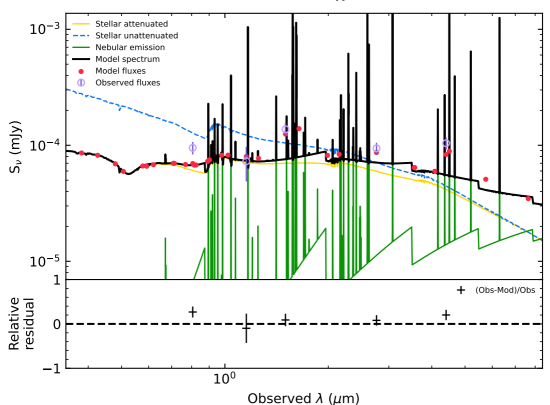
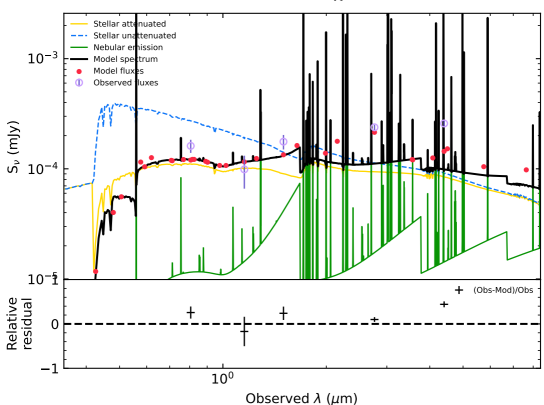
### Best model for 614117 (z=1.4, reduced $\chi^2$ =1.4)



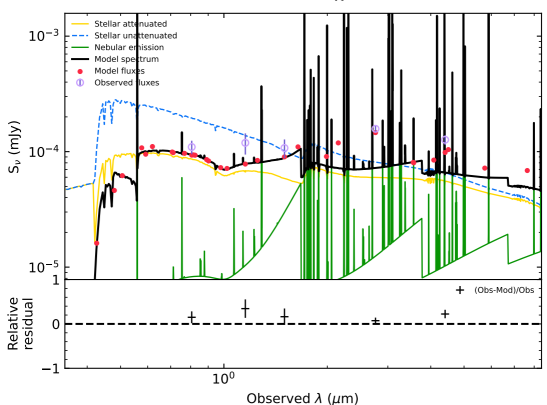


### Best model for 614192 (z=3.6, reduced $\chi^2$ =5.2)



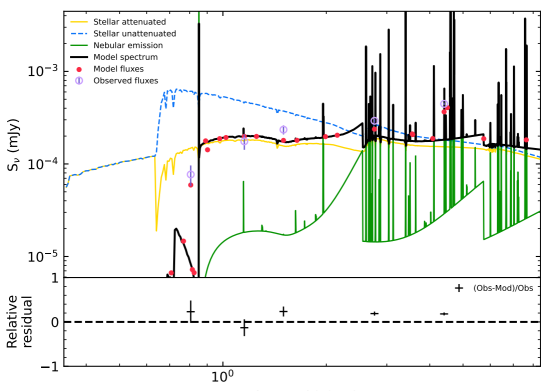


Best model for 614284 (z=3.6, reduced  $\chi^2$ =2.0)



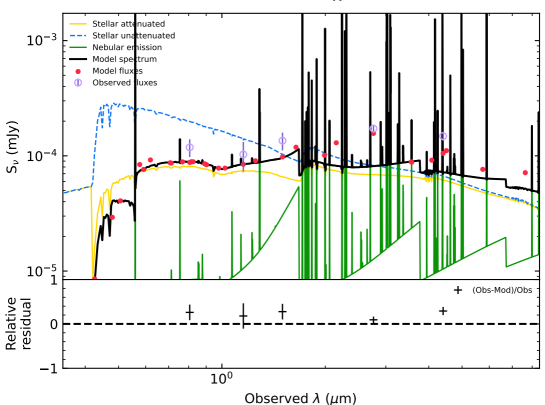


### Best model for 614318 (z=6.0, reduced $\chi^2$ =9.2)

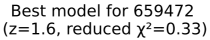


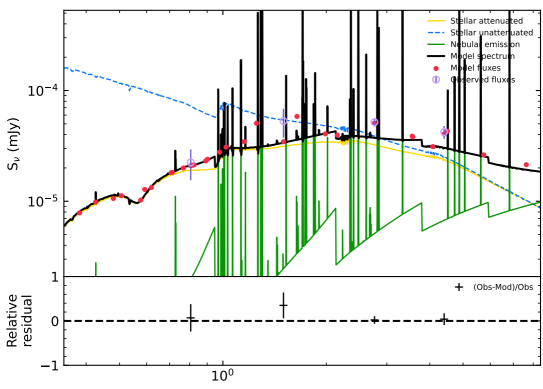


### Best model for 614521 (z=3.6, reduced $\chi^2$ =2.4)

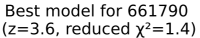


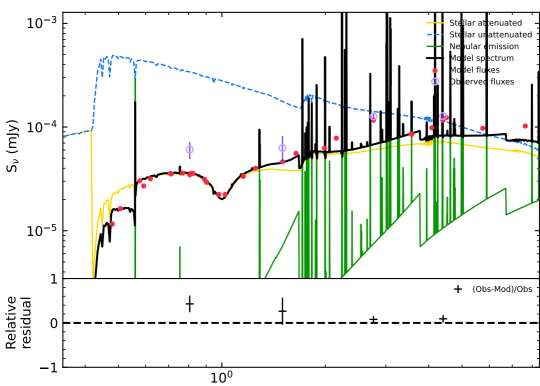






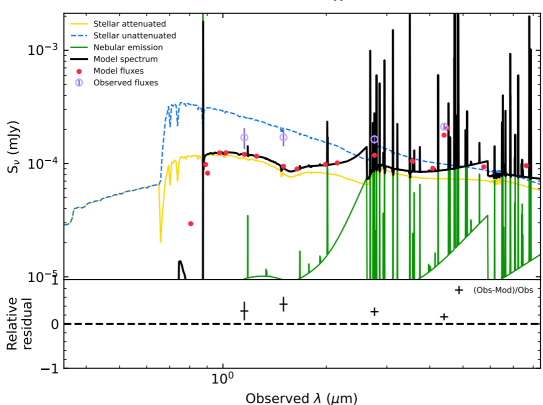






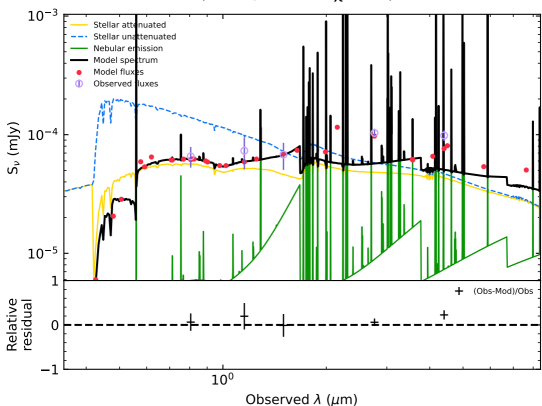


### Best model for 661910 (z=6.2, reduced $\chi^2$ =2.7)

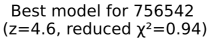


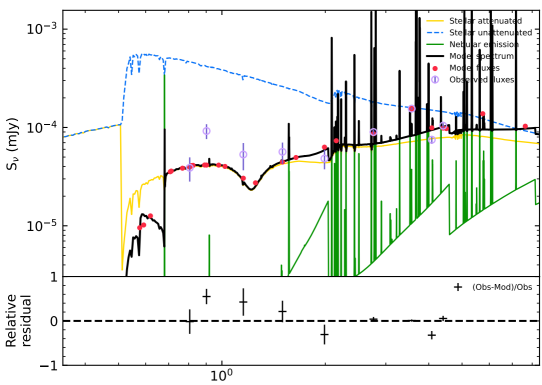


Best model for 662039 (z=3.6, reduced  $\chi^2$ =1.1)

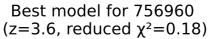


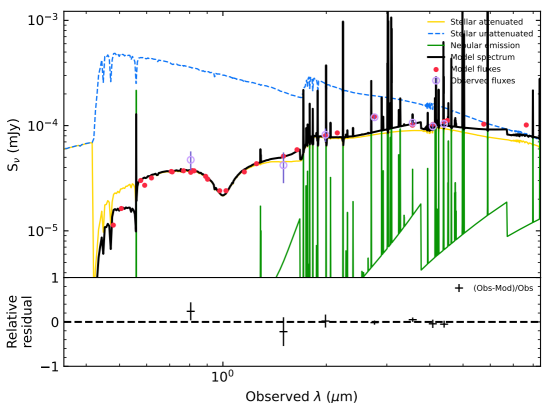






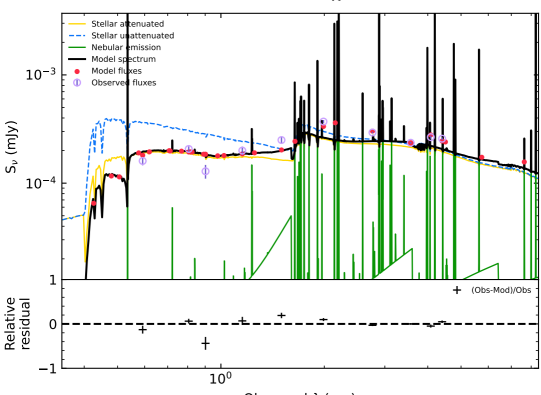






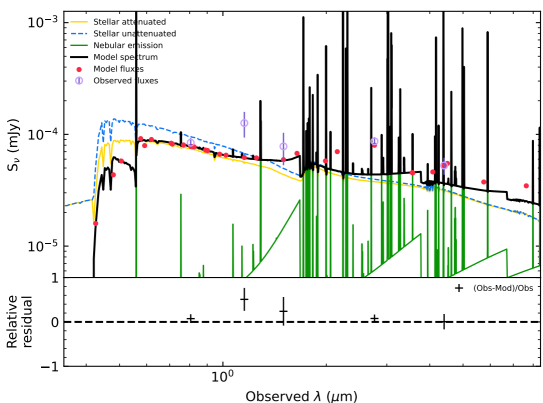


### Best model for 757350 (z=3.4, reduced $\chi^2$ =1.3)



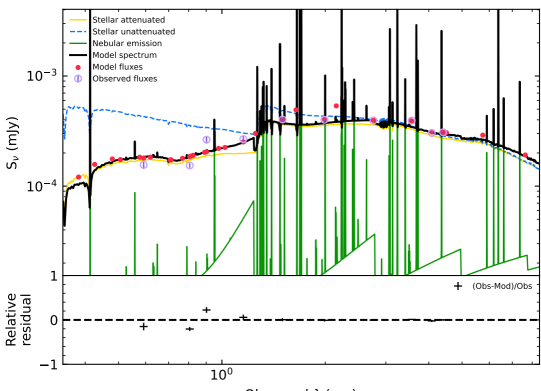


# Best model for 757532 (z=3.6, reduced $\chi^2$ =0.92)



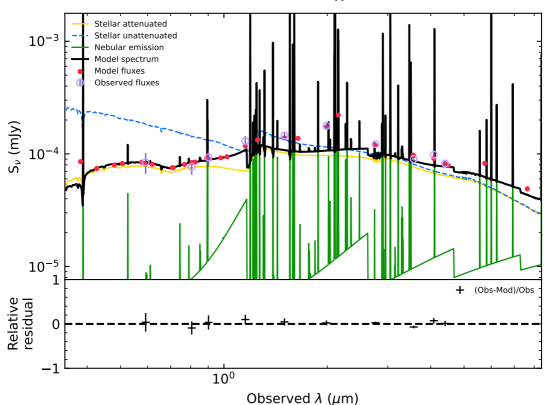


### Best model for 757967 (z=2.4, reduced $\chi^2$ =1.3)

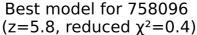


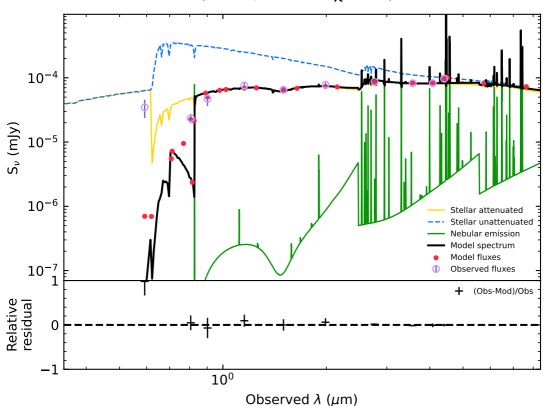


### Best model for 758076 (z=2.2, reduced $\chi^2$ =0.3)



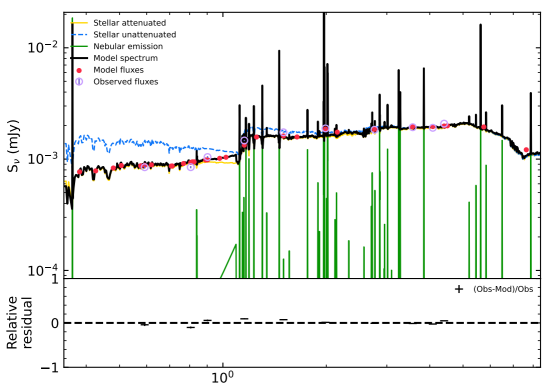






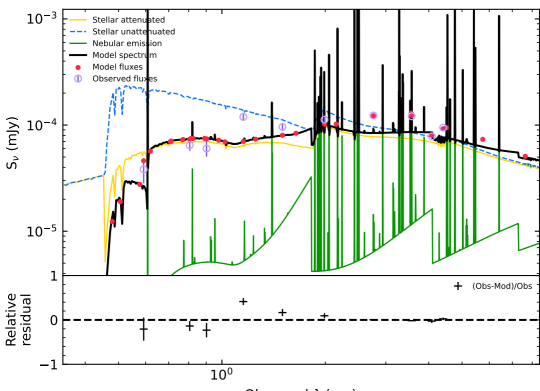


## Best model for 758165 (z=2.0, reduced $\chi^2$ =1.6e+01)



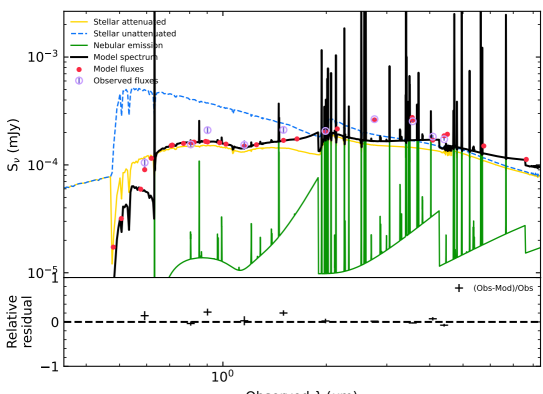


### Best model for 758360 (z=4.0, reduced $\chi^2$ =1.4)

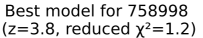


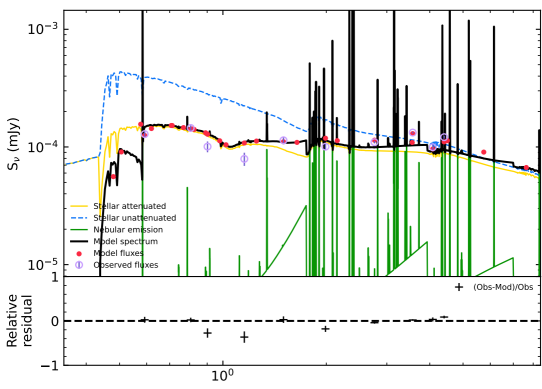


Best model for 758845 (z=4.2, reduced  $\chi^2$ =1.2)



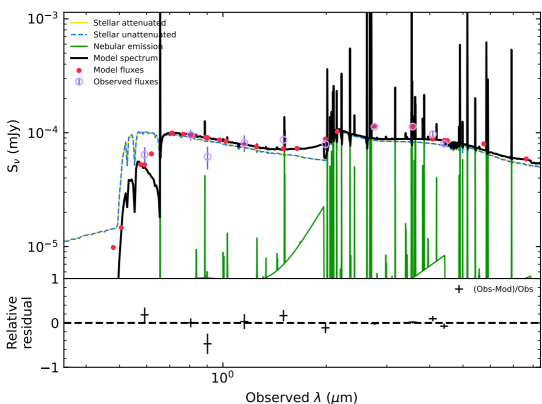




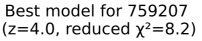


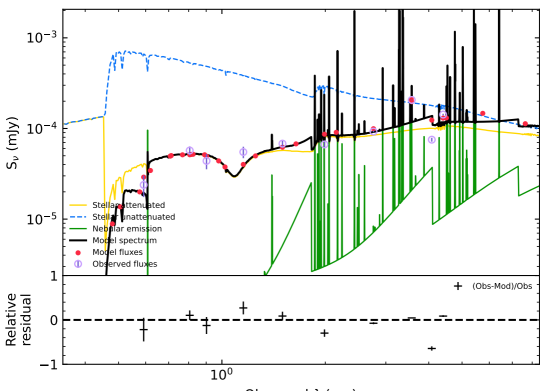


## Best model for 759022 (z=4.4, reduced $\chi^2$ =0.42)



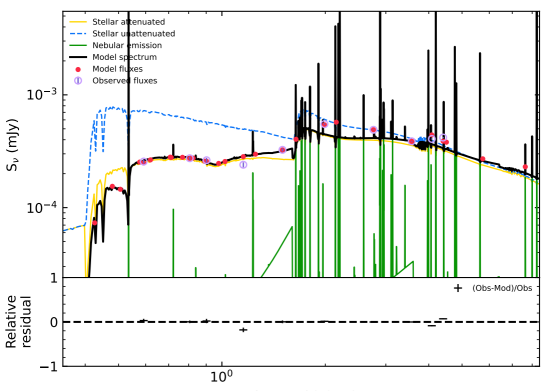




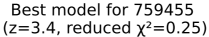


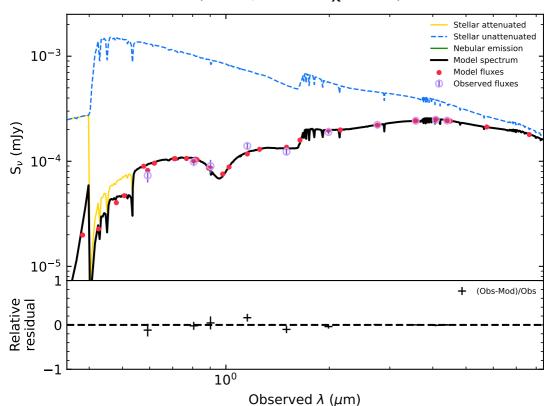


### Best model for 759334 (z=3.4, reduced $\chi^2$ =3.3)

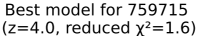


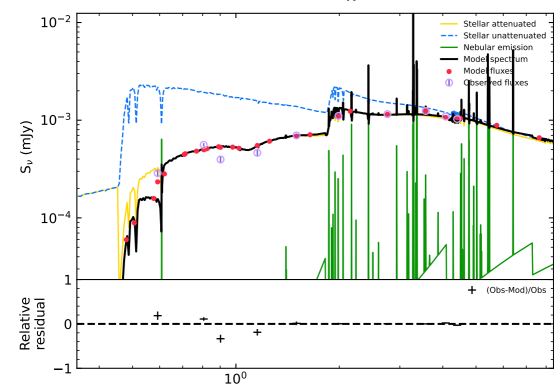






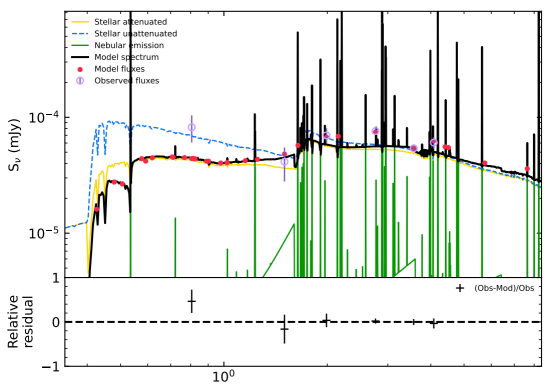




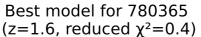


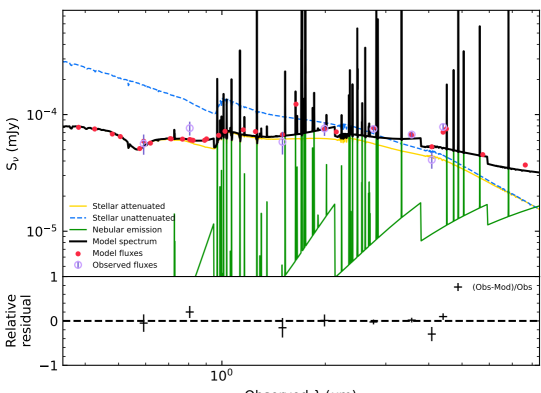


# Best model for 780235 (z=3.4, reduced $\chi^2$ =0.32)



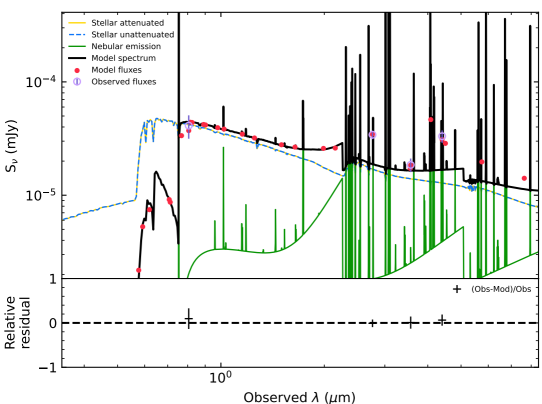






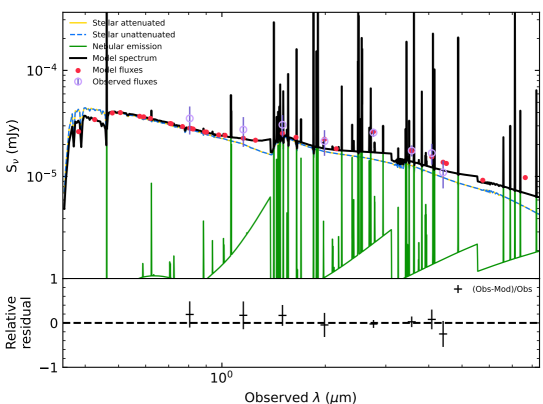


## Best model for 780489 (z=5.2, reduced $\chi^2$ =0.16)



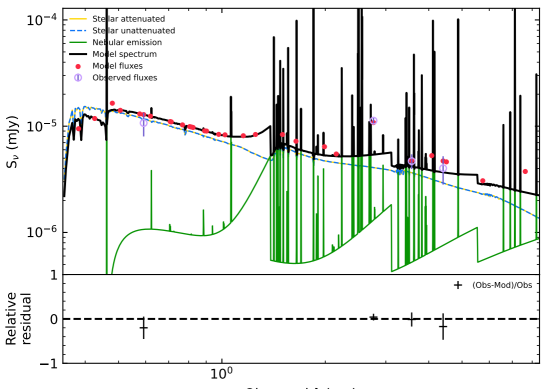


Best model for 780511 (z=2.8, reduced  $\chi^2$ =2.6)



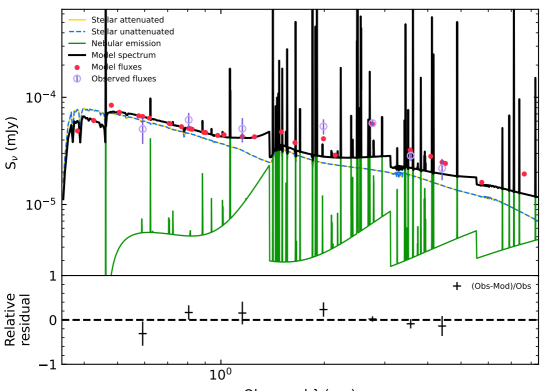


### Best model for 780592 (z=2.8, reduced $\chi^2$ =2.5)



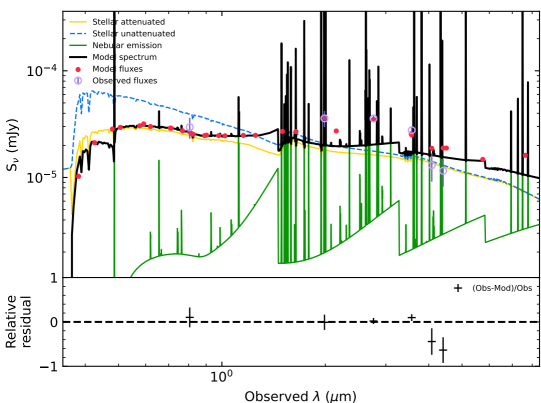


Best model for 780808 (z=2.8, reduced  $\chi^2$ =2.7)



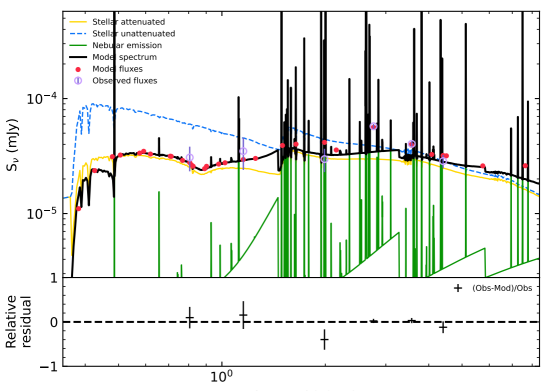


# Best model for 780830 (z=3.0, reduced $\chi^2$ =0.36)



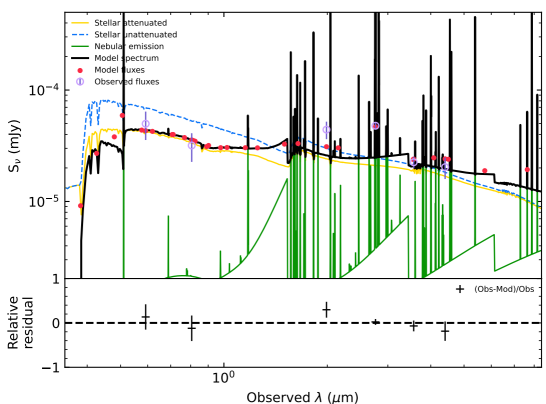


# Best model for 780882 (z=3.0, reduced $\chi^2$ =0.25)

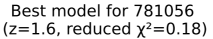


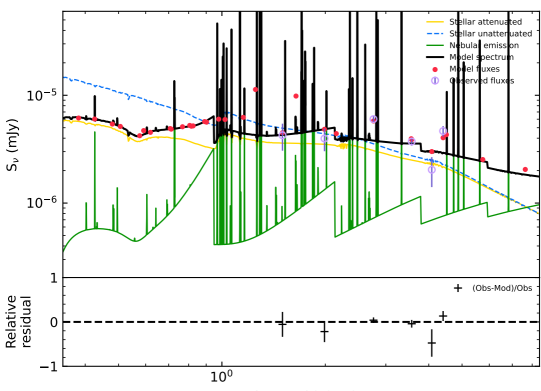


Best model for 781053 (z=3.2, reduced  $\chi^2$ =2.7)



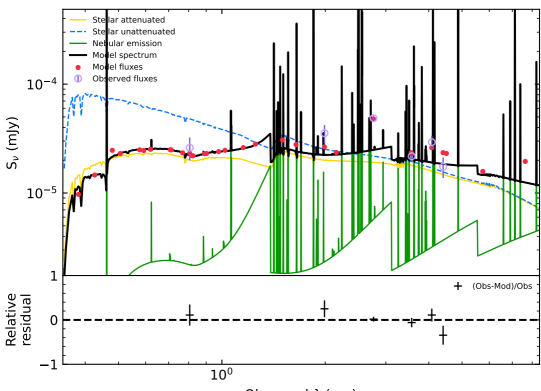






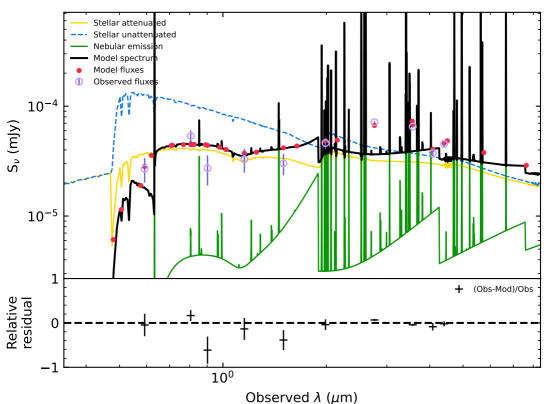


## Best model for 781069 (z=2.8, reduced $\chi^2$ =0.23)

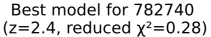


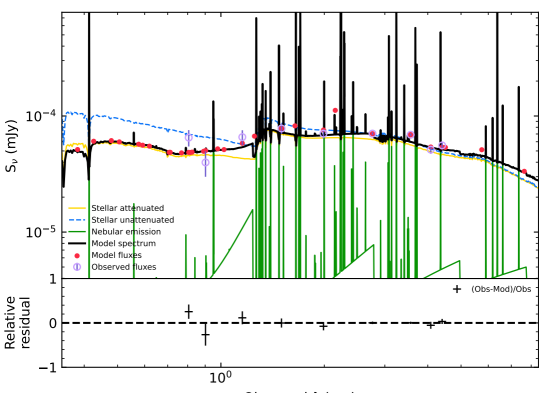


## Best model for 782661 (z=4.2, reduced $\chi^2$ =0.78)



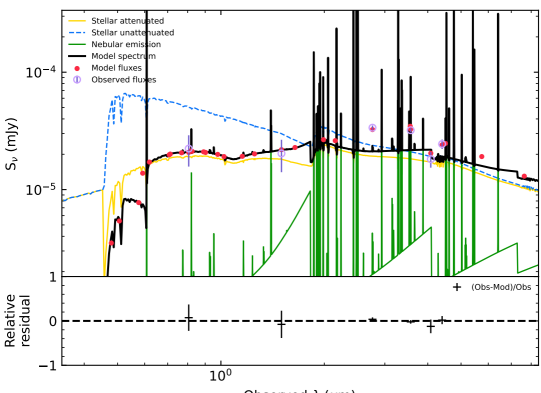






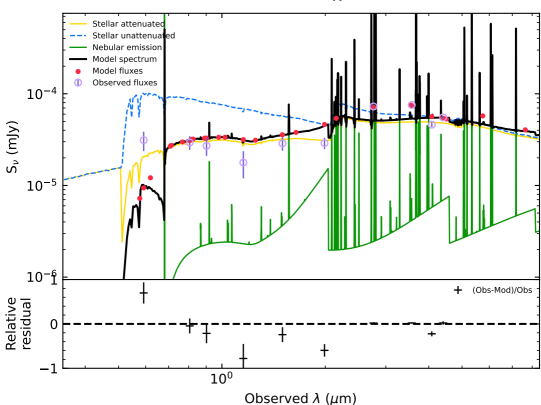


Best model for 782821 (z=4.0, reduced  $\chi^2$ =2.6)



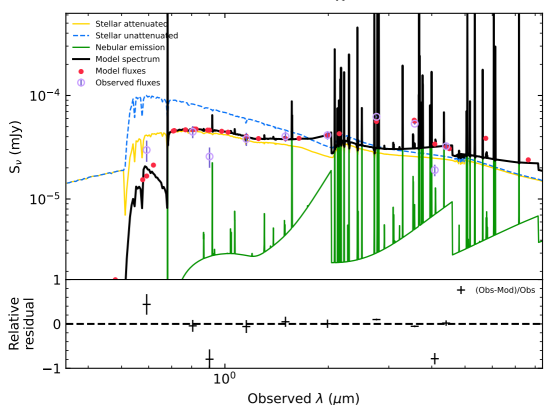


Best model for 782882 (z=4.6, reduced  $\chi^2$ =4.3)

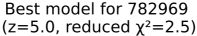


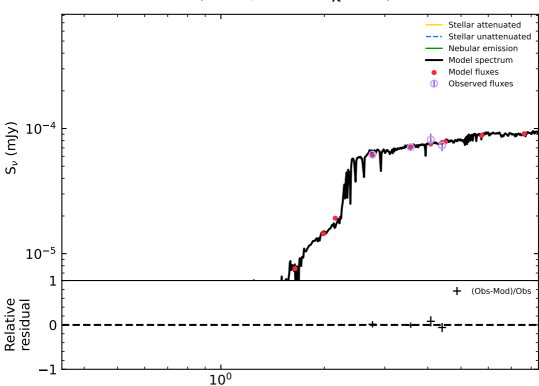


Best model for 782883 (z=4.6, reduced  $\chi^2$ =2.9)



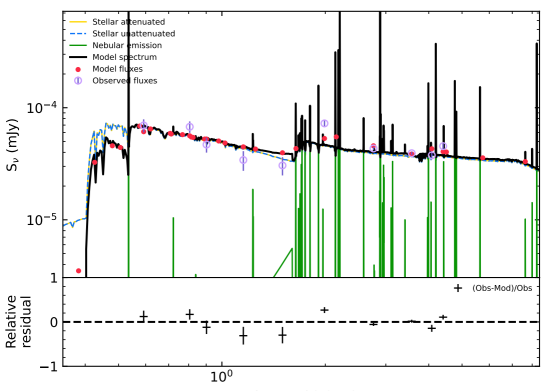




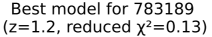


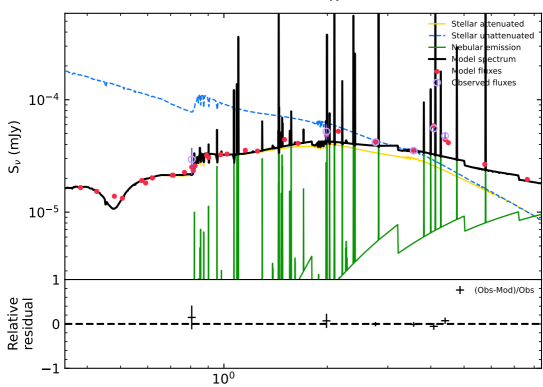


### Best model for 783186 (z=3.4, reduced $\chi^2$ =1.2)



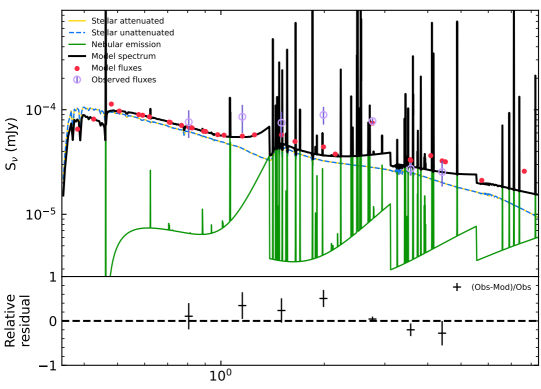






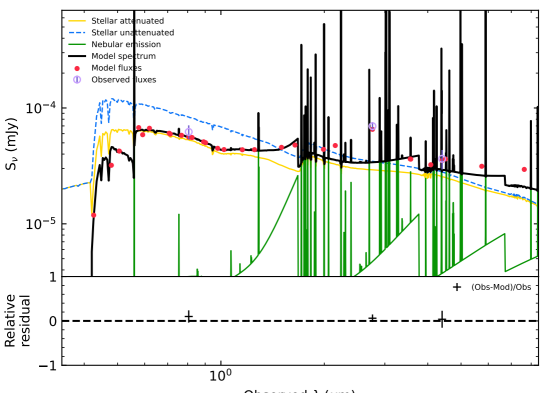


### Best model for 783202 (z=2.8, reduced $\chi^2$ =3.2)



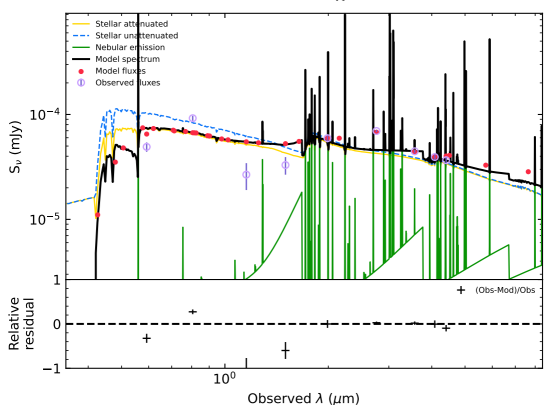


## Best model for 783322 (z=3.6, reduced $\chi^2$ =0.49)



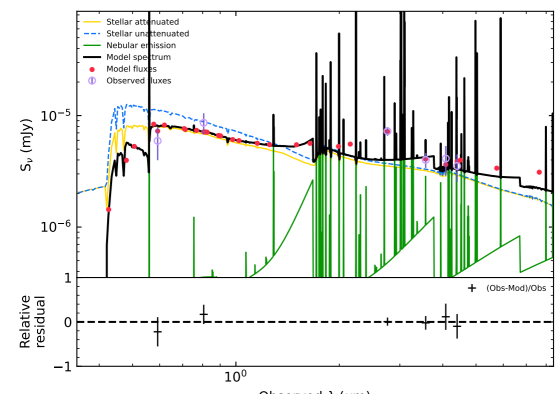


Best model for 783764 (z=3.6, reduced  $\chi^2$ =2.2)



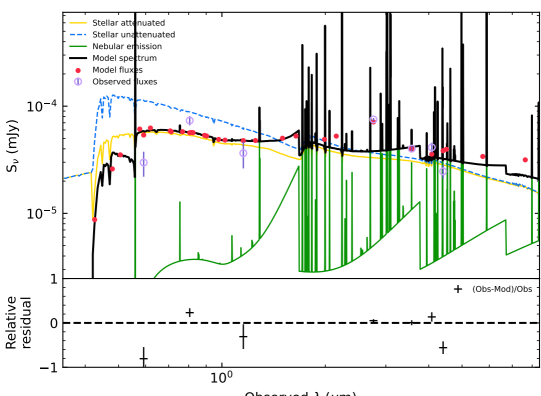


## Best model for 783888 (z=3.6, reduced $\chi^2$ =0.049)

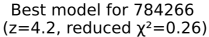


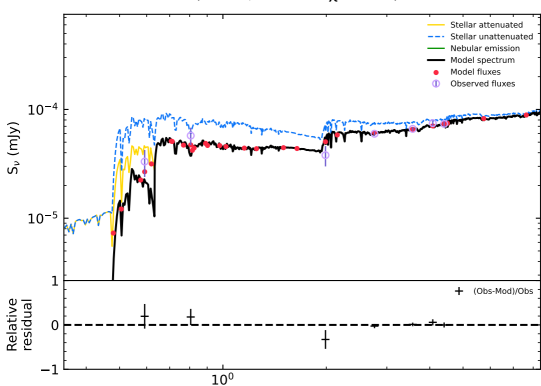


Best model for 783964 (z=3.6, reduced  $\chi^2$ =1.4)



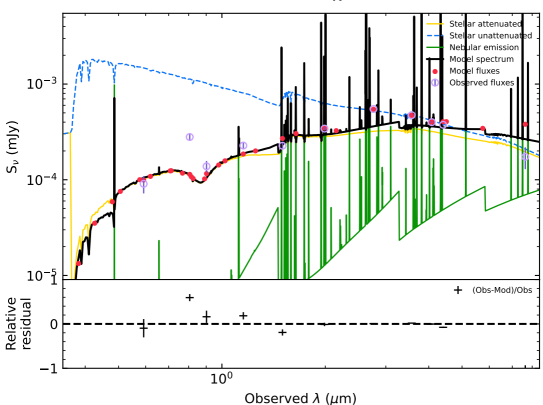






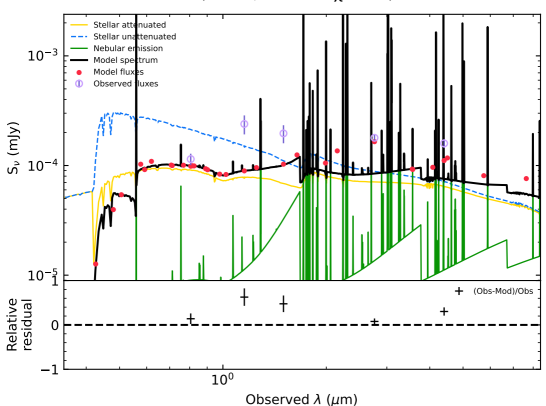


Best model for 799317 (z=3.0, reduced  $\chi^2$ =6.4)



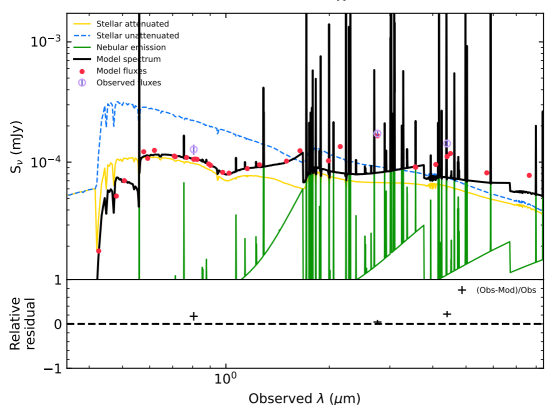


### Best model for 799493 (z=3.6, reduced $\chi^2$ =3.1)



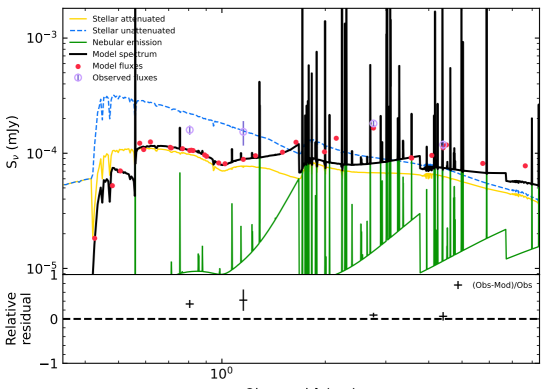


Best model for 799674 (z=3.6, reduced  $\chi^2$ =2.8)



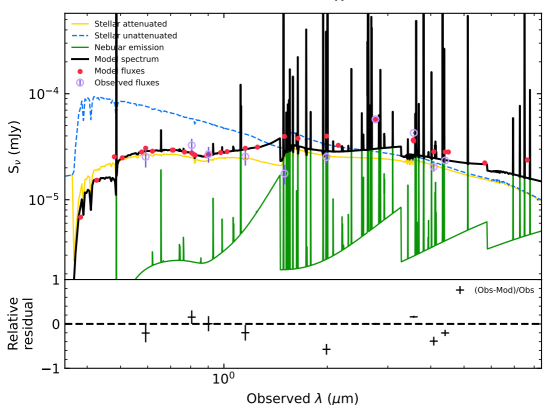


### Best model for 799686 (z=3.6, reduced $\chi^2$ =2.9)



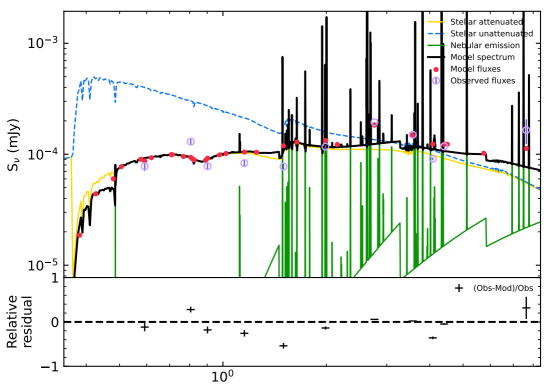


### Best model for 799885 (z=3.0, reduced $\chi^2$ =4.2)



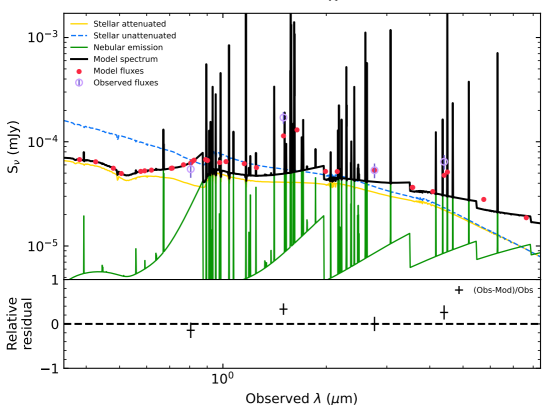


## Best model for 799972 (z=3.0, reduced $\chi^2$ =1.1e+01)



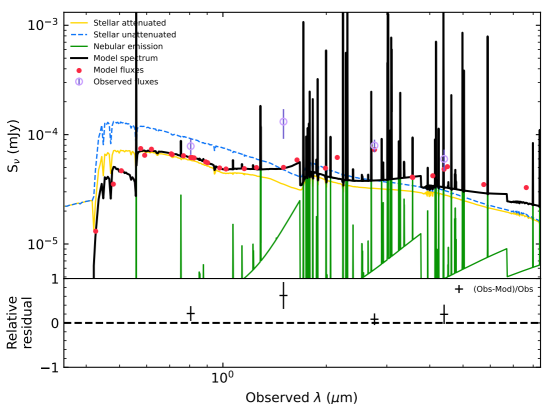


## Best model for 804711 (z=1.4, reduced $\chi^2$ =0.84)



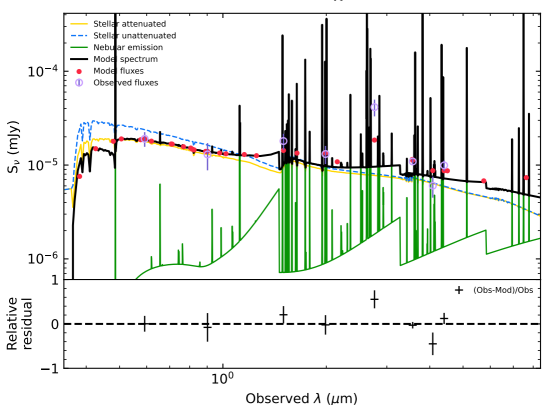


# Best model for 823447 (z=3.6, reduced $\chi^2$ =0.77)



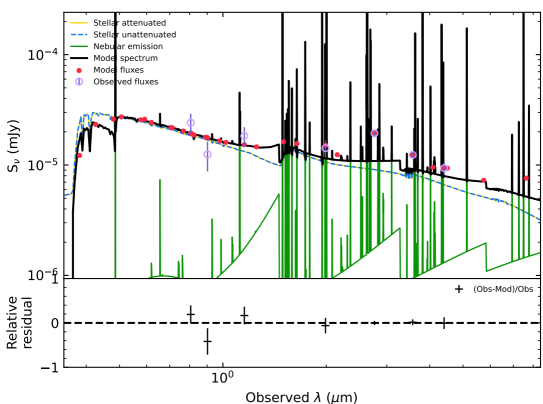


Best model for 823454 (z=3.0, reduced  $\chi^2$ =2.9)



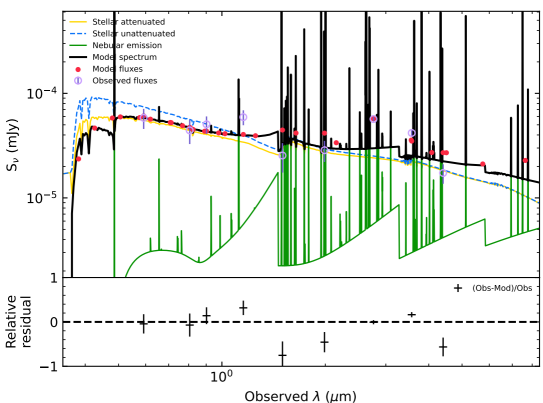


# Best model for 823796 (z=3.0, reduced $\chi^2$ =0.15)



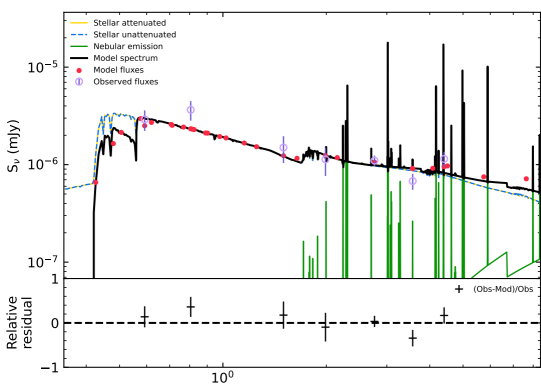


# Best model for 823841 (z=3.0, reduced $\chi^2$ =0.99)





# Best model for 824112 (z=3.6, reduced $\chi^2$ =0.25)





## Best model for 830212 (z=1.8, reduced $\chi^2$ =4.2)

