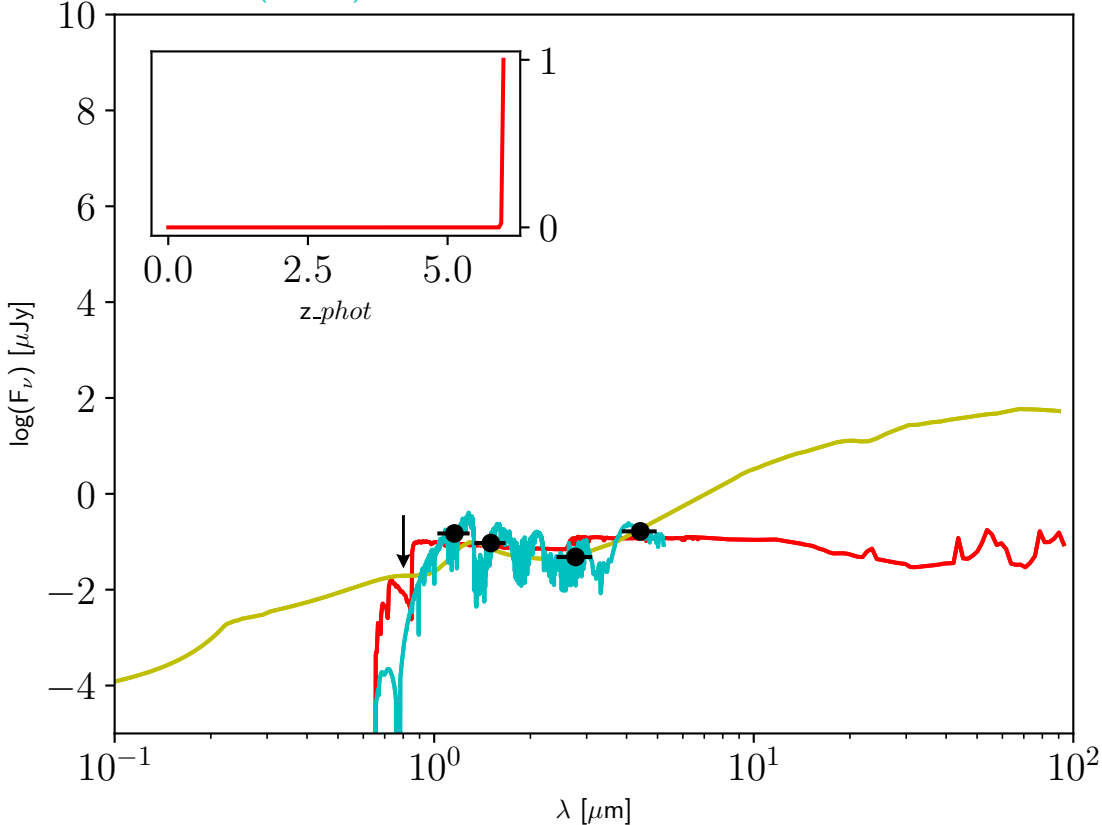
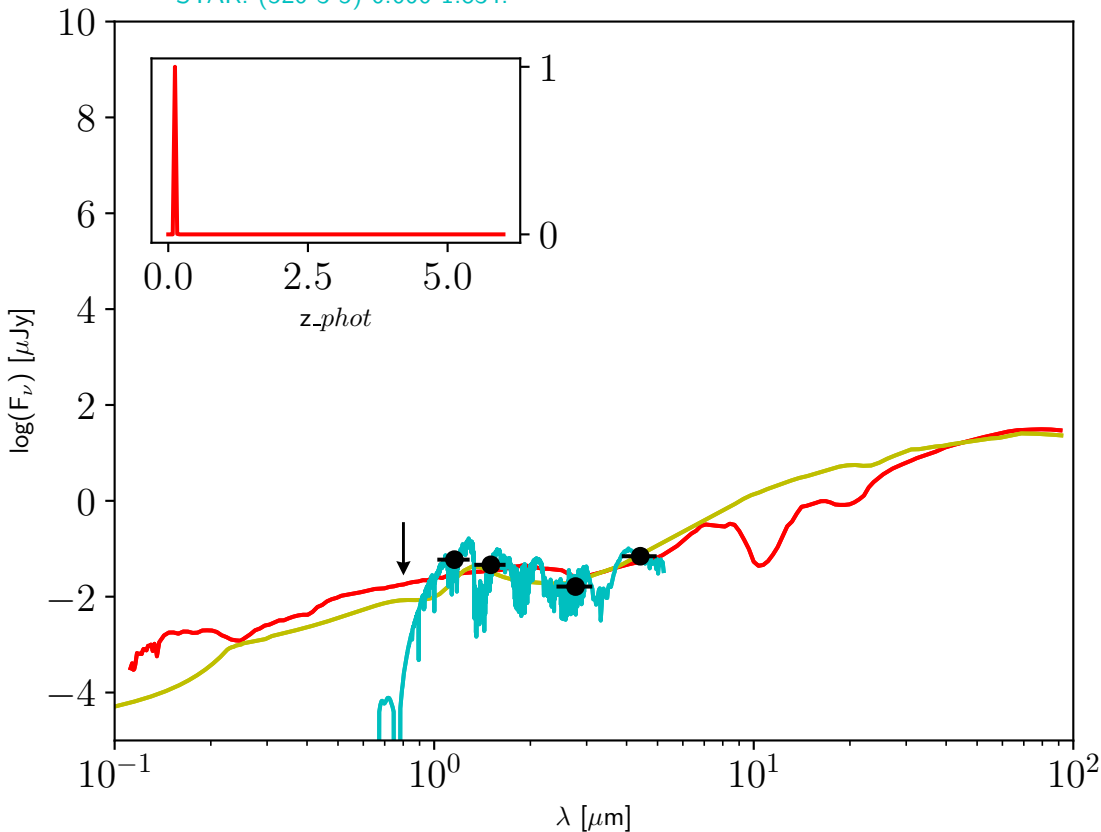


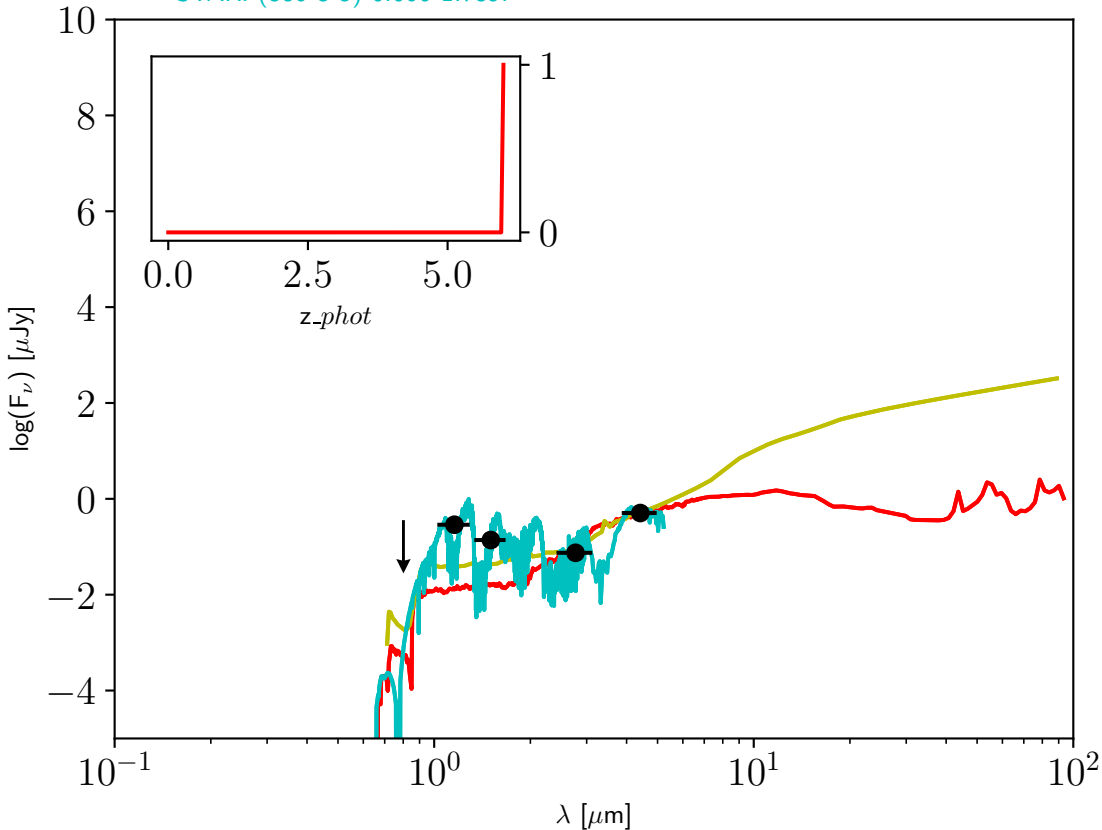
Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age logM* logSFR
 GAL-1: (369 1 5) 6.000 257.213, 0.00 0.00 11.04 -99.00 -99.00 -99.00
 QSO: (27 2 5) 1.400 137.996
 STAR: (393 3 5) 0.000 1.027



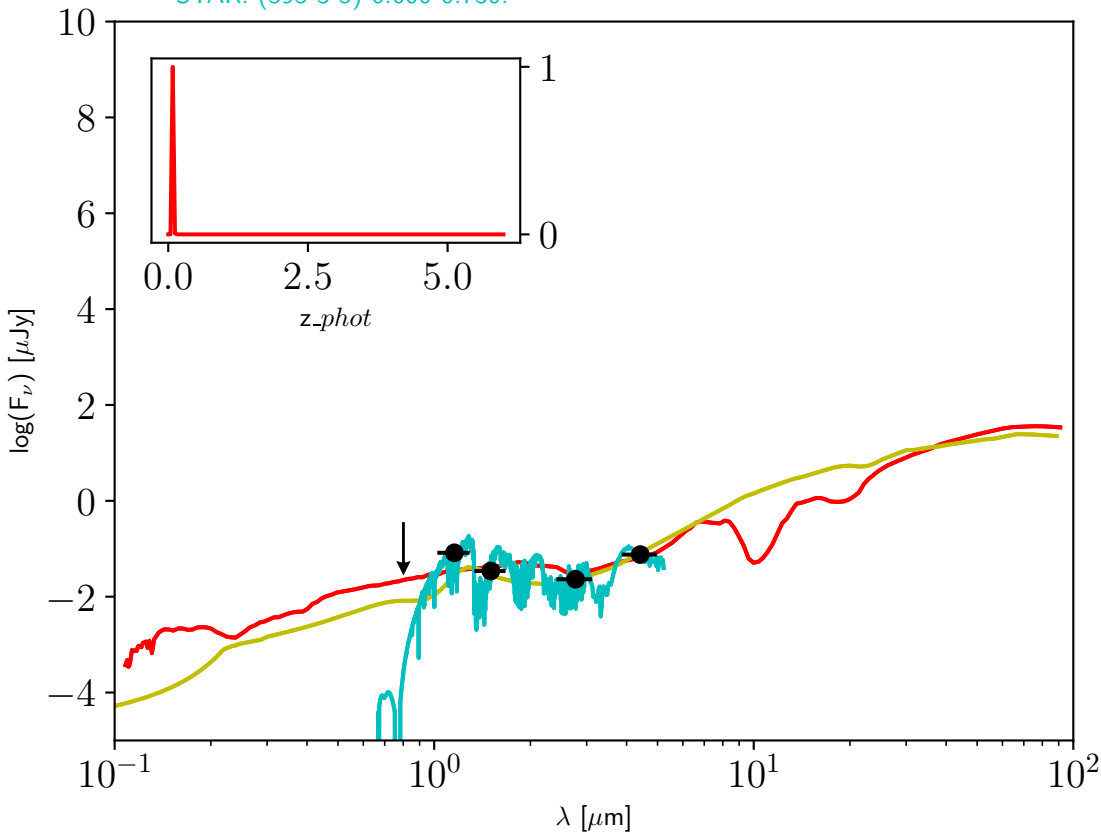
Type: (Model Library Nband) z_{phot} χ^2 , Extlaw EB-V Lir Age $\log M^*$ $\log SFR$
 GAL-1: (556 1 5) 0.120 63.224, 0.00 0.00 7.30 7.01 -99.00 -1.89.
 QSO: (27 2 5) 1.440 38.540.
 STAR: (520 3 5) 0.000 1.834.



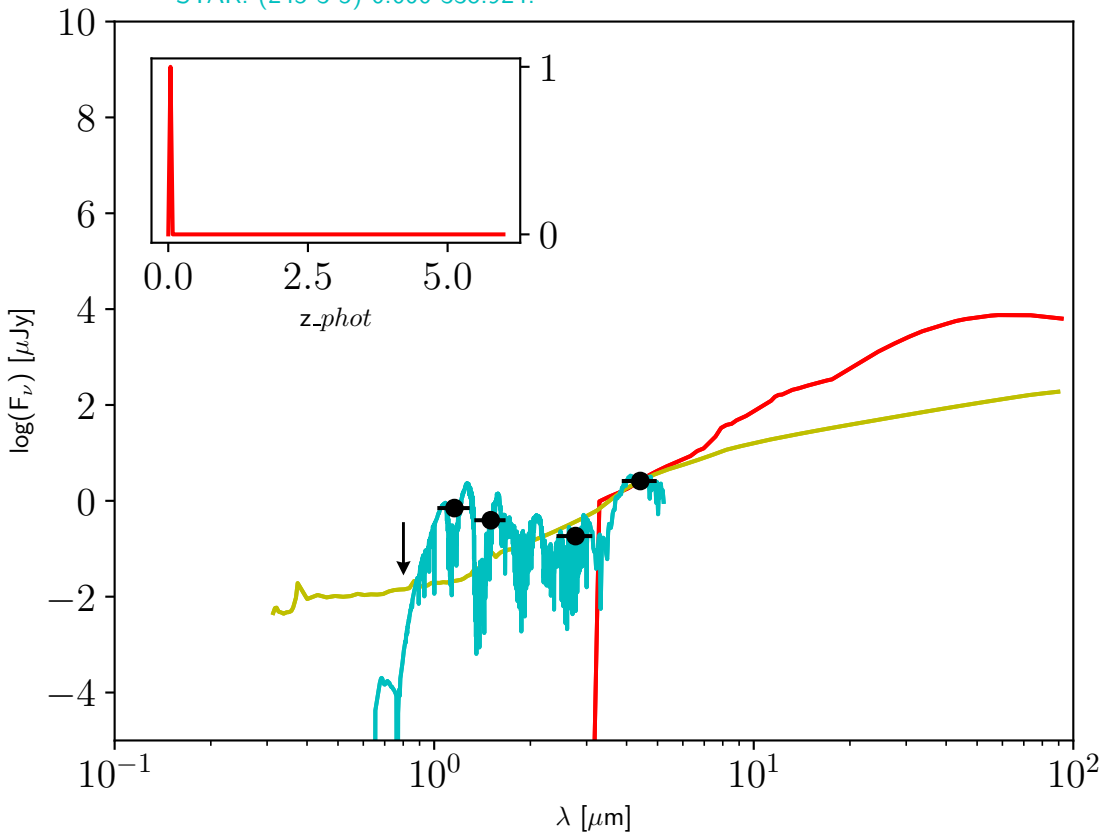
Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age logM* logSFR
 GAL-1: (353 1 5) 6.000 1564.090, 0.00 0.00 -99.00 -99.00 -99.00 -99.00
 QSO: (7 2 5) 6.000 1107.090
 STAR: (380 3 5) 0.000 1.739



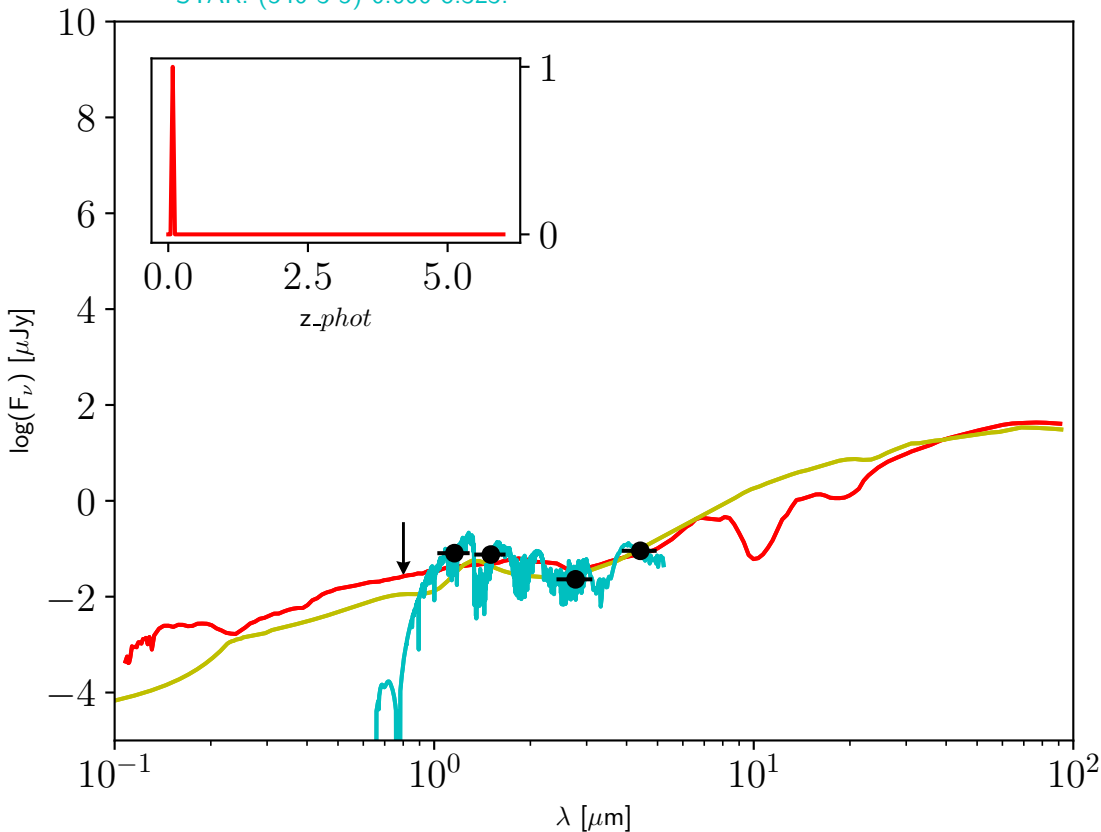
Type: (Model Library Nband) z_{phot} χ^2 , Extlaw EB-V Lir Age $\log M^*$ $\log SFR$
 GAL-1: (556 1 5) 0.080 49.562, 0.00 0.00 7.00 8.97 -99.00 -3.47.
 QSO: (27 2 5) 1.360 40.411
 STAR: (393 3 5) 0.000 6.730.



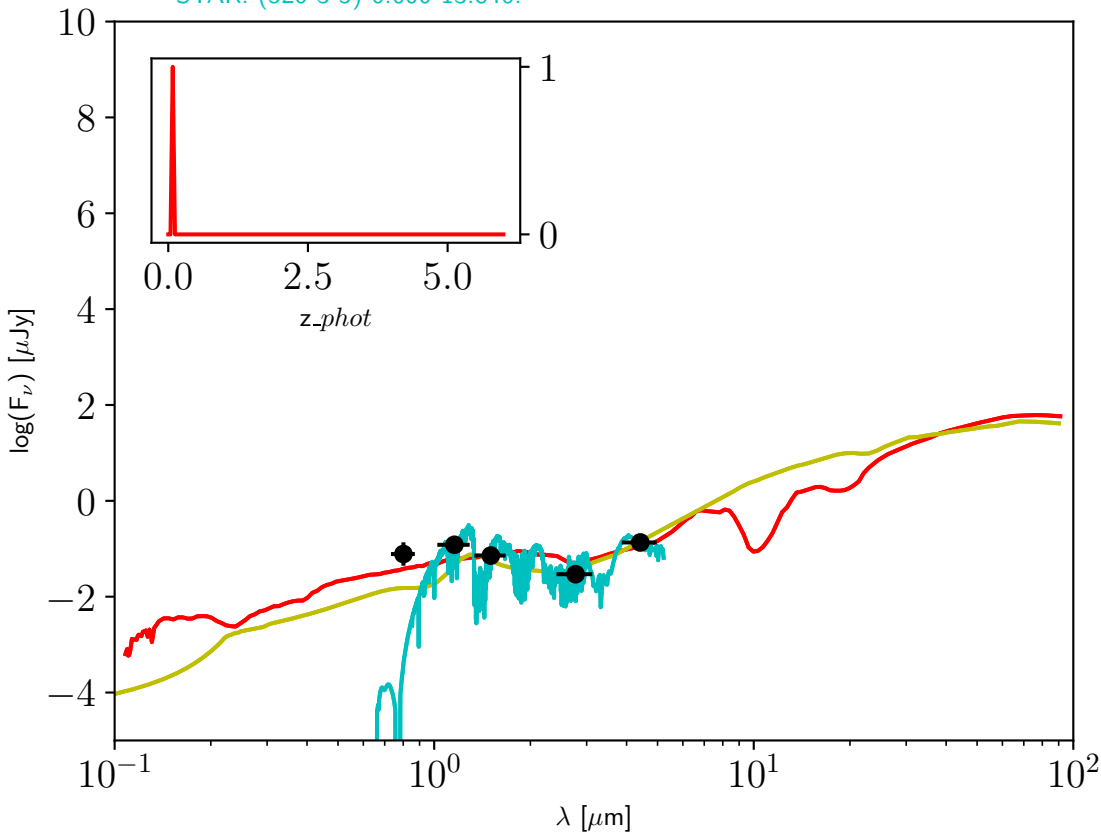
Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age logM* logSFR
 GAL-1: (341 1 5) 0.040 11605.700, 0.00 0.00 -99.00 -99.00 -99.00 -99.00.
 QSO: (7 2 5) 2.080 10863.900.
 STAR: (245 3 5) 0.000 338.924.



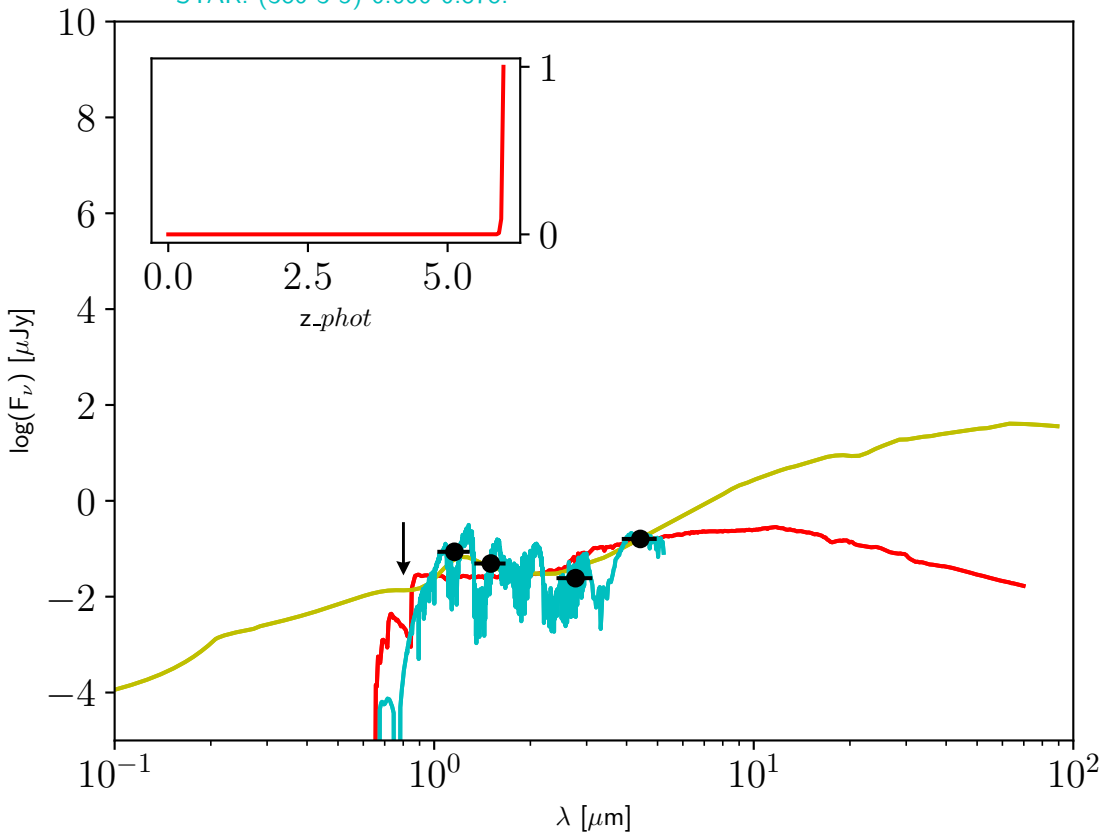
Type: (Model Library Nband) z_{phot} χ^2 , Extlaw EB-V Lir Age $\log M^*$ $\log SFR$
 GAL-1: (556 1 5) 0.080 99.173, 0.00 0.00 7.05 7.01 -99.00 -2.00.
 QSO: (27 2 5) 1.440 85.066
 STAR: (540 3 5) 0.000 8.323.



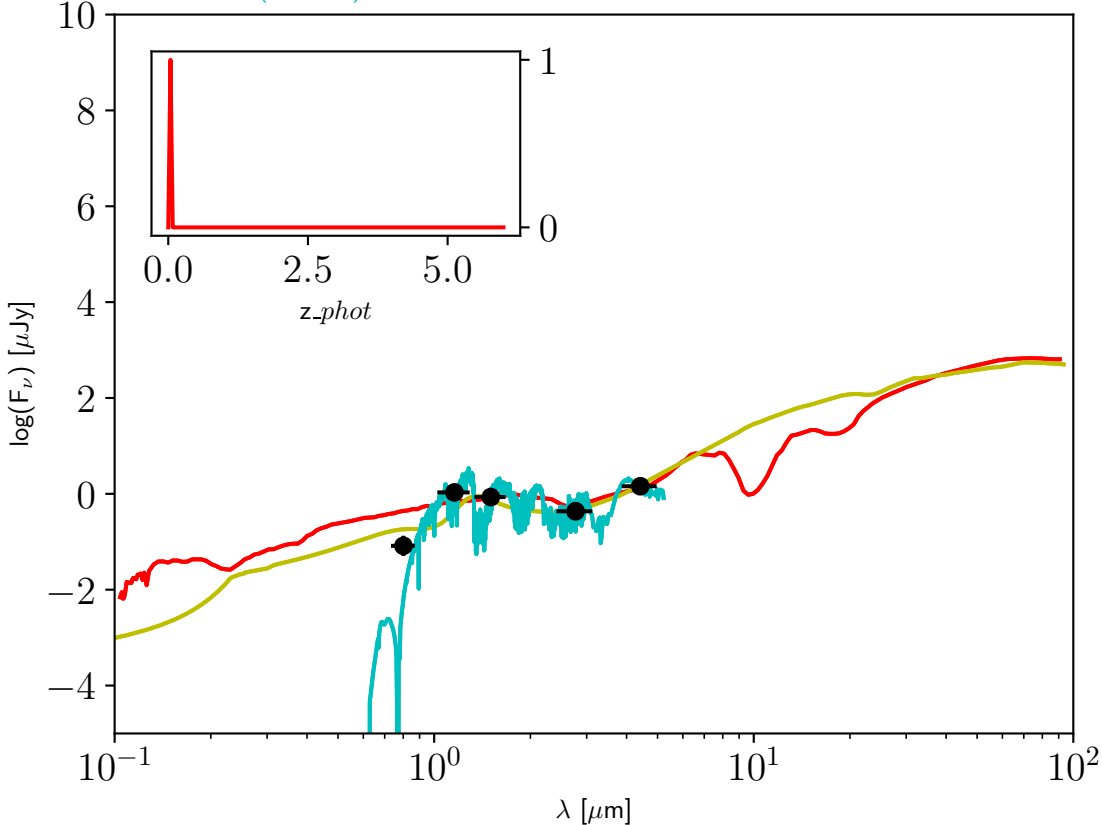
Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age logM* logSFR
 GAL-1: (556 1 5) 0.080 190.970, 0.00 0.00 7.20 -99.00 -99.00 -99.00.
 QSO: (27 2 5) 1.400 129.827
 STAR: (520 3 5) 0.000 13.846.



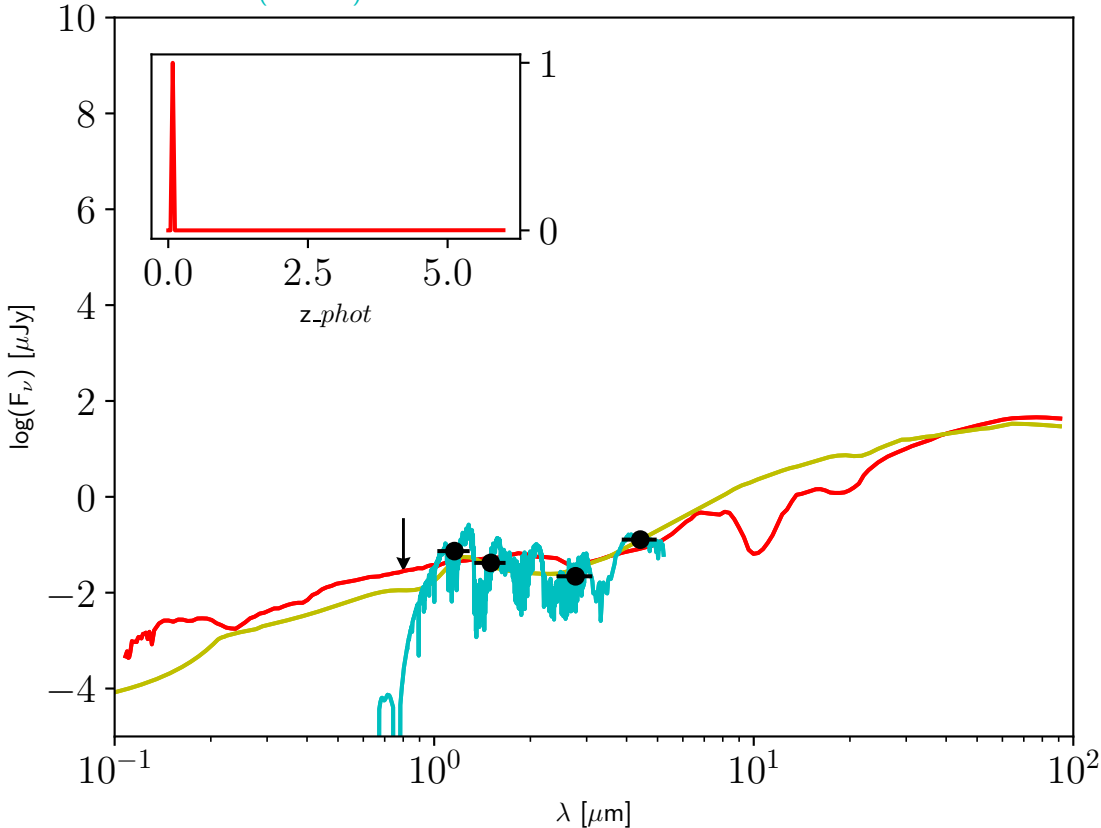
Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age $\log M^*$ $\log SFR$
 GAL-1: (579 1 5) 6.000 172.764, 0.00 0.00 10.36 8.95 9.80 0.70.
 QSO: (27 2 5) 1.240 37.789
 STAR: (380 3 5) 0.000 0.878.



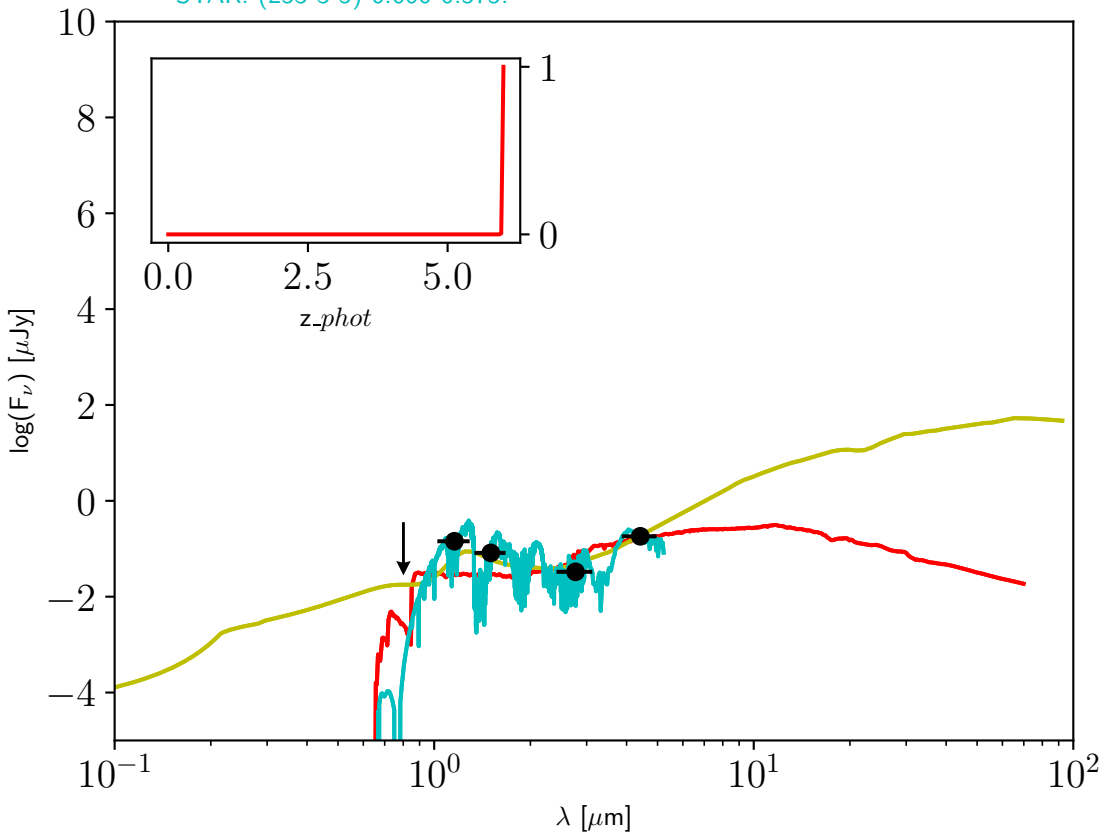
Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age logM* logSFR
 GAL-1: (556 1 5) 0.040 3564.980, 0.00 0.00 -99.00 -99.00 -99.00 -99.00
 QSO: (27 2 5) 1.480 3262.800
 STAR: (535 3 5) 0.000 160.027.



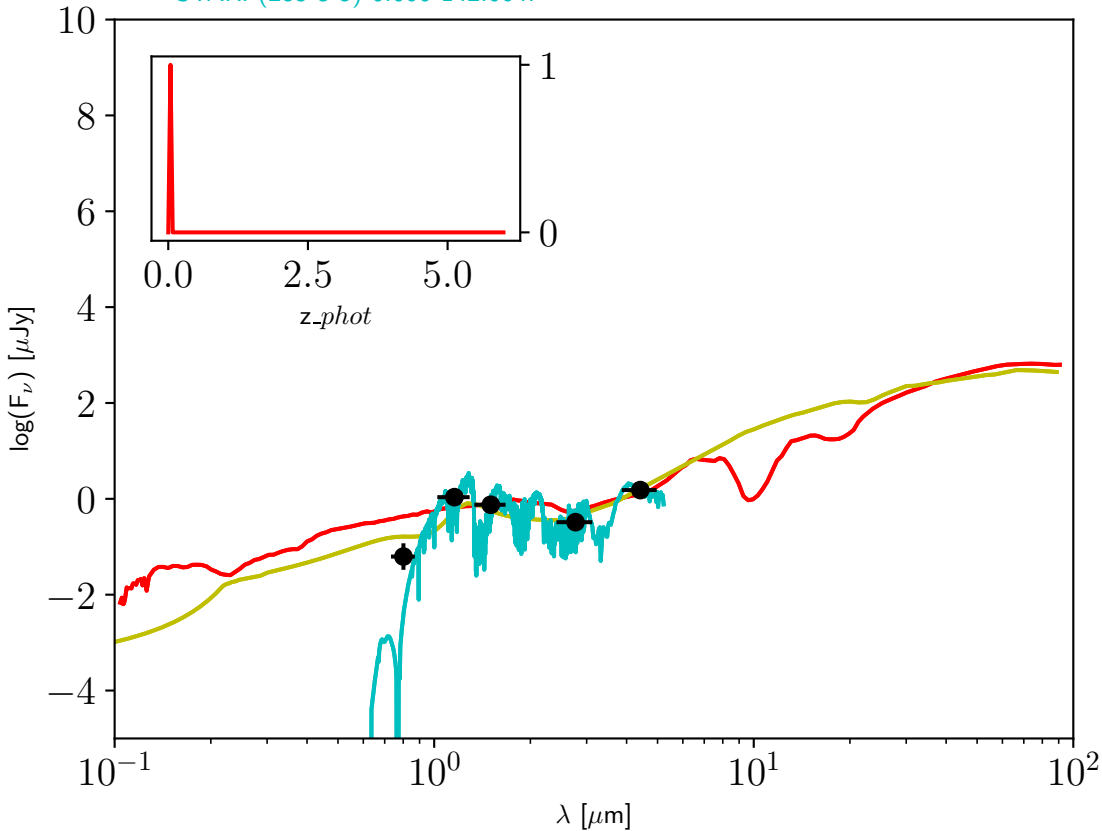
Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age logM* logSFR
 GAL-1: (556 1 5) 0.080 112.484, 0.00 0.00 7.10 8.99 -99.00 -5.30.
 QSO: (27 2 5) 1.280 25.875
 STAR: (434 3 5) 0.000 1.379.



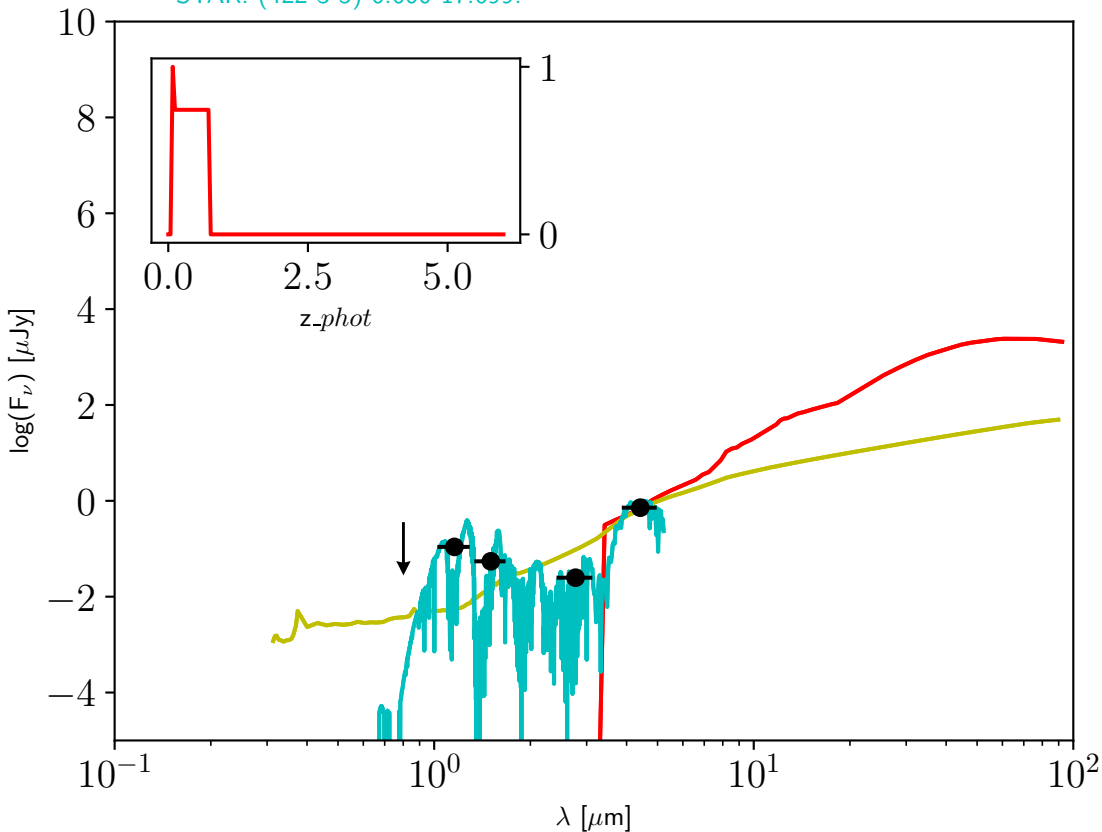
Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age $\log M^*$ $\log SFR$
 GAL-1: (579 1 5) 6.000 496.301, 0.00 0.00 -99.00 -99.00 -99.00 -99.00.
 QSO: (27 2 5) 1.320 170.577.
 STAR: (253 3 5) 0.000 0.575.



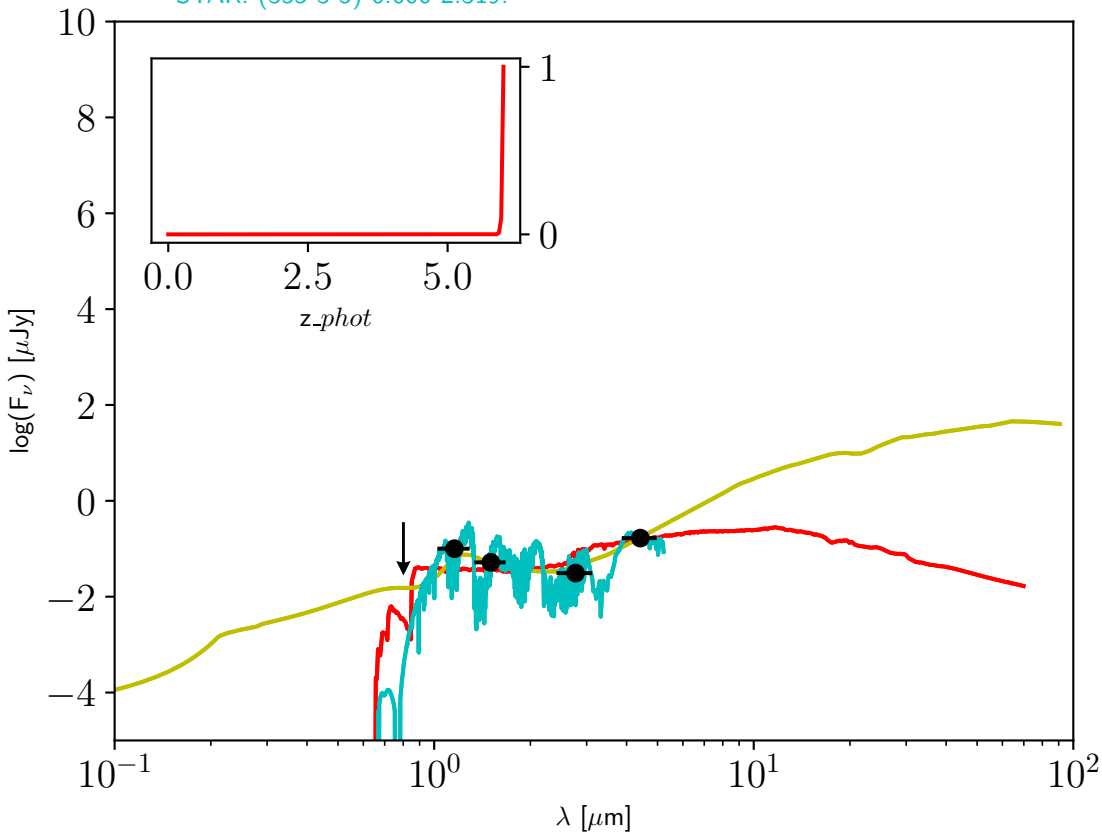
Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age logM* logSFR
 GAL-1: (556 1 5) 0.040 8032.430, 0.00 0.00 -99.00 -99.00 -99.00 -99.00.
 QSO: (27 2 5) 1.360 5233.720
 STAR: (283 3 5) 0.000 142.664.



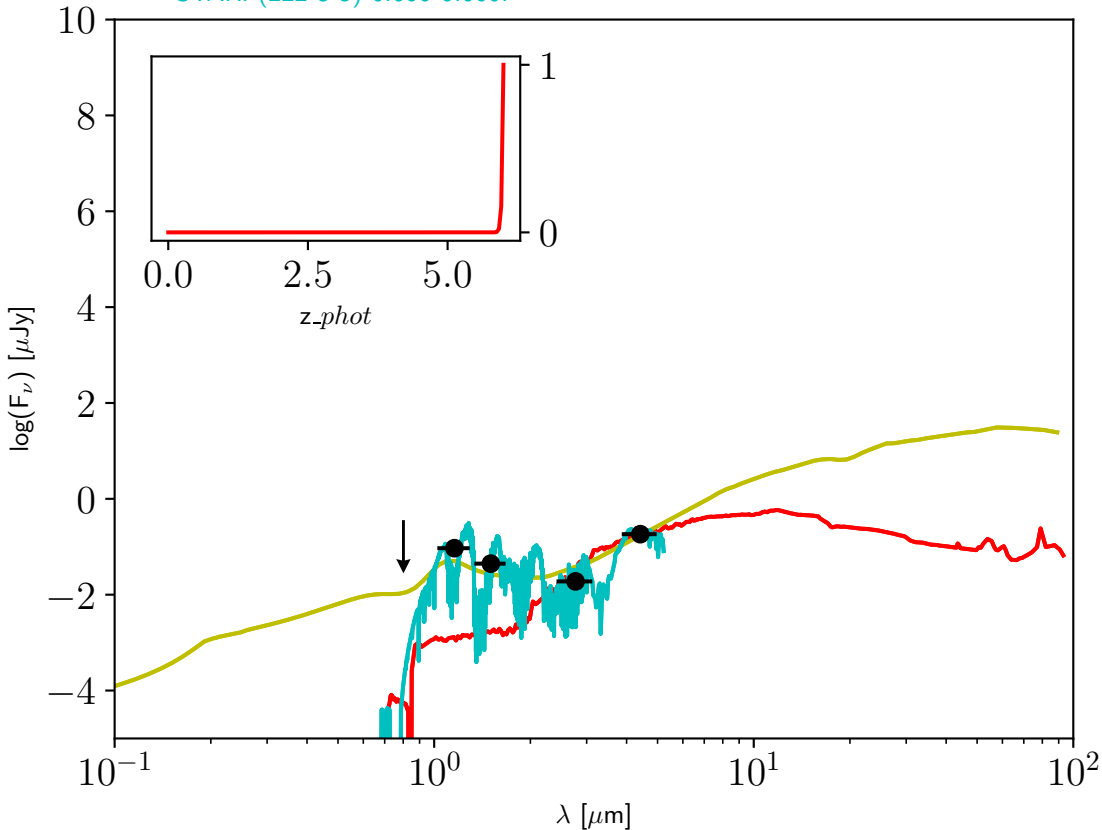
Type: (Model Library Nband) z_{phot} χ^2 Exlaw EB-V Lir Age $\log M^*$ $\log SFR$
 GAL-1: (341 1 5) 0.080 416.485, 0.00 0.00 -99.00 -99.00 -99.00 -99.00.
 QSO: (7 2 5) 2.080 1115.540.
 STAR: (422 3 5) 0.000 17.699.



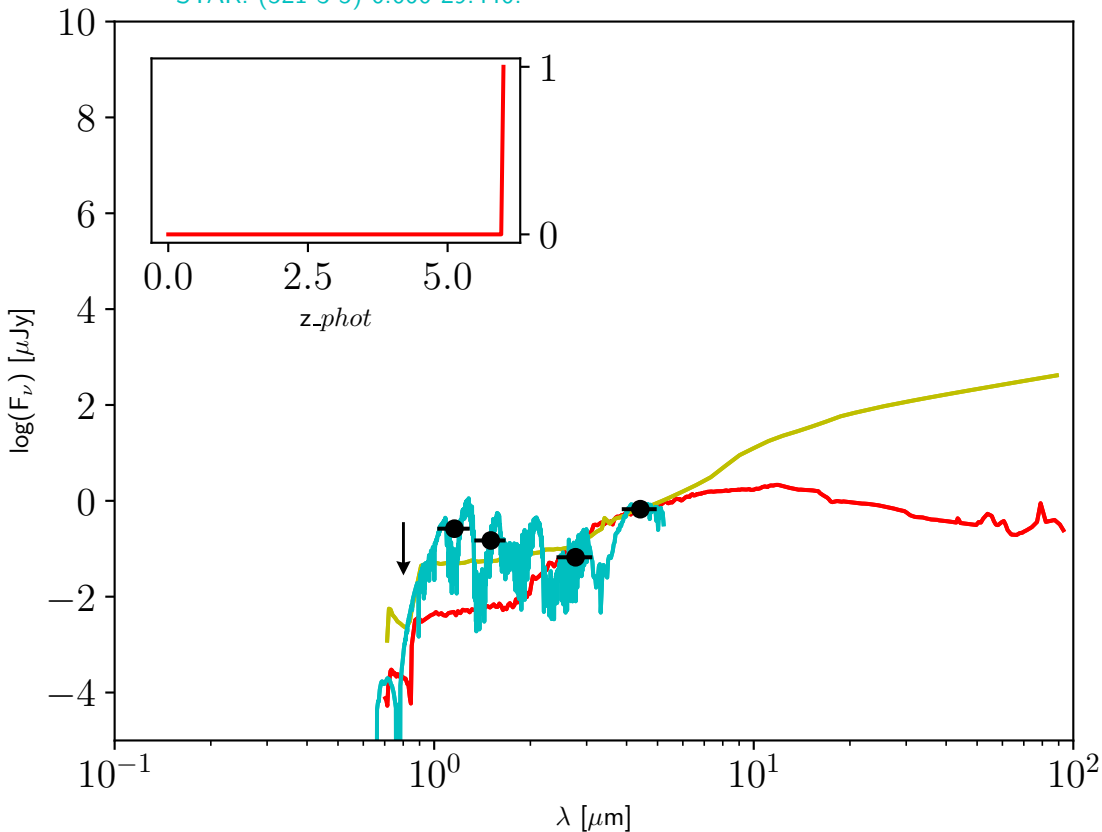
Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age $\log M^*$ $\log SFR$
 GAL-1: (580 1 5) 6.000 149.416, 0.00 0.00 11.94 8.95 9.85 0.80.
 QSO: (27 2 5) 1.280 38.511.
 STAR: (355 3 5) 0.000 2.319.



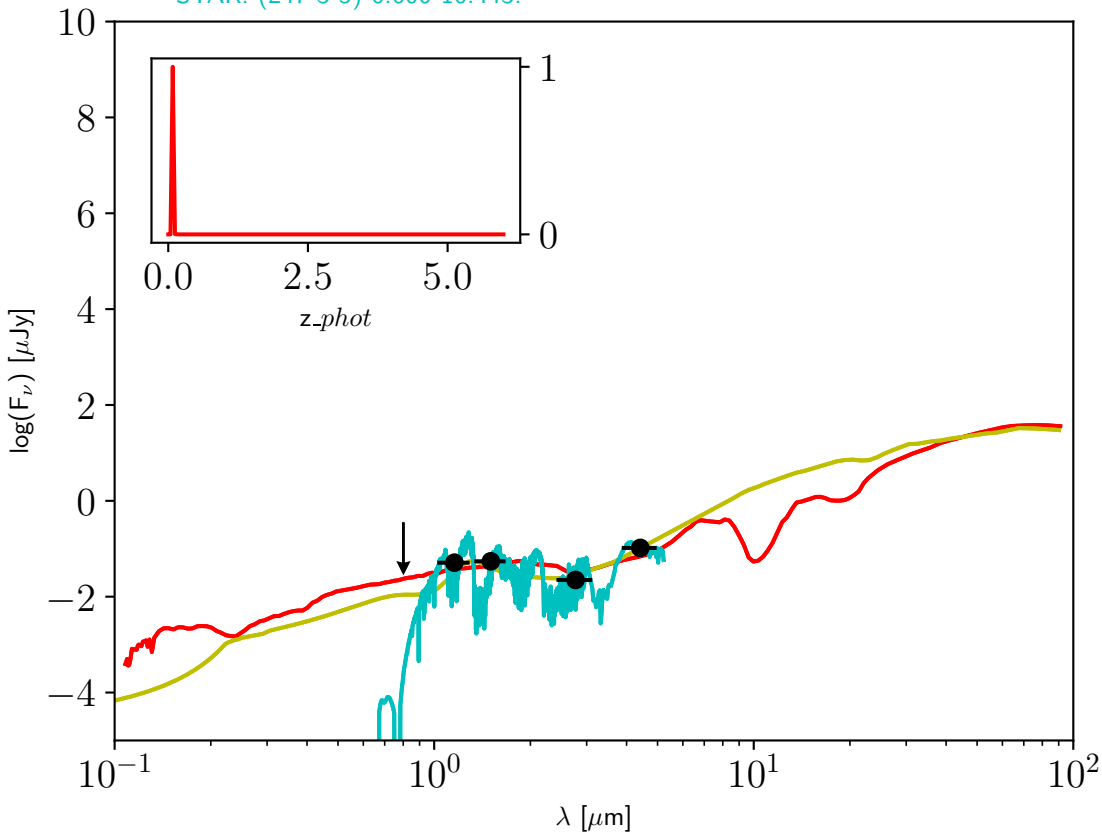
Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age logM* logSFR
 GAL-1: (546 1 5) 6.000 163.788, 0.00 0.00 8.28 -99.00 -99.00 -99.00.
 QSO: (27 2 5) 1.040 96.379.
 STAR: (222 3 5) 0.000 0.066.



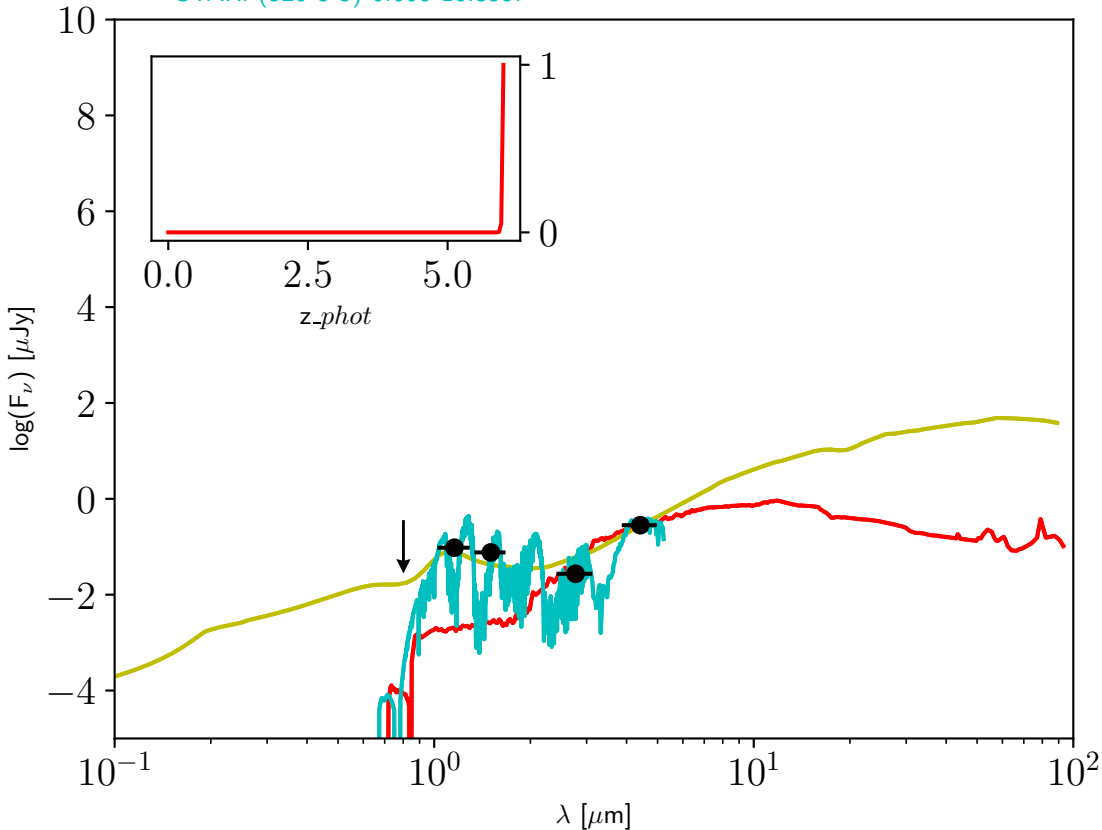
Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age logM* logSFR
 GAL-1: (546 1 5) 6.000 1873.650, 0.00 0.00 -99.00 -99.00 -99.00 -99.00
 QSO: (7 2 5) 6.000 1251.480
 STAR: (521 3 5) 0.000 29.440.



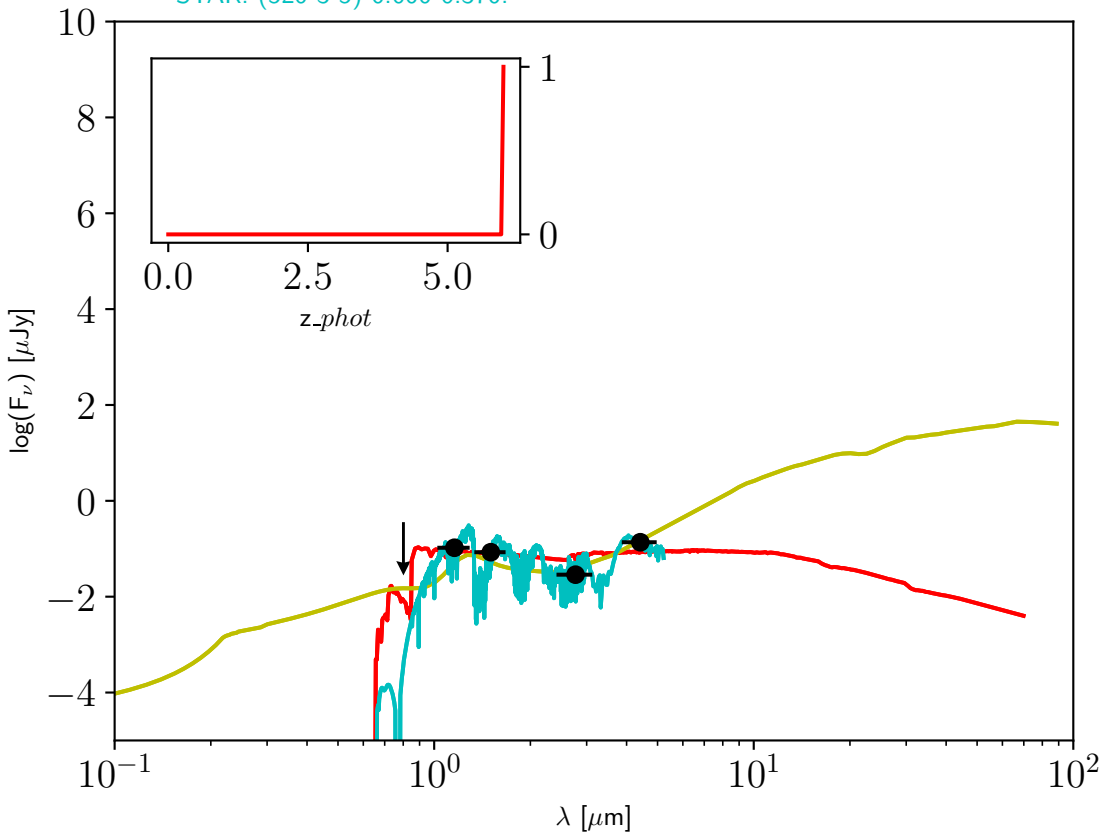
Type: (Model Library Nband) z_{phot} χ^2 , Extlaw EB-V Lir Age $\log M^*$ $\log SFR$
 GAL-1: (556 1 5) 0.080 57.637, 0.00 0.00 7.00 7.02 -99.00 -3.53.
 QSO: (27 2 5) 1.400 15.021.
 STAR: (247 3 5) 0.000 10.443.



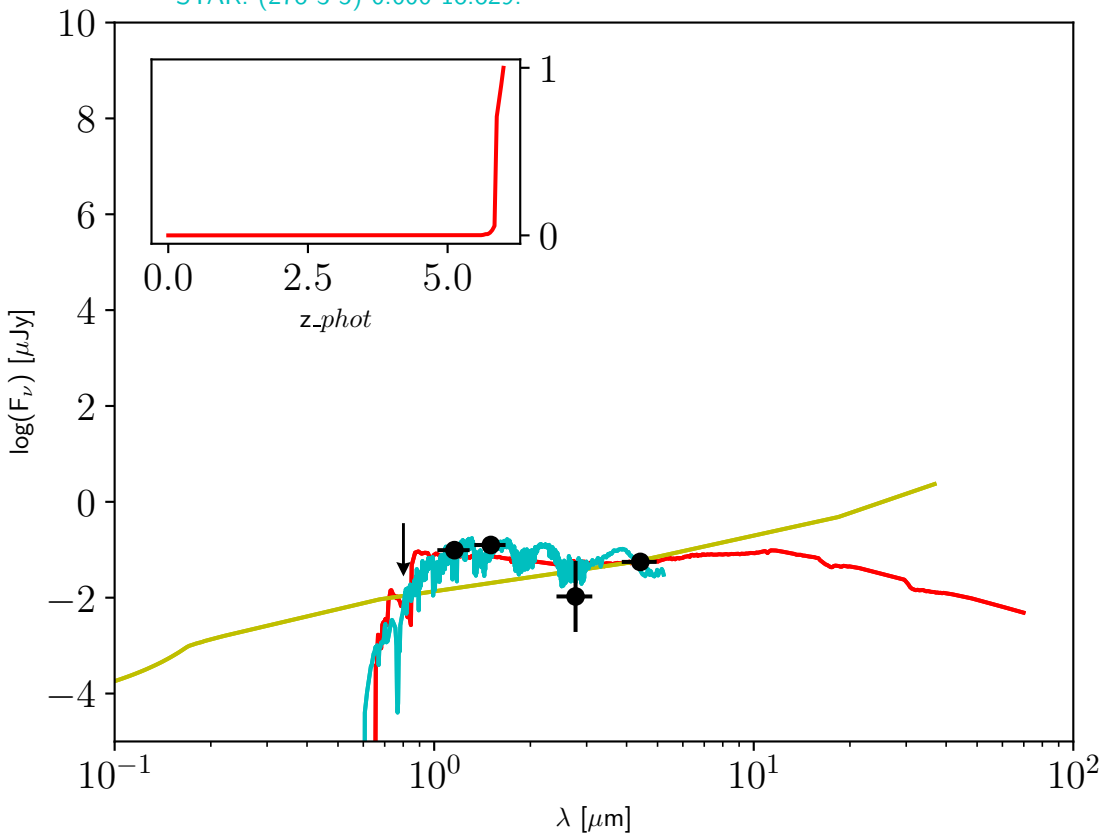
Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age logM* logSFR
 GAL-1: (546 1 5) 6.000 289.305, 0.00 0.00 -99.00 -99.00 -99.00 -99.00.
 QSO: (27 2 5) 1.040 123.241.
 STAR: (526 3 5) 0.000 18.355.



Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age logM* logSFR
 GAL-1: (519 1 5) 6.000 207.553, 0.00 0.00 11.85 7.01 8.79 -99.00.
 QSO: (27 2 5) 1.360 96.362
 STAR: (520 3 5) 0.000 6.370.



Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age $\log M^*$ $\log SFR$
 GAL-1: (519 1 5) 6.000 37.327, 0.00 0.00 9.24 7.77 8.55 1.02.
 QSO: (28 2 5) 0.840 43.676
 STAR: (278 3 5) 0.000 18.829.



Type: (Model Library Nband) z_{phot} χ^2 Extlaw EB-V Lir Age logM* logSFR

GAL-1: (237 1 5) 0.360 283.963, 0.00 0.00 9.05 -99.00 -99.00 -99.00.

GAL-2: (546 1 5) 6.000 284.389, 0.00 0.00 9.46 -99.00 -1.00 -1.00.

QSO: (27 2 5) 1.040 154.455.

STAR: (191 3 5) 0.000 0.365.

