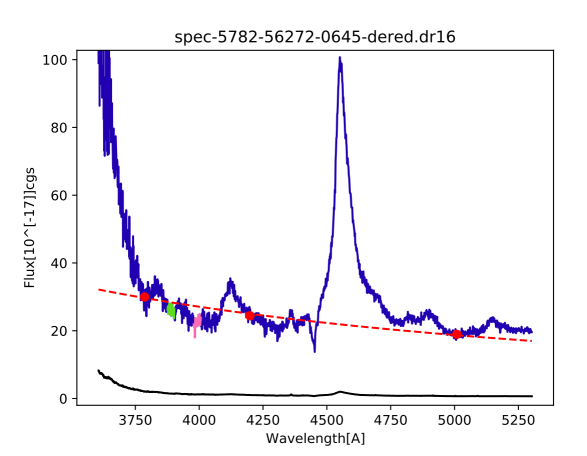




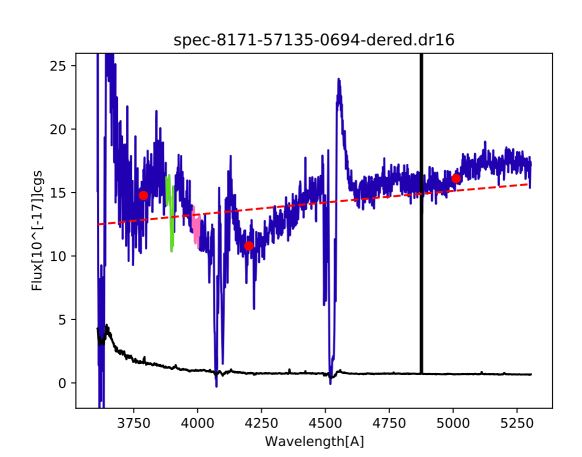
spec-8388-57488-0197-dered.dr16 Flux[10^[-17]]cgs 1 Wavelength[A]

spec-8866-57457-0136-dered.dr16

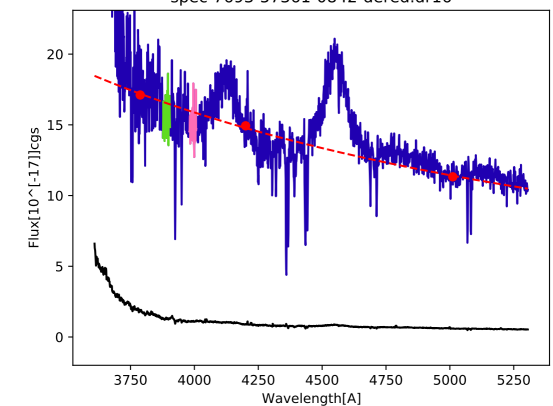


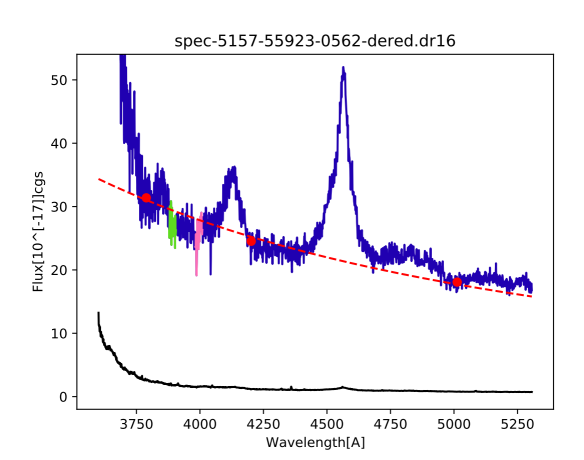


spec-6790-56430-0070-dered.dr16 Flux[10^[-17]]cgs

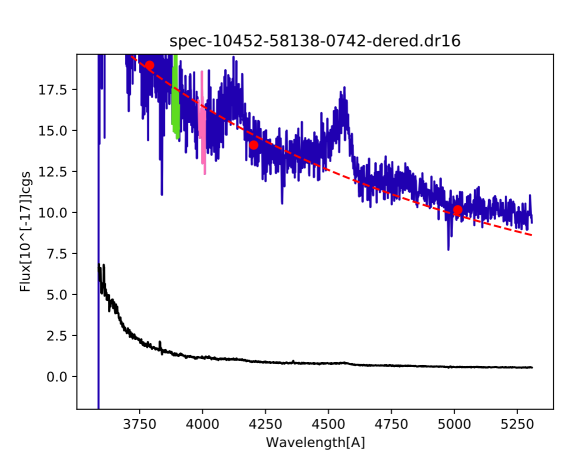


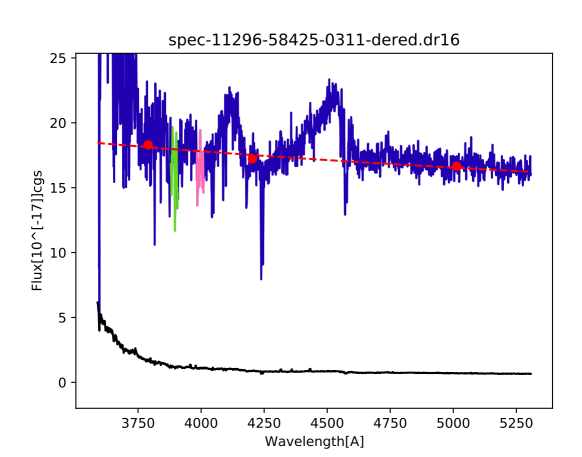
spec-7693-57361-0842-dered.dr16



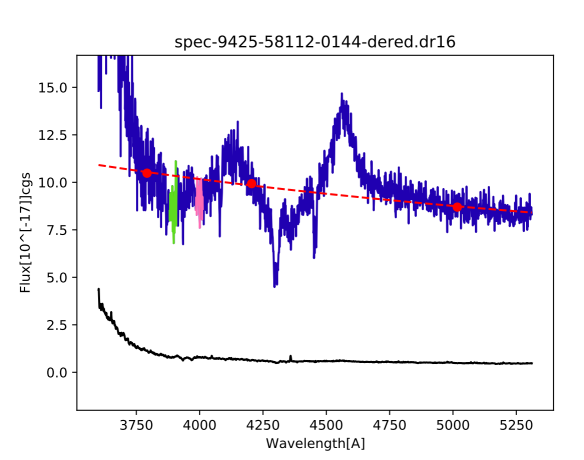


spec-9204-57712-0914-dered.dr16 Flux[10^[-17]]cgs

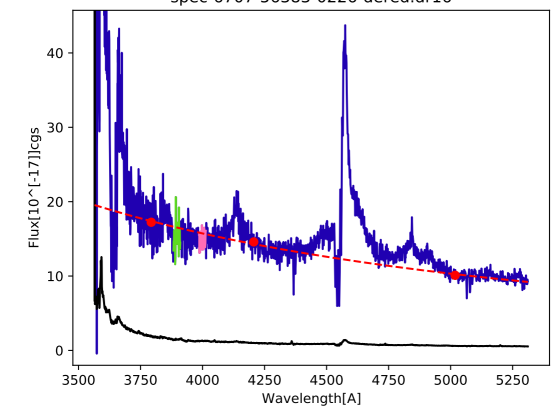


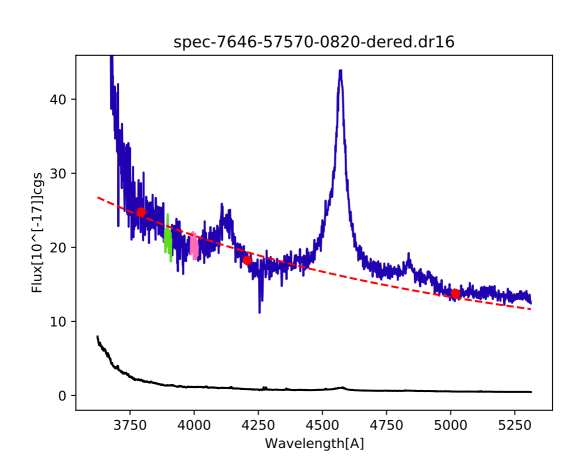


spec-6439-56358-0009-dered.dr16 Flux[10[~][-17]]cgs 25 15

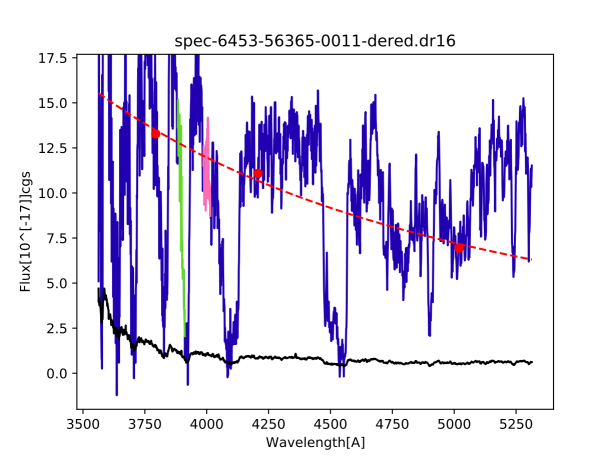


spec-6707-56383-0226-dered.dr16

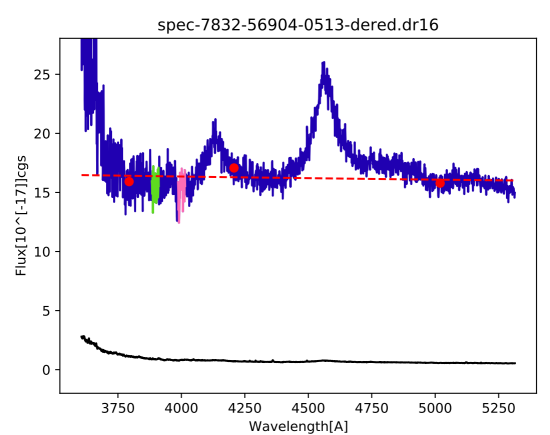


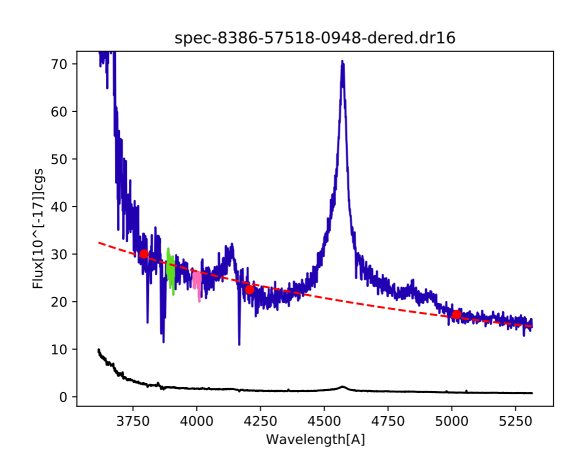


spec-5877-56041-0624-dered.dr16 Flux[10^[-17]]cgs



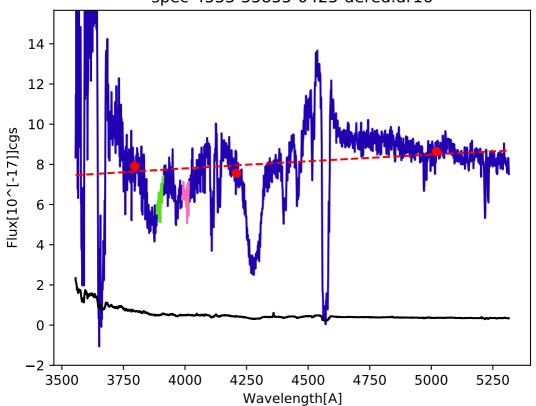
z=1.953 snr=24.51869 snr_mean_in_ehvo=17.23637

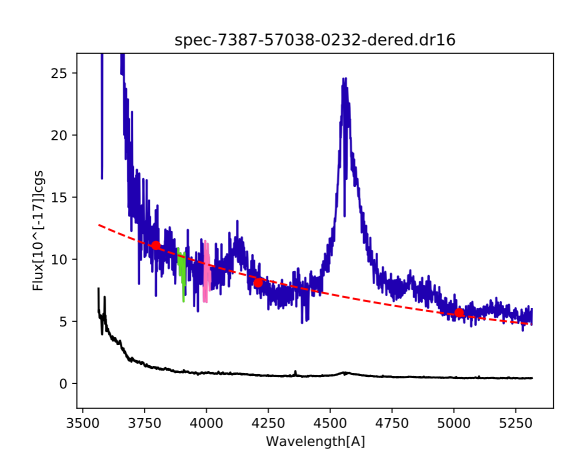


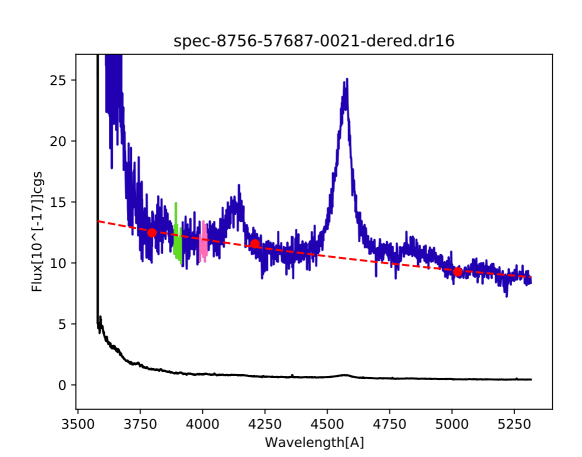


spec-9198-57713-0540-dered.dr16 Flux[10^[-17]]cgs

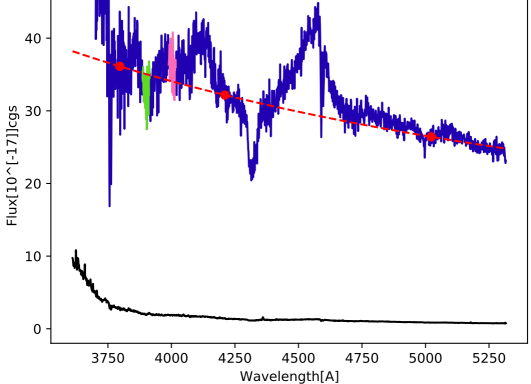
spec-4533-55855-0425-dered.dr16

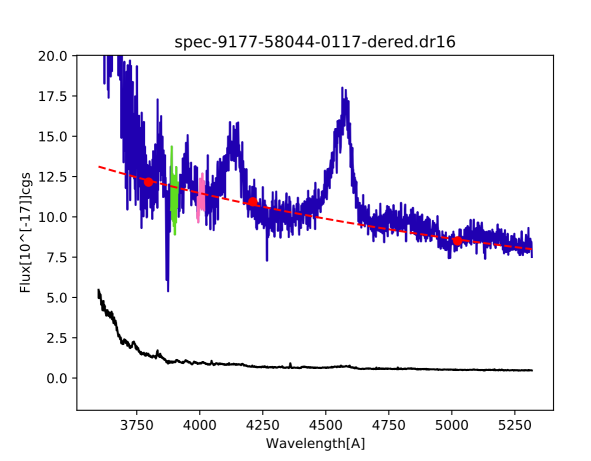




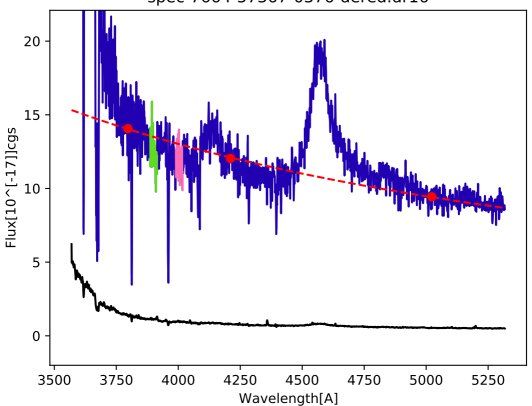


spec-9339-57692-0966-dered.dr16 40

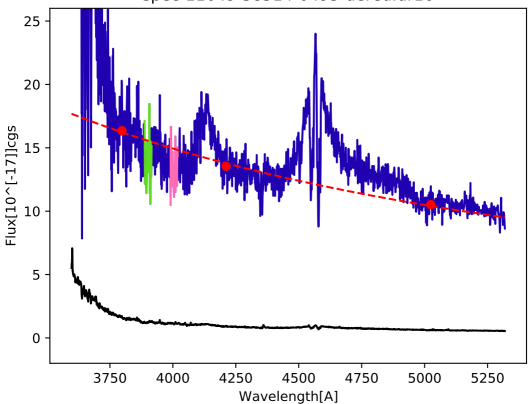


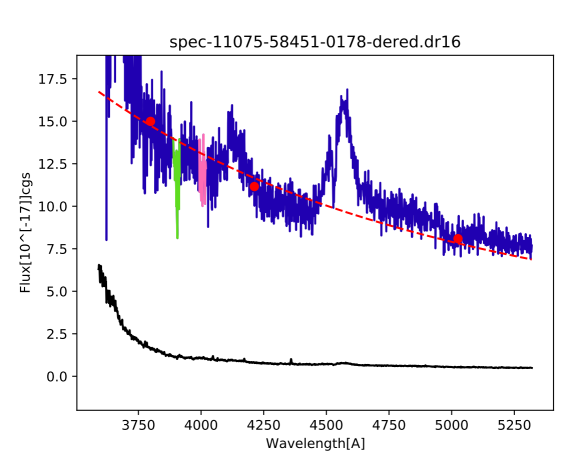


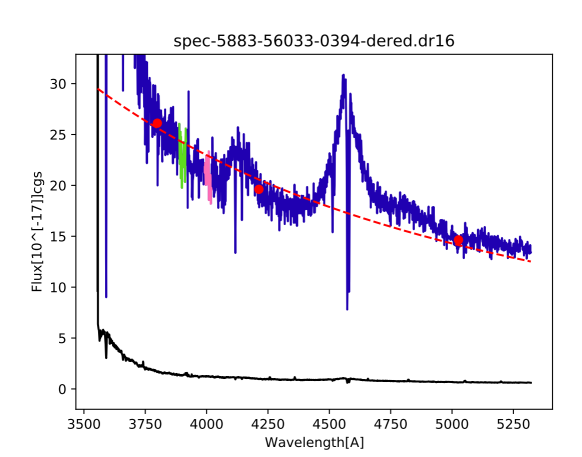
spec-7664-57367-0376-dered.dr16



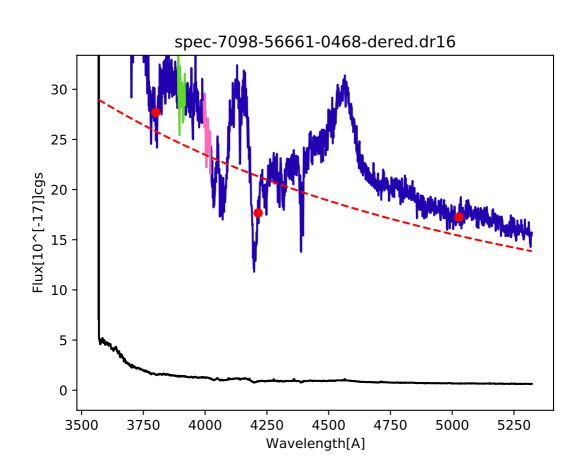
spec-11649-58514-0493-dered.dr16





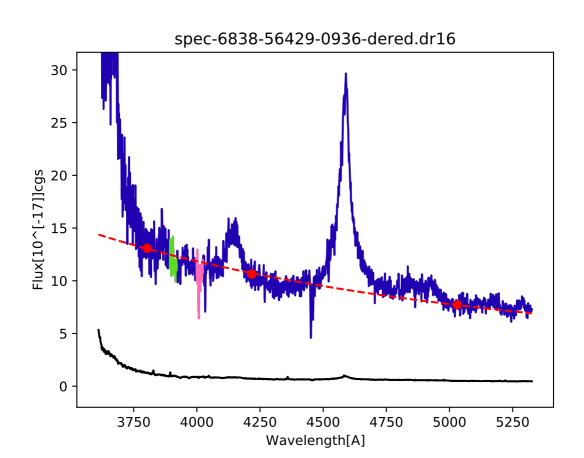


spec-10444-58143-0642-dered.dr16 Flux[10^[-17]]cgs

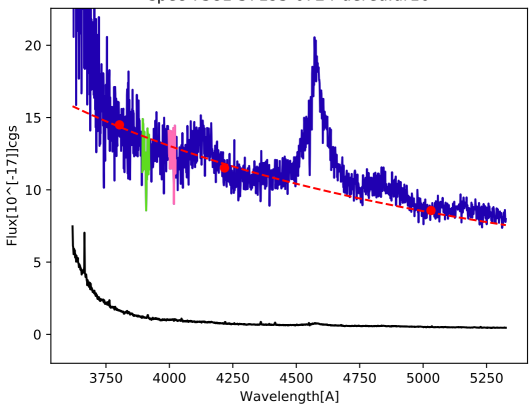


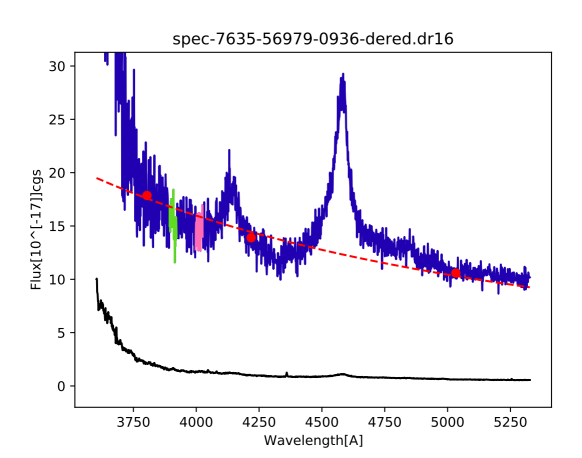
spec-8225-57375-0694-dered.dr16 Flux[10^[-17]]cgs

spec-6737-56365-0072-dered.dr16 Flux[10^[-17]]cgs

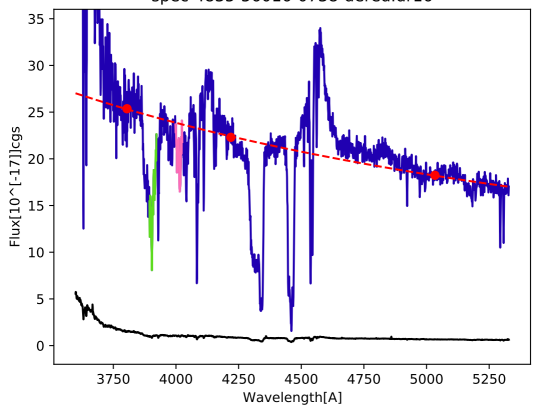


spec-7581-57195-0724-dered.dr16

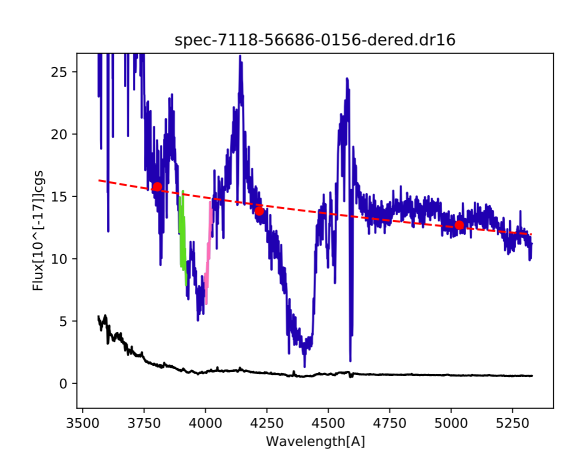


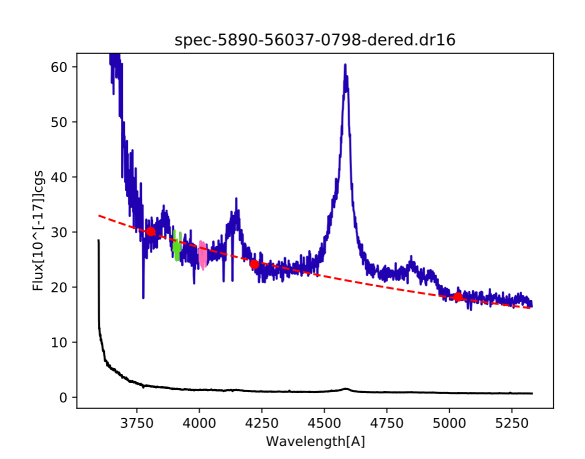


spec-4835-56016-0738-dered.dr16



spec-6782-56572-0764-dered.dr16 Flux[10^[-17]]cgs

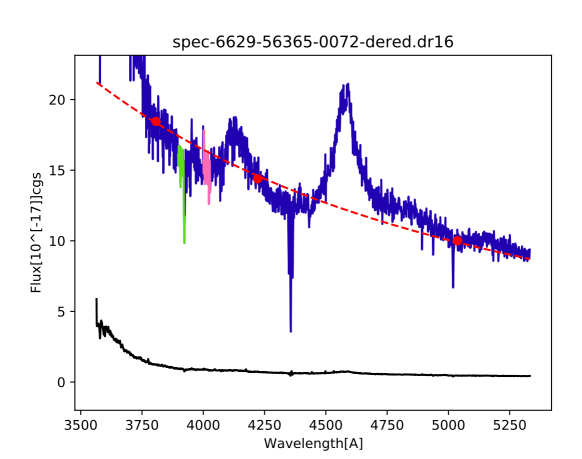




spec-8490-57104-0402-dered.dr16 Flux[10^[-17]]cgs

spec-7651-57654-0906-dered.dr16 Flux[10^[-17]]cgs

spec-8518-58193-0221-dered.dr16 Flux[10^[-17]]cgs



spec-4723-56033-0816-dered.dr16

