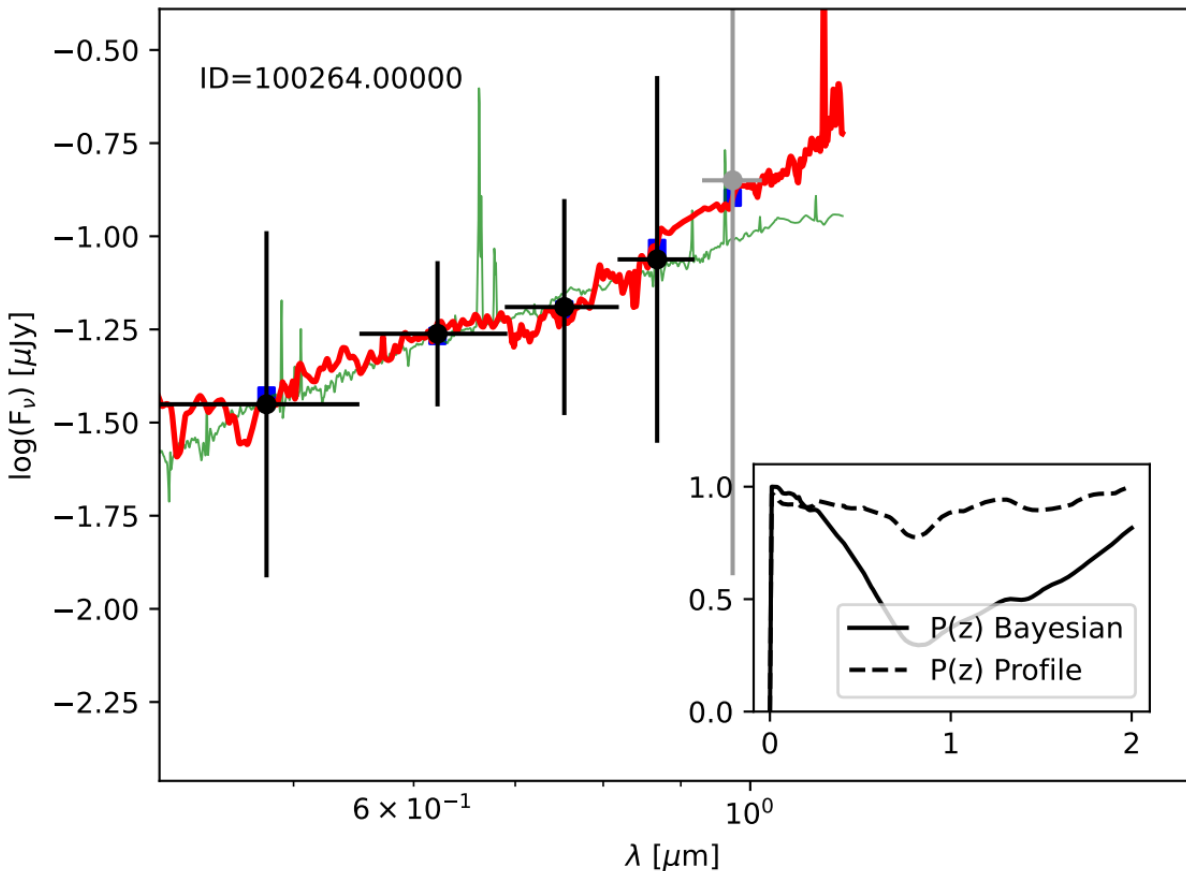
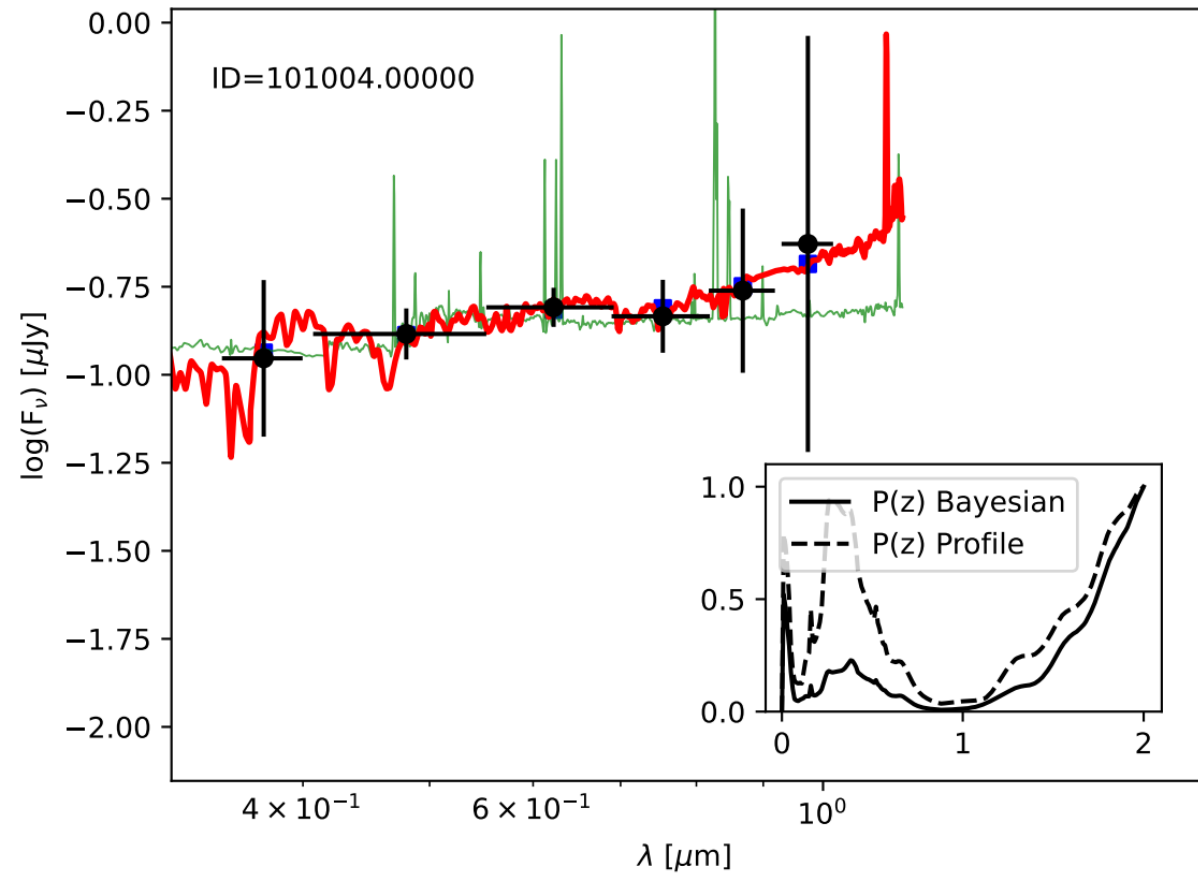


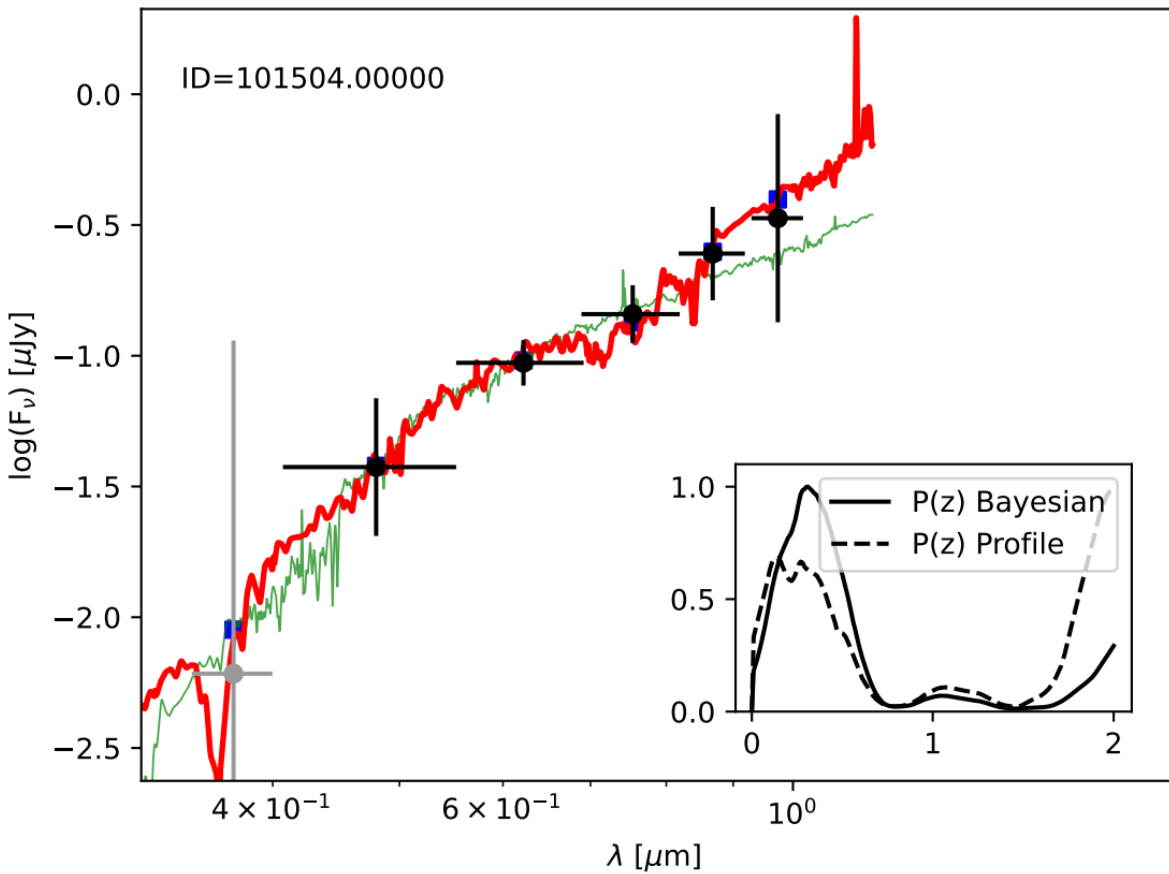
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (39 1 5) 0.010 0.105.
GAL-1: (38 1 5) 2.000 0.040, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



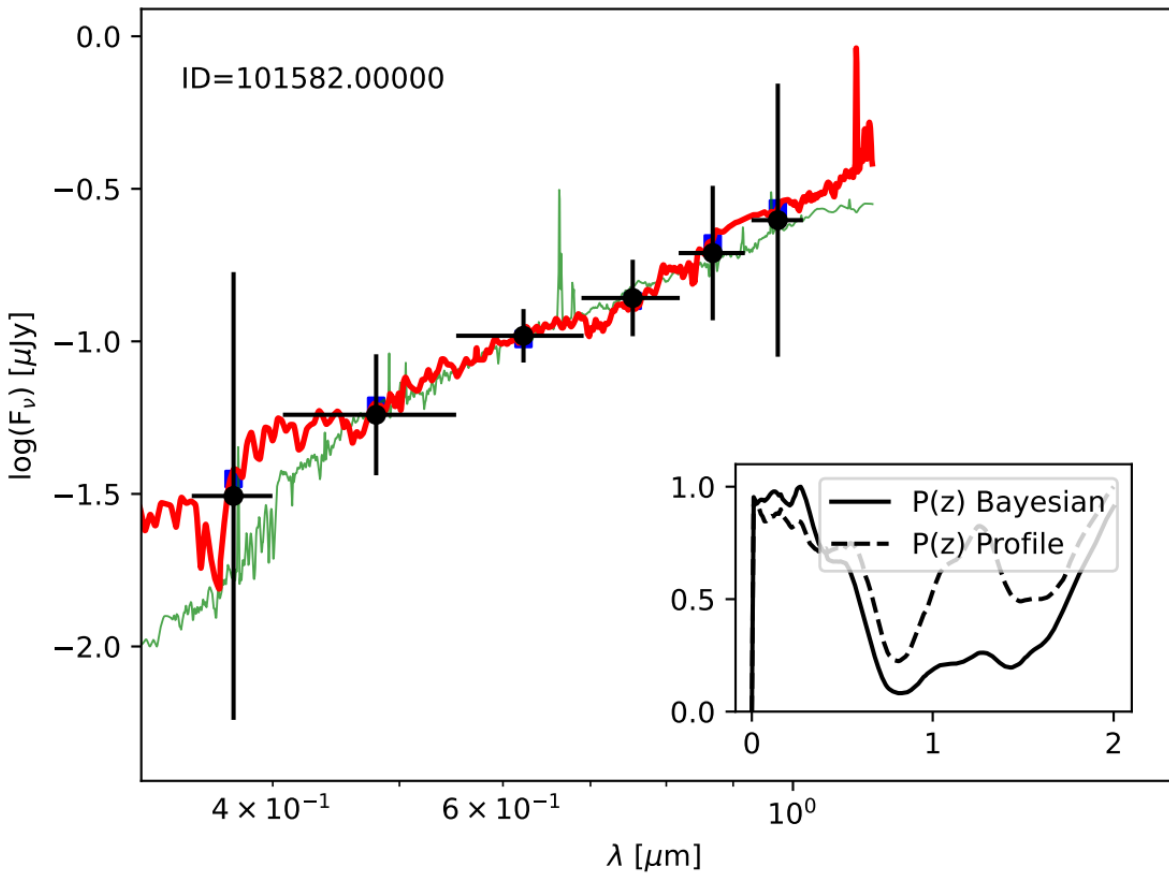
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 0.260 0.463.
GAL-1: (76 1 6) 2.000 0.337, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



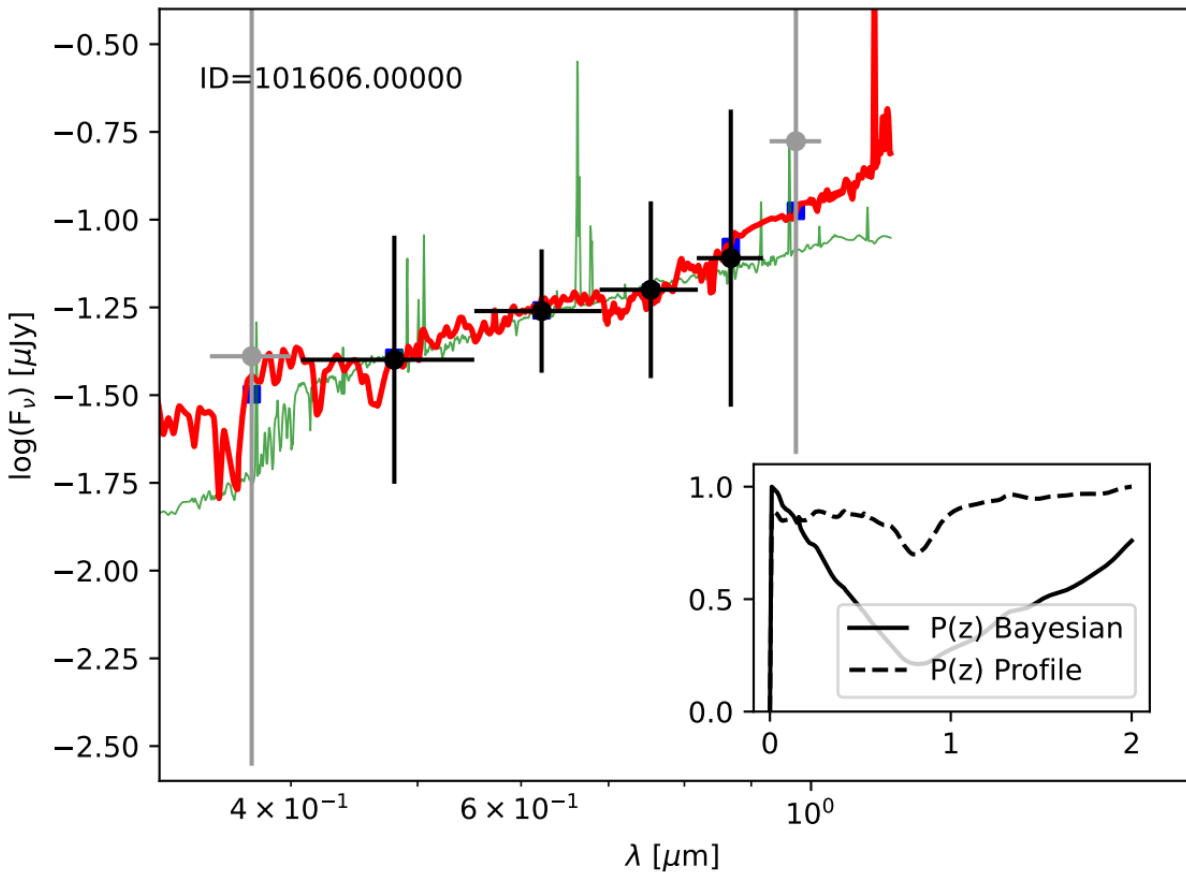
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.130 1.357.
GAL-1: (32 1 6) 2.000 0.601, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



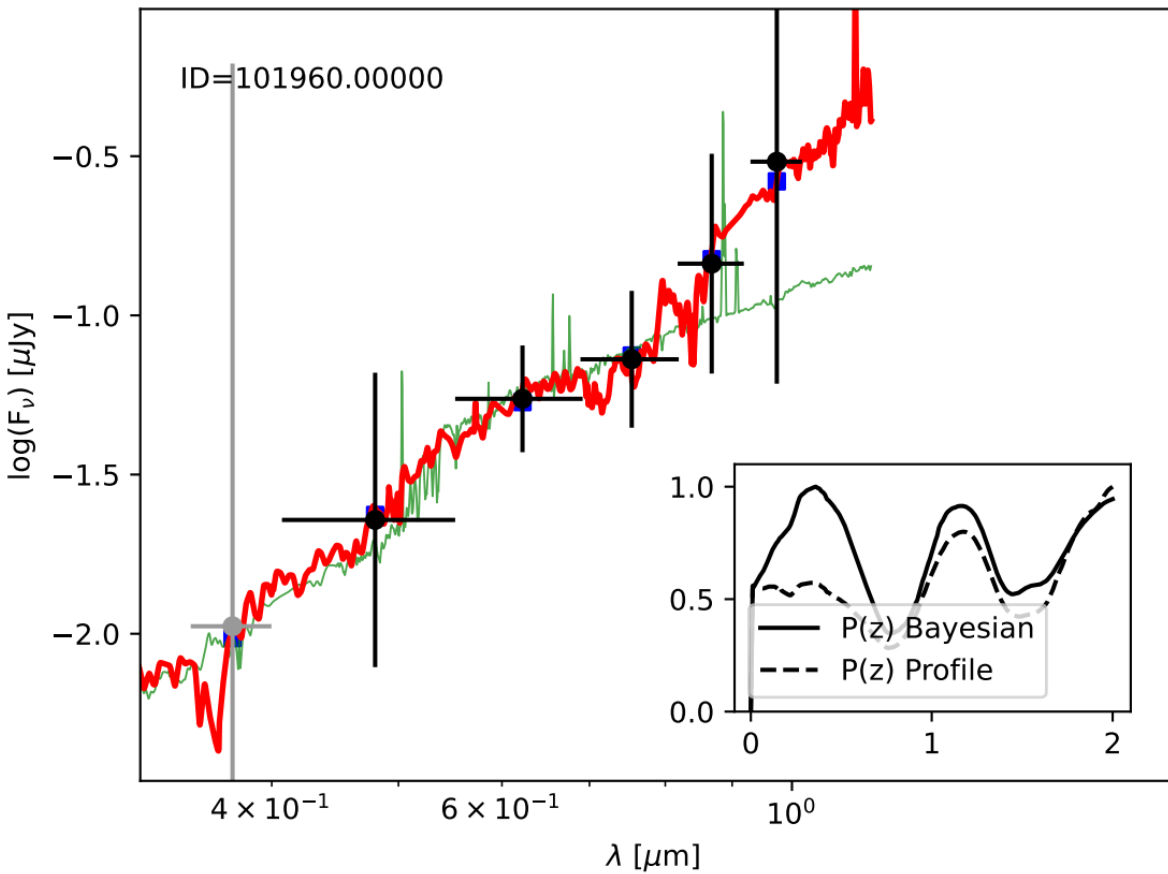
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 0.418.
GAL-1: (57 1 6) 2.000 0.323, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



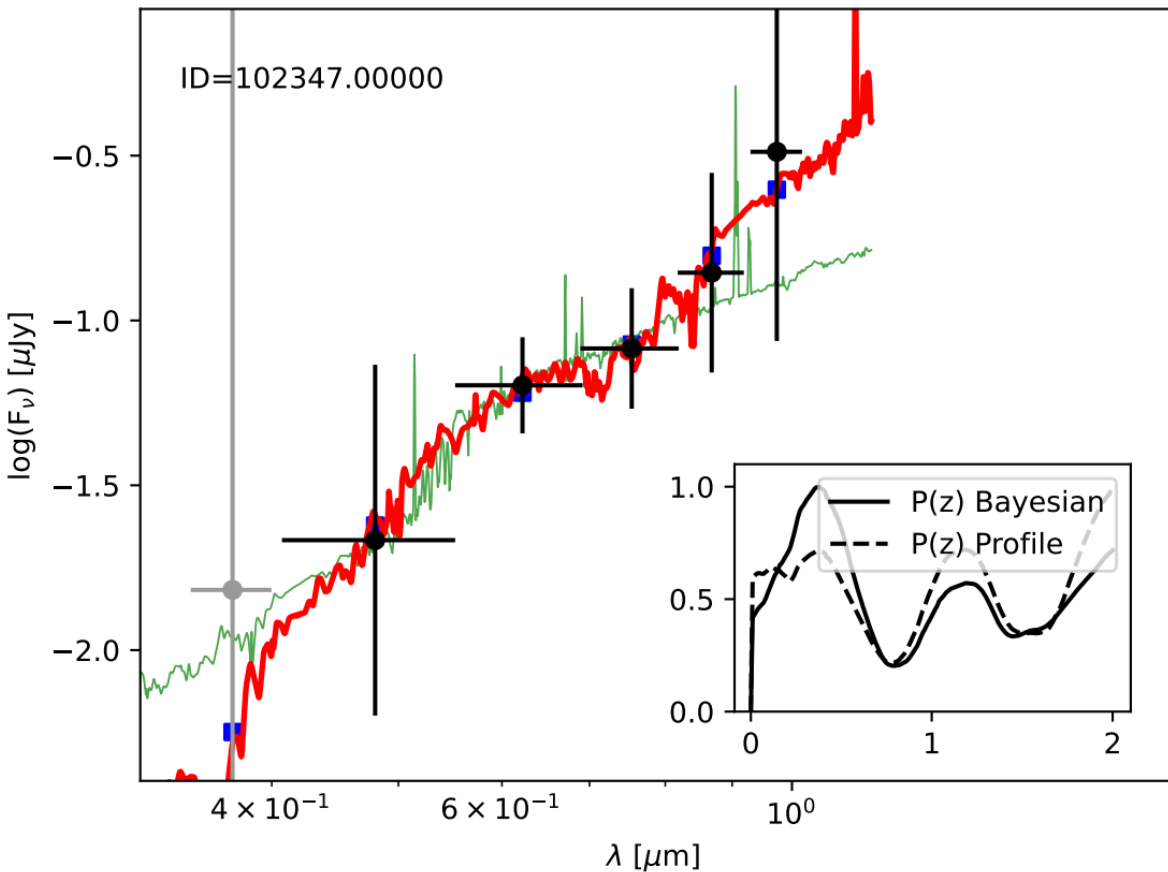
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 0.414.
GAL-1: (60 1 6) 2.000 0.185, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



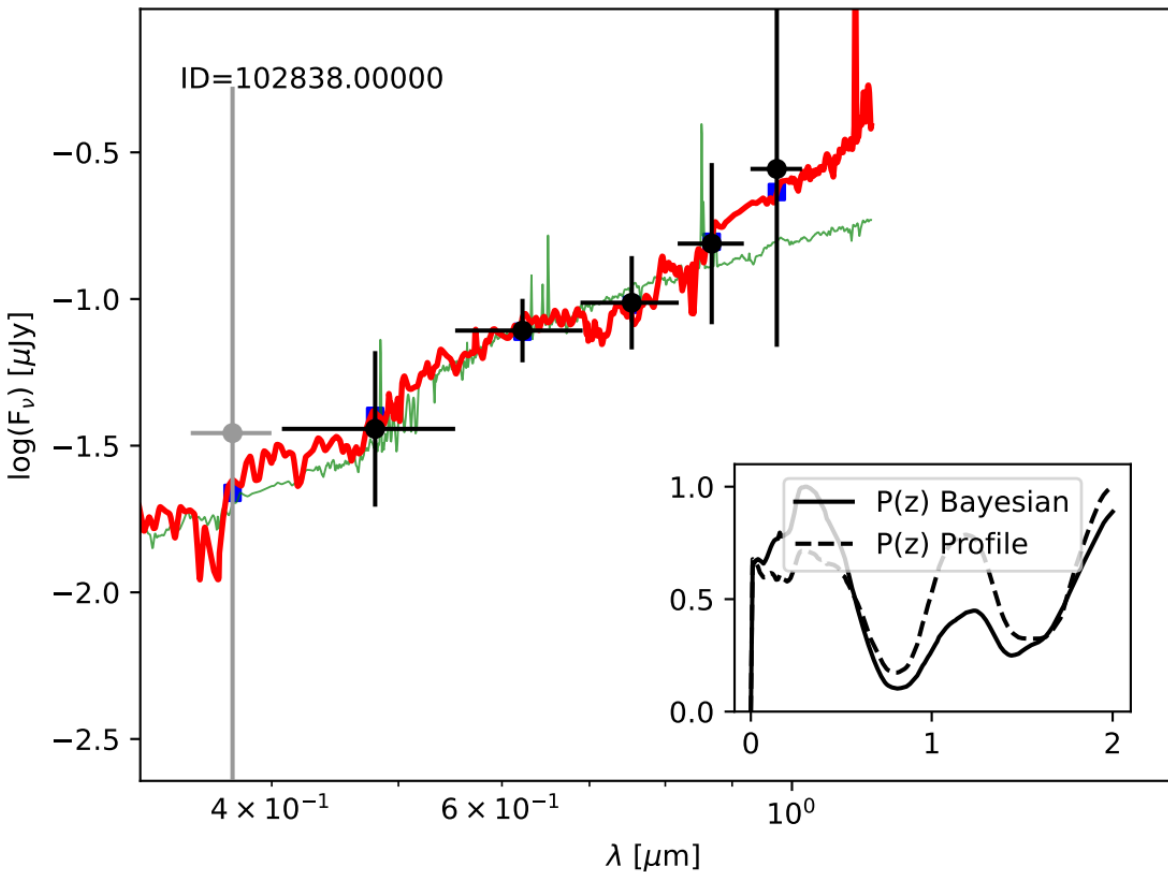
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.350 1.181.
GAL-1: (25 1 6) 2.000 0.068, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



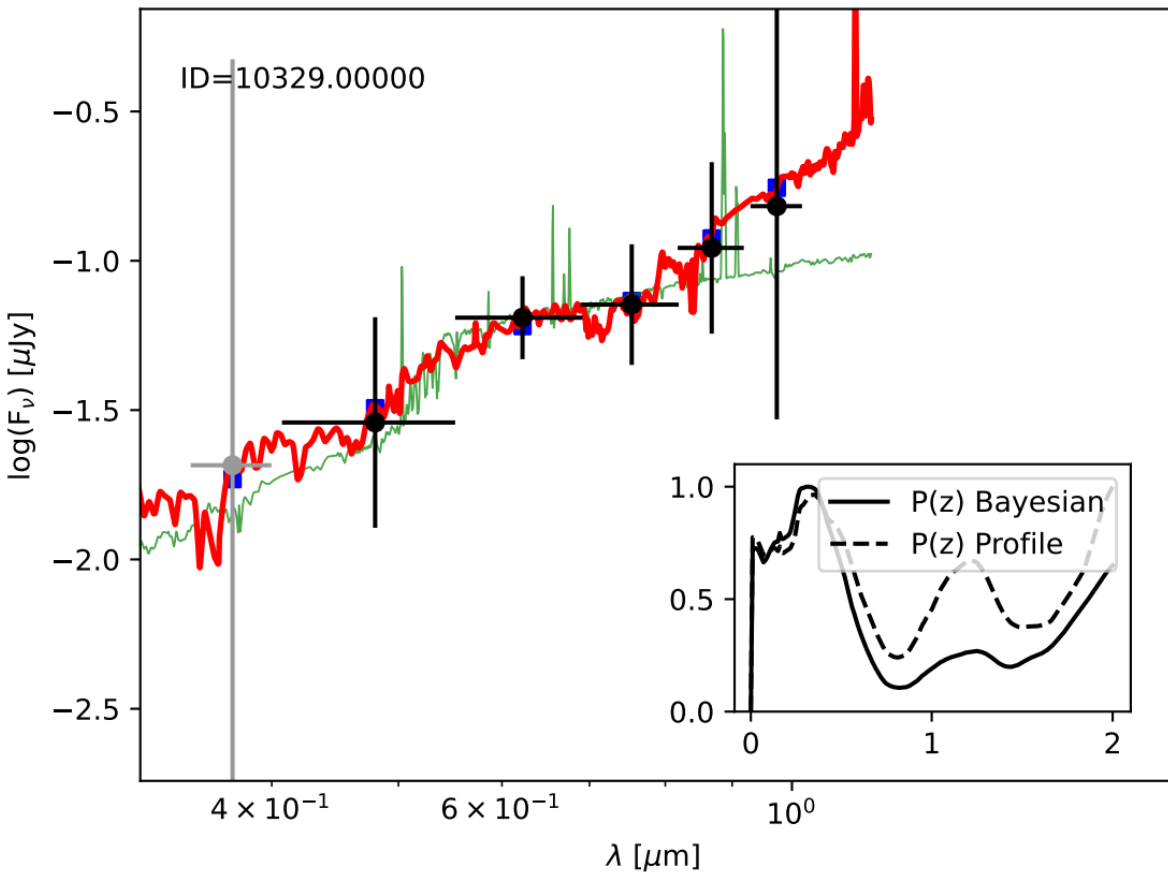
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.380 1.115.
GAL-1: (32 1 6) 2.000 0.447, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



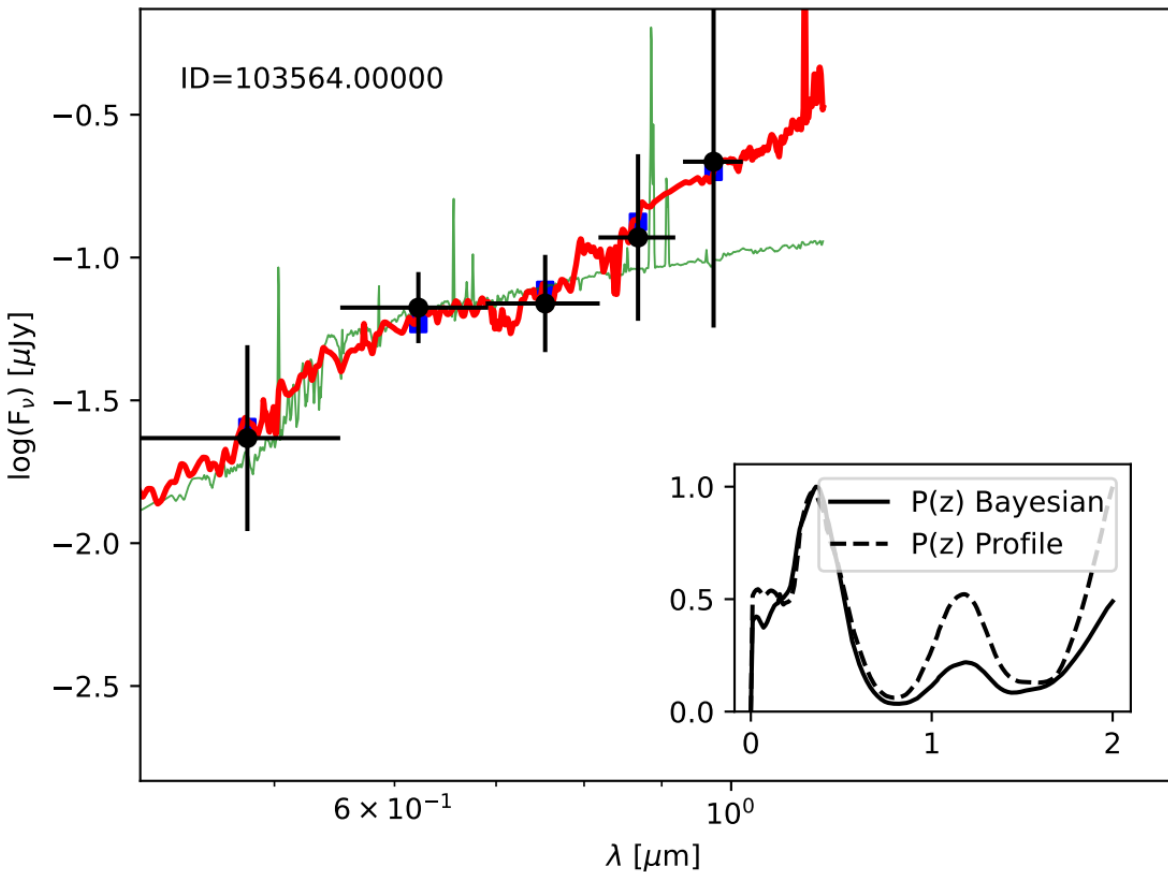
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.300 0.944.
GAL-1: (44 1 6) 2.000 0.272, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



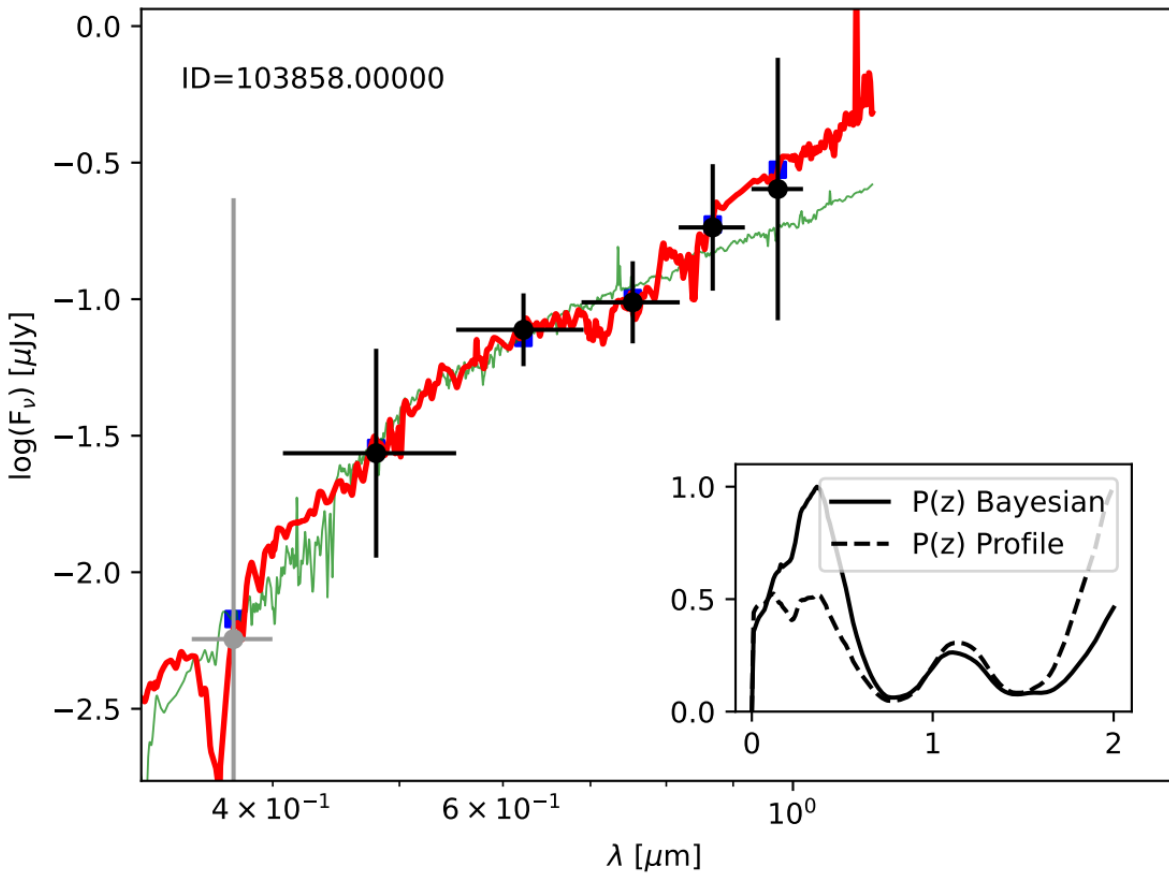
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.350 0.417.
GAL-1: (43 1 6) 2.000 0.344, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



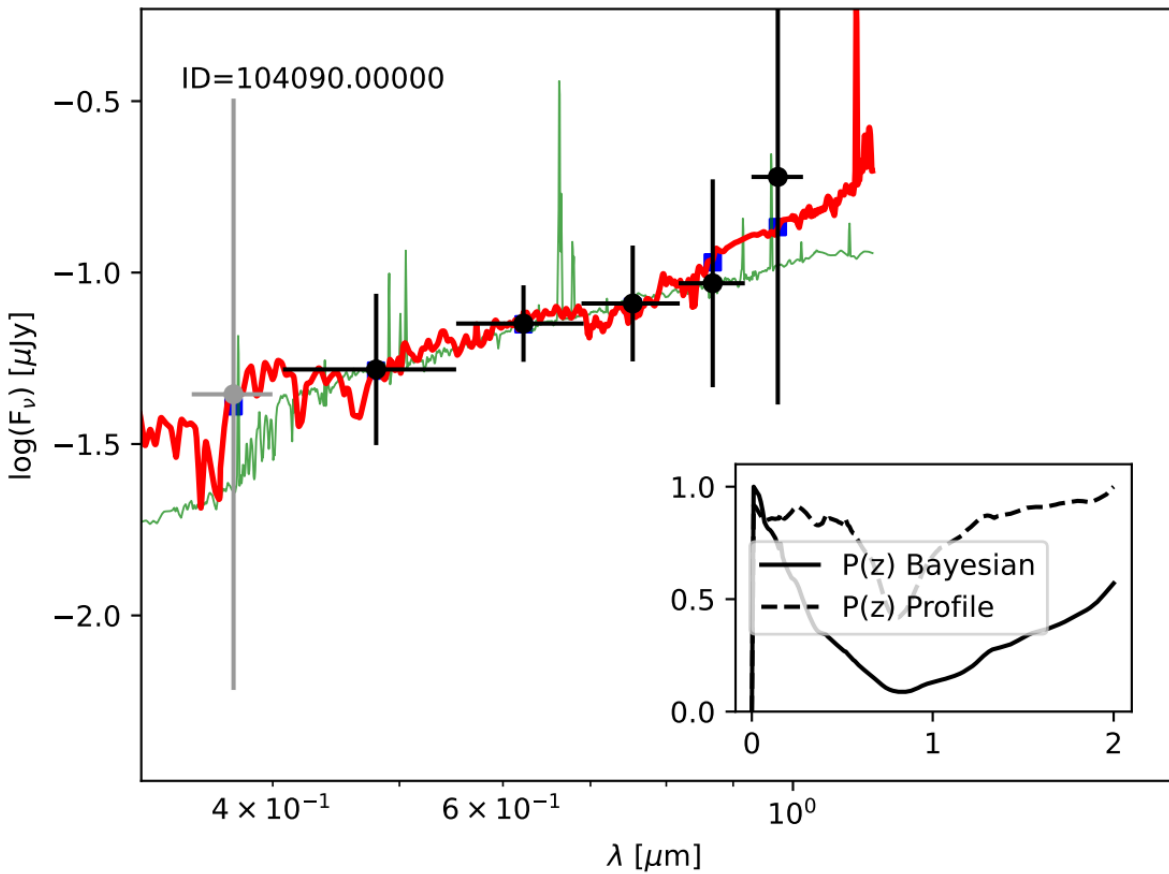
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 5) 0.350 1.381.
GAL-1: (41 1 5) 2.000 1.337, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



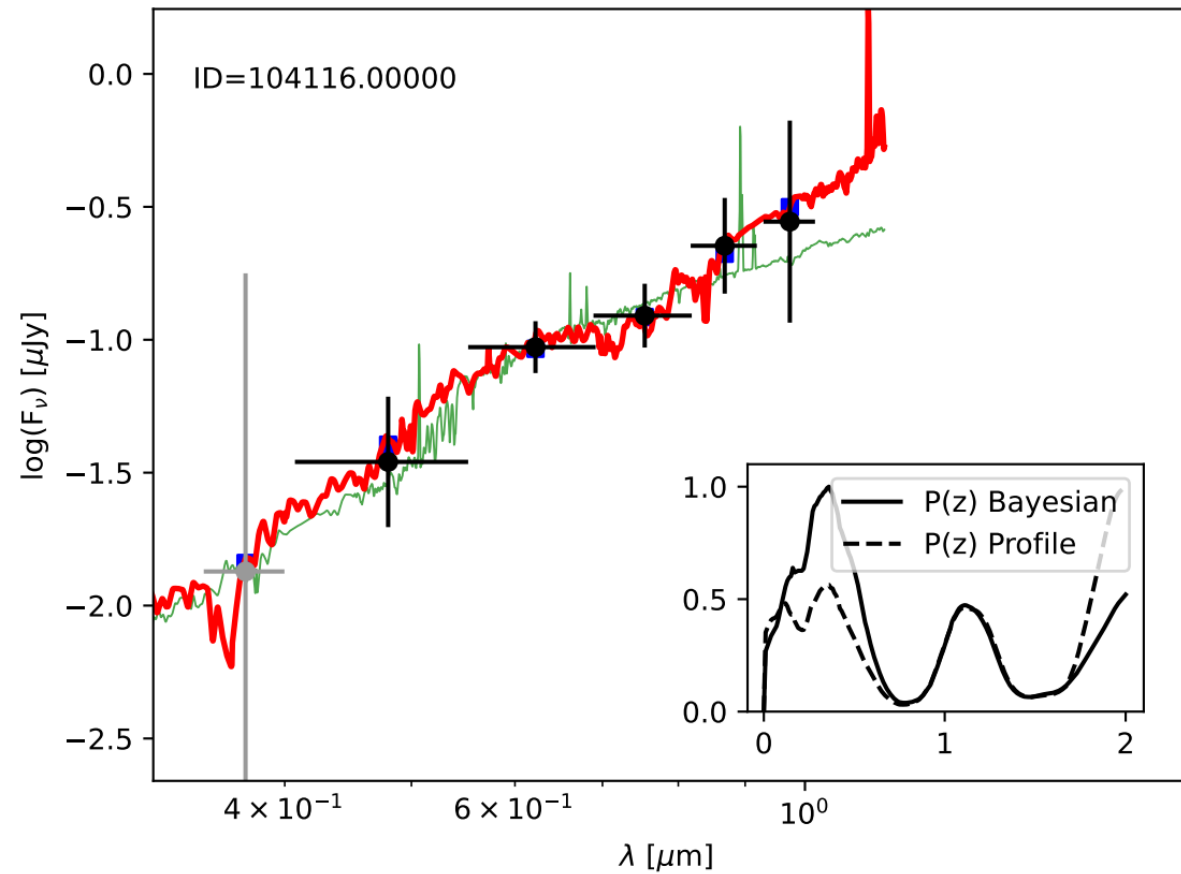
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.120 1.655.
GAL-1: (32 1 6) 2.000 0.364, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



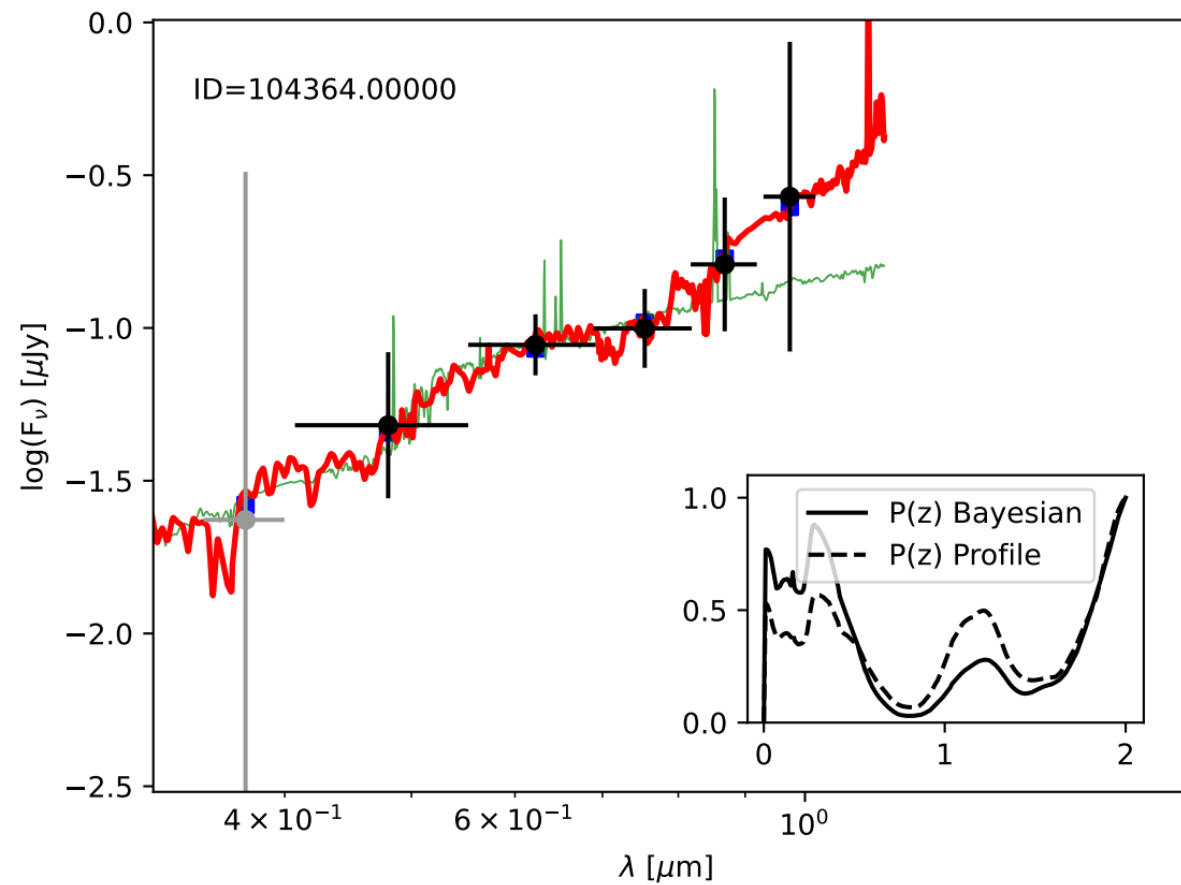
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 0.521.
GAL-1: (60 1 6) 2.000 0.350, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



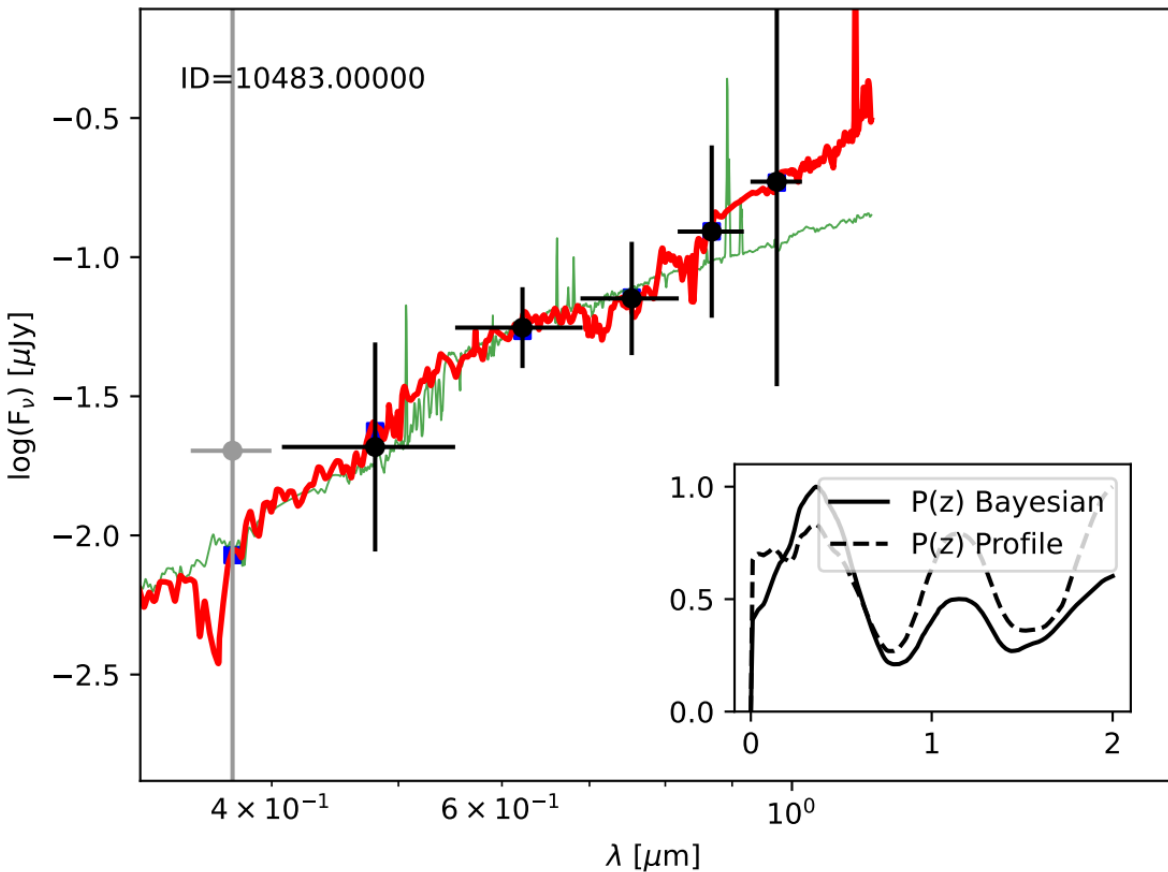
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.360 1.695.
GAL-1: (41 1 6) 2.000 0.547, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



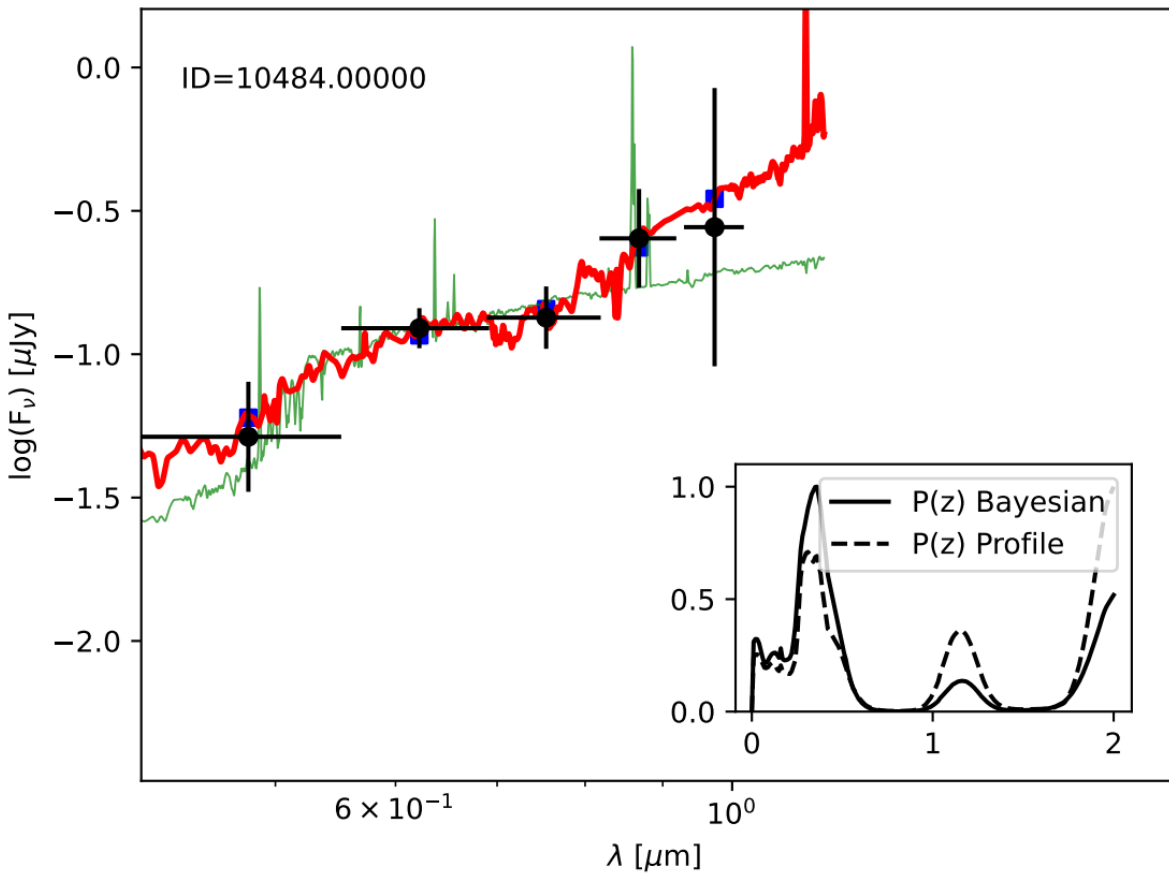
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.300 1.367.
GAL-1: (43 1 6) 2.000 0.231, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



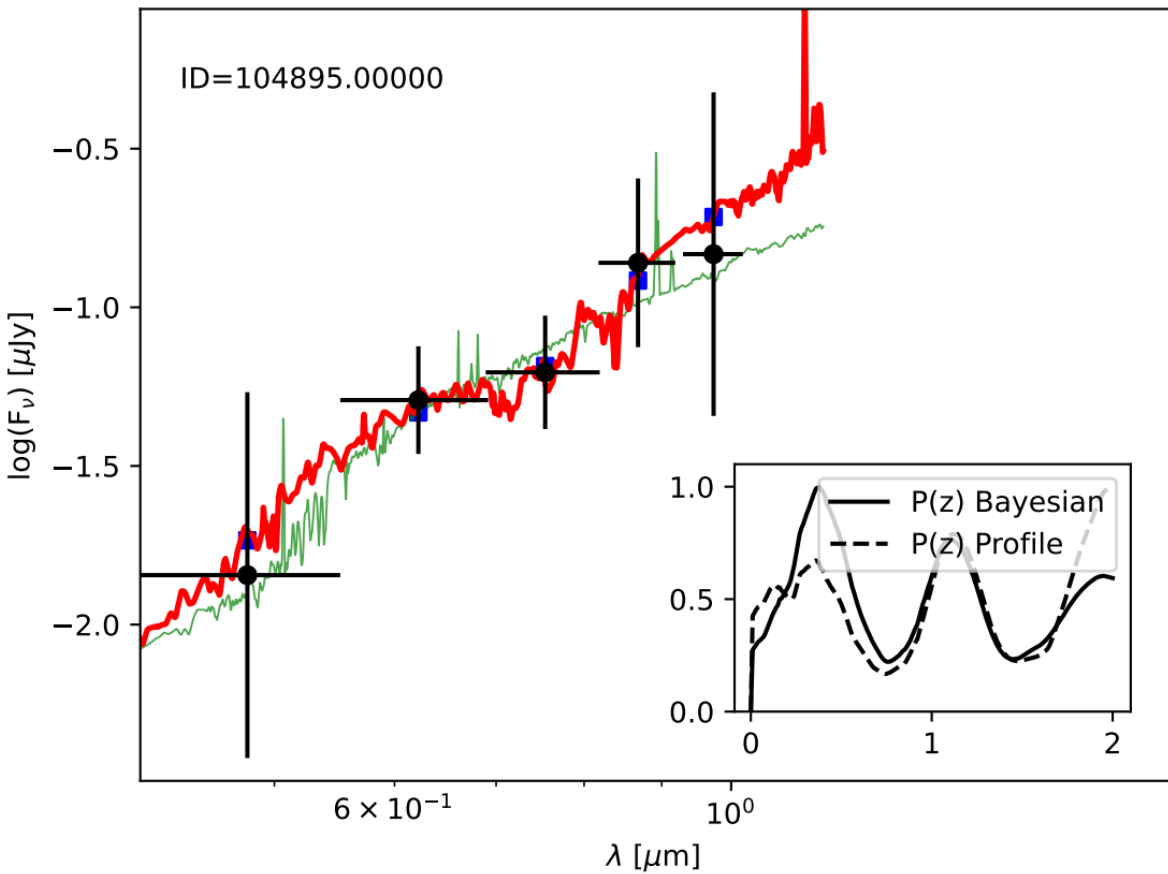
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 0.593.
GAL-1: (41 1 6) 2.000 0.227, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



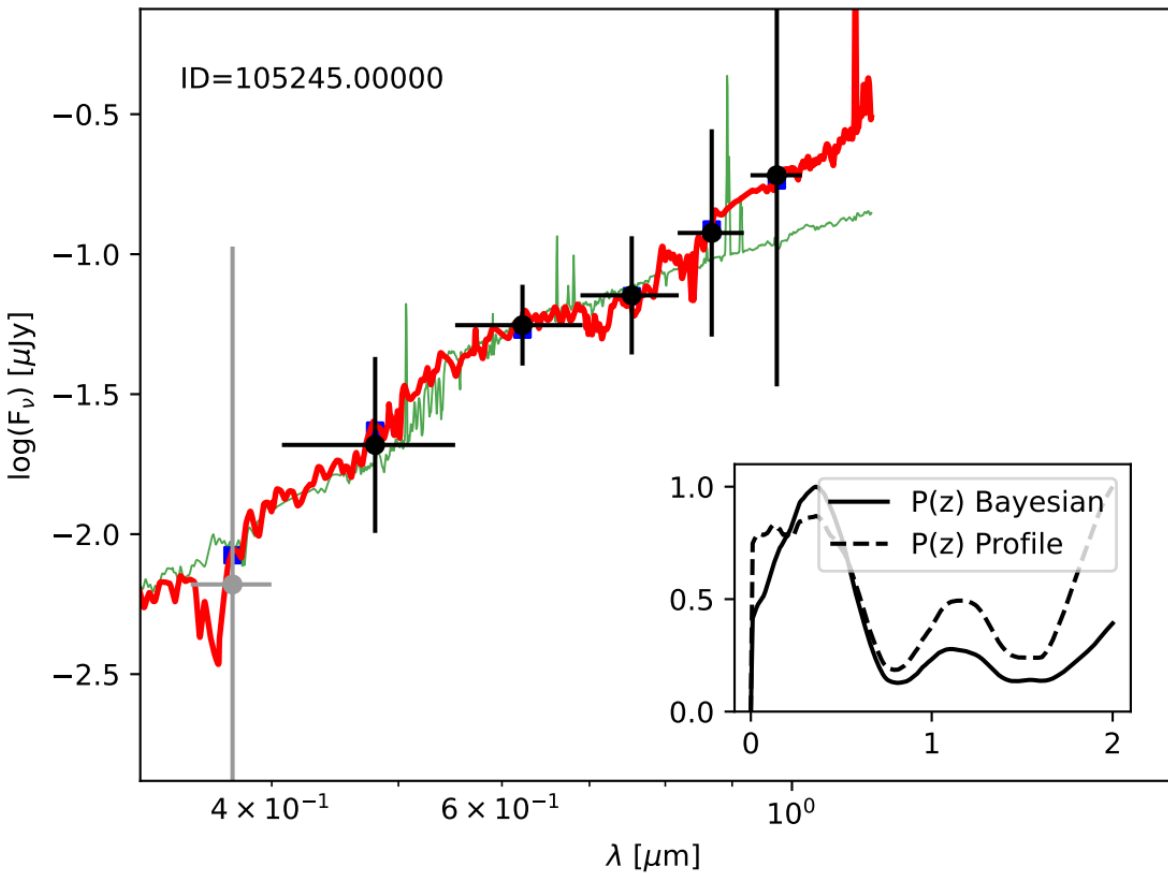
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 5) 0.310 2.393.
GAL-1: (44 1 5) 2.000 1.708, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



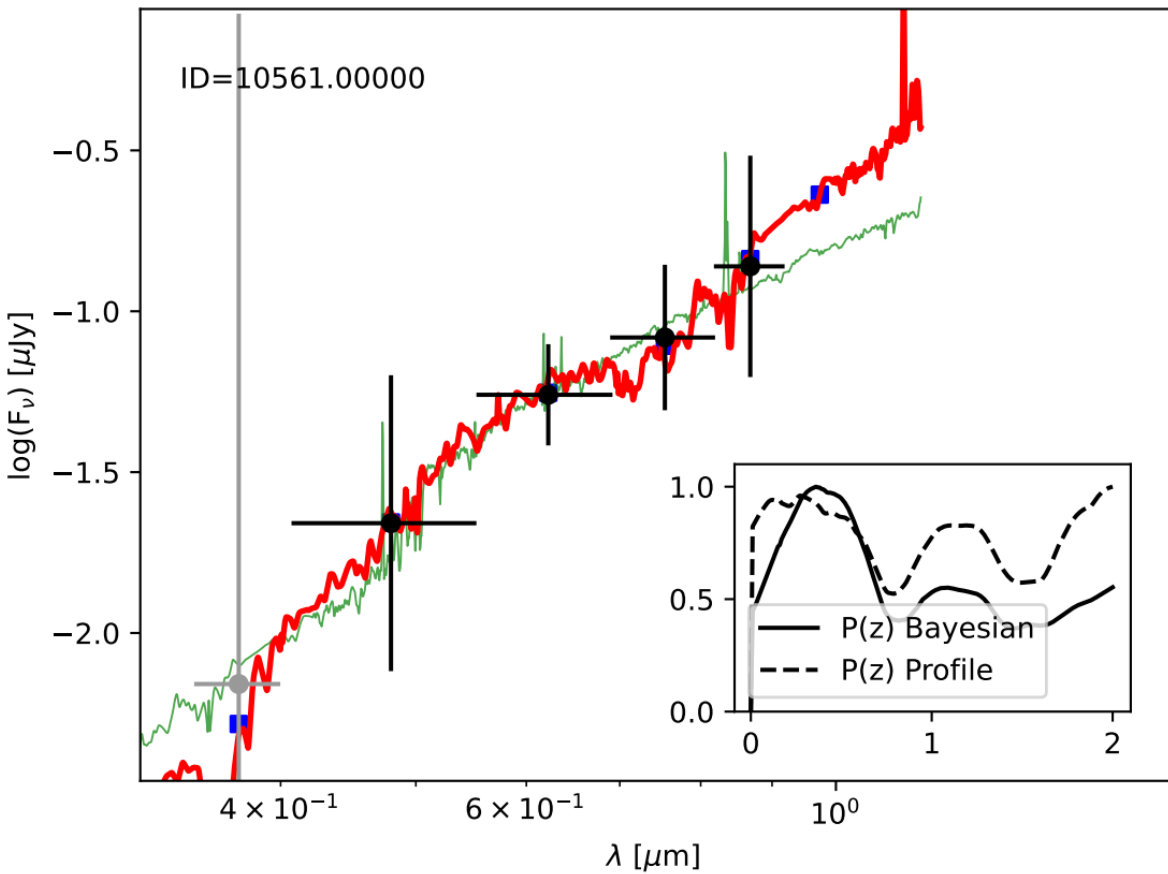
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.360 1.659.
GAL-1: (32 1 5) 2.000 0.865, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



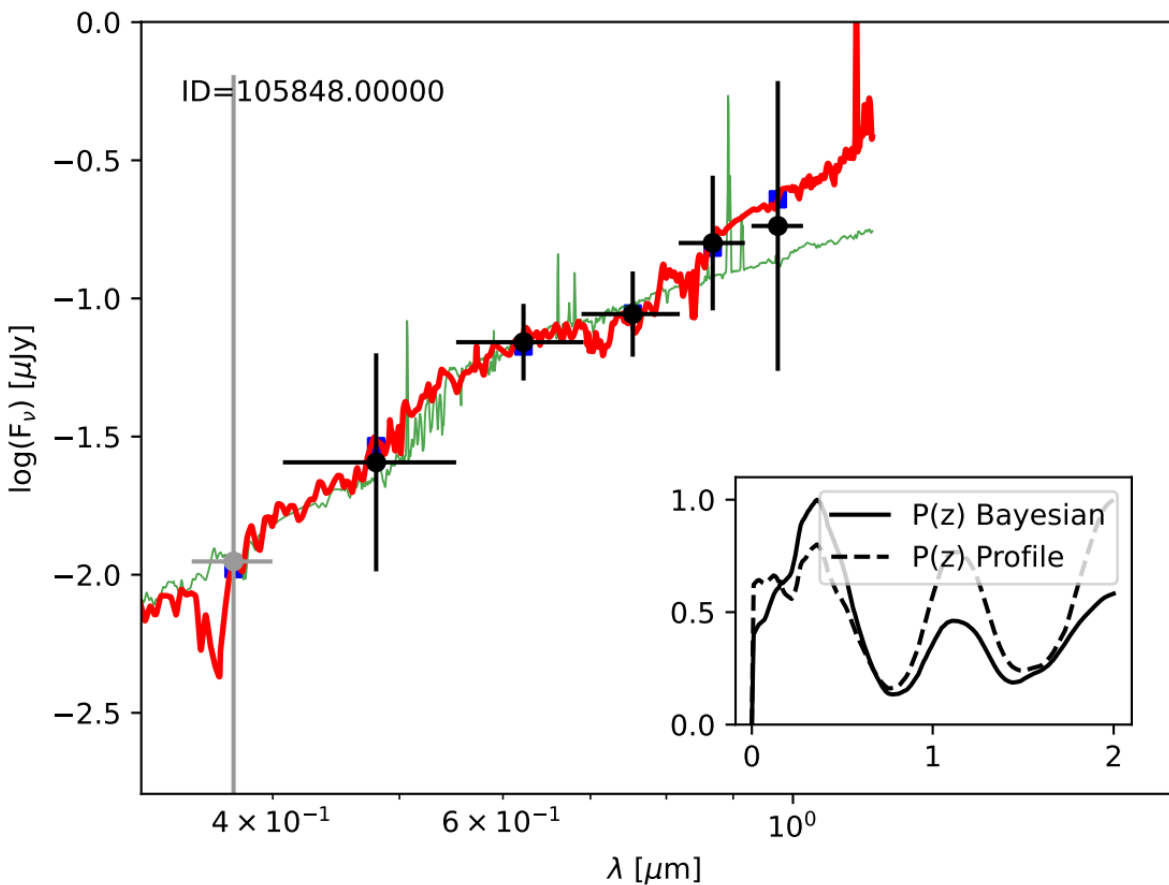
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 0.491.
GAL-1: (41 1 6) 2.000 0.212, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



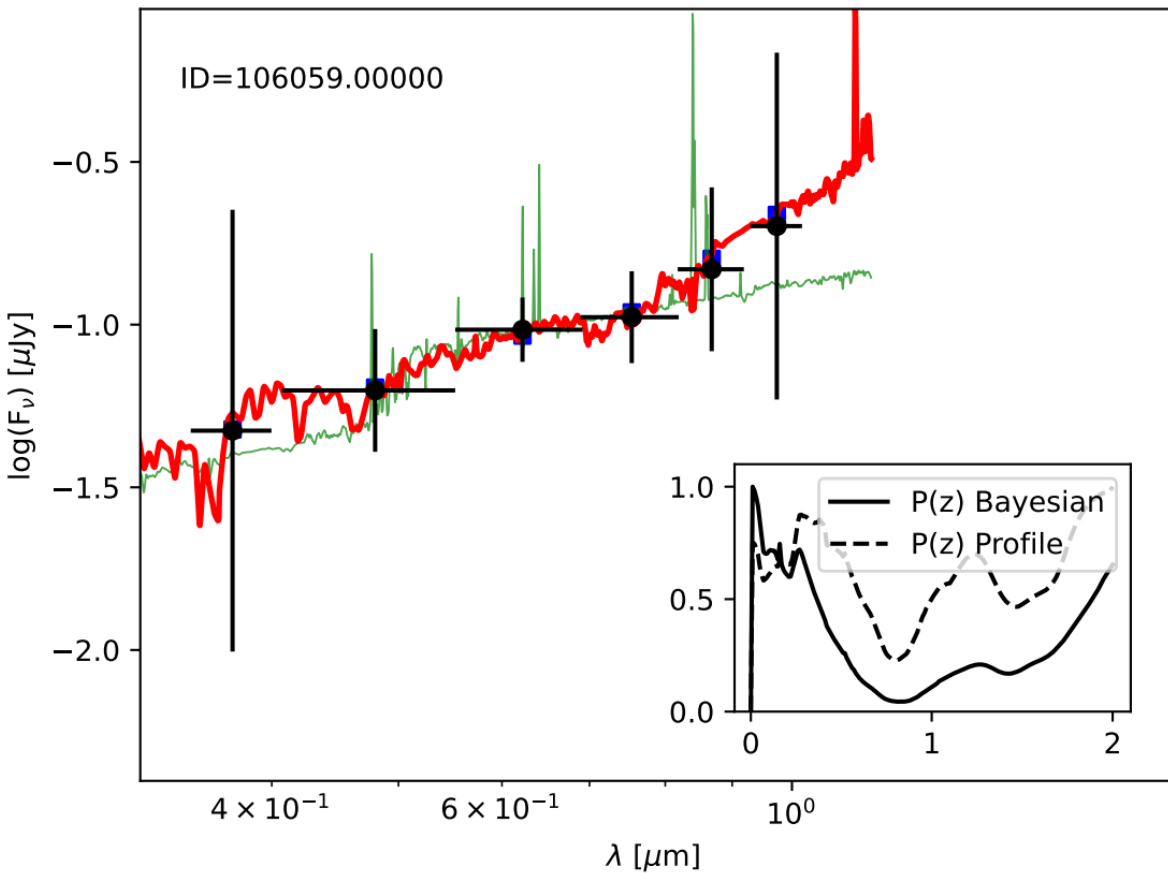
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.270 0.166.
GAL-1: (32 1 5) 2.000 0.084, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



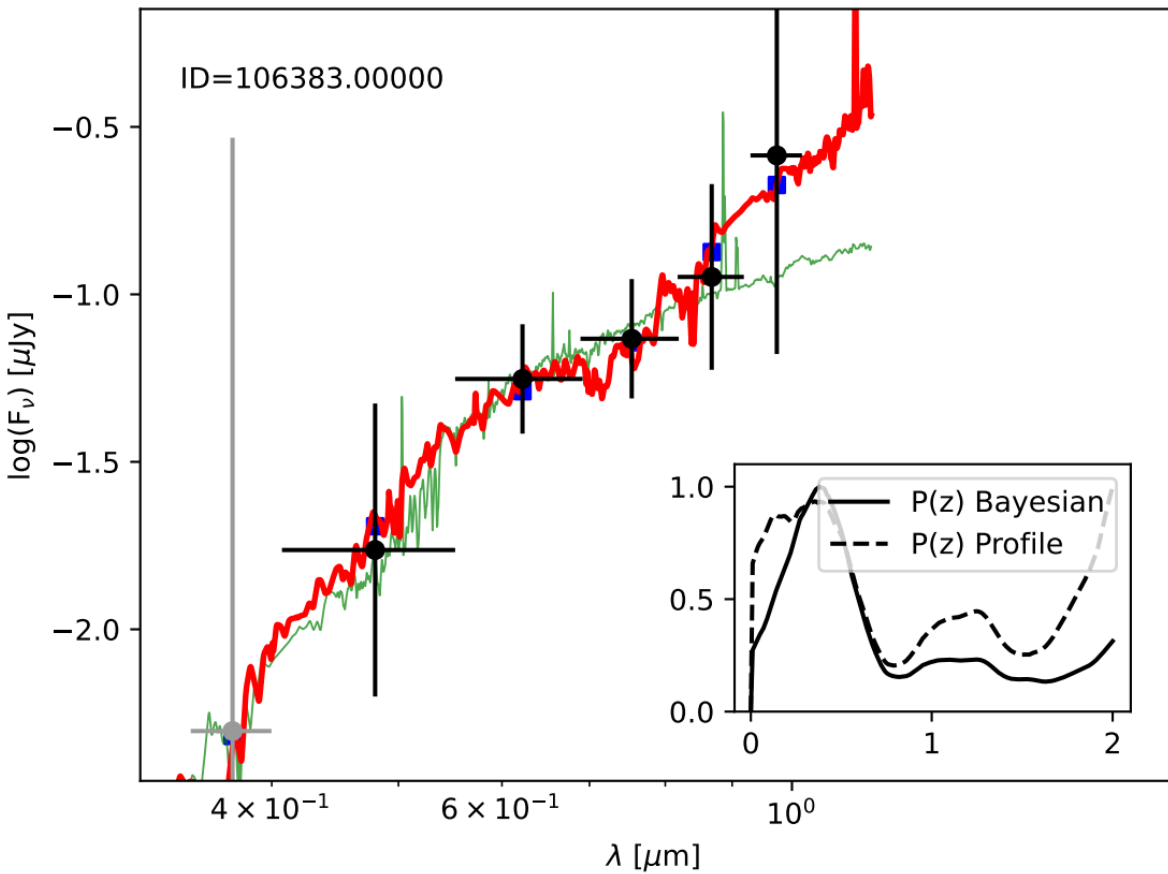
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 0.784.
GAL-1: (41 1 6) 2.000 0.341, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



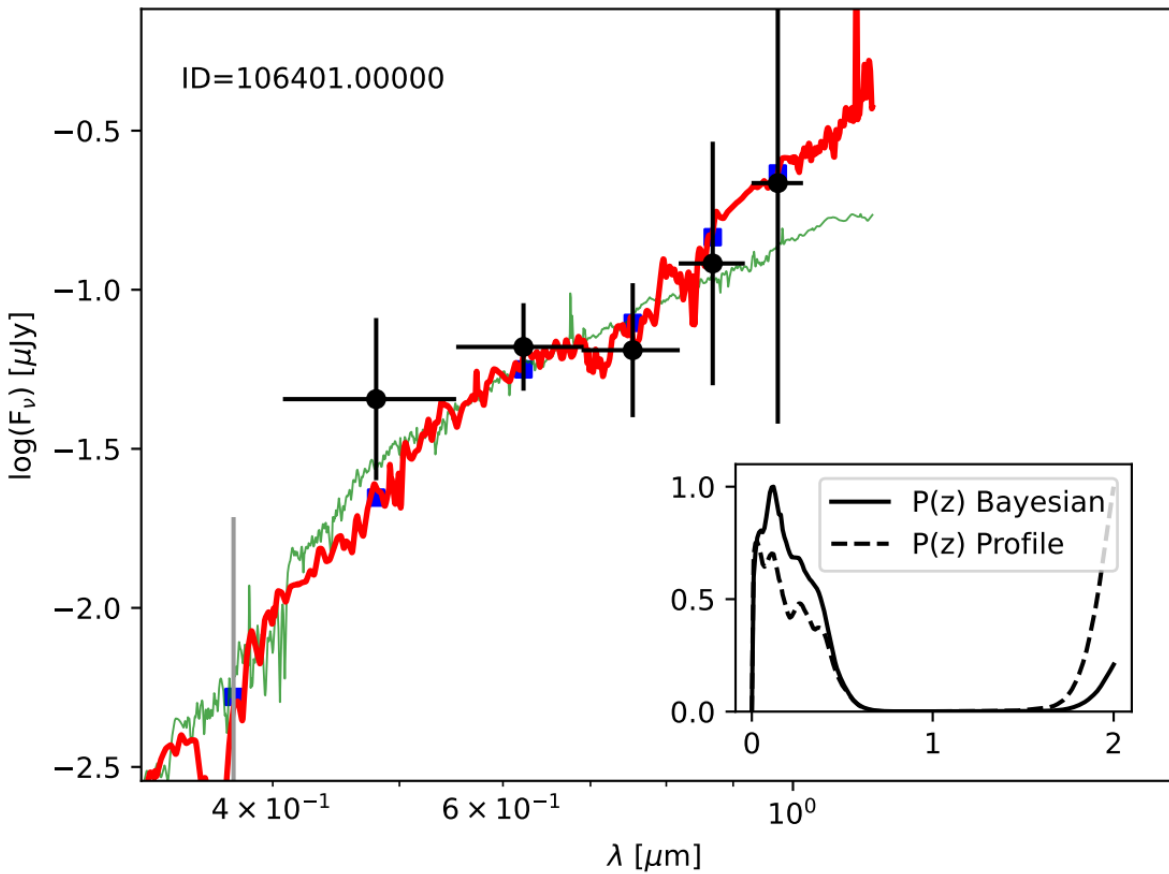
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 0.539.
GAL-1: (38 1 6) 2.000 0.273, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



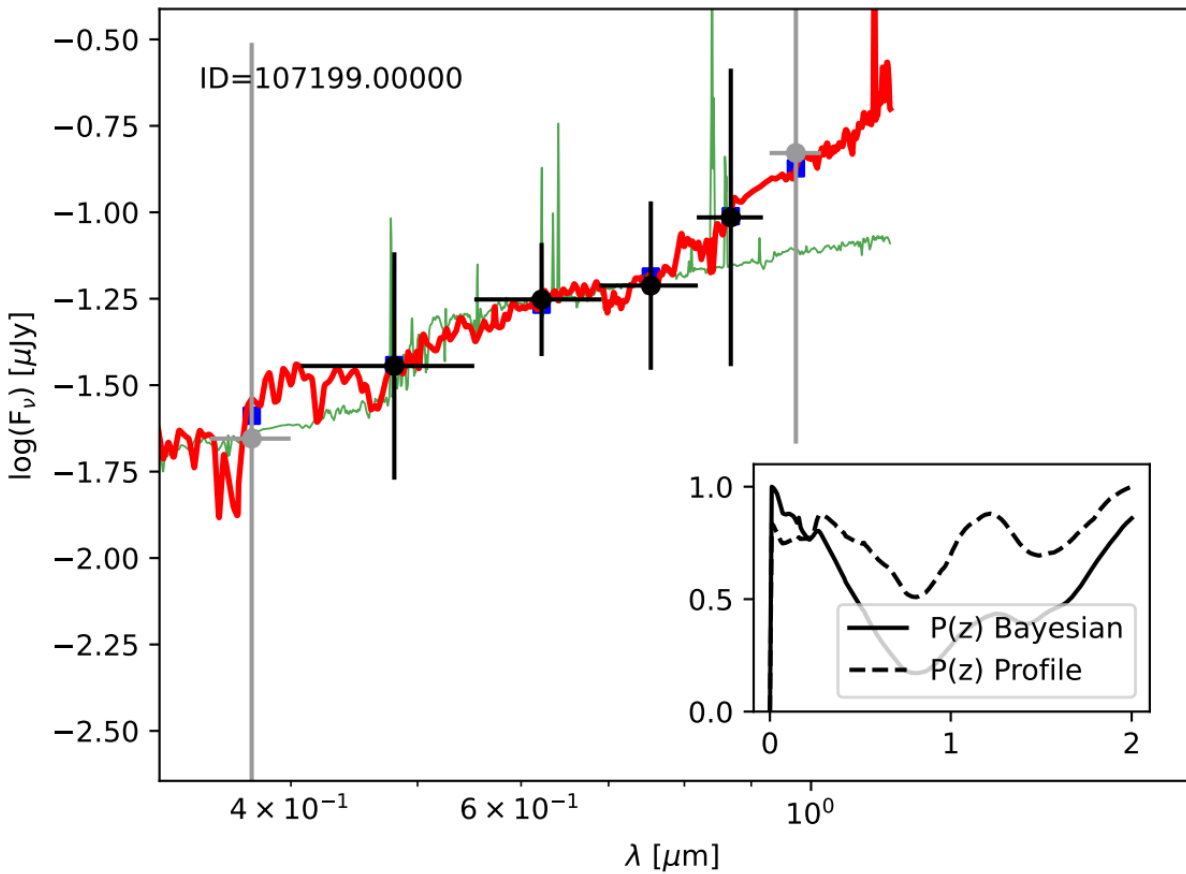
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (28 1 6) 0.350 0.874.
GAL-1: (32 1 6) 2.000 0.739, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



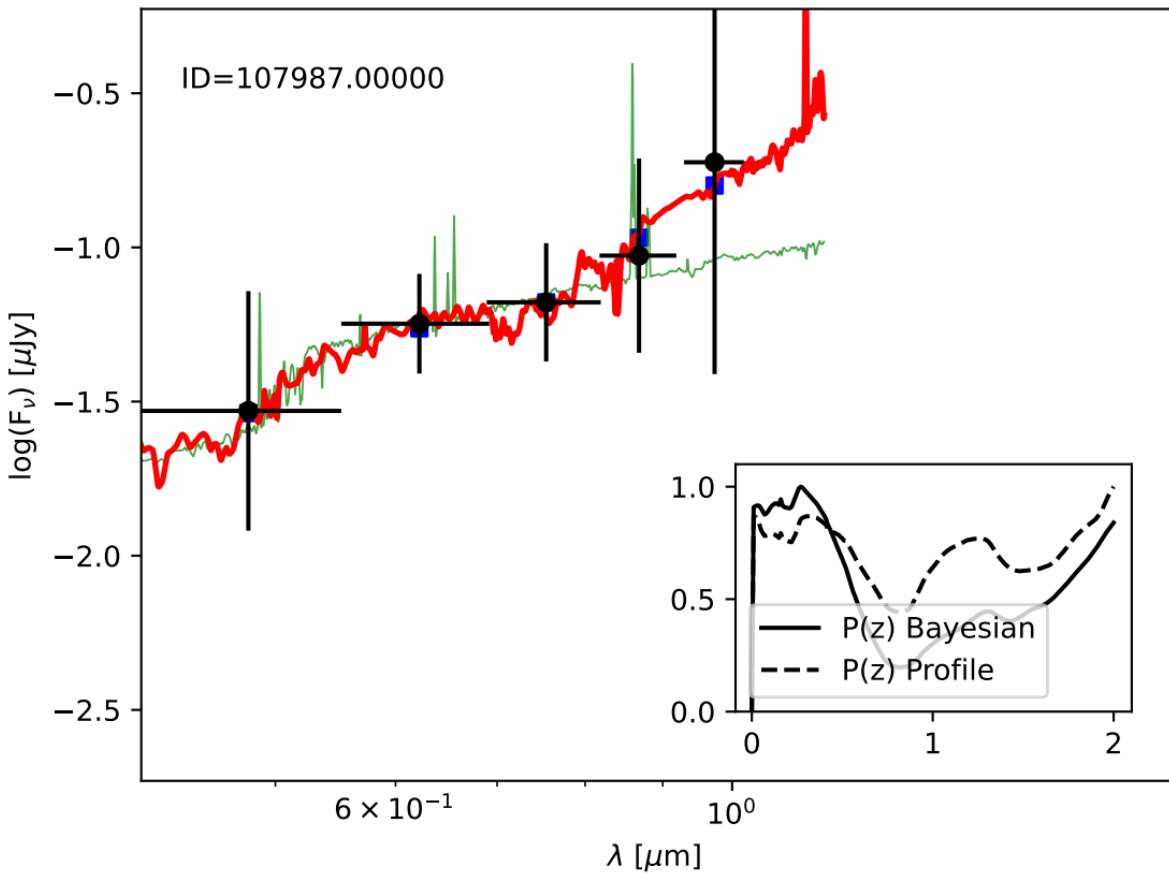
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.030 6.567.
GAL-1: (32 1 6) 2.000 6.005, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



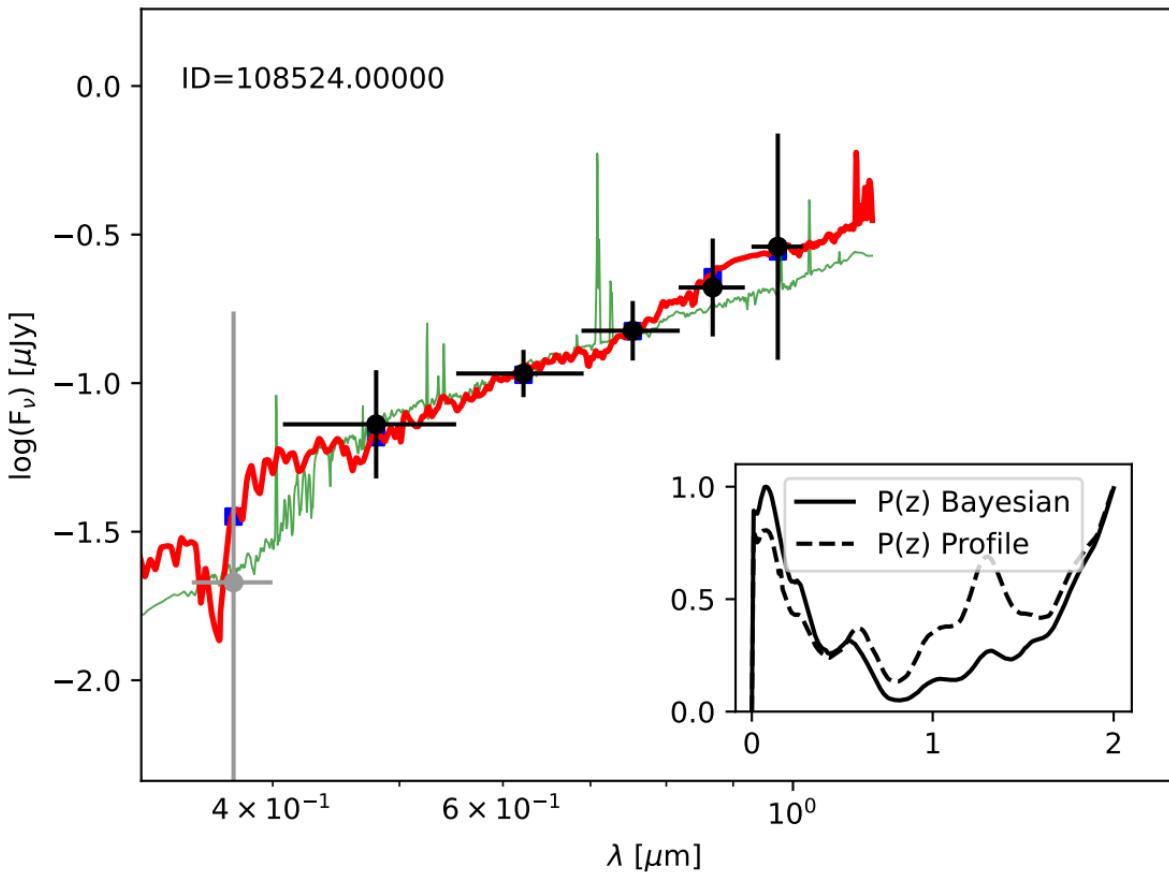
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 0.375.
GAL-1: (39 1 6) 2.000 0.108, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



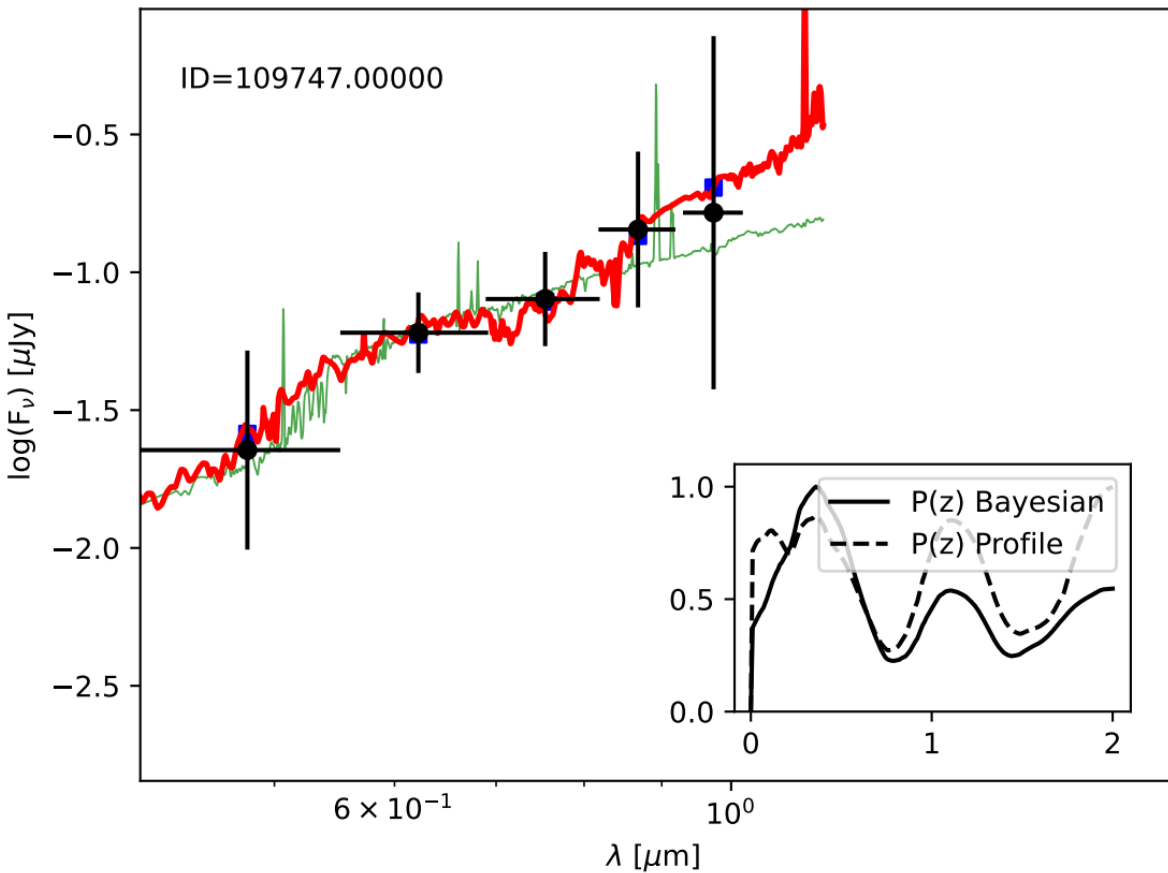
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 5) 0.310 0.510.
GAL-1: (43 1 5) 2.000 0.230, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



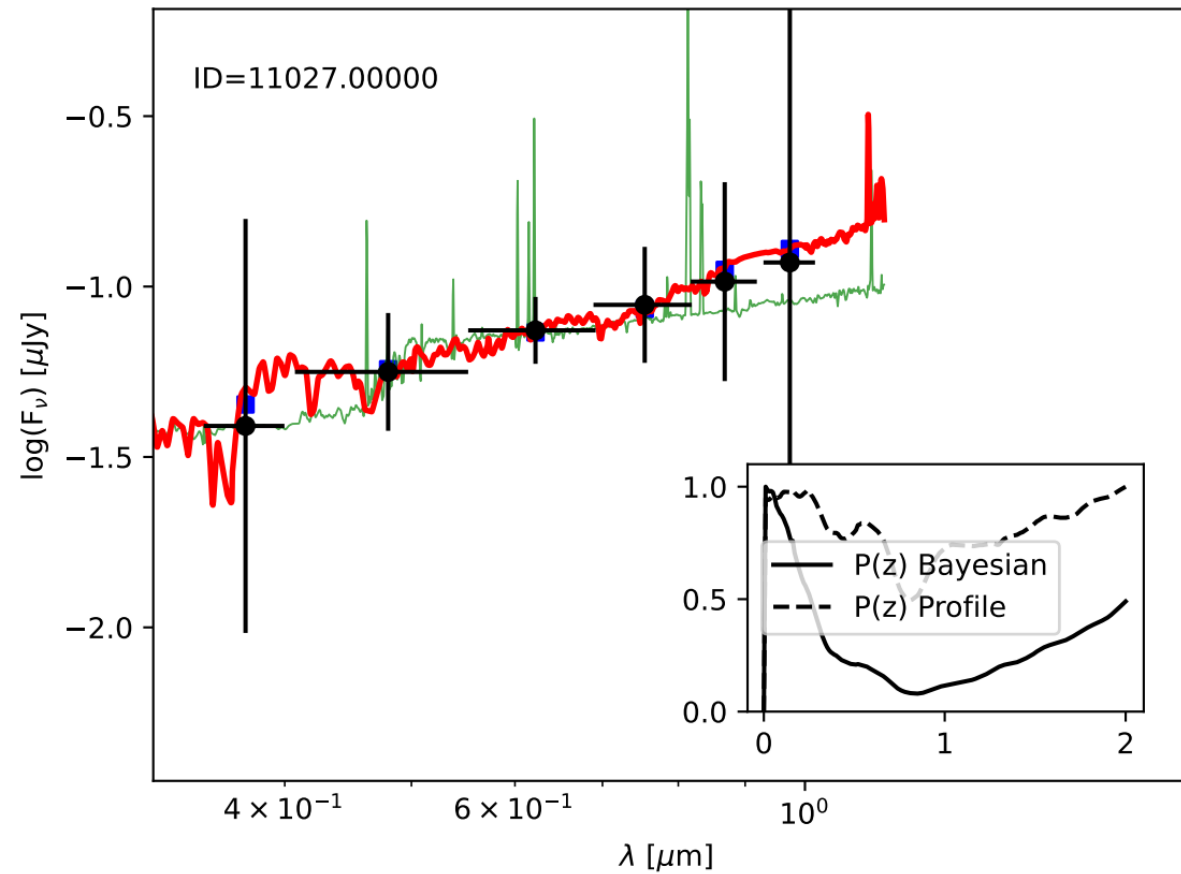
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.080 1.251.
GAL-1: (75 1 6) 2.000 0.821, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



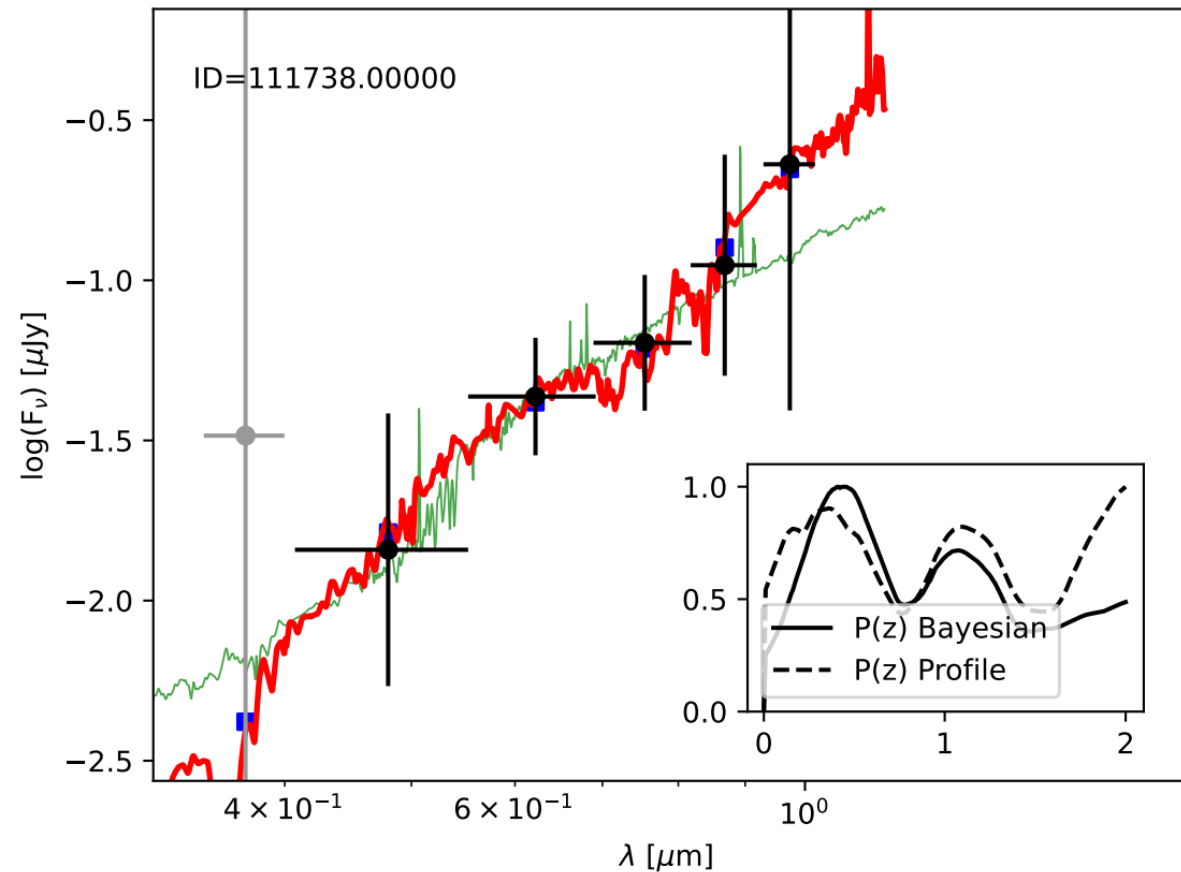
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 5) 0.360 0.542.
GAL-1: (41 1 5) 2.000 0.265, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



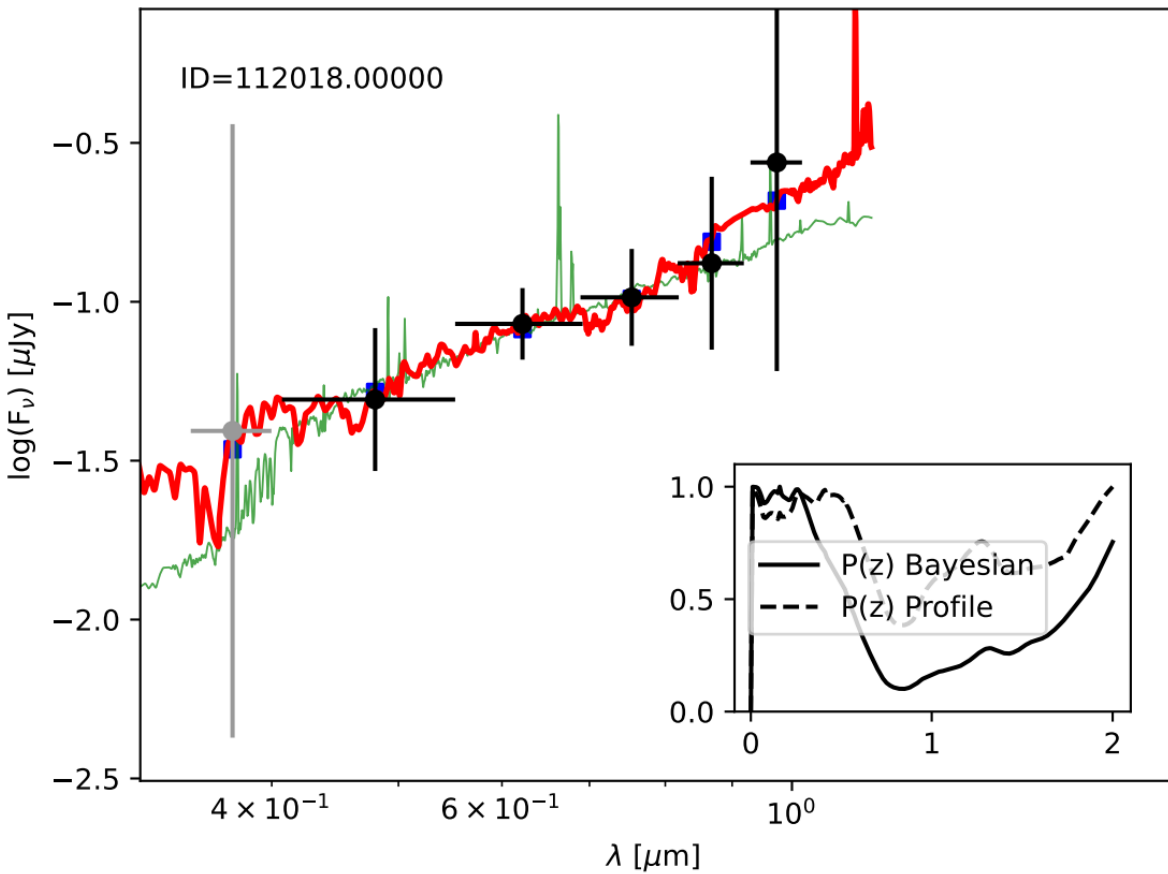
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.240 0.198.
GAL-1: (85 1 6) 2.000 0.165, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



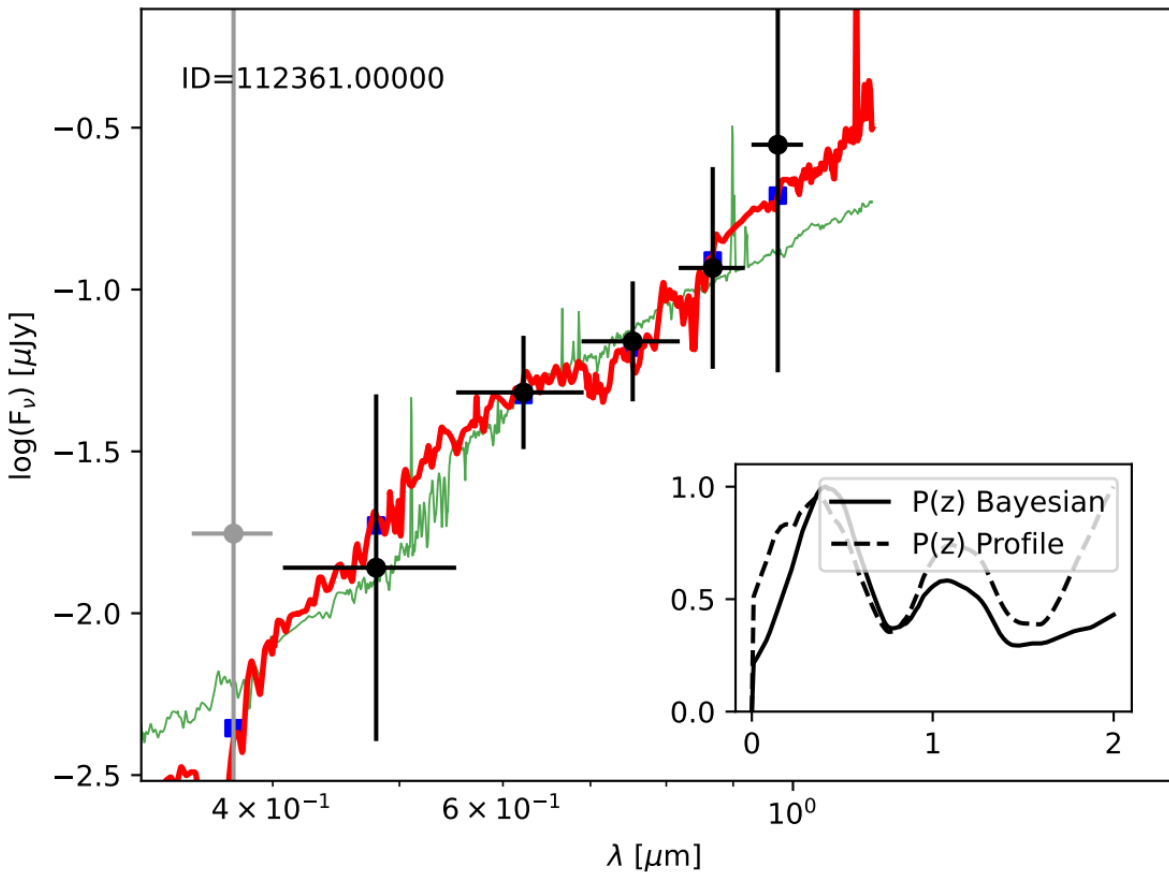
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.360 0.645.
GAL-1: (24 1 6) 2.000 0.443, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



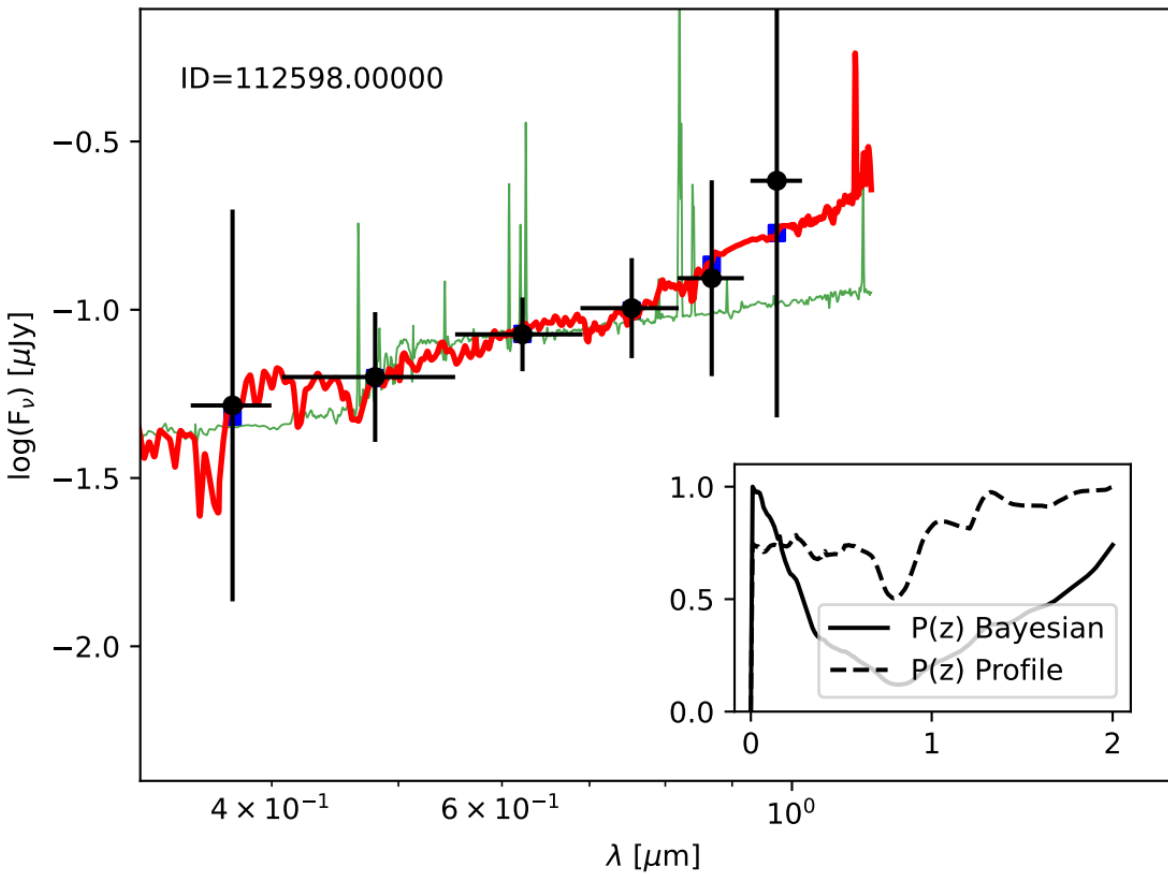
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 0.552.
GAL-1: (49 1 6) 2.000 0.538, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



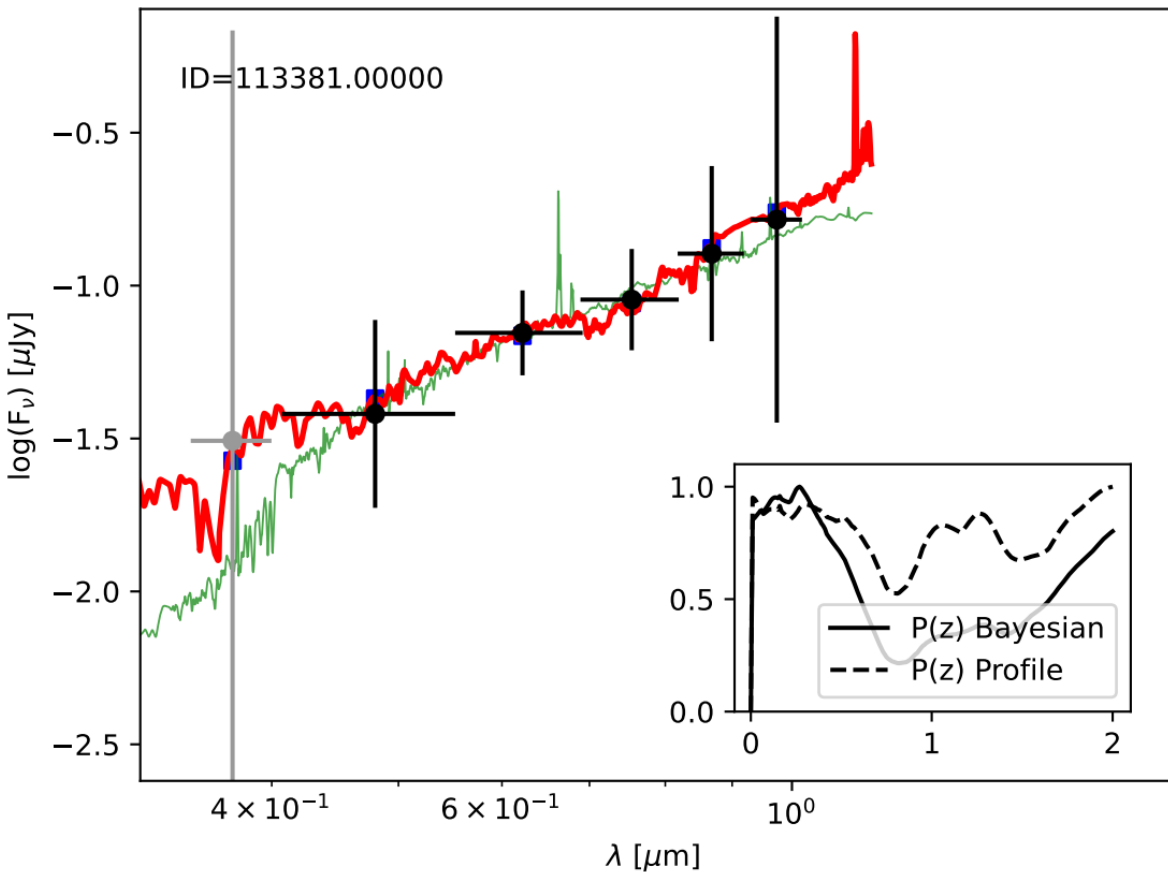
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.370 0.727.
GAL-1: (32 1 6) 2.000 0.632, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



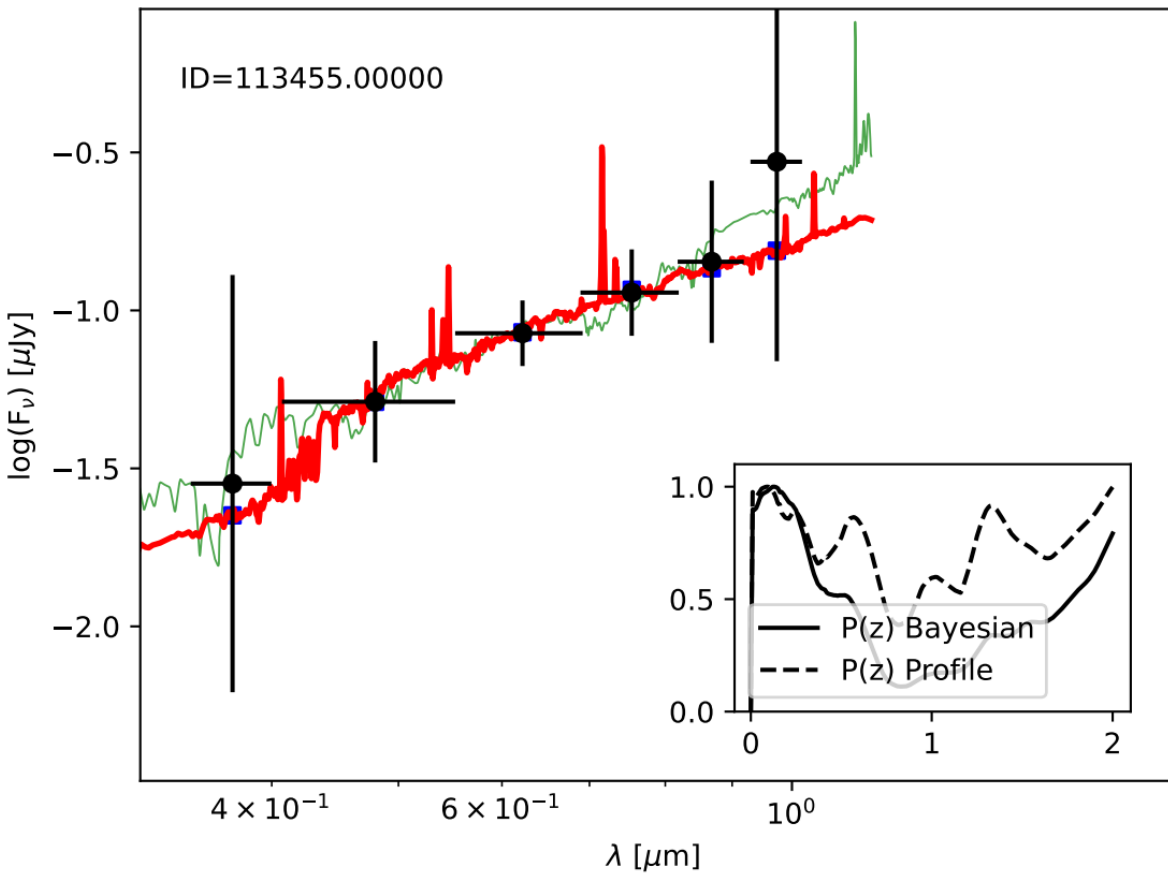
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.250 0.727.
GAL-1: (63 1 6) 2.000 0.244, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



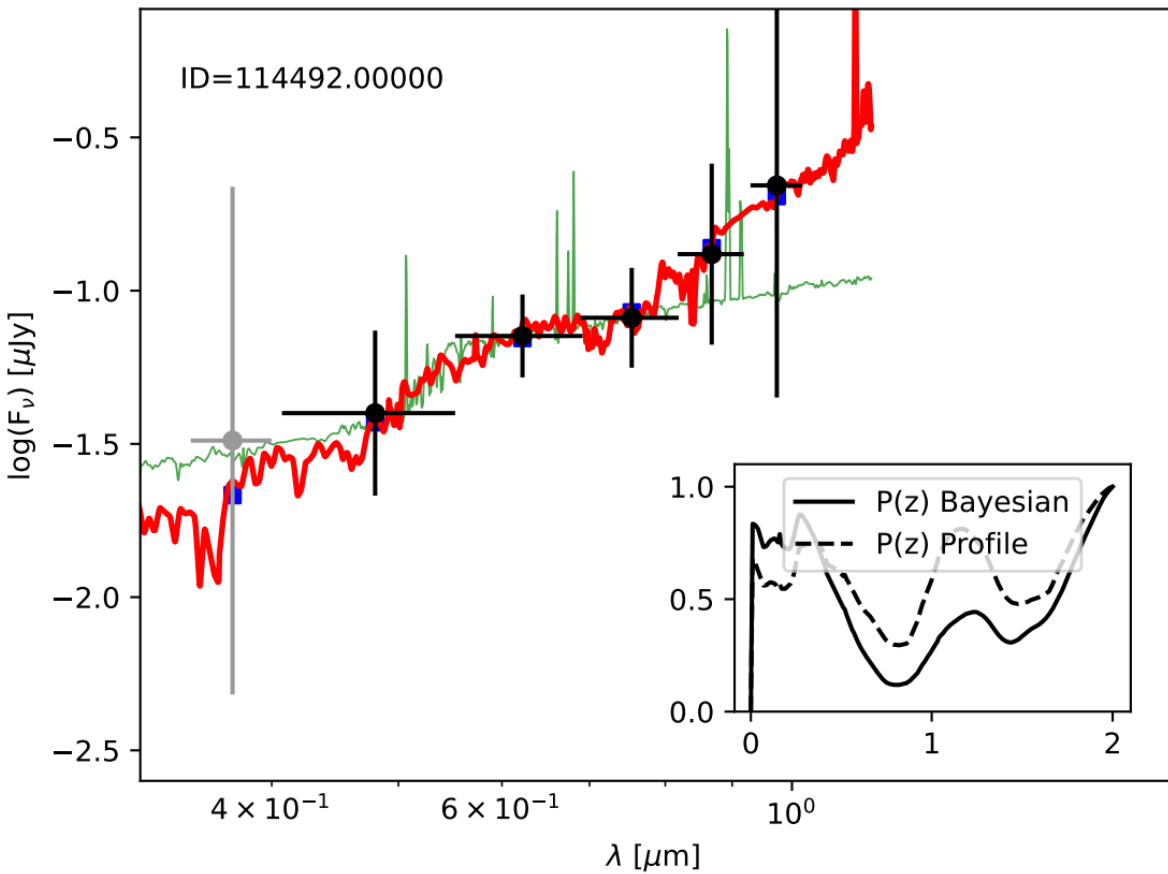
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 0.286.
GAL-1: (55 1 6) 2.000 0.187, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



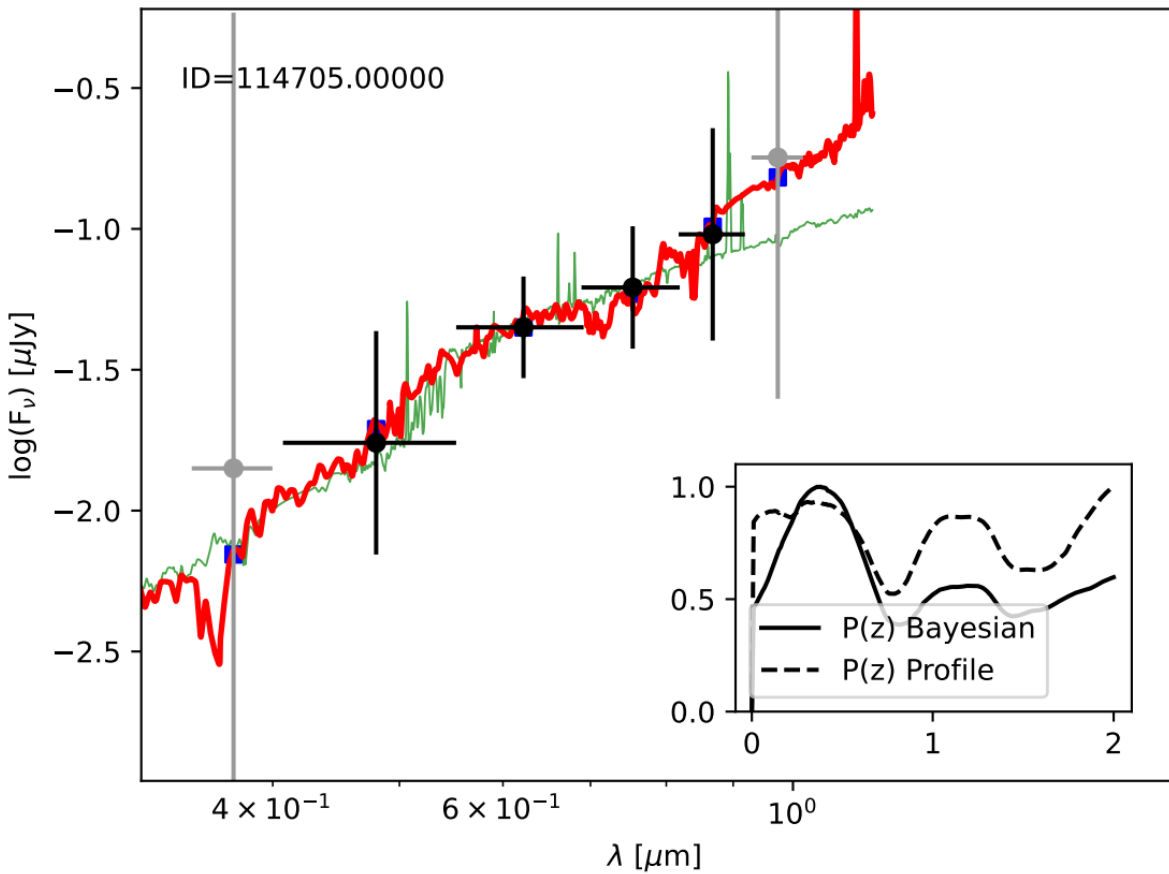
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (55 1 6) 2.000 0.553.
GAL-1: (48 1 6) 0.091 0.550, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



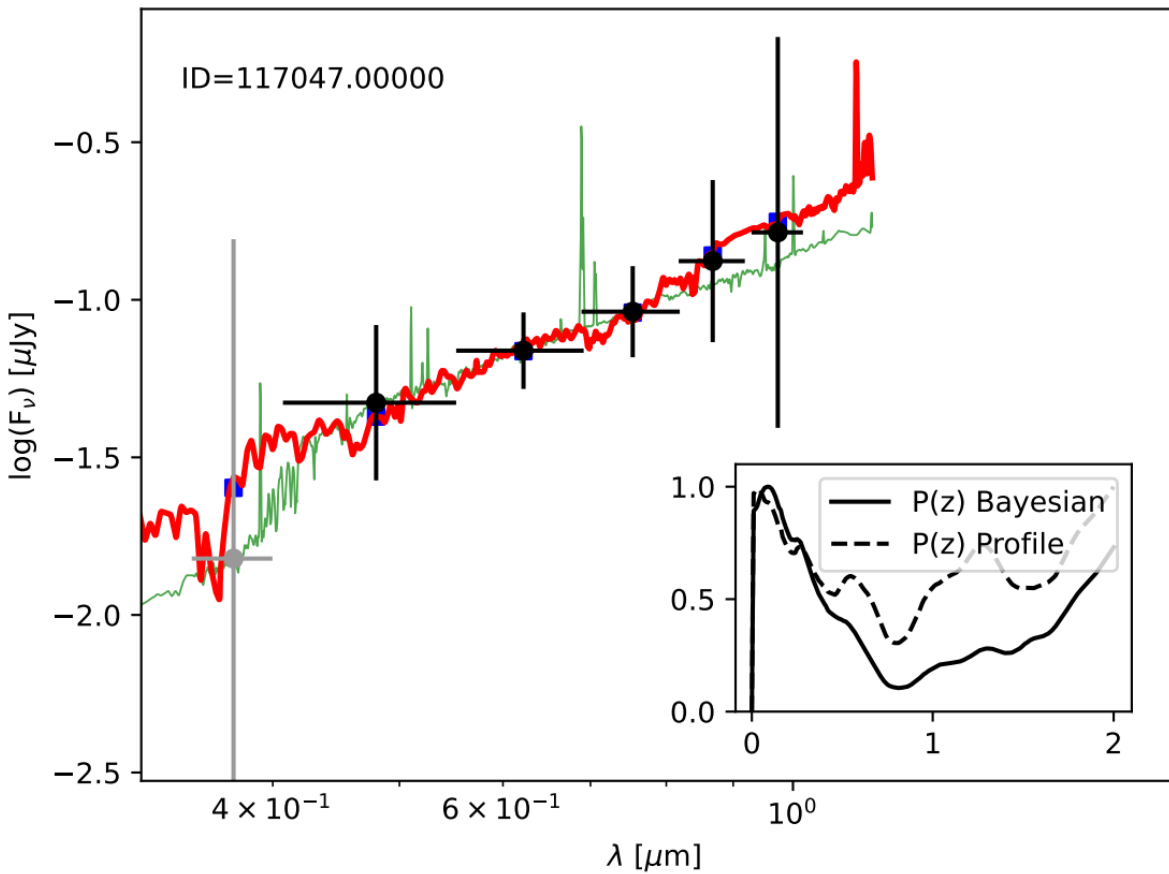
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.360 0.817.
GAL-1: (43 1 6) 2.000 0.259, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



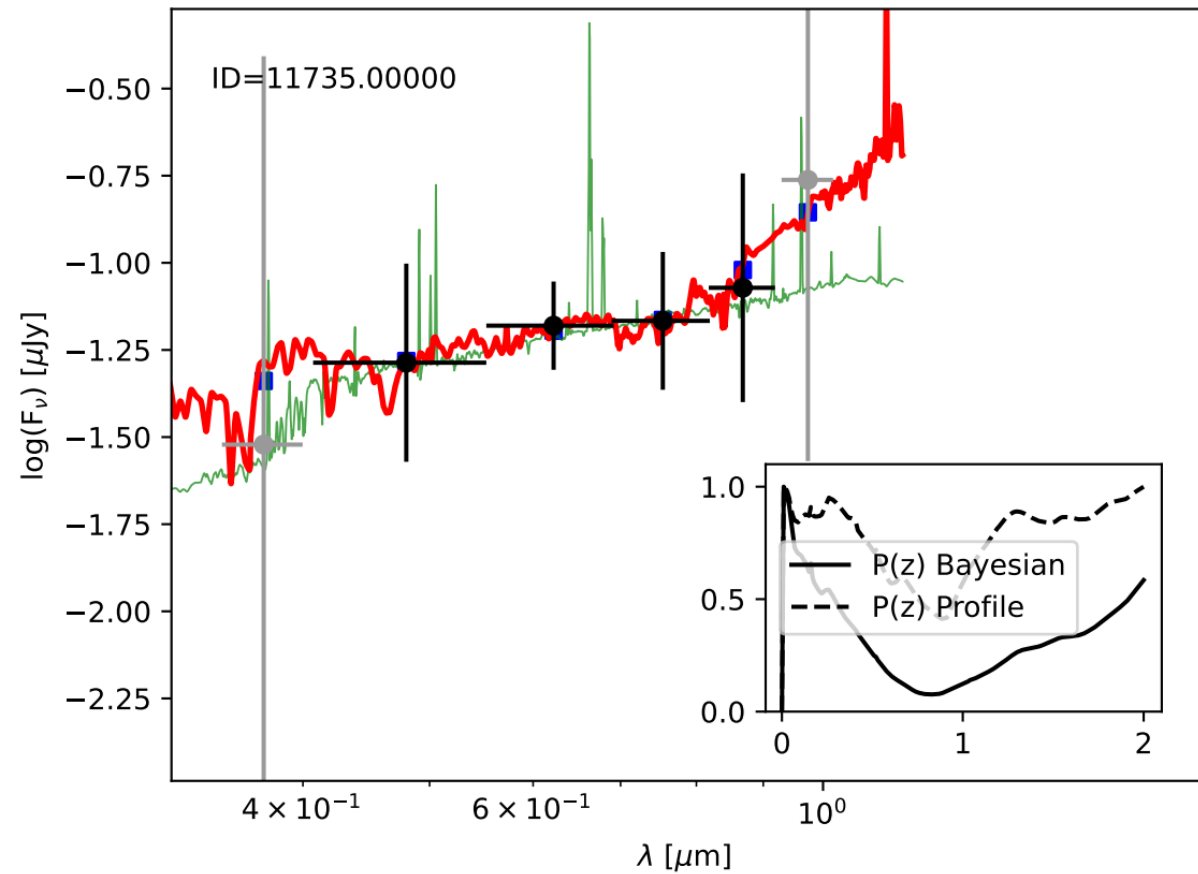
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 0.365.
GAL-1: (41 1 6) 2.000 0.227, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



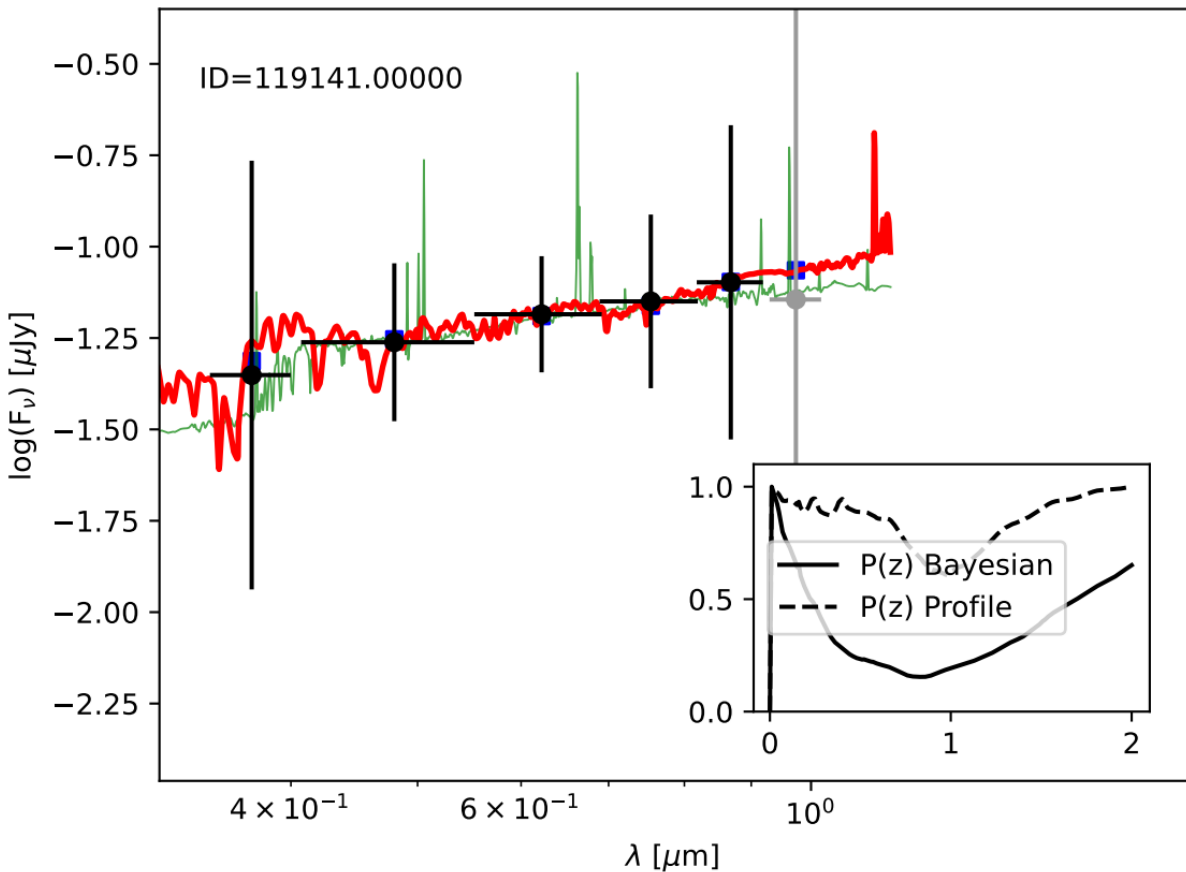
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.050 0.540.
GAL-1: (62 1 6) 2.000 0.487, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



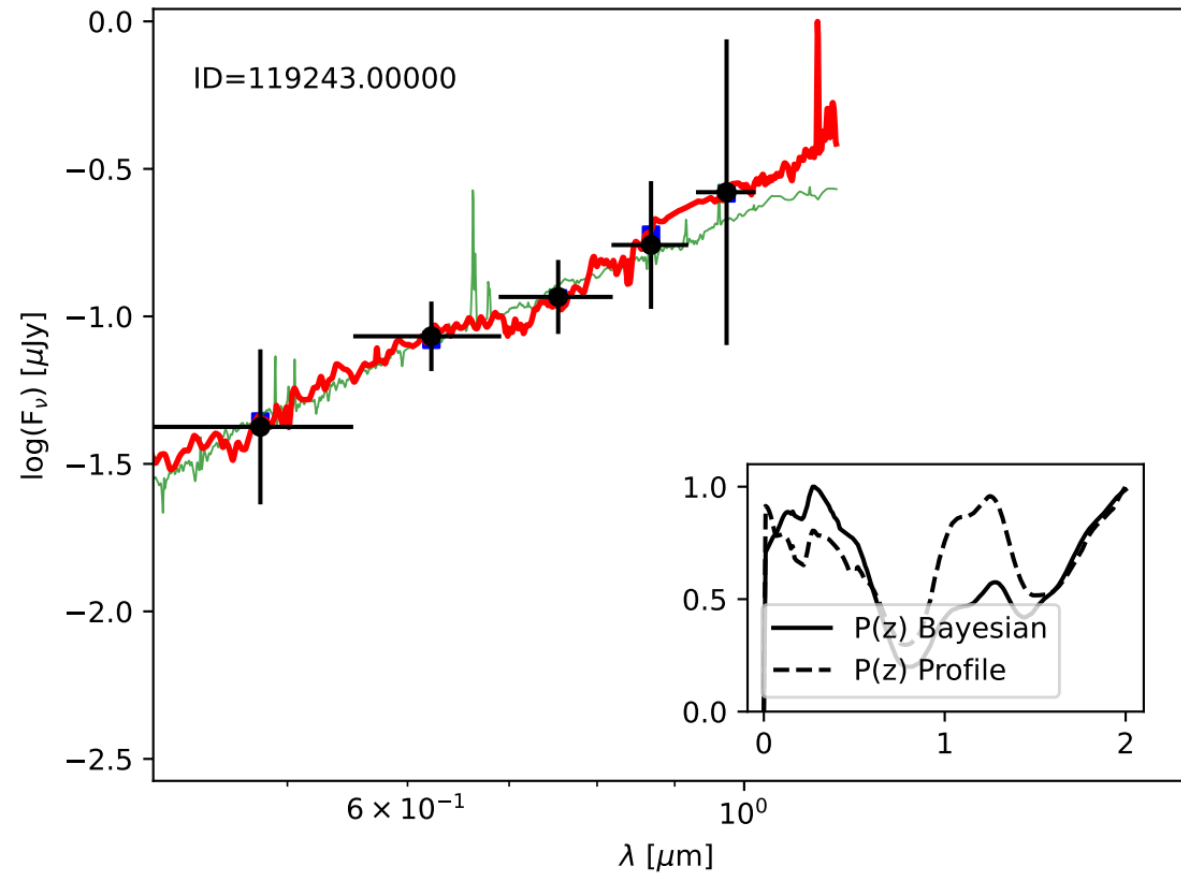
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.010 0.374.
GAL-1: (19 1 6) 2.000 0.372, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



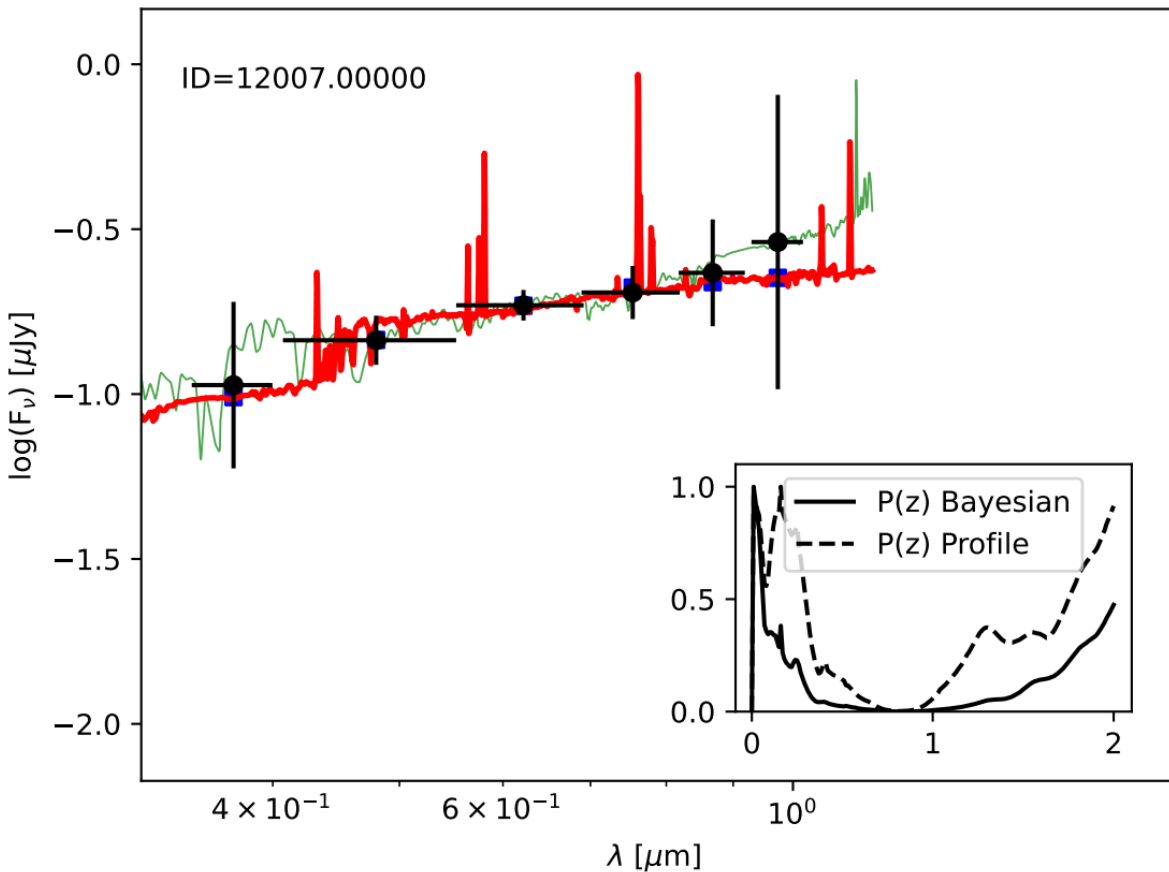
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.010 0.091.
GAL-1: (94 1 6) 2.000 0.064, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



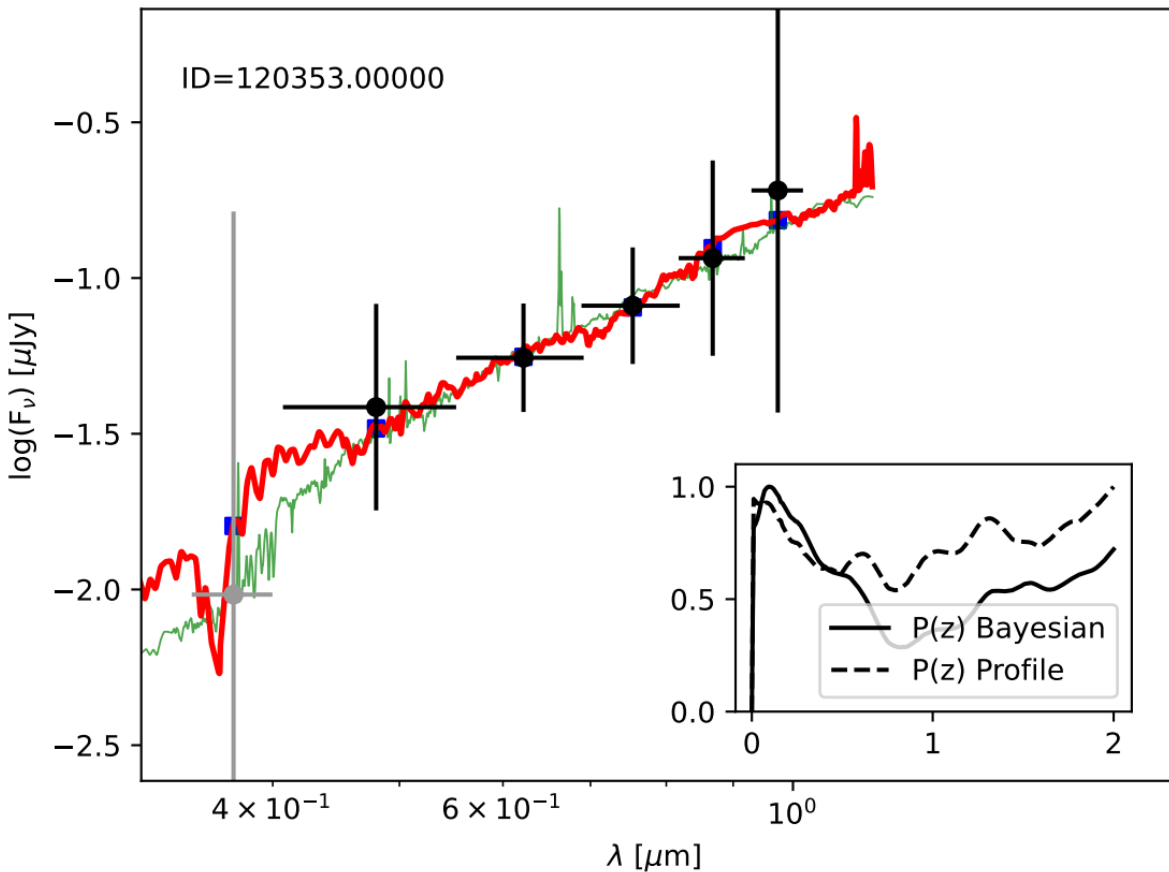
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.010 0.358.
GAL-1: (47 1 5) 2.000 0.179, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



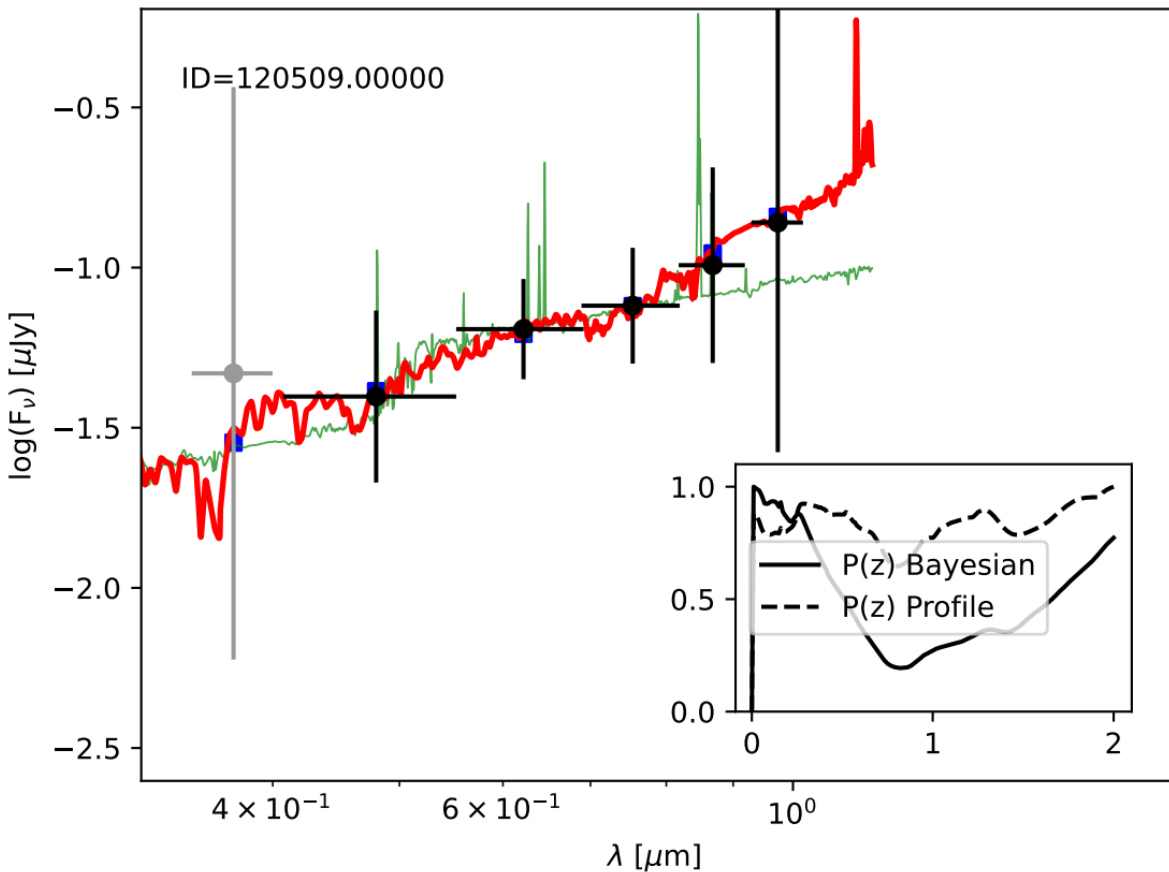
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (81 1 6) 2.000 0.699.
GAL-1: (94 1 6) 0.160 0.520, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



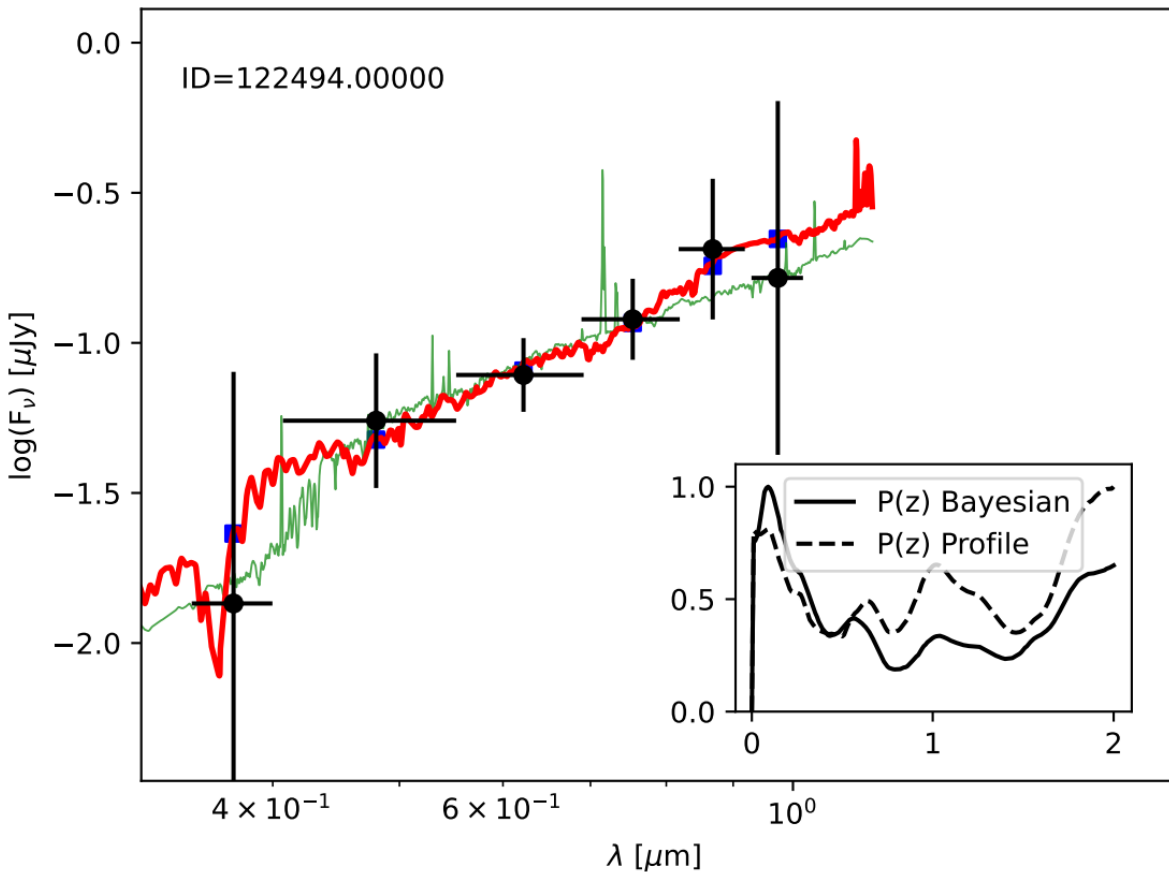
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 0.582.
GAL-1: (71 1 6) 2.000 0.471, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



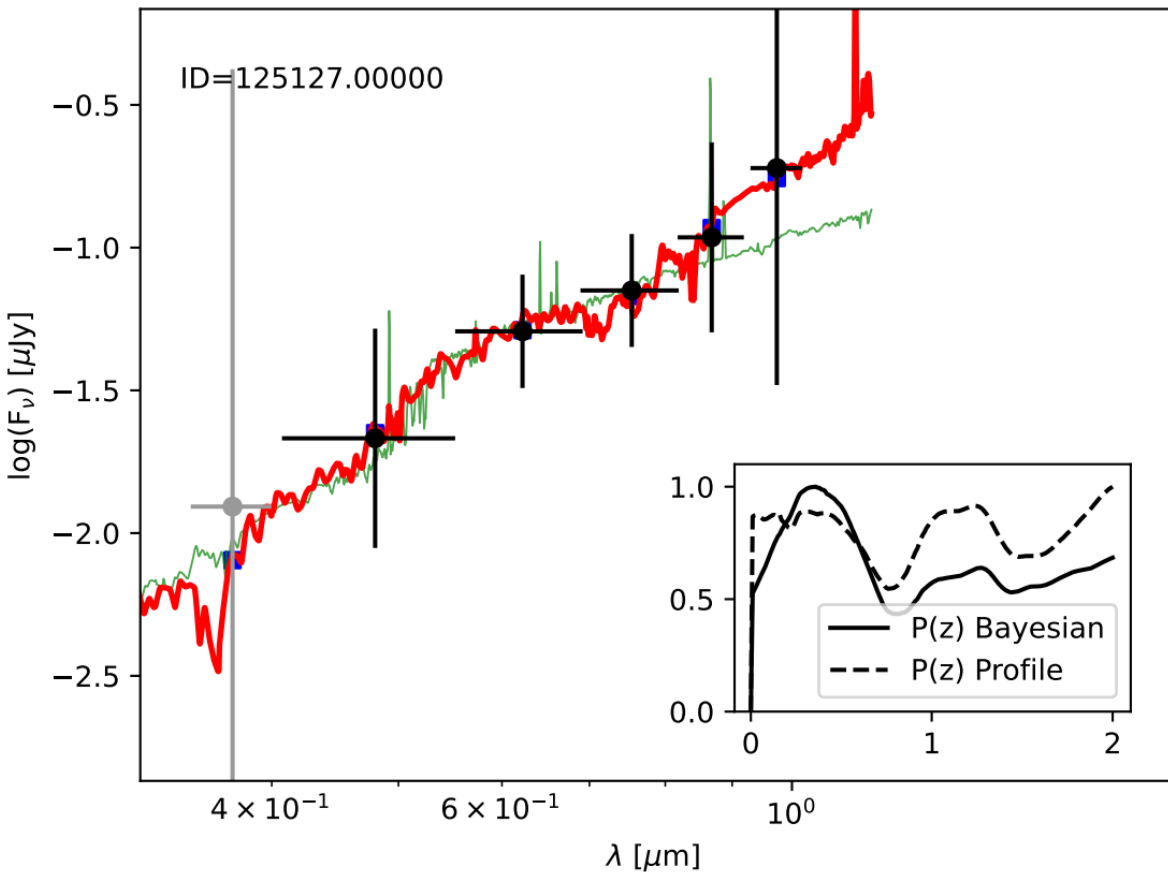
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.290 0.417.
GAL-1: (56 1 6) 2.000 0.260, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



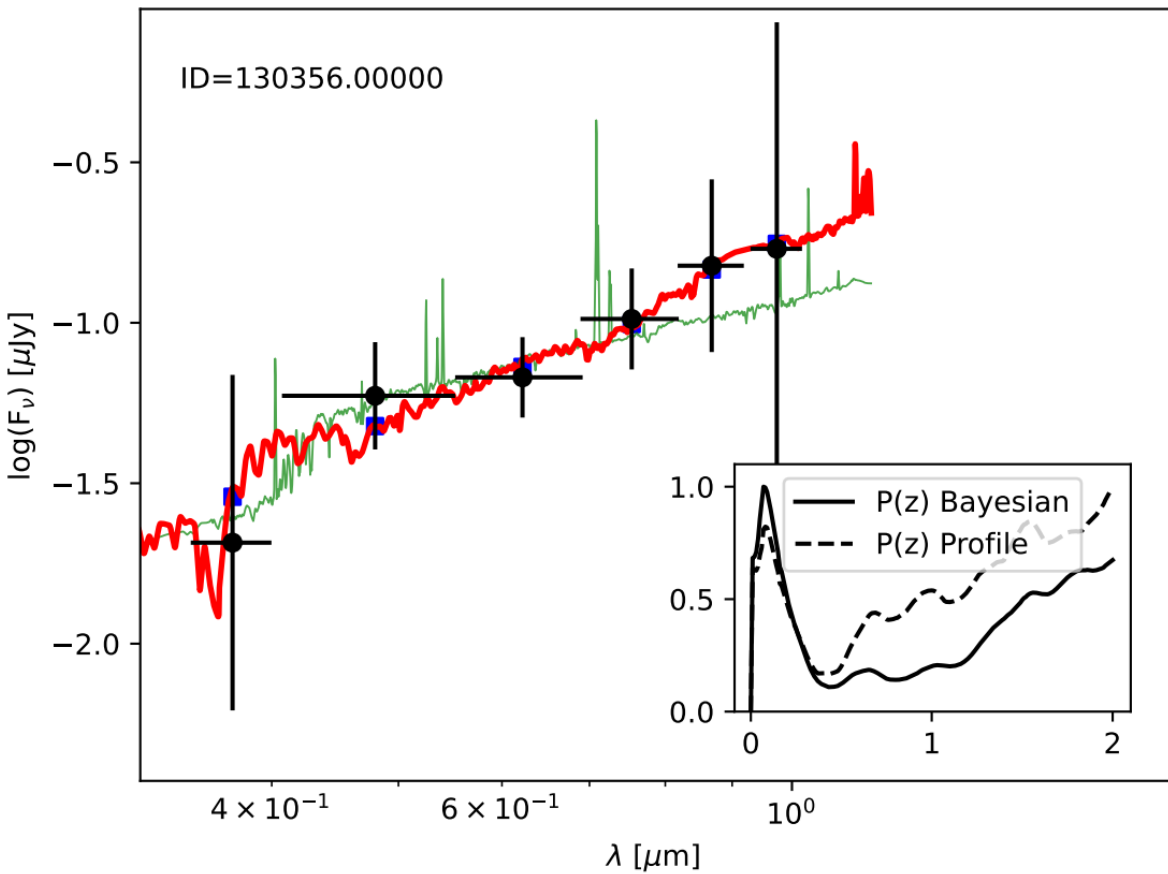
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.090 1.886.
GAL-1: (71 1 6) 2.000 1.467, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



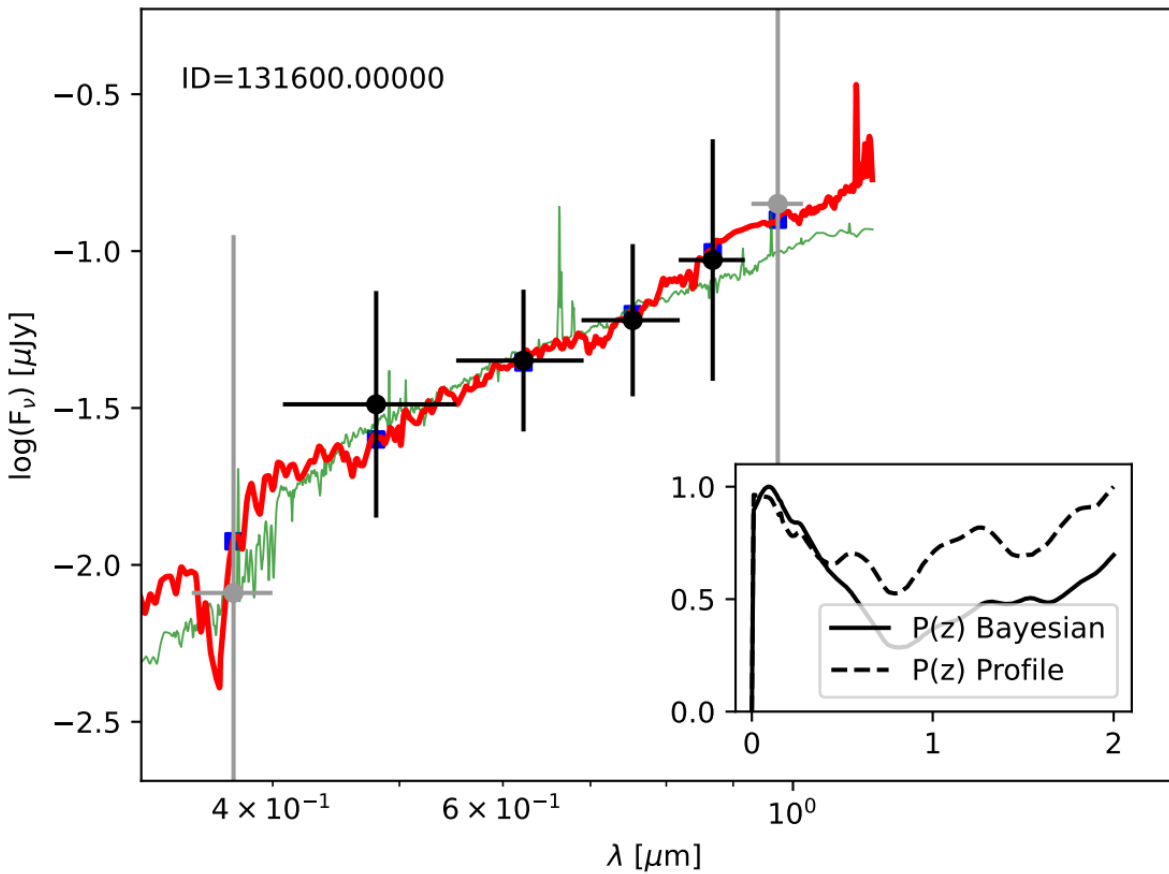
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.320 0.372.
GAL-1: (41 1 6) 2.000 0.137, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



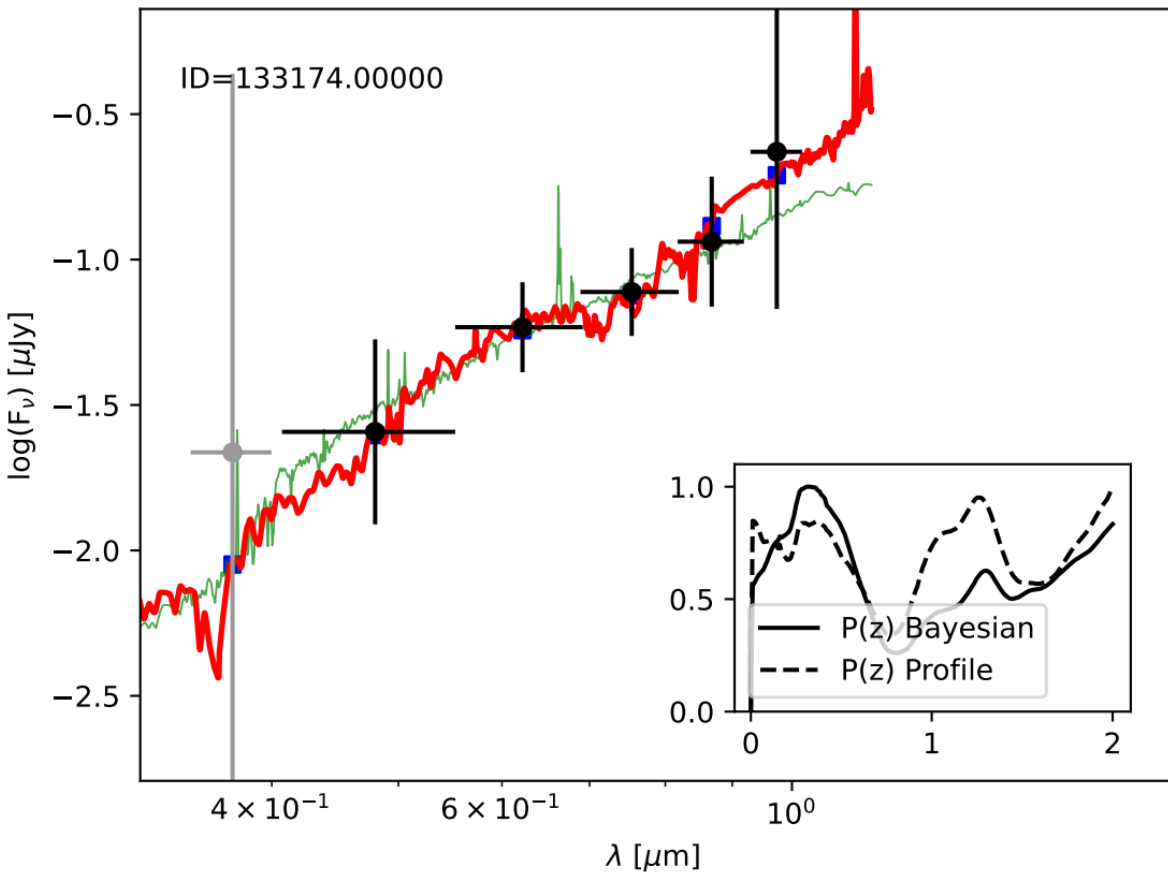
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.080 2.182.
GAL-1: (80 1 6) 2.000 1.791, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



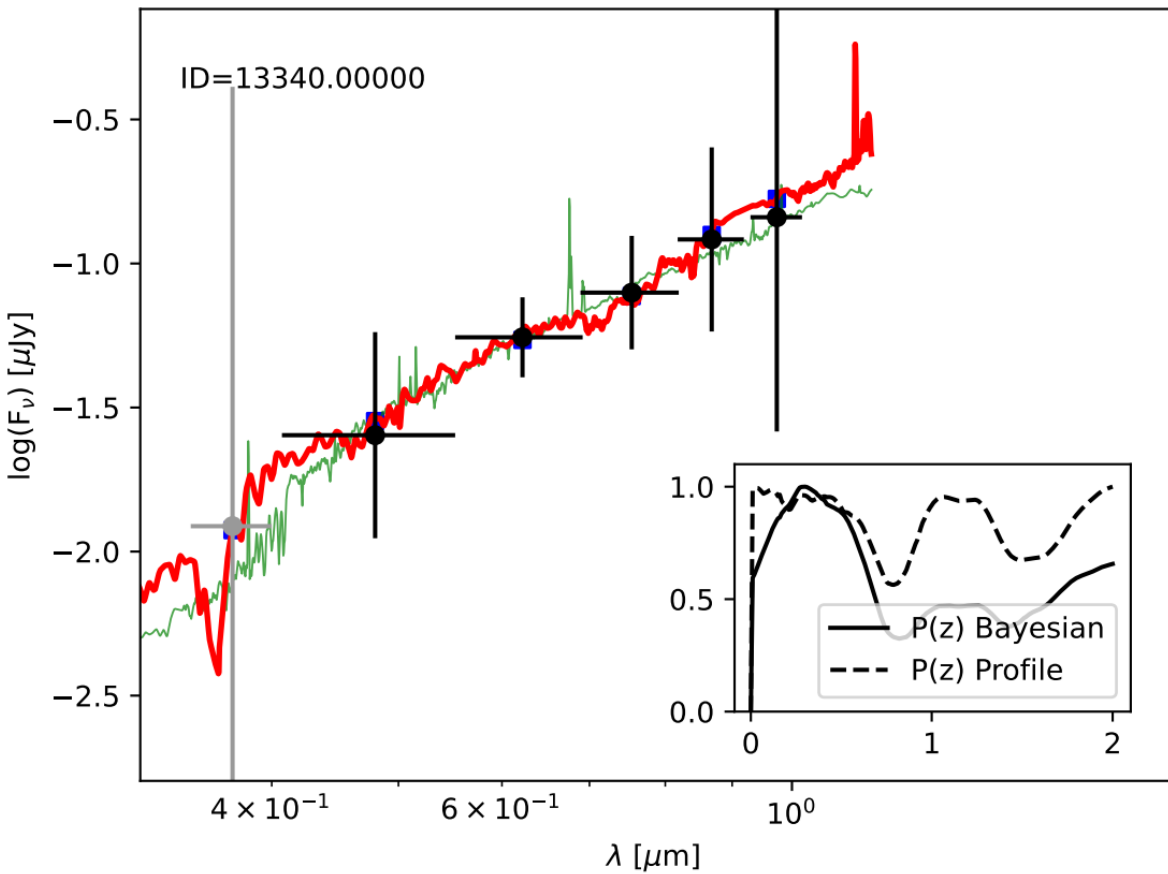
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 0.553.
GAL-1: (64 1 6) 2.000 0.480, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



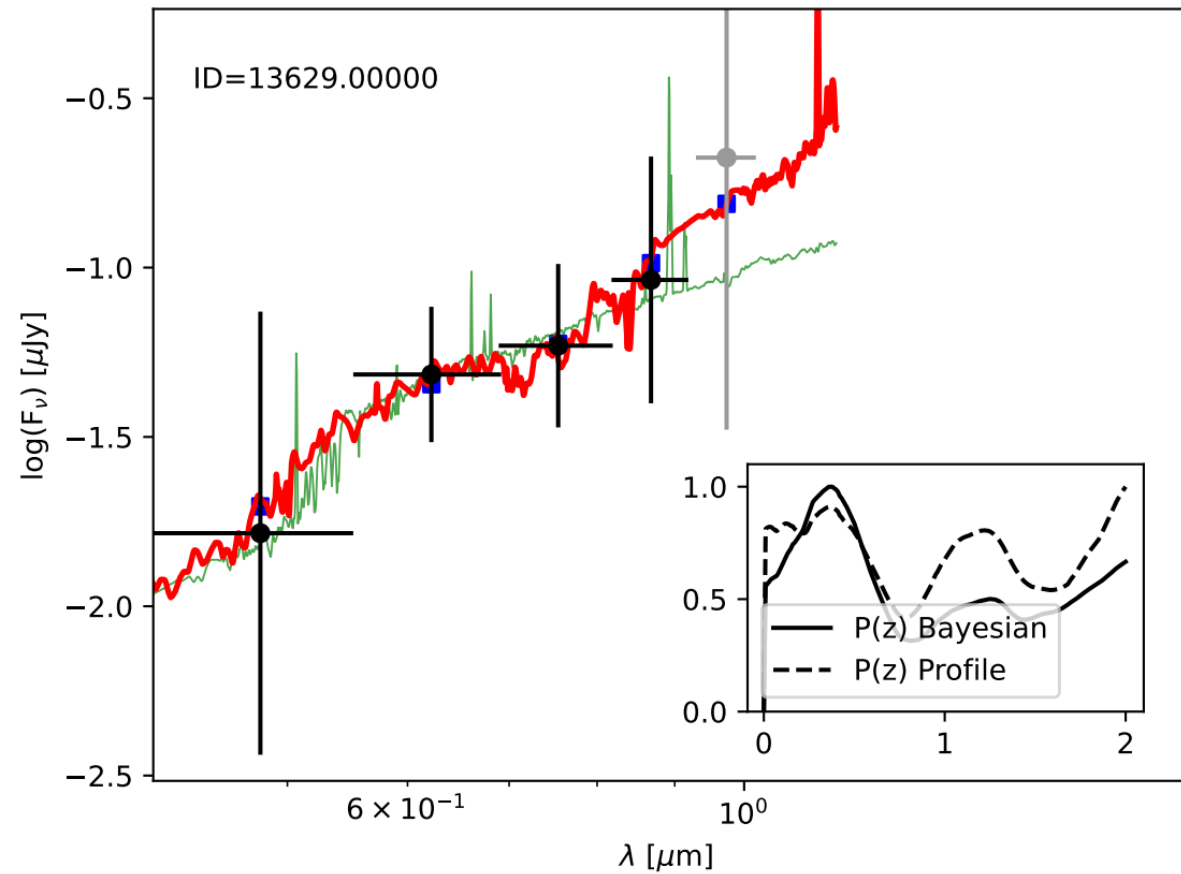
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.859.
GAL-1: (41 1 6) 2.000 0.531, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



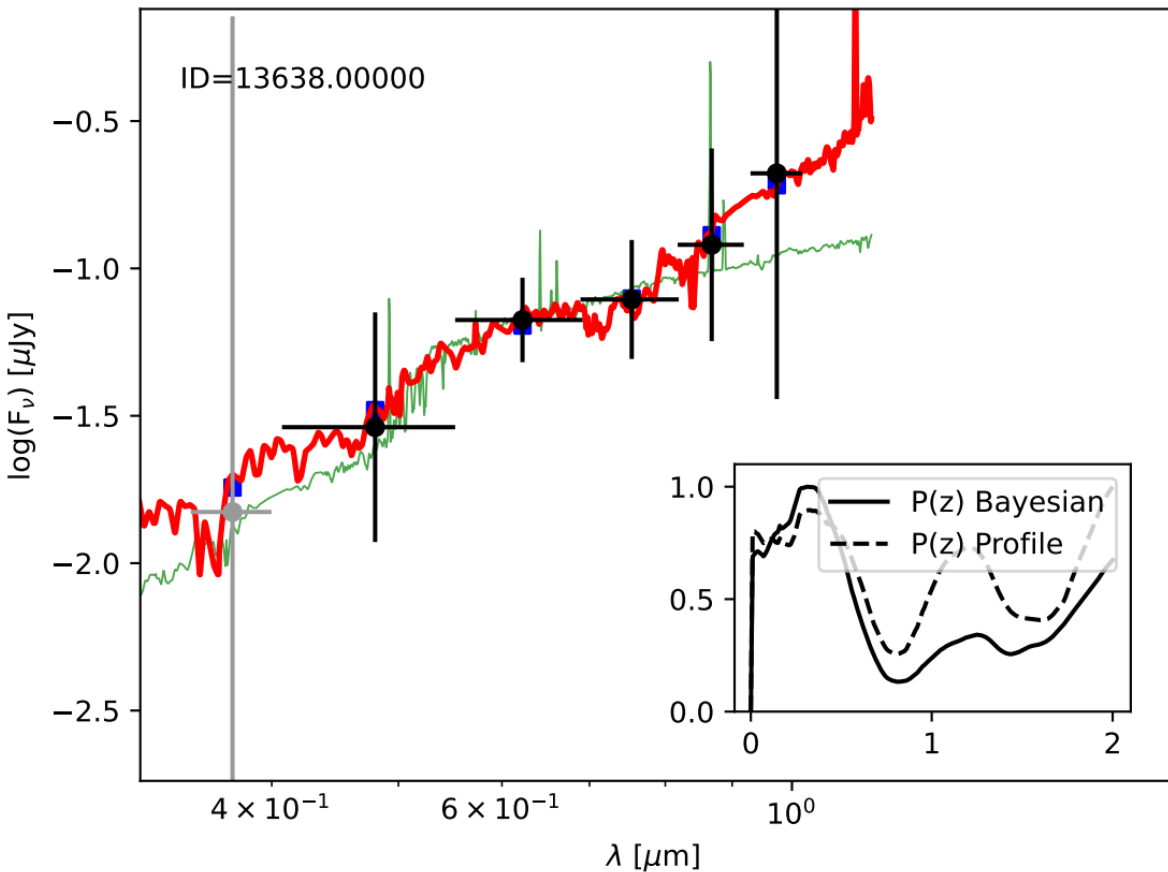
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.030 0.171.
GAL-1: (53 1 6) 2.000 0.159, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



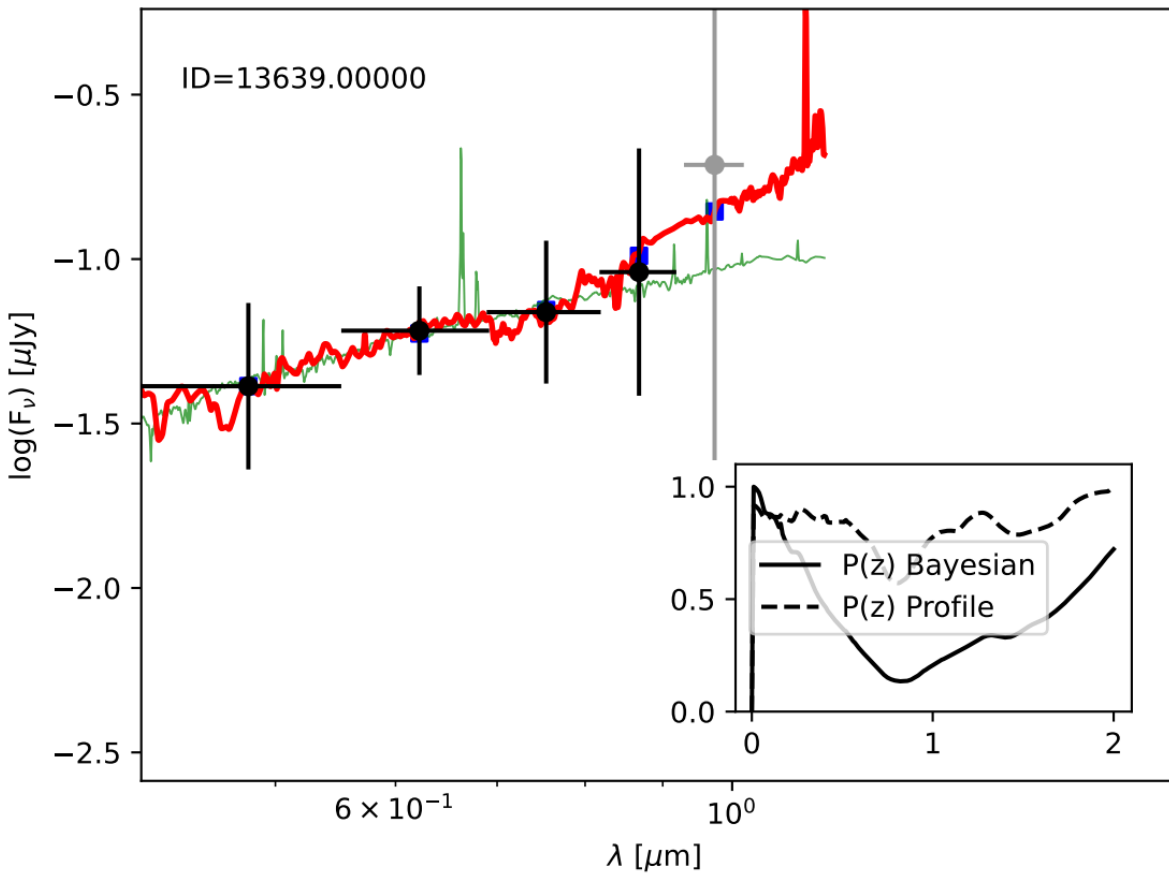
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 5) 0.360 0.506.
GAL-1: (41 1 5) 2.000 0.319, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



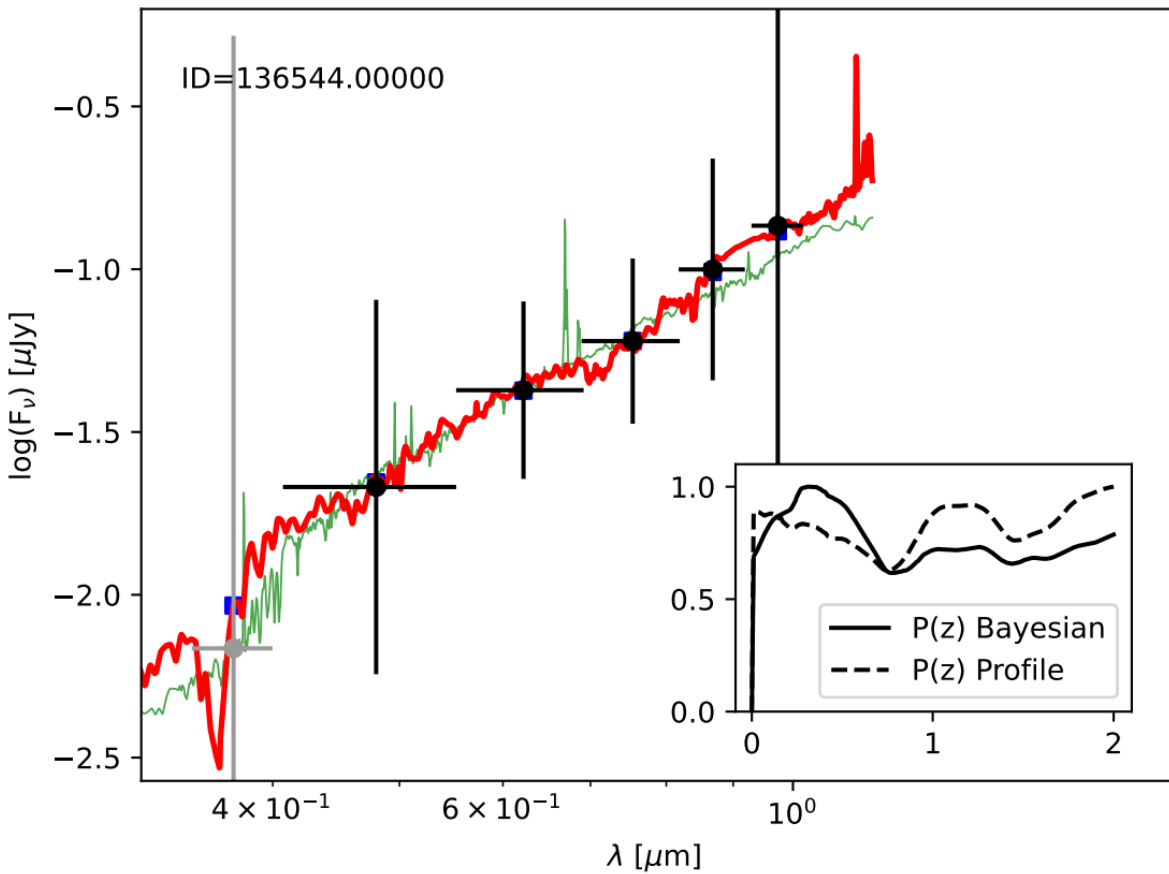
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (49 1 6) 0.320 0.454.
GAL-1: (44 1 6) 2.000 0.233, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



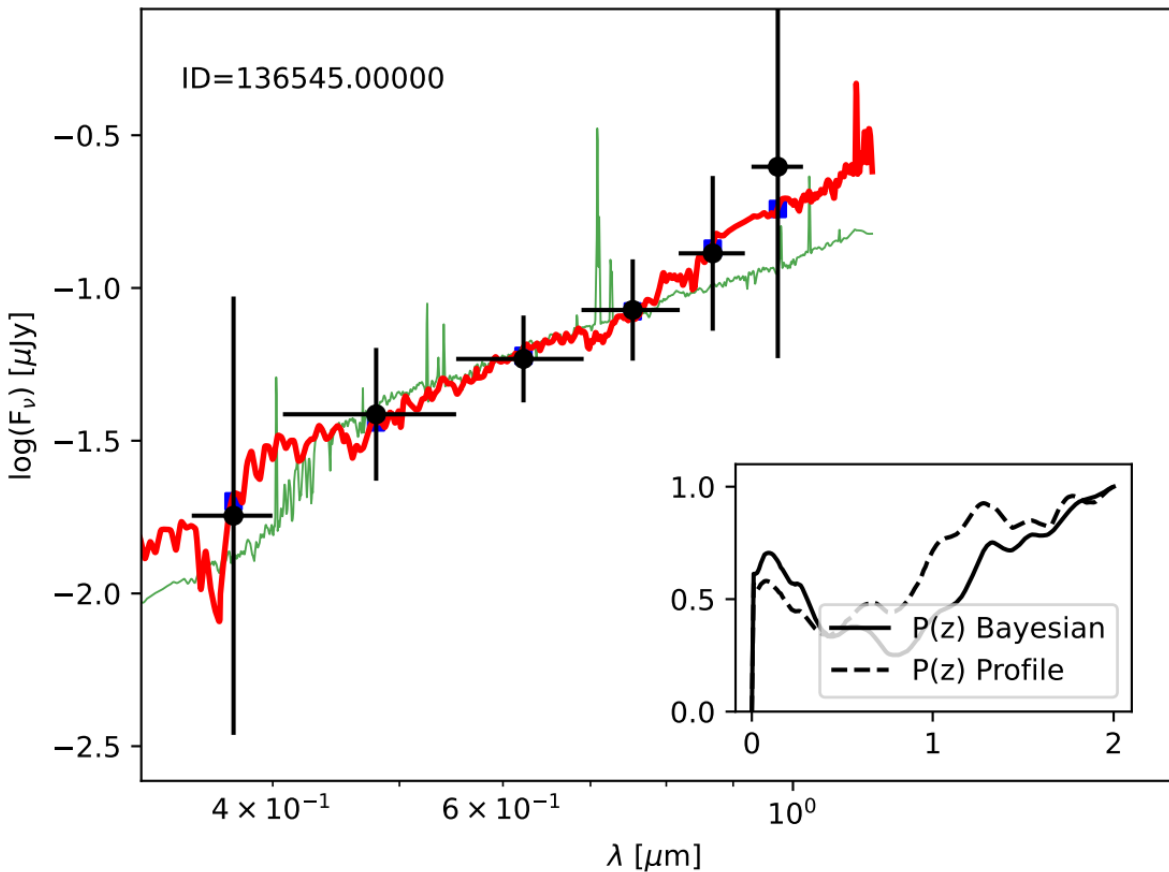
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (50 1 5) 0.010 0.343.
GAL-1: (38 1 5) 2.000 0.169, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



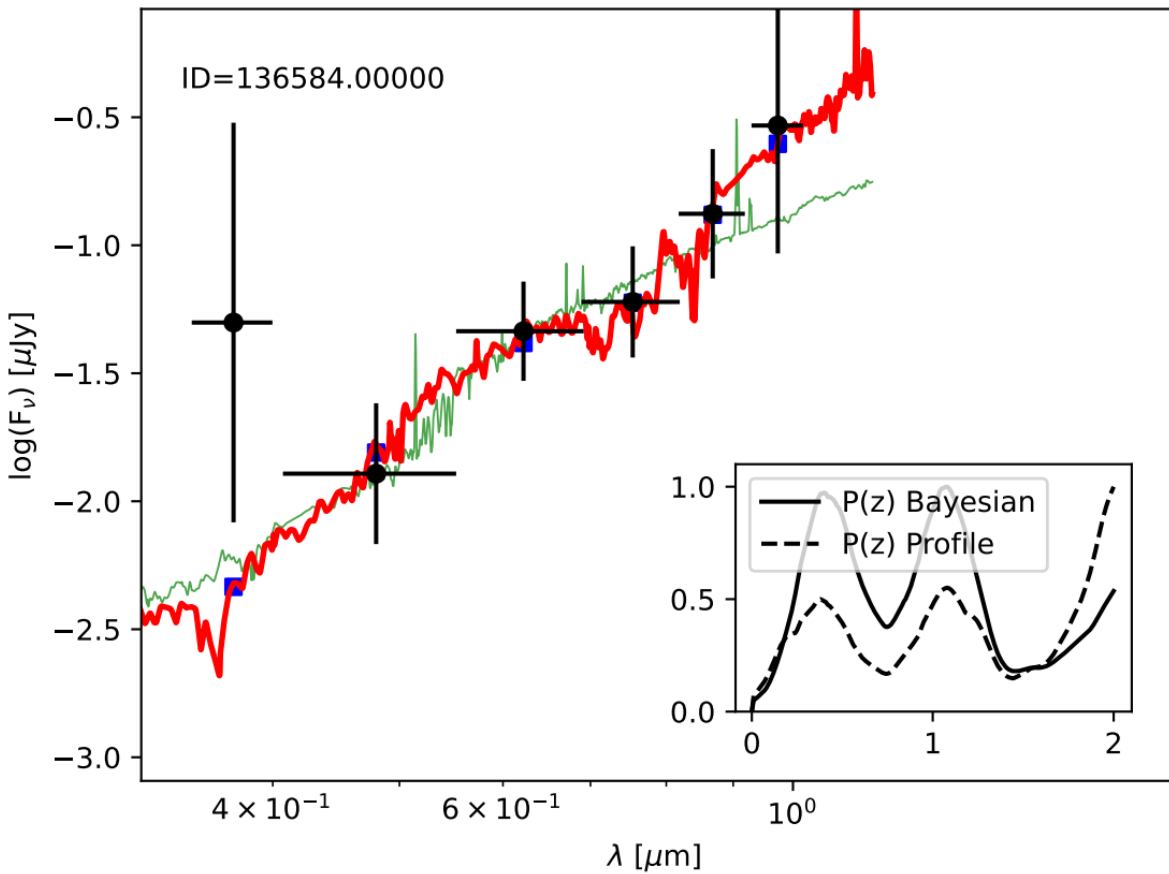
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.020 0.267.
GAL-1: (53 1 6) 2.000 0.033, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



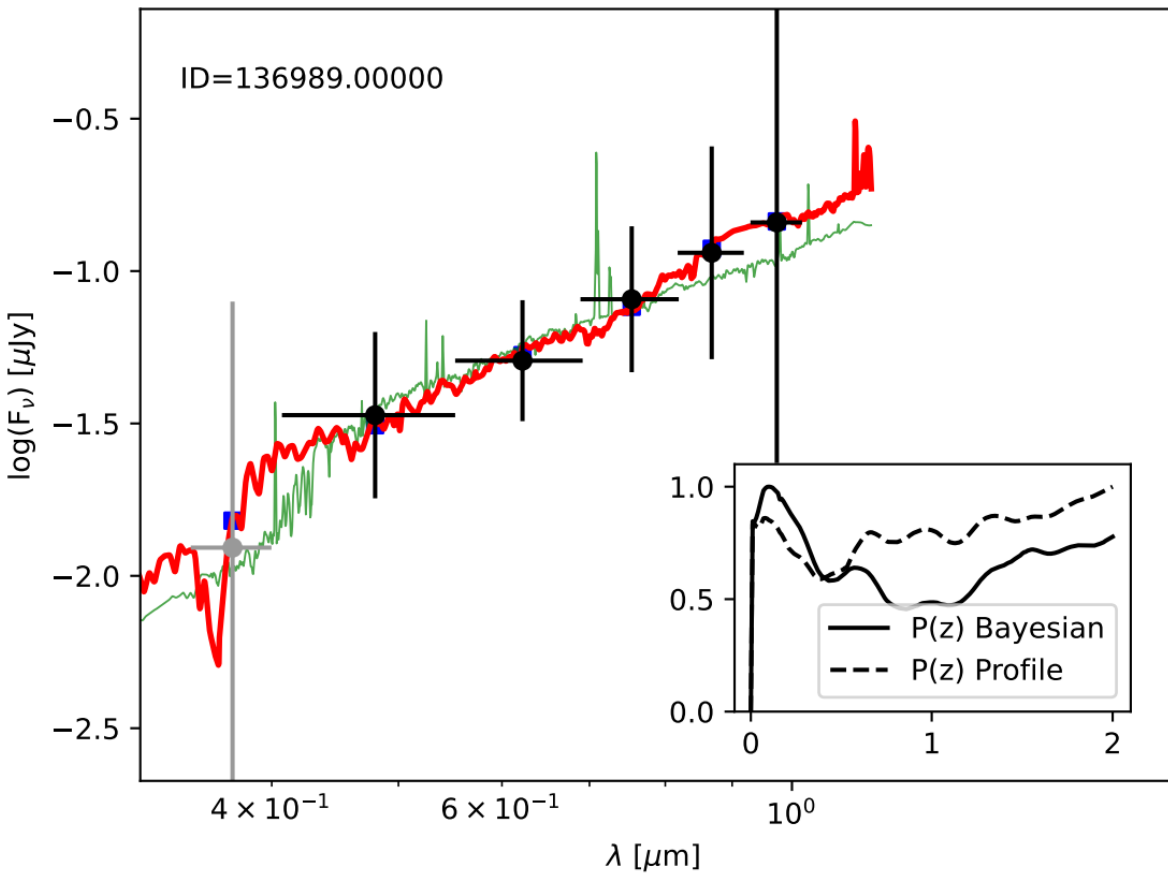
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.080 1.345.
GAL-1: (45 1 6) 2.000 0.259, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



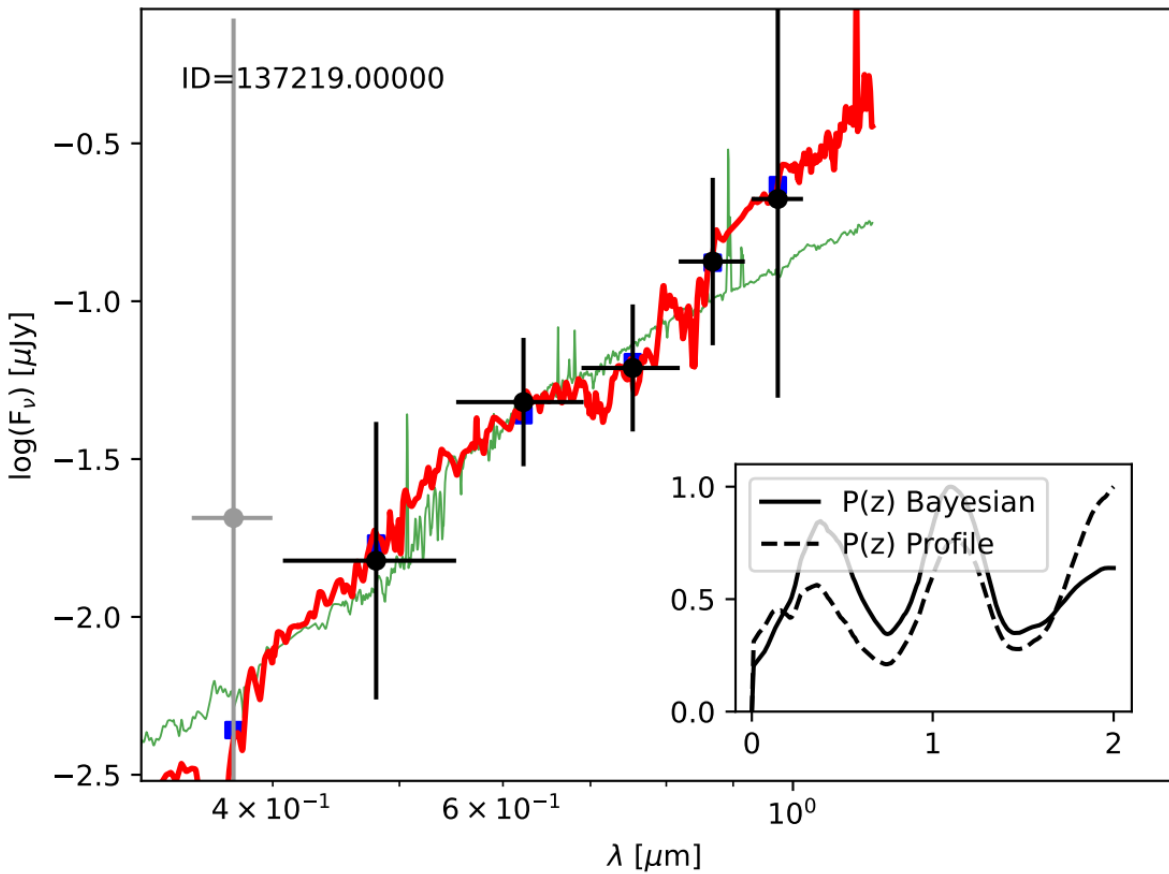
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.380 3.120.
GAL-1: (18 1 6) 2.000 1.734, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



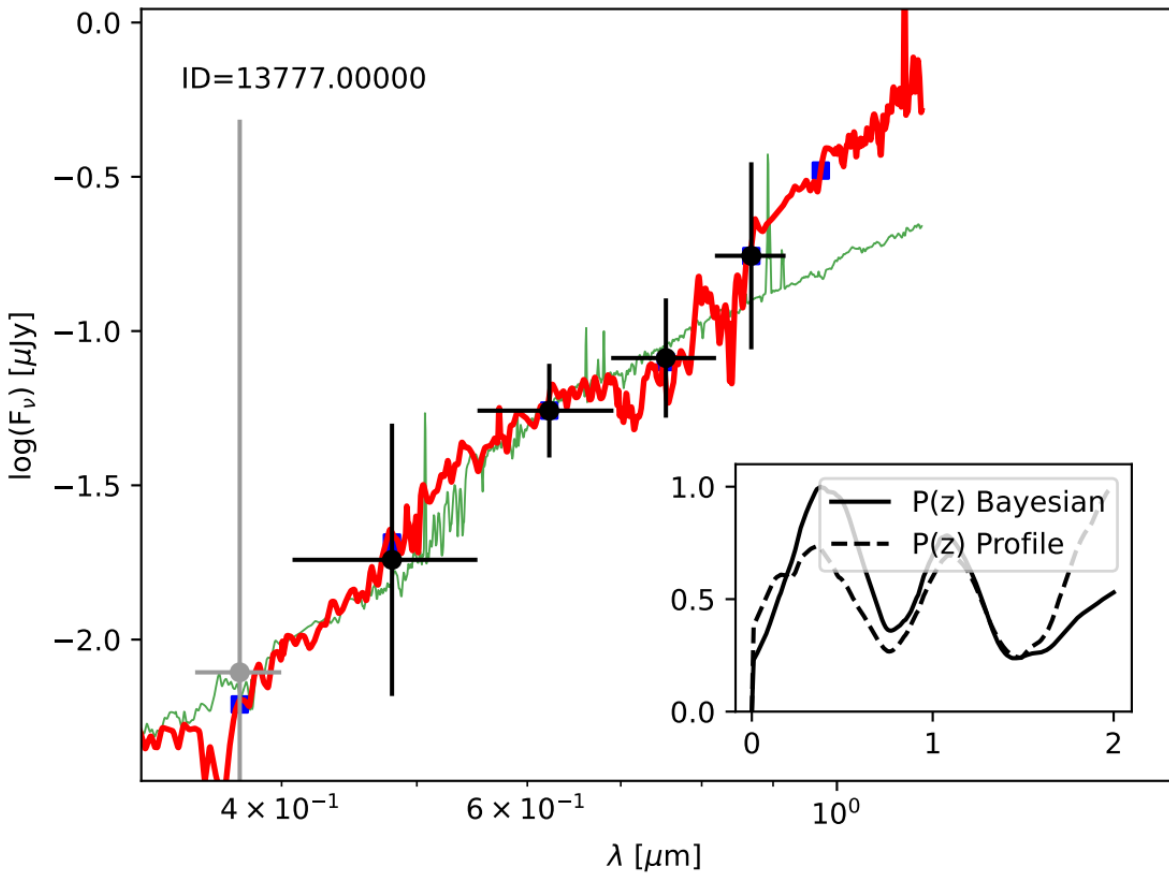
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.080 0.495.
GAL-1: (71 1 6) 2.000 0.195, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



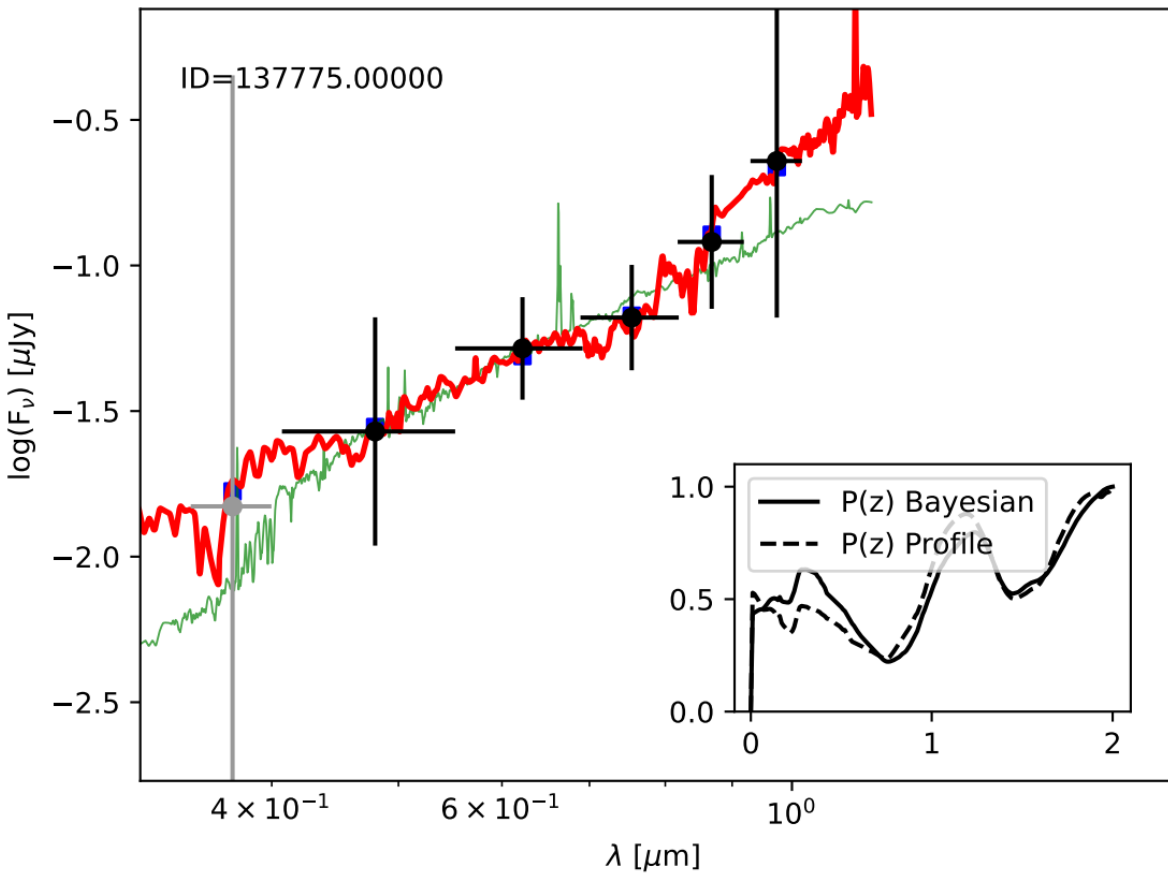
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.360 1.614.
GAL-1: (24 1 6) 2.000 0.467, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



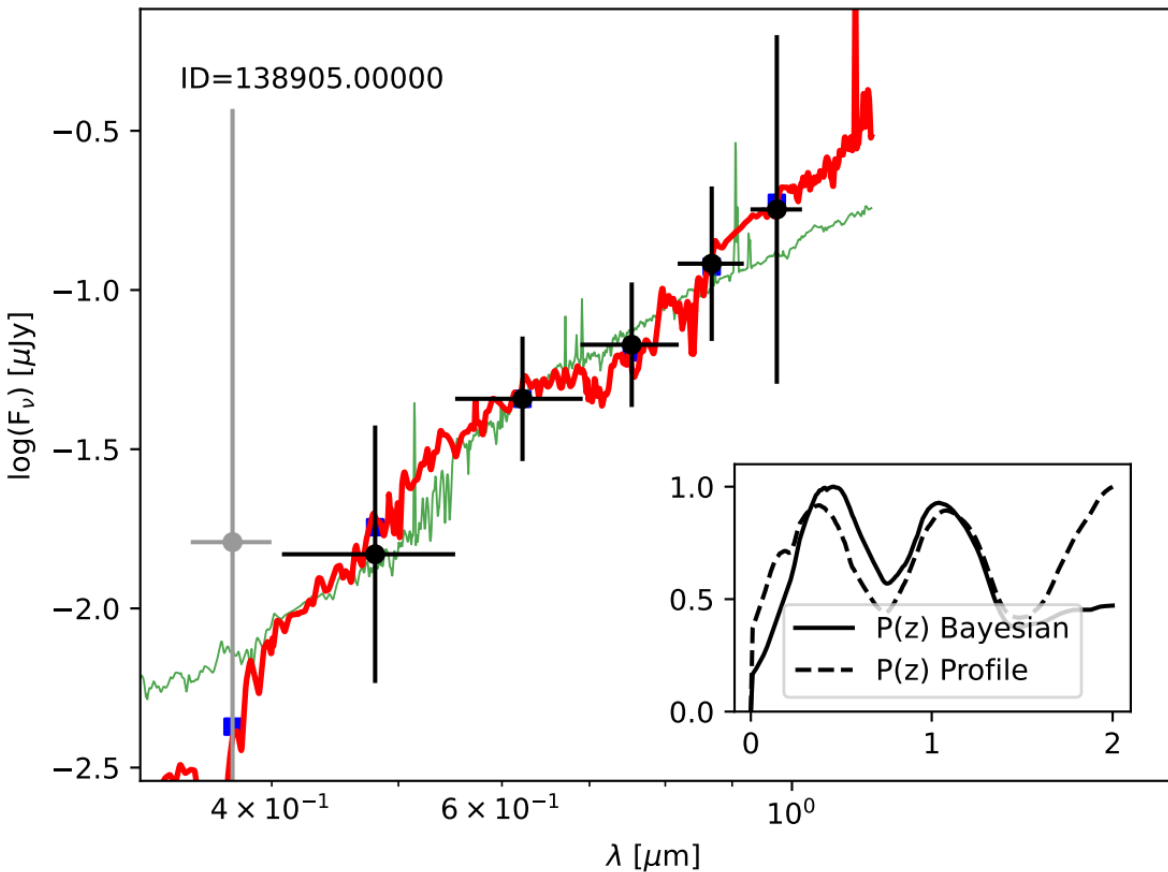
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.360 0.715.
GAL-1: (18 1 5) 2.000 0.102, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



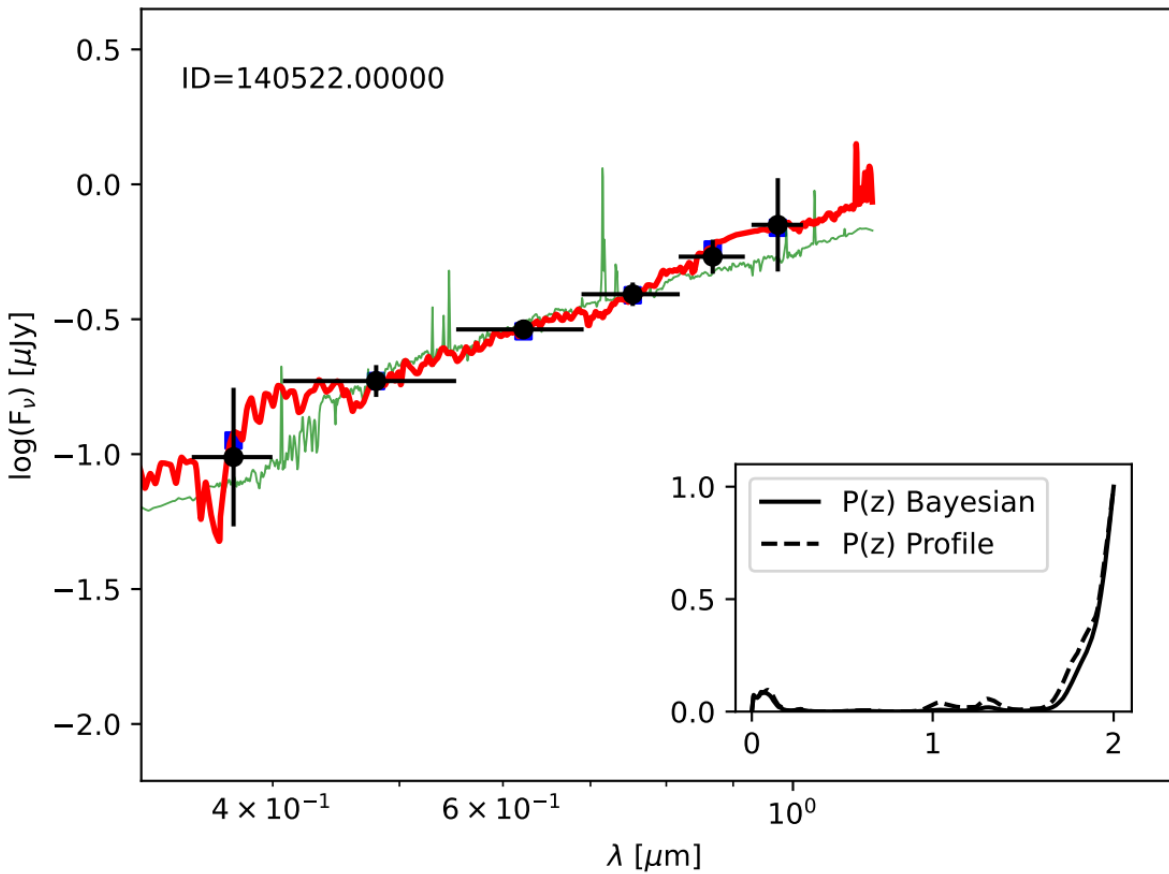
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.431.
GAL-1: (14 1 6) 2.000 0.155, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



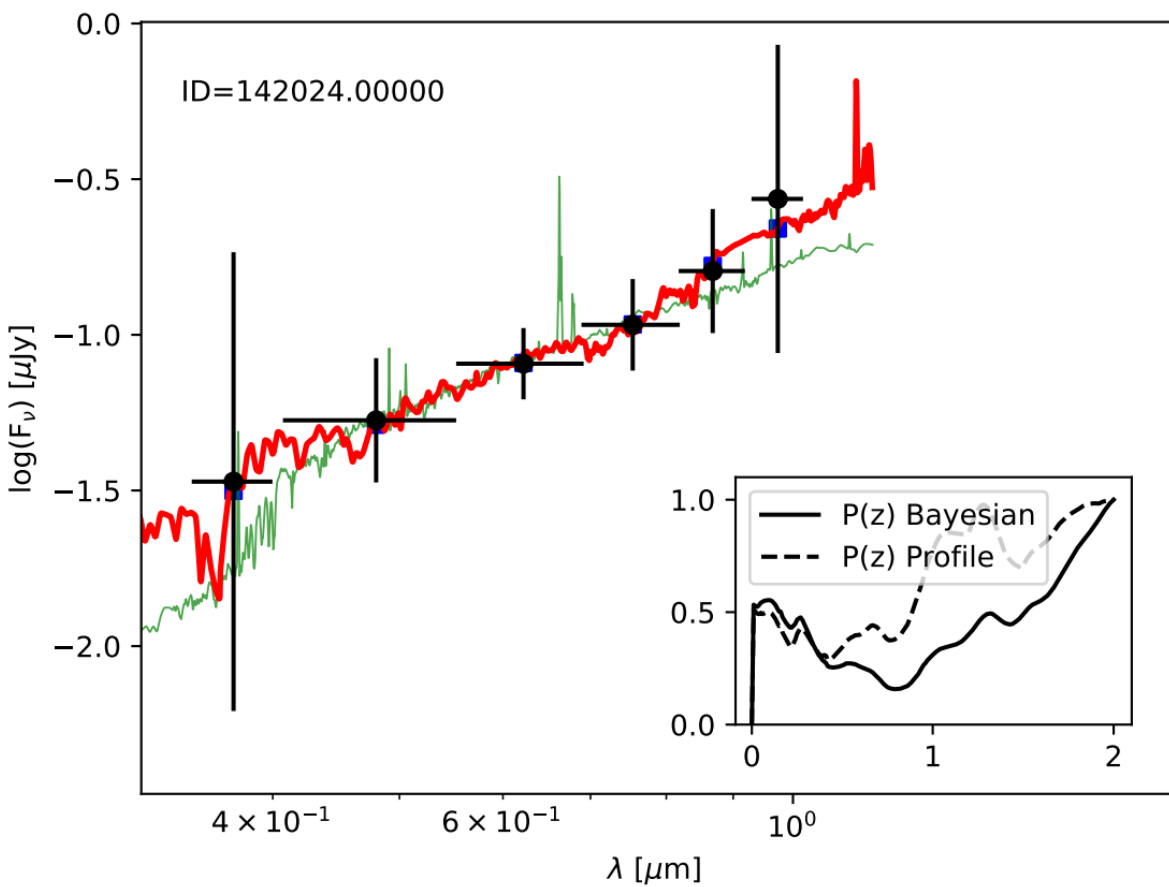
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.380 0.678.
GAL-1: (32 1 6) 2.000 0.506, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



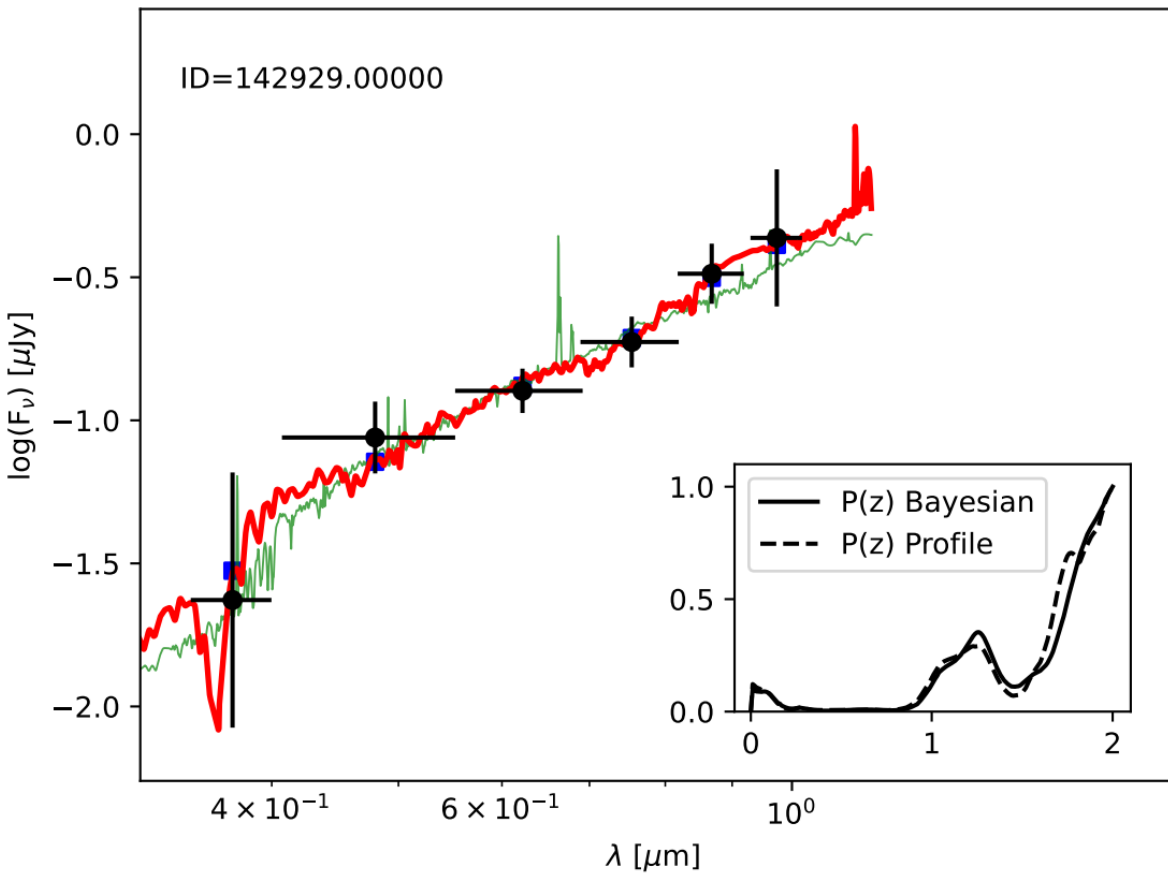
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.090 5.932.
GAL-1: (80 1 6) 2.000 1.259, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



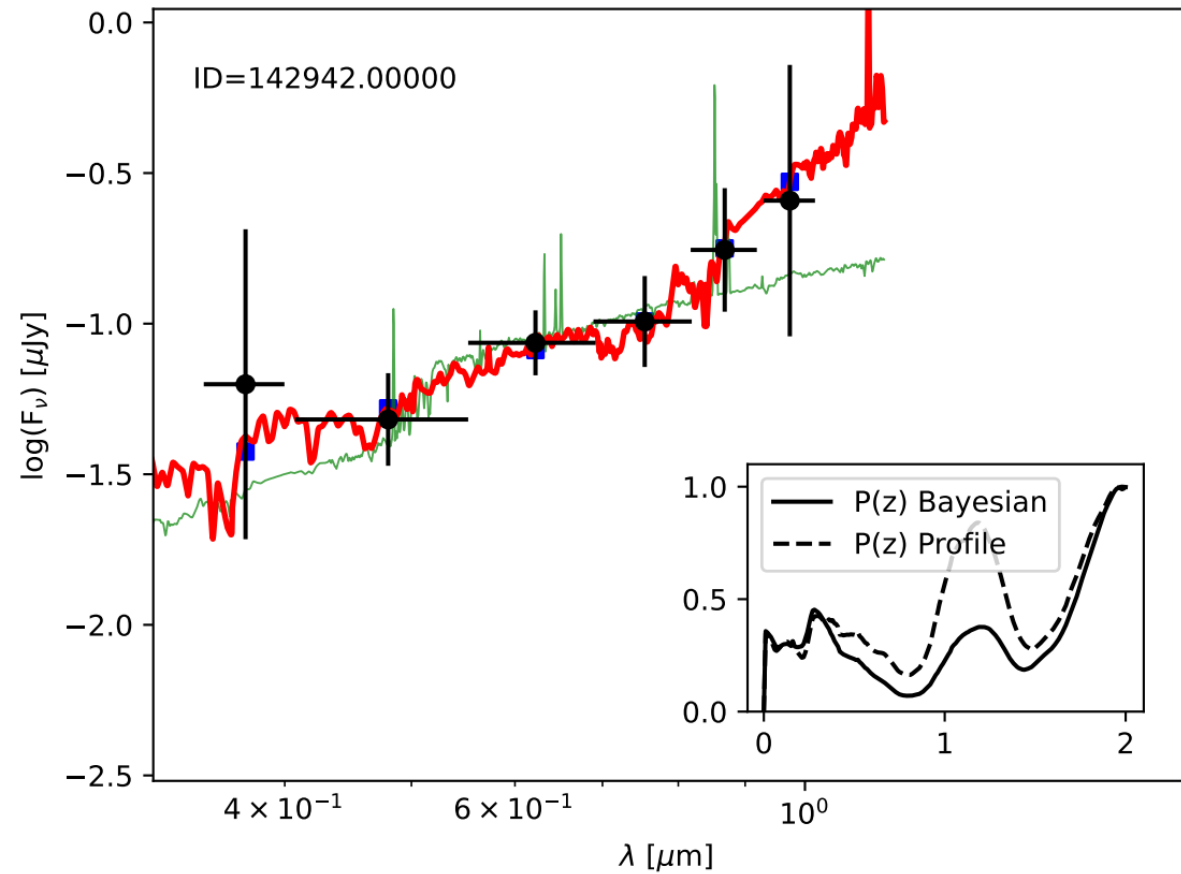
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 1.513.
GAL-1: (50 1 6) 2.000 0.175, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



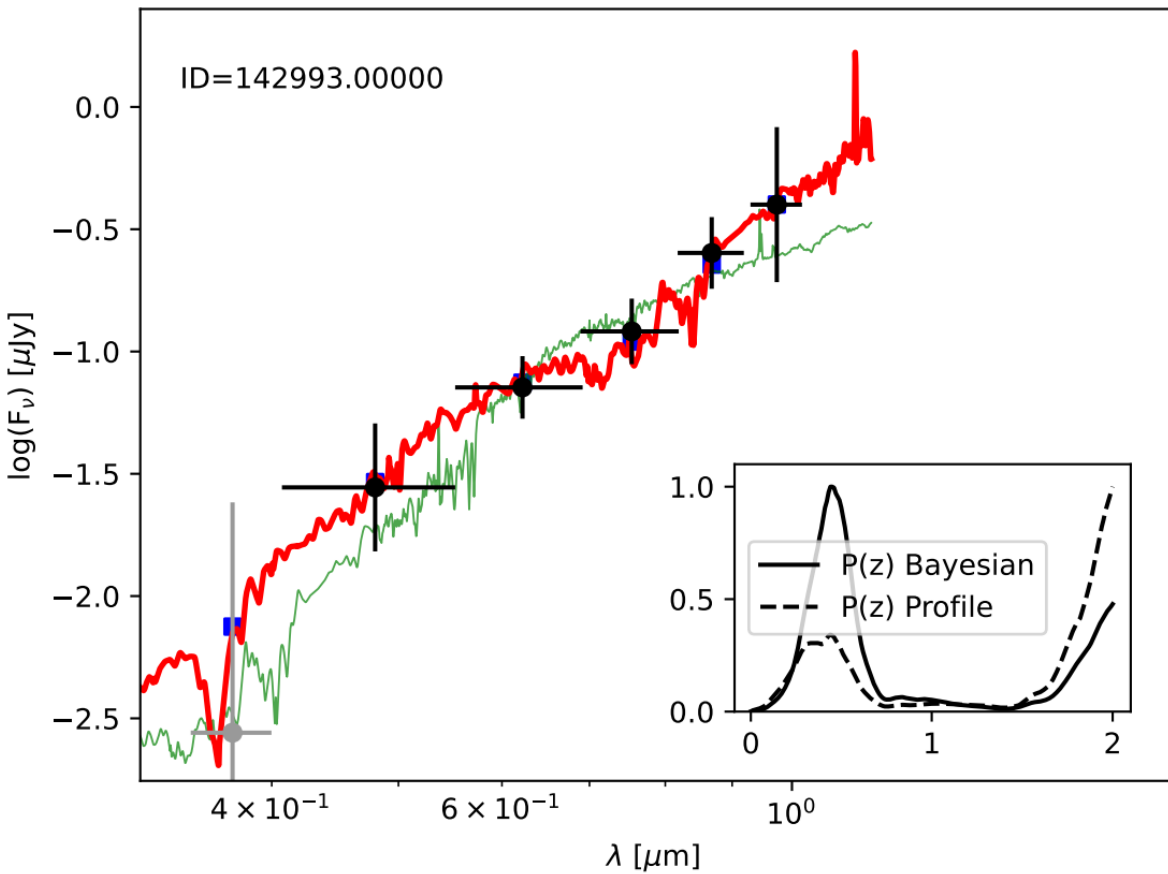
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 6.401.
GAL-1: (54 1 6) 2.000 2.198, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



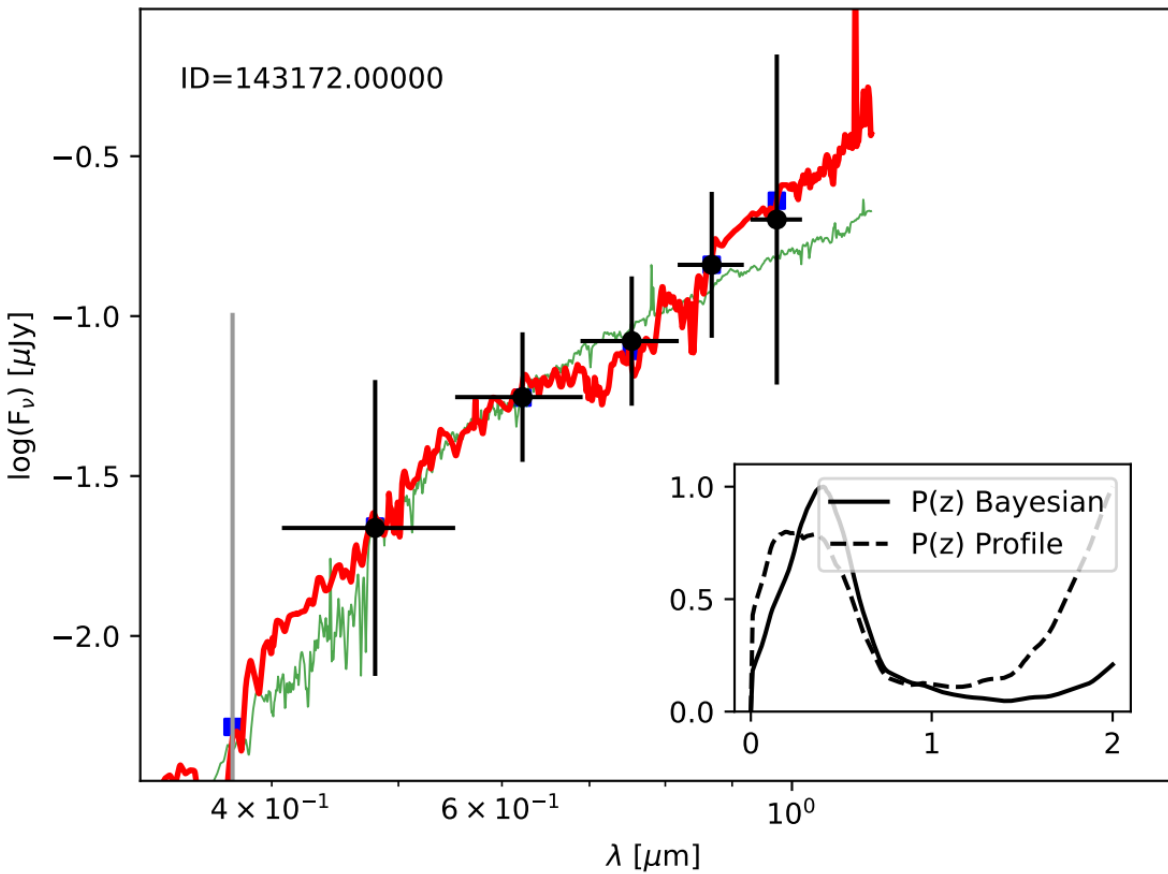
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.300 2.703.
GAL-1: (13 1 6) 2.000 0.994, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



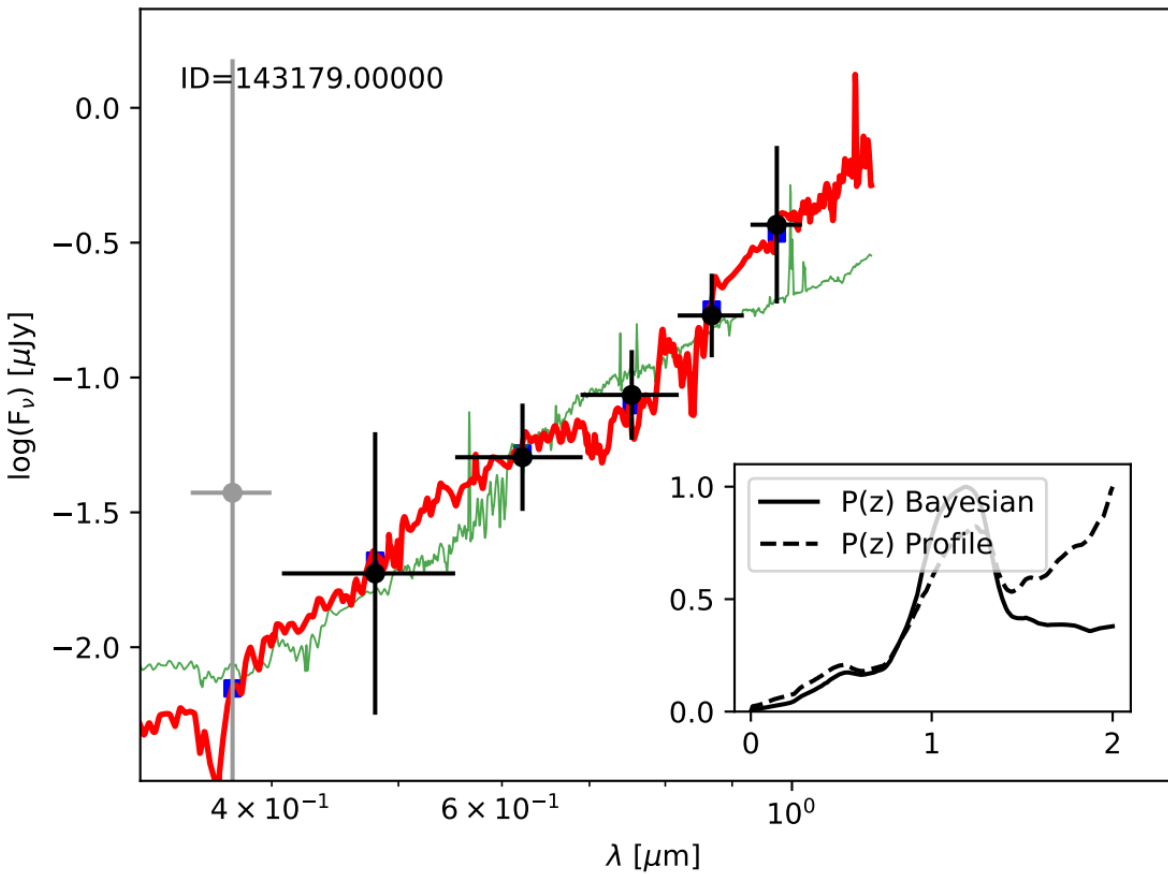
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (9 1 6) 0.440 5.504.
GAL-1: (24 1 6) 2.000 3.360, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



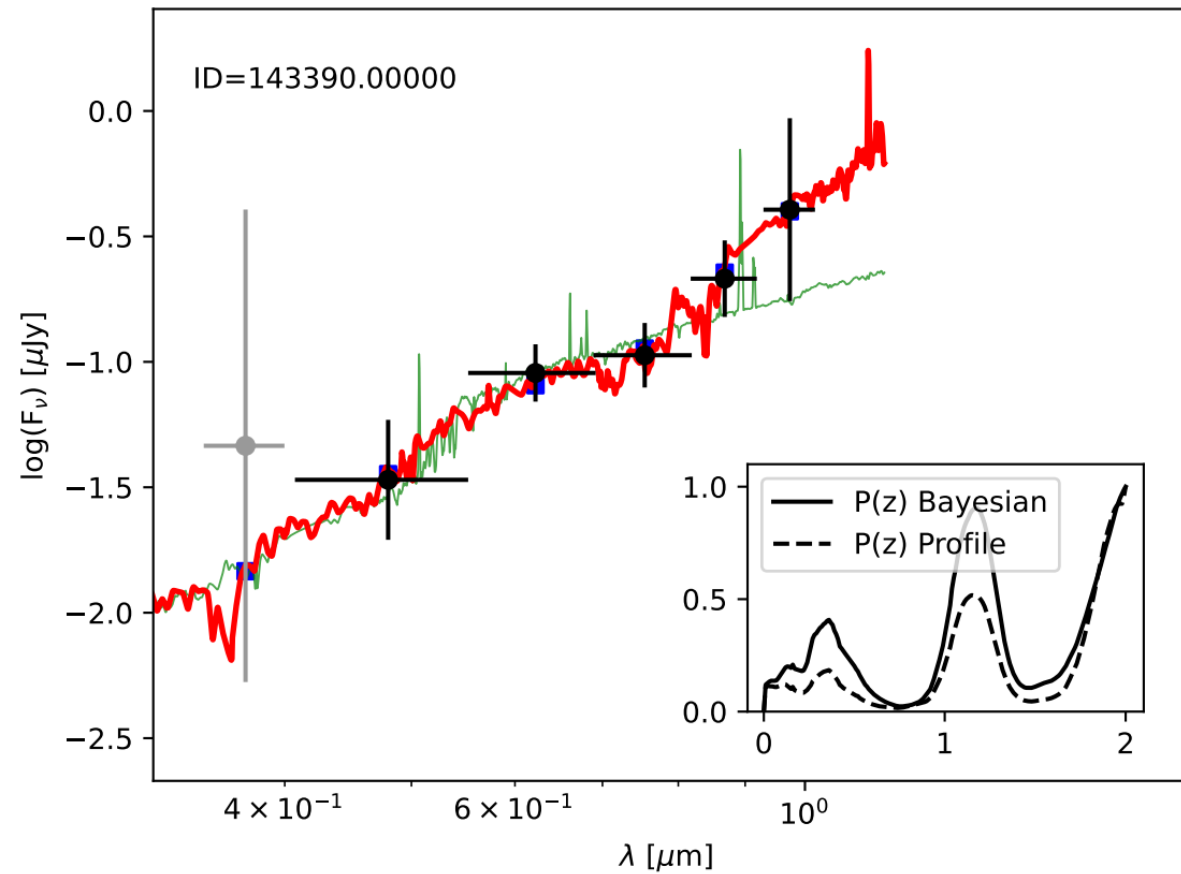
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.190 0.996.
GAL-1: (32 1 6) 2.000 0.547, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



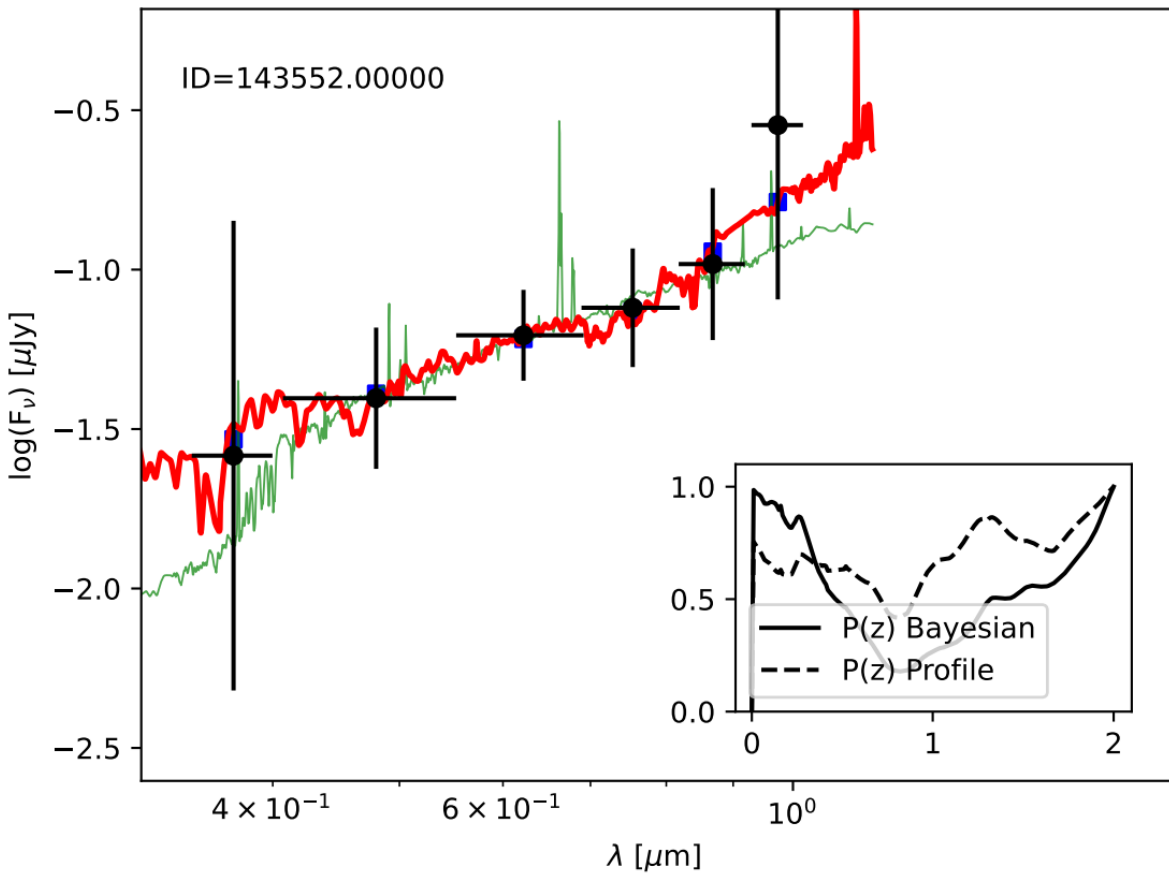
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.520 3.710.
GAL-1: (15 1 6) 2.000 0.571, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



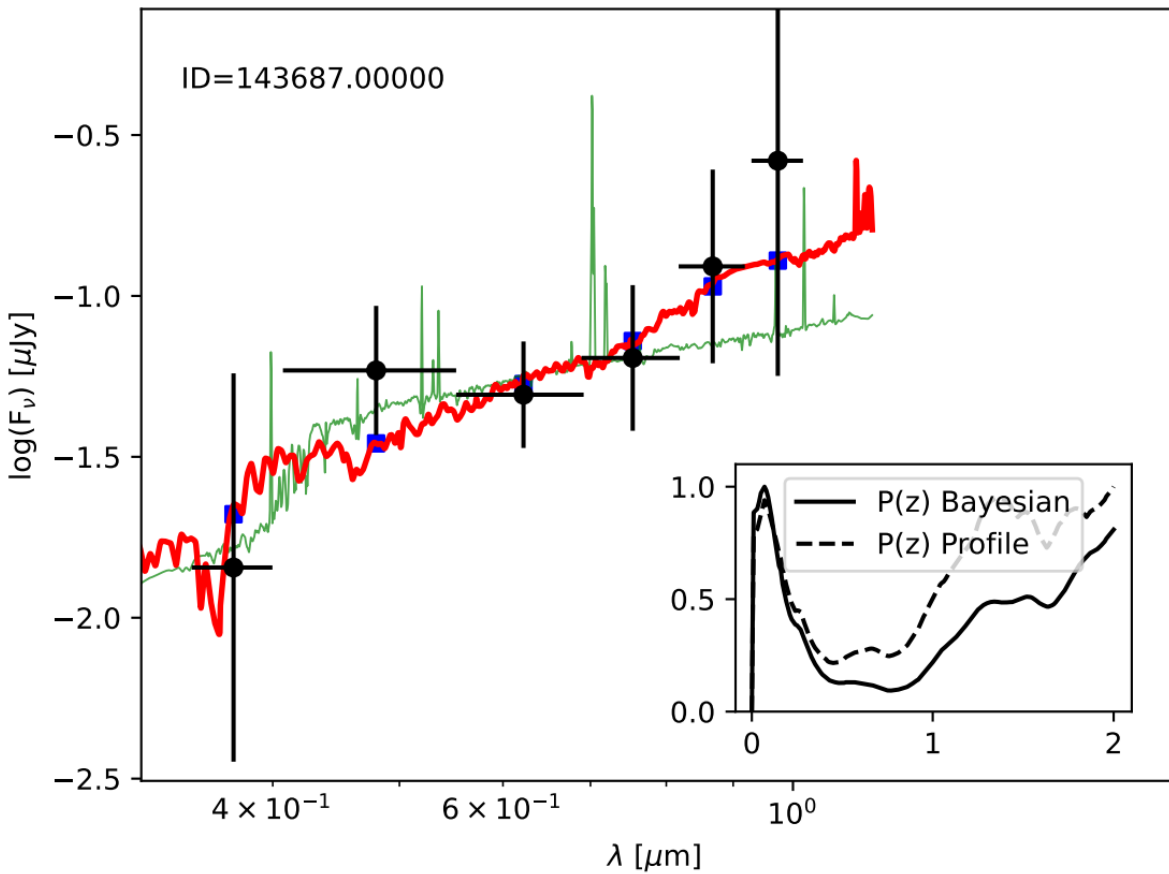
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 4.763.
GAL-1: (25 1 6) 2.000 1.383, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



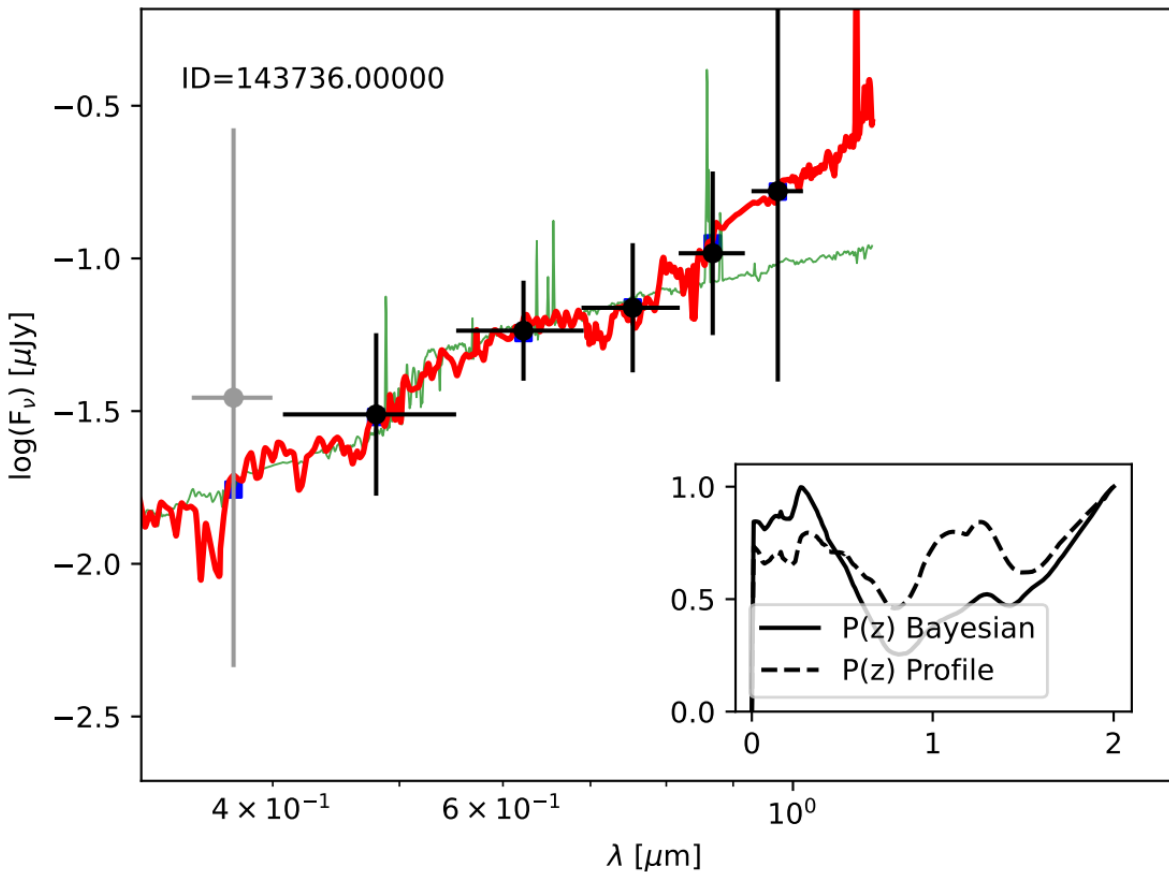
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.216.
GAL-1: (30 1 6) 2.000 0.655, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



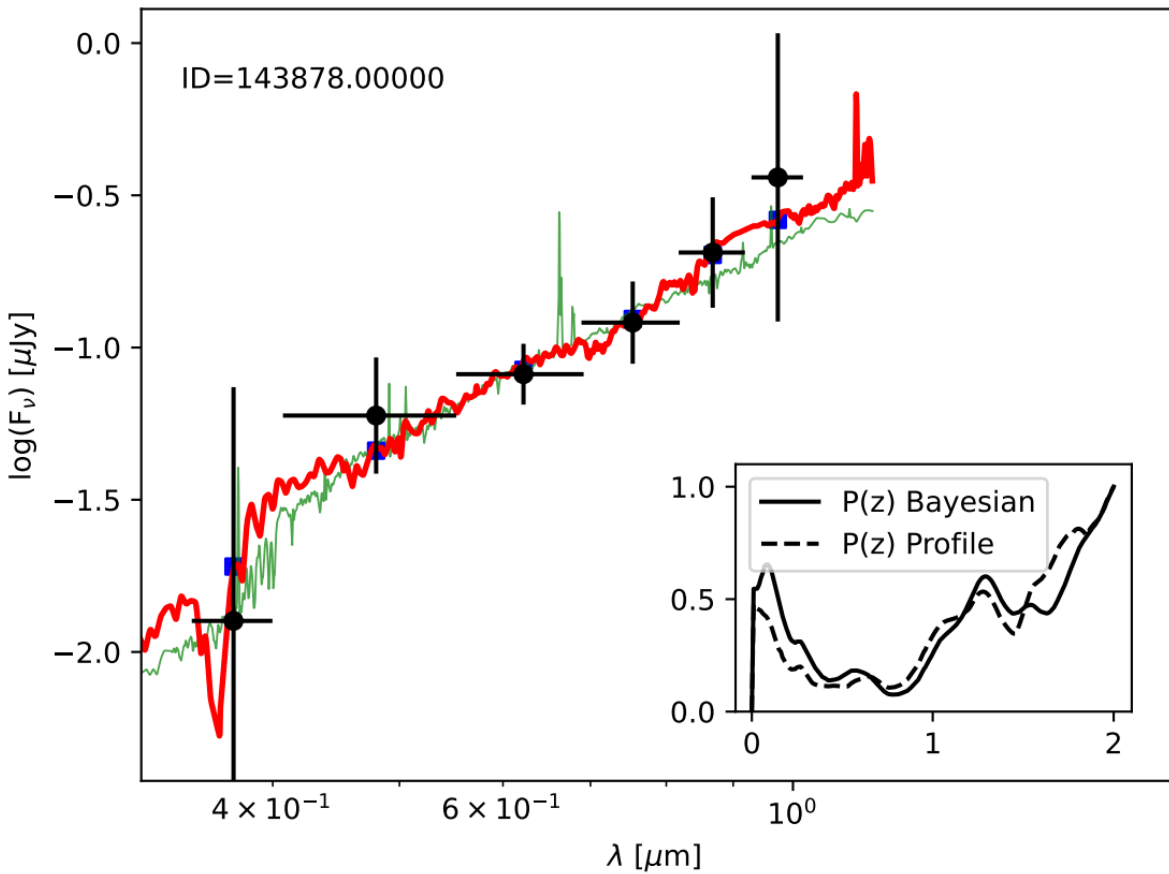
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.070 4.675.
GAL-1: (80 1 6) 2.000 4.551, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



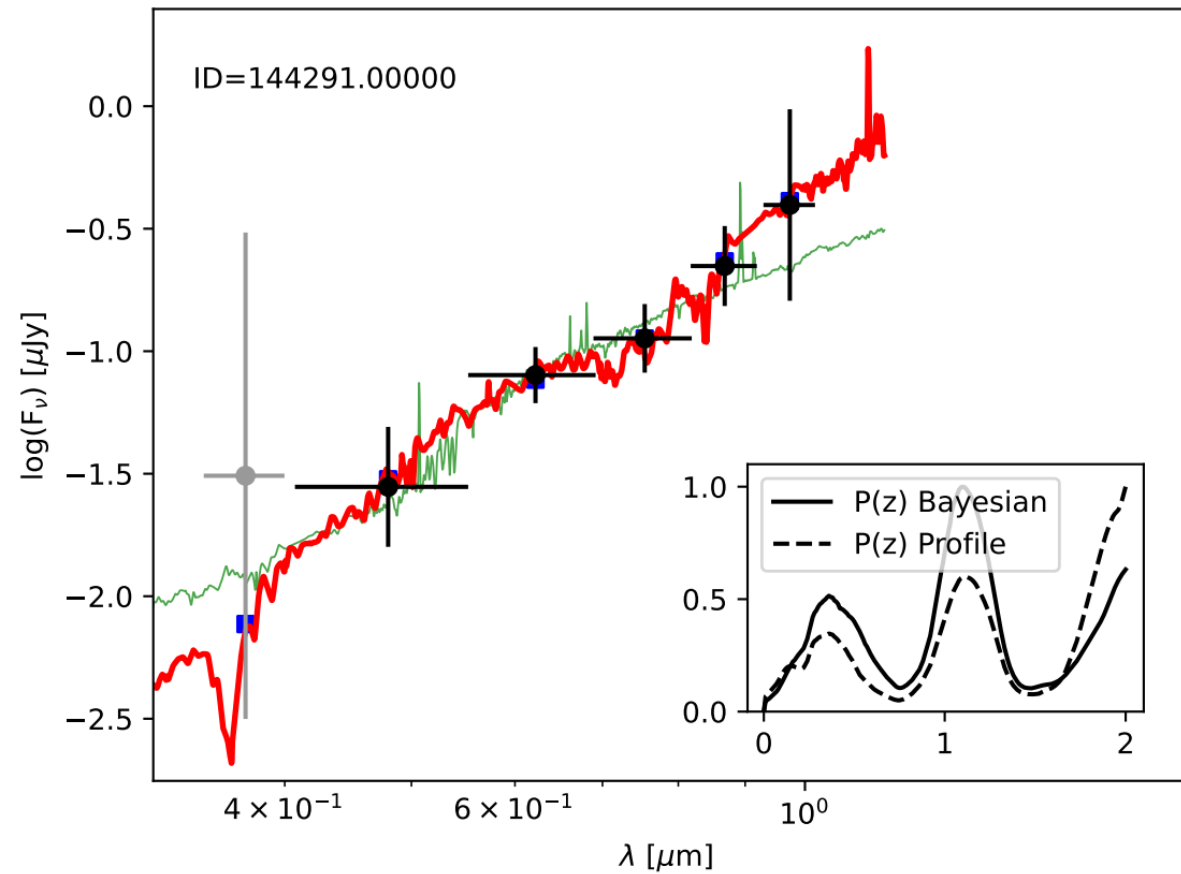
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.310 0.776.
GAL-1: (43 1 6) 2.000 0.319, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



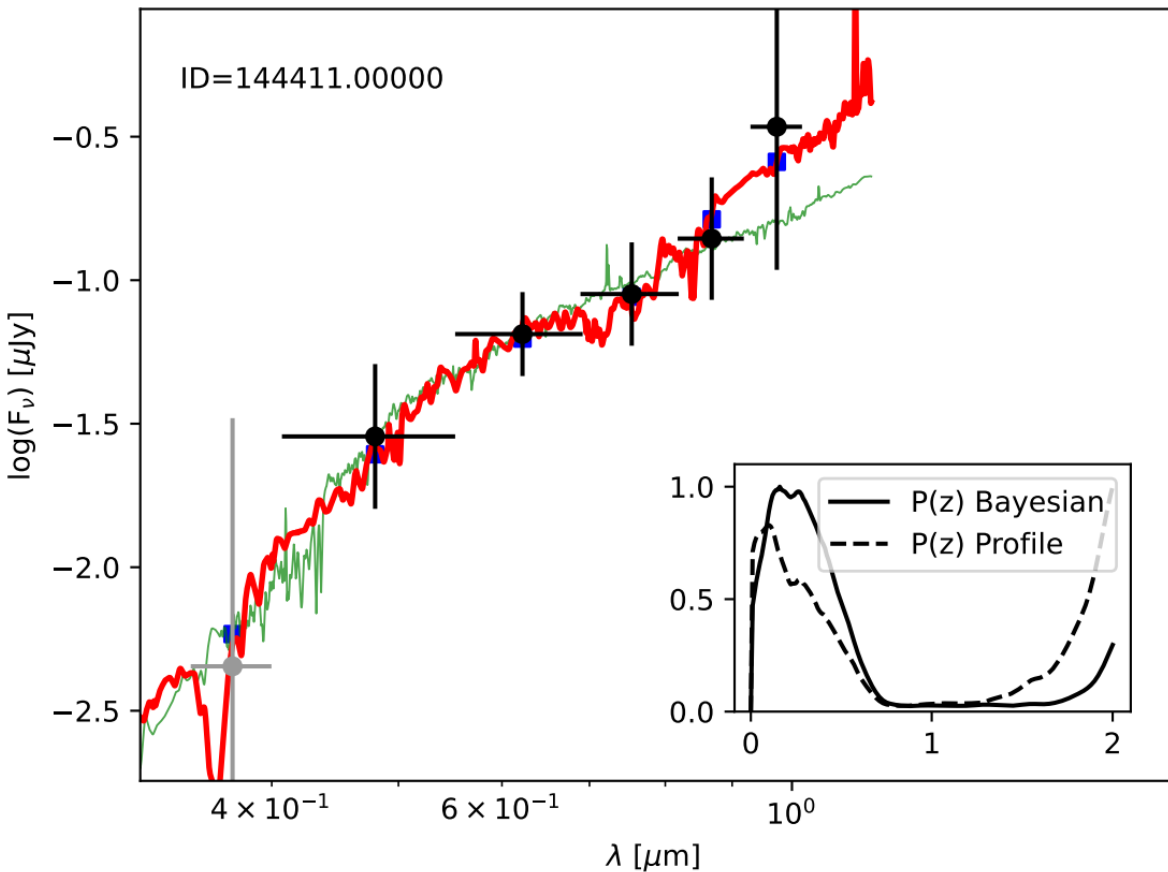
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 3.307.
GAL-1: (54 1 6) 2.000 1.834, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



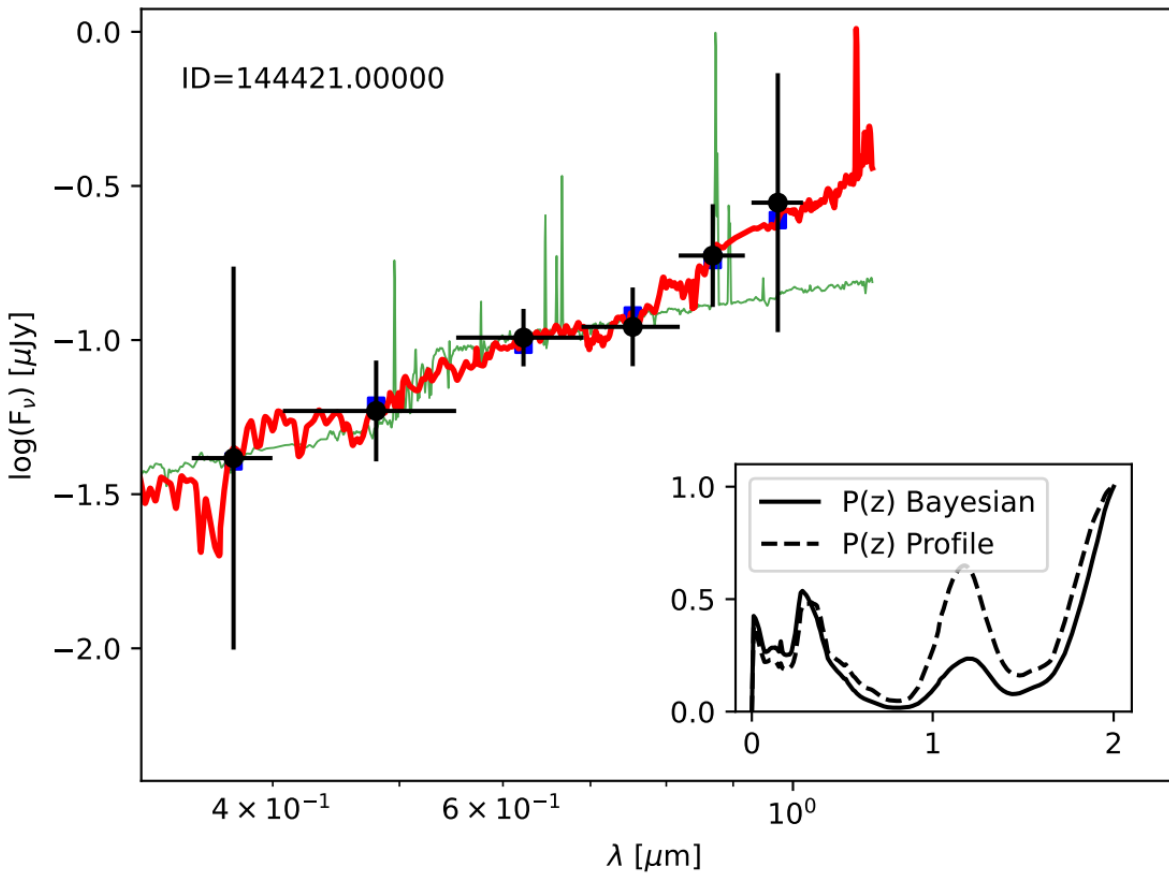
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.360 2.785.
GAL-1: (24 1 6) 2.000 0.669, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



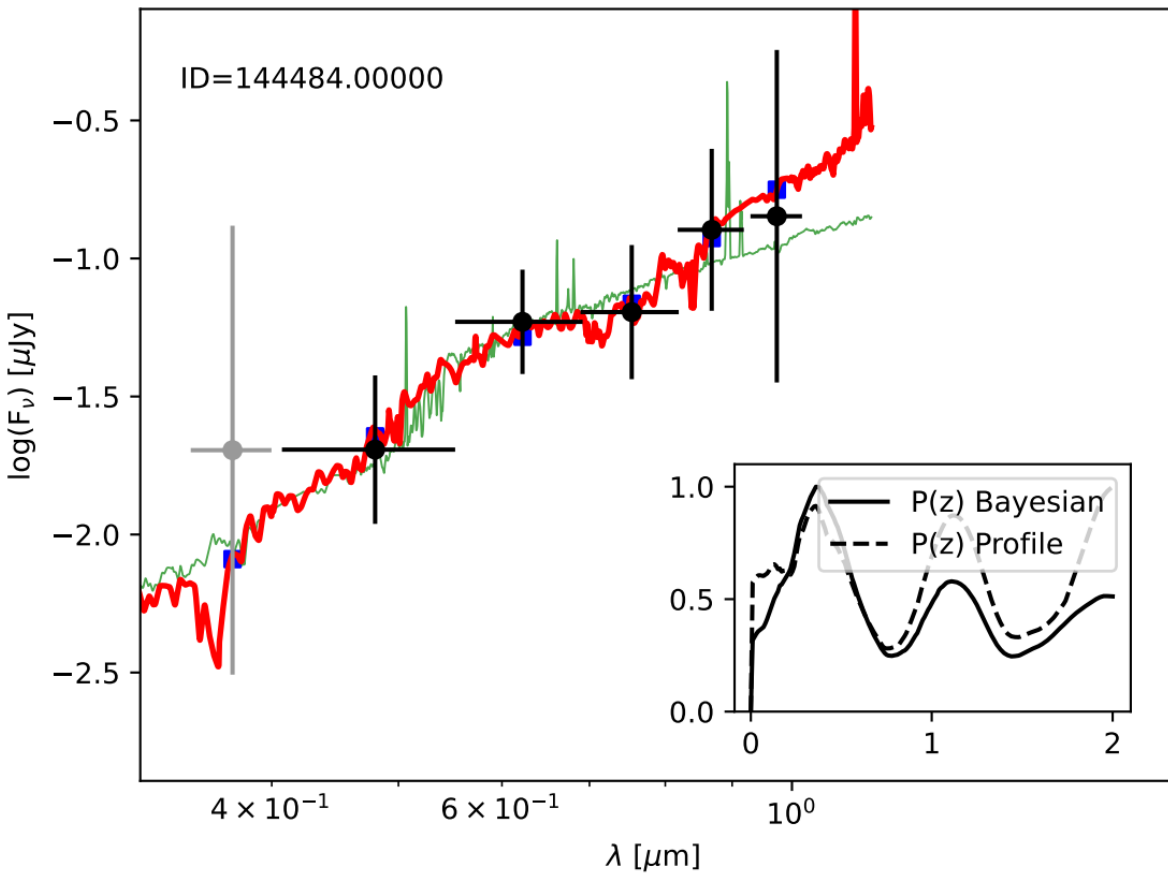
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.100 1.374.
GAL-1: (32 1 6) 2.000 0.999, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



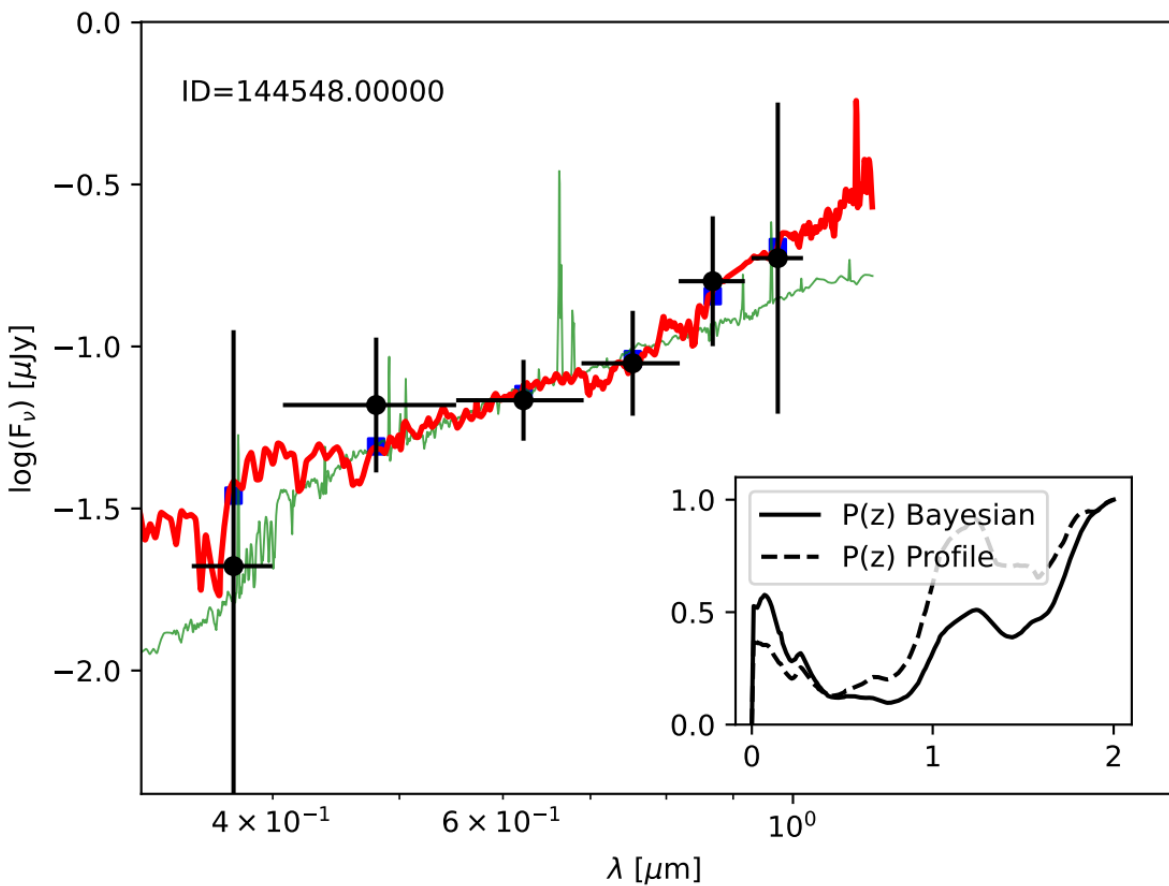
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.330 2.183.
GAL-1: (49 1 6) 2.000 0.738, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



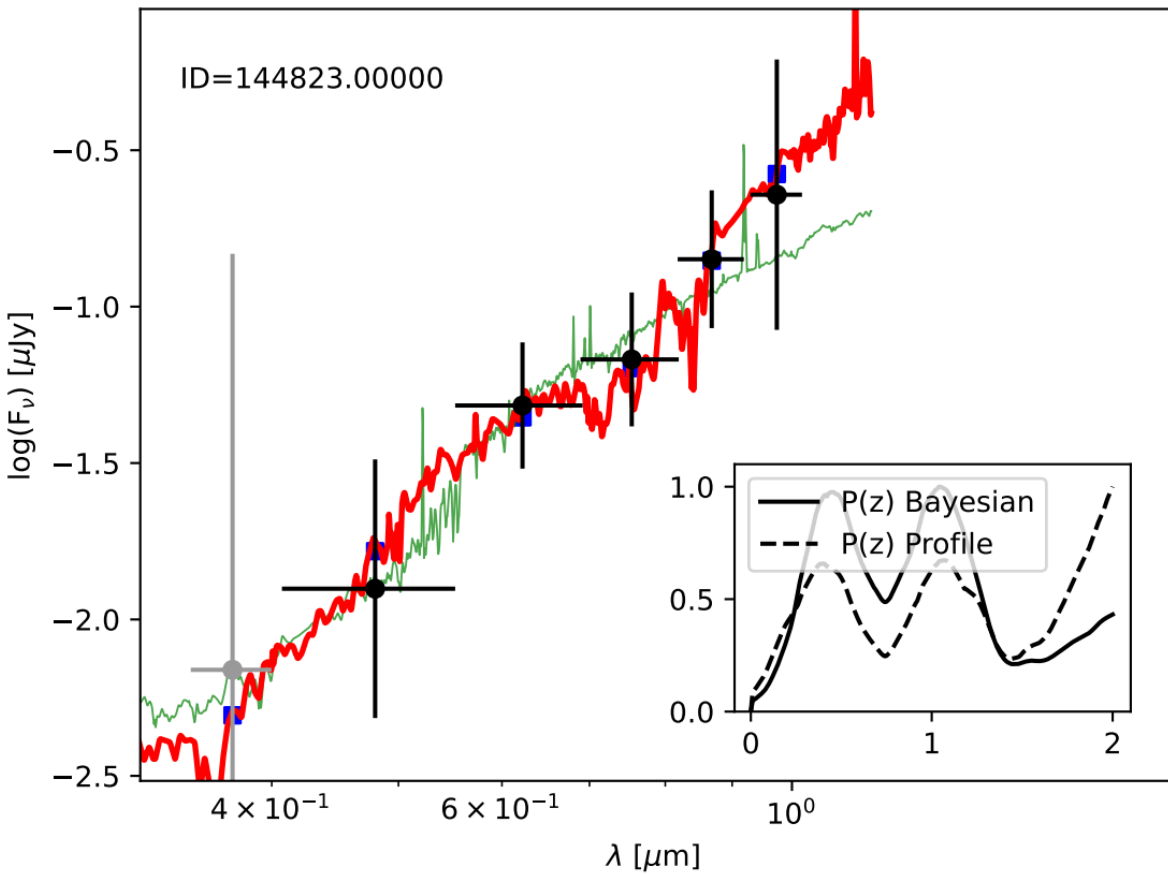
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 1.253.
GAL-1: (41 1 6) 2.000 1.073, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



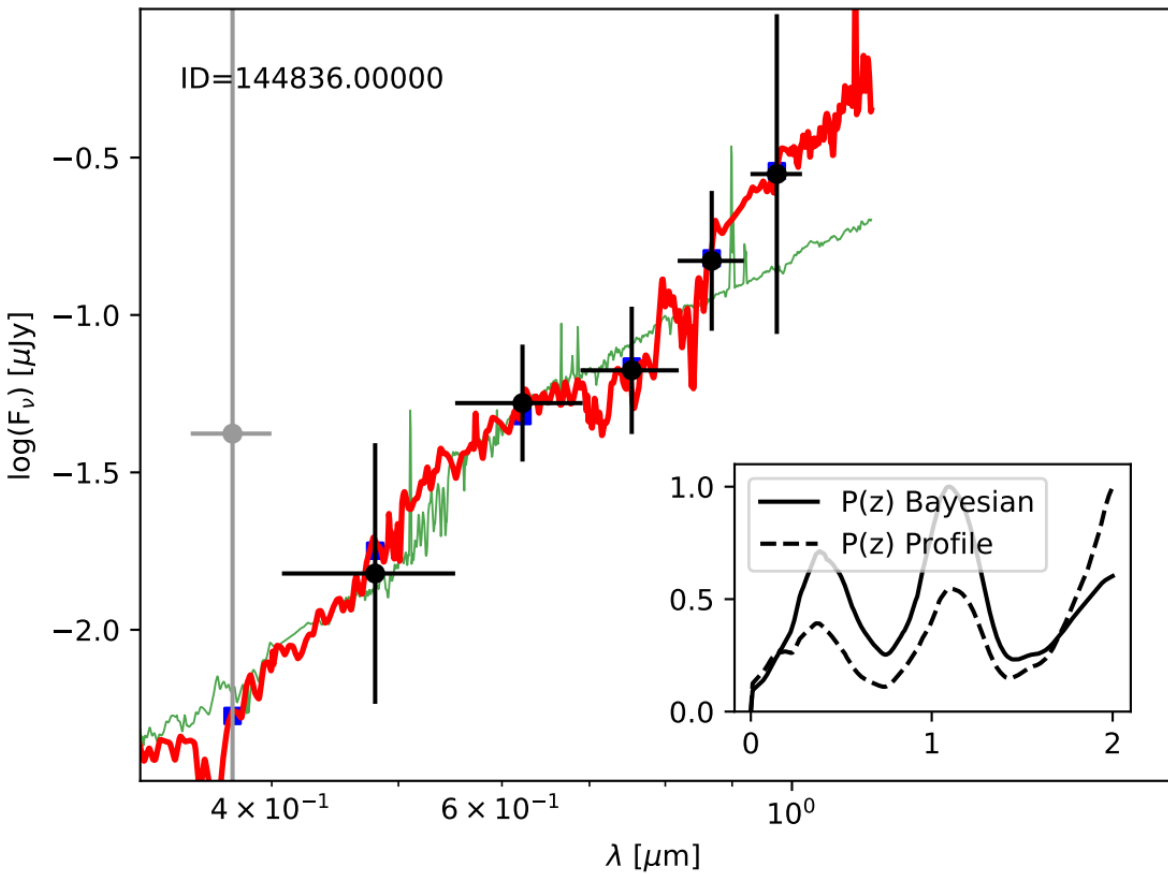
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 3.975.
GAL-1: (31 1 6) 2.000 2.073, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



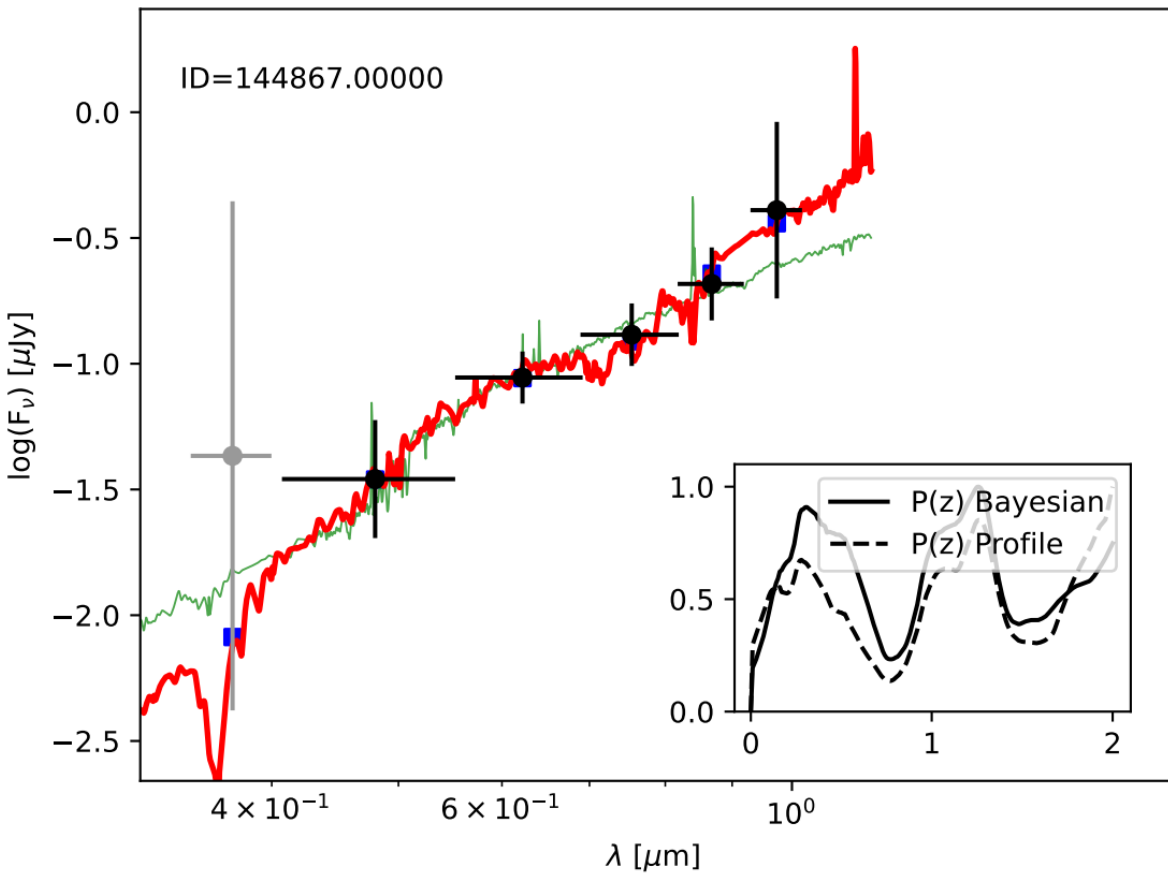
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.400 1.622.
GAL-1: (18 1 6) 2.000 0.787, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



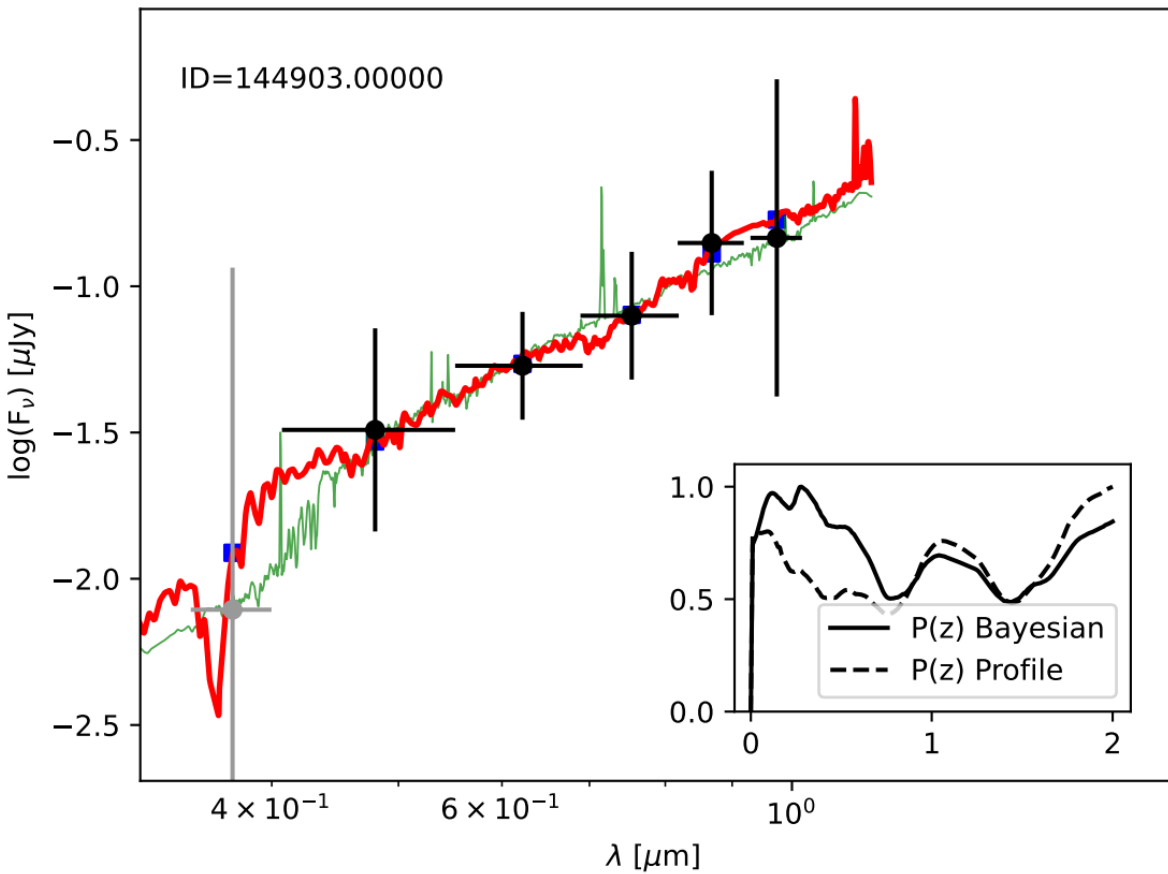
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.370 2.468.
GAL-1: (18 1 6) 2.000 0.597, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



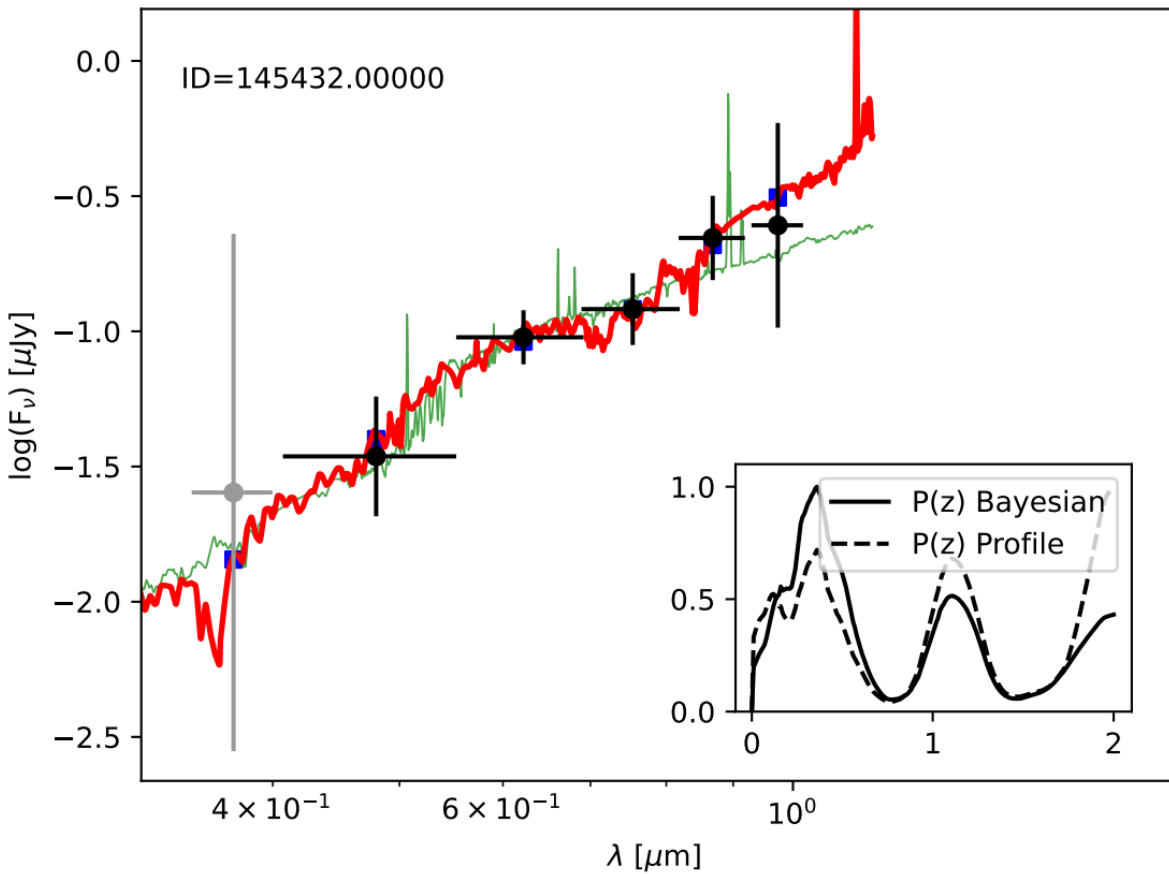
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.280 1.871.
GAL-1: (32 1 6) 2.000 1.084, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



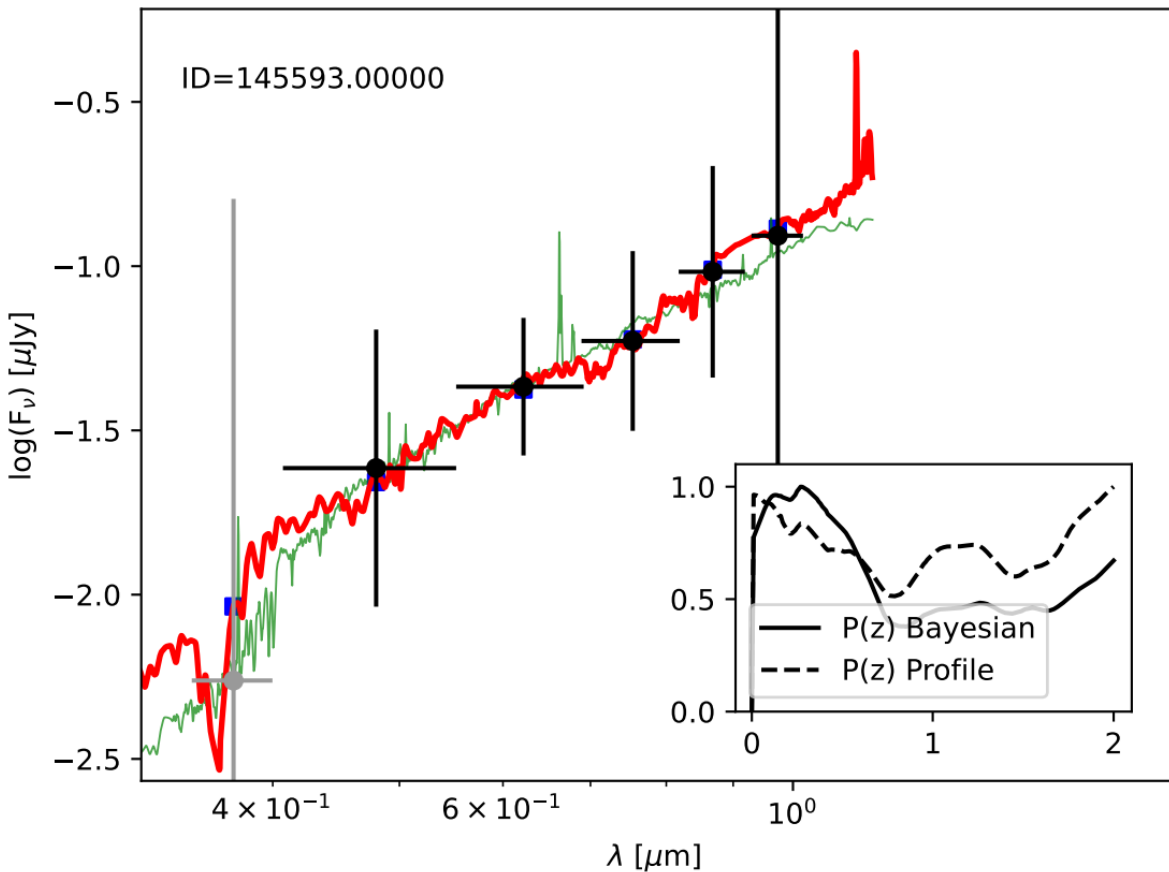
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.090 0.810.
GAL-1: (54 1 6) 2.000 0.367, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



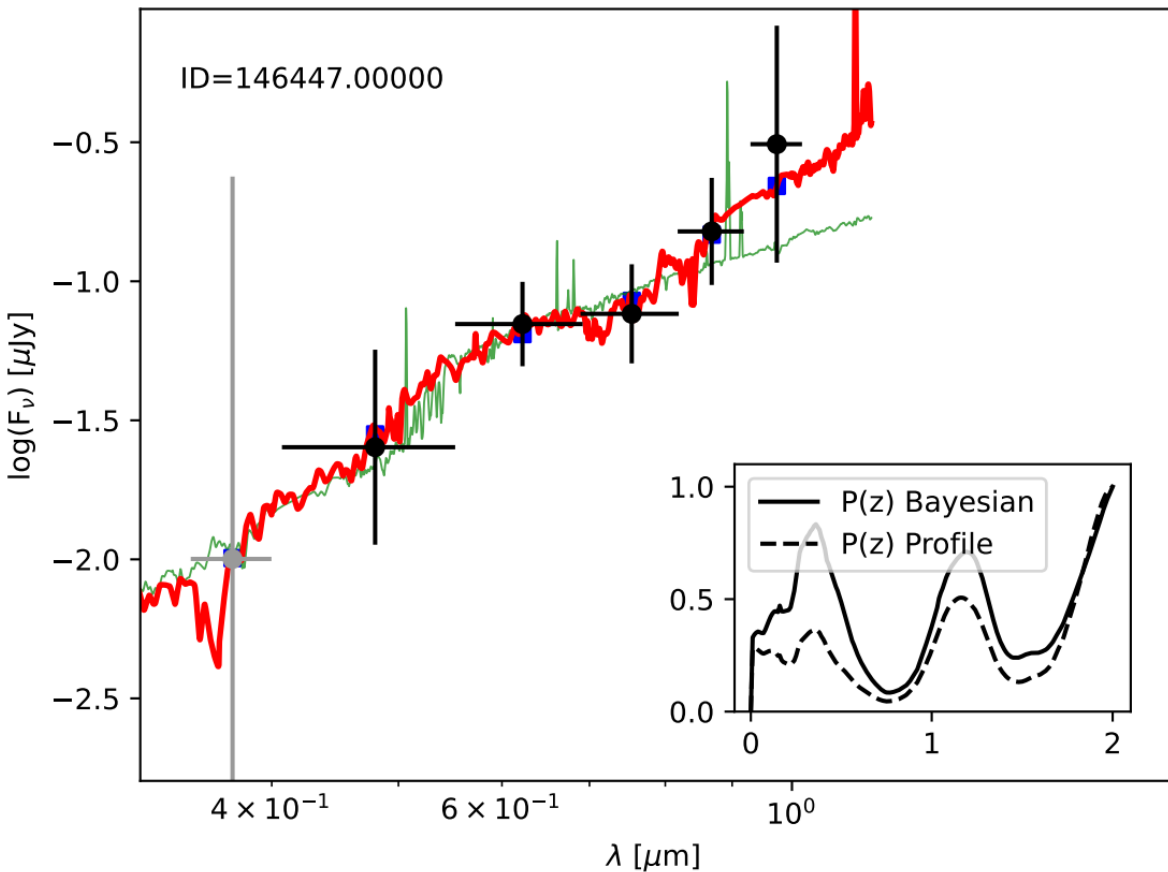
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 1.776.
GAL-1: (41 1 6) 2.000 1.118, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



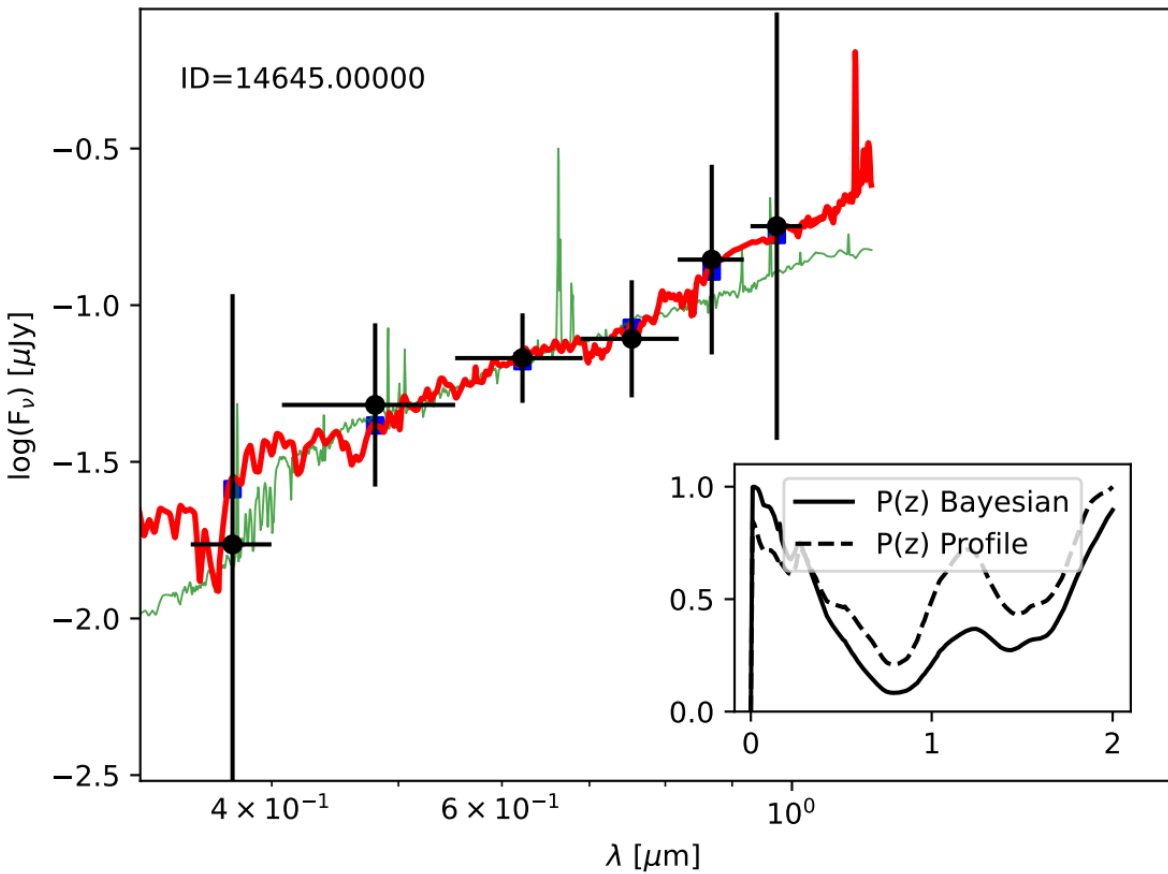
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.010 0.286.
GAL-1: (53 1 6) 2.000 0.213, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



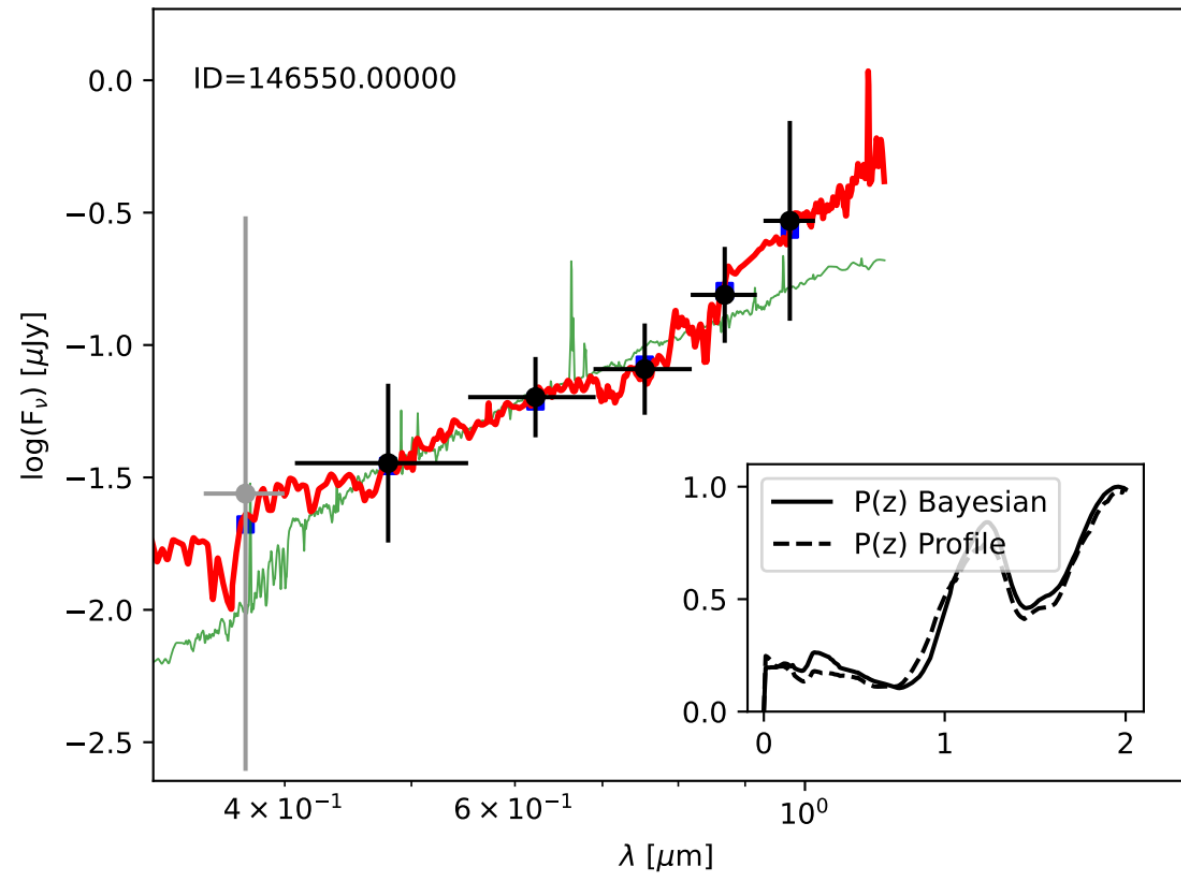
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 2.972.
GAL-1: (41 1 6) 2.000 0.963, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



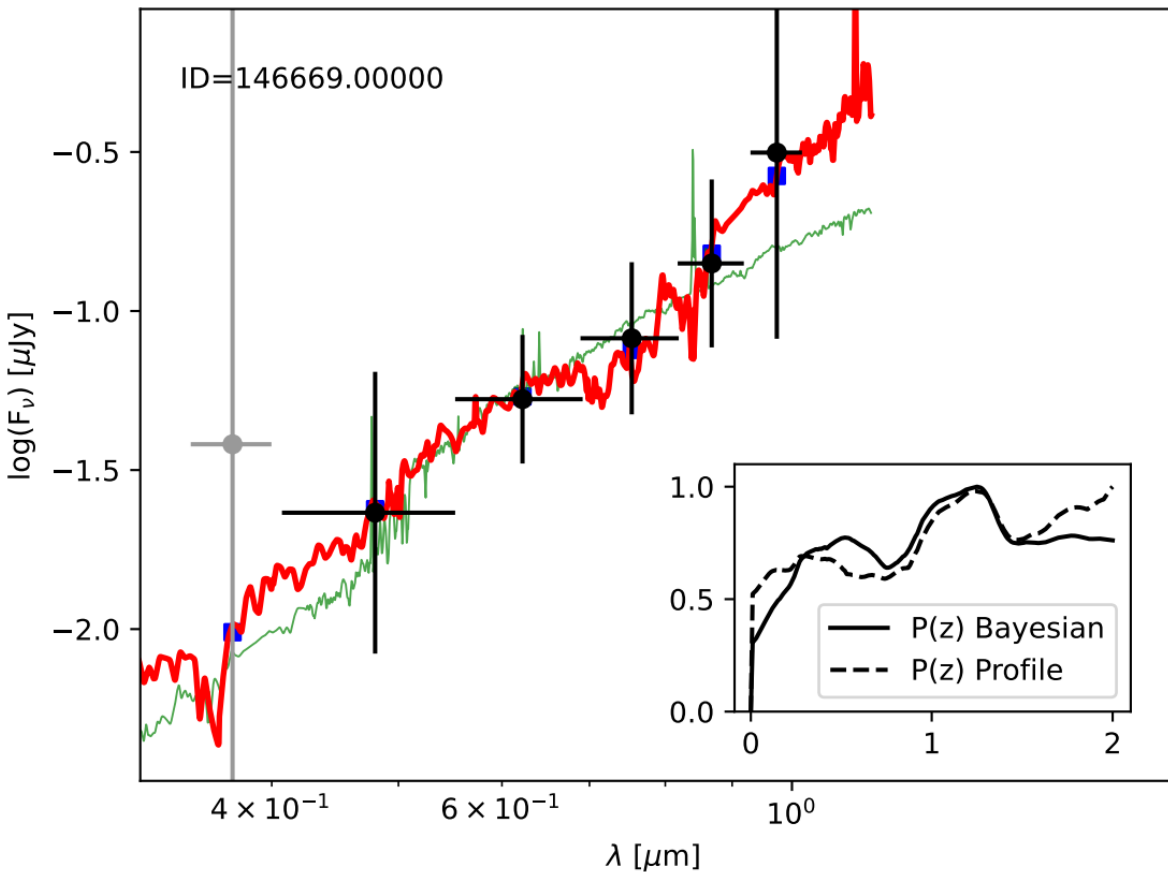
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.084.
GAL-1: (55 1 6) 2.000 0.752, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



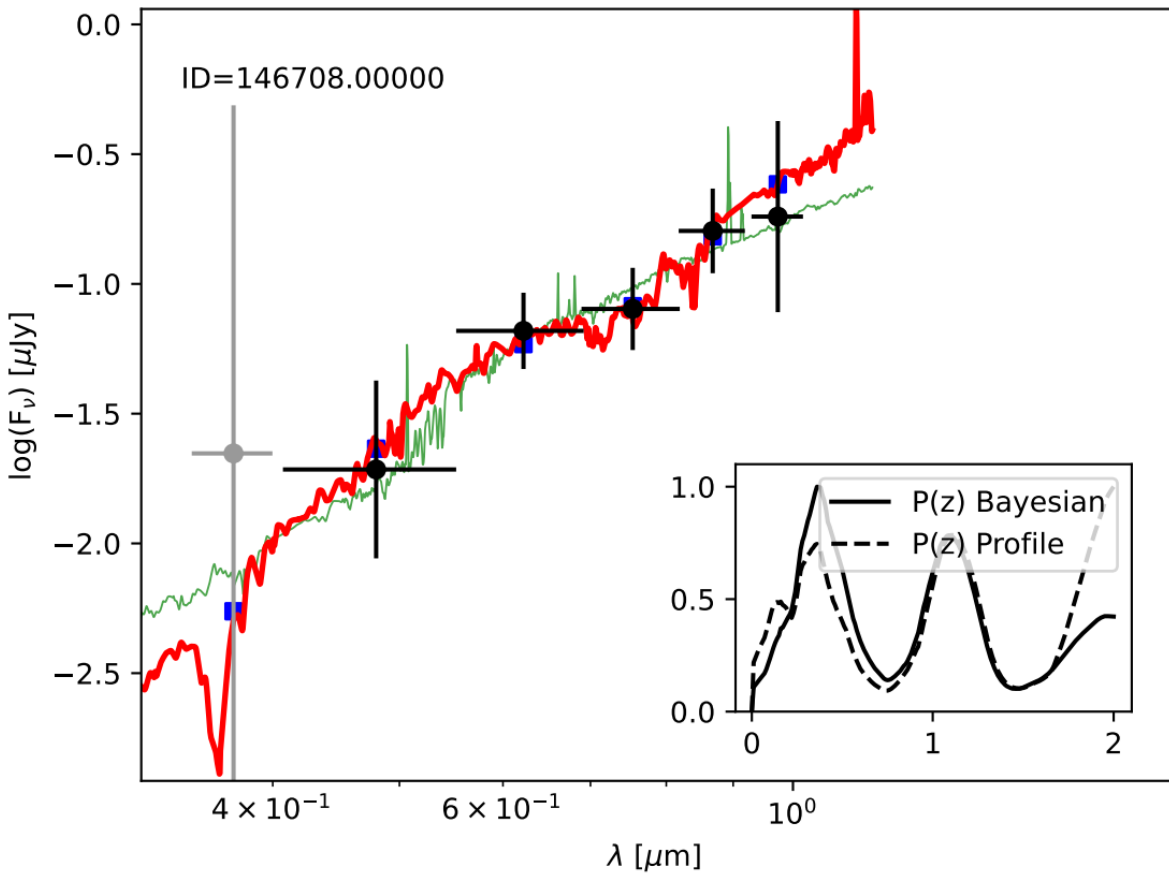
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.973.
GAL-1: (14 1 6) 2.000 0.180, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



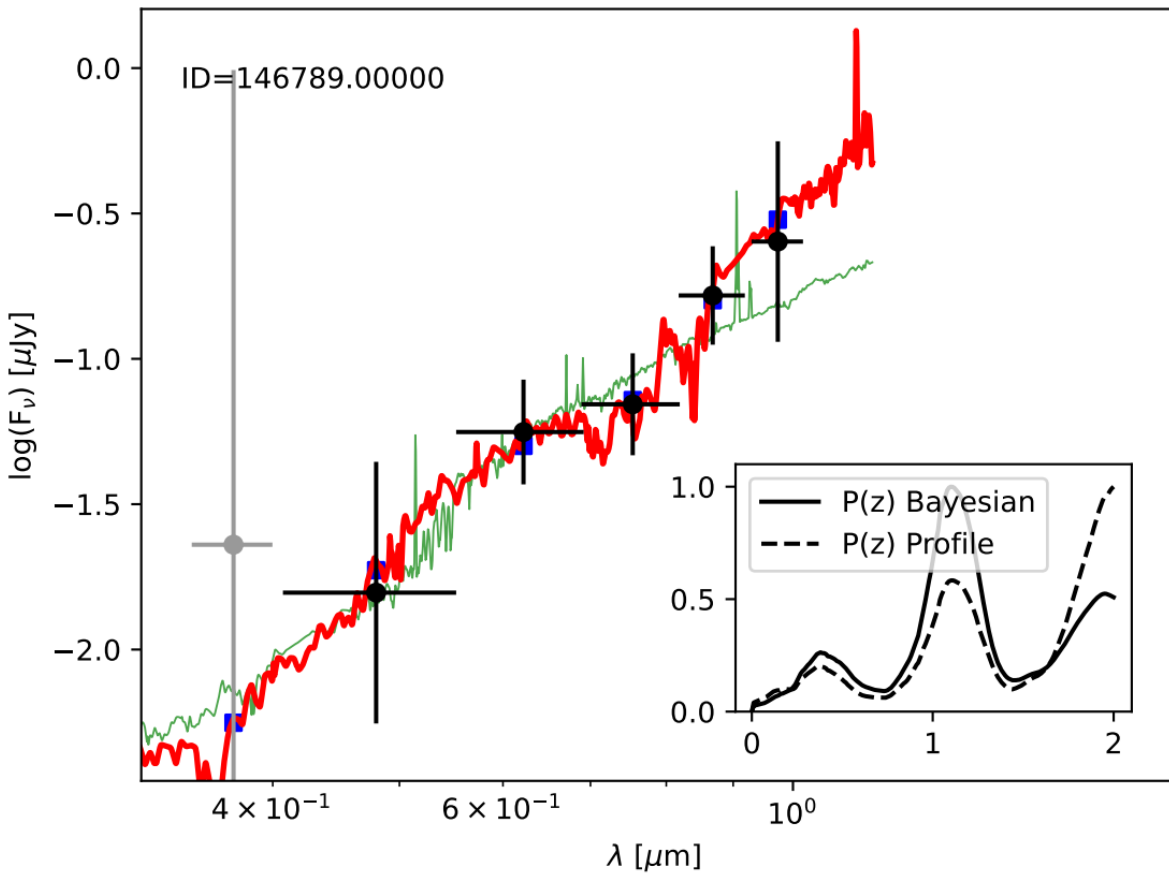
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.280 1.109.
GAL-1: (25 1 6) 2.000 0.371, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



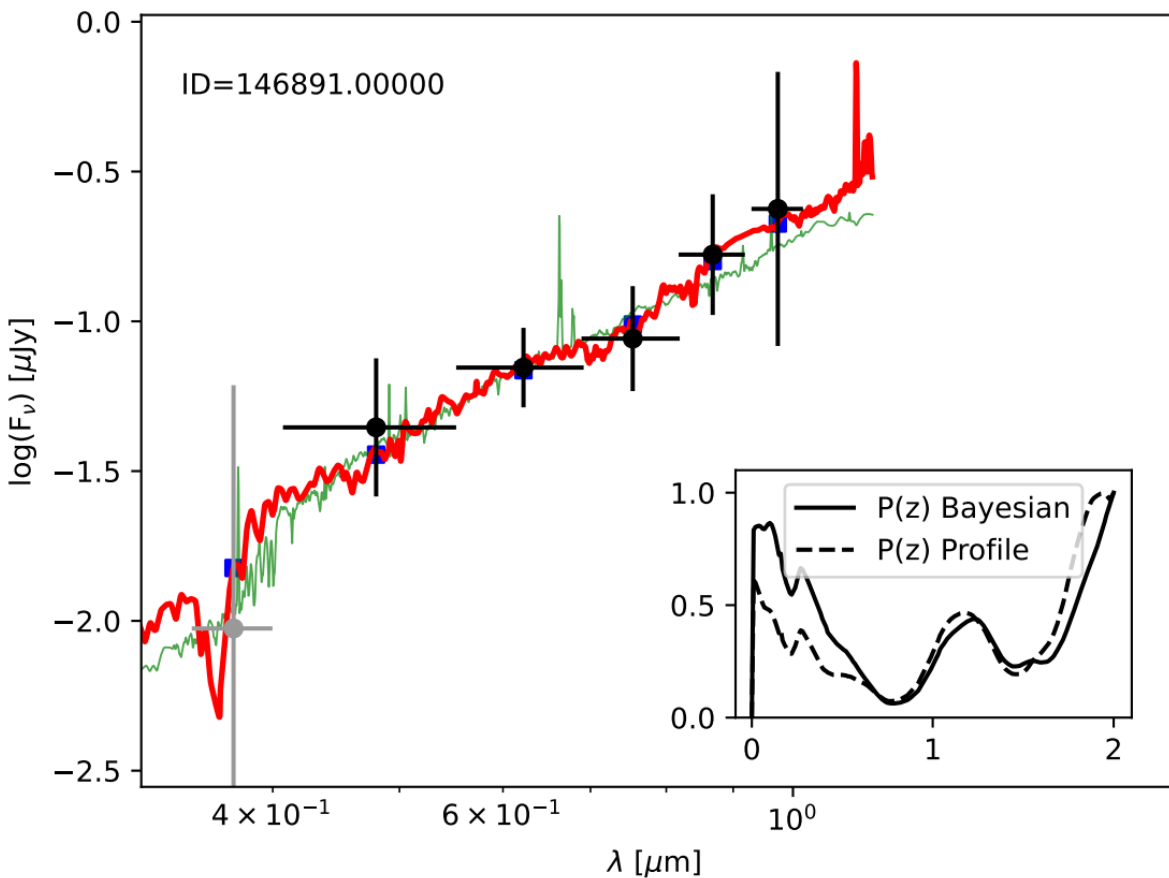
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.360 2.210.
GAL-1: (32 1 6) 2.000 1.623, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



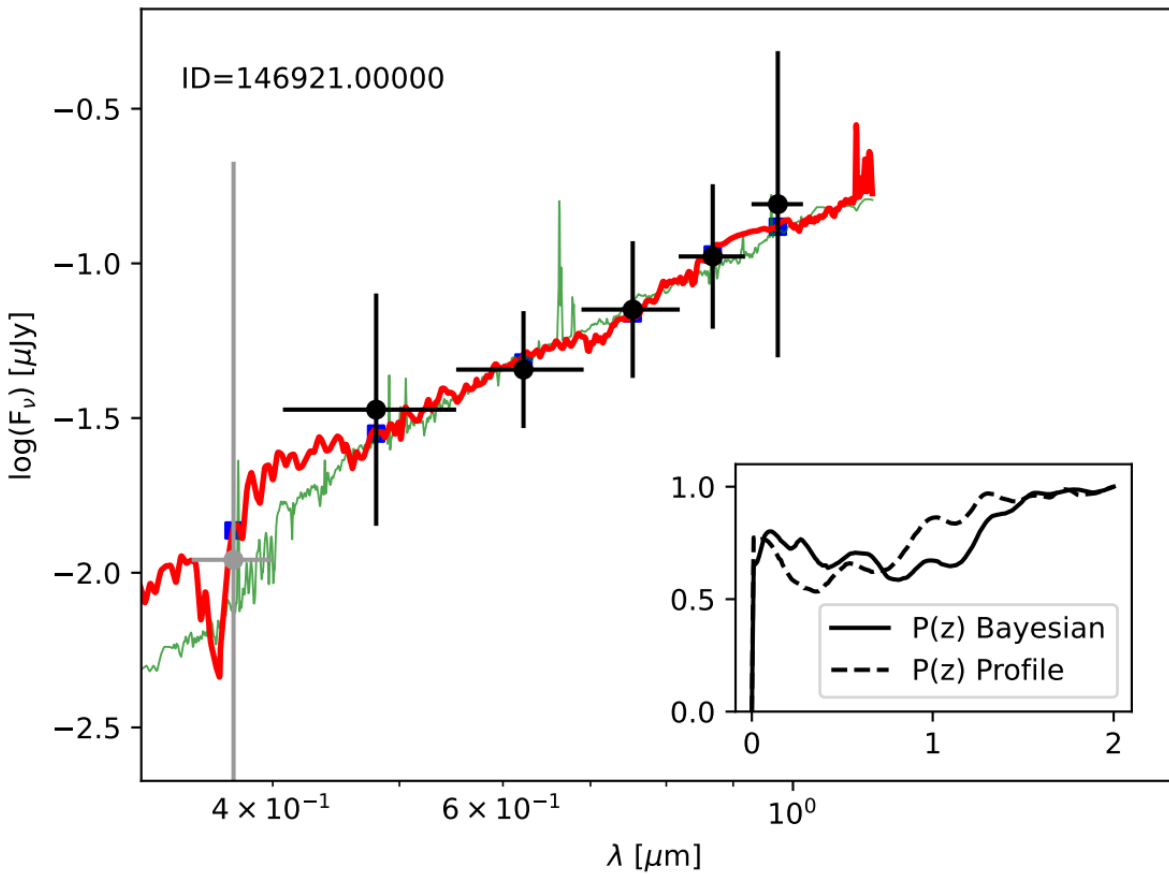
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.380 4.032.
GAL-1: (18 1 6) 2.000 0.845, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



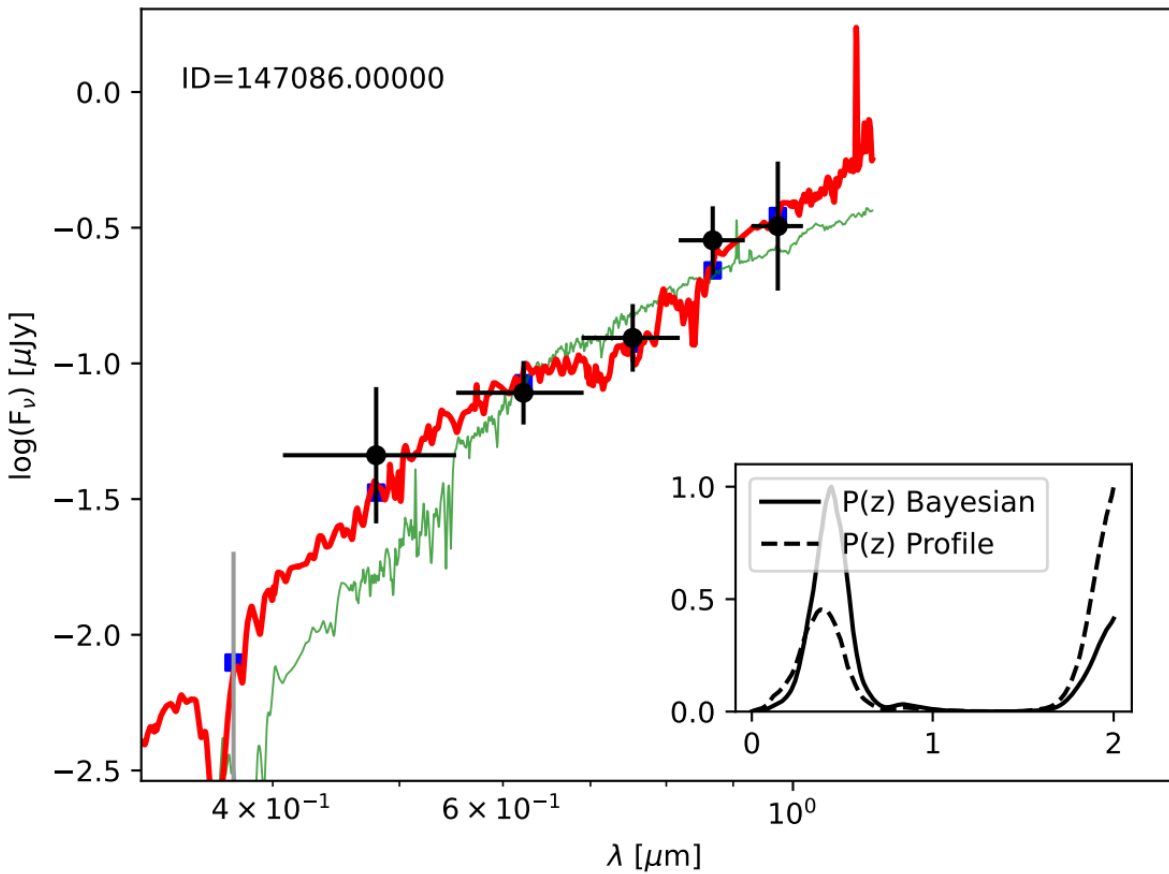
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.316.
GAL-1: (53 1 6) 2.000 1.327, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



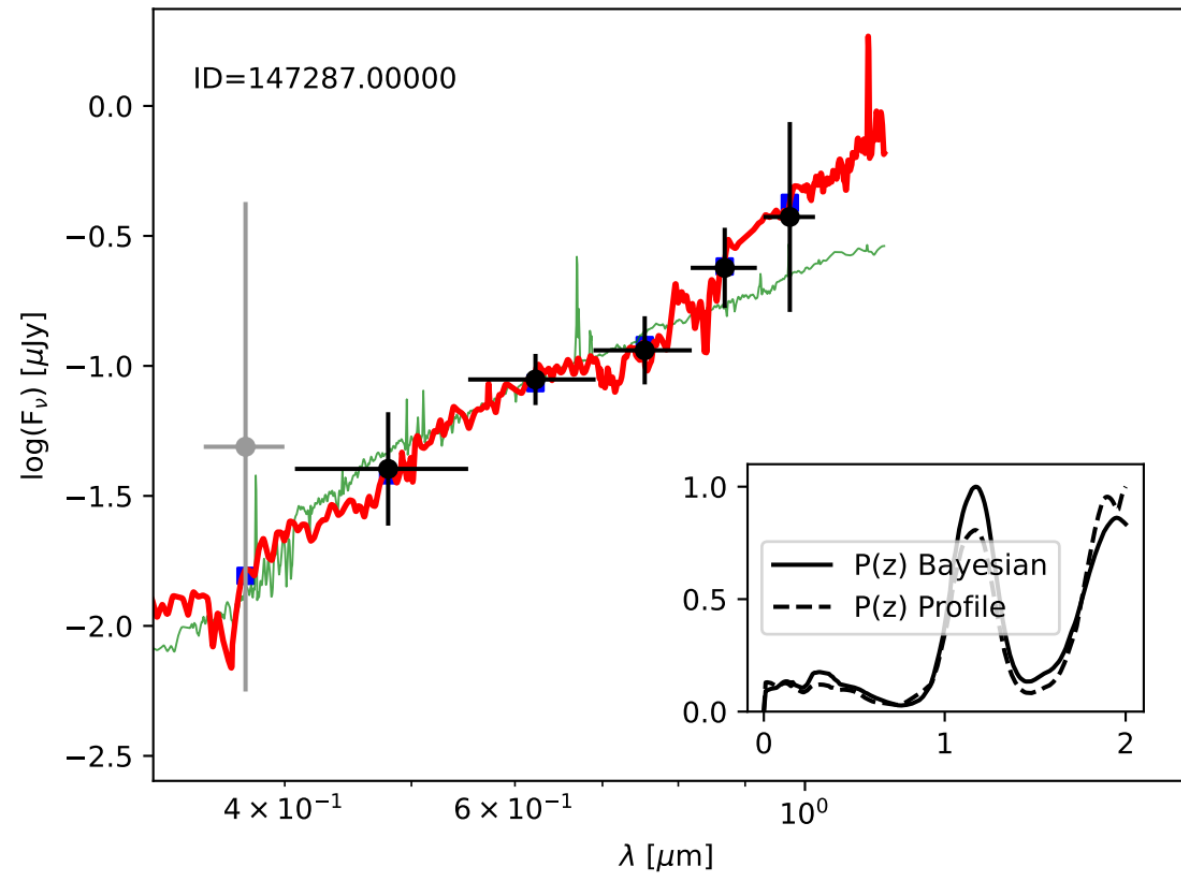
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.833.
GAL-1: (71 1 6) 2.000 0.321, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



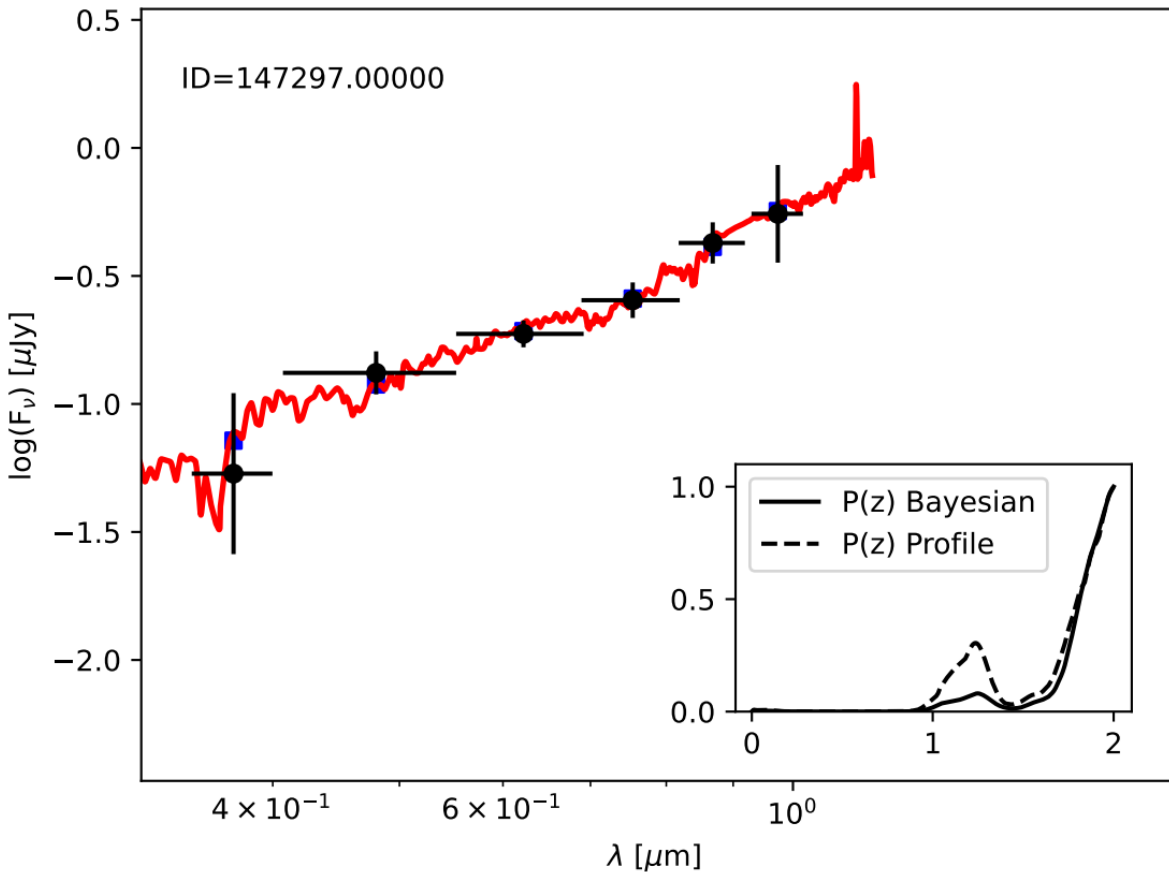
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.380 10.034.
GAL-1: (32 1 6) 2.000 8.454, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



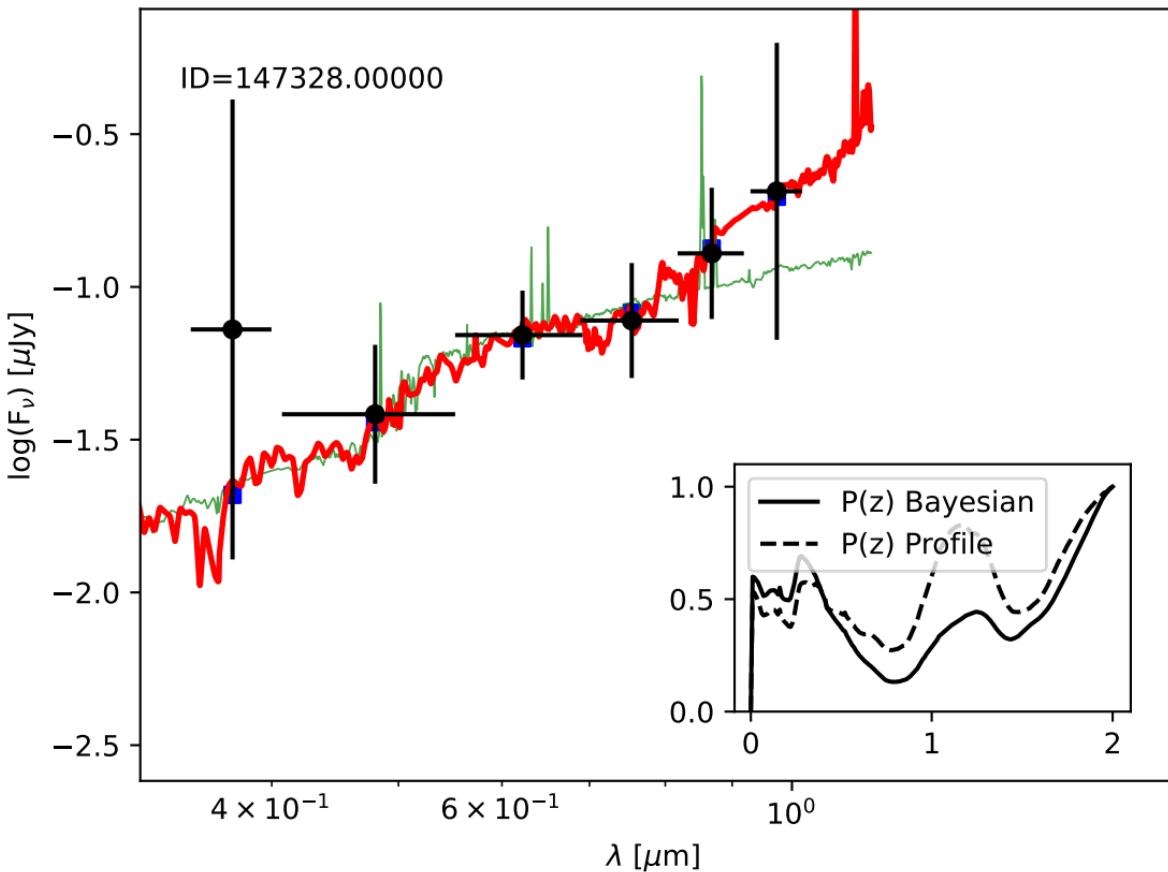
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.020 4.803.
GAL-1: (25 1 6) 2.000 0.726, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



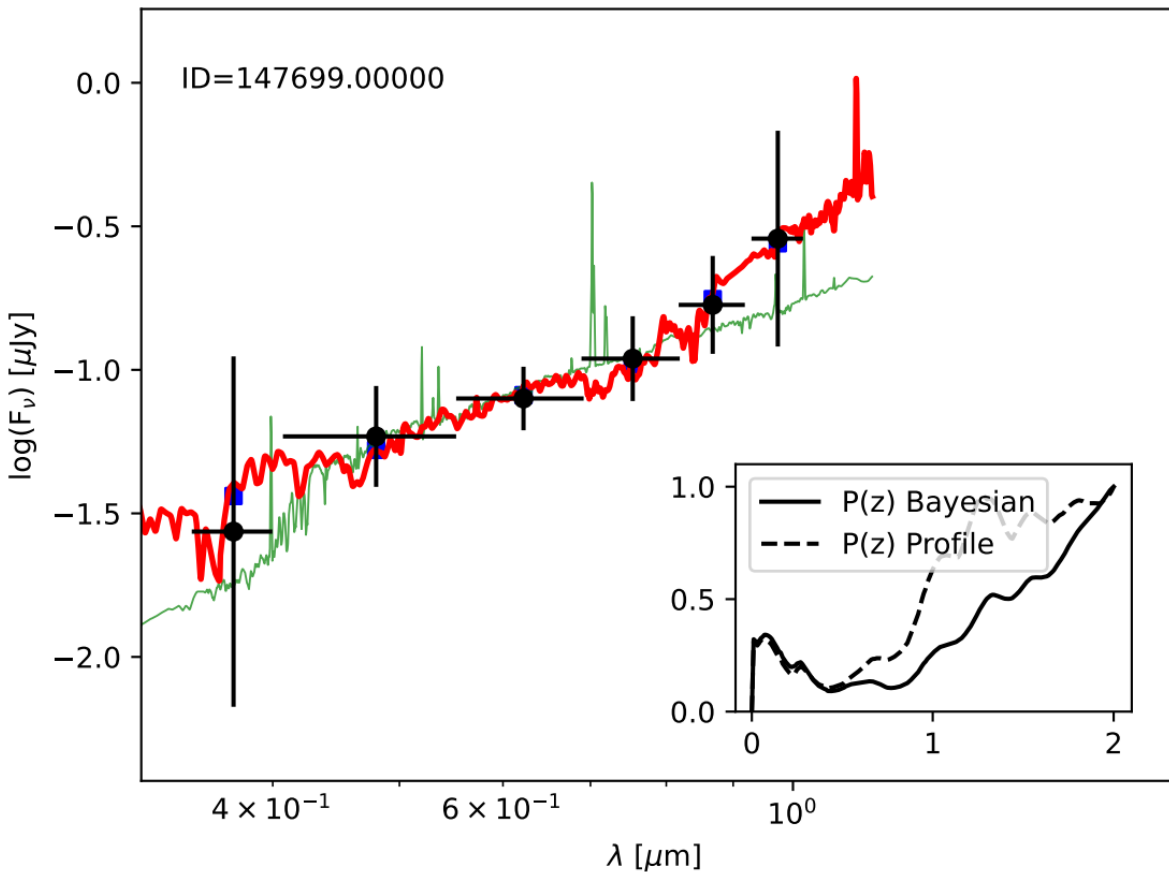
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (40 1 6) 2.000 2.315, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



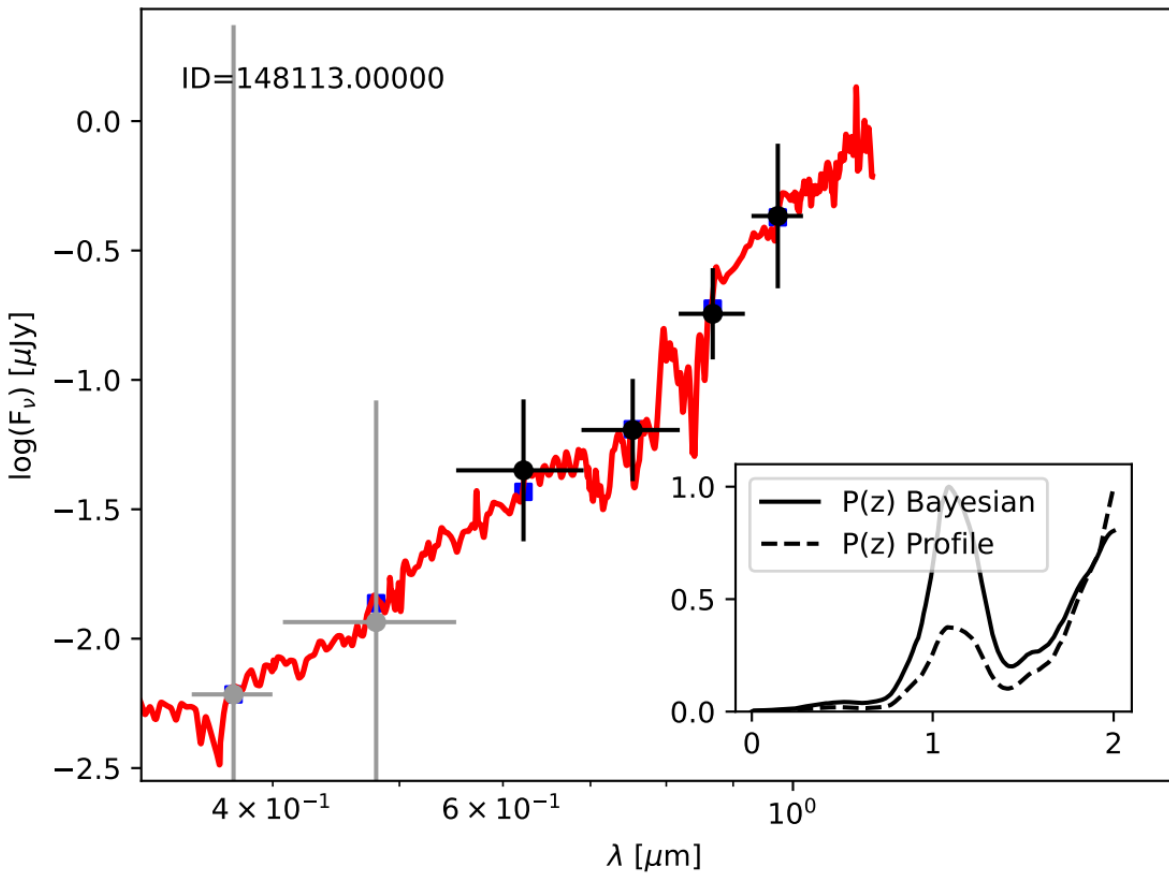
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.300 1.961.
GAL-1: (43 1 6) 2.000 0.855, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



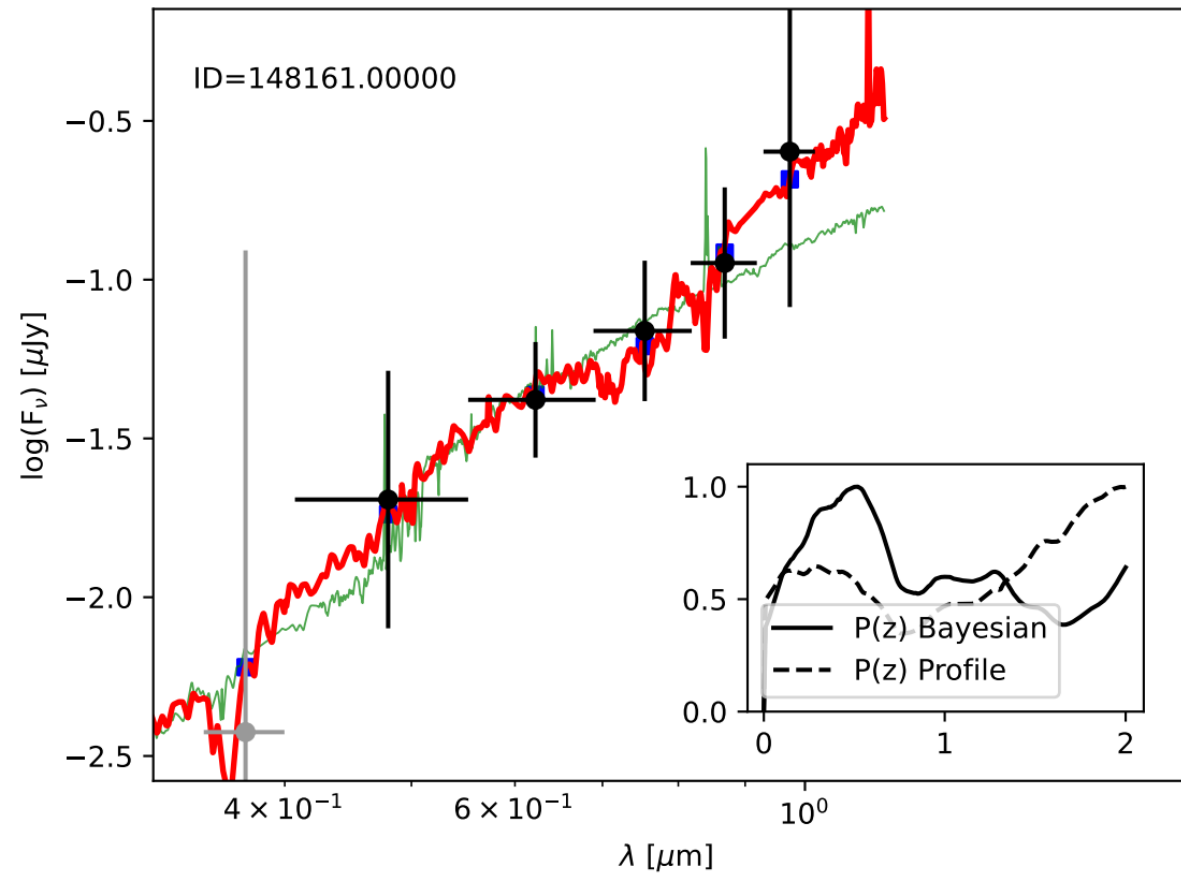
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 2.924.
GAL-1: (26 1 6) 2.000 0.660, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



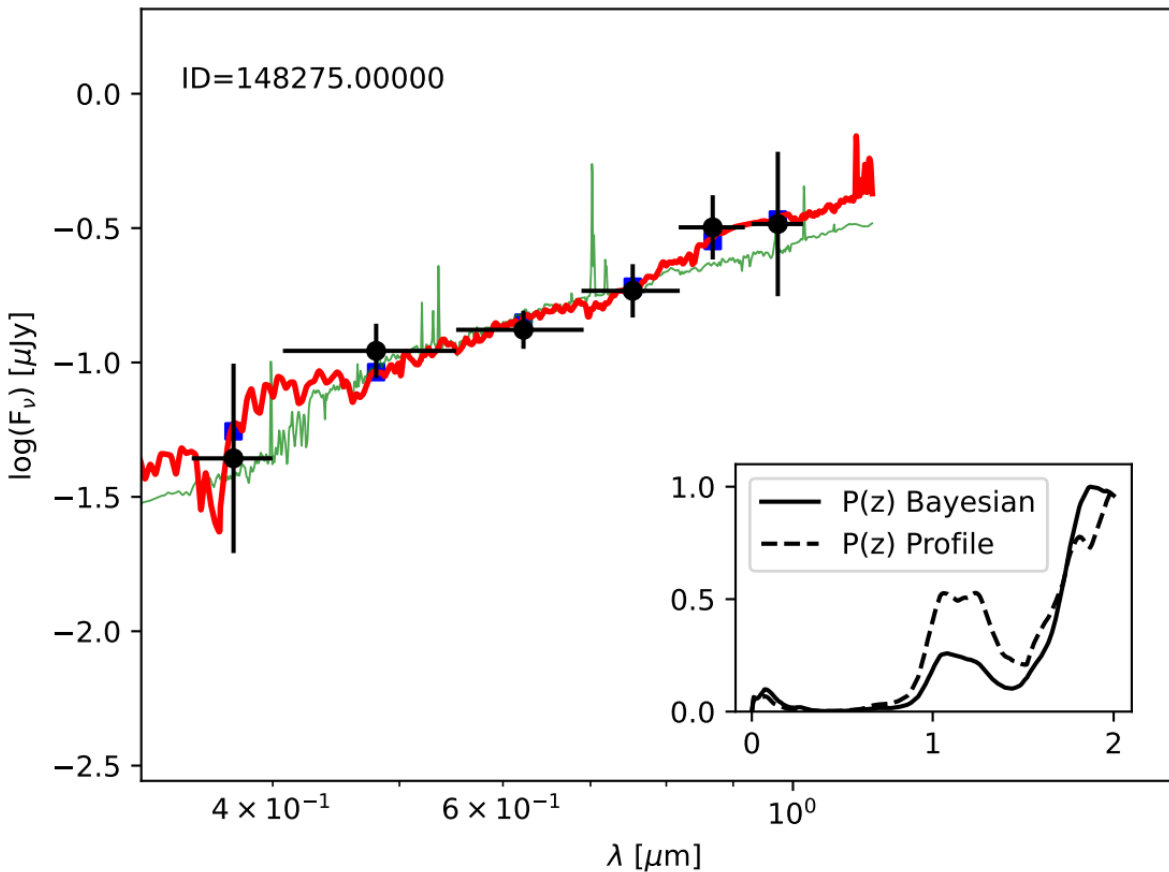
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (8 1 6) 2.000 0.396, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



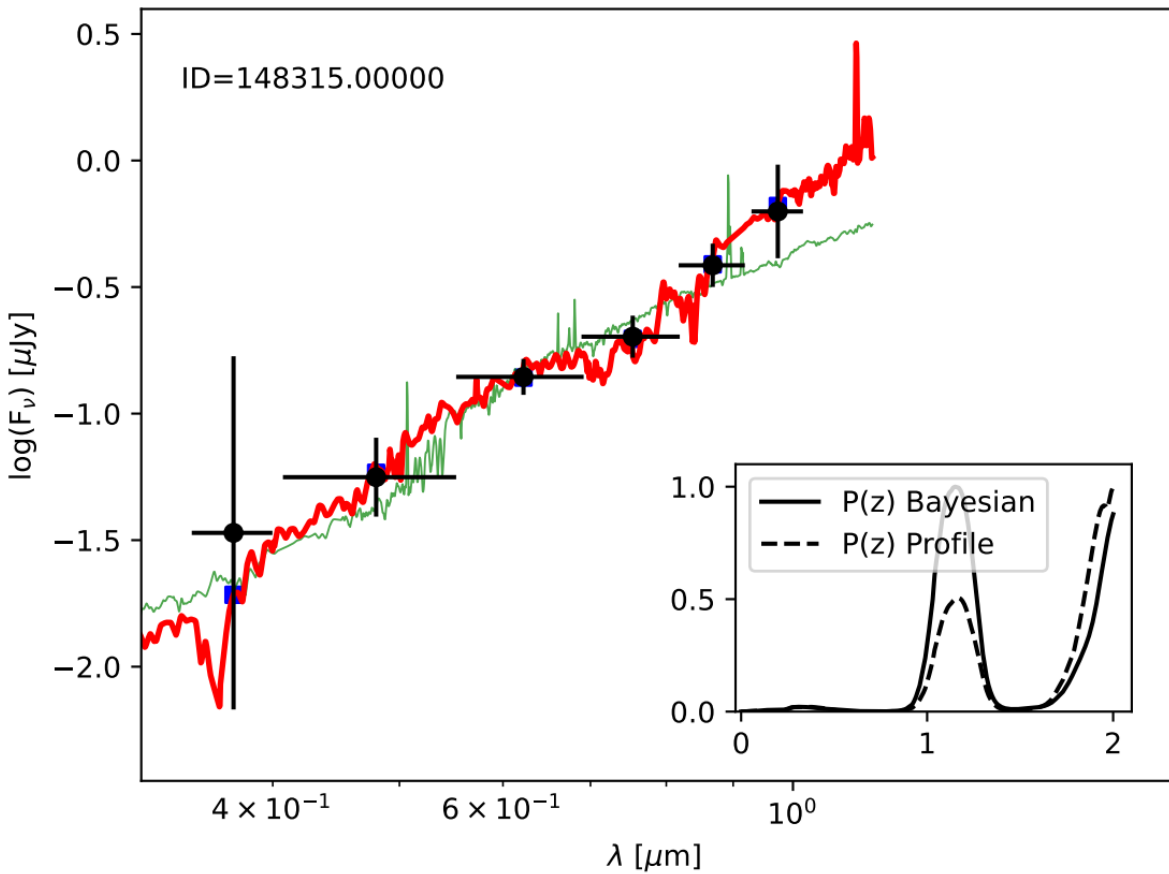
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.280 1.417.
GAL-1: (28 1 6) 2.000 0.550, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



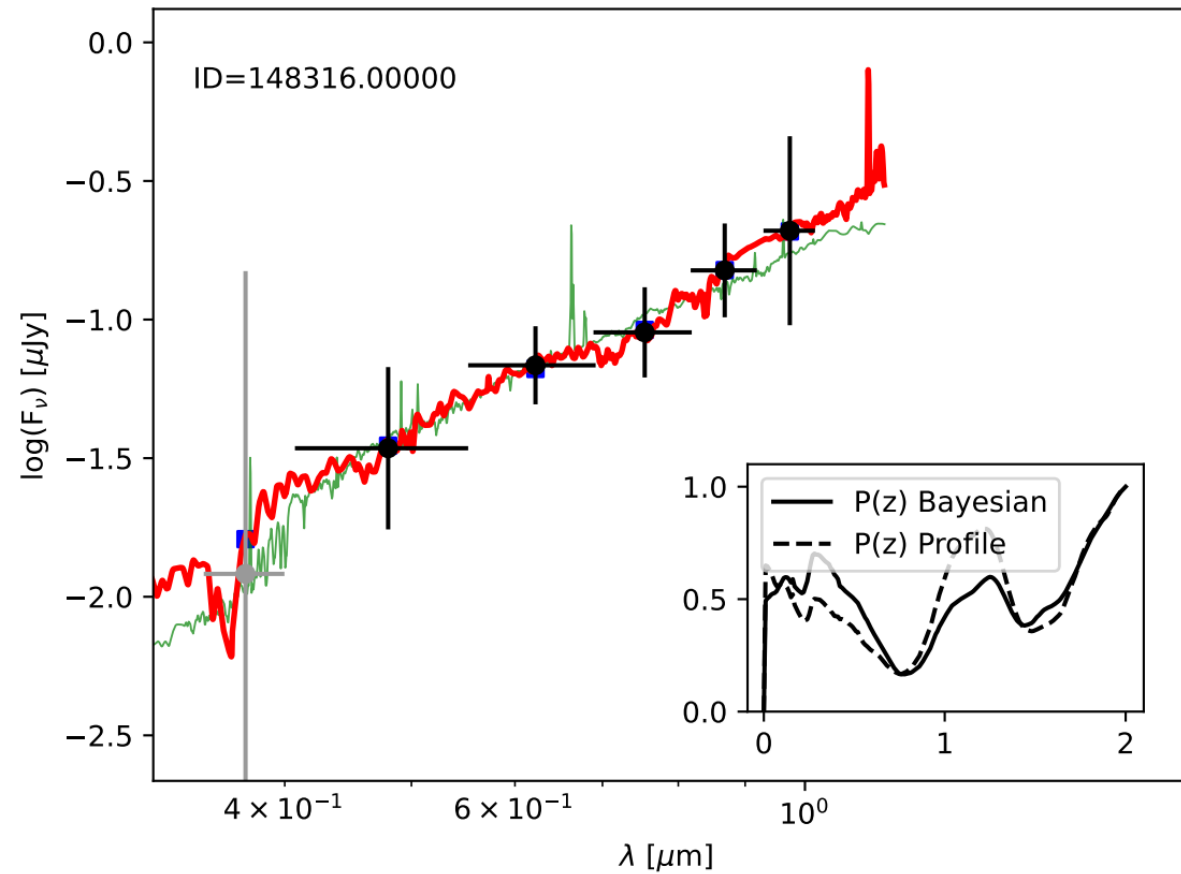
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.070 9.203.
GAL-1: (80 1 6) 2.000 3.840, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



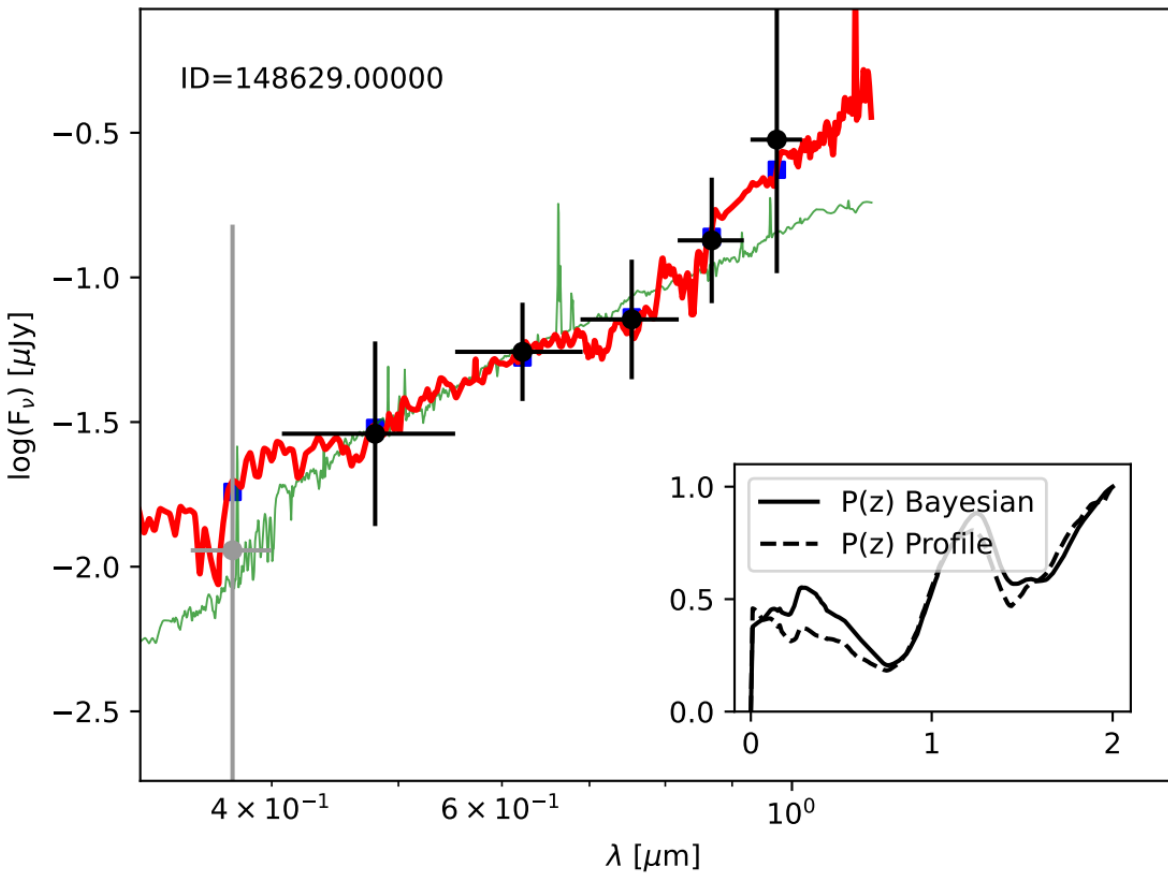
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.360 8.132.
GAL-1: (28 1 6) 2.000 0.453, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



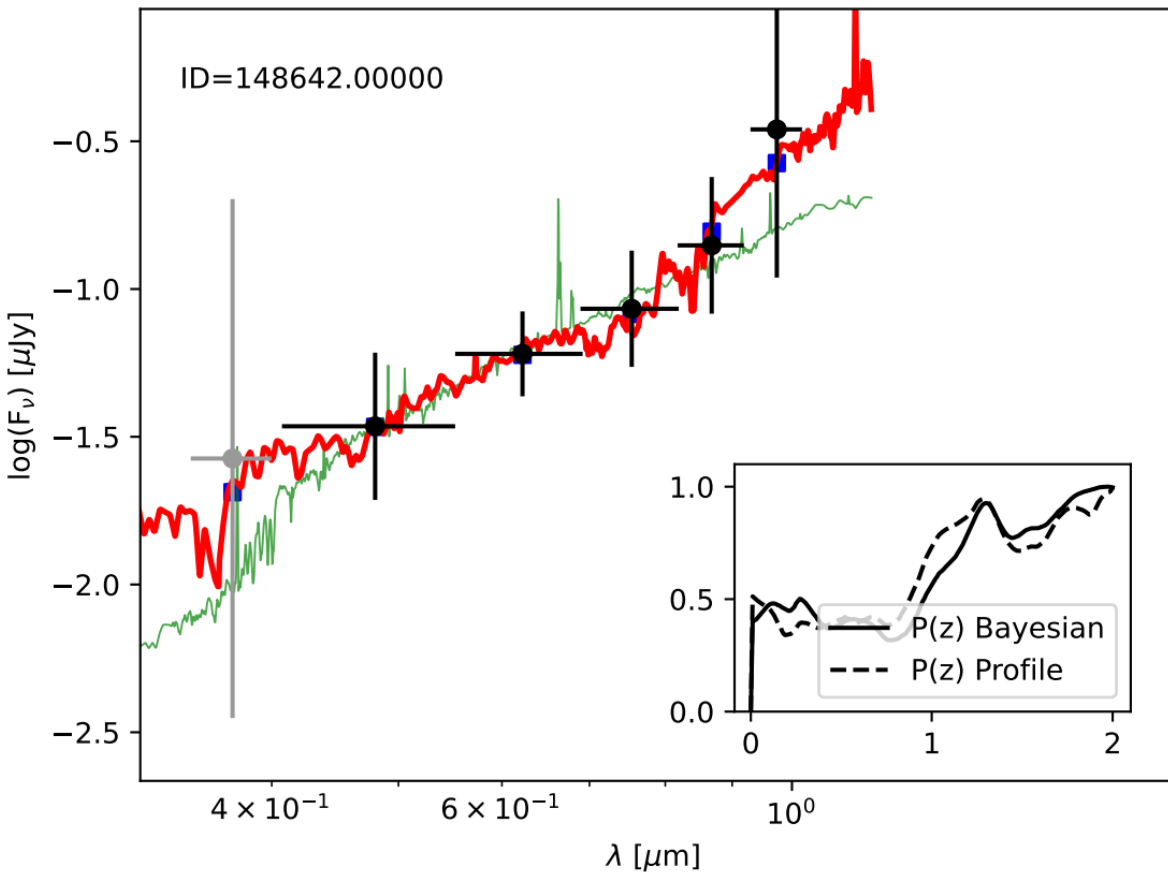
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.984.
GAL-1: (47 1 6) 2.000 0.121, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



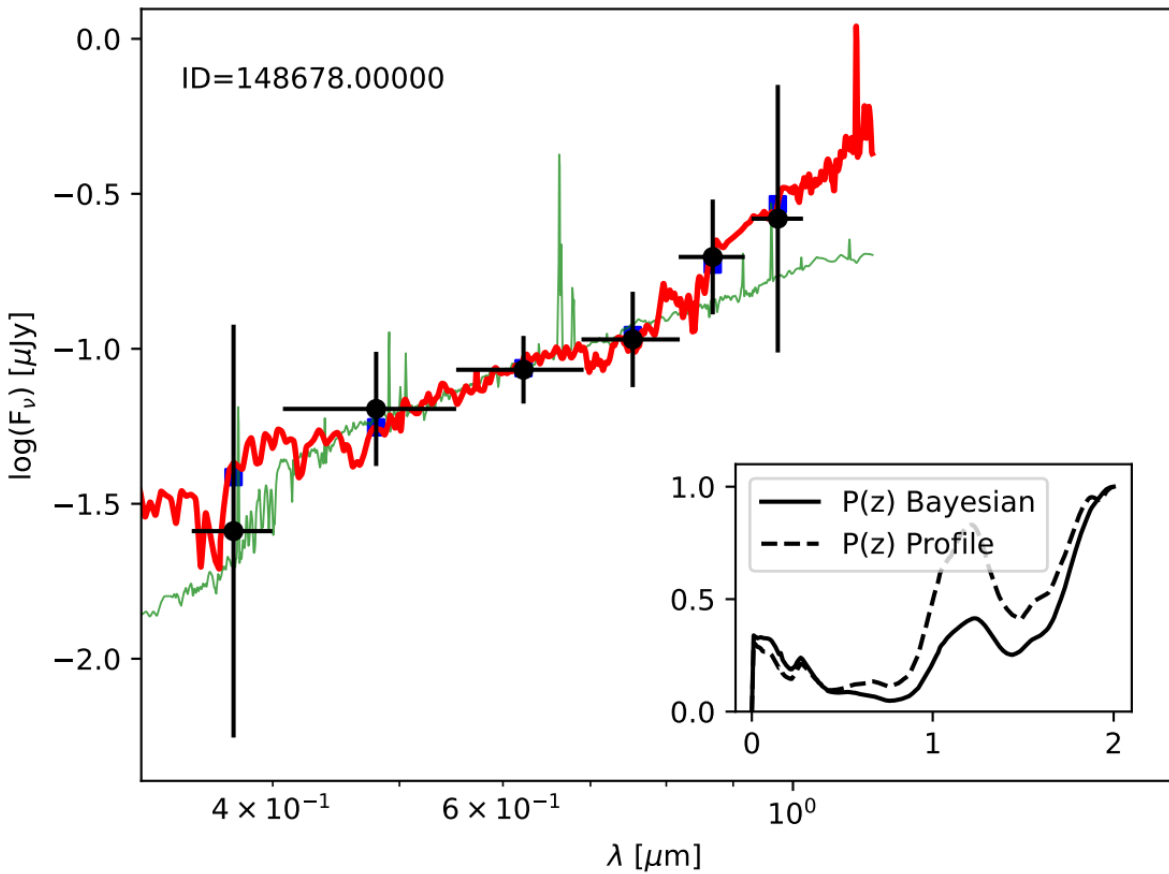
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.012.
GAL-1: (14 1 6) 2.000 0.454, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



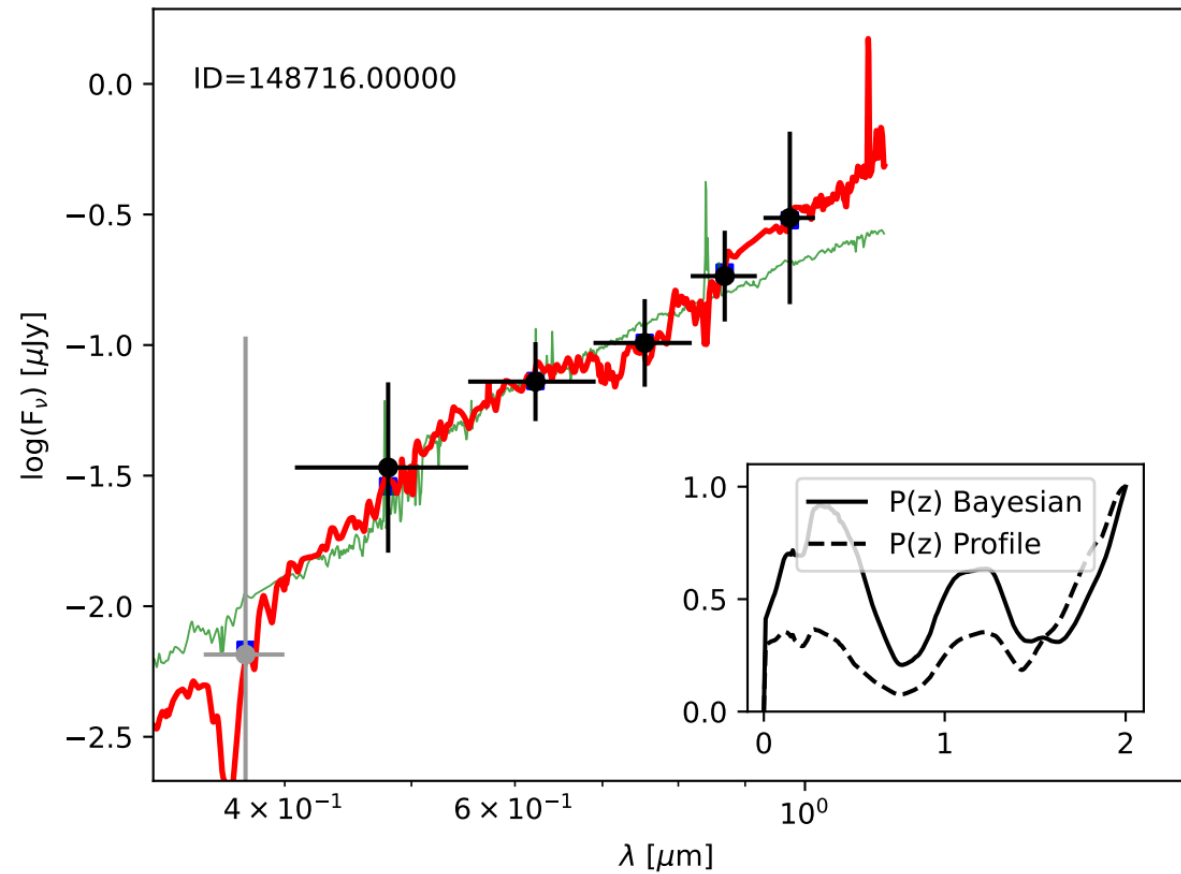
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.761.
GAL-1: (14 1 6) 2.000 0.423, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



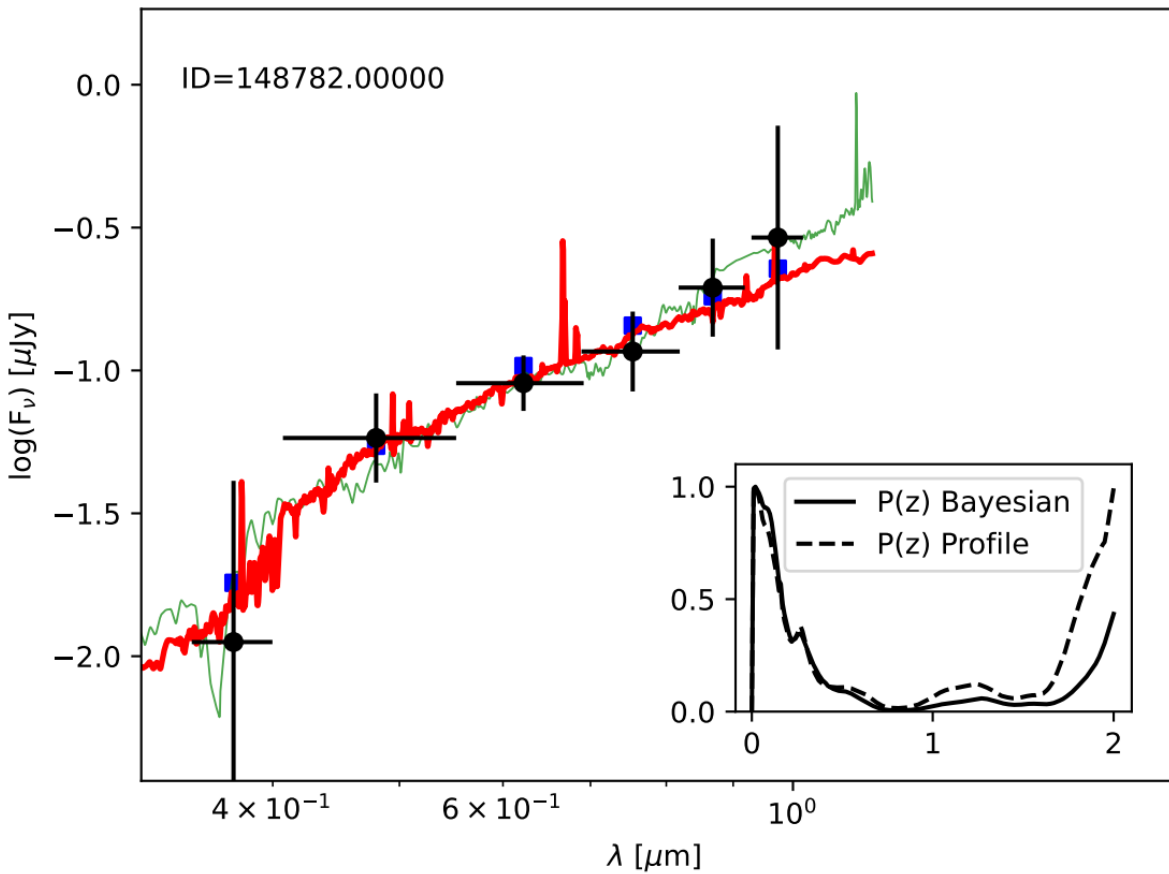
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 3.304.
GAL-1: (26 1 6) 2.000 0.940, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



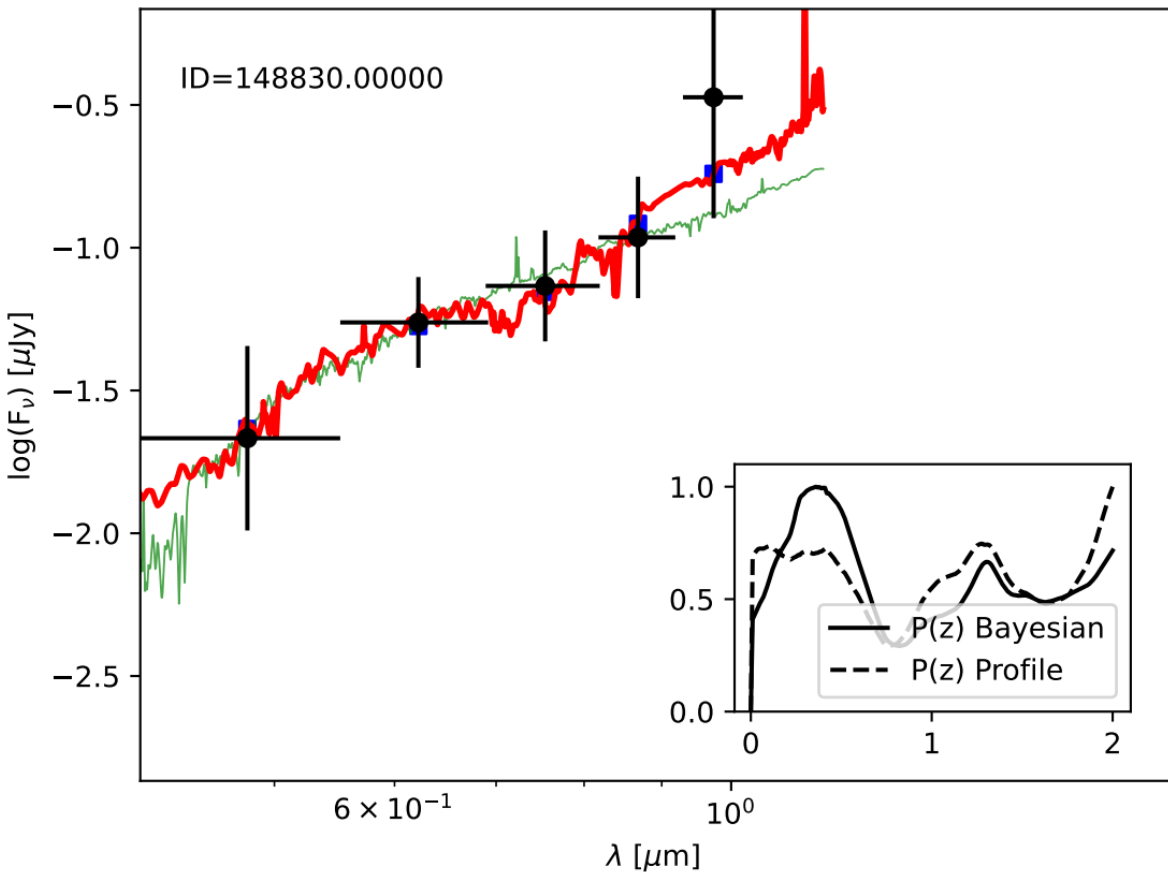
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.280 2.205.
GAL-1: (32 1 6) 2.000 0.195, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



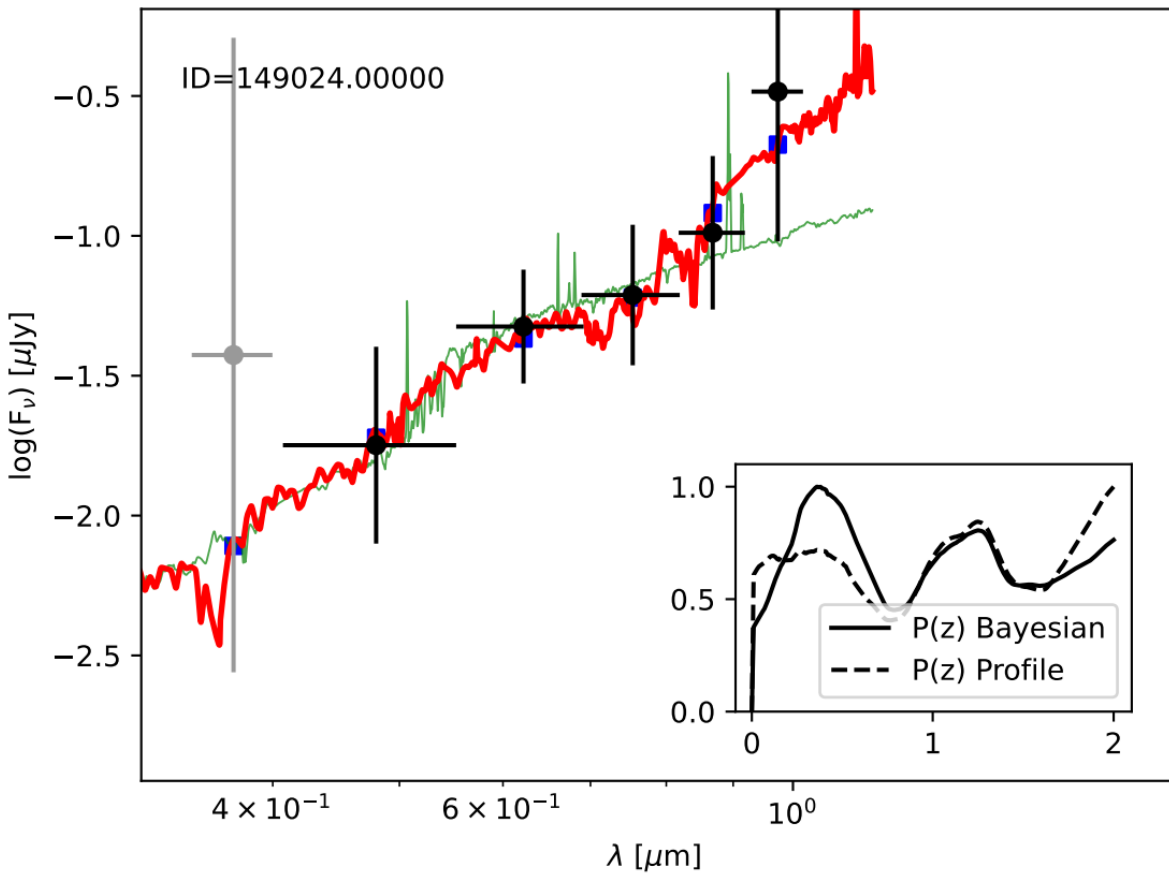
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (53 1 6) 2.000 2.881.
GAL-1: (22 1 6) 0.016 2.867, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



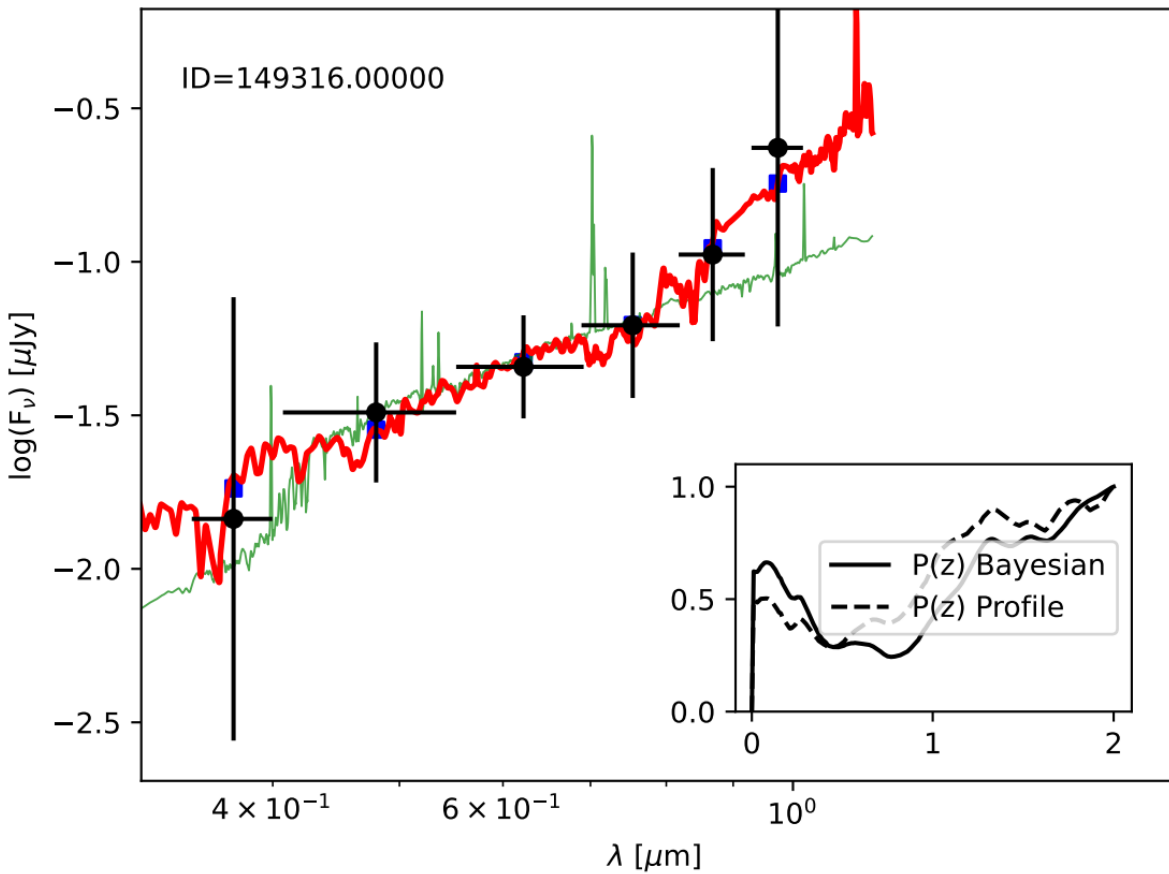
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 5) 0.100 1.840.
GAL-1: (41 1 5) 2.000 1.226, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



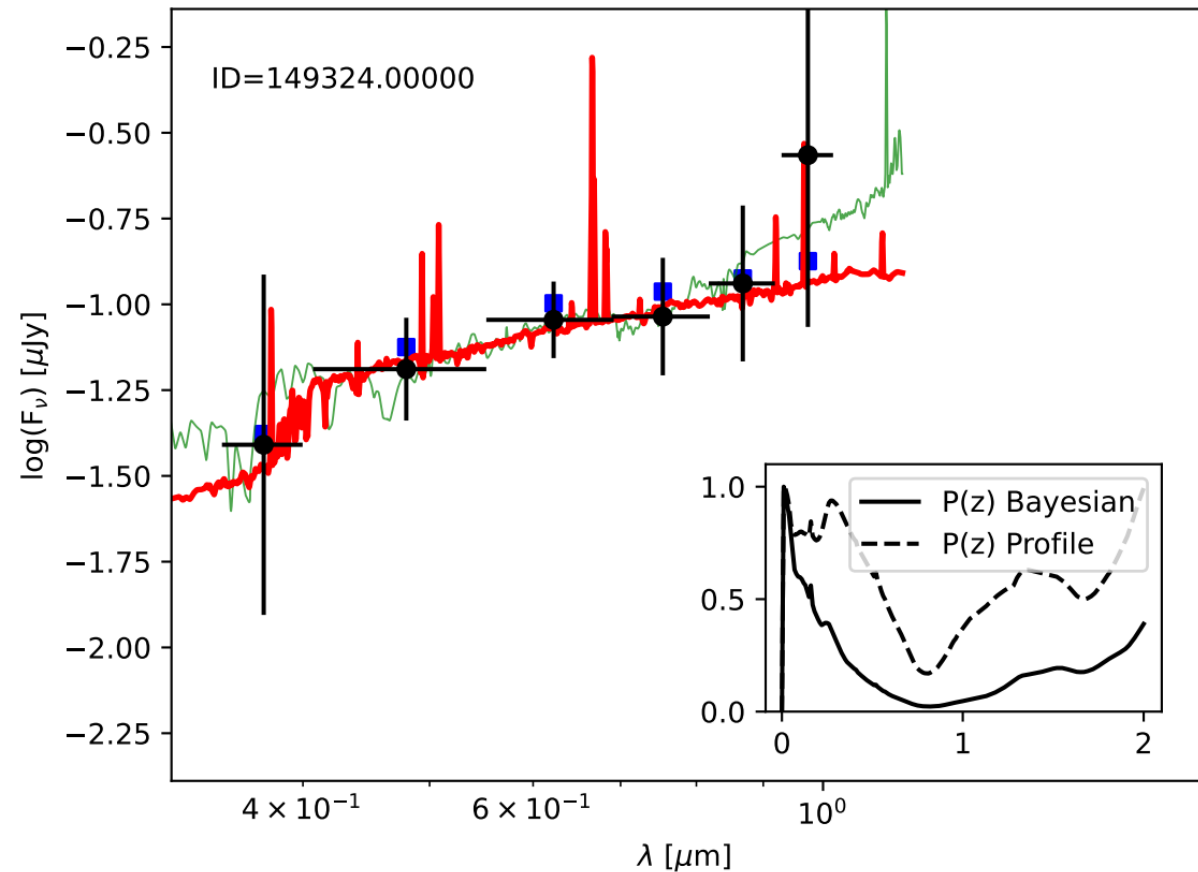
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 1.861.
GAL-1: (25 1 6) 2.000 1.201, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



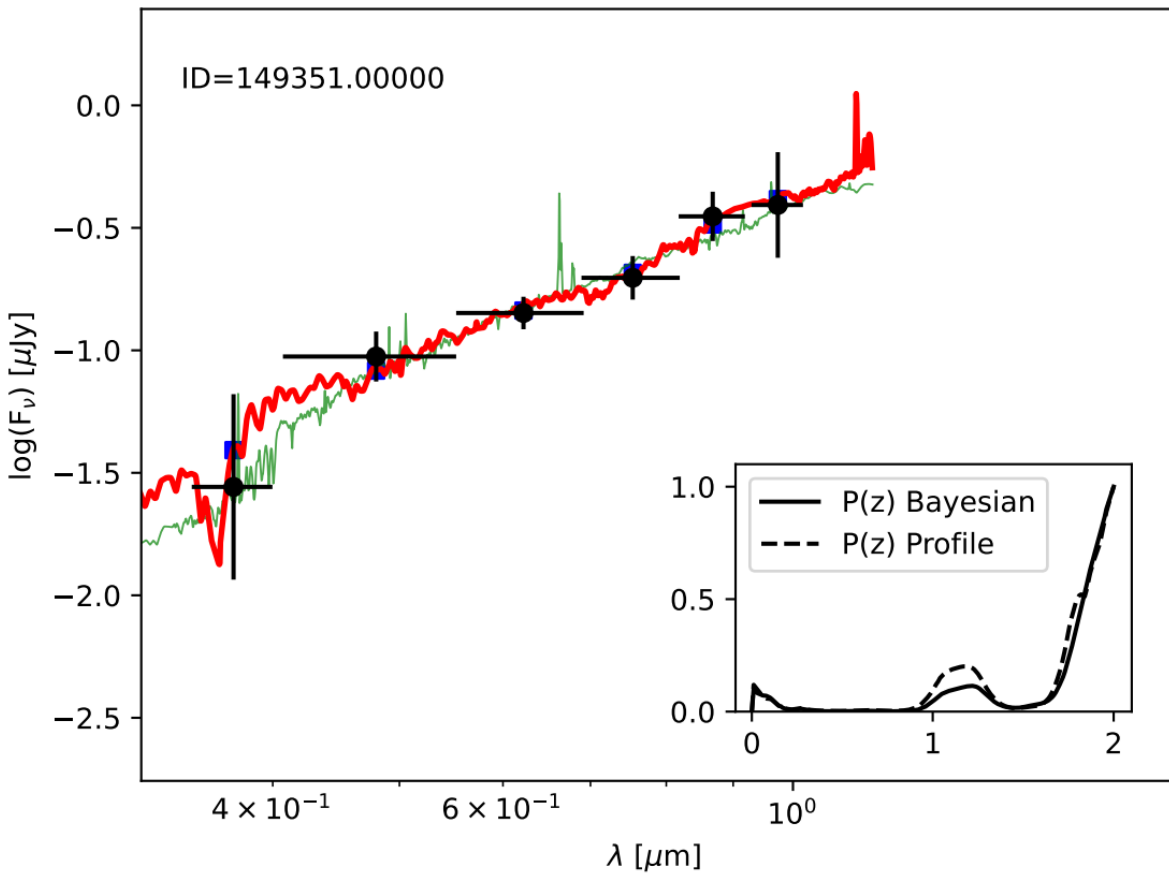
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 1.858.
GAL-1: (23 1 6) 2.000 0.486, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



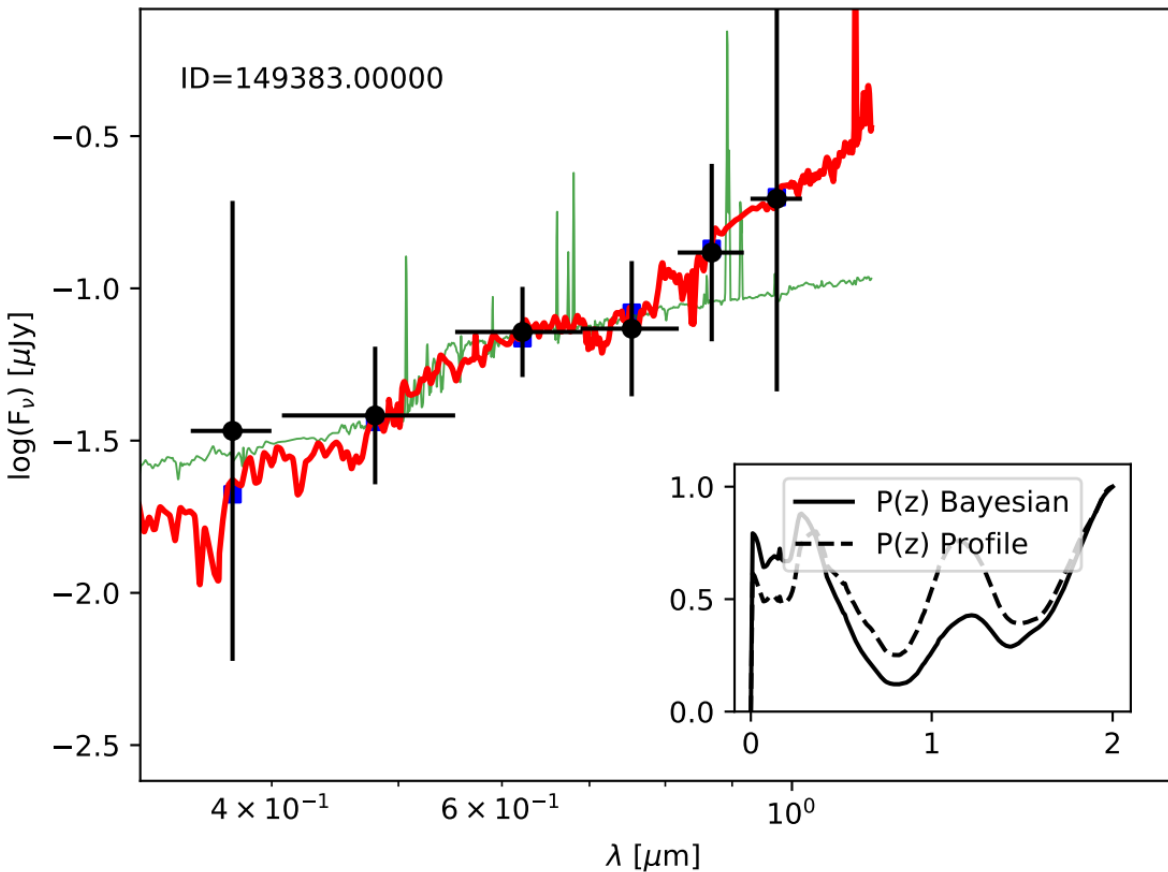
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 2.000 1.166.
GAL-1: (79 1 6) 0.015 1.152, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



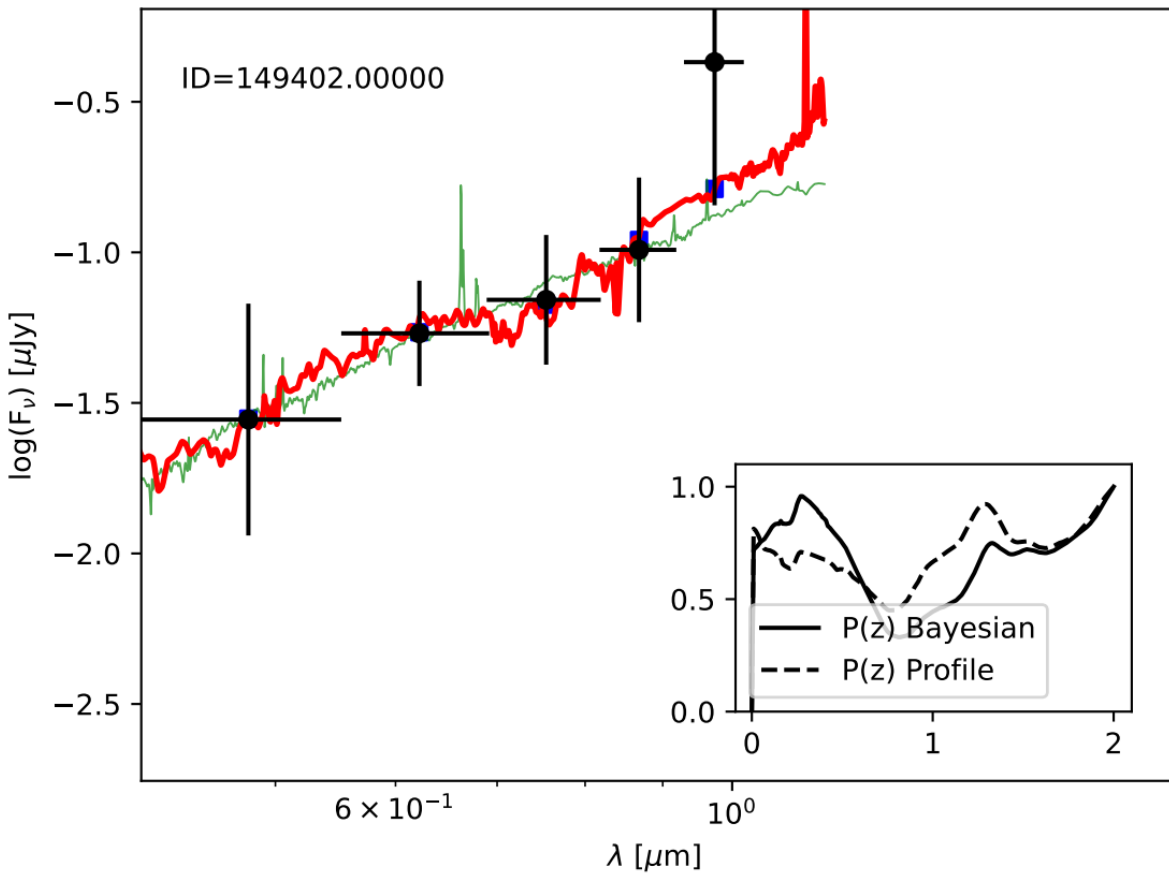
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 7.035.
GAL-1: (64 1 6) 2.000 2.779, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



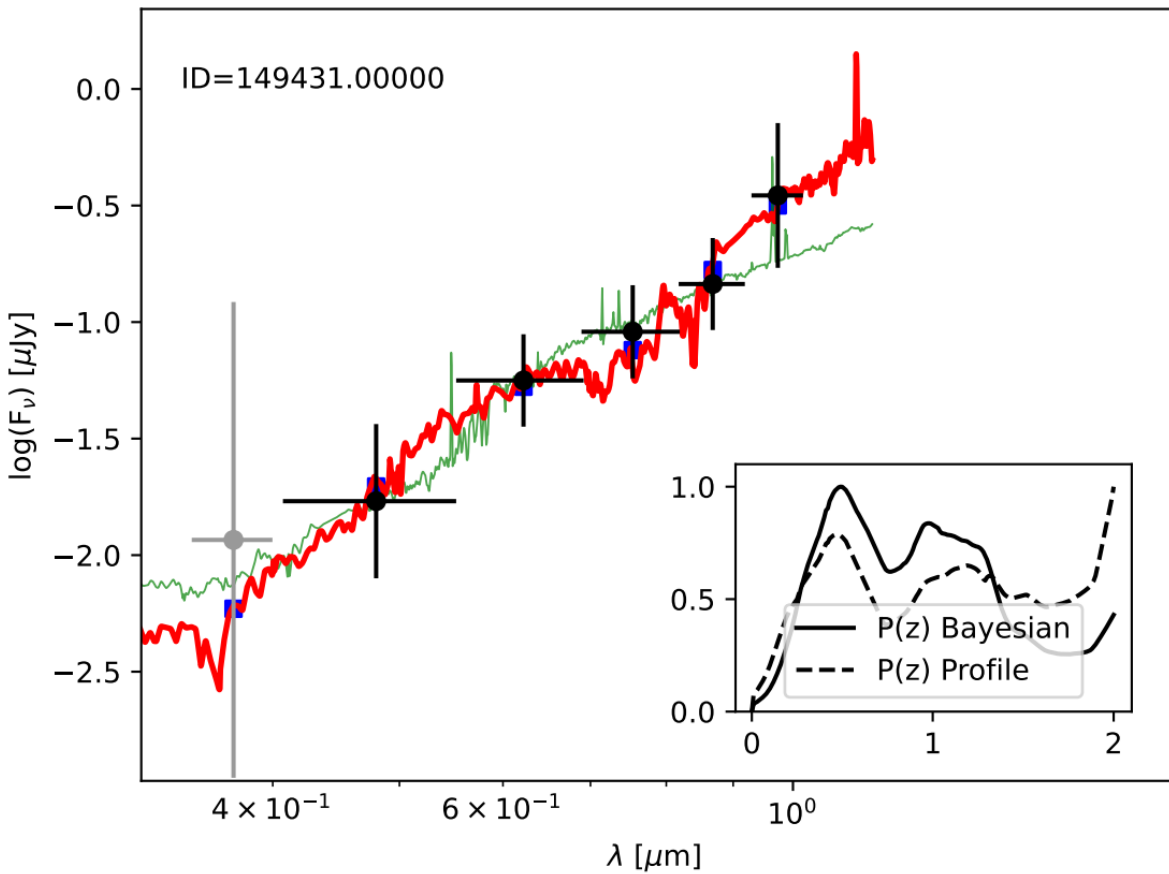
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.360 1.005.
GAL-1: (43 1 6) 2.000 0.561, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



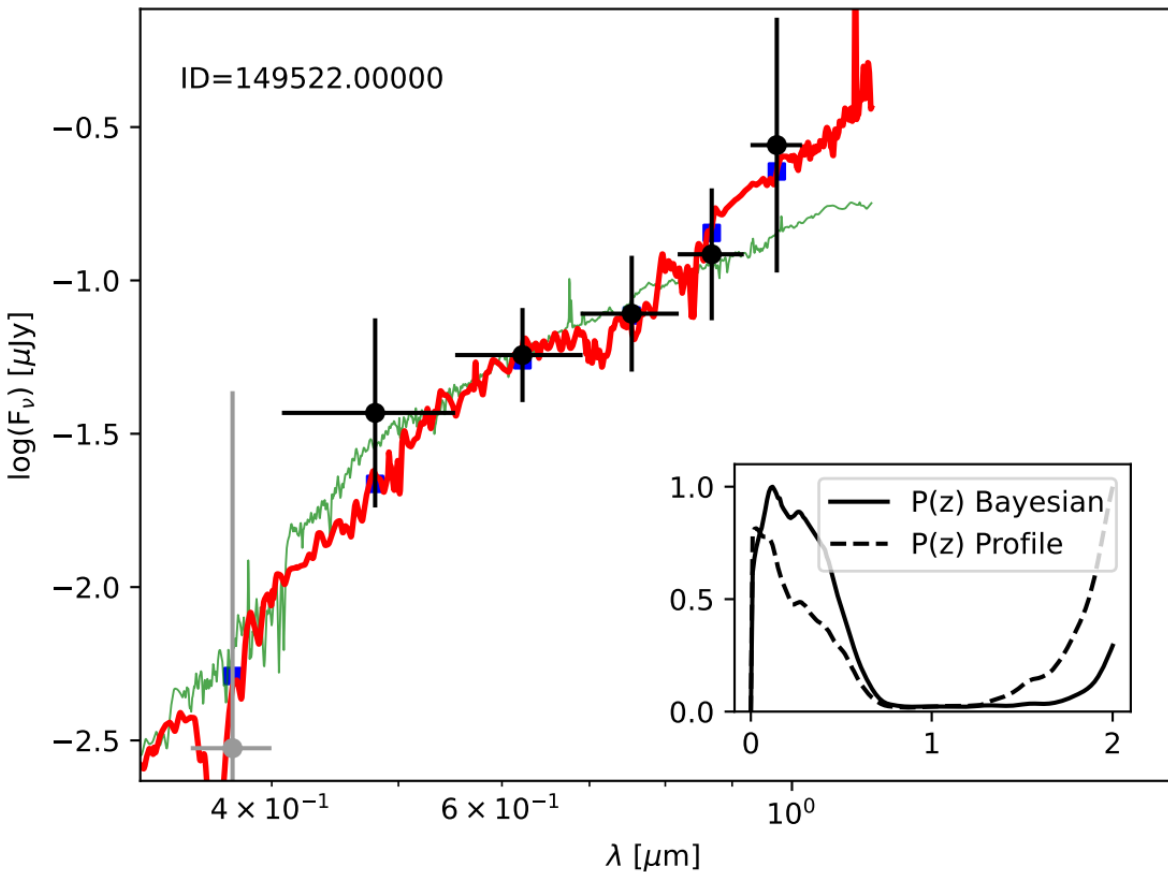
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.010 1.803.
GAL-1: (44 1 5) 2.000 1.390, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



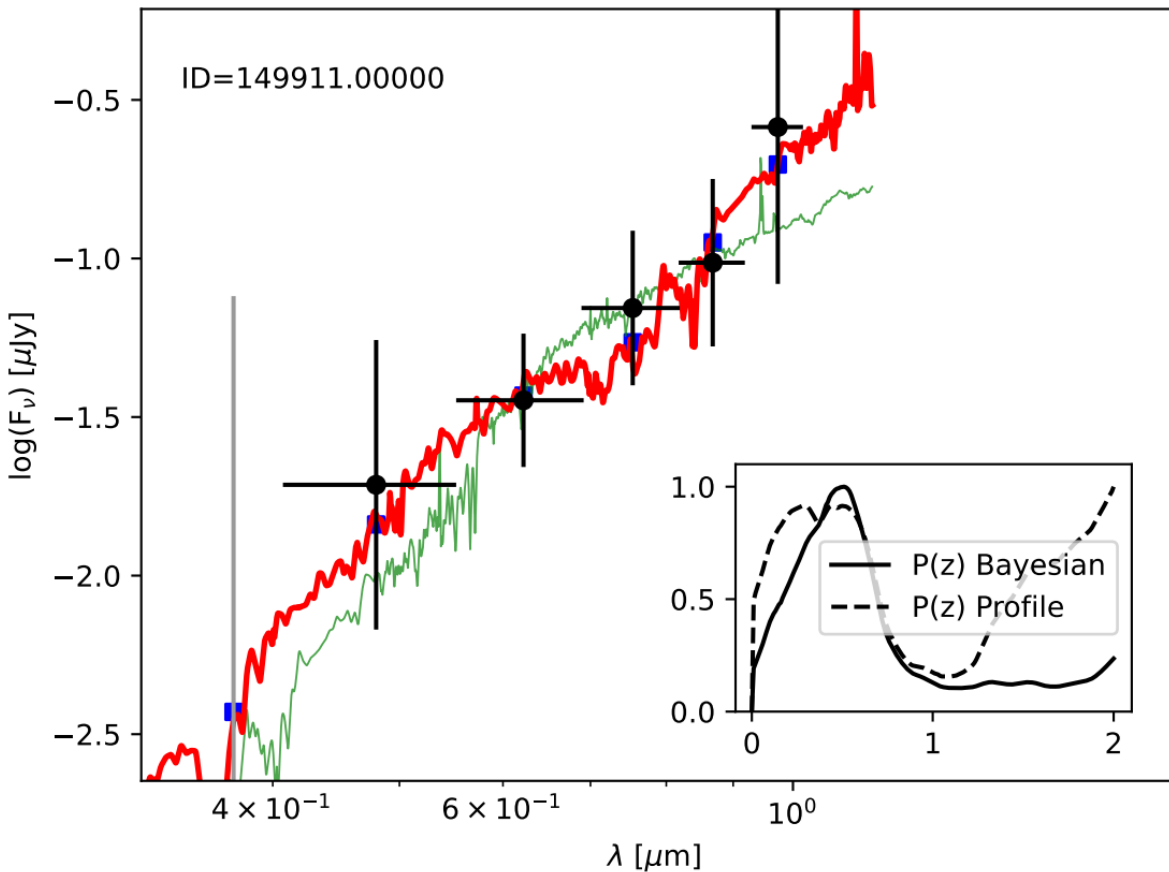
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.470 1.908.
GAL-1: (18 1 6) 2.000 1.430, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



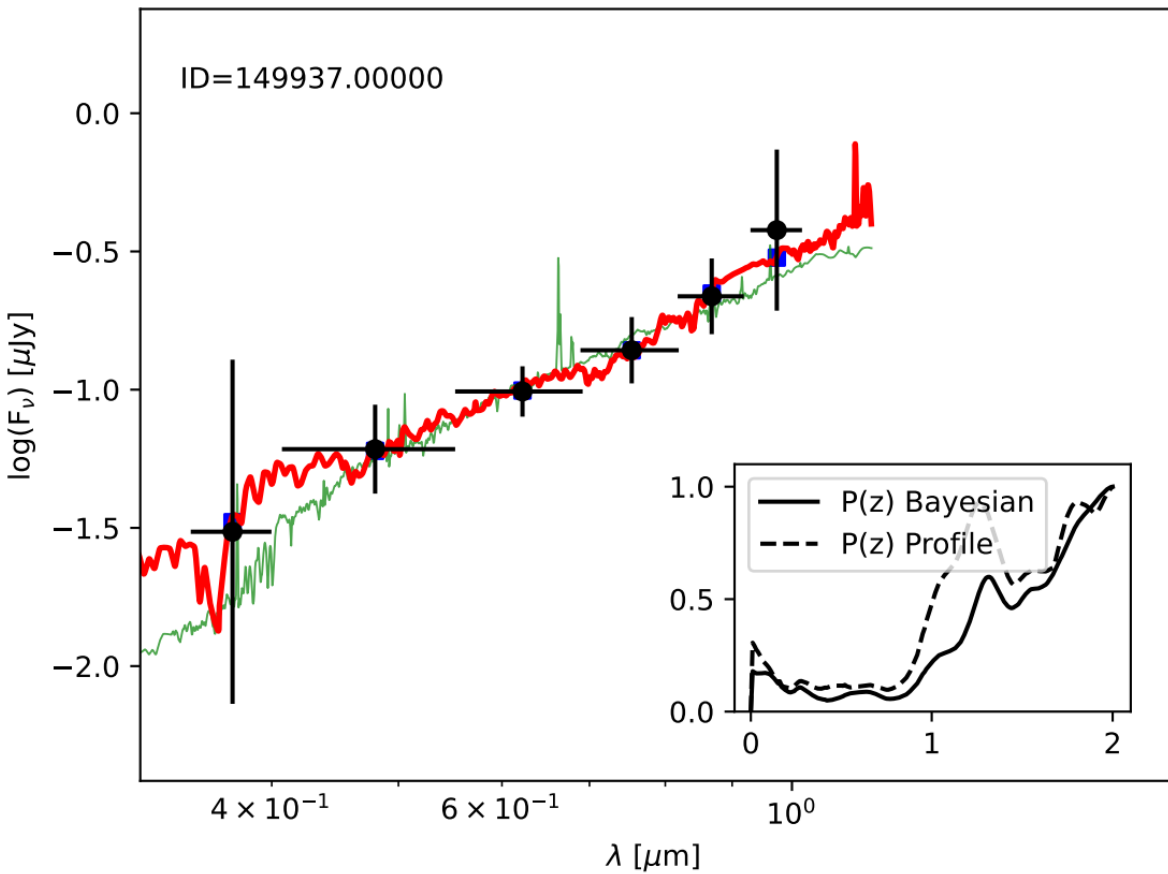
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.030 2.743.
GAL-1: (32 1 6) 2.000 2.334, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



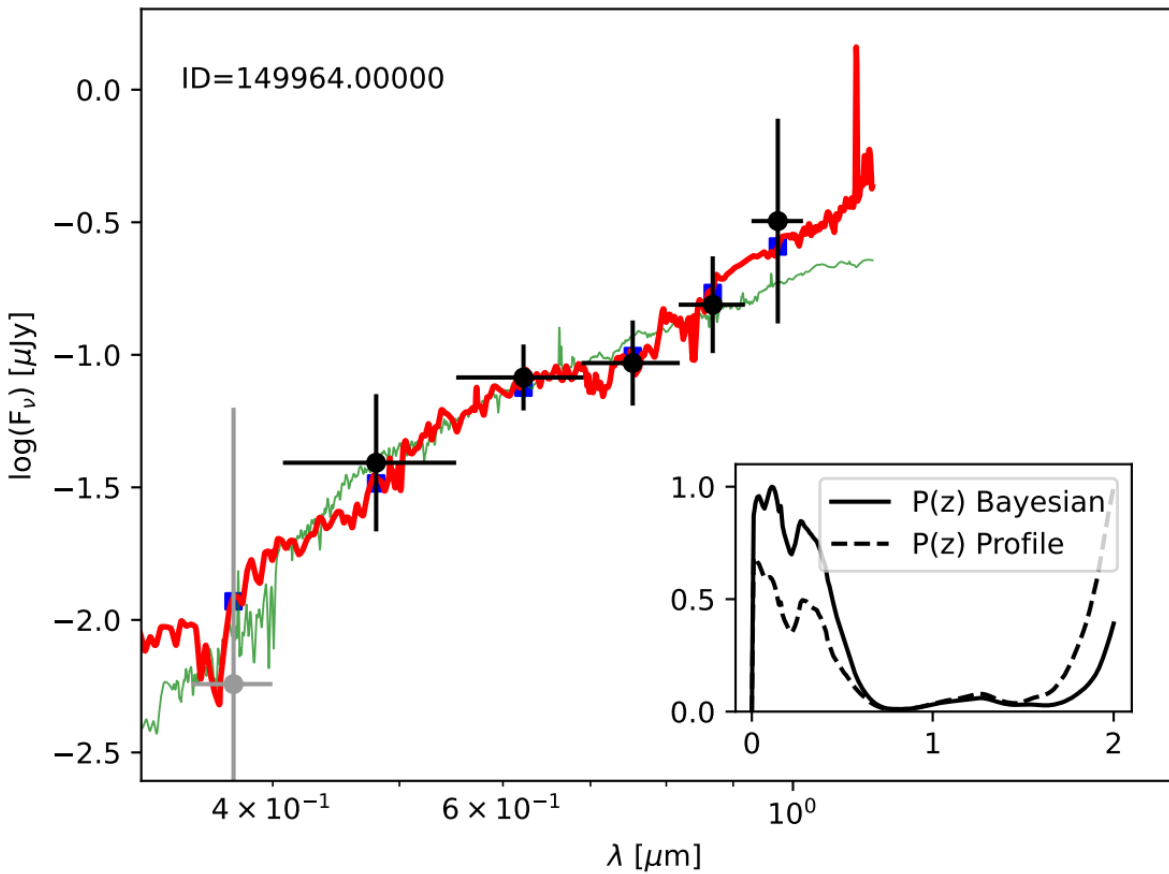
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (11 1 6) 0.440 1.953.
GAL-1: (24 1 6) 2.000 1.776, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



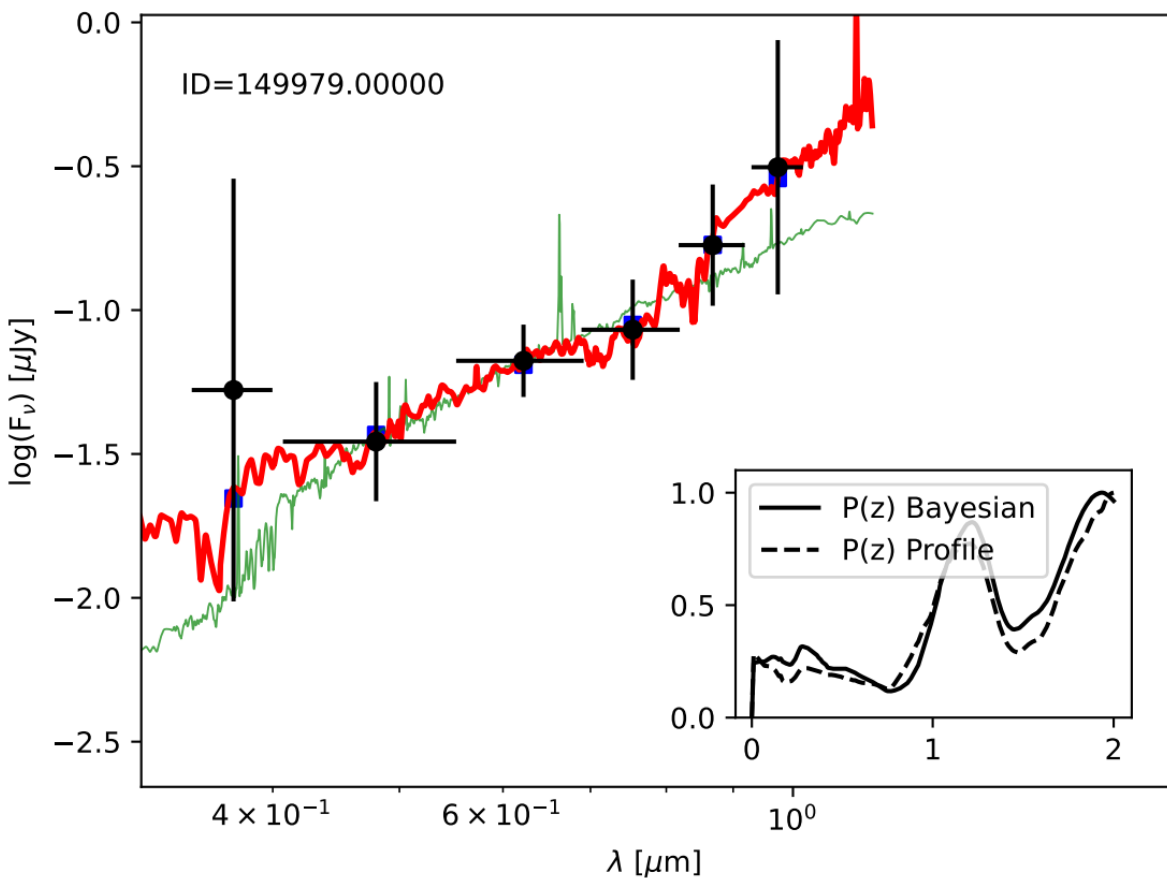
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 2.787.
GAL-1: (45 1 6) 2.000 0.420, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



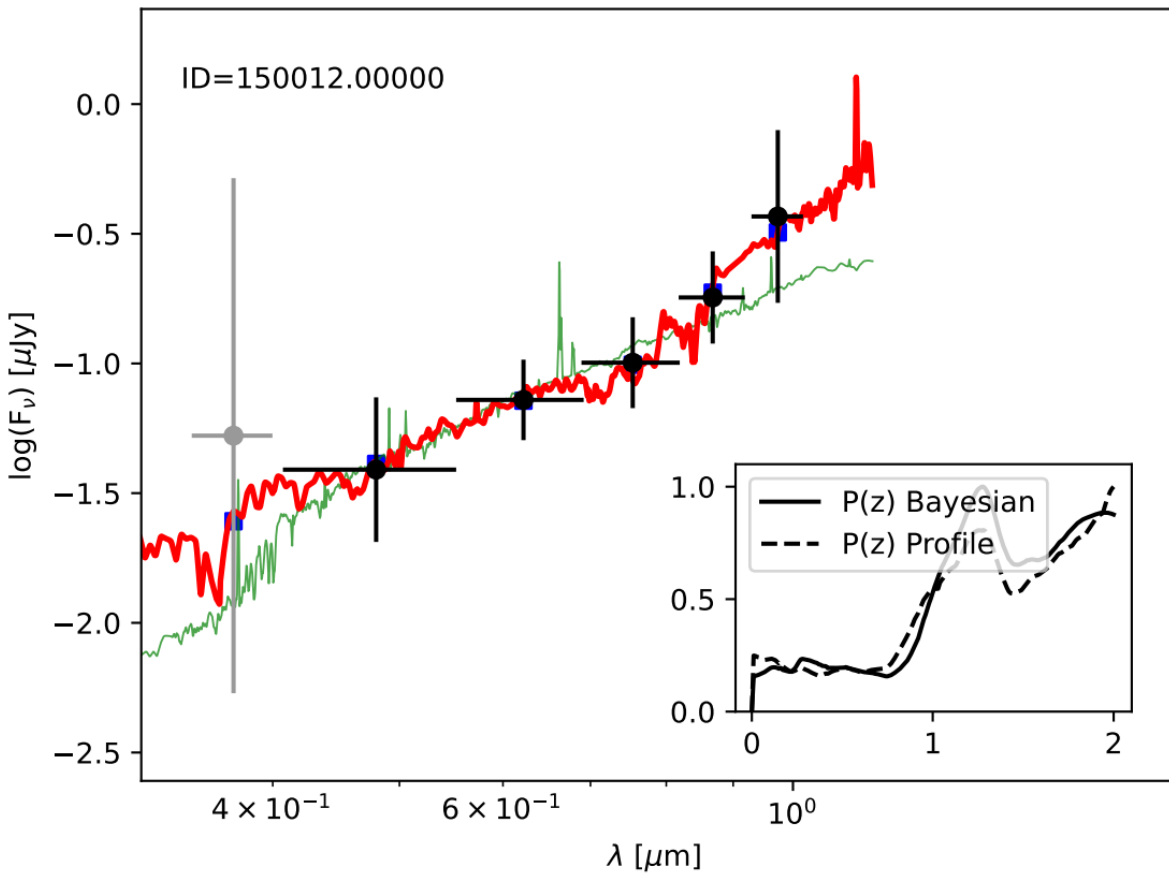
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.010 2.760.
GAL-1: (41 1 6) 2.000 2.004, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



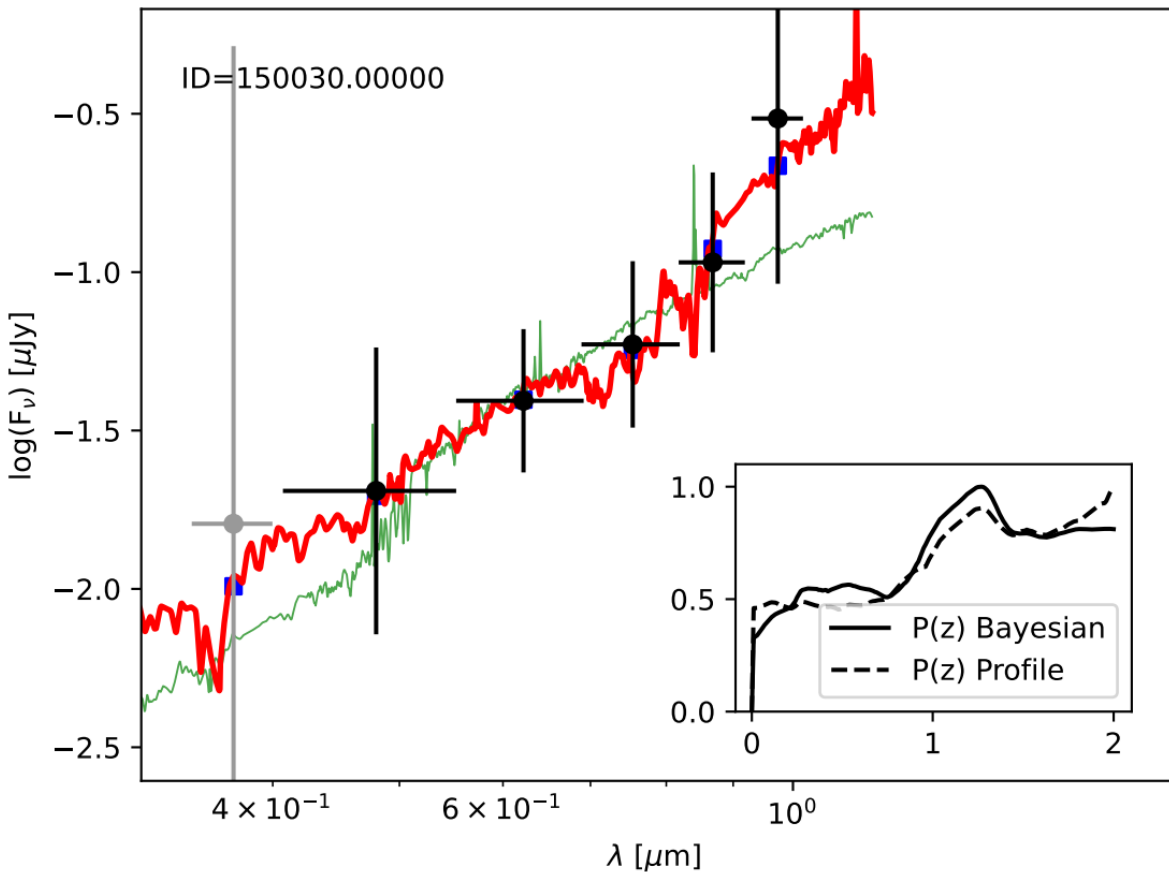
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 3.163.
GAL-1: (14 1 6) 2.000 0.637, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



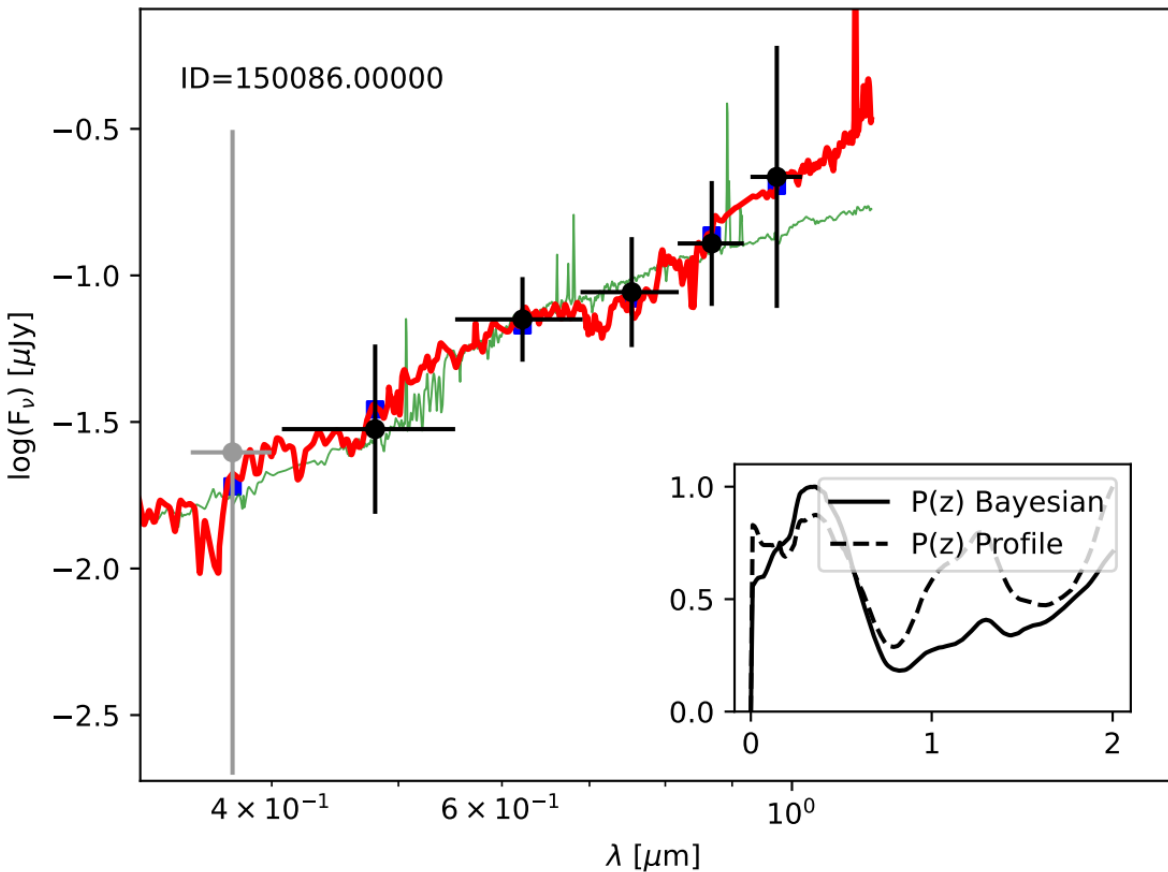
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 3.198.
GAL-1: (14 1 6) 2.000 0.418, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



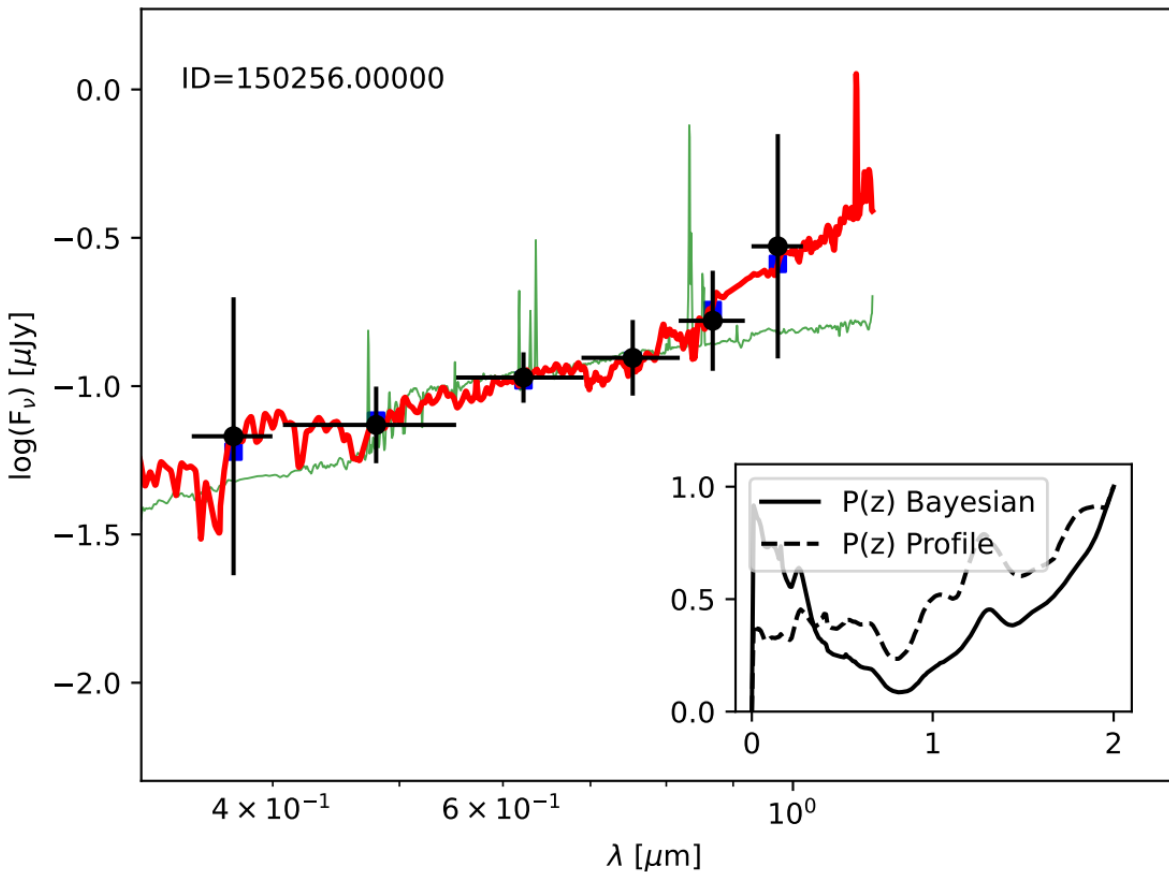
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.280 1.833.
GAL-1: (16 1 6) 2.000 0.401, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



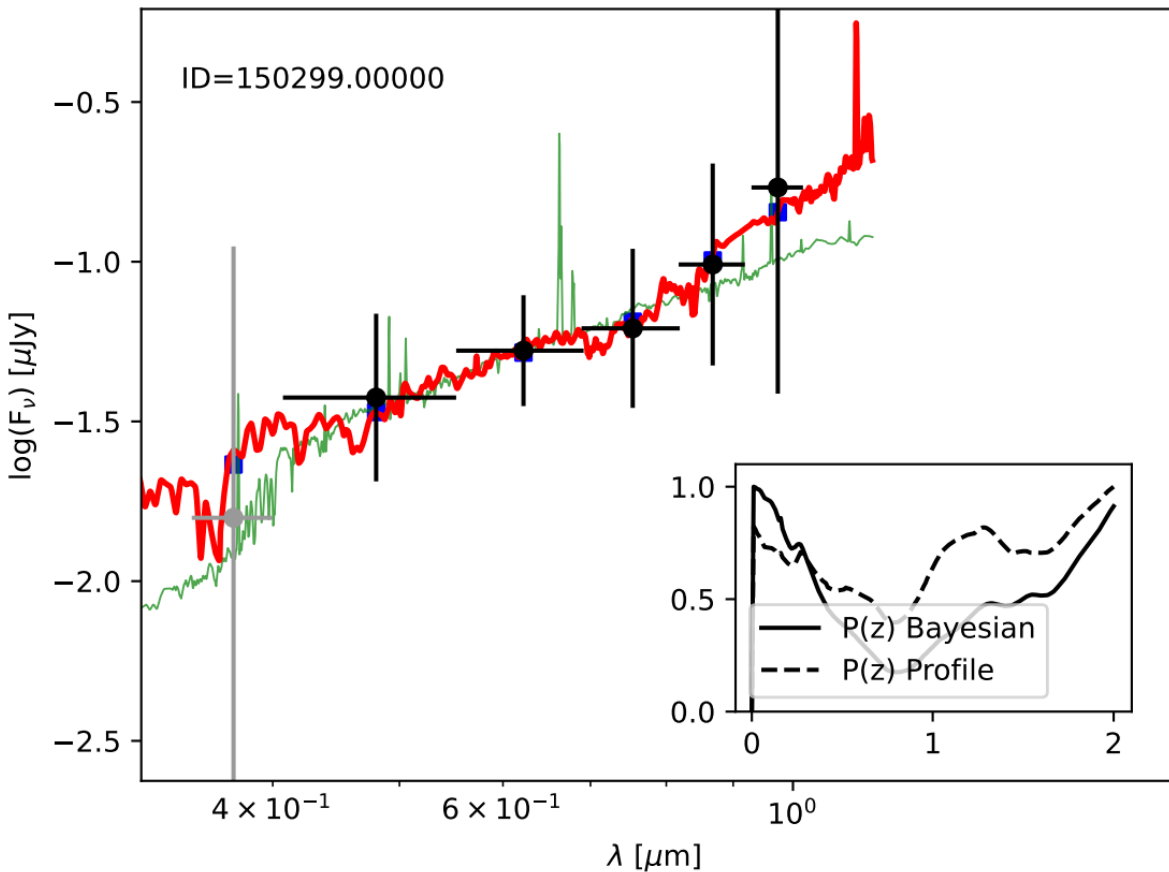
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.360 0.770.
GAL-1: (44 1 6) 2.000 0.501, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



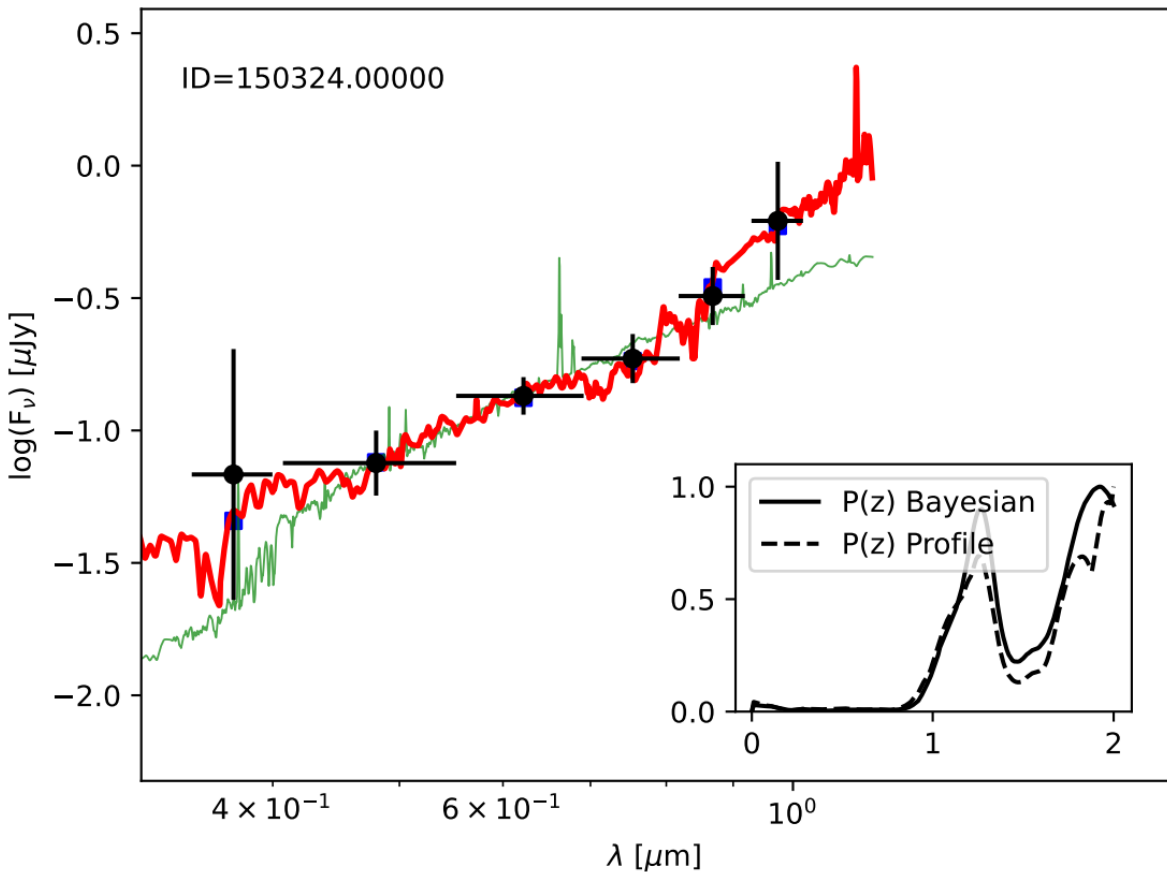
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.270 2.032.
GAL-1: (27 1 6) 2.000 0.453, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



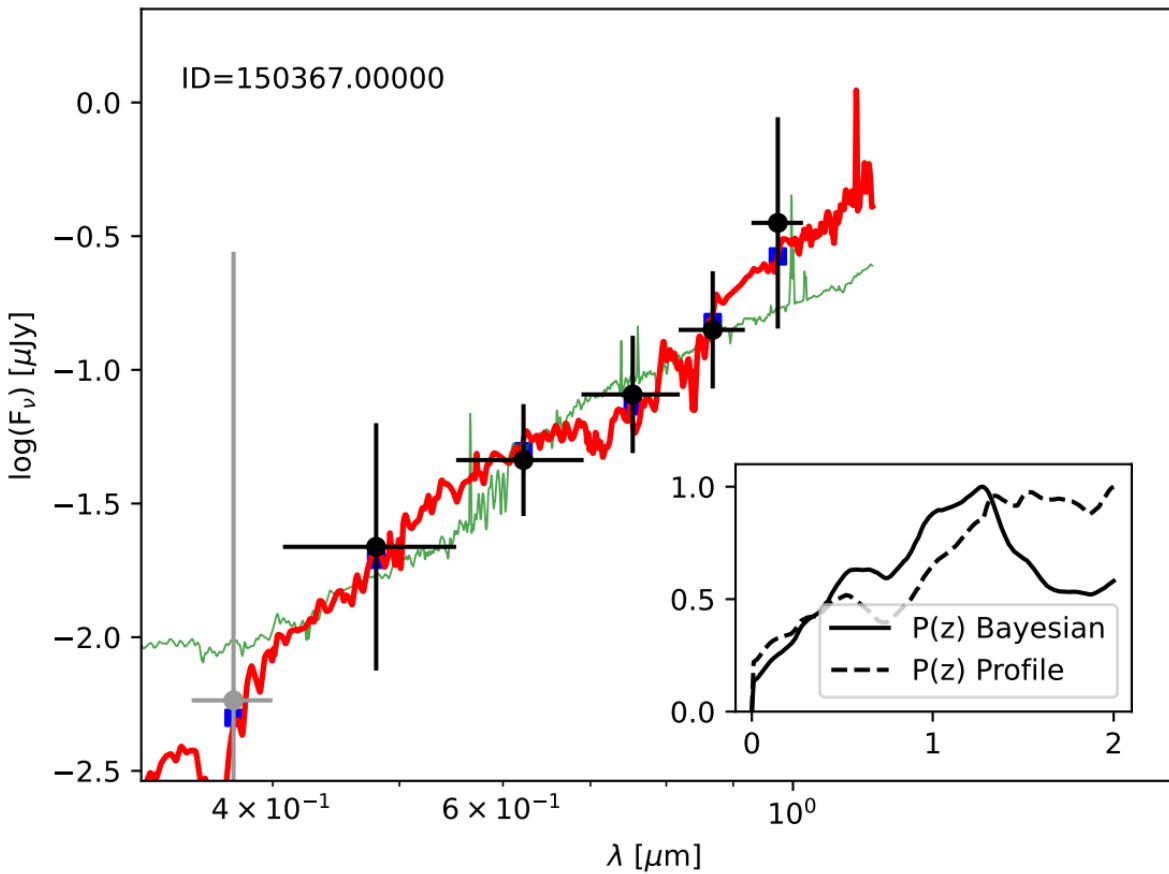
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 0.814.
GAL-1: (35 1 6) 2.000 0.426, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



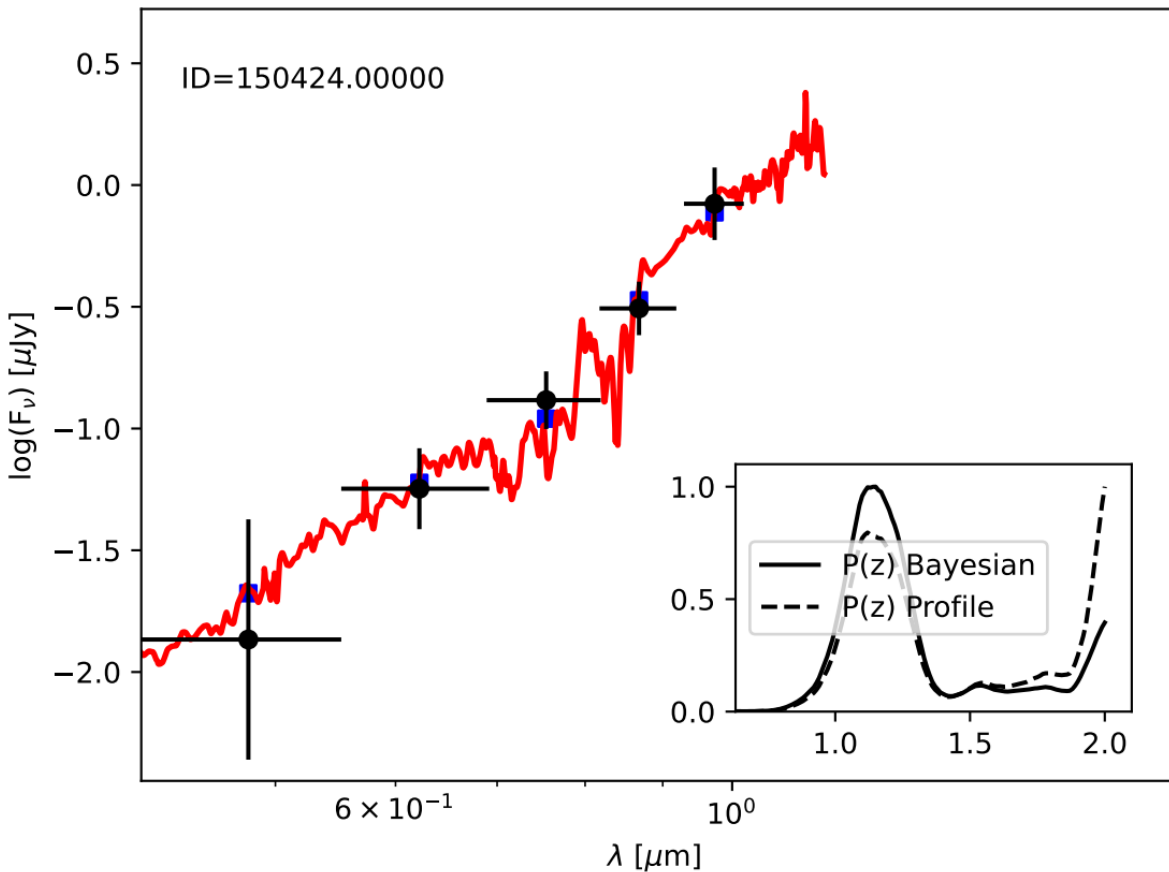
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 7.160.
GAL-1: (14 1 6) 2.000 0.861, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



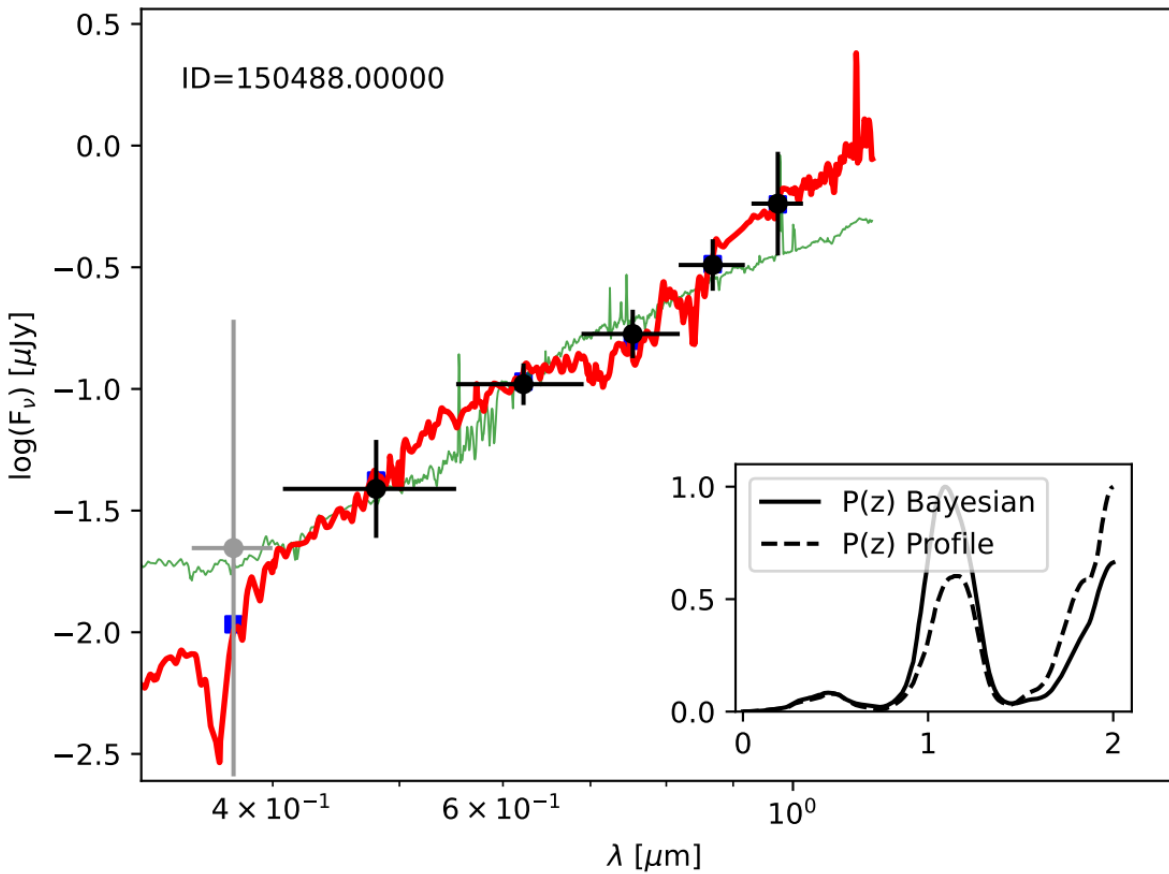
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.520 1.995.
GAL-1: (24 1 6) 2.000 0.679, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



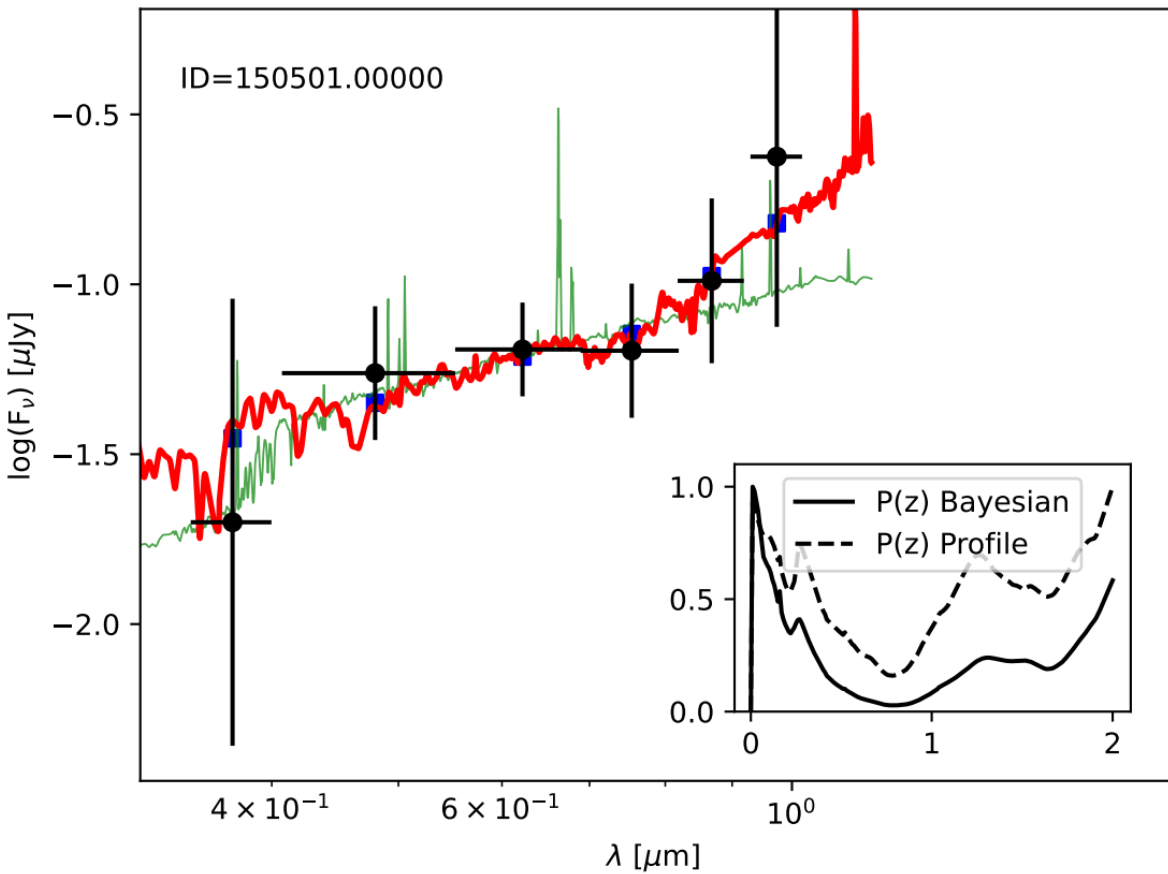
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (4 1 5) 2.000 3.021, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



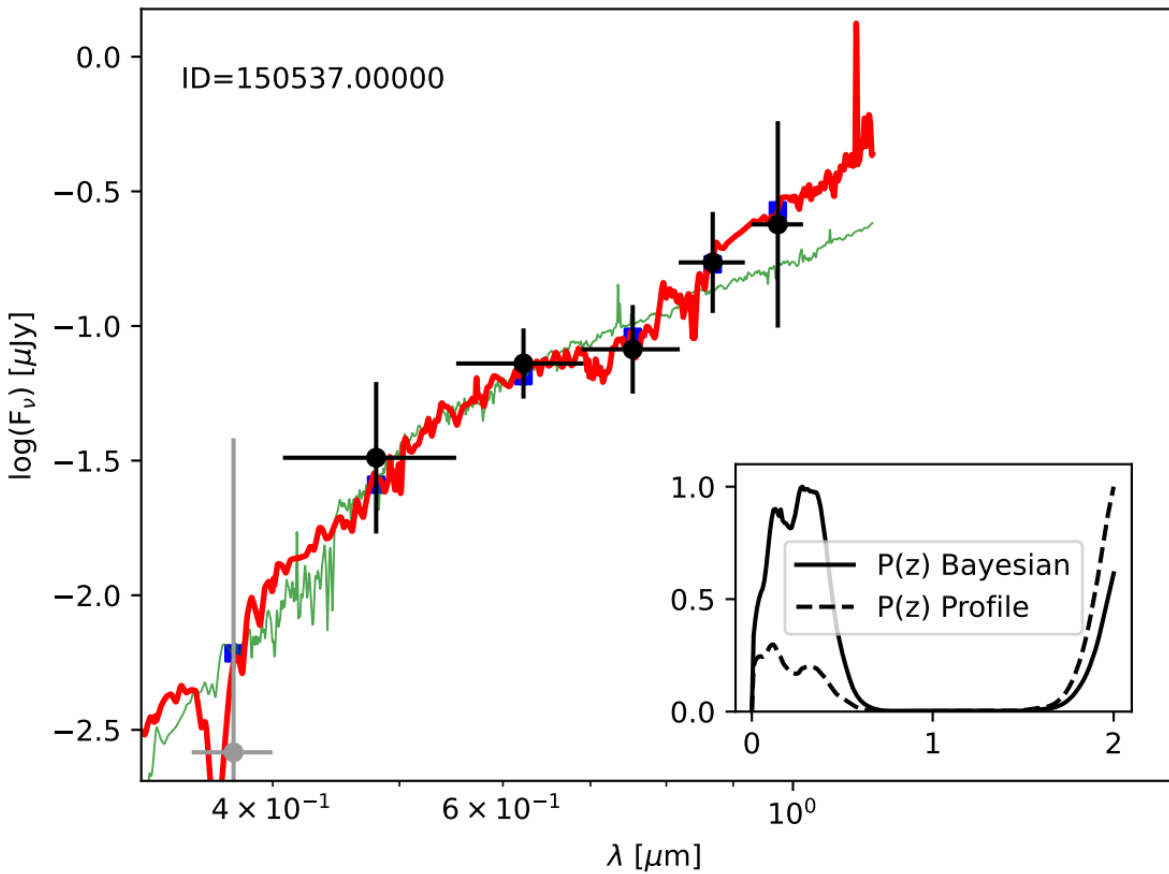
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.490 5.758.
GAL-1: (24 1 6) 2.000 0.717, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



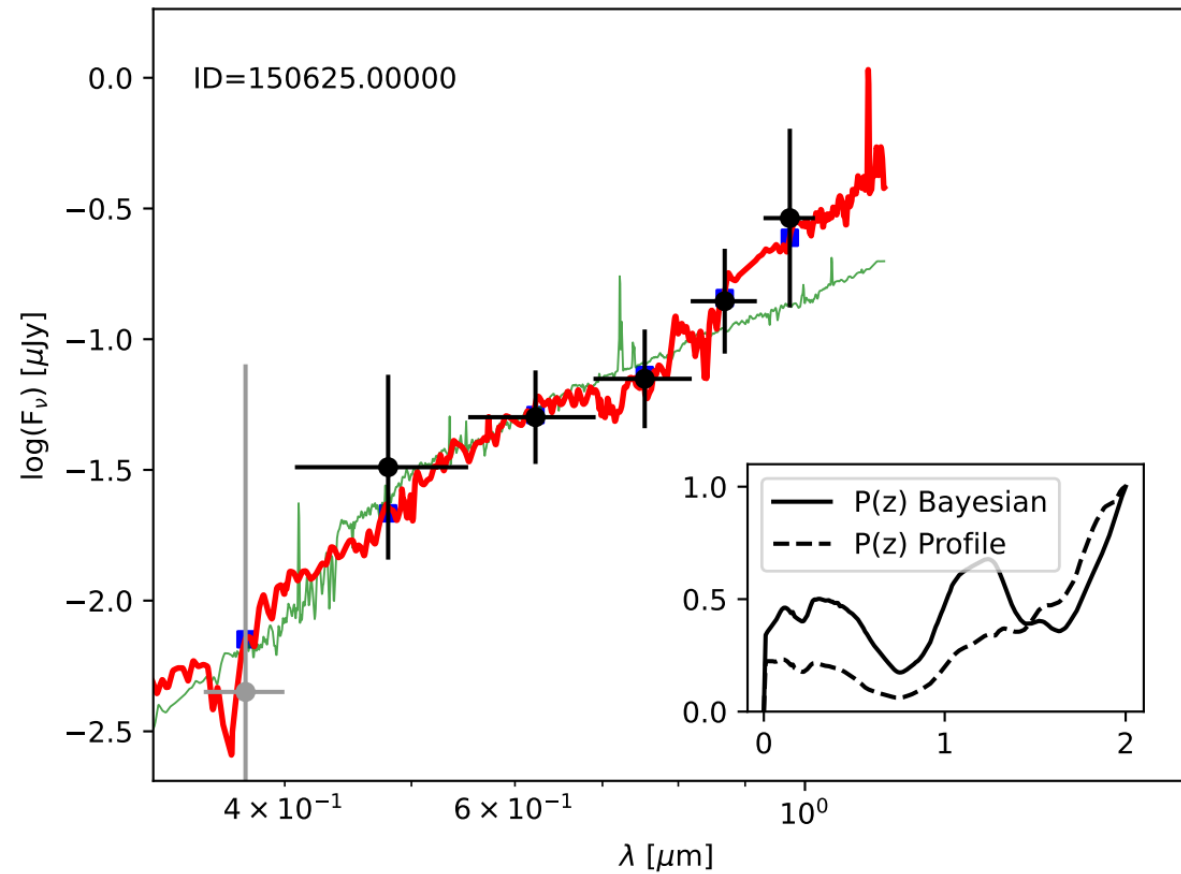
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 2.591.
GAL-1: (27 1 6) 2.000 2.446, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



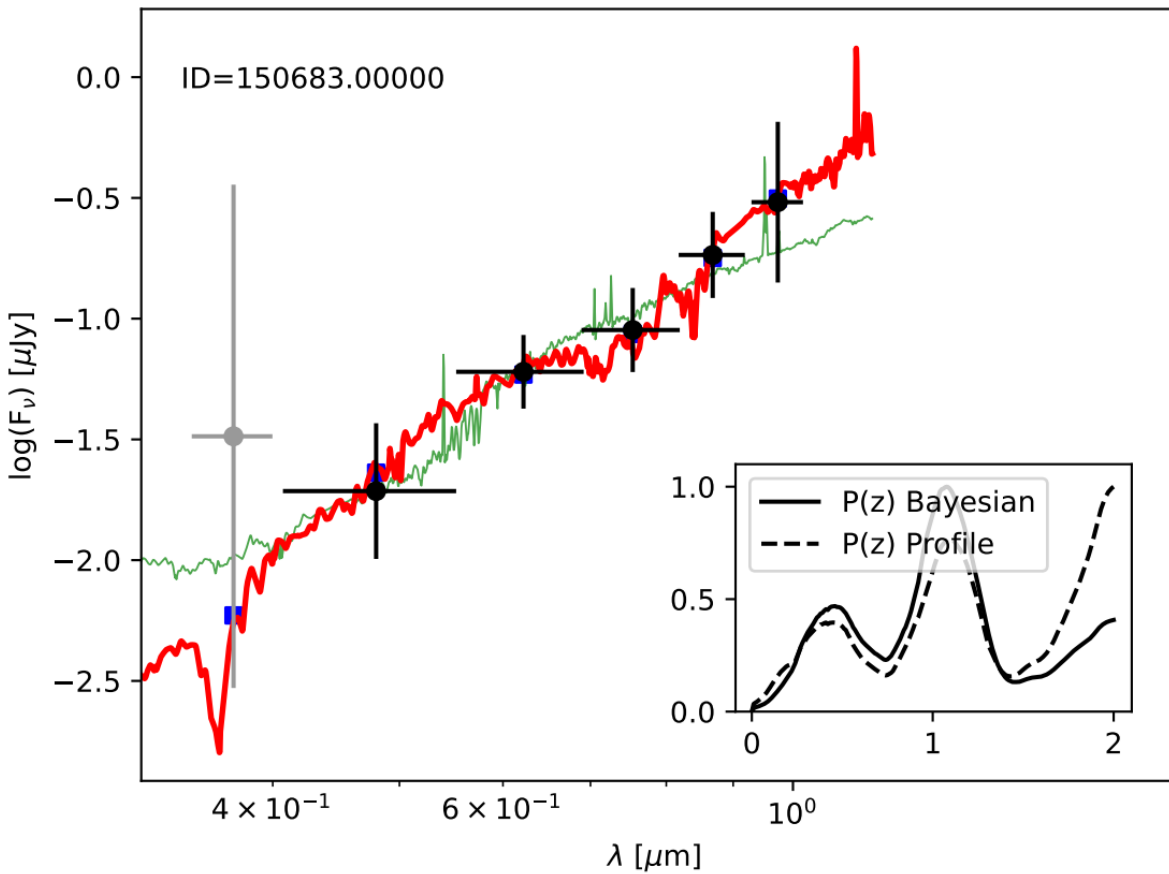
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.120 4.718.
GAL-1: (32 1 6) 2.000 2.297, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



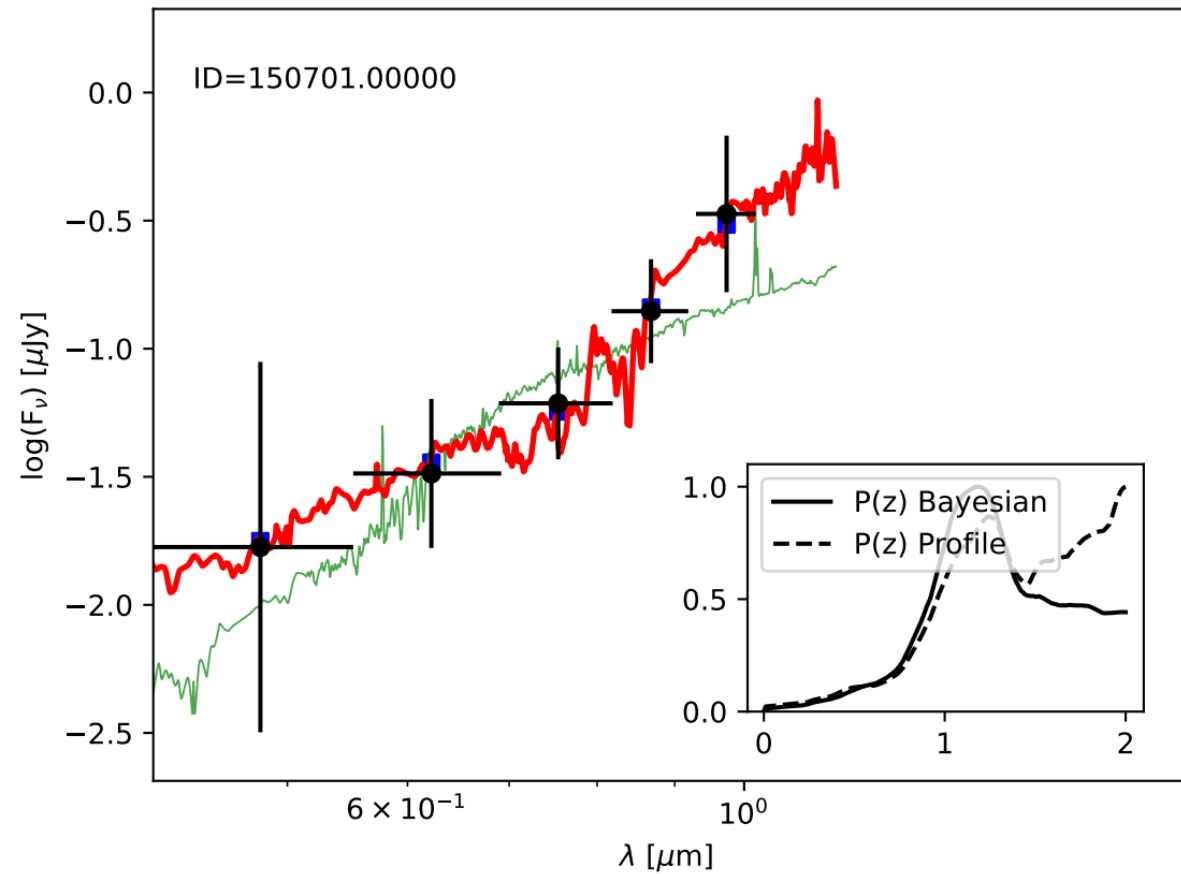
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.100 3.974.
GAL-1: (28 1 6) 2.000 1.052, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



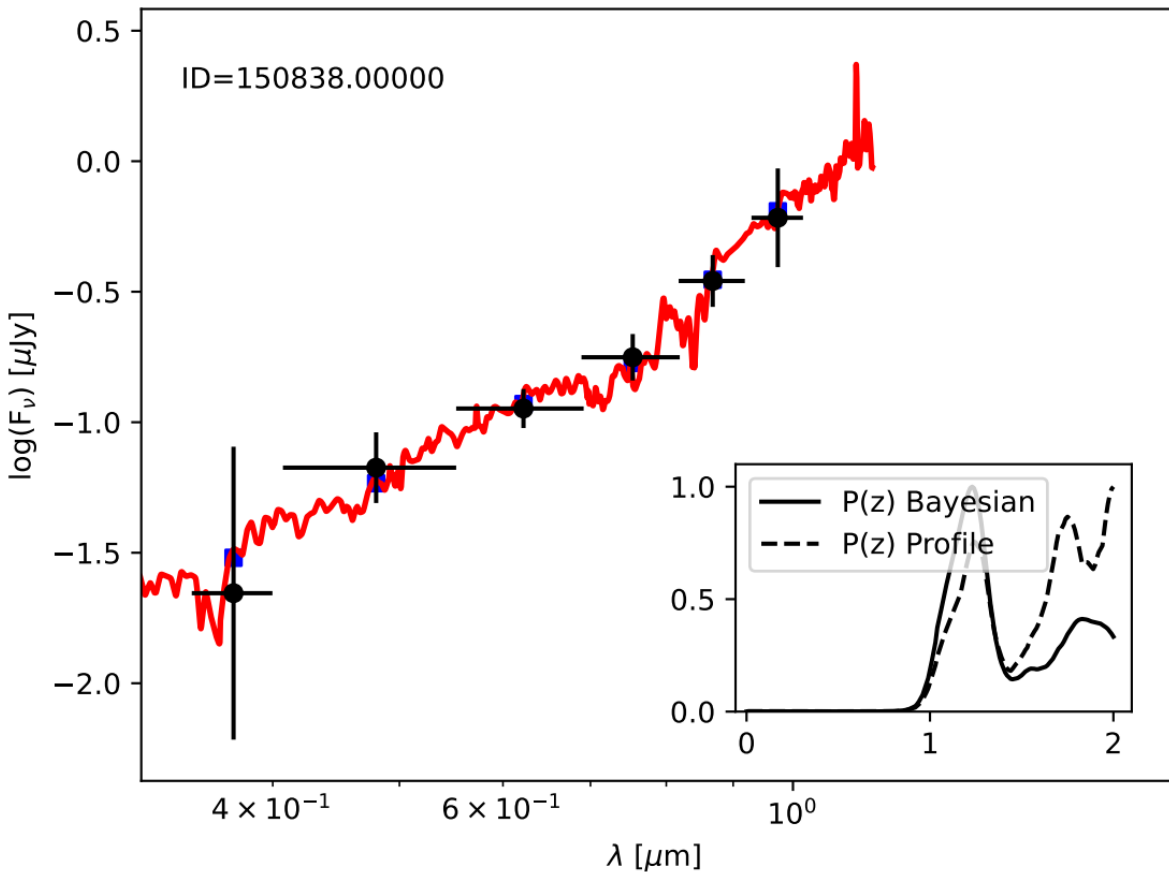
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.450 2.753.
GAL-1: (24 1 6) 2.000 0.901, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



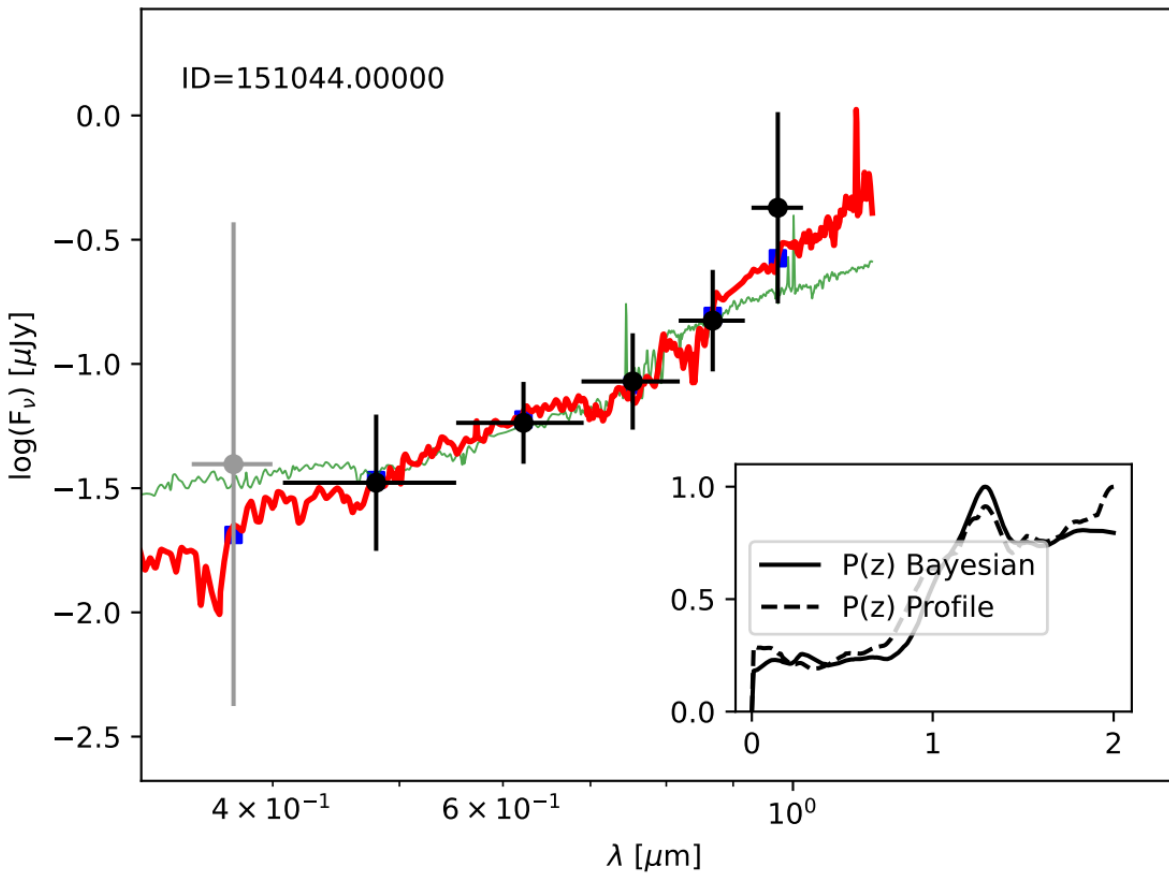
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 5) 0.550 4.631.
GAL-1: (10 1 5) 2.000 0.263, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



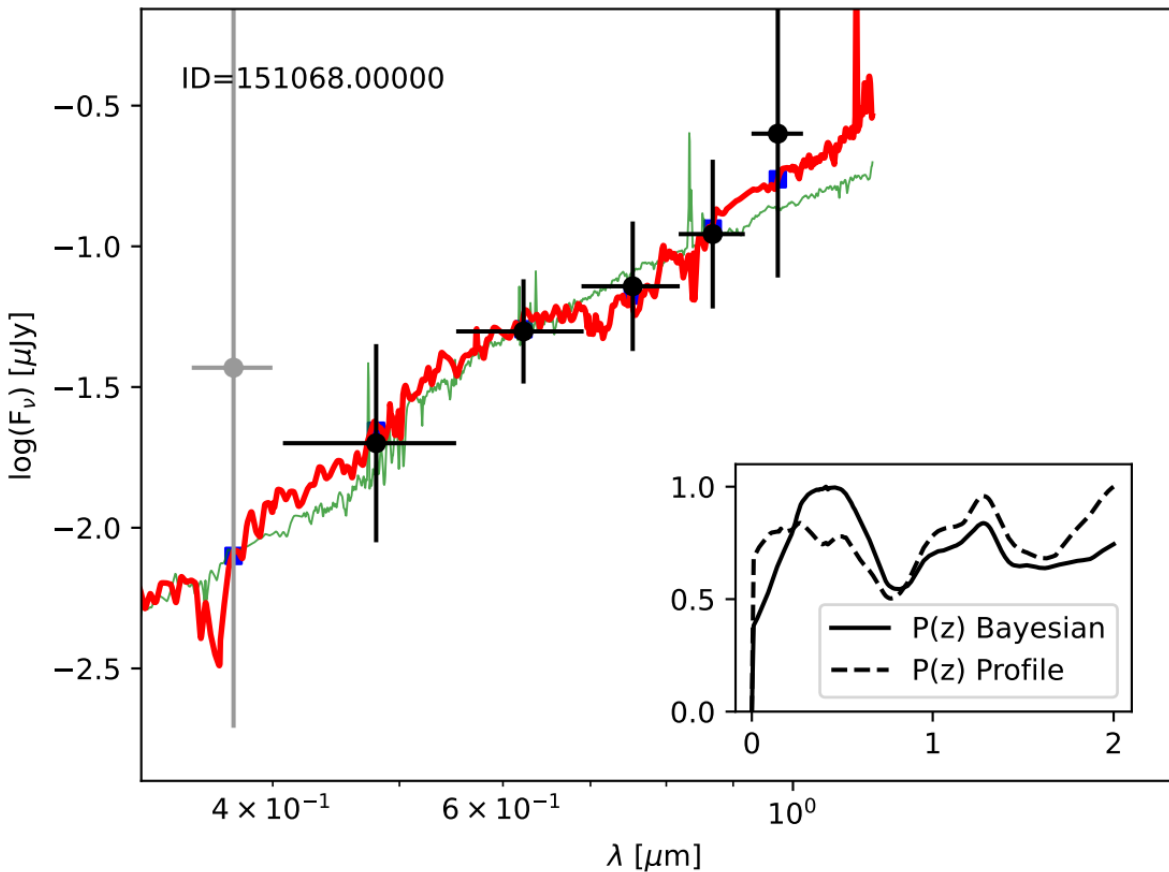
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (16 1 6) 2.000 1.532, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



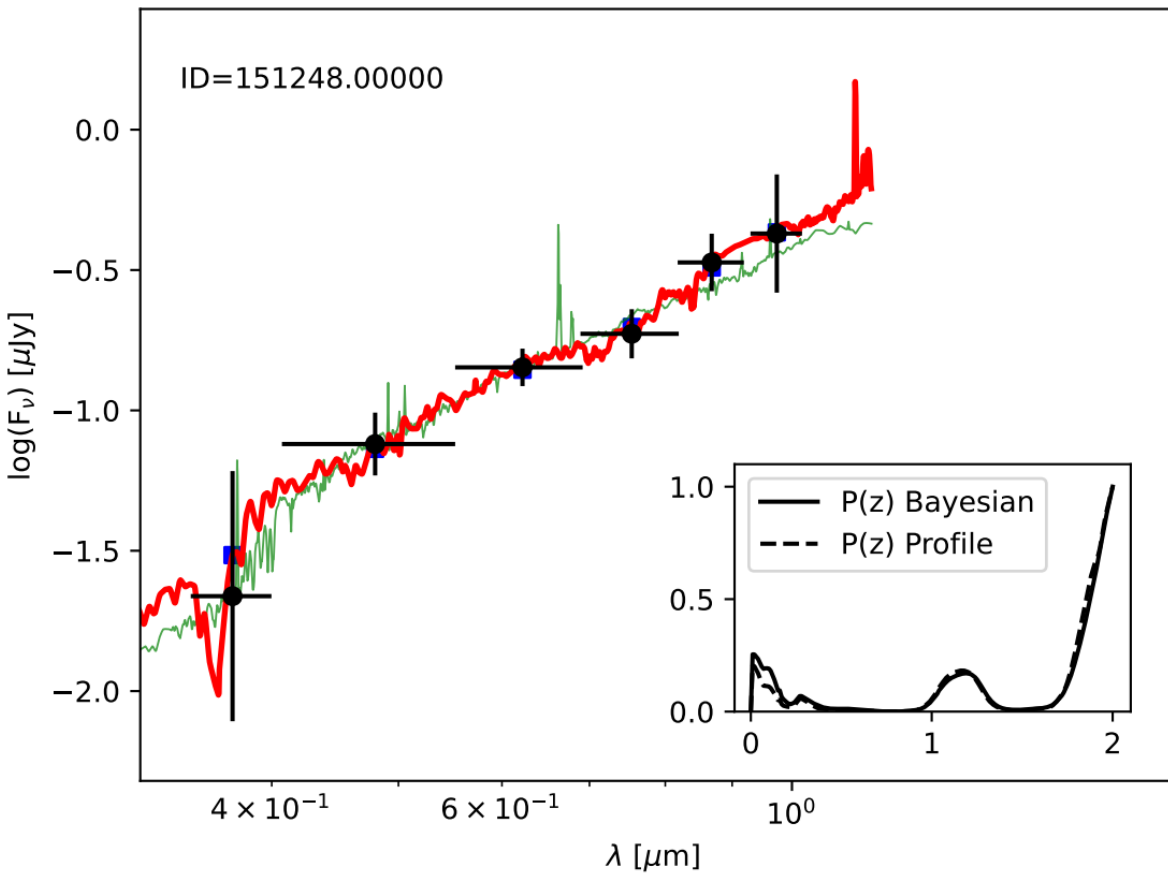
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 1.000 1.892.
GAL-1: (14 1 6) 2.000 0.988, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



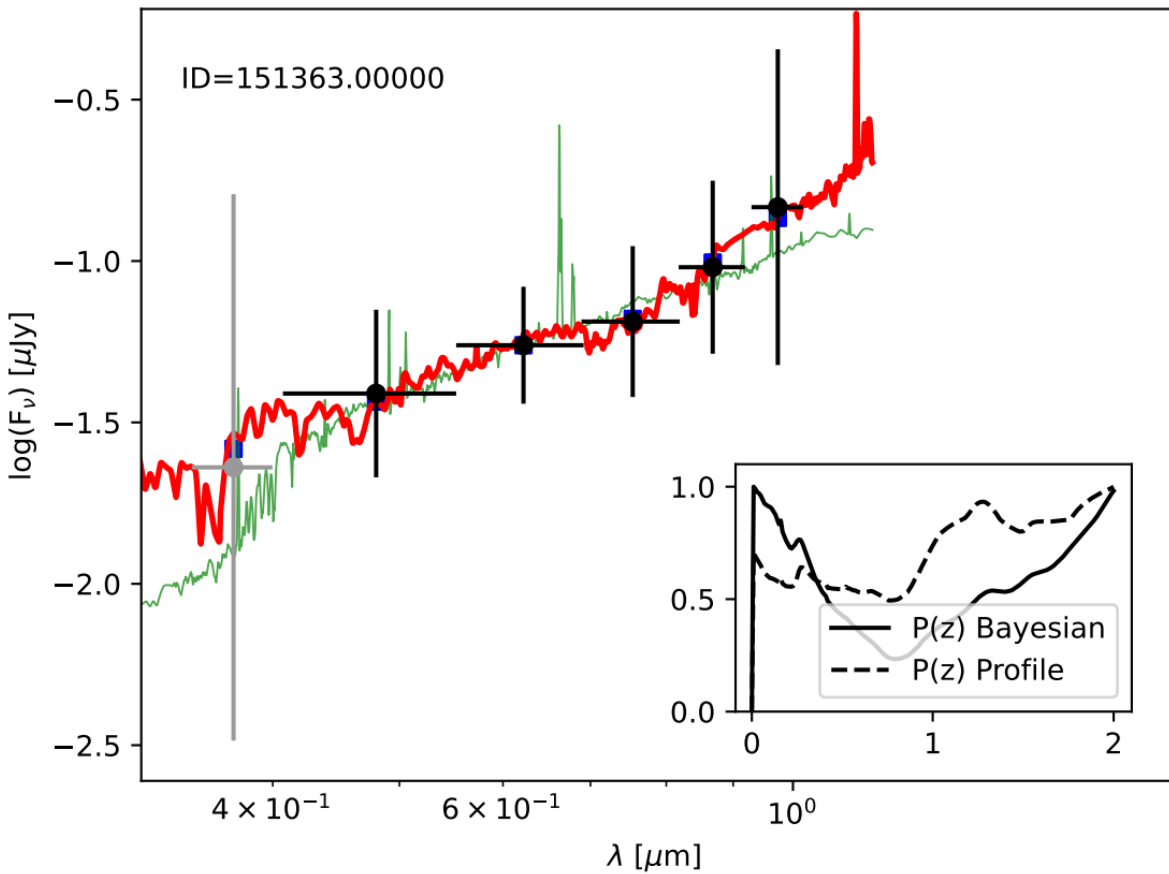
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.270 1.095.
GAL-1: (41 1 6) 2.000 0.742, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



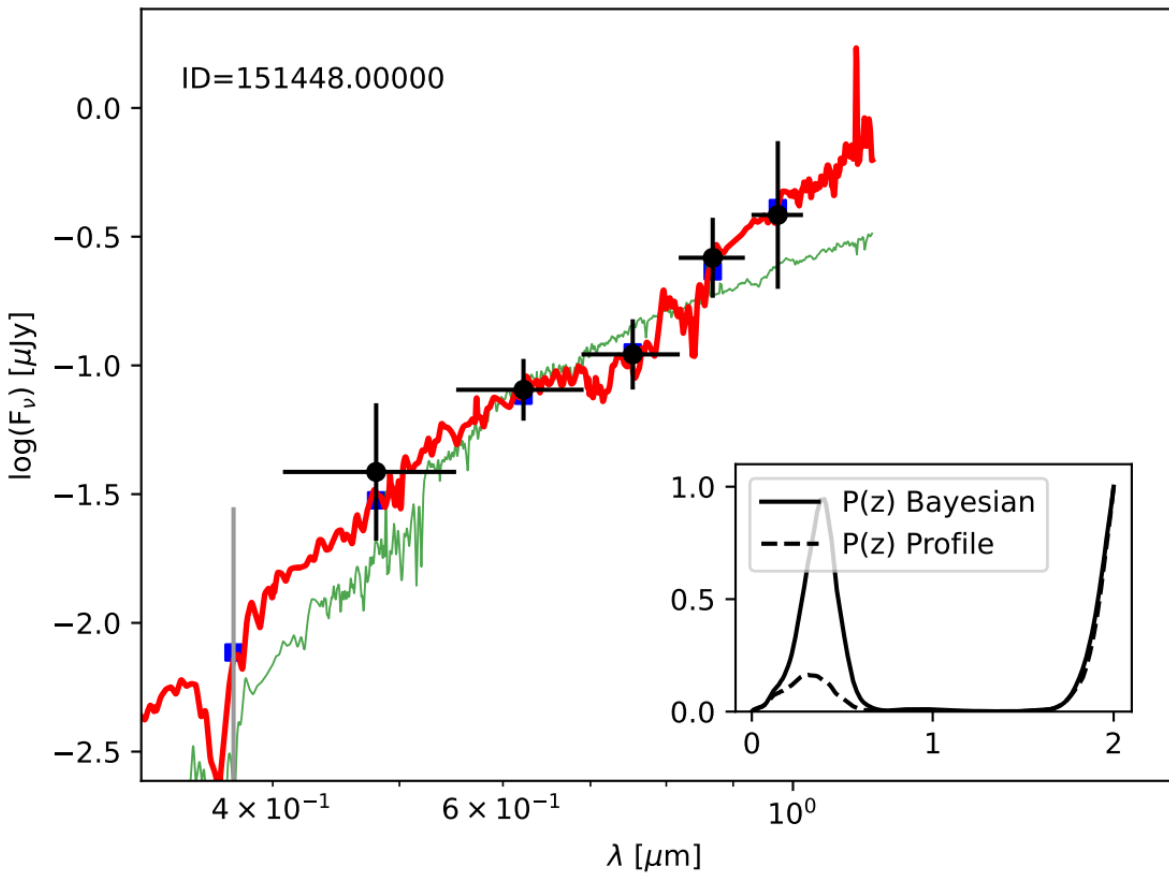
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 4.367.
GAL-1: (53 1 6) 2.000 1.207, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



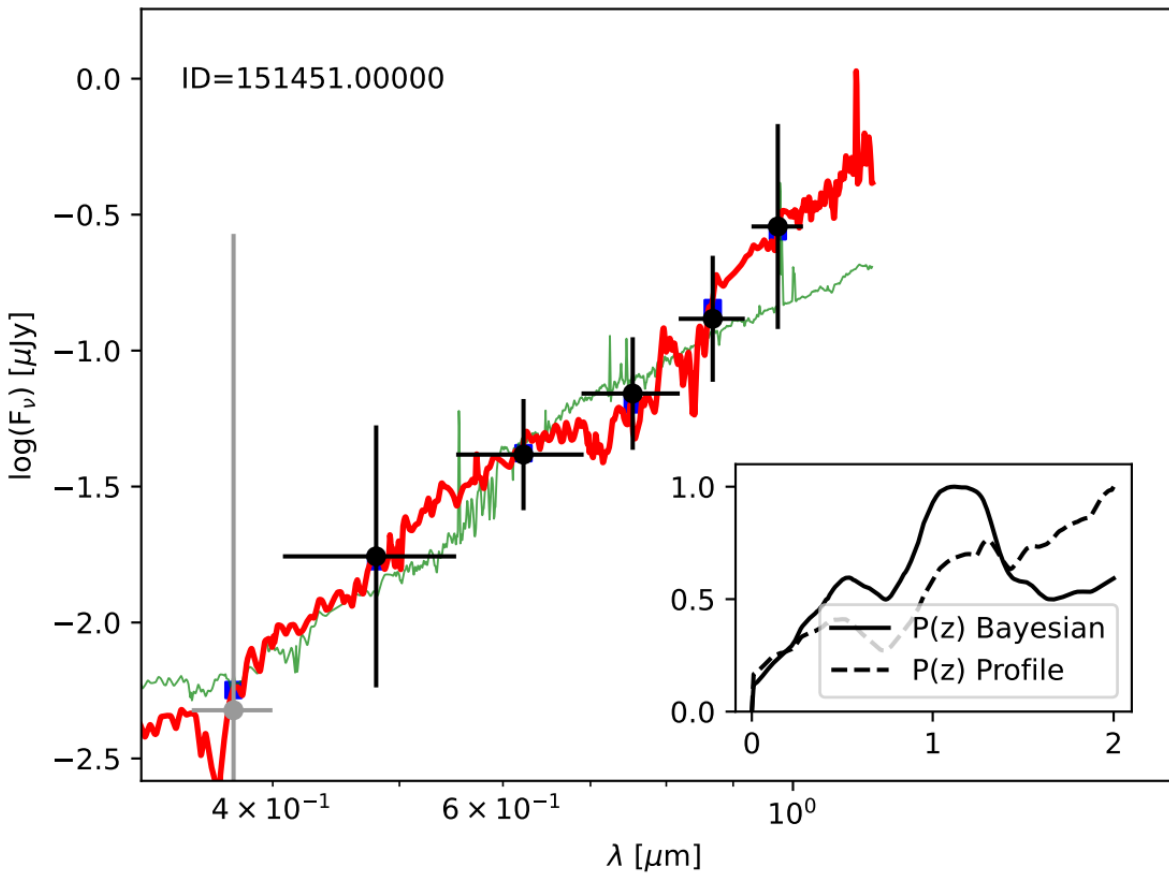
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 0.793.
GAL-1: (39 1 6) 2.000 0.090, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



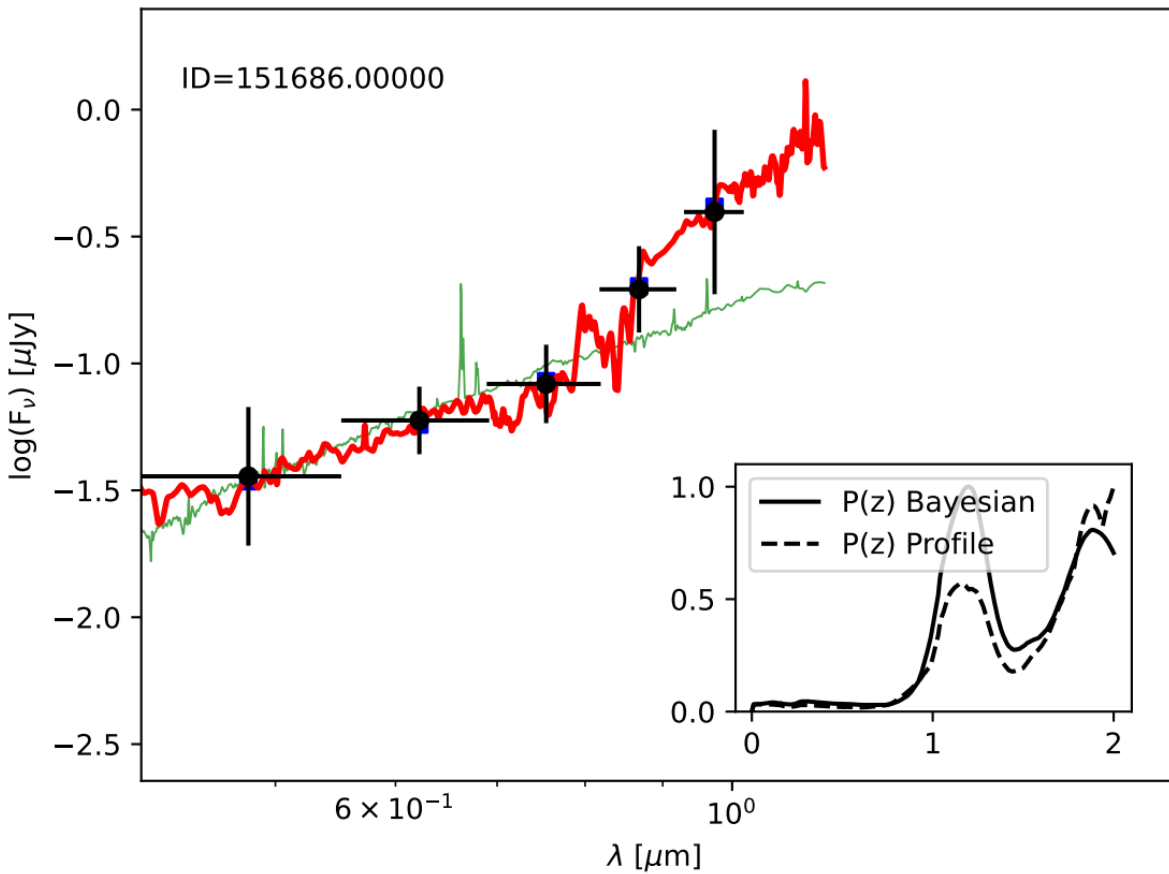
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.310 9.332.
GAL-1: (24 1 6) 2.000 5.714, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



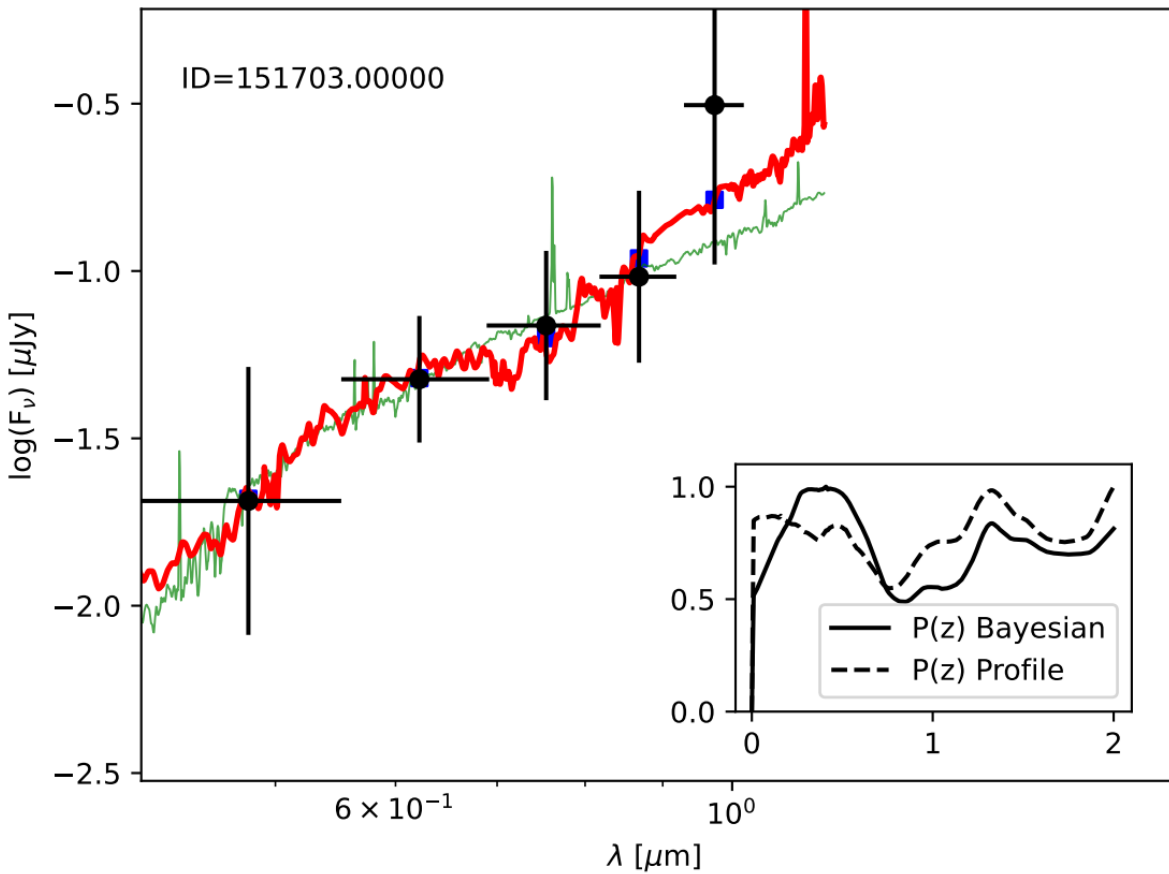
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.490 2.068.
GAL-1: (15 1 6) 2.000 0.288, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



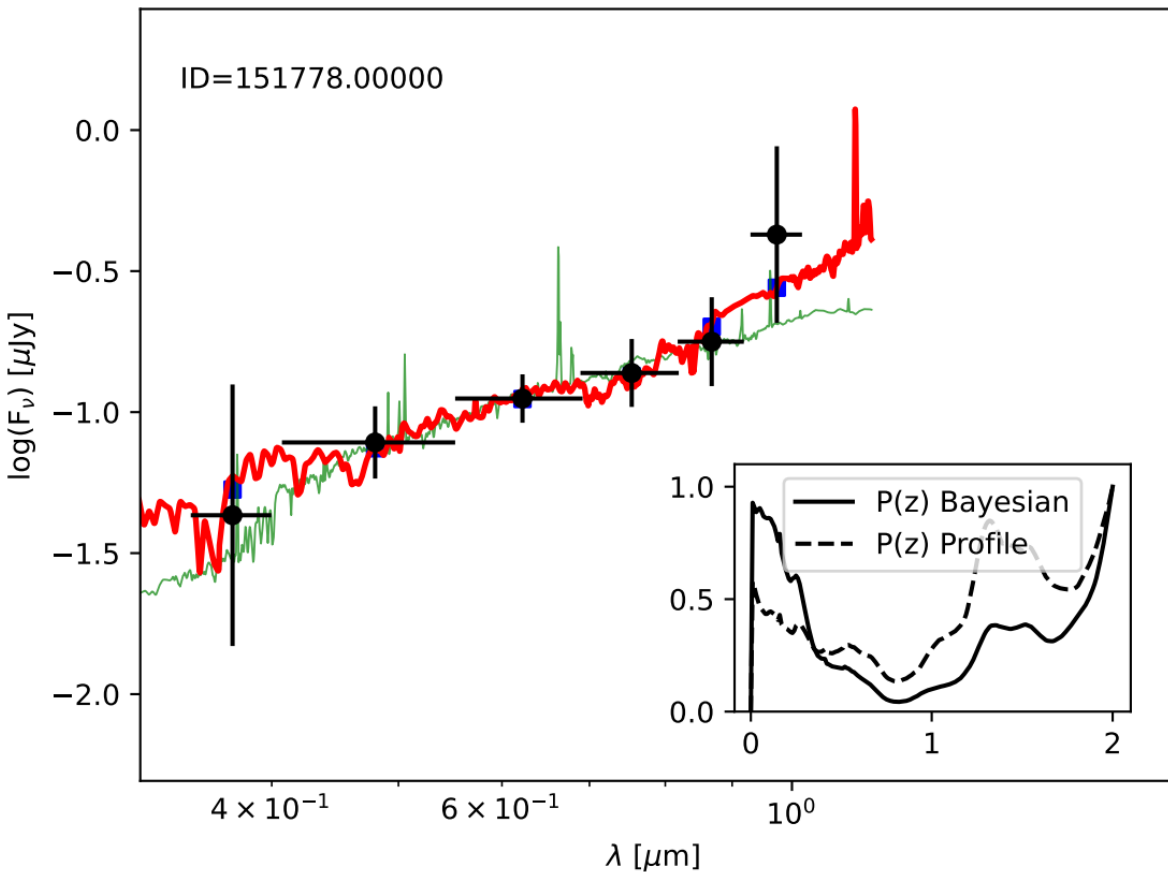
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.010 7.004.
GAL-1: (9 1 5) 2.000 0.136, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



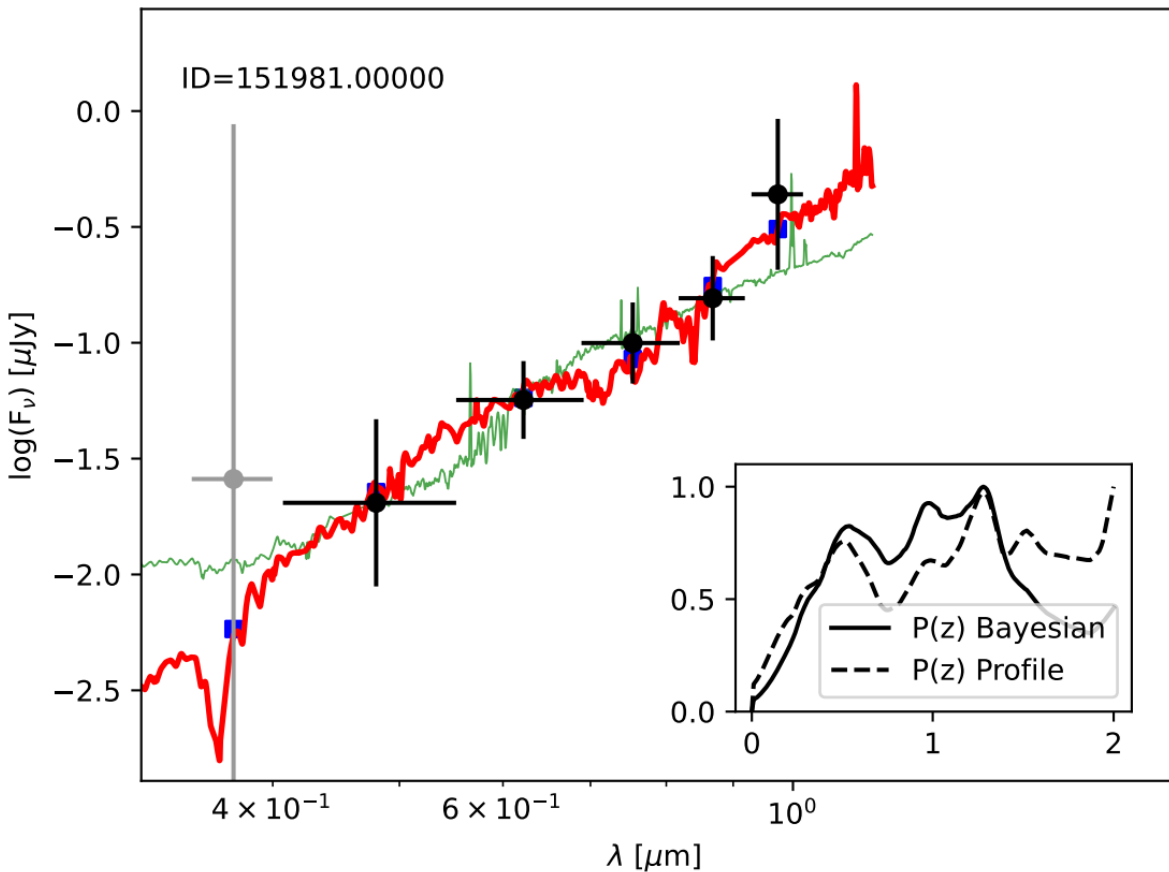
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 5) 0.160 1.352.
GAL-1: (41 1 5) 2.000 1.075, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



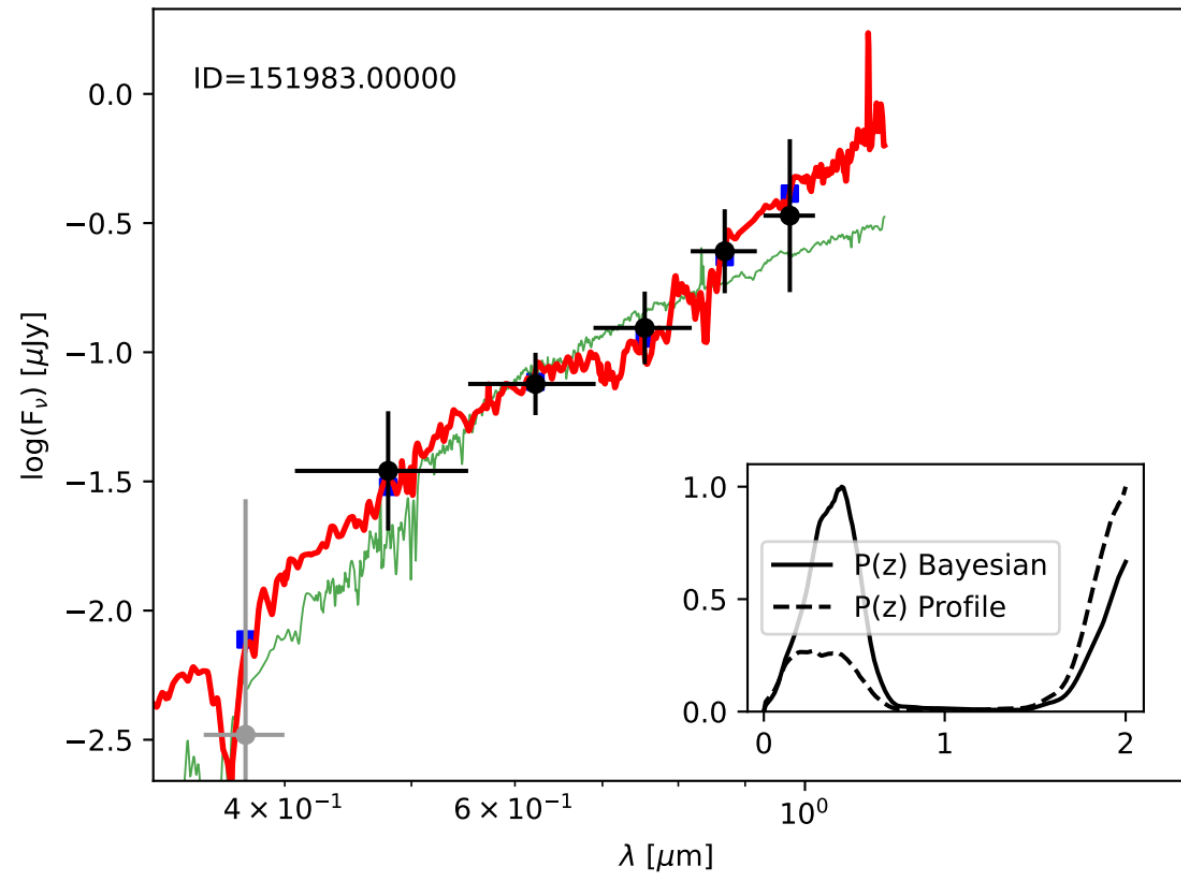
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 2.883.
GAL-1: (39 1 6) 2.000 1.785, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



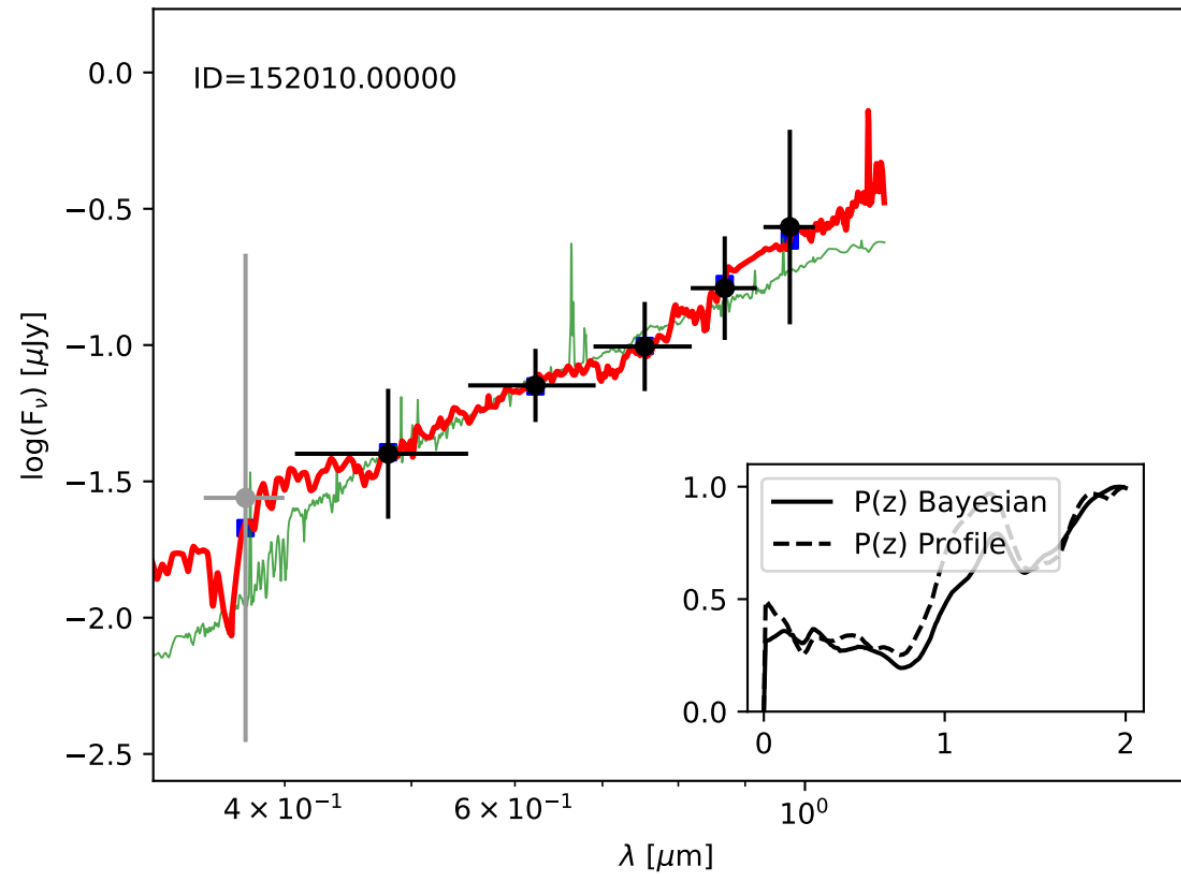
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.520 2.348.
GAL-1: (24 1 6) 2.000 1.794, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



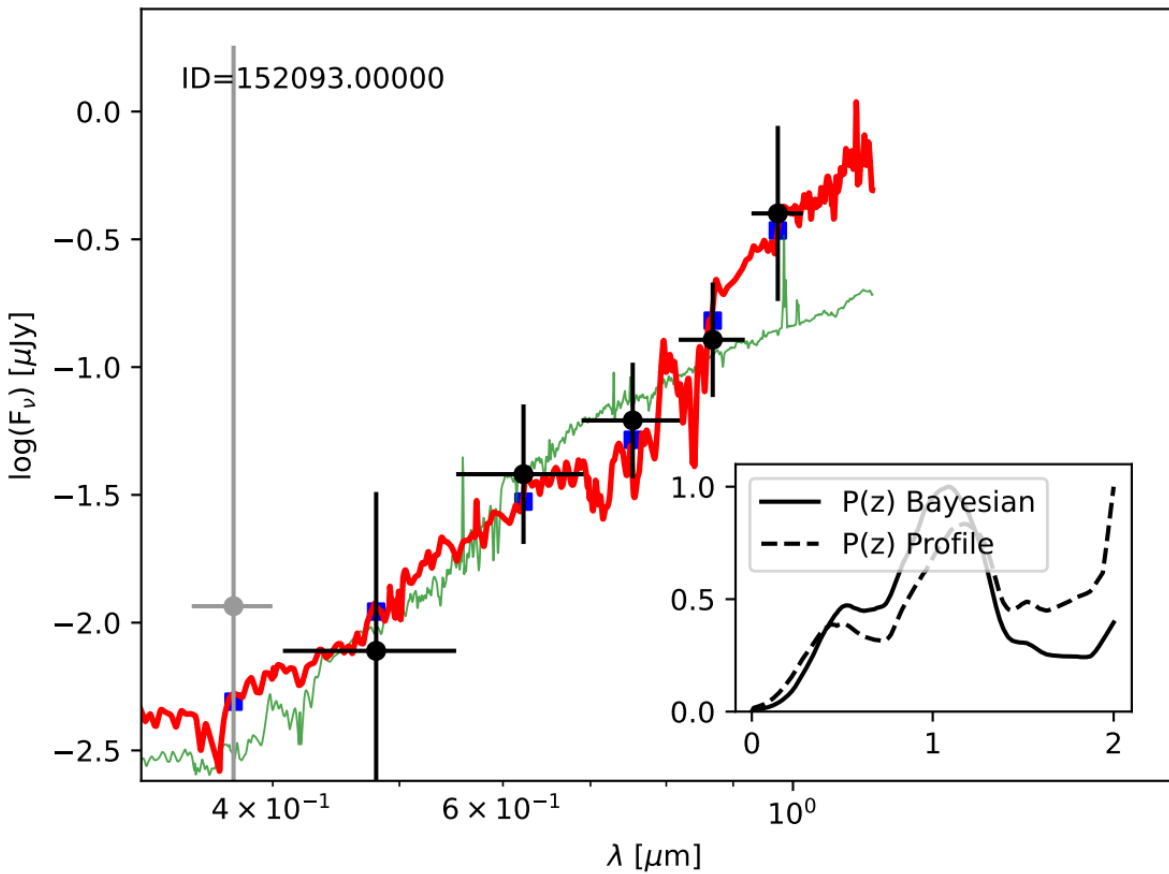
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.270 5.304.
GAL-1: (24 1 6) 2.000 2.680, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



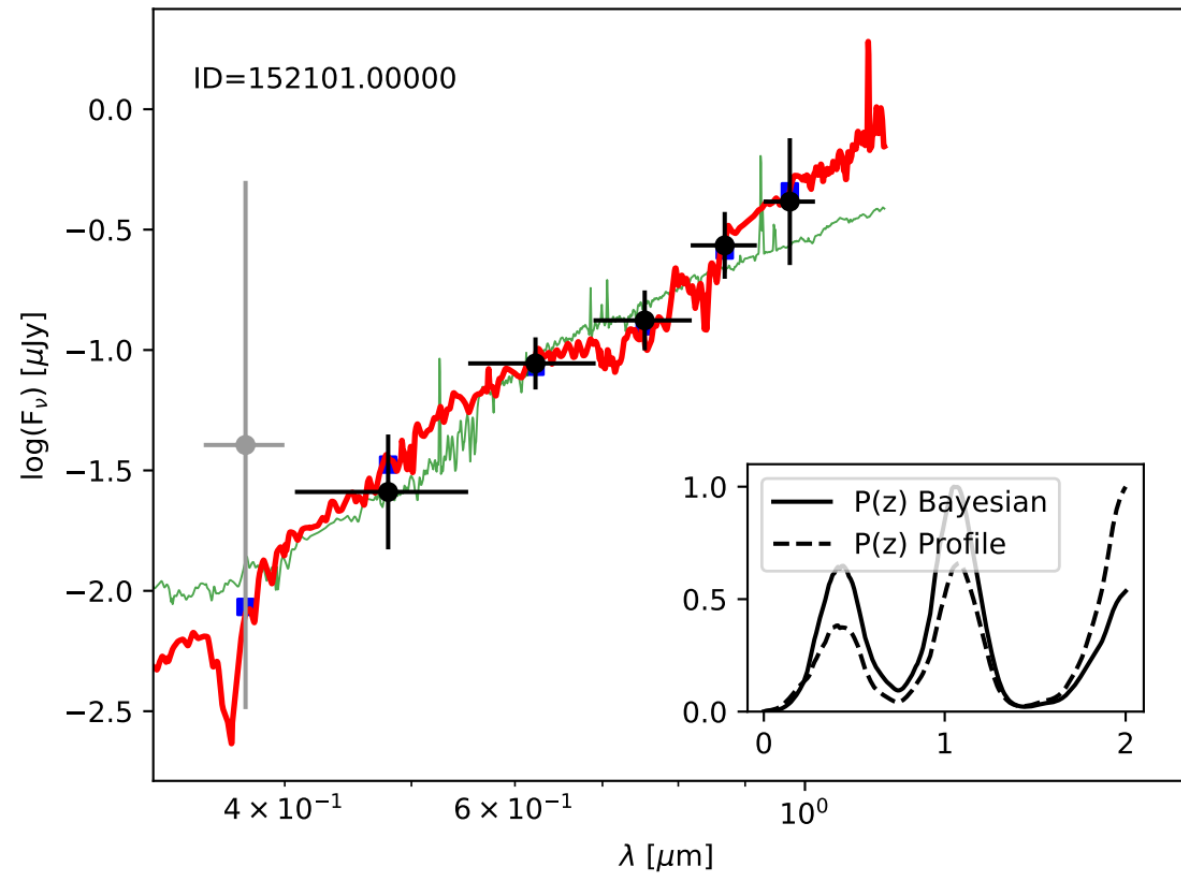
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.557.
GAL-1: (33 1 6) 2.000 0.149, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



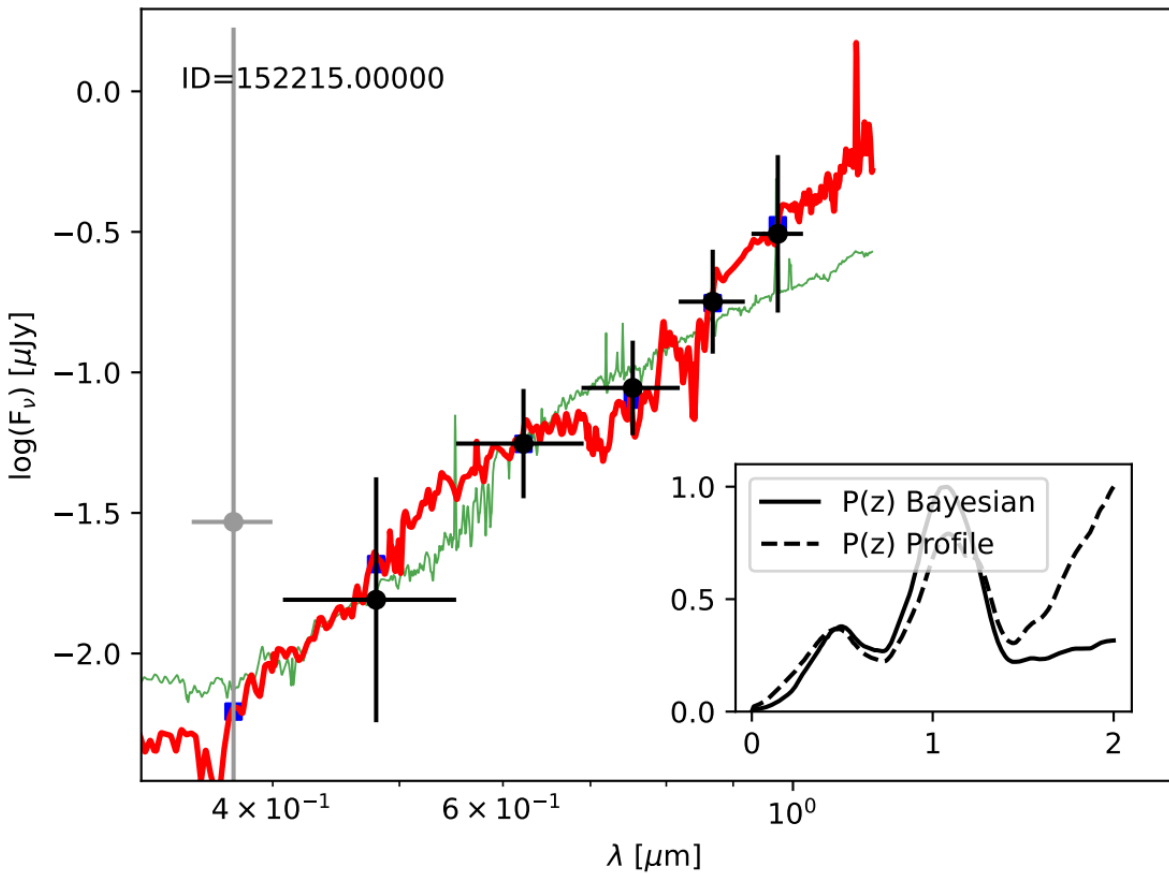
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.500 3.811.
GAL-1: (8 1 6) 2.000 1.930, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



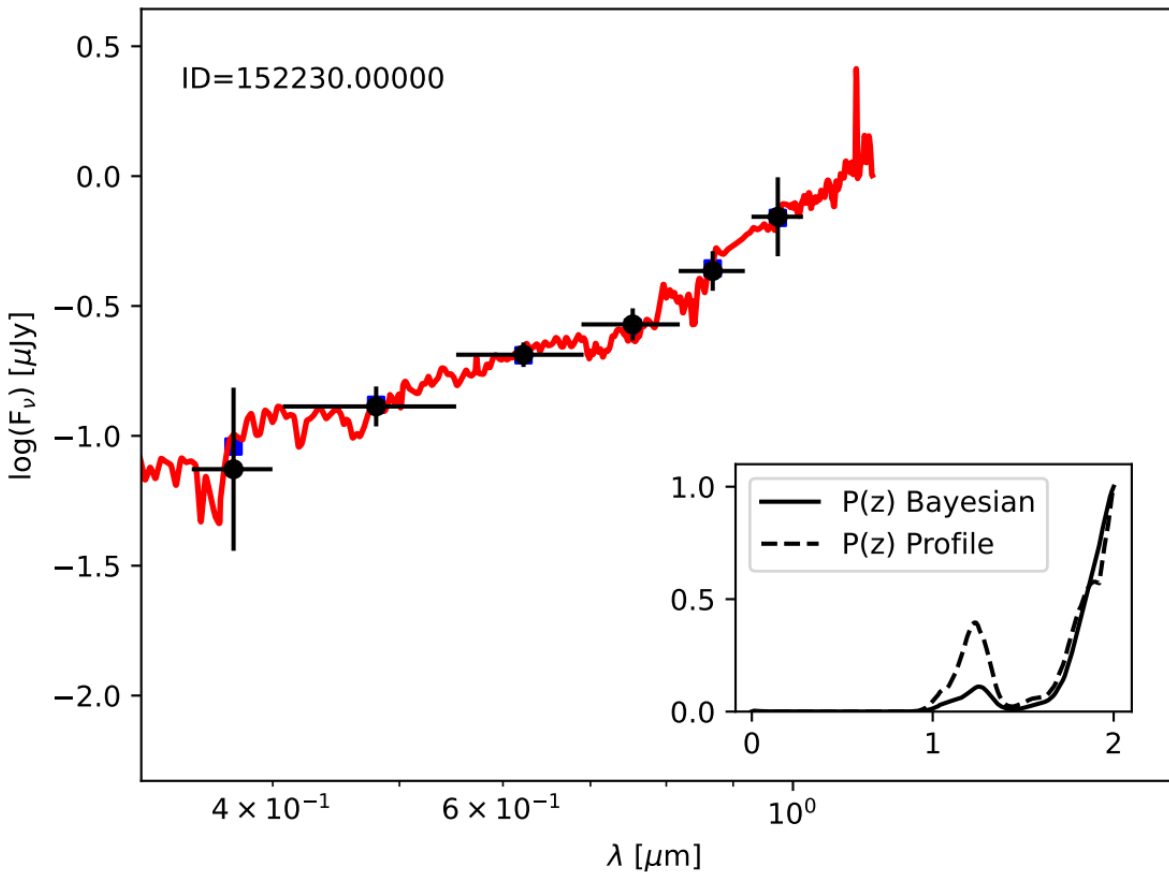
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.410 3.910.
GAL-1: (24 1 6) 2.000 1.989, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



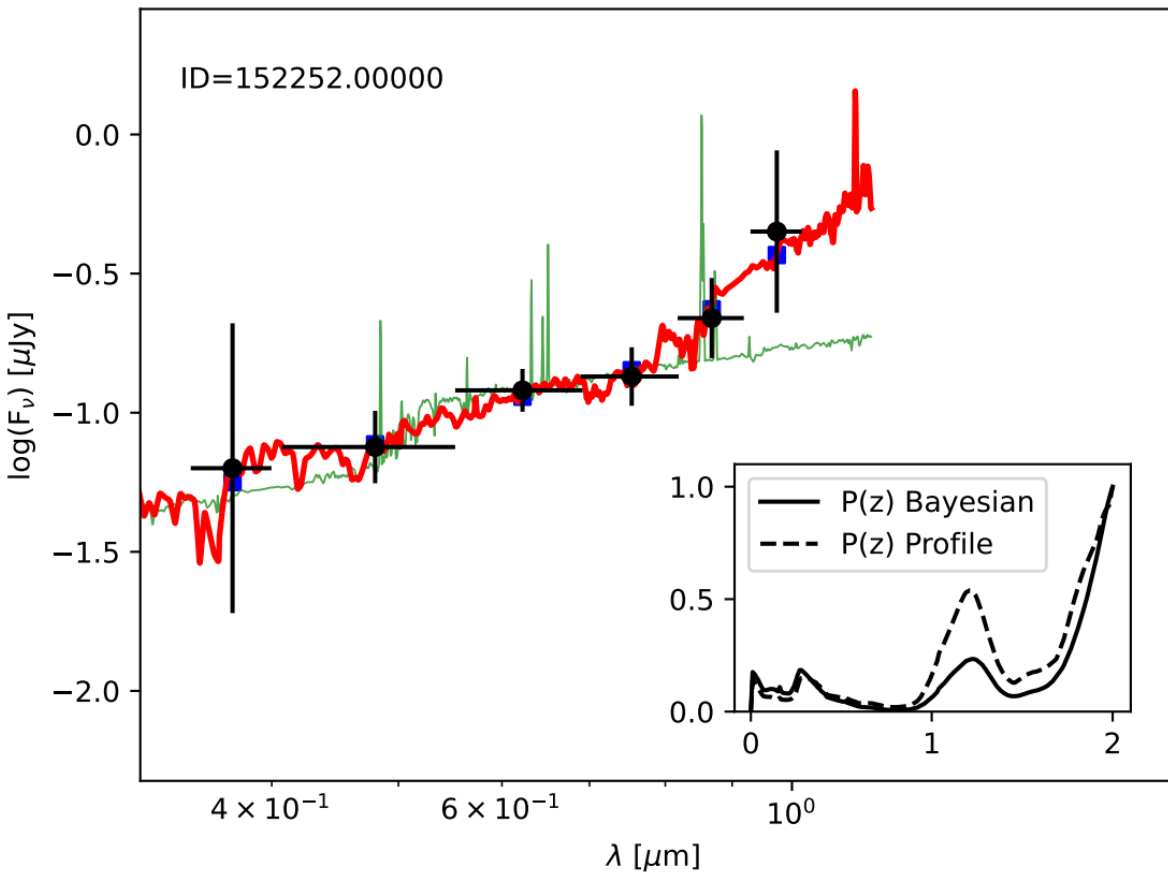
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.480 2.893.
GAL-1: (18 1 6) 2.000 0.889, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



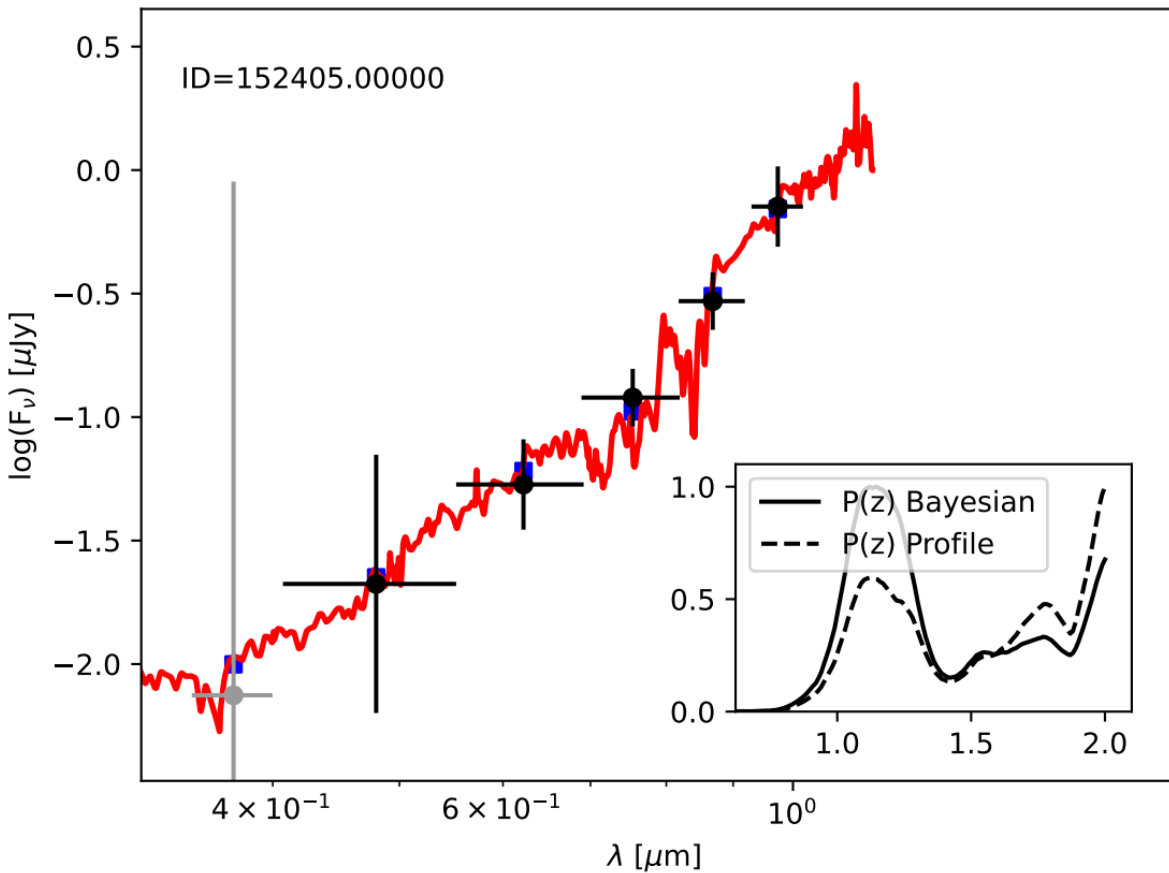
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (26 1 6) 2.000 0.628, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



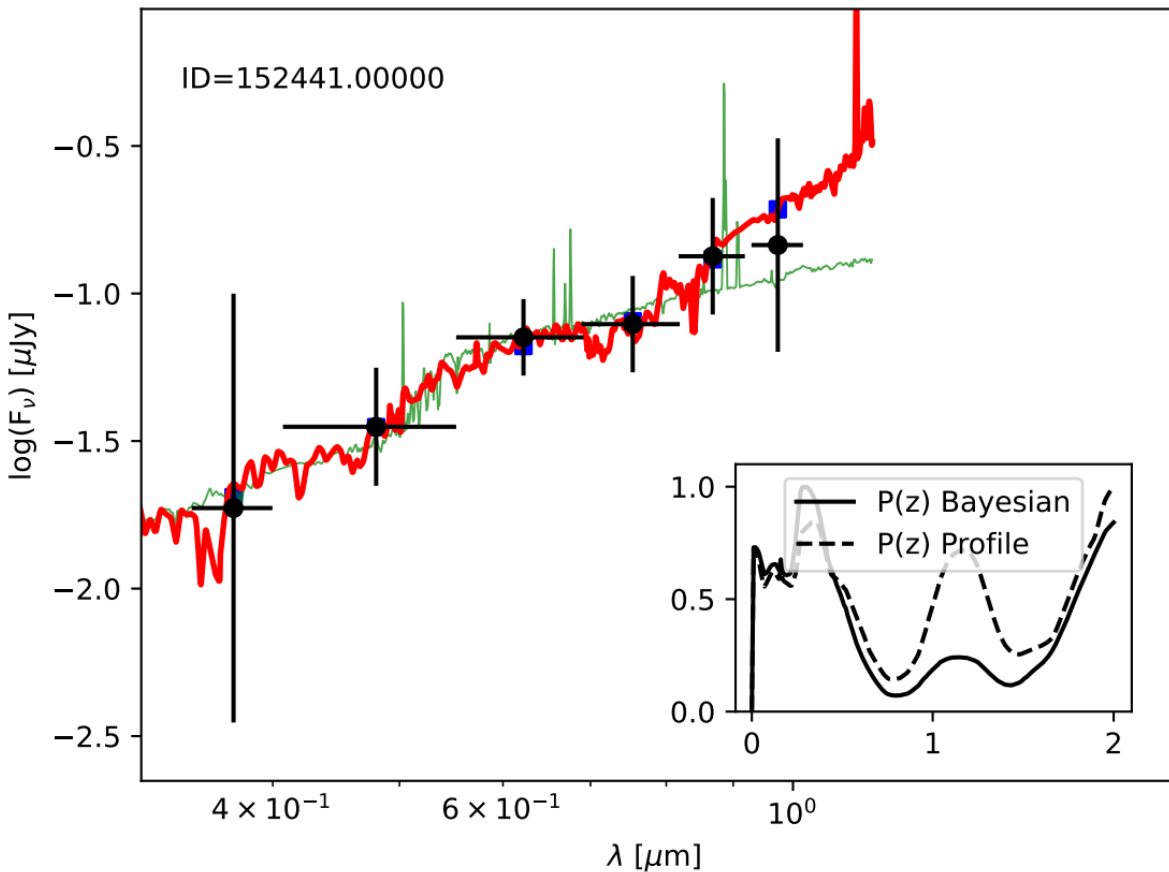
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.300 4.848.
GAL-1: (20 1 6) 2.000 1.073, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



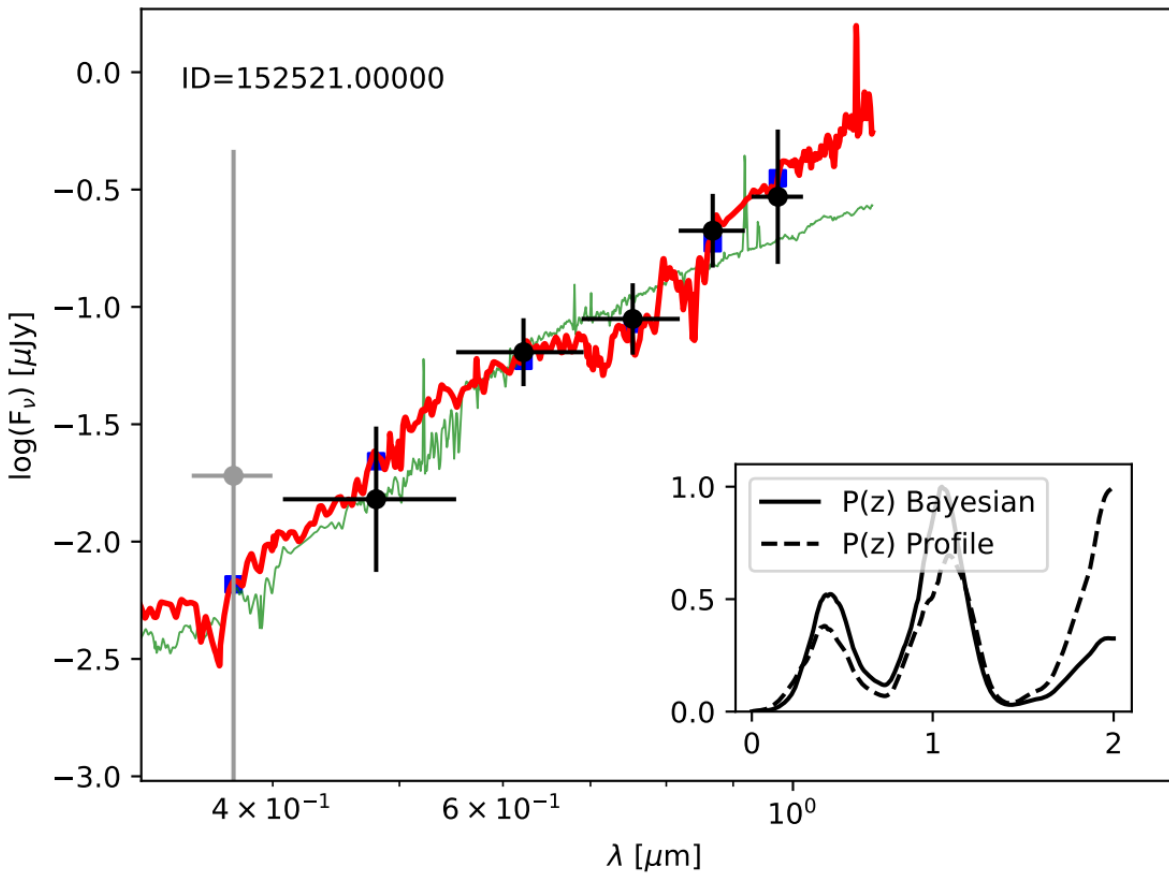
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (8 1 6) 2.000 1.374, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



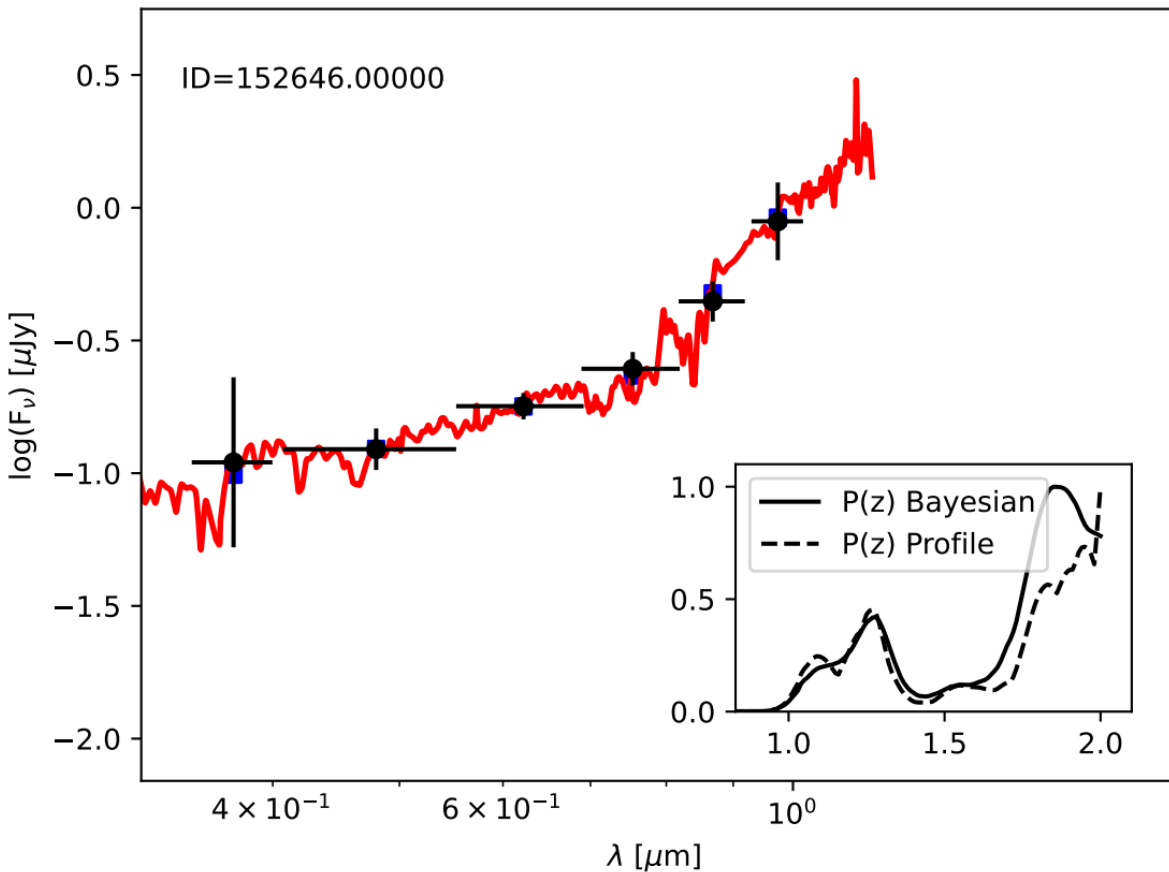
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.350 1.159.
GAL-1: (43 1 6) 2.000 0.826, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



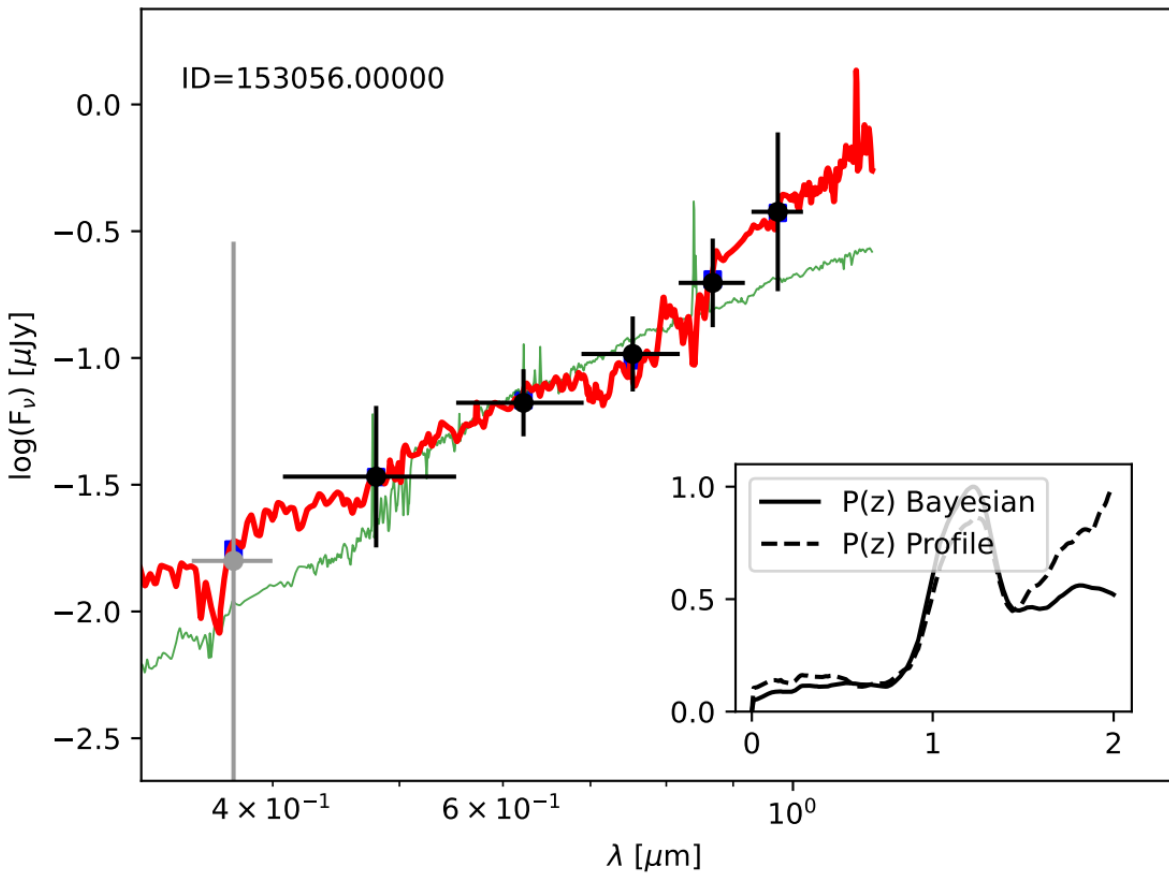
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.400 4.792.
GAL-1: (18 1 6) 2.000 2.863, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



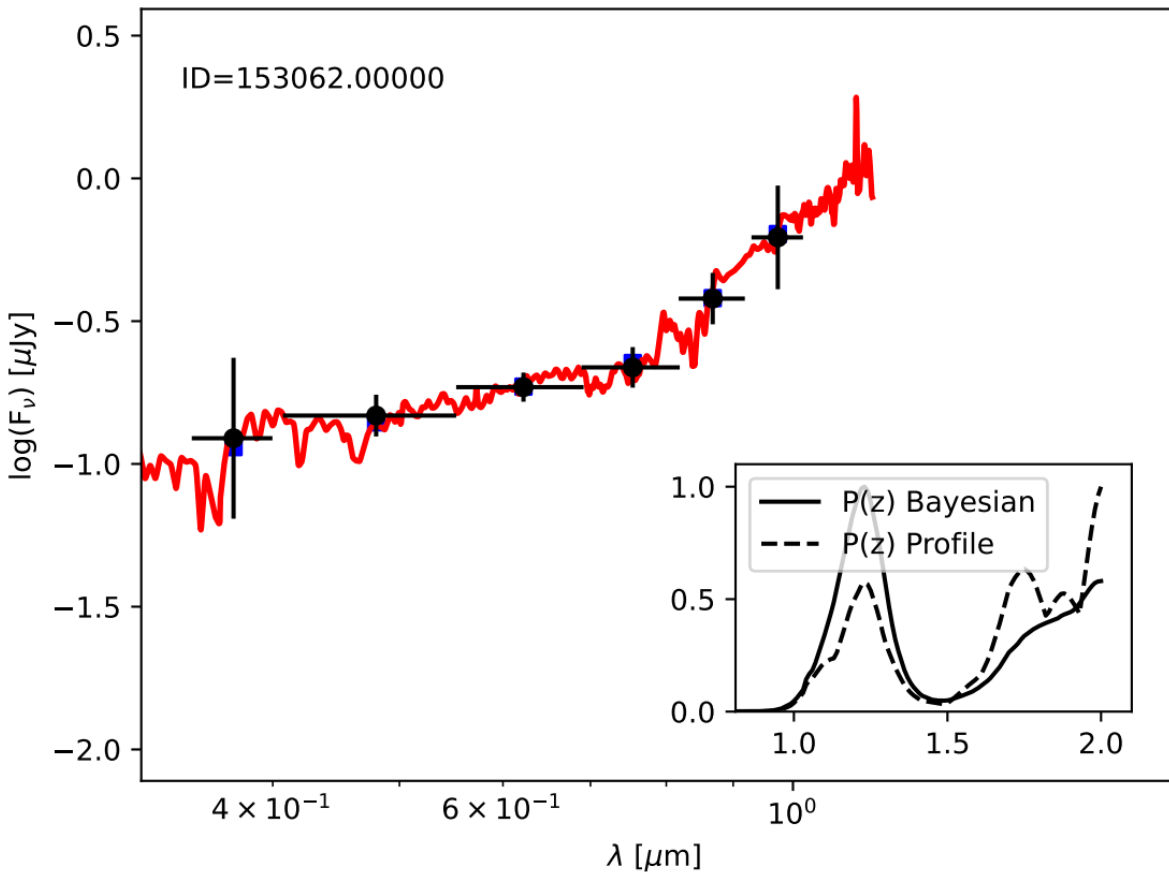
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (11 1 6) 2.000 1.382, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



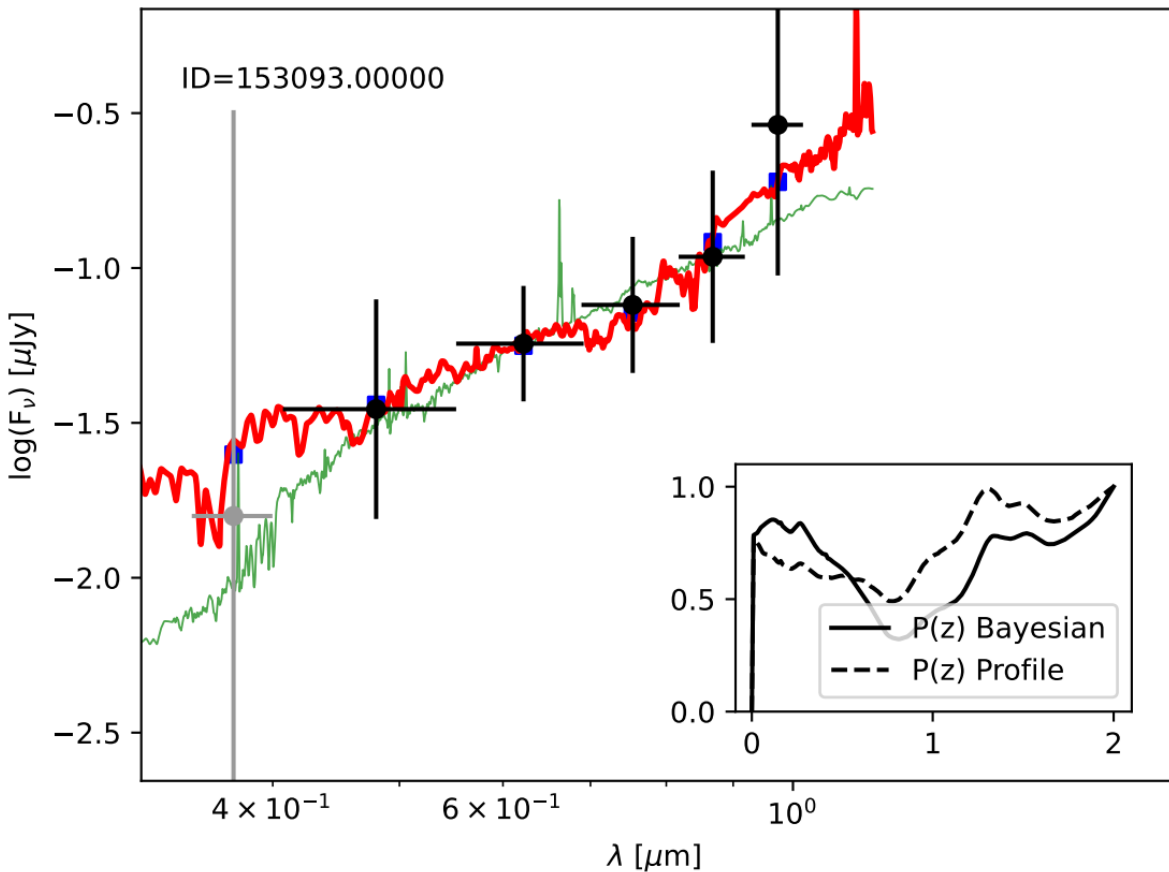
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.280 3.800.
GAL-1: (16 1 6) 2.000 0.163, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



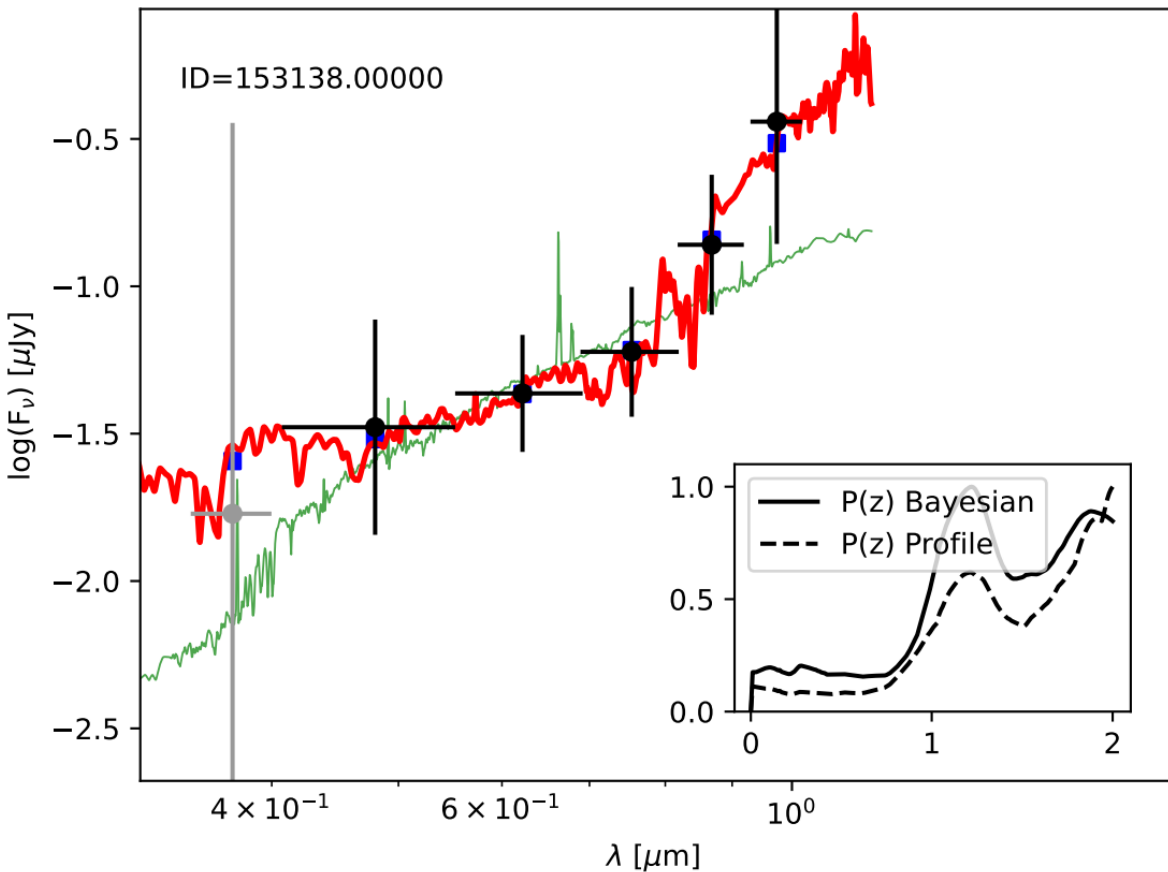
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (17 1 6) 2.000 0.656, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



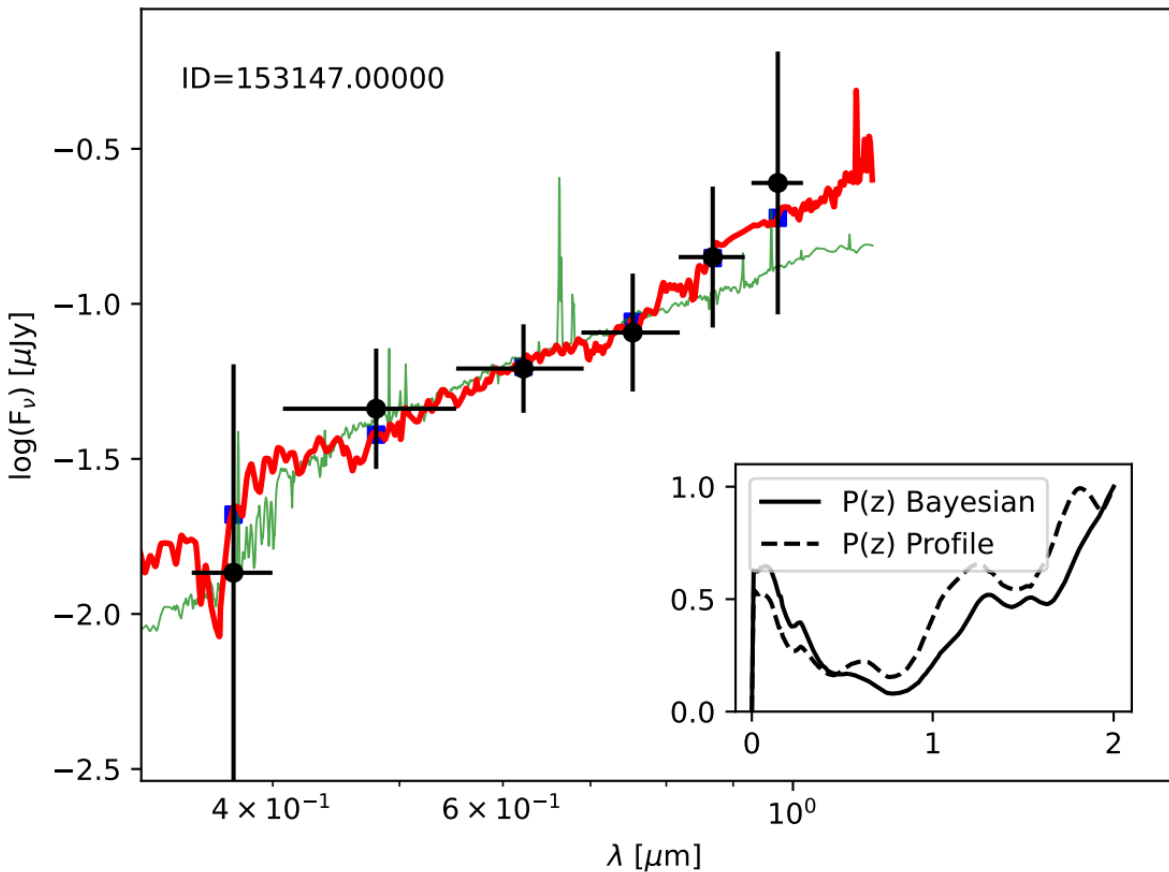
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 1.221.
GAL-1: (26 1 6) 2.000 0.717, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



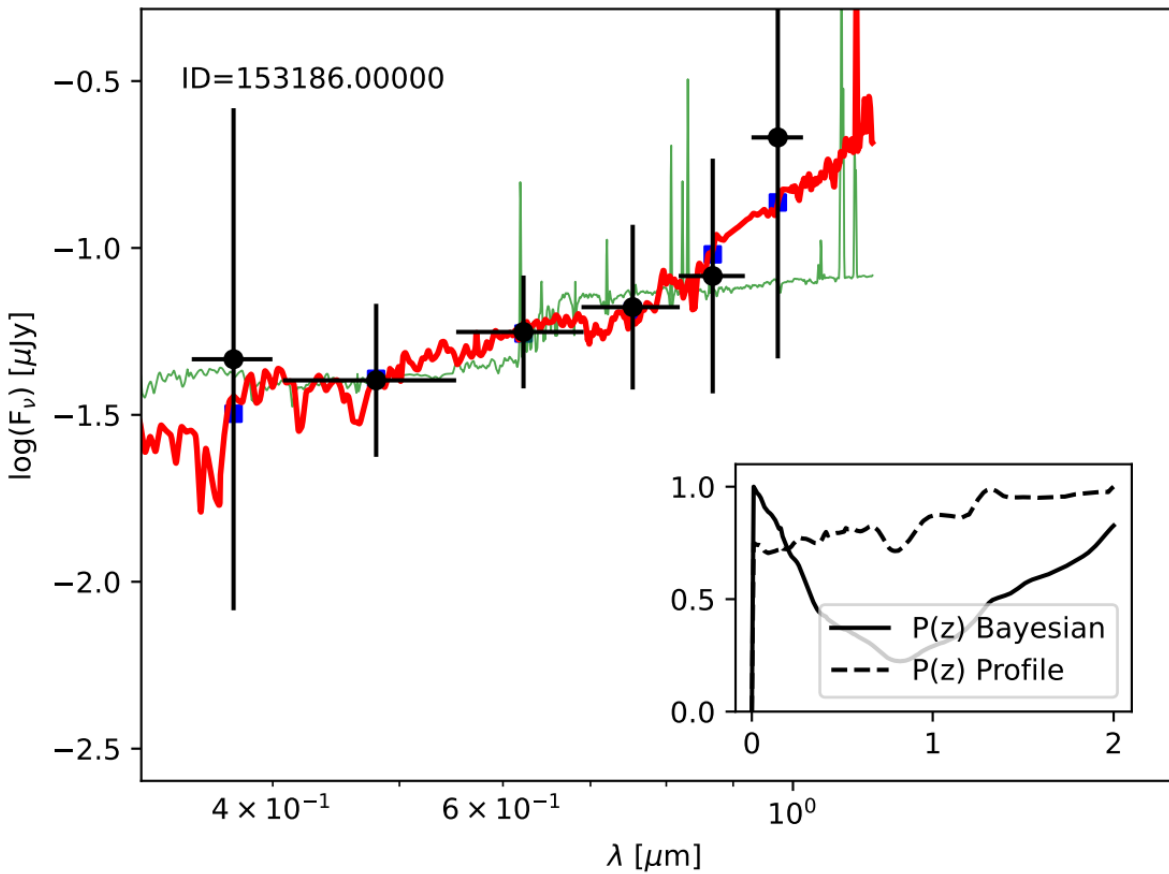
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 4.662.
GAL-1: (5 1 6) 2.000 0.286, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



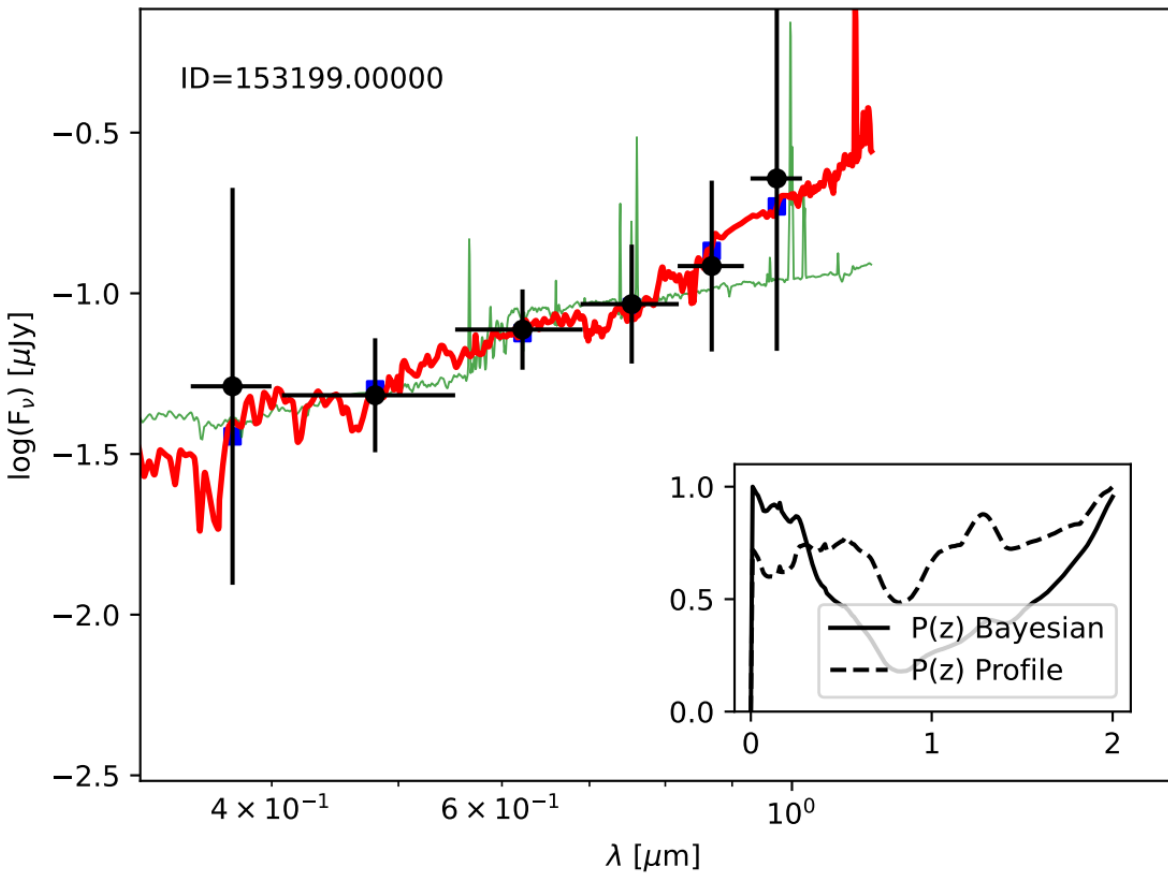
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 2.700.
GAL-1: (45 1 6) 2.000 1.469, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



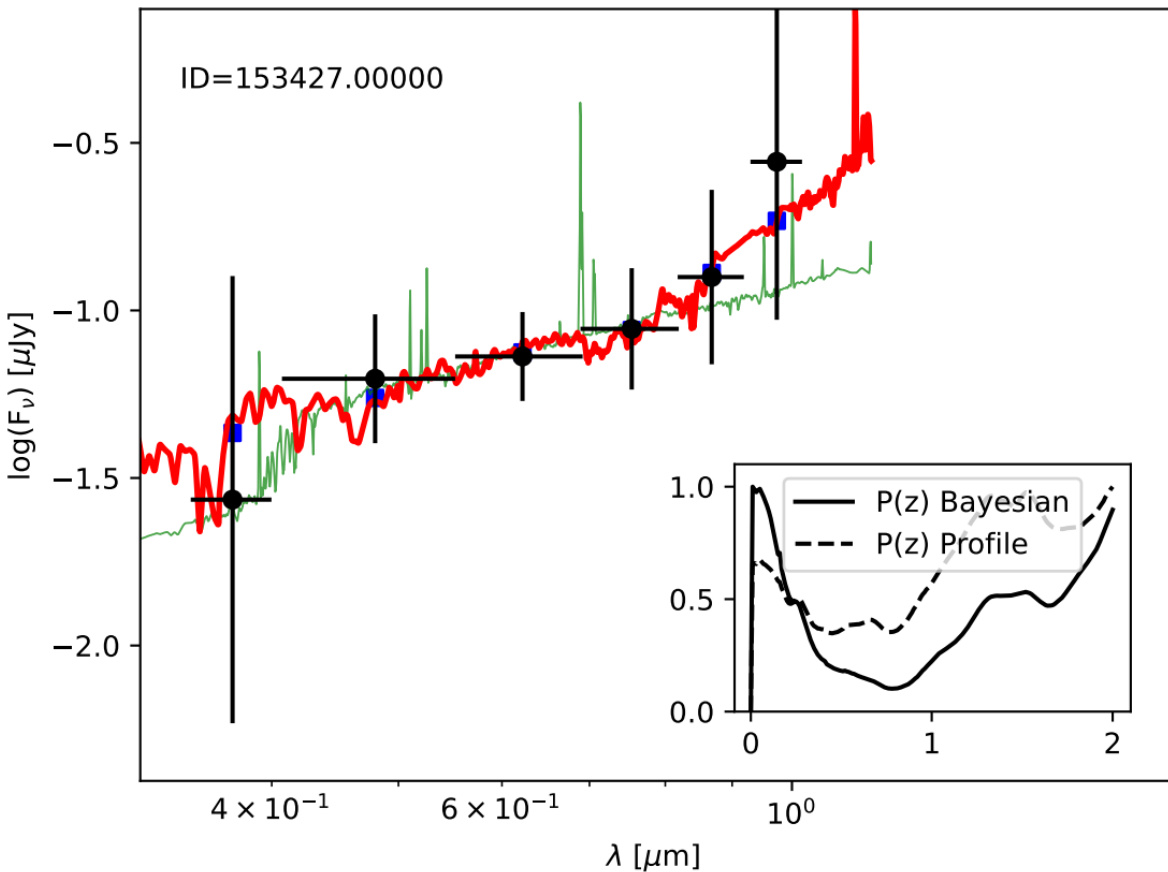
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.660 0.912.
GAL-1: (27 1 6) 2.000 0.529, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



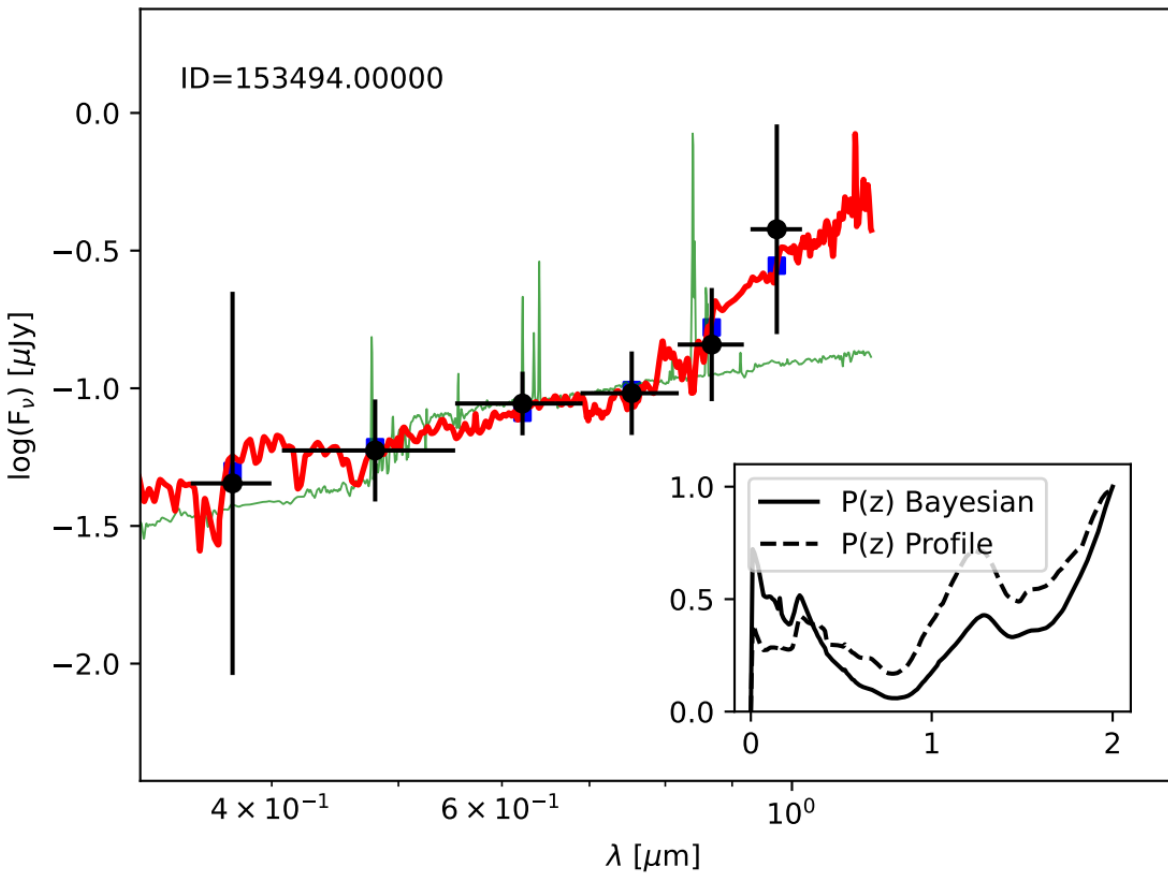
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (89 1 6) 0.520 1.010.
GAL-1: (39 1 6) 2.000 0.494, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



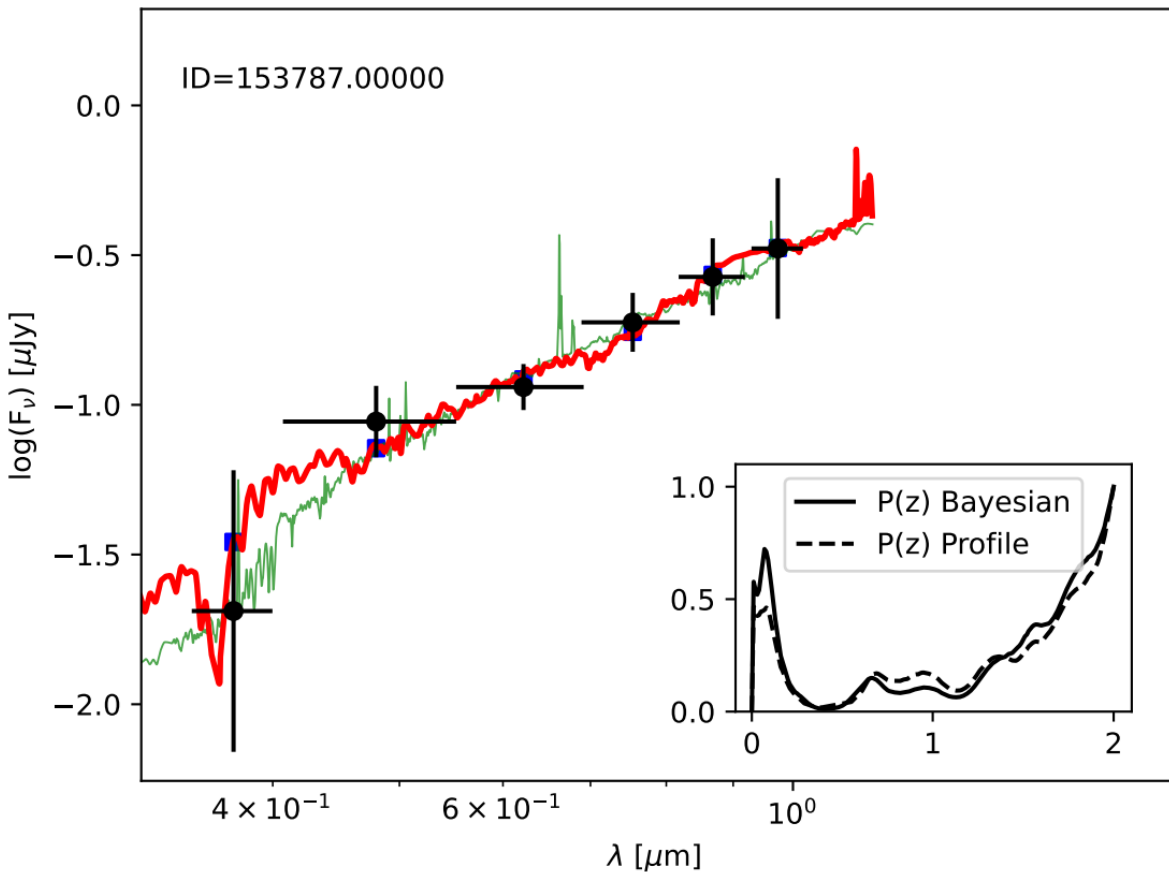
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.050 2.089.
GAL-1: (27 1 6) 2.000 1.305, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



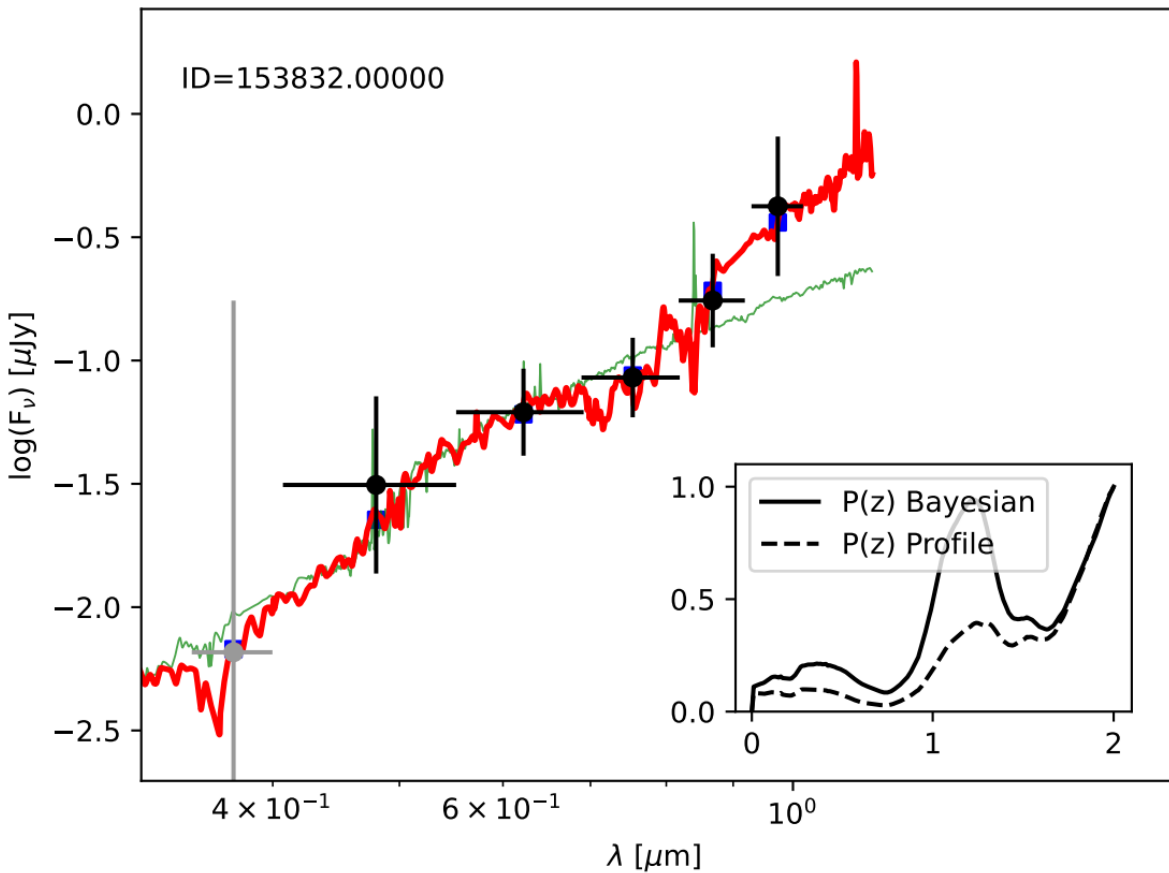
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 2.880.
GAL-1: (17 1 6) 2.000 1.159, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



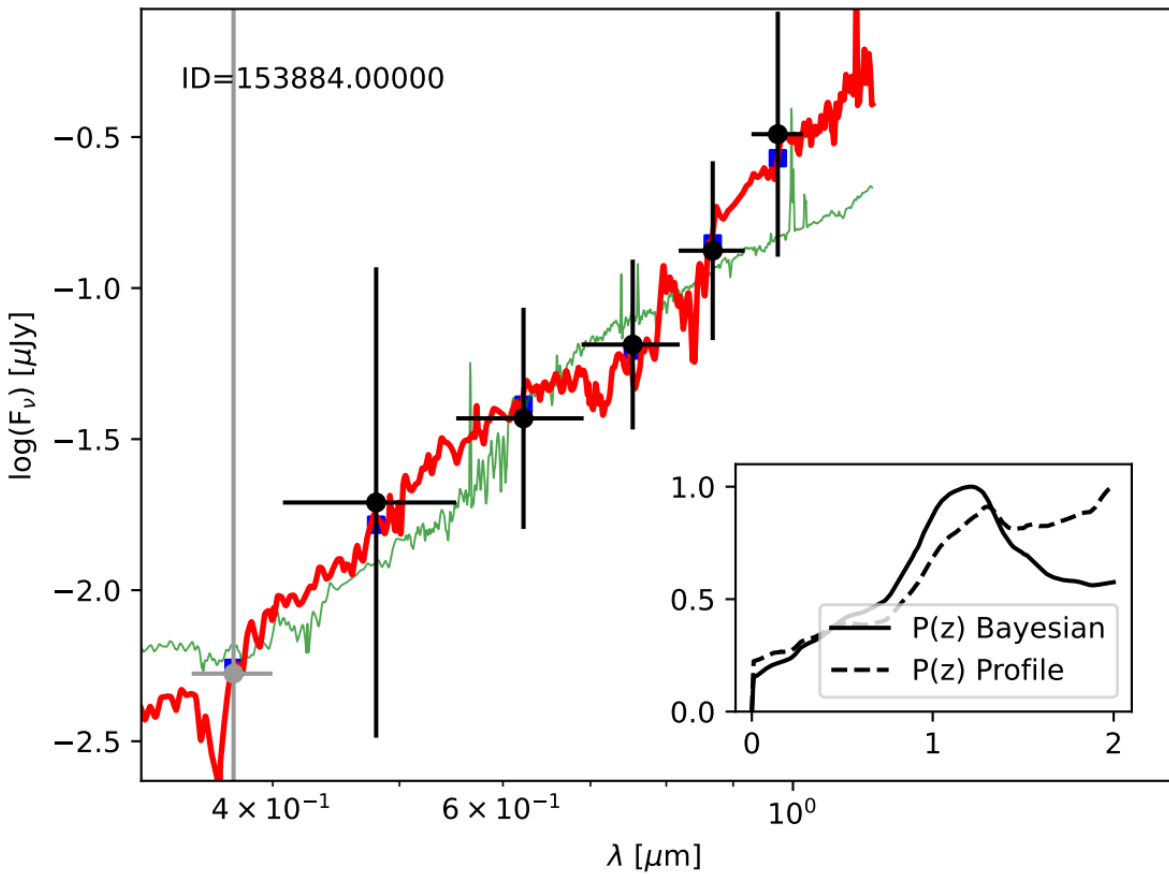
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 5.884.
GAL-1: (71 1 6) 2.000 4.368, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



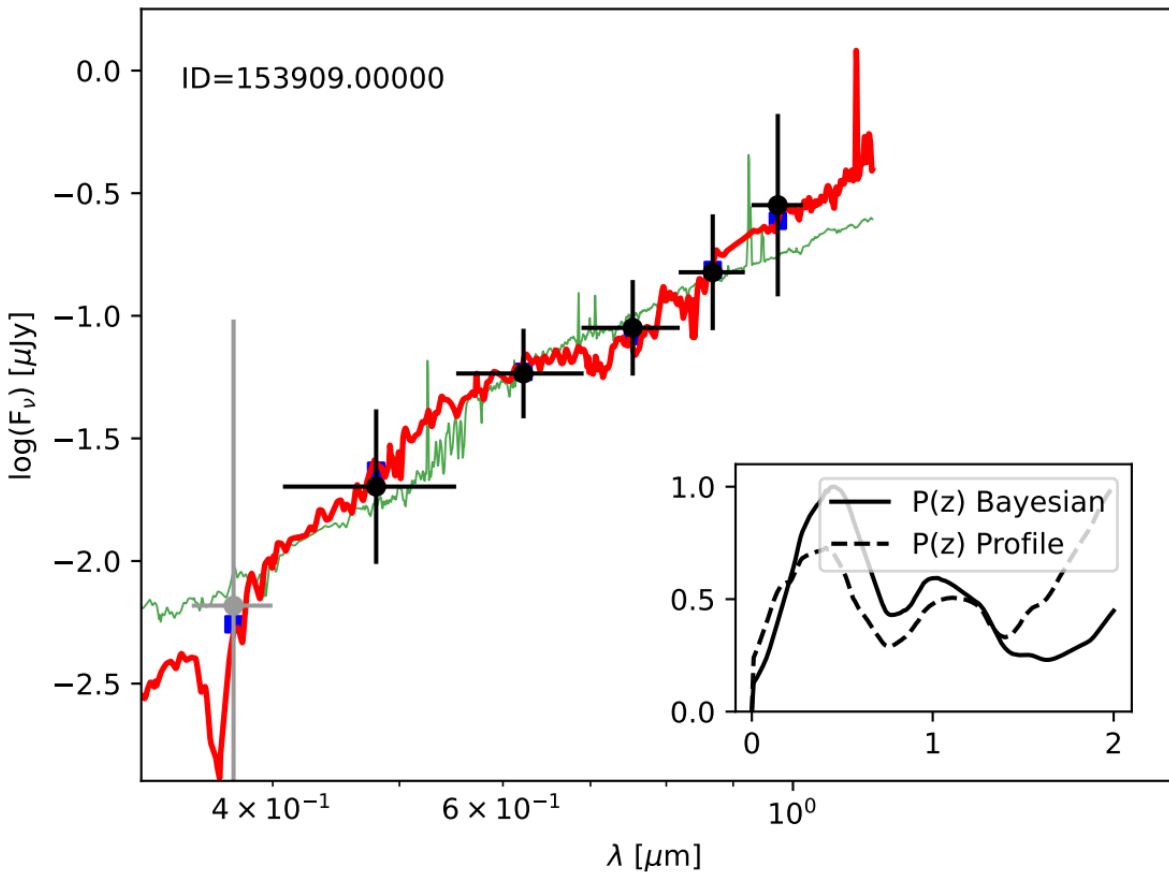
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.280 5.478.
GAL-1: (18 1 6) 2.000 0.848, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



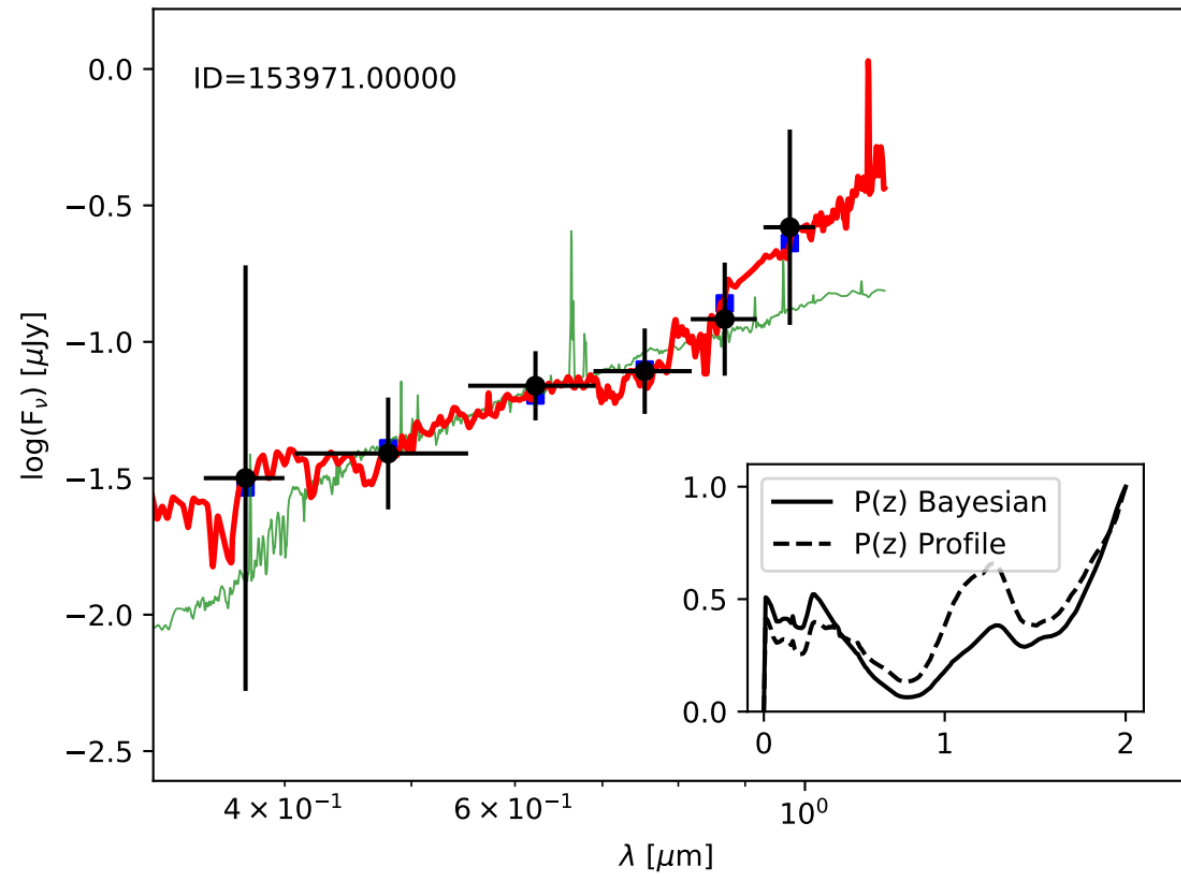
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.520 2.121.
GAL-1: (15 1 6) 2.000 0.273, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



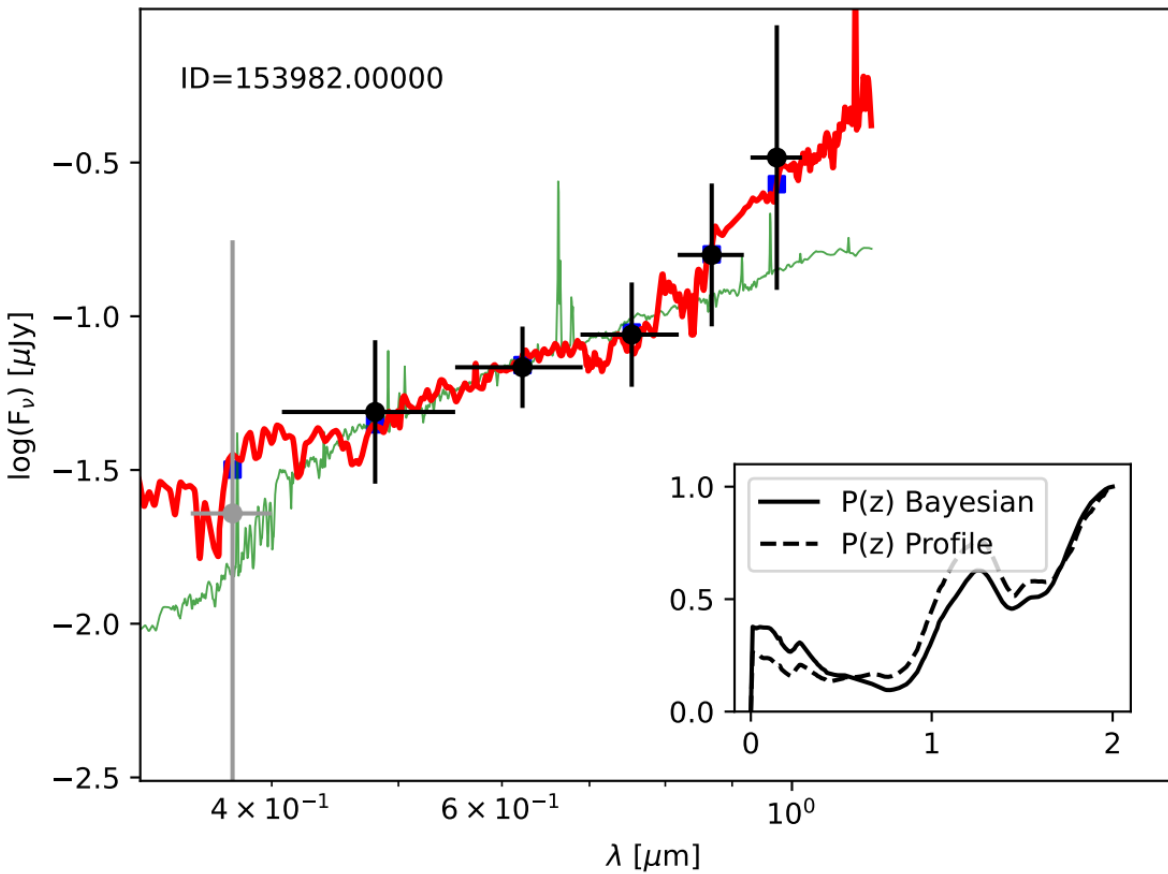
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.410 1.069.
GAL-1: (32 1 6) 2.000 0.436, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



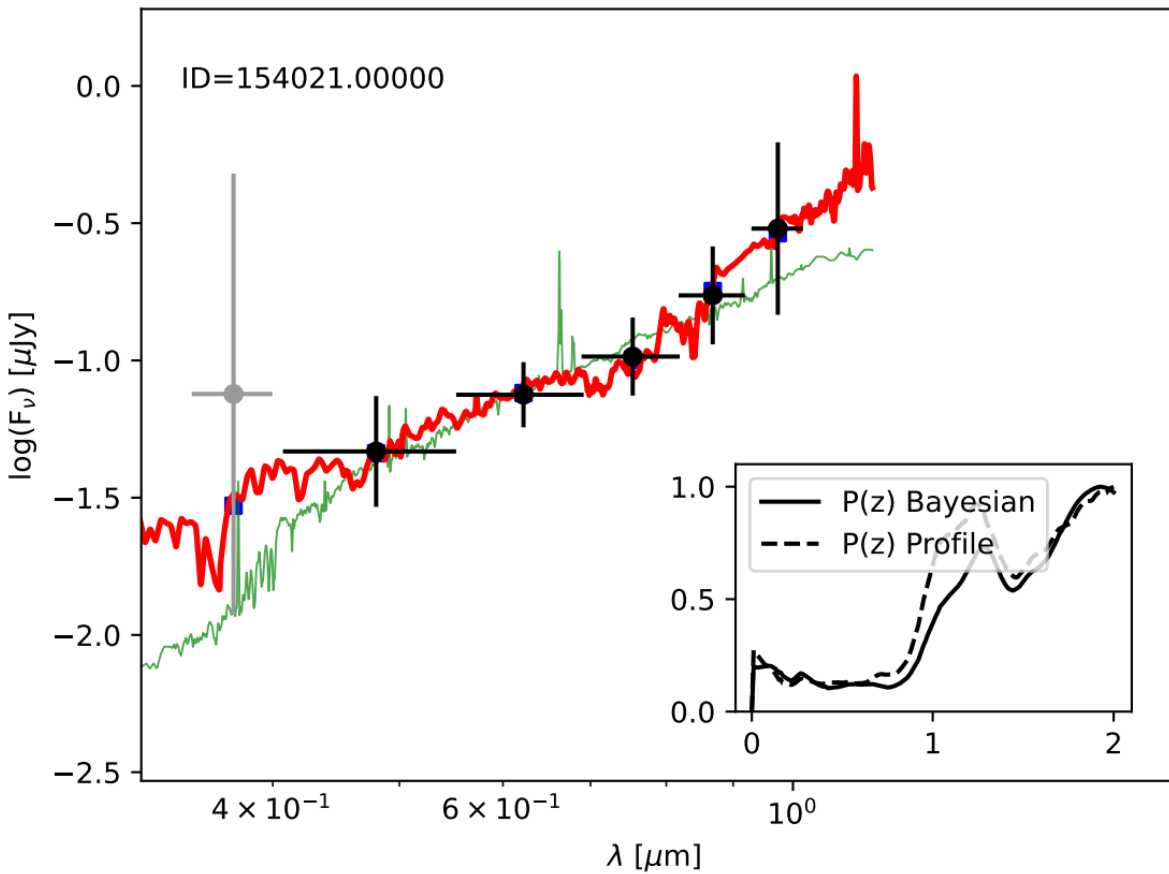
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 2.540.
GAL-1: (13 1 6) 2.000 0.790, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



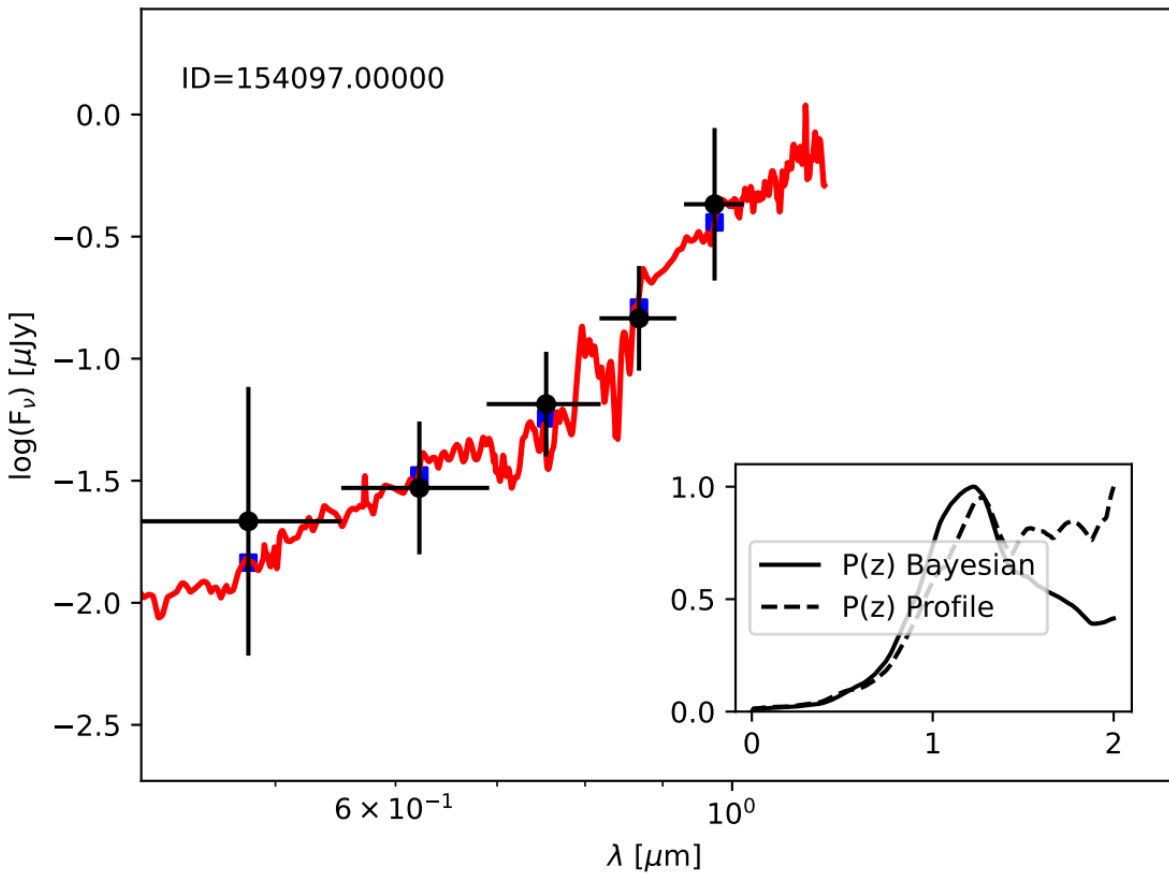
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 3.062.
GAL-1: (12 1 6) 2.000 0.406, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



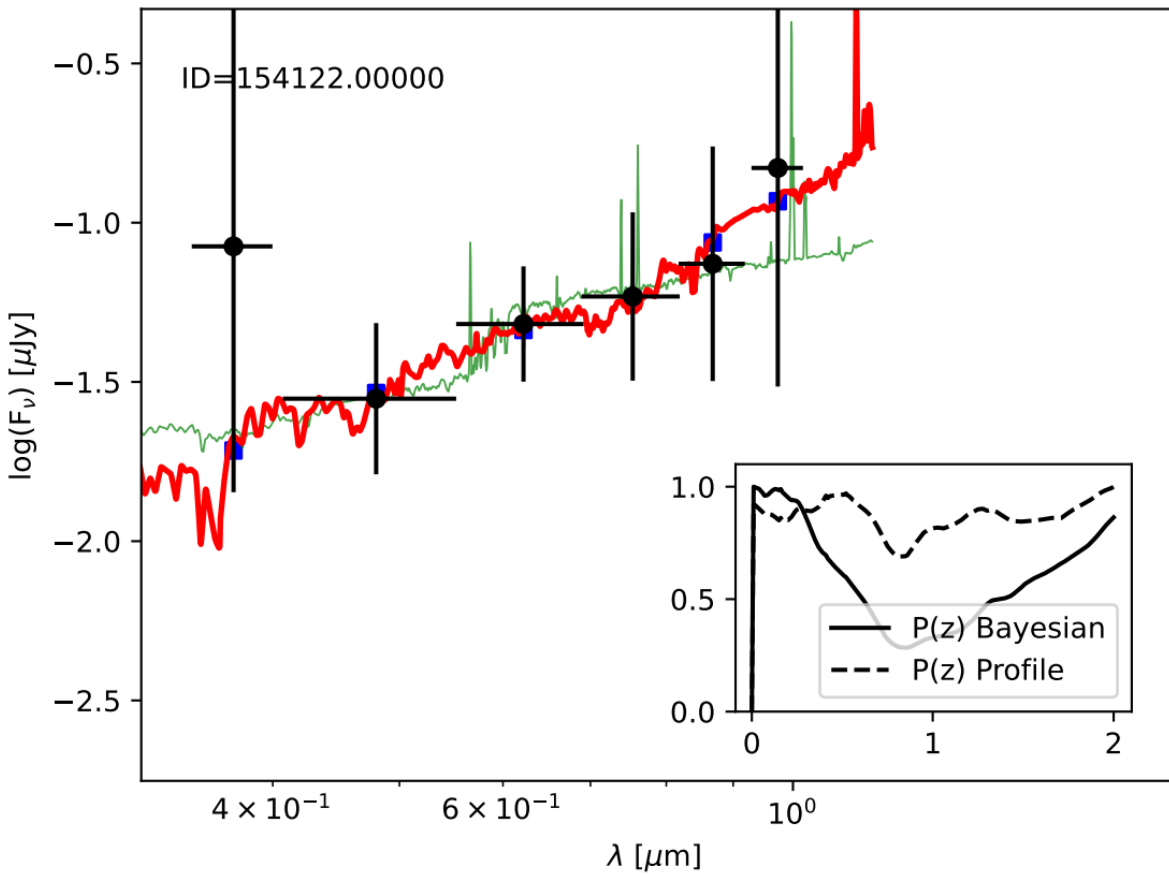
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 3.113.
GAL-1: (23 1 6) 2.000 0.518, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



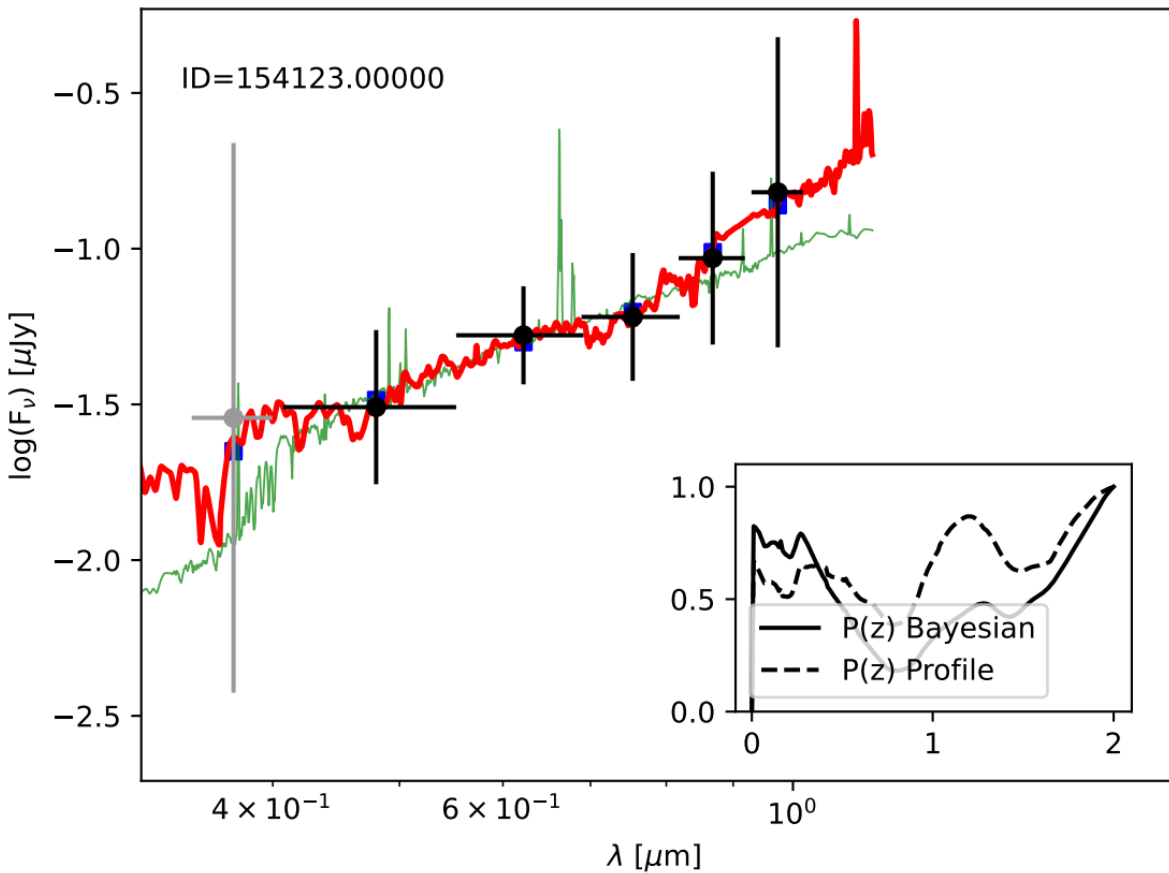
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (7 1 5) 2.000 1.060, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



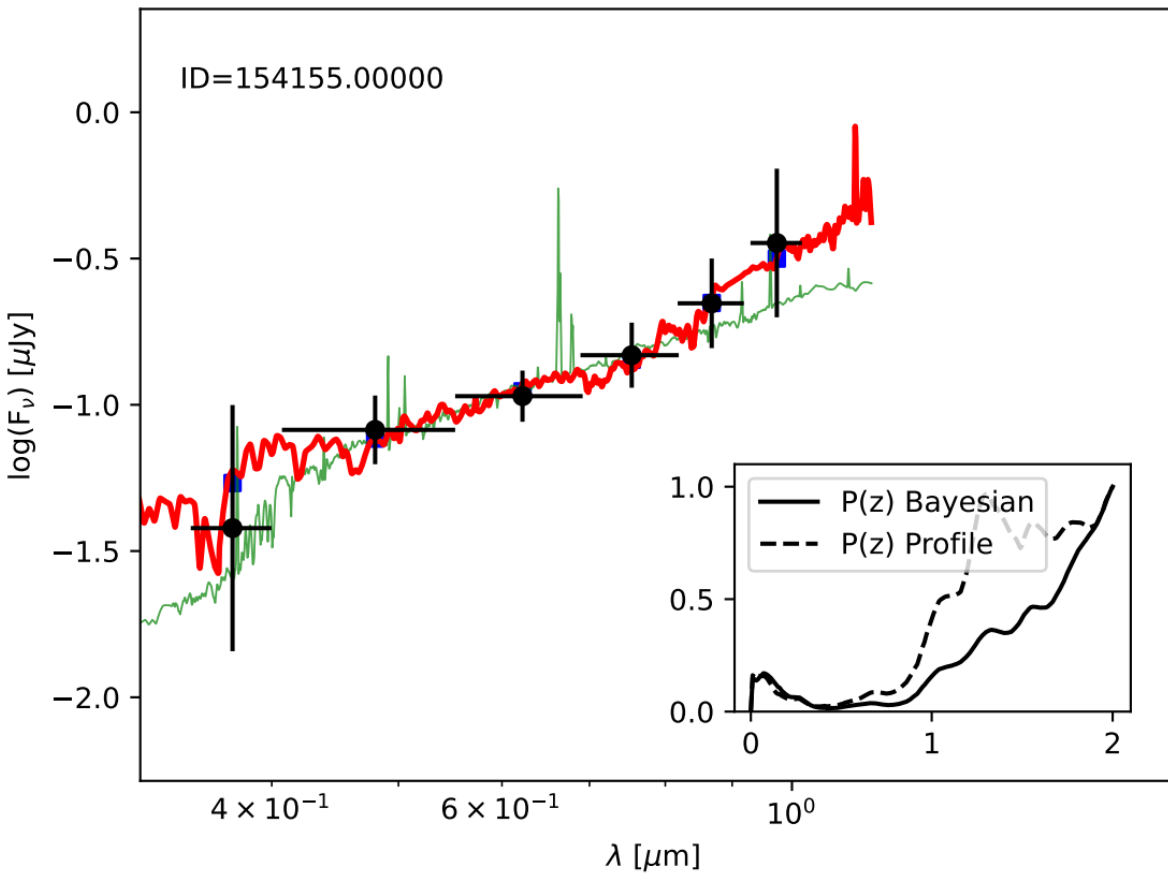
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.520 1.112.
GAL-1: (49 1 6) 2.000 1.053, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



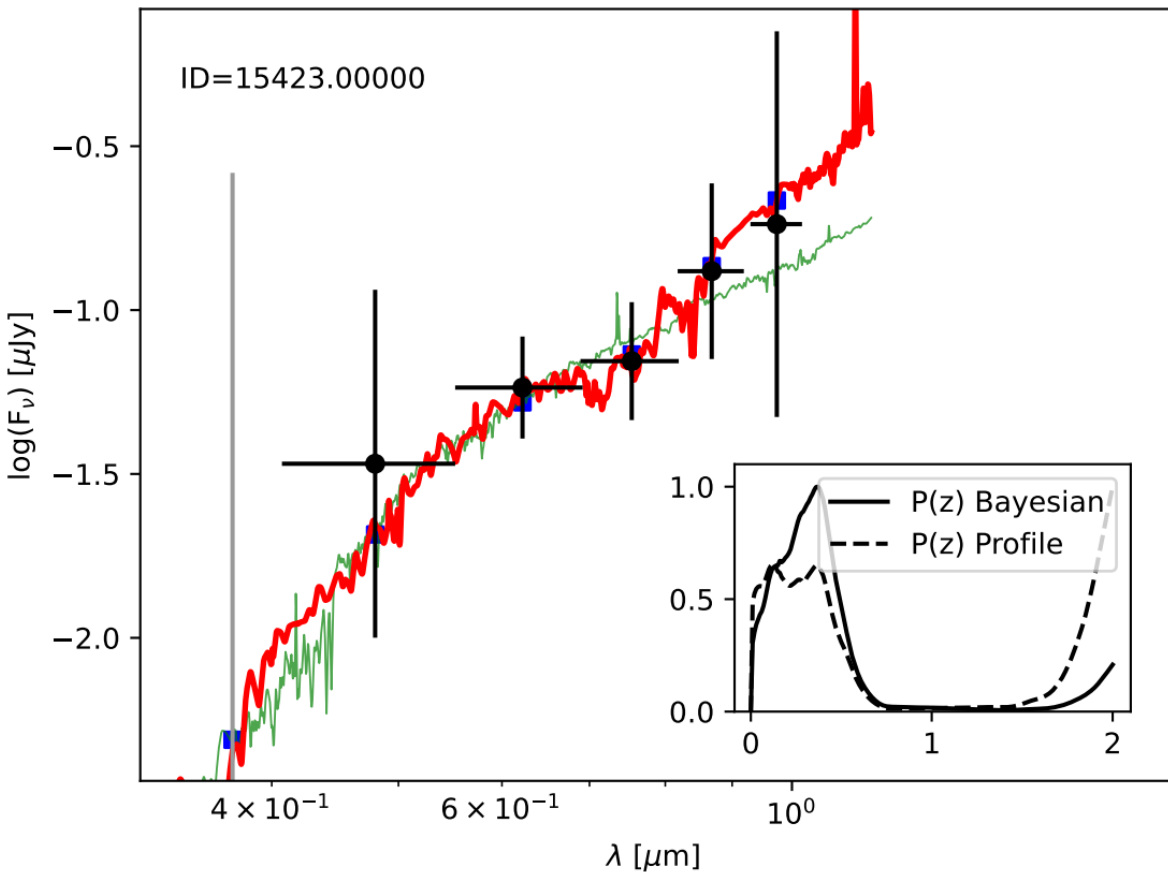
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.031.
GAL-1: (35 1 6) 2.000 0.227, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



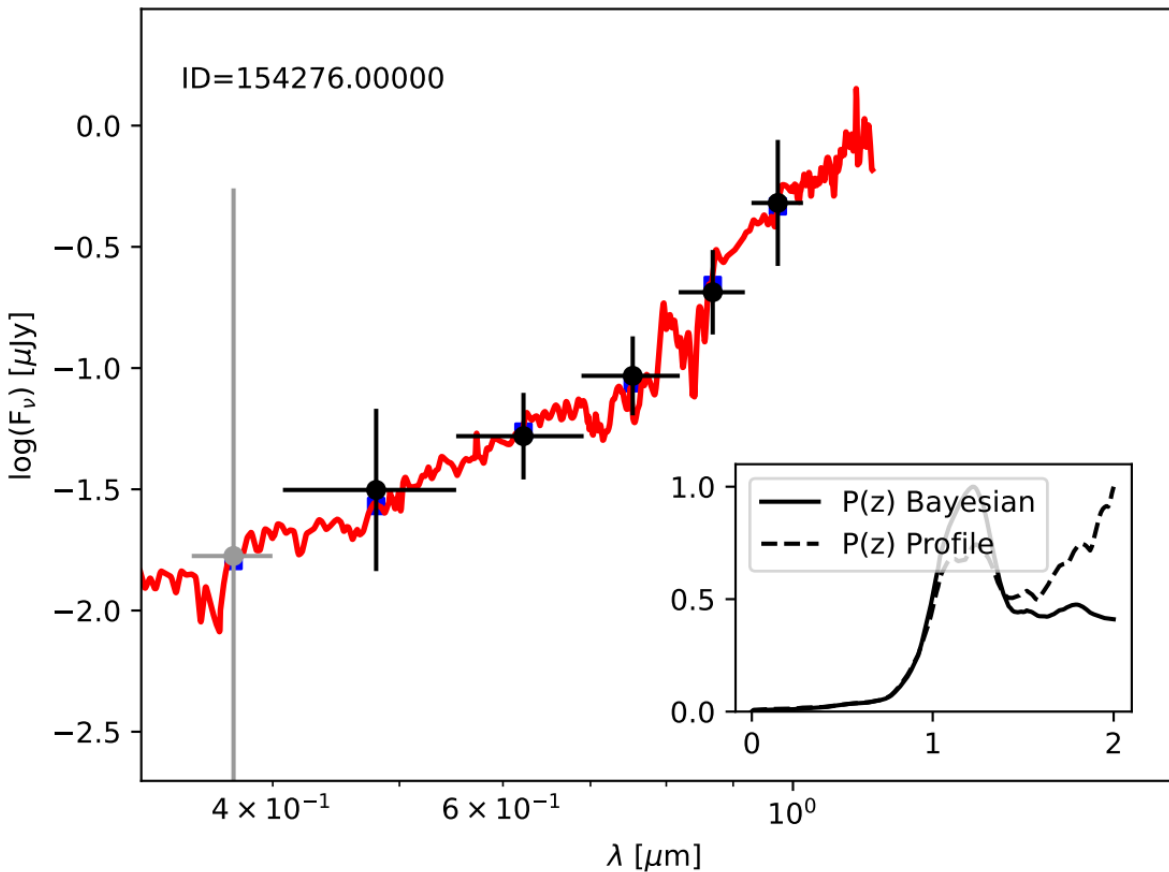
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 5.043.
GAL-1: (31 1 6) 2.000 1.398, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



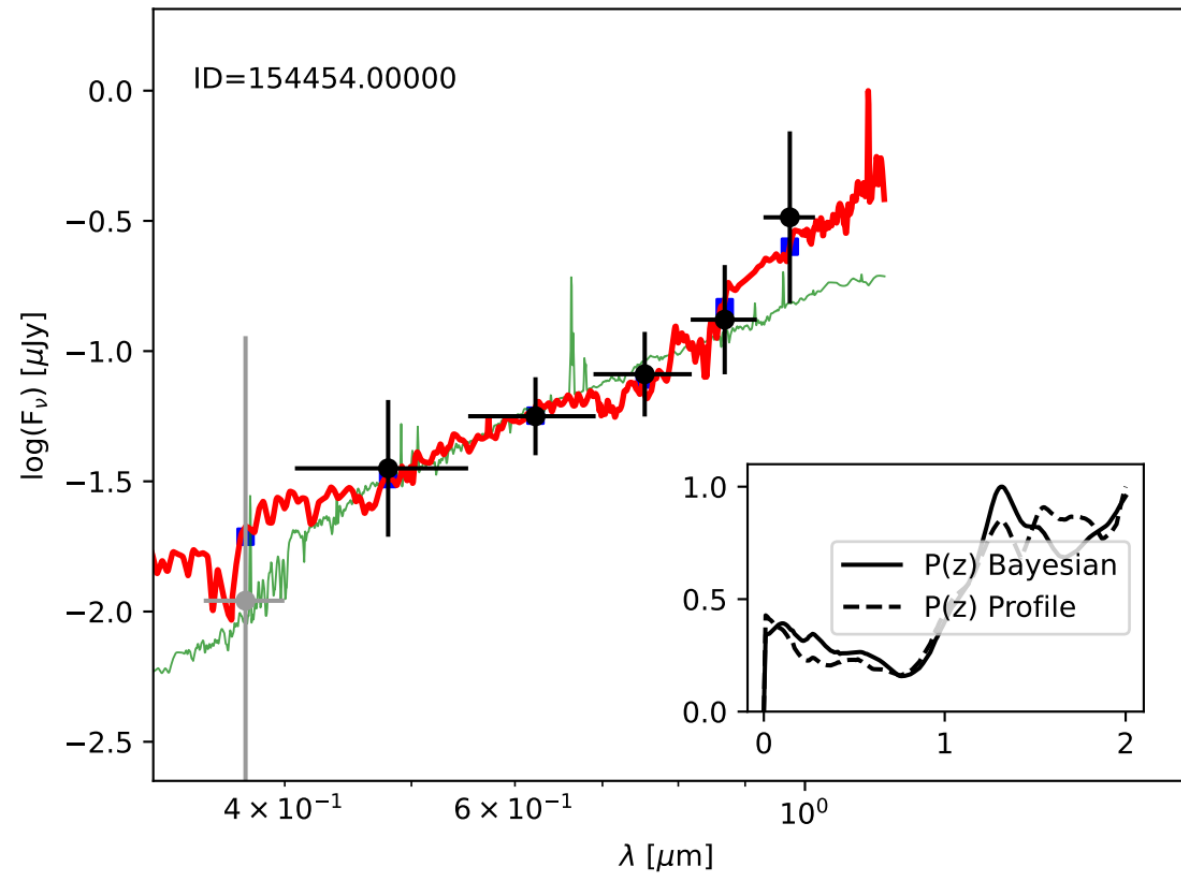
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.120 2.696.
GAL-1: (32 1 6) 2.000 1.853, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



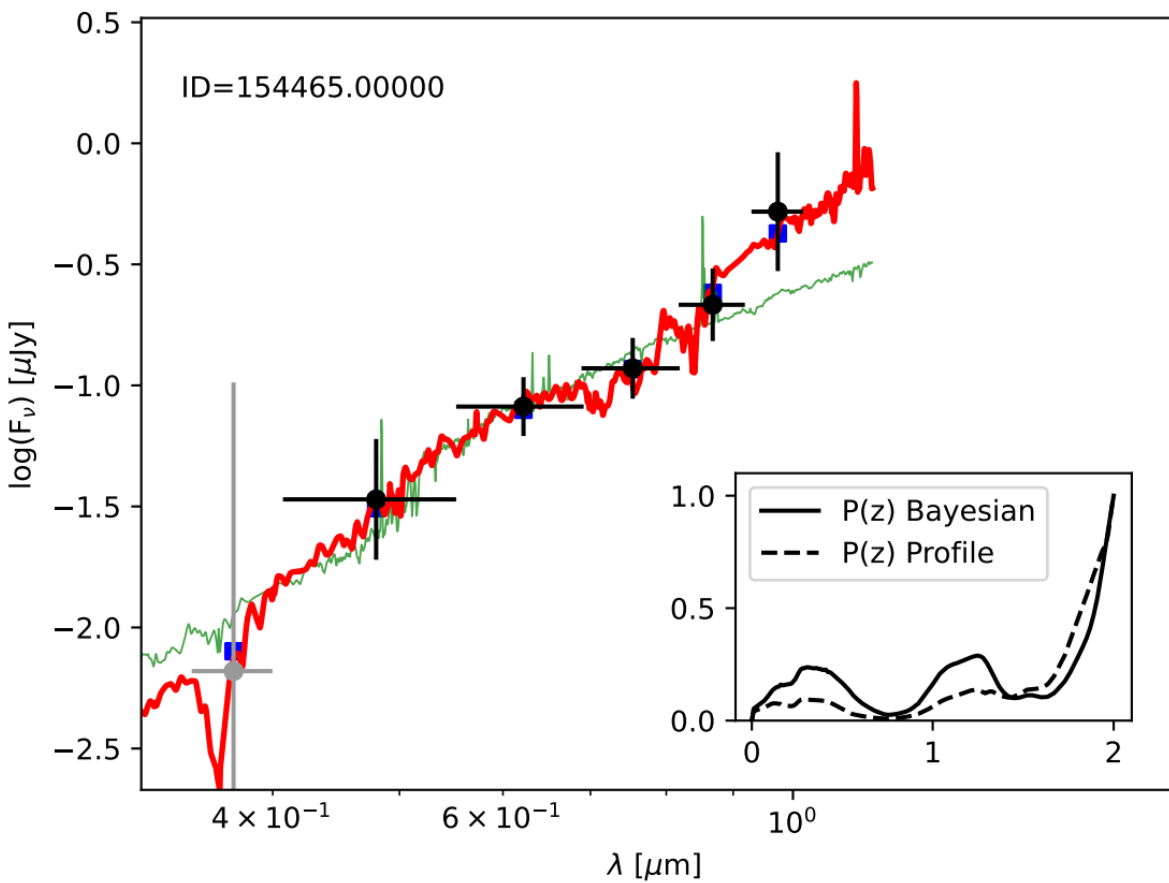
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (10 1 6) 2.000 0.448, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



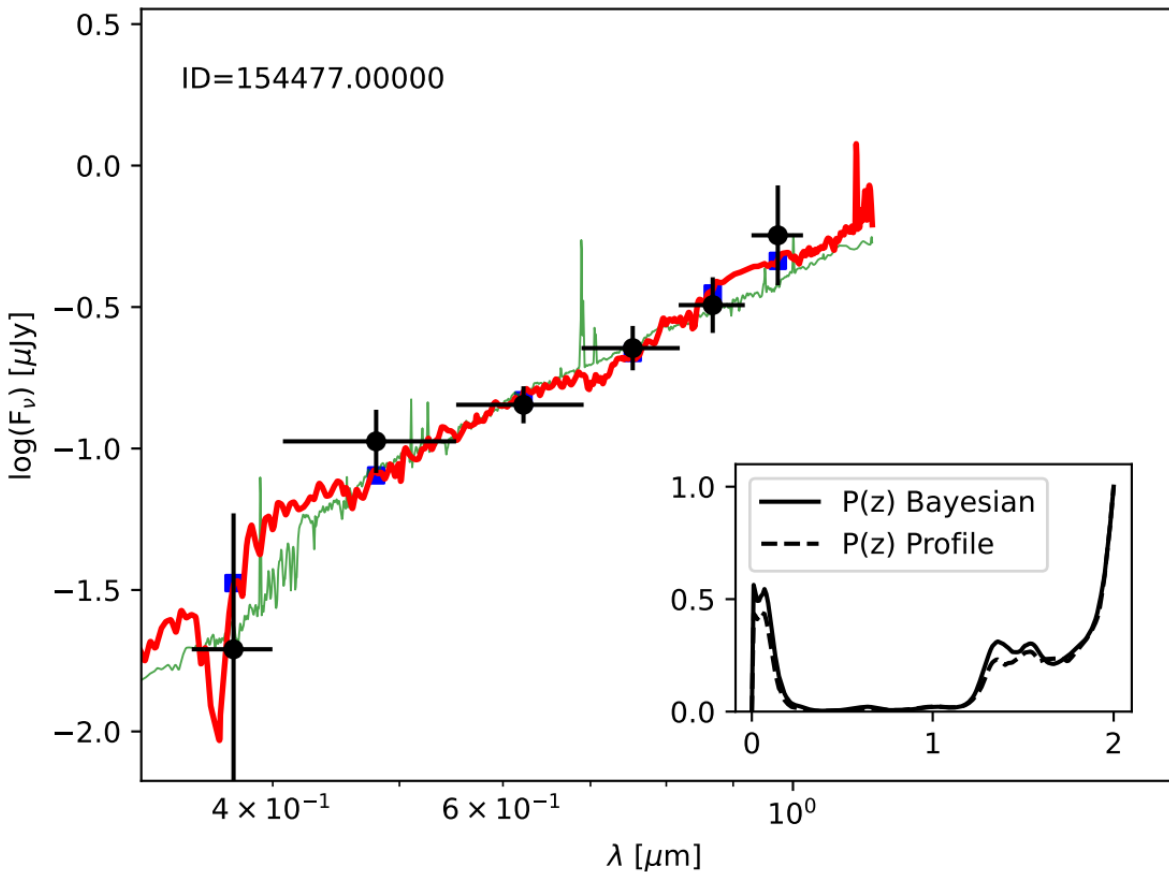
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.870.
GAL-1: (14 1 6) 2.000 1.173, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



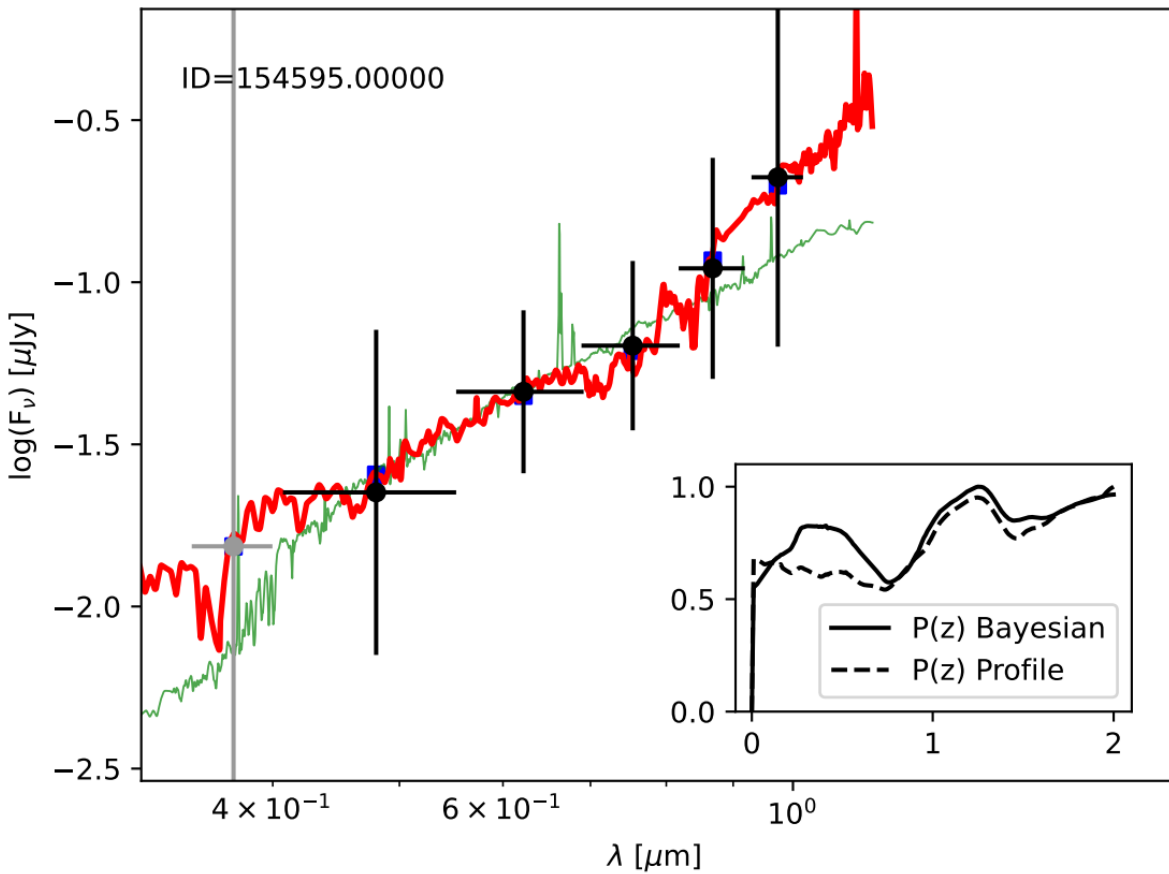
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.300 5.782.
GAL-1: (24 1 6) 2.000 1.072, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



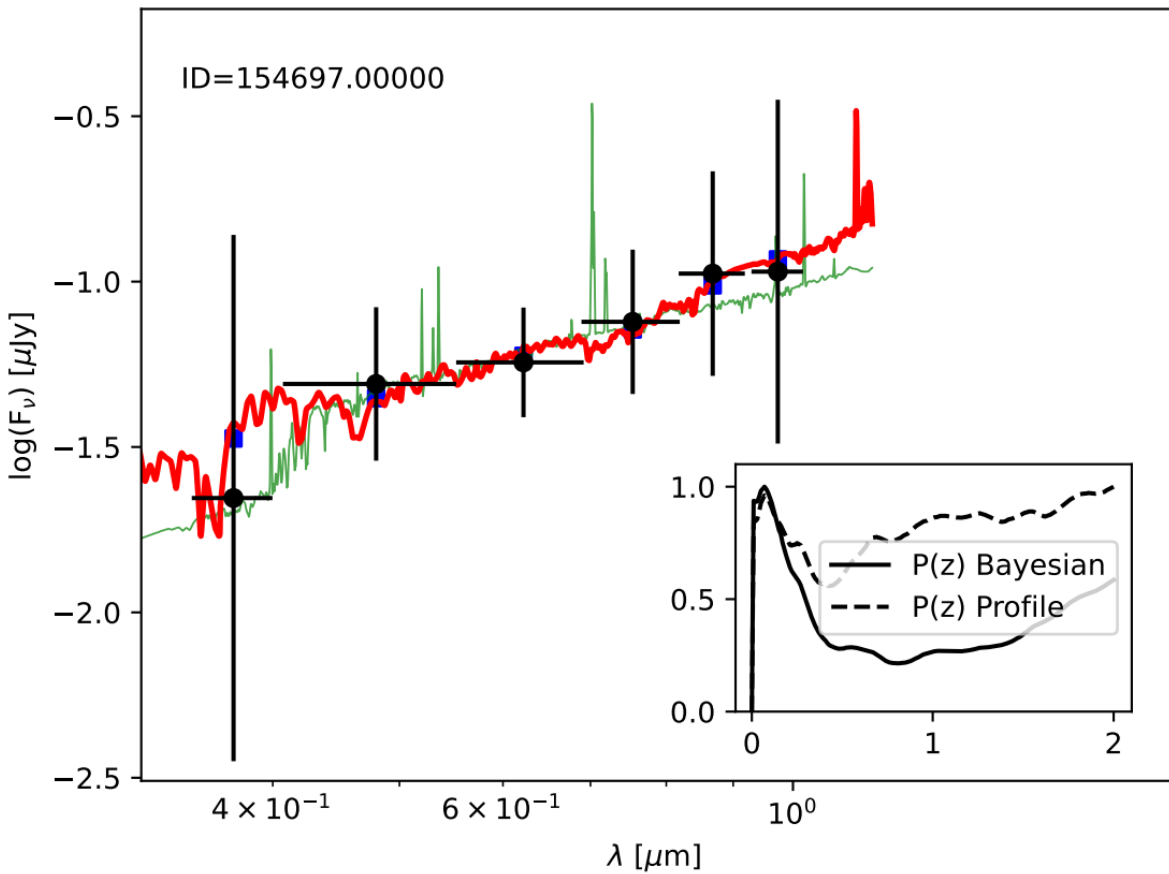
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.050 8.889.
GAL-1: (54 1 6) 2.000 7.256, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



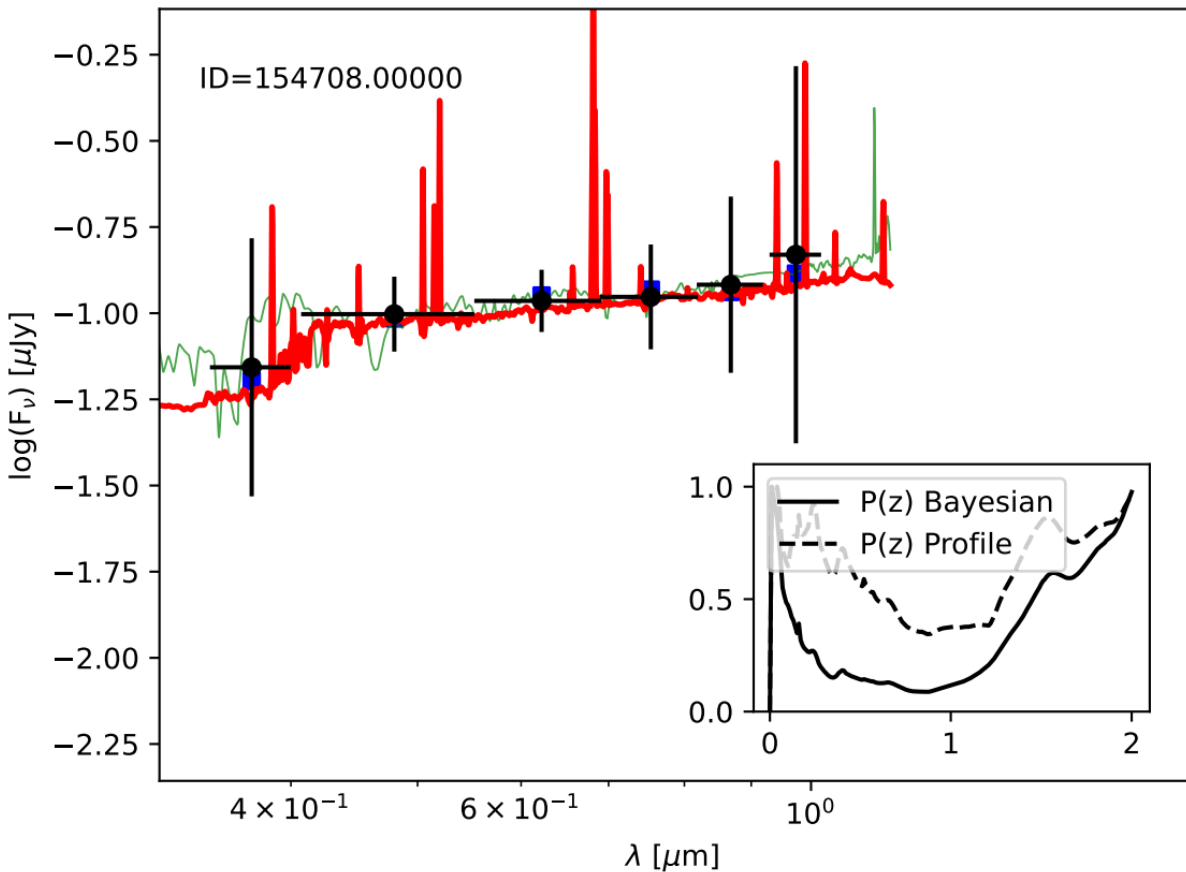
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.881.
GAL-1: (14 1 6) 2.000 0.106, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



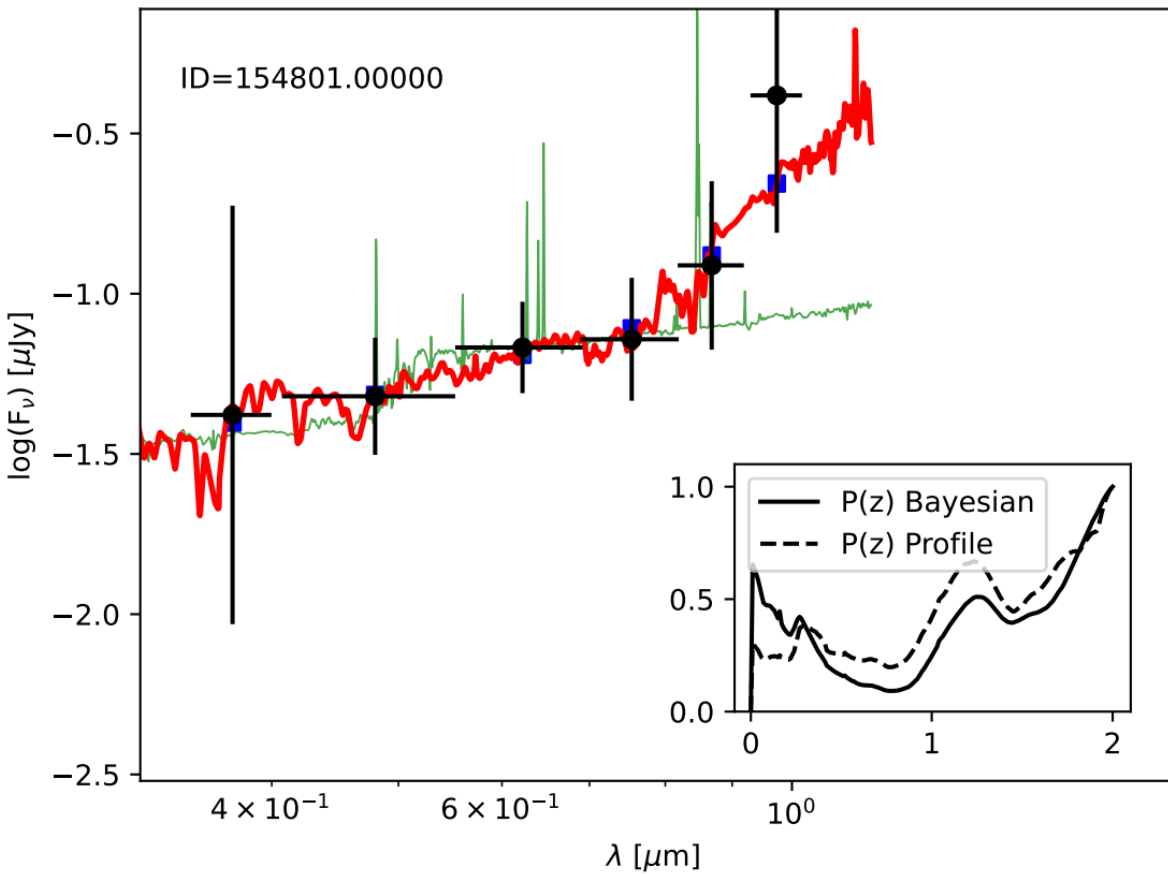
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.070 0.695.
GAL-1: (70 1 6) 2.000 0.616, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



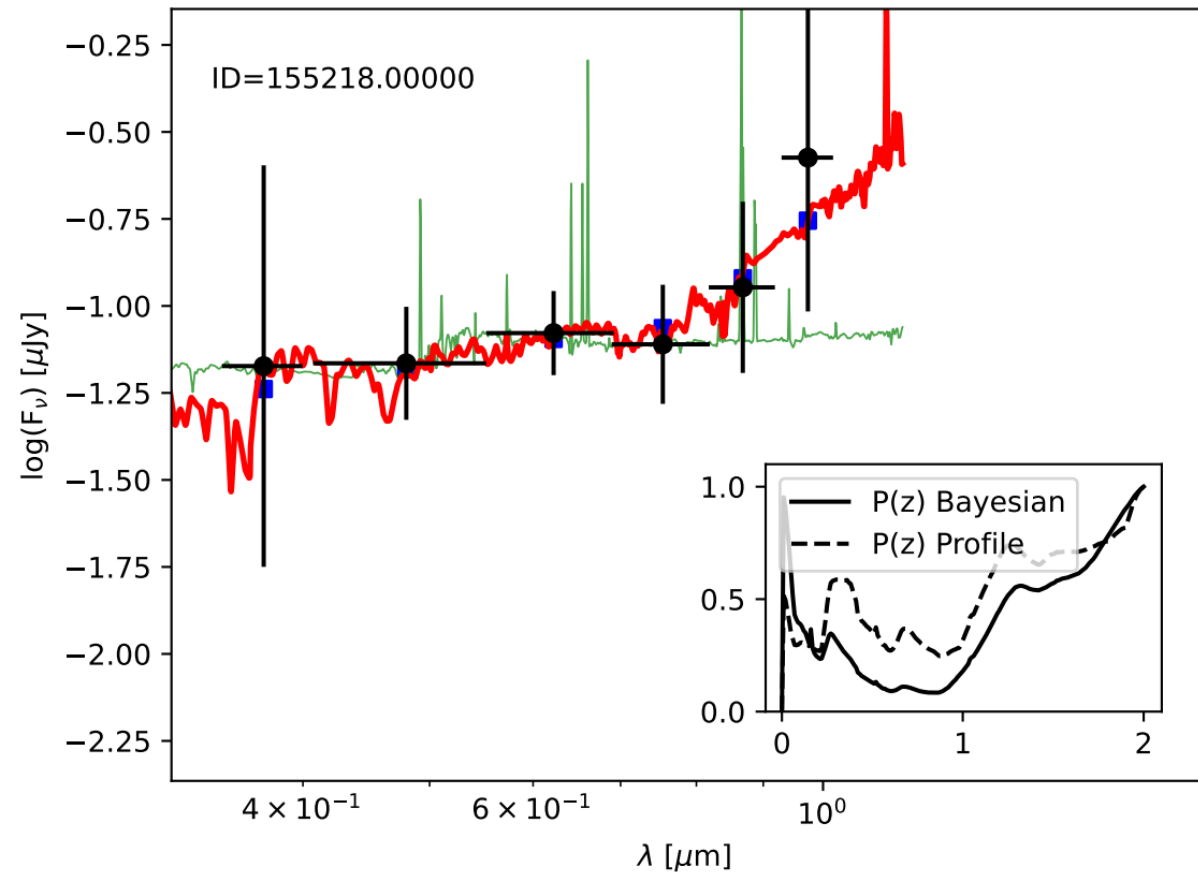
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (91 1 6) 2.000 0.408.
GAL-1: (95 1 6) 0.038 0.334, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



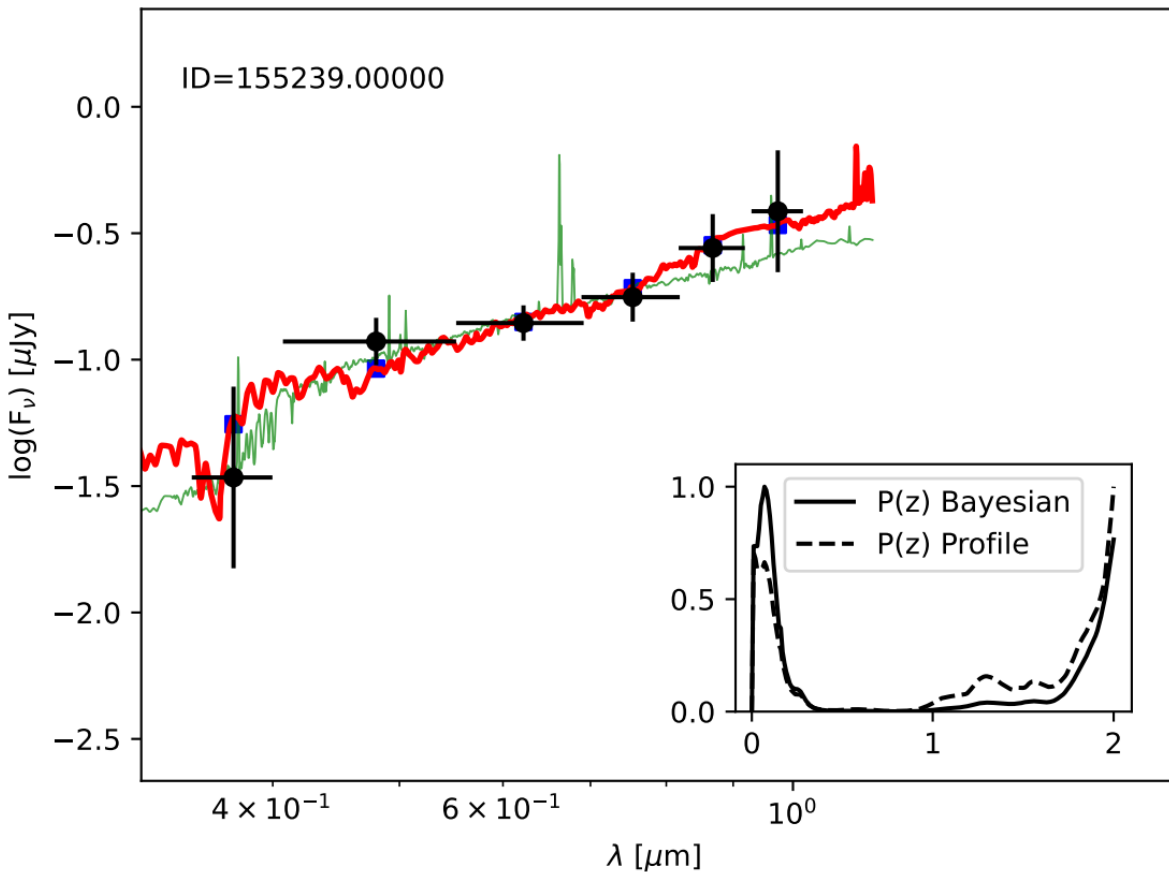
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.290 3.153.
GAL-1: (17 1 6) 2.000 1.208, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



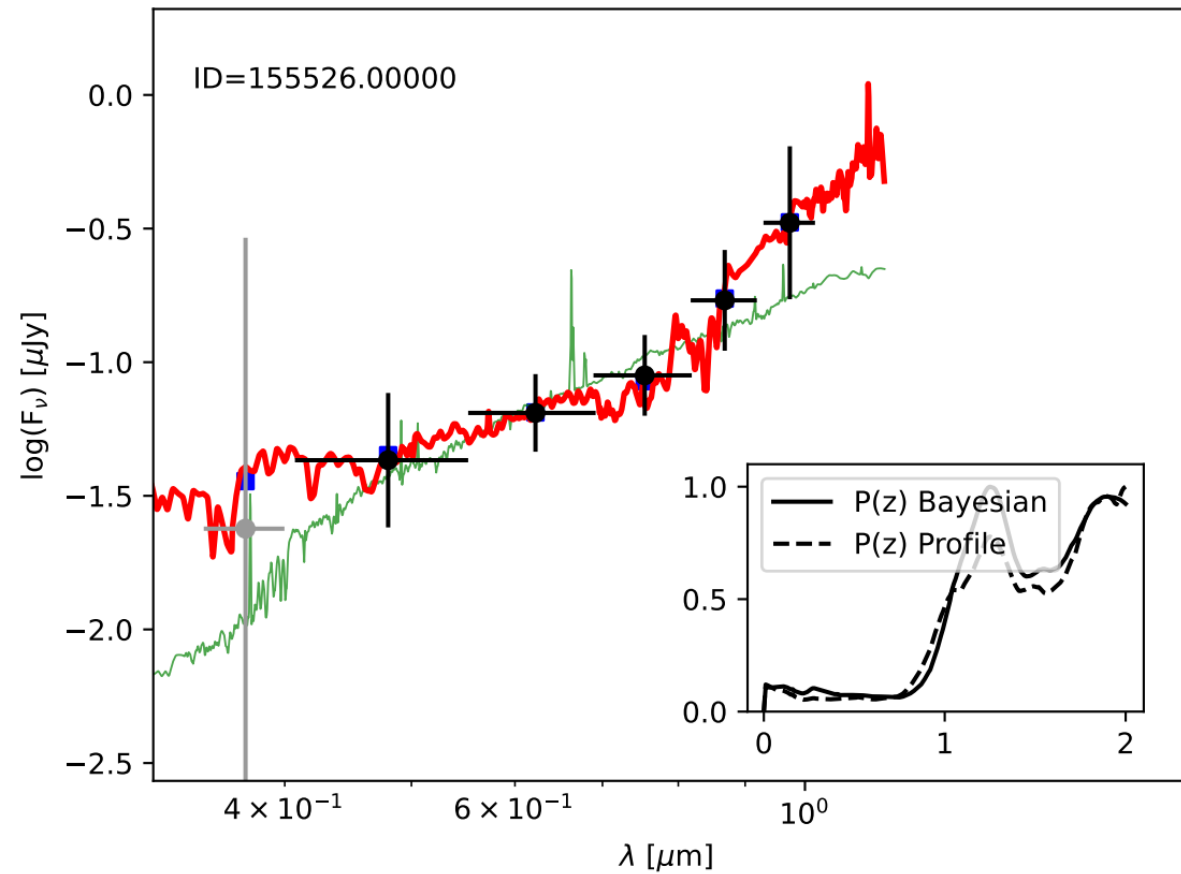
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 0.320 2.050.
GAL-1: (19 1 6) 2.000 0.988, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



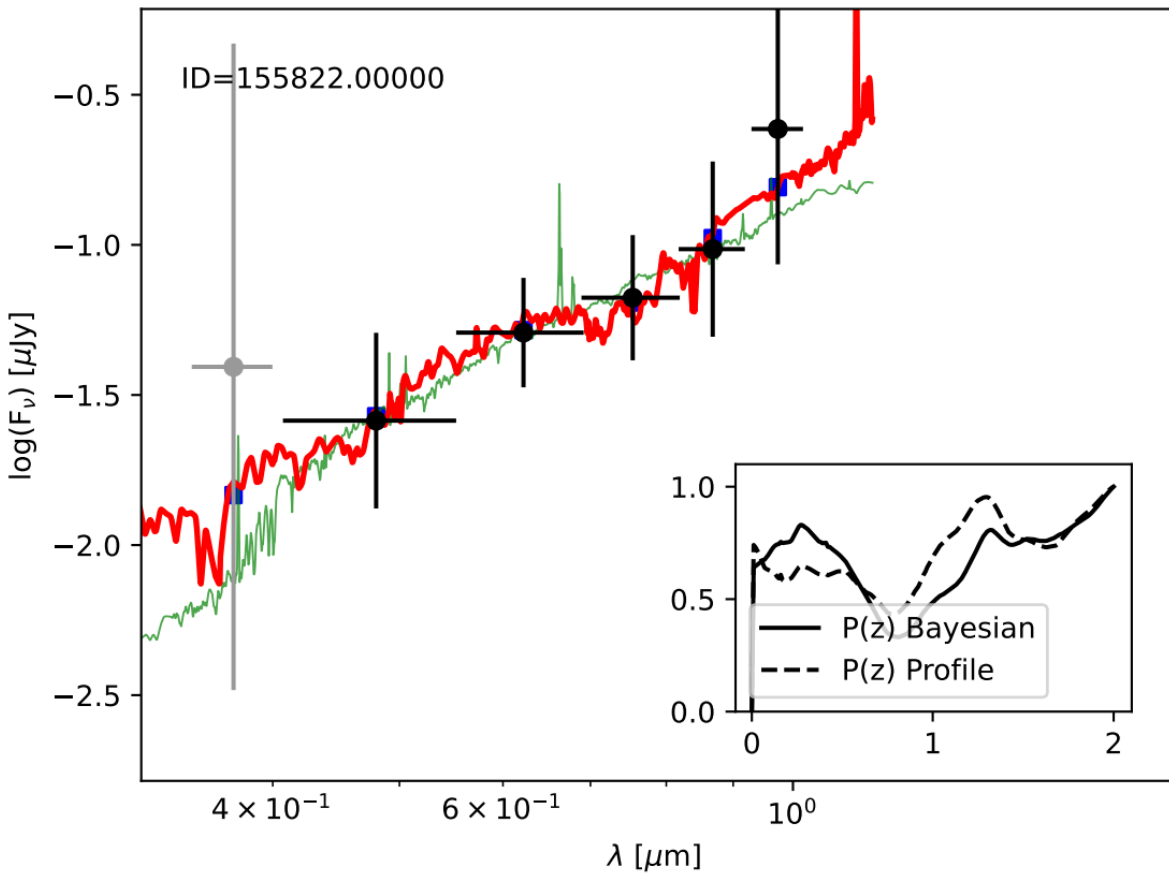
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.010 7.873.
GAL-1: (80 1 6) 2.000 7.180, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



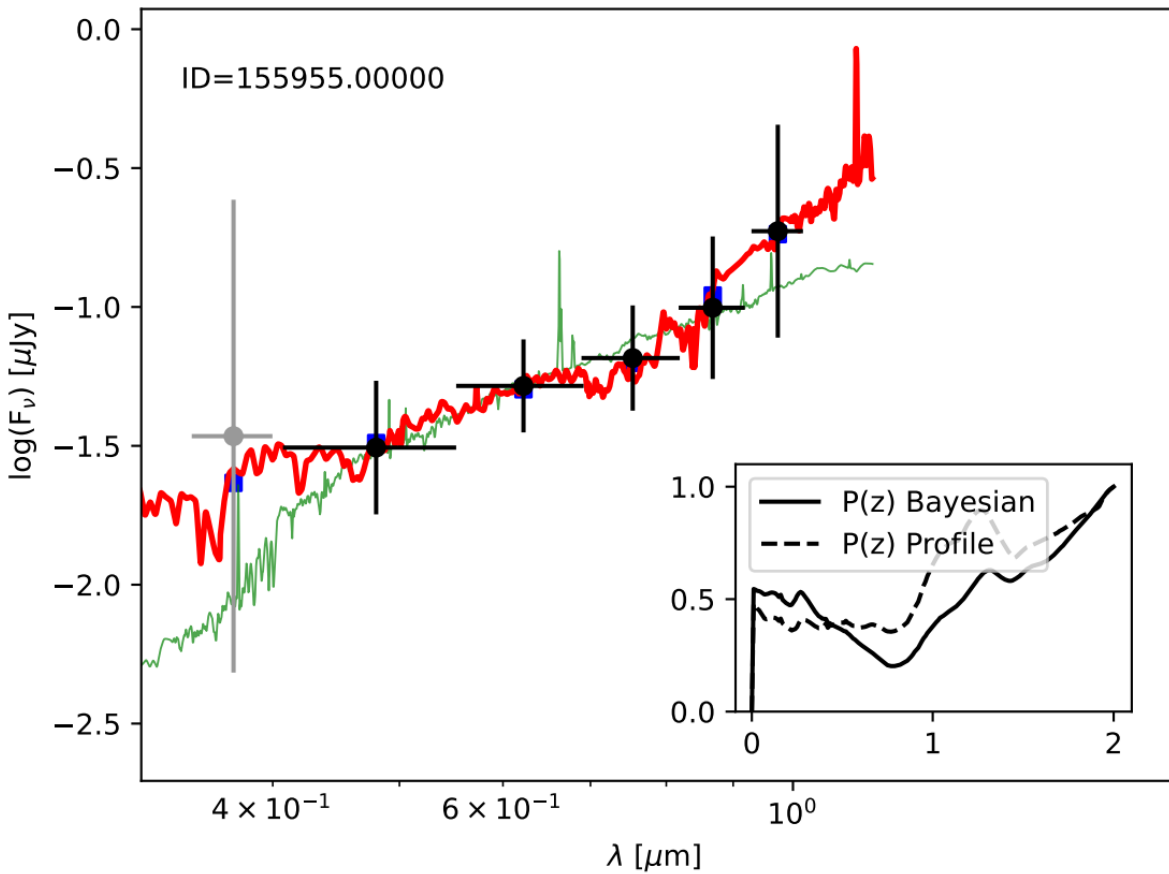
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 4.507.
GAL-1: (11 1 6) 2.000 0.272, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



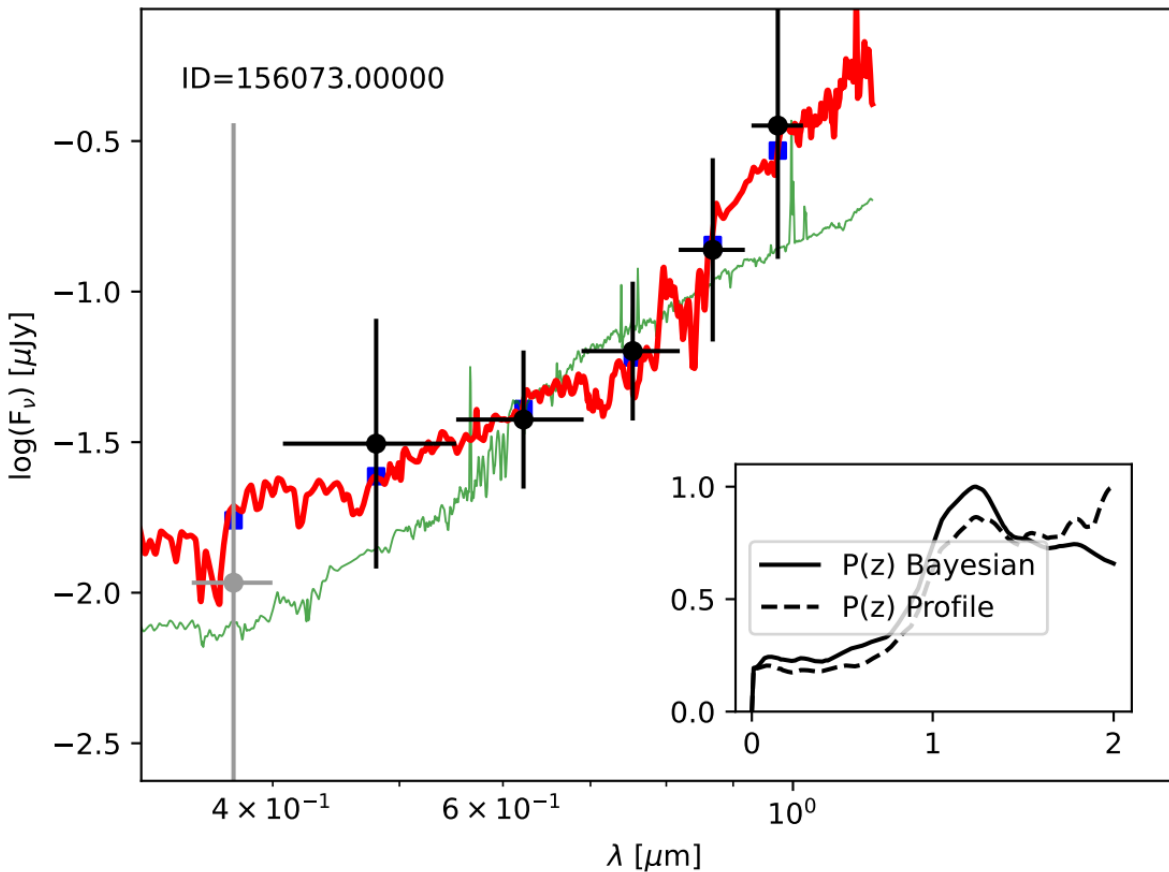
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.448.
GAL-1: (44 1 6) 2.000 0.848, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



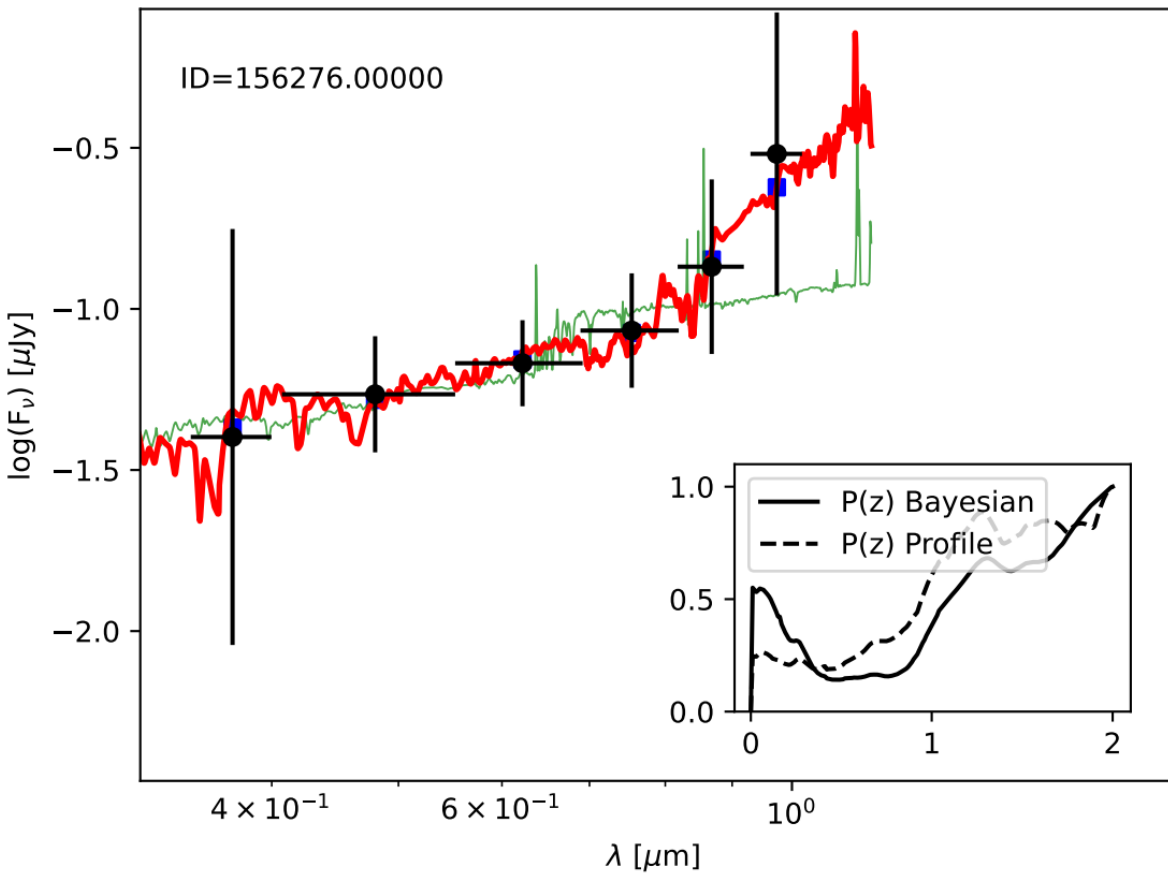
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 1.777.
GAL-1: (13 1 6) 2.000 0.314, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



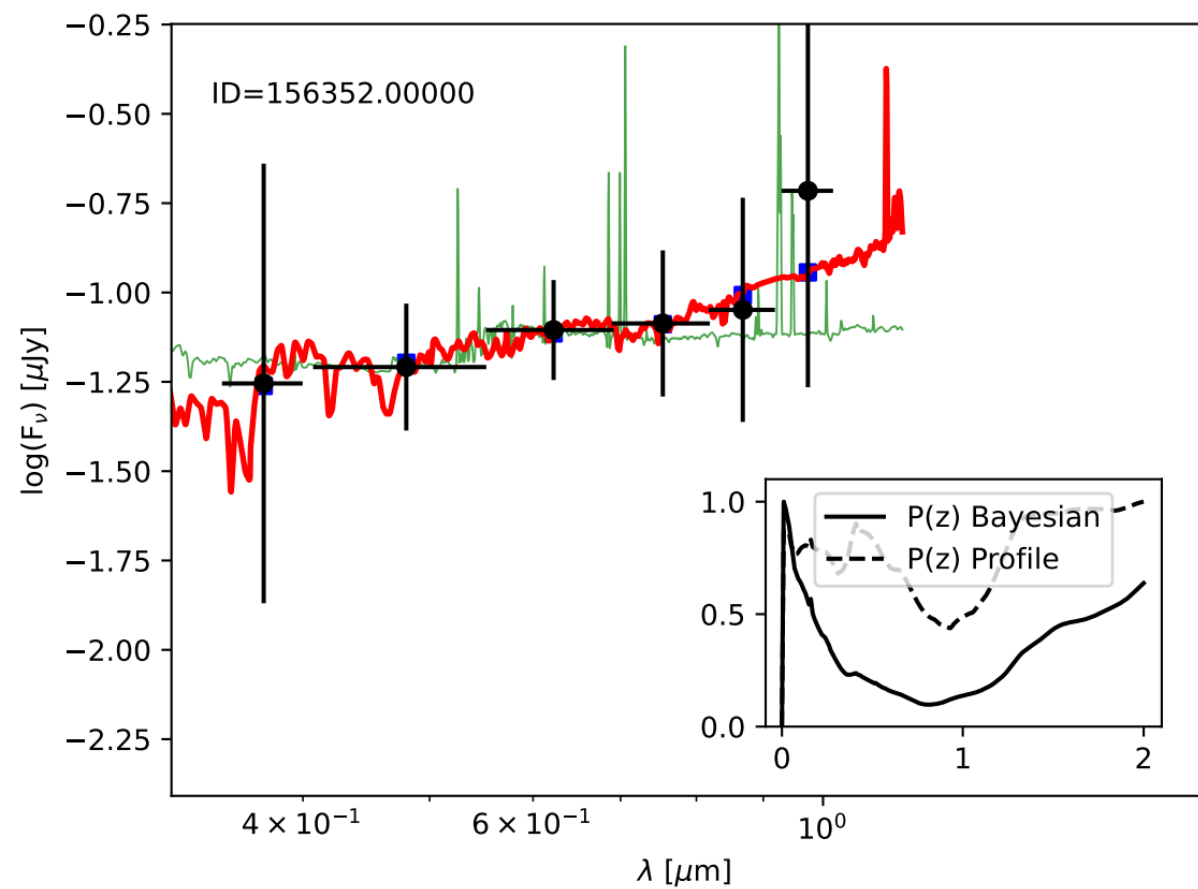
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.520 3.767.
GAL-1: (9 1 6) 2.000 0.596, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



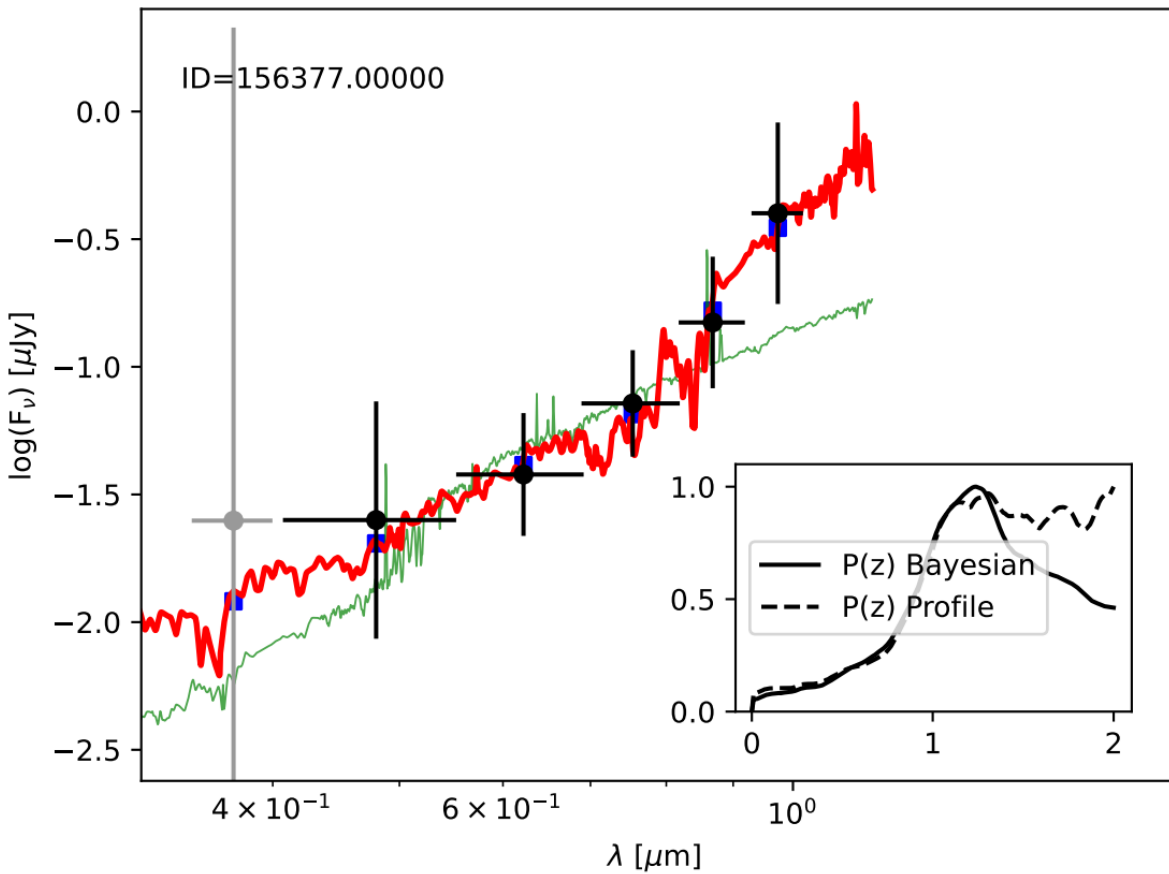
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.710 2.603.
GAL-1: (17 1 6) 2.000 0.285, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



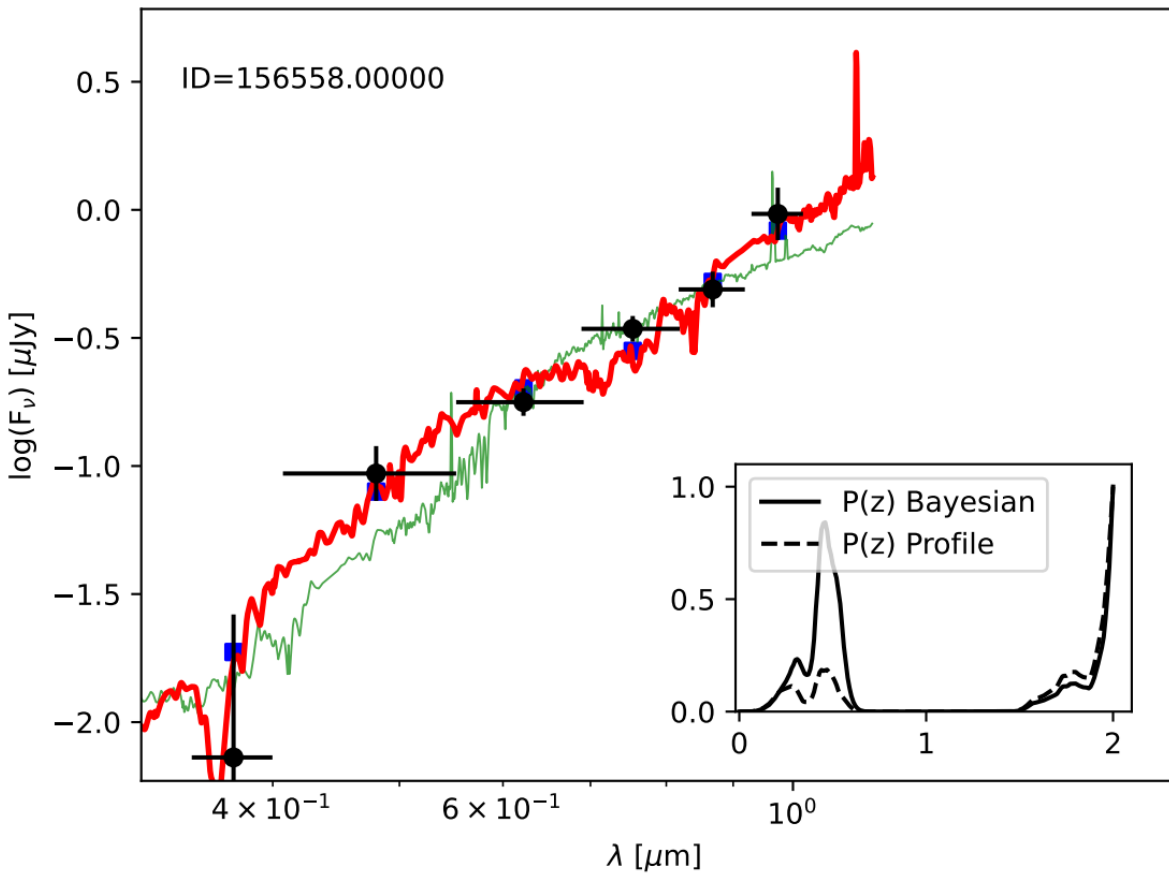
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 0.410 0.735.
GAL-1: (78 1 6) 2.000 0.532, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



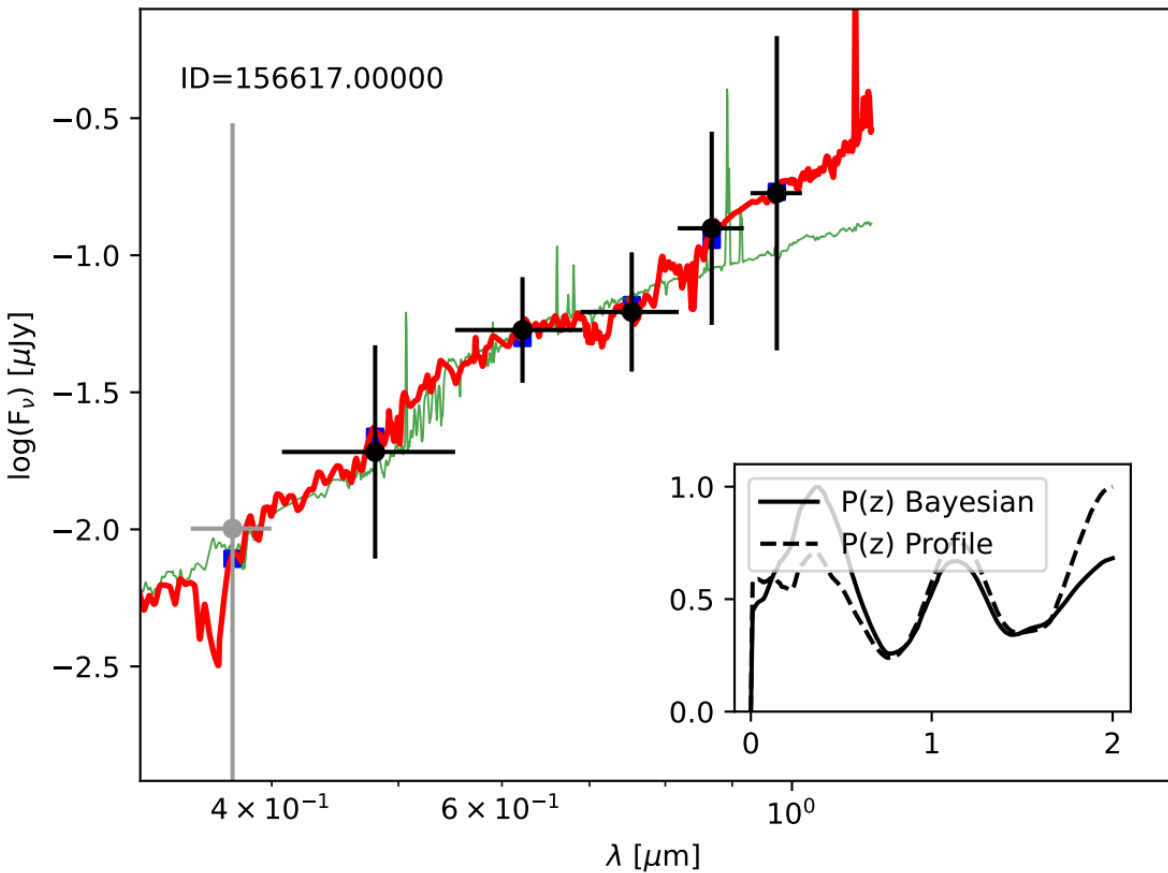
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.310 4.854.
GAL-1: (10 1 6) 2.000 0.663, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



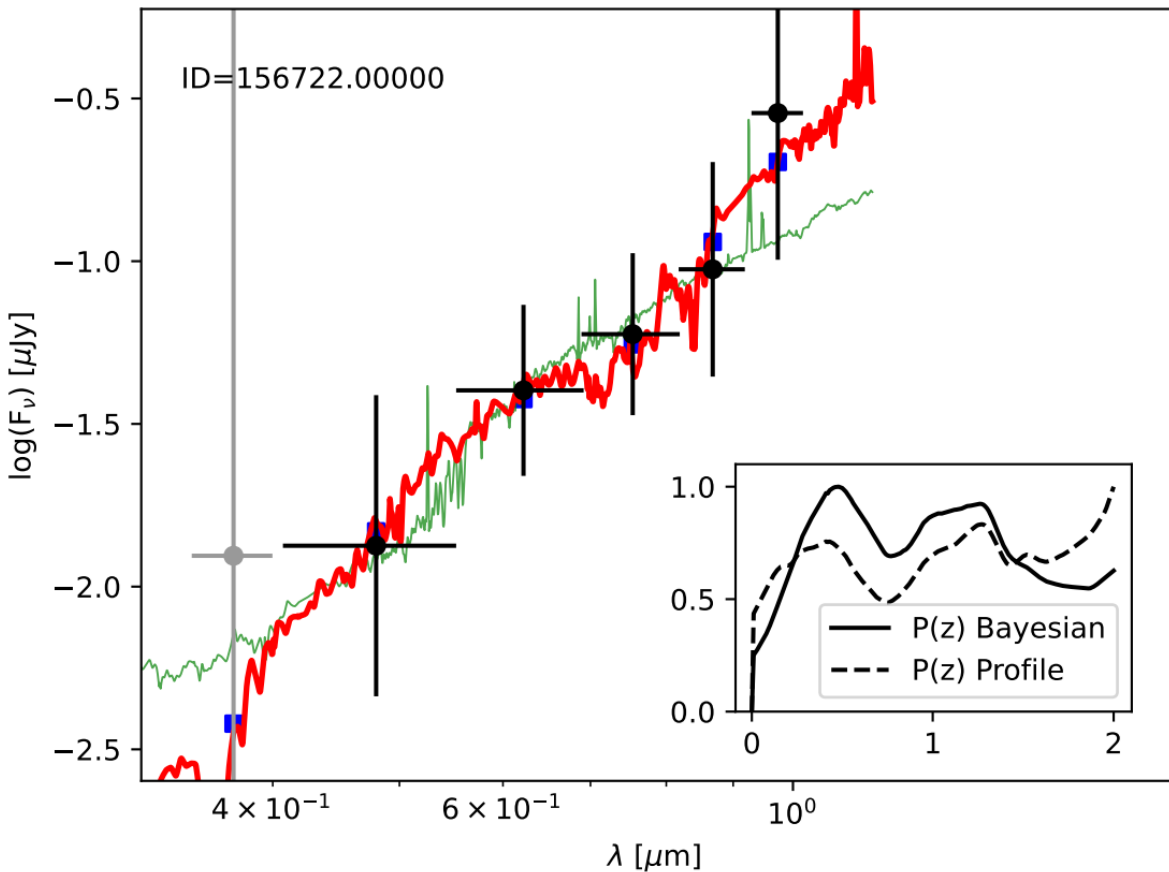
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (14 1 6) 0.470 27.404.
GAL-1: (32 1 6) 2.000 24.040, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



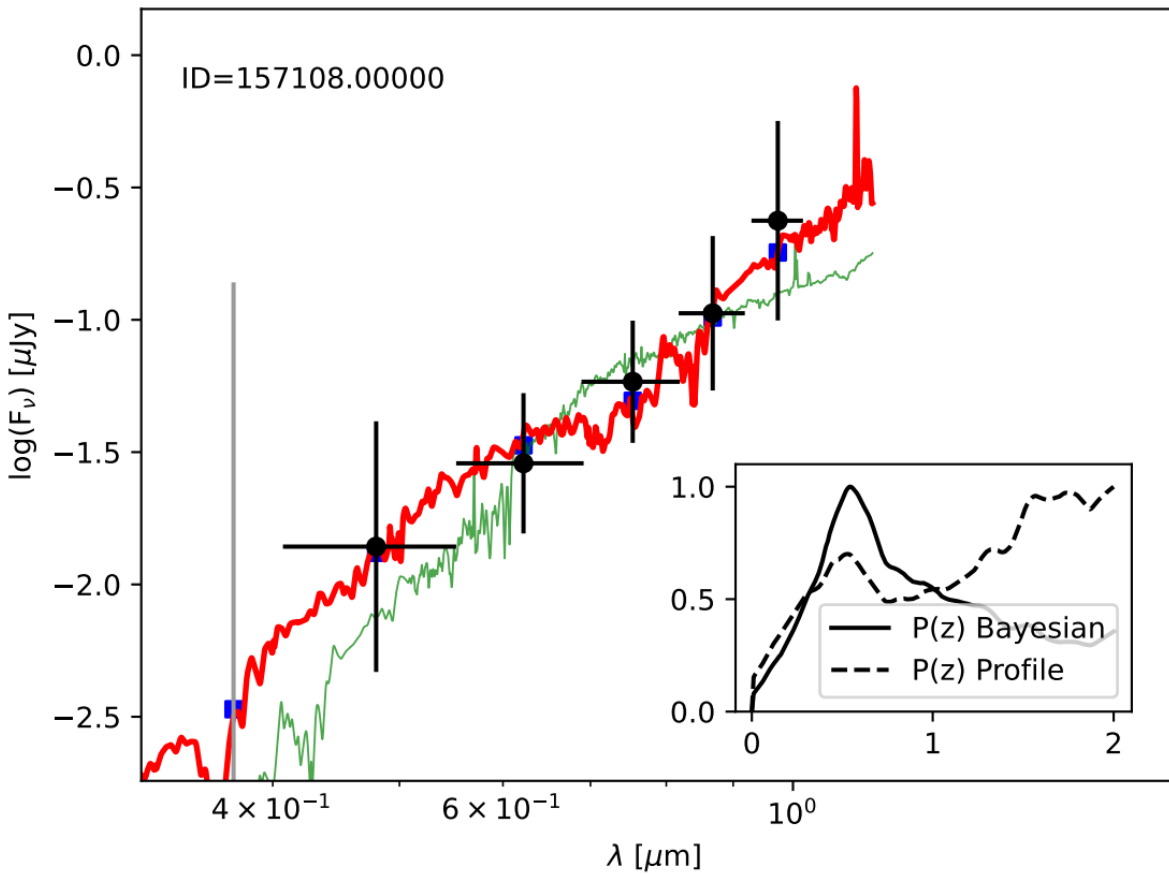
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 0.993.
GAL-1: (41 1 6) 2.000 0.301, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



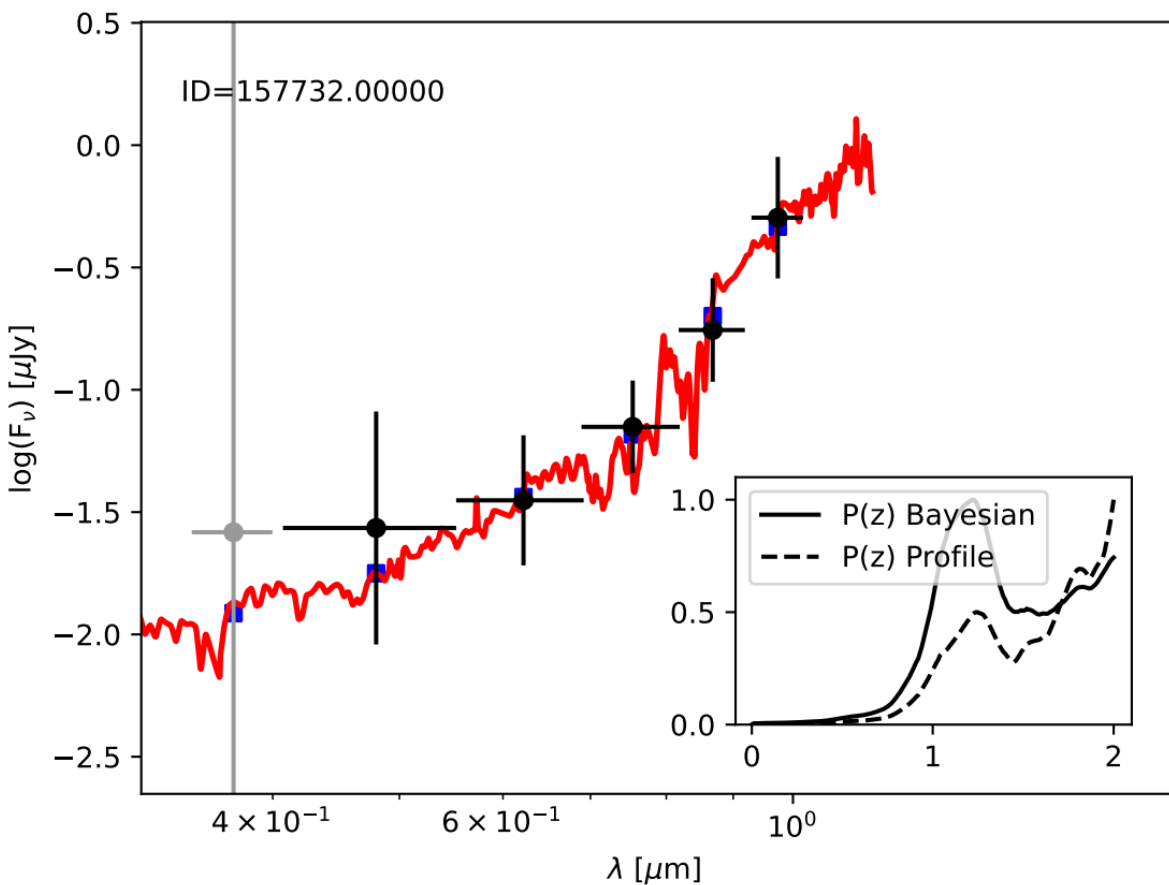
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.410 1.452.
GAL-1: (24 1 6) 2.000 0.894, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



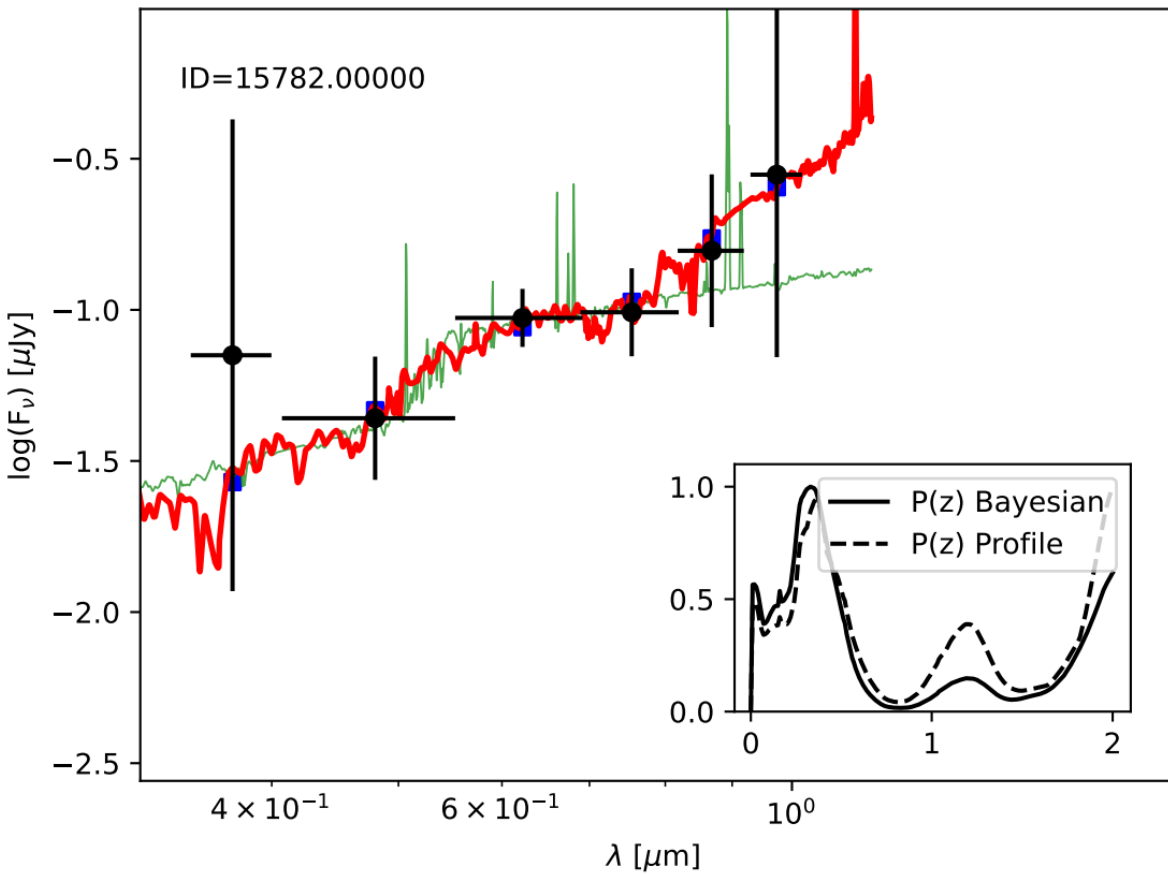
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (9 1 6) 0.530 2.474.
GAL-1: (24 1 6) 2.000 1.762, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



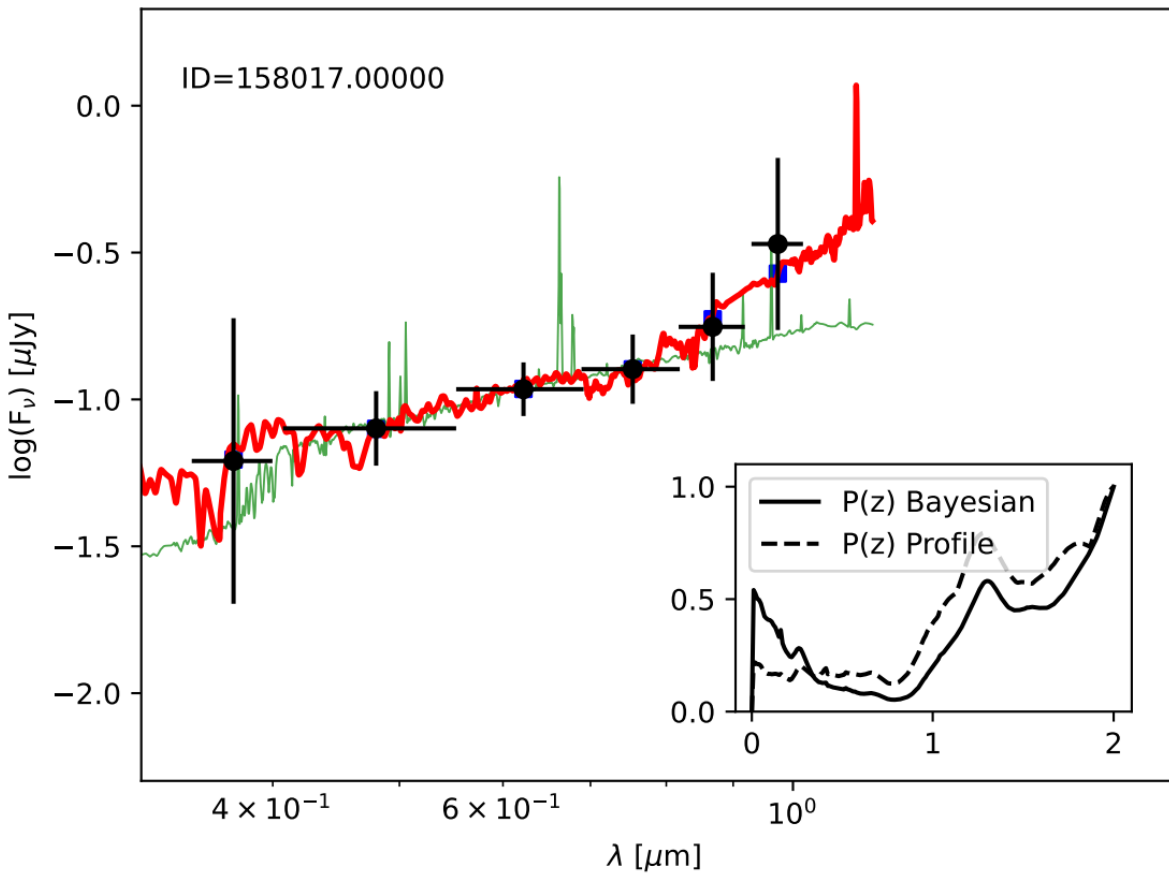
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (2 1 6) 2.000 0.965, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



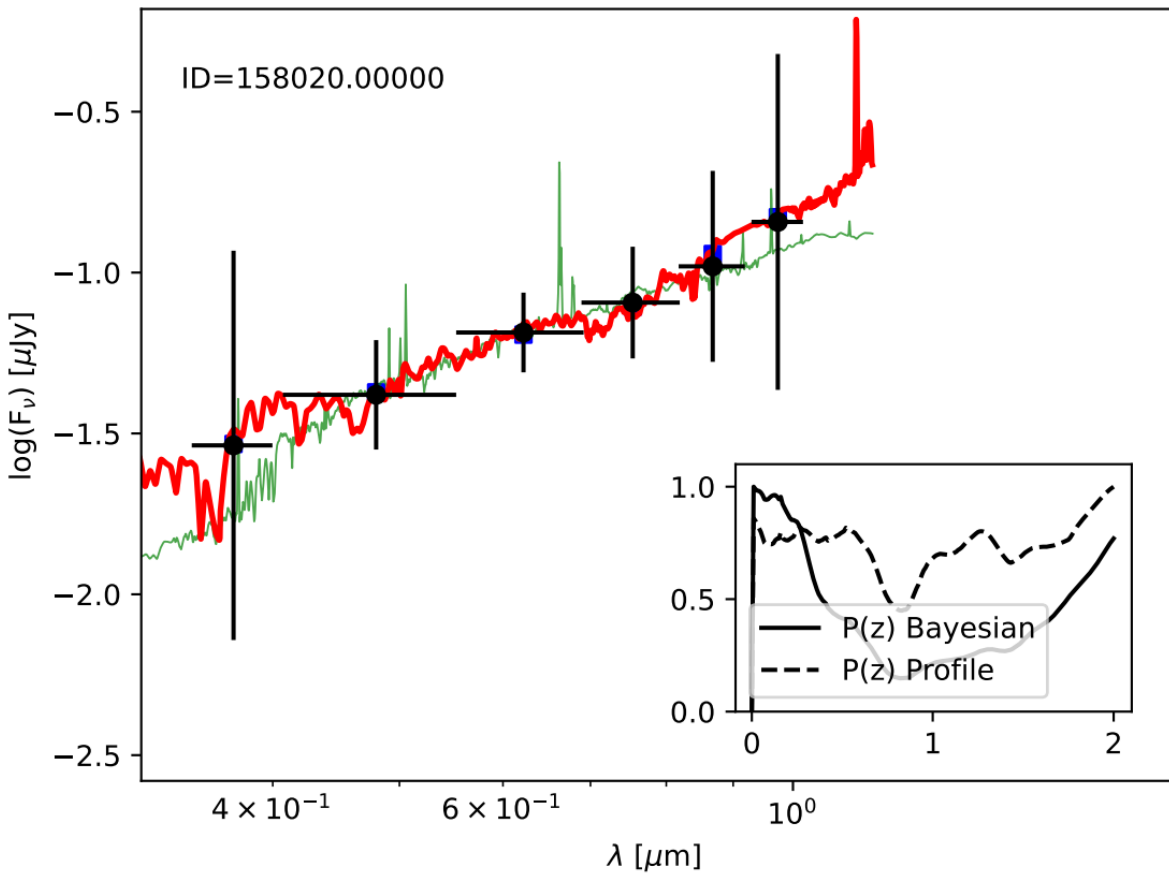
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.360 1.421.
GAL-1: (43 1 6) 2.000 1.306, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



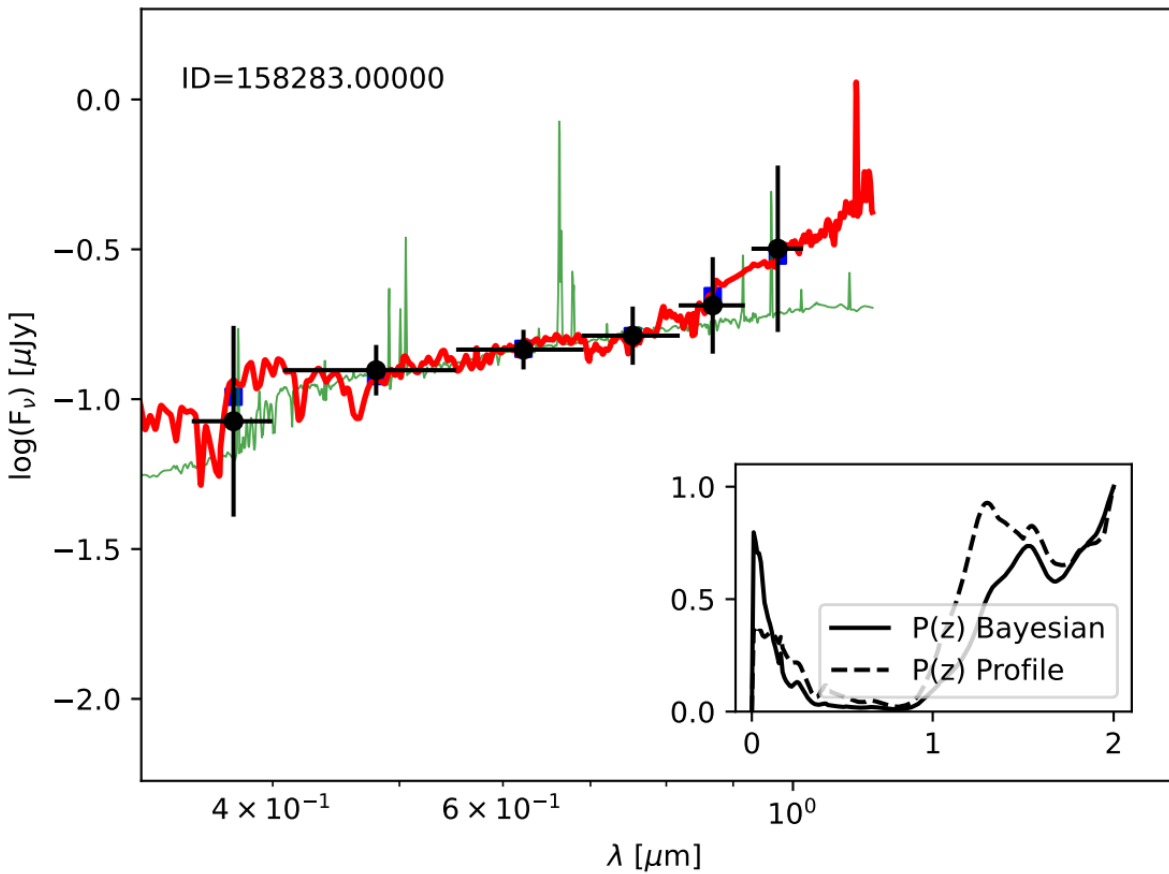
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 3.488.
GAL-1: (27 1 6) 2.000 0.463, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



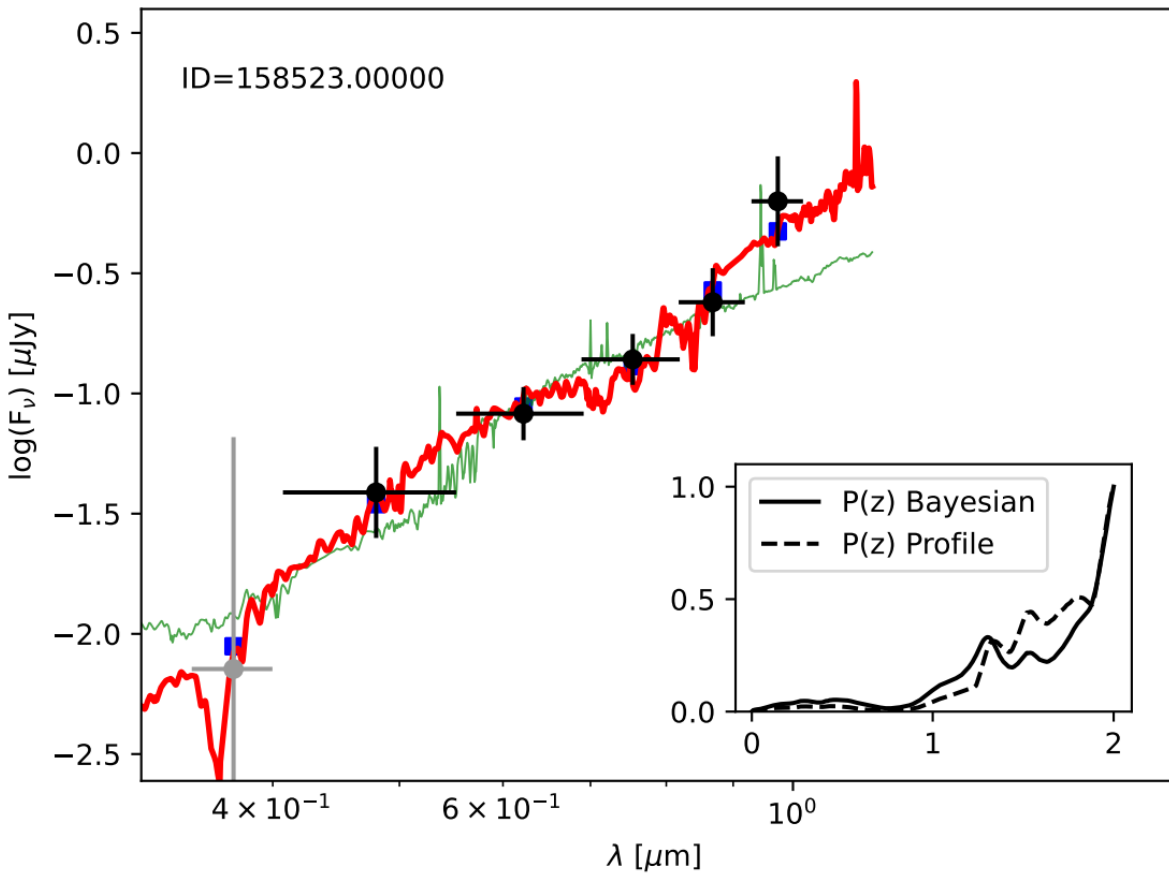
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 0.421.
GAL-1: (56 1 6) 2.000 0.119, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



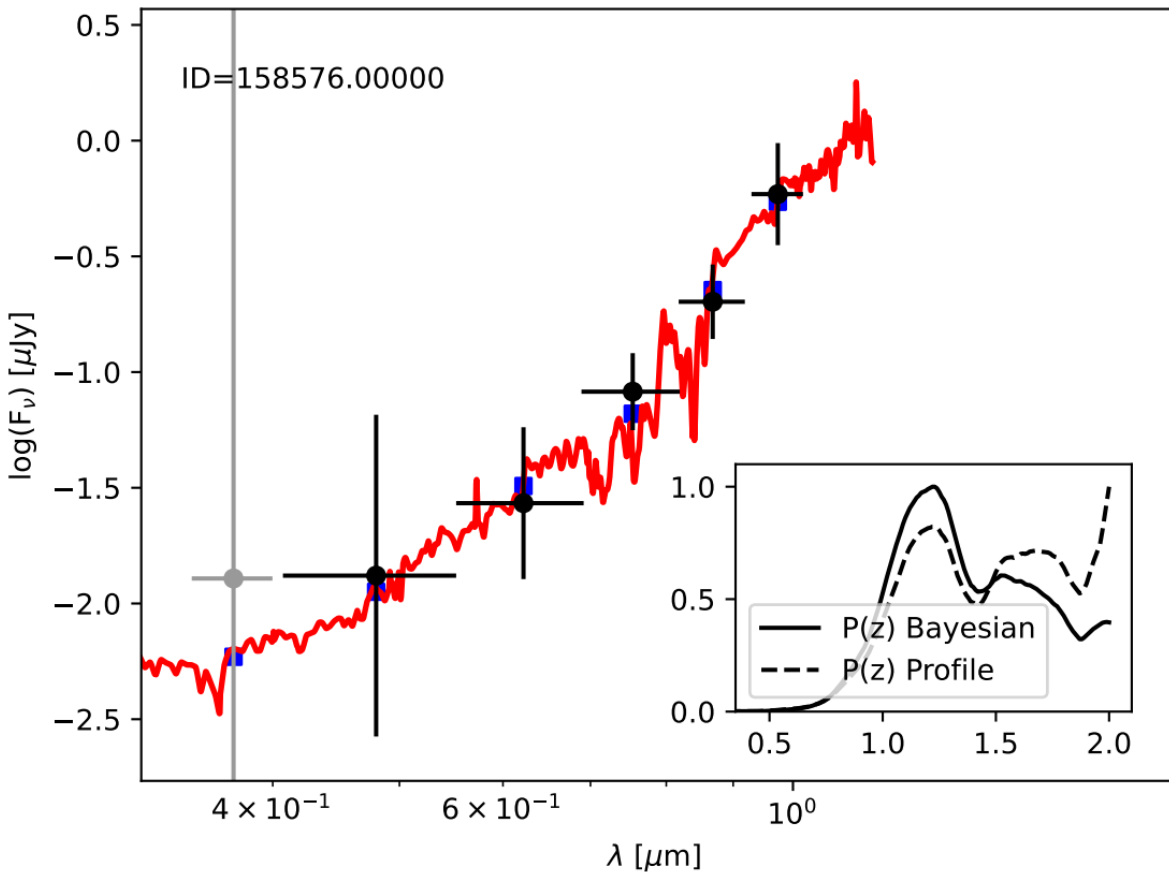
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.010 2.738.
GAL-1: (29 1 6) 2.000 0.714, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



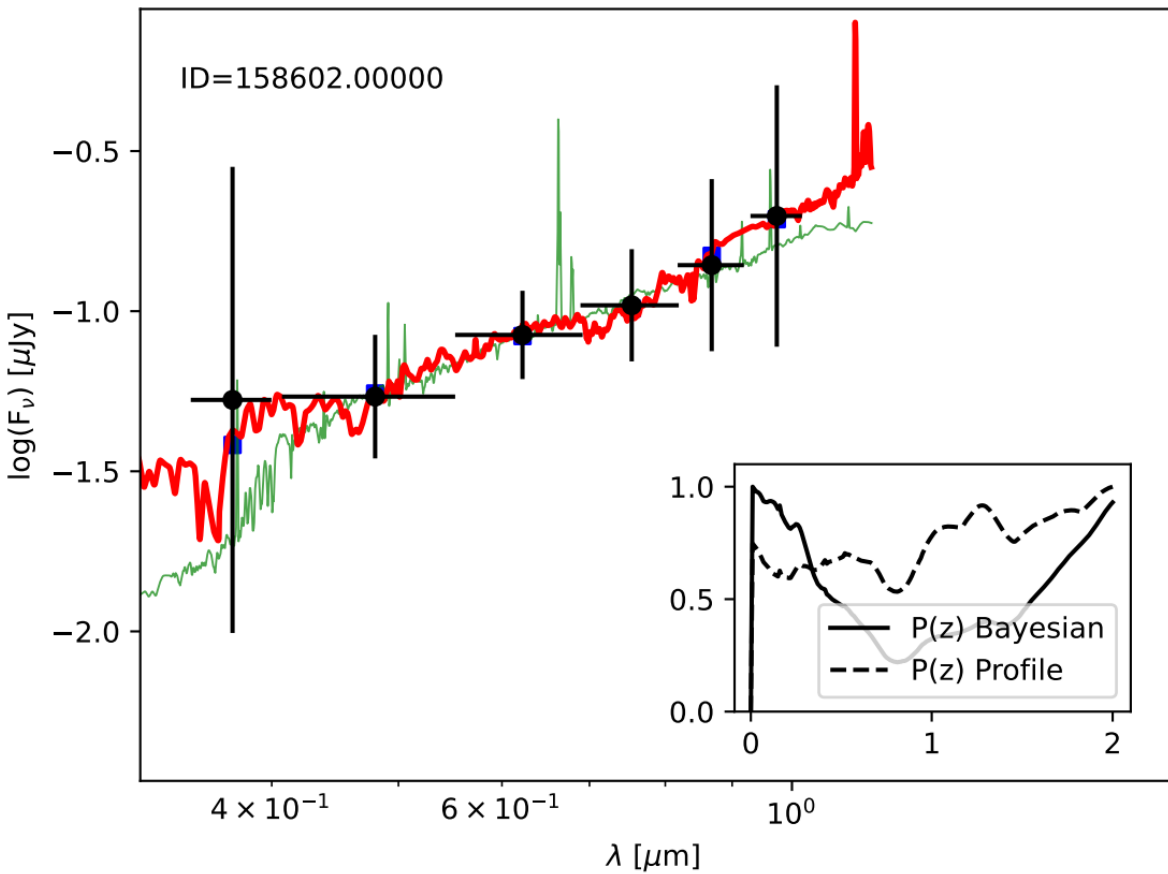
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.440 10.172.
GAL-1: (24 1 6) 2.000 2.748, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



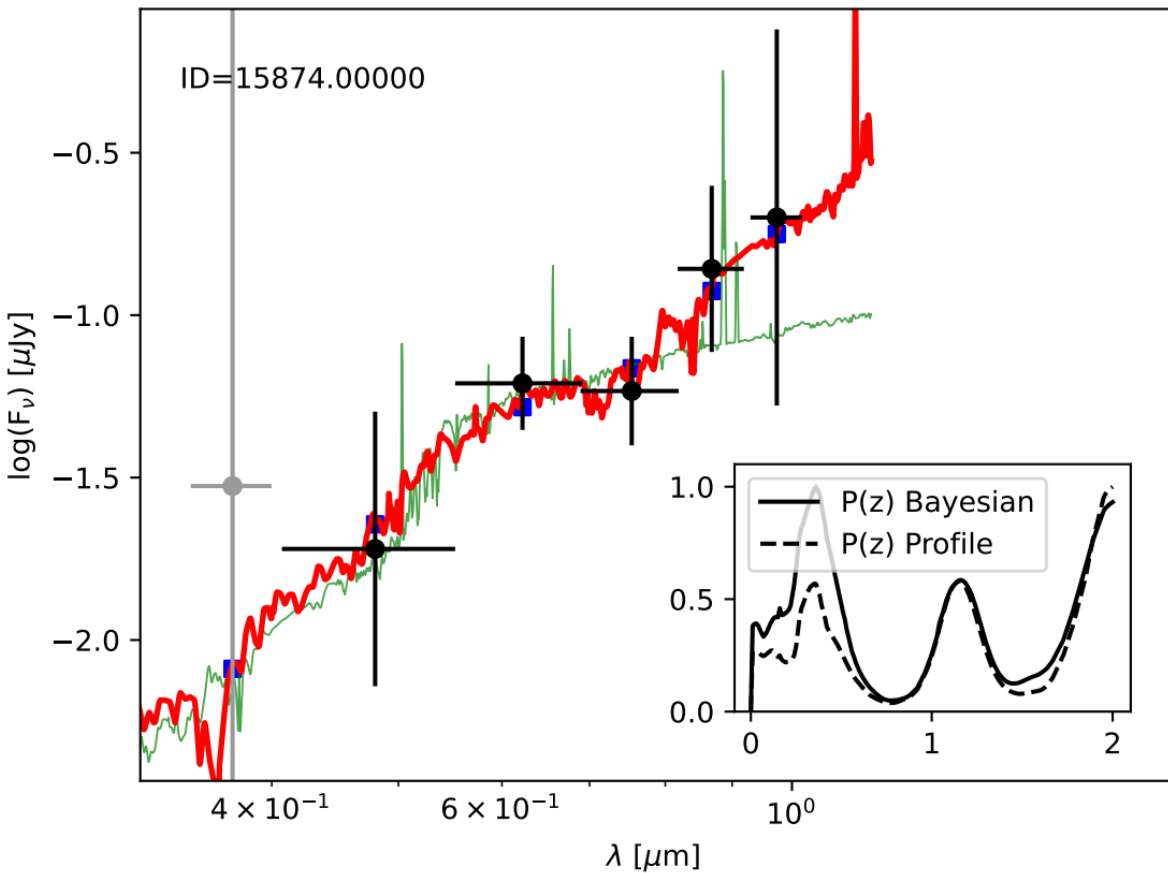
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (1 1 6) 2.000 1.887, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



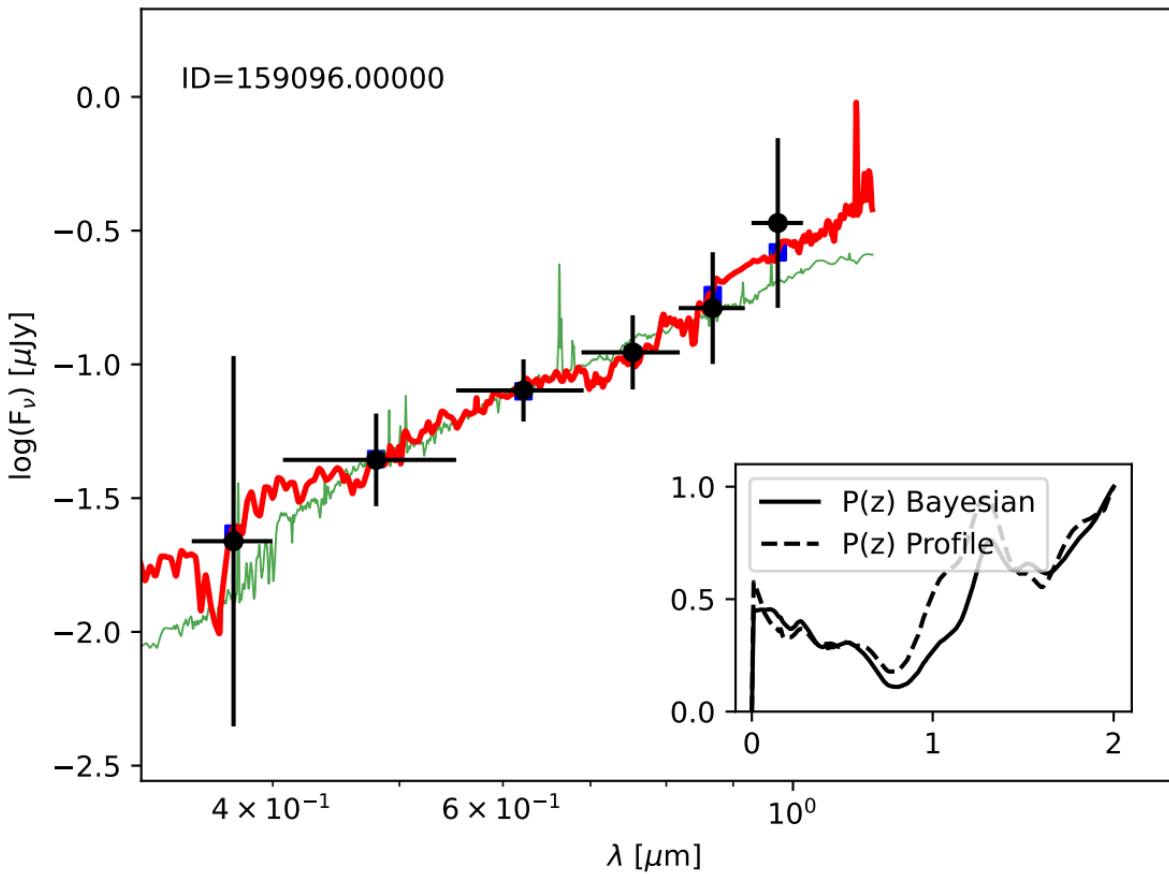
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 0.770.
GAL-1: (56 1 6) 2.000 0.187, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



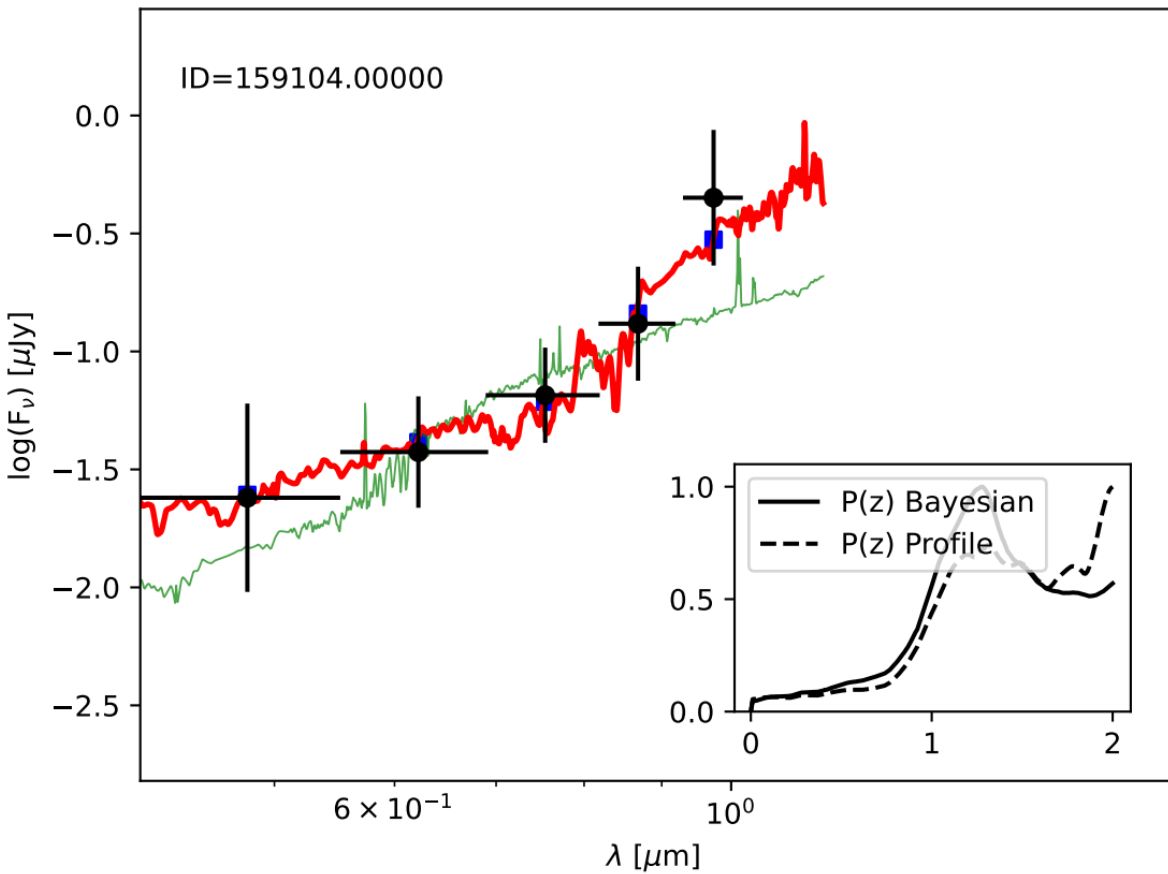
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.350 3.412.
GAL-1: (41 1 6) 2.000 2.284, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



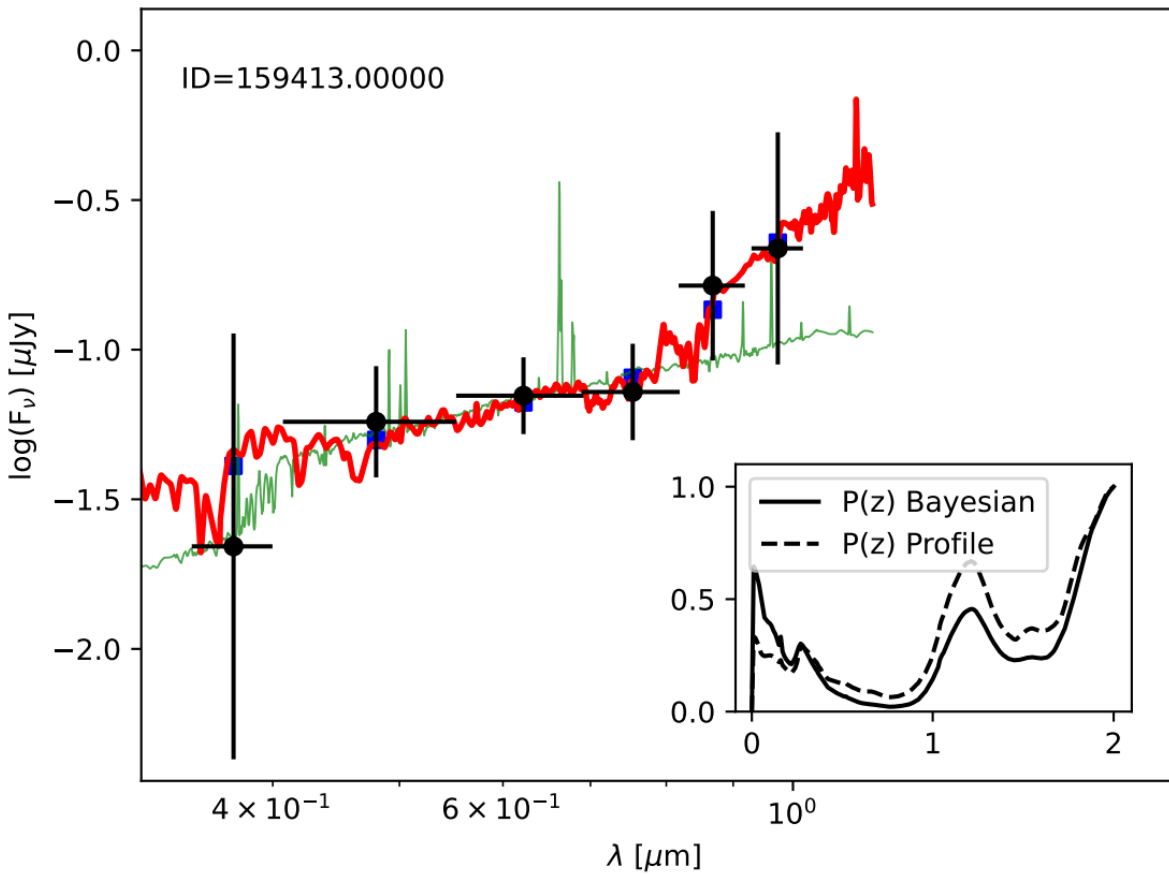
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 1.750.
GAL-1: (36 1 6) 2.000 0.647, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



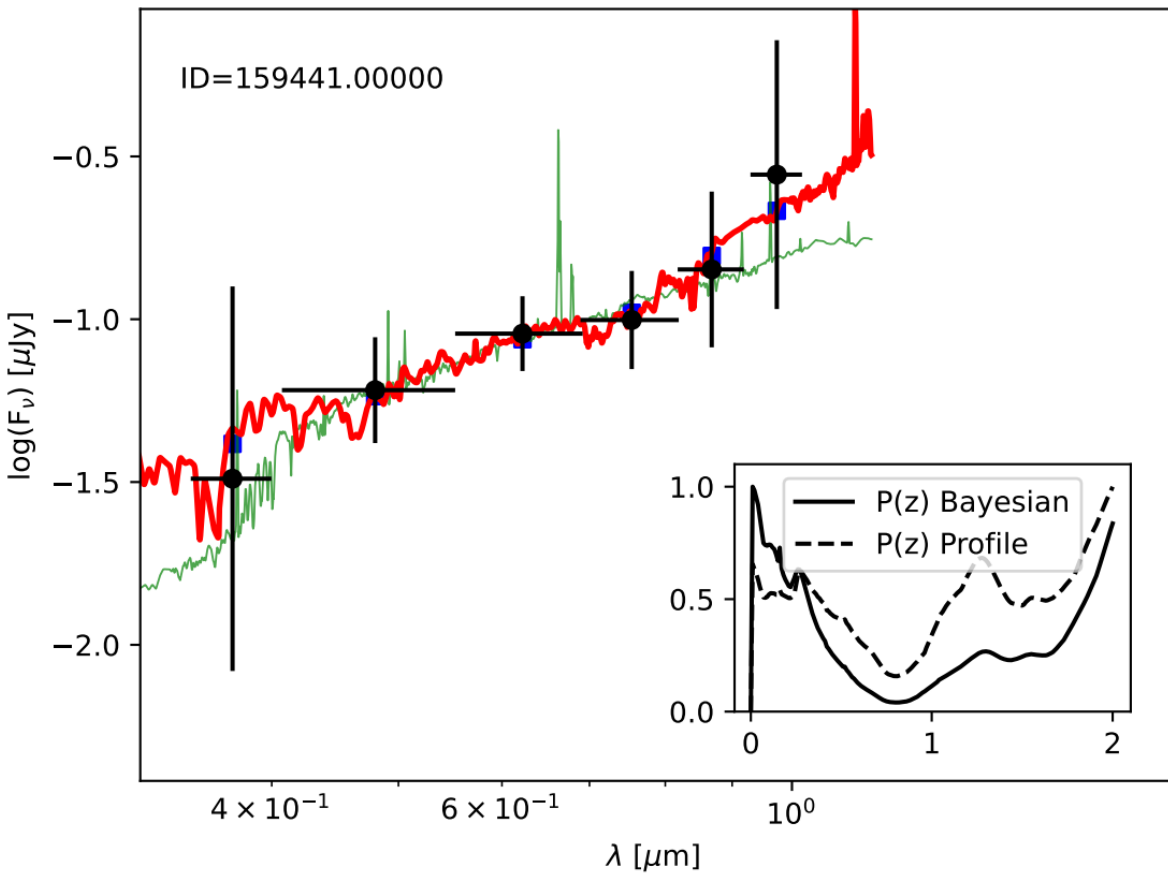
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 5) 0.540 6.049.
GAL-1: (9 1 5) 2.000 1.382, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



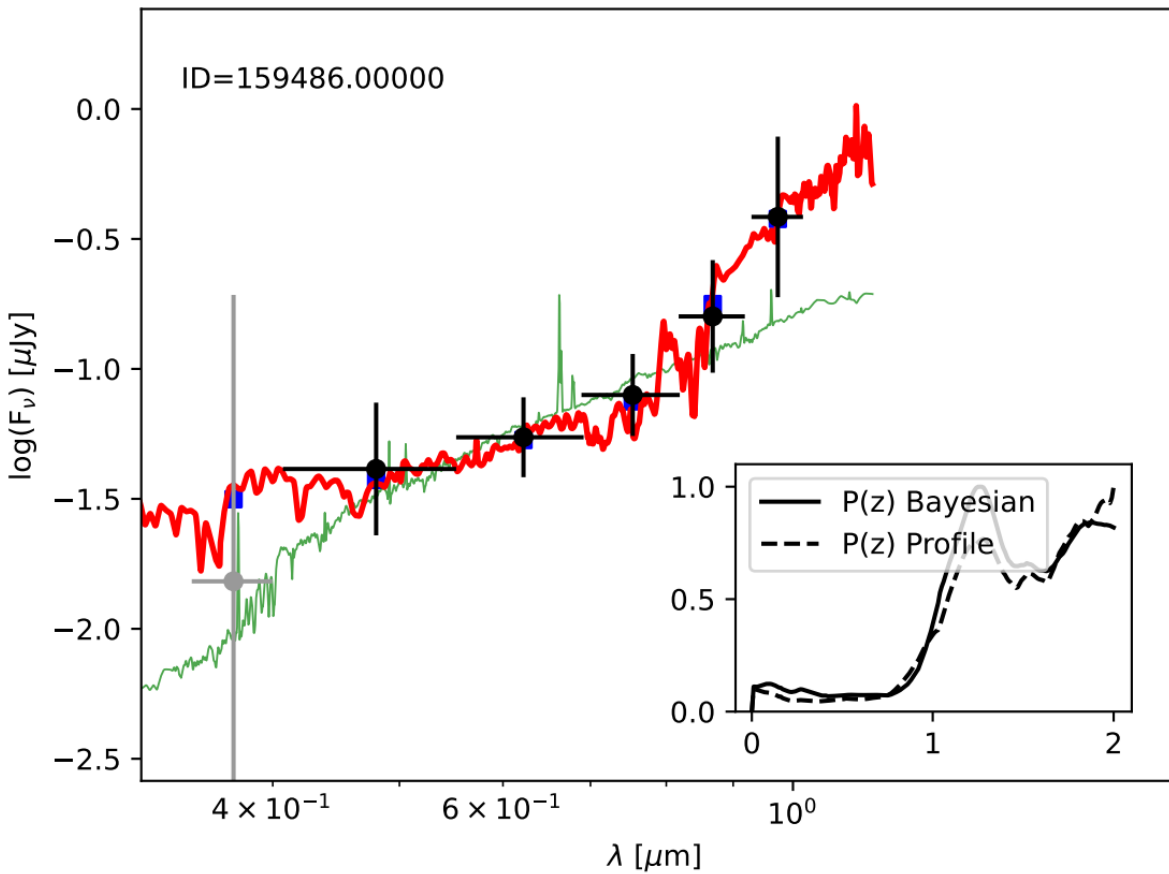
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 4.526.
GAL-1: (17 1 6) 2.000 2.333, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



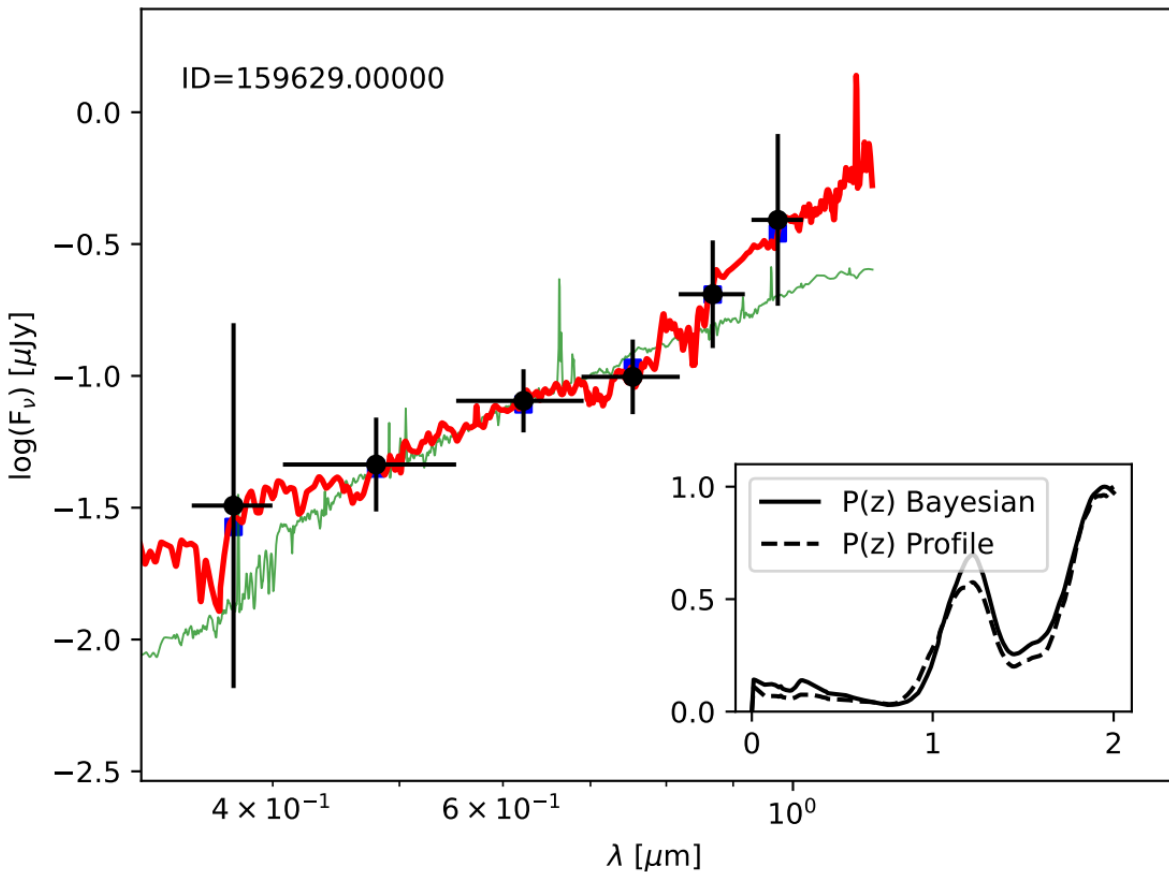
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.010 1.603.
GAL-1: (39 1 6) 2.000 0.759, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



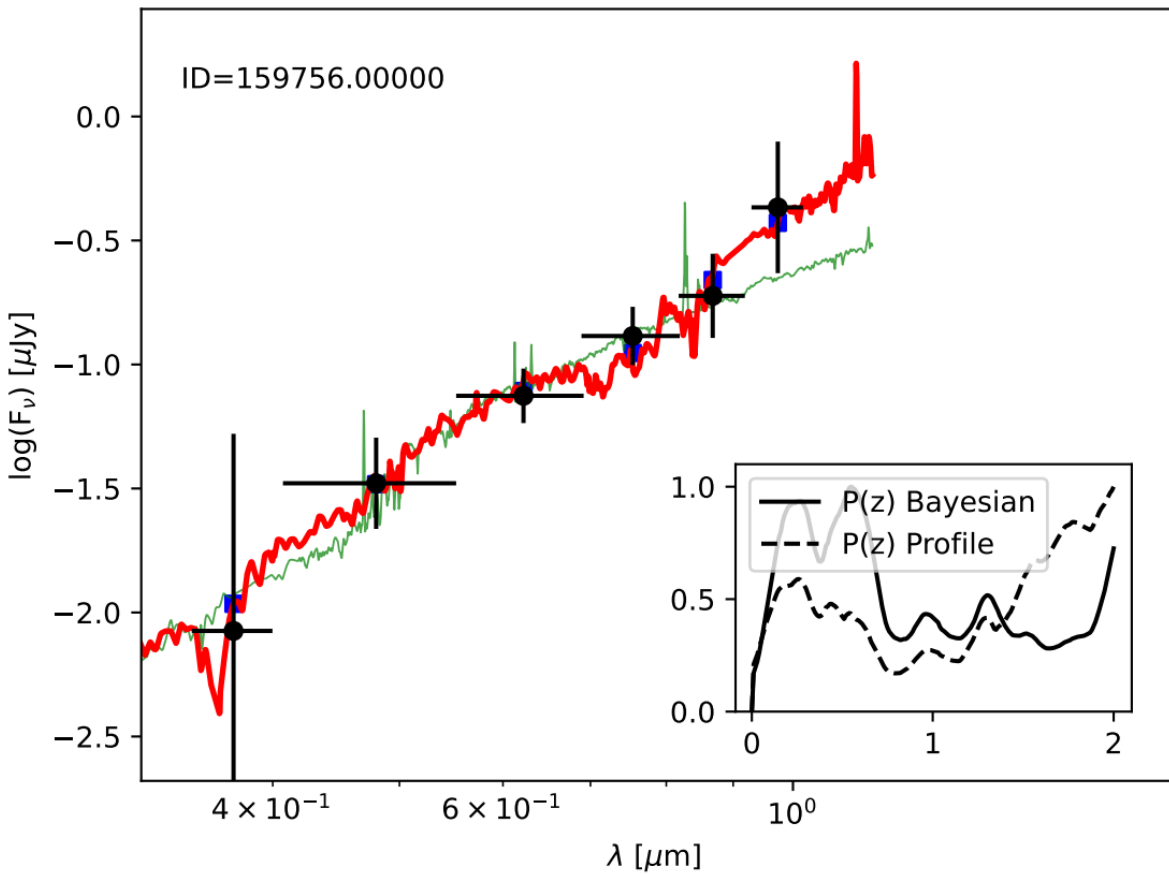
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 5.717.
GAL-1: (5 1 6) 2.000 1.138, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



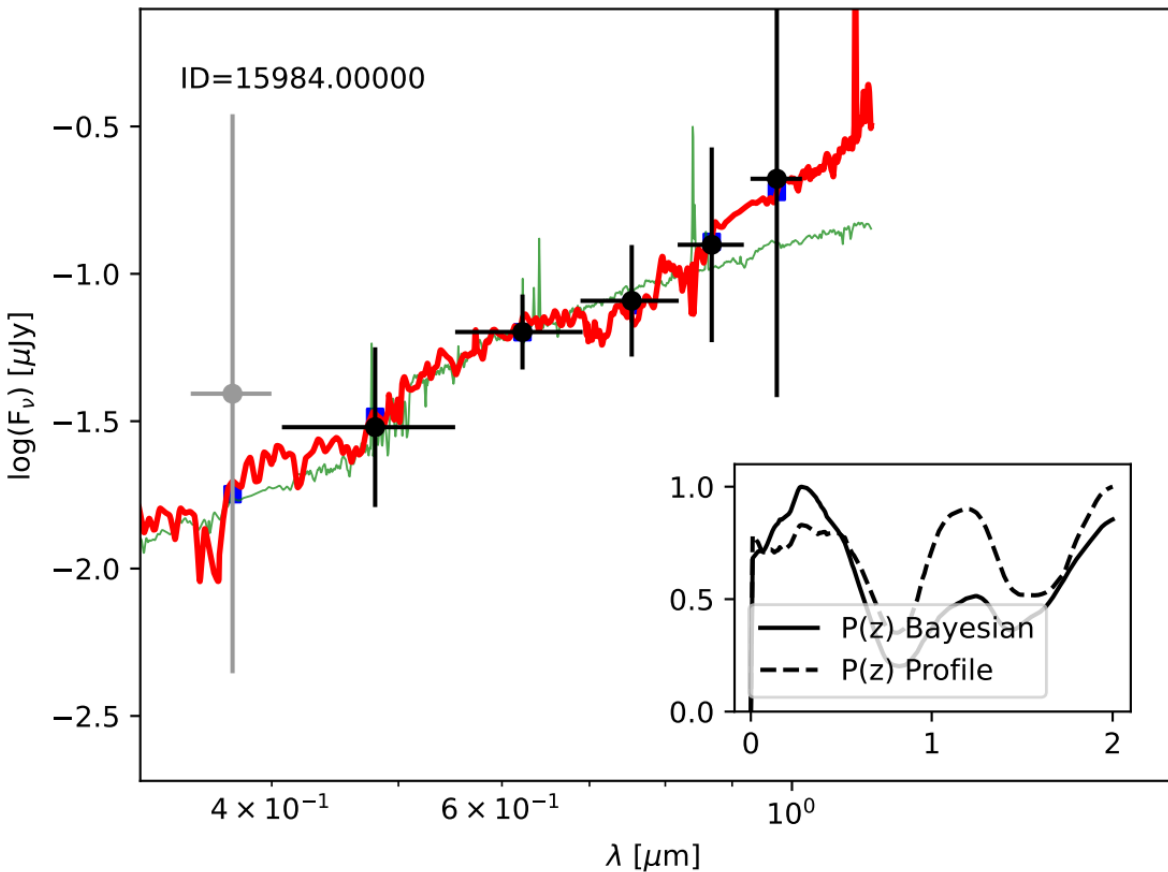
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 4.880.
GAL-1: (14 1 6) 2.000 0.465, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



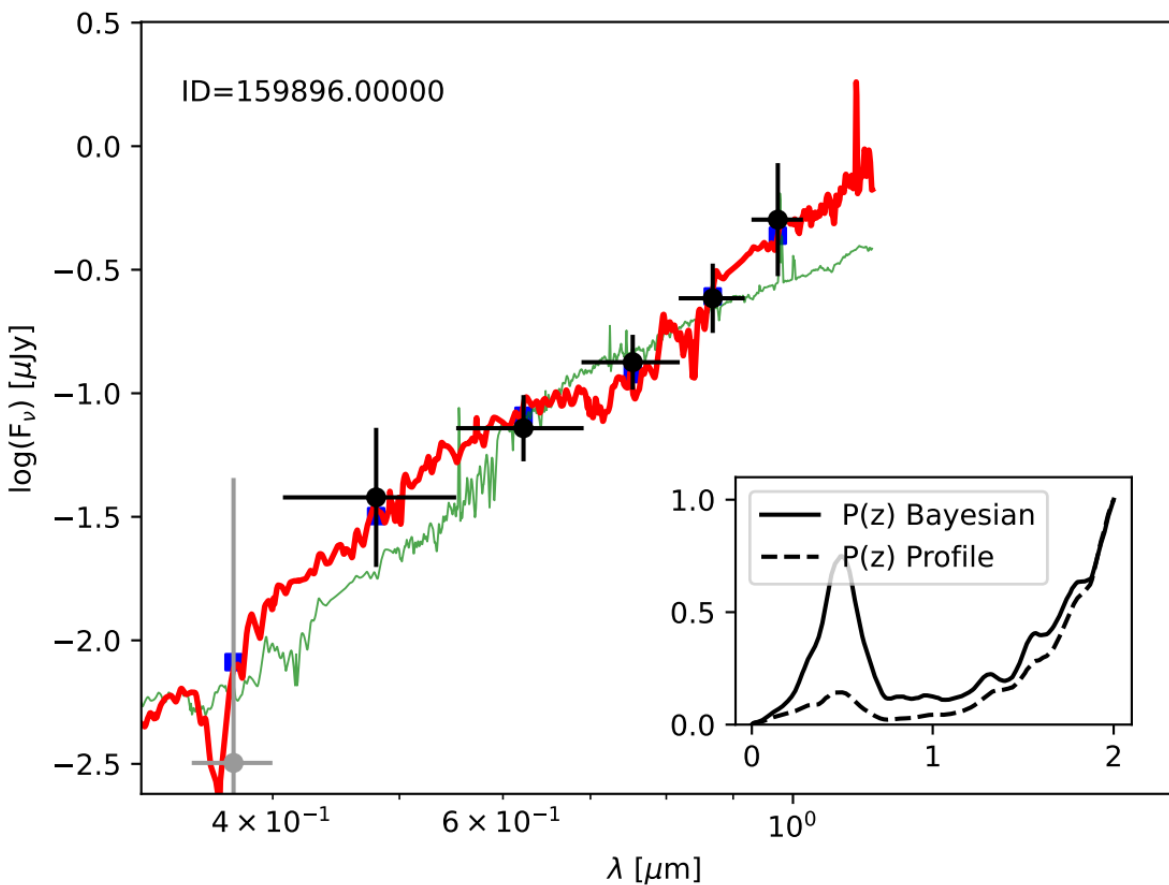
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.260 3.300.
GAL-1: (28 1 6) 2.000 2.242, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



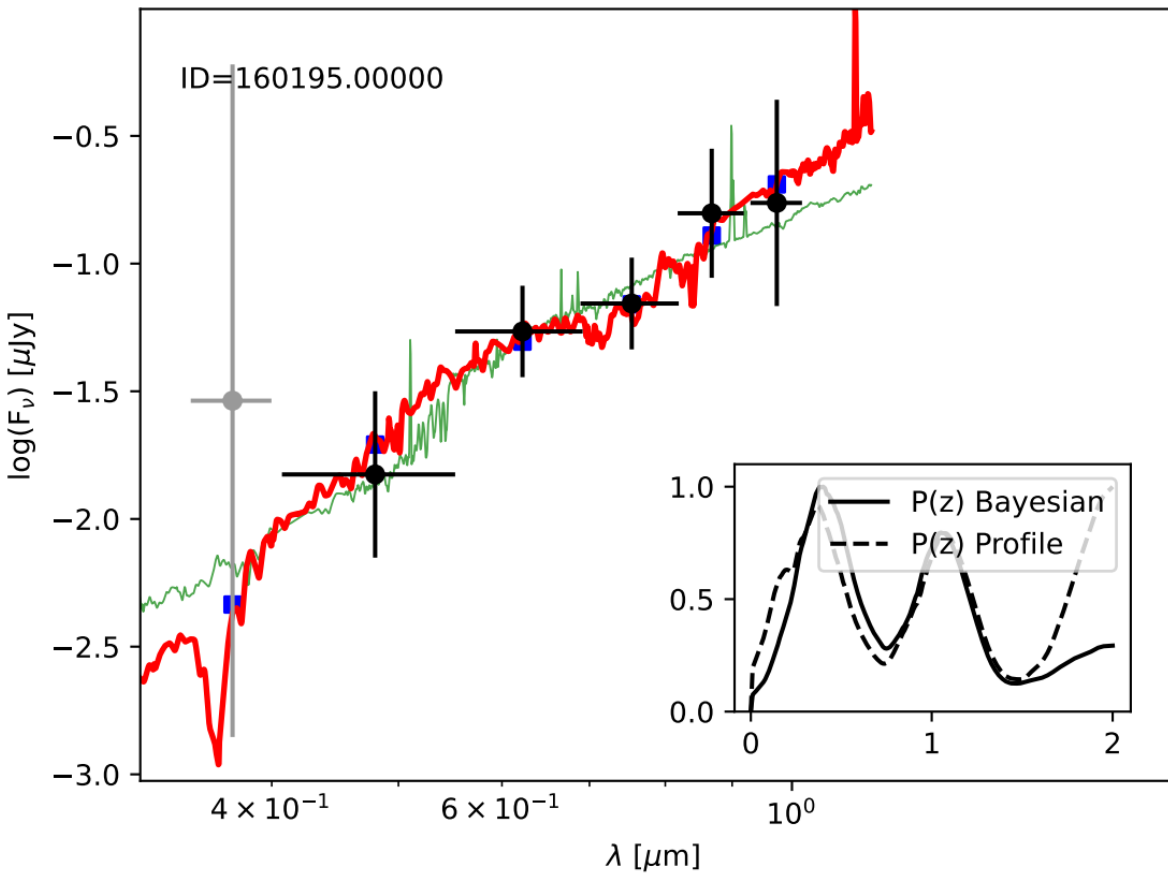
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.280 0.735.
GAL-1: (44 1 6) 2.000 0.363, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



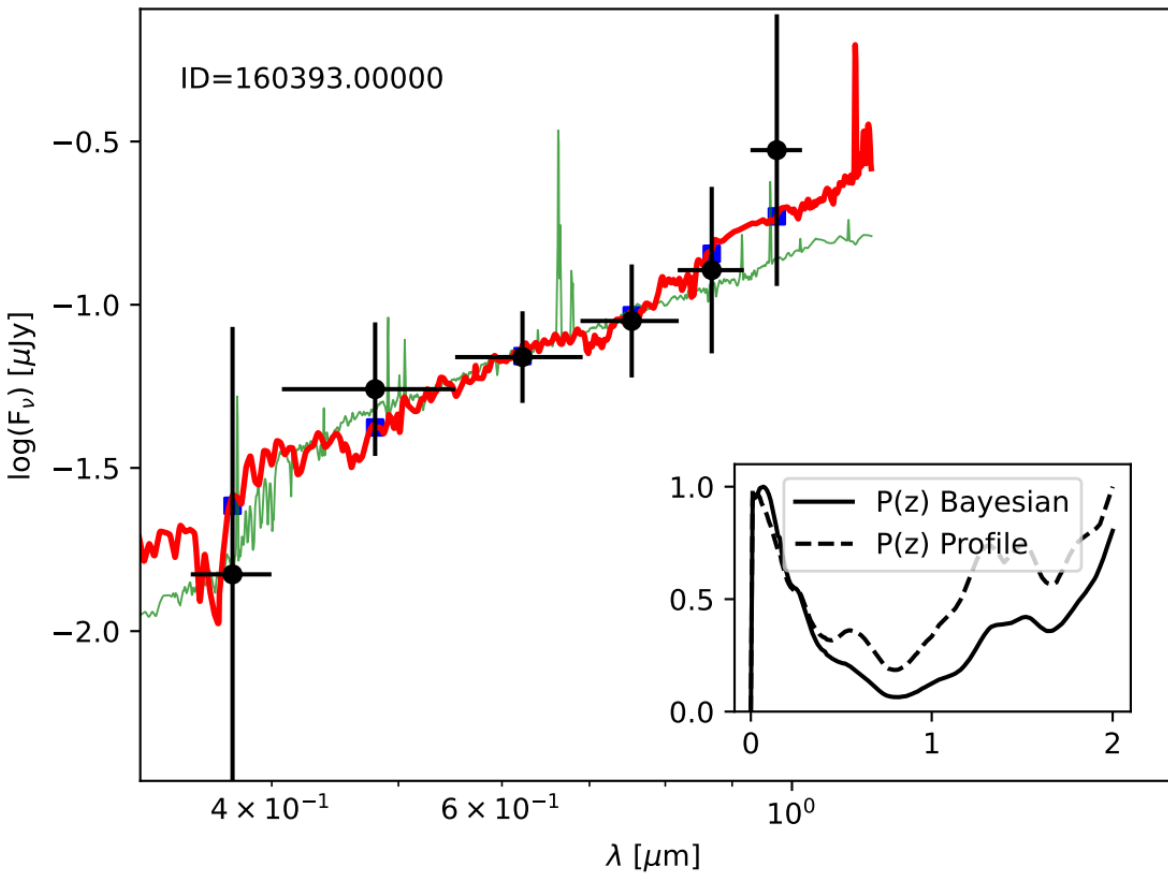
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.490 7.104.
GAL-1: (24 1 6) 2.000 3.233, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



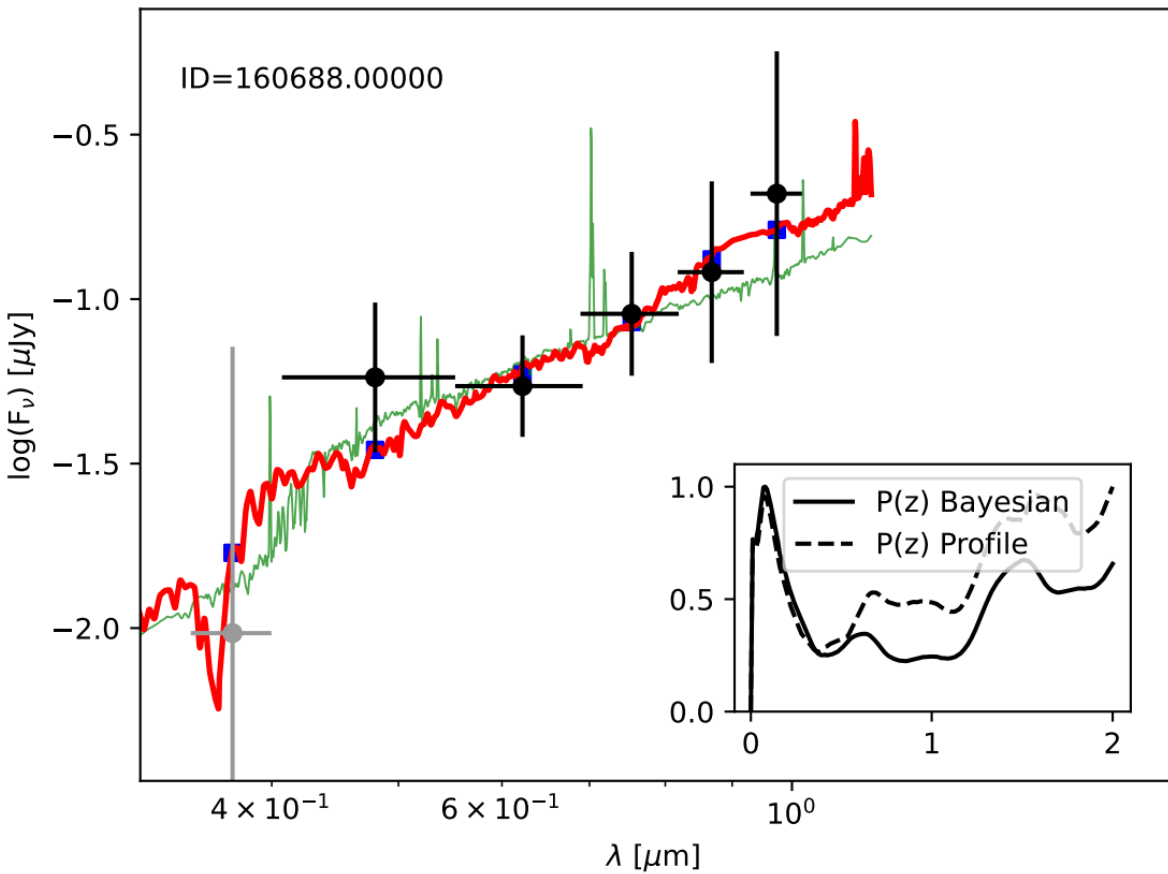
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.370 1.895.
GAL-1: (32 1 6) 2.000 1.714, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



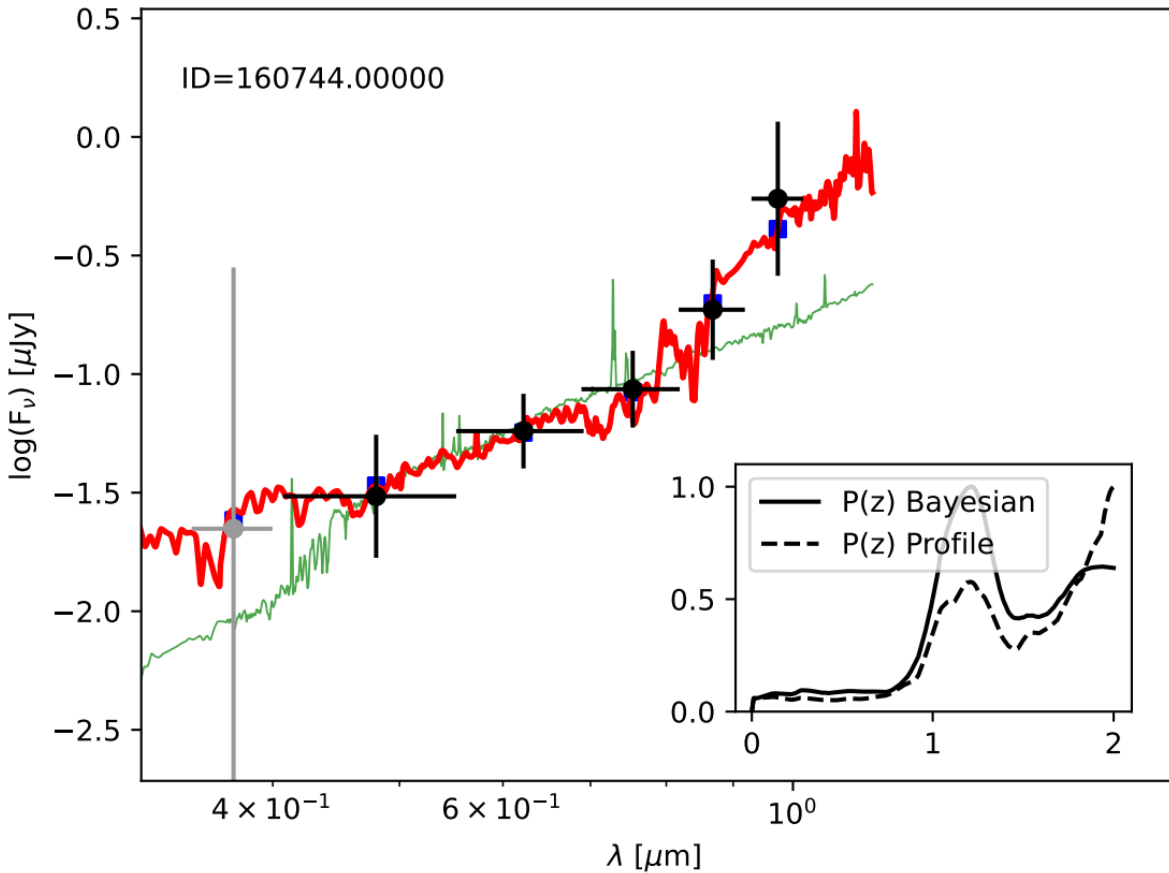
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 2.362.
GAL-1: (57 1 6) 2.000 2.342, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



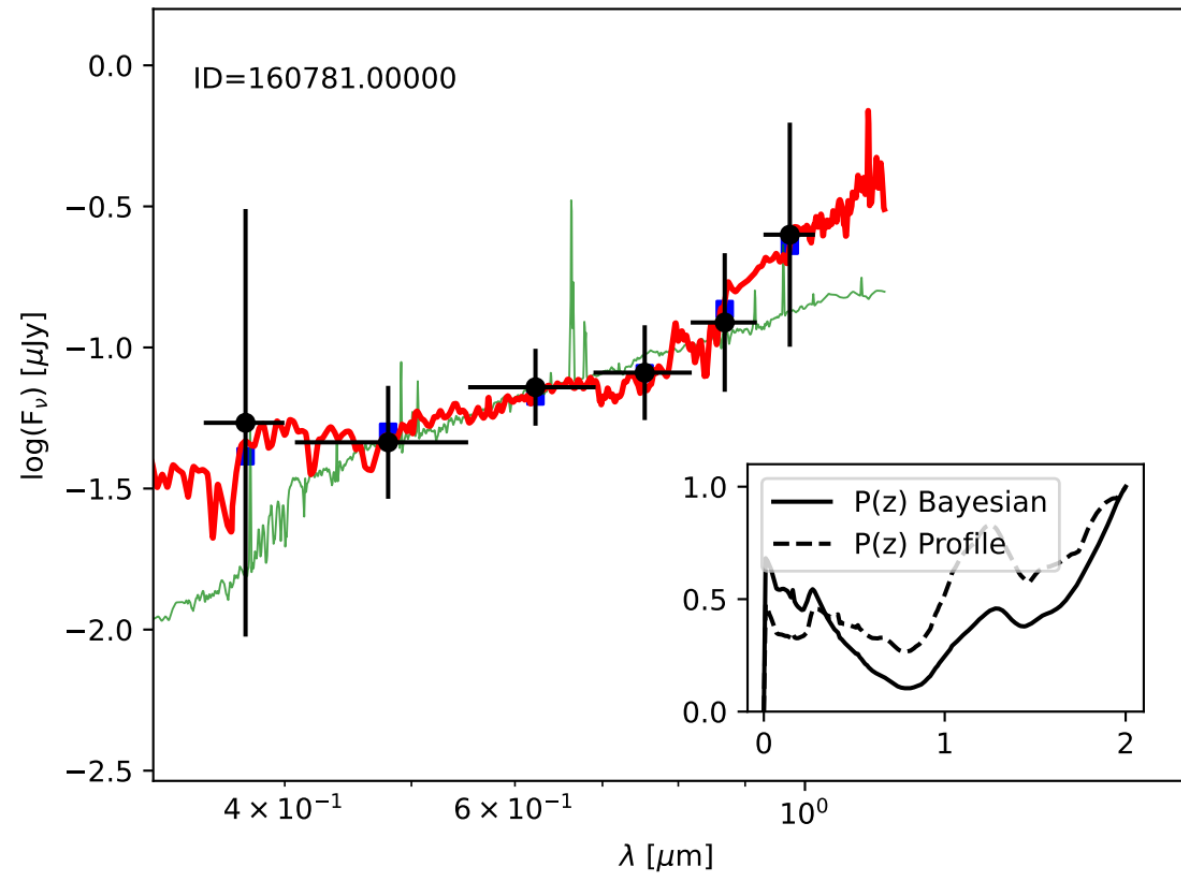
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 3.562.
GAL-1: (71 1 6) 2.000 3.471, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



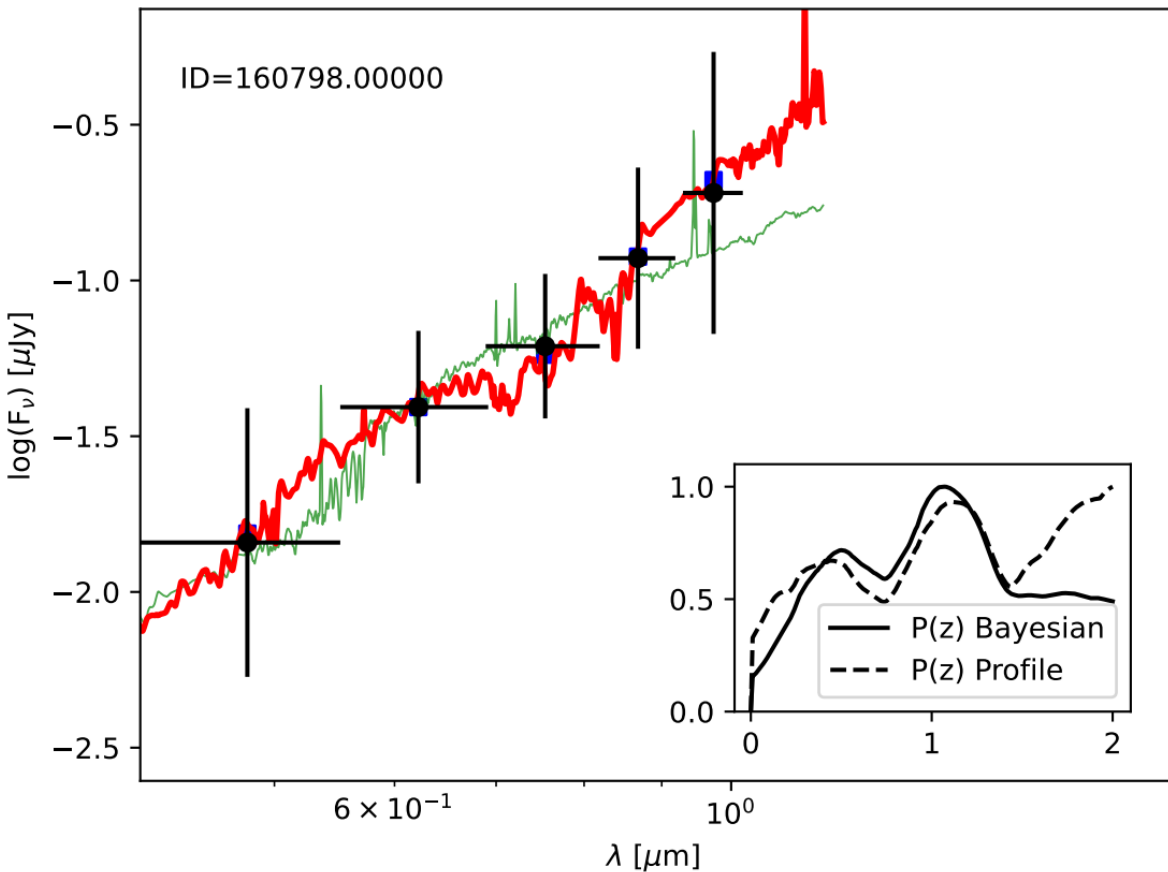
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.110 6.140.
GAL-1: (9 1 6) 2.000 0.701, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



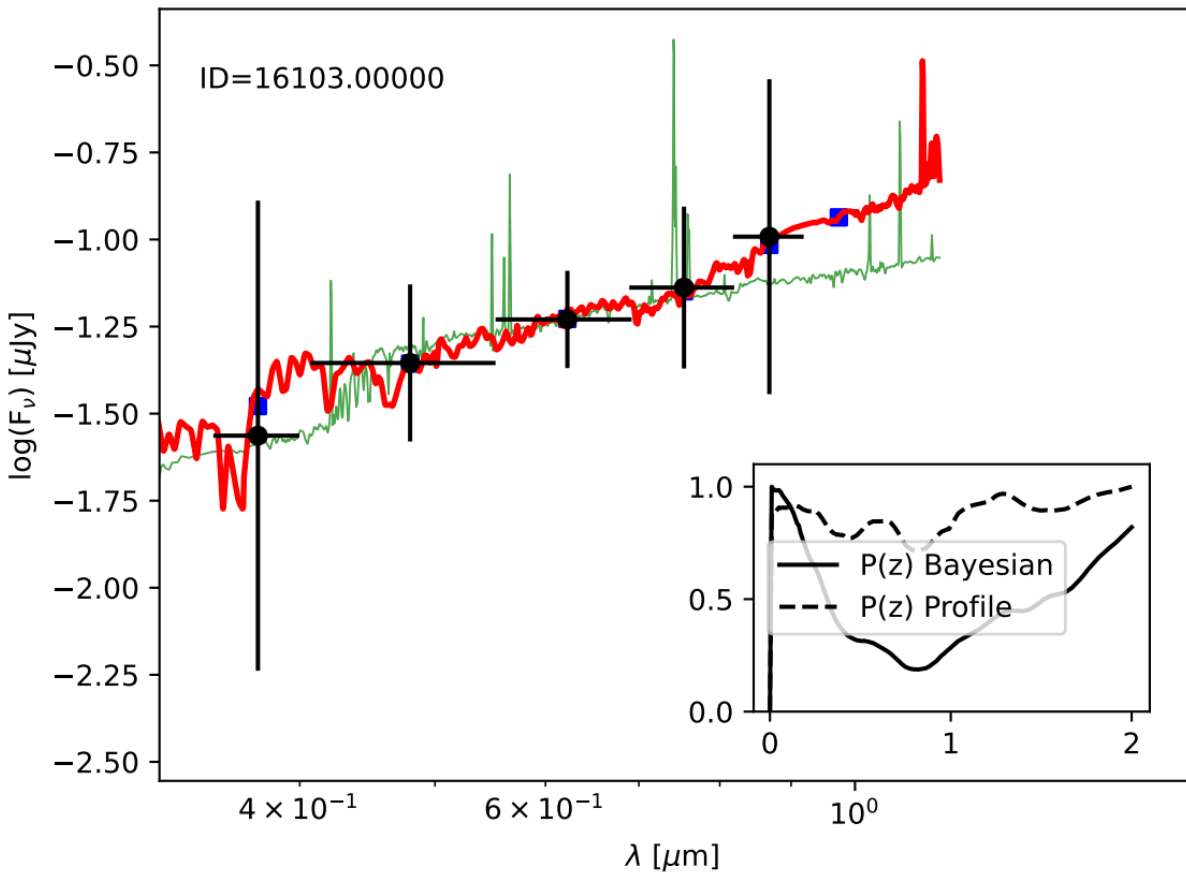
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 2.134.
GAL-1: (17 1 6) 2.000 0.648, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



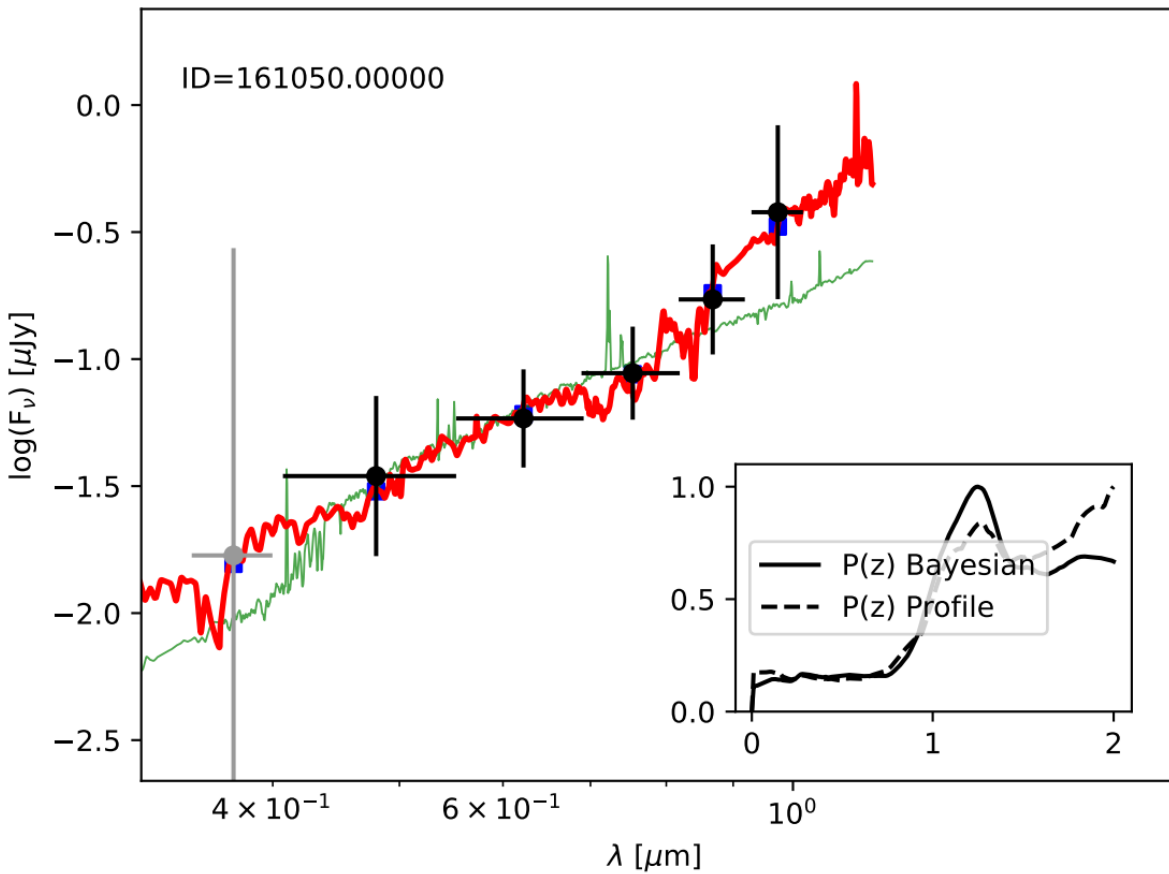
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 5) 0.440 0.906.
GAL-1: (24 1 5) 2.000 0.109, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



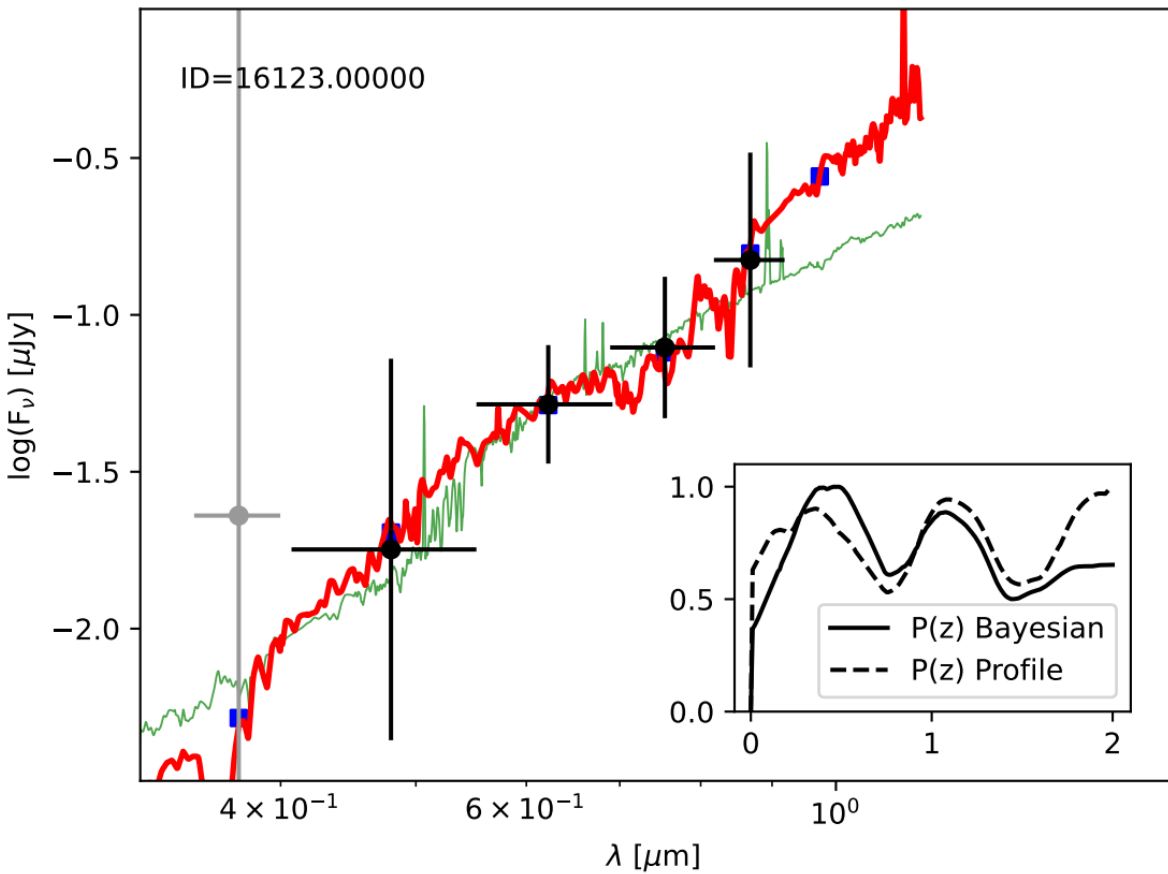
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 5) 0.130 0.272.
GAL-1: (70 1 5) 2.000 0.097, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



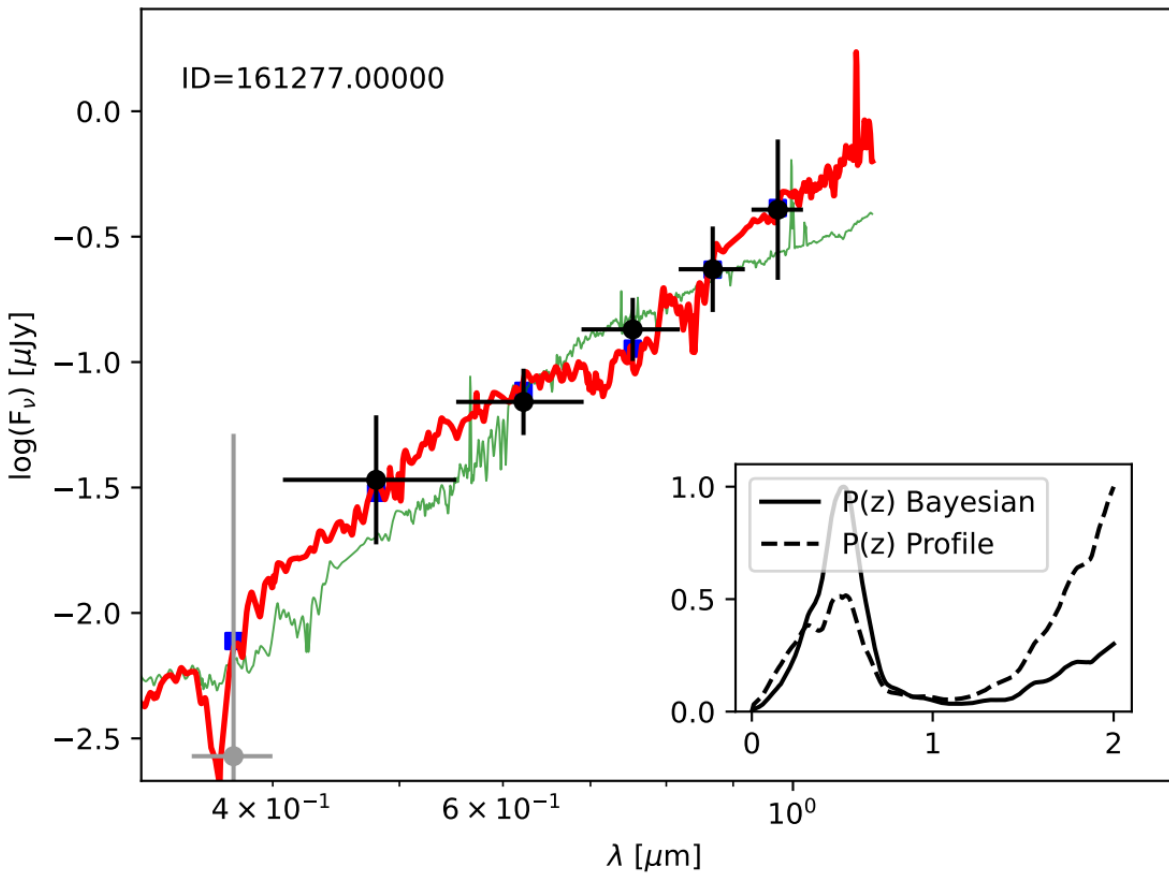
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.100 3.773.
GAL-1: (16 1 6) 2.000 0.312, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



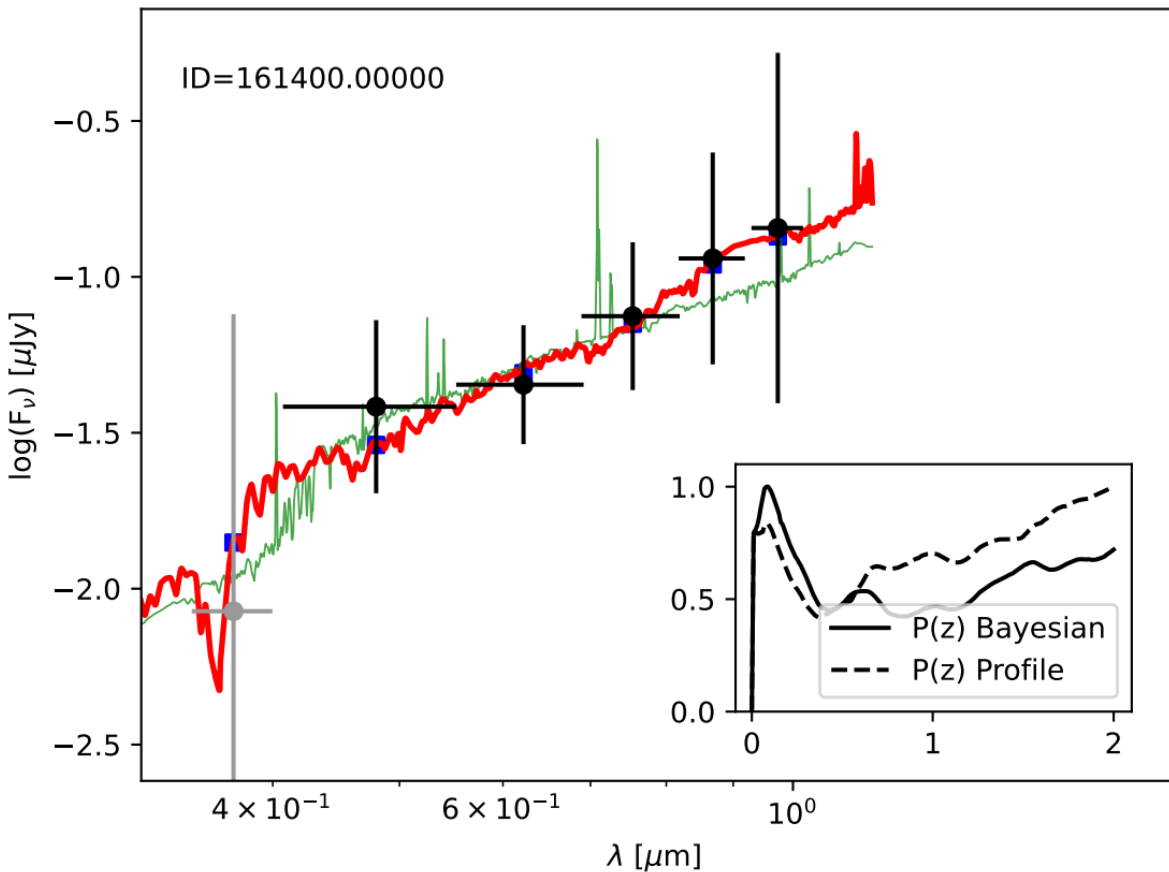
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.360 0.348.
GAL-1: (24 1 5) 2.000 0.142, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



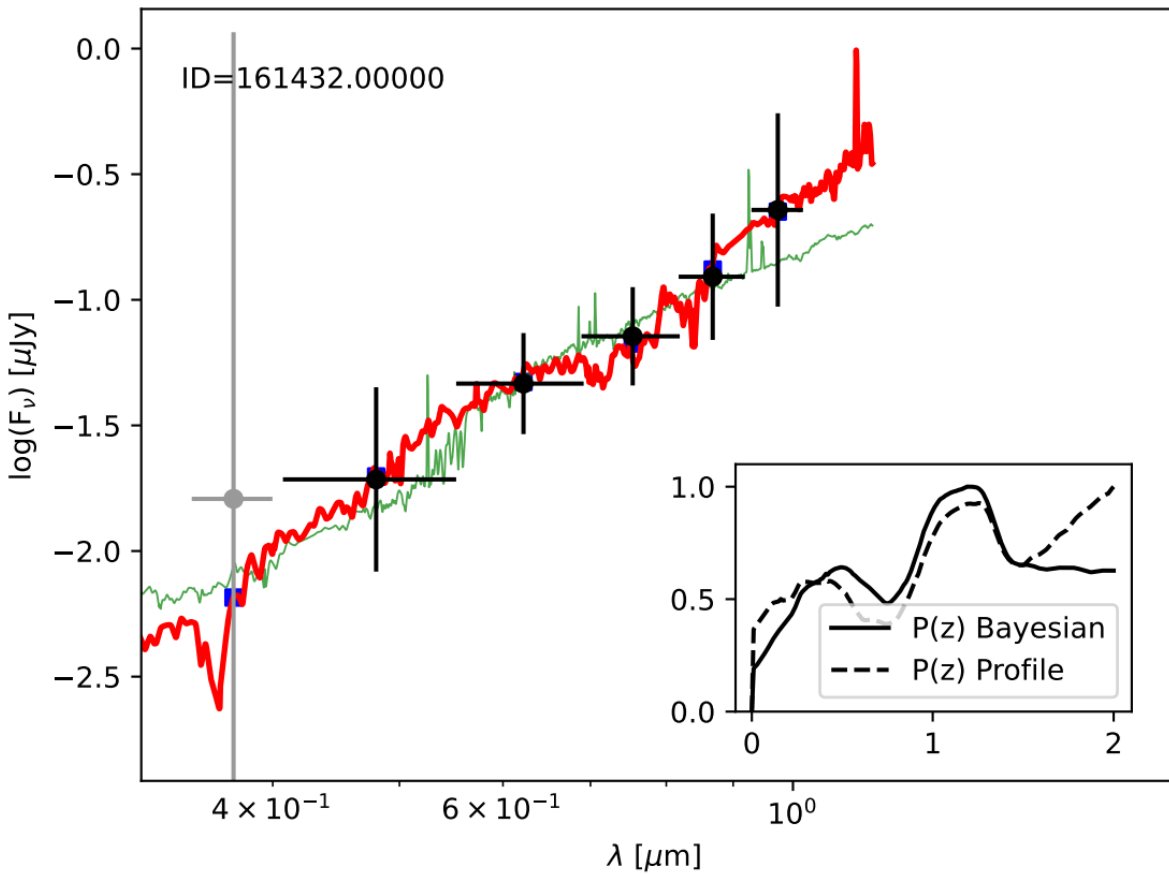
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (14 1 6) 0.520 4.821.
GAL-1: (24 1 6) 2.000 3.500, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



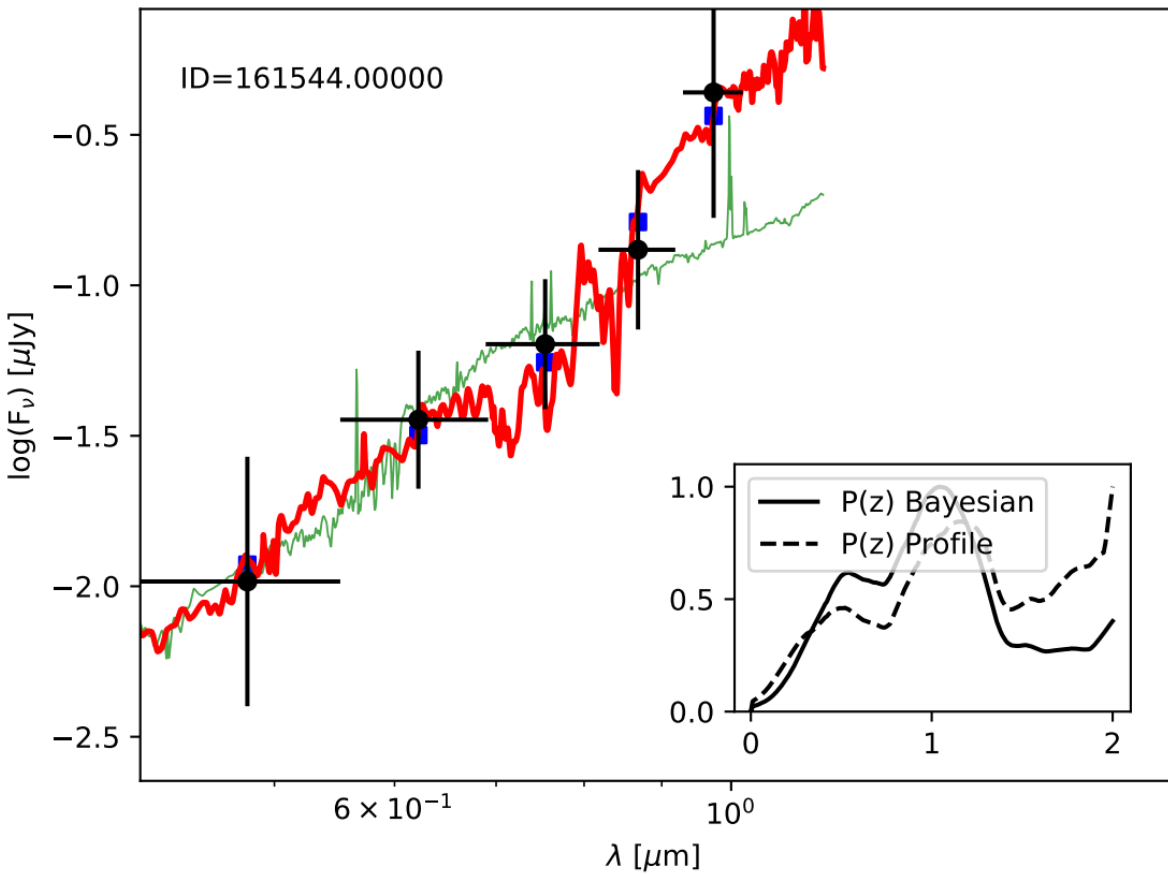
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.080 1.536.
GAL-1: (71 1 6) 2.000 1.178, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



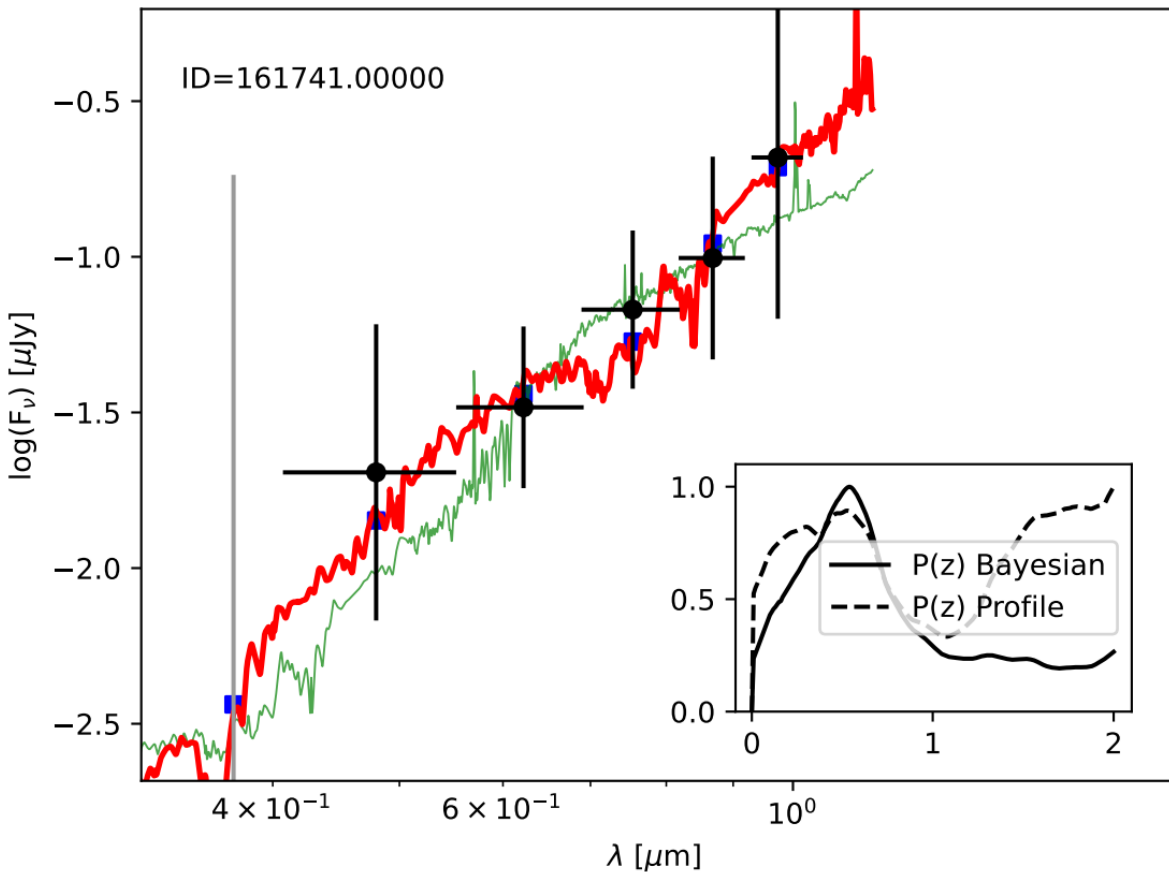
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.410 1.308.
GAL-1: (28 1 6) 2.000 0.223, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



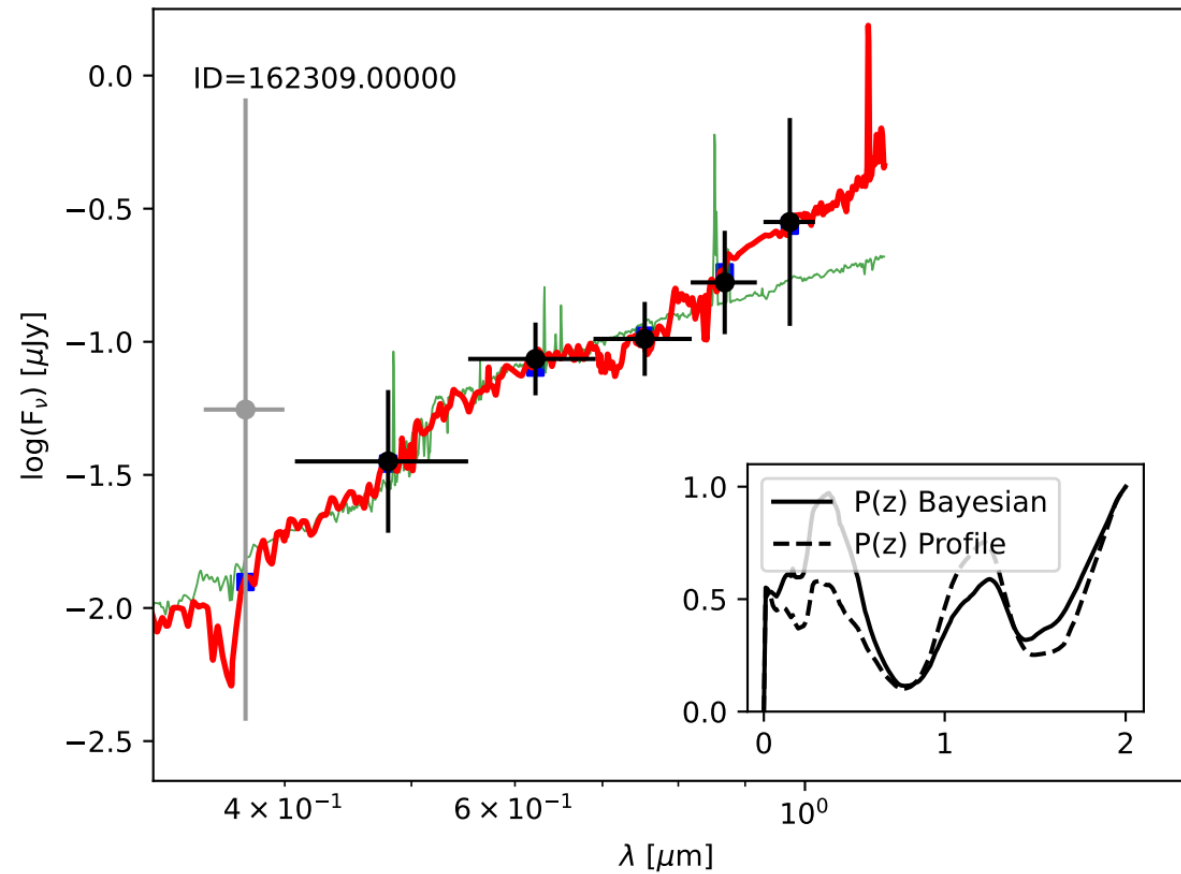
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 5) 0.520 2.798.
GAL-1: (8 1 5) 2.000 1.252, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



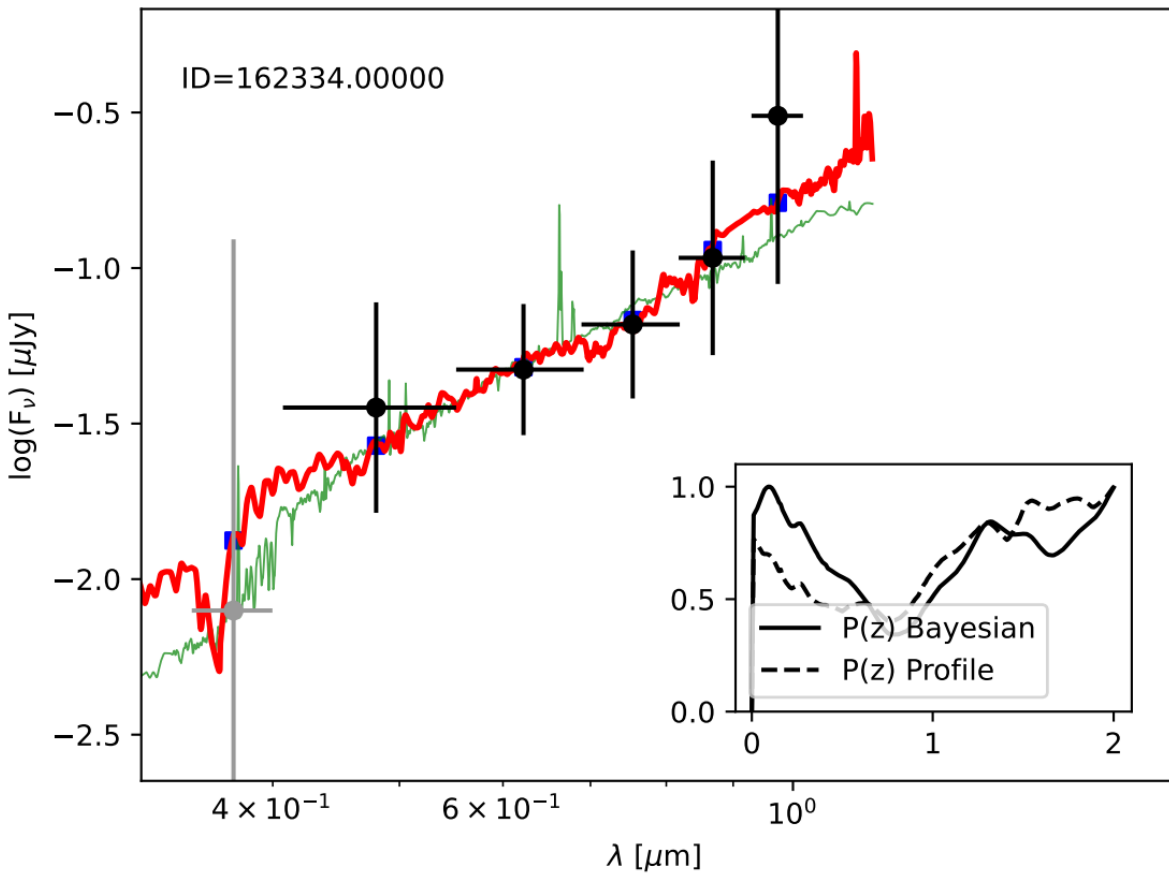
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (14 1 6) 0.530 1.657.
GAL-1: (24 1 6) 2.000 1.432, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



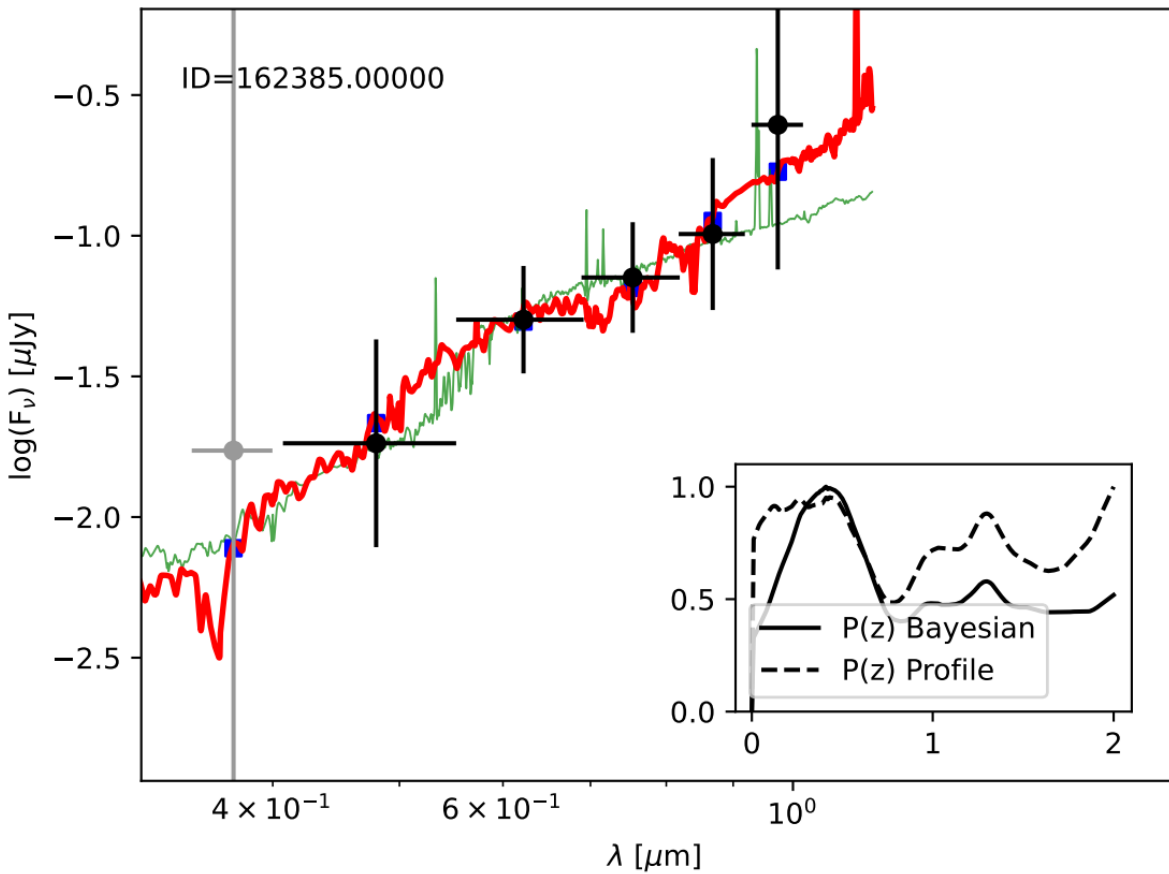
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.300 1.828.
GAL-1: (41 1 6) 2.000 0.746, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



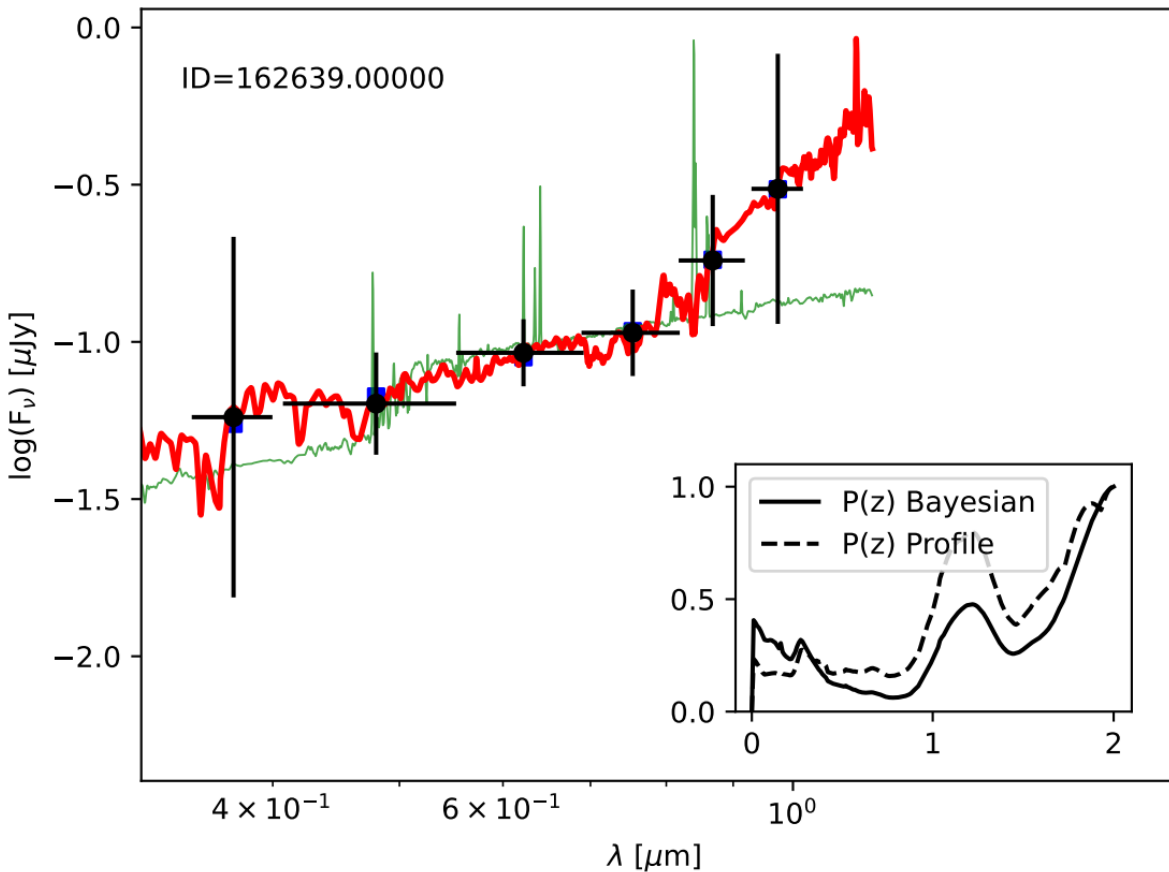
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.805.
GAL-1: (37 1 6) 2.000 1.273, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



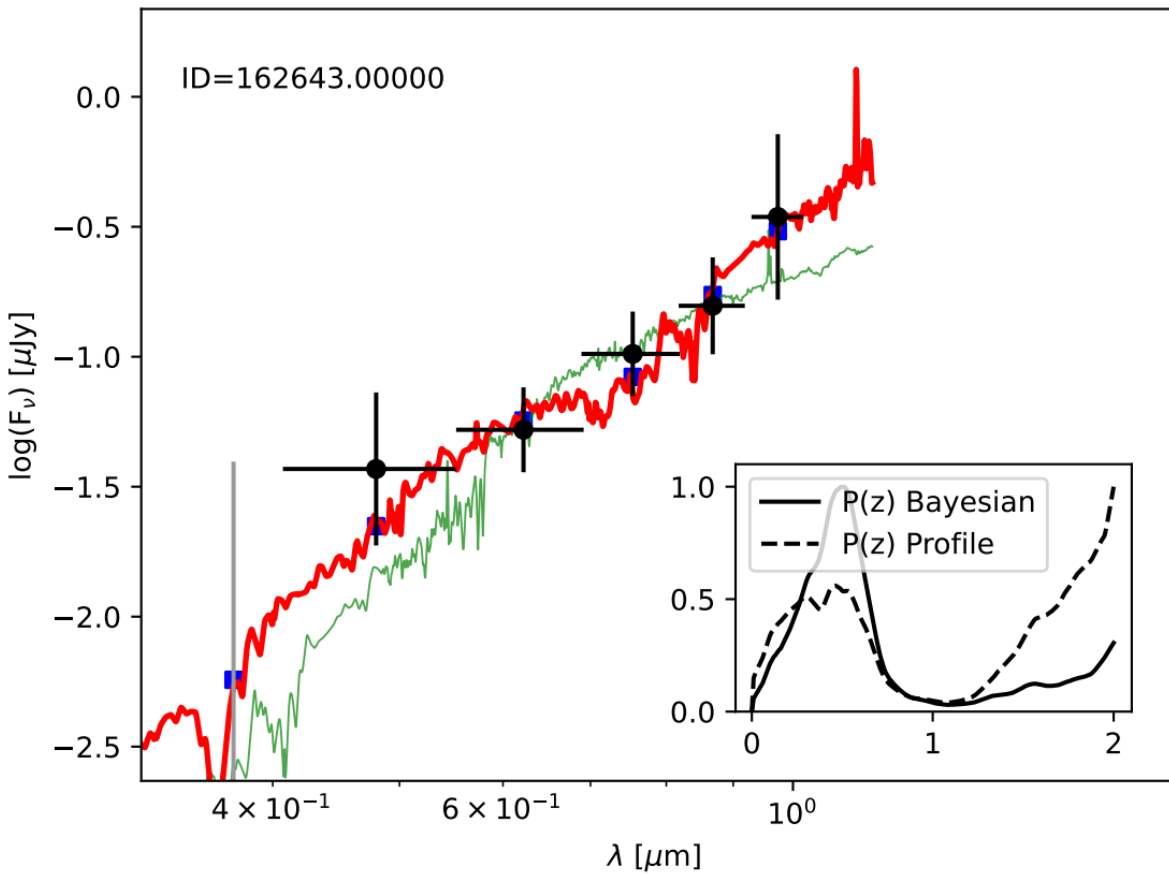
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.430 0.924.
GAL-1: (41 1 6) 2.000 0.827, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



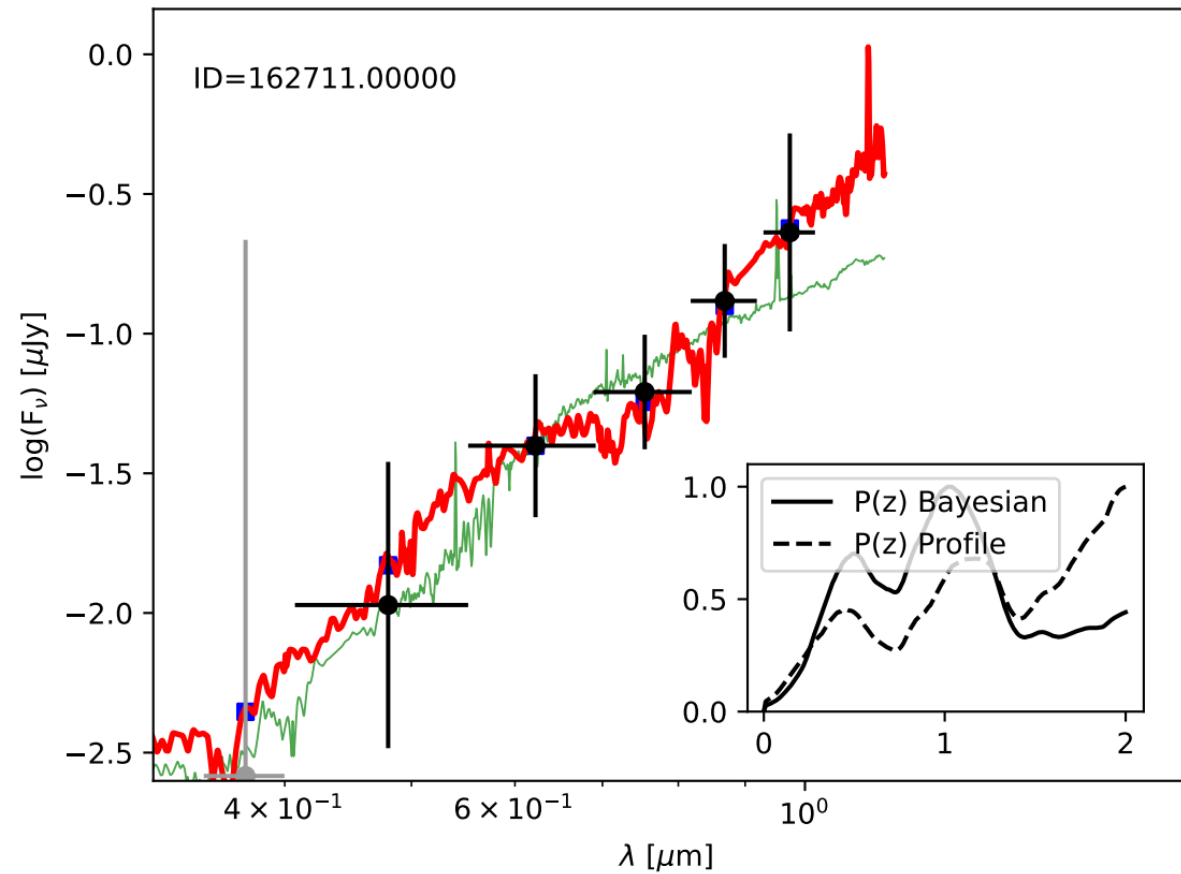
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 2.742.
GAL-1: (17 1 6) 2.000 0.160, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



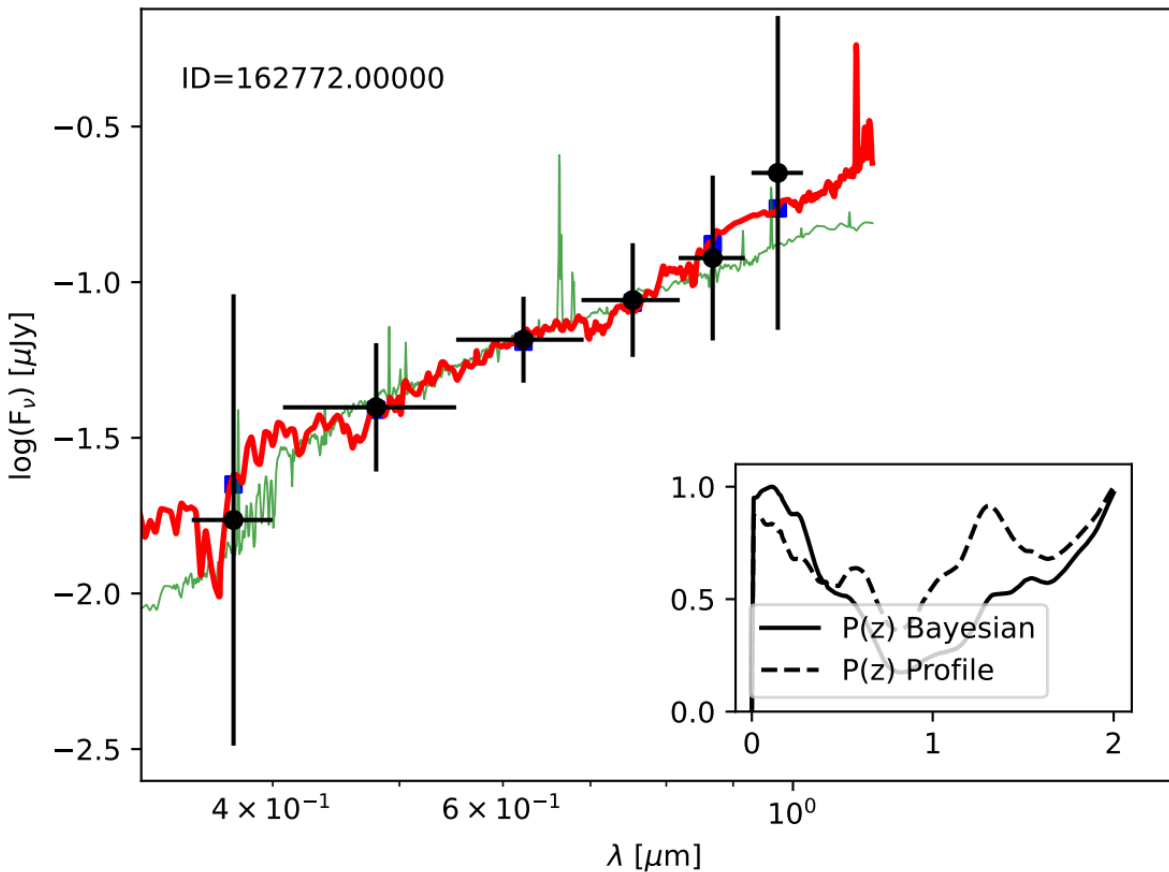
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (9 1 6) 0.460 5.366.
GAL-1: (24 1 6) 2.000 4.208, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



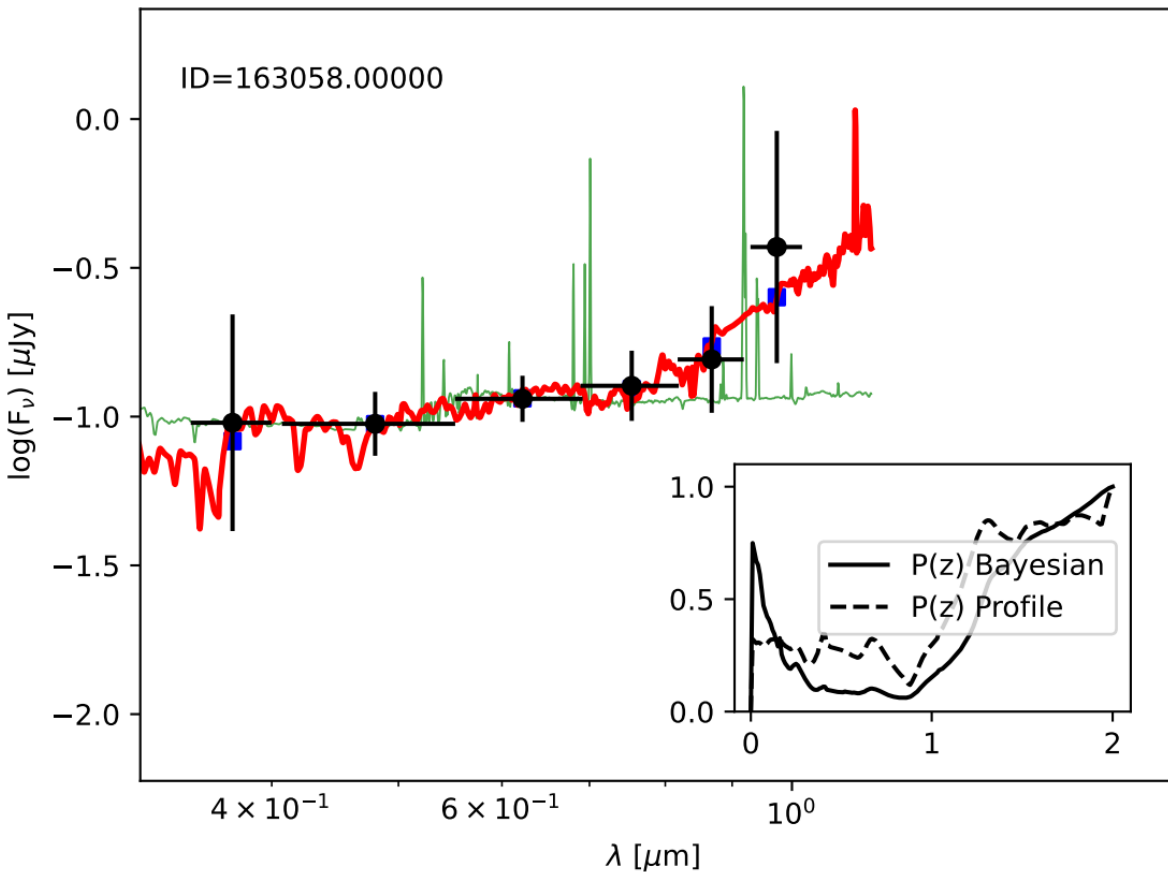
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.450 2.257.
GAL-1: (18 1 6) 2.000 0.677, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



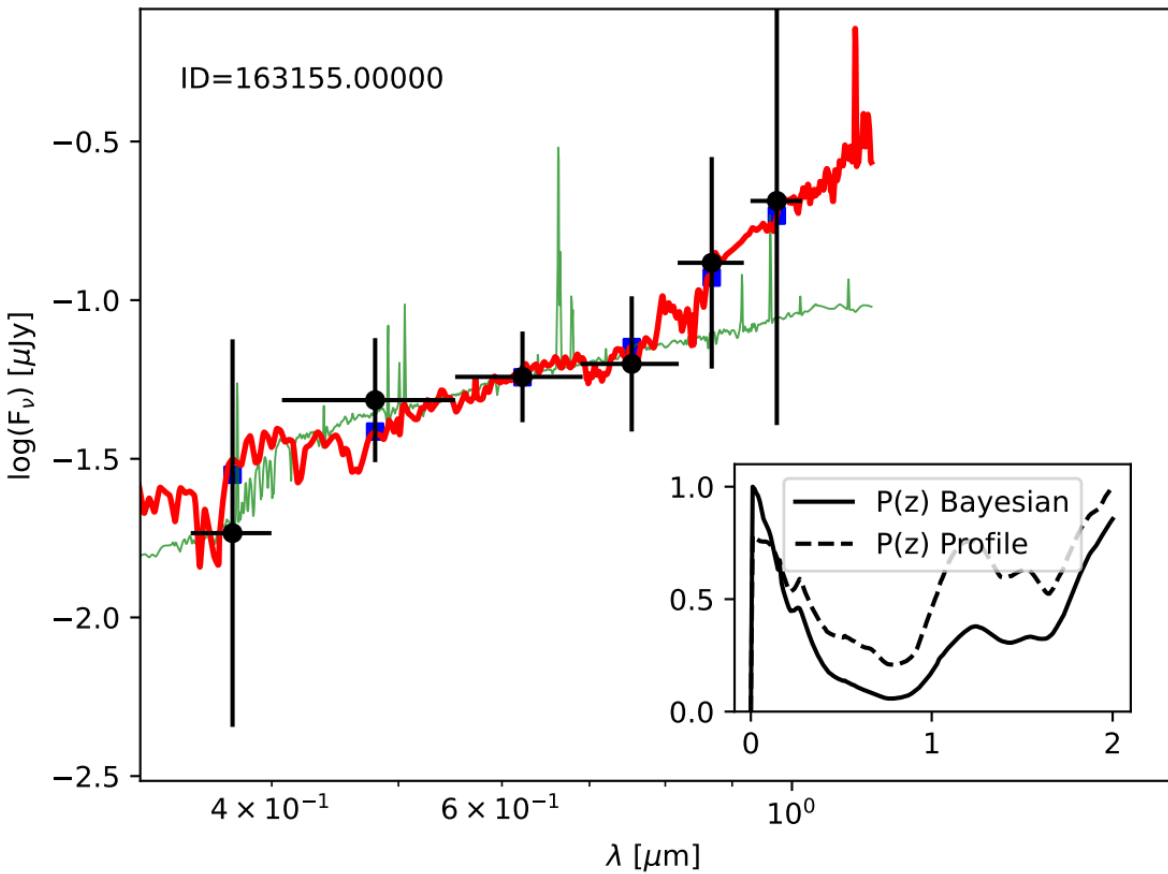
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 0.713.
GAL-1: (57 1 6) 2.000 0.437, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



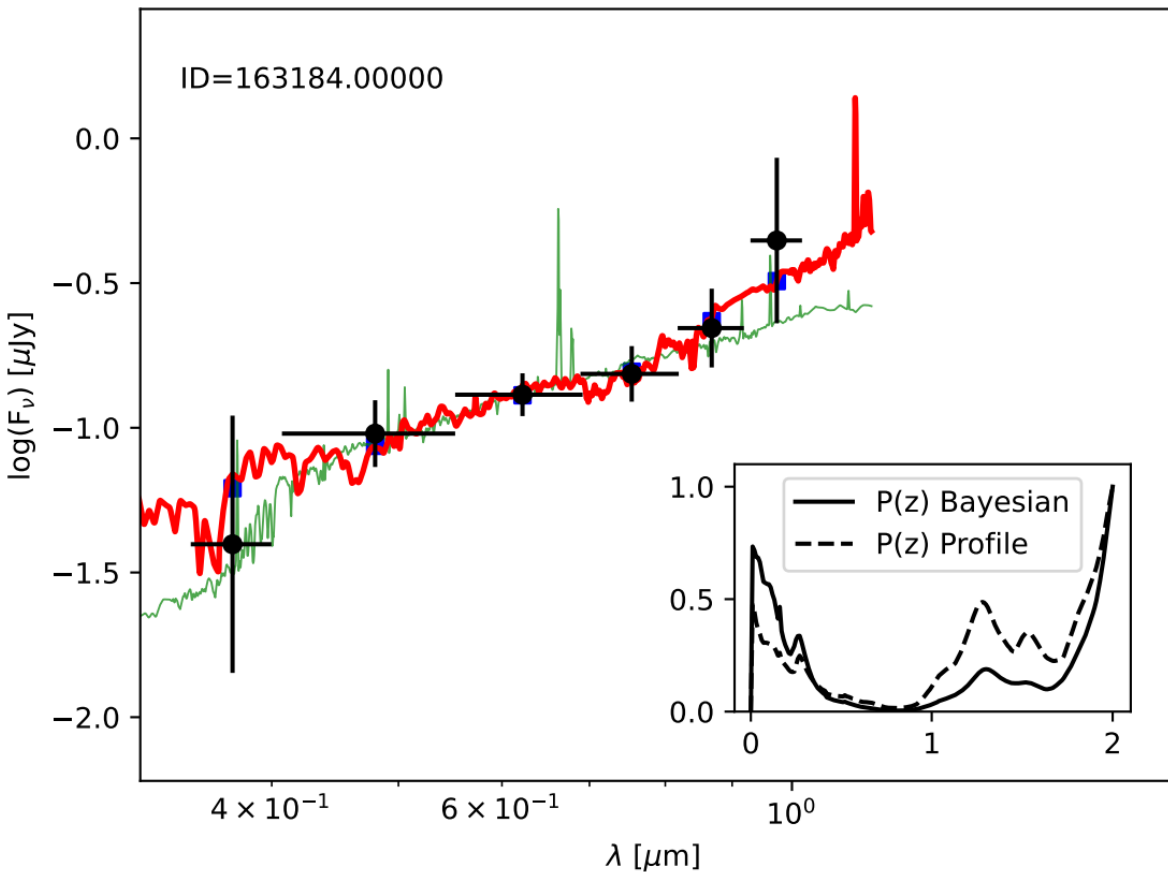
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 0.400 3.039.
GAL-1: (19 1 6) 2.000 0.914, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



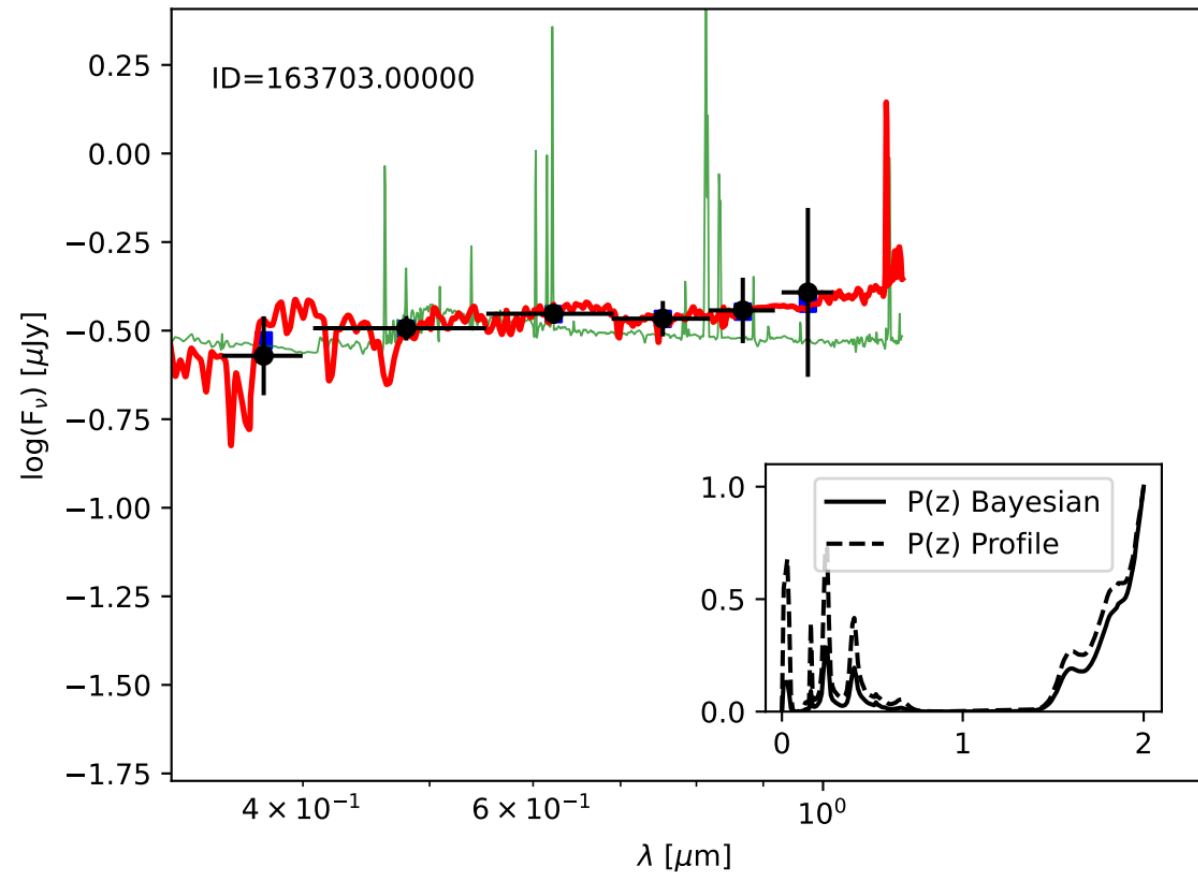
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 2.245.
GAL-1: (20 1 6) 2.000 1.752, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



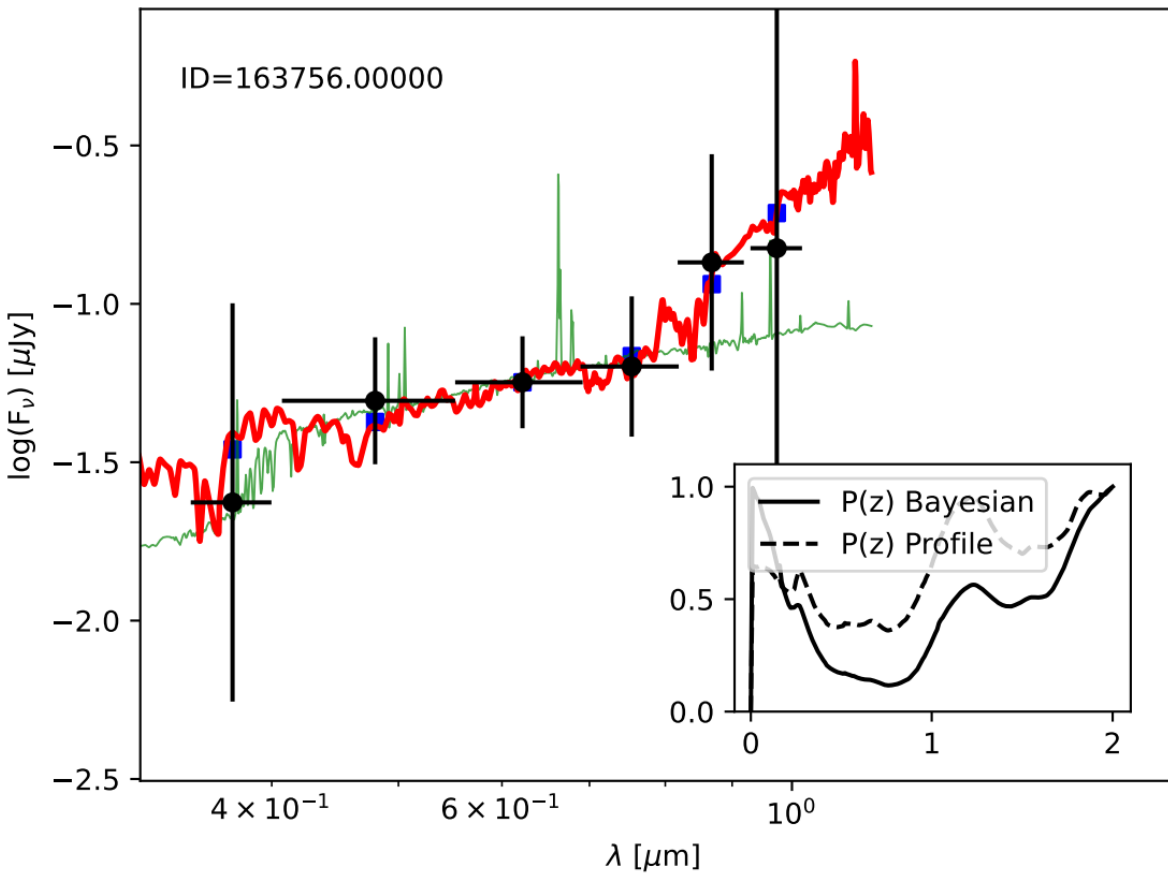
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.010 4.047.
GAL-1: (39 1 6) 2.000 2.556, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



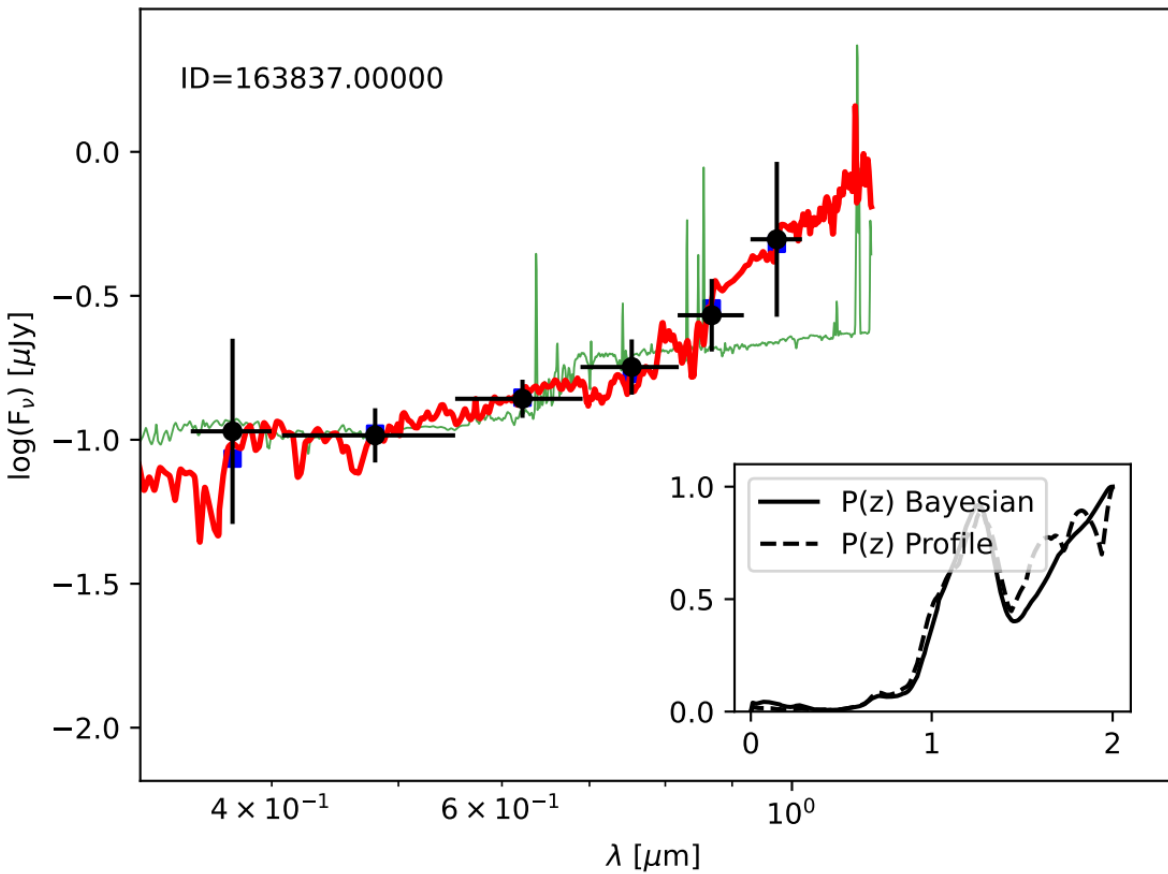
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (97 1 6) 0.240 1.390.
GAL-1: (93 1 6) 2.000 0.759, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



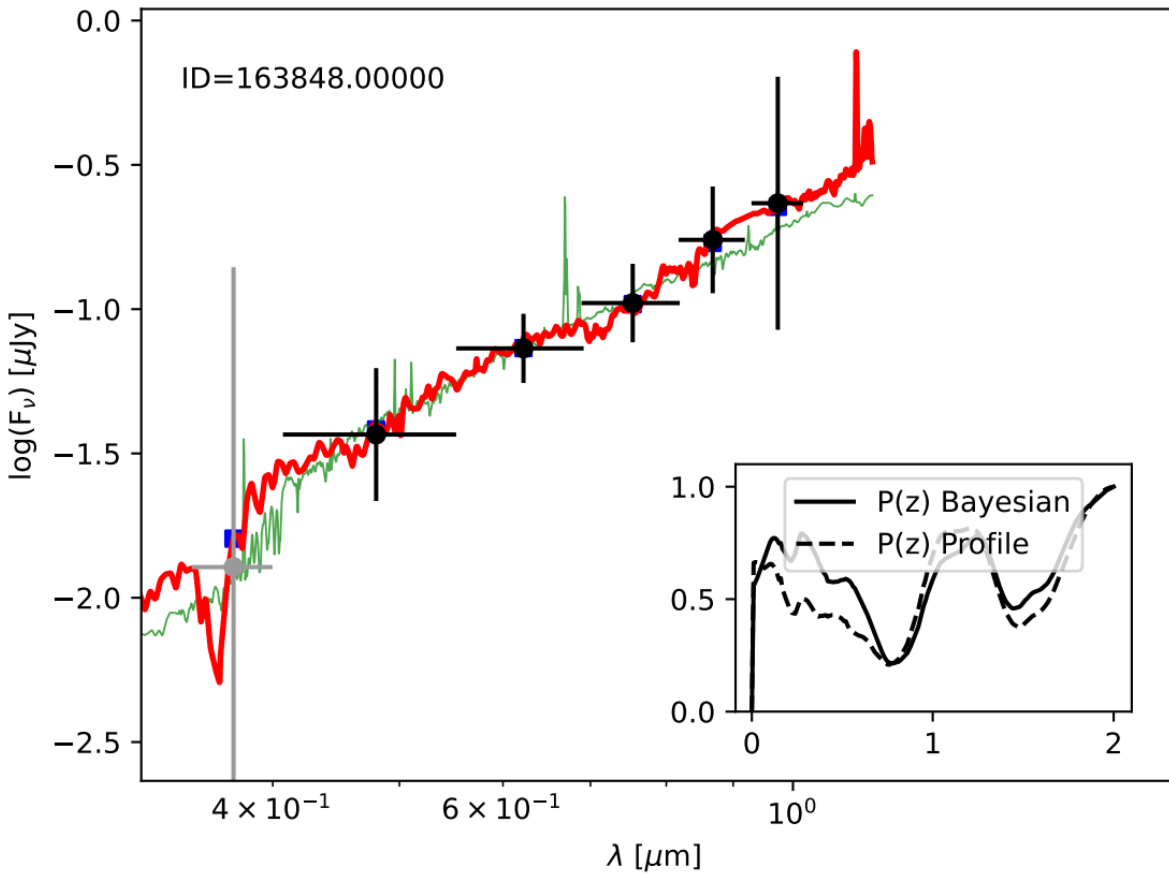
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (70 1 6) 0.010 2.015.
GAL-1: (17 1 6) 2.000 1.149, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



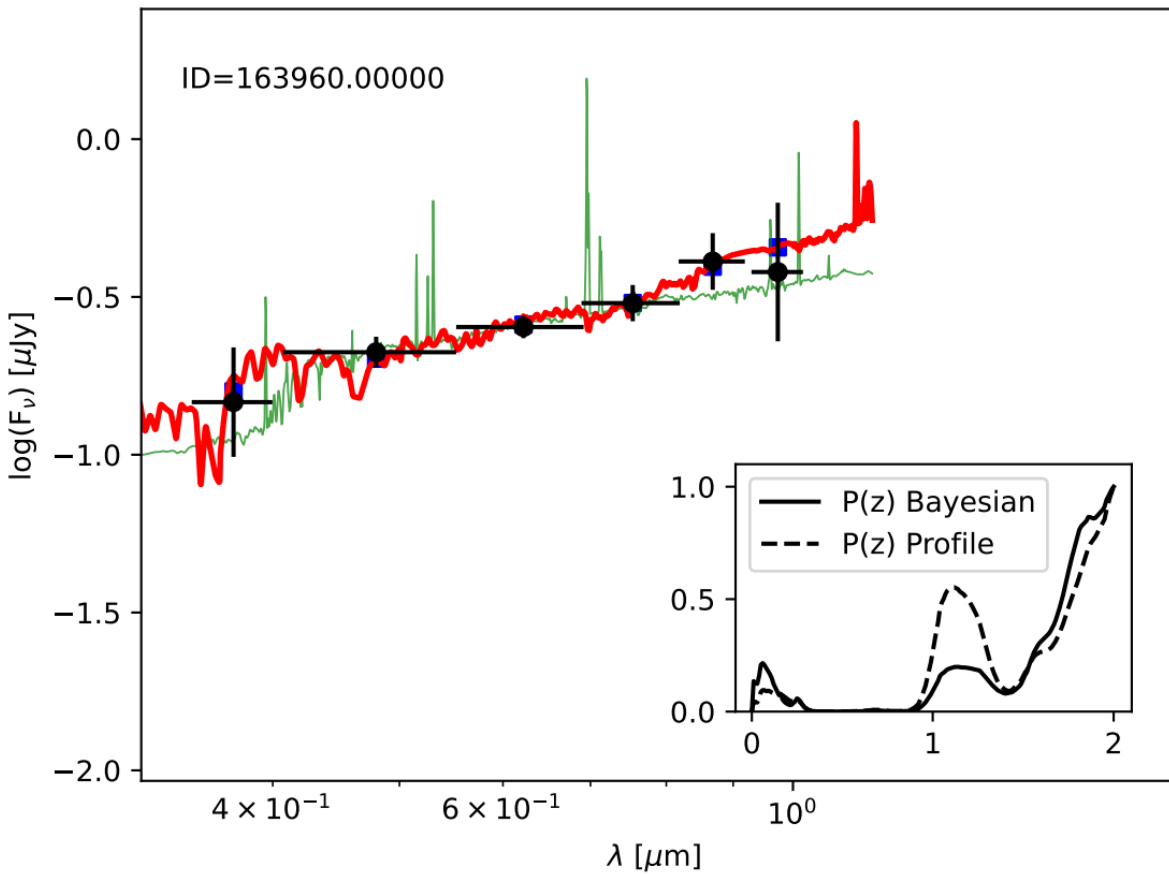
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.710 5.663.
GAL-1: (17 1 6) 2.000 0.705, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



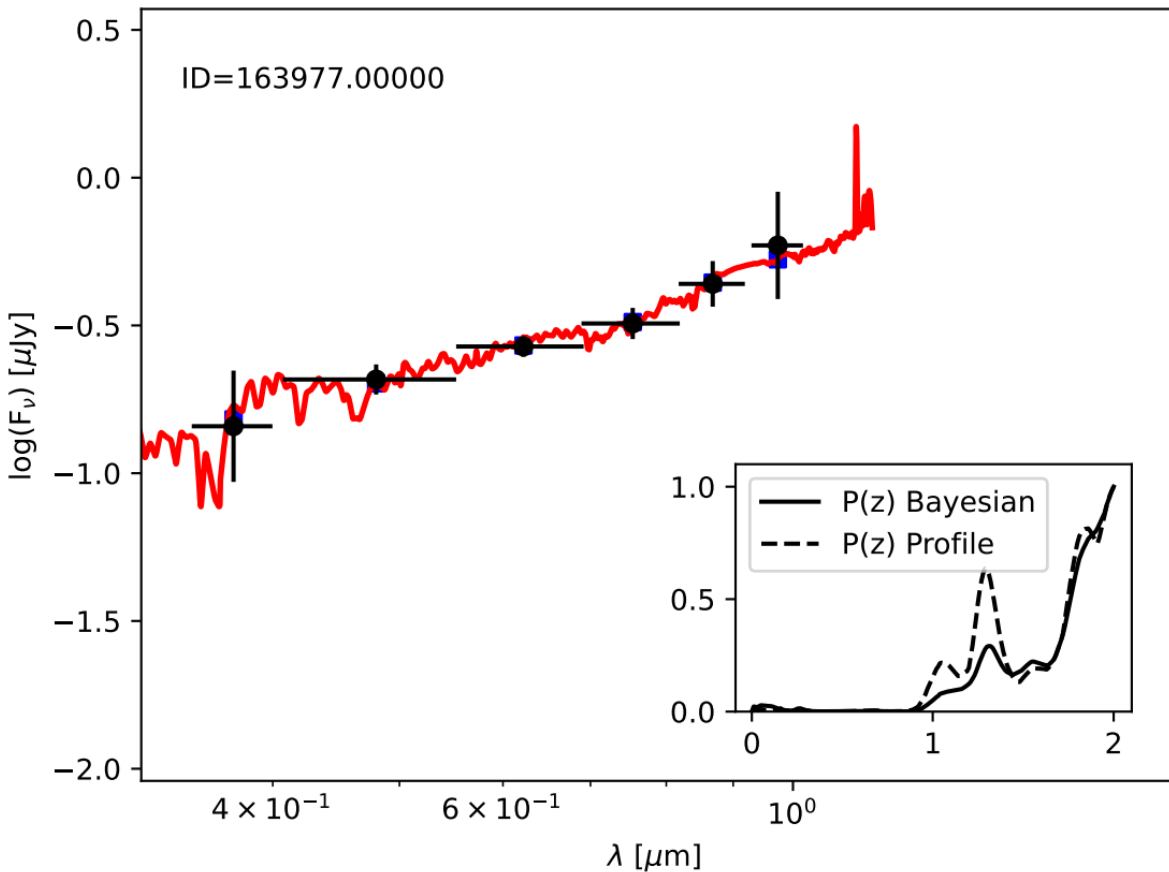
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.020 0.906.
GAL-1: (53 1 6) 2.000 0.089, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



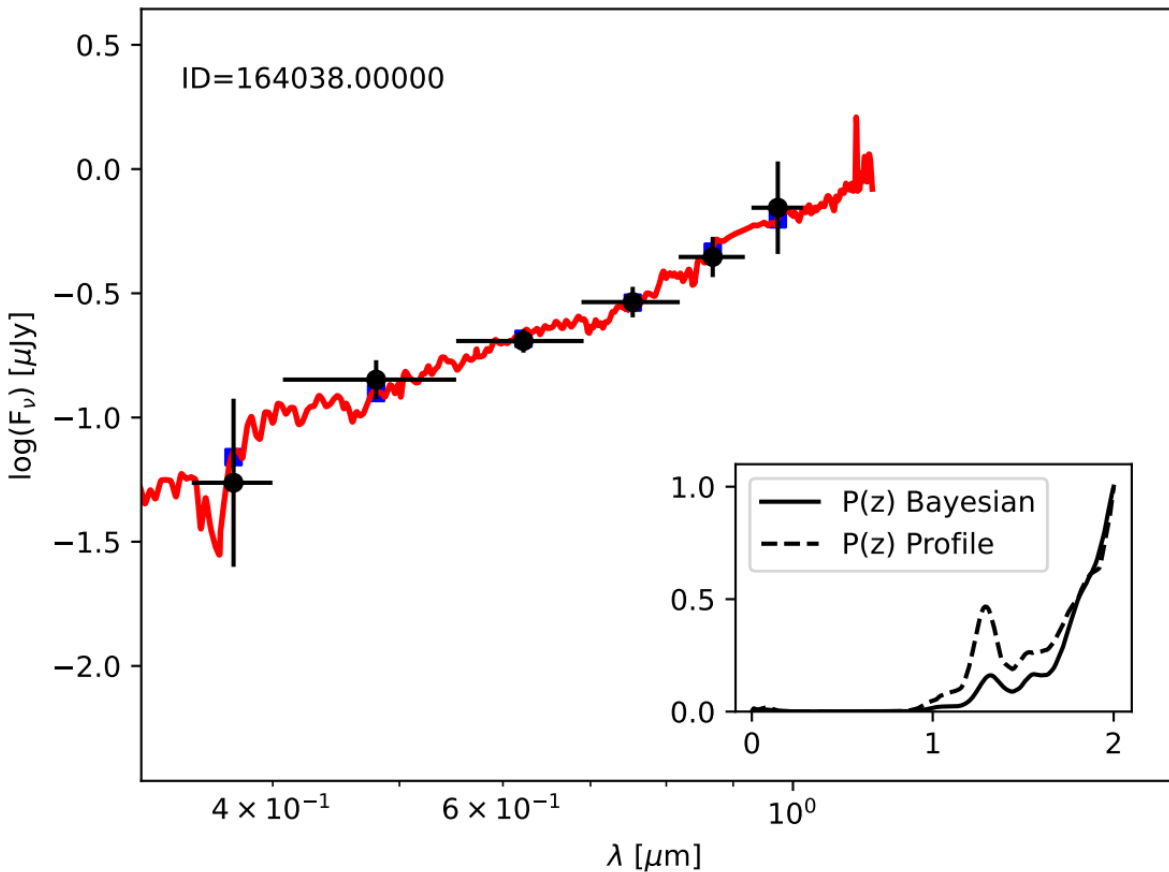
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.060 6.457.
GAL-1: (85 1 6) 2.000 1.766, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



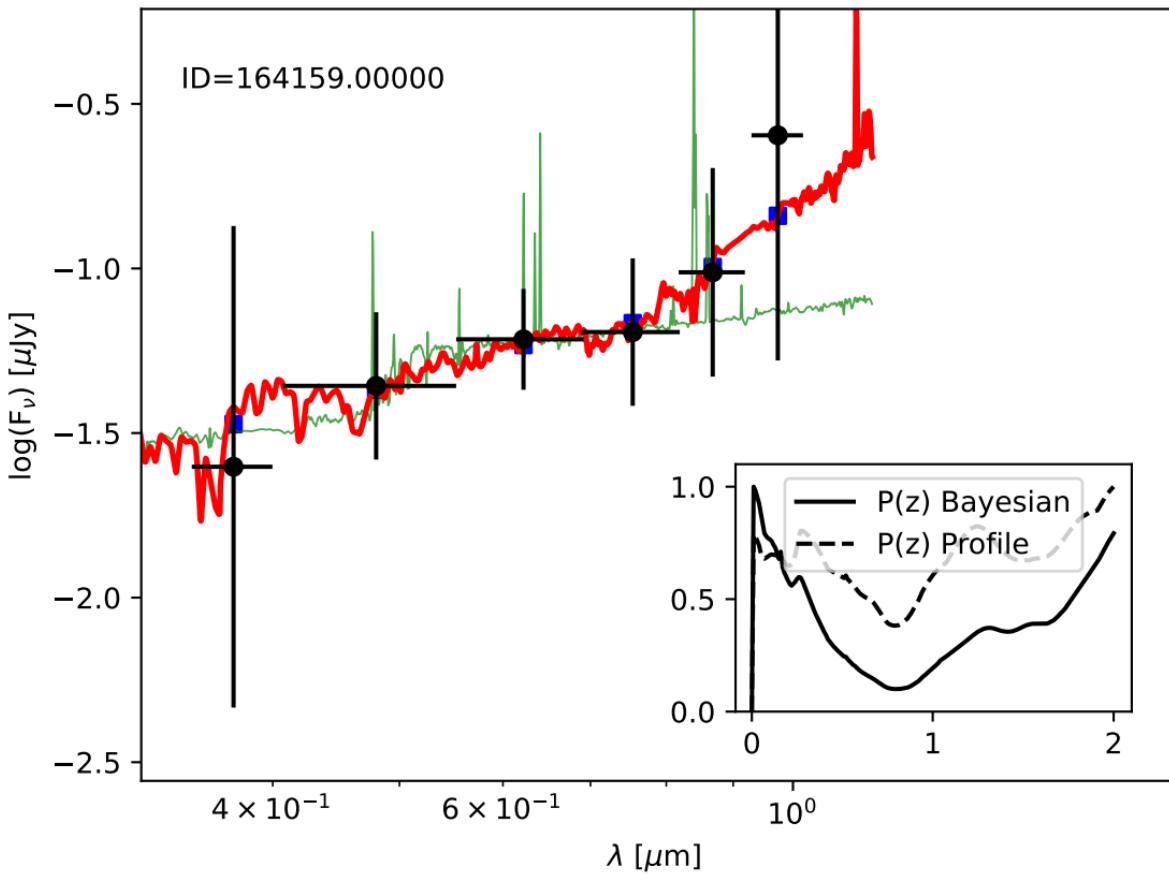
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (70 1 6) 2.000 0.656, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



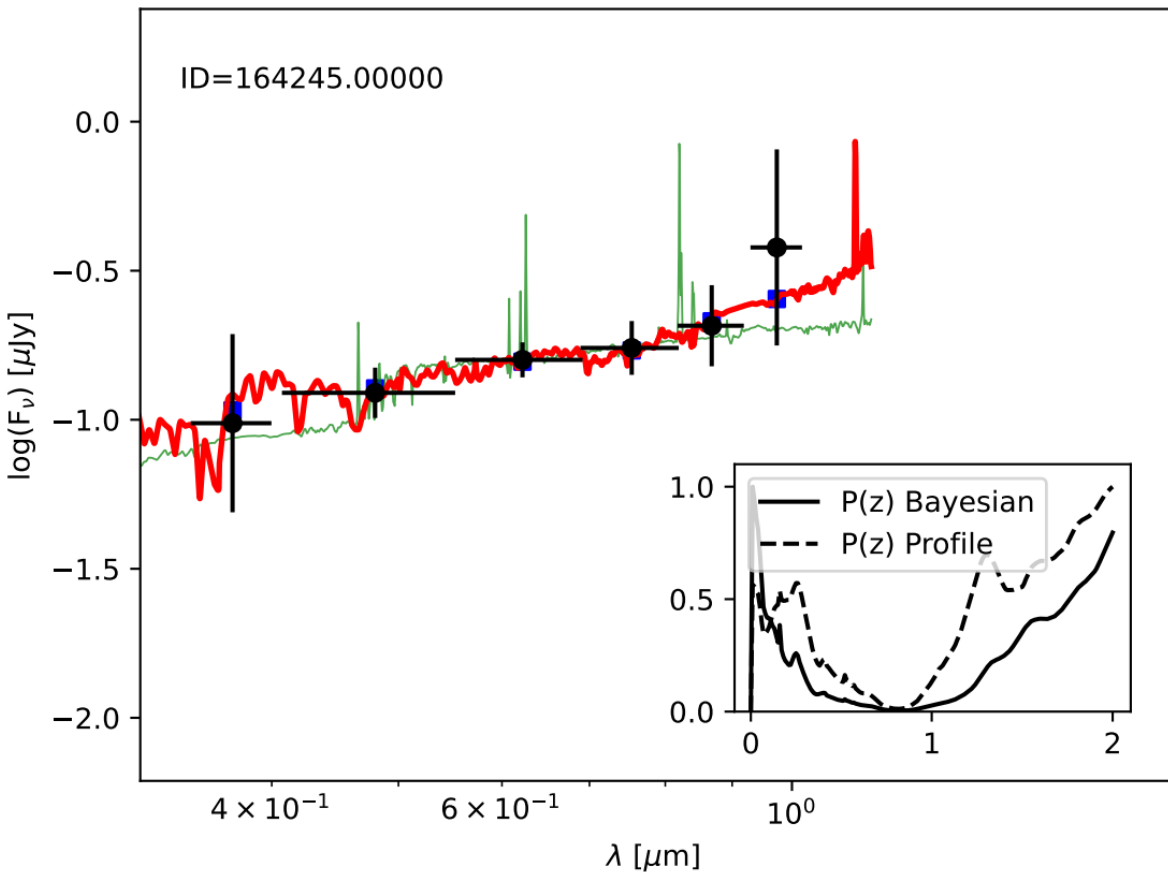
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (45 1 6) 2.000 2.830, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



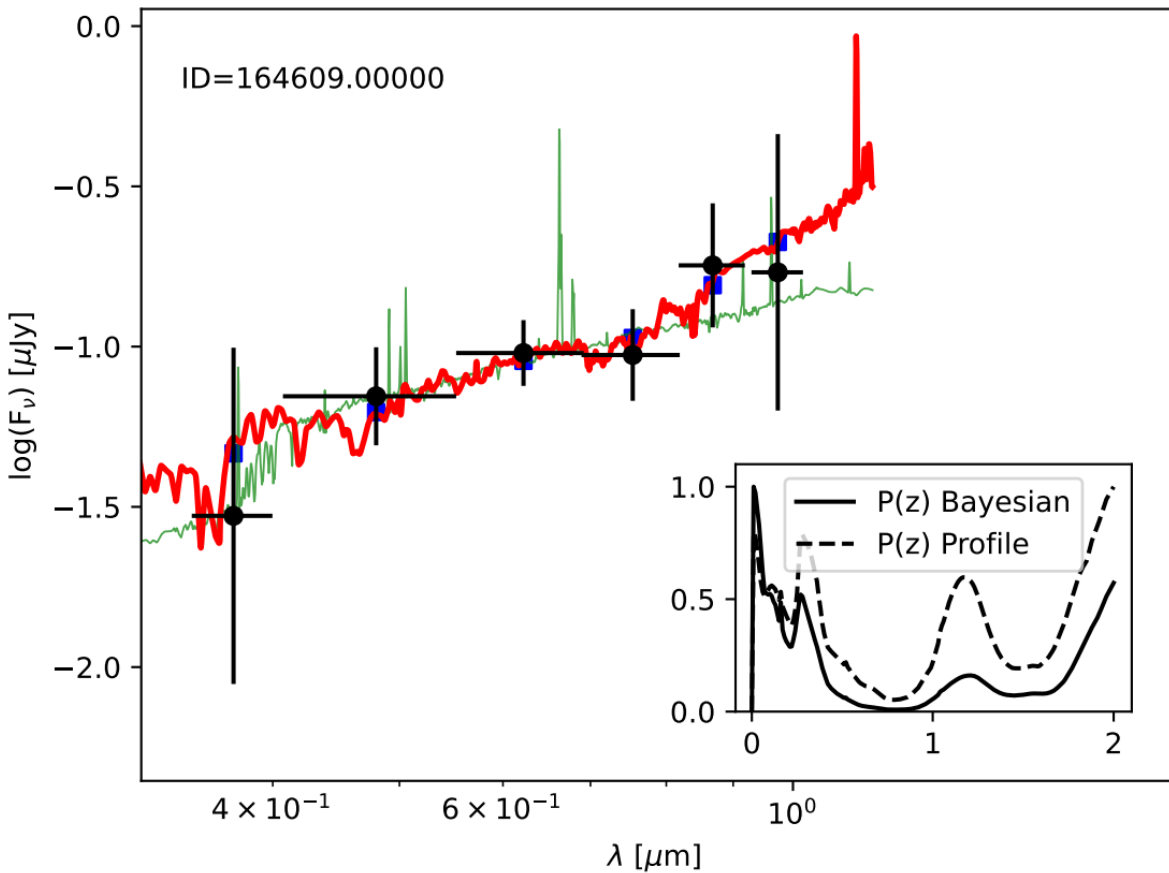
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.280 1.038.
GAL-1: (27 1 6) 2.000 0.603, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



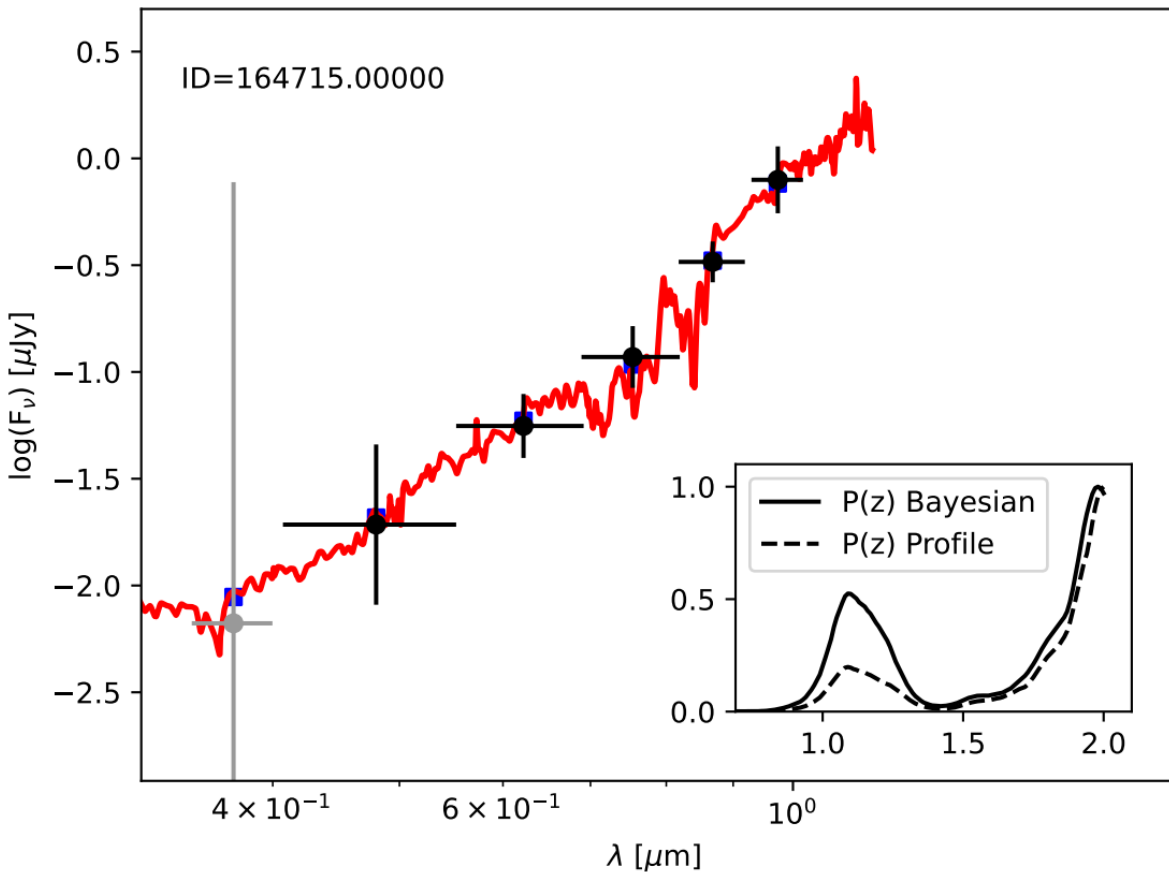
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.250 2.217.
GAL-1: (68 1 6) 2.000 1.098, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



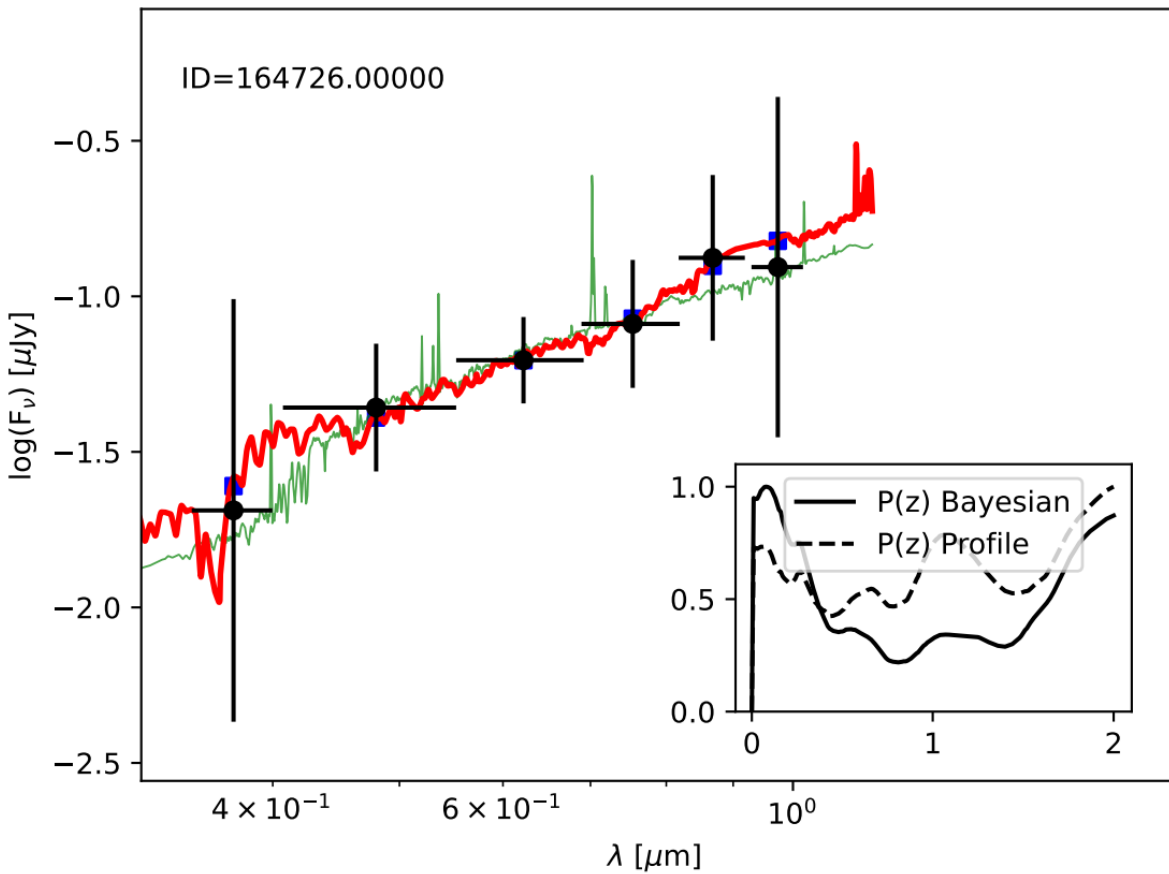
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 3.145.
GAL-1: (38 1 6) 2.000 2.692, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



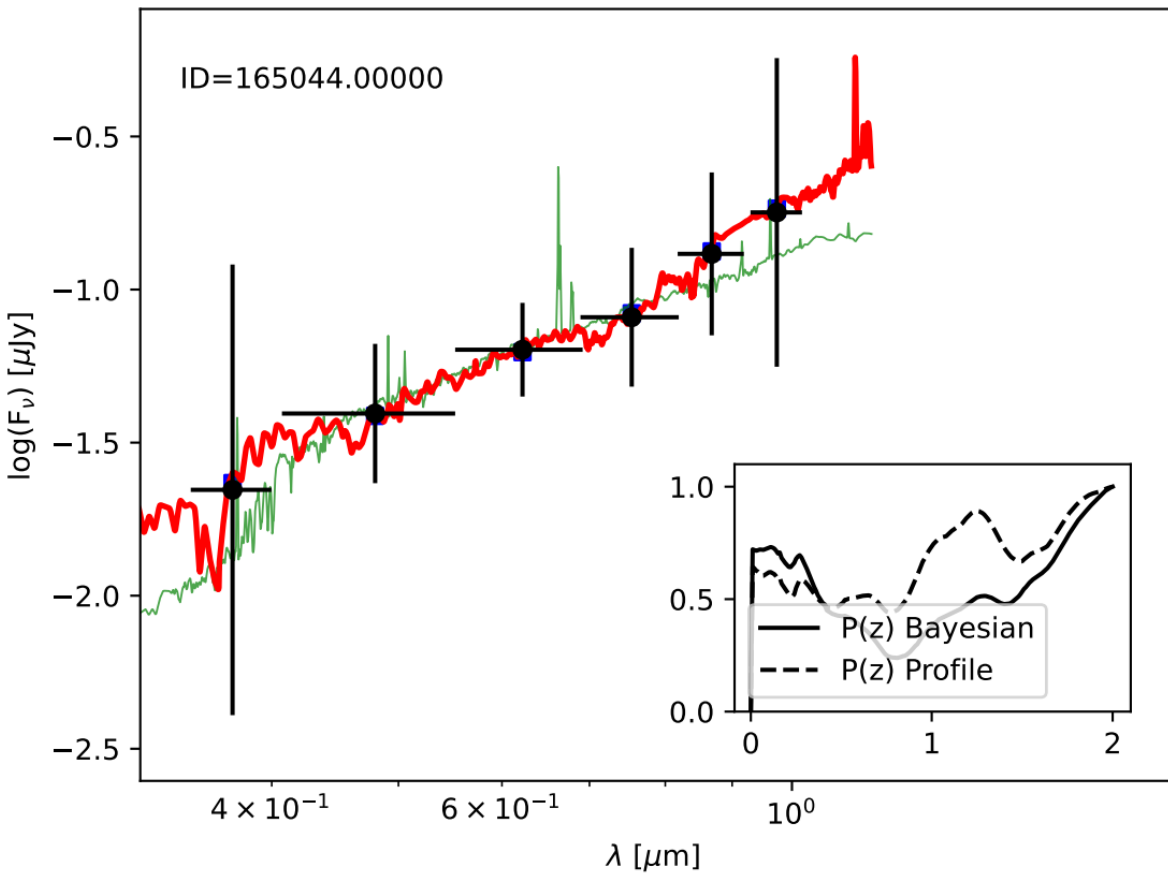
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (4 1 6) 2.000 0.447, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



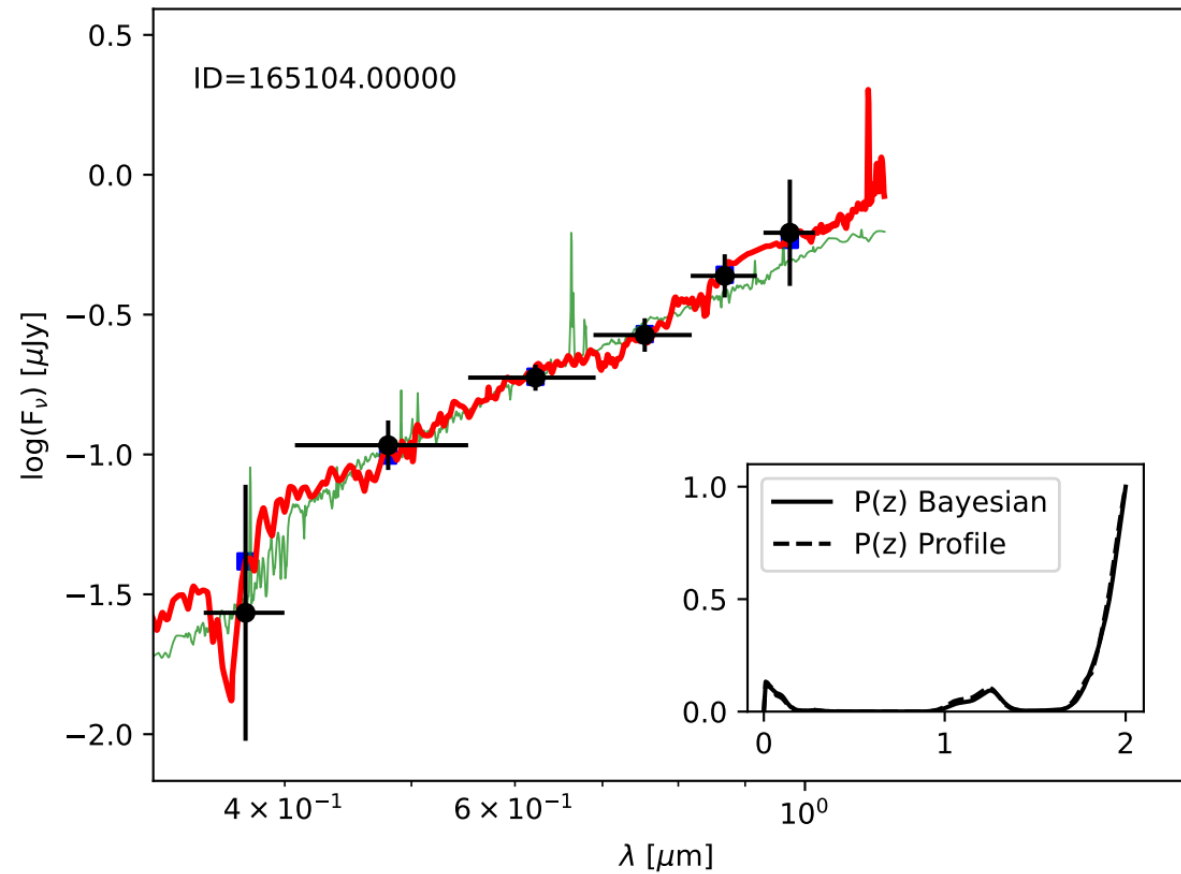
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.070 0.952.
GAL-1: (80 1 6) 2.000 0.333, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



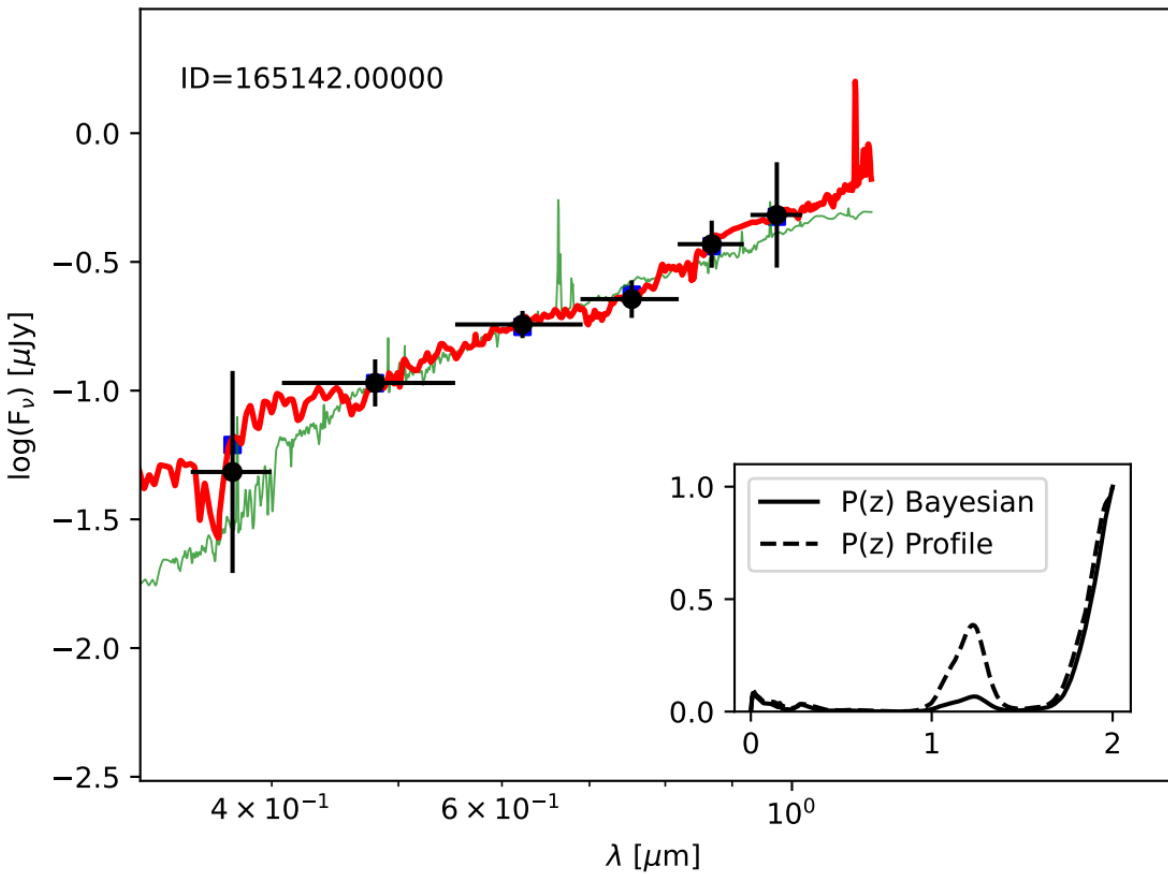
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 0.919.
GAL-1: (40 1 6) 2.000 0.039, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



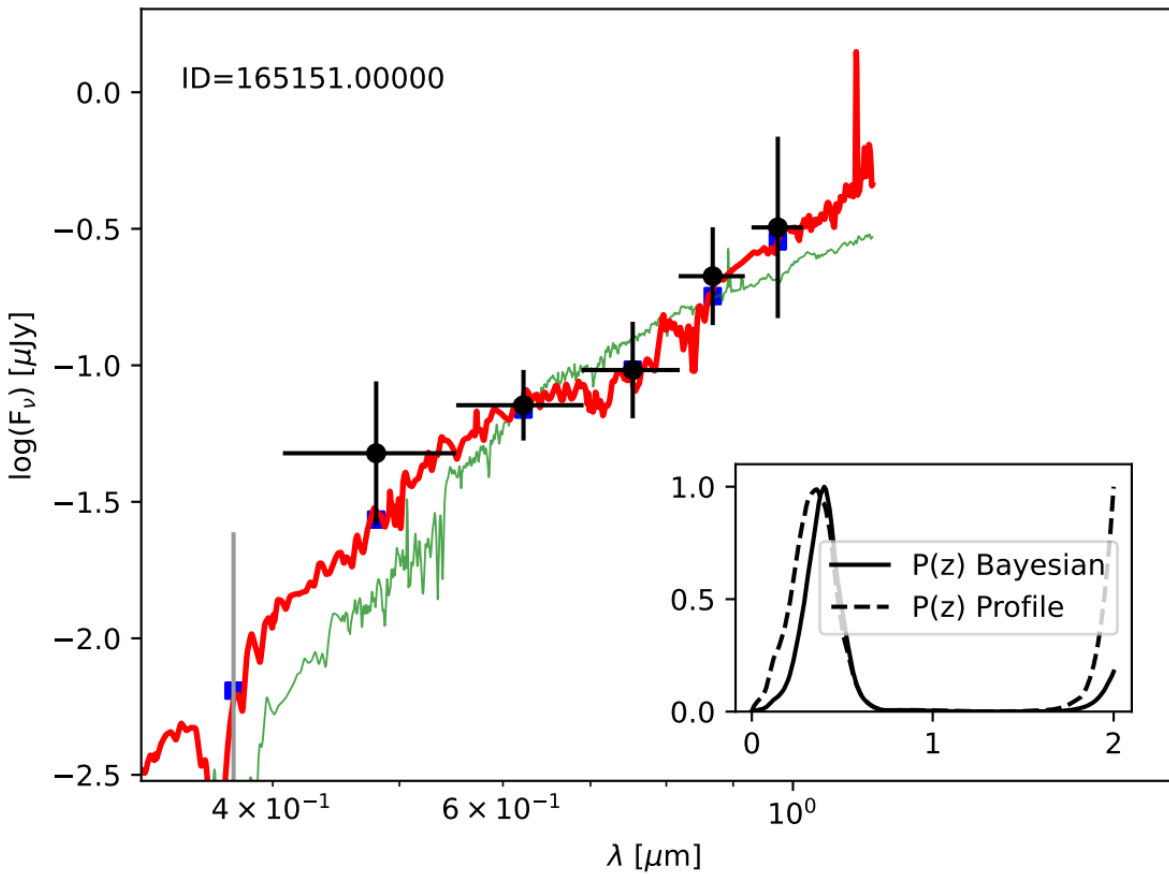
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 5.773.
GAL-1: (53 1 6) 2.000 1.743, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



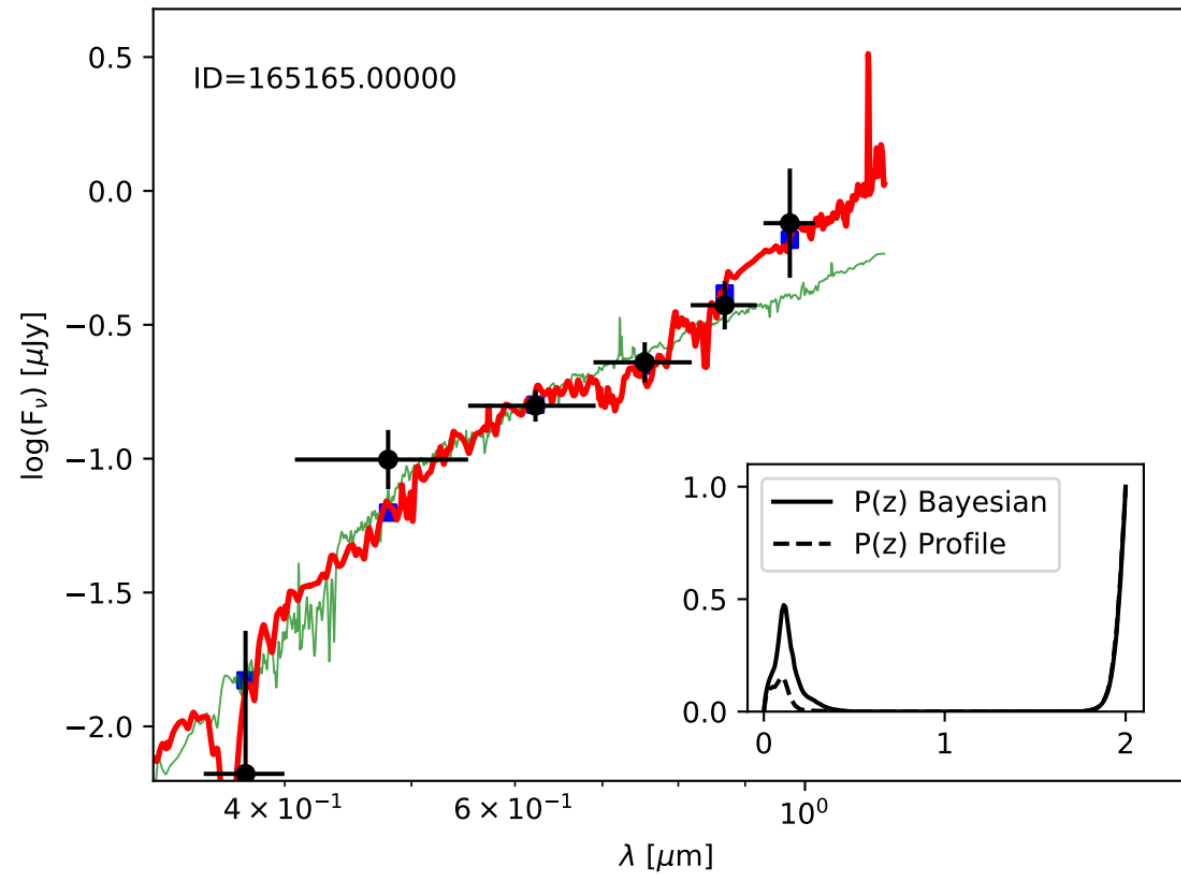
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 5.436.
GAL-1: (57 1 6) 2.000 0.755, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



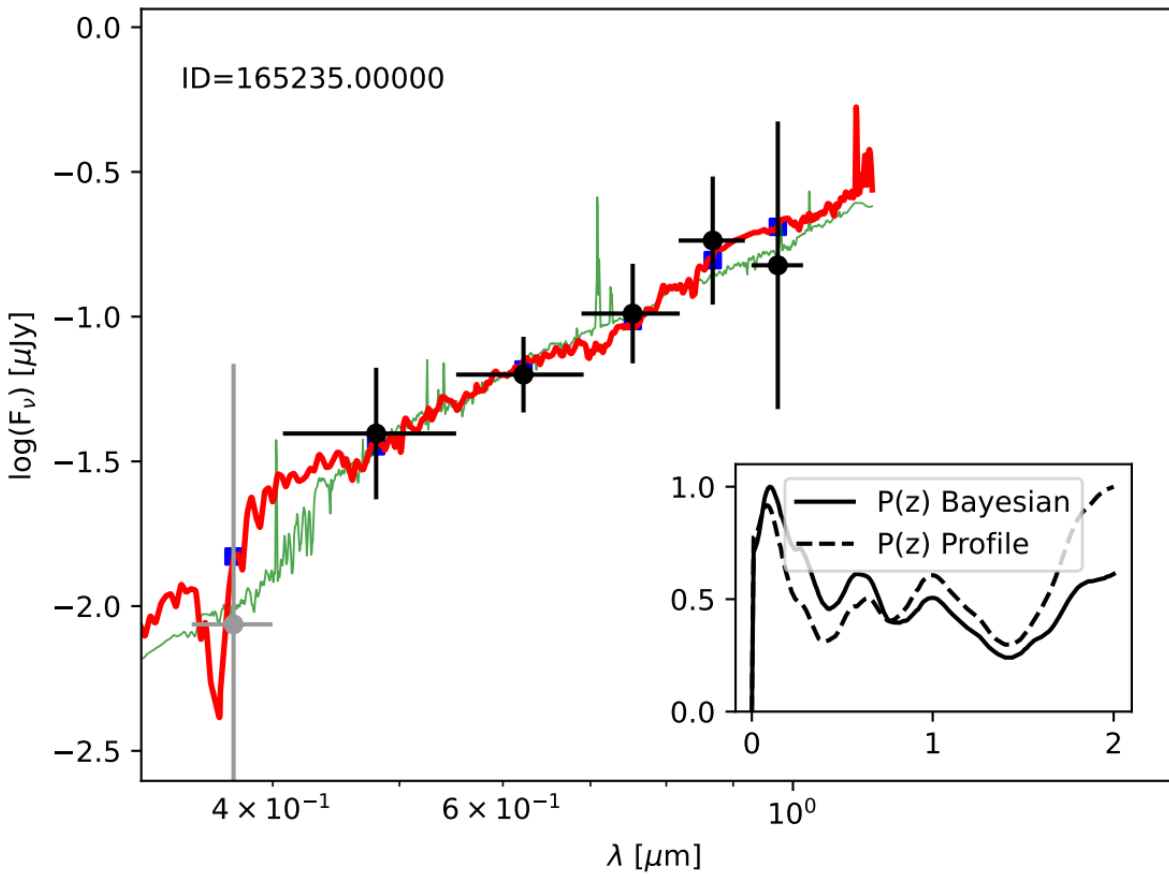
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.360 8.886.
GAL-1: (32 1 6) 2.000 8.862, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



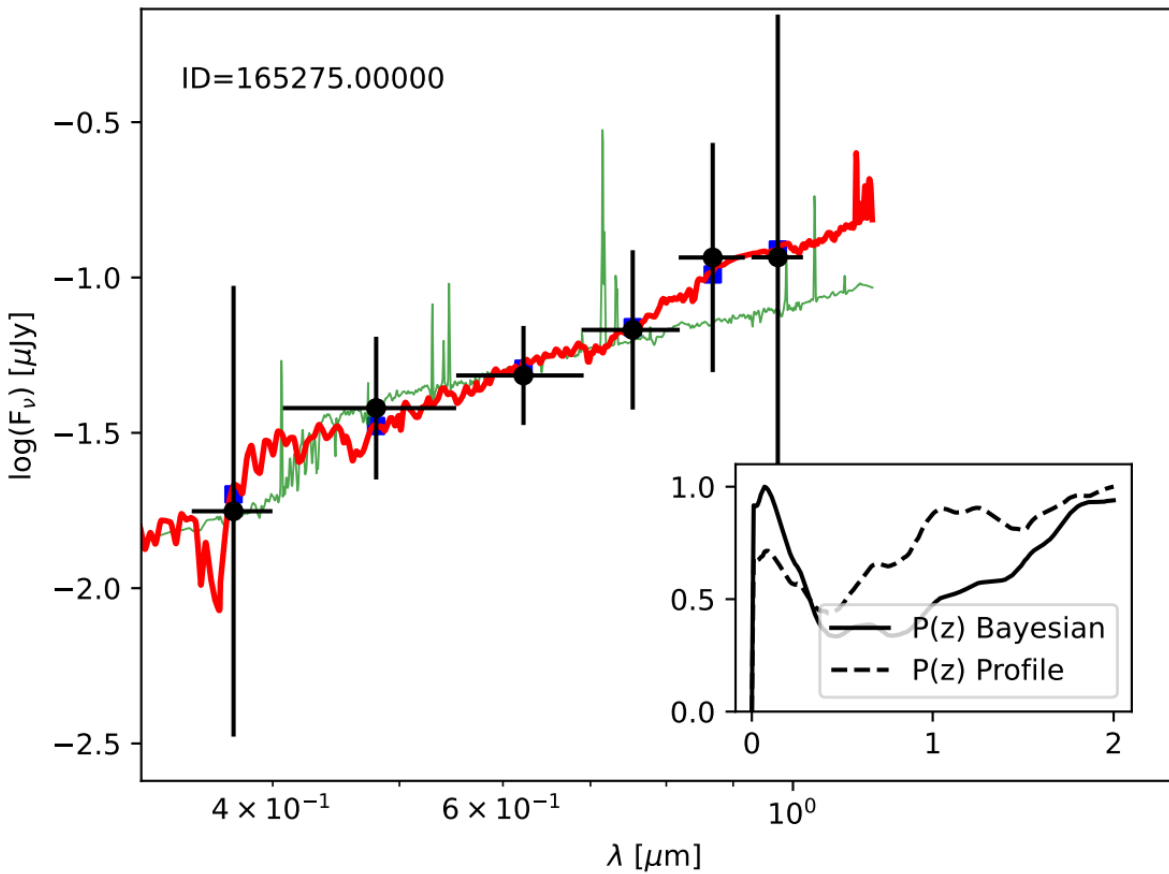
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.100 17.549.
GAL-1: (32 1 6) 2.000 13.800, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



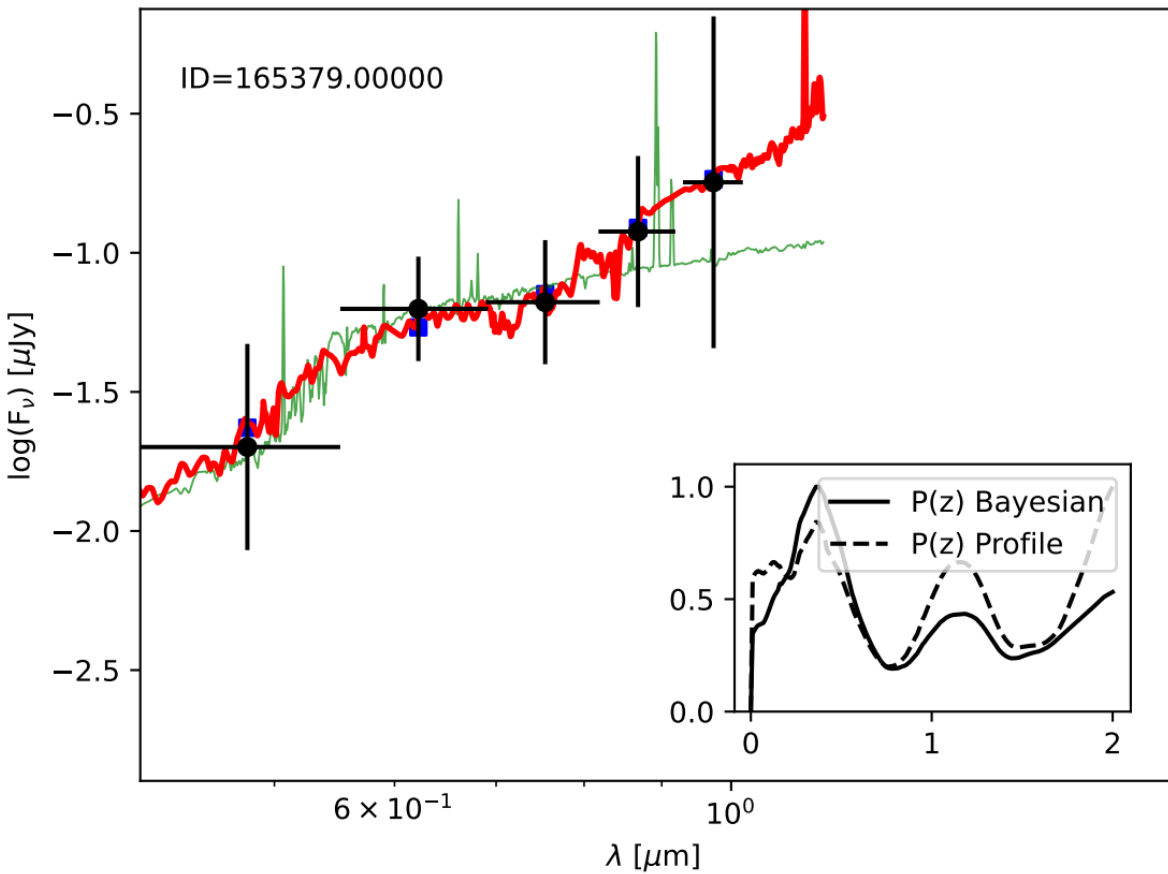
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.080 1.661.
GAL-1: (54 1 6) 2.000 1.488, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



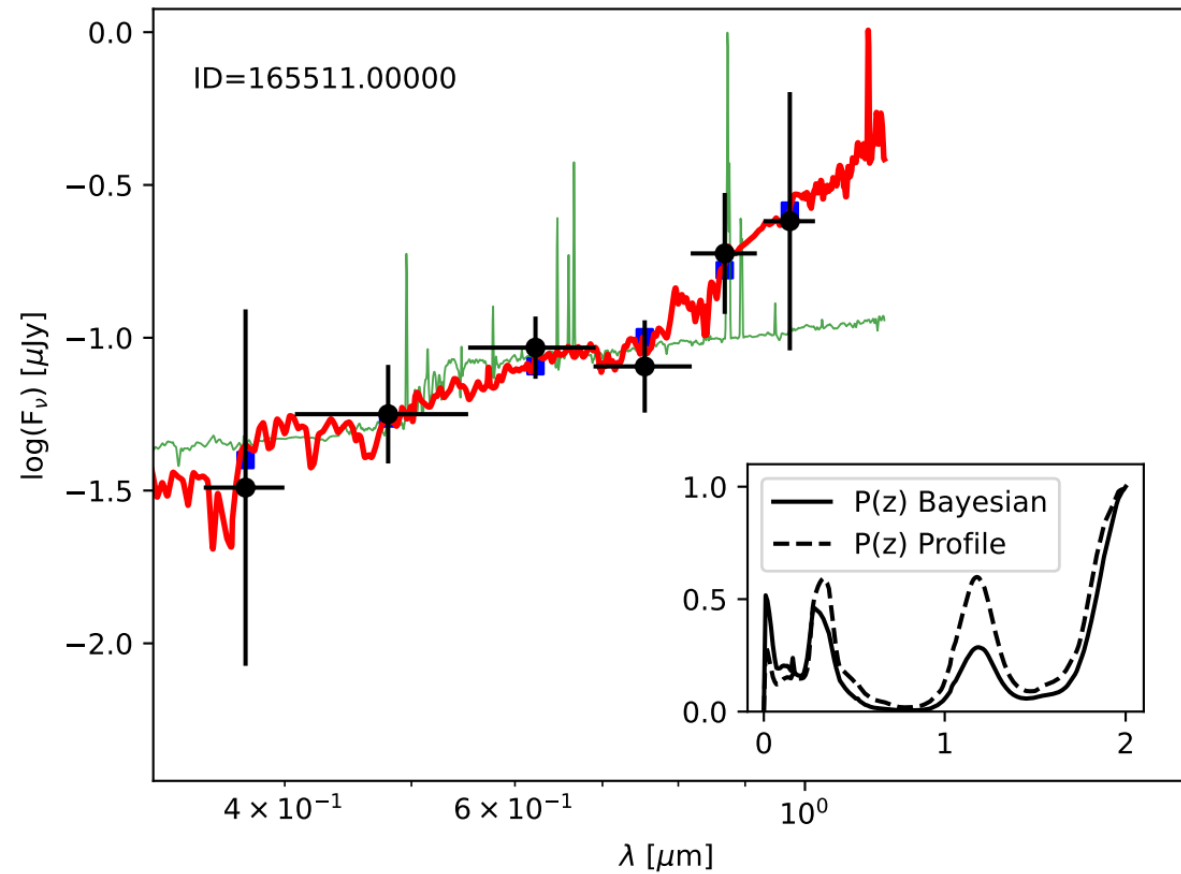
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.090 1.082.
GAL-1: (80 1 6) 2.000 0.410, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



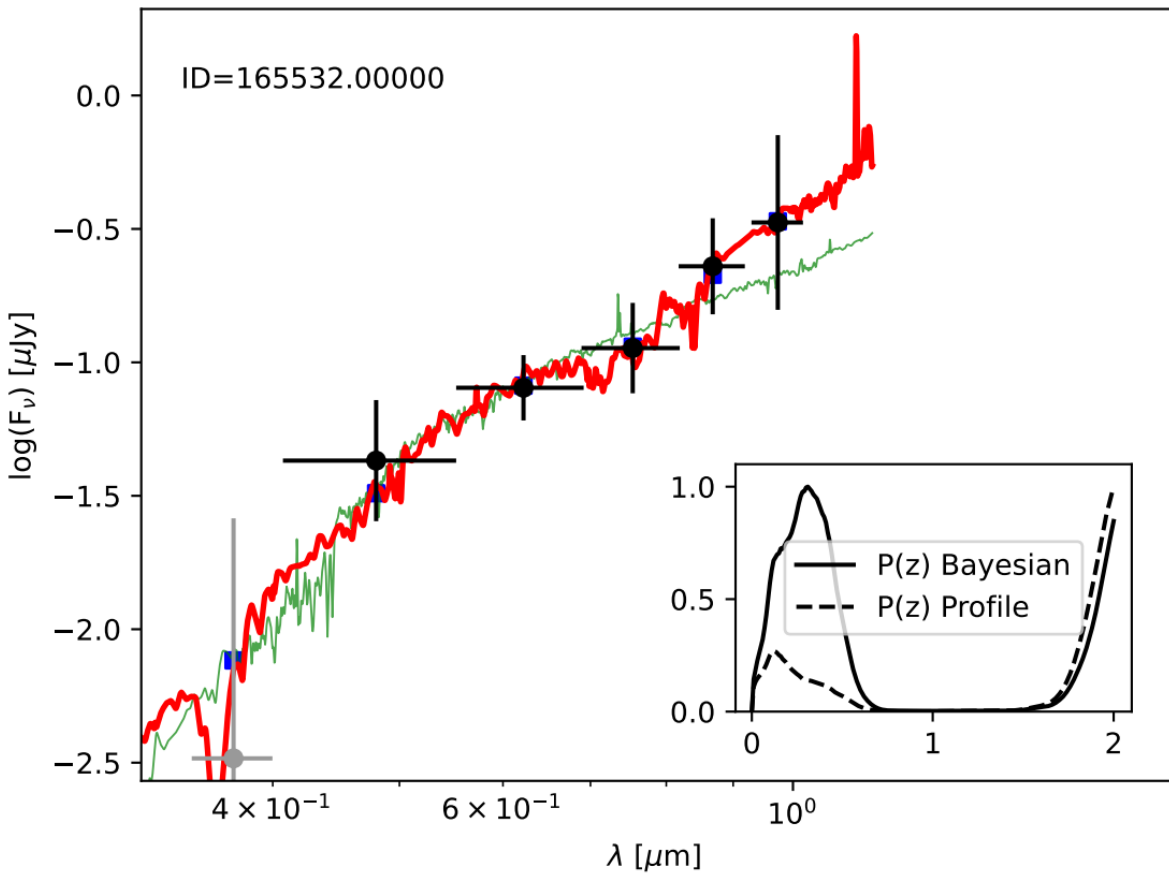
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 5) 0.360 1.021.
GAL-1: (41 1 5) 2.000 0.681, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



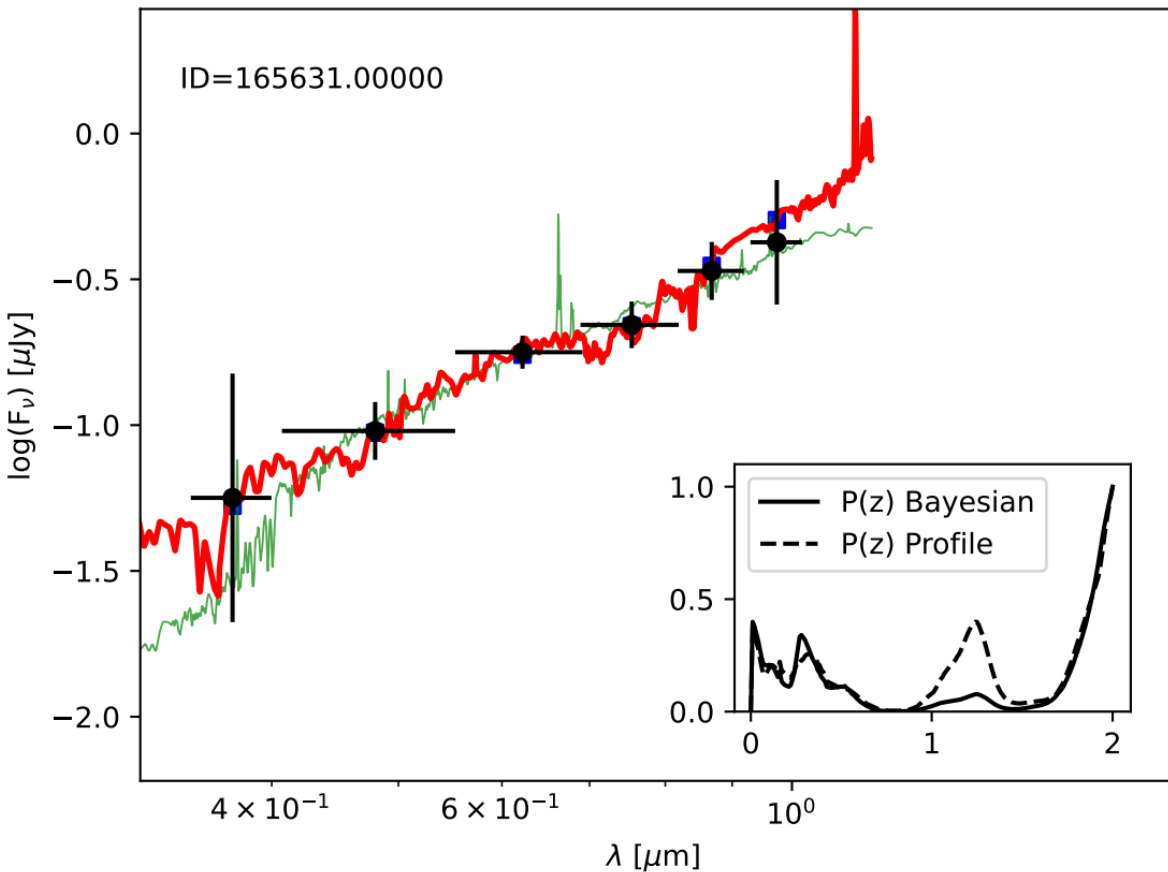
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.330 4.757.
GAL-1: (20 1 6) 2.000 3.712, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



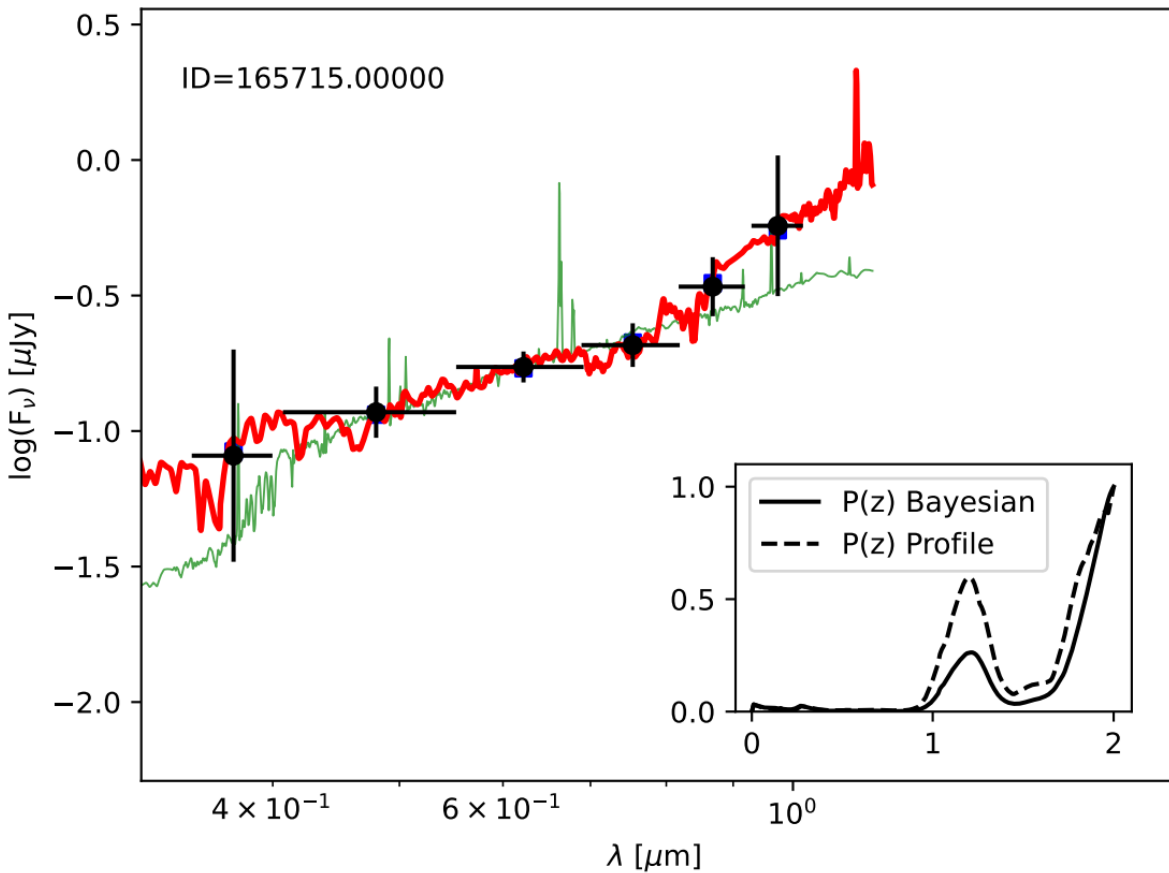
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.120 5.278.
GAL-1: (32 1 6) 2.000 2.665, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



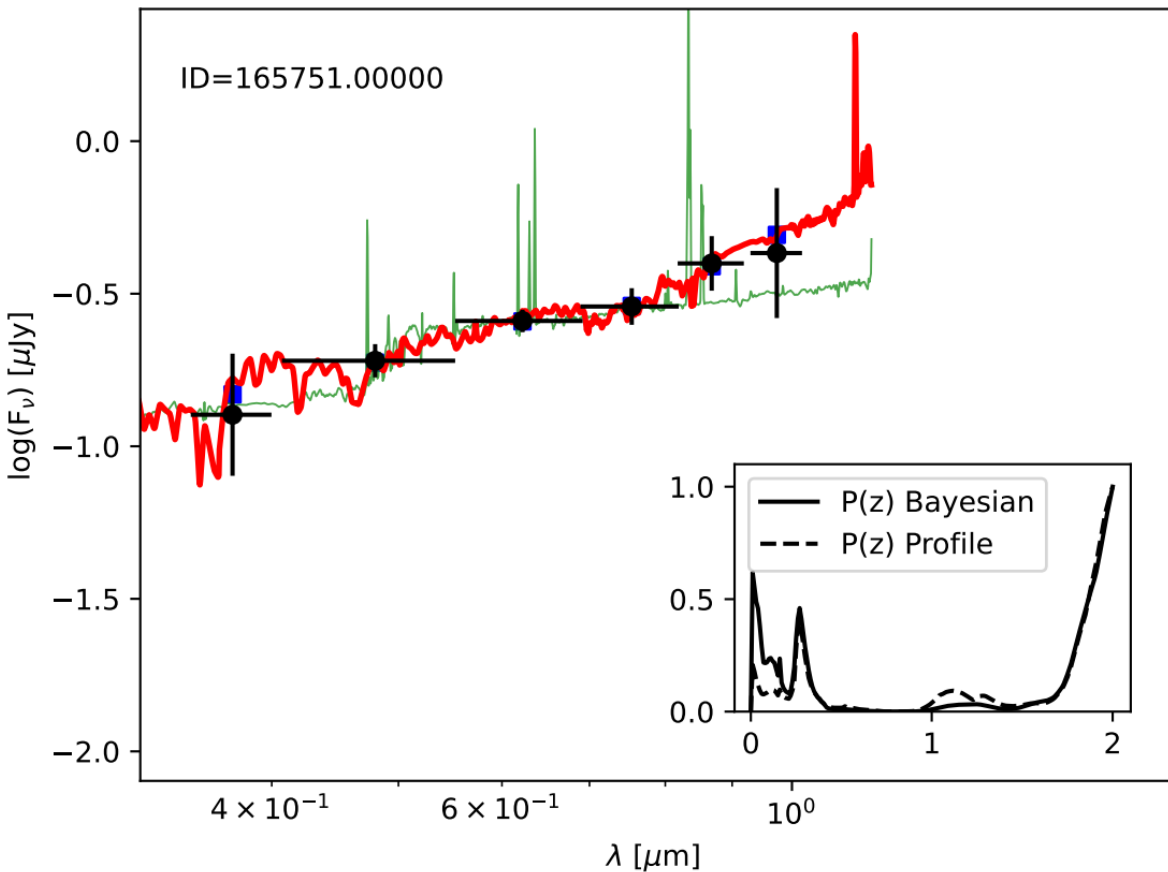
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 2.842.
GAL-1: (46 1 6) 2.000 0.872, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



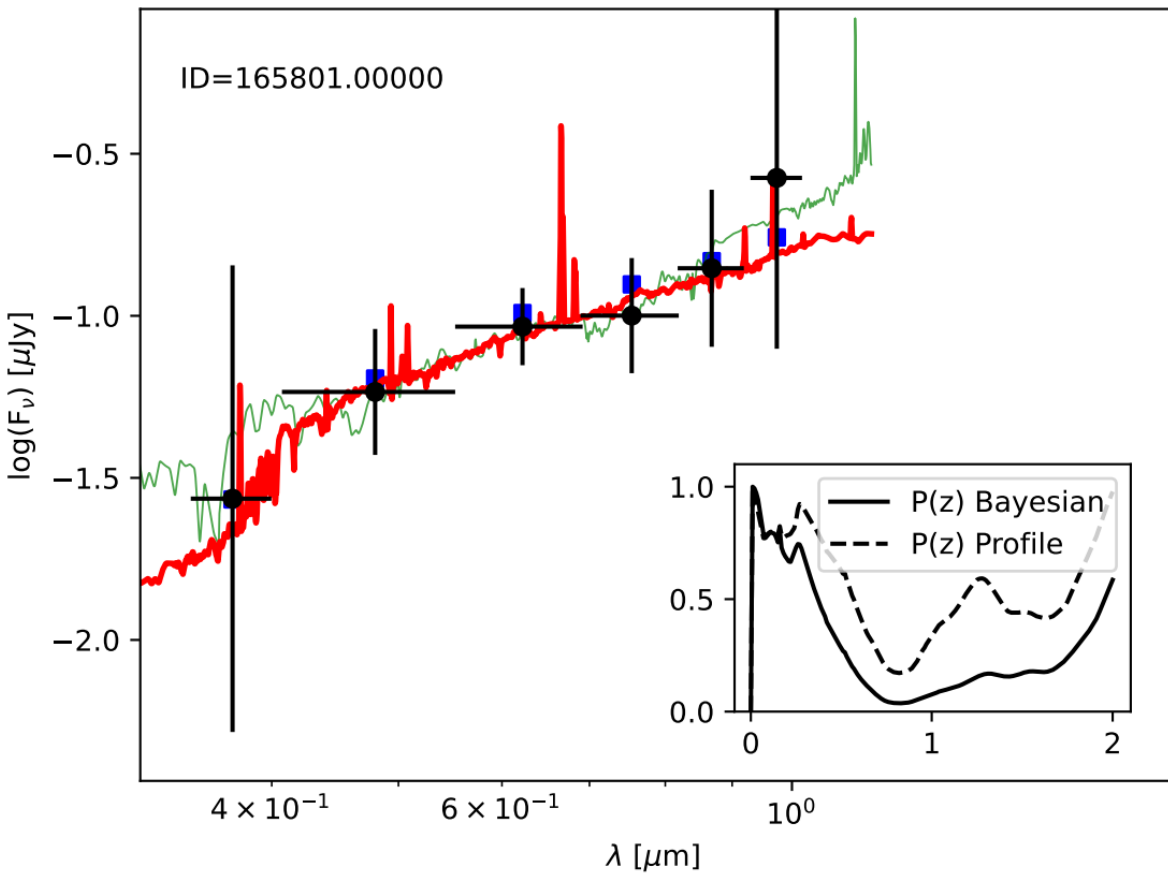
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 7.100.
GAL-1: (20 1 6) 2.000 0.205, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



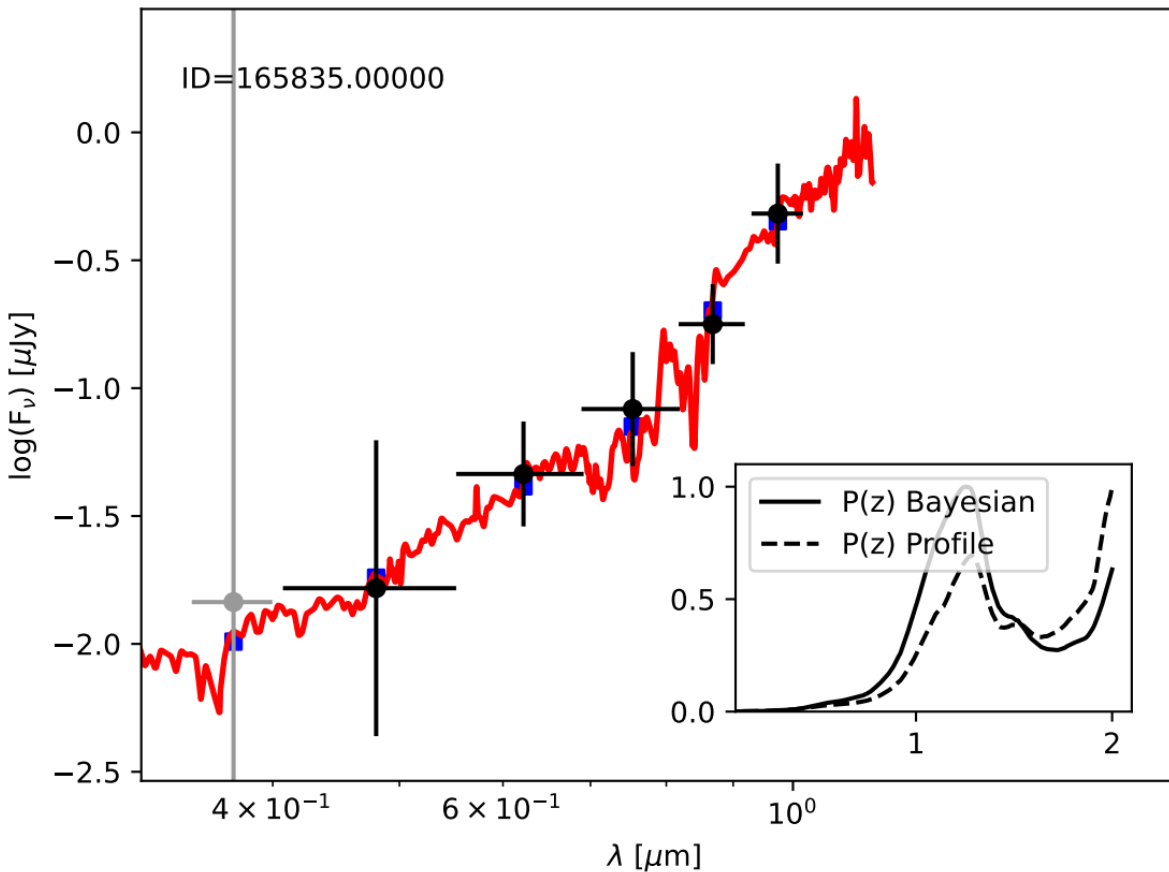
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 2.776.
GAL-1: (60 1 6) 2.000 0.982, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



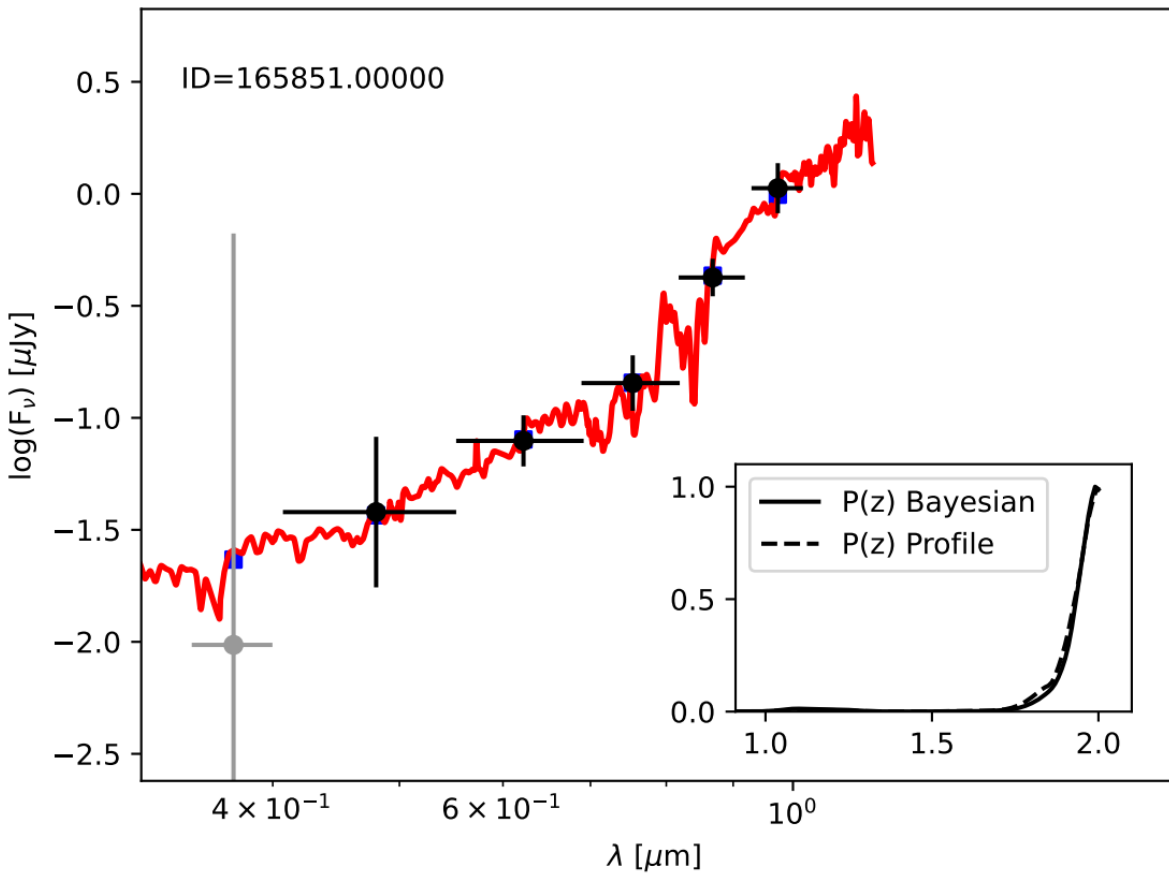
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (56 1 6) 2.000 0.893.
GAL-1: (42 1 6) 0.015 0.848, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



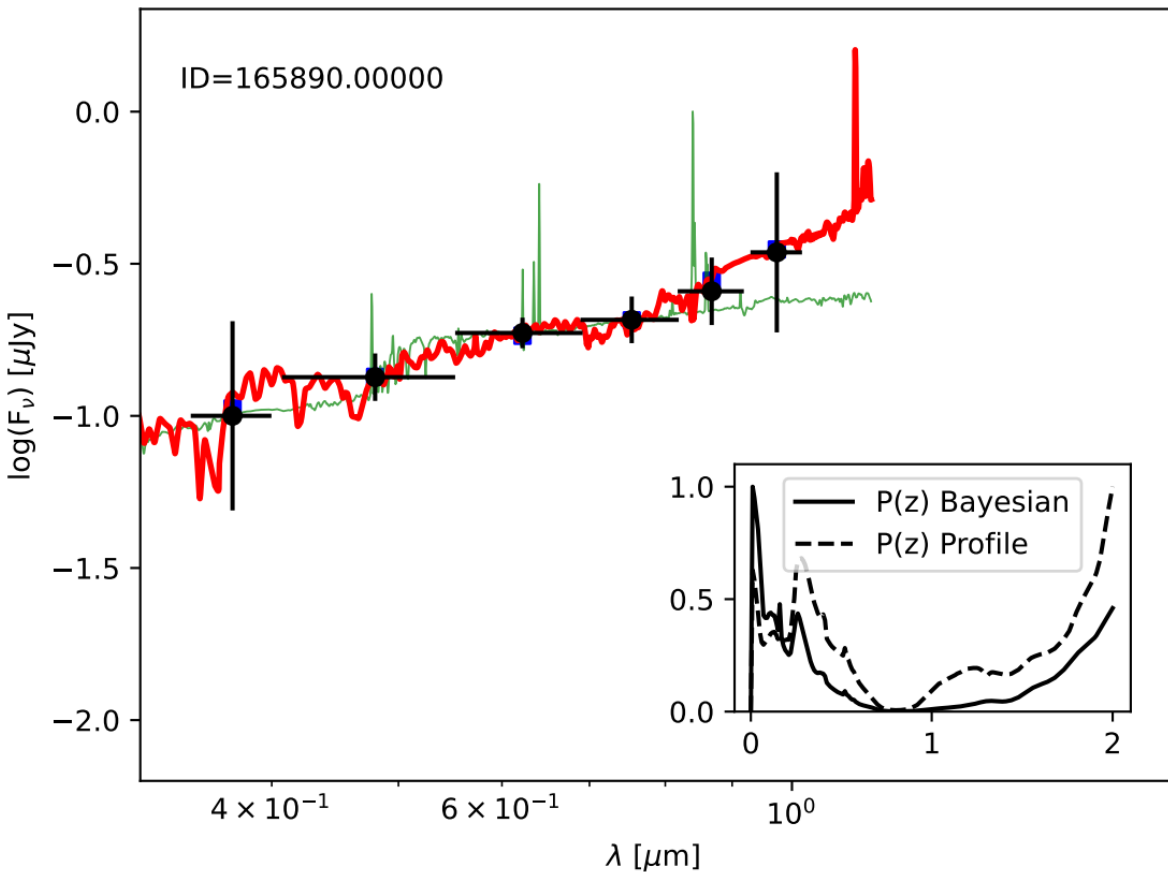
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (7 1 6) 2.000 1.174, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



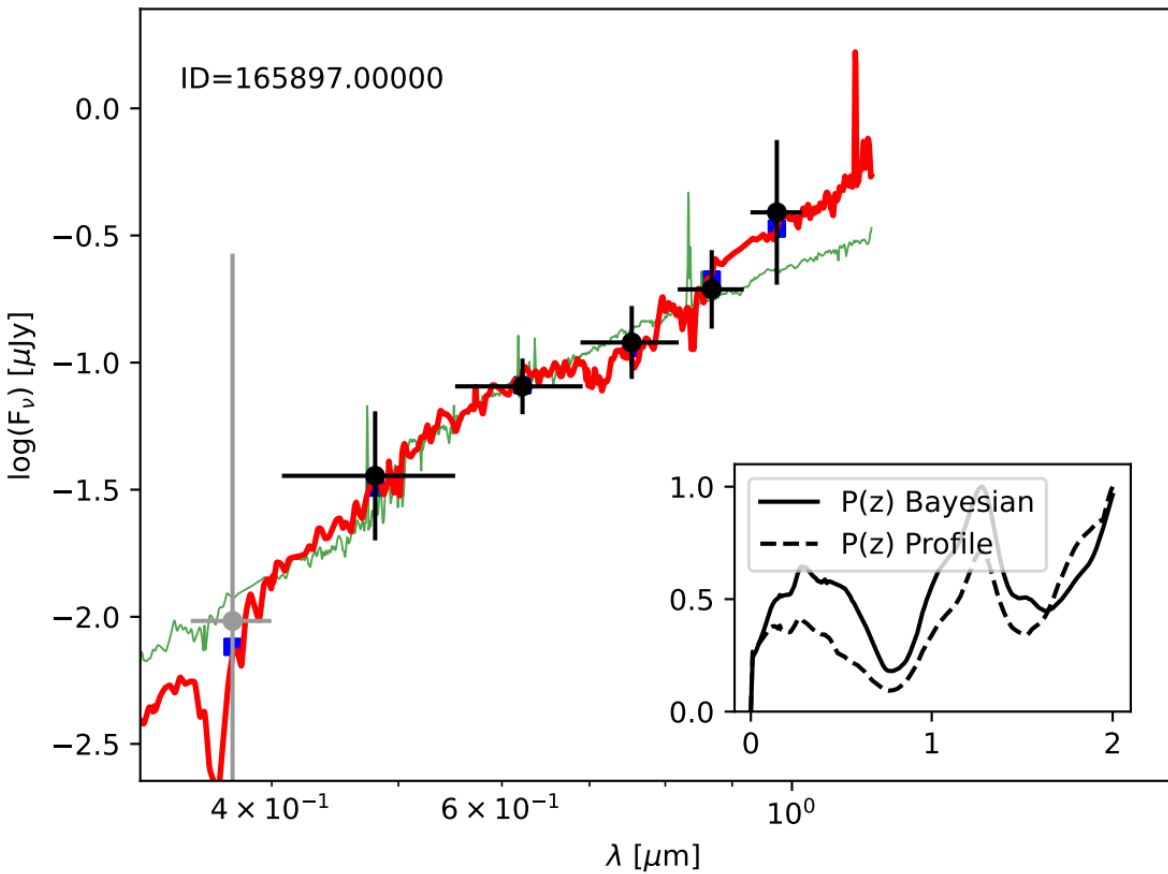
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (3 1 6) 2.000 0.756, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



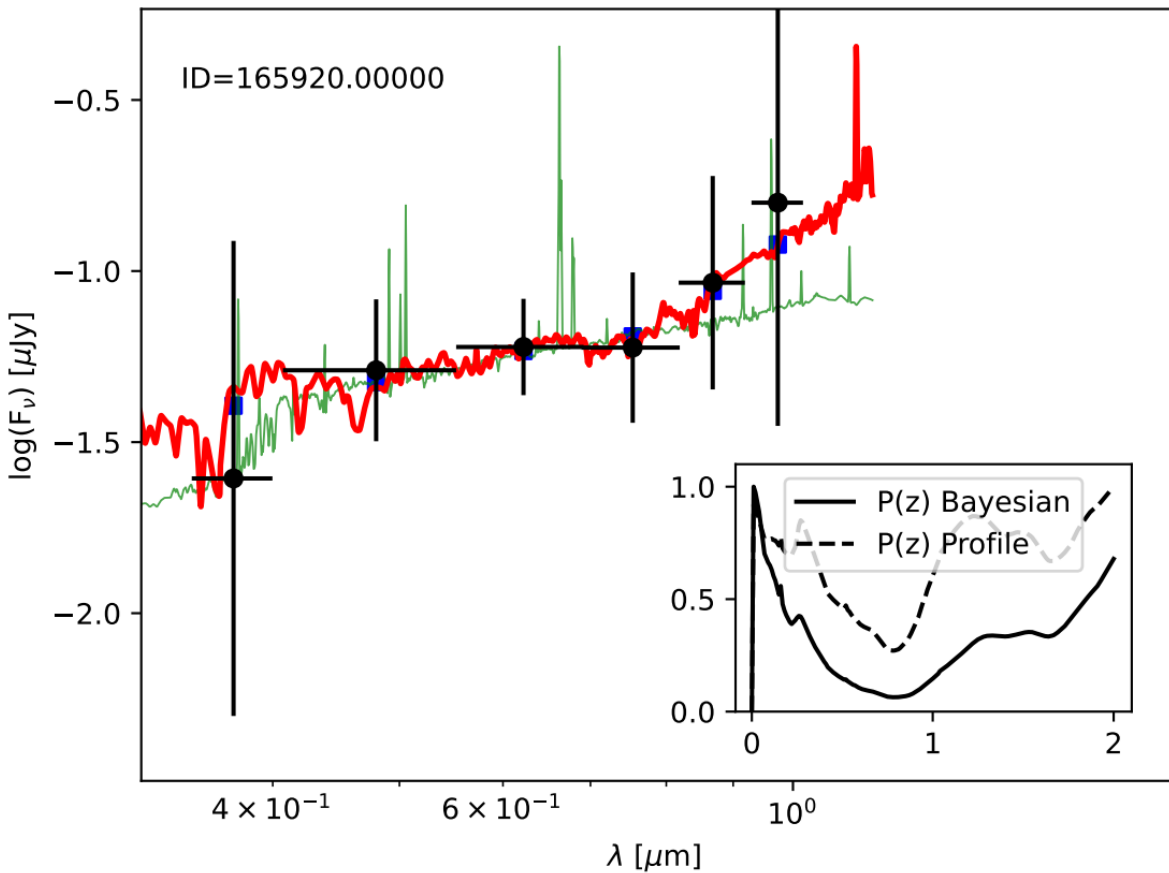
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.280 1.351.
GAL-1: (60 1 6) 2.000 0.586, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



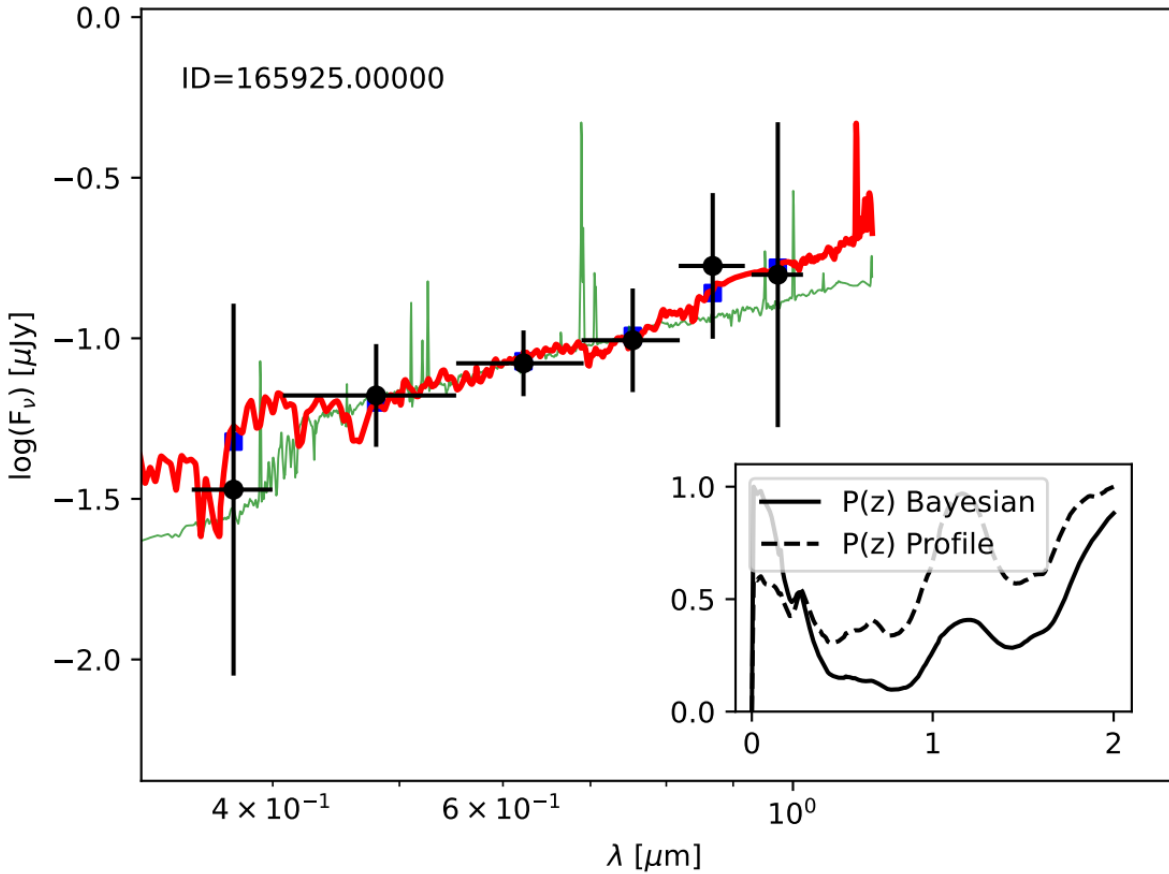
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.270 2.439.
GAL-1: (32 1 6) 2.000 0.682, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



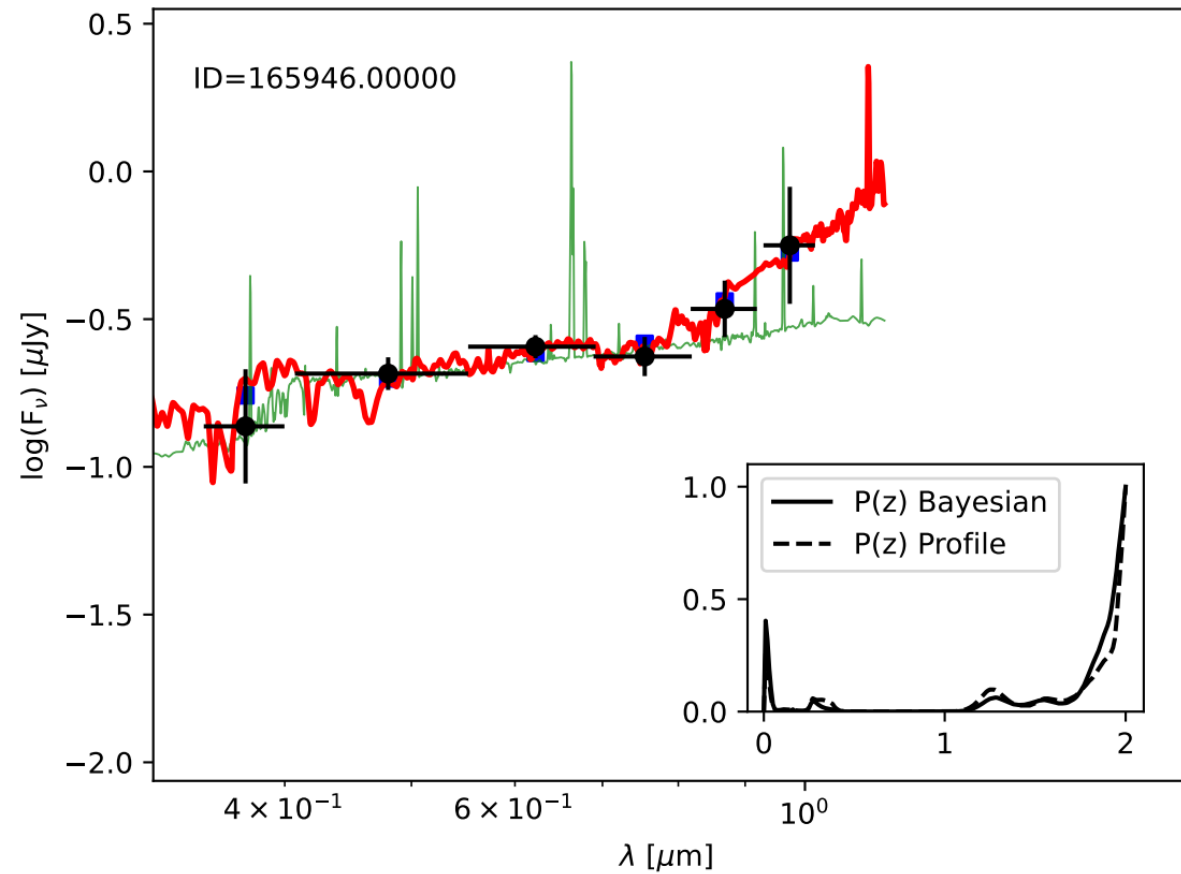
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.010 1.144.
GAL-1: (29 1 6) 2.000 0.977, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



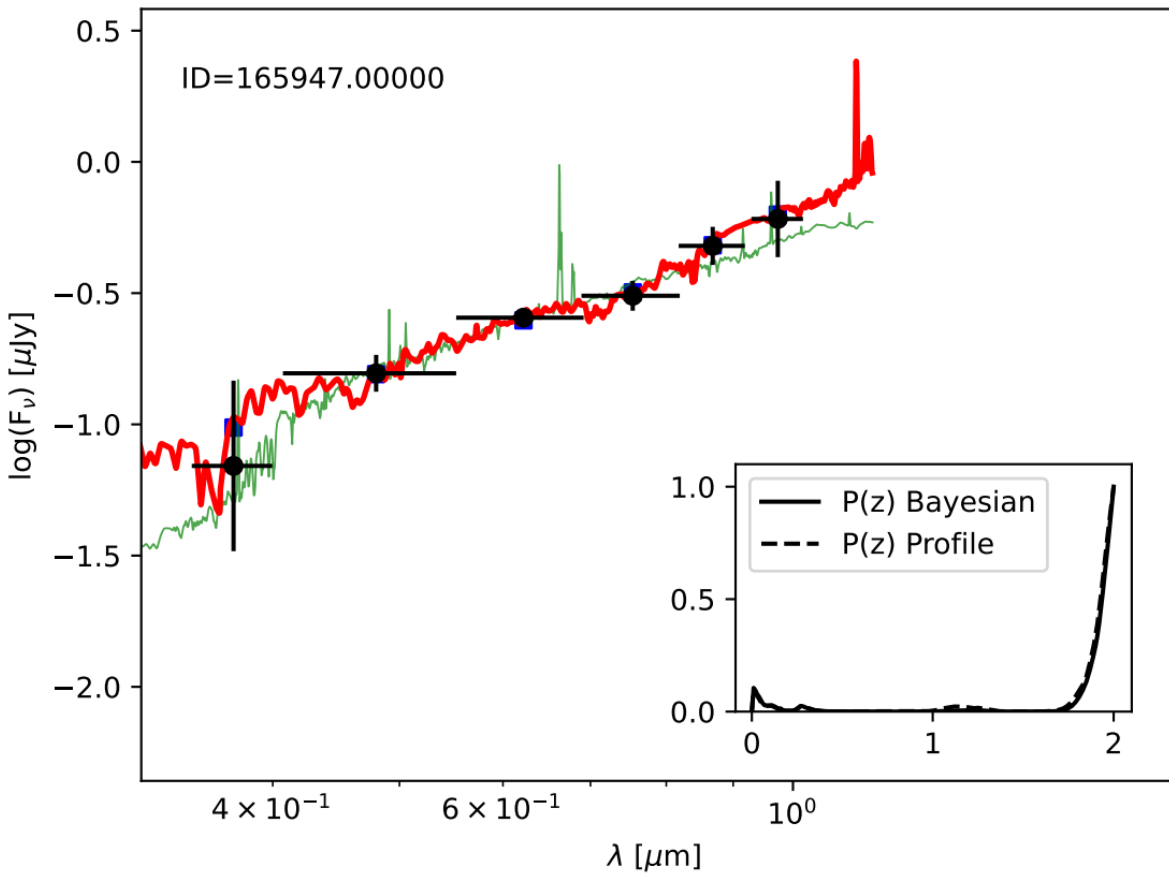
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.050 1.978.
GAL-1: (70 1 6) 2.000 0.962, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



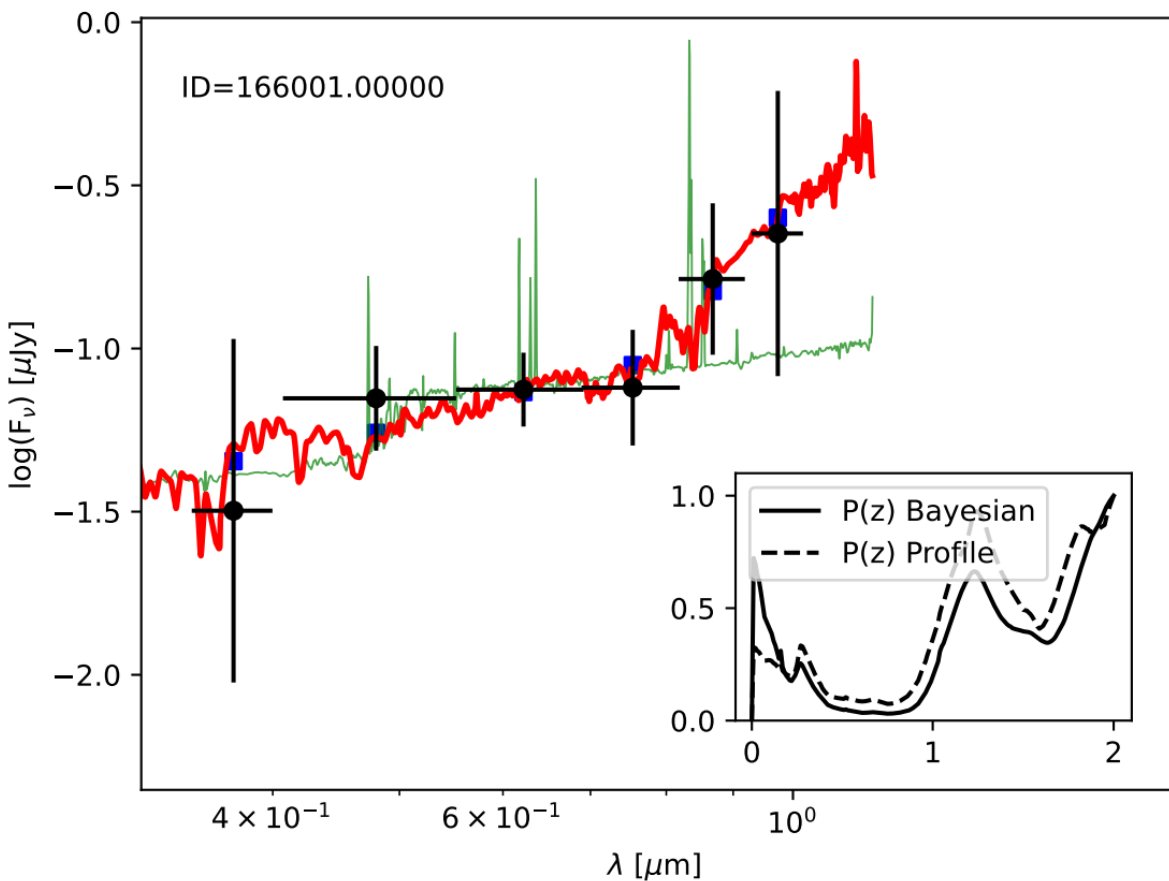
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.010 7.925.
GAL-1: (19 1 6) 2.000 5.206, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



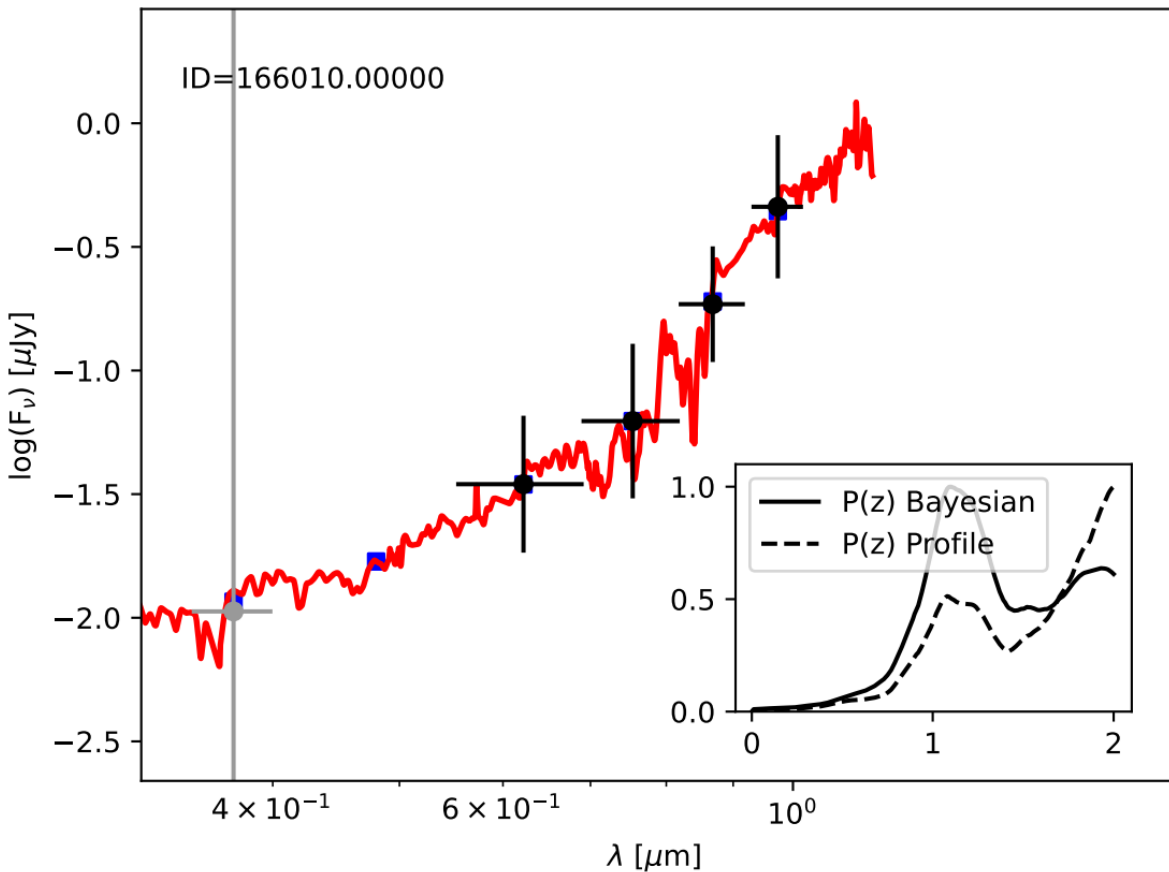
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 6.301.
GAL-1: (55 1 6) 2.000 1.729, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



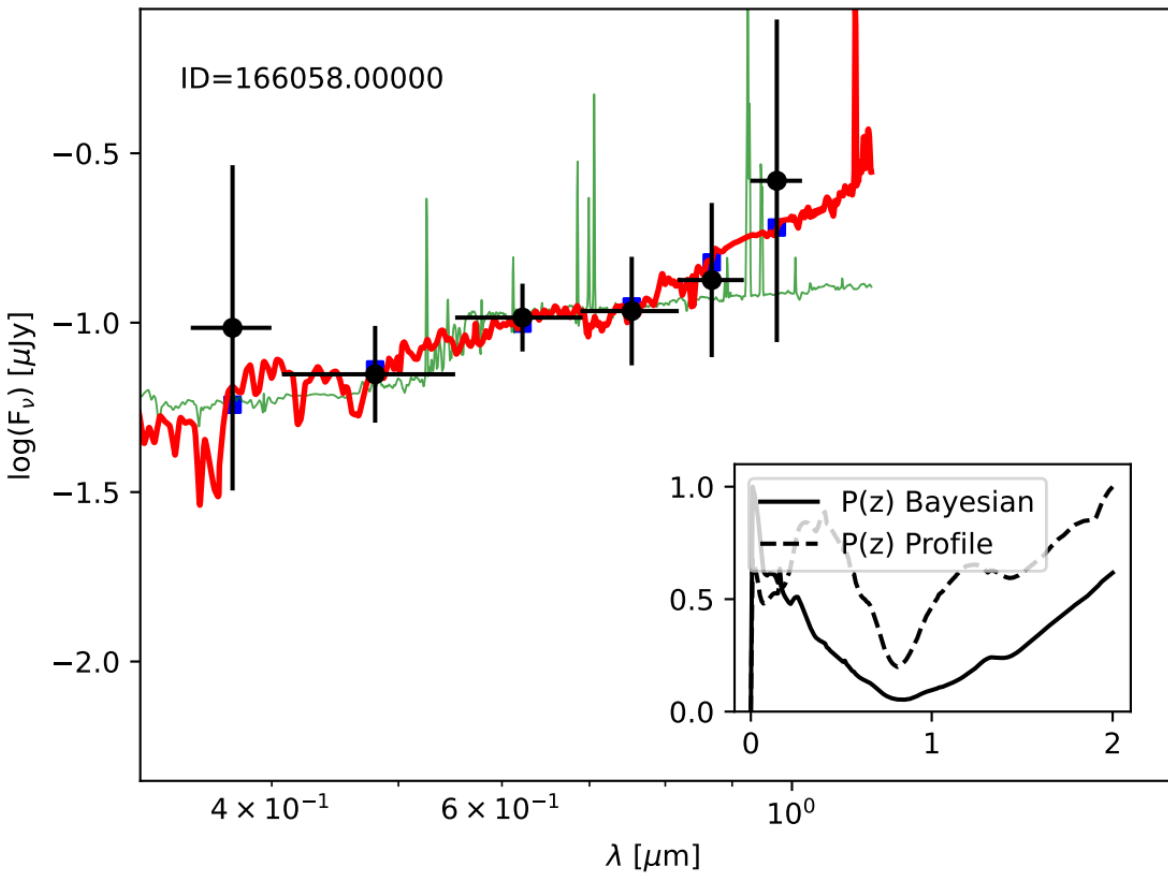
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 4.925.
GAL-1: (17 1 6) 2.000 2.730, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



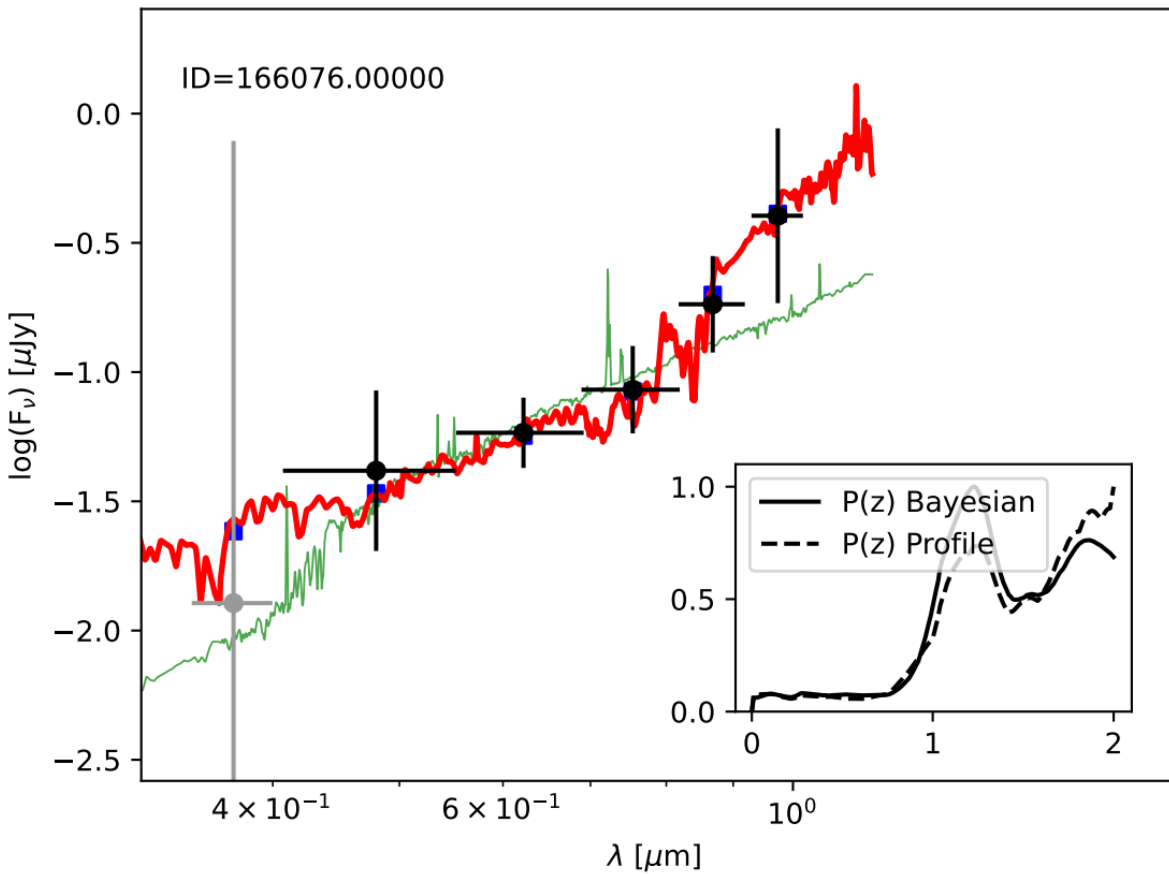
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (2 1 5) 2.000 0.024, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



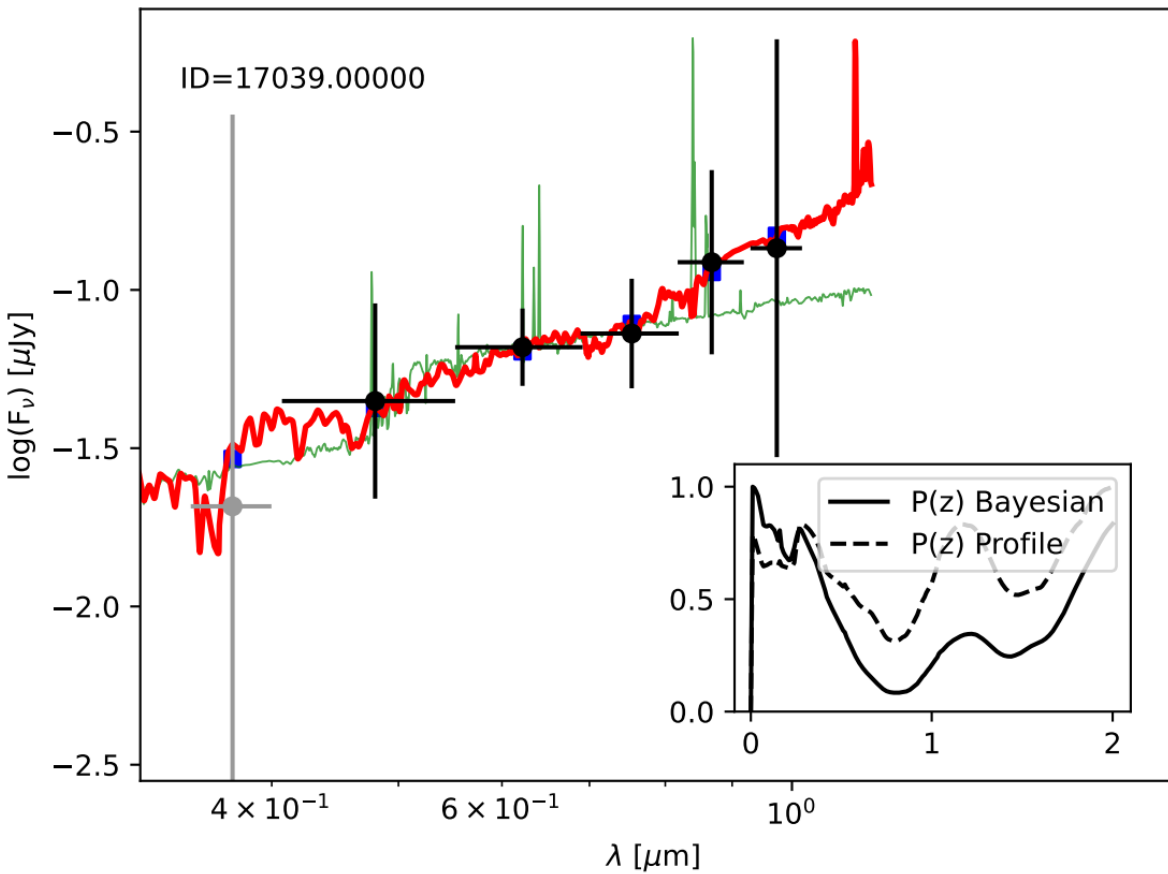
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.410 1.459.
GAL-1: (60 1 6) 2.000 1.221, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



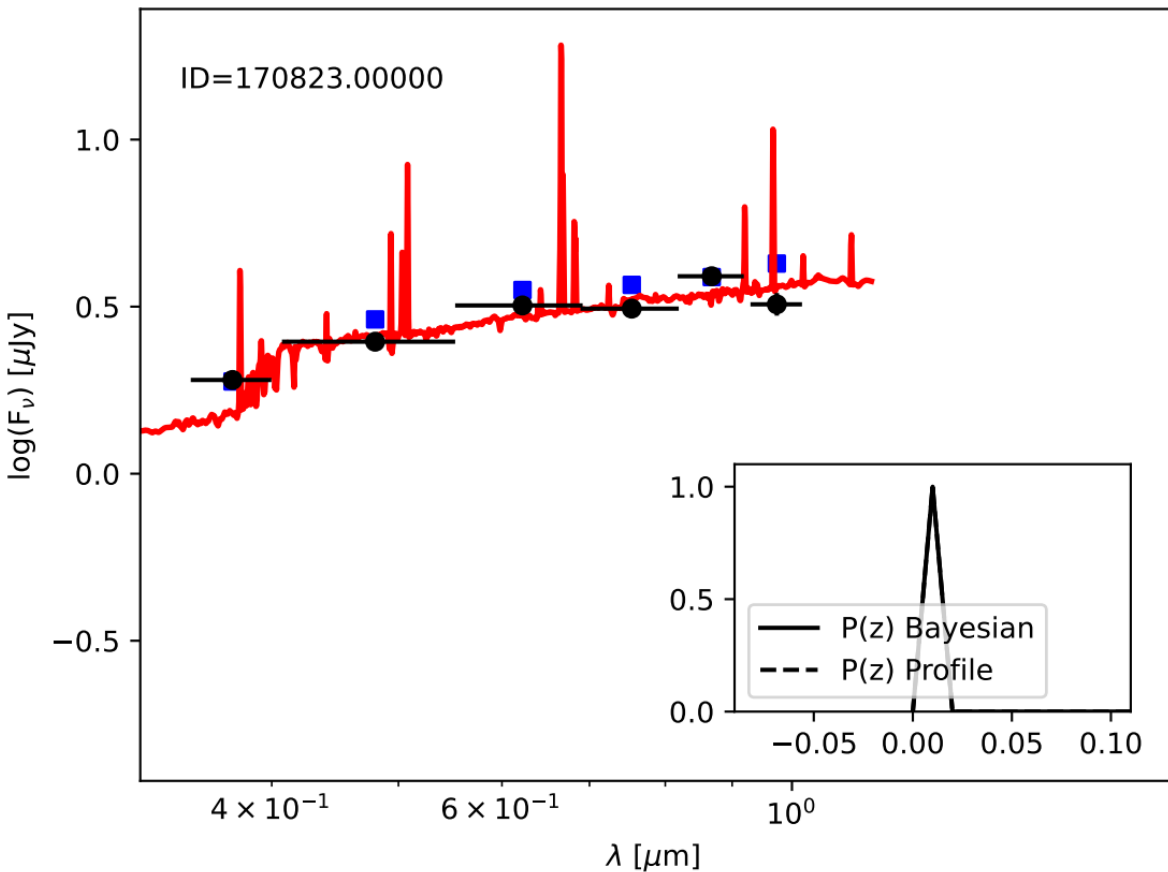
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.100 5.712.
GAL-1: (9 1 6) 2.000 0.653, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



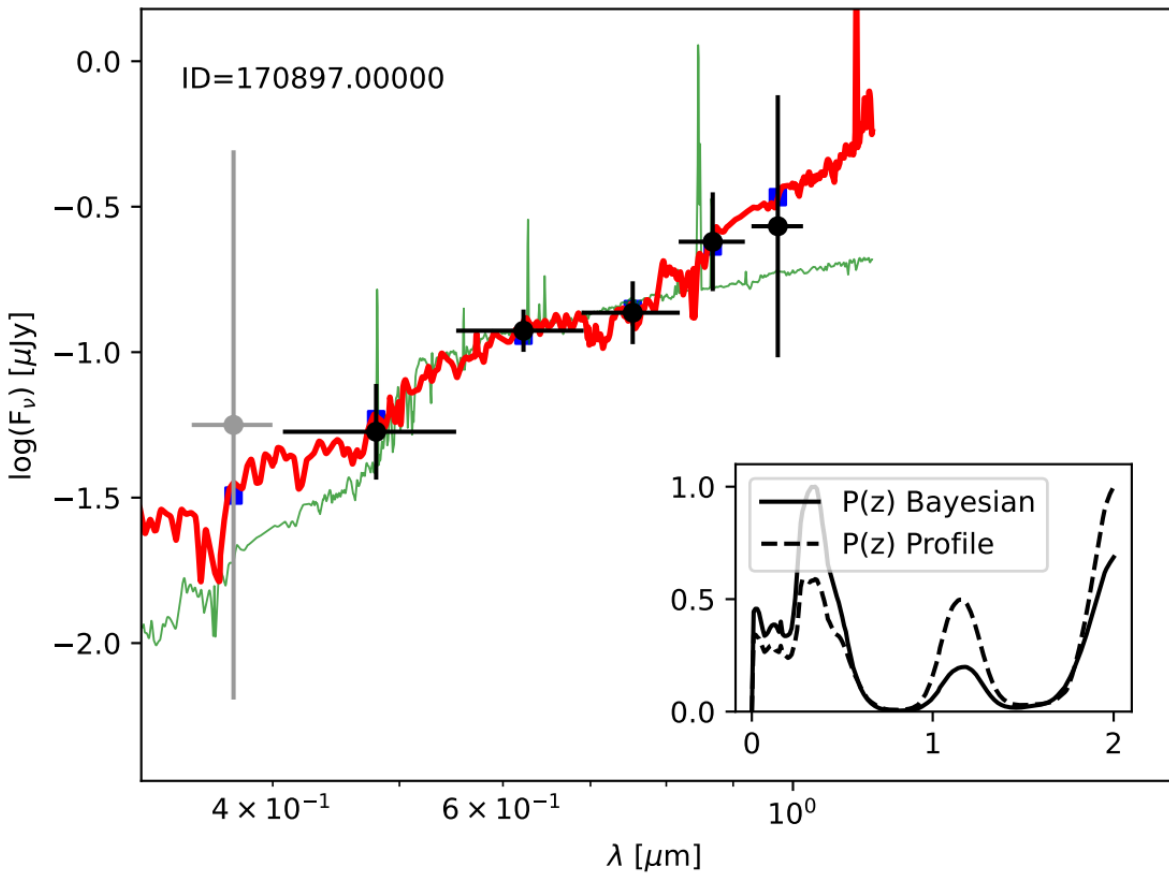
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 0.697.
GAL-1: (56 1 6) 2.000 0.336, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



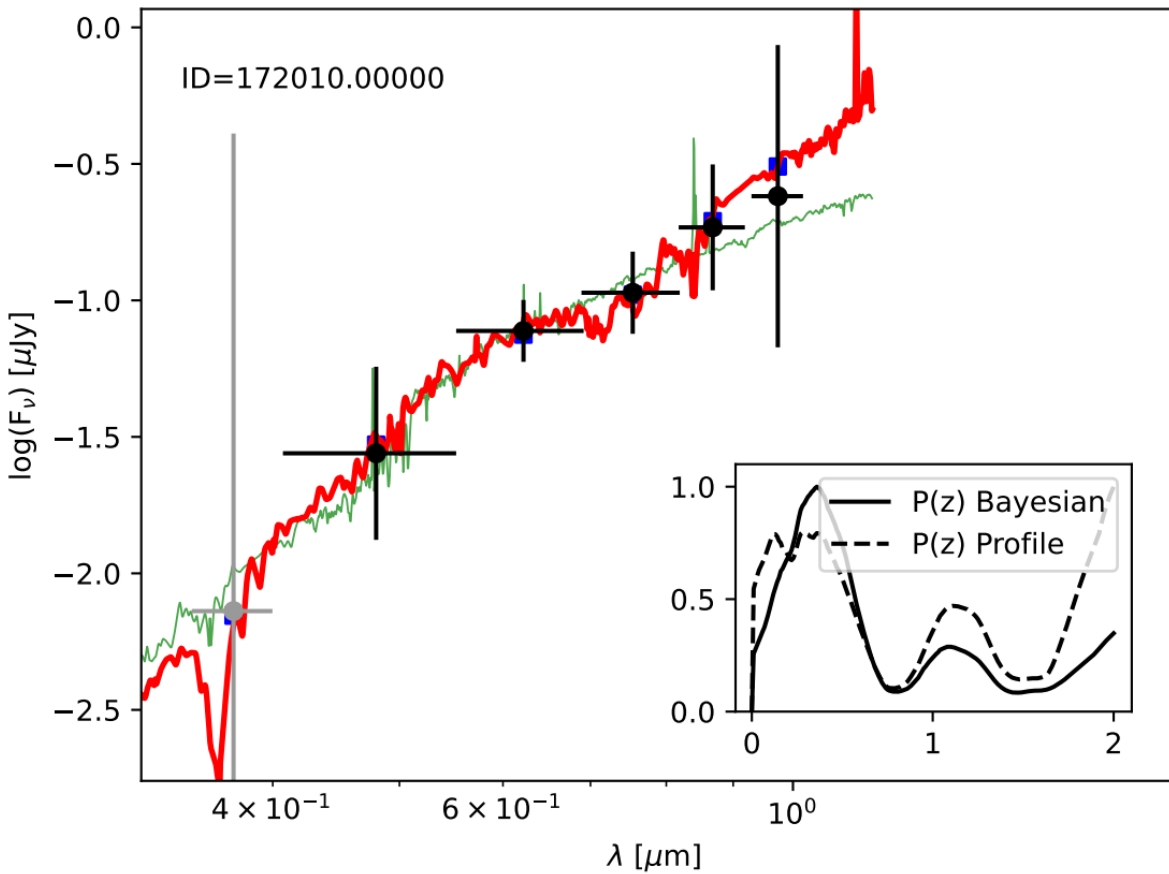
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (89 1 6) 0.015 163.250, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



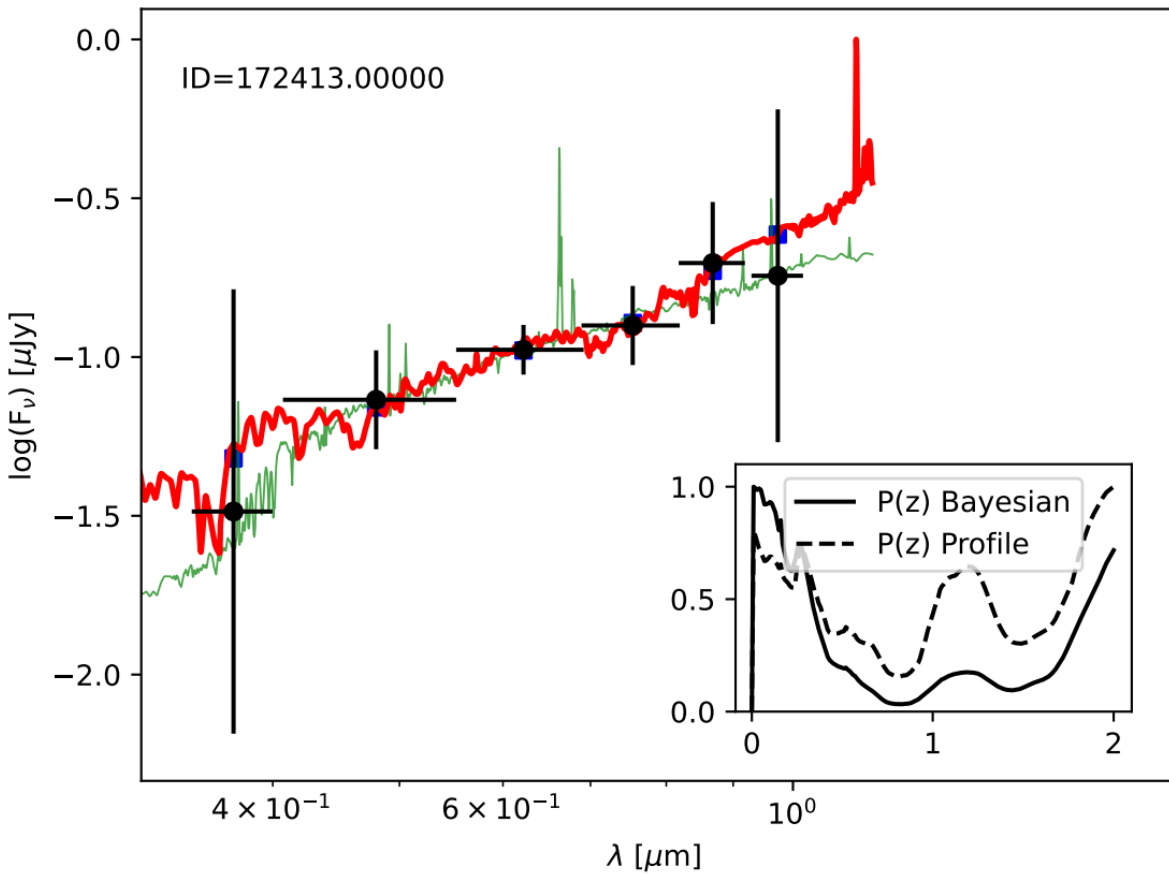
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.290 2.075.
GAL-1: (44 1 6) 2.000 1.018, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



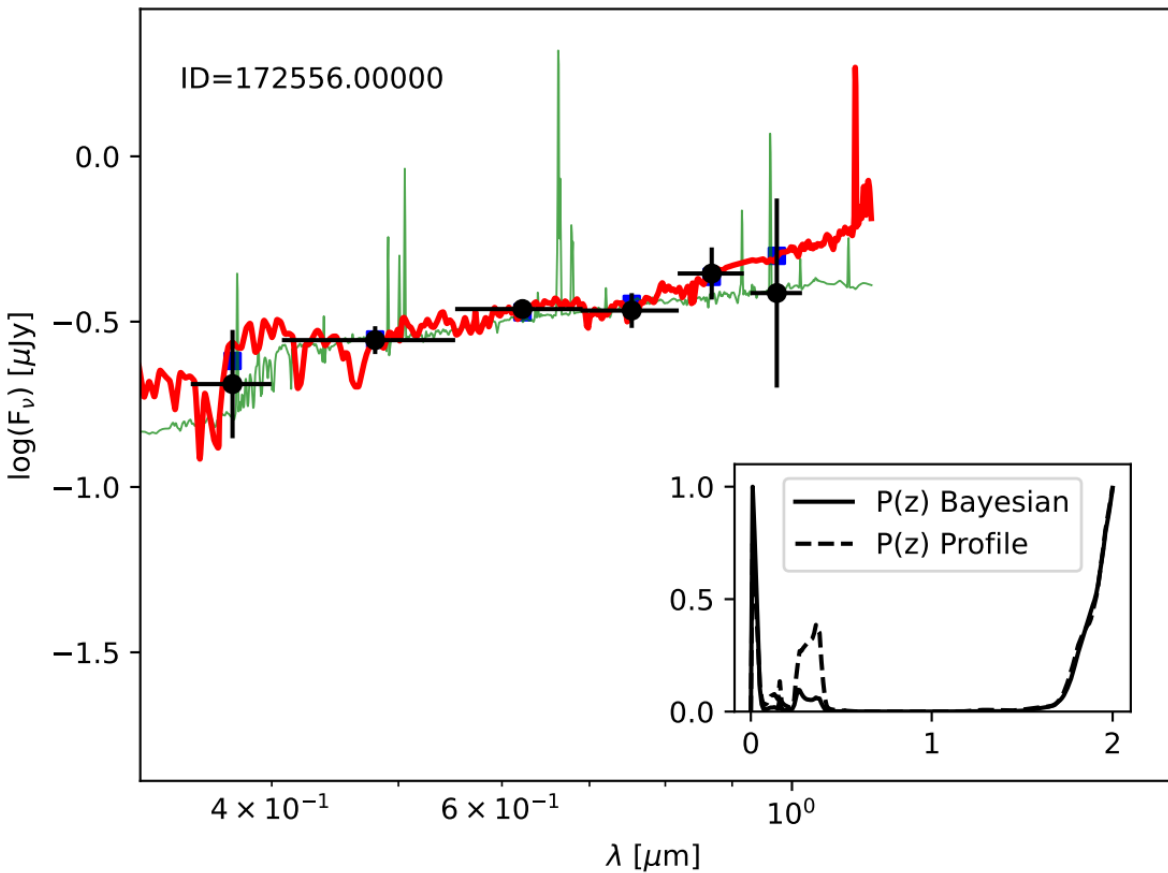
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.280 0.803.
GAL-1: (32 1 6) 2.000 0.349, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



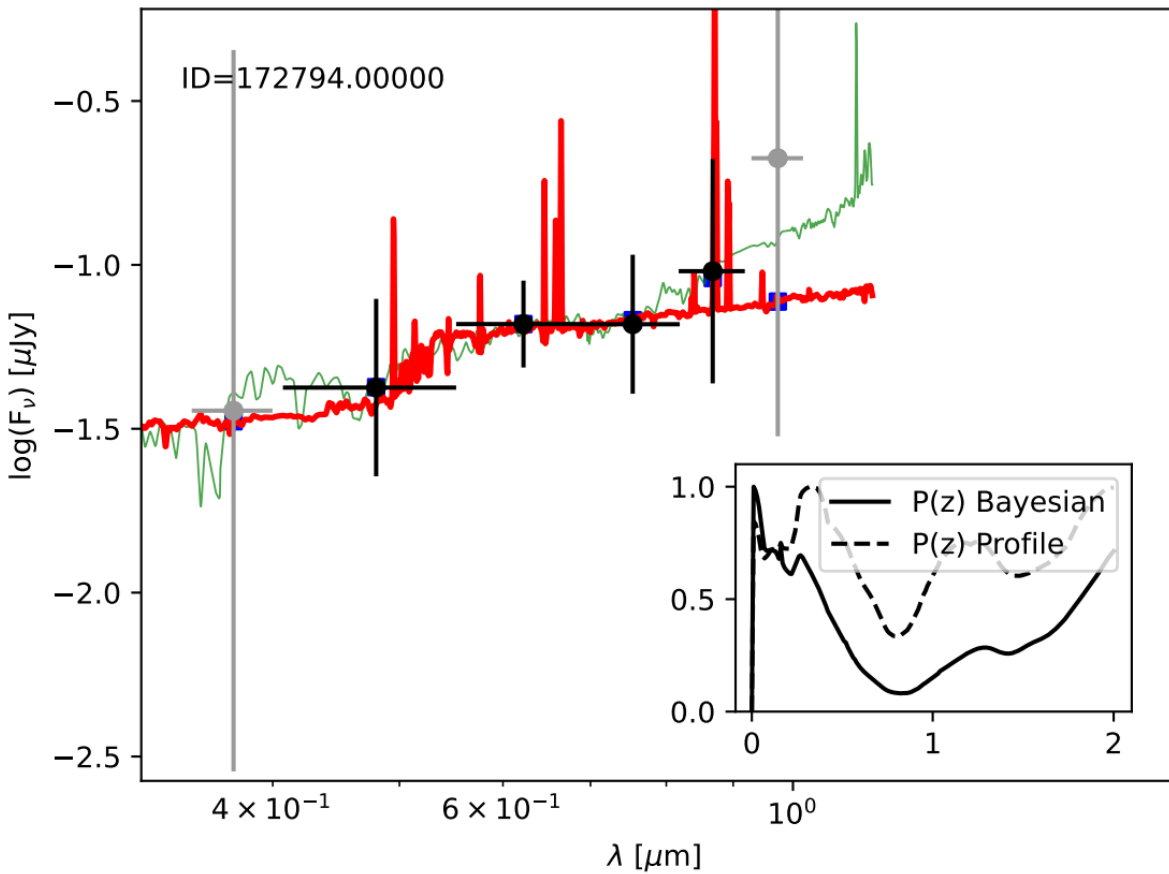
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.010 1.290.
GAL-1: (56 1 6) 2.000 0.844, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



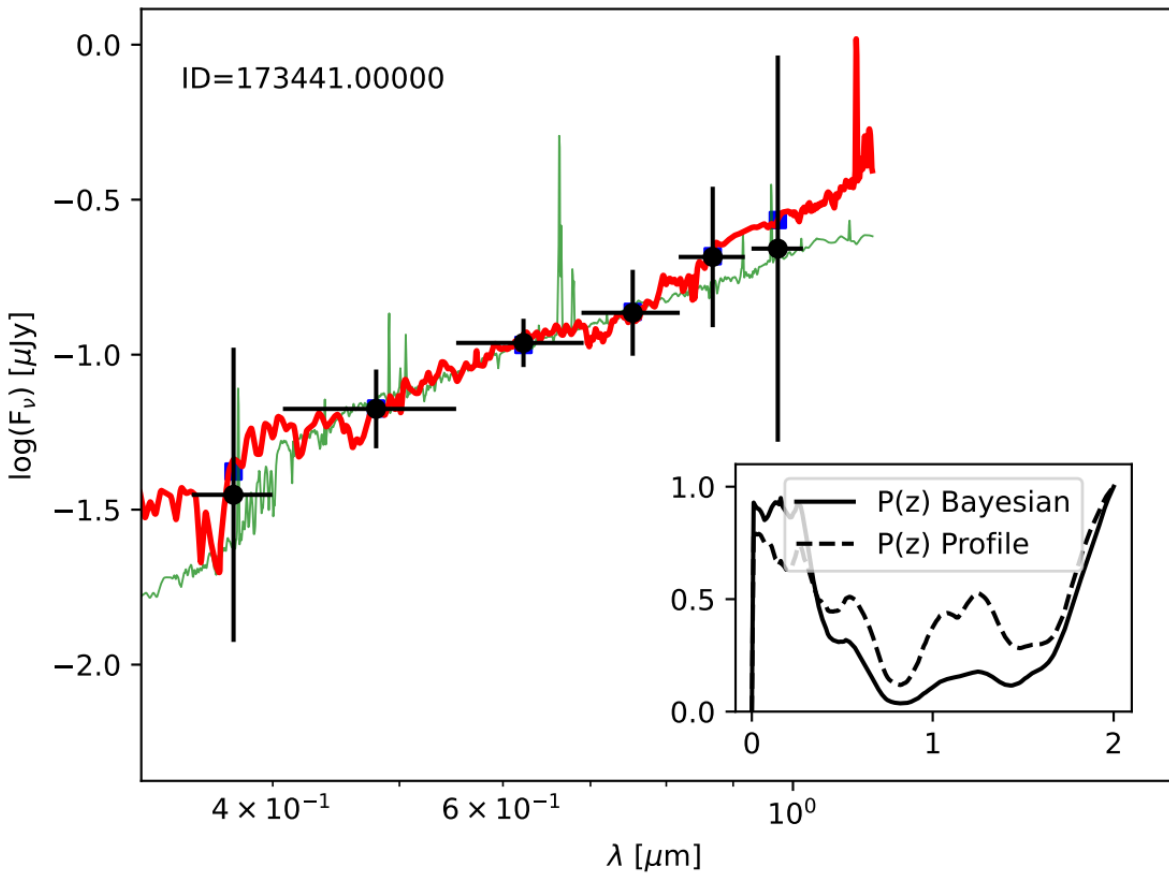
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (89 1 6) 0.010 3.459.
GAL-1: (78 1 6) 2.000 2.874, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



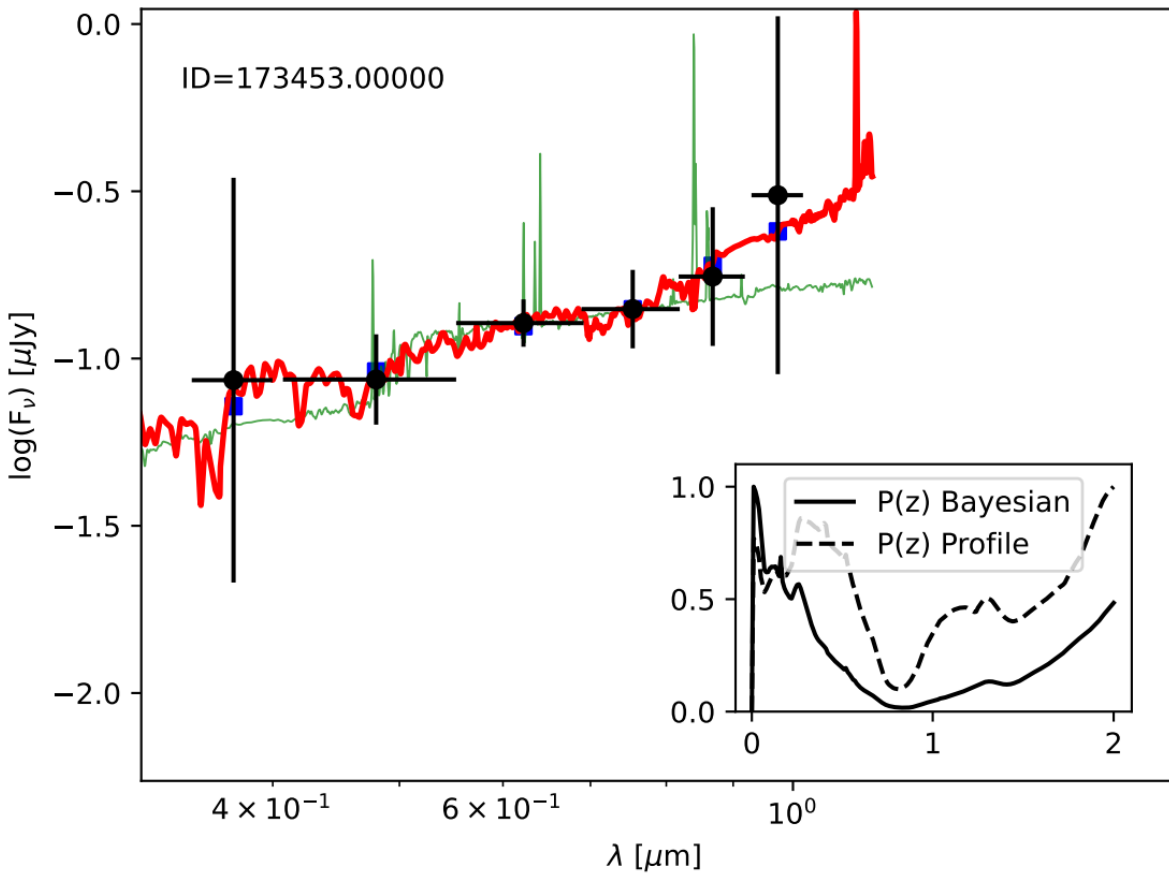
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 2.000 0.461.
GAL-1: (90 1 6) 0.328 0.454, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



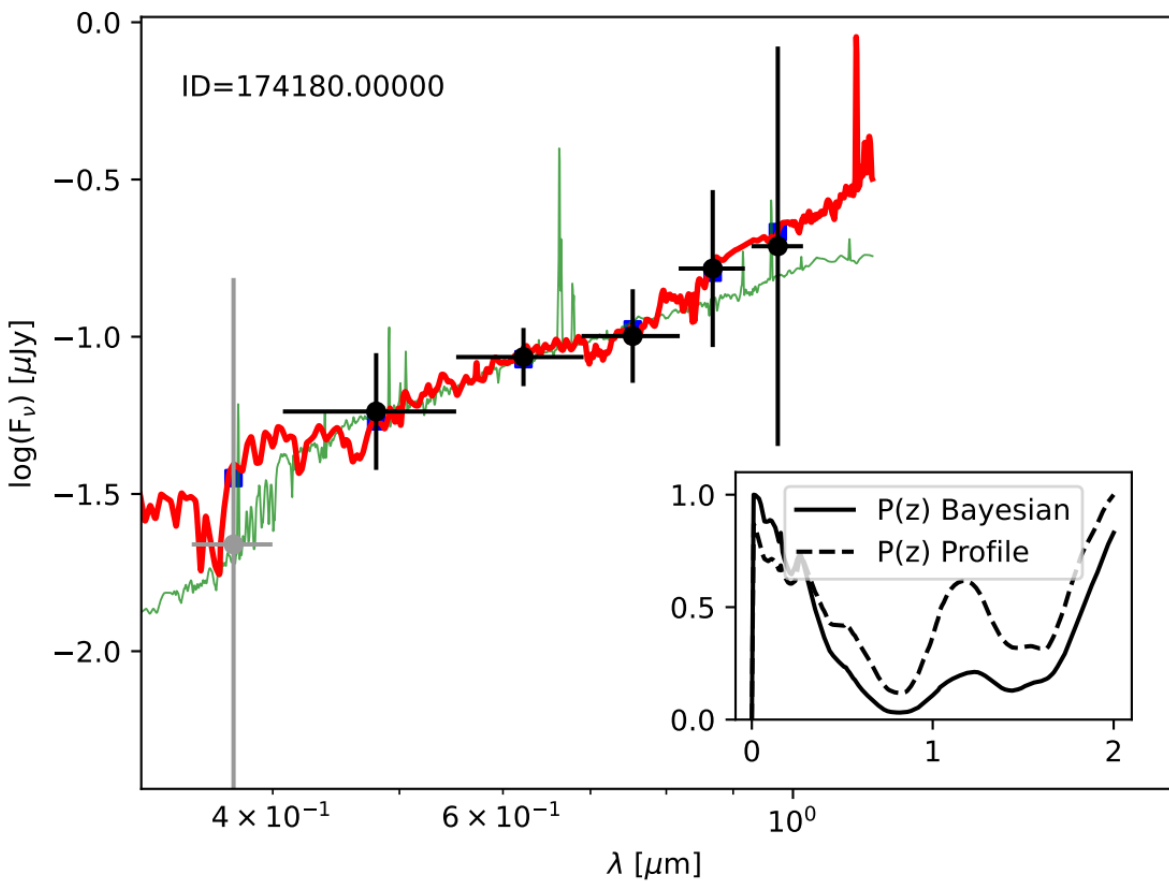
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 0.698.
GAL-1: (55 1 6) 2.000 0.259, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



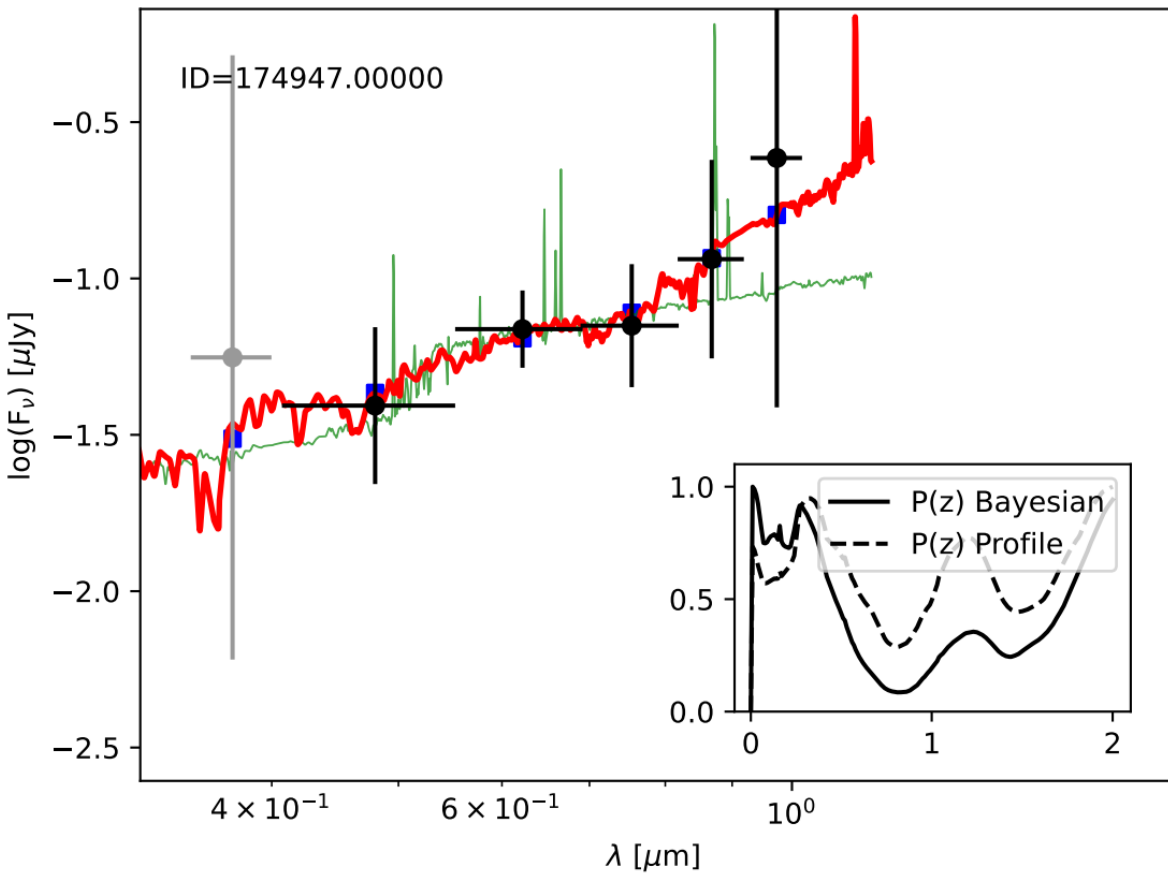
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (89 1 6) 0.280 0.794.
GAL-1: (60 1 6) 2.000 0.494, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



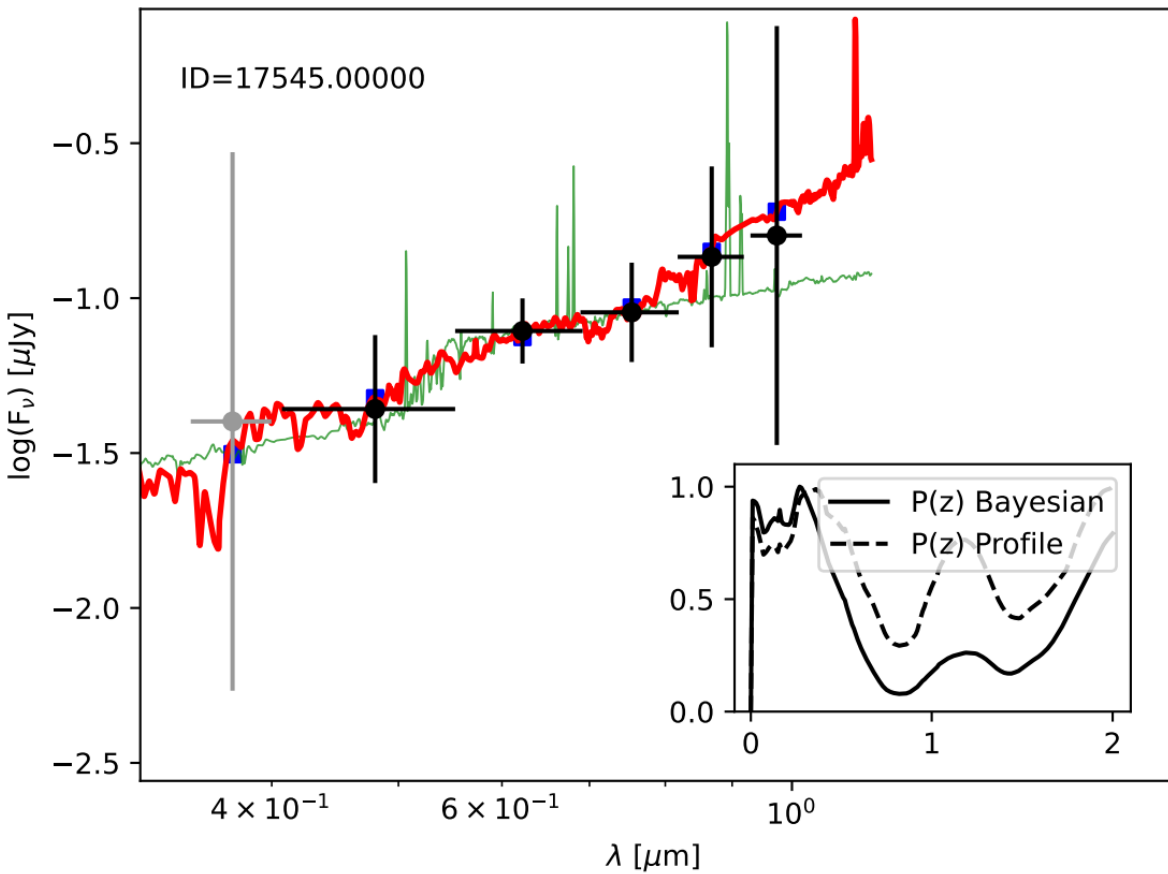
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (39 1 6) 0.010 0.936.
GAL-1: (49 1 6) 2.000 0.658, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



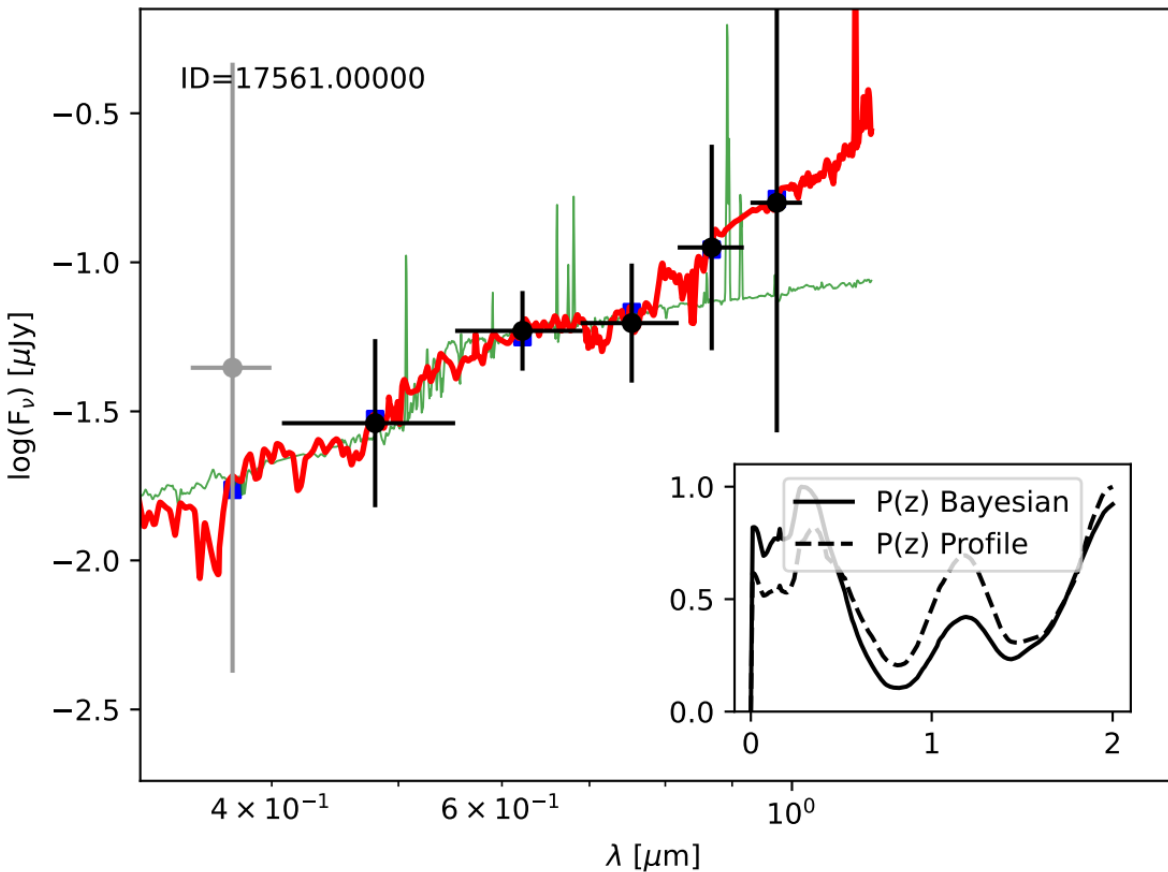
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.330 0.928.
GAL-1: (39 1 6) 2.000 0.822, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



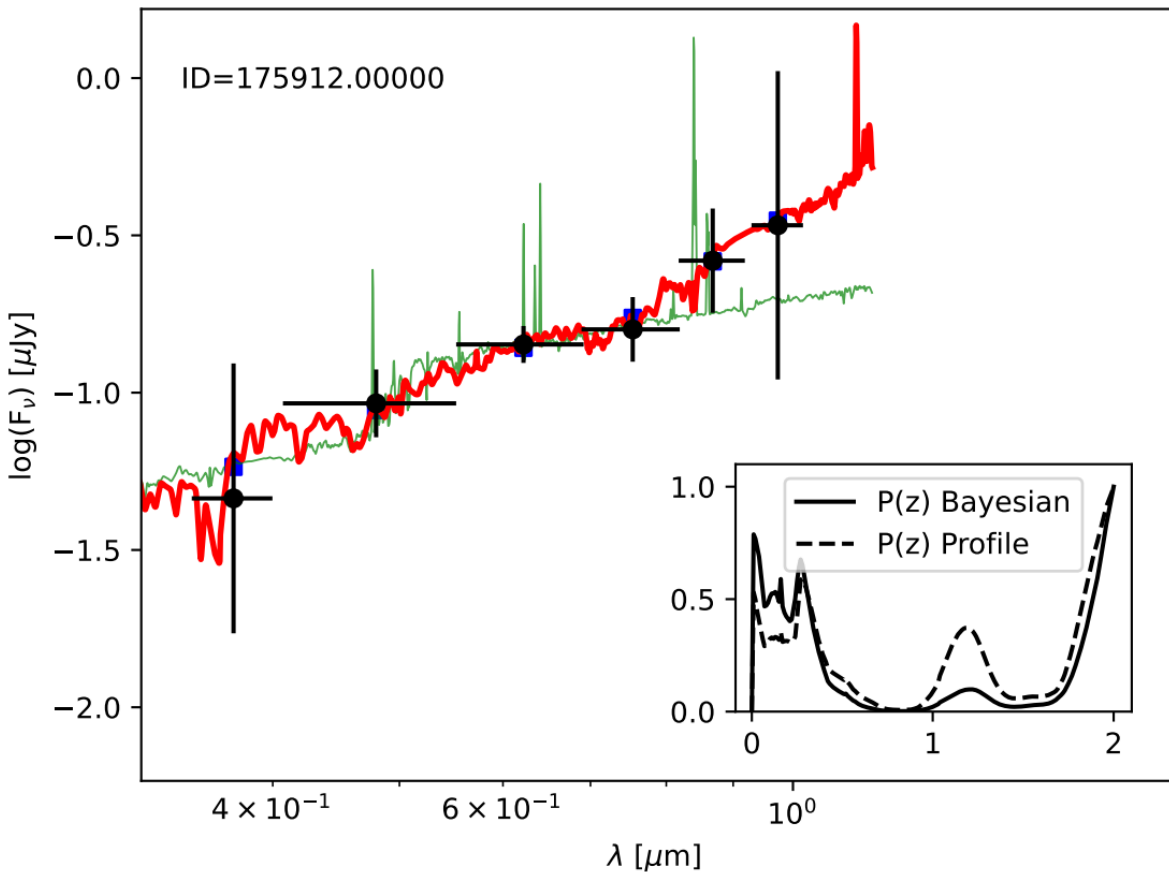
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.360 0.405.
GAL-1: (49 1 6) 2.000 0.384, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



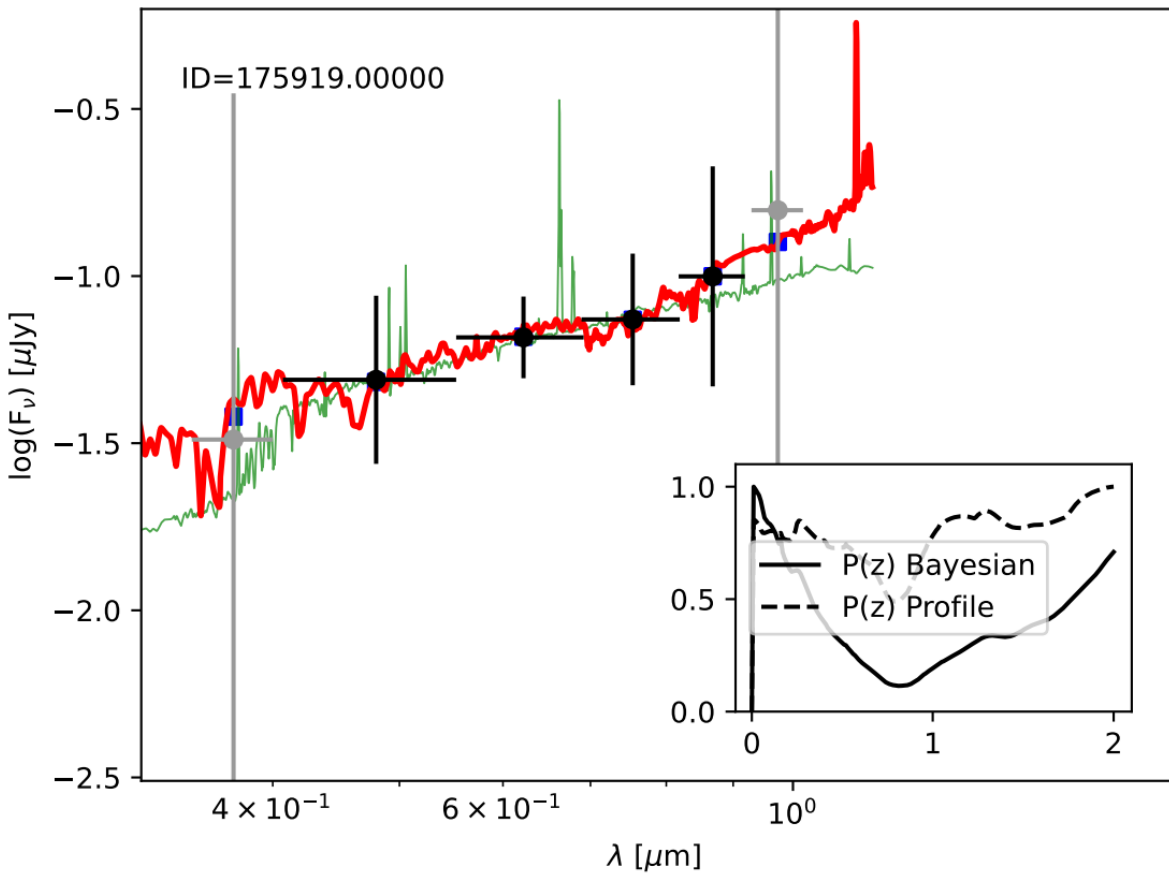
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.360 0.926.
GAL-1: (43 1 6) 2.000 0.526, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



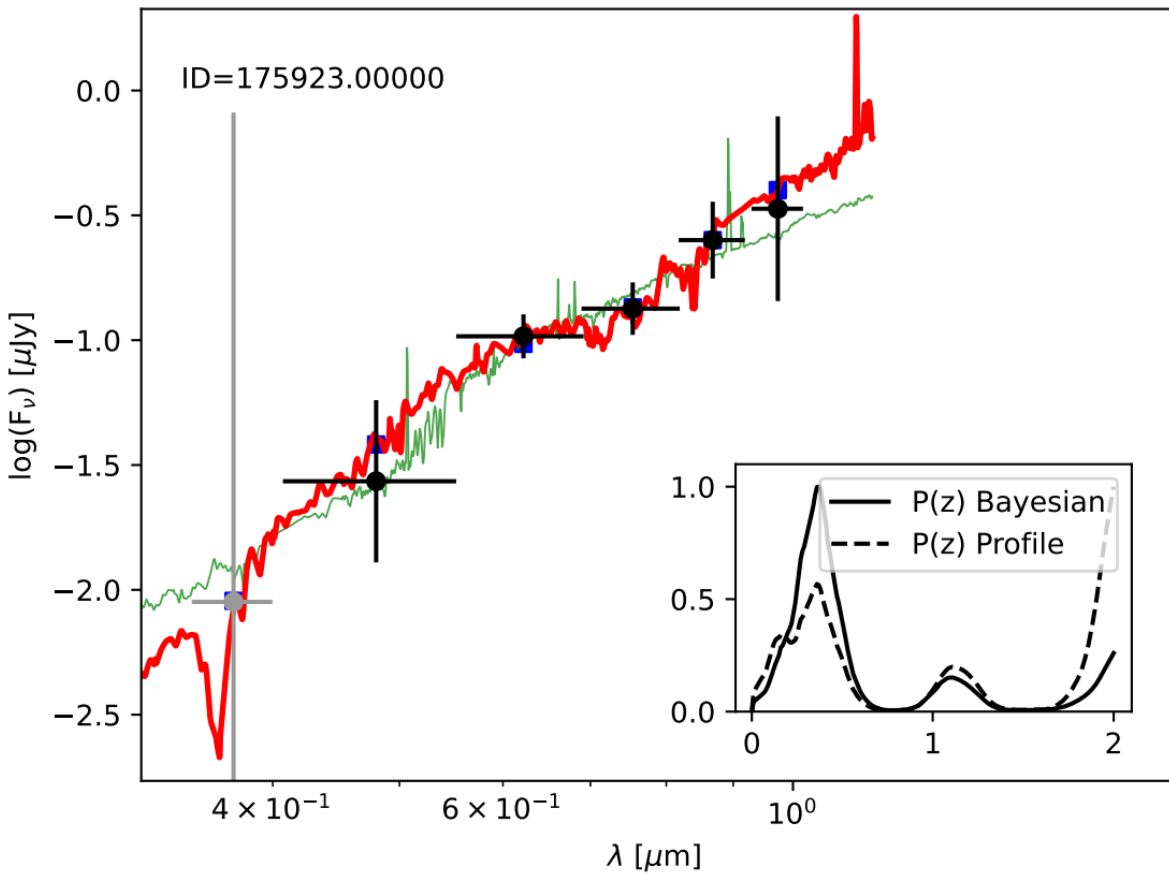
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 2.160.
GAL-1: (49 1 6) 2.000 1.108, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



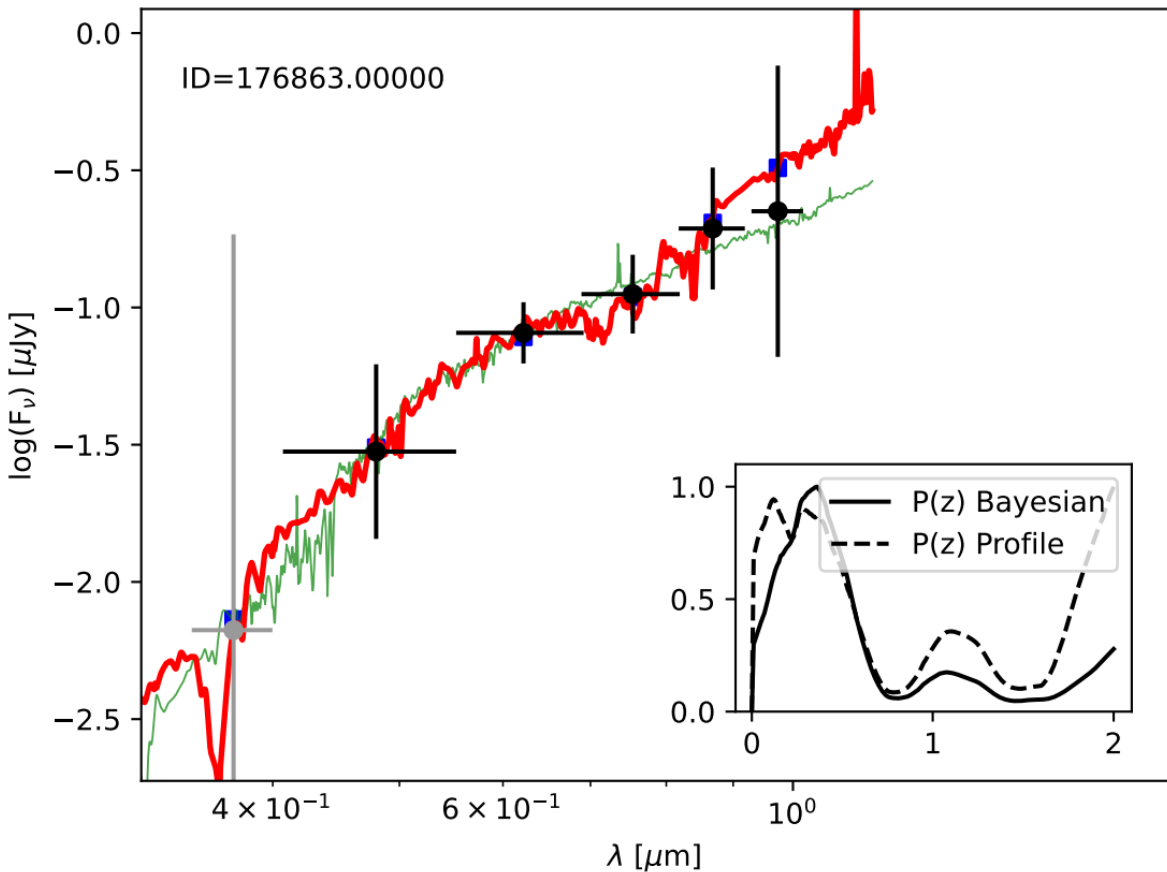
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 0.382.
GAL-1: (60 1 6) 2.000 0.067, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



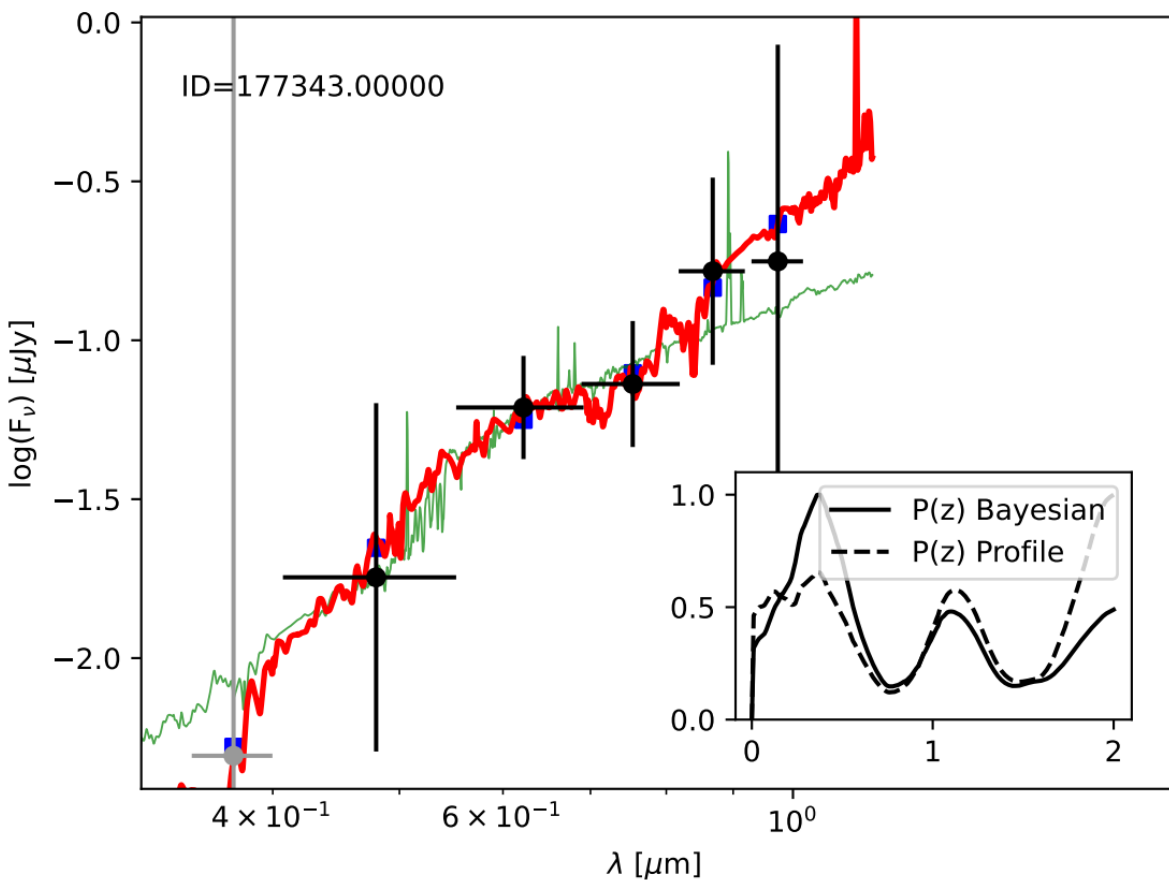
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.360 2.944.
GAL-1: (32 1 6) 2.000 1.810, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



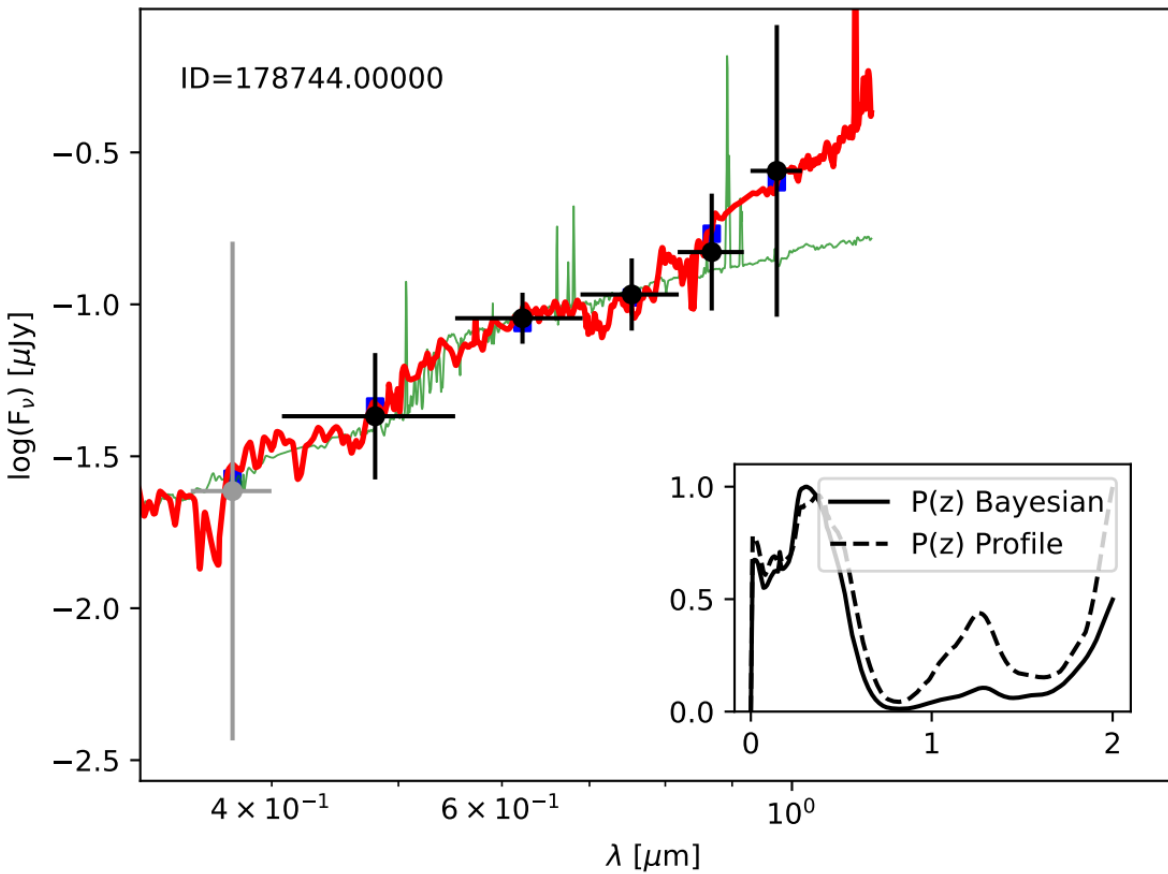
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.120 0.763.
GAL-1: (32 1 6) 2.000 0.650, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



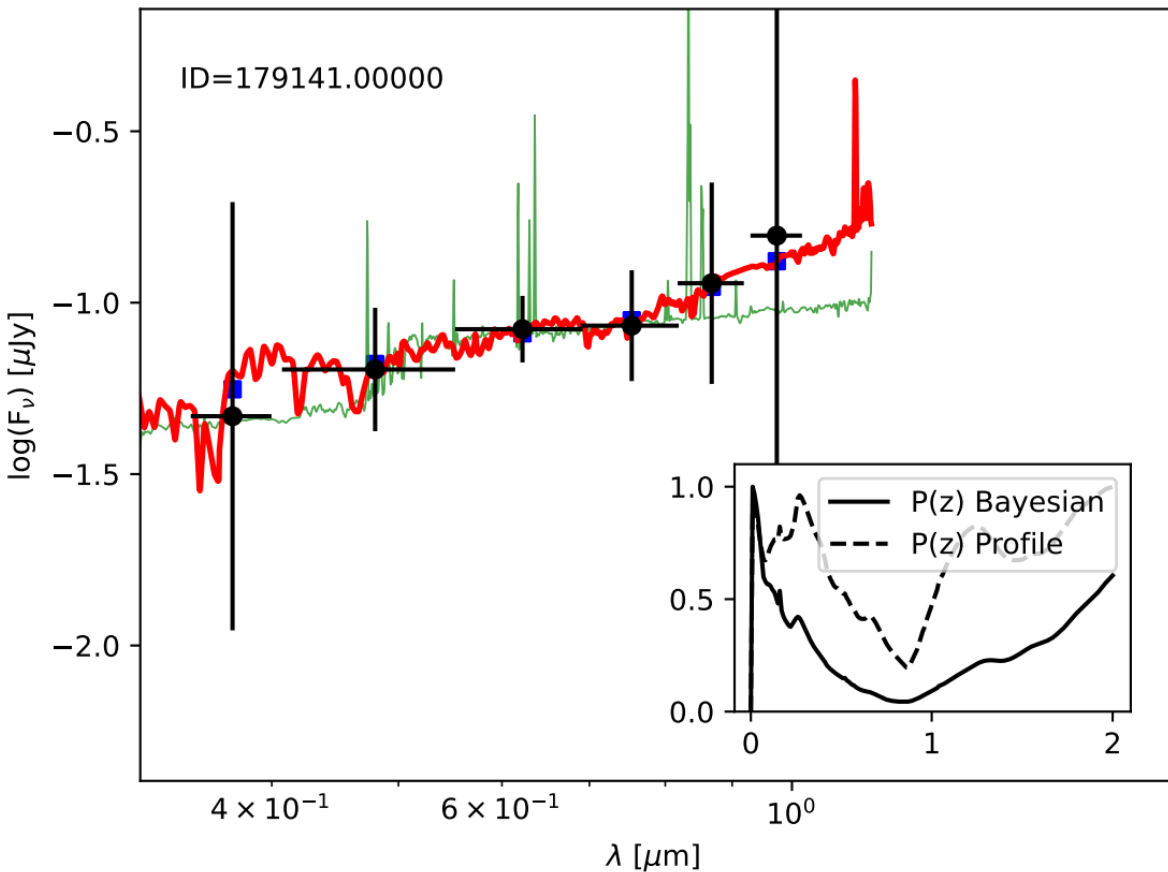
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.360 1.582.
GAL-1: (32 1 6) 2.000 0.742, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



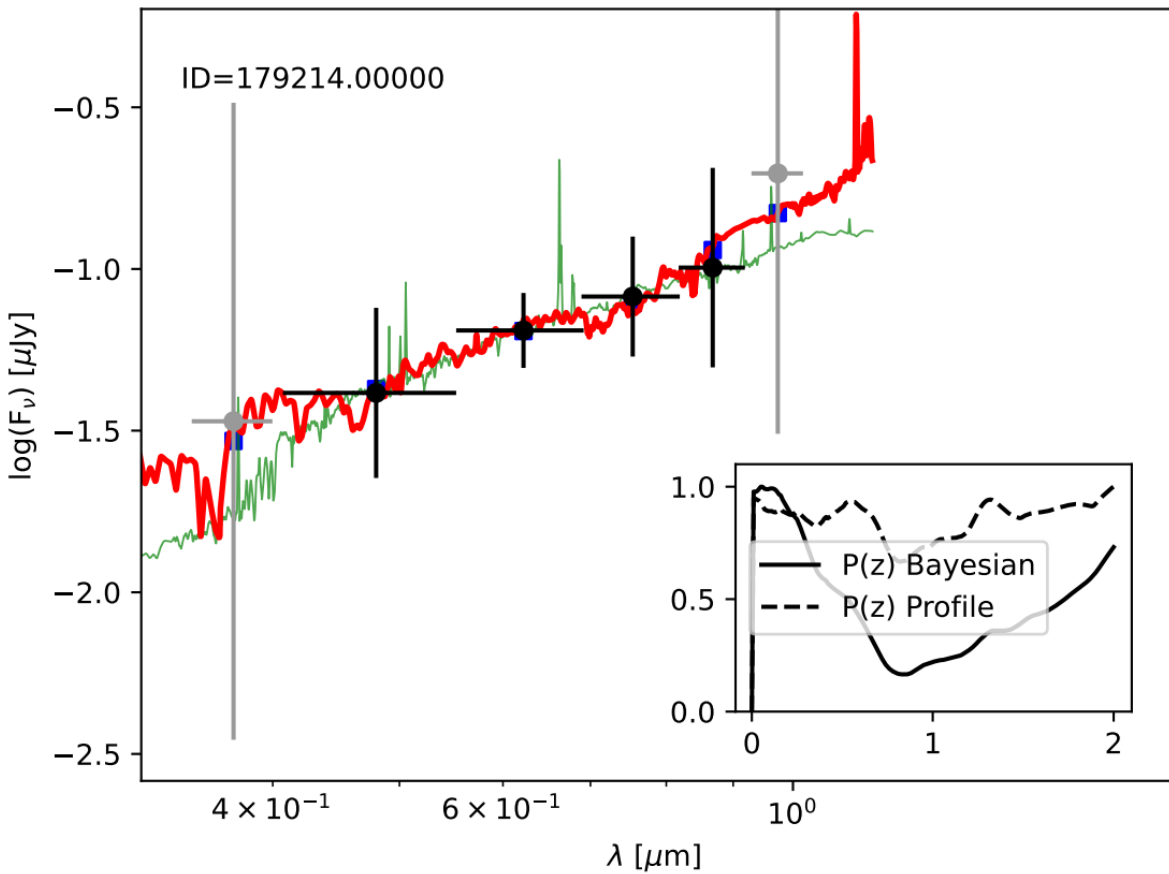
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.360 0.831.
GAL-1: (43 1 6) 2.000 0.750, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



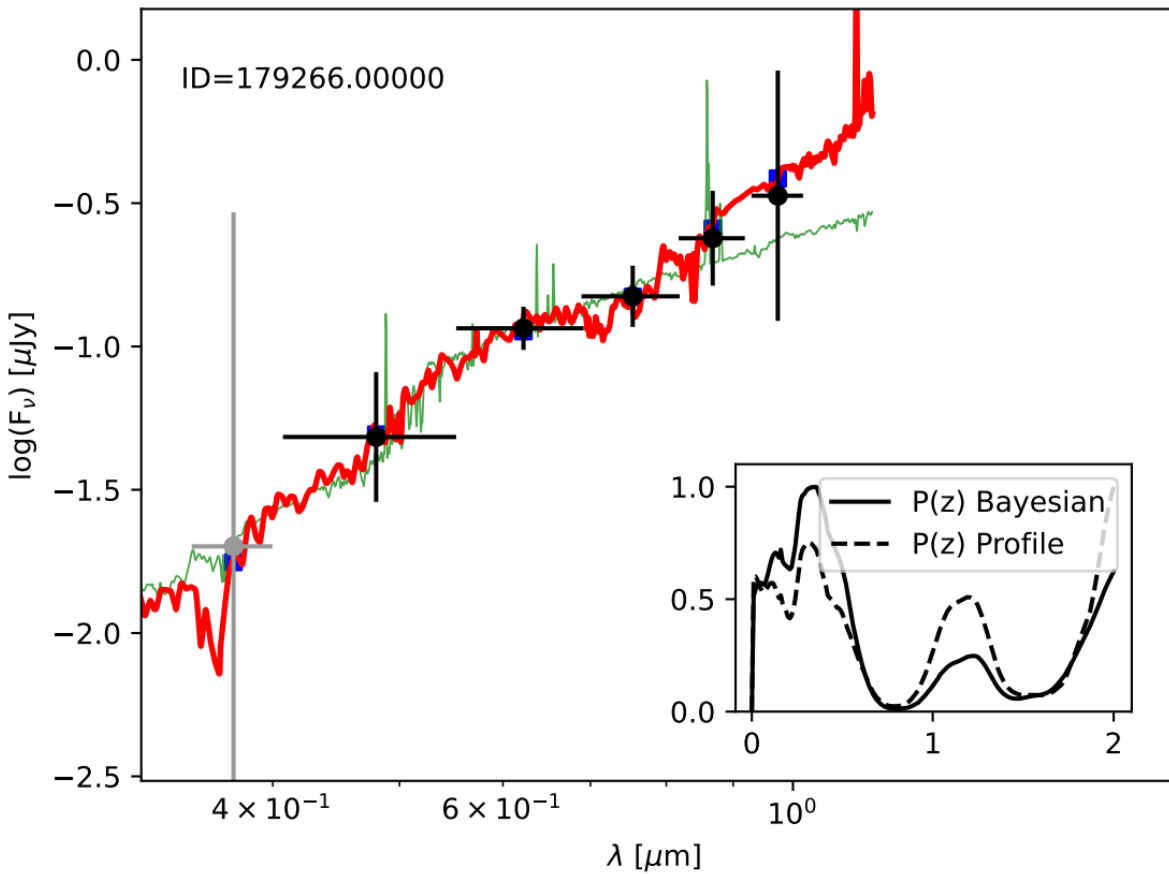
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.270 0.323.
GAL-1: (68 1 6) 2.000 0.245, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



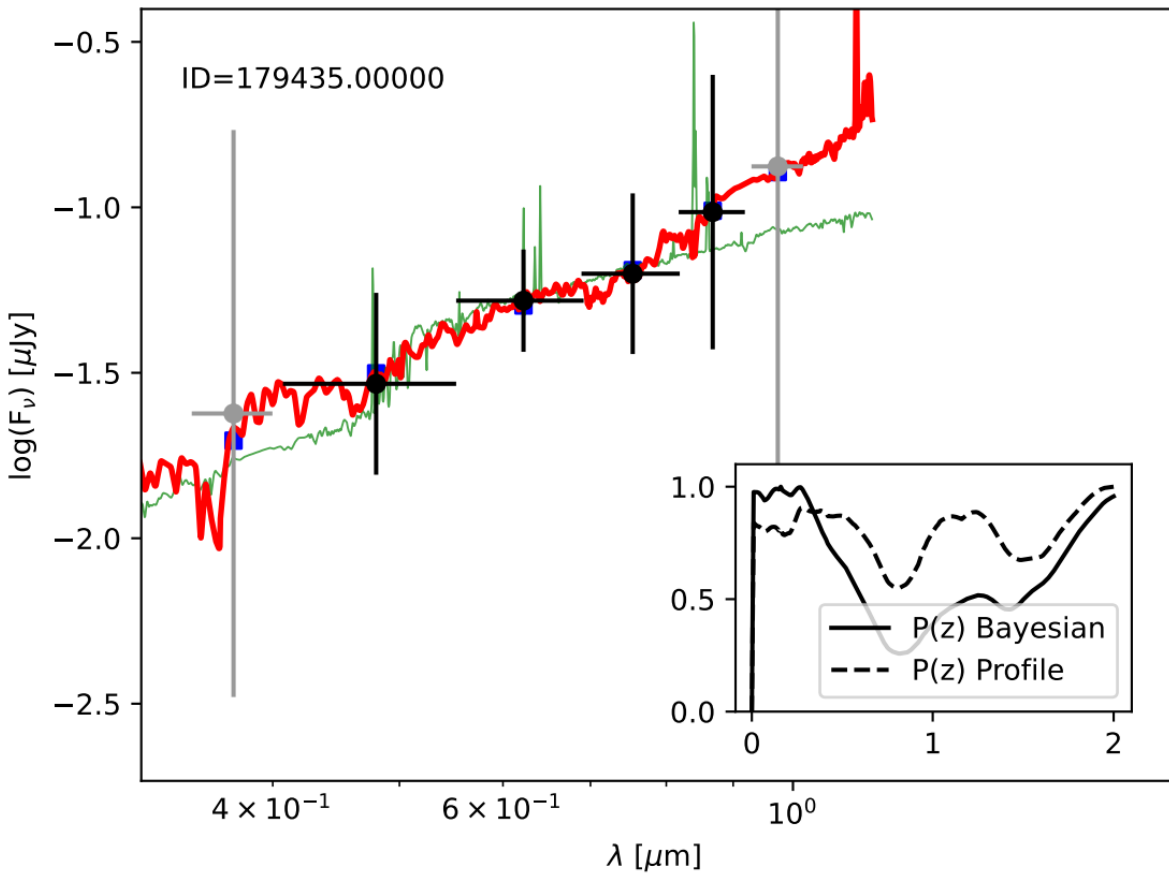
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 0.381.
GAL-1: (56 1 6) 2.000 0.280, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



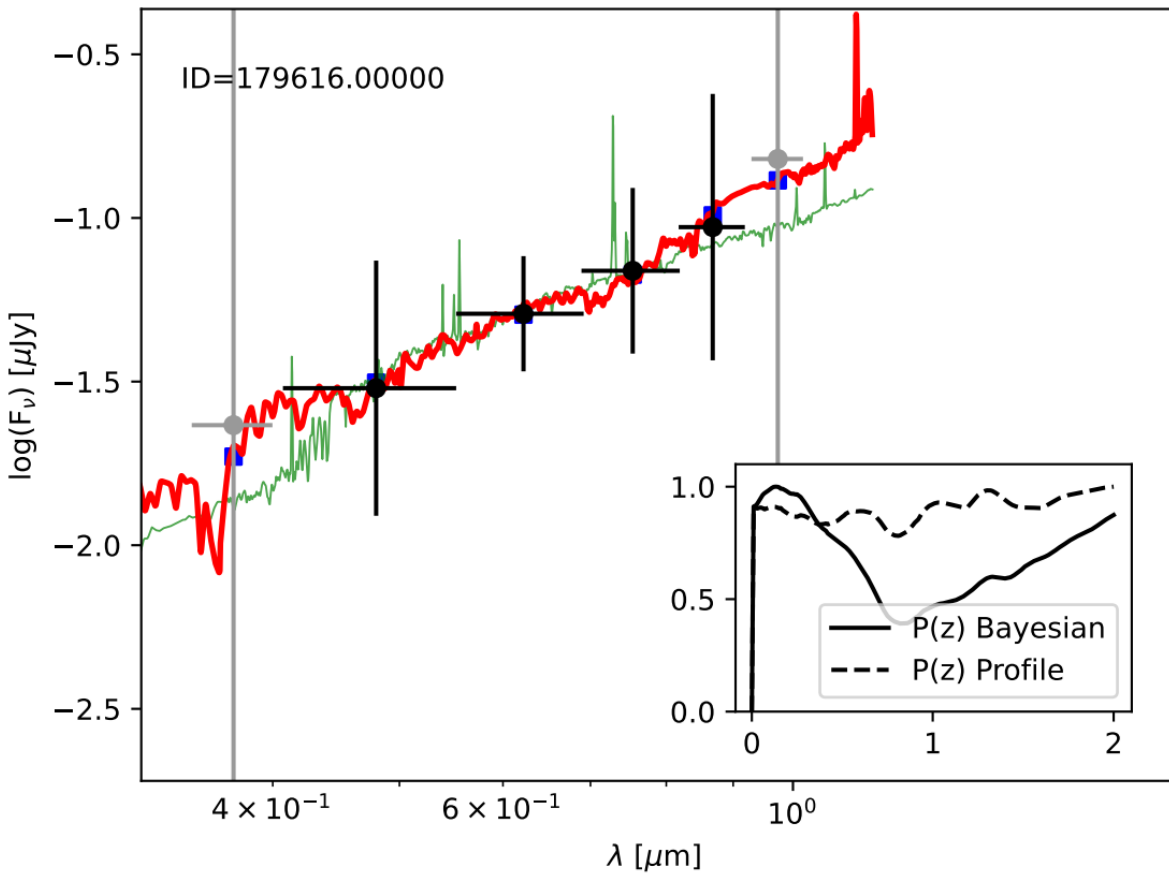
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.310 0.918.
GAL-1: (41 1 6) 2.000 0.348, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



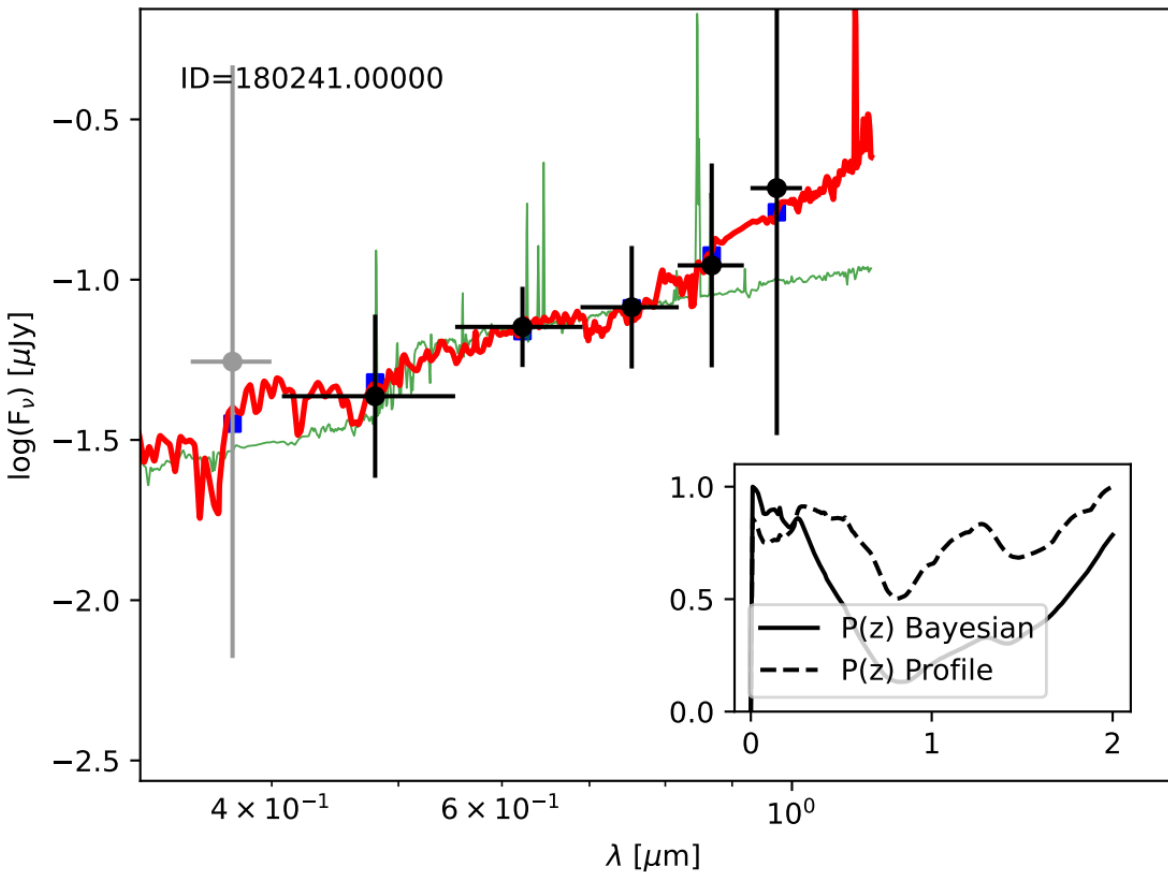
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.280 0.326.
GAL-1: (55 1 6) 2.000 0.131, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



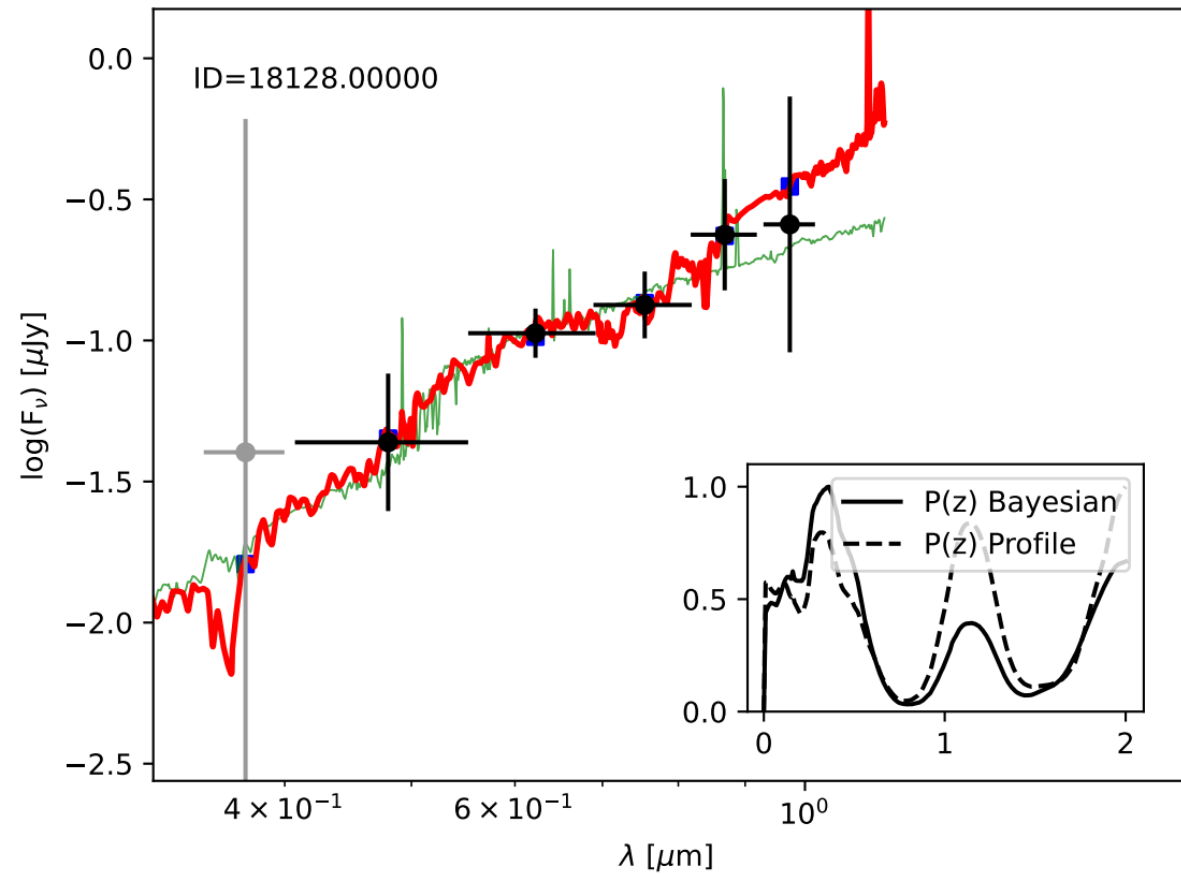
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.110 0.271.
GAL-1: (62 1 6) 2.000 0.086, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



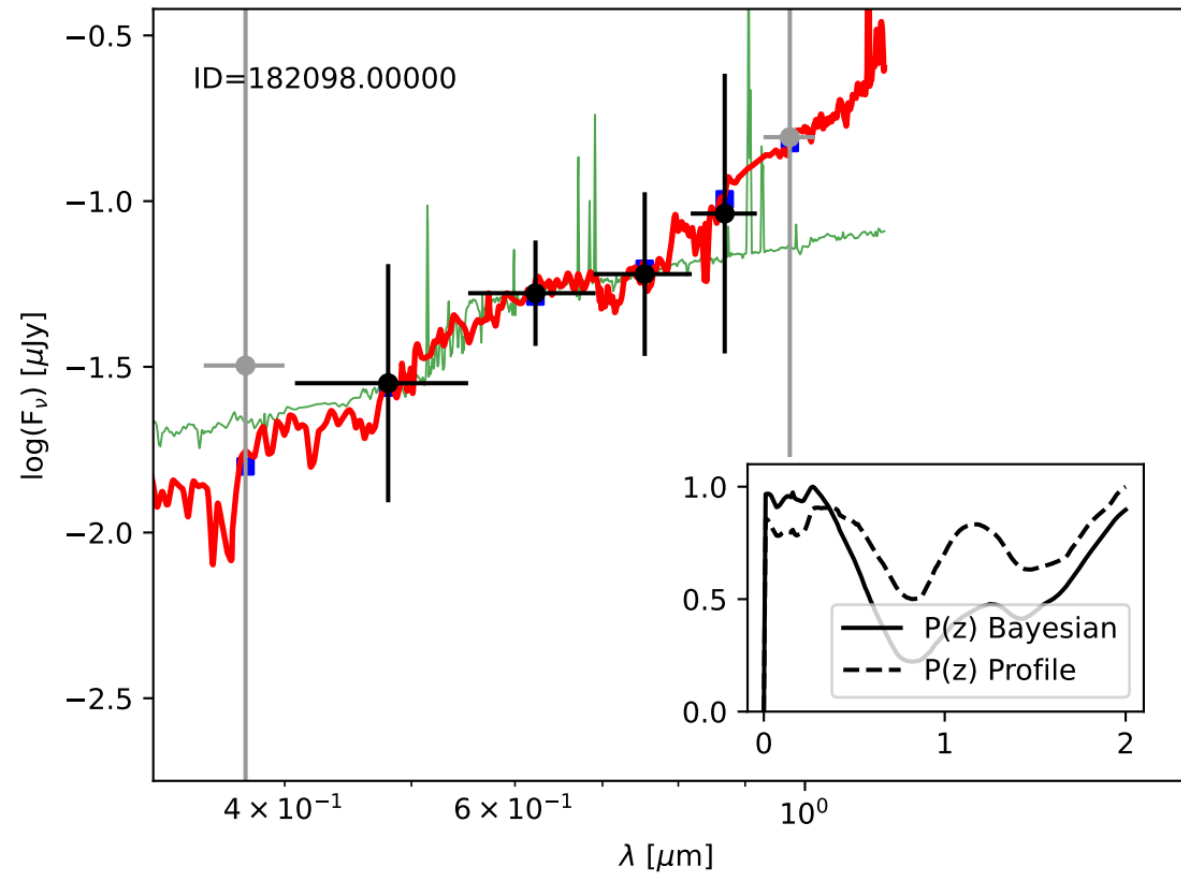
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.290 0.541.
GAL-1: (38 1 6) 2.000 0.359, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



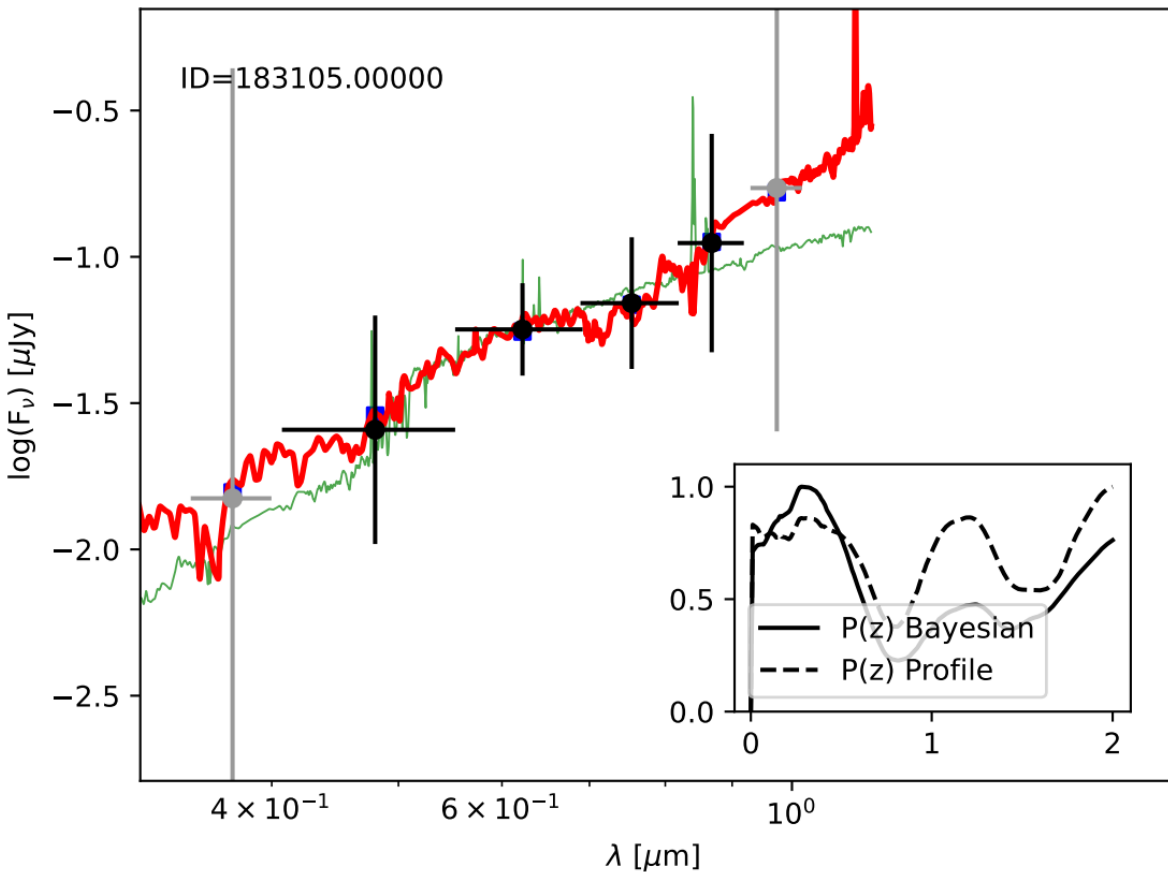
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.320 1.242.
GAL-1: (41 1 6) 2.000 0.788, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



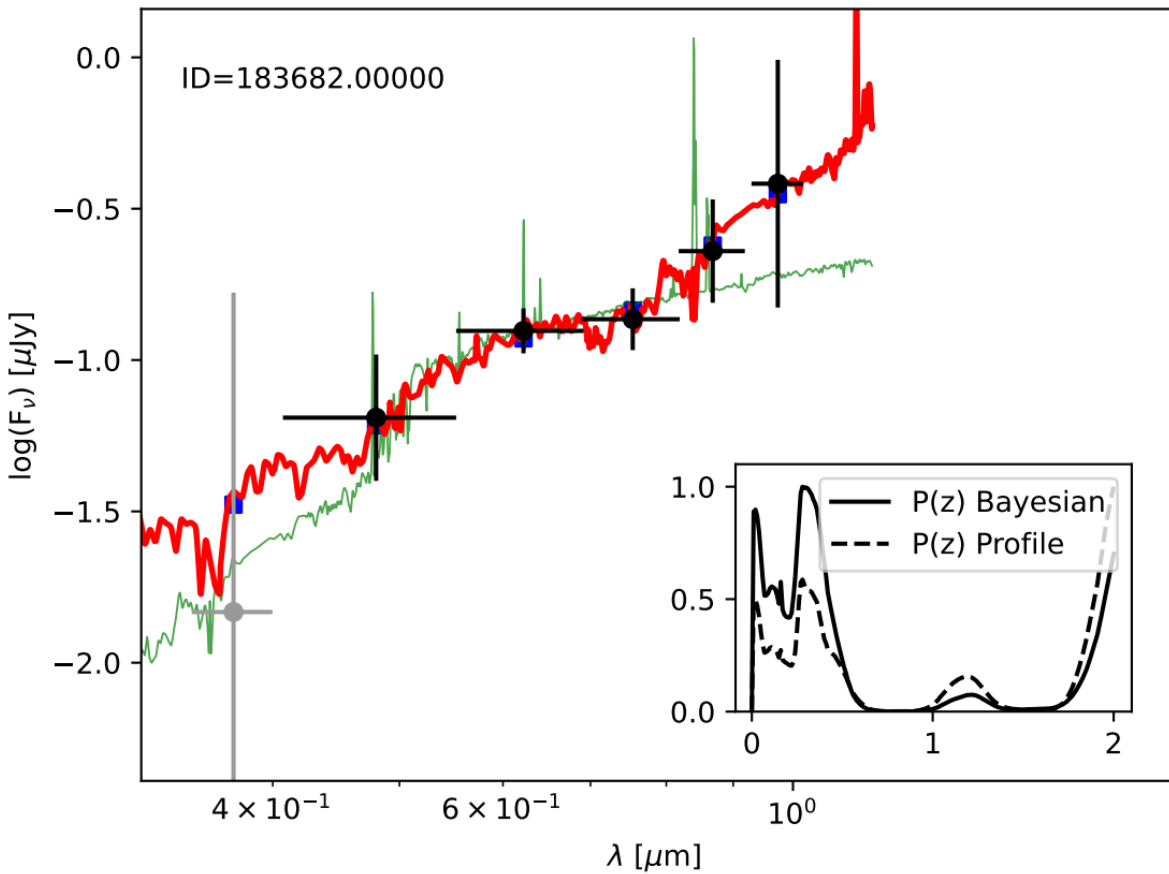
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.380 0.373.
GAL-1: (43 1 6) 2.000 0.185, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



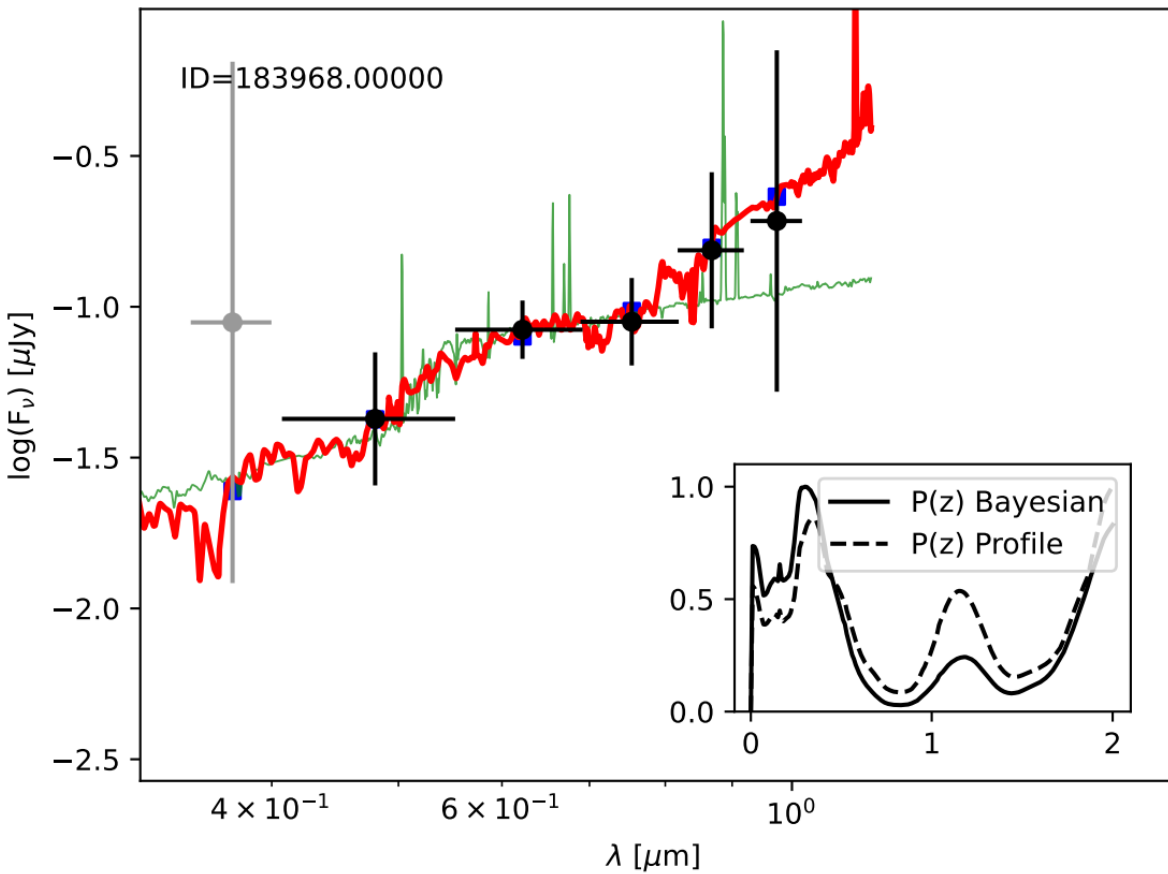
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.280 0.384.
GAL-1: (44 1 6) 2.000 0.083, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



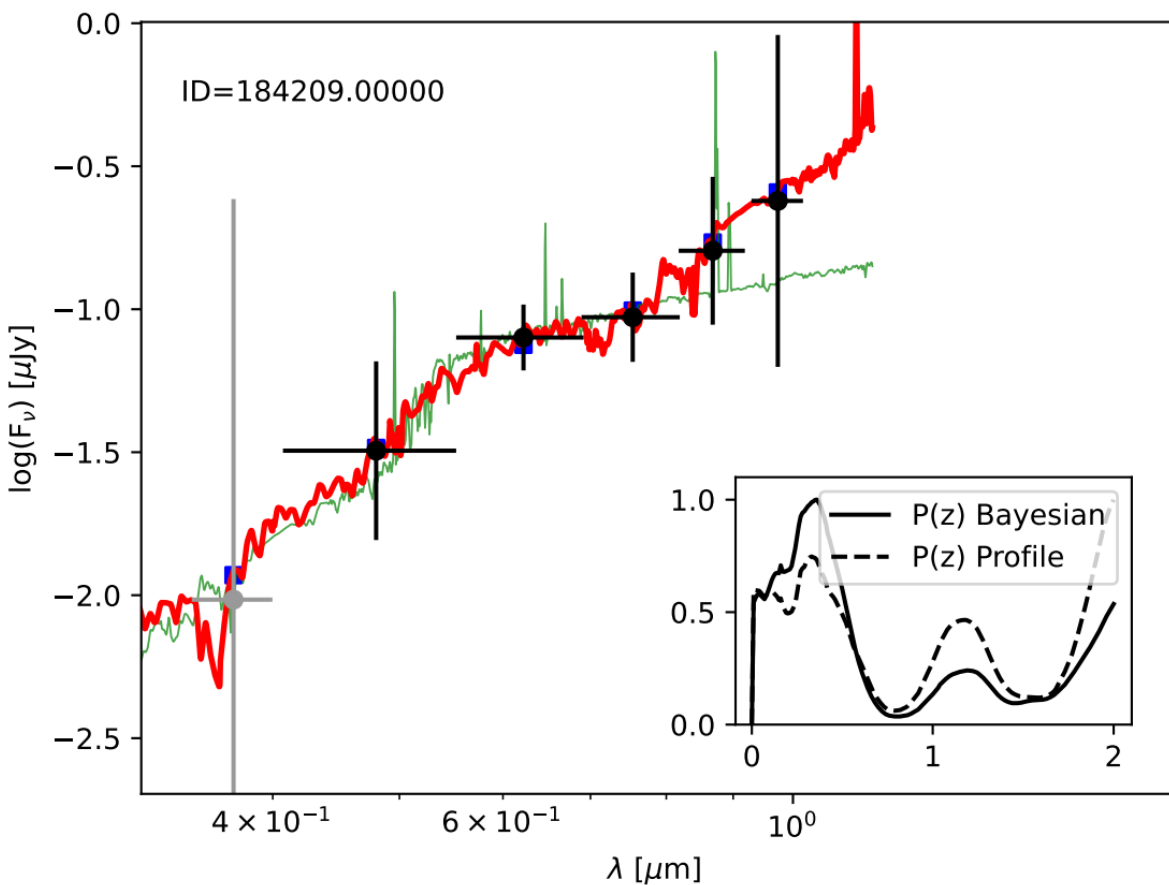
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.280 3.024.
GAL-1: (44 1 6) 2.000 1.959, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



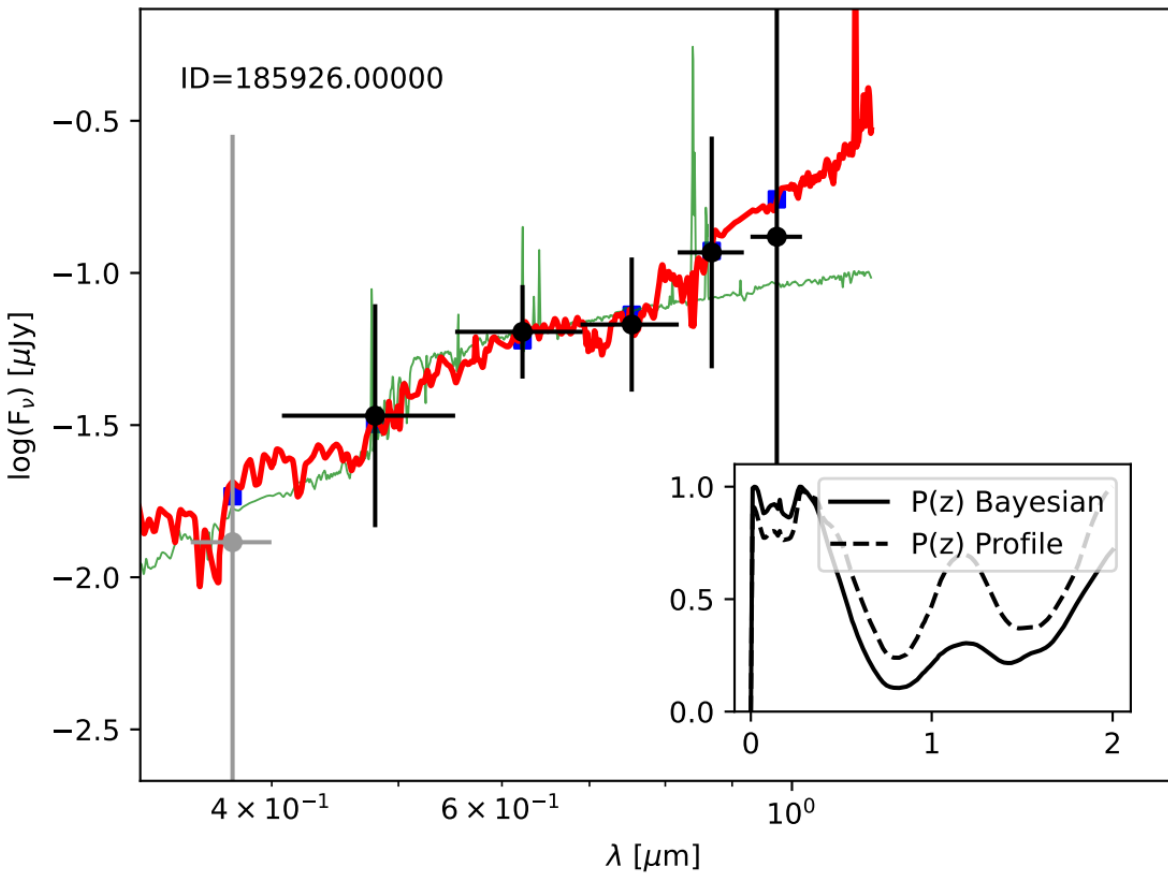
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.350 1.406.
GAL-1: (43 1 6) 2.000 1.092, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



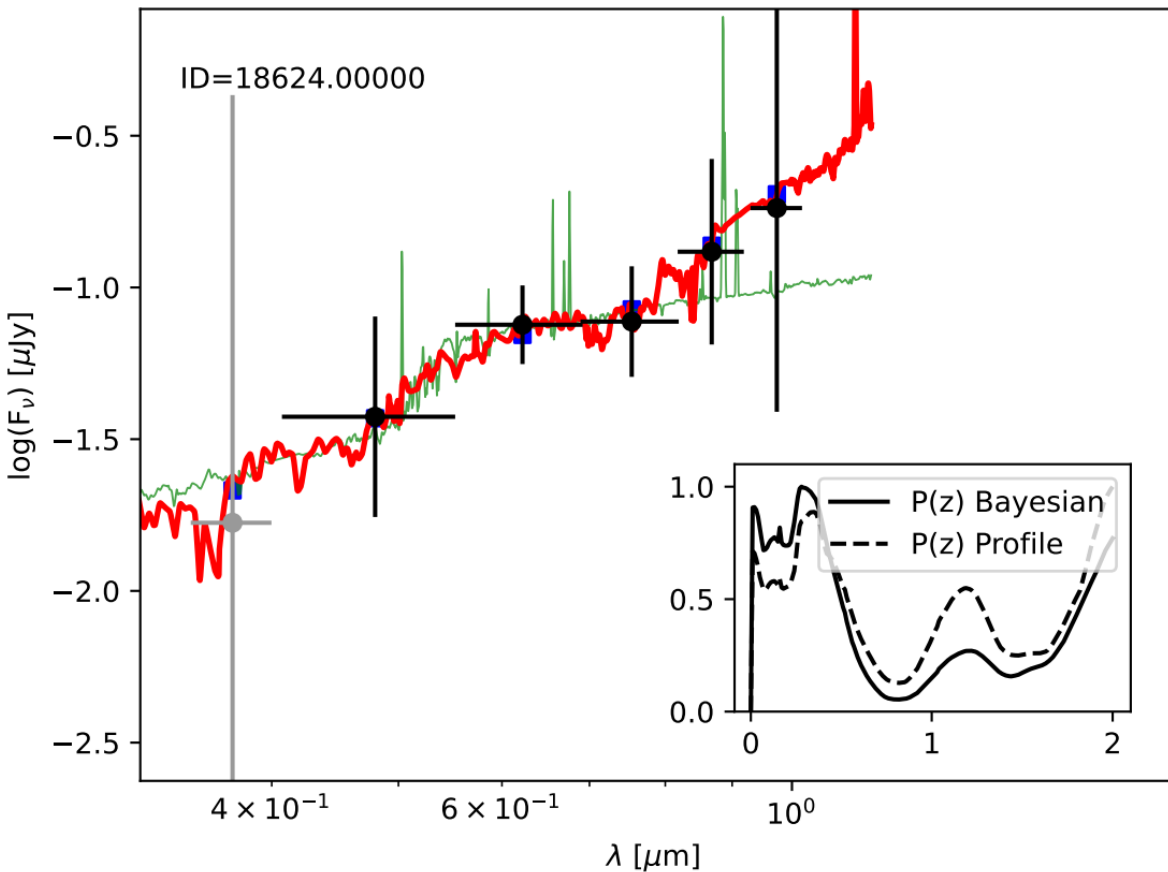
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.330 0.948.
GAL-1: (41 1 6) 2.000 0.366, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



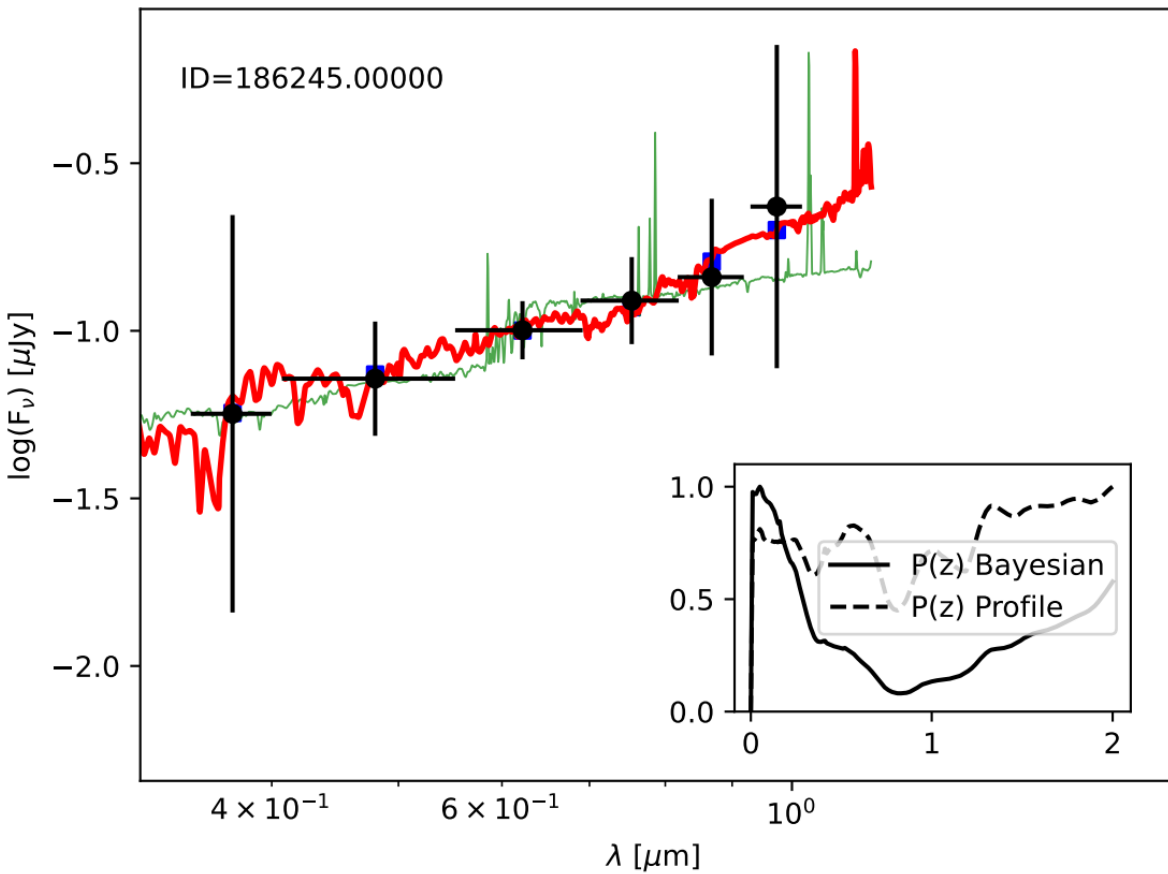
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.280 0.495.
GAL-1: (43 1 6) 2.000 0.453, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



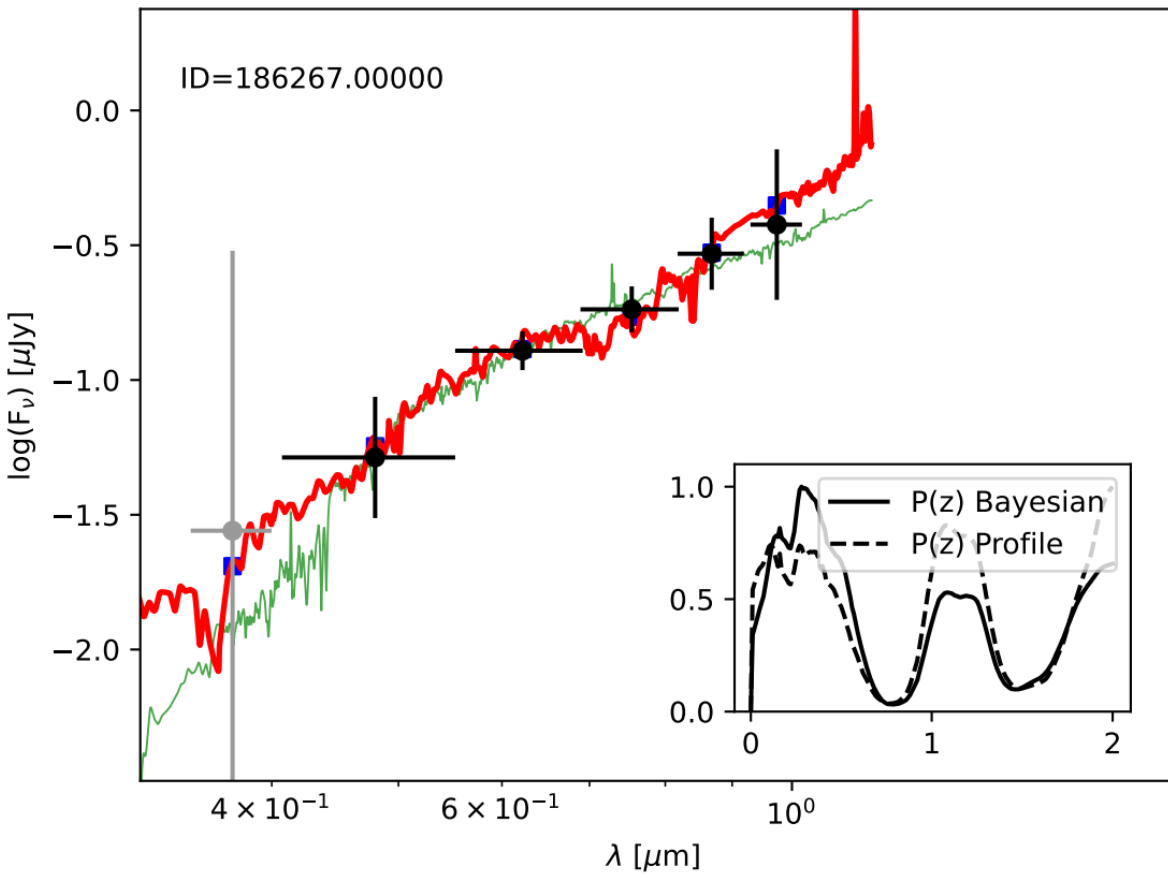
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.350 0.767.
GAL-1: (43 1 6) 2.000 0.528, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



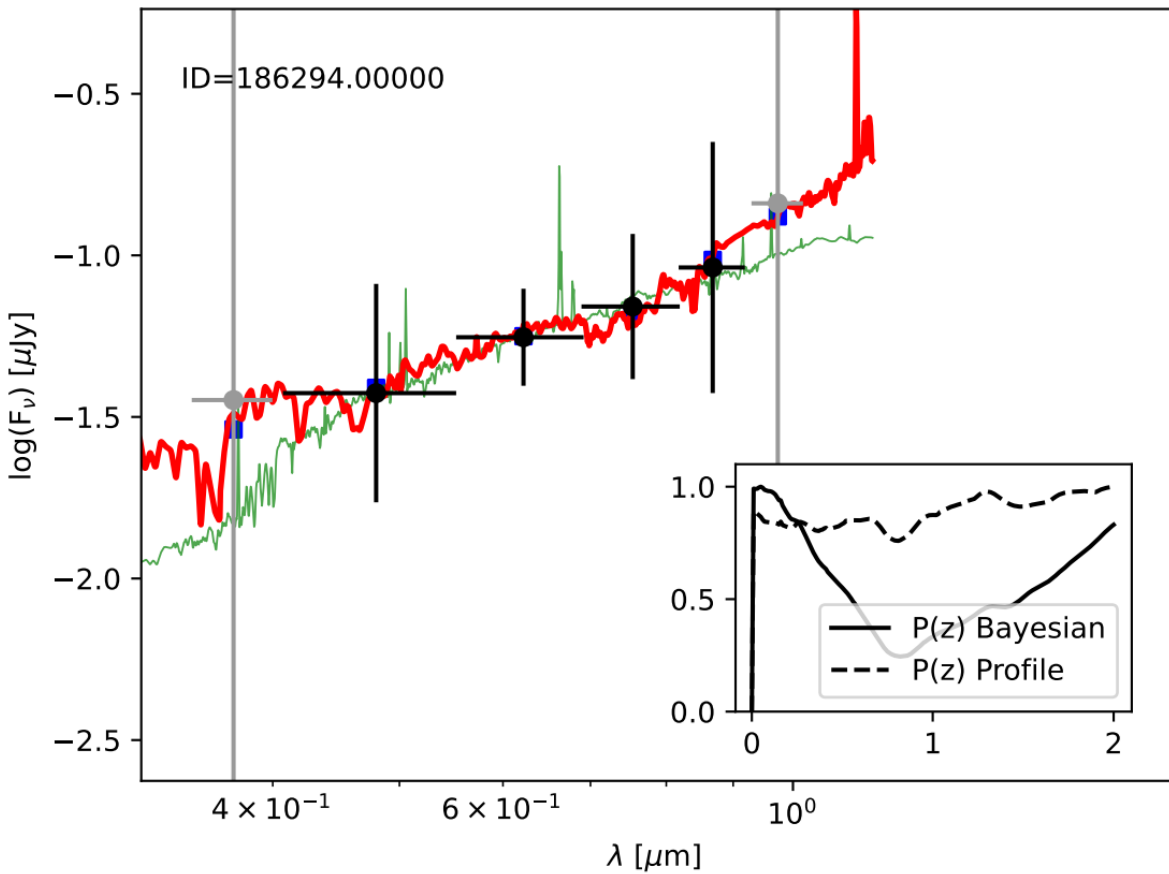
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.570 0.735.
GAL-1: (63 1 6) 2.000 0.357, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



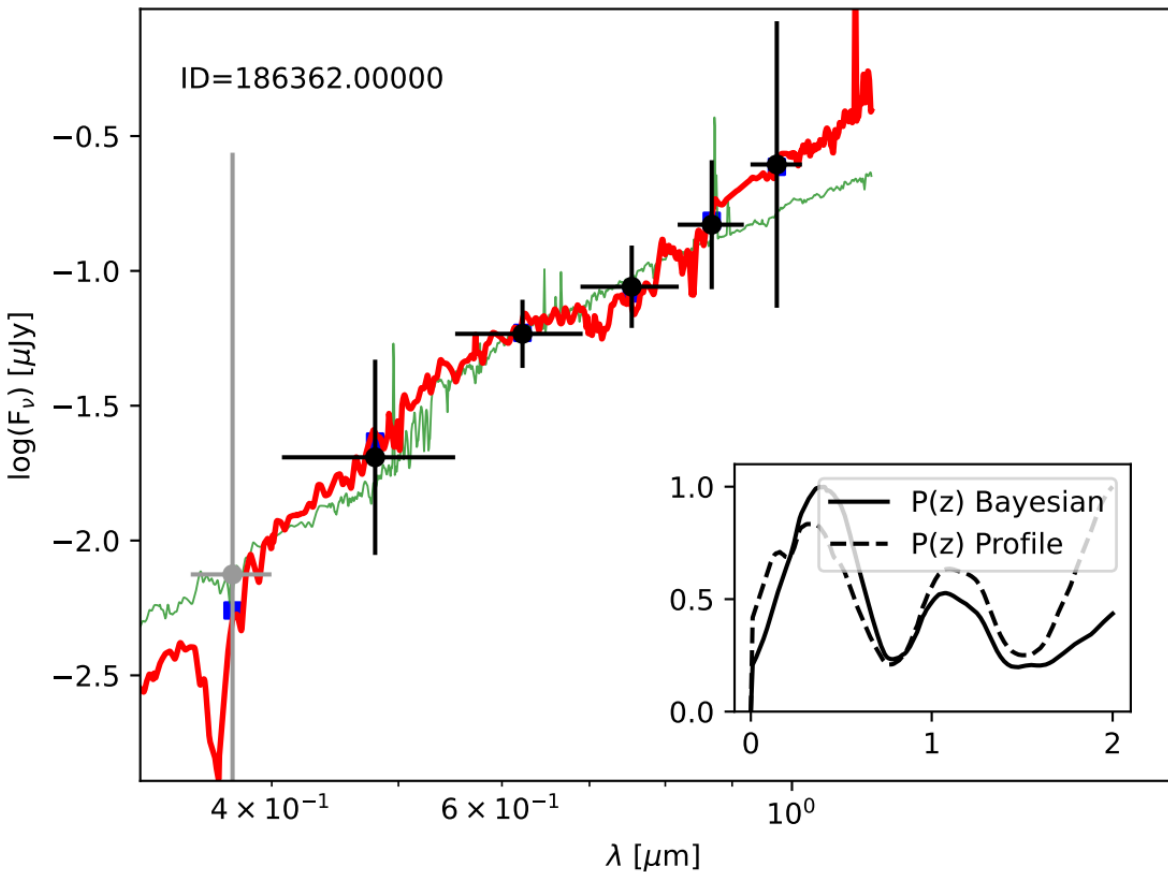
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.110 1.532.
GAL-1: (41 1 6) 2.000 0.933, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



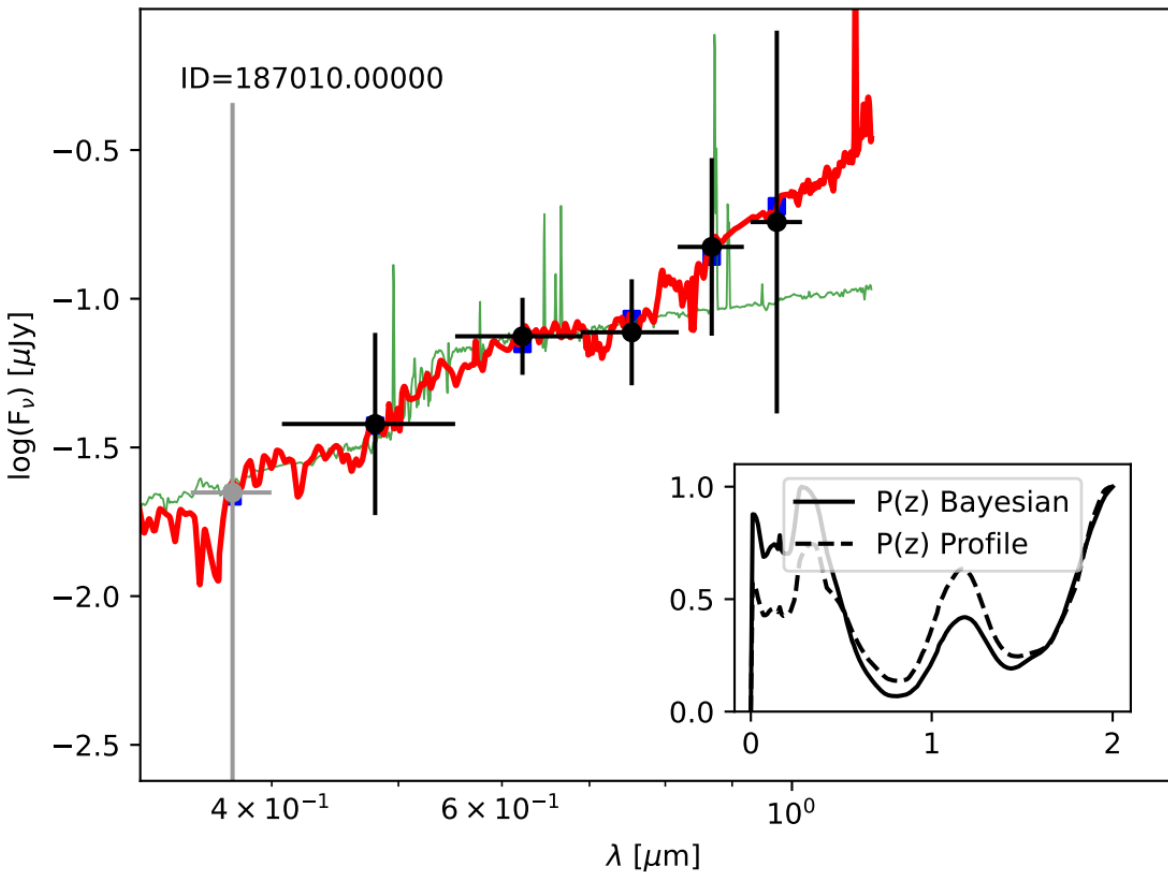
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 0.312.
GAL-1: (38 1 6) 2.000 0.083, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



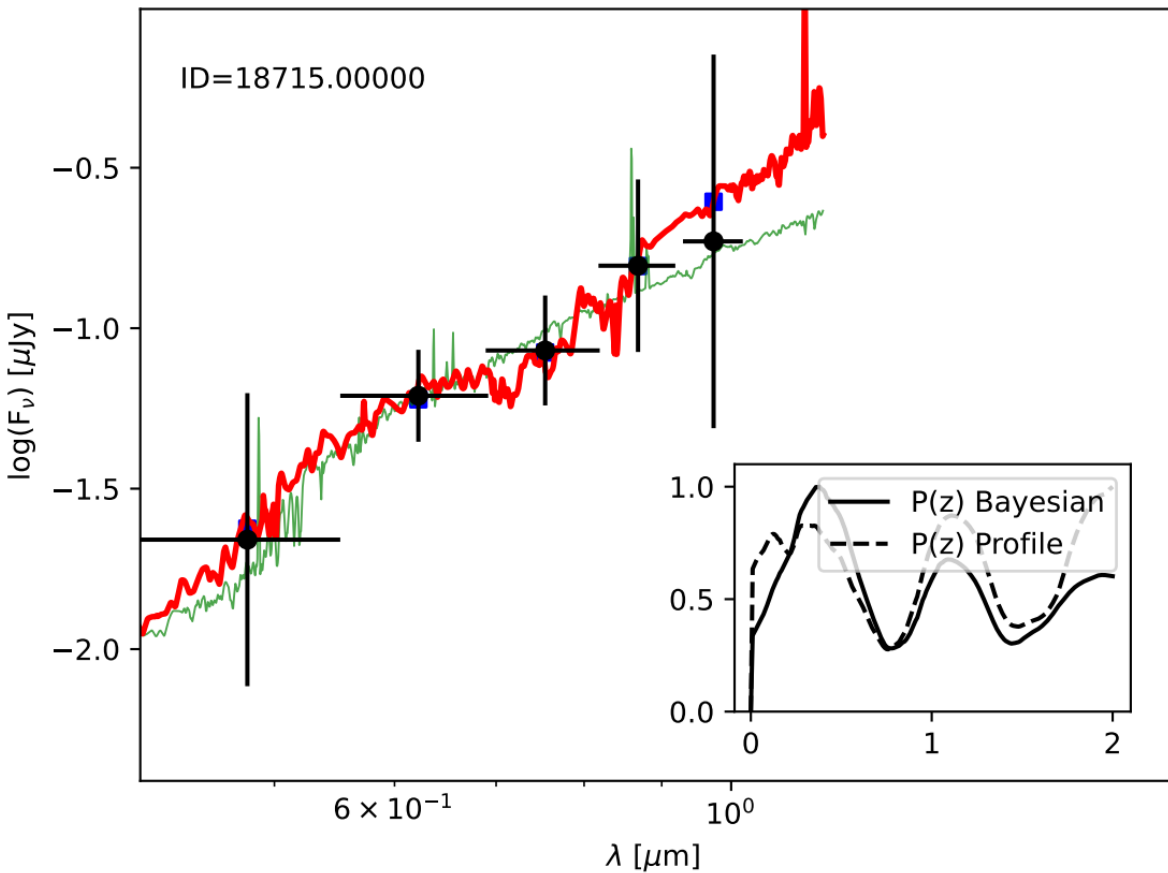
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.330 0.621.
GAL-1: (32 1 6) 2.000 0.261, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



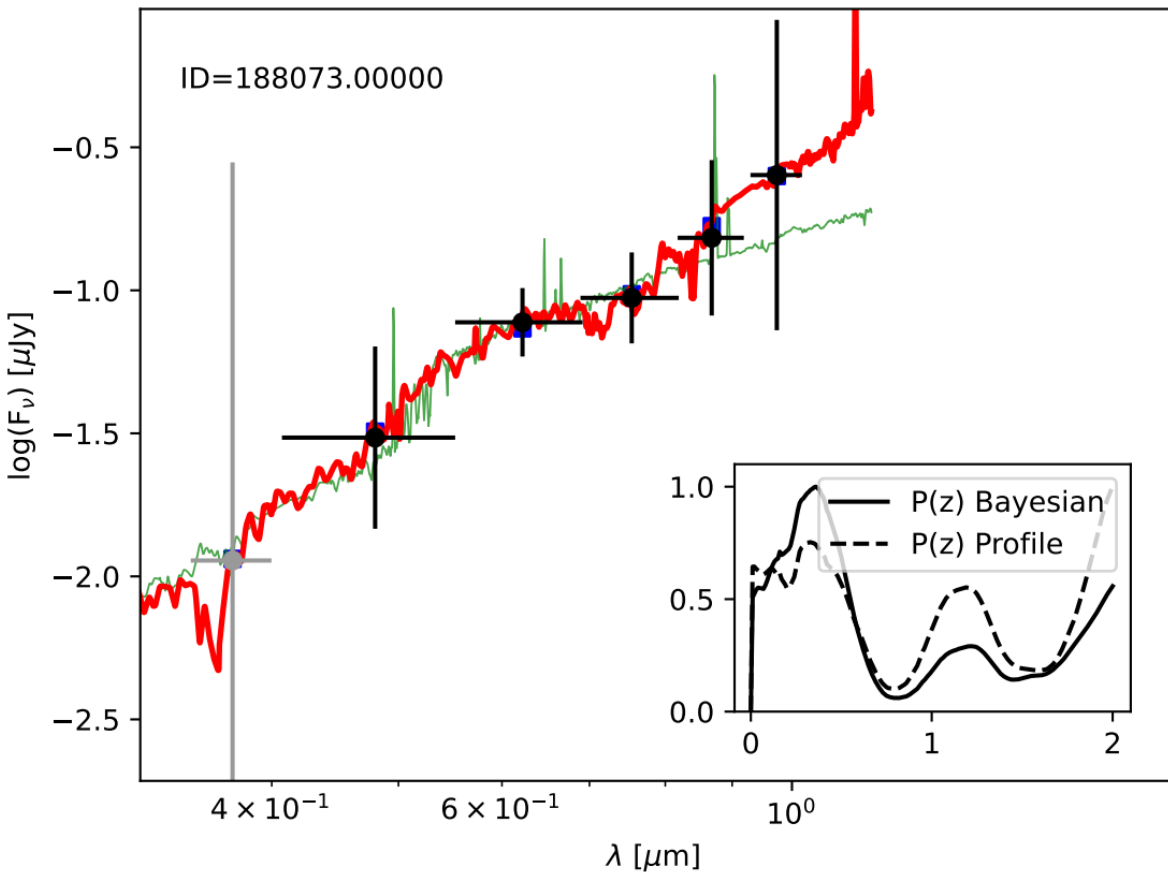
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.330 1.093.
GAL-1: (43 1 6) 2.000 0.505, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



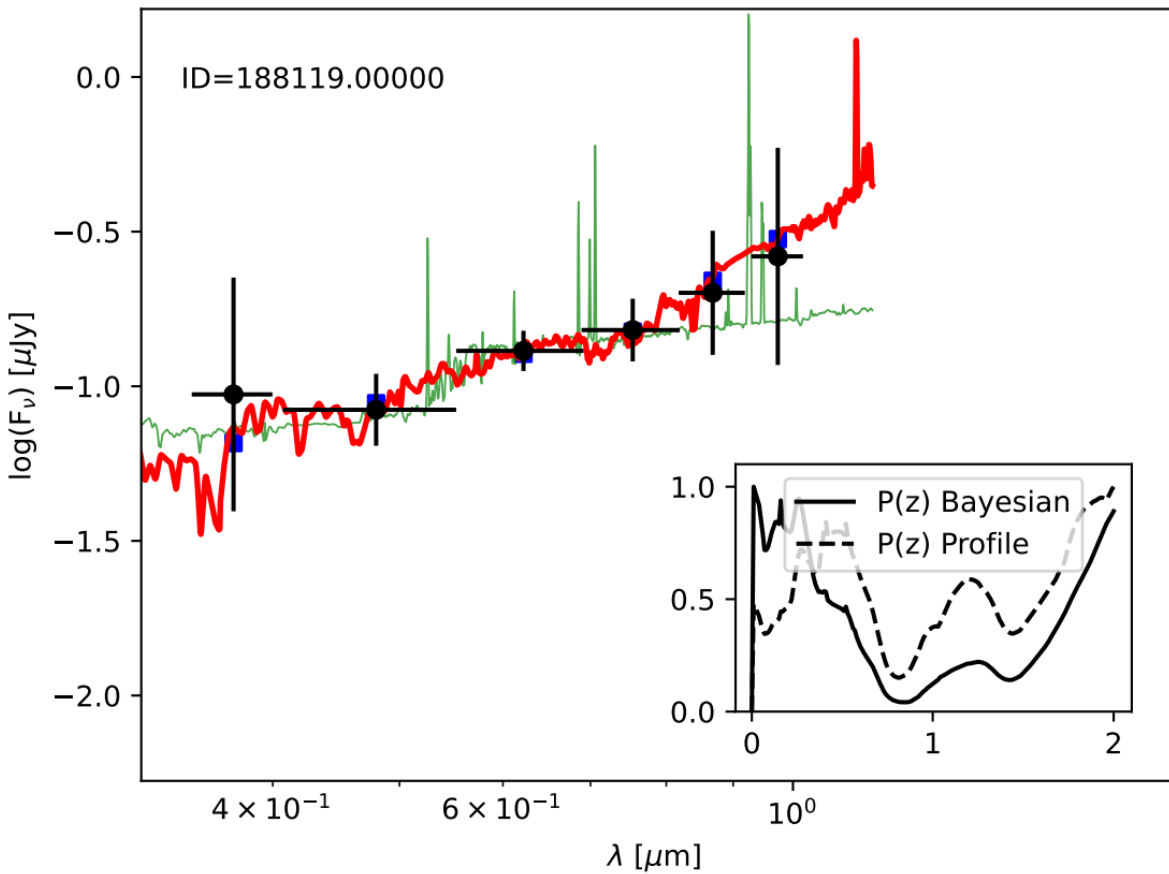
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.310 0.670.
GAL-1: (32 1 5) 2.000 0.294, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



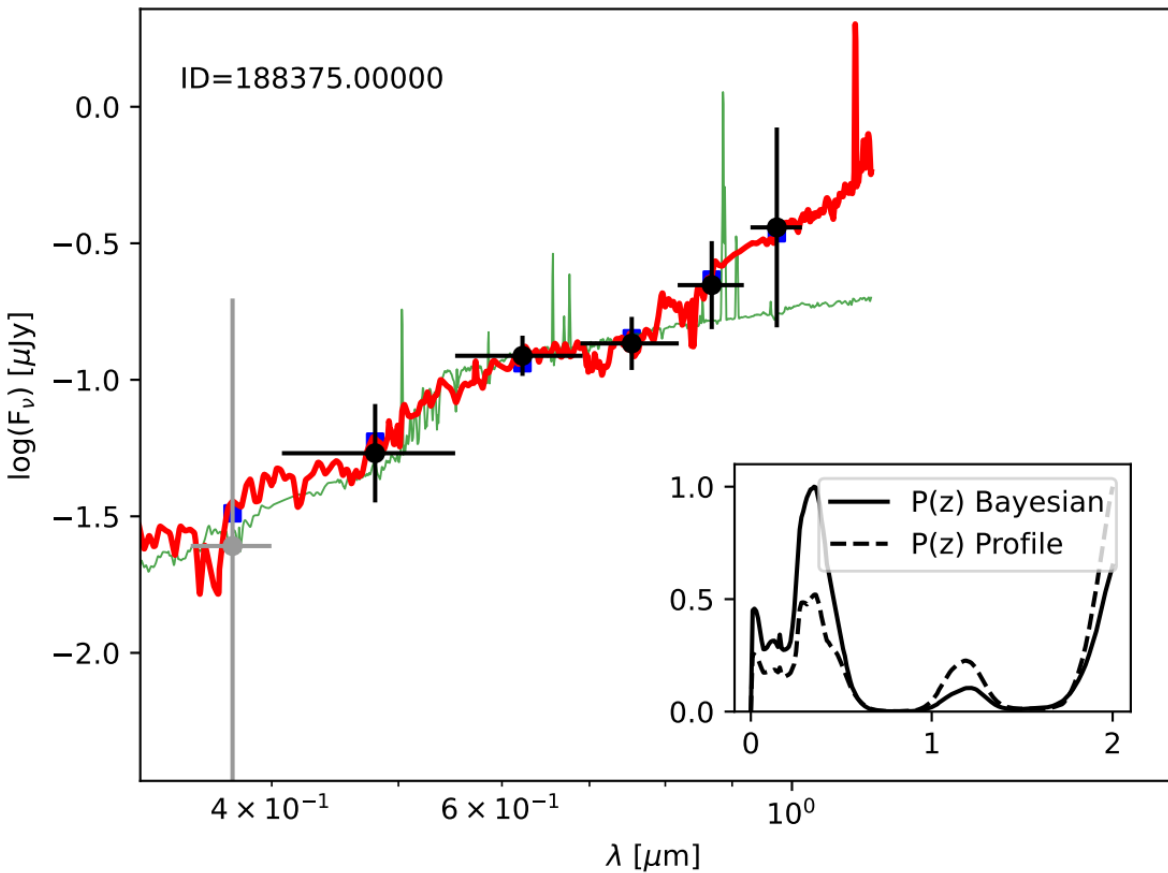
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.330 0.834.
GAL-1: (41 1 6) 2.000 0.267, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



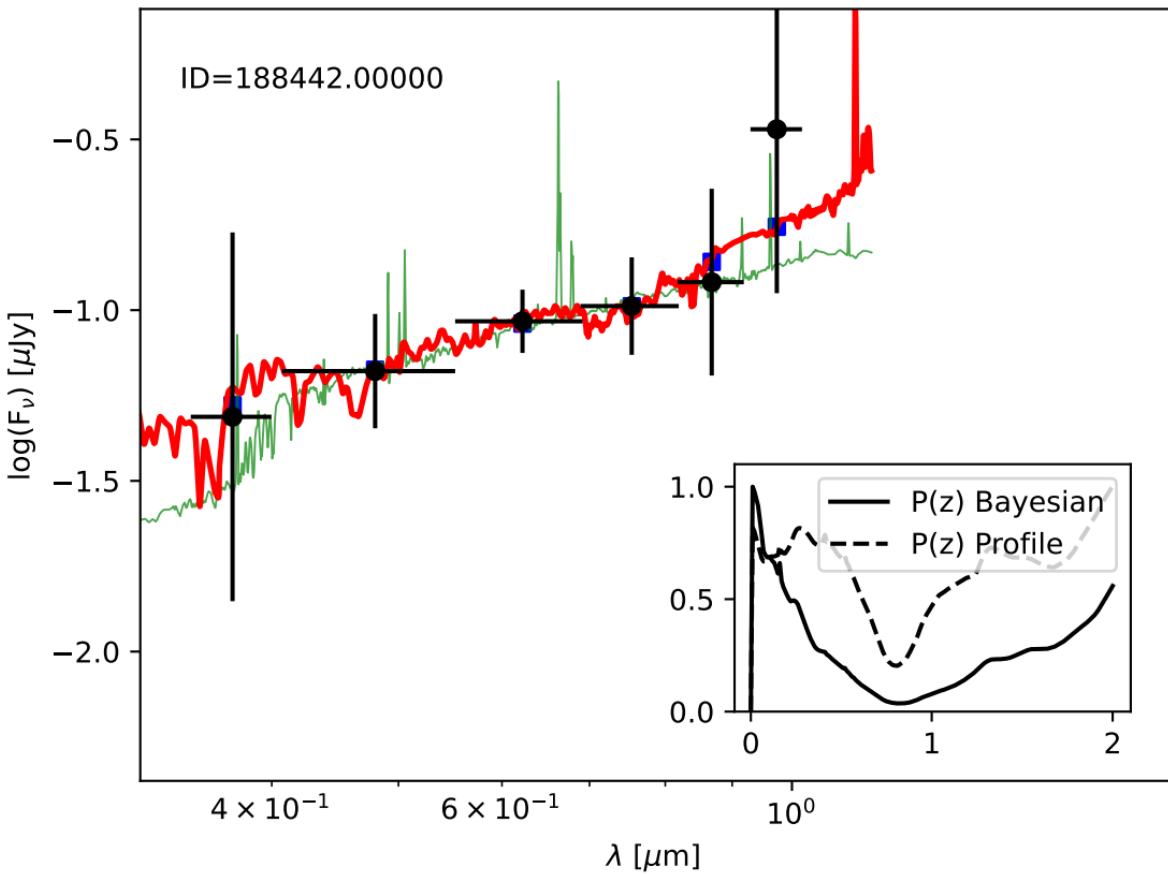
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.410 1.343.
GAL-1: (38 1 6) 2.000 1.000, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



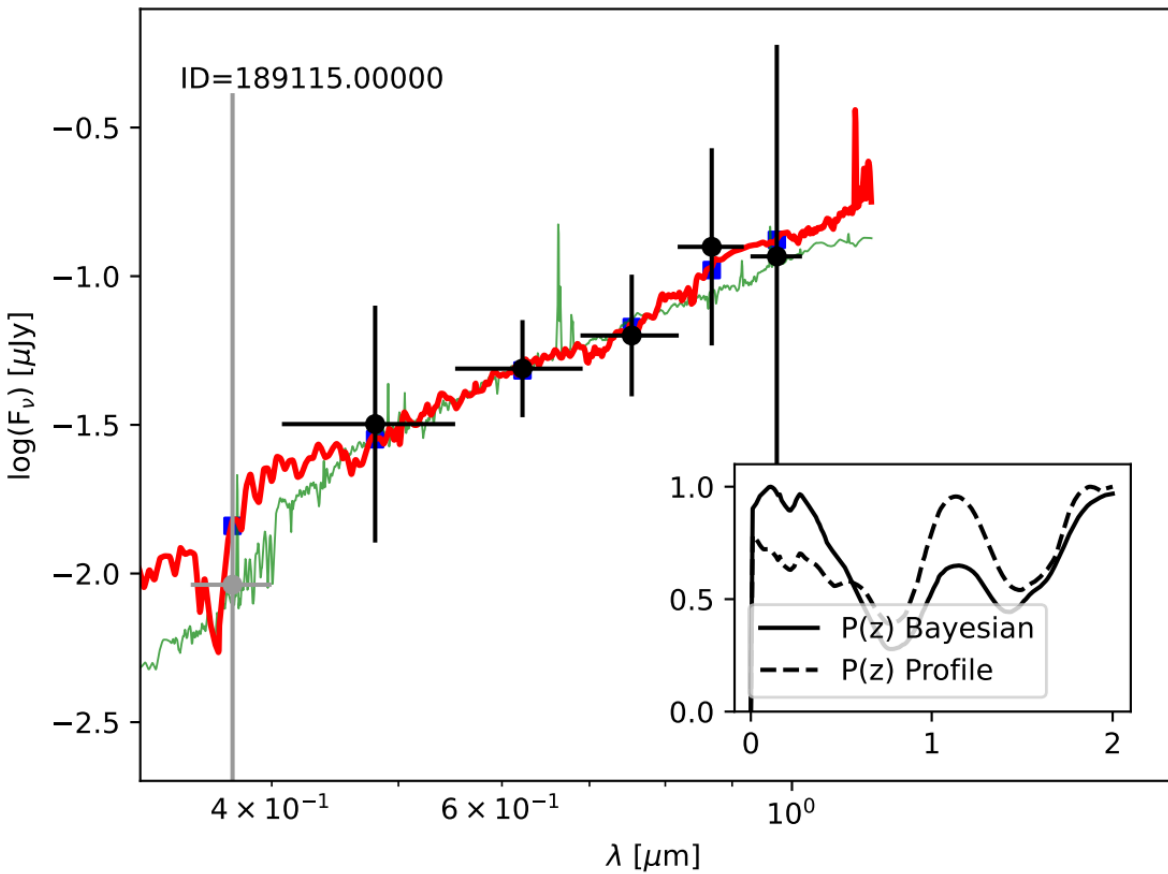
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.350 2.406.
GAL-1: (44 1 6) 2.000 1.098, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



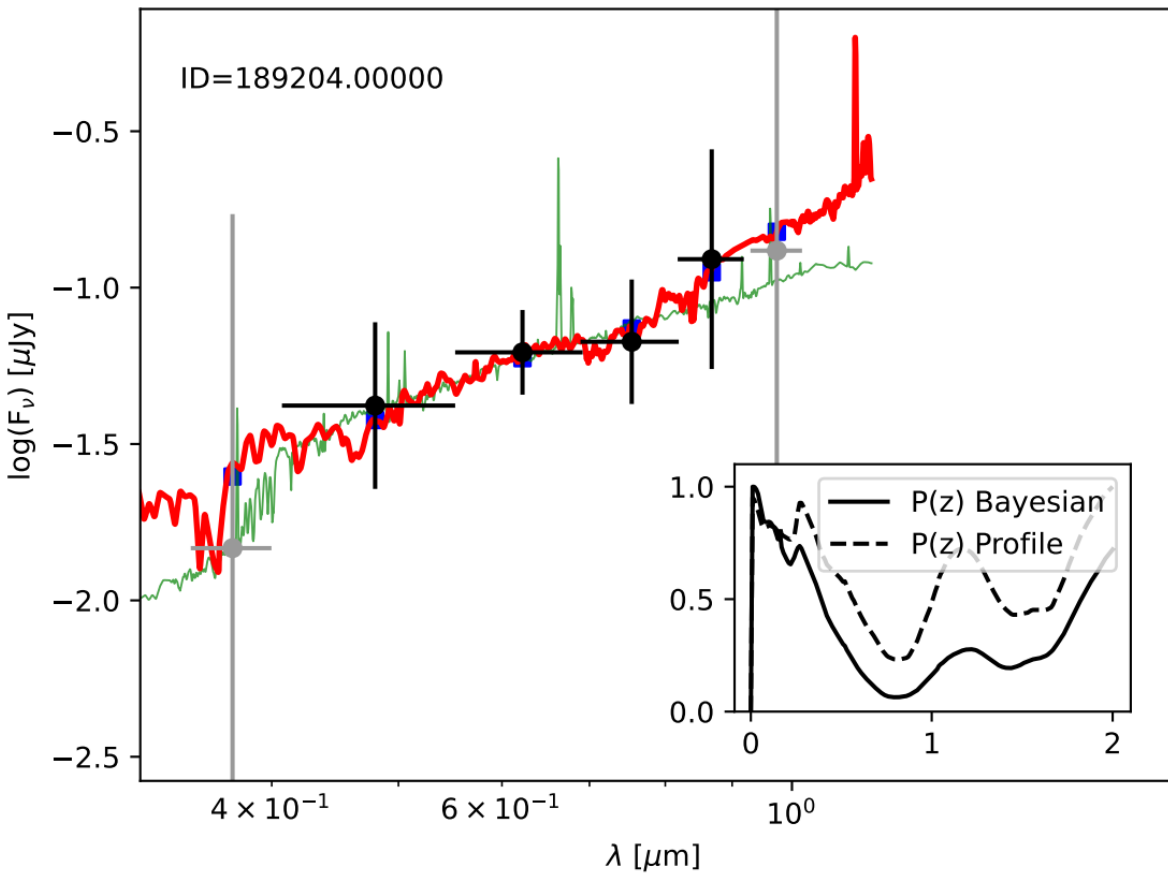
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 1.418.
GAL-1: (60 1 6) 2.000 1.017, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



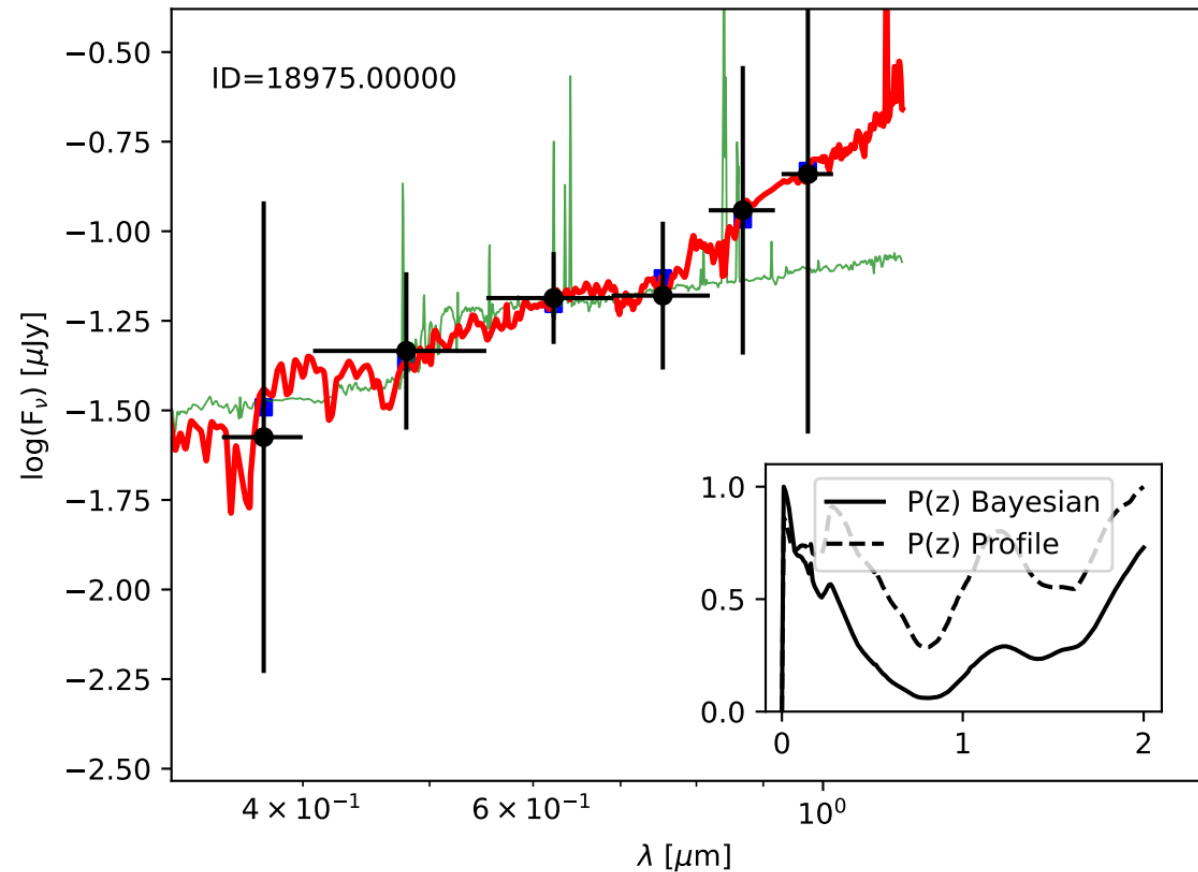
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 0.941.
GAL-1: (66 1 6) 2.000 0.453, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



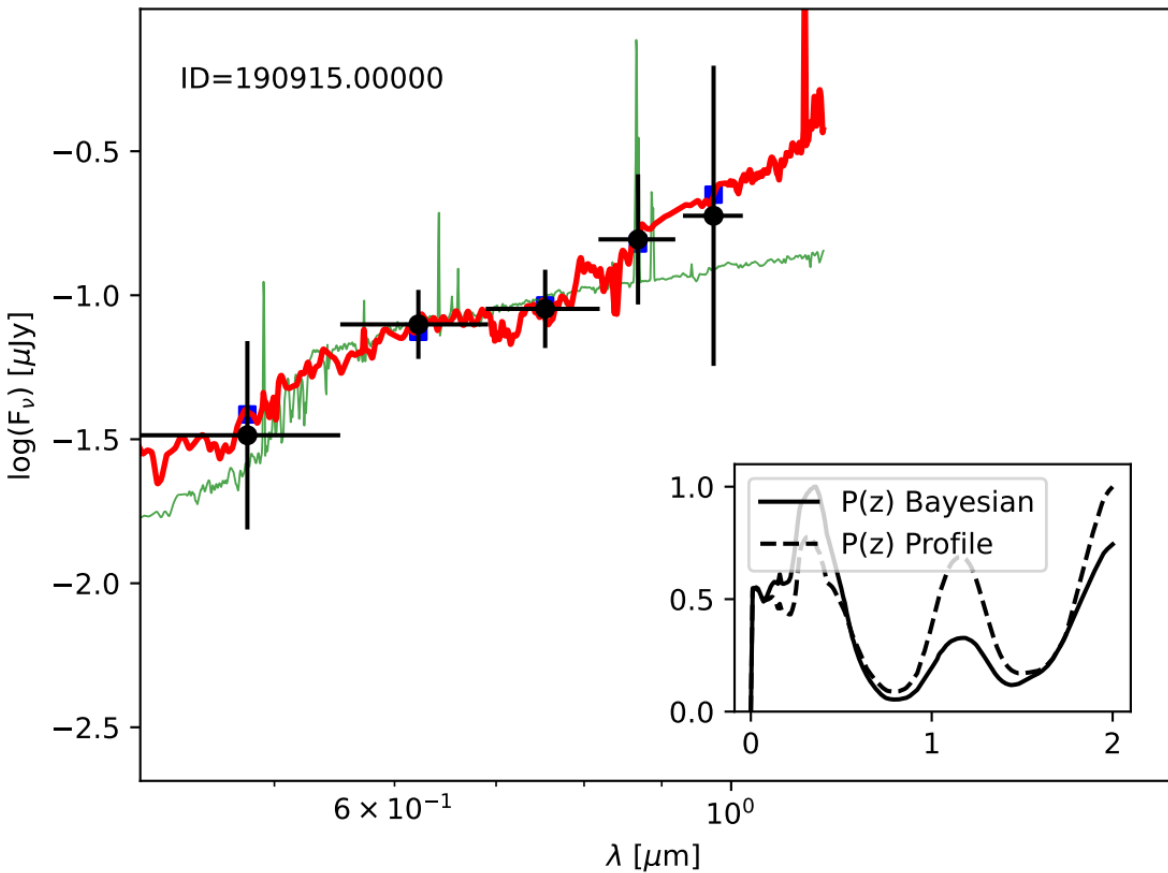
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.010 0.877.
GAL-1: (49 1 6) 2.000 0.779, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



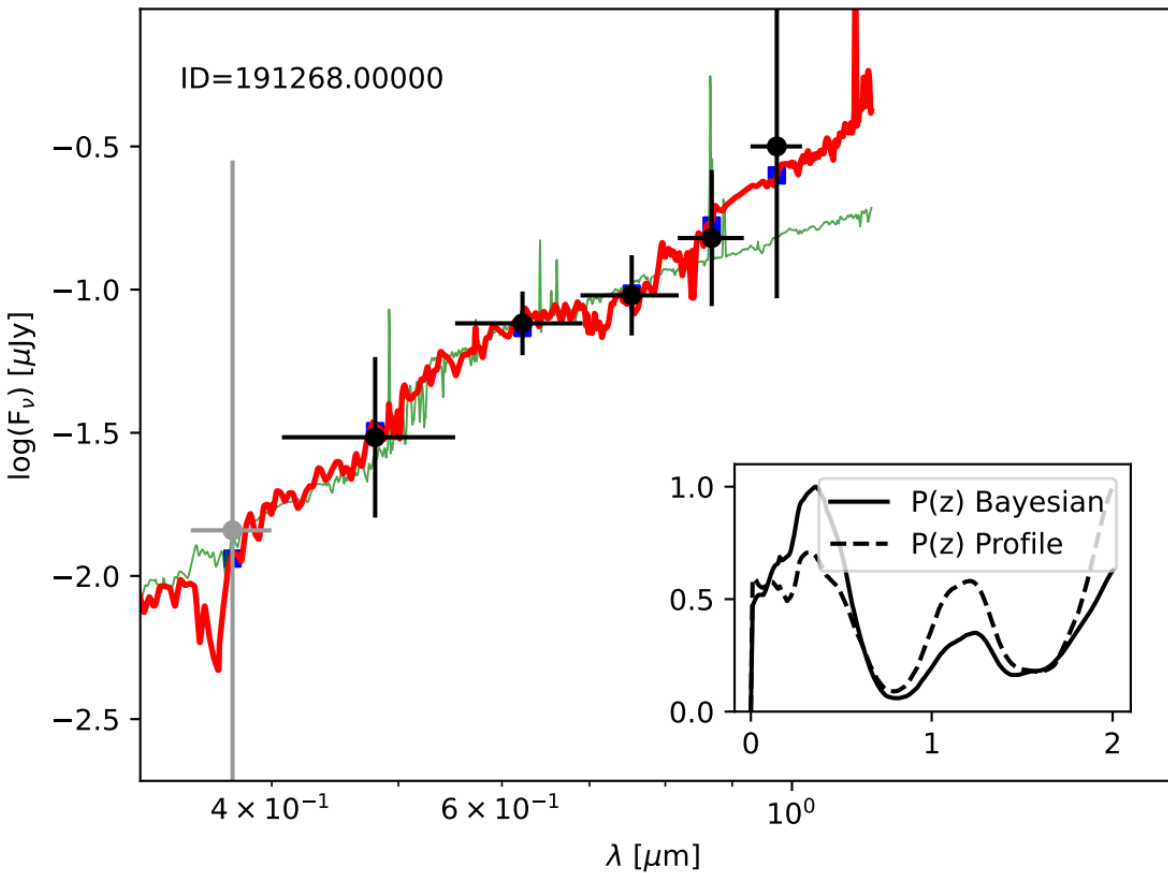
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.280 0.651.
GAL-1: (38 1 6) 2.000 0.465, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



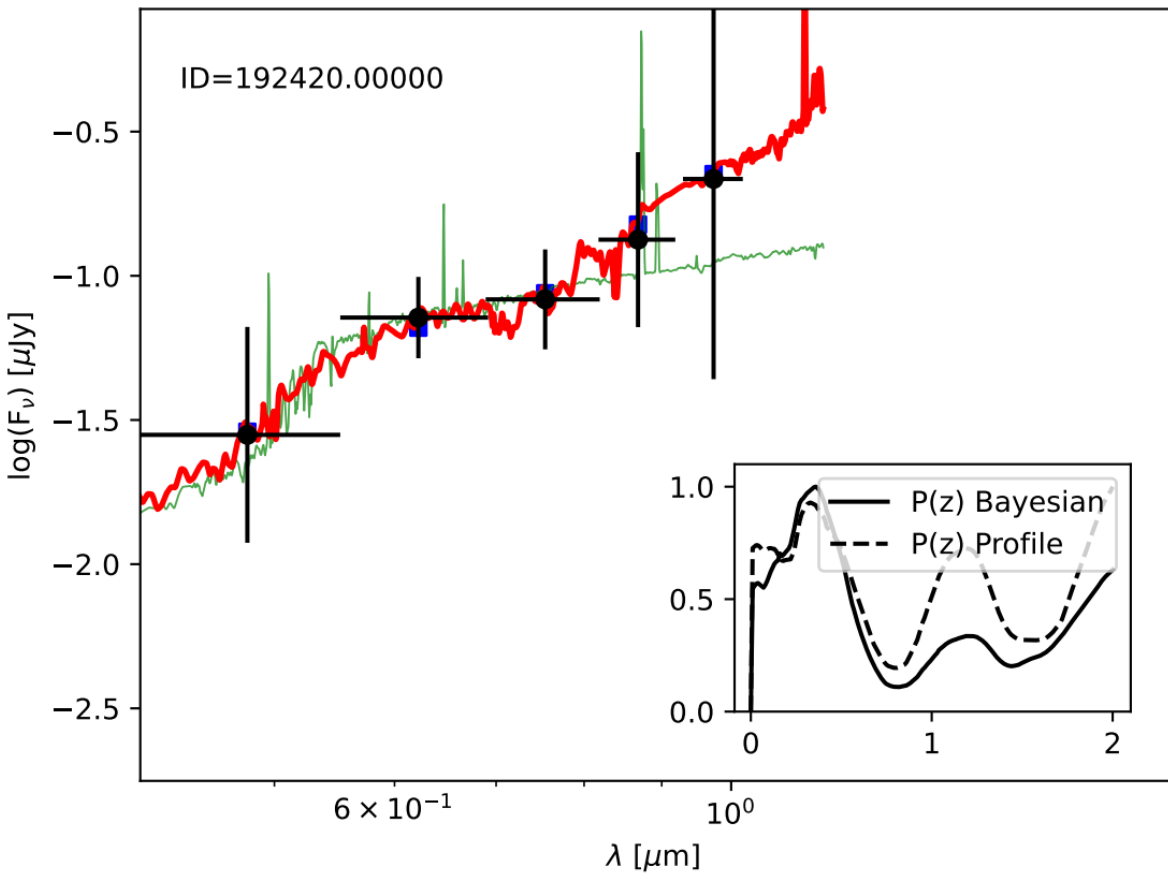
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 5) 0.320 1.052.
GAL-1: (44 1 5) 2.000 0.548, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



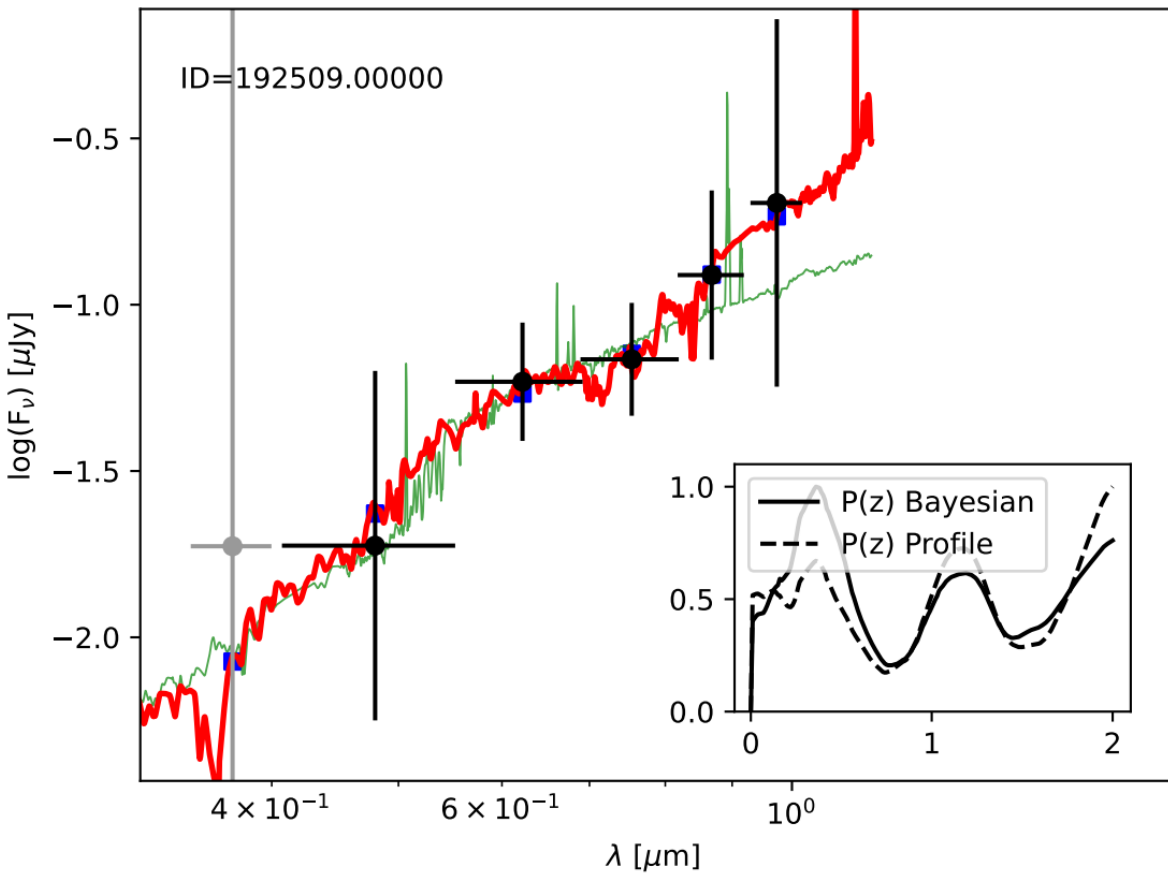
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.320 1.087.
GAL-1: (41 1 6) 2.000 0.395, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



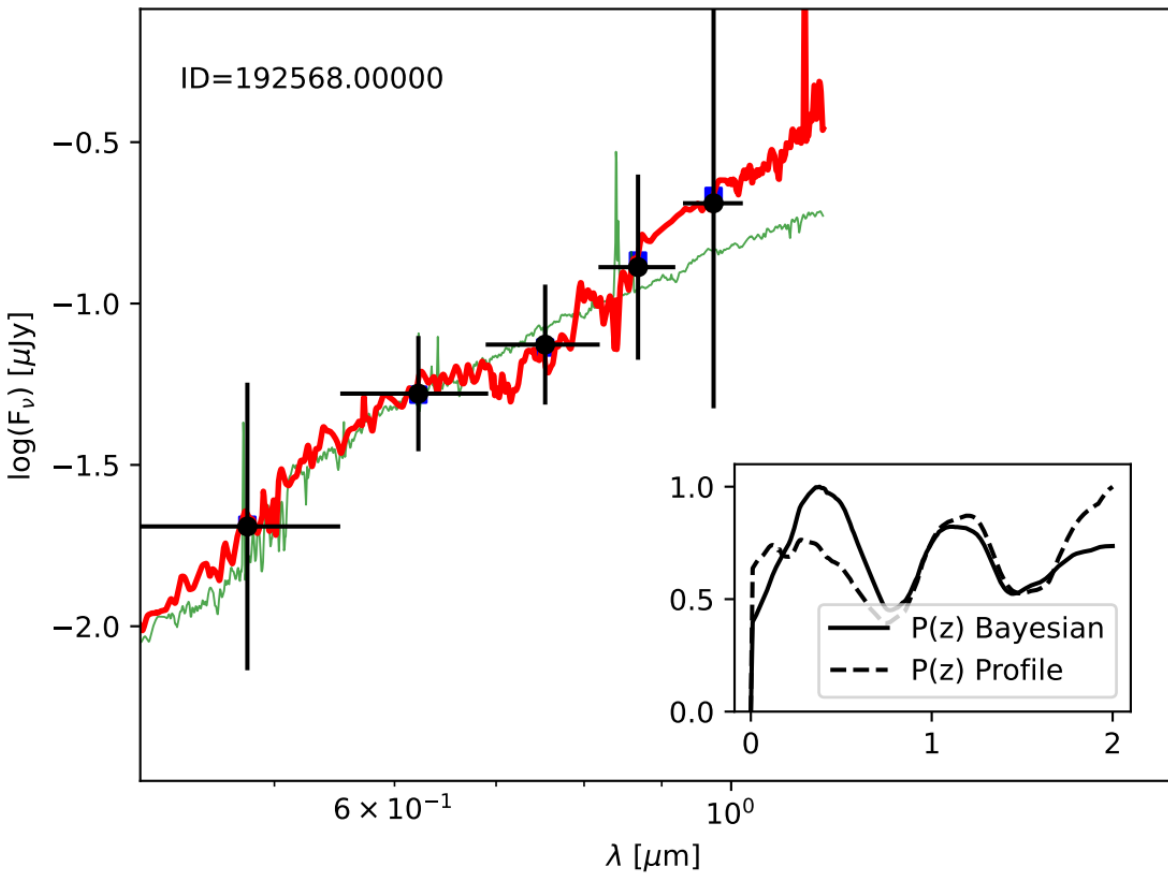
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 5) 0.330 0.580.
GAL-1: (41 1 5) 2.000 0.434, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



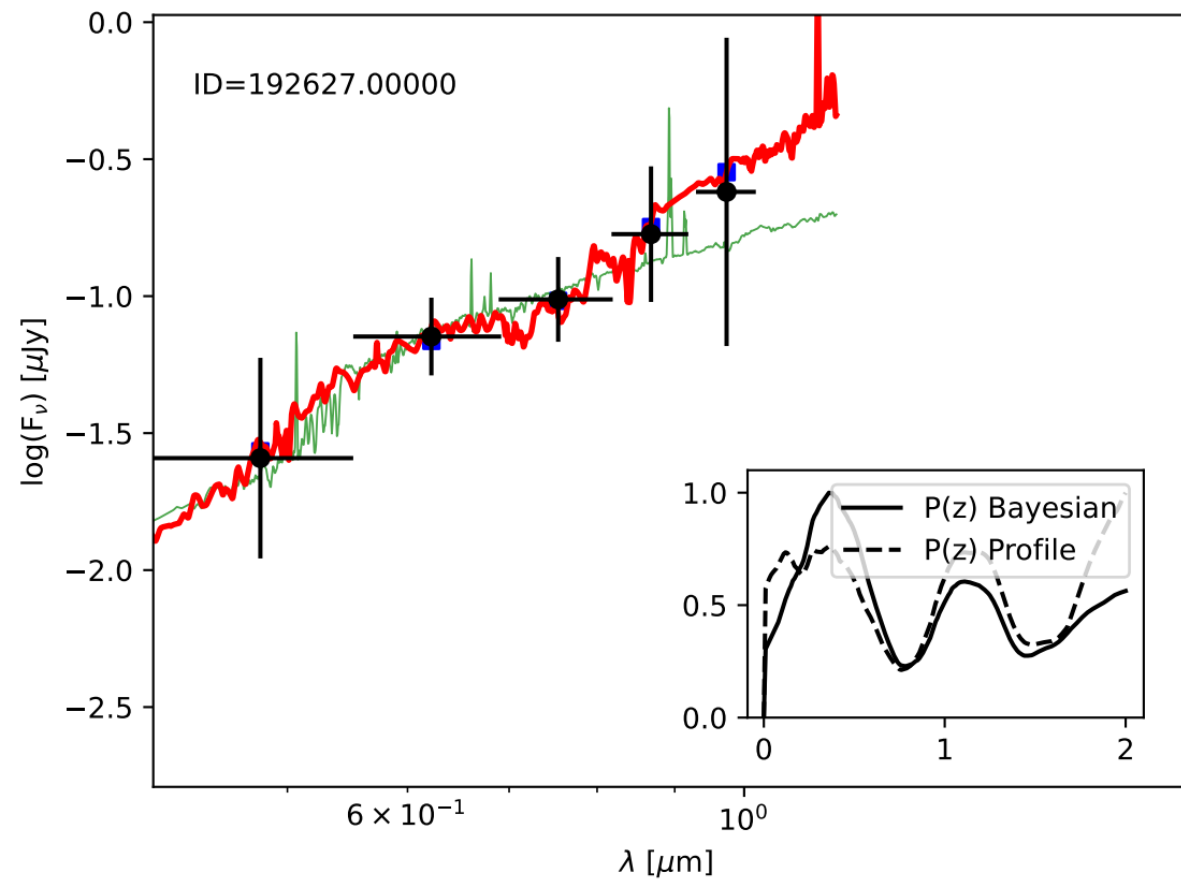
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 1.223.
GAL-1: (41 1 6) 2.000 0.423, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



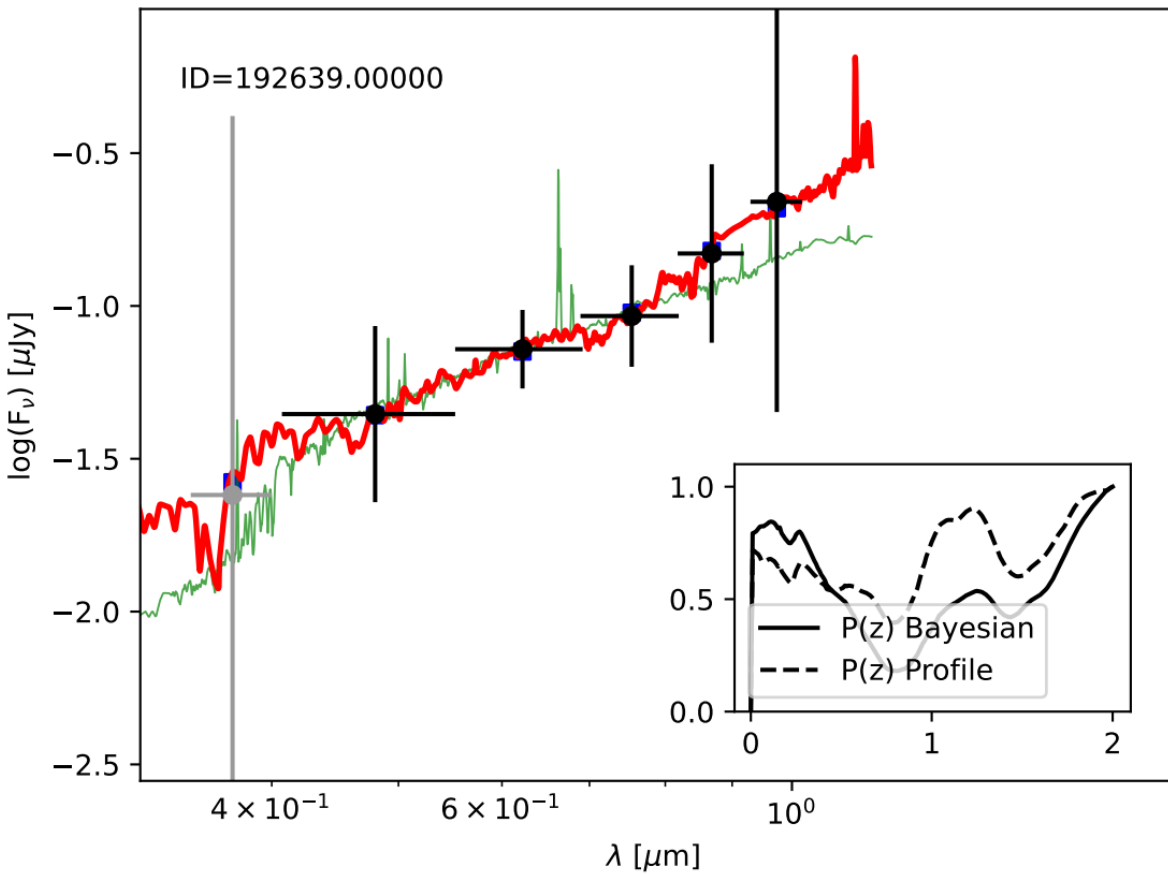
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.280 0.576.
GAL-1: (32 1 5) 2.000 0.038, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



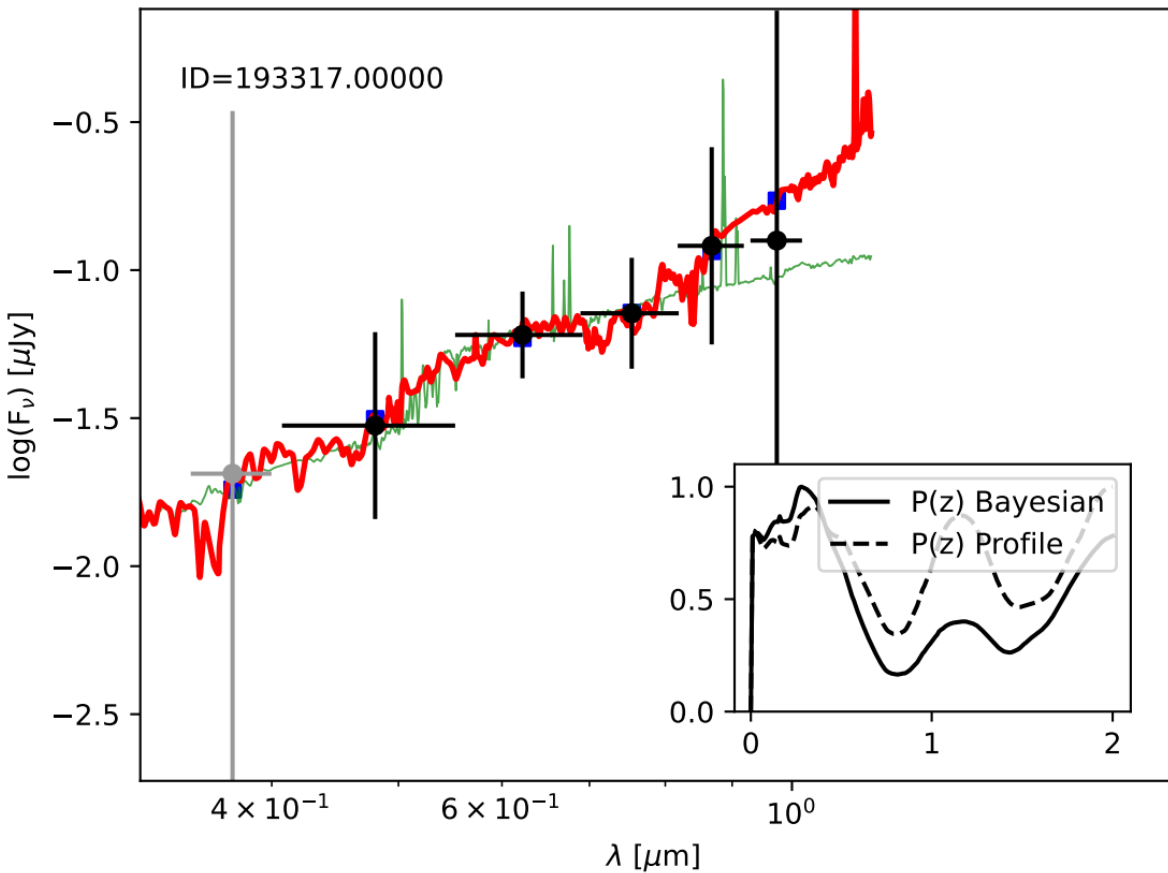
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 5) 0.360 0.742.
GAL-1: (32 1 5) 2.000 0.196, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



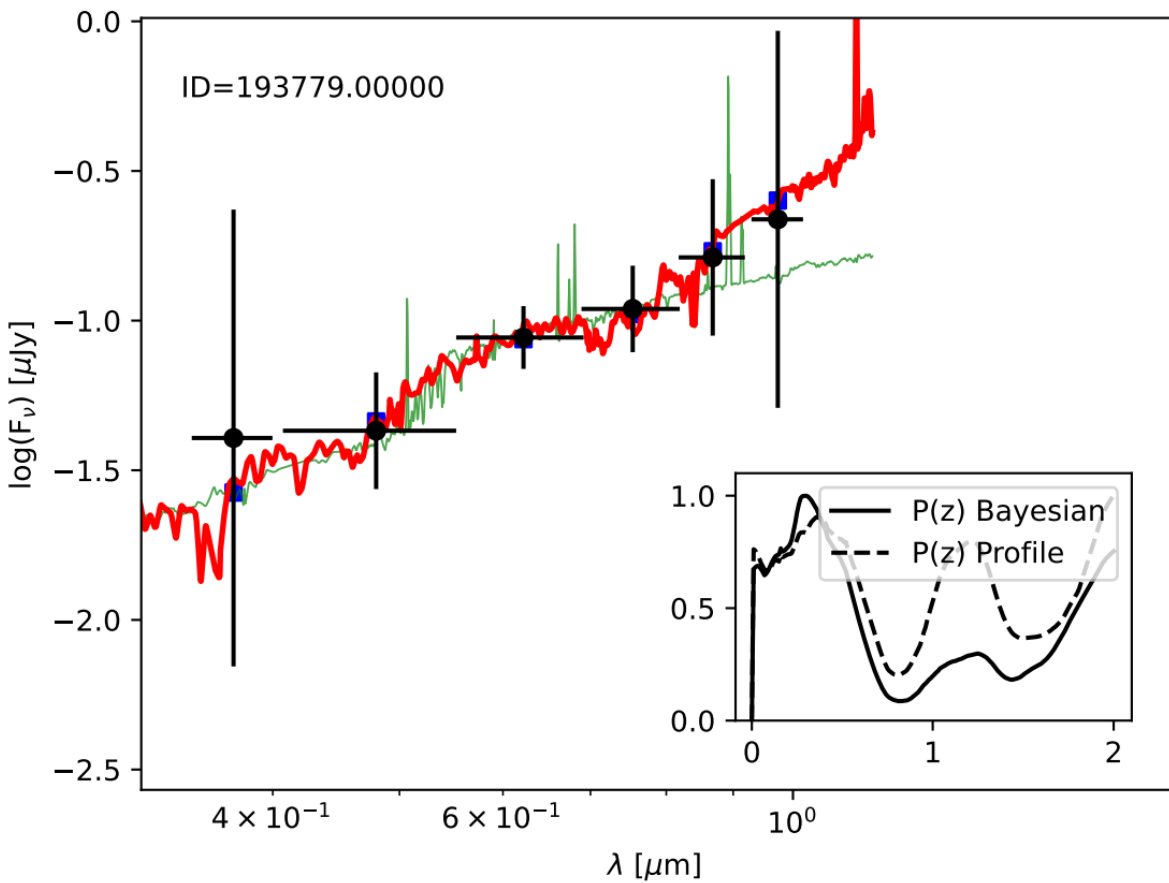
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 0.707.
GAL-1: (40 1 6) 2.000 0.044, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



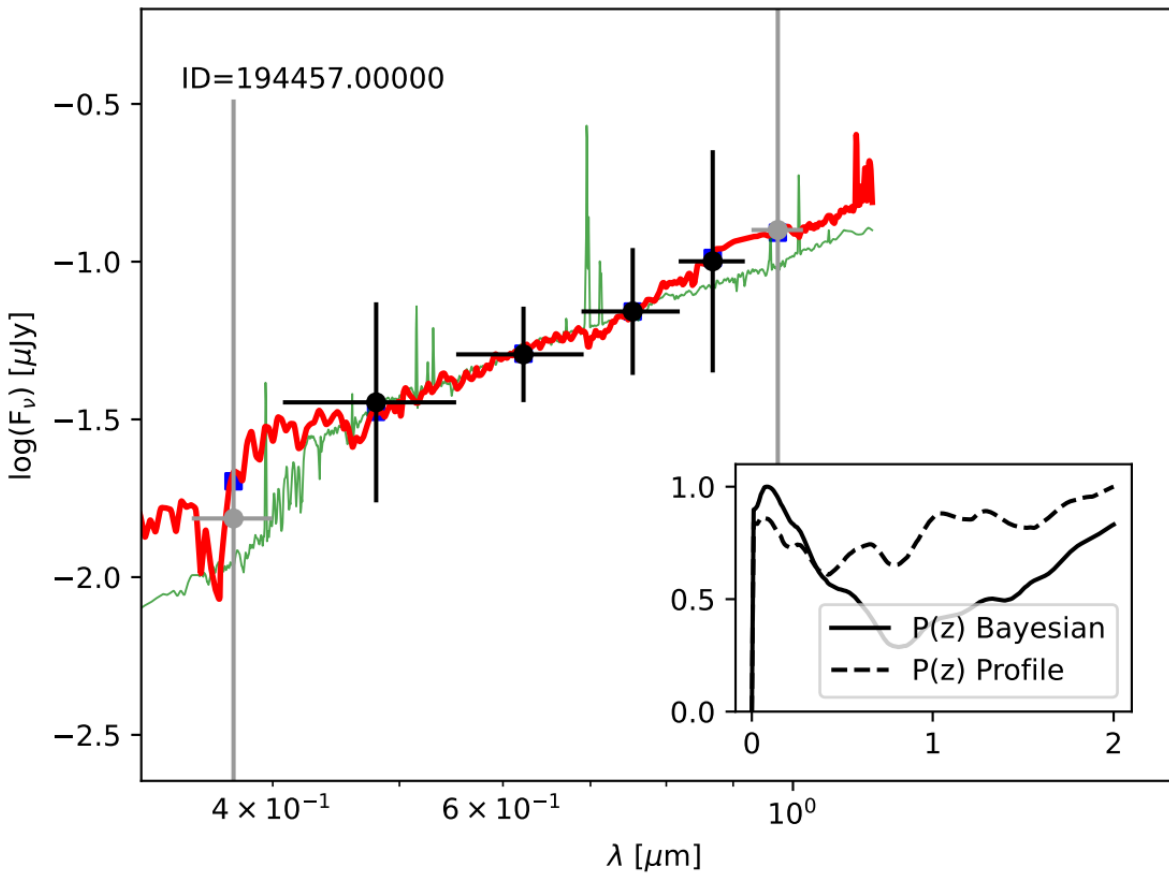
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.350 0.405.
GAL-1: (43 1 6) 2.000 0.220, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



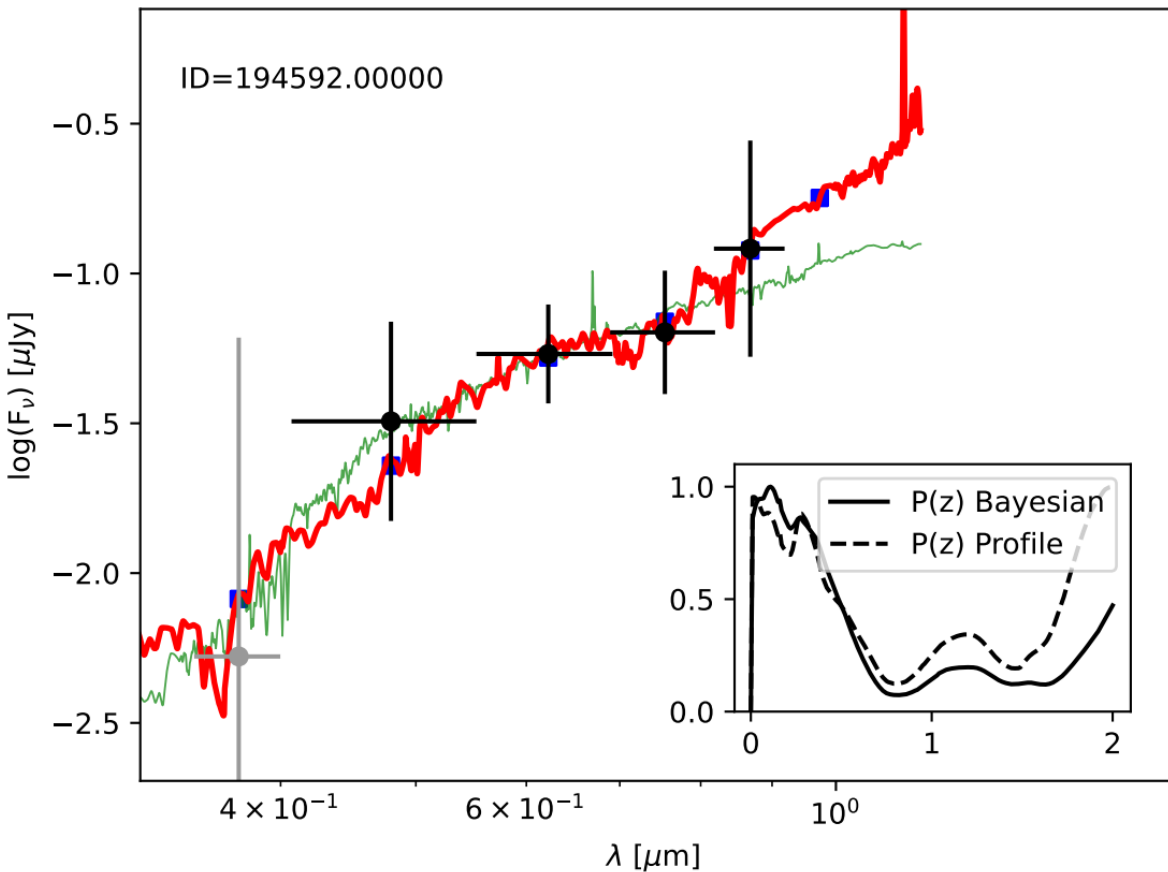
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.360 0.596.
GAL-1: (43 1 6) 2.000 0.399, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



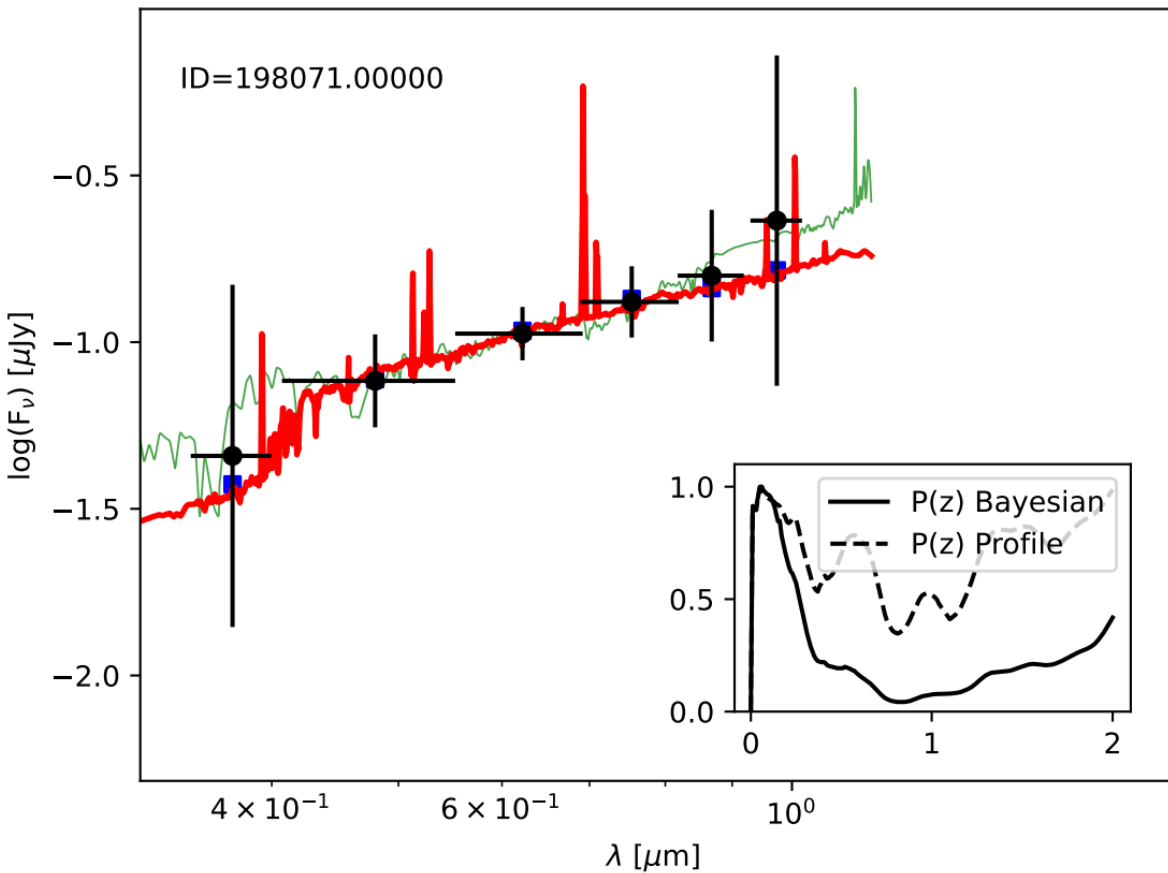
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.060 0.379.
GAL-1: (80 1 6) 2.000 0.080, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



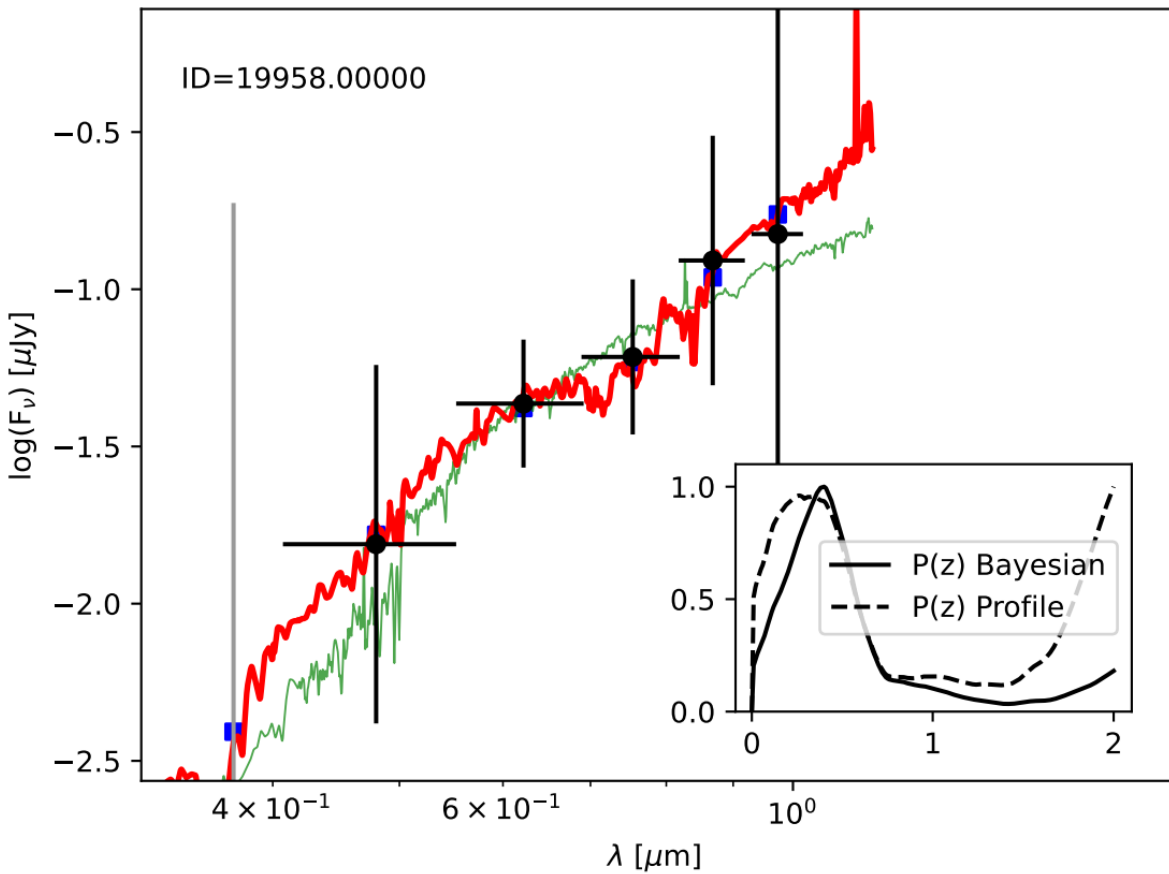
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (10 1 5) 0.020 1.019.
GAL-1: (41 1 5) 2.000 0.925, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



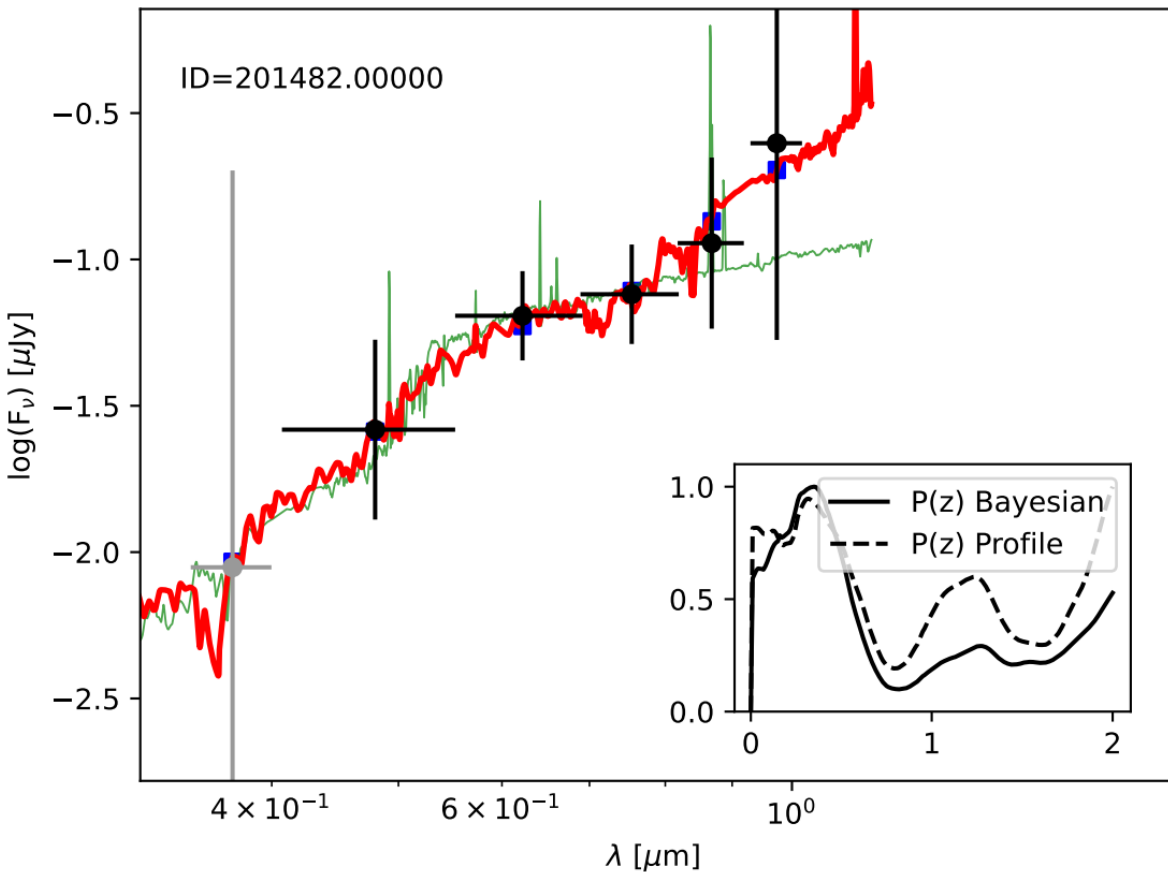
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (70 1 6) 2.000 0.584.
GAL-1: (68 1 6) 0.055 0.558, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



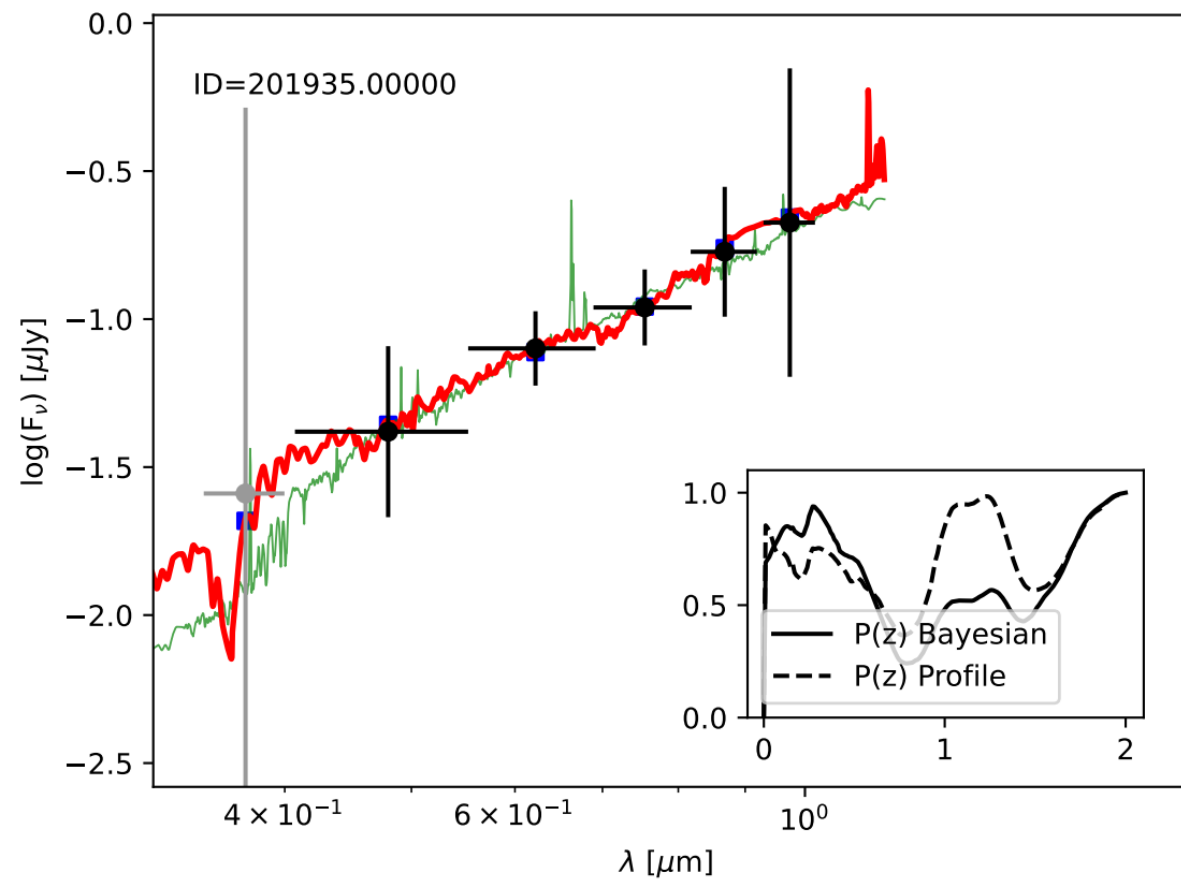
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.260 0.969.
GAL-1: (32 1 6) 2.000 0.889, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



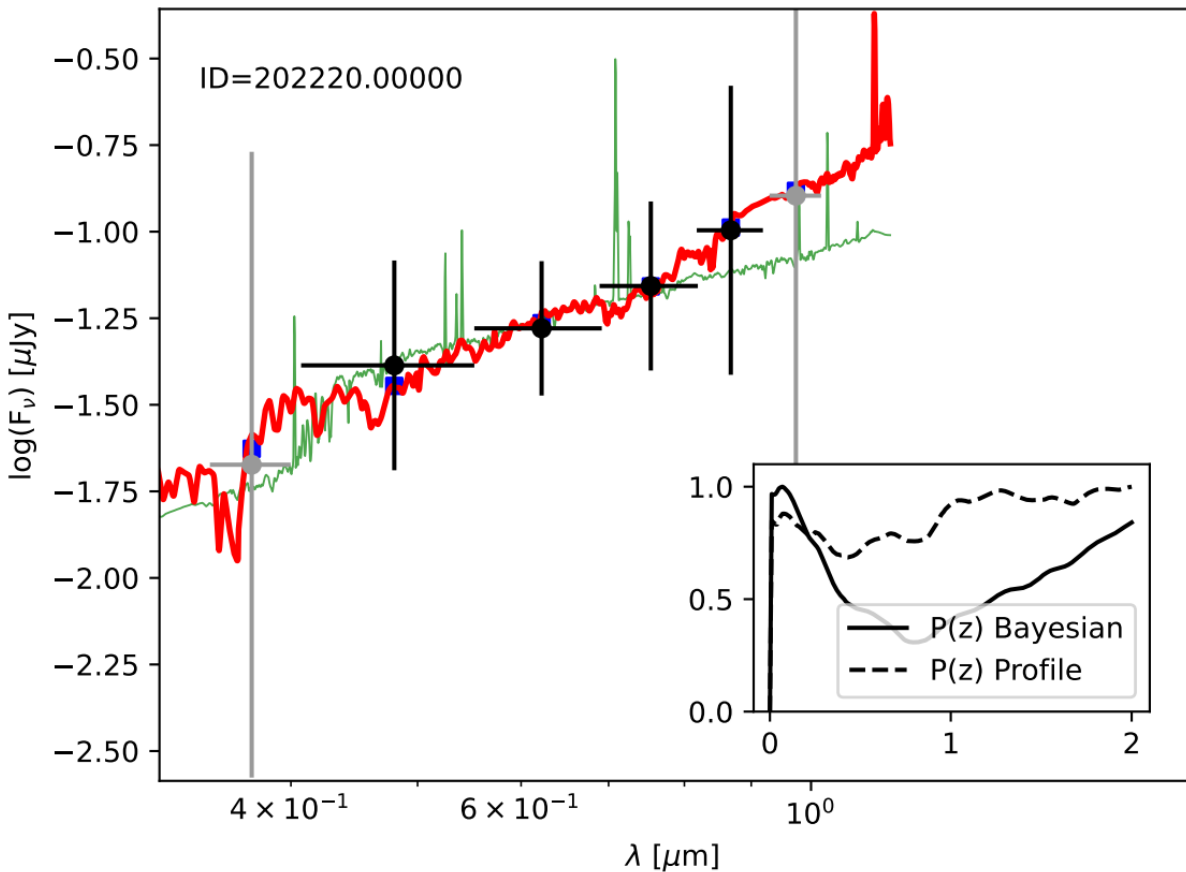
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.320 0.693.
GAL-1: (41 1 6) 2.000 0.584, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



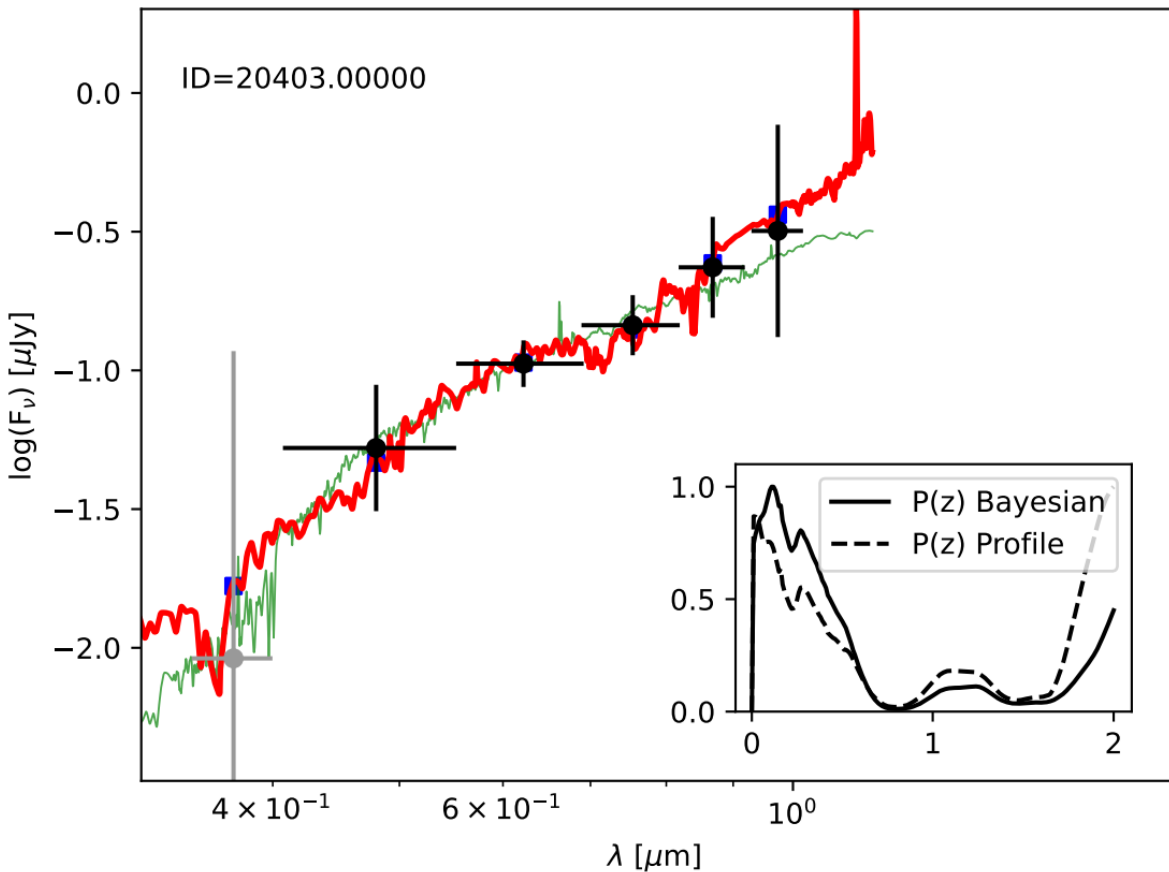
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.417.
GAL-1: (64 1 6) 2.000 0.103, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



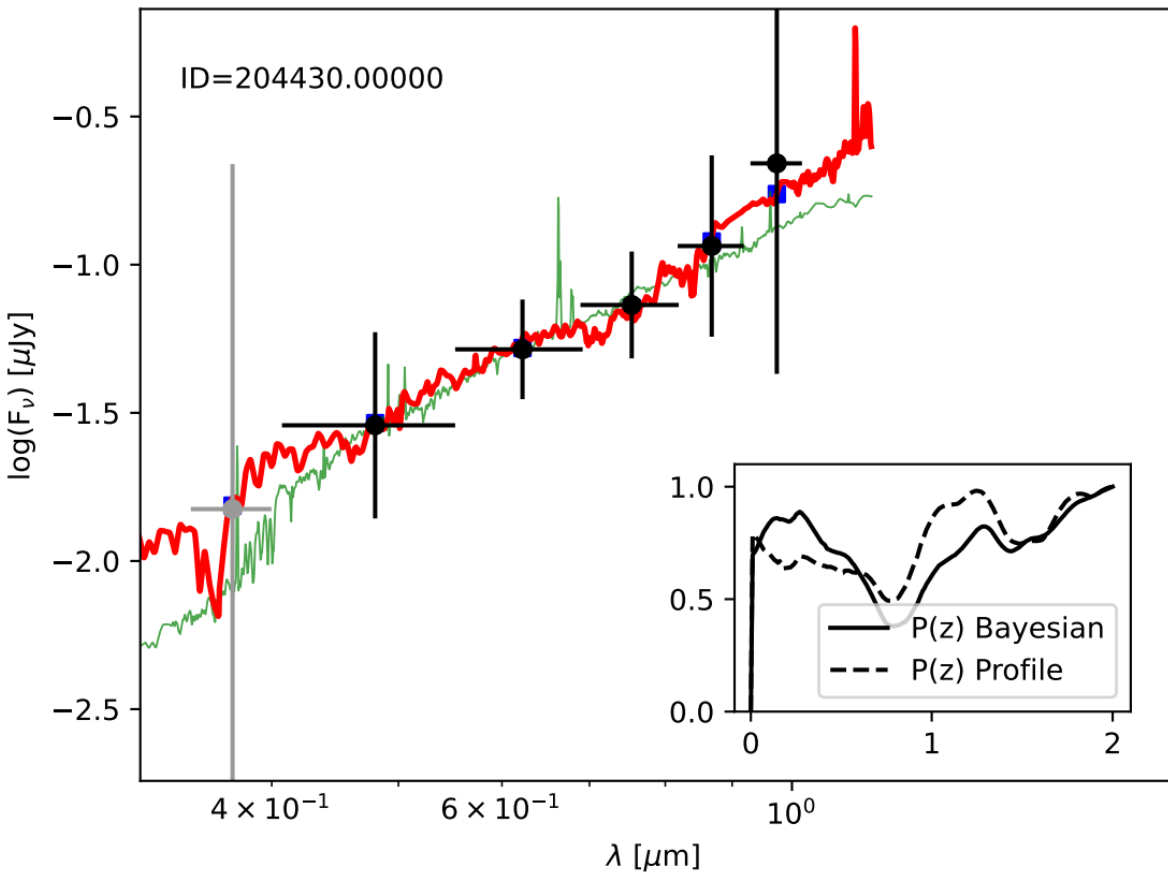
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.080 0.428.
GAL-1: (59 1 6) 2.000 0.172, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



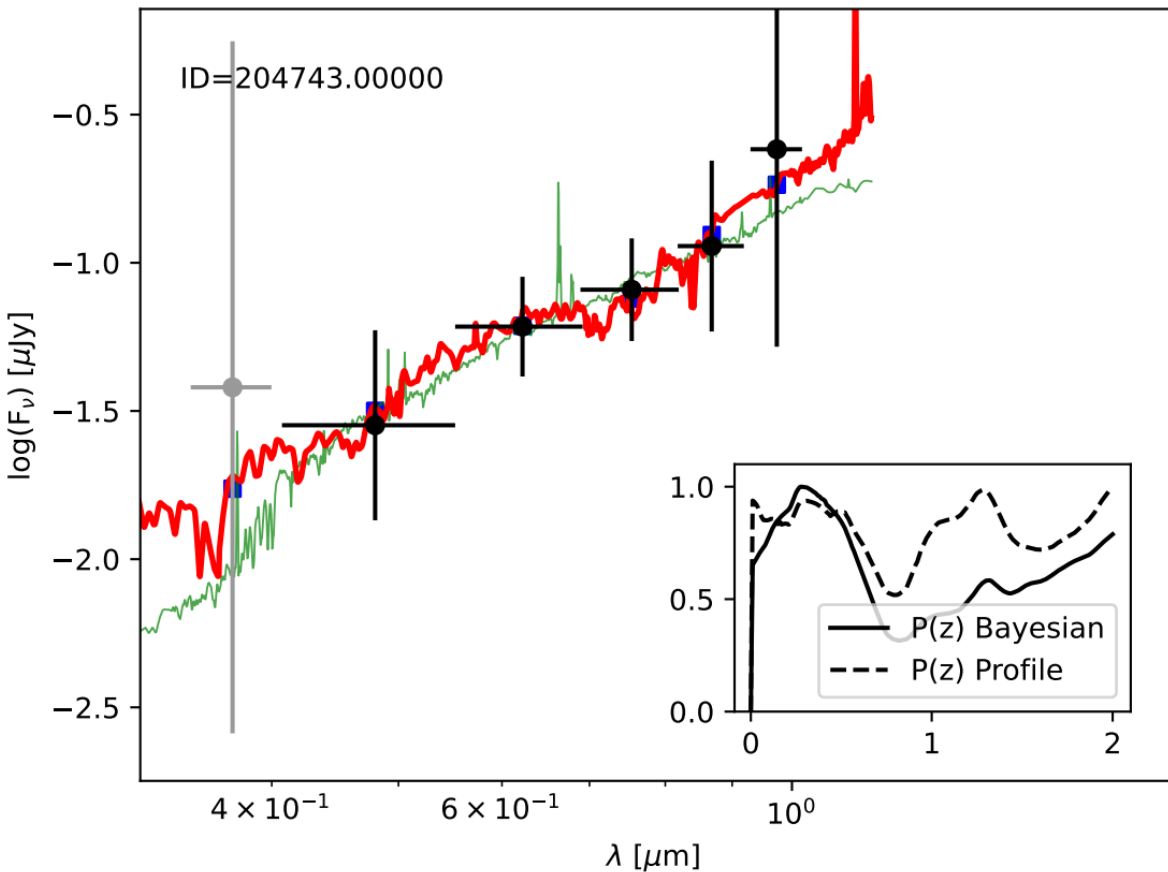
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.010 1.104.
GAL-1: (41 1 6) 2.000 0.822, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



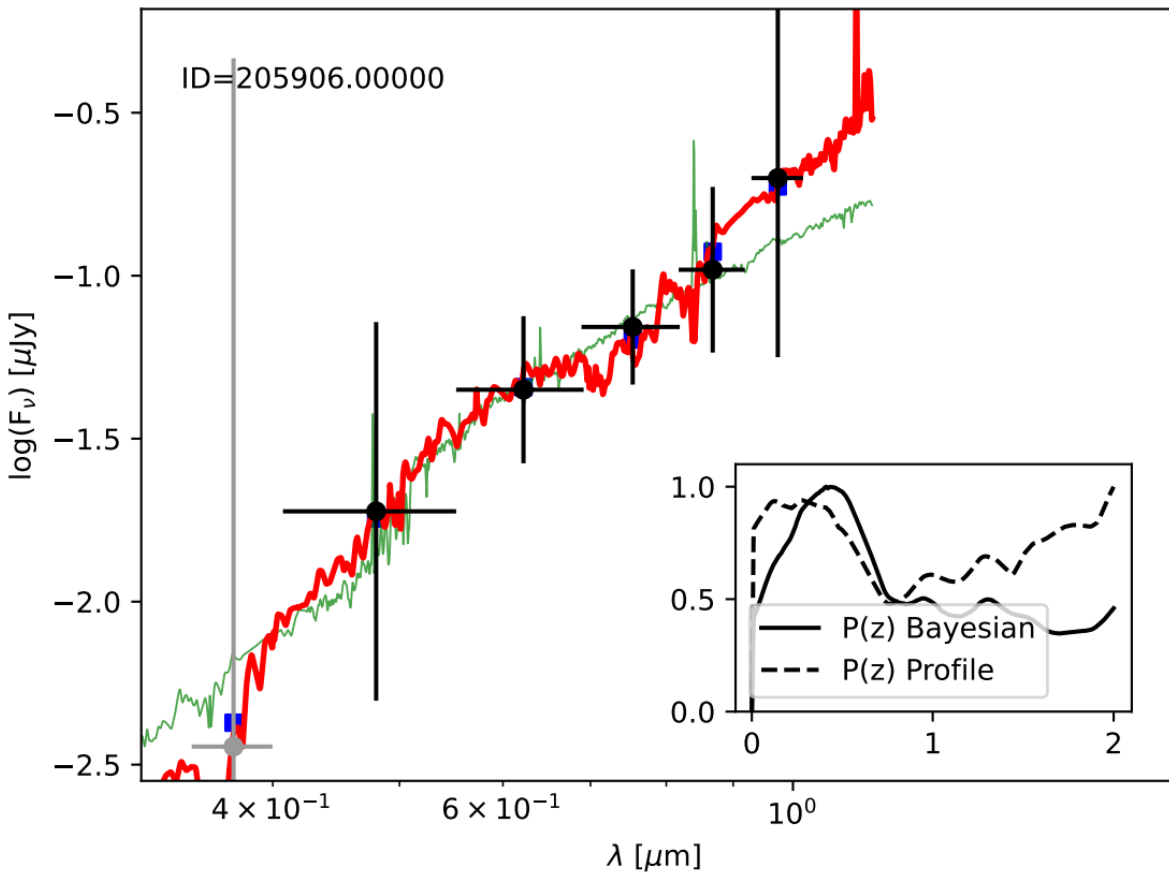
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.566.
GAL-1: (36 1 6) 2.000 0.094, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



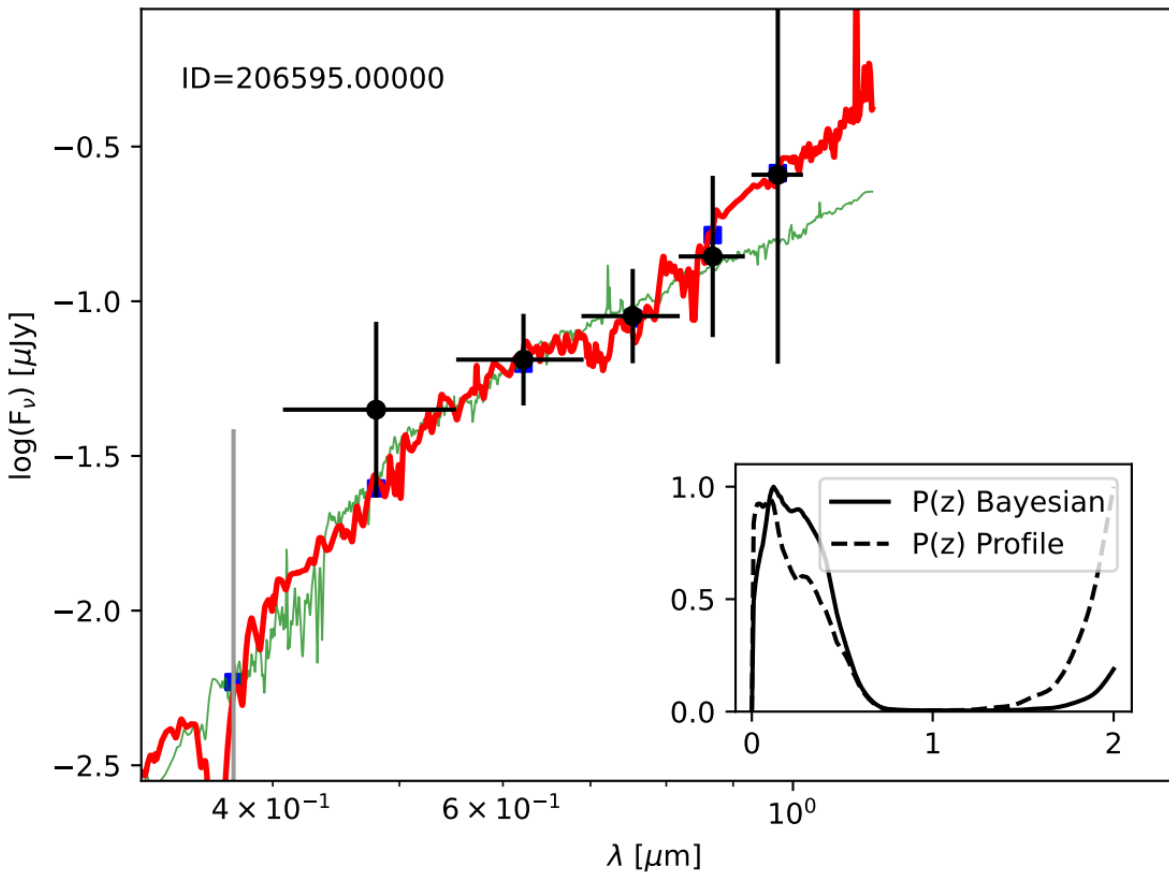
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.682.
GAL-1: (44 1 6) 2.000 0.554, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



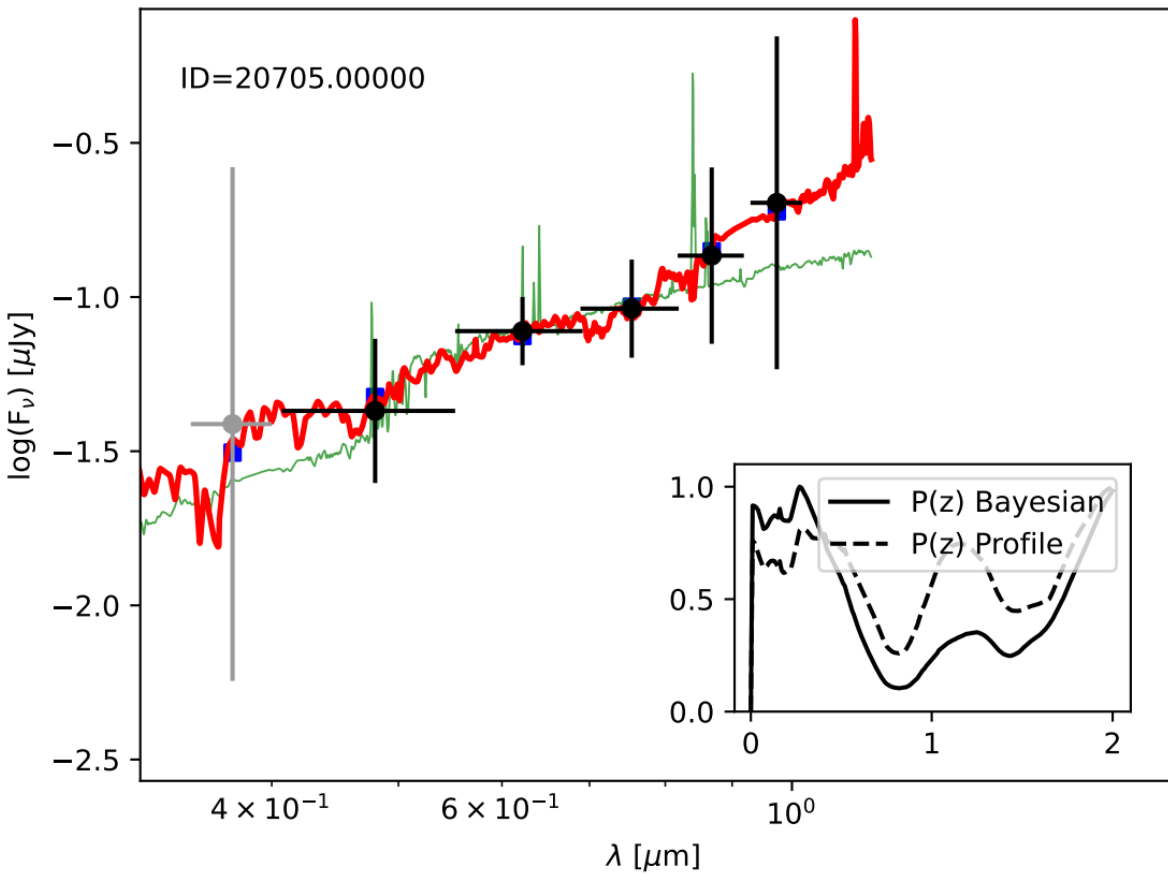
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.280 0.538.
GAL-1: (32 1 6) 2.000 0.414, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



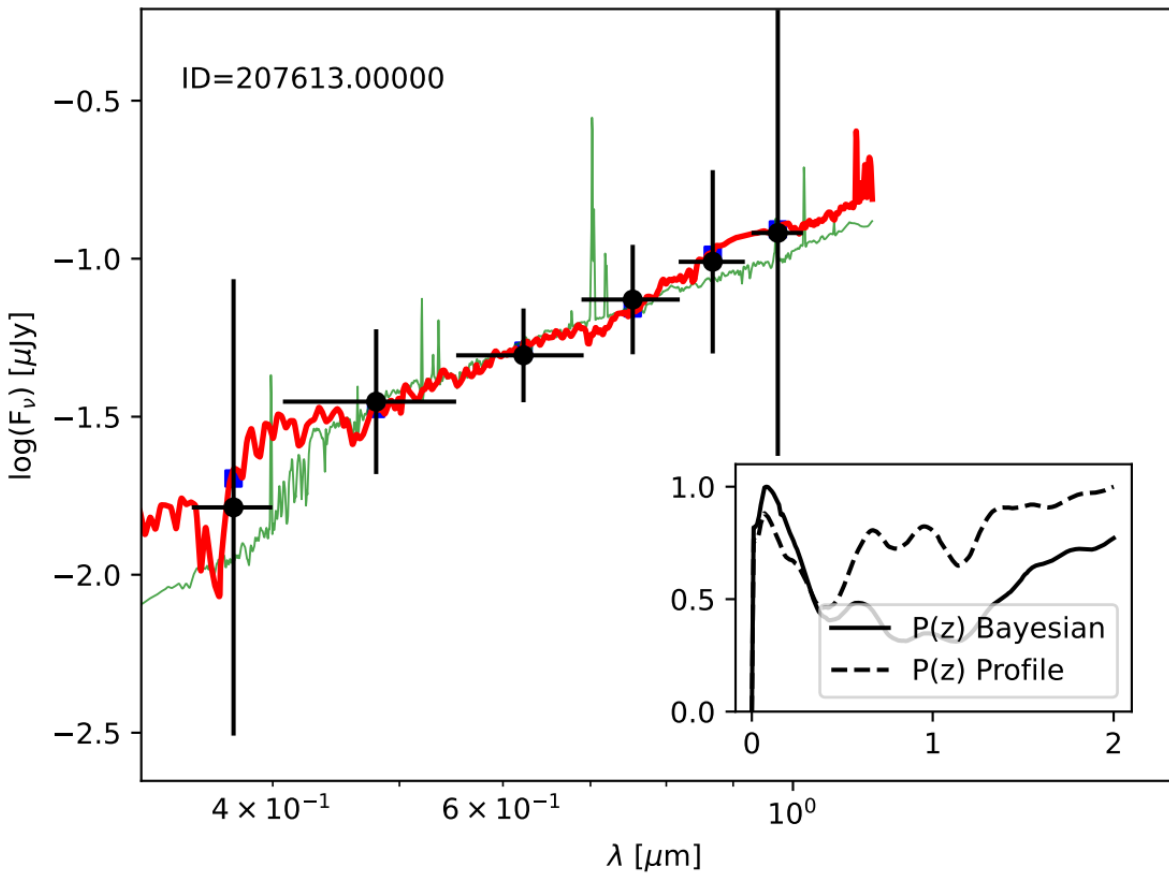
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.100 3.199.
GAL-1: (32 1 6) 2.000 3.089, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



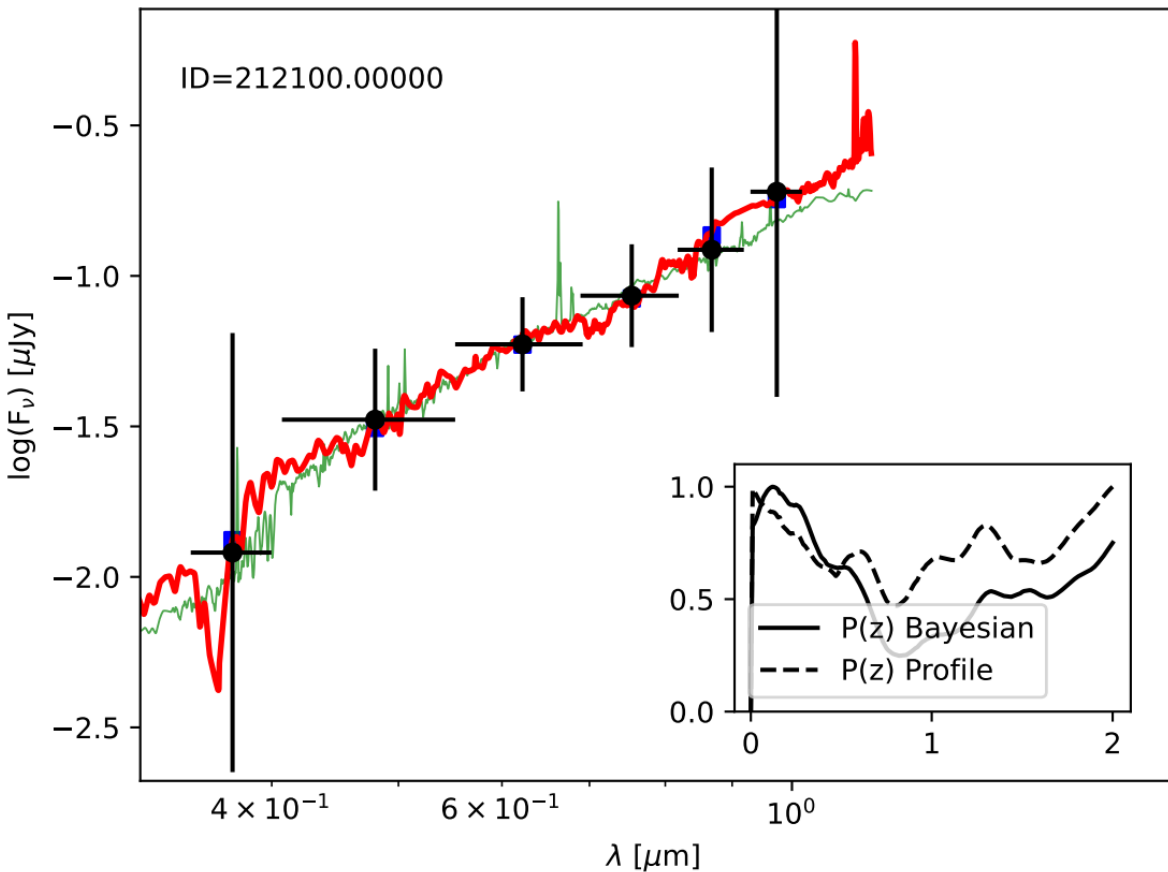
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.280 0.726.
GAL-1: (49 1 6) 2.000 0.312, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



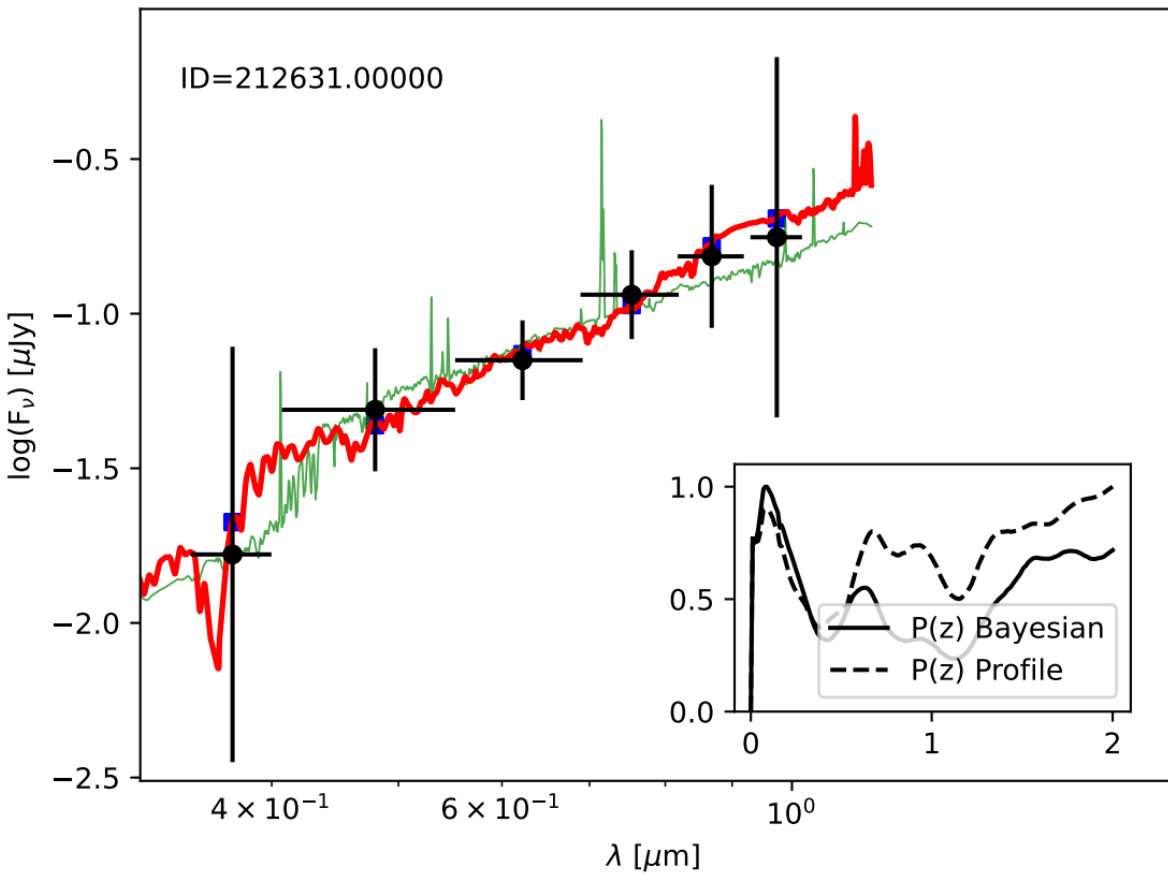
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 0.535.
GAL-1: (80 1 6) 2.000 0.283, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



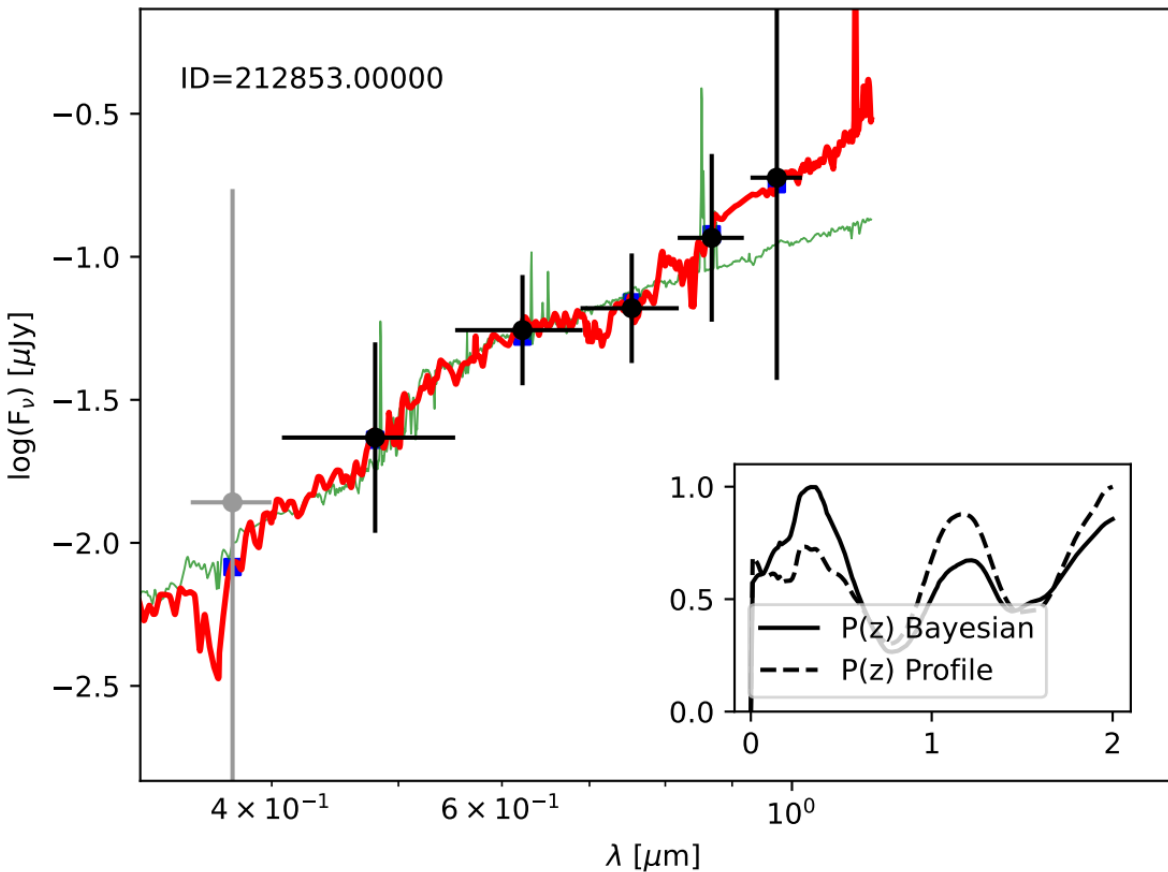
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 0.234.
GAL-1: (58 1 6) 2.000 0.217, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



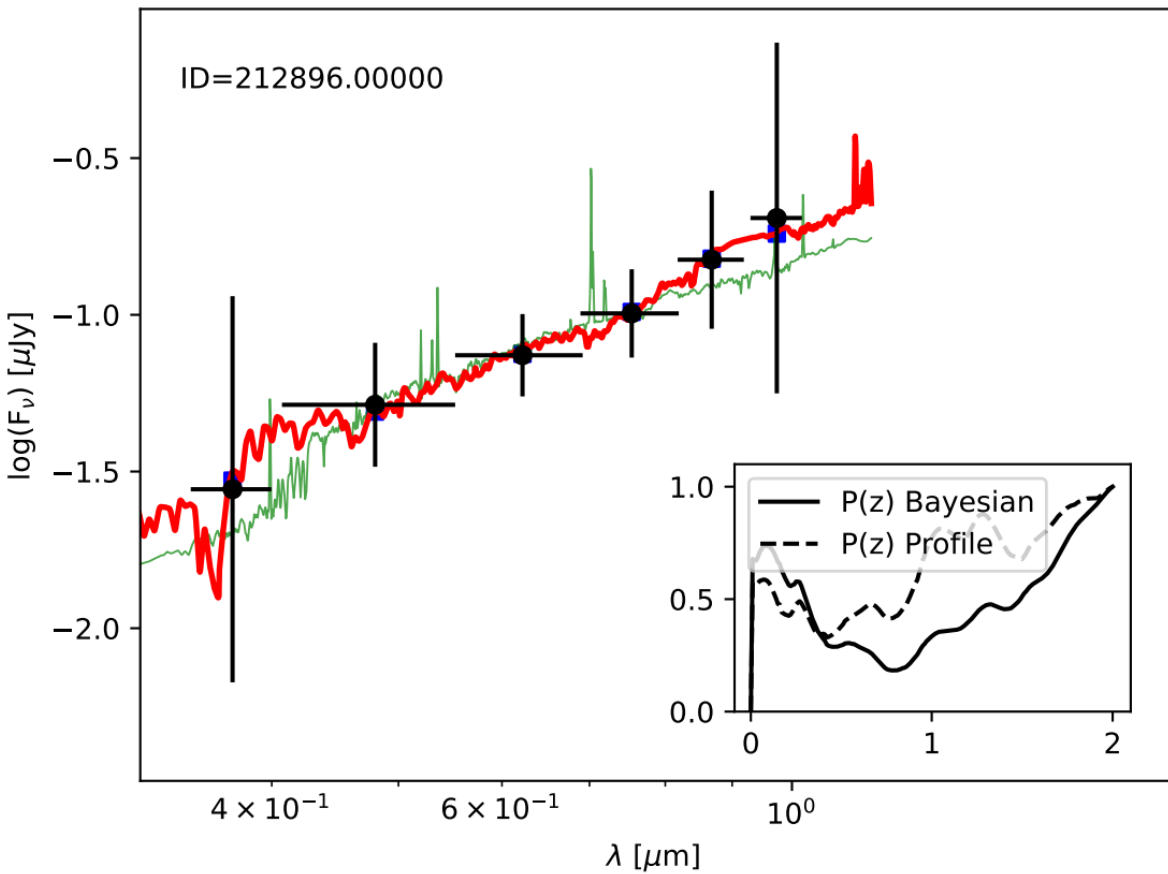
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.090 0.992.
GAL-1: (71 1 6) 2.000 0.786, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



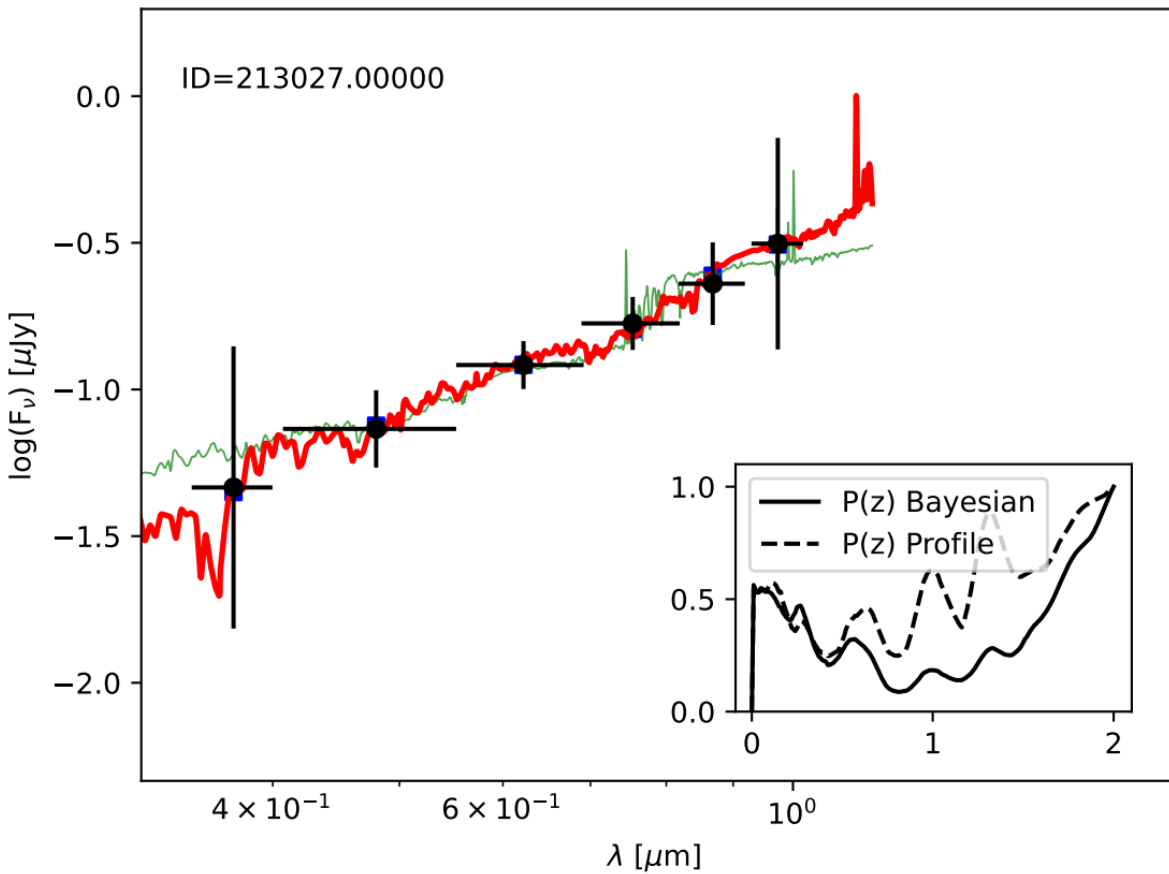
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.300 0.838.
GAL-1: (41 1 6) 2.000 0.217, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



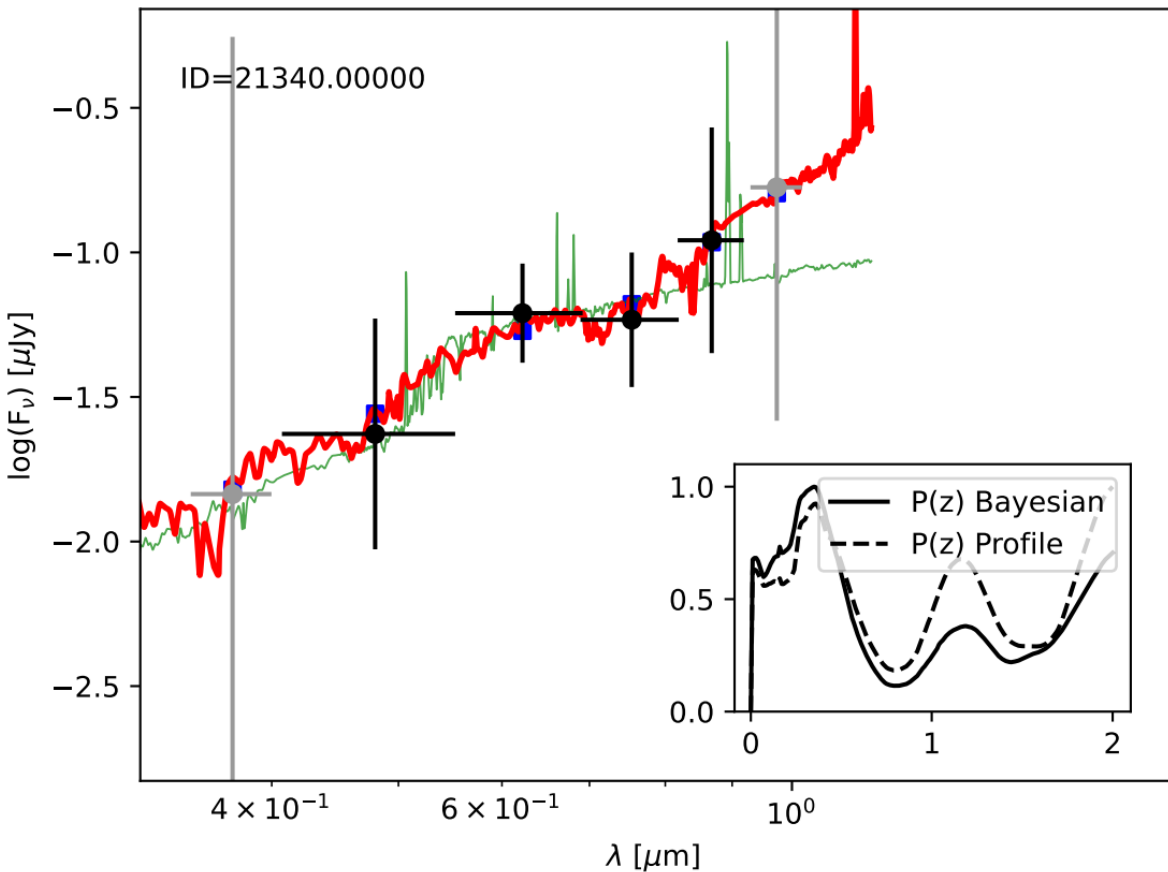
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.070 1.159.
GAL-1: (80 1 6) 2.000 0.093, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



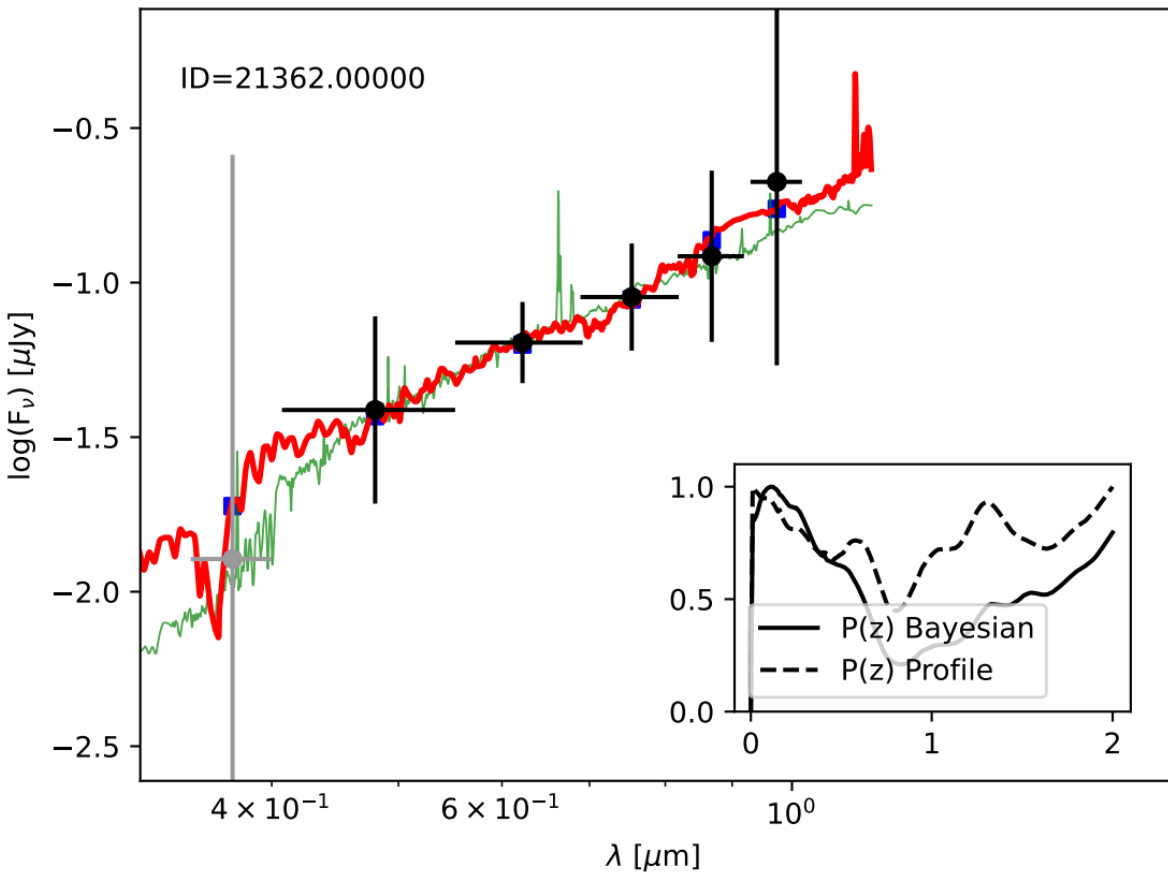
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (85 1 6) 1.000 1.287.
GAL-1: (62 1 6) 2.000 0.357, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



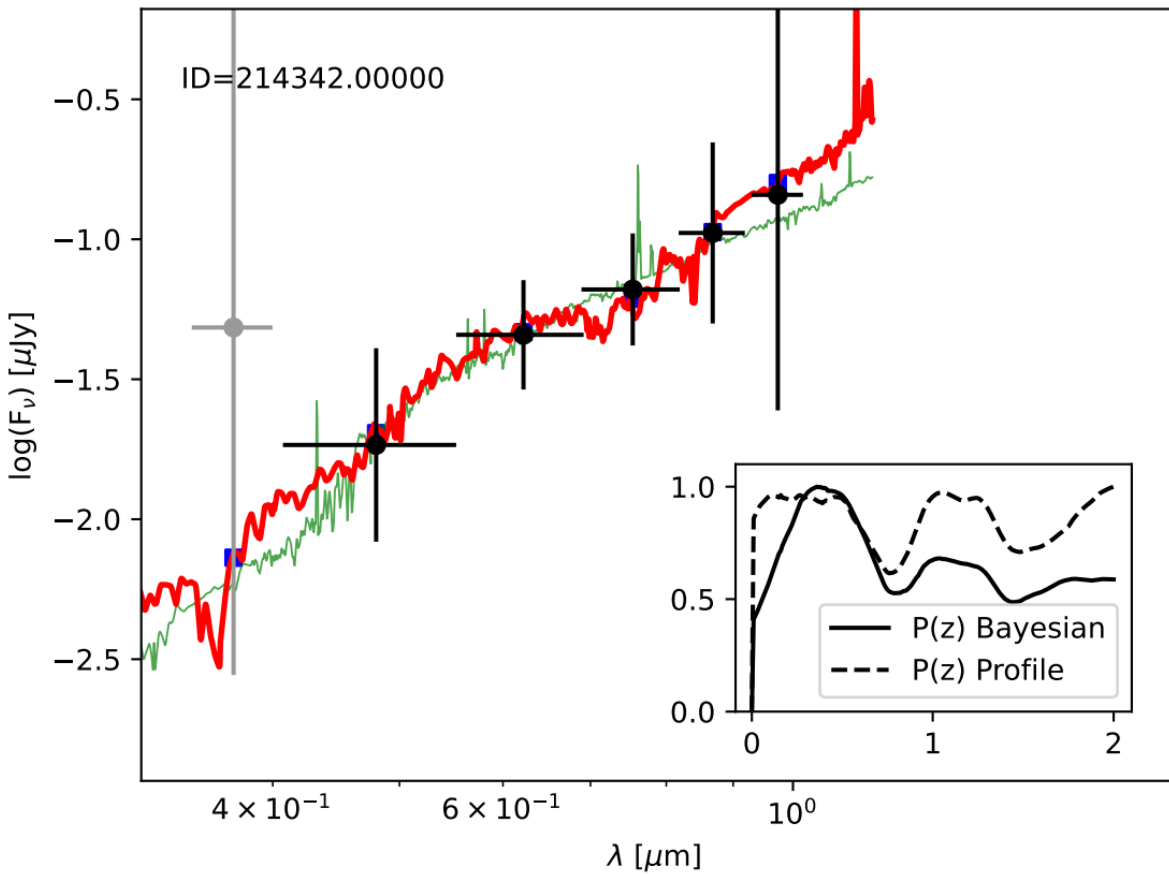
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.360 0.987.
GAL-1: (44 1 6) 2.000 0.830, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



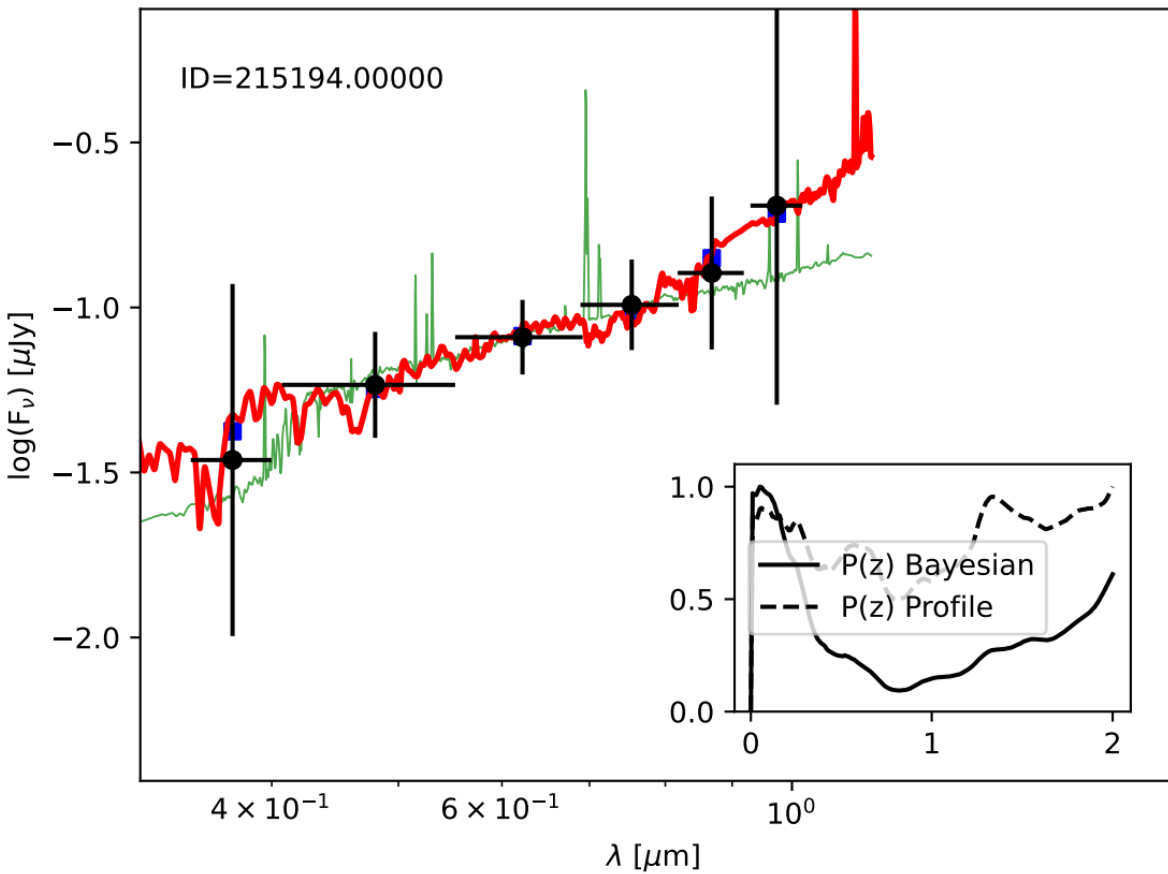
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 0.372.
GAL-1: (66 1 6) 2.000 0.366, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



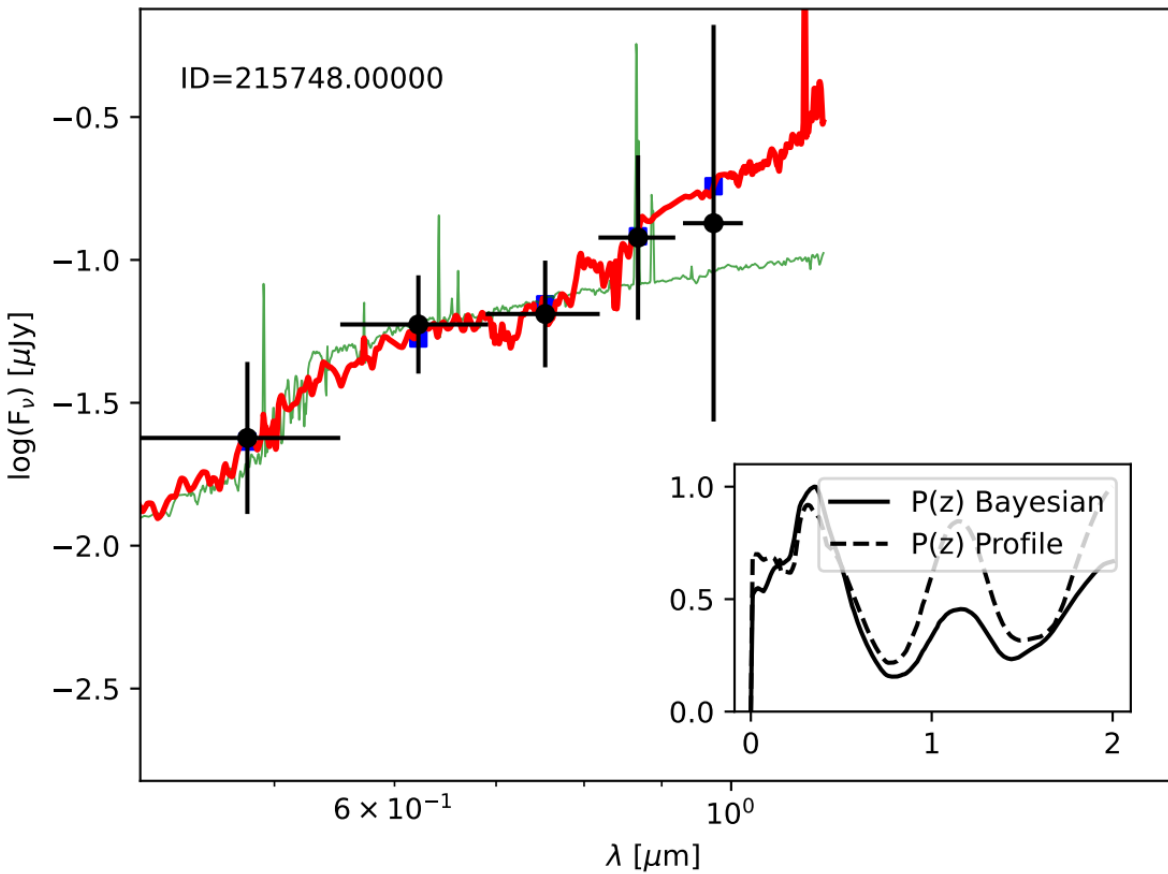
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.160 0.619.
GAL-1: (41 1 6) 2.000 0.543, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



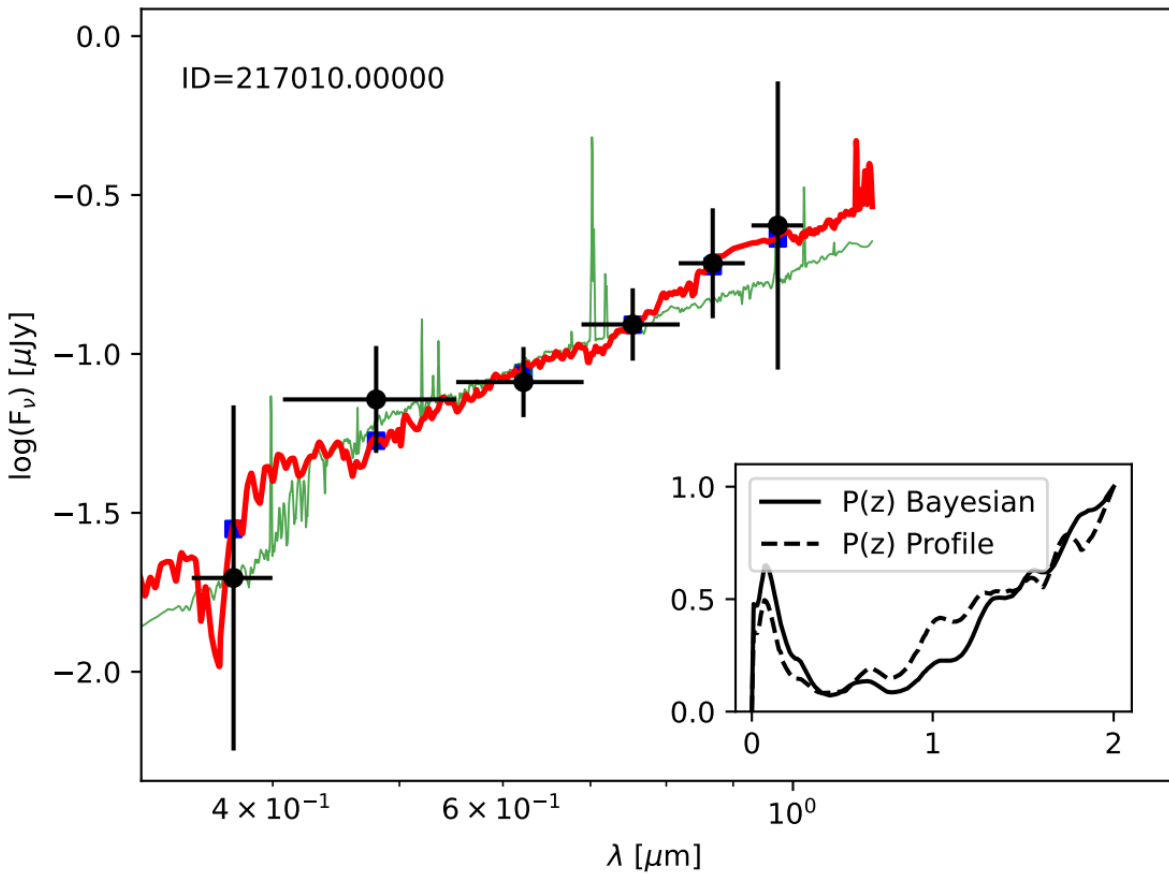
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.060 0.637.
GAL-1: (38 1 6) 2.000 0.438, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



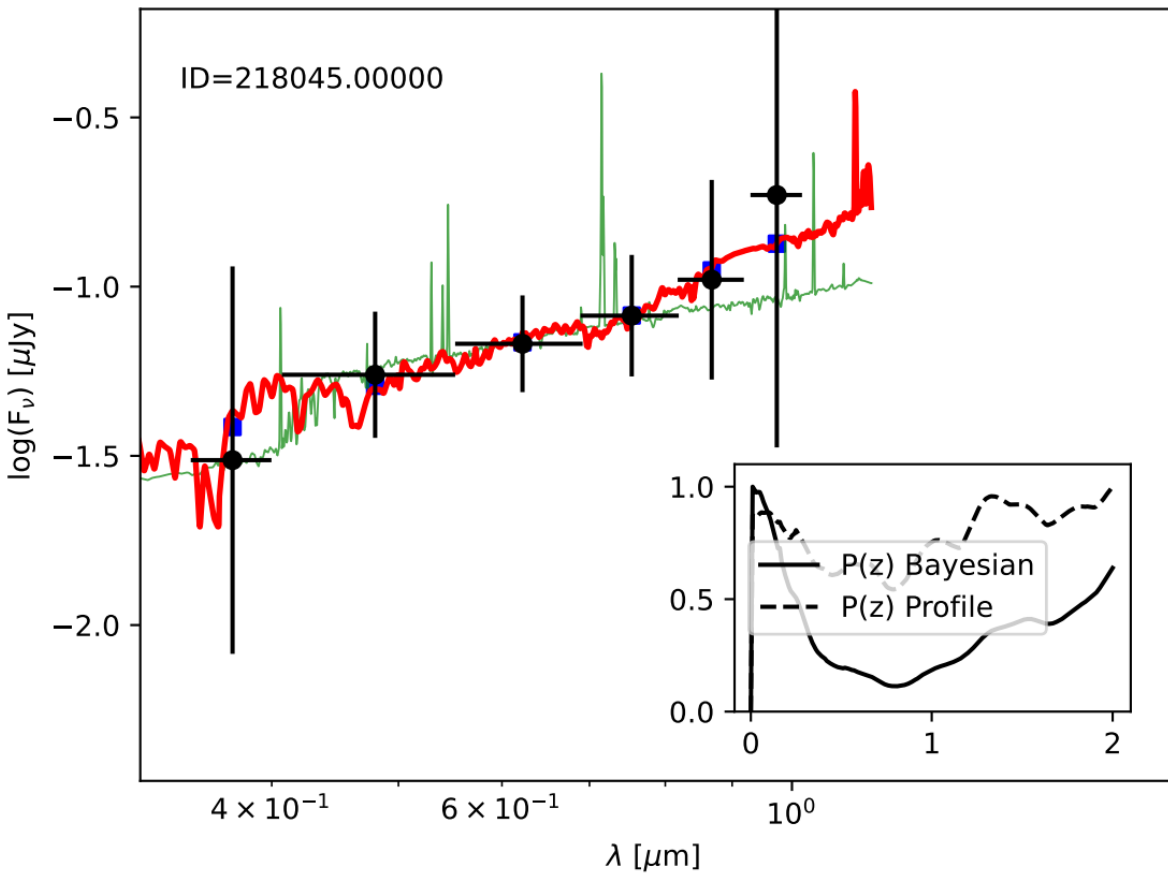
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 5) 0.320 0.801.
GAL-1: (41 1 5) 2.000 0.632, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



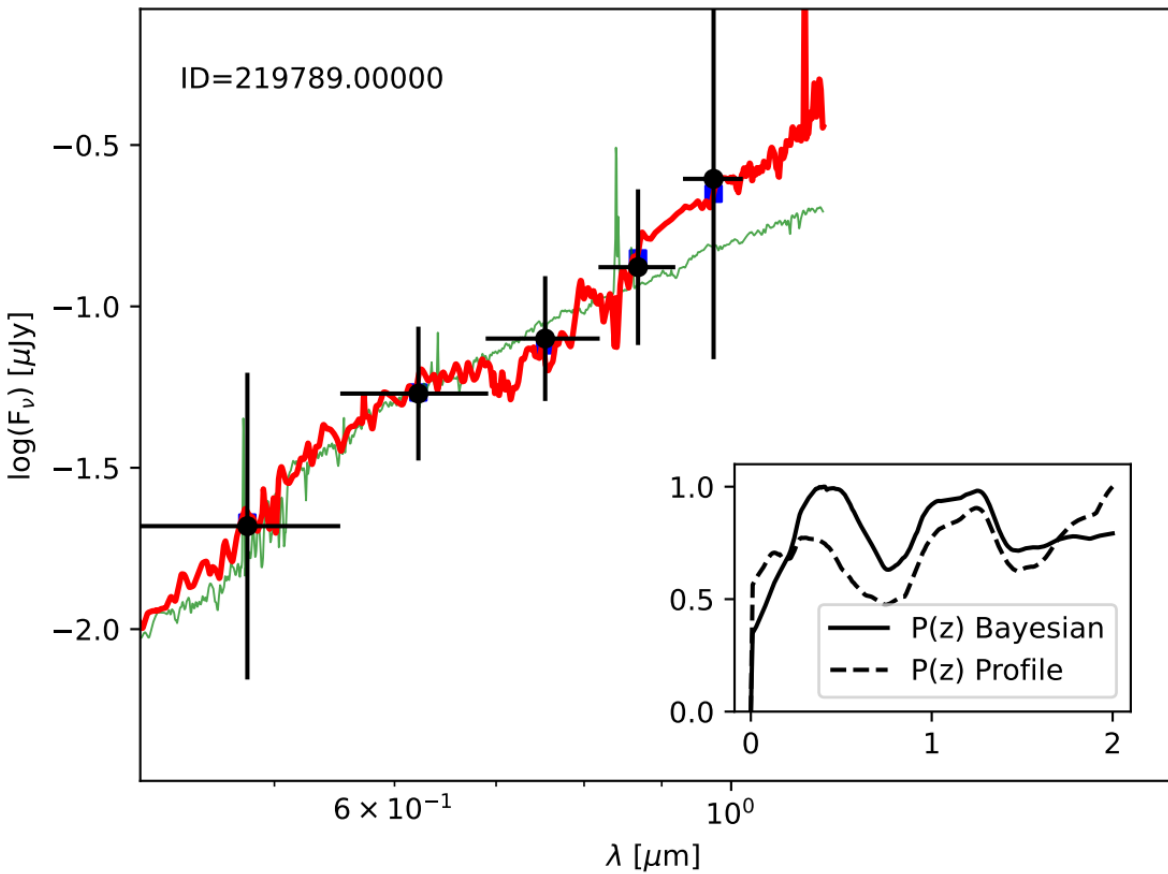
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 3.974.
GAL-1: (72 1 6) 2.000 2.571, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



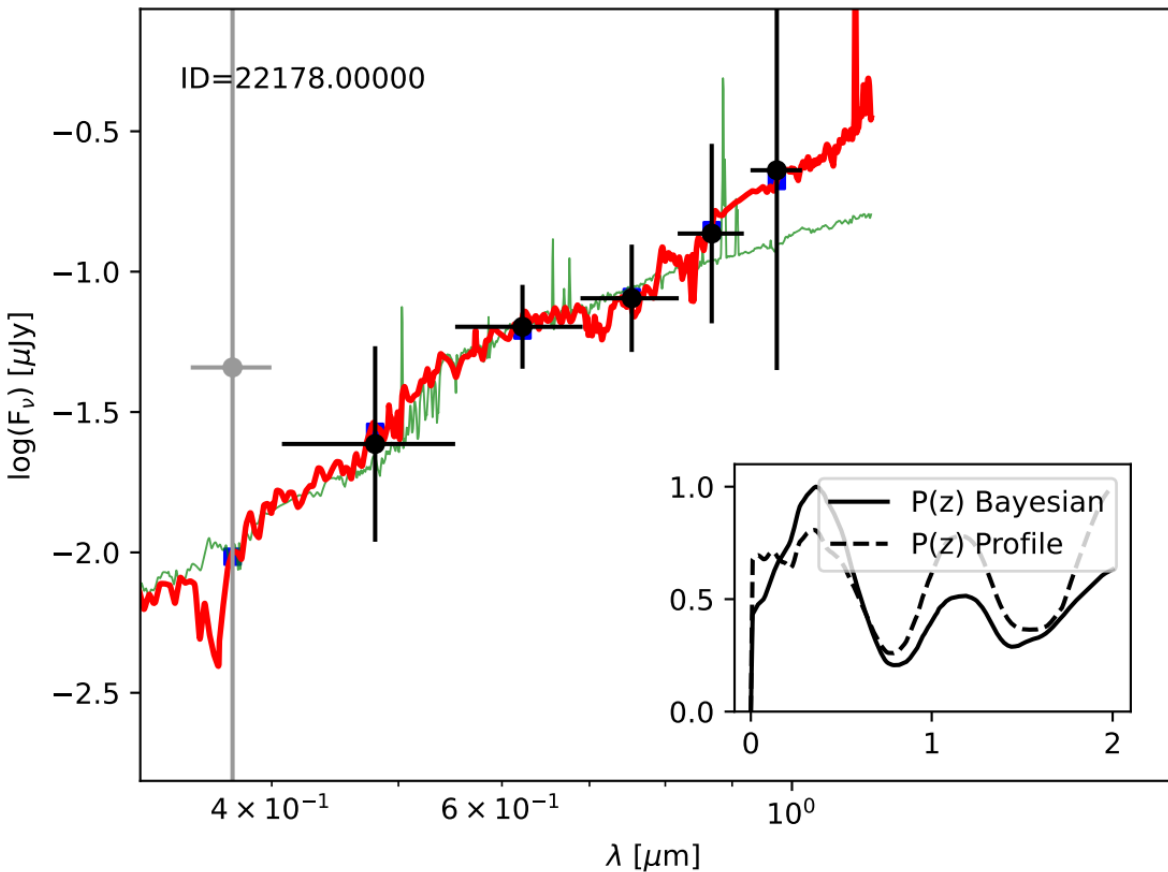
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.090 0.650.
GAL-1: (70 1 6) 2.000 0.409, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



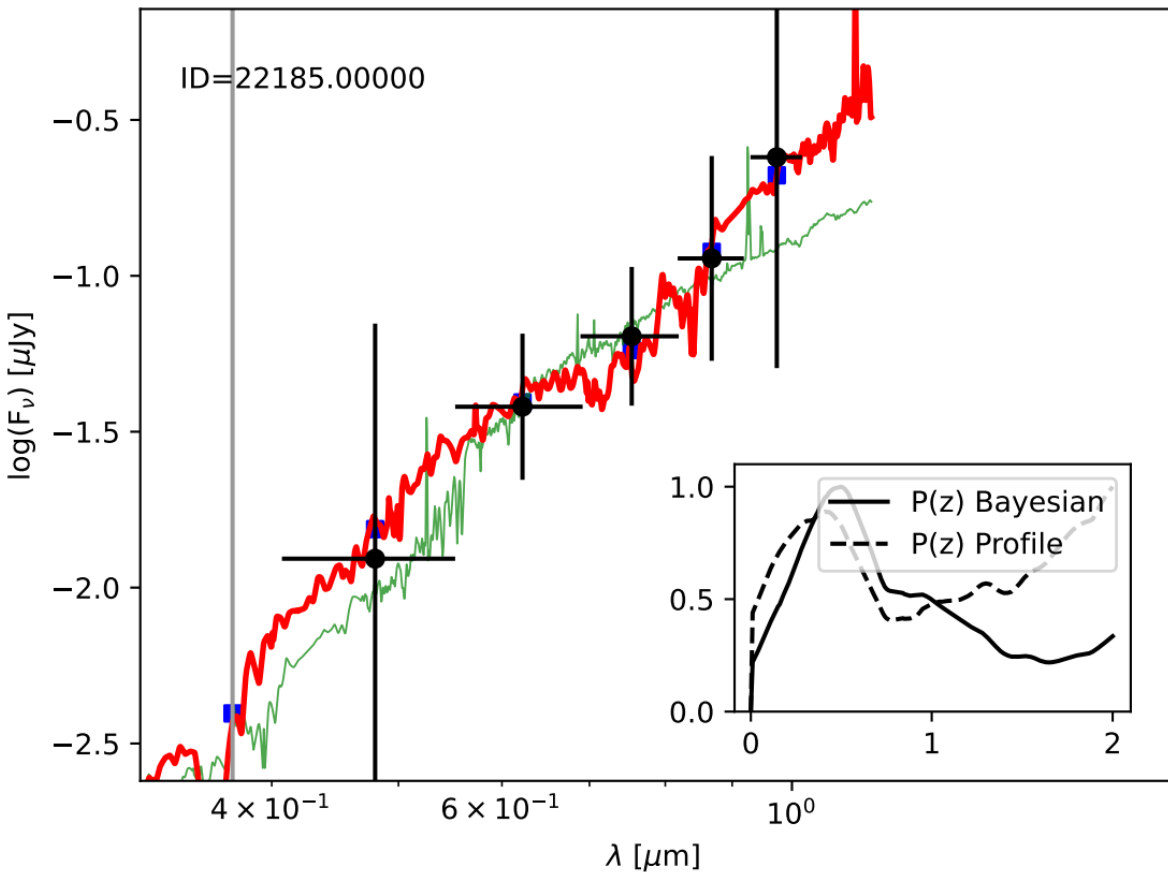
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.280 0.642.
GAL-1: (32 1 5) 2.000 0.127, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



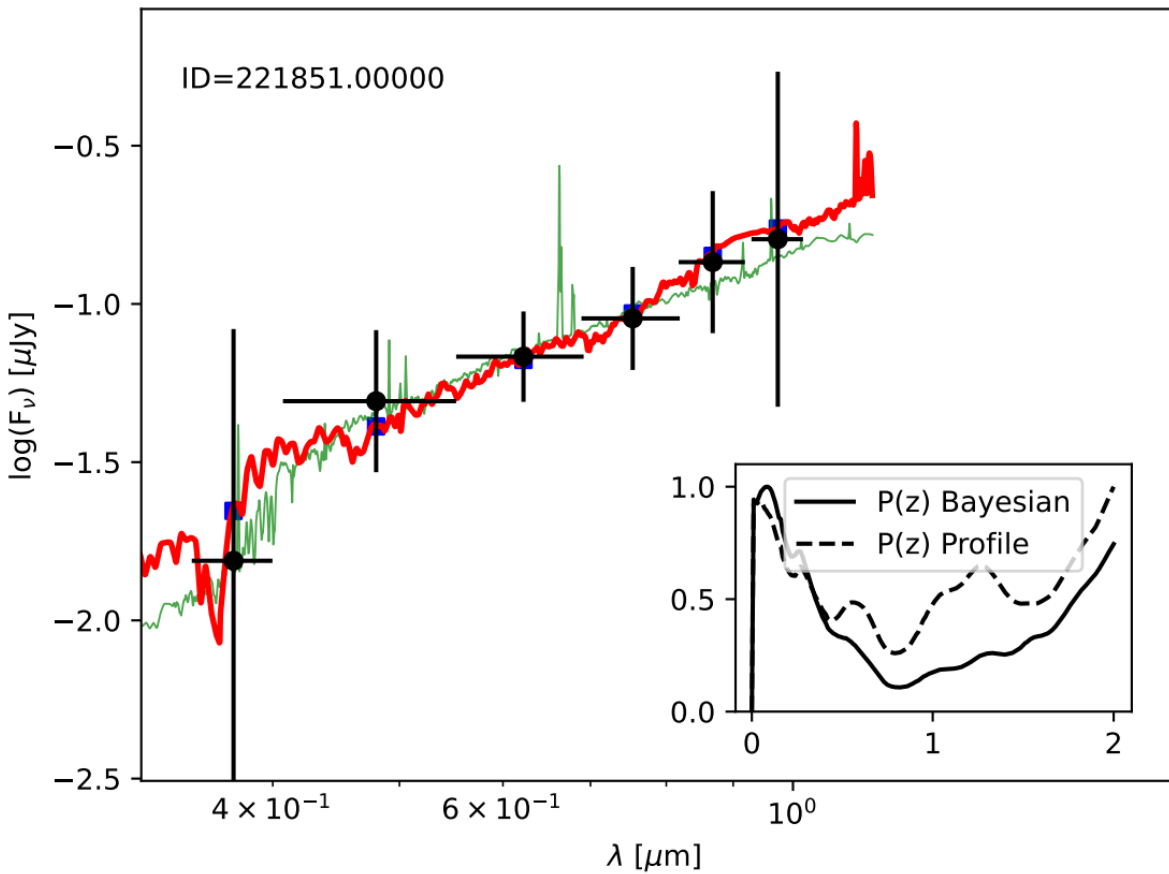
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.350 0.759.
GAL-1: (41 1 6) 2.000 0.331, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



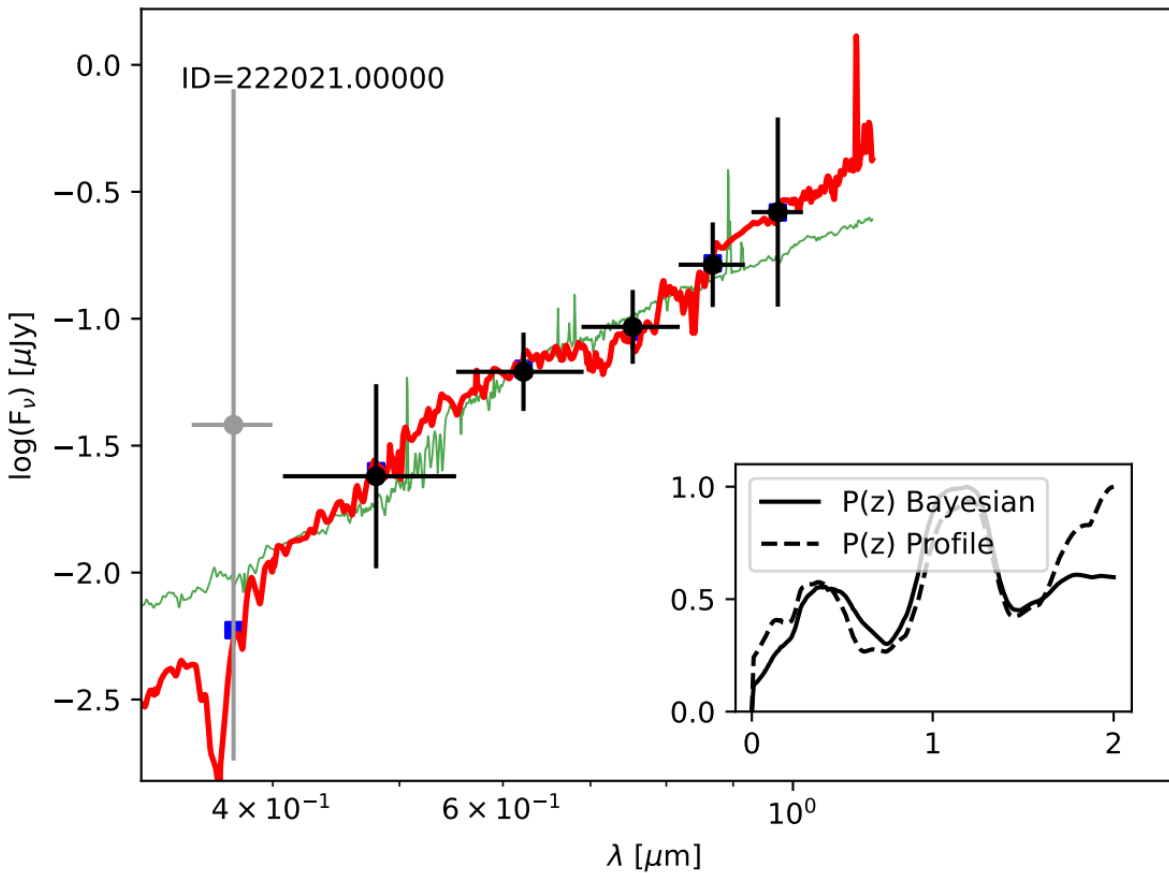
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.410 0.683.
GAL-1: (24 1 6) 2.000 0.448, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



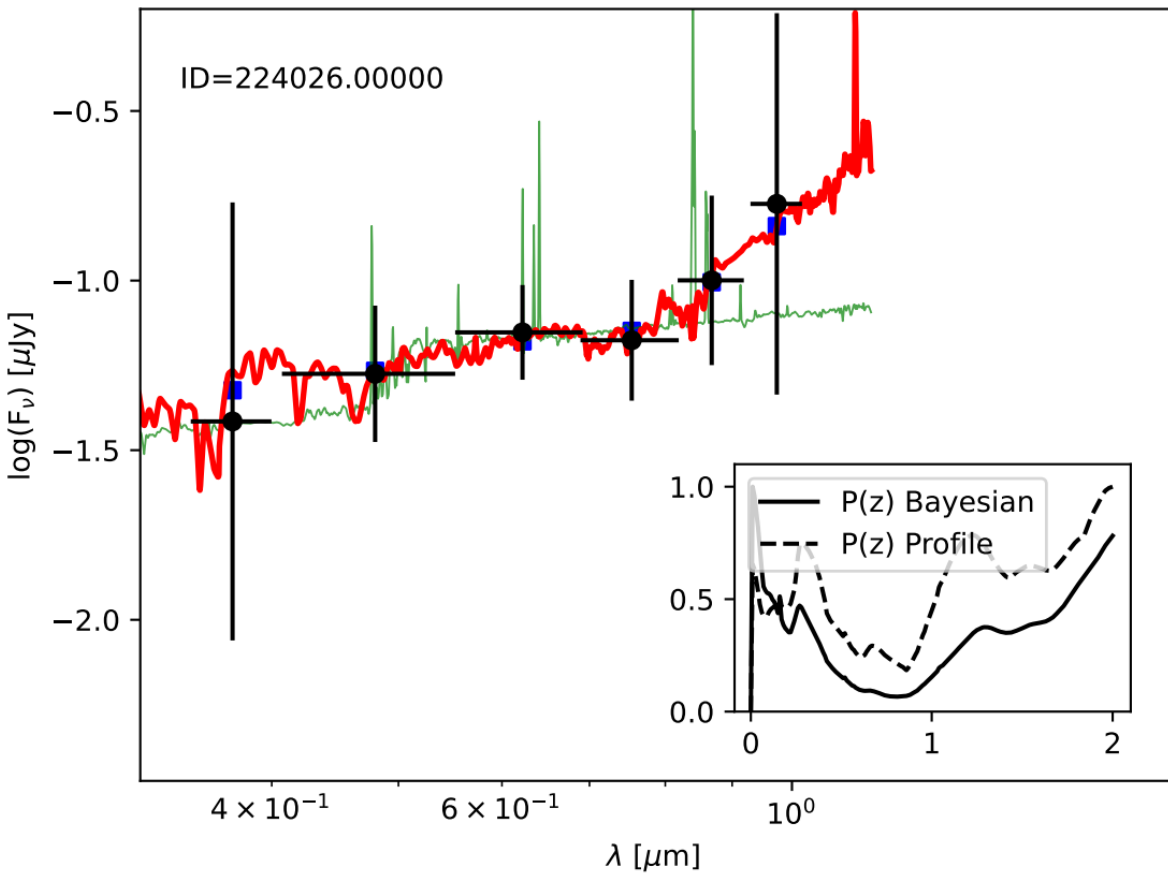
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 0.918.
GAL-1: (75 1 6) 2.000 0.800, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



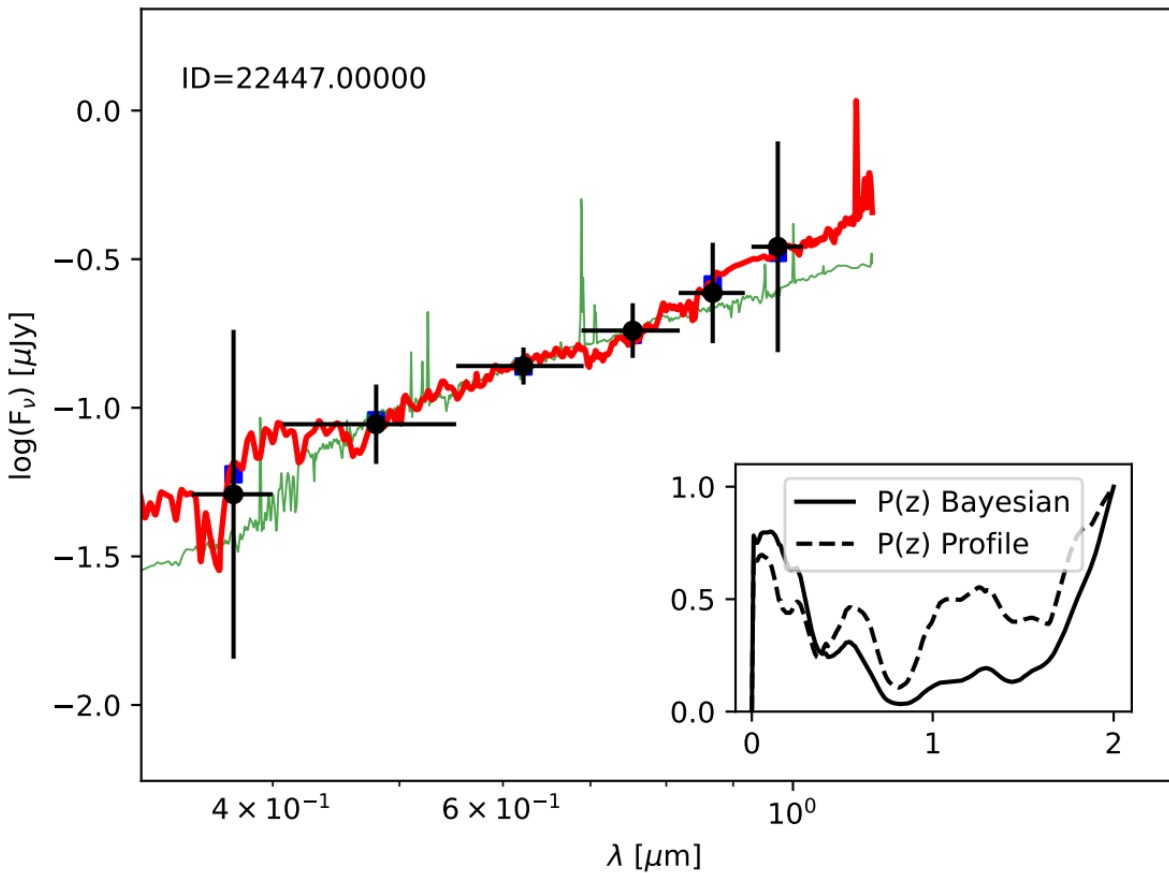
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.360 1.520.
GAL-1: (32 1 6) 2.000 0.414, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



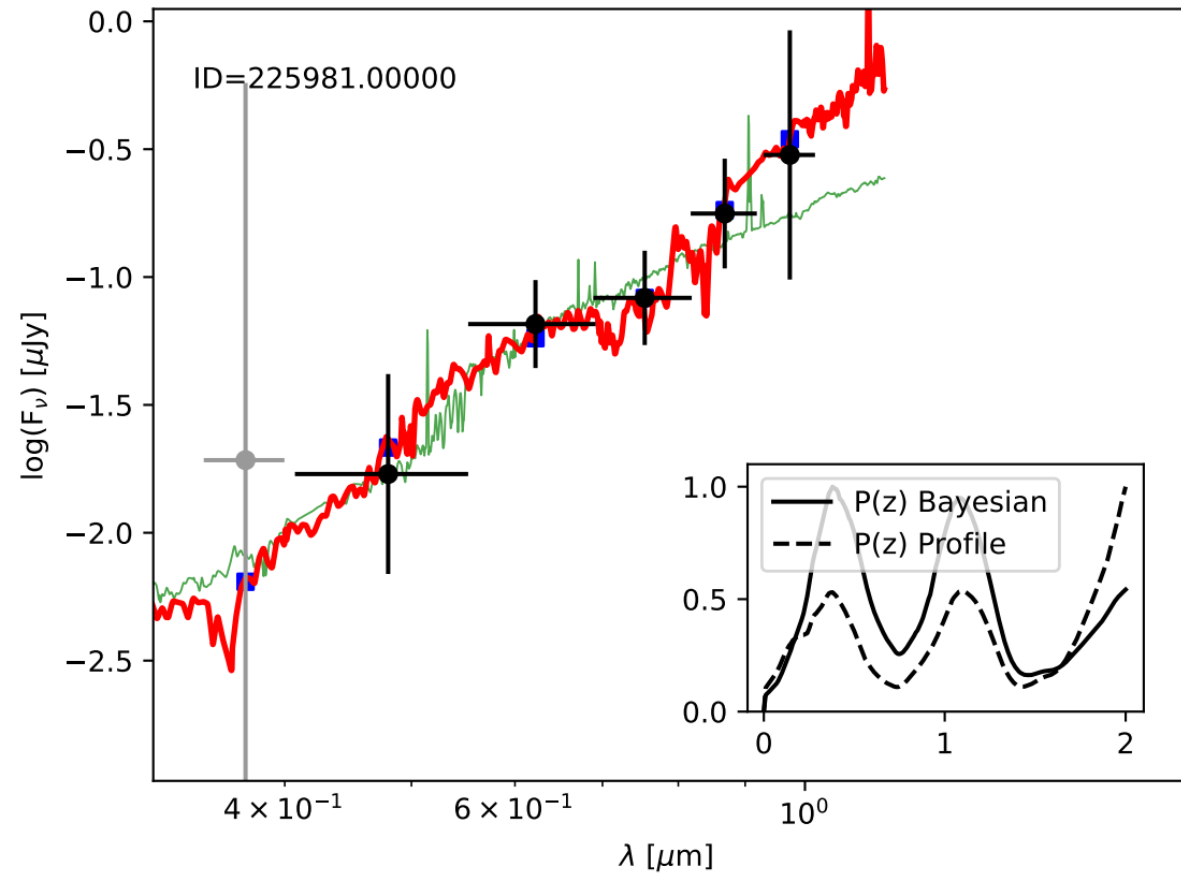
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.280 0.974.
GAL-1: (19 1 6) 2.000 0.397, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



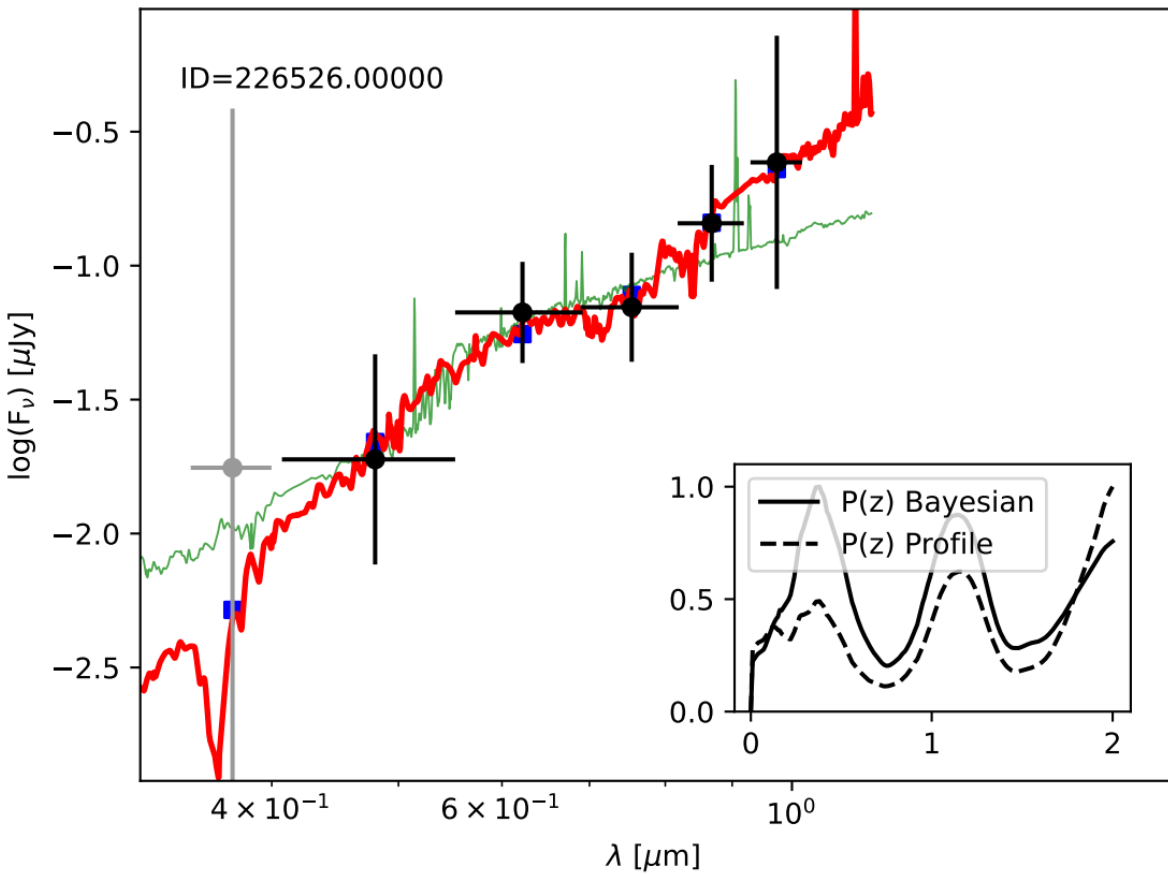
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.050 1.069.
GAL-1: (59 1 6) 2.000 0.346, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



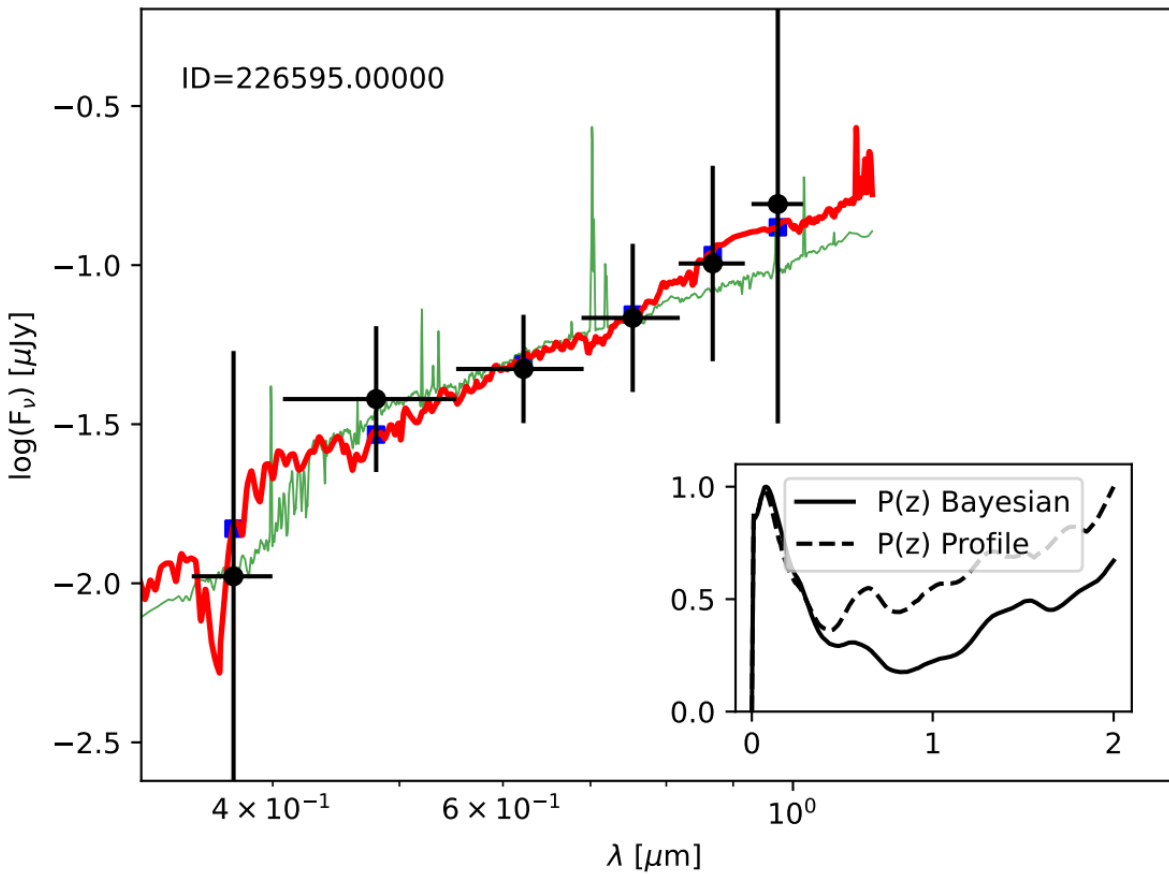
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.380 2.232.
GAL-1: (18 1 6) 2.000 0.964, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



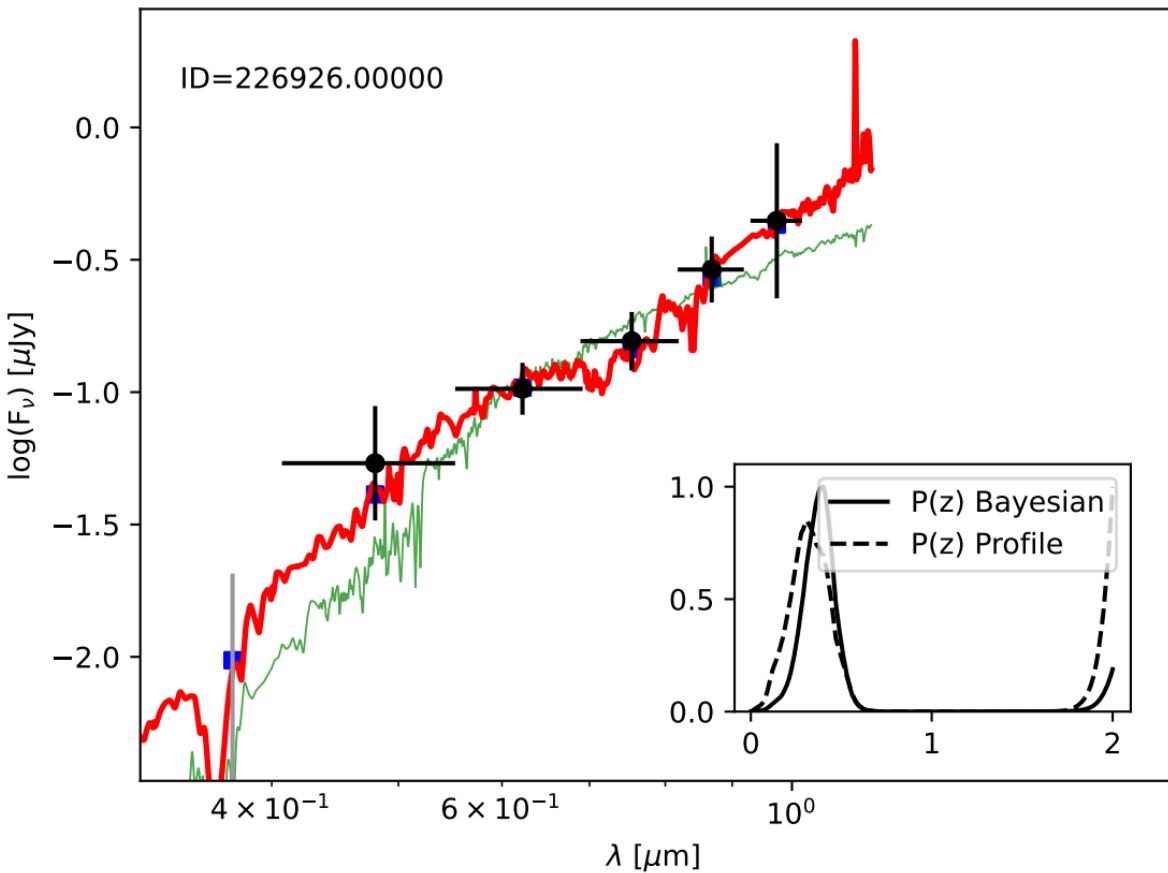
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.380 2.605.
GAL-1: (32 1 6) 2.000 1.184, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



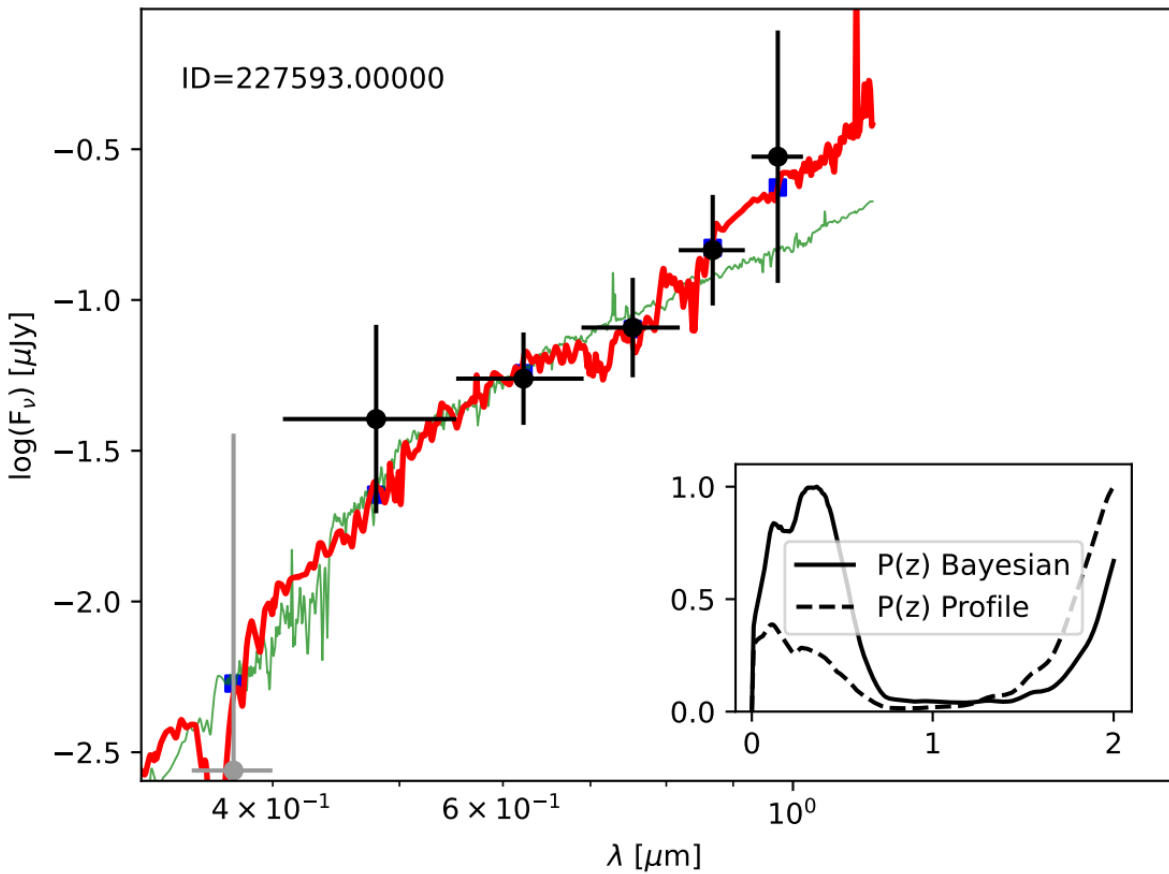
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 1.142.
GAL-1: (74 1 6) 2.000 1.103, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



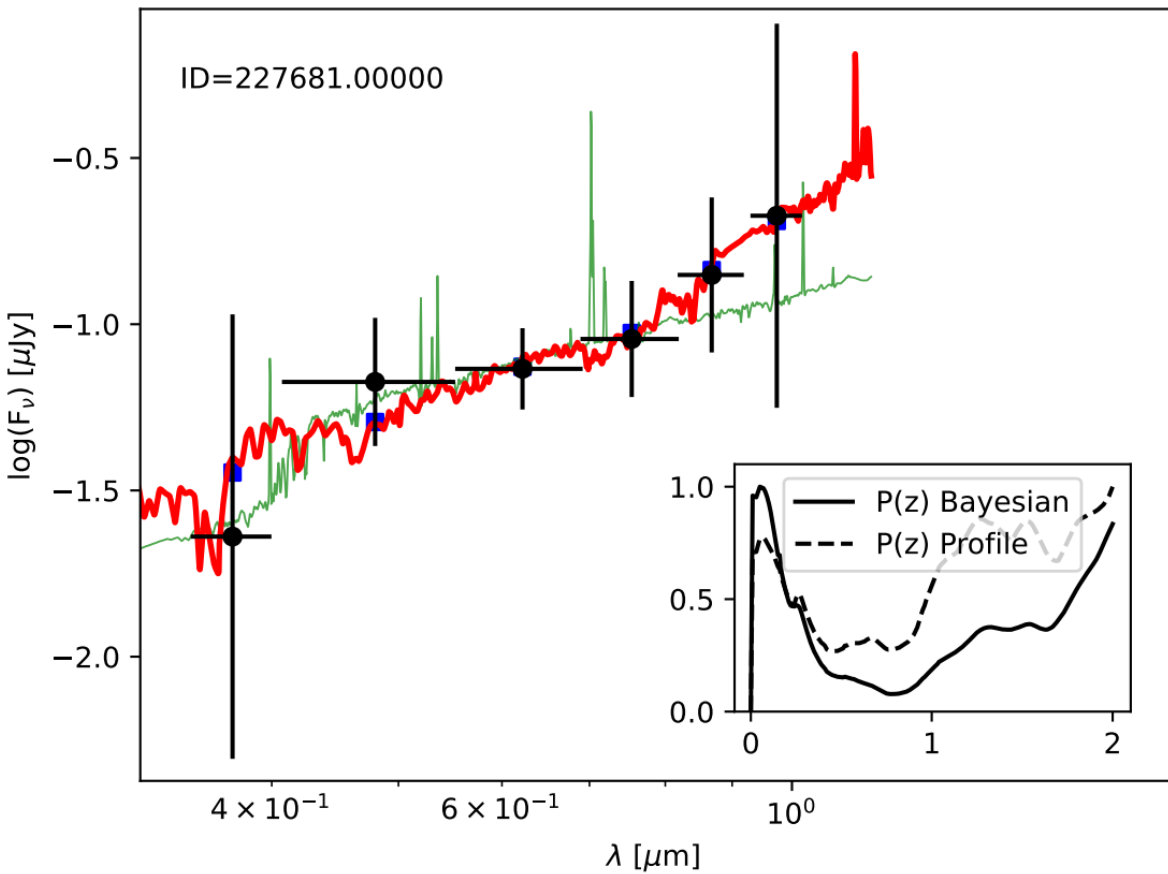
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.310 8.622.
GAL-1: (32 1 6) 2.000 8.296, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



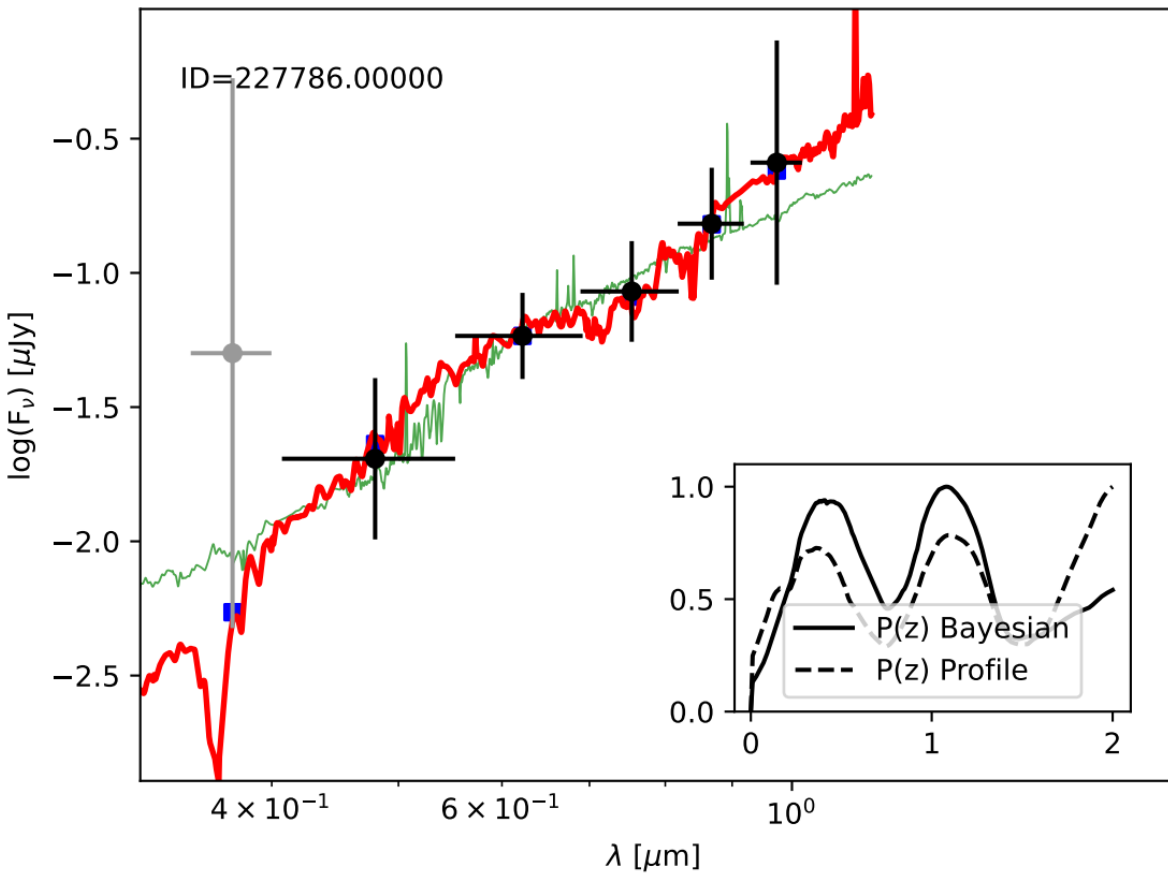
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.110 4.180.
GAL-1: (32 1 6) 2.000 2.284, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



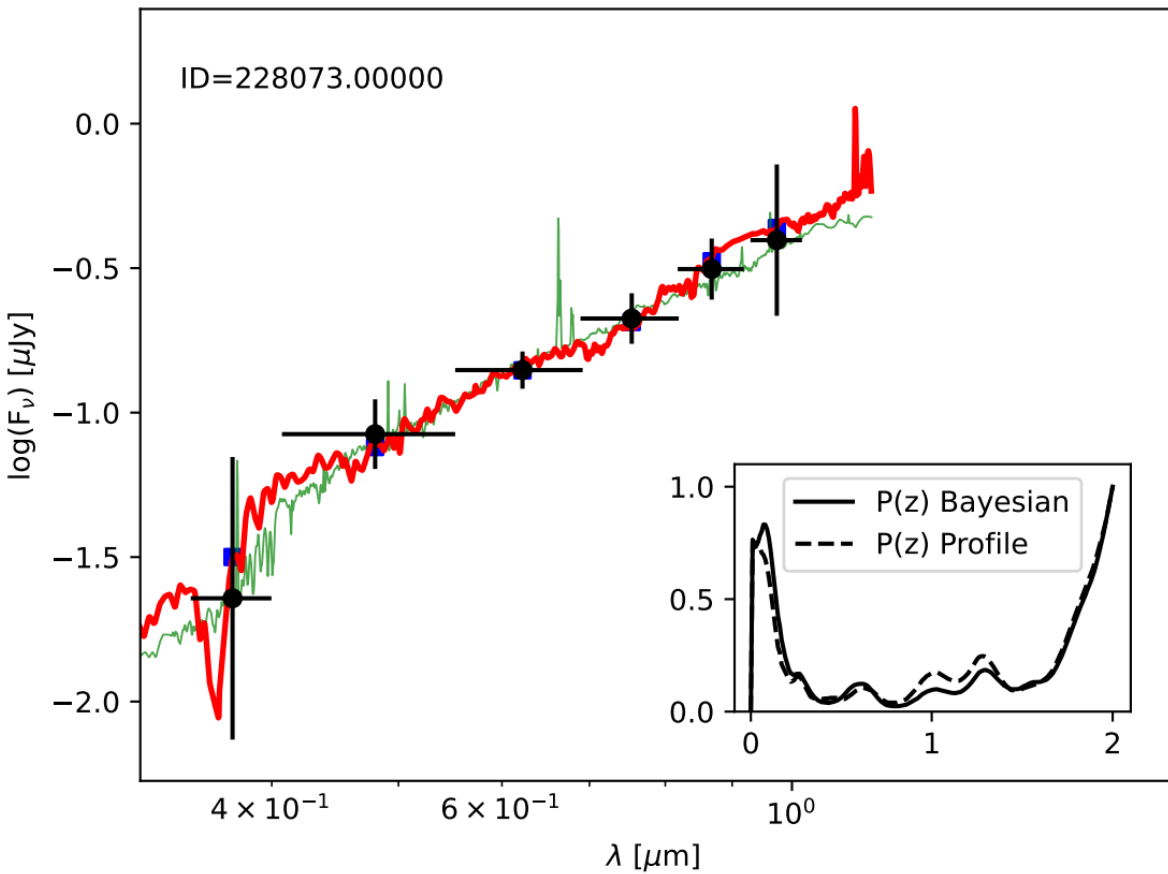
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.070 2.309.
GAL-1: (34 1 6) 2.000 1.795, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



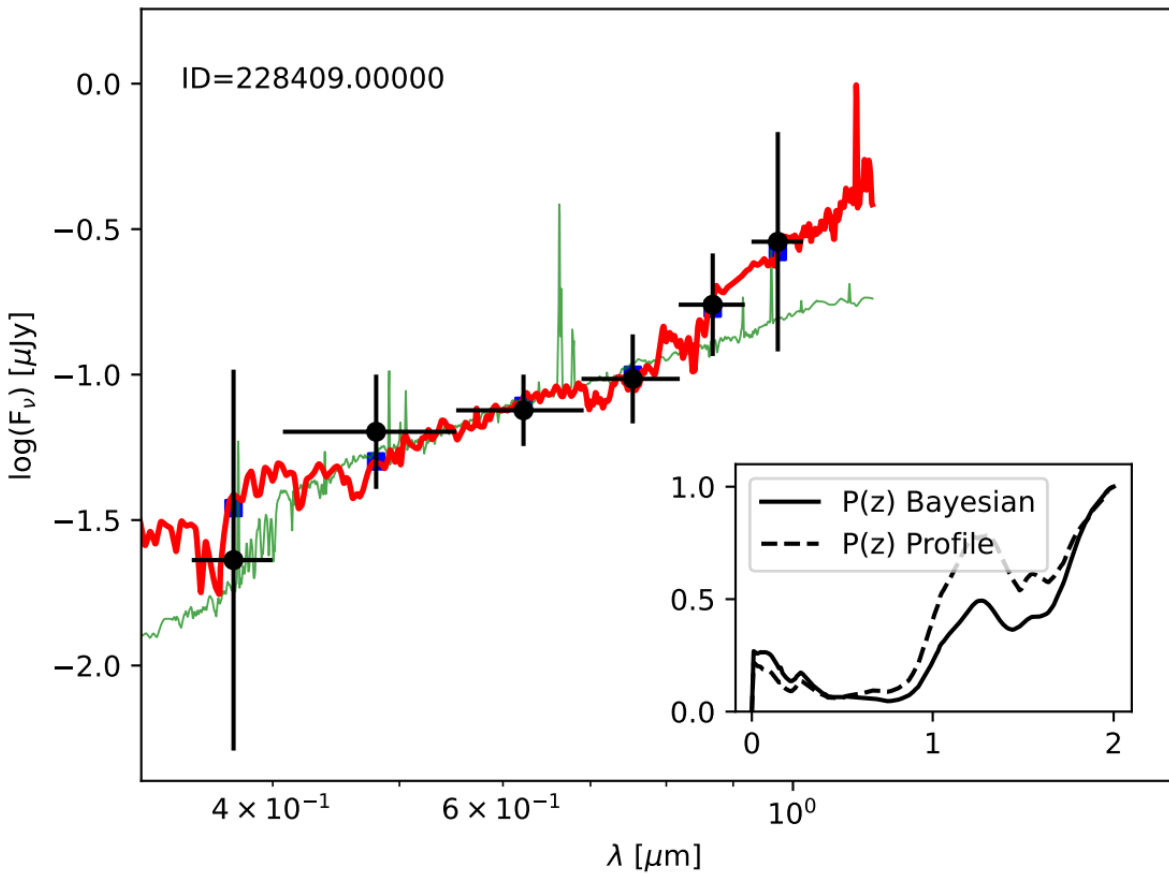
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.360 1.416.
GAL-1: (32 1 6) 2.000 0.780, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



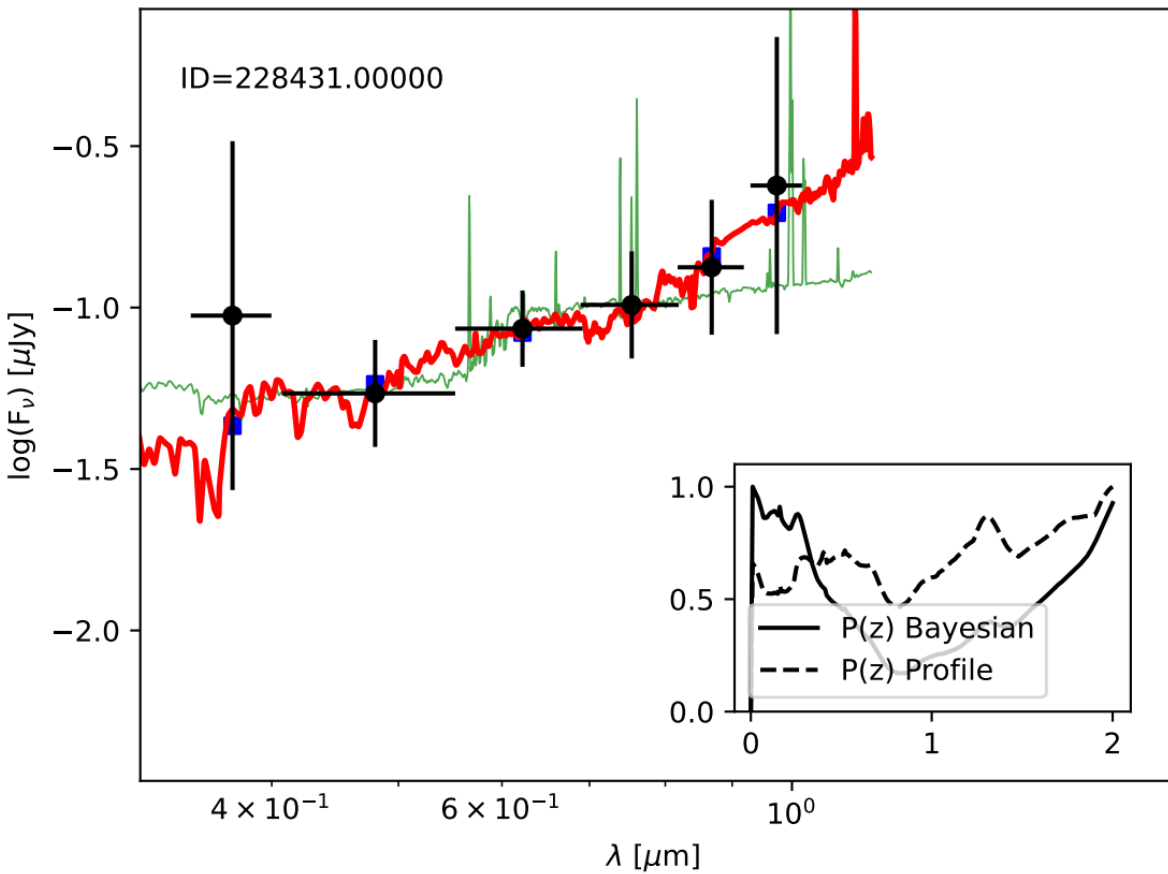
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.022.
GAL-1: (54 1 6) 2.000 1.445, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



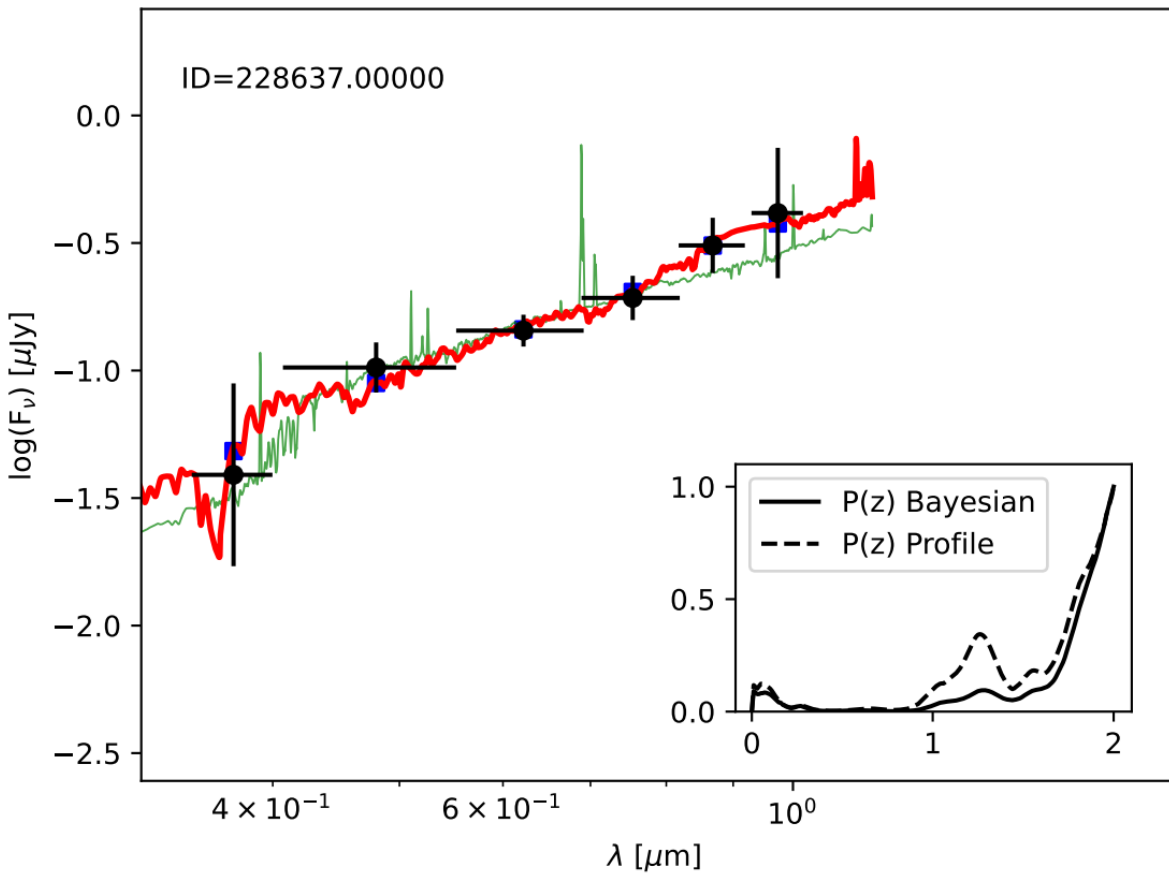
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 4.514.
GAL-1: (26 1 6) 2.000 1.465, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



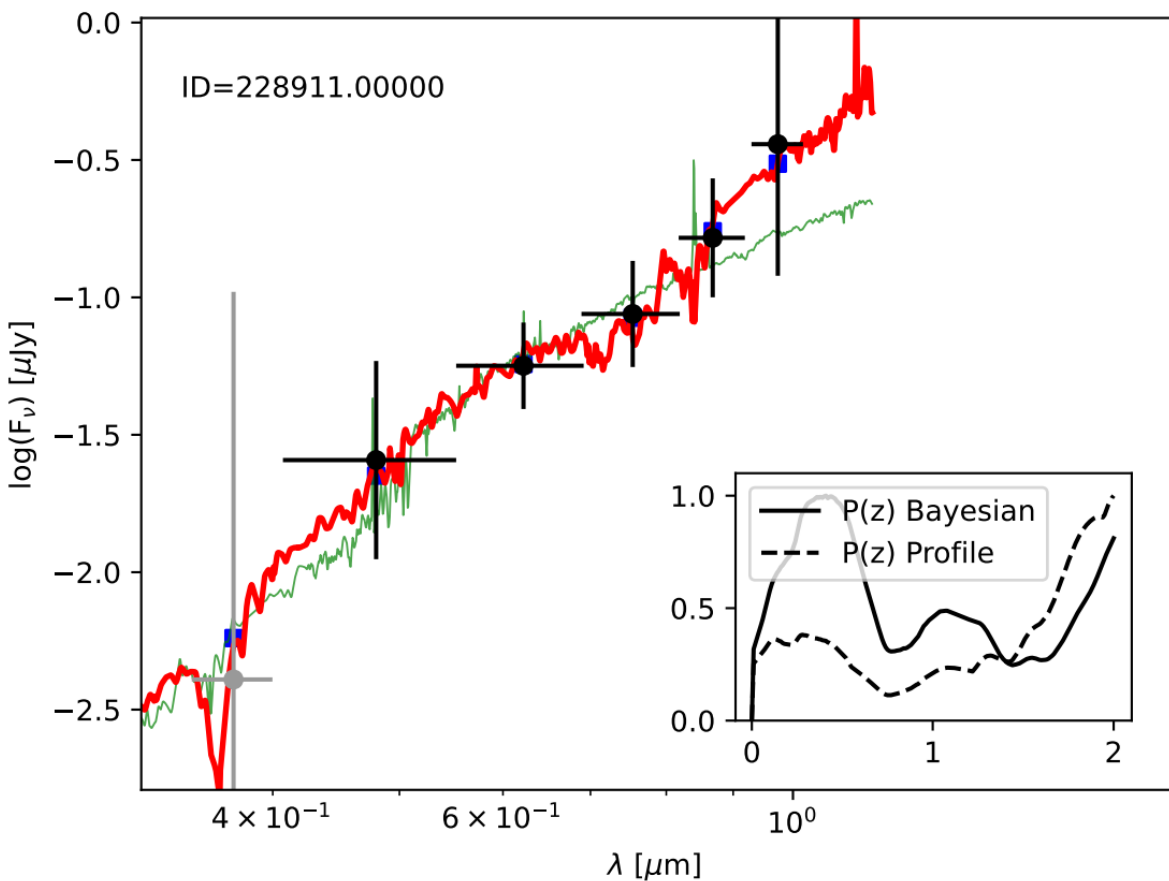
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.520 1.853.
GAL-1: (38 1 6) 2.000 1.187, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



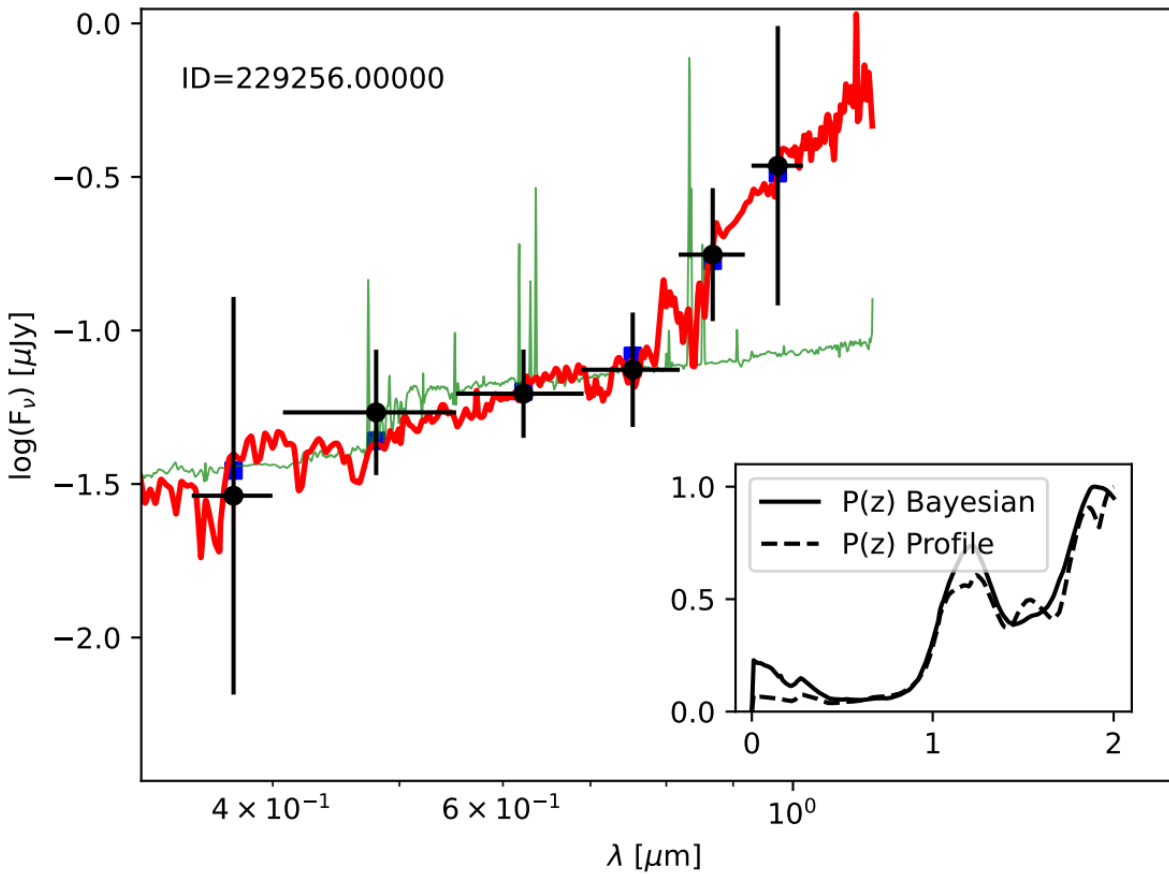
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.050 6.275.
GAL-1: (75 1 6) 2.000 2.095, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



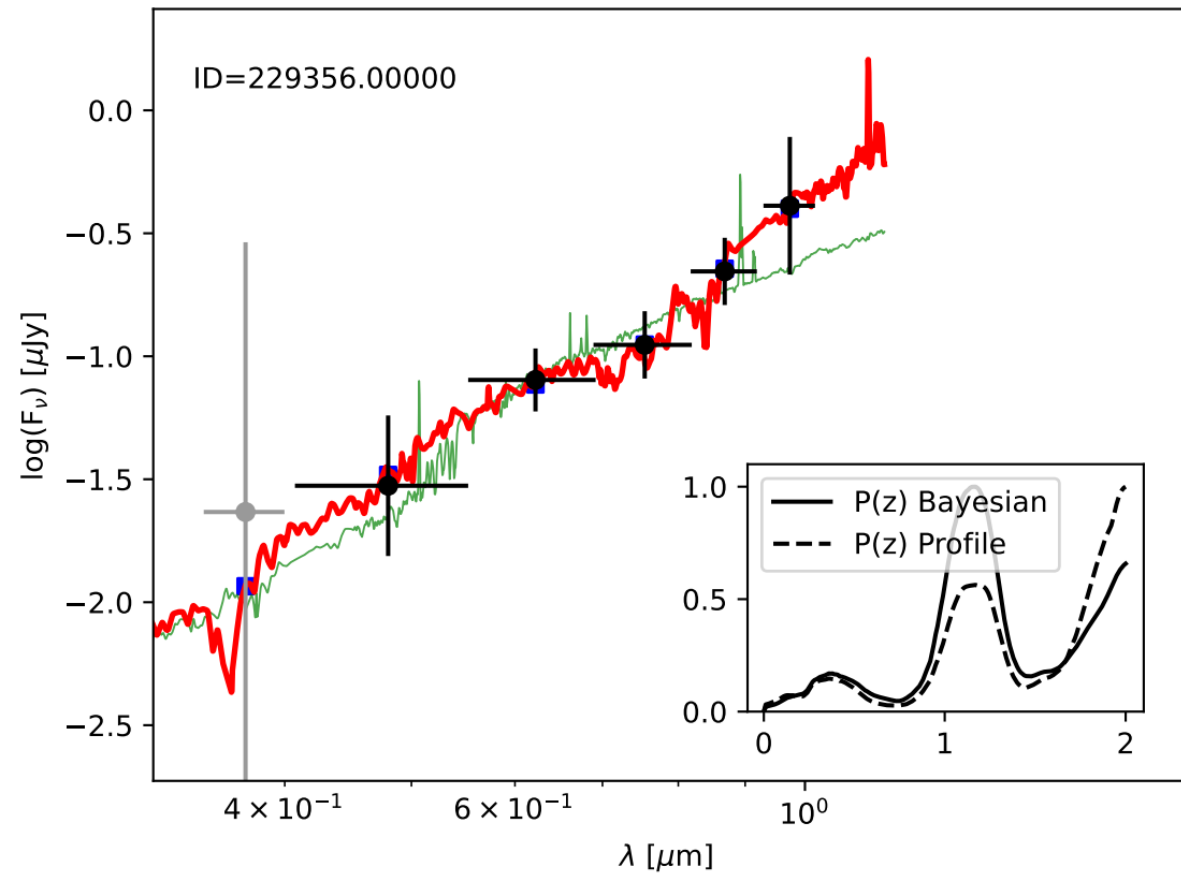
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.280 2.233.
GAL-1: (24 1 6) 2.000 0.306, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



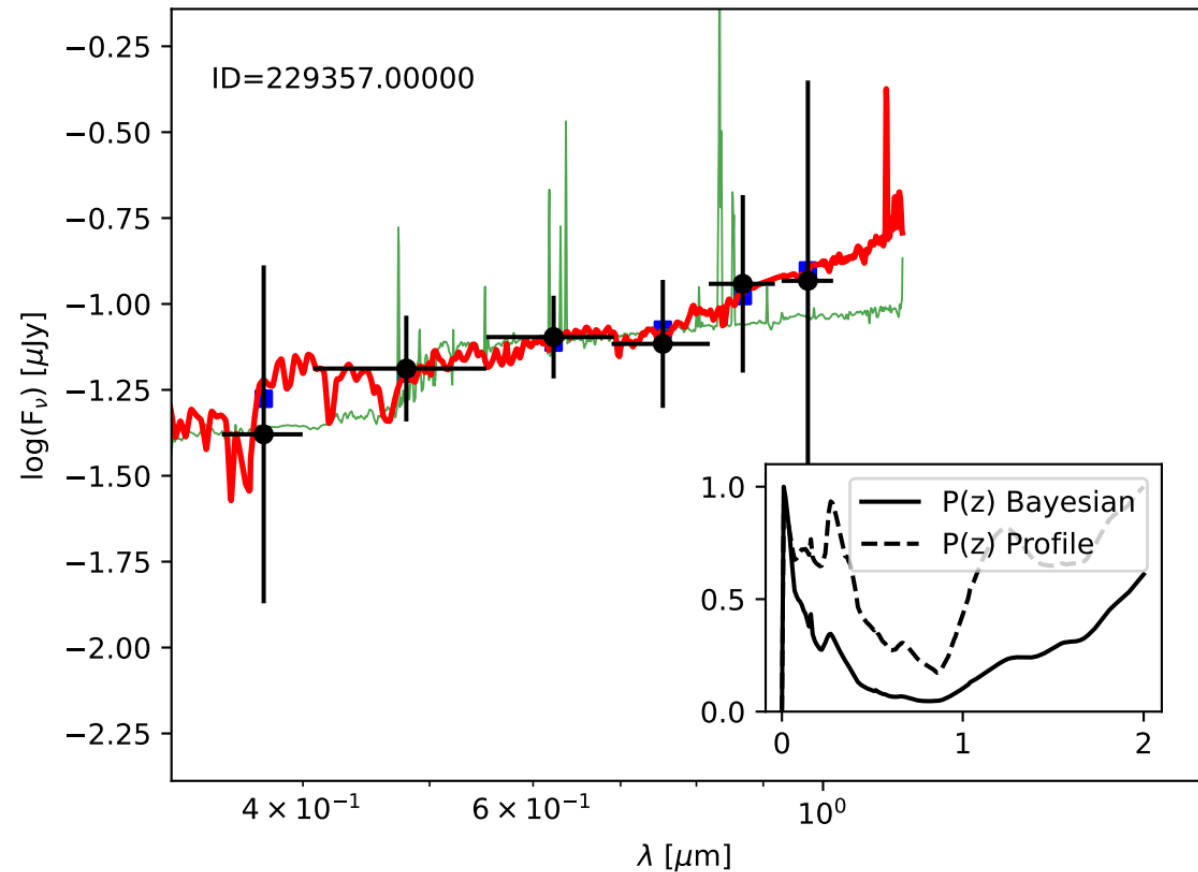
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 6.217.
GAL-1: (11 1 6) 2.000 1.060, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



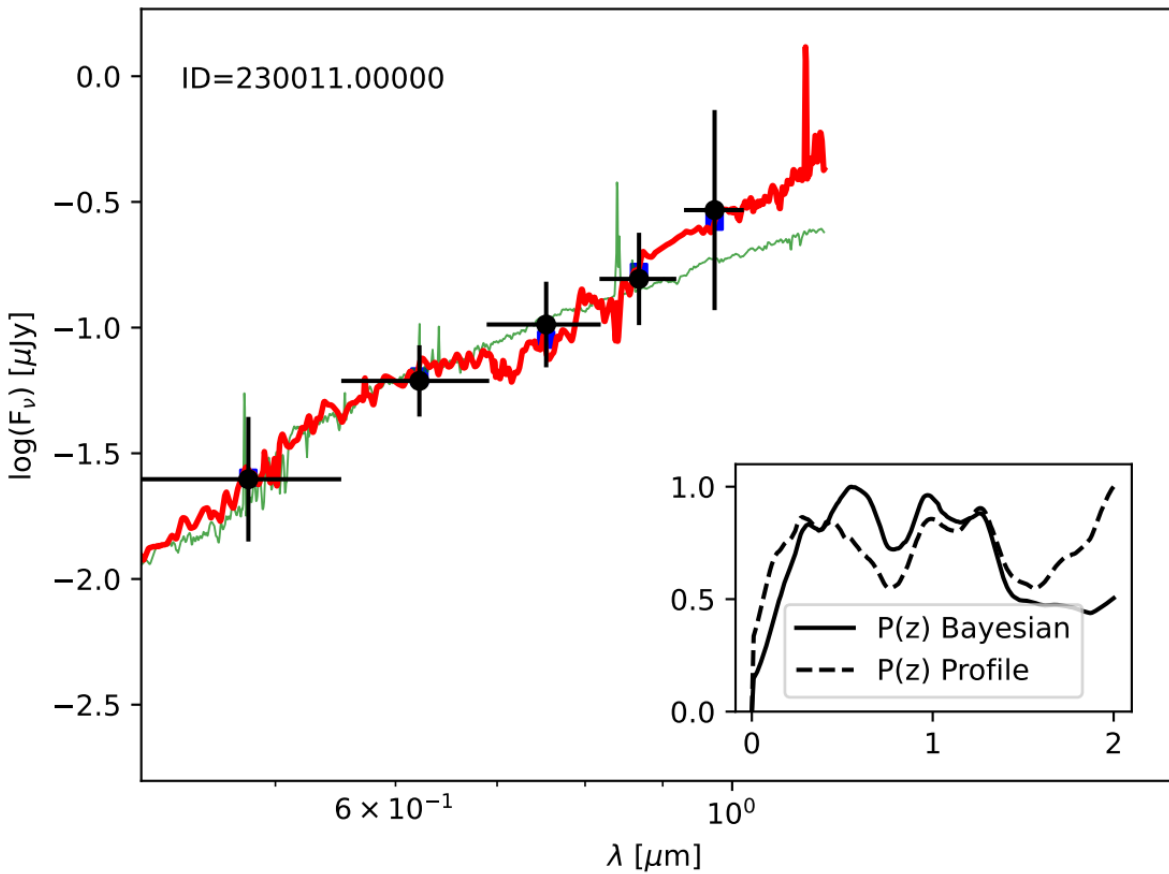
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.360 4.215.
GAL-1: (21 1 6) 2.000 0.378, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



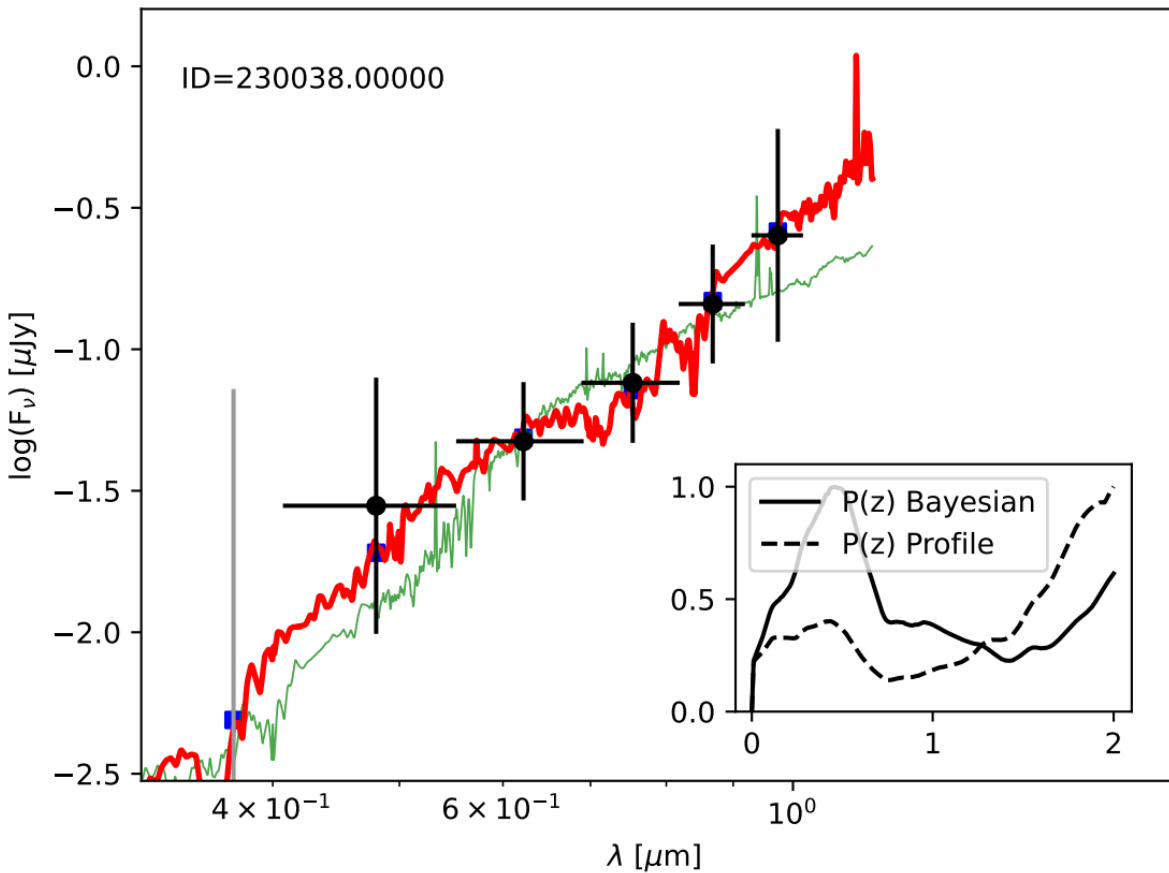
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.270 0.764.
GAL-1: (68 1 6) 2.000 0.629, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



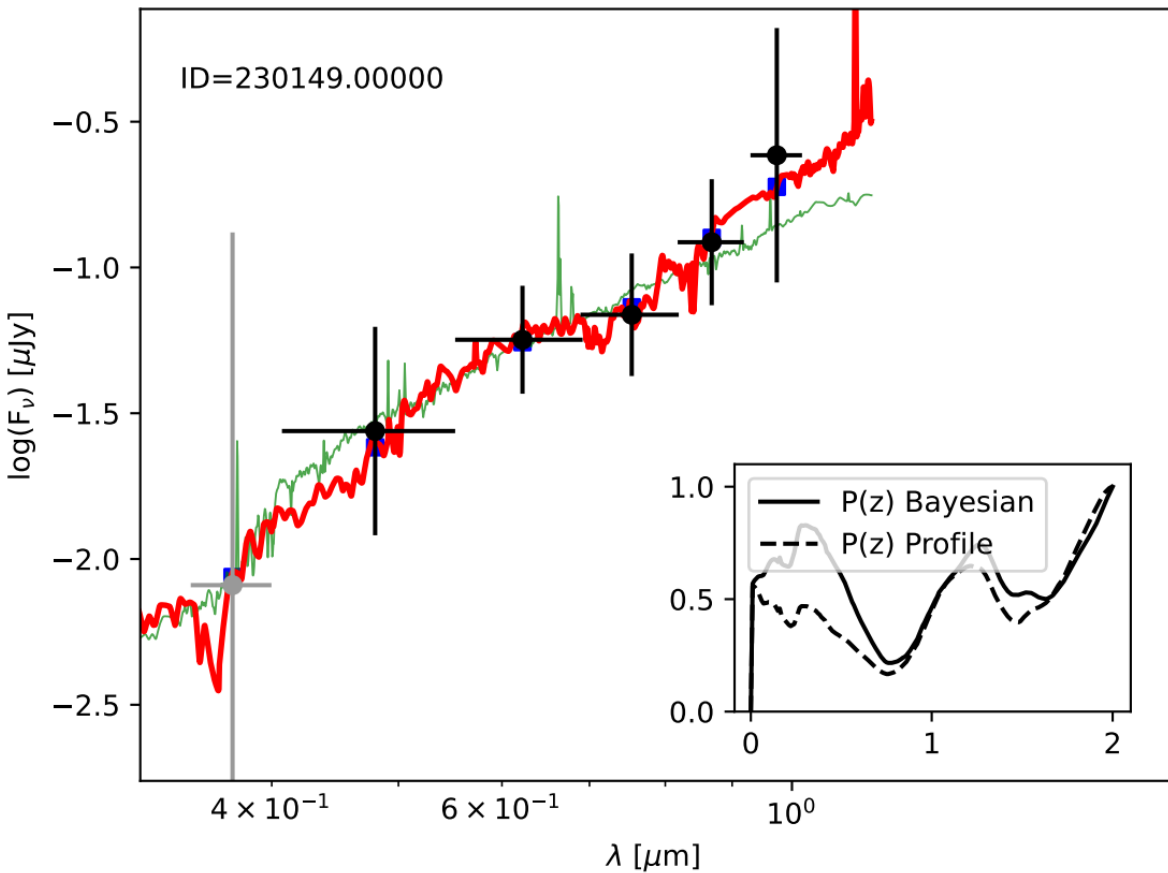
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.280 0.942.
GAL-1: (32 1 5) 2.000 0.652, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



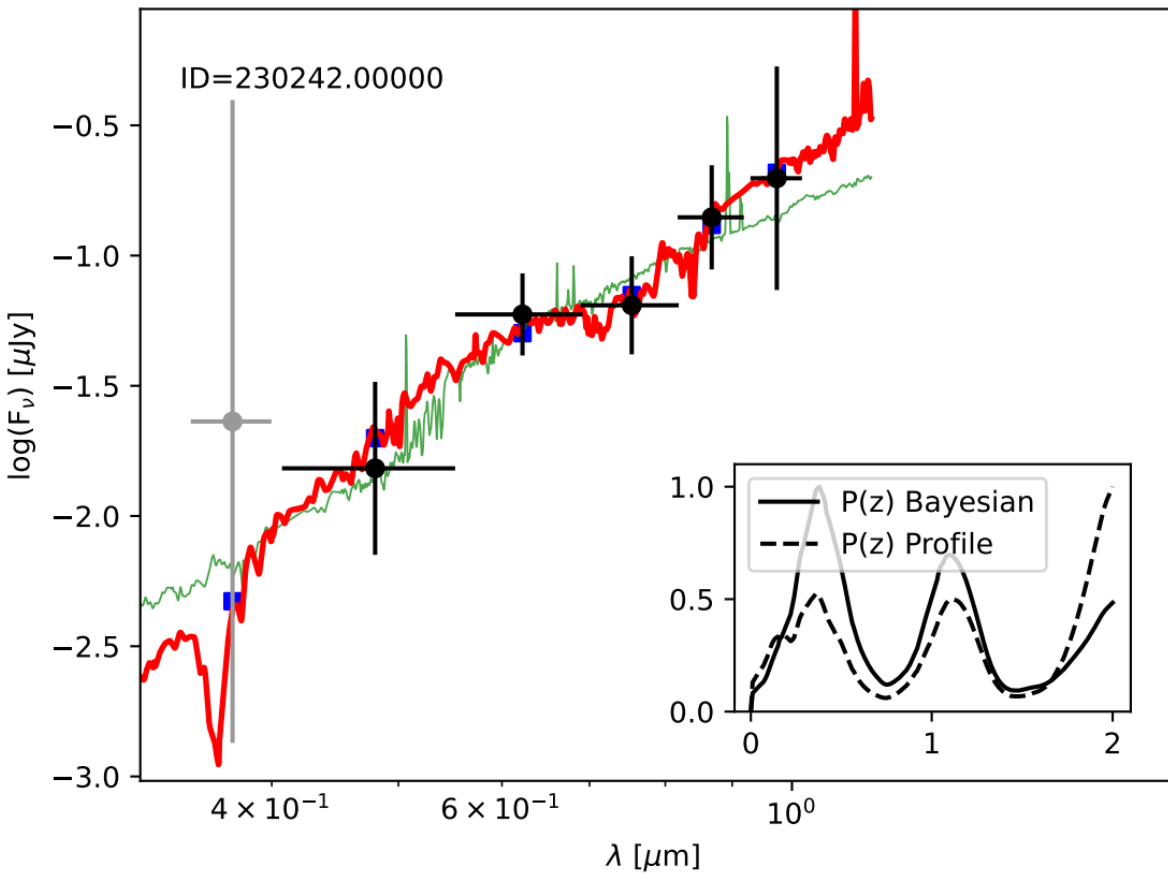
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.430 2.556.
GAL-1: (24 1 6) 2.000 0.736, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



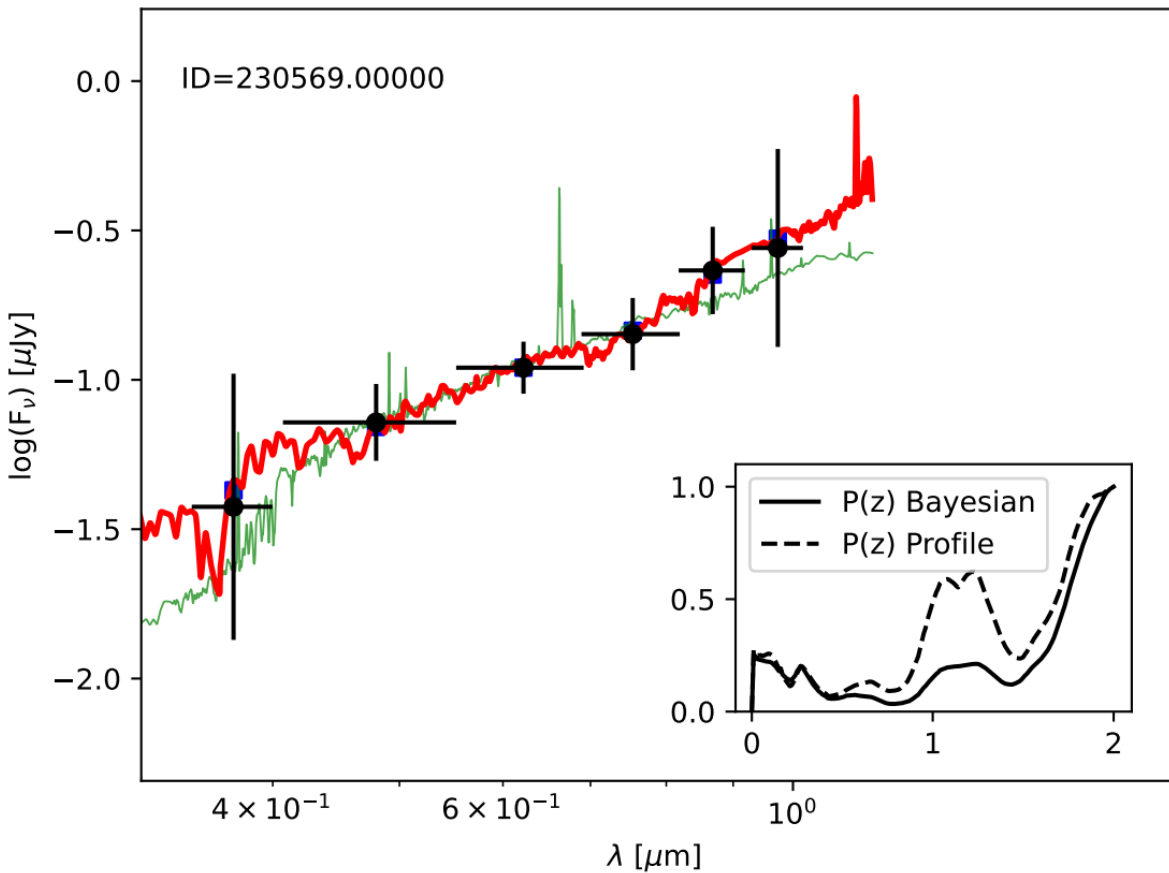
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.537.
GAL-1: (41 1 6) 2.000 0.372, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



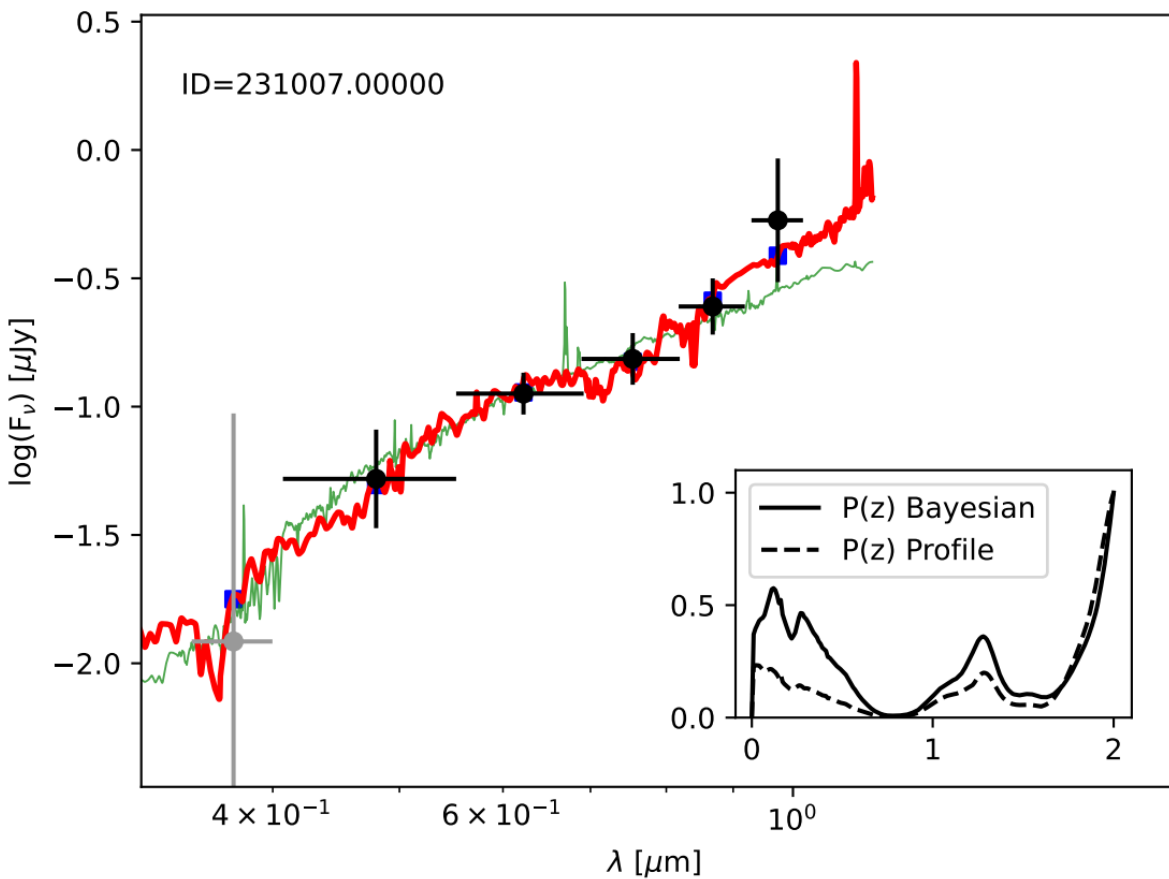
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.360 3.235.
GAL-1: (32 1 6) 2.000 1.942, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



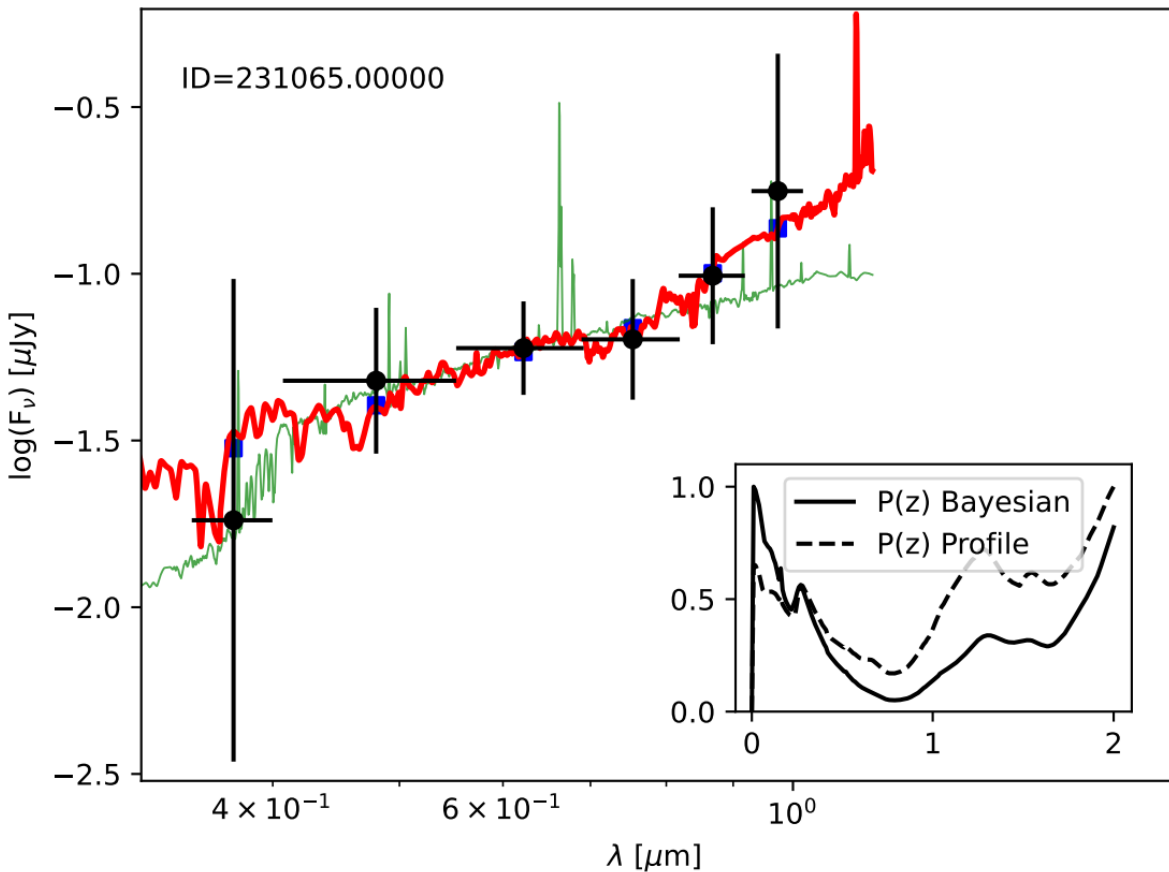
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 2.818.
GAL-1: (50 1 6) 2.000 0.232, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



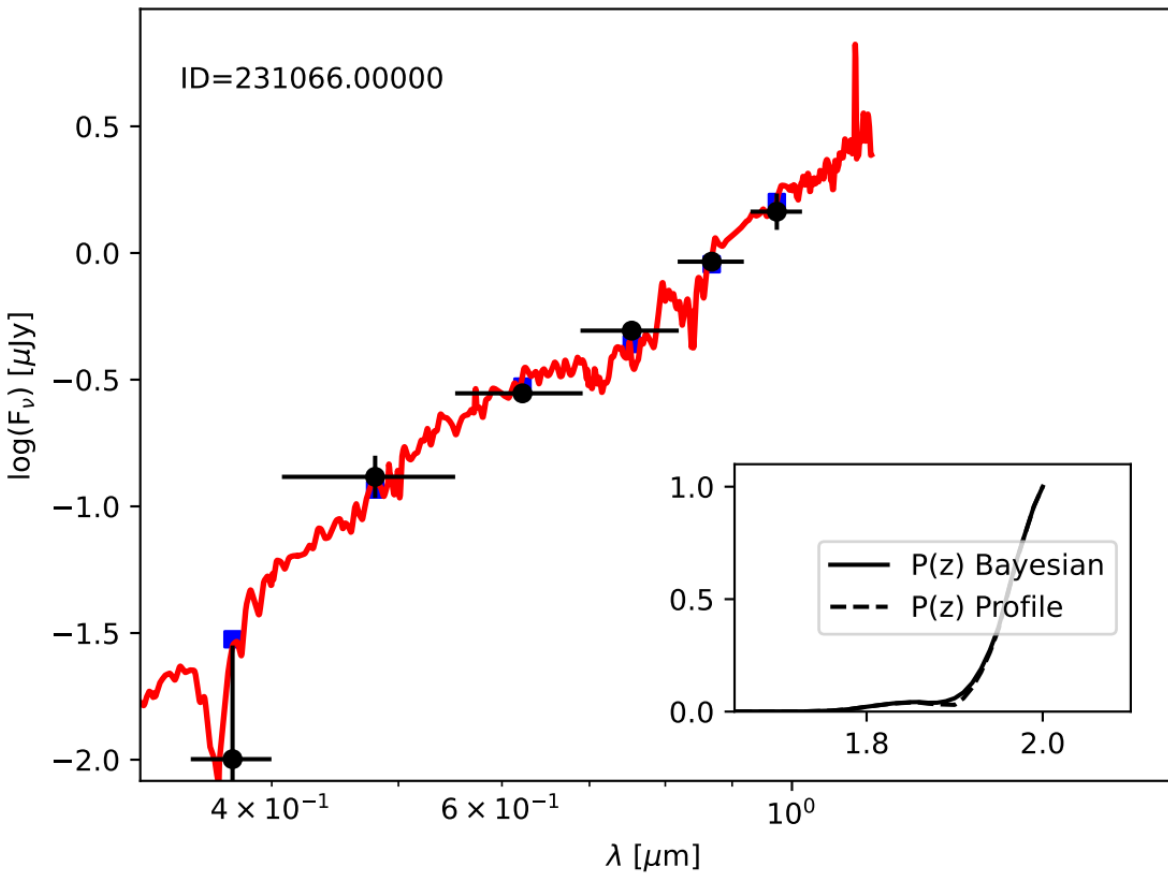
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.020 4.378.
GAL-1: (41 1 6) 2.000 1.466, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



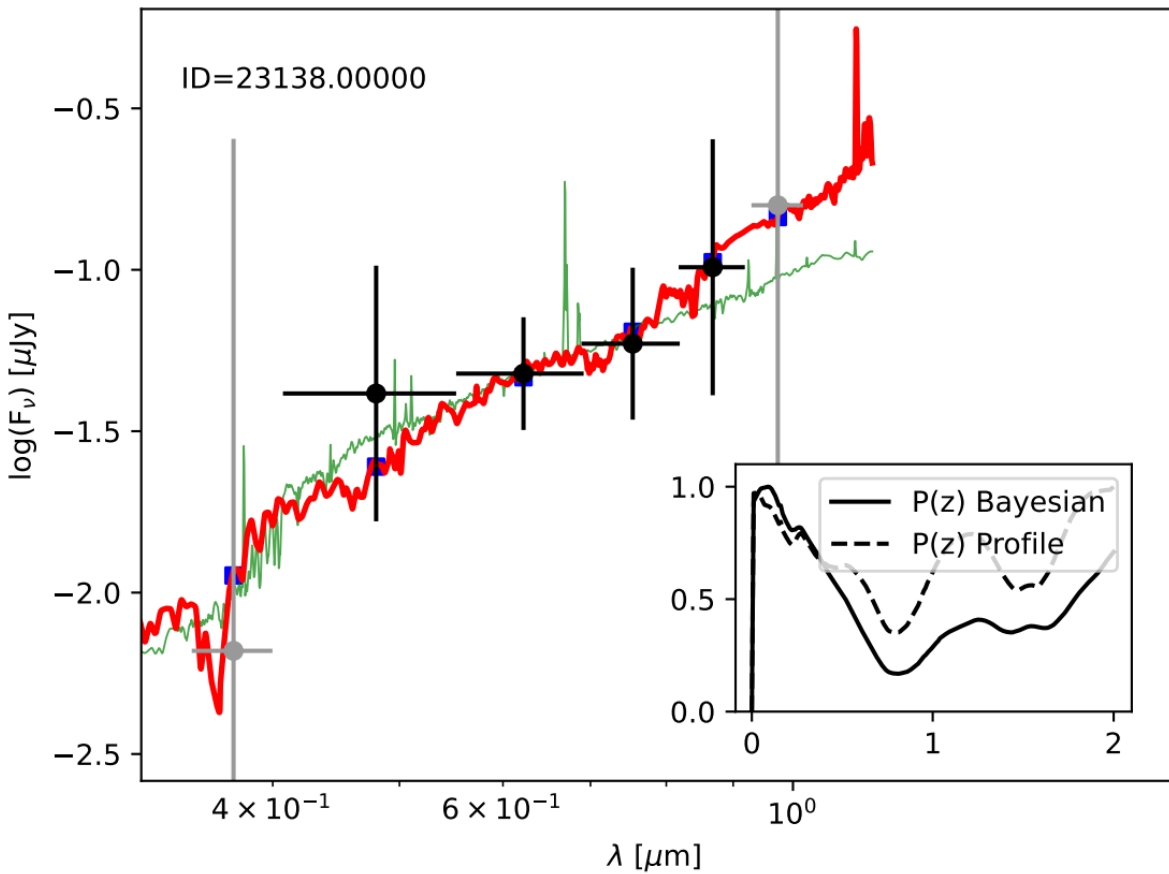
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (49 1 6) 0.010 2.244.
GAL-1: (38 1 6) 2.000 1.393, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



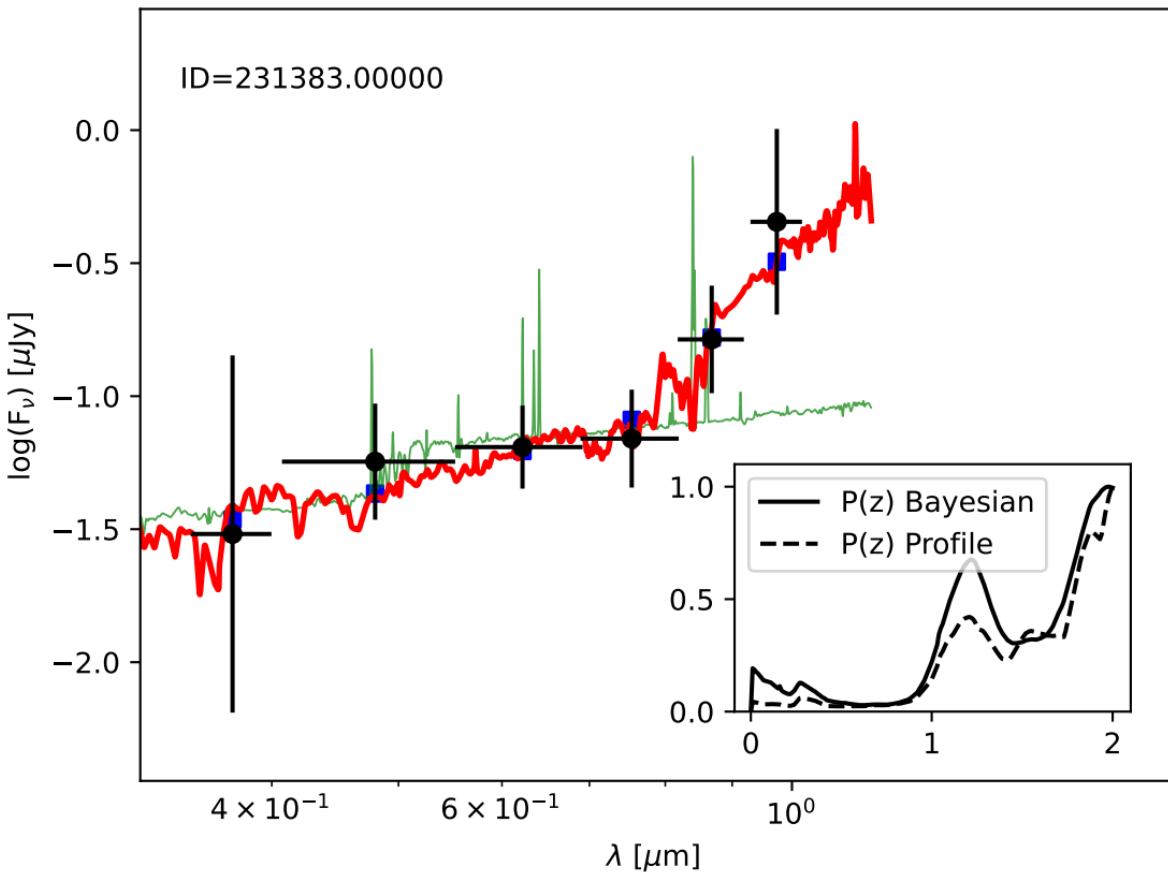
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (24 1 6) 2.000 27.936, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



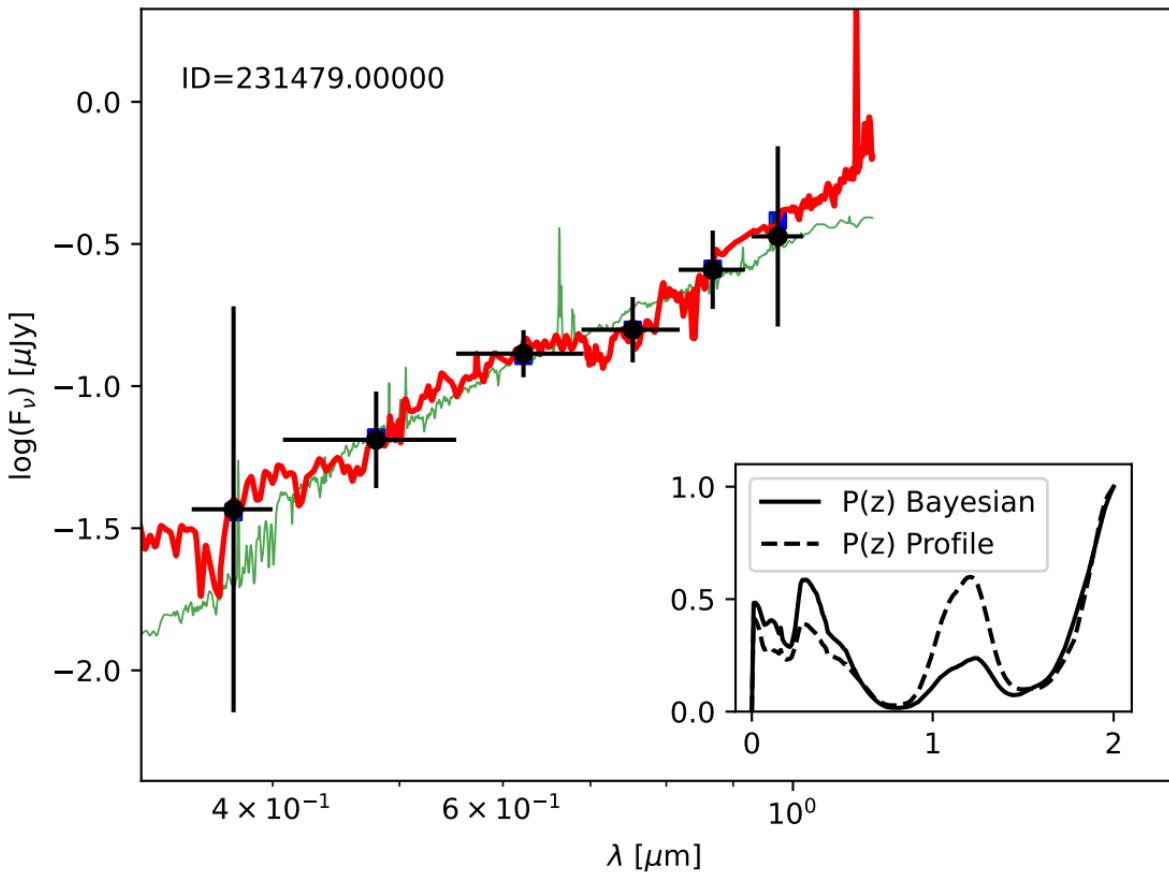
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.020 1.139.
GAL-1: (47 1 6) 2.000 1.083, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



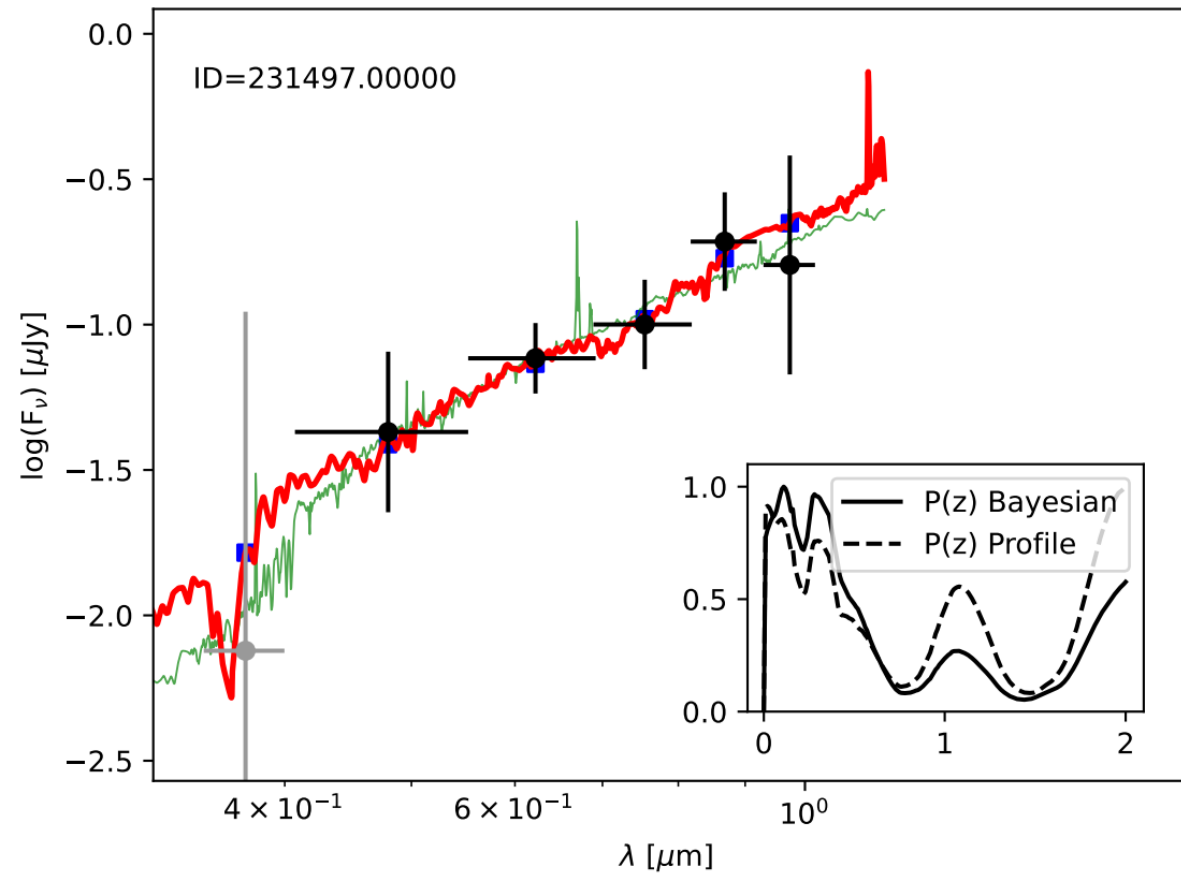
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.280 7.800.
GAL-1: (11 1 6) 2.000 2.210, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



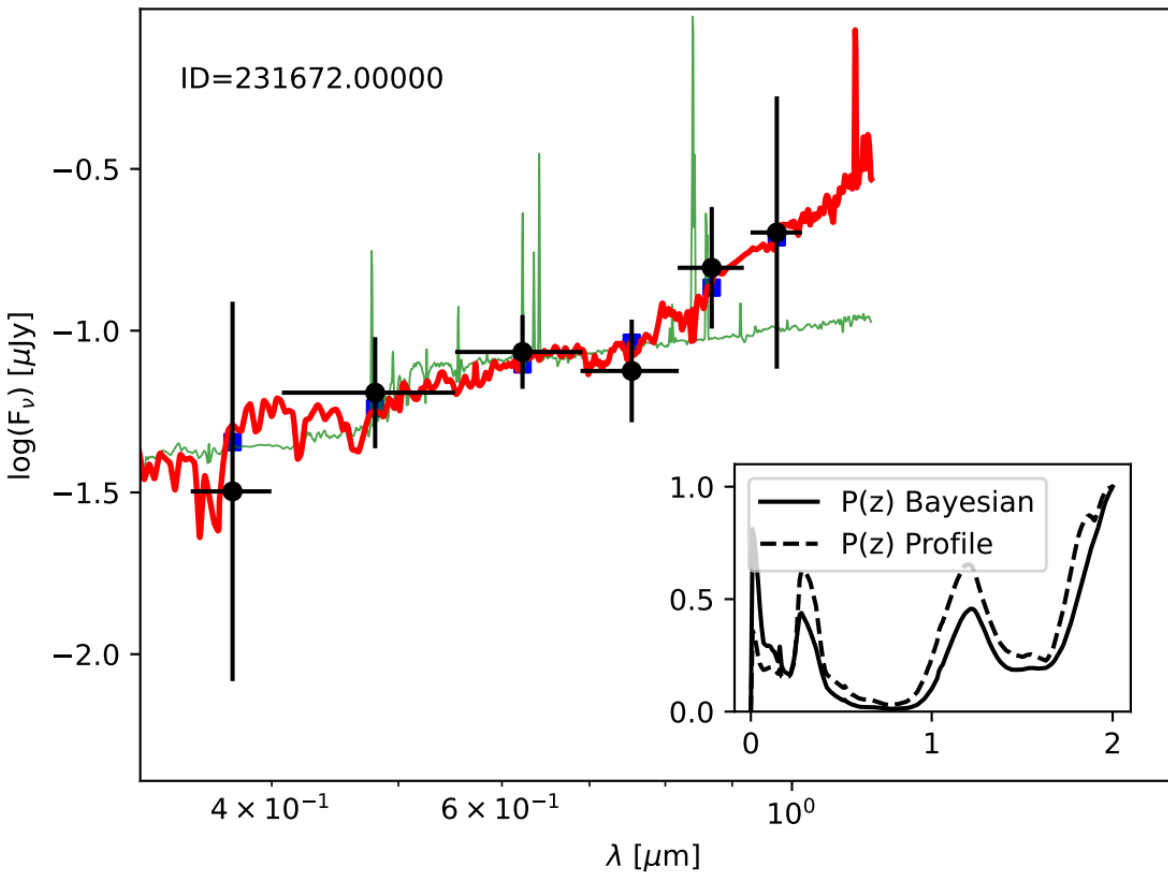
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 1.942.
GAL-1: (44 1 6) 2.000 0.189, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



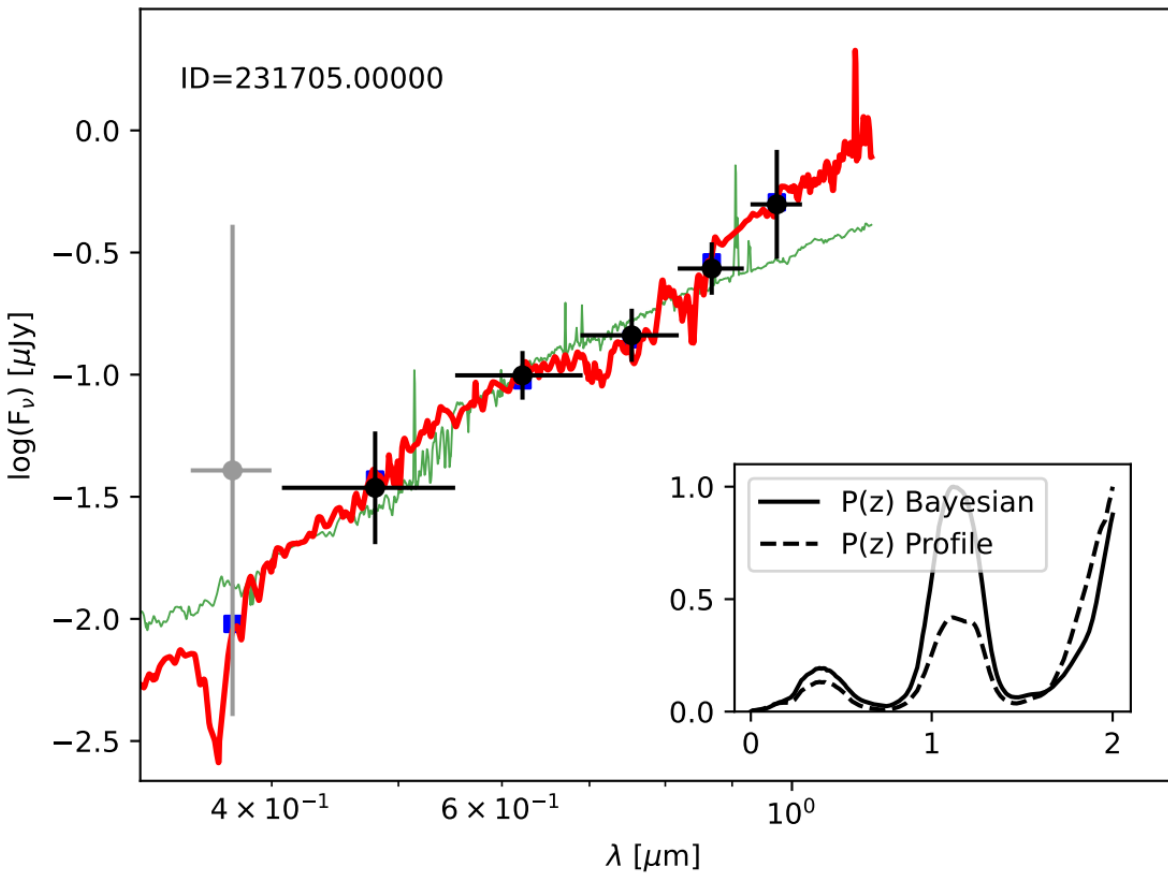
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.020 2.402.
GAL-1: (58 1 6) 2.000 2.223, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



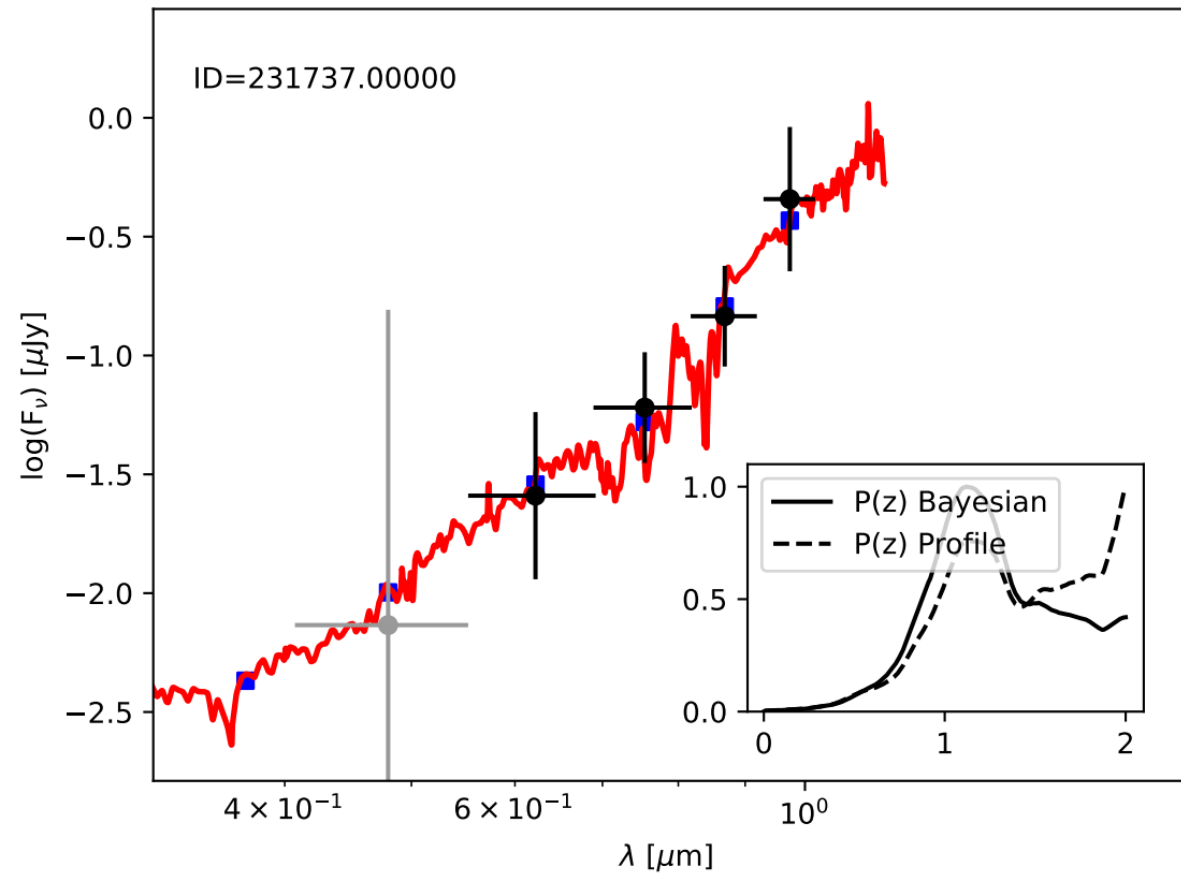
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.280 3.881.
GAL-1: (27 1 6) 2.000 2.941, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



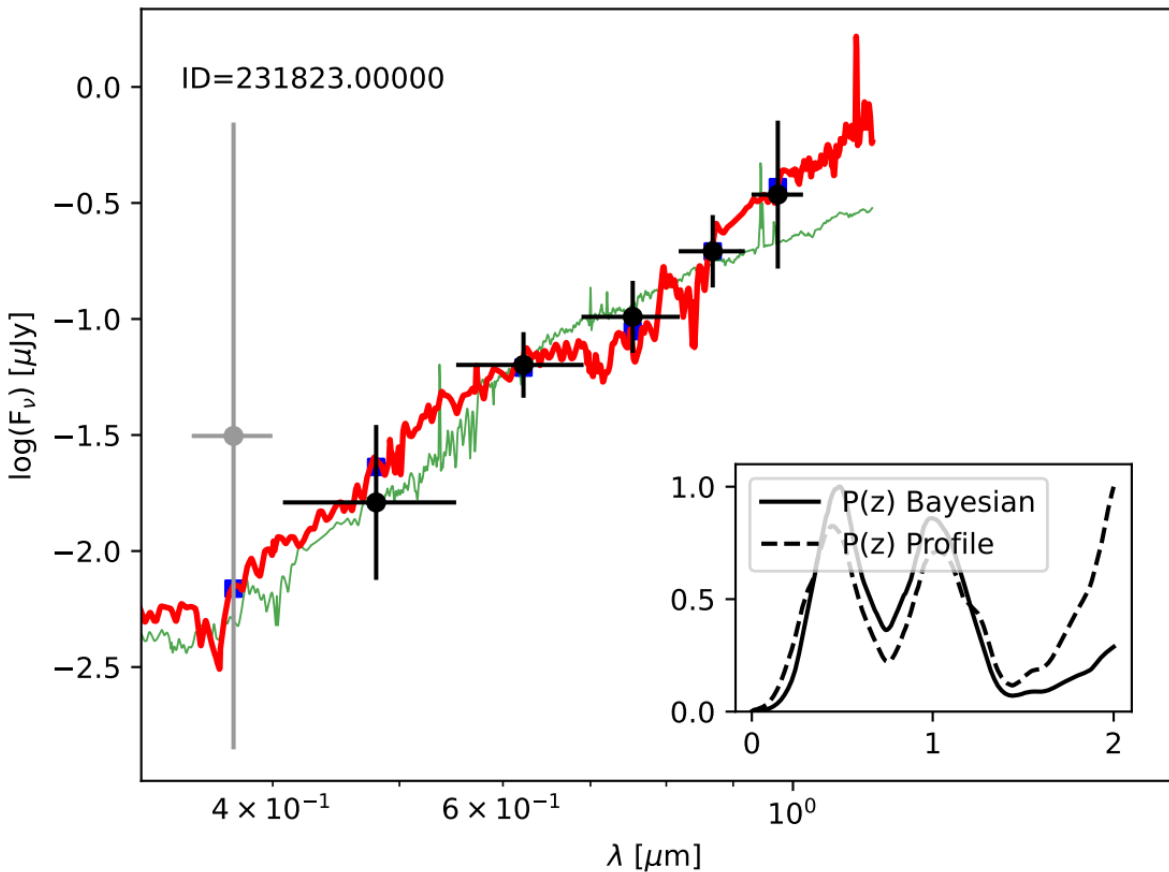
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.380 5.065.
GAL-1: (24 1 6) 2.000 1.017, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



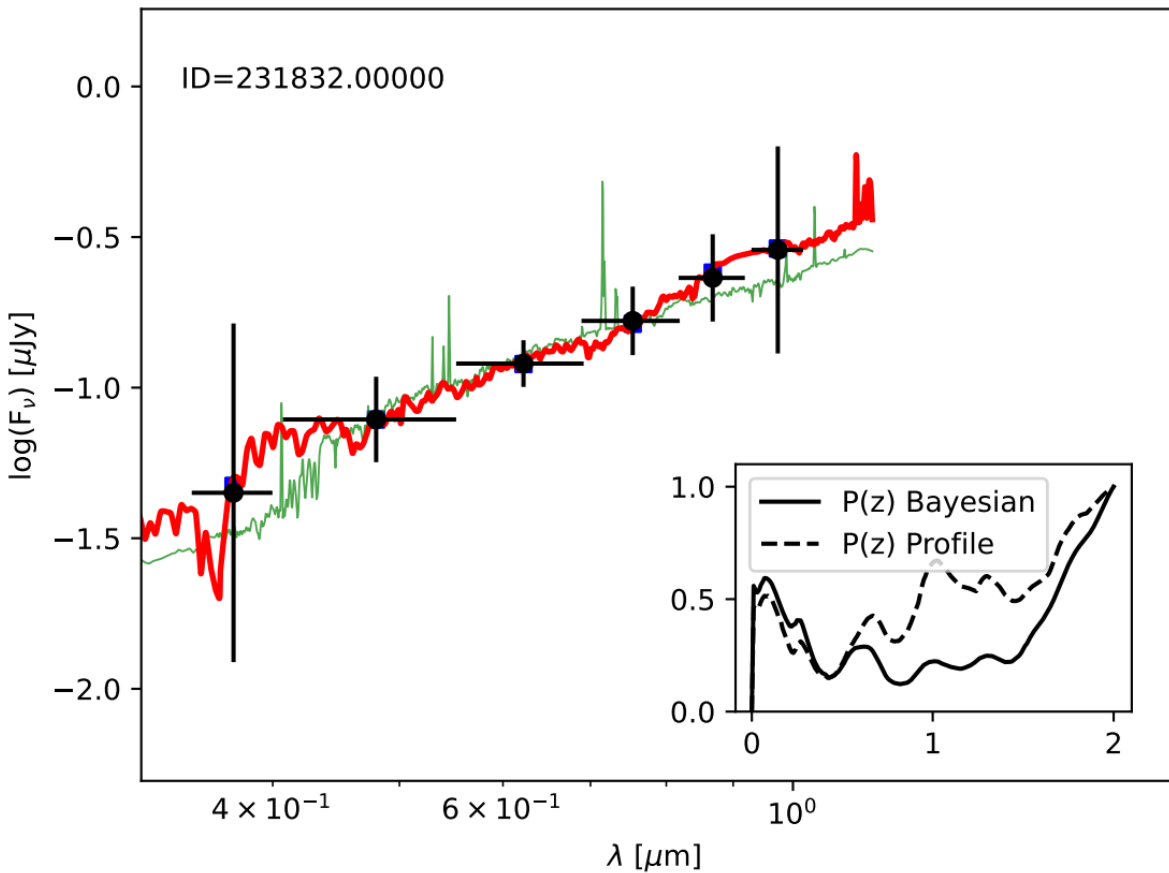
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (4 1 6) 2.000 0.839, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



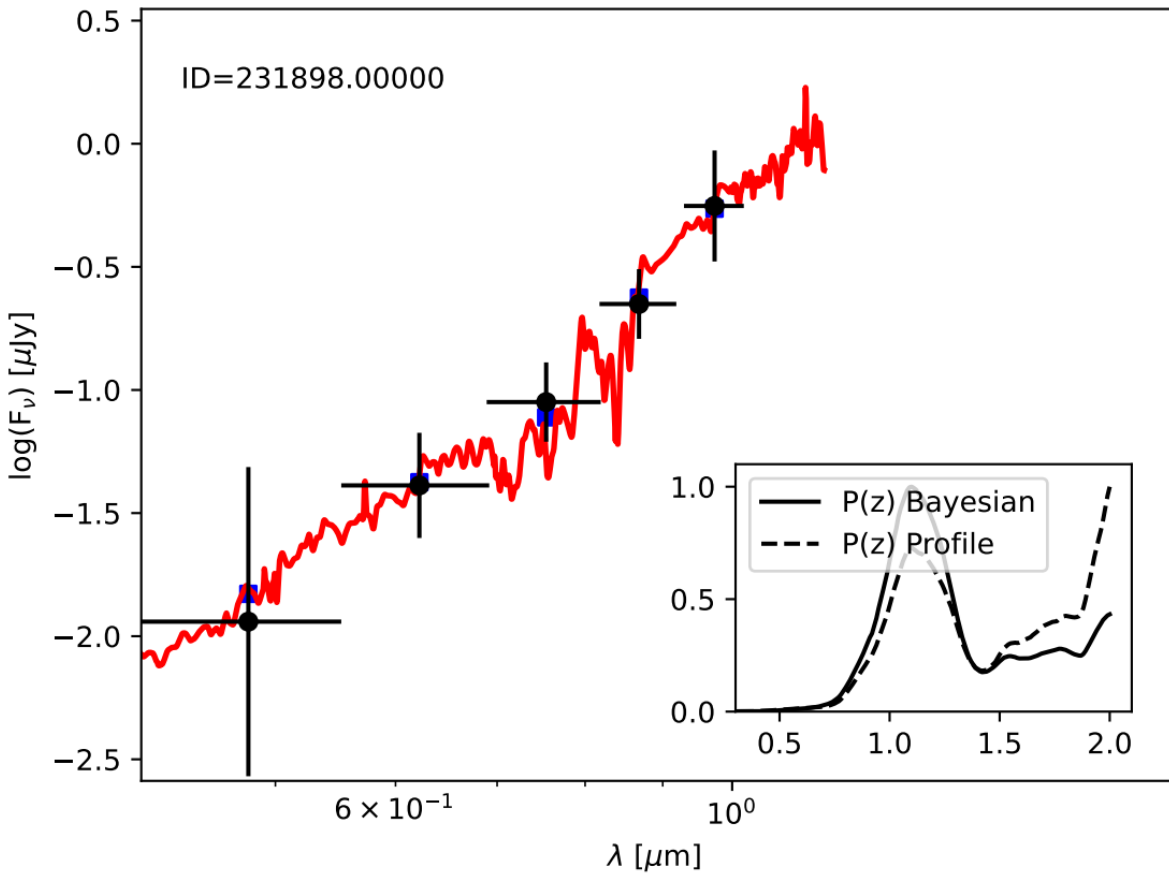
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.440 2.464.
GAL-1: (18 1 6) 2.000 2.080, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



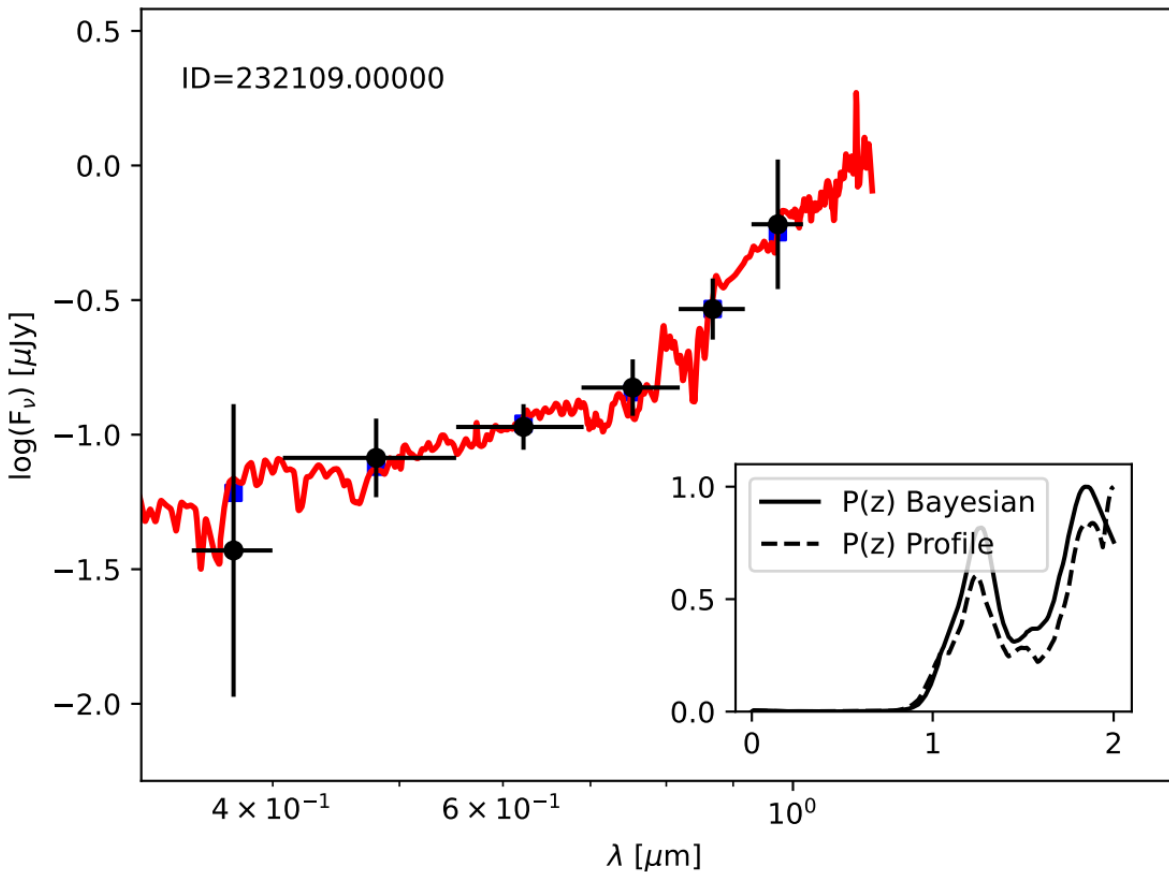
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.090 1.424.
GAL-1: (80 1 6) 2.000 0.098, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



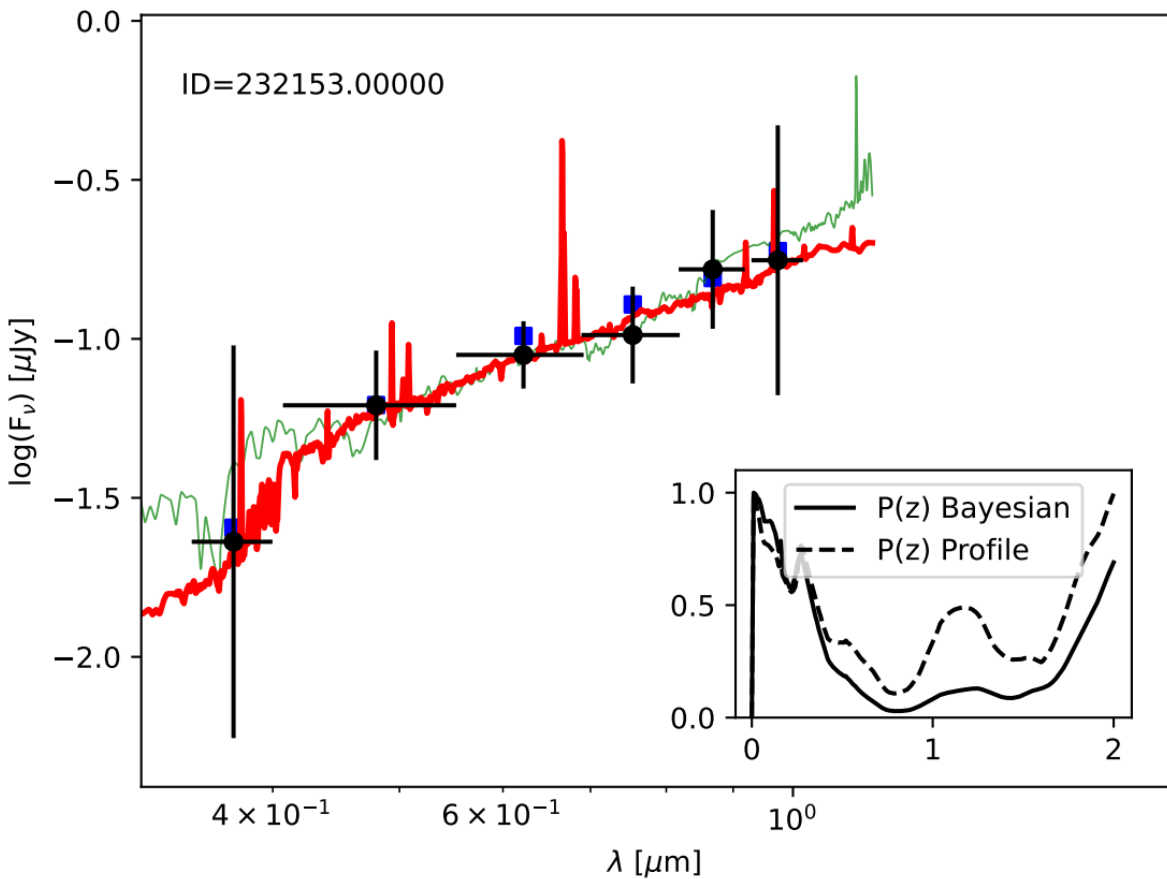
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (4 1 5) 2.000 0.852, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



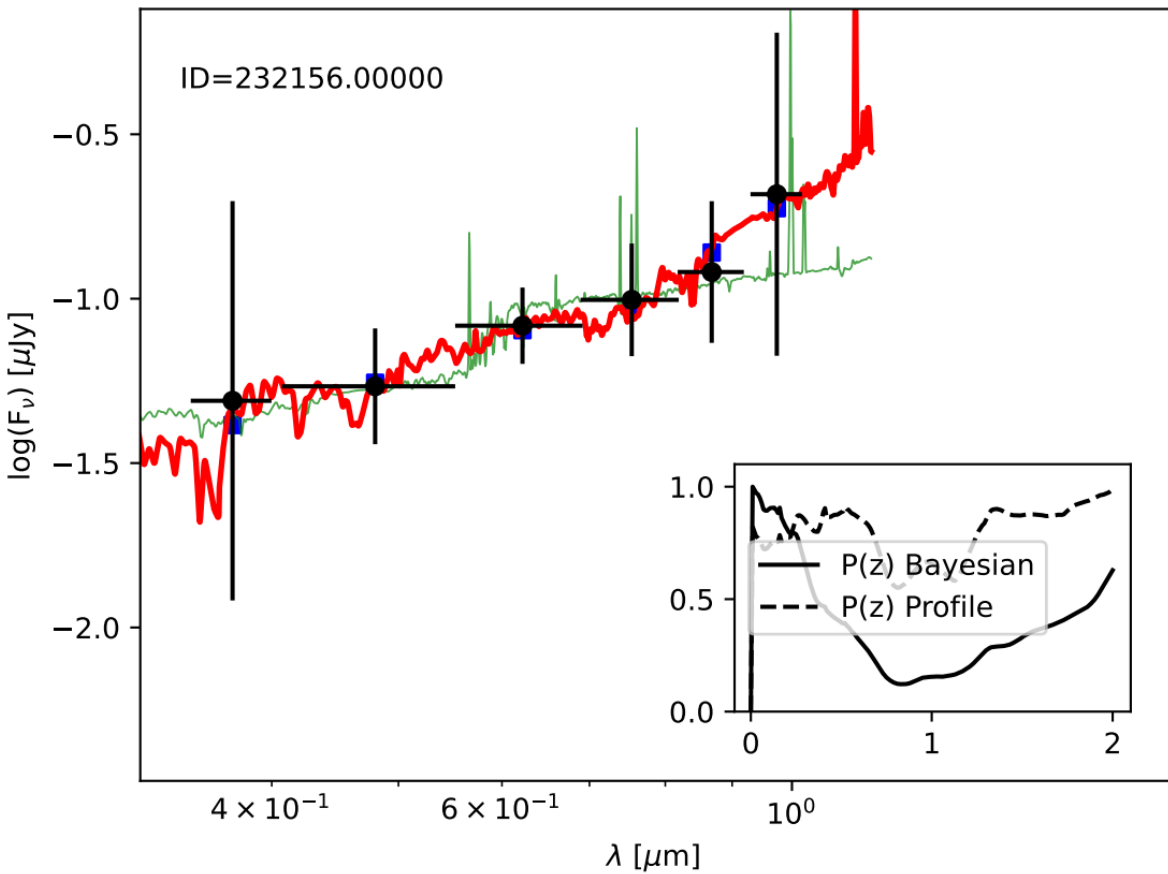
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (11 1 6) 2.000 1.466, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



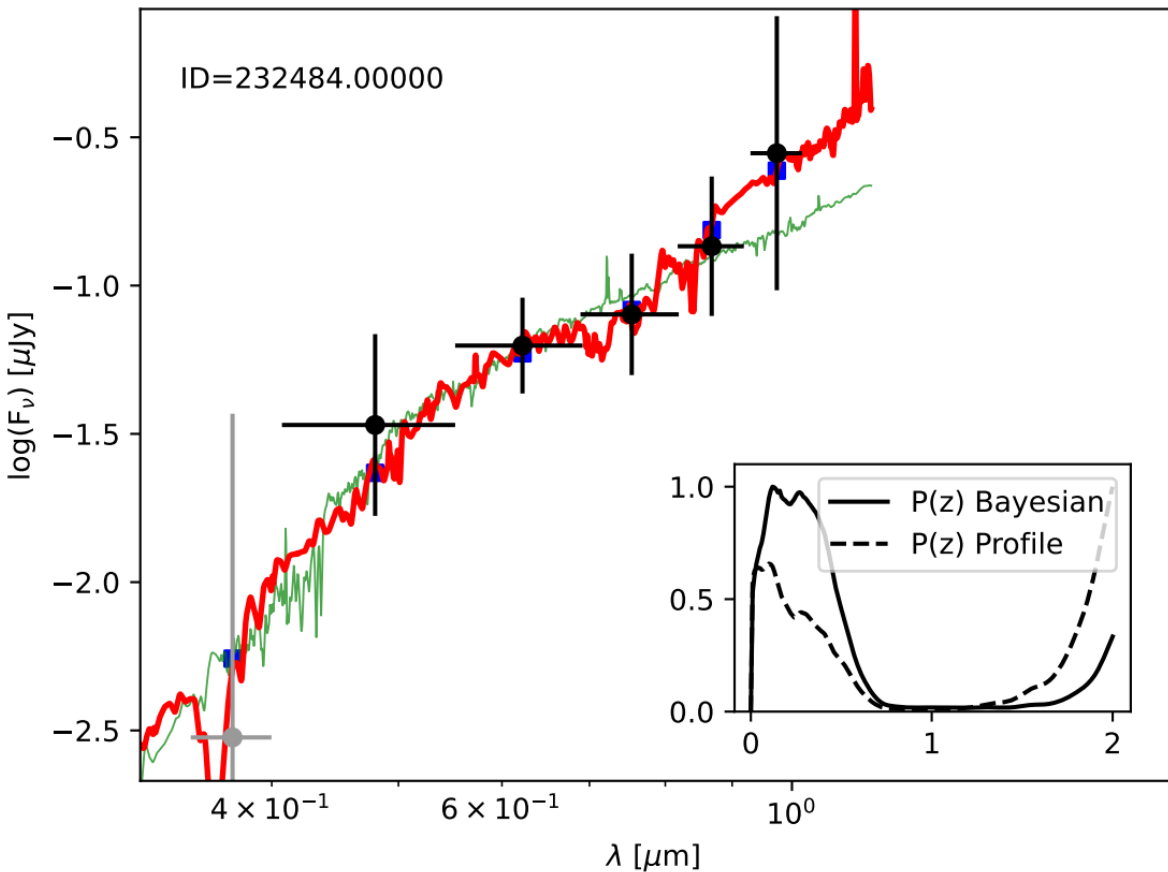
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (59 1 6) 2.000 1.300.
GAL-1: (38 1 6) 0.015 1.292, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



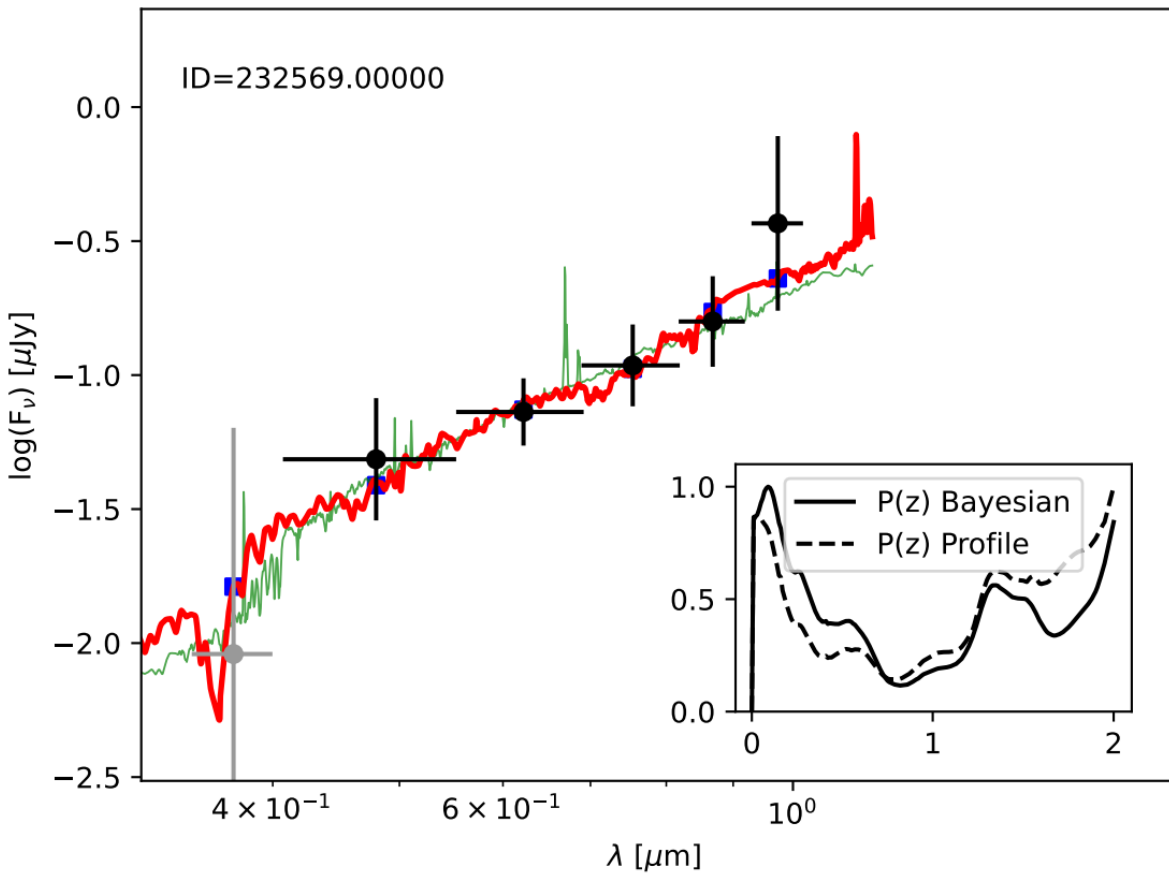
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (89 1 6) 0.520 0.737.
GAL-1: (38 1 6) 2.000 0.550, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



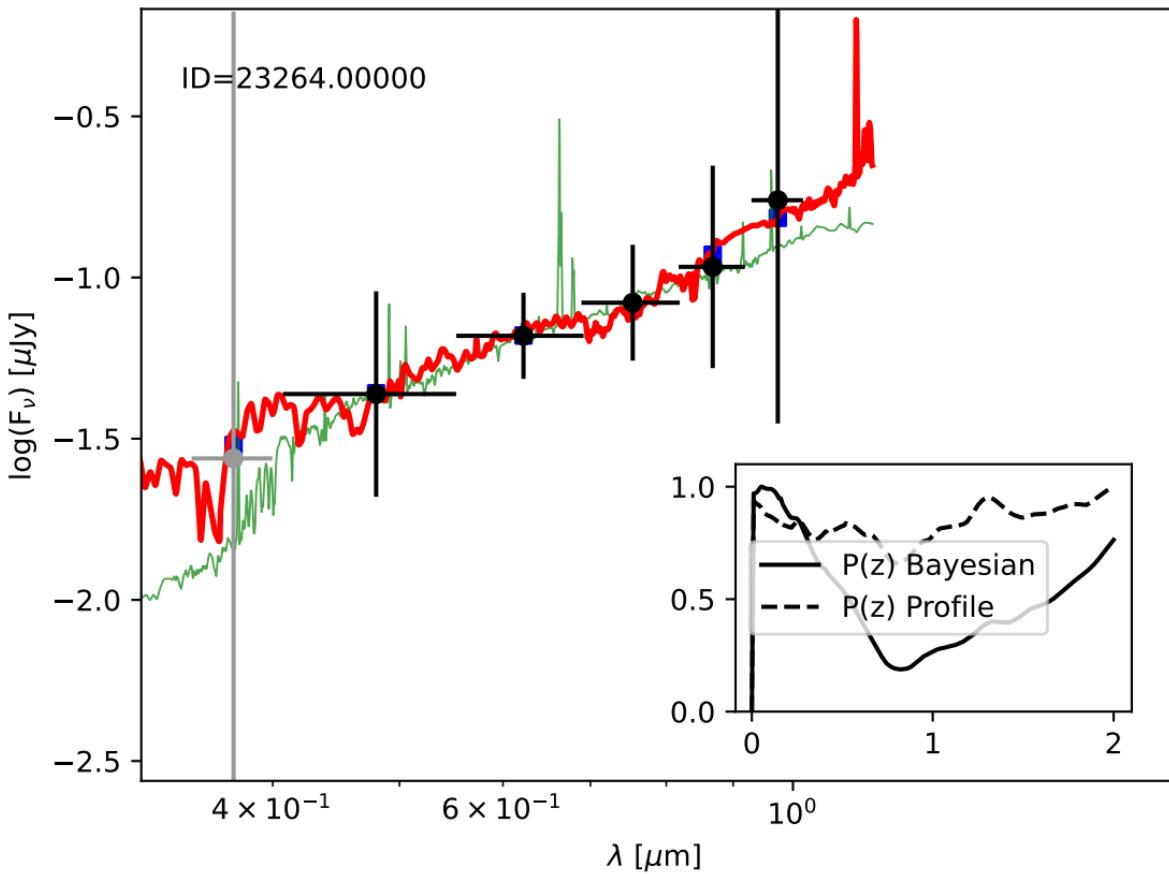
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.100 2.483.
GAL-1: (32 1 6) 2.000 1.646, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



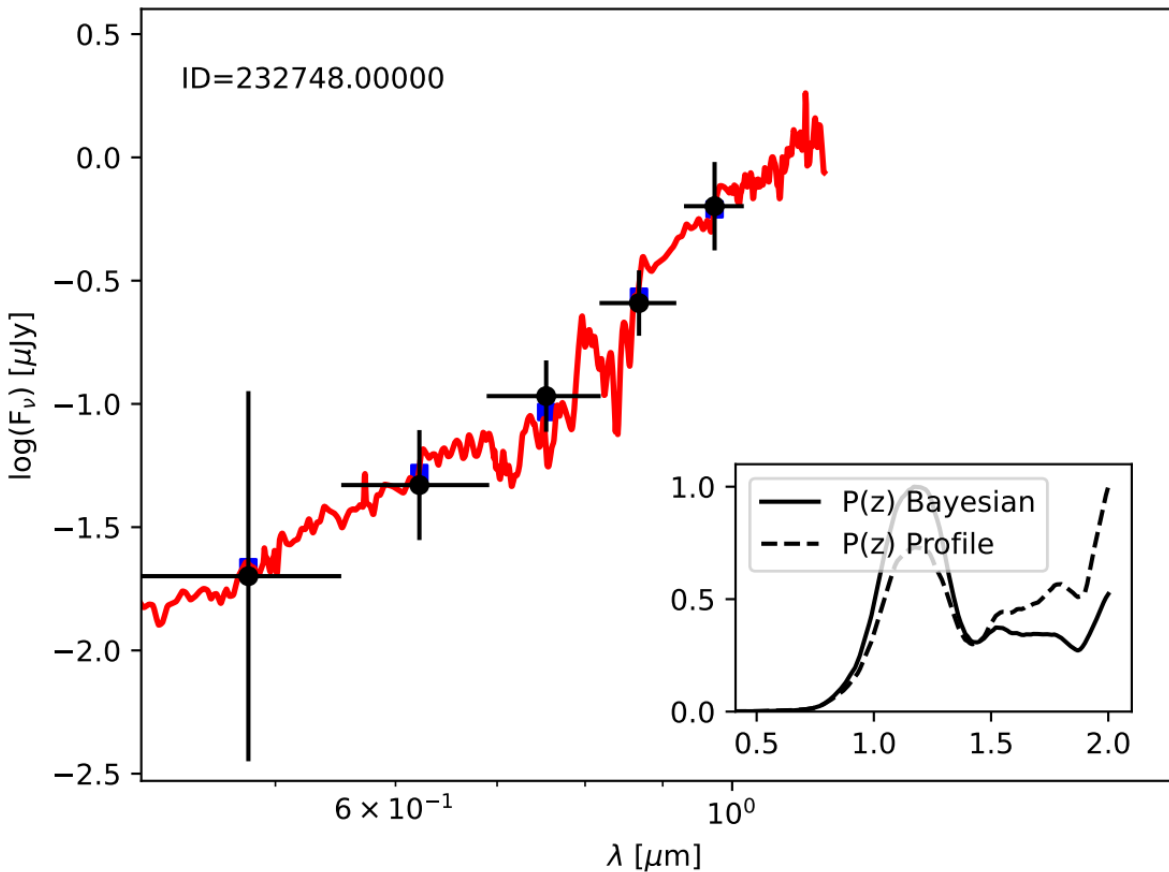
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.020 2.762.
GAL-1: (53 1 6) 2.000 2.478, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



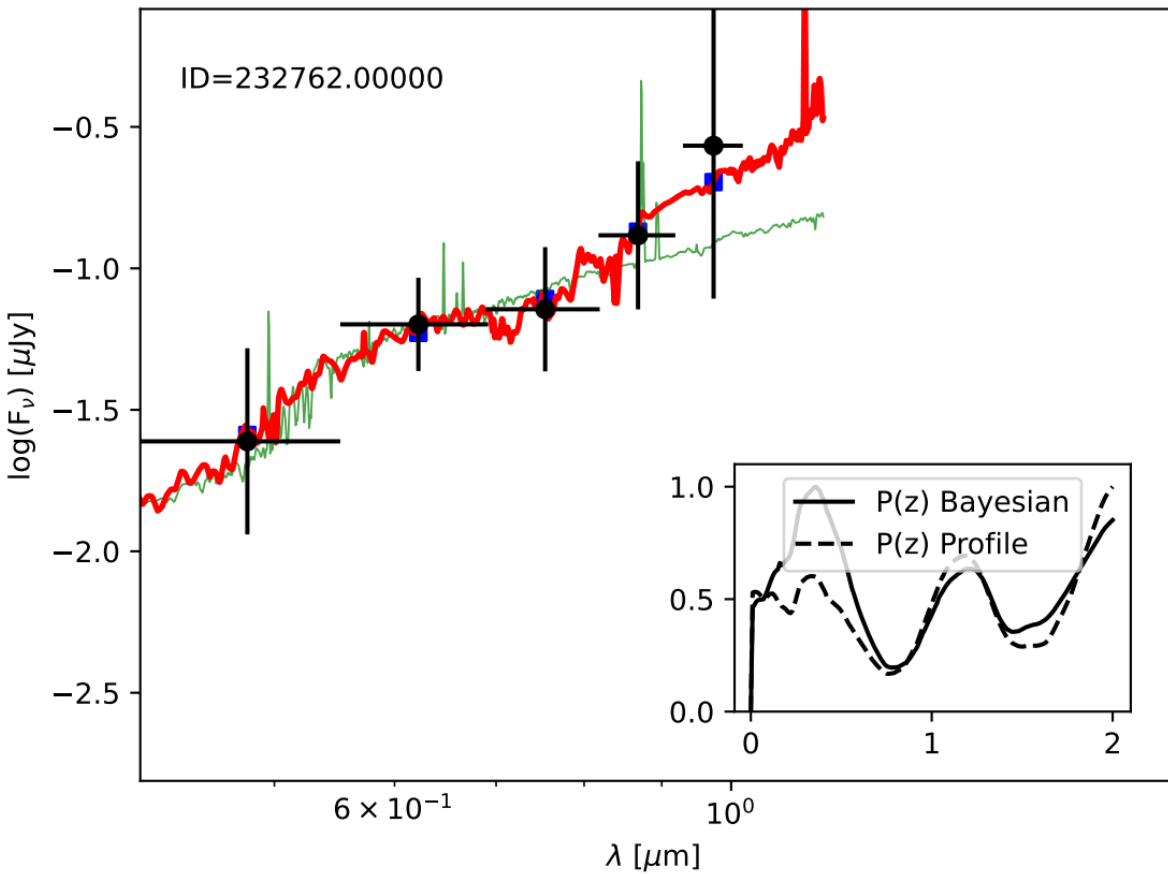
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 0.251.
GAL-1: (56 1 6) 2.000 0.118, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



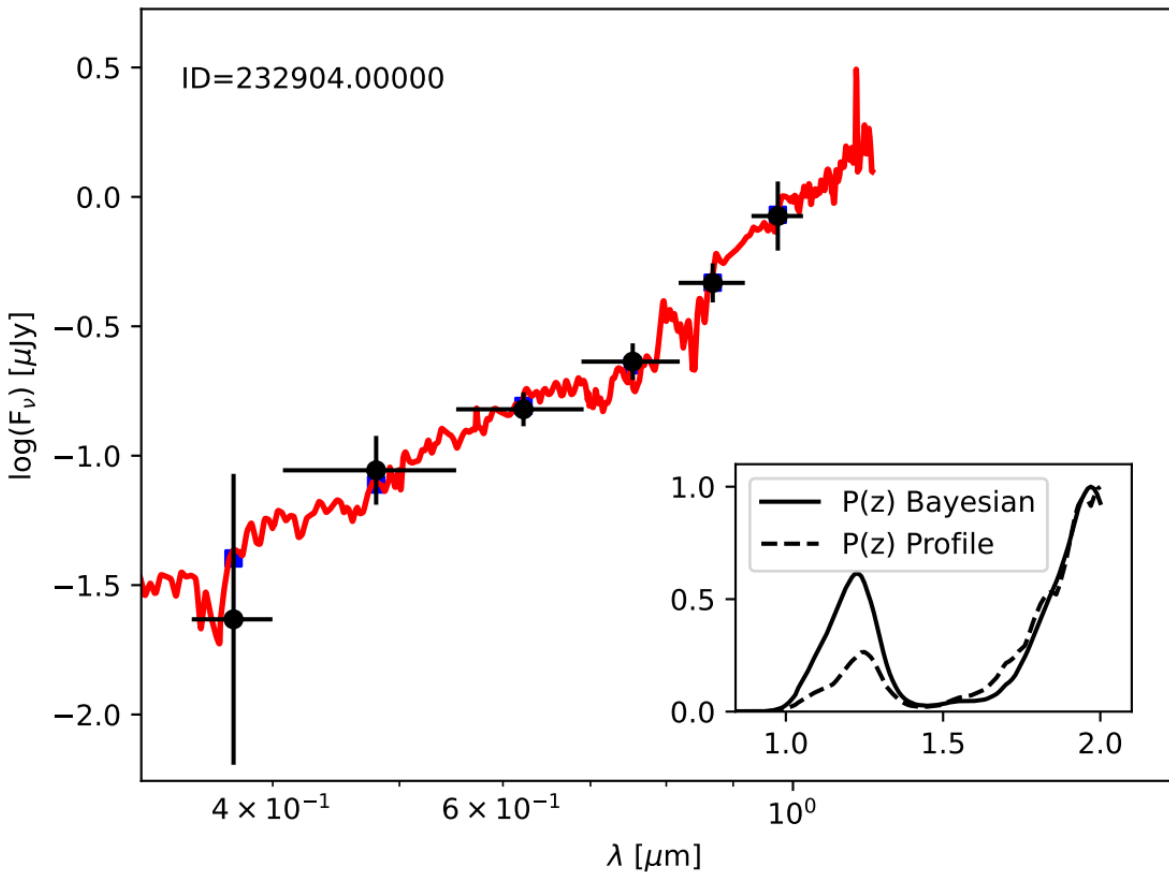
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (6 1 5) 2.000 1.090, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



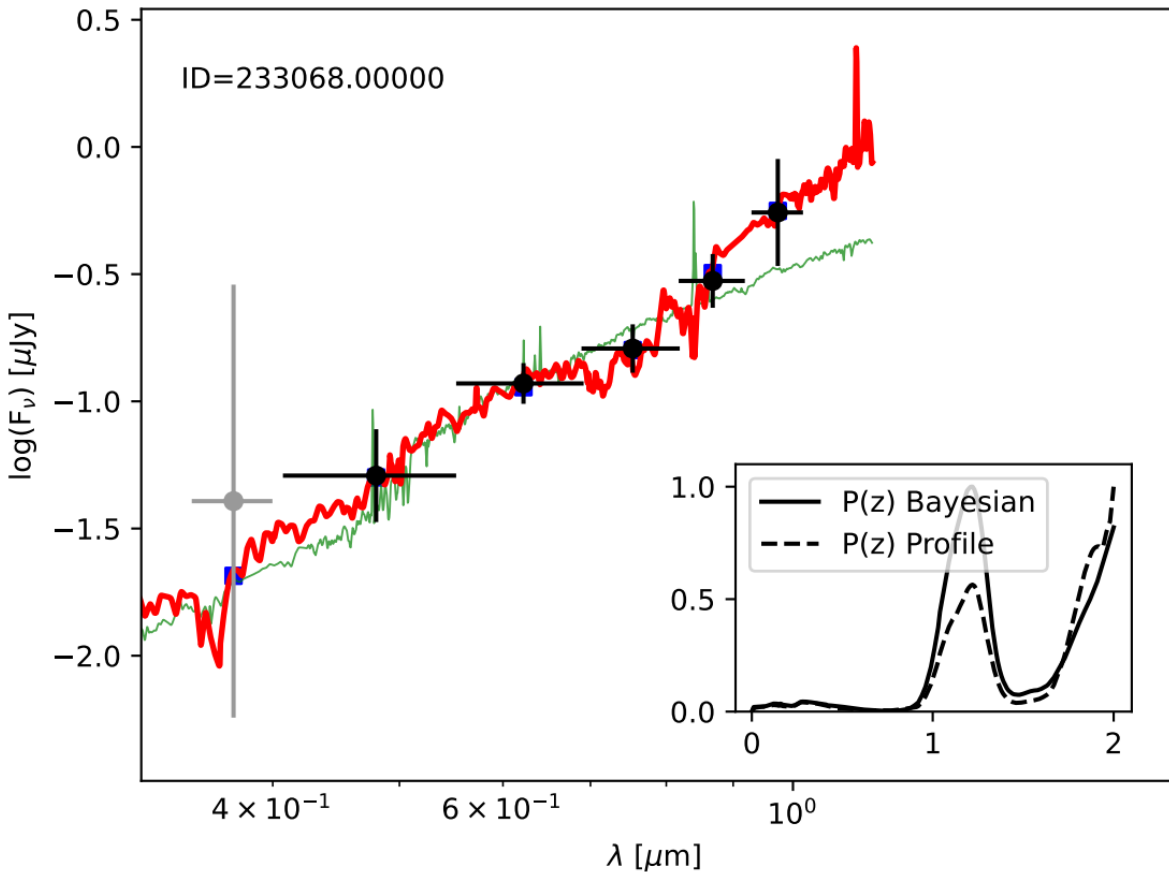
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 5) 0.330 1.457.
GAL-1: (41 1 5) 2.000 0.443, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



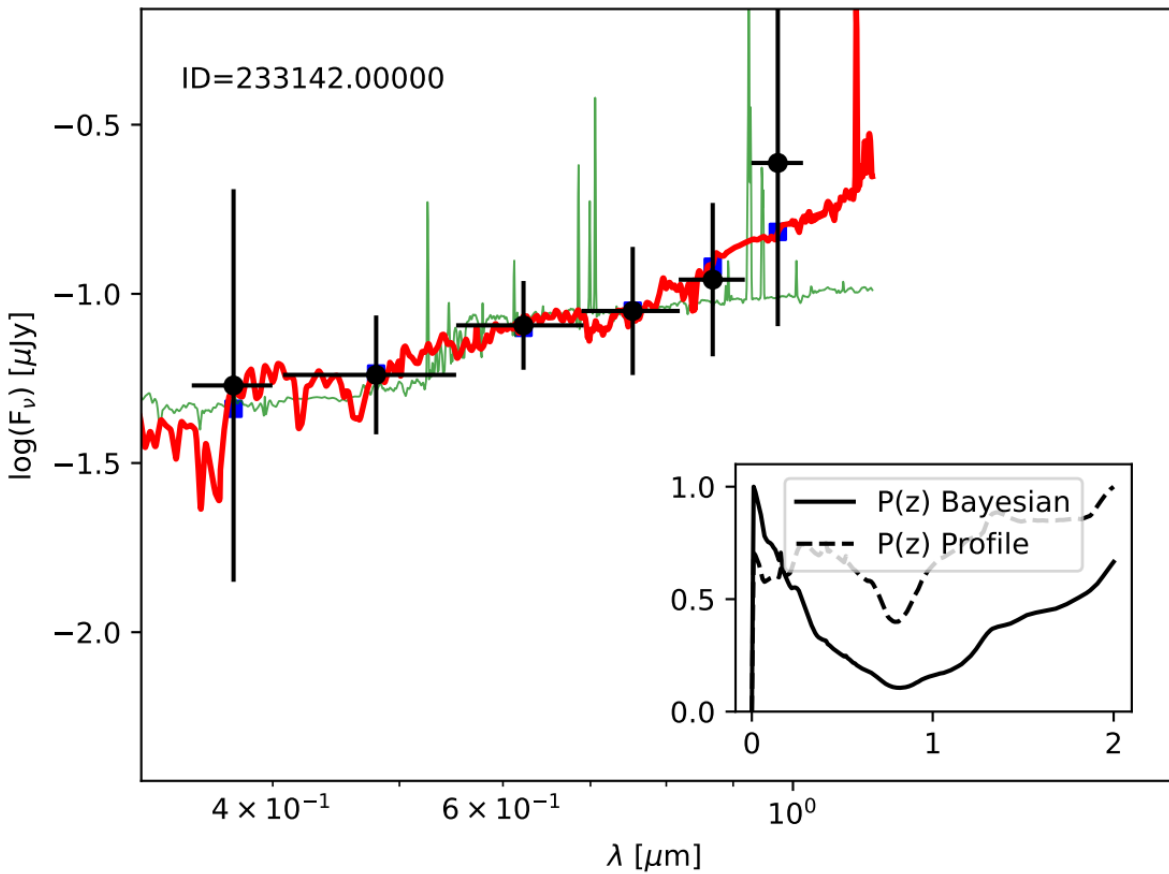
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (16 1 6) 2.000 2.154, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



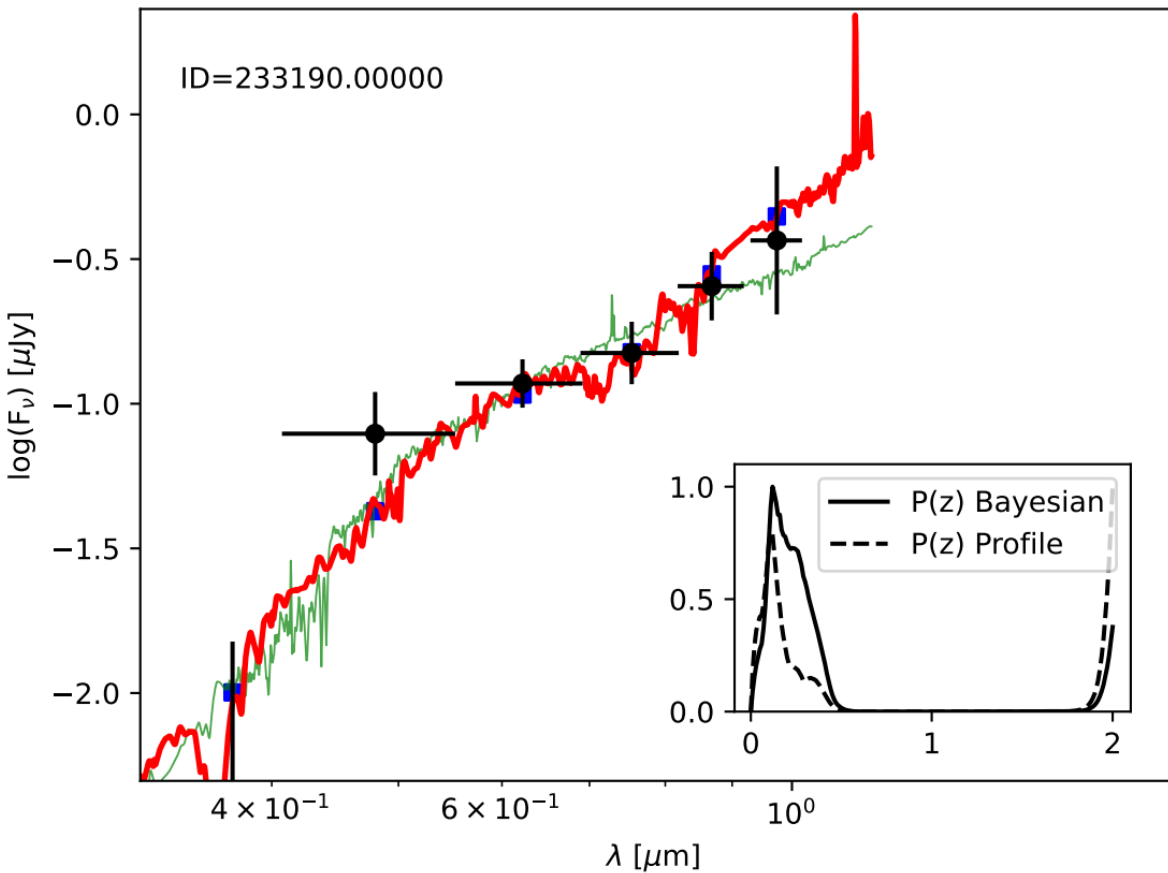
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.280 7.138.
GAL-1: (25 1 6) 2.000 0.774, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



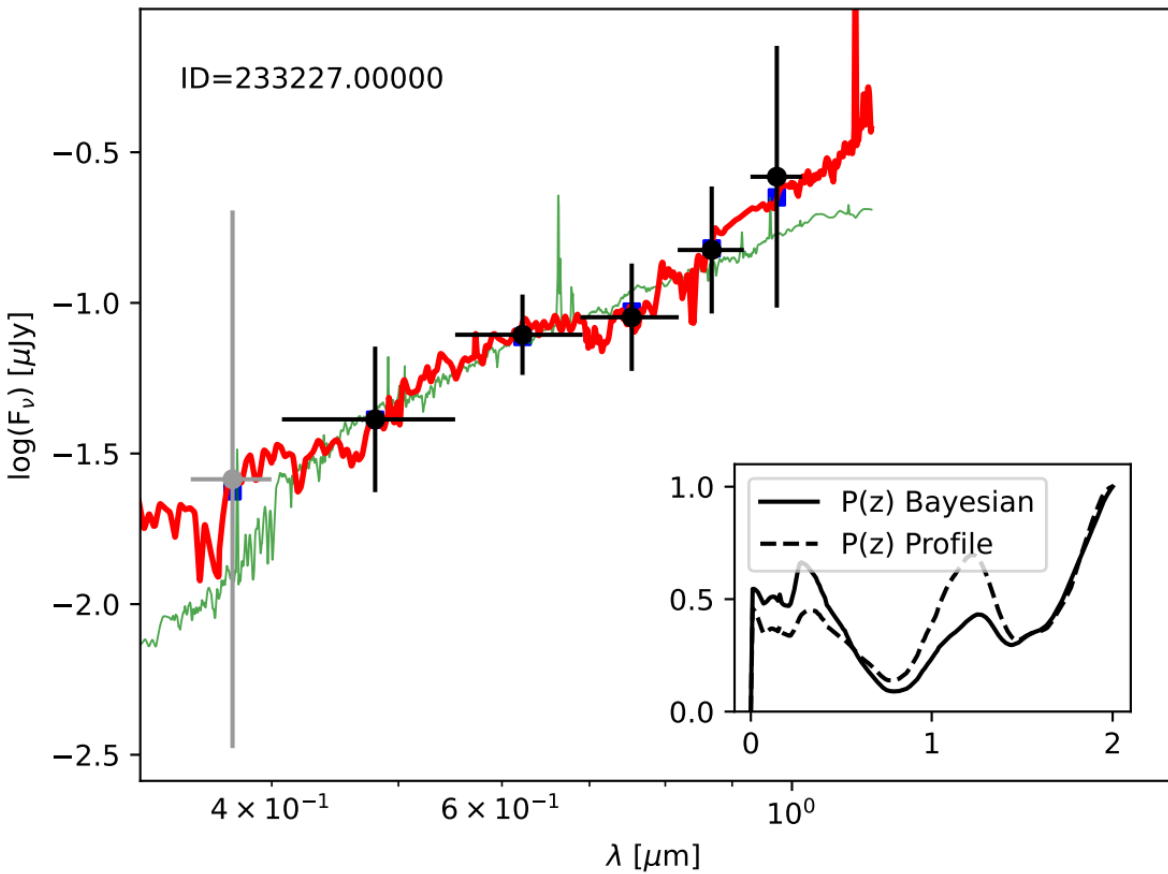
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.410 1.218.
GAL-1: (60 1 6) 2.000 0.643, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



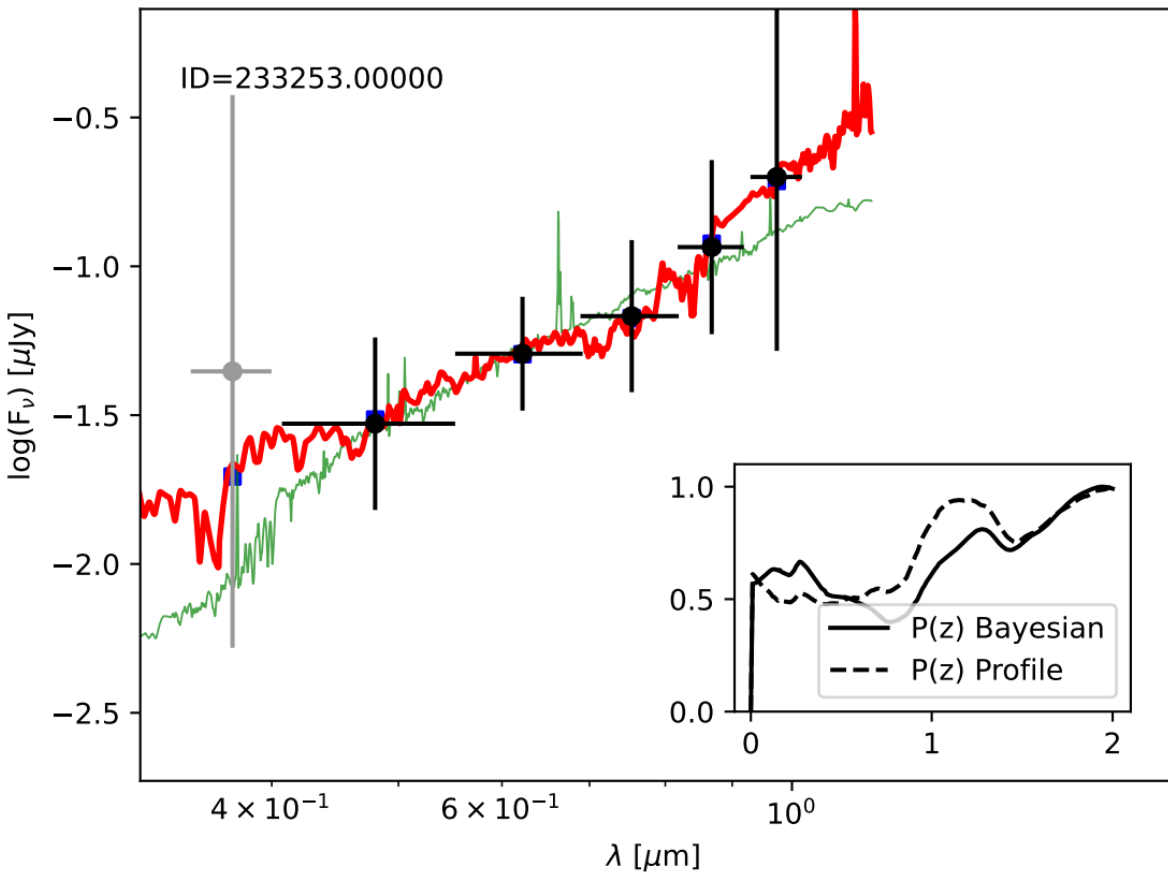
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.110 14.777.
GAL-1: (32 1 6) 2.000 14.307, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



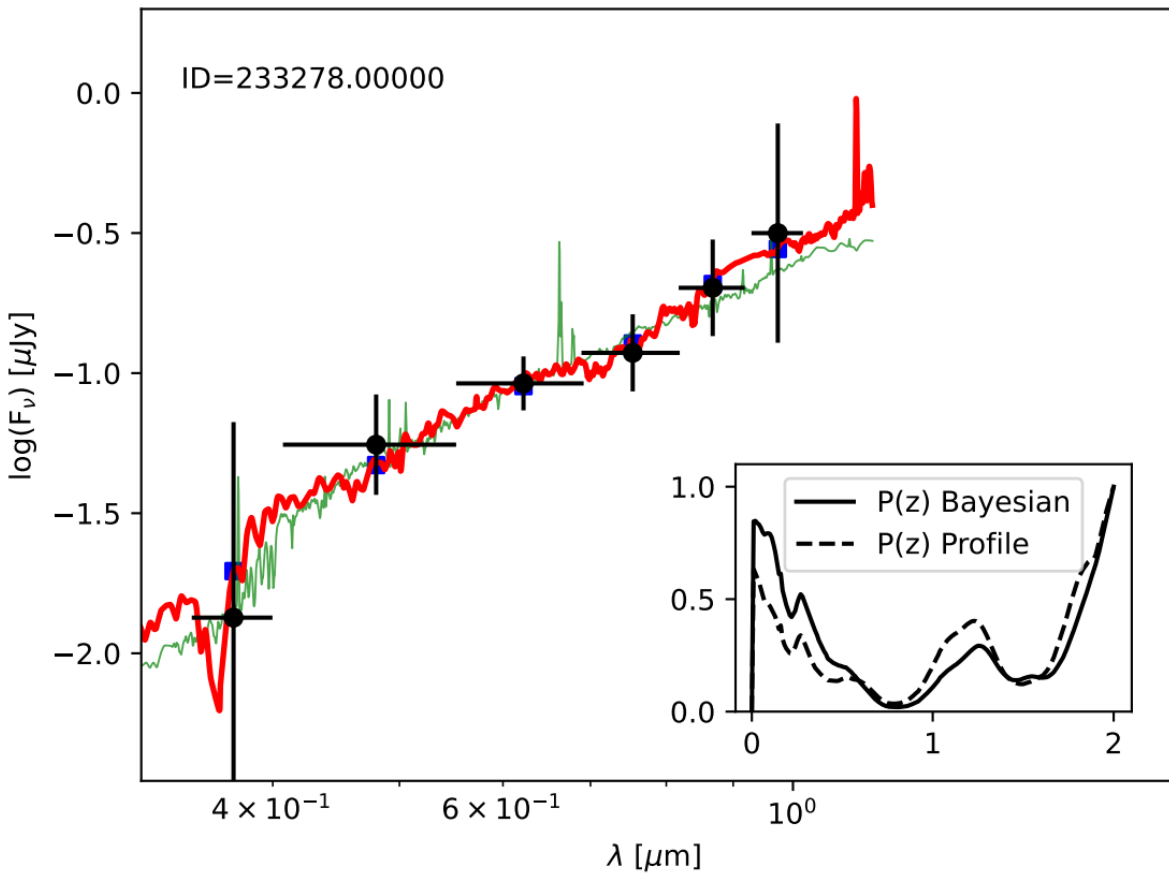
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 1.709.
GAL-1: (43 1 6) 2.000 0.152, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



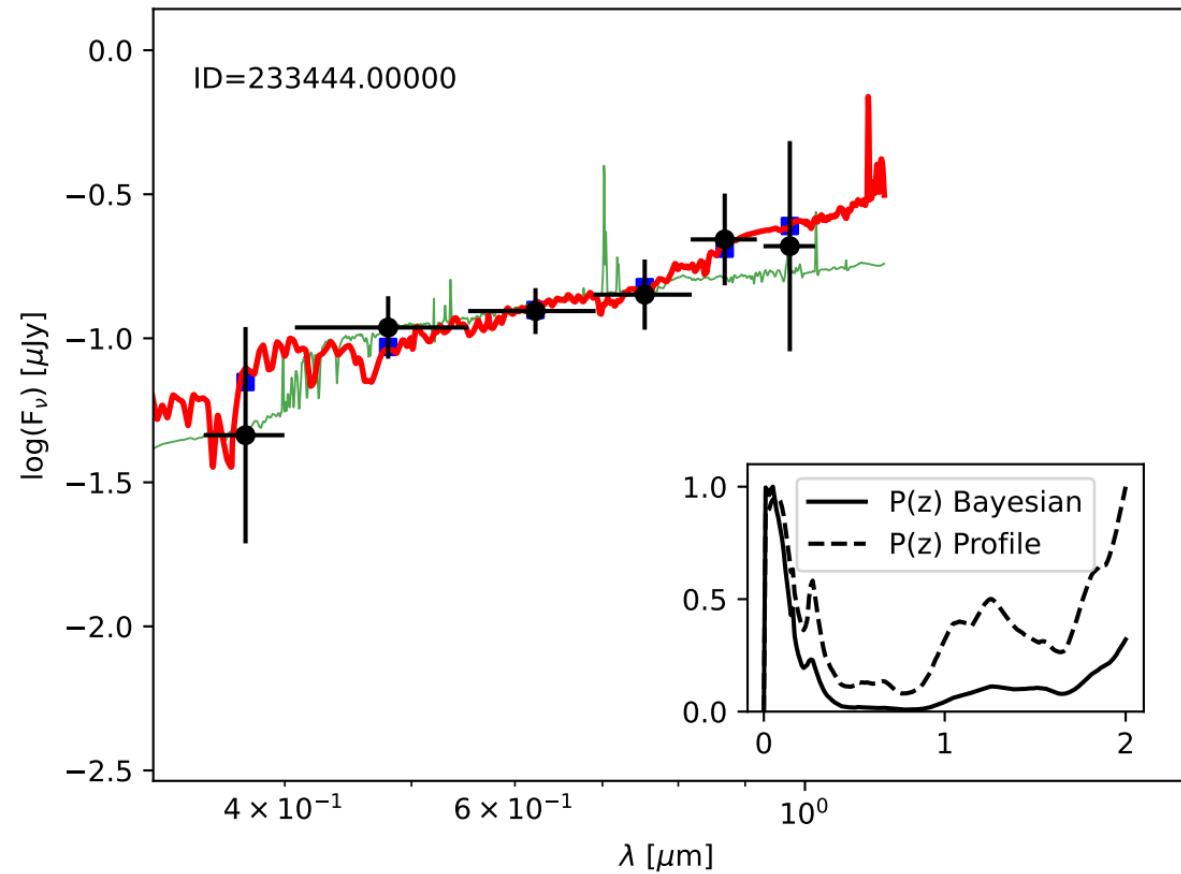
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 1.276.
GAL-1: (23 1 6) 2.000 0.292, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



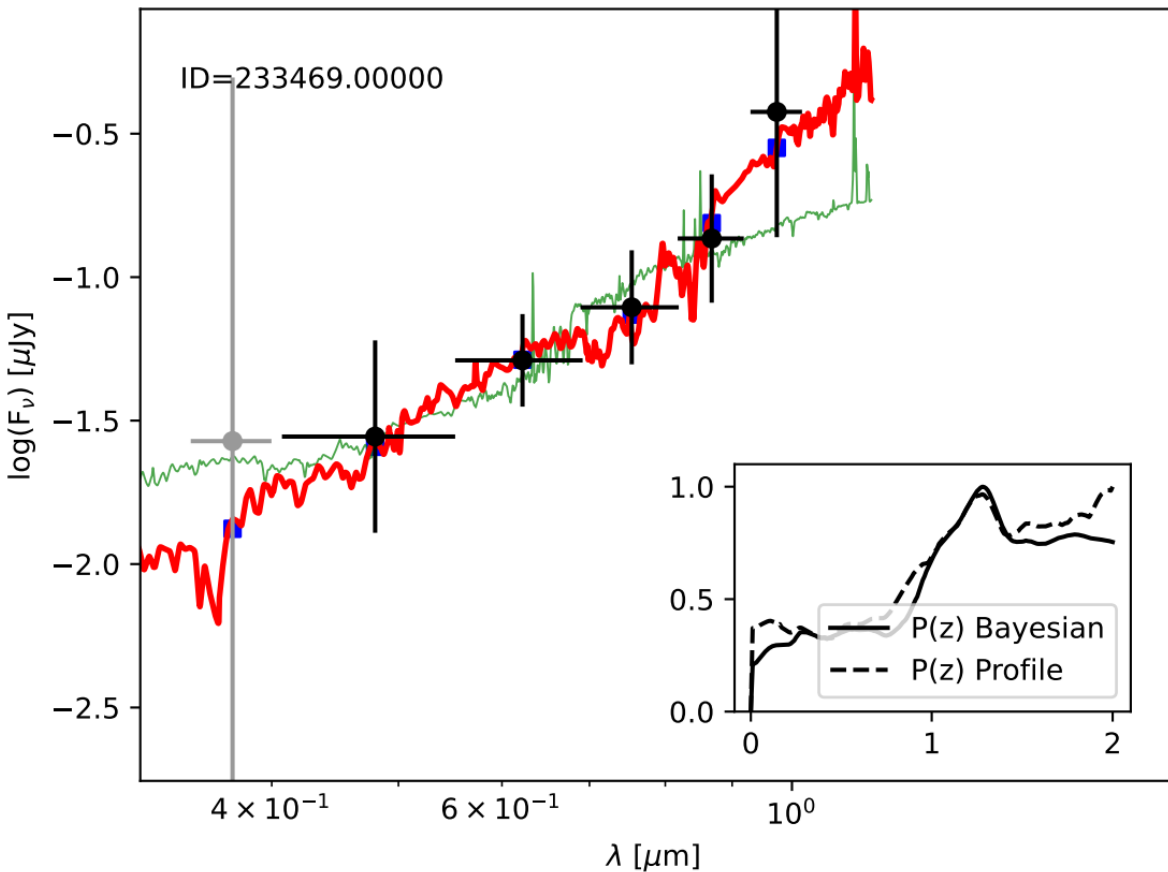
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.206.
GAL-1: (53 1 6) 2.000 1.293, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



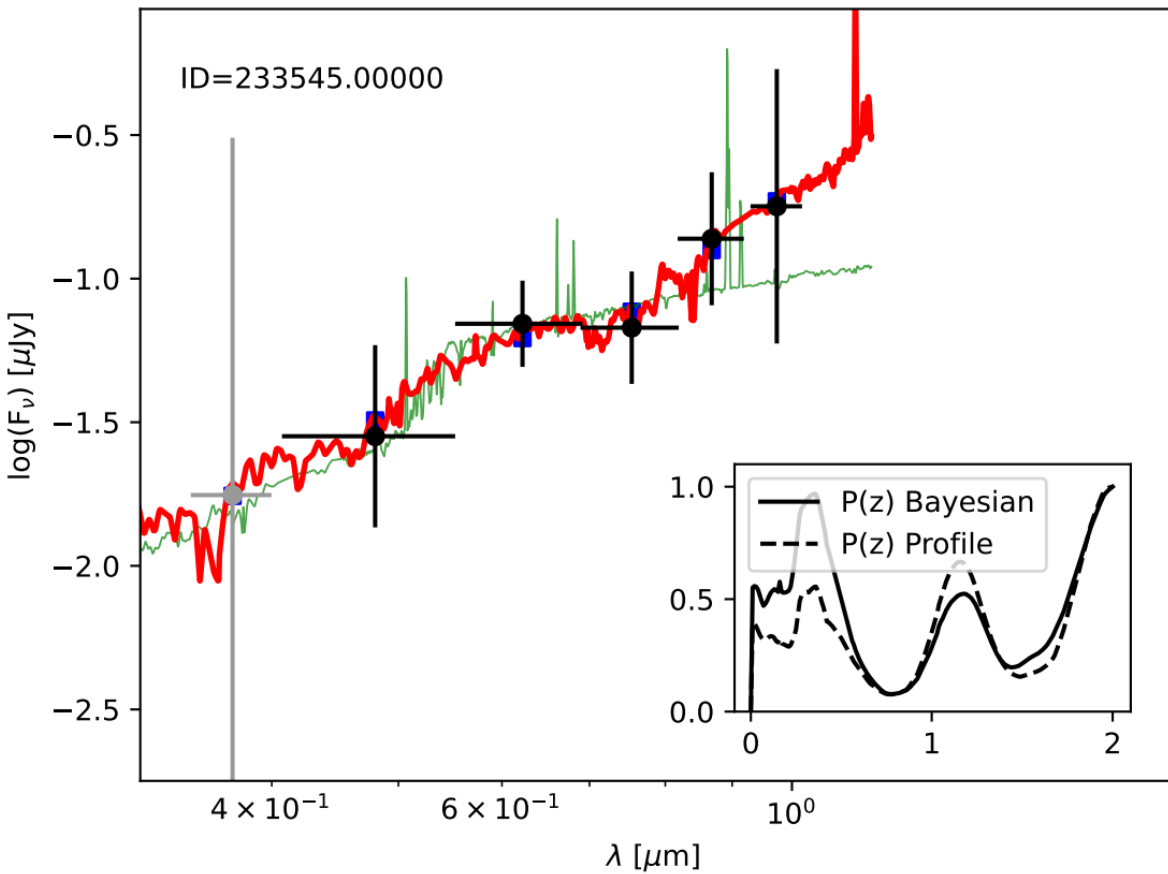
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (80 1 6) 0.070 3.457.
GAL-1: (70 1 6) 2.000 3.356, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



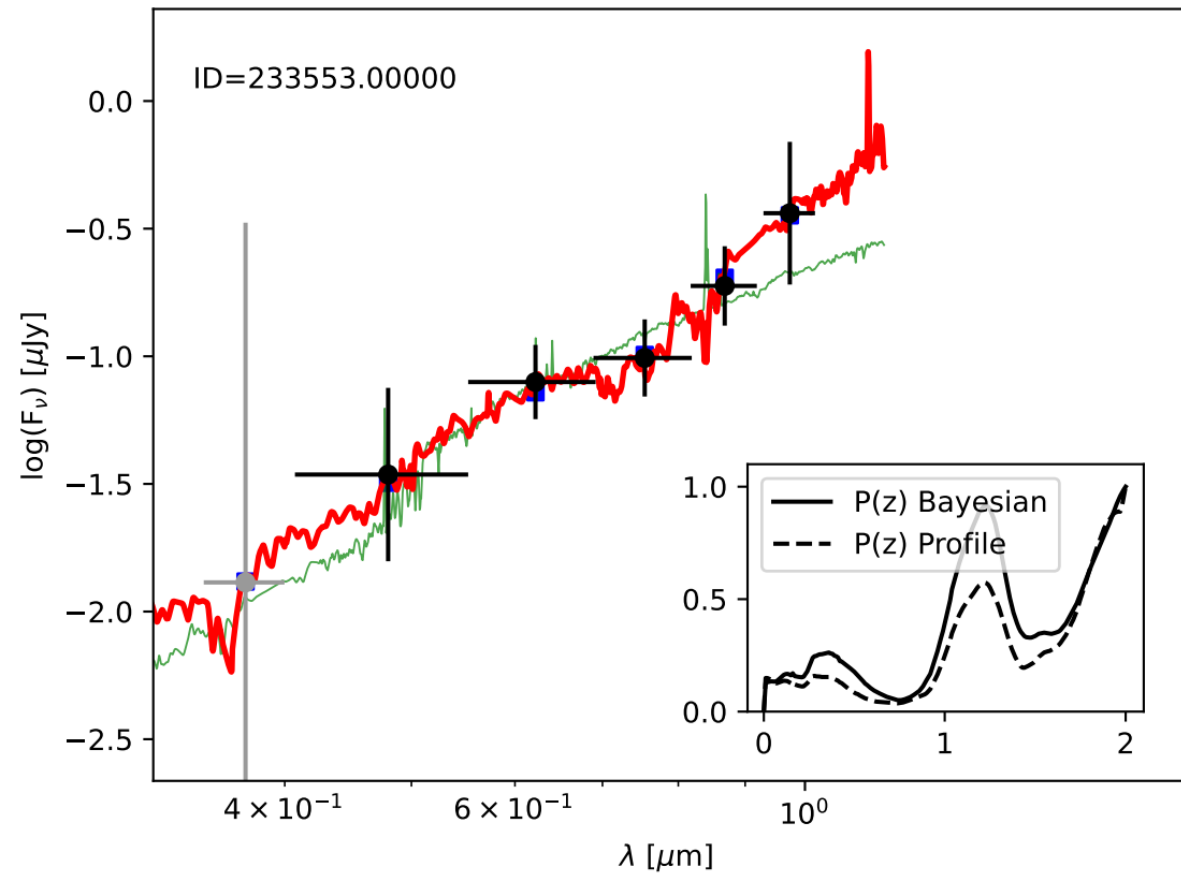
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.700 2.488.
GAL-1: (16 1 6) 2.000 0.734, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



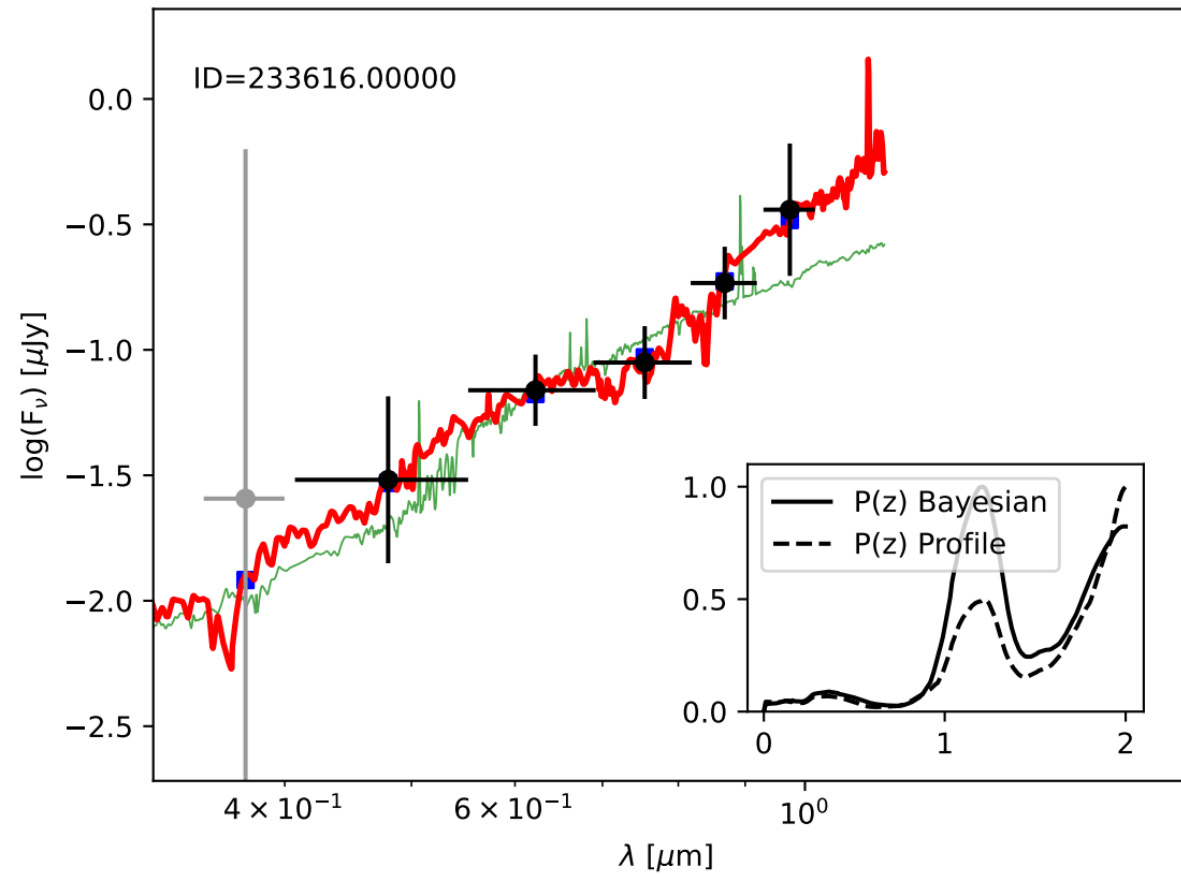
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.360 2.182.
GAL-1: (44 1 6) 2.000 1.008, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



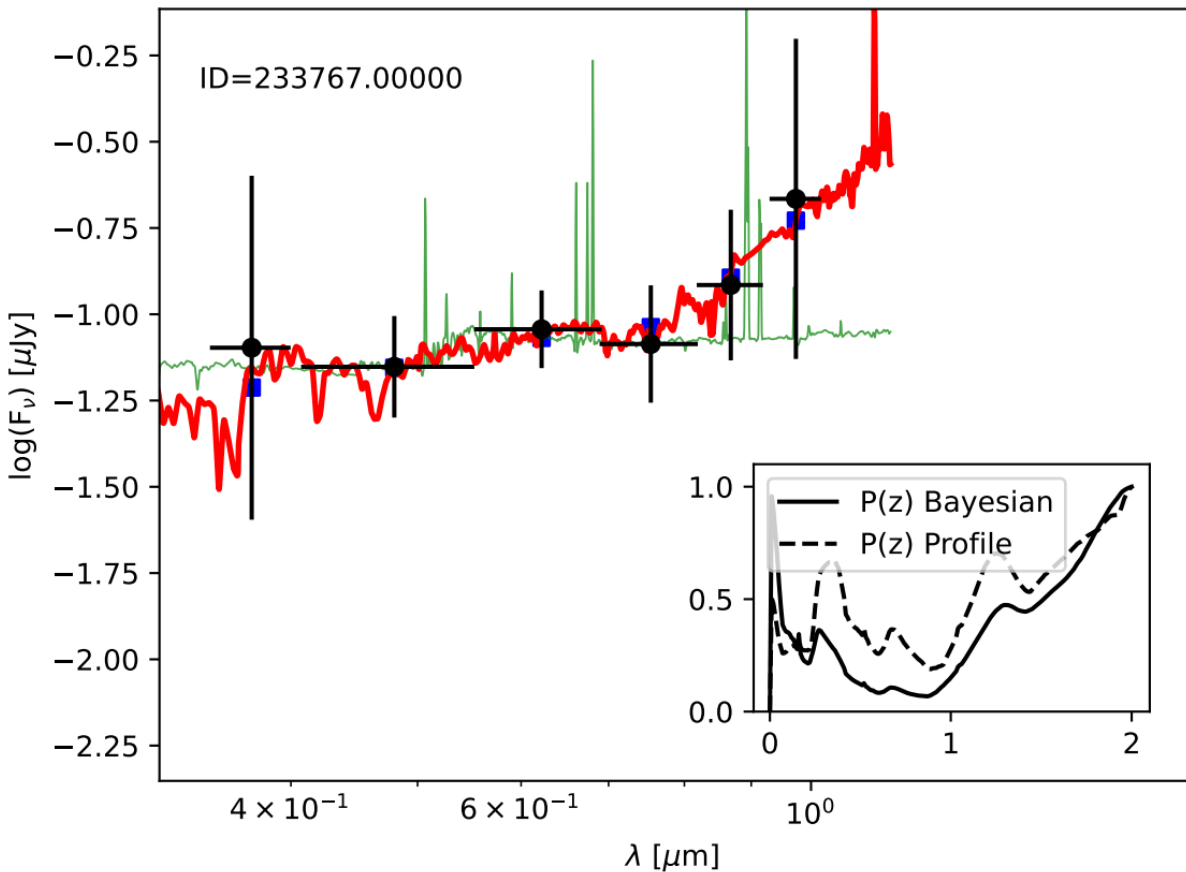
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.280 4.203.
GAL-1: (25 1 6) 2.000 0.525, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



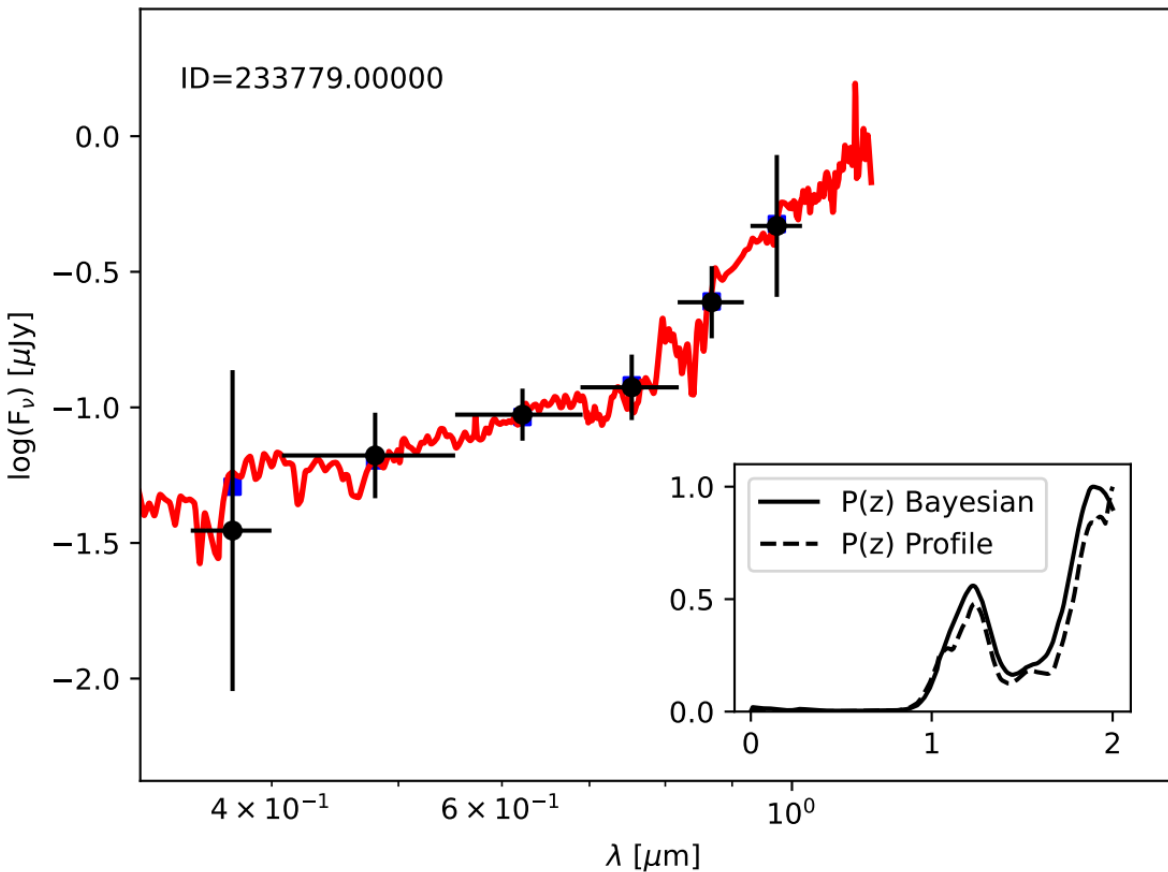
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.360 5.707.
GAL-1: (25 1 6) 2.000 0.341, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



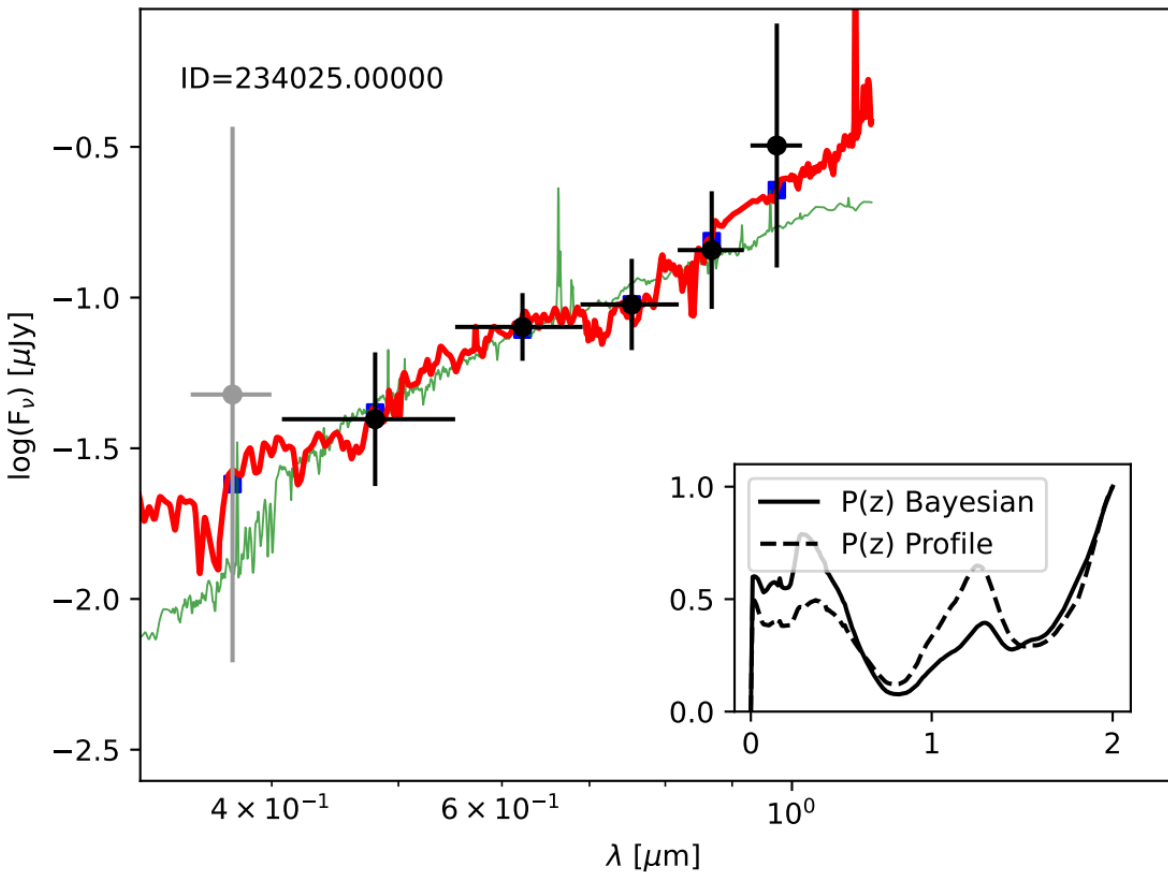
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 0.360 1.620.
GAL-1: (19 1 6) 2.000 0.826, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



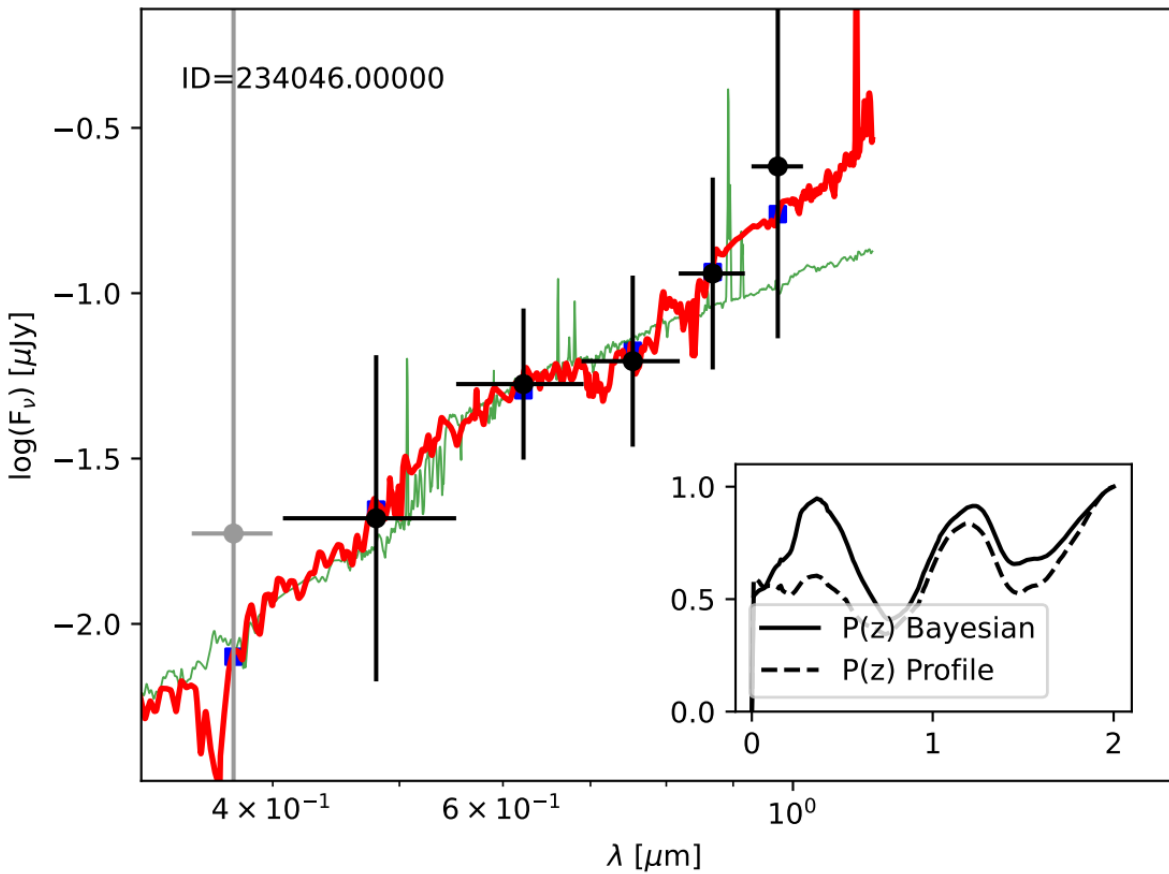
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (11 1 6) 2.000 0.542, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



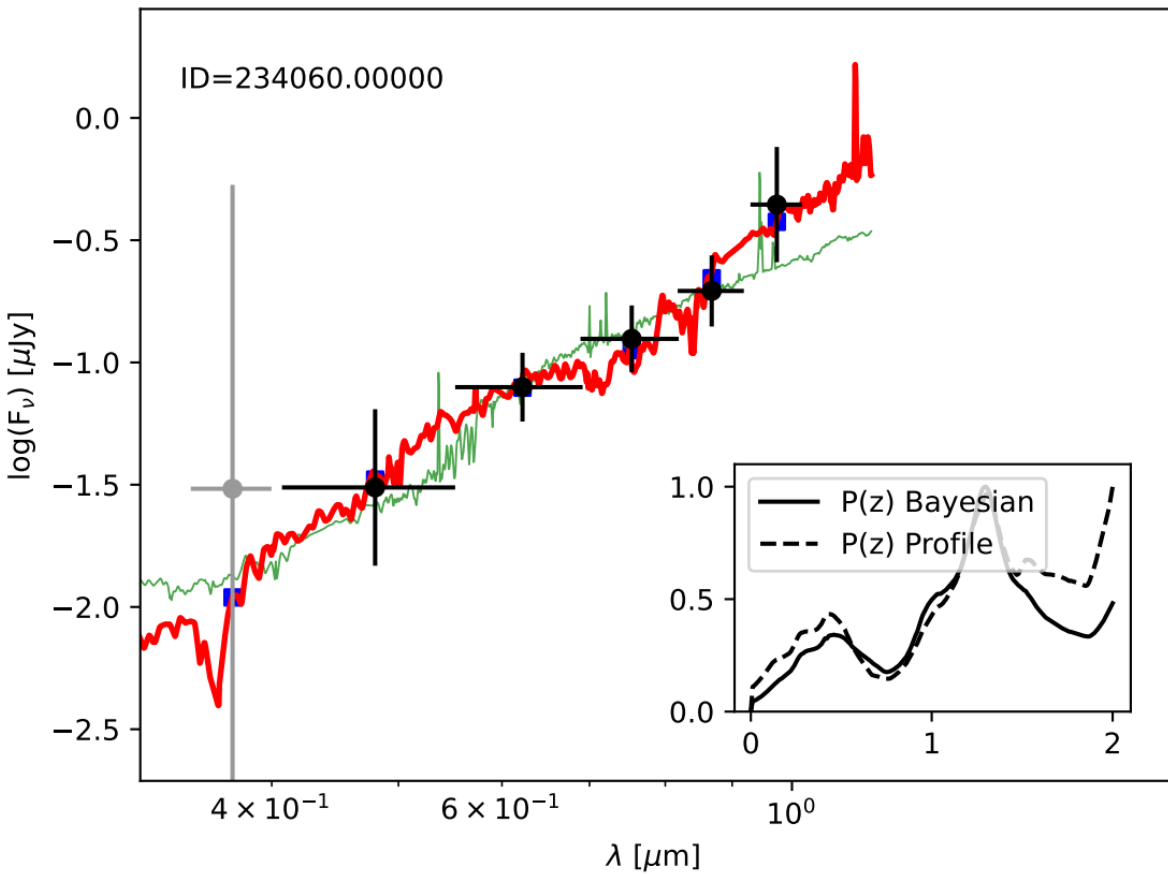
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 2.166.
GAL-1: (43 1 6) 2.000 0.785, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



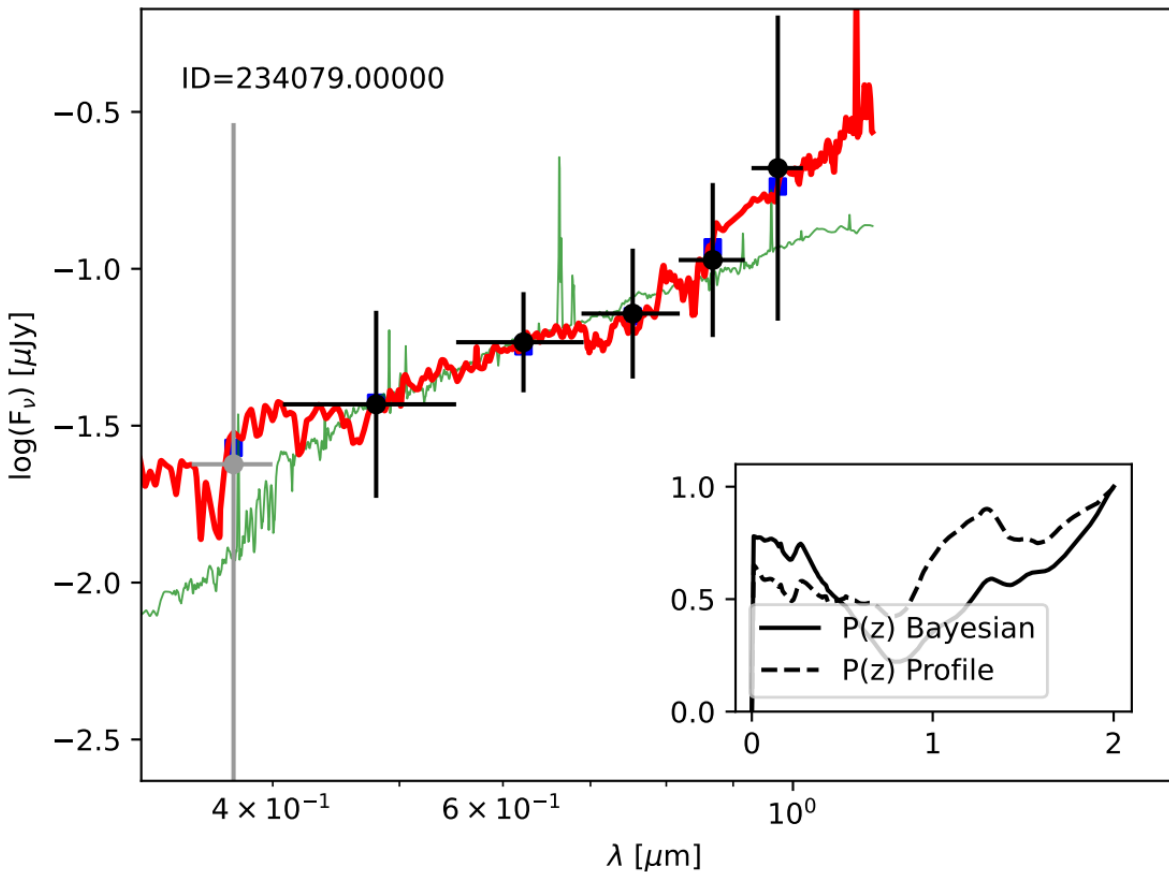
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 1.411.
GAL-1: (41 1 6) 2.000 0.404, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



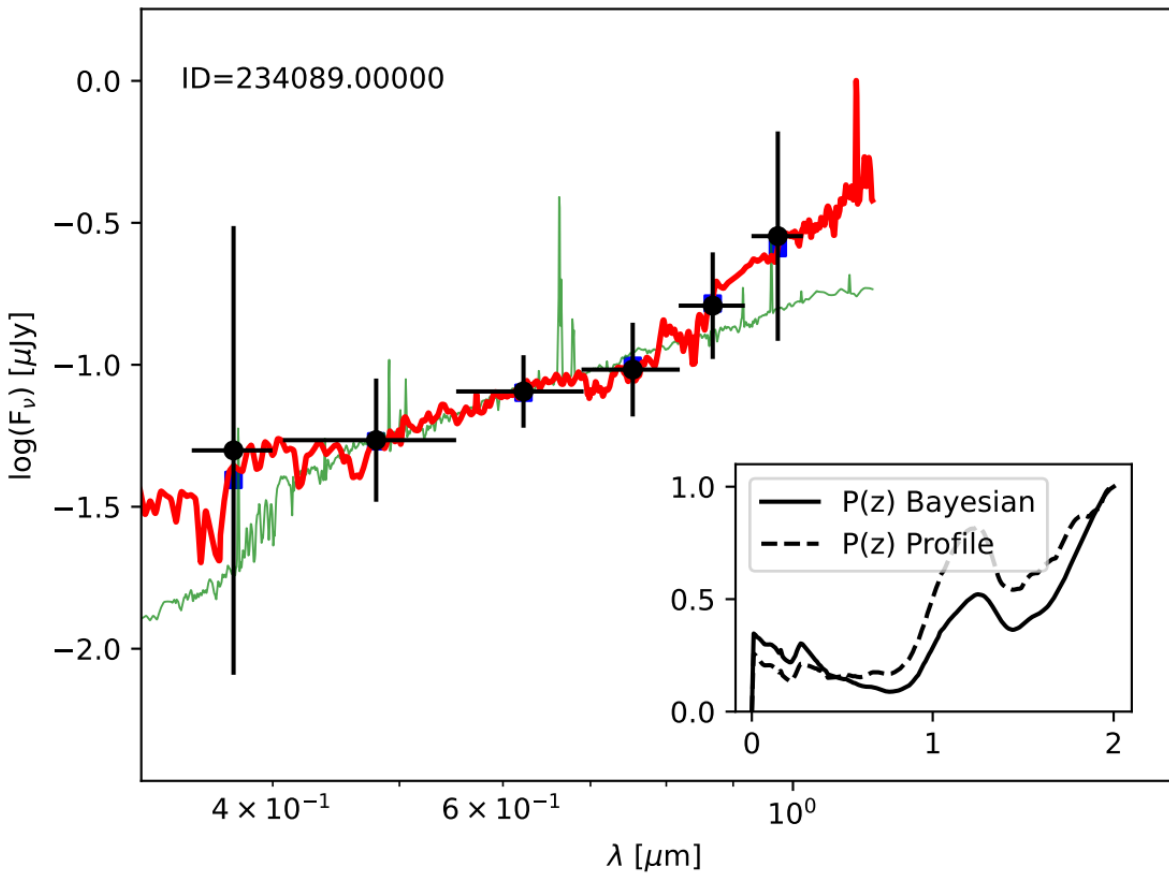
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.440 3.216.
GAL-1: (28 1 6) 2.000 1.543, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



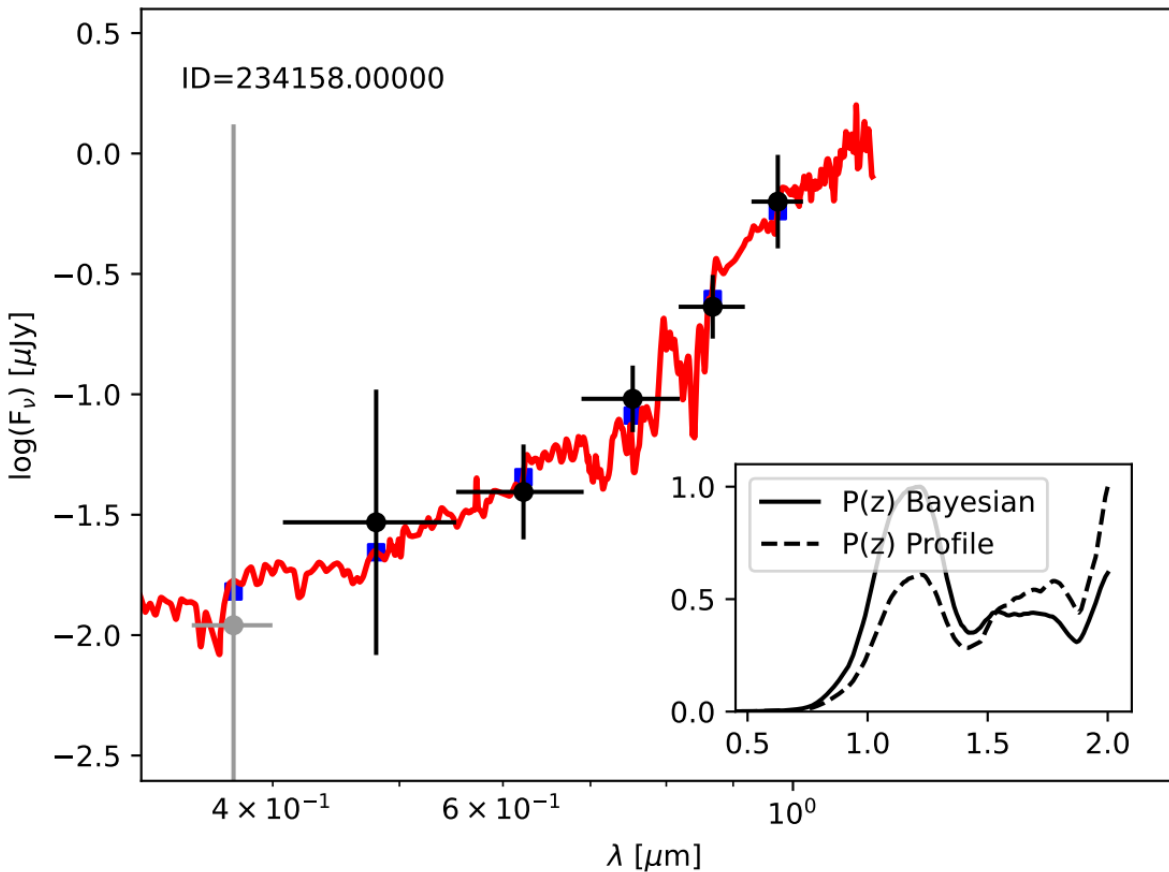
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 1.072.
GAL-1: (22 1 6) 2.000 0.215, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



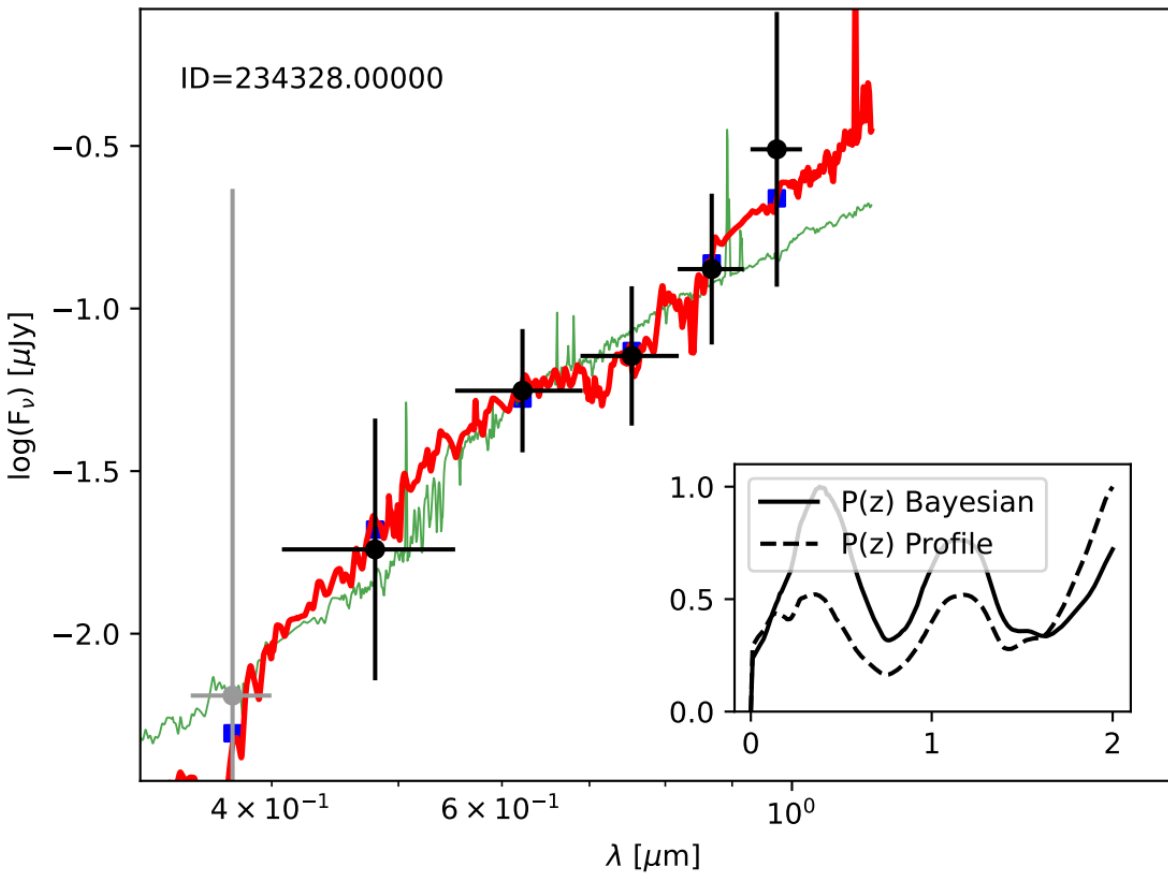
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 2.855.
GAL-1: (20 1 6) 2.000 0.144, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



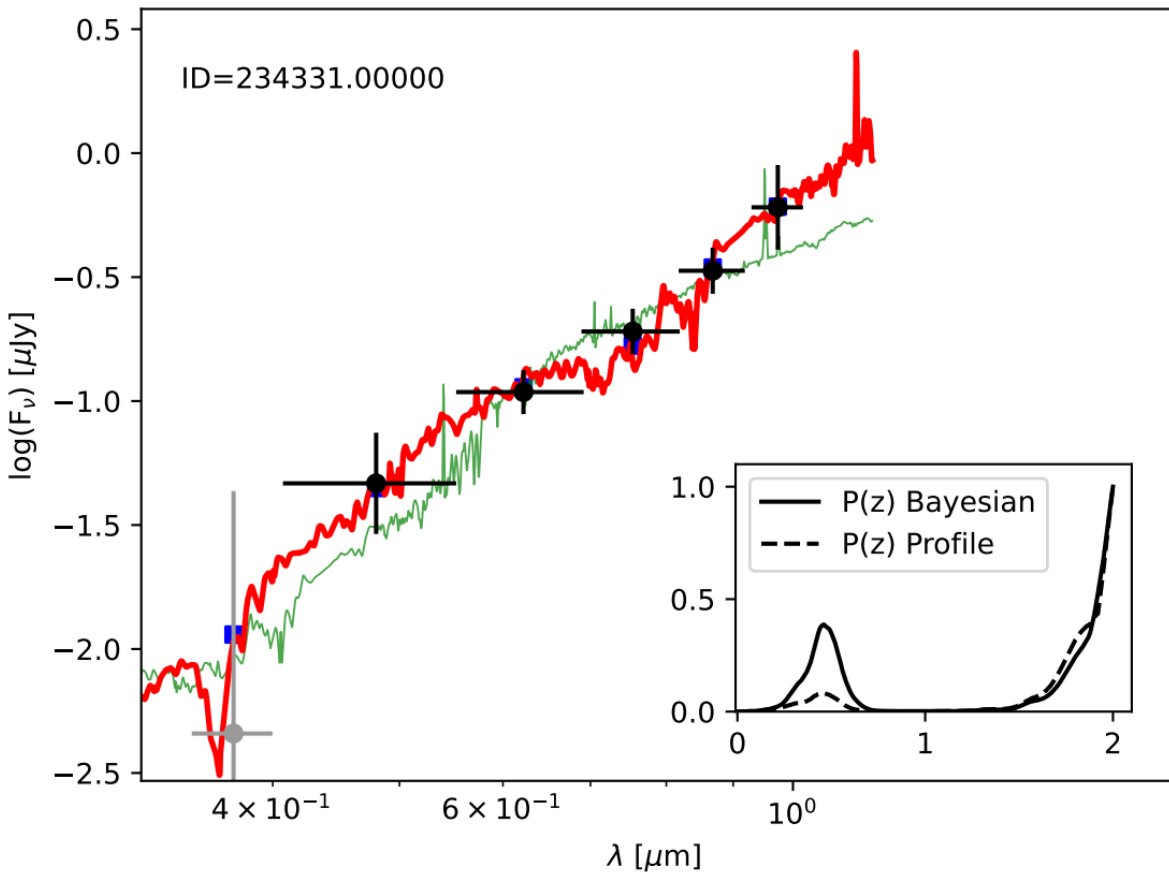
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (2 1 6) 2.000 1.891, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



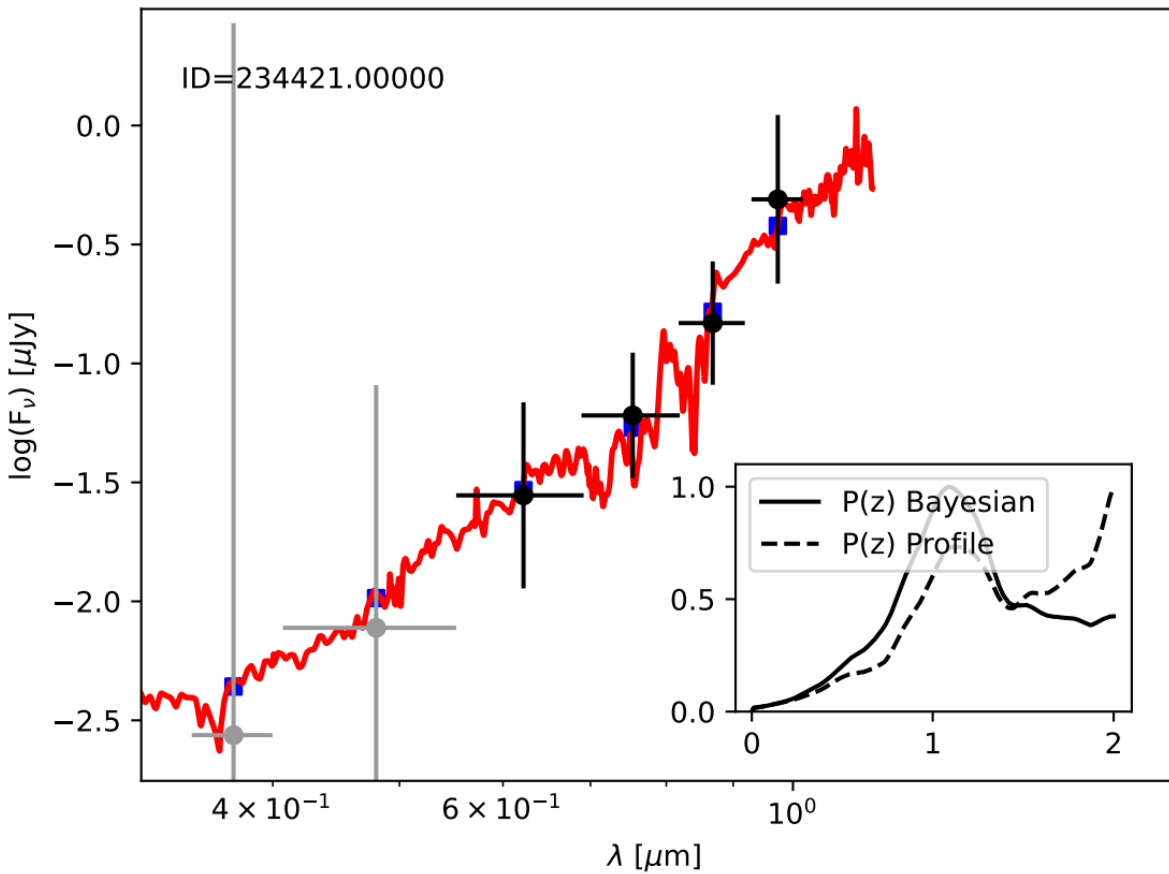
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.360 1.896.
GAL-1: (32 1 6) 2.000 0.592, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



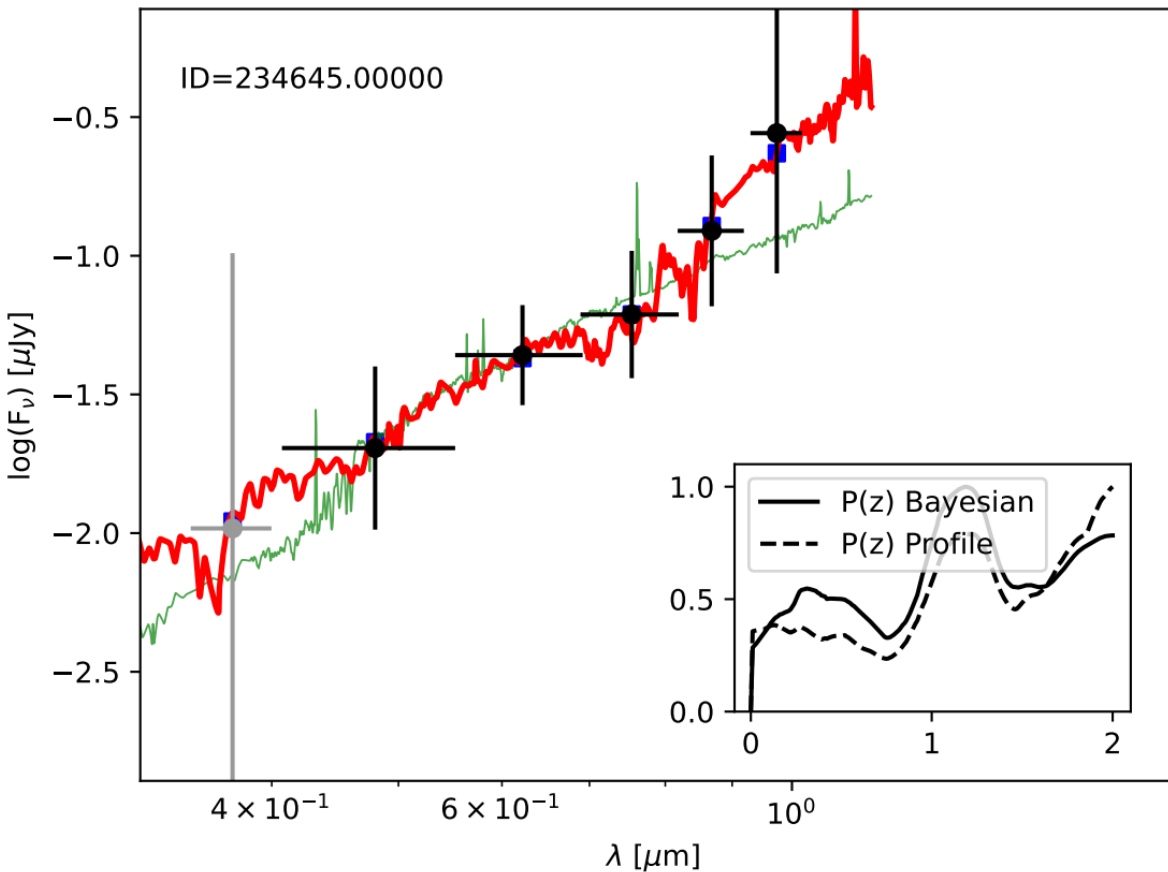
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.450 8.446.
GAL-1: (24 1 6) 2.000 3.456, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



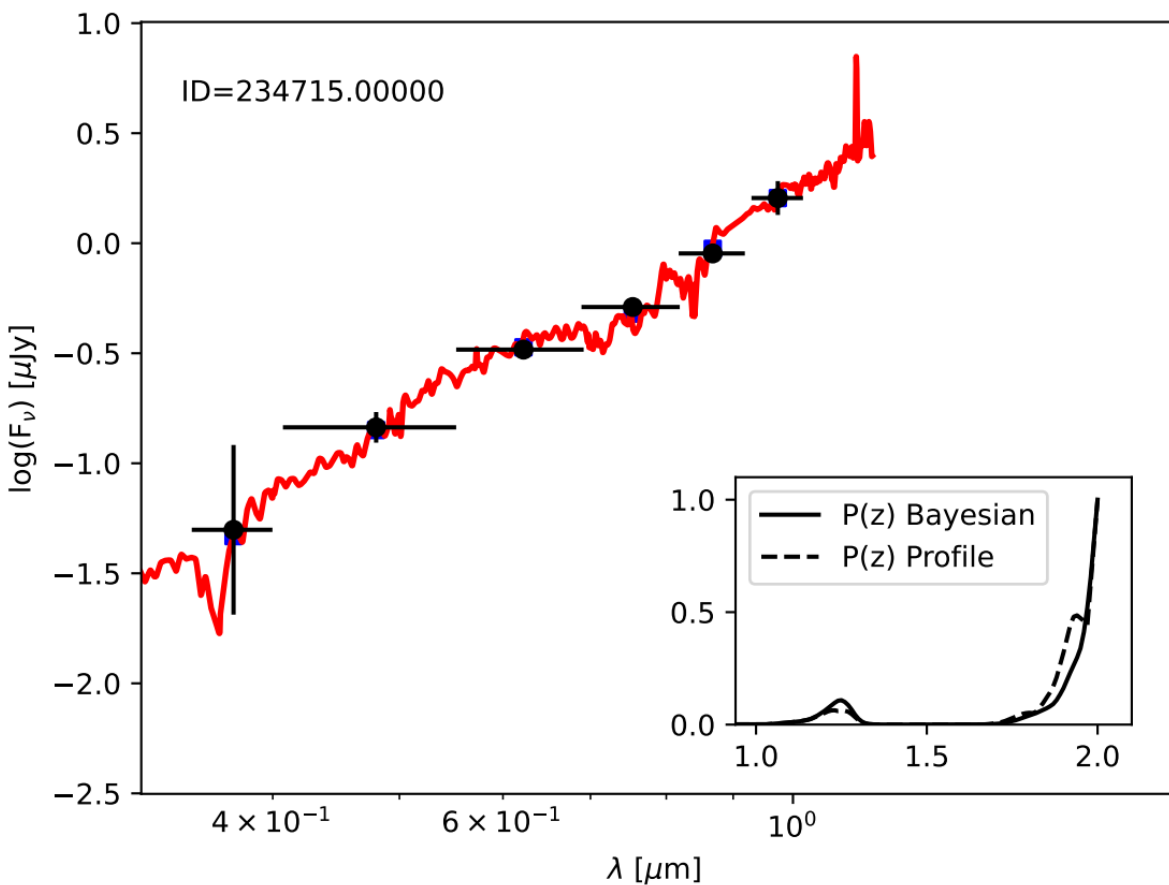
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (4 1 6) 2.000 0.714, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



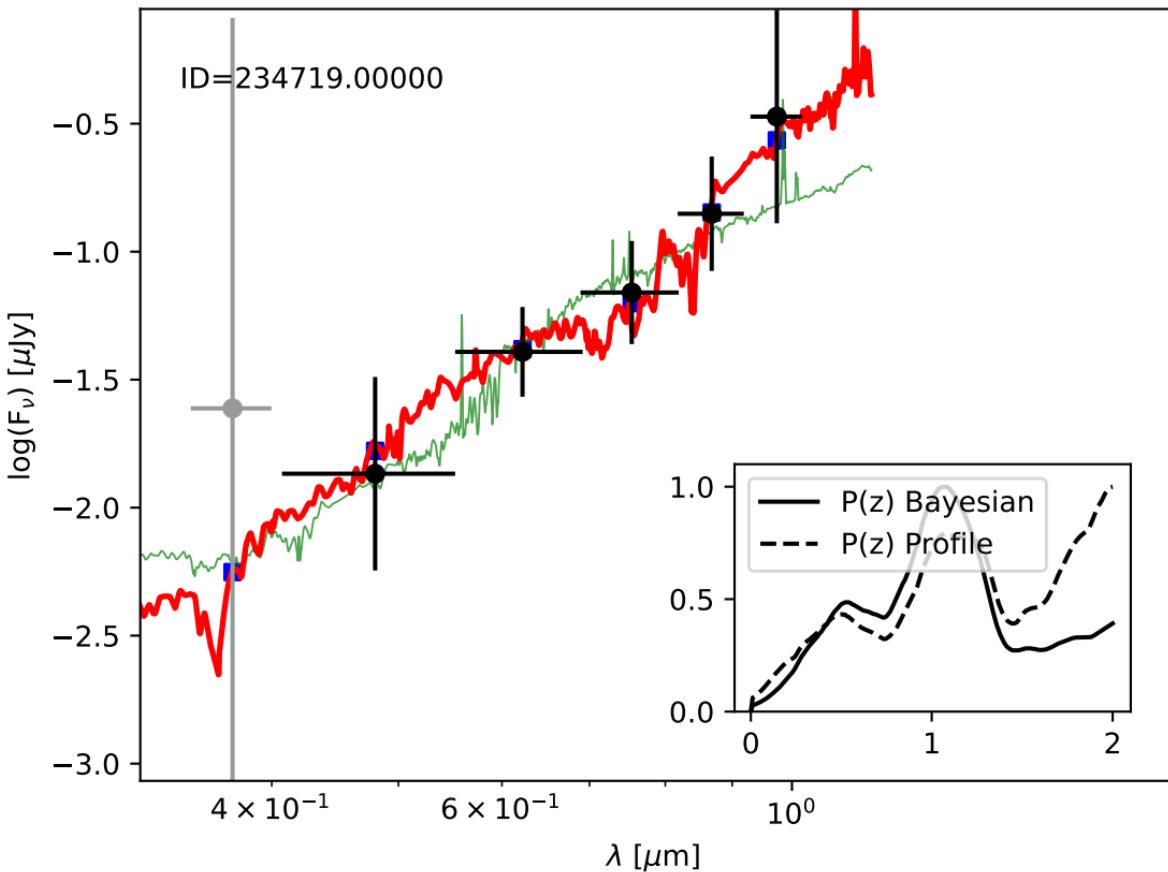
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.160 2.030.
GAL-1: (16 1 6) 2.000 0.125, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



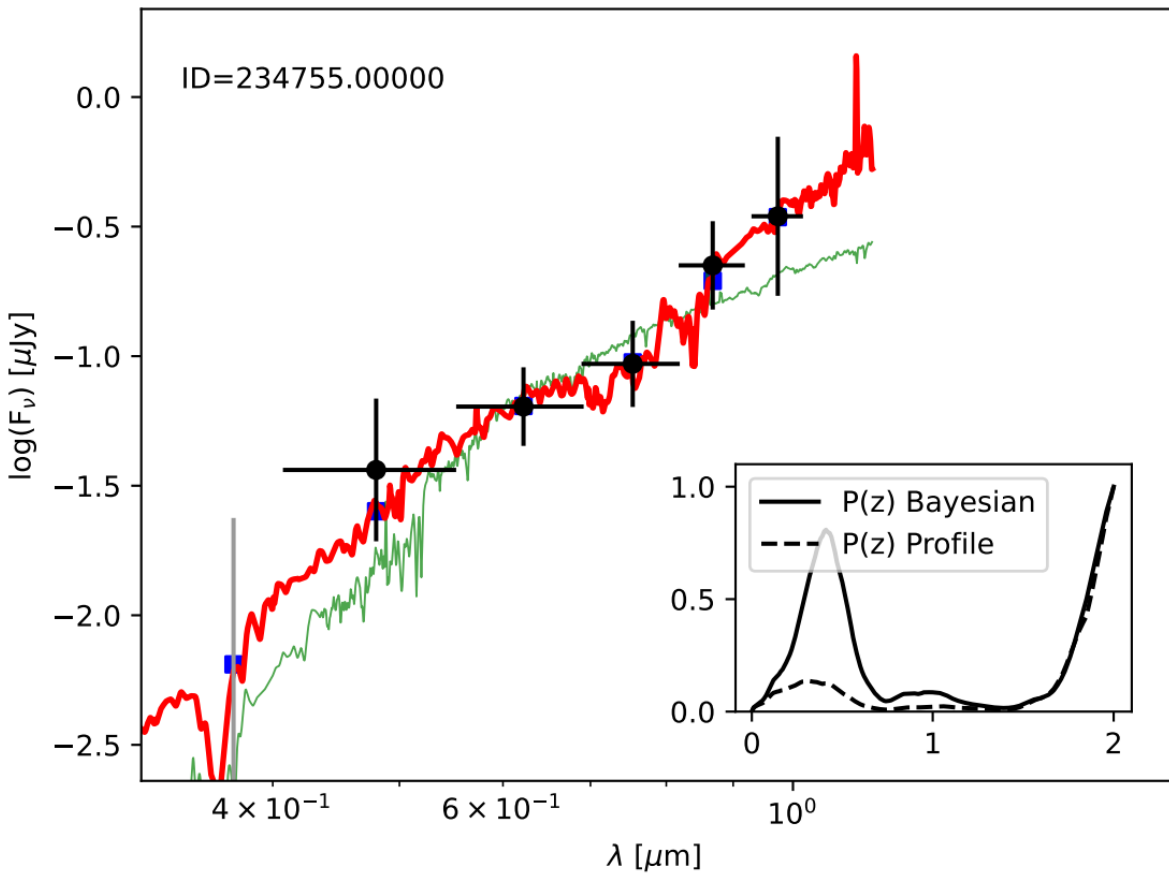
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (28 1 6) 2.000 4.651, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



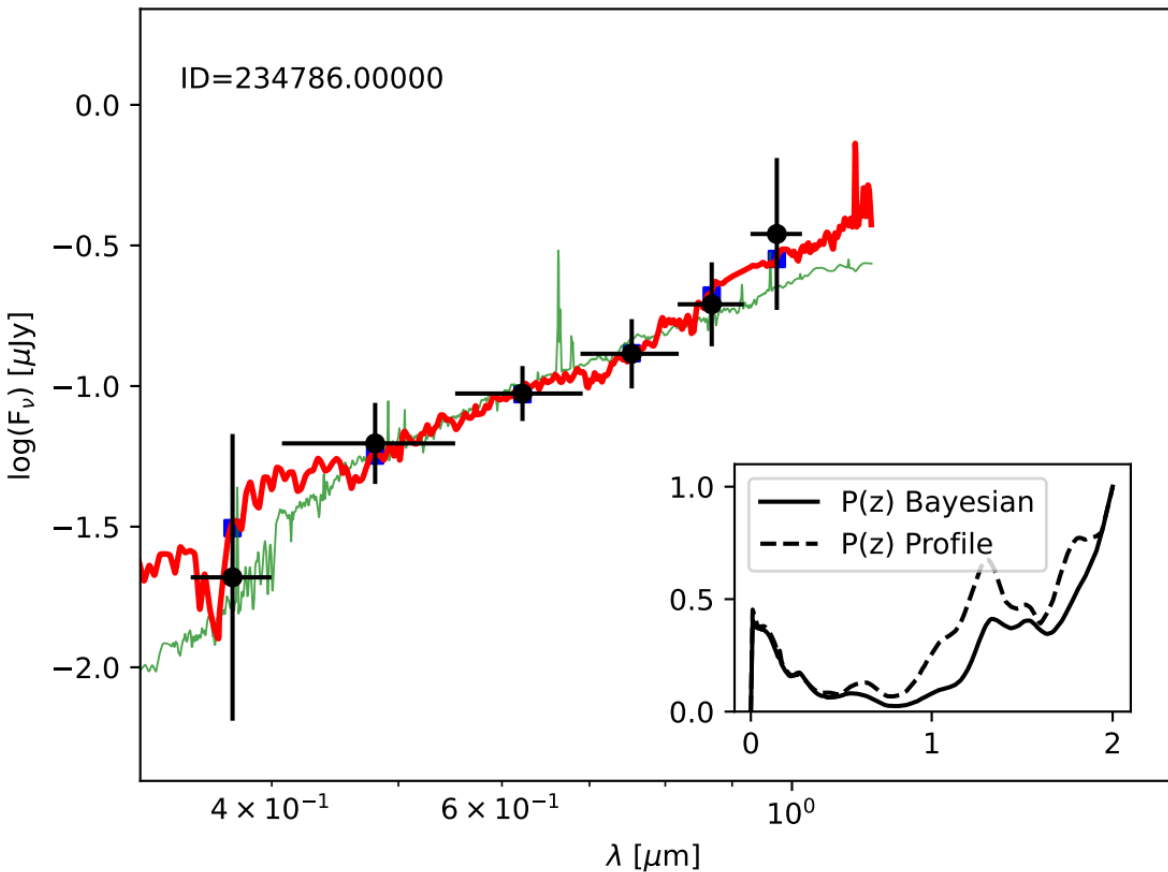
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.500 2.476.
GAL-1: (15 1 6) 2.000 0.801, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



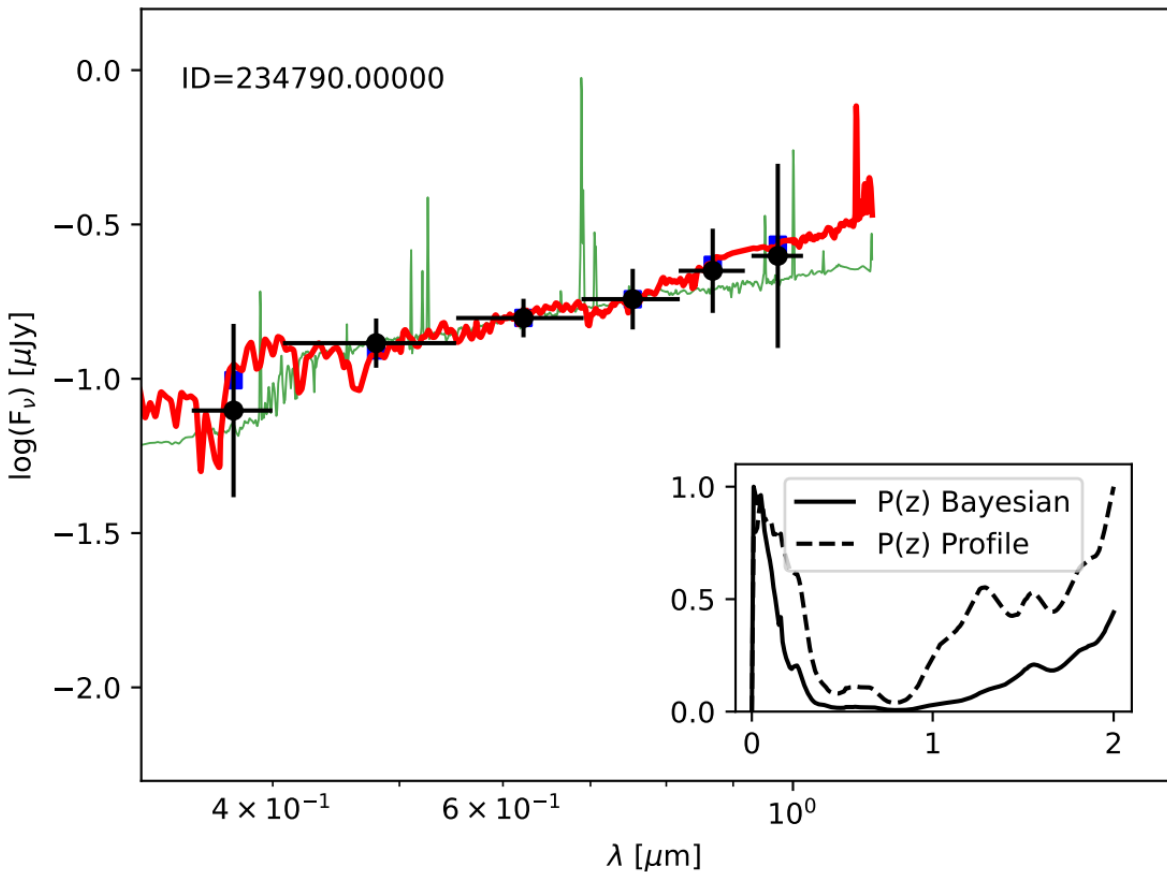
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.310 8.429.
GAL-1: (24 1 6) 2.000 4.456, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



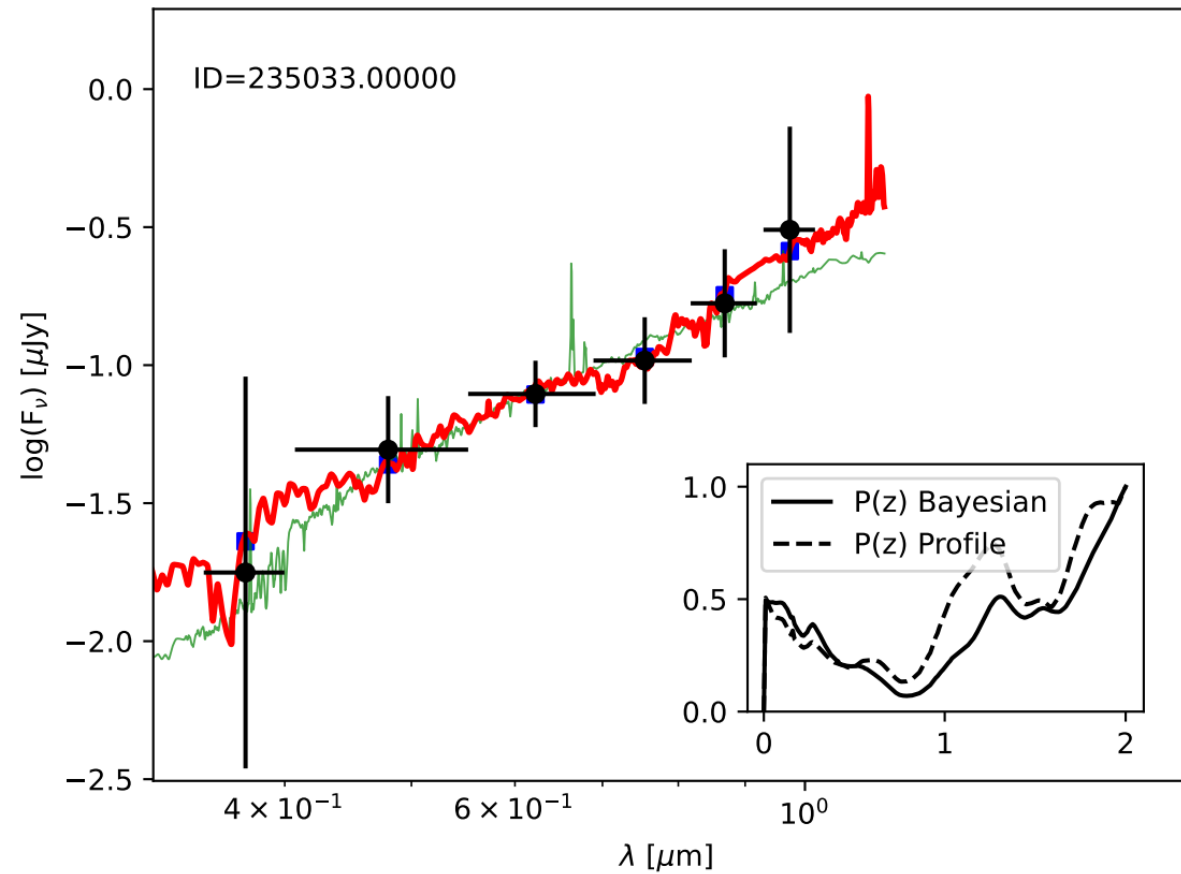
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 3.171.
GAL-1: (45 1 6) 2.000 1.590, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



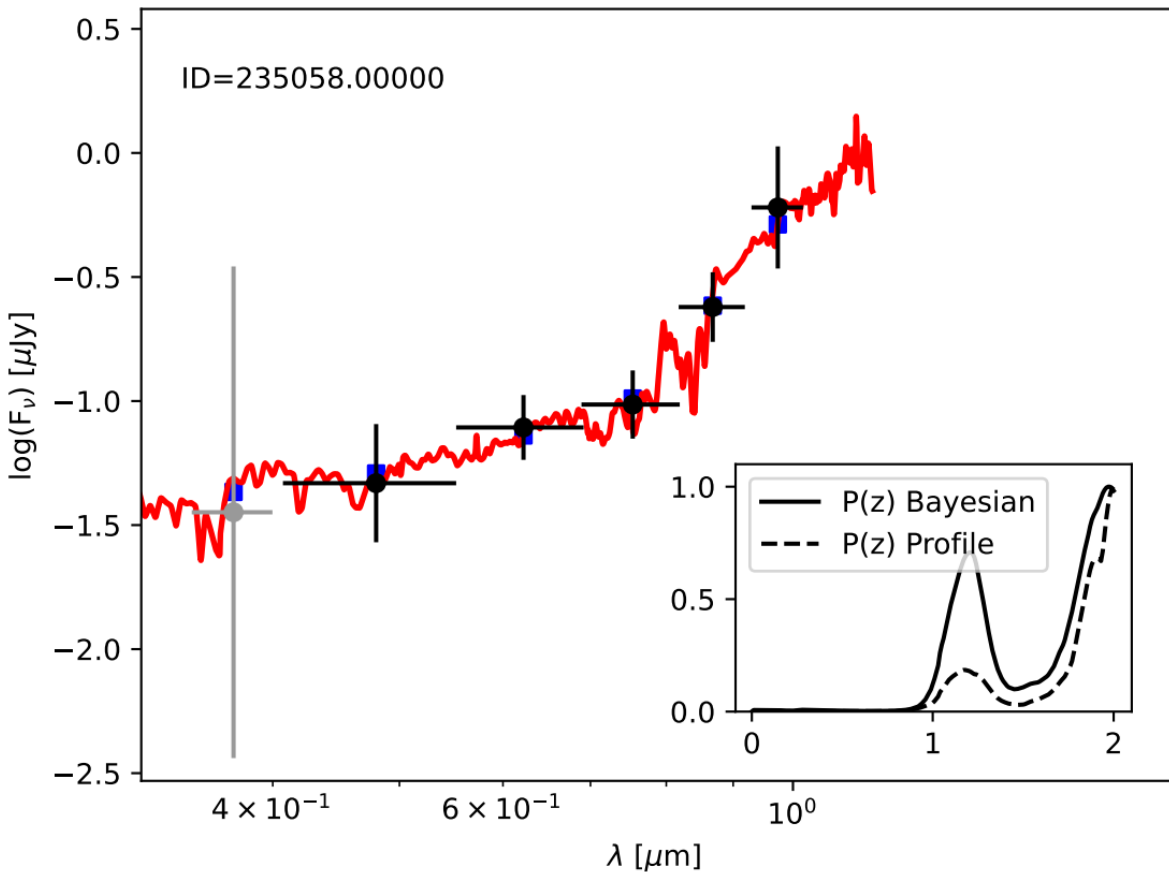
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.050 1.220.
GAL-1: (83 1 6) 2.000 1.099, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



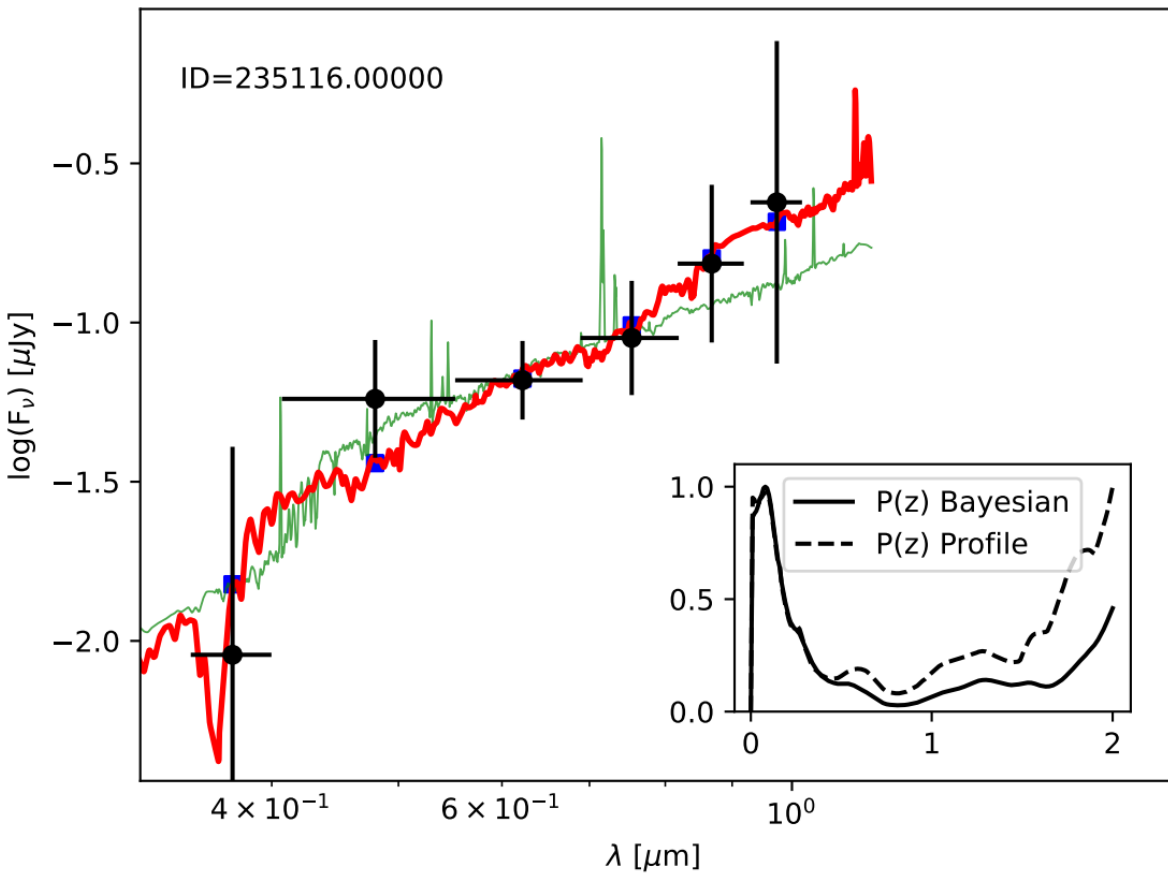
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 2.032.
GAL-1: (36 1 6) 2.000 0.670, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



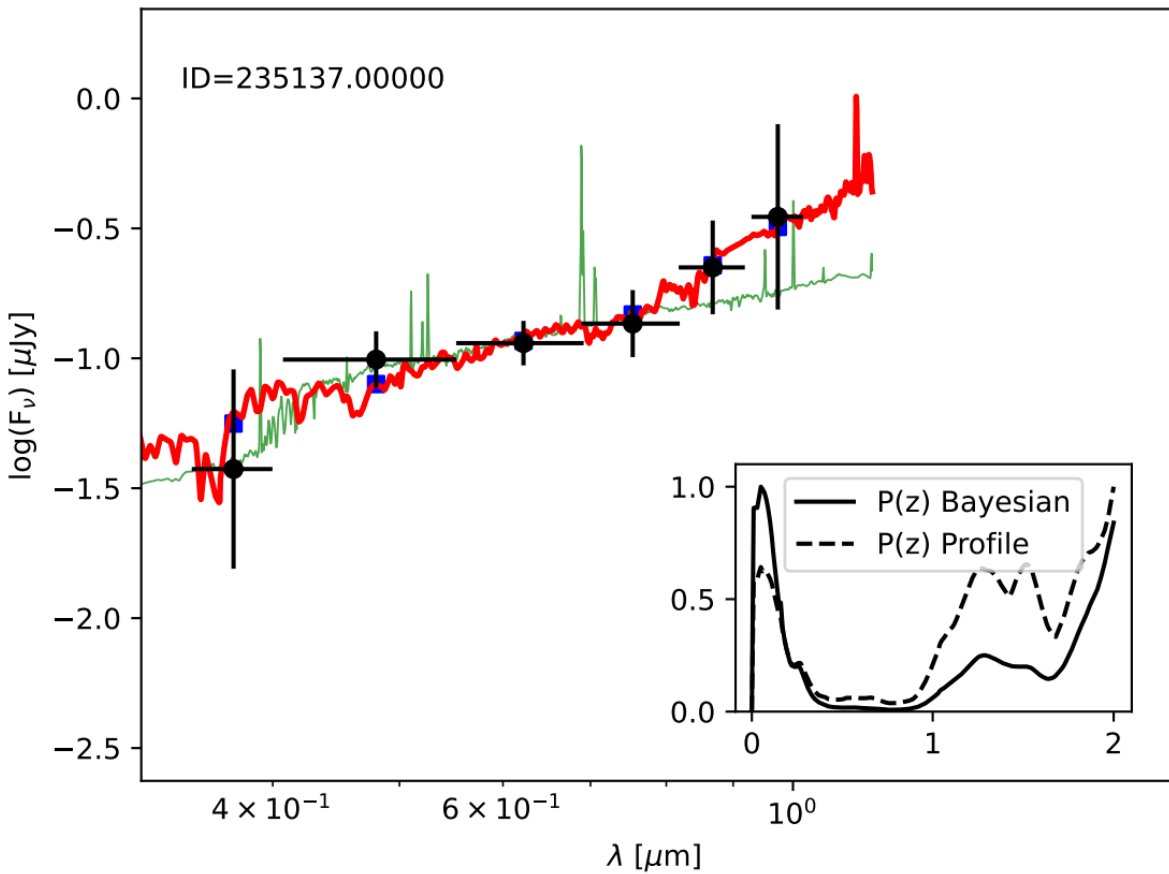
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (5 1 6) 2.000 0.779, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



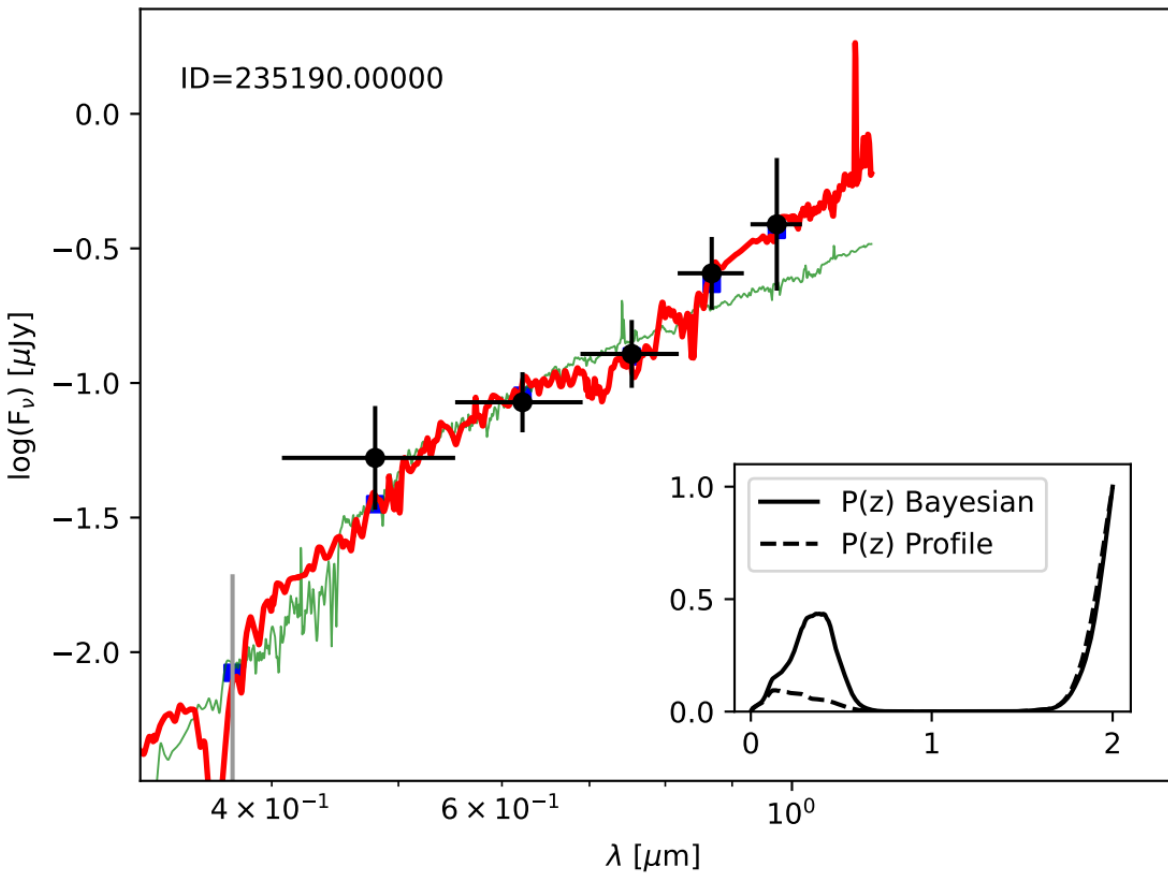
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.090 4.166.
GAL-1: (54 1 6) 2.000 4.115, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



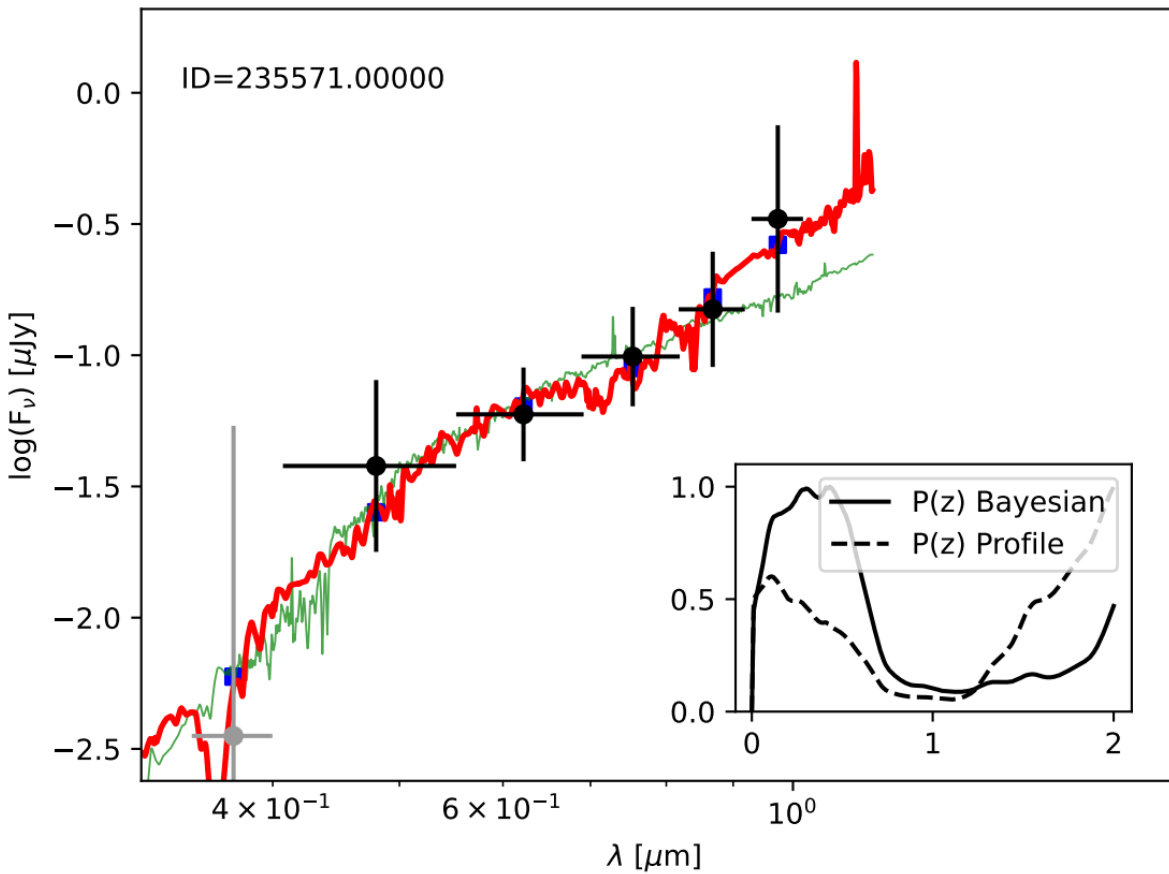
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.050 4.993.
GAL-1: (34 1 6) 2.000 4.109, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



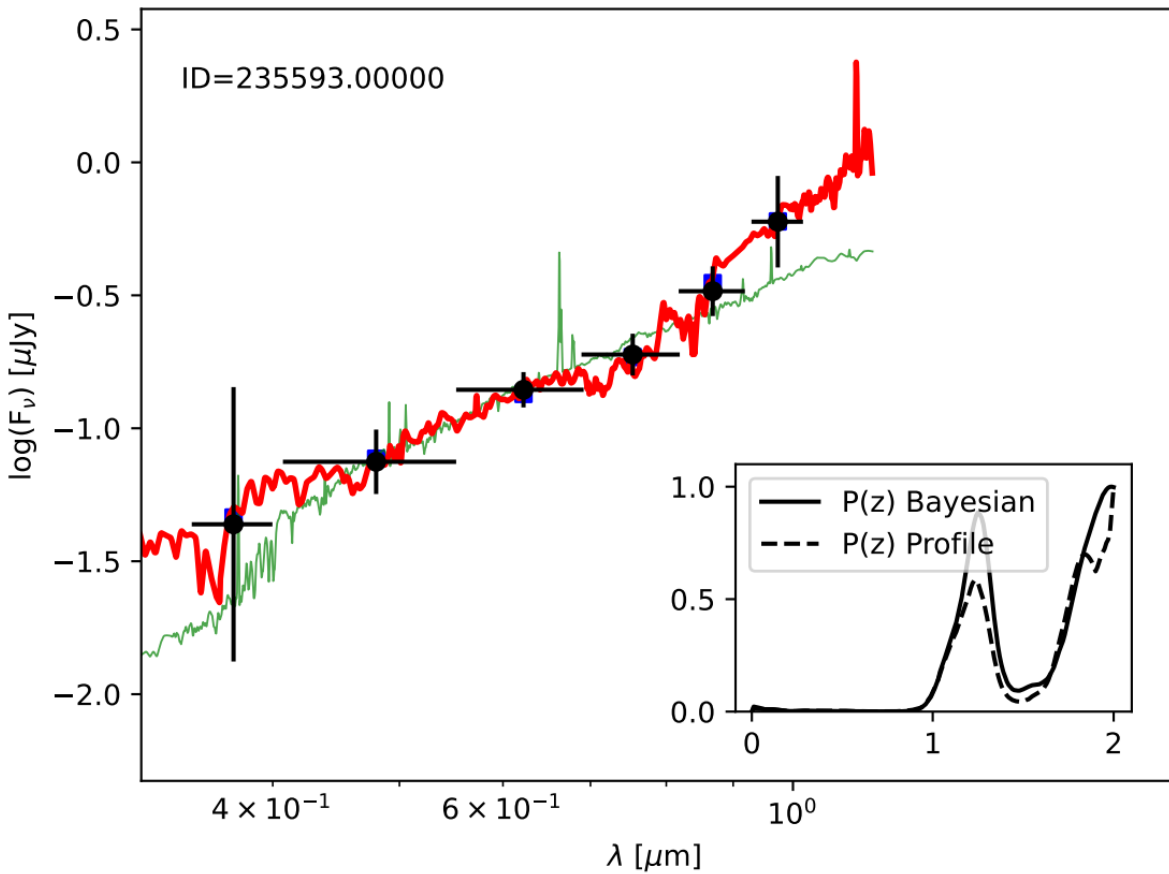
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.130 10.993.
GAL-1: (32 1 6) 2.000 6.282, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



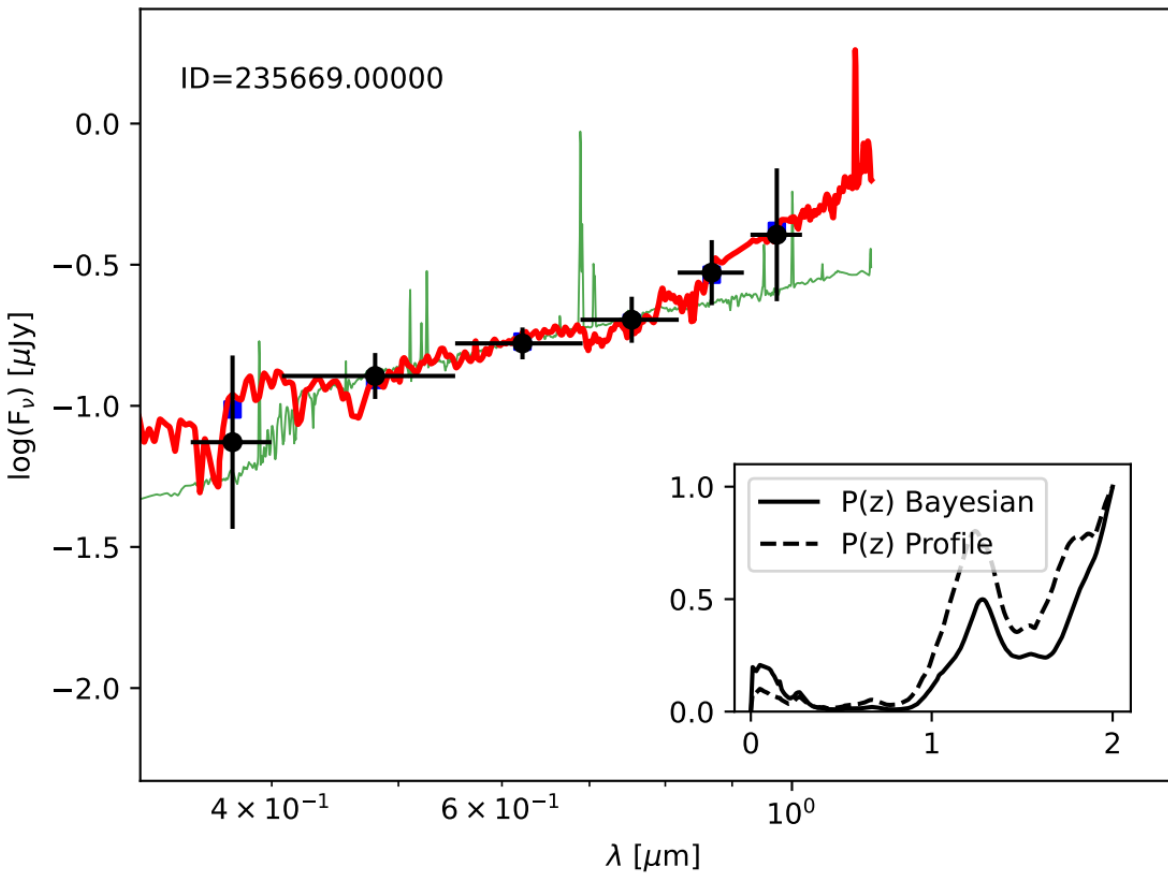
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.110 2.807.
GAL-1: (32 1 6) 2.000 1.788, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



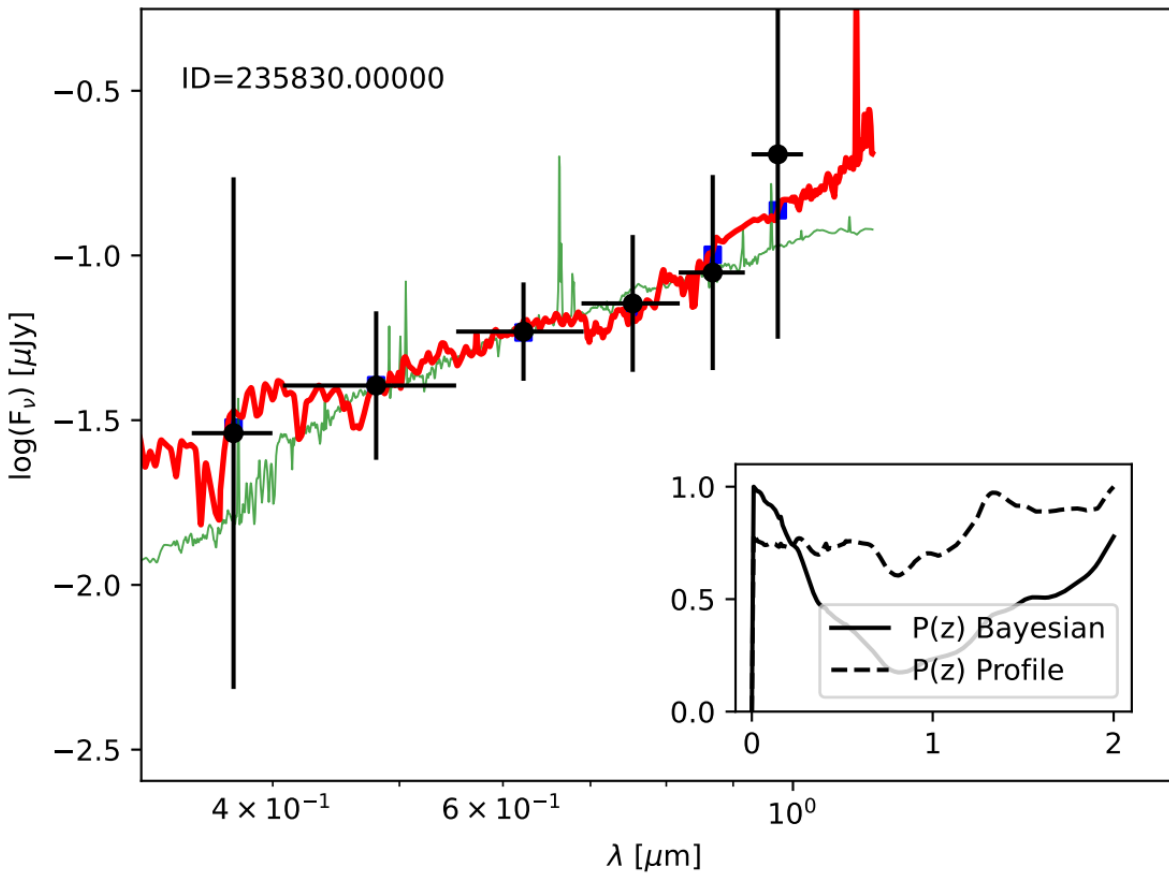
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 8.393.
GAL-1: (14 1 6) 2.000 0.775, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



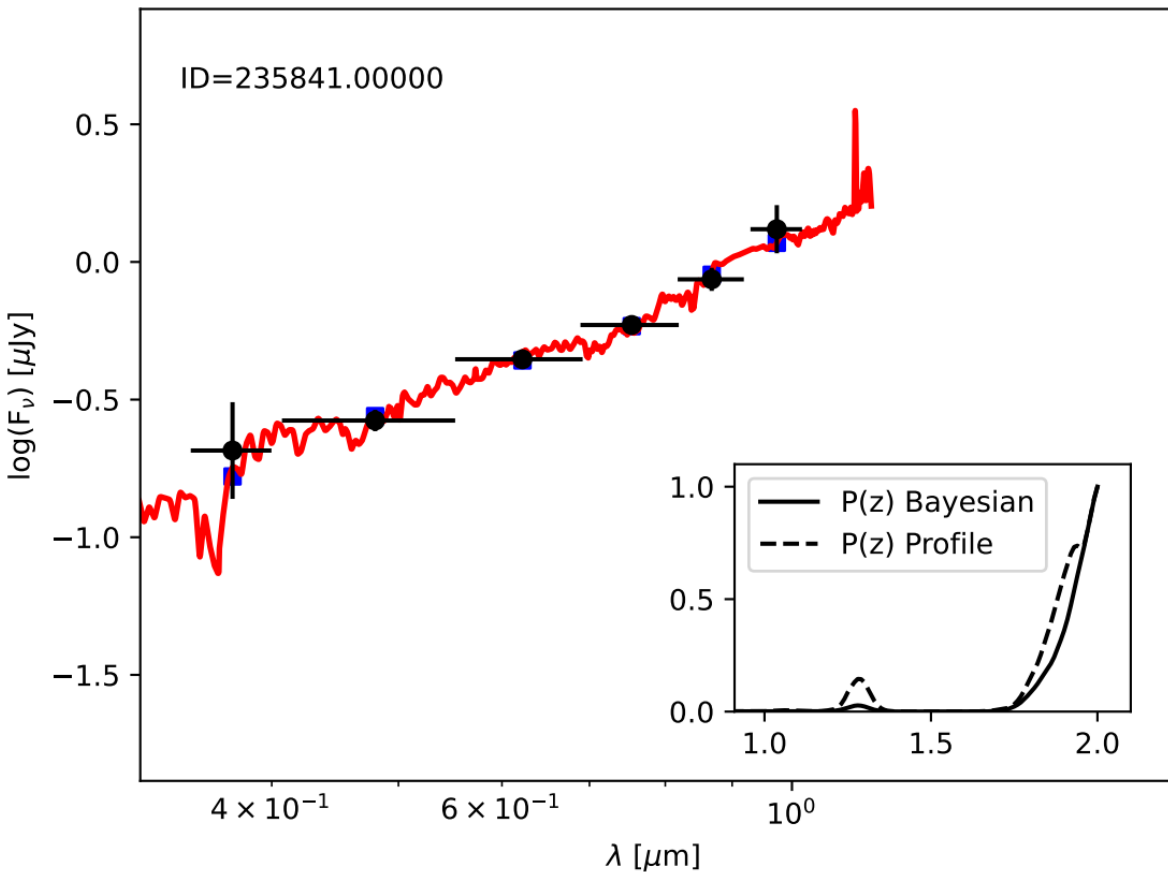
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.050 5.597.
GAL-1: (27 1 6) 2.000 1.012, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



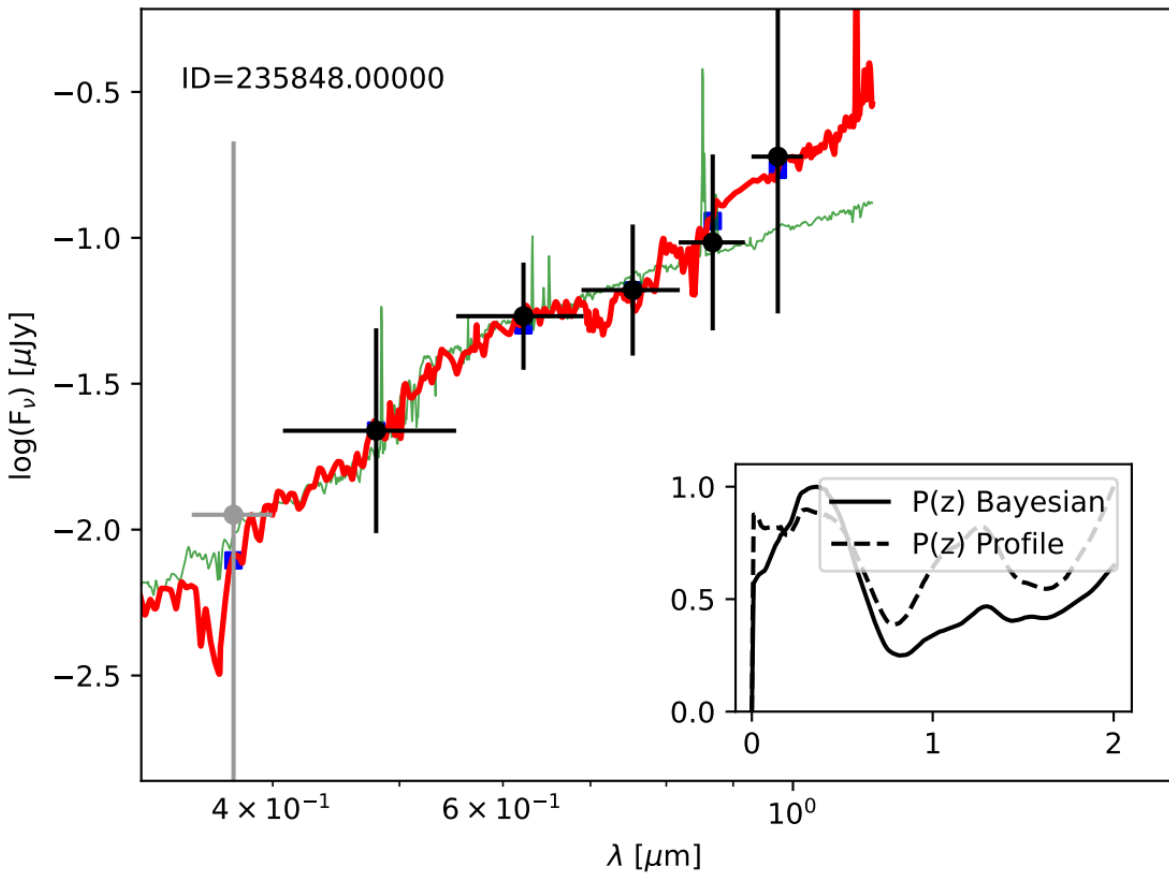
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 0.905.
GAL-1: (38 1 6) 2.000 0.433, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



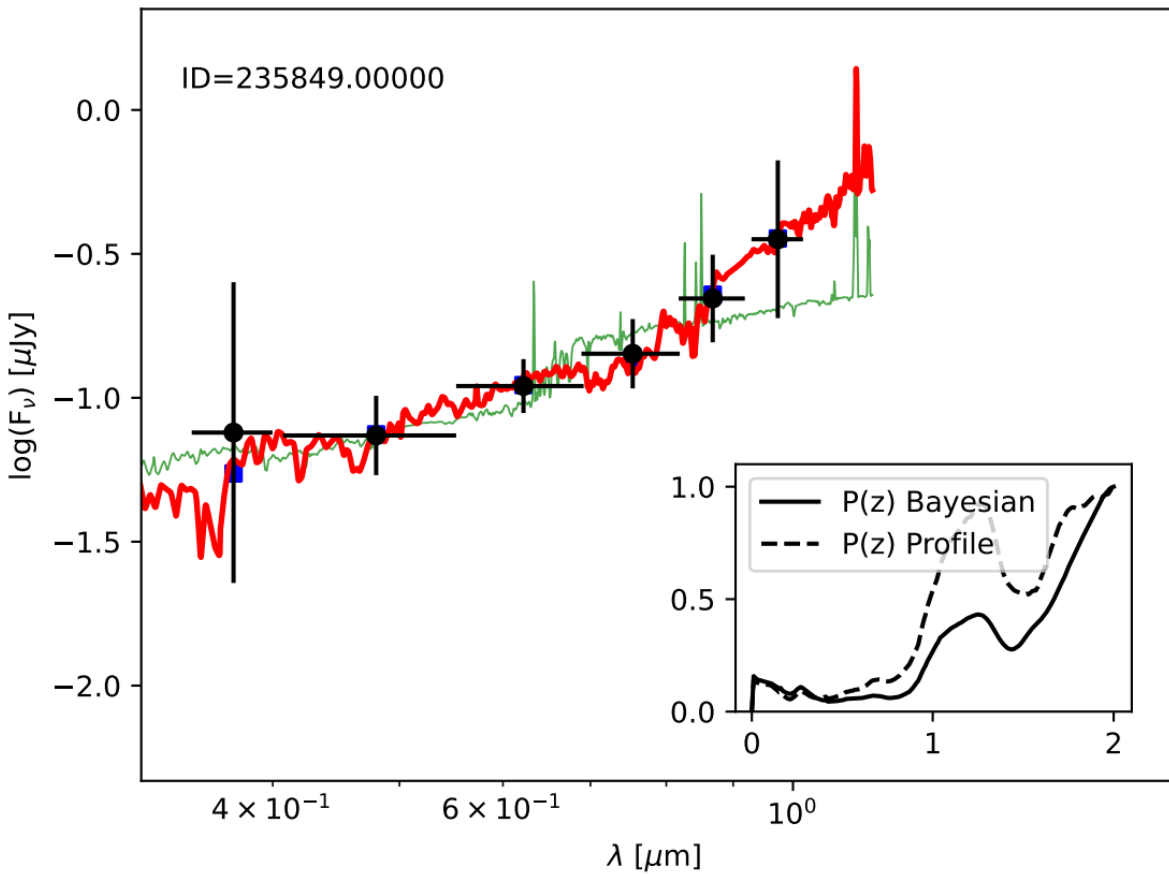
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (51 1 6) 2.000 3.662, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



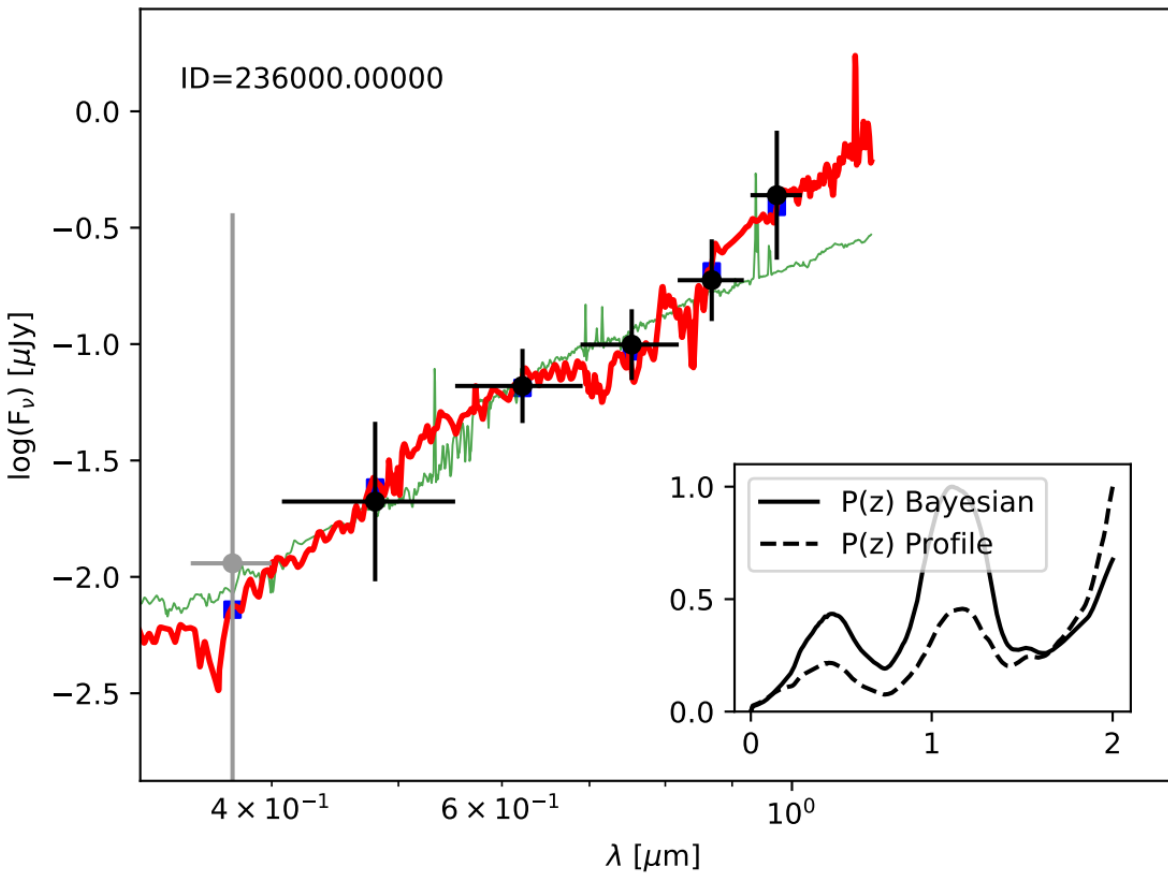
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.300 0.673.
GAL-1: (41 1 6) 2.000 0.459, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



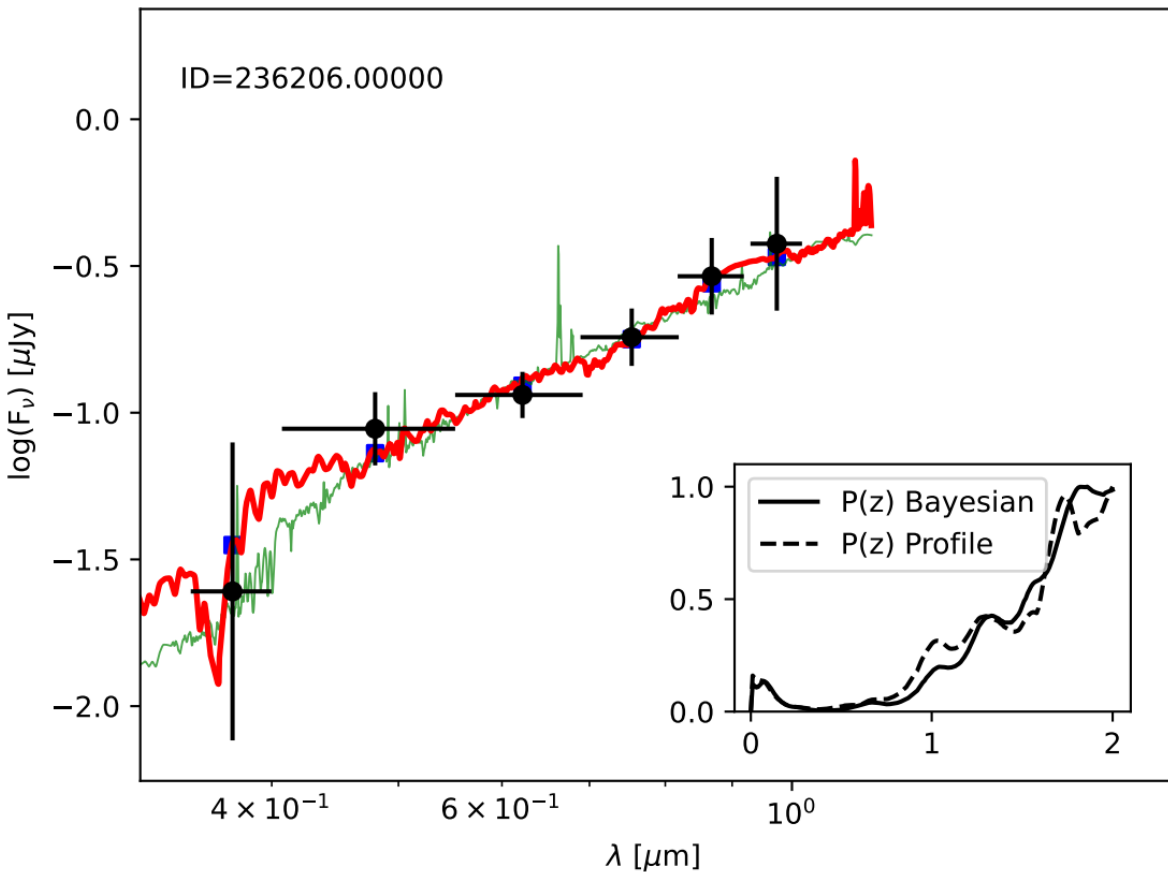
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.700 4.200.
GAL-1: (20 1 6) 2.000 0.307, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



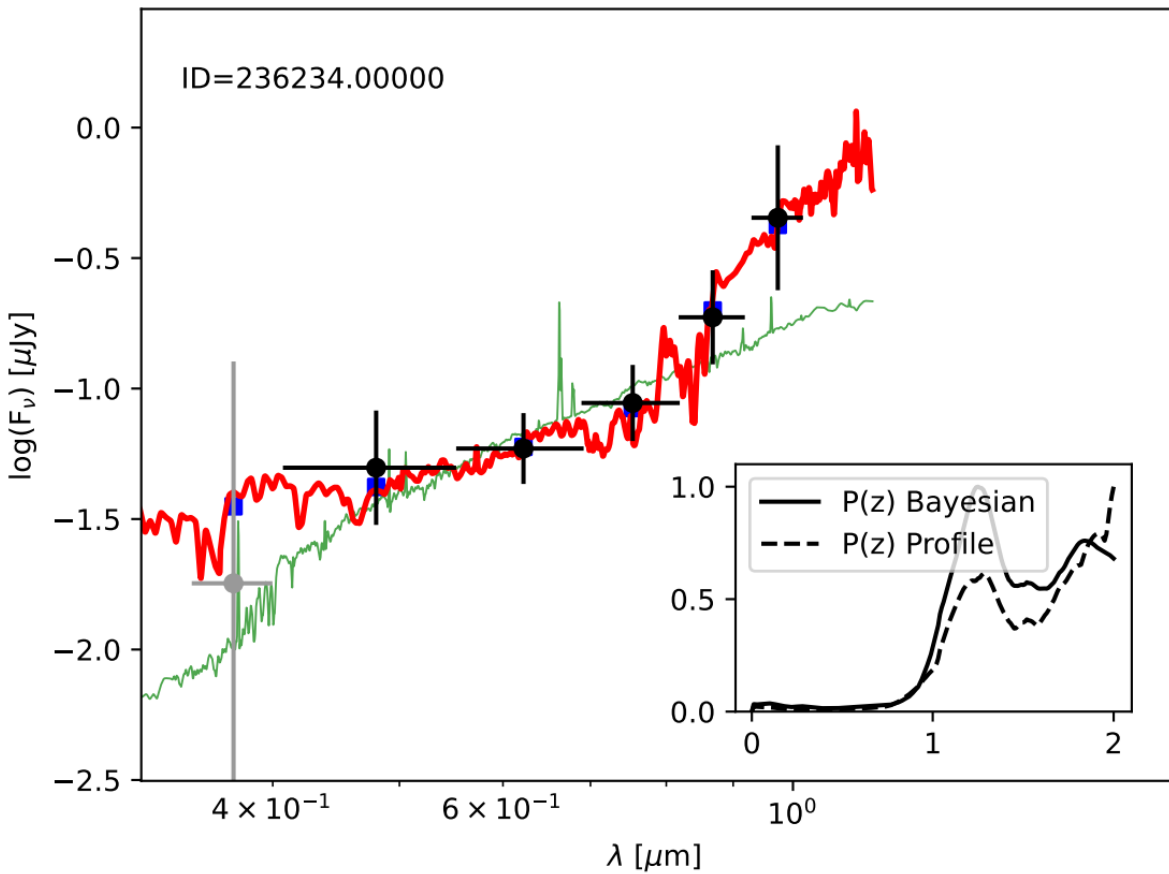
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.430 3.711.
GAL-1: (18 1 6) 2.000 0.655, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



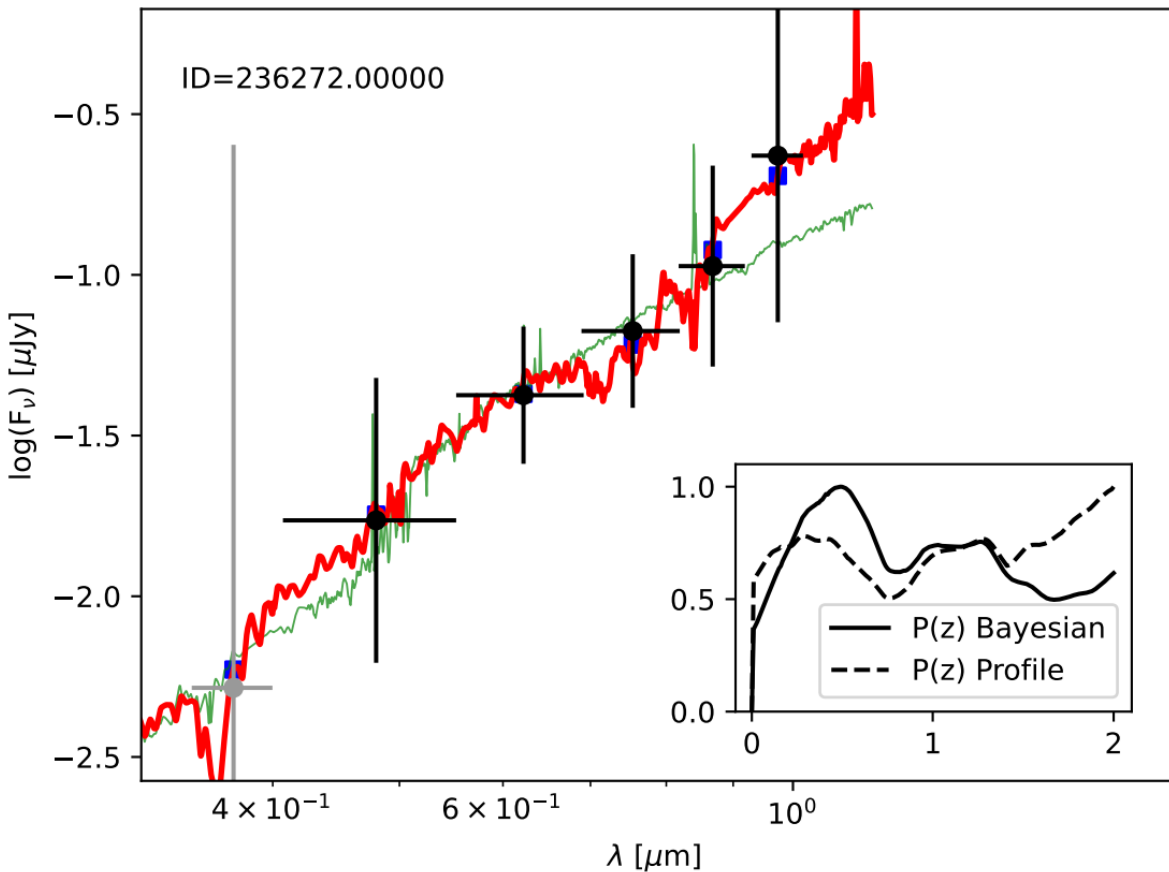
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 6.674.
GAL-1: (71 1 6) 2.000 3.013, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



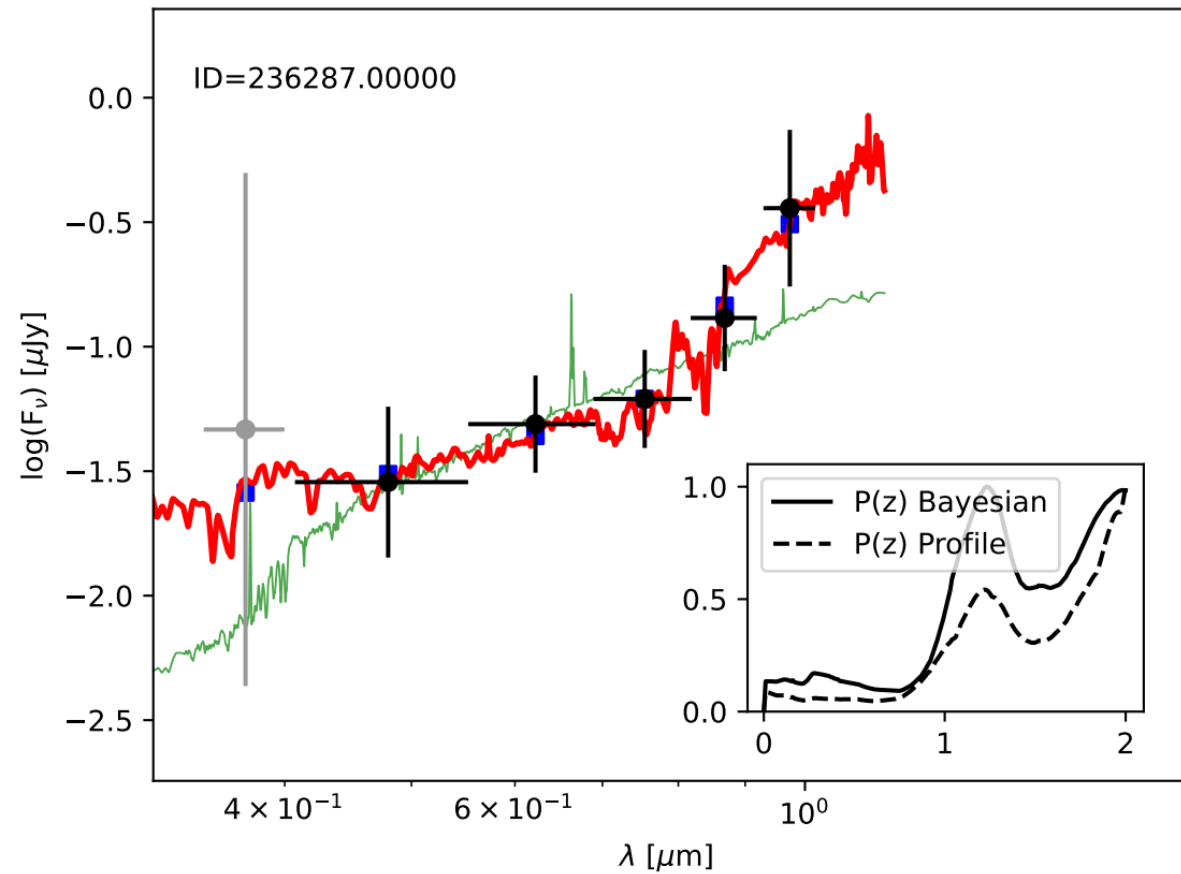
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 9.162.
GAL-1: (5 1 6) 2.000 1.576, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



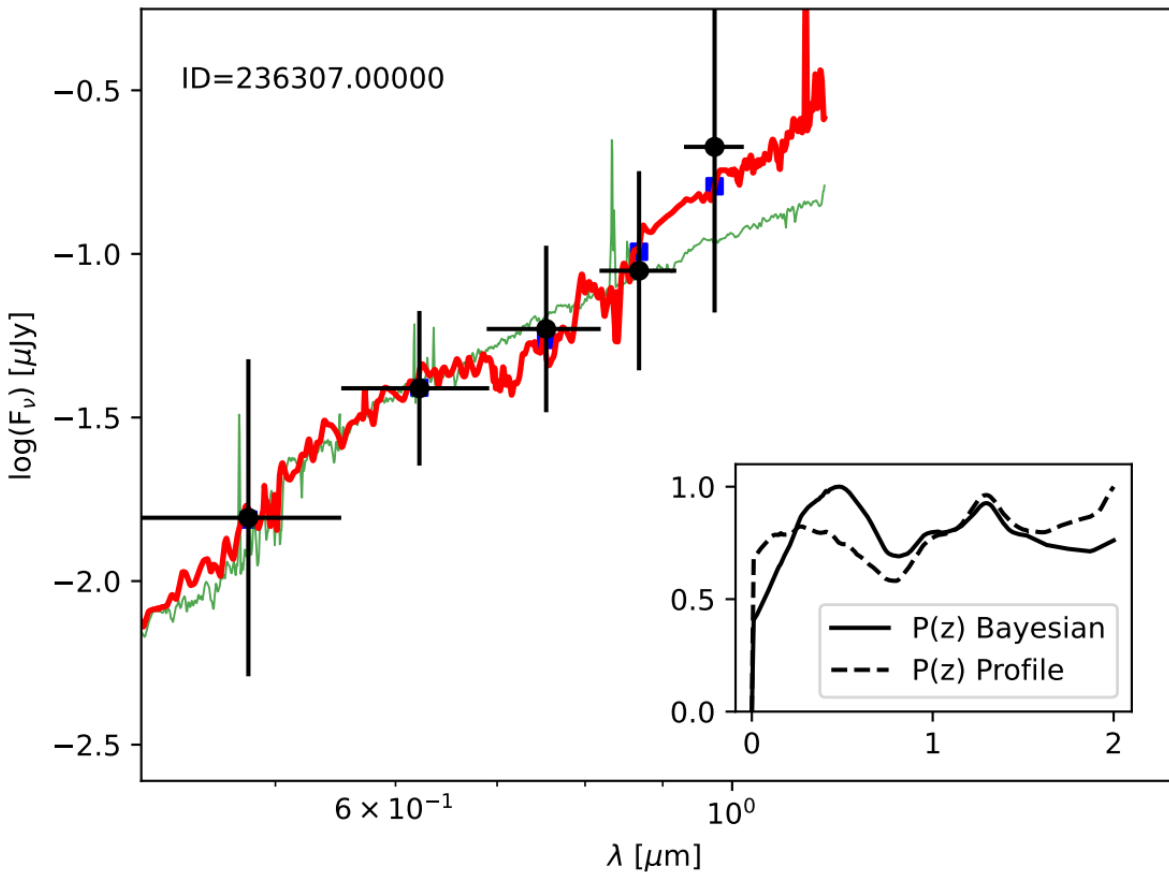
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.280 0.783.
GAL-1: (28 1 6) 2.000 0.293, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



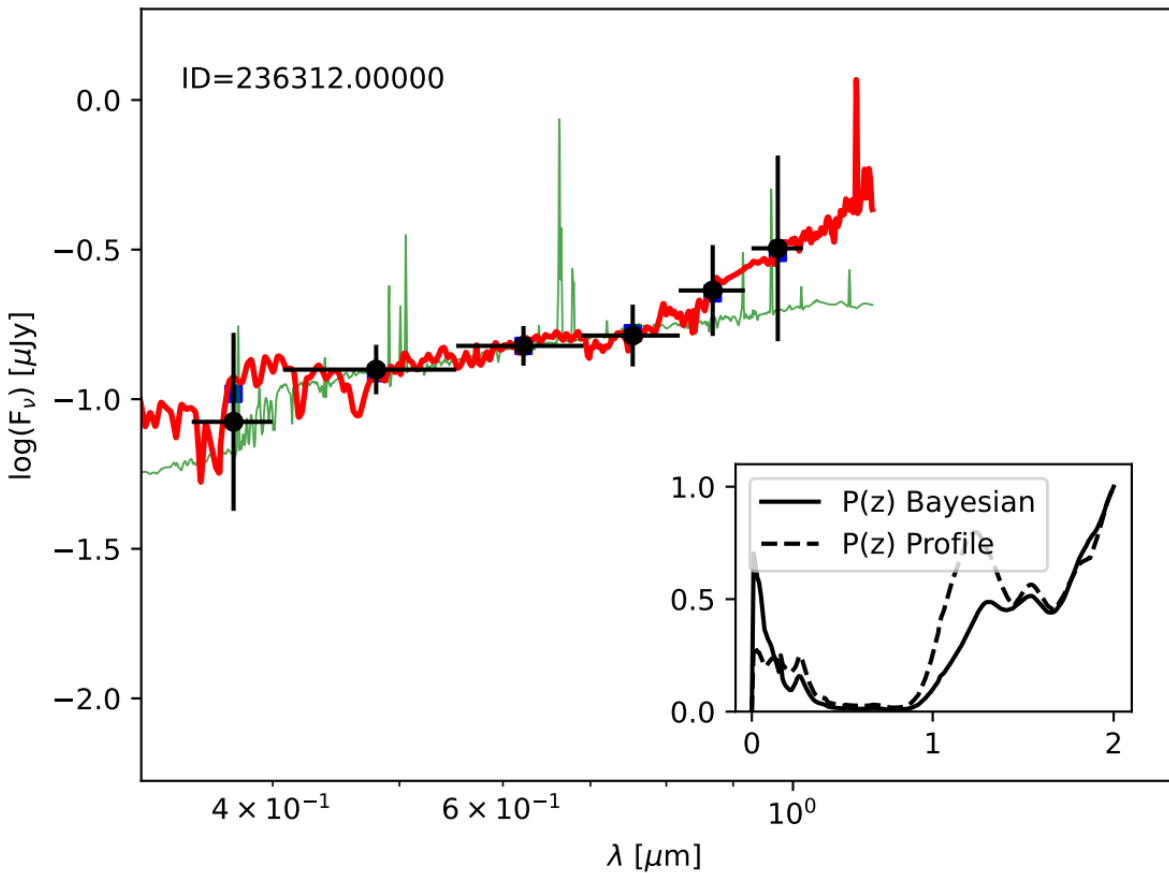
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 5.631.
GAL-1: (5 1 6) 2.000 0.783, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



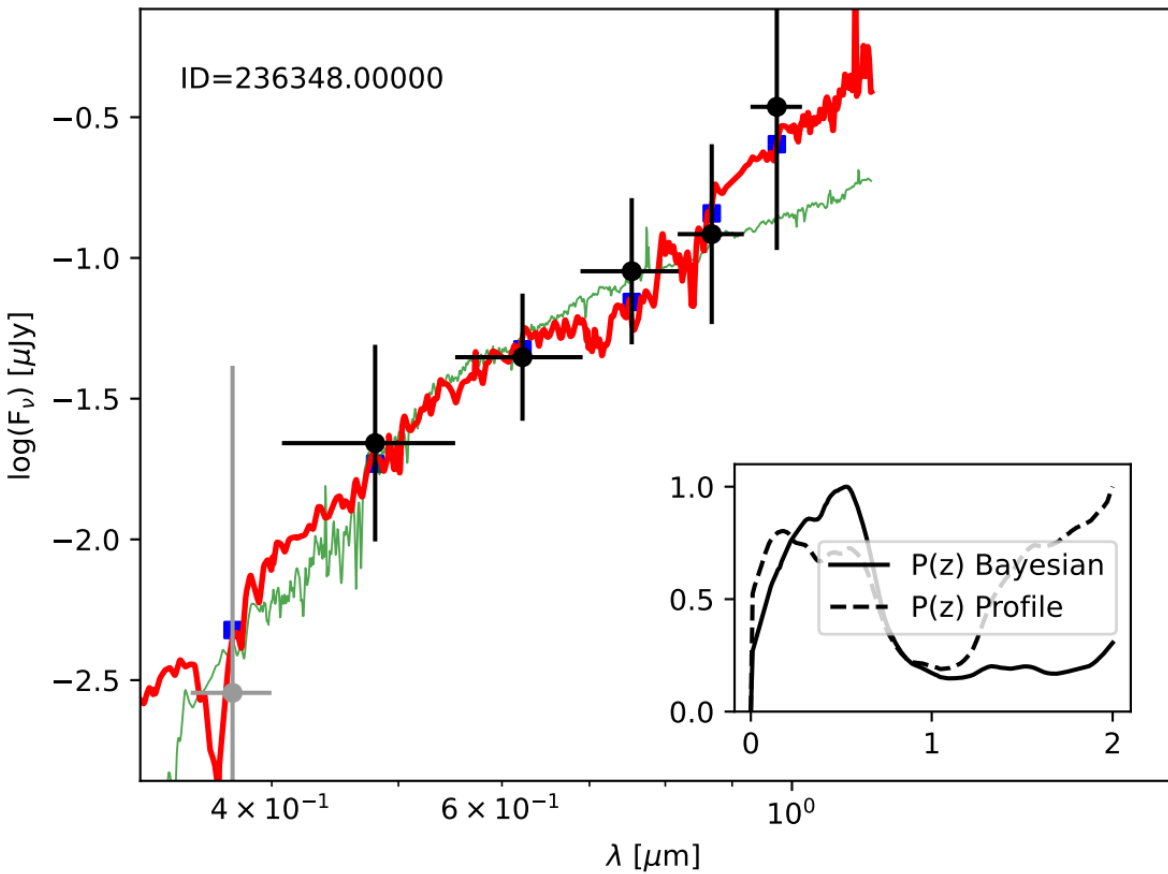
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.270 0.792.
GAL-1: (32 1 5) 2.000 0.403, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



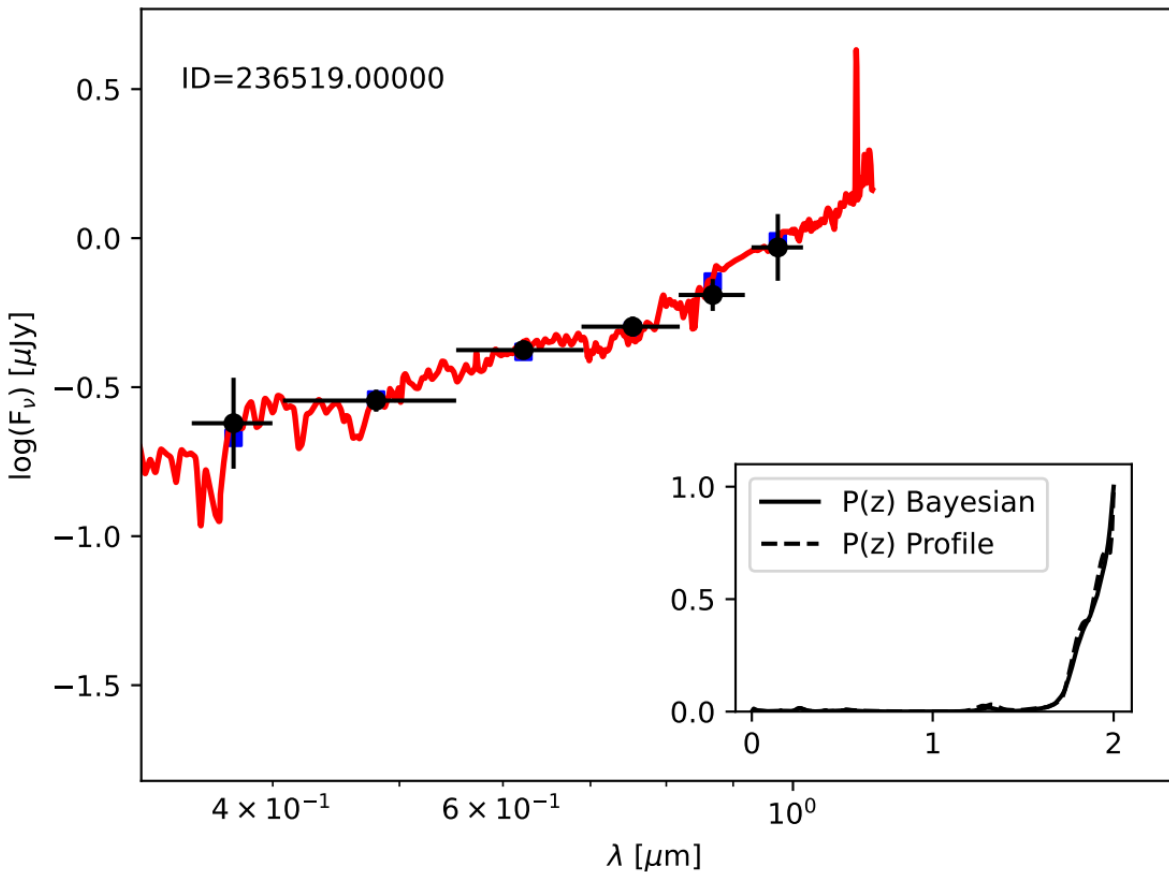
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.010 3.097.
GAL-1: (29 1 6) 2.000 0.621, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



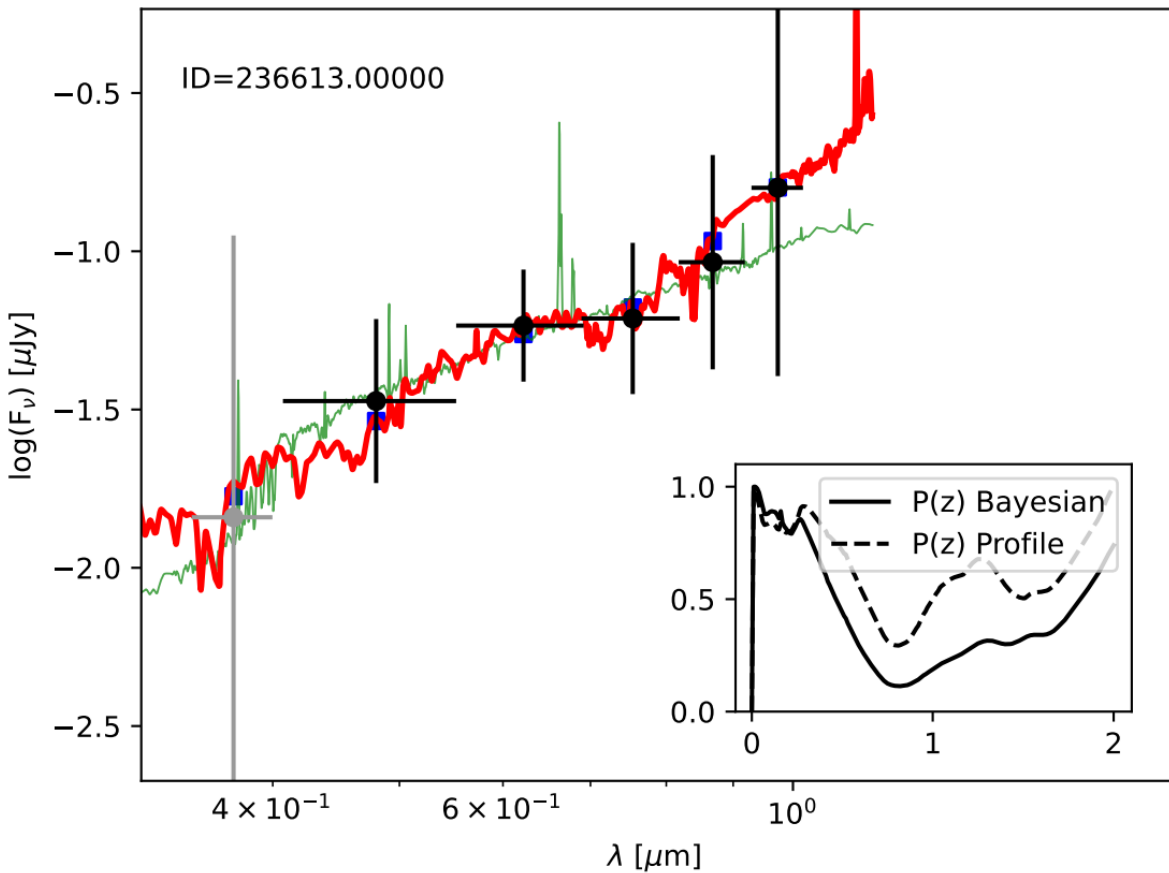
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.180 1.915.
GAL-1: (24 1 6) 2.000 1.476, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



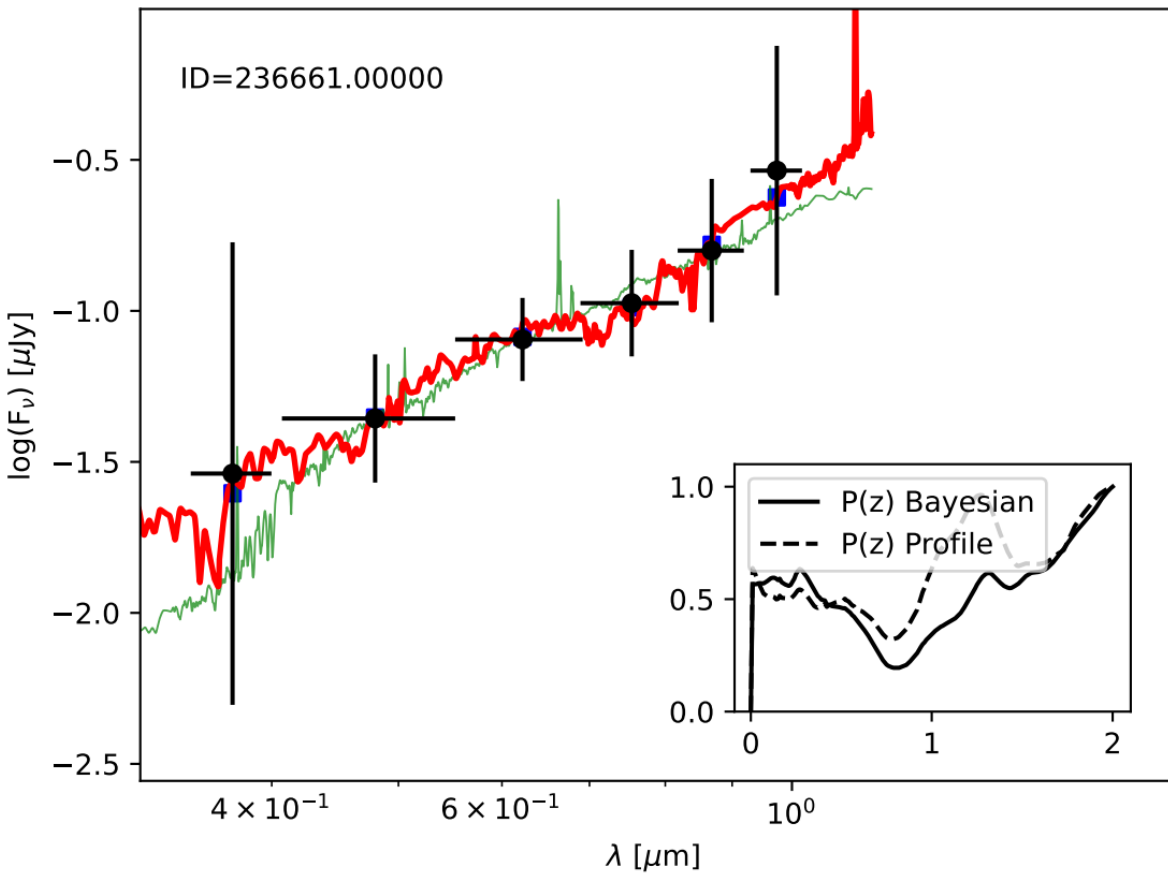
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (38 1 6) 2.000 4.547, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



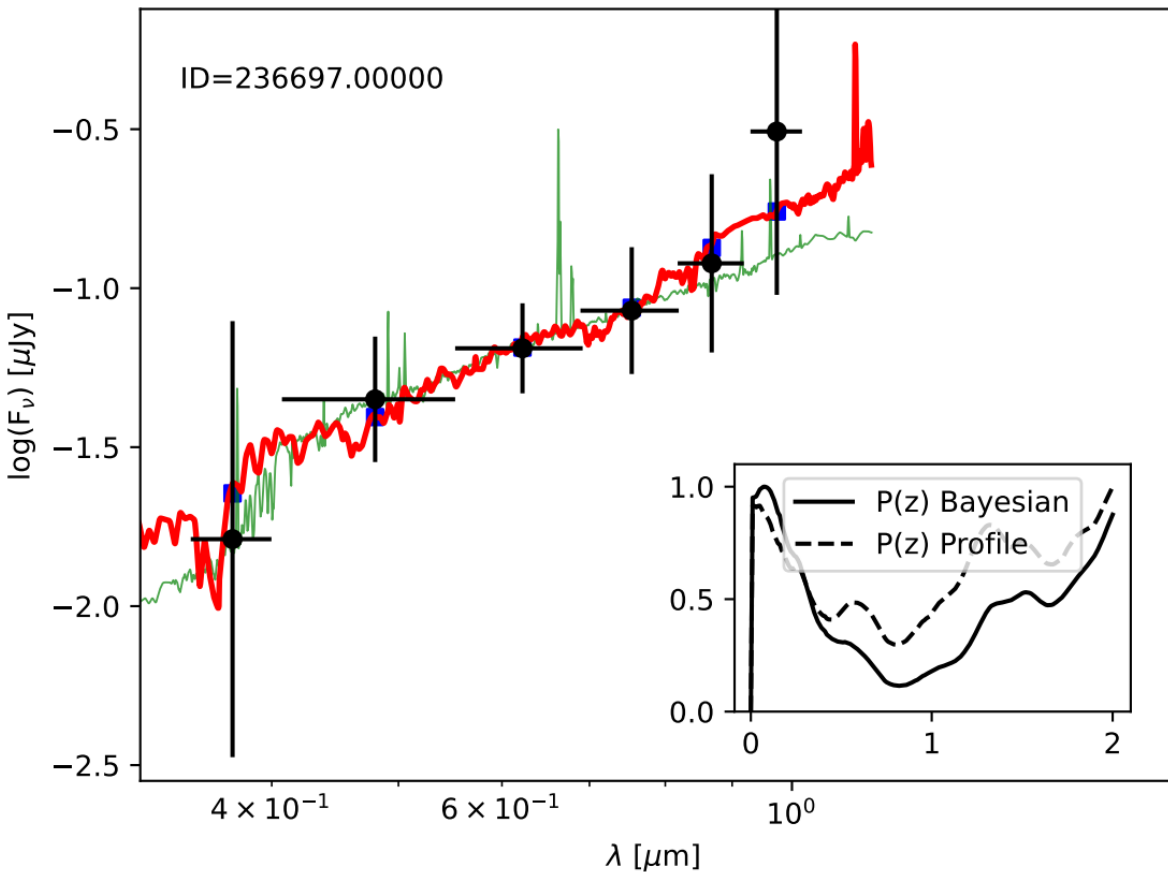
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 0.605.
GAL-1: (43 1 6) 2.000 0.591, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



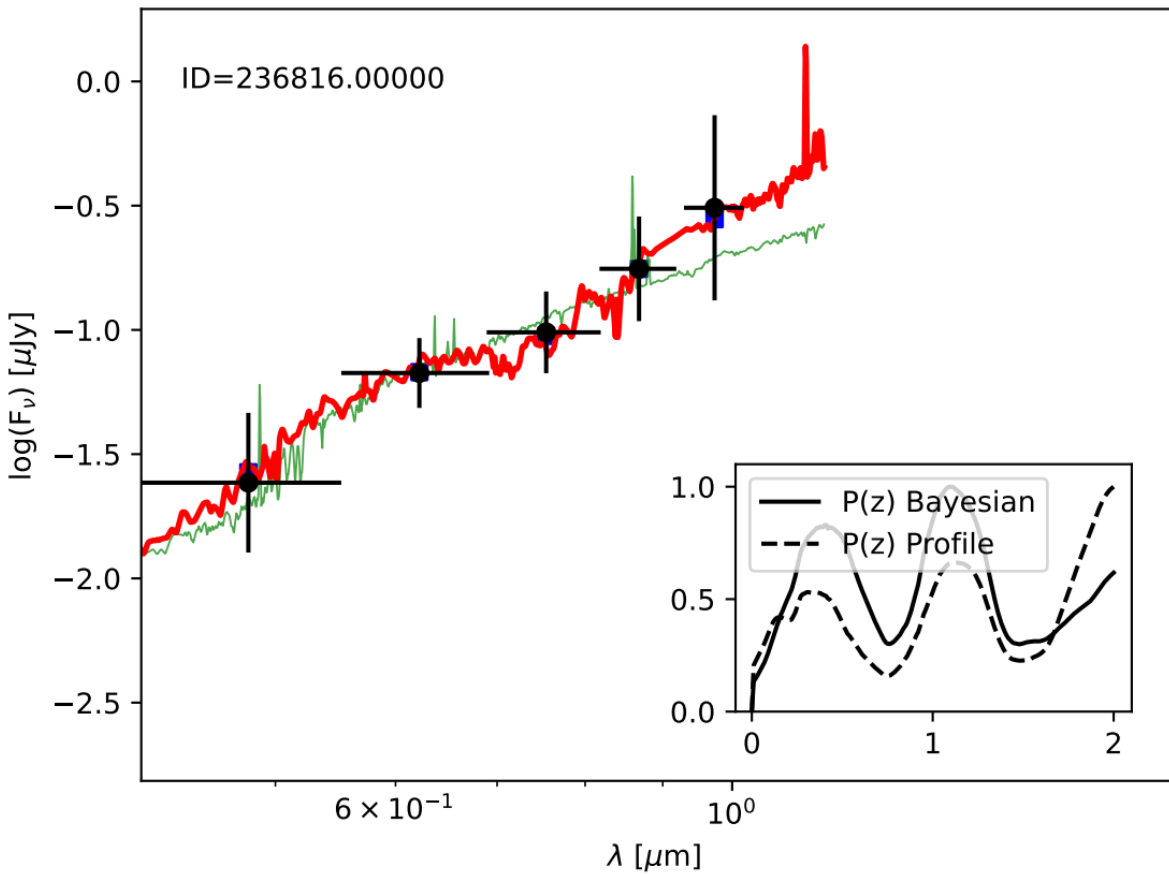
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 1.143.
GAL-1: (46 1 6) 2.000 0.244, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



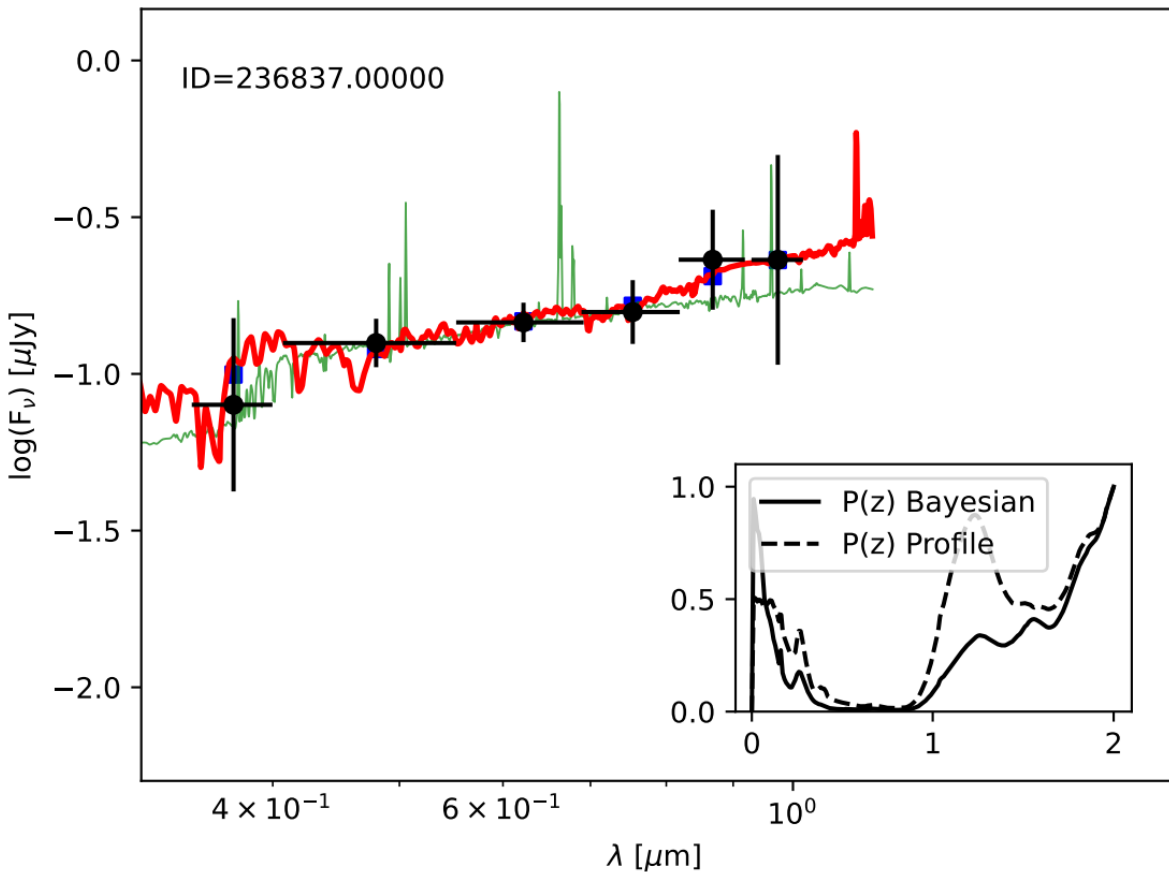
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.400.
GAL-1: (57 1 6) 2.000 1.226, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



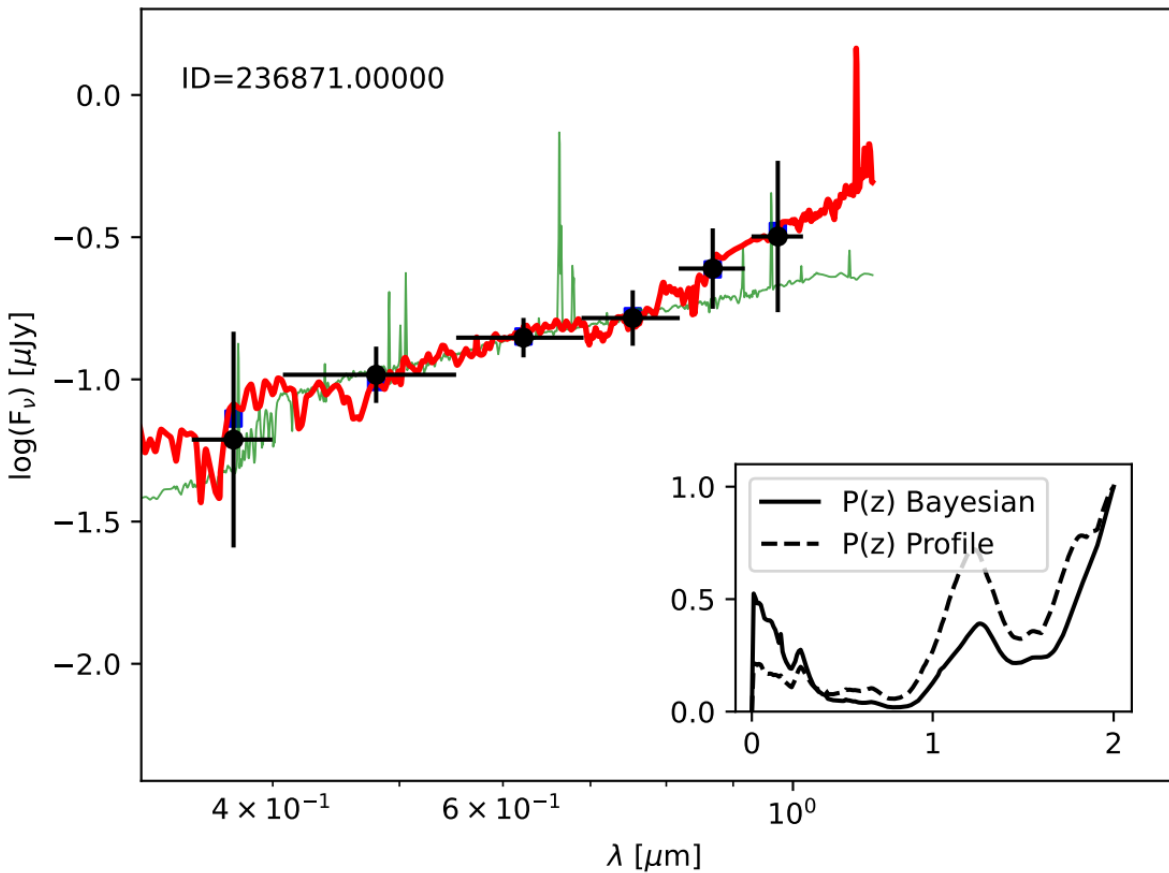
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.310 1.447.
GAL-1: (32 1 5) 2.000 0.183, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



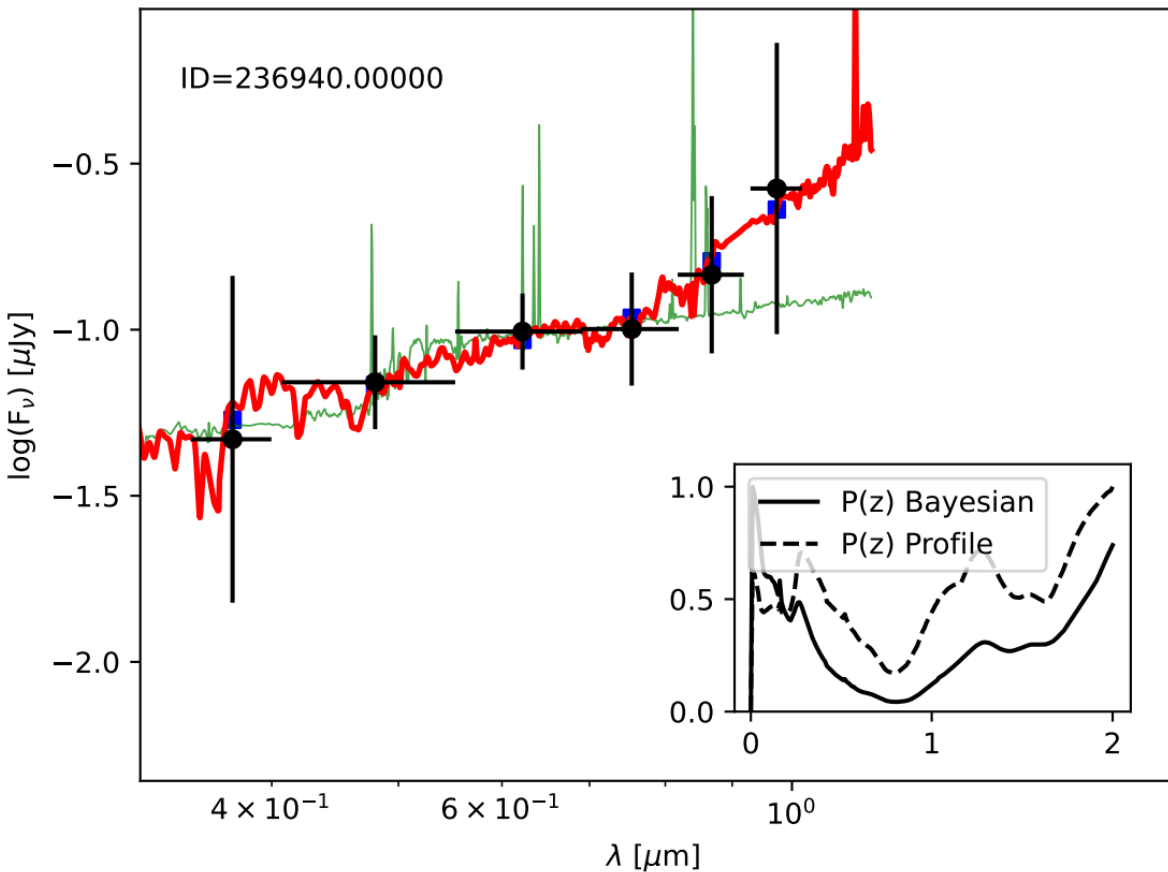
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (88 1 6) 0.010 2.754.
GAL-1: (87 1 6) 2.000 1.400, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



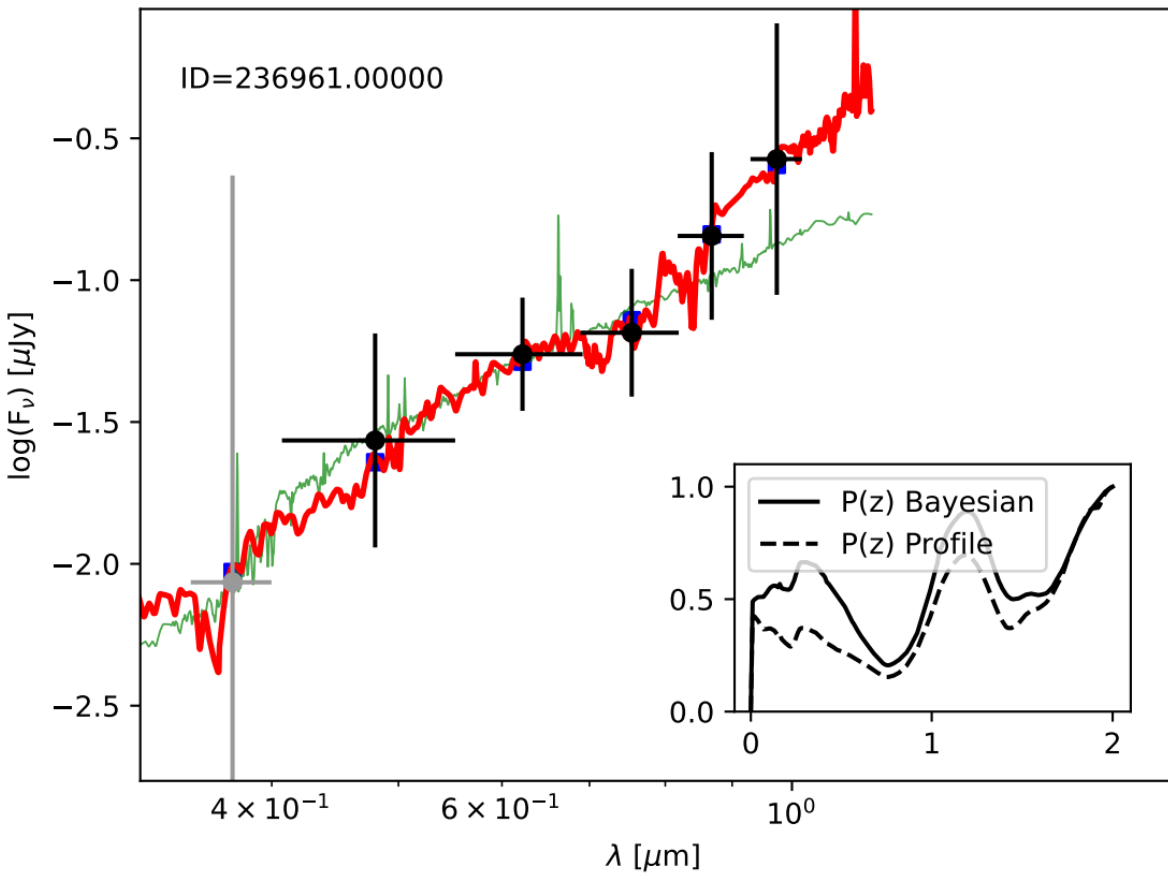
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 3.567.
GAL-1: (38 1 6) 2.000 0.484, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



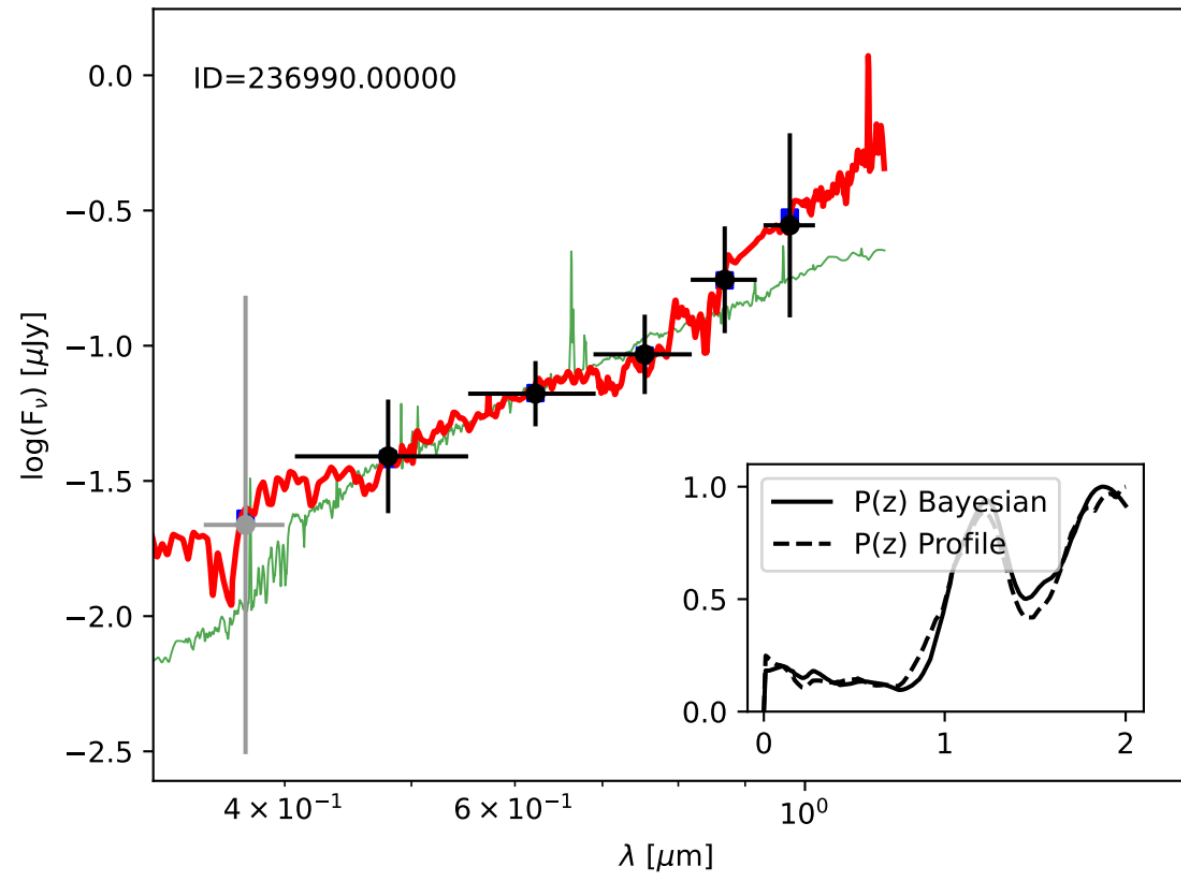
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.280 1.332.
GAL-1: (27 1 6) 2.000 0.638, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



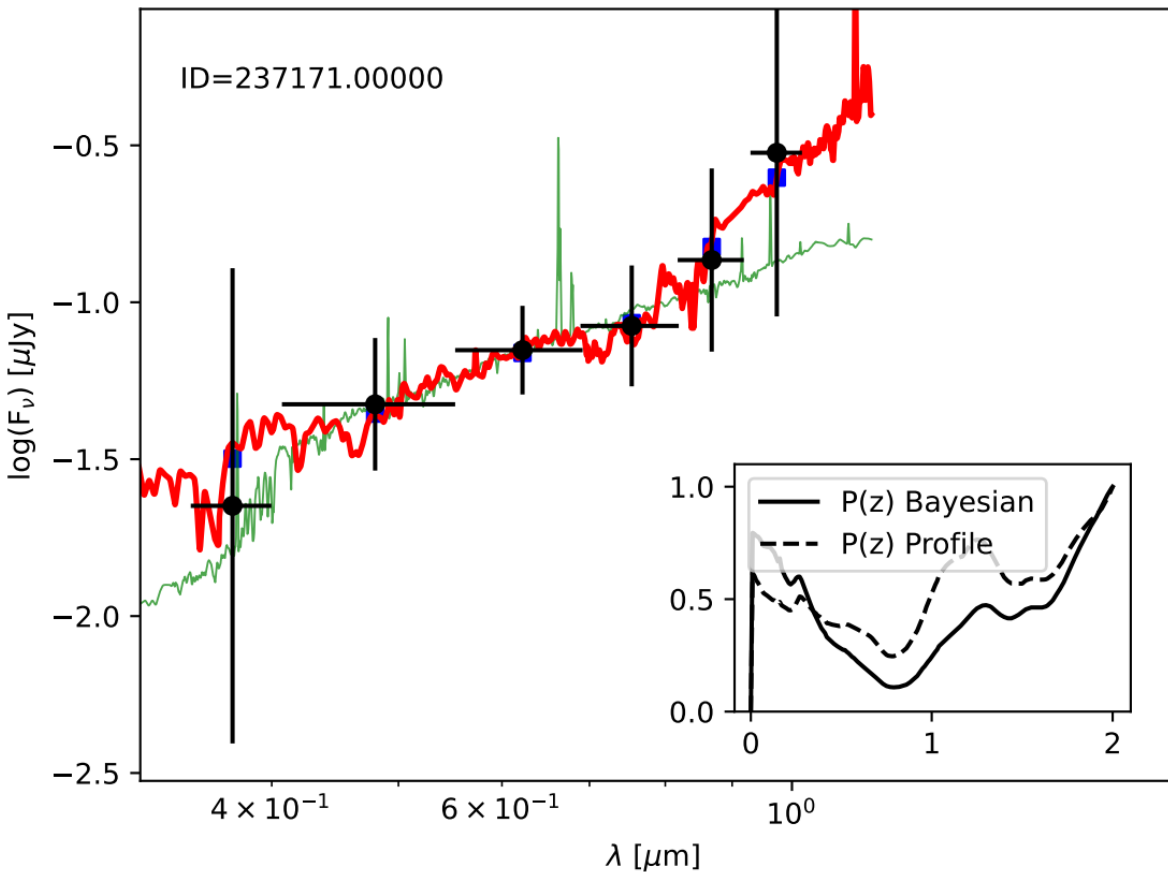
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.090.
GAL-1: (25 1 6) 2.000 0.387, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



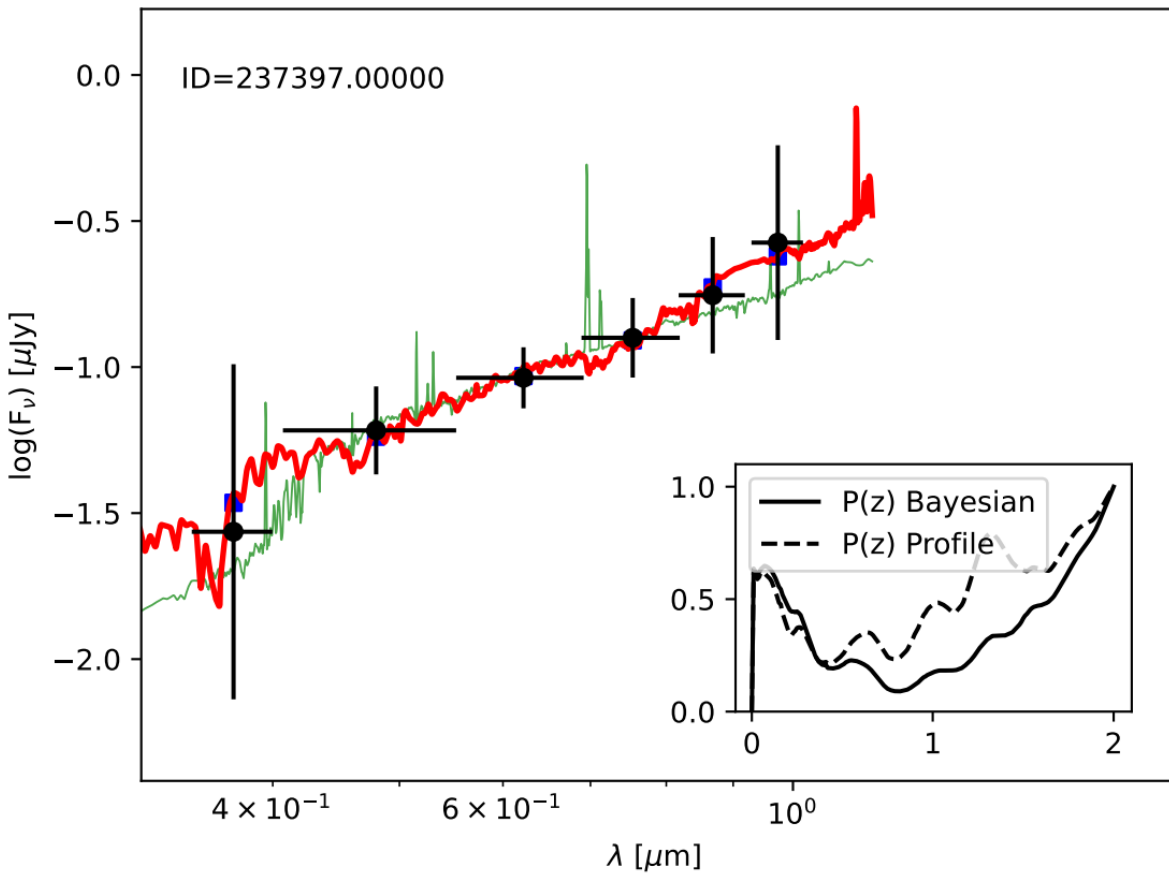
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.829.
GAL-1: (14 1 6) 2.000 0.047, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



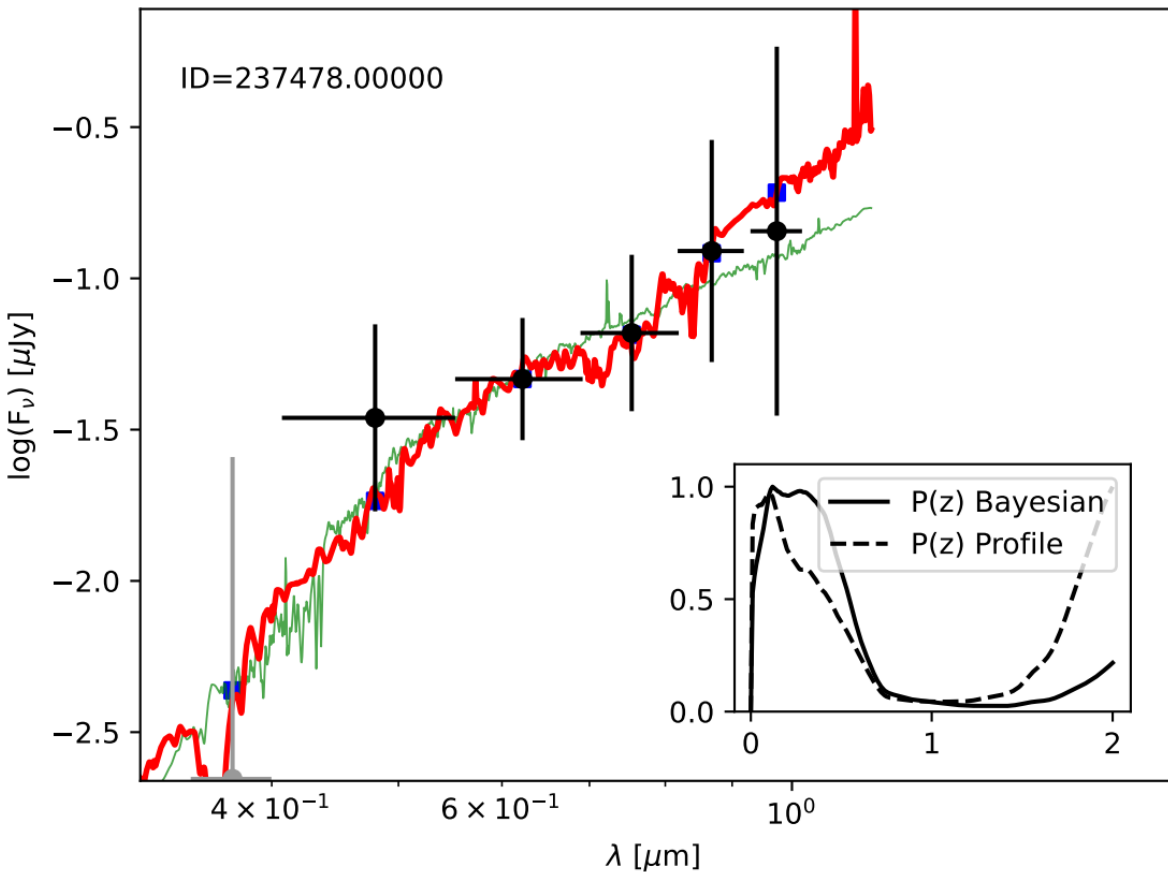
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.460.
GAL-1: (13 1 6) 2.000 0.491, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



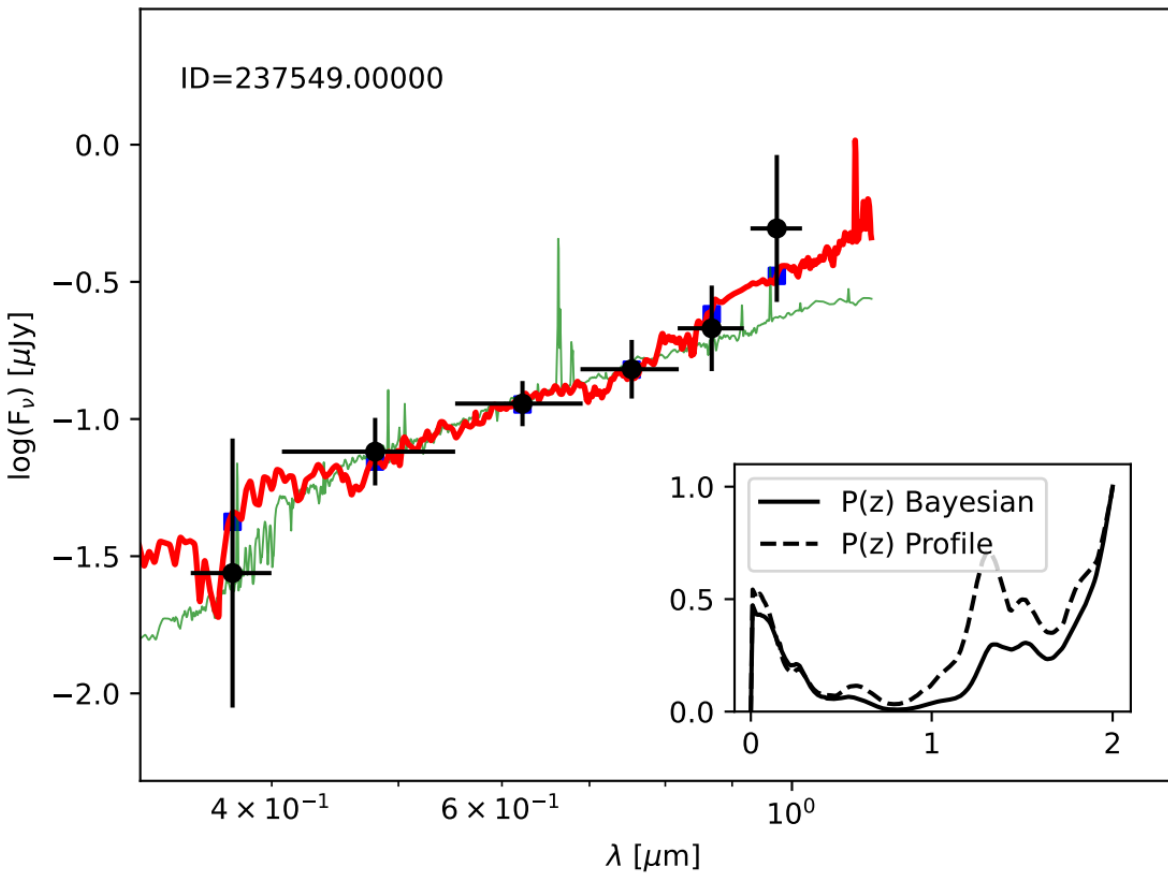
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.060 1.361.
GAL-1: (62 1 6) 2.000 0.406, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



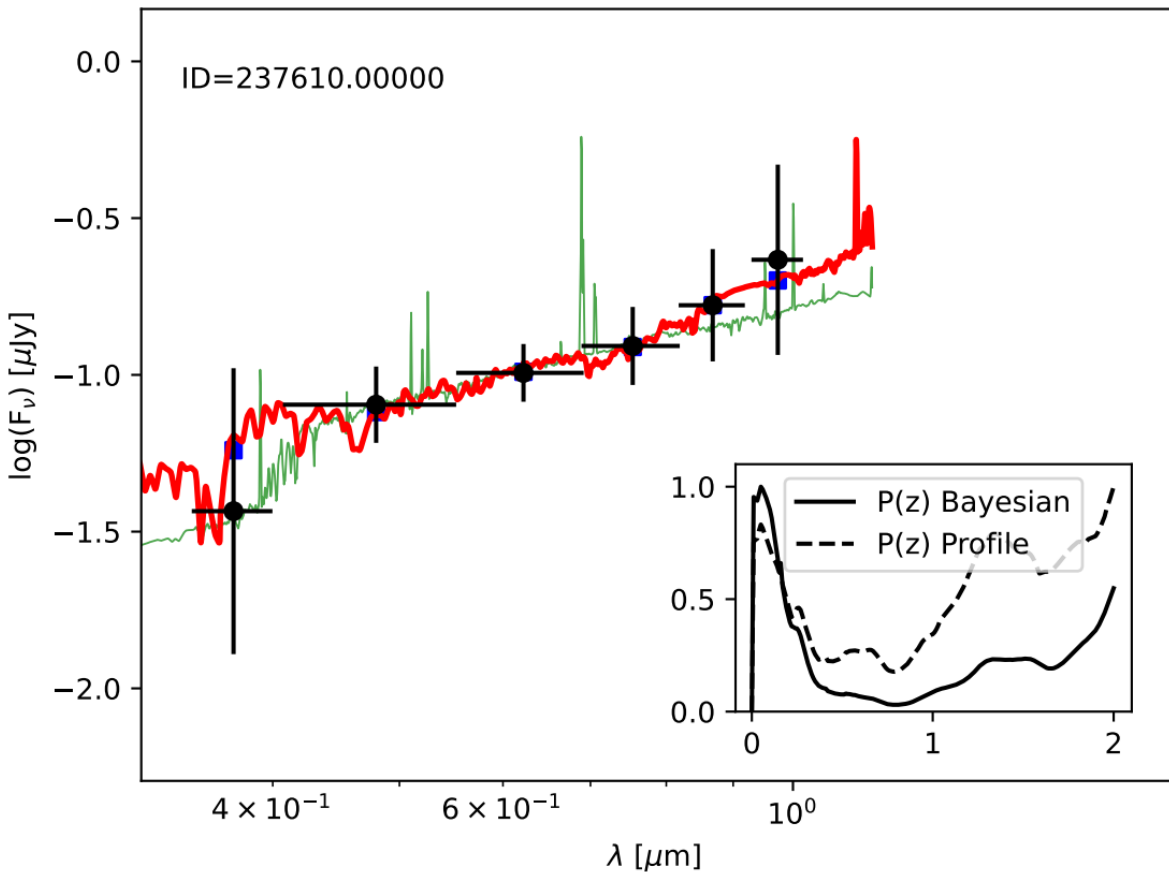
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.100 2.648.
GAL-1: (32 1 6) 2.000 2.590, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



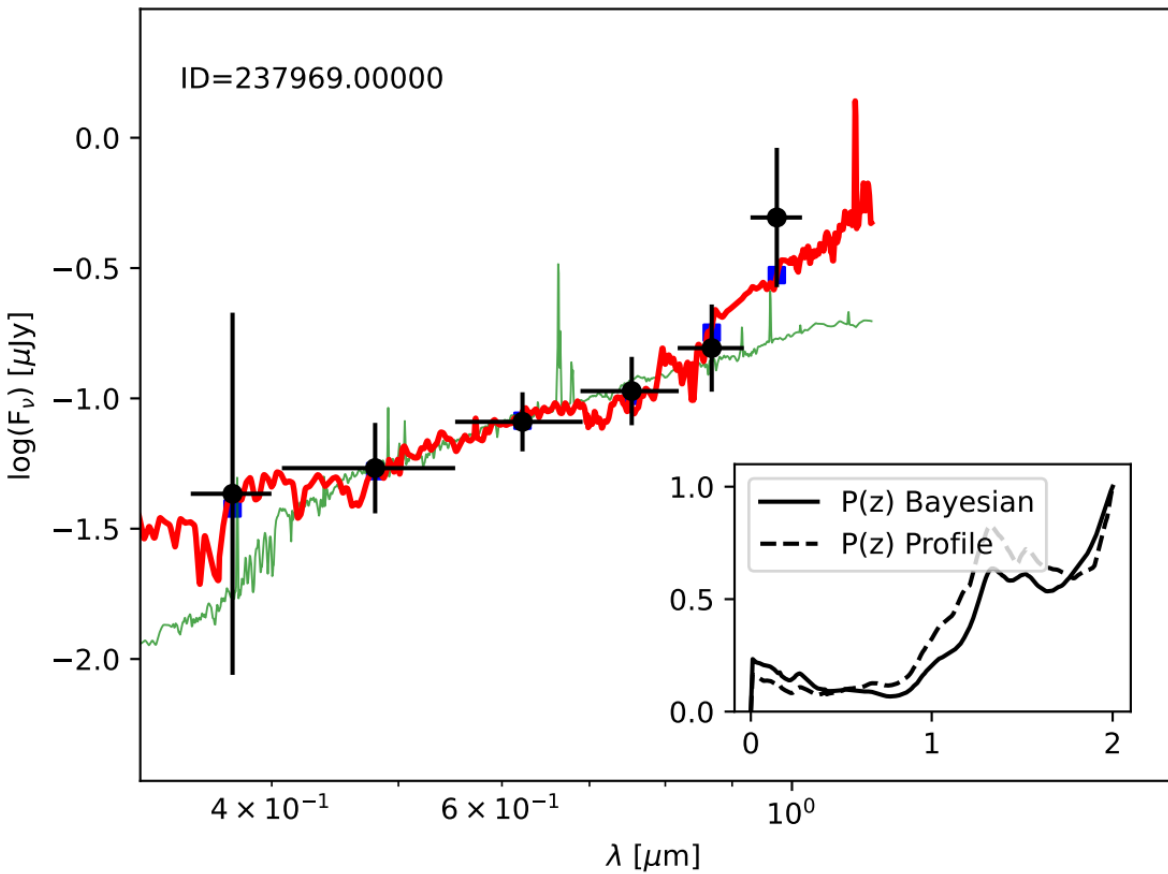
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 4.081.
GAL-1: (40 1 6) 2.000 2.859, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



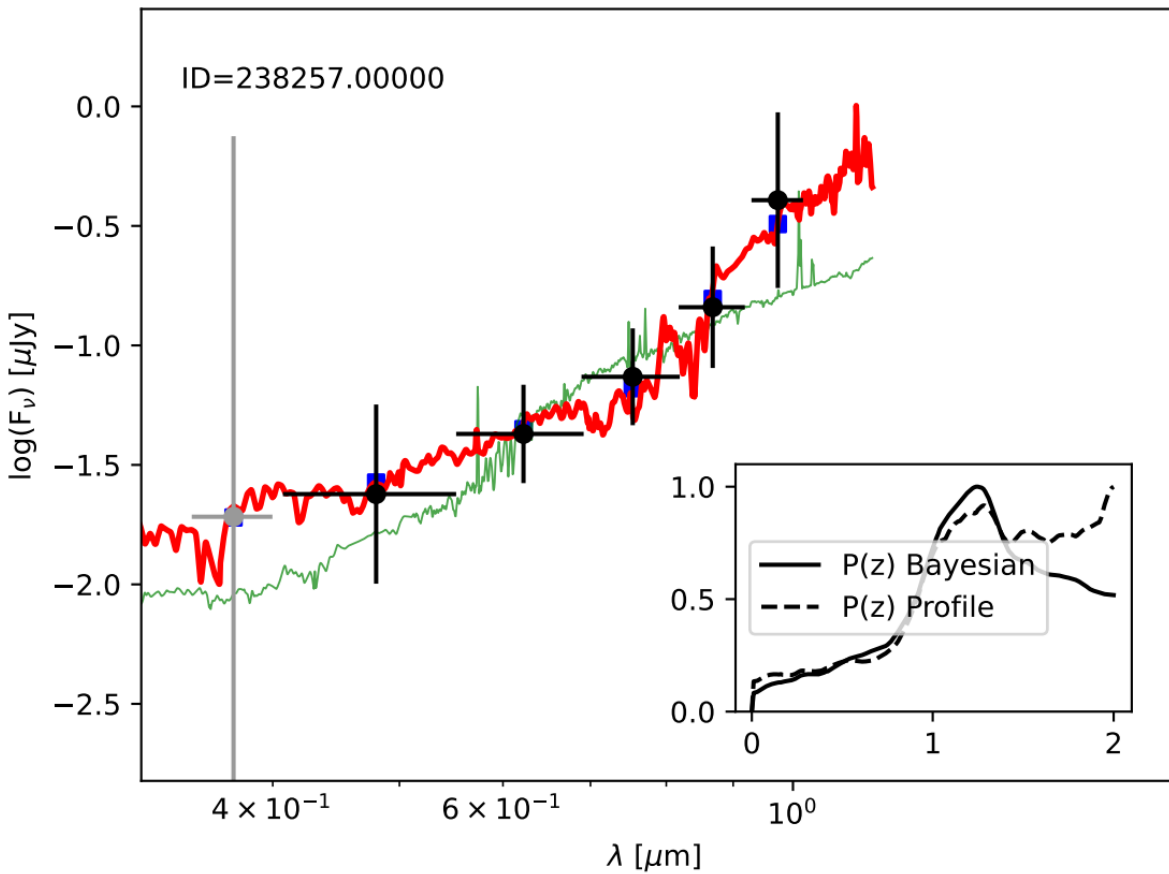
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.050 1.836.
GAL-1: (70 1 6) 2.000 1.468, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



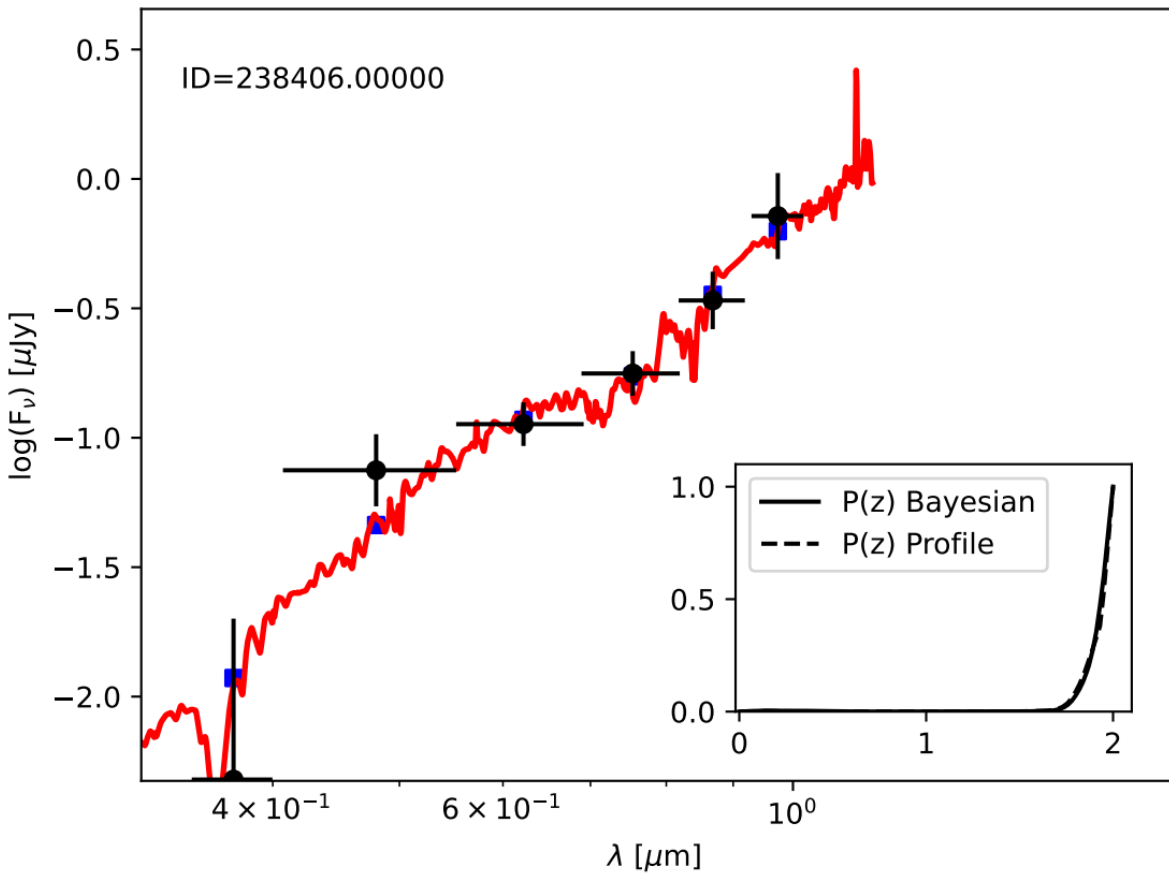
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 5.983.
GAL-1: (13 1 6) 2.000 2.380, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



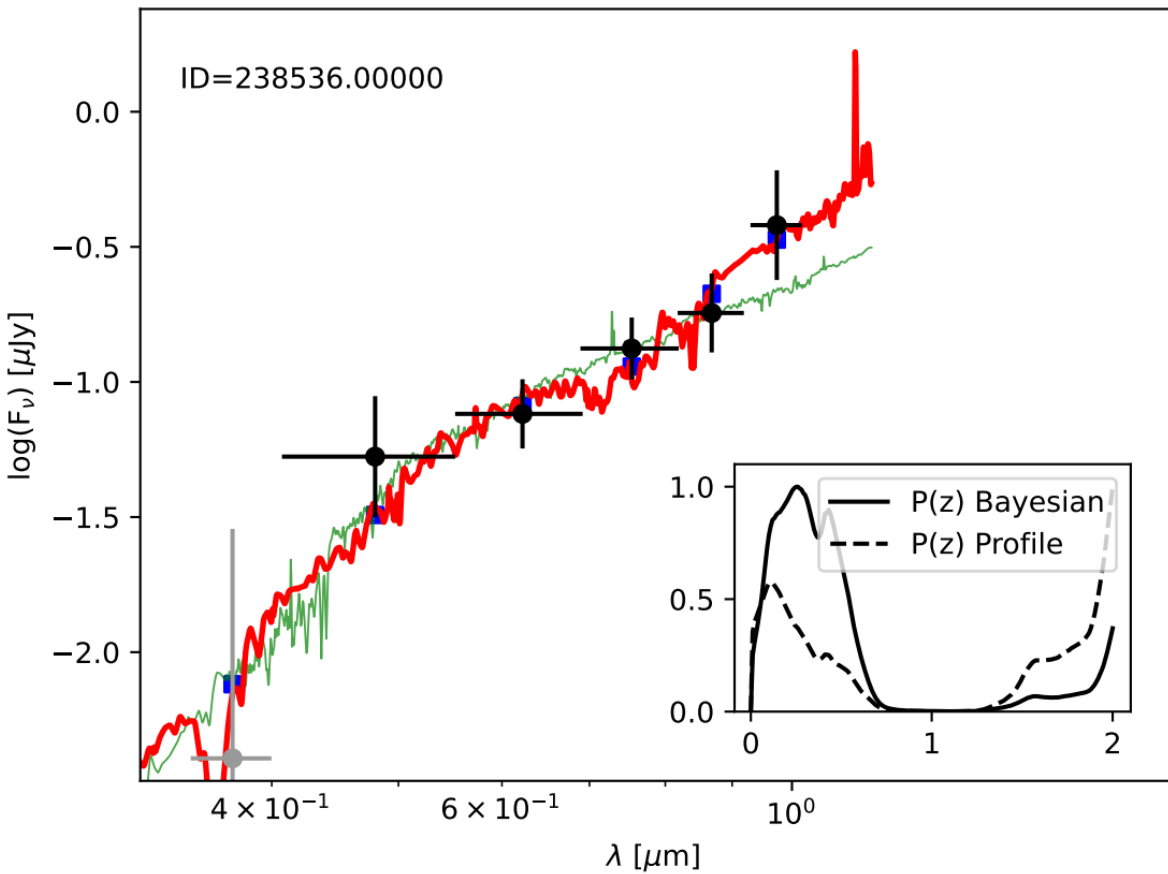
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.540 3.585.
GAL-1: (9 1 6) 2.000 0.631, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



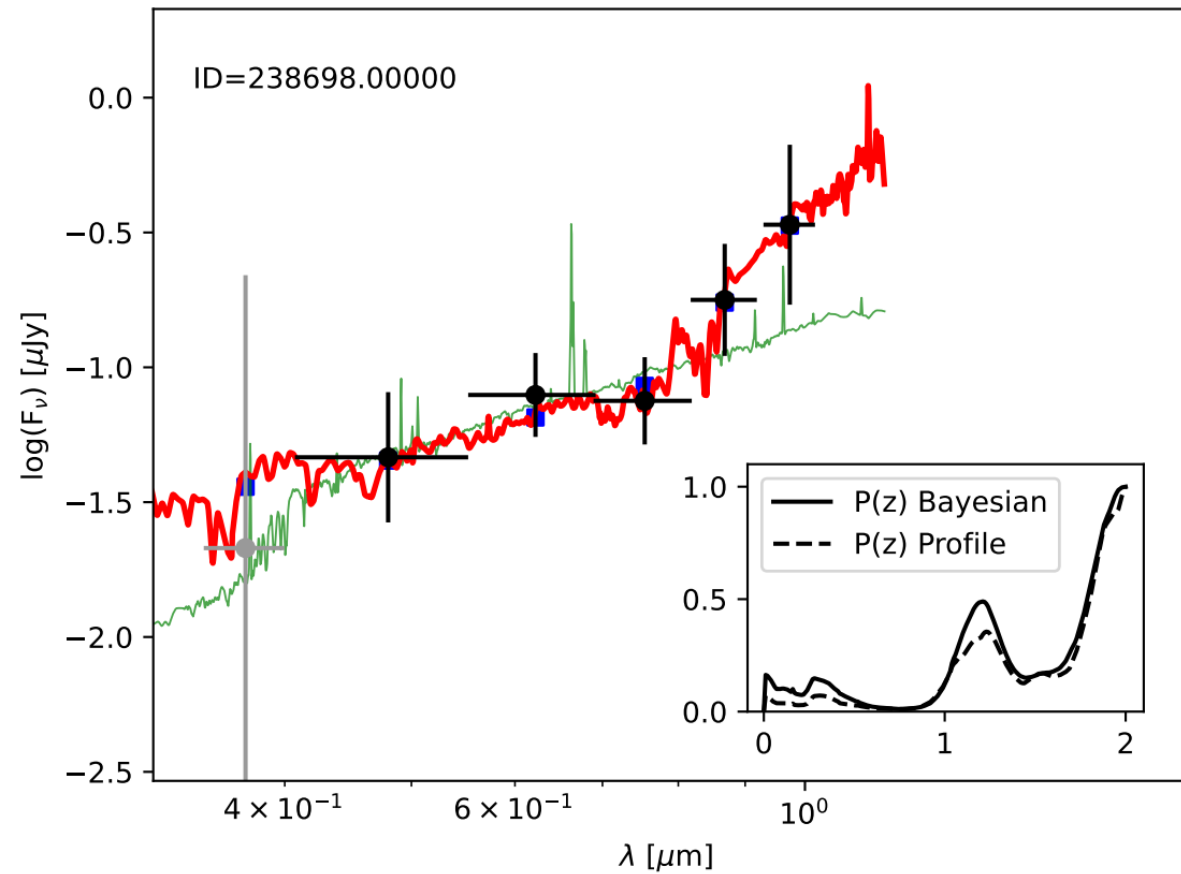
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (24 1 6) 2.000 10.814, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



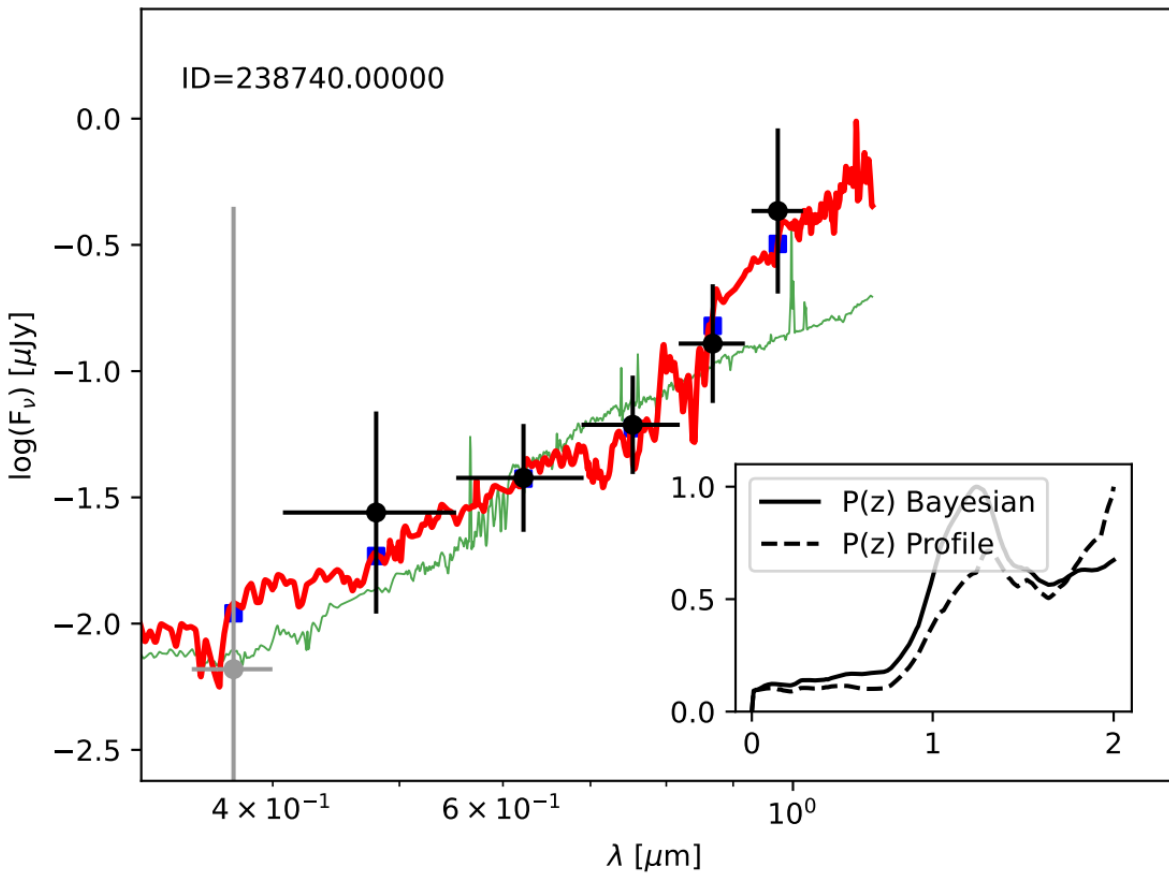
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.110 6.992.
GAL-1: (32 1 6) 2.000 5.883, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



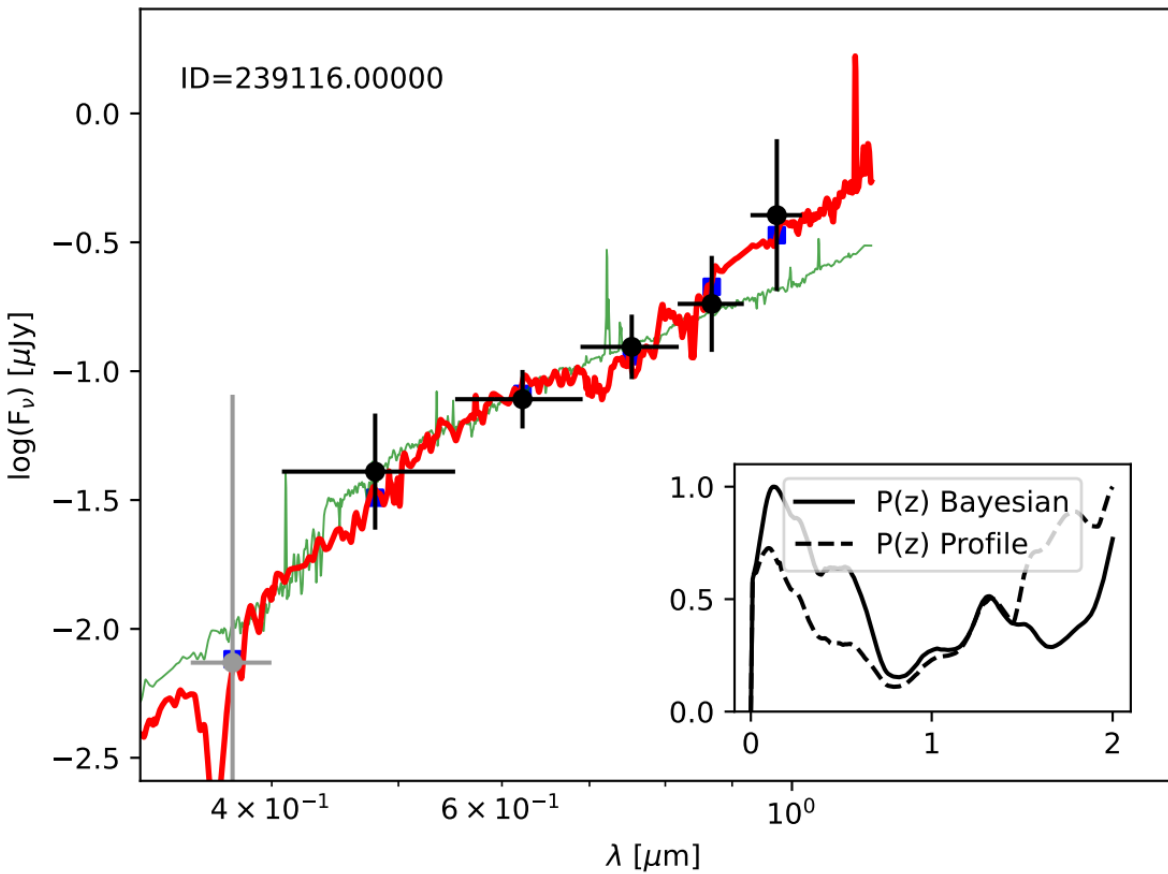
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 7.127.
GAL-1: (11 1 6) 2.000 1.851, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



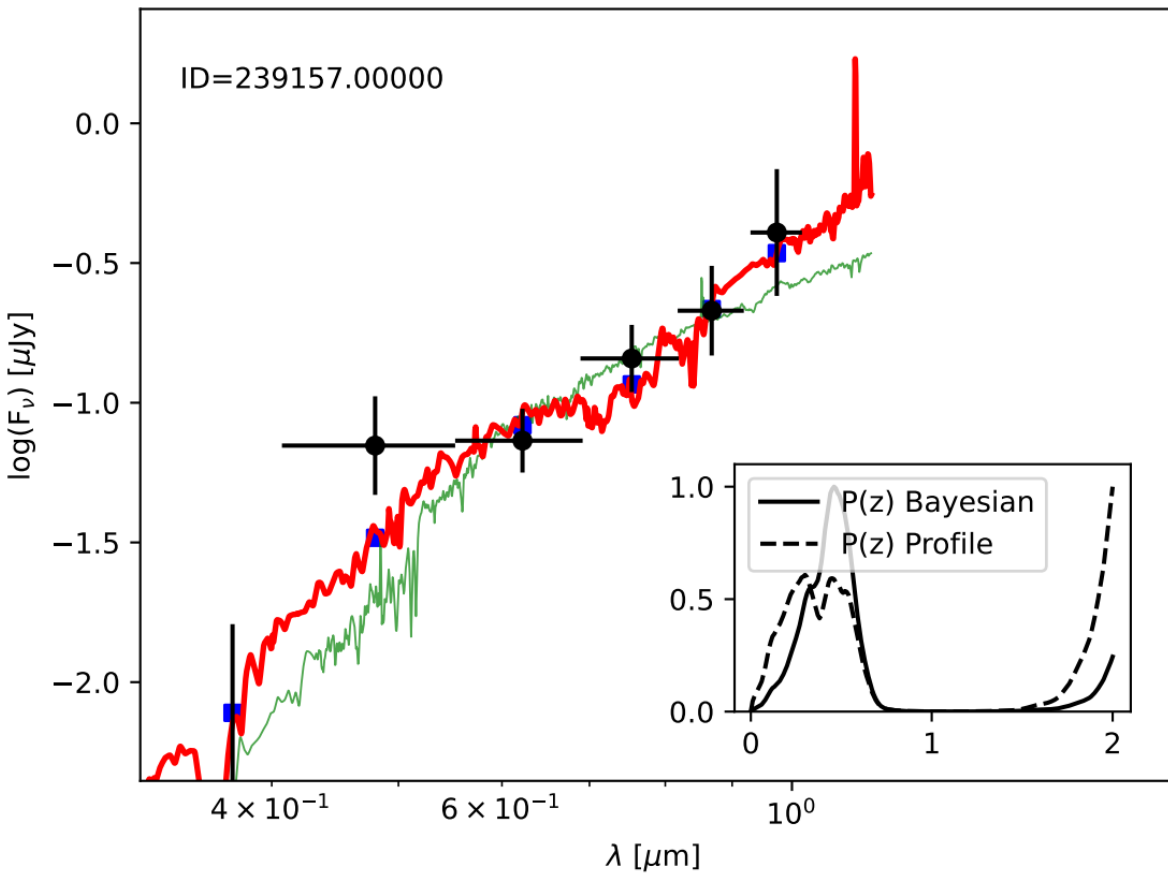
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.520 5.836.
GAL-1: (10 1 6) 2.000 1.521, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



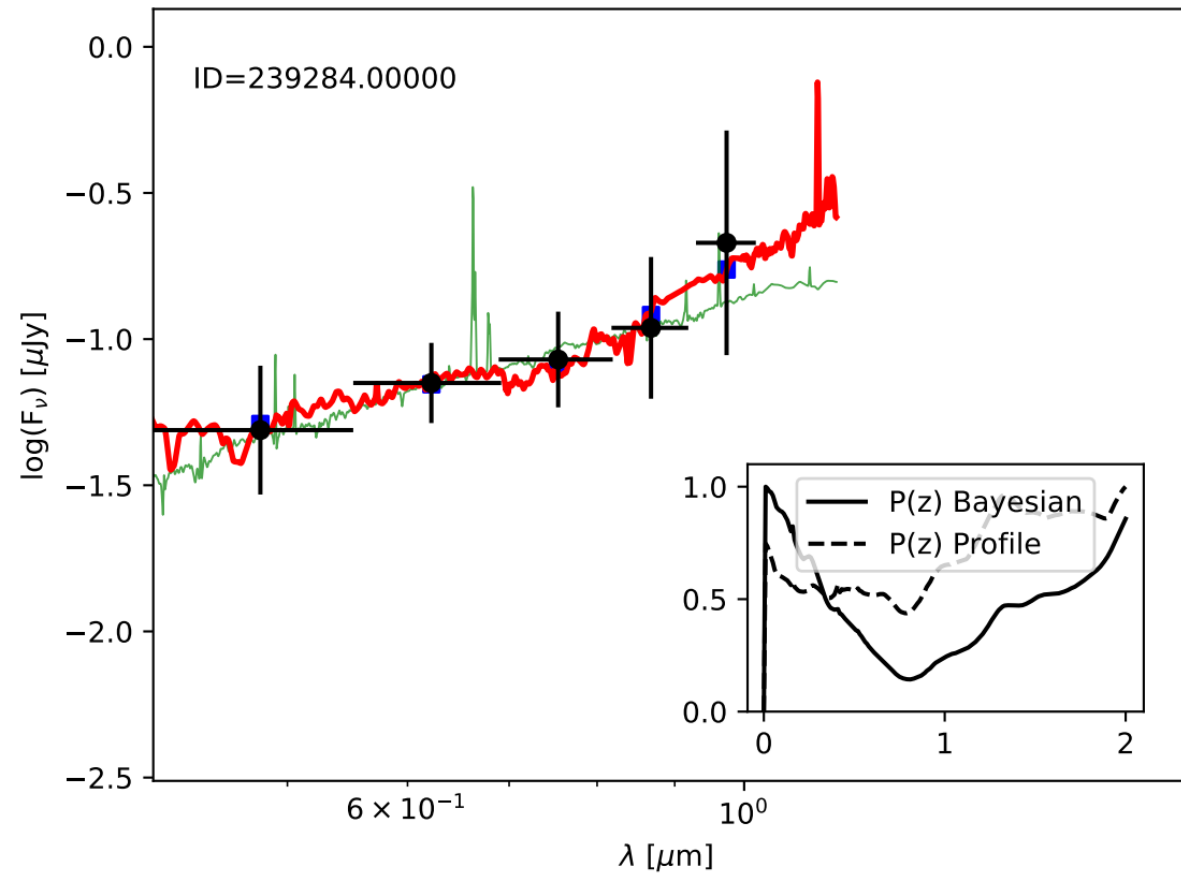
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.100 2.556.
GAL-1: (32 1 6) 2.000 1.919, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



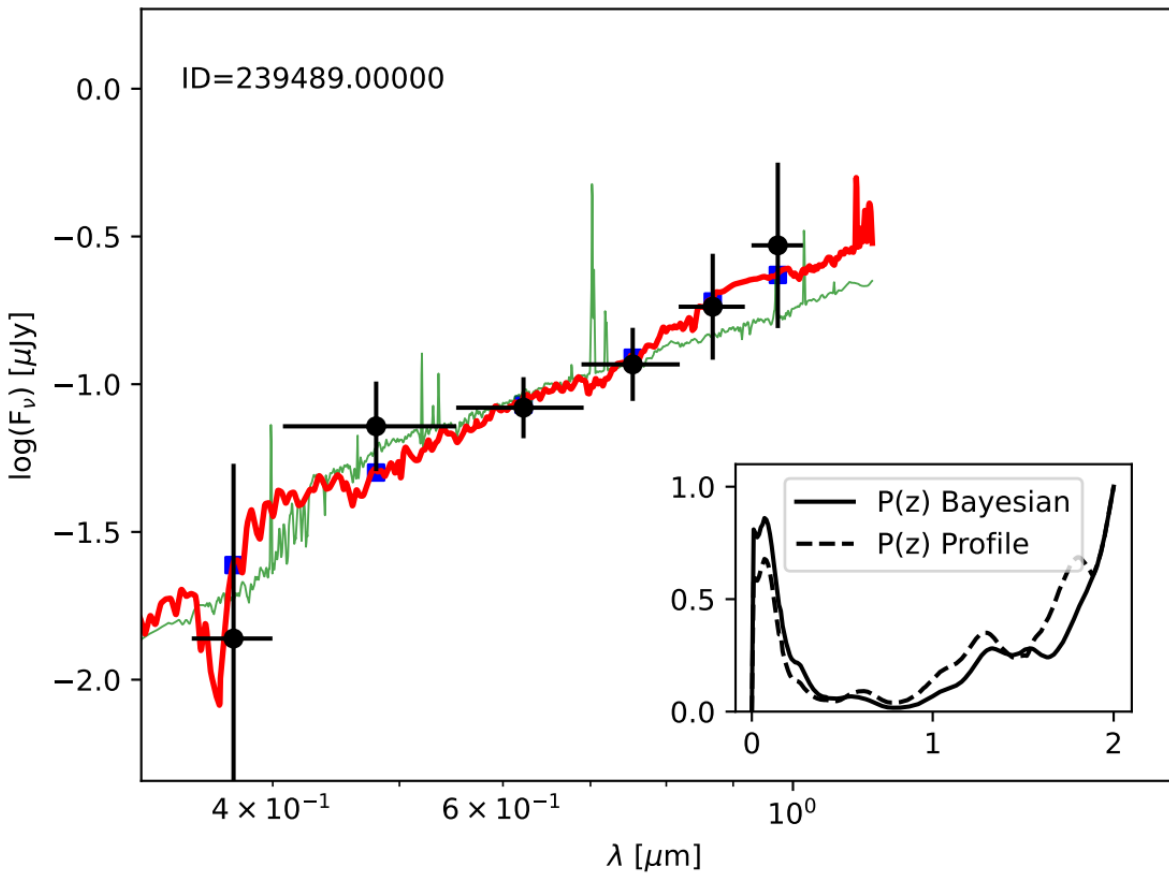
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.300 15.604.
GAL-1: (32 1 6) 2.000 14.609, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



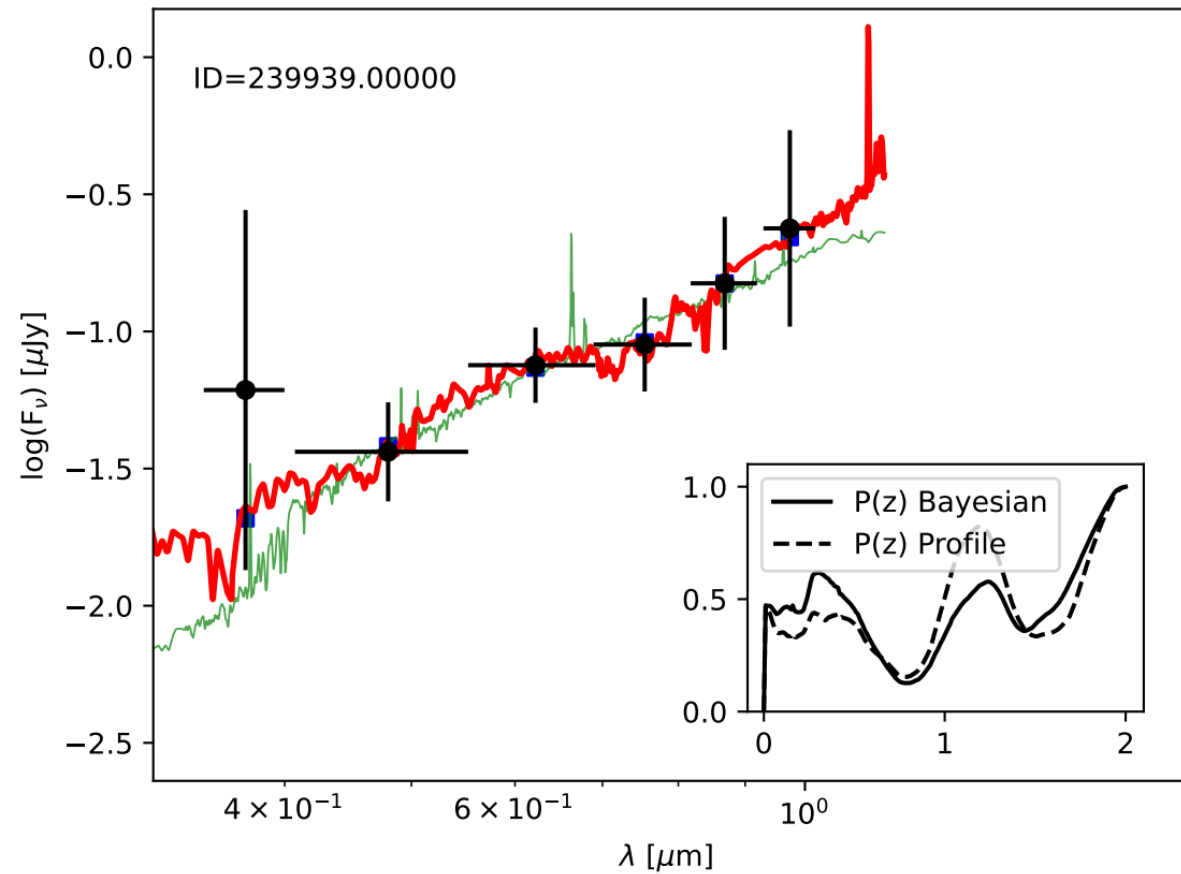
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 5) 0.010 1.002.
GAL-1: (27 1 5) 2.000 0.420, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



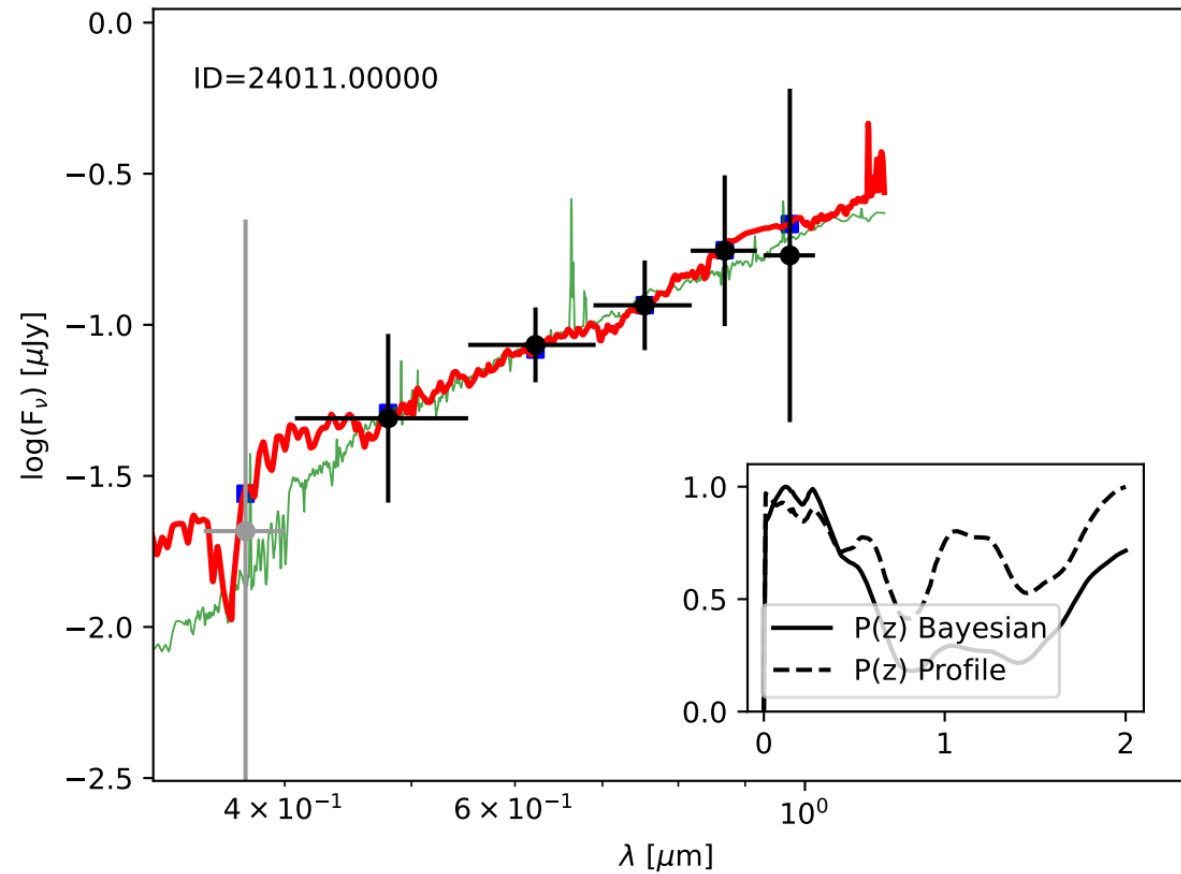
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 5.701.
GAL-1: (71 1 6) 2.000 4.927, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



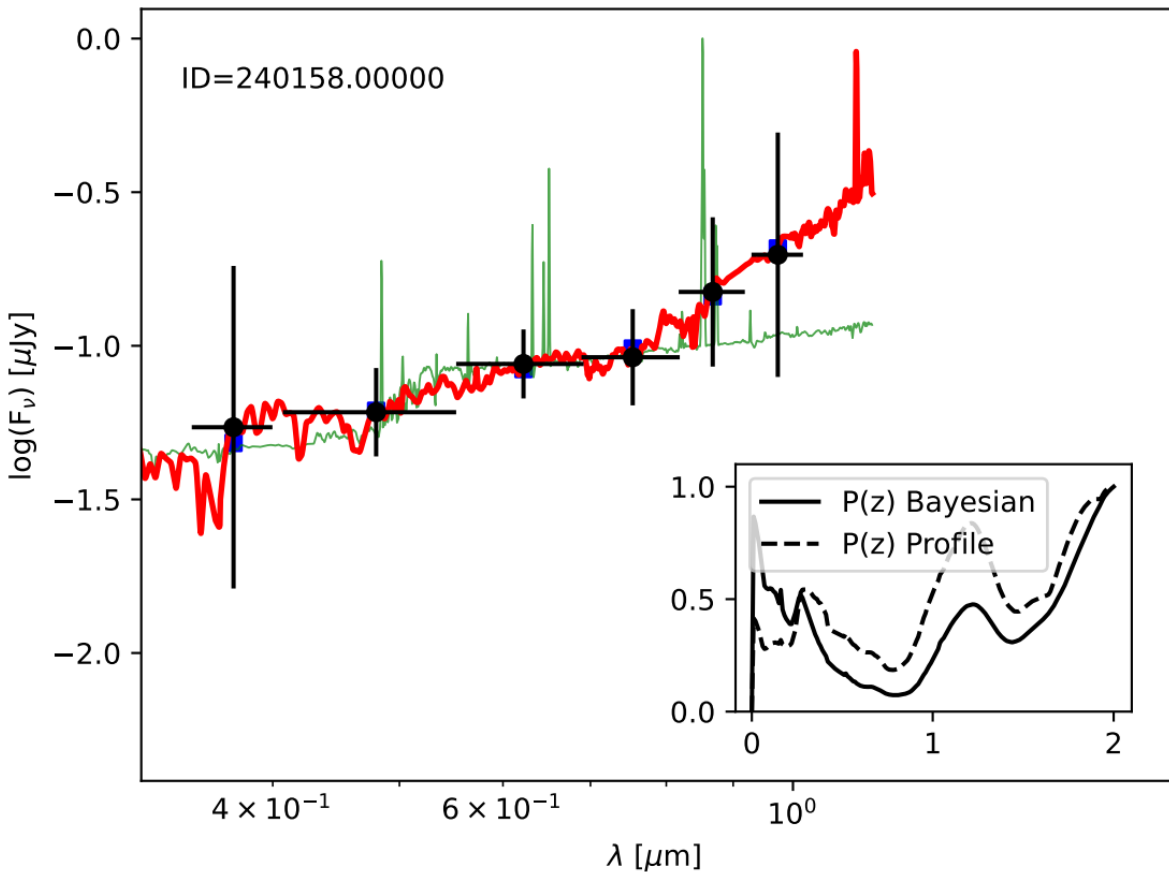
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.365.
GAL-1: (44 1 6) 2.000 0.867, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



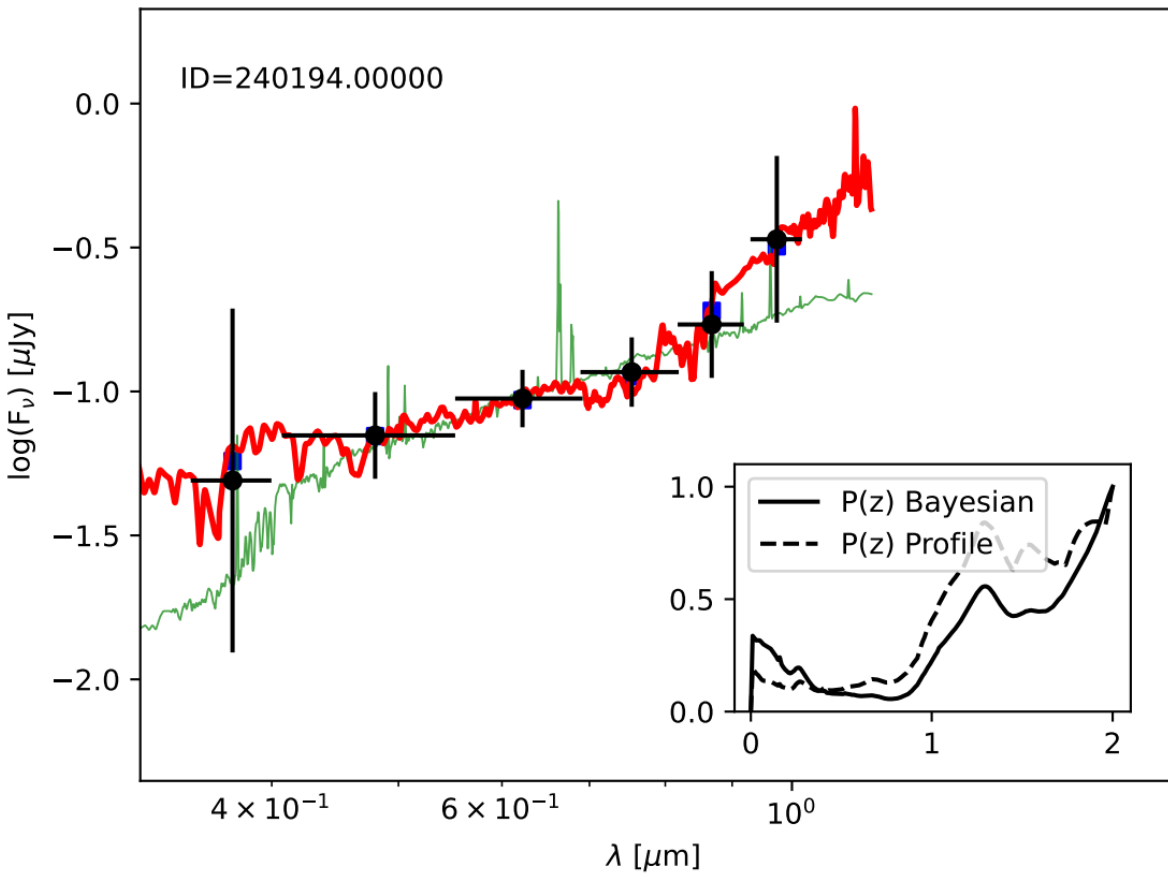
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 0.392.
GAL-1: (75 1 6) 2.000 0.333, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



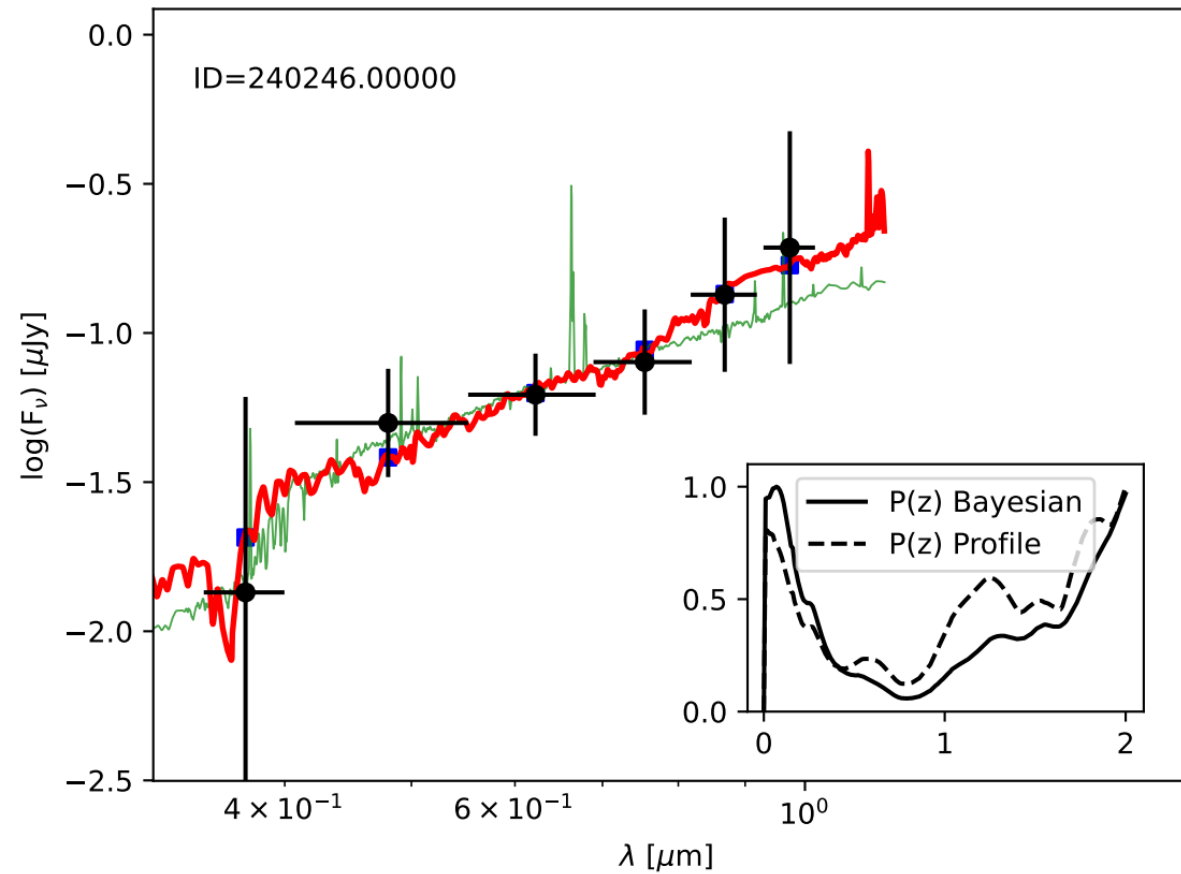
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.300 1.506.
GAL-1: (27 1 6) 2.000 0.287, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



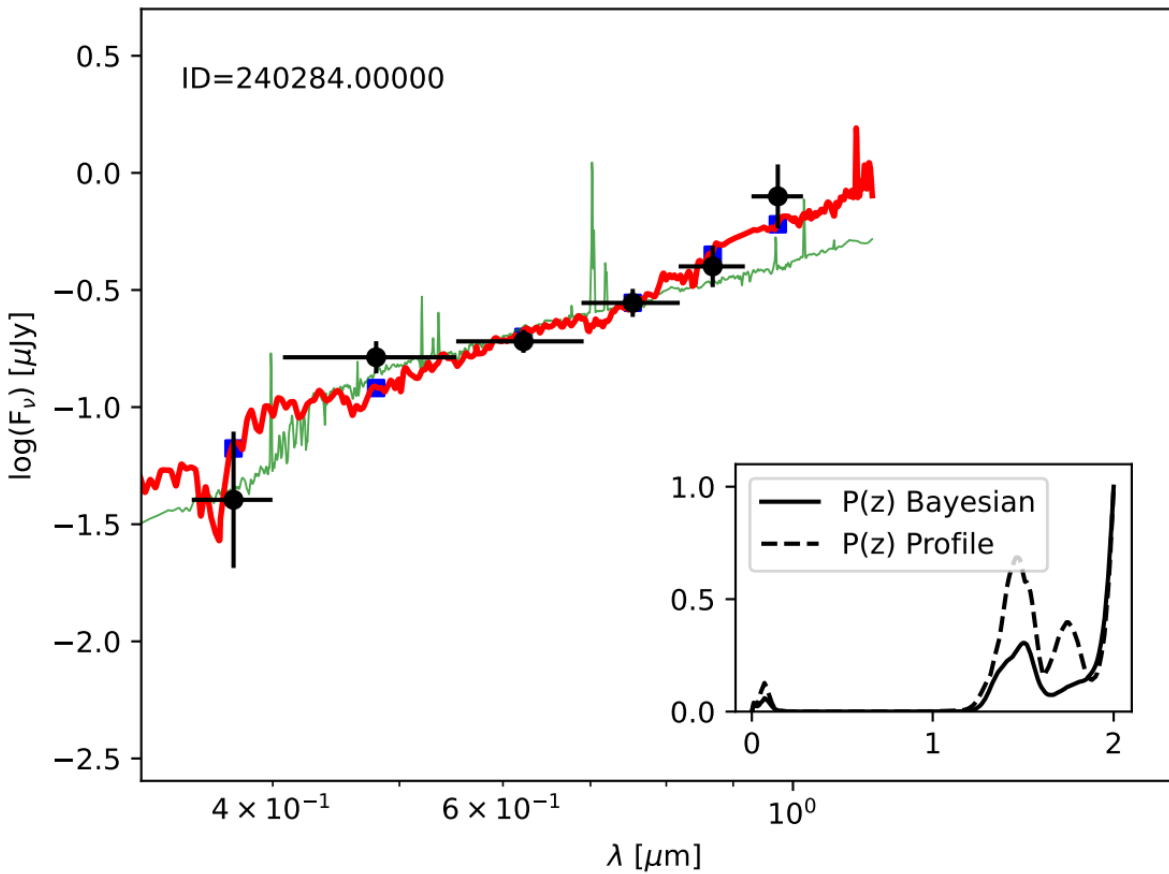
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 3.758.
GAL-1: (17 1 6) 2.000 0.448, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



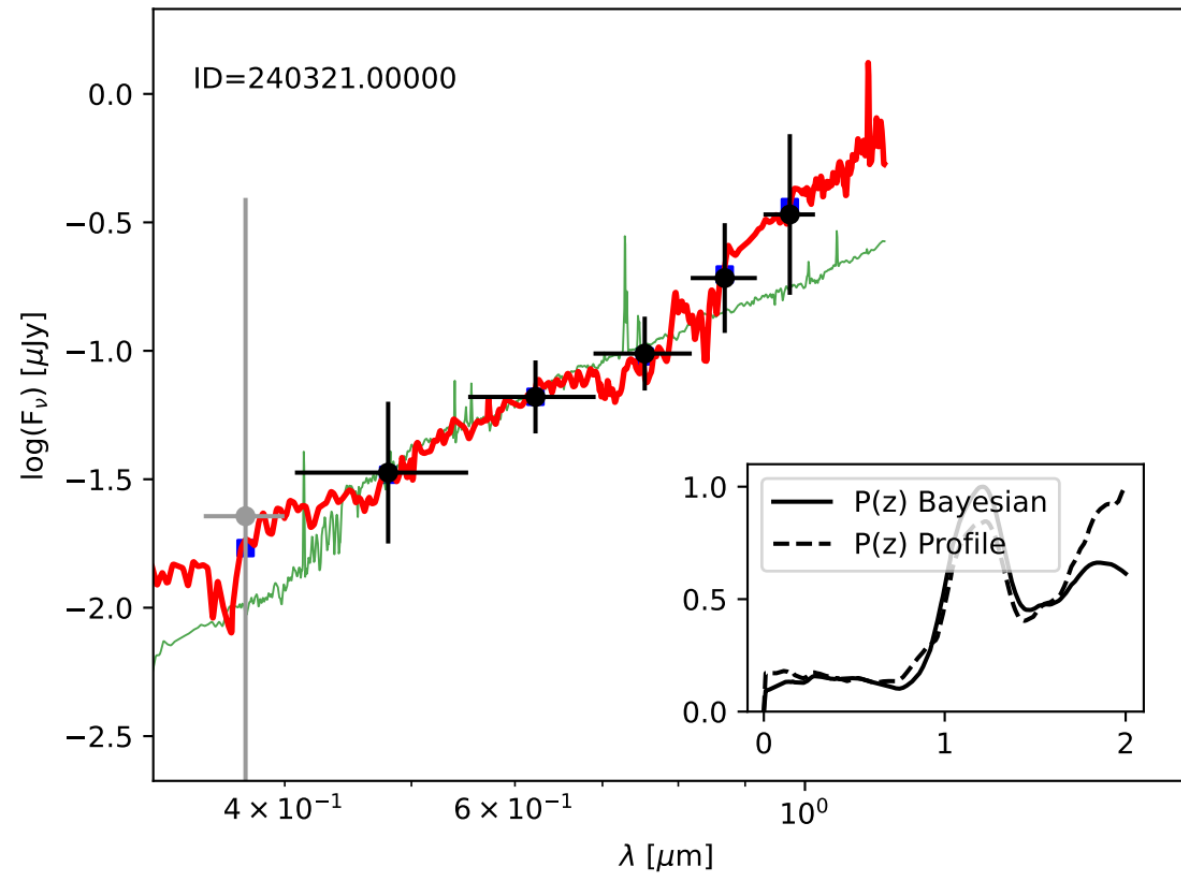
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 2.493.
GAL-1: (67 1 6) 2.000 2.066, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



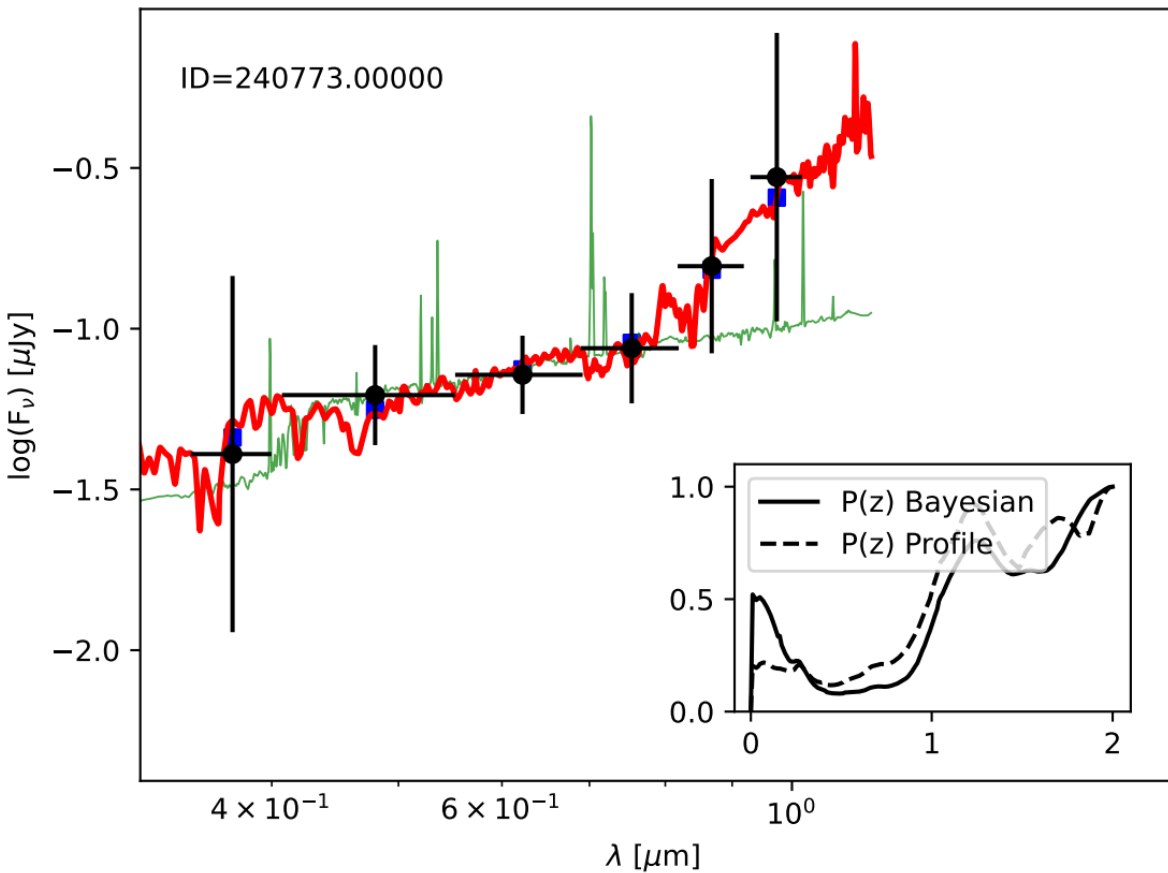
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 23.201.
GAL-1: (45 1 6) 2.000 19.081, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



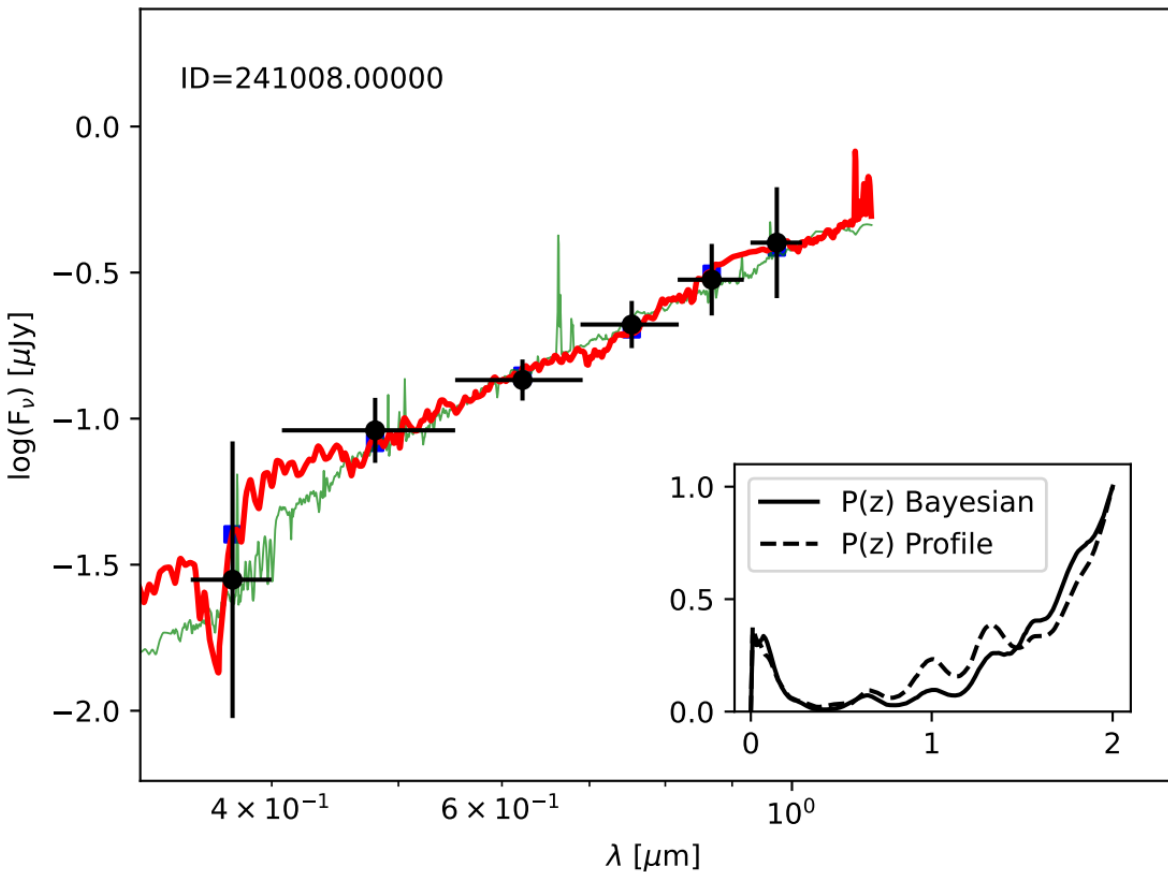
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.110 3.536.
GAL-1: (16 1 6) 2.000 0.111, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



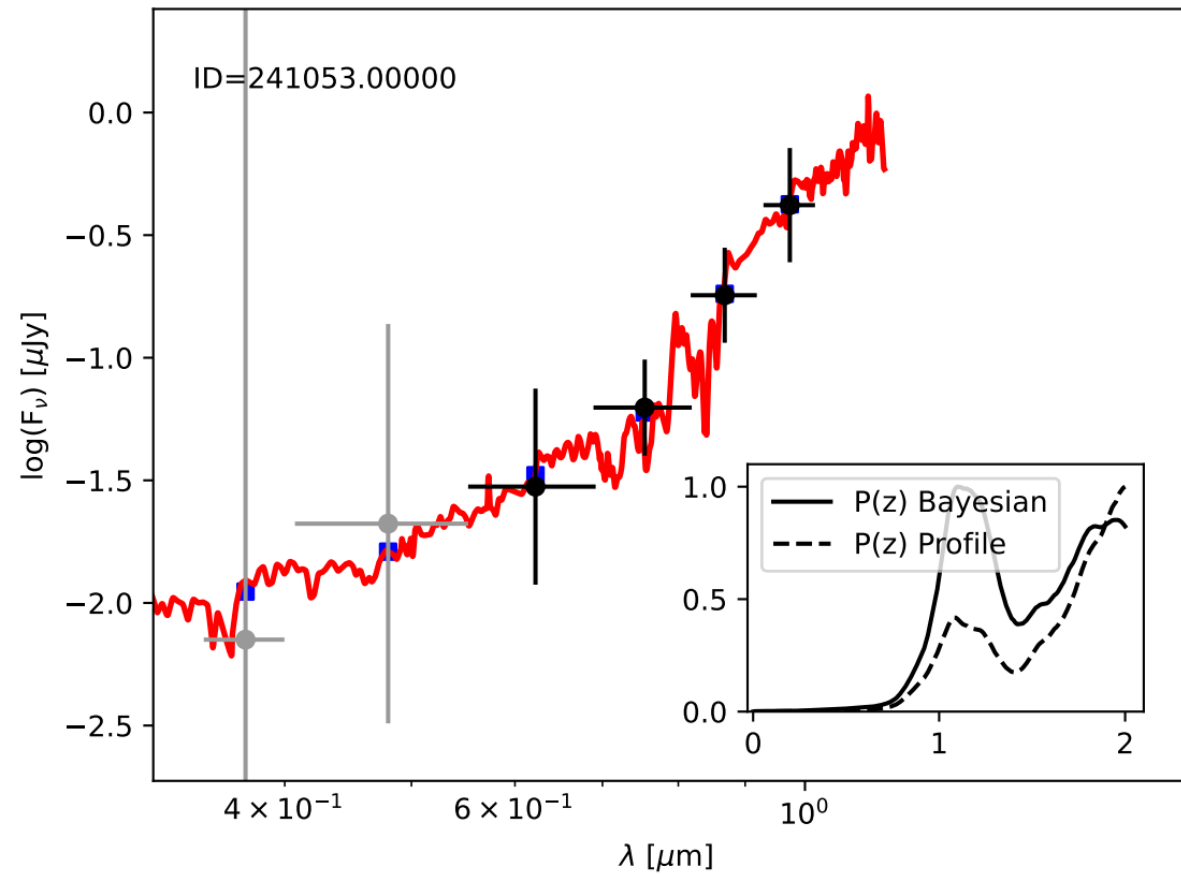
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.070 3.580.
GAL-1: (17 1 6) 2.000 0.539, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



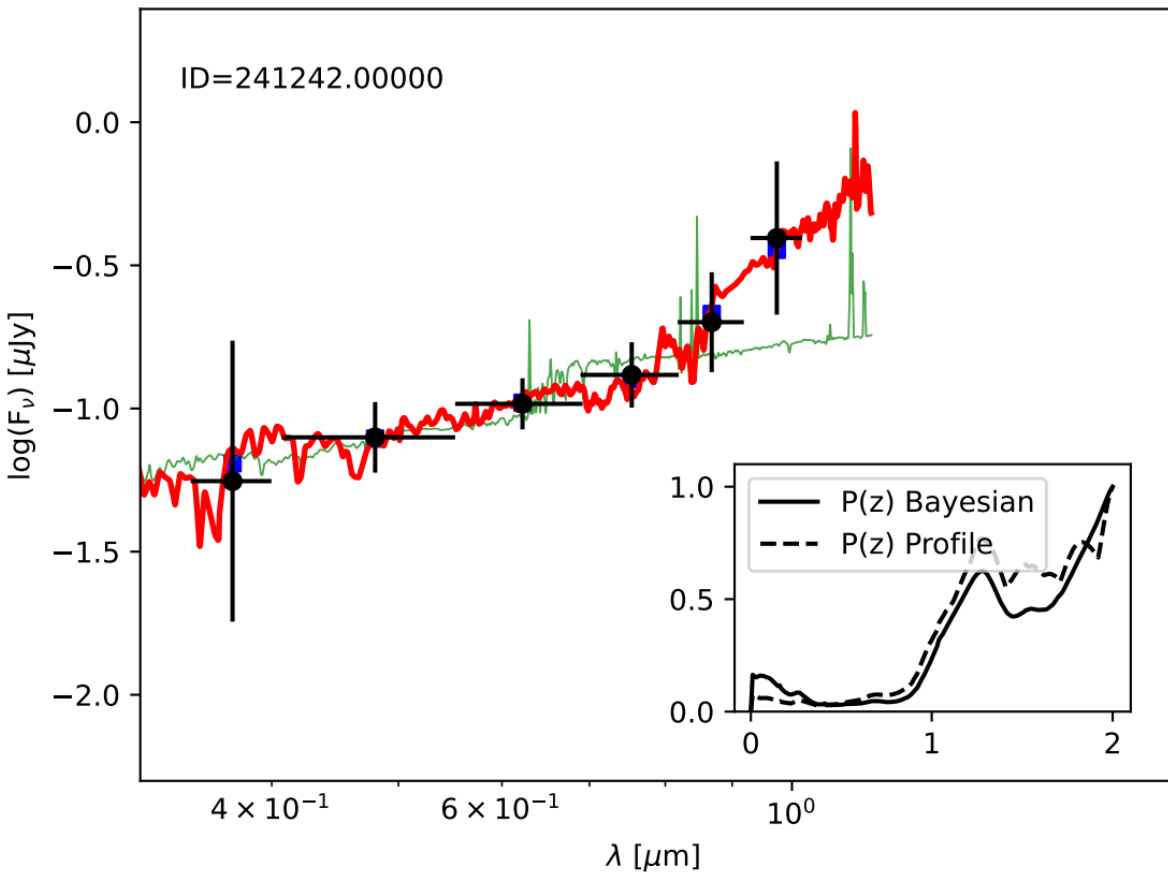
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 3.615.
GAL-1: (71 1 6) 2.000 1.652, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



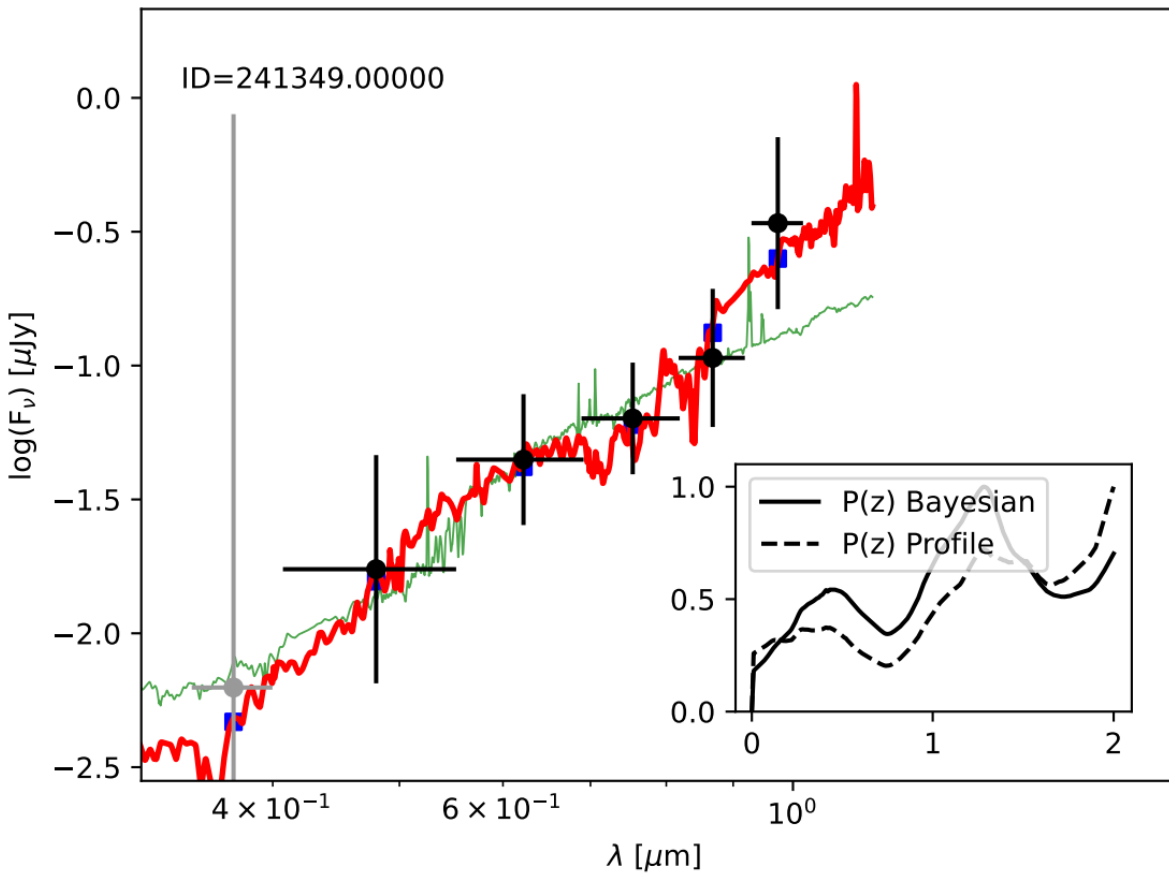
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (2 1 6) 2.000 0.189, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



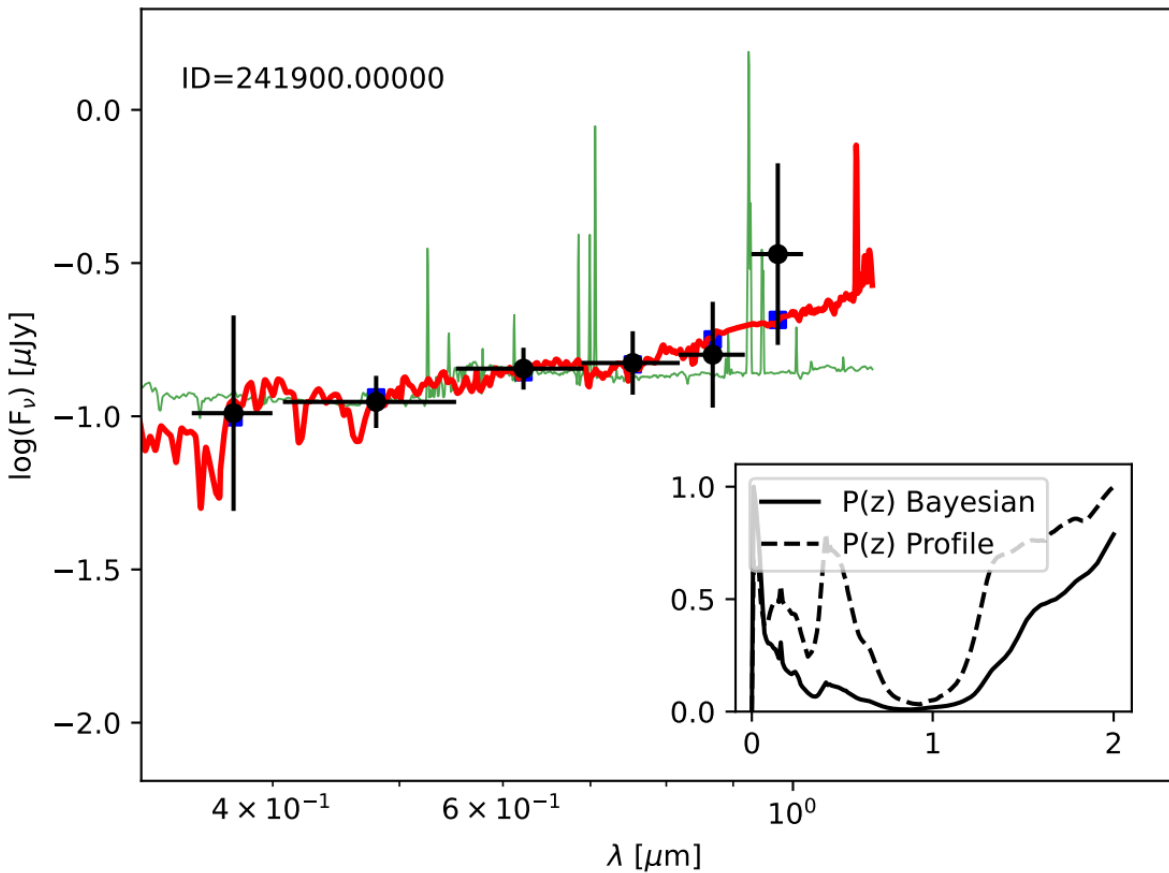
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.690 5.502.
GAL-1: (17 1 6) 2.000 0.350, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



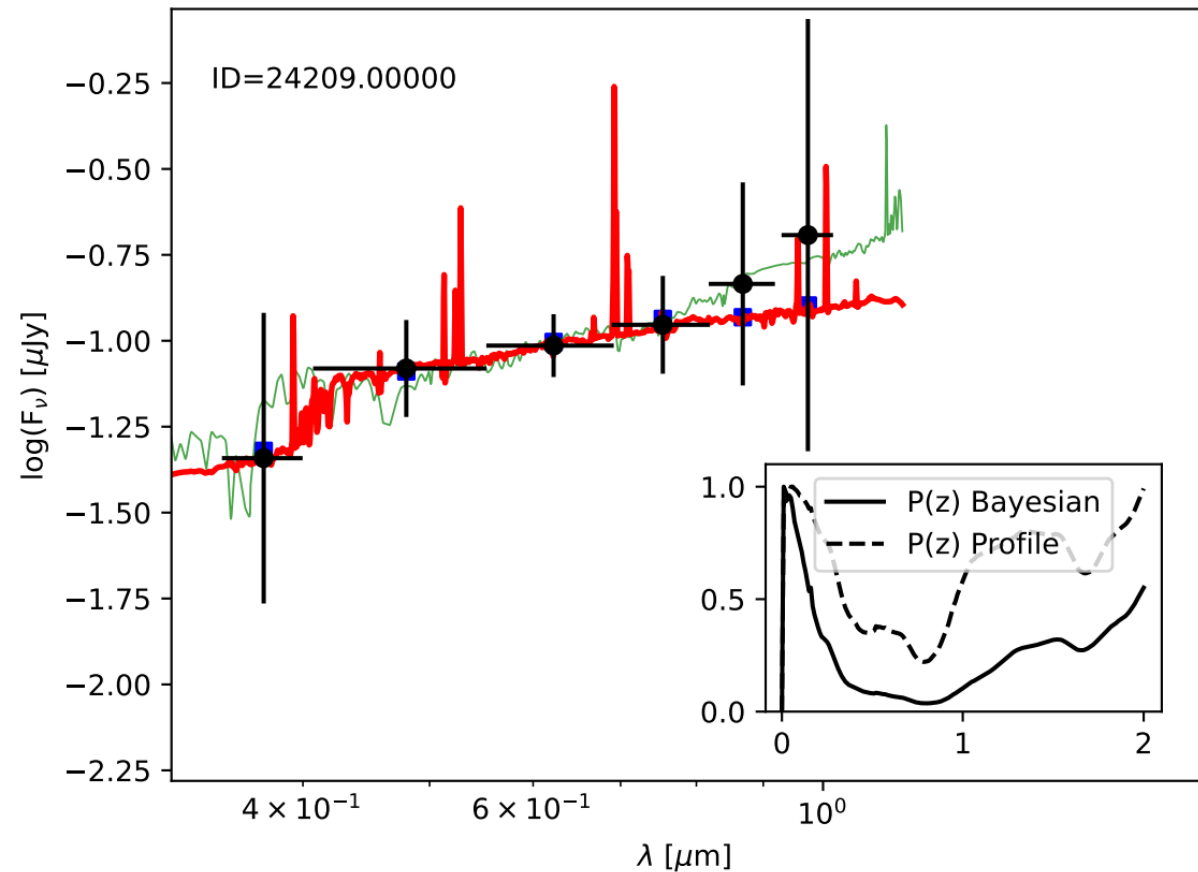
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.410 3.278.
GAL-1: (18 1 6) 2.000 1.313, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



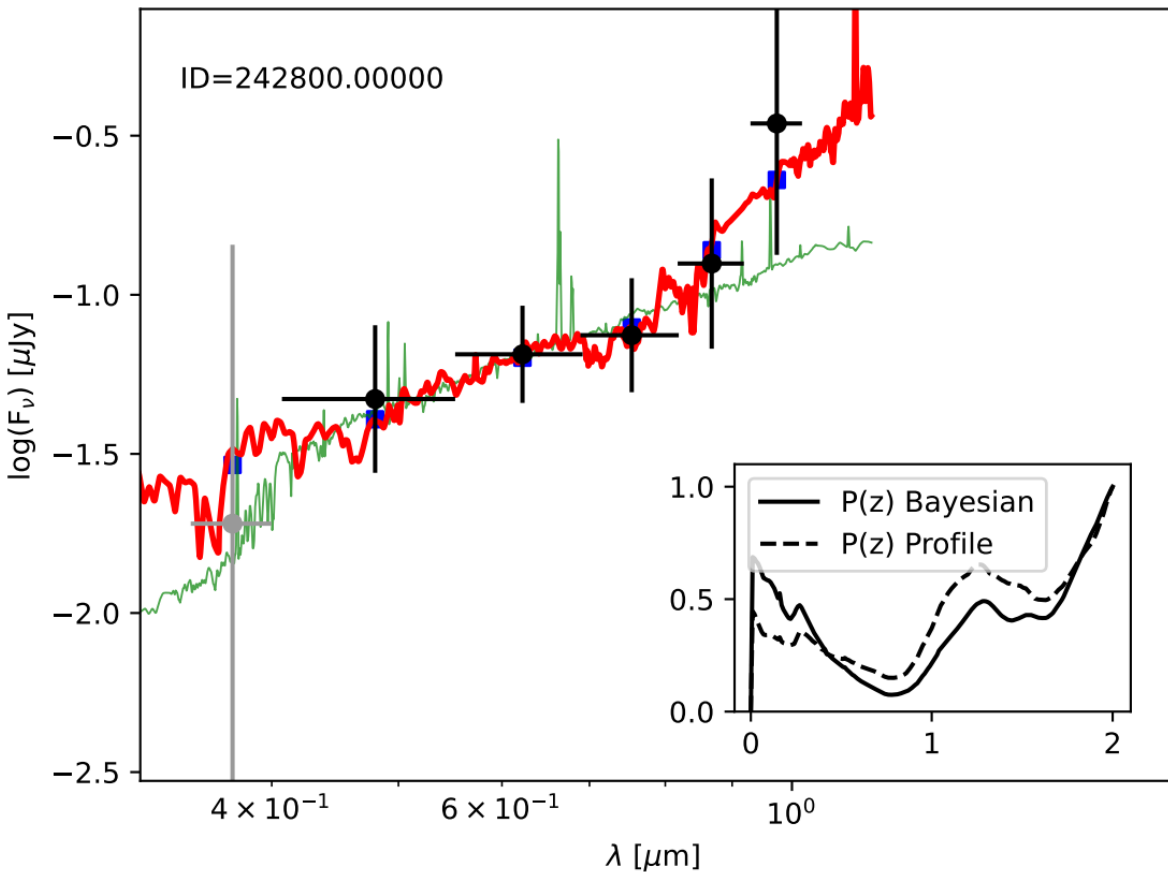
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 0.410 2.403.
GAL-1: (78 1 6) 2.000 1.938, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



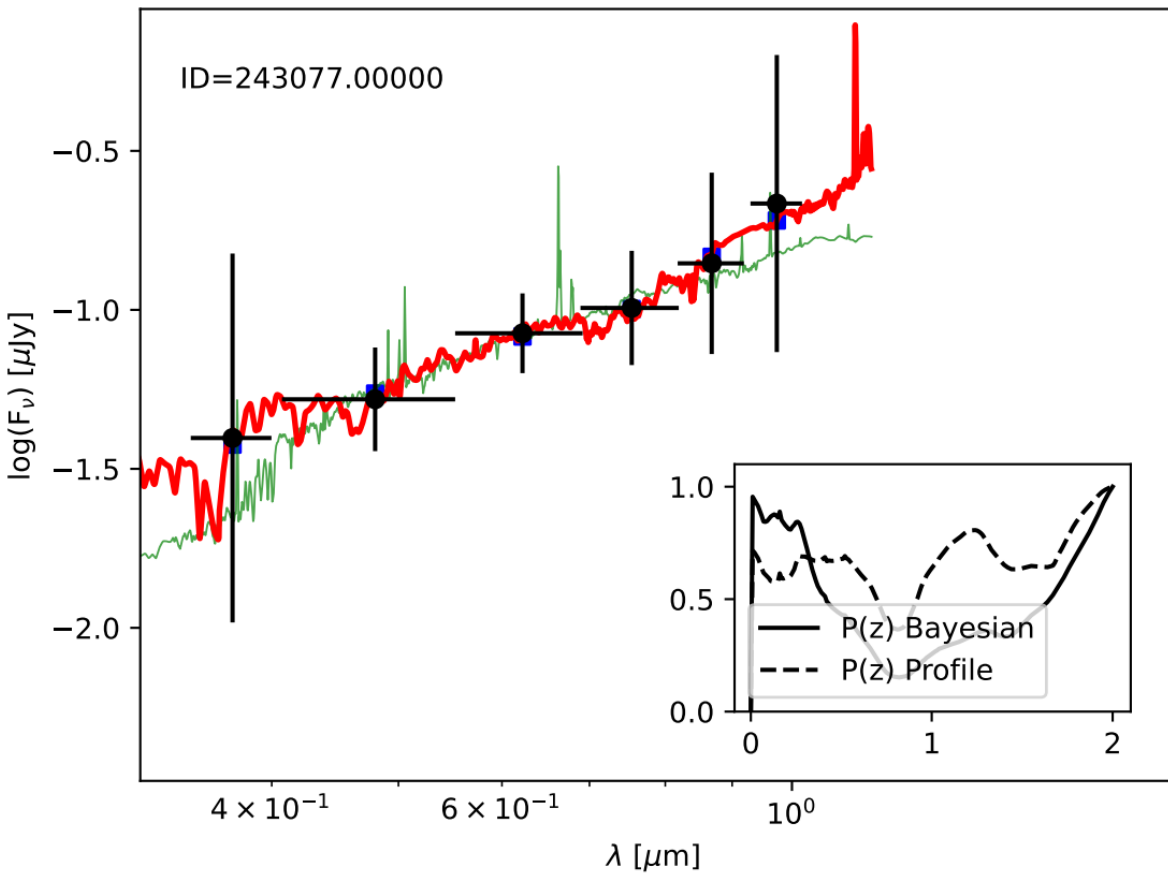
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (85 1 6) 2.000 0.768.
GAL-1: (88 1 6) 0.05 0.751, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



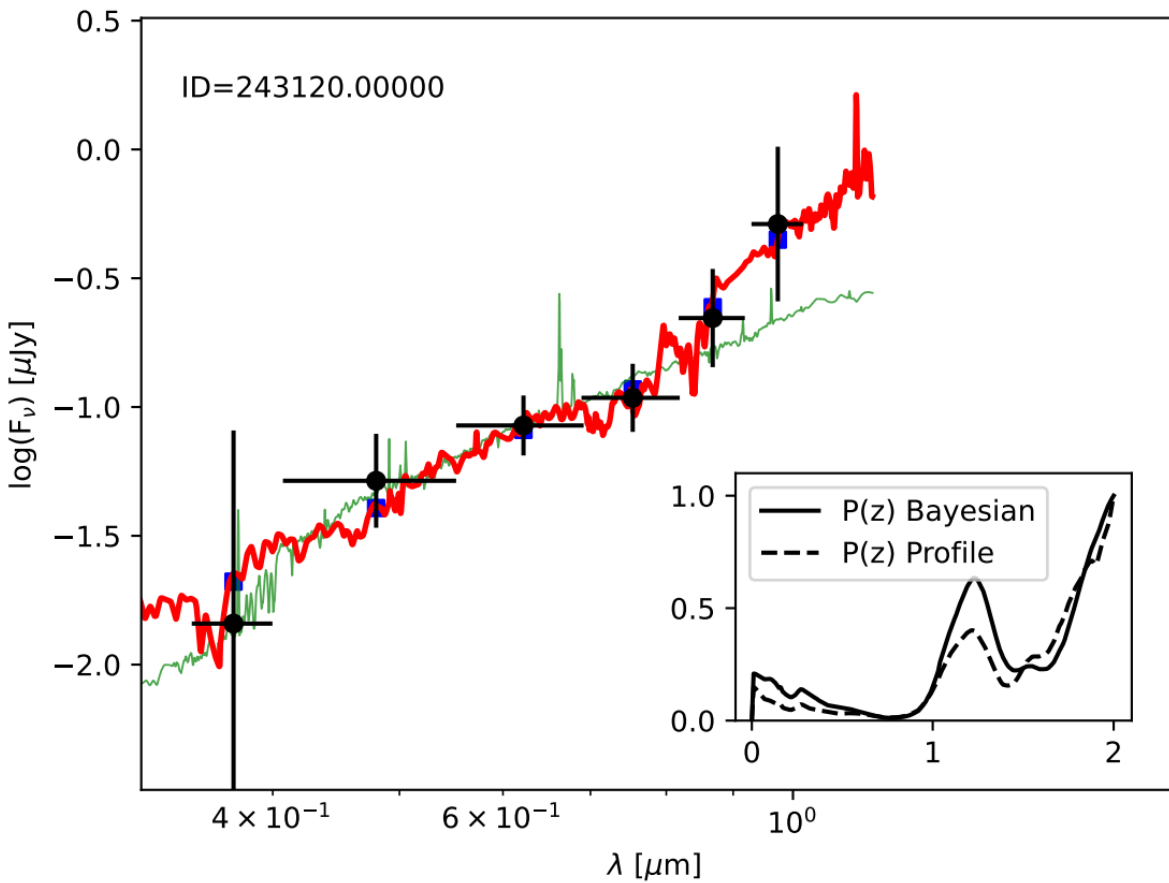
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 2.853.
GAL-1: (13 1 6) 2.000 1.240, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



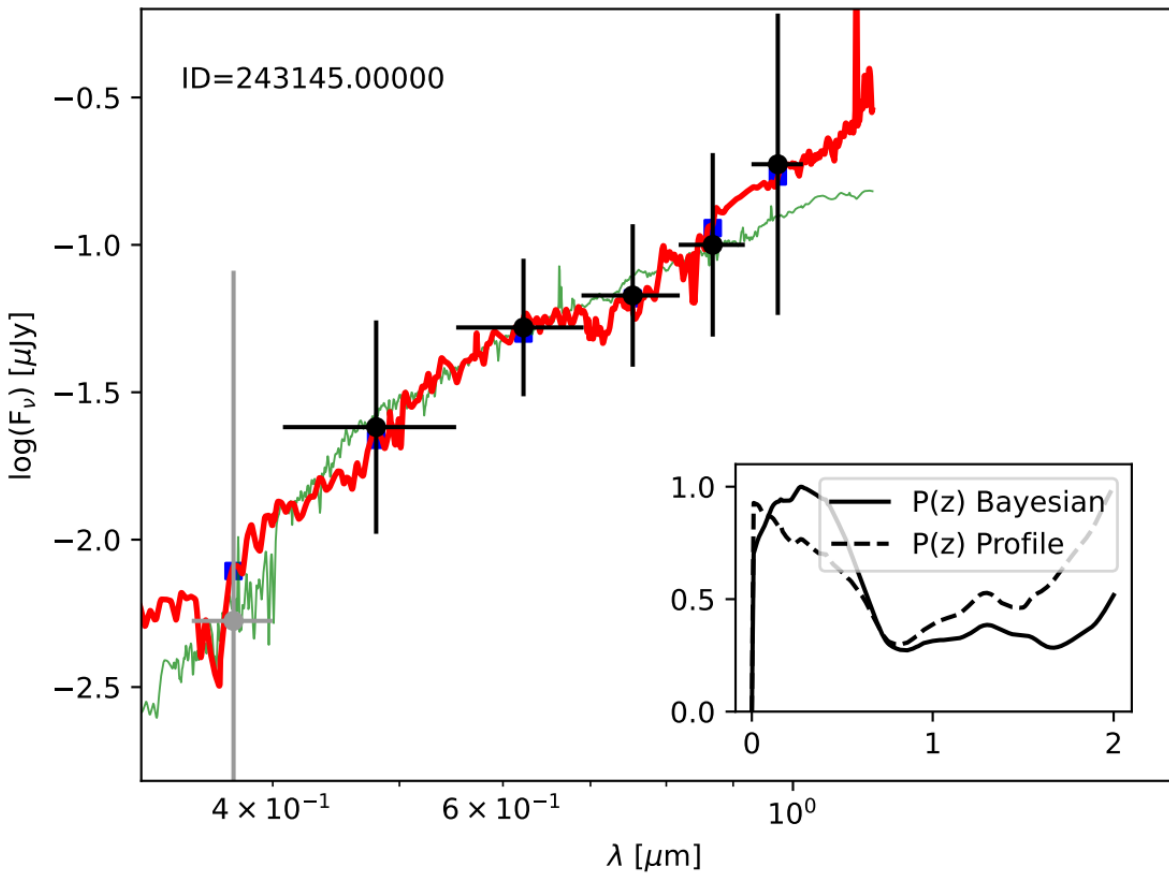
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 0.820.
GAL-1: (56 1 6) 2.000 0.152, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



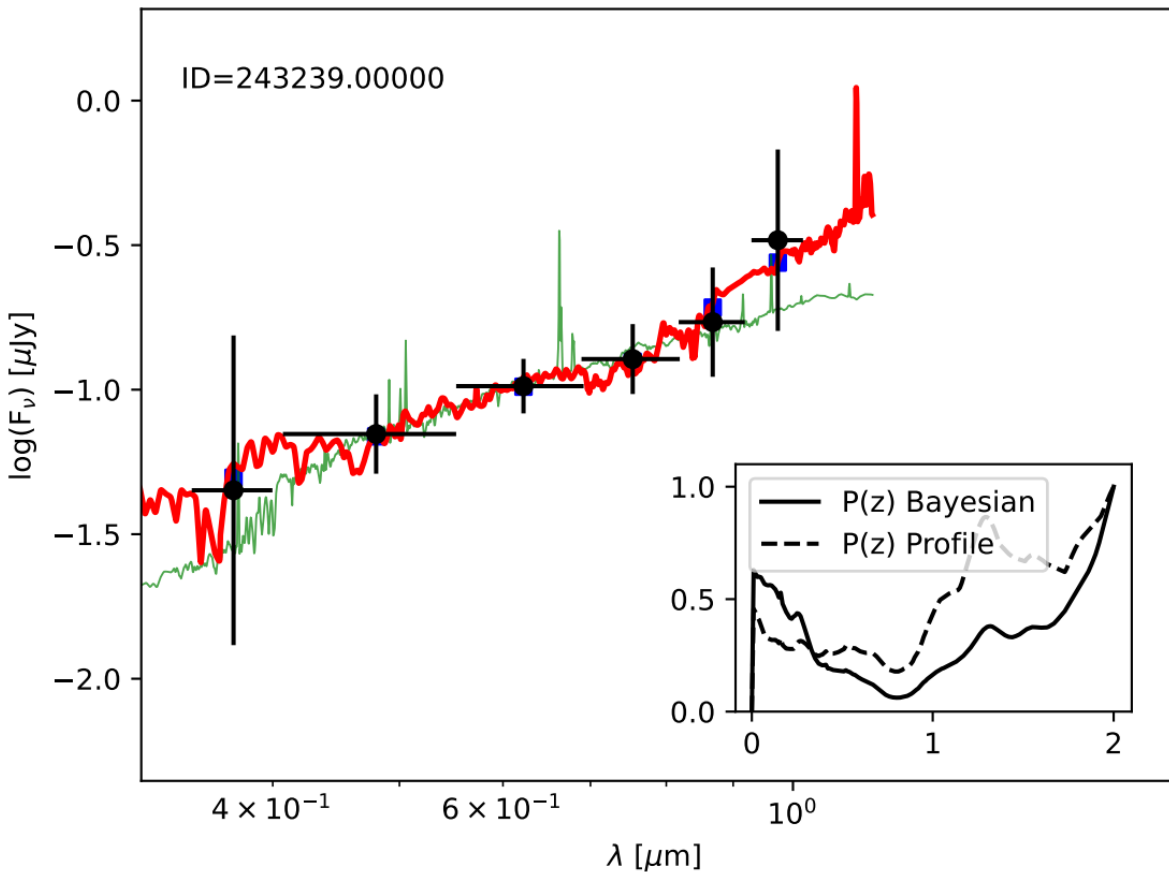
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 5.849.
GAL-1: (16 1 6) 2.000 2.044, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



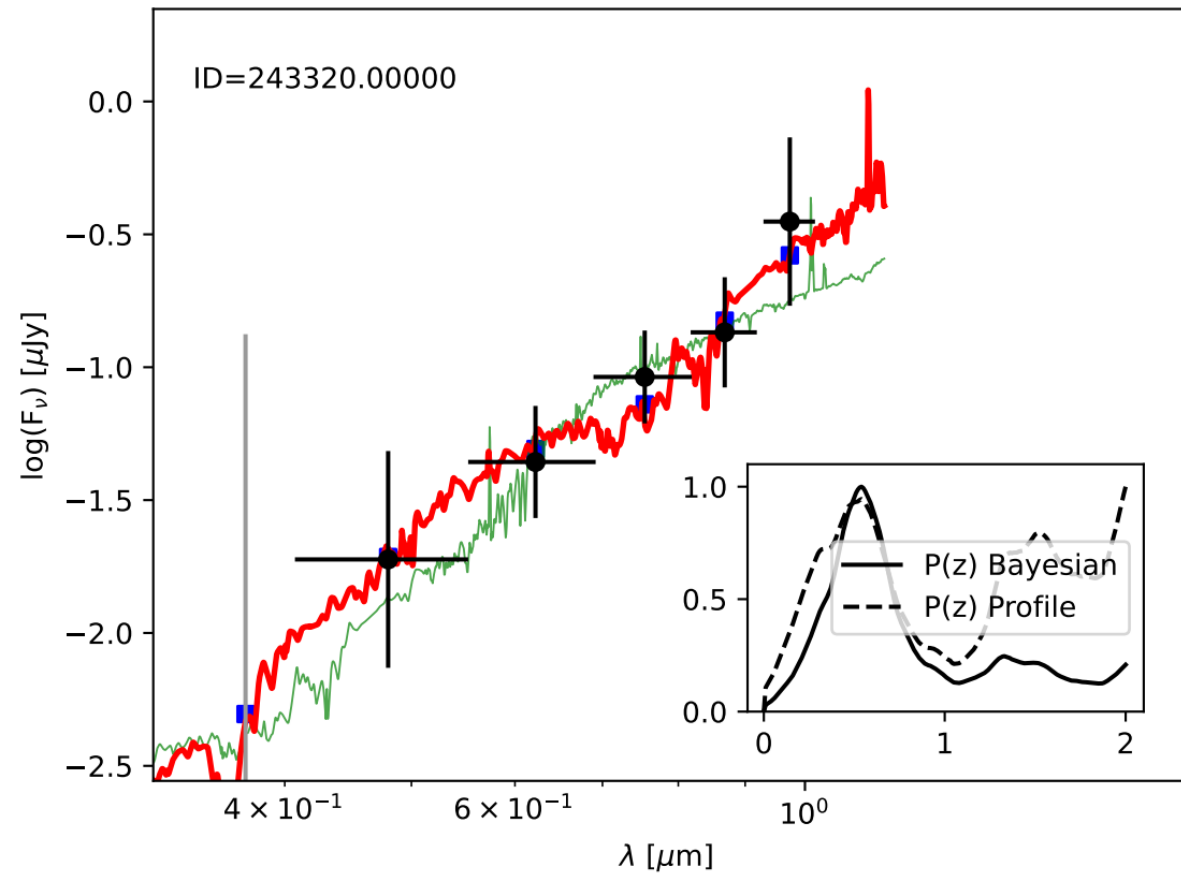
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.010 0.534.
GAL-1: (41 1 6) 2.000 0.384, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



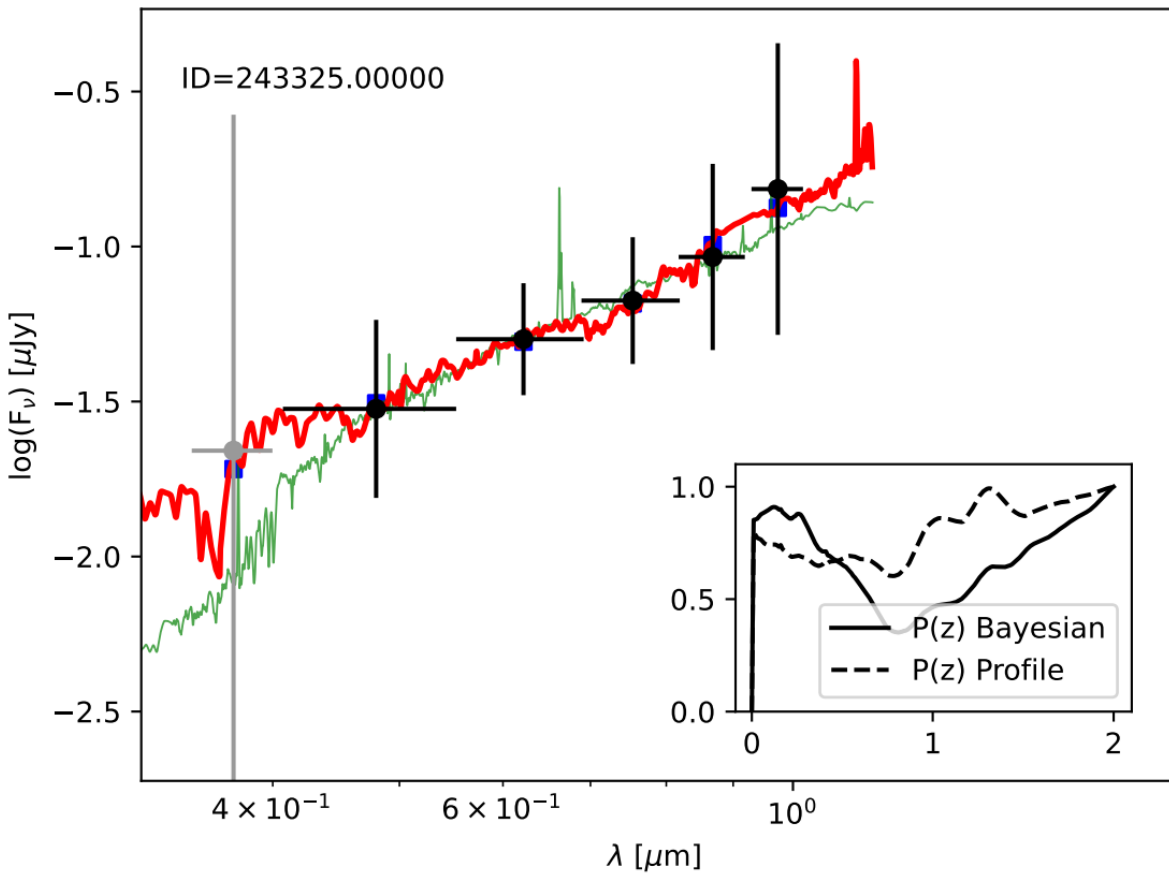
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 2.158.
GAL-1: (30 1 6) 2.000 0.592, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



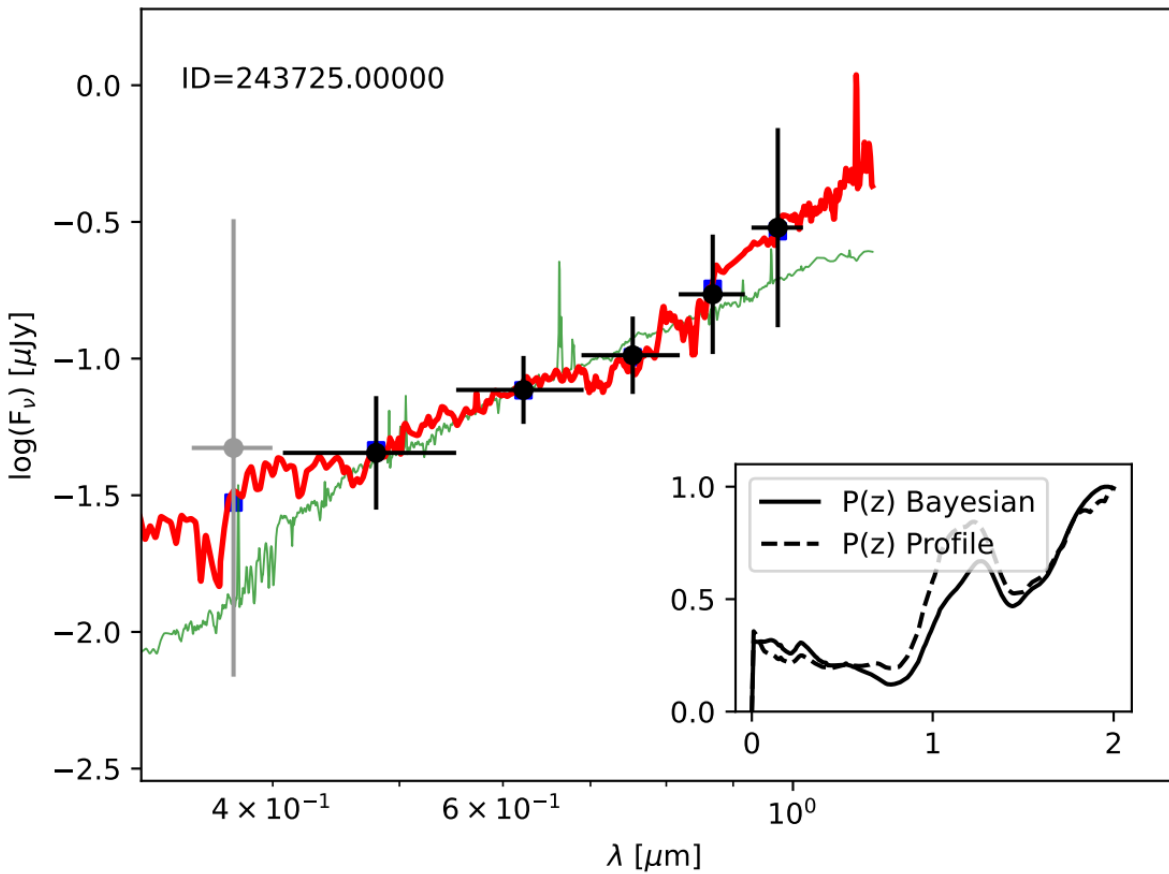
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (14 1 6) 0.540 2.865.
GAL-1: (24 1 6) 2.000 2.752, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



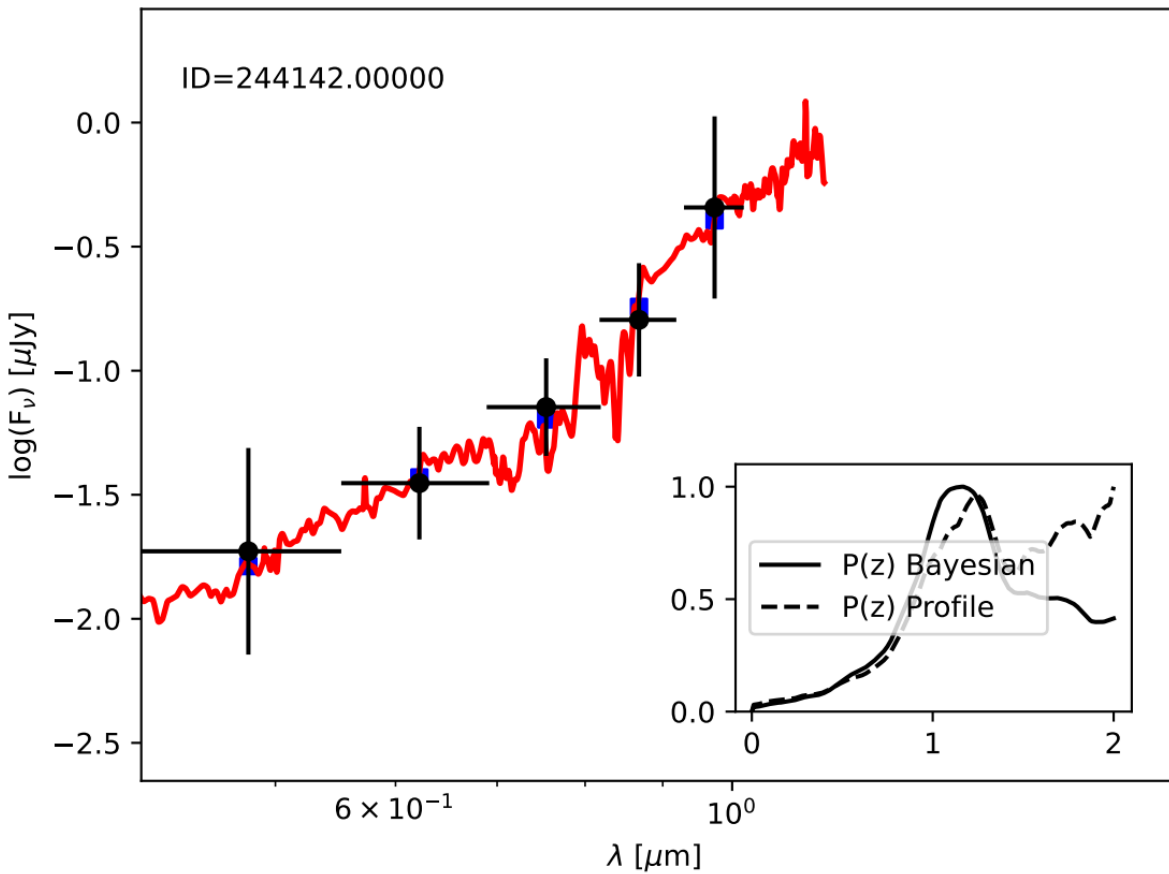
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 0.621.
GAL-1: (50 1 6) 2.000 0.172, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



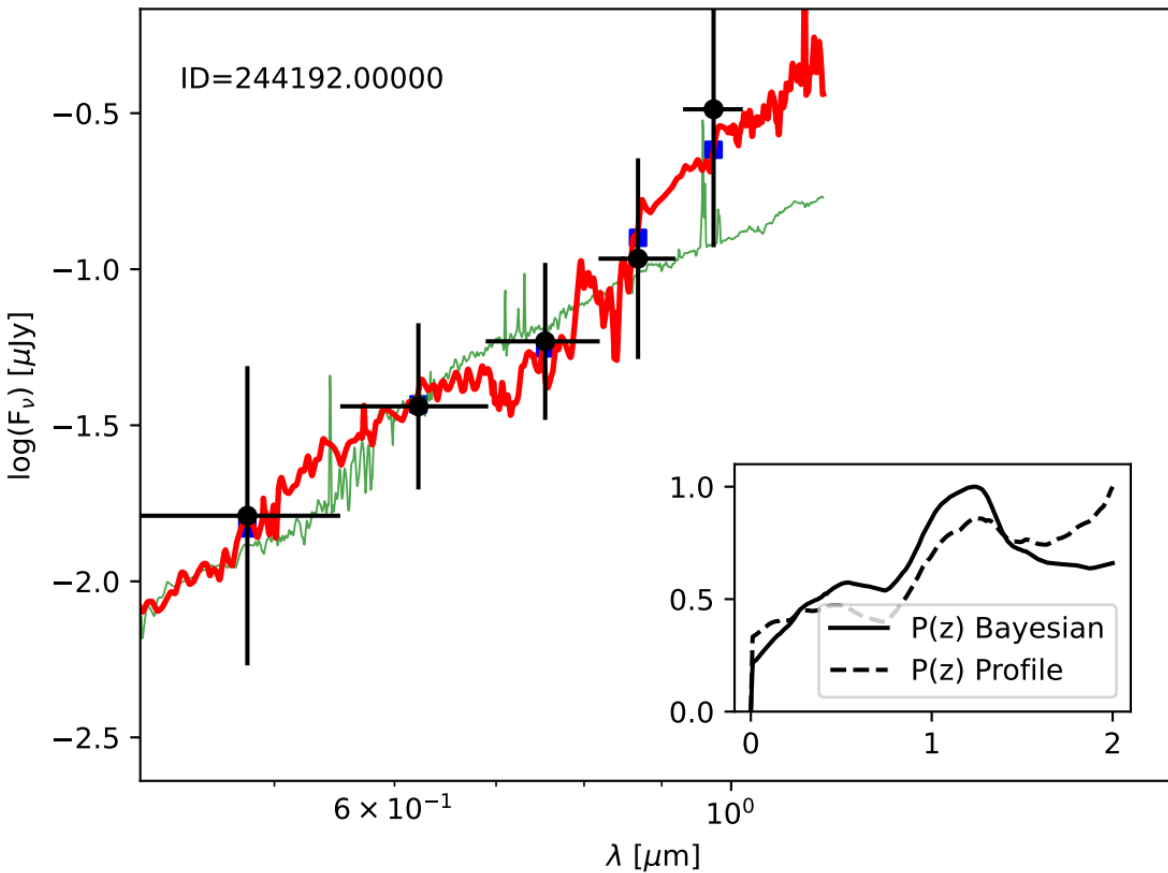
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 2.264.
GAL-1: (23 1 6) 2.000 0.206, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



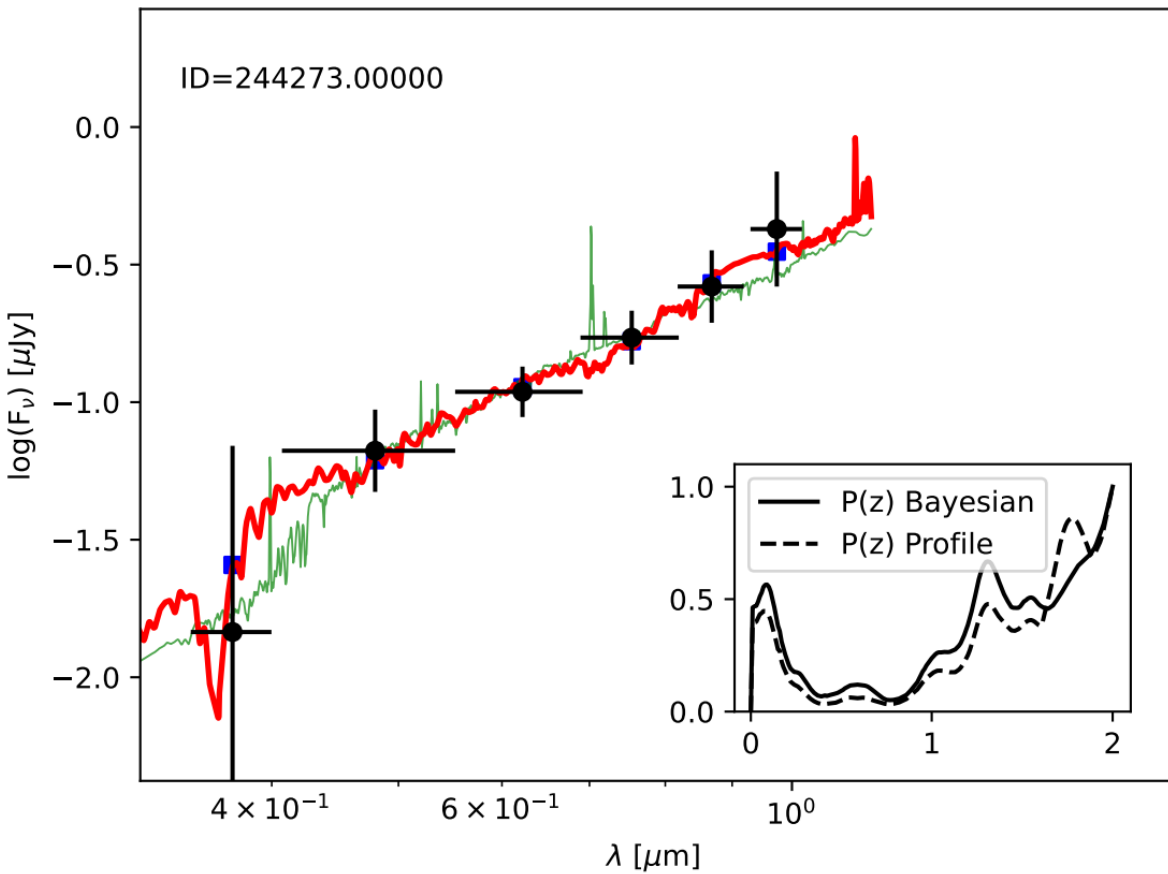
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (7 1 5) 2.000 0.653, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



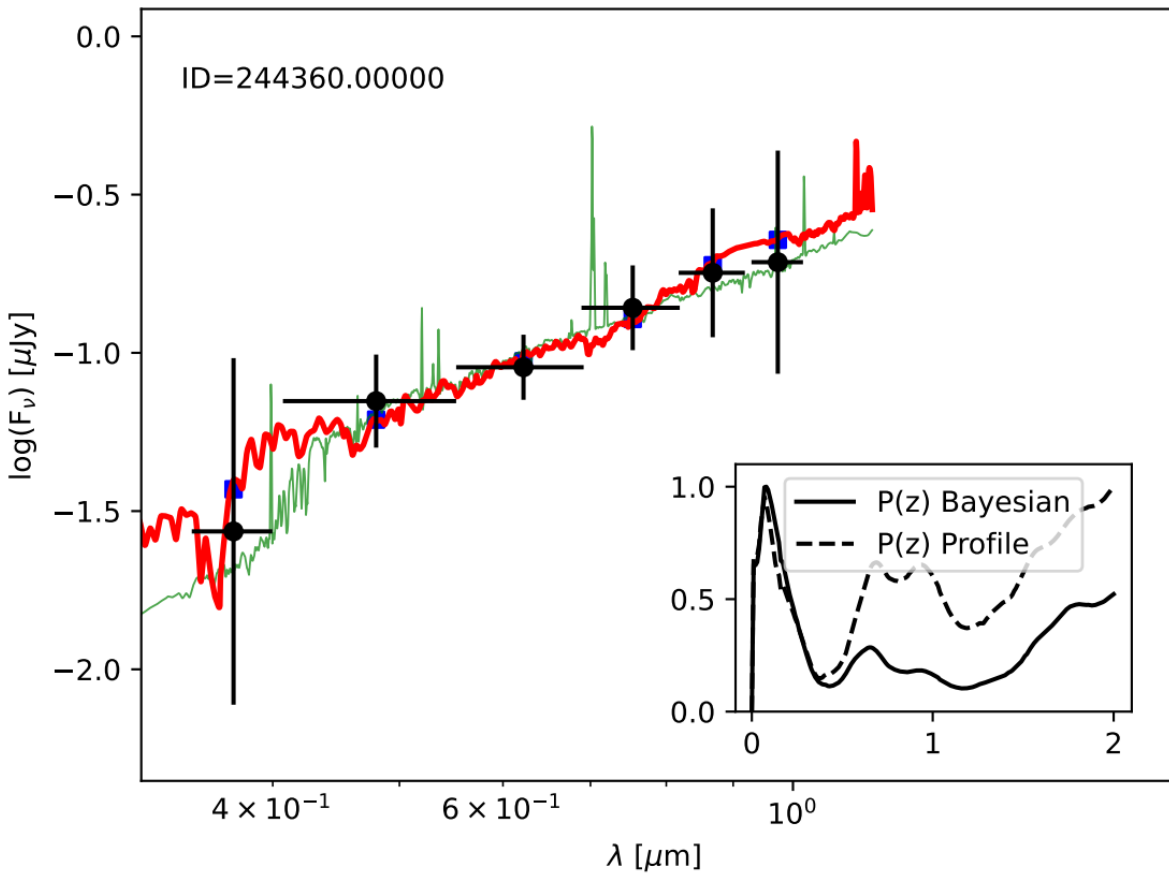
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 5) 0.460 2.014.
GAL-1: (15 1 5) 2.000 0.518, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



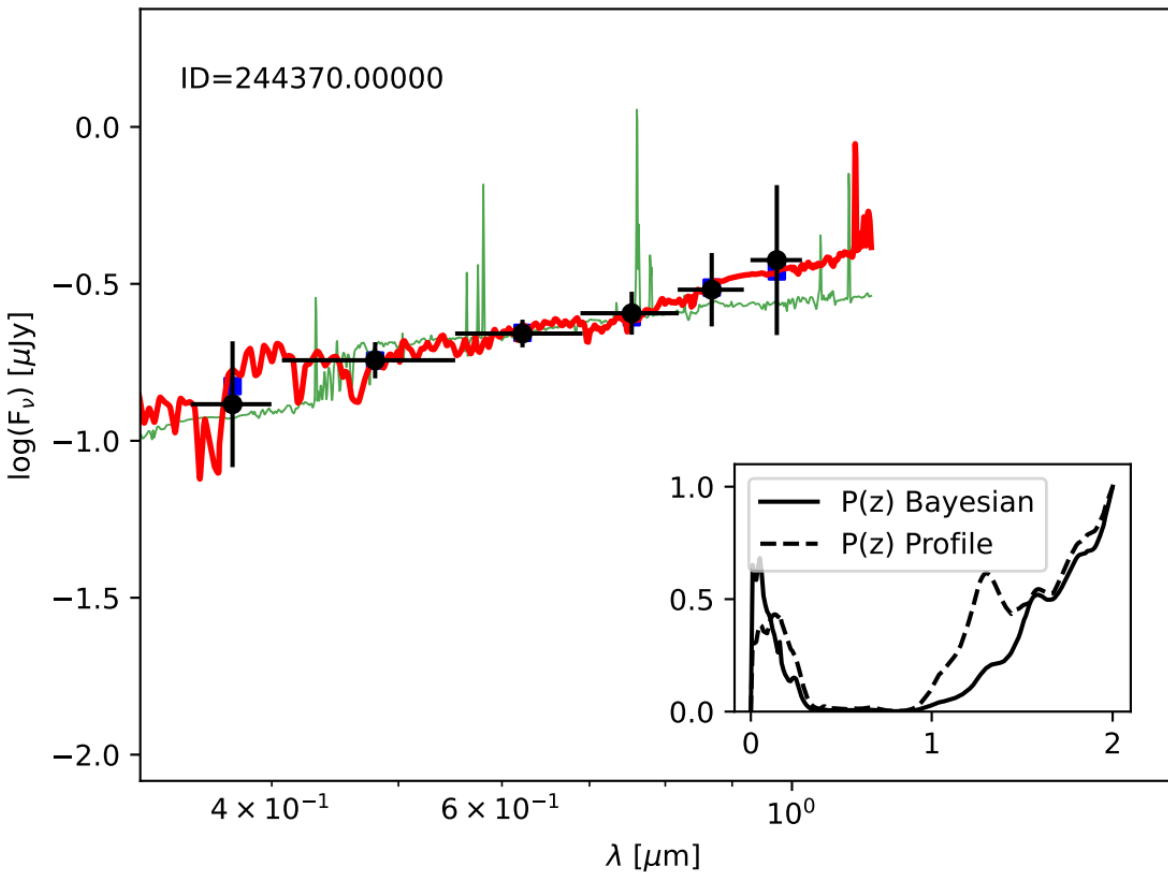
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.070 3.496.
GAL-1: (54 1 6) 2.000 1.886, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



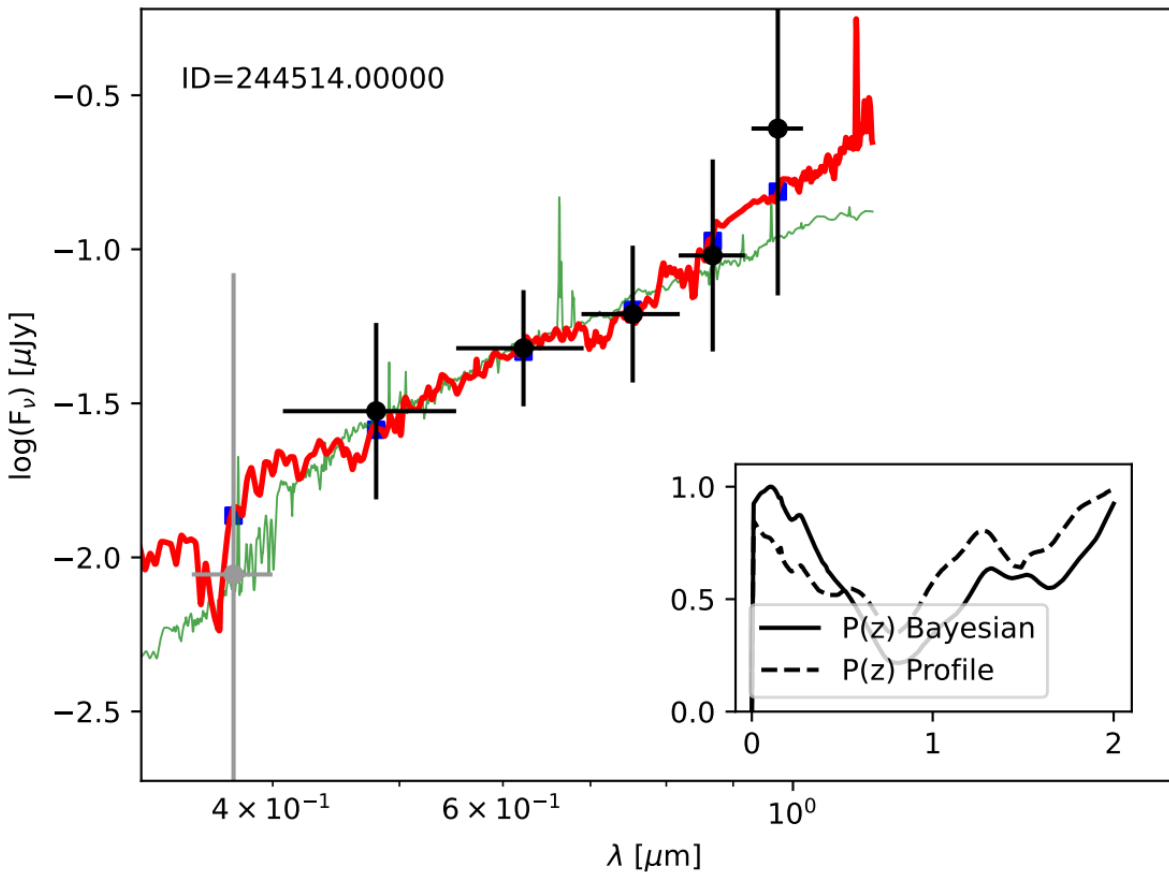
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 1.617.
GAL-1: (80 1 6) 2.000 1.524, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



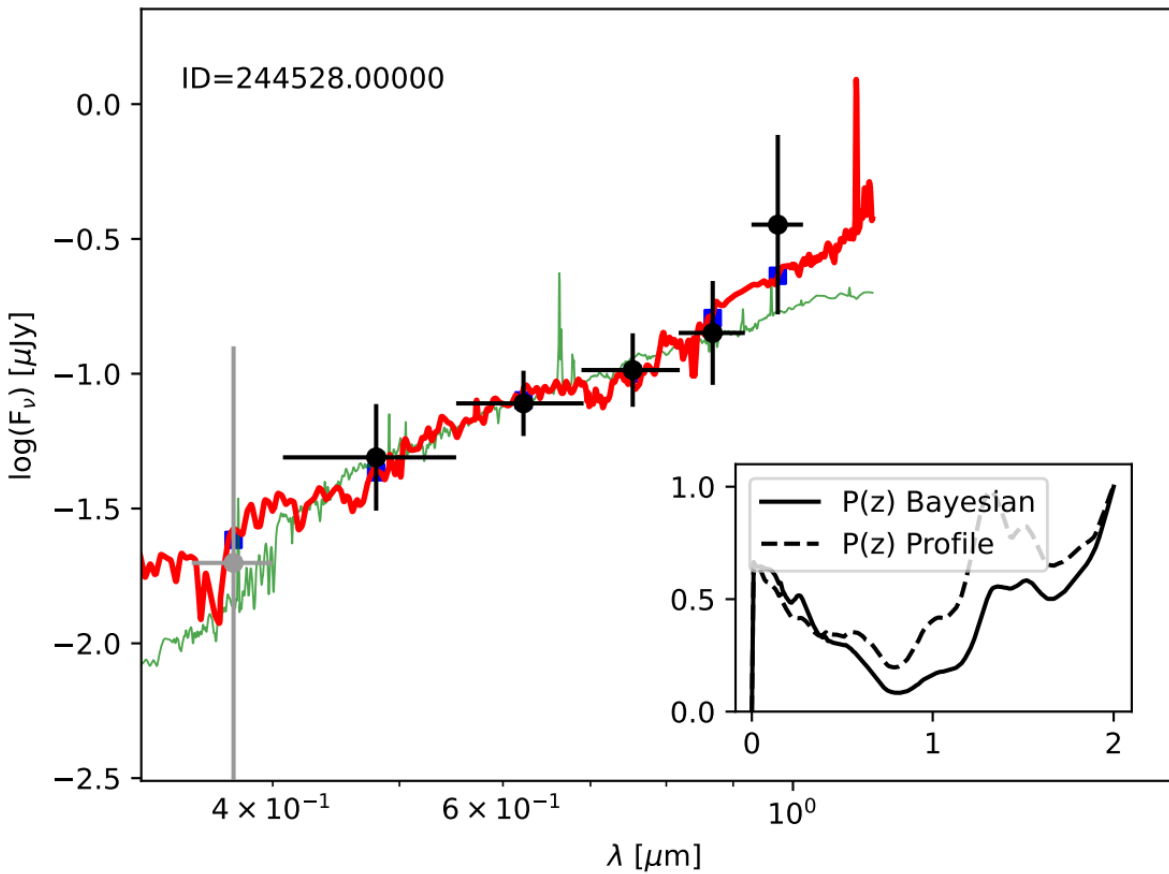
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.160 2.288.
GAL-1: (87 1 6) 2.000 0.623, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



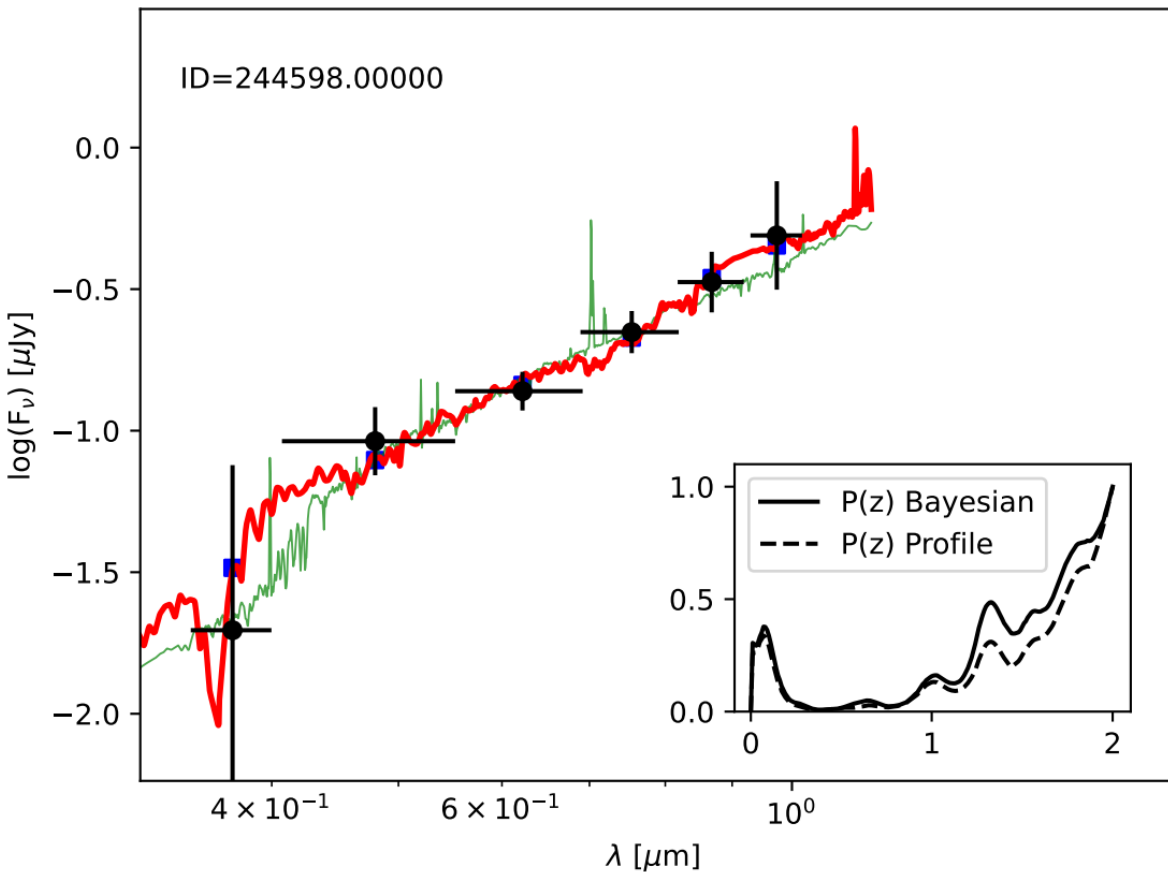
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 1.222.
GAL-1: (36 1 6) 2.000 0.892, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



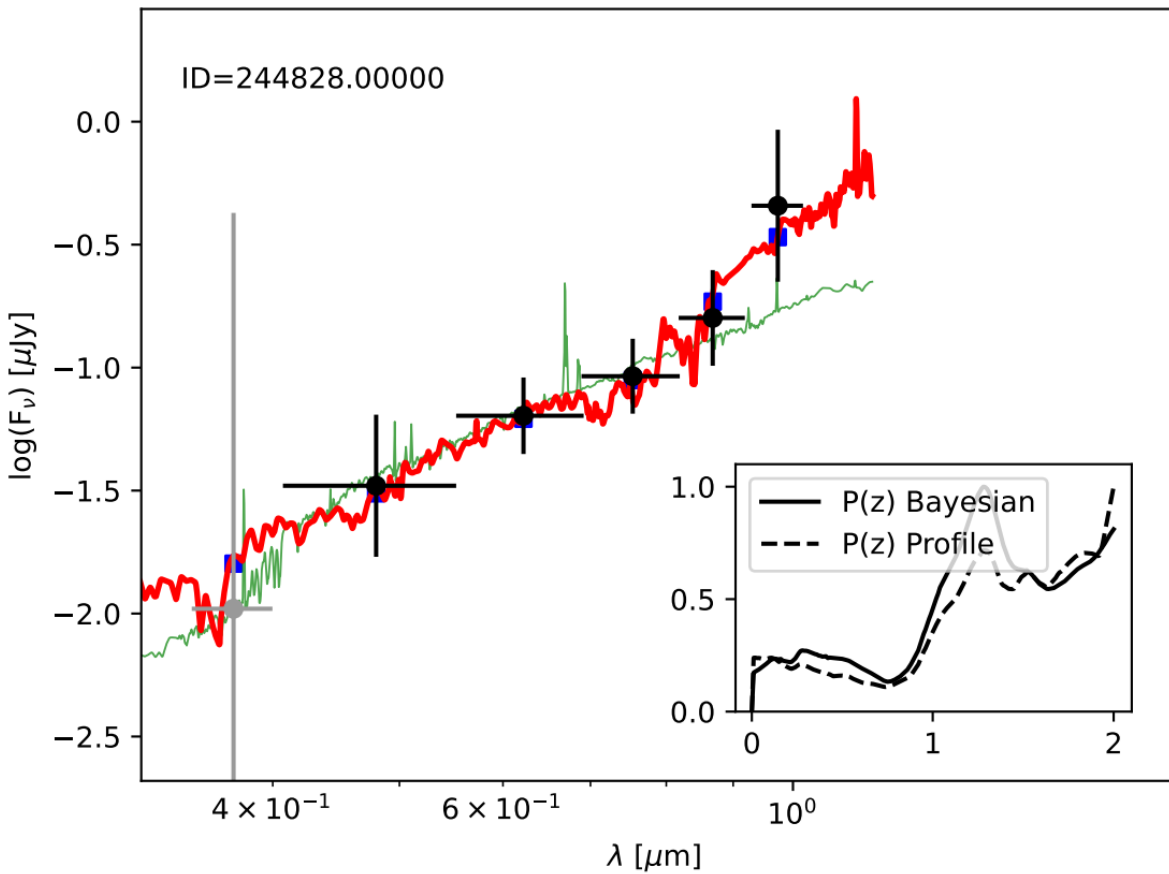
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 2.451.
GAL-1: (46 1 6) 2.000 1.635, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



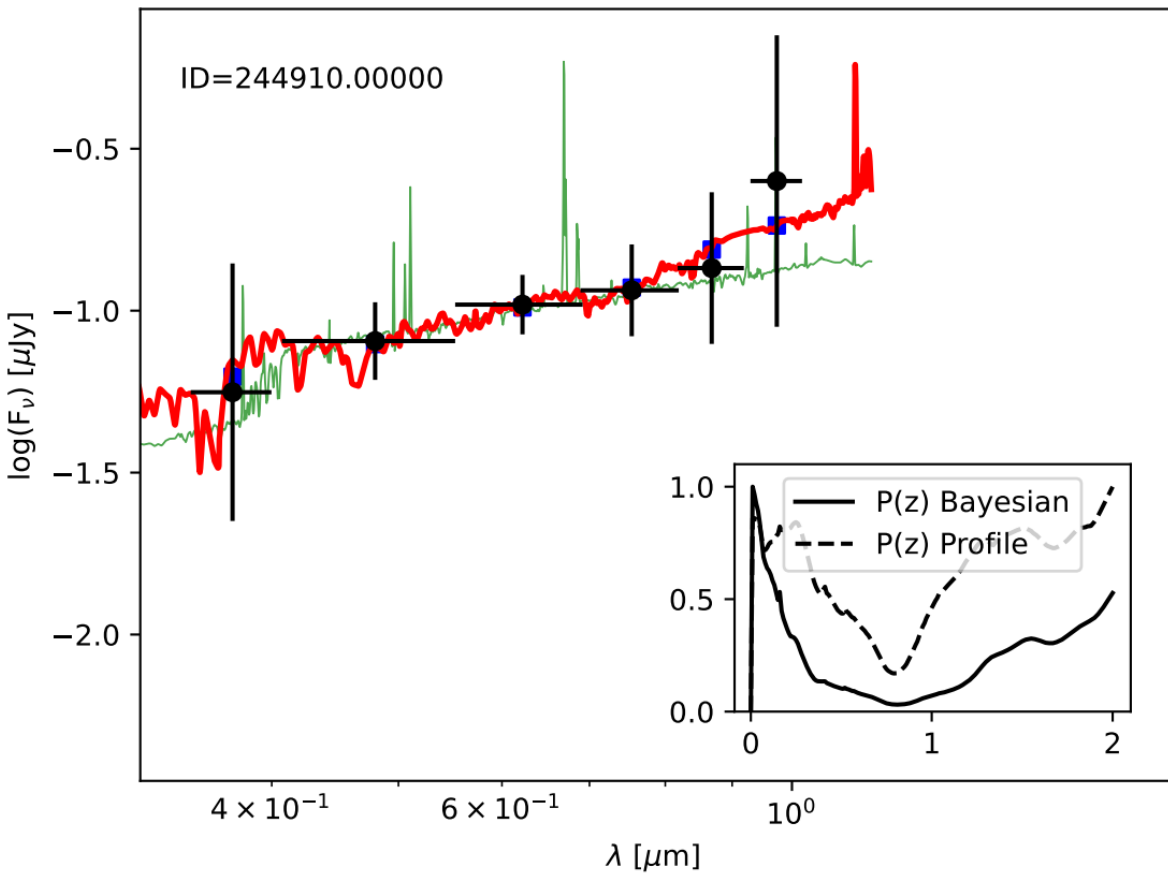
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.070 5.091.
GAL-1: (54 1 6) 2.000 2.924, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



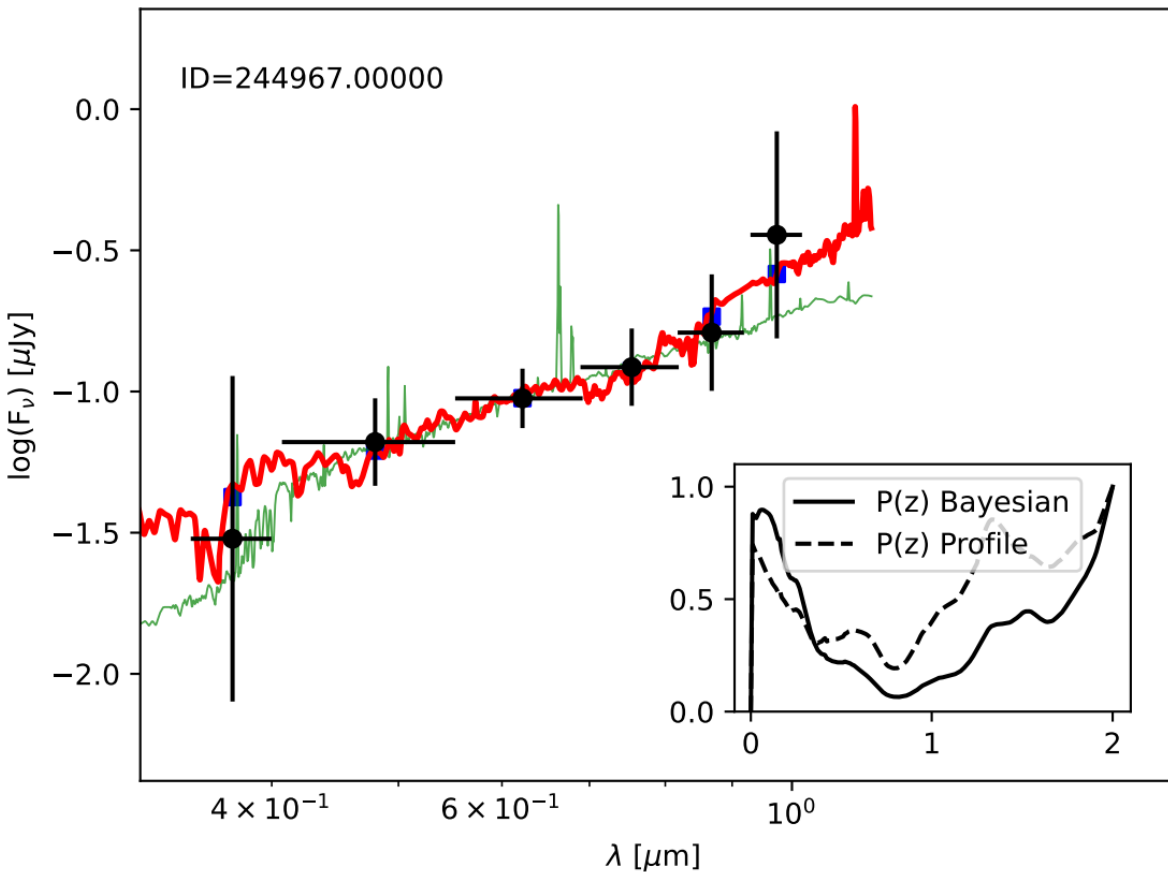
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.020 4.098.
GAL-1: (16 1 6) 2.000 1.241, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



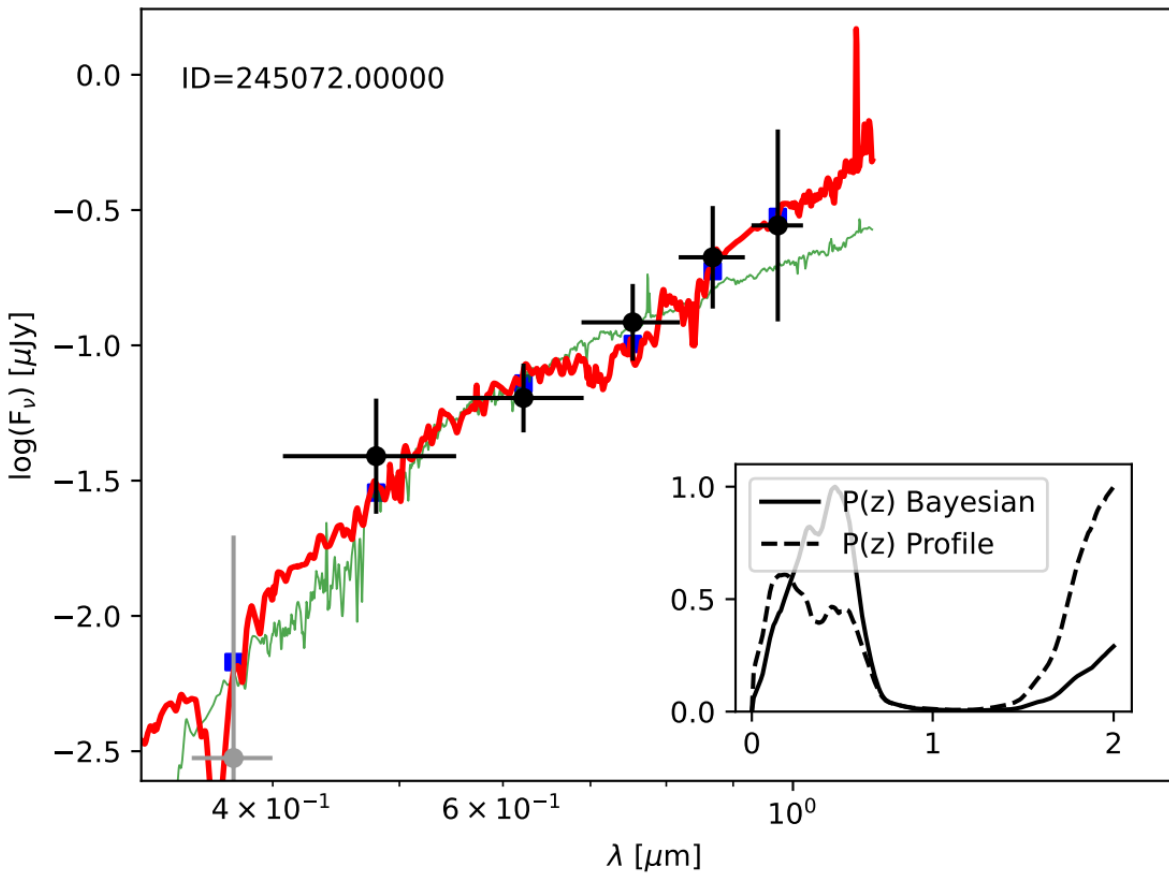
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.020 0.986.
GAL-1: (73 1 6) 2.000 0.685, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



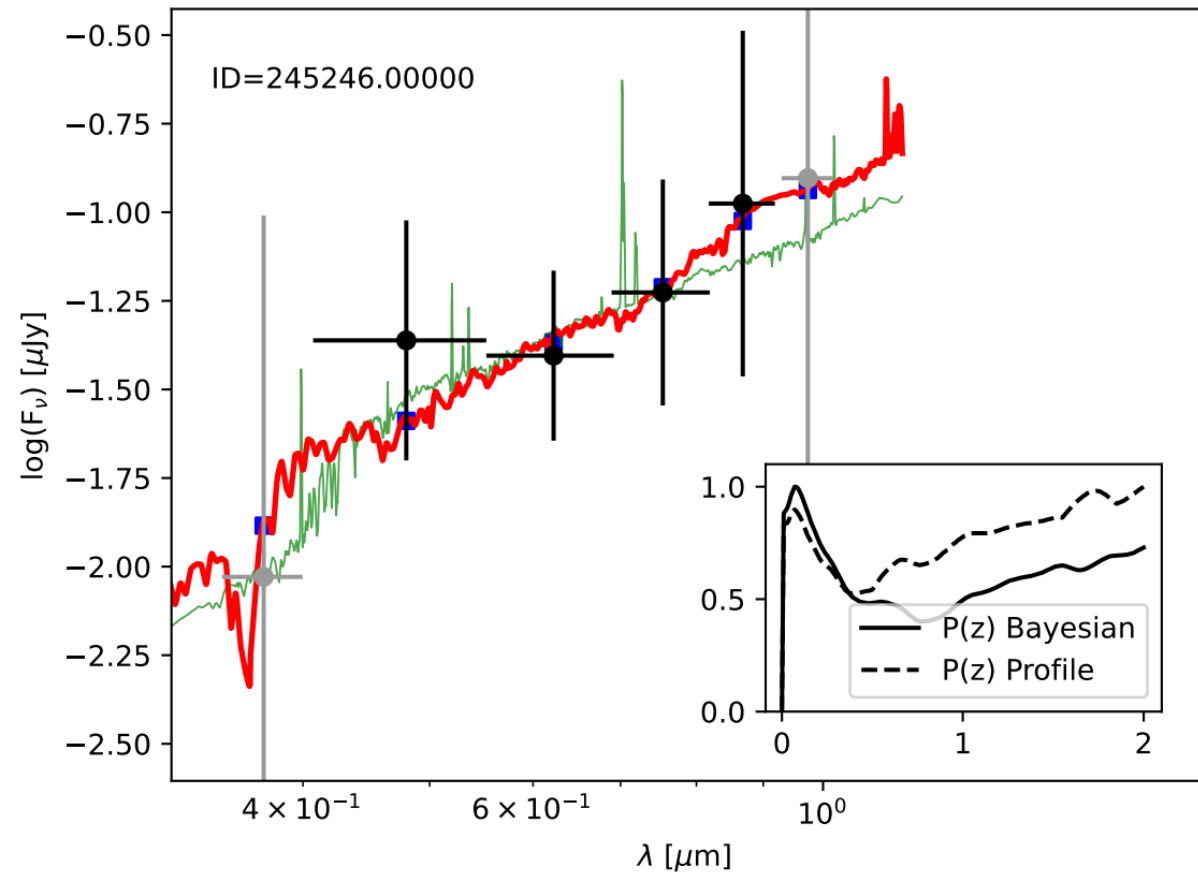
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.909.
GAL-1: (35 1 6) 2.000 1.314, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



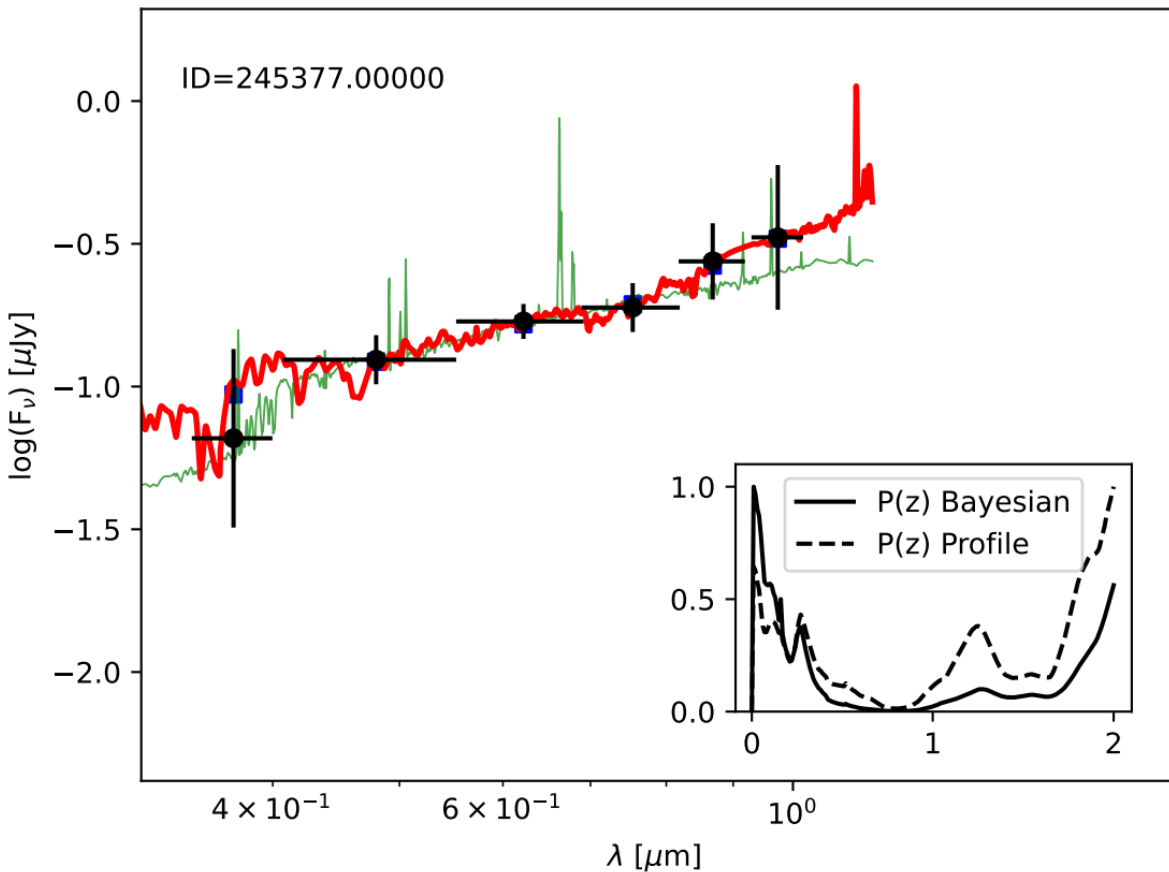
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.180 6.103.
GAL-1: (32 1 6) 2.000 5.114, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



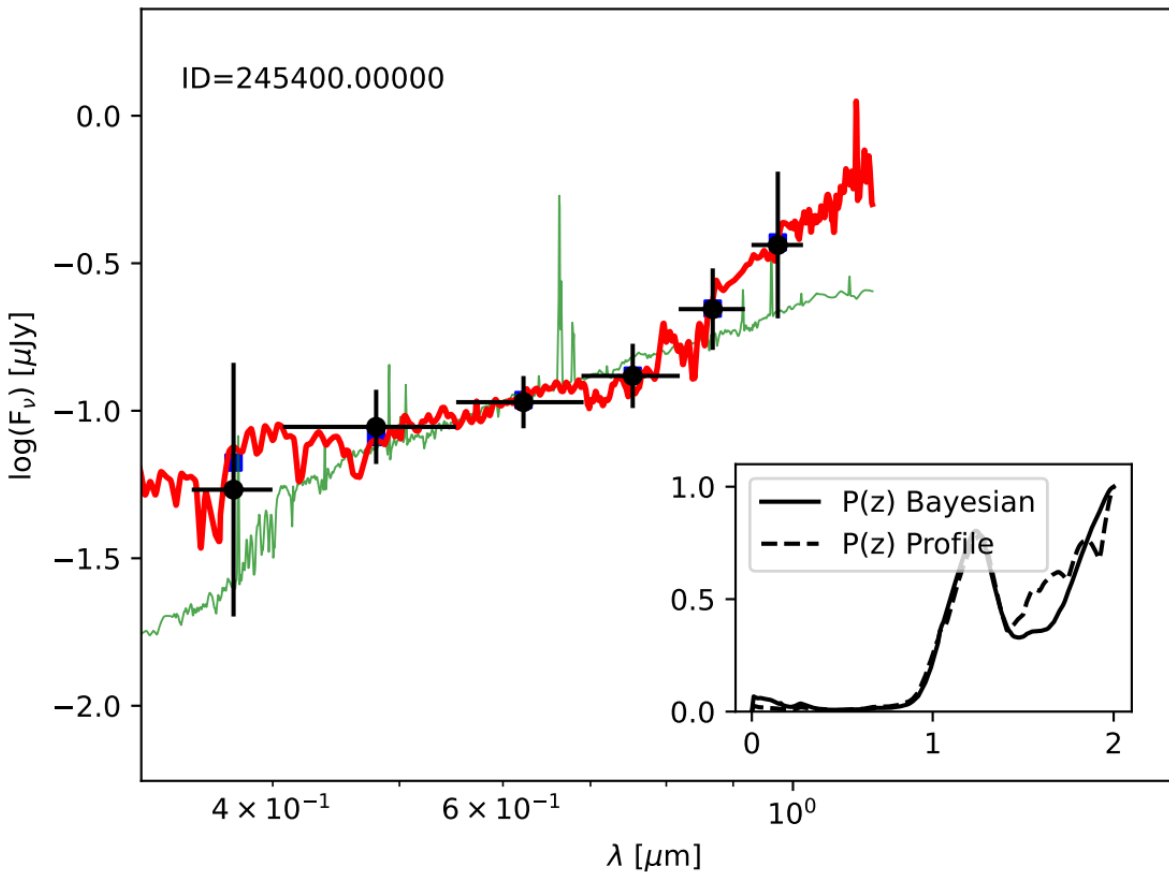
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 1.575.
GAL-1: (74 1 6) 2.000 1.361, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



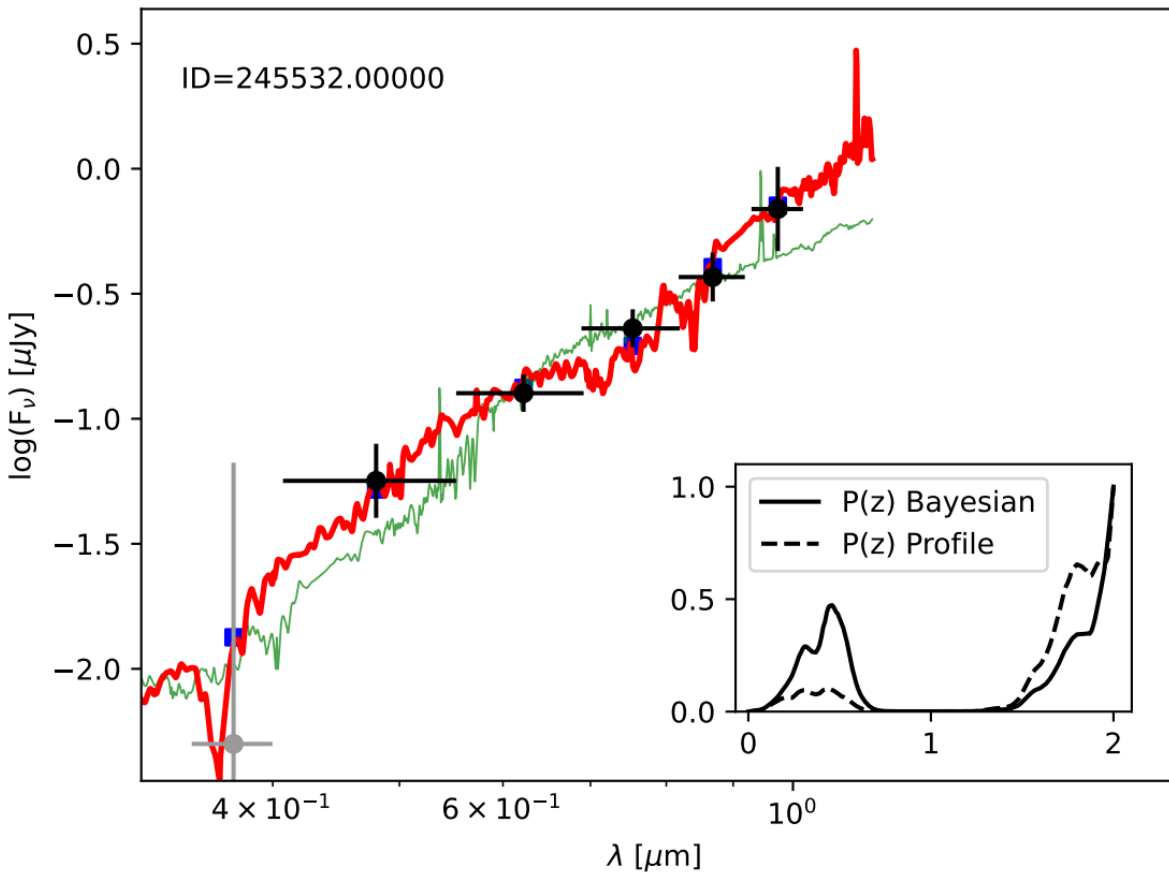
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 2.506.
GAL-1: (63 1 6) 2.000 1.627, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



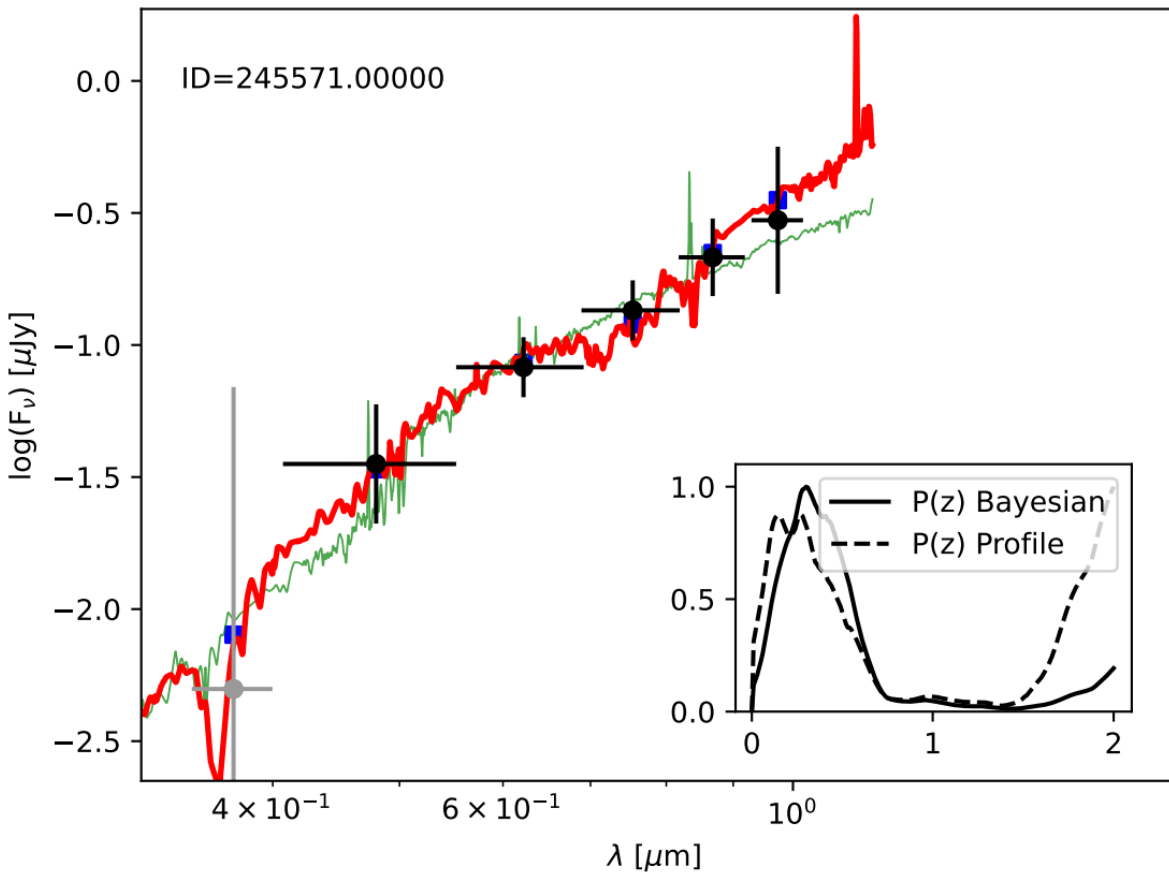
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 7.874.
GAL-1: (17 1 6) 2.000 0.532, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



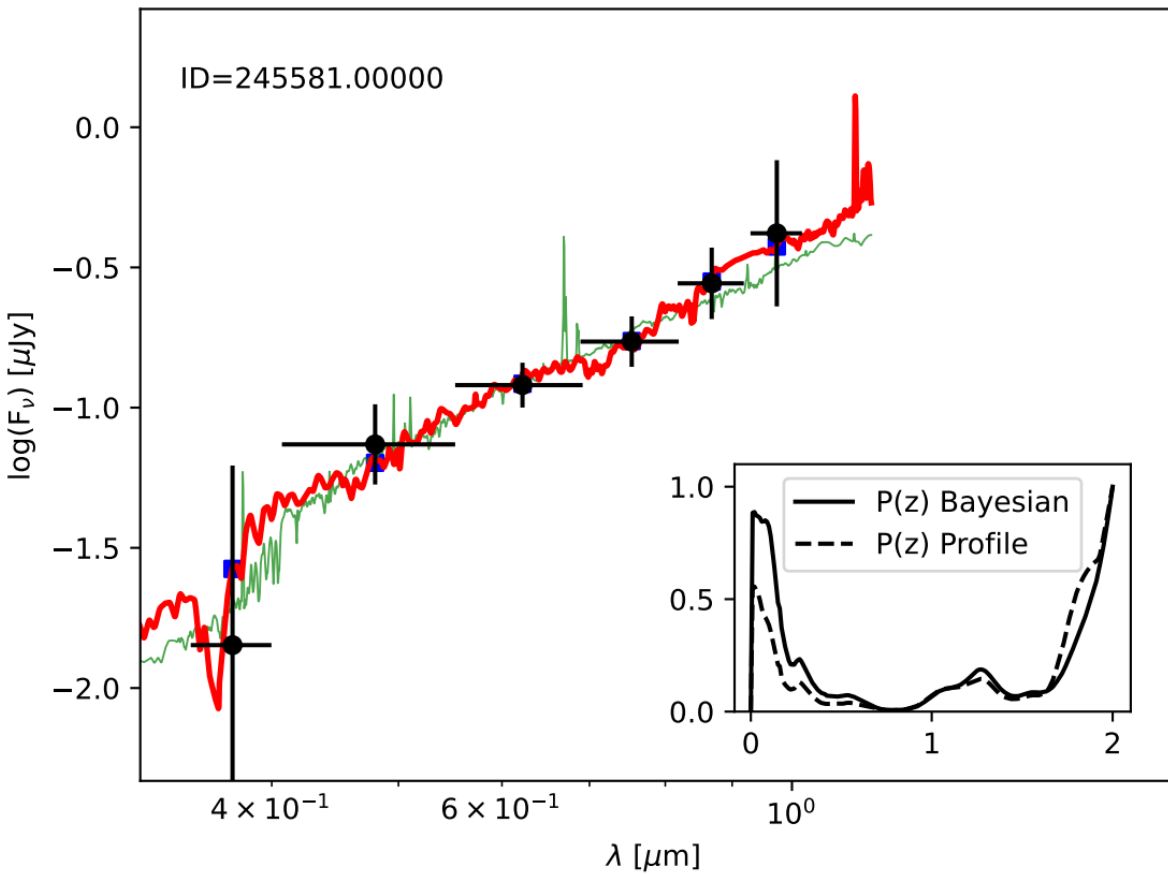
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.440 10.366.
GAL-1: (24 1 6) 2.000 5.820, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



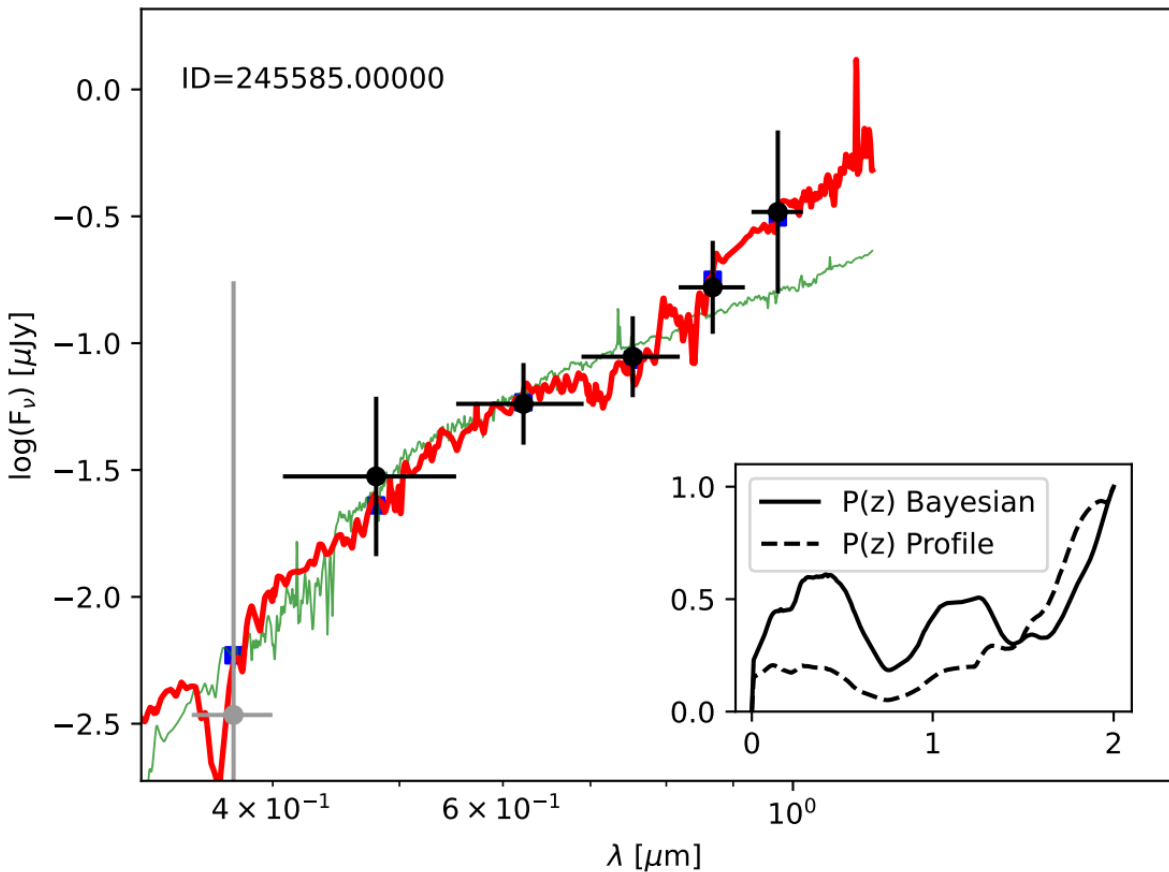
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.270 1.755.
GAL-1: (32 1 6) 2.000 1.492, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



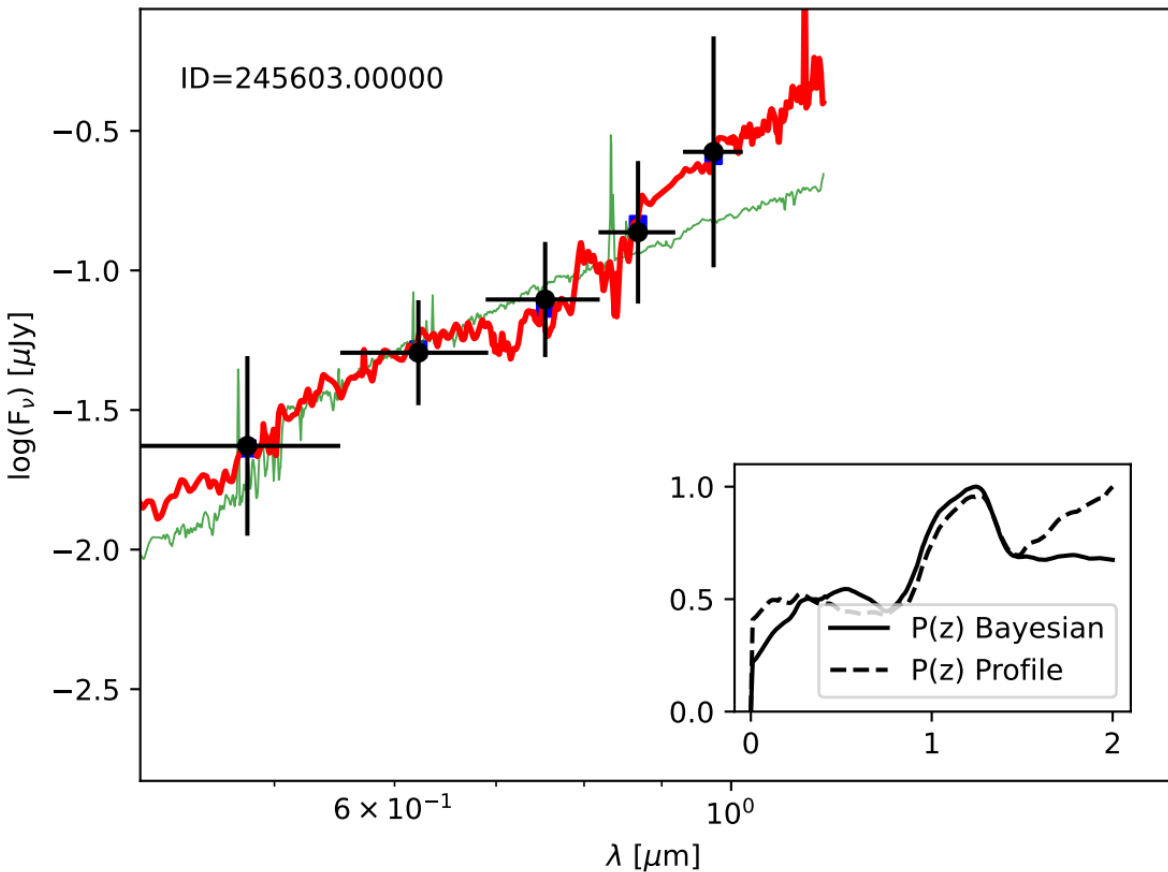
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.020 3.435.
GAL-1: (53 1 6) 2.000 2.260, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



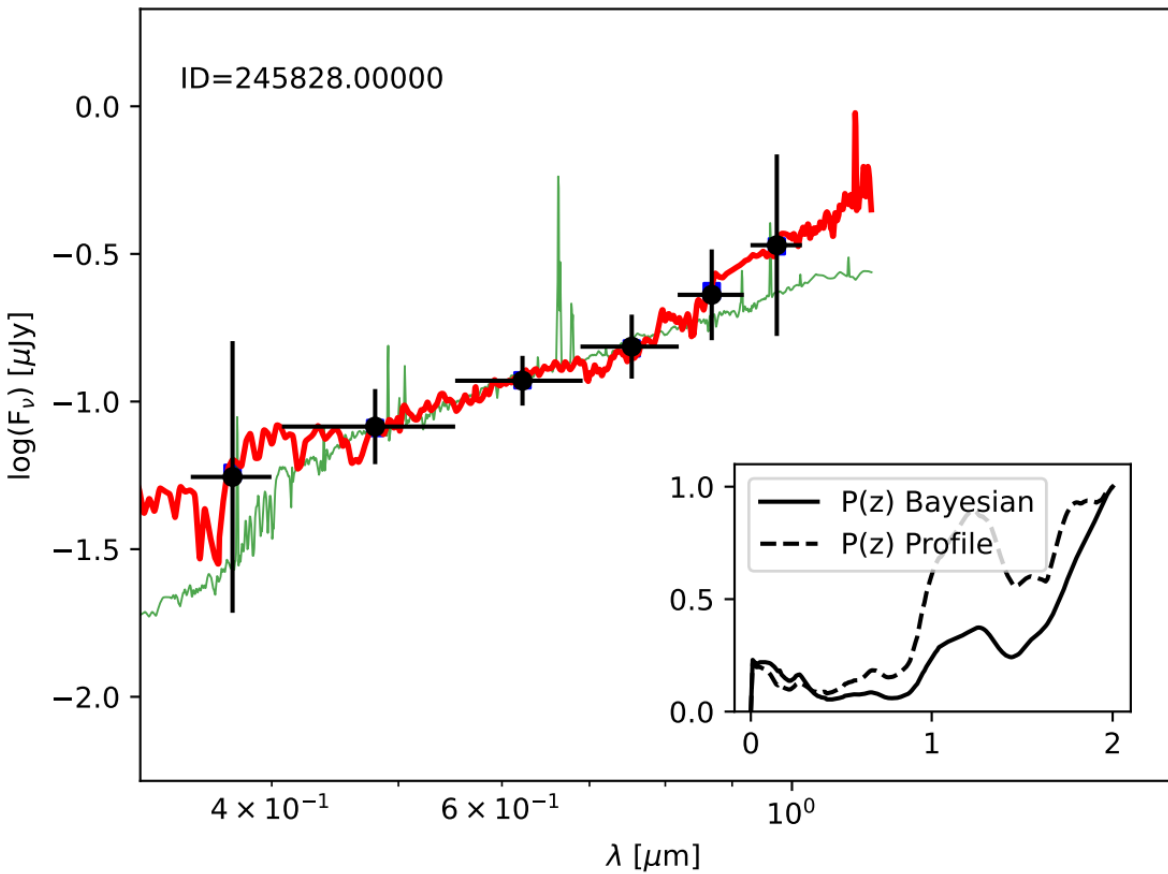
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.120 3.856.
GAL-1: (24 1 6) 2.000 0.698, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



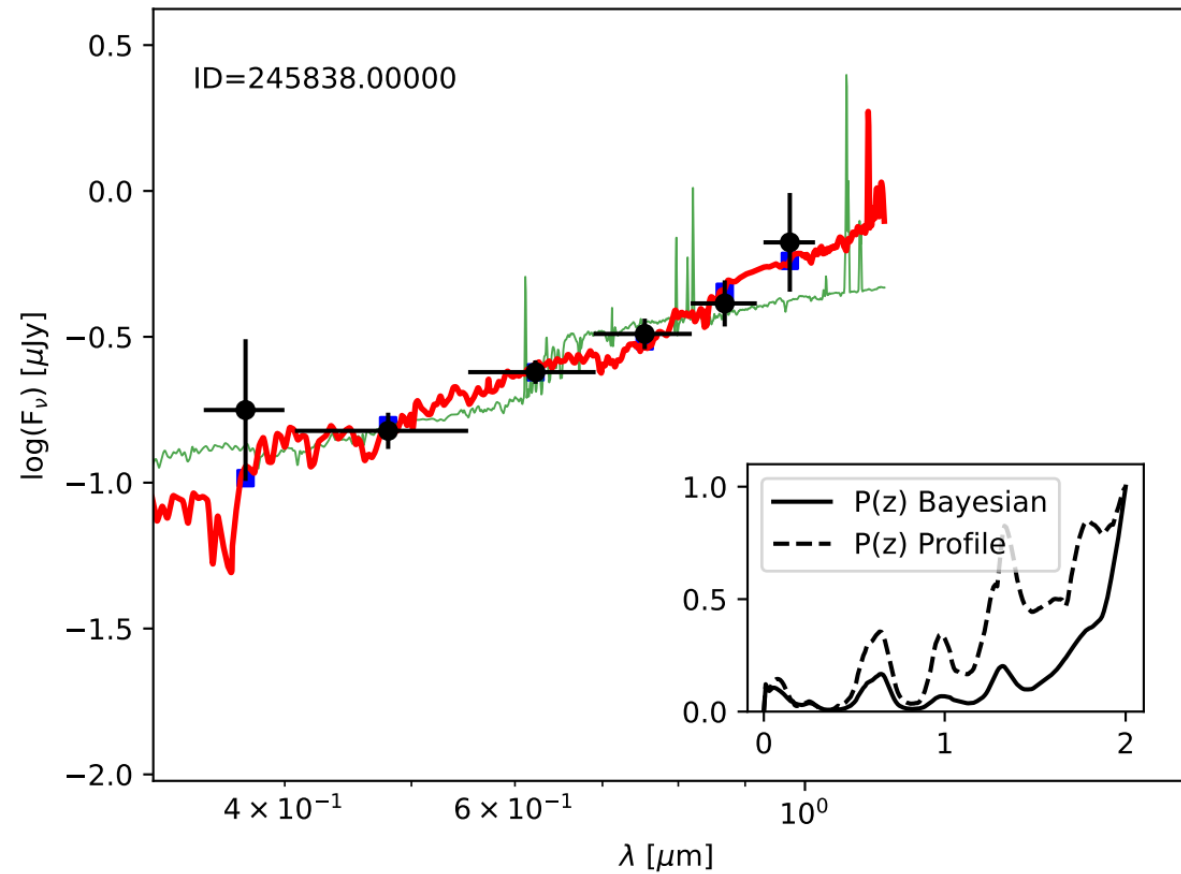
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.270 1.467.
GAL-1: (25 1 5) 2.000 0.172, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



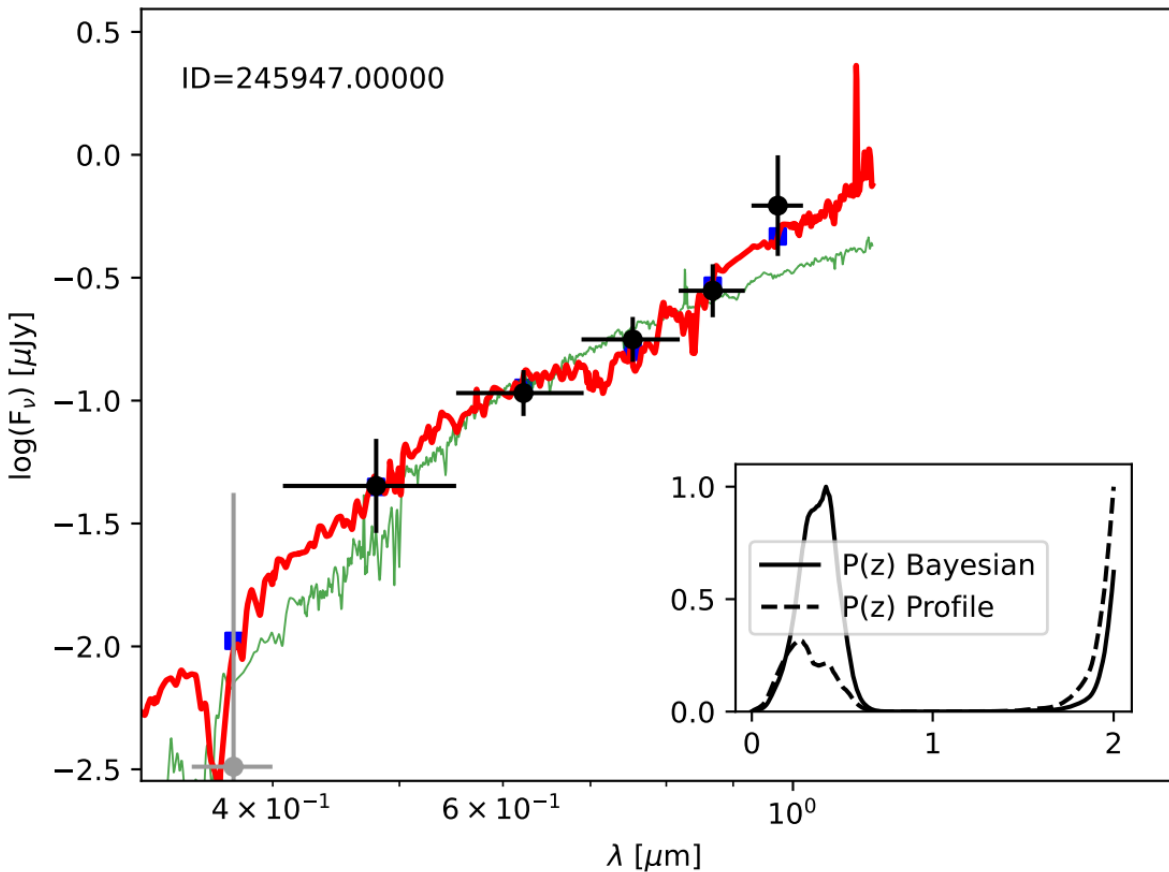
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 3.132.
GAL-1: (31 1 6) 2.000 0.051, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



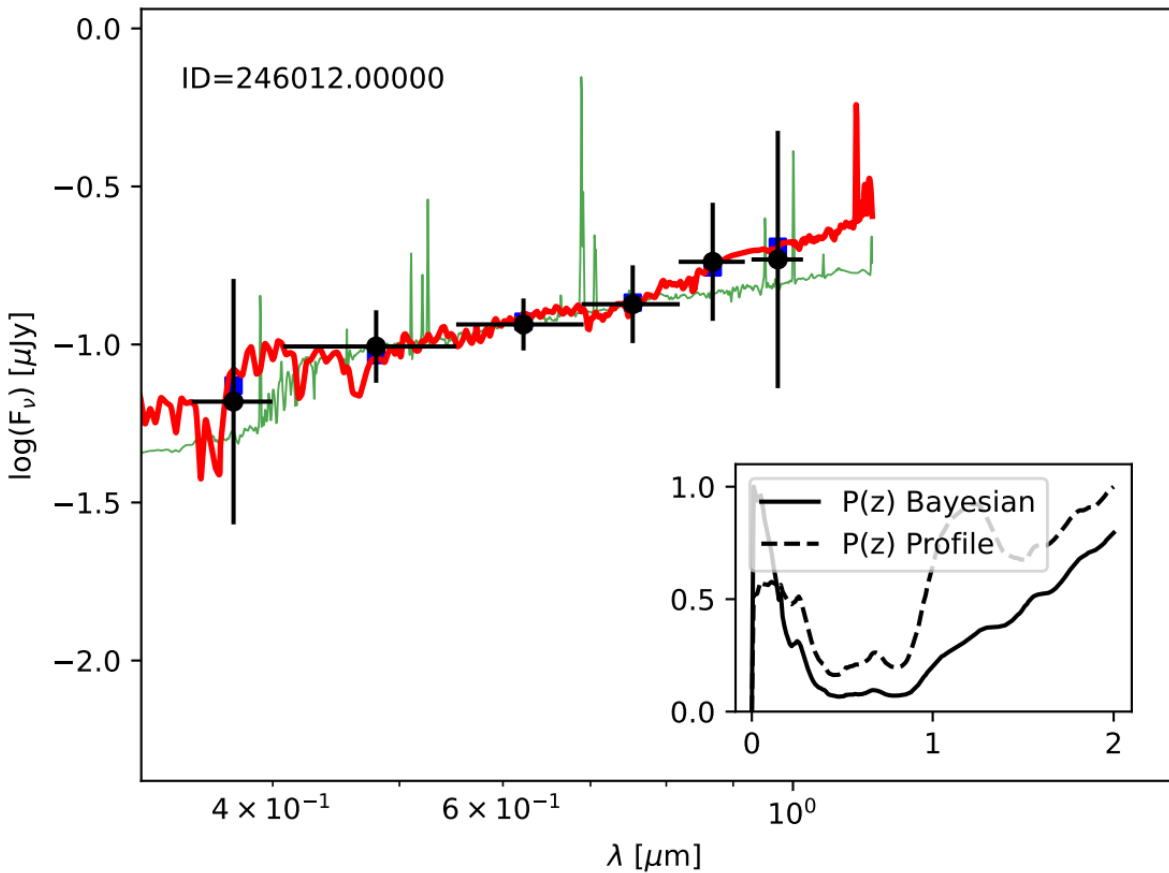
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.640 7.186.
GAL-1: (59 1 6) 2.000 5.120, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



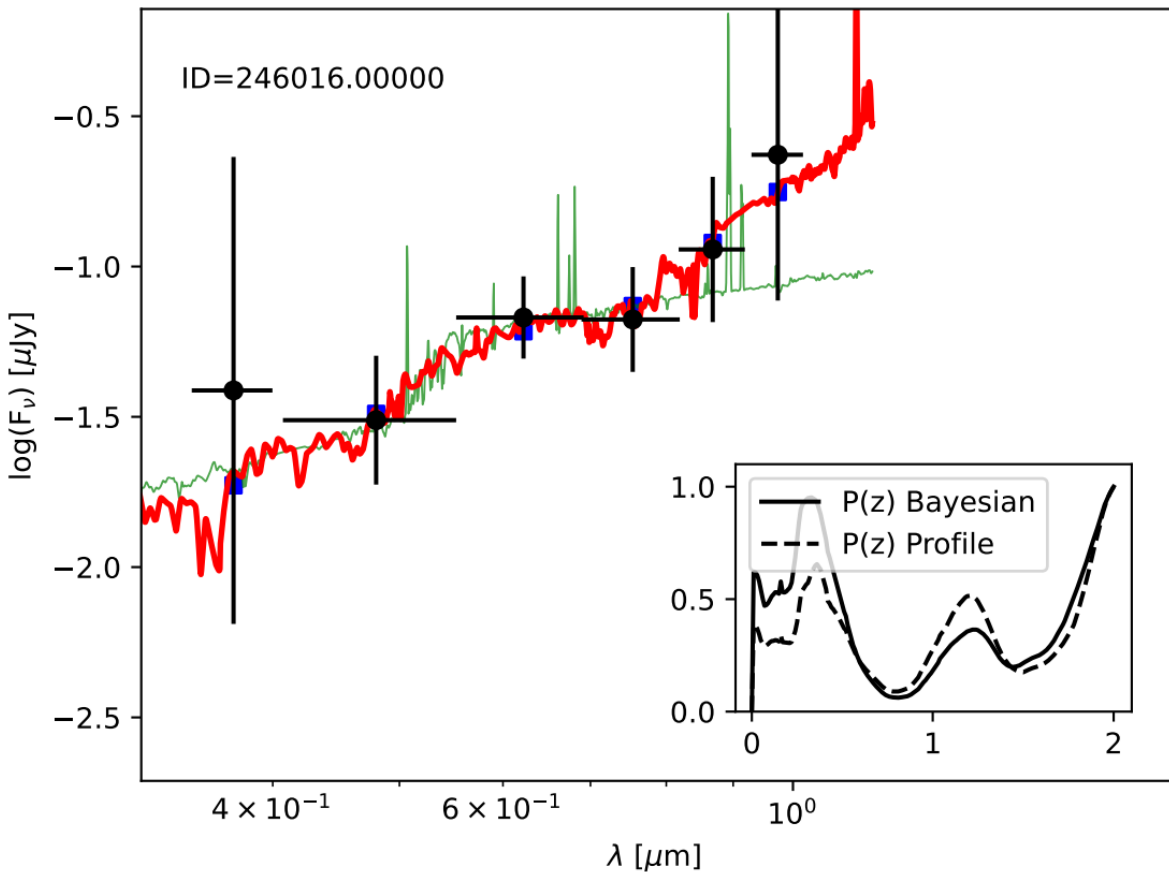
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.260 7.973.
GAL-1: (32 1 6) 2.000 5.686, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



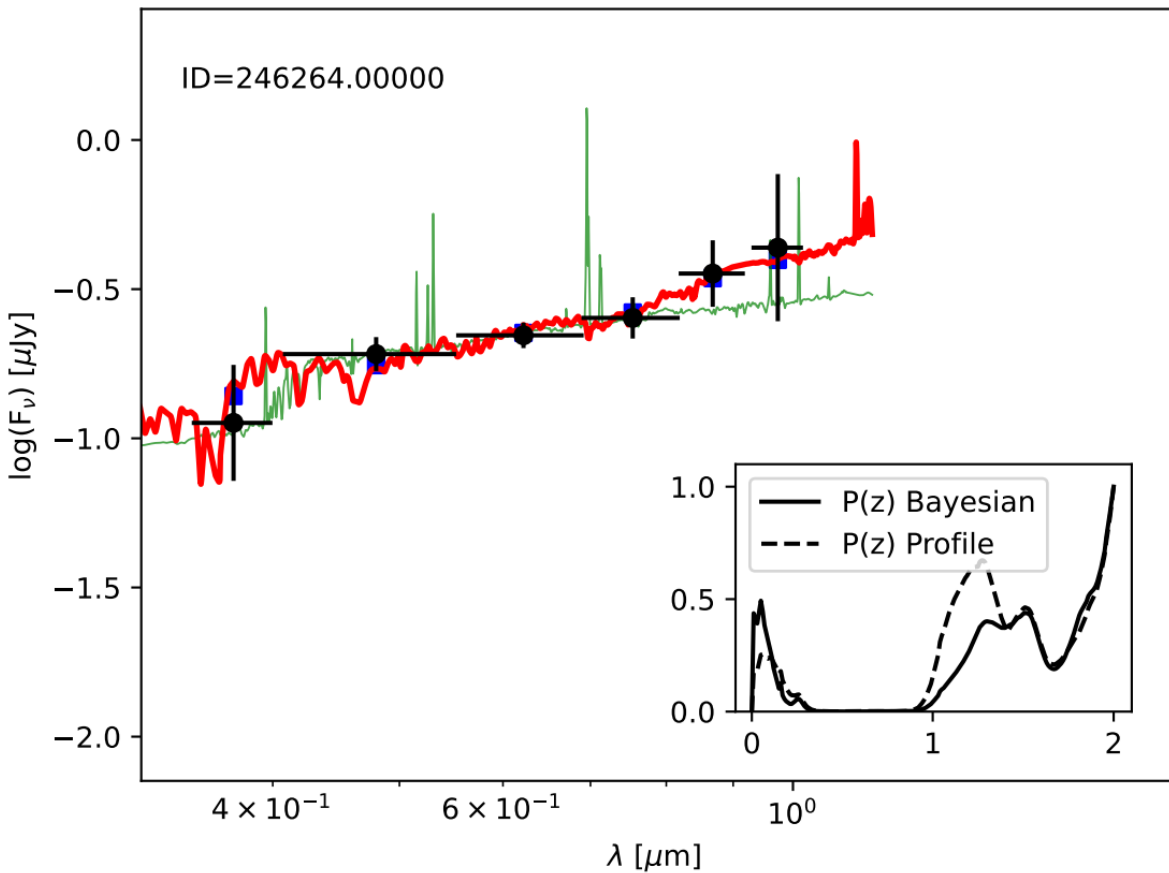
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.050 1.508.
GAL-1: (83 1 6) 2.000 0.414, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



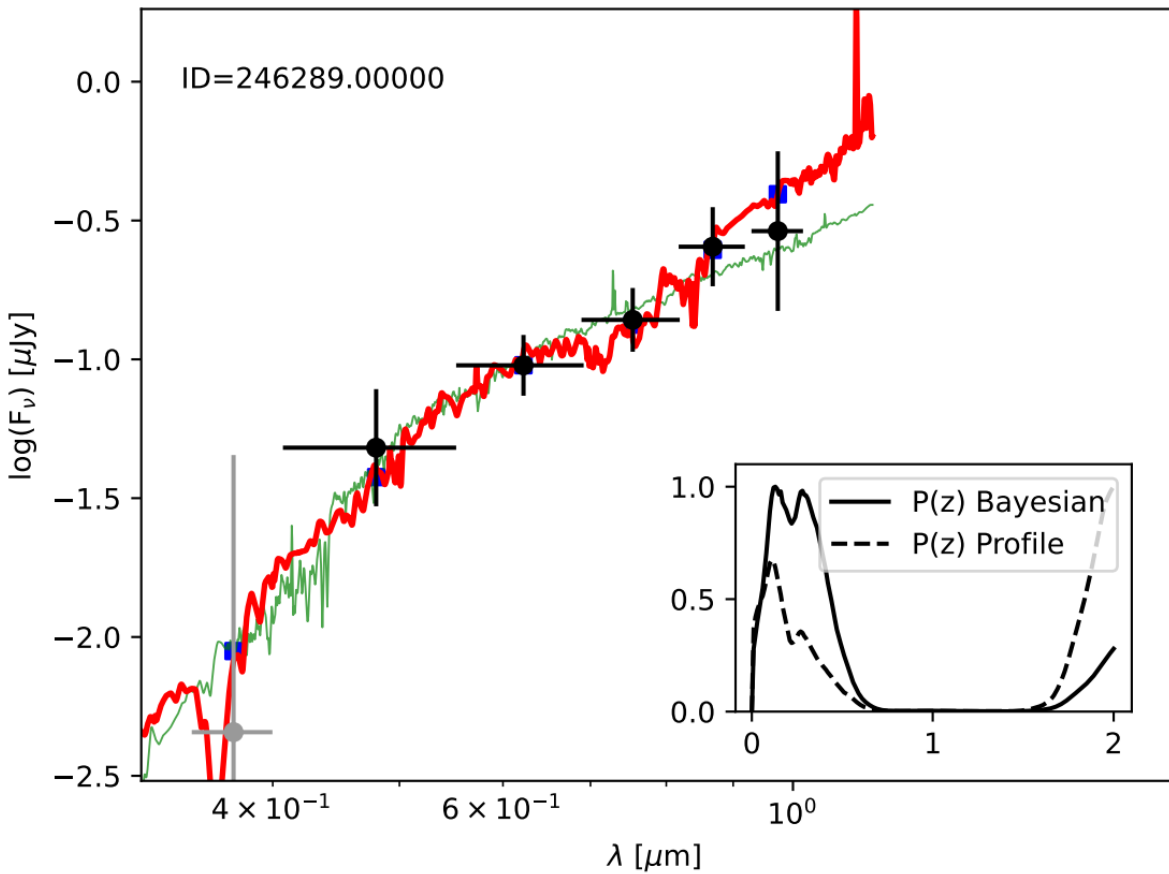
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.360 2.147.
GAL-1: (43 1 6) 2.000 1.302, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



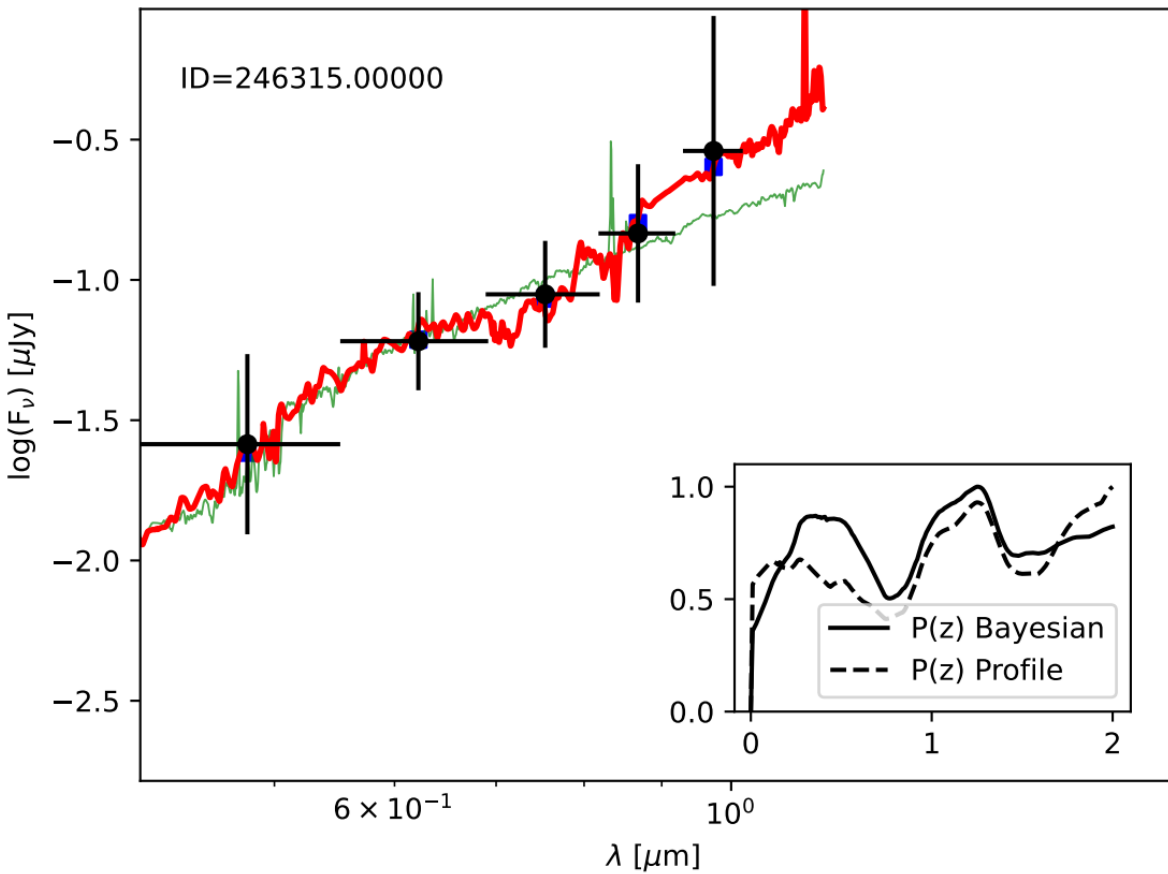
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (88 1 6) 0.060 5.958.
GAL-1: (85 1 6) 2.000 3.227, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



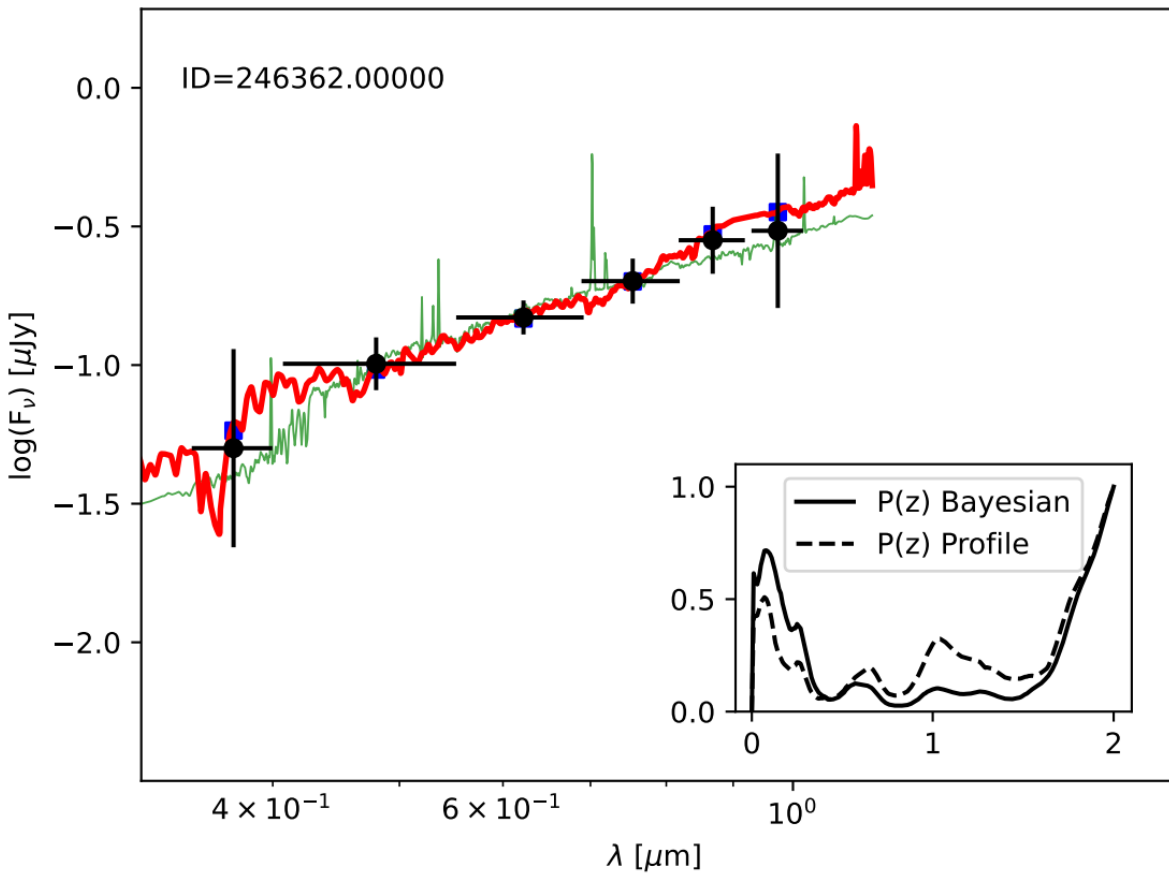
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.110 3.558.
GAL-1: (32 1 6) 2.000 2.771, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



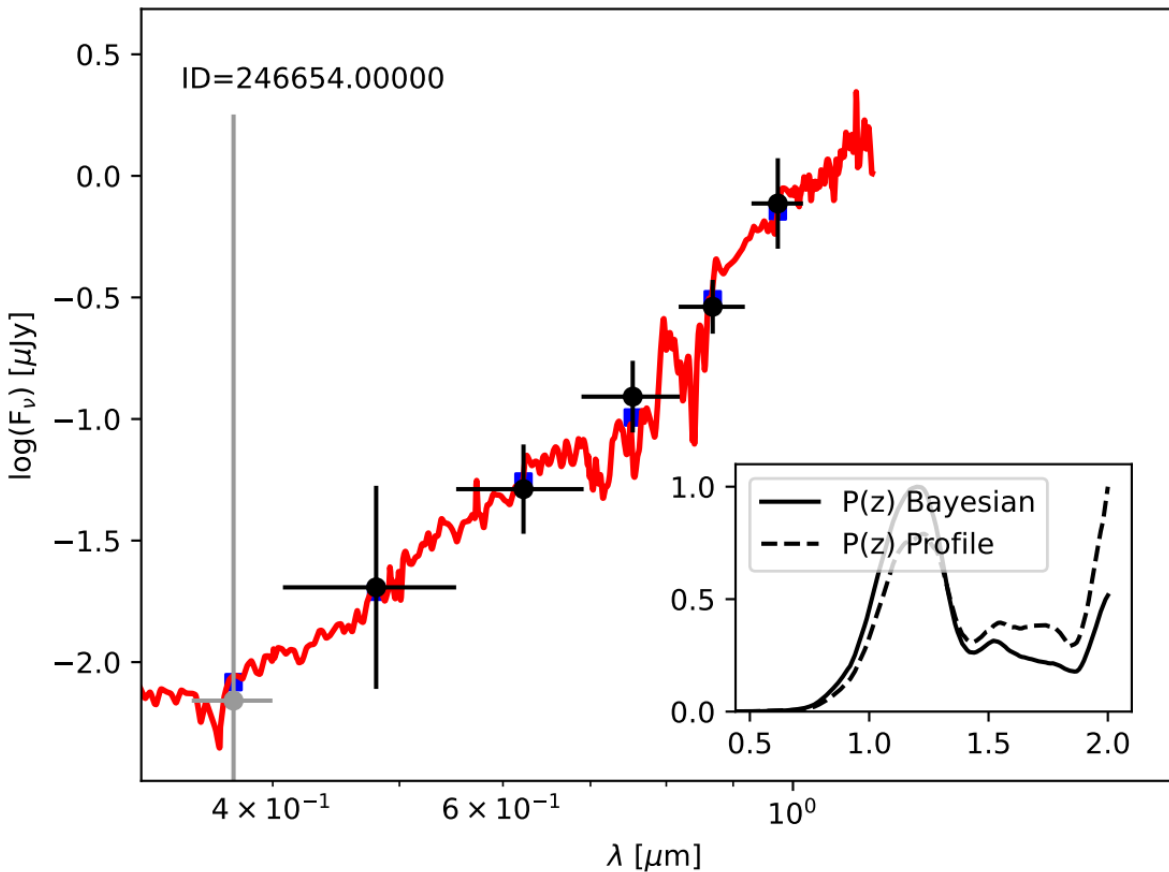
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 5) 0.270 0.990.
GAL-1: (32 1 5) 2.000 0.209, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



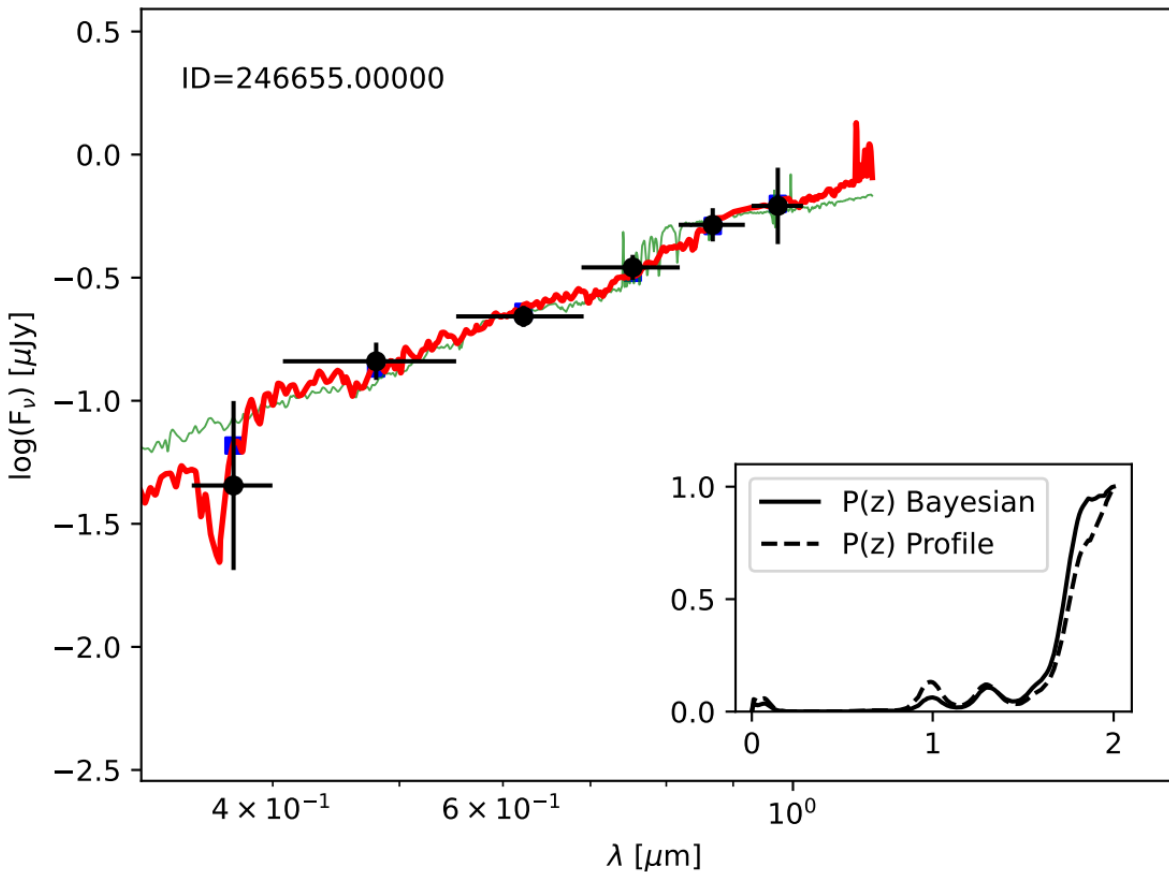
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.070 2.102.
GAL-1: (80 1 6) 2.000 0.750, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



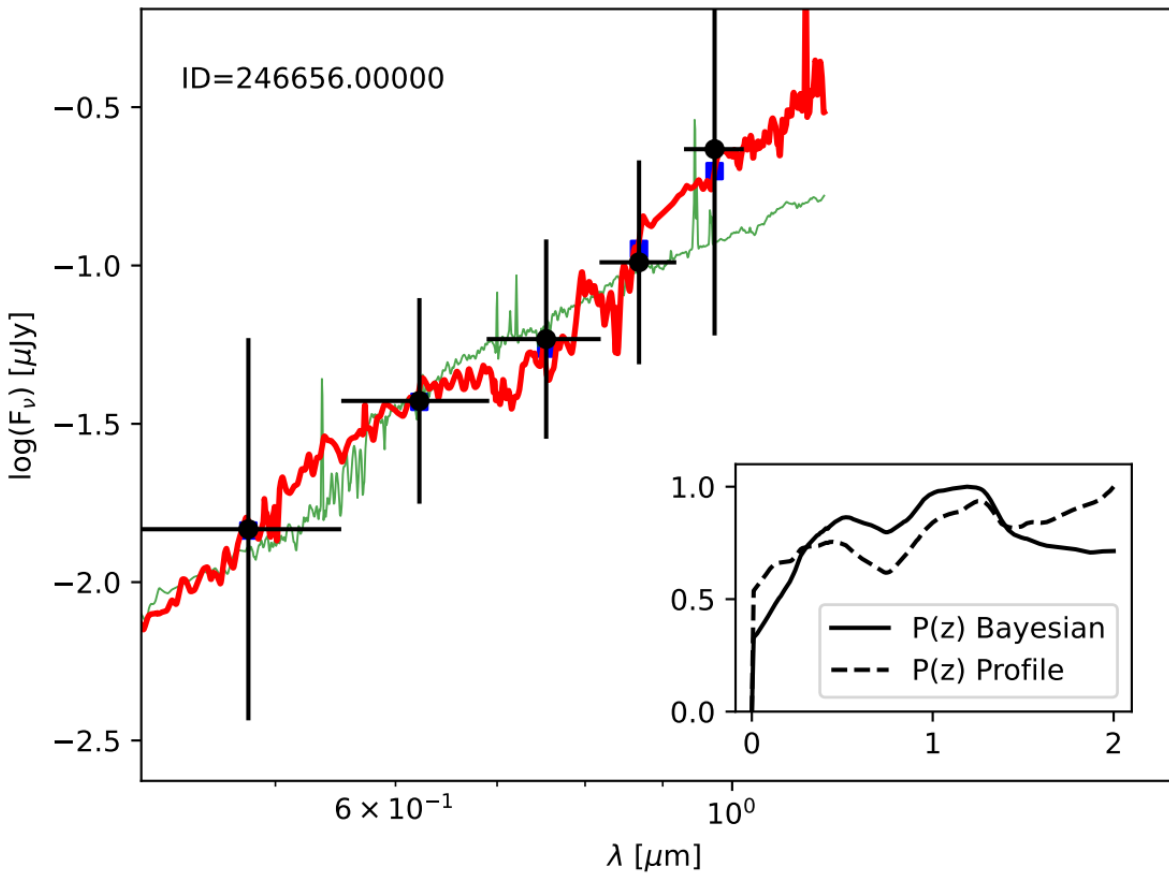
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (4 1 6) 2.000 1.705, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



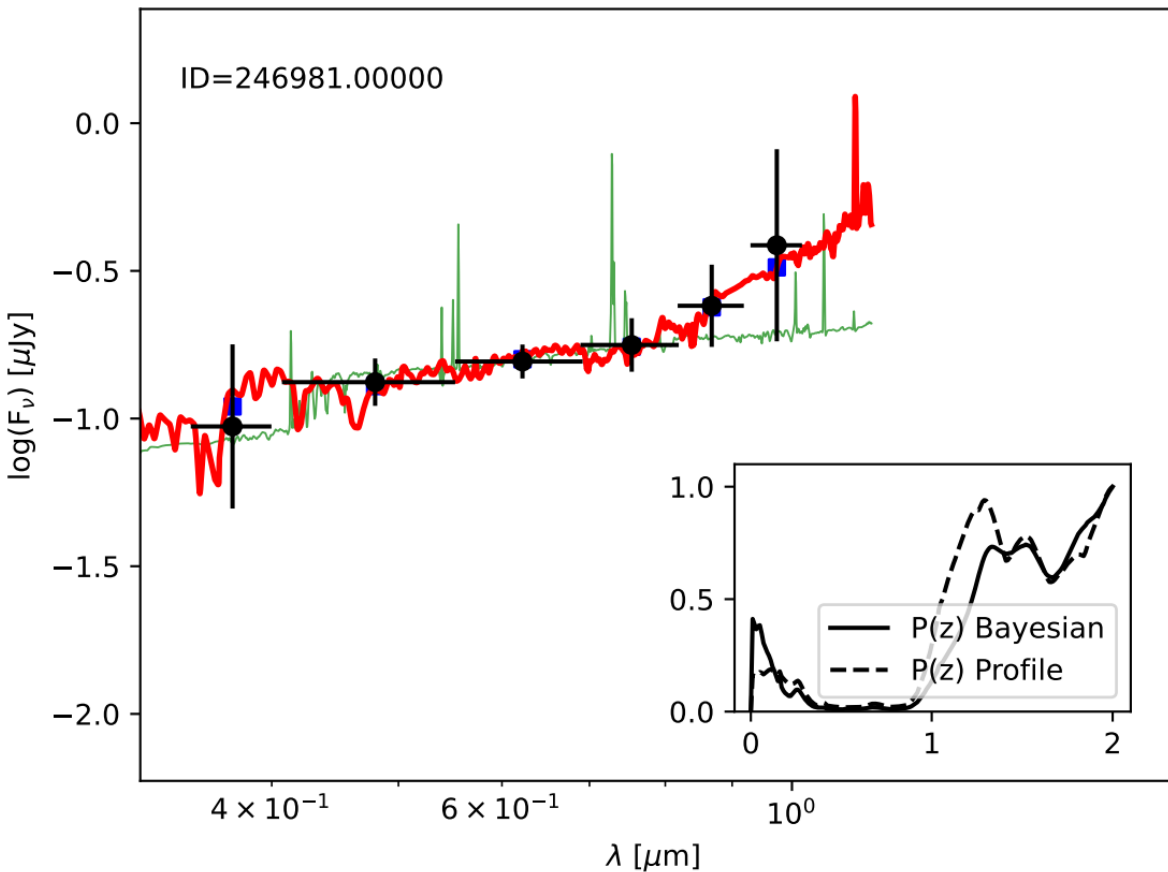
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (80 1 6) 0.990 7.423.
GAL-1: (71 1 6) 2.000 3.373, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



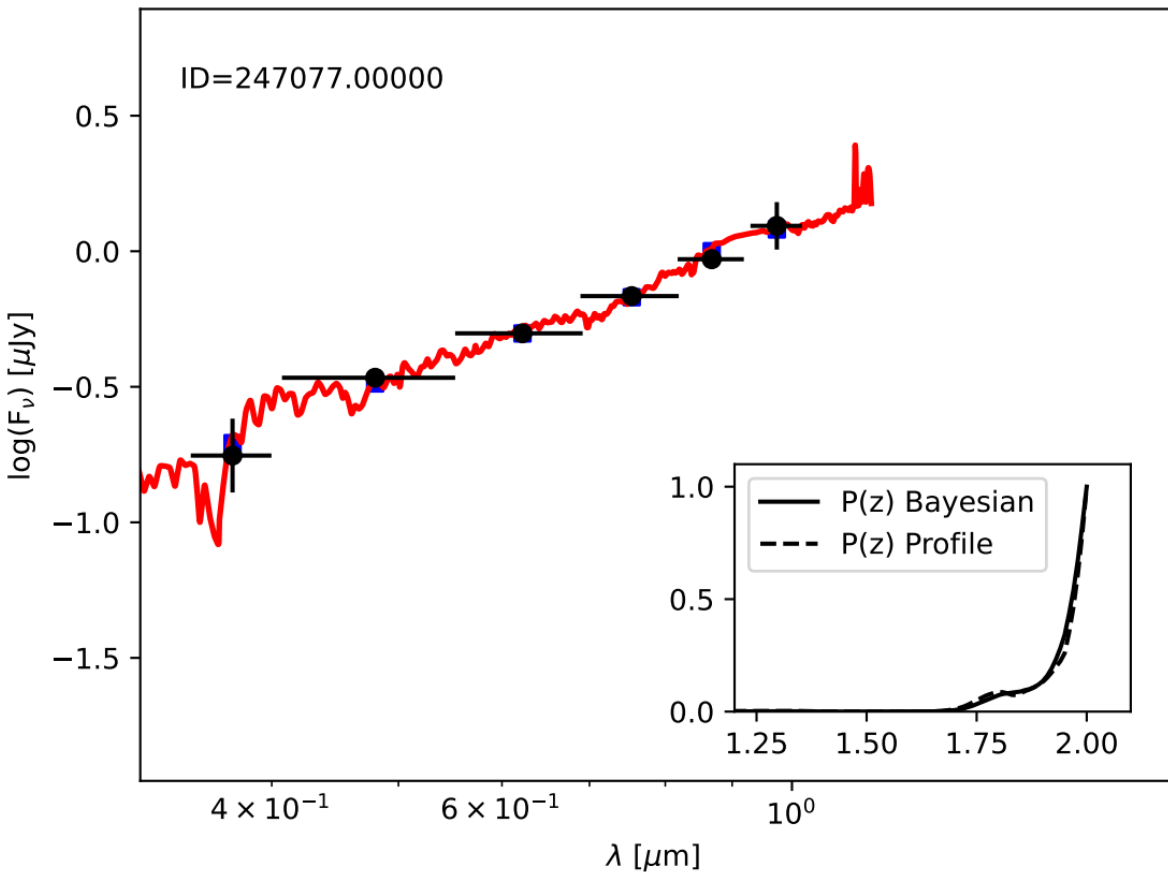
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 5) 0.440 0.720.
GAL-1: (24 1 5) 2.000 0.158, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



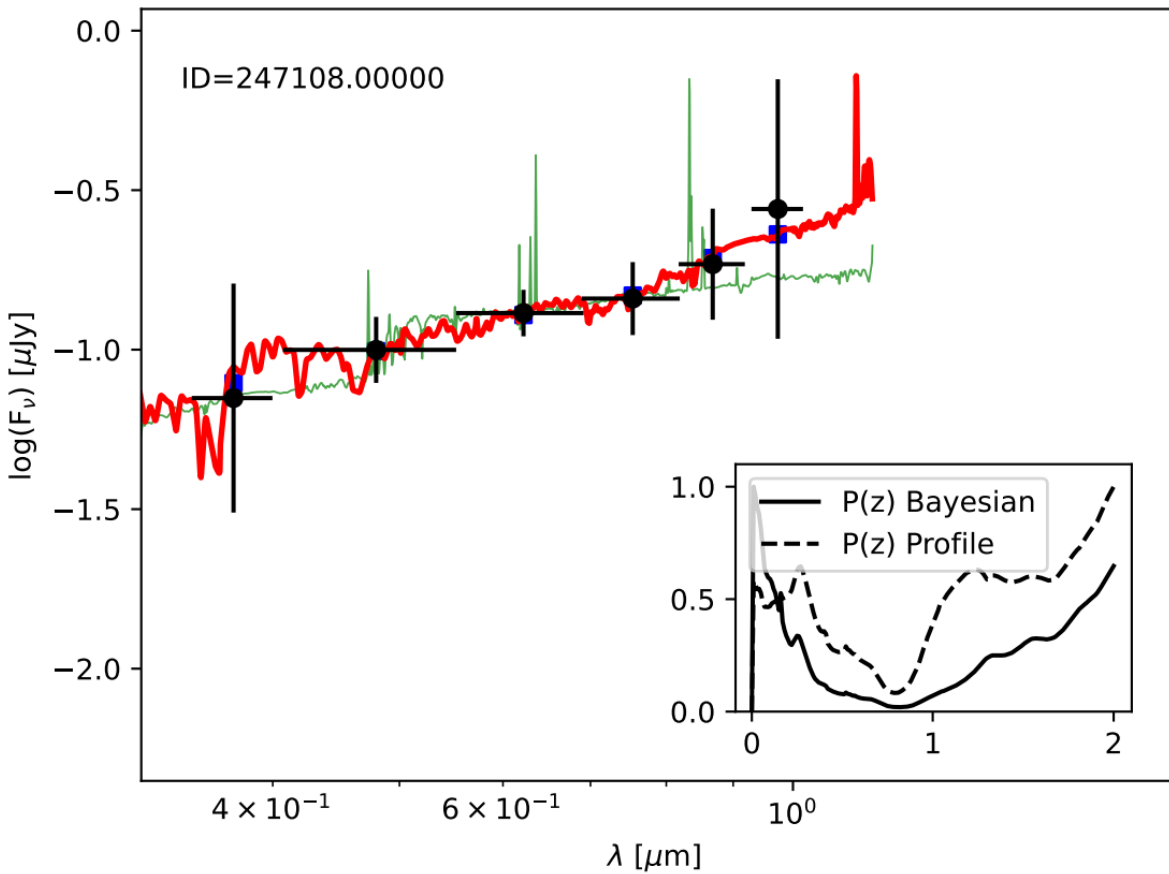
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.110 4.001.
GAL-1: (29 1 6) 2.000 0.654, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



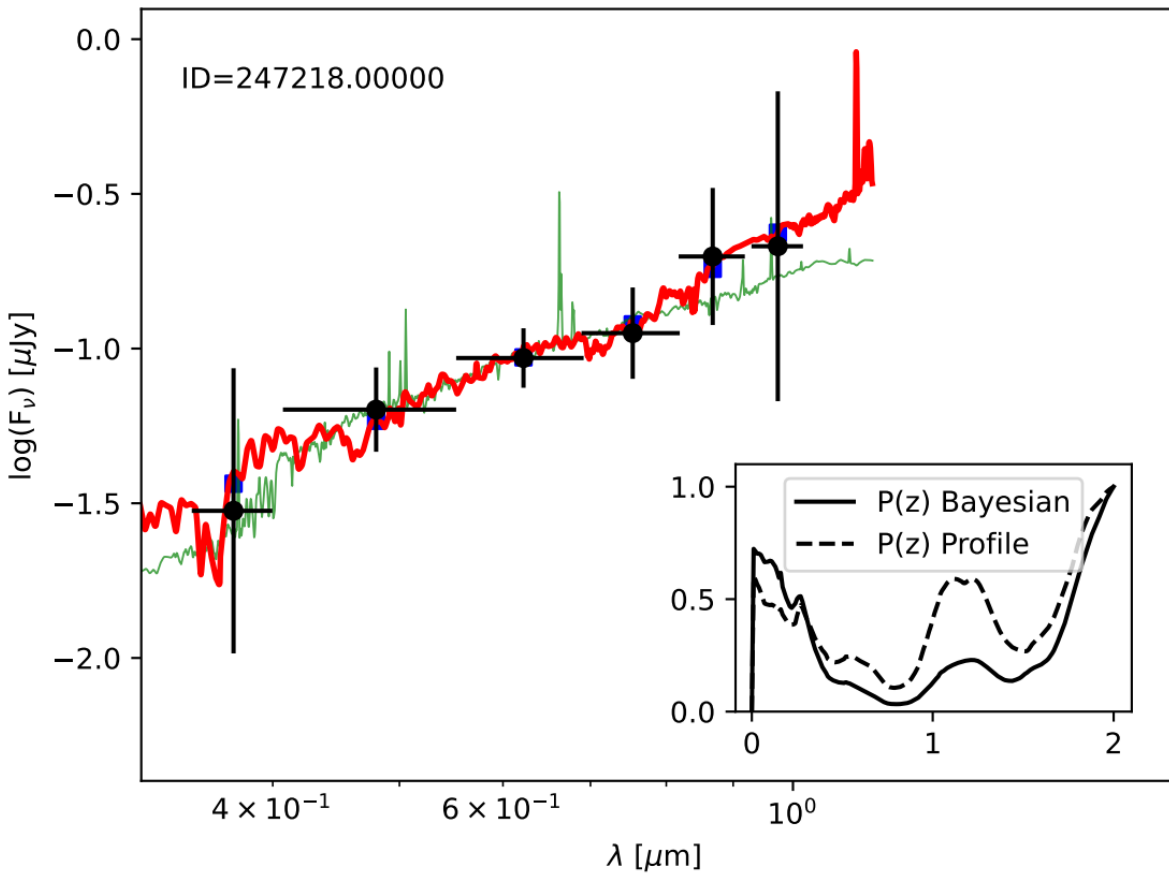
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (80 1 6) 2.000 5.151, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



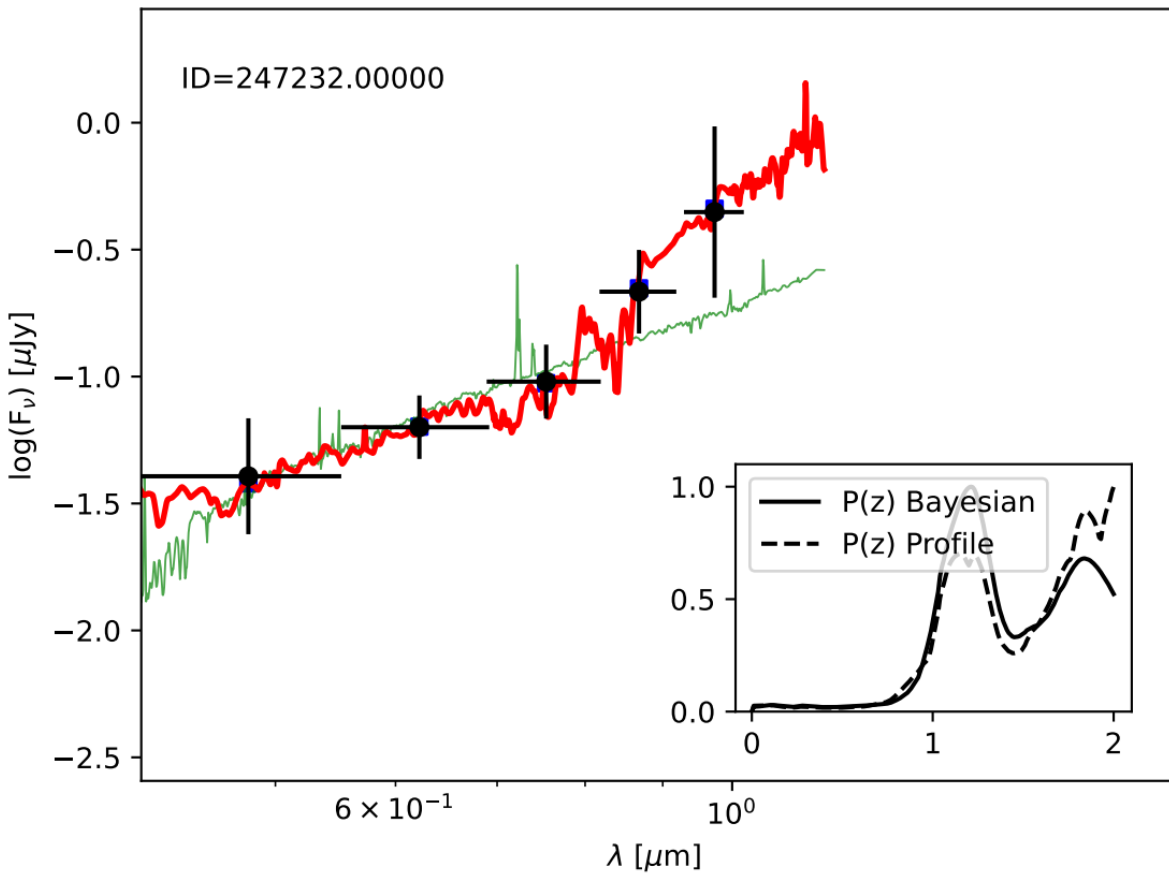
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.270 1.191.
GAL-1: (73 1 6) 2.000 0.316, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



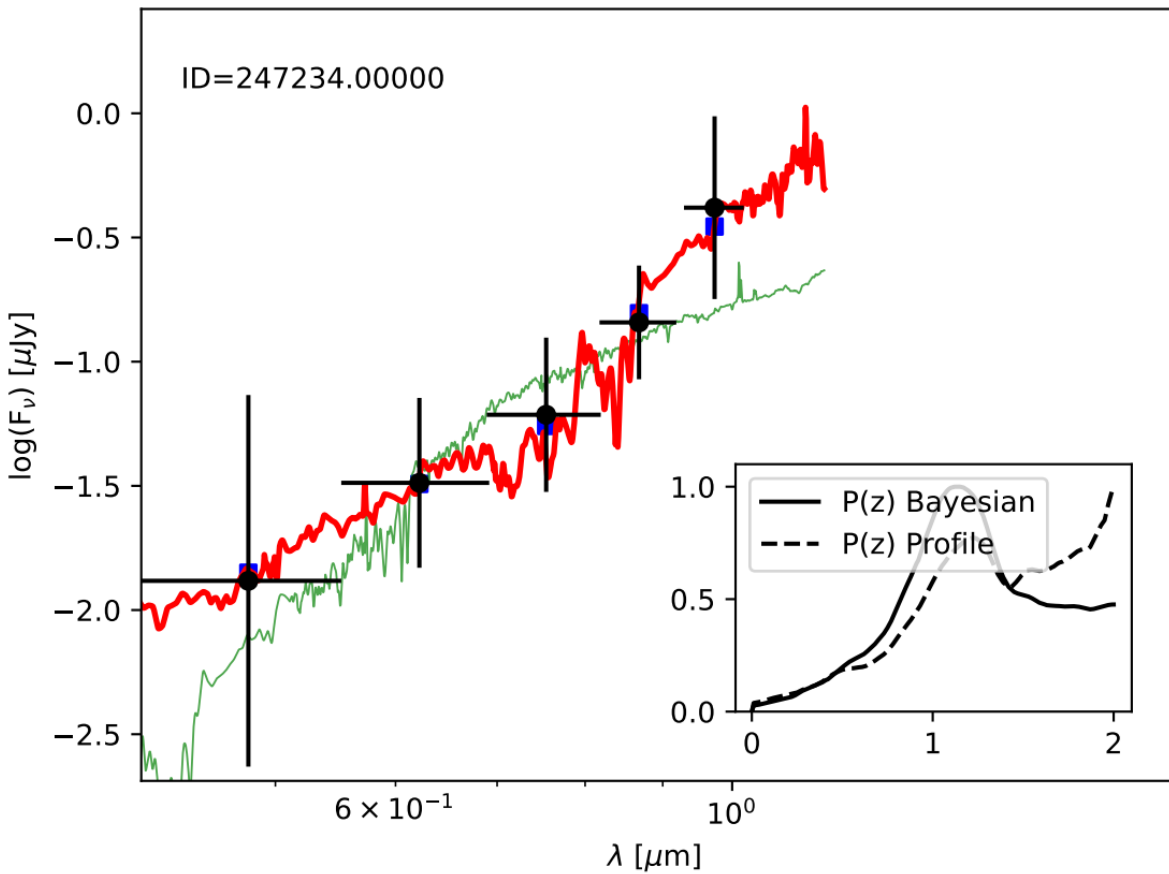
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 1.772.
GAL-1: (55 1 6) 2.000 0.750, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



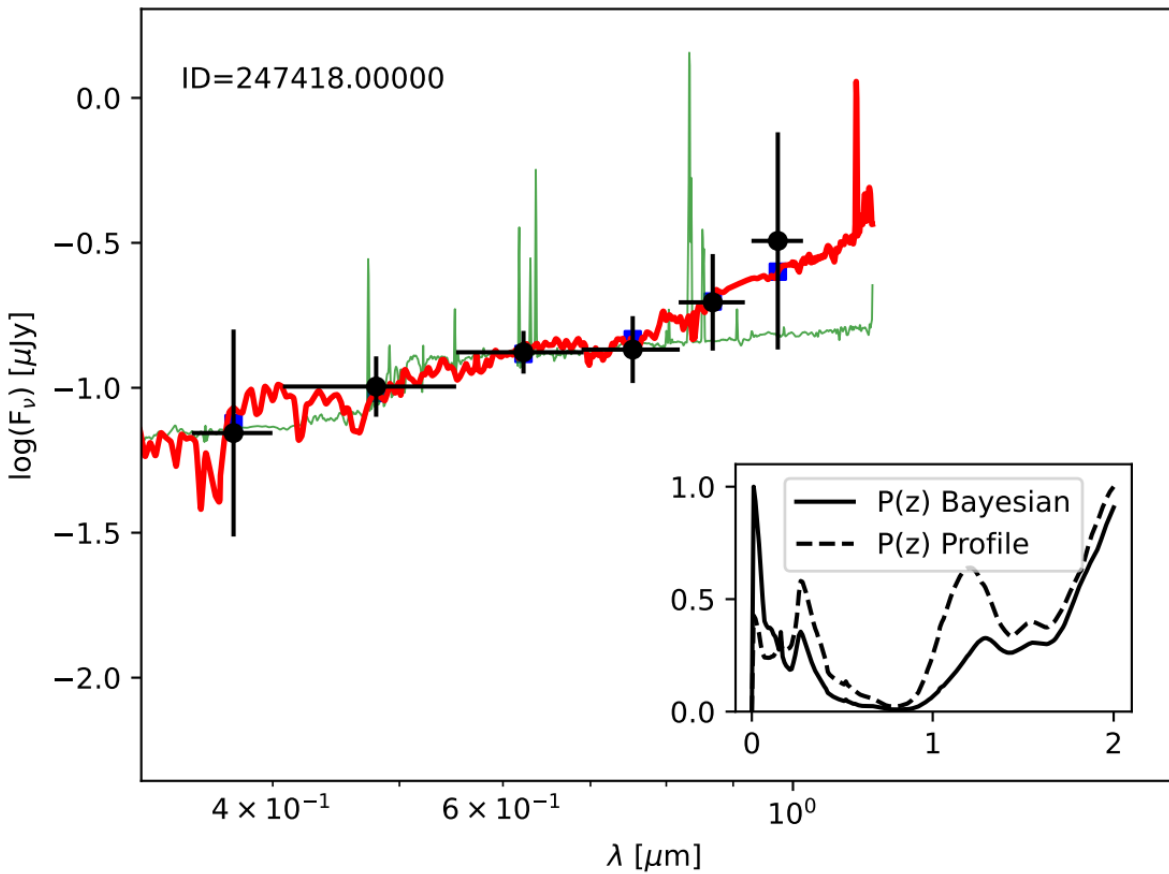
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.100 7.176.
GAL-1: (9 1 5) 2.000 0.097, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



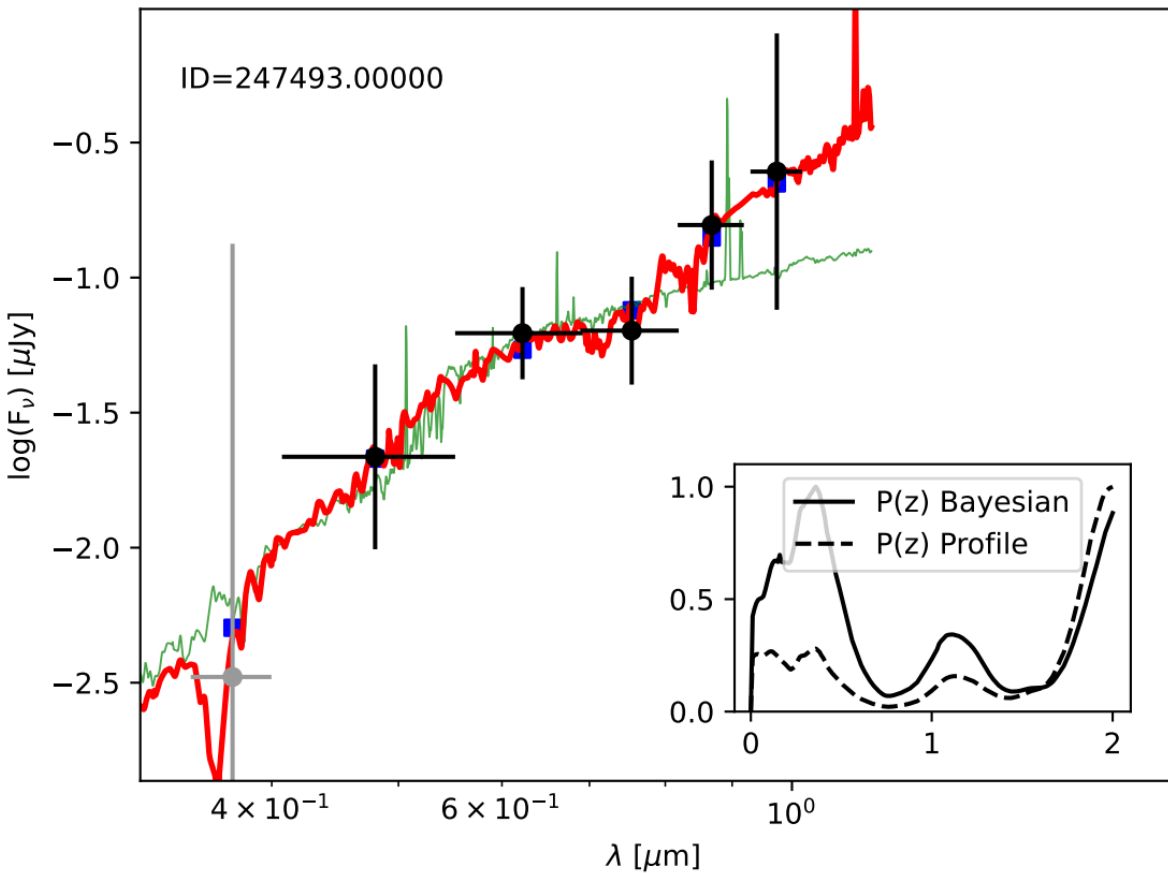
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 5) 0.540 3.639.
GAL-1: (7 1 5) 2.000 0.343, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



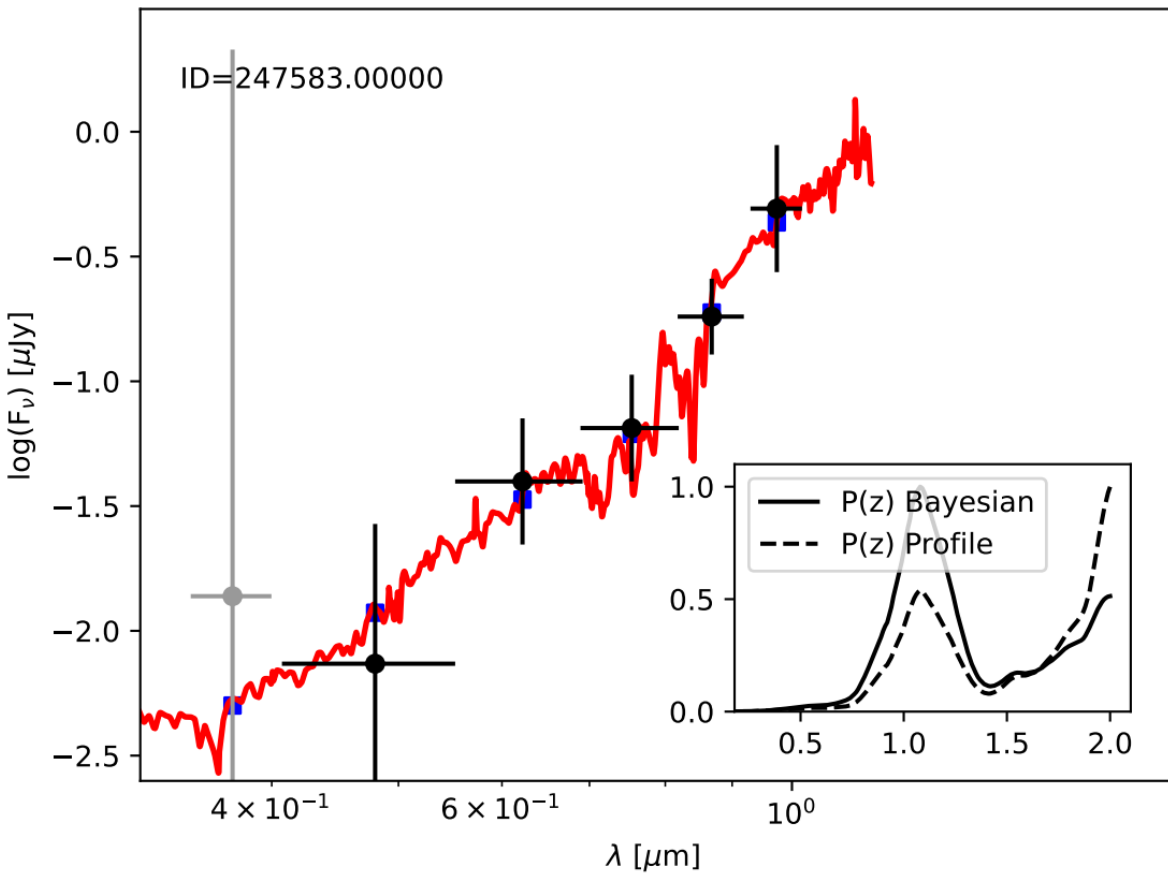
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.270 1.999.
GAL-1: (60 1 6) 2.000 0.912, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



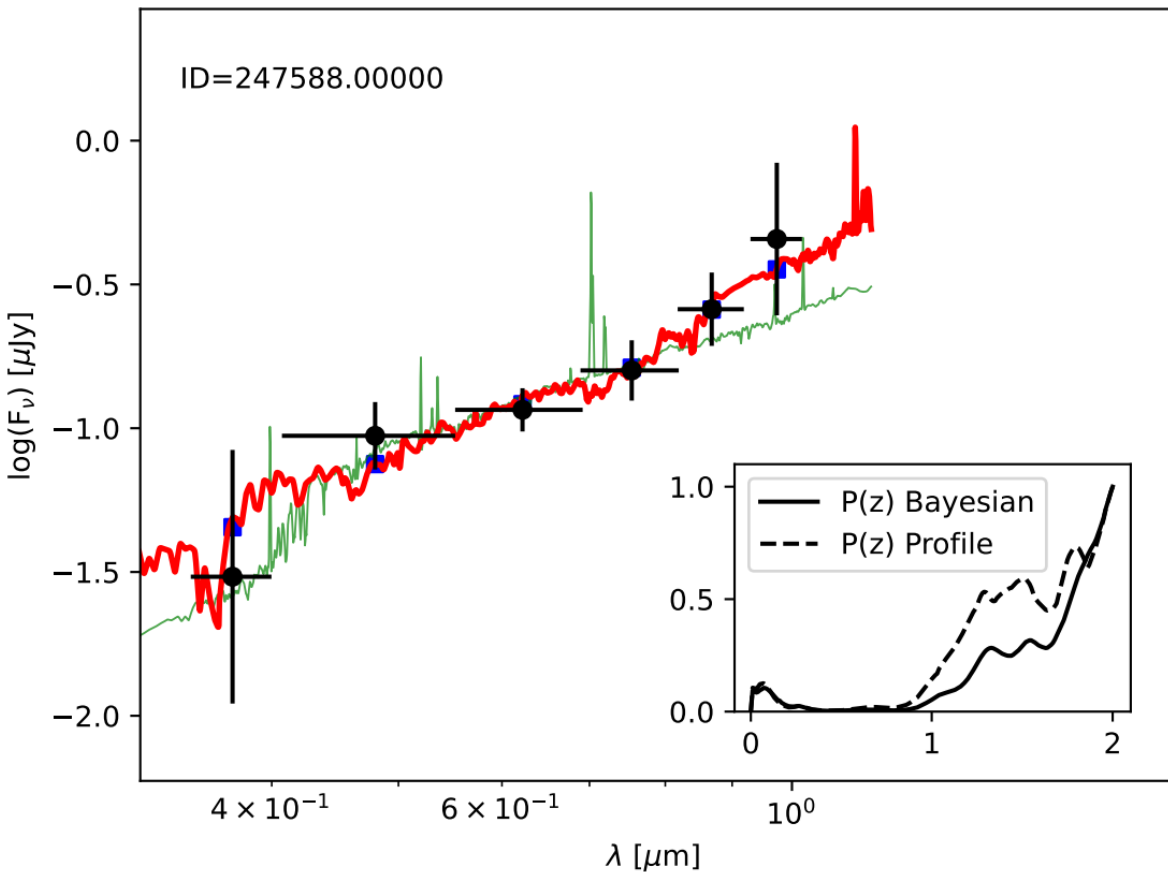
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (32 1 6) 0.360 3.919.
GAL-1: (32 1 6) 2.000 1.372, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



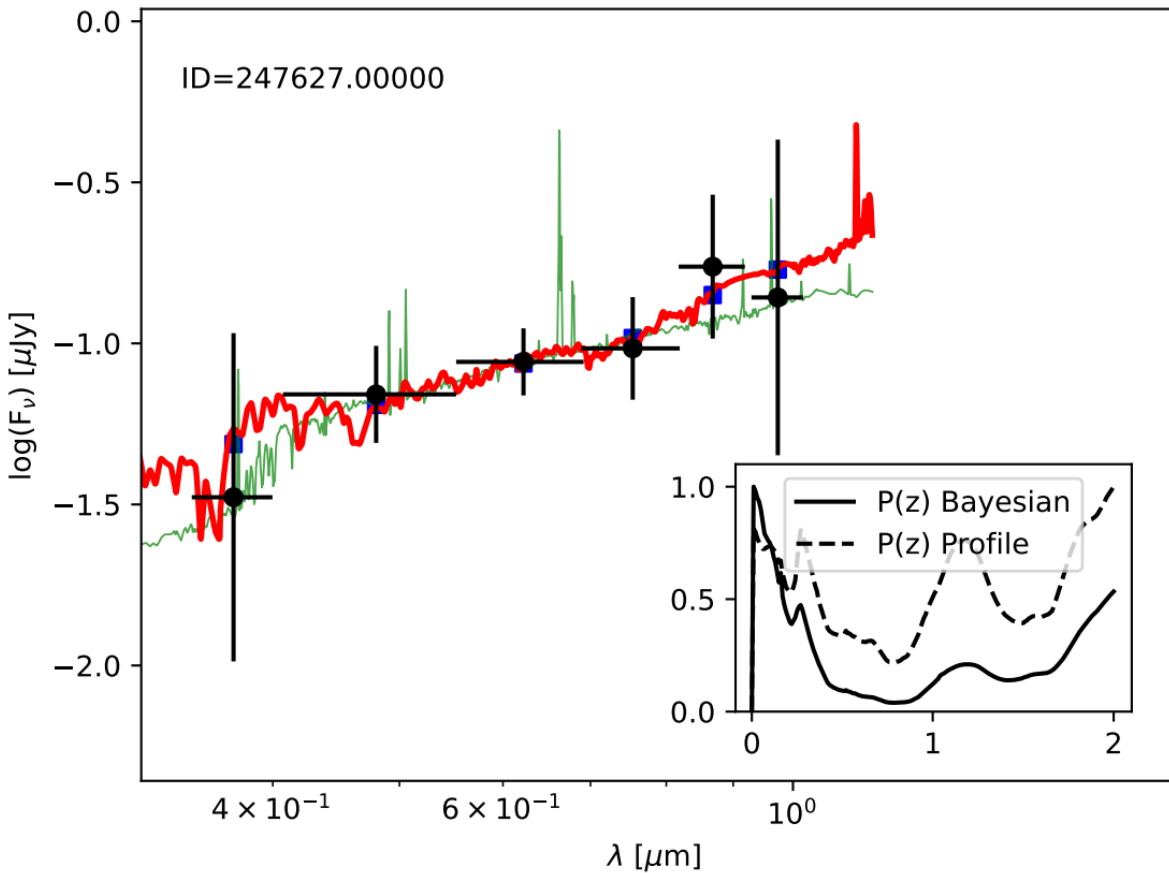
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (4 1 6) 2.000 1.472, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



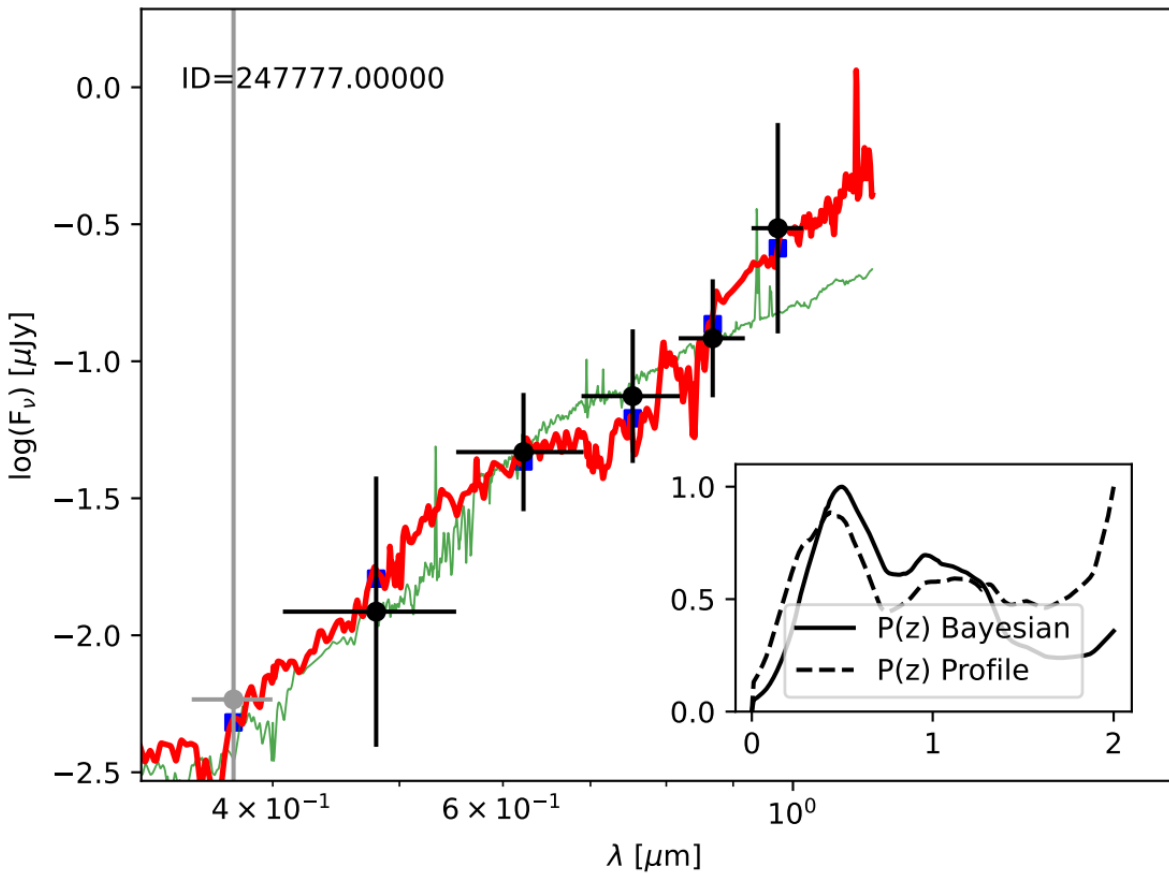
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 8.134.
GAL-1: (40 1 6) 2.000 3.988, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



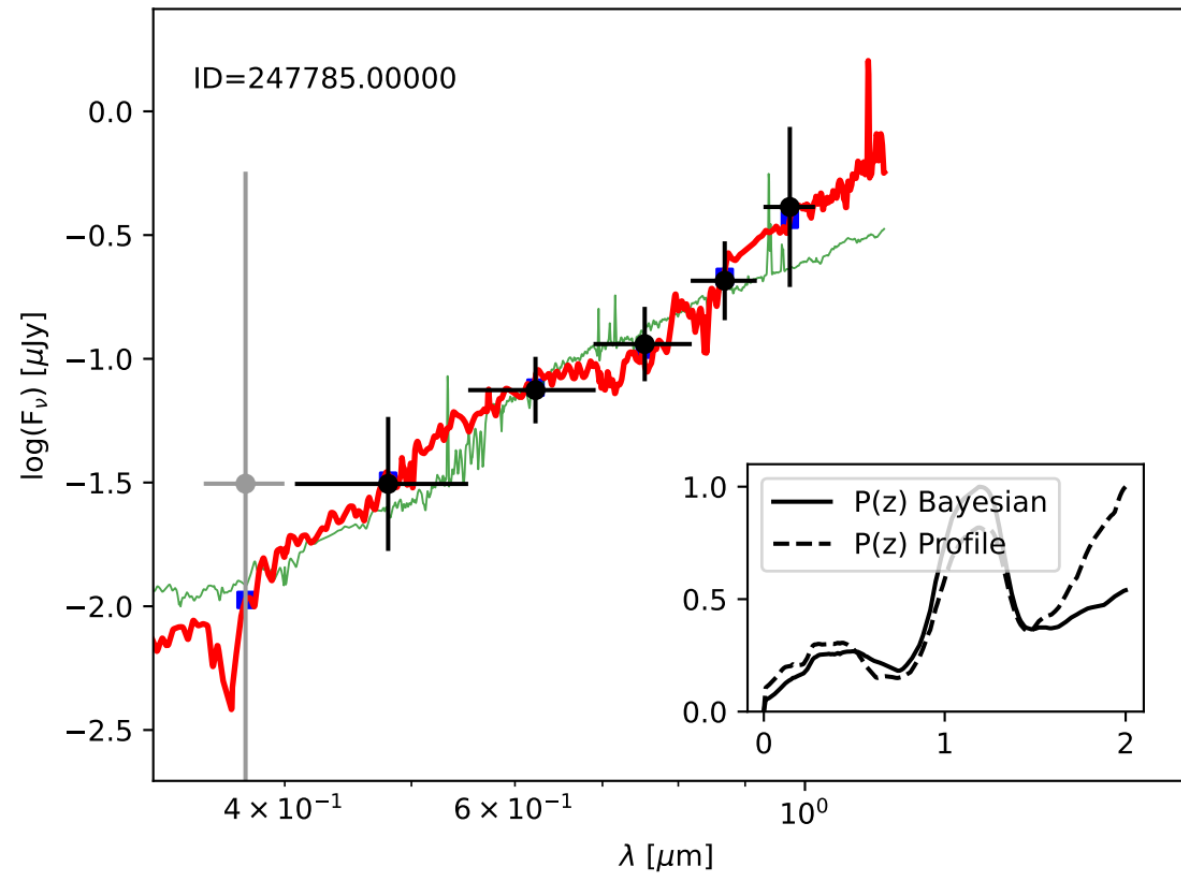
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 2.056.
GAL-1: (70 1 6) 2.000 1.643, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



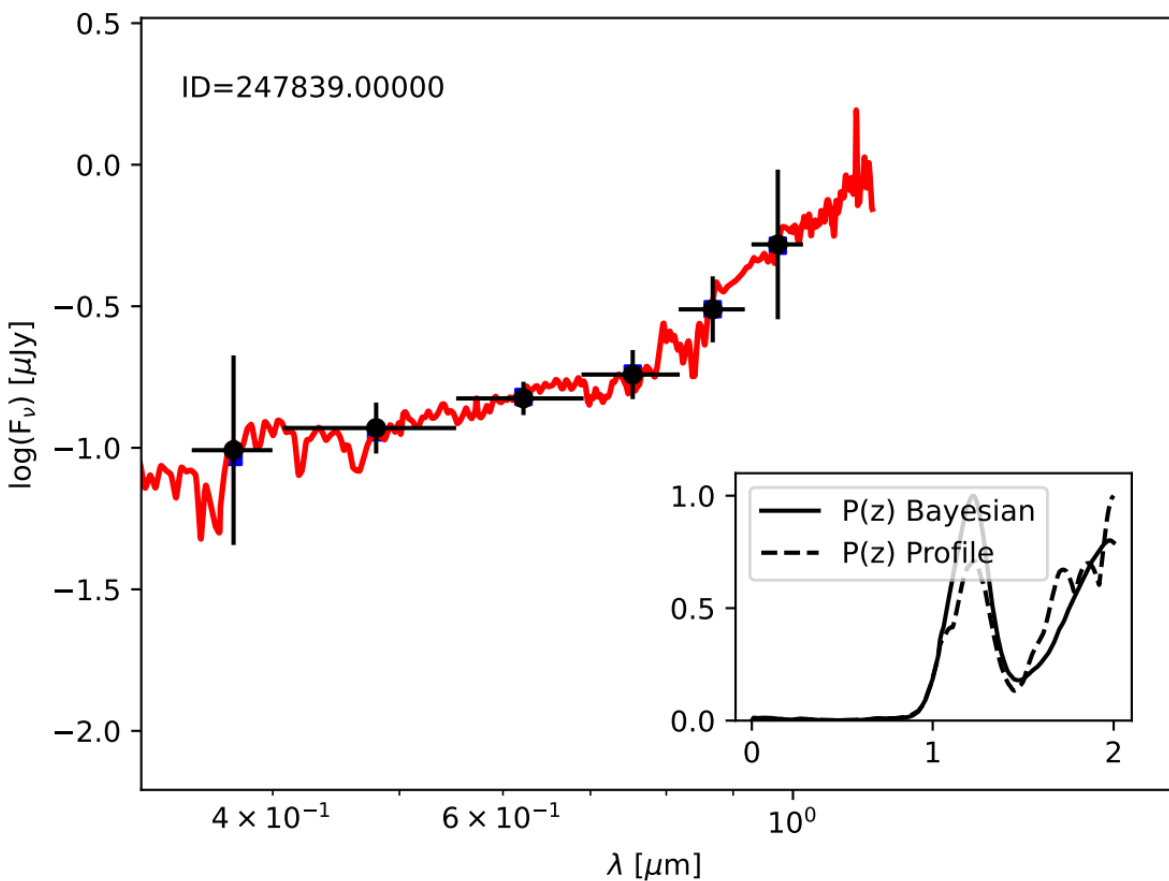
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.430 1.405.
GAL-1: (18 1 6) 2.000 1.162, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



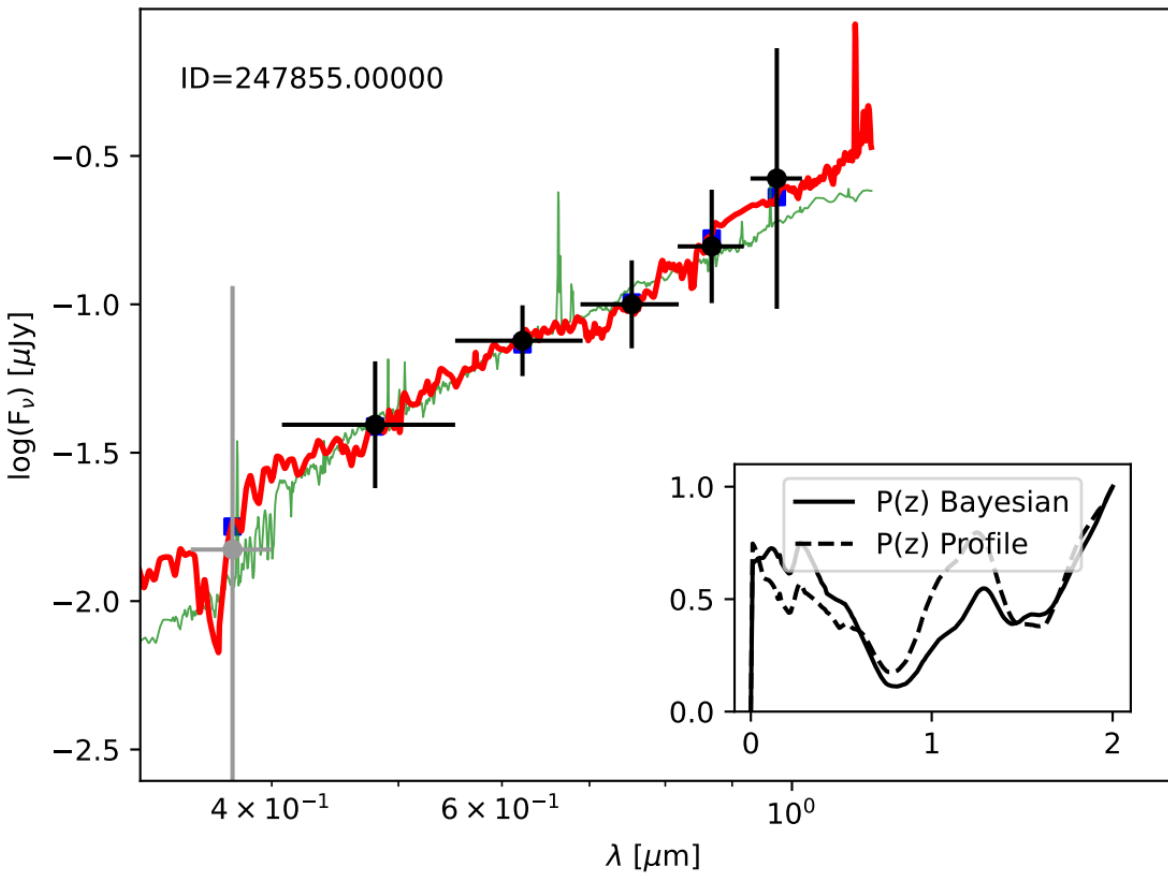
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.430 2.828.
GAL-1: (28 1 6) 2.000 0.459, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



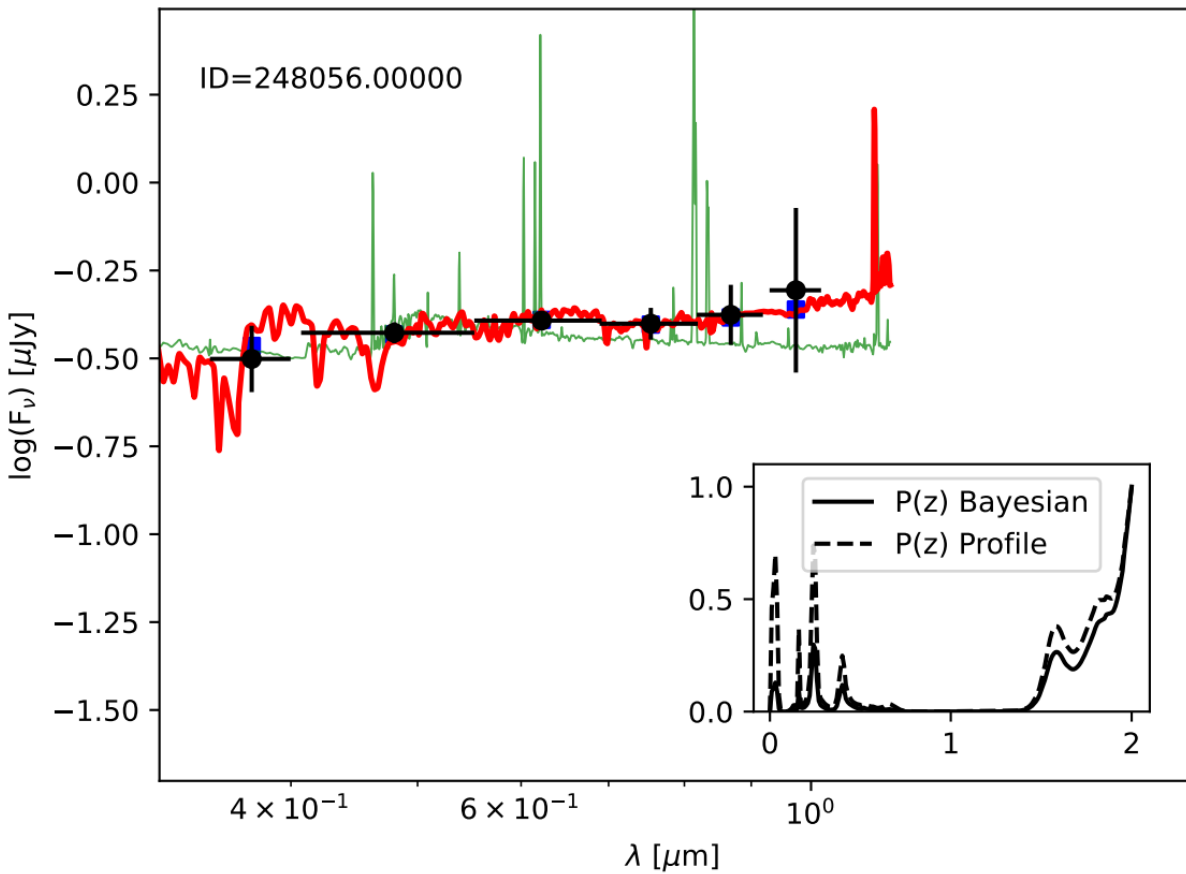
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (17 1 6) 2.000 0.169, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



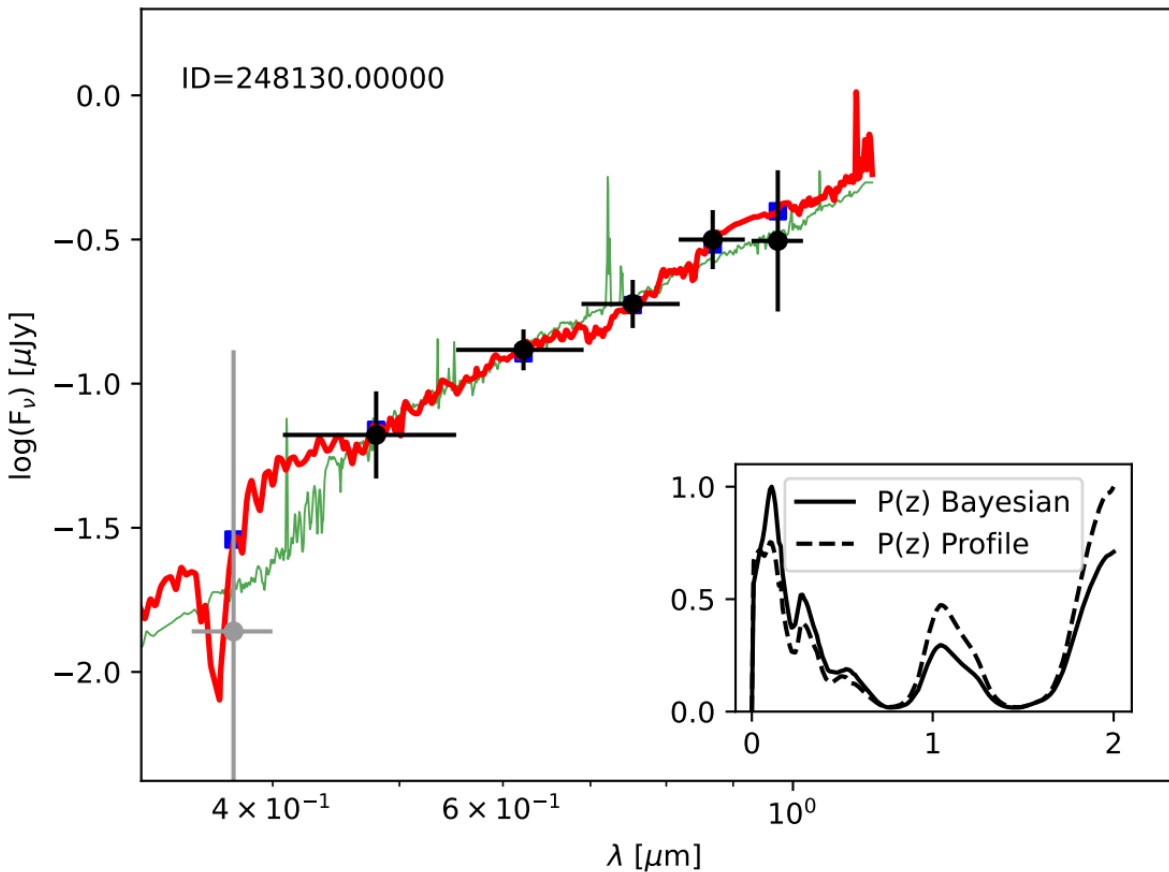
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.822.
GAL-1: (47 1 6) 2.000 0.239, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



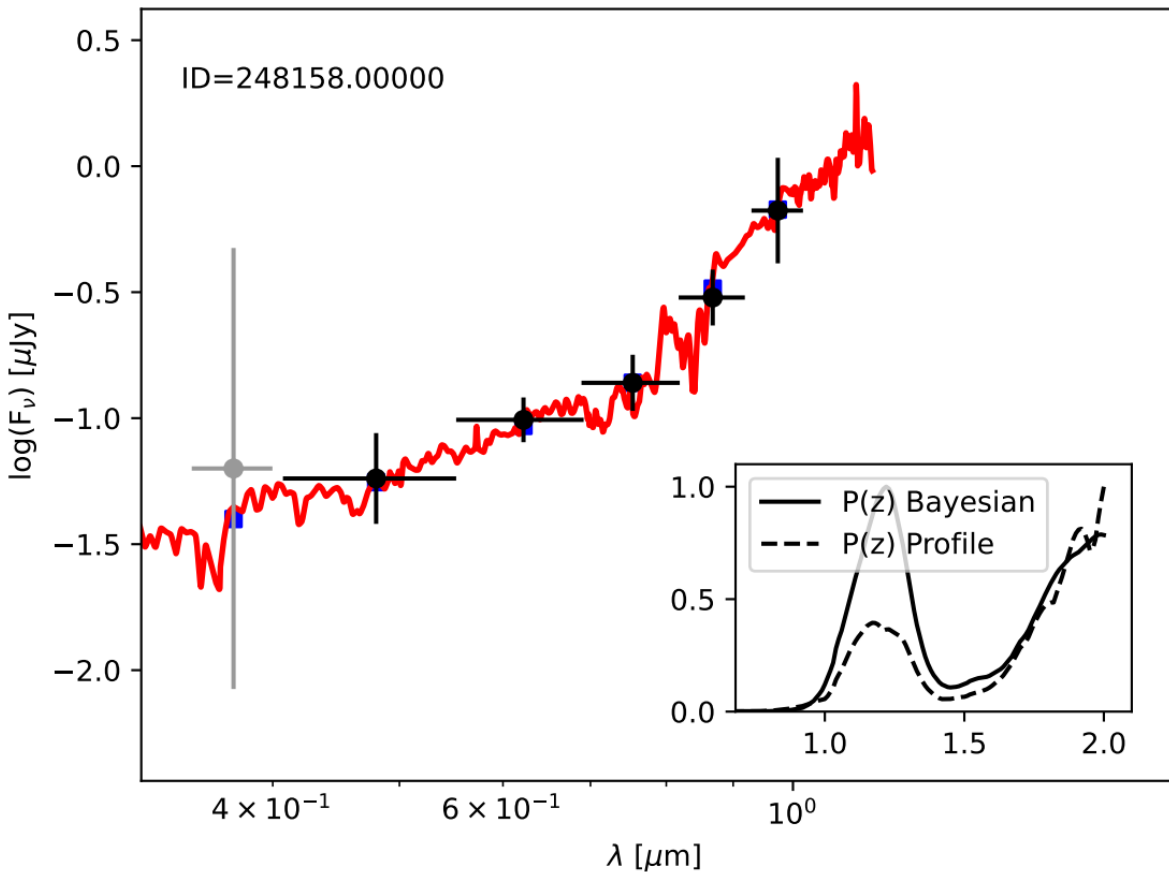
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (97 1 6) 0.240 1.641.
GAL-1: (93 1 6) 2.000 1.035, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



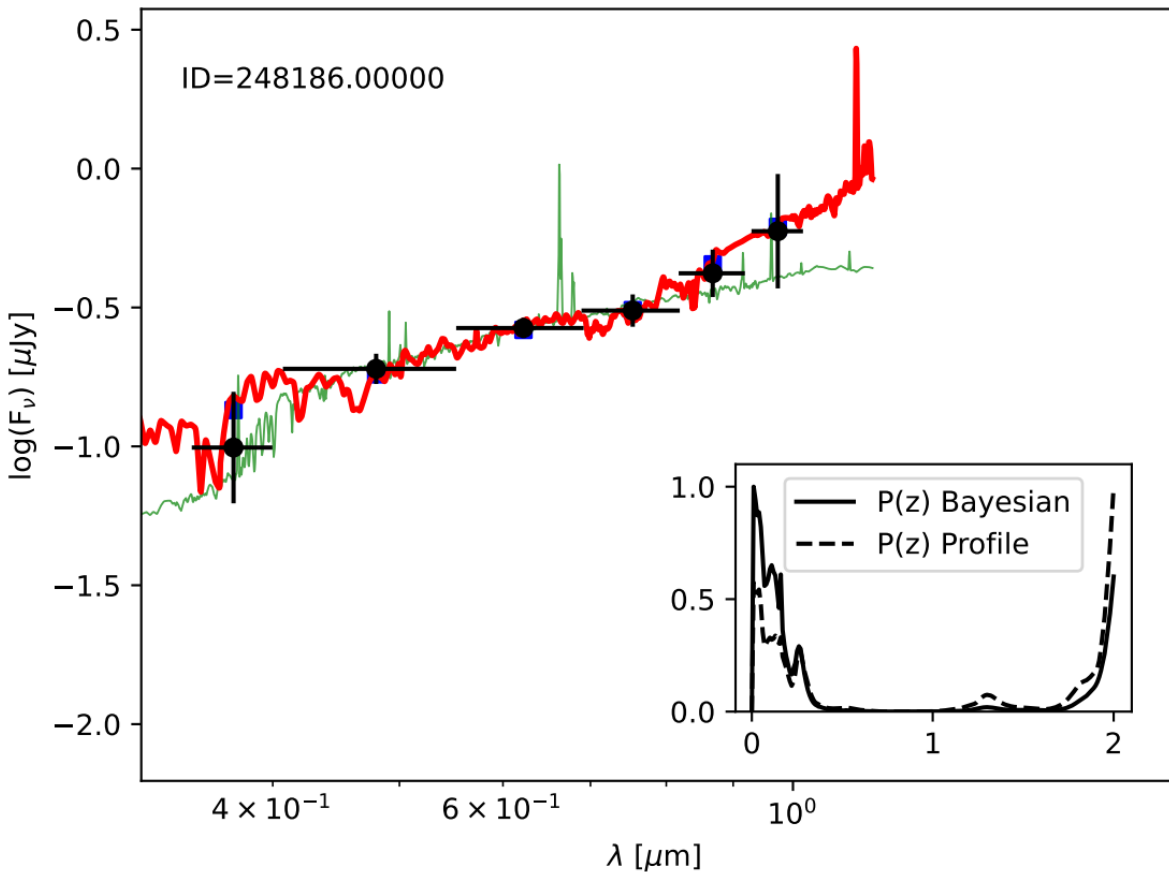
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.100 2.671.
GAL-1: (54 1 6) 2.000 2.105, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



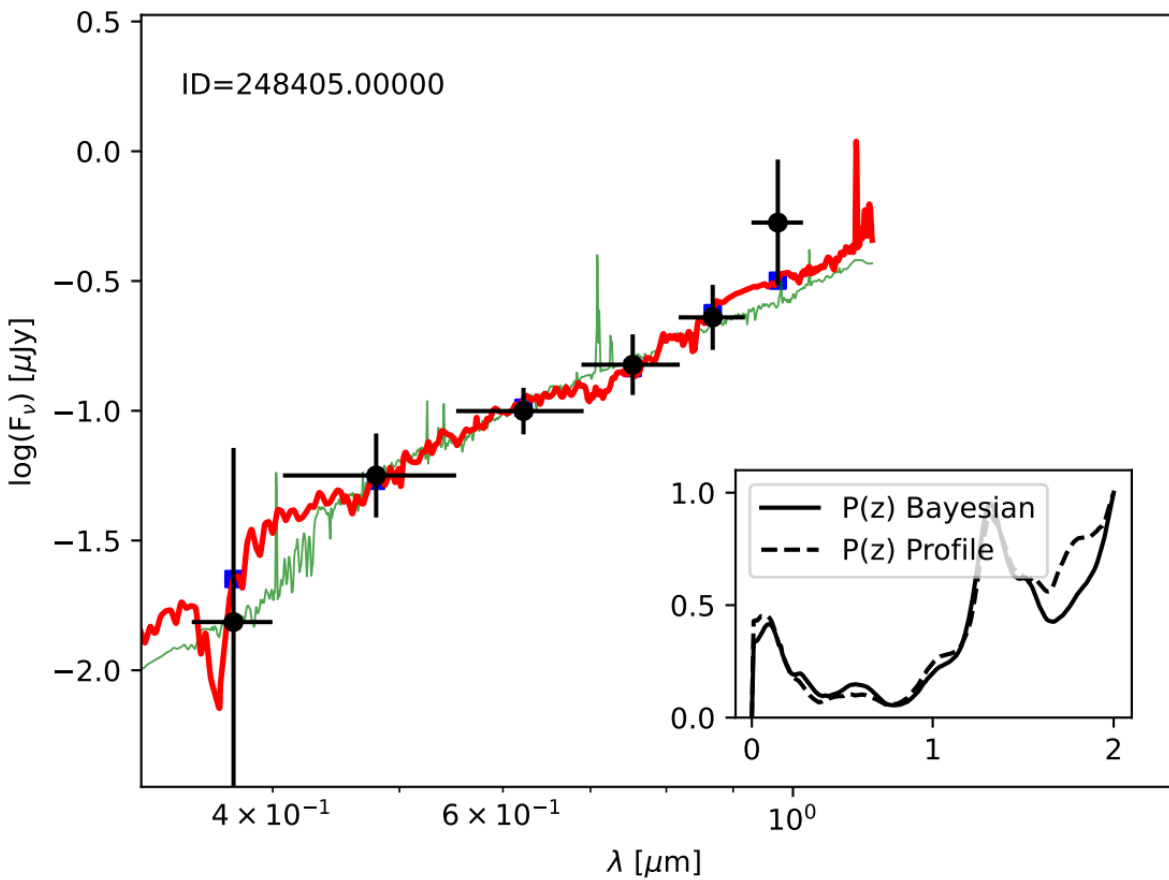
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (9 1 6) 2.000 0.884, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



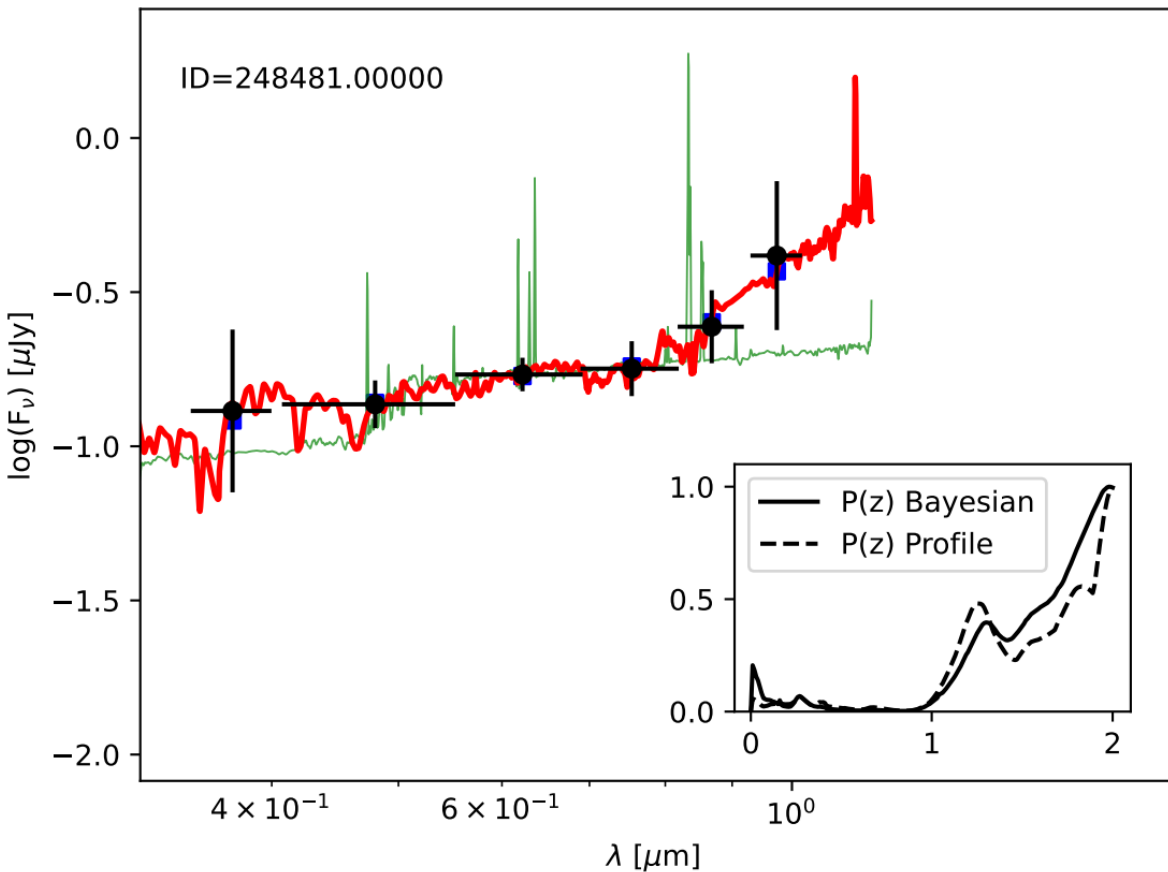
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (51 1 6) 0.010 4.889.
GAL-1: (38 1 6) 2.000 3.777, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



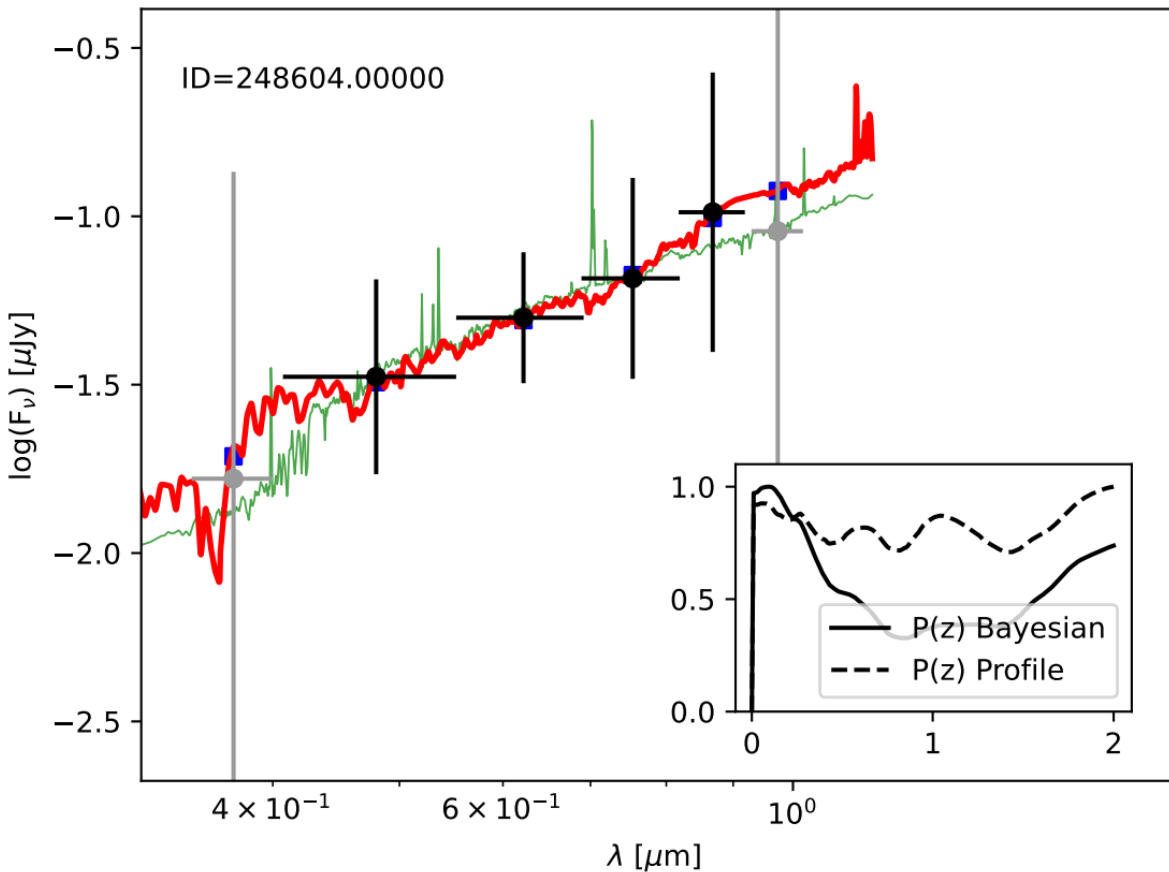
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.080 4.289.
GAL-1: (53 1 6) 2.000 2.705, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



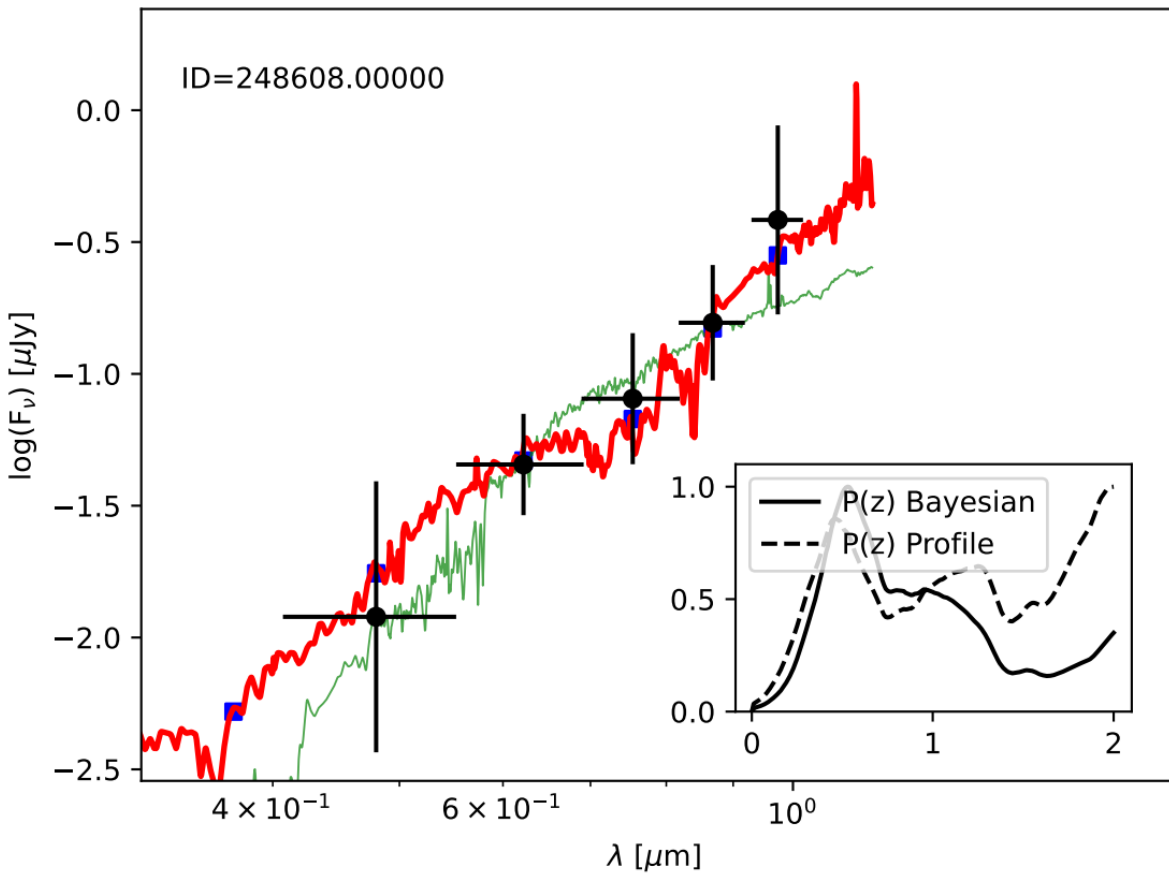
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.270 5.694.
GAL-1: (19 1 6) 2.000 0.344, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



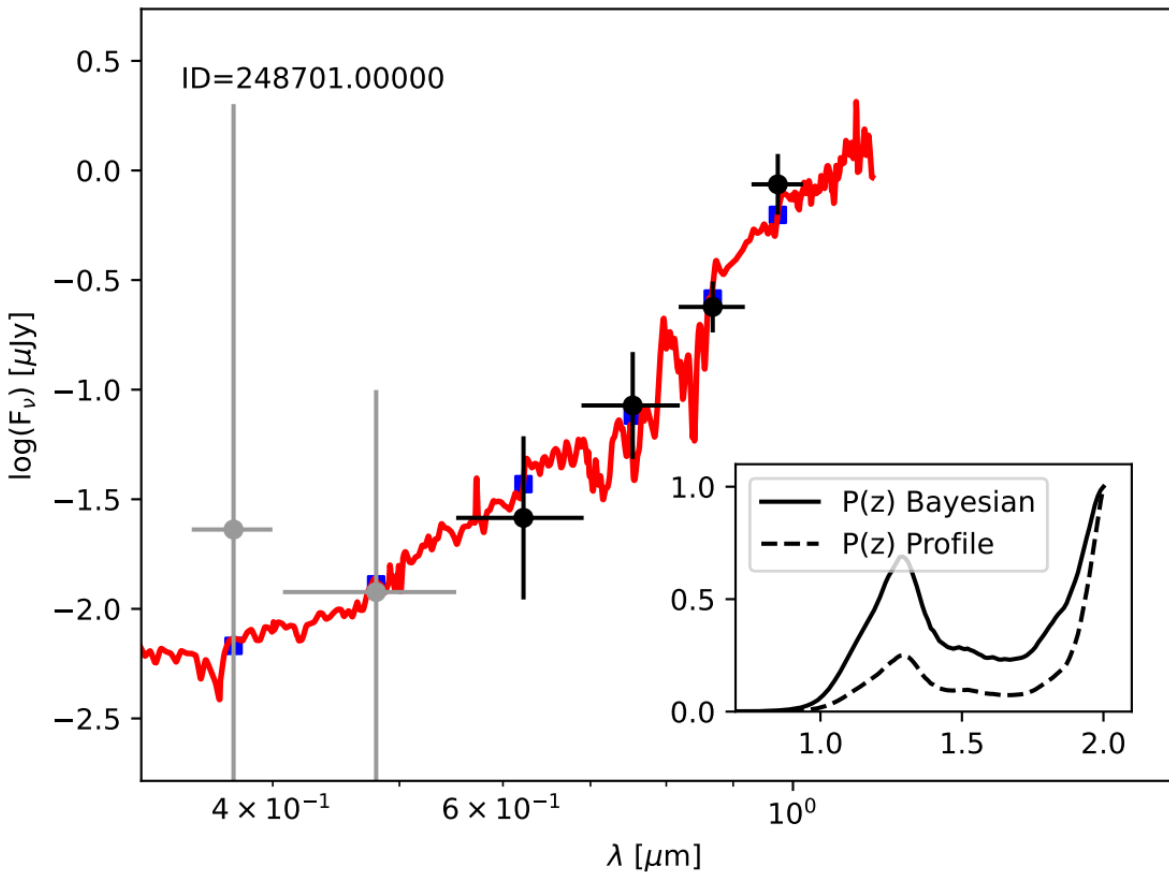
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.070 0.309.
GAL-1: (80 1 6) 2.000 0.155, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



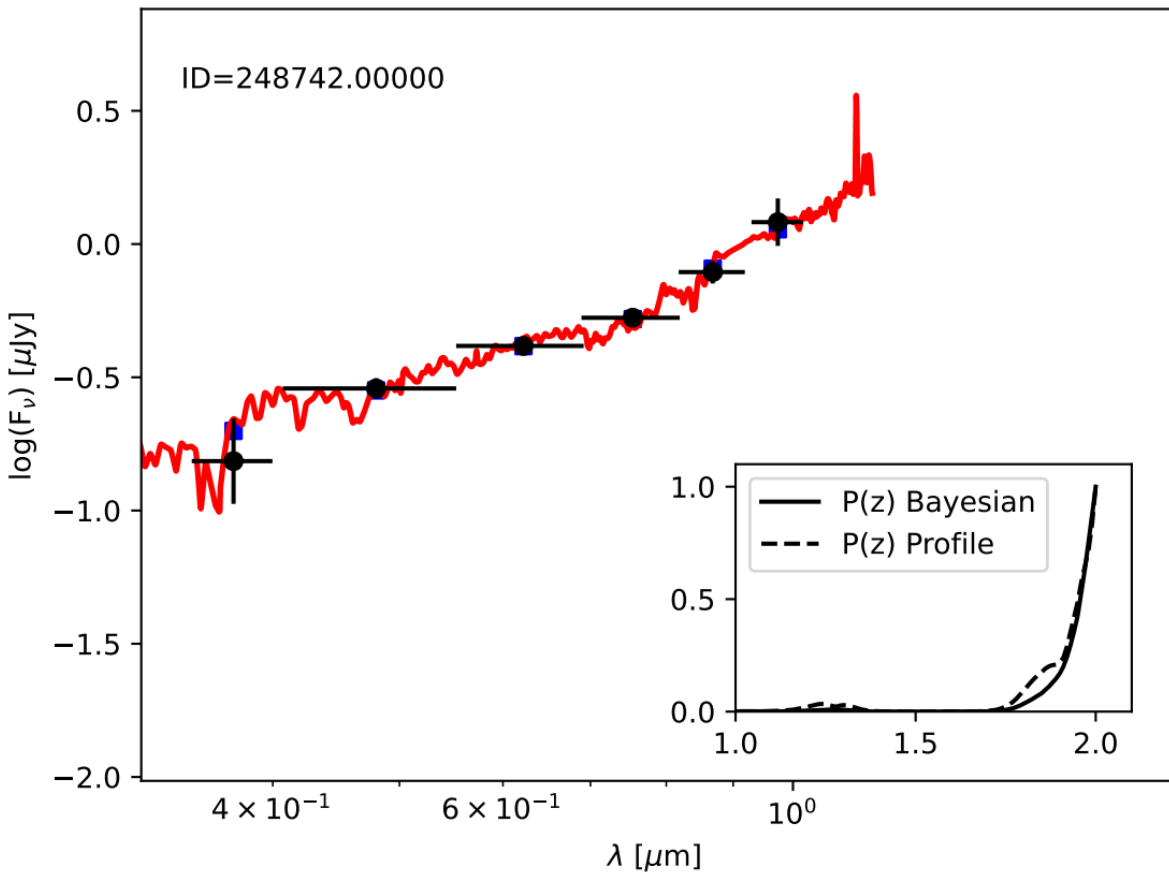
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.460 2.380.
GAL-1: (18 1 6) 2.000 2.076, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



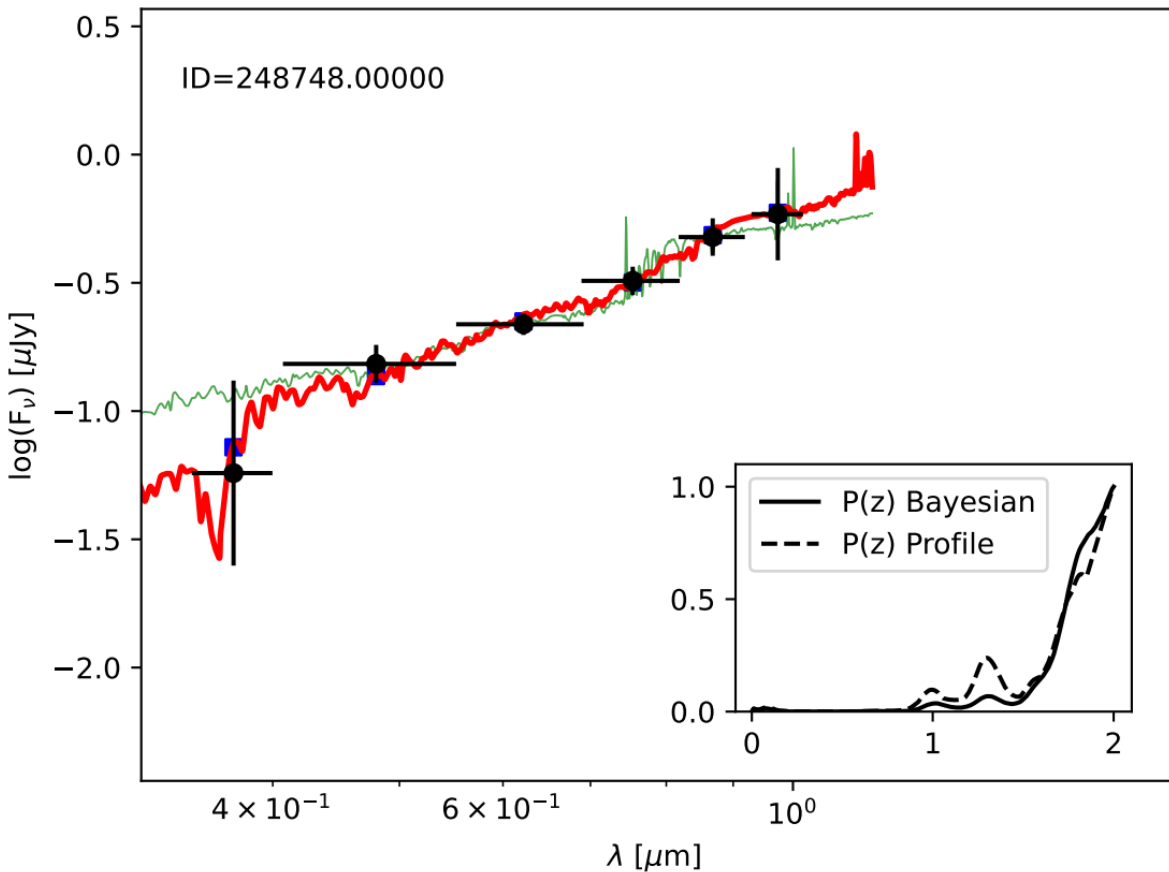
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (1 1 6) 2.000 4.662, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



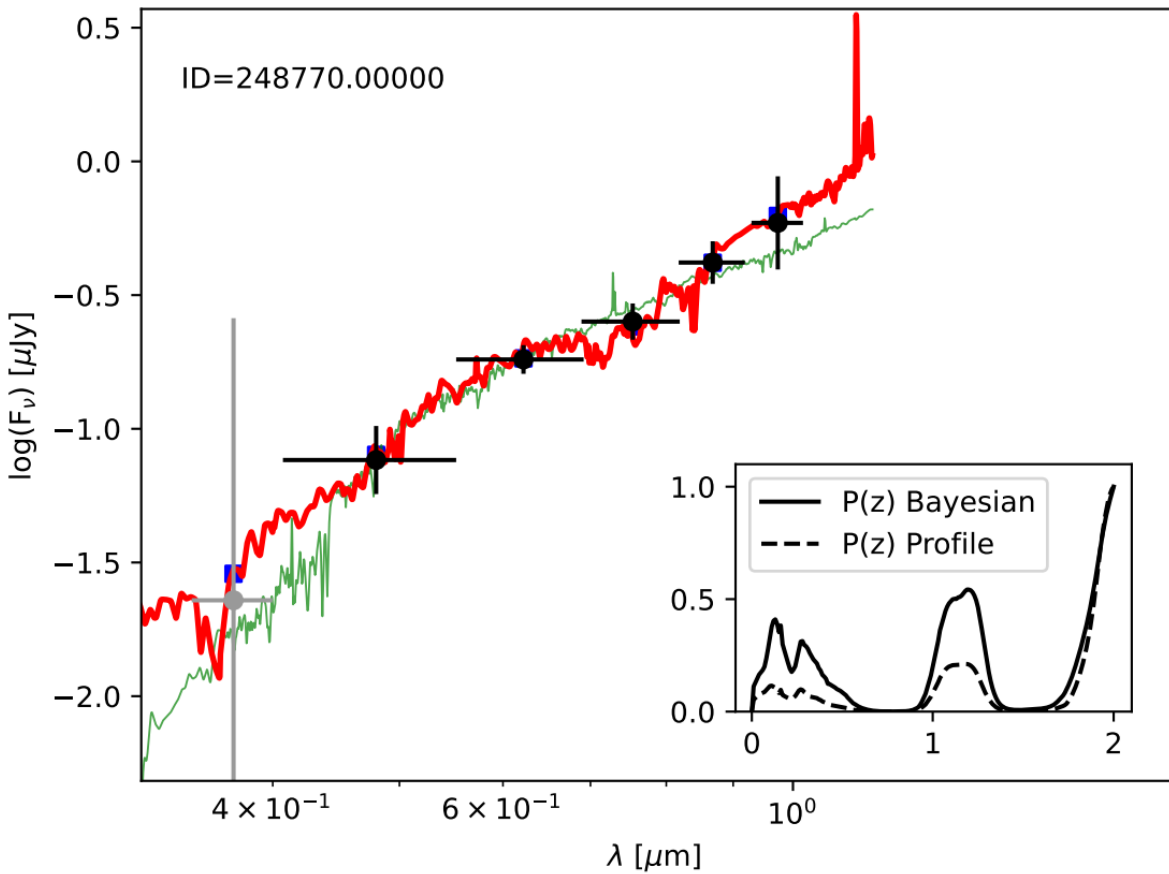
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (34 1 6) 2.000 3.558, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



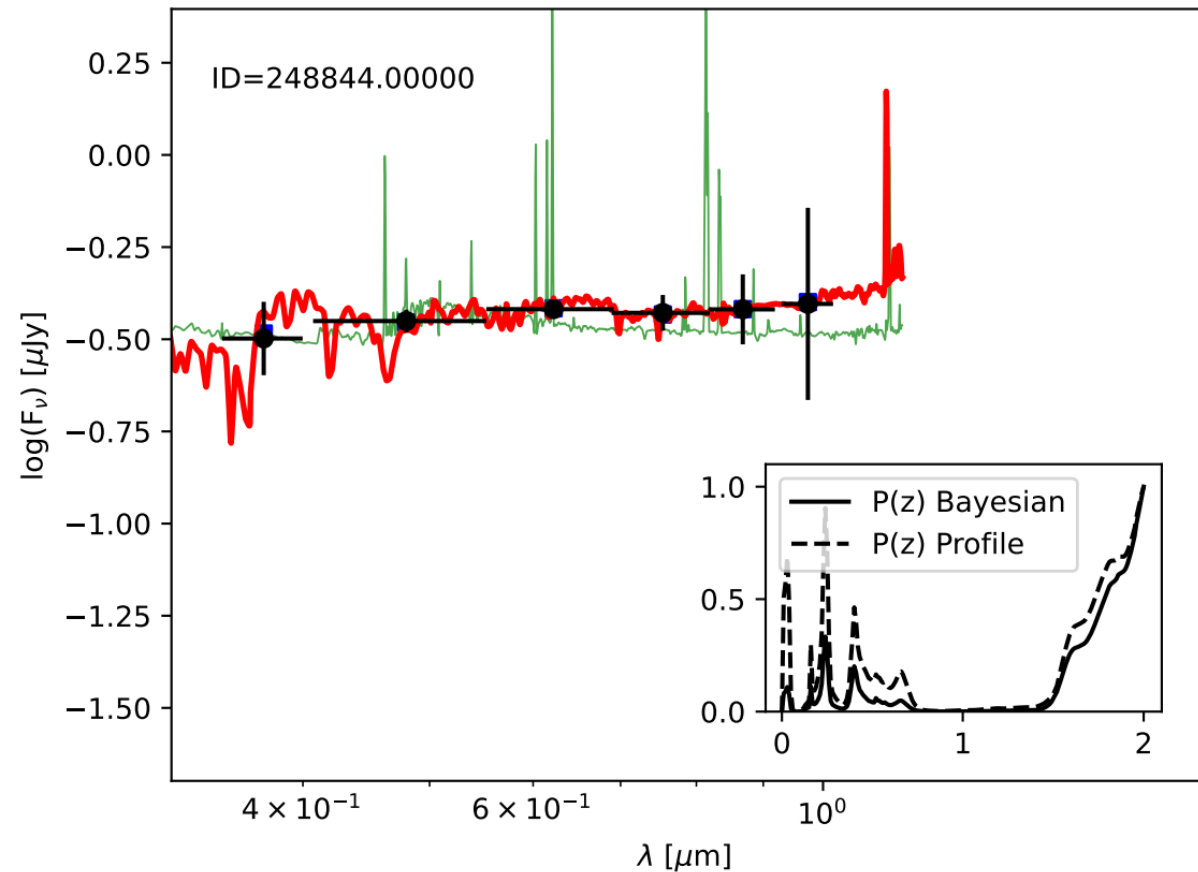
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (85 1 6) 1.000 6.921.
GAL-1: (72 1 6) 2.000 2.258, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



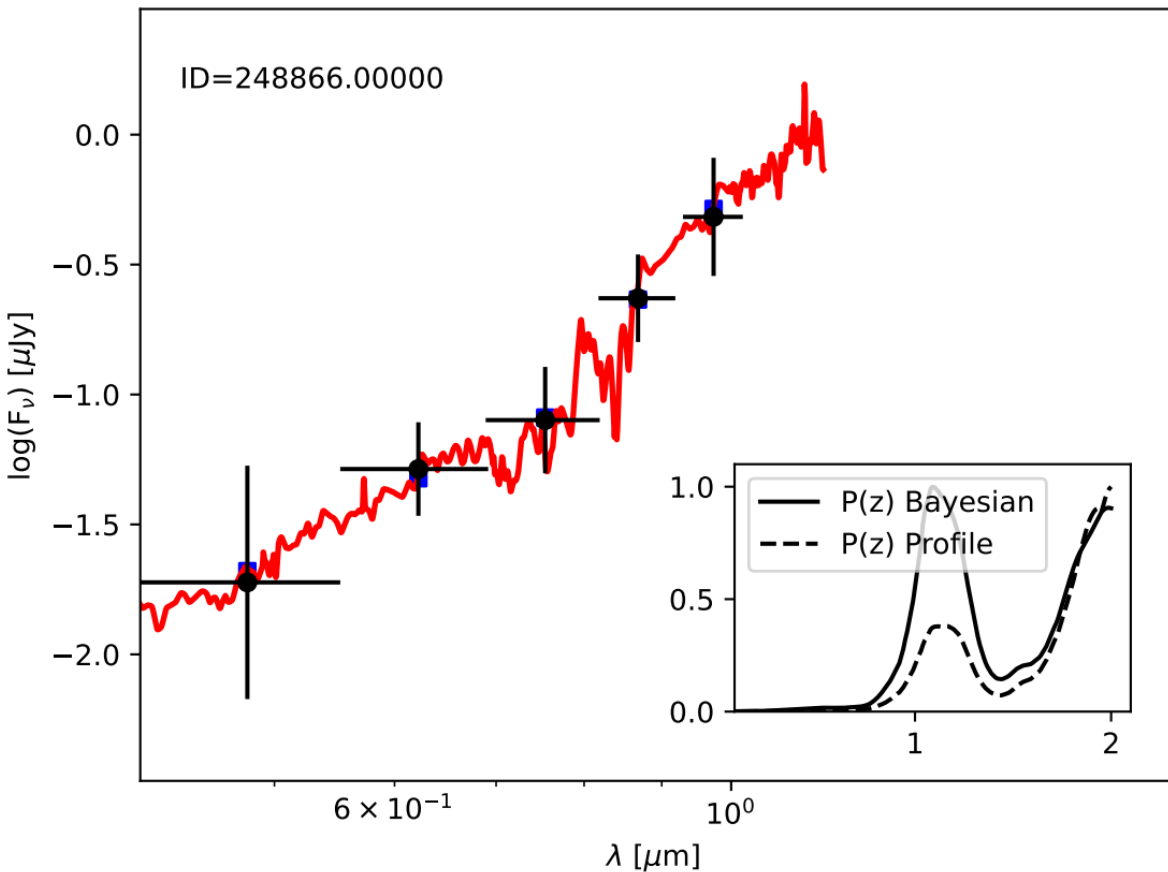
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.110 4.850.
GAL-1: (41 1 6) 2.000 0.532, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



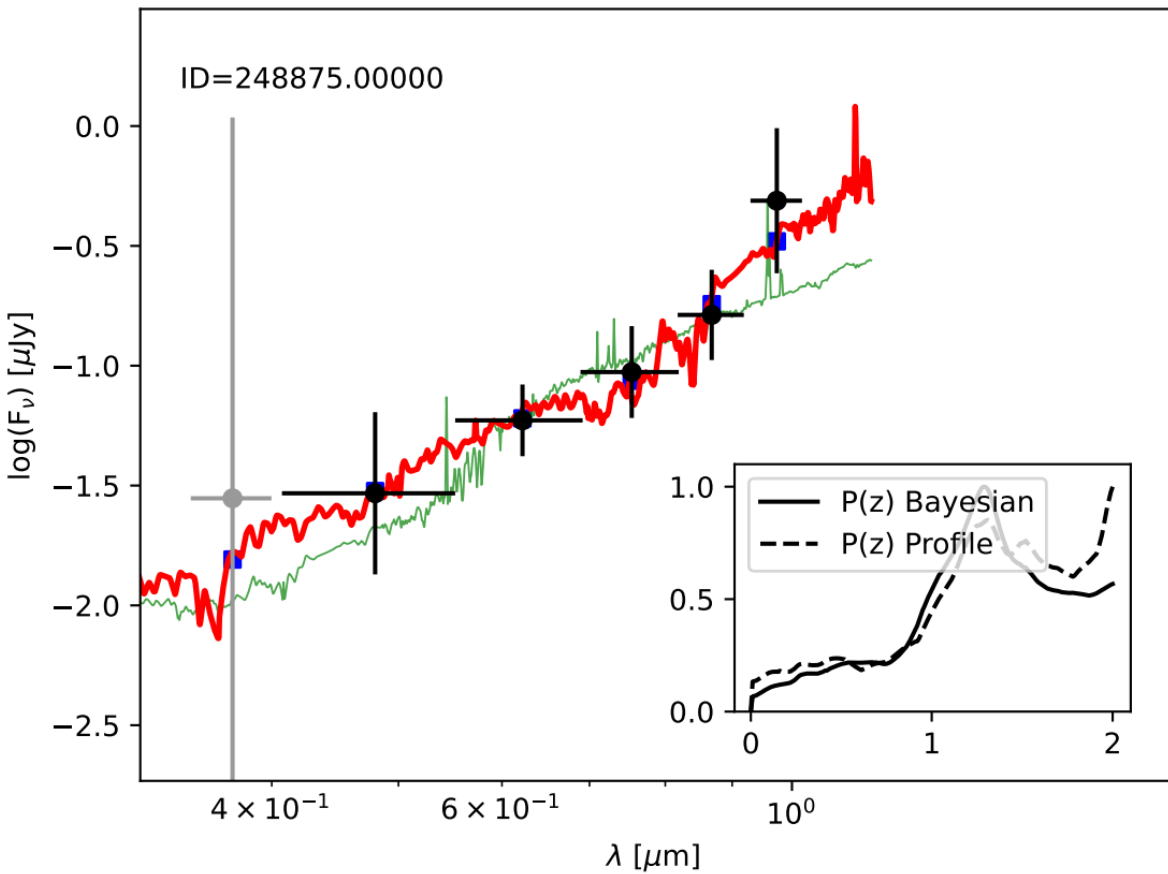
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (98 1 6) 0.240 0.400.
GAL-1: (95 1 6) 2.000 0.201, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



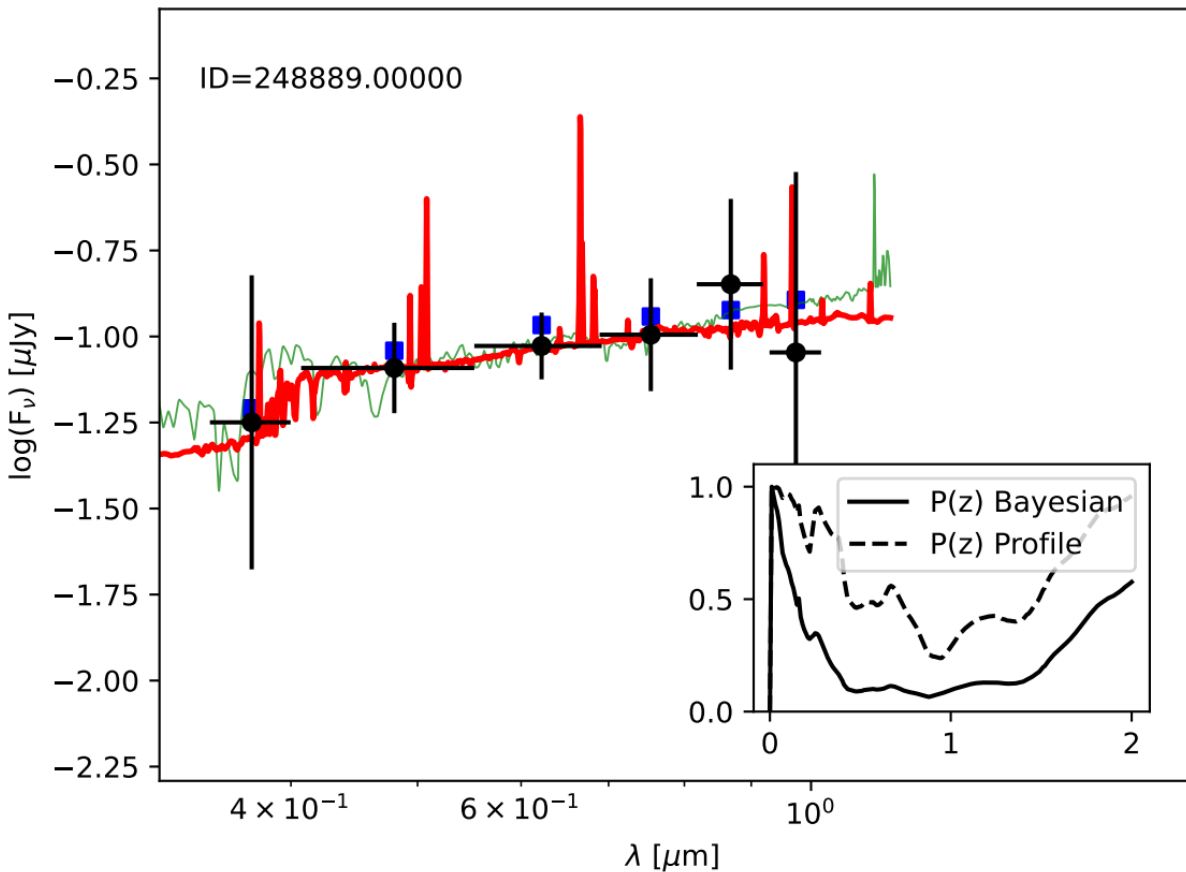
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (7 1 5) 2.000 0.274, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



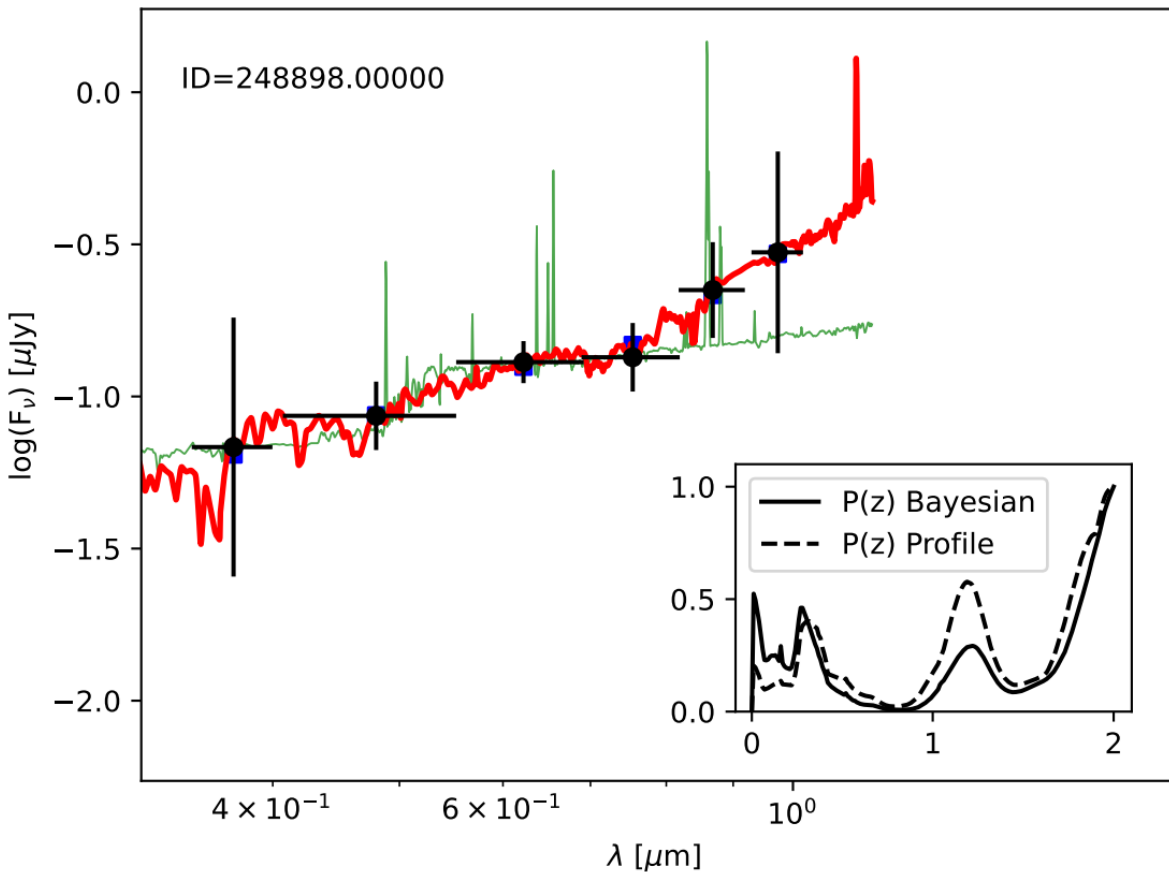
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.460 4.192.
GAL-1: (16 1 6) 2.000 1.314, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



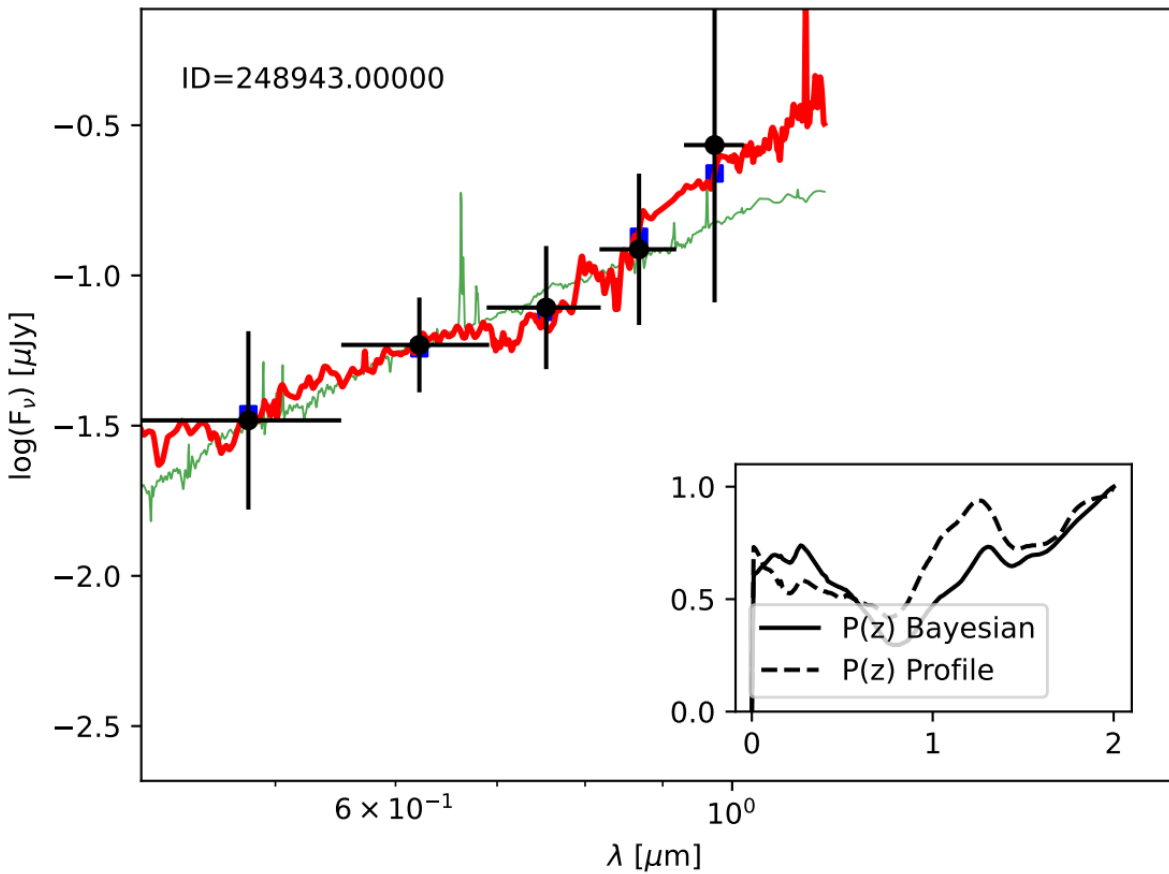
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 2.000 1.090.
GAL-1: (94 1 6) 0.015 1.007, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



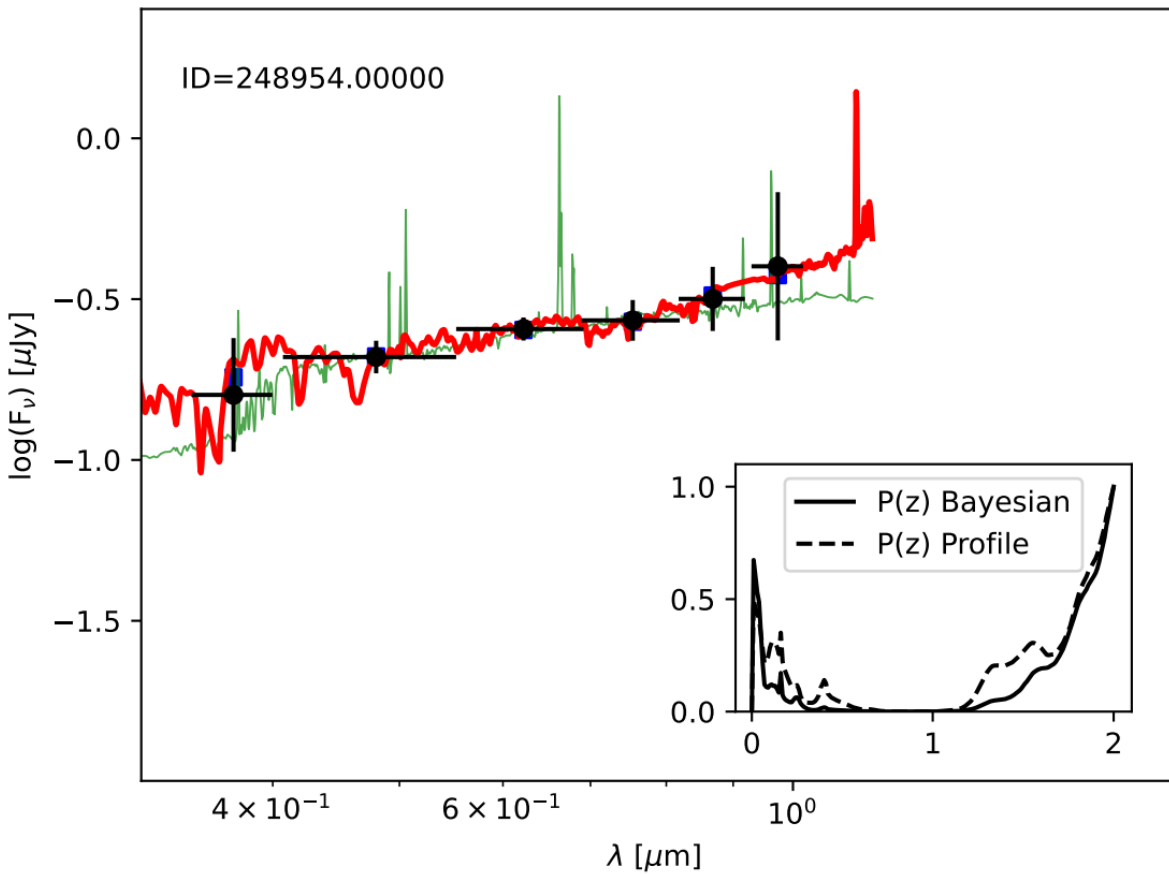
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.310 2.626.
GAL-1: (38 1 6) 2.000 0.802, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



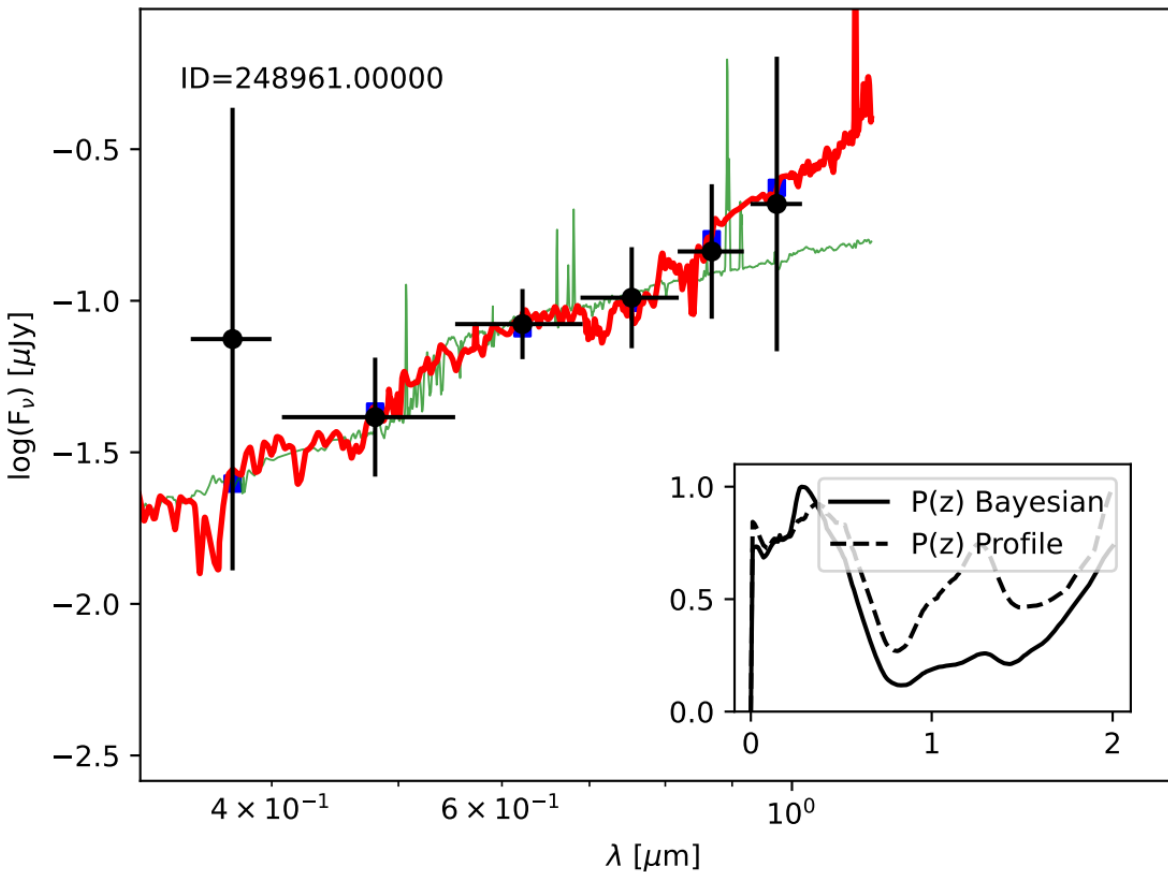
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.010 0.910.
GAL-1: (23 1 5) 2.000 0.285, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



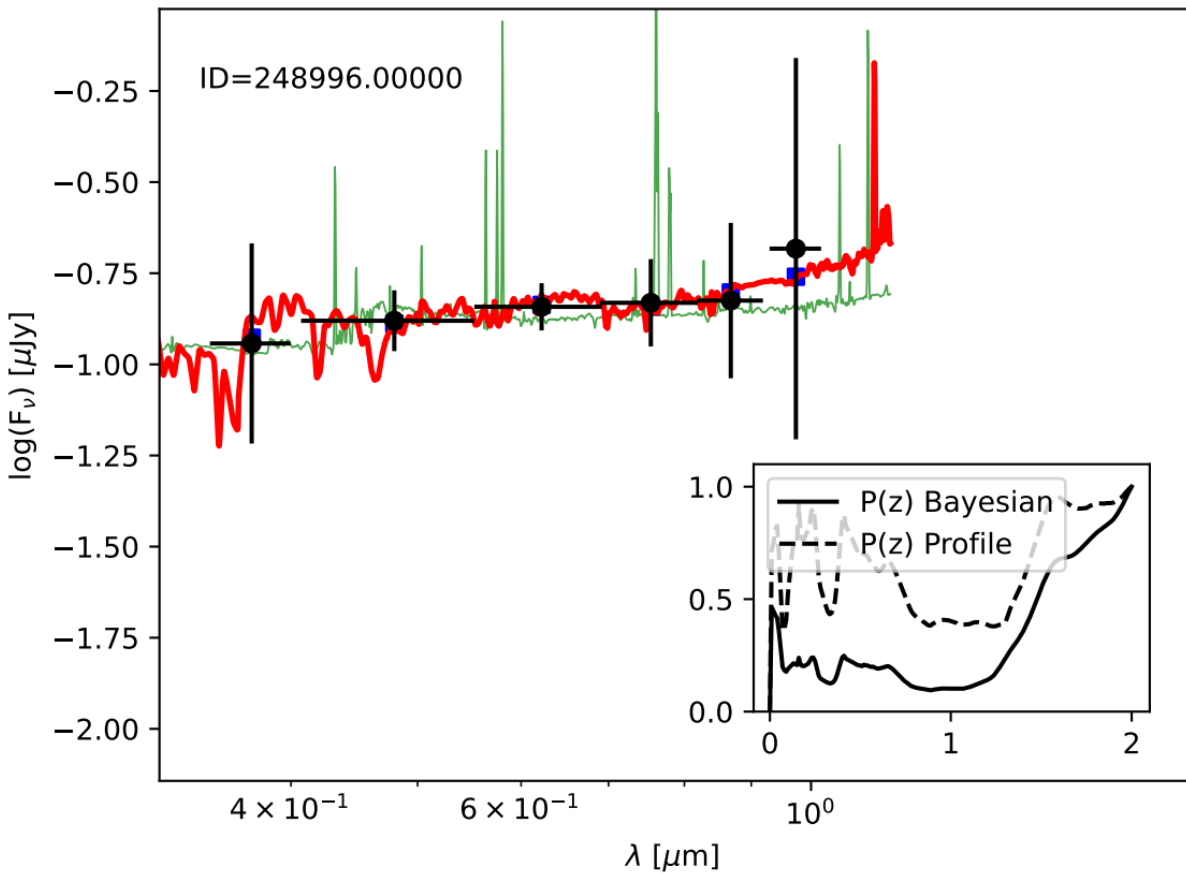
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (88 1 6) 0.010 1.989.
GAL-1: (78 1 6) 2.000 0.587, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



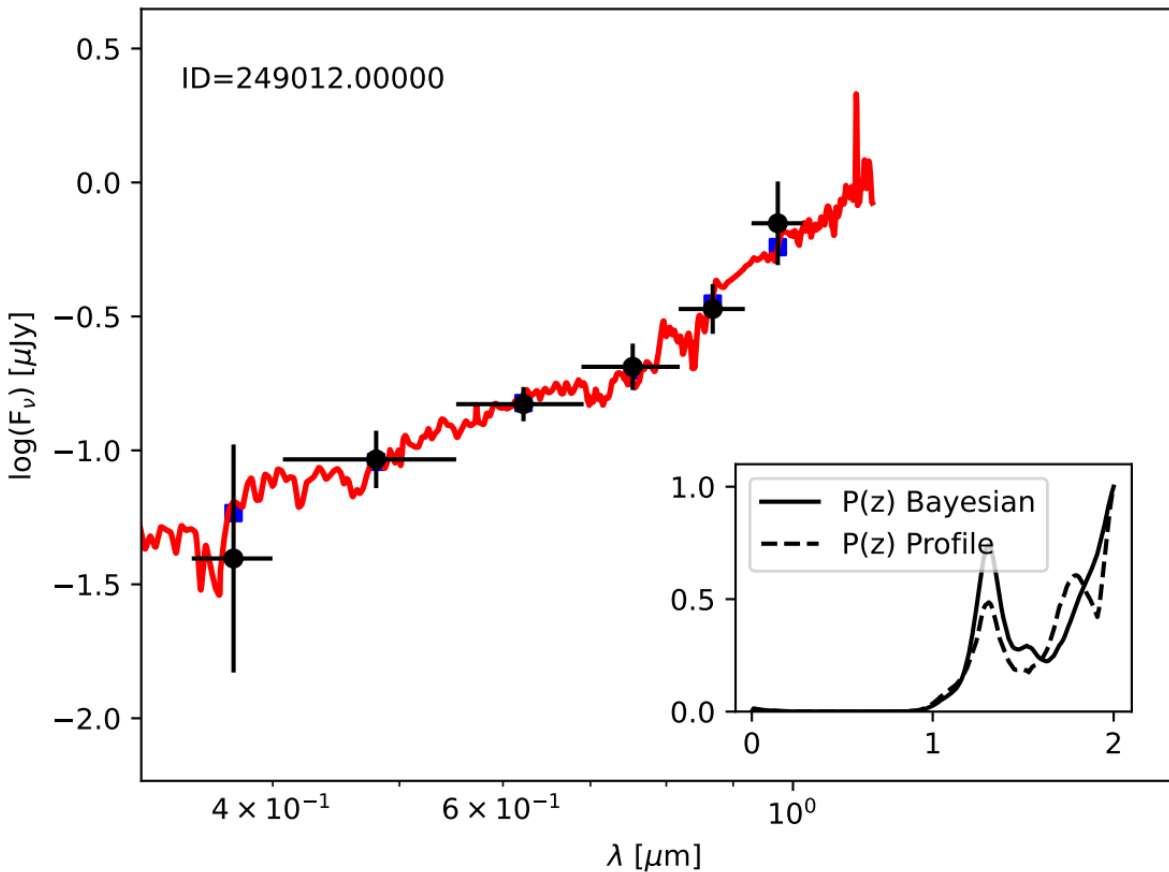
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.360 1.066.
GAL-1: (43 1 6) 2.000 0.907, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



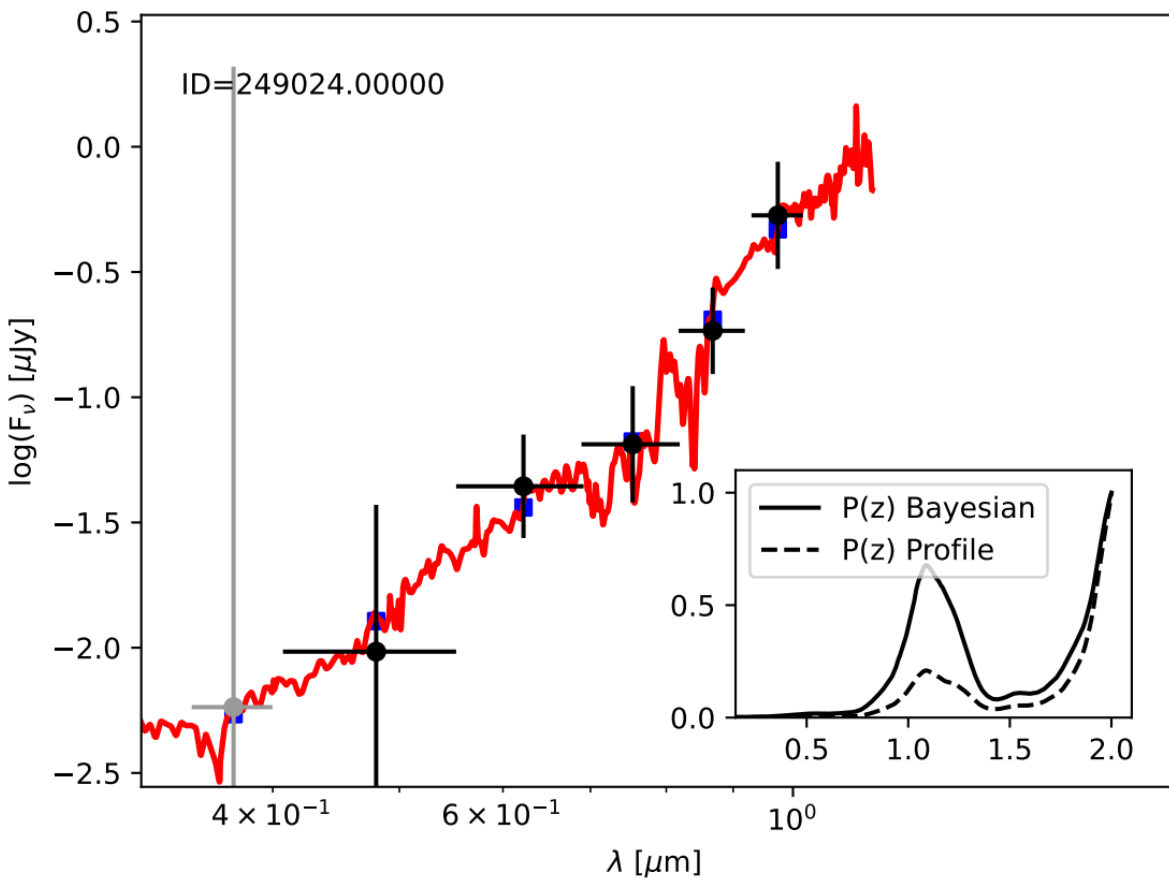
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 0.160 0.384.
GAL-1: (84 1 6) 2.000 0.227, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



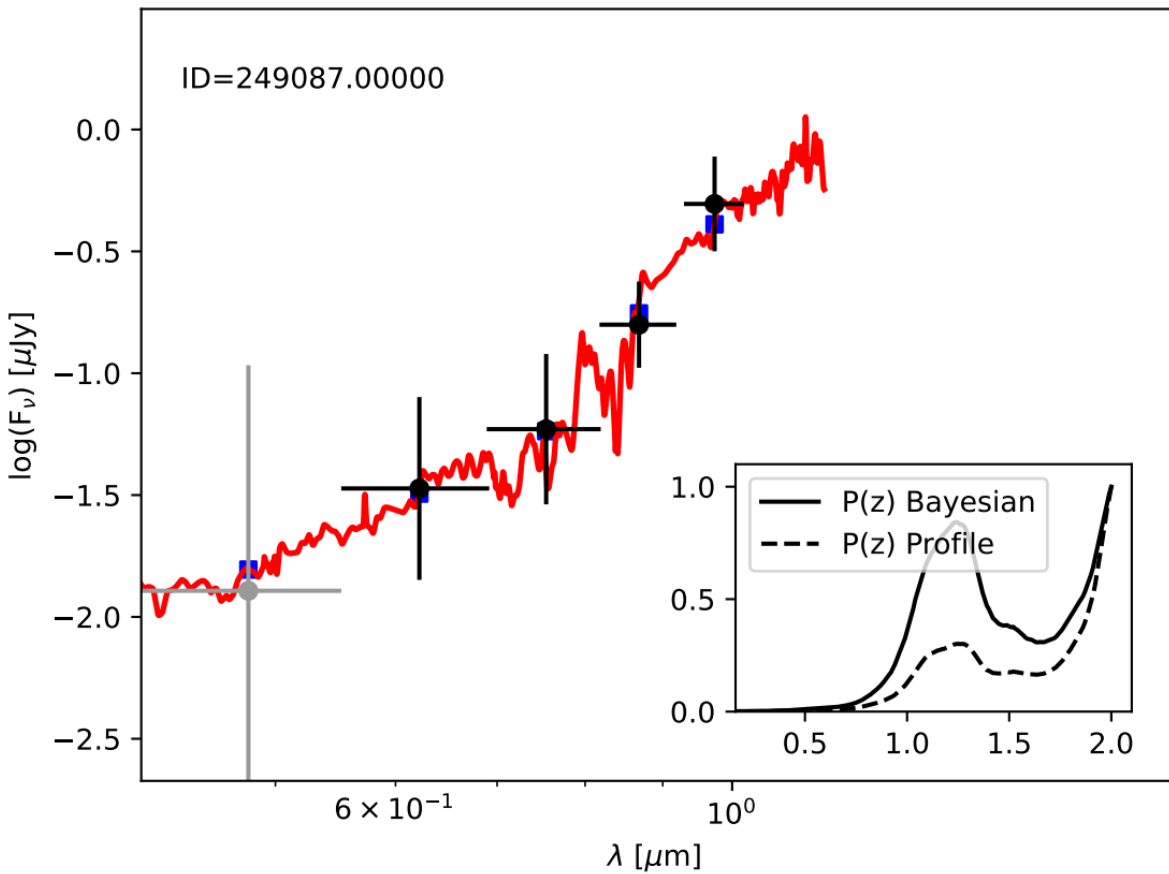
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (23 1 6) 2.000 2.354, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



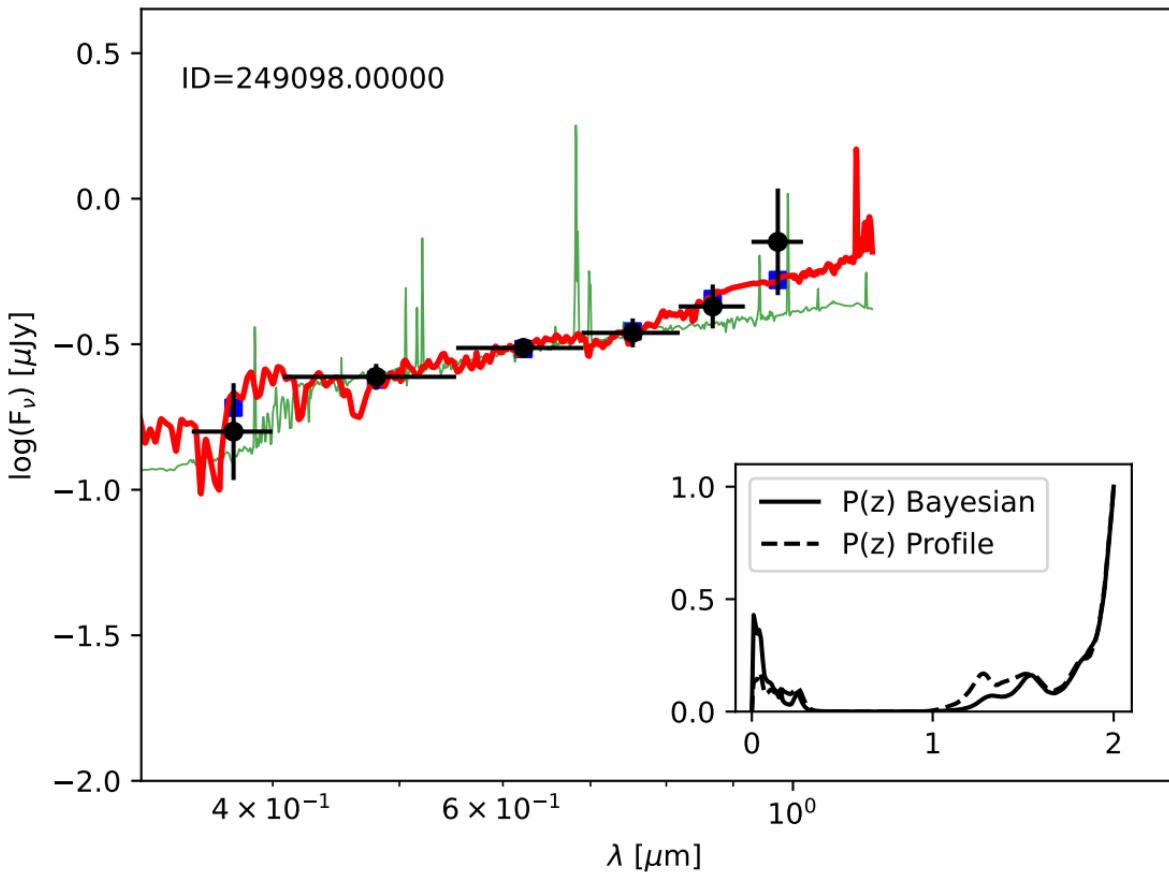
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (4 1 6) 2.000 1.324, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



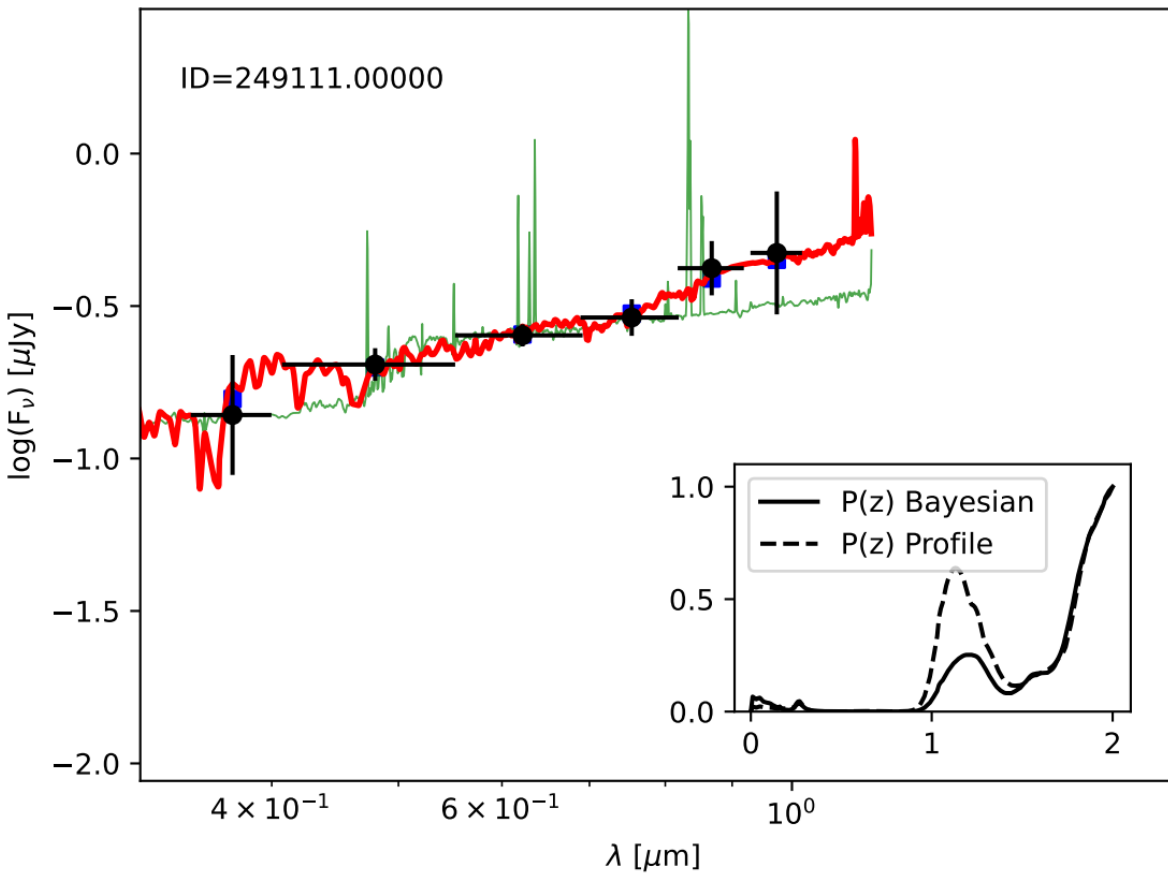
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (2 1 5) 2.000 0.982, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



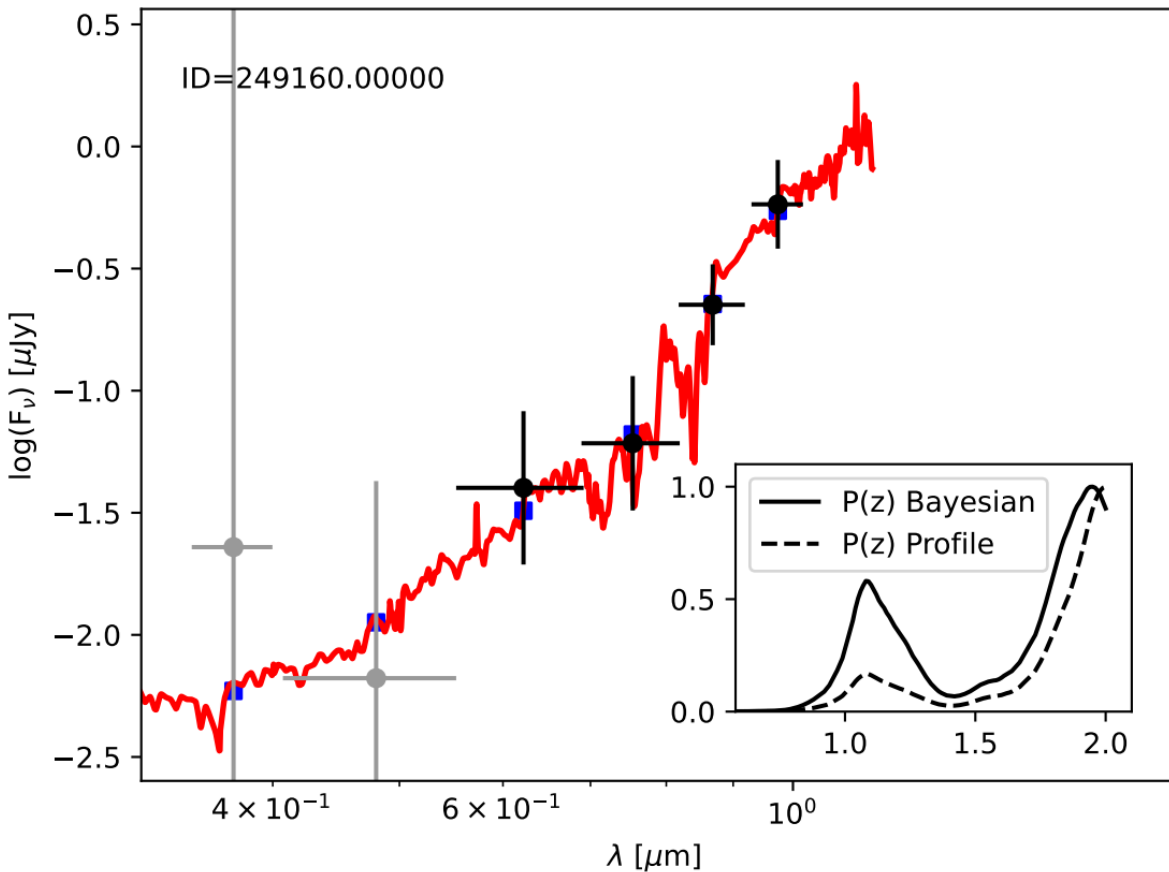
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.040 6.999.
GAL-1: (83 1 6) 2.000 3.481, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



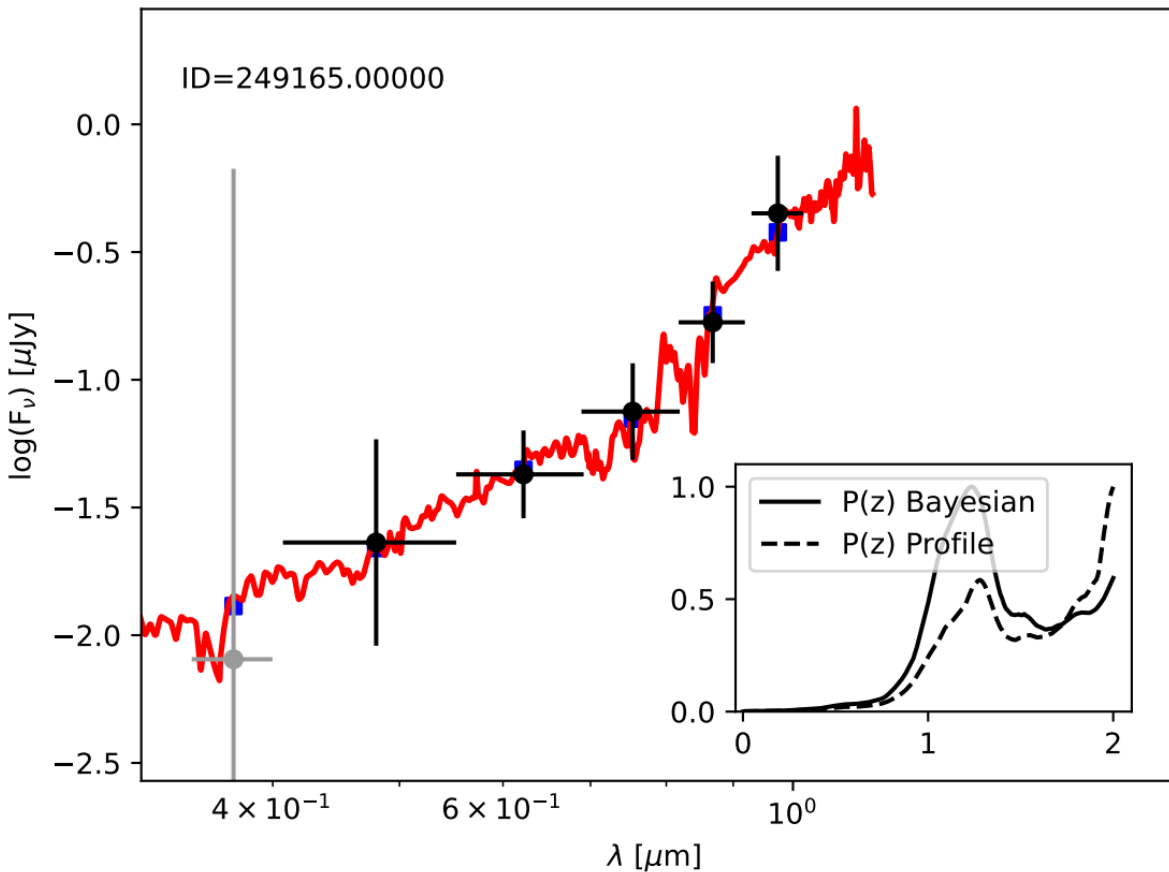
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 7.398.
GAL-1: (85 1 6) 2.000 1.243, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



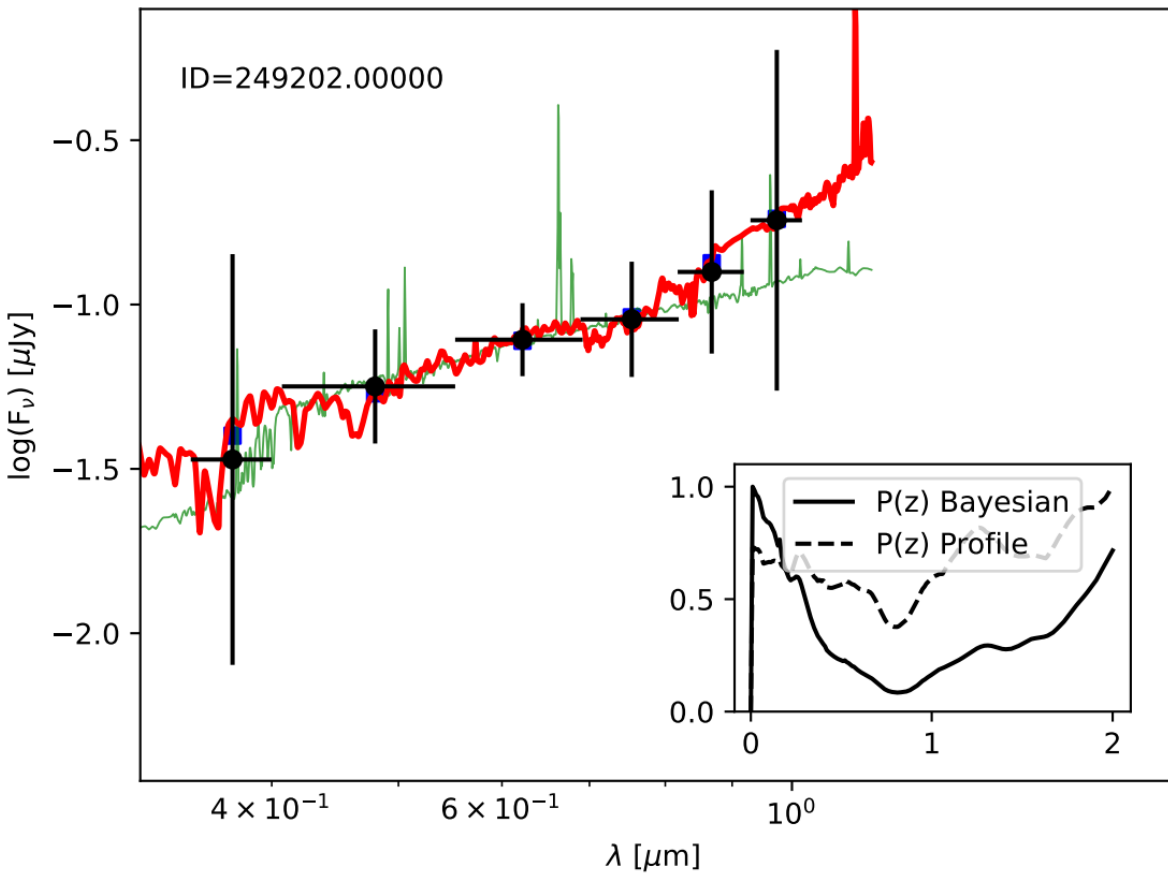
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (1 1 6) 2.000 1.084, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



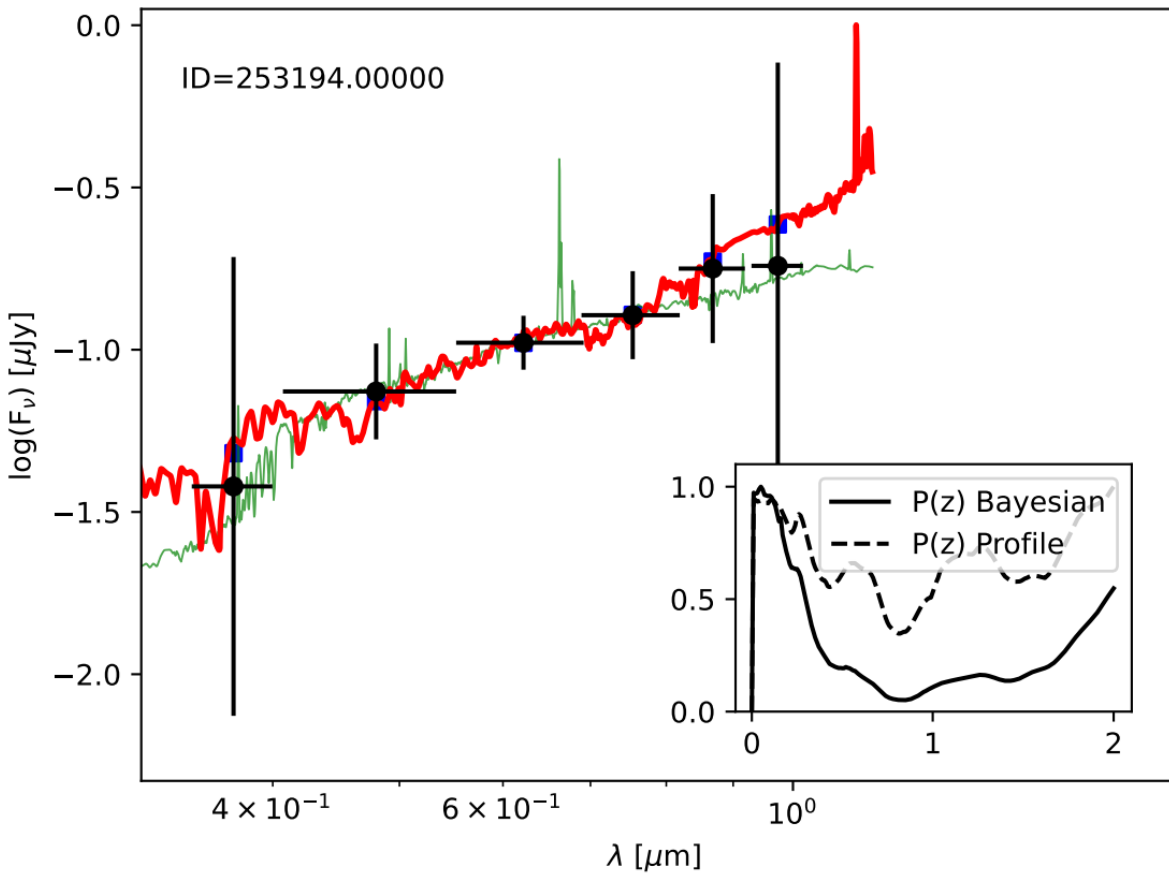
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (10 1 6) 2.000 0.716, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



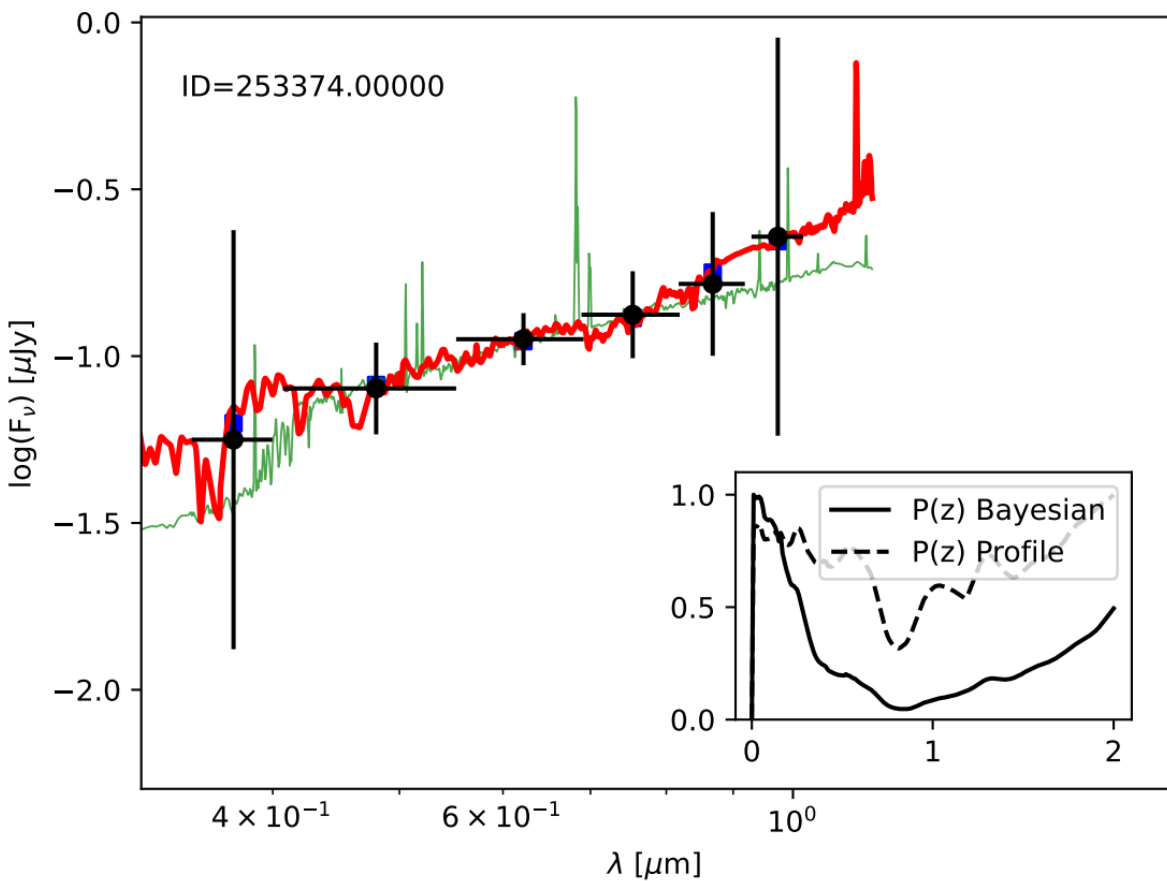
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 0.806.
GAL-1: (38 1 6) 2.000 0.178, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



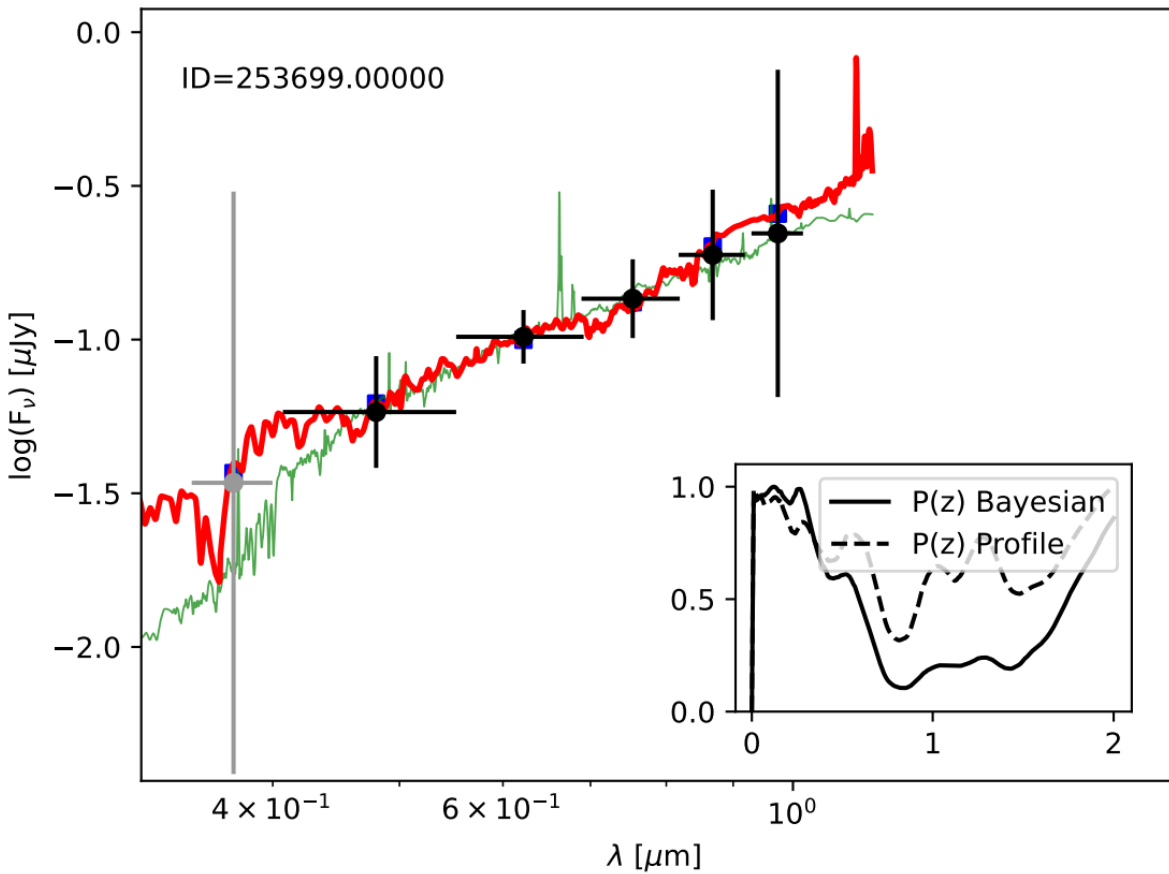
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (50 1 6) 0.010 0.628.
GAL-1: (56 1 6) 2.000 0.520, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



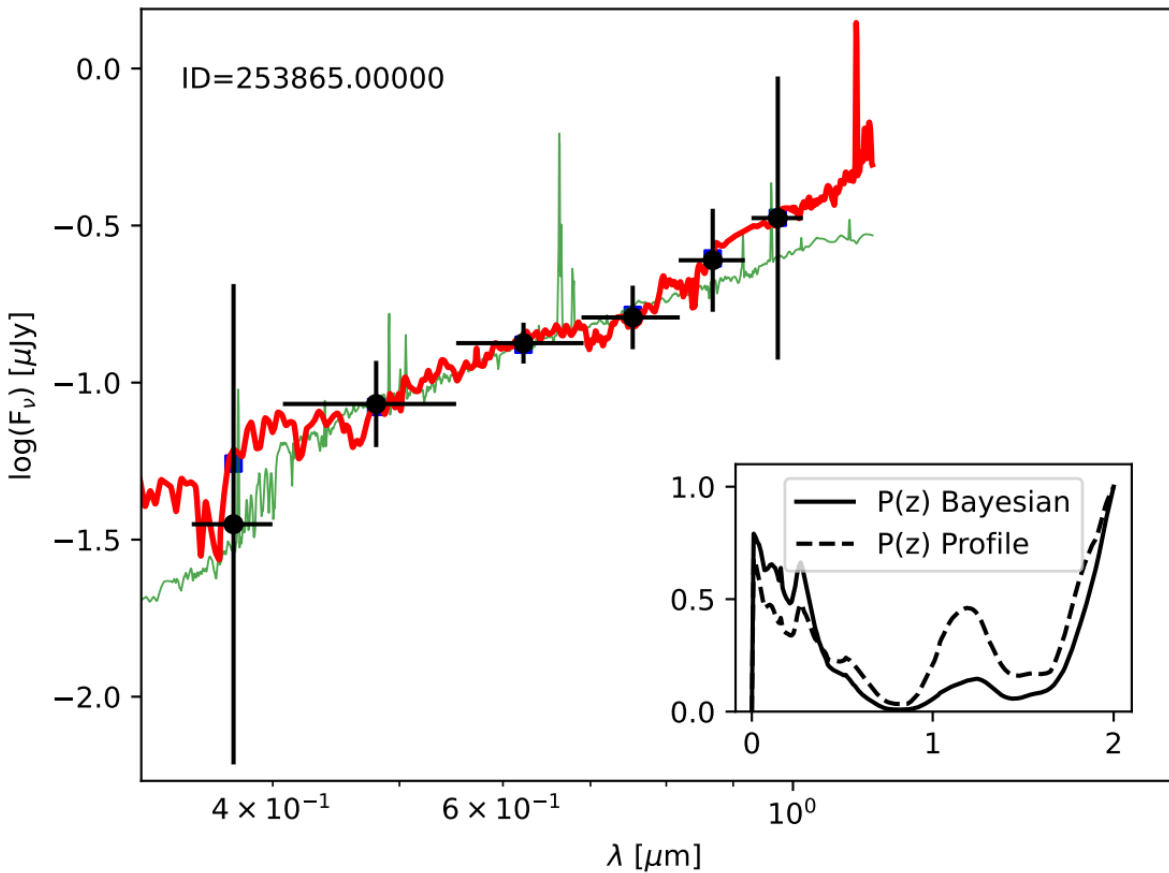
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.040 0.485.
GAL-1: (63 1 6) 2.000 0.206, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



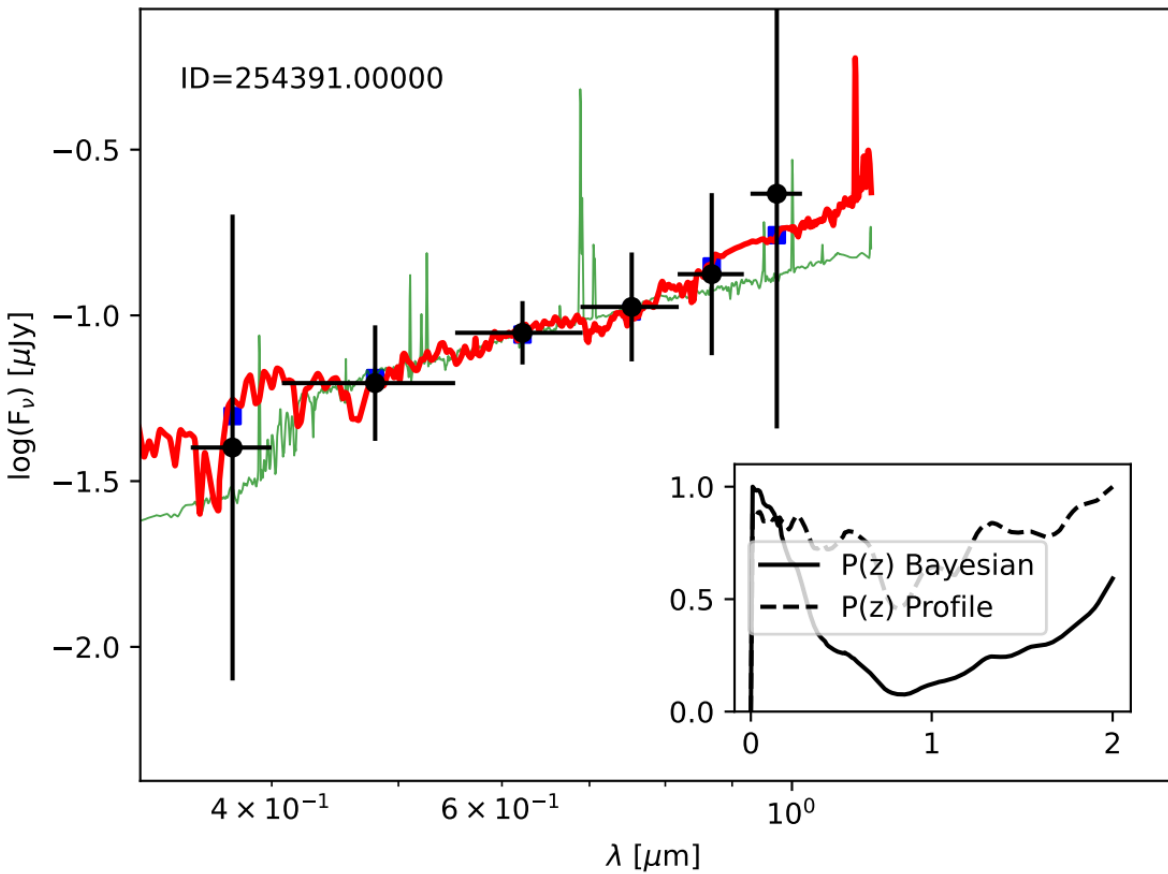
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 0.342.
GAL-1: (62 1 6) 2.000 0.320, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



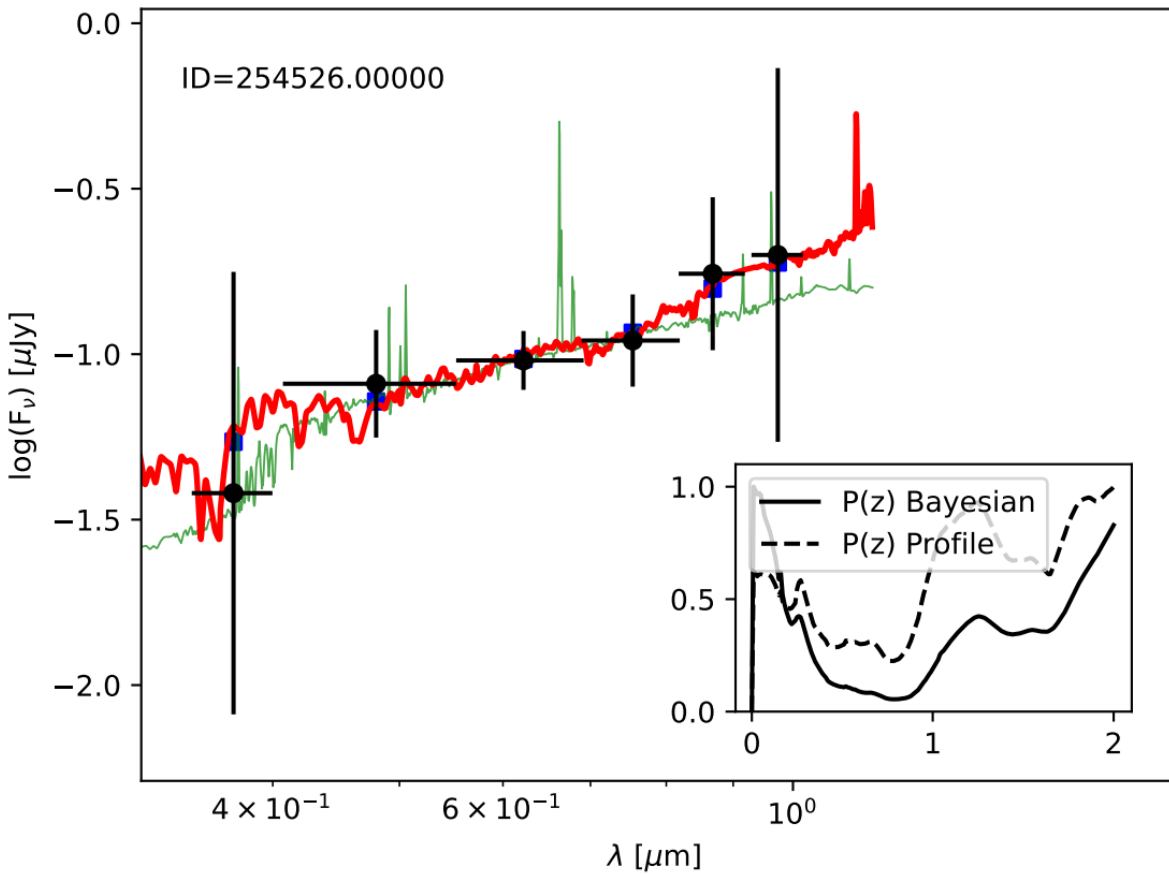
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.249.
GAL-1: (49 1 6) 2.000 0.478, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



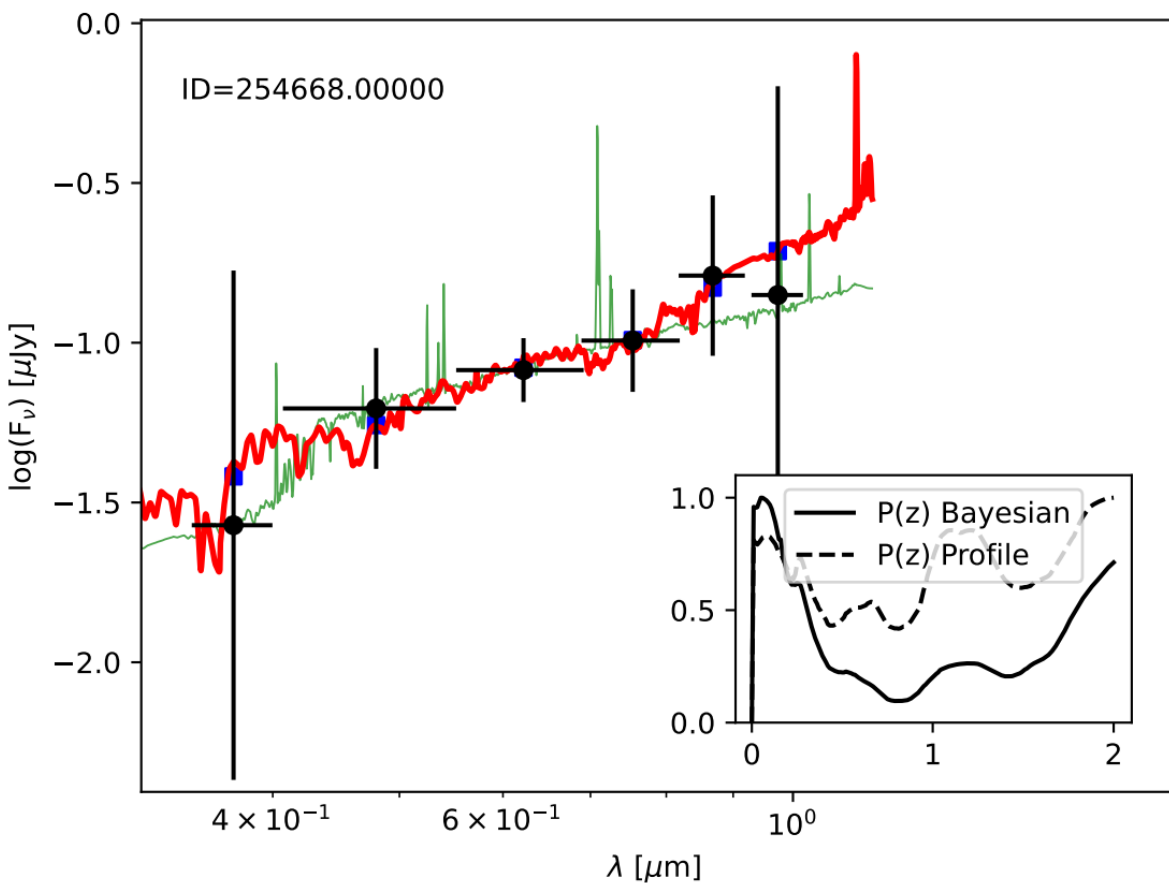
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.050 0.533.
GAL-1: (63 1 6) 2.000 0.295, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



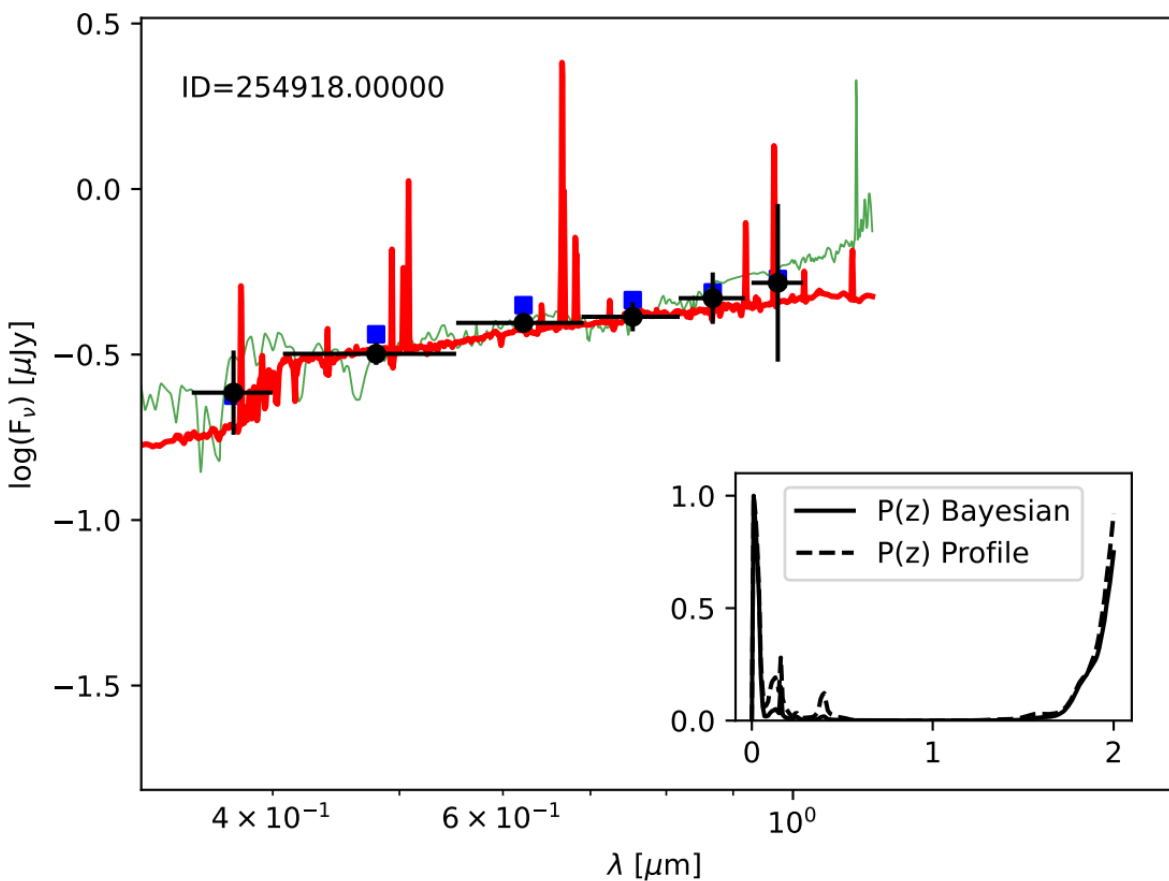
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 1.914.
GAL-1: (70 1 6) 2.000 0.967, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



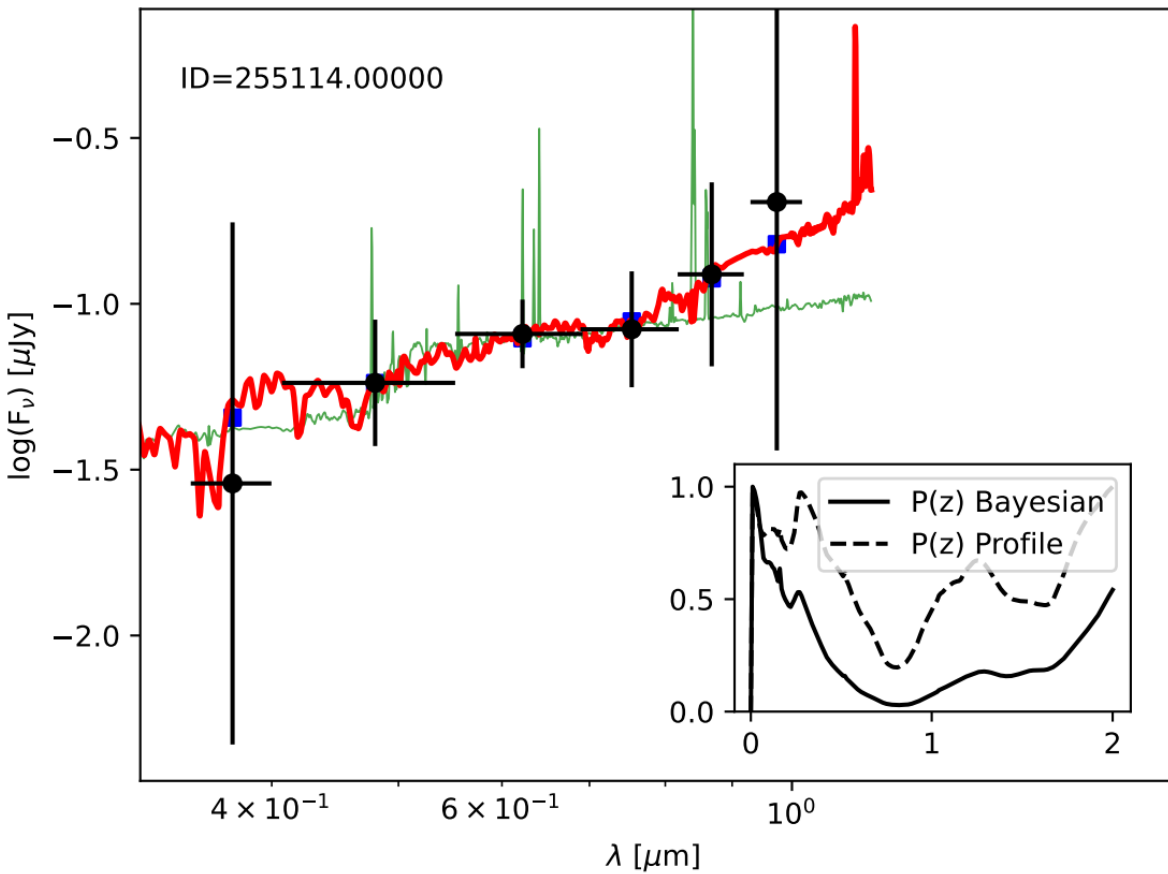
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.080 1.201.
GAL-1: (56 1 6) 2.000 0.830, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



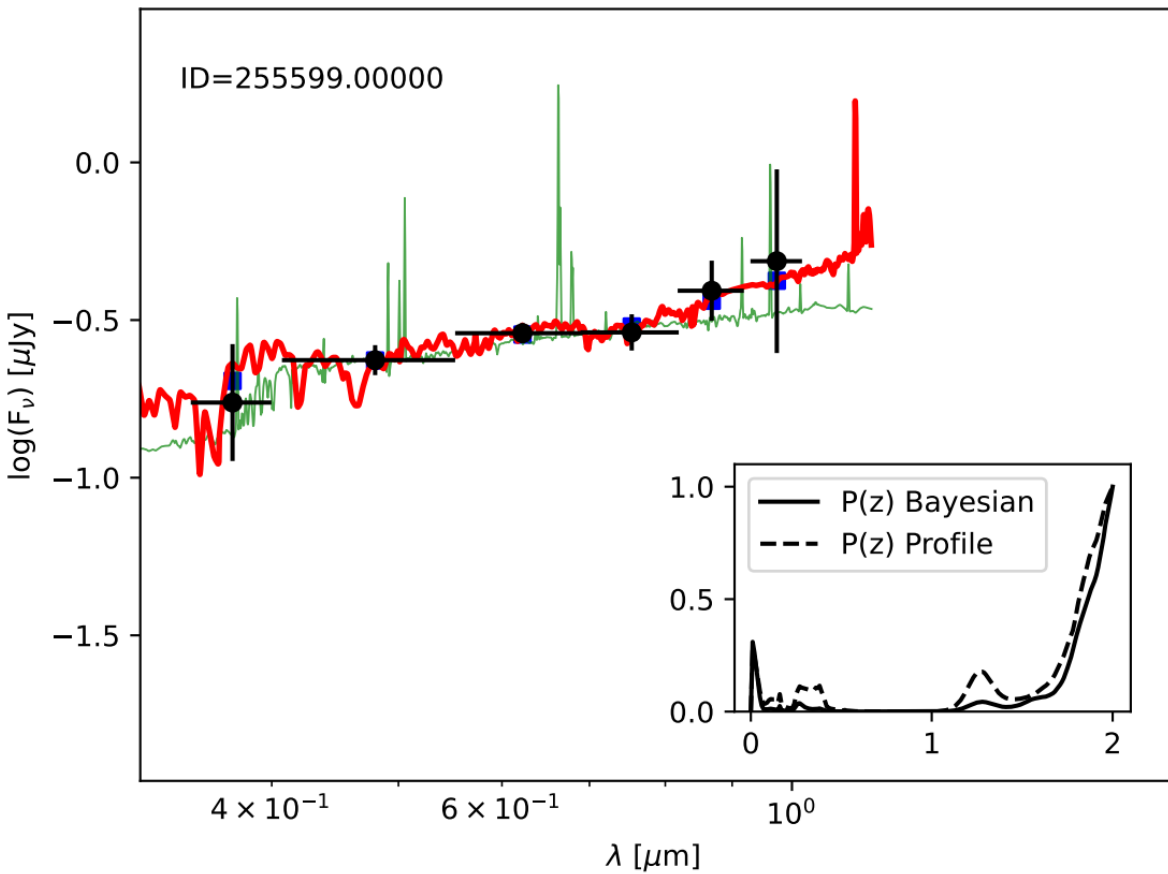
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (78 1 6) 2.000 1.931.
GAL-1: (89 1 6) 0.015 1.761, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



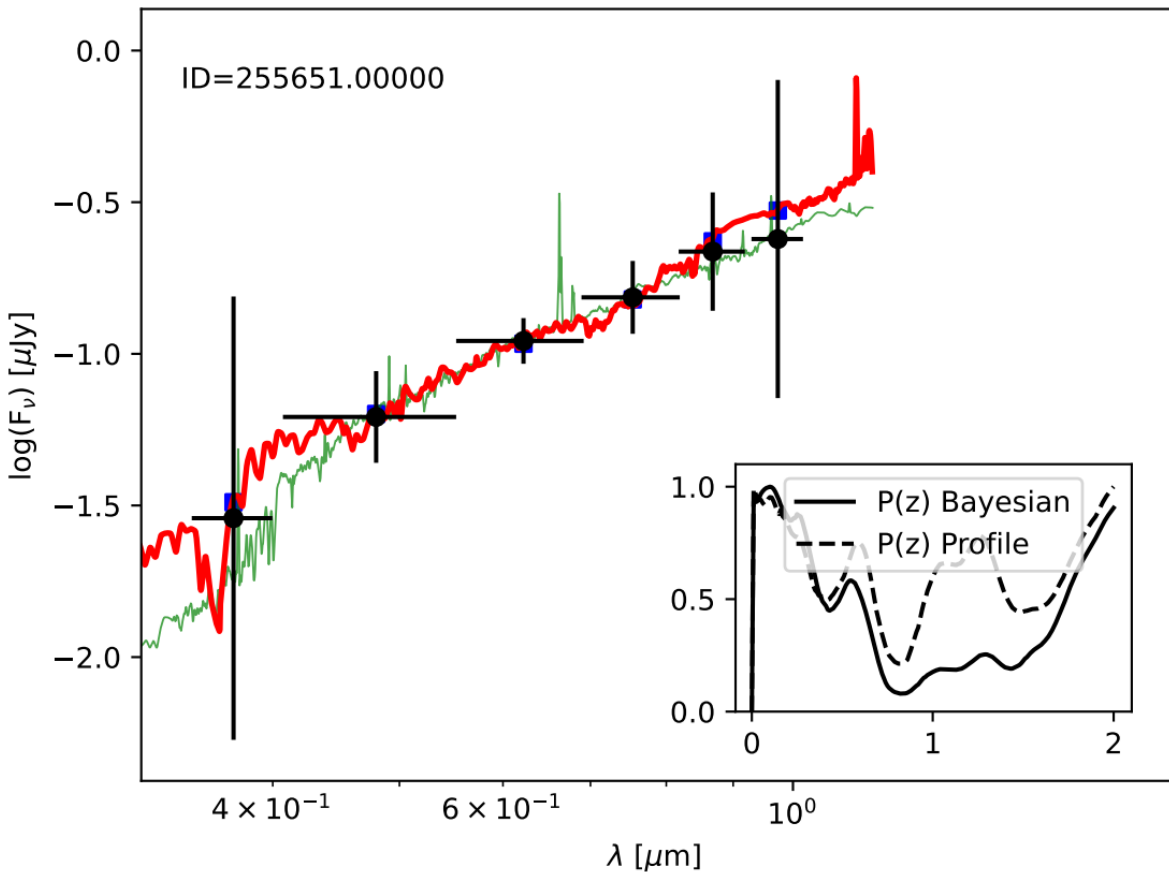
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.280 0.696.
GAL-1: (60 1 6) 2.000 0.643, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



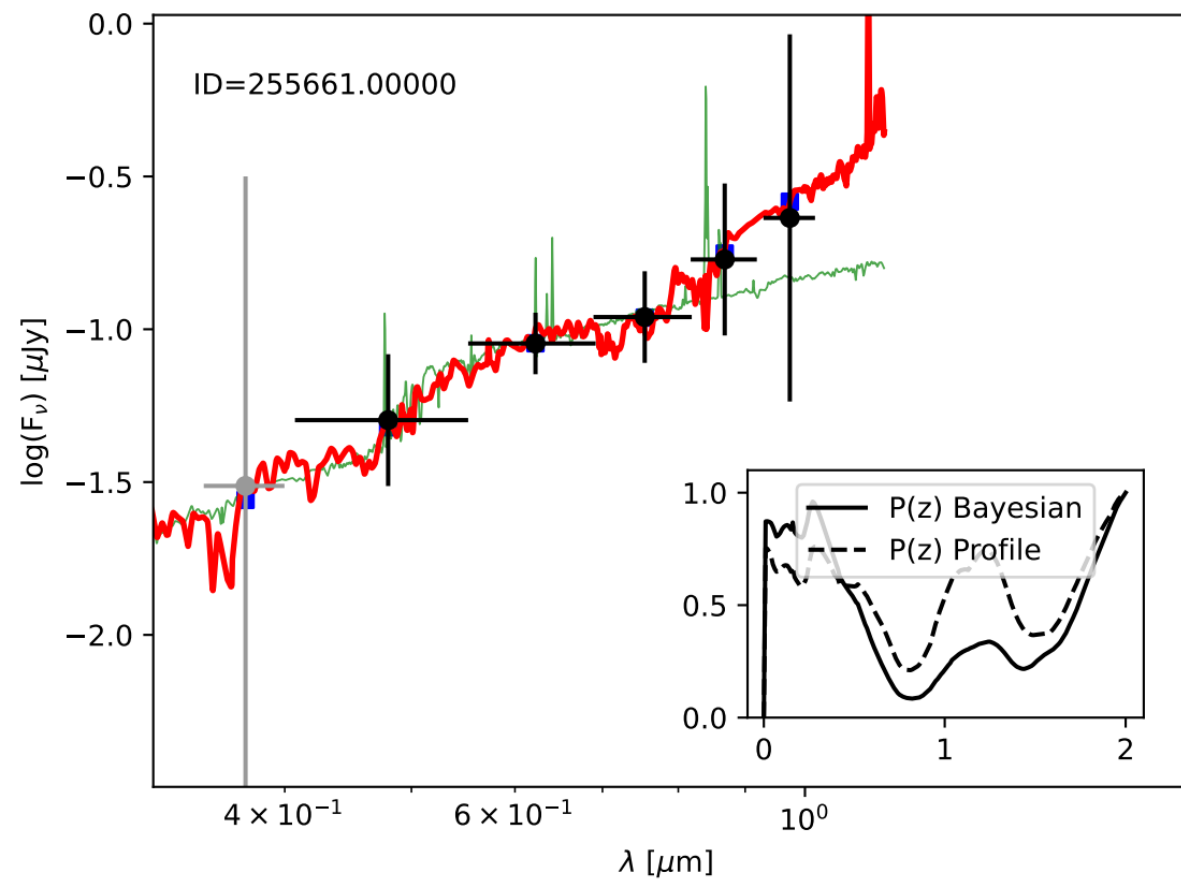
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (89 1 6) 0.010 4.318.
GAL-1: (78 1 6) 2.000 1.735, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



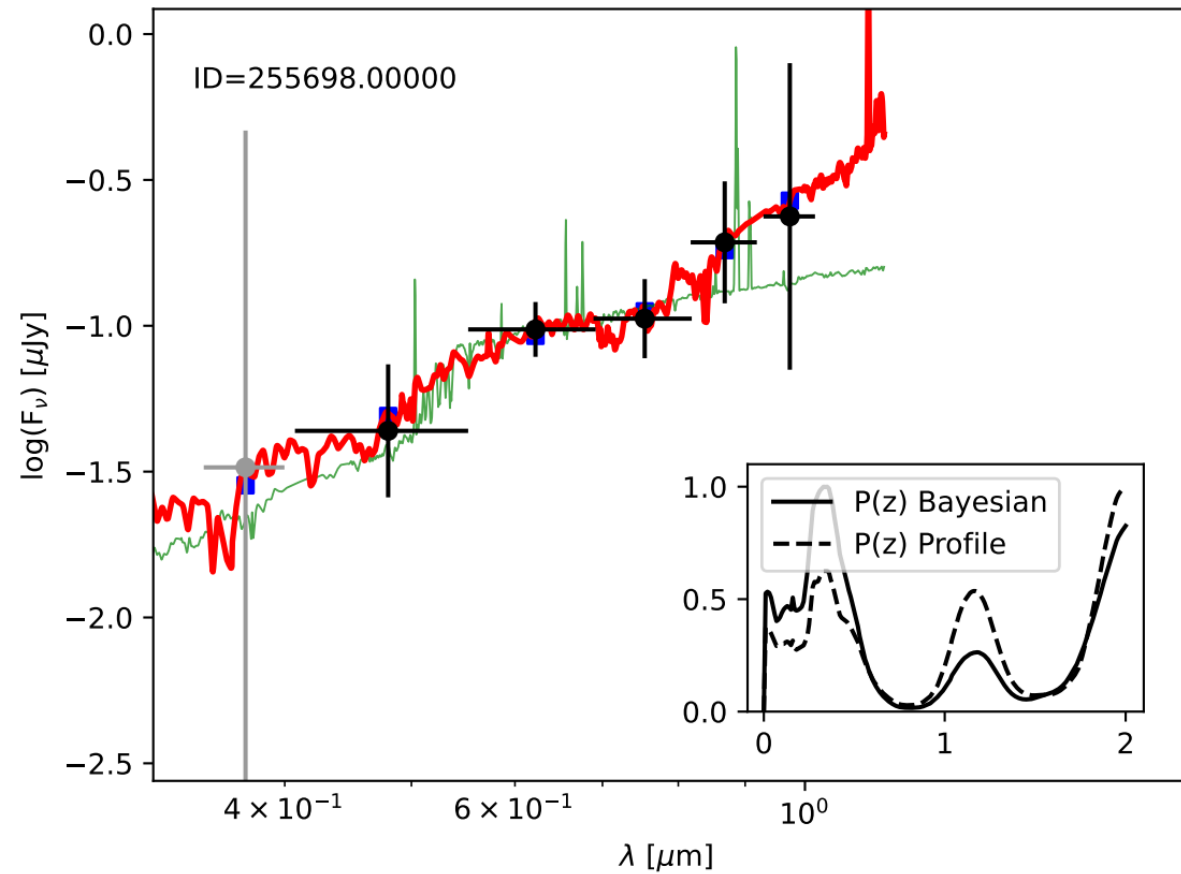
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 0.418.
GAL-1: (66 1 6) 2.000 0.401, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



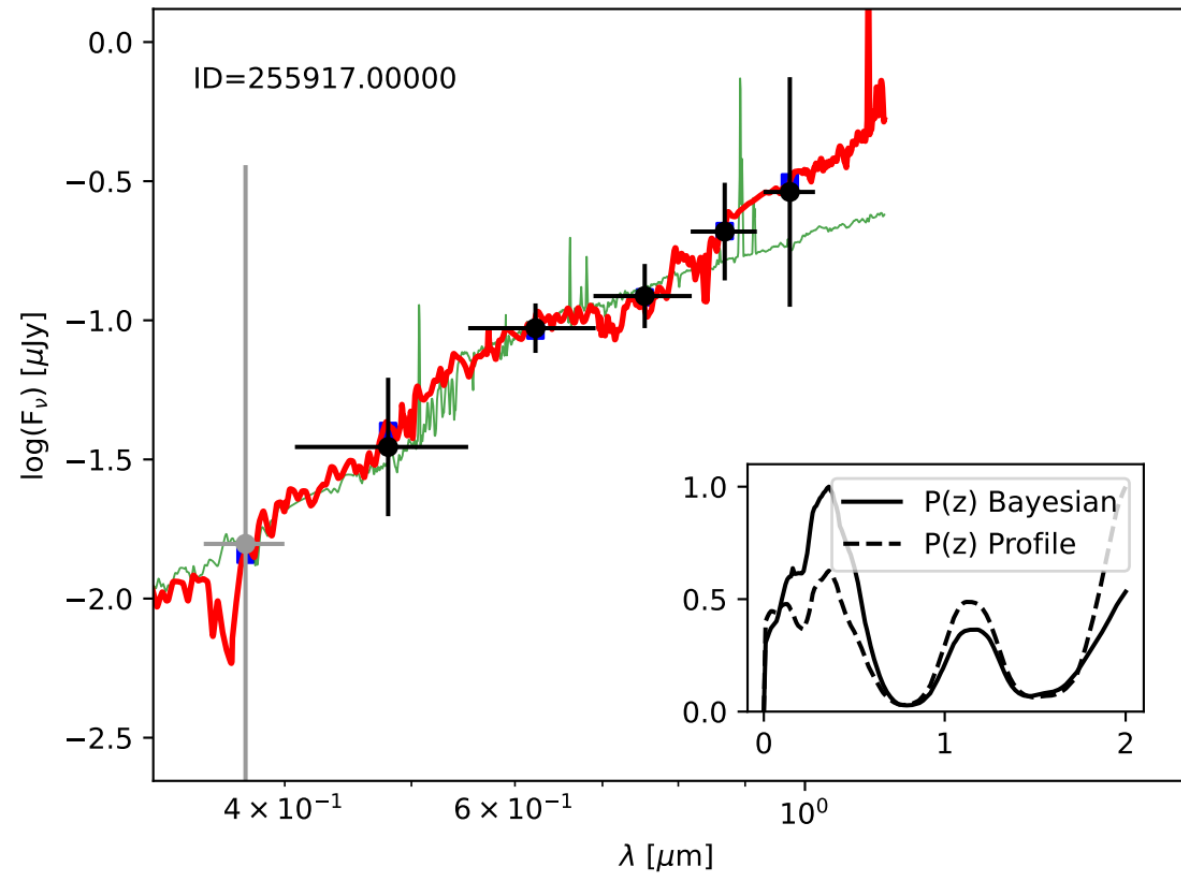
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.280 0.663.
GAL-1: (43 1 6) 2.000 0.114, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



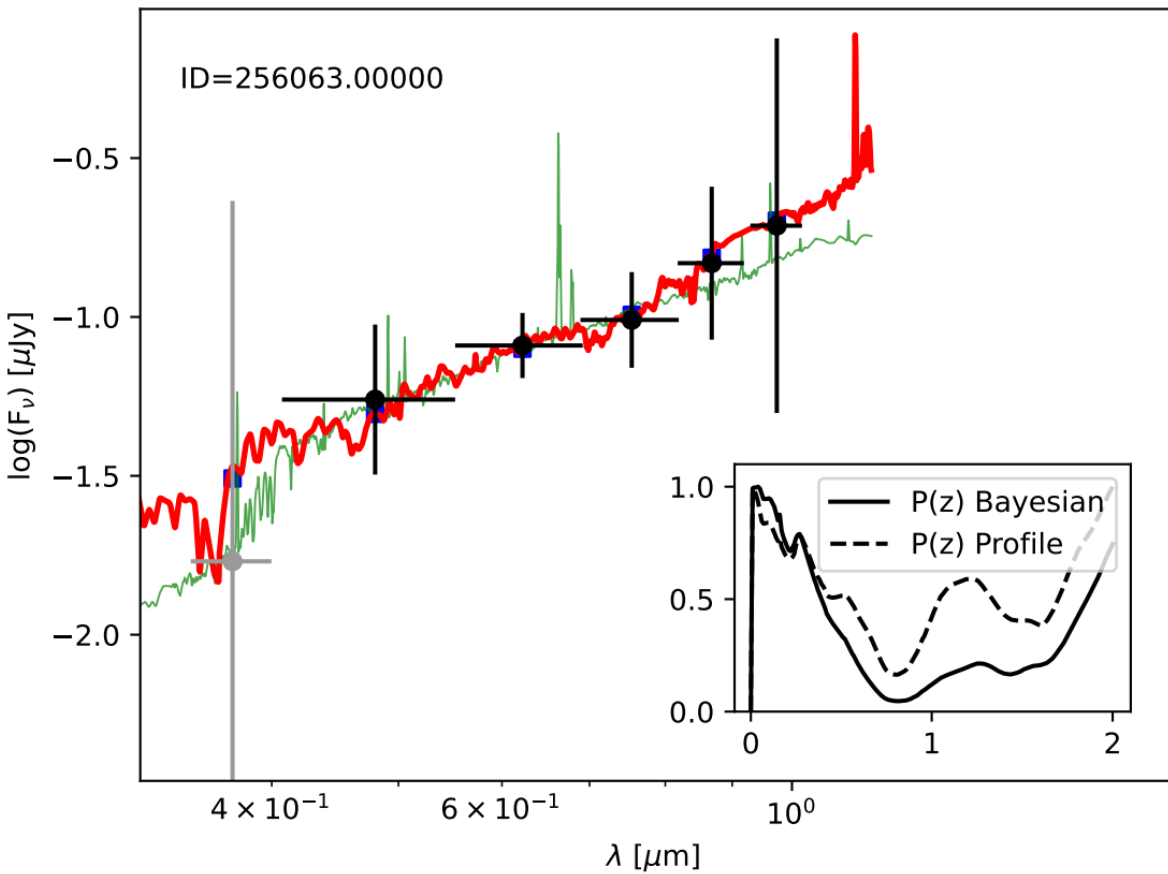
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.350 1.635.
GAL-1: (43 1 6) 2.000 0.698, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



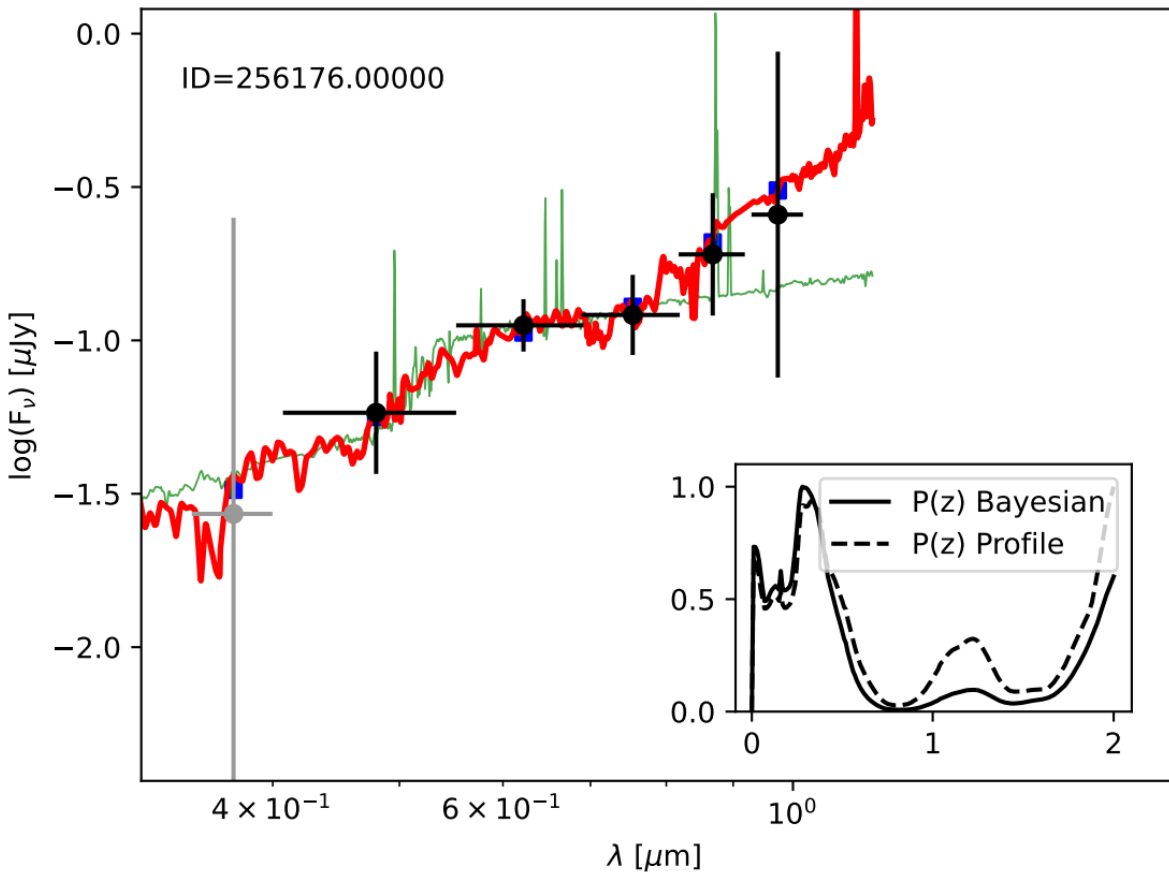
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 1.258.
GAL-1: (41 1 6) 2.000 0.323, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



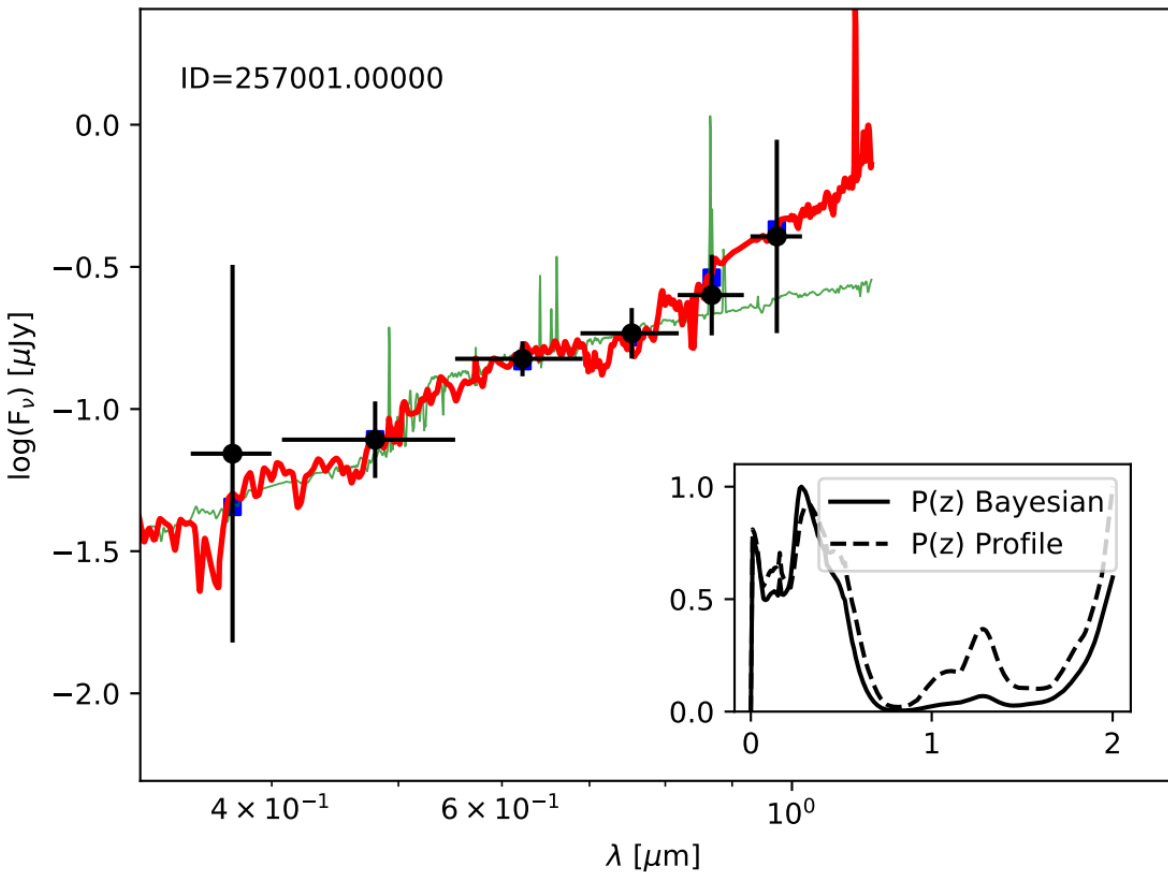
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 0.650.
GAL-1: (55 1 6) 2.000 0.638, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



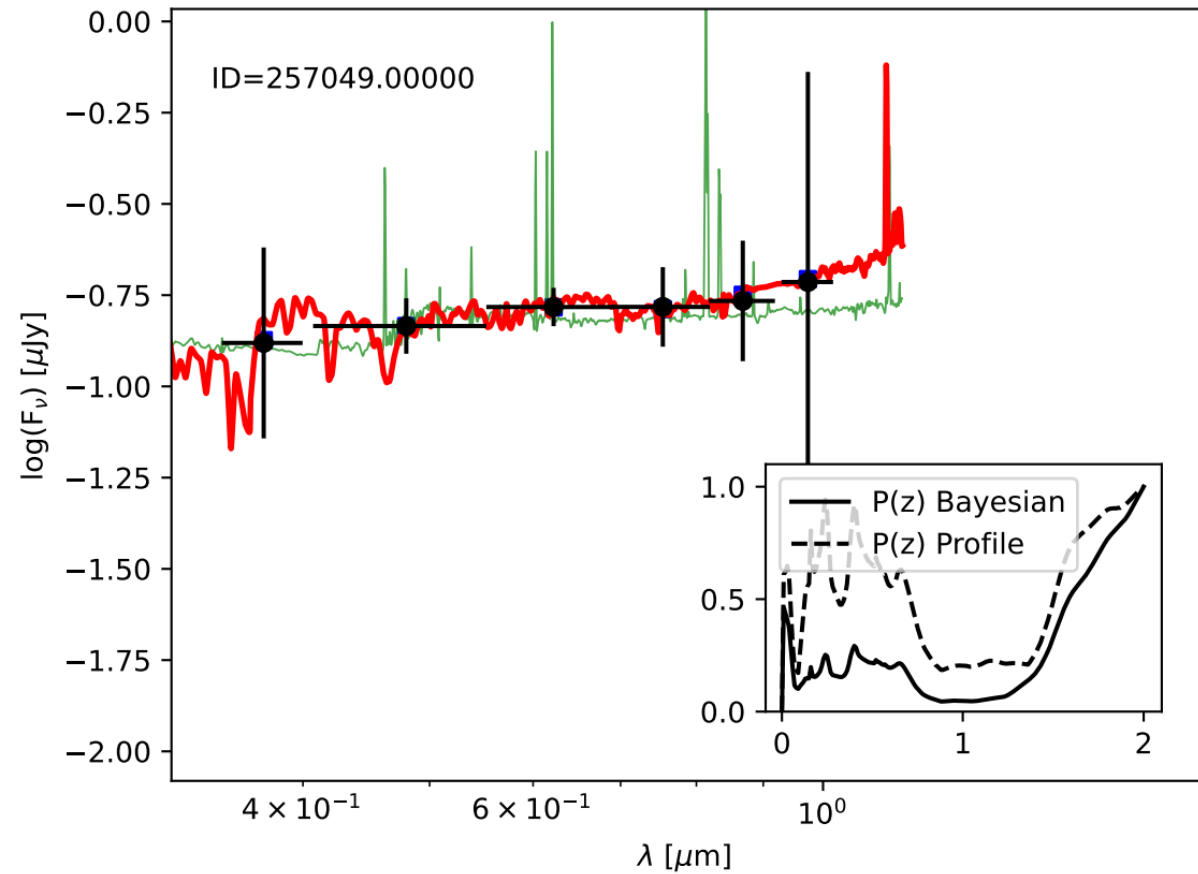
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.330 0.912.
GAL-1: (43 1 6) 2.000 0.784, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



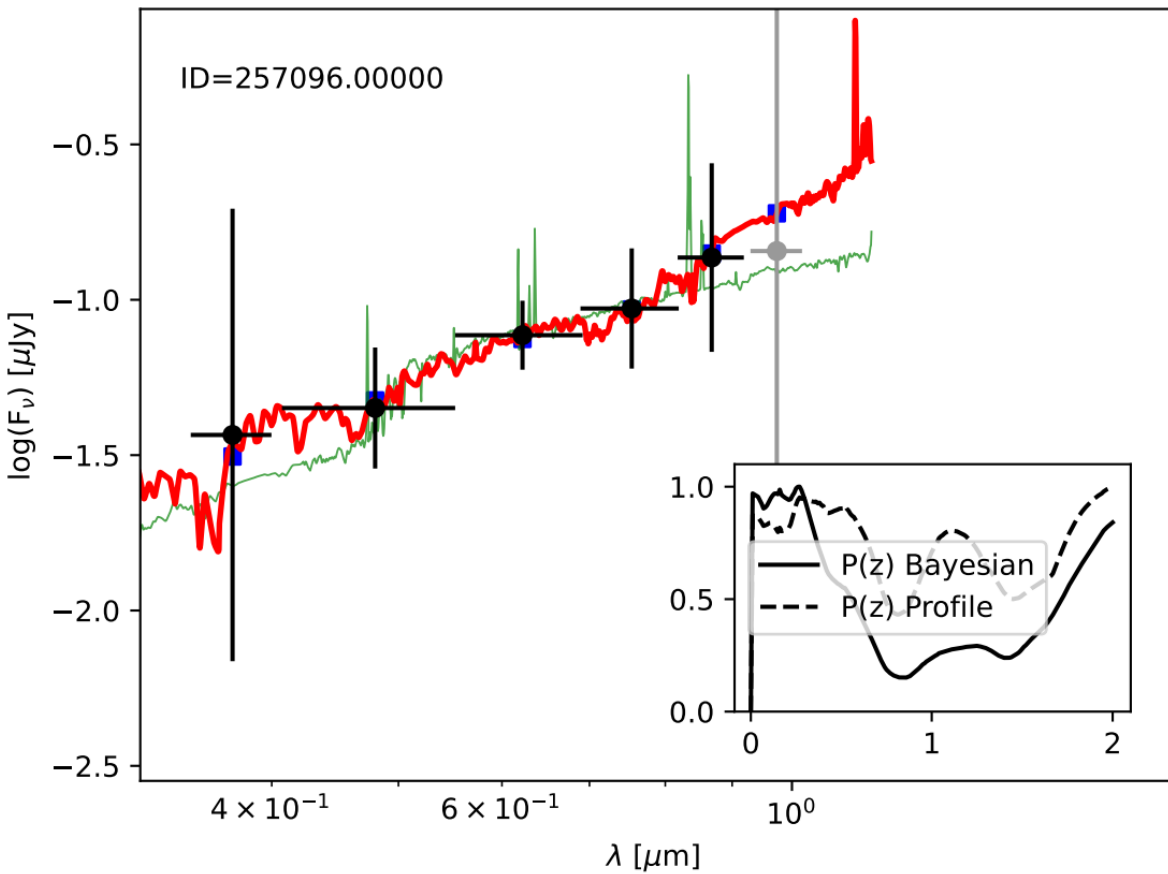
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.320 1.419.
GAL-1: (43 1 6) 2.000 1.264, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



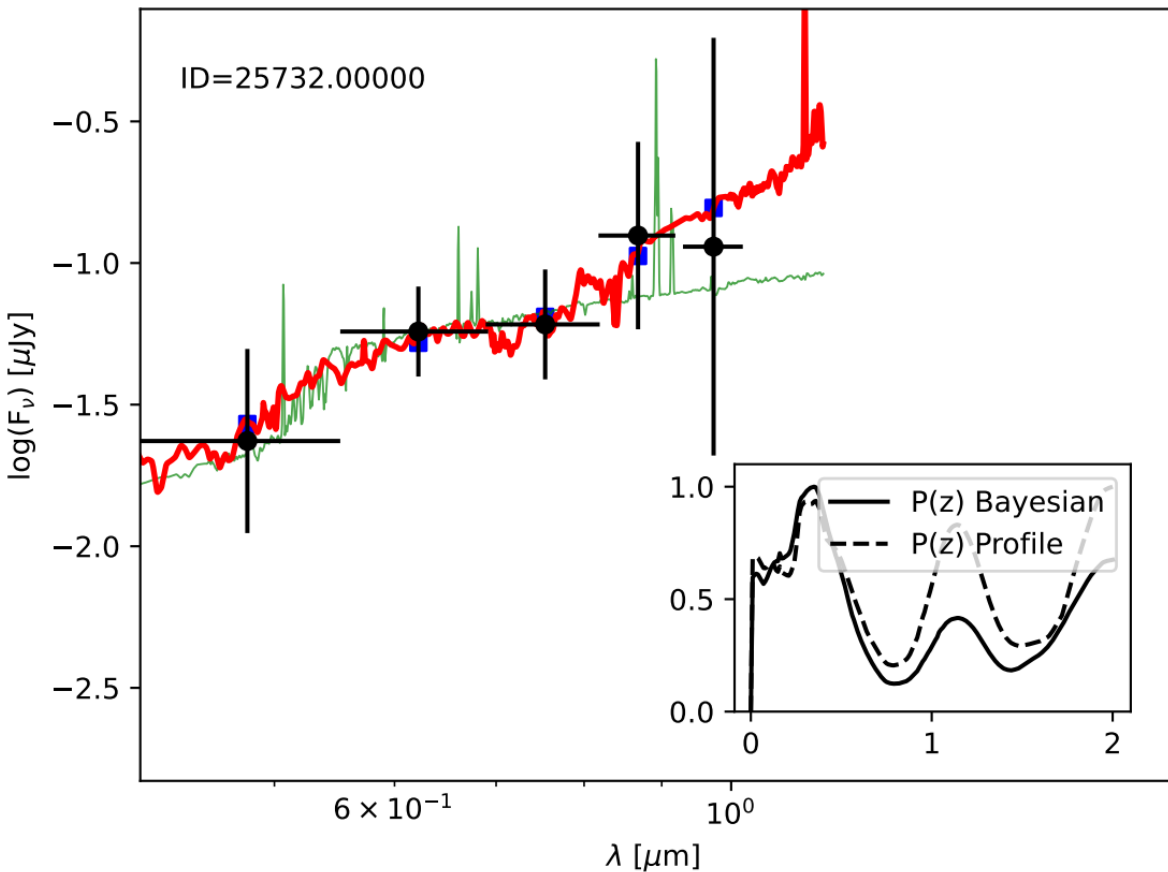
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 0.240 0.179.
GAL-1: (84 1 6) 2.000 0.060, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



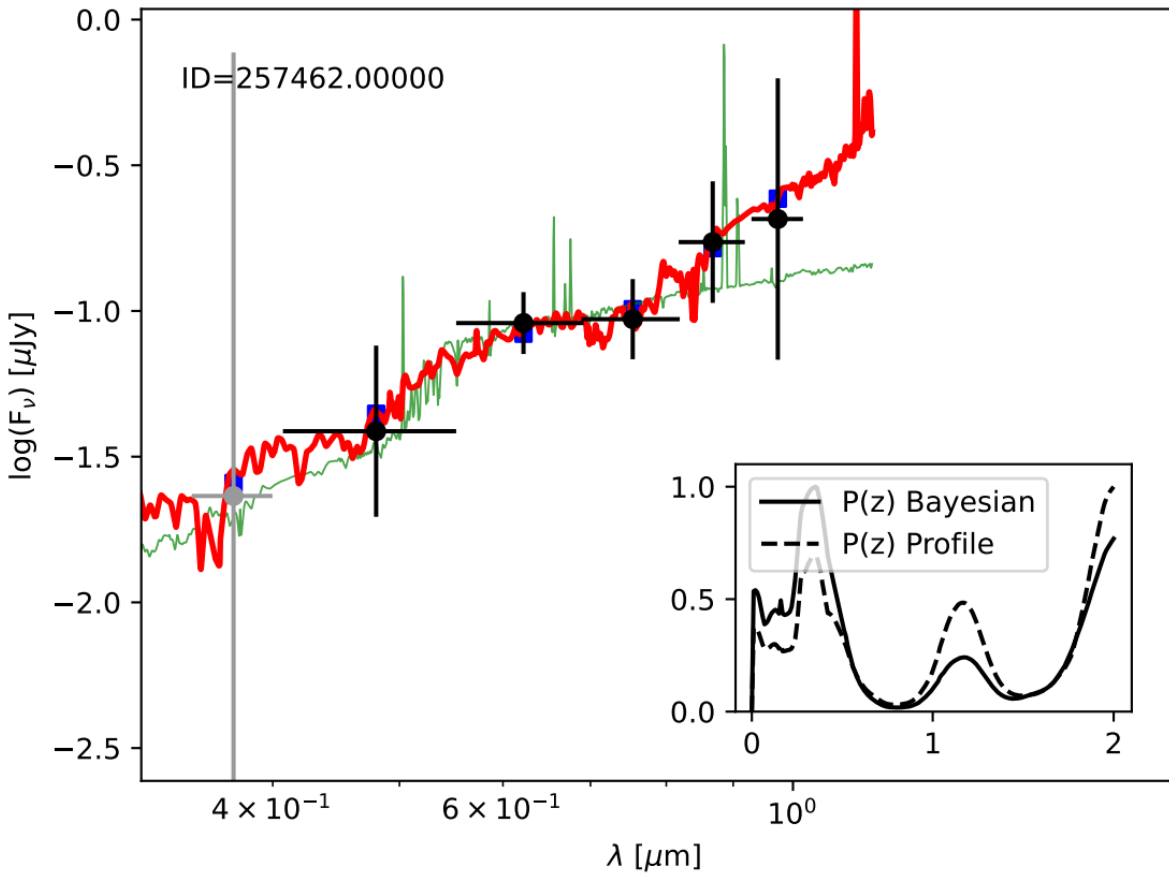
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.270 0.368.
GAL-1: (49 1 6) 2.000 0.269, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



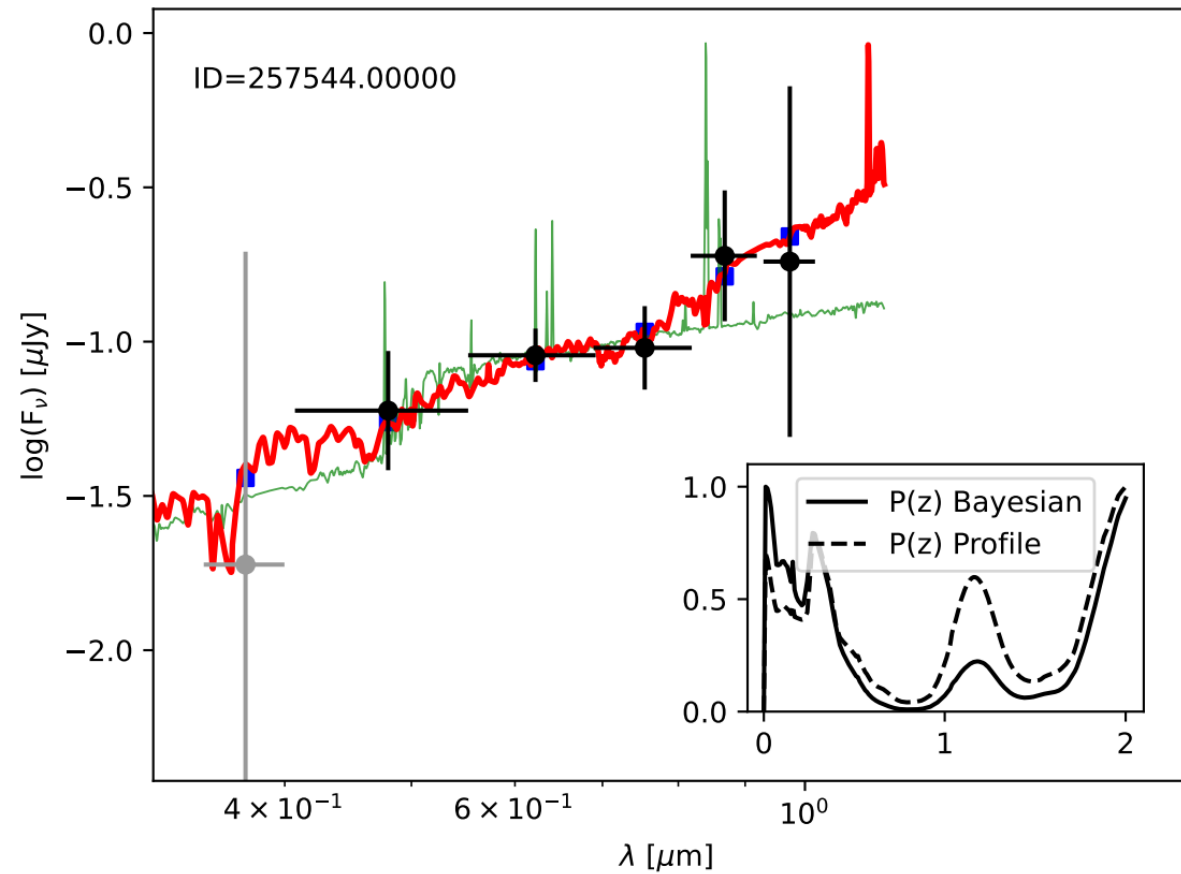
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 5) 0.360 0.947.
GAL-1: (44 1 5) 2.000 0.818, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



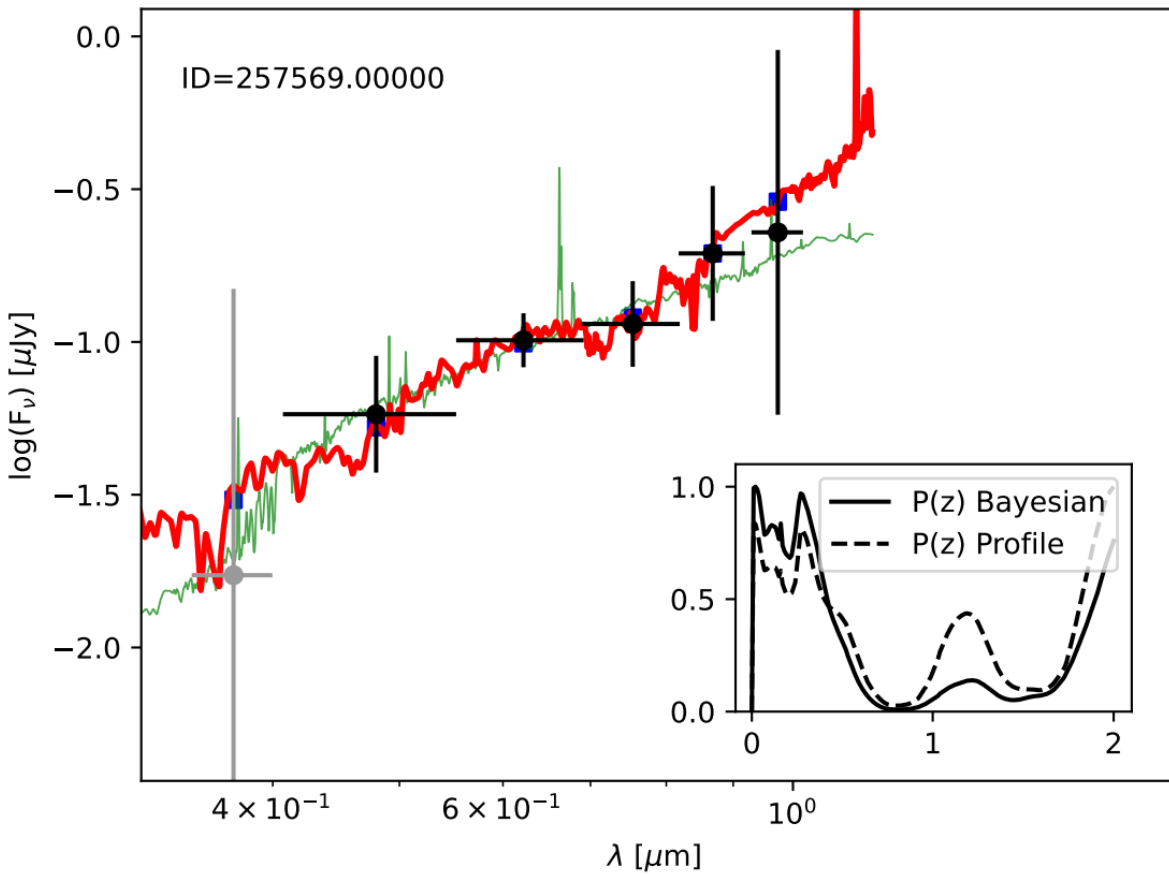
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.350 1.771.
GAL-1: (43 1 6) 2.000 1.031, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



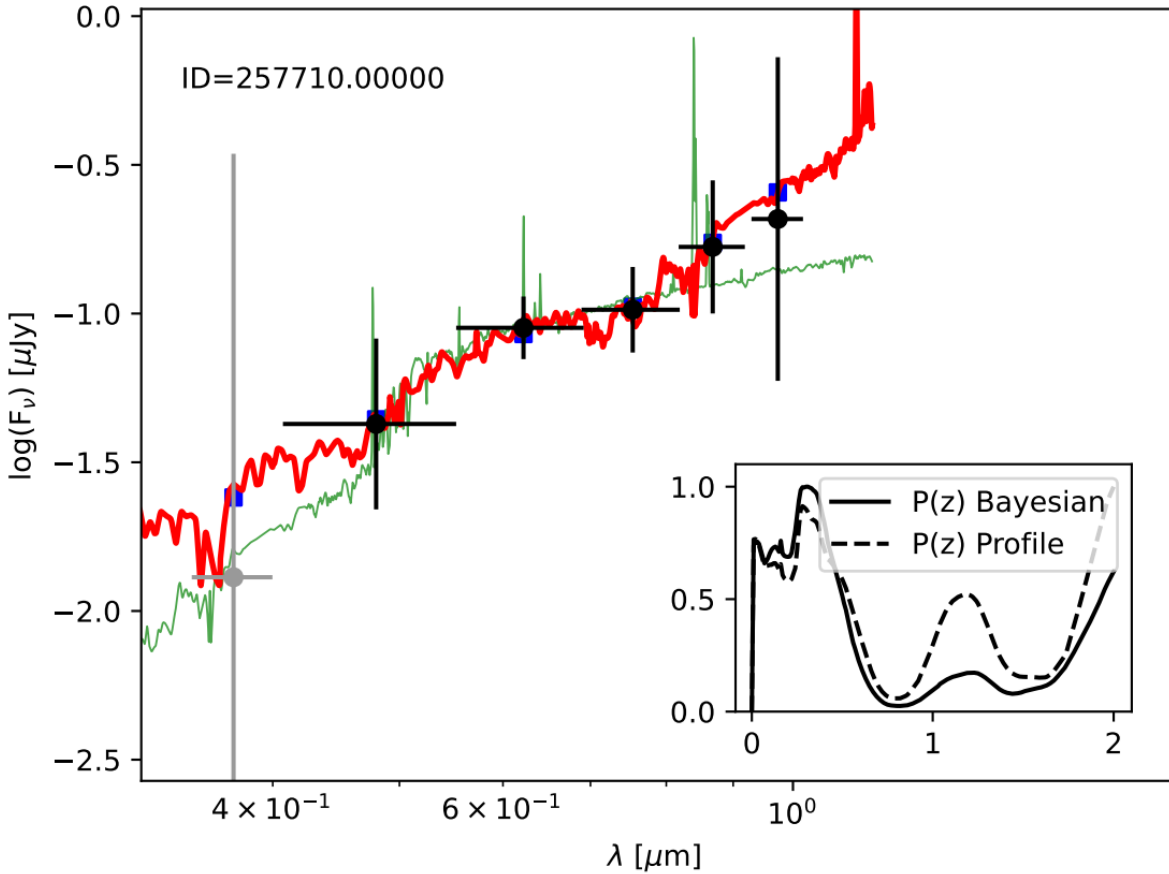
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.280 2.511.
GAL-1: (49 1 6) 2.000 2.036, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



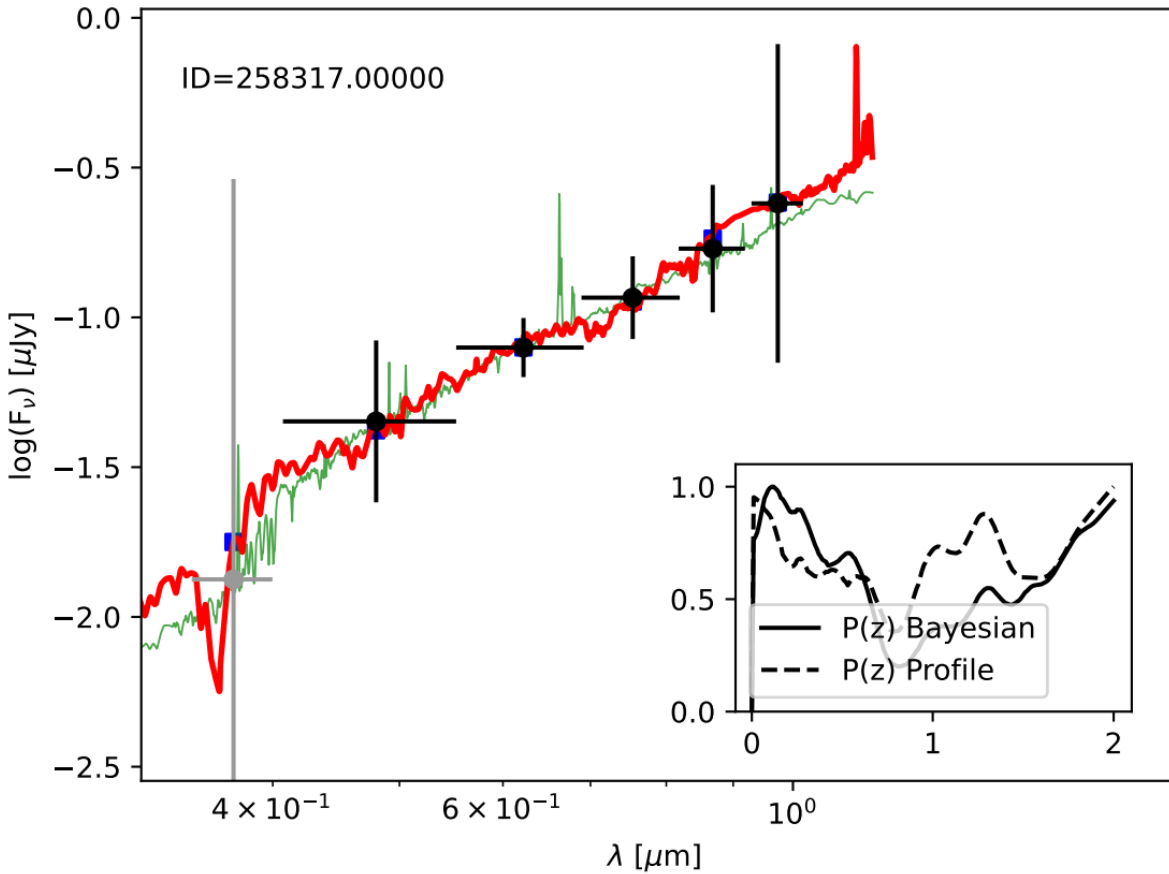
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 1.314.
GAL-1: (43 1 6) 2.000 0.965, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



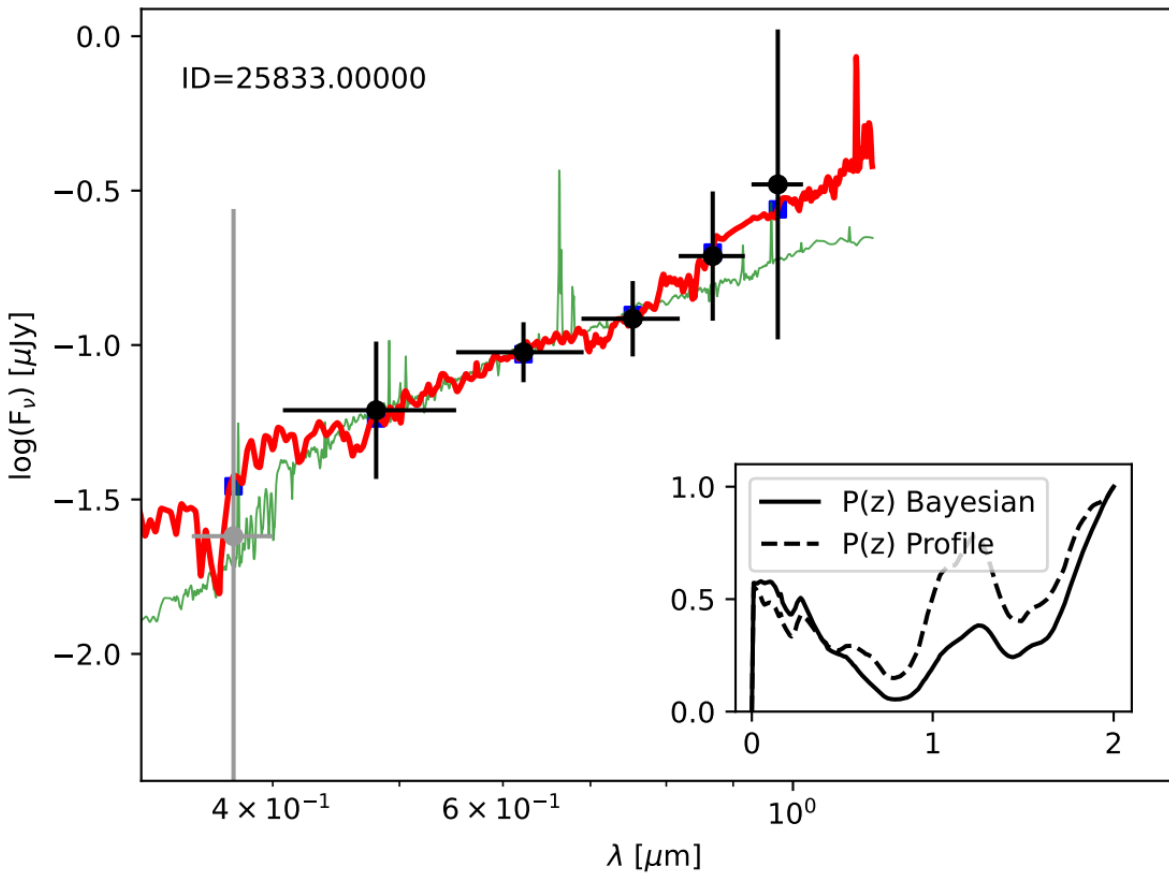
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.280 0.784.
GAL-1: (44 1 6) 2.000 0.603, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



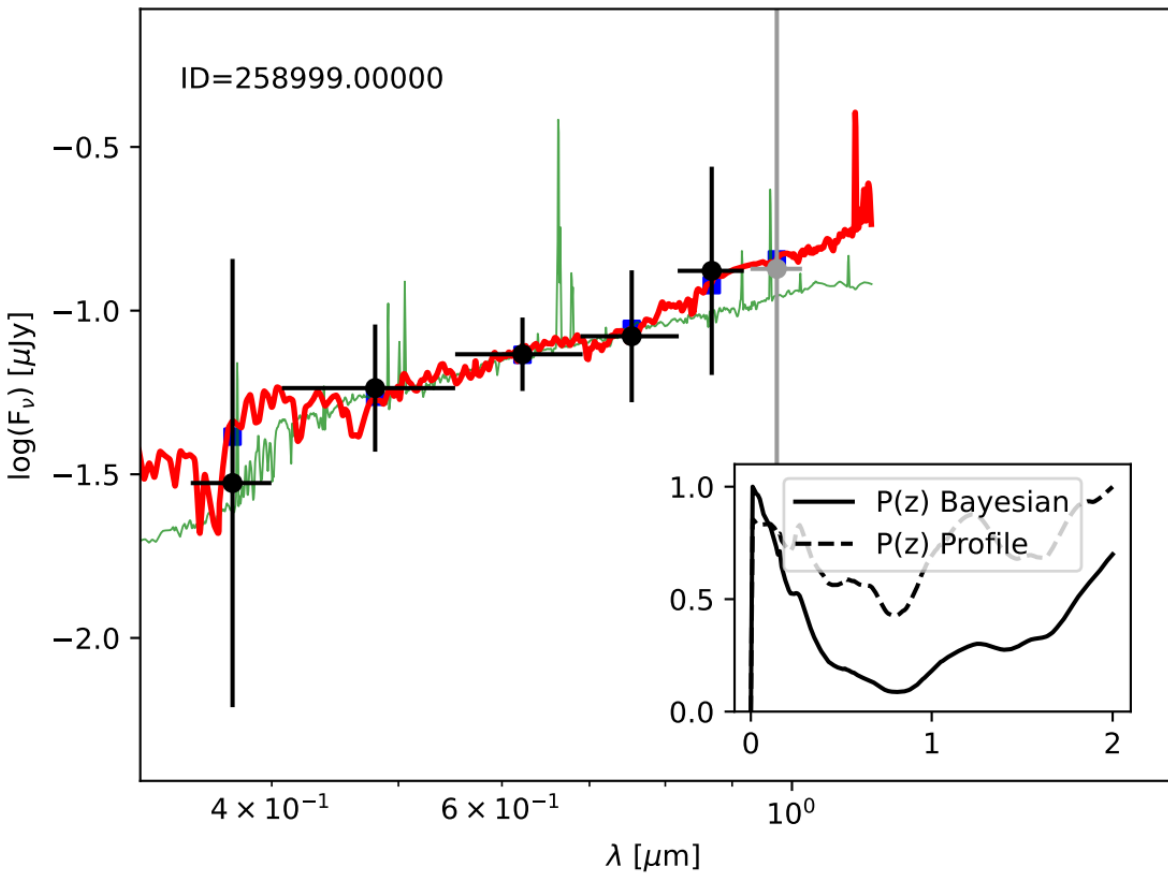
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.326.
GAL-1: (58 1 6) 2.000 0.229, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



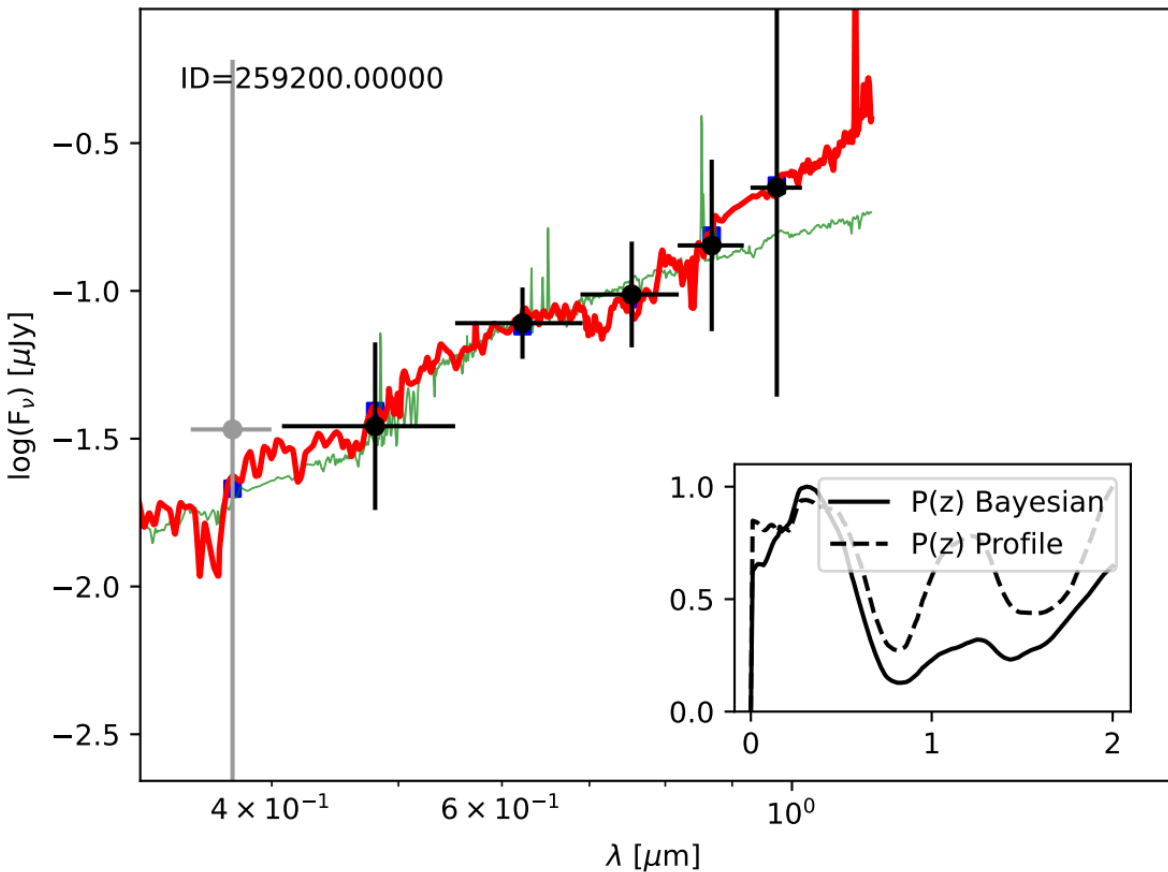
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 1.527.
GAL-1: (40 1 6) 2.000 0.348, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



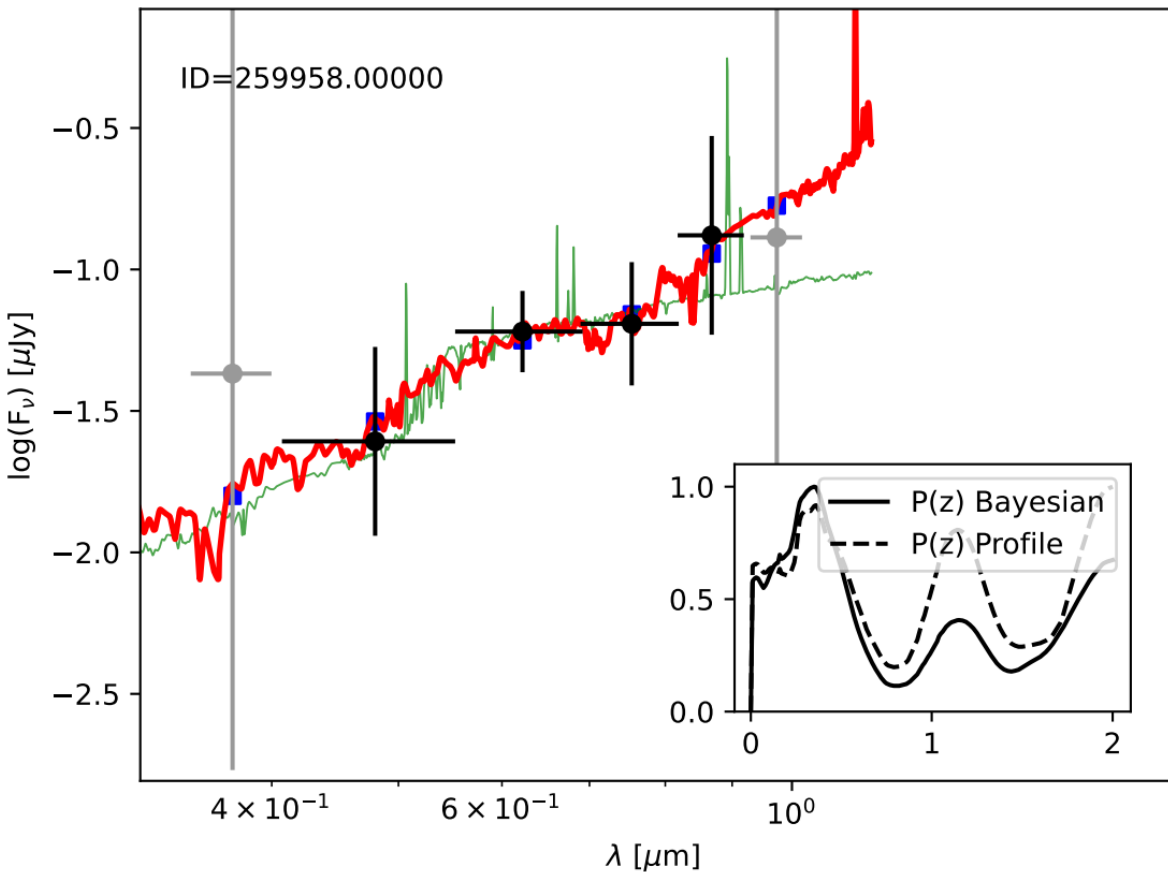
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 0.750.
GAL-1: (70 1 6) 2.000 0.437, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



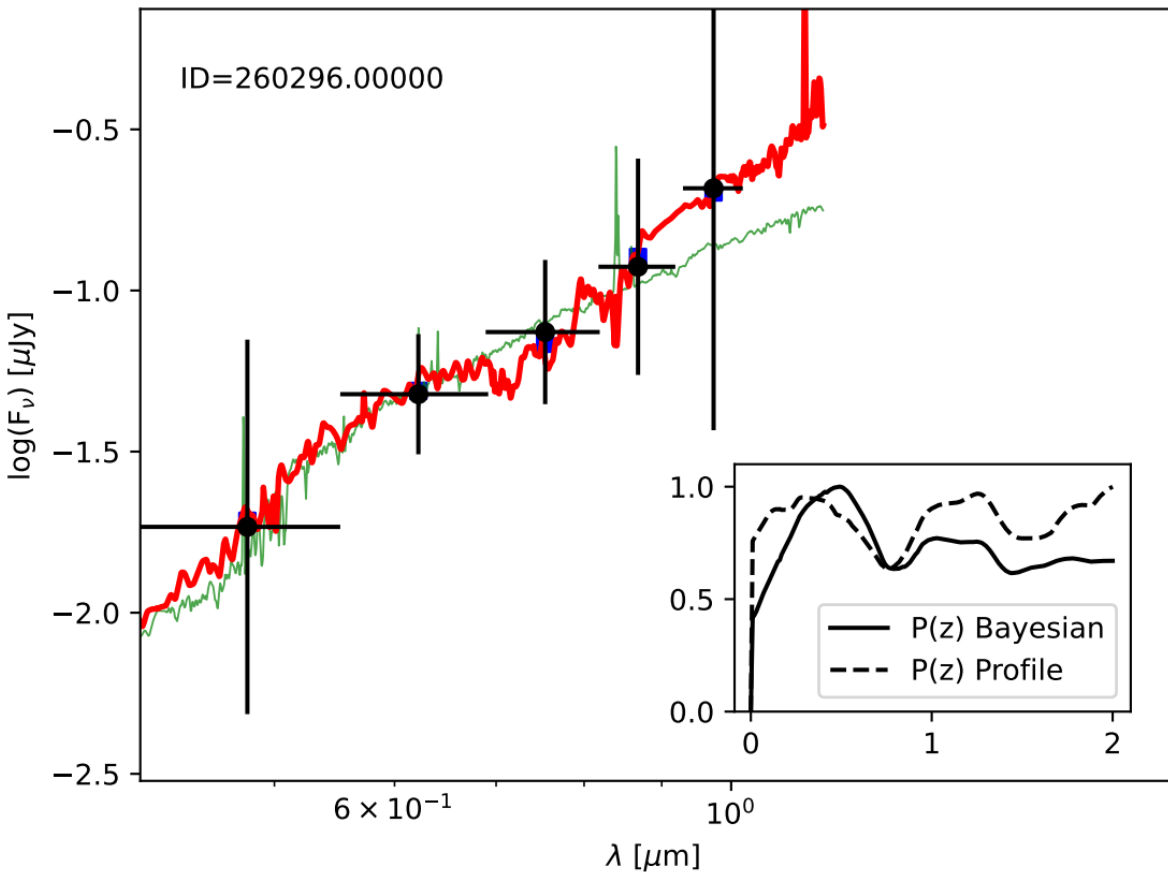
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.300 0.451.
GAL-1: (44 1 6) 2.000 0.329, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



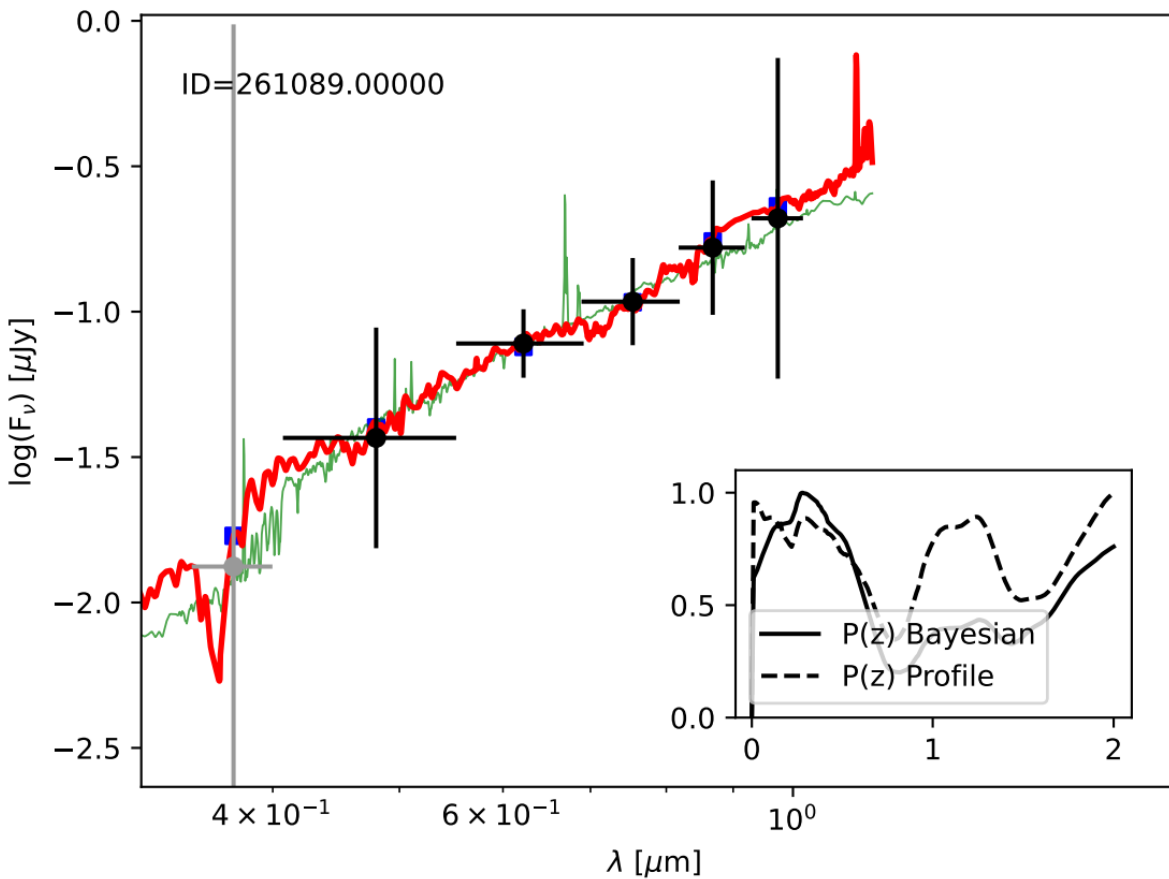
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.360 1.015.
GAL-1: (44 1 6) 2.000 0.843, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



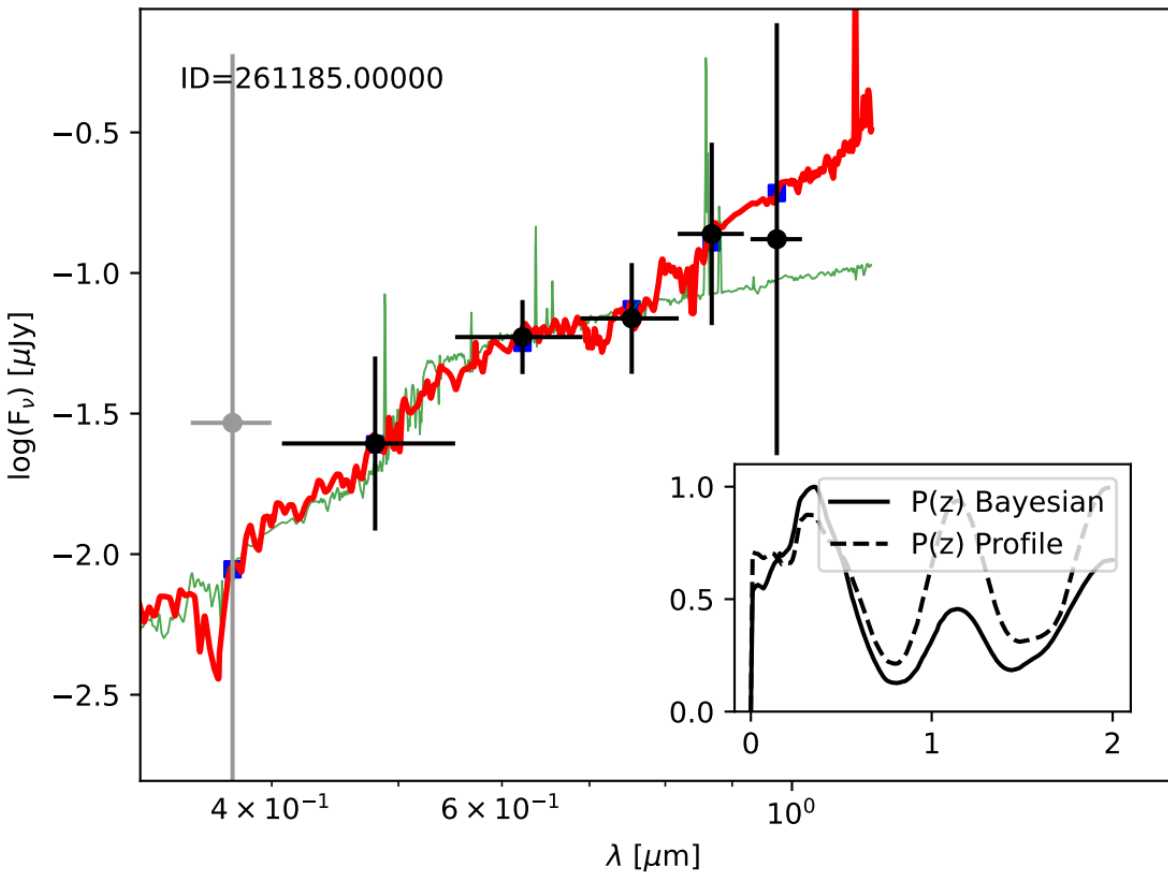
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.280 0.248.
GAL-1: (32 1 5) 2.000 0.151, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



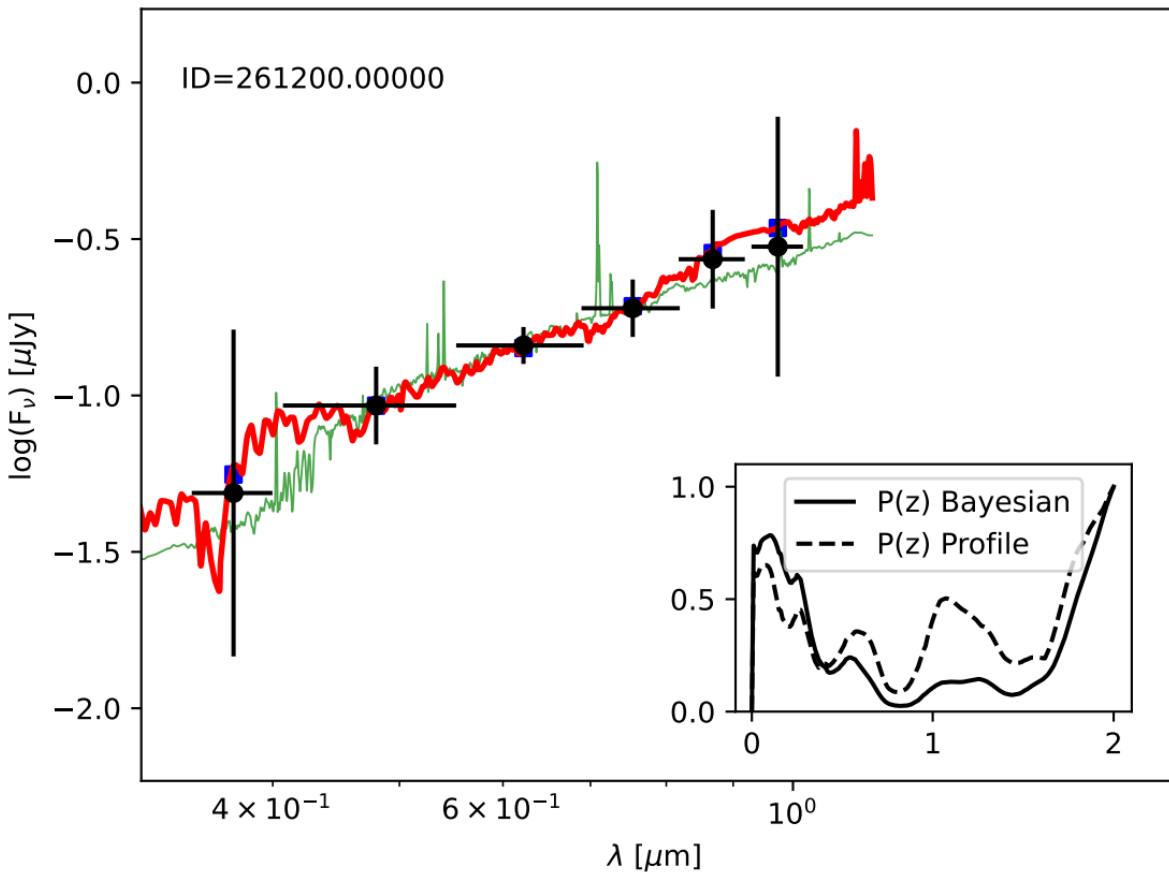
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.020 0.245.
GAL-1: (58 1 6) 2.000 0.157, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



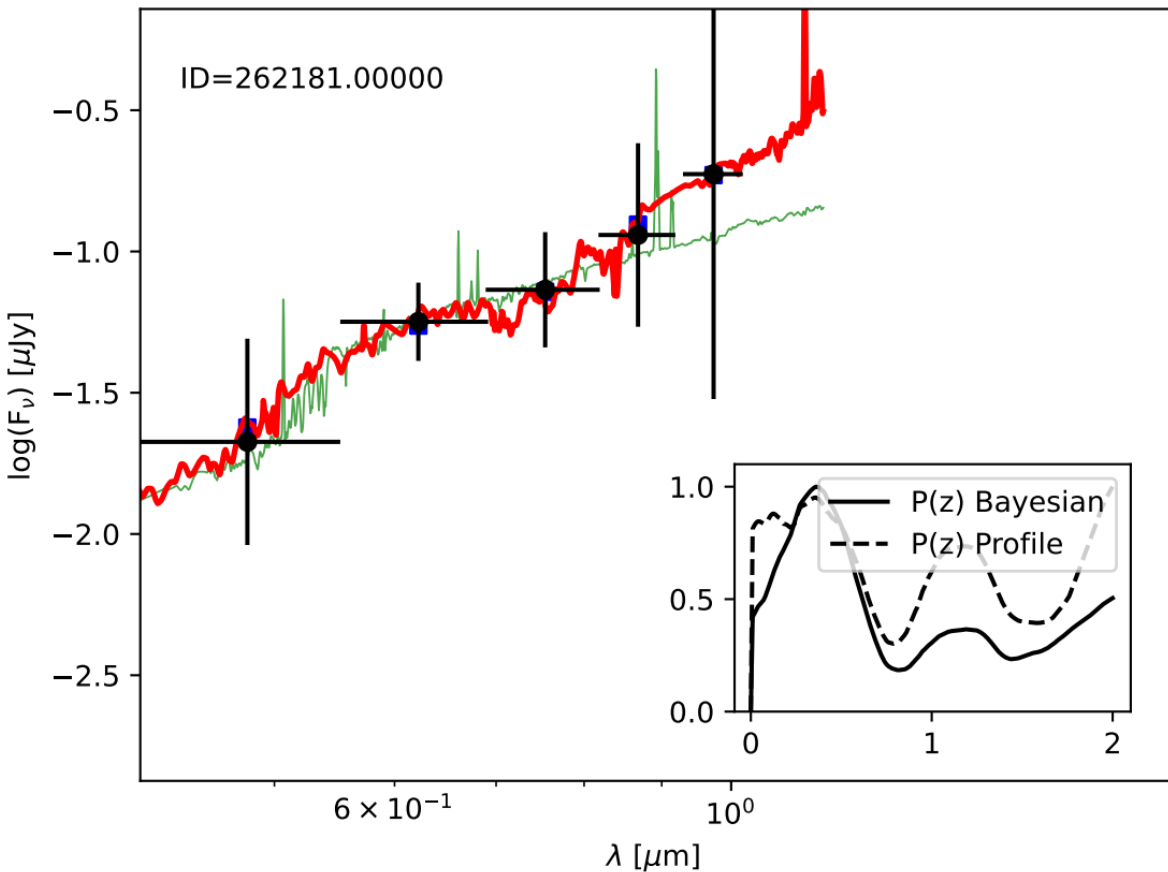
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.310 0.995.
GAL-1: (41 1 6) 2.000 0.729, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



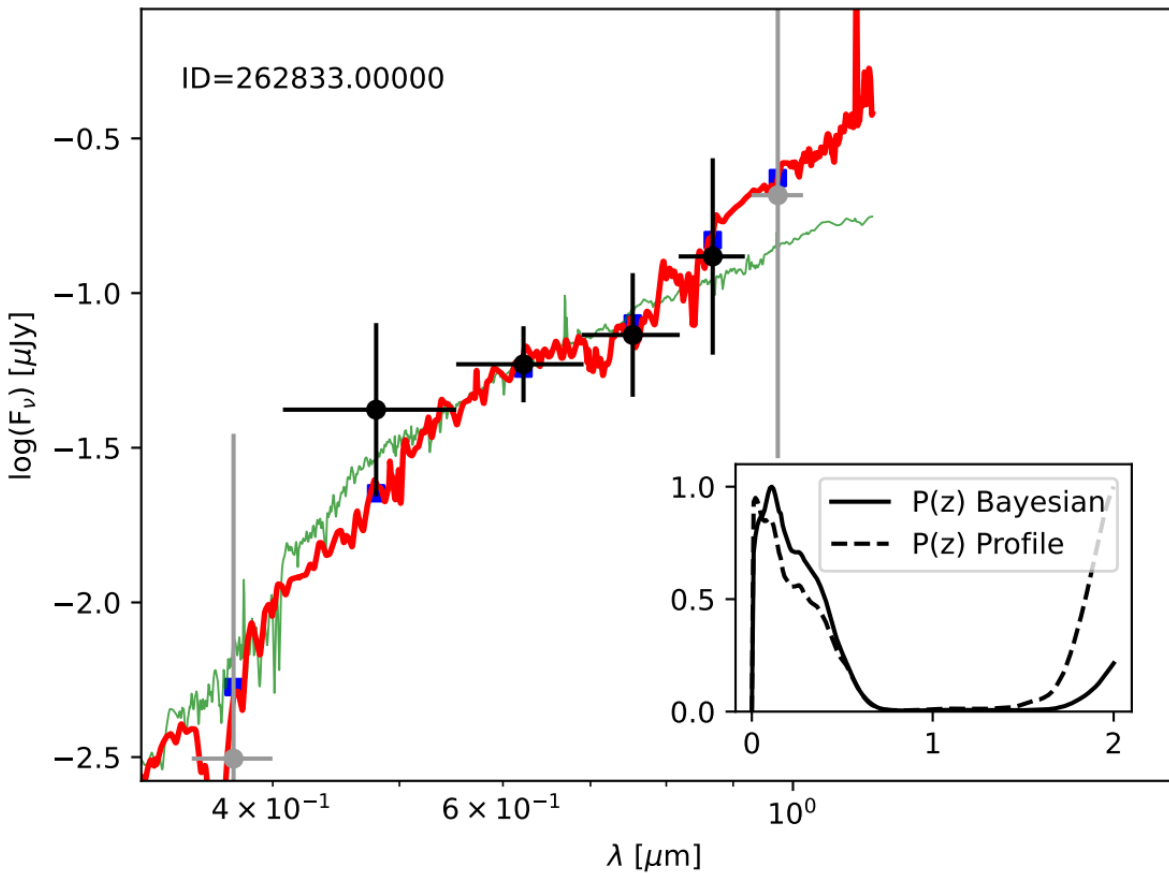
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.080 1.171.
GAL-1: (80 1 6) 2.000 0.314, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



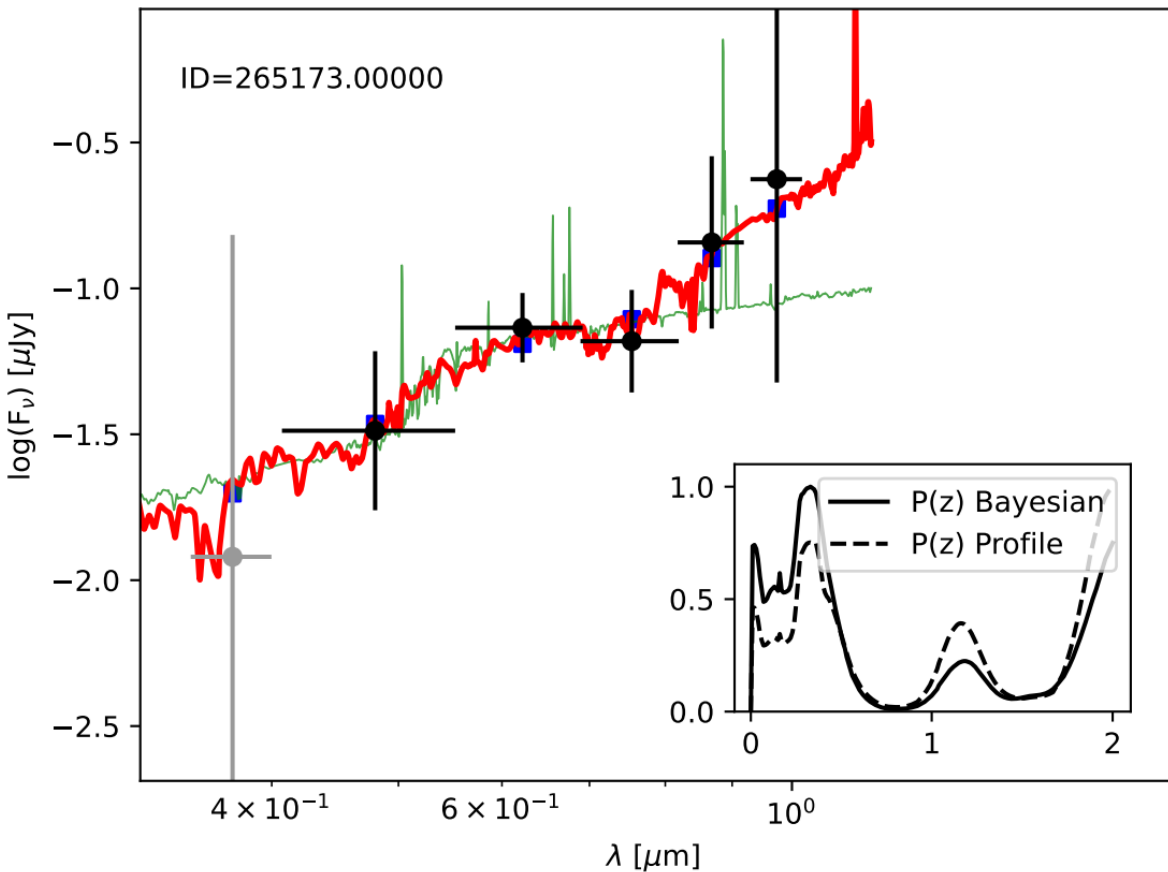
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 5) 0.360 0.284.
GAL-1: (41 1 5) 2.000 0.186, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



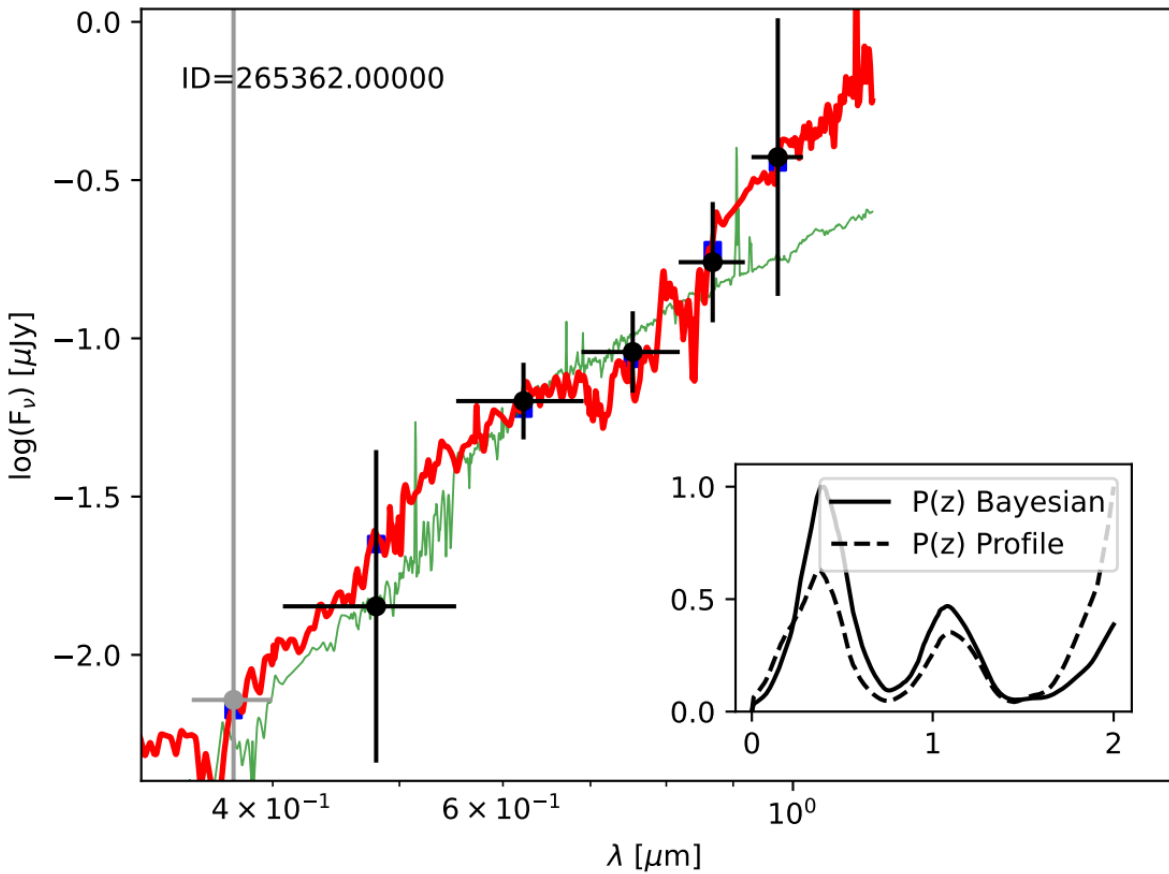
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.020 2.855.
GAL-1: (32 1 6) 2.000 2.753, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



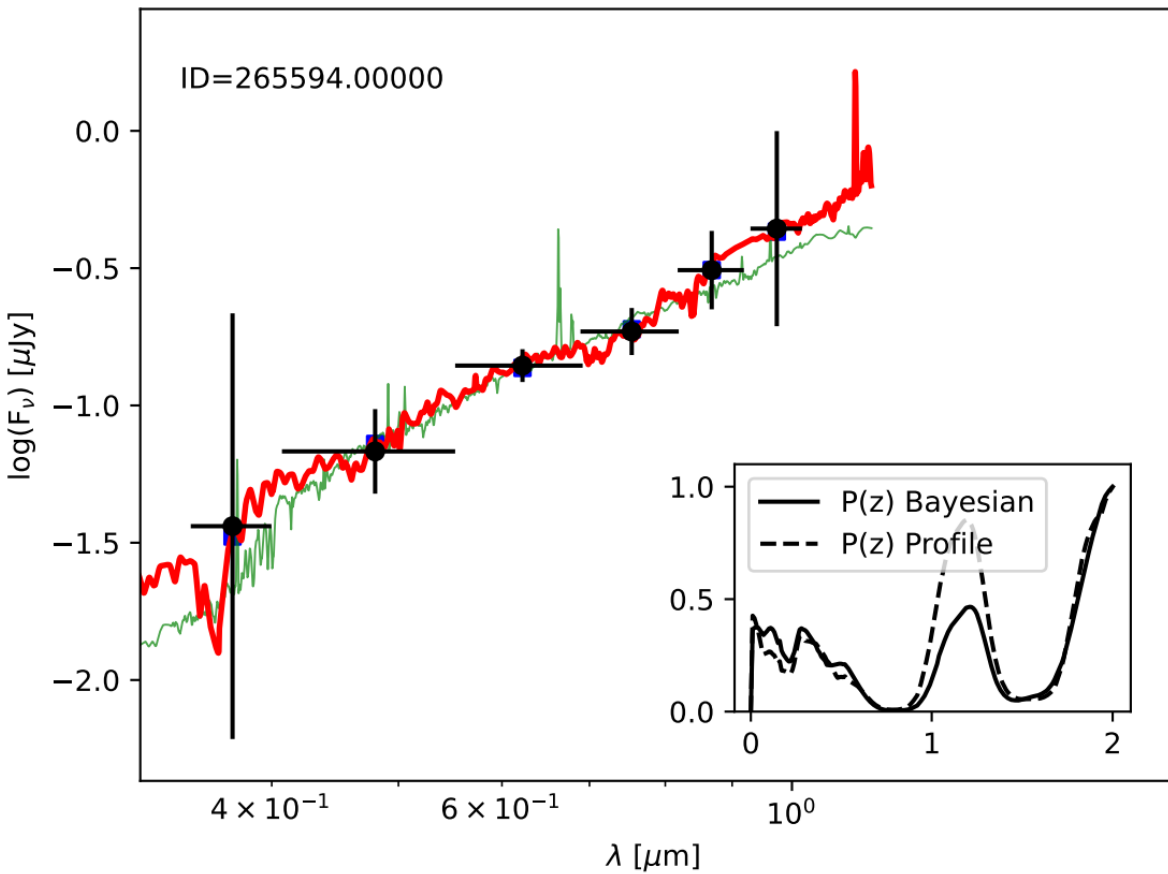
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.350 2.667.
GAL-1: (43 1 6) 2.000 2.107, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



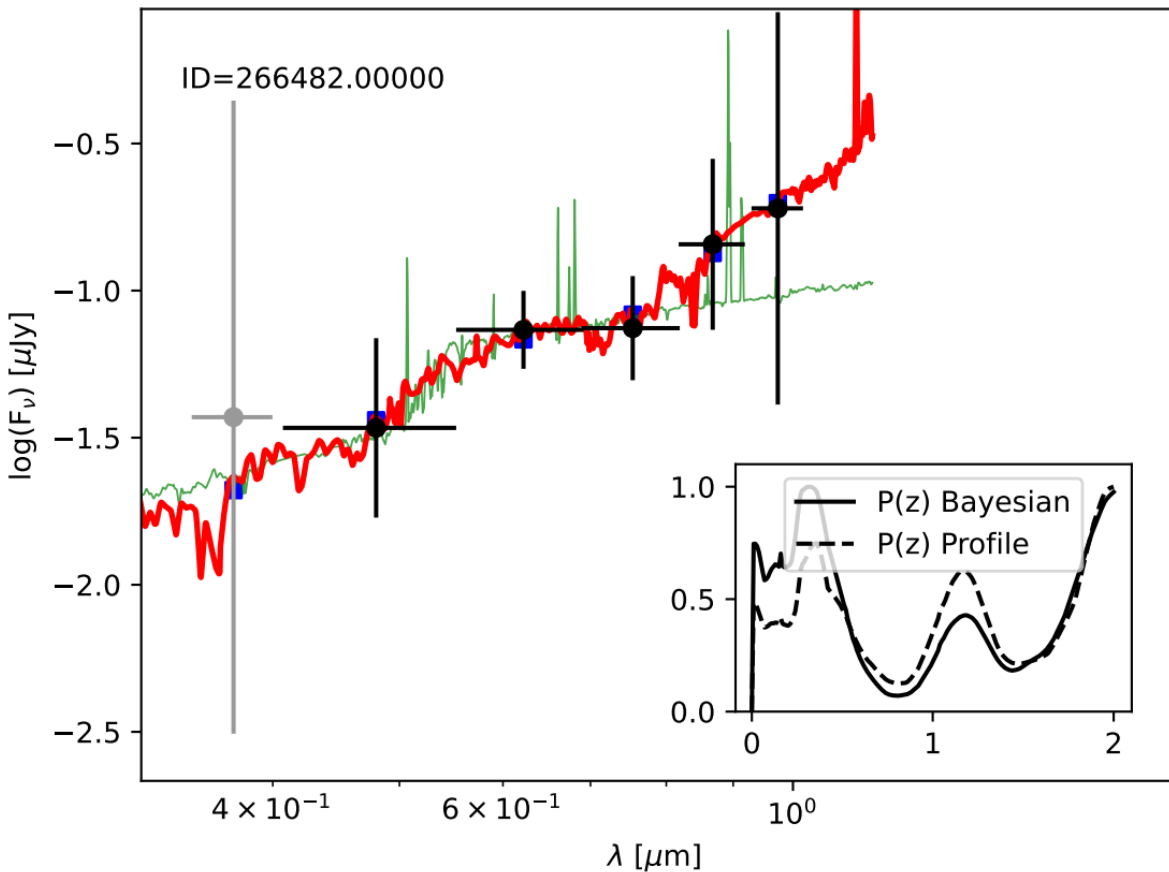
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.380 2.385.
GAL-1: (18 1 6) 2.000 1.457, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



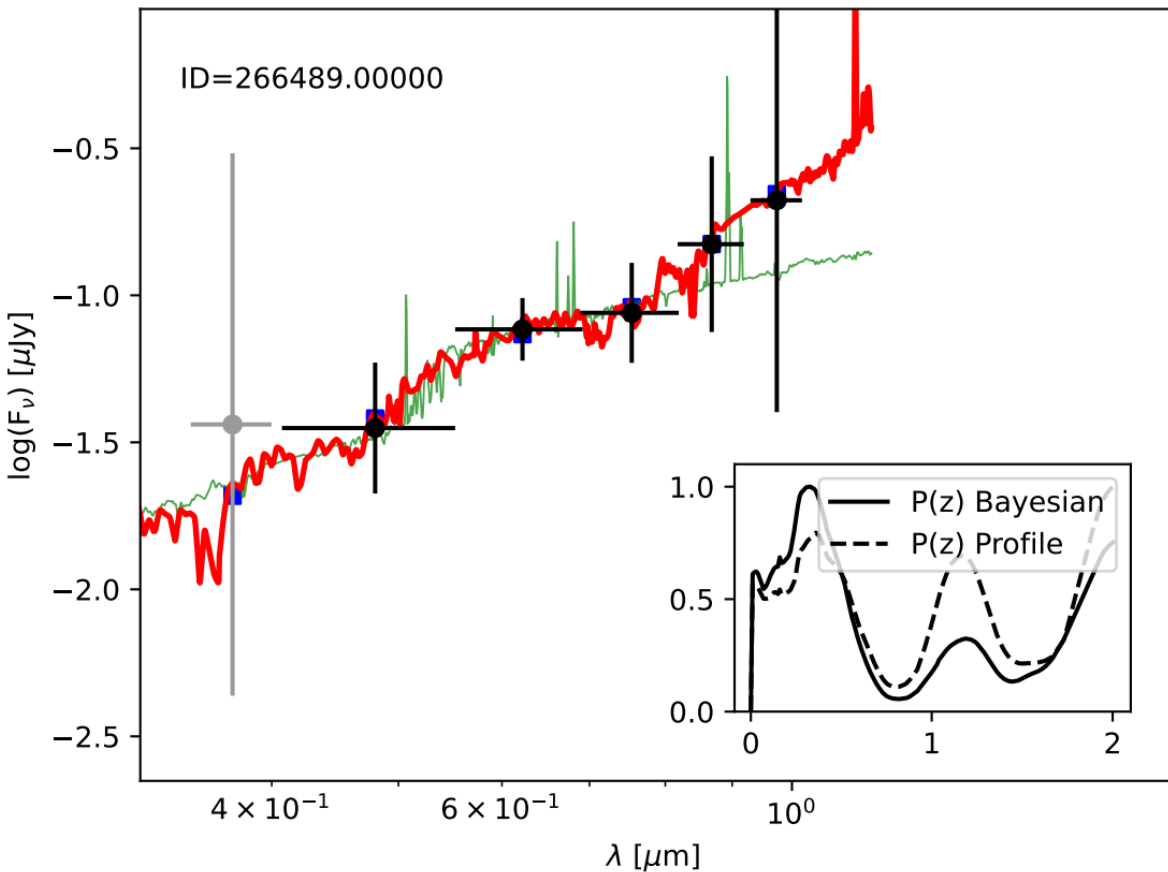
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.964.
GAL-1: (47 1 6) 2.000 0.260, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



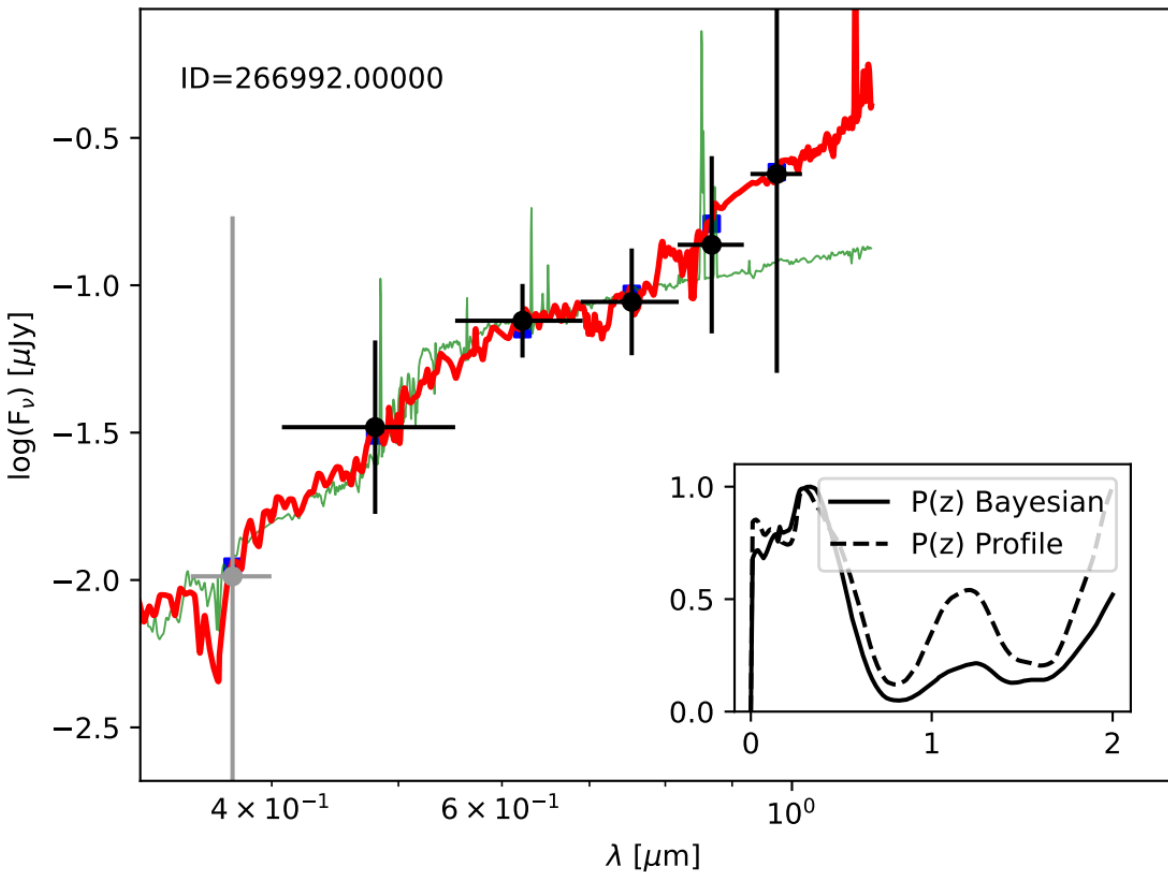
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.360 1.295.
GAL-1: (43 1 6) 2.000 0.716, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



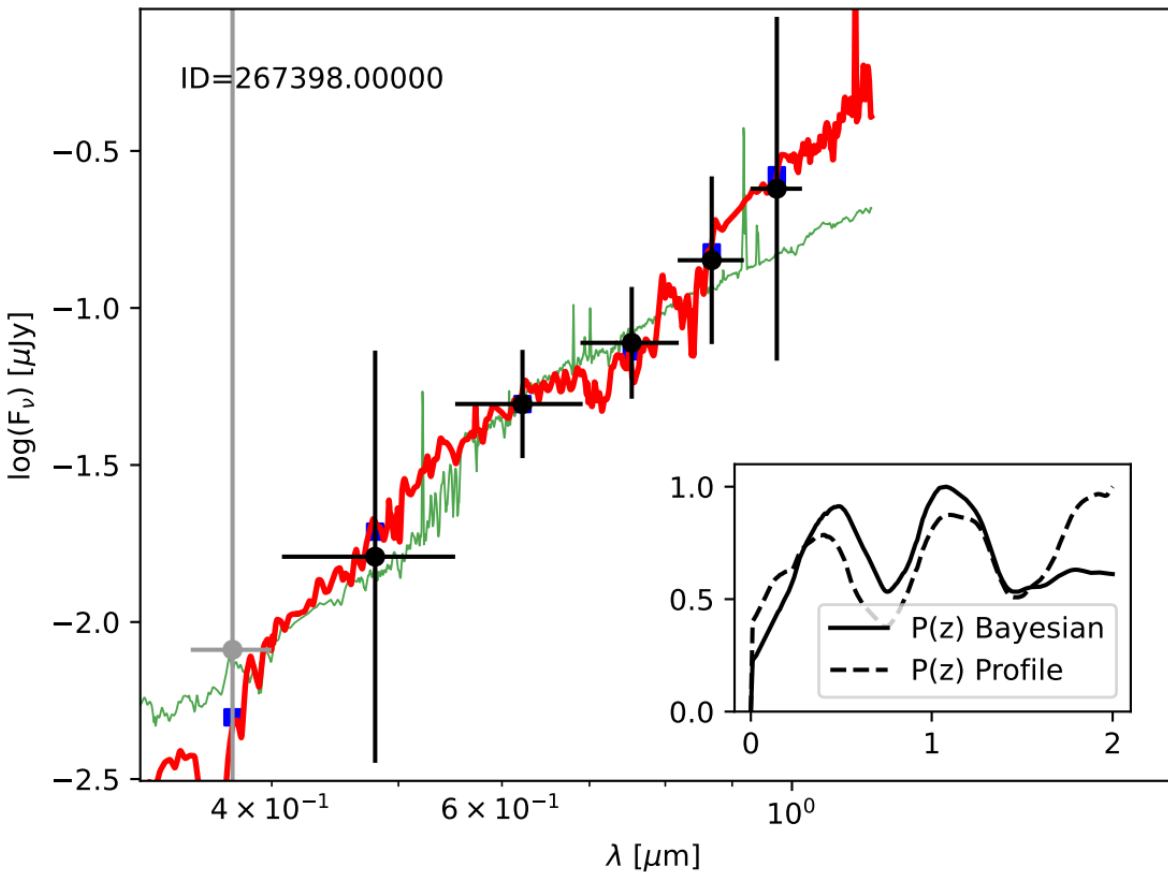
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.360 0.859.
GAL-1: (44 1 6) 2.000 0.402, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



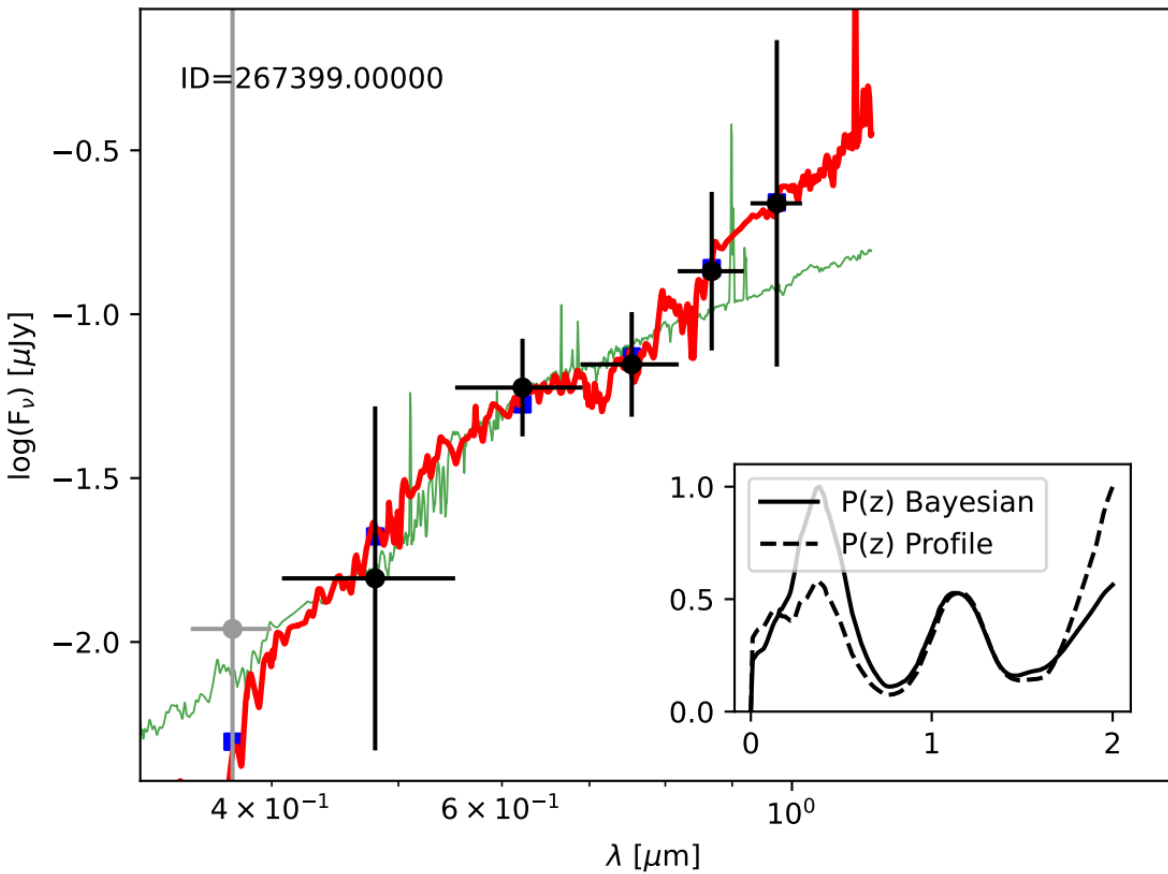
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.300 0.615.
GAL-1: (41 1 6) 2.000 0.594, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



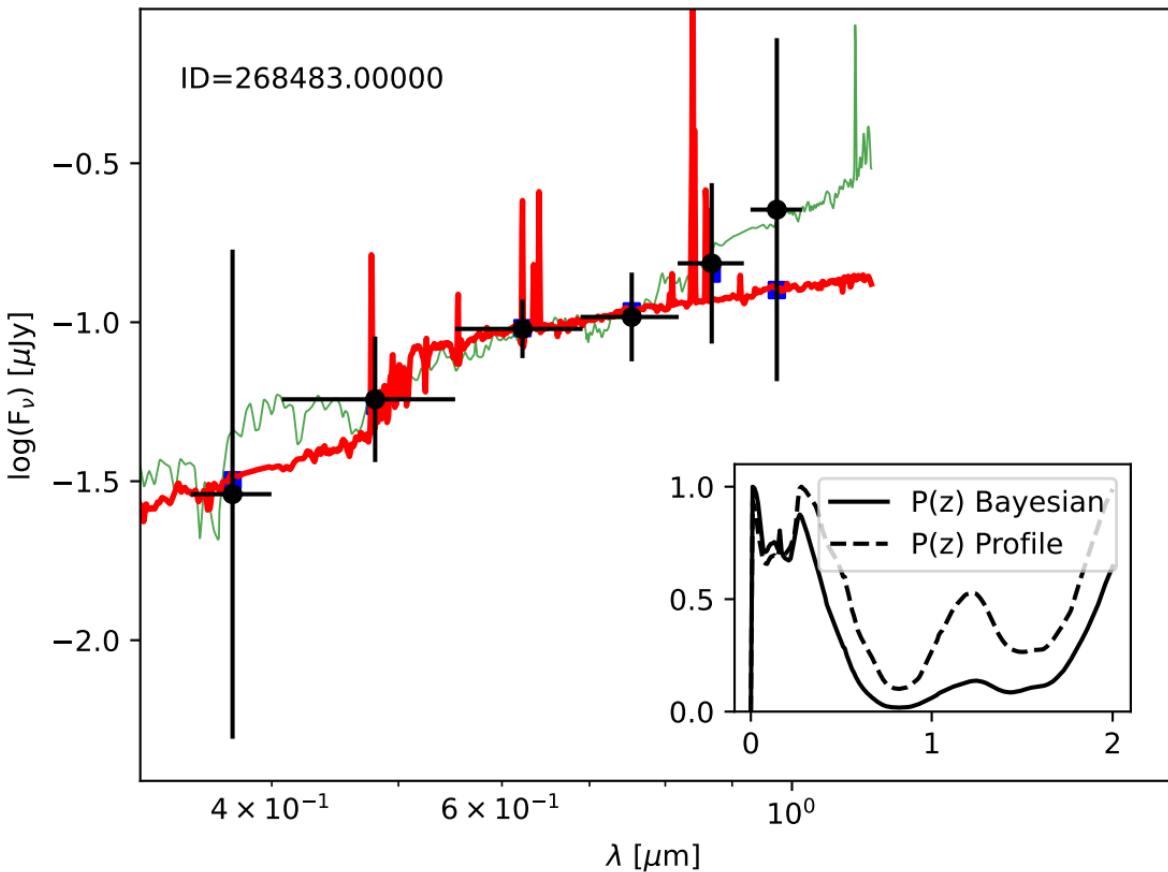
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.400 0.717.
GAL-1: (24 1 6) 2.000 0.234, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



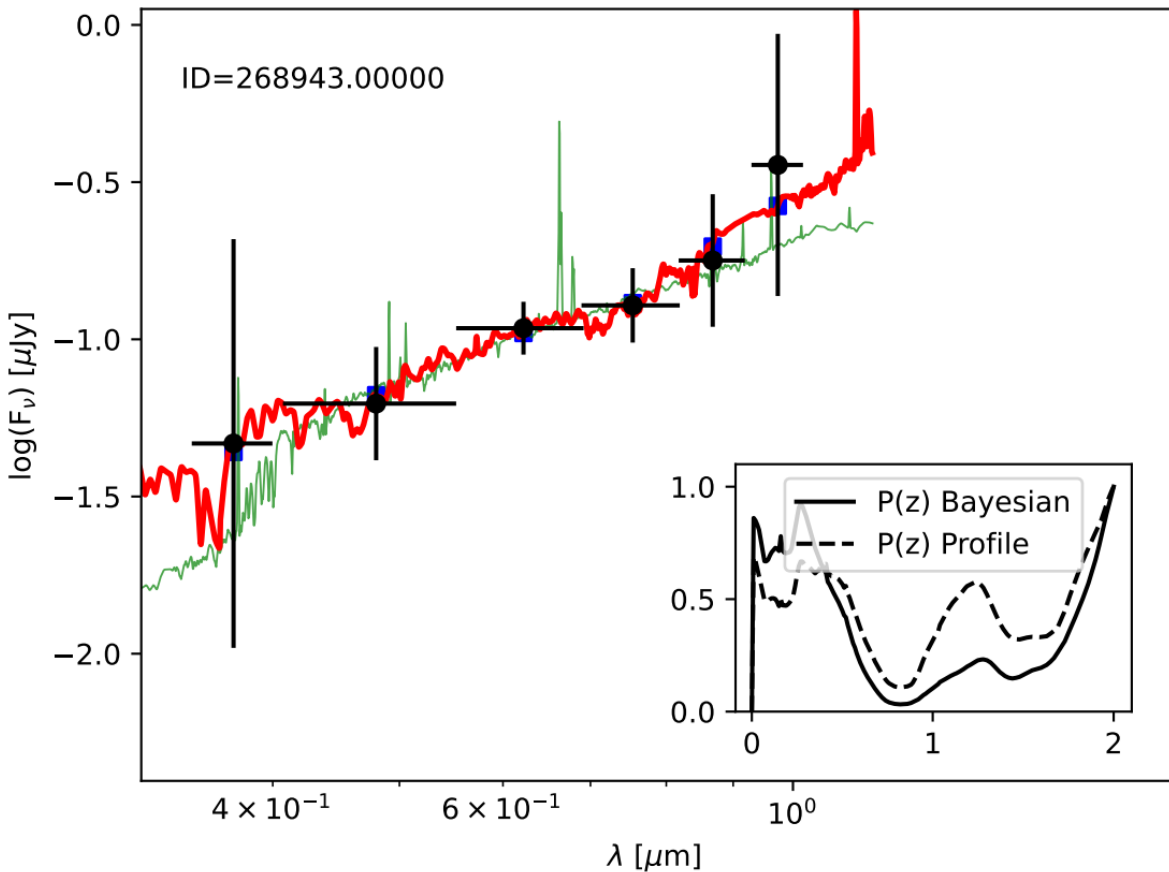
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.370 1.986.
GAL-1: (32 1 6) 2.000 0.889, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



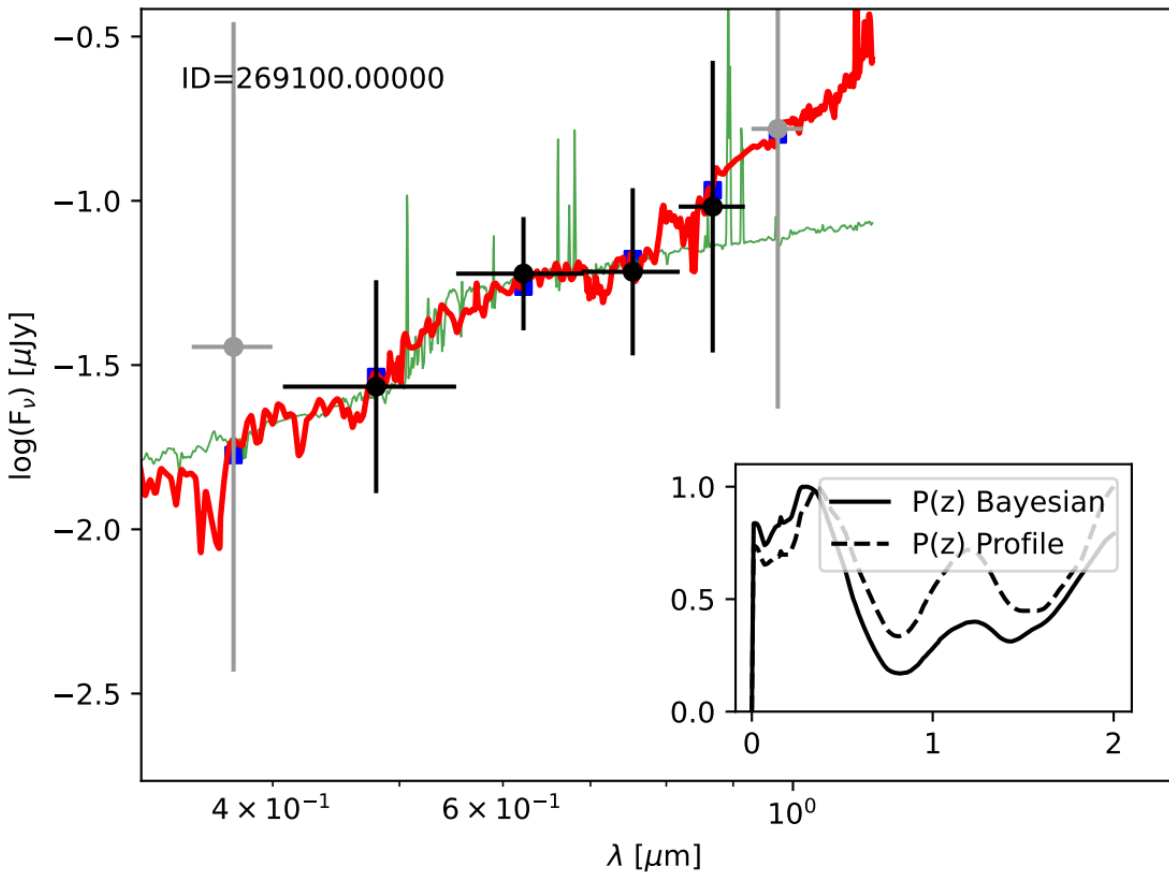
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (56 1 6) 2.000 0.710.
GAL-1: (76 1 6) 0.280 0.689, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



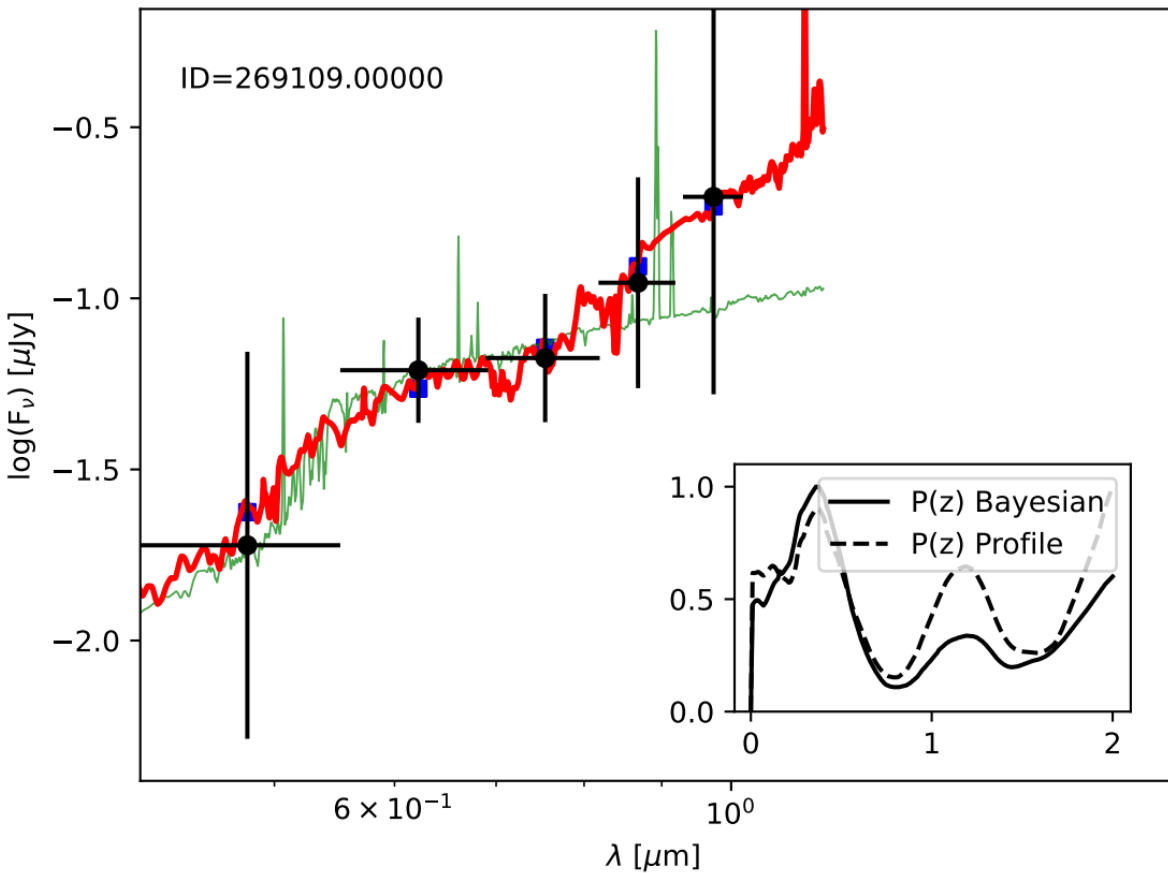
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.481.
GAL-1: (49 1 6) 2.000 0.732, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



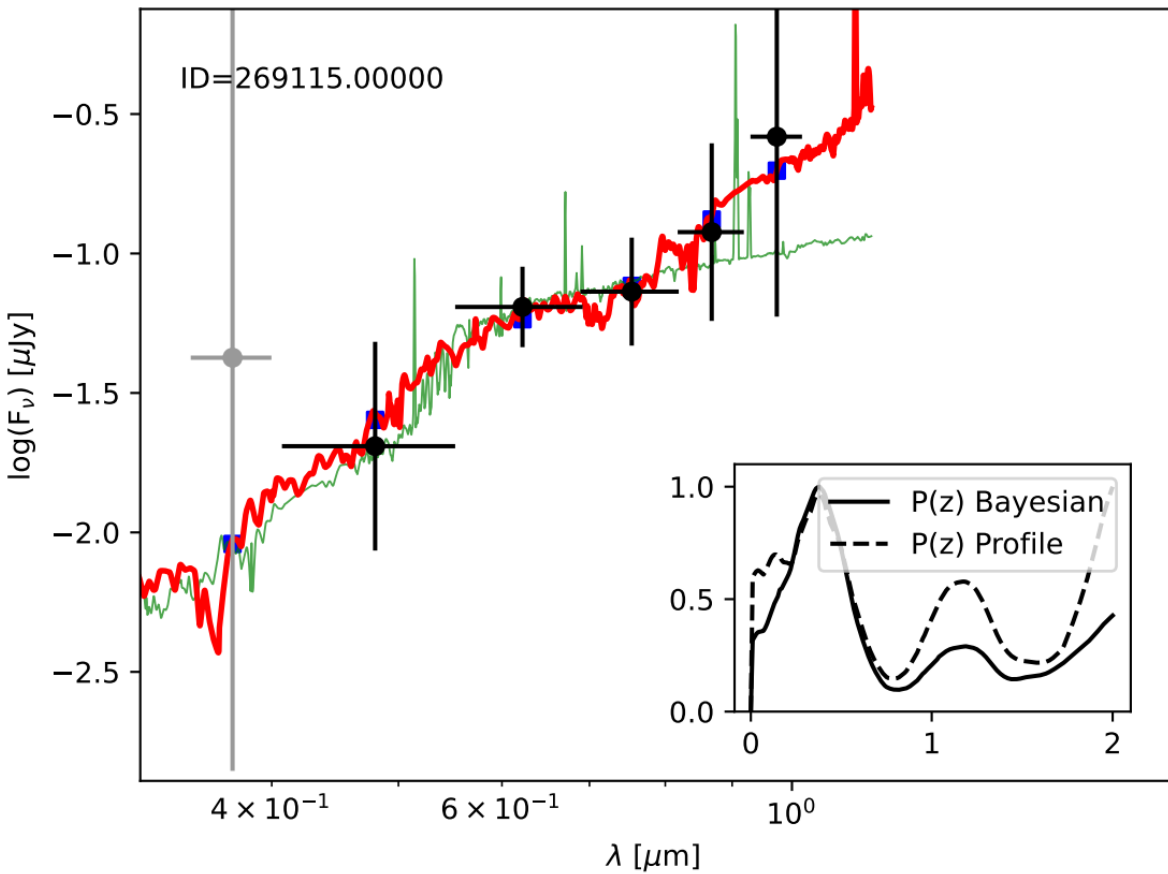
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.360 0.619.
GAL-1: (43 1 6) 2.000 0.606, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



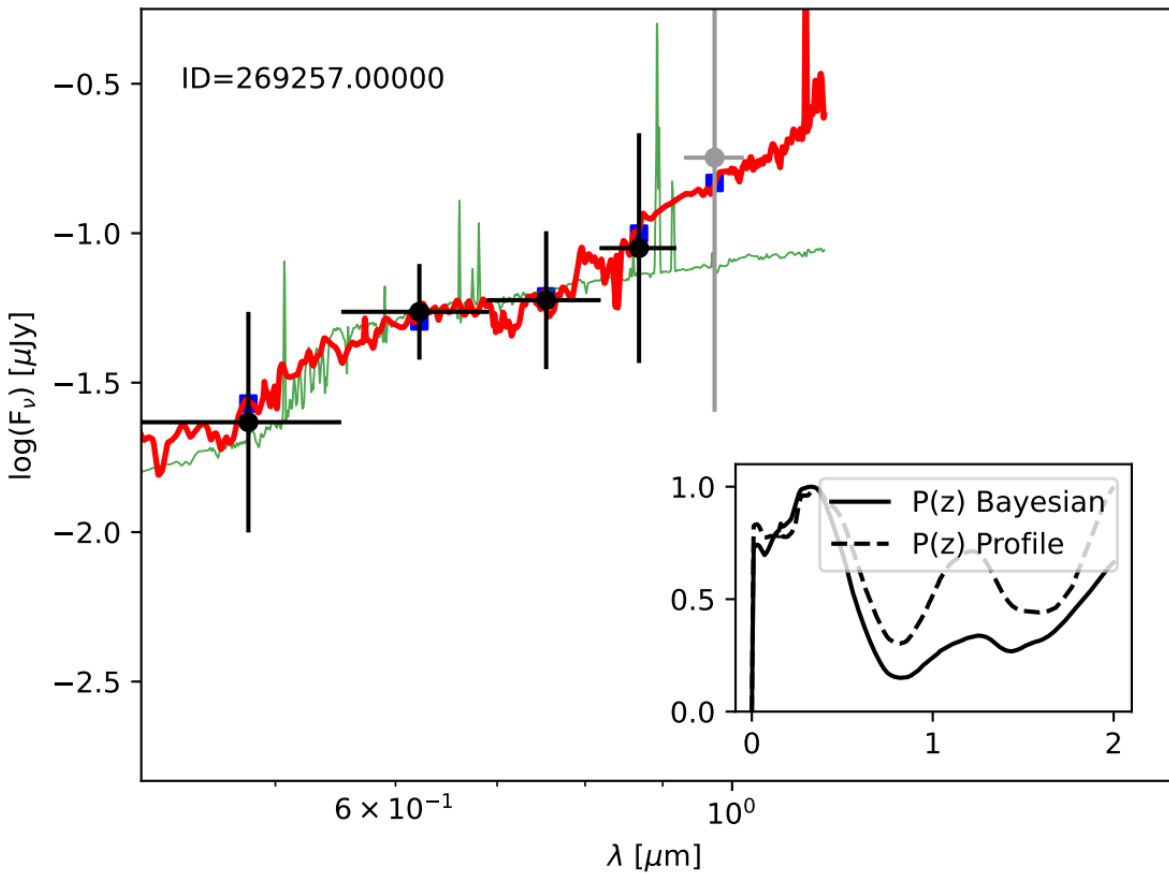
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 5) 0.360 1.018.
GAL-1: (41 1 5) 2.000 0.811, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



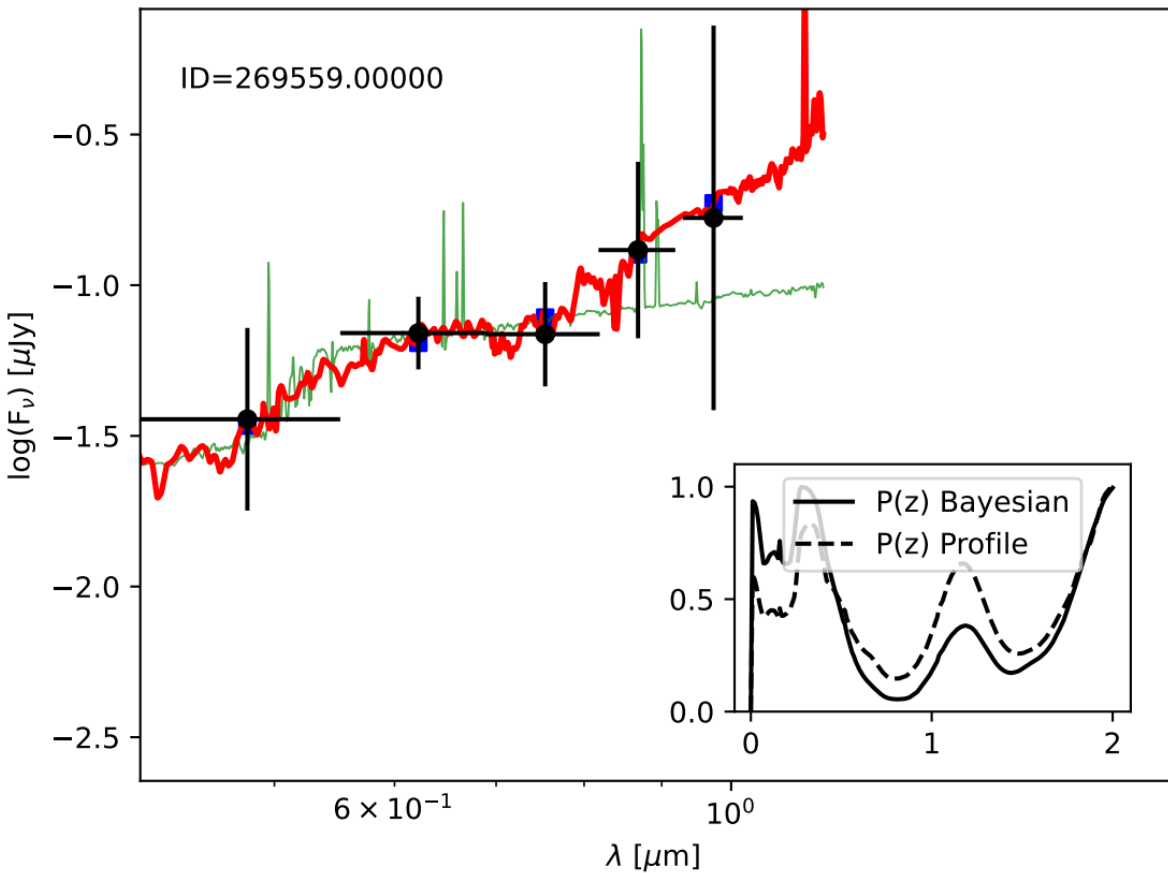
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.380 1.179.
GAL-1: (41 1 6) 2.000 1.113, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



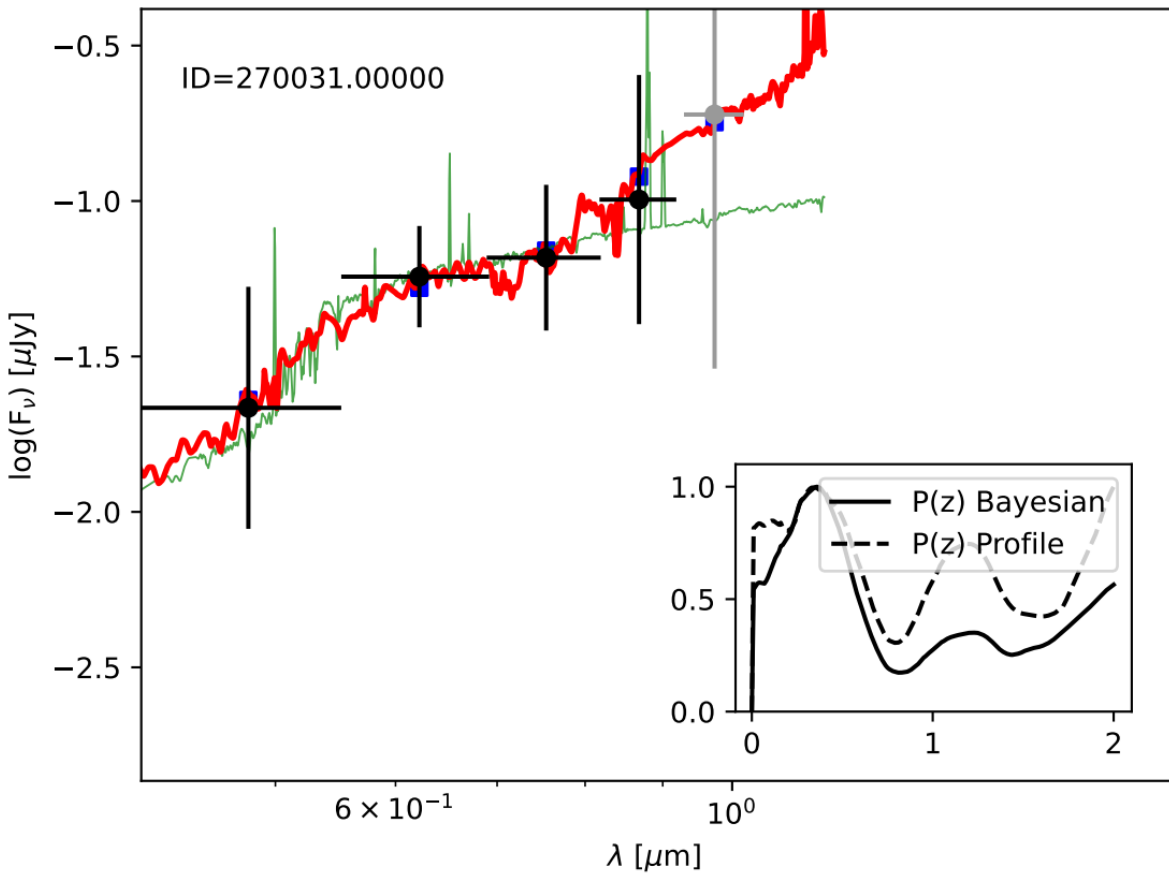
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 5) 0.360 0.417.
GAL-1: (43 1 5) 2.000 0.399, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



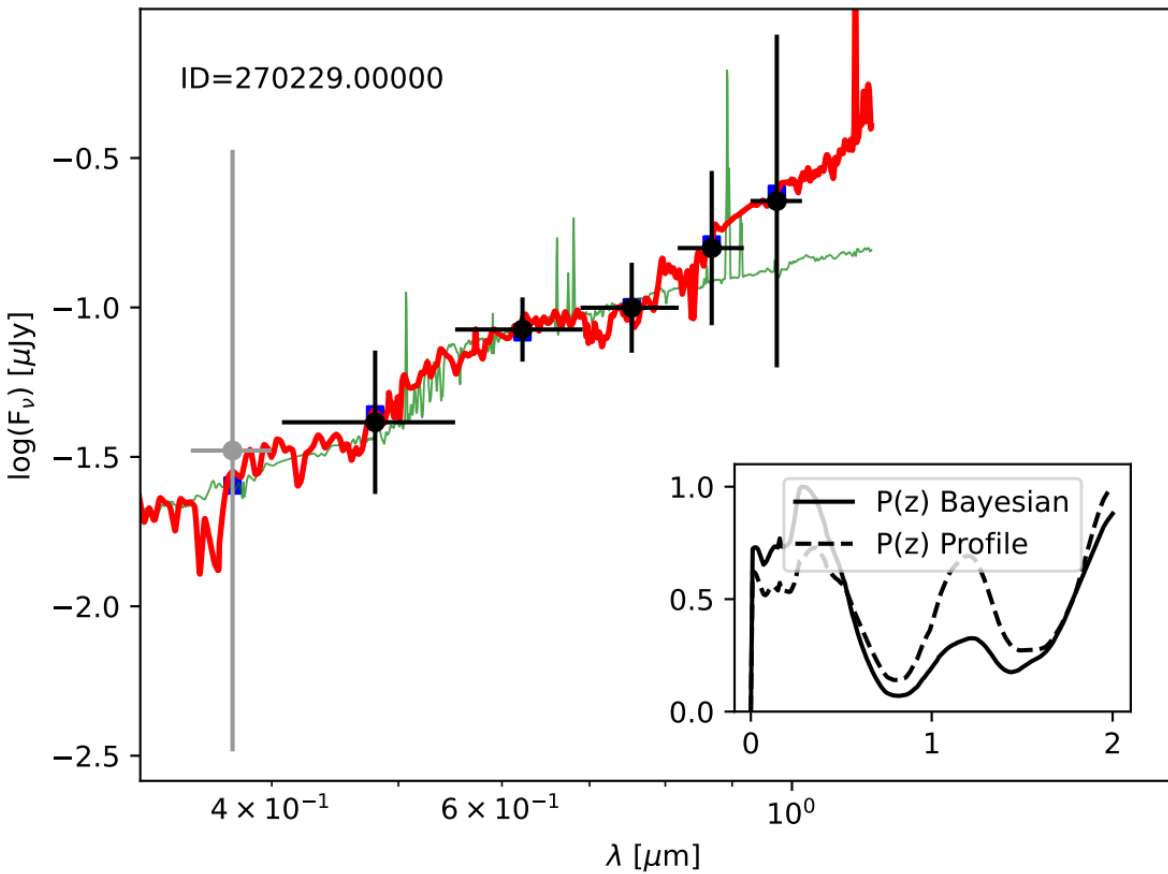
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 5) 0.330 1.141.
GAL-1: (43 1 5) 2.000 0.786, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



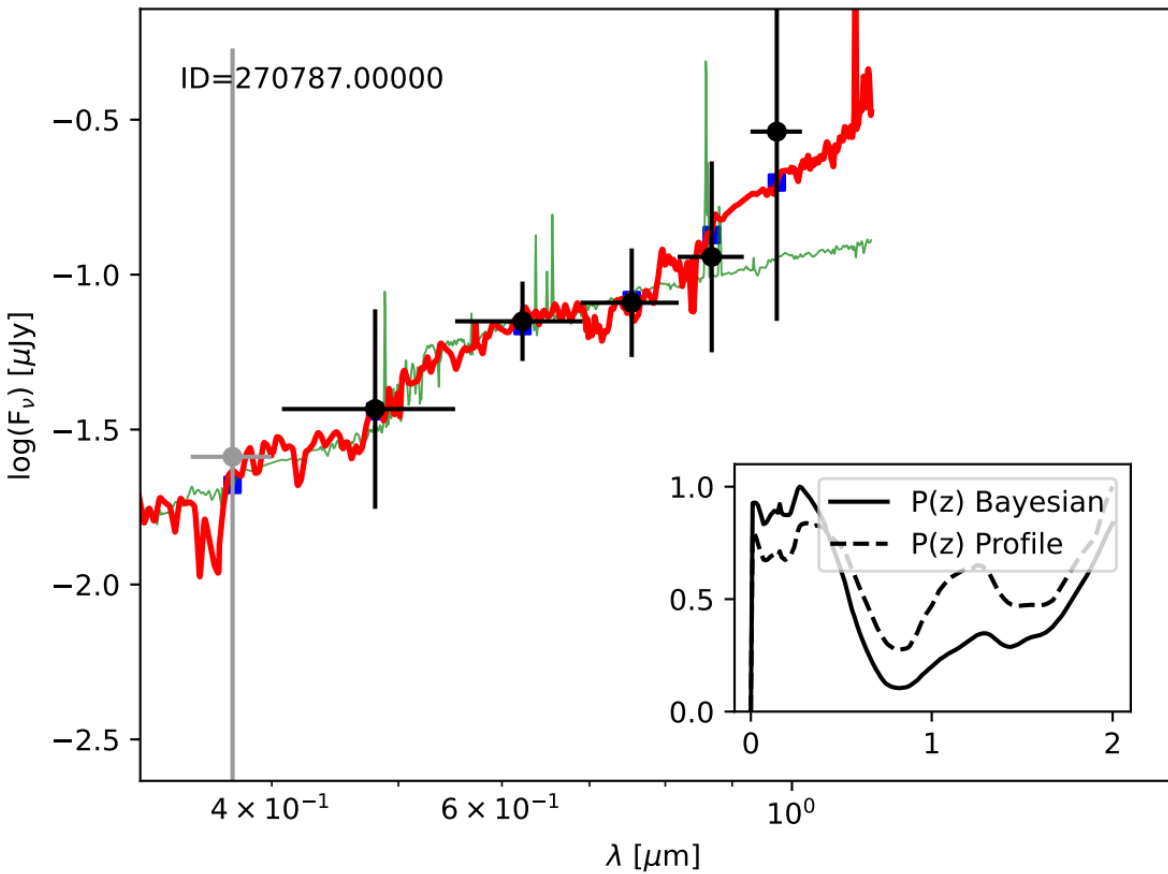
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 5) 0.340 0.408.
GAL-1: (41 1 5) 2.000 0.401, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



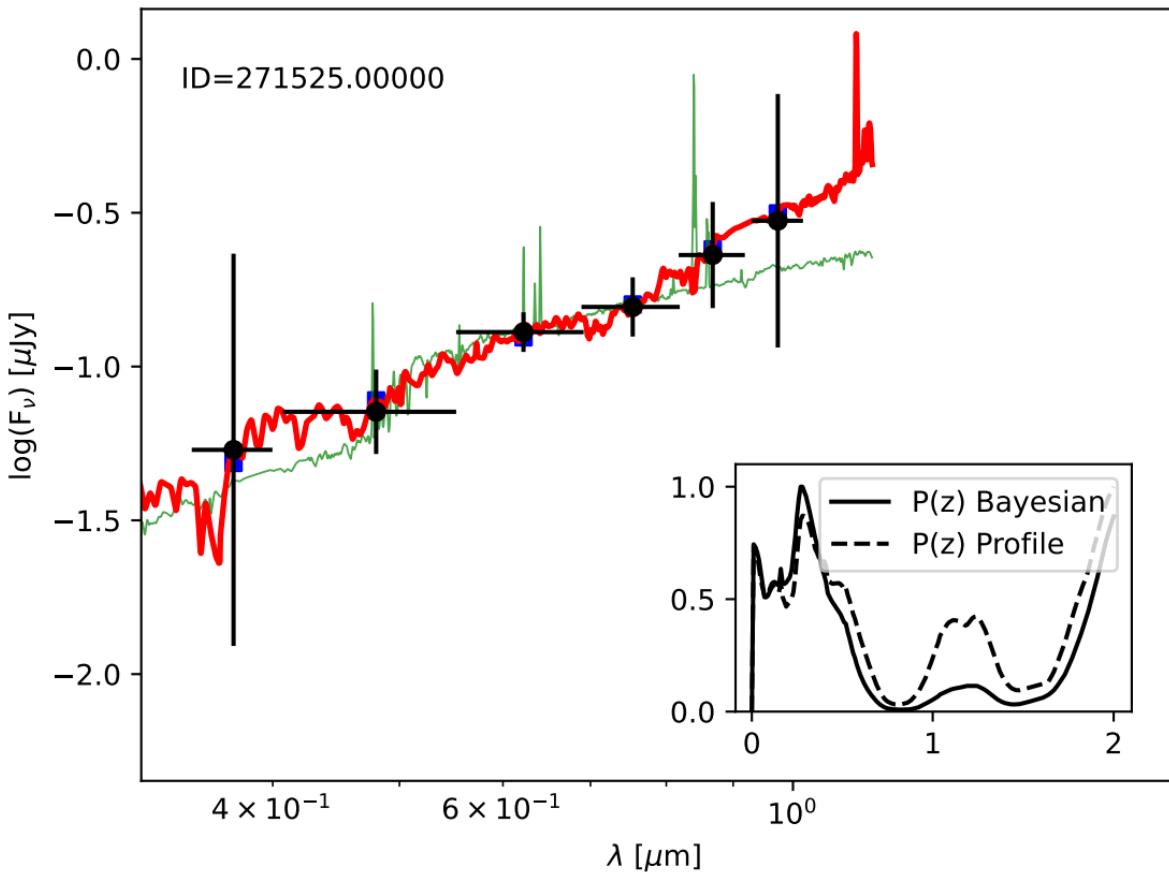
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.360 0.770.
GAL-1: (43 1 6) 2.000 0.139, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



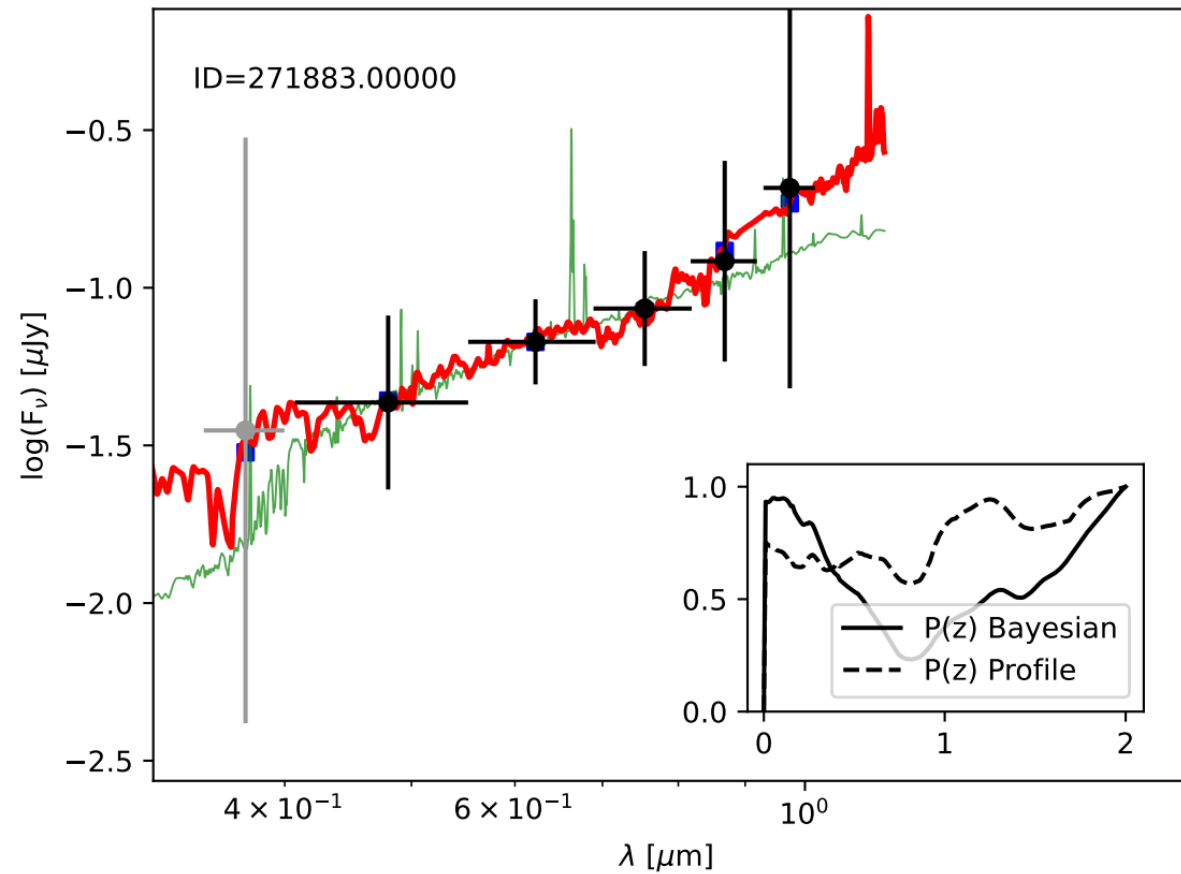
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.310 0.884.
GAL-1: (43 1 6) 2.000 0.530, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



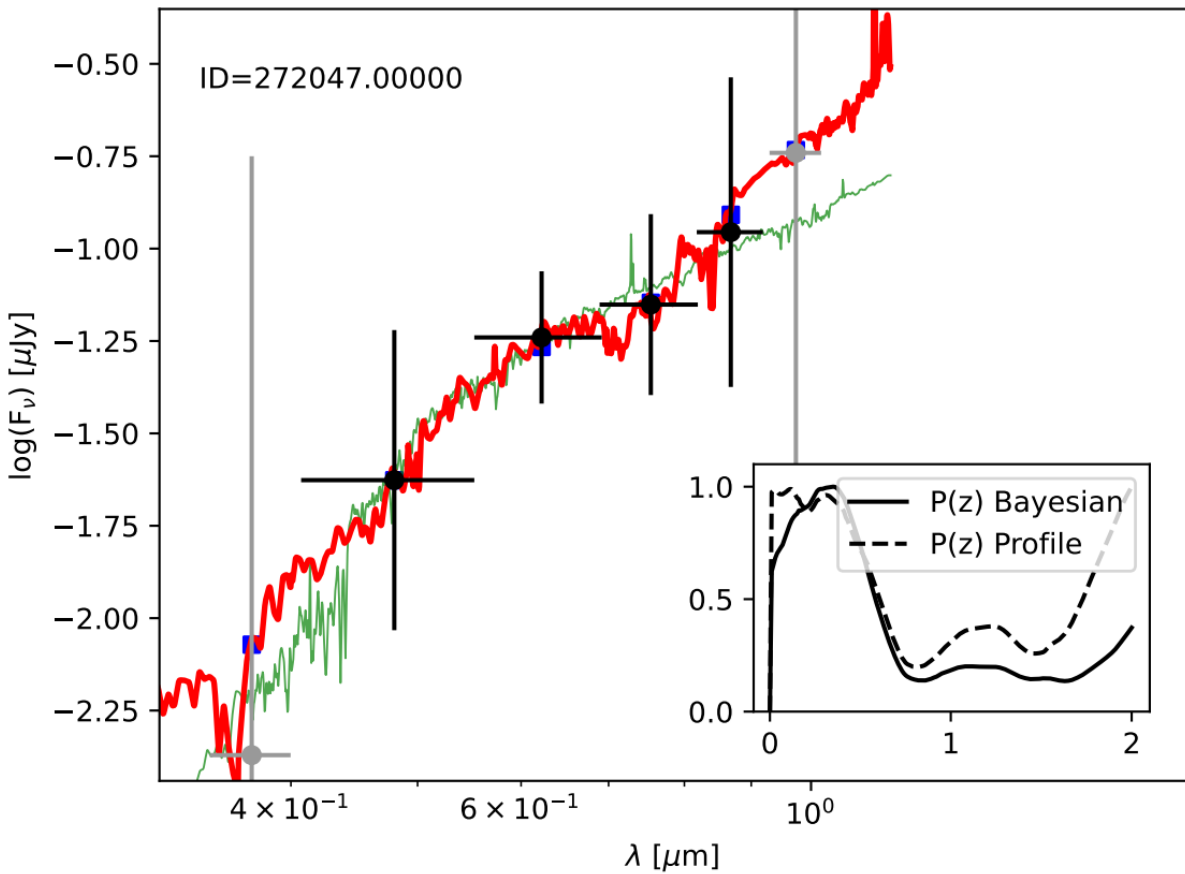
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.280 0.969.
GAL-1: (55 1 6) 2.000 0.693, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



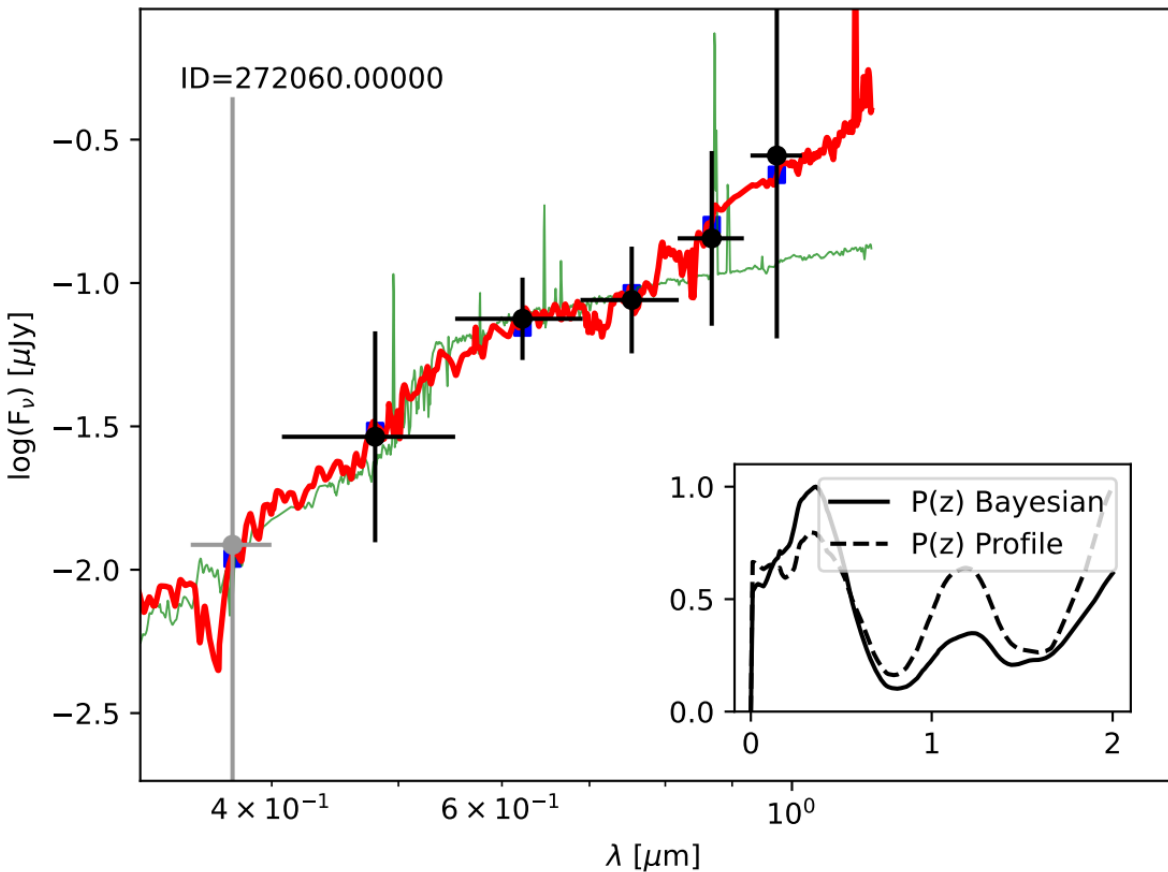
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 0.667.
GAL-1: (35 1 6) 2.000 0.098, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



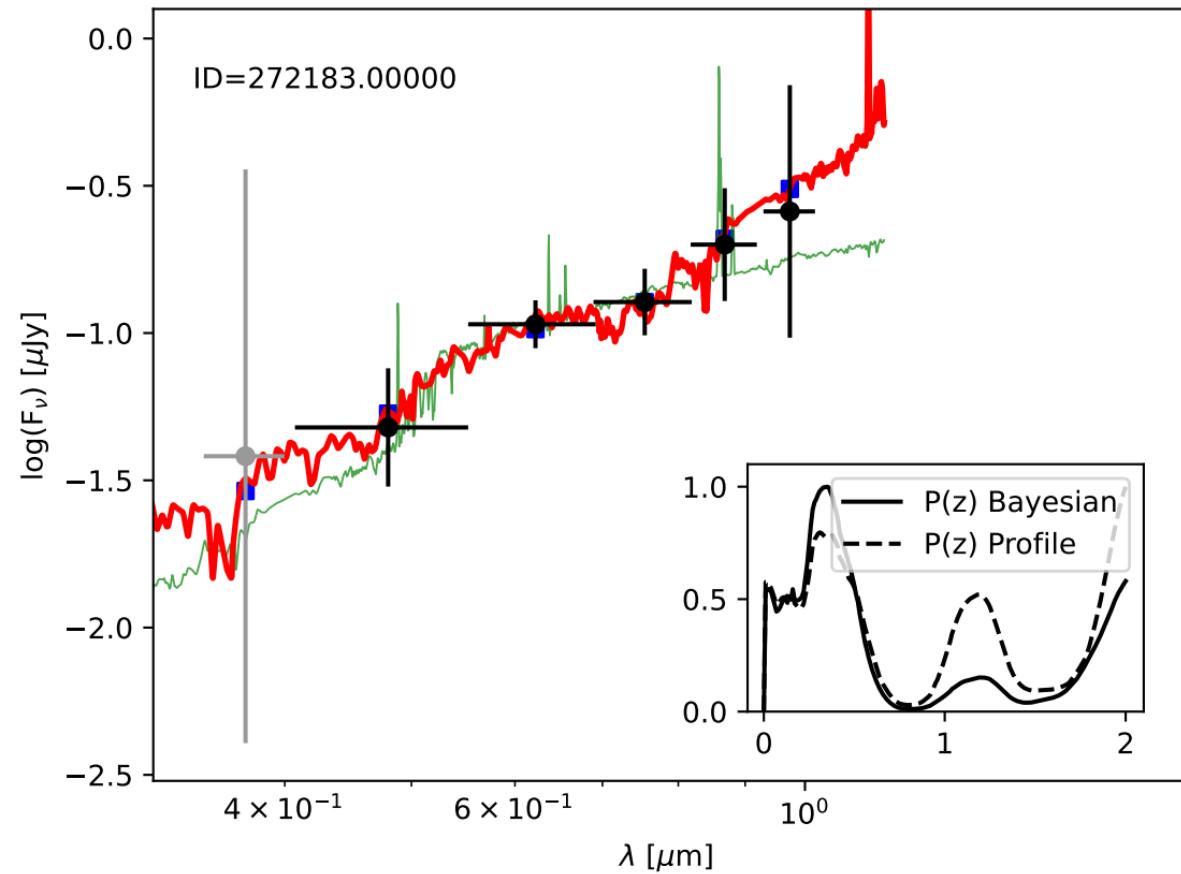
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (3 1 6) 0.110 0.439.
GAL-1: (41 1 6) 2.000 0.418, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



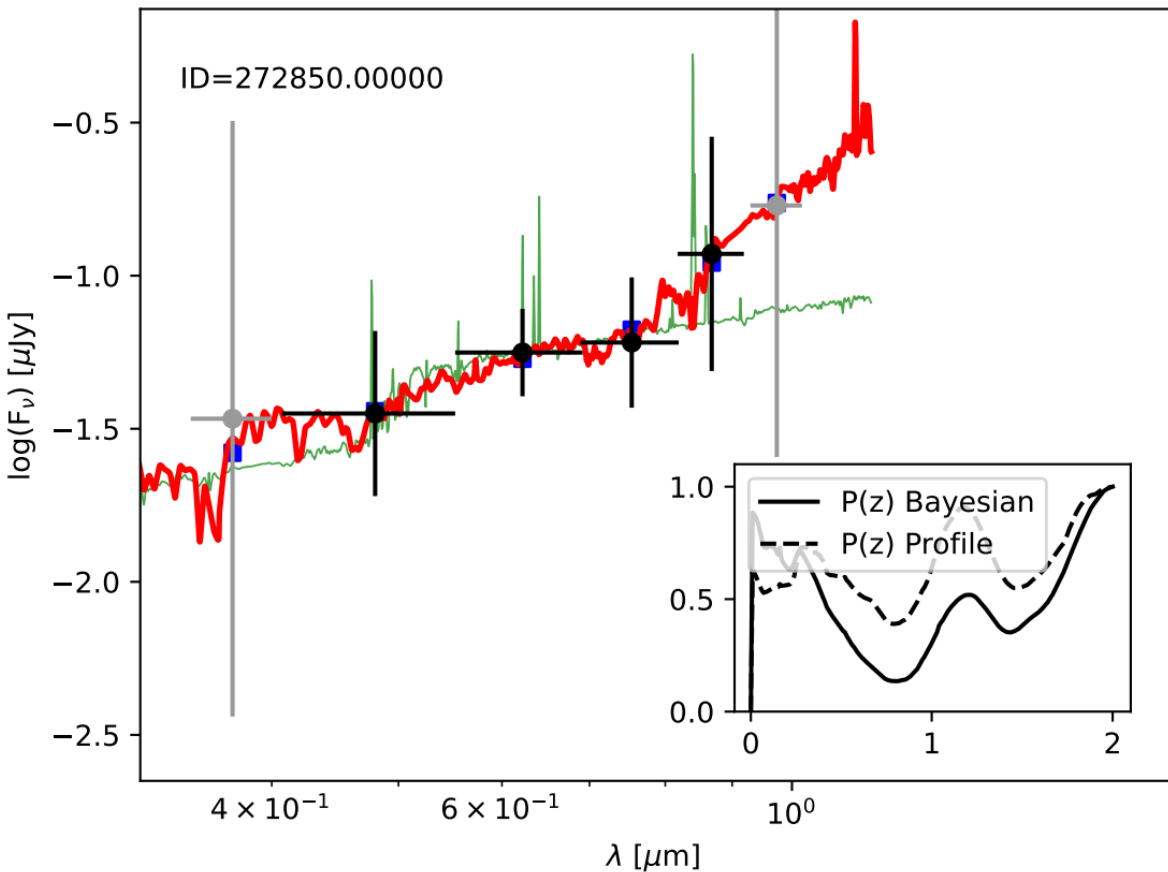
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.330 0.848.
GAL-1: (41 1 6) 2.000 0.395, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



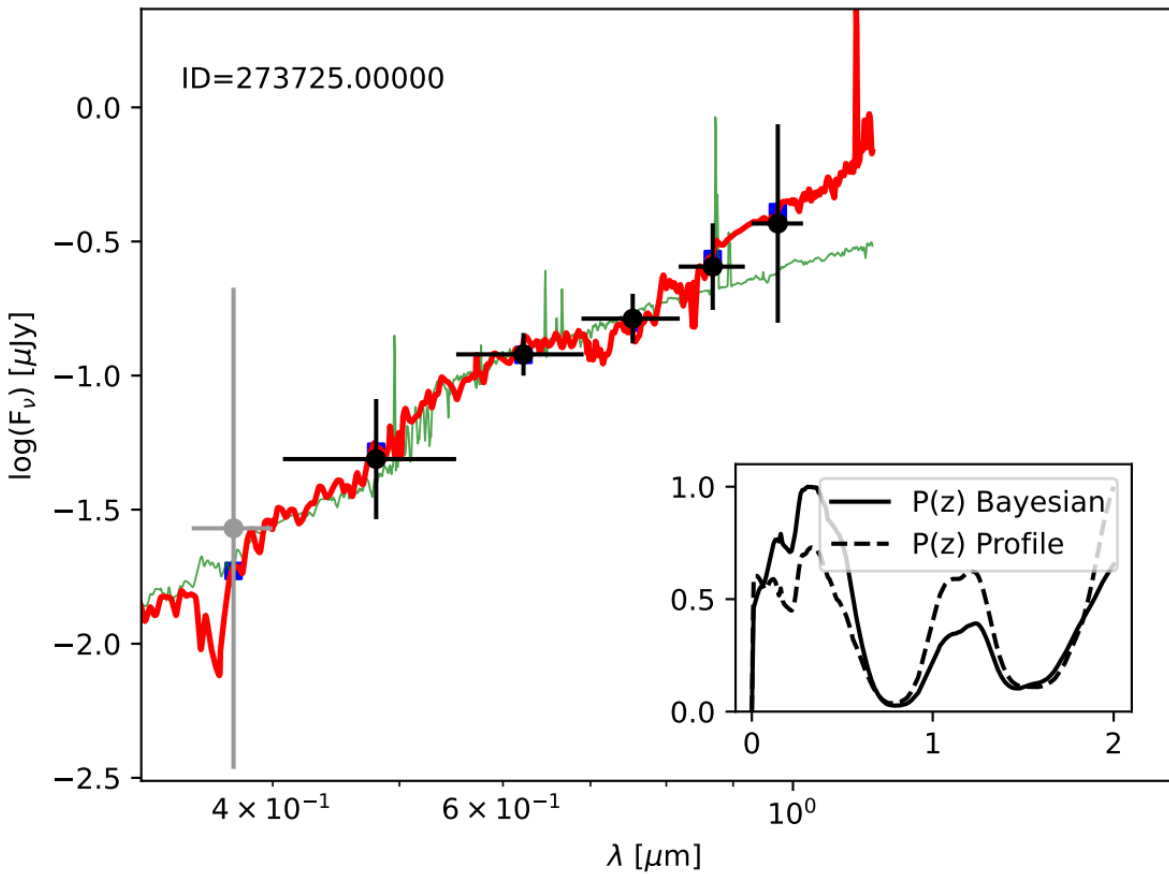
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (49 1 6) 0.310 1.098.
GAL-1: (44 1 6) 2.000 0.644, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



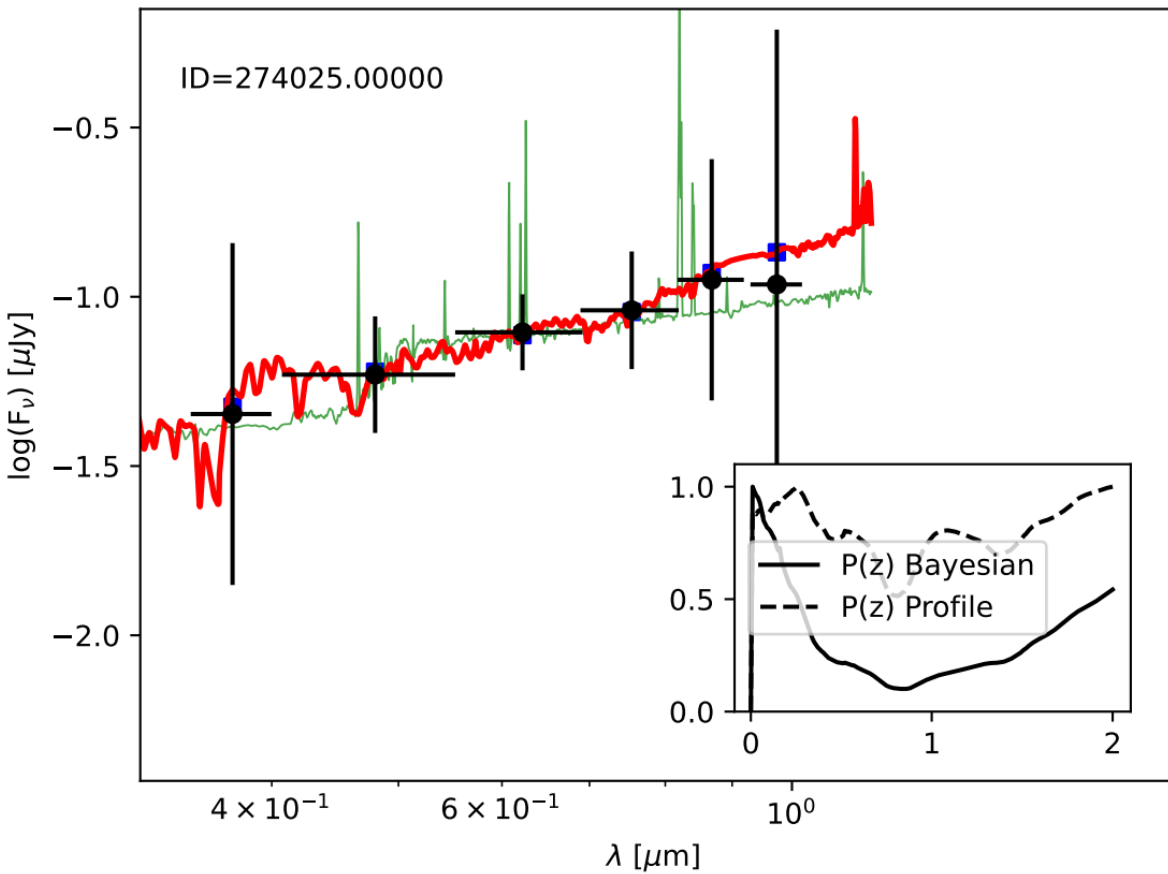
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 0.942.
GAL-1: (20 1 6) 2.000 0.316, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



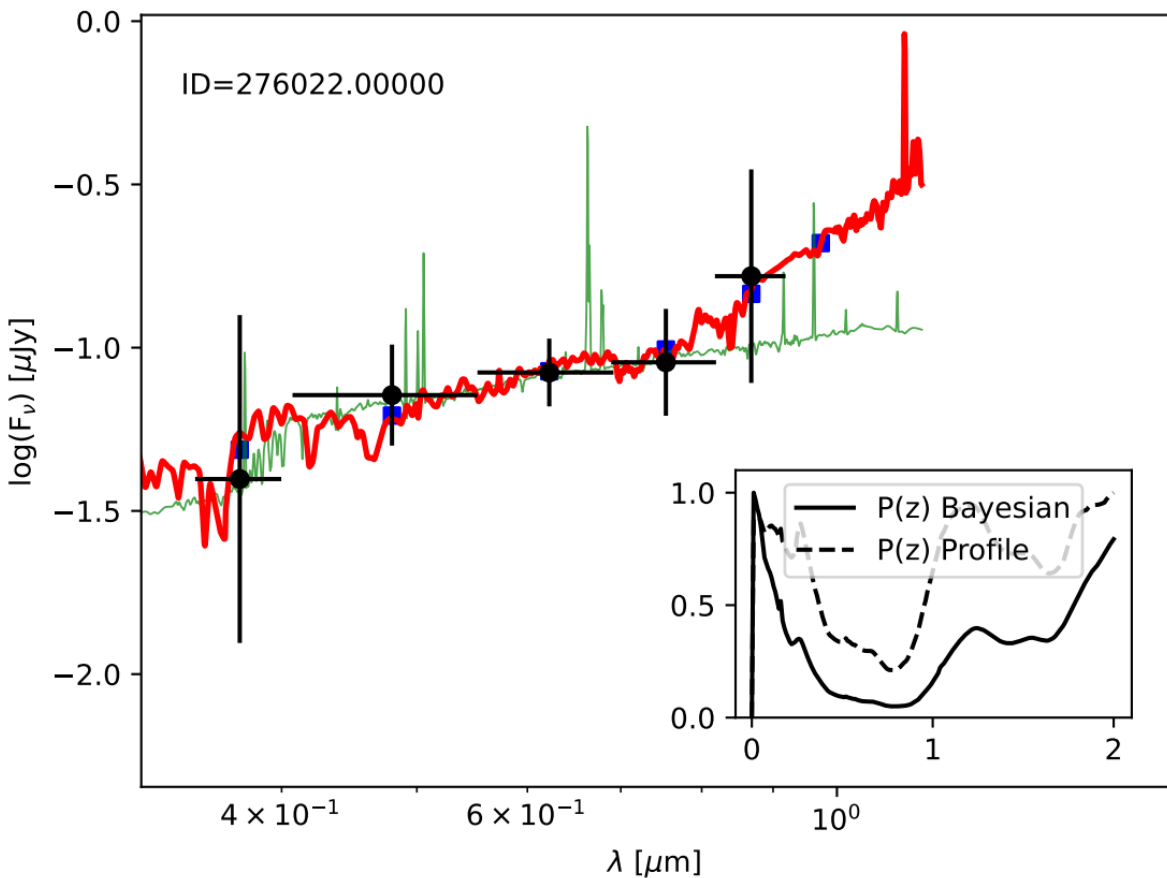
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.330 1.086.
GAL-1: (41 1 6) 2.000 0.458, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



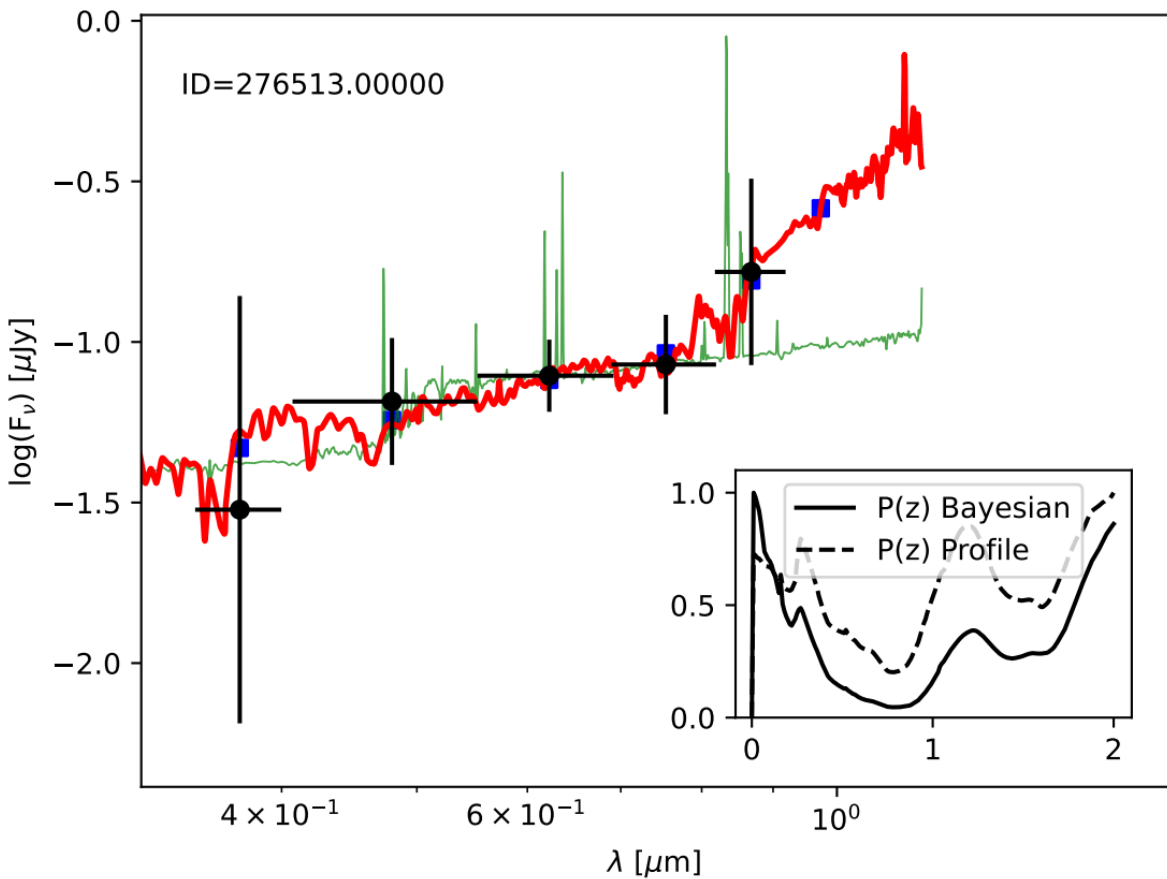
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.250 0.143.
GAL-1: (85 1 6) 2.000 0.136, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



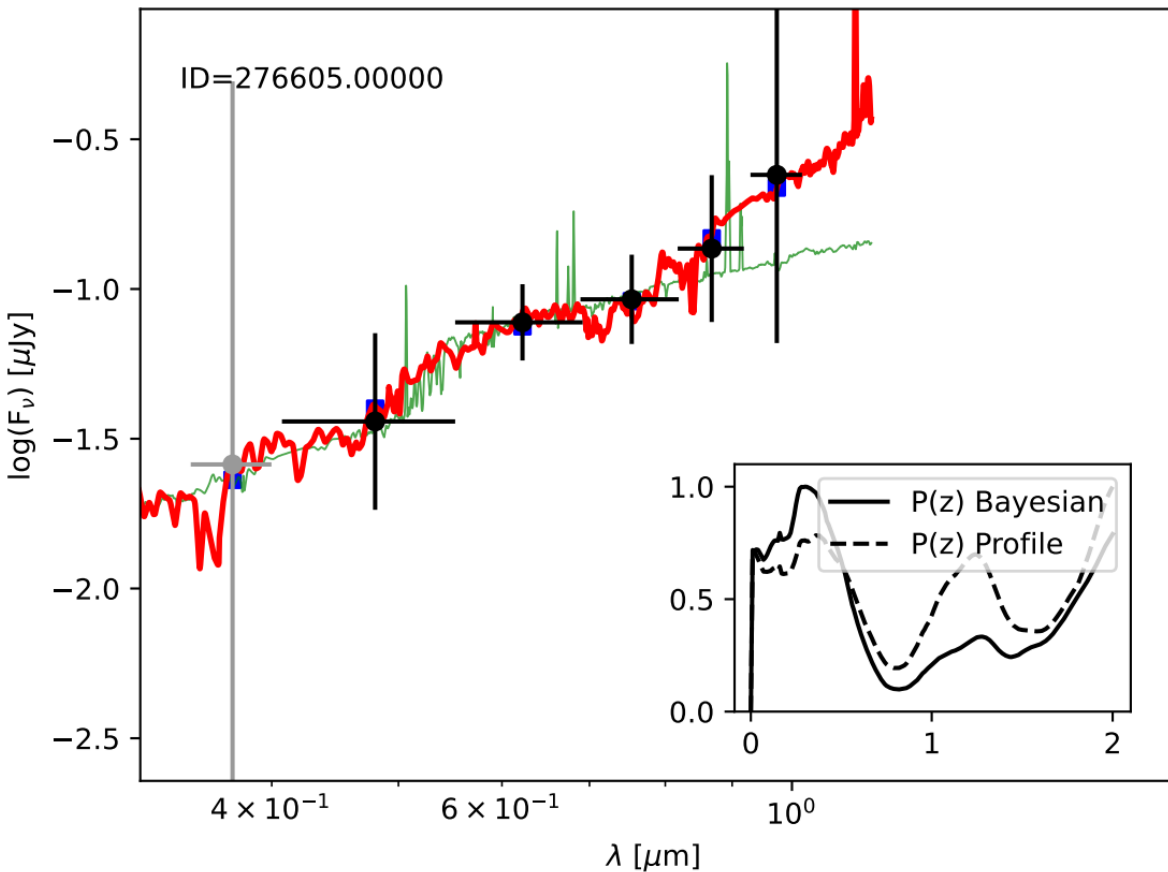
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 5) 0.010 1.317.
GAL-1: (27 1 5) 2.000 1.082, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



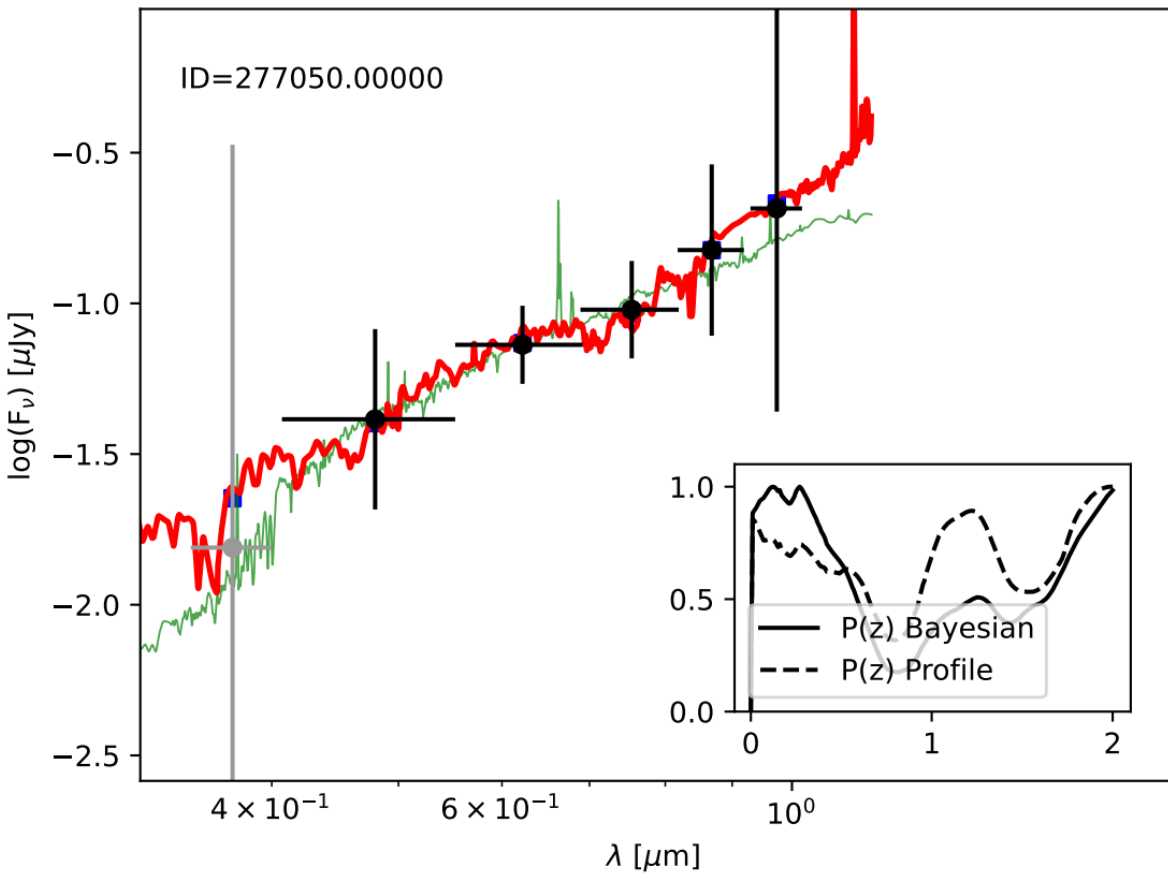
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 5) 0.270 1.589.
GAL-1: (17 1 5) 2.000 1.131, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



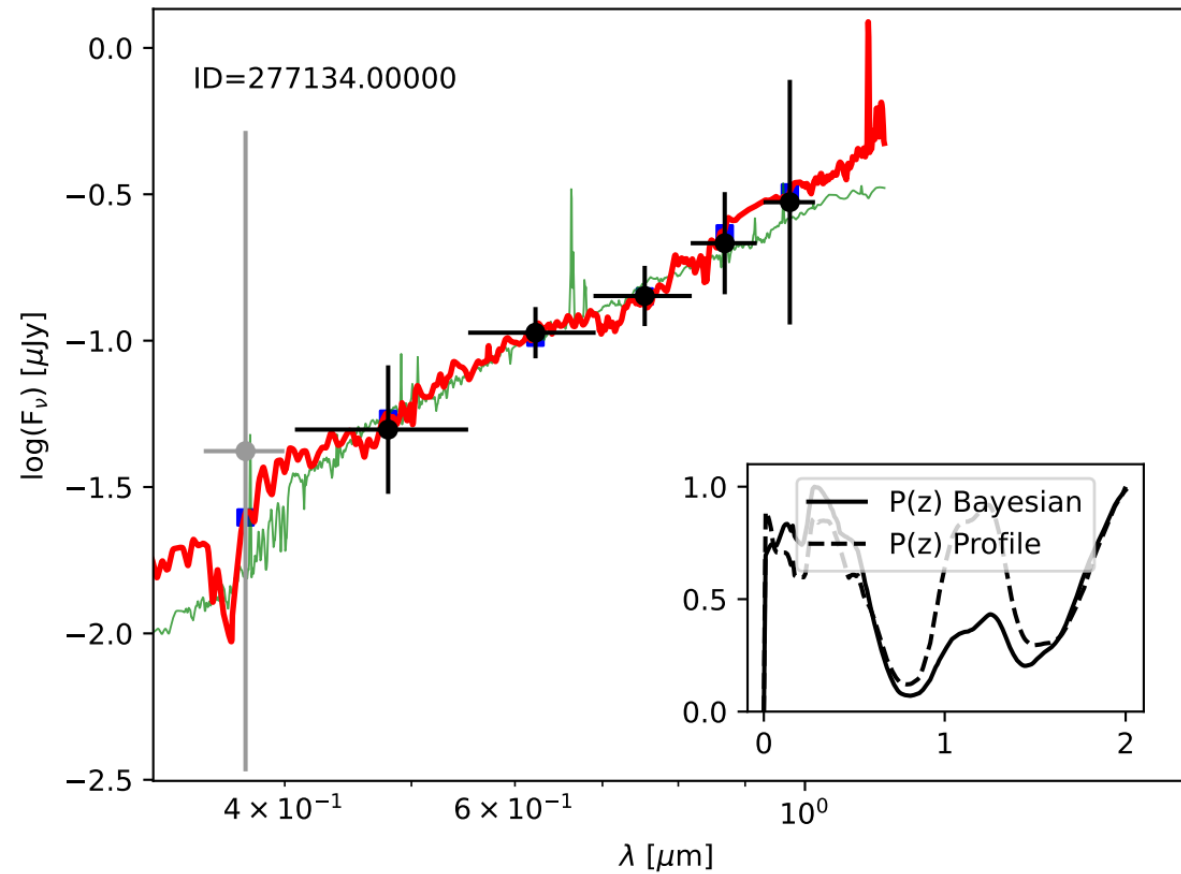
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.360 0.740.
GAL-1: (43 1 6) 2.000 0.253, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



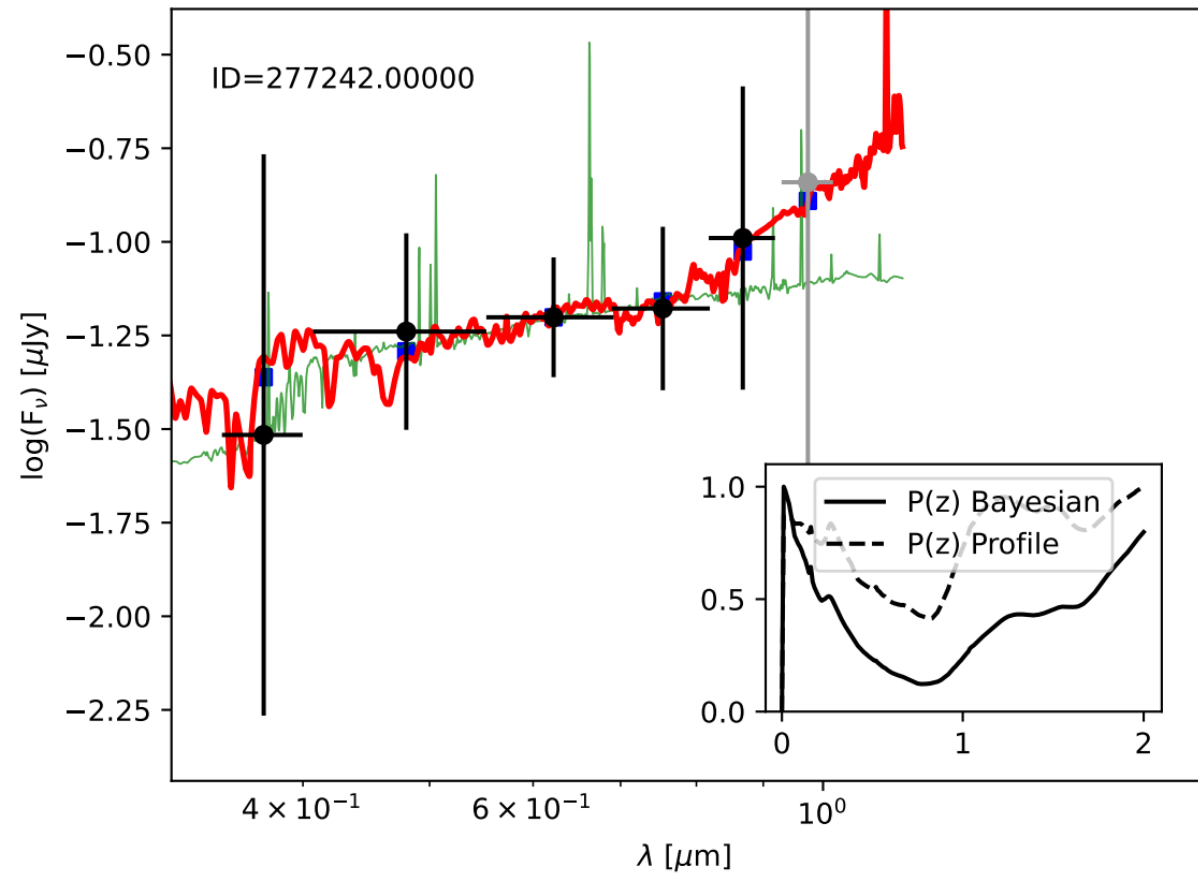
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 0.438.
GAL-1: (46 1 6) 1.992 0.128, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



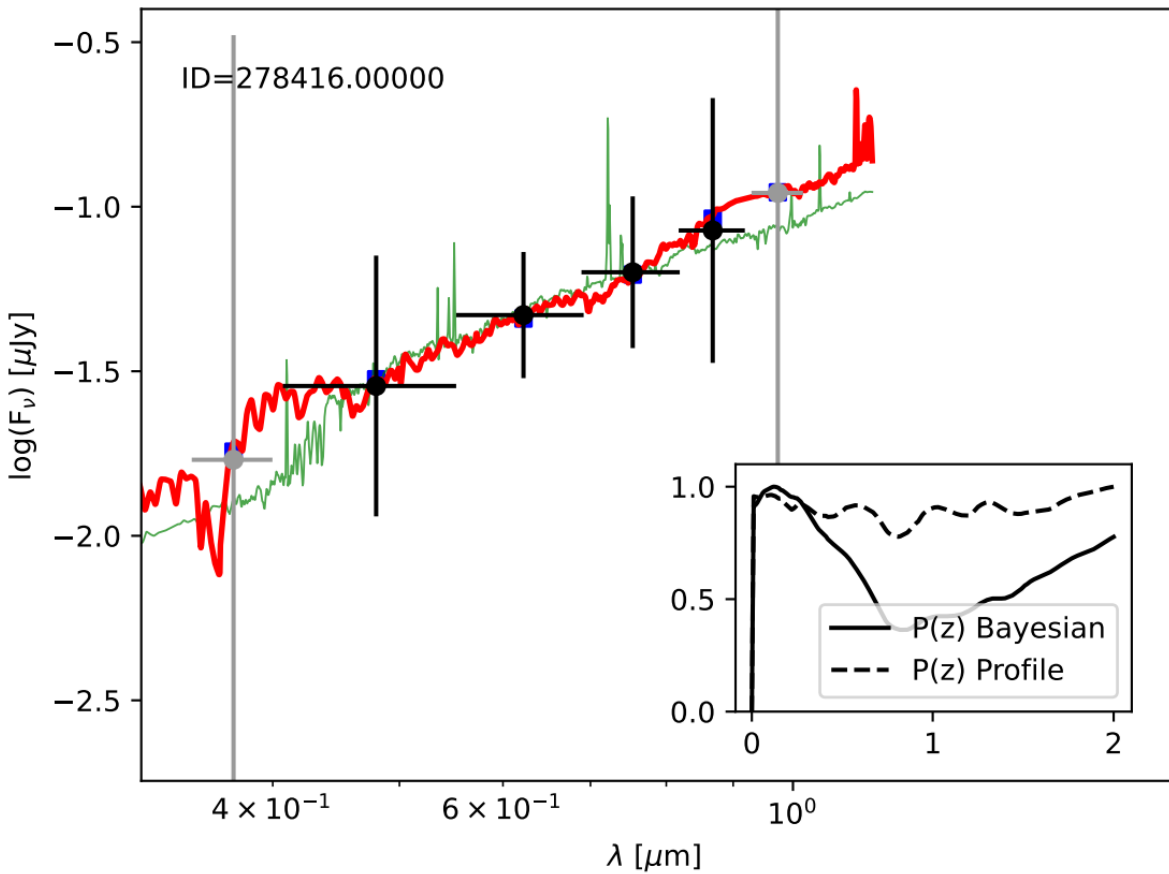
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.799.
GAL-1: (47 1 6) 2.000 0.564, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



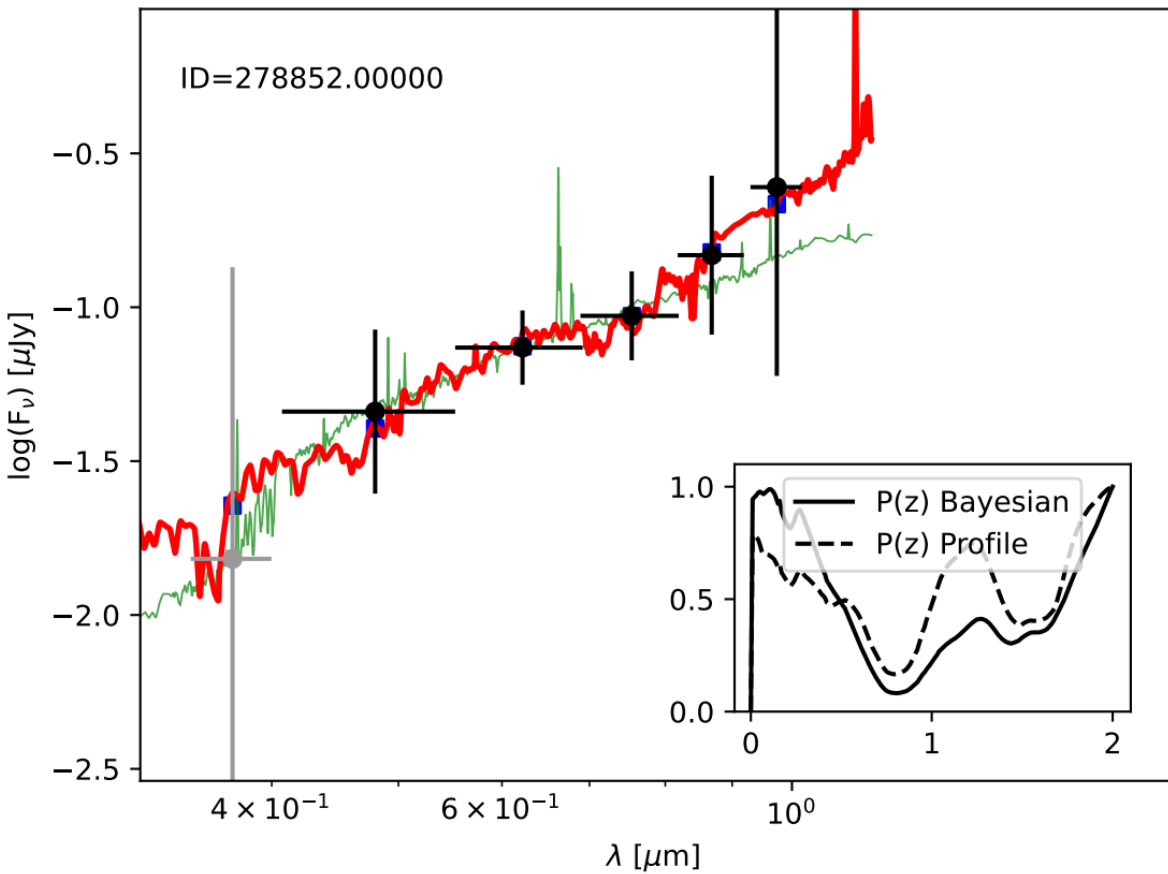
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (88 1 6) 0.010 0.728.
GAL-1: (29 1 6) 2.000 0.459, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



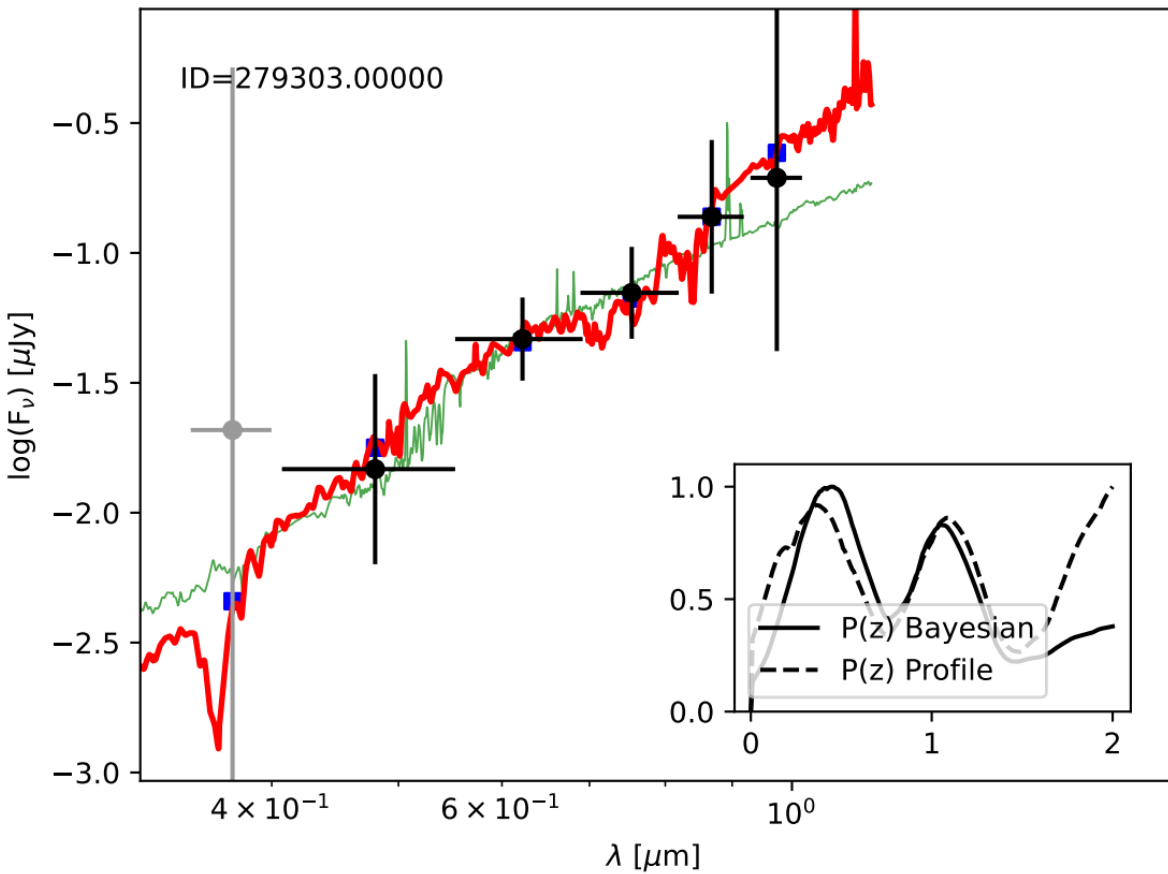
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.100 0.138.
GAL-1: (80 1 6) 2.000 0.063, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



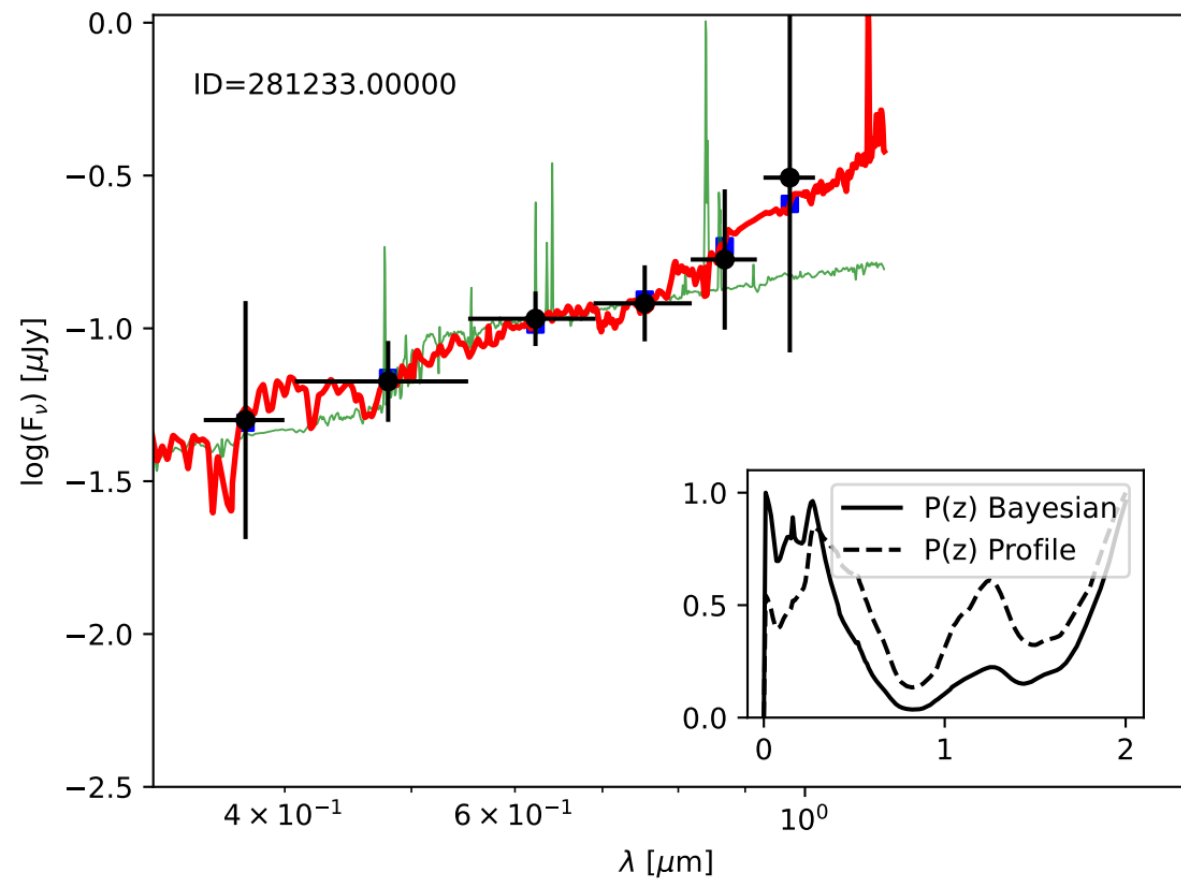
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 0.868.
GAL-1: (46 1 6) 2.000 0.389, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



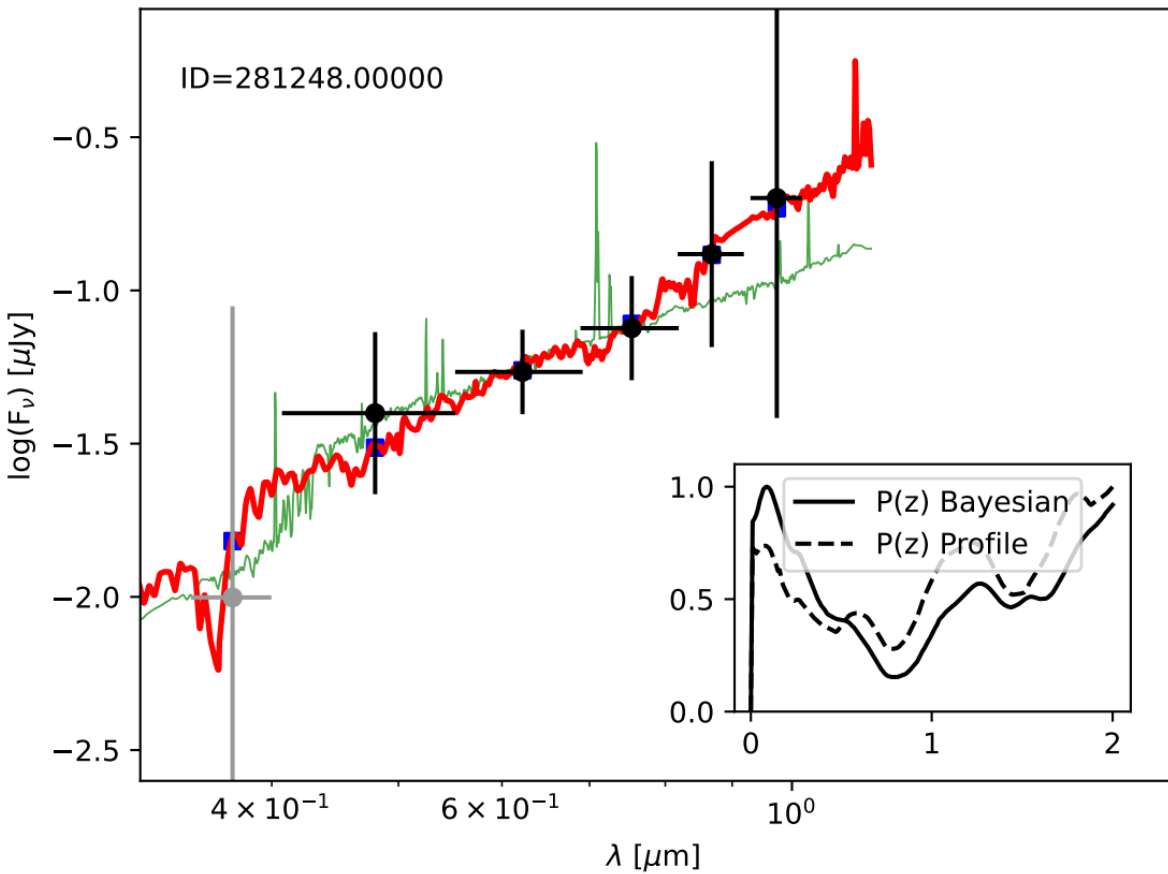
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.360 0.835.
GAL-1: (24 1 6) 2.000 0.666, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



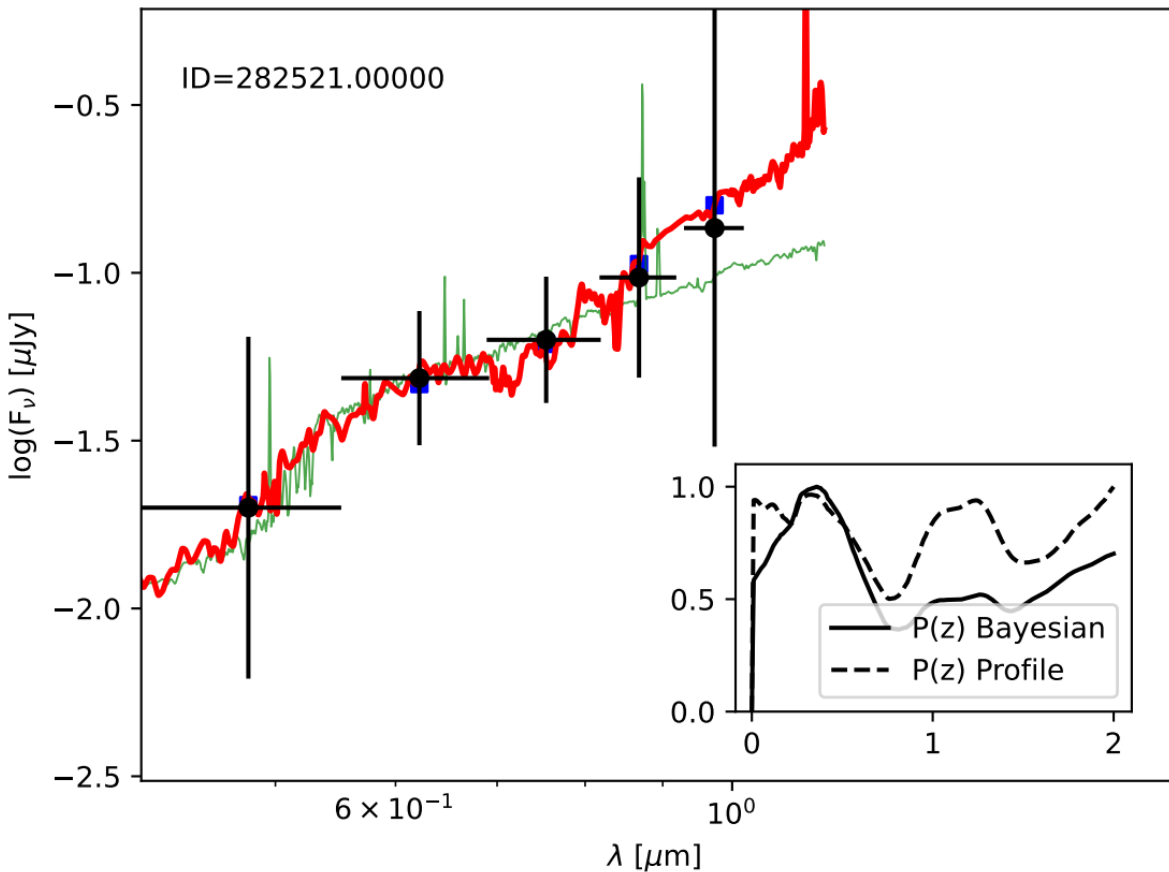
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 0.808.
GAL-1: (39 1 6) 2.000 0.477, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



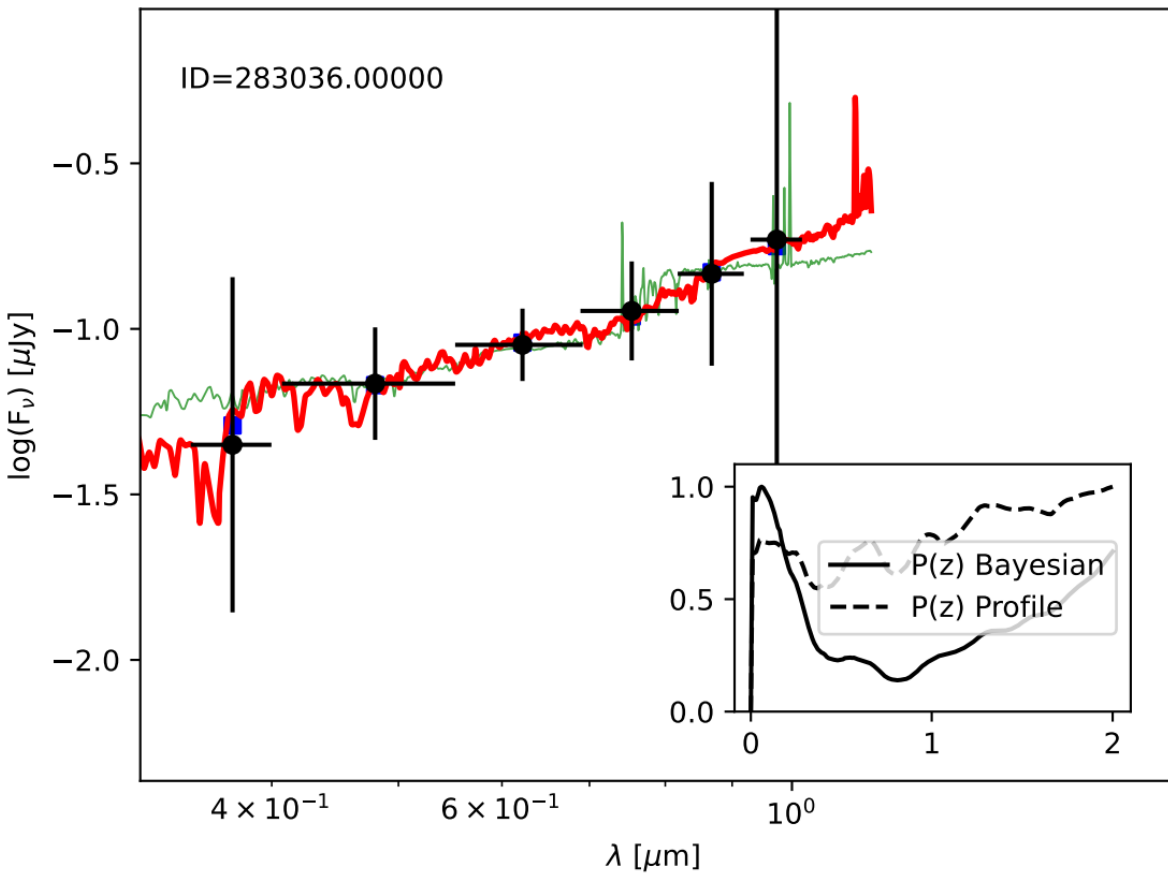
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.080 1.447.
GAL-1: (37 1 6) 2.000 0.838, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



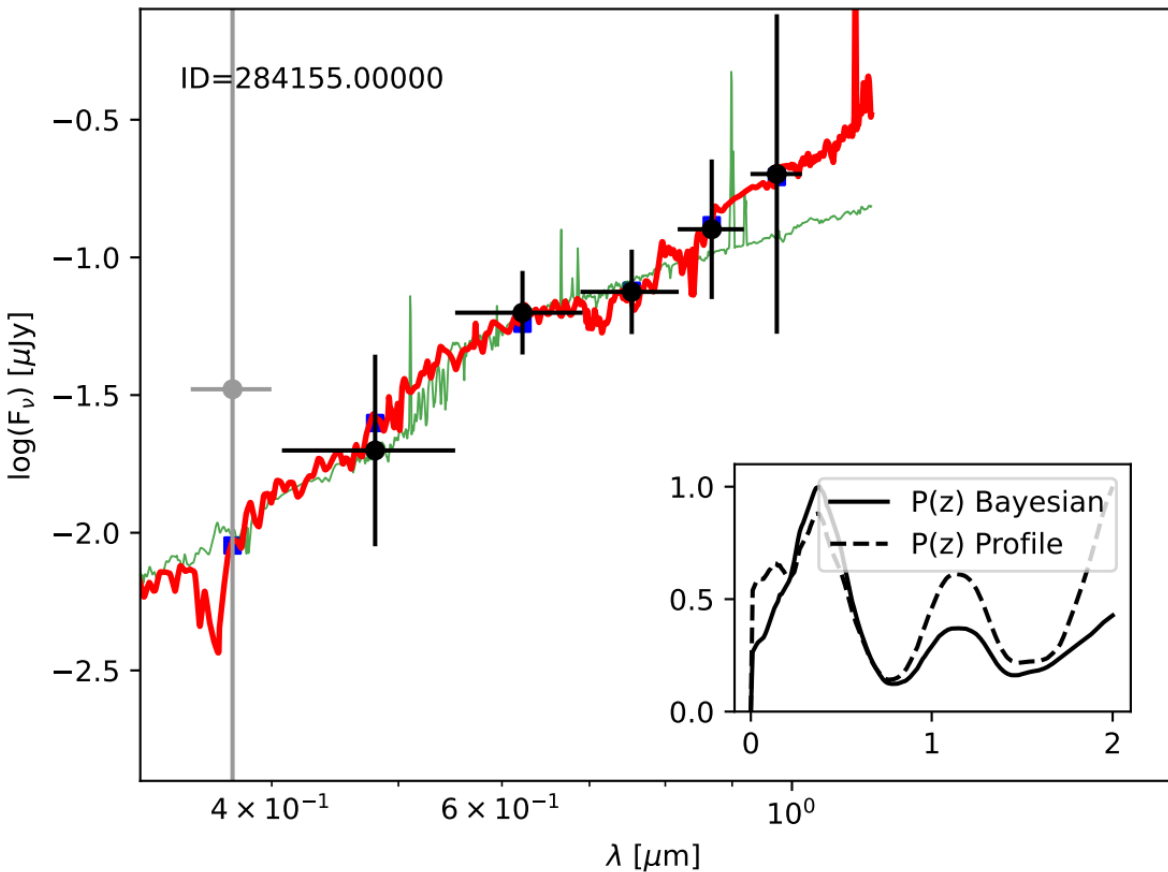
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 5) 0.330 0.250.
GAL-1: (41 1 5) 2.000 0.178, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



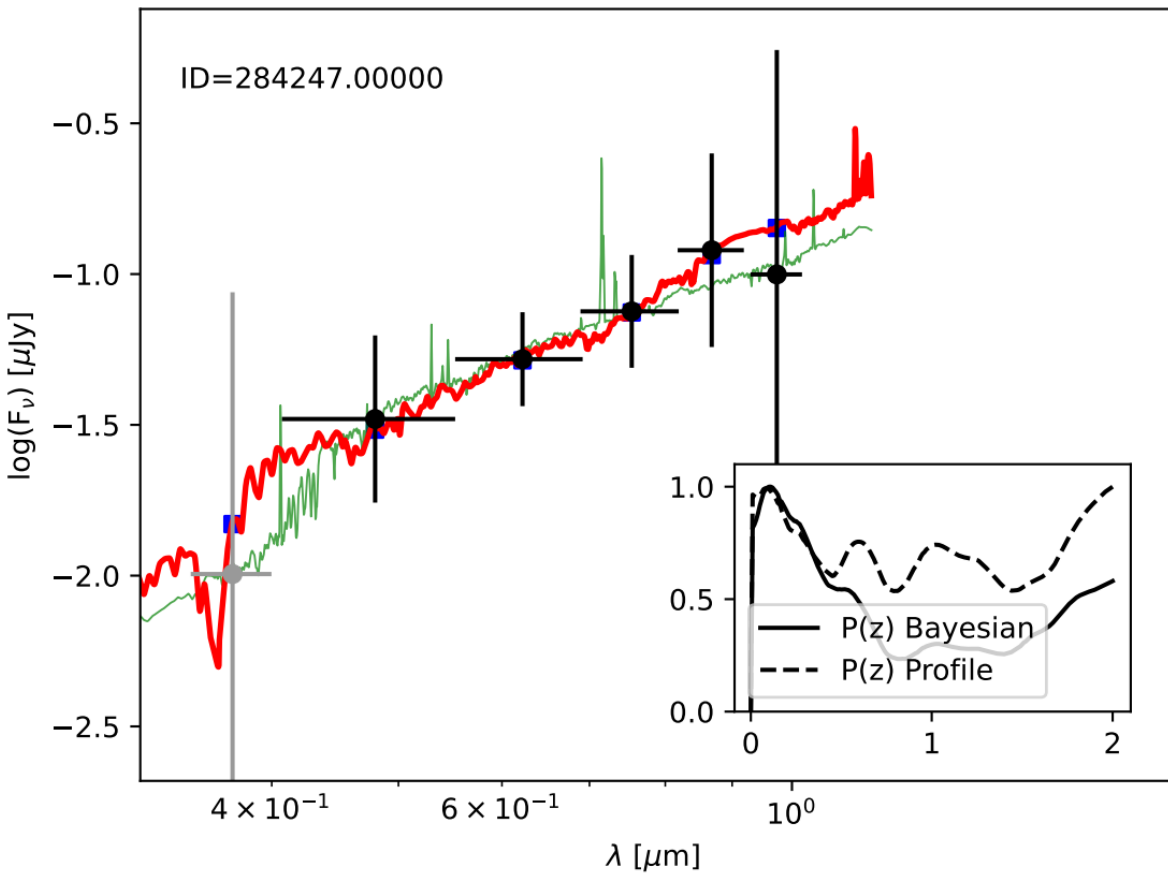
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.990 0.607.
GAL-1: (70 1 6) 2.000 0.130, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



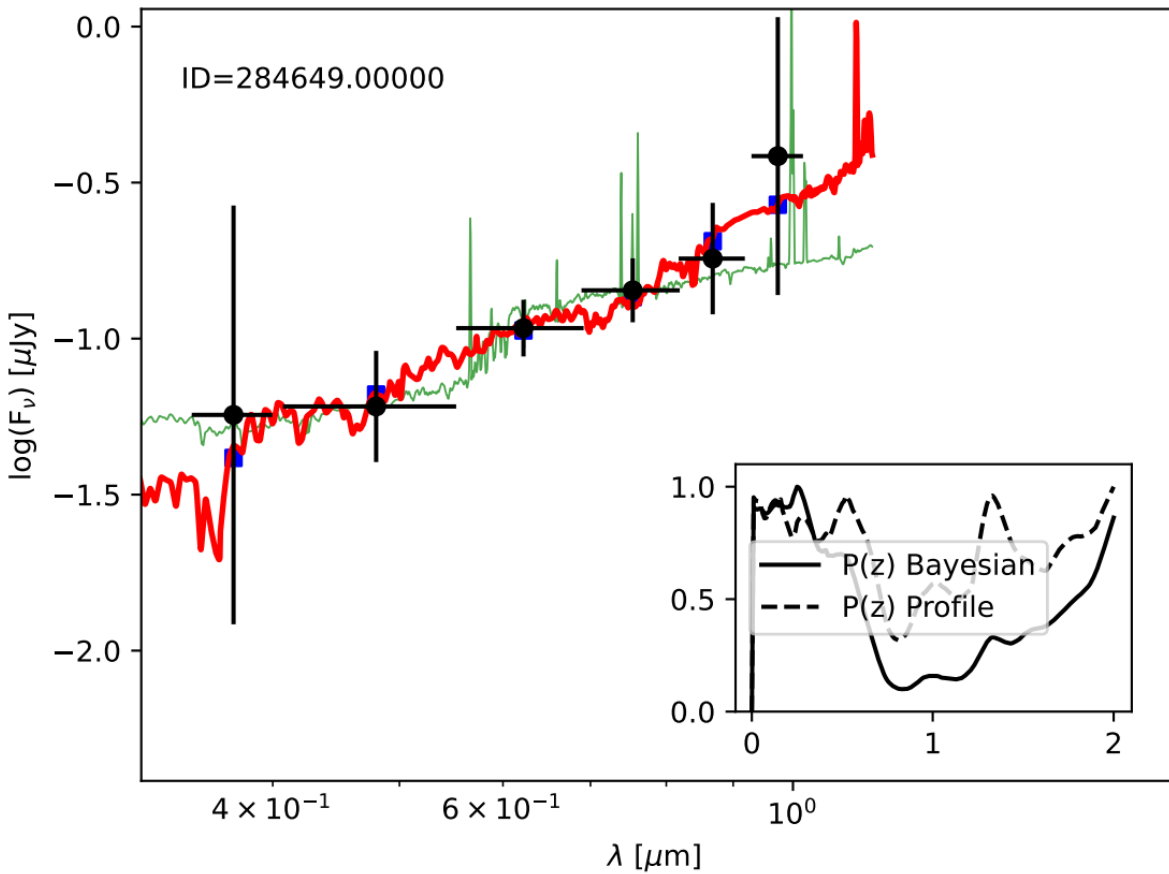
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.370 1.138.
GAL-1: (41 1 6) 2.000 0.883, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



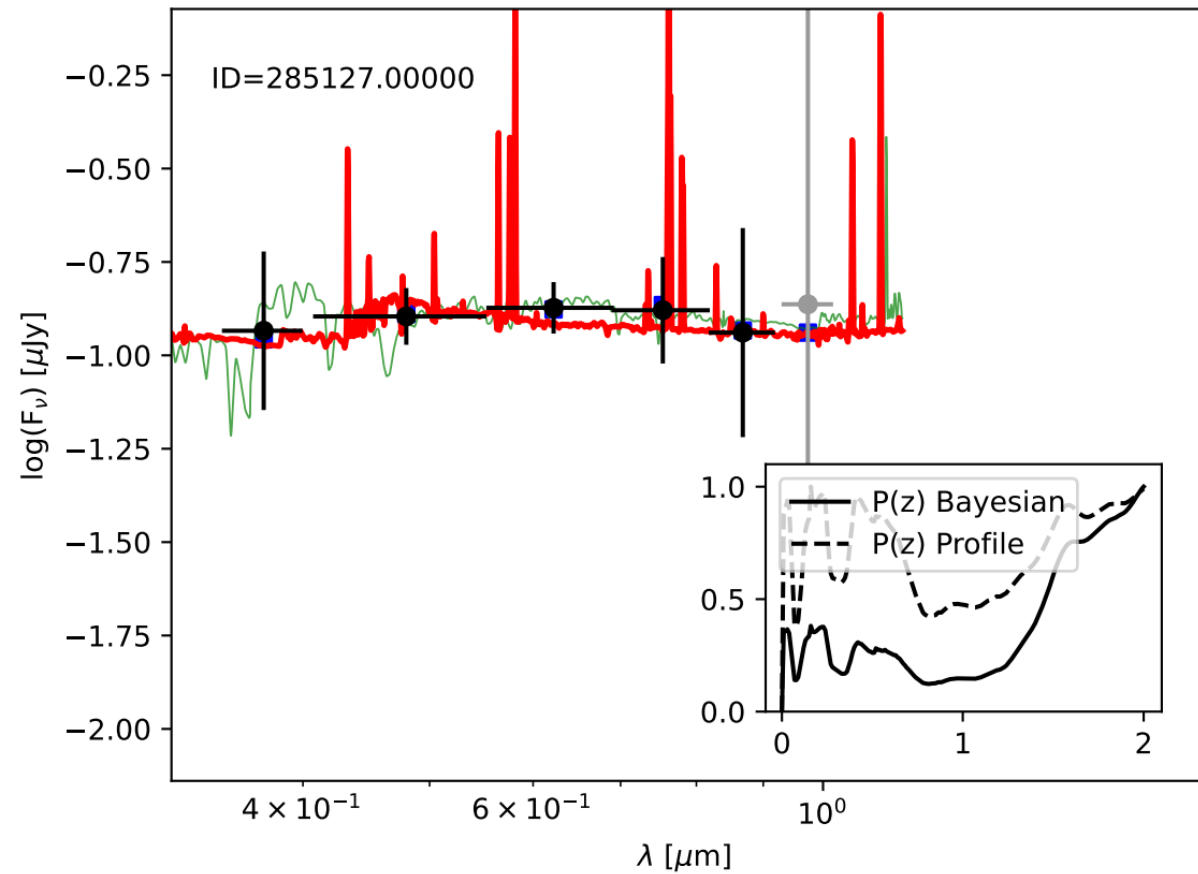
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.090 0.521.
GAL-1: (71 1 6) 2.000 0.507, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



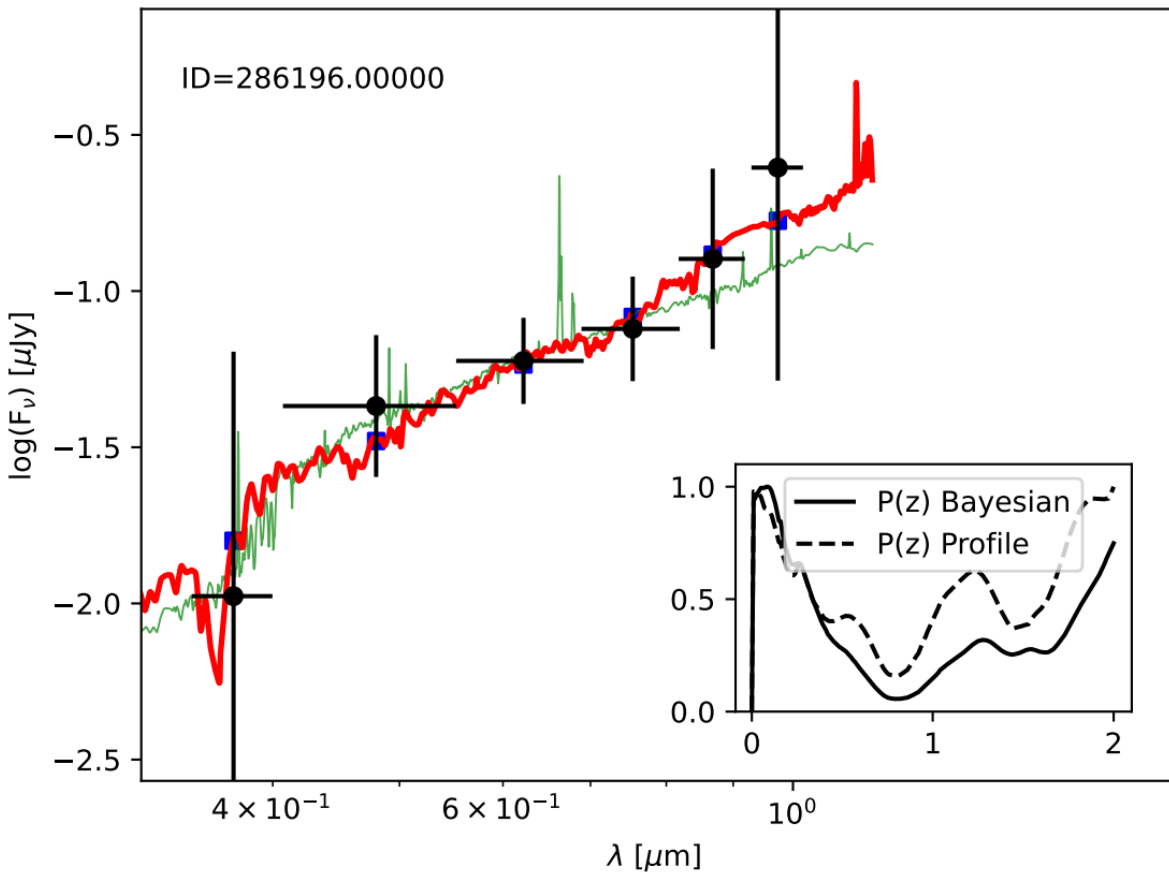
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.520 1.400.
GAL-1: (55 1 6) 2.000 1.321, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



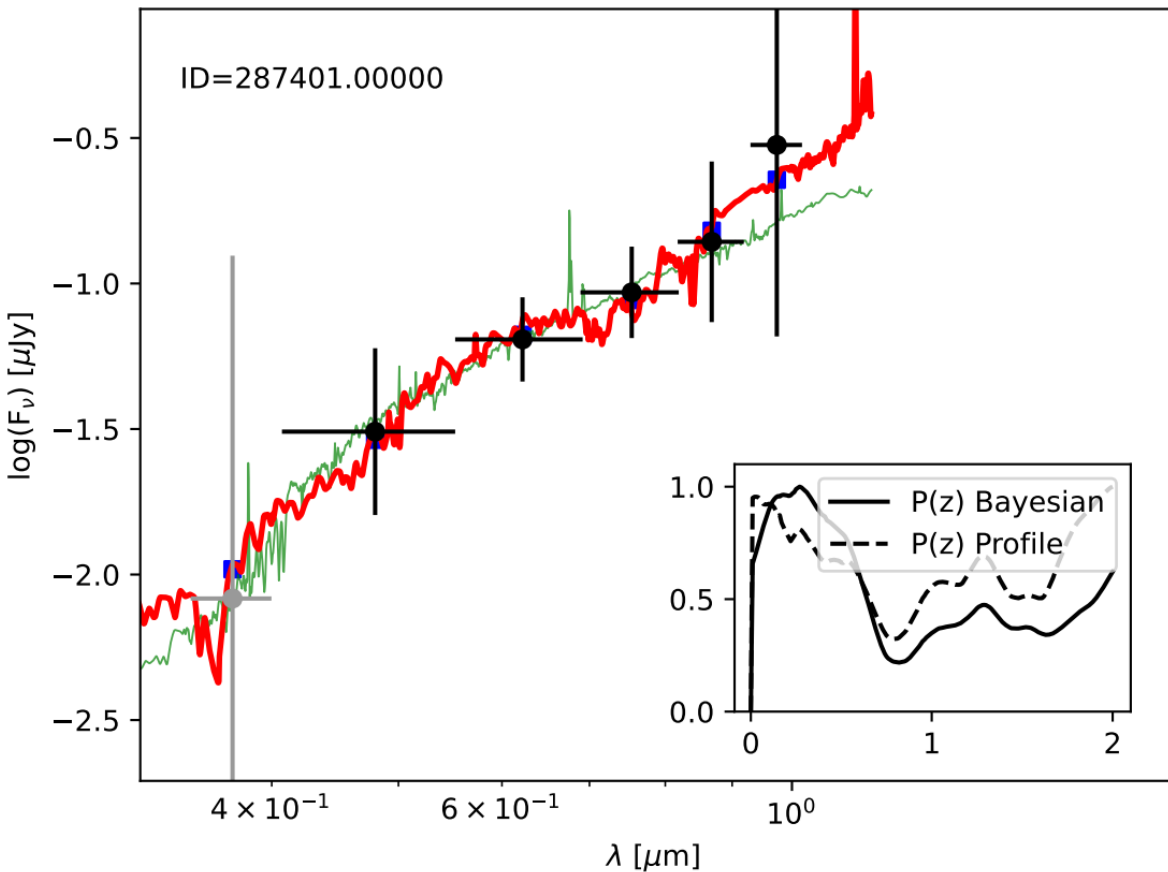
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 2.000 0.155.
GAL-1: (97 1 6) 0.161 0.136, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



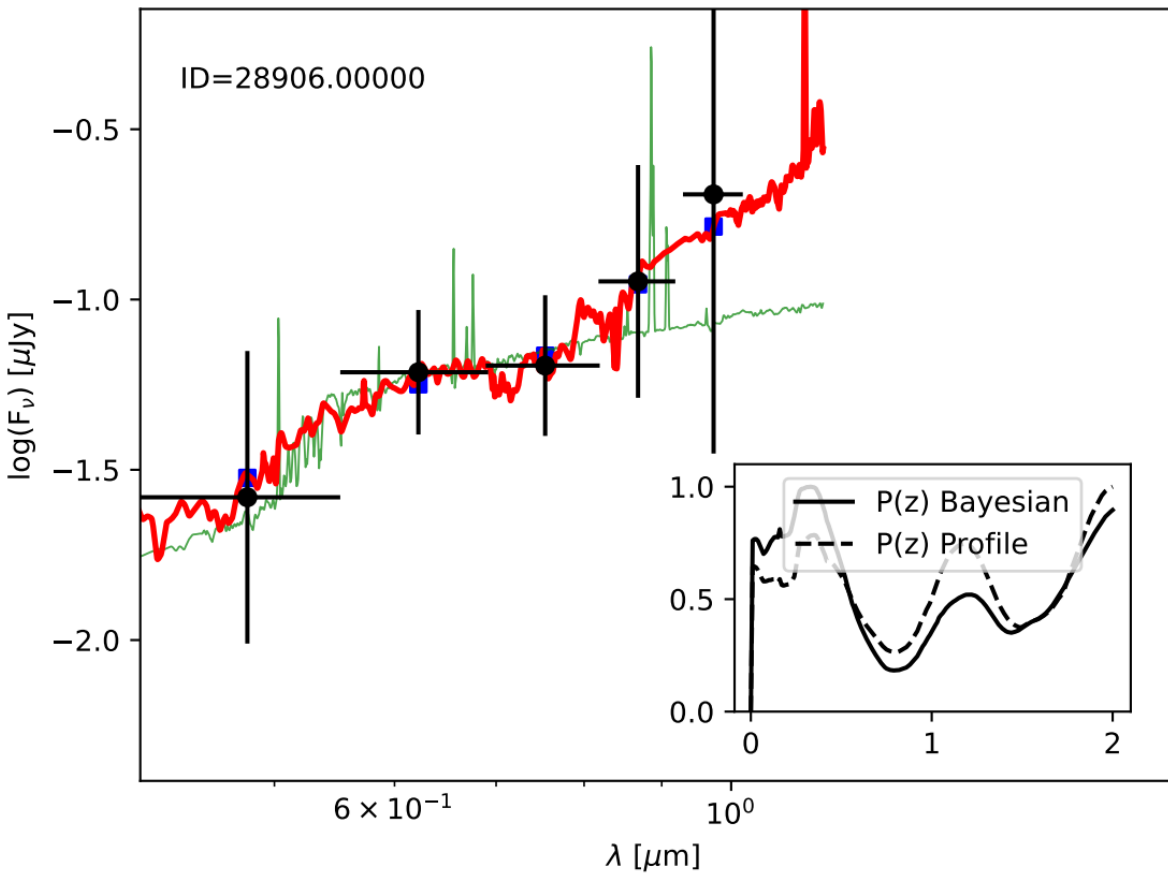
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 1.549.
GAL-1: (61 1 6) 2.000 1.507, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



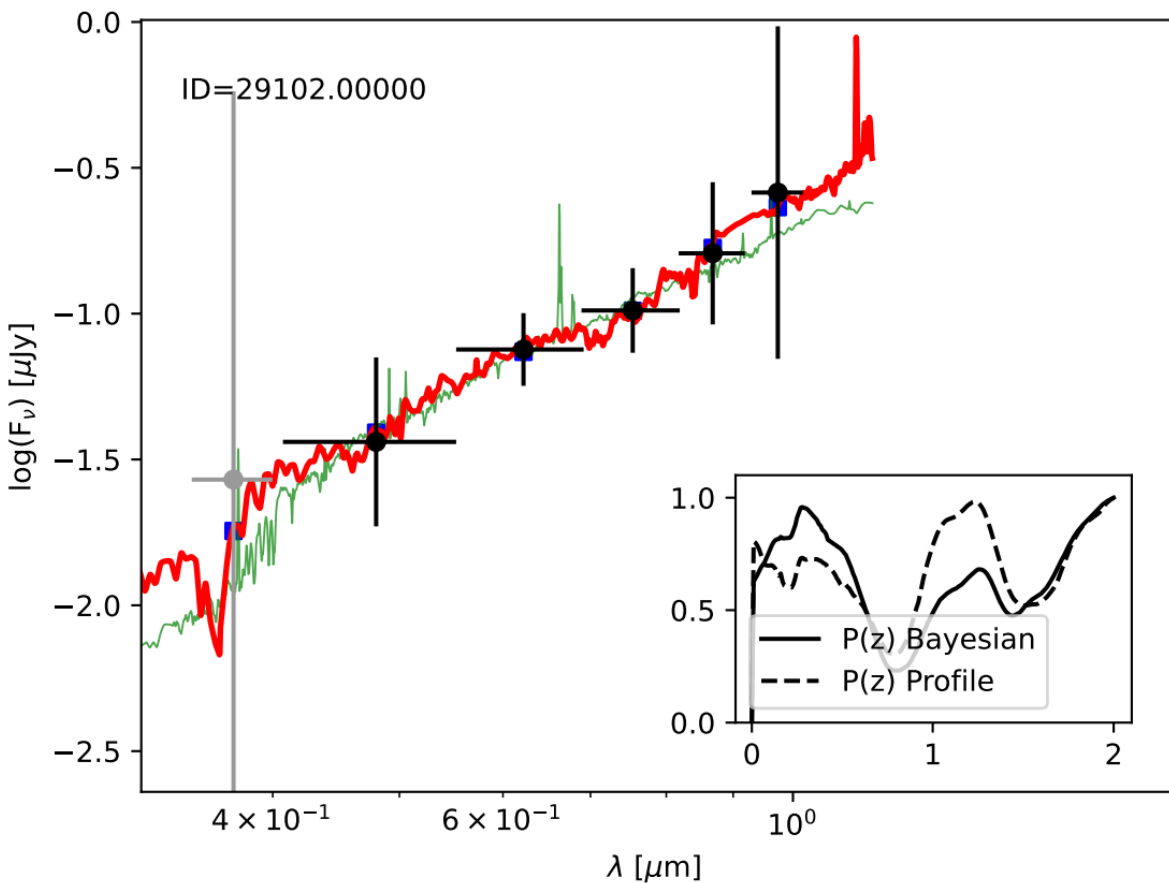
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.030 0.504.
GAL-1: (41 1 6) 2.000 0.412, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



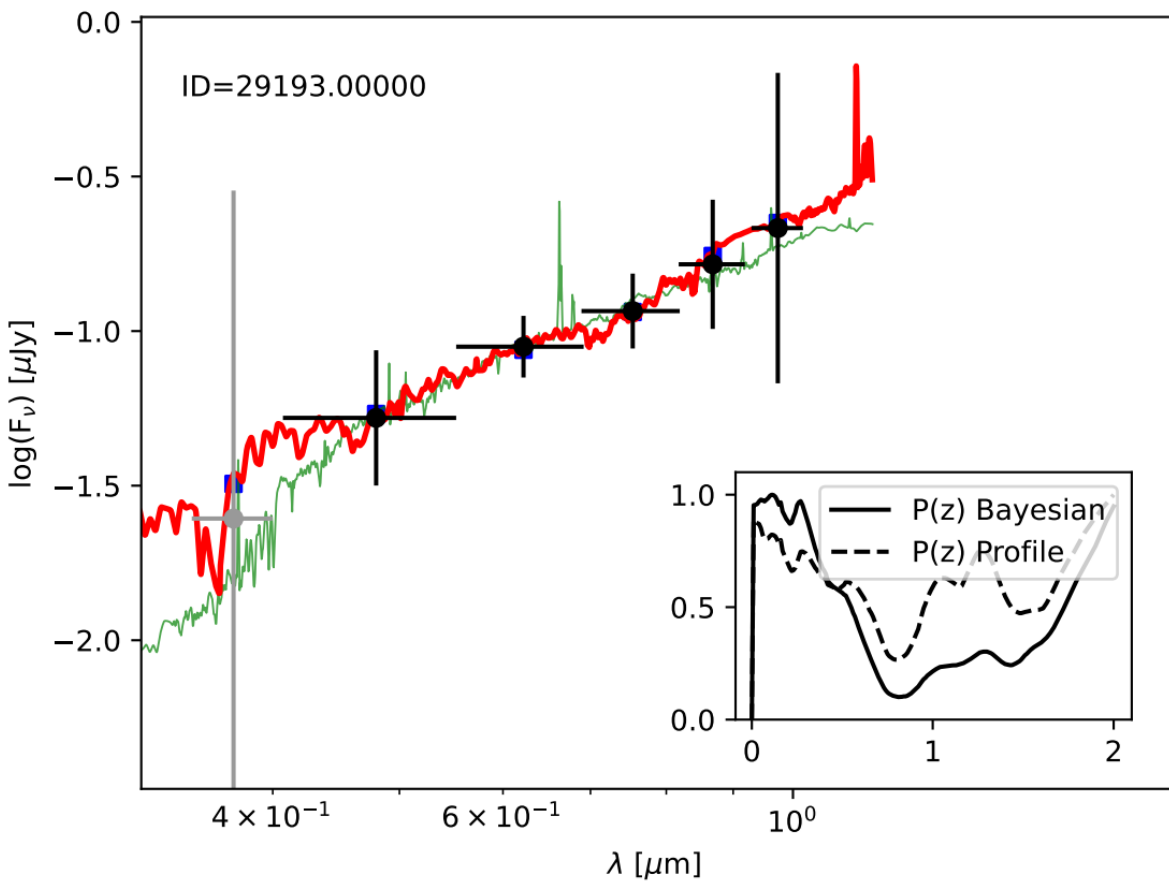
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 5) 0.350 0.839.
GAL-1: (43 1 5) 2.000 0.356, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



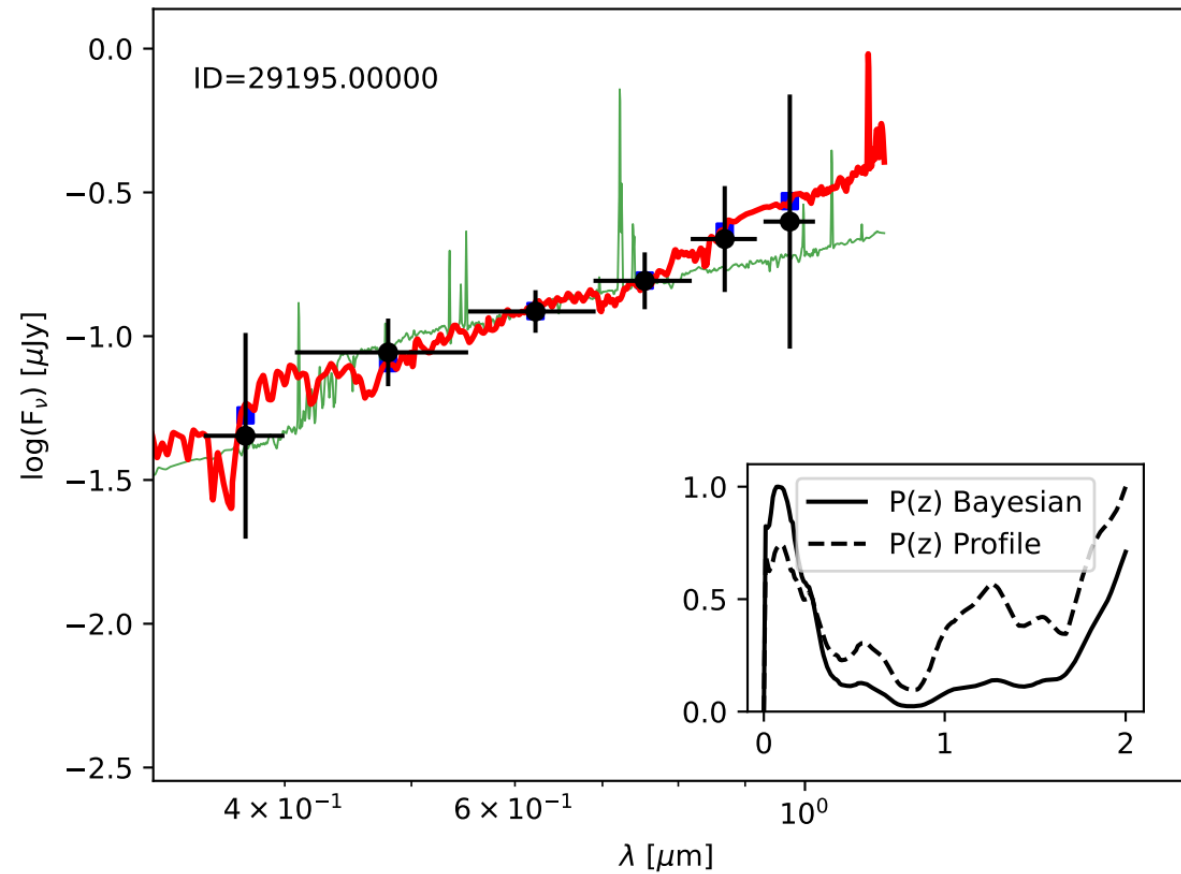
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.601.
GAL-1: (47 1 6) 2.000 0.168, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



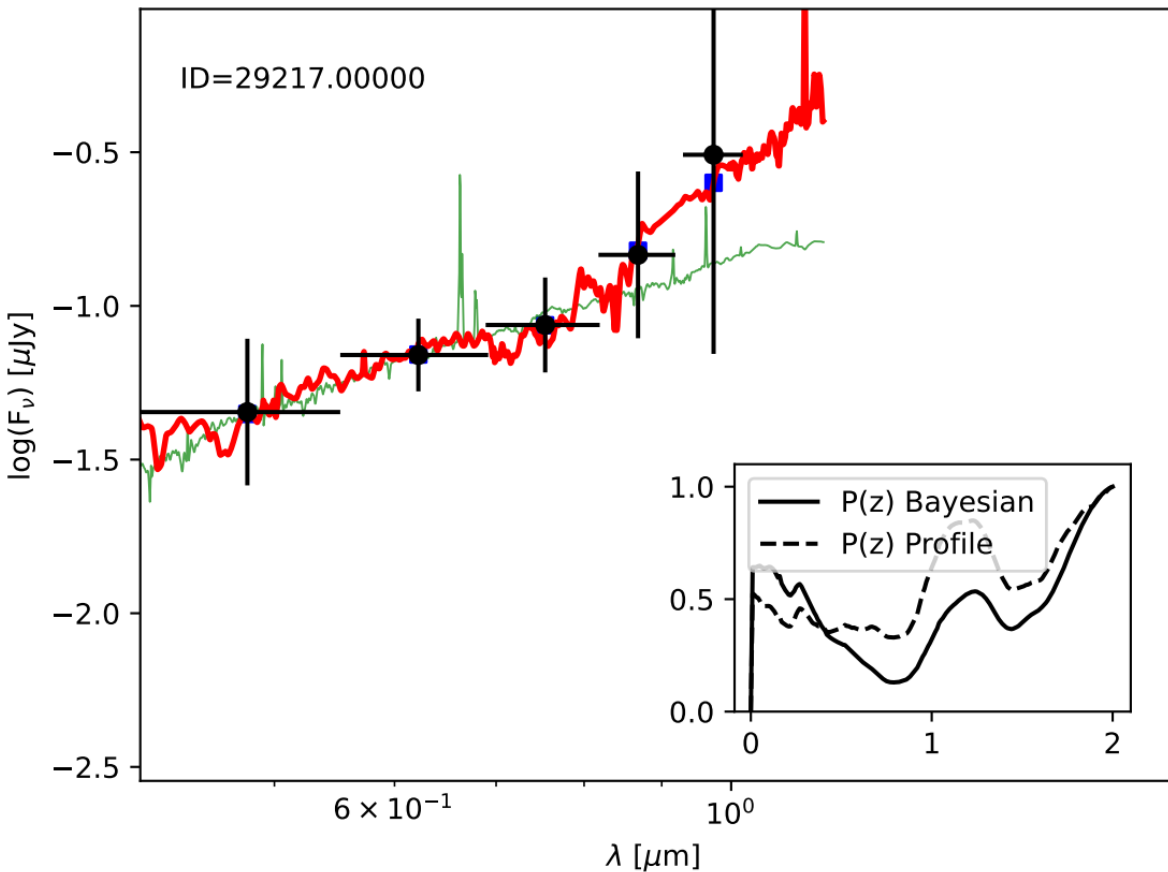
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 0.422.
GAL-1: (62 1 6) 2.000 0.191, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



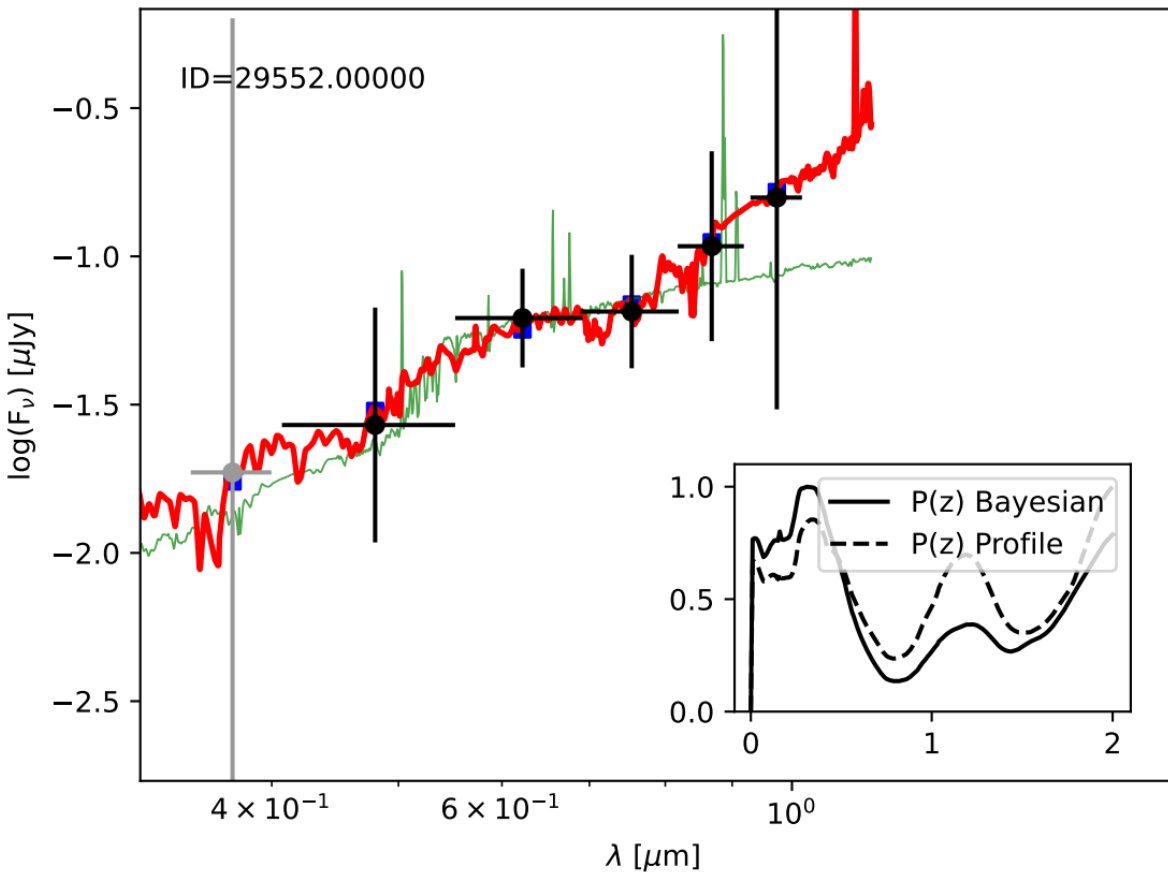
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.100 1.360.
GAL-1: (59 1 6) 2.000 0.764, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



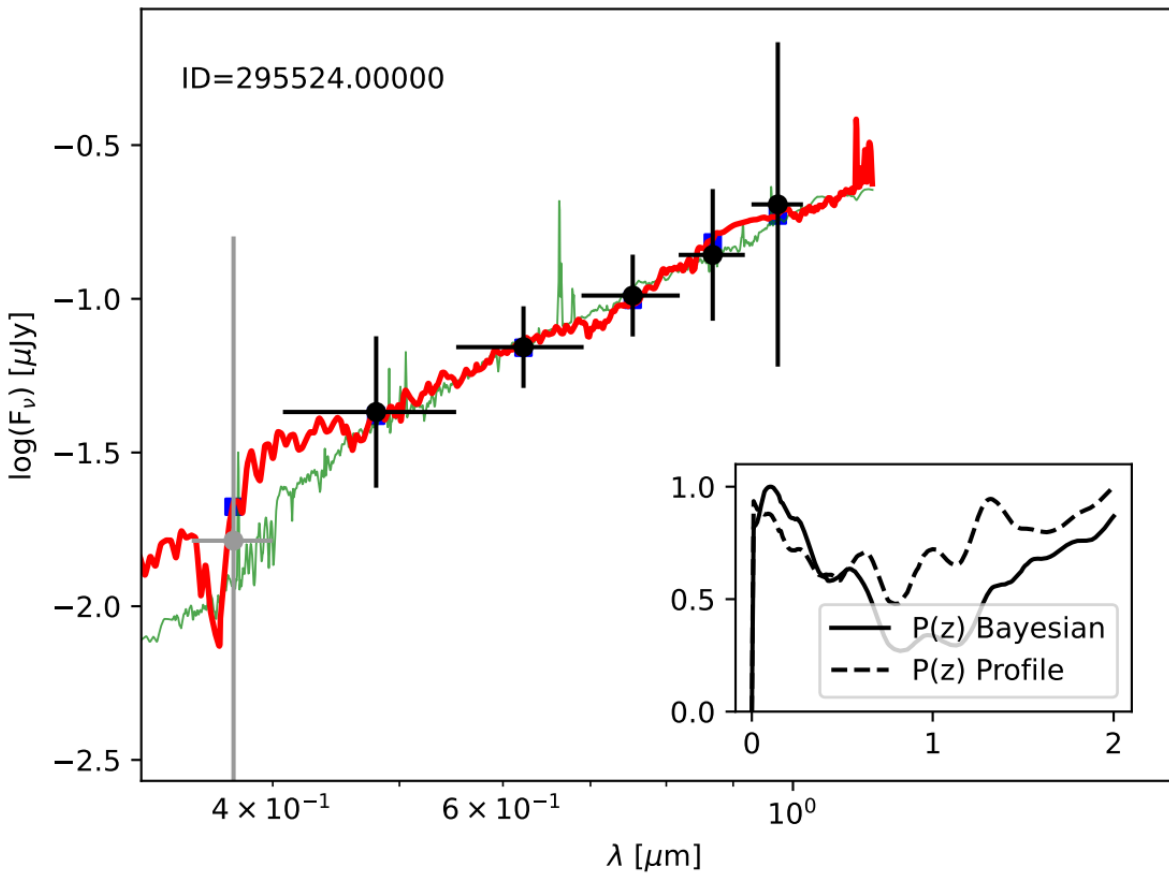
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 5) 0.010 1.367.
GAL-1: (13 1 5) 2.000 0.078, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



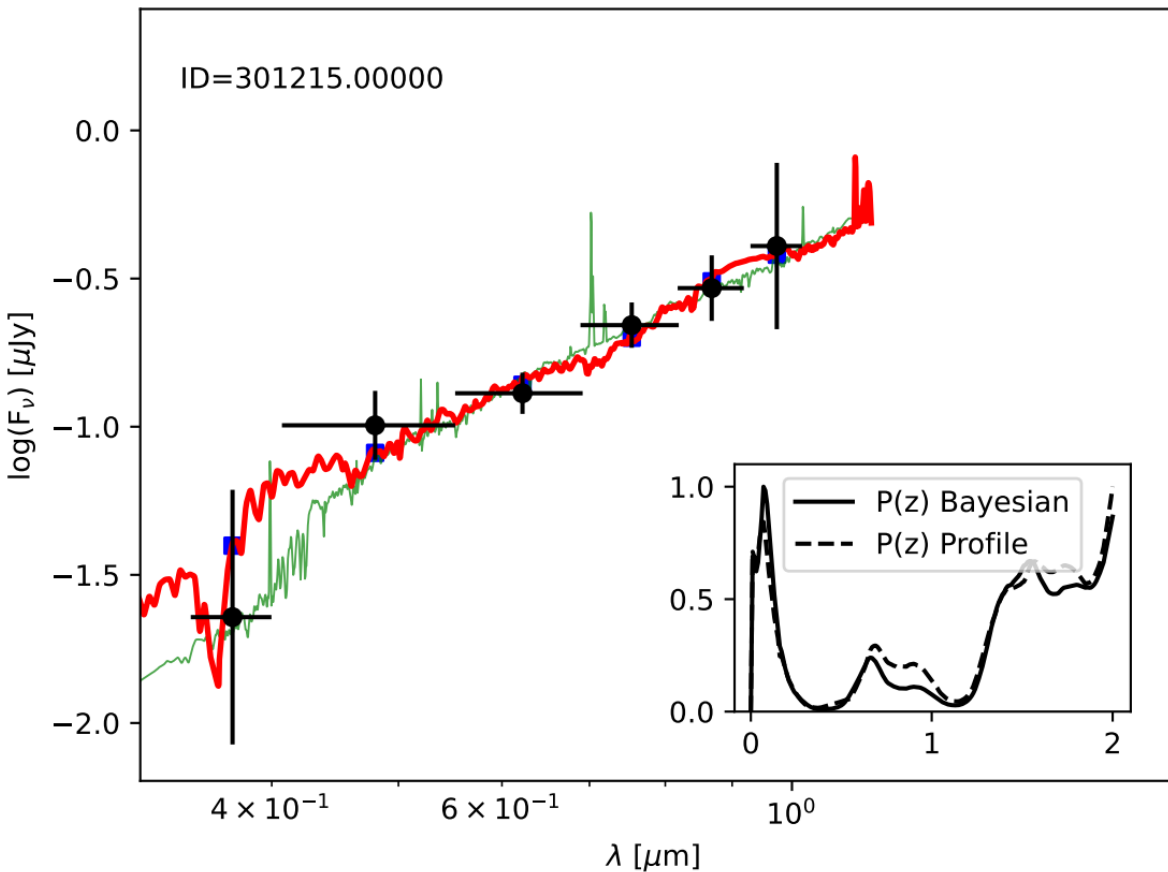
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.350 0.651.
GAL-1: (43 1 6) 2.000 0.335, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



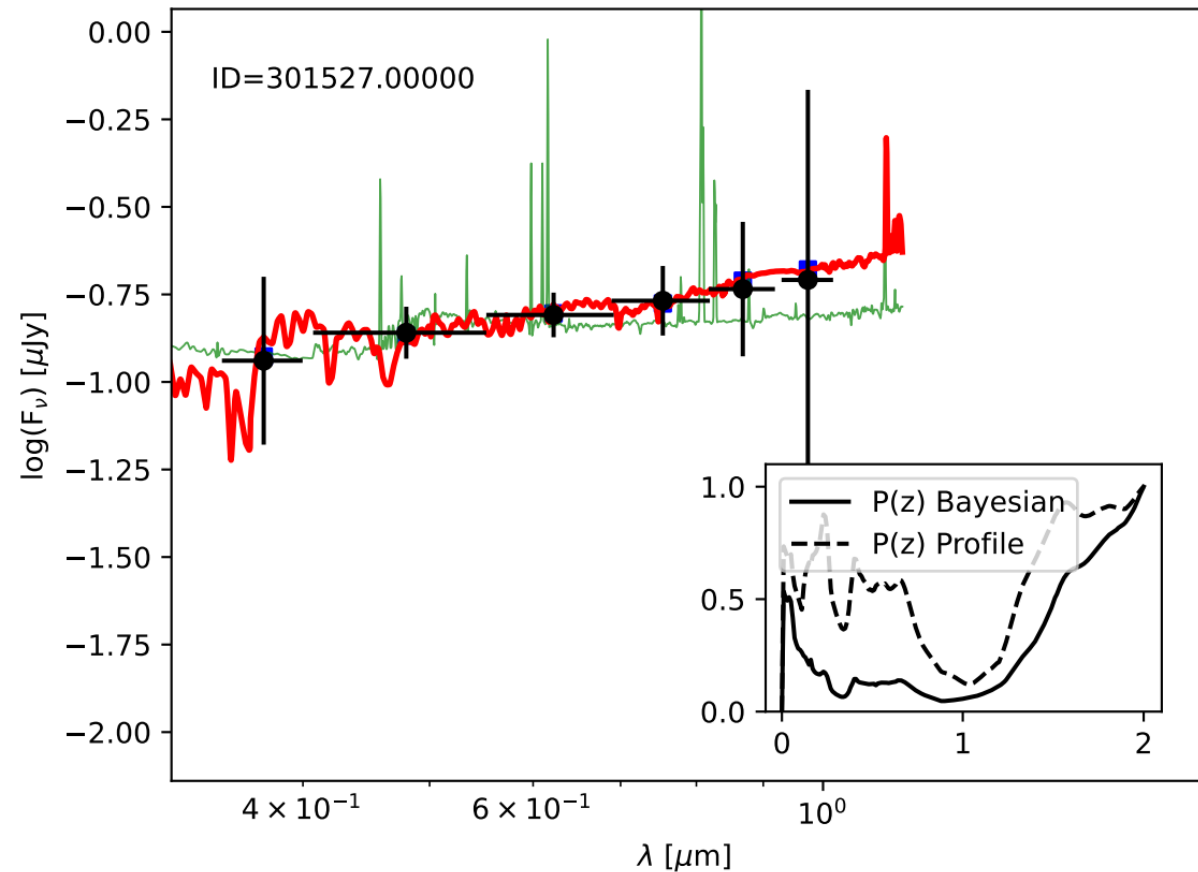
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 0.427.
GAL-1: (74 1 6) 2.000 0.294, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



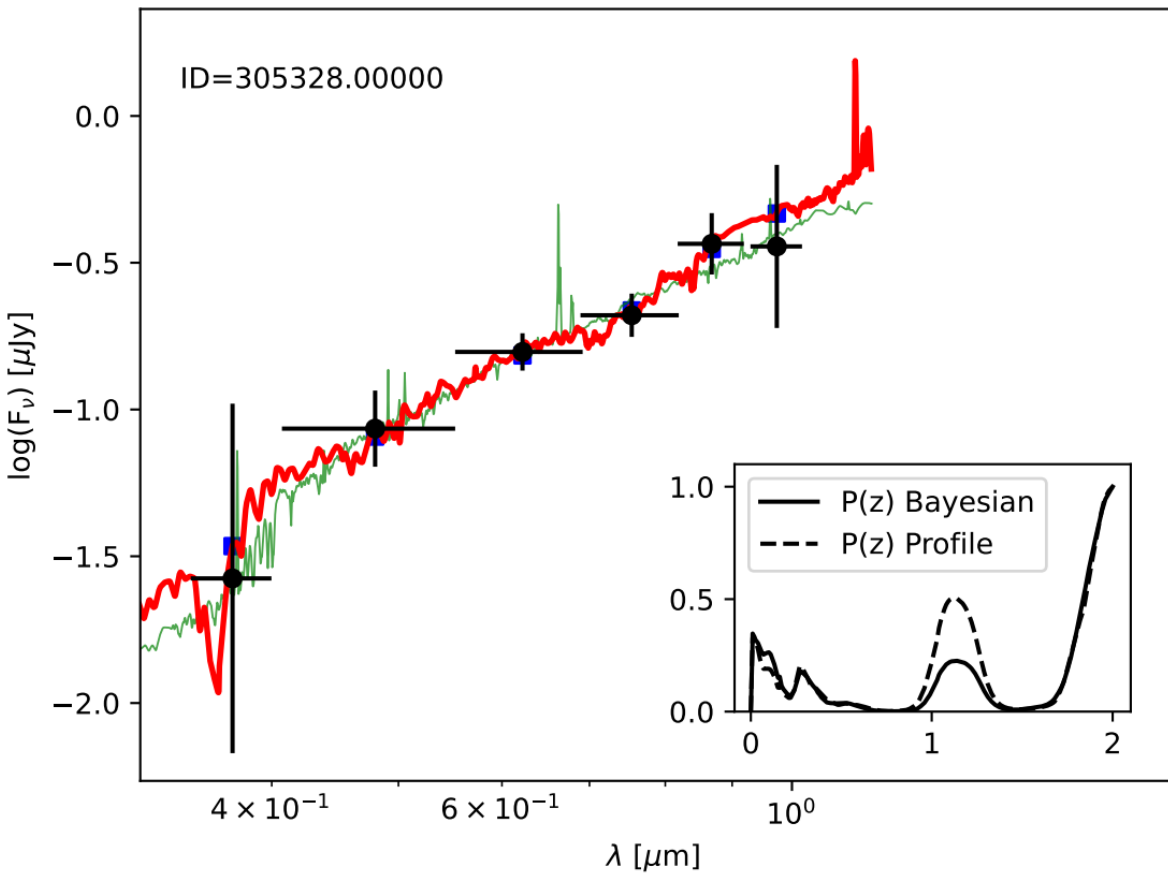
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.070 6.740.
GAL-1: (71 1 6) 2.000 6.400, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



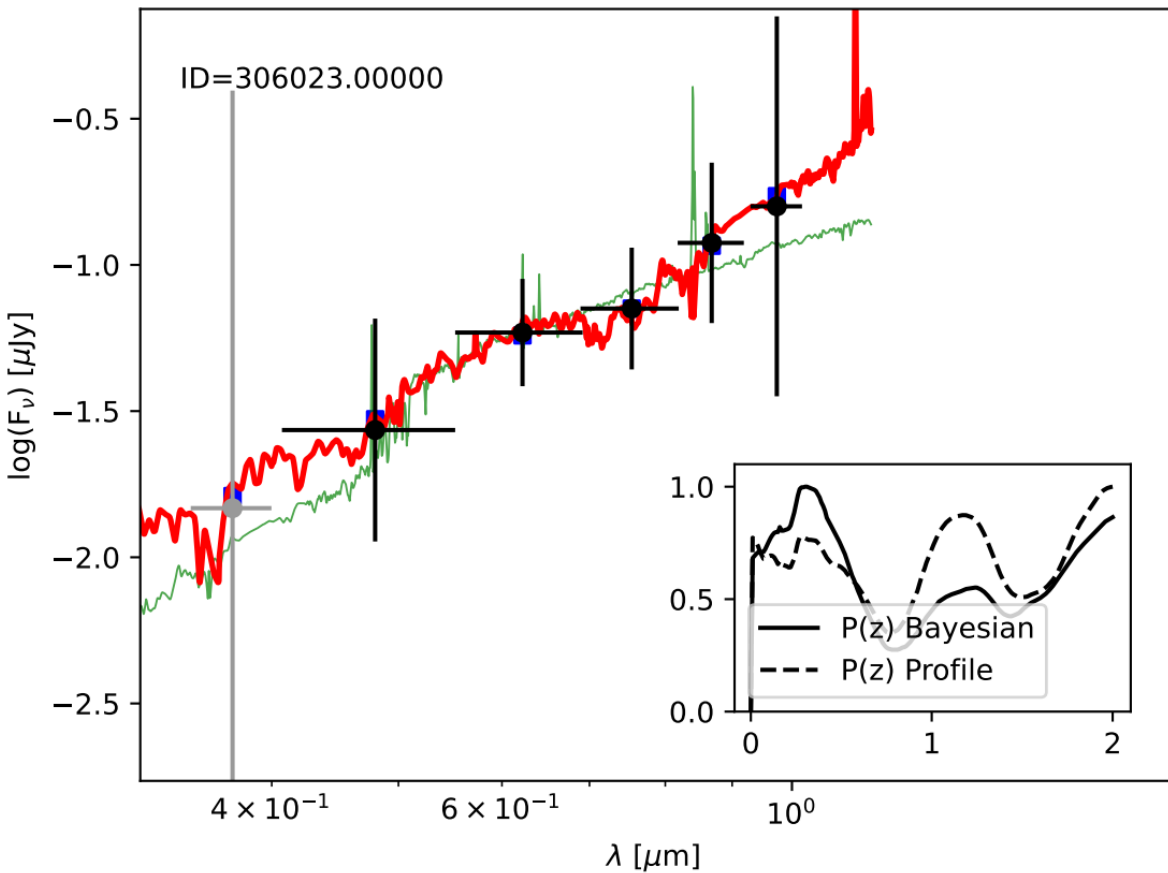
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 0.230 0.445.
GAL-1: (94 1 6) 2.000 0.181, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



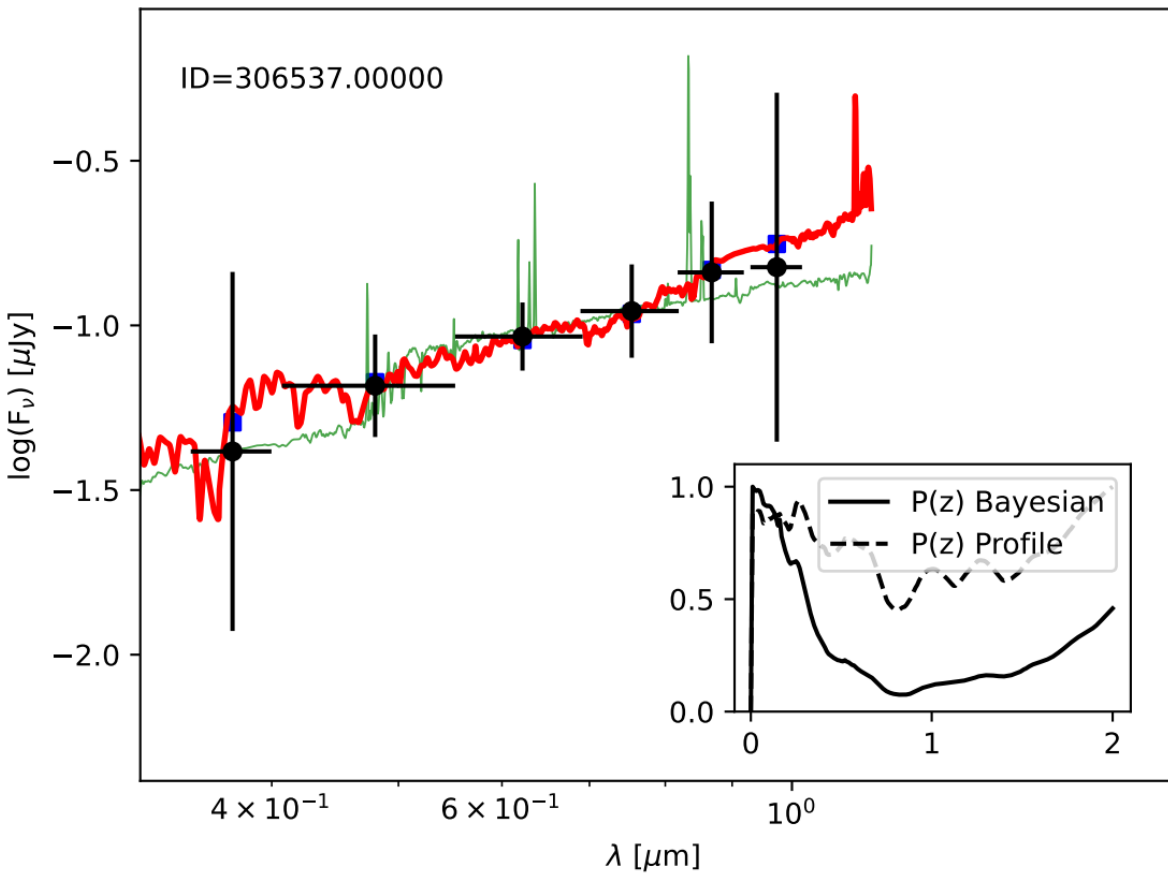
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 3.759.
GAL-1: (58 1 6) 2.000 1.643, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



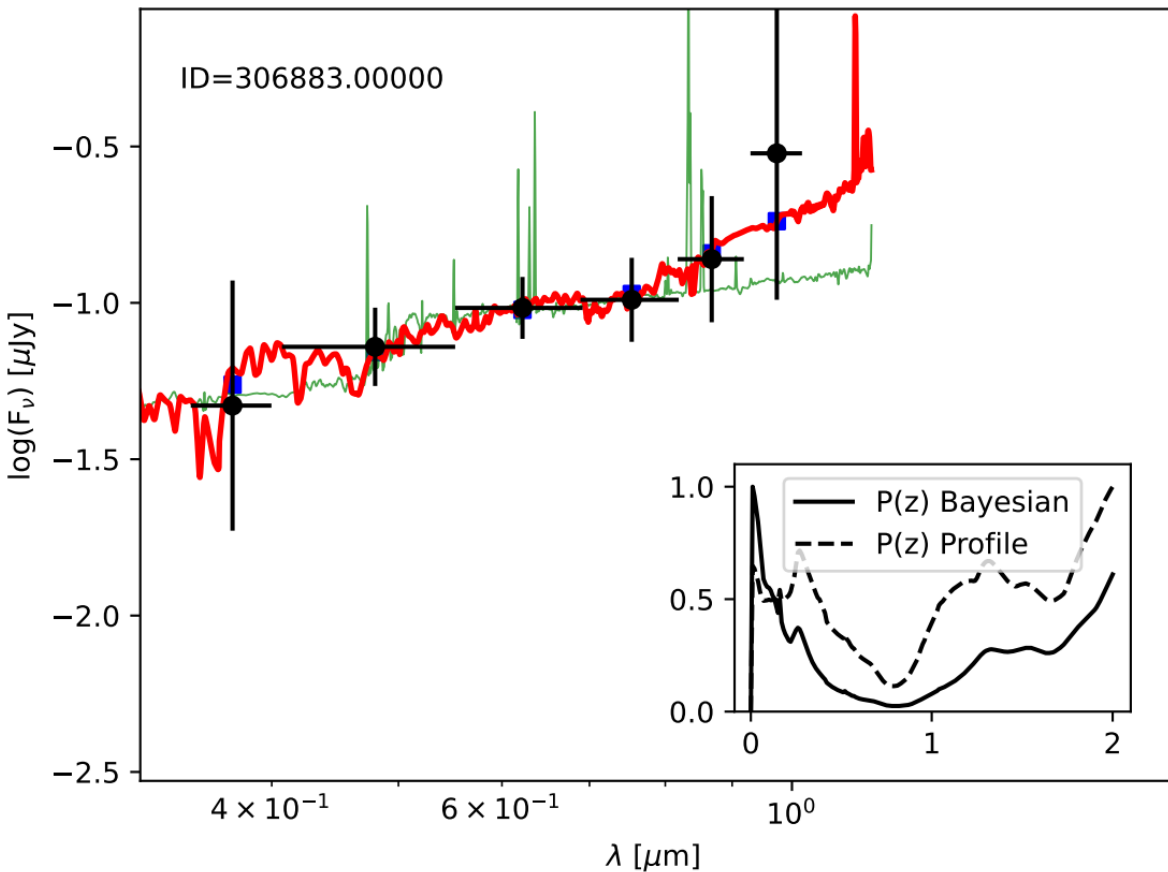
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.280 0.571.
GAL-1: (44 1 6) 2.000 0.073, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



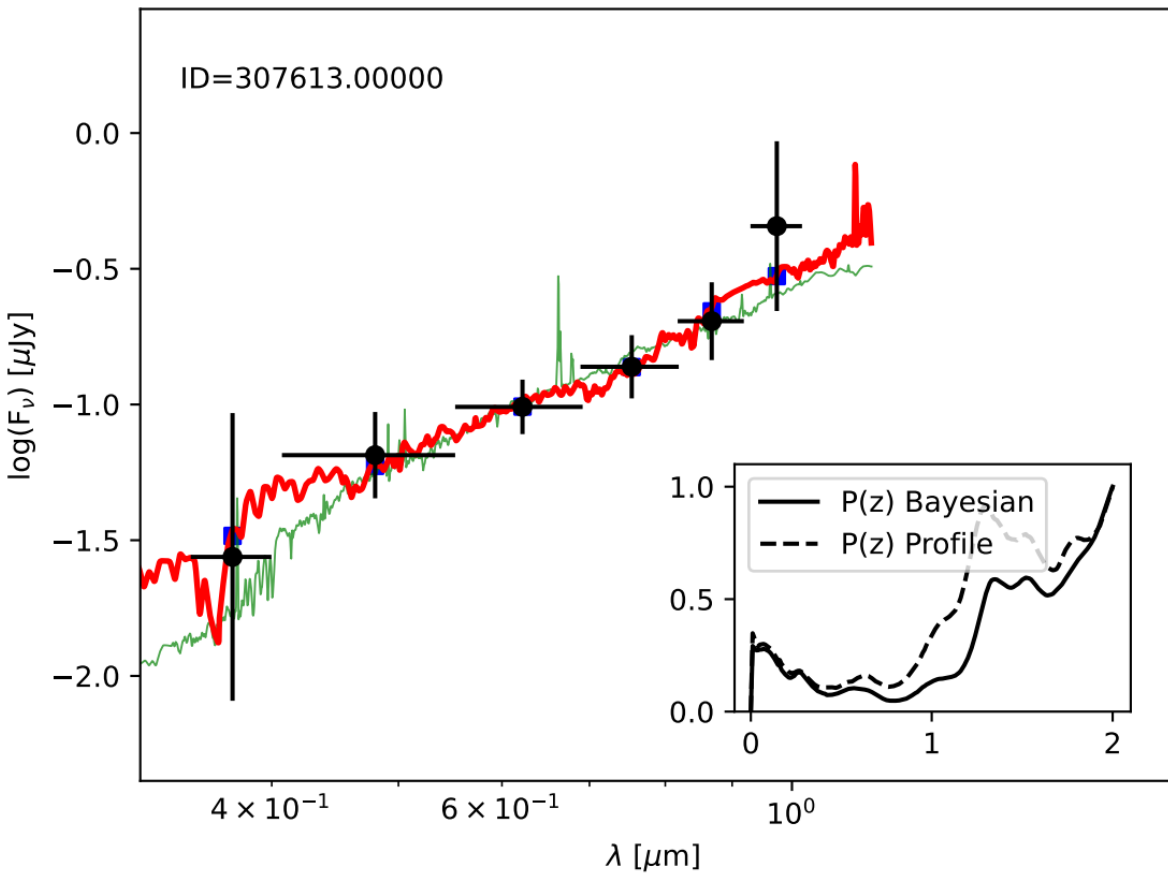
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.270 0.424.
GAL-1: (70 1 6) 2.000 0.291, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



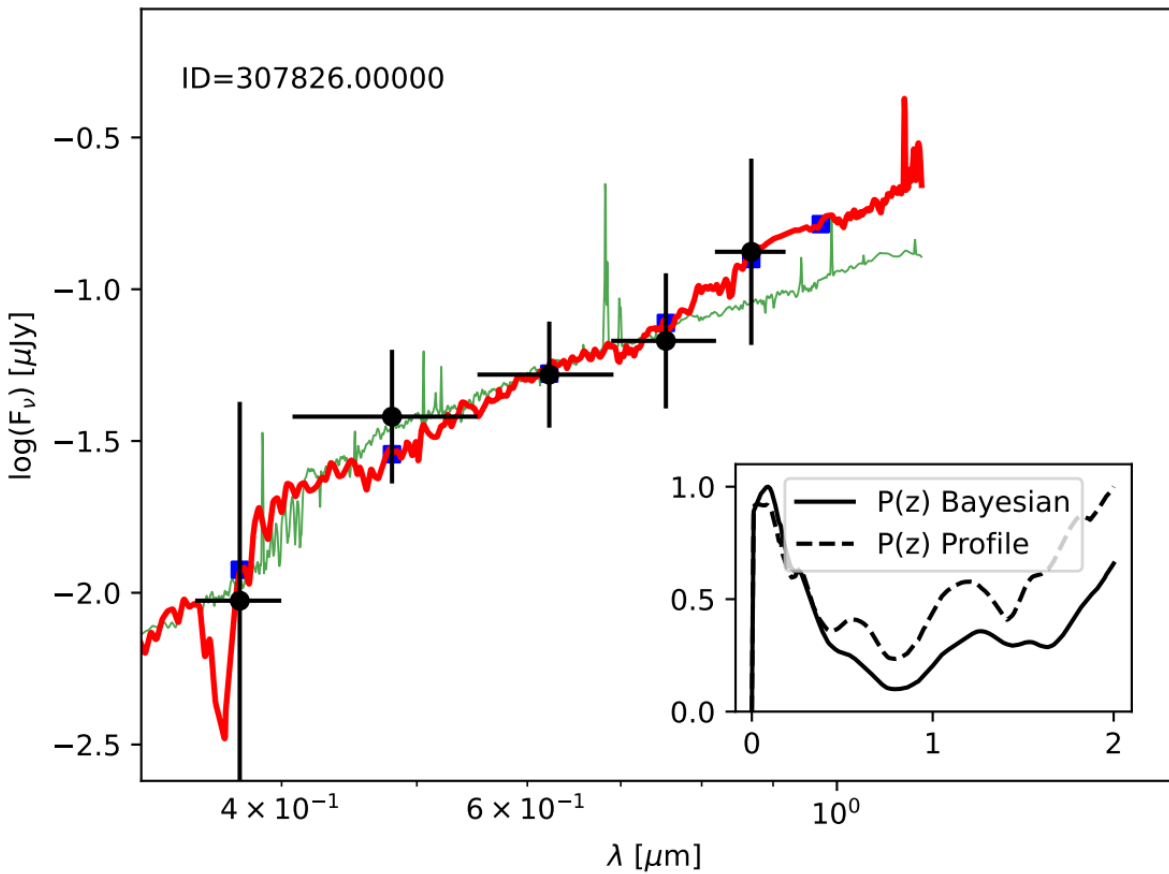
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 1.533.
GAL-1: (60 1 6) 2.000 0.865, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



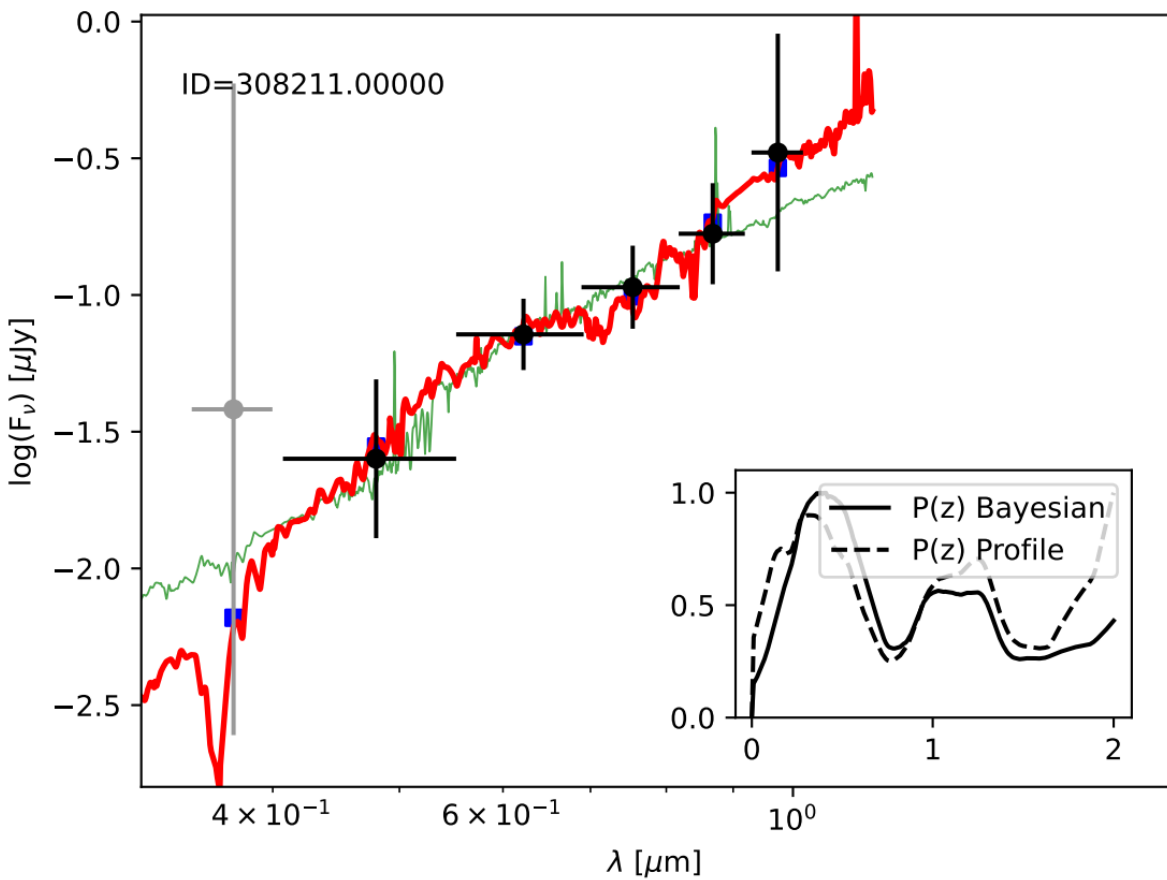
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 3.637.
GAL-1: (45 1 6) 2.000 1.528, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



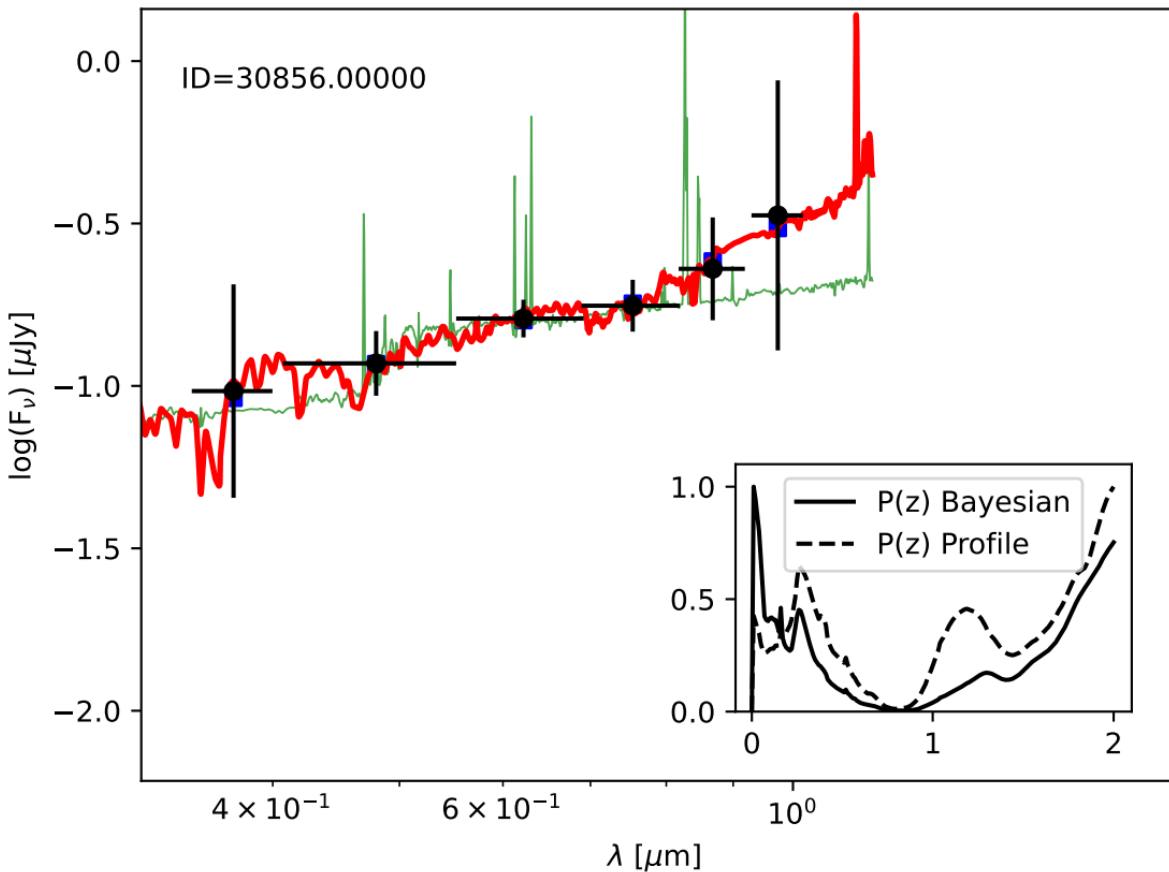
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 5) 0.040 1.592.
GAL-1: (54 1 5) 2.000 1.428, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



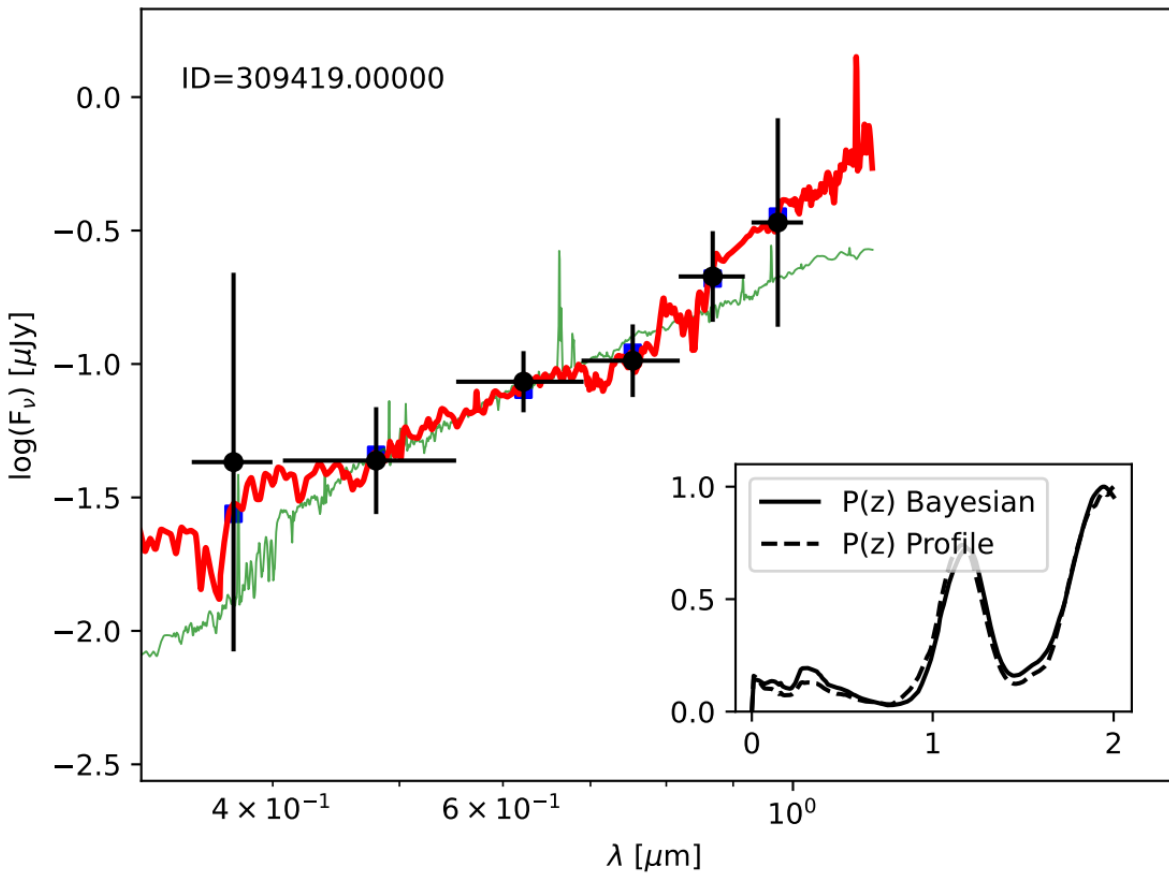
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.330 1.139.
GAL-1: (32 1 6) 2.000 0.929, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



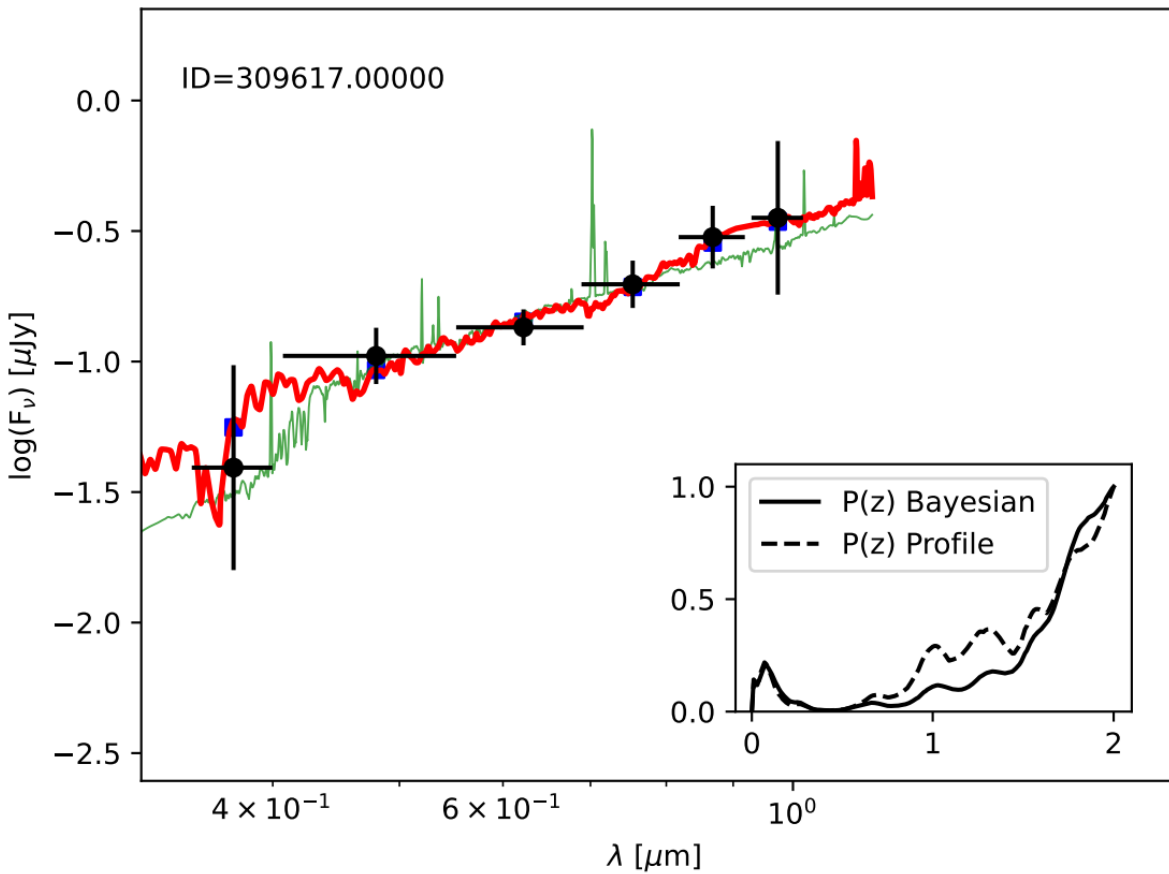
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.260 1.059.
GAL-1: (60 1 6) 2.000 0.190, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



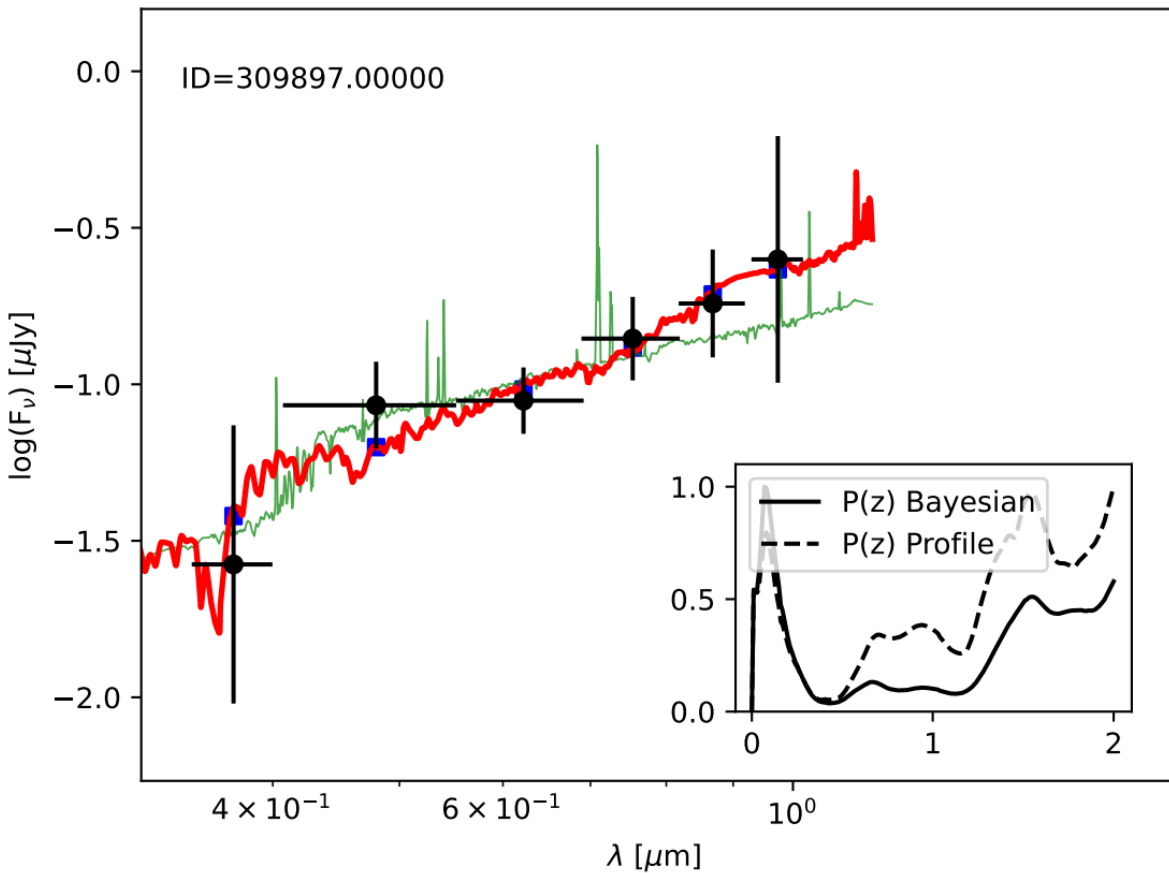
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 4.406.
GAL-1: (14 1 6) 2.000 0.730, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



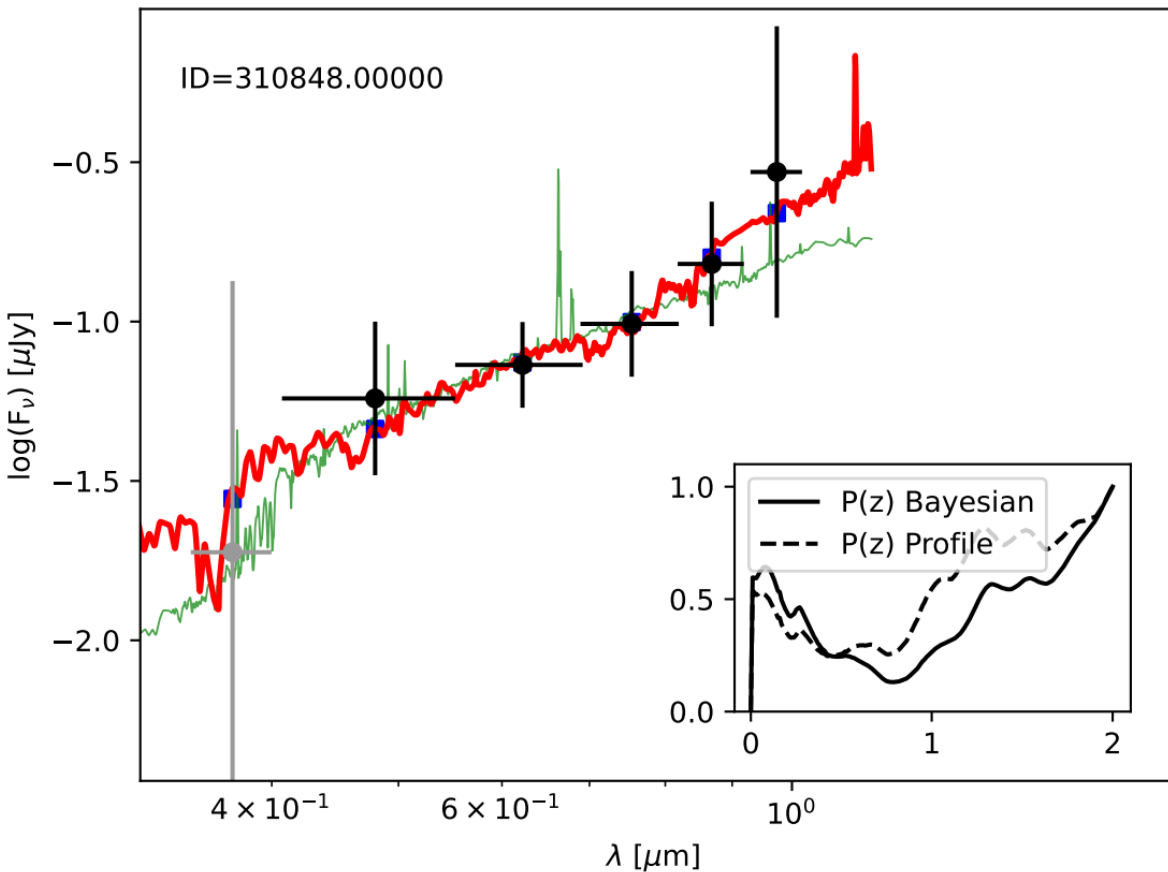
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 5.383.
GAL-1: (80 1 6) 2.000 2.344, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



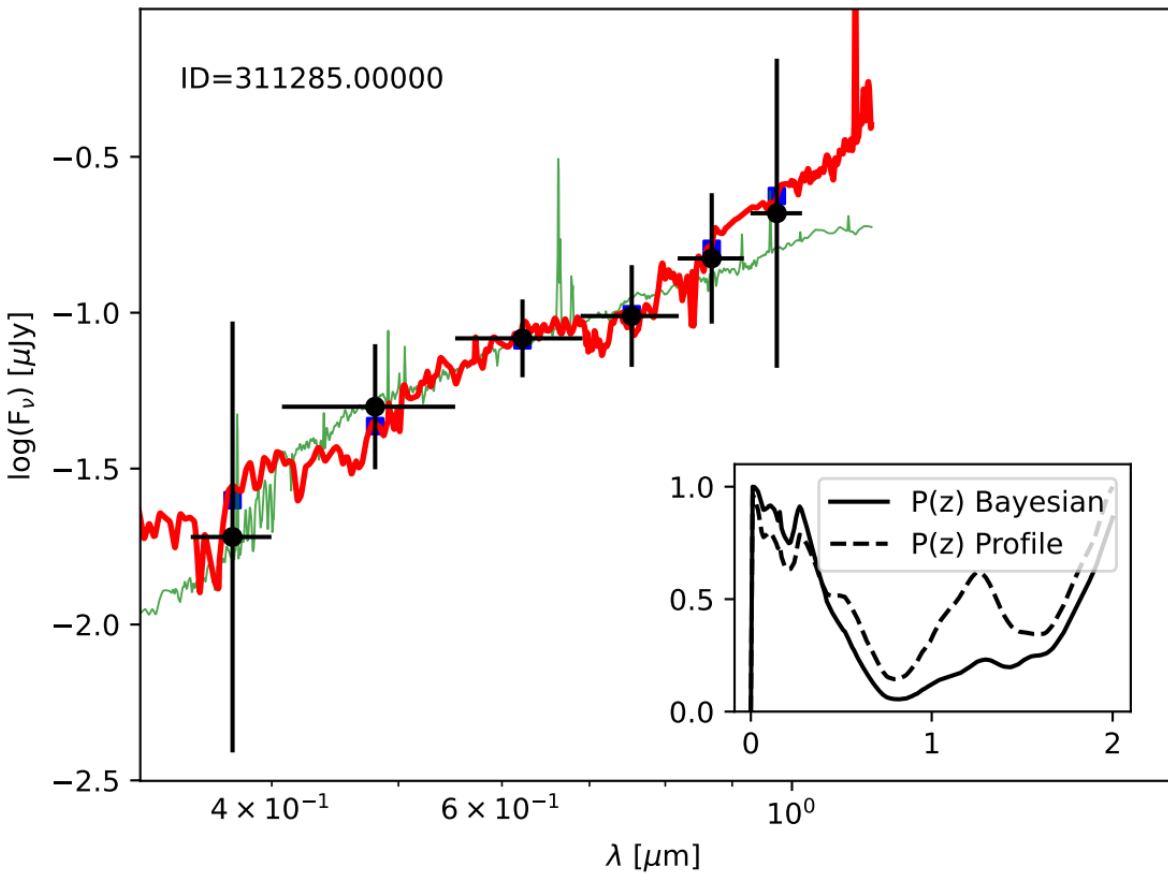
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.080 4.709.
GAL-1: (80 1 6) 2.000 4.254, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



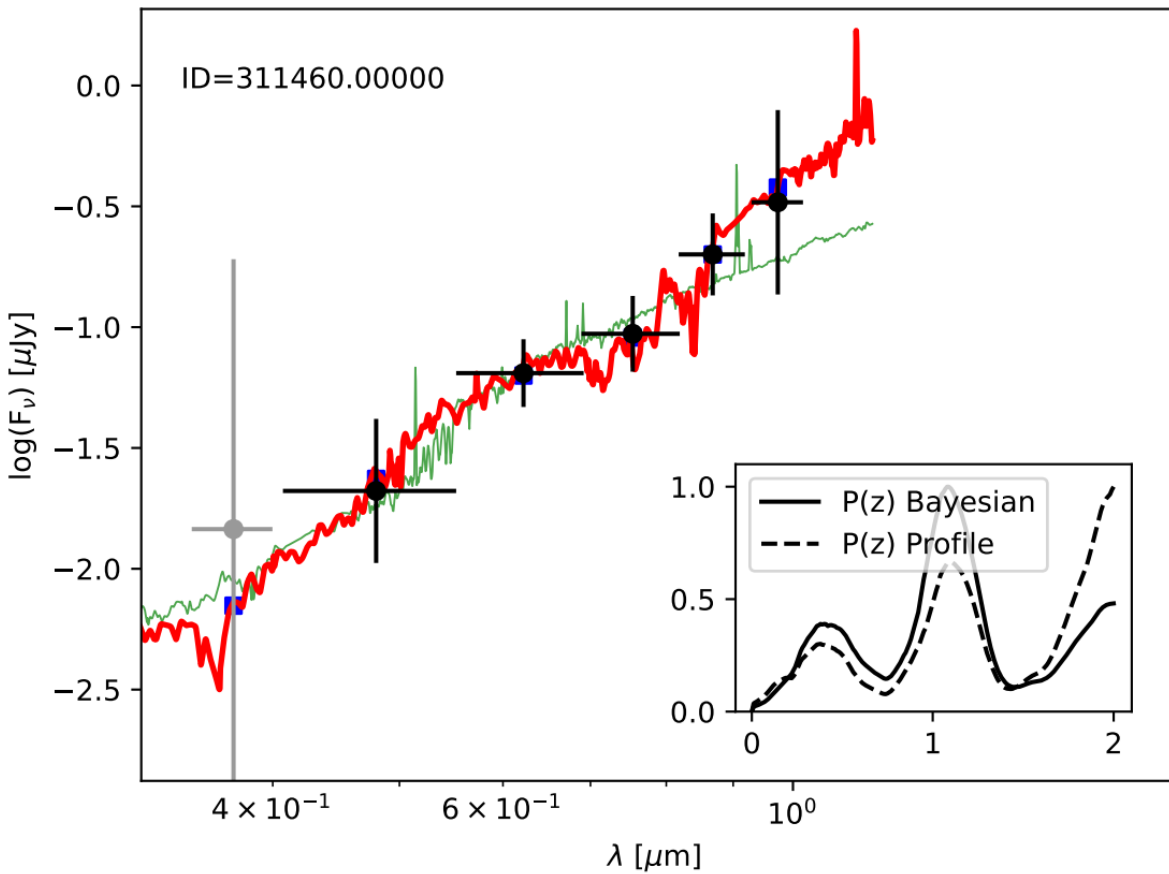
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 2.278.
GAL-1: (40 1 6) 2.000 1.037, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



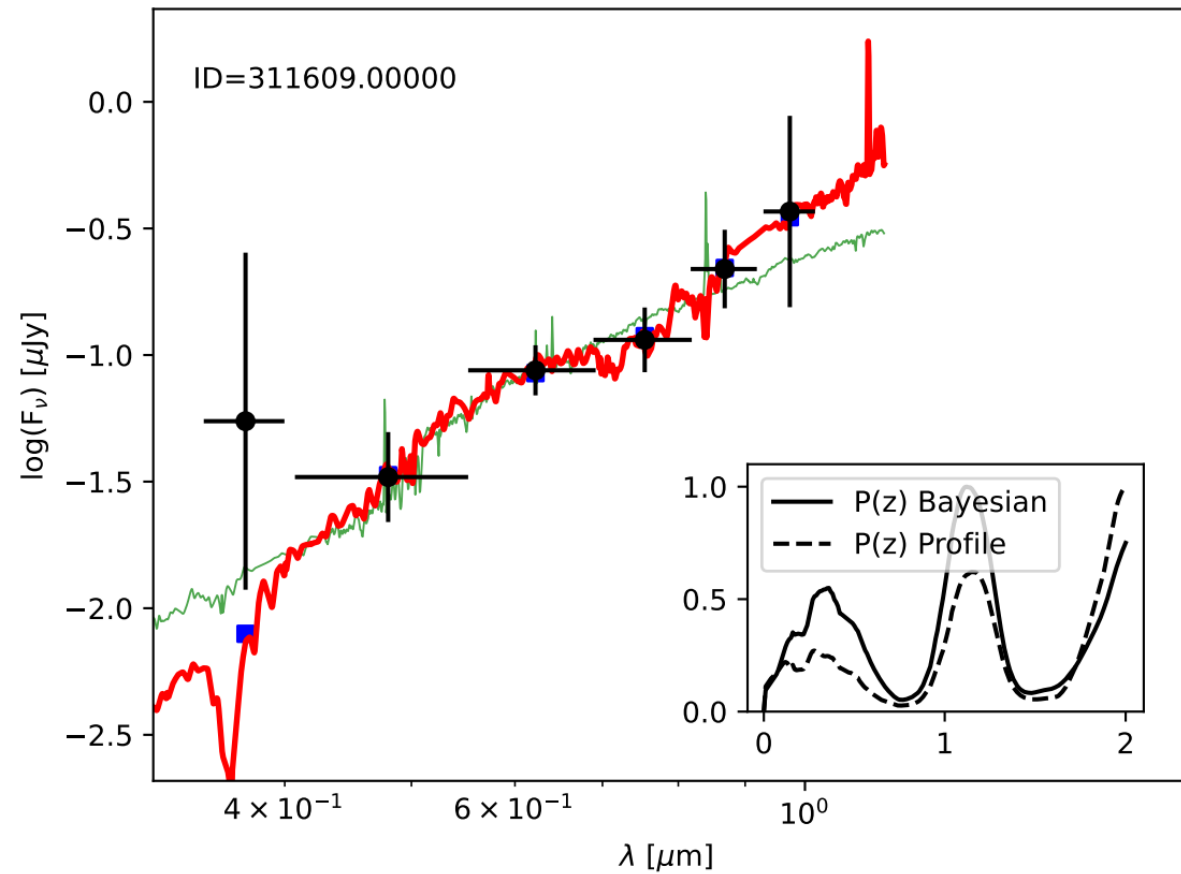
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 0.724.
GAL-1: (43 1 6) 2.000 0.652, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



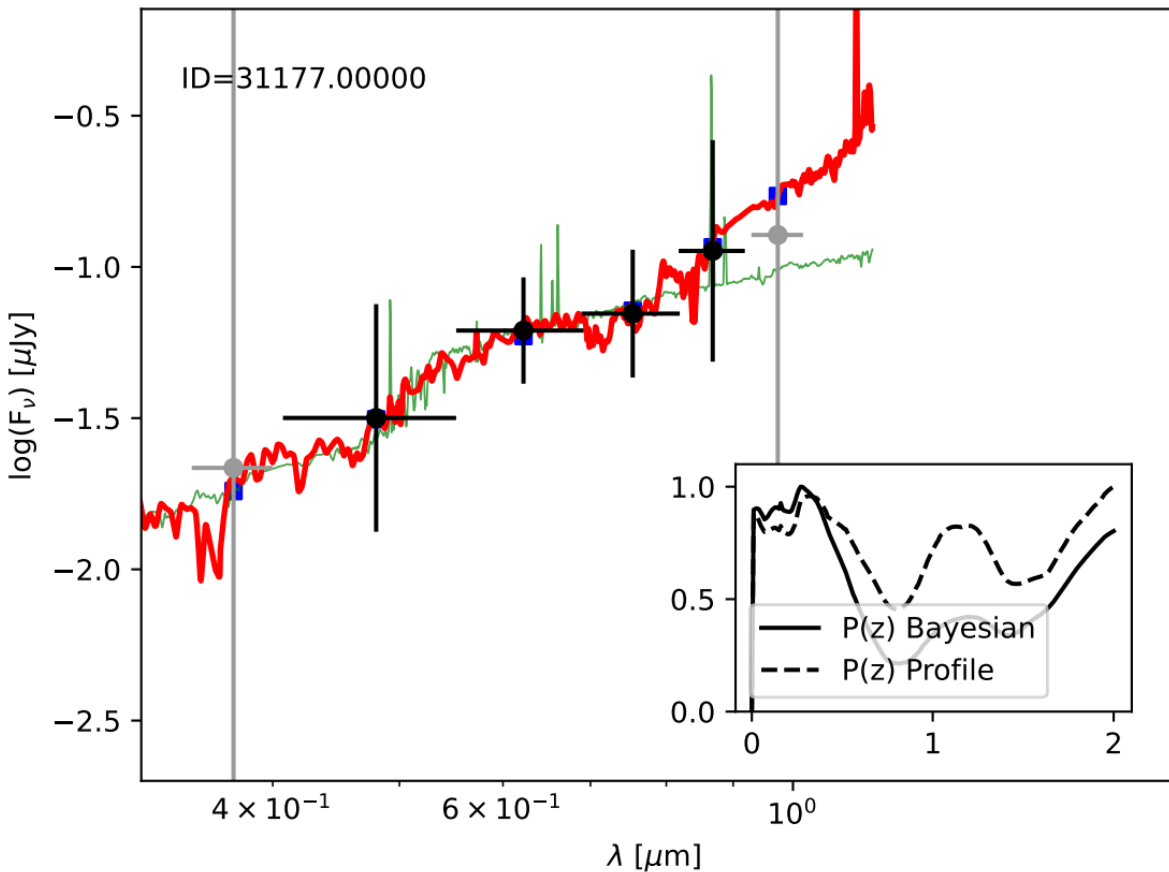
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.380 2.862.
GAL-1: (18 1 6) 2.000 0.462, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



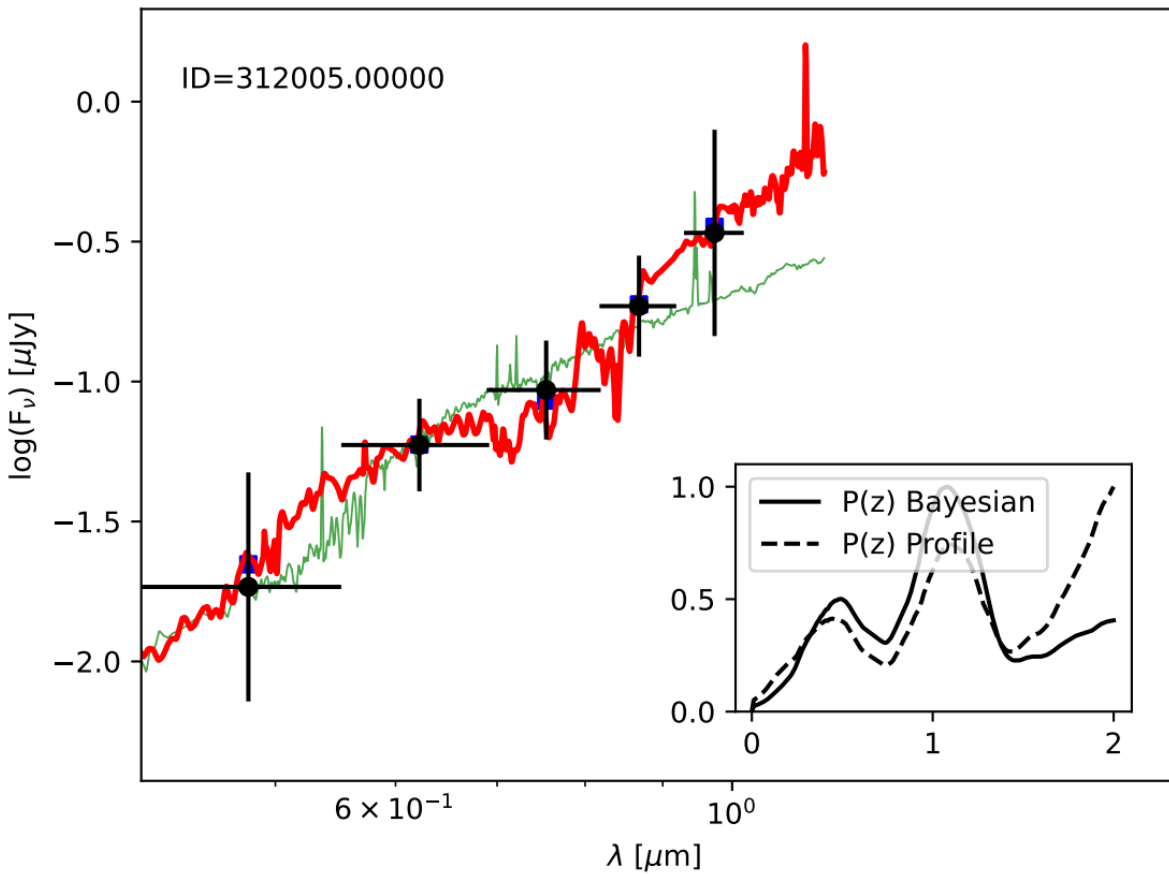
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.280 3.983.
GAL-1: (32 1 6) 2.000 1.374, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



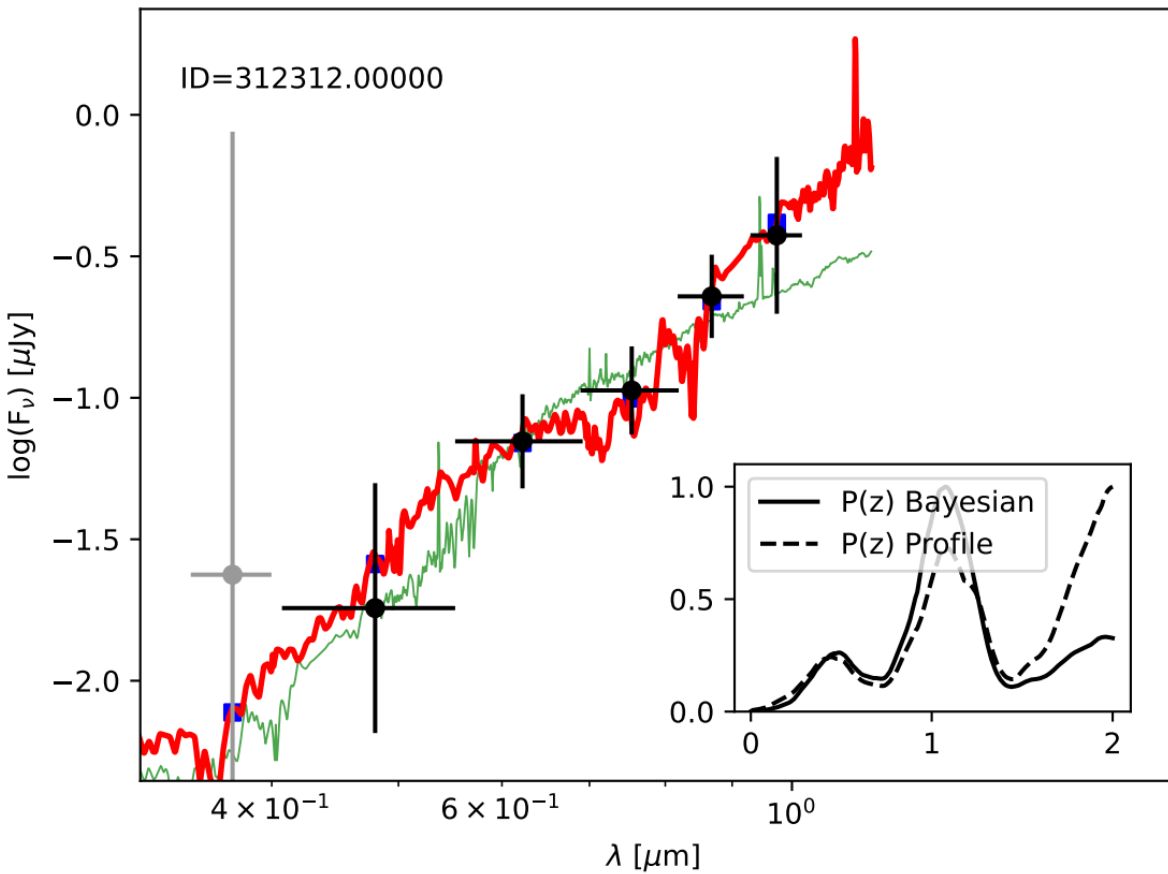
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.320 0.278.
GAL-1: (43 1 6) 2.000 0.193, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



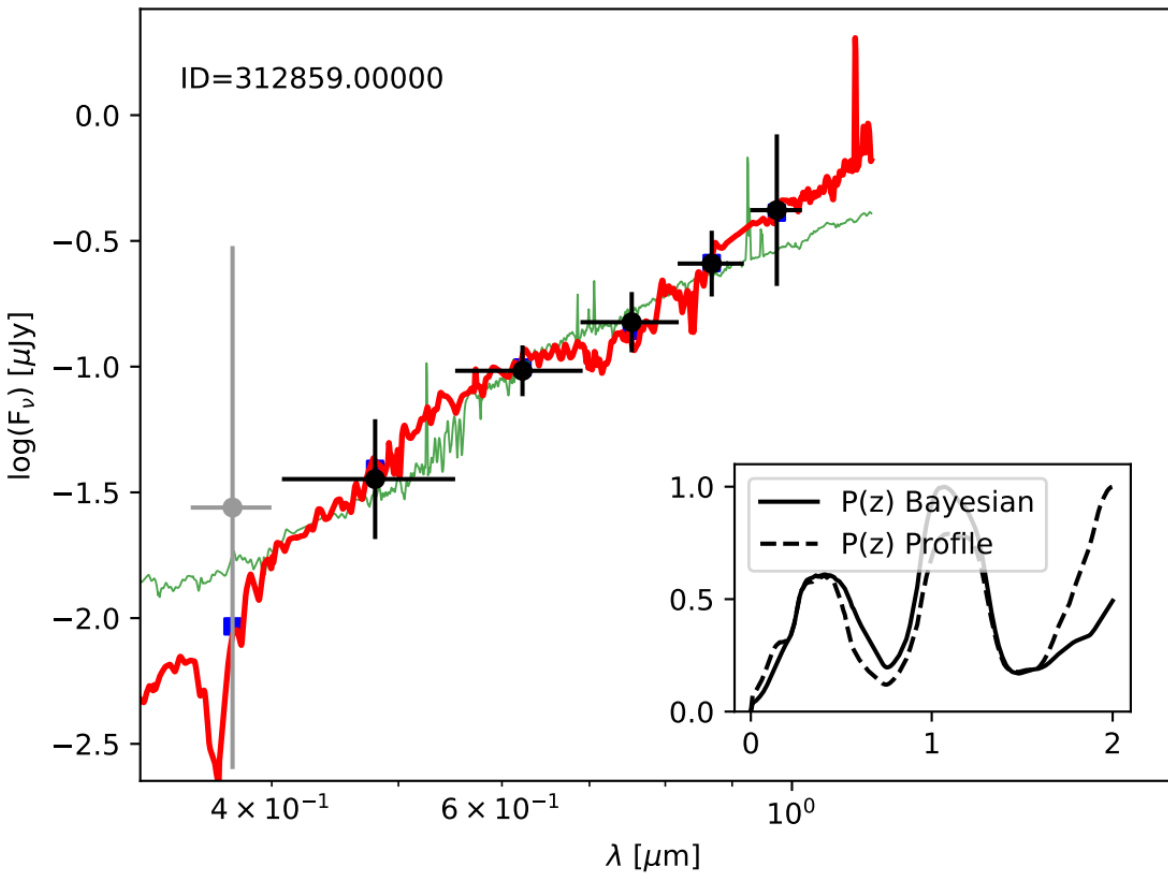
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 5) 0.440 2.143.
GAL-1: (18 1 5) 2.000 0.374, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



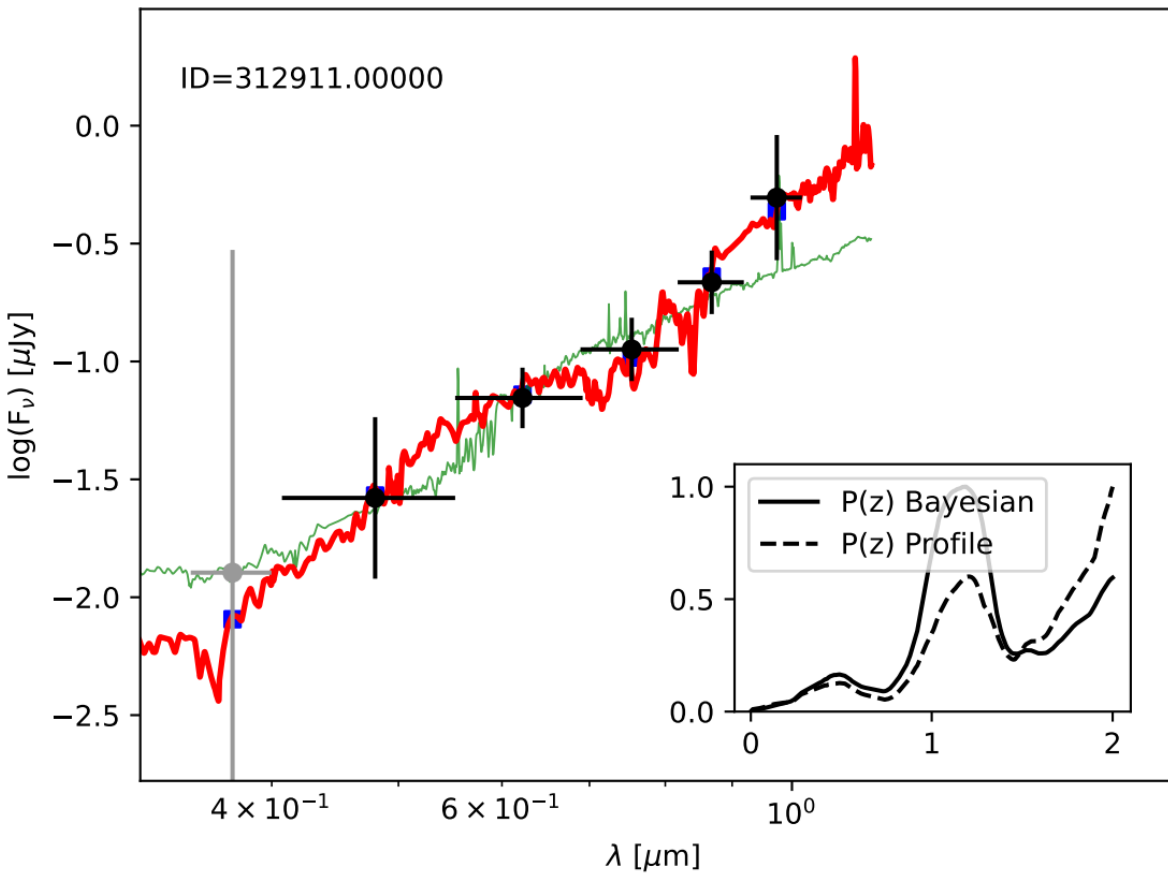
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.440 3.985.
GAL-1: (18 1 6) 2.000 1.155, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



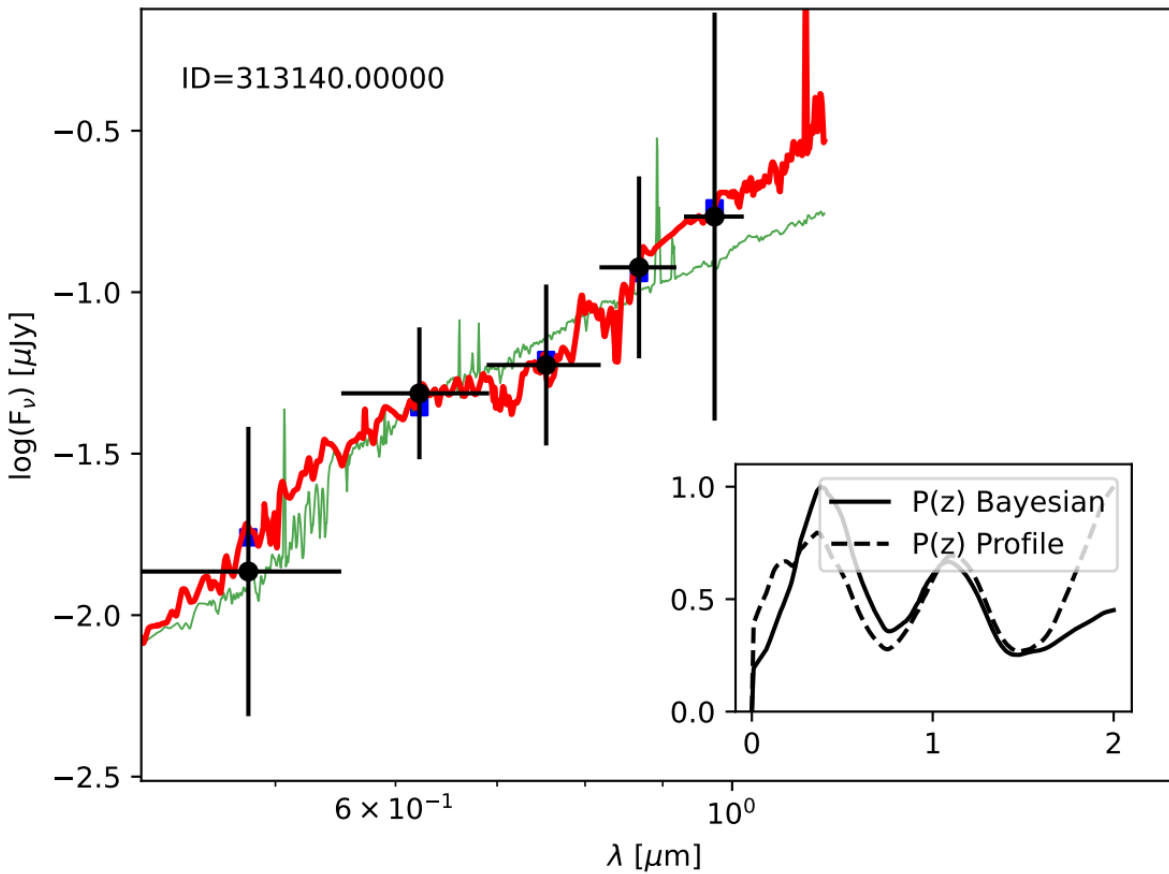
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.410 1.791.
GAL-1: (32 1 6) 2.000 0.809, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



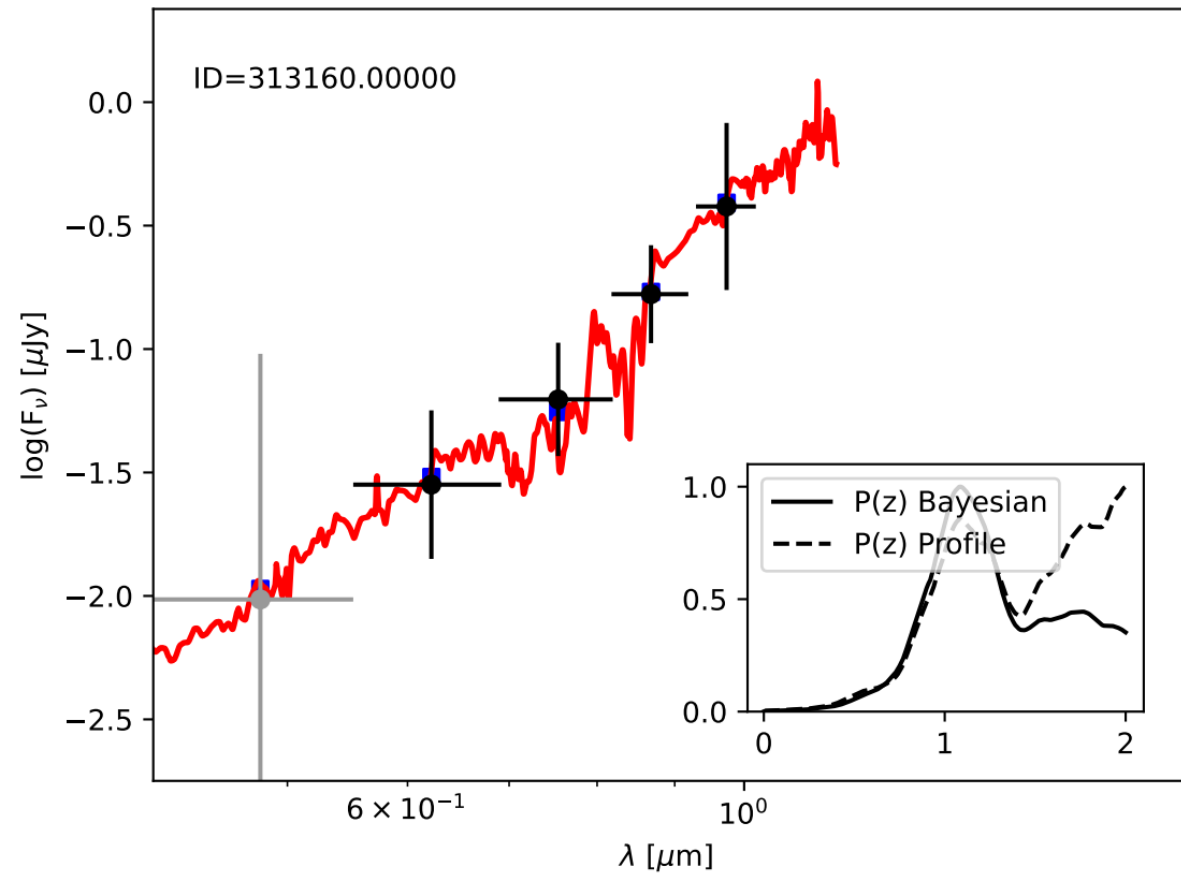
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.490 4.783.
GAL-1: (18 1 6) 2.000 0.656, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



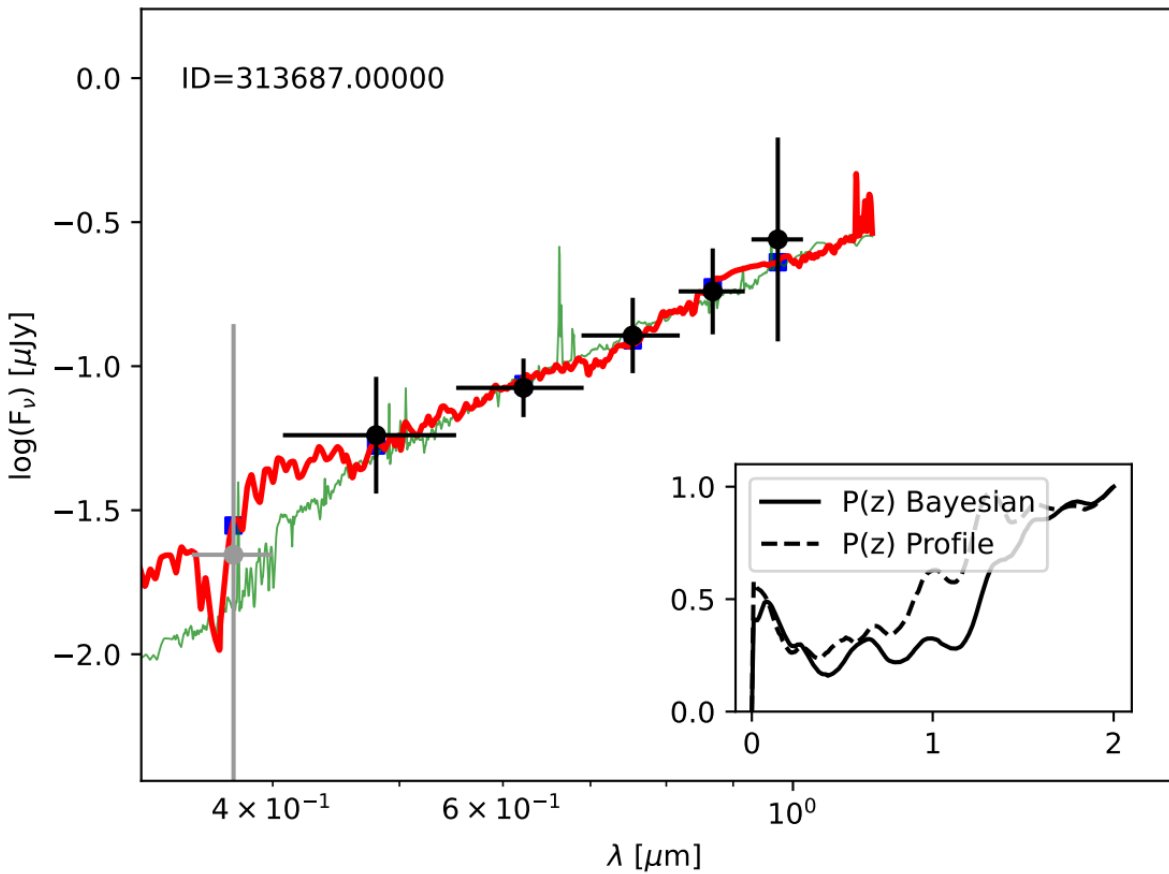
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.360 0.942.
GAL-1: (32 1 5) 2.000 0.485, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



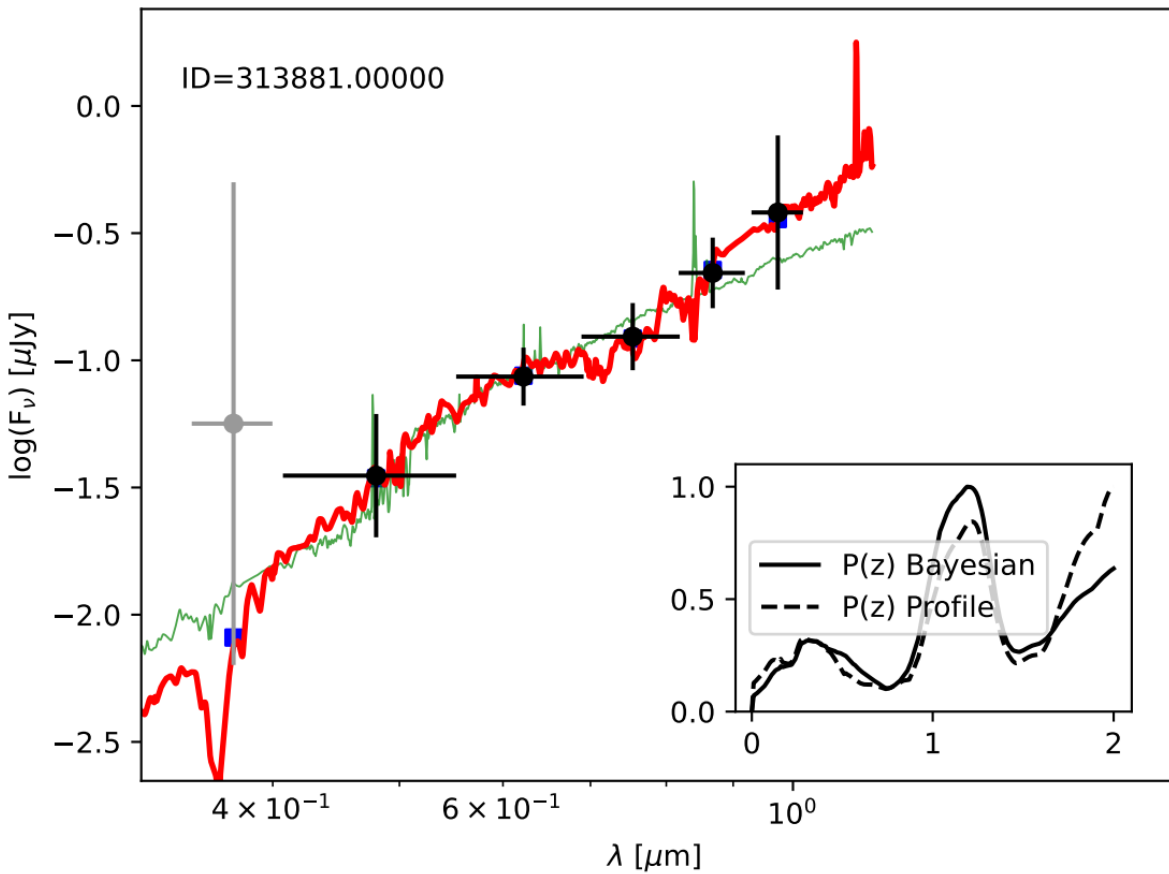
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (4 1 5) 2.000 0.245, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



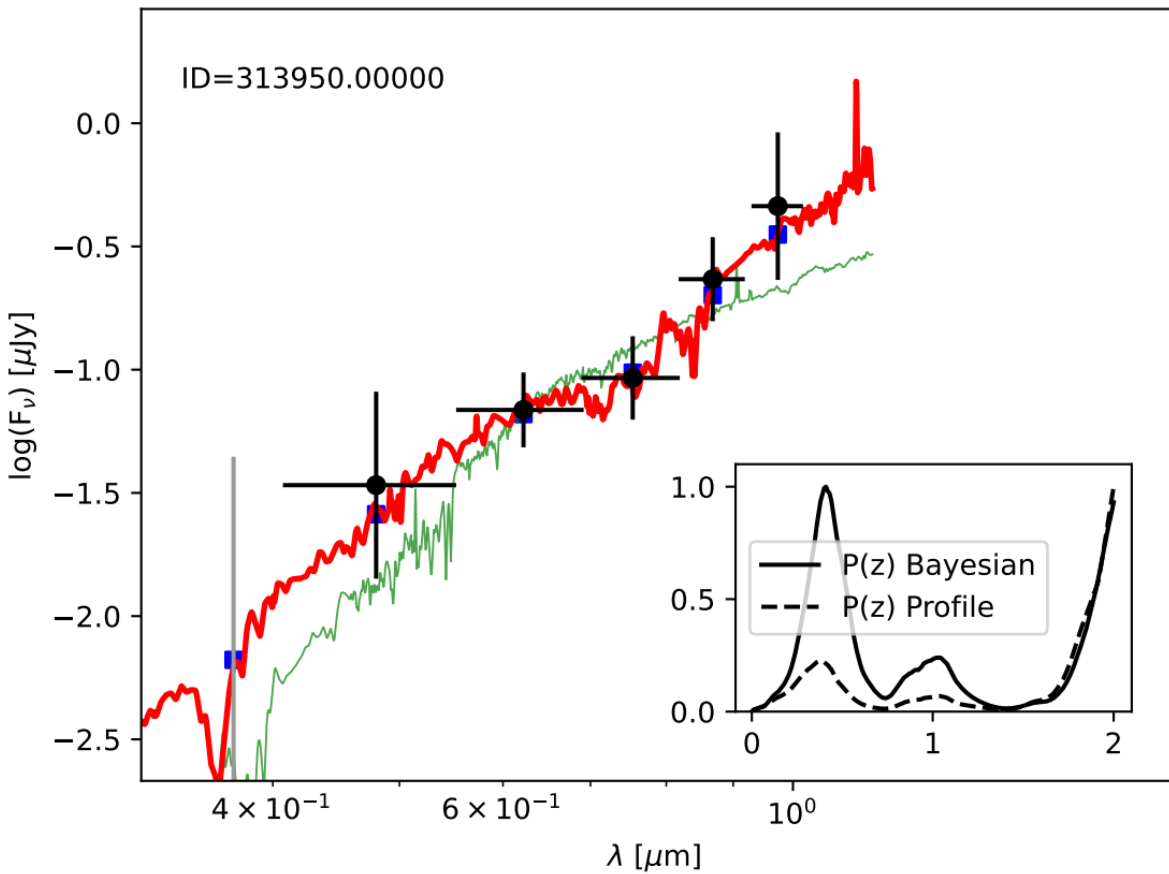
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 1.627.
GAL-1: (72 1 6) 2.000 0.533, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



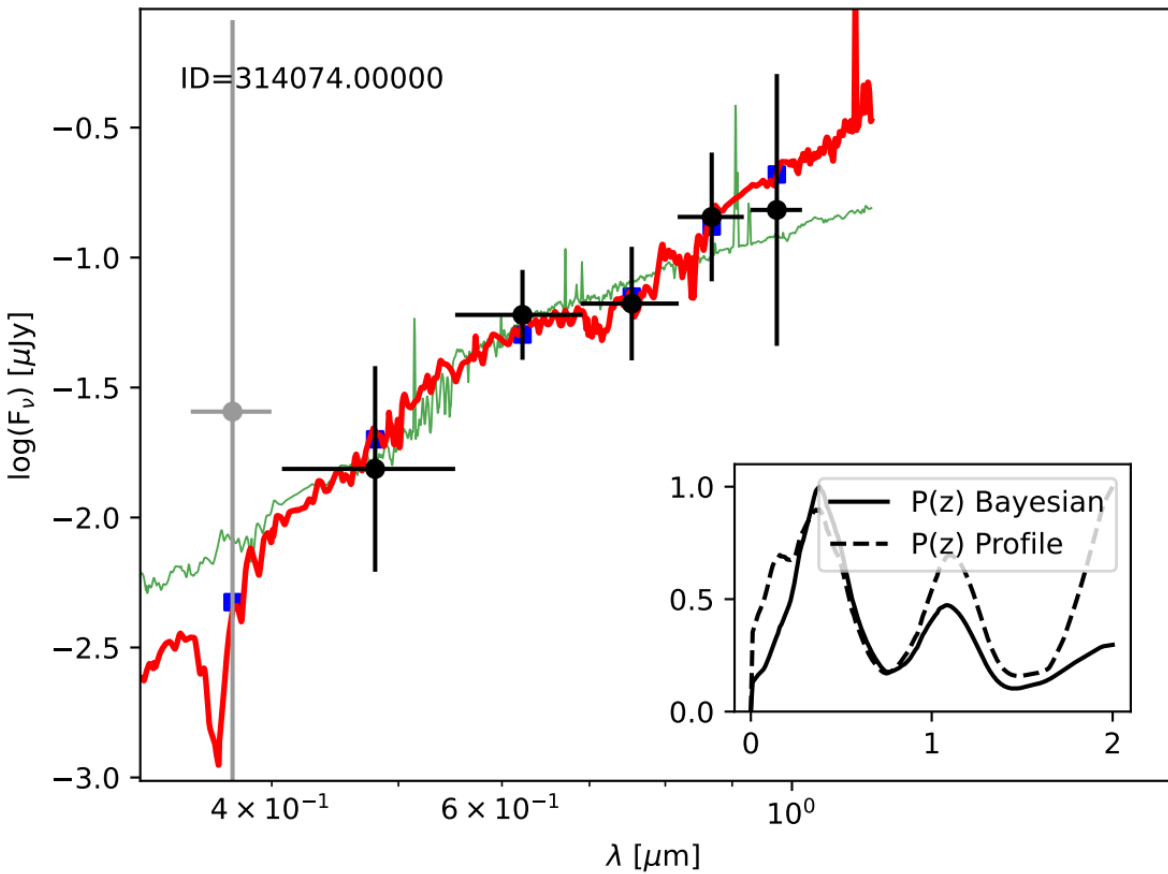
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.280 2.957.
GAL-1: (32 1 6) 2.000 0.693, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



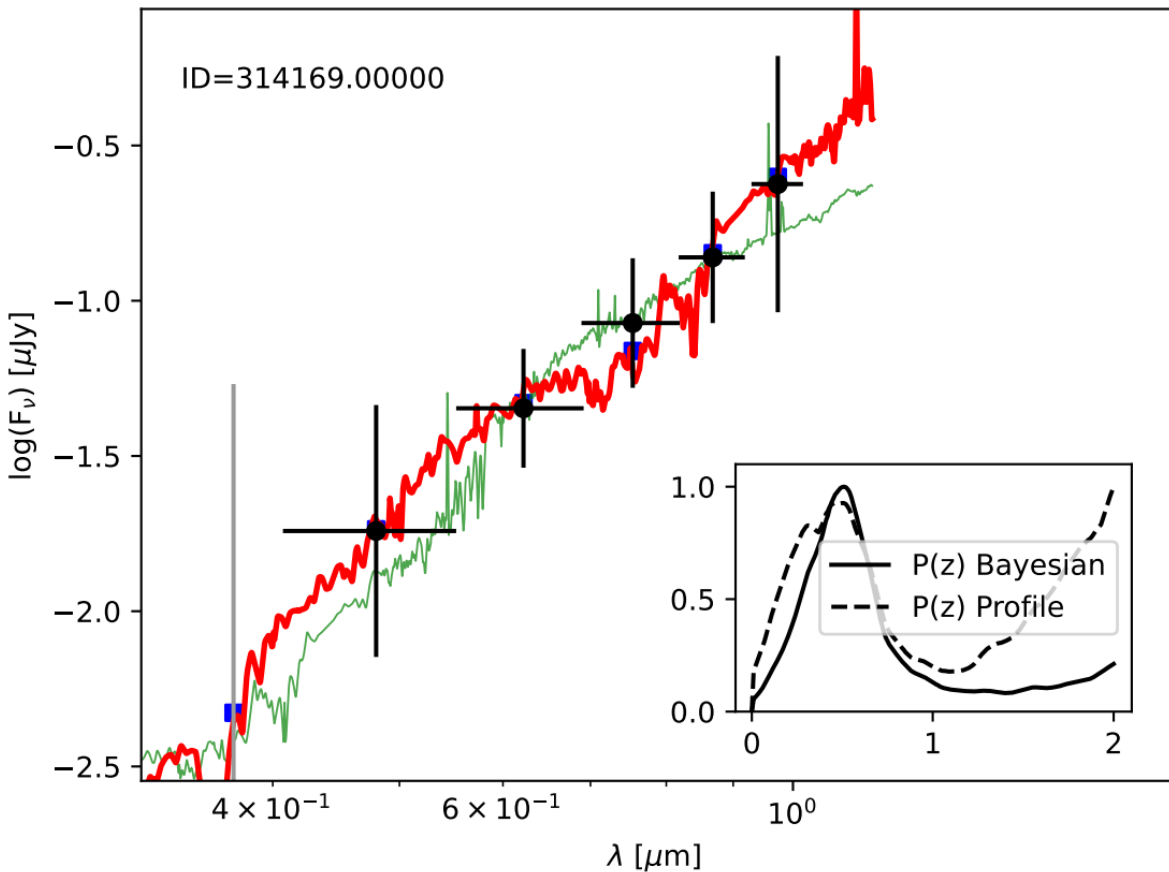
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.380 8.497.
GAL-1: (24 1 6) 2.000 5.518, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



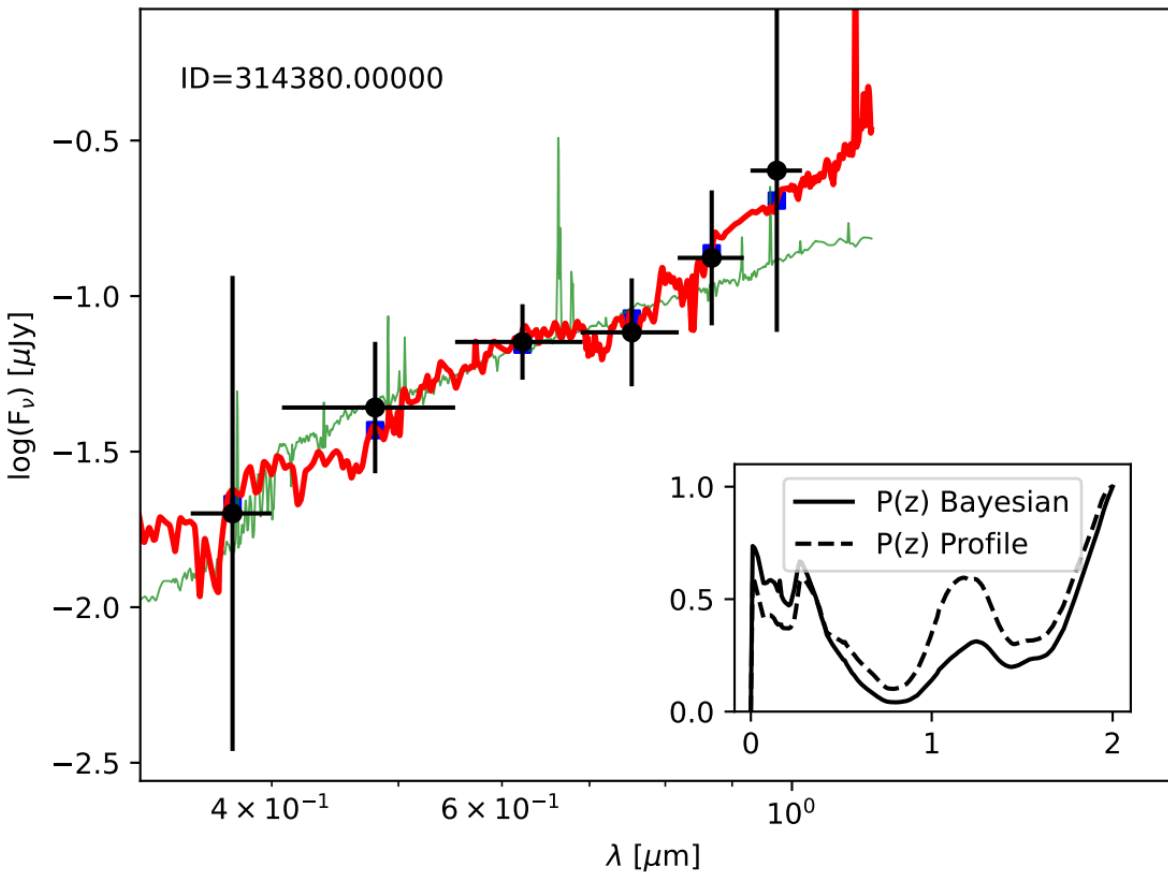
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.380 2.038.
GAL-1: (32 1 6) 2.000 1.824, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



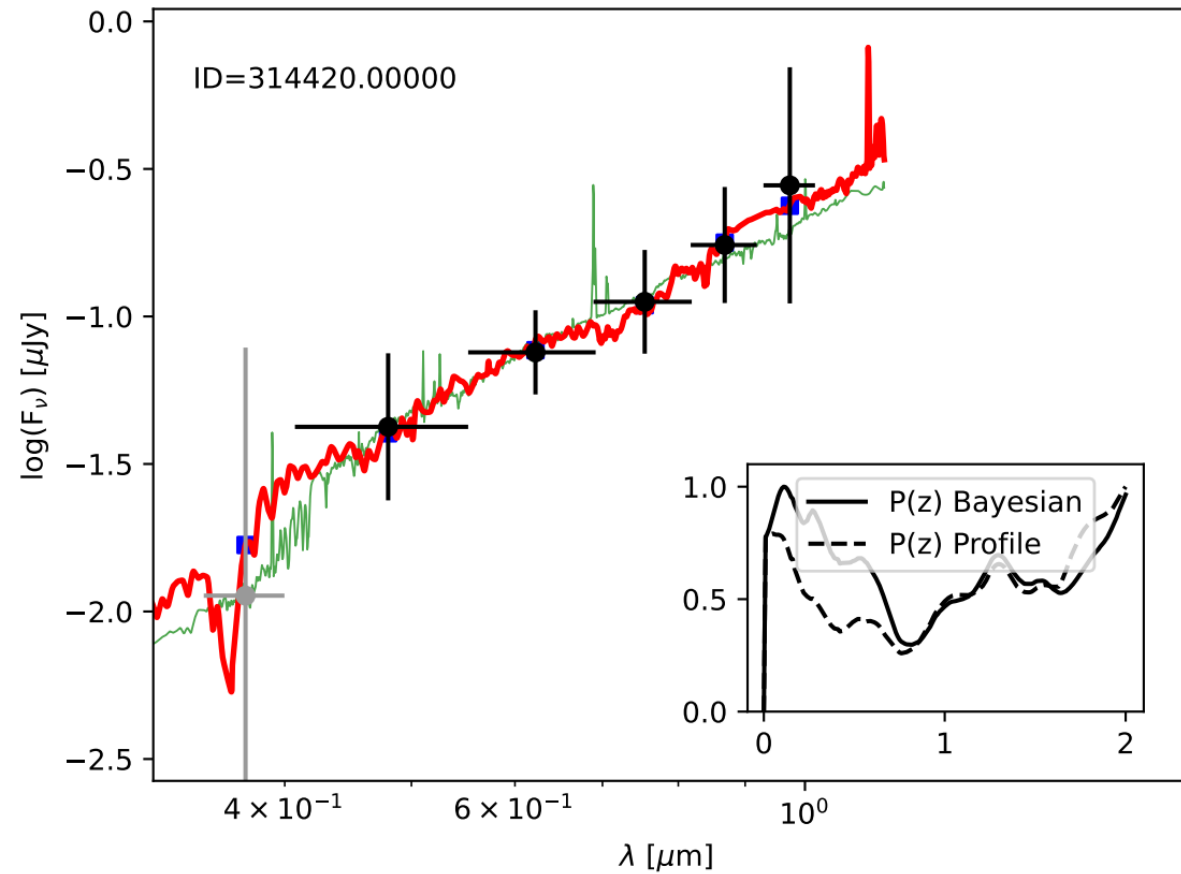
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.460 1.308.
GAL-1: (24 1 6) 2.000 1.160, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



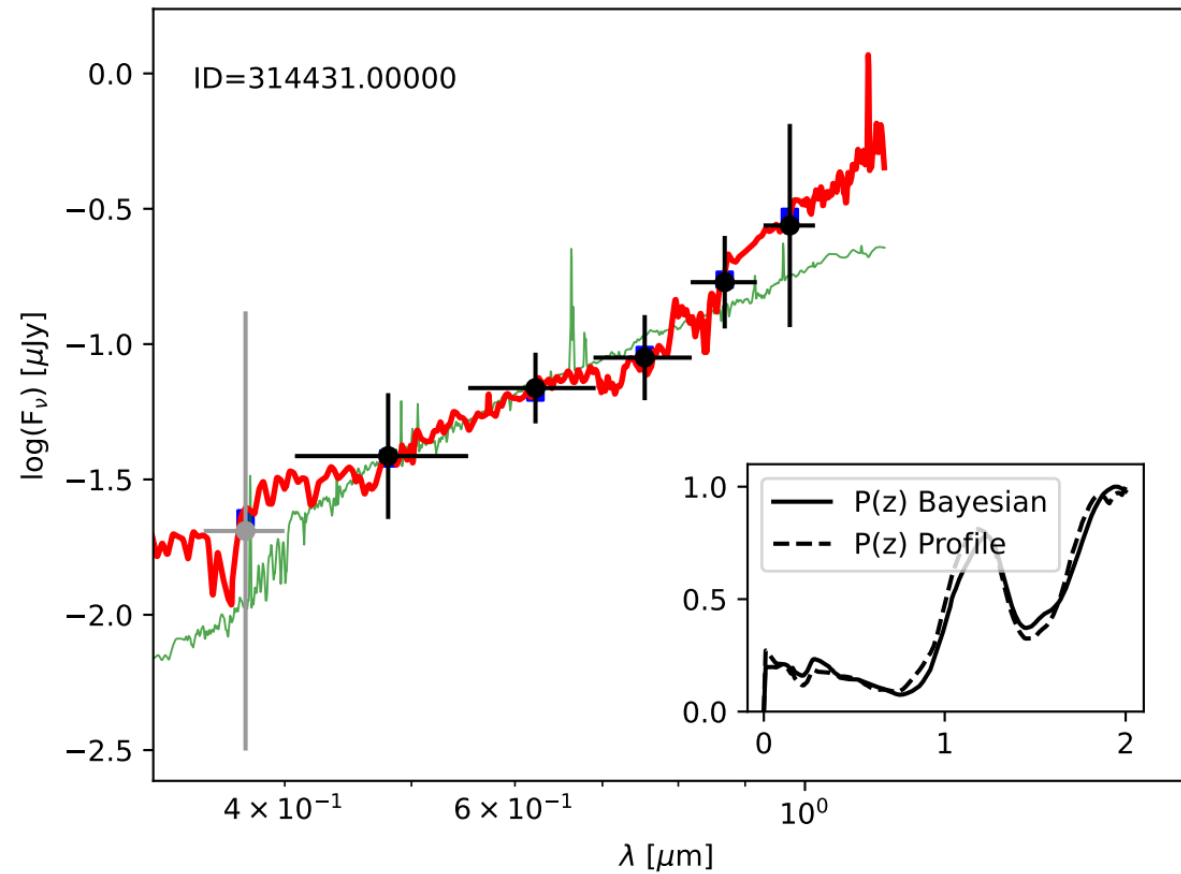
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.885.
GAL-1: (43 1 6) 2.000 0.849, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



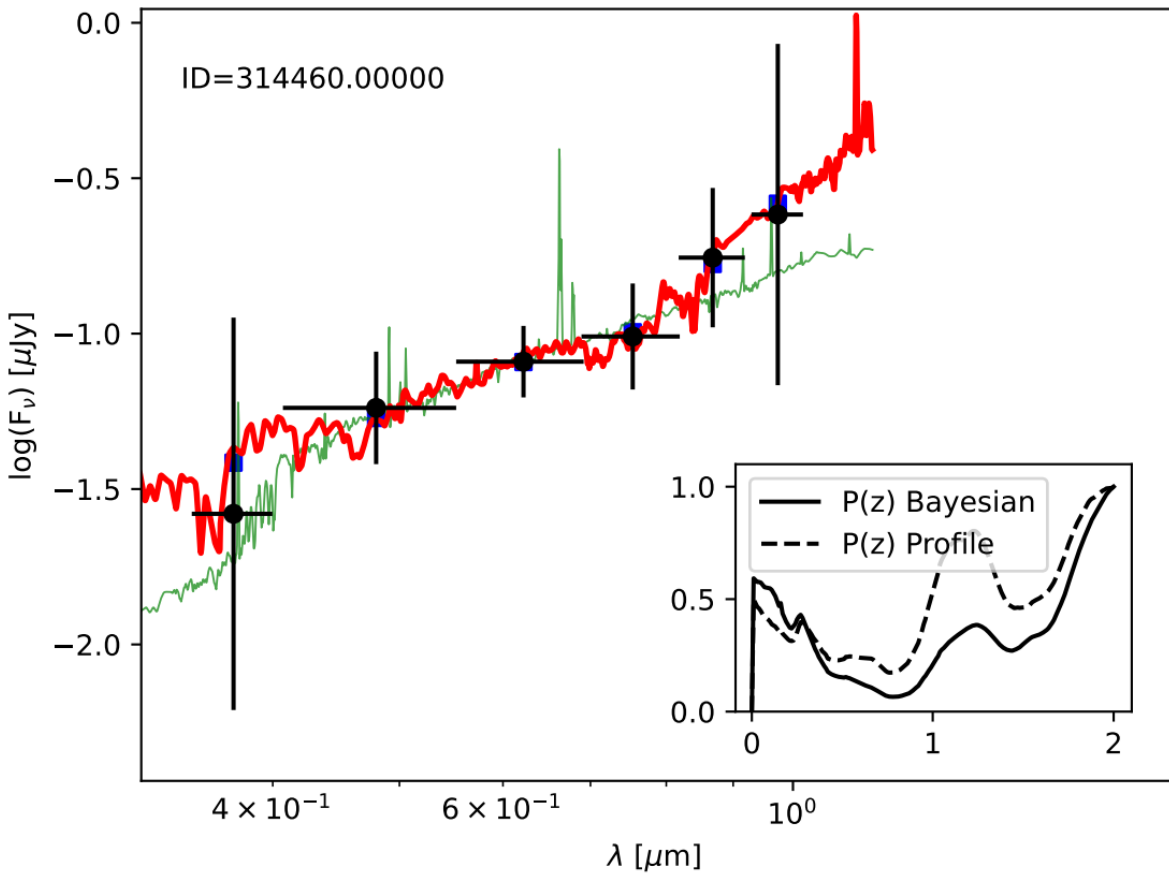
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.050 0.884.
GAL-1: (53 1 6) 2.000 0.417, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



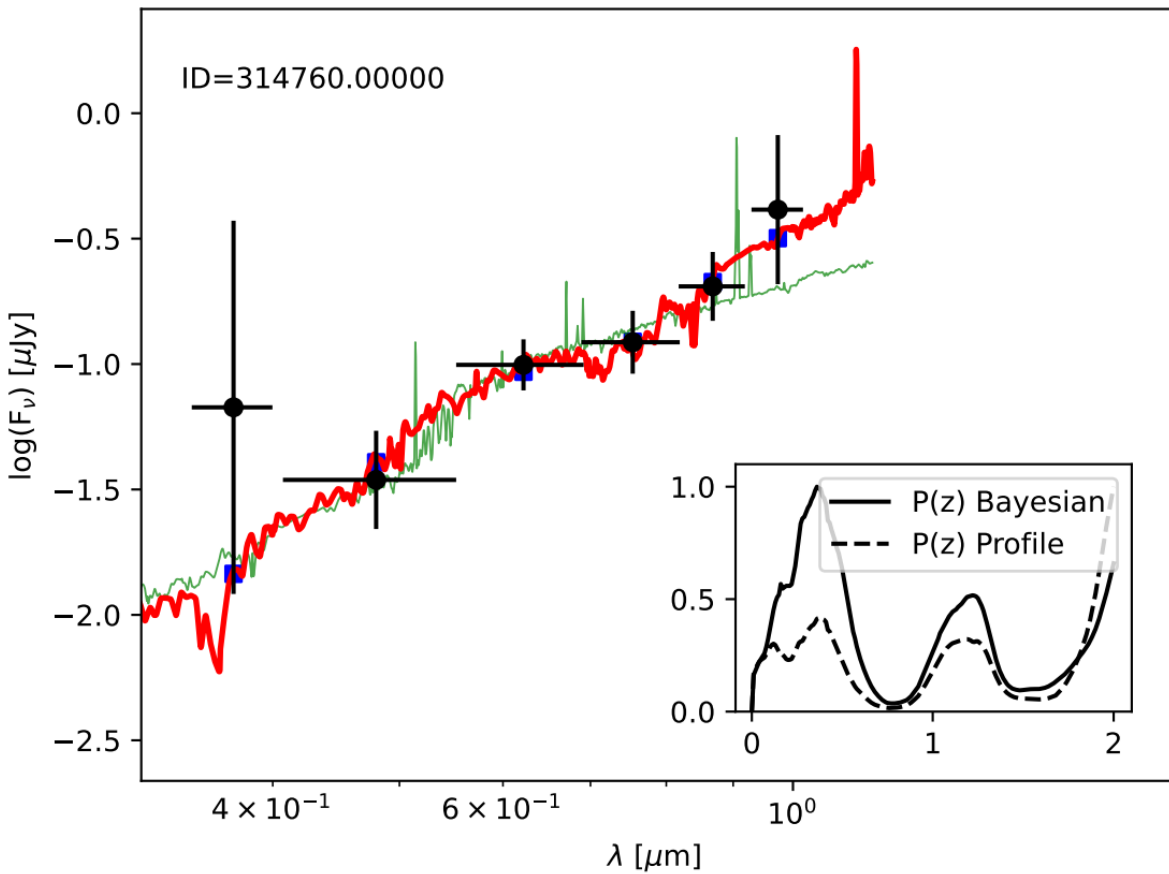
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.748.
GAL-1: (14 1 6) 2.000 0.141, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



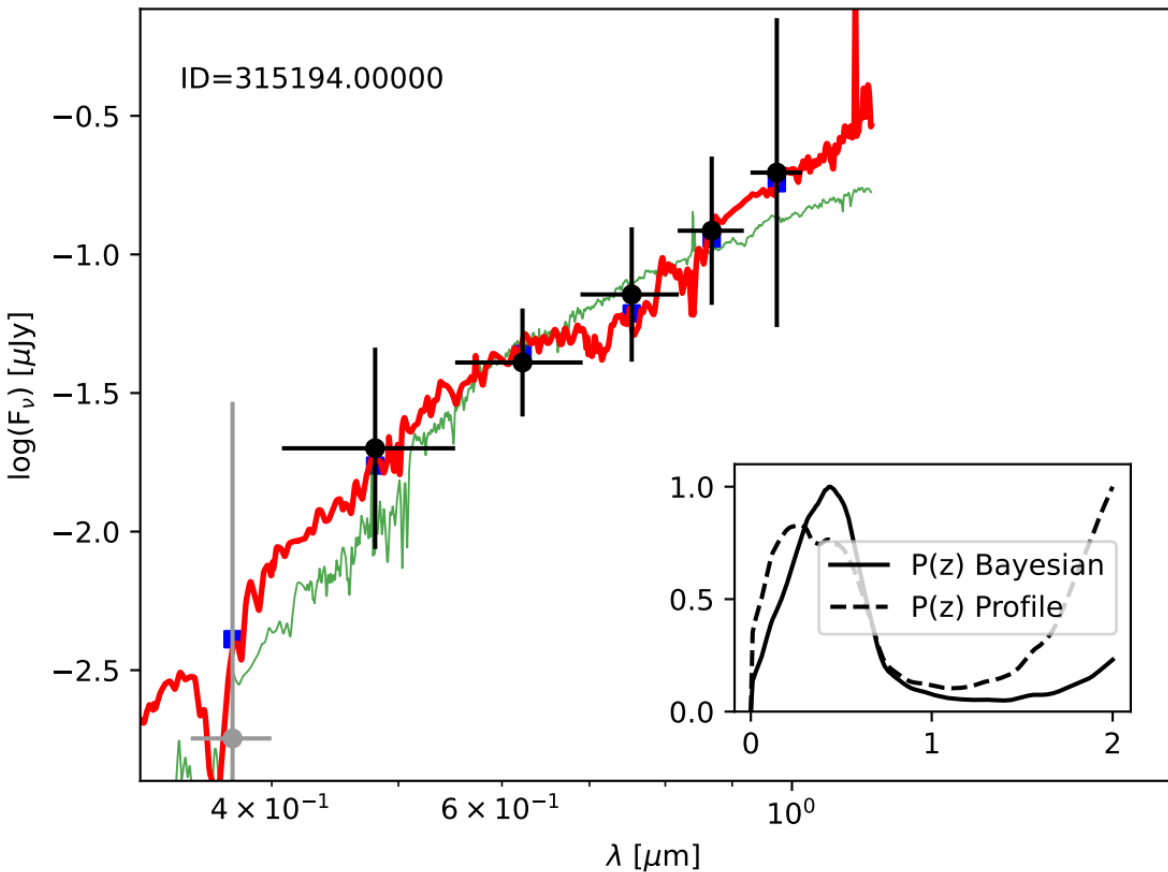
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.987.
GAL-1: (22 1 6) 2.000 0.597, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



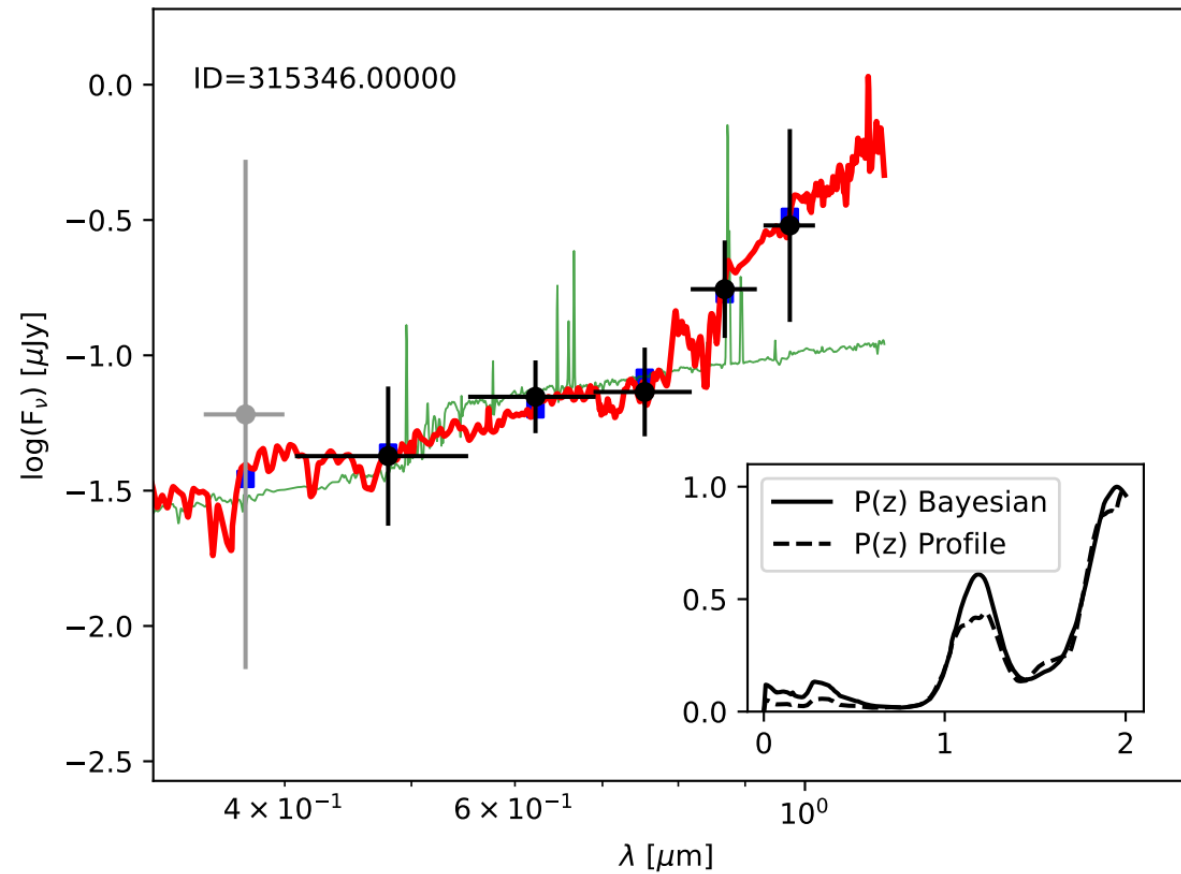
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.380 3.968.
GAL-1: (41 1 6) 2.000 2.239, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



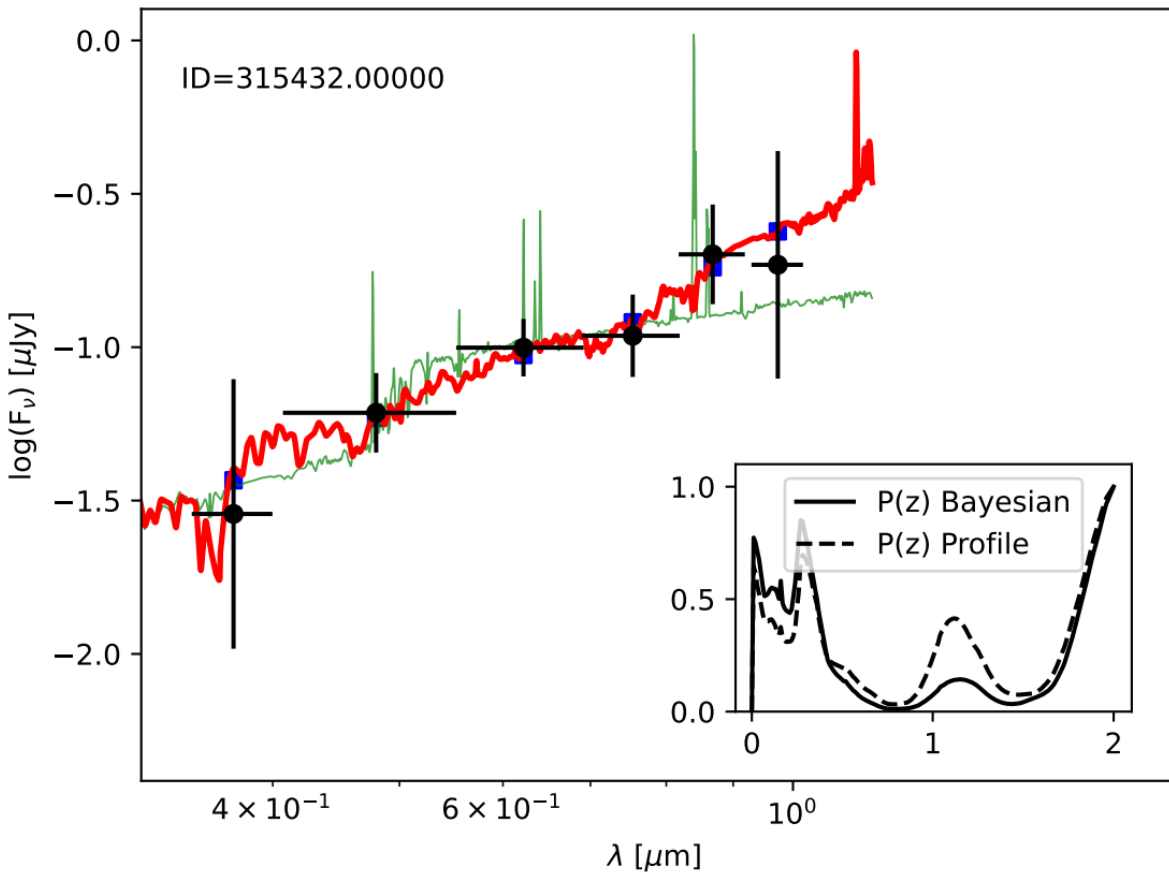
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.280 1.757.
GAL-1: (32 1 6) 2.000 1.383, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



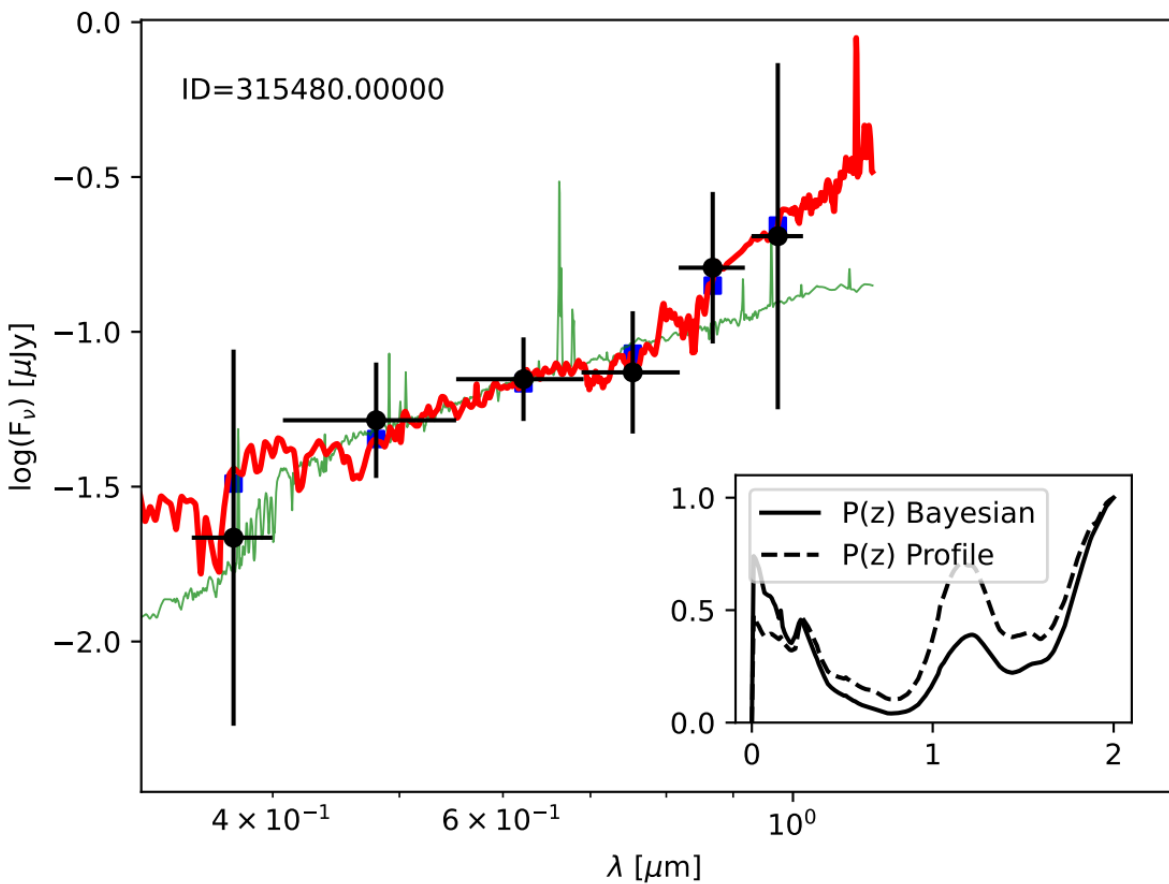
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.330 6.851.
GAL-1: (11 1 6) 2.000 1.130, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



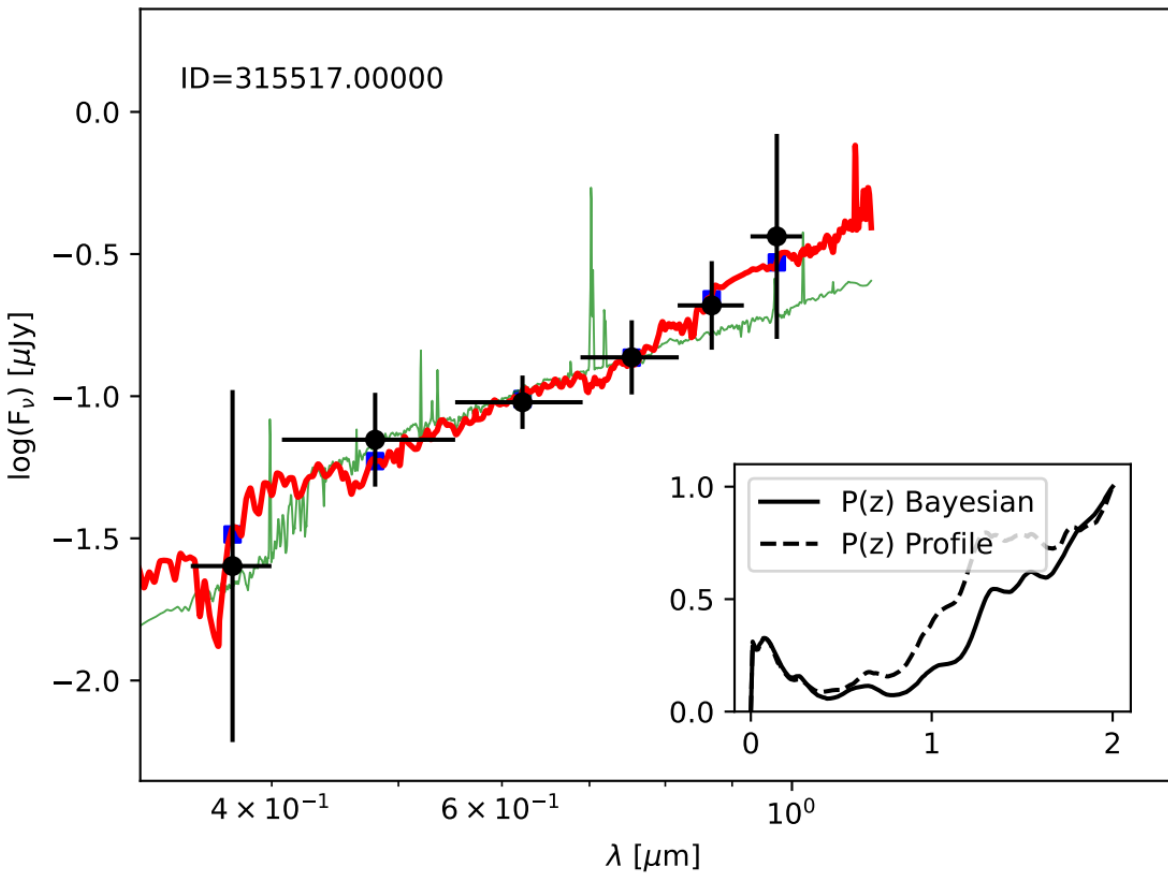
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.280 2.522.
GAL-1: (55 1 6) 2.000 1.799, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



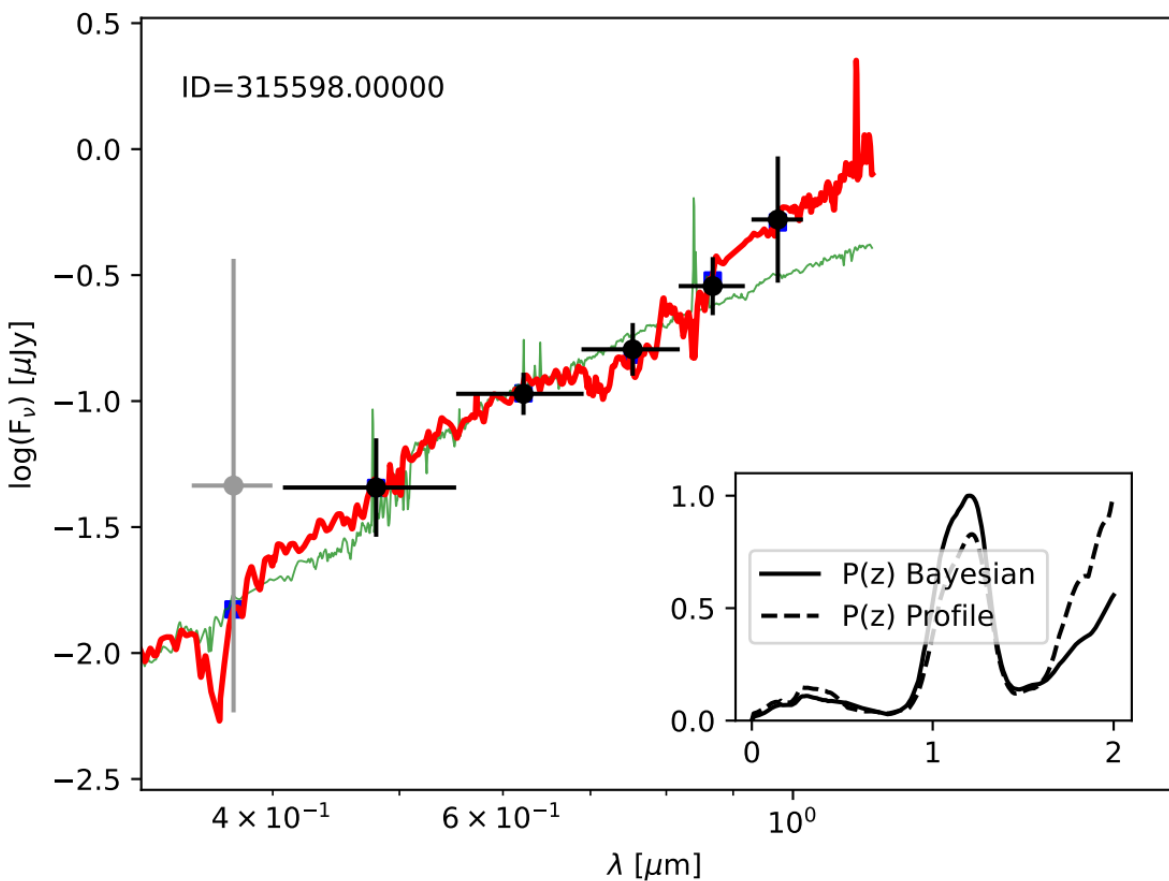
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.010 3.036.
GAL-1: (22 1 6) 2.000 1.552, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



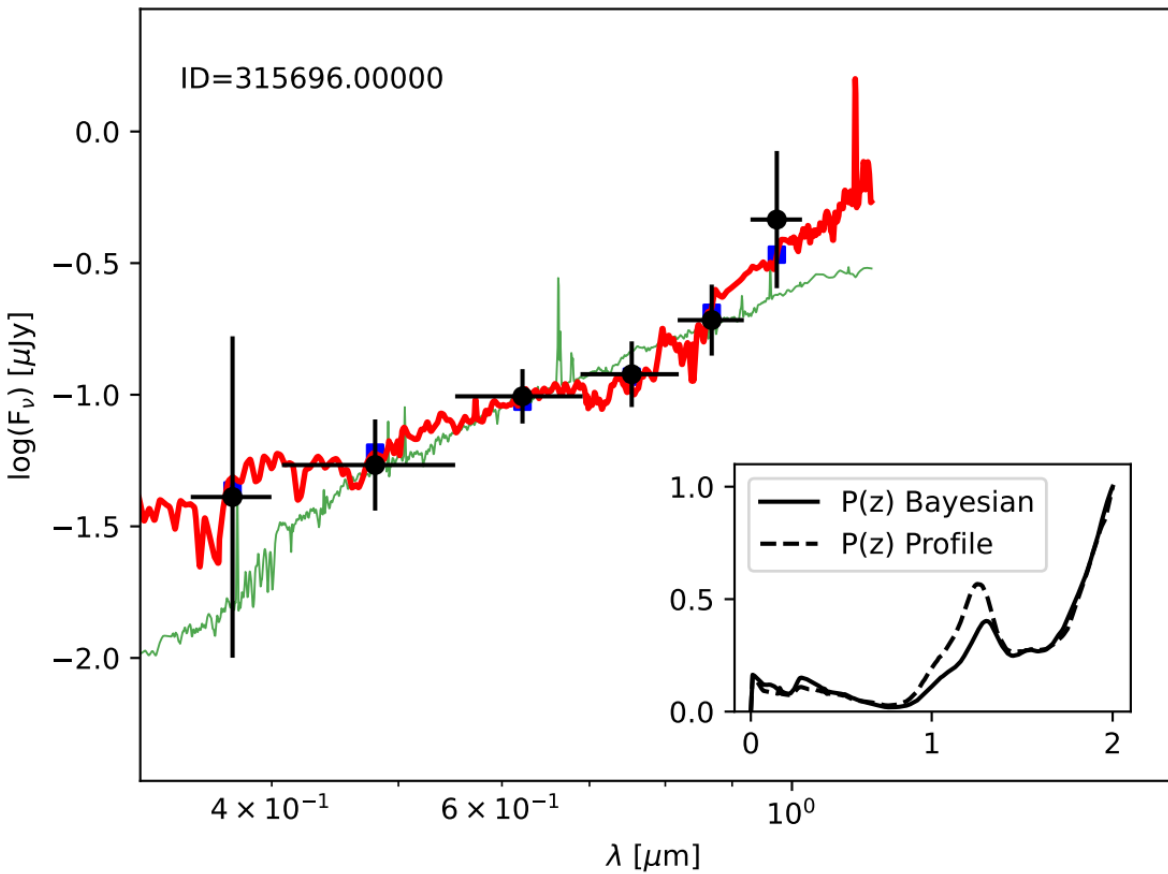
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 3.452.
GAL-1: (45 1 6) 2.000 1.217, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



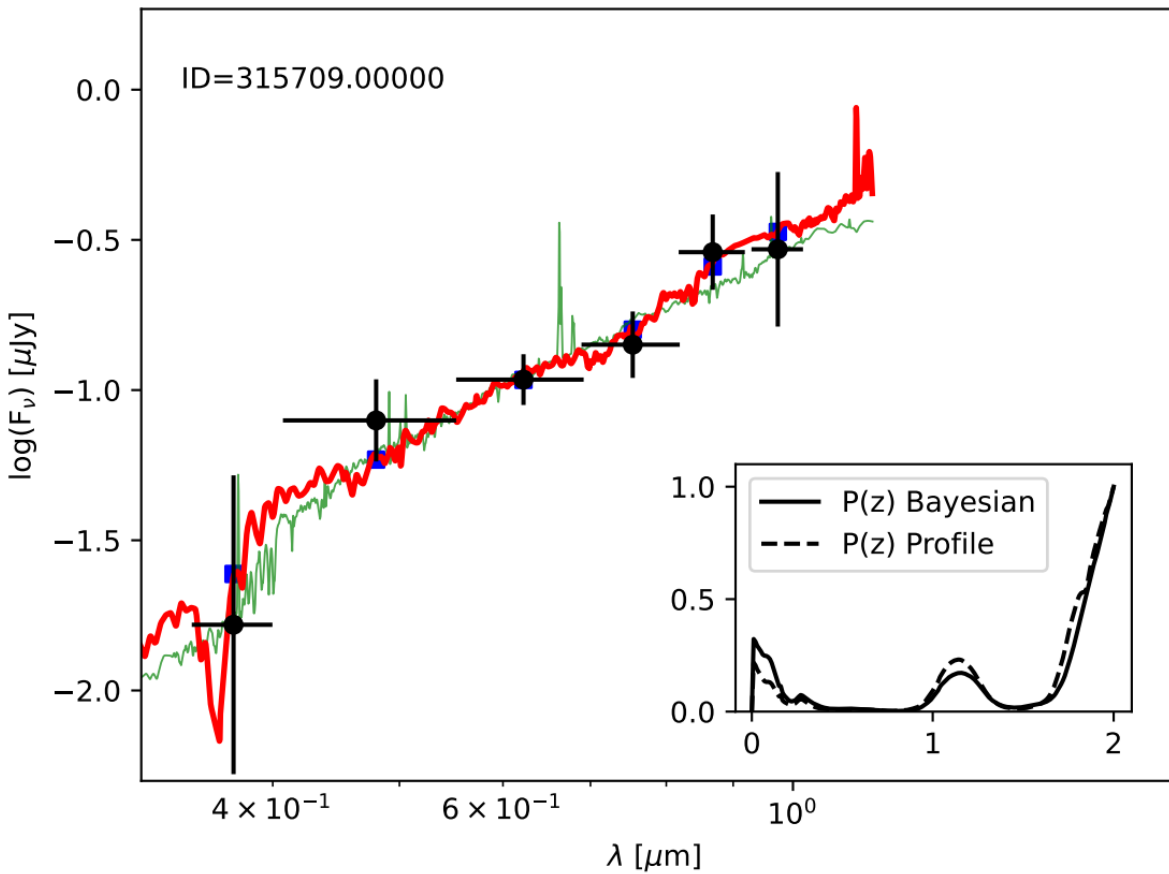
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.280 4.581.
GAL-1: (28 1 6) 2.000 0.749, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



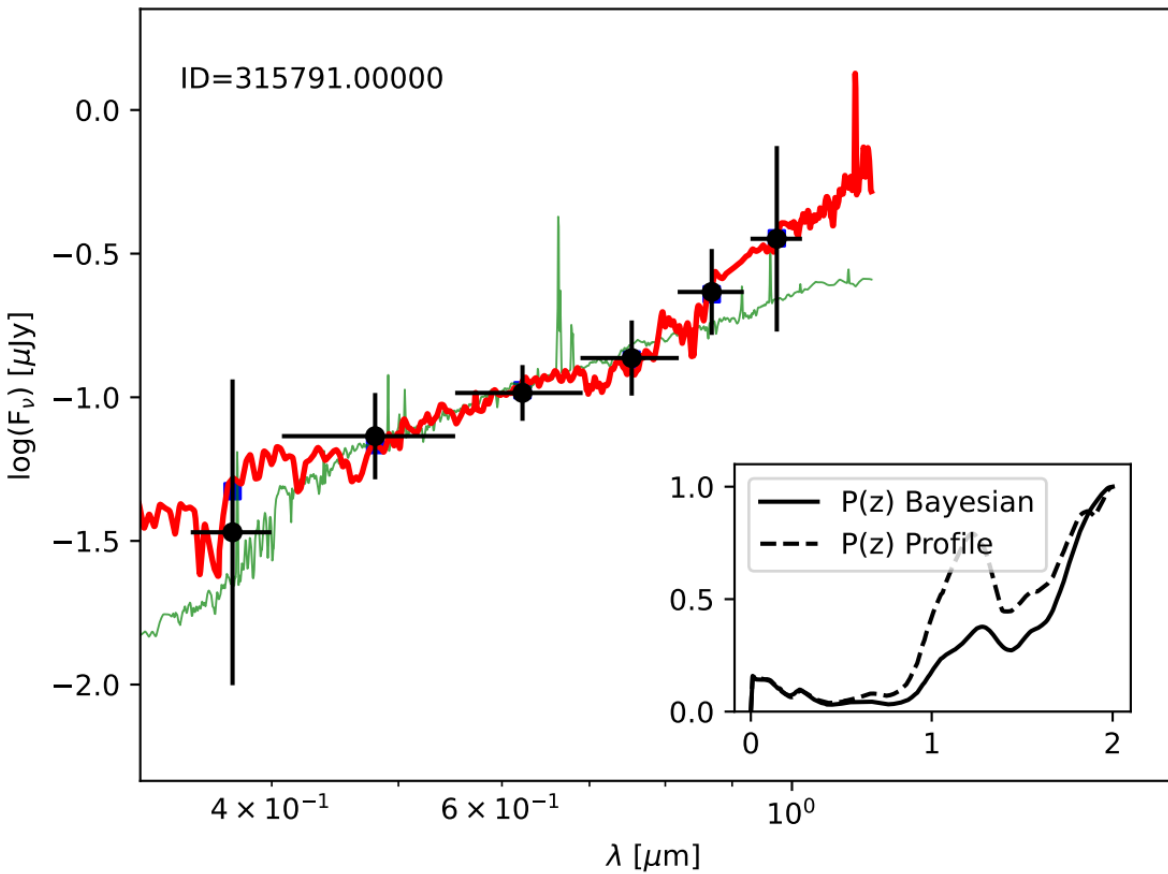
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 5.097.
GAL-1: (13 1 6) 2.000 1.467, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



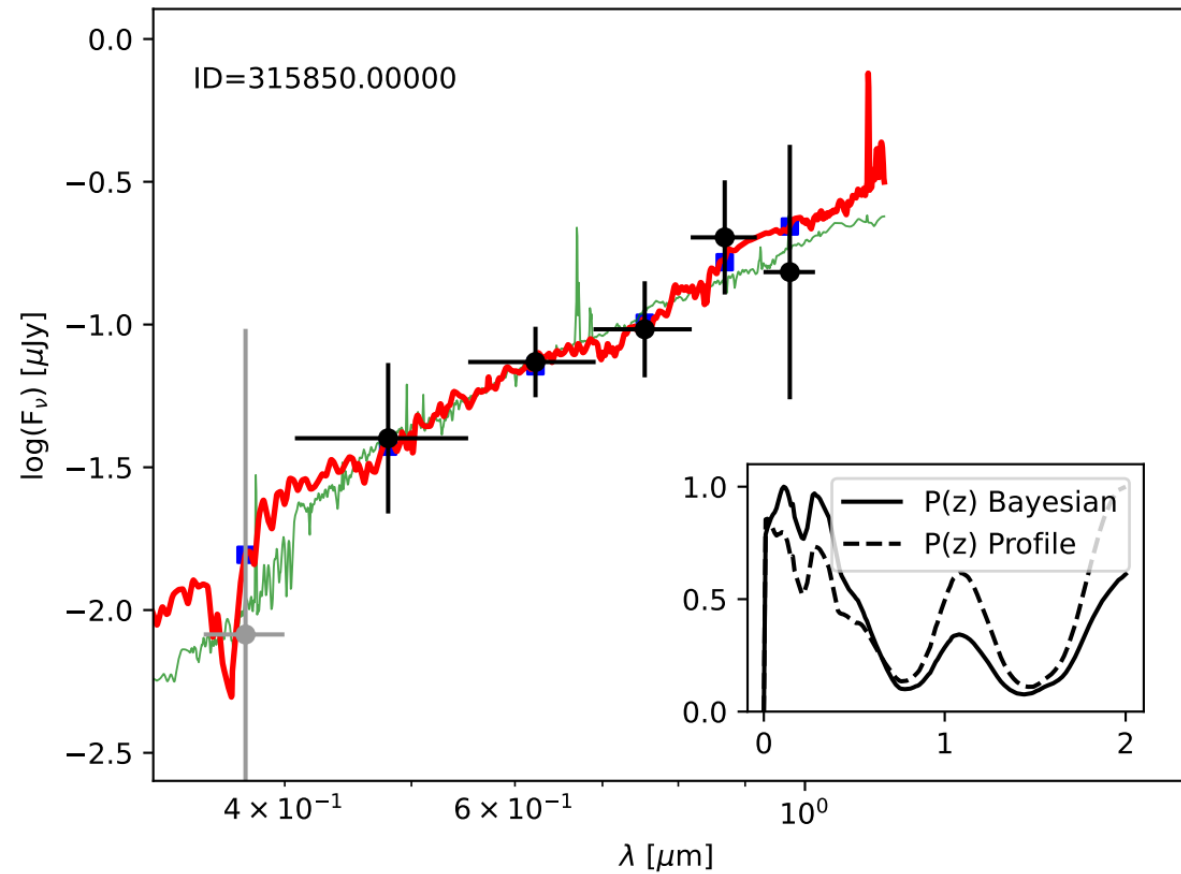
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 8.121.
GAL-1: (54 1 6) 2.000 5.075, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



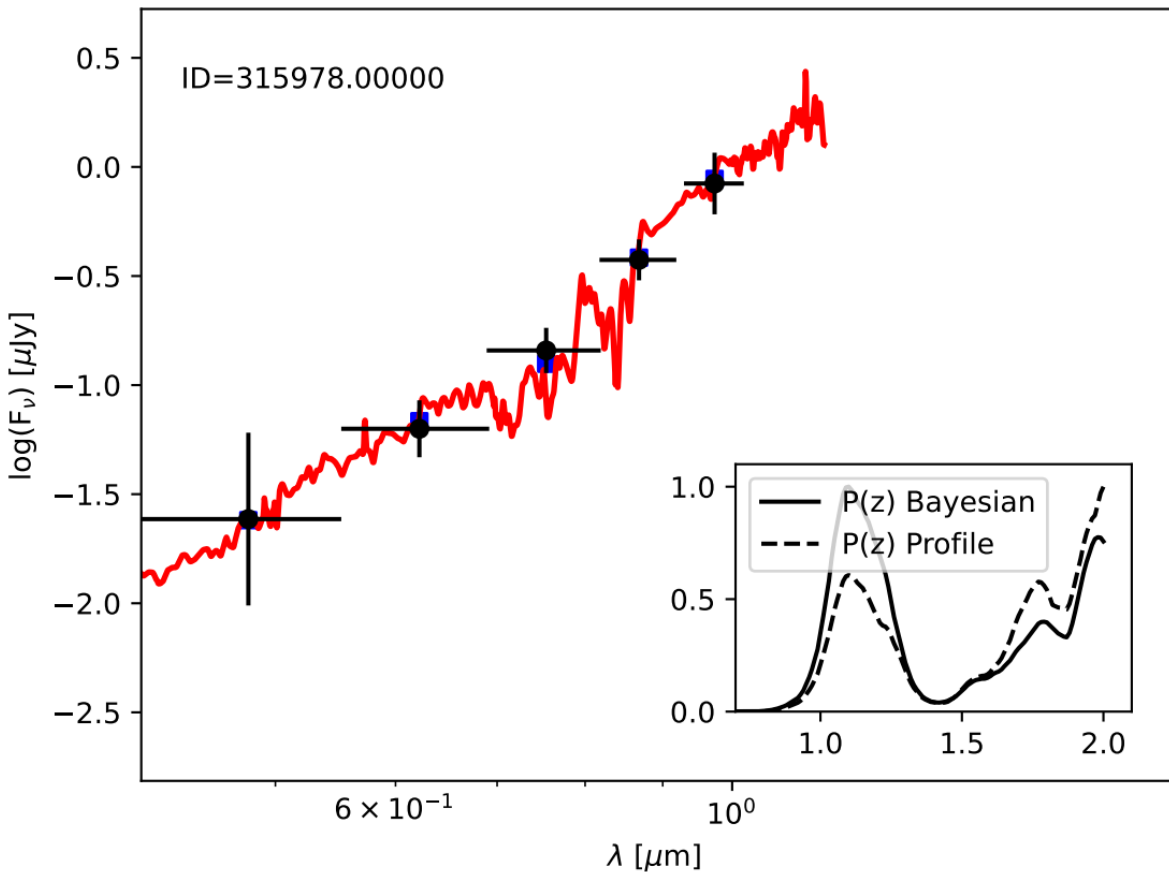
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 4.300.
GAL-1: (26 1 6) 2.000 0.620, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



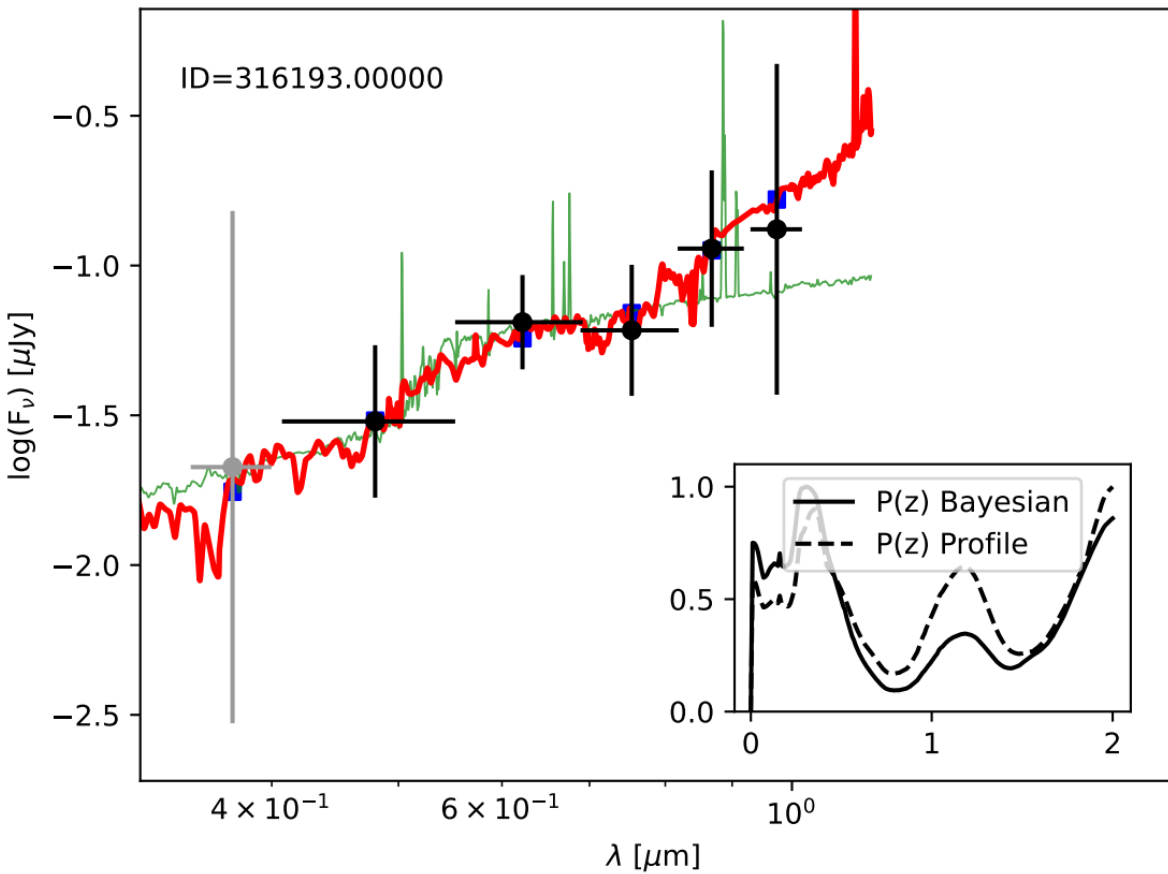
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.020 2.395.
GAL-1: (53 1 6) 2.000 2.087, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



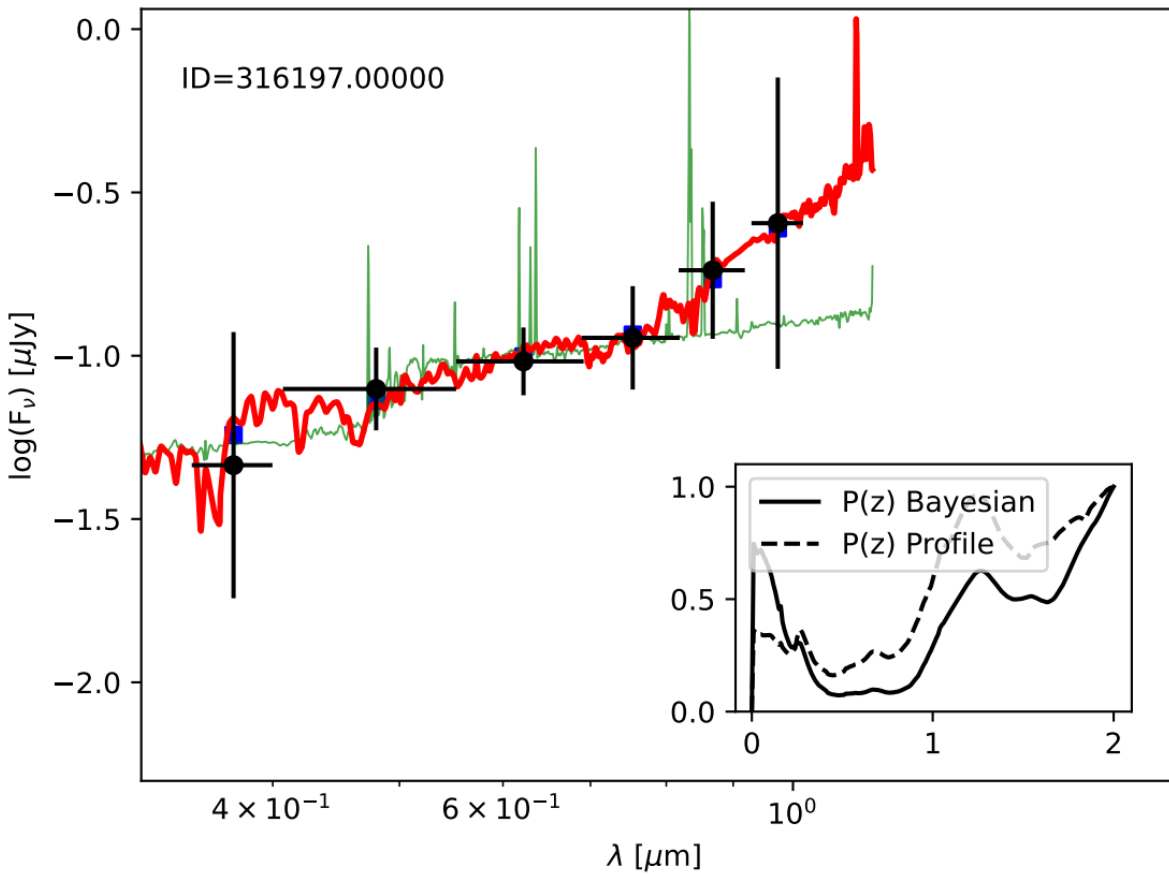
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (4 1 5) 2.000 1.660, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



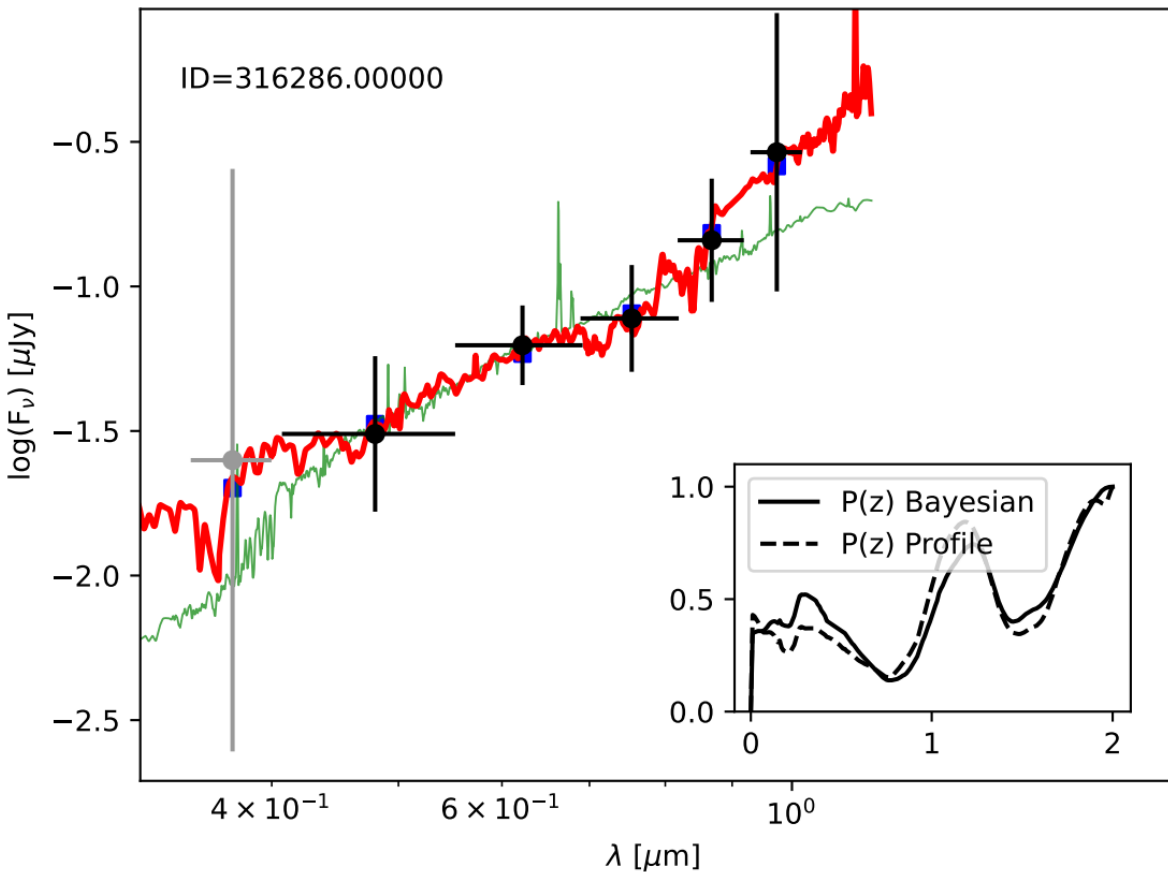
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.350 1.133.
GAL-1: (43 1 6) 2.000 0.925, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



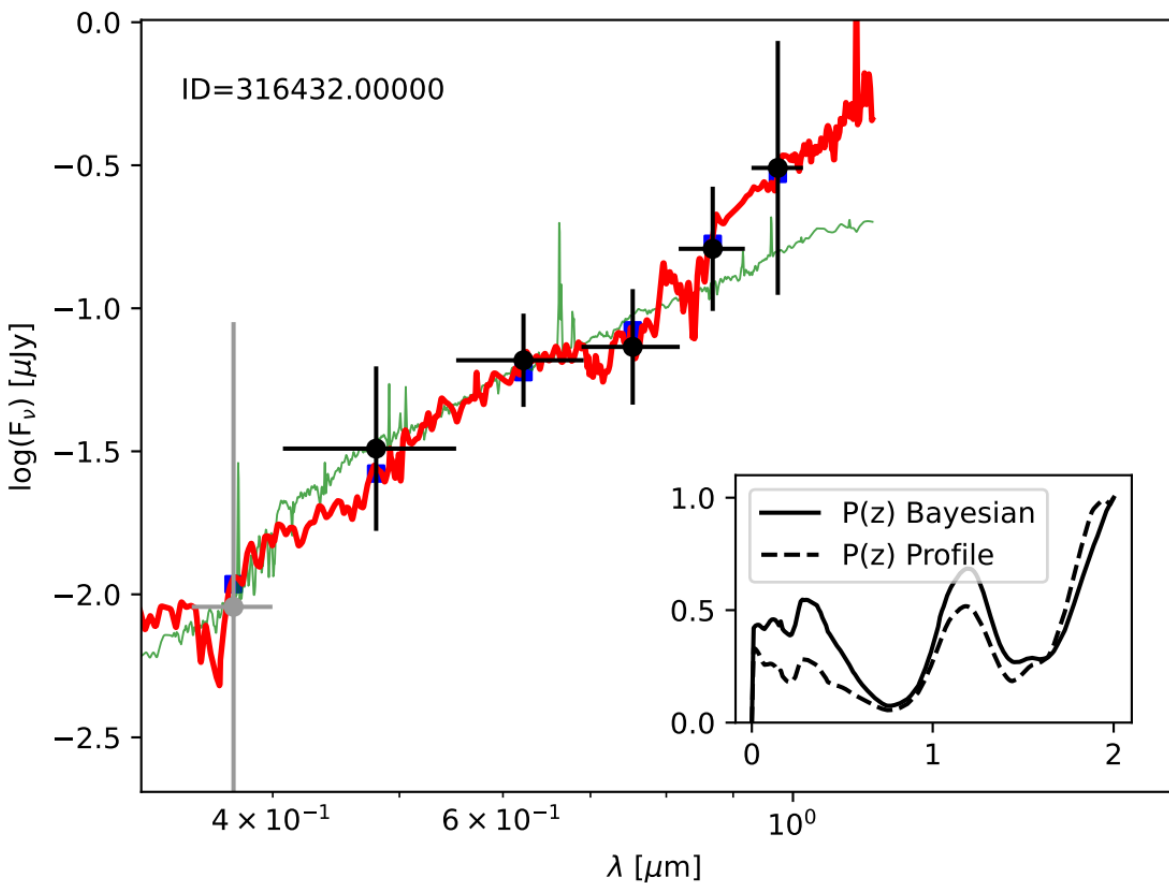
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 2.745.
GAL-1: (27 1 6) 2.000 0.725, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.080.
GAL-1: (14 1 6) 2.000 0.392, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



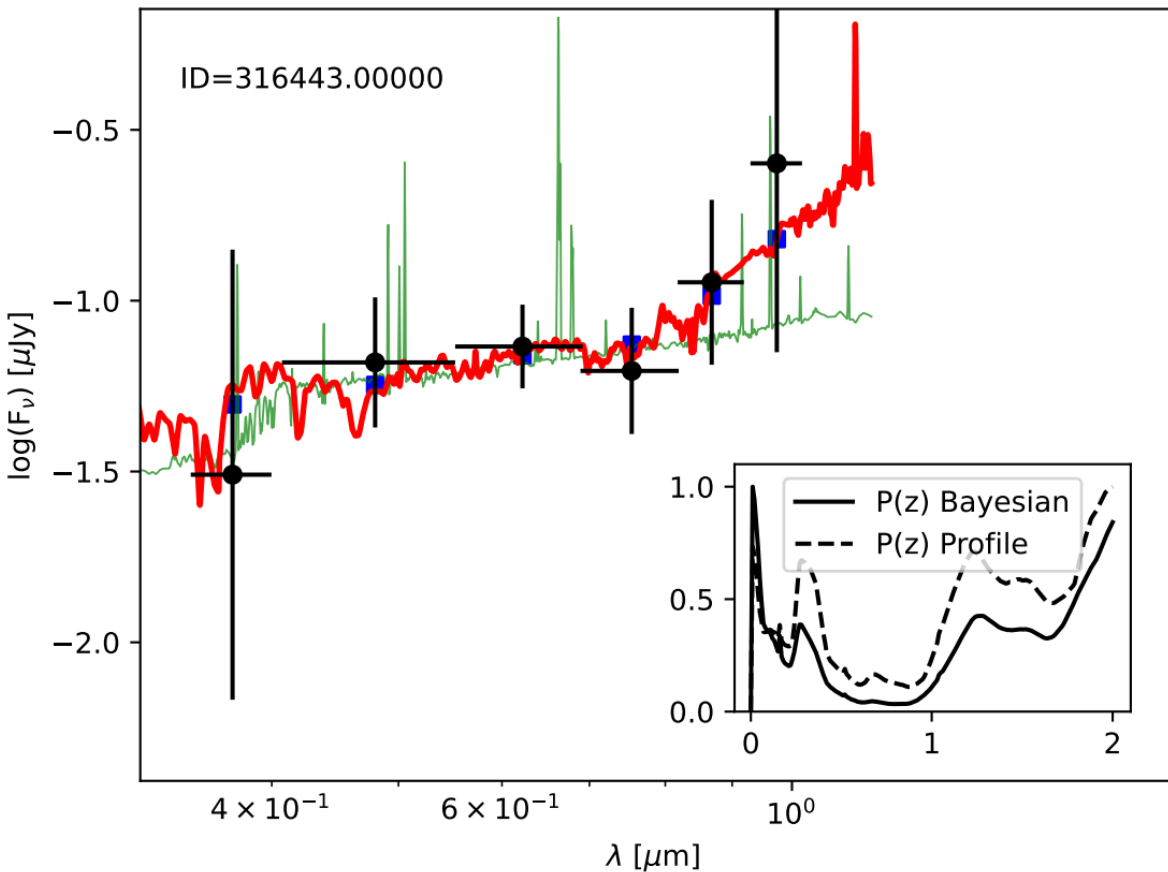
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 3.194.
GAL-1: (25 1 6) 2.000 0.982, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



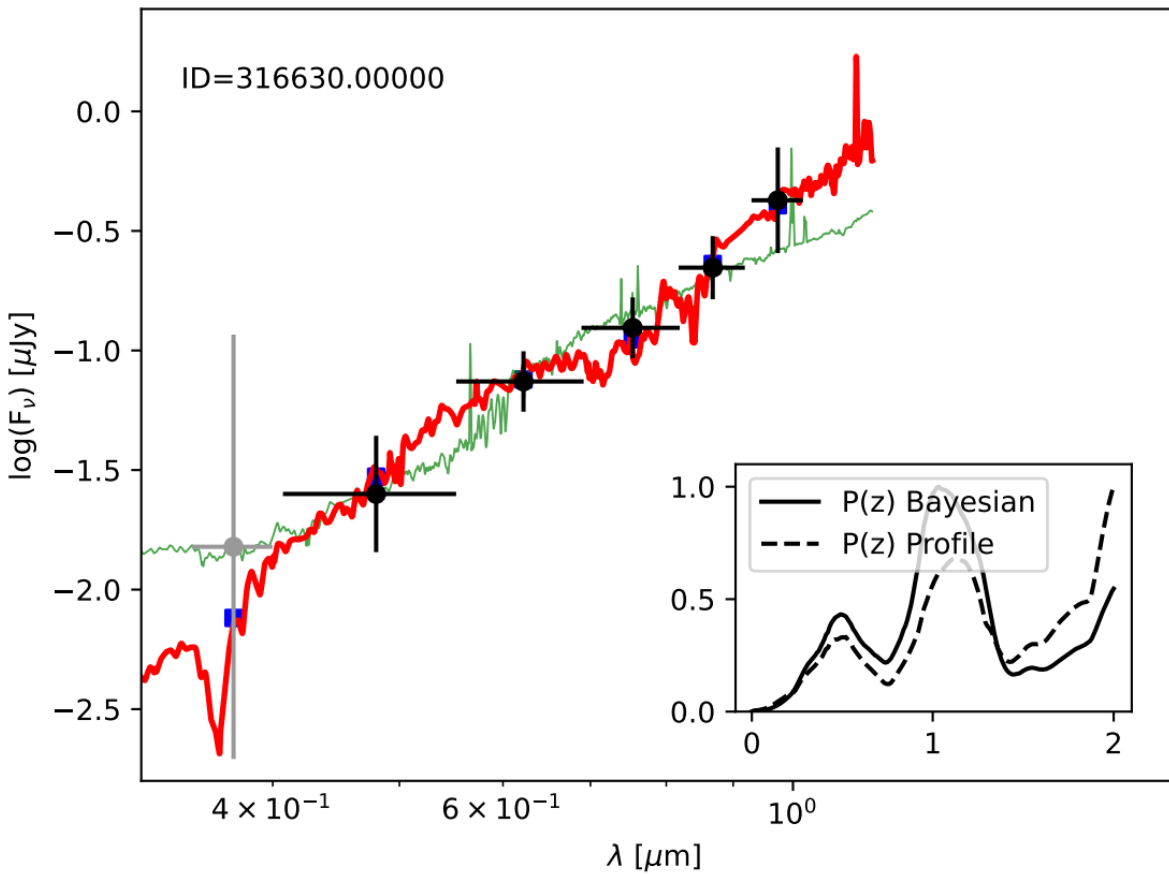
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR

GAL-2: (90 1 6) 0.010 3.153.

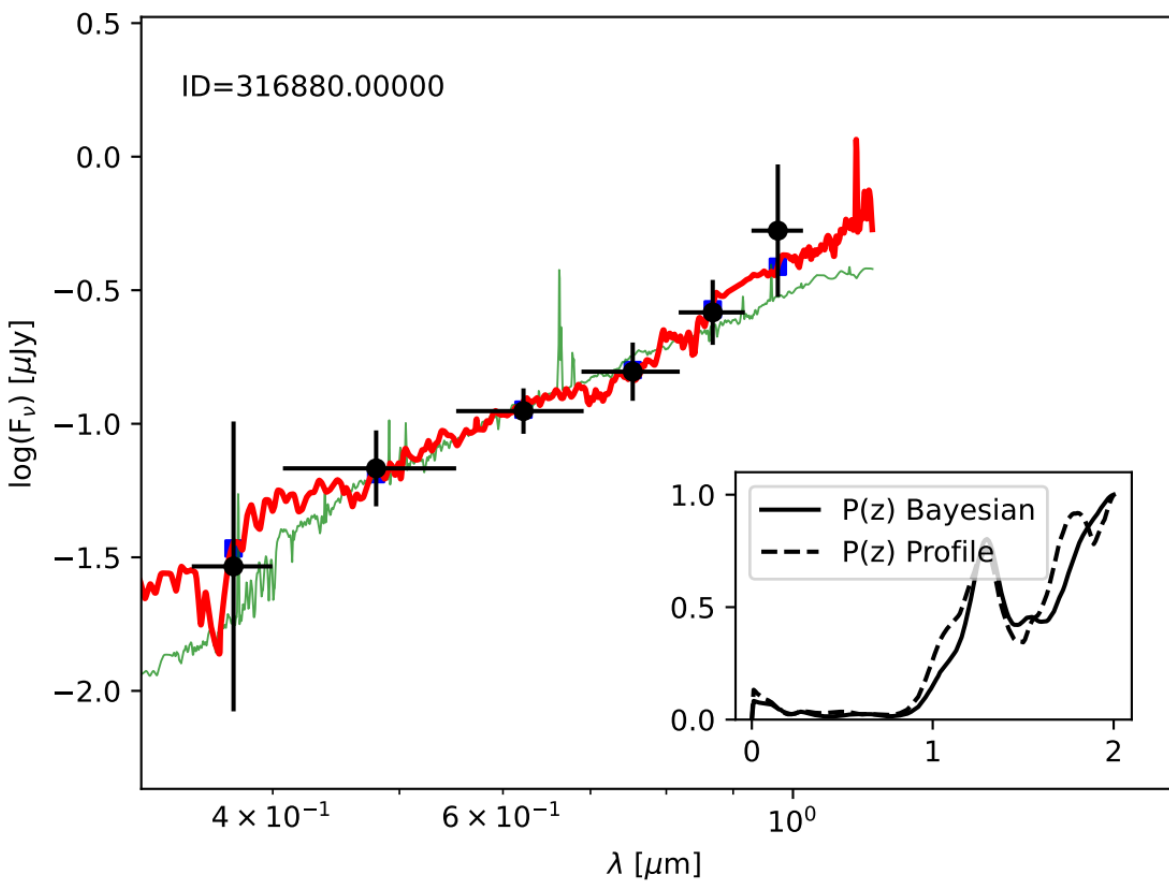
GAL-1: (19 1 6) 2.000 2.535, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



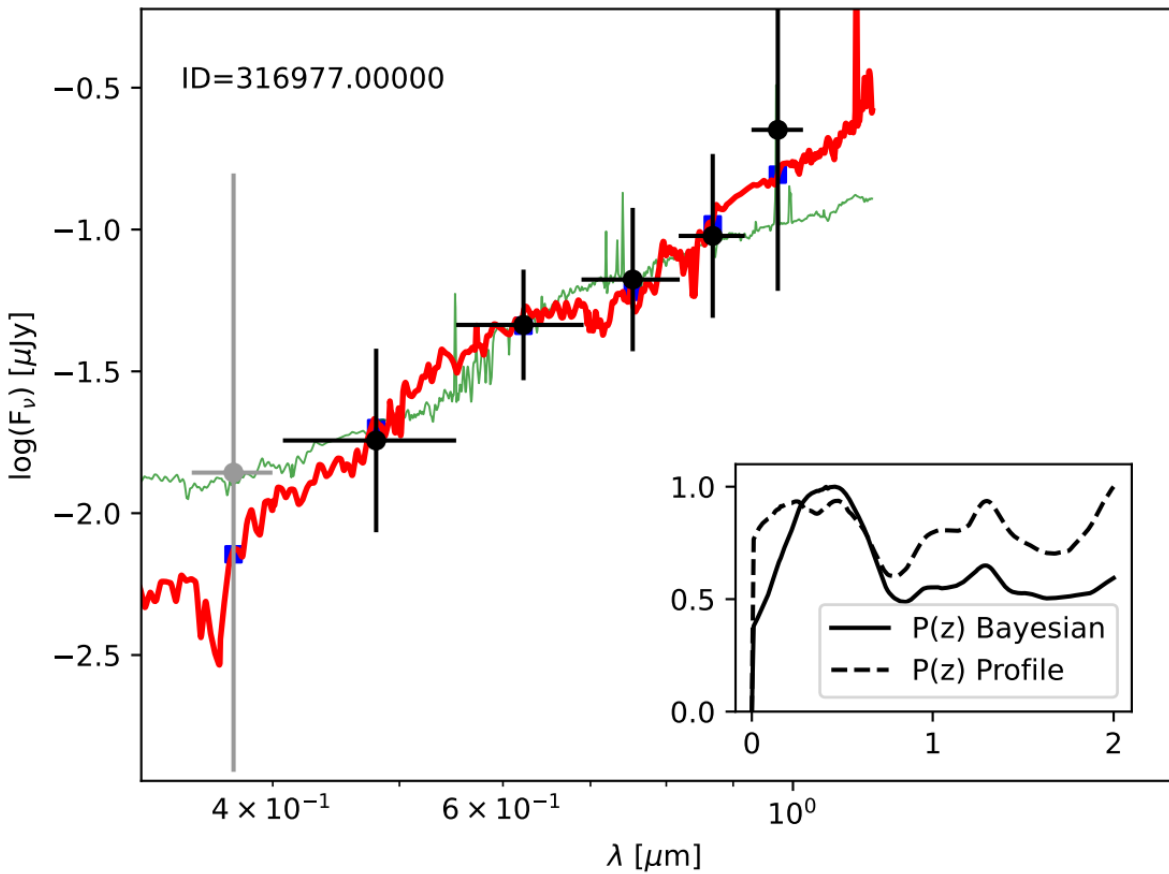
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.520 3.478.
GAL-1: (24 1 6) 2.000 1.272, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



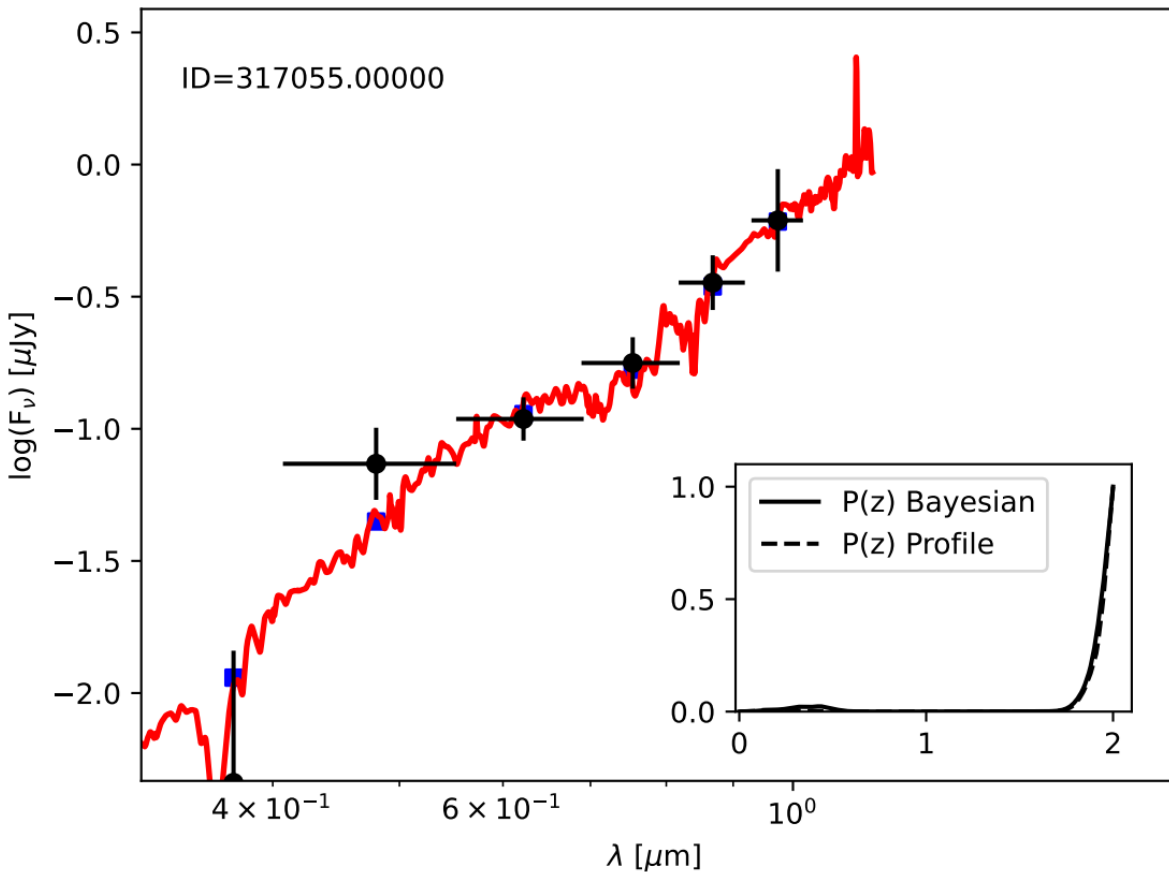
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 5.141.
GAL-1: (33 1 6) 2.000 1.103. 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



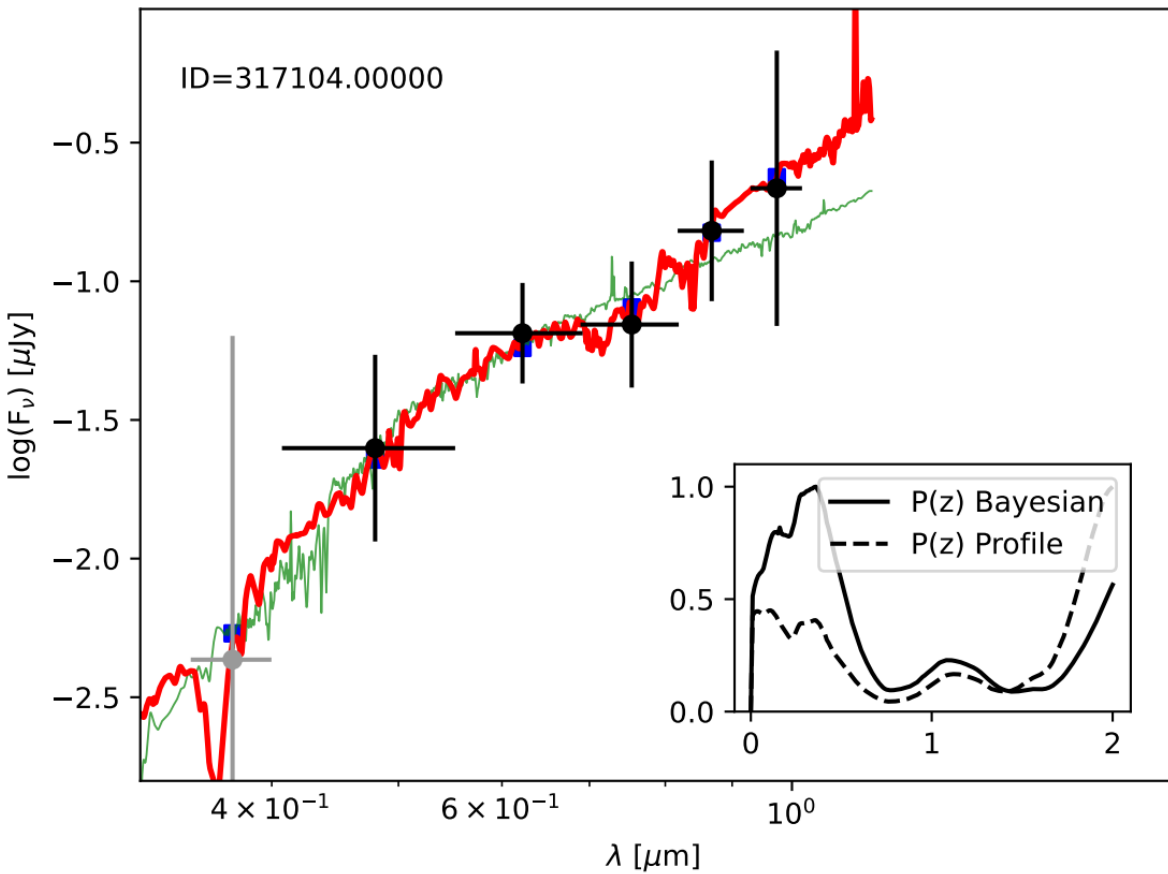
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.480 0.783.
GAL-1: (41 1 6) 2.000 0.653, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



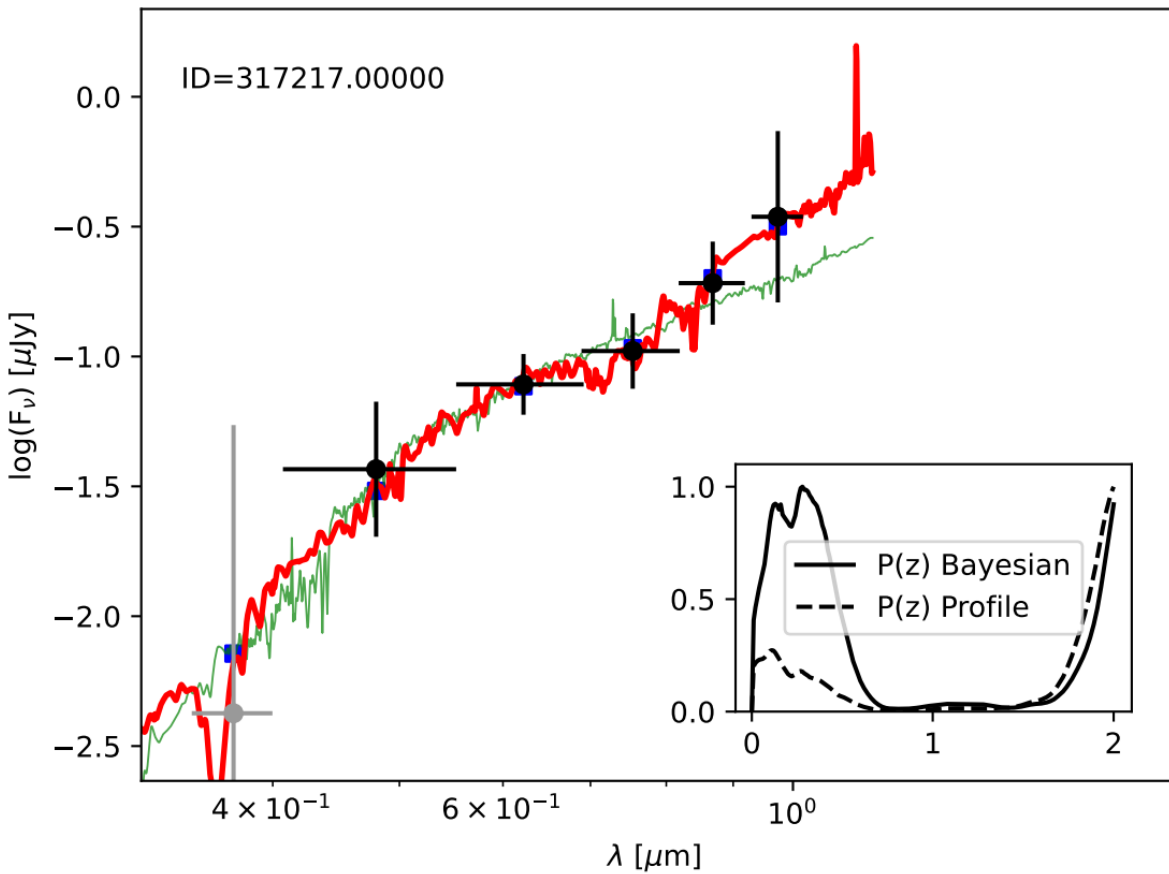
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (24 1 6) 2.000 13.668, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



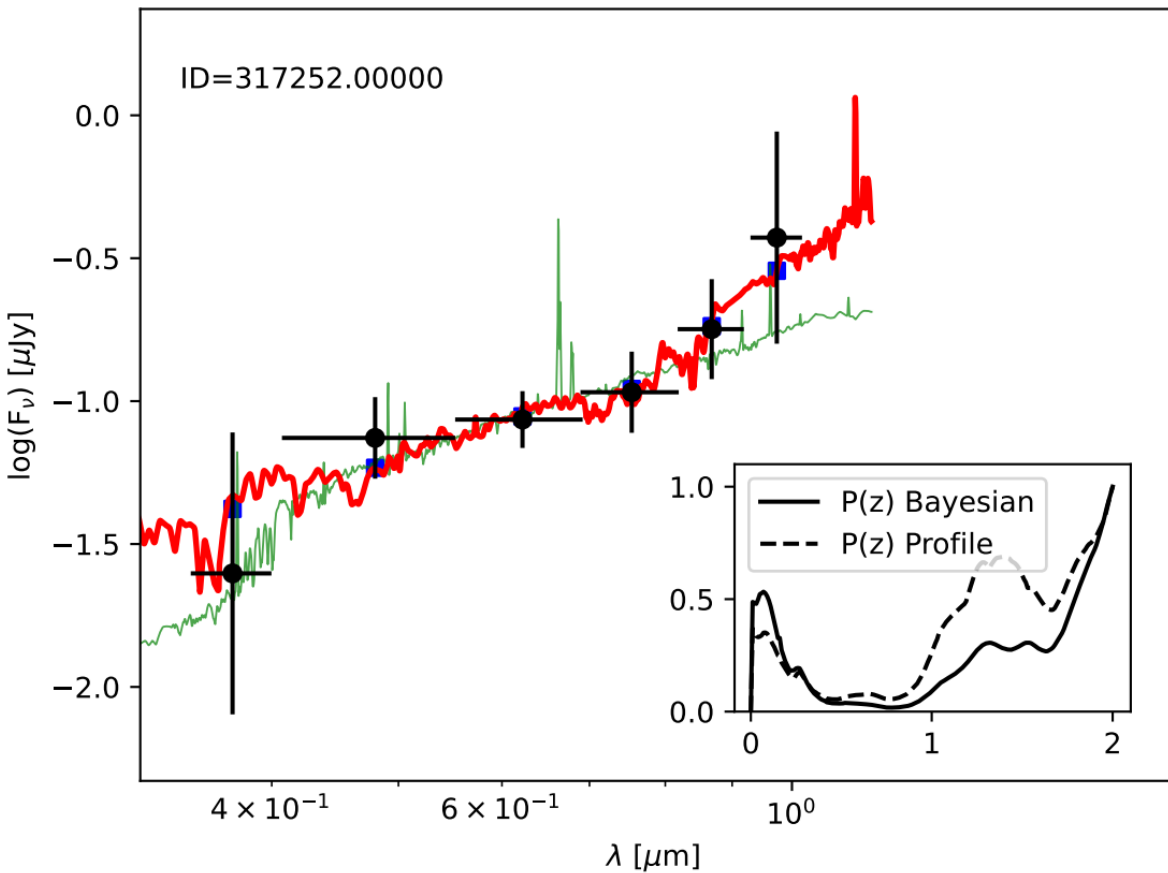
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.110 2.362.
GAL-1: (32 1 6) 2.000 0.766, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



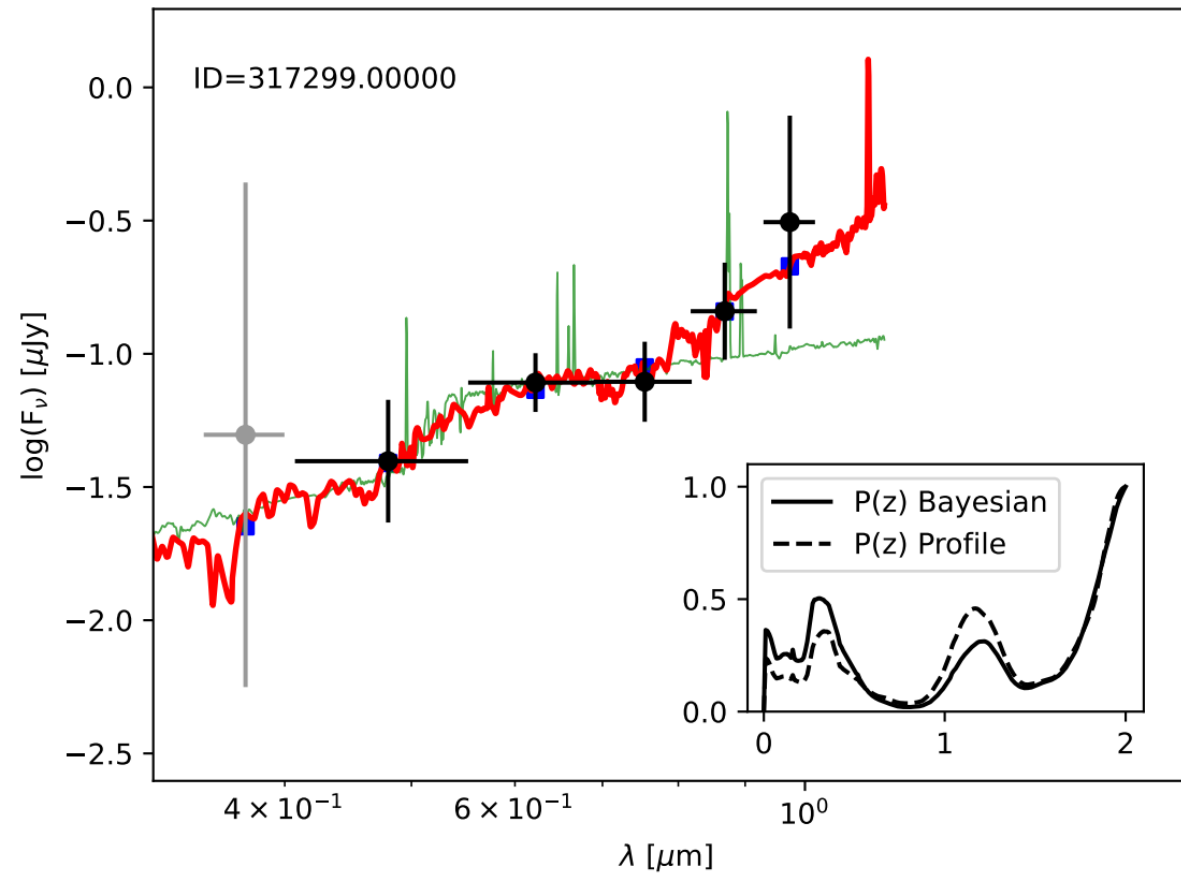
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.110 3.374.
GAL-1: (32 1 6) 2.000 0.778, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



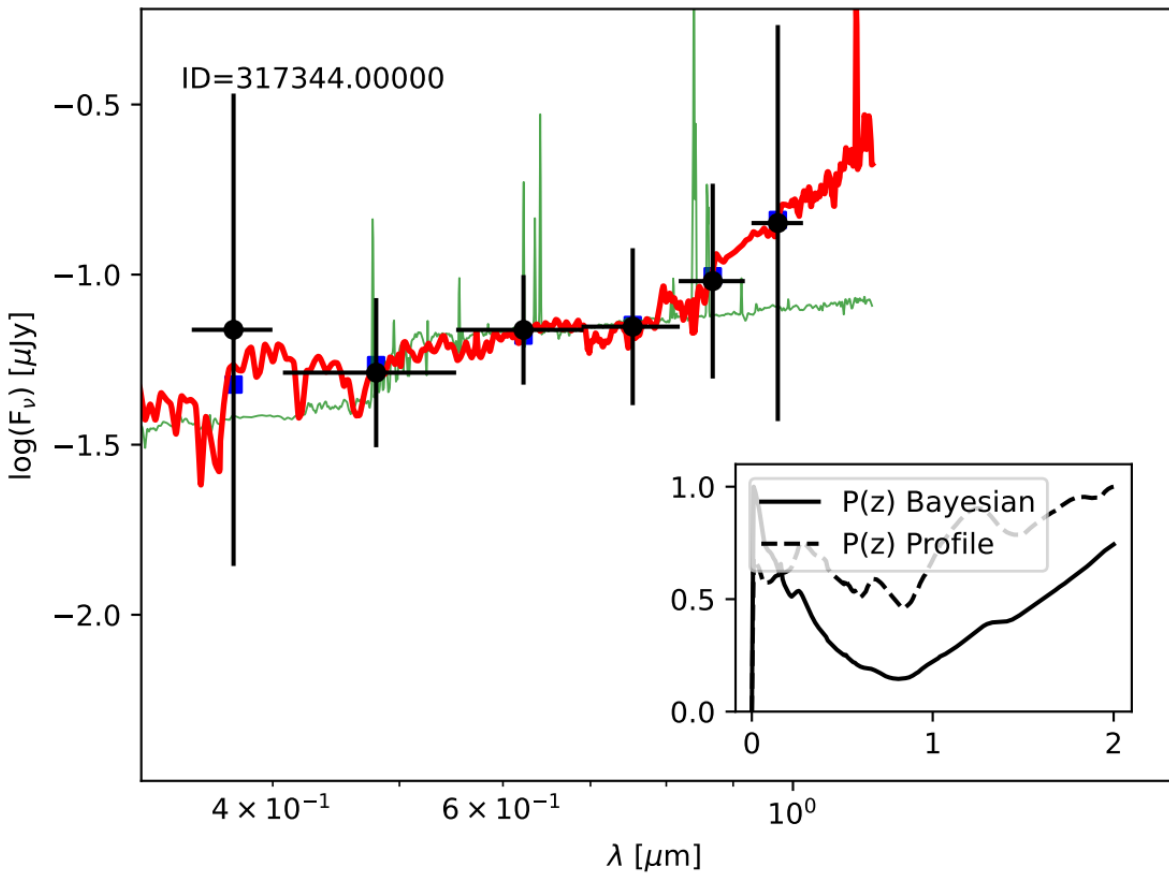
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 5.523.
GAL-1: (22 1 6) 2.000 3.531, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



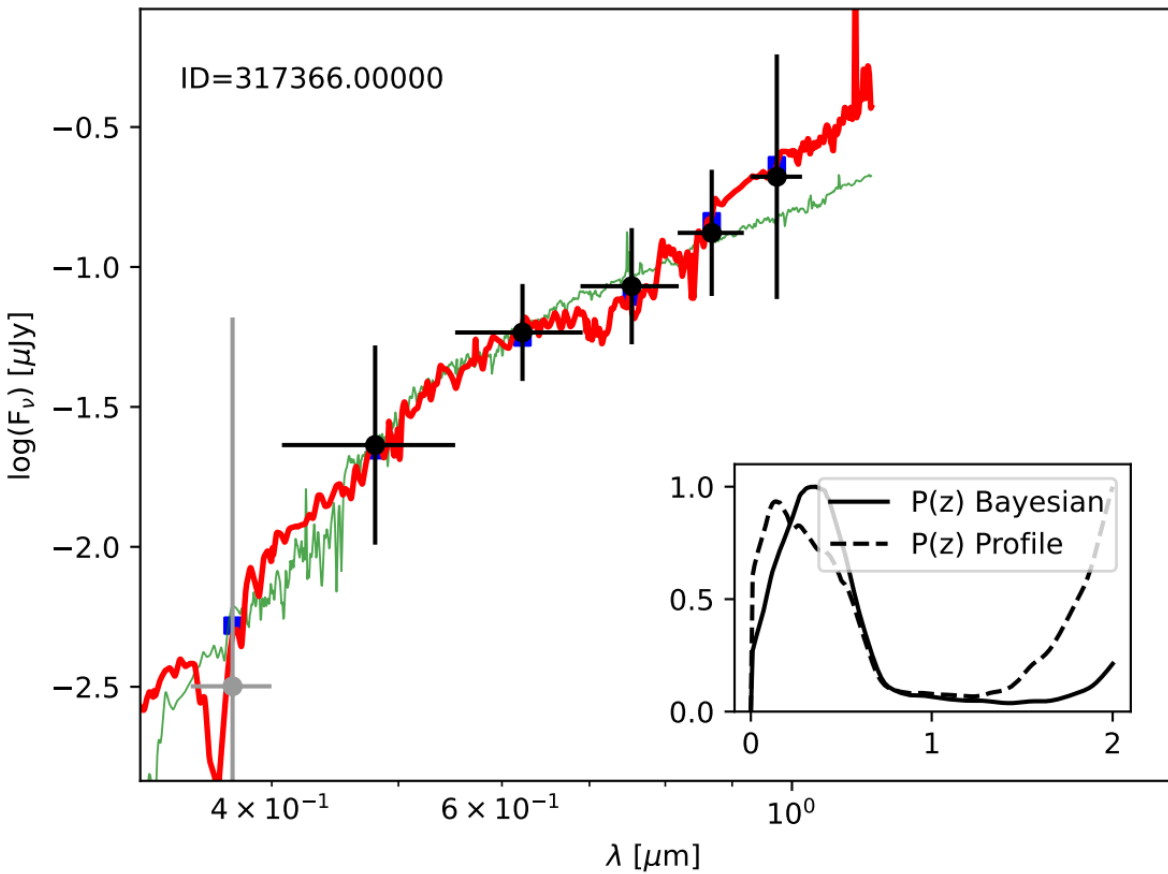
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.330 3.598.
GAL-1: (43 1 6) 2.000 1.542, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



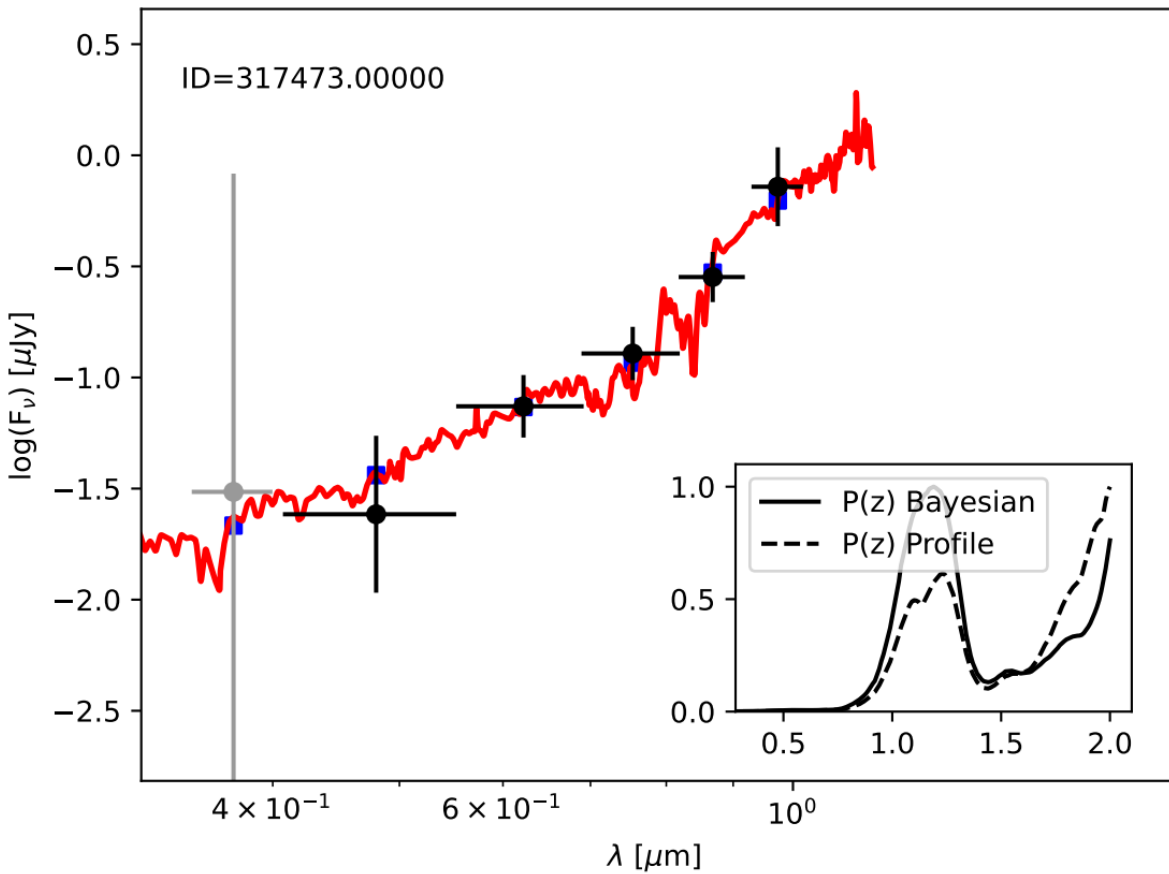
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.280 0.823.
GAL-1: (19 1 6) 2.000 0.248, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



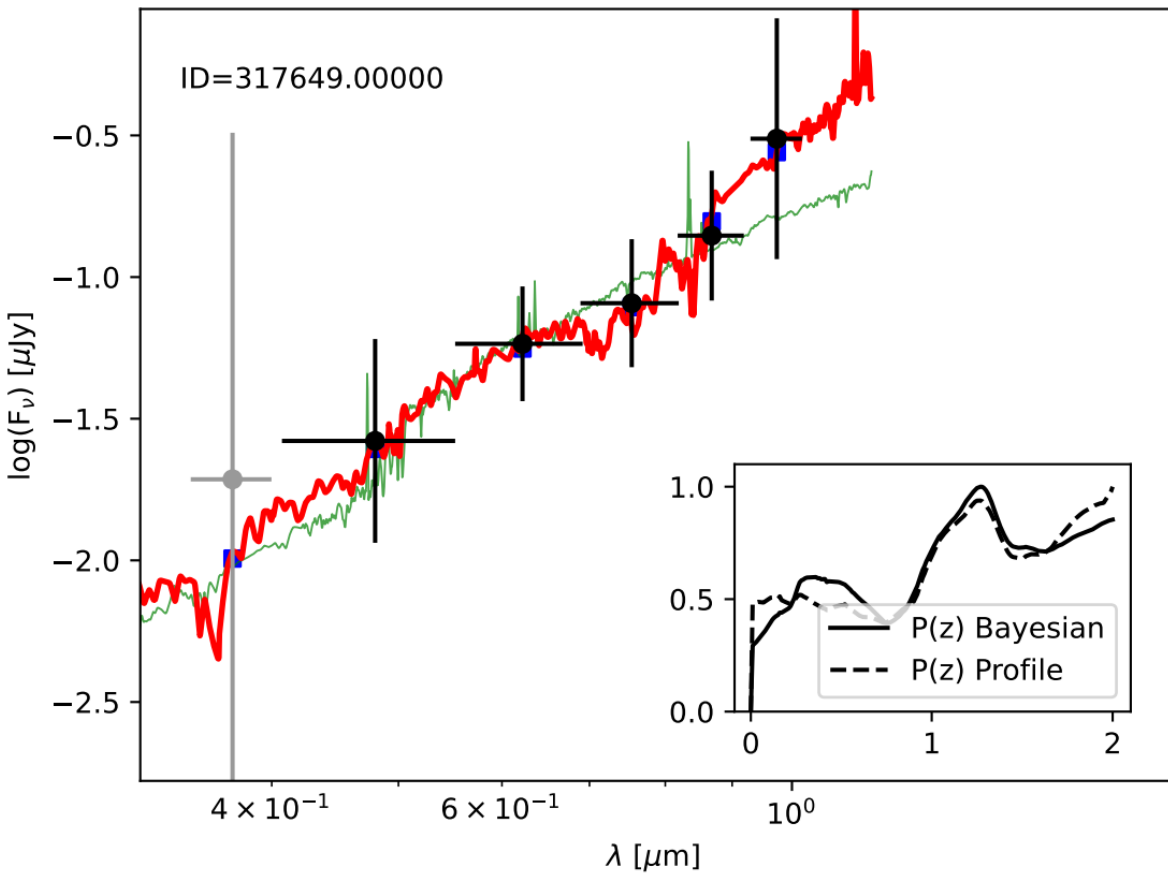
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.140 0.676.
GAL-1: (32 1 6) 2.000 0.542, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



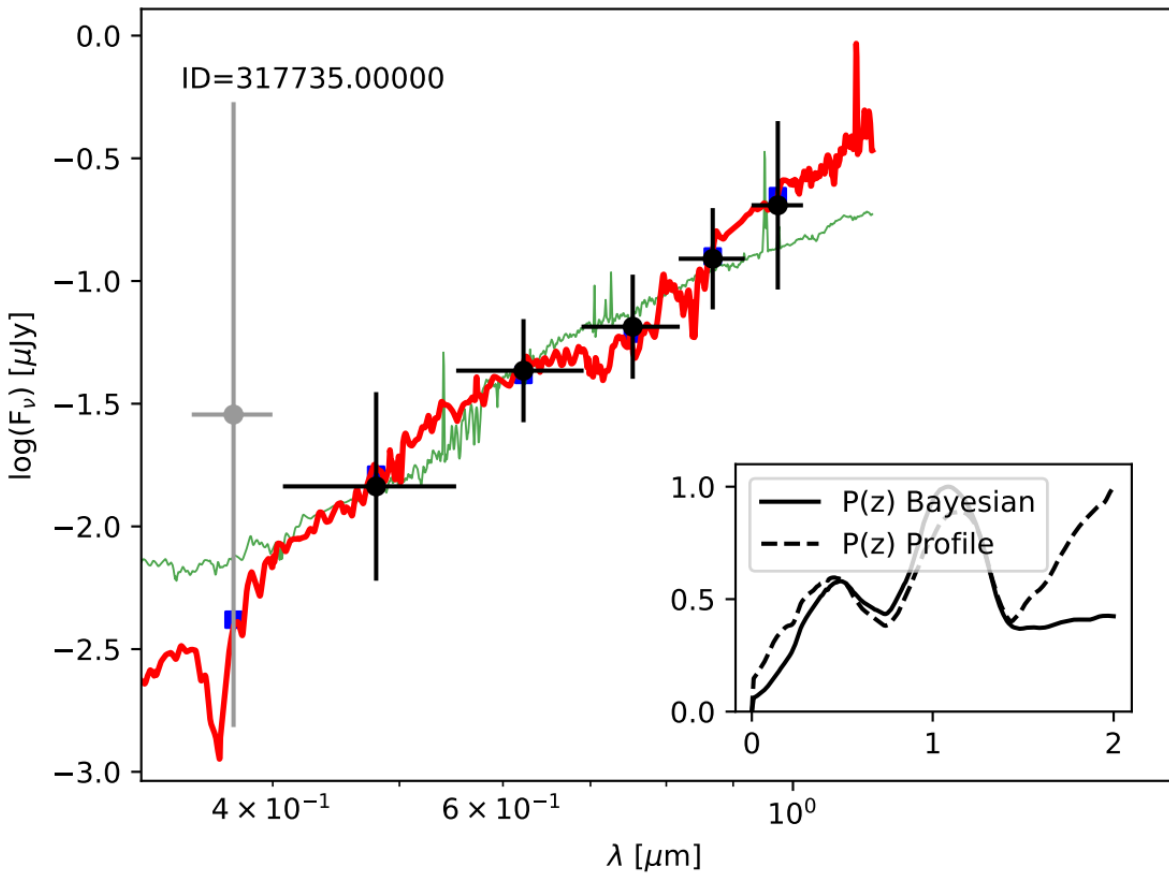
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (10 1 6) 2.000 2.530, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



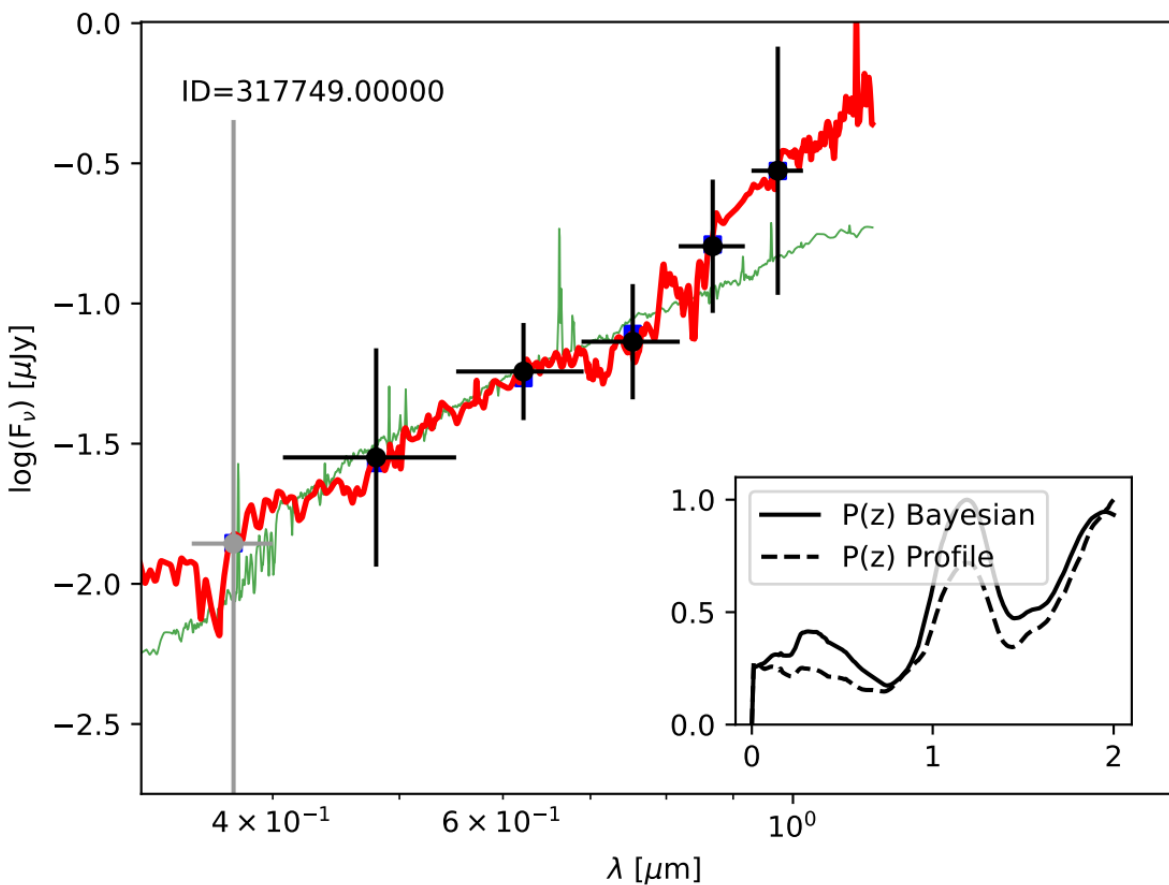
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.270 1.749.
GAL-1: (25 1 6) 2.000 0.438, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



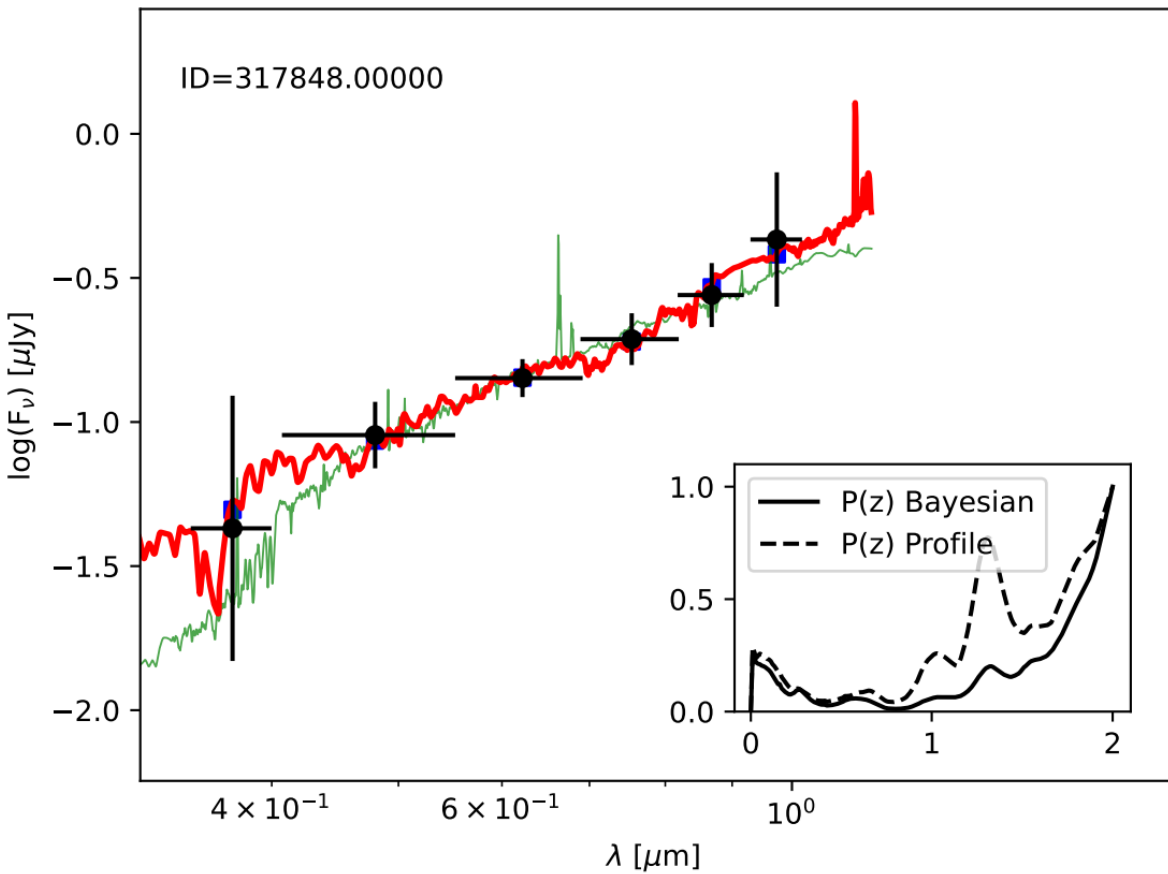
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.450 1.598.
GAL-1: (24 1 6) 2.000 0.563, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



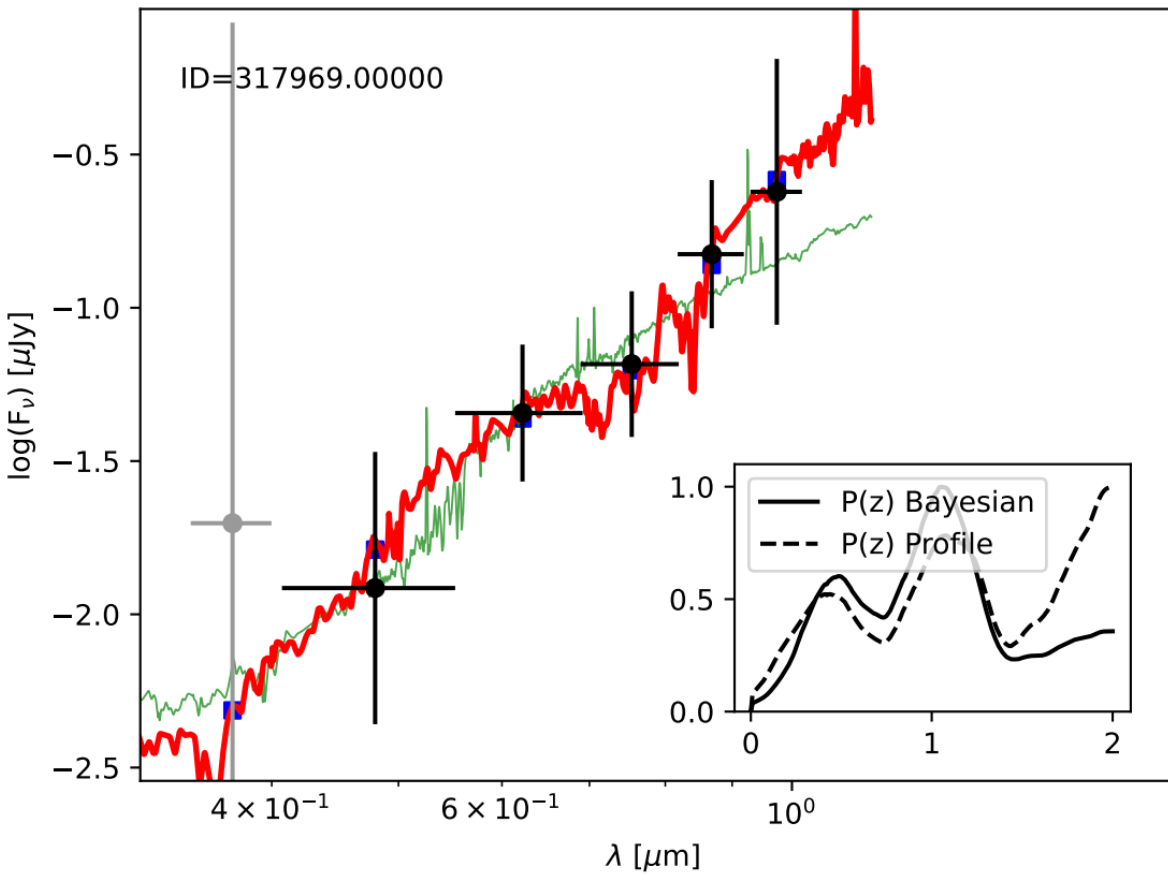
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.730.
GAL-1: (16 1 6) 2.000 0.158, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



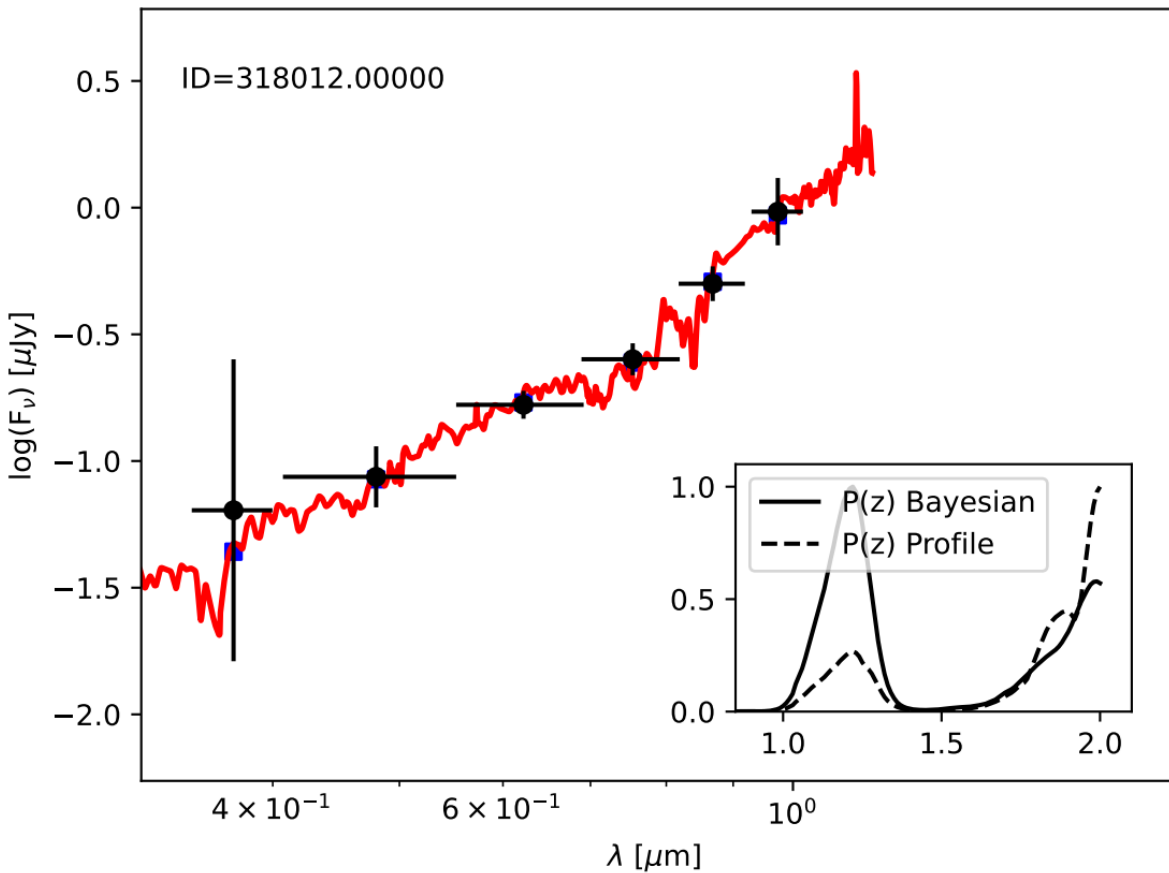
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 3.141.
GAL-1: (57 1 6) 2.000 0.655, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



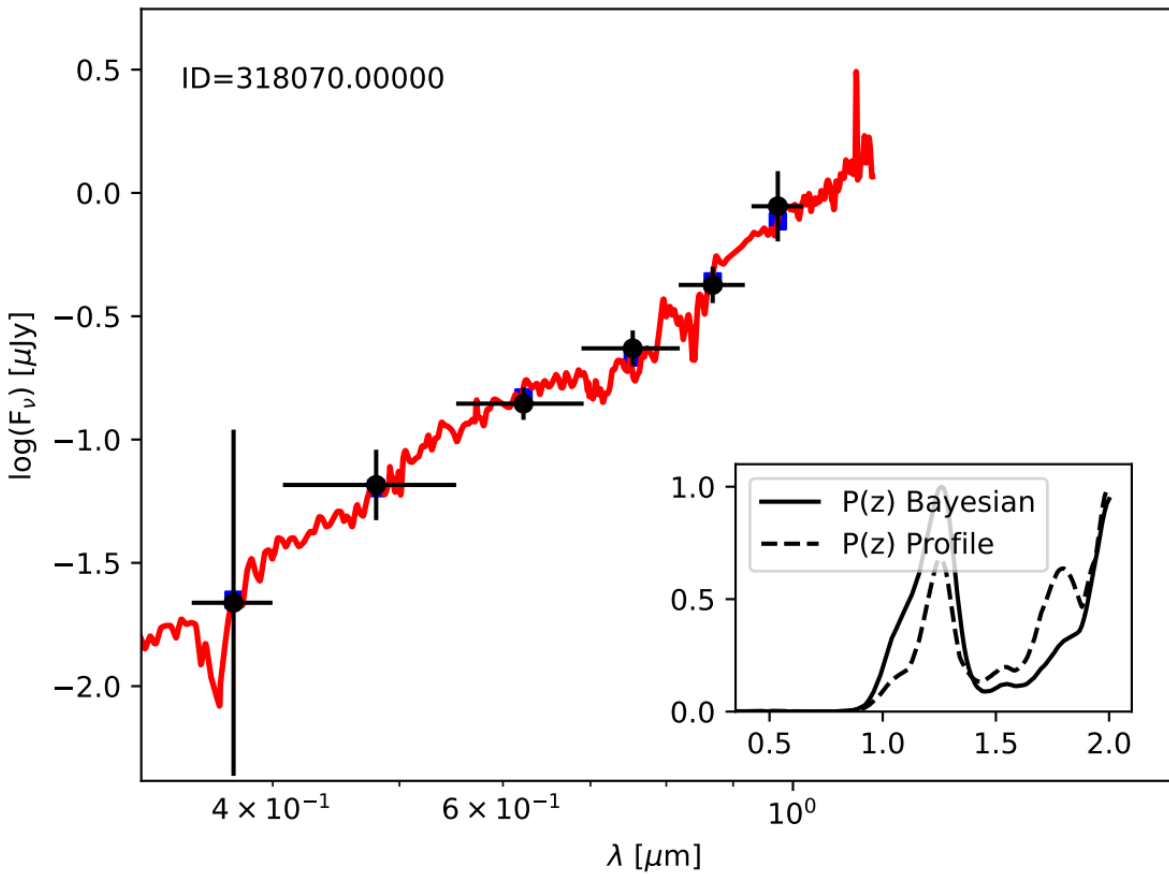
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.410 2.054.
GAL-1: (18 1 6) 2.000 0.754, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



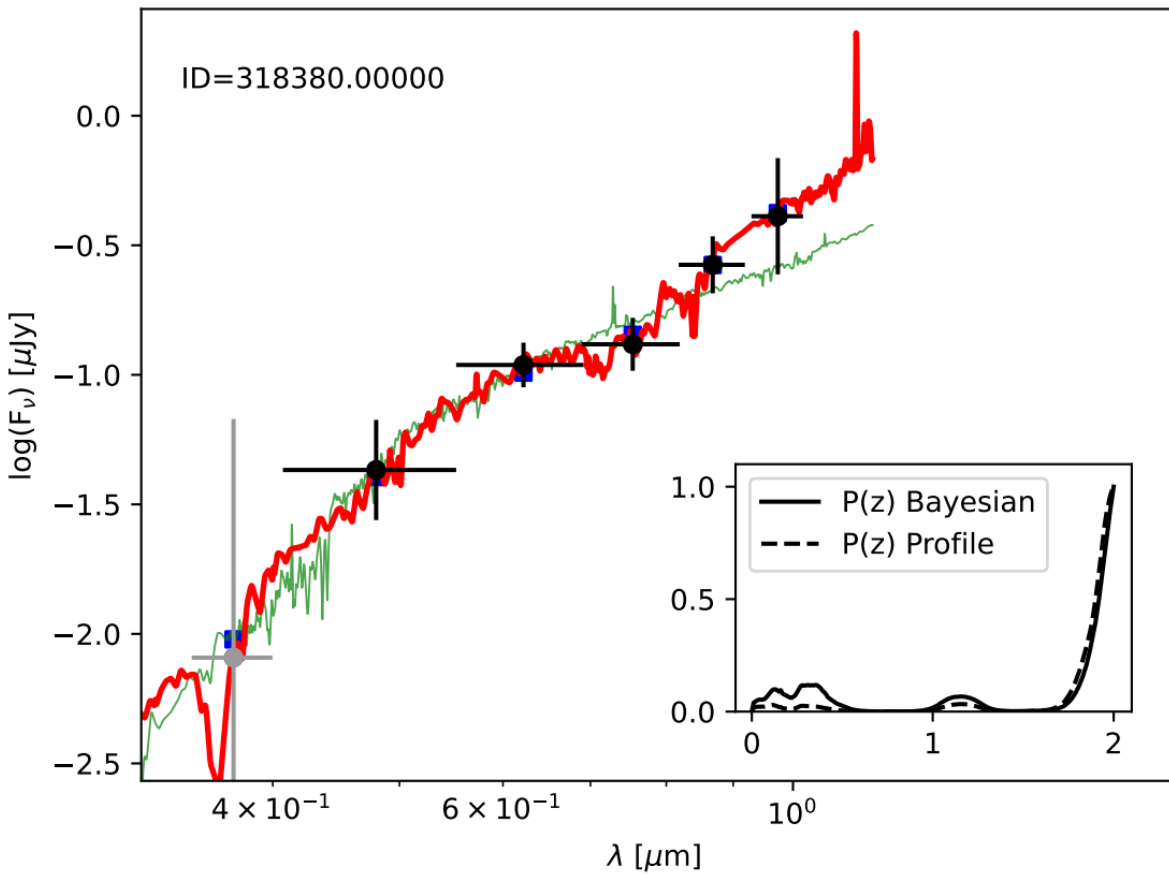
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (16 1 6) 2.000 0.617, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



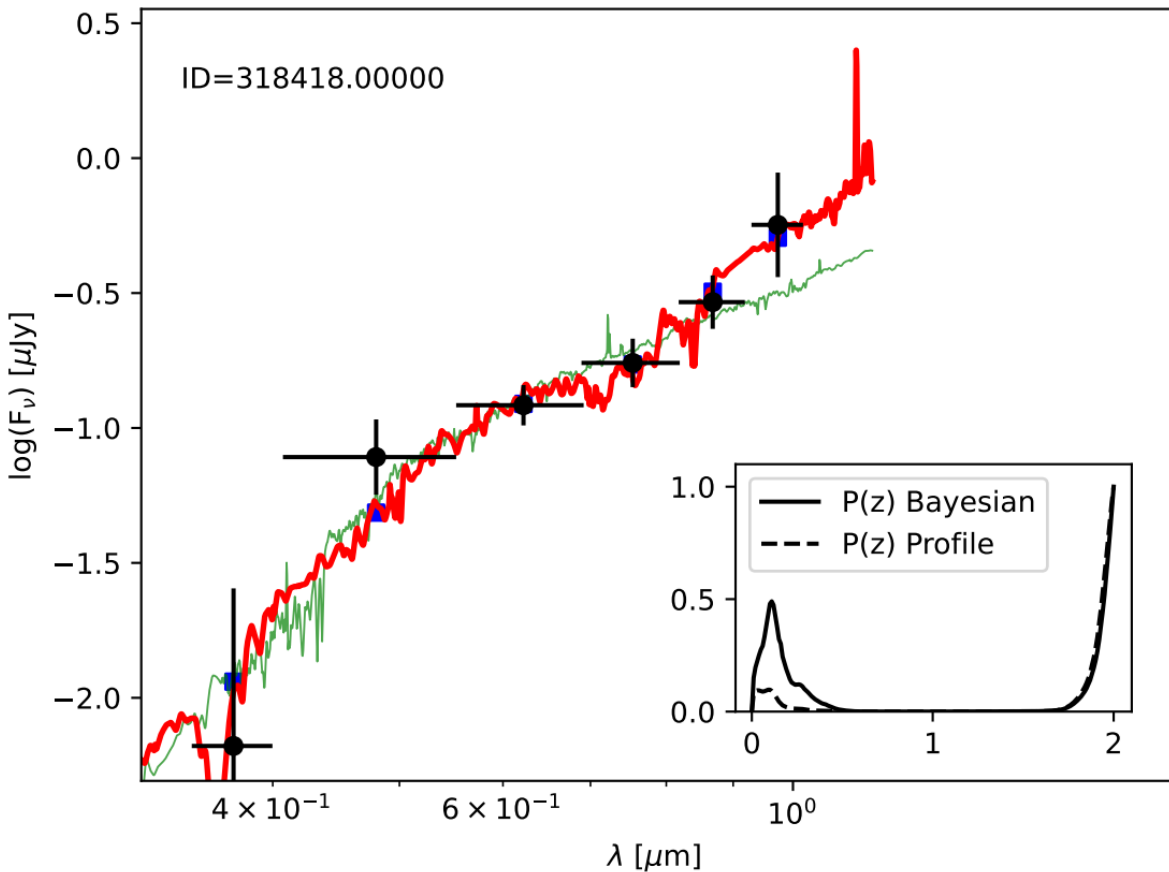
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (21 1 6) 2.000 2.393, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



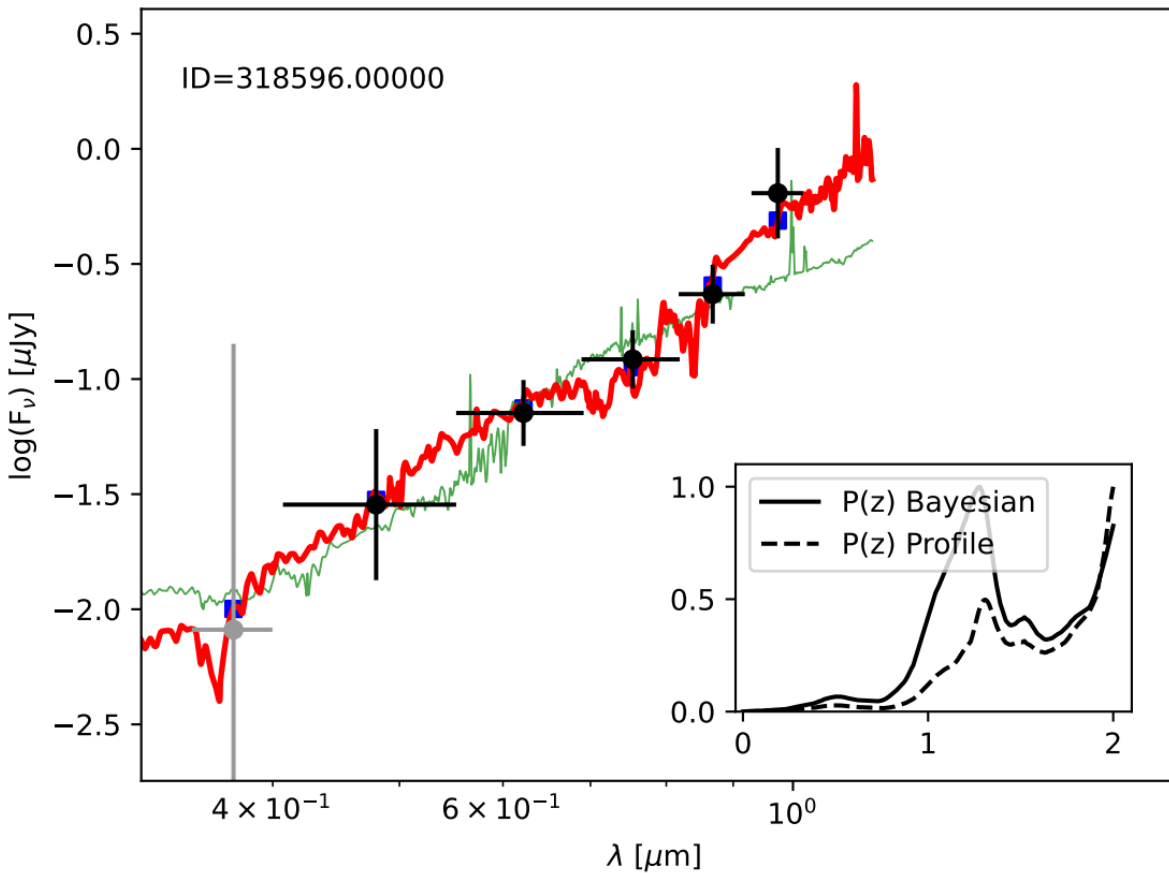
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.110 8.180.
GAL-1: (32 1 6) 2.000 1.120, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



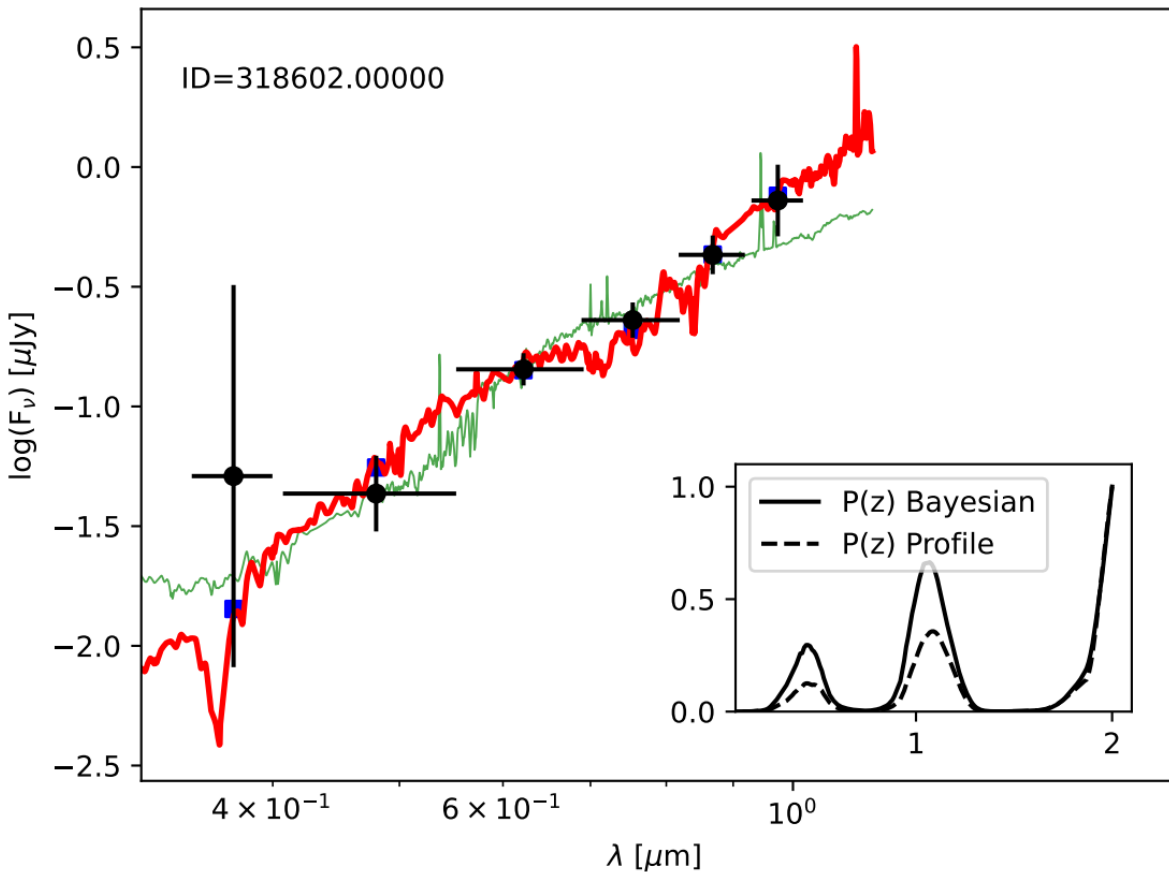
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.100 12.276.
GAL-1: (32 1 6) 2.000 7.615, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



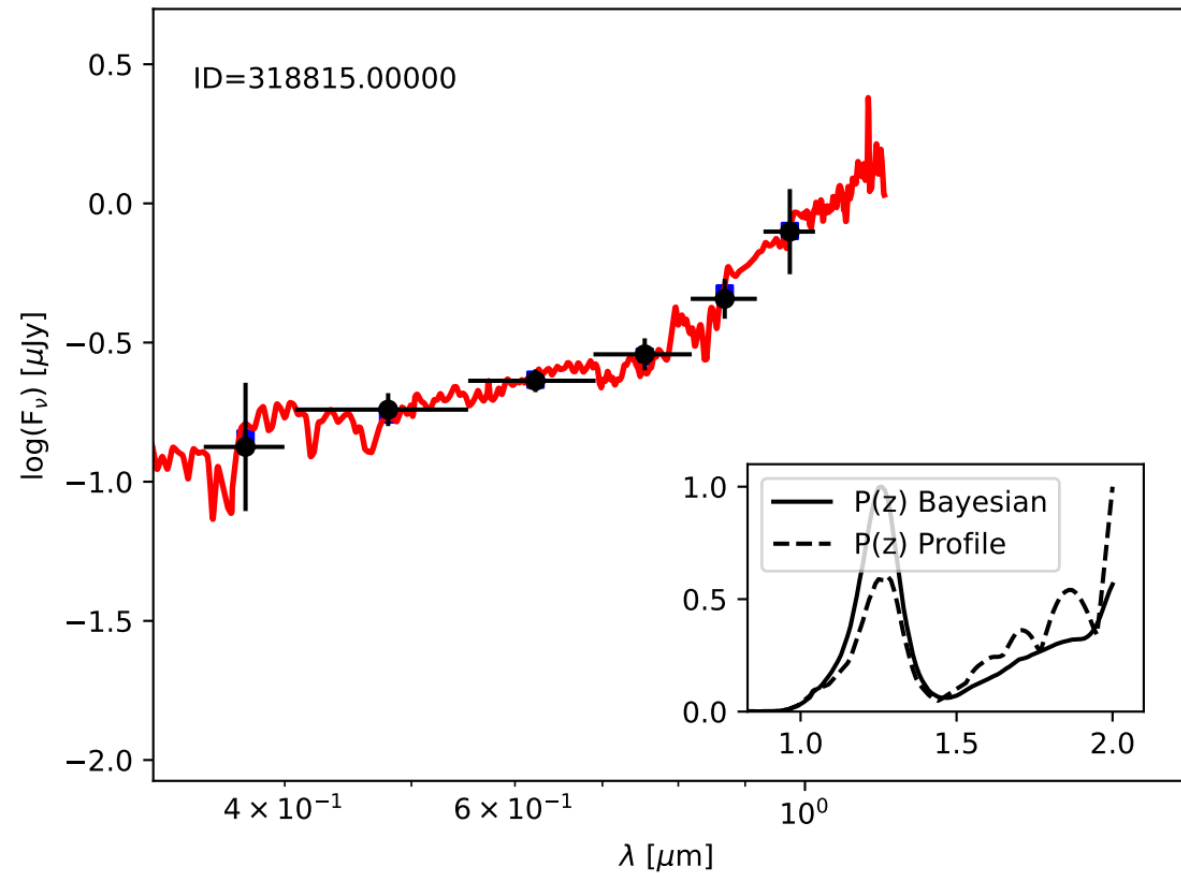
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.520 9.024.
GAL-1: (15 1 6) 2.000 1.884, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



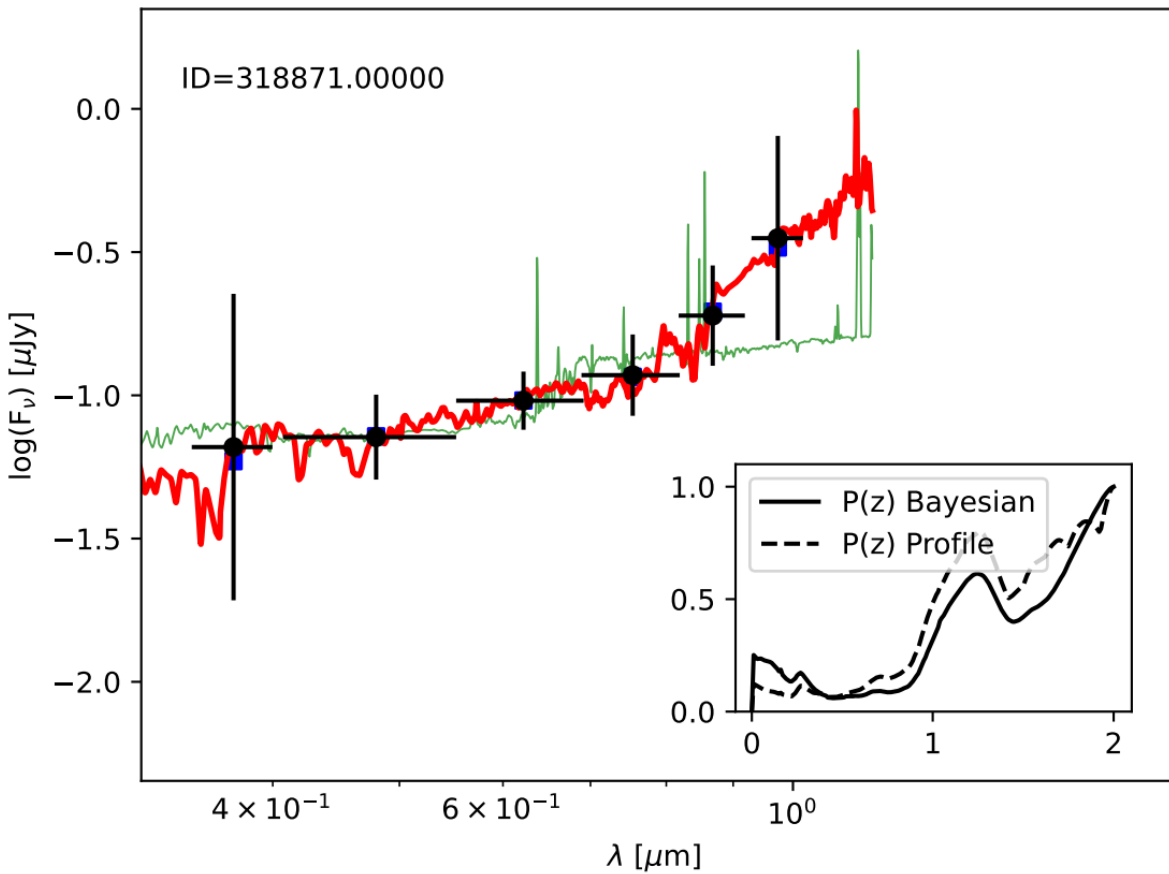
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.440 8.451.
GAL-1: (24 1 6) 2.000 4.302, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



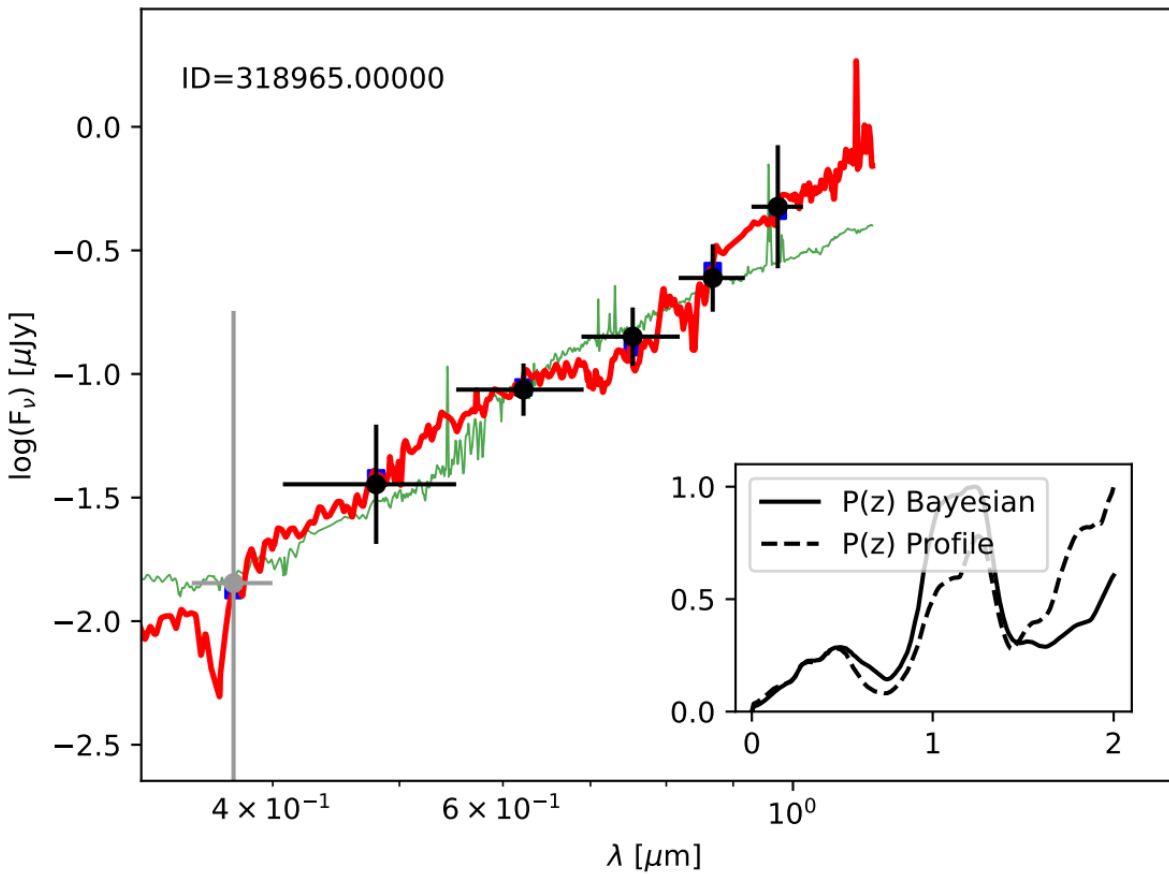
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (17 1 6) 2.000 0.837, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



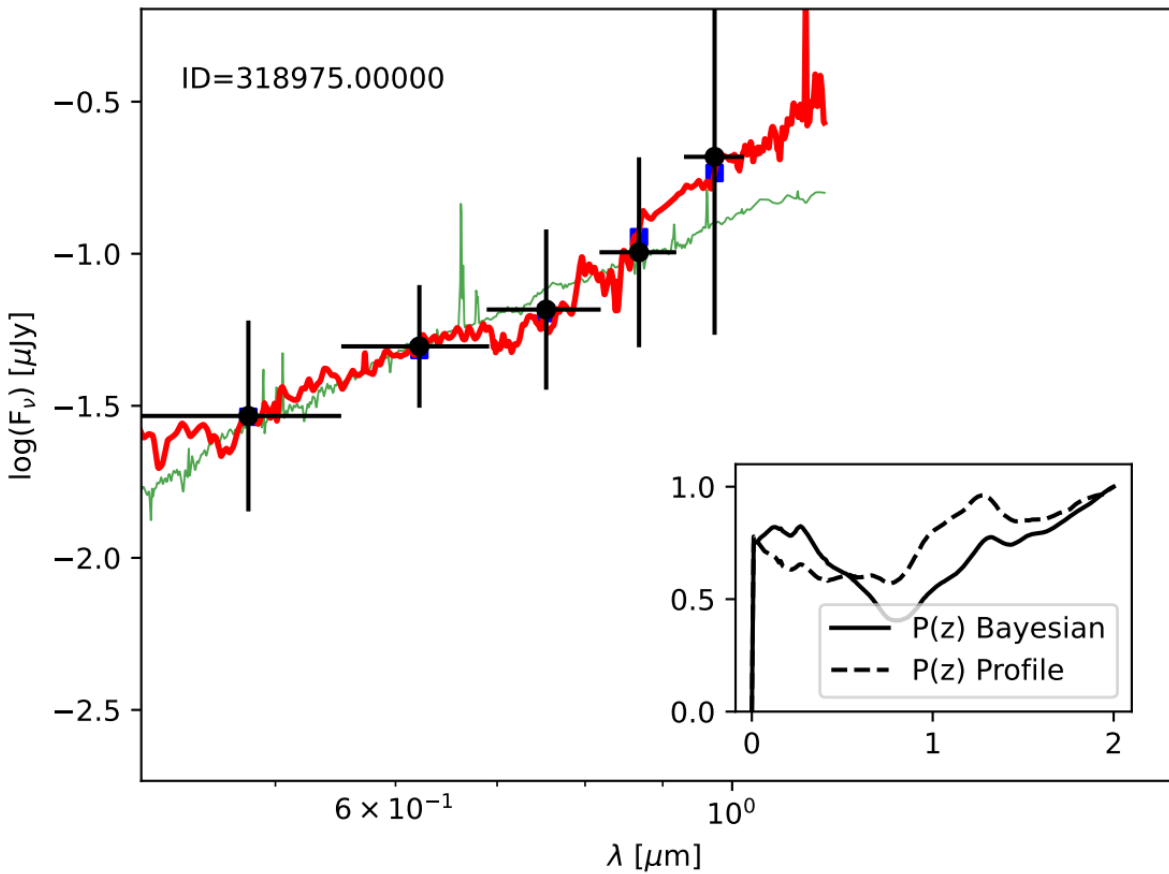
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.710 3.815.
GAL-1: (17 1 6) 2.000 0.094, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



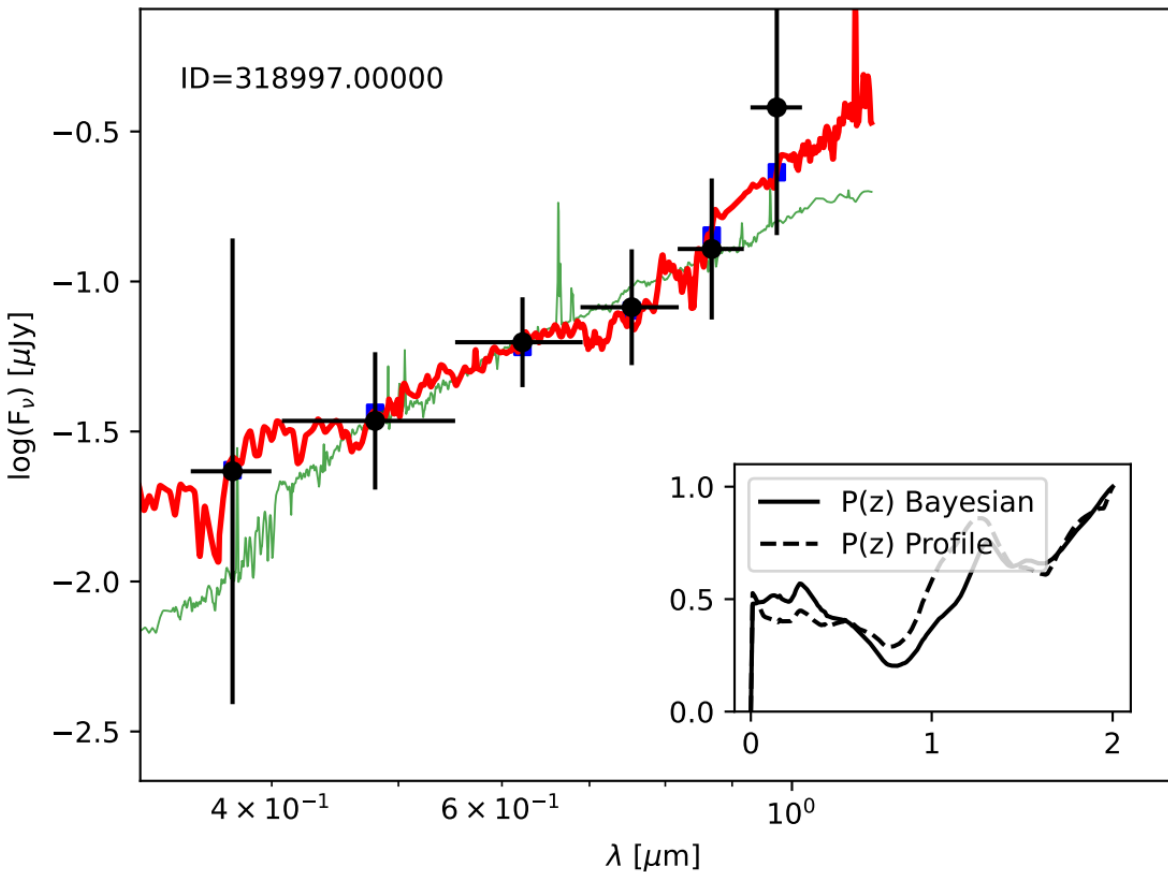
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.460 3.276.
GAL-1: (21 1 6) 2.000 0.752, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



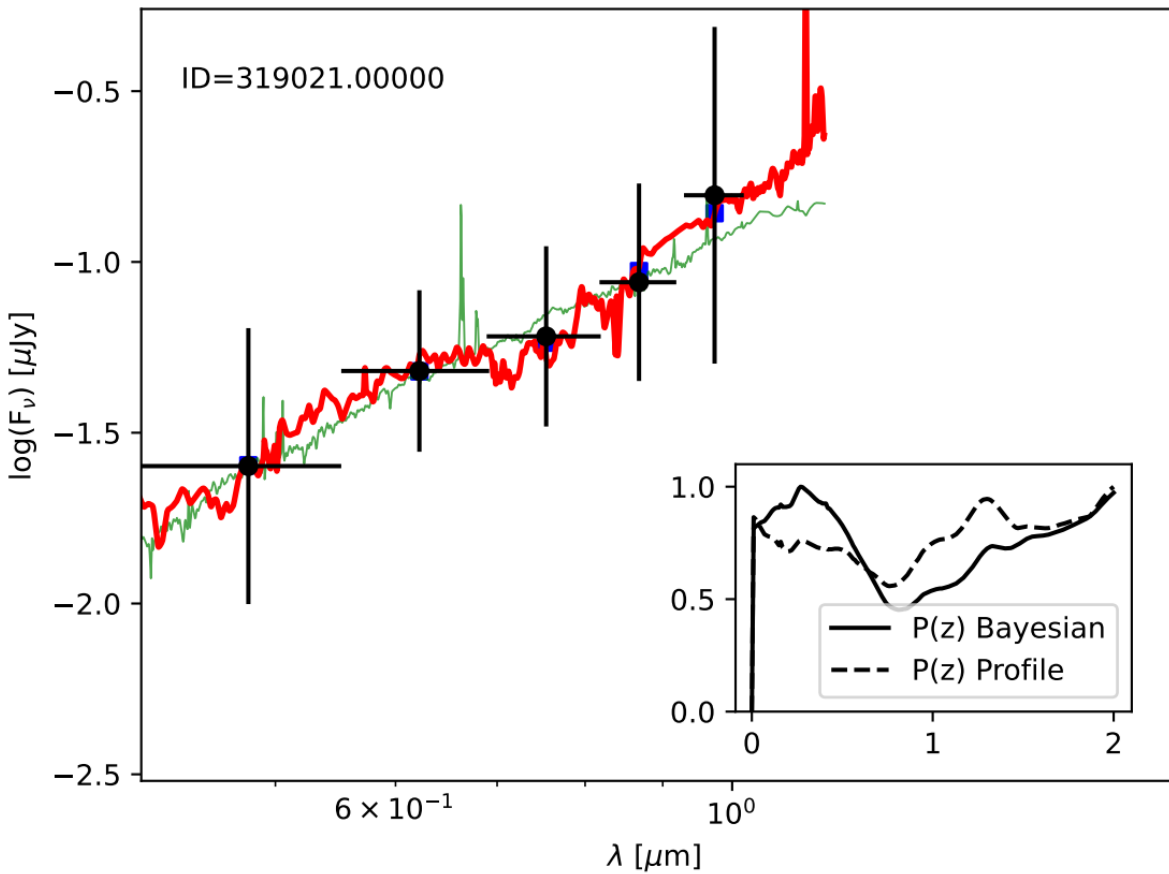
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 5) 0.010 0.668.
GAL-1: (23 1 5) 2.000 0.165, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



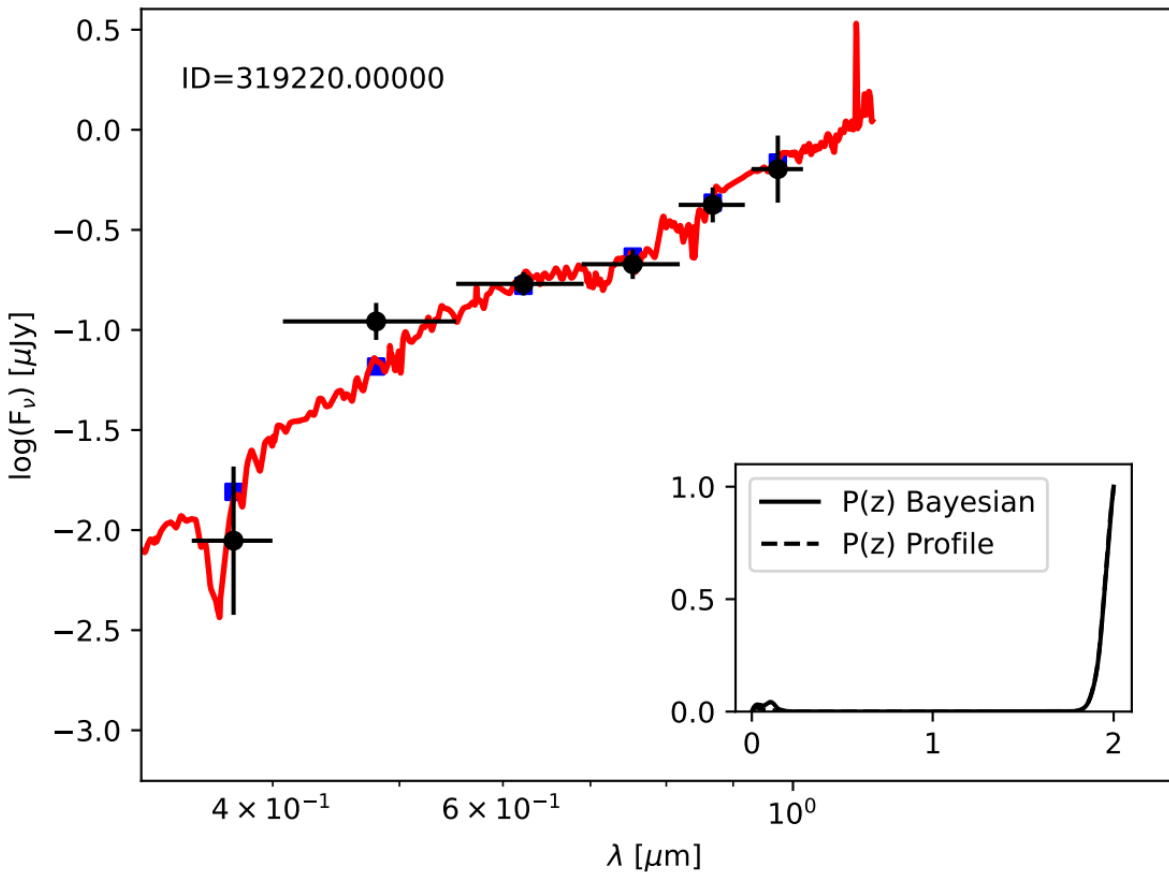
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 2.199.
GAL-1: (23 1 6) 2.000 0.917, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



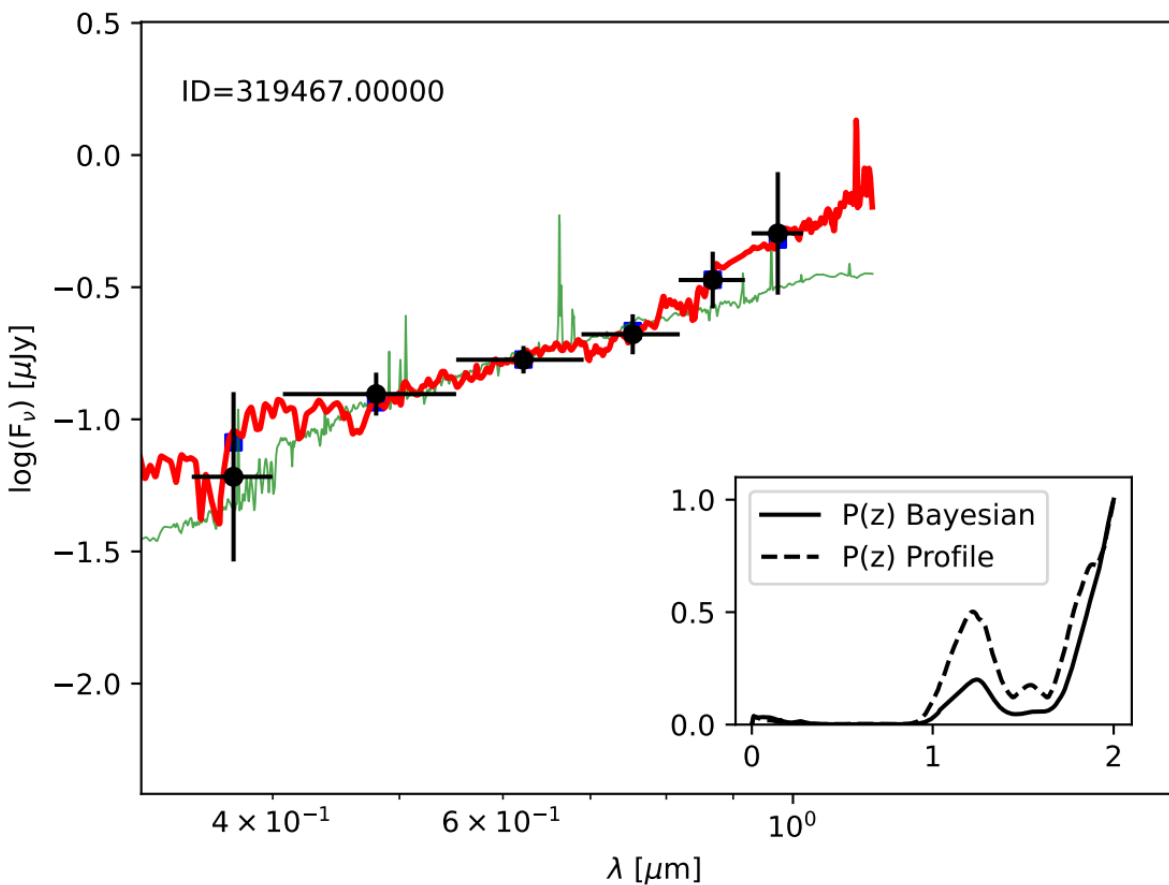
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.010 0.406.
GAL-1: (43 1 5) 2.000 0.115, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



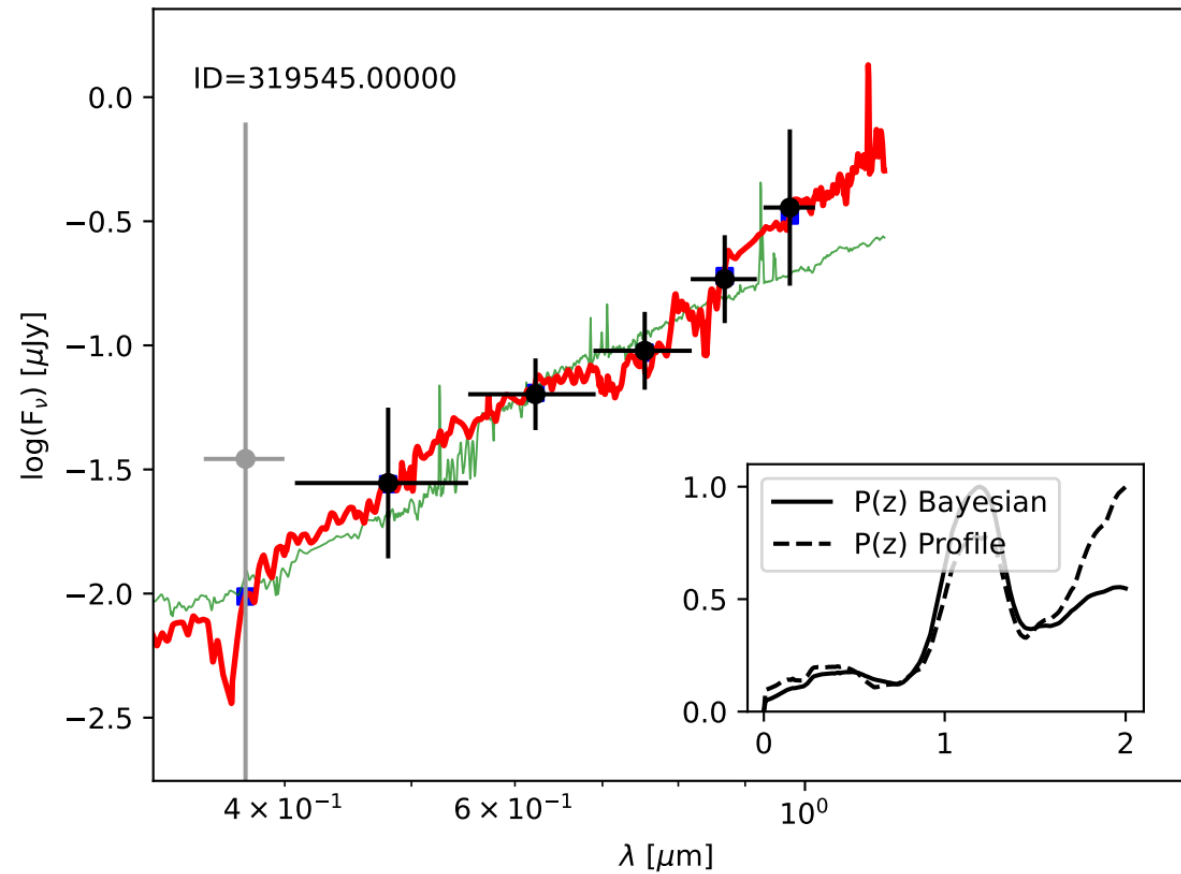
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (32 1 6) 2.000 19.101, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



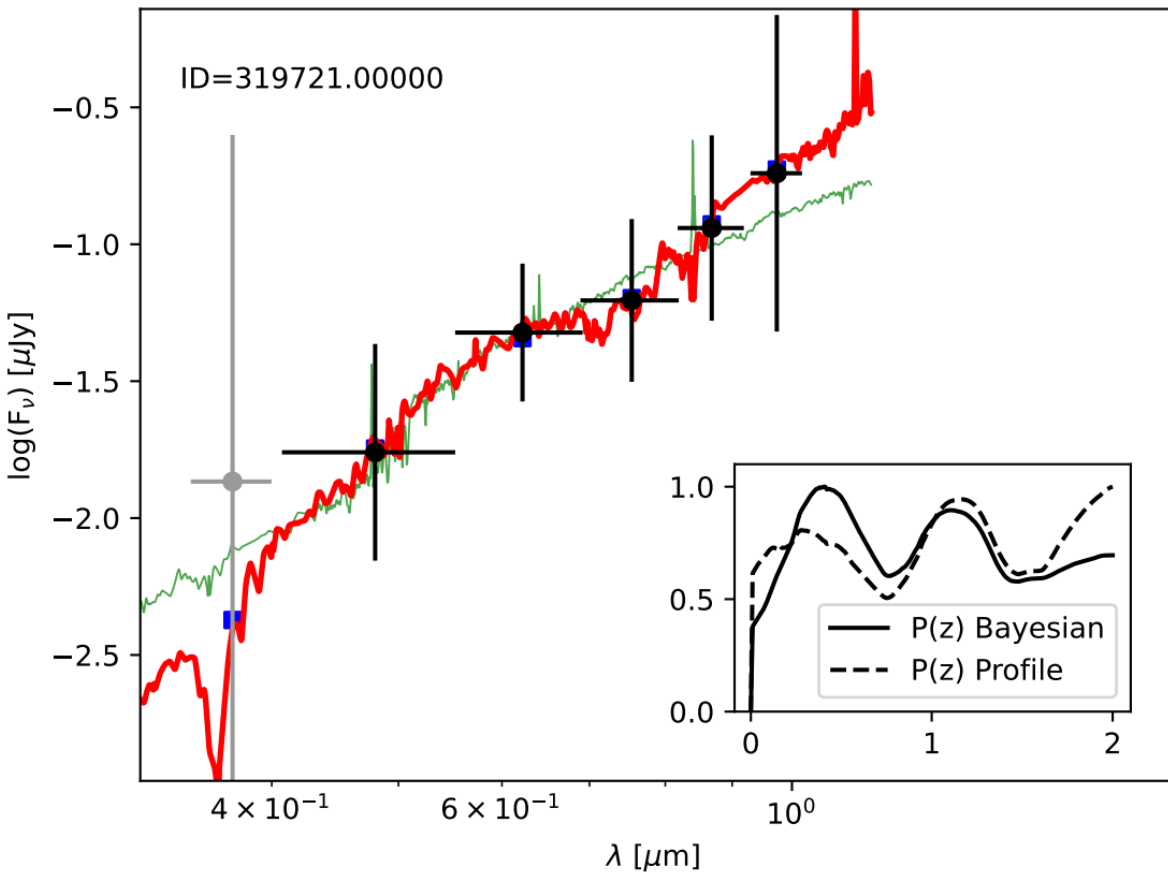
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 8.153.
GAL-1: (31 1 6) 2.000 1.586, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



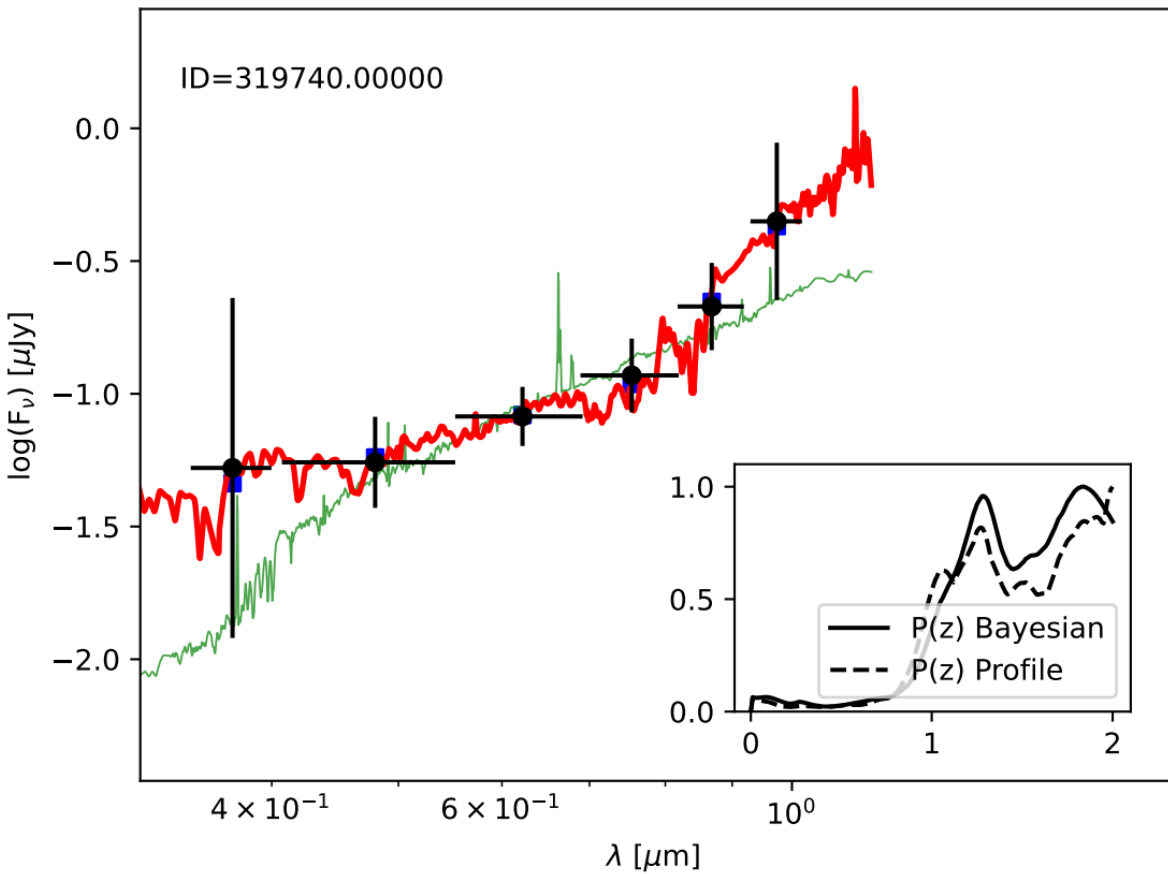
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.410 3.495.
GAL-1: (21 1 6) 2.000 0.288, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



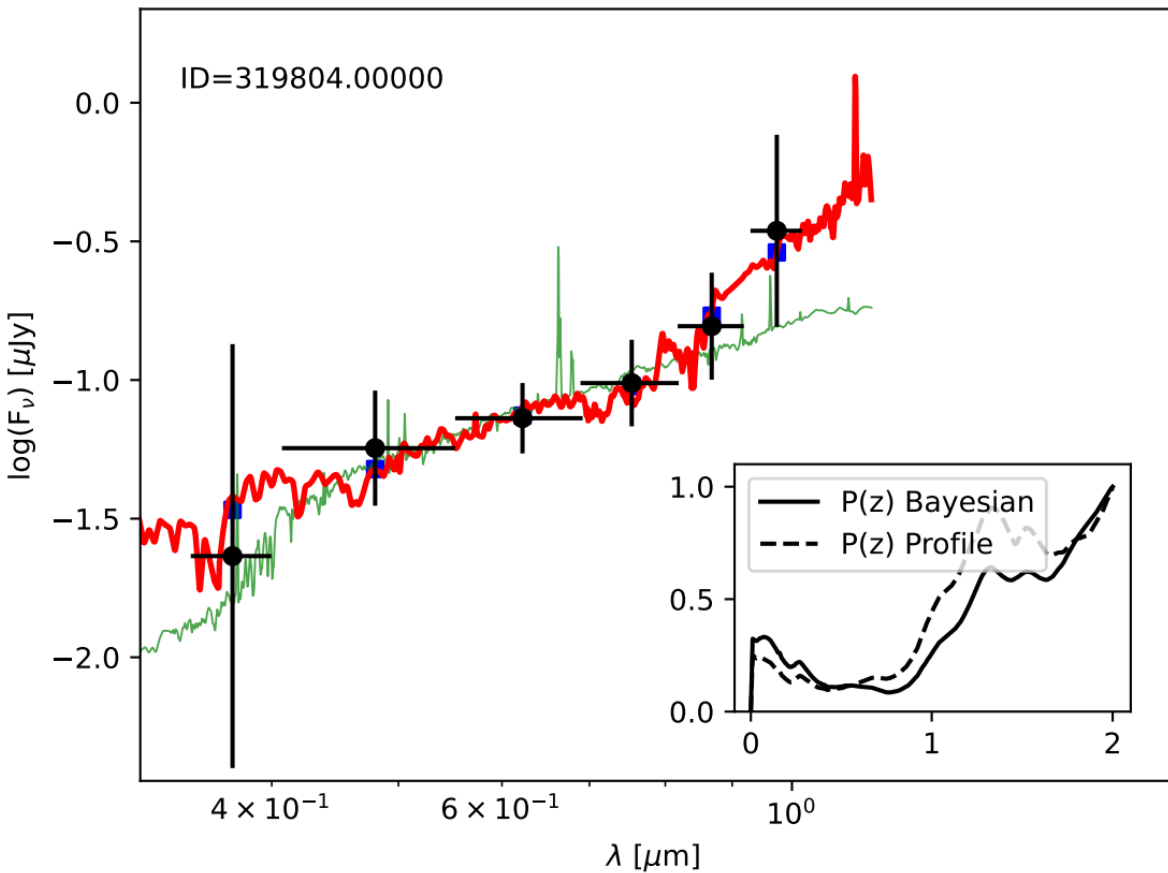
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.280 0.694.
GAL-1: (32 1 6) 2.000 0.265, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



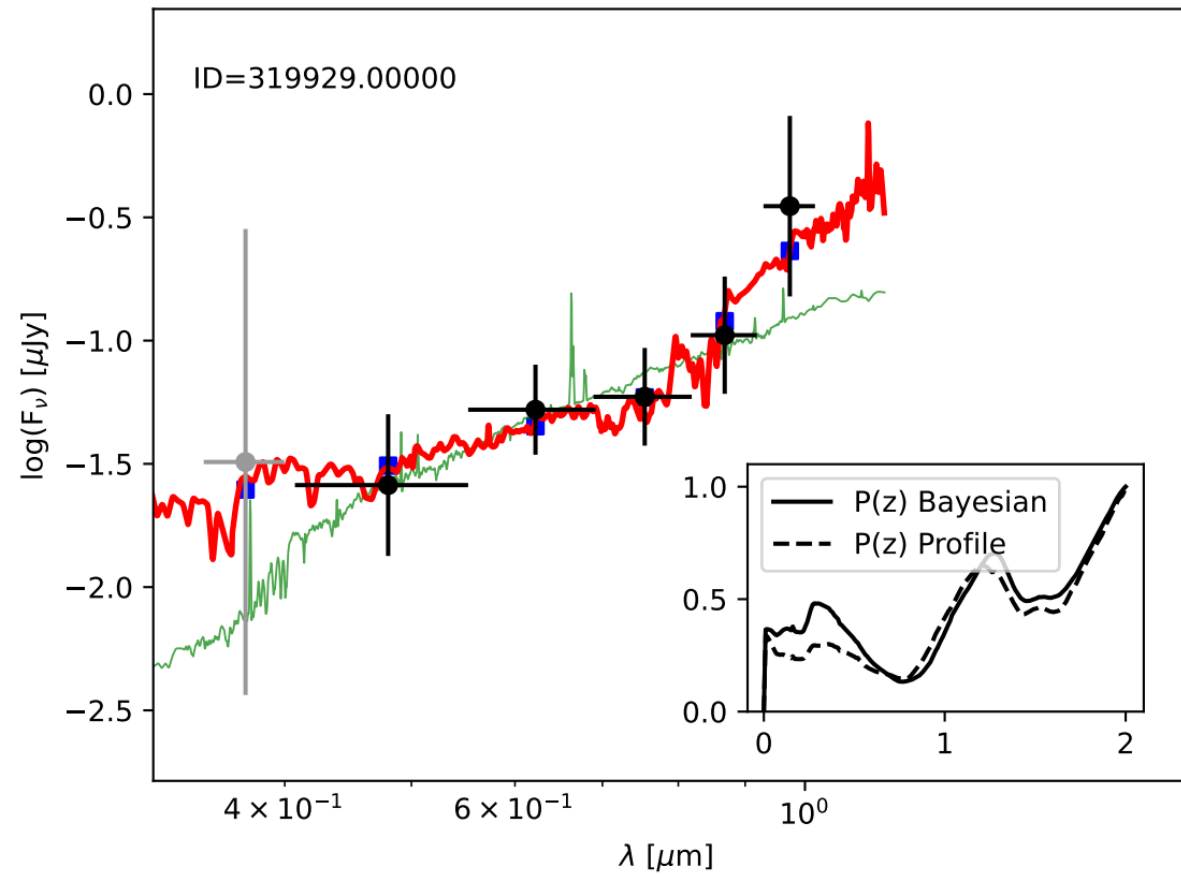
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 5.990.
GAL-1: (11 1 6) 2.000 0.349, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



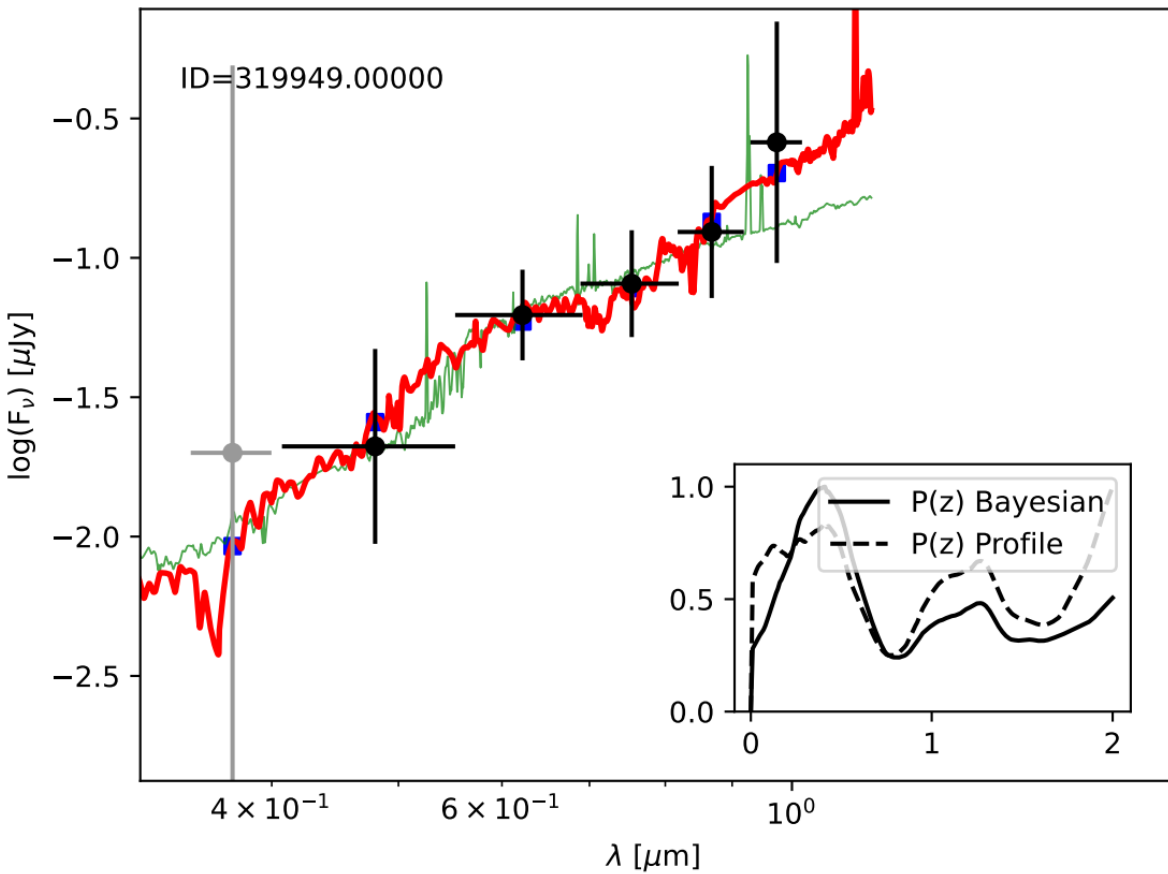
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 3.878.
GAL-1: (12 1 6) 2.000 1.108, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



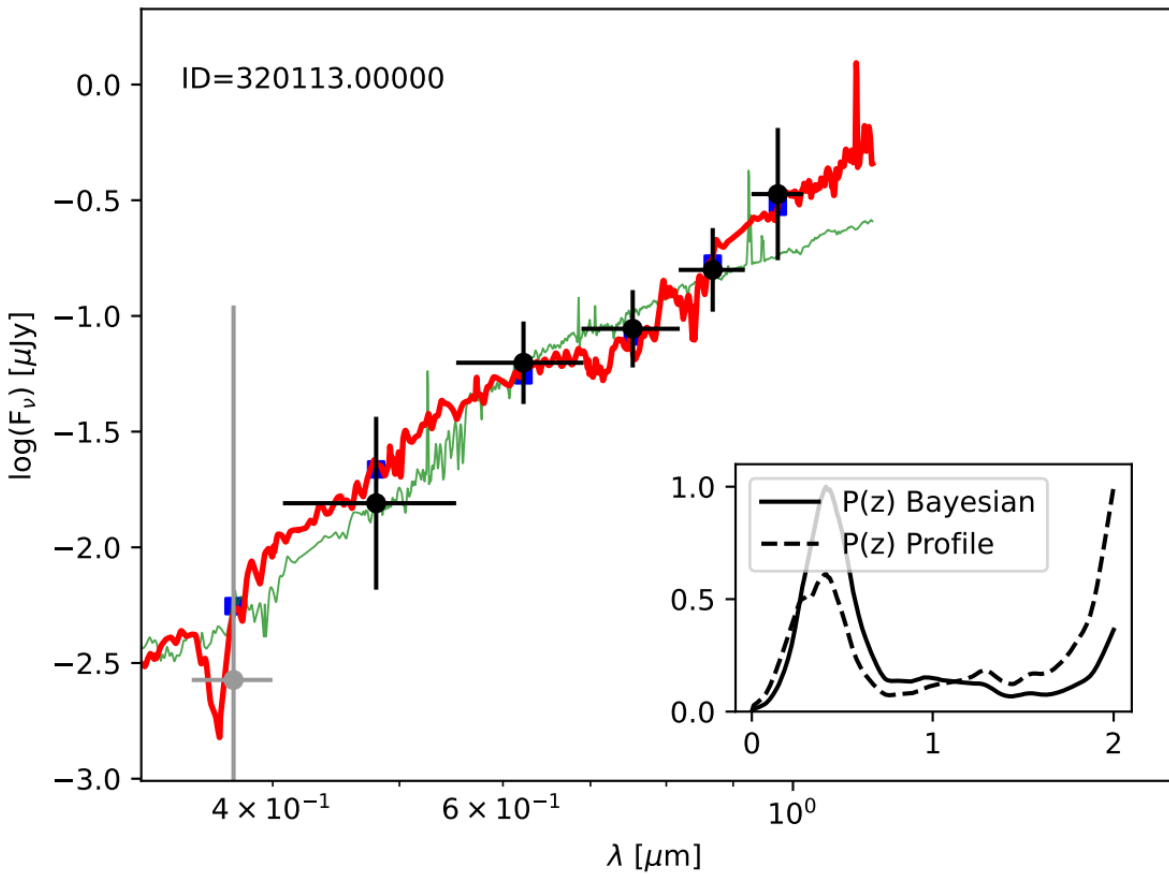
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 3.943.
GAL-1: (11 1 6) 2.000 1.787, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



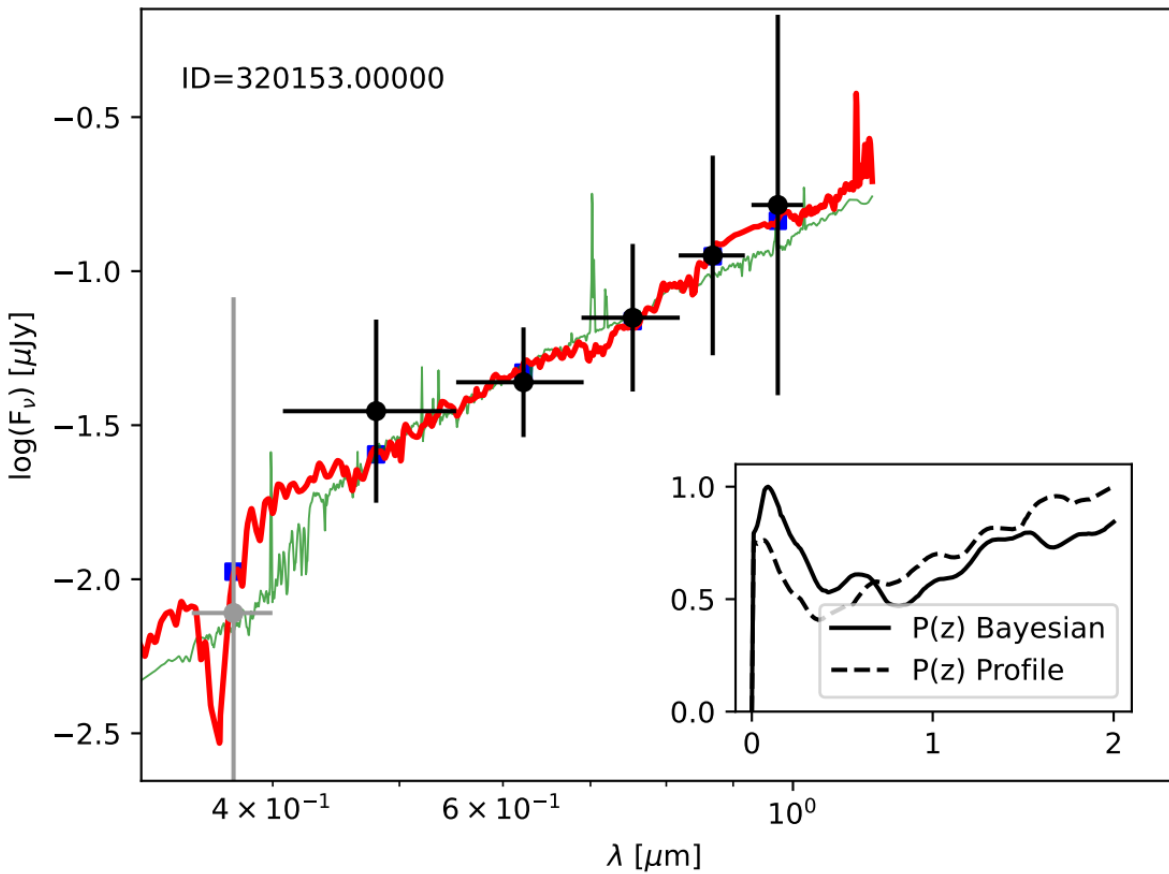
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.410 1.183.
GAL-1: (41 1 6) 2.000 0.830, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



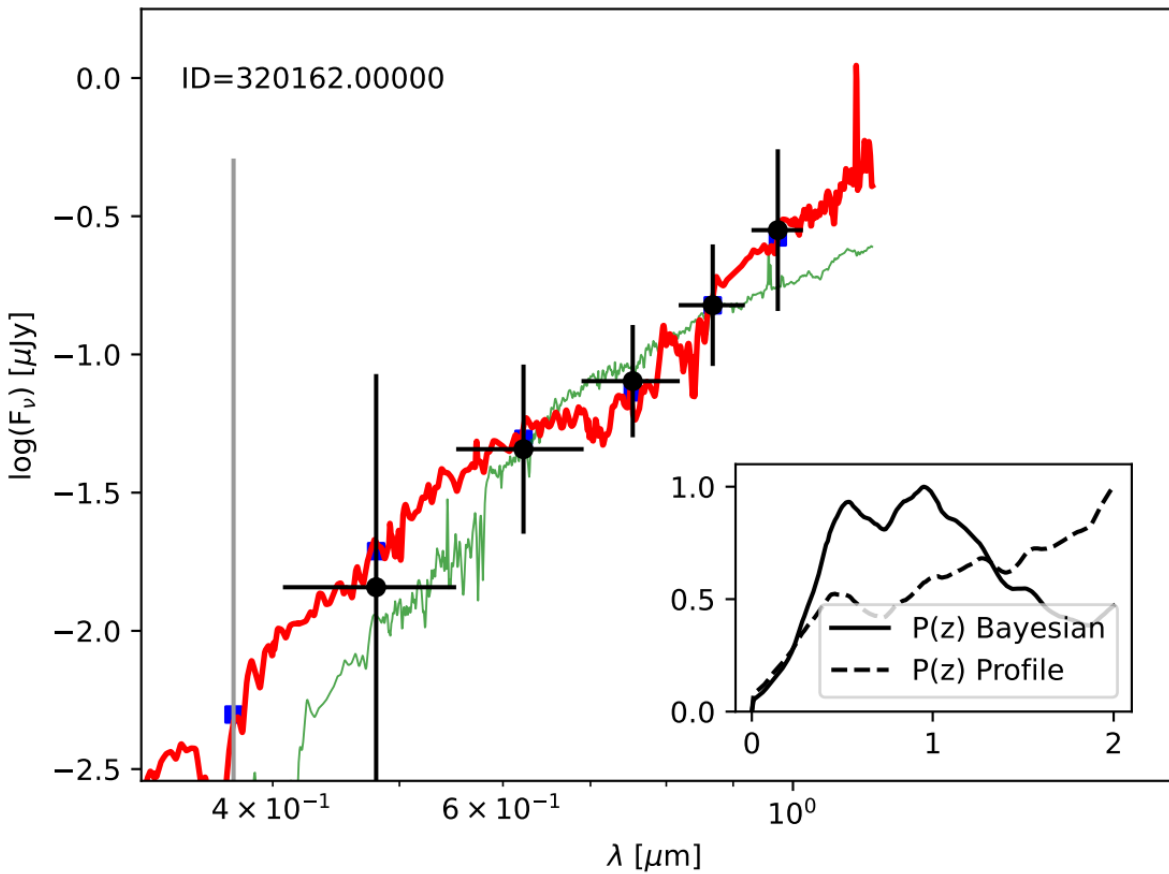
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.410 2.886.
GAL-1: (24 1 6) 2.000 1.909, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



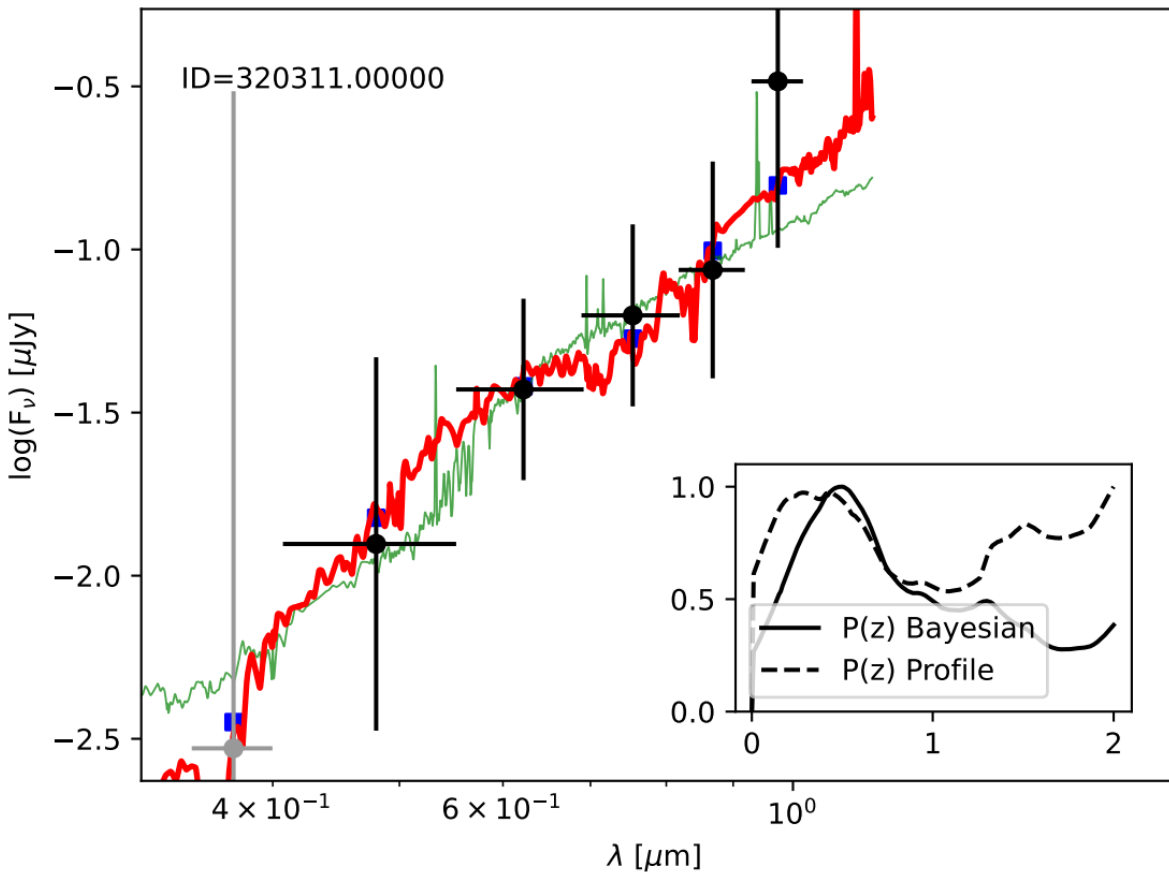
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.070 1.453.
GAL-1: (54 1 6) 2.000 0.910, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



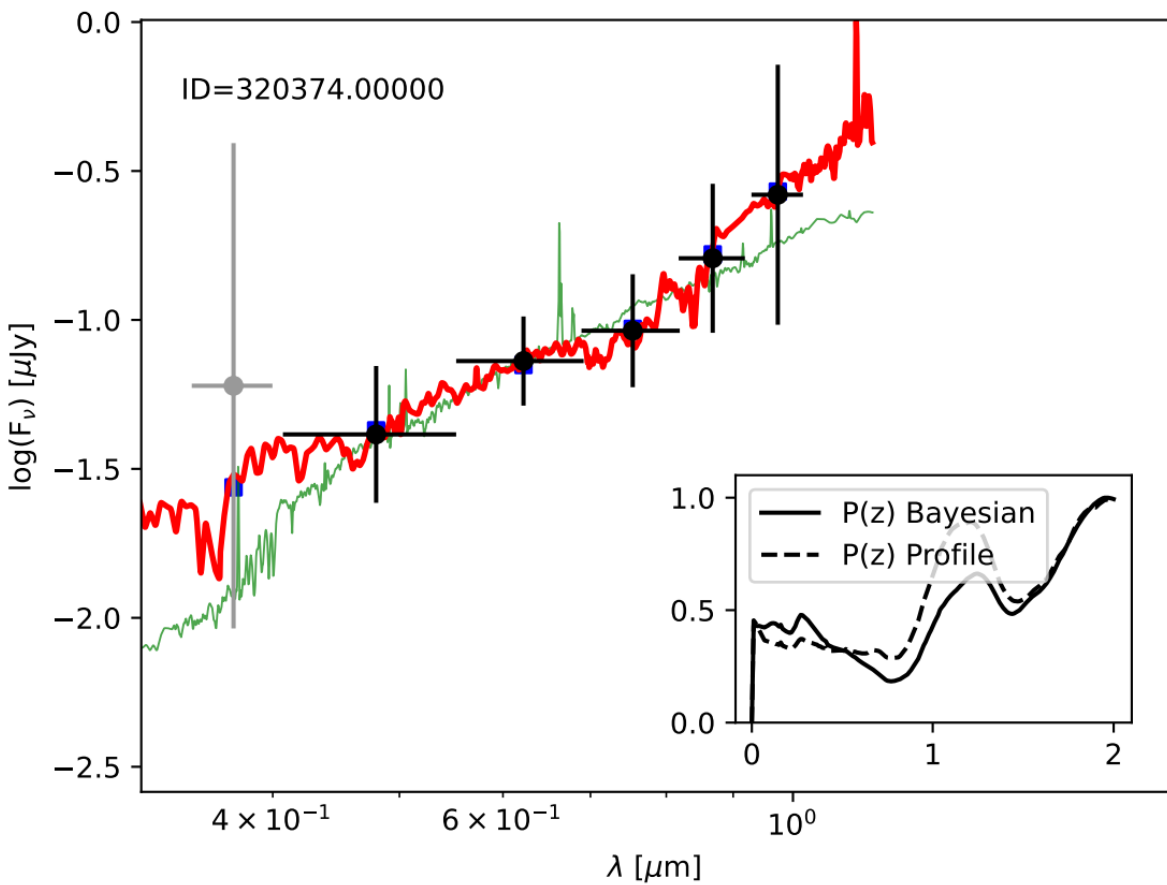
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.460 2.079.
GAL-1: (24 1 6) 2.000 0.785, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



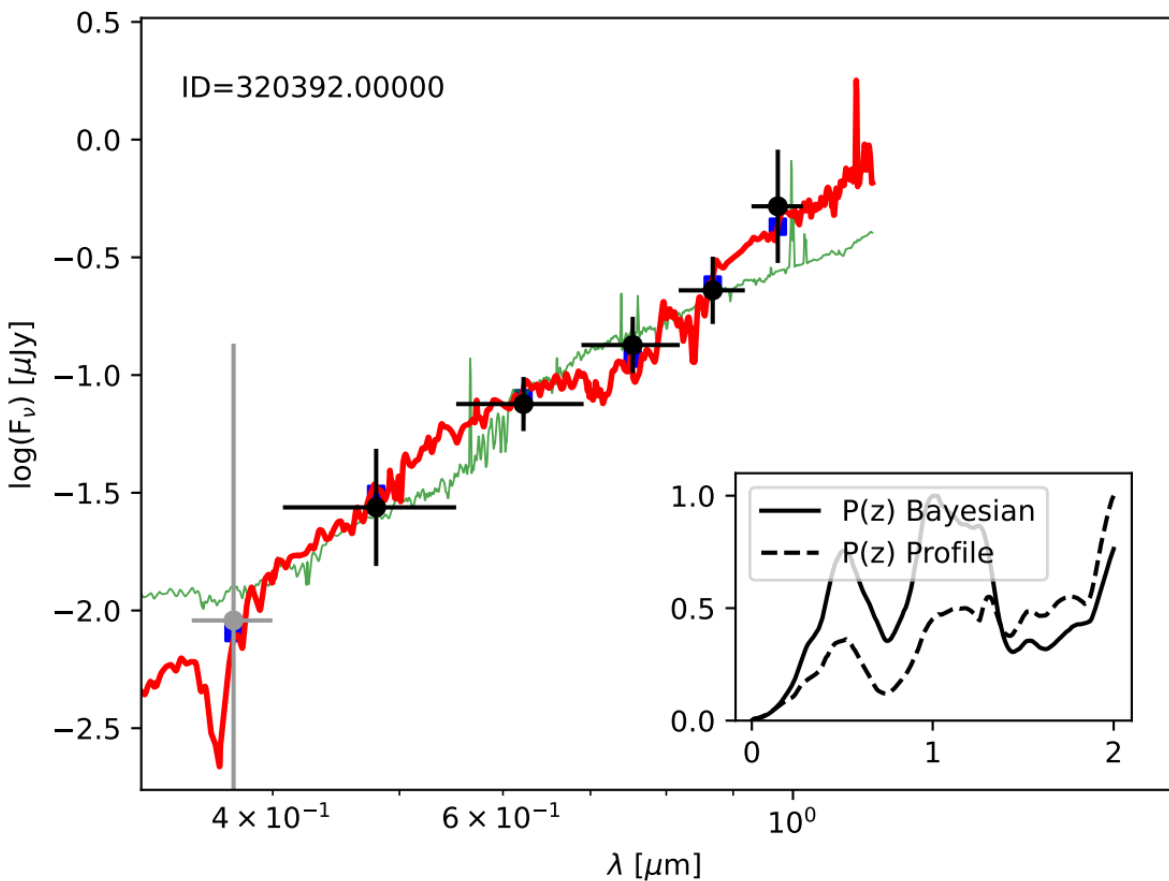
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.430 1.307.
GAL-1: (32 1 6) 2.000 1.258, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



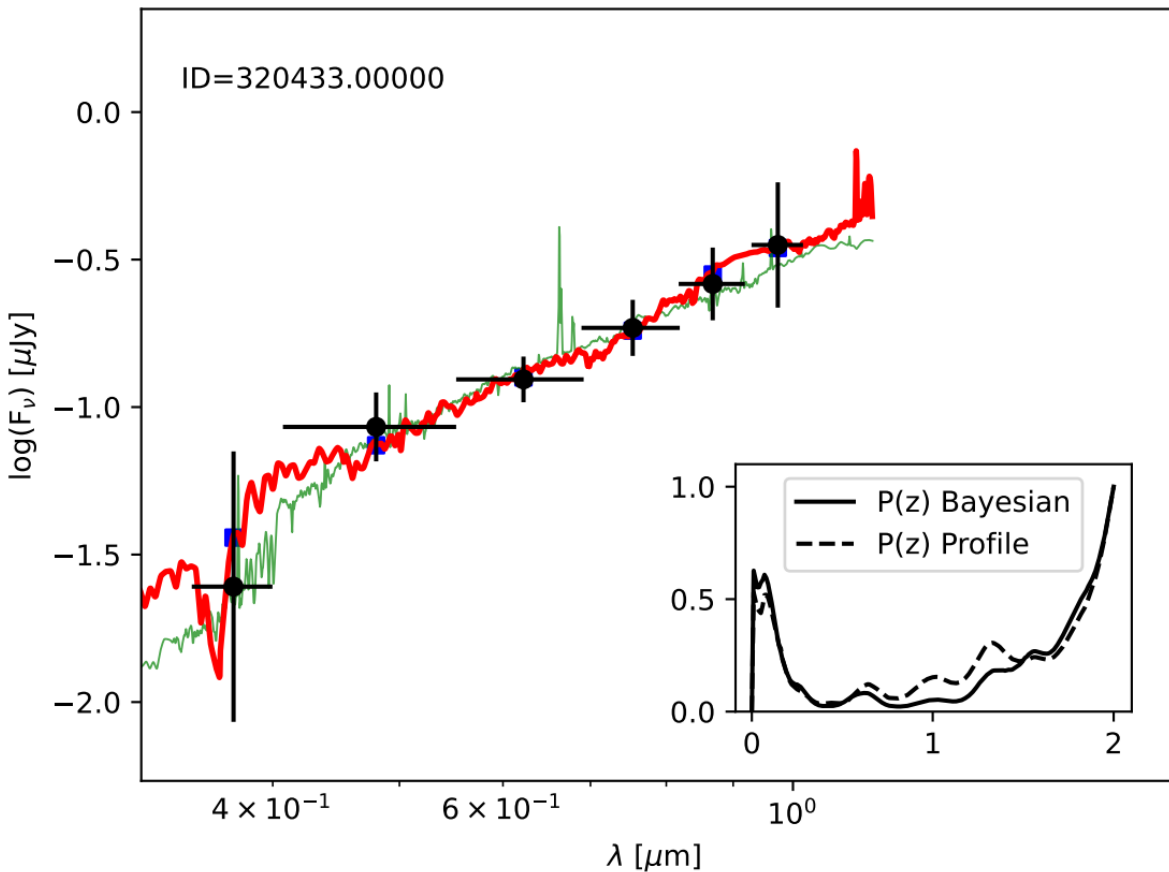
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 1.977.
GAL-1: (23 1 6) 2.000 0.400, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



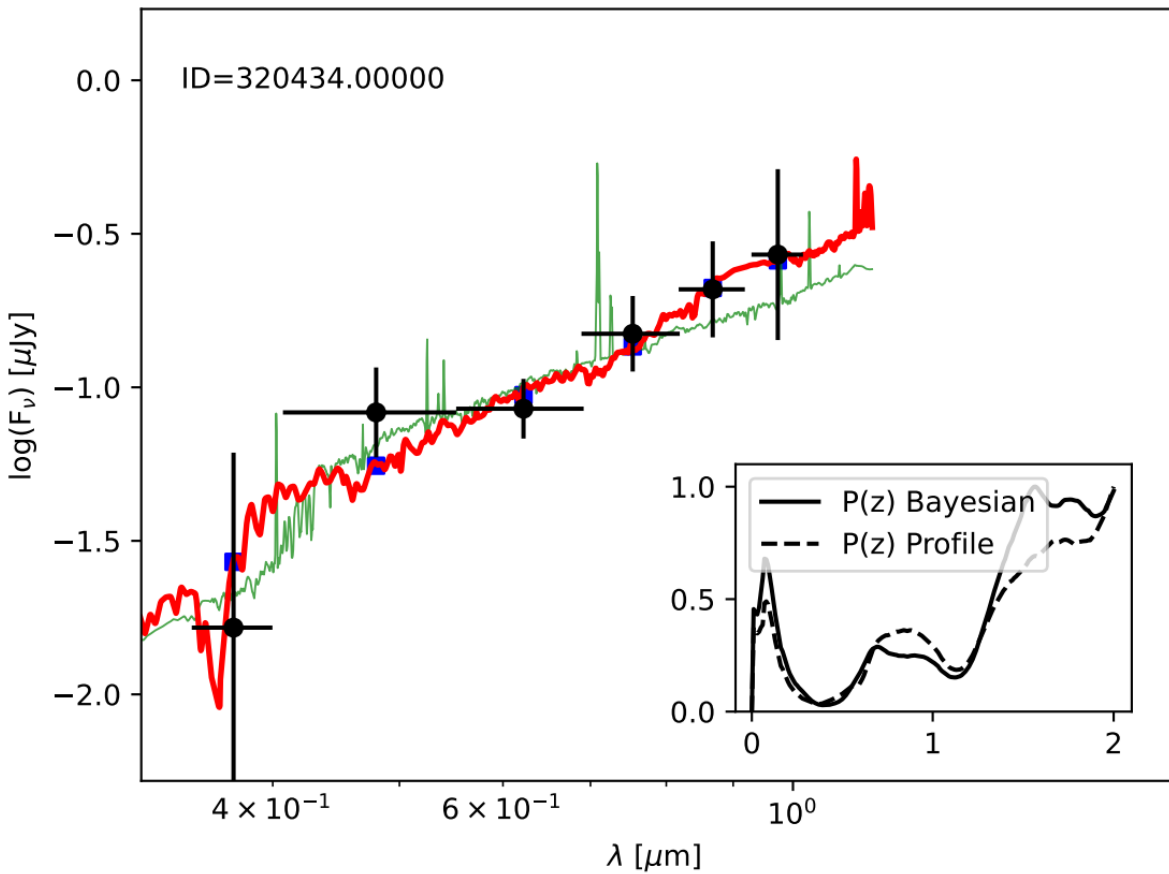
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.520 3.850.
GAL-1: (24 1 6) 2.000 1.817, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



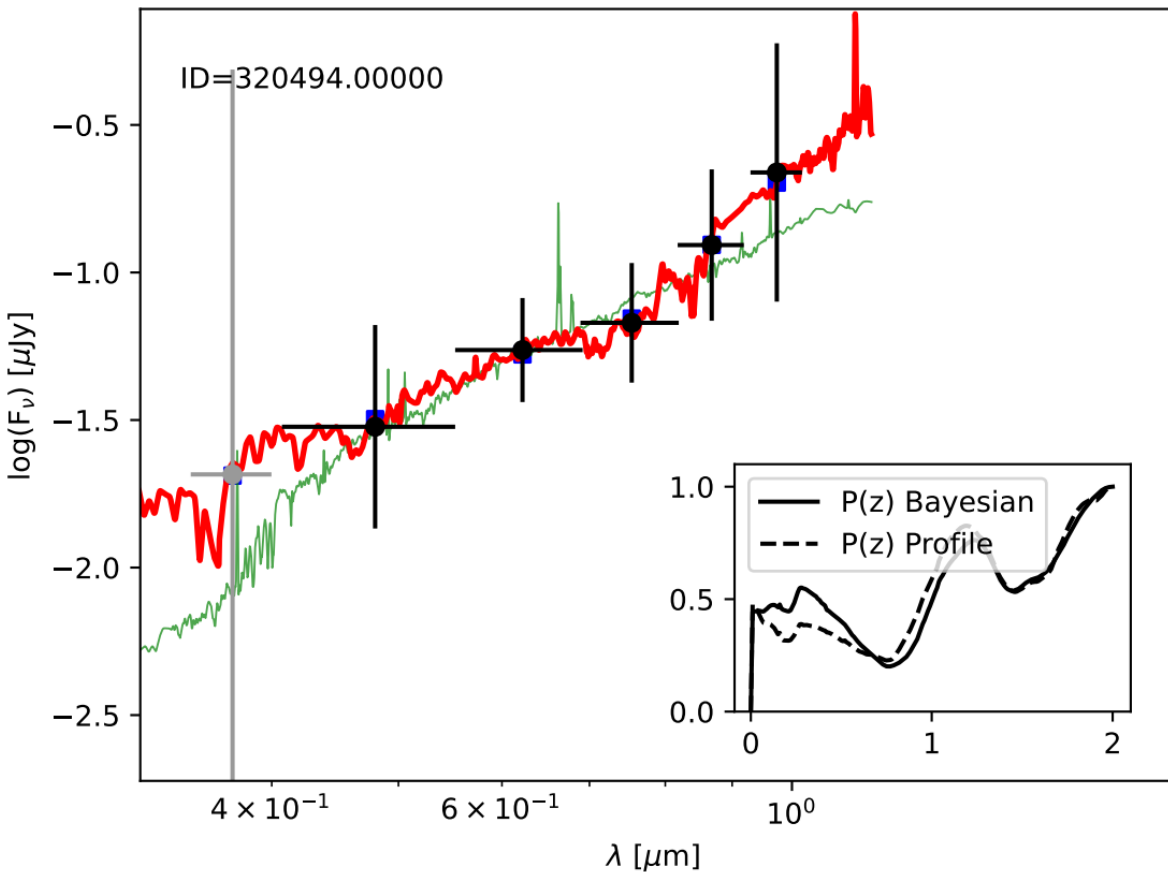
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 3.407.
GAL-1: (71 1 6) 2.000 2.136, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



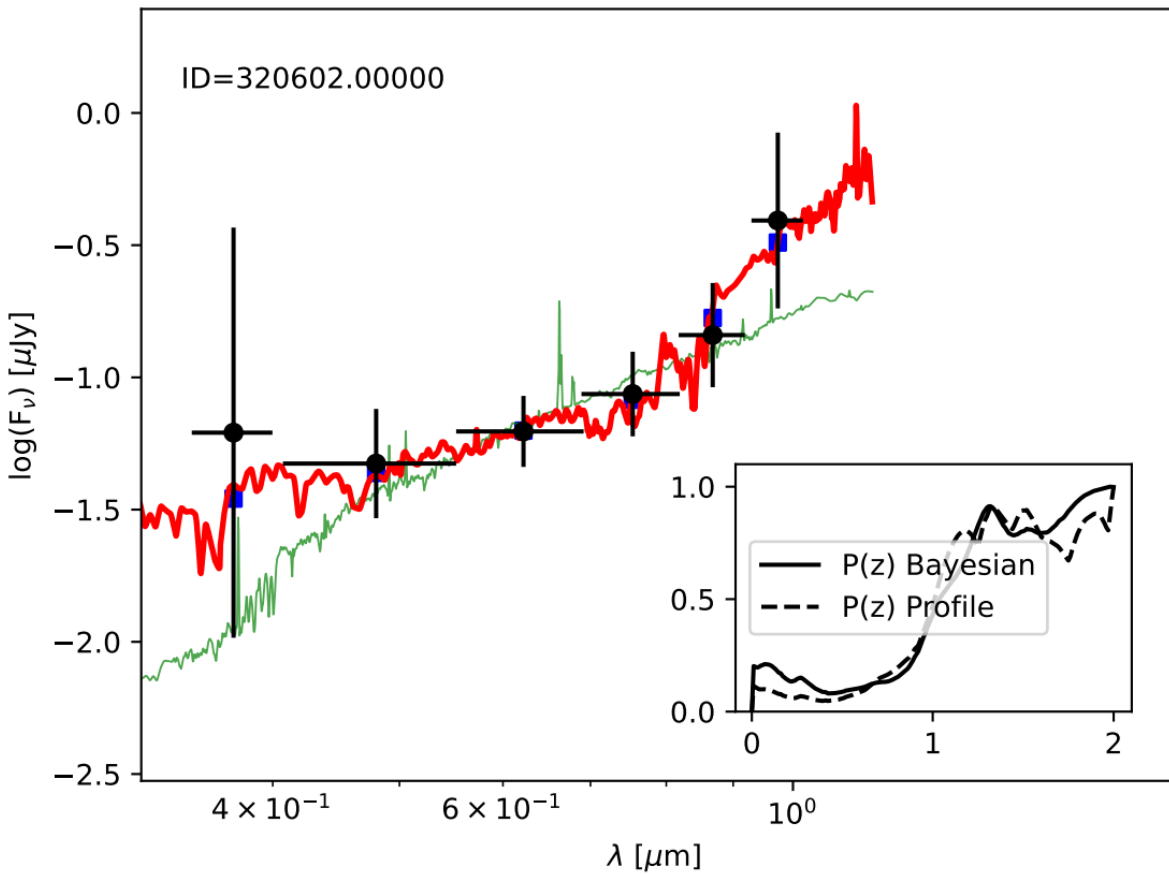
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.080 7.544.
GAL-1: (71 1 6) 2.000 6.117, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



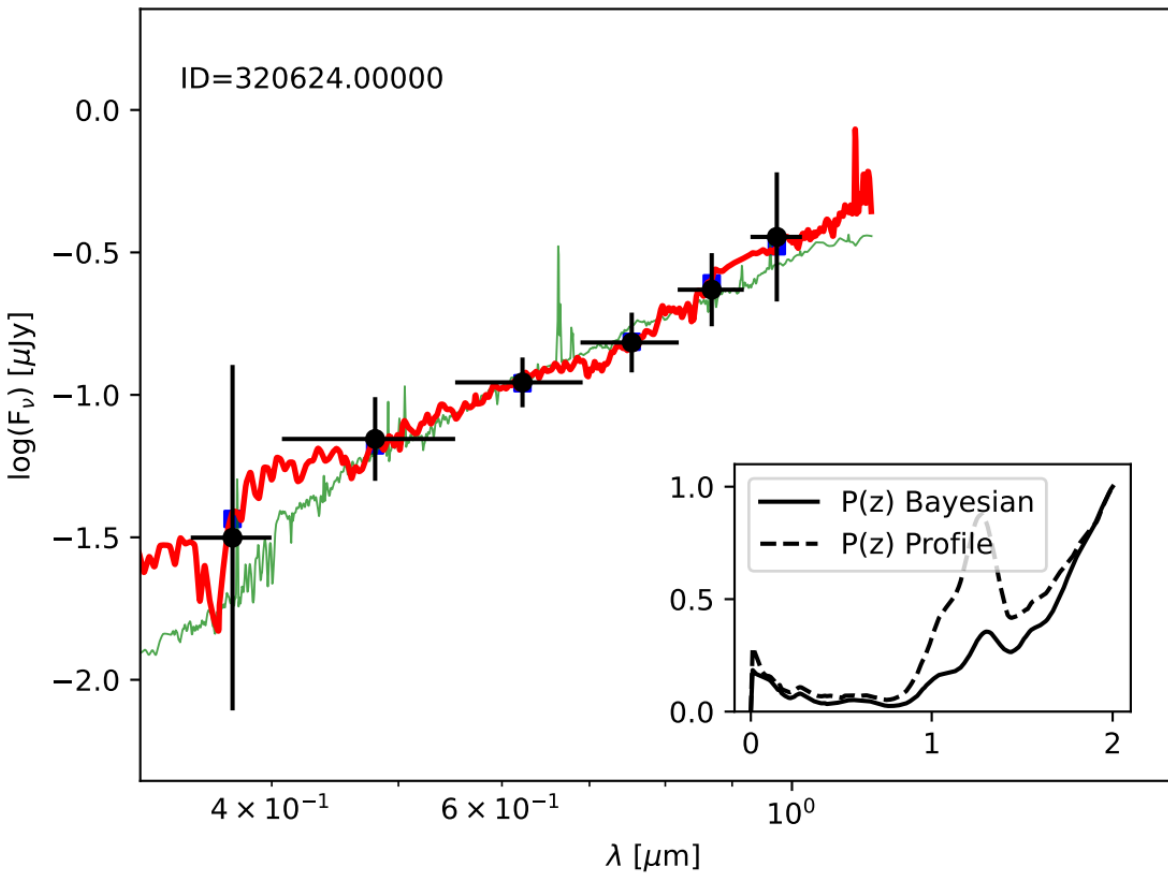
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.569.
GAL-1: (23 1 6) 2.000 0.095, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



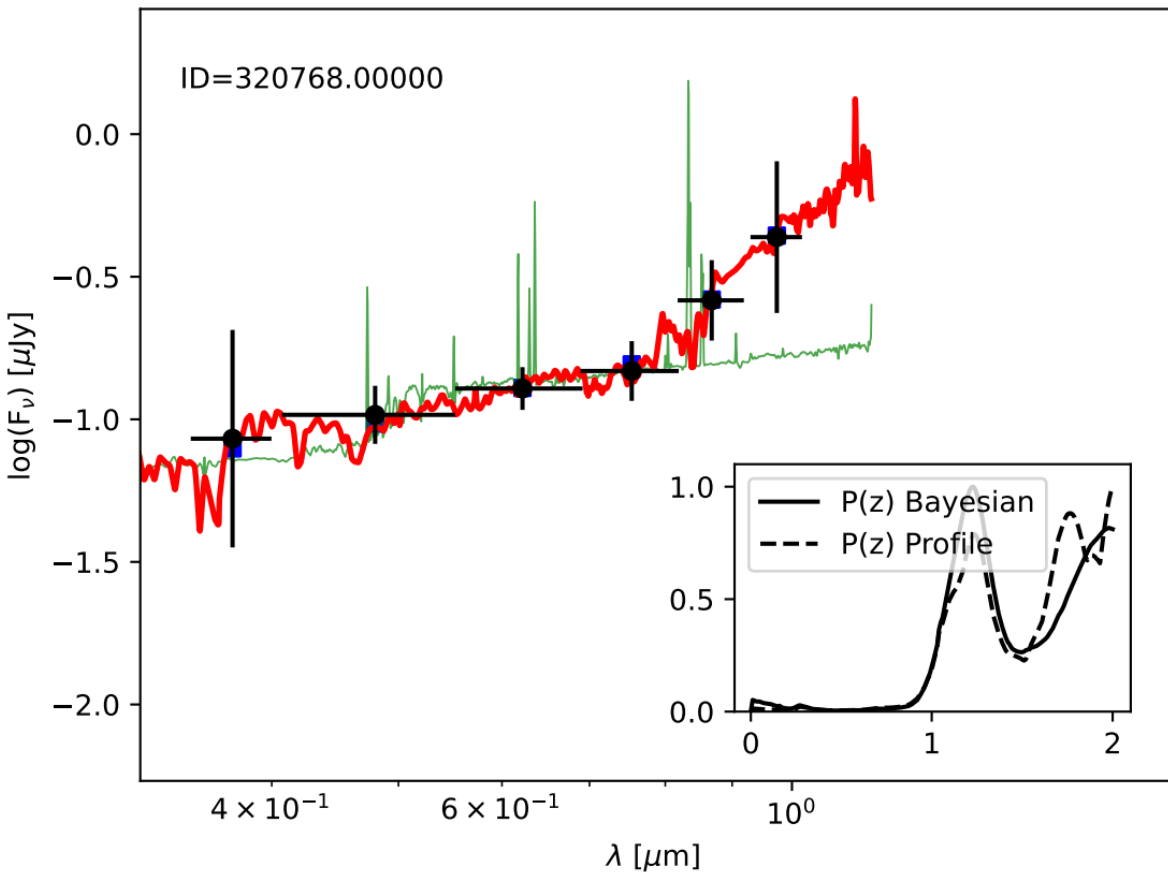
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 5.476.
GAL-1: (11 1 6) 2.000 1.129, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



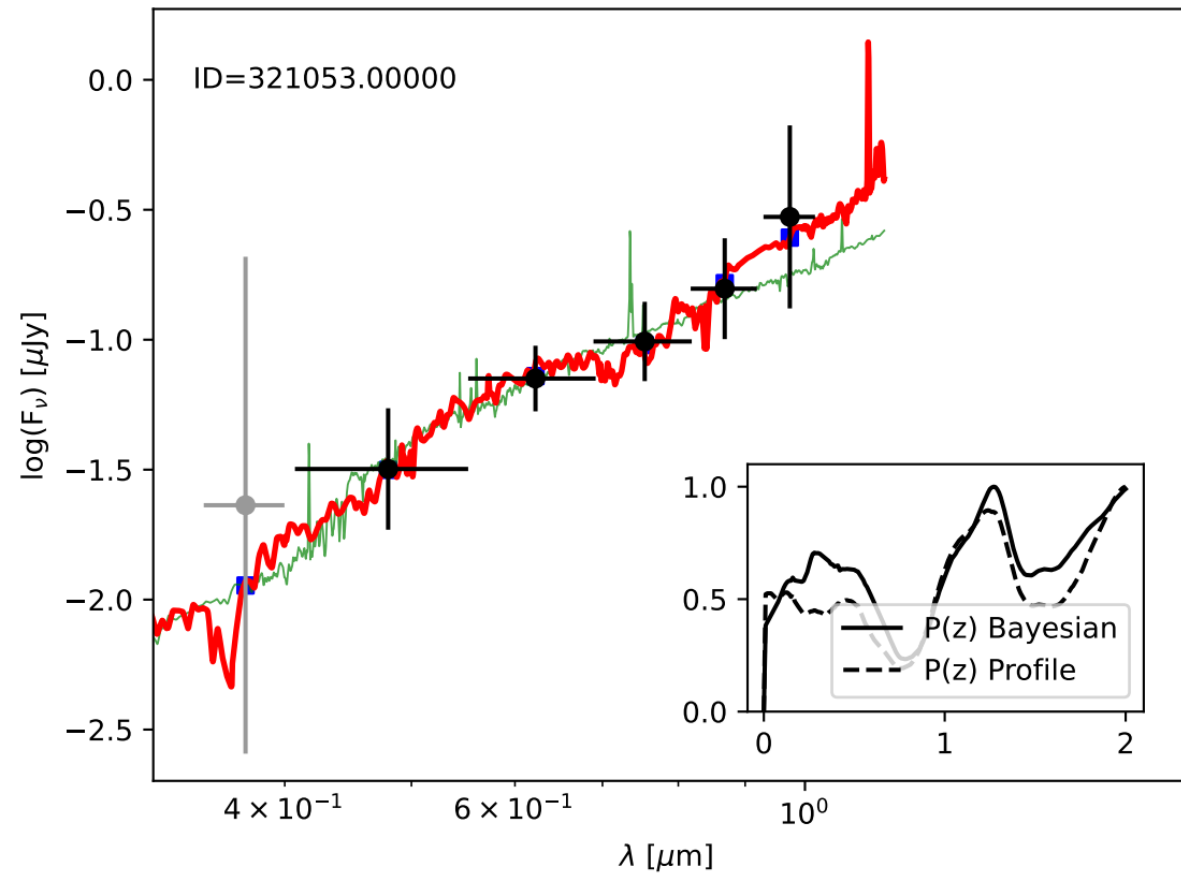
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 2.865.
GAL-1: (45 1 6) 2.000 0.361, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



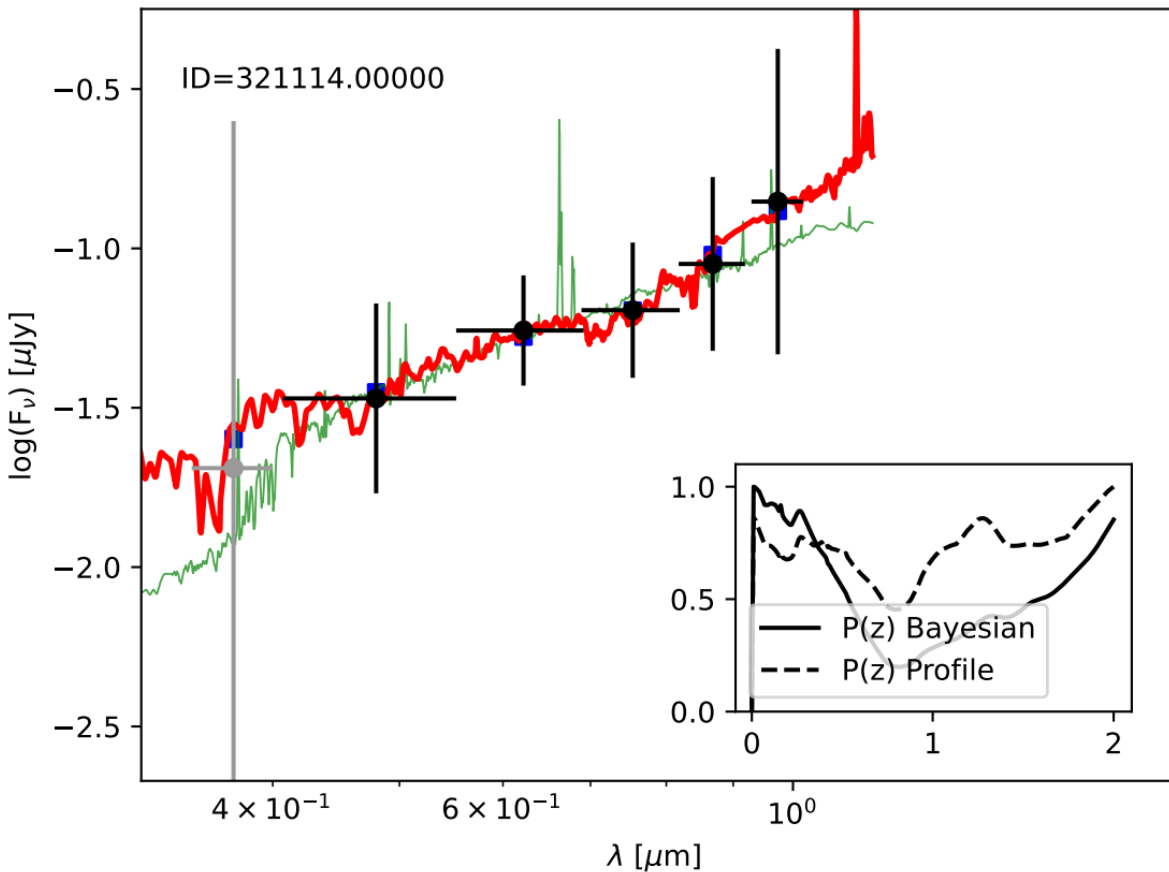
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 8.214.
GAL-1: (17 1 6) 2.000 0.583, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



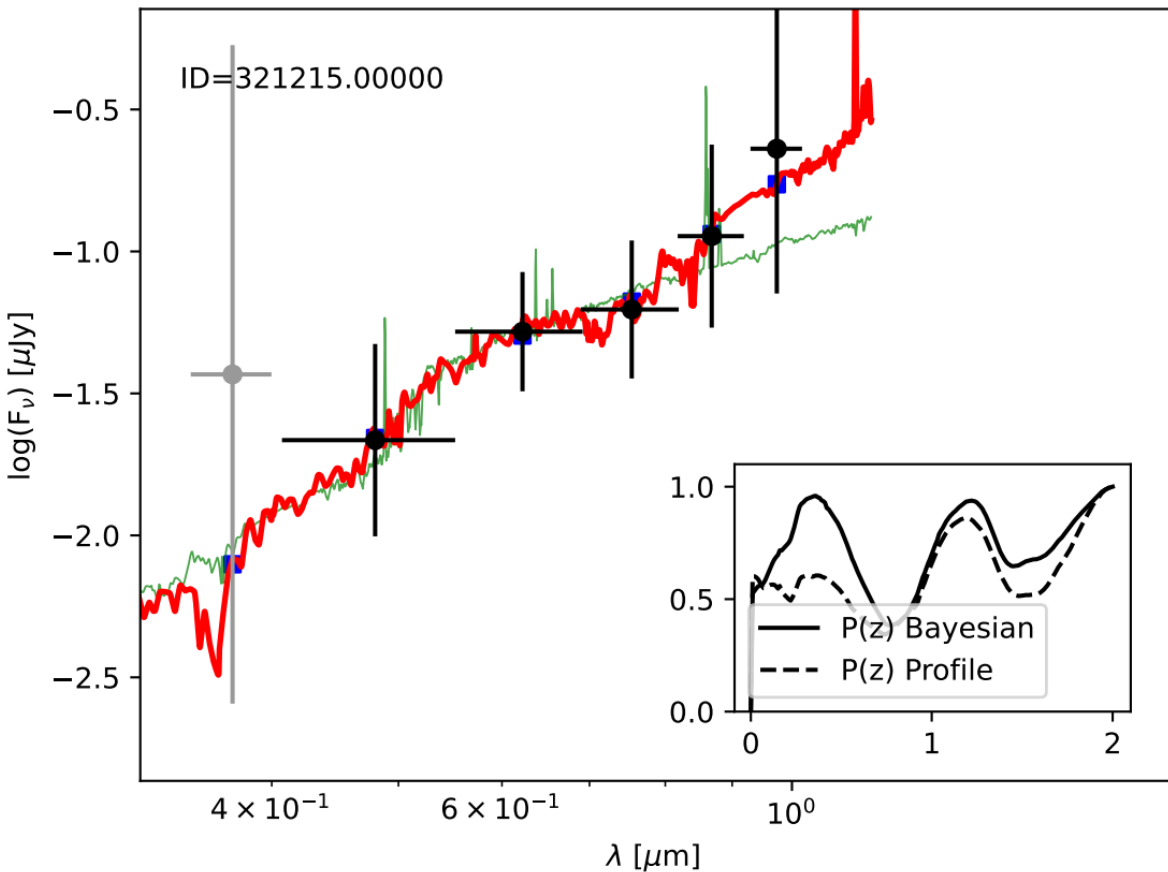
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.120 1.762.
GAL-1: (41 1 6) 2.000 0.491, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



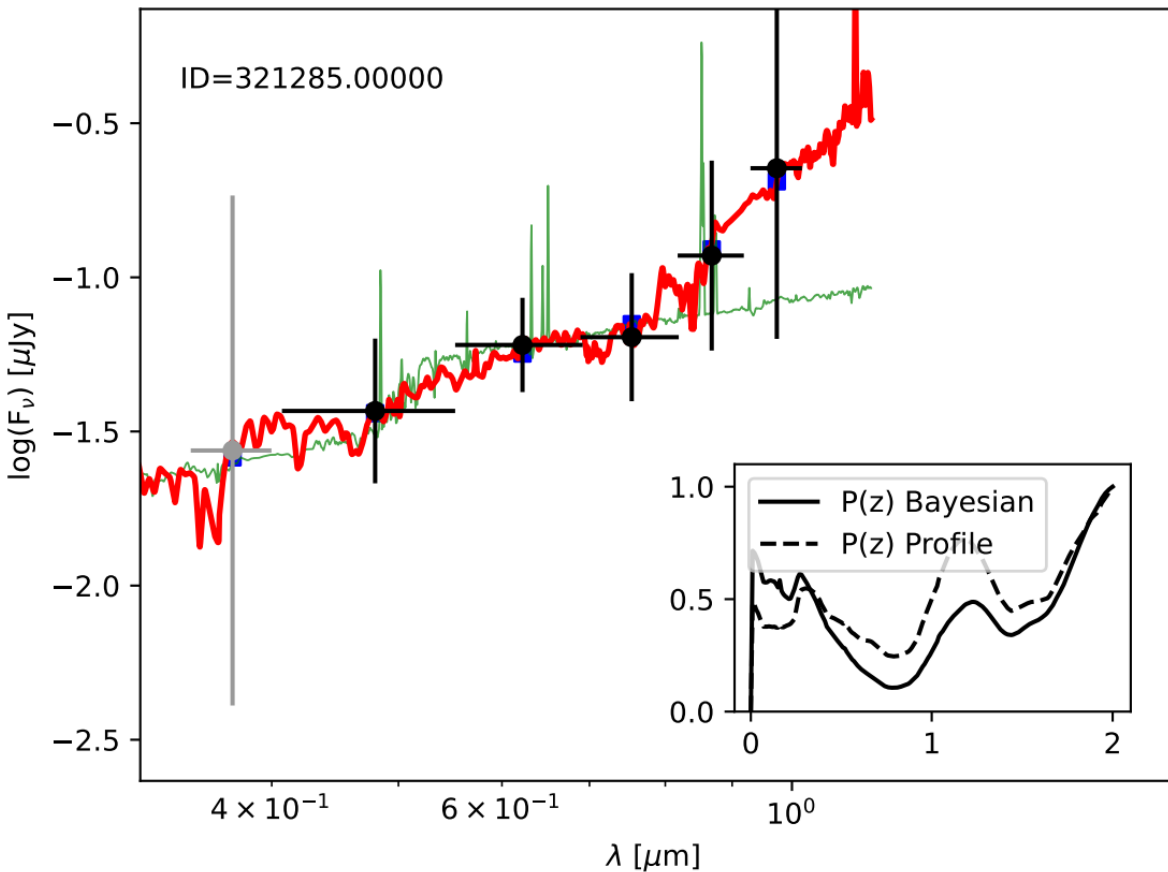
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 0.455.
GAL-1: (39 1 6) 2.000 0.159, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



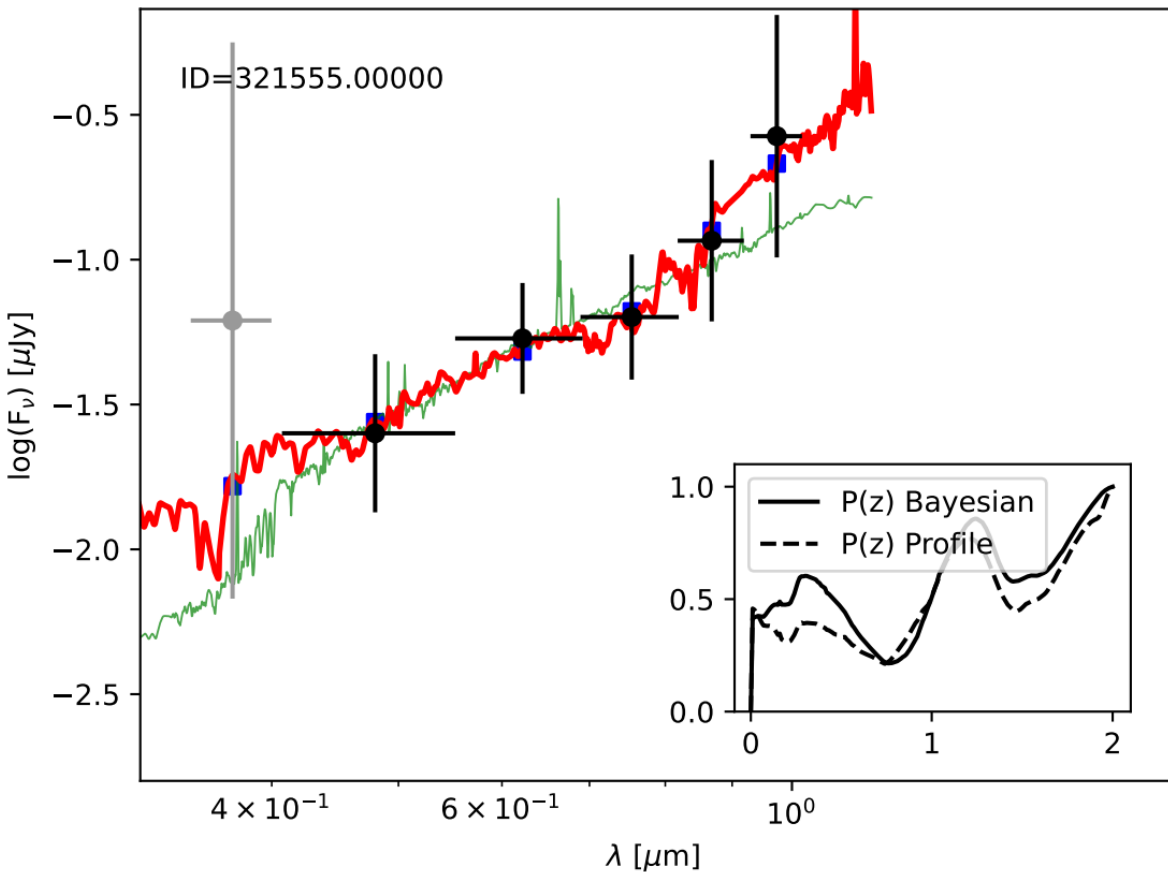
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.310 1.608.
GAL-1: (41 1 6) 2.000 0.605, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



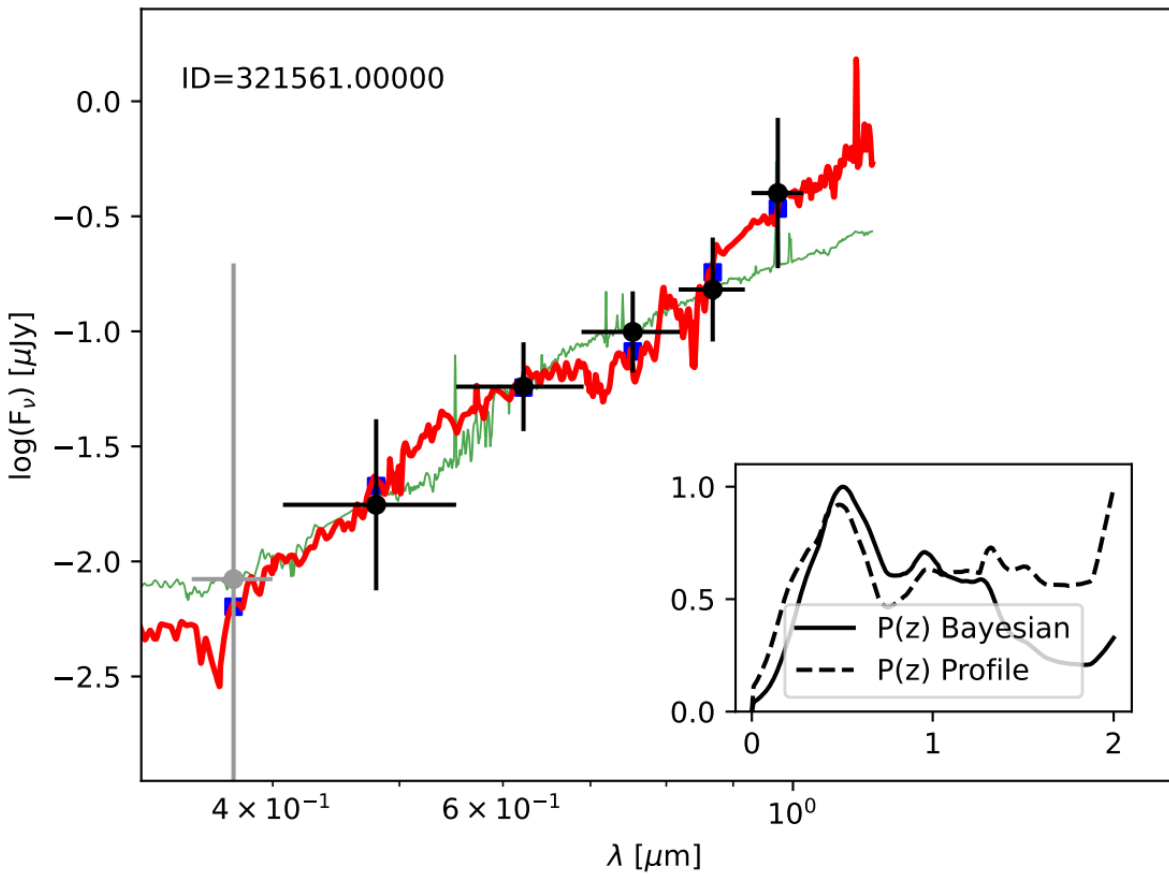
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.300 1.555.
GAL-1: (13 1 6) 2.000 0.351, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



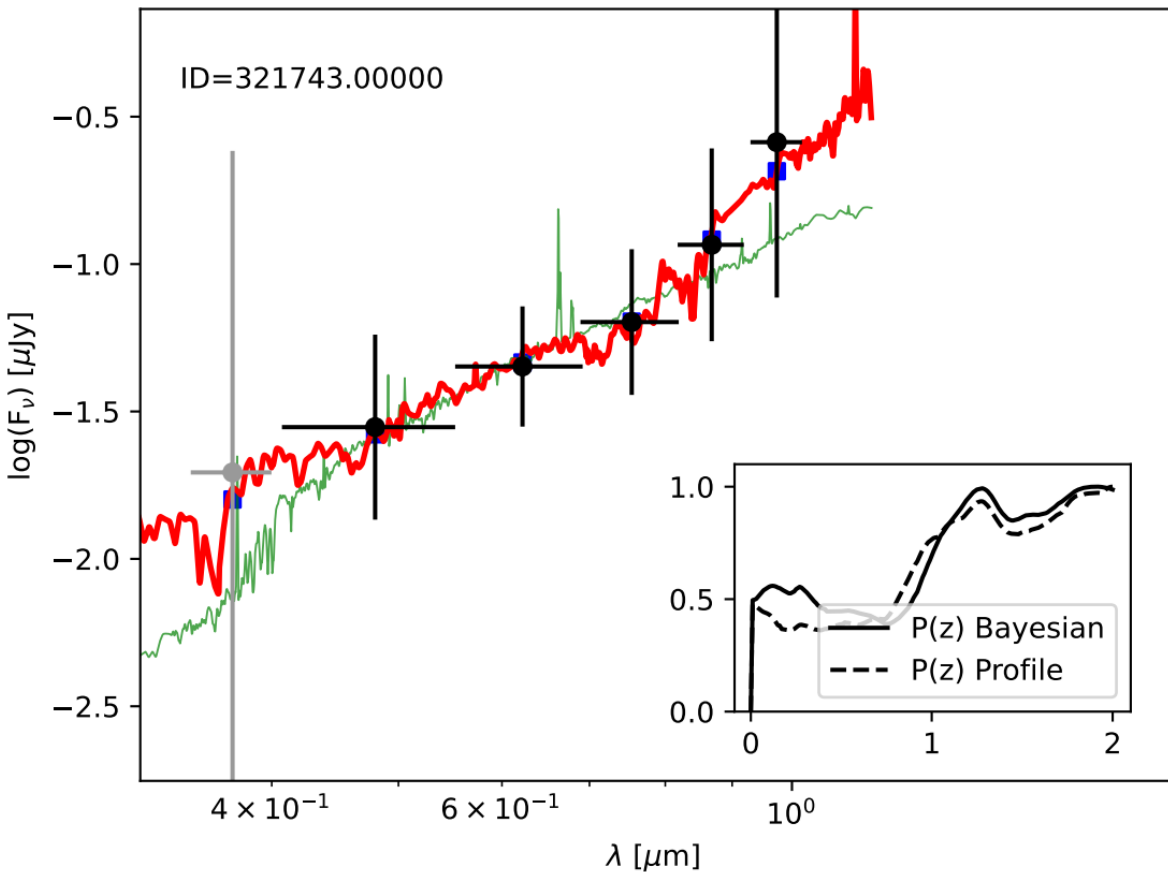
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.554.
GAL-1: (14 1 6) 2.000 0.992, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



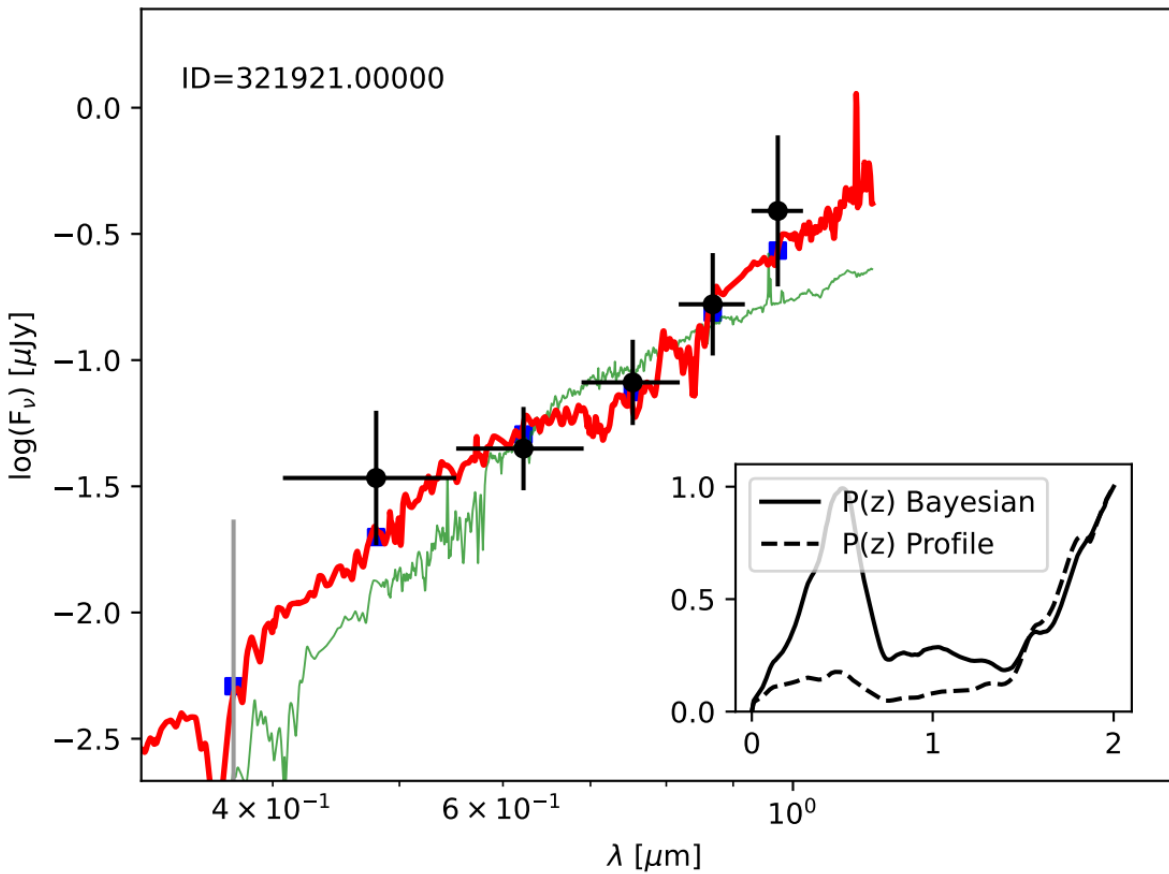
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.480 1.852.
GAL-1: (18 1 6) 2.000 1.685, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



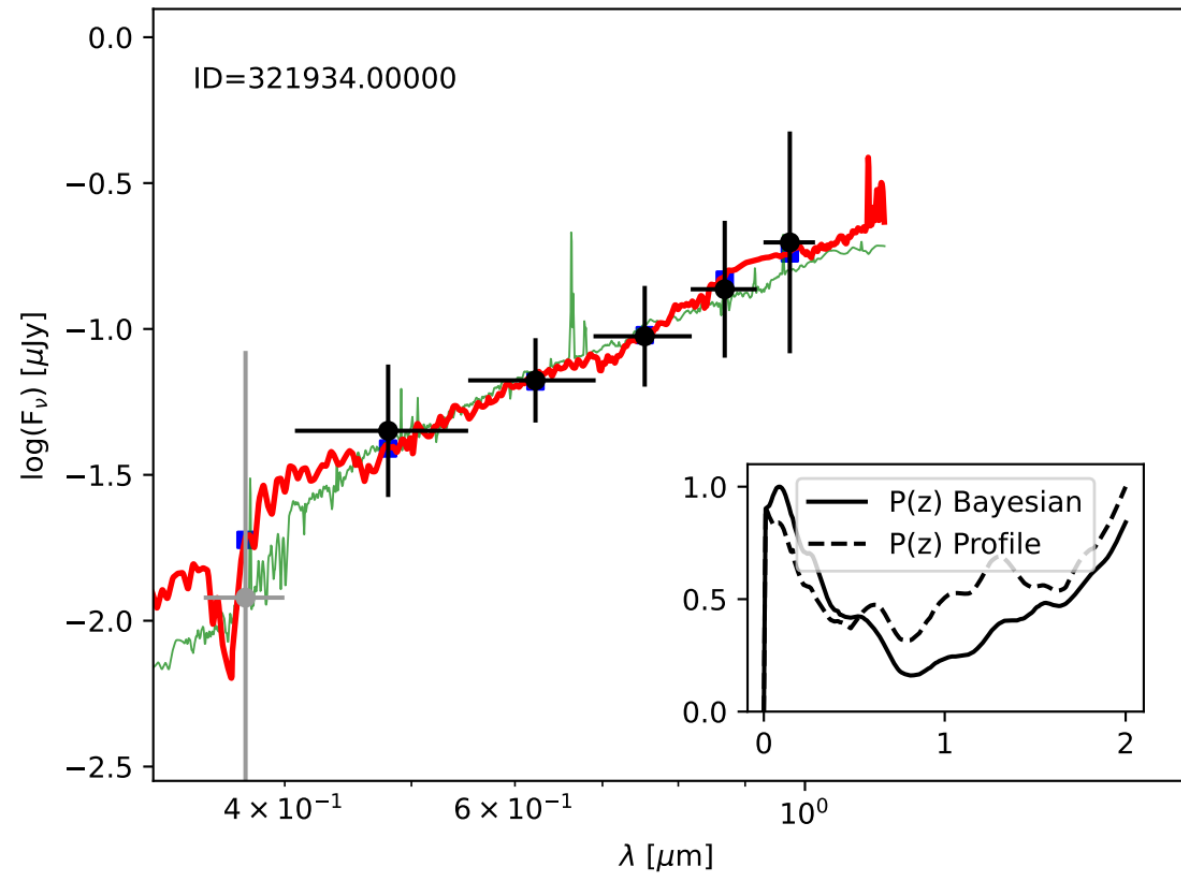
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.661.
GAL-1: (14 1 6) 2.000 0.188, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



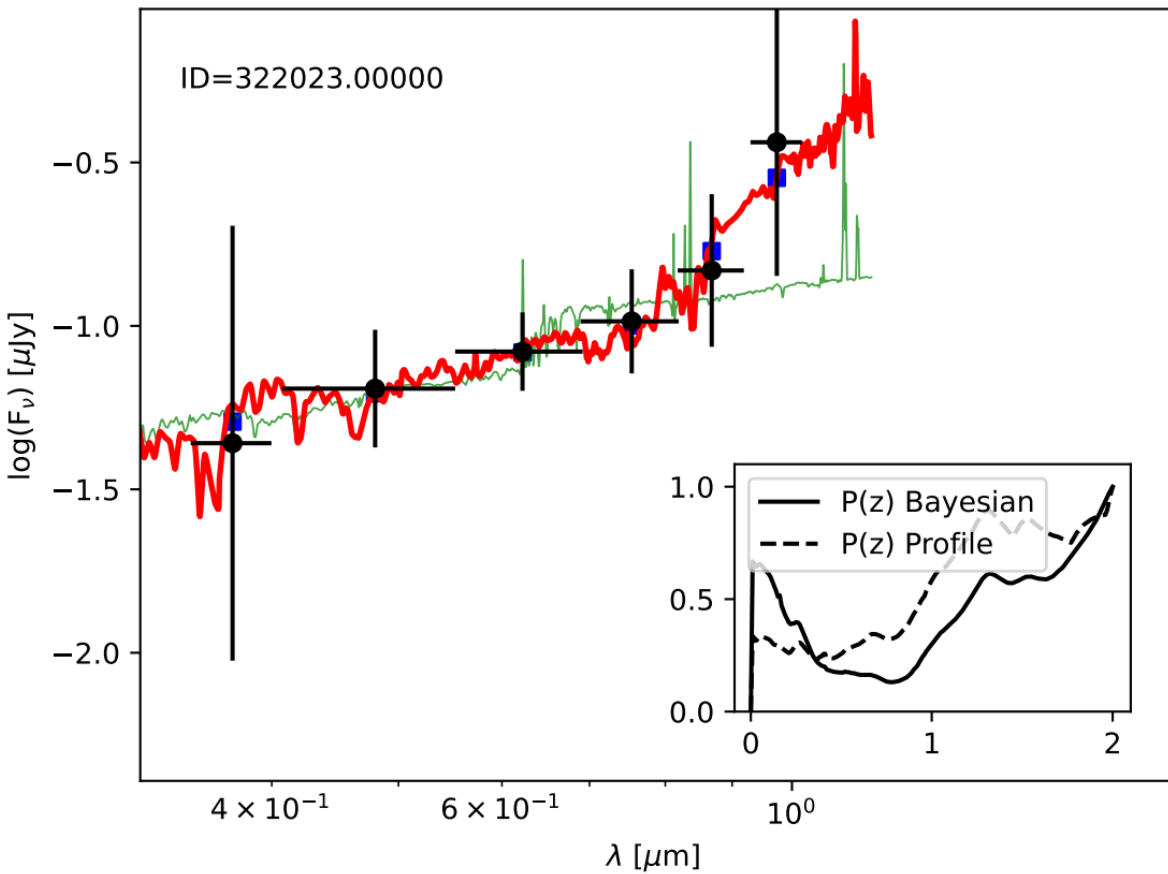
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (9 1 6) 0.460 9.076.
GAL-1: (24 1 6) 2.000 5.606, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



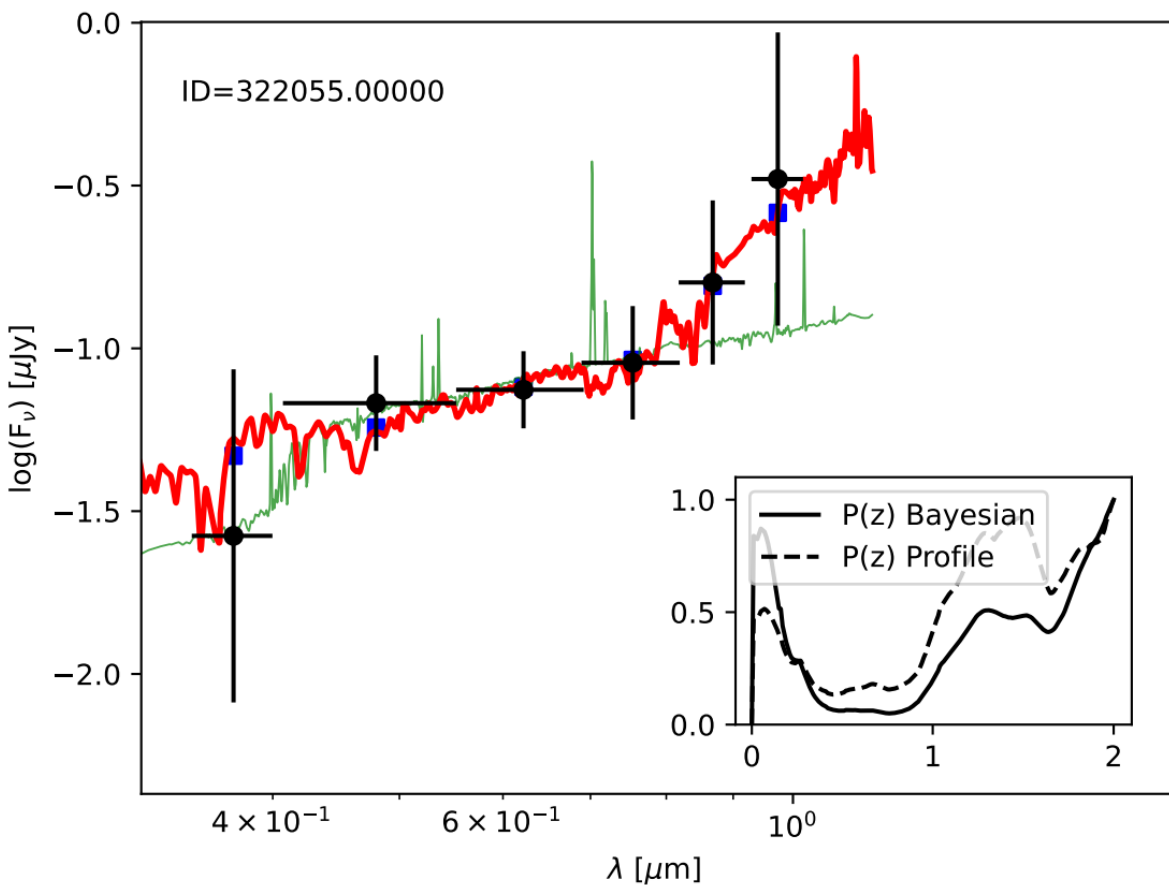
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 0.928.
GAL-1: (71 1 6) 2.000 0.729, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



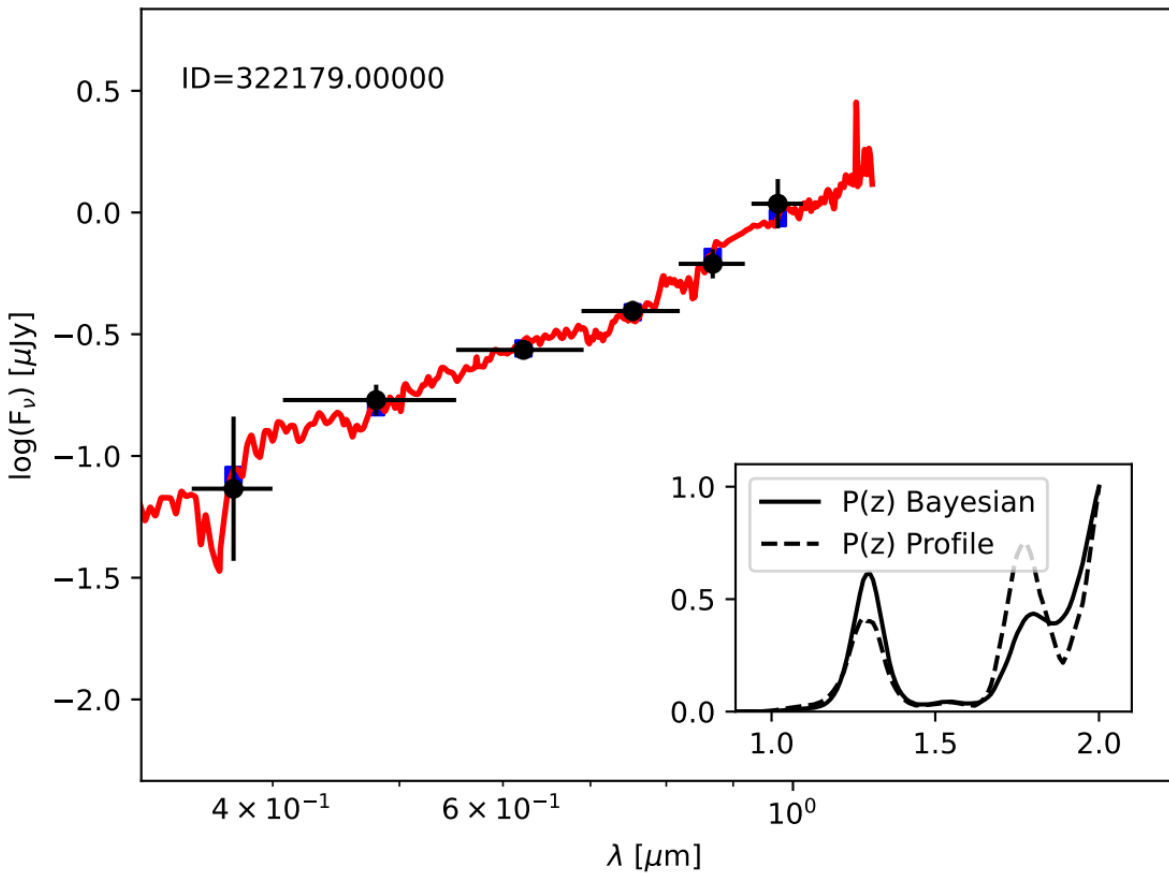
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.670 2.742.
GAL-1: (17 1 6) 2.000 0.613, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



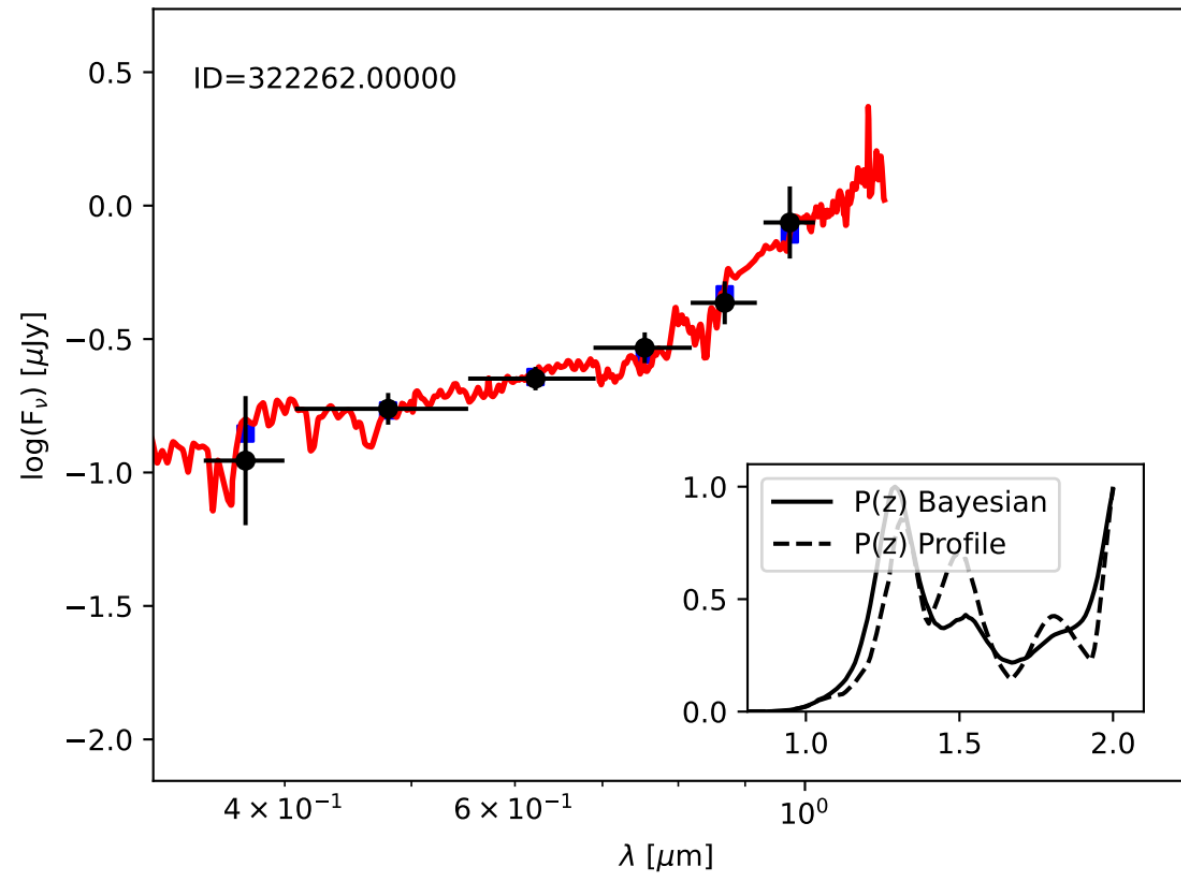
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (70 1 6) 0.070 4.091.
GAL-1: (17 1 6) 2.000 2.763, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



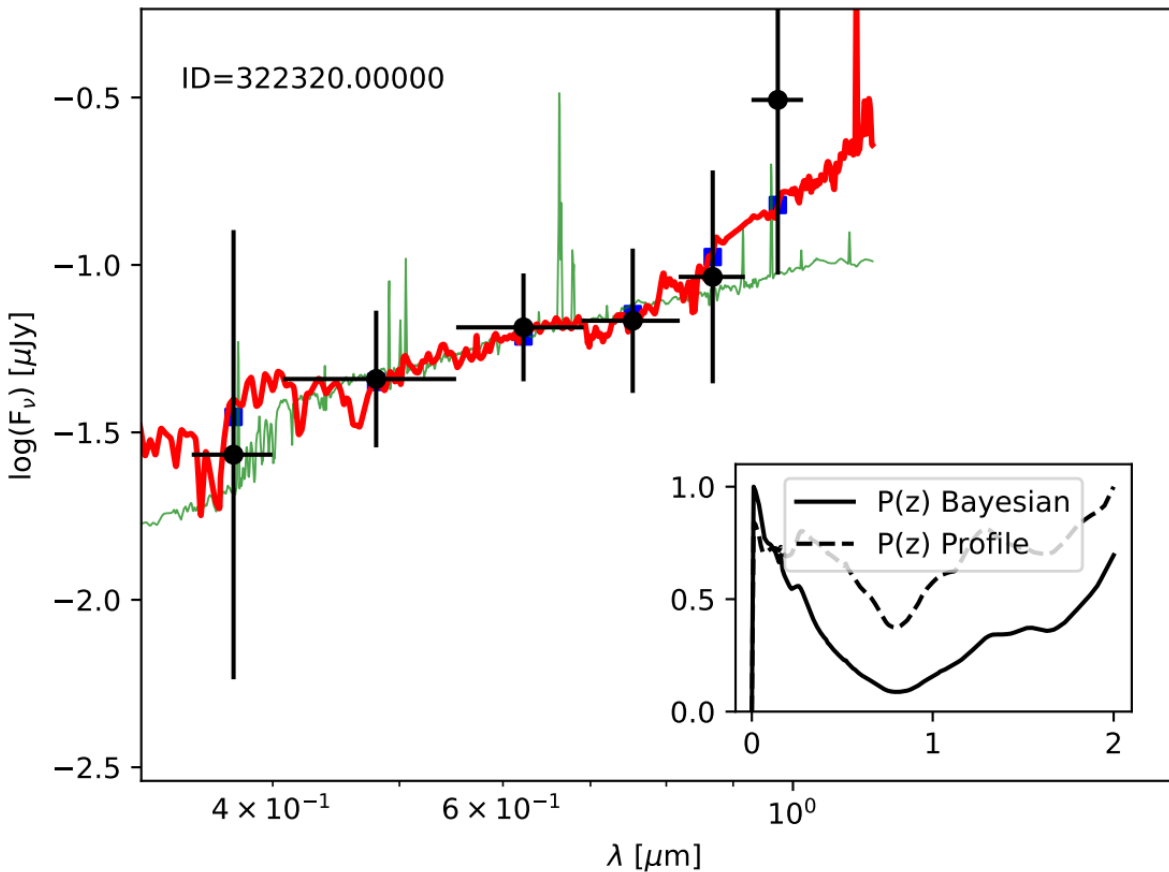
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (33 1 6) 2.000 3.301, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



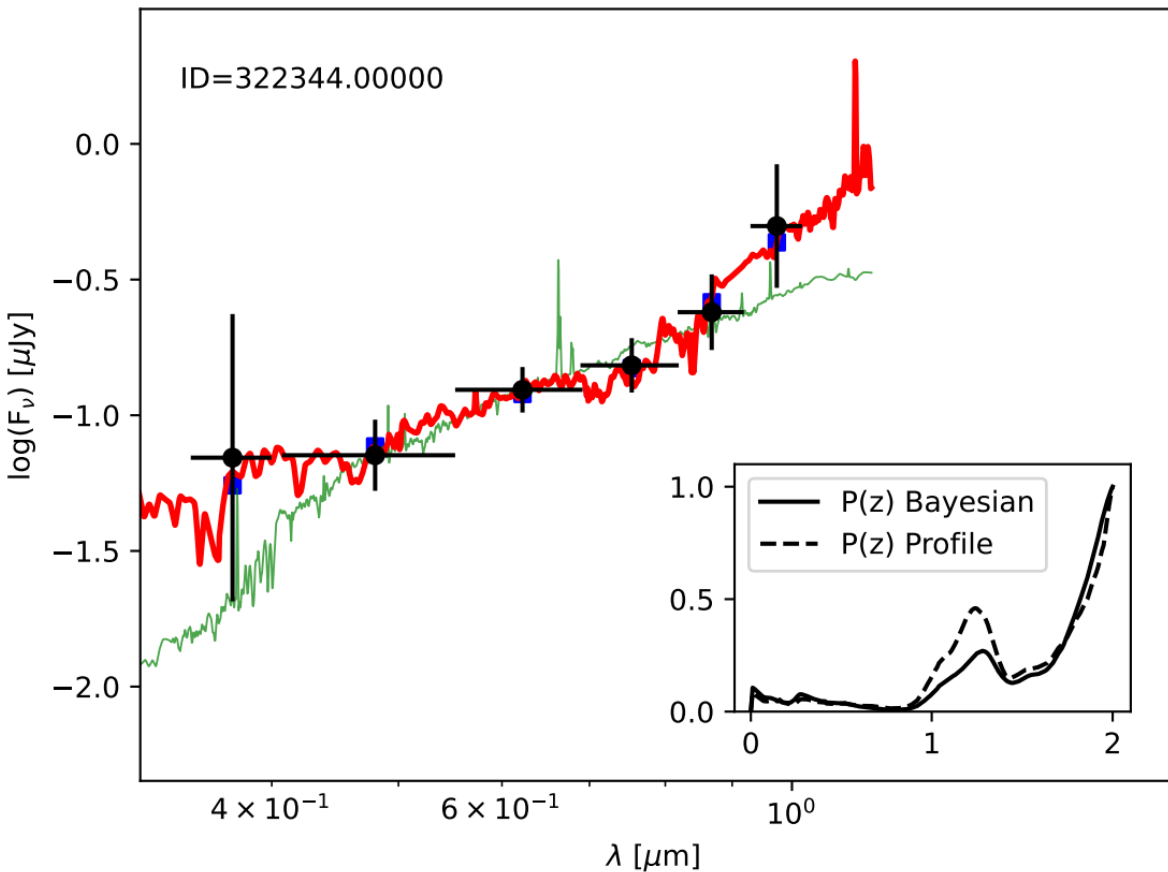
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (17 1 6) 2.000 2.910, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



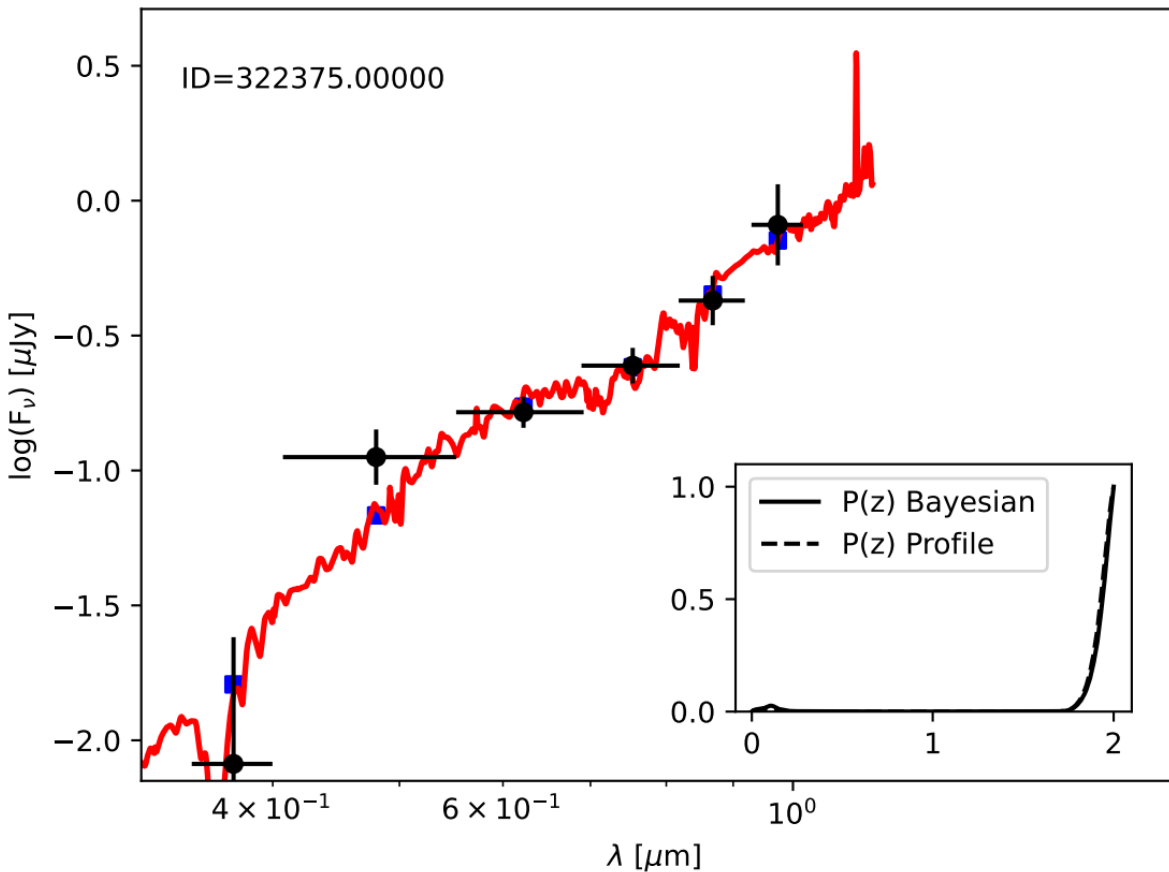
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 1.532.
GAL-1: (27 1 6) 2.000 1.190, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



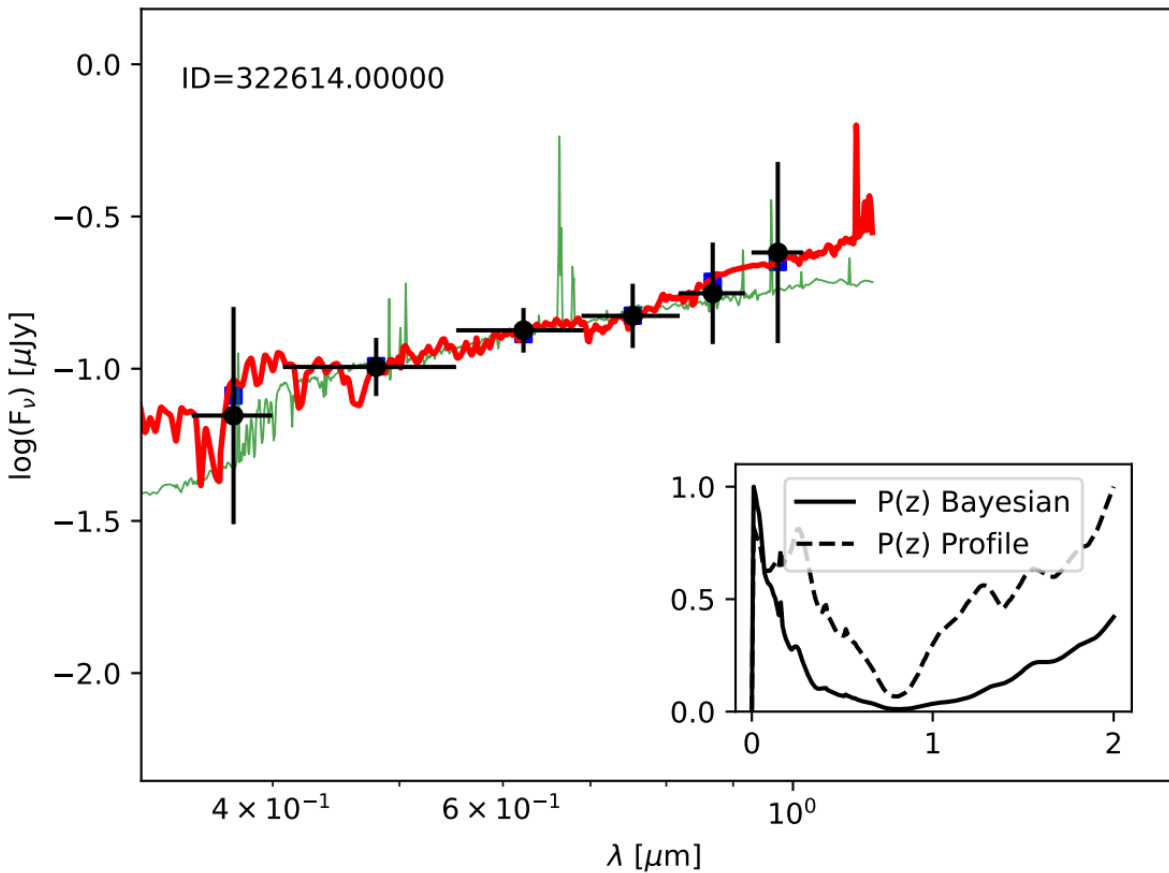
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 6.001.
GAL-1: (13 1 6) 2.000 1.094, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



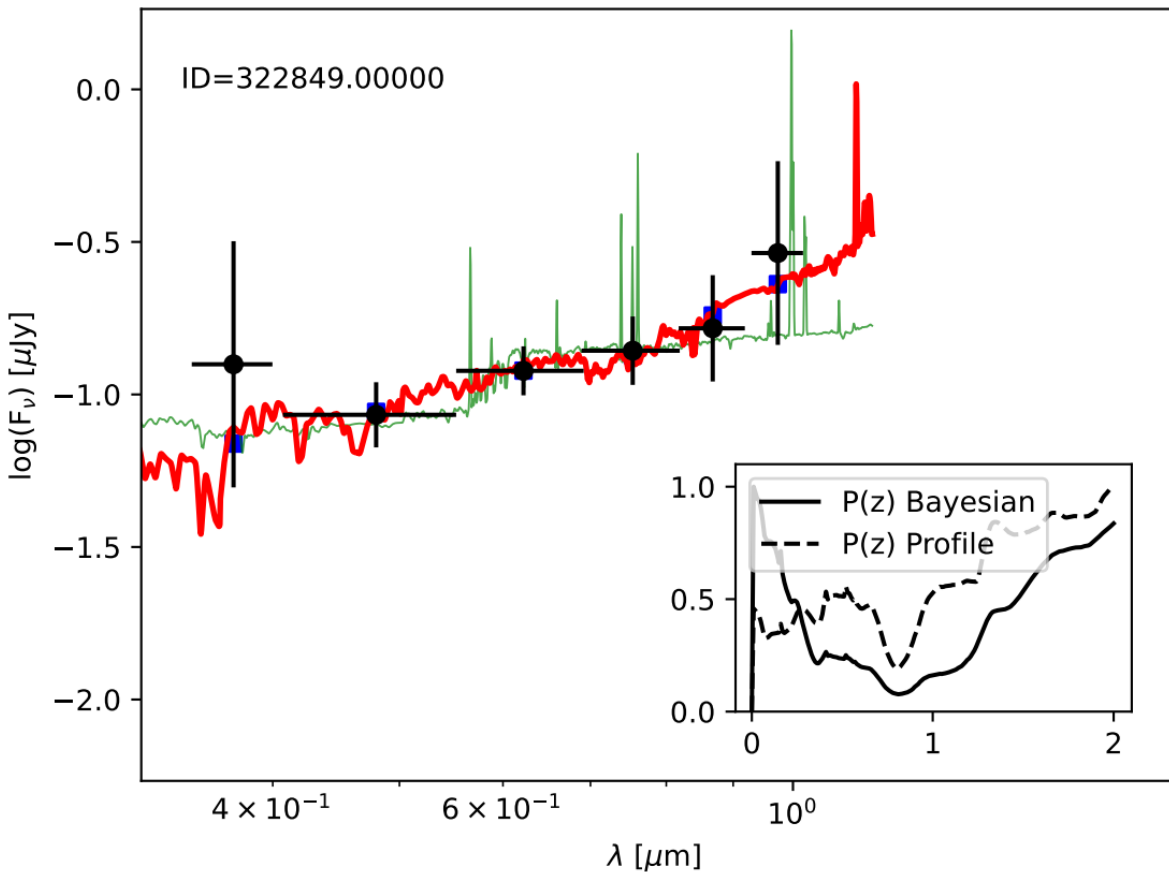
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (32 1 6) 2.000 15.599, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



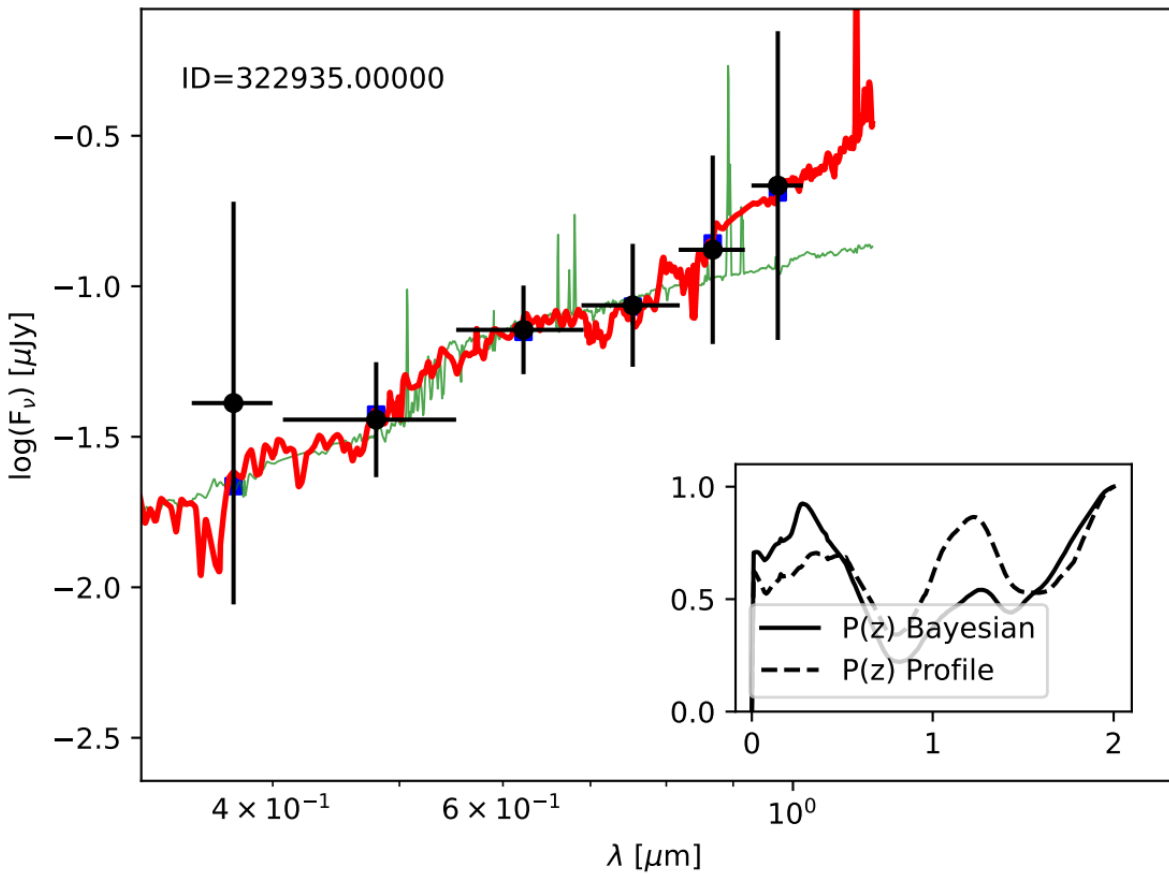
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (70 1 6) 0.010 0.939.
GAL-1: (83 1 6) 2.000 0.540, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



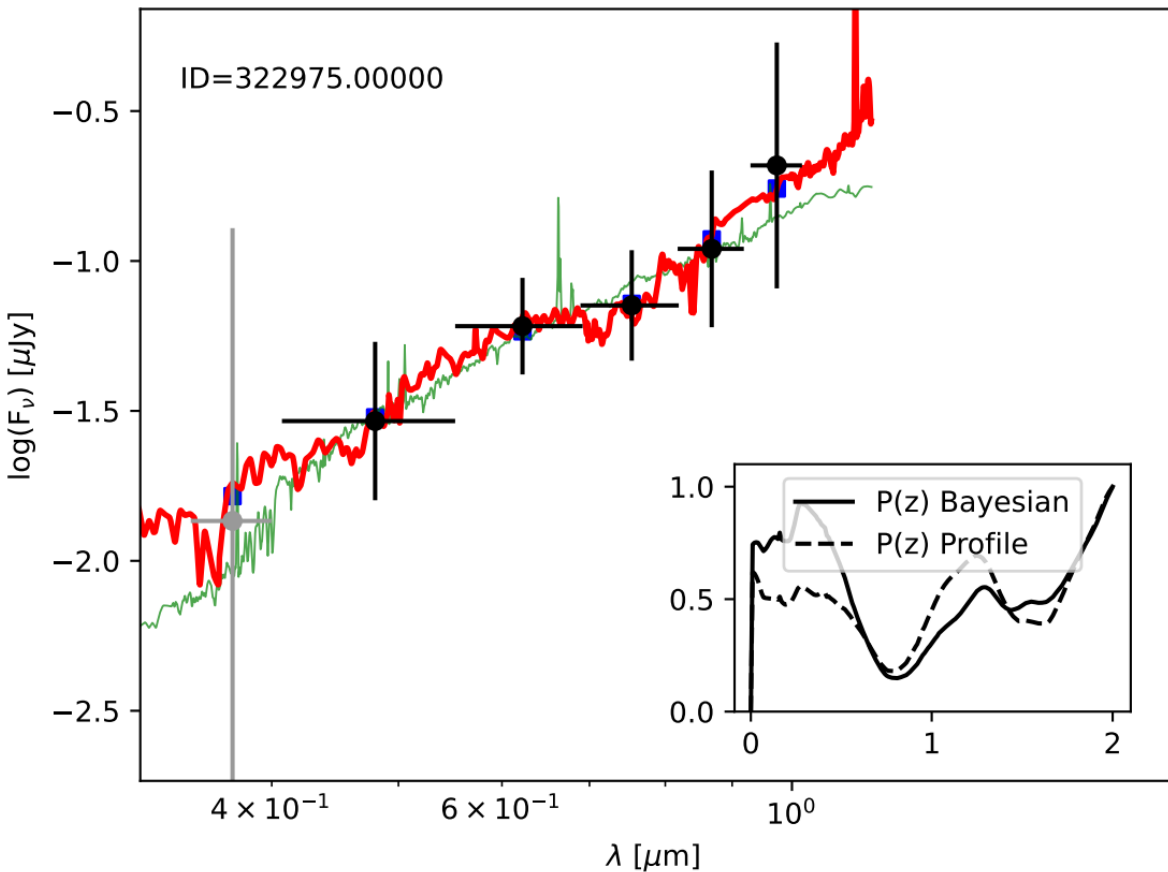
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.520 2.831.
GAL-1: (60 1 6) 2.000 1.662, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



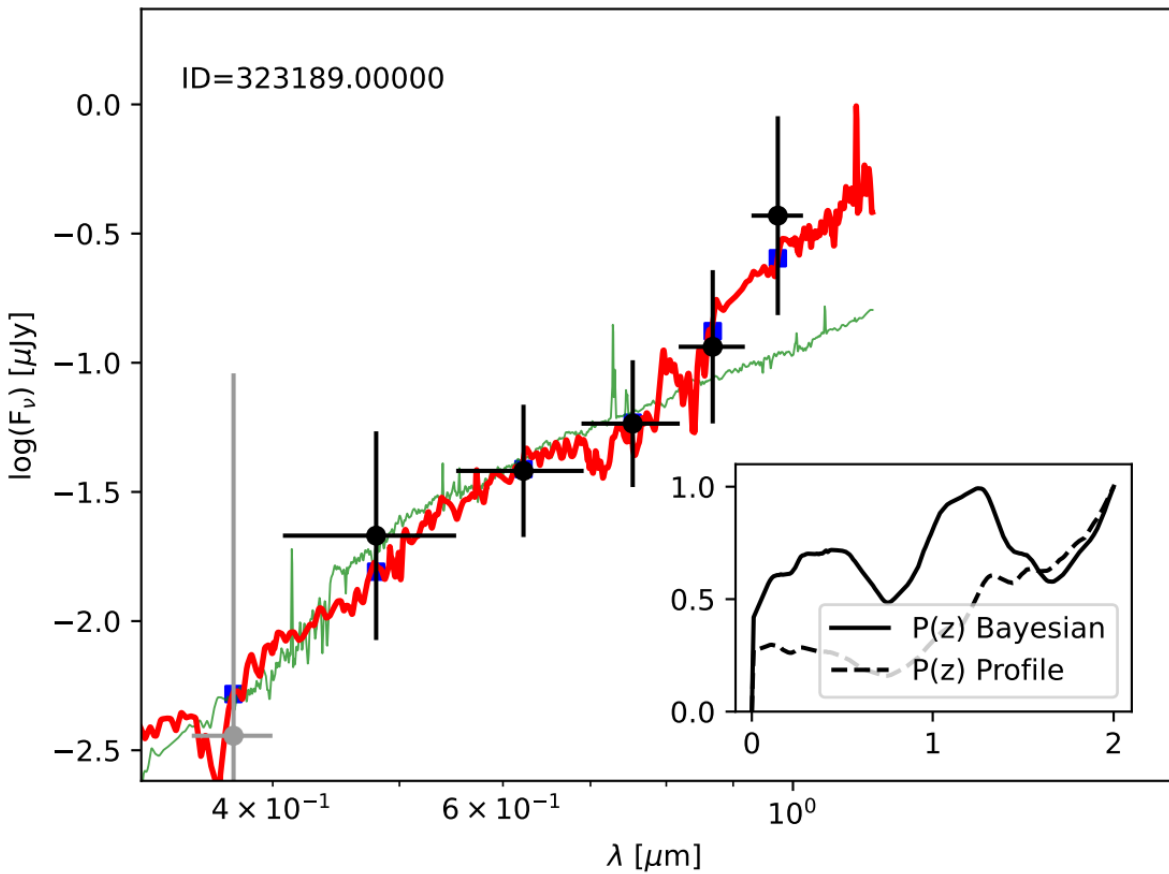
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.360 1.140.
GAL-1: (43 1 6) 2.000 0.442, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



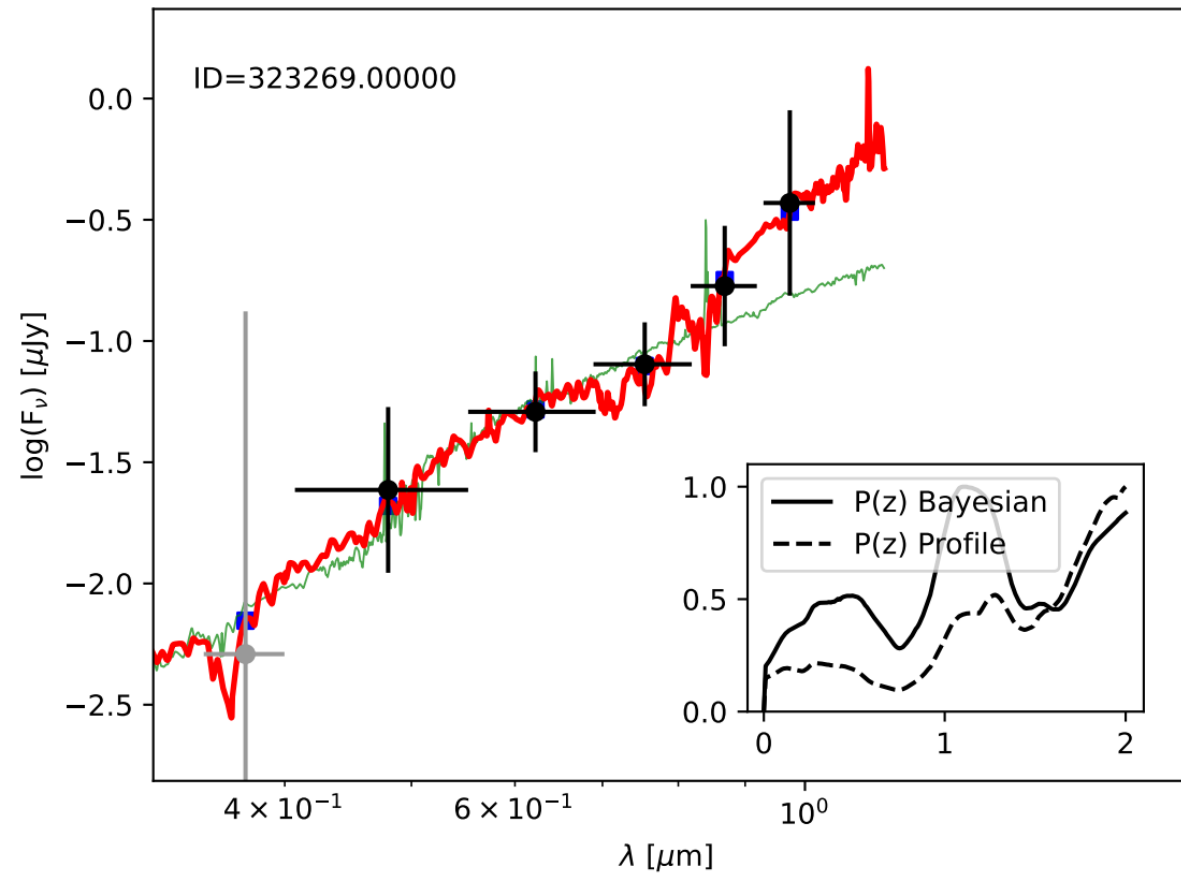
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 1.227.
GAL-1: (44 1 6) 2.000 0.273, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



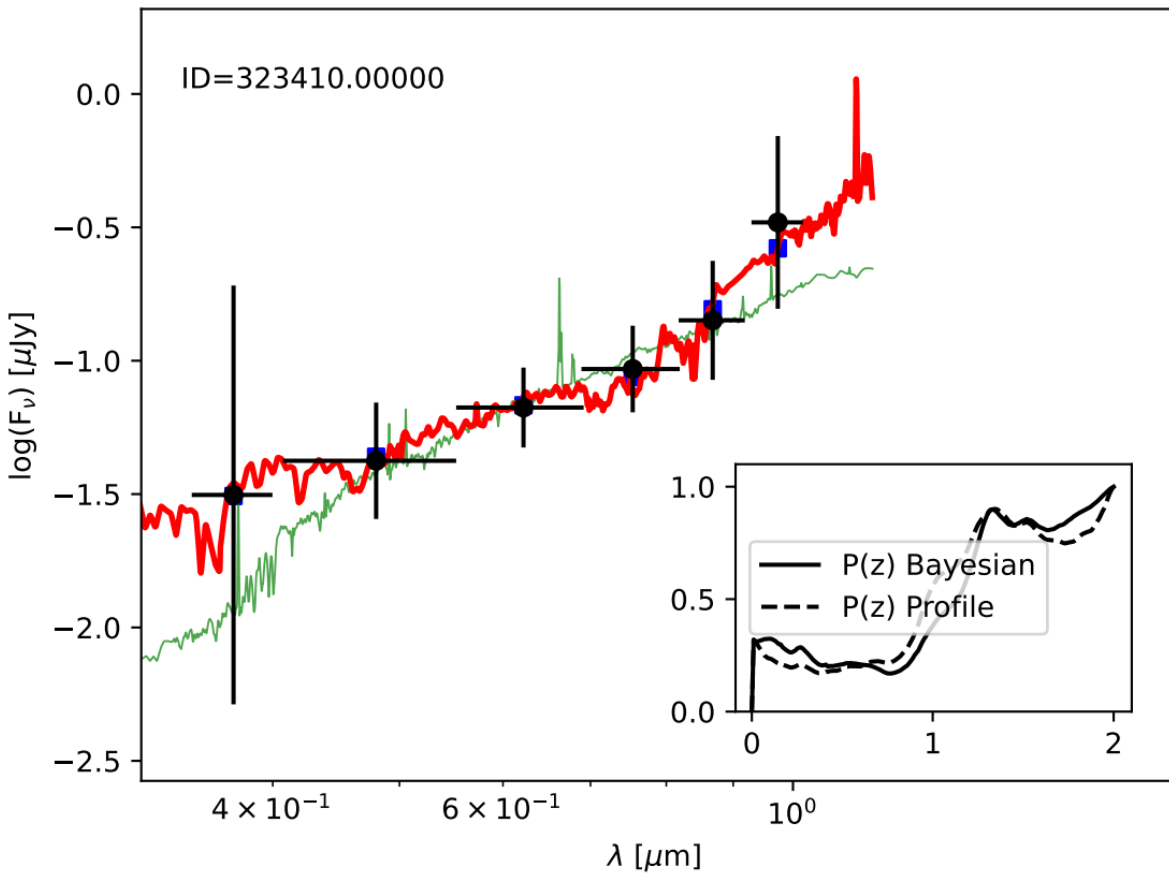
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.110 3.558.
GAL-1: (15 1 6) 2.000 1.131, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



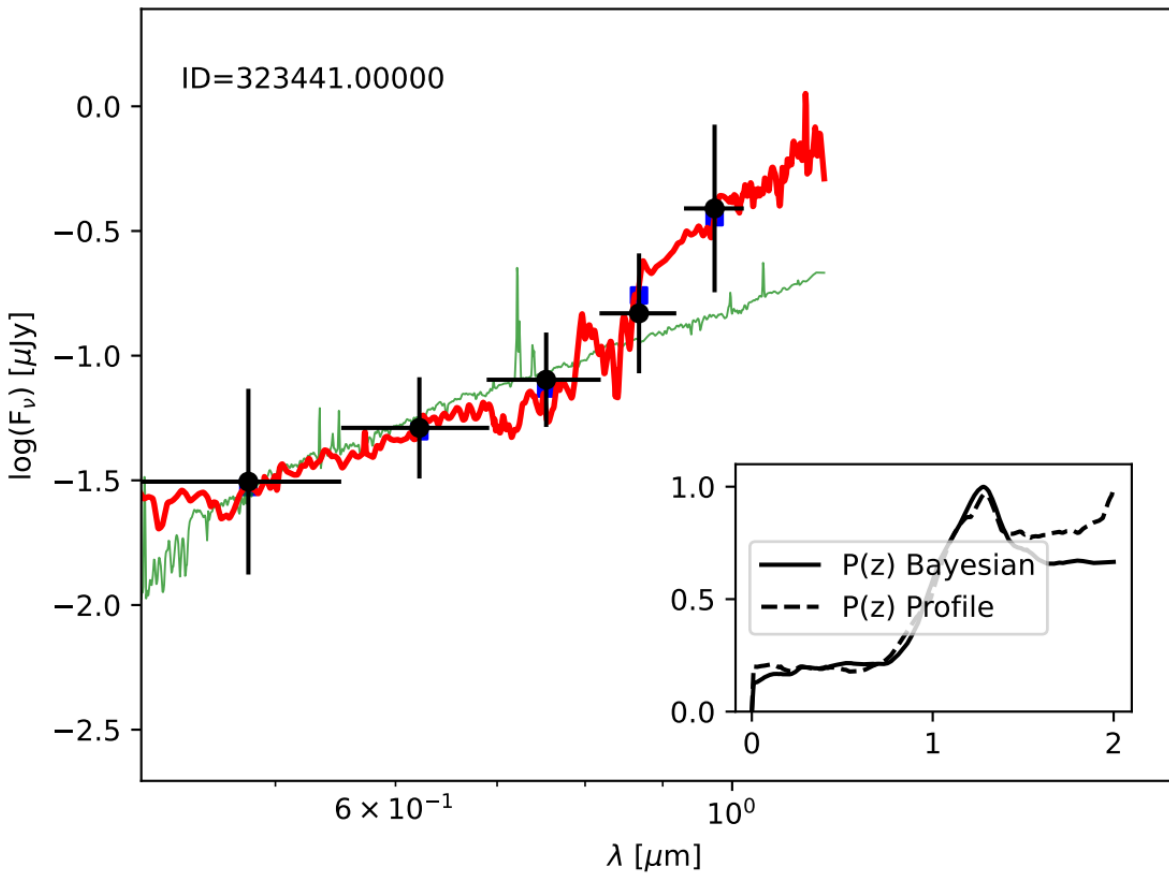
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.280 3.343.
GAL-1: (15 1 6) 2.000 0.274, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



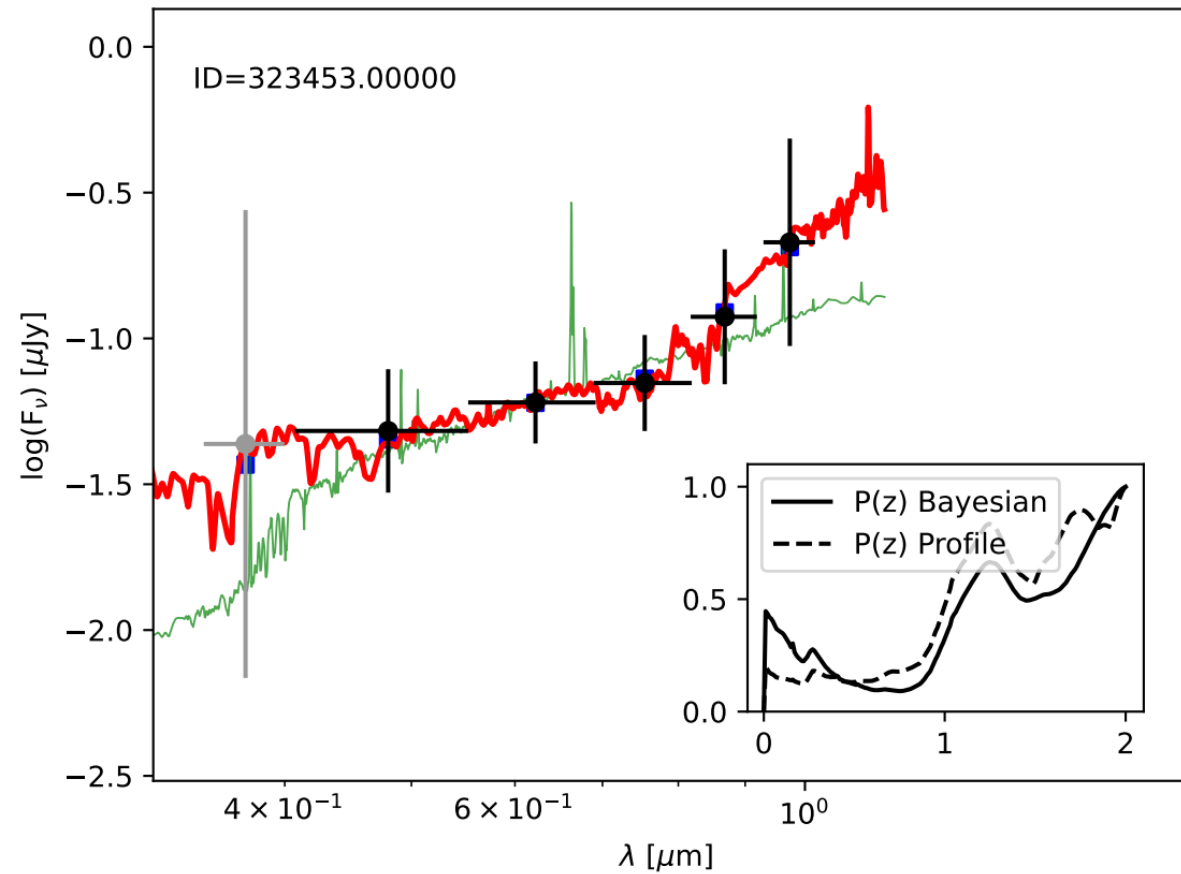
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 2.879.
GAL-1: (12 1 6) 2.000 0.604, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



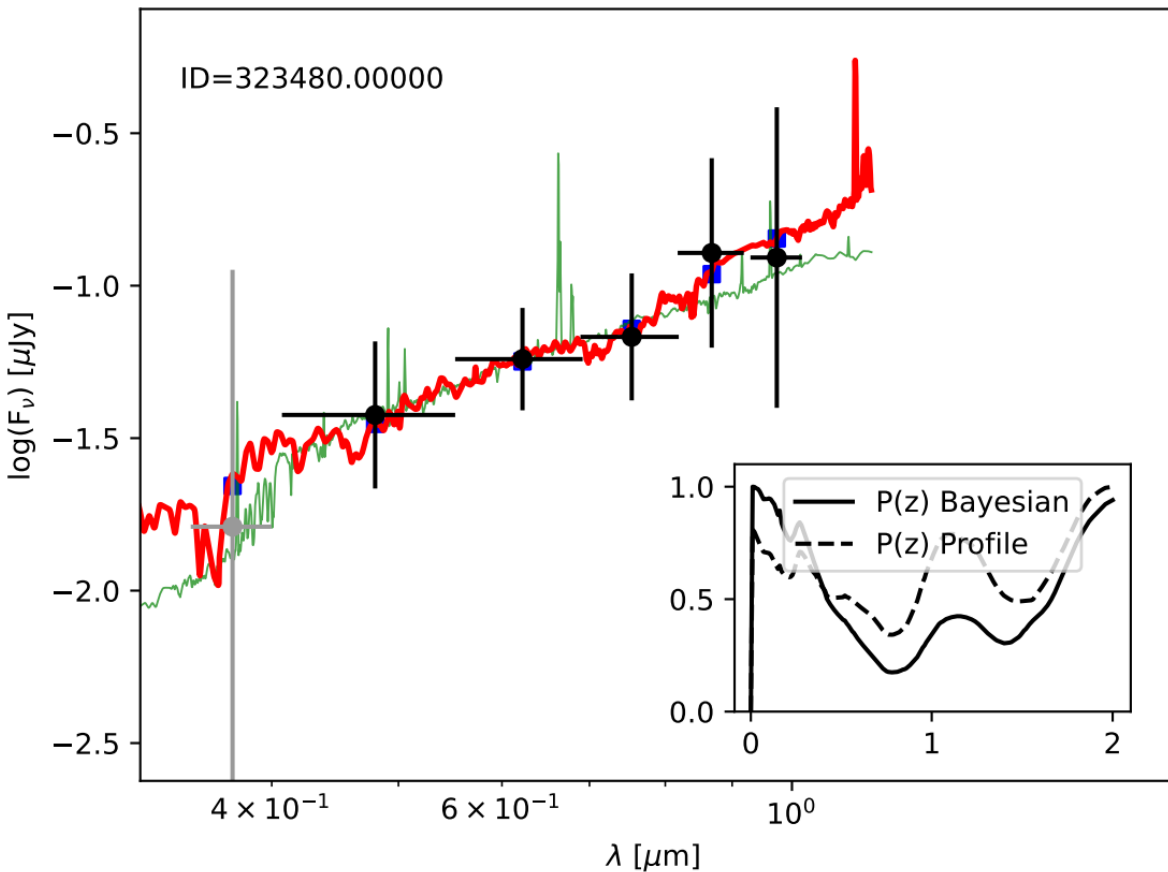
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.100 3.754.
GAL-1: (9 1 5) 2.000 0.622, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



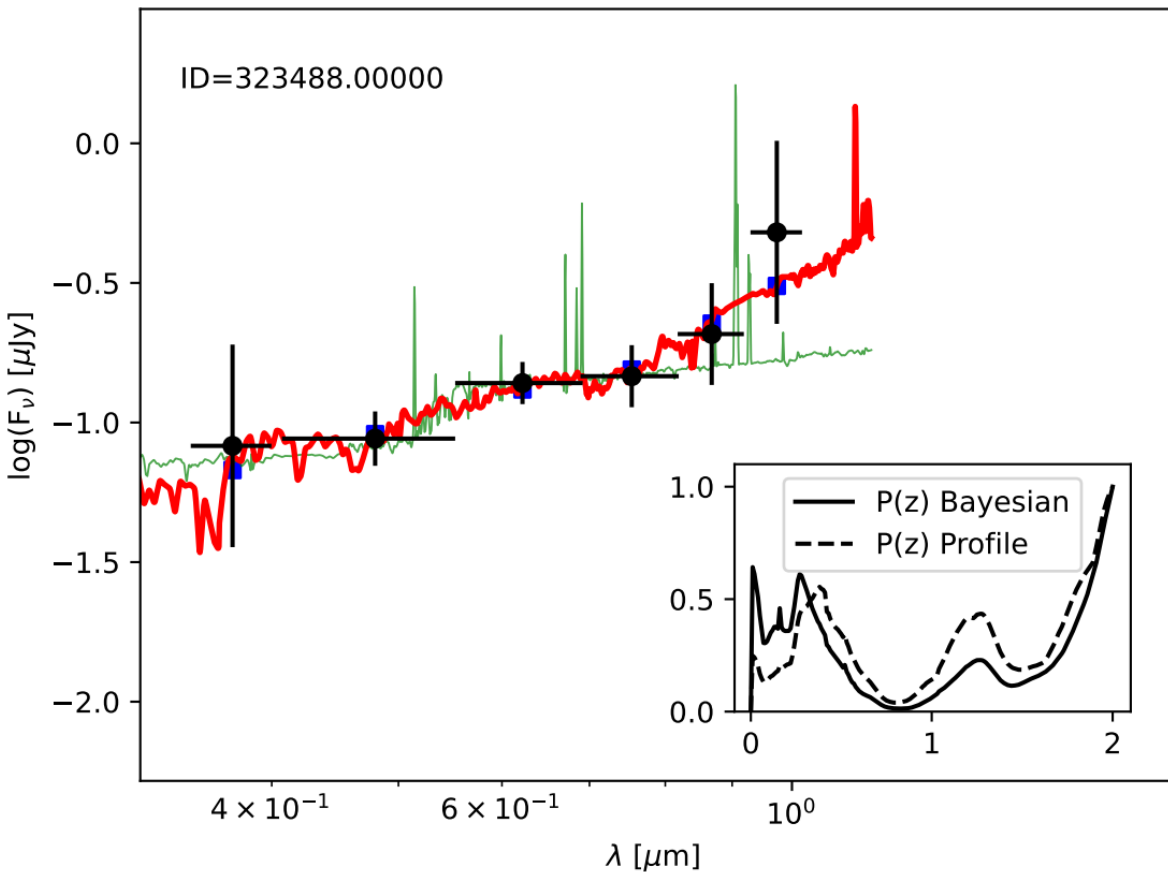
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 3.416.
GAL-1: (17 1 6) 2.000 0.154, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



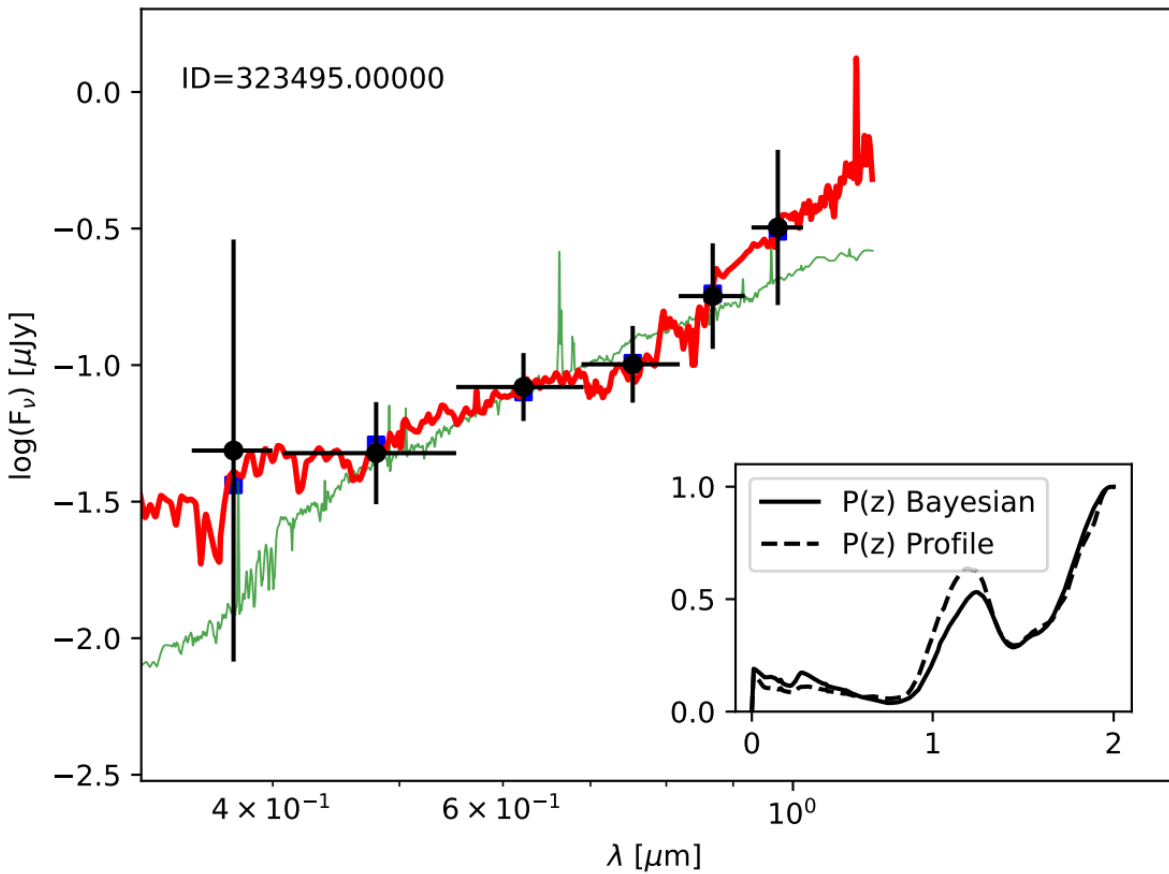
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 0.938.
GAL-1: (55 1 6) 2.000 0.515, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



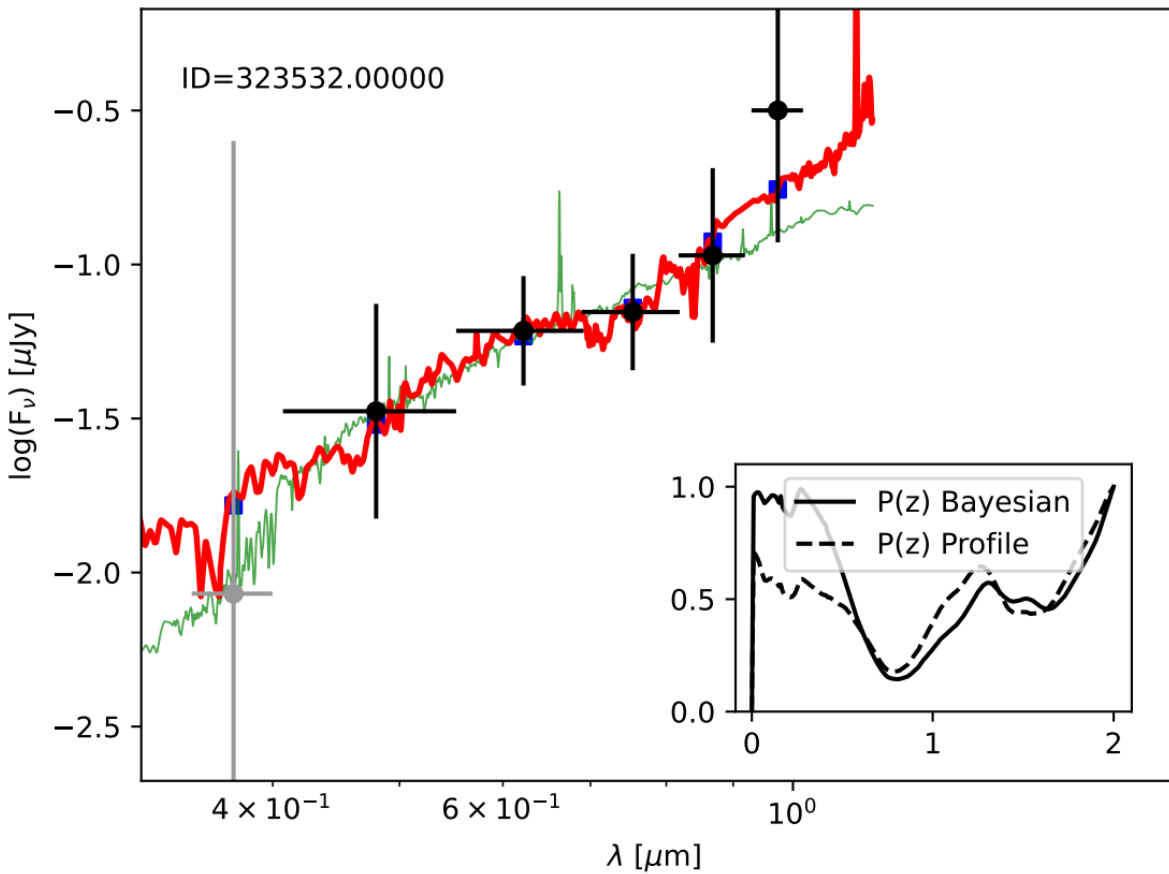
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.380 3.110.
GAL-1: (38 1 6) 2.000 1.932, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



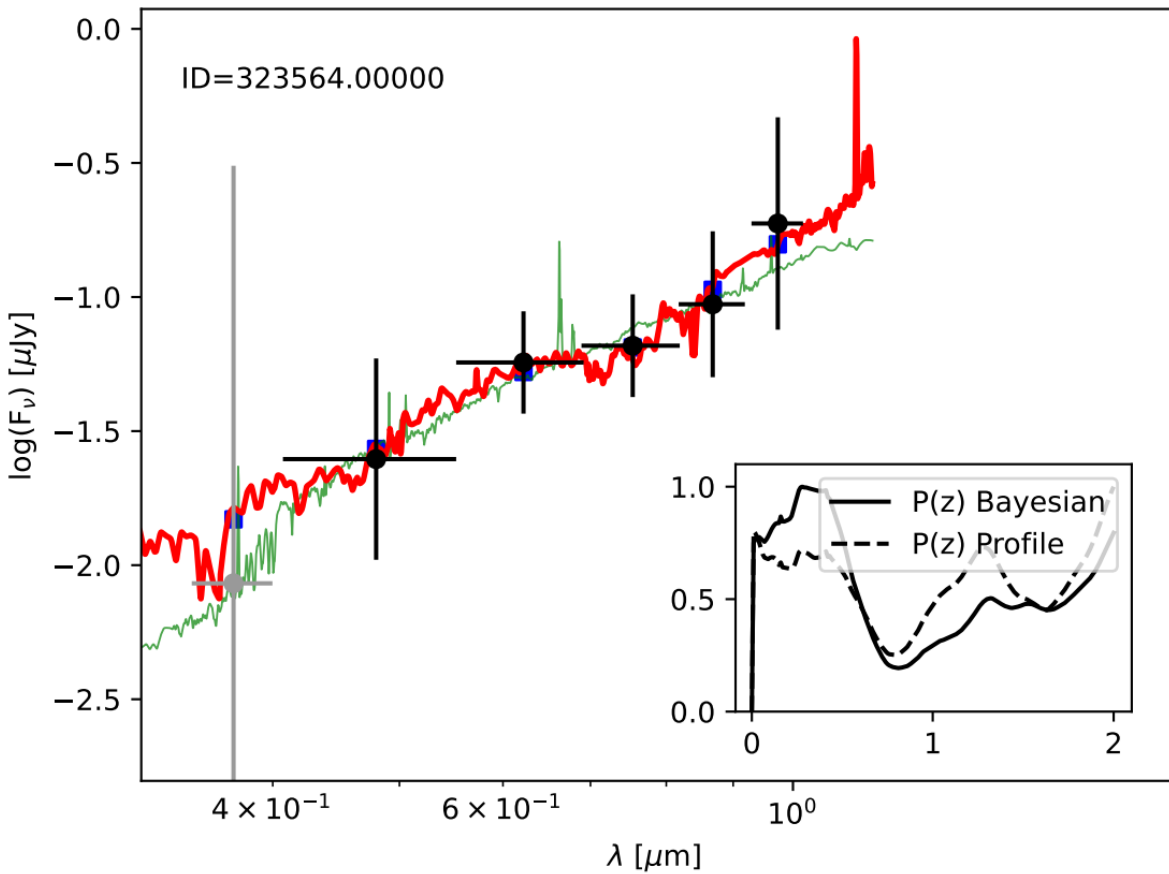
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 3.865.
GAL-1: (12 1 6) 2.000 0.304, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



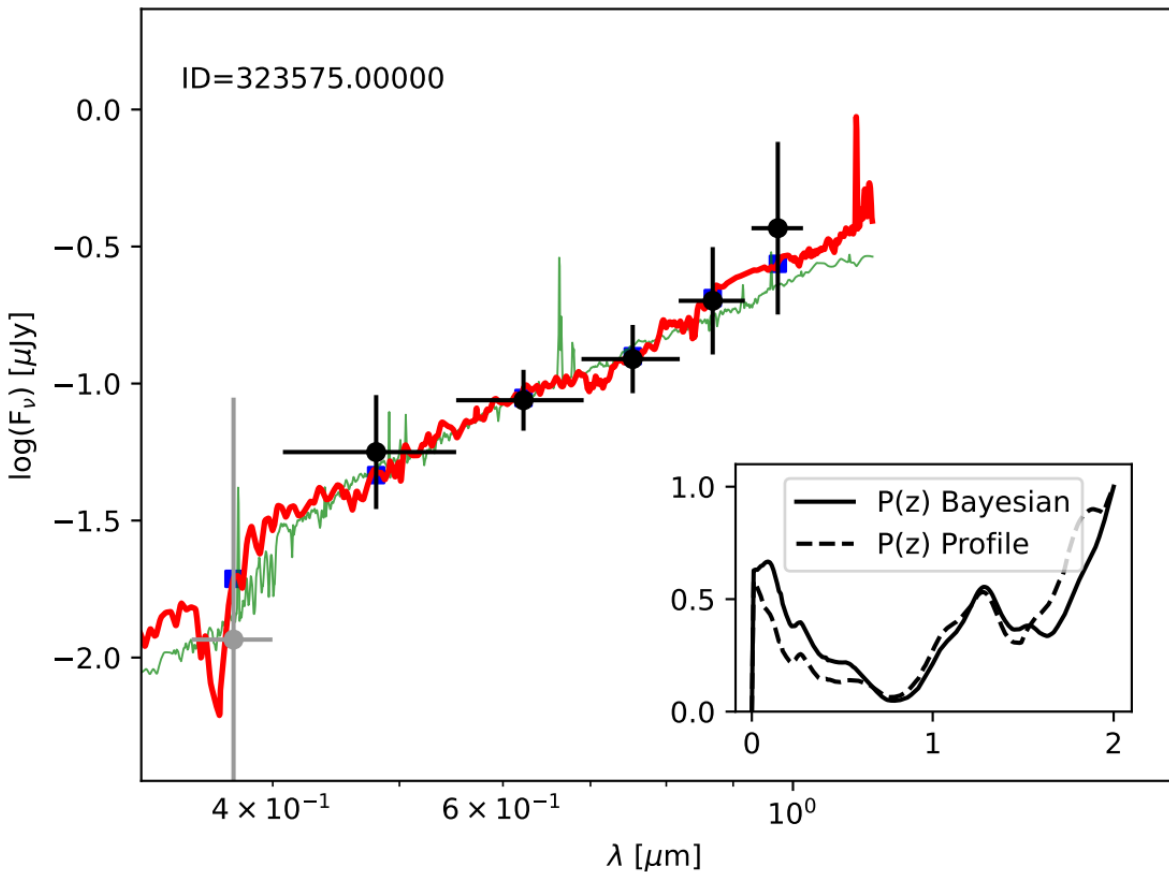
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 2.035.
GAL-1: (44 1 6) 2.000 1.345, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



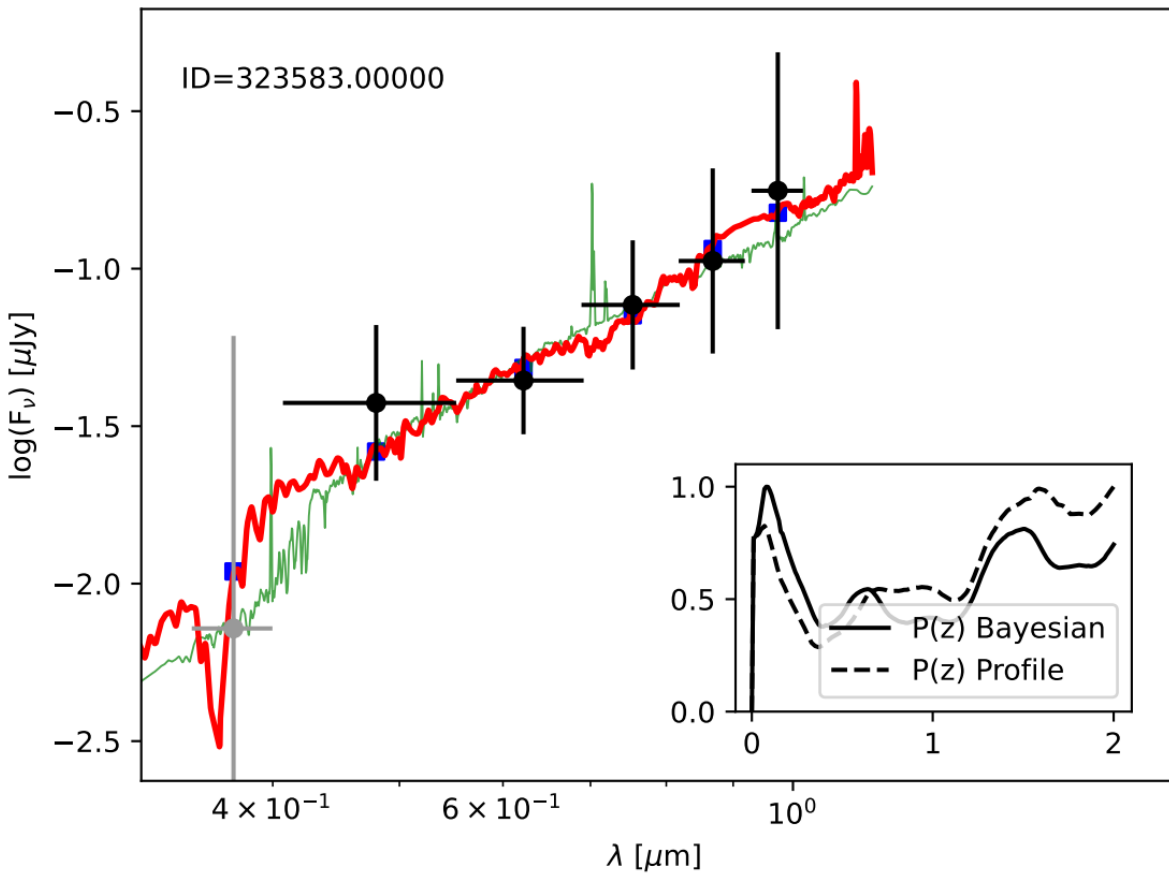
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.093.
GAL-1: (44 1 6) 2.000 0.651, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



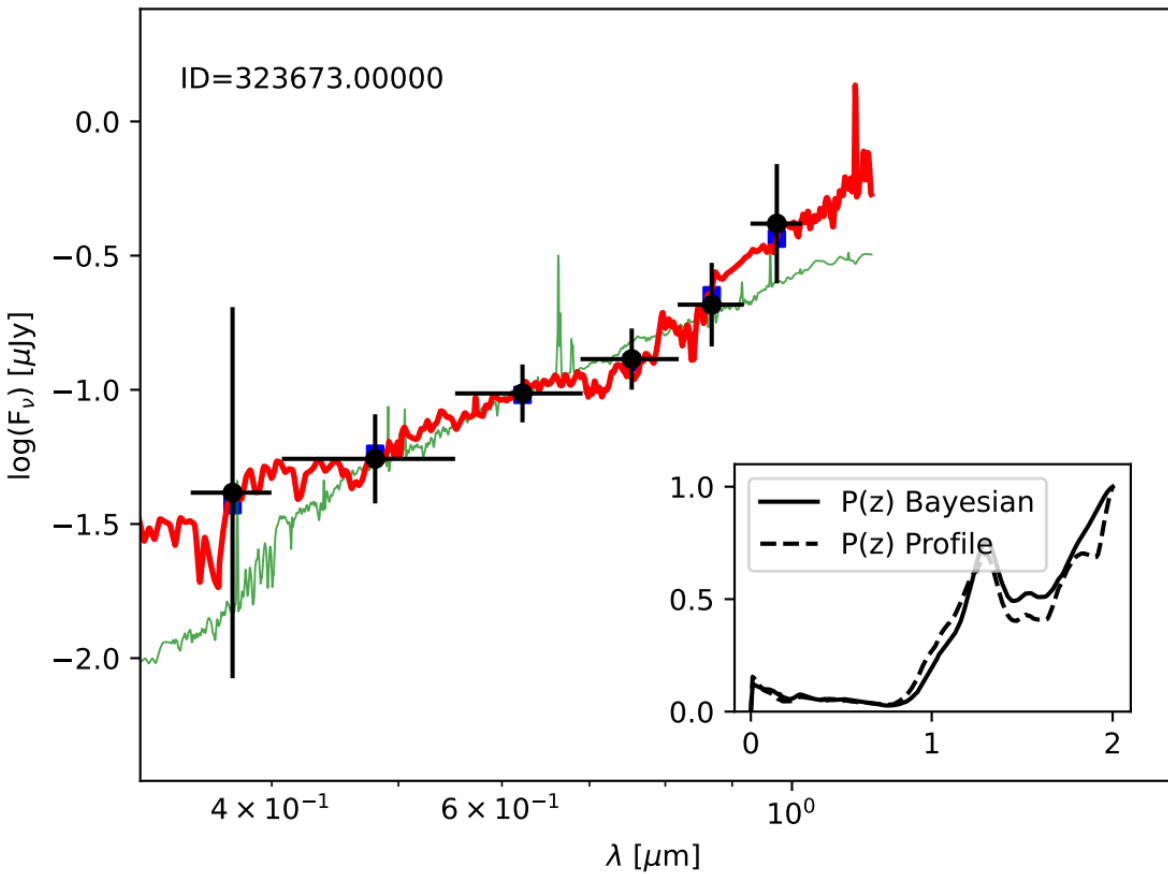
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.633.
GAL-1: (53 1 6) 2.000 1.544, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



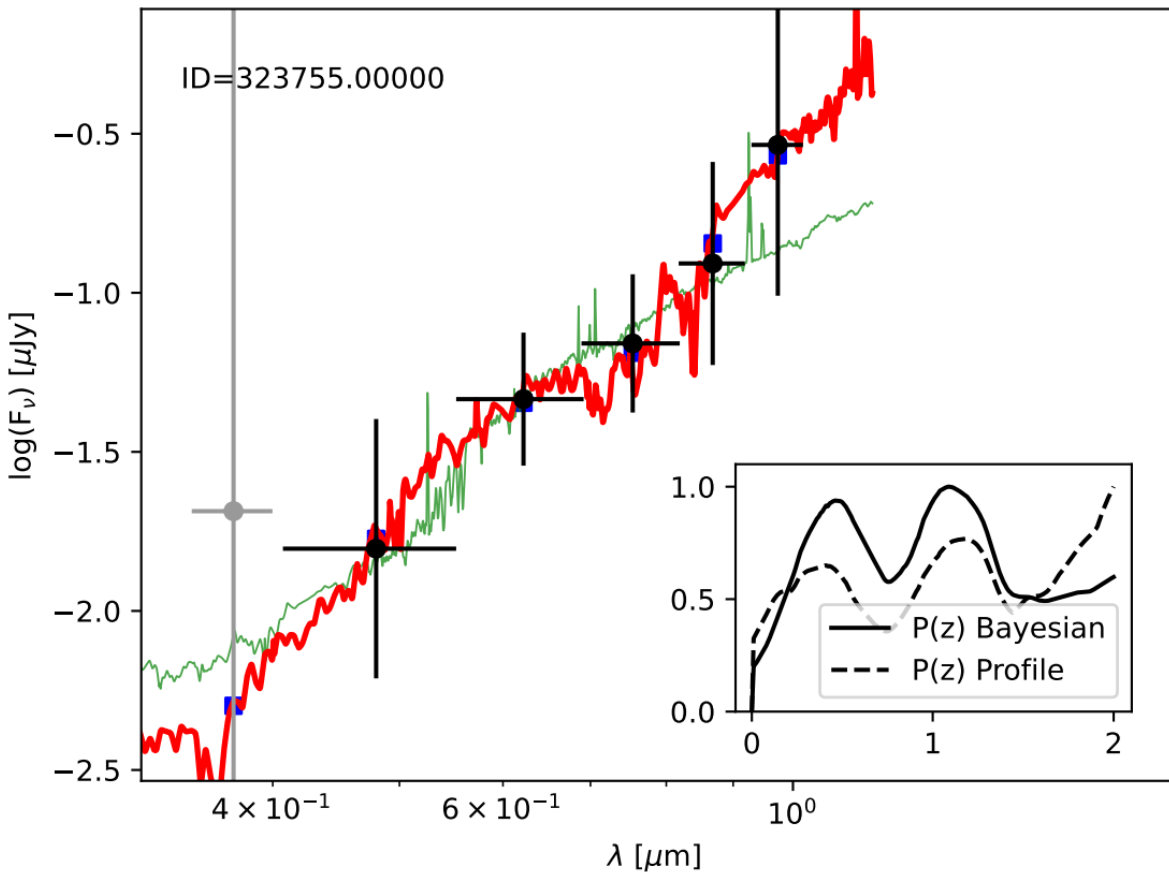
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.070 2.218.
GAL-1: (54 1 6) 2.000 1.834, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



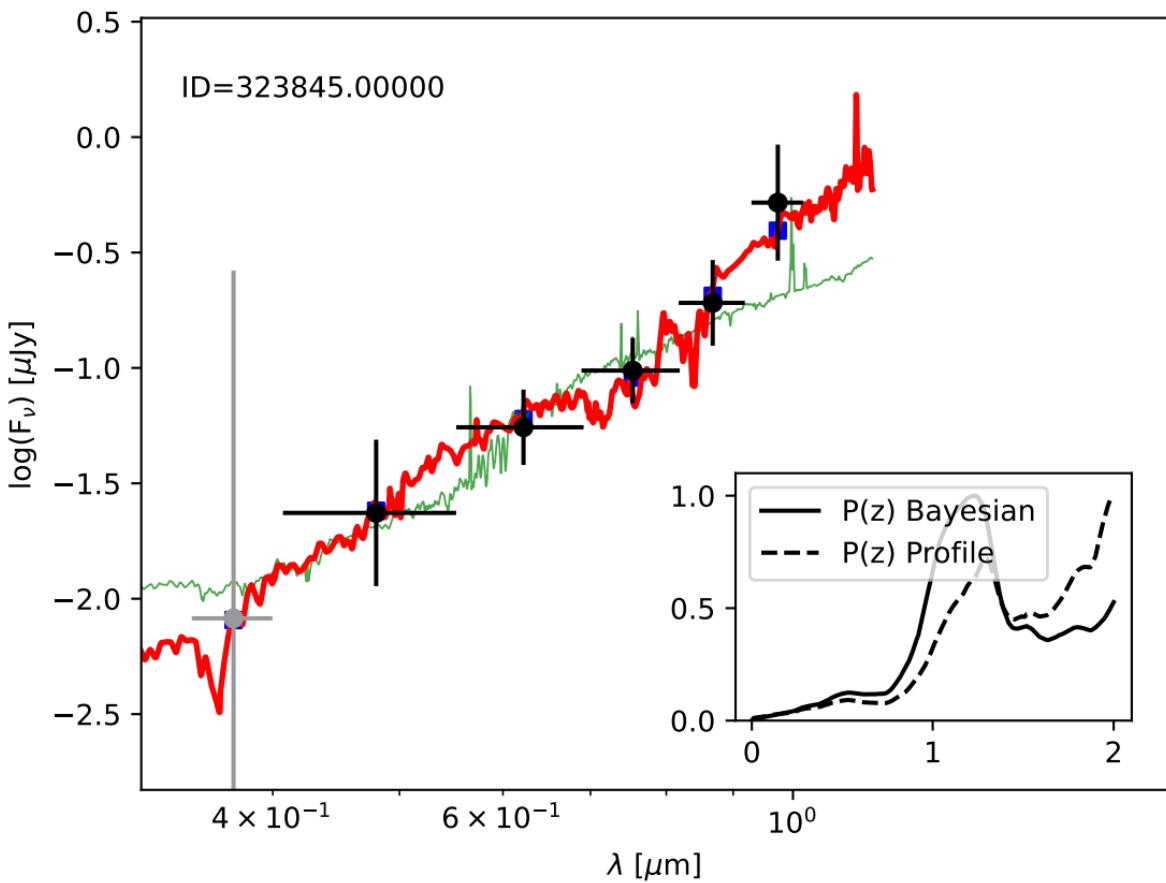
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 4.300.
GAL-1: (23 1 6) 2.000 0.569, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



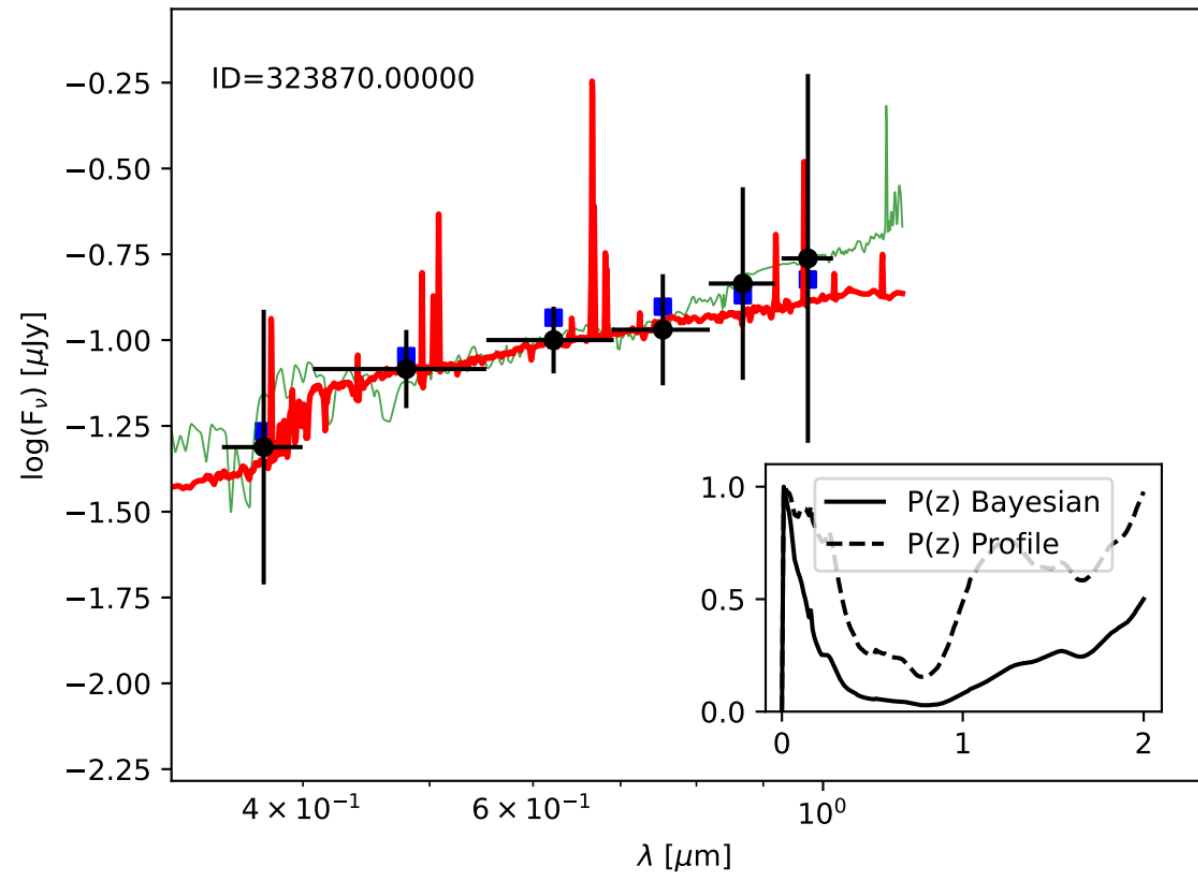
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.410 1.325.
GAL-1: (18 1 6) 2.000 0.464, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



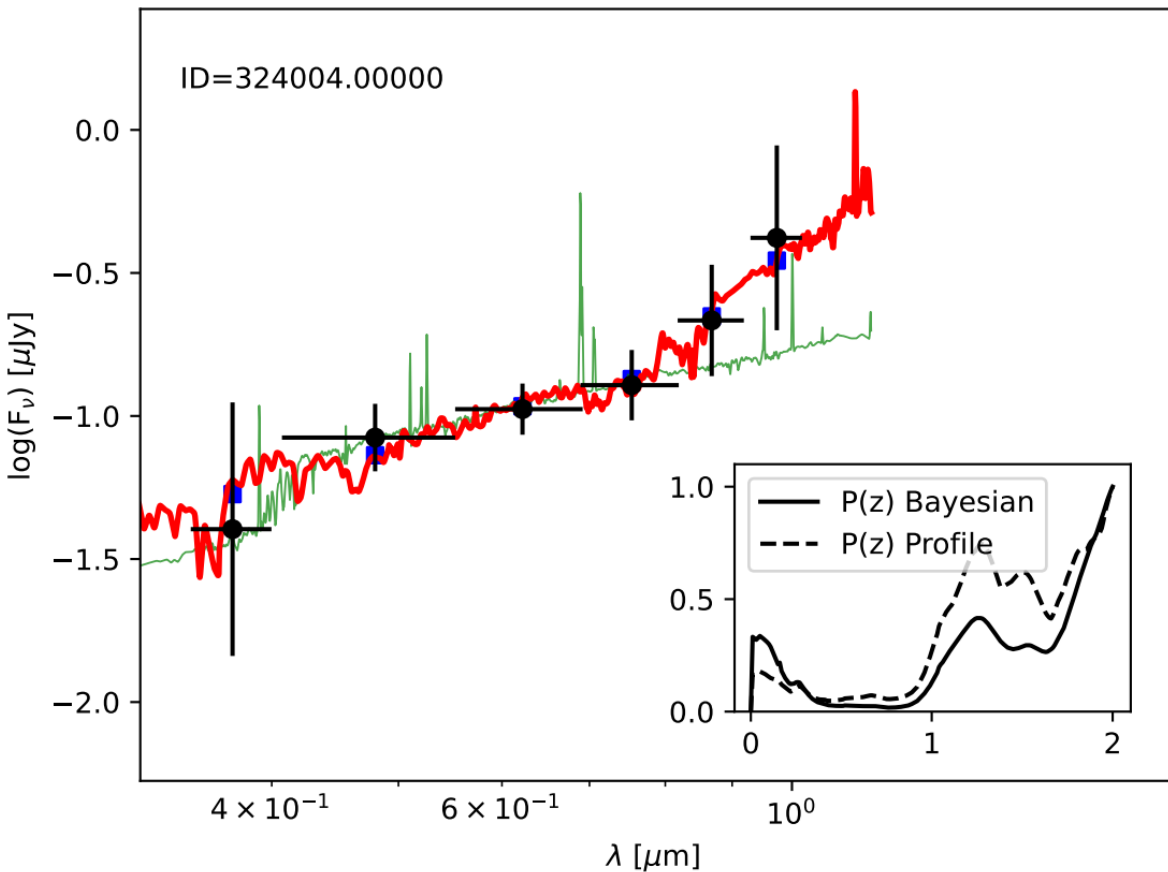
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.520 5.978.
GAL-1: (15 1 6) 2.000 1.214, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



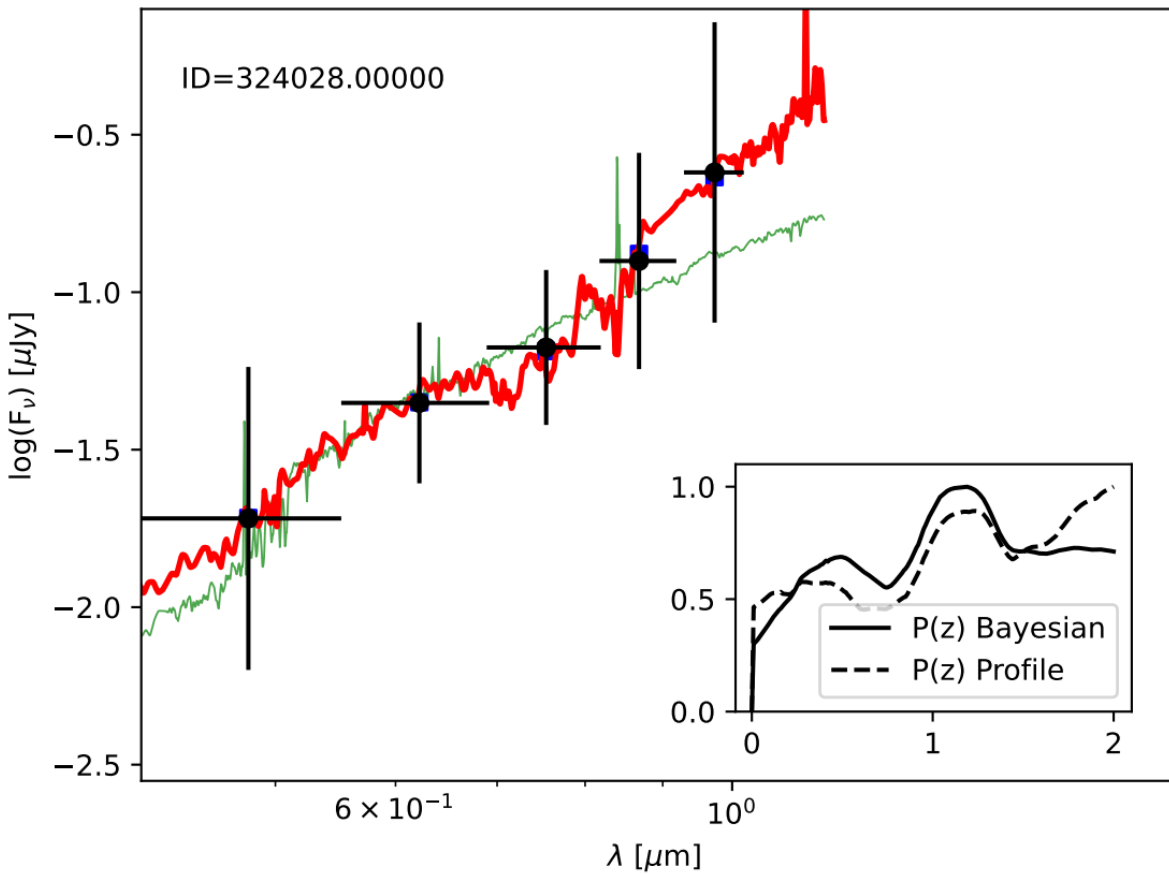
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (83 1 6) 2.000 0.662.
GAL-1: (86 1 6) 0.015 0.617, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



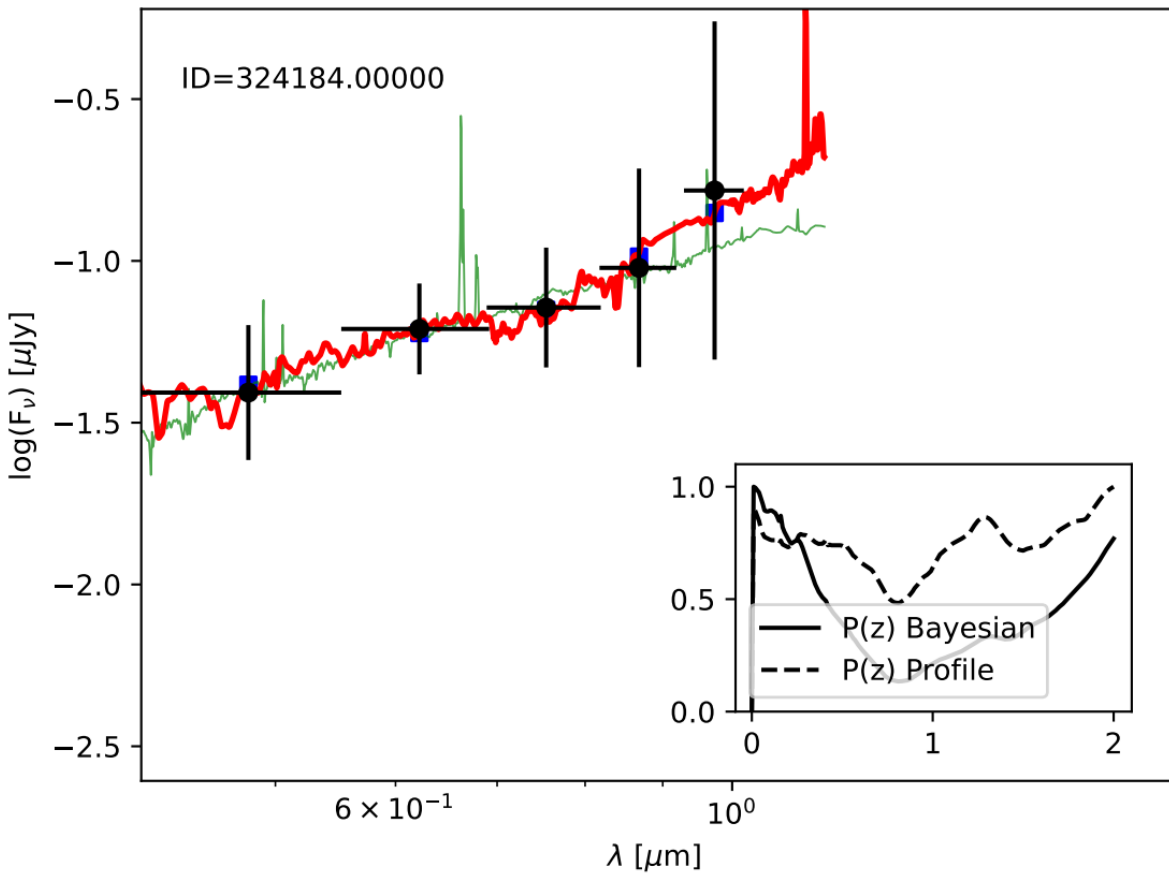
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.050 5.207.
GAL-1: (20 1 6) 2.000 1.761, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



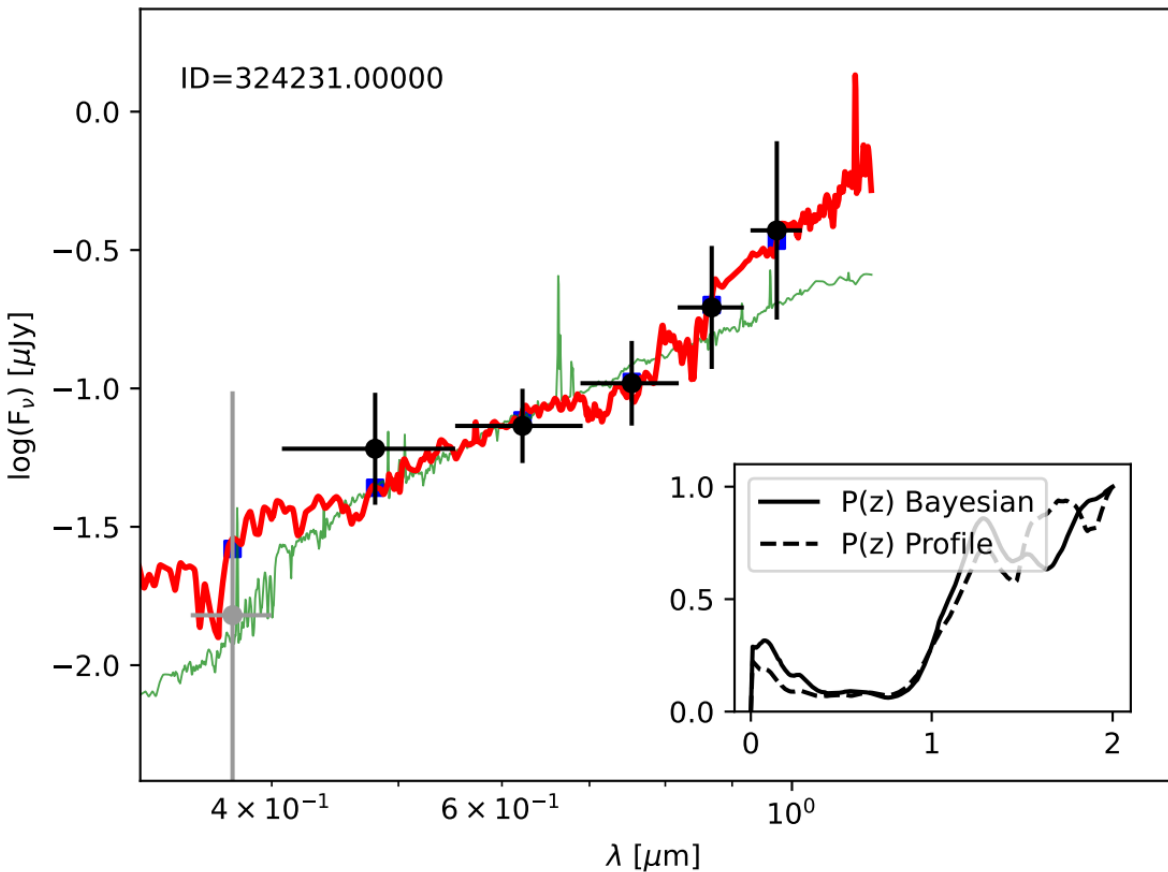
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.280 1.129.
GAL-1: (21 1 5) 2.000 0.030, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



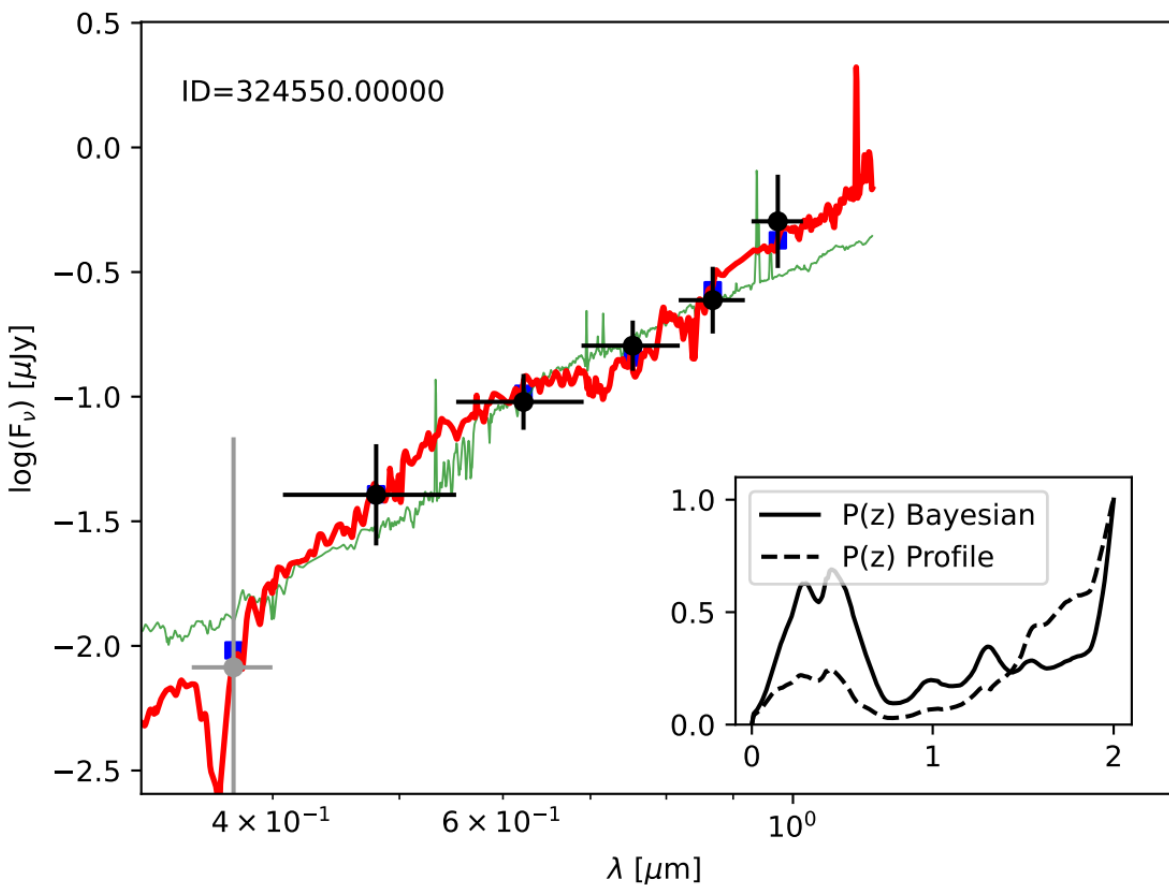
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (39 1 5) 0.010 0.420.
GAL-1: (38 1 5) 2.000 0.210, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



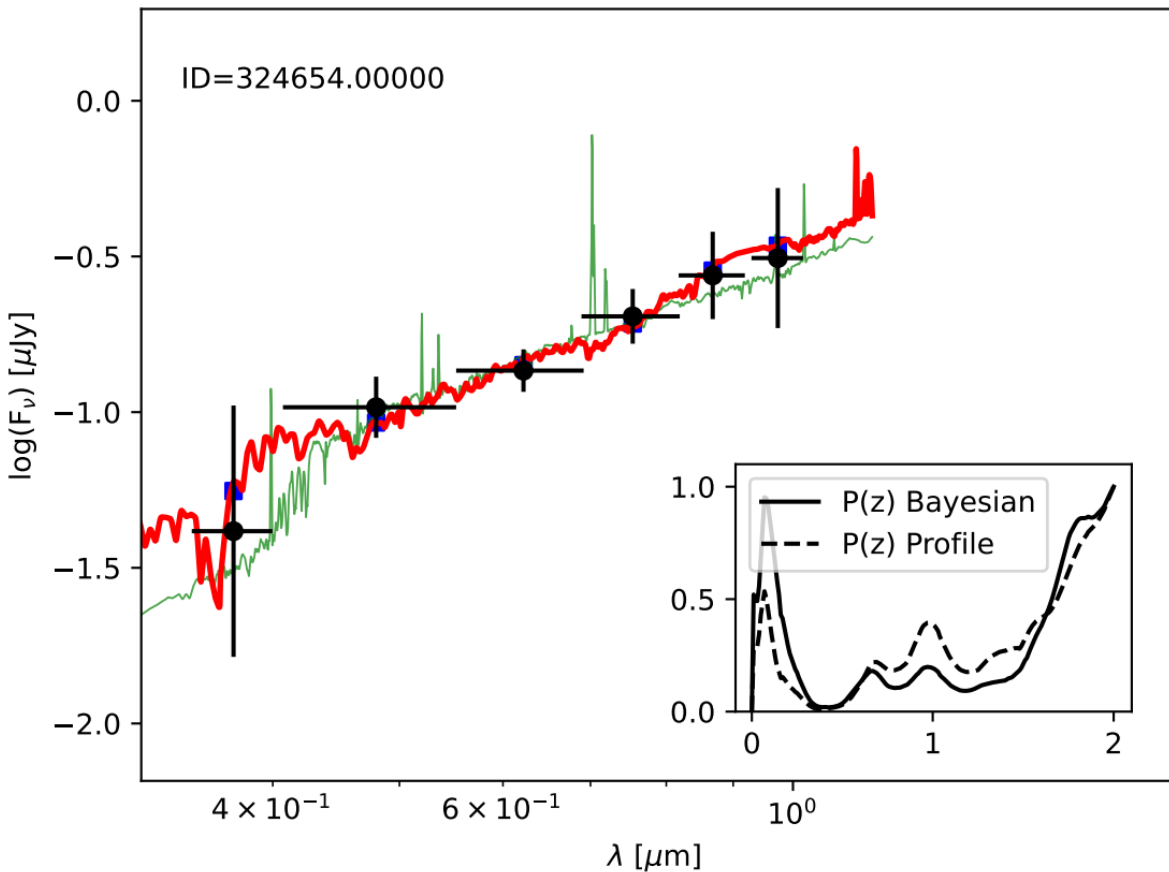
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 5.193.
GAL-1: (14 1 6) 2.000 2.194, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



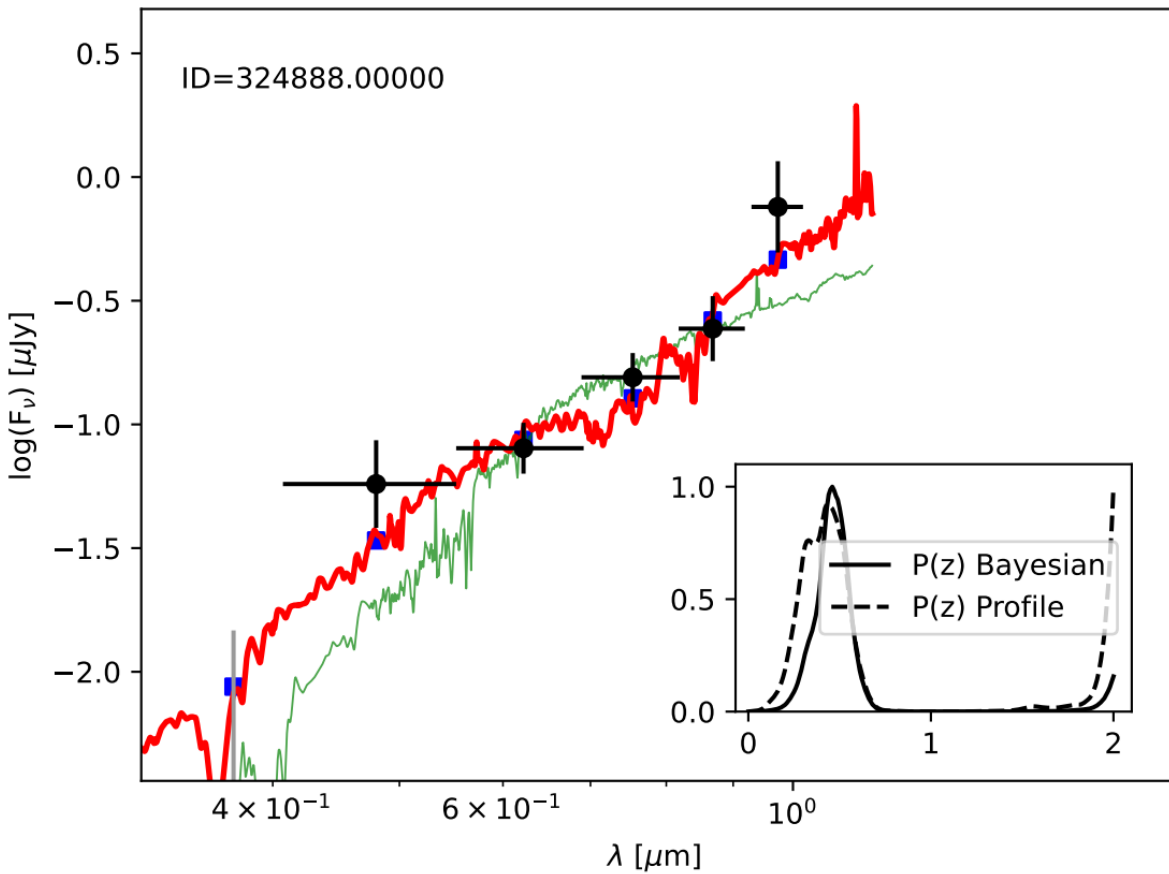
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.430 4.918.
GAL-1: (32 1 6) 2.000 2.112, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



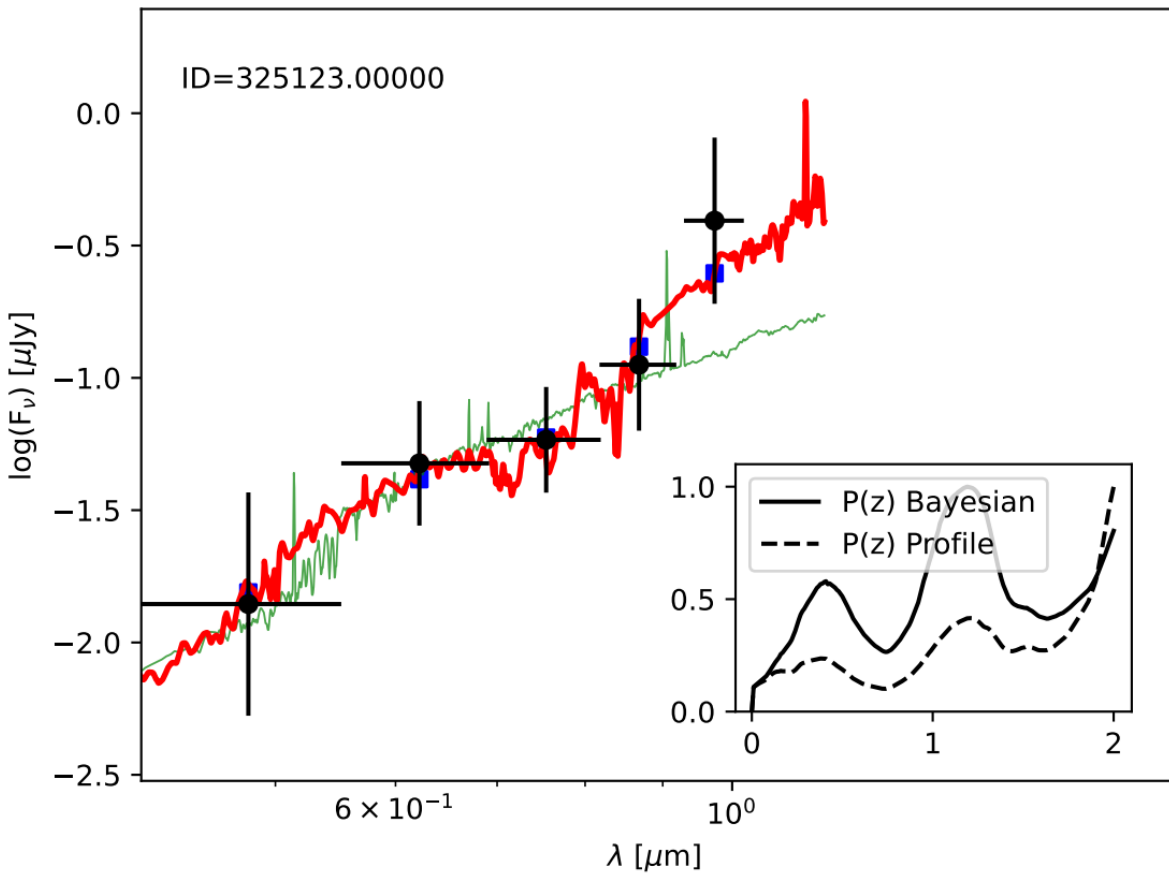
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 3.419.
GAL-1: (80 1 6) 2.000 2.168, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



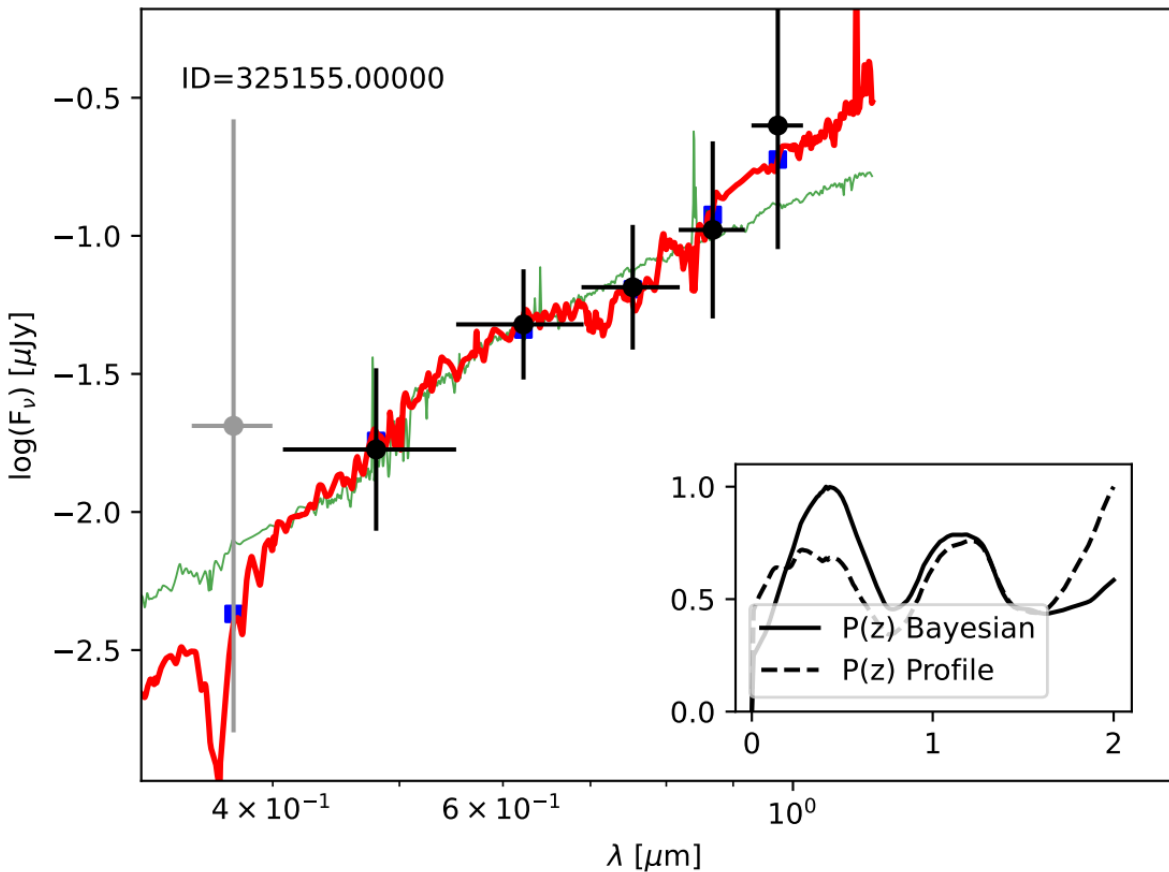
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.430 20.113.
GAL-1: (24 1 6) 2.000 19.953, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



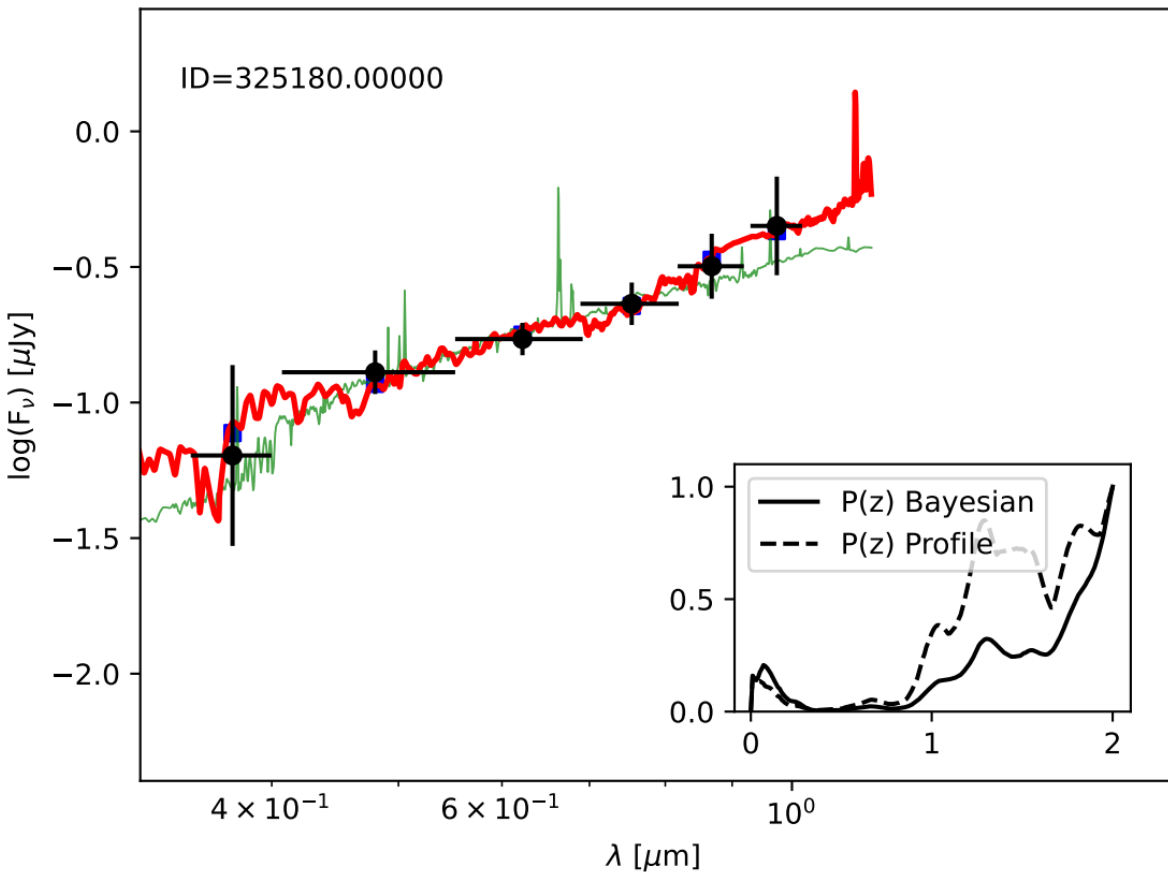
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.380 4.557.
GAL-1: (18 1 5) 2.000 1.671, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



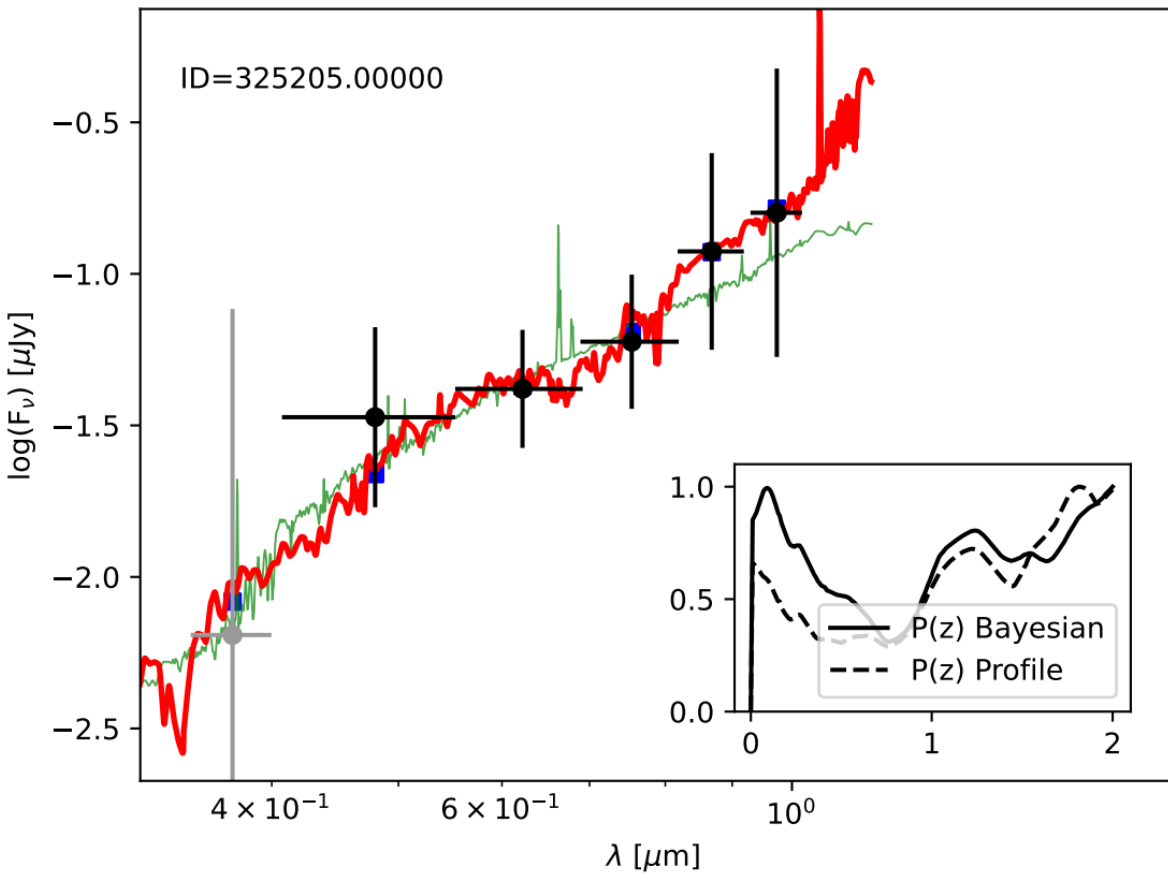
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.280 1.489.
GAL-1: (32 1 6) 2.000 0.832, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



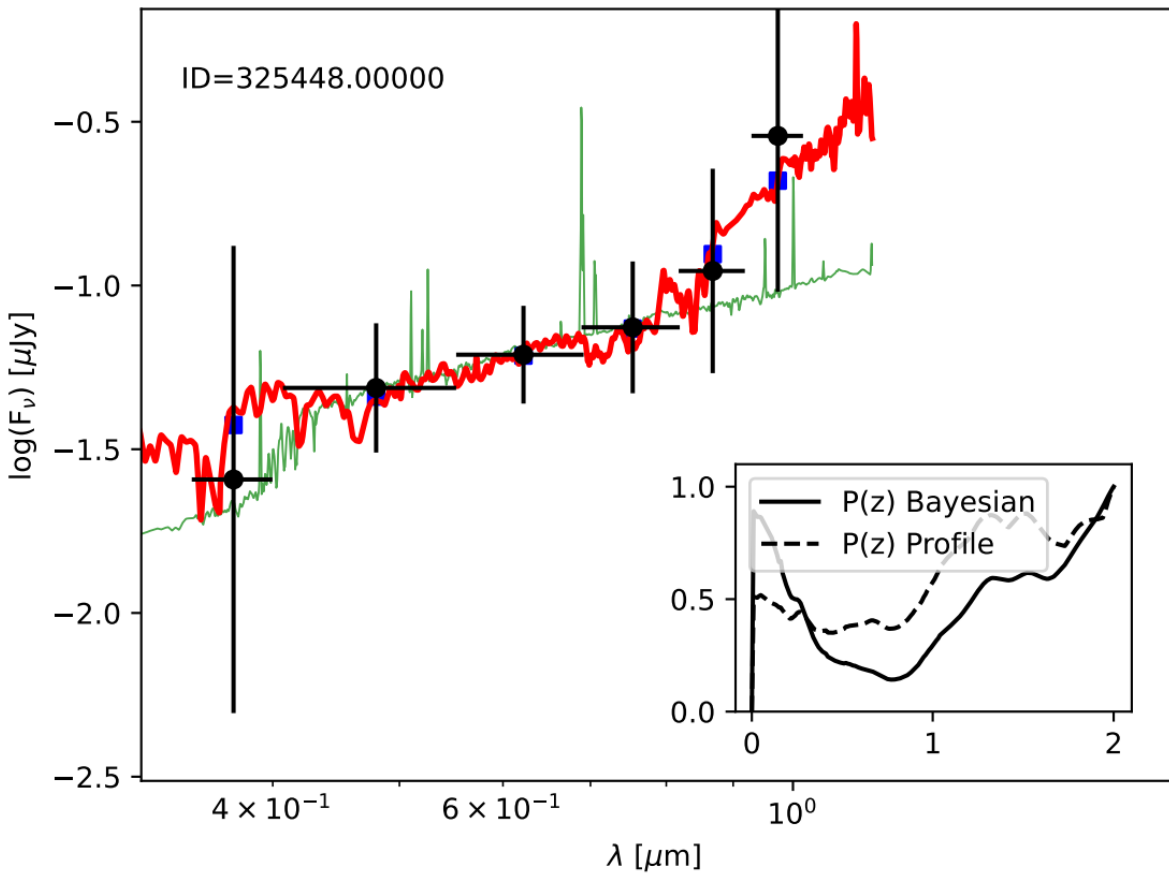
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 5.545.
GAL-1: (59 1 6) 2.000 1.867, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



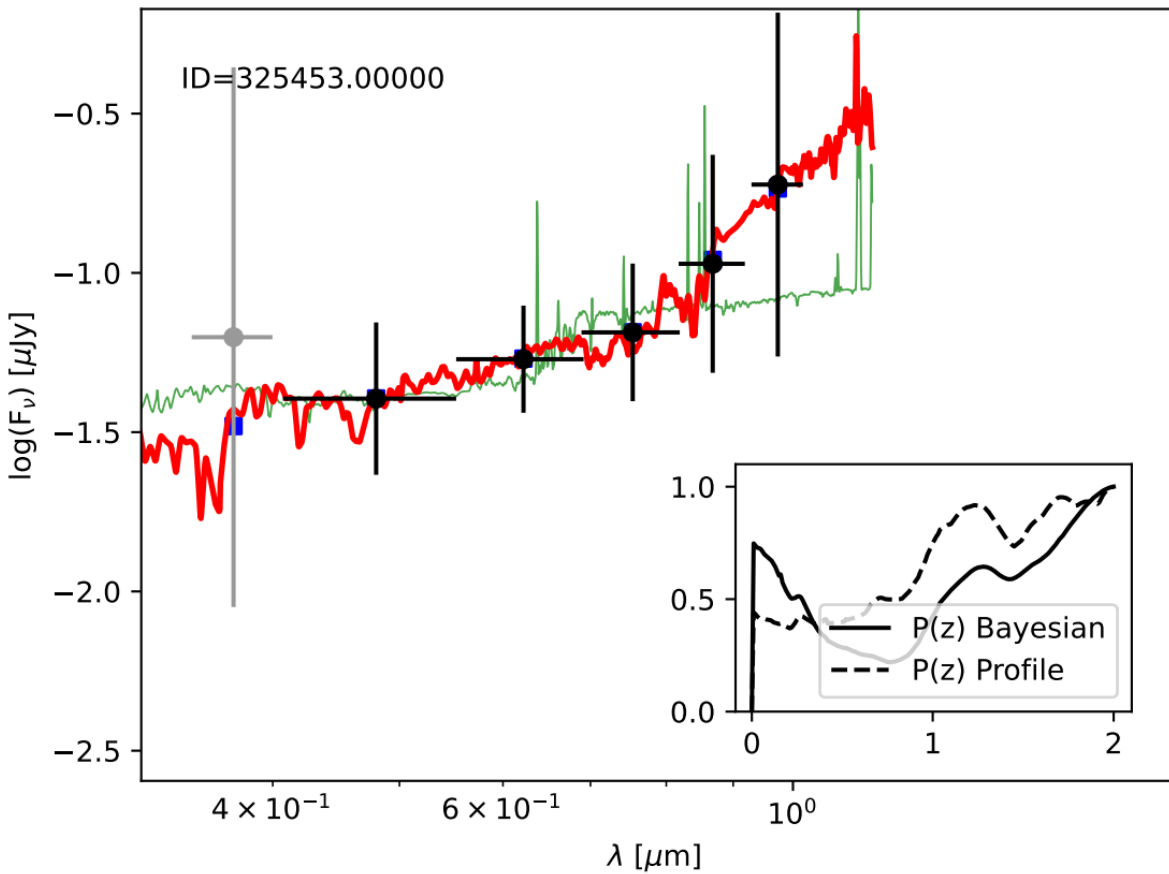
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.042.
GAL-1: (41 1 6) 1.818 1.213, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



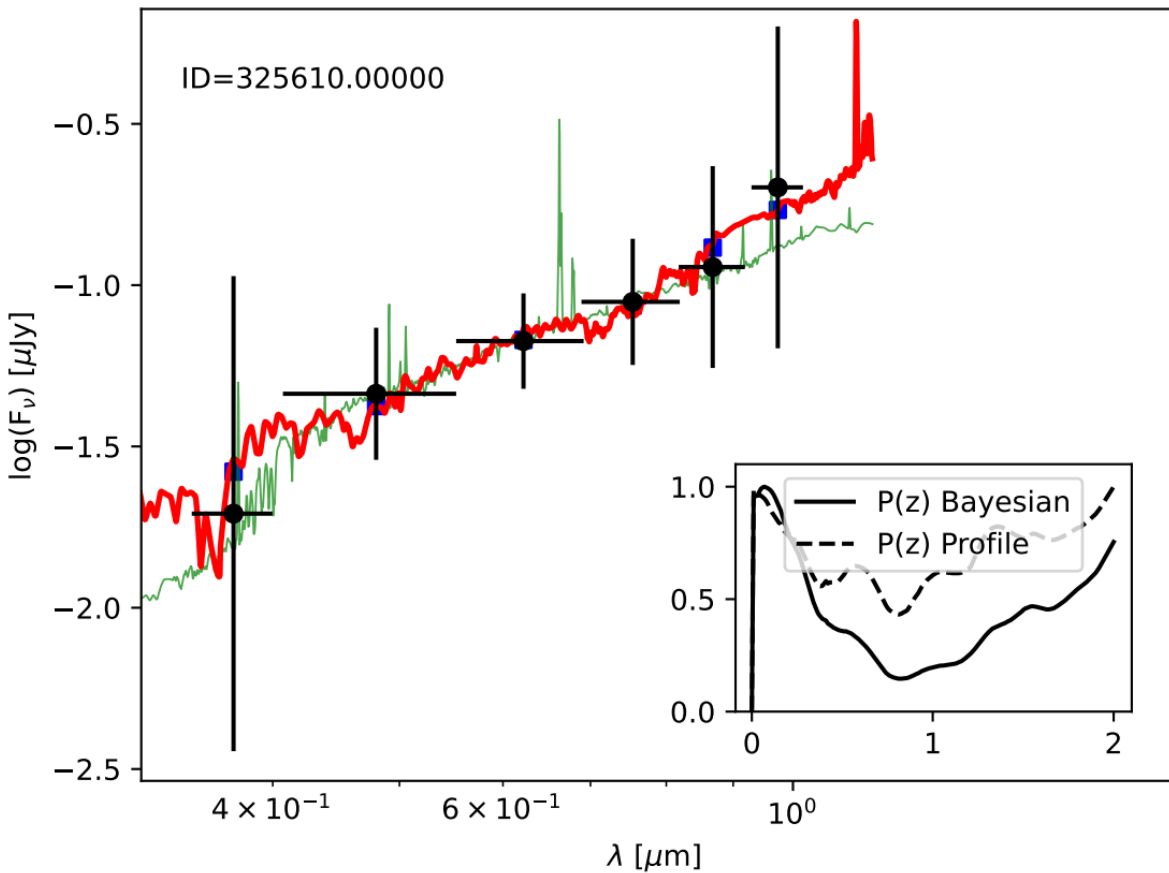
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.050 2.075.
GAL-1: (17 1 6) 2.000 0.759, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



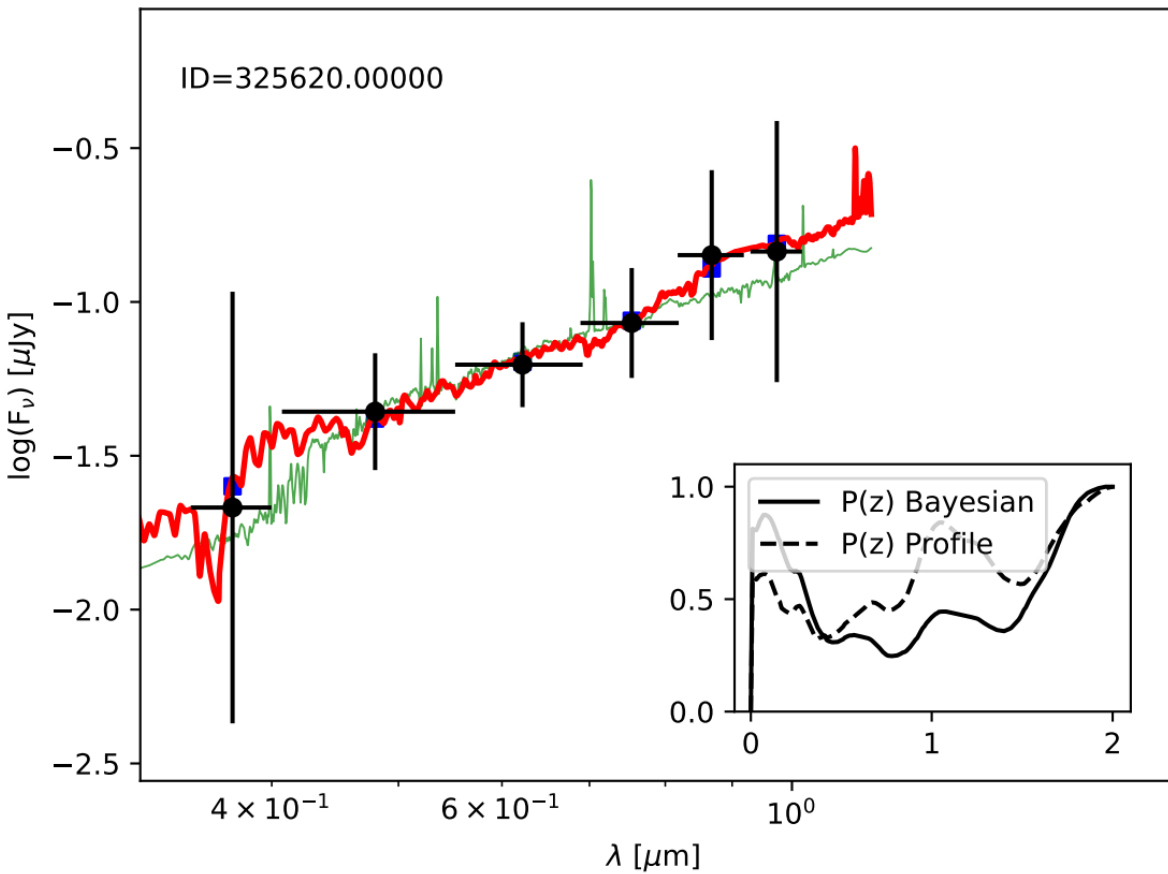
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.710 1.605.
GAL-1: (17 1 6) 2.000 0.244, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



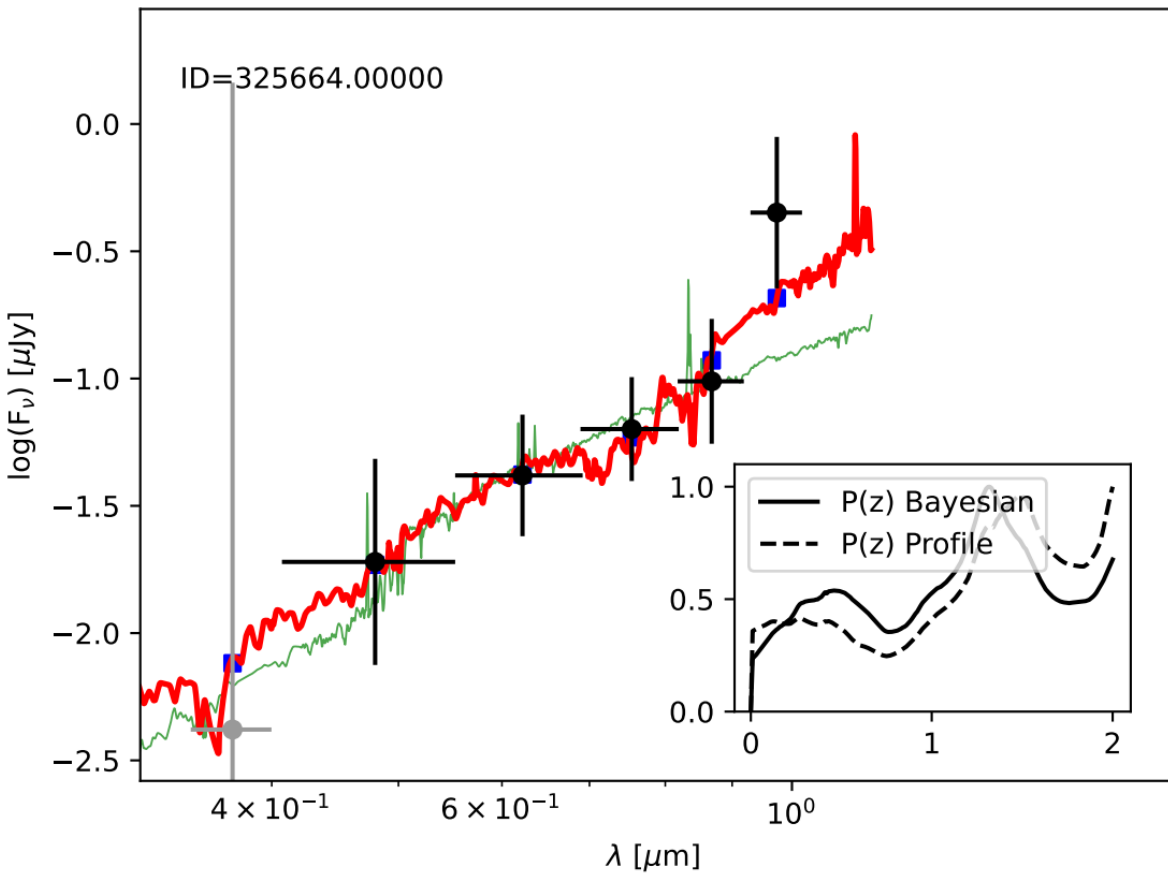
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 0.585.
GAL-1: (55 1 6) 2.000 0.550, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



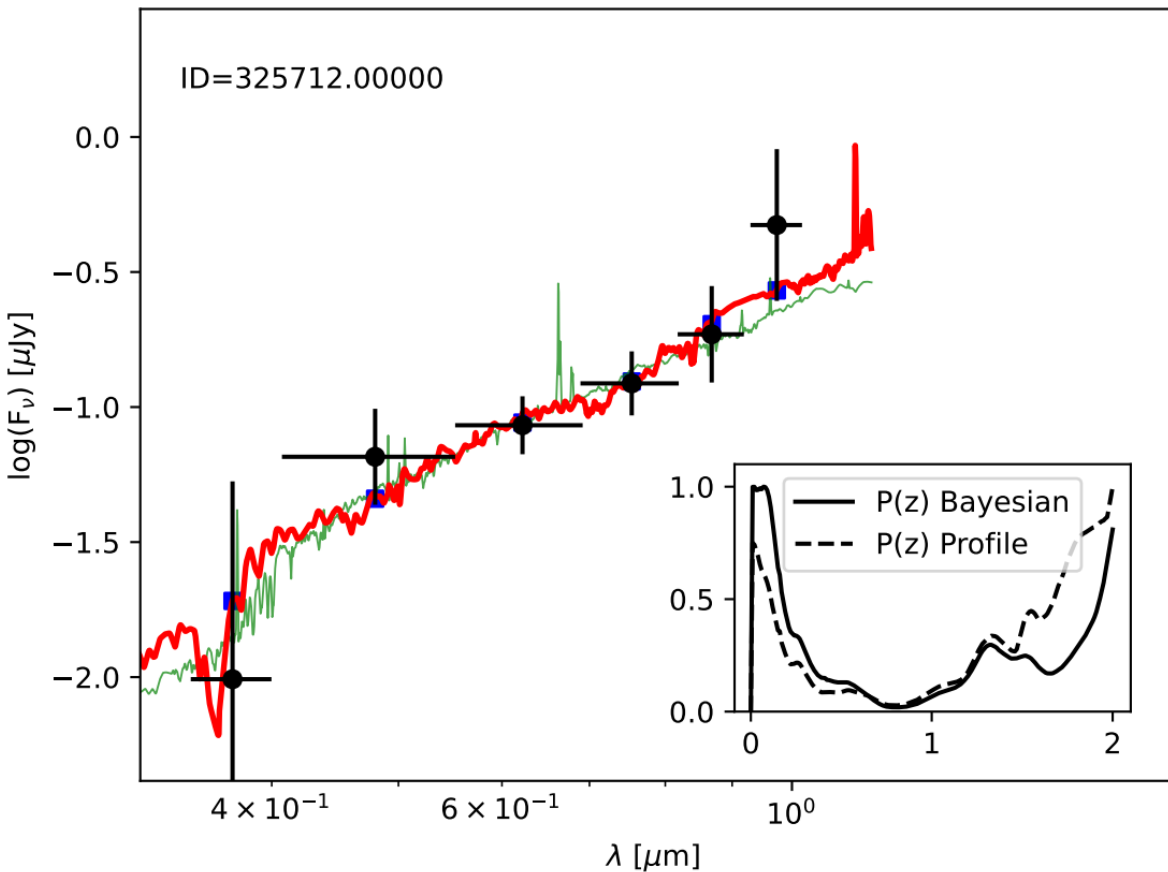
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.070 1.202.
GAL-1: (80 1 6) 2.000 0.228, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



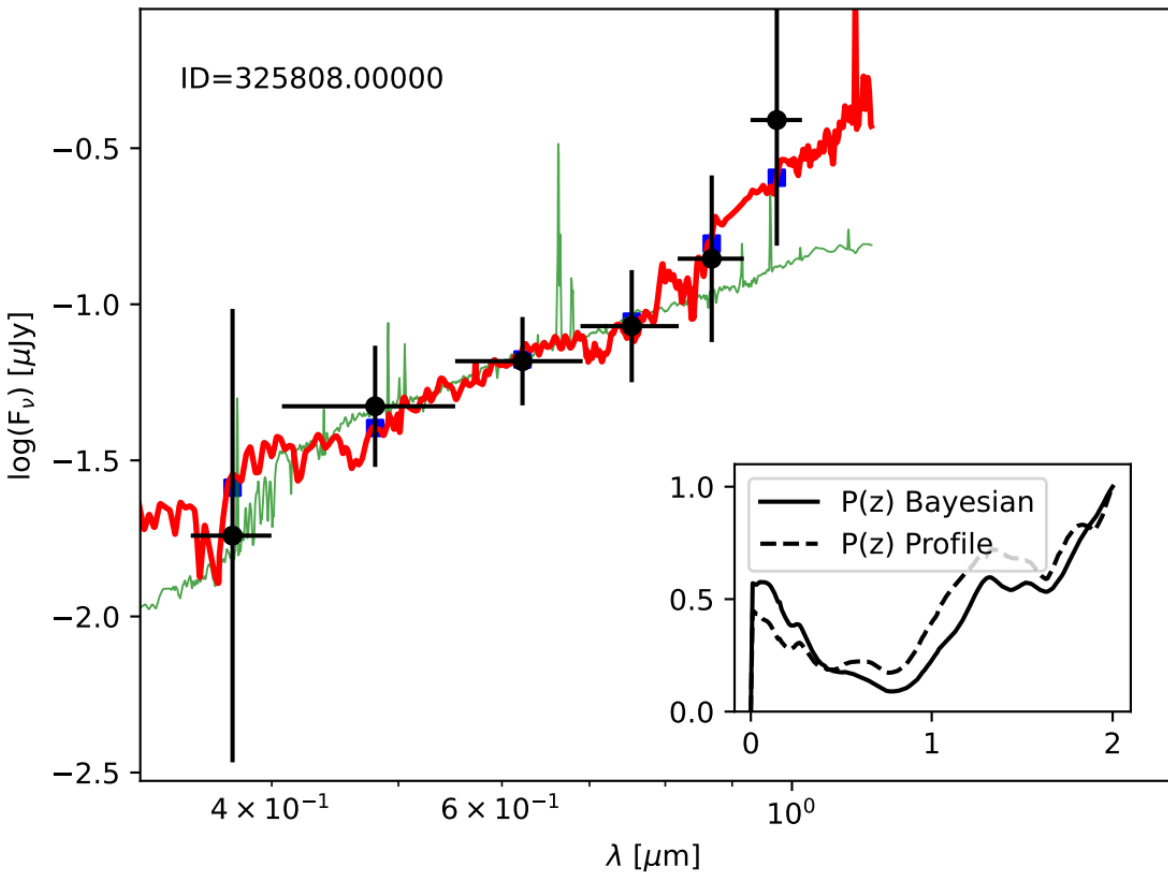
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.270 4.953.
GAL-1: (25 1 6) 2.000 3.198, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



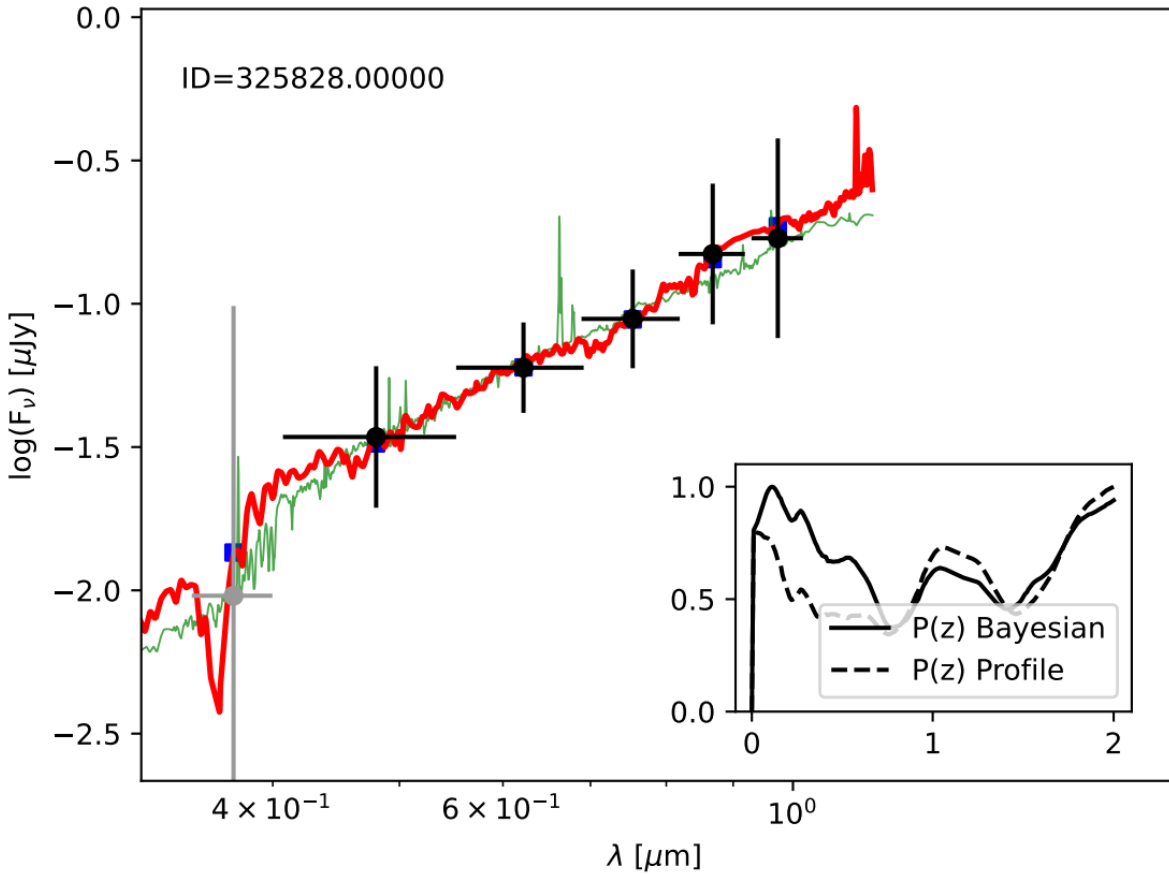
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 5.984.
GAL-1: (53 1 6) 2.000 5.410, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



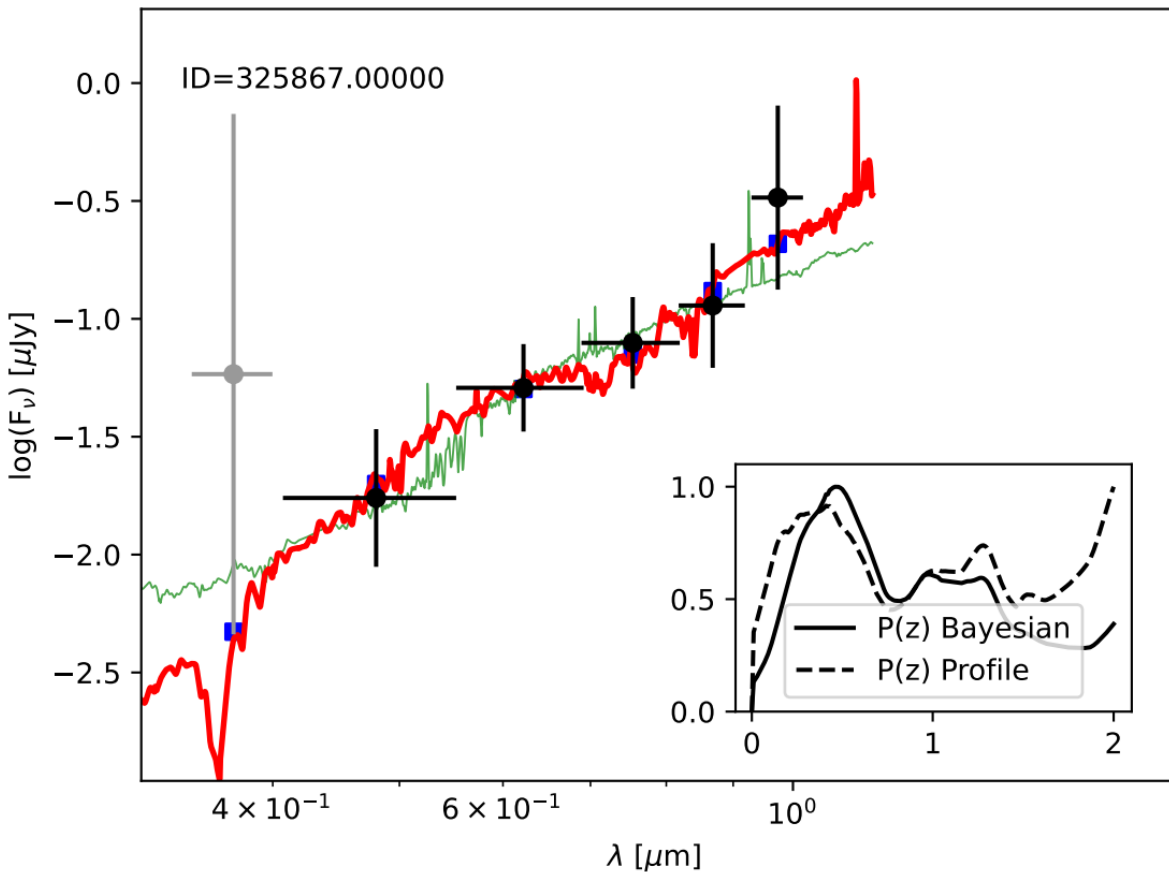
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 3.039.
GAL-1: (23 1 6) 2.000 1.436, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



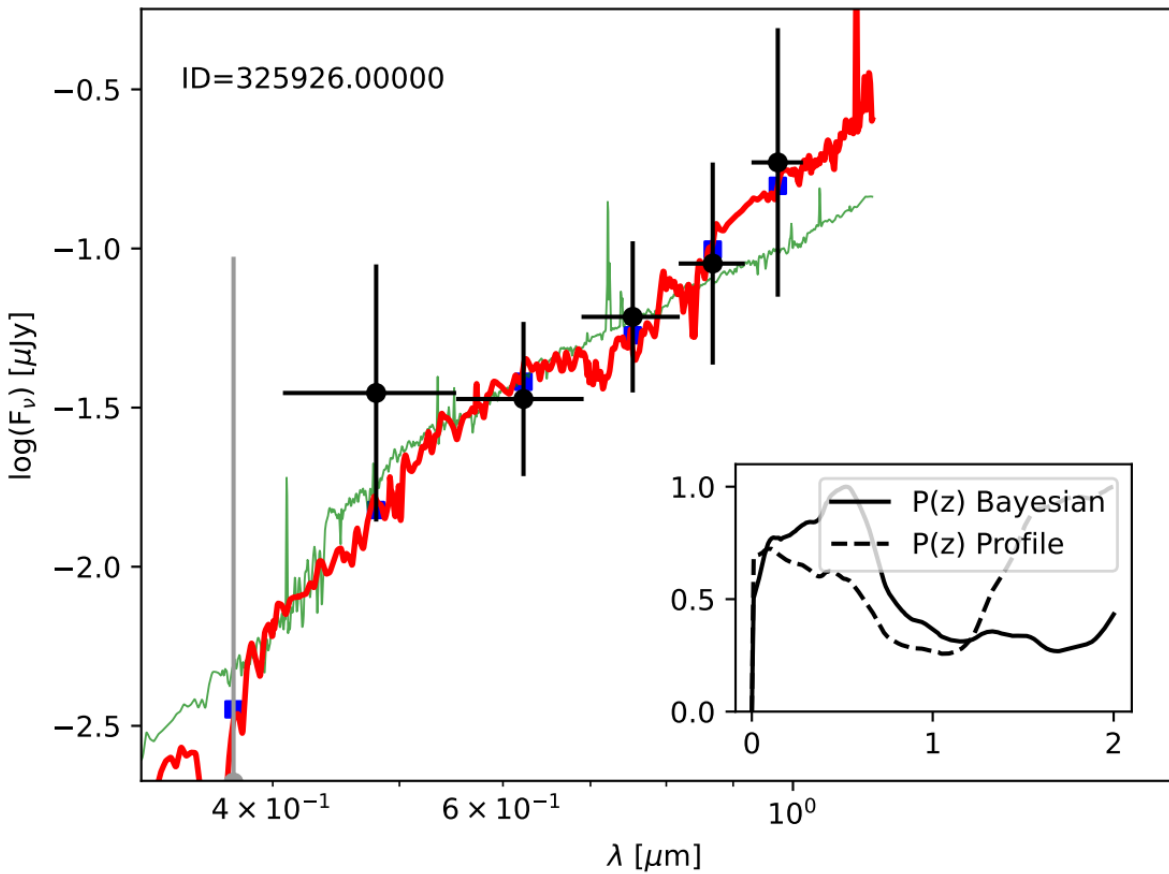
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.690.
GAL-1: (54 1 6) 2.000 0.245, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



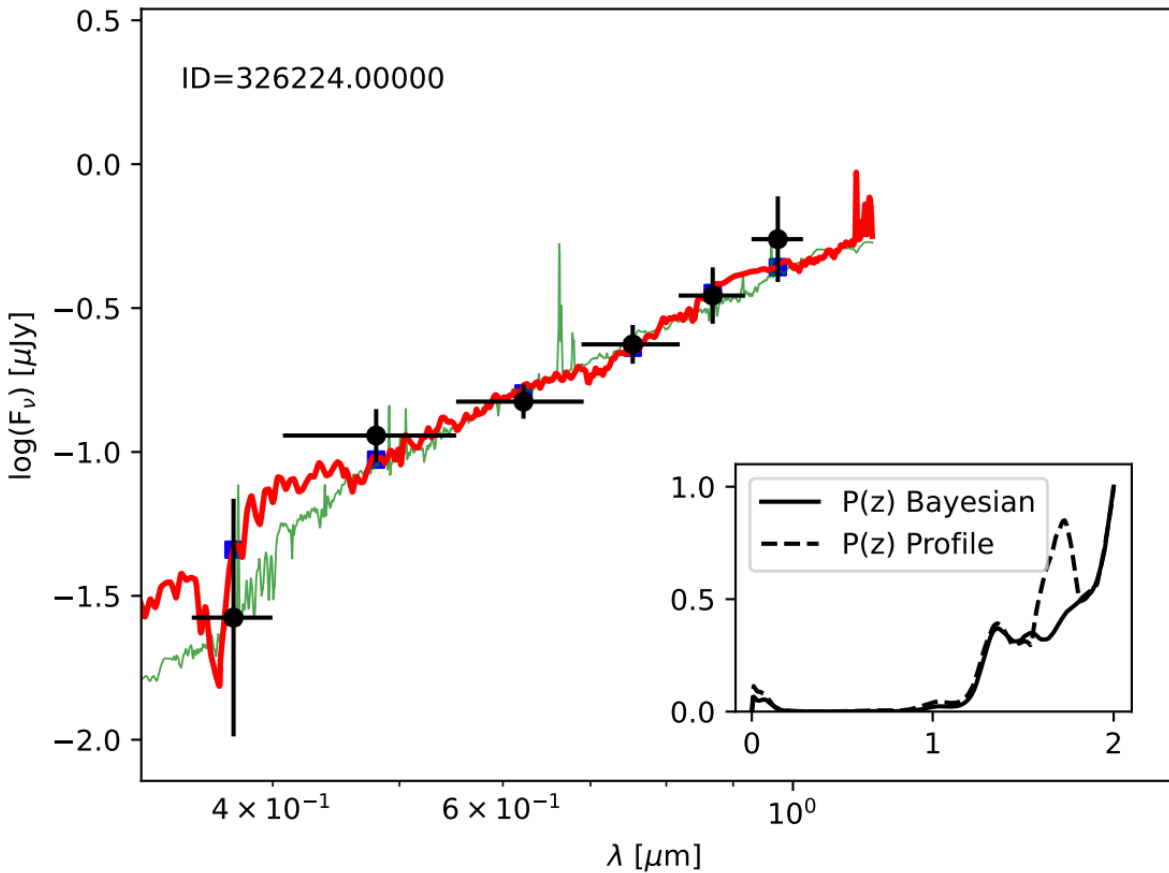
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.410 2.027.
GAL-1: (32 1 6) 2.000 1.850, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



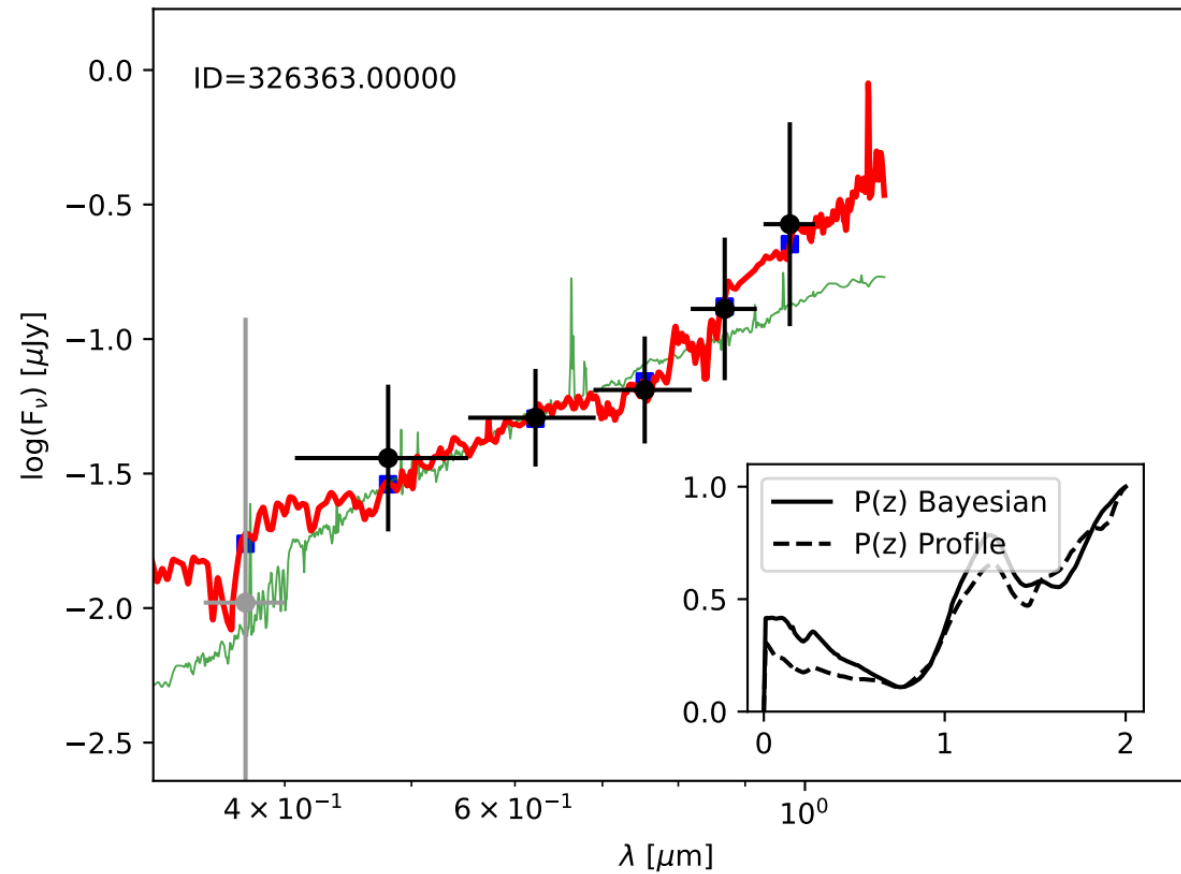
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.100 2.912.
GAL-1: (32 1 6) 2.000 2.266, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



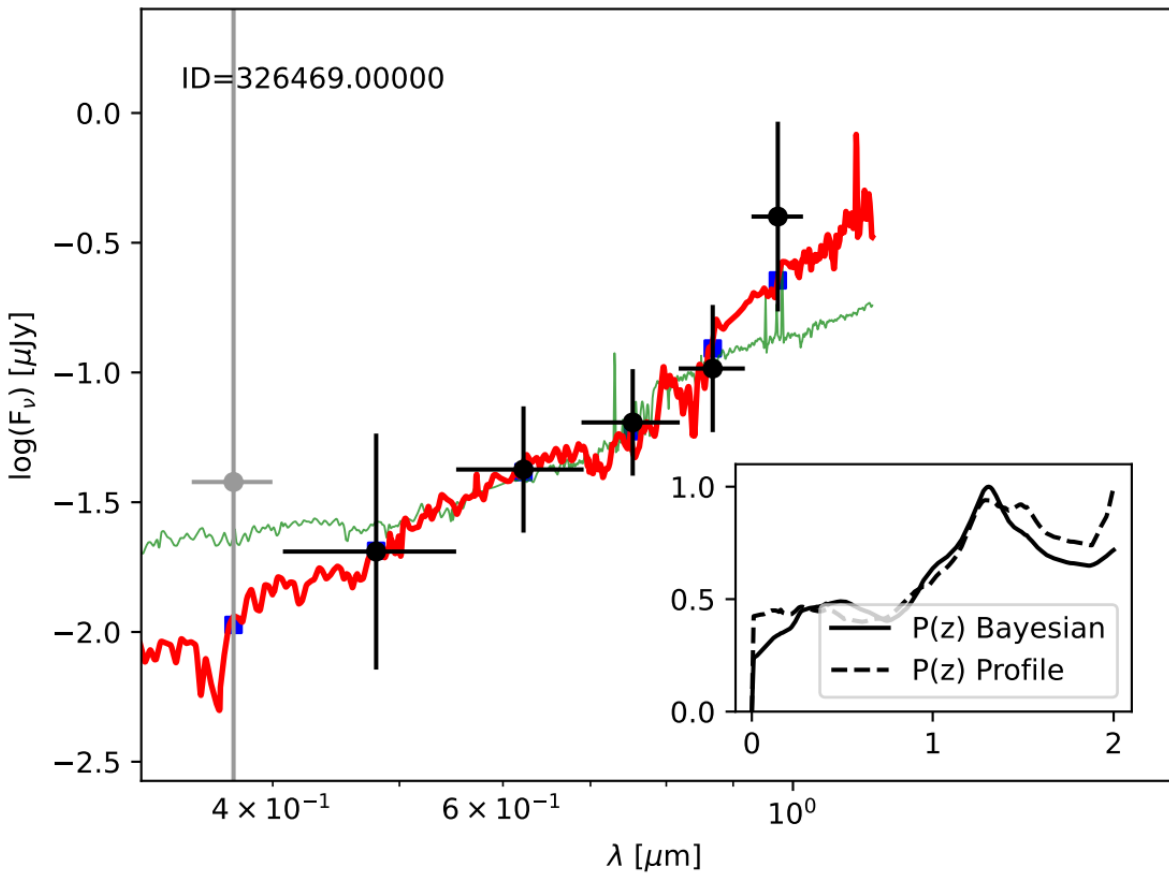
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 11.906.
GAL-1: (71 1 6) 2.000 7.552, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



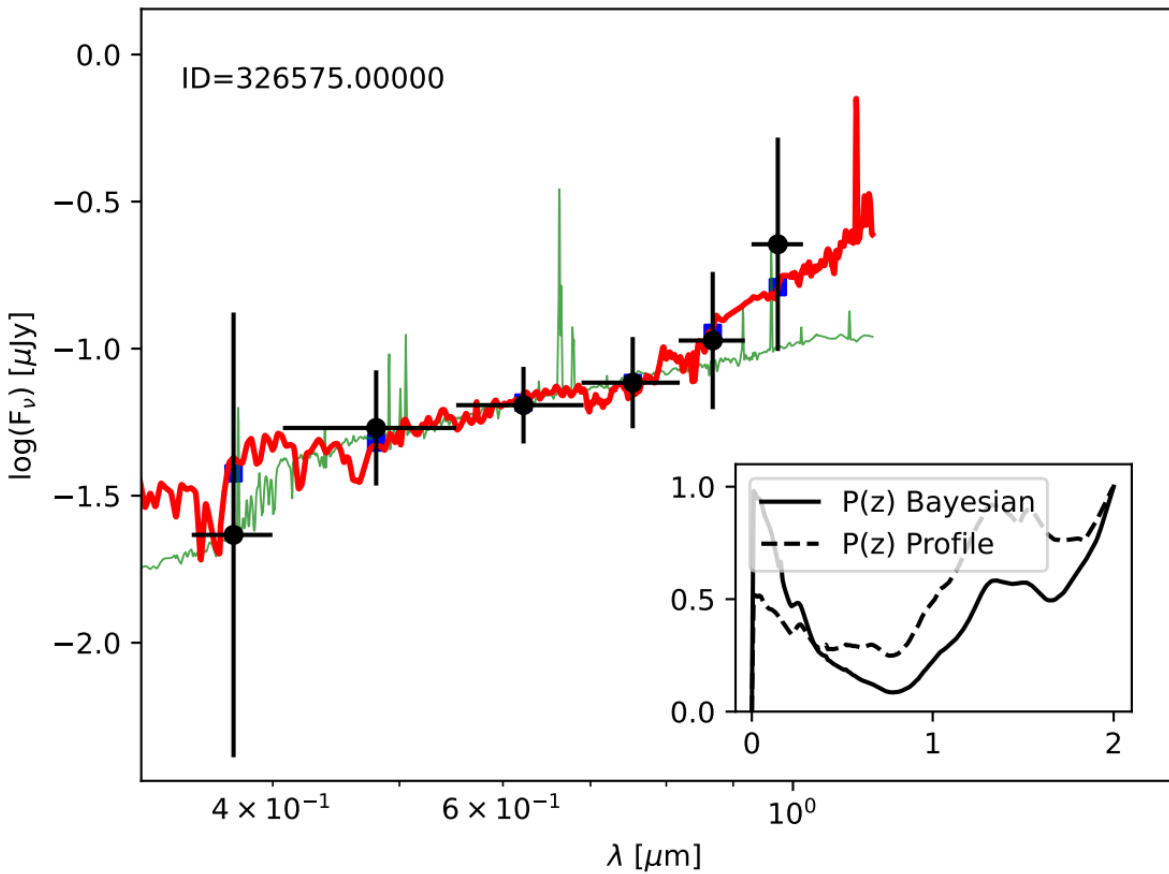
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 3.303.
GAL-1: (14 1 6) 2.000 0.943, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



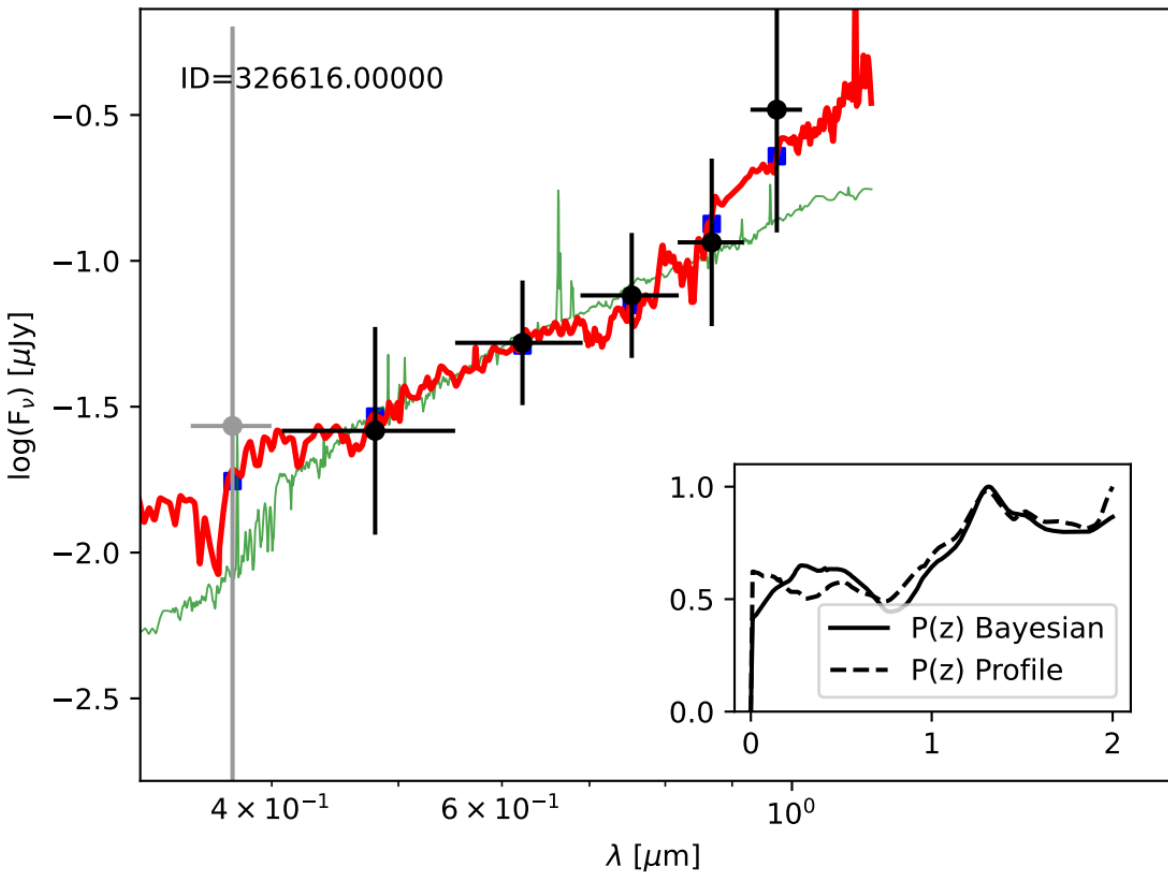
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.960 2.915.
GAL-1: (16 1 6) 2.000 1.741, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



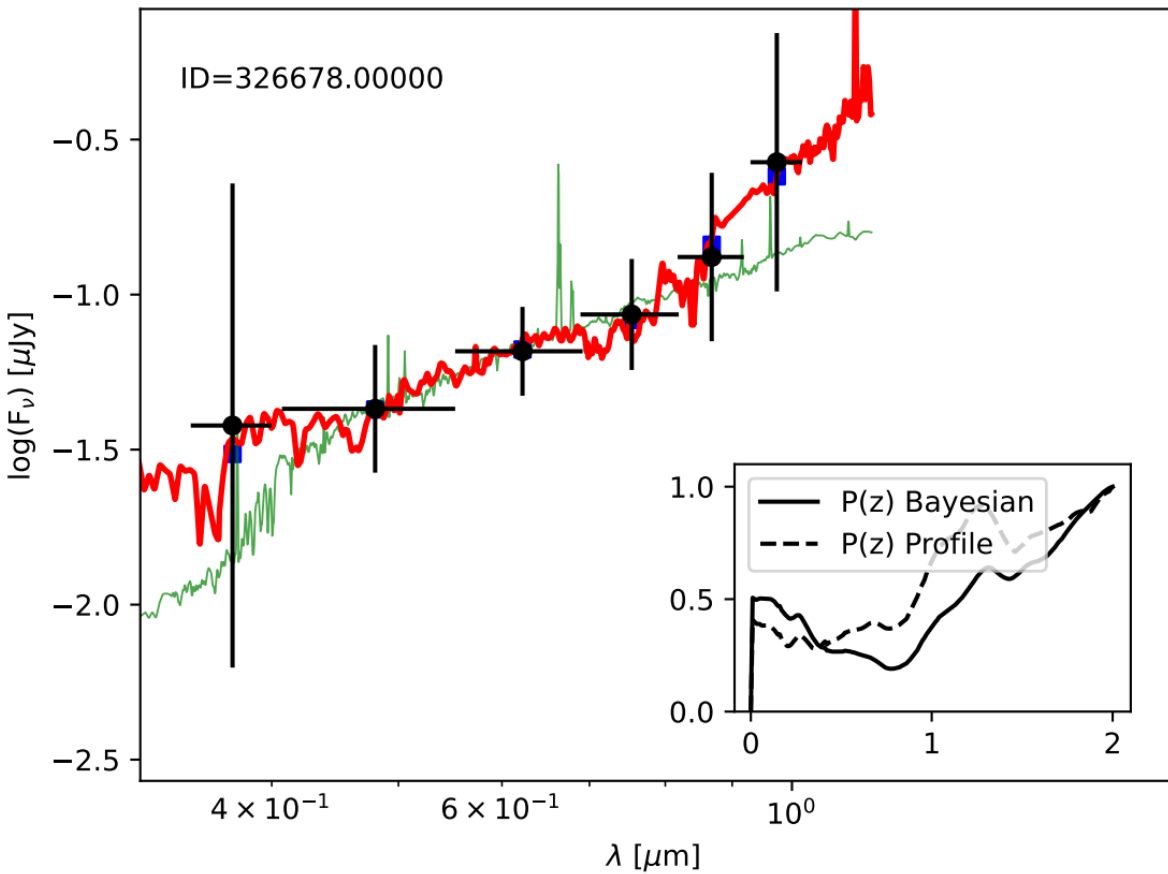
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 2.592.
GAL-1: (27 1 6) 2.000 1.273, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



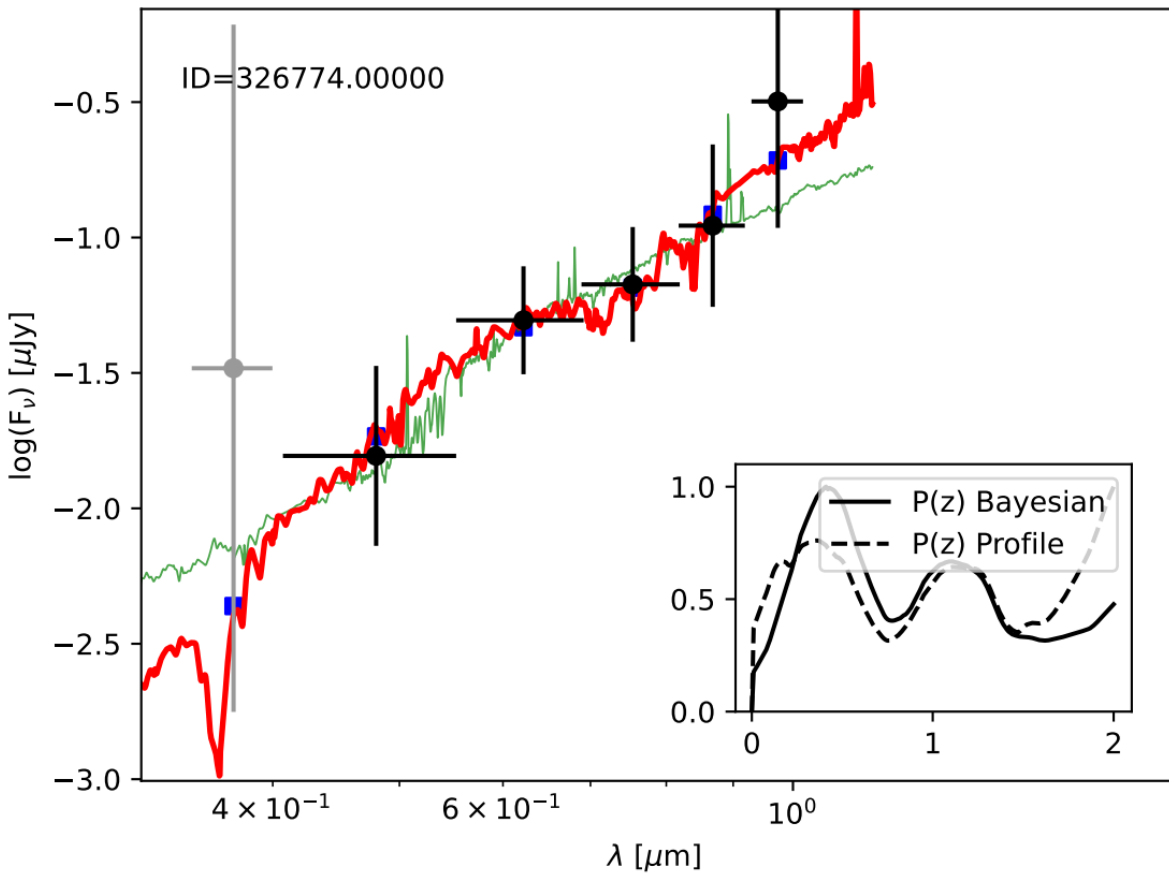
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.804.
GAL-1: (14 1 6) 2.000 0.856, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



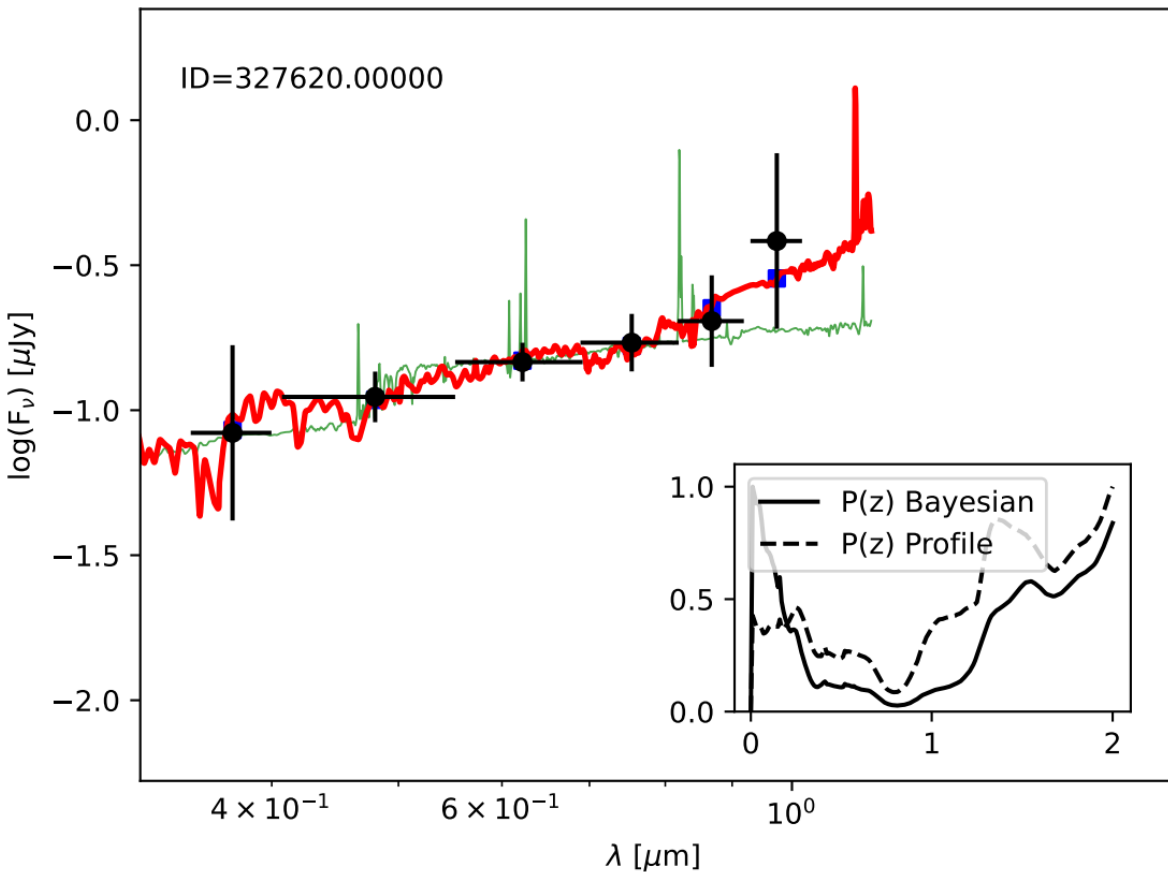
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 2.023.
GAL-1: (13 1 6) 2.000 0.226, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



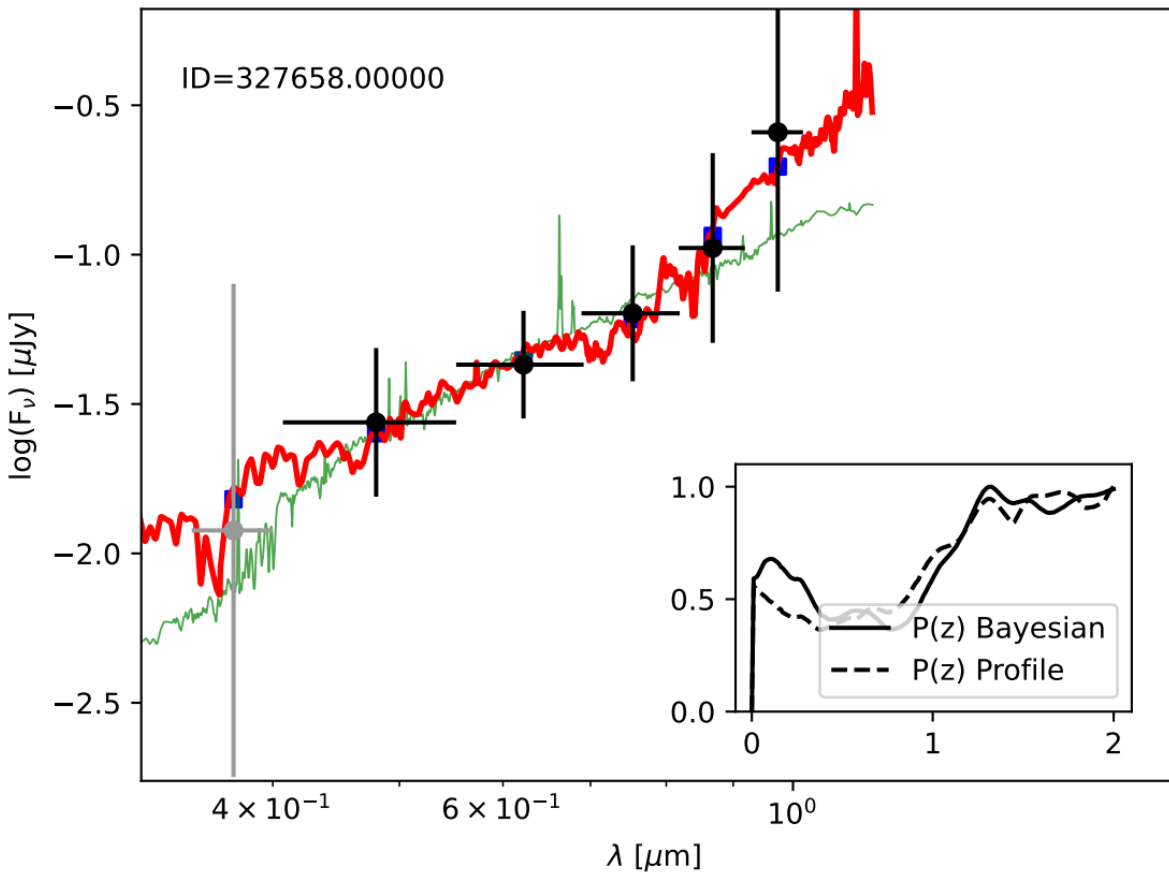
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.360 1.816.
GAL-1: (32 1 6) 2.000 1.269, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



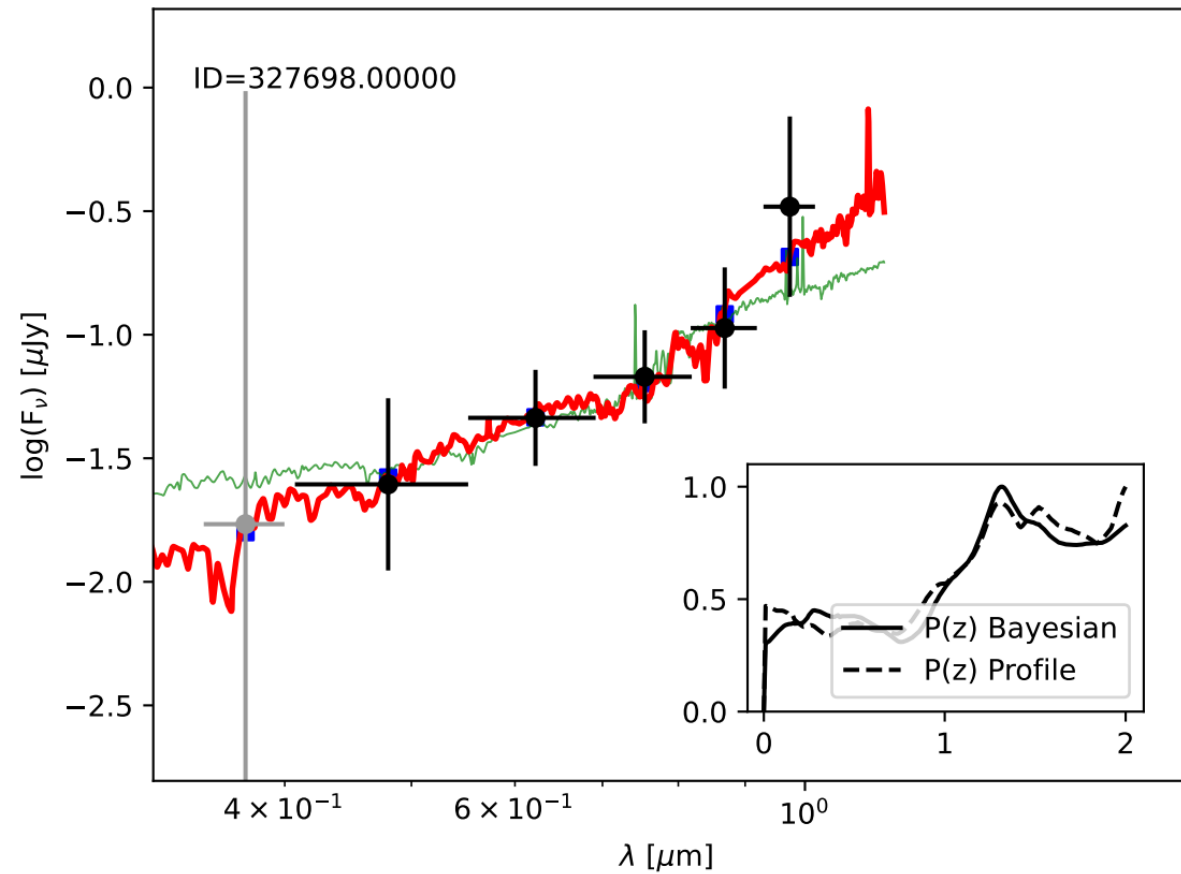
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.250 2.567.
GAL-1: (60 1 6) 2.000 1.025, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



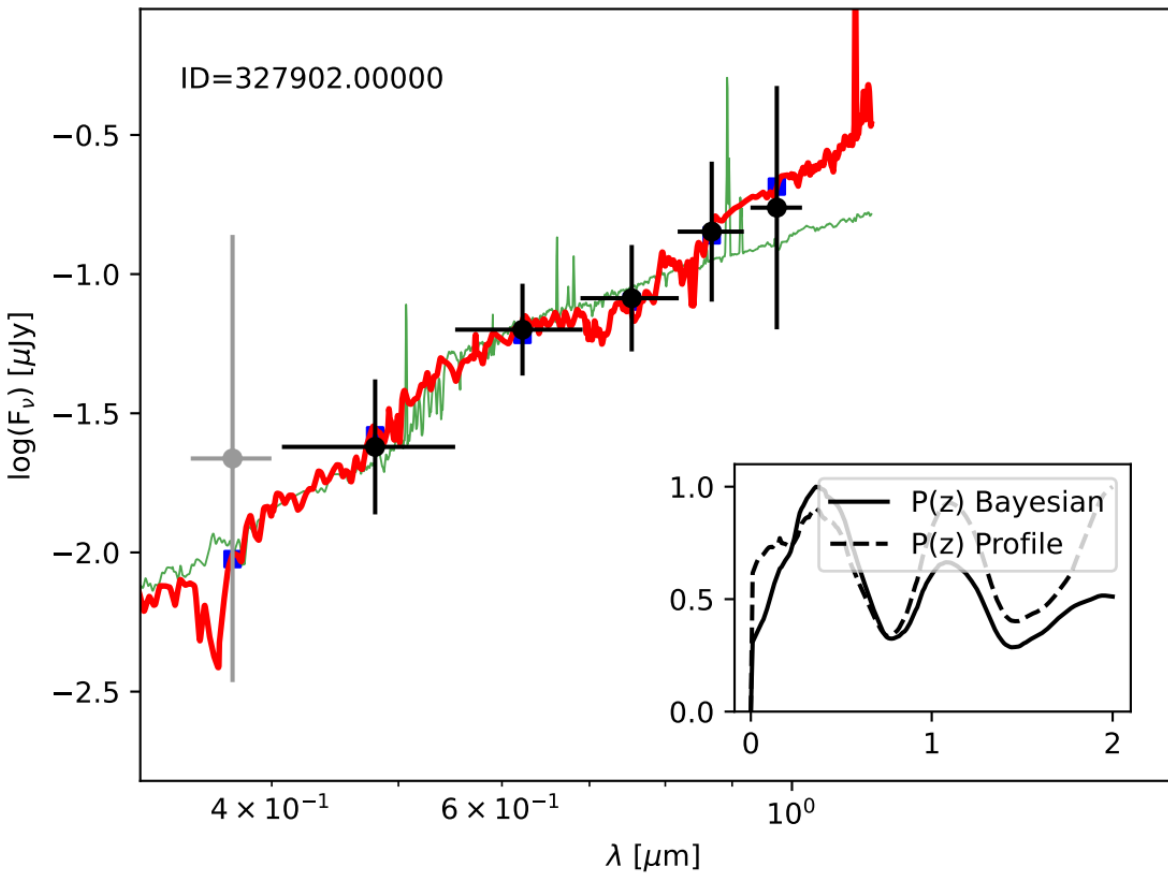
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 1.584.
GAL-1: (14 1 6) 2.000 0.427, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



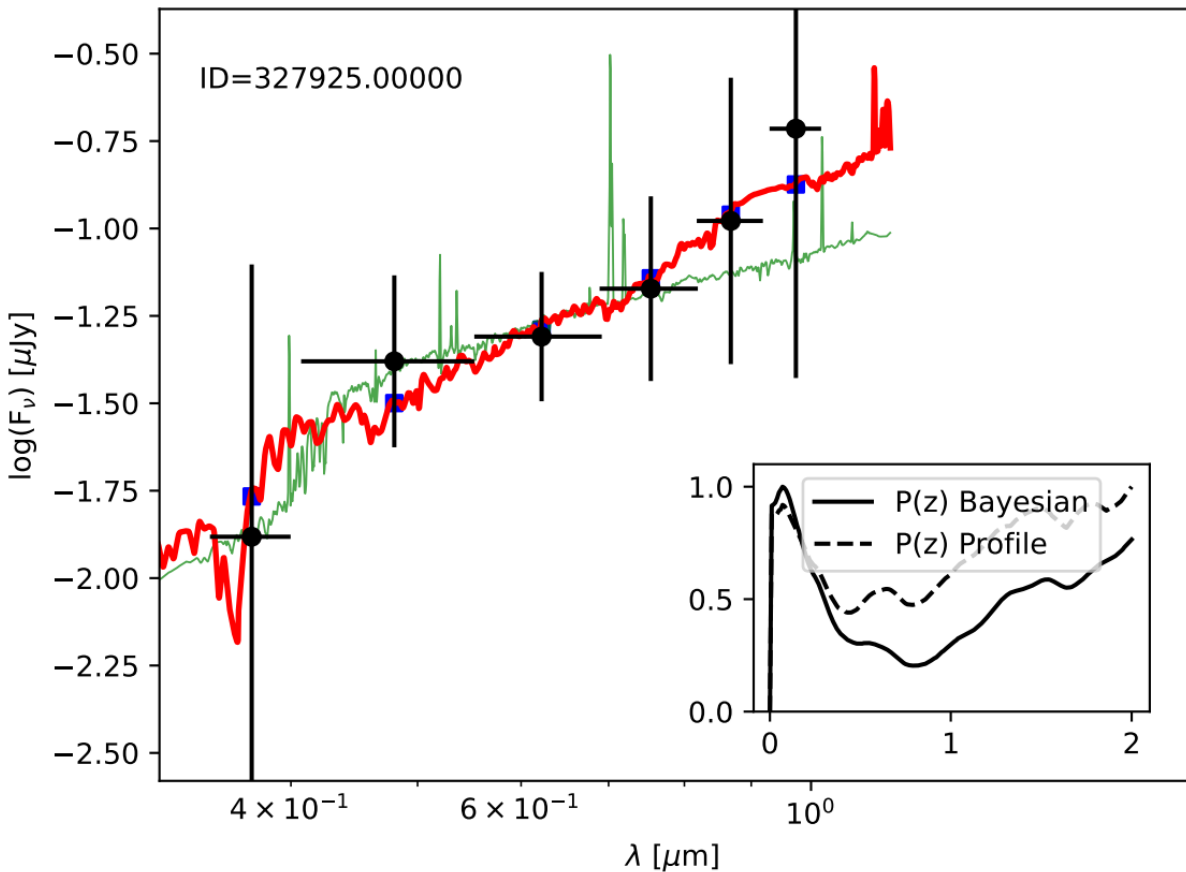
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.990 2.252.
GAL-1: (14 1 6) 2.000 1.123, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



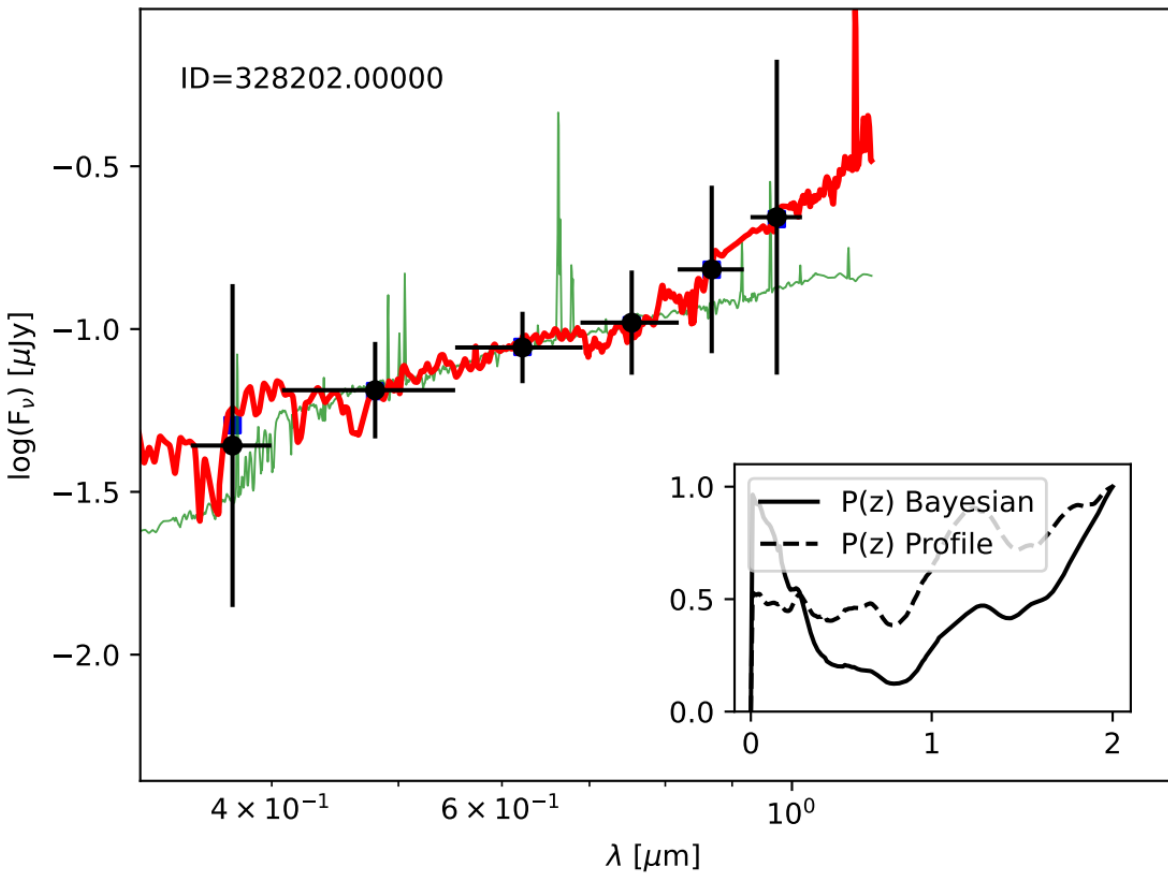
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 0.925.
GAL-1: (41 1 6) 2.000 0.723, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



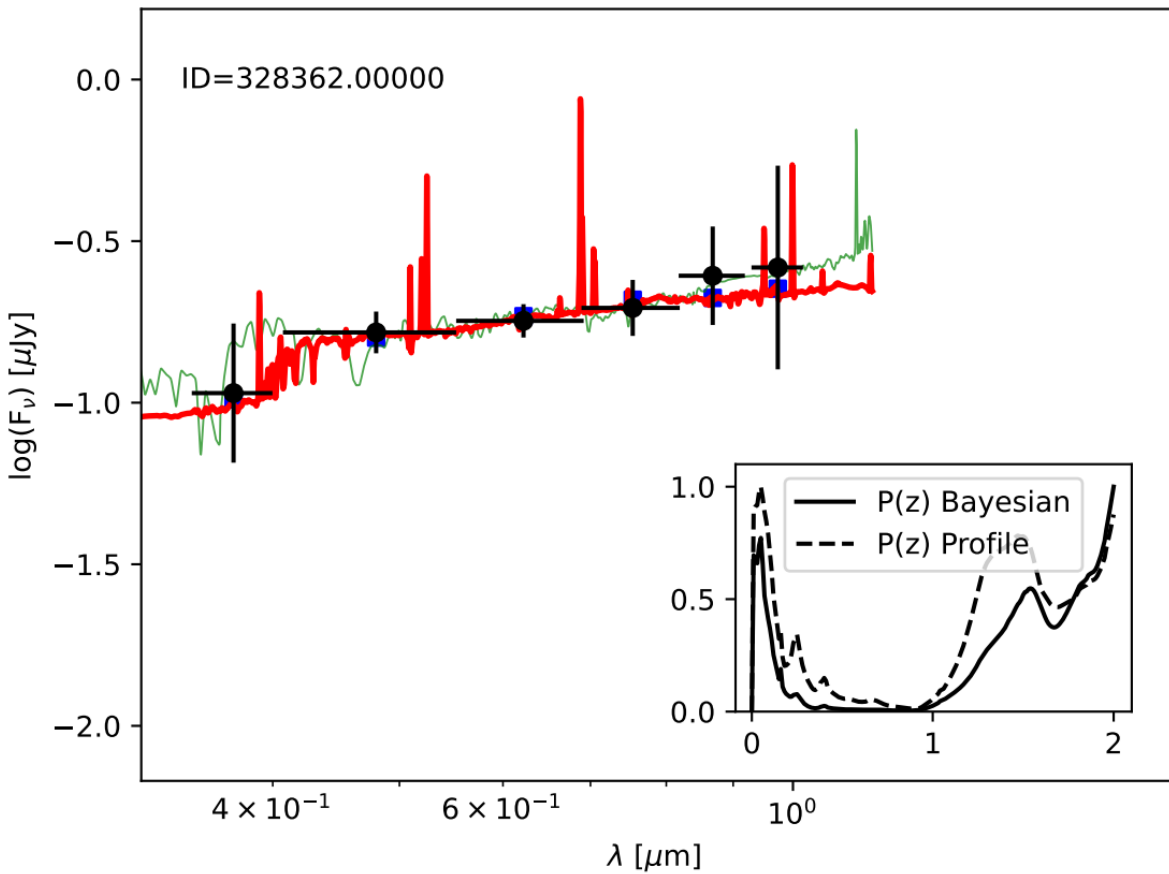
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (49 1 6) 0.070 1.257.
GAL-1: (75 1 6) 2.000 1.088, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



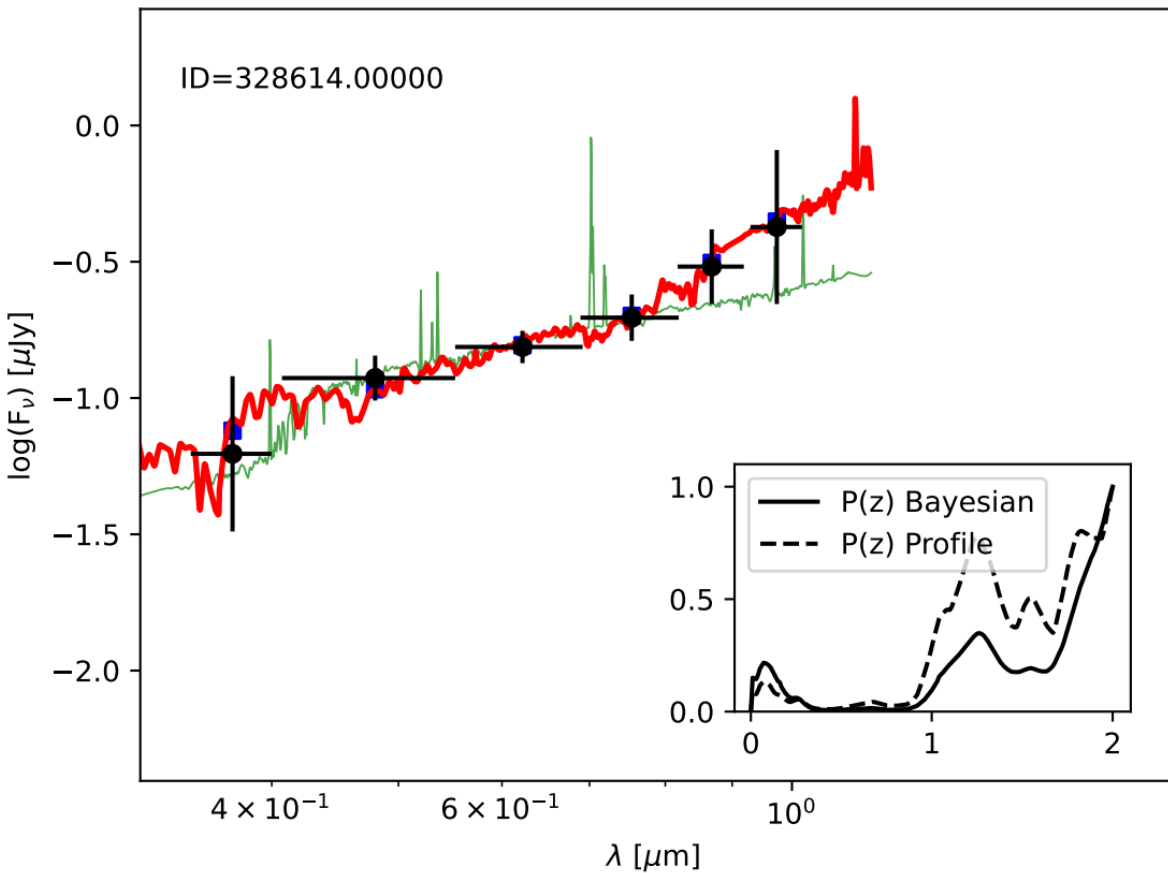
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 1.361.
GAL-1: (27 1 6) 2.000 0.086, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



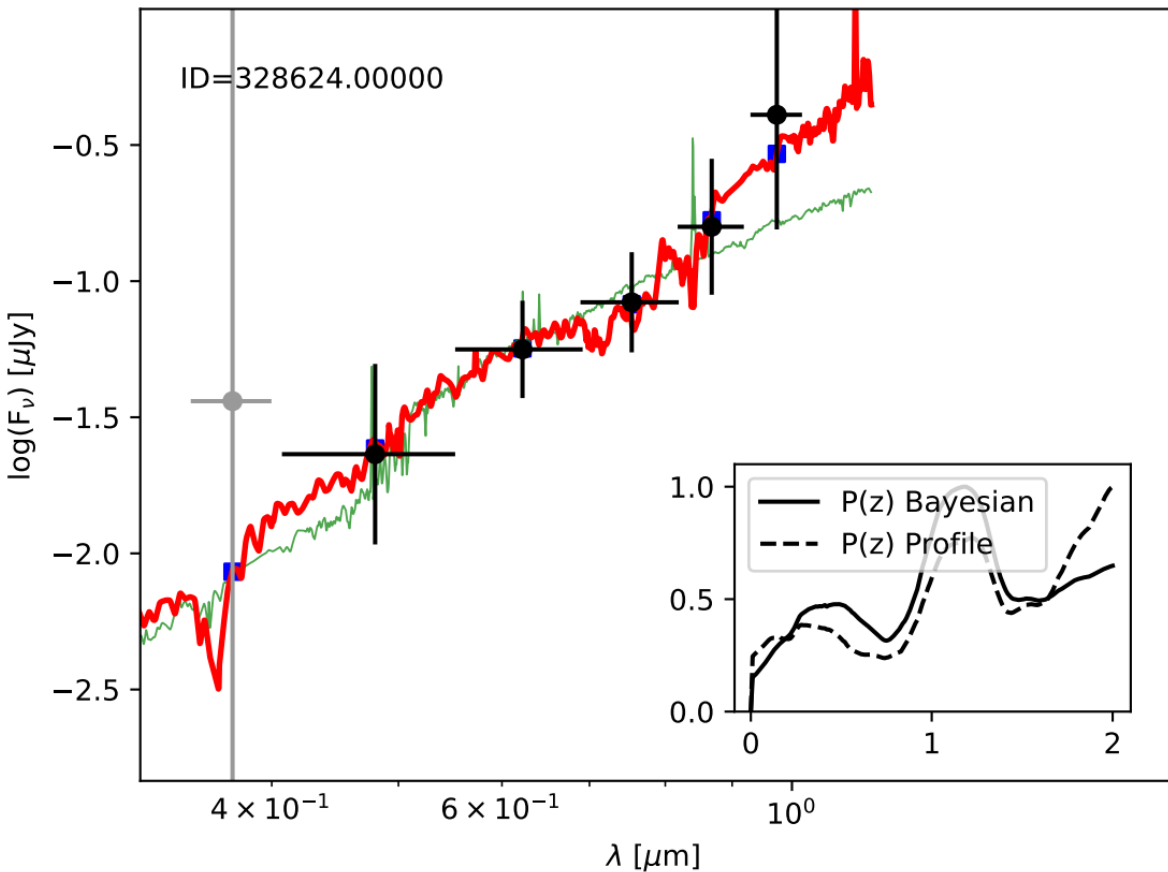
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (88 1 6) 2.000 2.038.
GAL-1: (94 1 6) 0.048 1.774, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



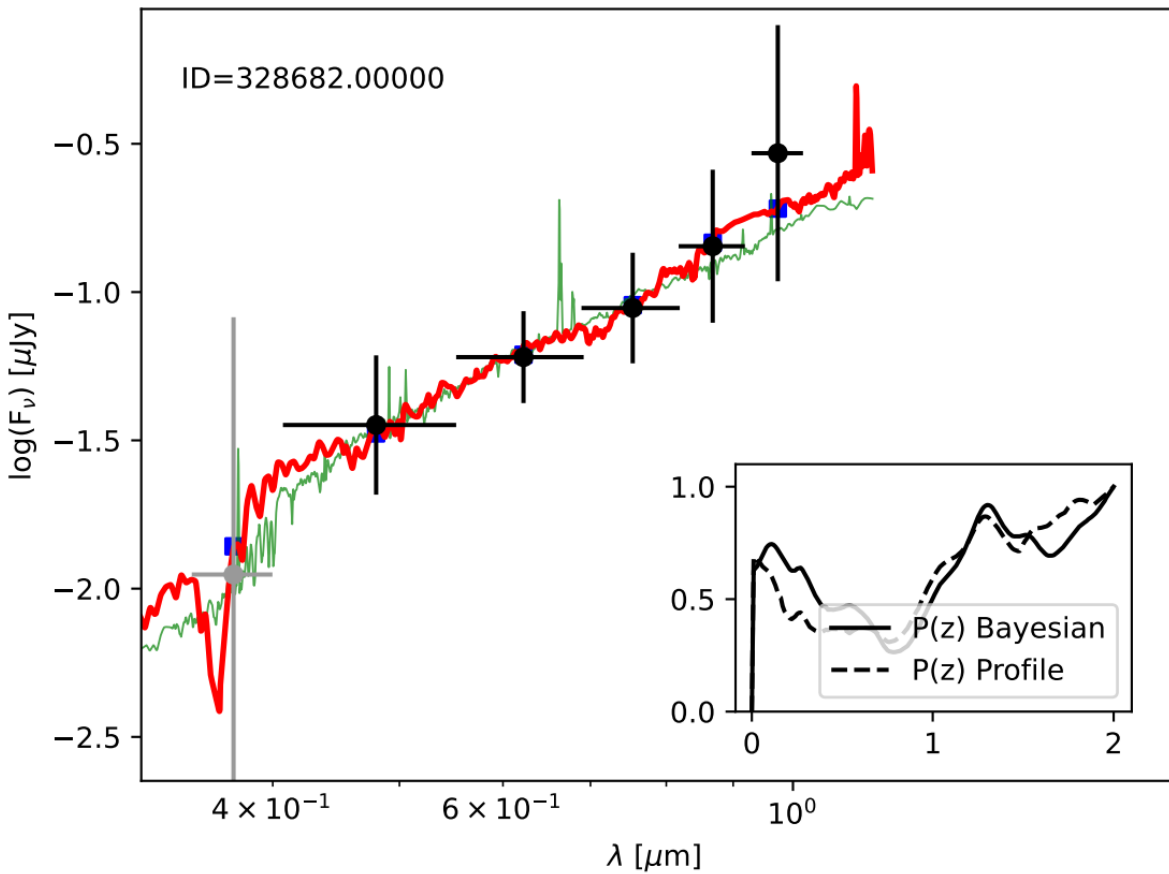
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.070 5.512.
GAL-1: (31 1 6) 2.000 1.479, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



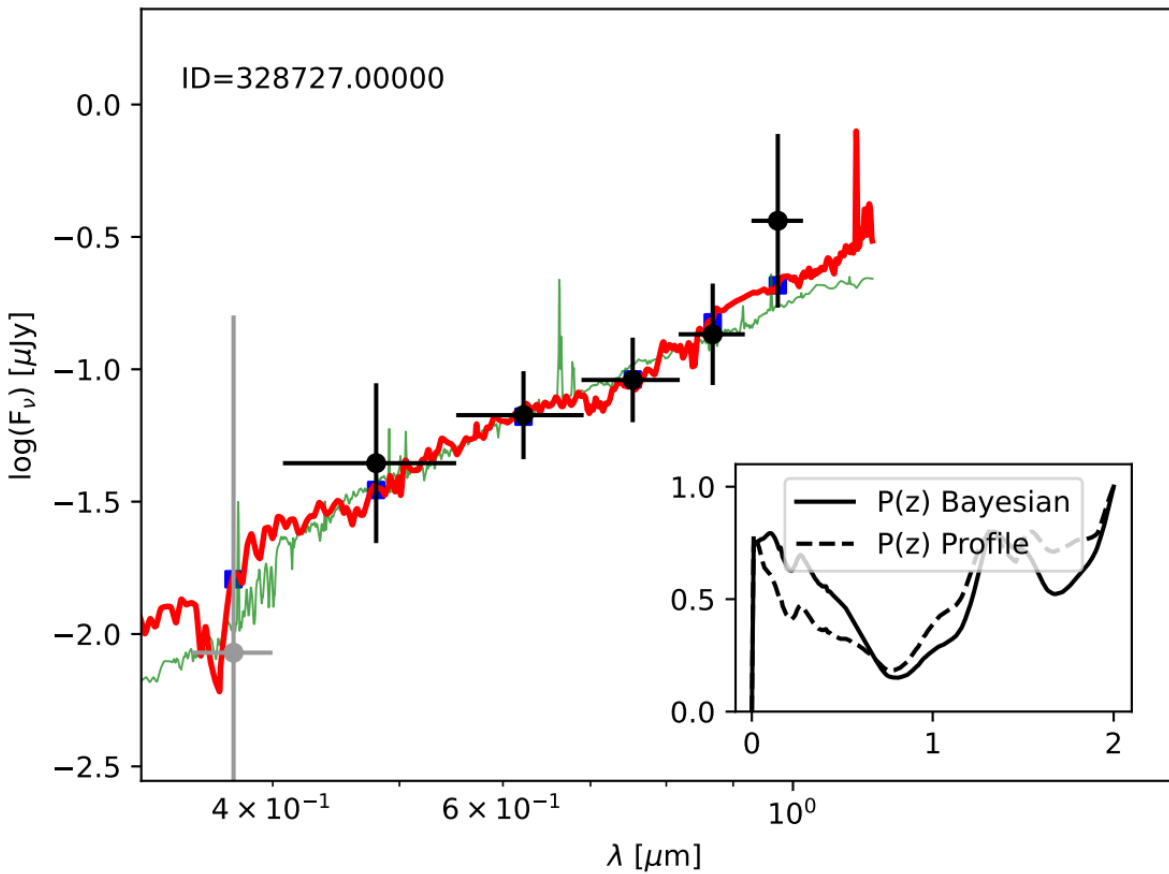
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.280 2.492.
GAL-1: (21 1 6) 2.000 0.587, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



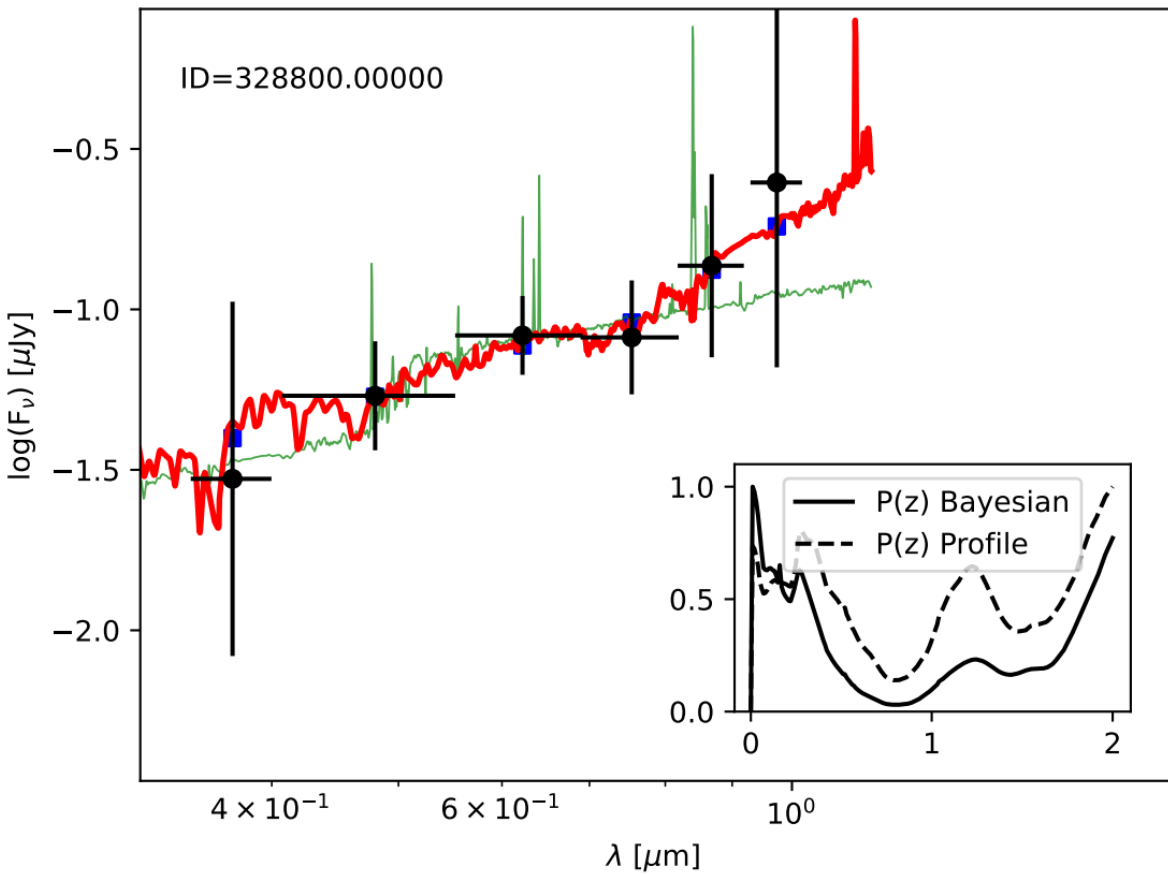
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.386.
GAL-1: (54 1 6) 2.000 0.641, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



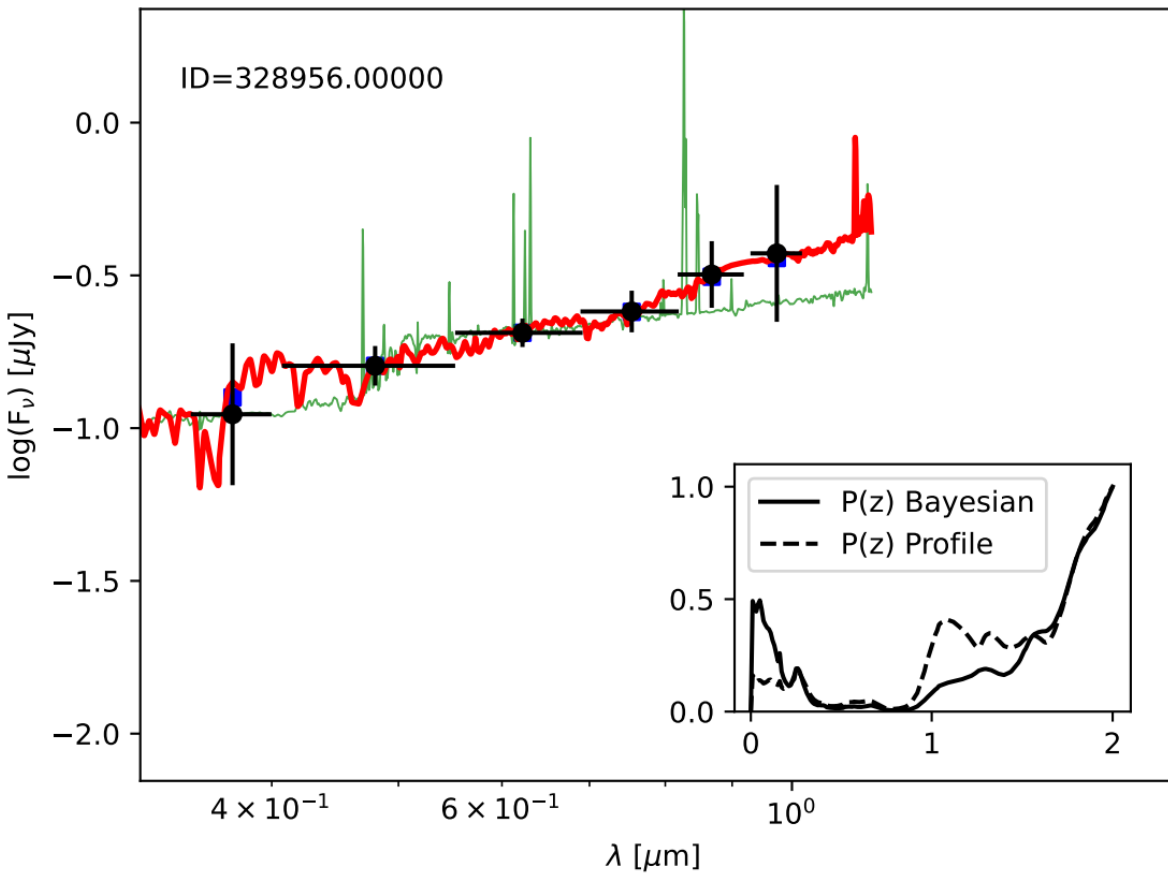
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.760.
GAL-1: (47 1 6) 2.000 2.277, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



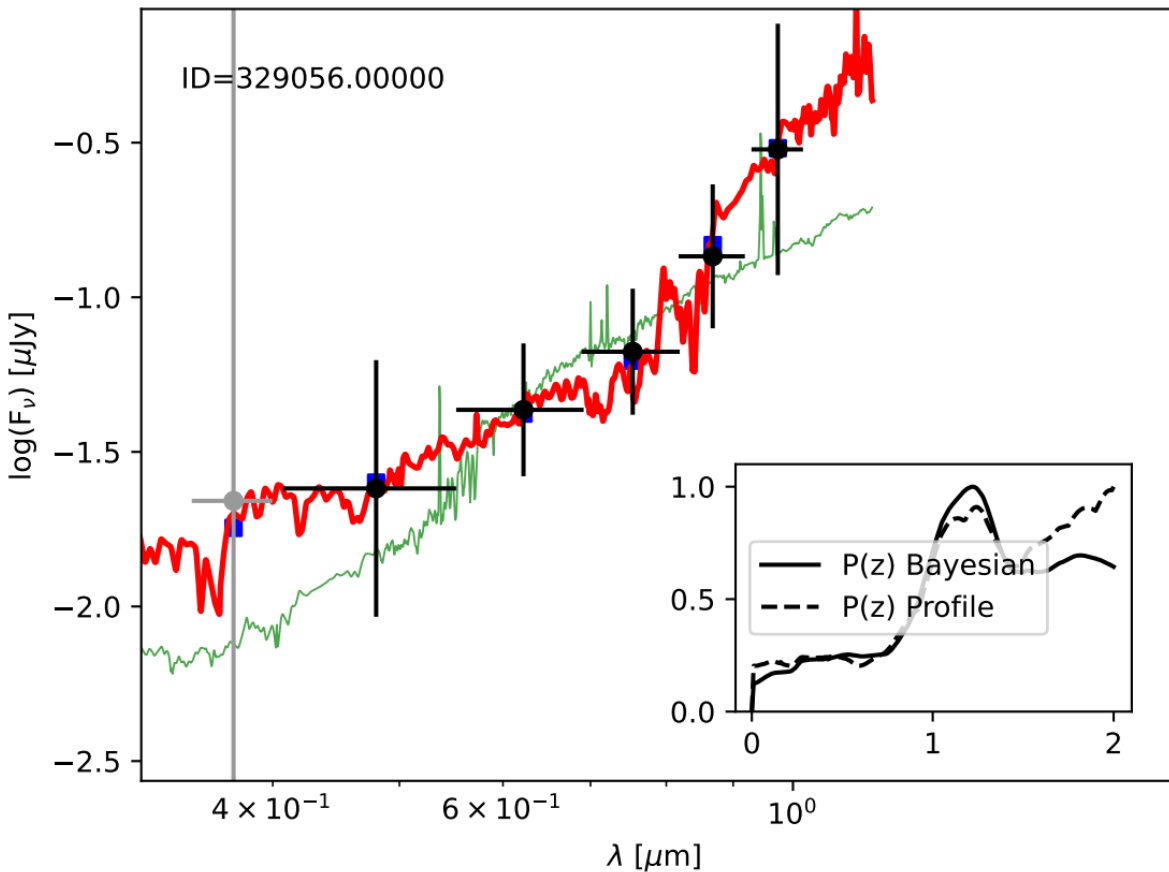
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 1.444.
GAL-1: (38 1 6) 2.000 1.006 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



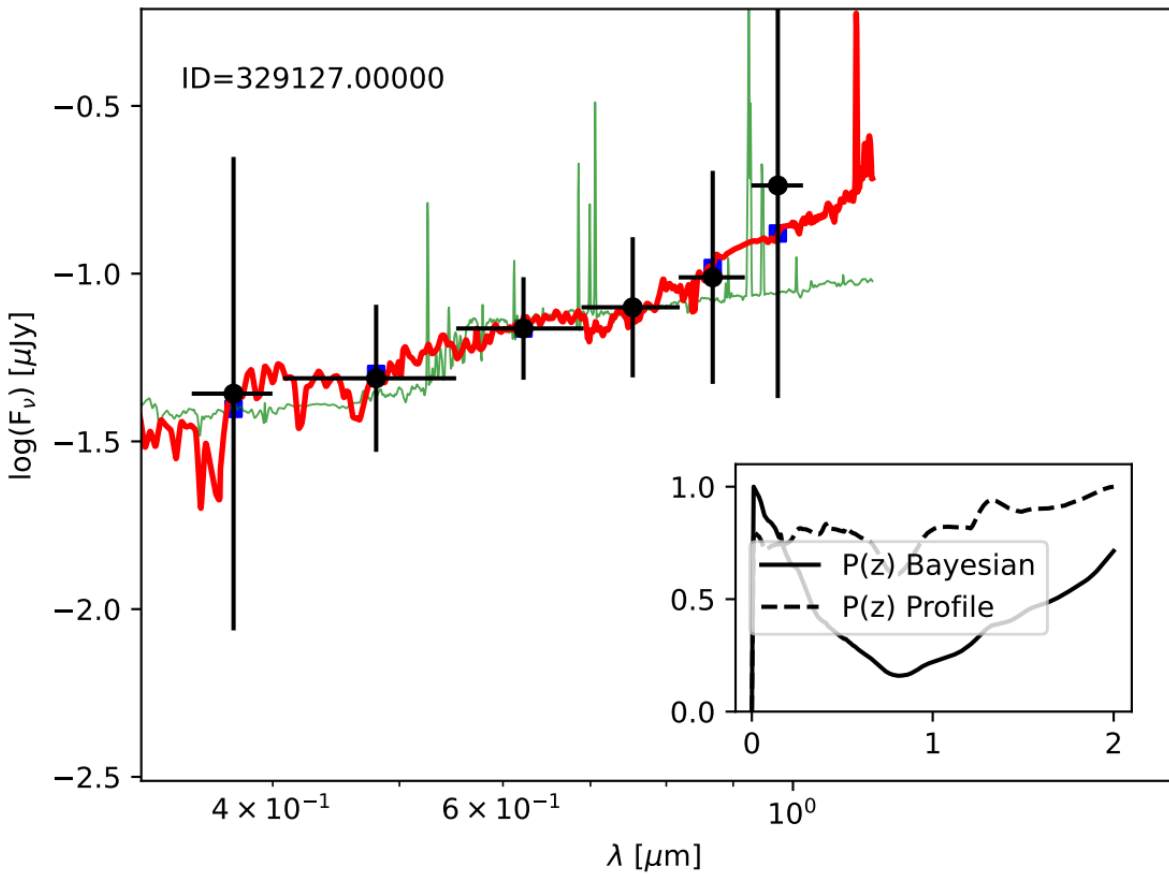
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.260 3.644.
GAL-1: (85 1 6) 2.000 0.295, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



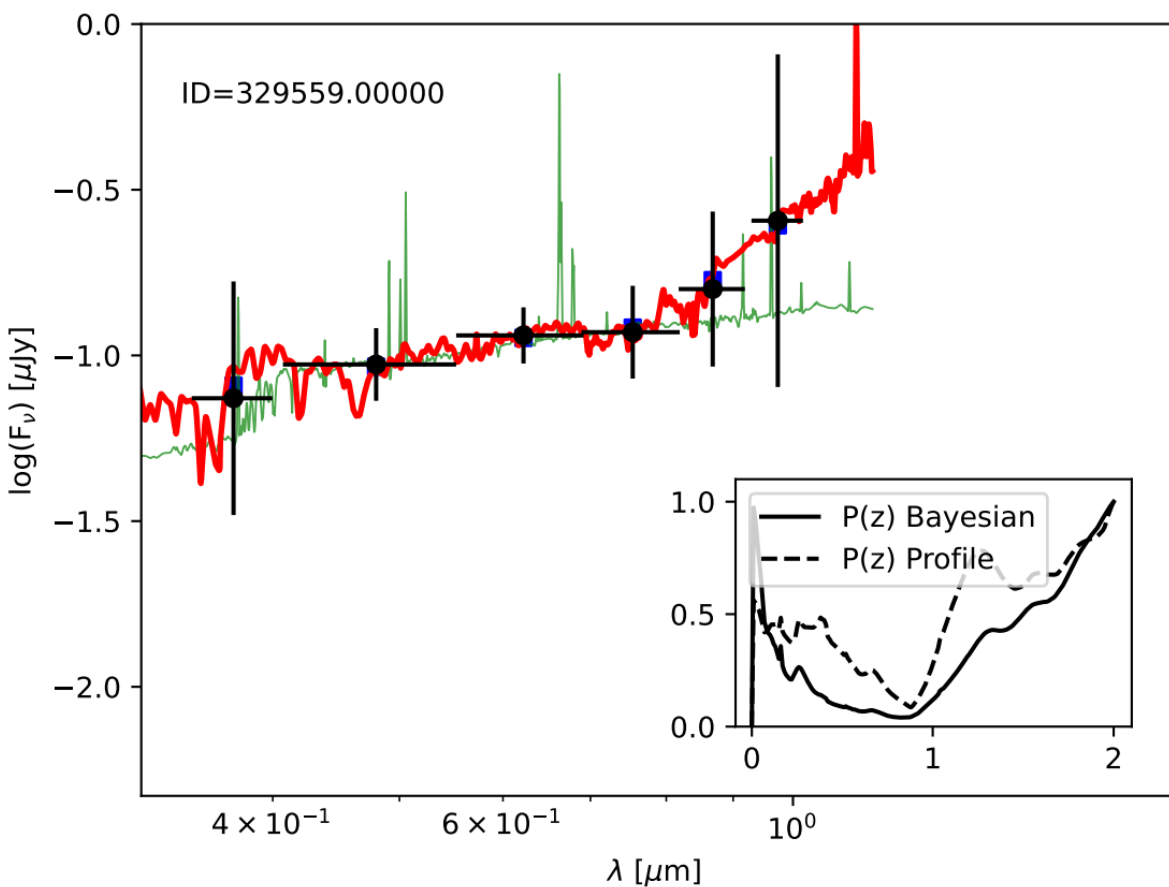
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.440 3.025.
GAL-1: (9 1 6) 2.000 0.209, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



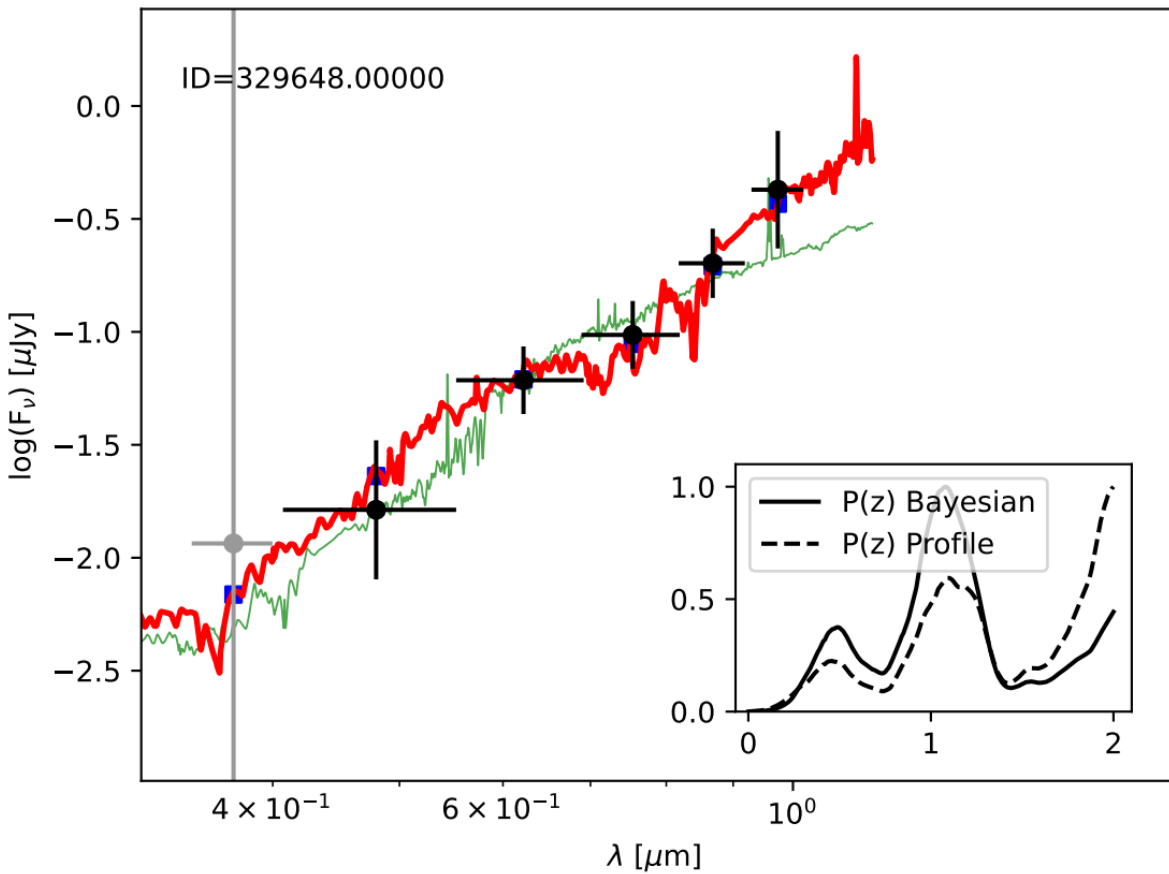
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.410 0.586.
GAL-1: (60 1 6) 2.000 0.226, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



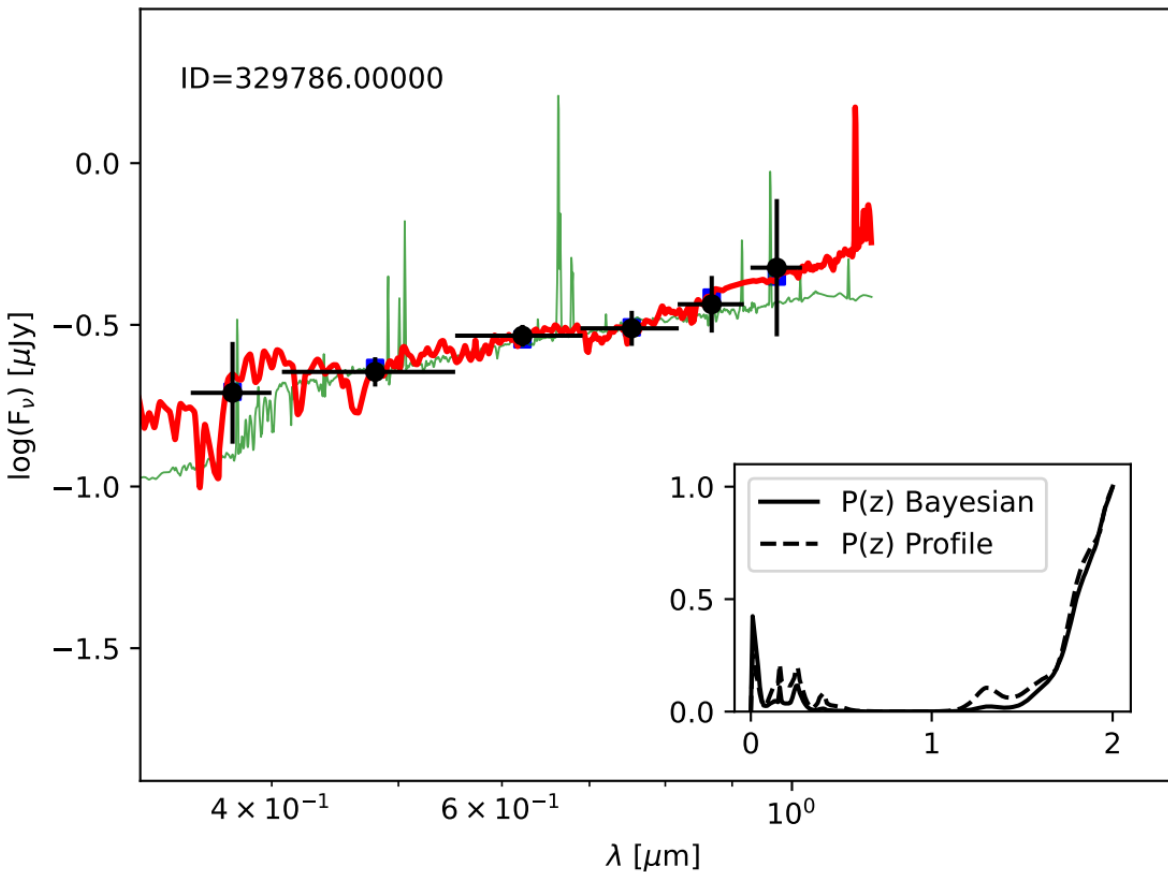
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (89 1 6) 0.010 1.350.
GAL-1: (19 1 6) 2.000 0.196, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



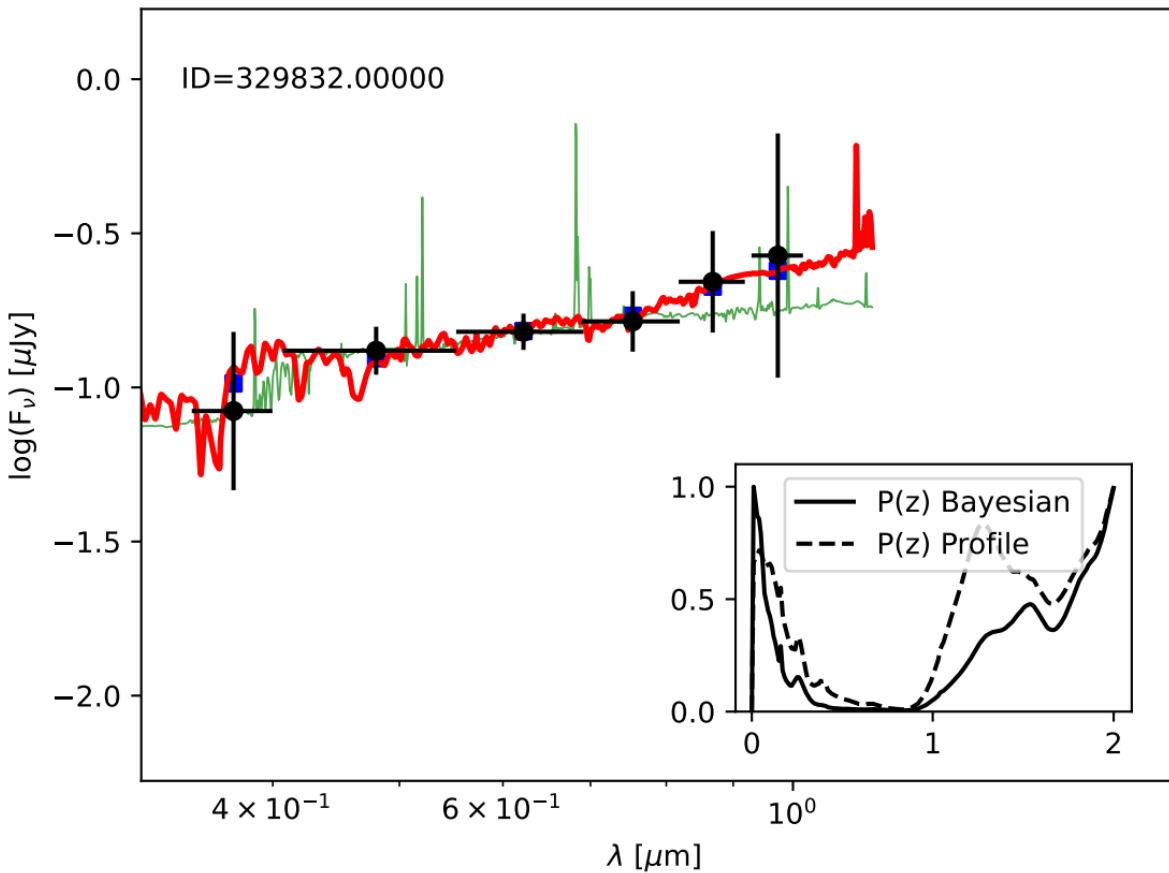
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.460 4.832.
GAL-1: (18 1 6) 2.000 1.849, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



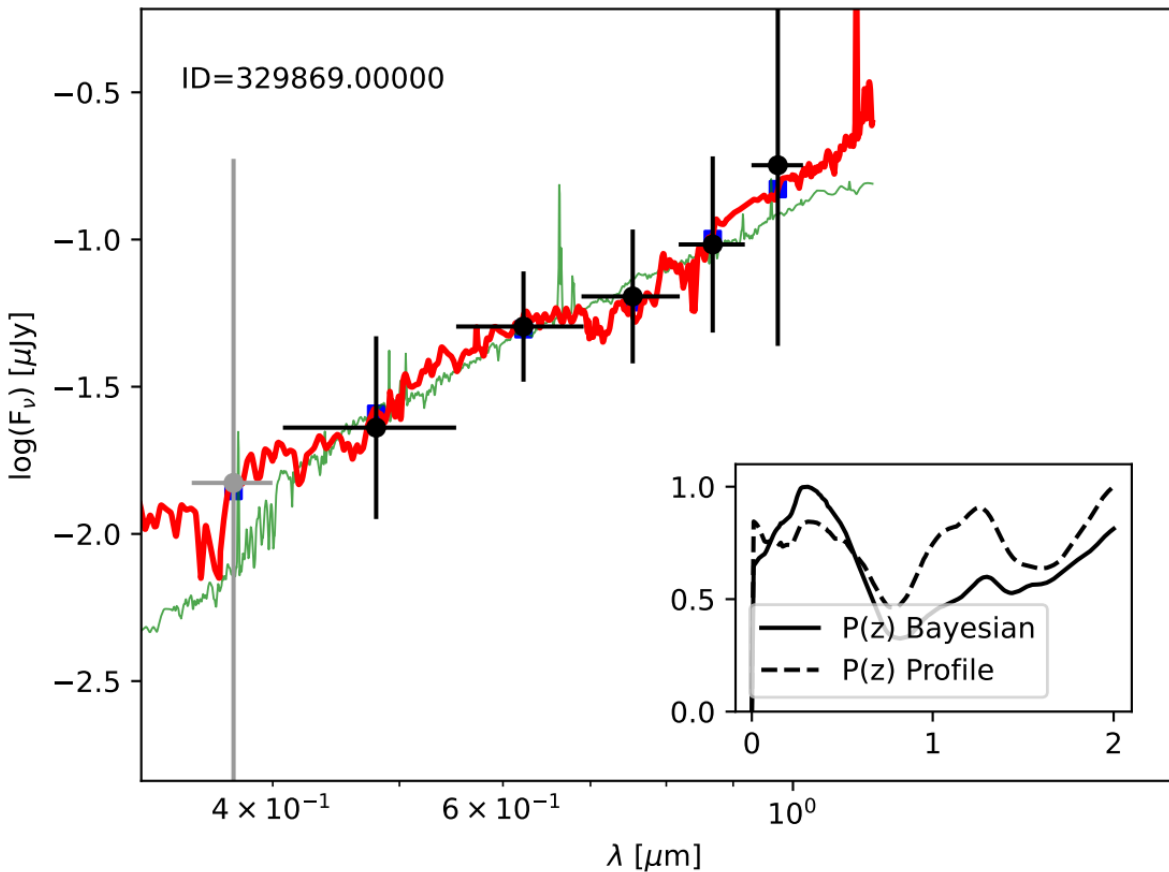
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.010 3.793.
GAL-1: (77 1 6) 2.000 1.057, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



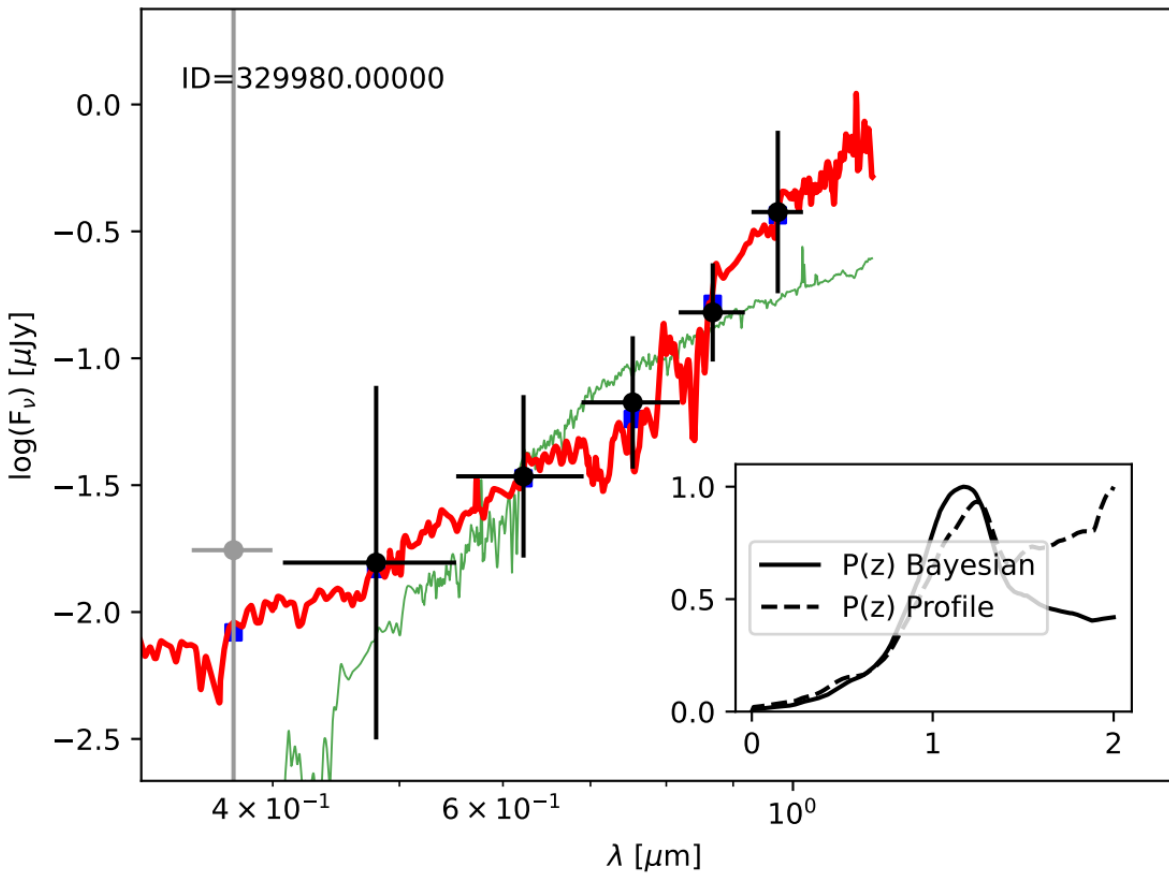
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.040 1.879.
GAL-1: (87 1 6) 2.000 1.212, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



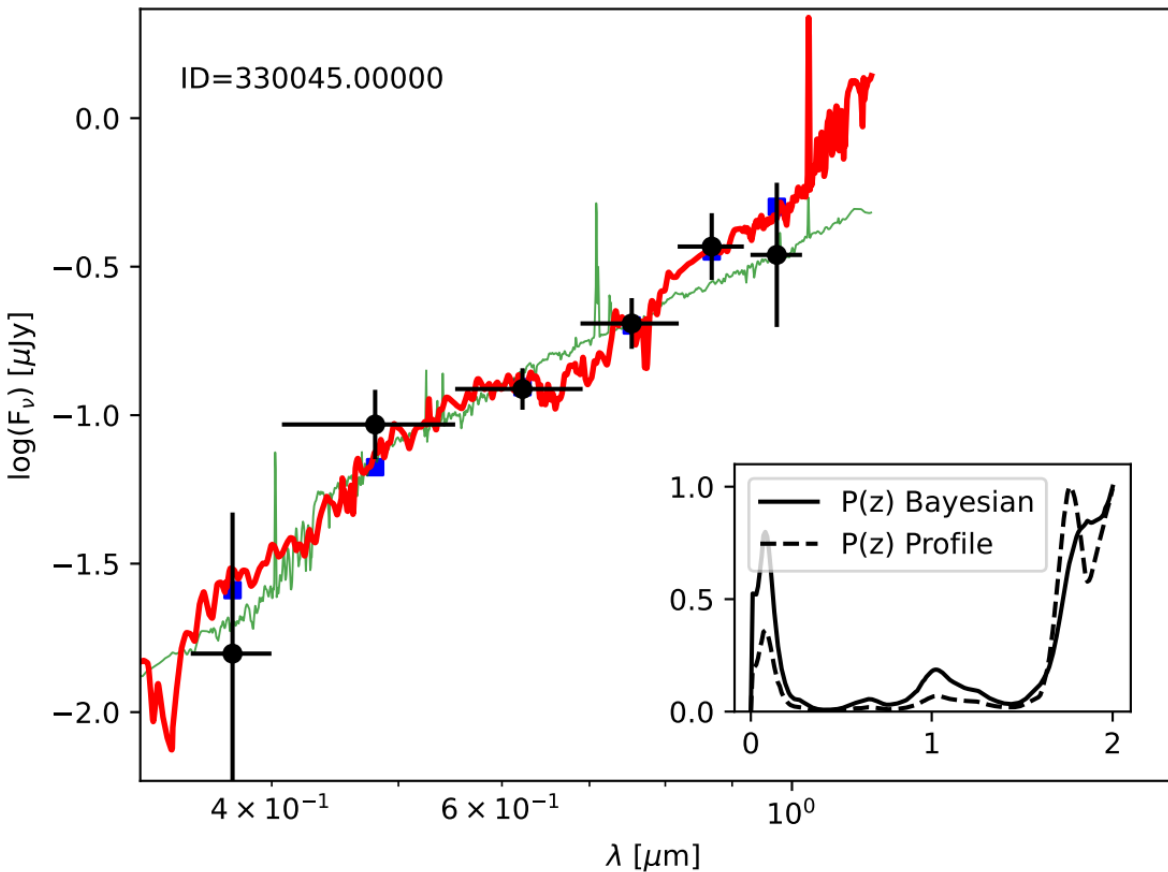
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.555.
GAL-1: (44 1 6) 2.000 0.219, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



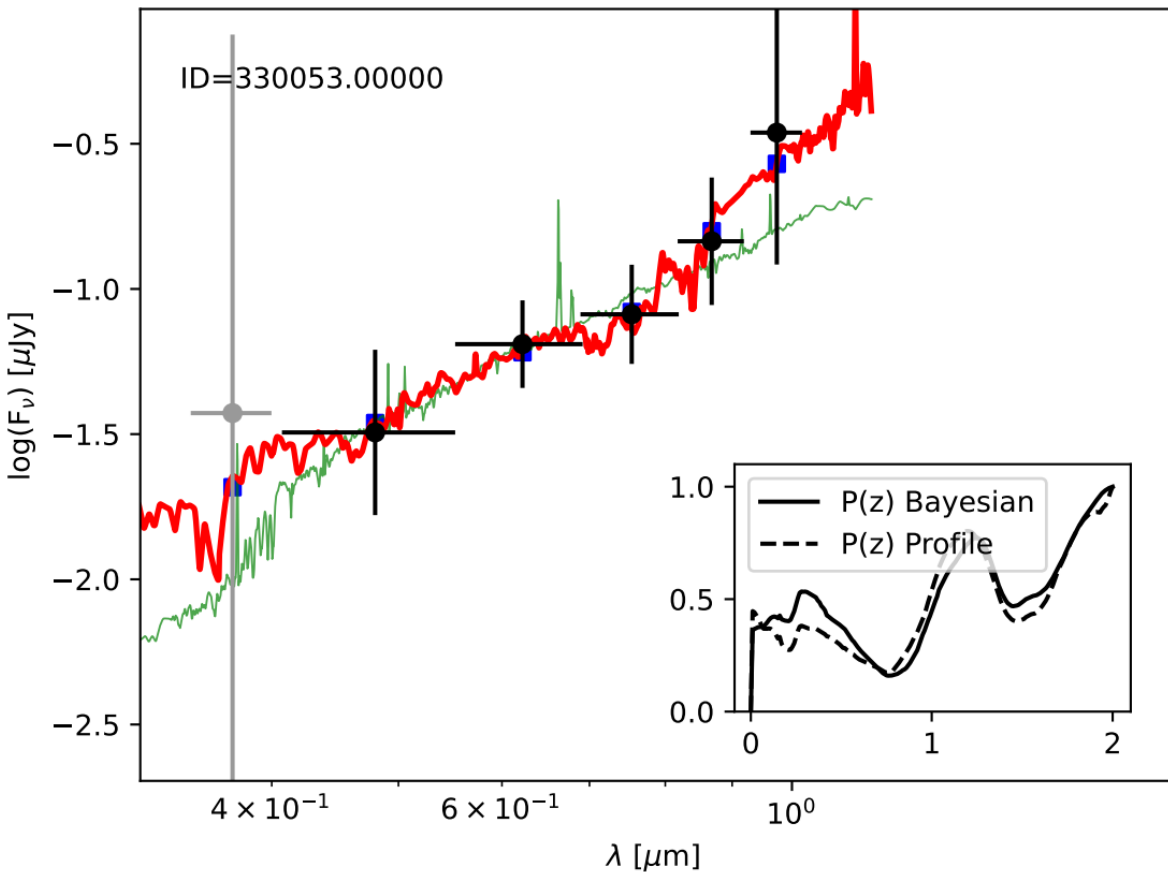
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.550 4.105.
GAL-1: (7 1 6) 2.000 0.383, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



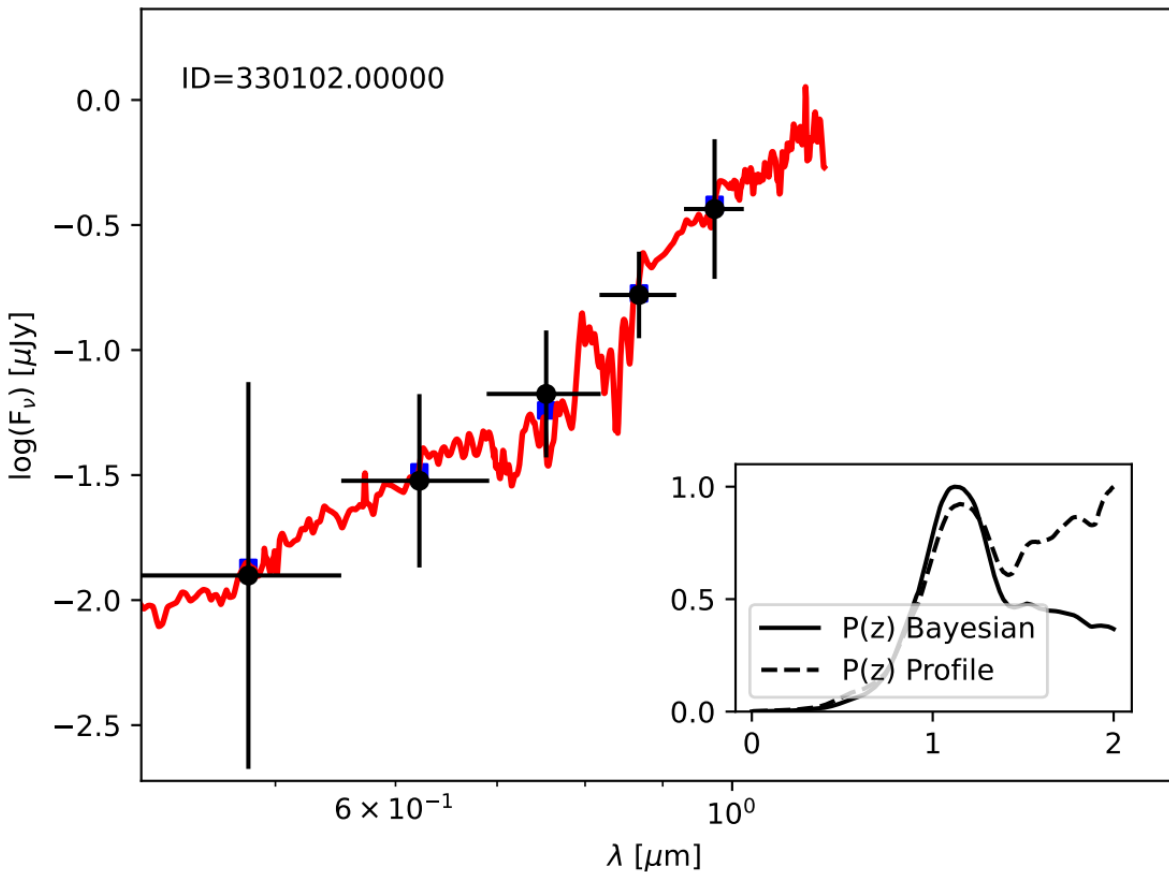
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.080 10.521.
GAL-1: (41 1 6) 1.763 8.483, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



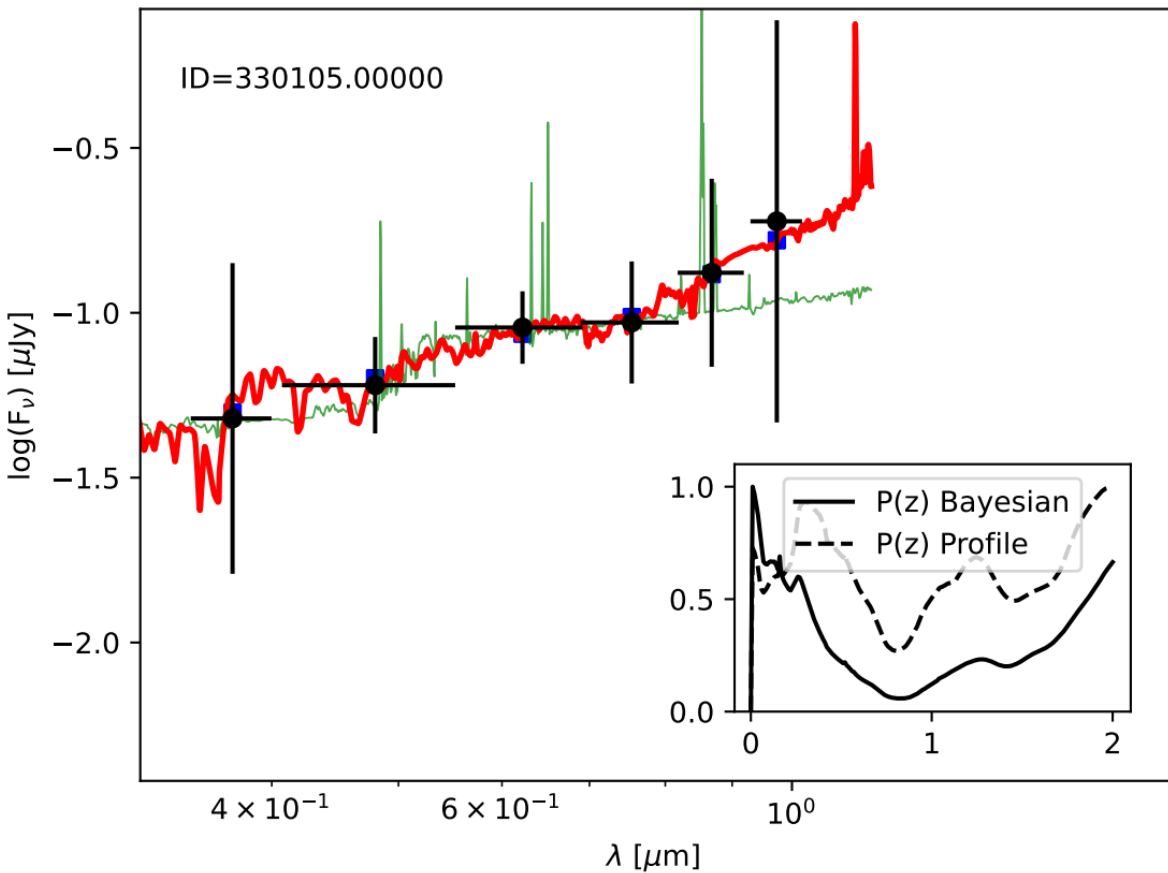
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.176.
GAL-1: (14 1 6) 2.000 0.565, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



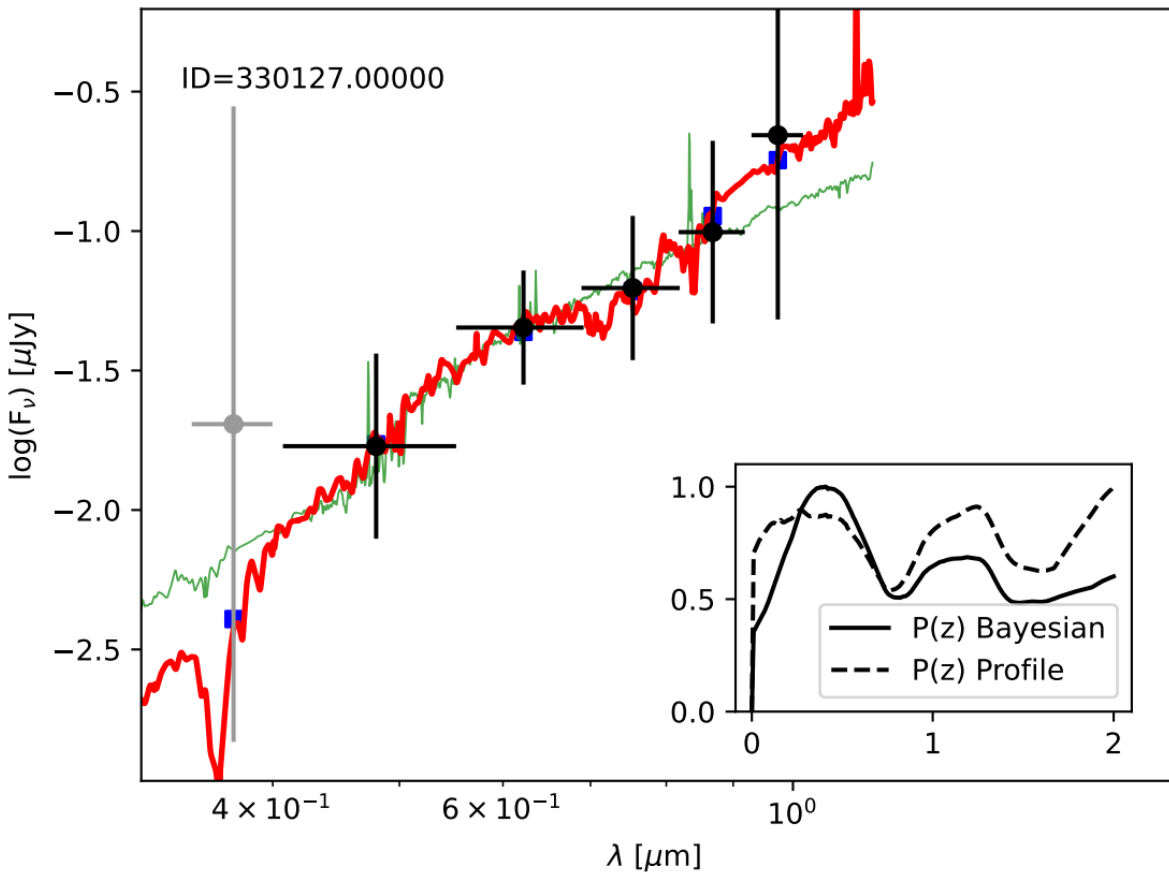
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (6 1 5) 2.000 0.300, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



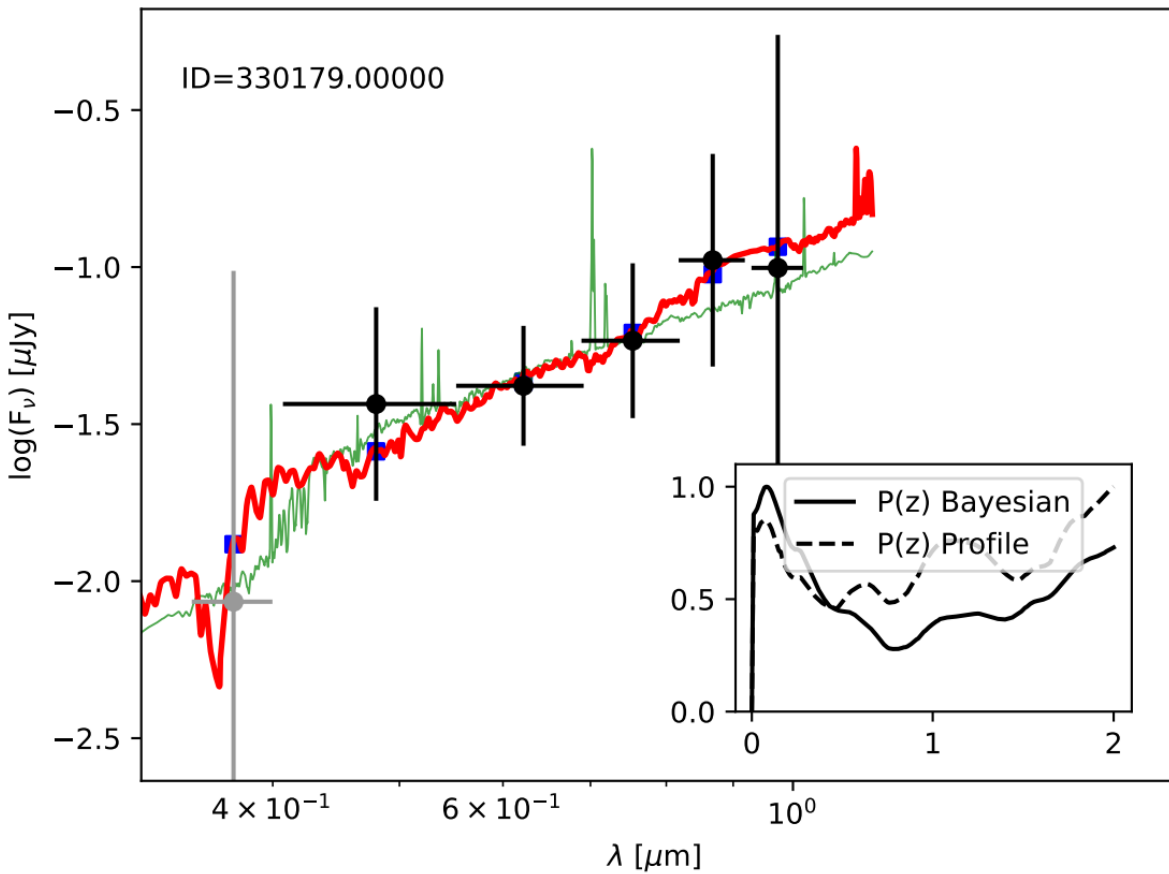
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.300 0.412.
GAL-1: (60 1 6) 2.000 0.270, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



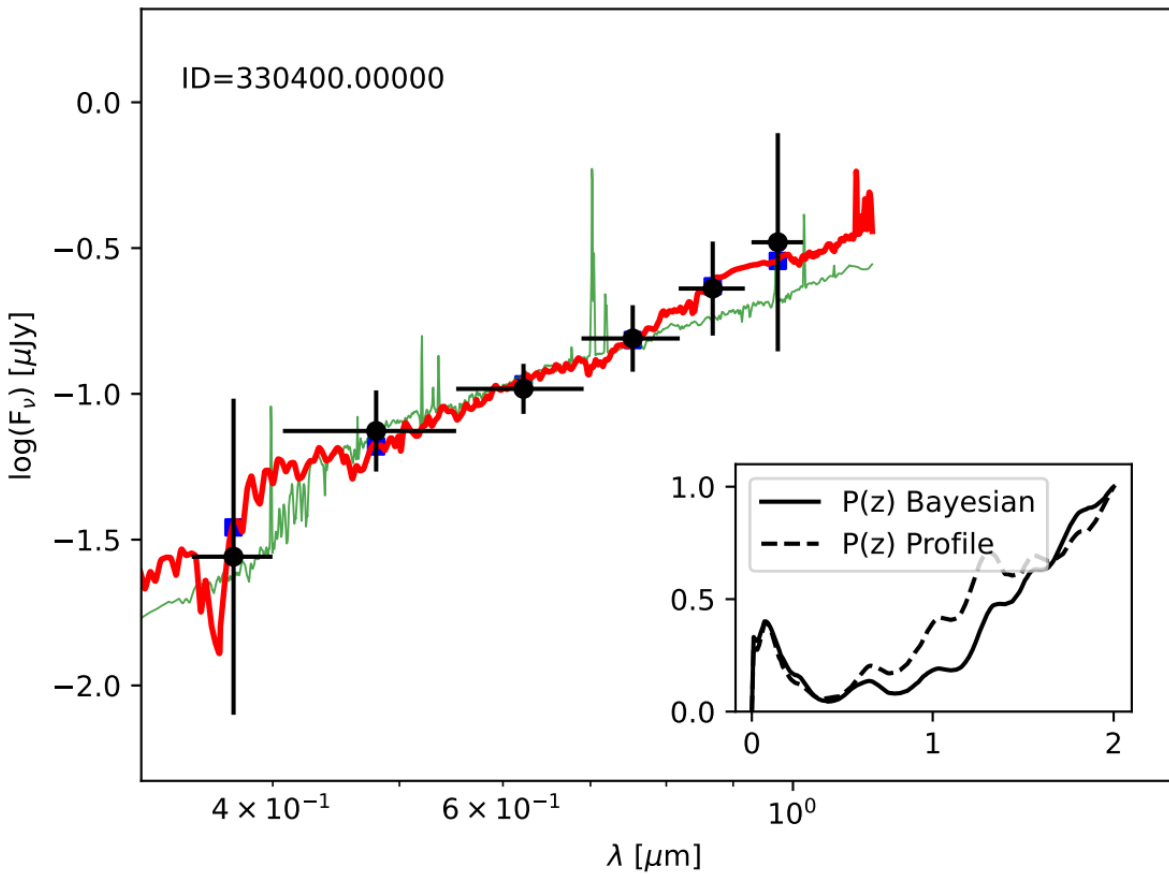
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.270 0.826.
GAL-1: (32 1 6) 2.000 0.606, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



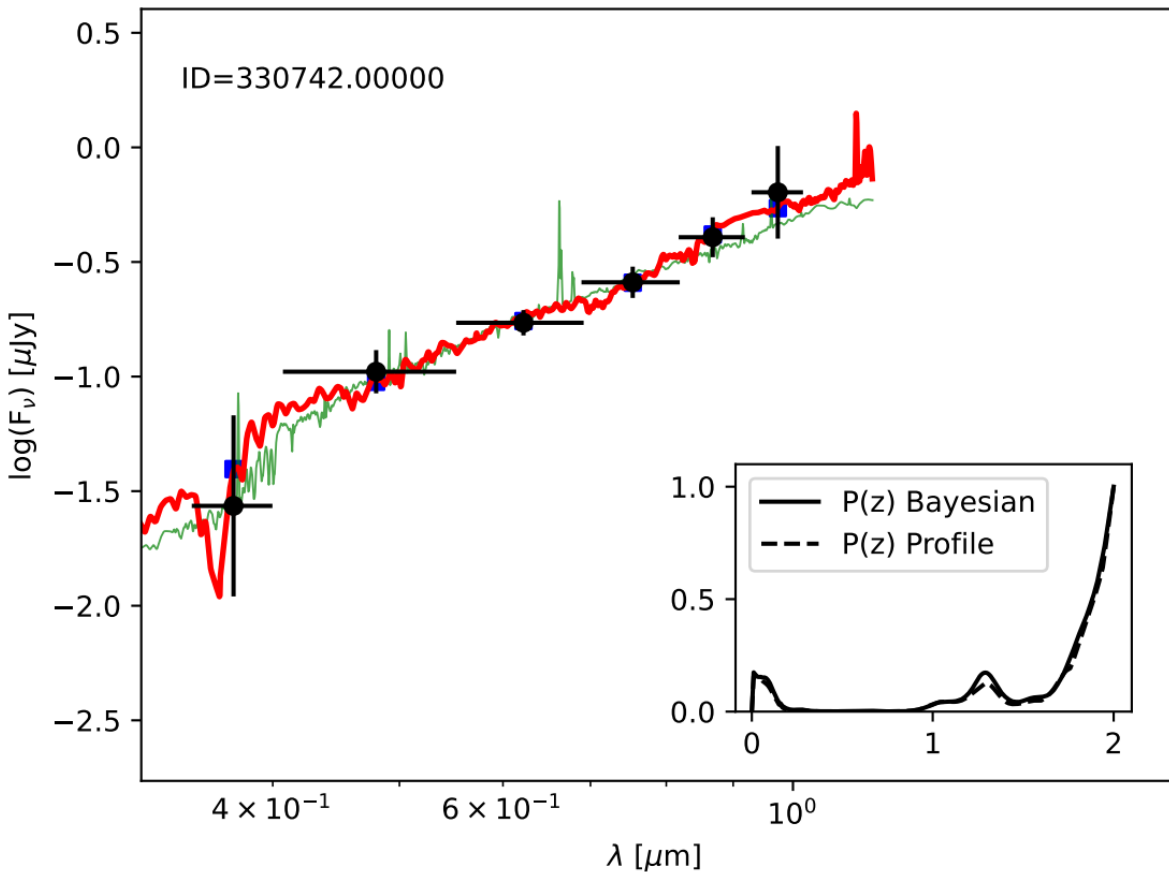
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 1.353.
GAL-1: (74 1 6) 2.000 1.033, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



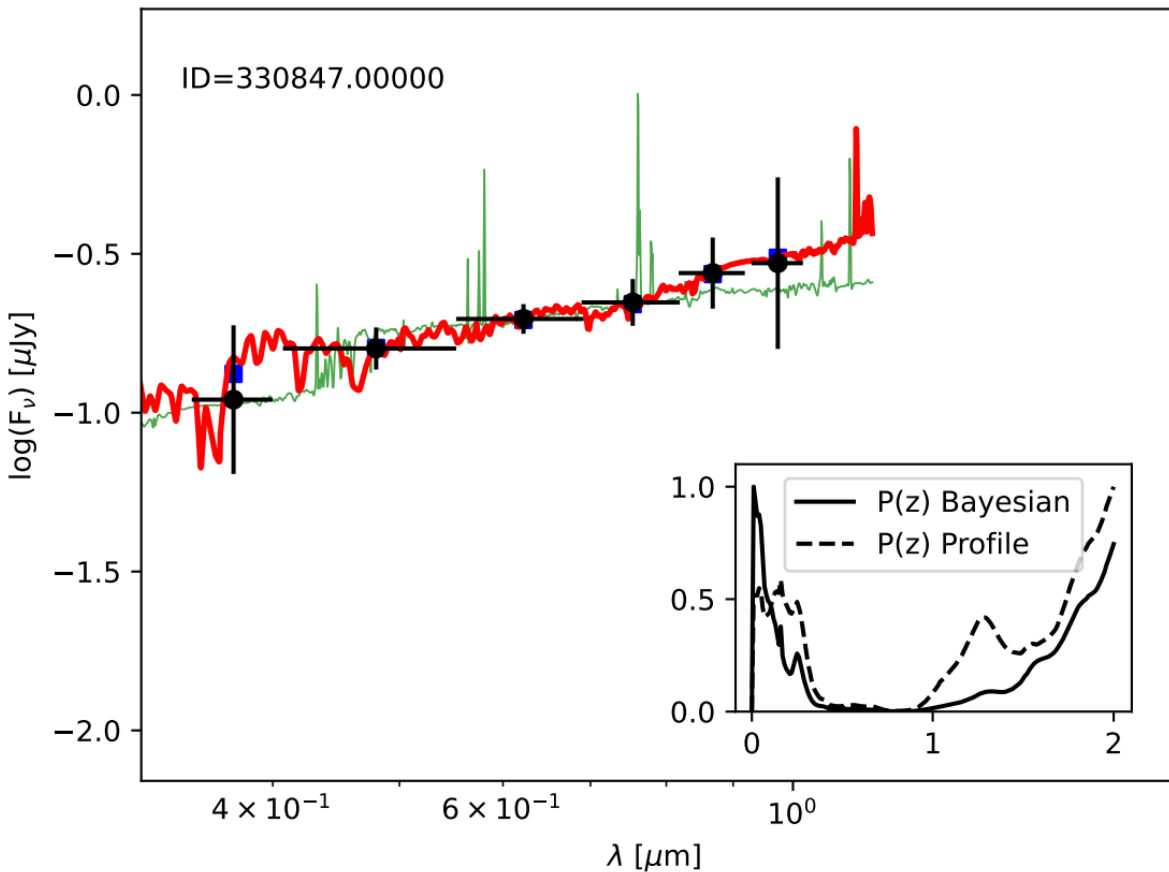
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 2.801.
GAL-1: (72 1 6) 2.000 0.945, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



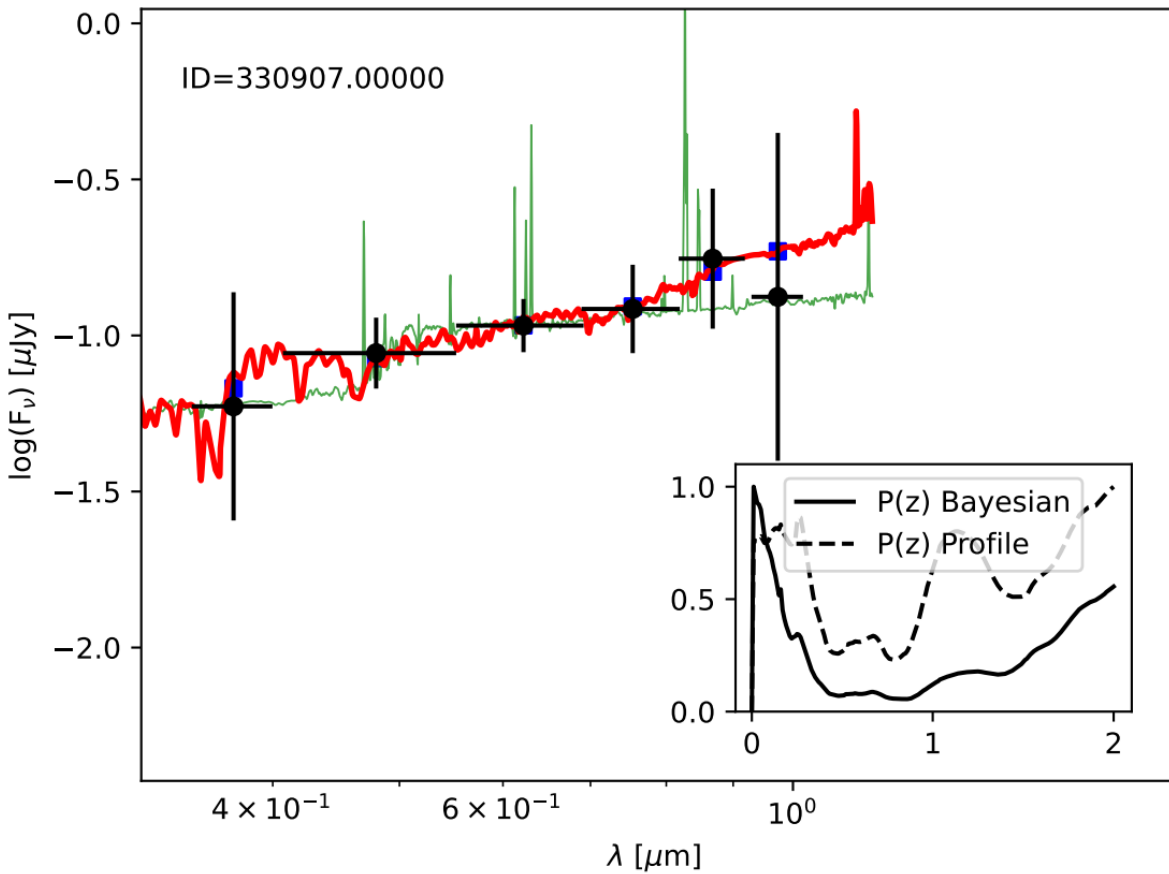
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 6.022.
GAL-1: (54 1 6) 2.000 2.319, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



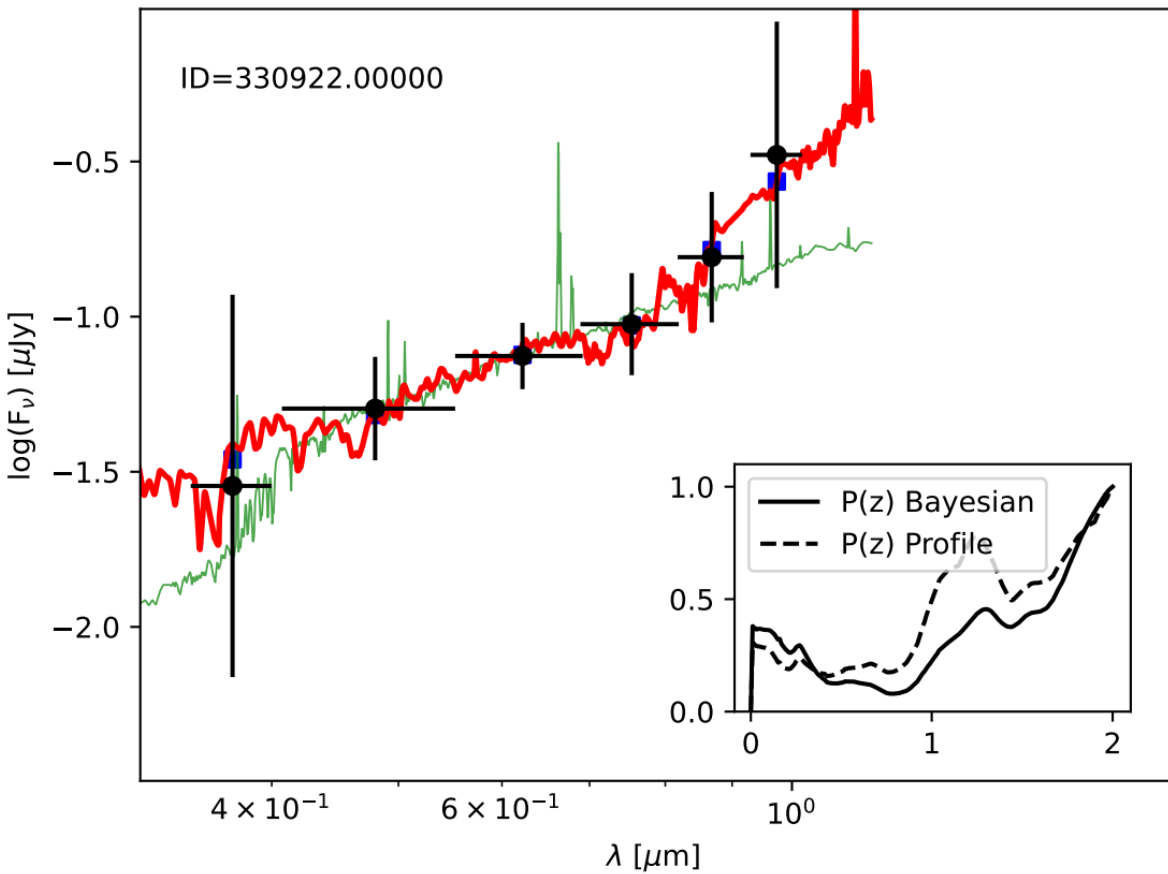
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.160 1.708.
GAL-1: (87 1 6) 2.000 0.641, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



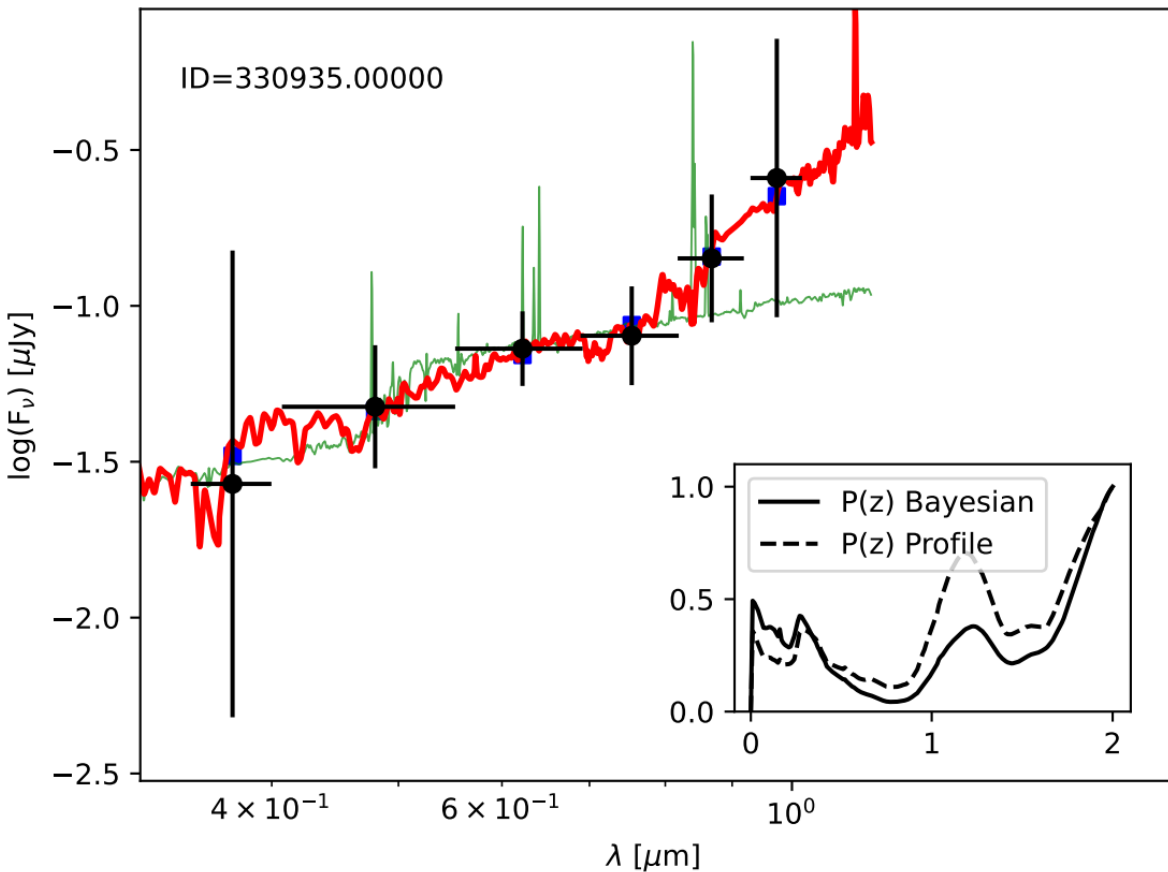
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.260 1.057.
GAL-1: (83 1 6) 2.000 0.769, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



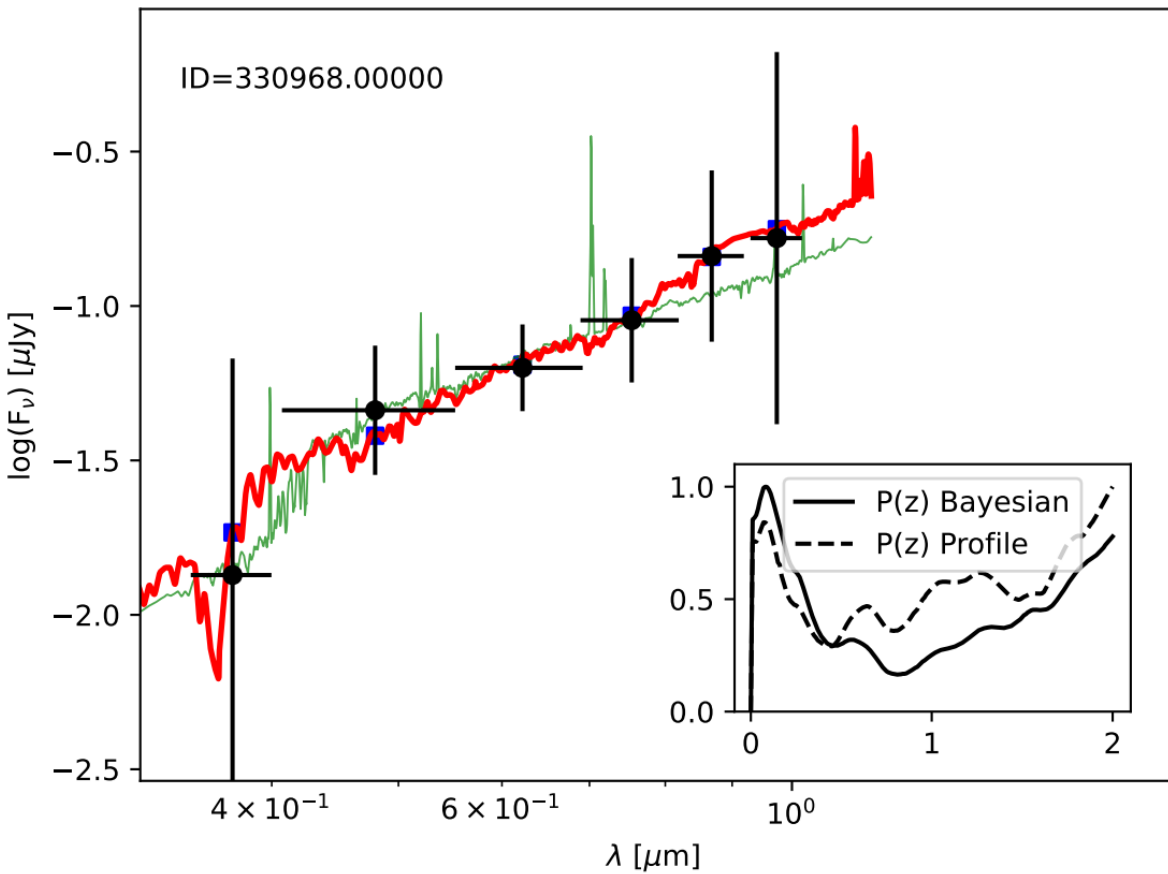
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 2.697.
GAL-1: (13 1 6) 2.000 0.339, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



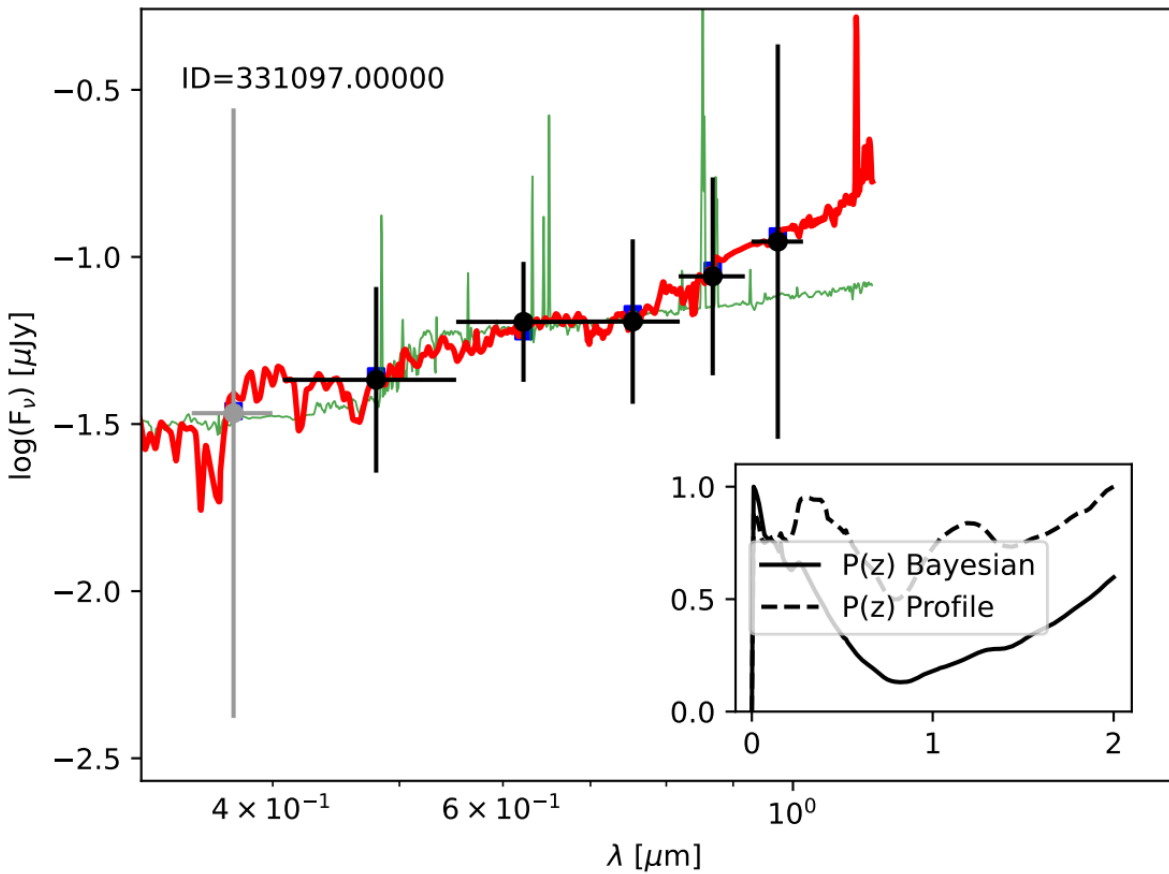
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 2.492.
GAL-1: (22 1 6) 2.000 0.464, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



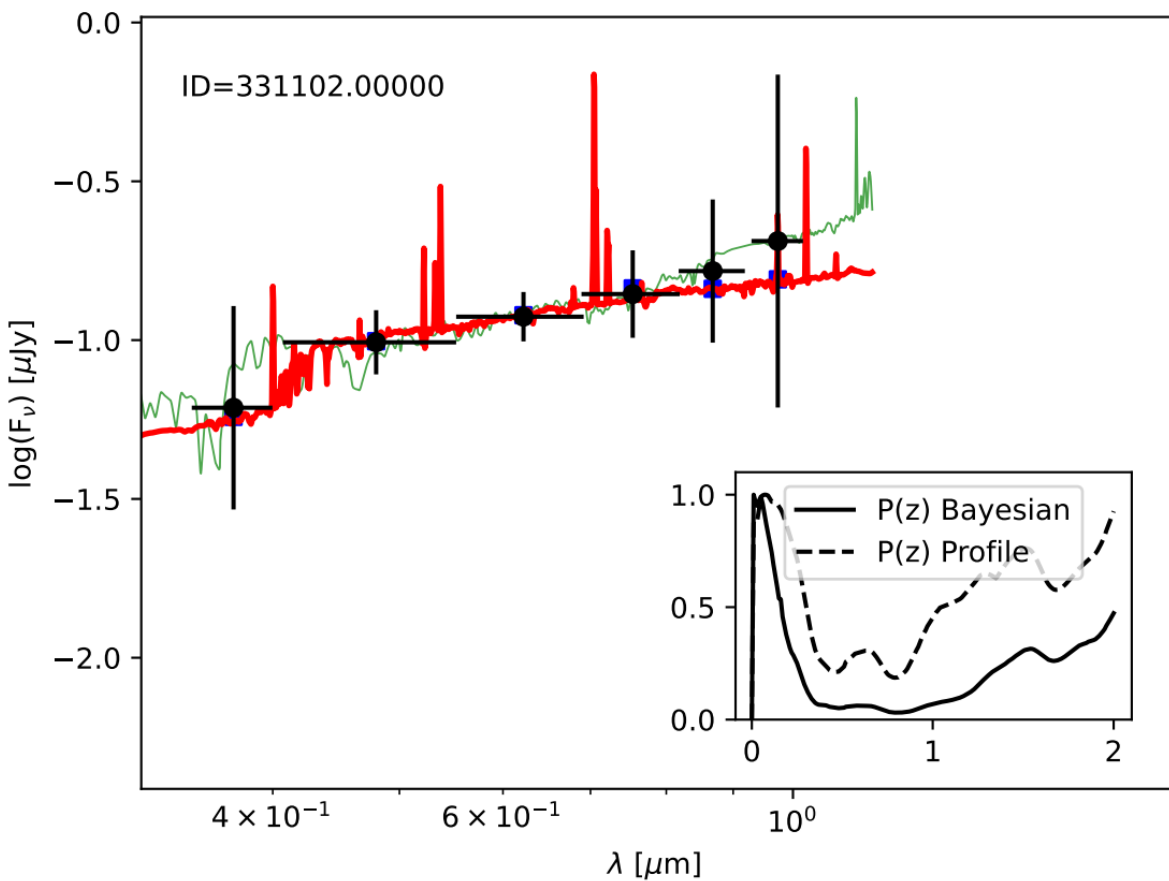
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 1.128.
GAL-1: (71 1 6) 2.000 0.783, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



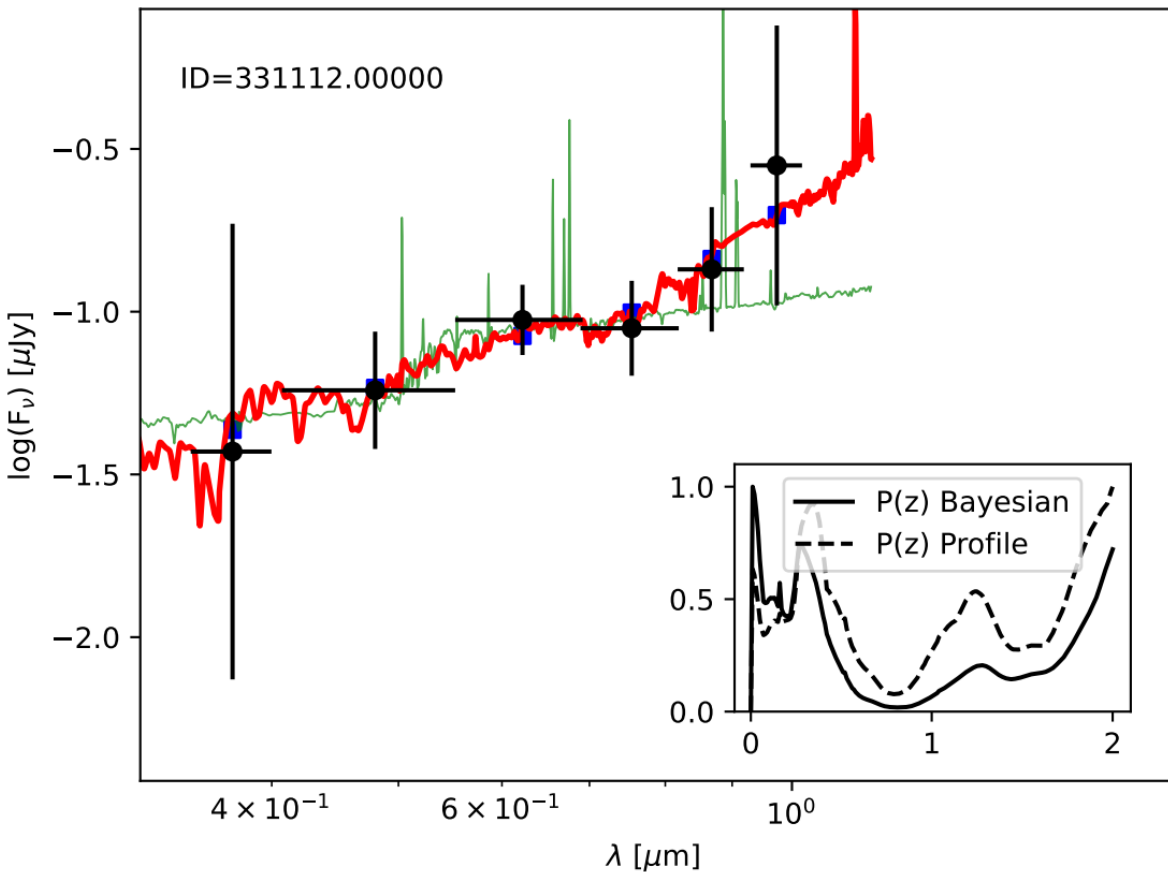
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.300 0.244.
GAL-1: (60 1 6) 2.000 0.146, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



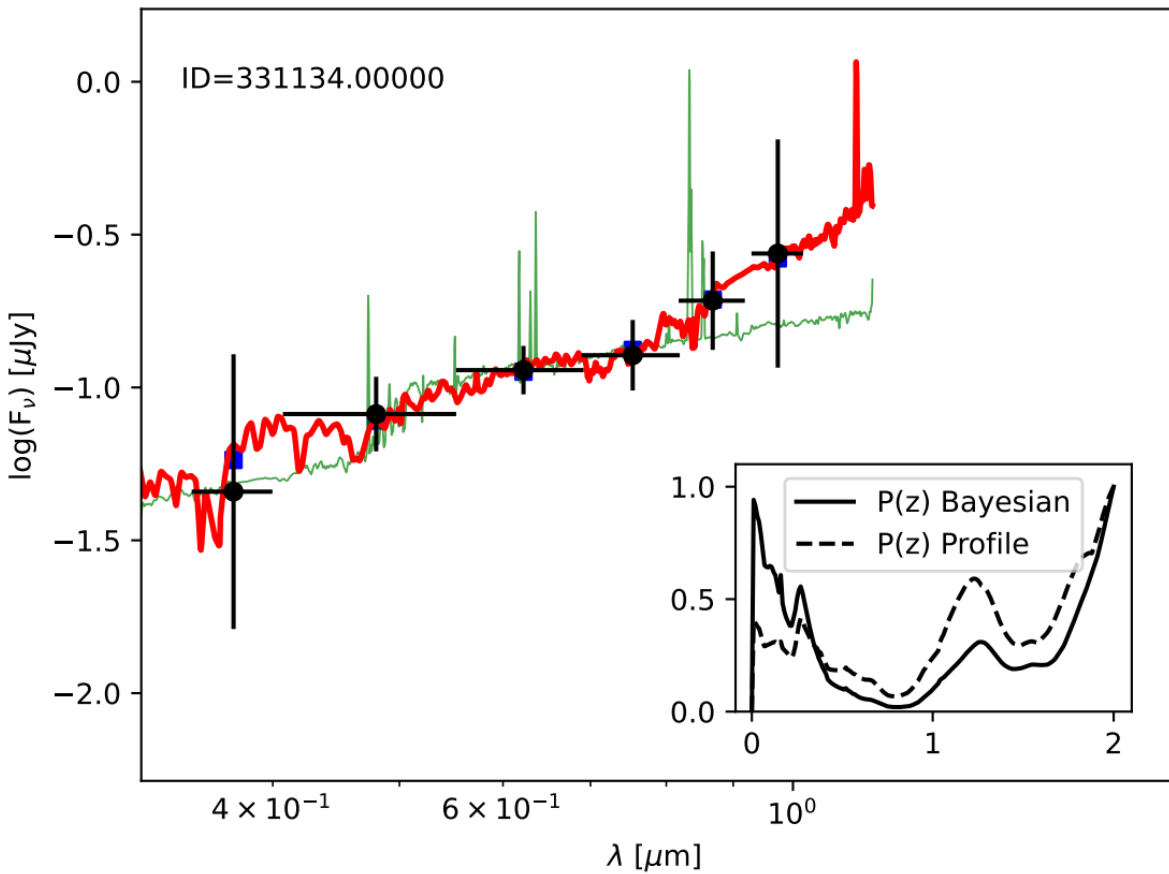
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (83 1 6) 2.000 0.647.
GAL-1: (88 1 6) 0.074 0.494, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



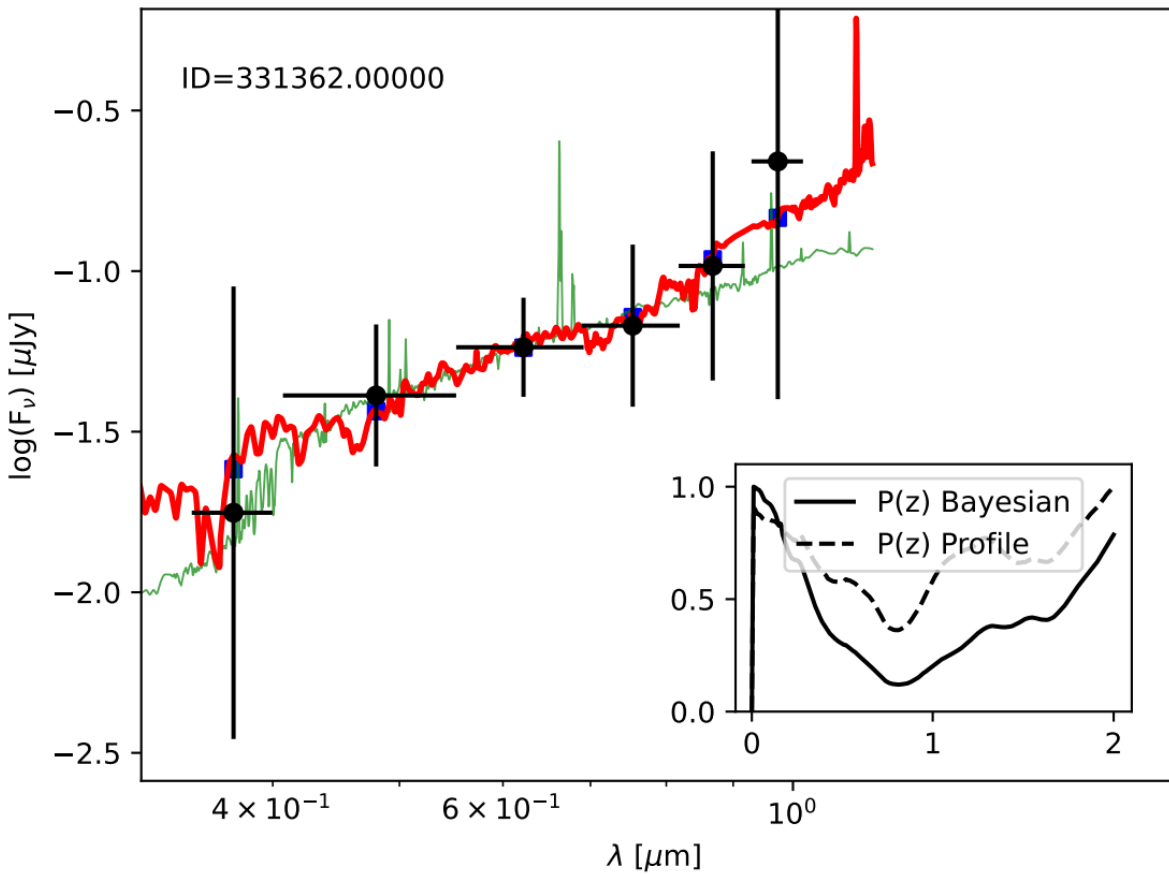
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.350 1.917.
GAL-1: (38 1 6) 2.000 1.754, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



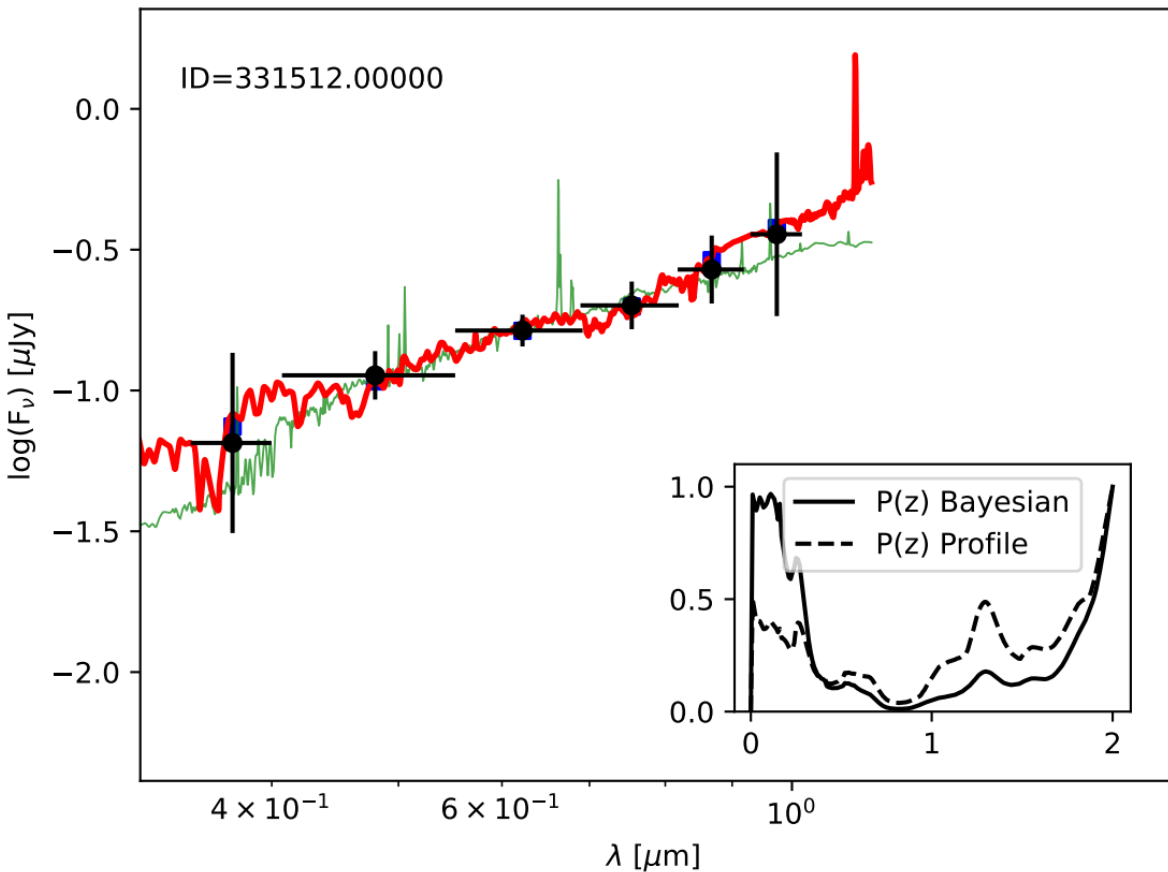
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.270 2.269.
GAL-1: (38 1 6) 2.000 0.512, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



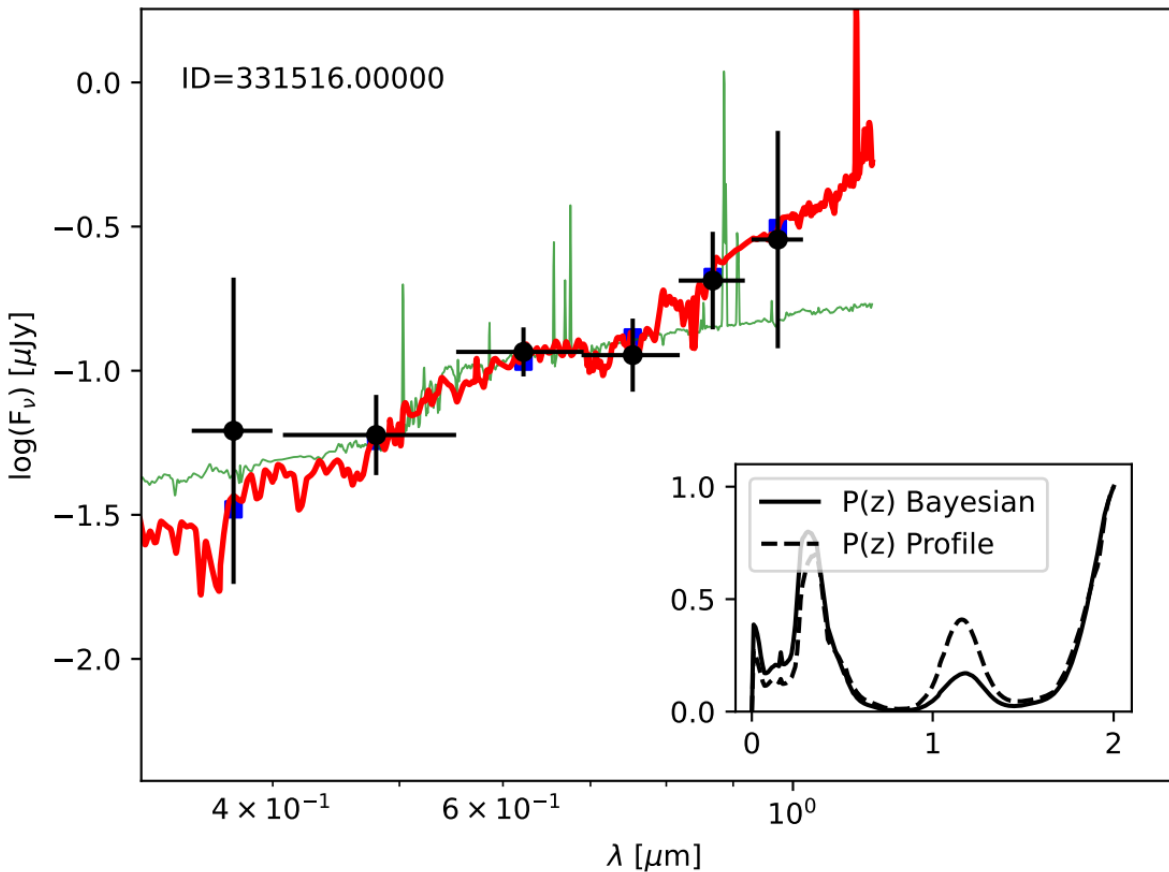
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.010 0.782.
GAL-1: (49 1 6) 2.000 0.592, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



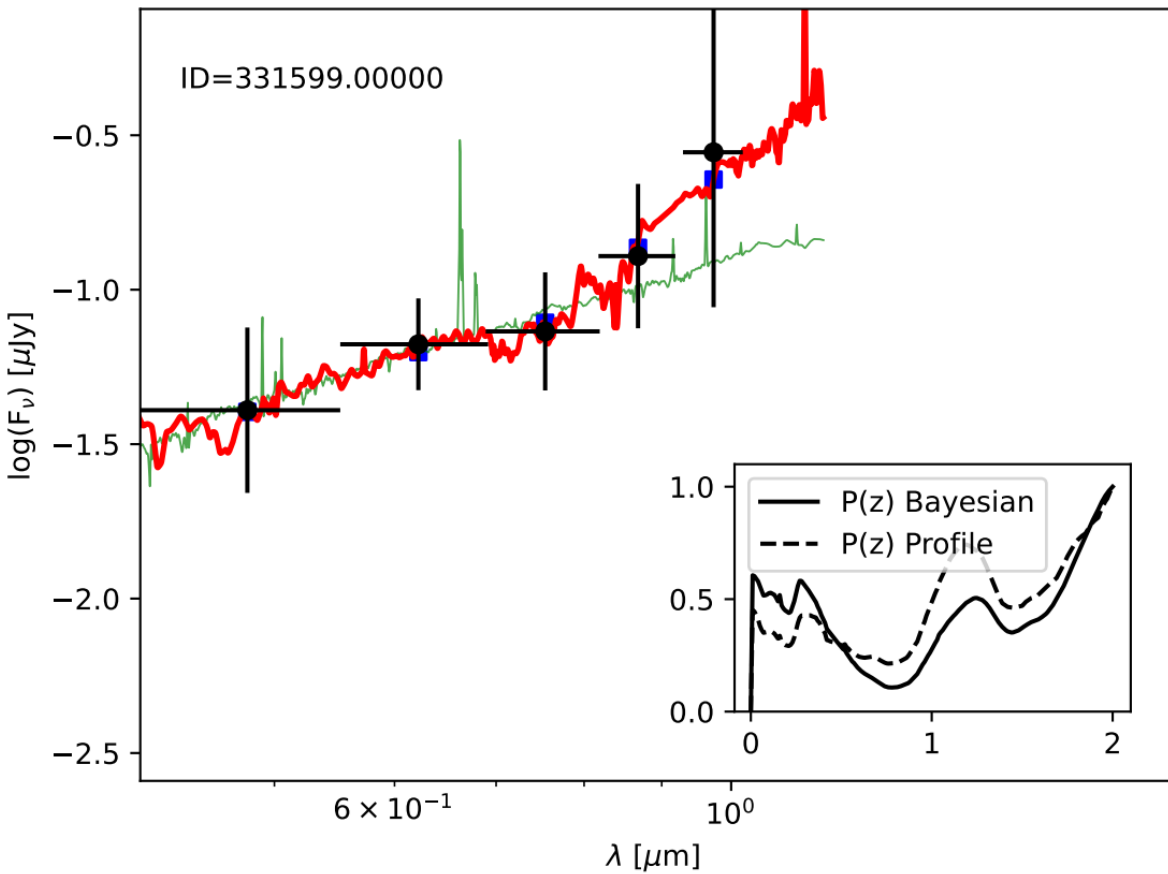
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 2.132.
GAL-1: (56 1 6) 2.000 0.744, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



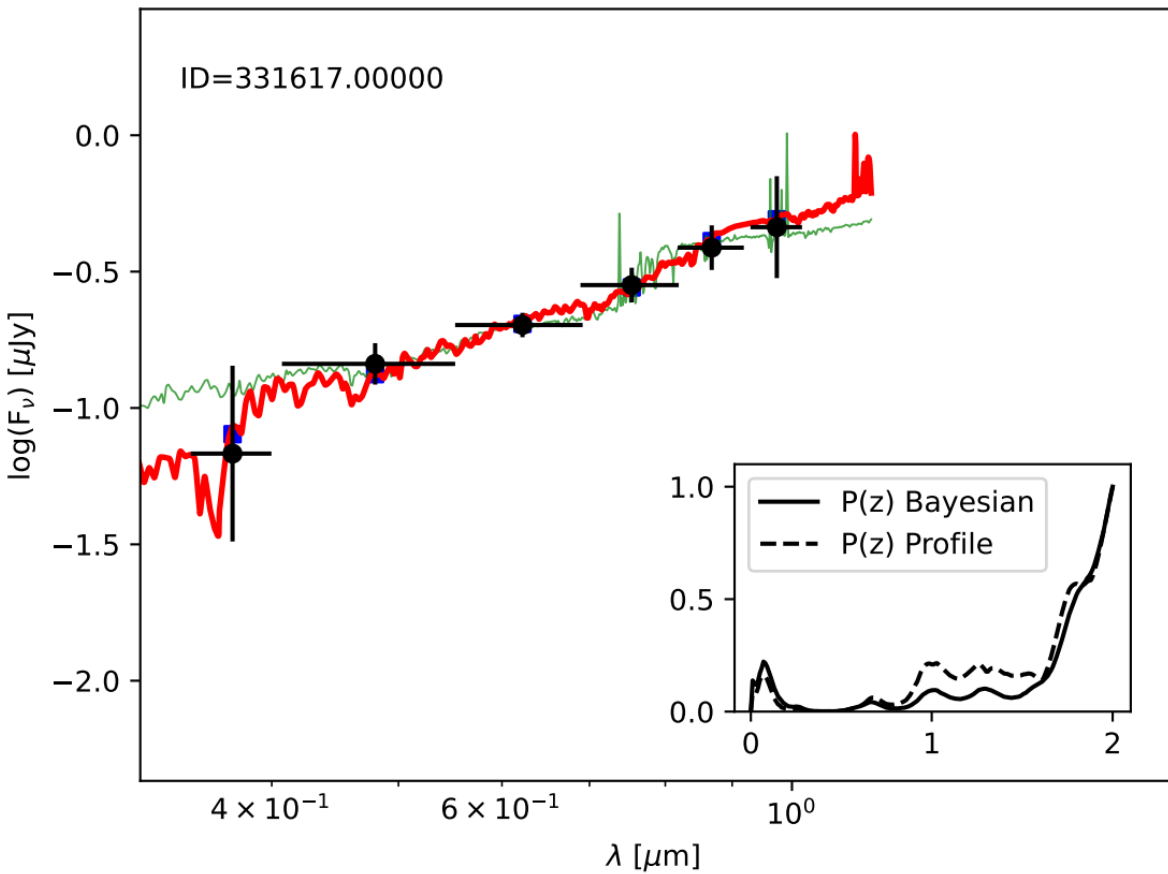
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.350 3.118.
GAL-1: (43 1 6) 2.000 2.400, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



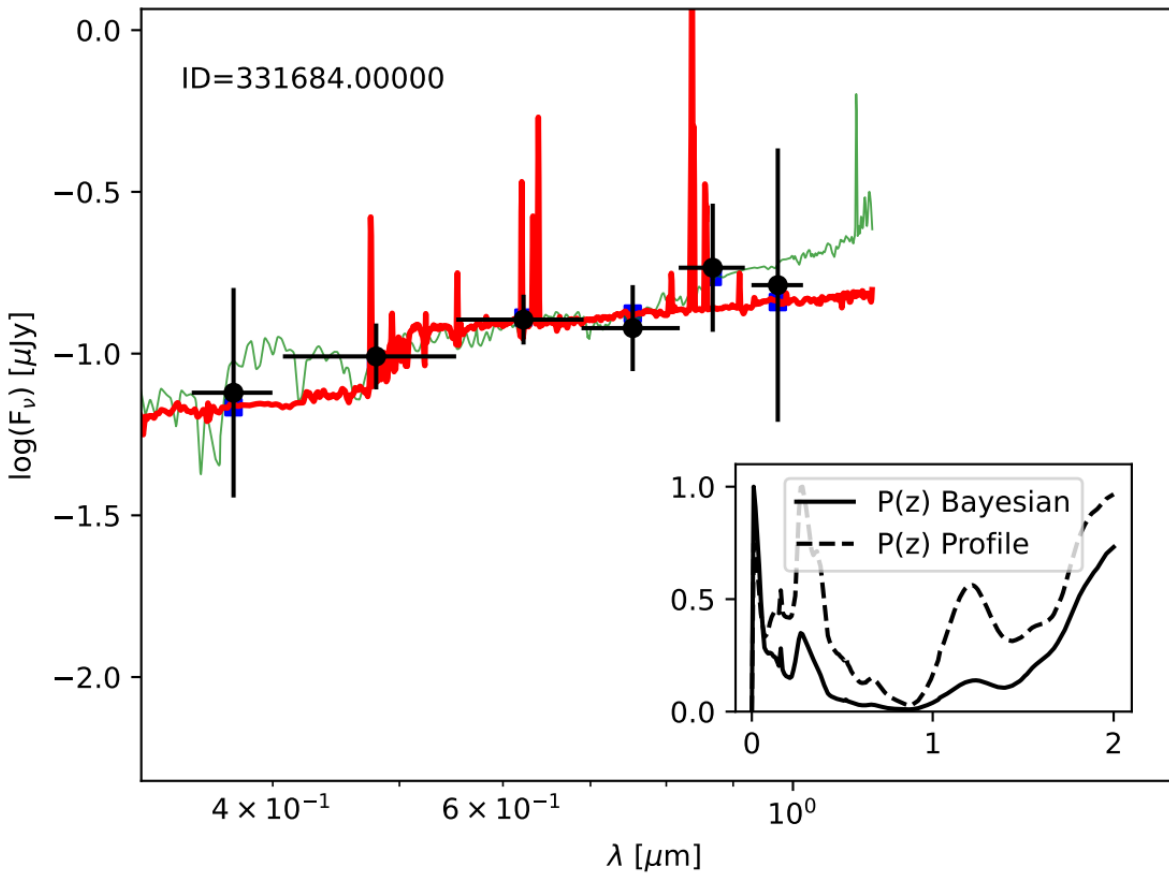
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 5) 0.010 1.952.
GAL-1: (13 1 5) 2.000 0.362, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



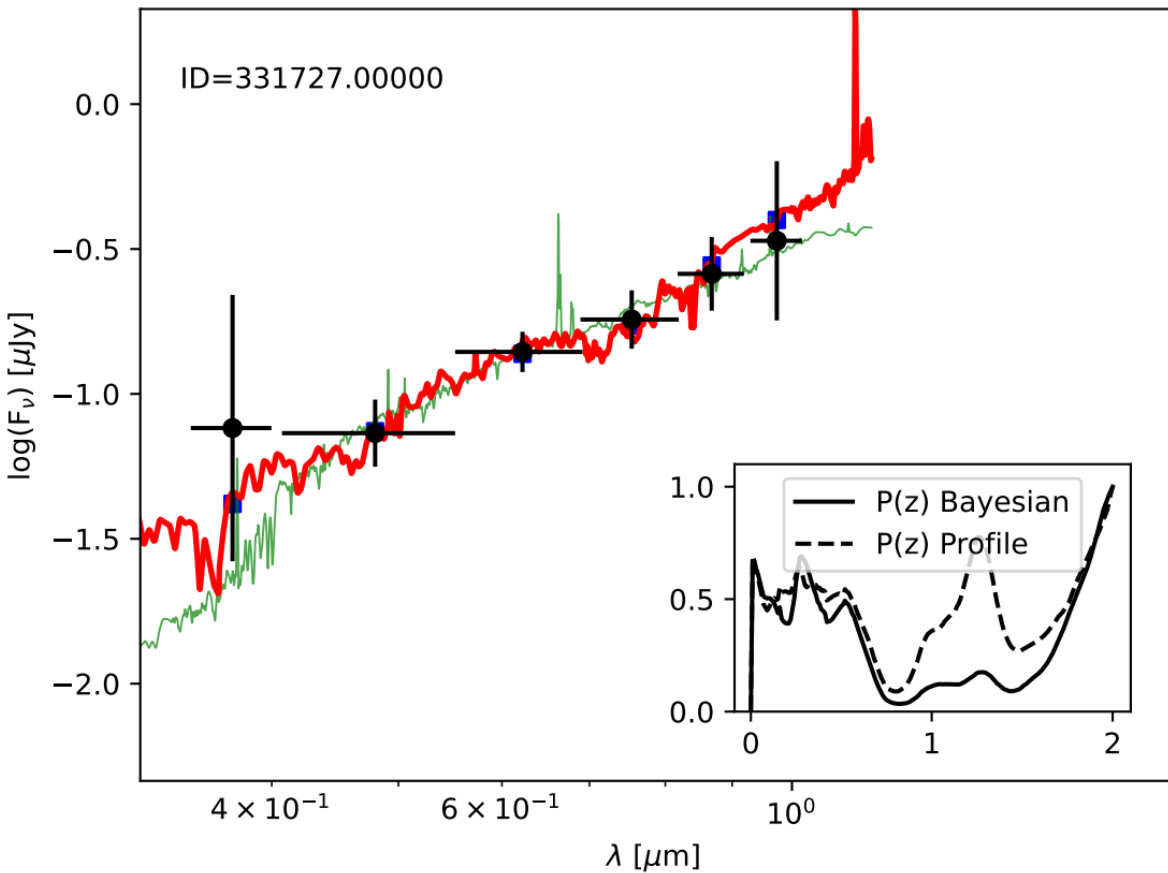
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (87 1 6) 0.980 4.801.
GAL-1: (80 1 6) 2.000 1.712, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



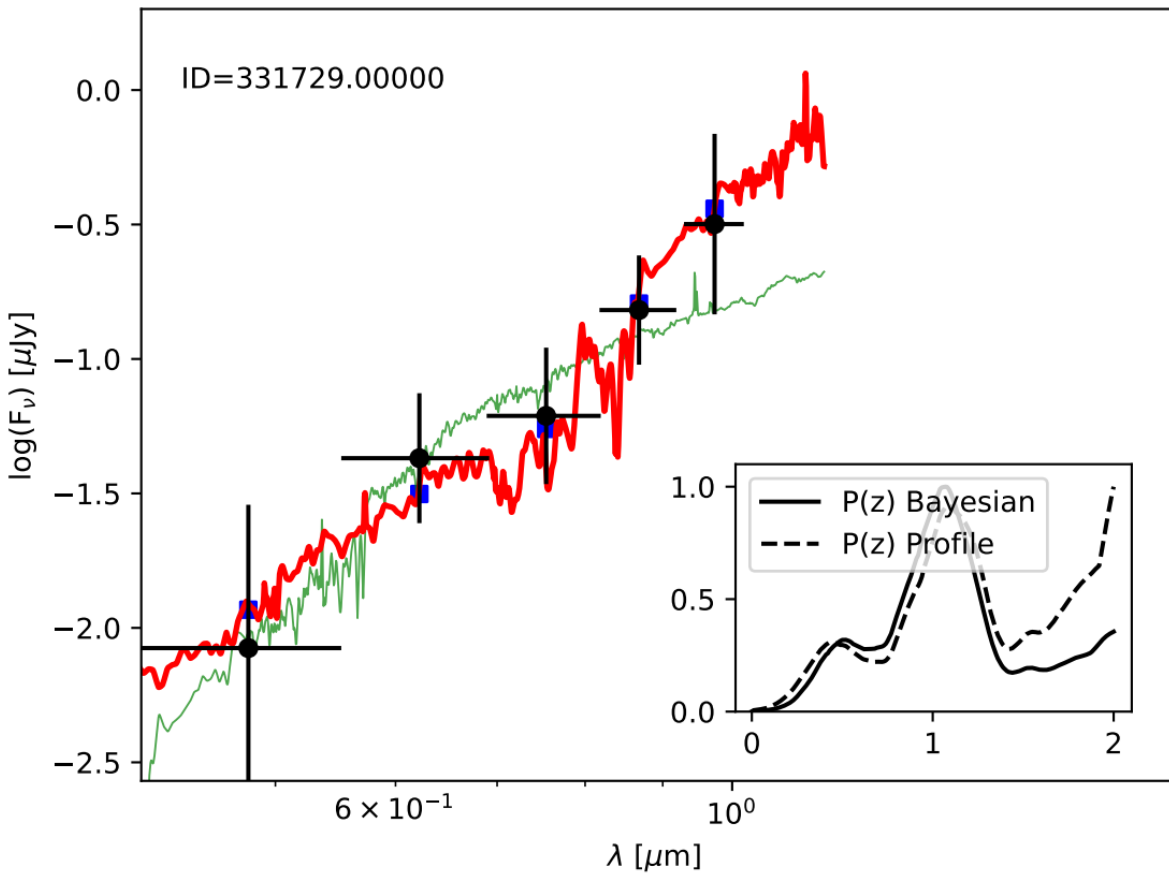
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (77 1 6) 2.000 1.177.
GAL-1: (95 1 6) 0.276 1.109, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



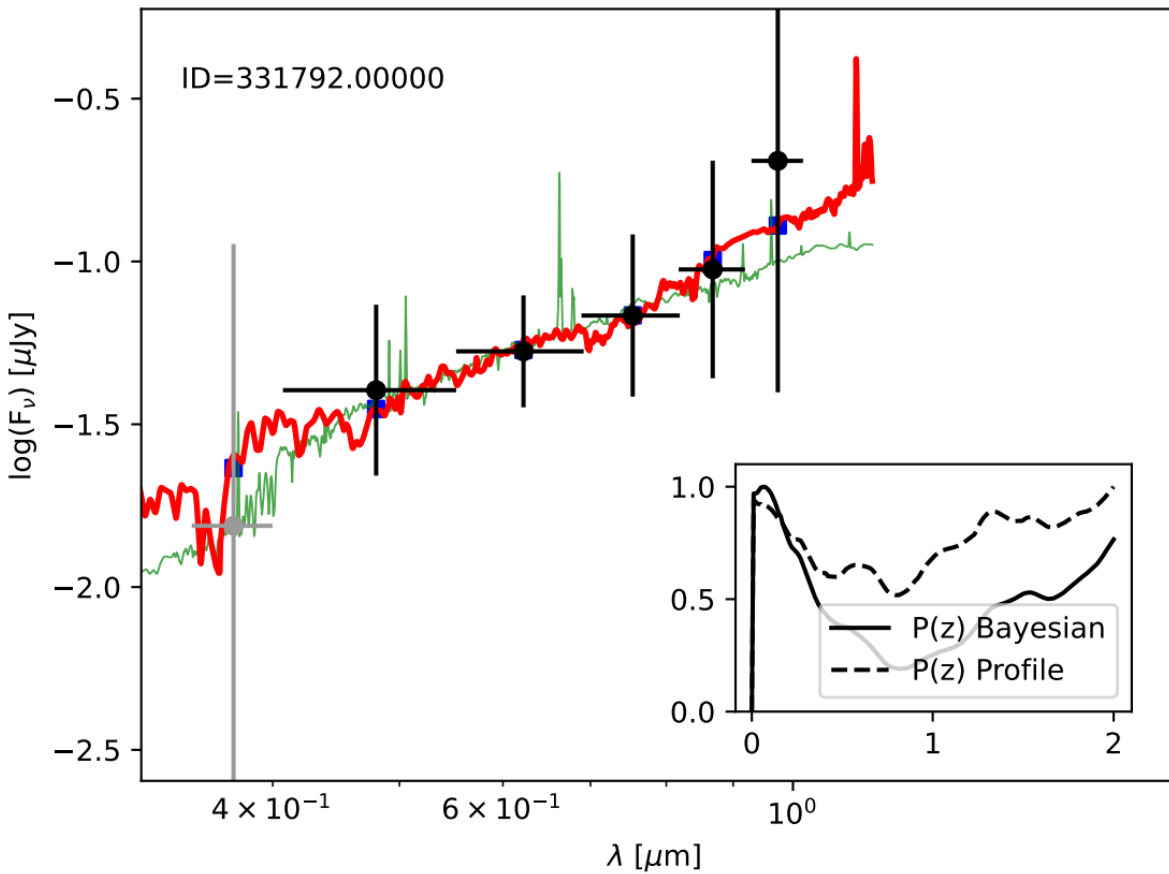
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 2.213.
GAL-1: (46 1 6) 2.000 1.483, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



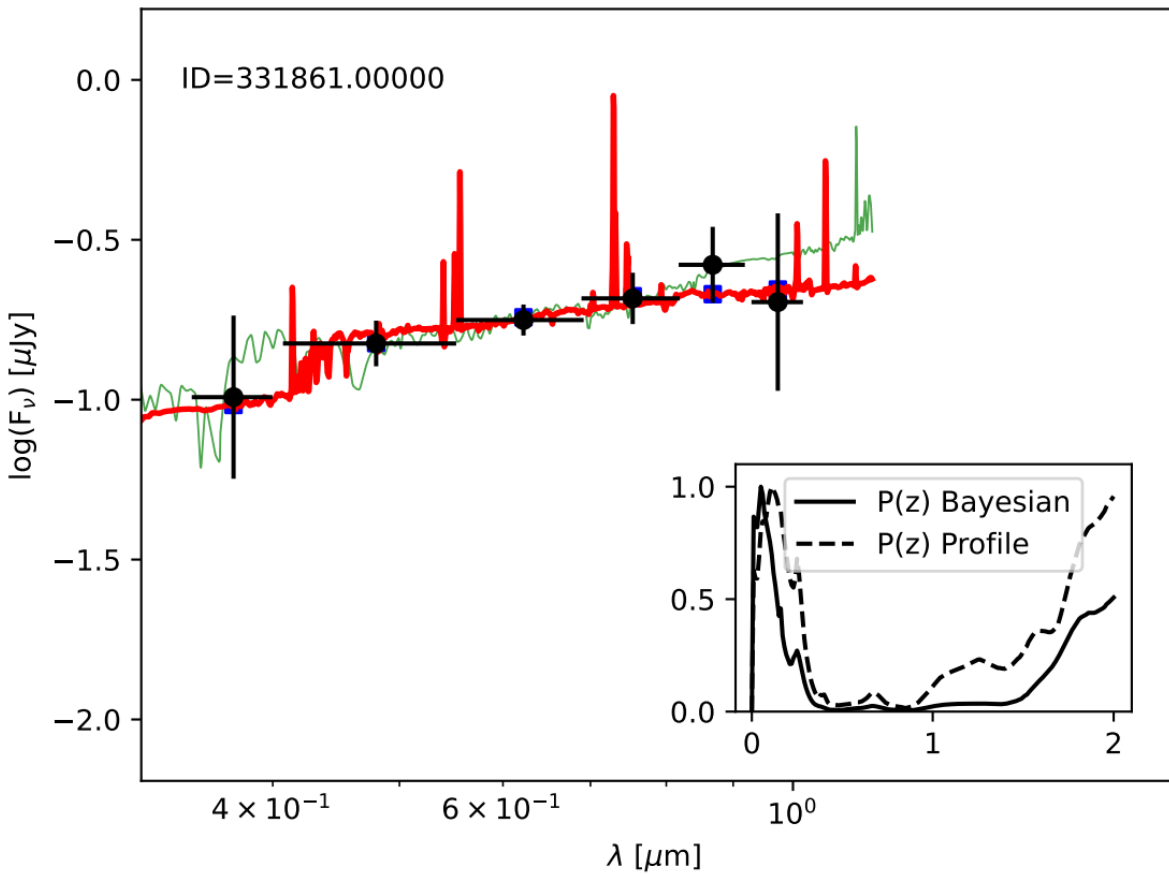
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 5) 0.440 3.961.
GAL-1: (8 1 5) 2.000 1.628, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



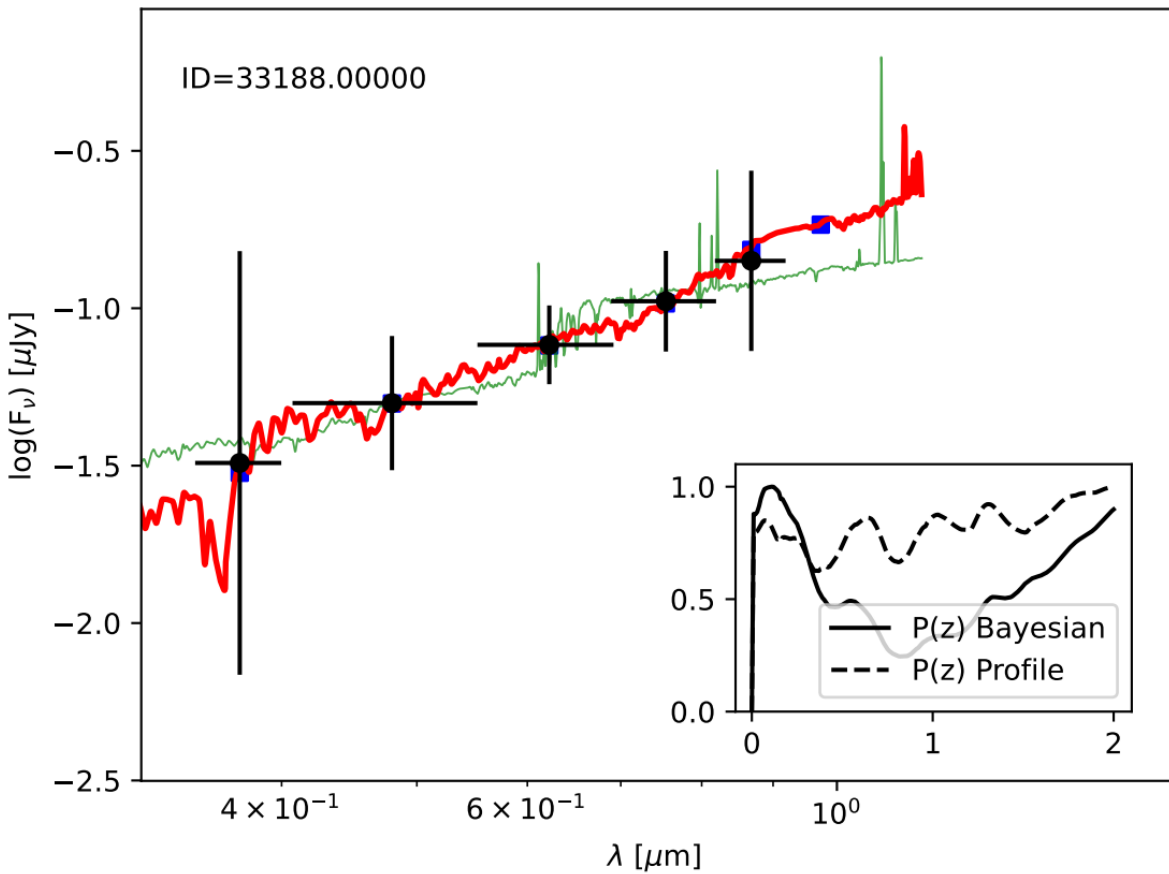
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 0.783.
GAL-1: (59 1 6) 2.000 0.661, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



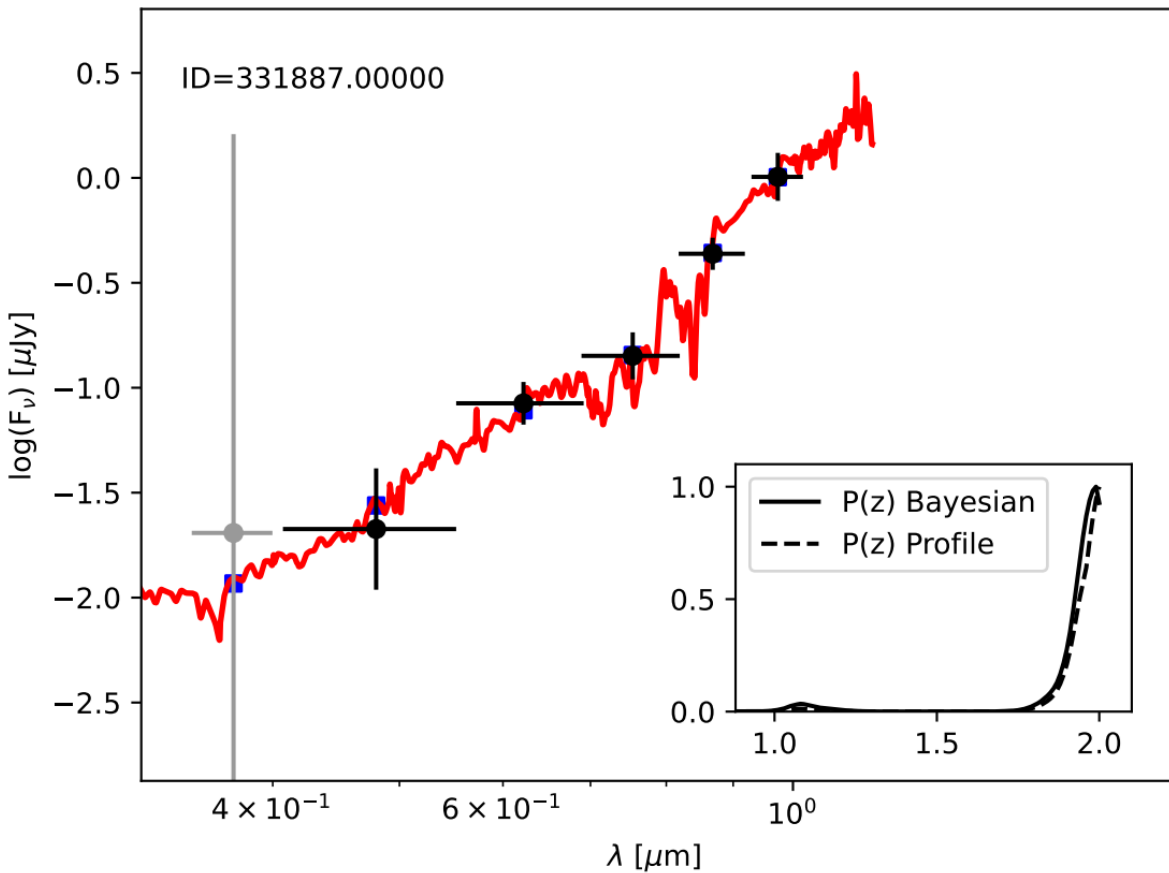
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (87 1 6) 2.000 2.313.
GAL-1: (94 1 6) 0.111 2.225, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



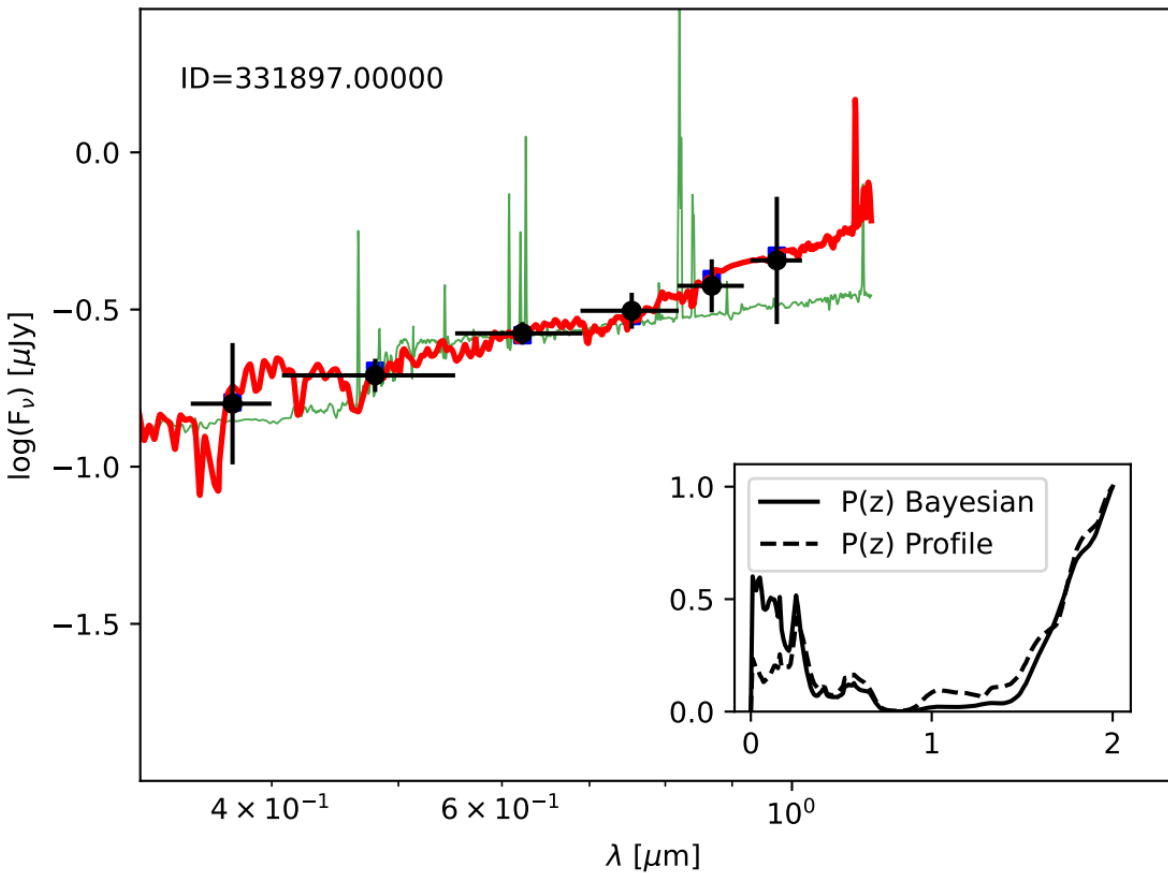
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (87 1 5) 0.640 0.377.
GAL-1: (80 1 5) 2.000 0.080, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



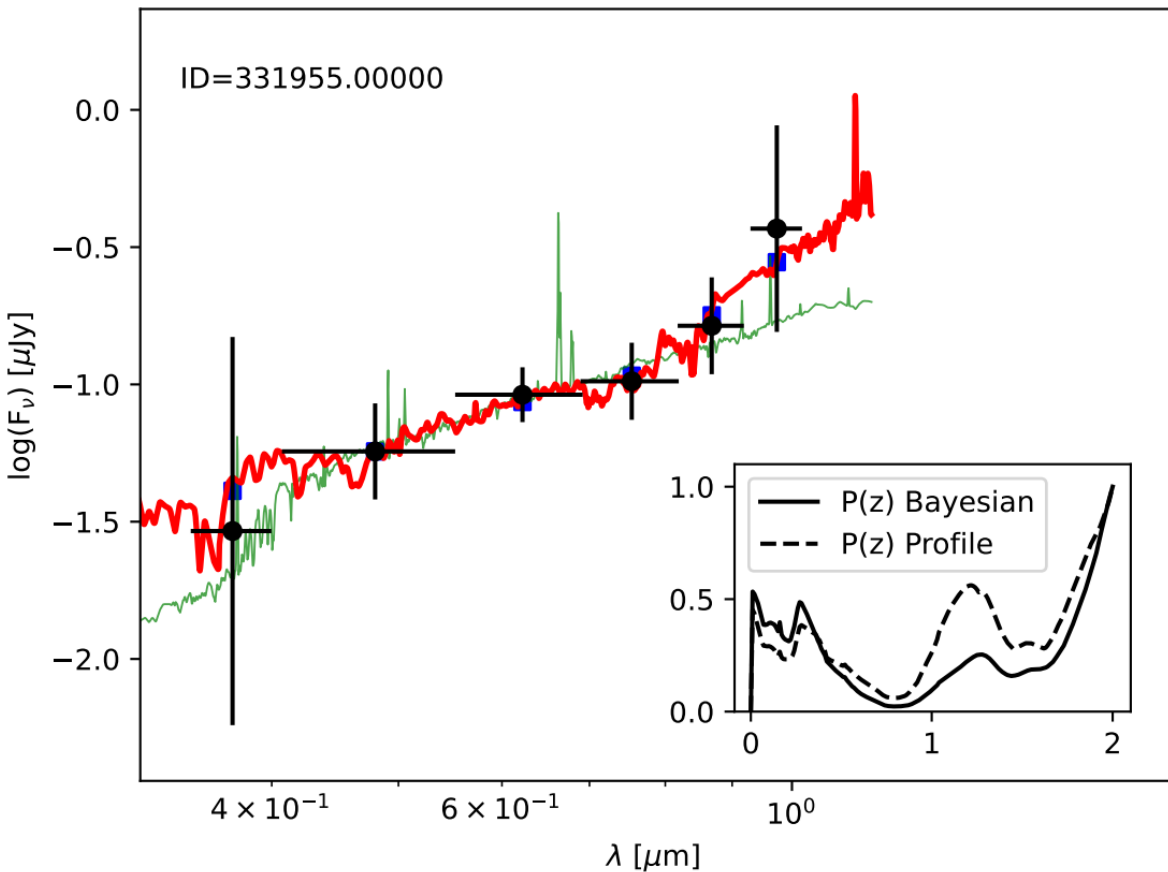
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (4 1 6) 2.000 1.239, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



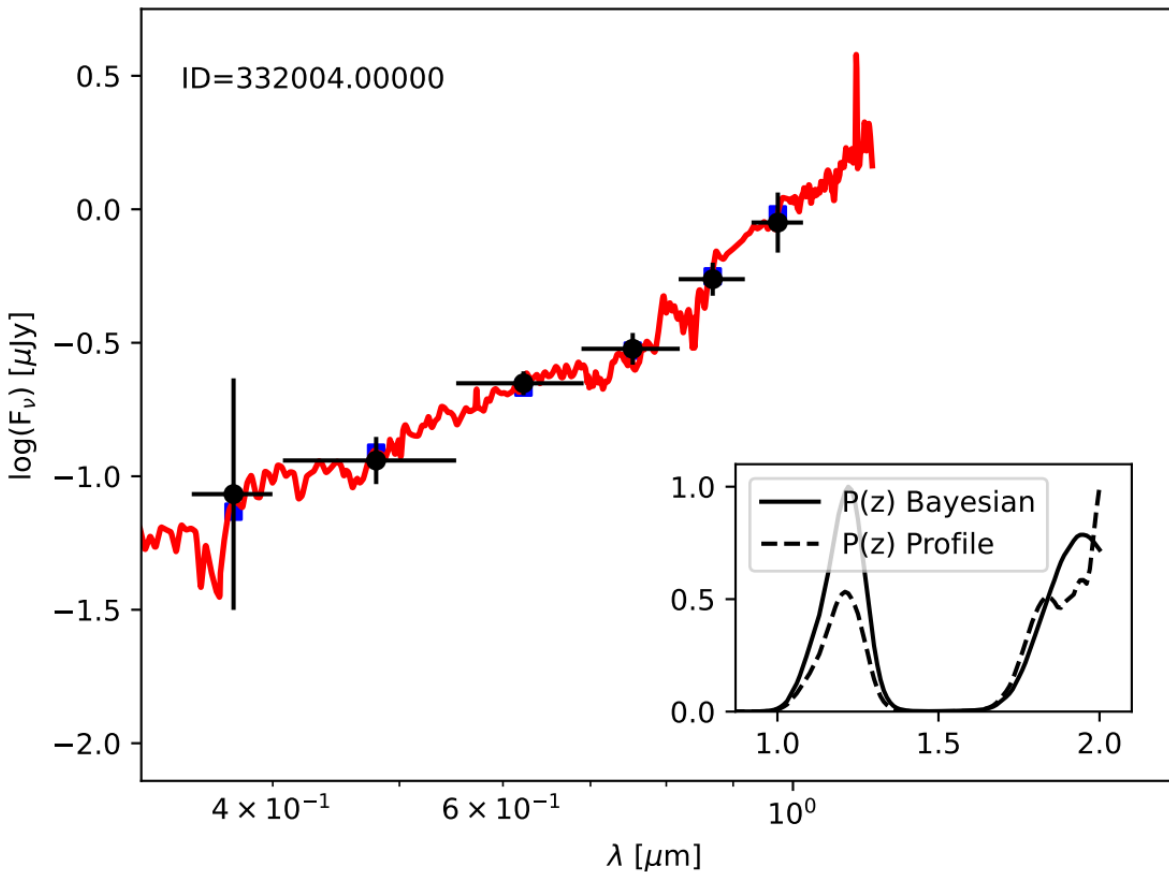
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.250 2.798.
GAL-1: (73 1 6) 2.000 1.053, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



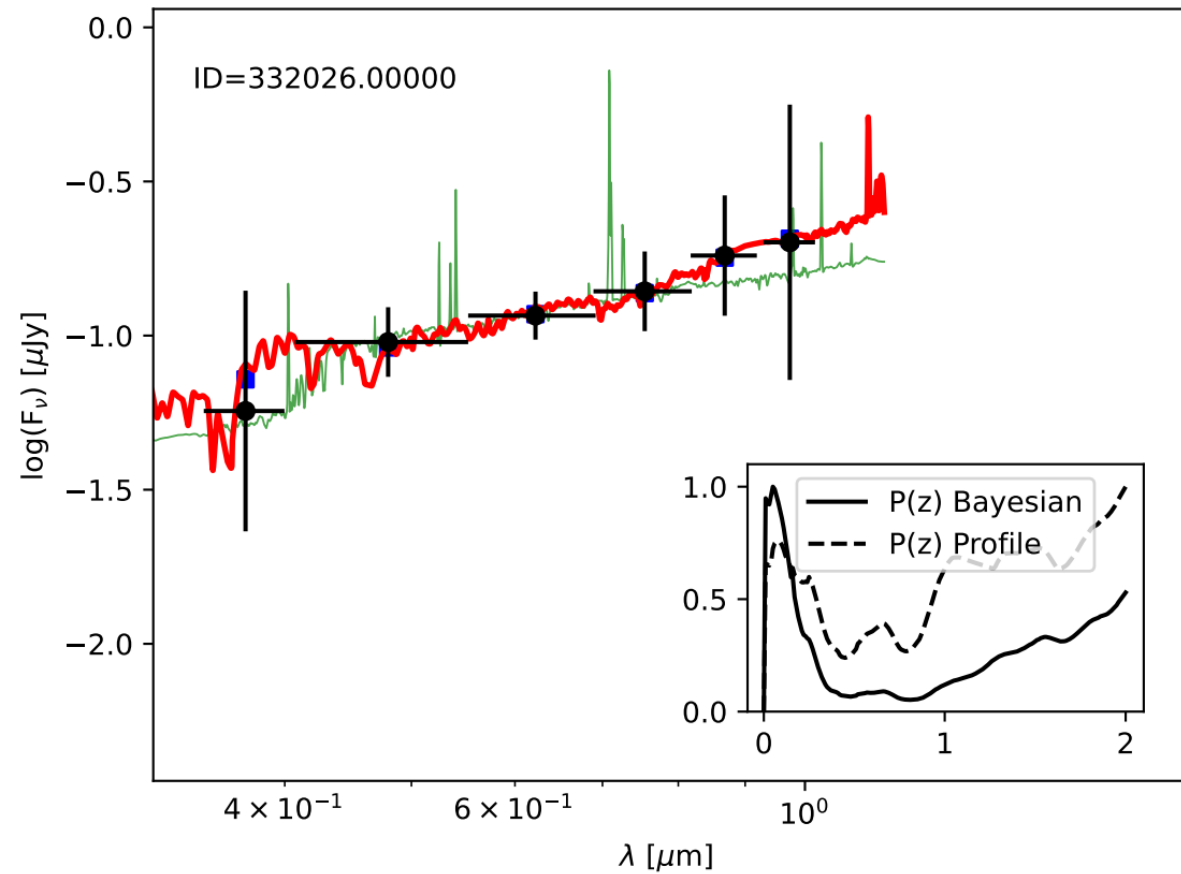
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 2.707.
GAL-1: (22 1 6) 2.000 1.120, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



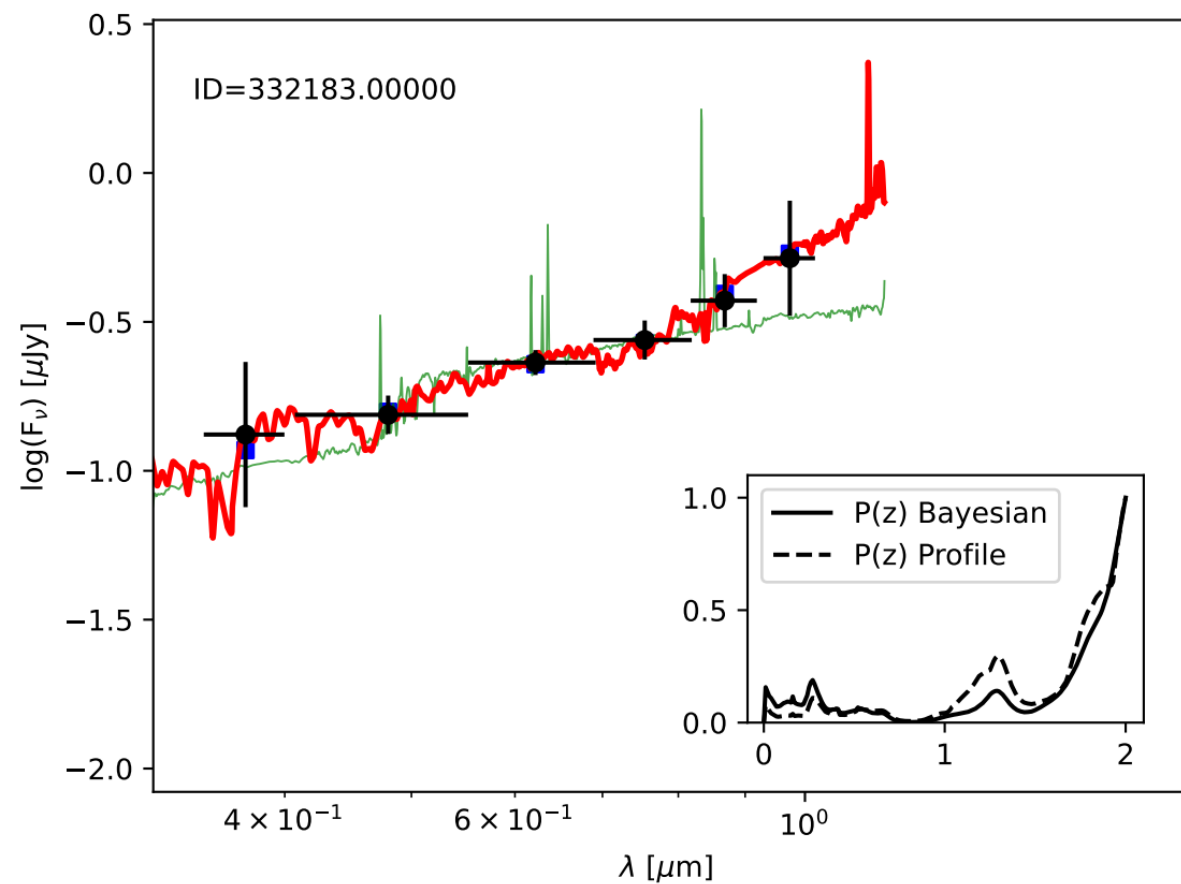
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (14 1 6) 2.000 1.549, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



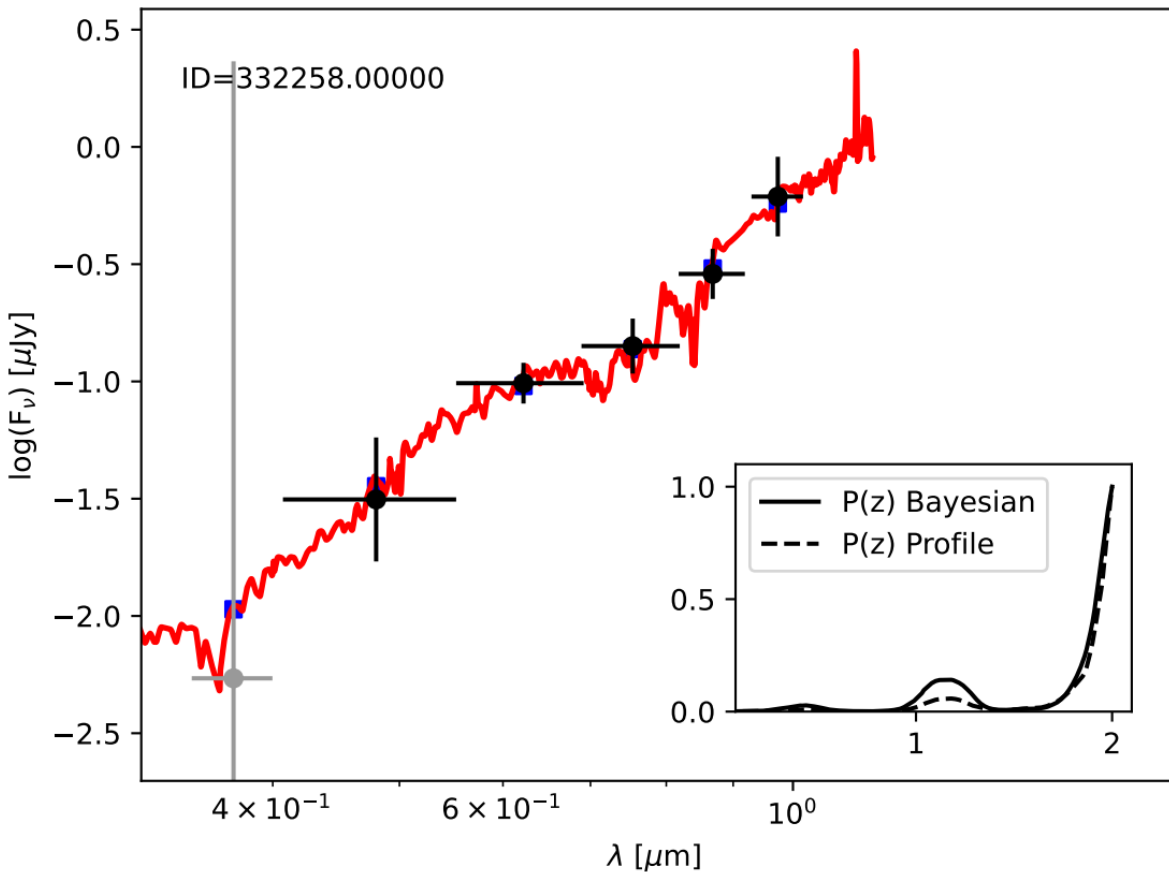
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.080 1.032.
GAL-1: (85 1 6) 2.000 0.475, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



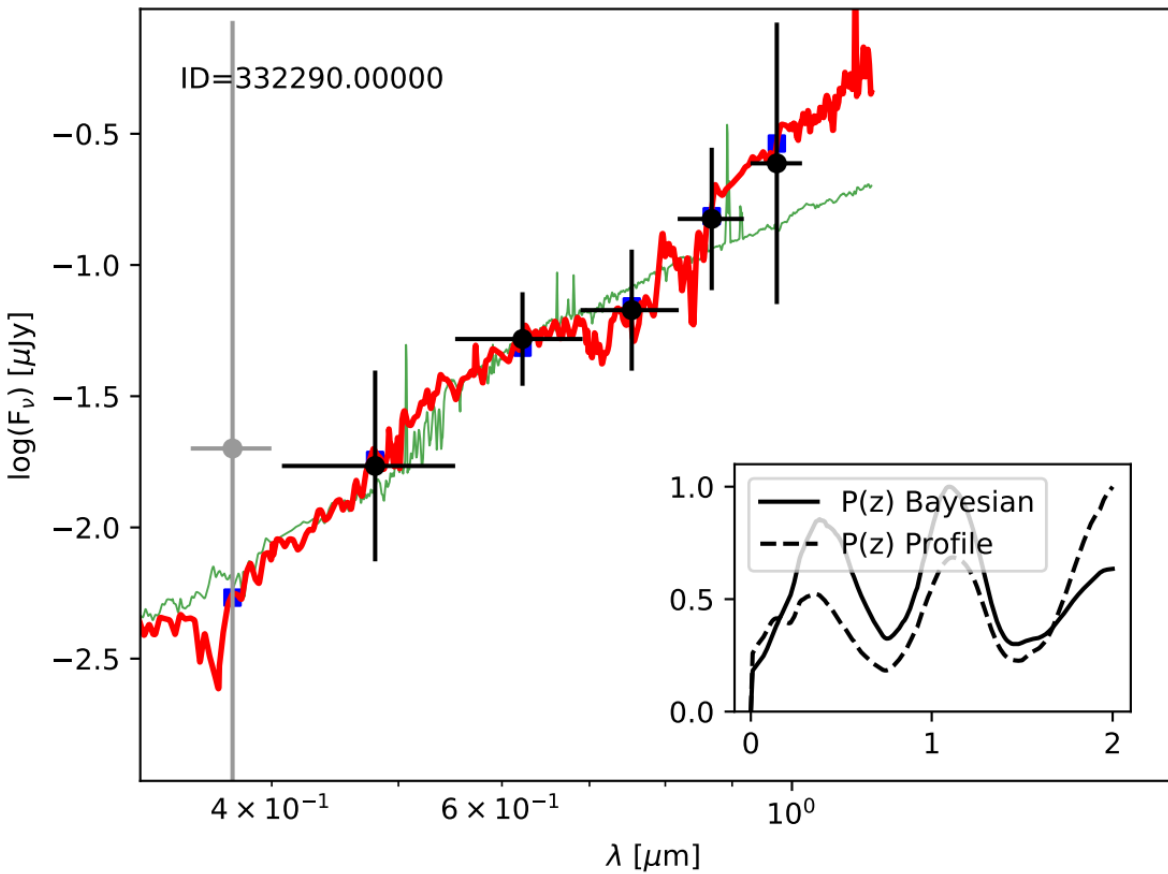
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.270 5.130.
GAL-1: (38 1 6) 2.000 0.716, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



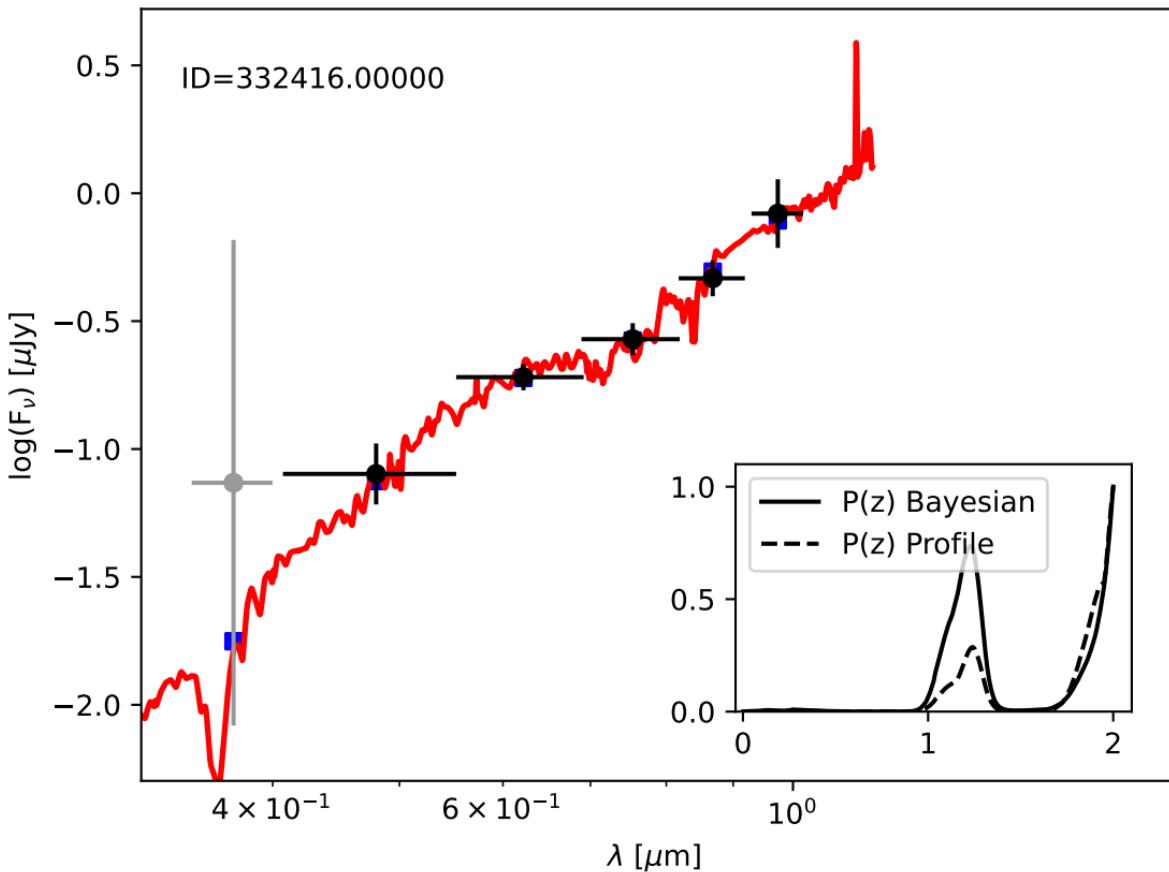
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (18 1 6) 2.000 0.739, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



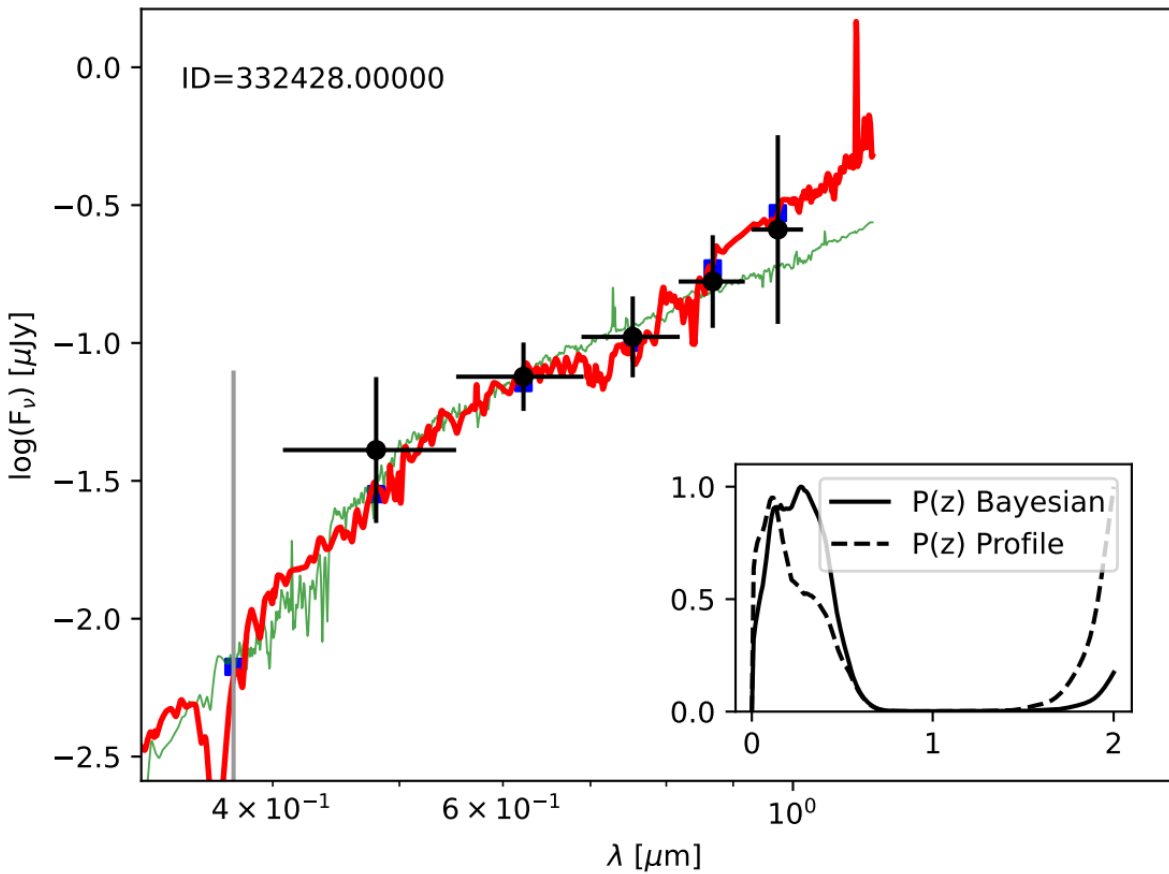
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.360 1.710.
GAL-1: (18 1 6) 2.000 0.412, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



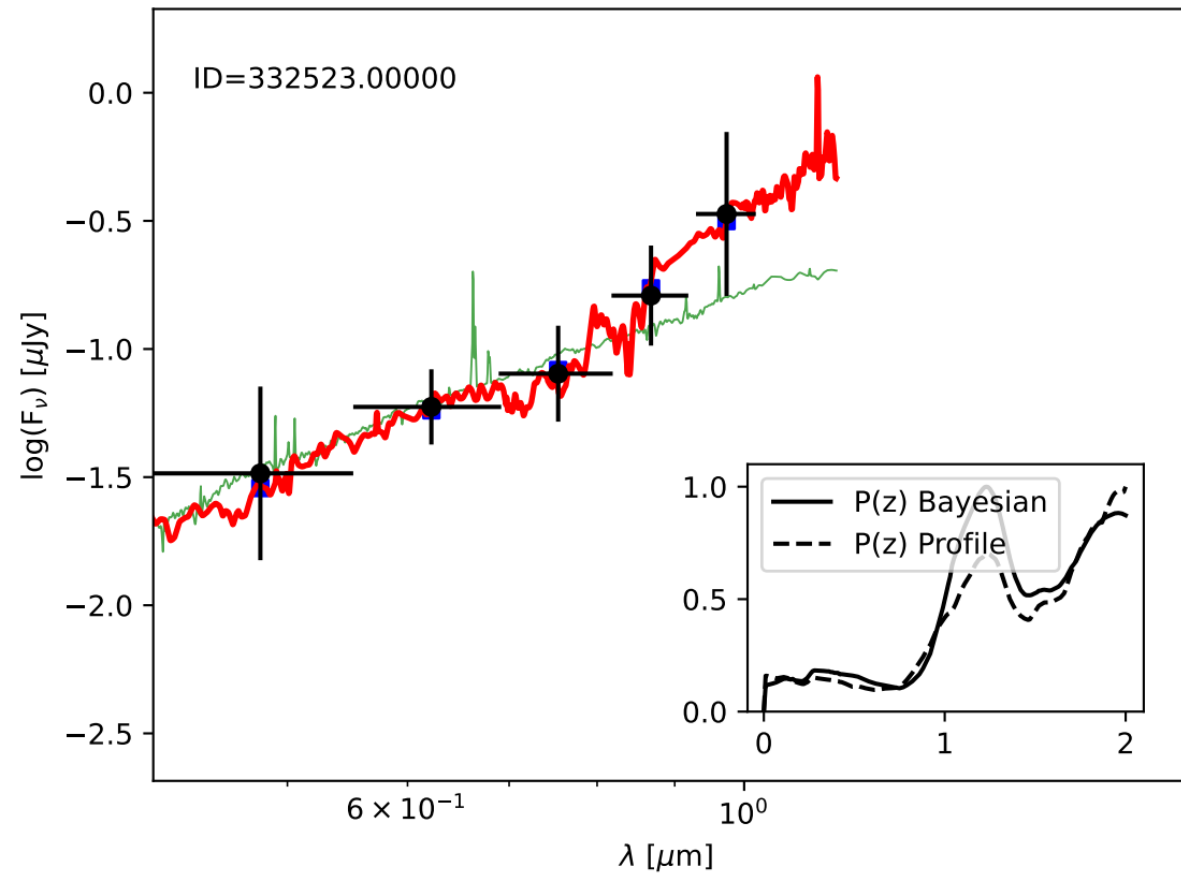
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (32 1 6) 2.000 1.465, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



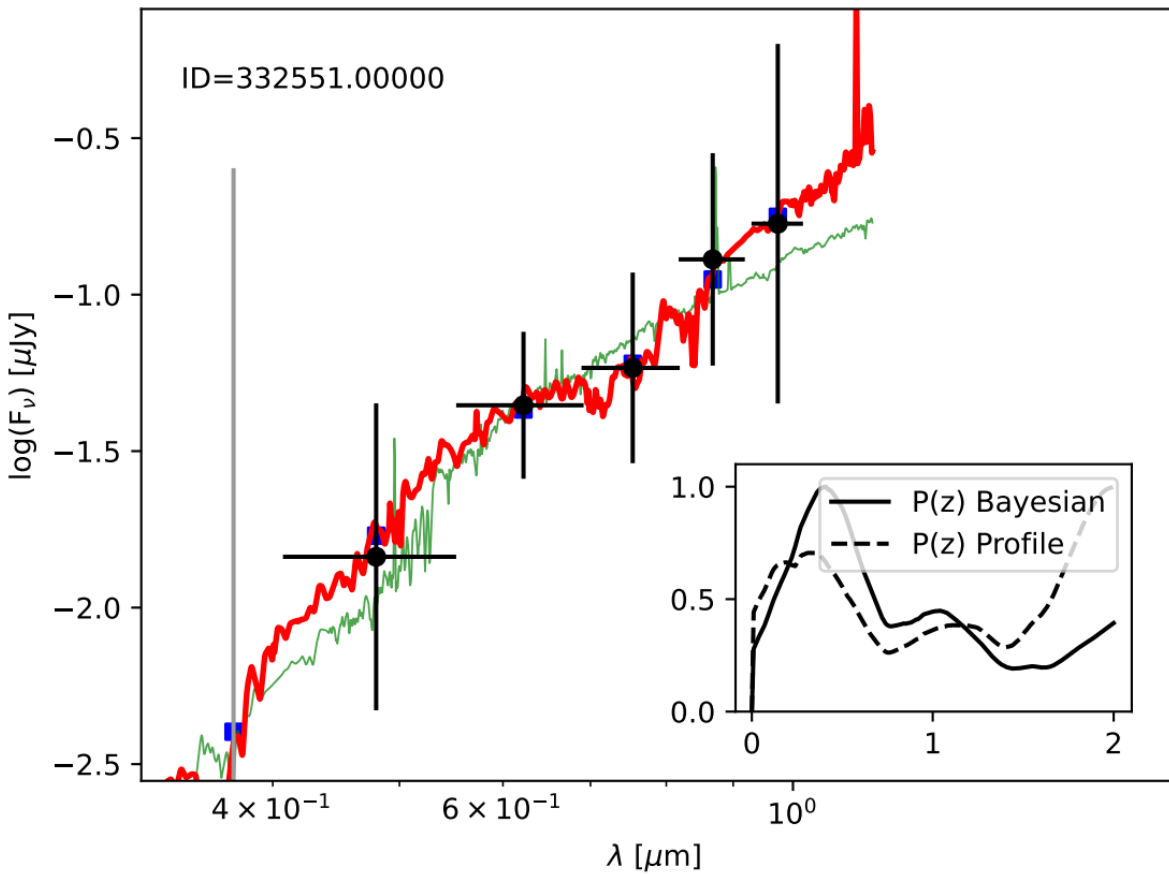
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.110 2.953.
GAL-1: (32 1 6) 2.000 2.854, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



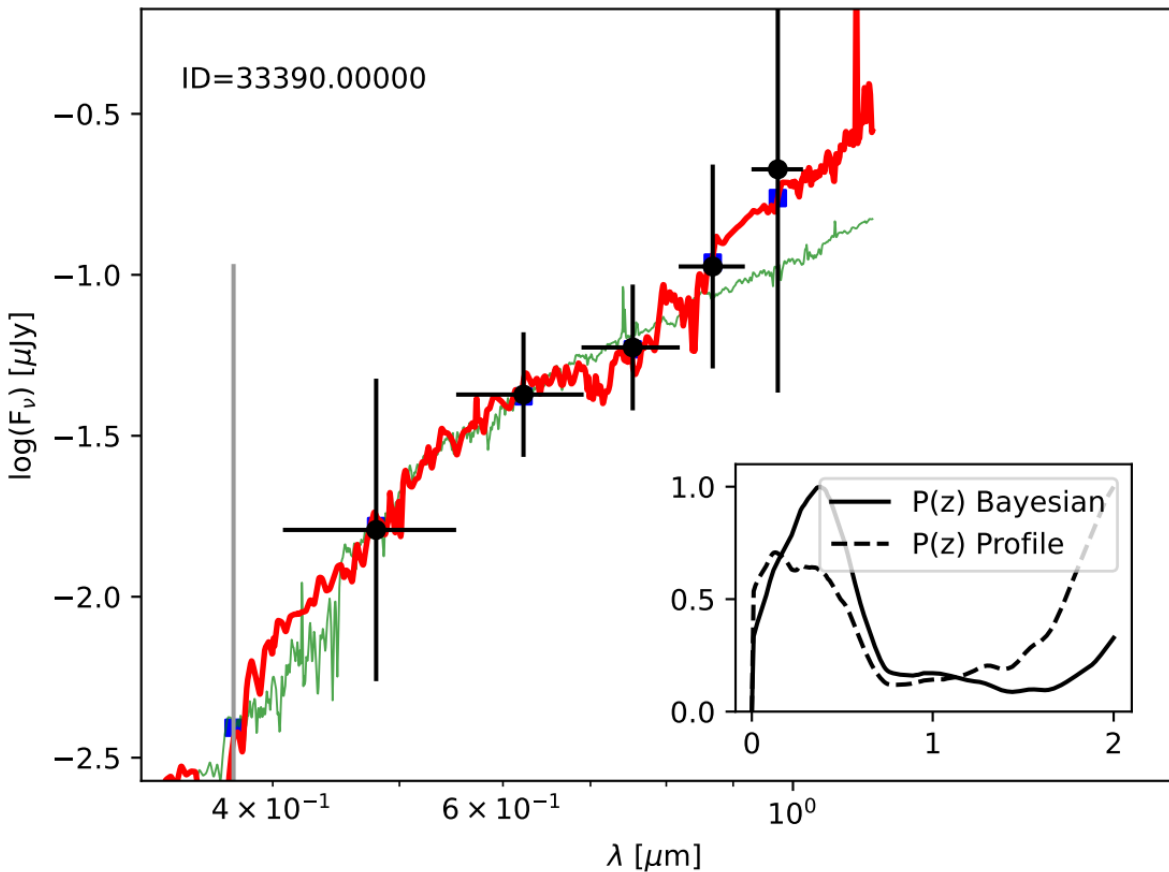
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.010 3.948.
GAL-1: (16 1 5) 2.000 0.275, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



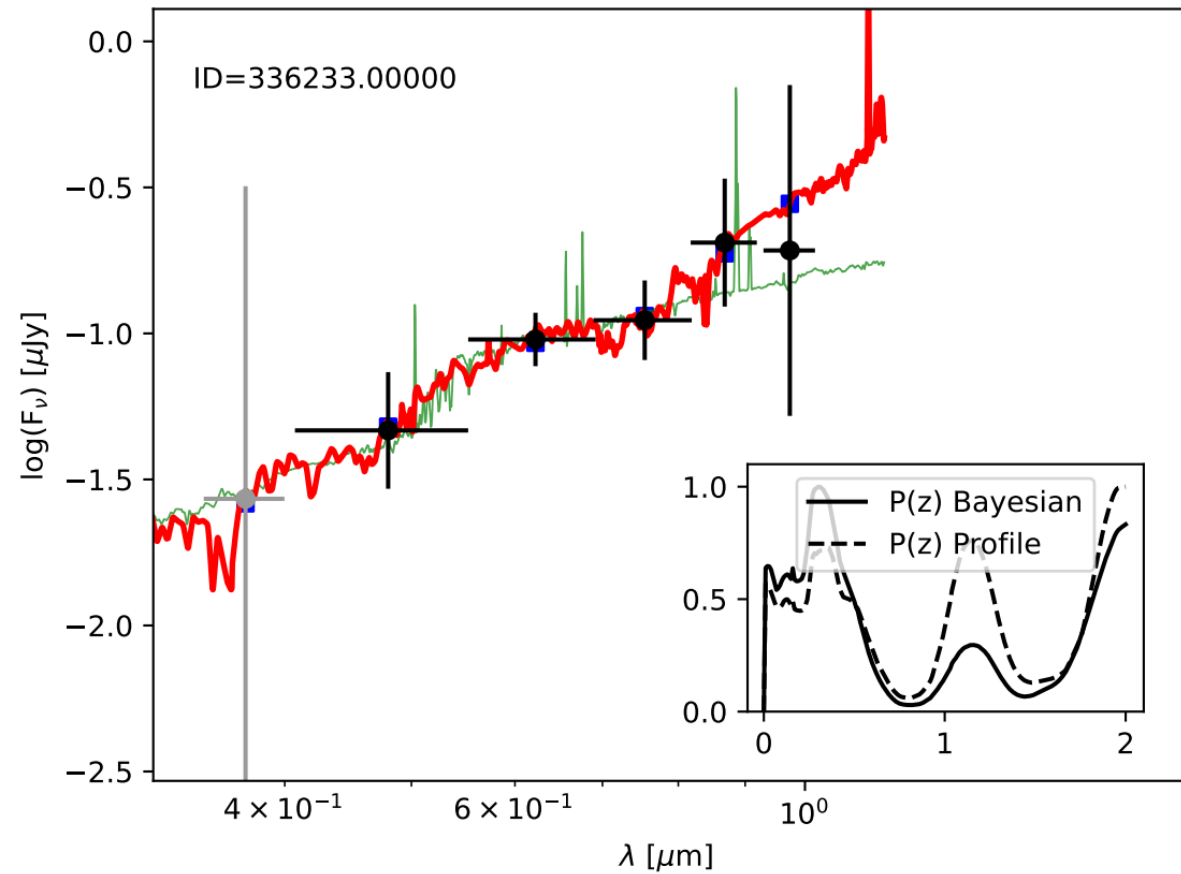
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.330 1.006.
GAL-1: (32 1 6) 2.000 0.311, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



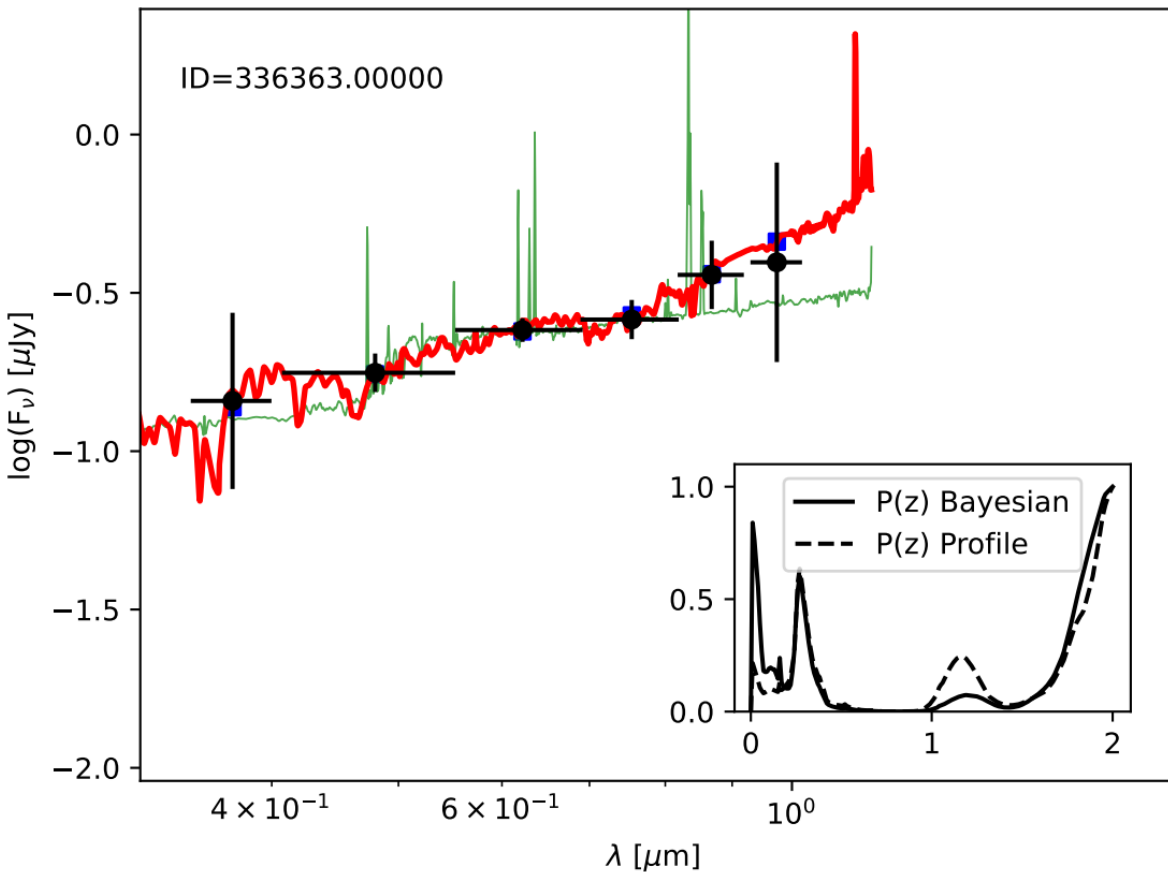
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.130 0.955.
GAL-1: (32 1 6) 2.000 0.264, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



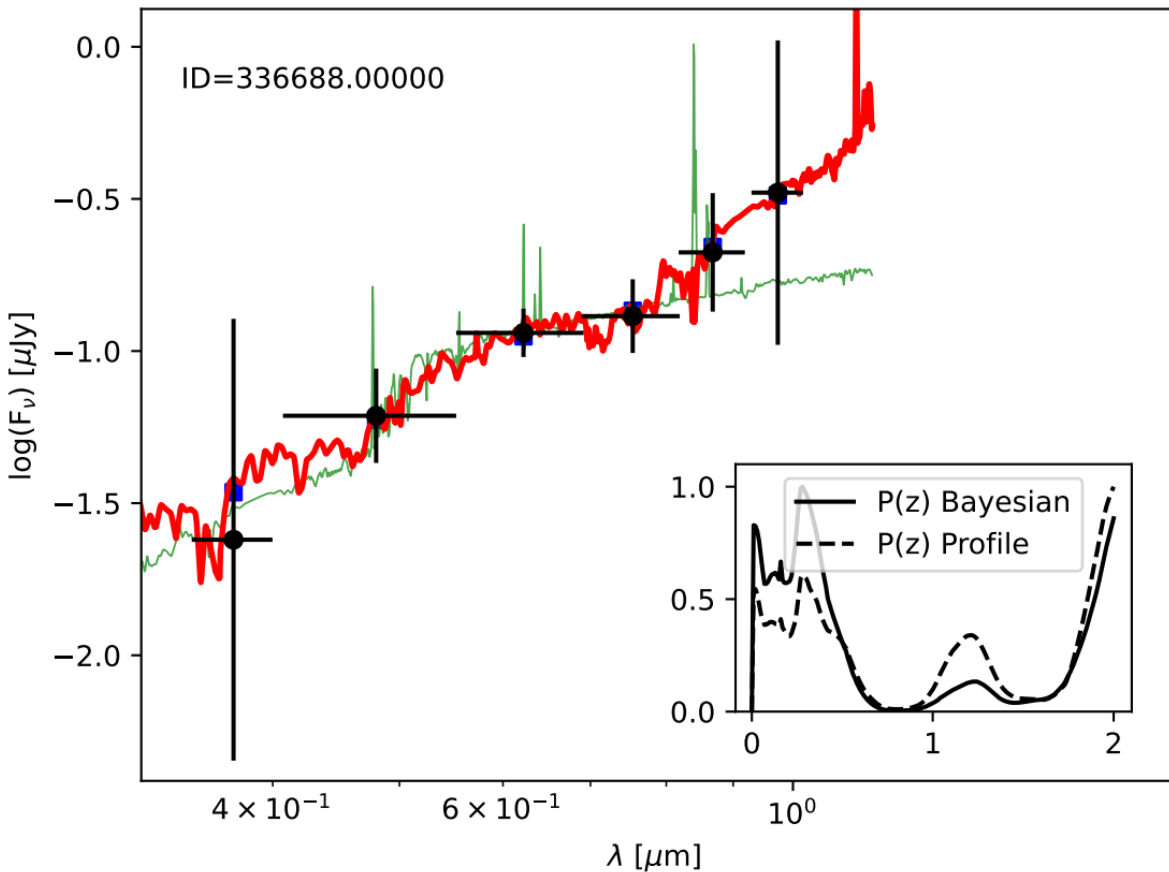
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.350 1.326.
GAL-1: (44 1 6) 2.000 0.695, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



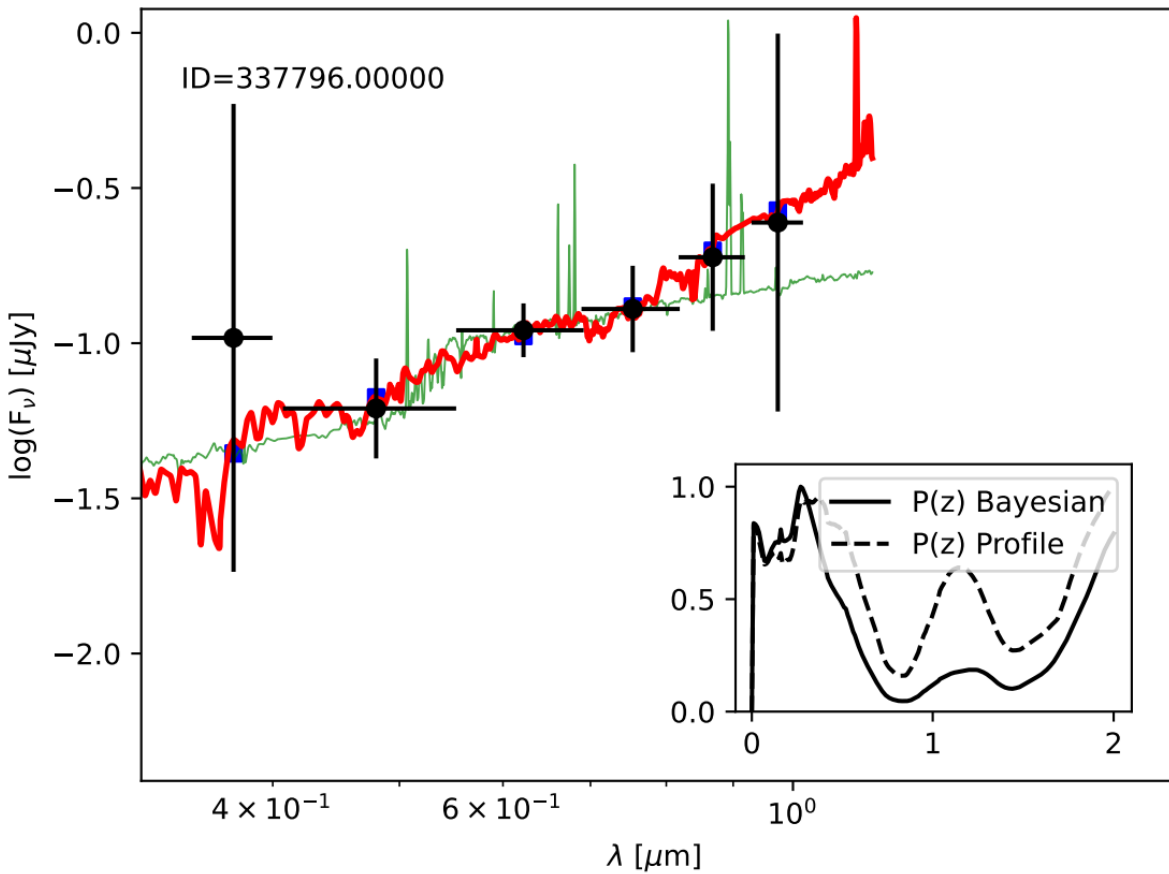
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 1.397.
GAL-1: (60 1 6) 2.000 0.488, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



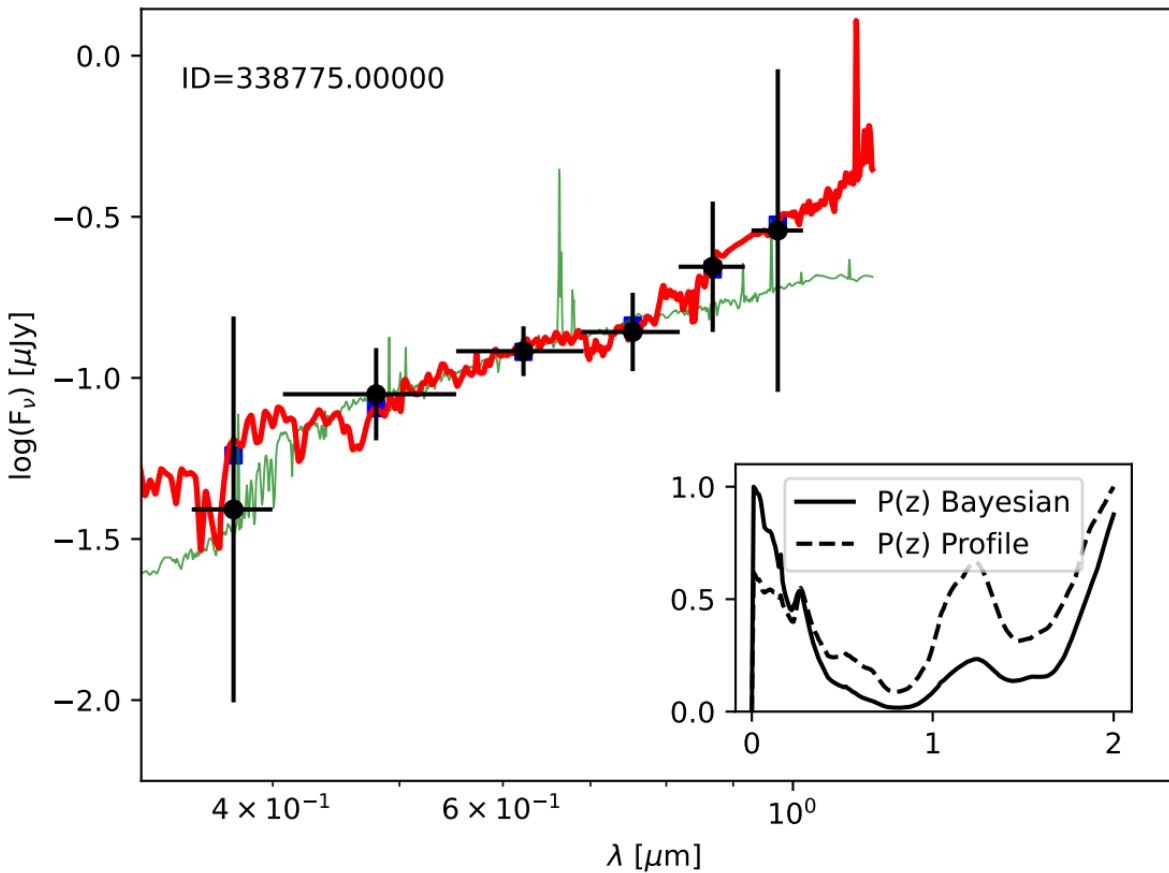
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.280 1.498.
GAL-1: (43 1 6) 2.000 0.503, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



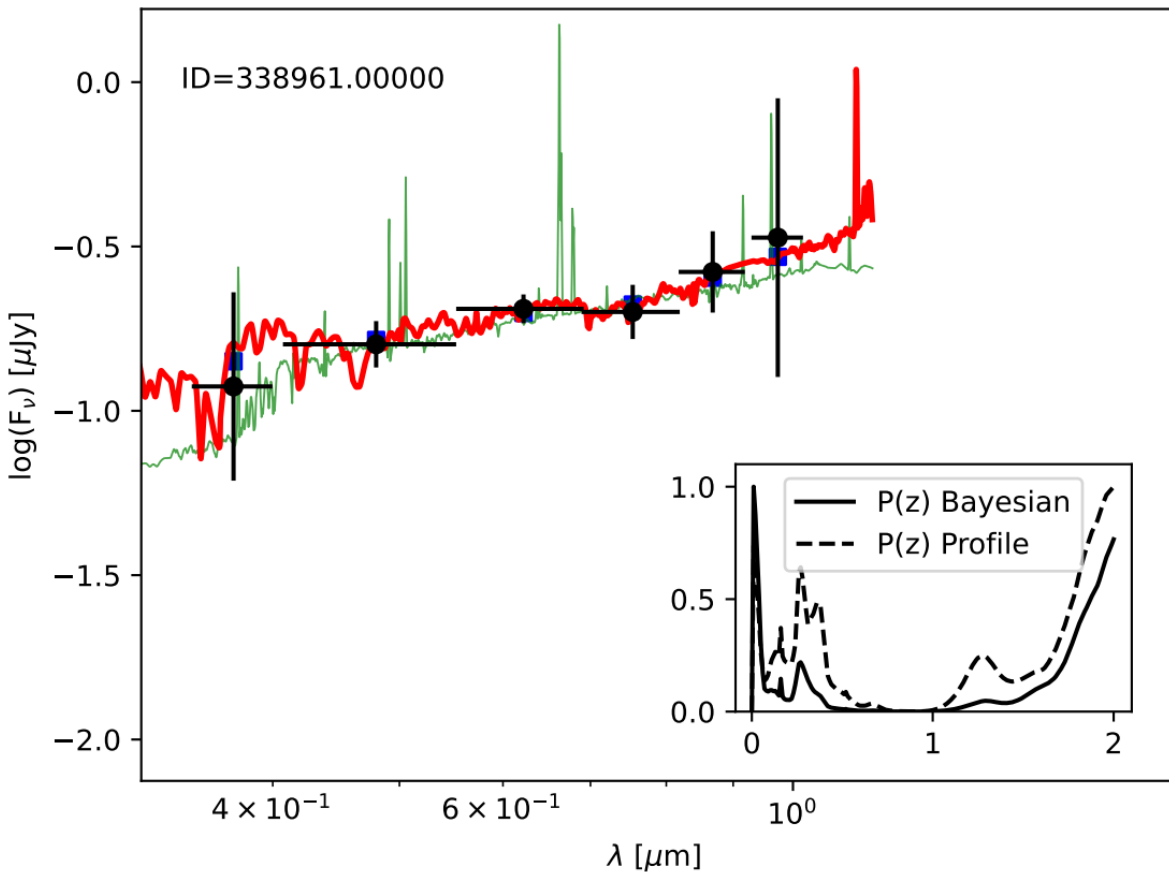
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.360 1.001.
GAL-1: (49 1 6) 2.000 0.894, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



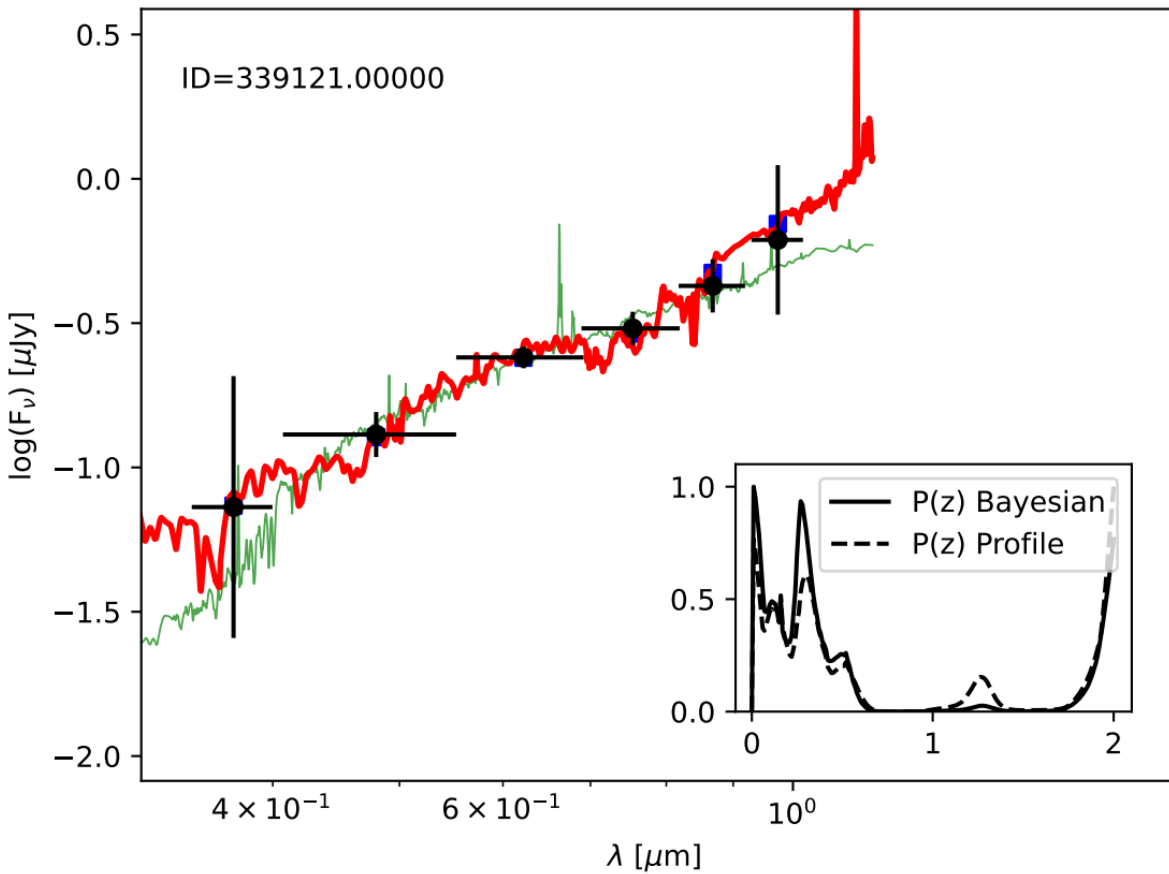
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (50 1 6) 0.010 1.884.
GAL-1: (39 1 6) 2.000 0.922, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



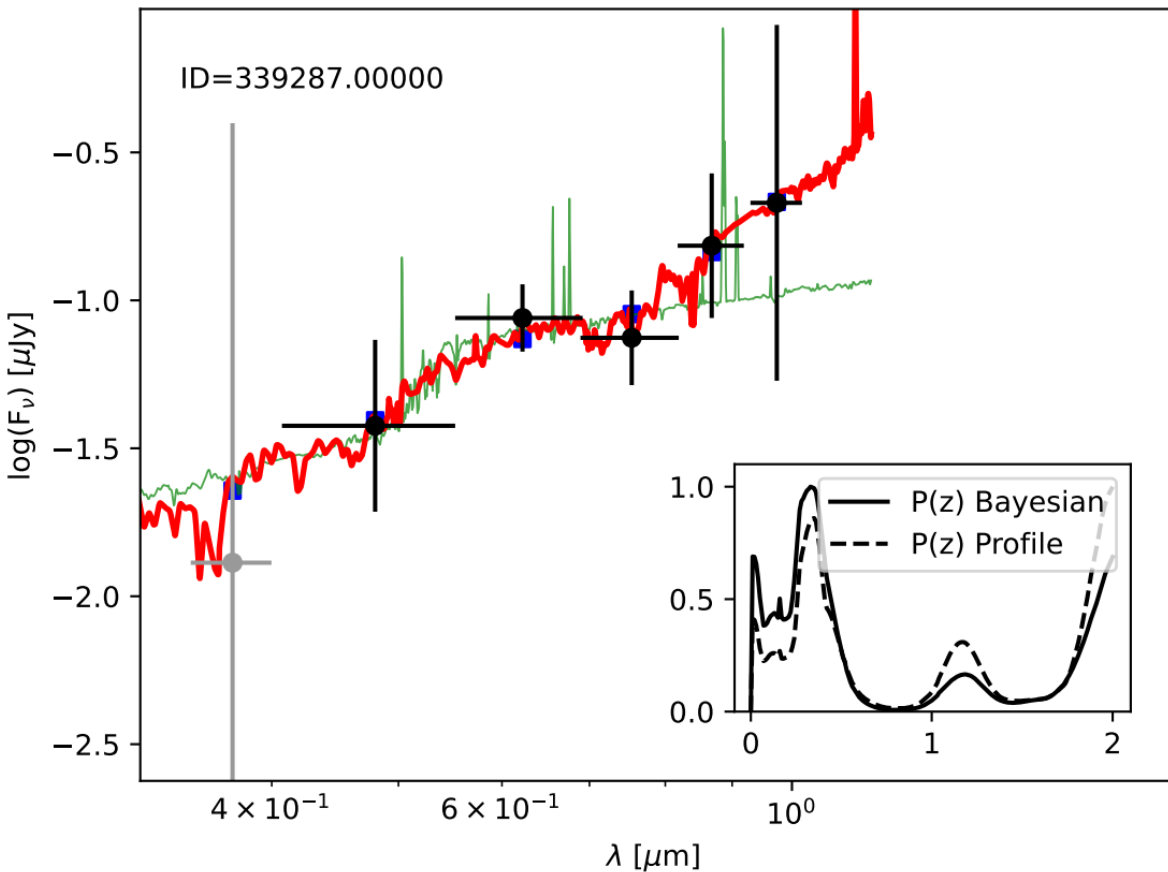
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.010 1.867.
GAL-1: (78 1 6) 2.000 1.257, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



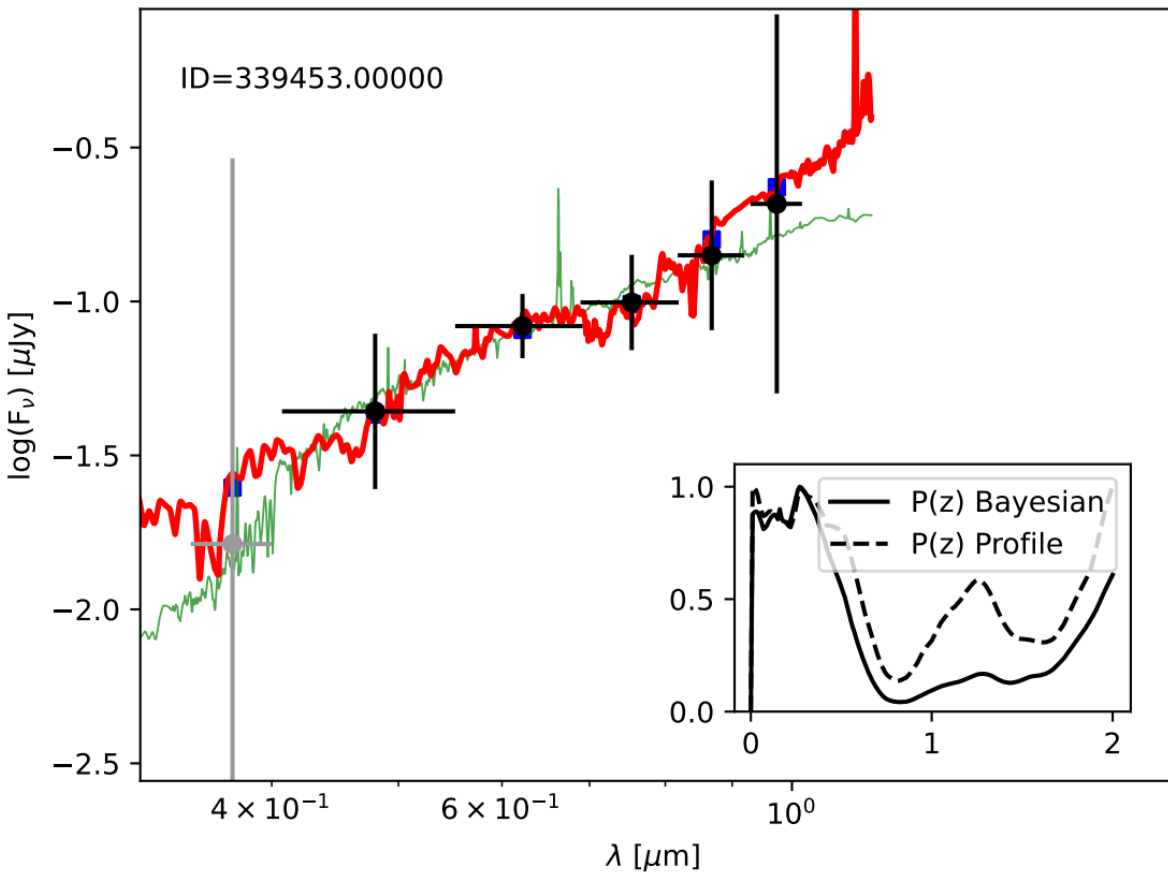
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 2.197.
GAL-1: (43 1 6) 2.000 1.667, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



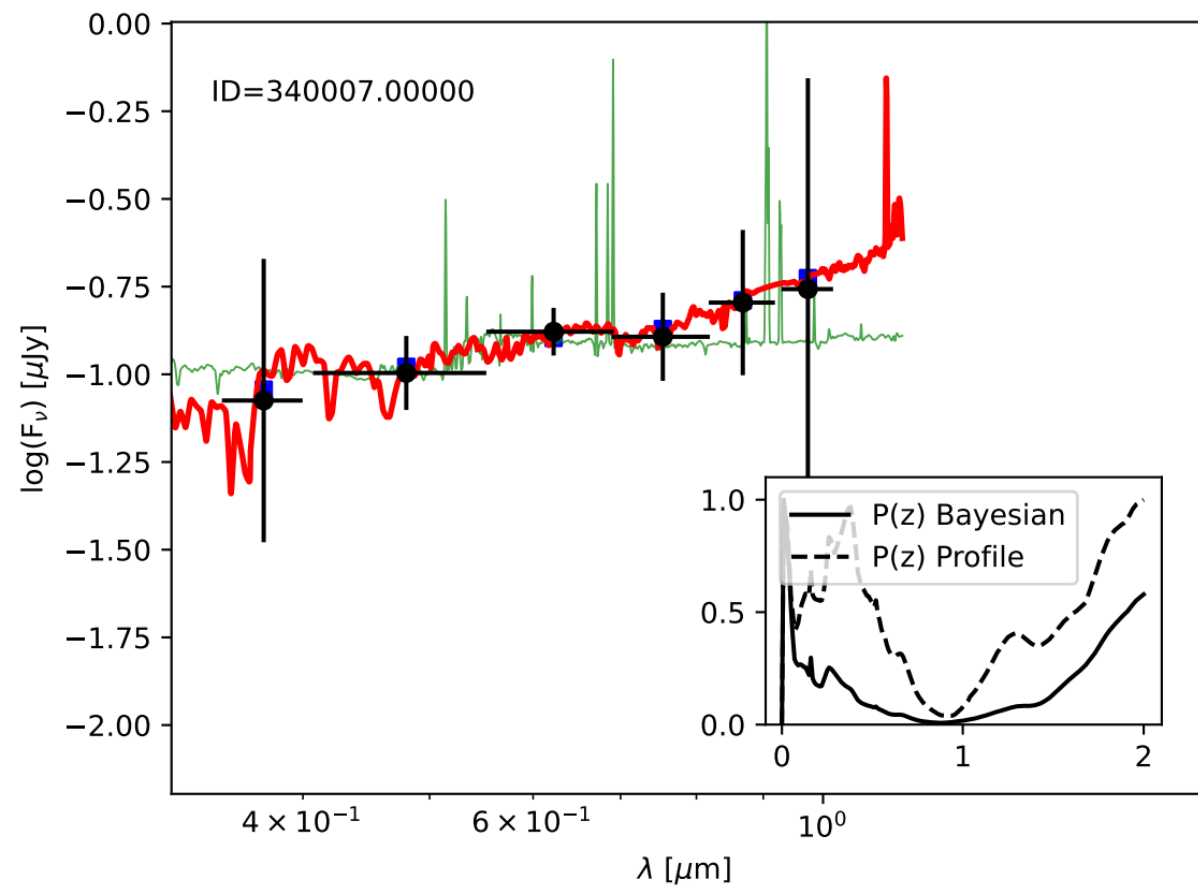
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.350 3.074.
GAL-1: (43 1 6) 2.000 2.773, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



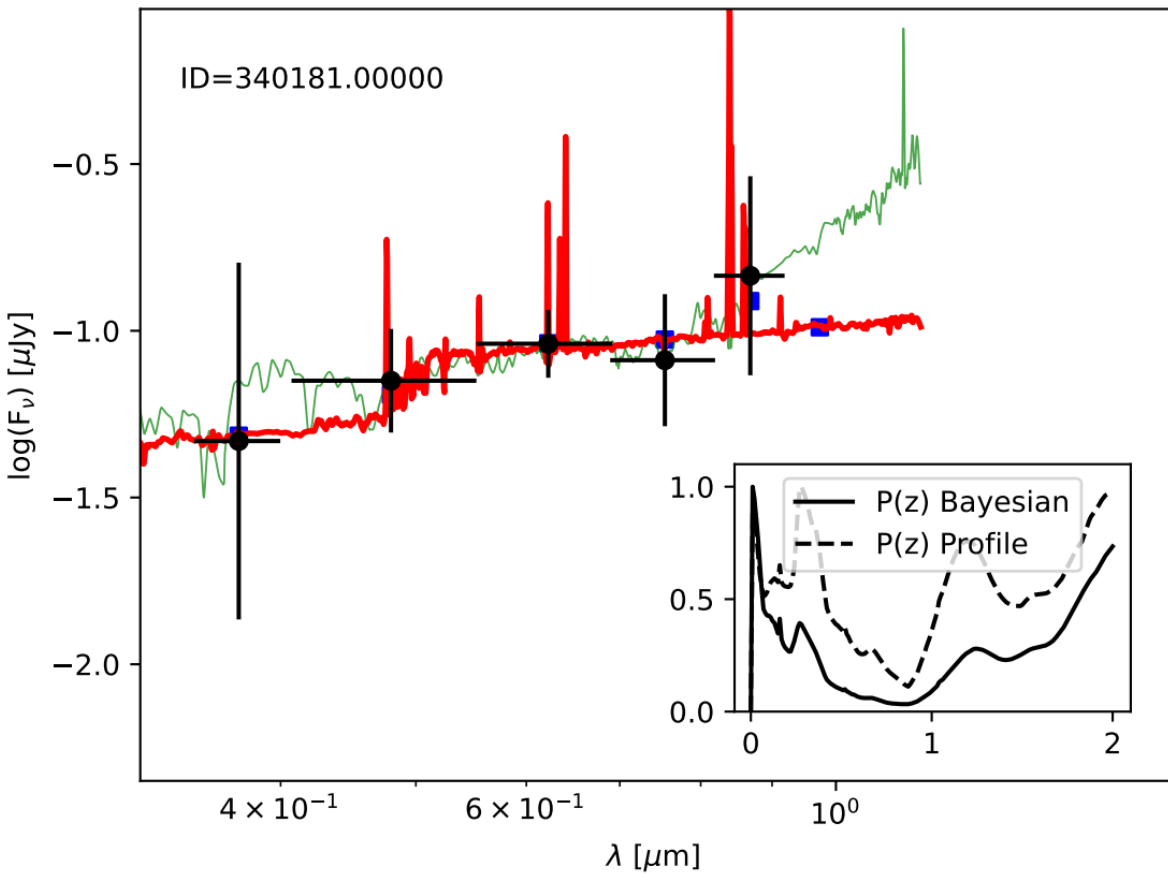
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (23 1 6) 0.010 0.438.
GAL-1: (43 1 6) 2.000 0.434, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



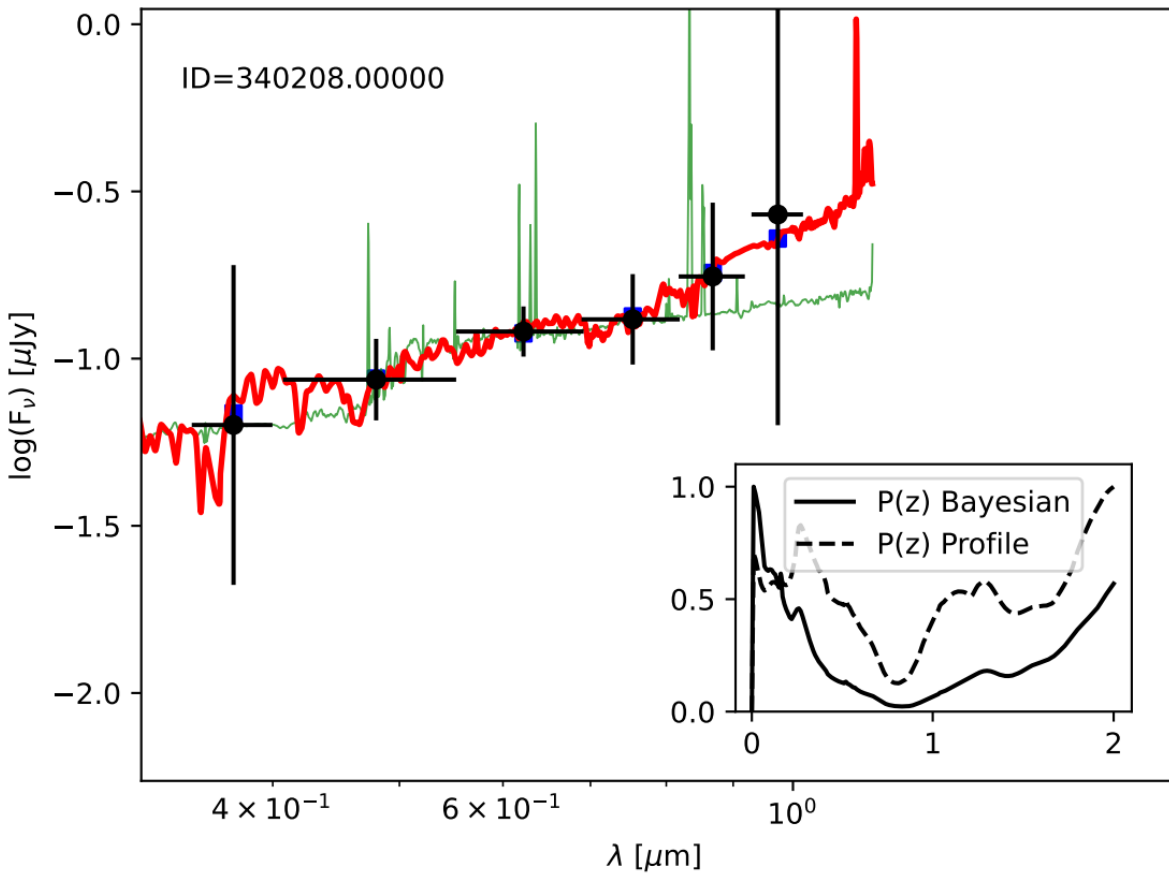
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 0.380 0.618.
GAL-1: (78 1 6) 2.000 0.555, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



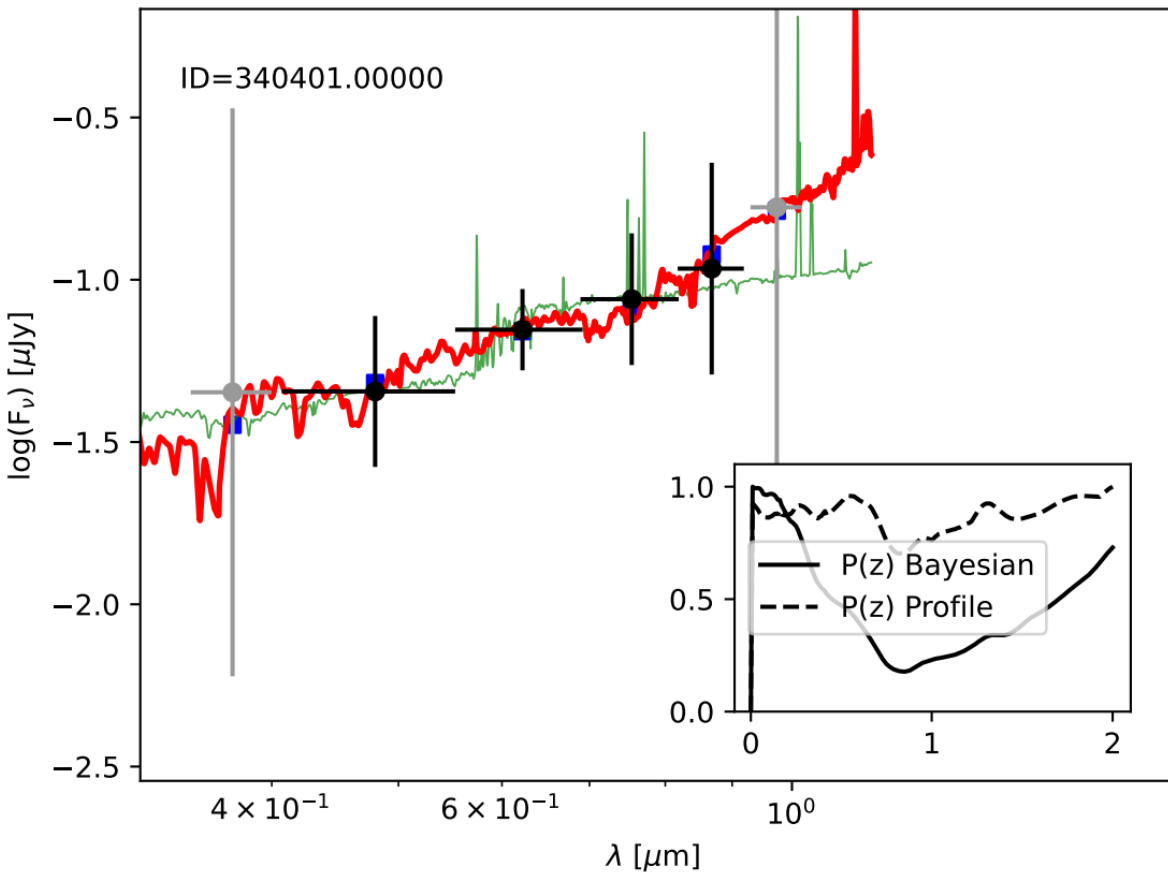
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 5) 2.000 0.980.
GAL-1: (95 1 5) 0.279 0.934, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



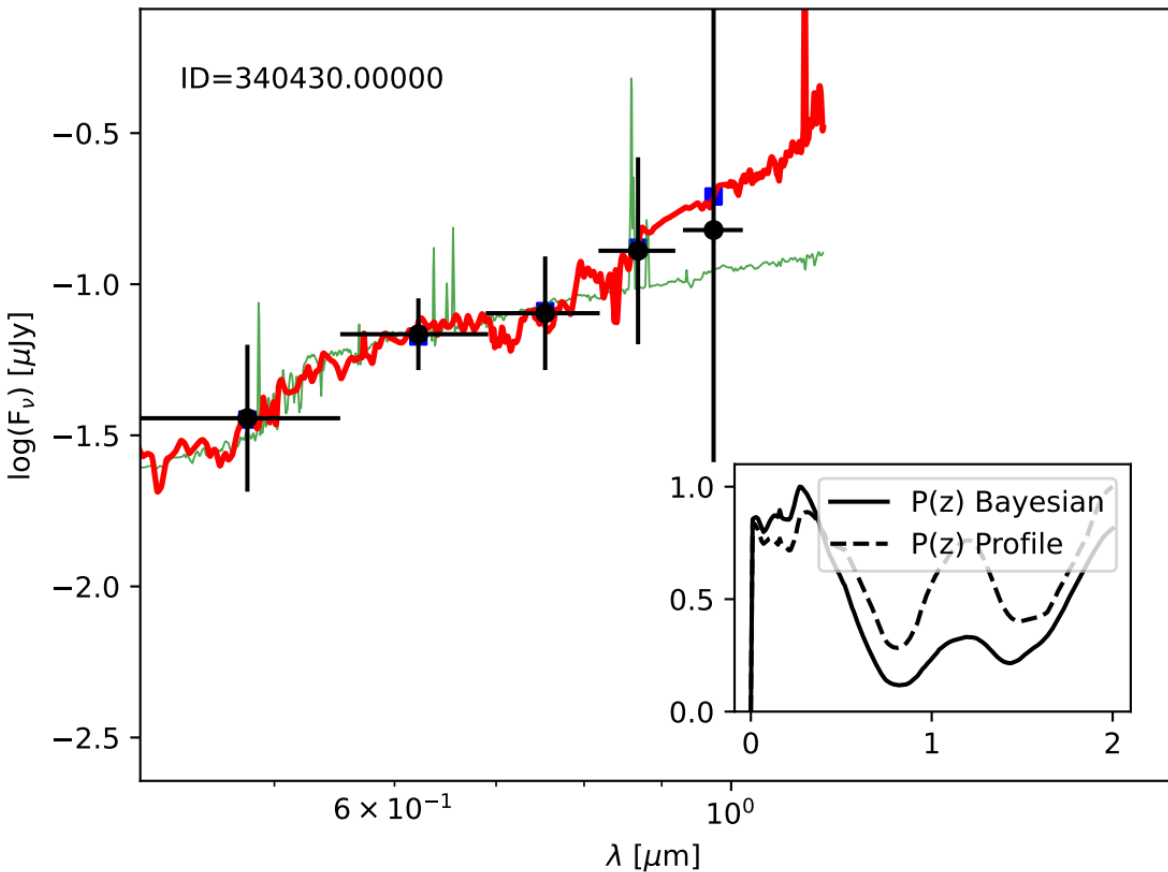
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 0.494.
GAL-1: (60 1 6) 2.000 0.118, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



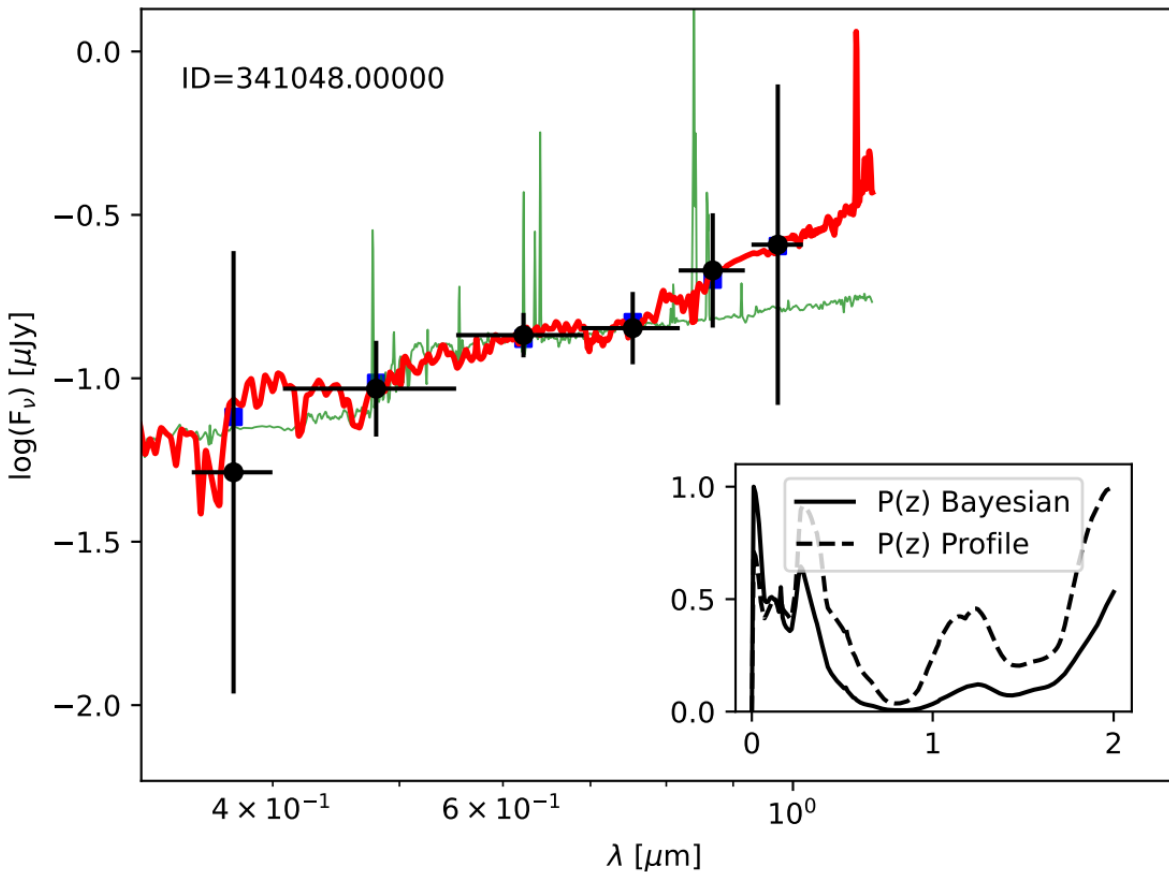
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (89 1 6) 0.540 0.329.
GAL-1: (38 1 6) 2.000 0.246, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



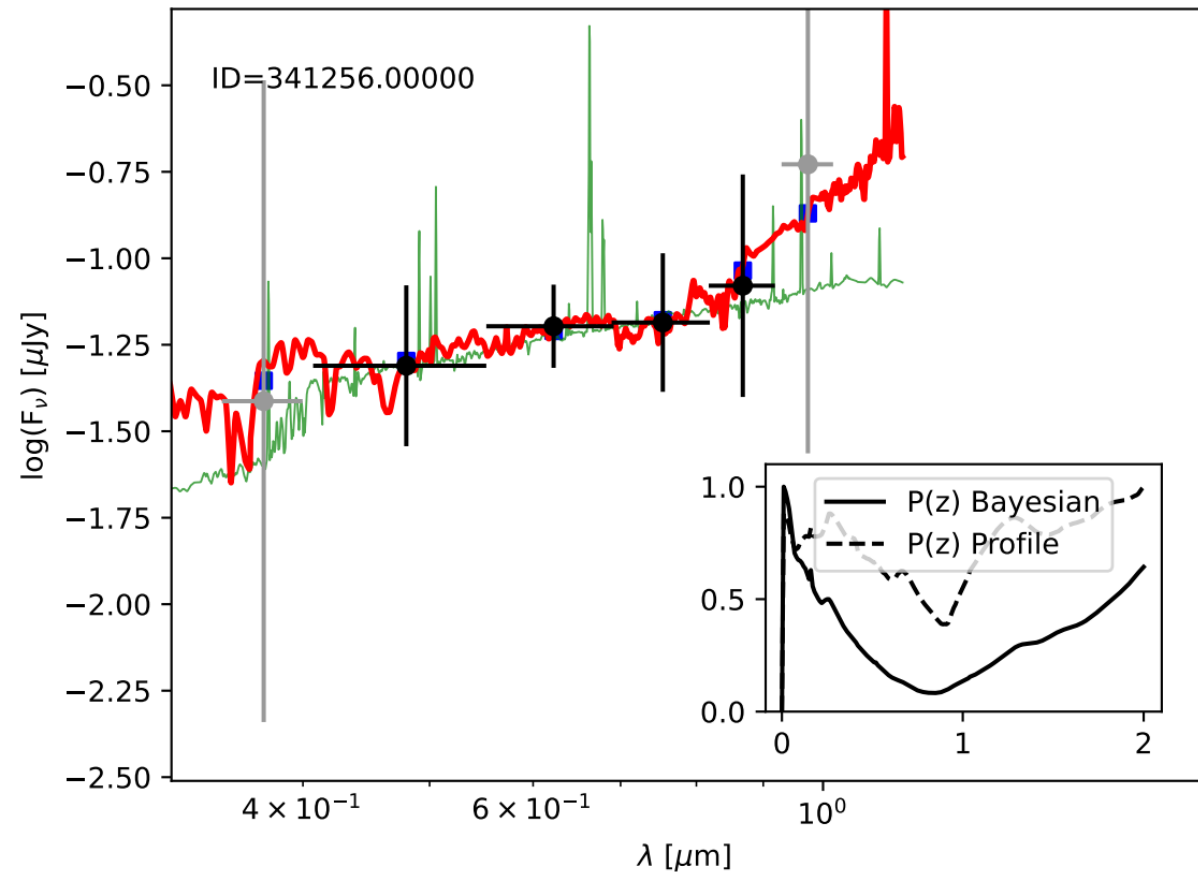
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 5) 0.310 0.374.
GAL-1: (43 1 5) 2.000 0.136, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



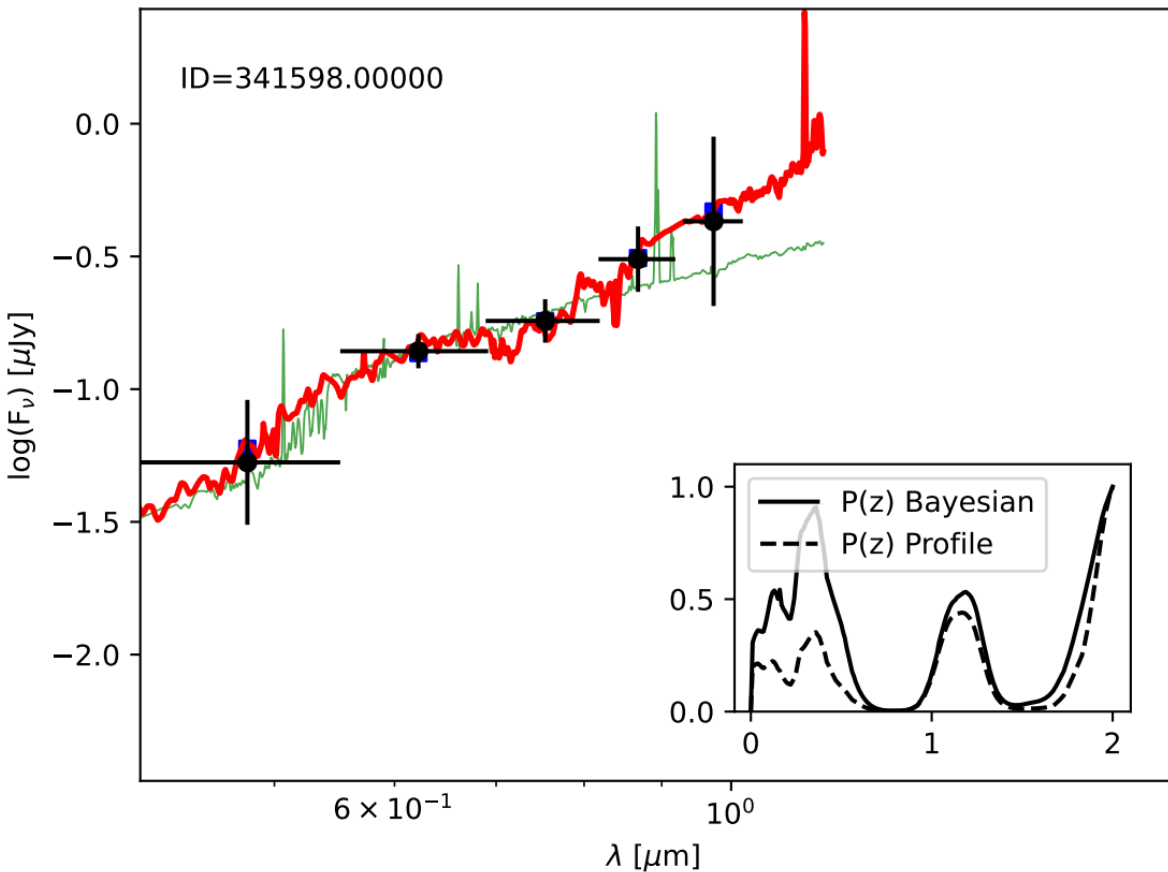
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.280 0.930.
GAL-1: (60 1 6) 2.000 0.750, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



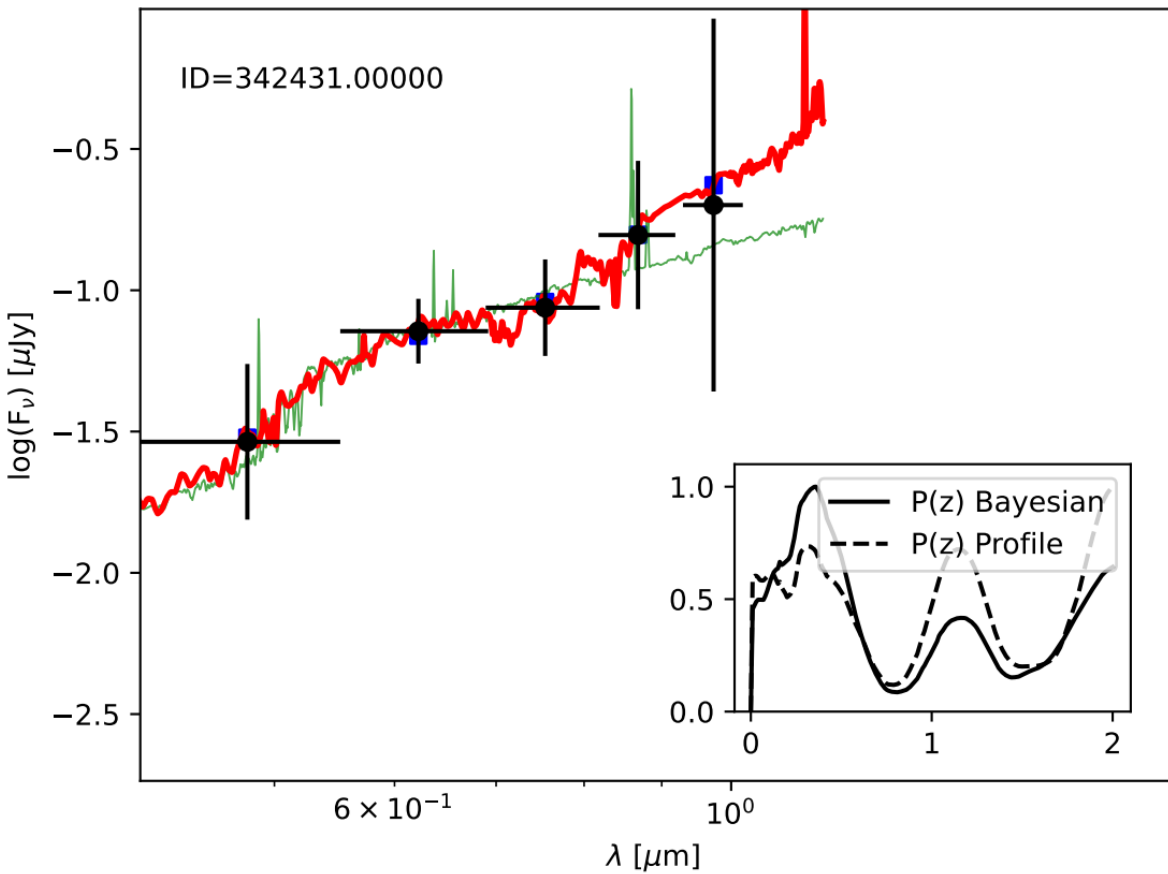
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.010 0.503.
GAL-1: (19 1 6) 2.000 0.253, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



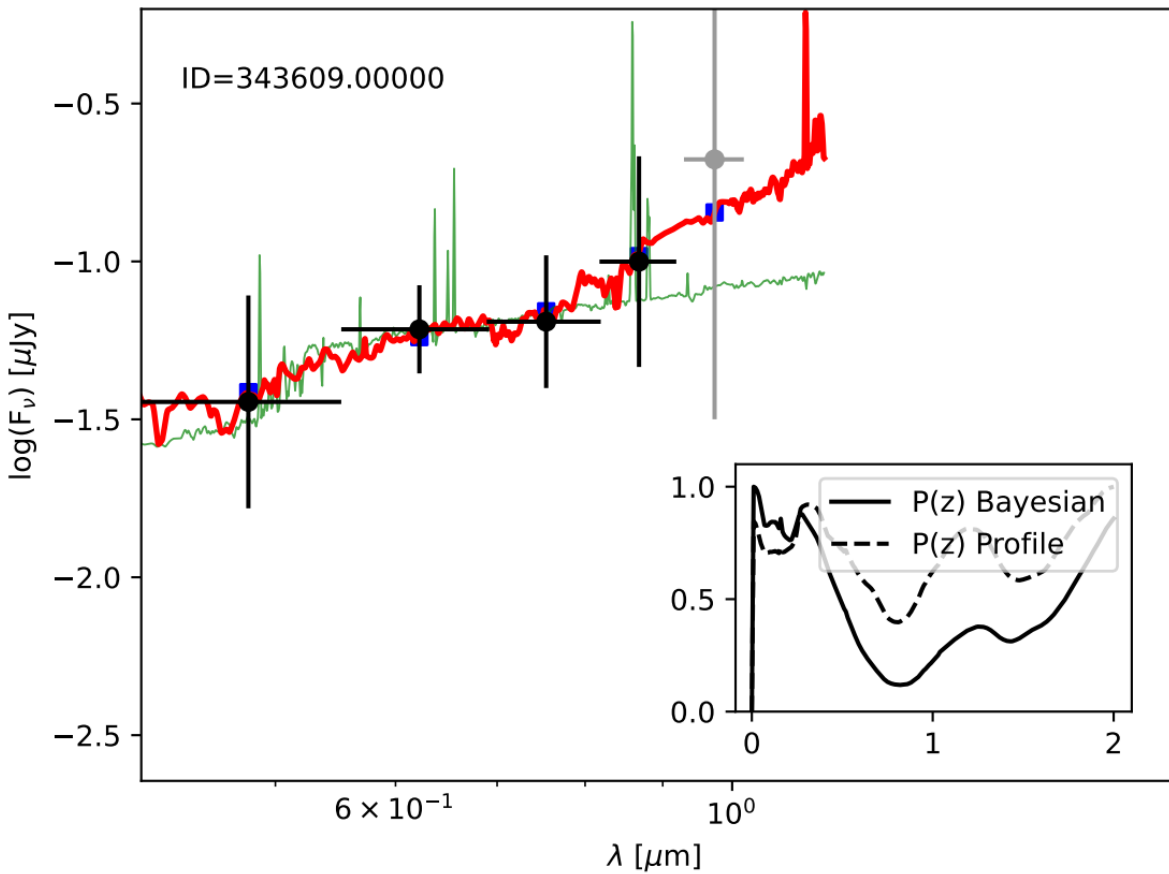
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 5) 0.360 2.403.
GAL-1: (41 1 5) 2.000 0.321, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



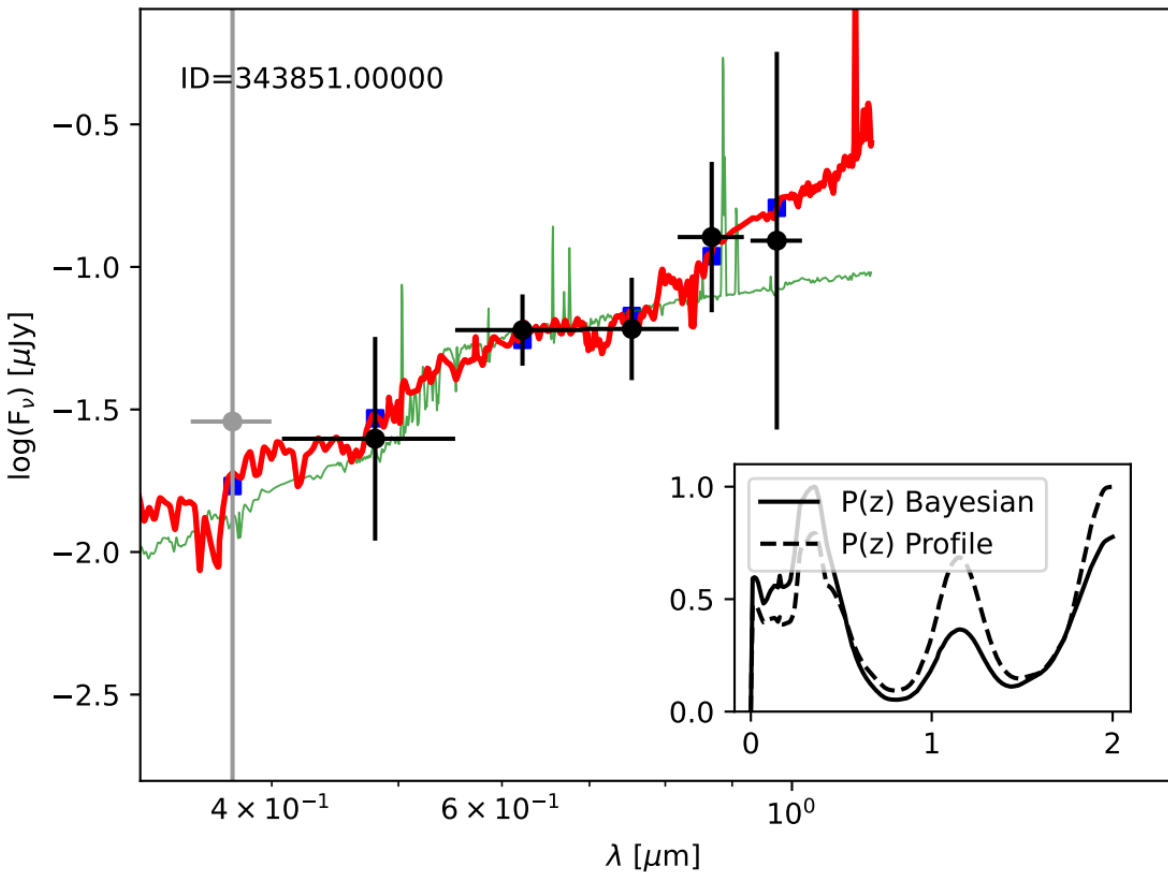
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 5) 0.310 0.818.
GAL-1: (41 1 5) 2.000 0.202, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



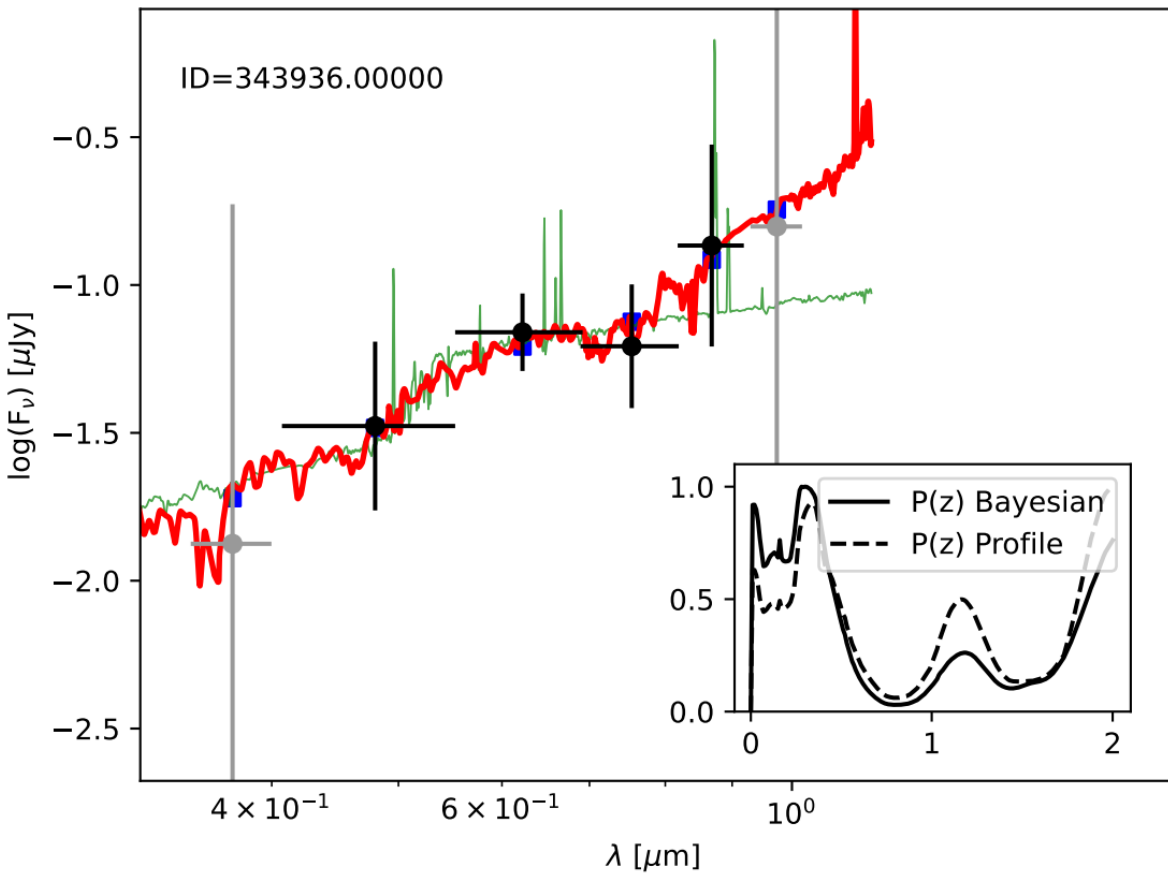
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 5) 0.310 0.549.
GAL-1: (39 1 5) 2.000 0.384, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



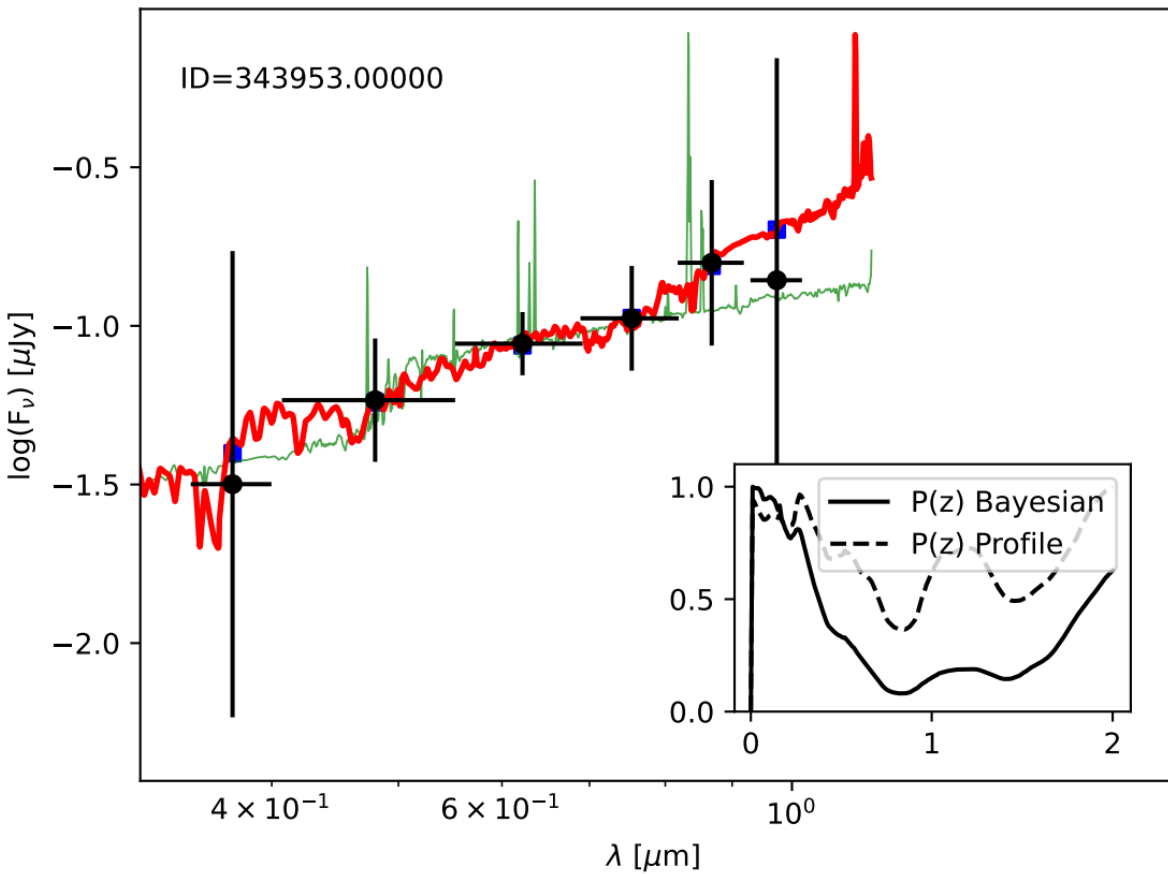
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.350 1.649.
GAL-1: (43 1 6) 2.000 1.188, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



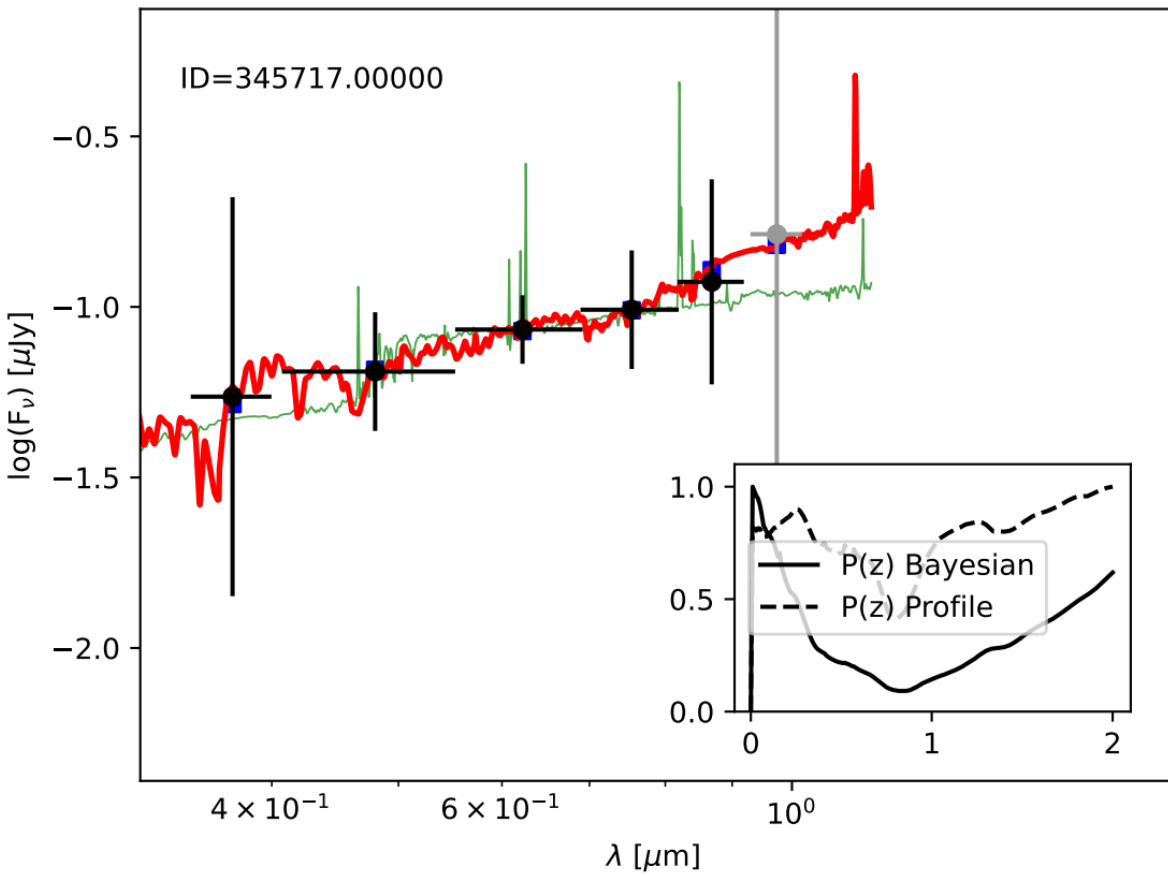
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.330 1.604.
GAL-1: (43 1 6) 2.000 1.450, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



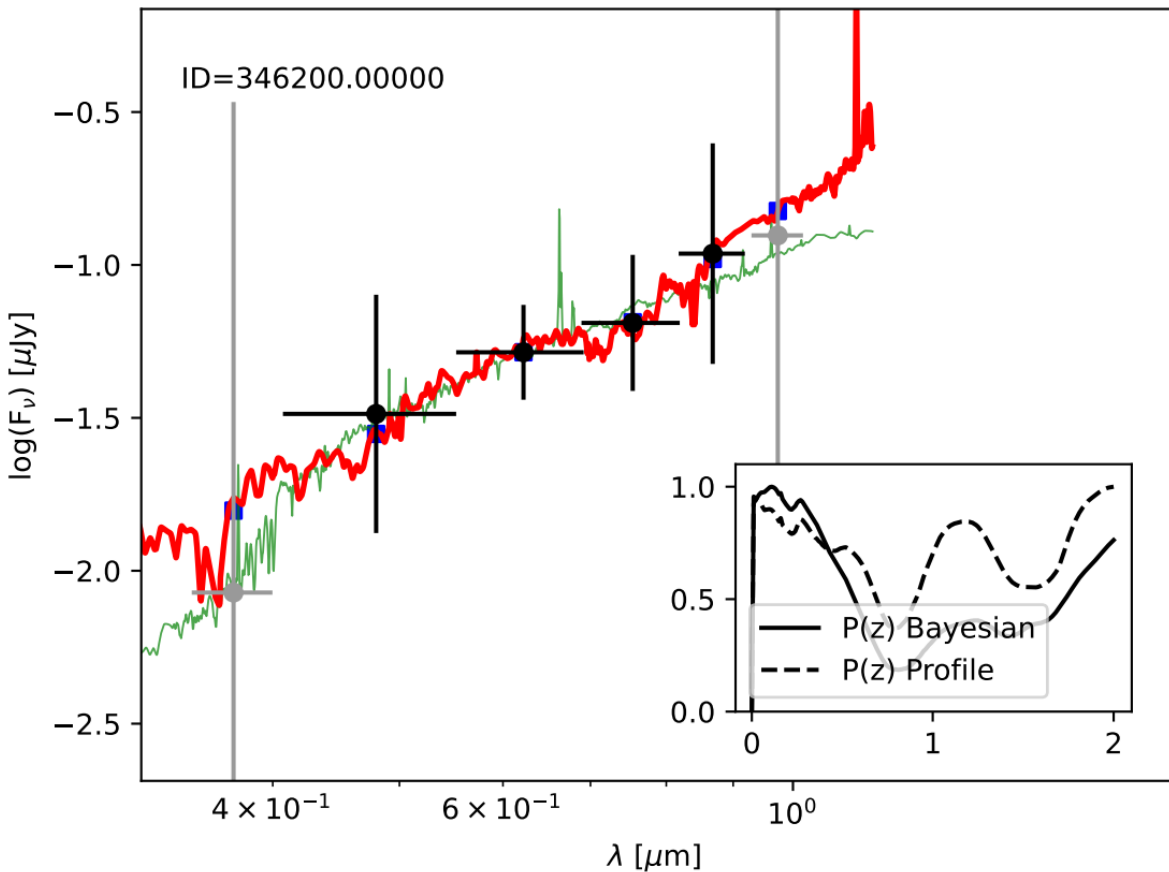
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.270 0.486.
GAL-1: (56 1 6) 2.000 0.414, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



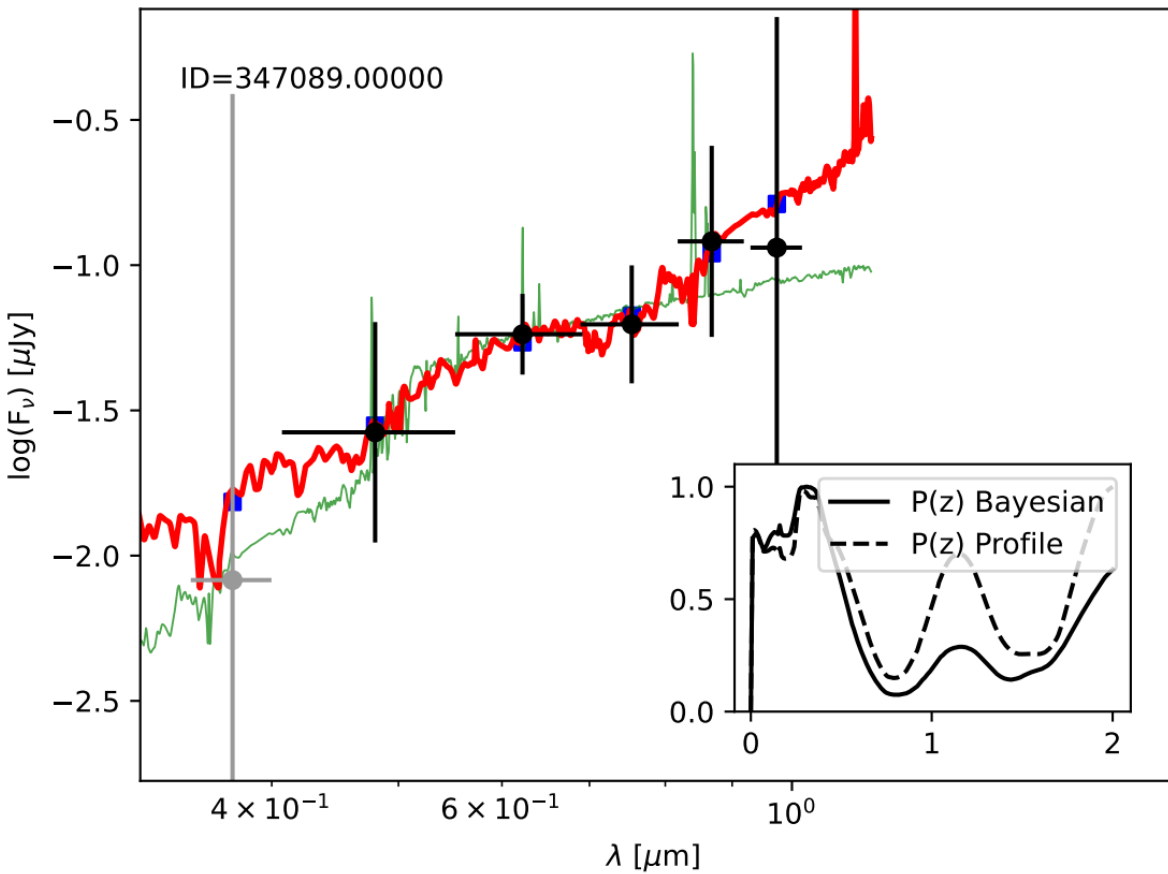
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.250 0.290.
GAL-1: (73 1 6) 2.000 0.080, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



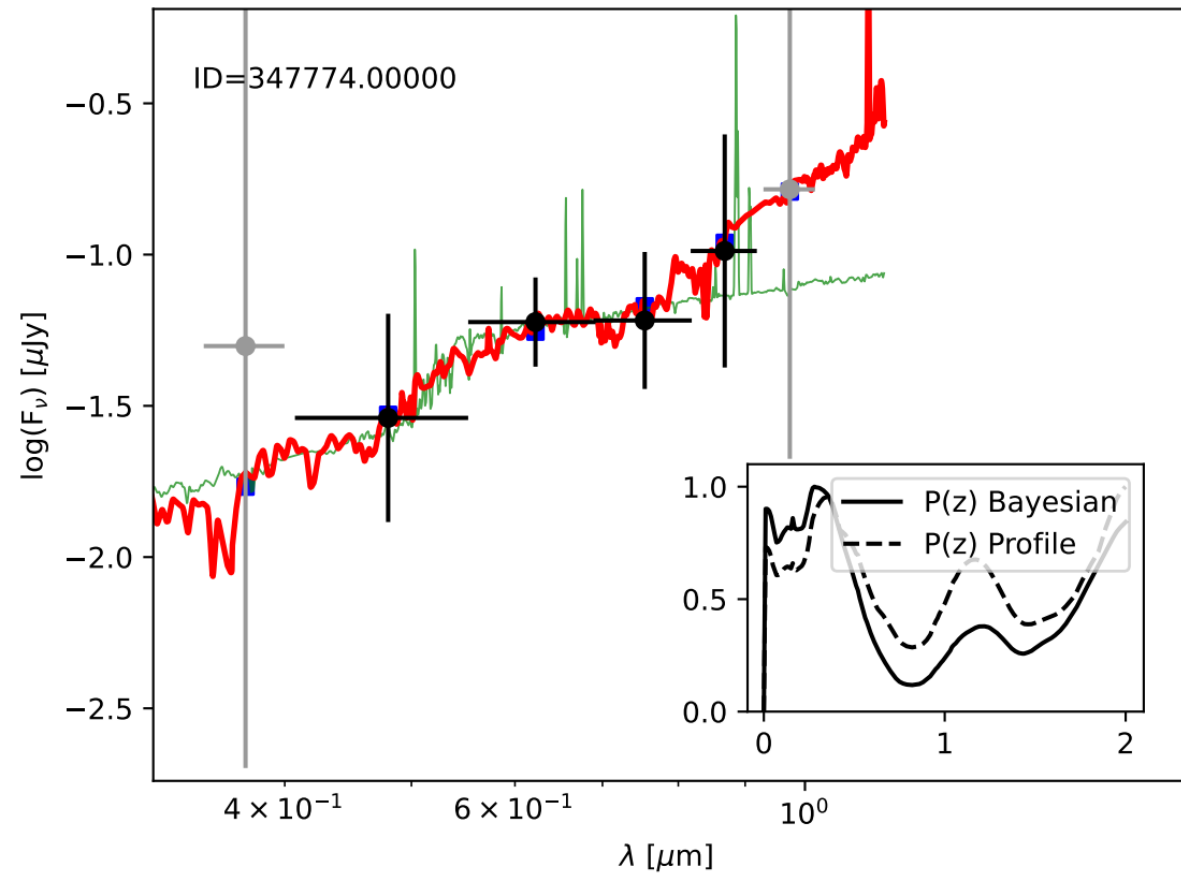
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 0.454.
GAL-1: (46 1 6) 2.000 0.365, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



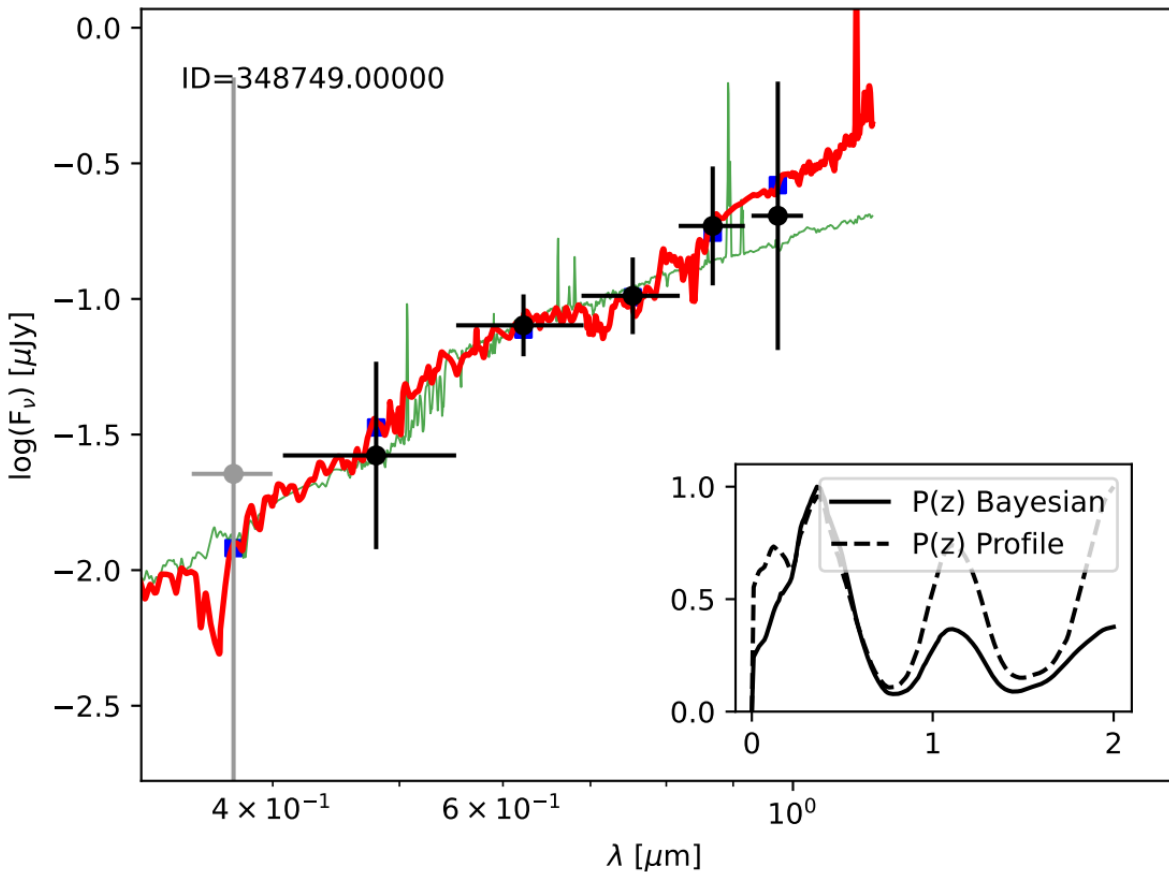
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.280 0.754.
GAL-1: (44 1 6) 2.000 0.718, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



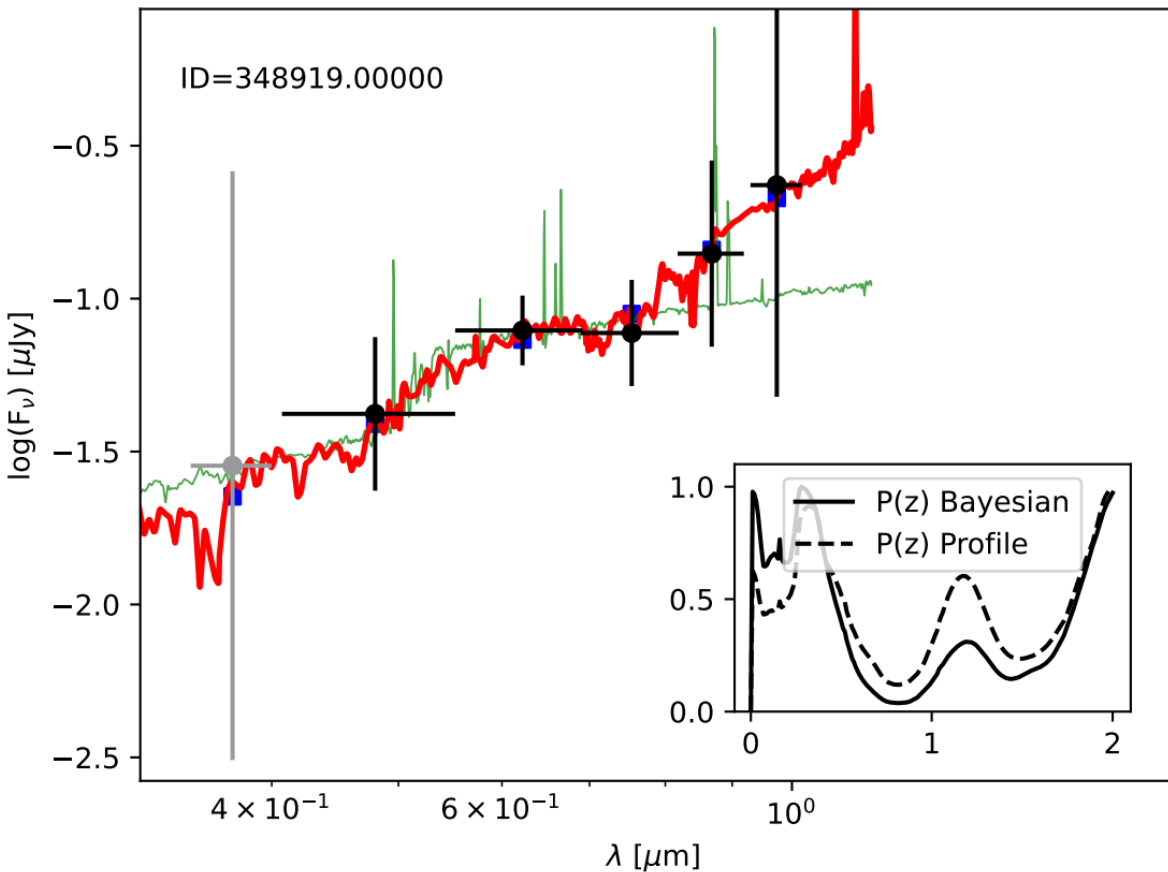
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.350 0.650.
GAL-1: (43 1 6) 2.000 0.557, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



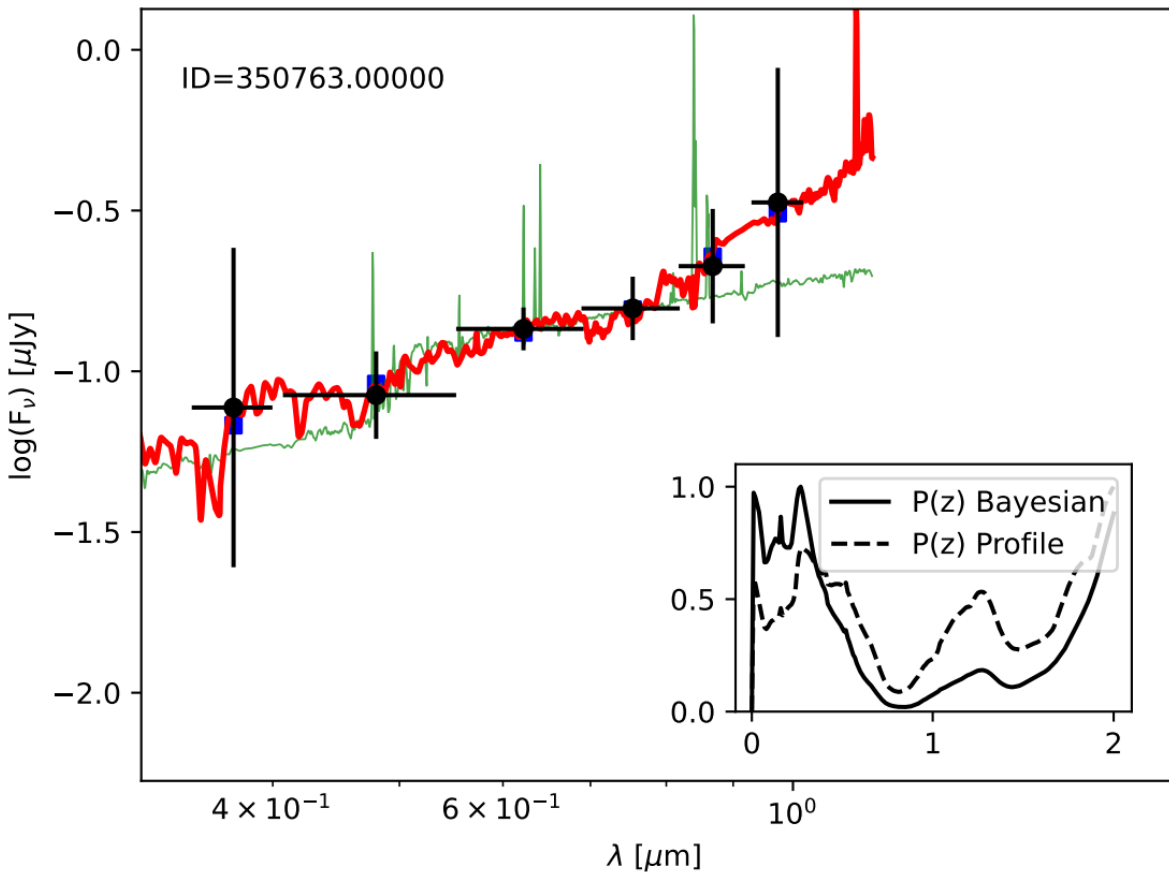
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 1.021.
GAL-1: (41 1 6) 2.000 0.932, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



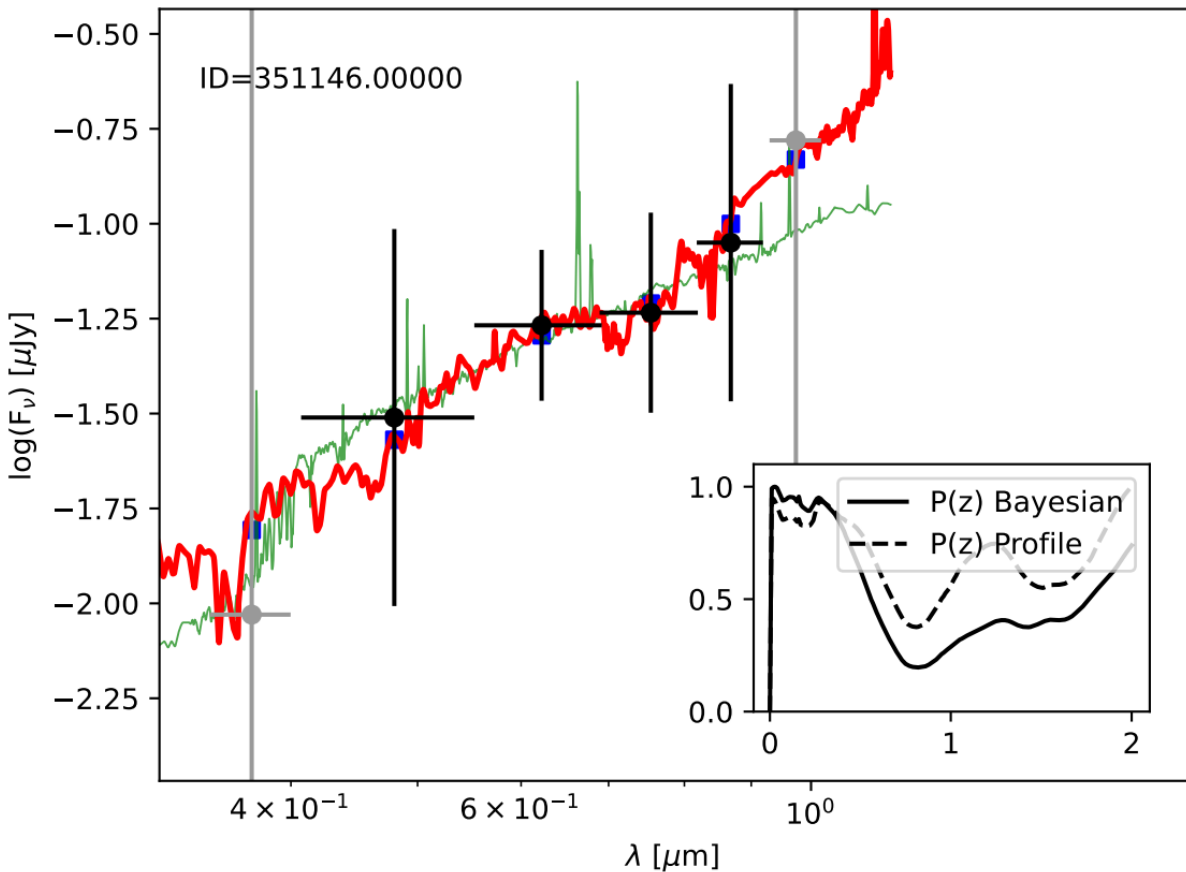
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (82 1 6) 0.330 1.147.
GAL-1: (43 1 6) 2.000 0.969, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



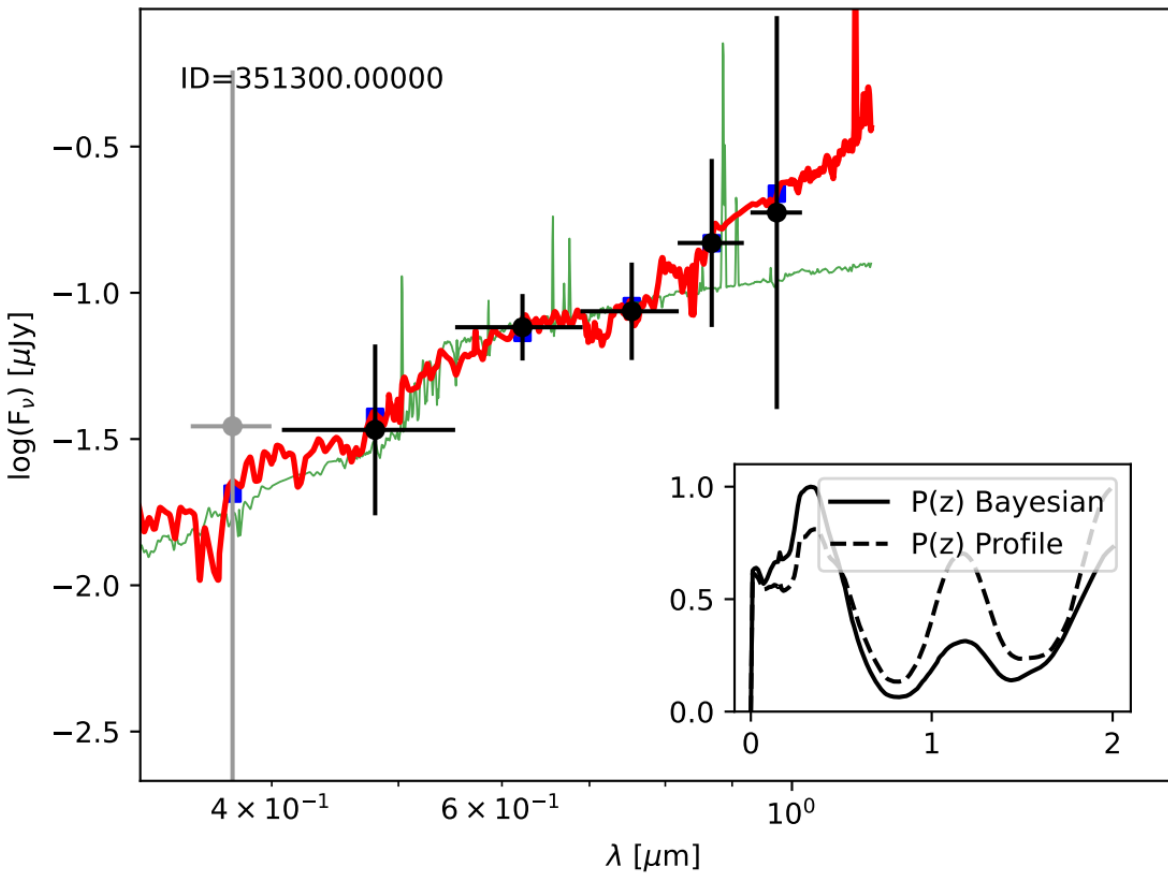
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 1.224.
GAL-1: (38 1 6) 2.000 0.588, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



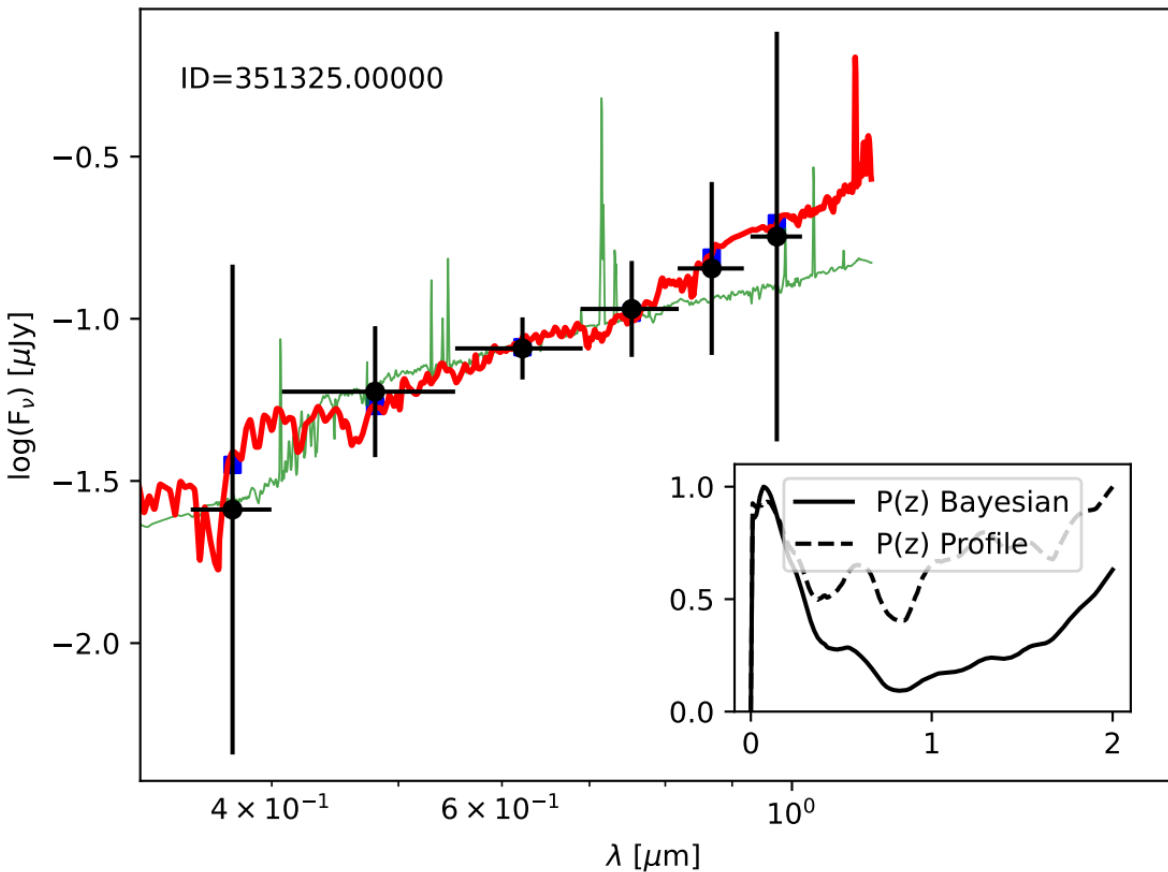
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 0.432.
GAL-1: (43 1 6) 2.000 0.327, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



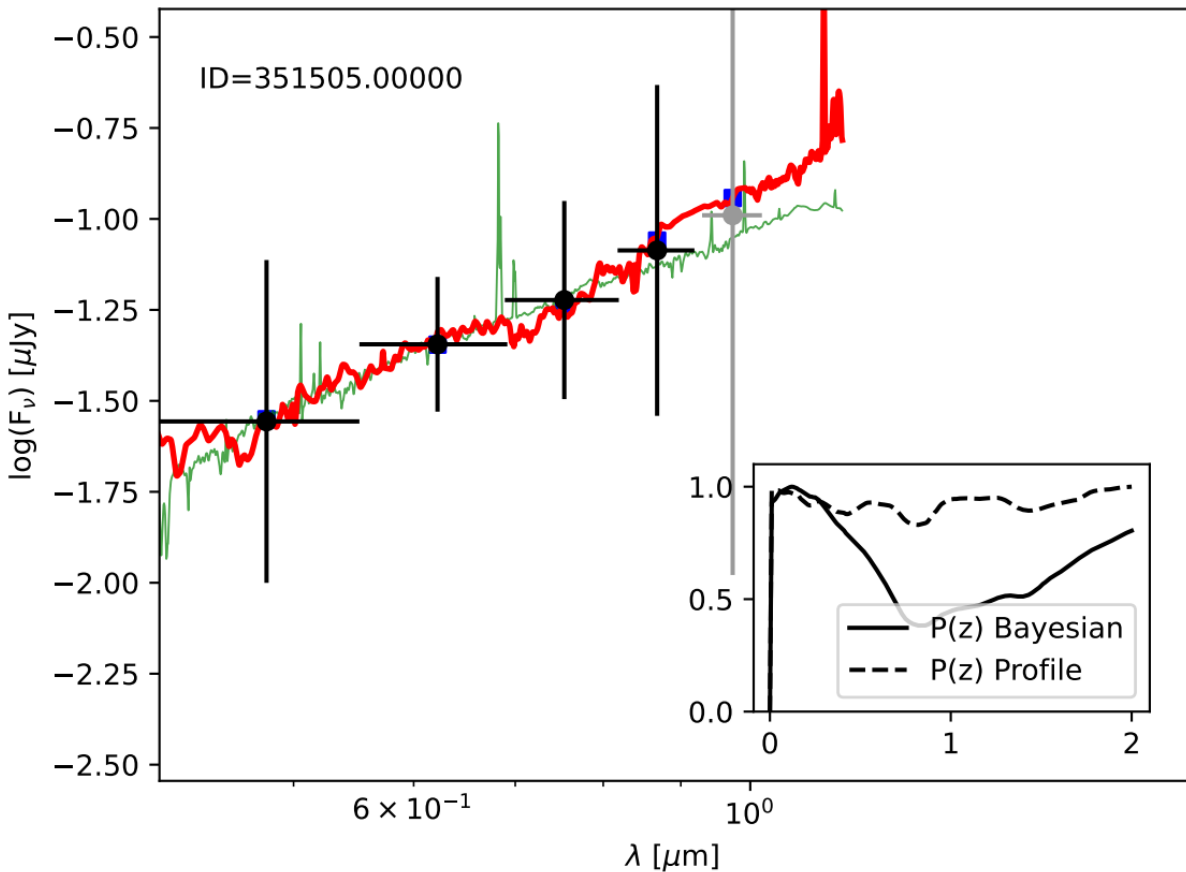
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.350 0.812.
GAL-1: (44 1 6) 2.000 0.392, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



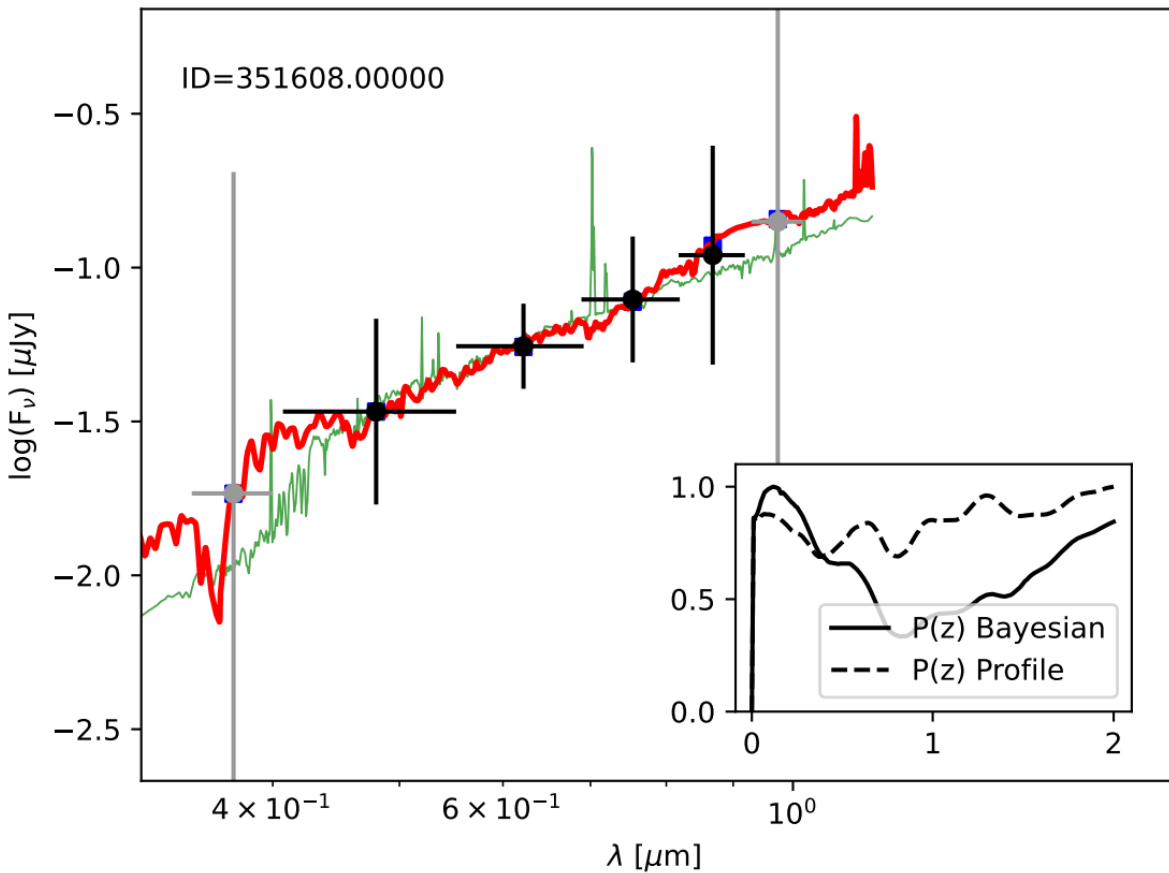
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.090 0.611.
GAL-1: (59 1 6) 2.000 0.473, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



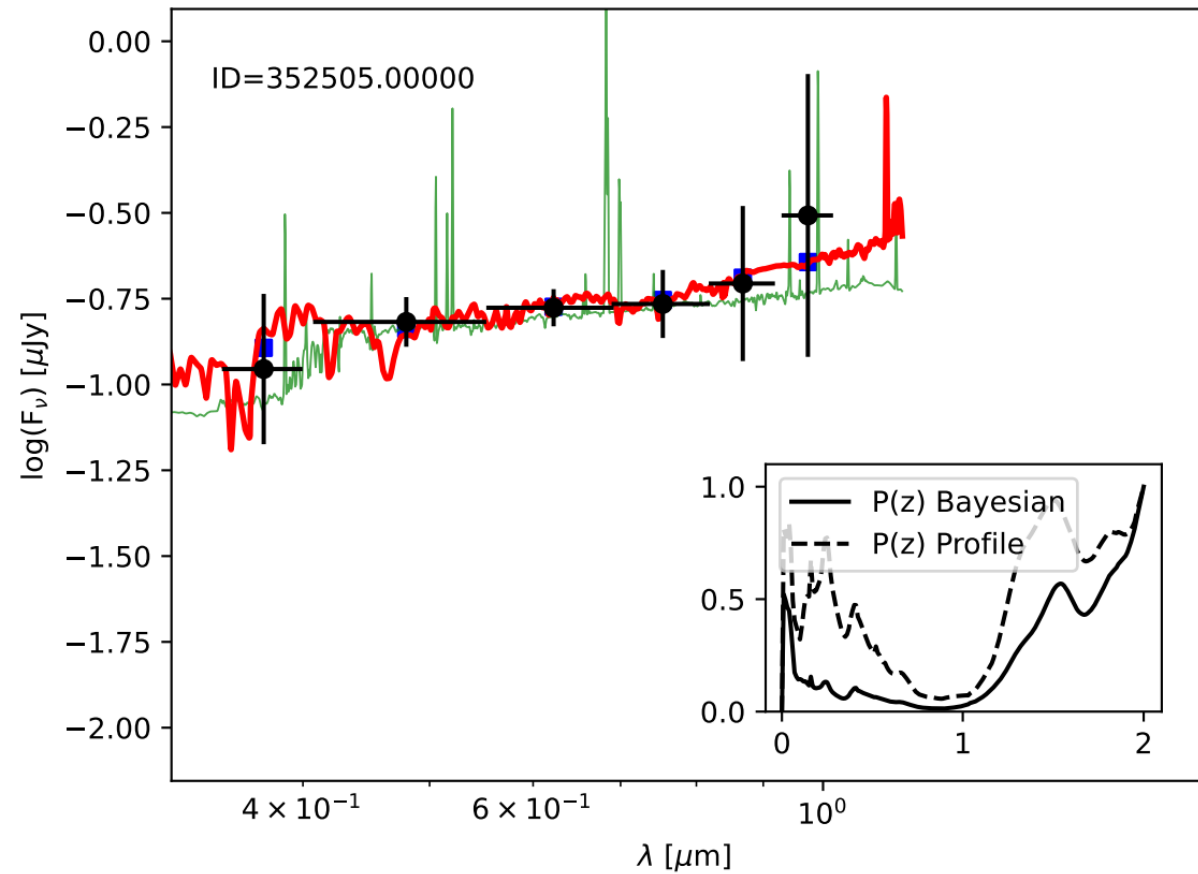
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 5) 0.040 0.069.
GAL-1: (55 1 5) 2.000 0.039, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



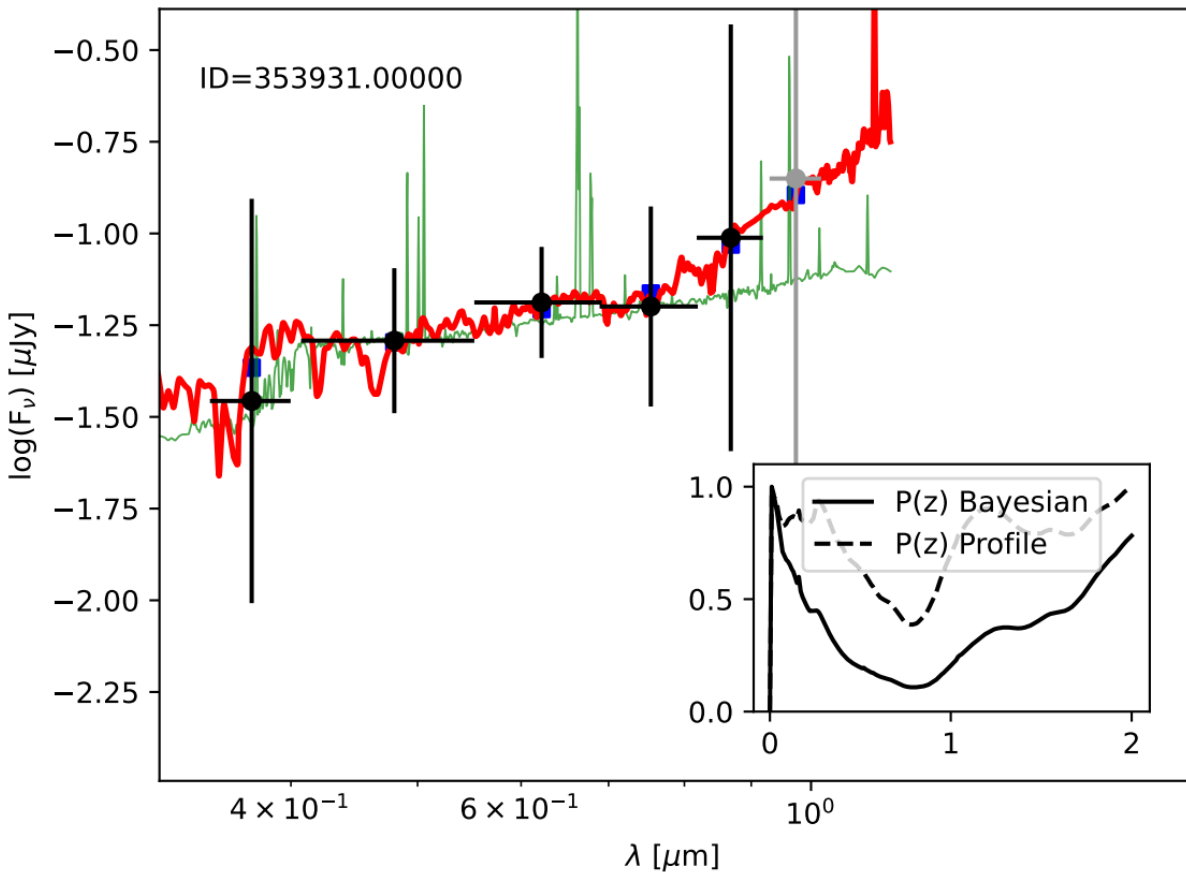
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.070 0.296.
GAL-1: (75 1 6) 2.000 0.038, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



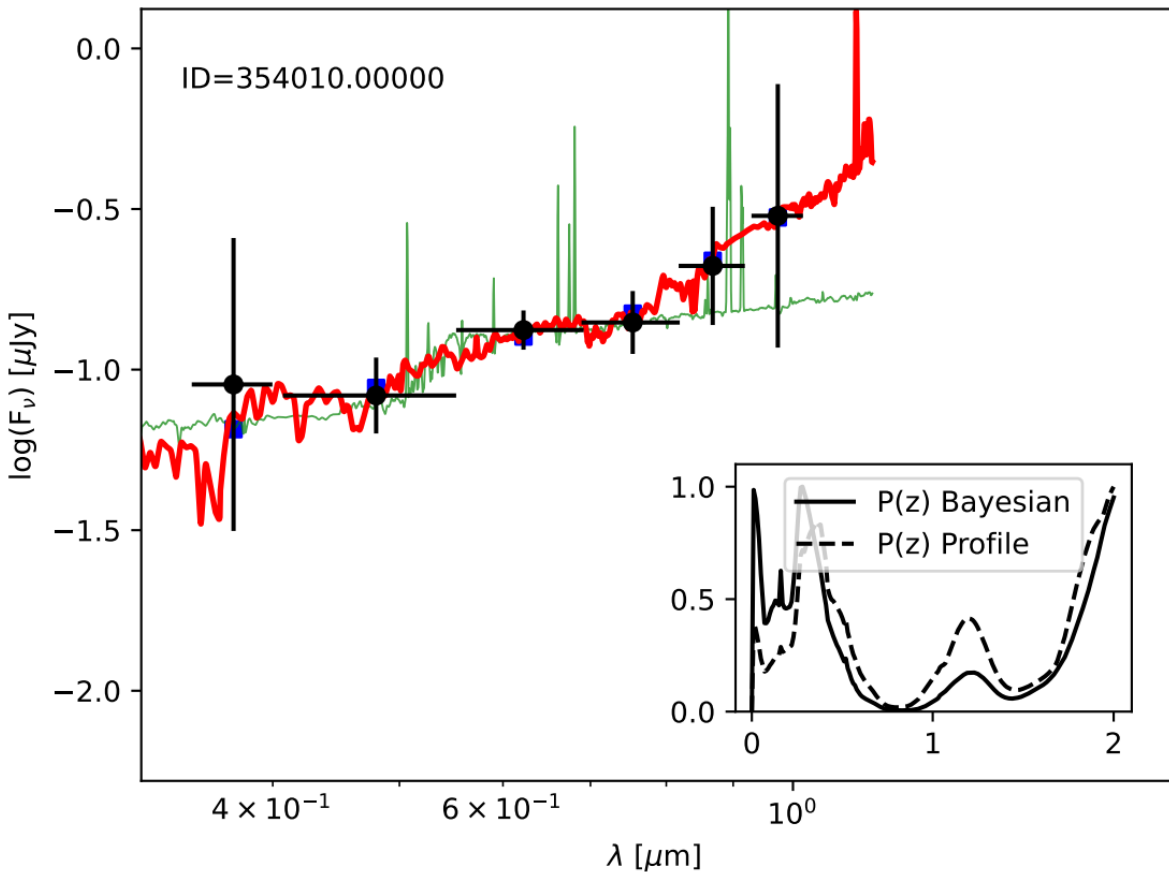
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.040 1.438.
GAL-1: (86 1 6) 2.000 1.083, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



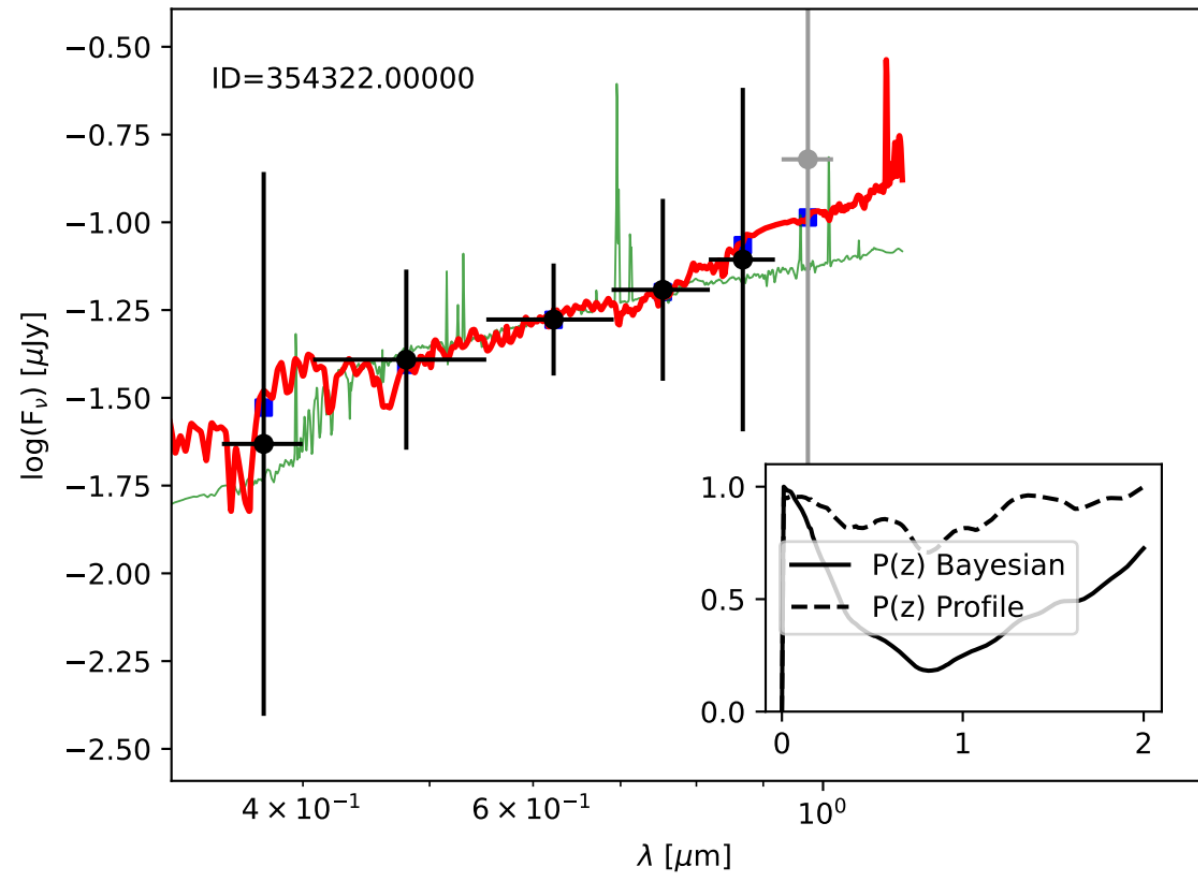
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.010 0.358.
GAL-1: (29 1 6) 2.000 0.276, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



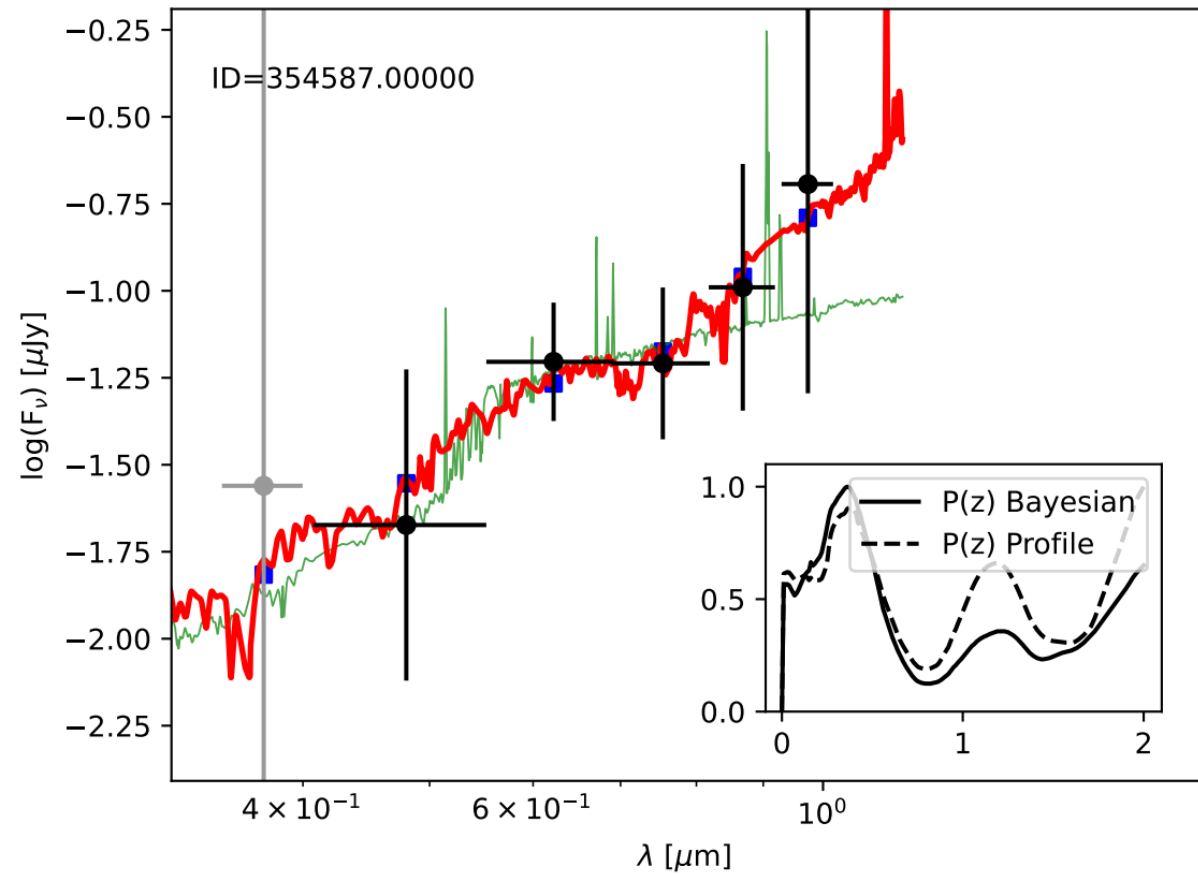
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.360 1.567.
GAL-1: (38 1 6) 2.000 1.233, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



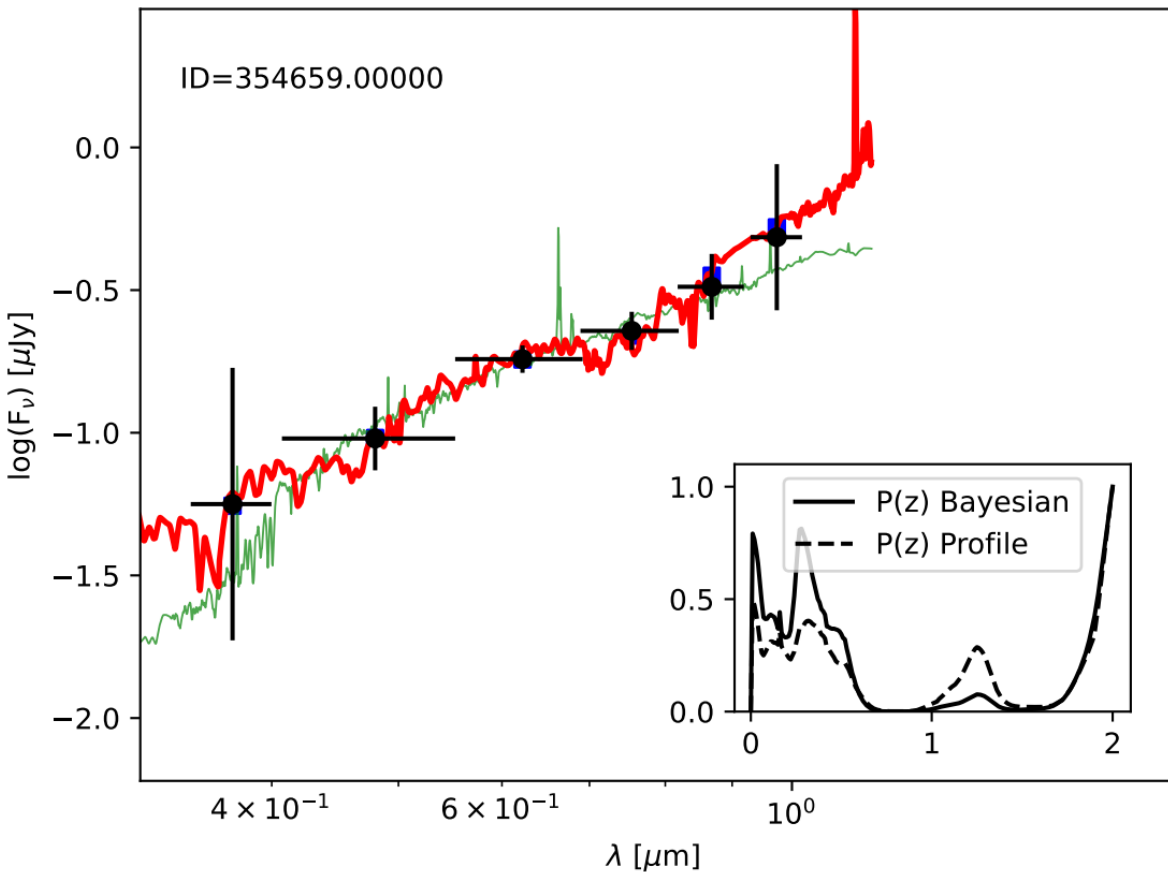
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (70 1 6) 0.060 0.314.
GAL-1: (70 1 6) 2.000 0.226, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



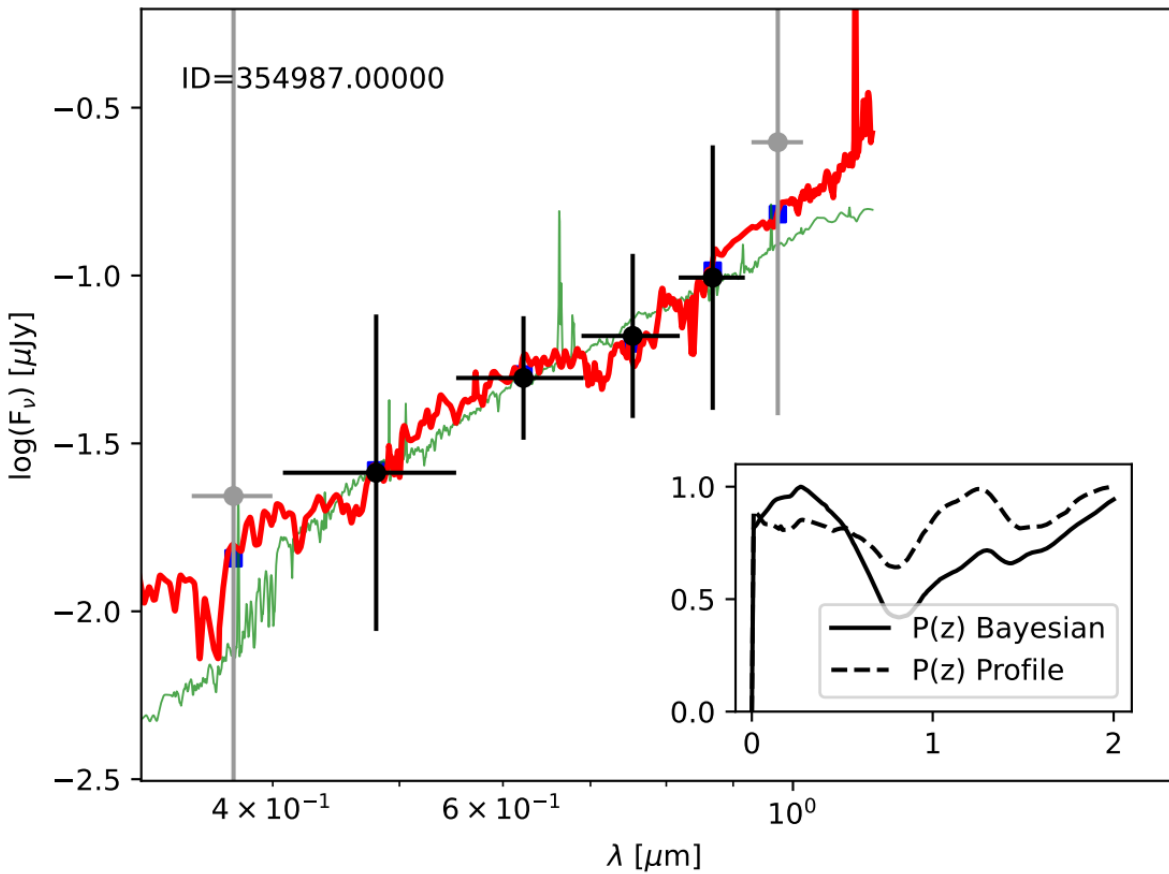
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.380 1.329.
GAL-1: (44 1 6) 2.000 1.141, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



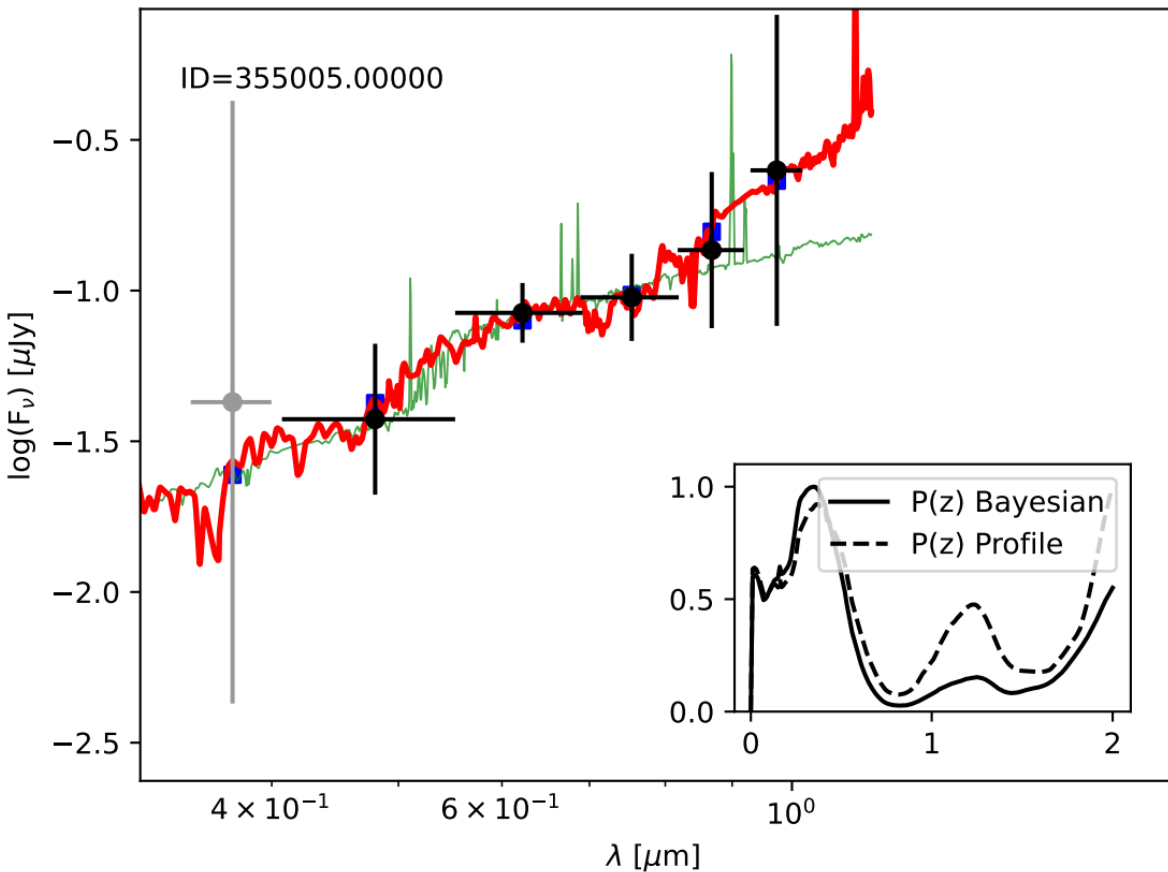
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 2.228.
GAL-1: (43 1 6) 2.000 0.815, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



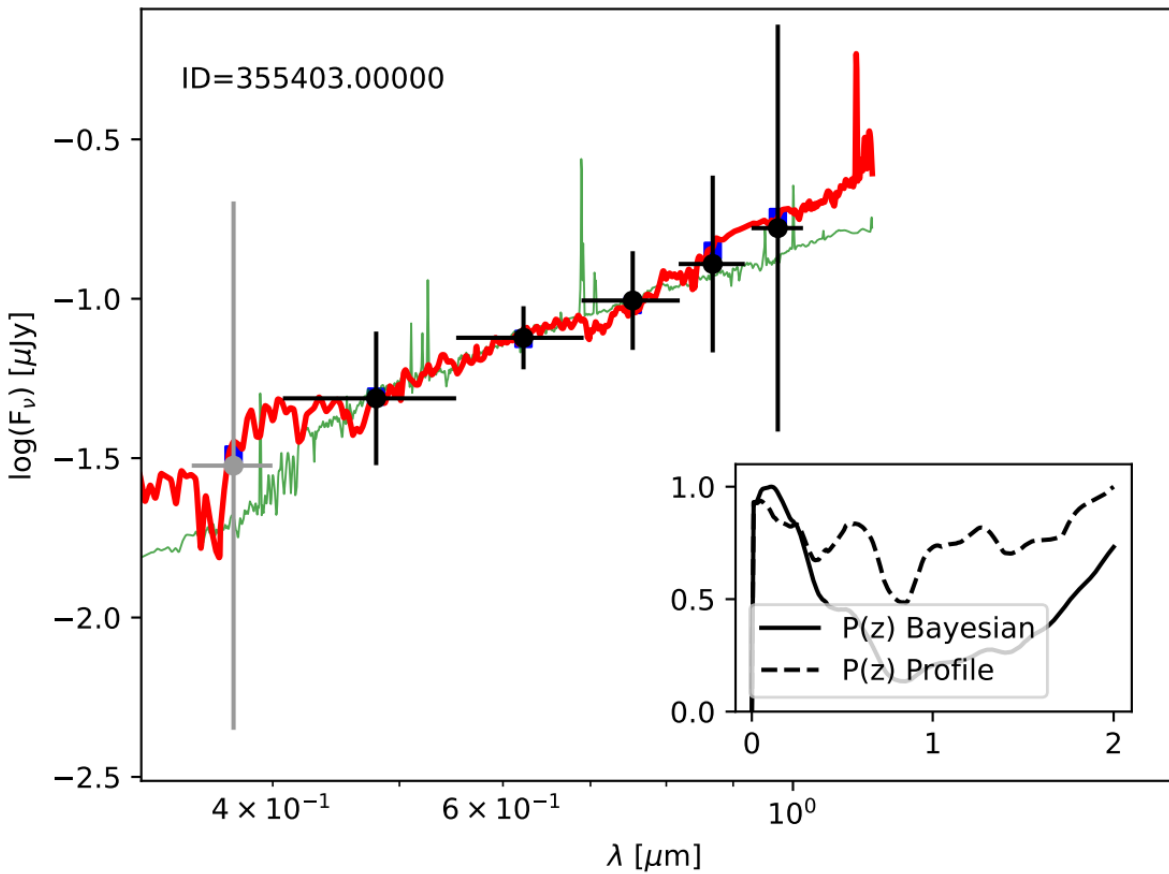
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.486.
GAL-1: (44 1 6) 1.994 0.259, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



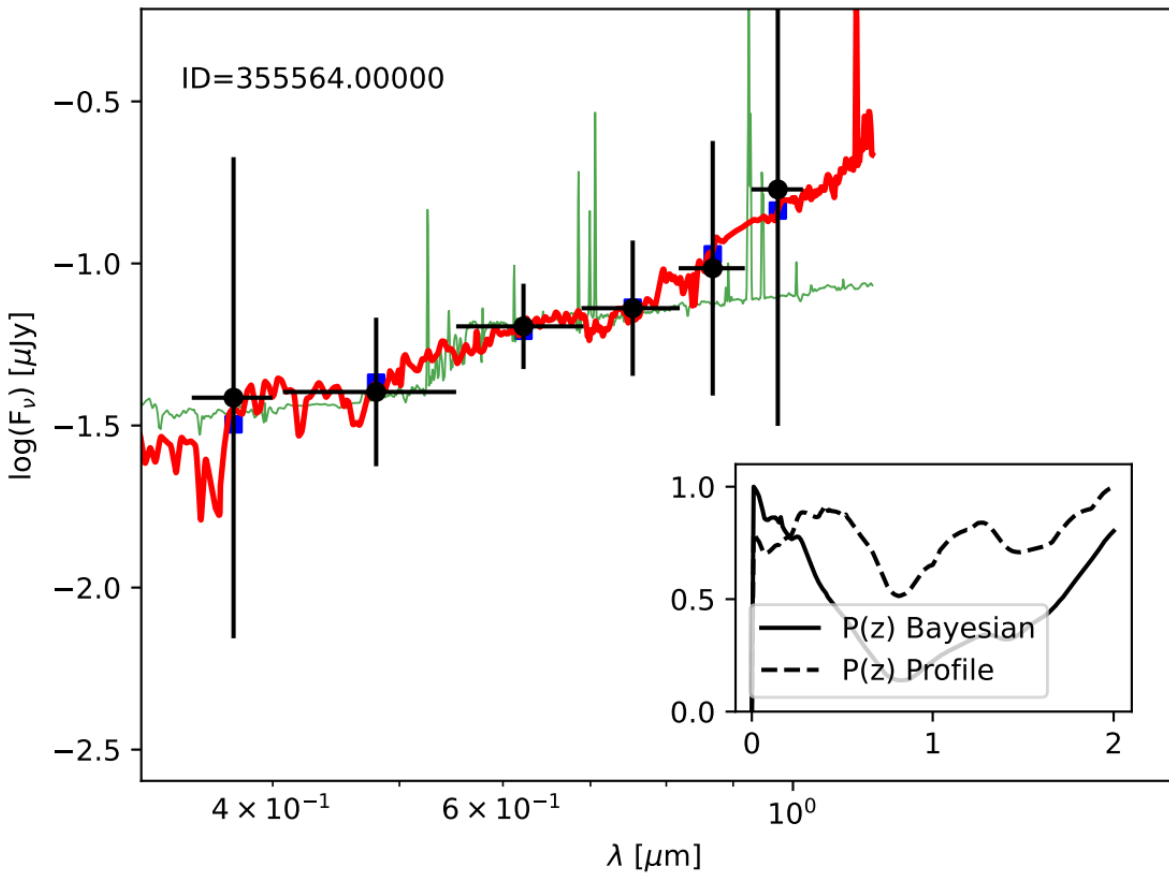
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.370 1.023.
GAL-1: (43 1 6) 2.000 0.860, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



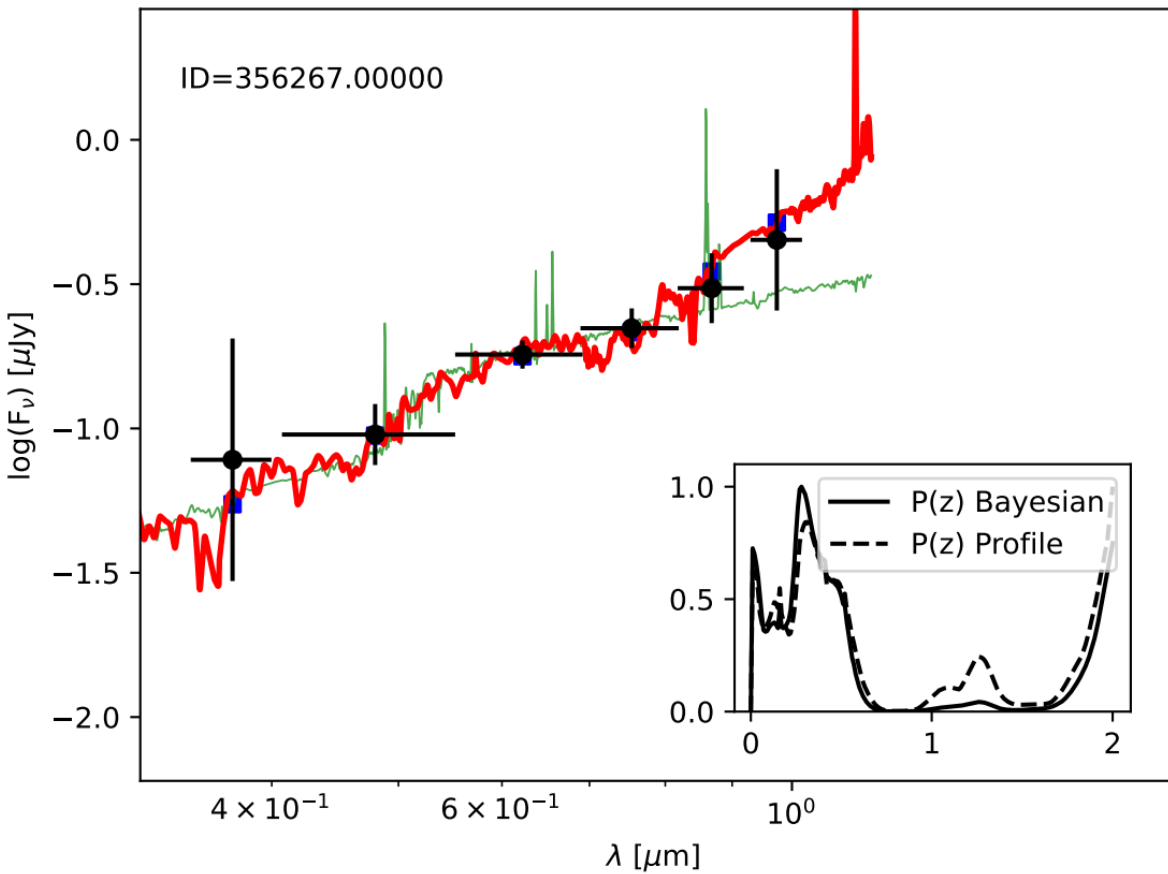
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.050 0.287.
GAL-1: (59 1 6) 2.000 0.157, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



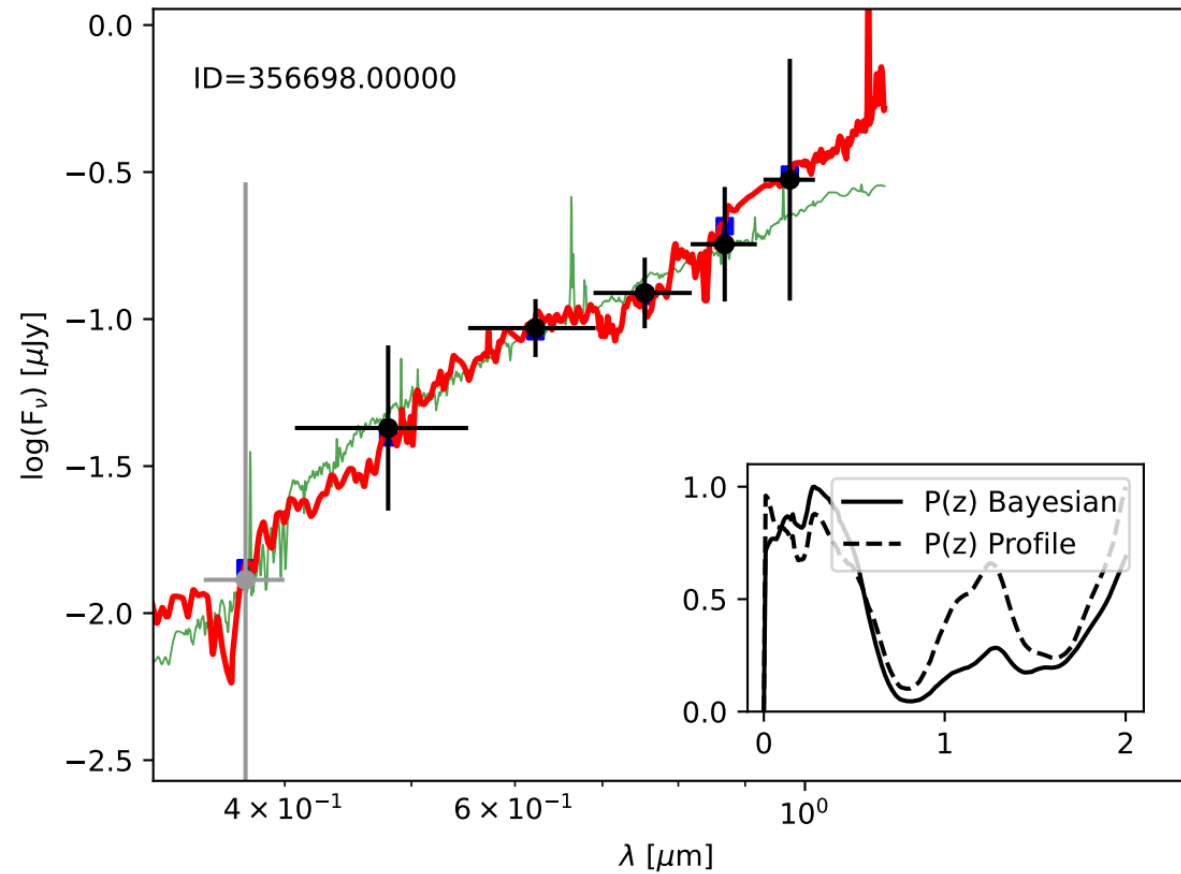
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.410 0.405.
GAL-1: (38 1 6) 2.000 0.231, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



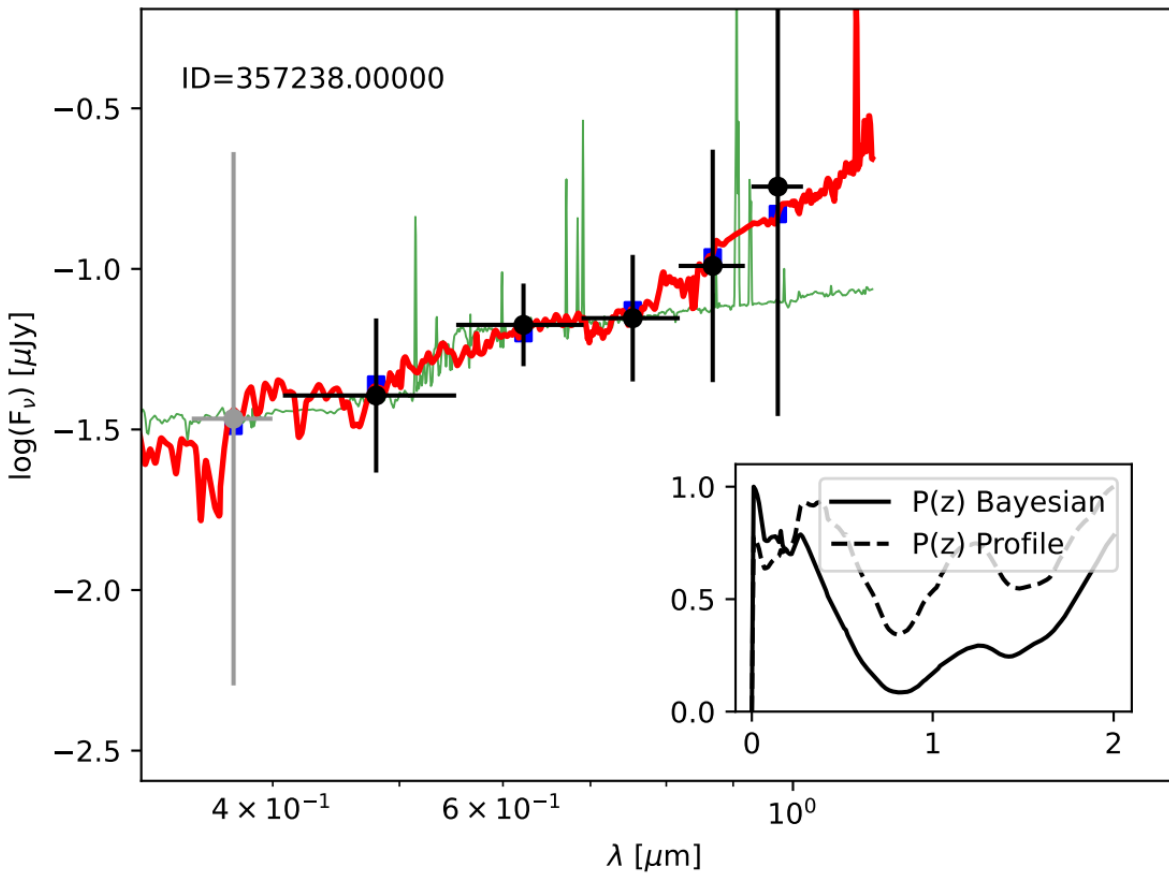
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.310 2.252.
GAL-1: (43 1 6) 2.000 1.911, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



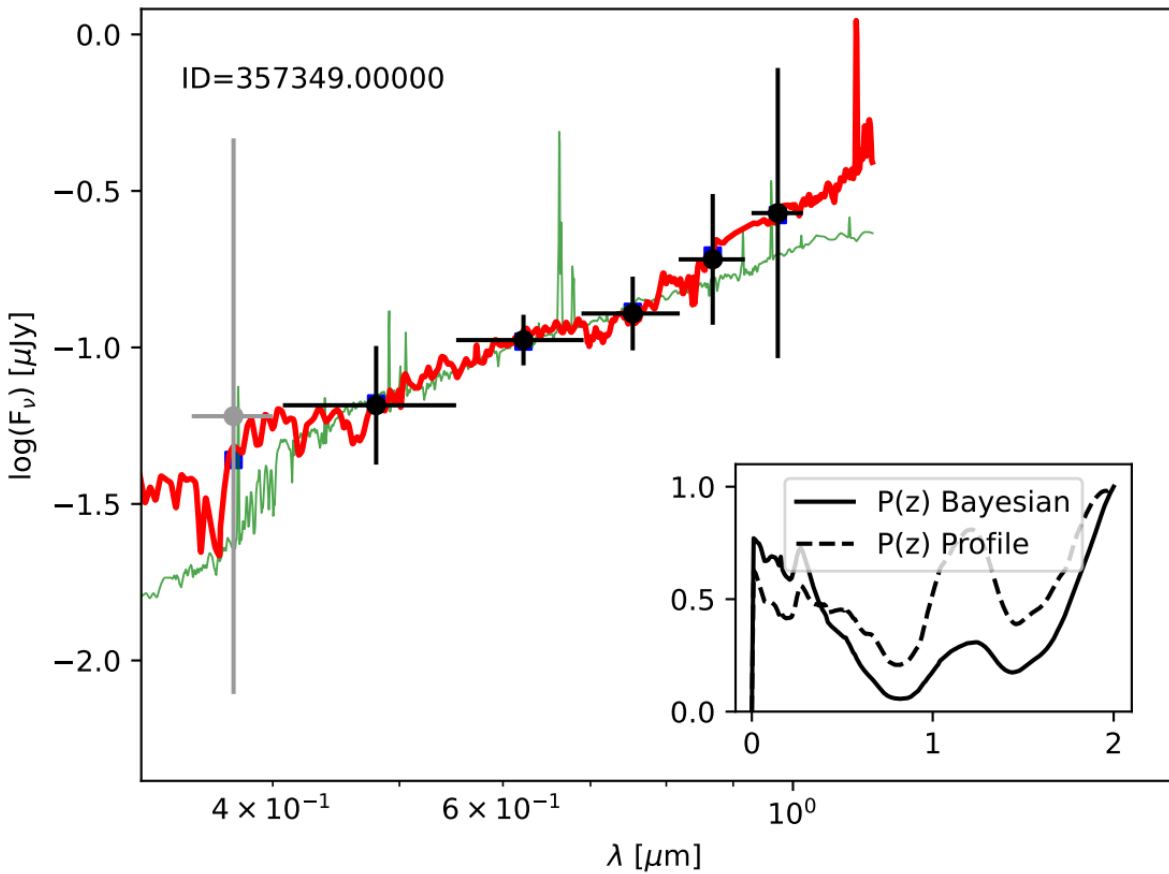
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.010 0.679.
GAL-1: (41 1 6) 2.000 0.598, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



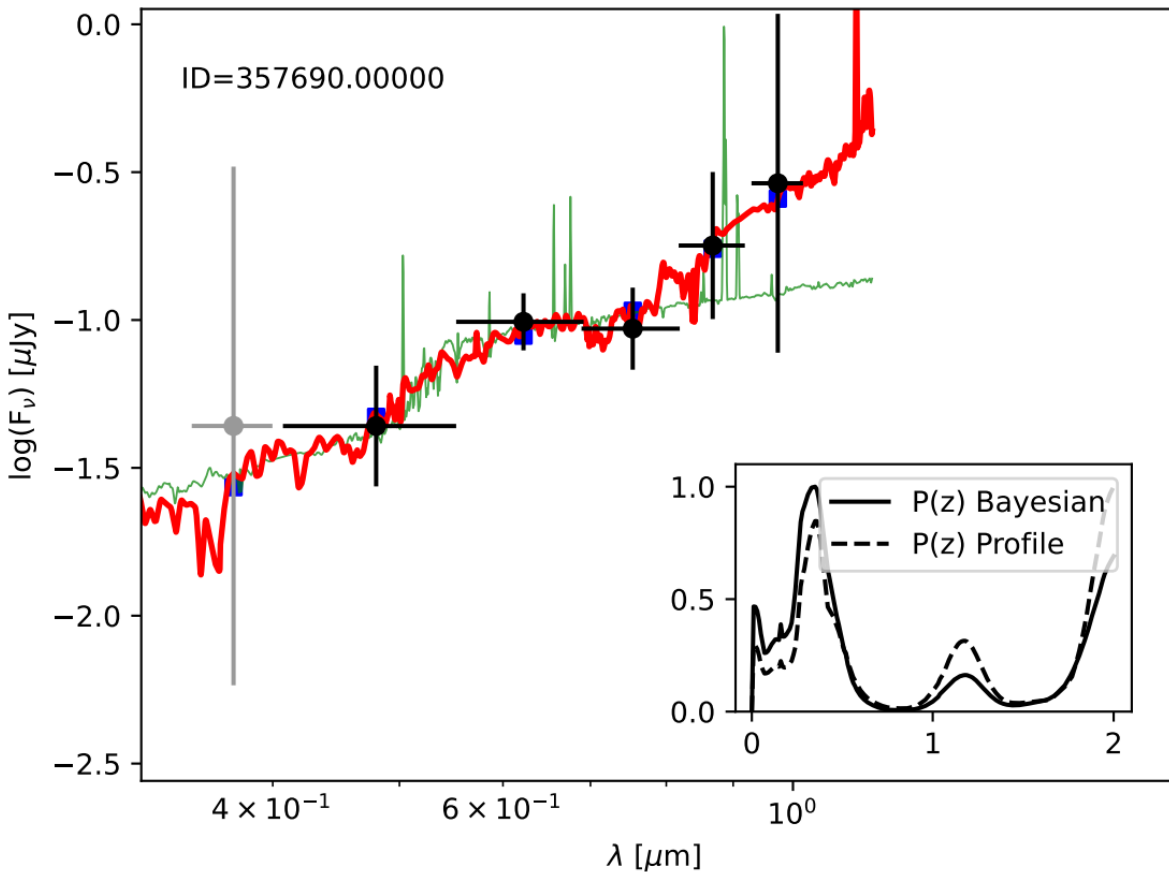
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.380 0.514.
GAL-1: (38 1 6) 2.000 0.380, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



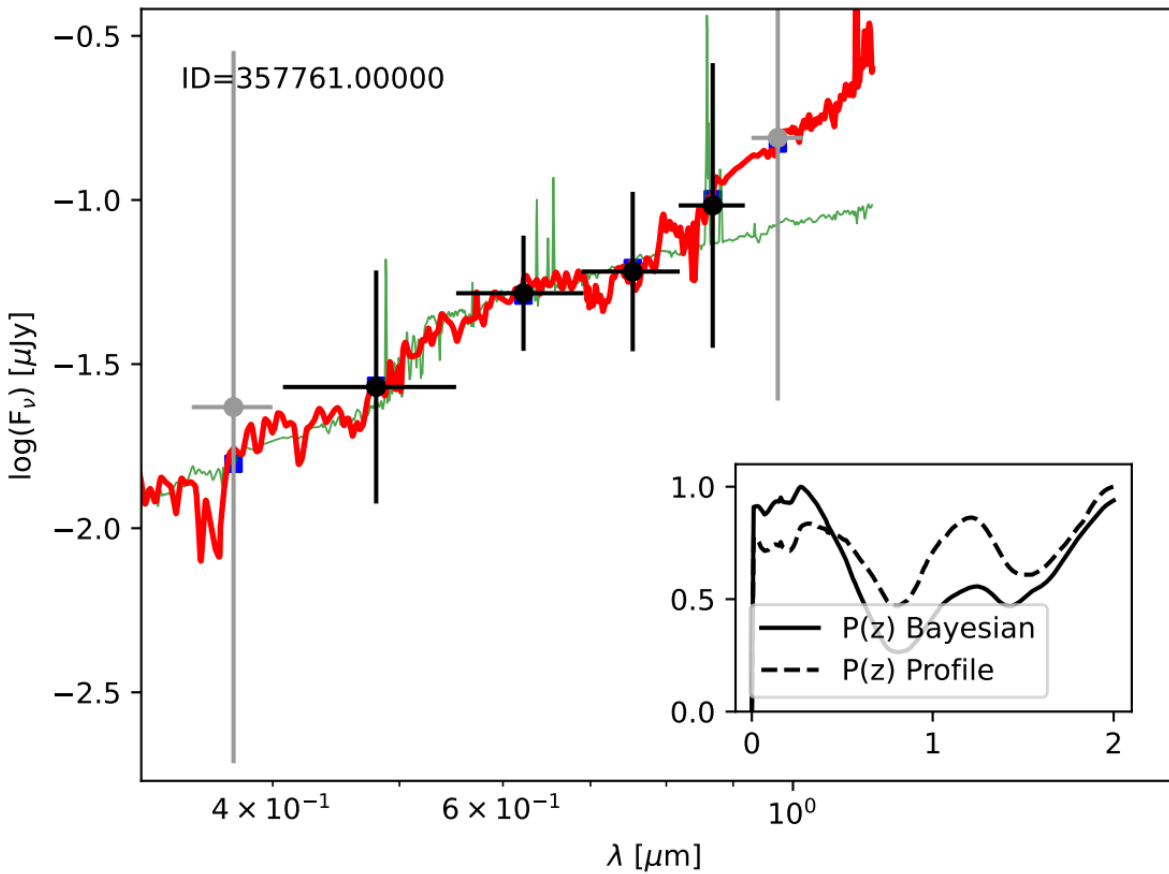
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.045.
GAL-1: (49 1 6) 2.000 0.114, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



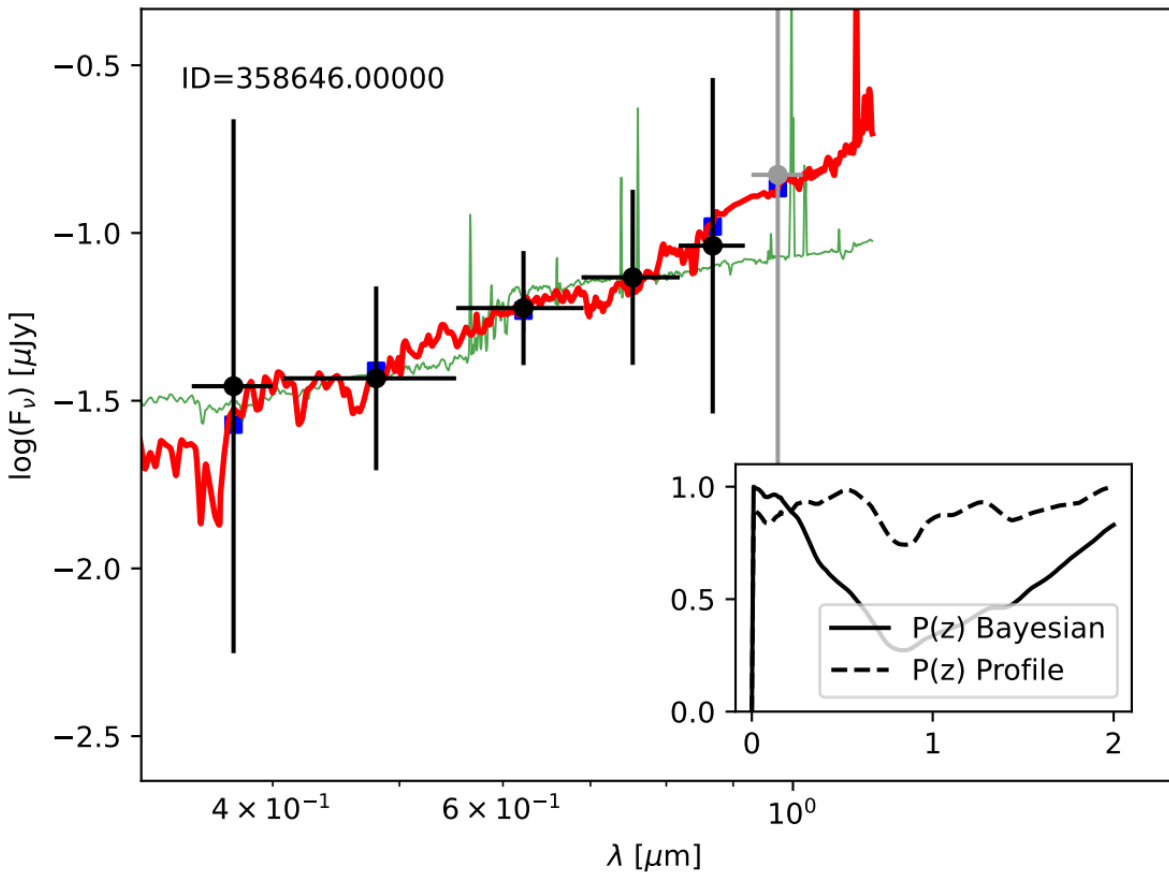
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.350 2.323.
GAL-1: (43 1 6) 2.000 1.992, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



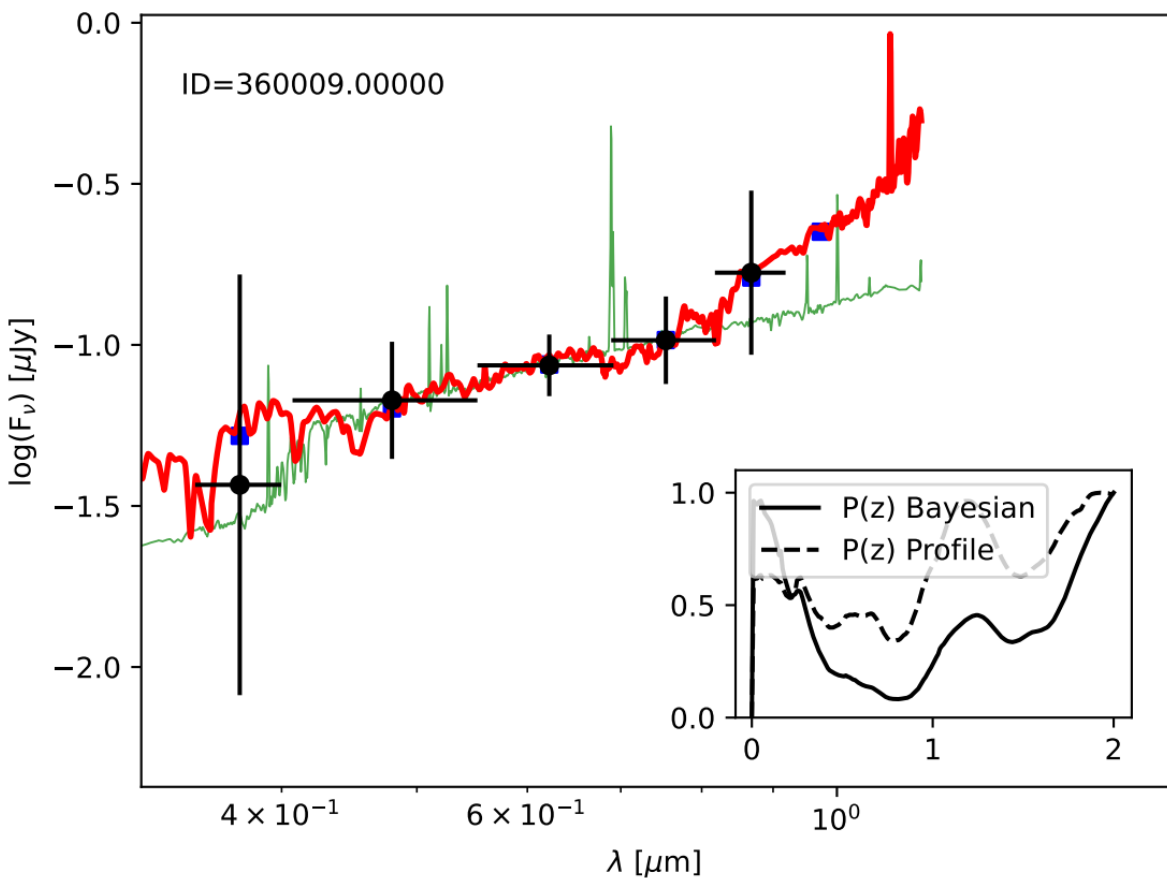
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.310 0.452.
GAL-1: (43 1 6) 2.000 0.094, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



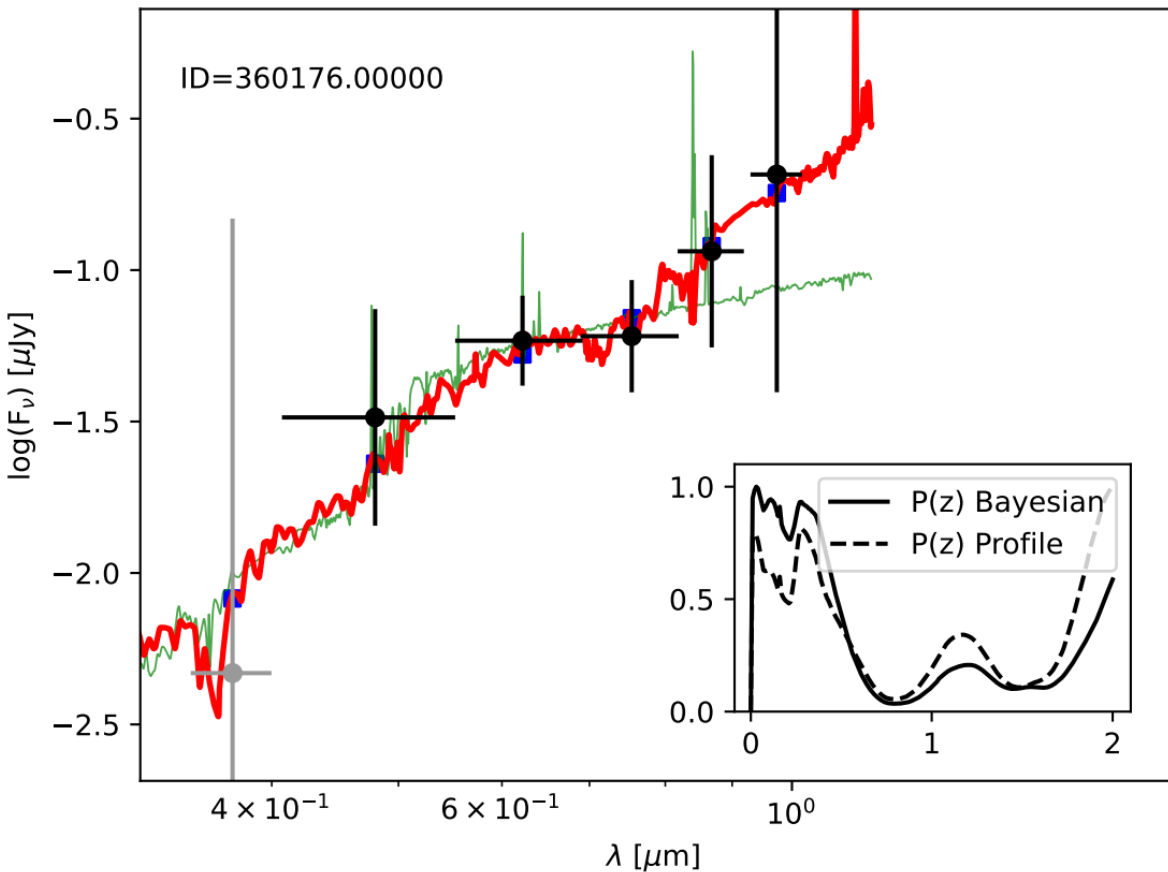
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (89 1 6) 0.520 0.202.
GAL-1: (56 1 6) 2.000 0.176, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



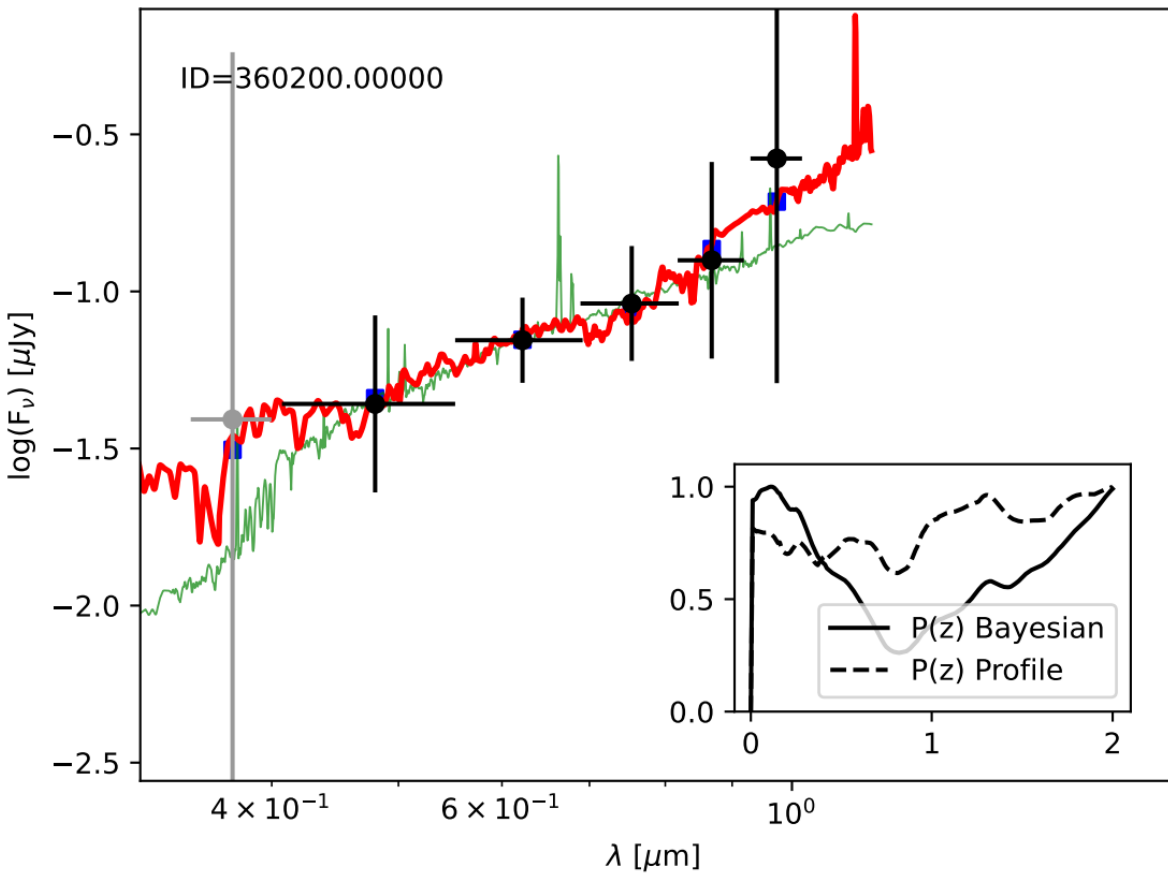
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 5) 0.050 1.313.
GAL-1: (27 1 5) 1.930 0.400, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



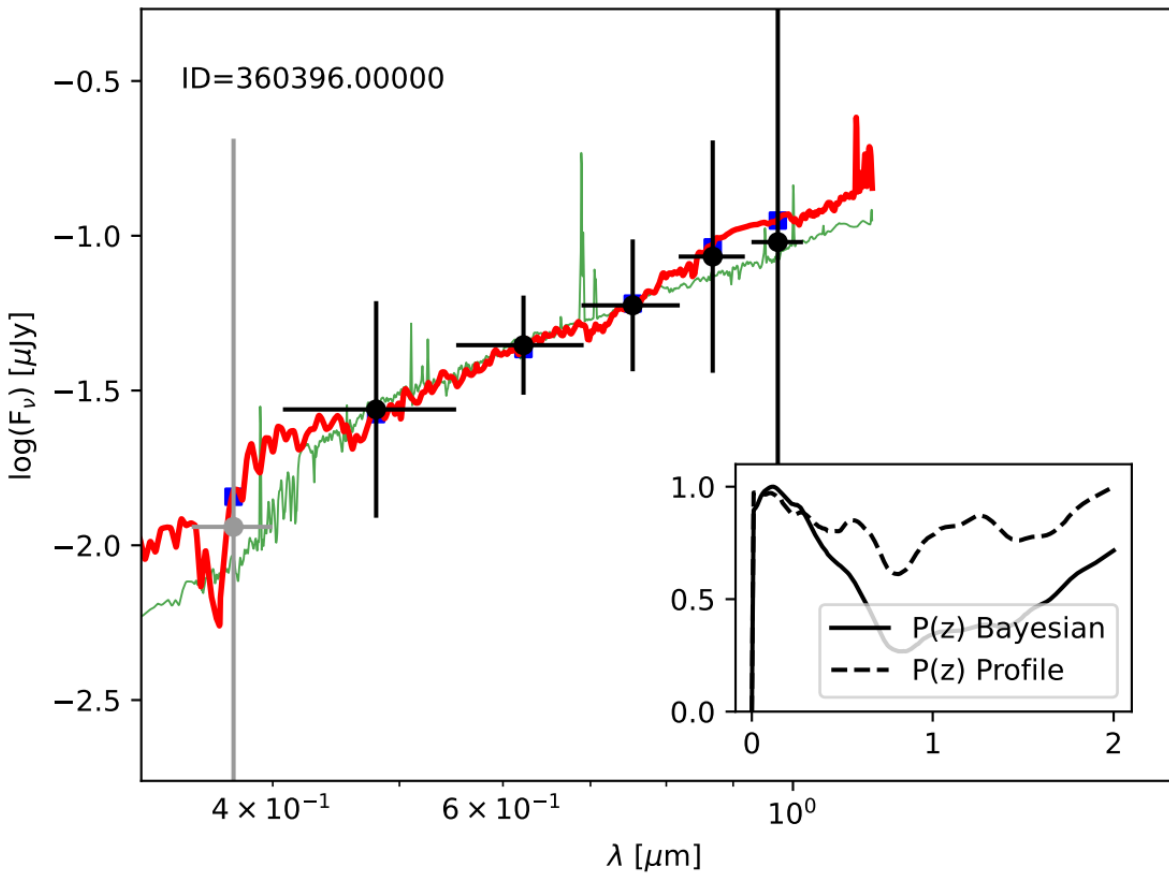
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.280 1.972.
GAL-1: (41 1 6) 2.000 1.560, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



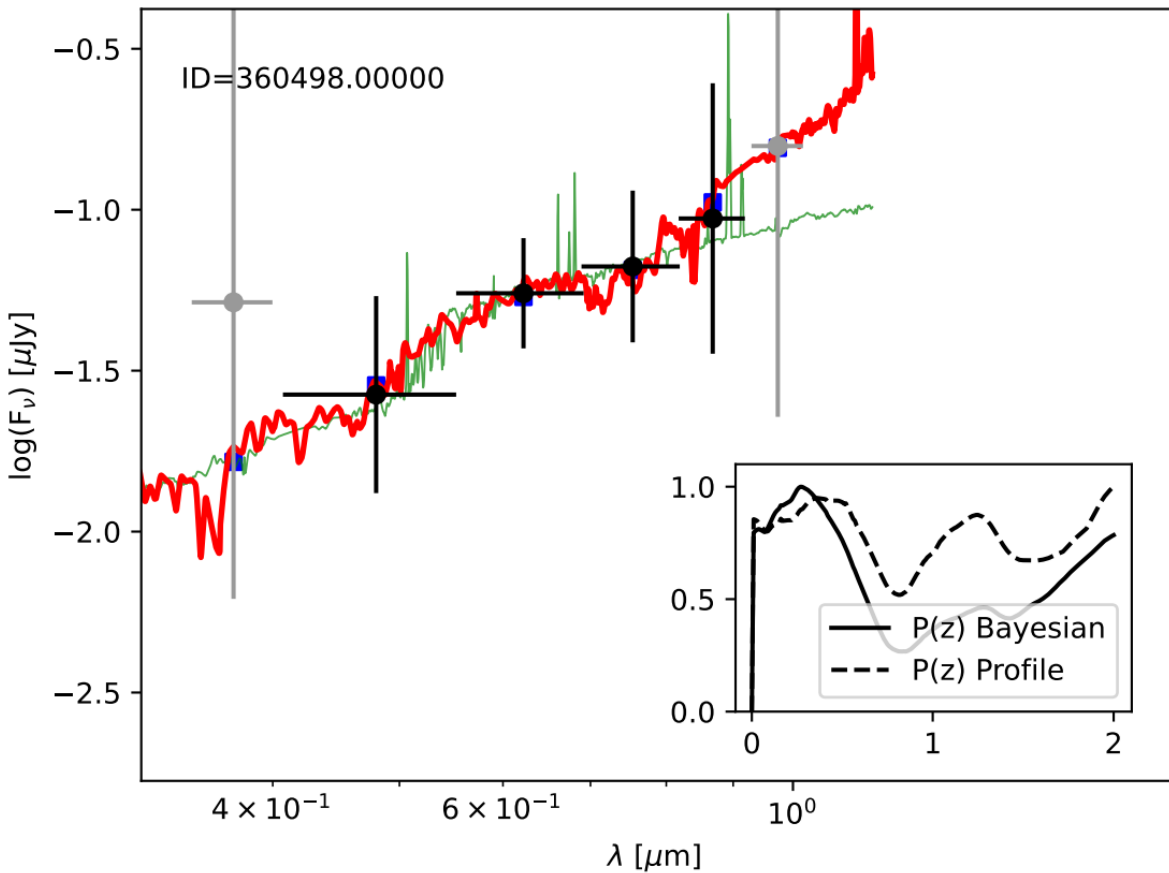
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 0.655.
GAL-1: (35 1 6) 2.000 0.245, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



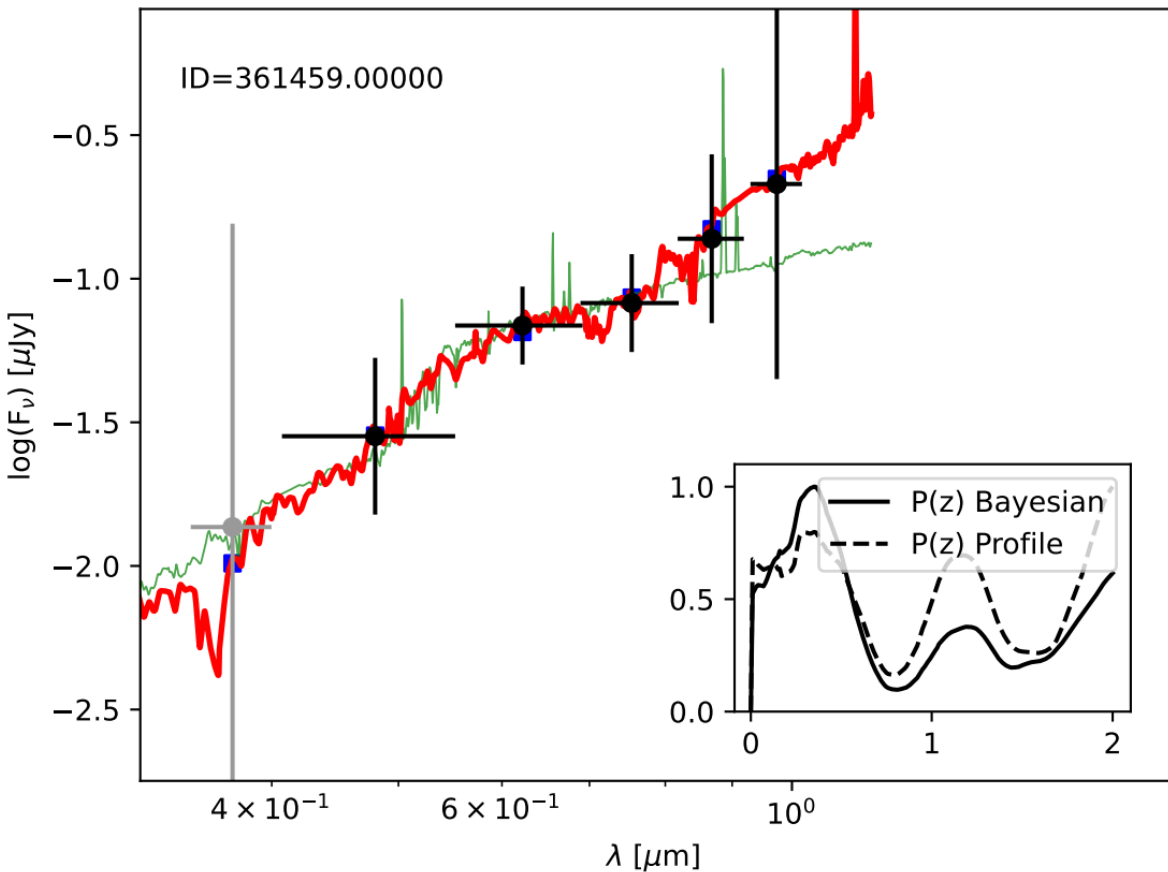
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.050 0.177.
GAL-1: (75 1 6) 2.000 0.128, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



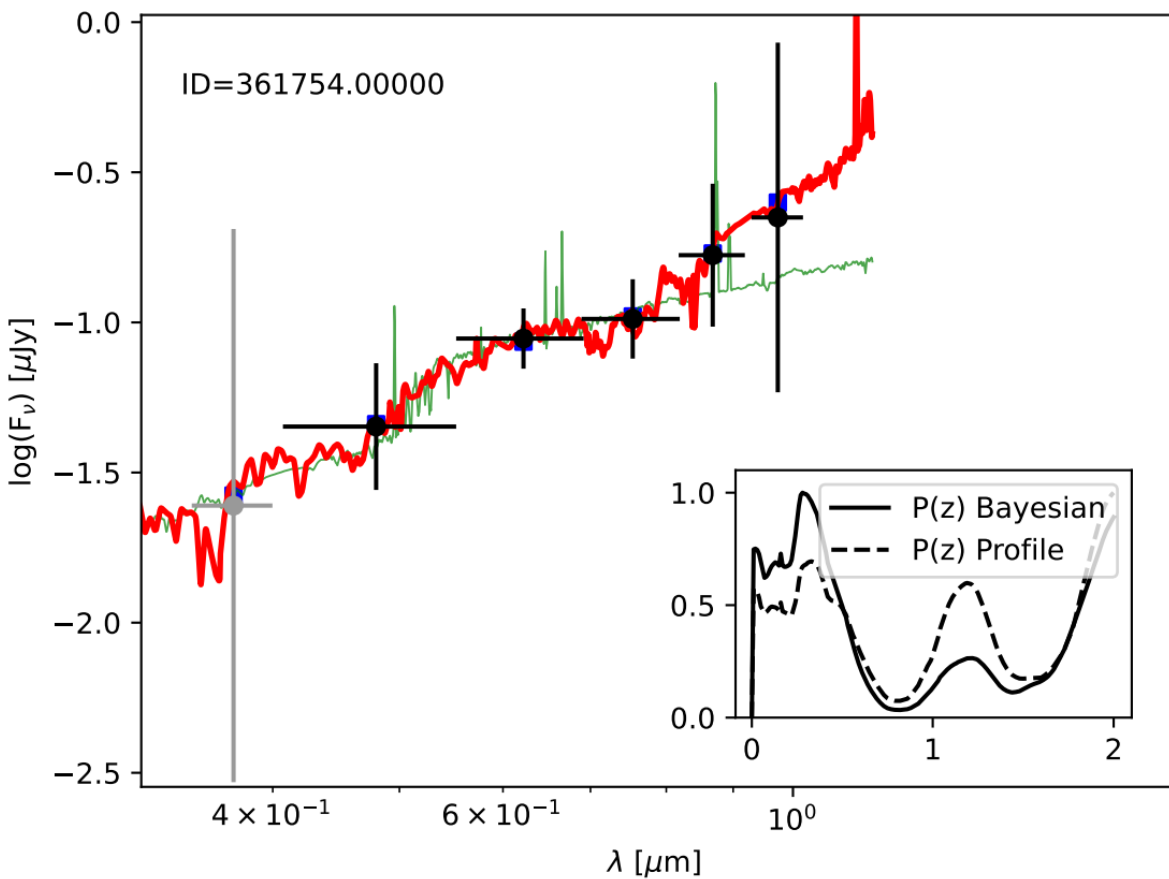
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.360 0.642.
GAL-1: (43 1 6) 2.000 0.539, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



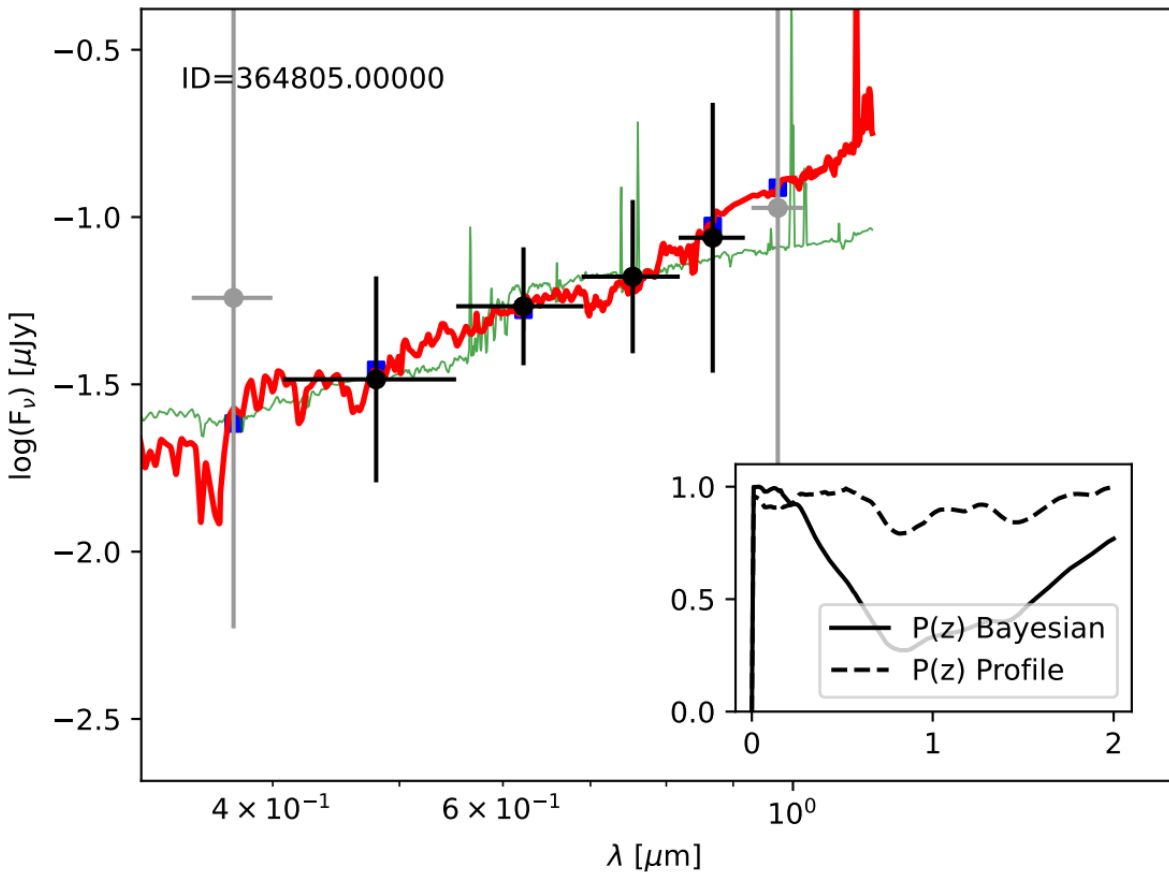
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (49 1 6) 0.350 0.706.
GAL-1: (41 1 6) 2.000 0.256, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



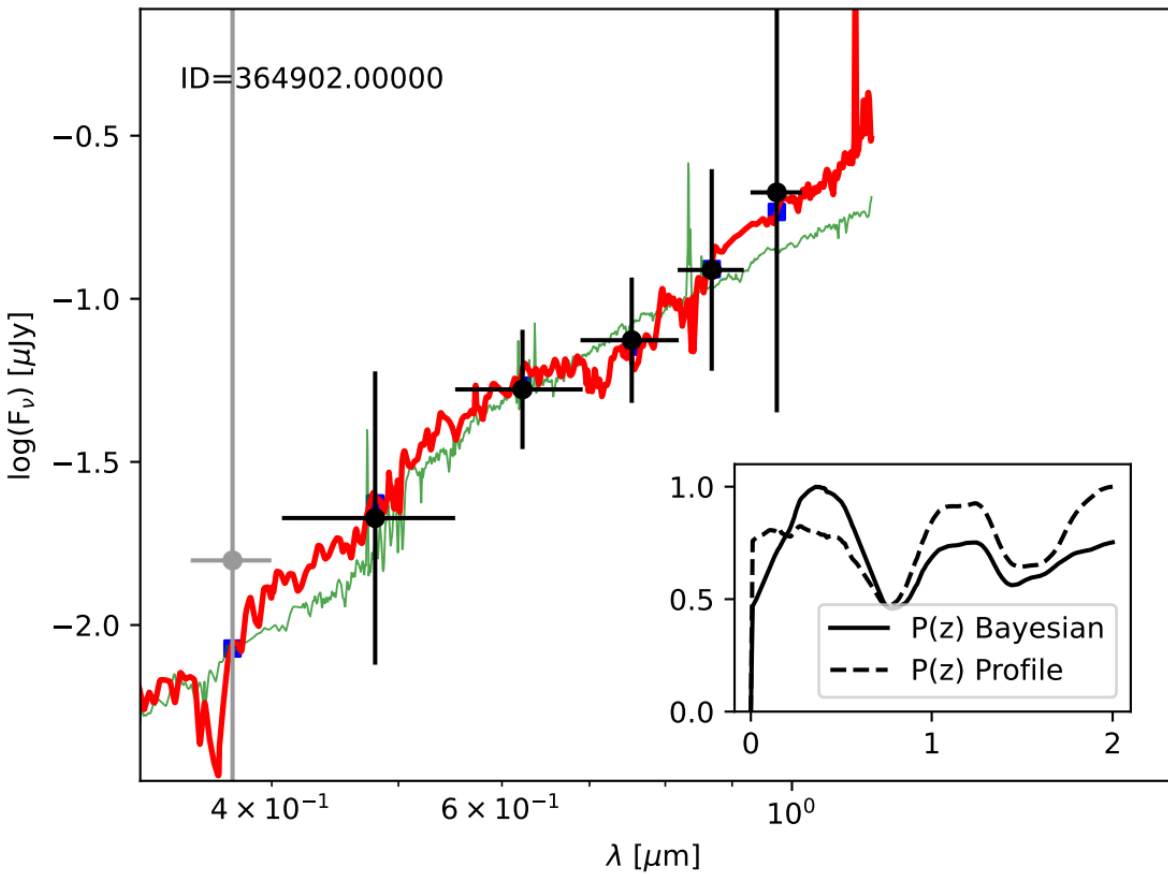
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.330 0.833.
GAL-1: (43 1 6) 2.000 0.104, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



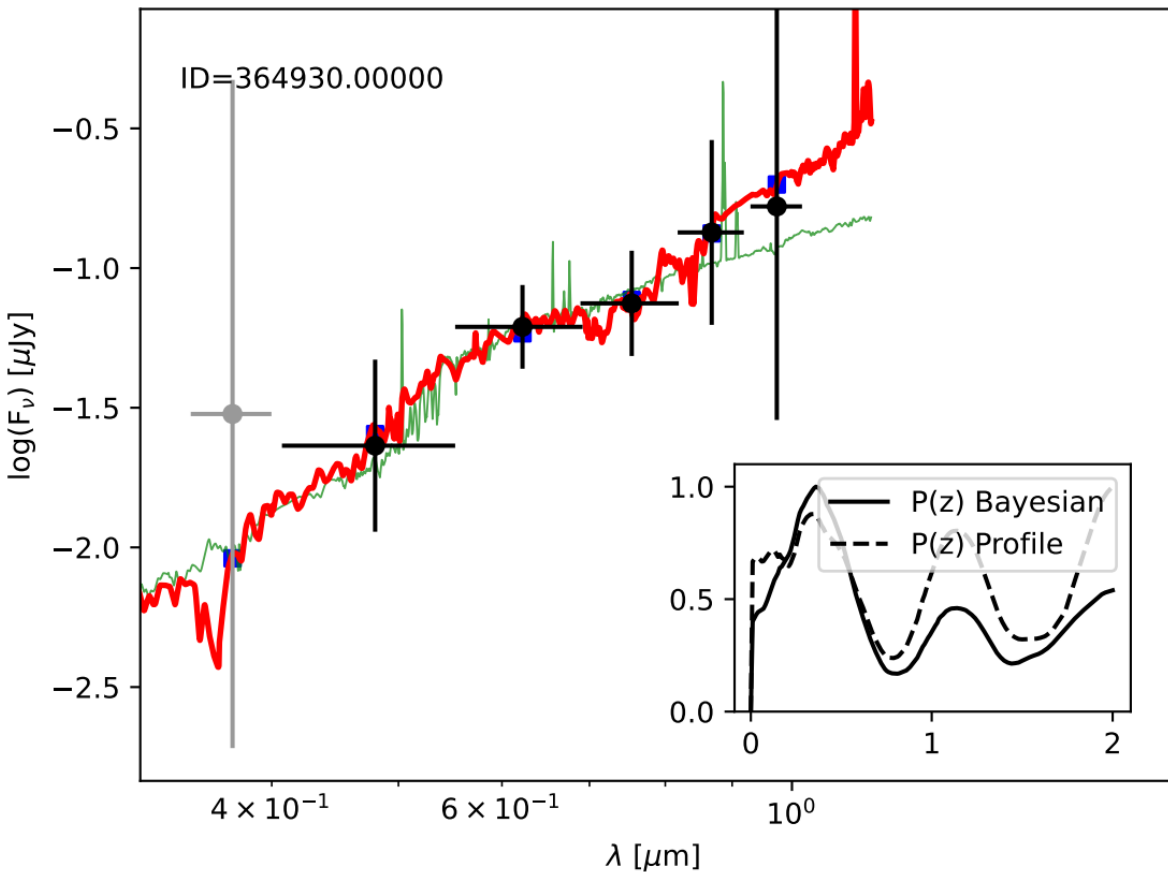
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (88 1 6) 0.520 0.392.
GAL-1: (56 1 6) 2.000 0.376, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



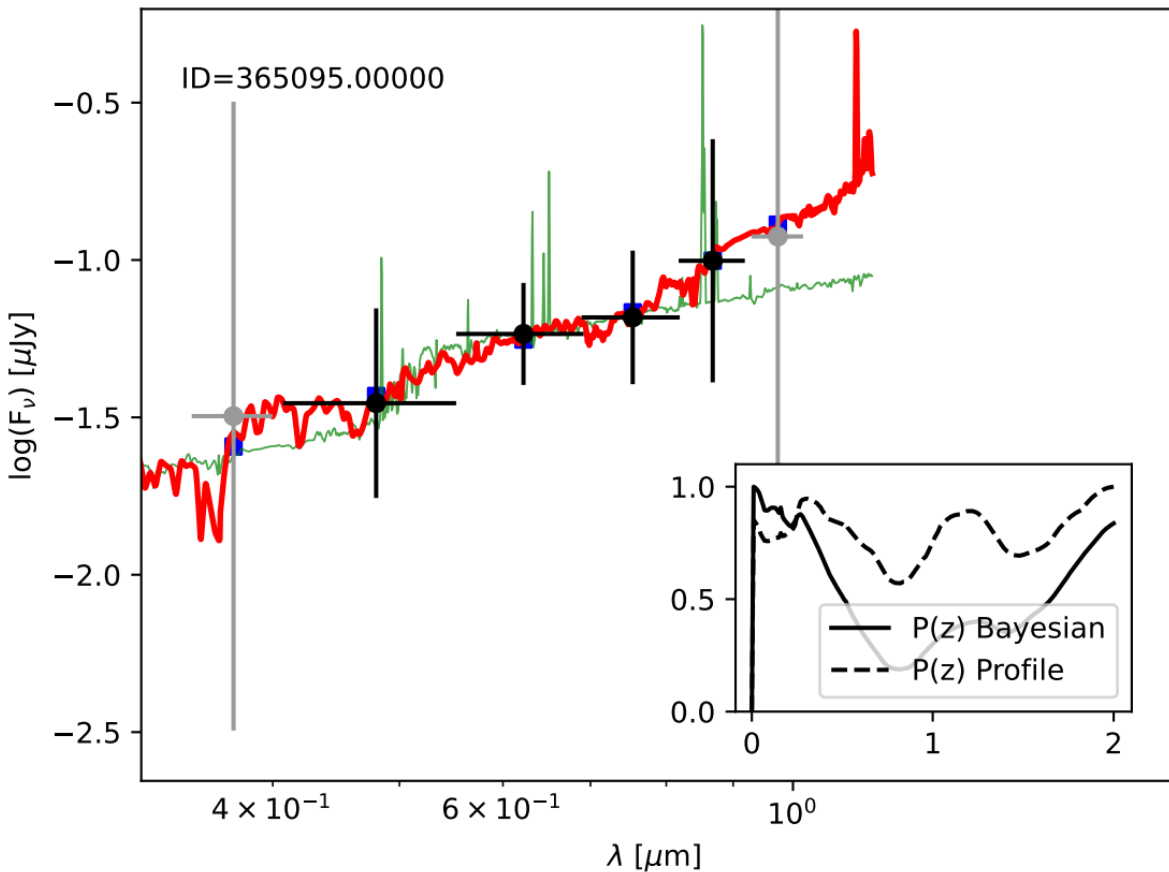
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.270 0.565.
GAL-1: (41 1 6) 2.000 0.179, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



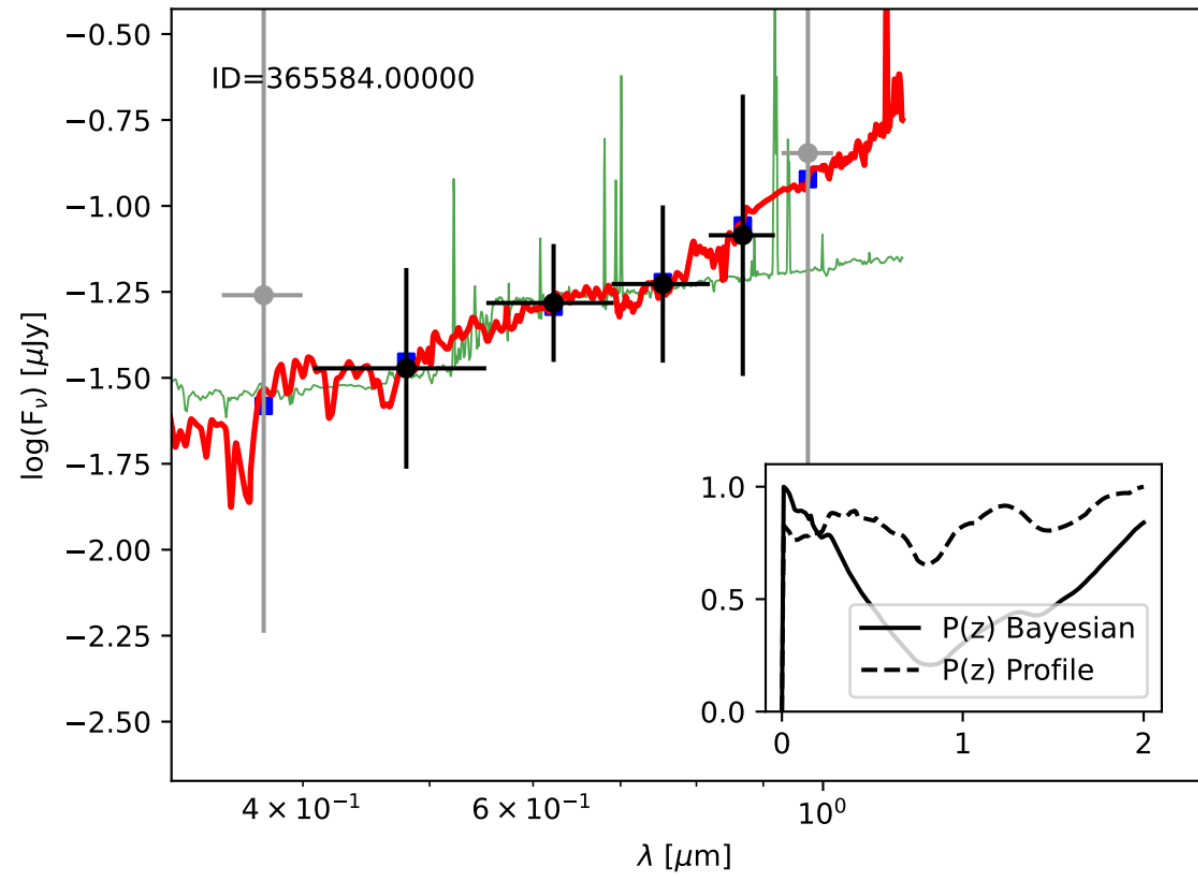
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.350 0.753.
GAL-1: (41 1 6) 2.000 0.495, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



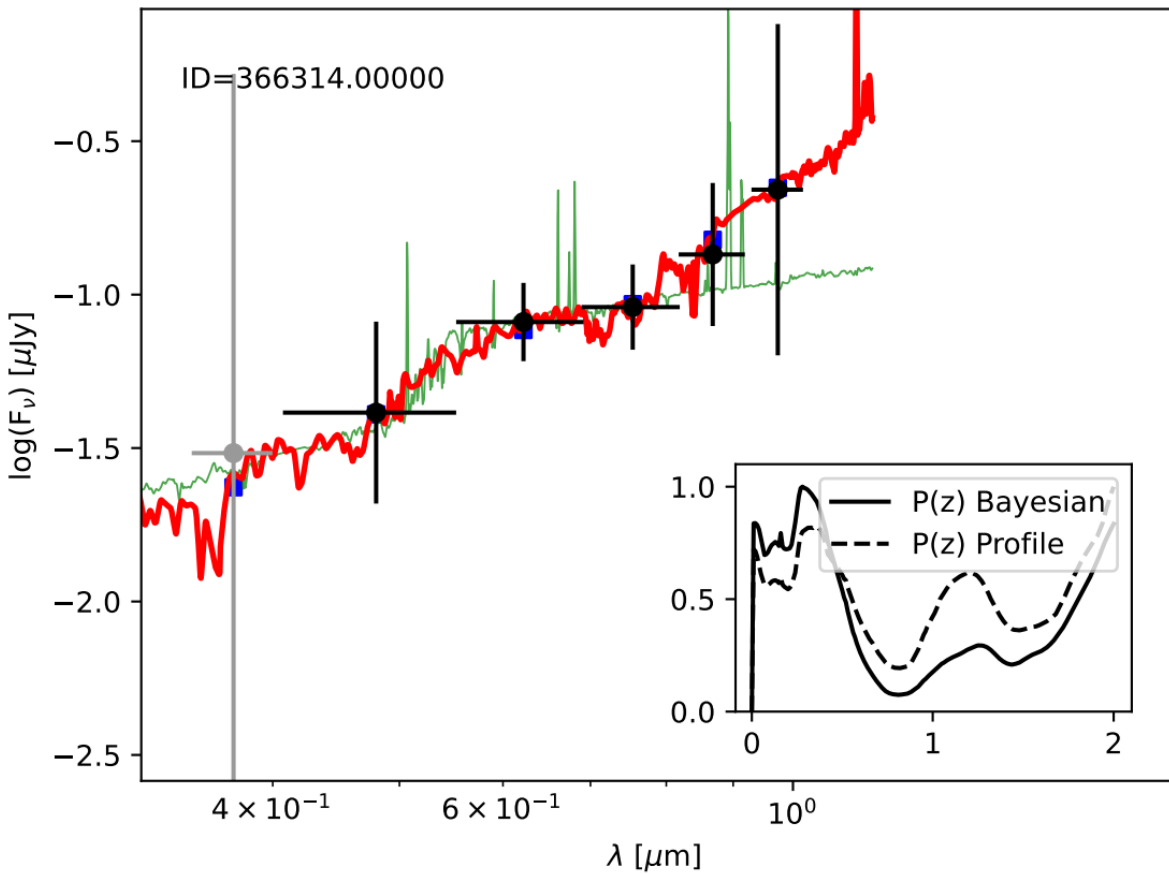
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.300 0.243.
GAL-1: (56 1 6) 2.000 0.133, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



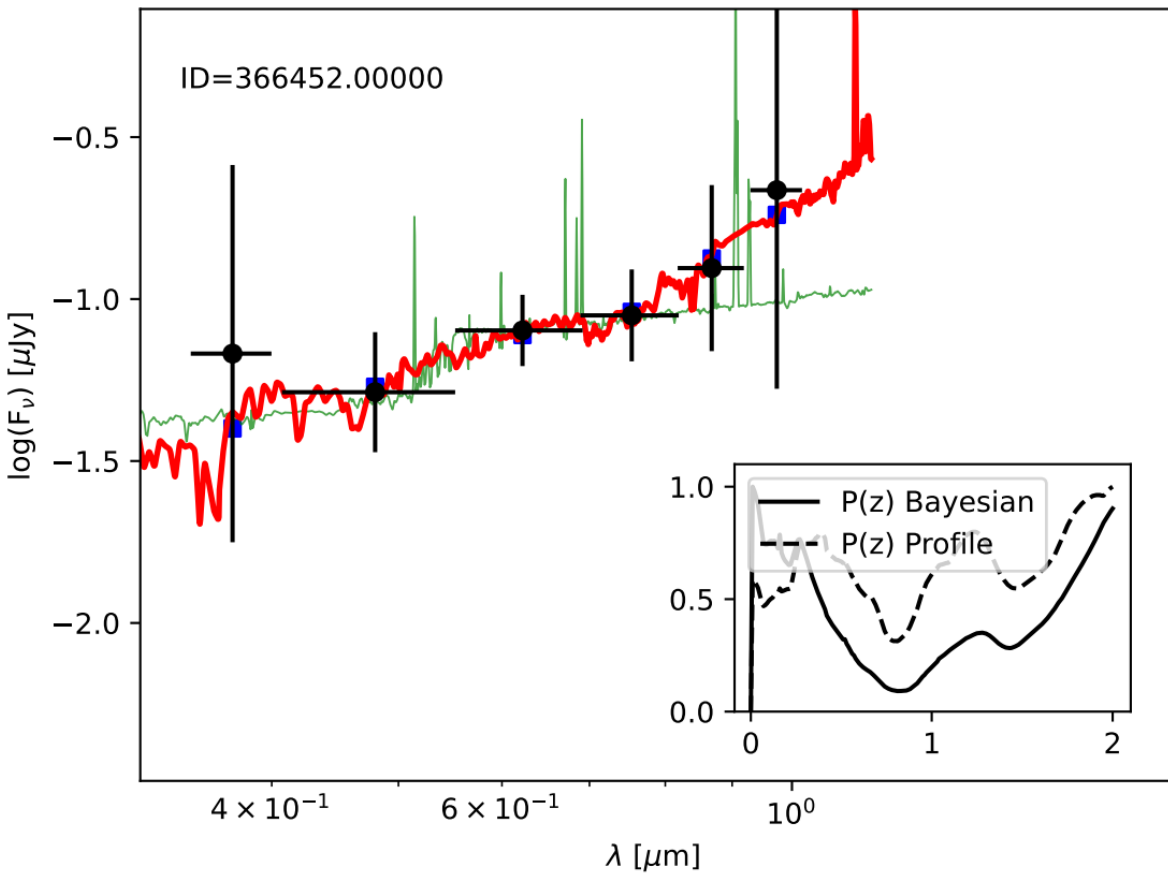
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.400 0.520.
GAL-1: (38 1 6) 2.000 0.294, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



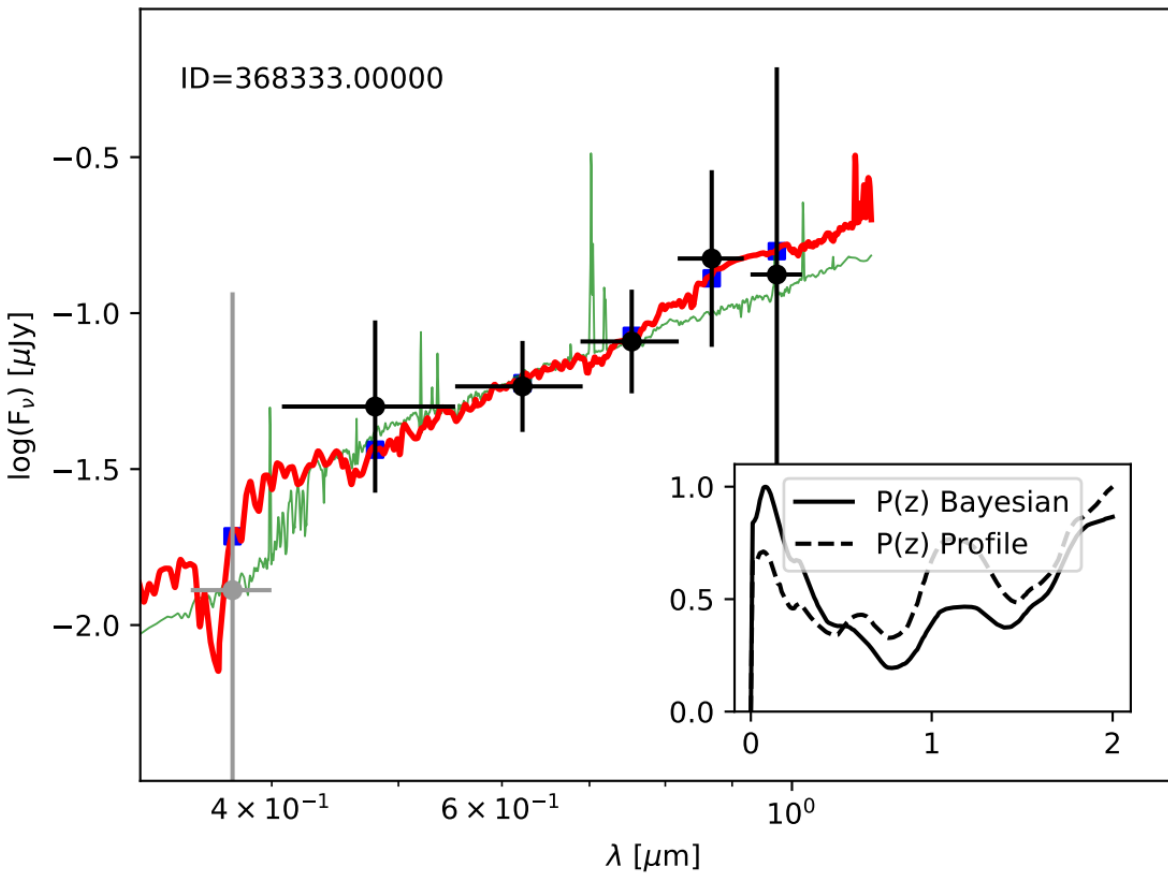
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.360 0.774.
GAL-1: (43 1 6) 2.000 0.389, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



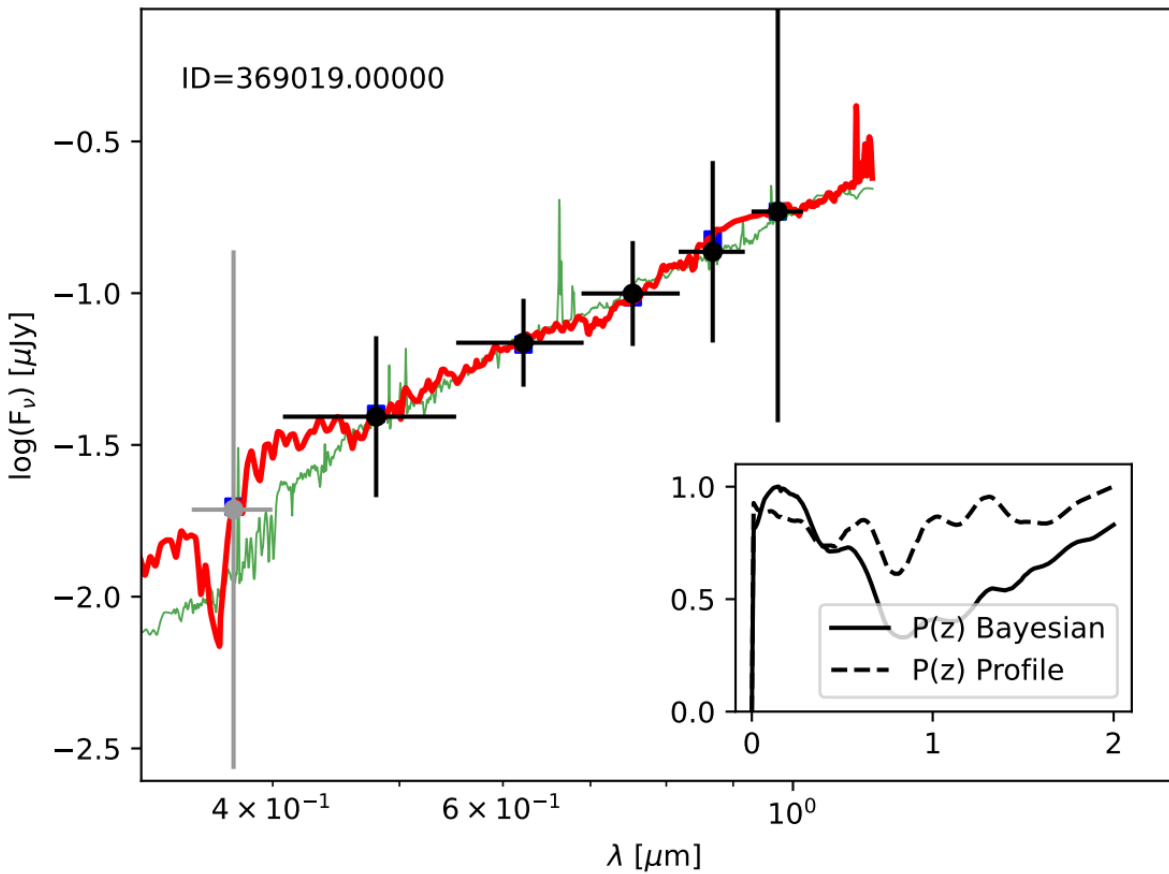
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.380 1.072.
GAL-1: (38 1 6) 2.000 0.609, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



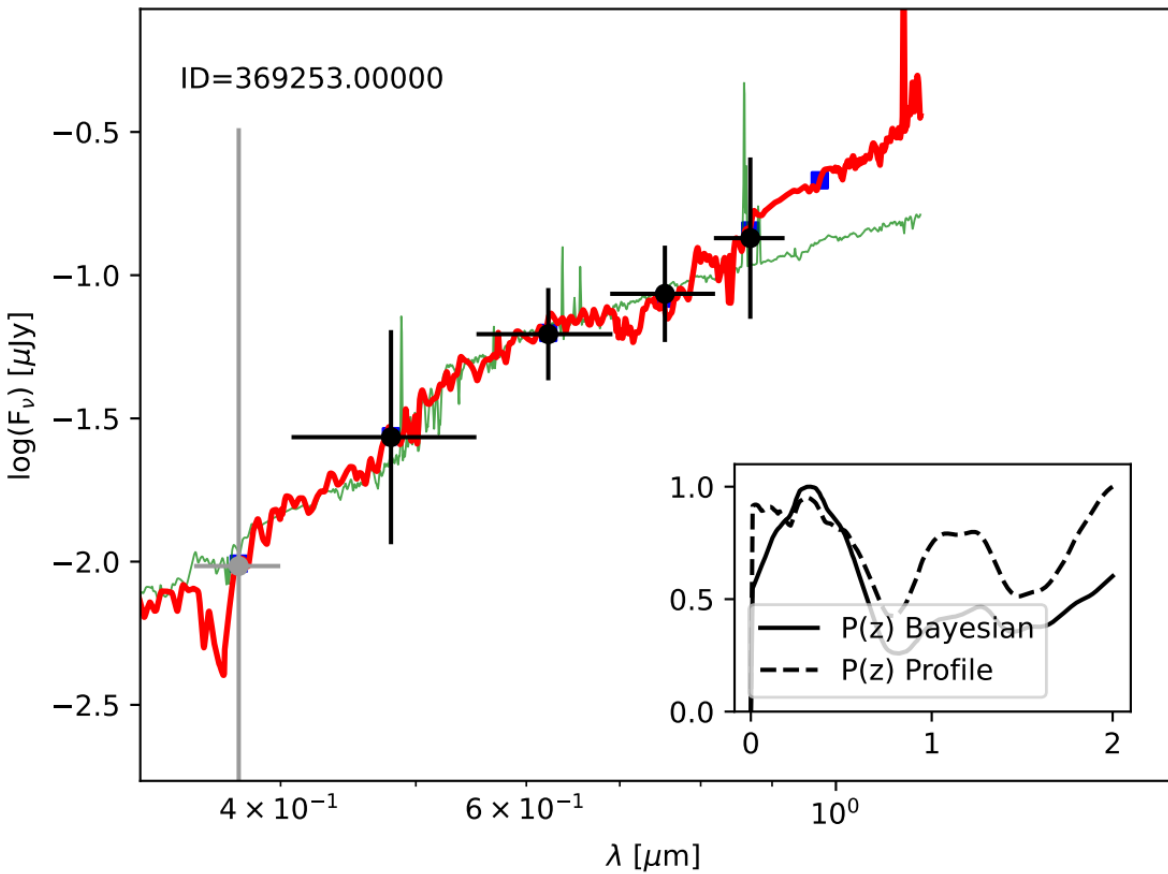
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 1.918.
GAL-1: (72 1 6) 2.000 1.237, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



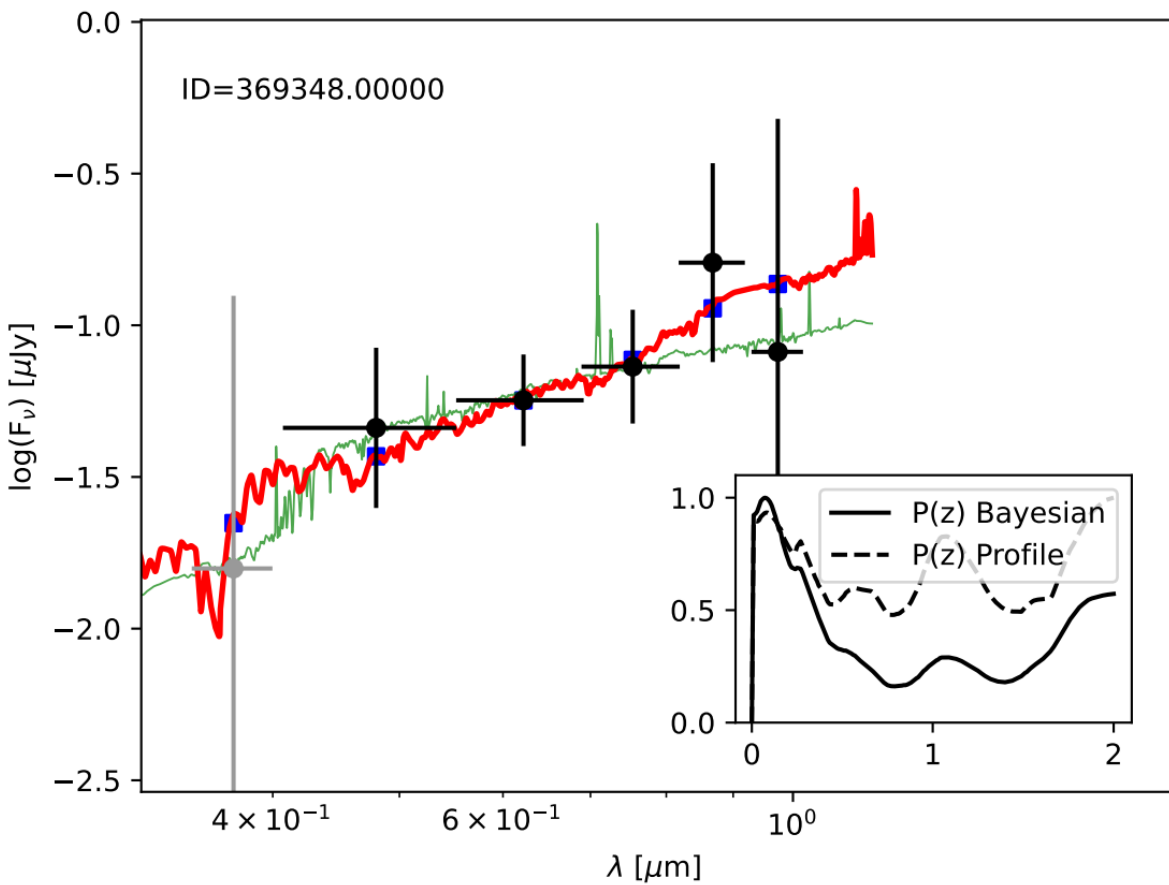
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 0.263.
GAL-1: (69 1 6) 2.000 0.112, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



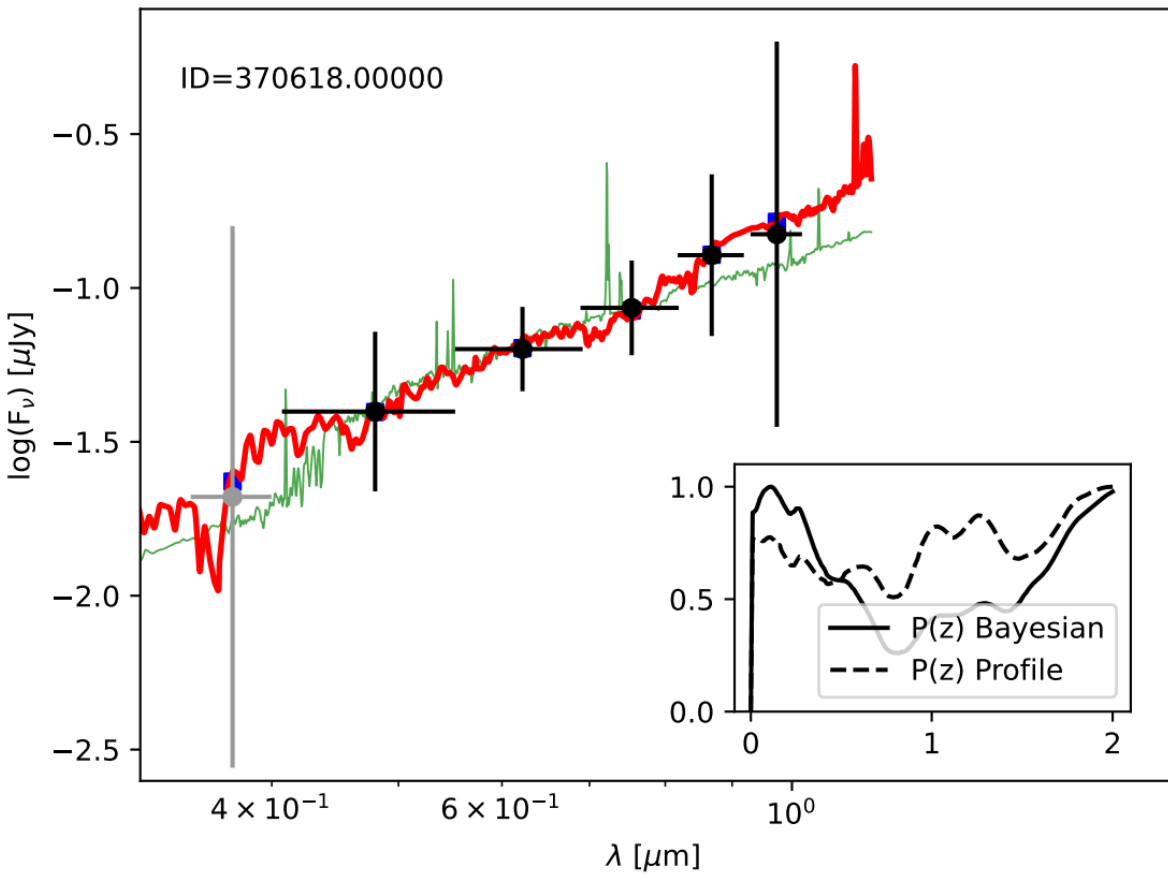
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 5) 0.310 0.180.
GAL-1: (41 1 5) 2.000 0.080, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



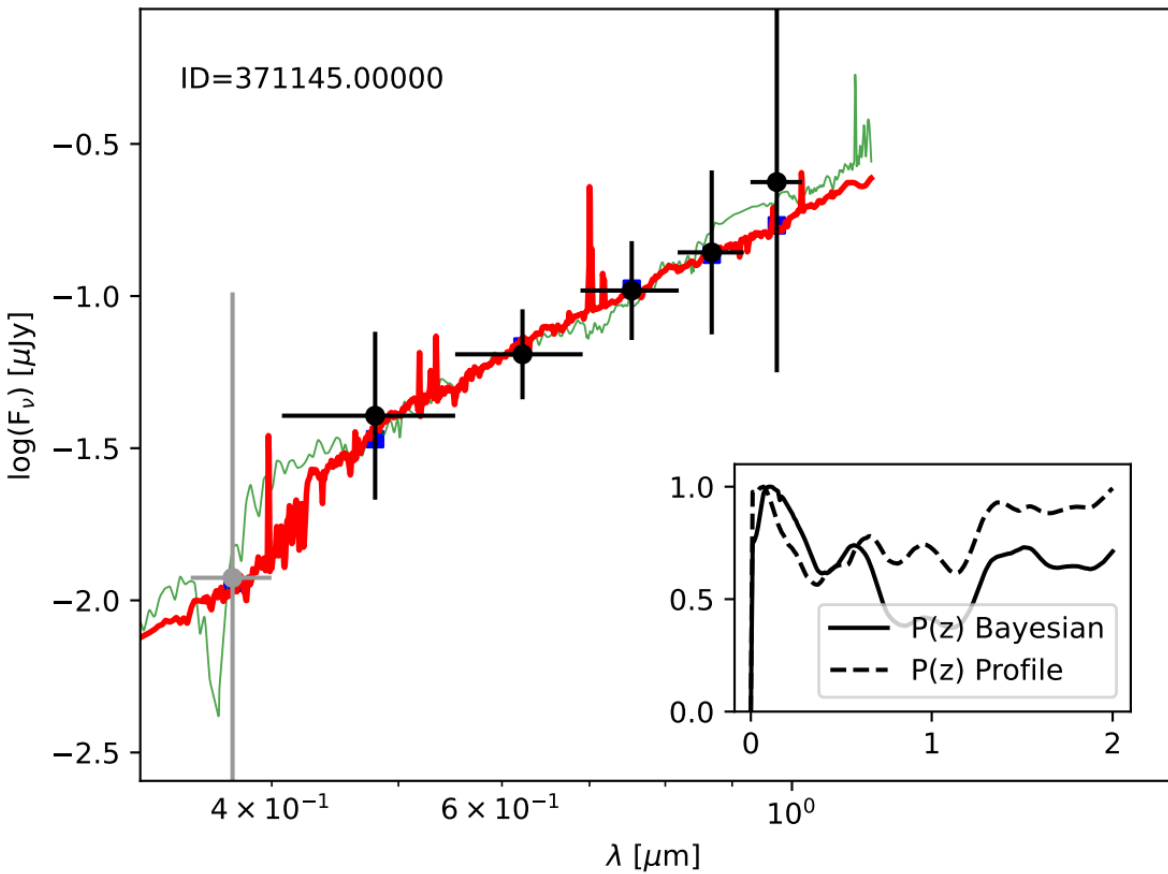
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (54 1 6) 0.080 1.946.
GAL-1: (80 1 6) 2.000 1.810, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



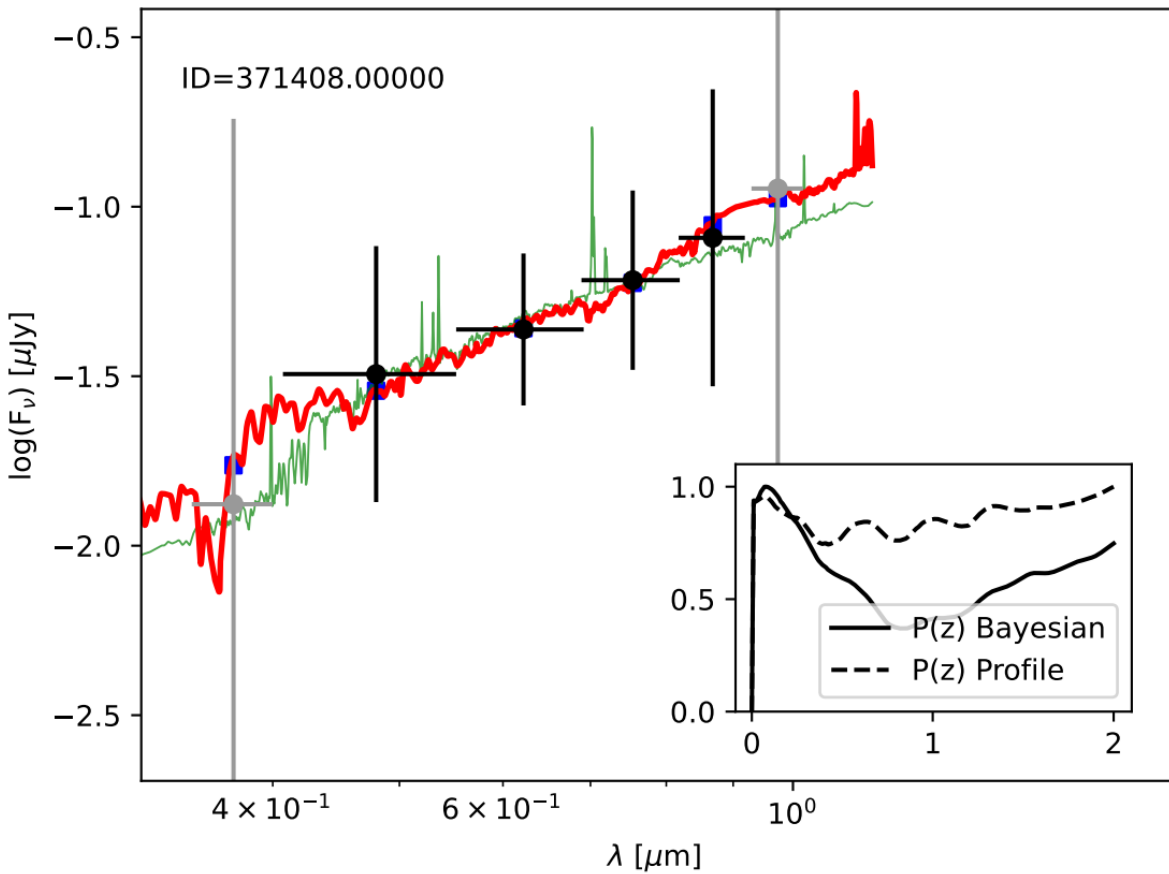
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.100 0.557.
GAL-1: (62 1 6) 2.000 0.047, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



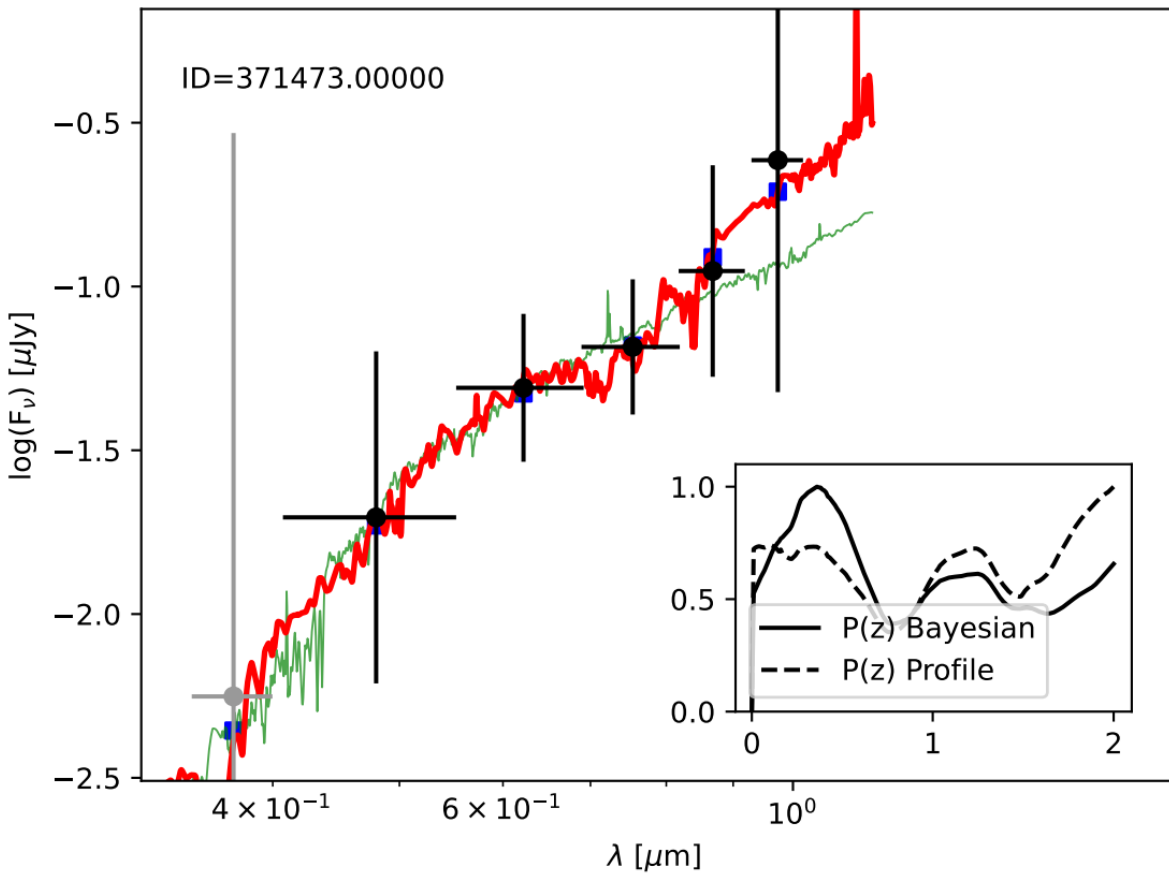
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (54 1 6) 2.000 0.560.
GAL-1: (29 1 6) 0.067 0.547, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



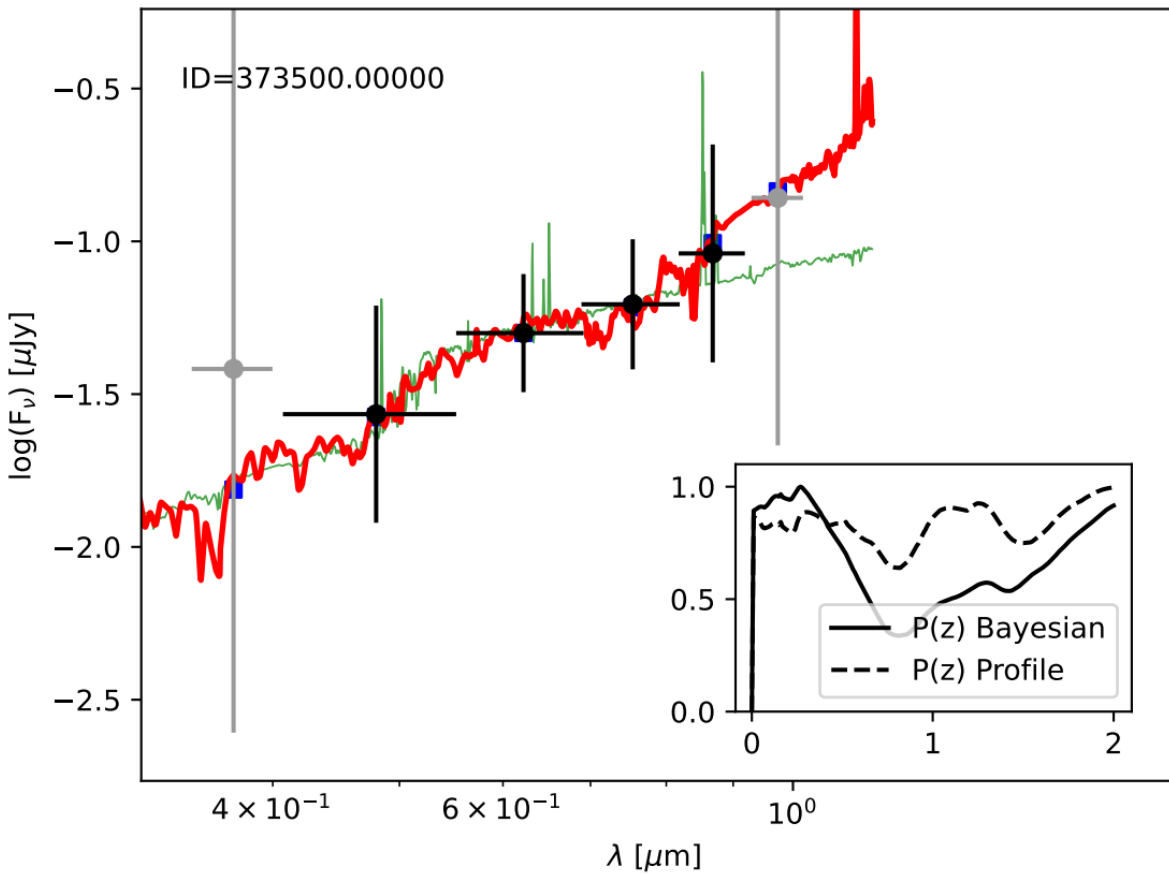
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.070 0.239.
GAL-1: (80 1 6) 2.000 0.152, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



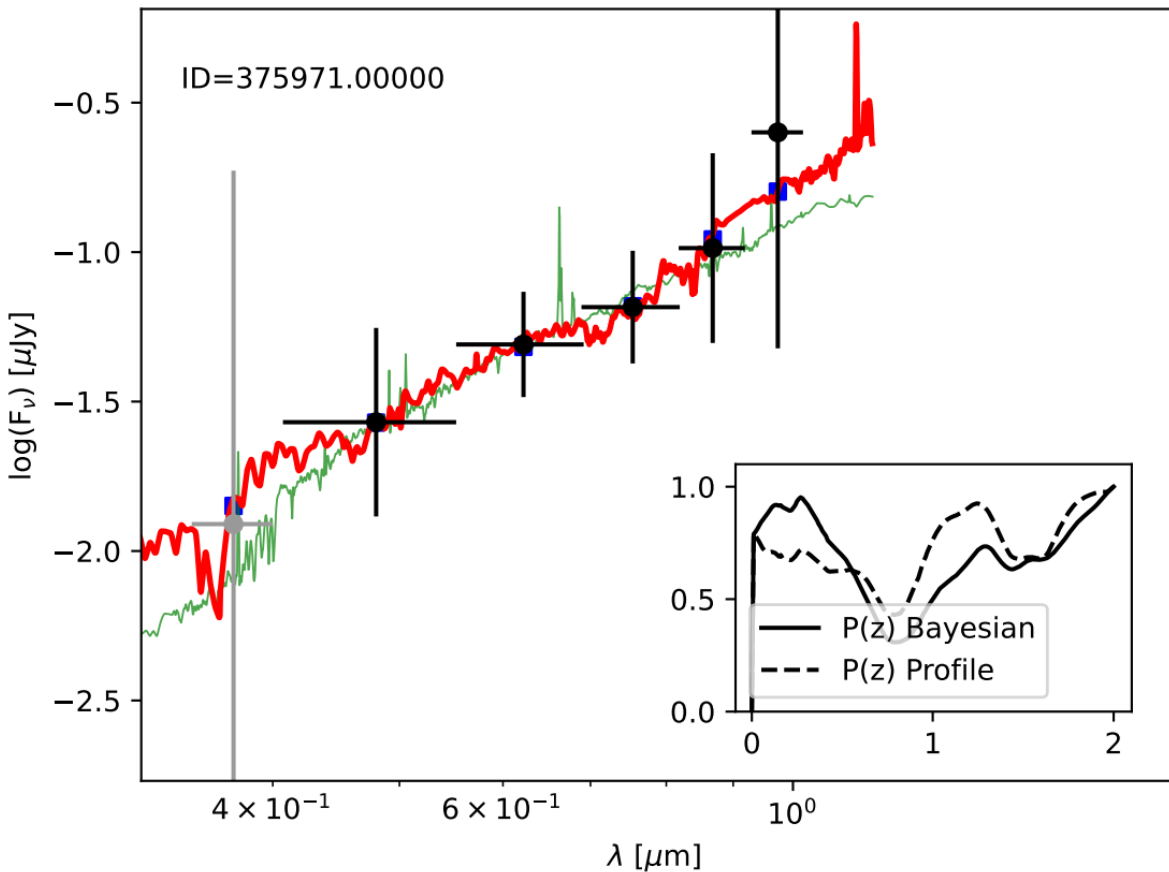
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.100 0.783.
GAL-1: (32 1 6) 2.000 0.178, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



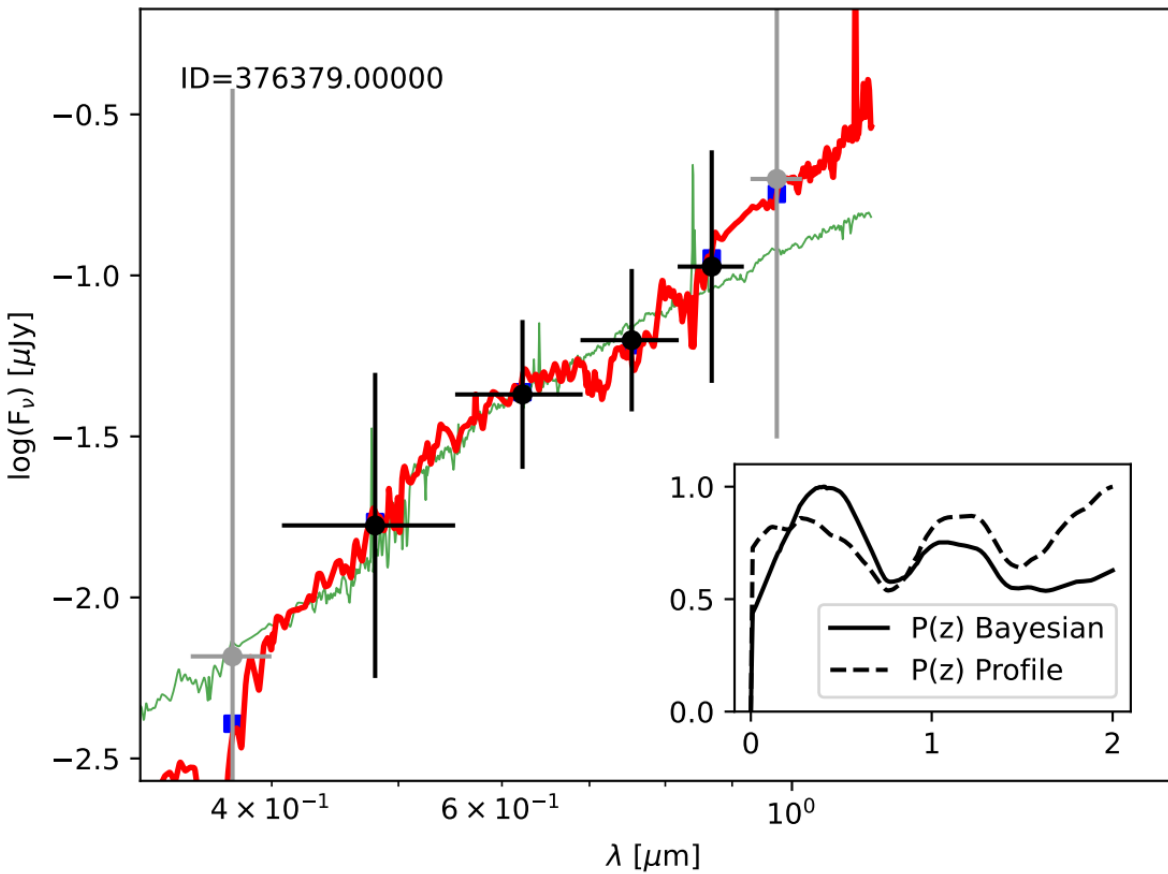
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.300 0.482.
GAL-1: (43 1 6) 2.000 0.242, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



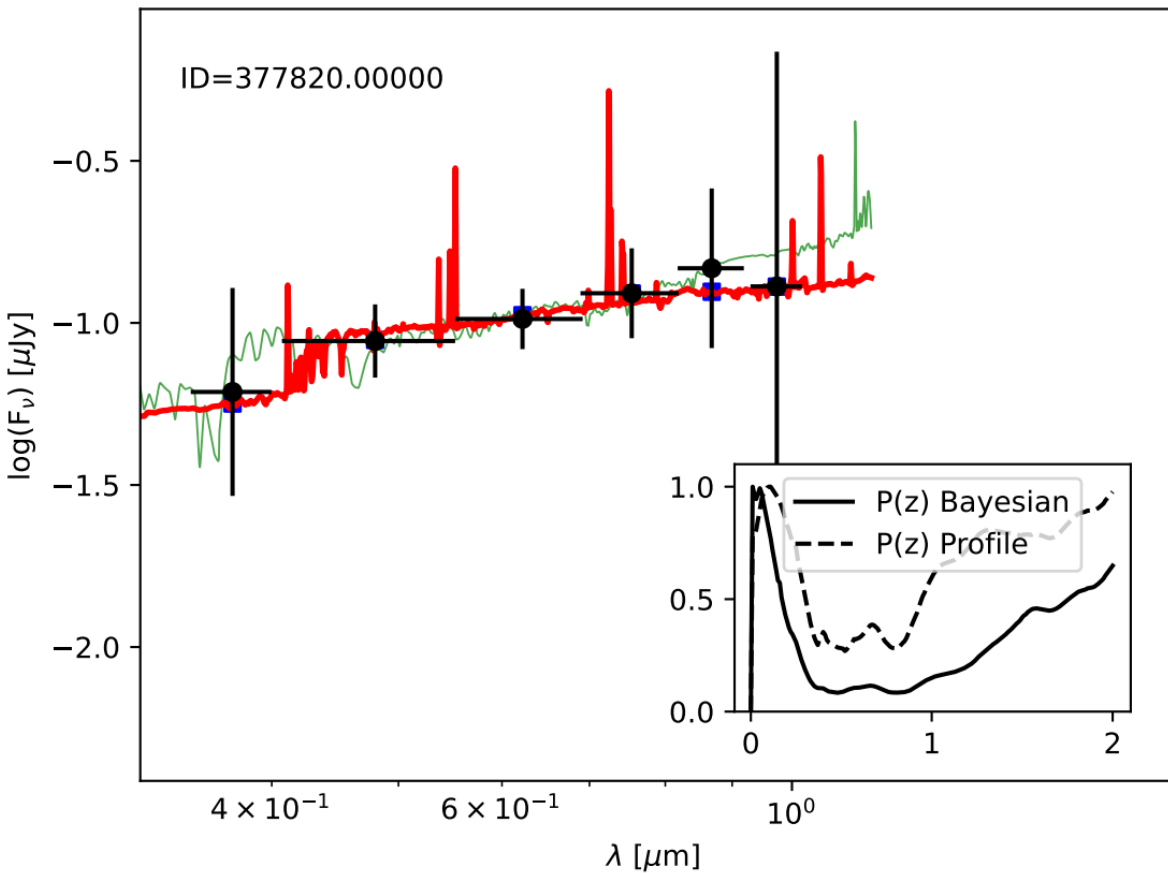
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 0.718.
GAL-1: (36 1 6) 2.000 0.252, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



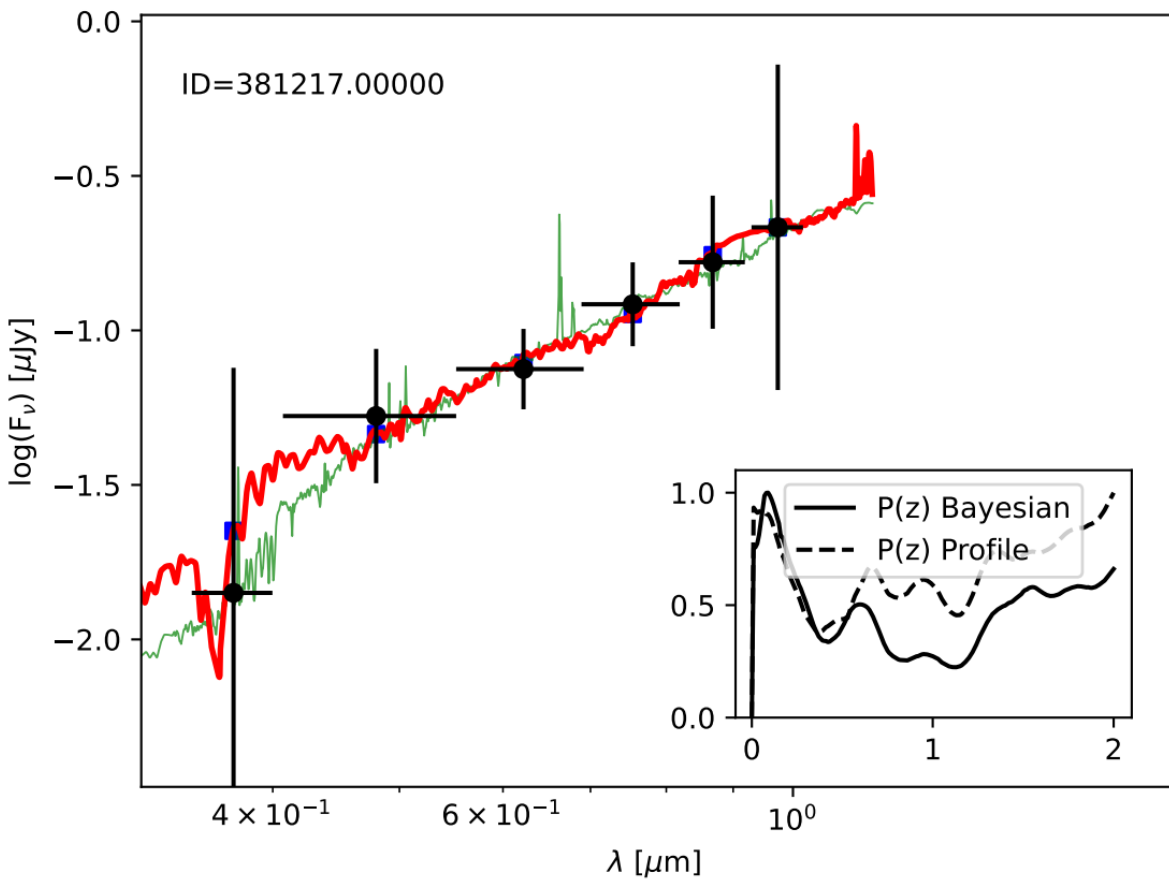
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.280 0.393.
GAL-1: (32 1 6) 2.000 0.093, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



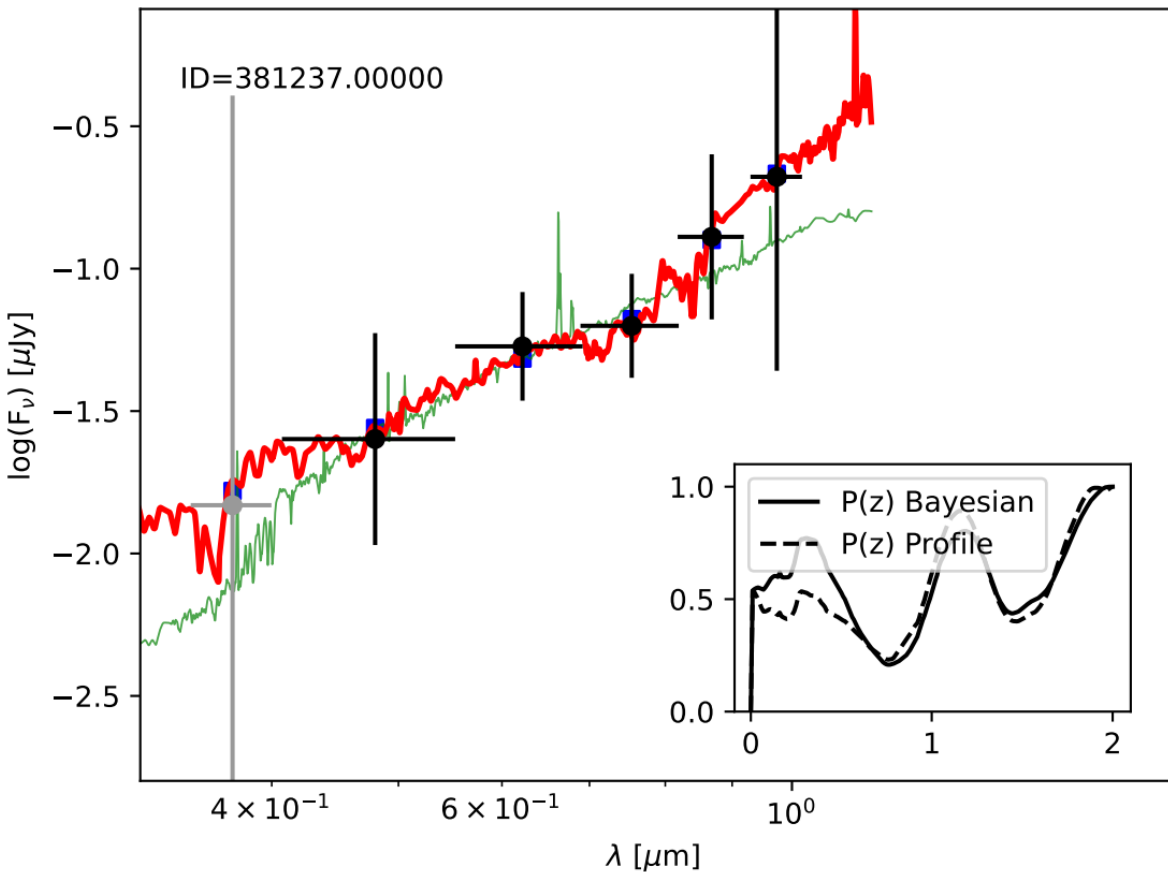
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (87 1 6) 2.000 0.453.
GAL-1: (94 1 6) 0.104 0.407, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



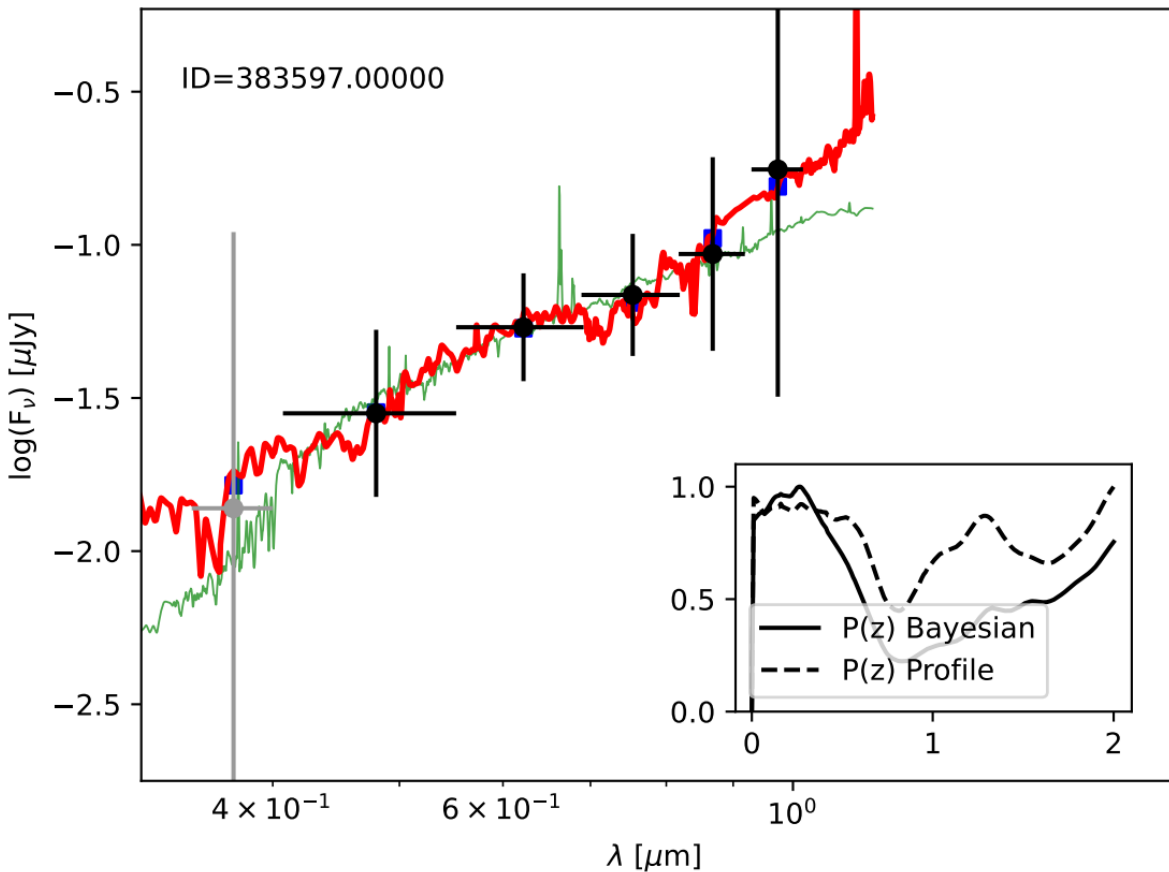
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 1.223.
GAL-1: (71 1 6) 2.000 1.086, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



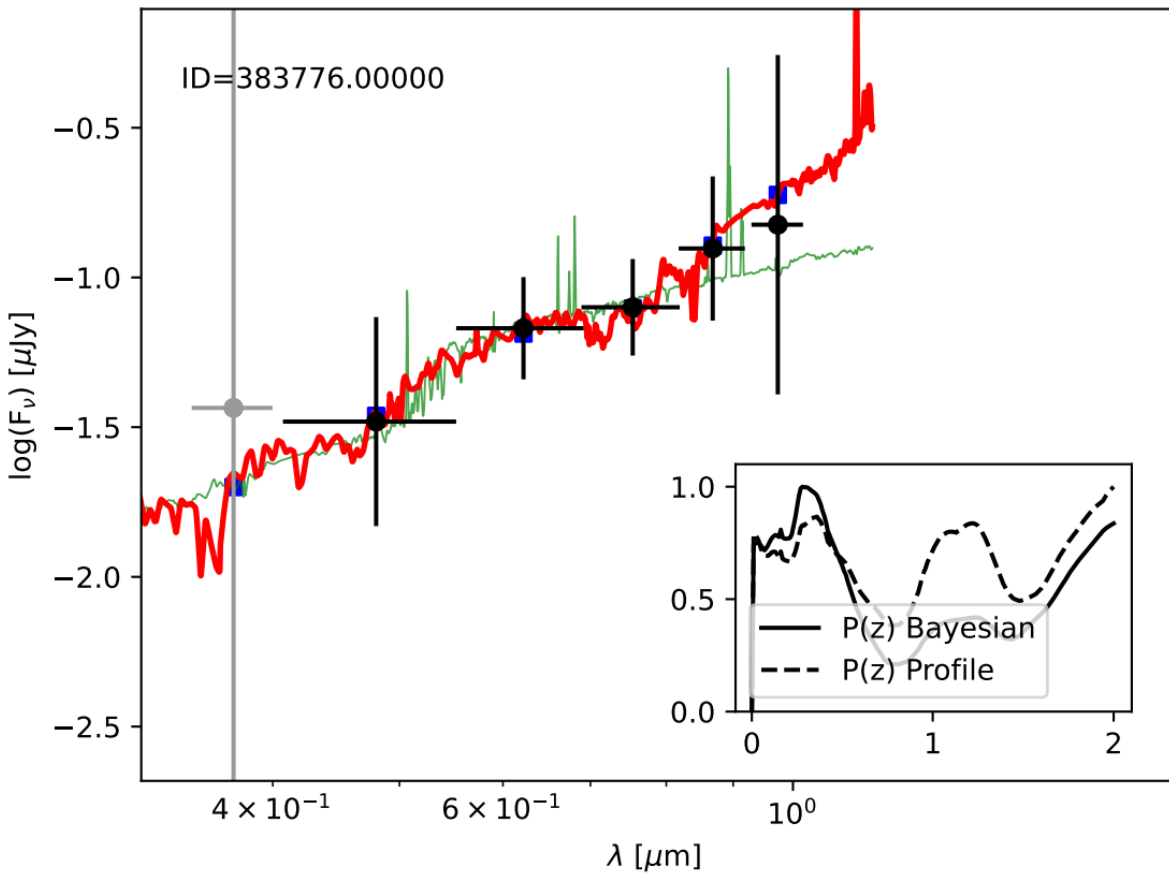
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.556.
GAL-1: (14 1 6) 2.000 0.314, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



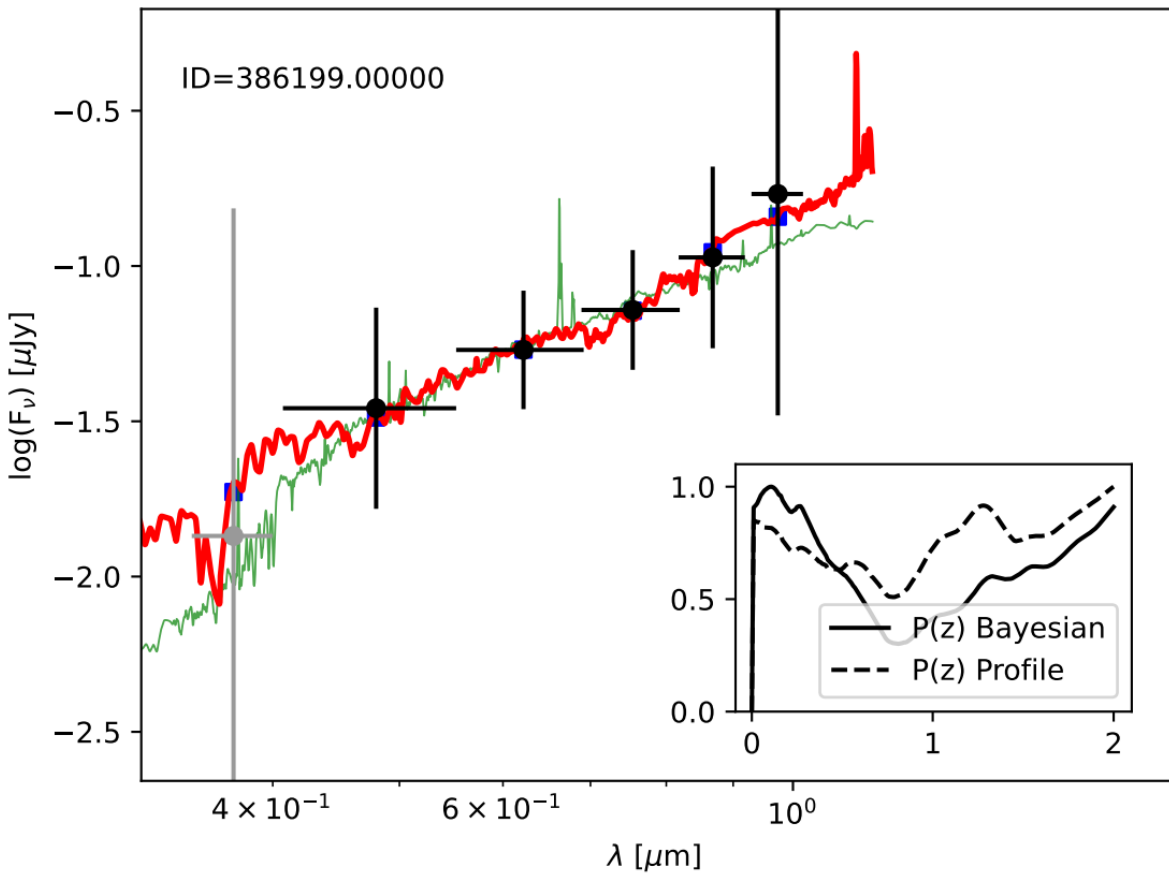
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 0.334.
GAL-1: (43 1 6) 2.000 0.232, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



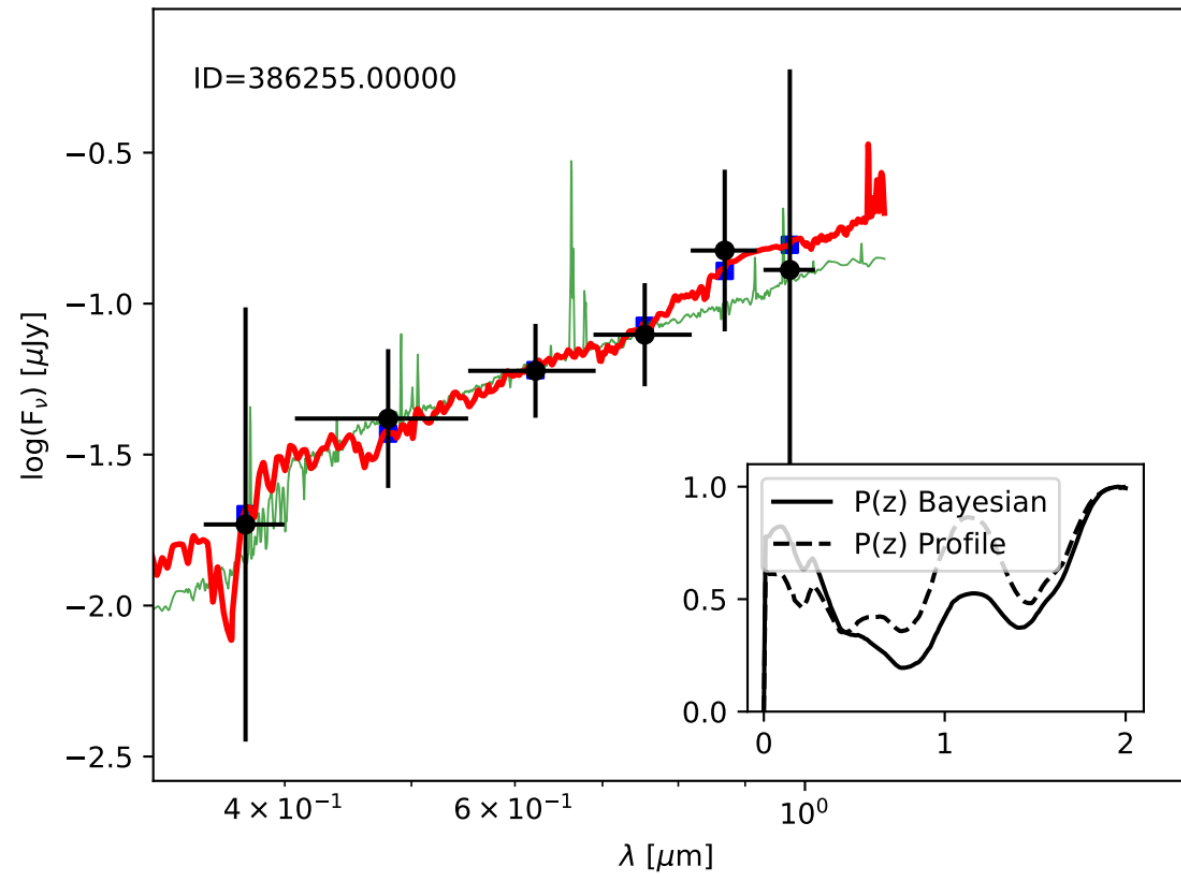
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.360 0.585.
GAL-1: (43 1 6) 2.000 0.299, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



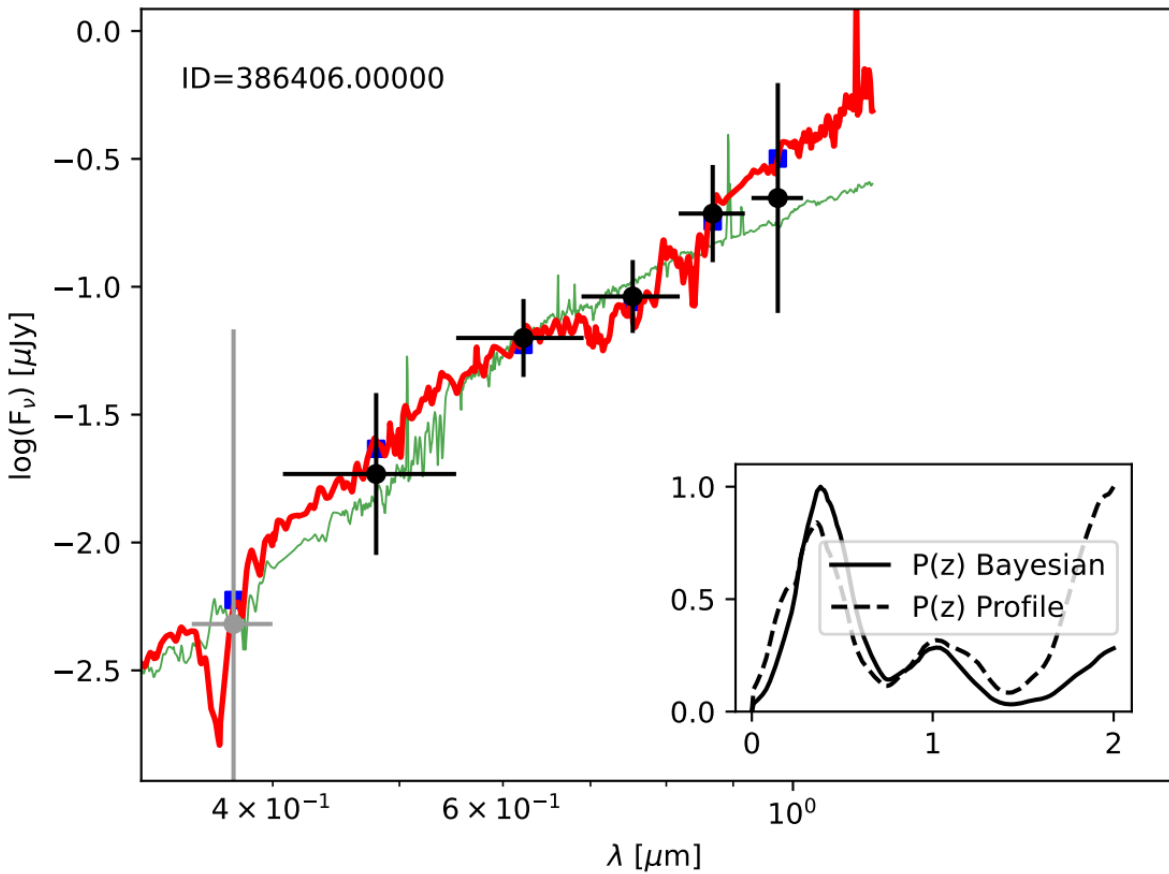
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 0.506.
GAL-1: (57 1 6) 2.000 0.182, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



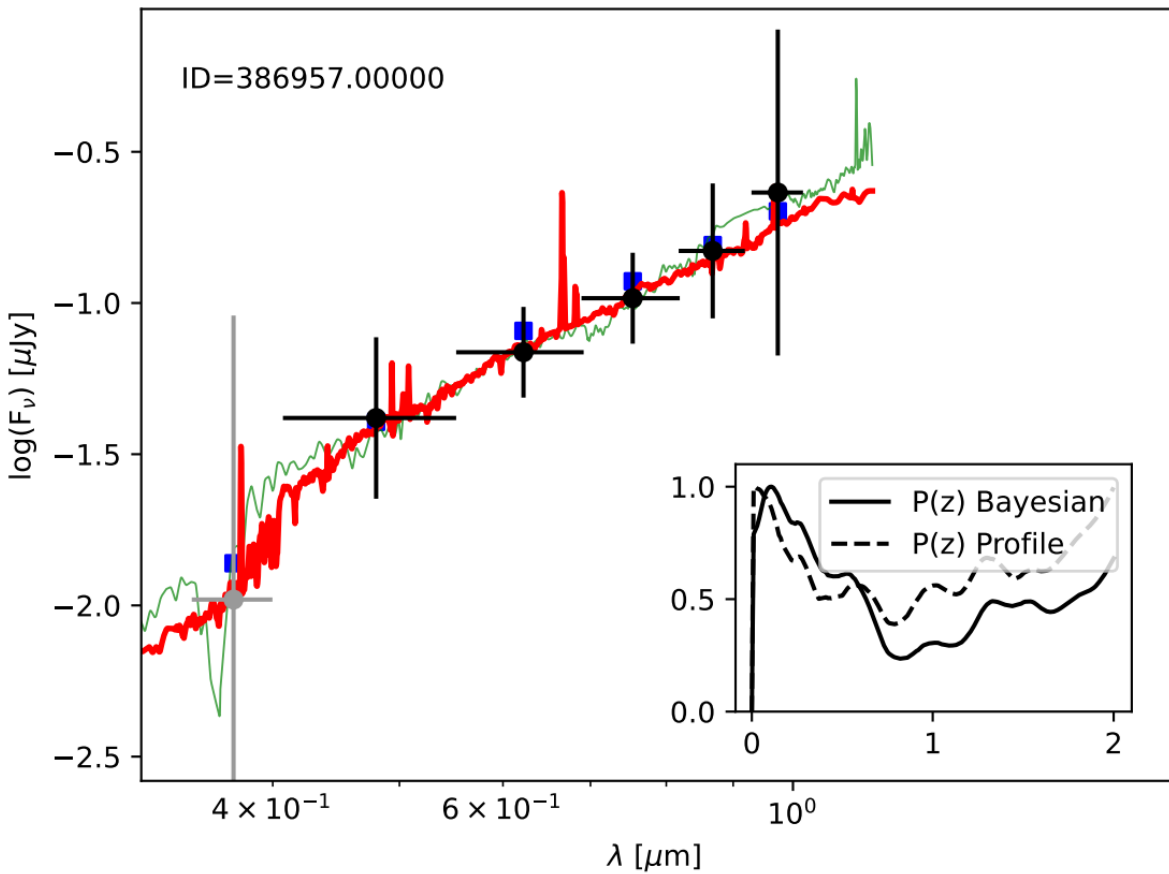
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.542.
GAL-1: (75 1 6) 2.000 0.600, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



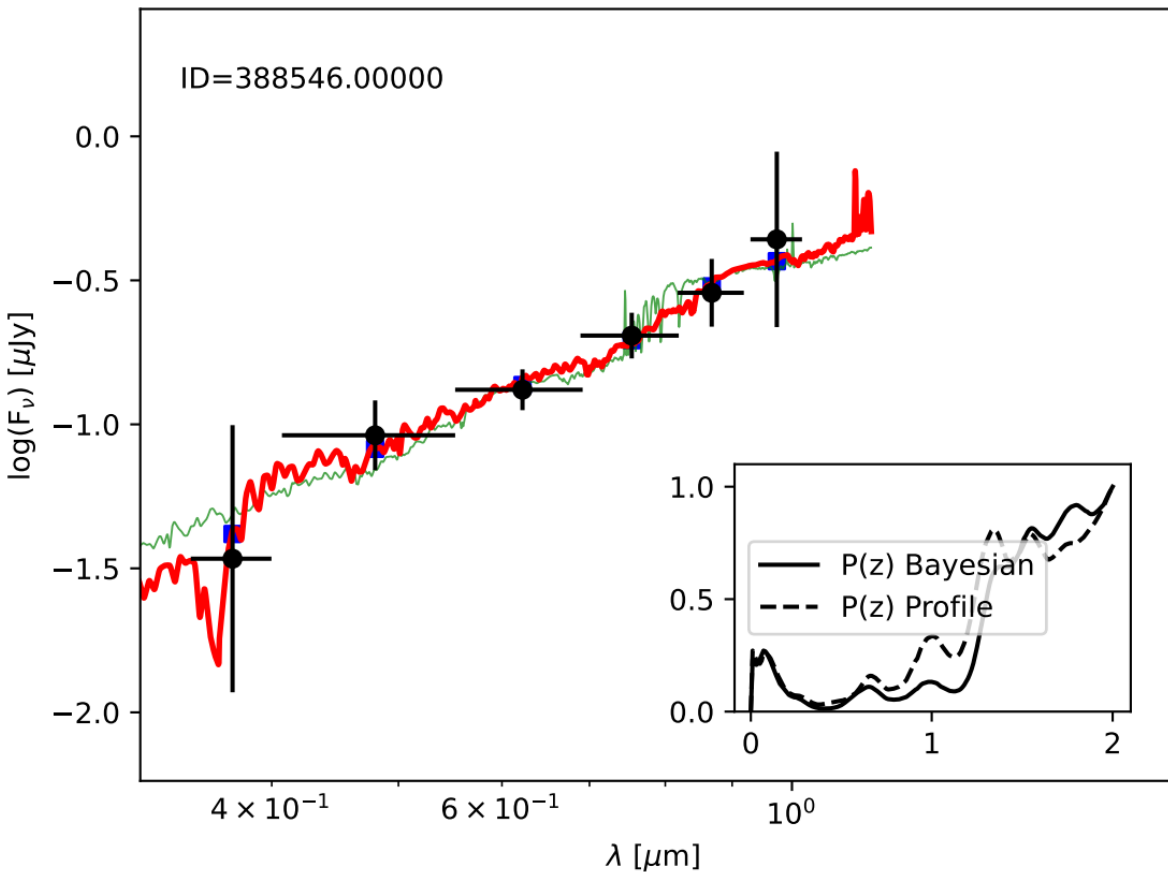
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.360 1.845.
GAL-1: (24 1 6) 2.000 1.500, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



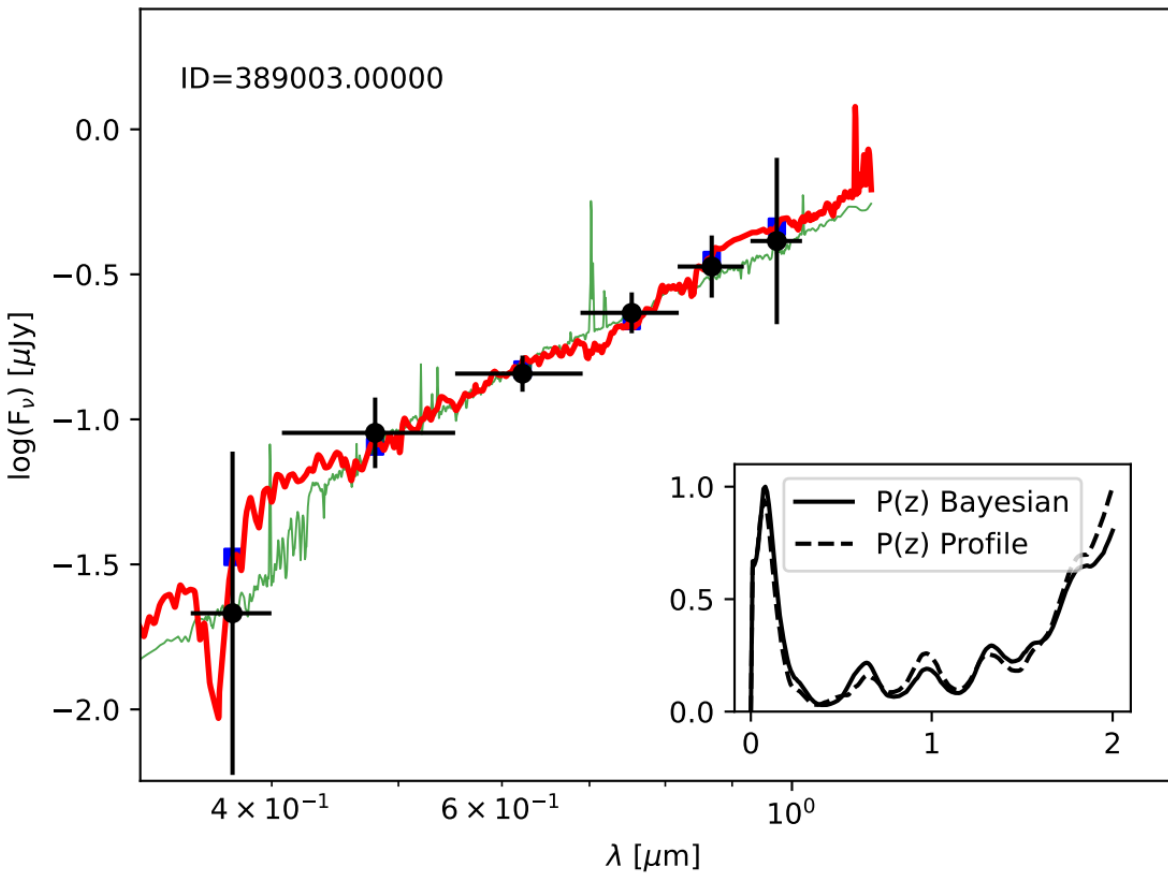
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (54 1 6) 2.000 0.515.
GAL-1: (27 1 6) 0.015 0.508, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



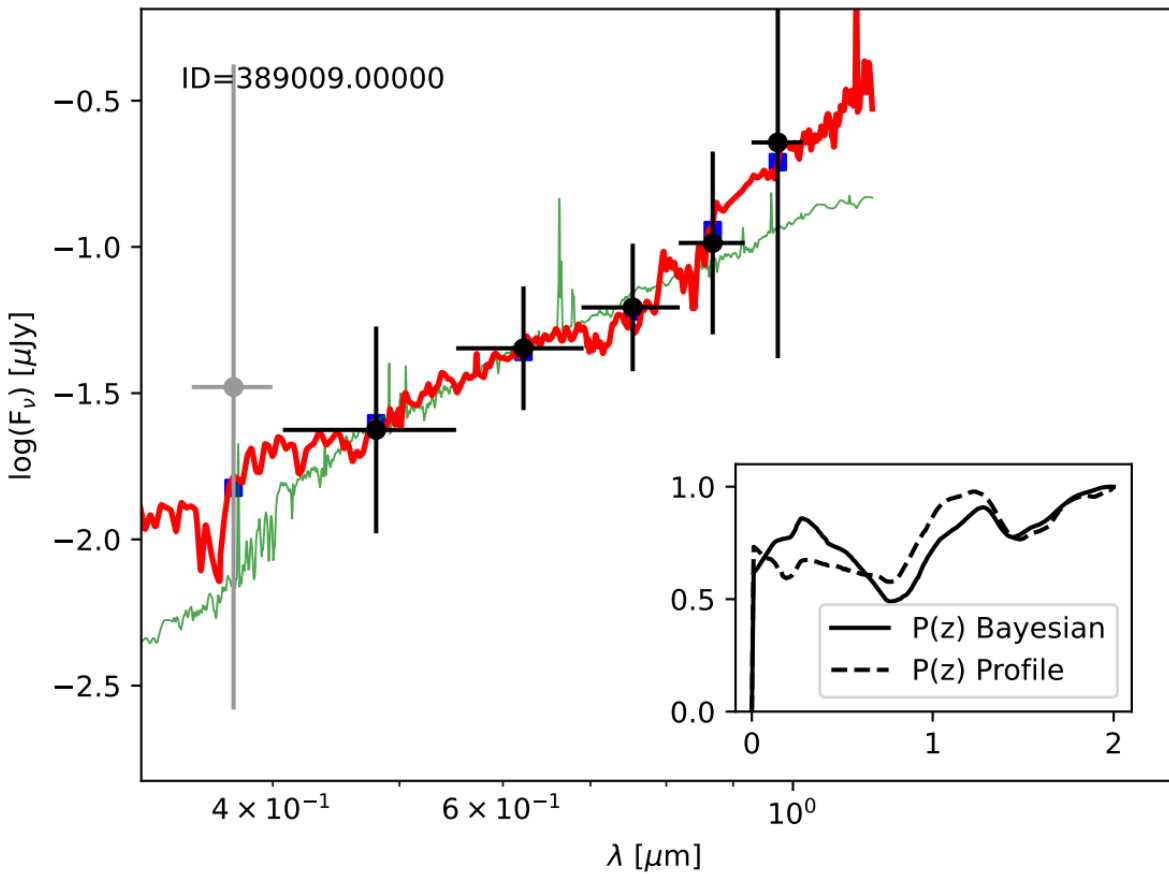
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (80 1 6) 1.000 3.637.
GAL-1: (74 1 6) 2.000 1.451, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



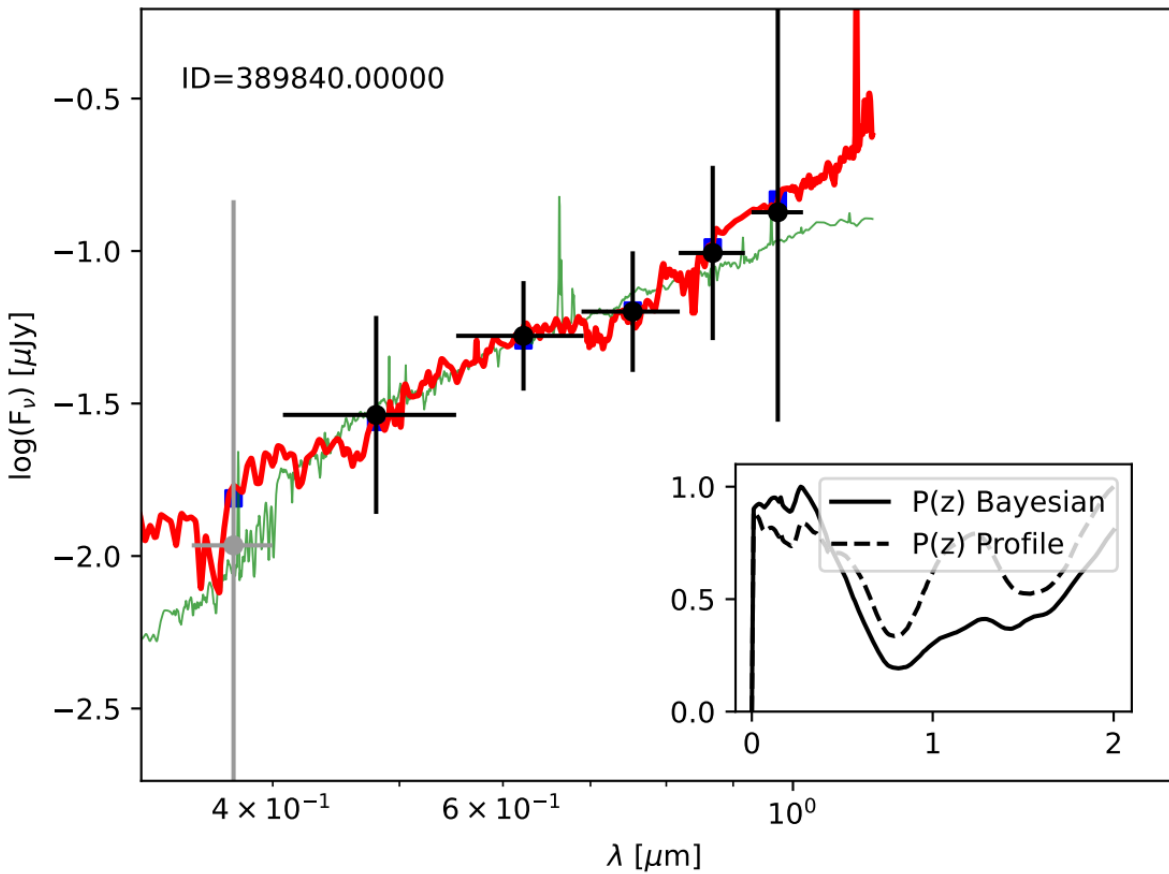
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.070 2.570.
GAL-1: (54 1 6) 2.000 2.452, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



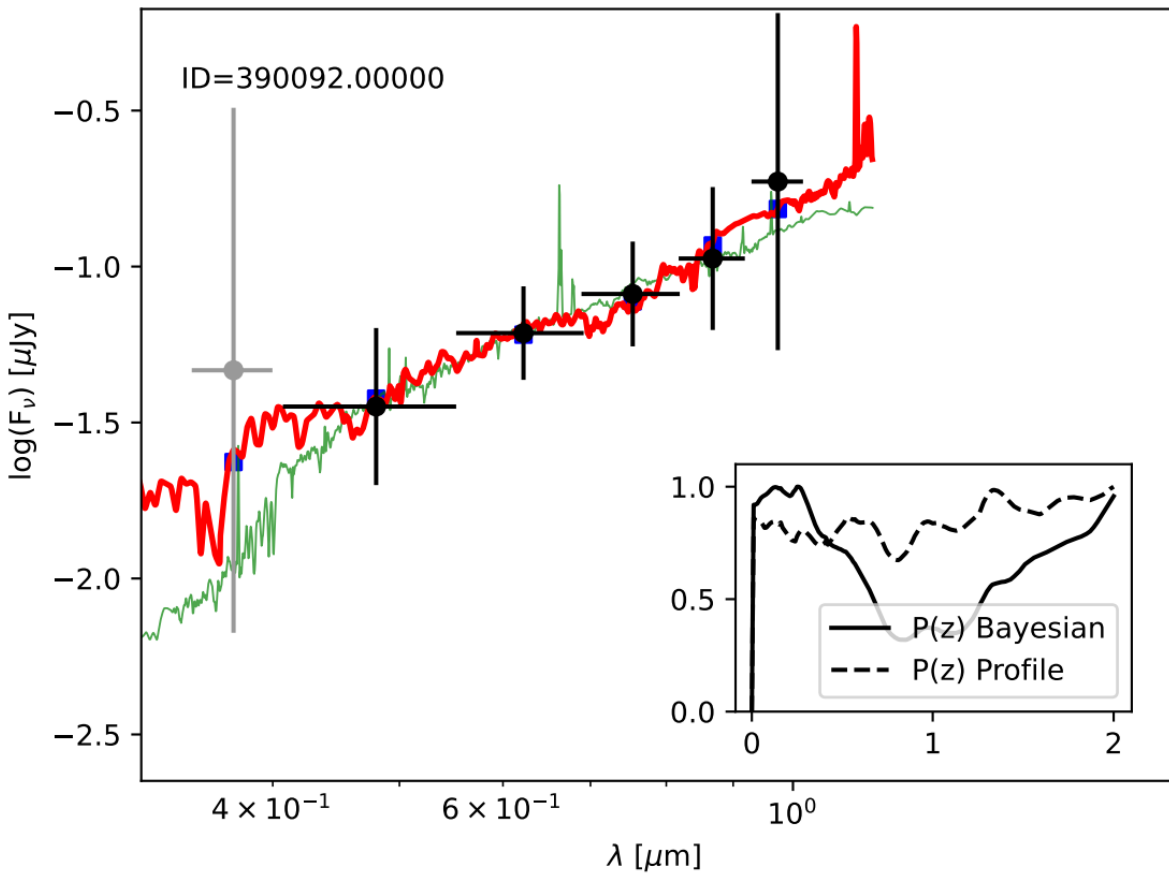
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.972.
GAL-1: (14 1 6) 2.000 0.350, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



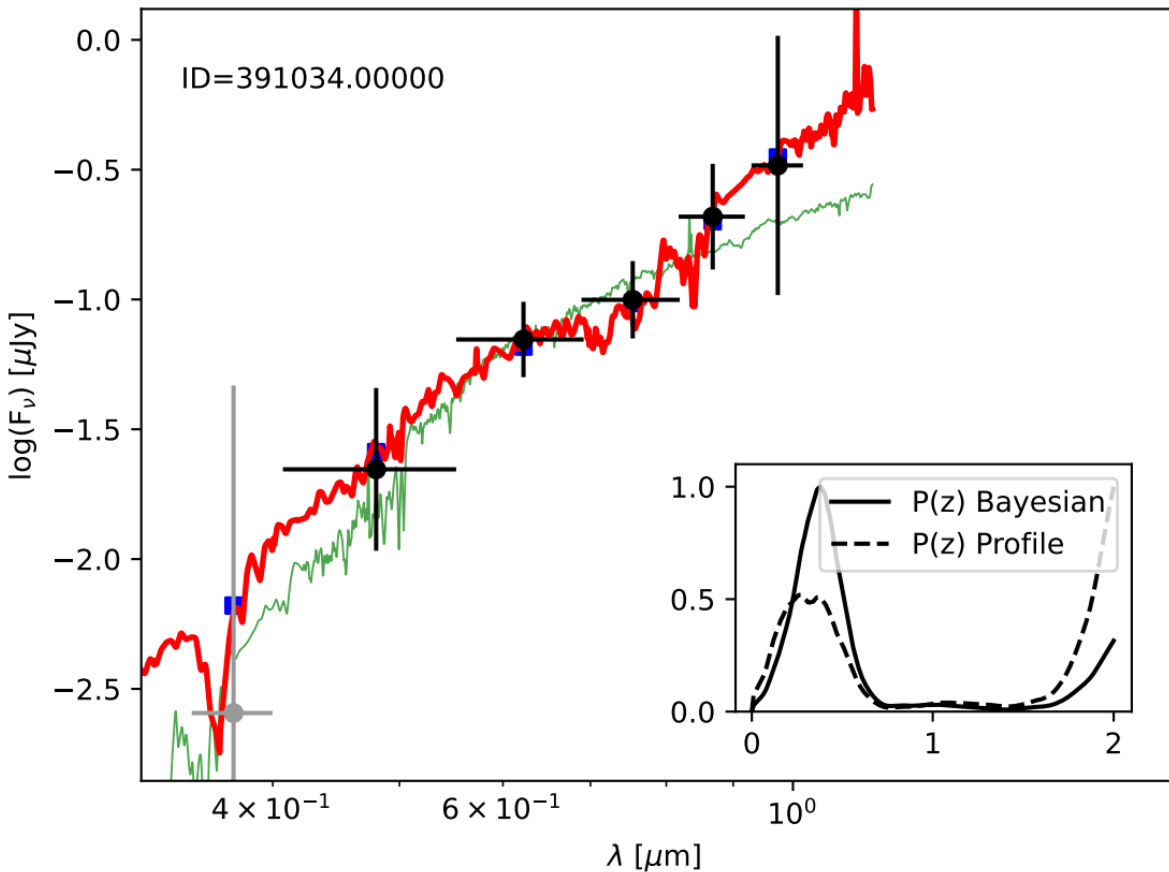
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 0.422.
GAL-1: (46 1 6) 2.000 0.187, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



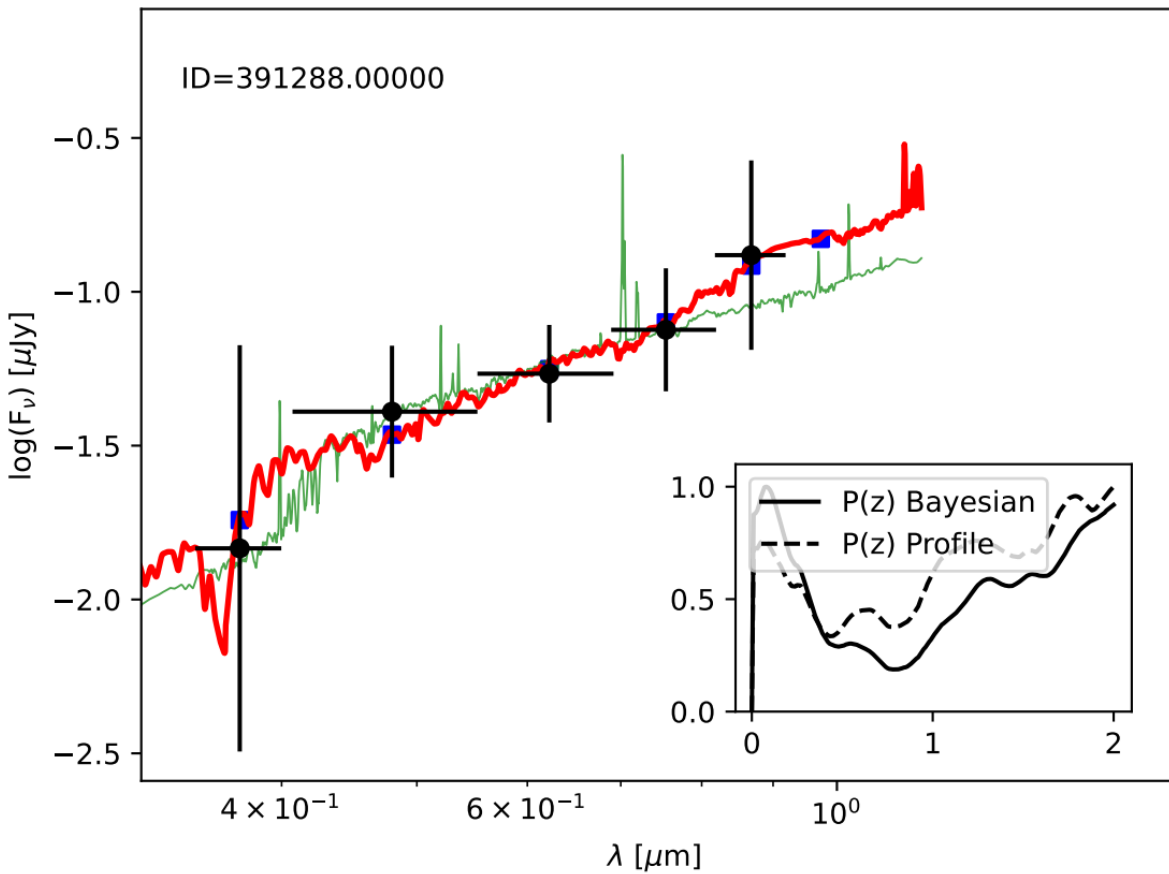
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 0.913.
GAL-1: (55 1 6) 2.000 0.617, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



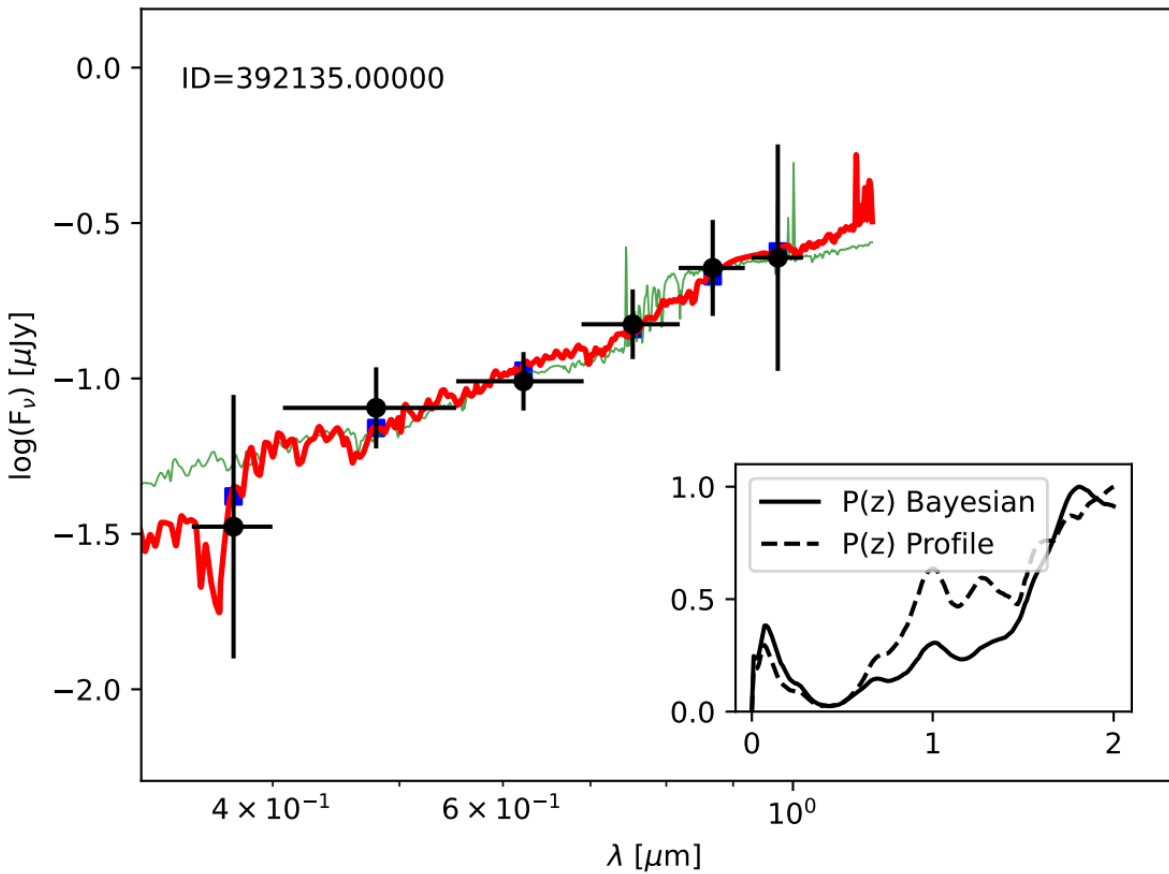
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.270 2.932.
GAL-1: (24 1 6) 2.000 1.620, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



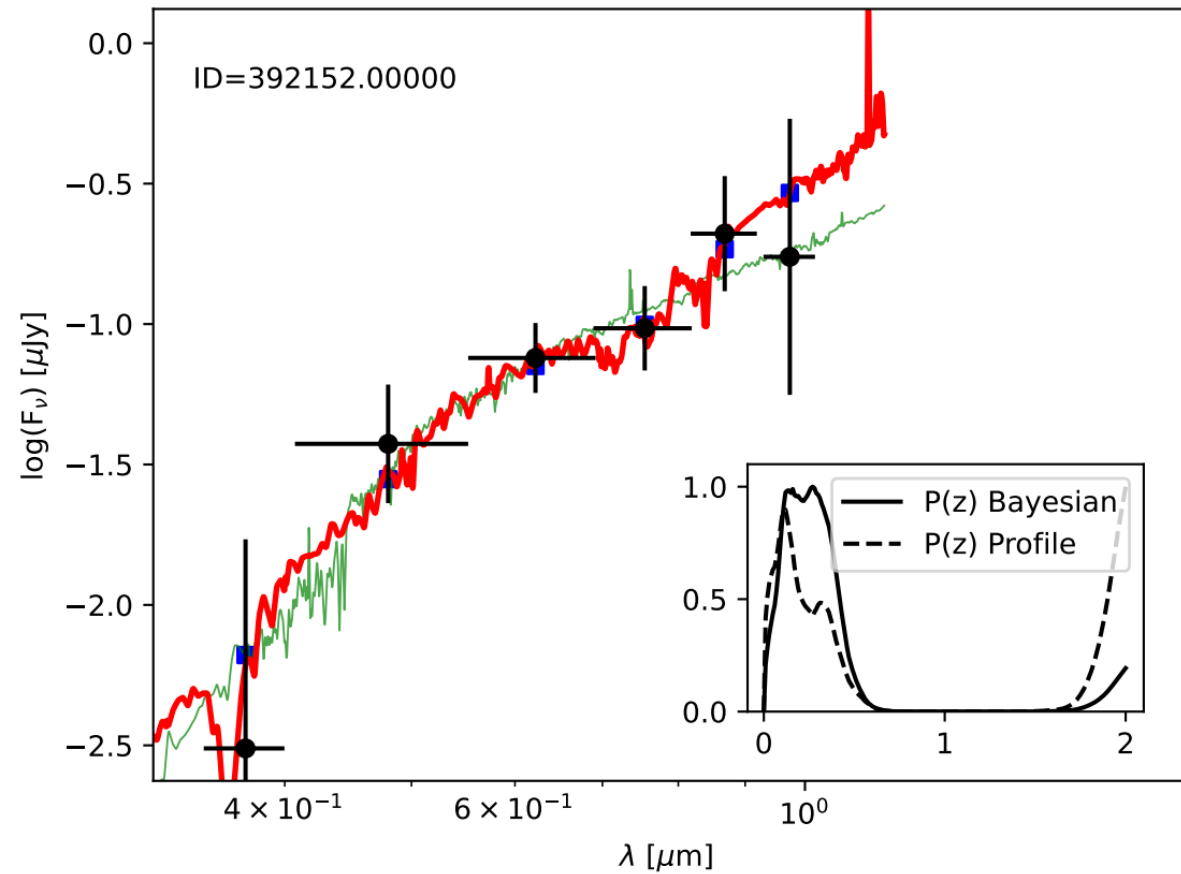
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 5) 0.070 1.200.
GAL-1: (72 1 5) 2.000 0.651, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



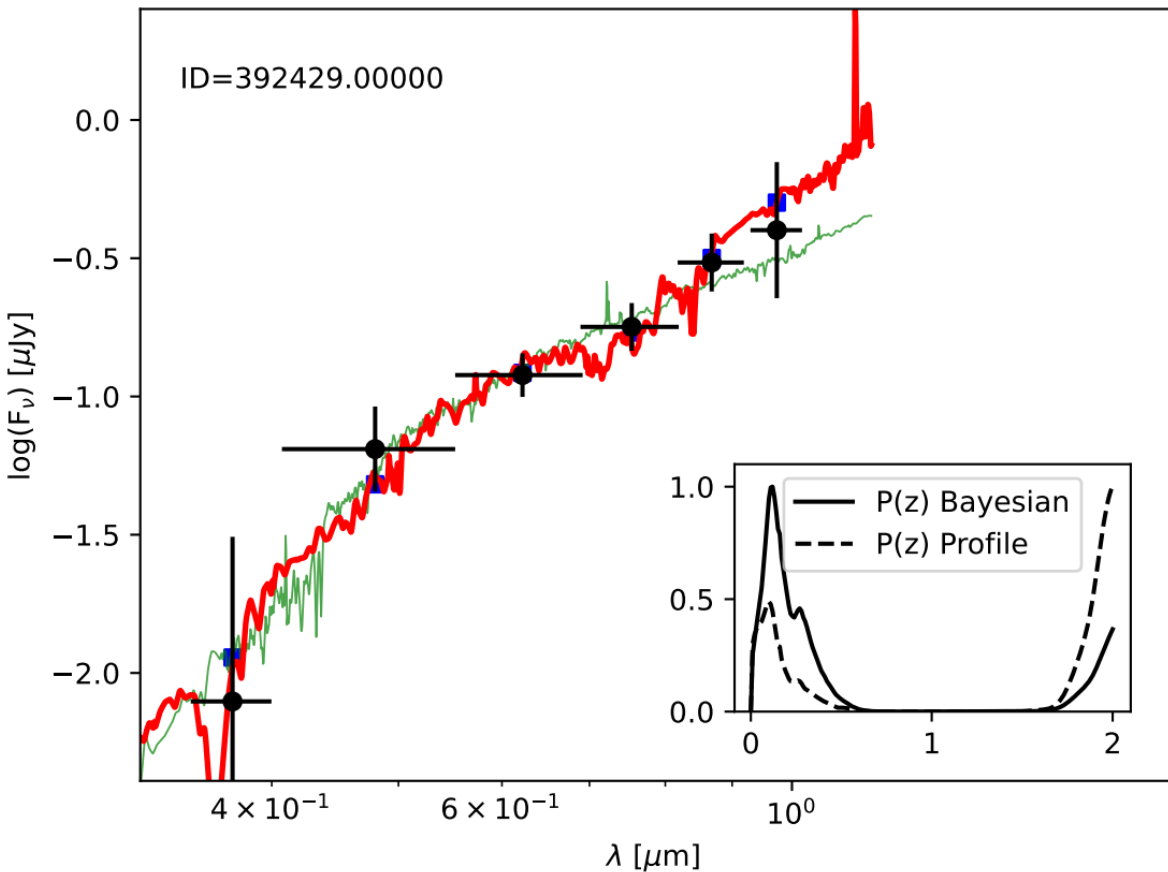
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (85 1 6) 1.000 2.793.
GAL-1: (80 1 6) 2.000 1.886, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



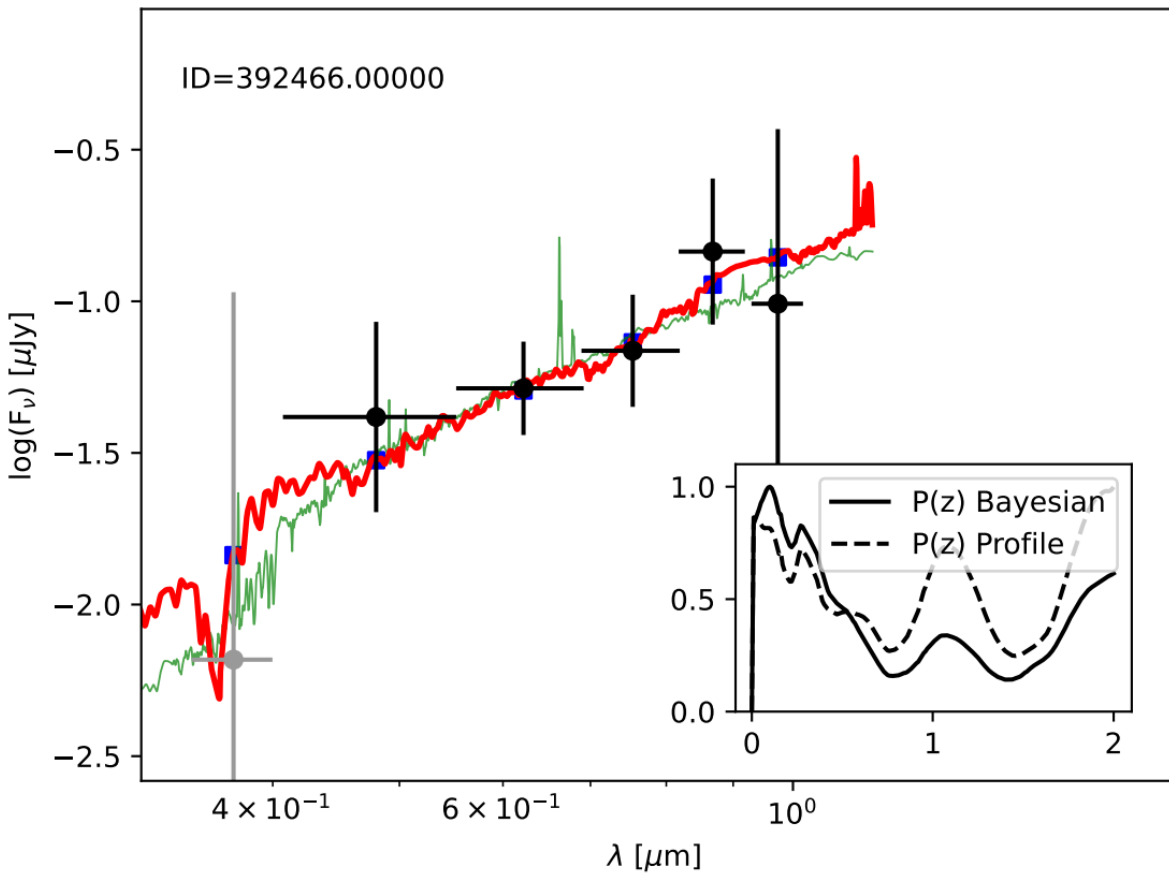
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.120 5.041.
GAL-1: (32 1 6) 2.000 4.825, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



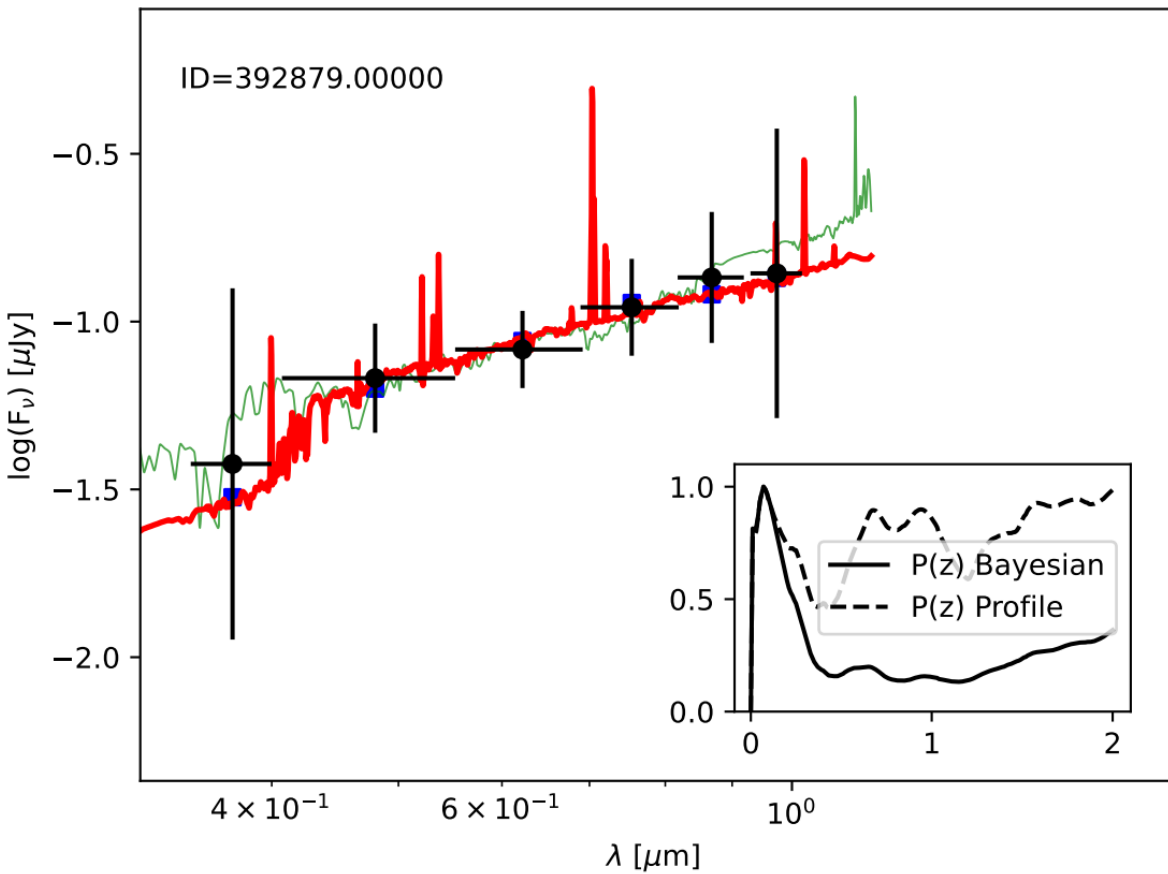
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.100 5.083.
GAL-1: (32 1 6) 2.000 3.651, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



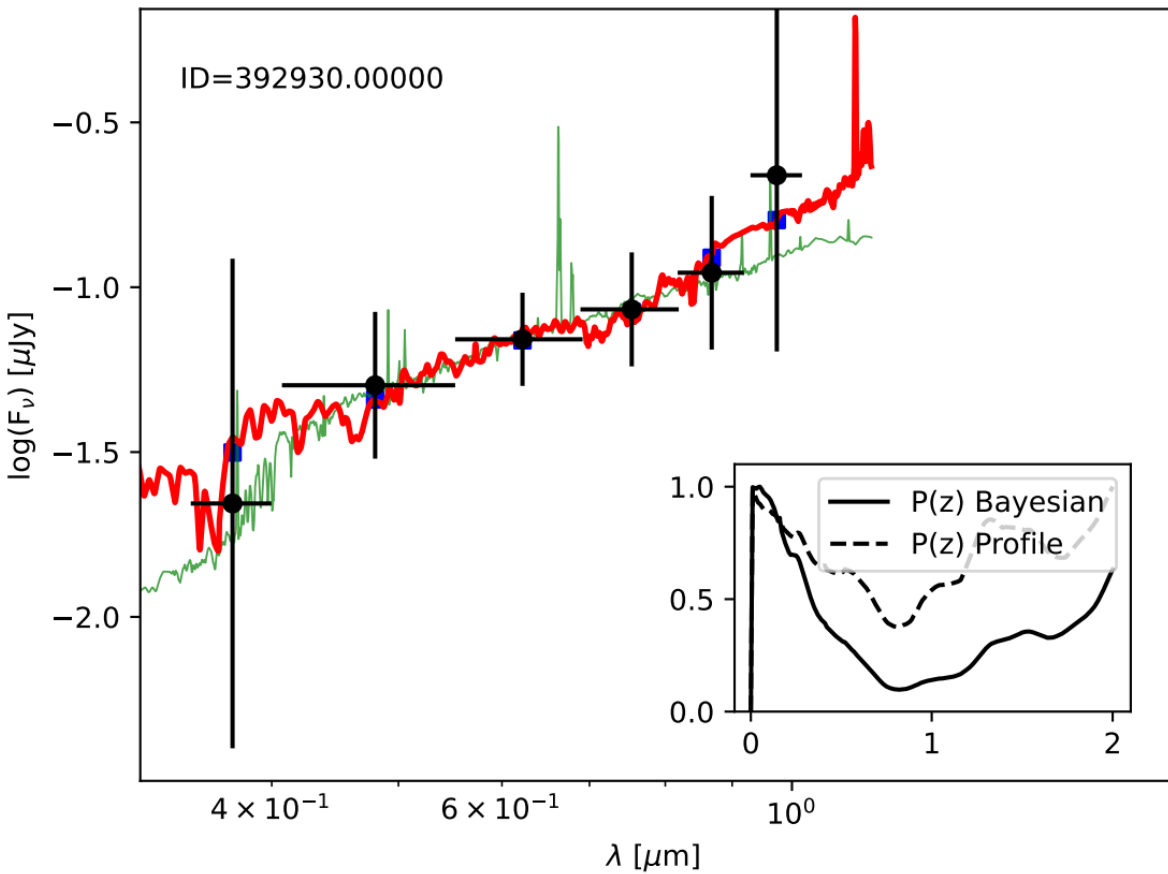
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 2.798.
GAL-1: (71 1 6) 2.000 2.505, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



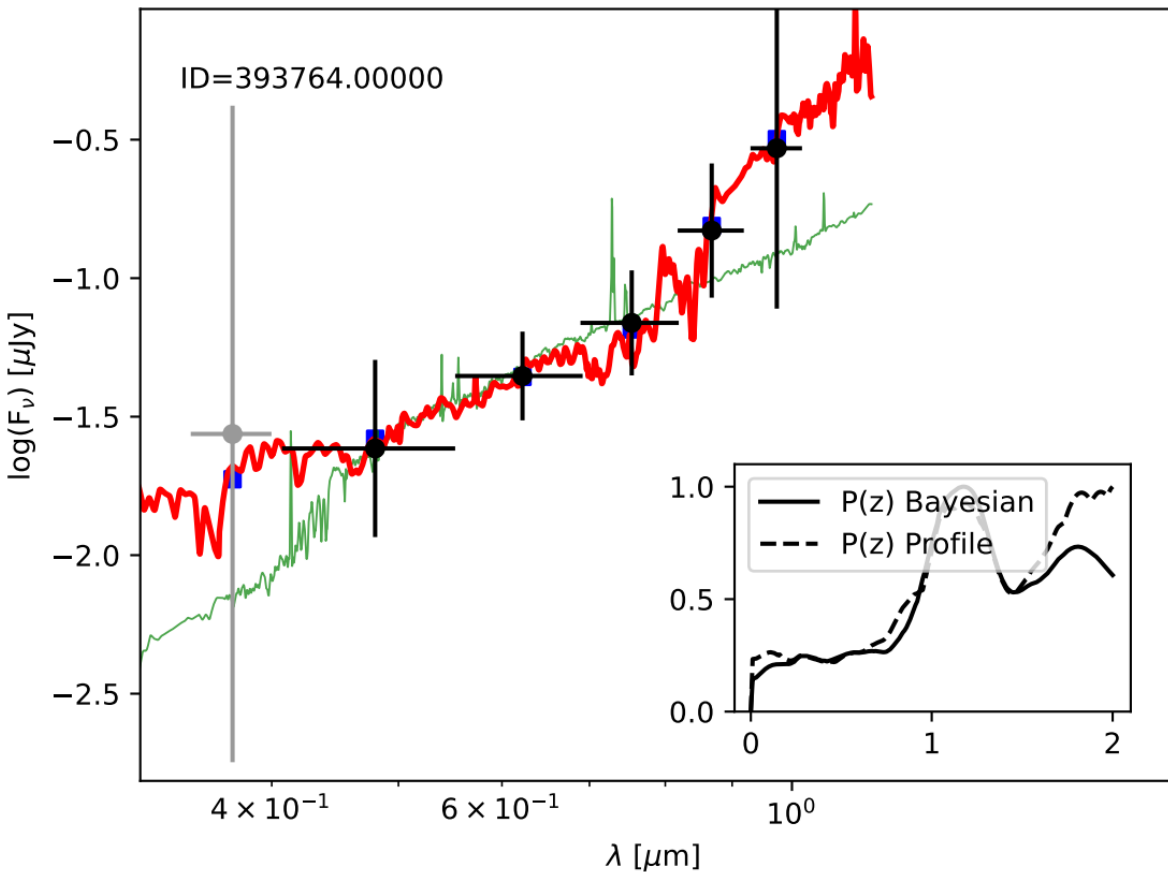
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (70 1 6) 2.000 0.747.
GAL-1: (68 1 6) 0.072 0.719, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



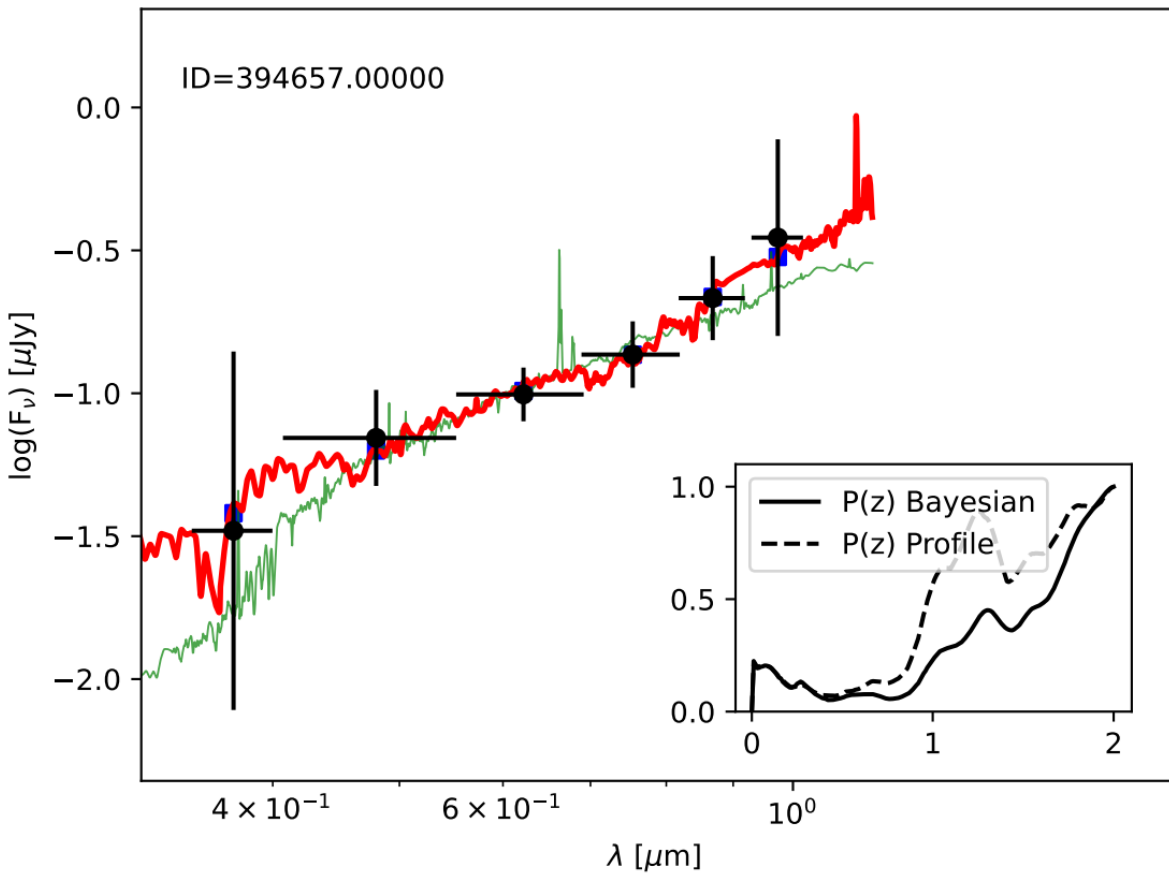
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.010 0.787.
GAL-1: (56 1 6) 2.000 0.757, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



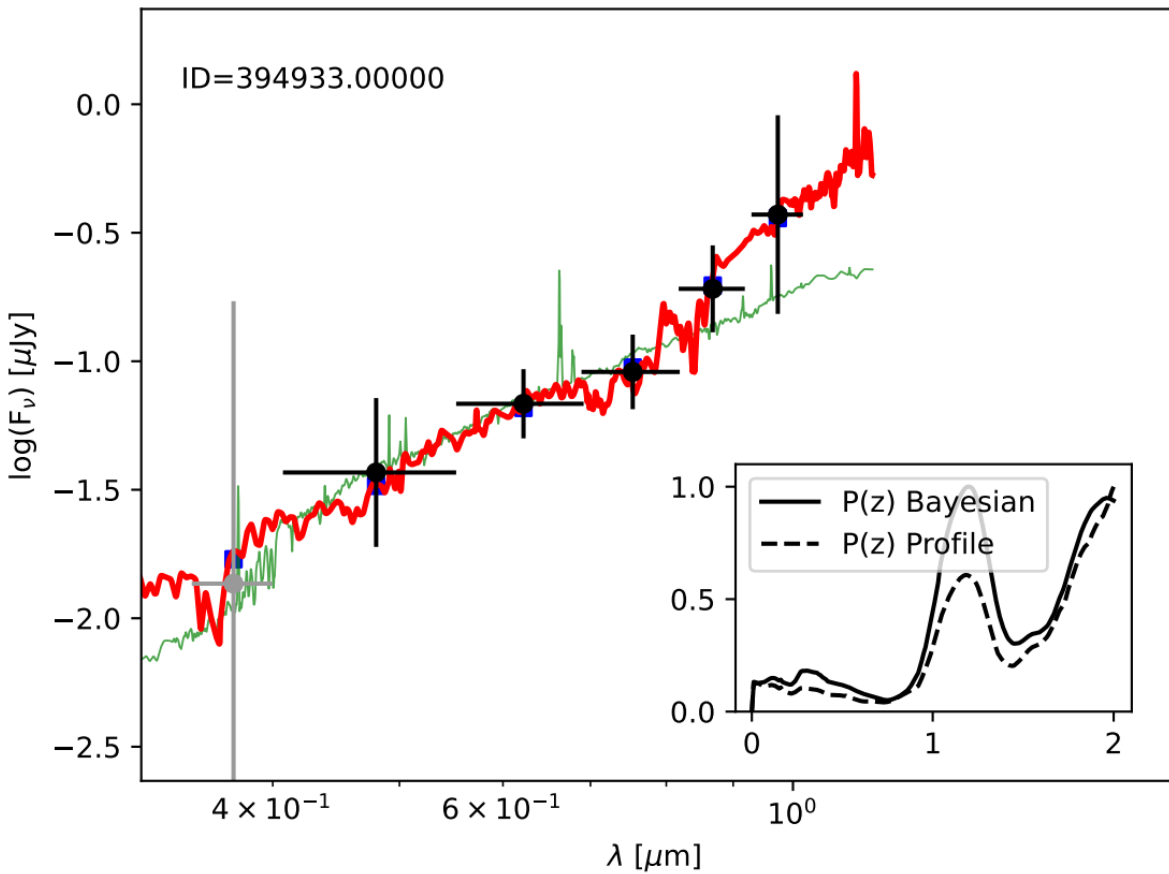
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.110 2.864.
GAL-1: (9 1 6) 2.000 0.200, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



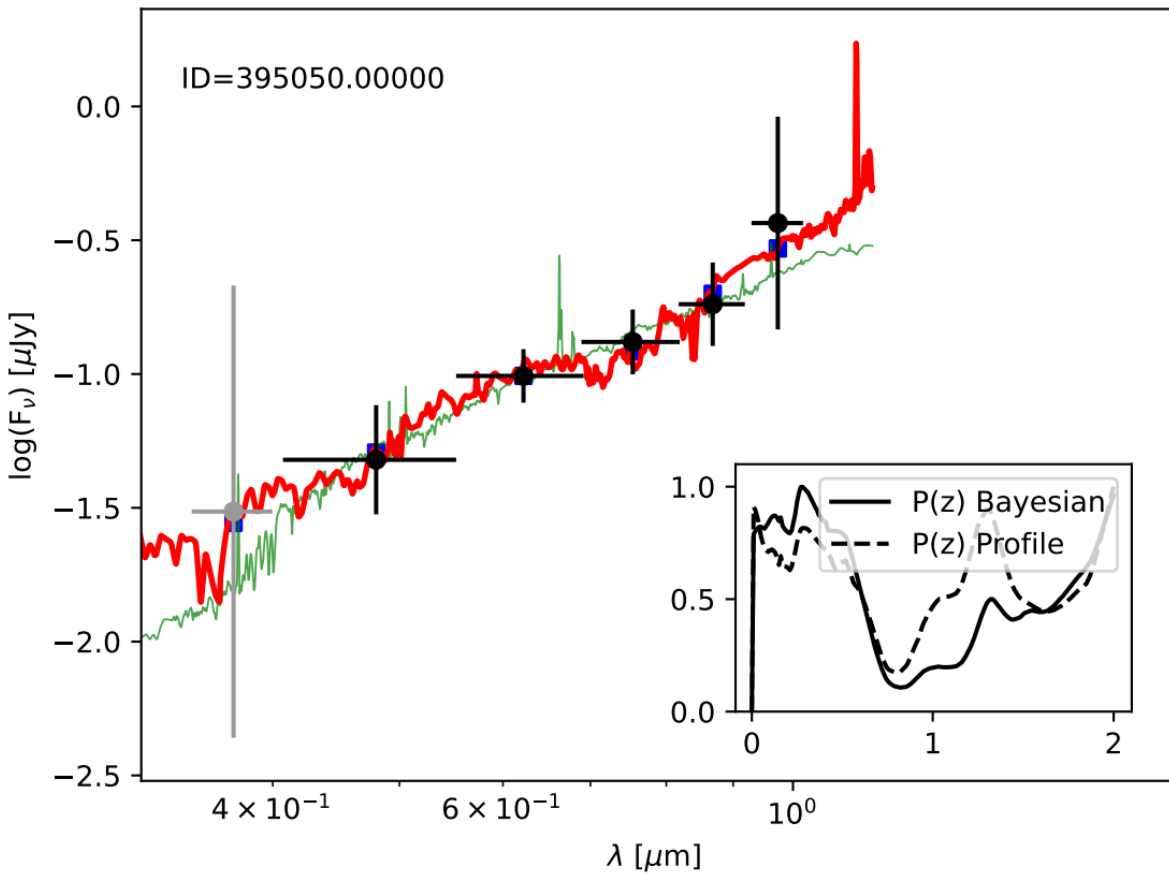
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 3.481.
GAL-1: (40 1 6) 2.000 0.497, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



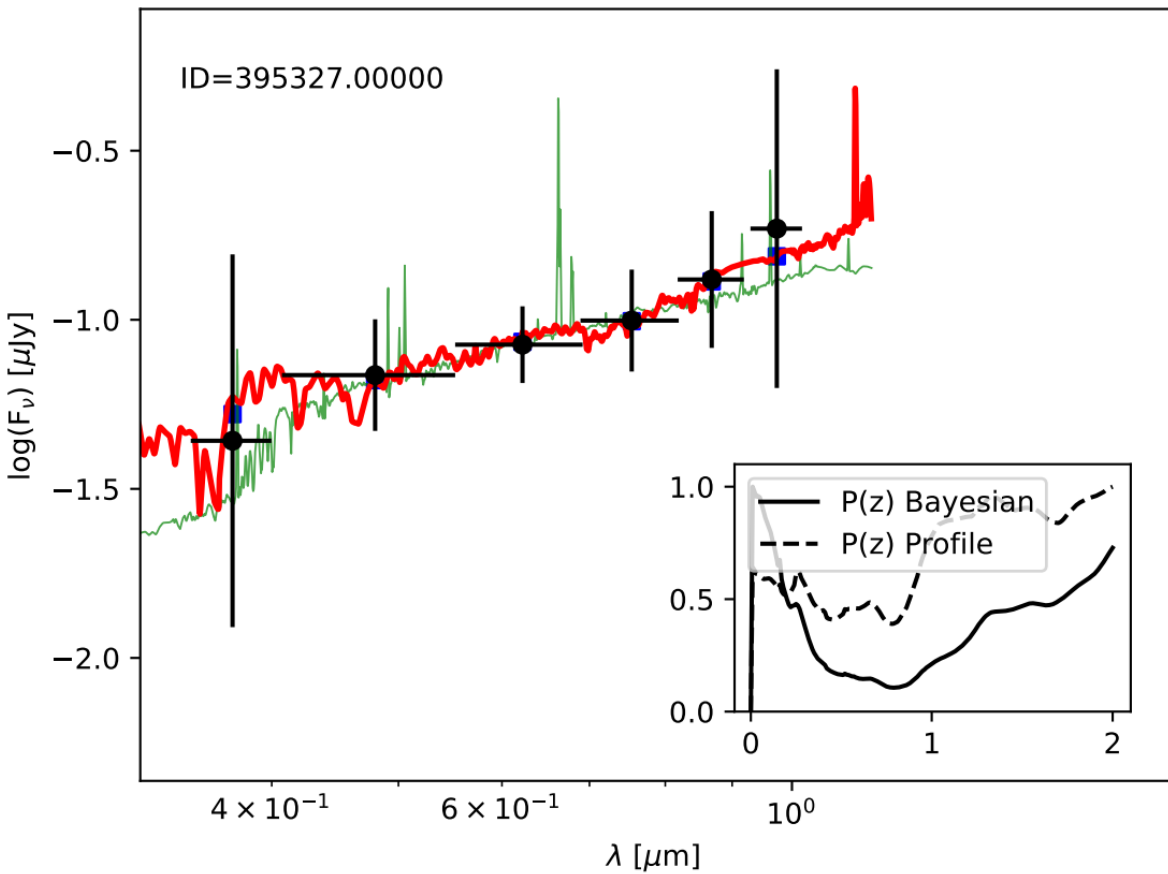
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 4.343.
GAL-1: (16 1 6) 2.000 0.294, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



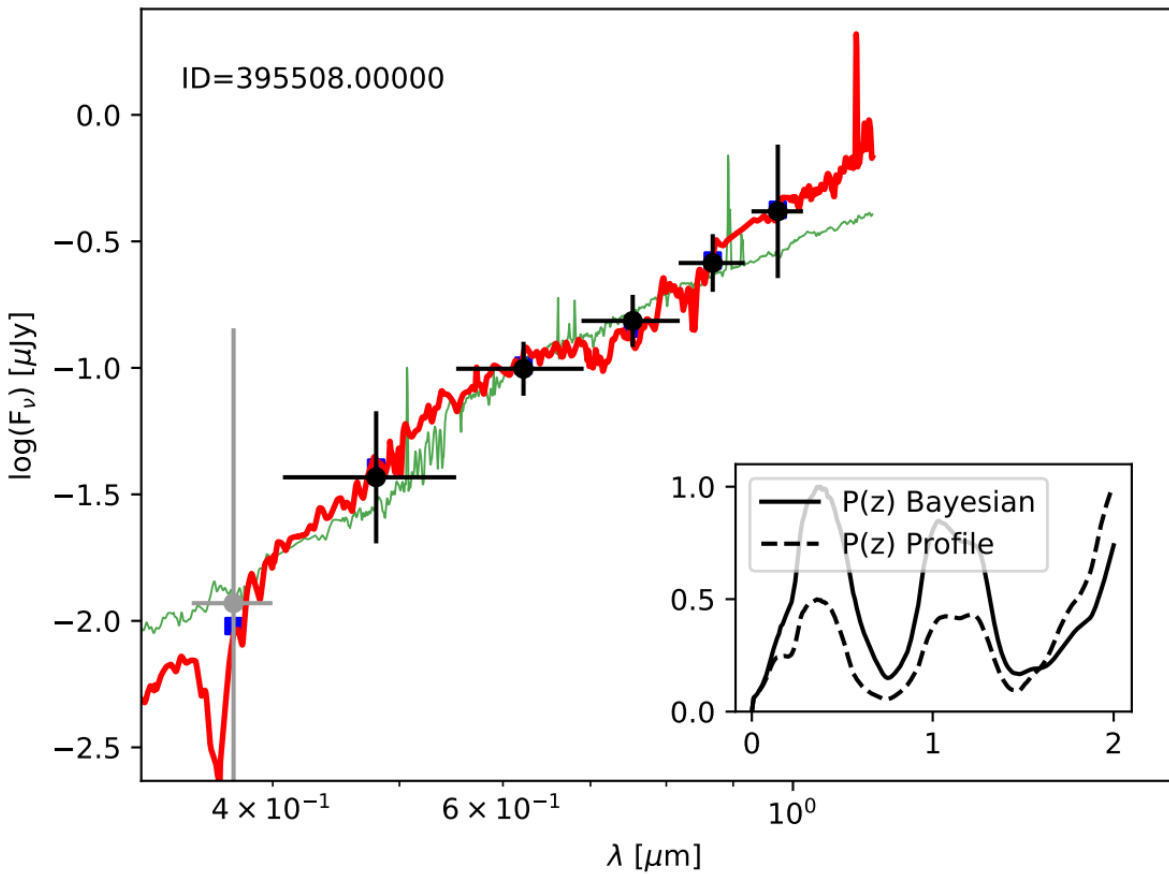
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 1.034.
GAL-1: (44 1 6) 2.000 0.845, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



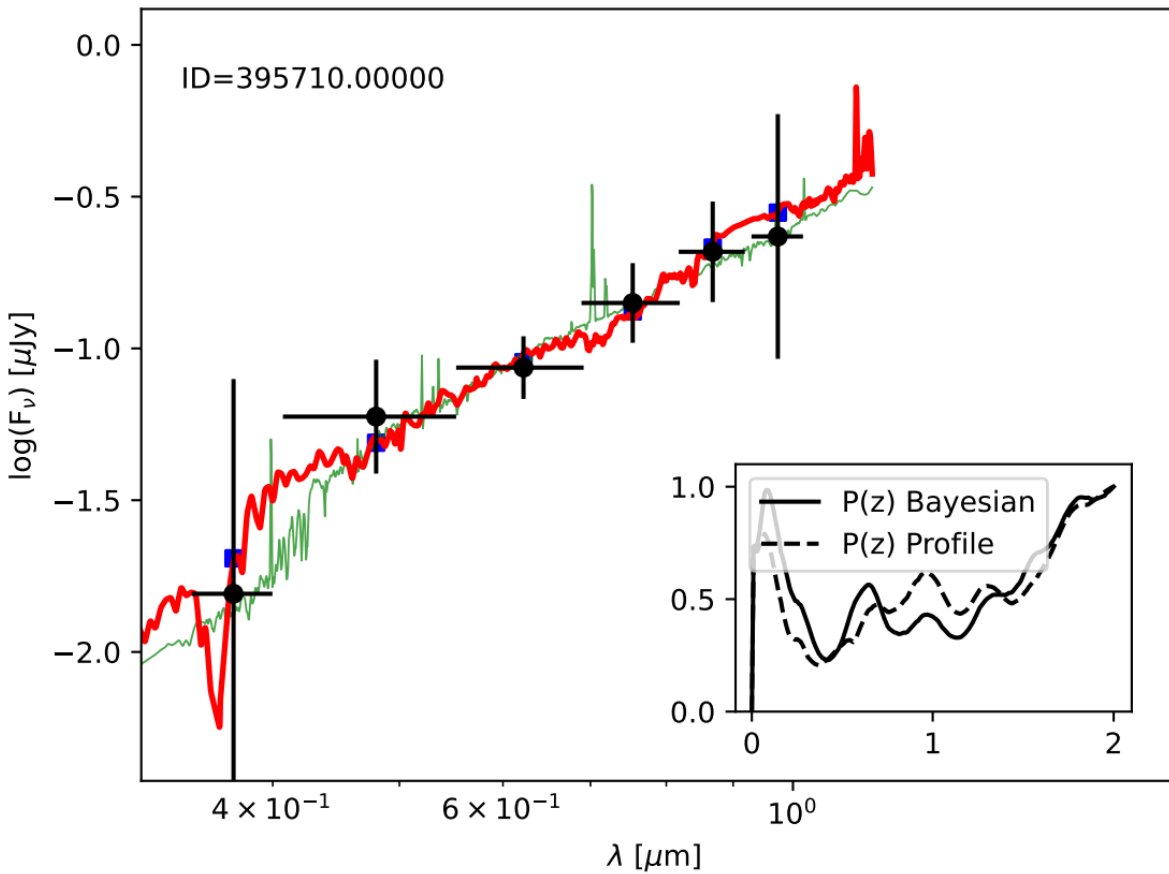
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 1.144.
GAL-1: (73 1 6) 2.000 0.255, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



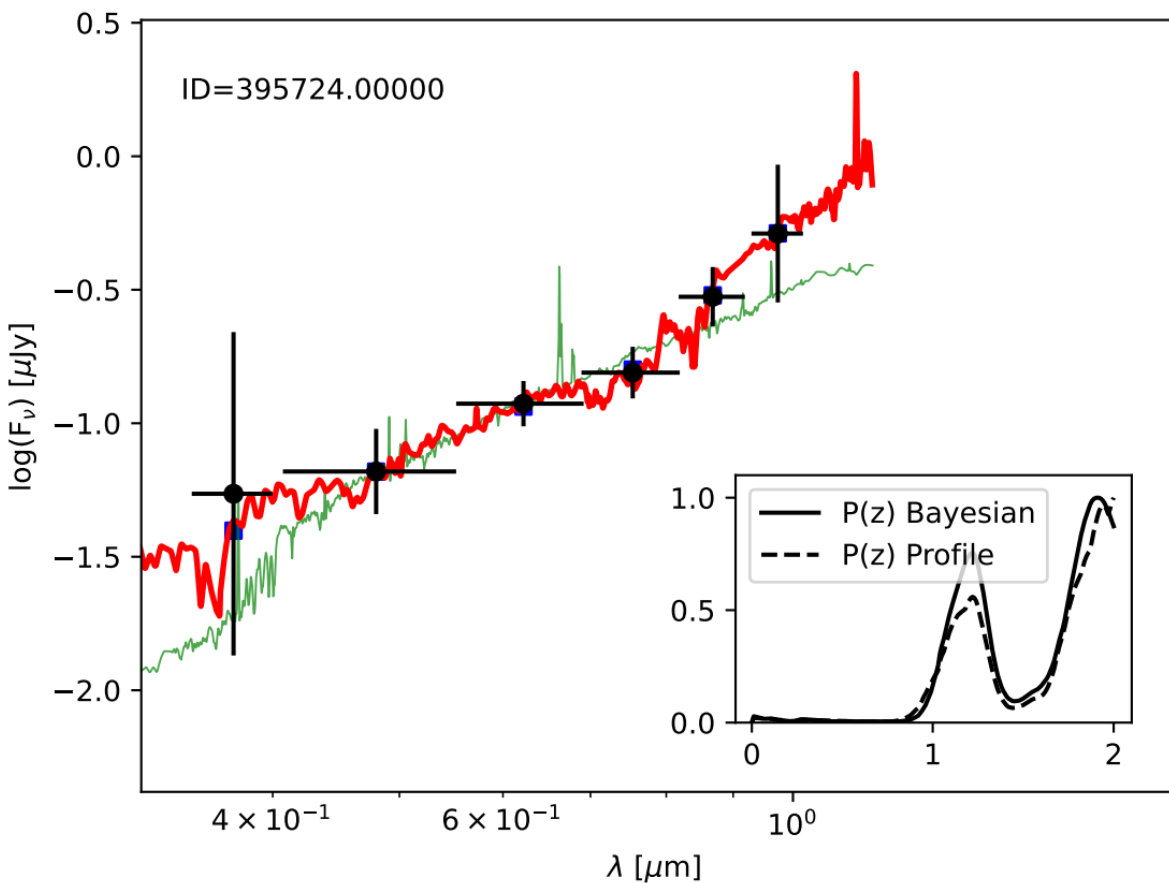
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.360 1.929.
GAL-1: (32 1 6) 2.000 0.539, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



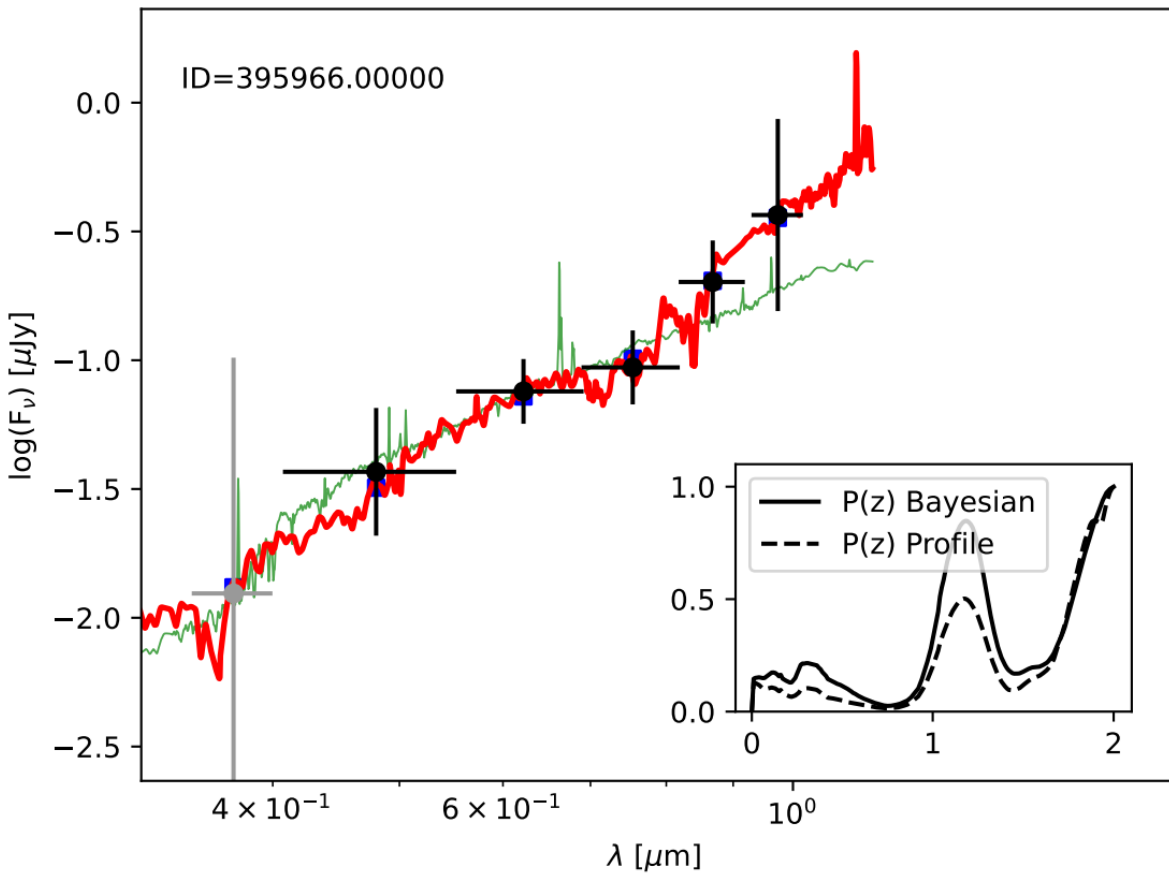
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.070 1.810.
GAL-1: (54 1 6) 2.000 1.341, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



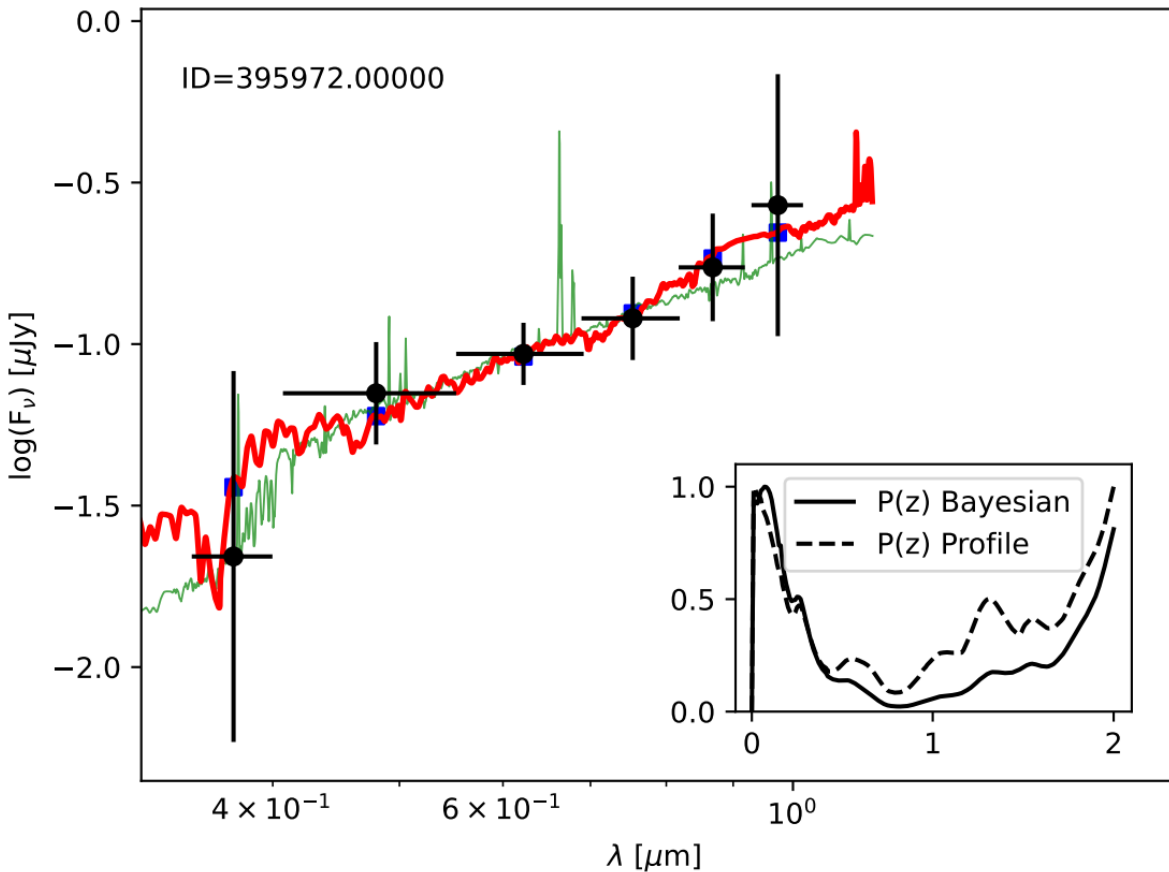
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 7.431.
GAL-1: (14 1 6) 2.000 0.285, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



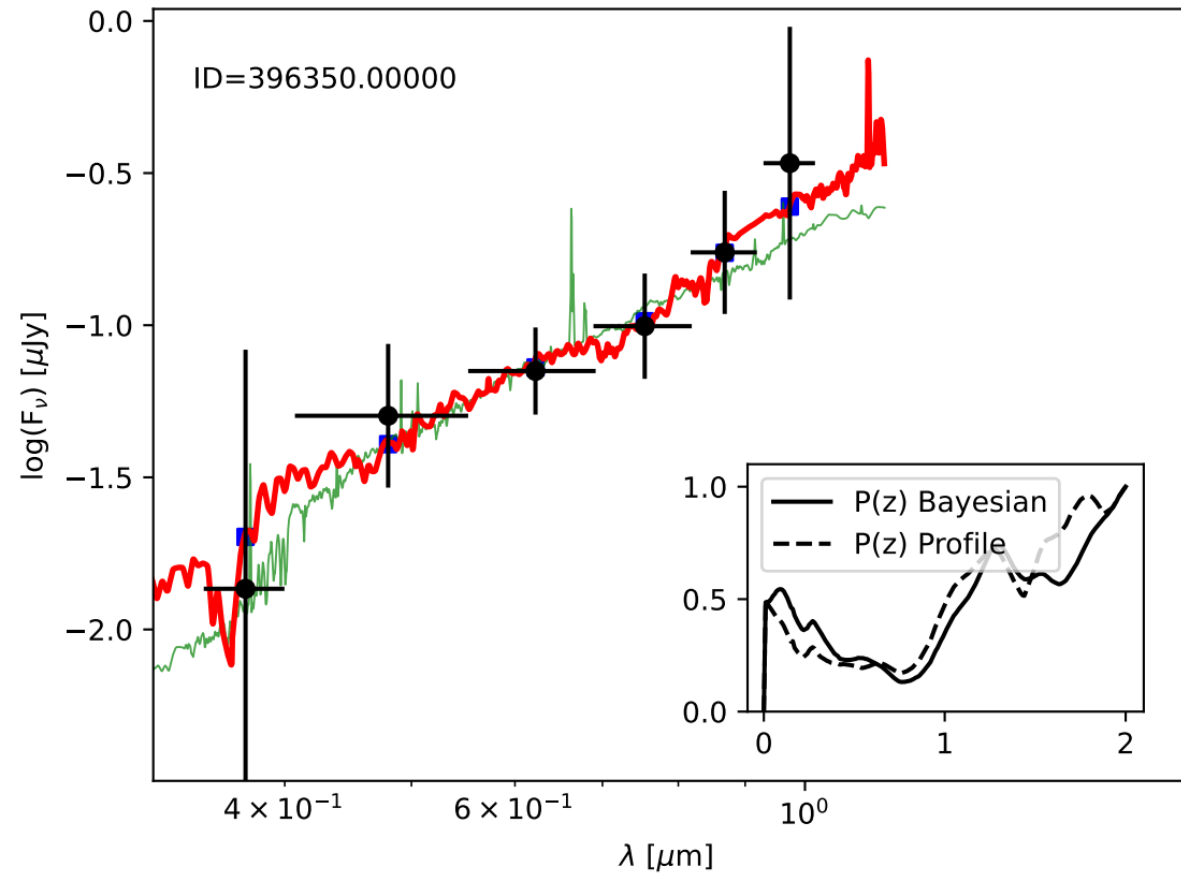
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 4.667.
GAL-1: (25 1 6) 2.000 0.554, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



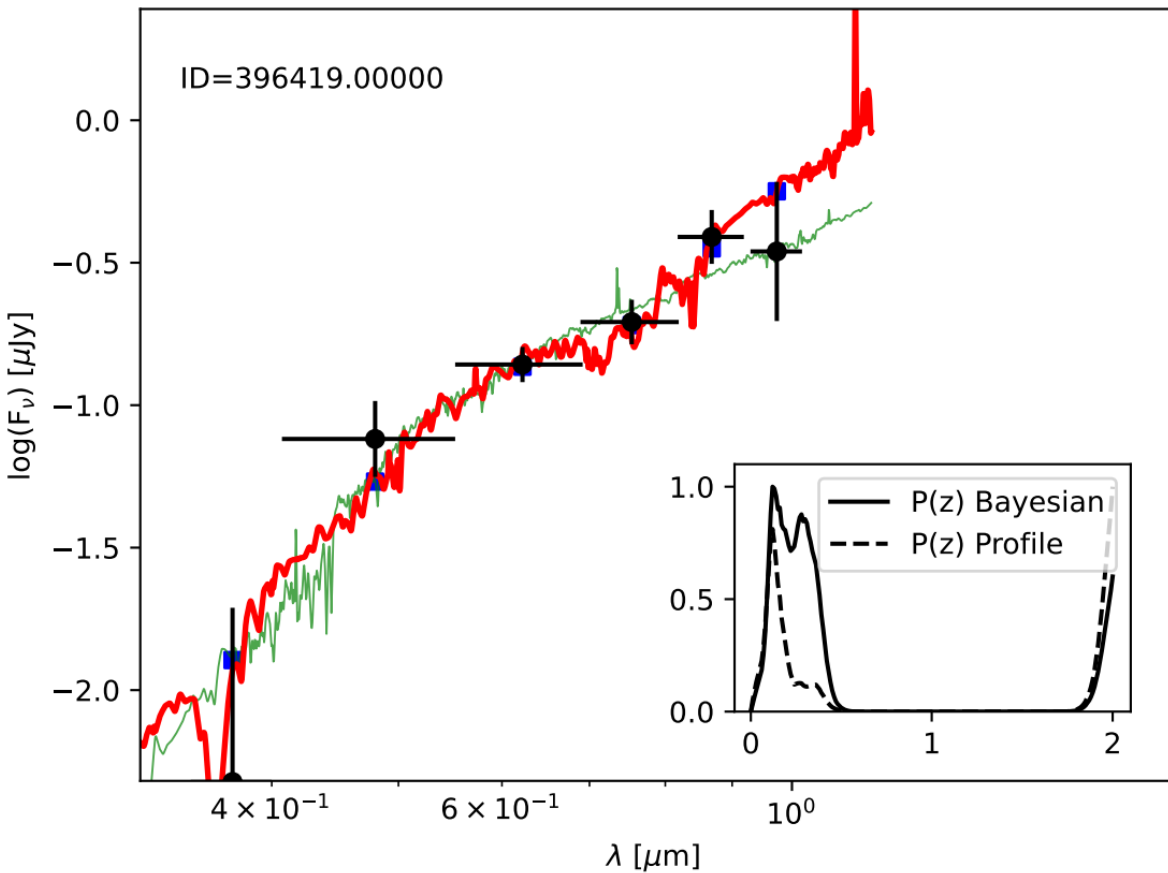
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.966.
GAL-1: (80 1 6) 2.000 1.961, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



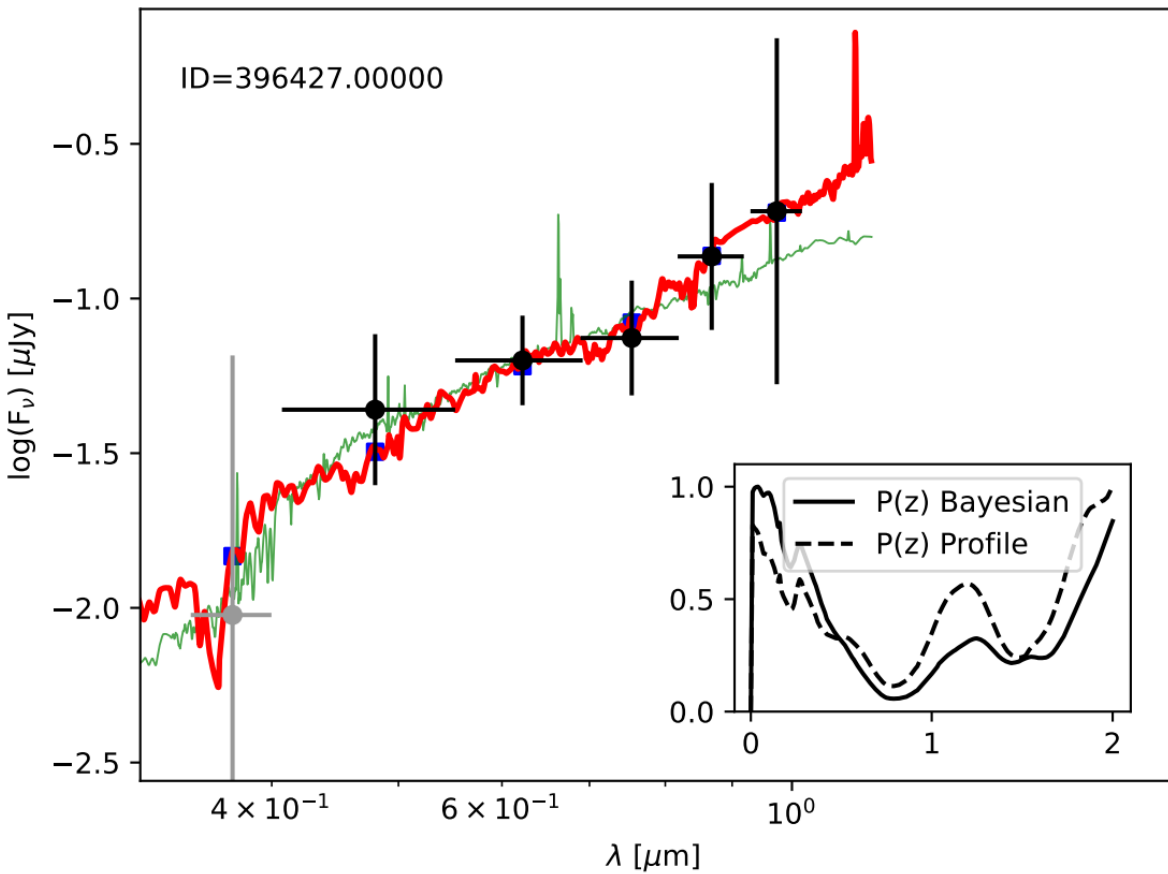
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.556.
GAL-1: (37 1 6) 2.000 1.149, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



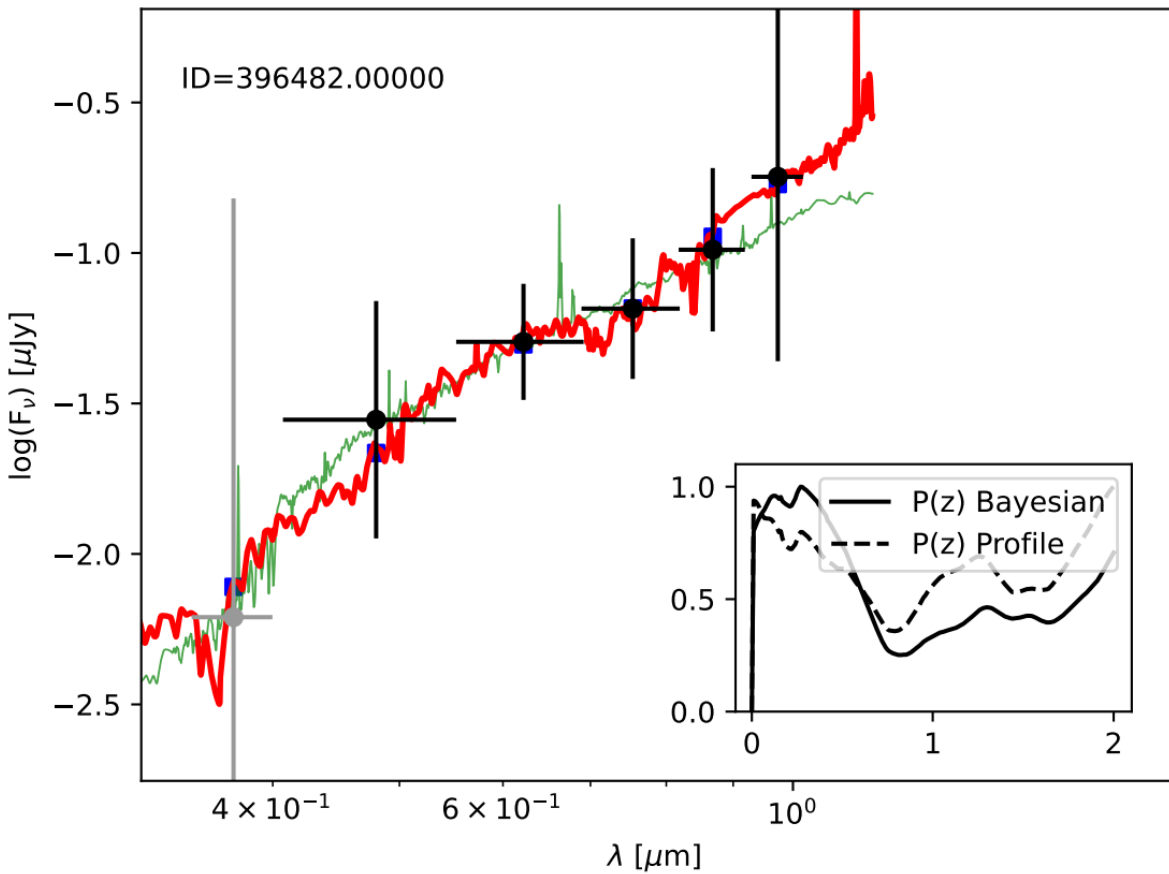
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.120 15.469.
GAL-1: (32 1 6) 2.000 15.052, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



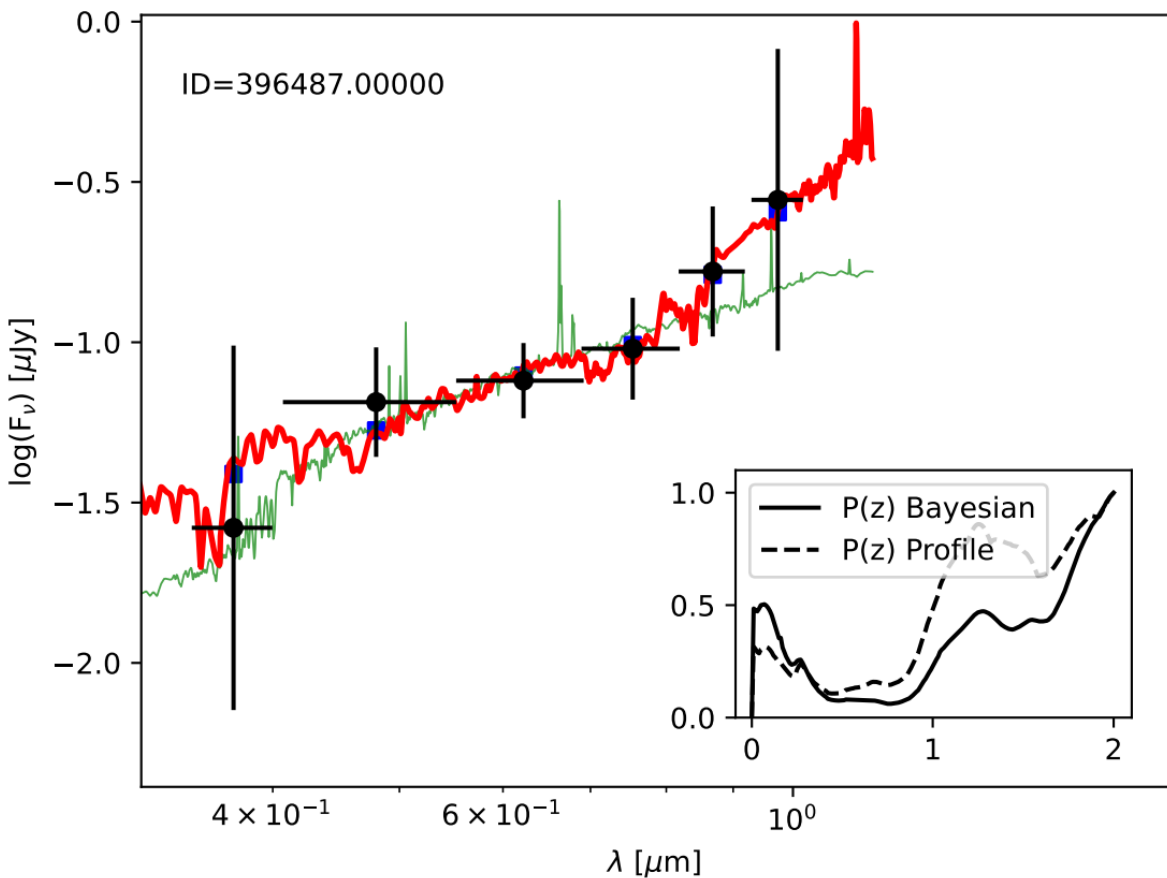
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 2.002.
GAL-1: (47 1 6) 2.000 1.628, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



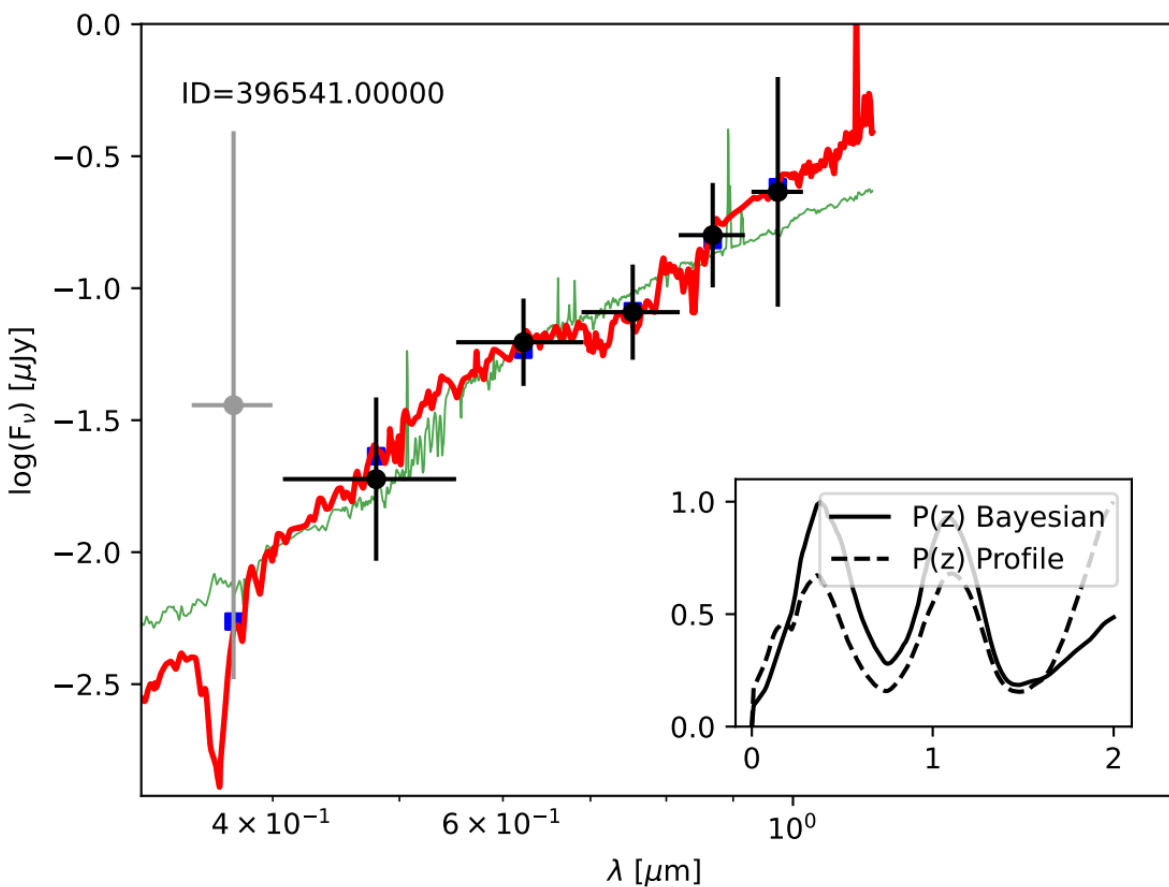
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.010 0.524.
GAL-1: (41 1 6) 2.000 0.396, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



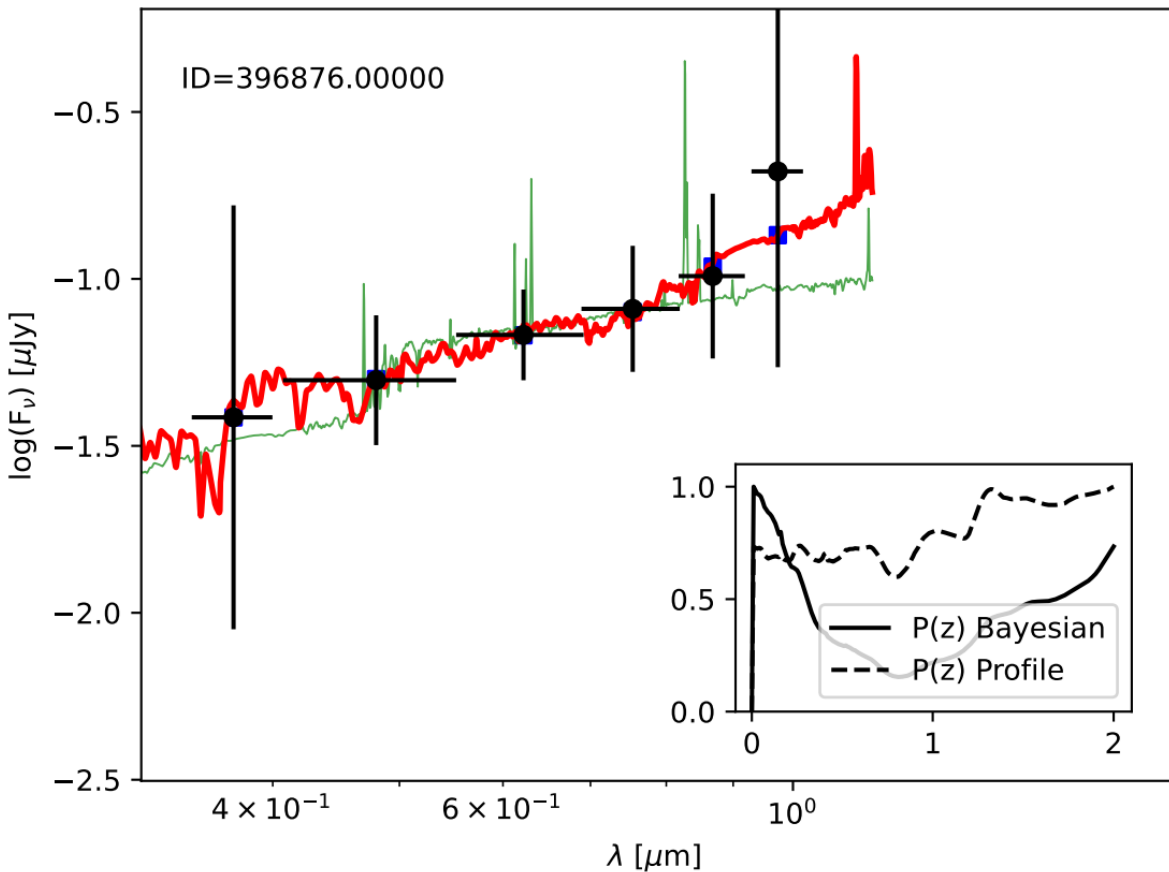
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 3.834.
GAL-1: (20 1 6) 2.000 1.528, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



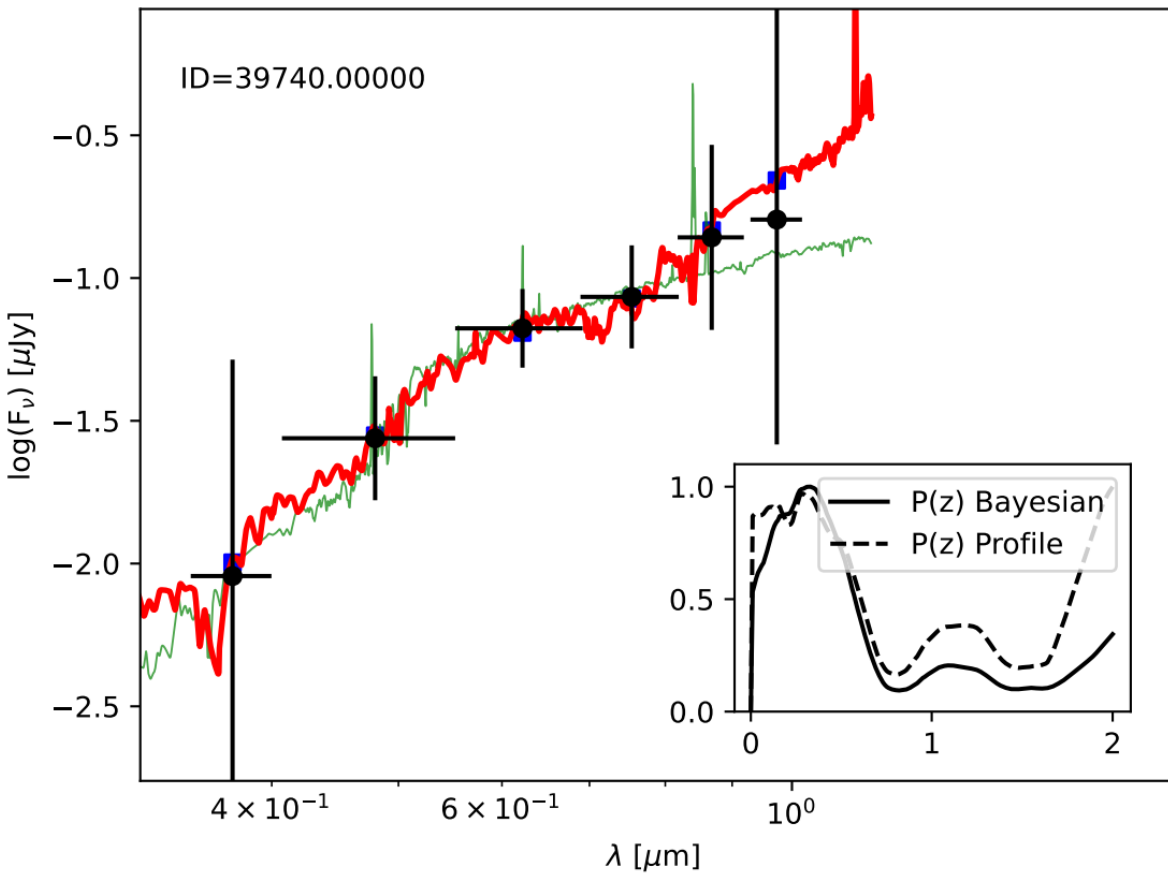
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.360 1.837.
GAL-1: (32 1 6) 2.000 1.045, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



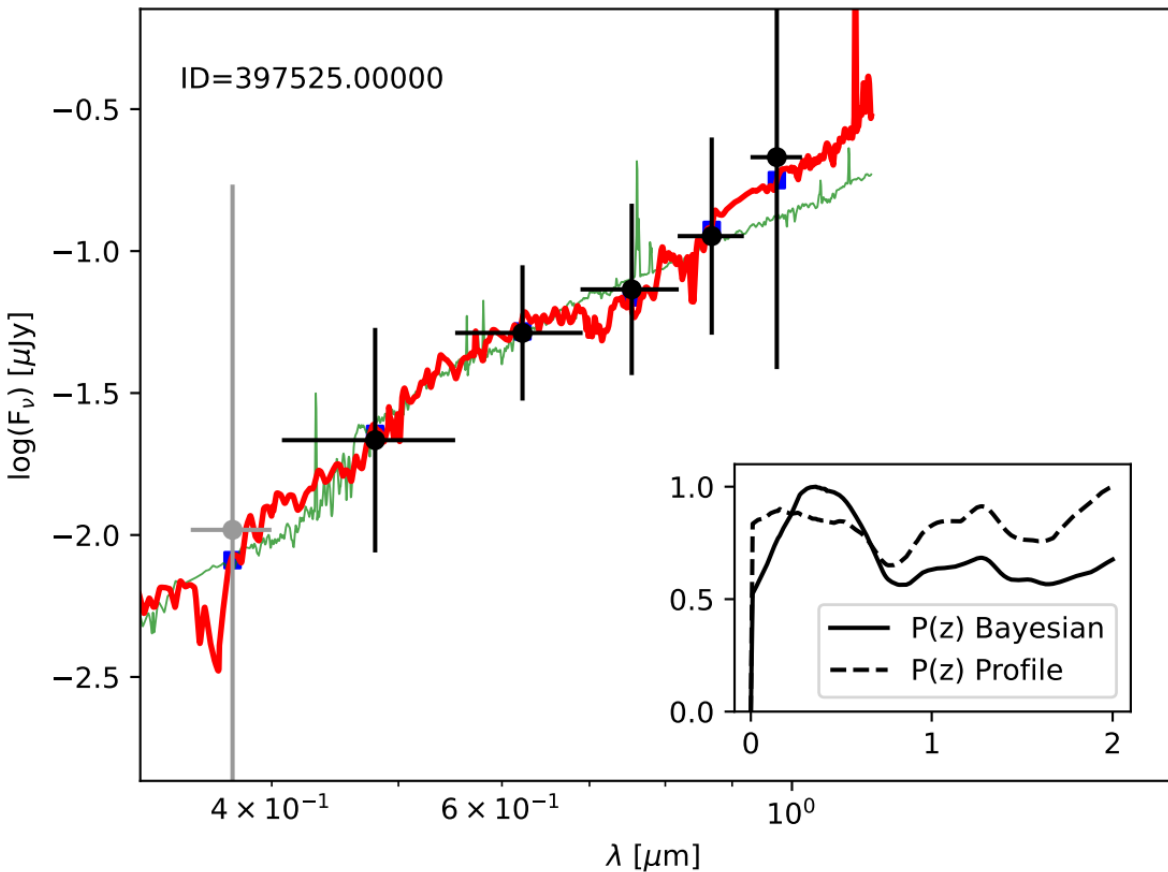
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (88 1 6) 0.260 0.955.
GAL-1: (63 1 6) 2.000 0.346, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



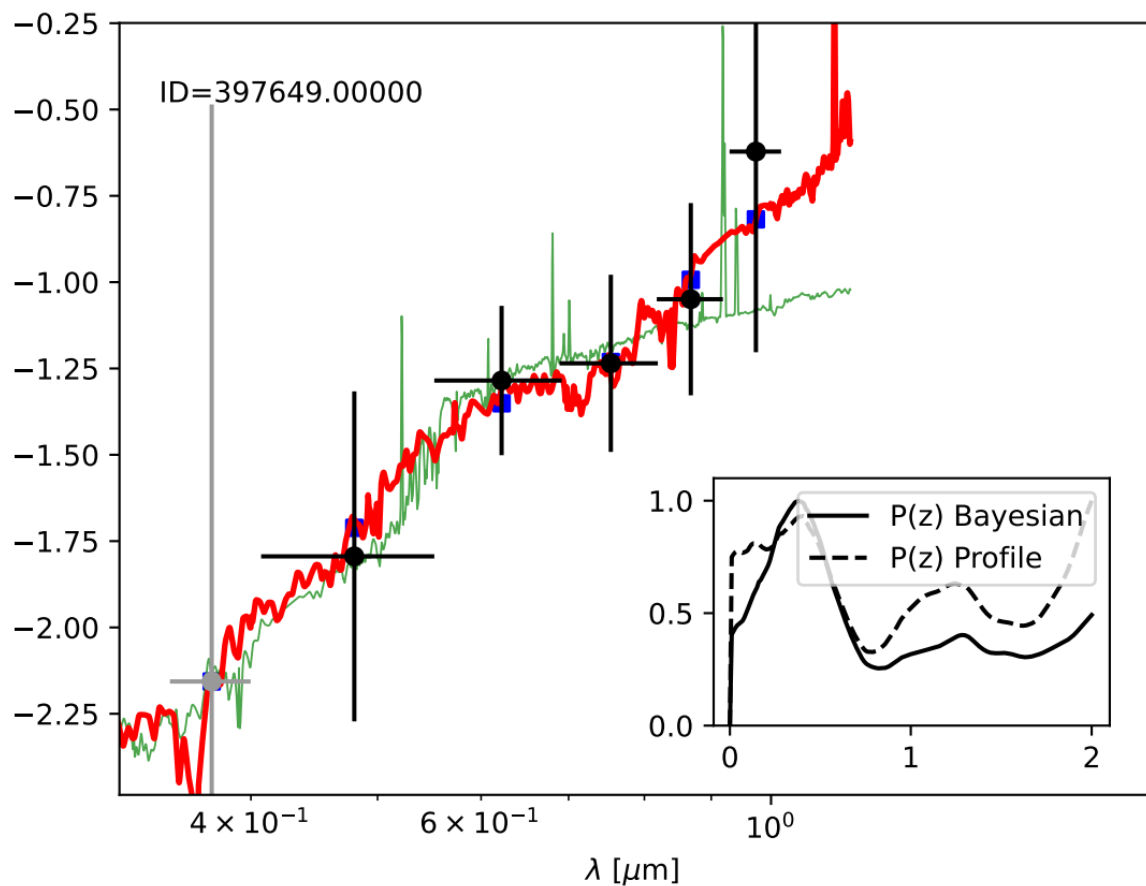
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (32 1 6) 0.280 0.326.
GAL-1: (41 1 6) 2.000 0.264, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



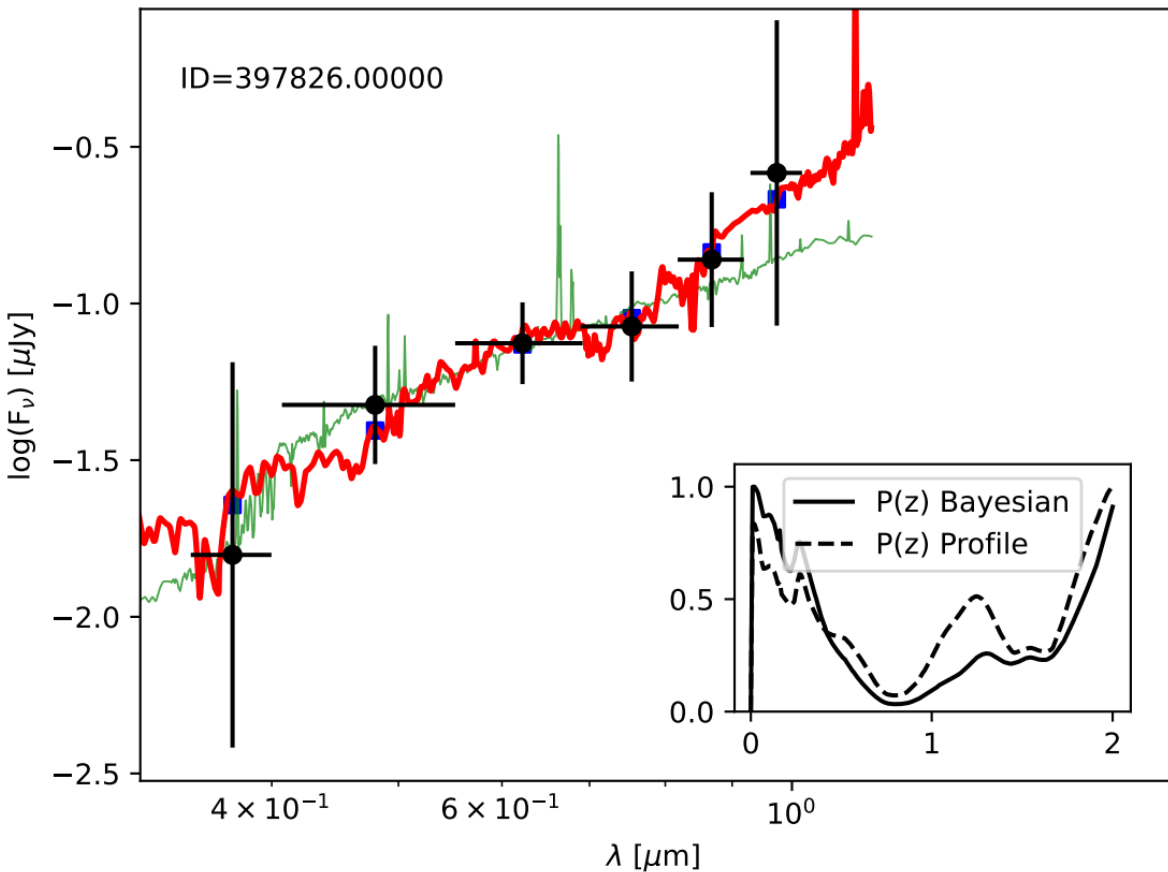
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.160 0.337.
GAL-1: (41 1 6) 2.000 0.129, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



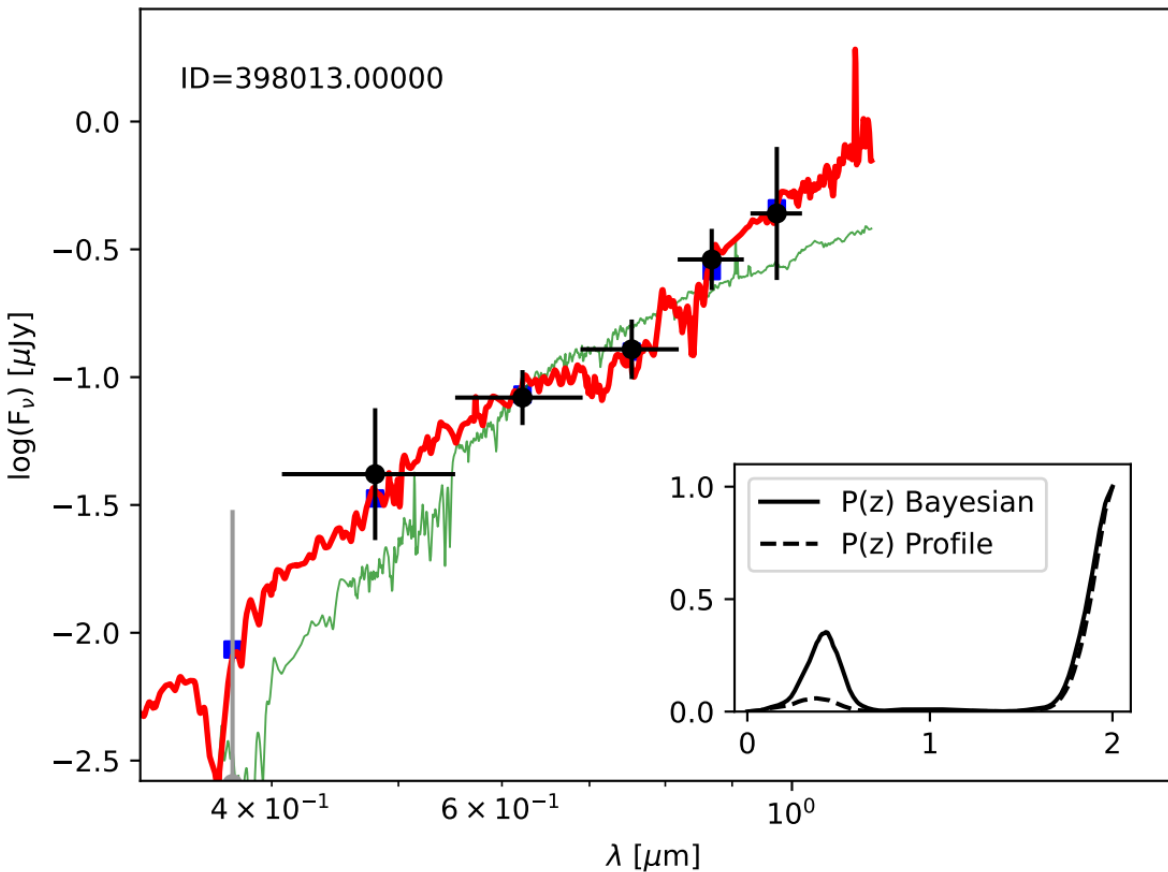
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.400 1.087.
GAL-1: (41 1 6) 2.000 0.947, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



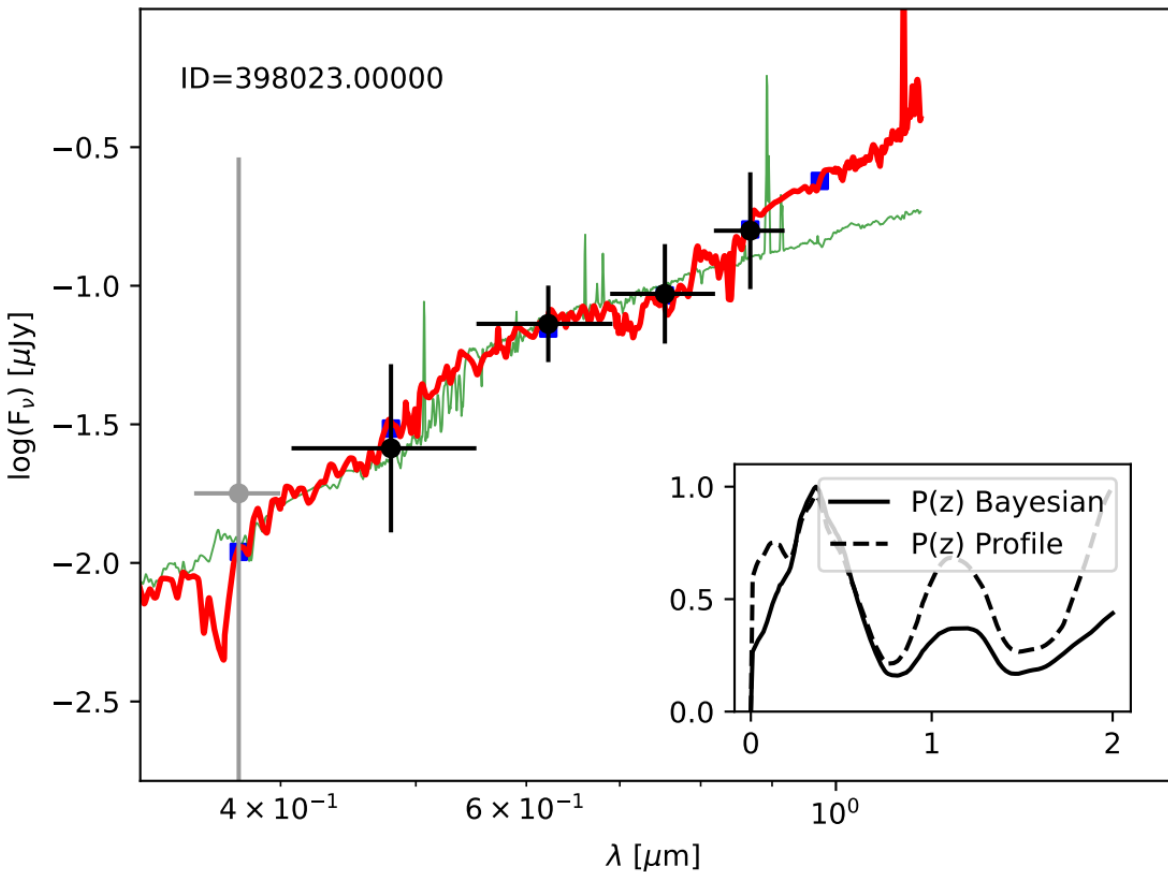
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.622.
GAL-1: (43 1 6) 2.000 1.265, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



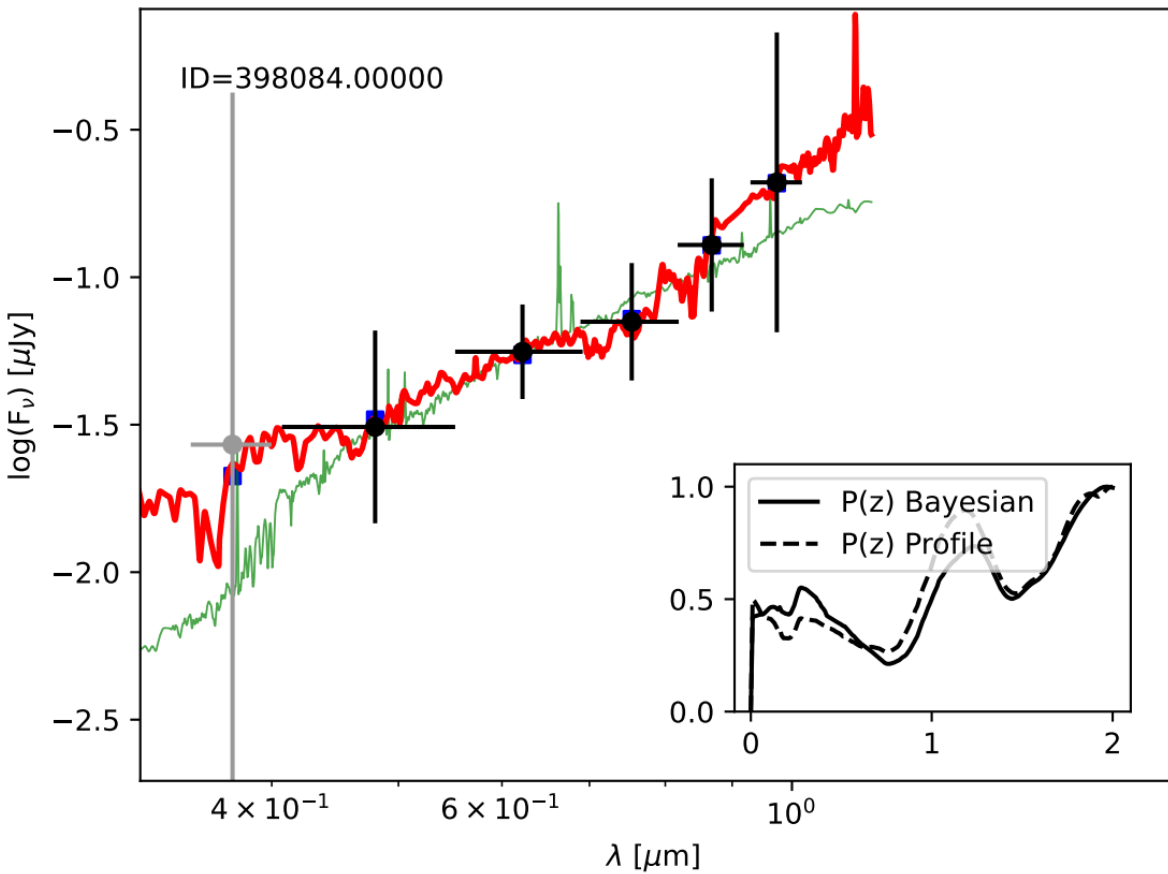
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.380 10.363.
GAL-1: (24 1 6) 2.000 4.707, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



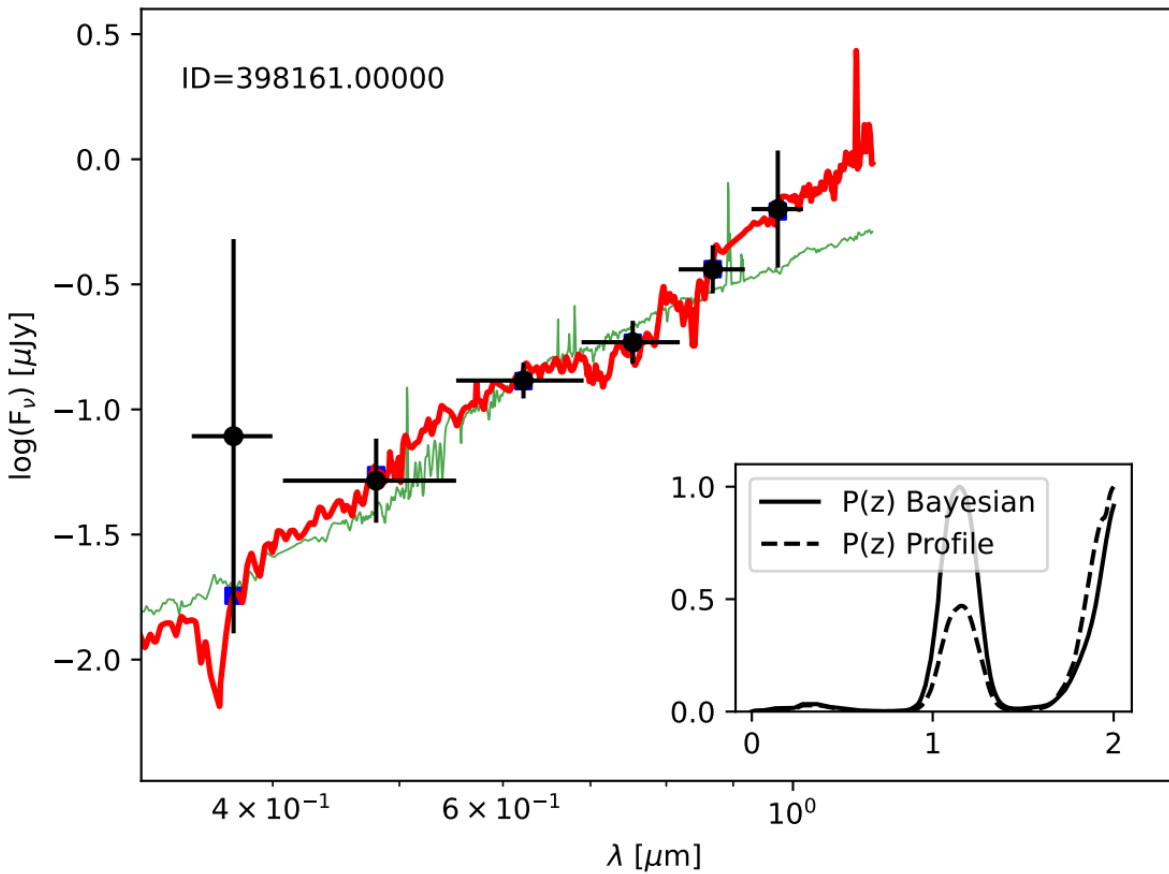
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 5) 0.360 0.479.
GAL-1: (41 1 5) 2.000 0.401, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



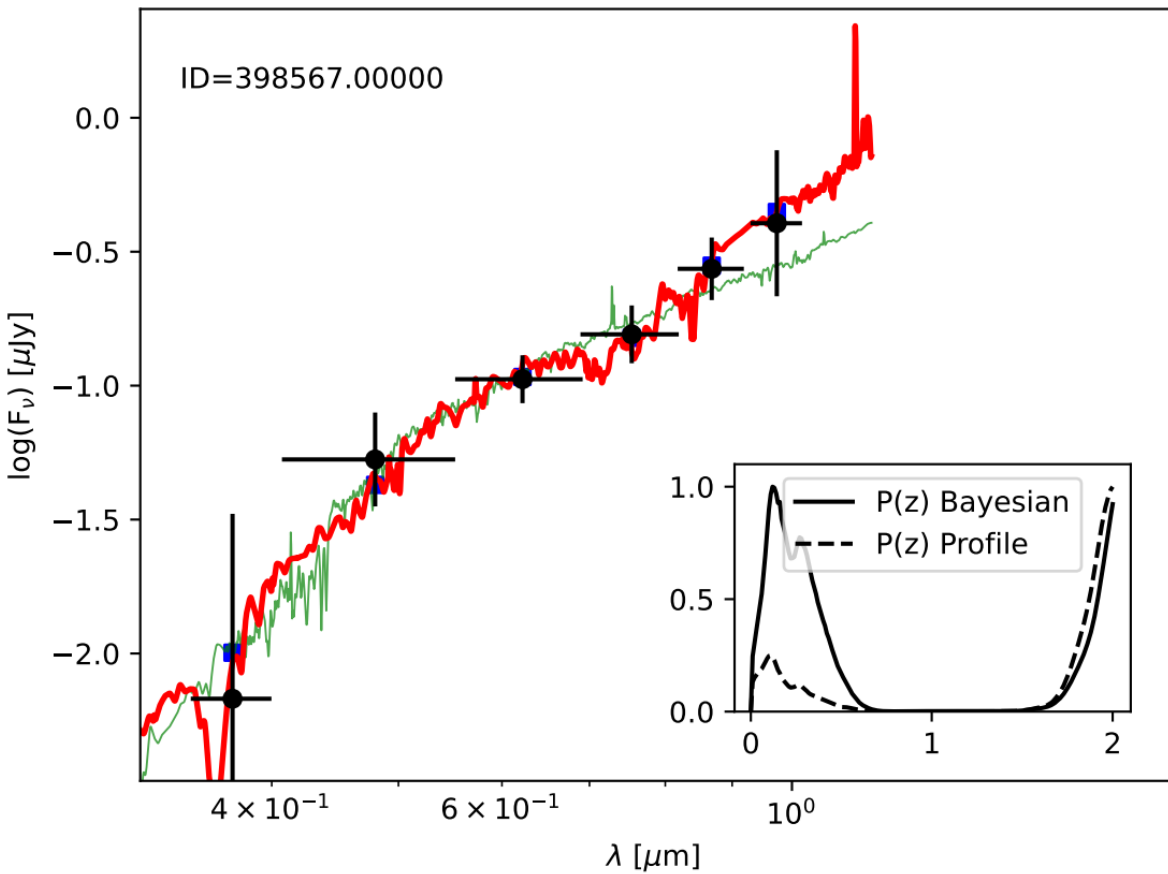
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.469.
GAL-1: (23 1 6) 2.000 0.075, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



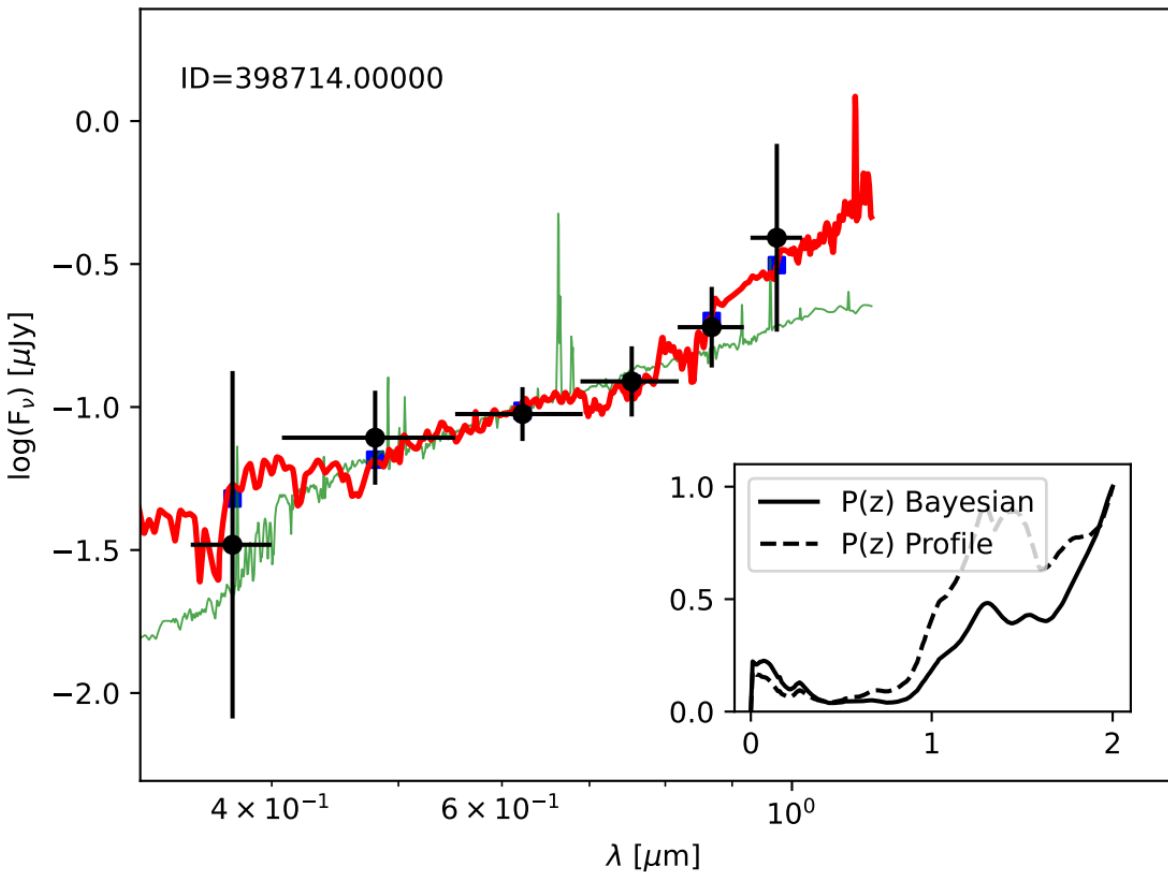
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.360 7.872.
GAL-1: (28 1 6) 2.000 0.806, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



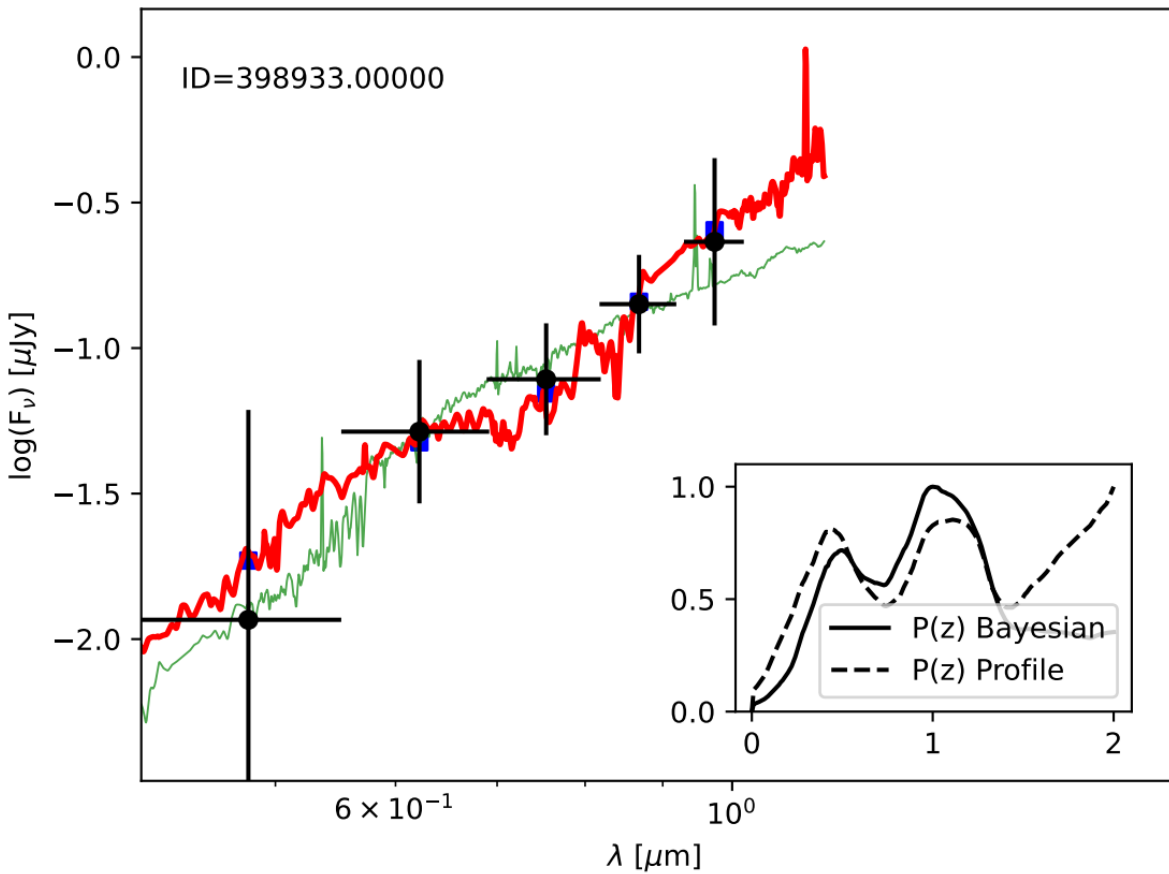
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.110 4.335.
GAL-1: (32 1 6) 2.000 1.562, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



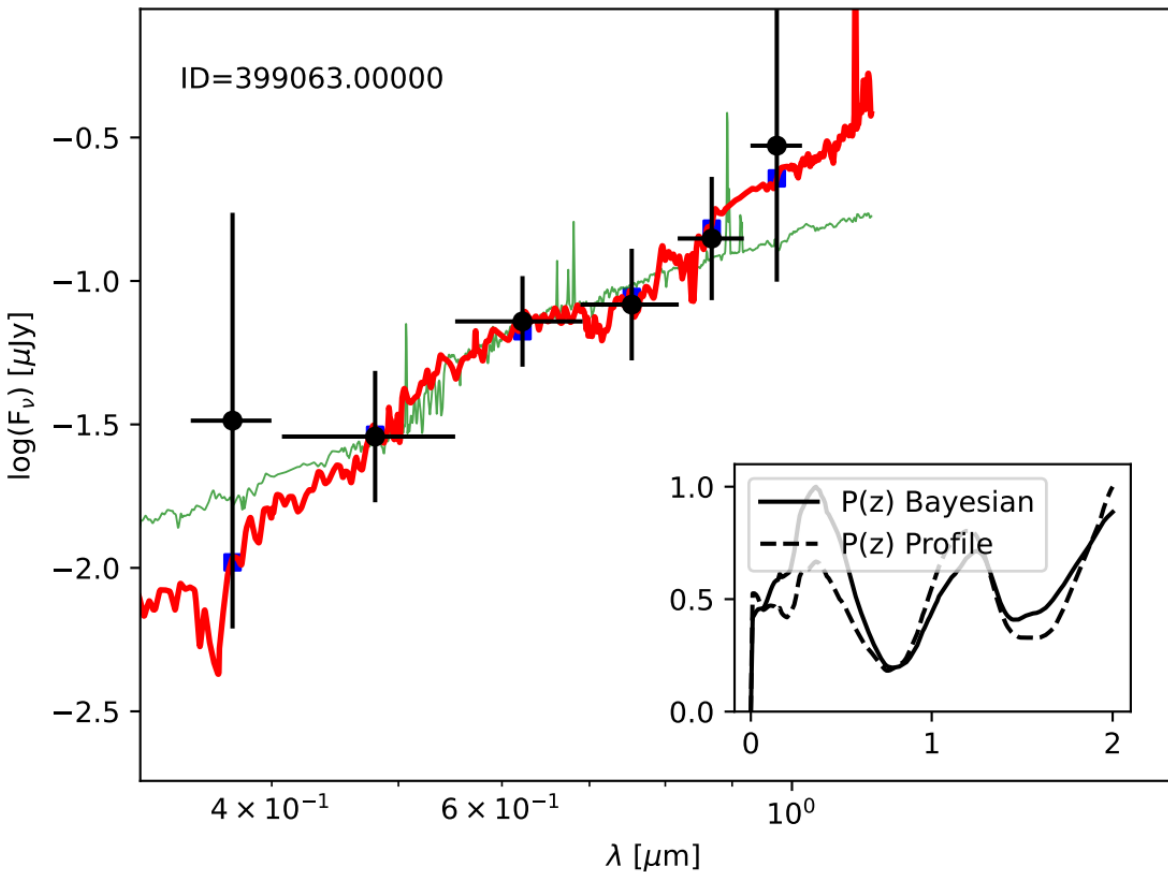
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 5.033.
GAL-1: (20 1 6) 2.000 1.601, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



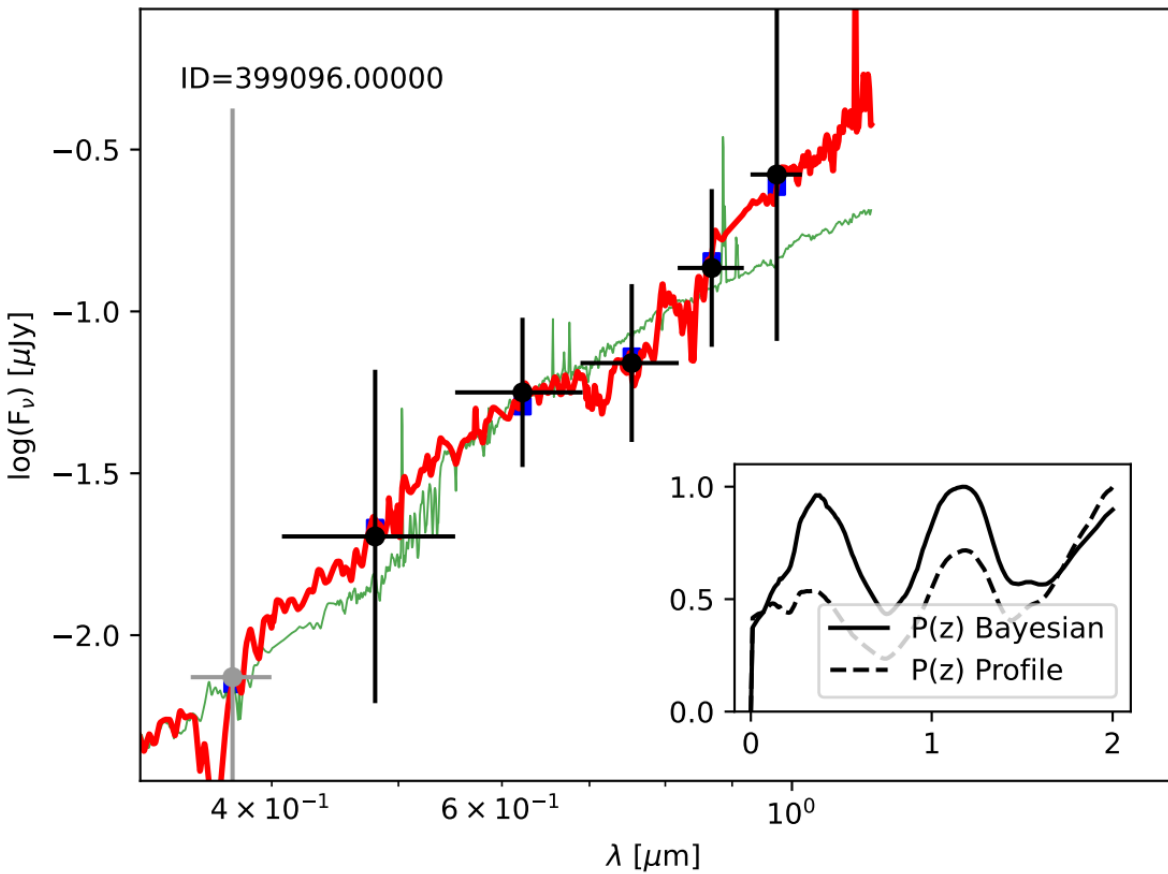
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 5) 0.440 1.340.
GAL-1: (24 1 5) 2.000 0.921, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



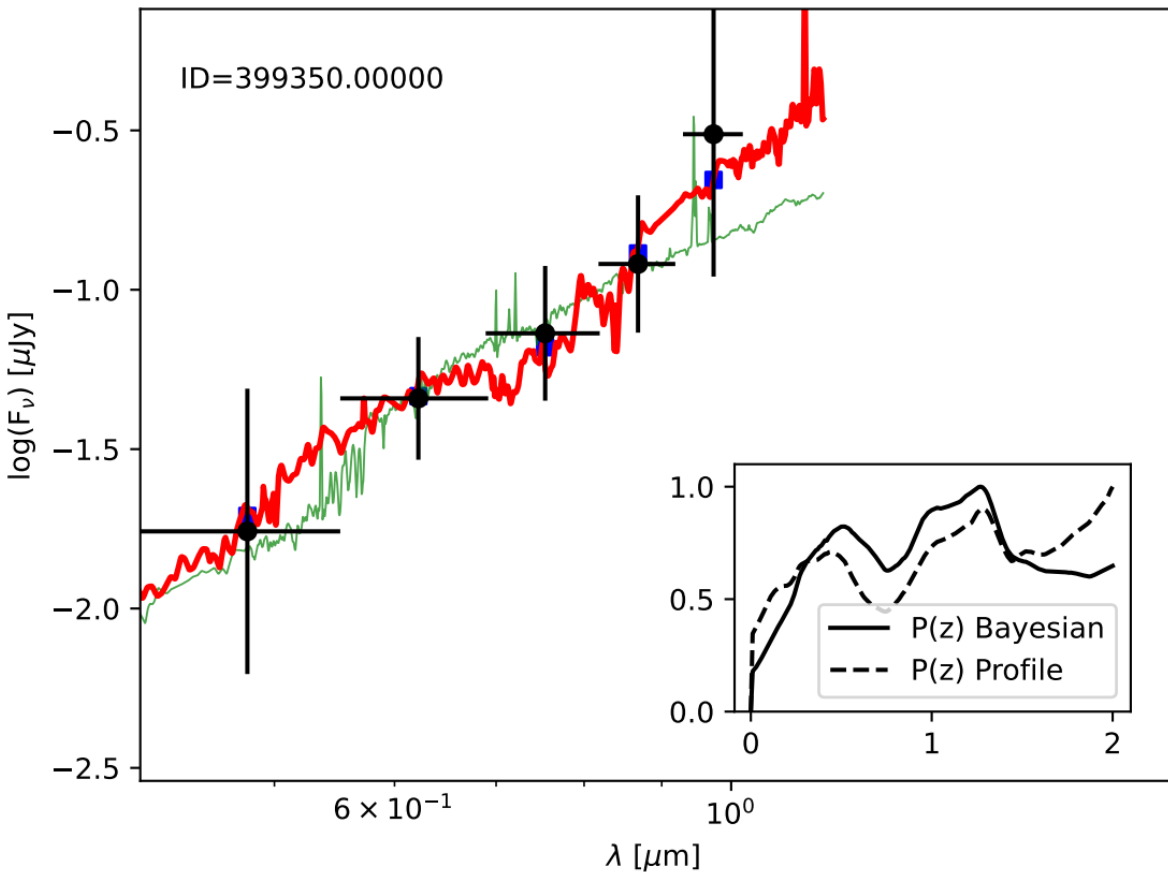
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.360 2.021.
GAL-1: (41 1 6) 2.000 1.212, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



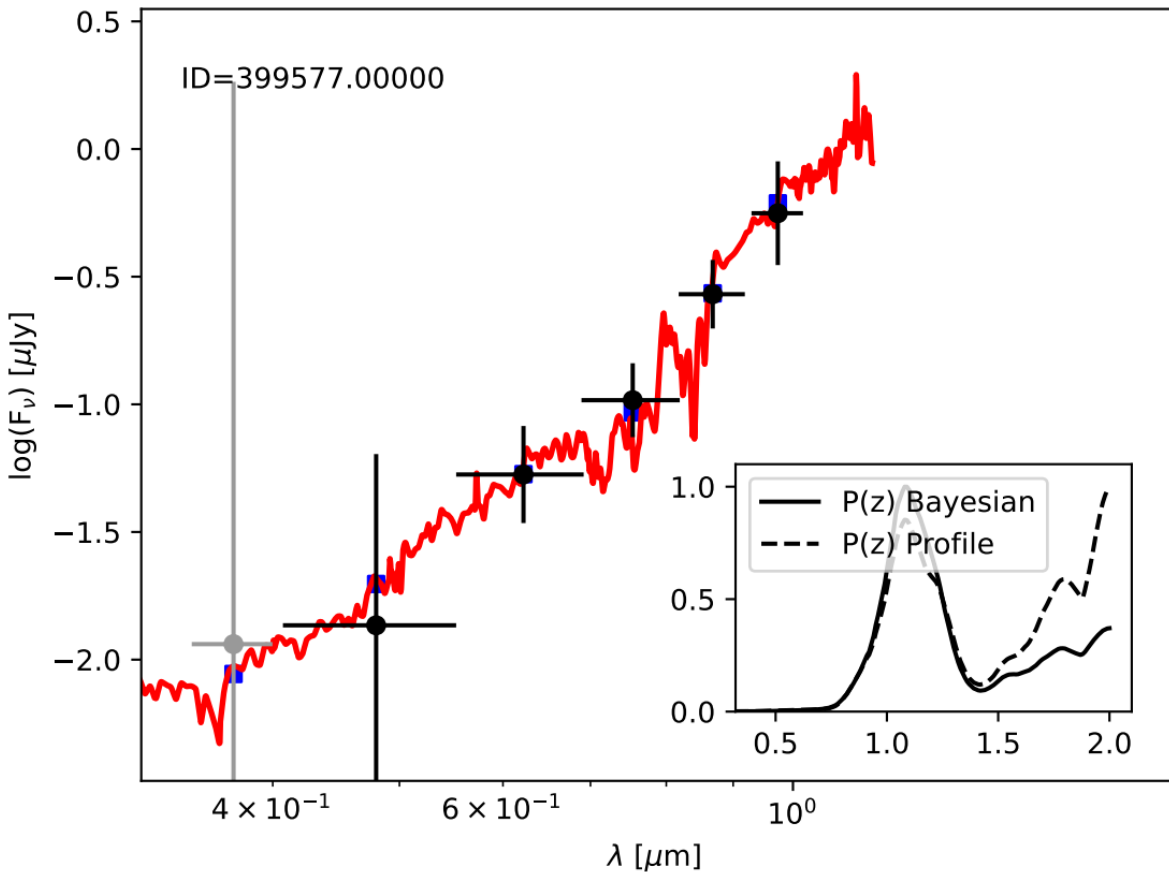
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.350 1.458.
GAL-1: (28 1 6) 2.000 0.214, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



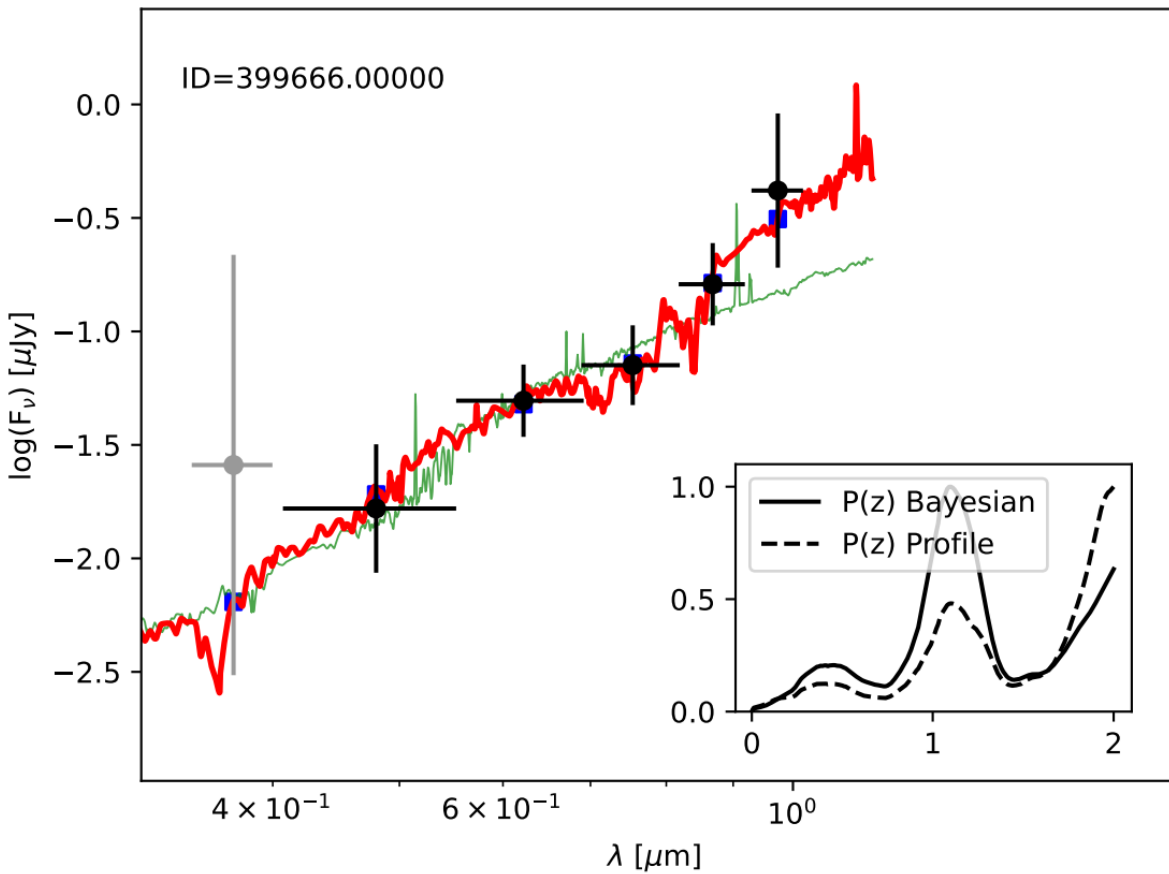
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 5) 0.440 1.300.
GAL-1: (28 1 5) 2.000 0.614, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



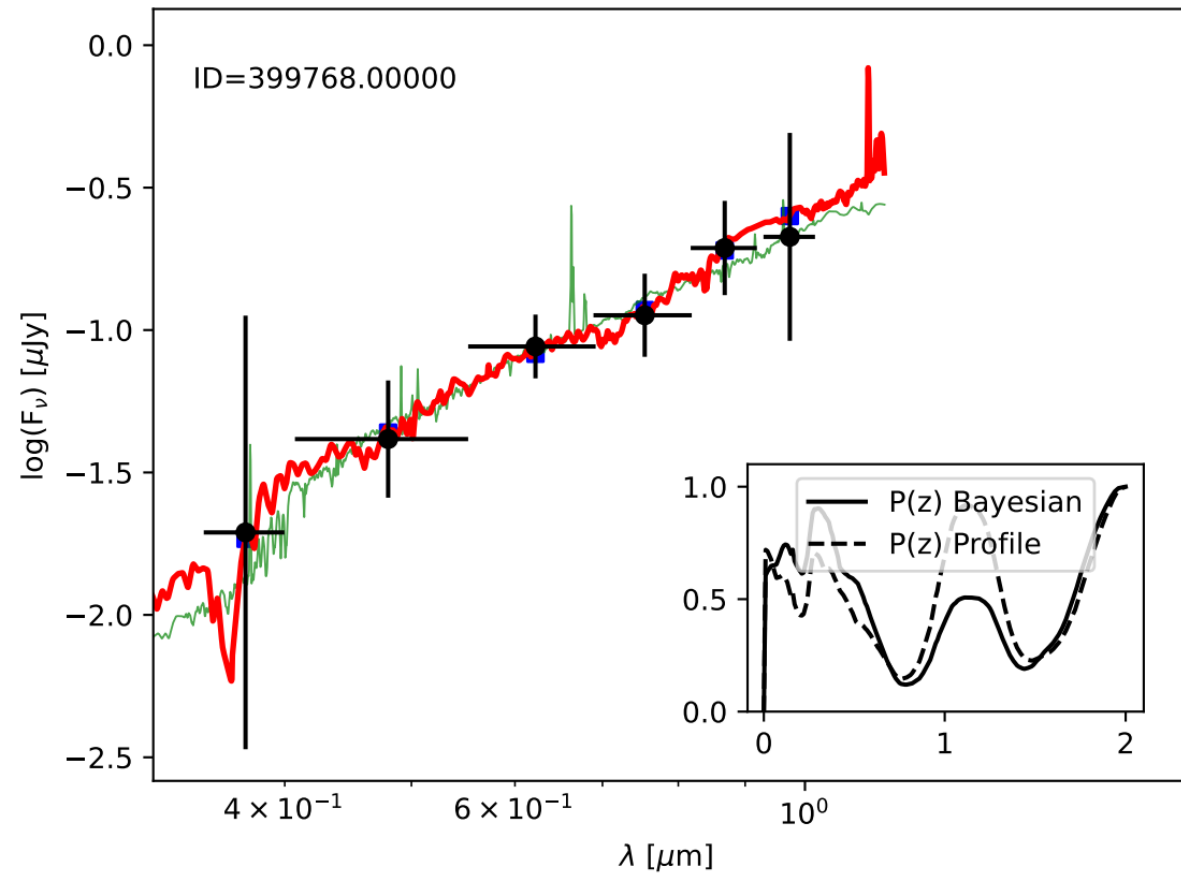
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (8 1 6) 2.000 0.902, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



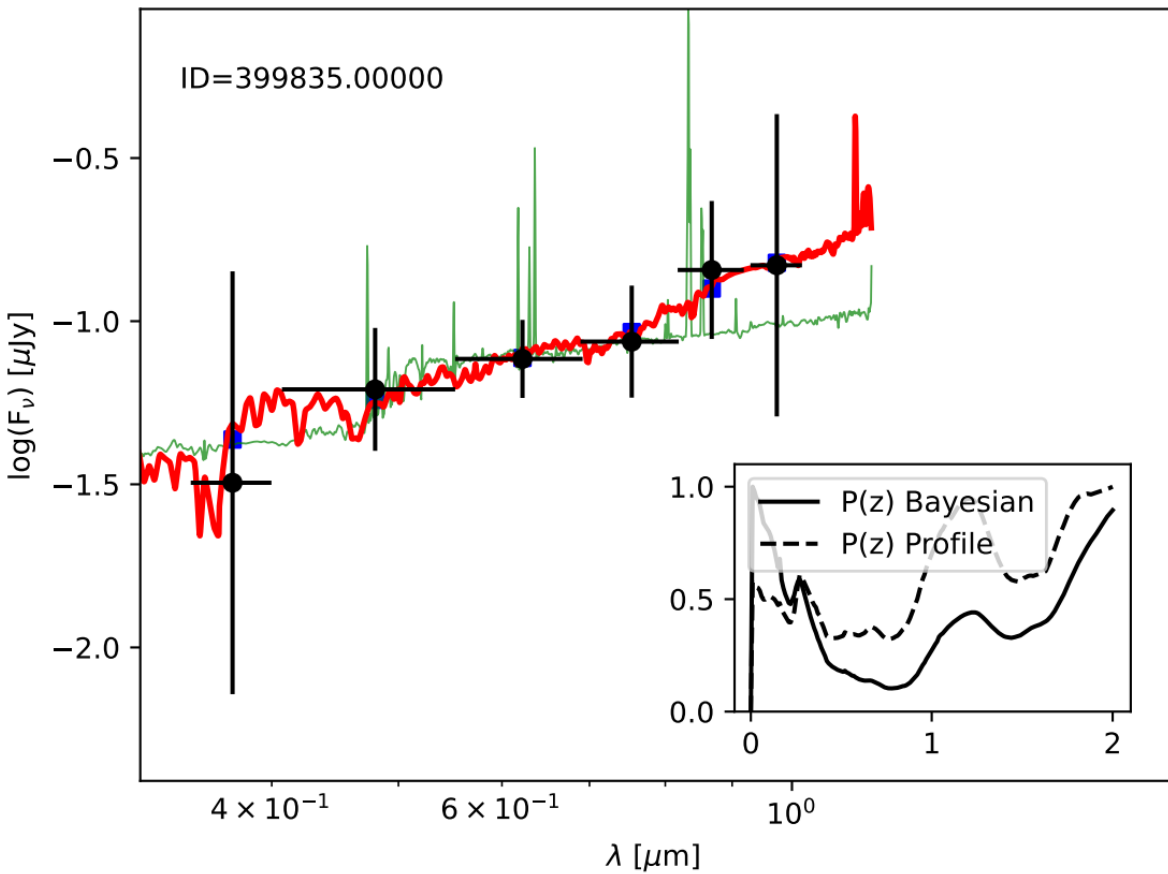
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.380 5.348.
GAL-1: (15 1 6) 2.000 1.179, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



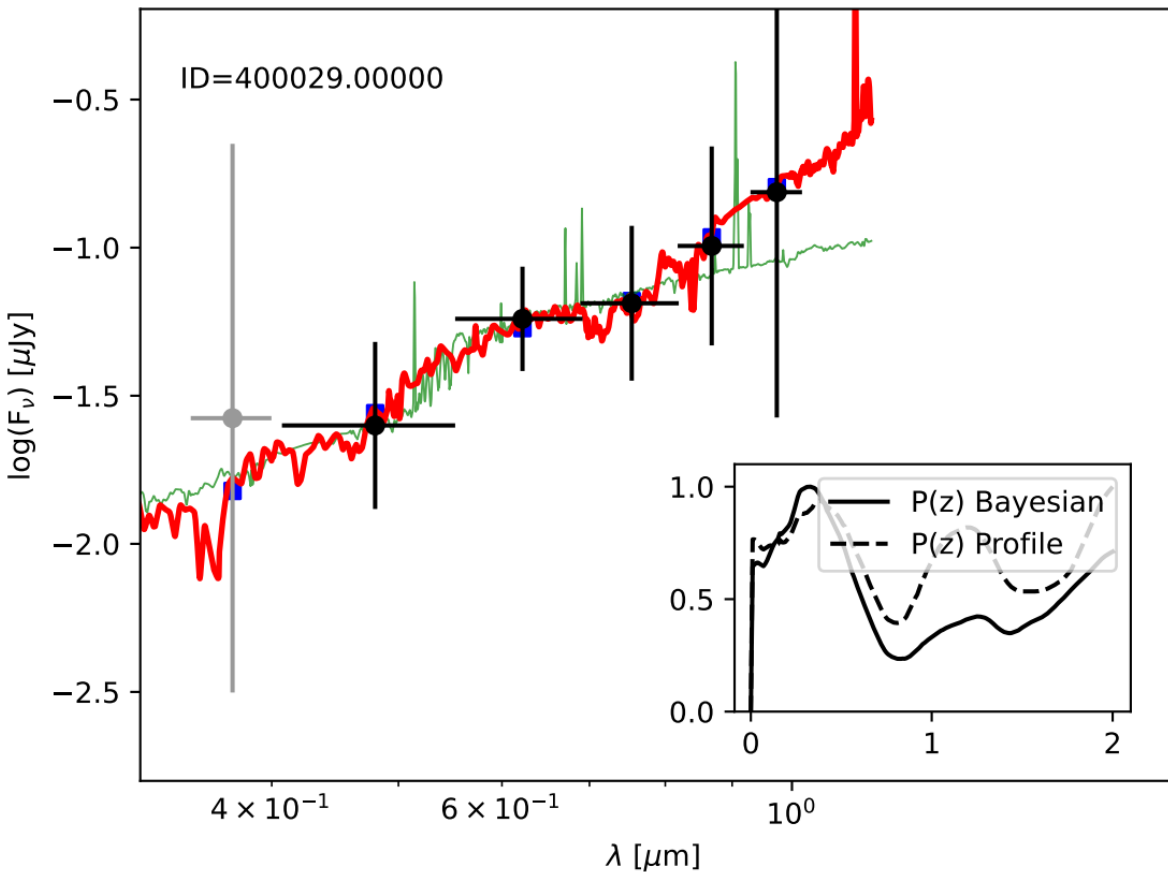
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.177.
GAL-1: (58 1 6) 2.000 0.518, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



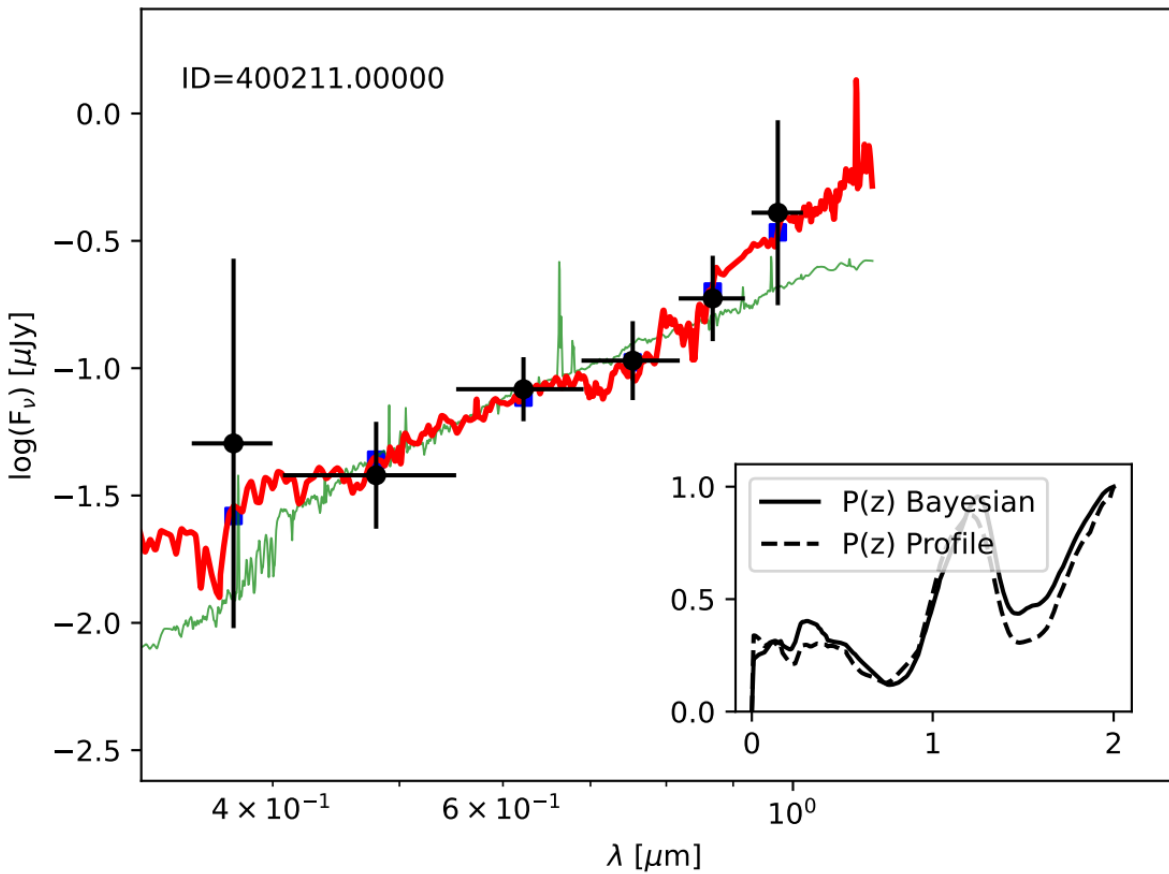
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 1.717.
GAL-1: (70 1 6) 2.000 0.718, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



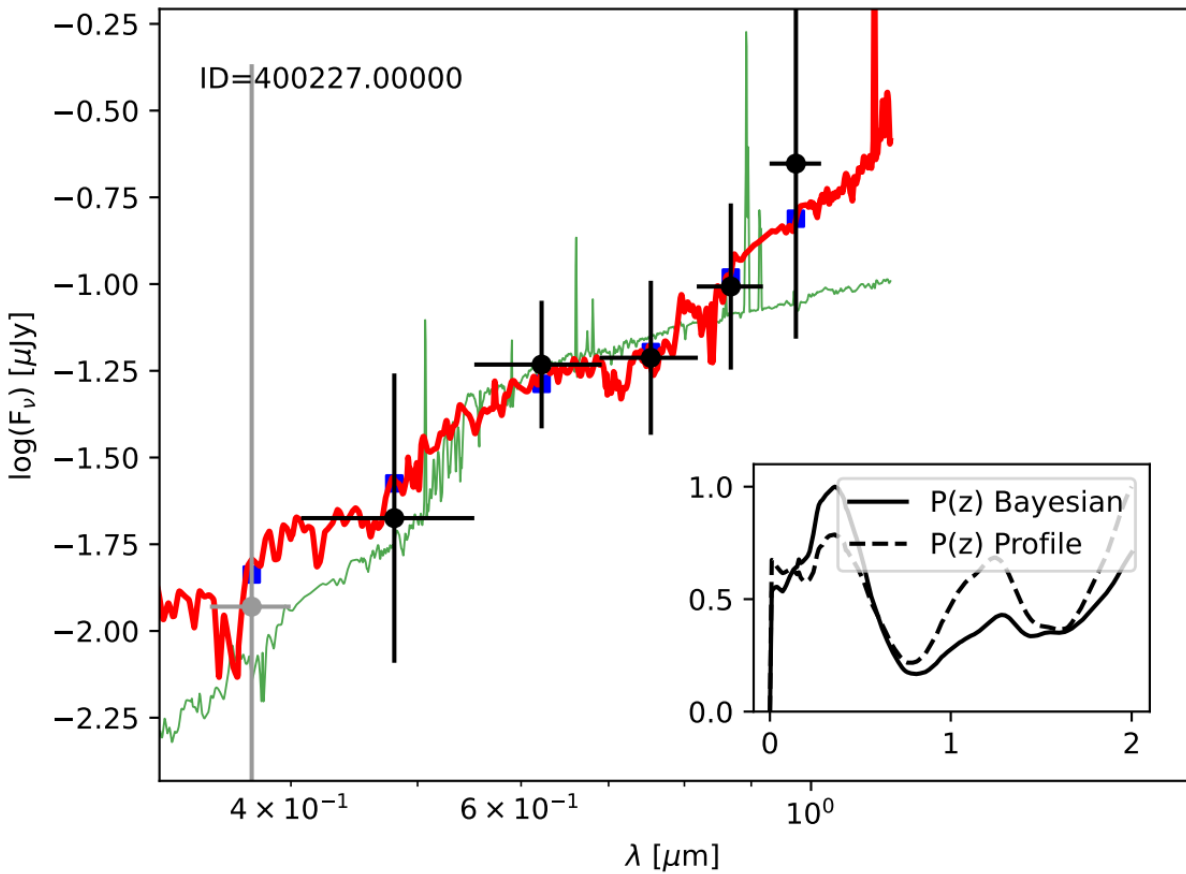
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.380 0.541.
GAL-1: (44 1 6) 2.000 0.416, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



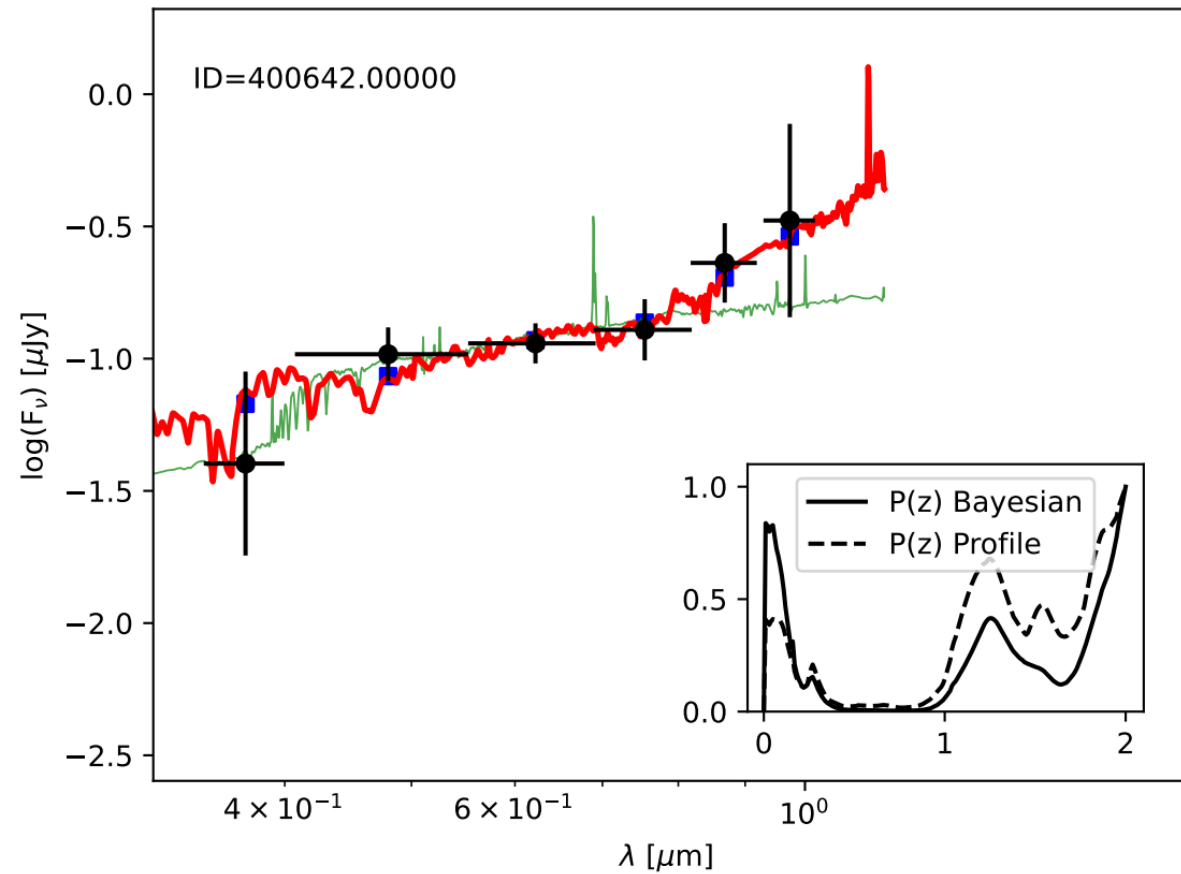
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 3.419.
GAL-1: (14 1 6) 2.000 1.253, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



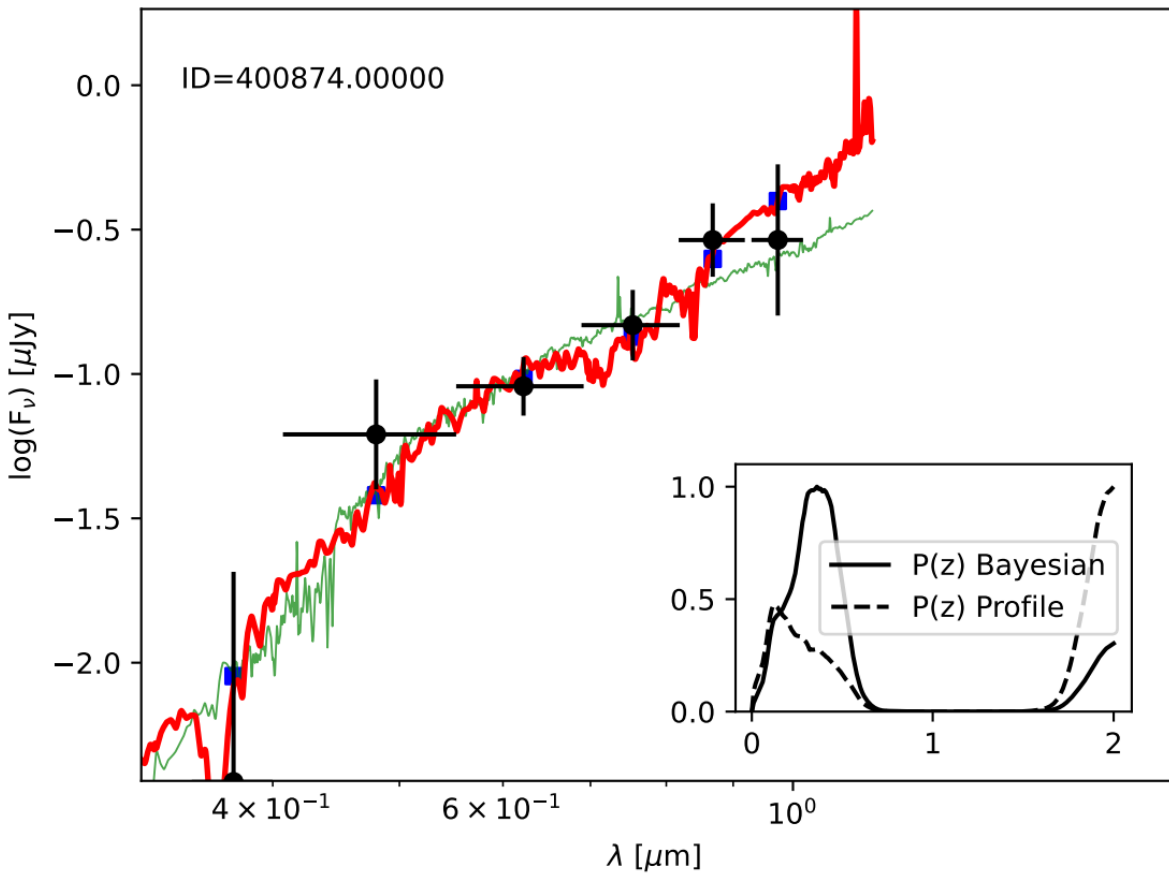
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (46 1 6) 0.360 1.461.
GAL-1: (44 1 6) 2.000 0.982, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



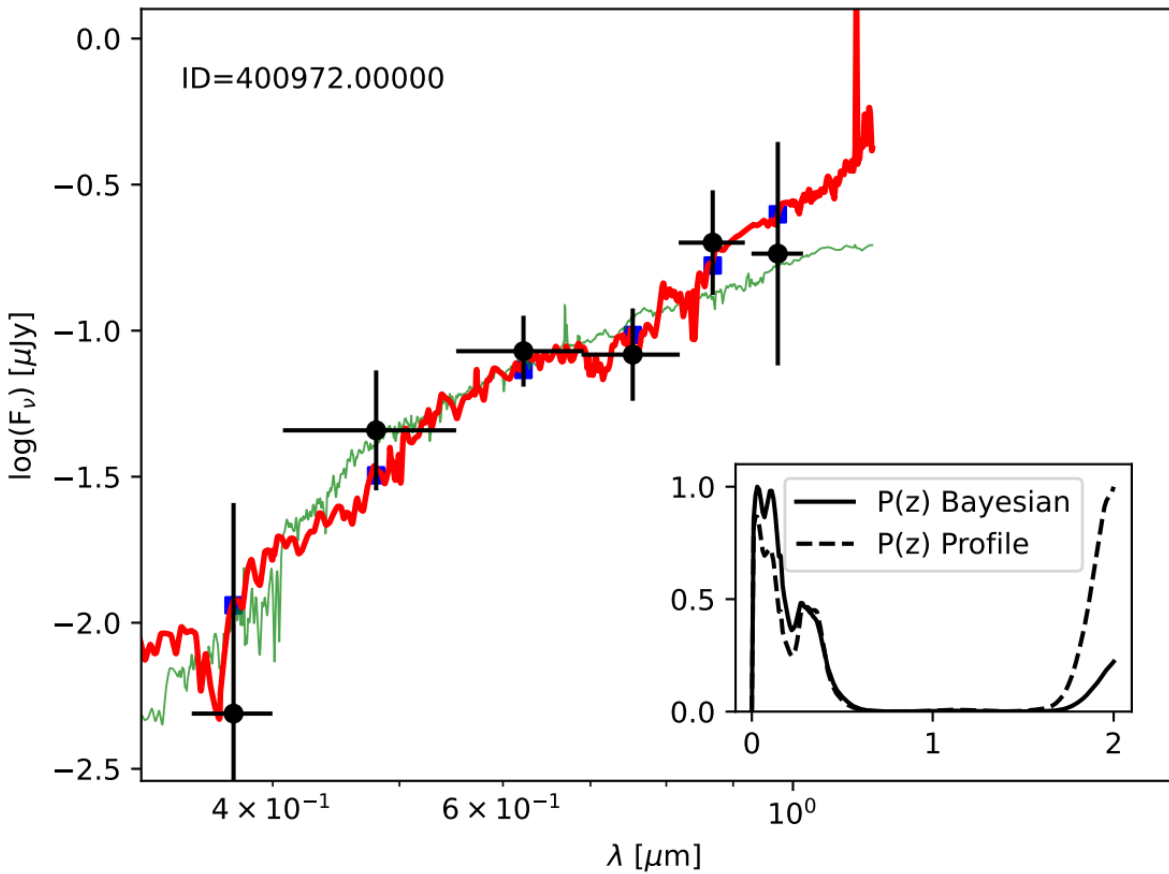
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (72 1 6) 0.050 7.794.
GAL-1: (27 1 6) 2.000 6.018, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



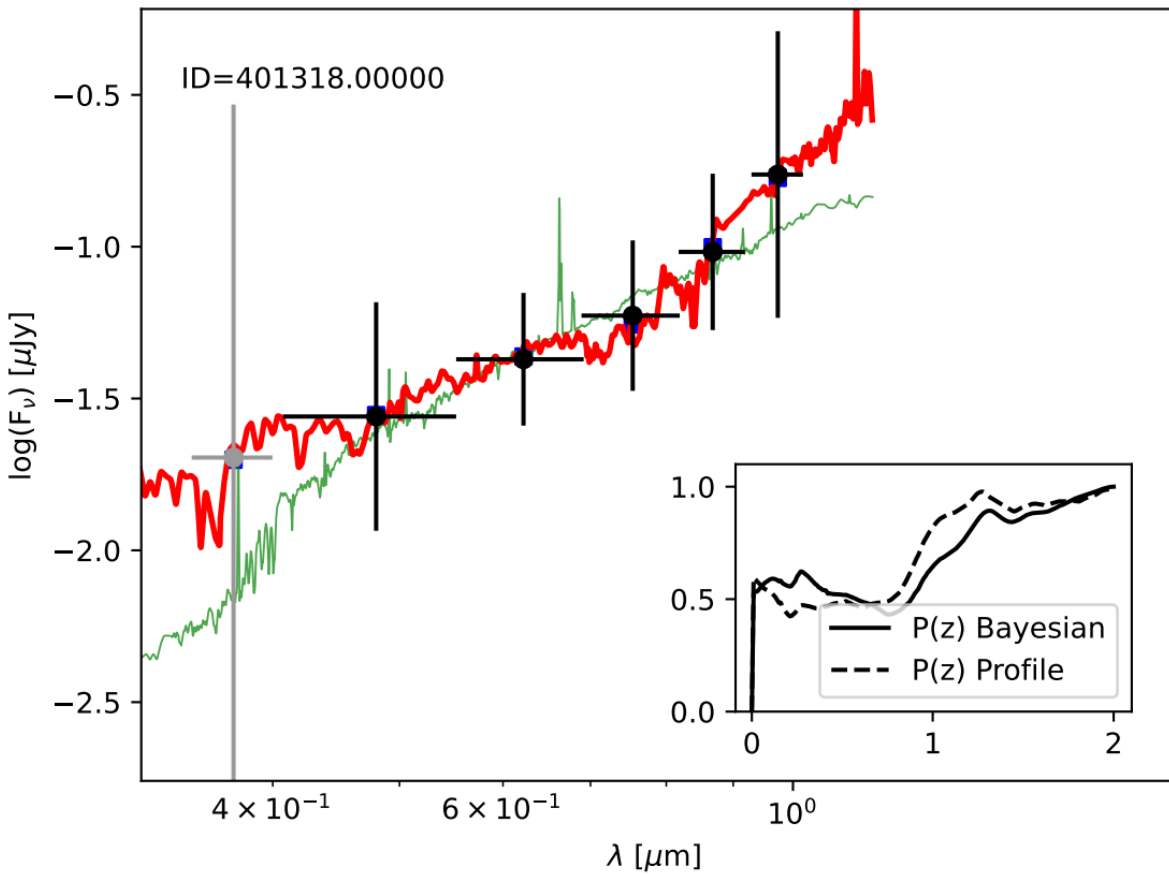
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.120 10.096.
GAL-1: (32 1 6) 2.000 8.611, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



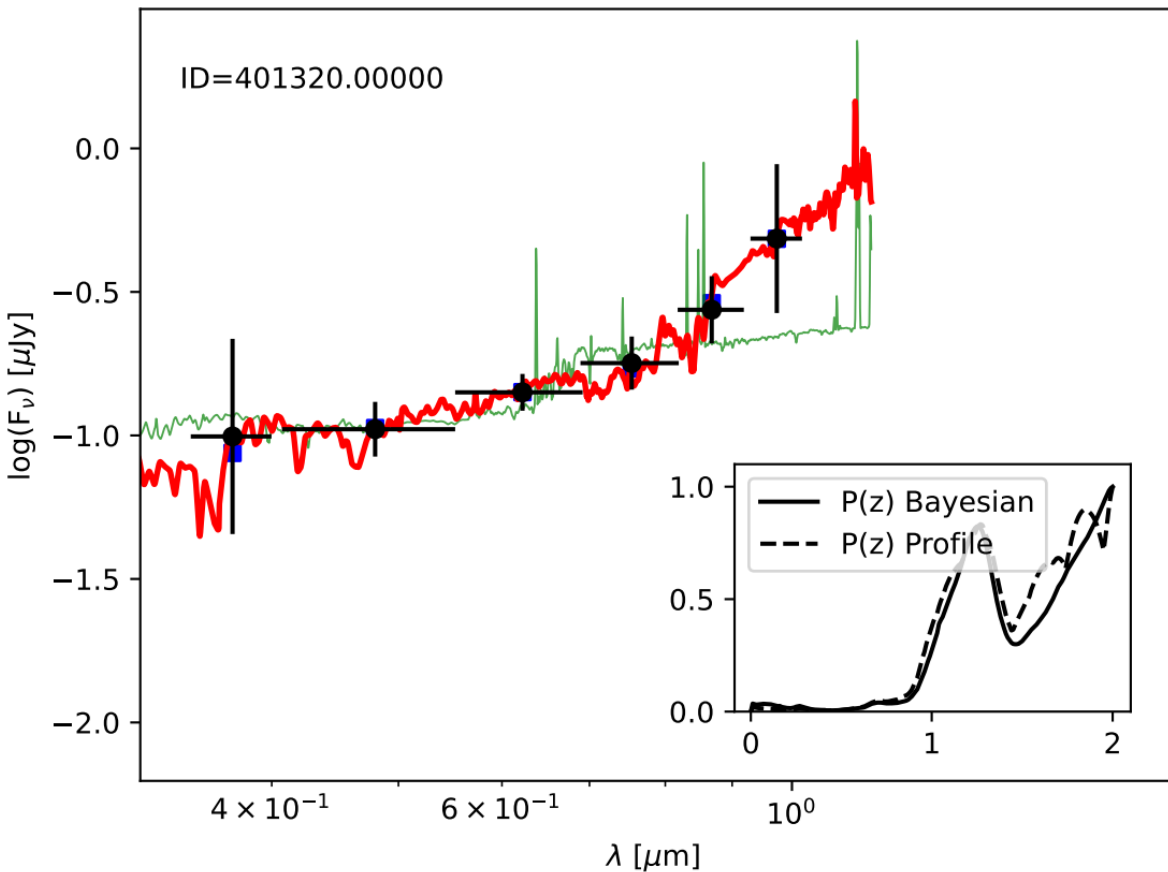
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (2 1 6) 0.020 7.650.
GAL-1: (41 1 6) 2.000 7.366, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



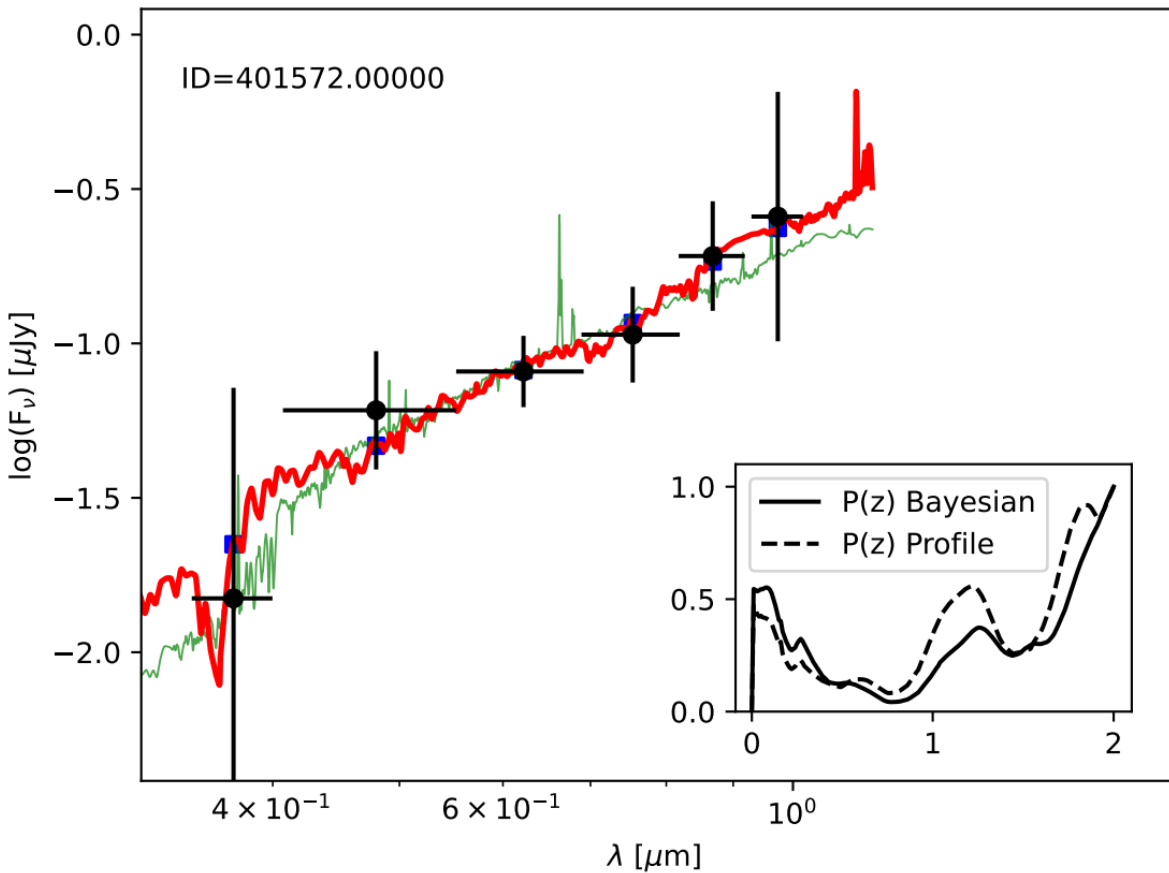
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.110.
GAL-1: (12 1 6) 2.000 0.075, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



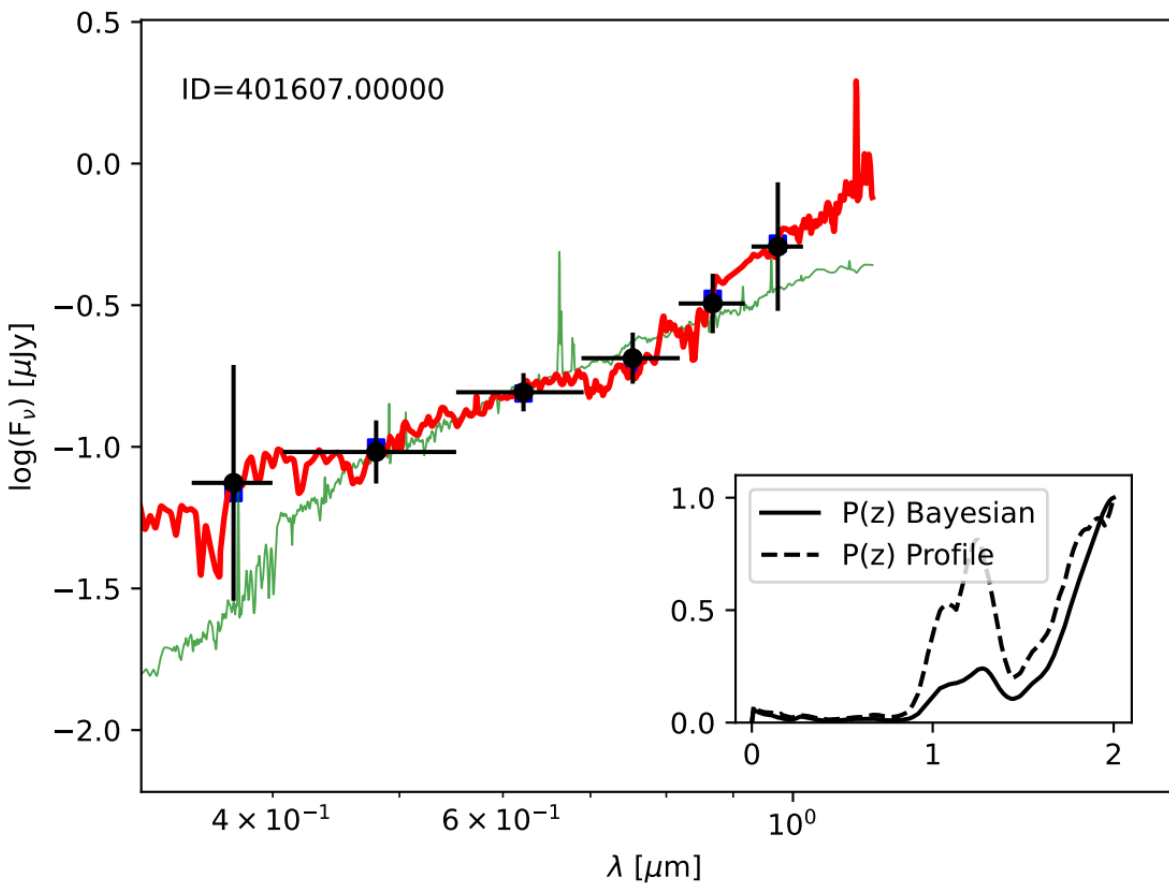
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.710 6.423.
GAL-1: (17 1 6) 2.000 0.426, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



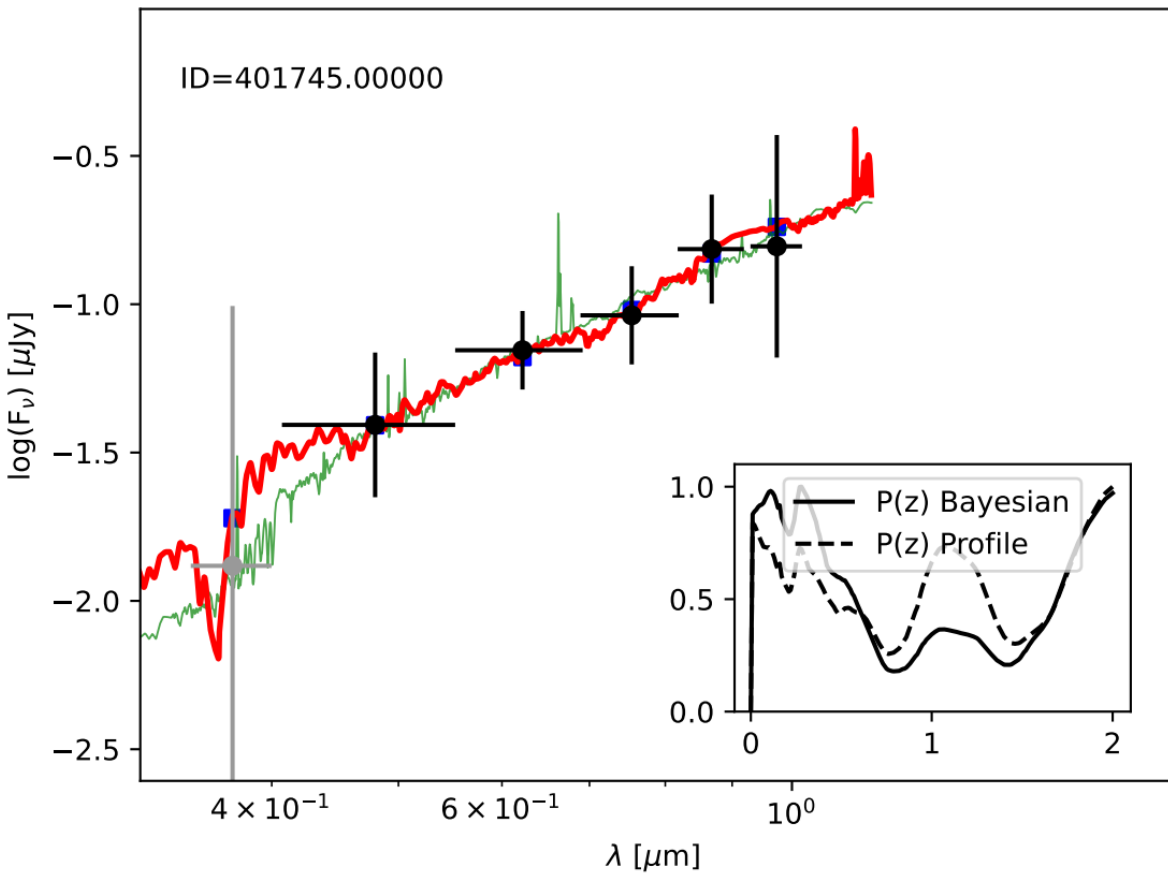
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 3.336.
GAL-1: (61 1 6) 2.000 1.843, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



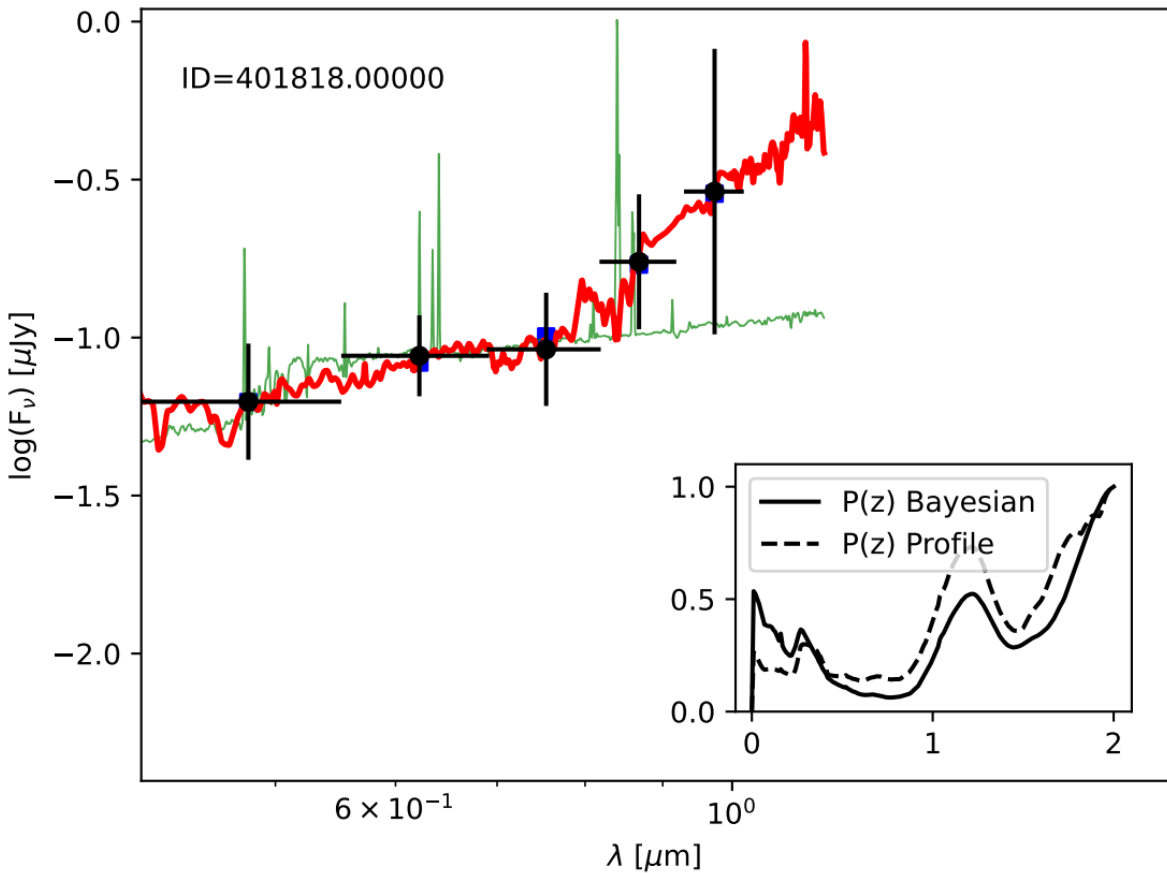
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 5.568.
GAL-1: (26 1 6) 2.000 0.387, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



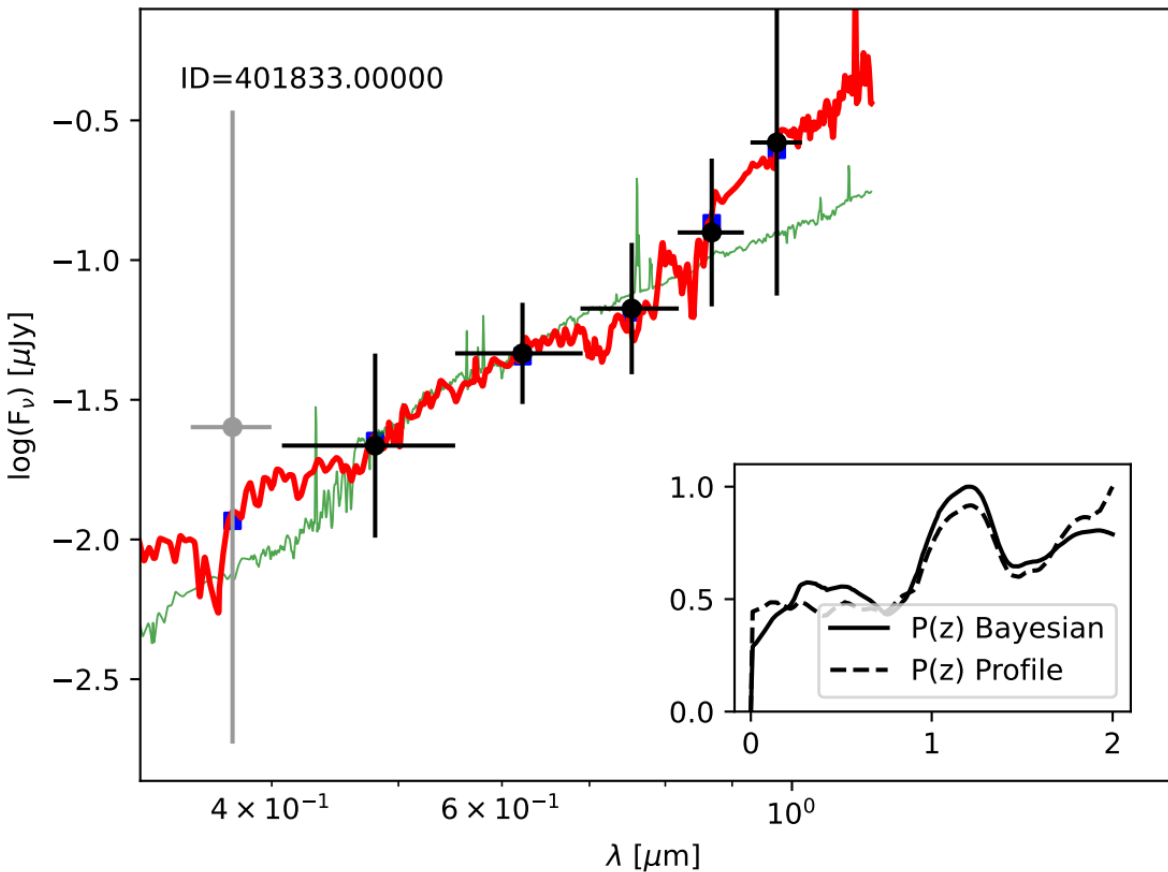
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 0.880.
GAL-1: (71 1 6) 2.000 0.529, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



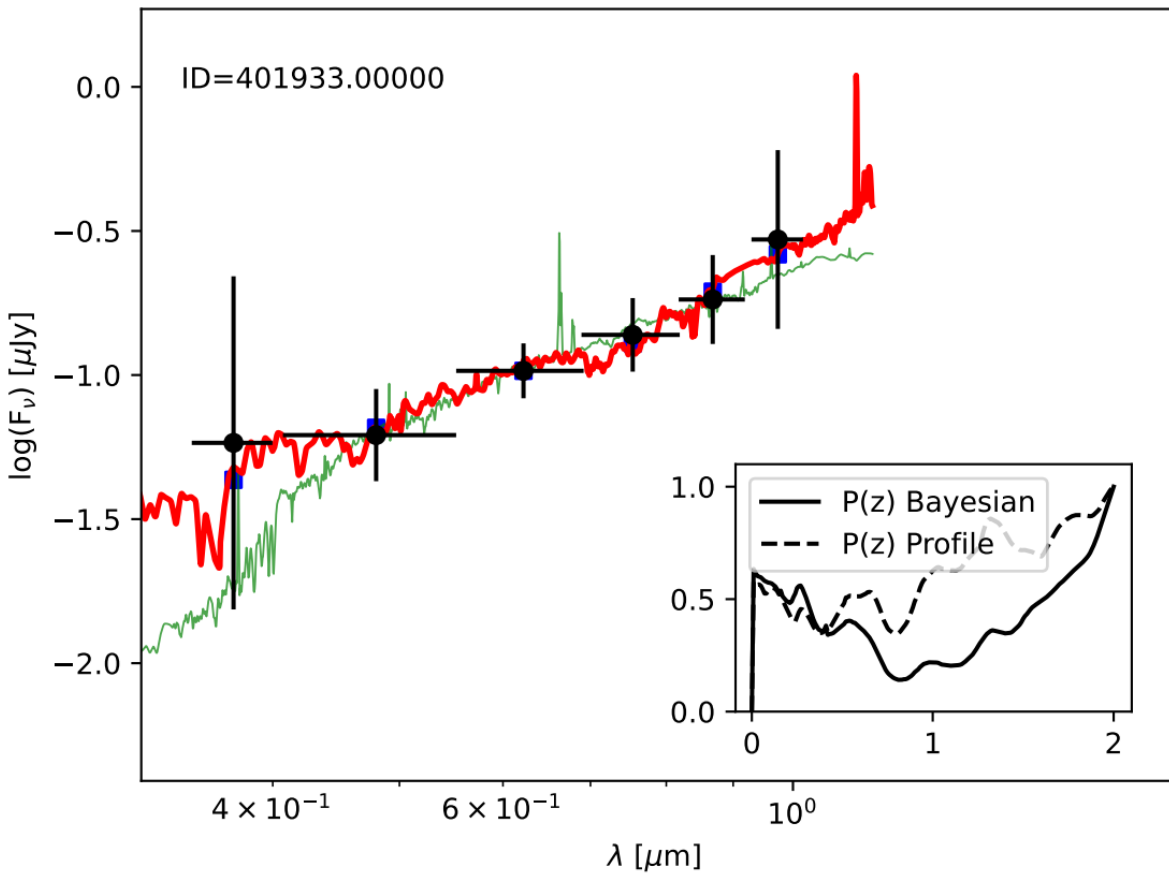
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 5) 0.280 2.755.
GAL-1: (17 1 5) 2.000 0.343, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



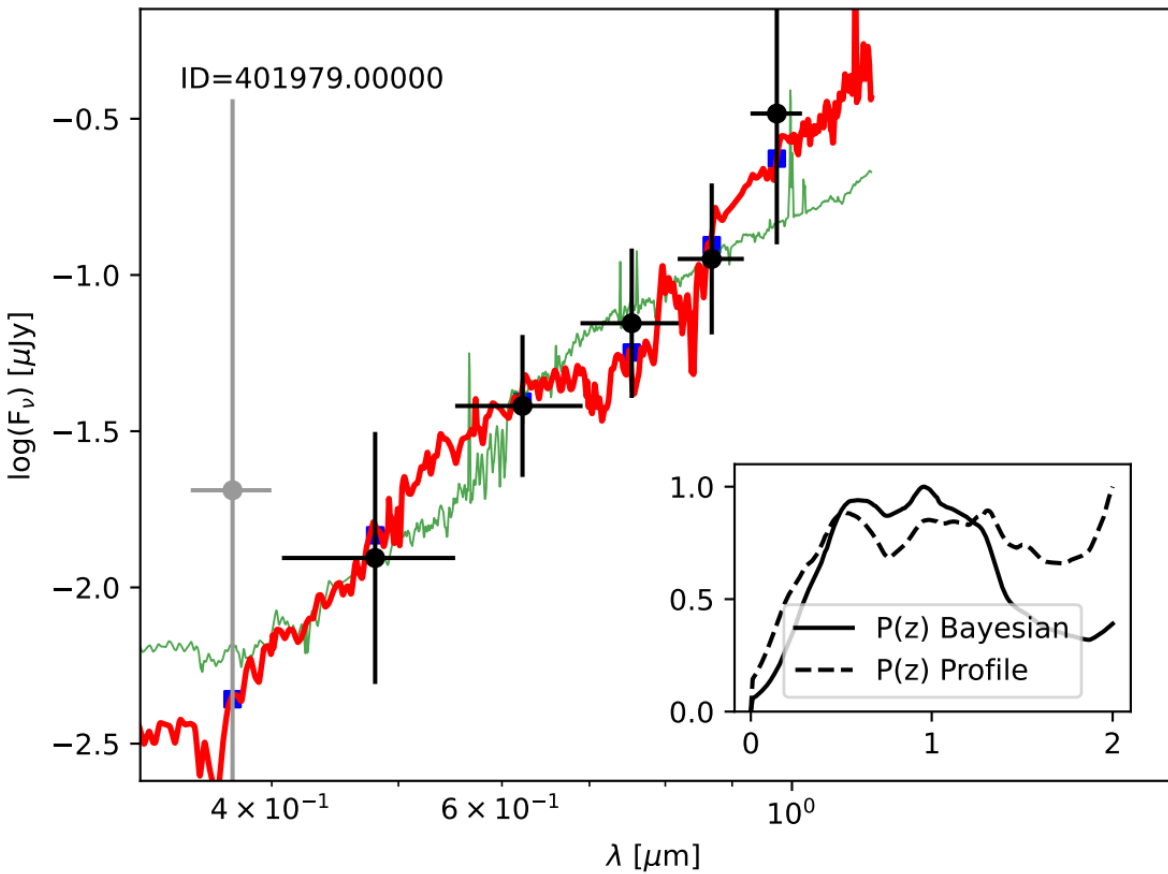
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.160 1.714.
GAL-1: (16 1 6) 2.000 0.283, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



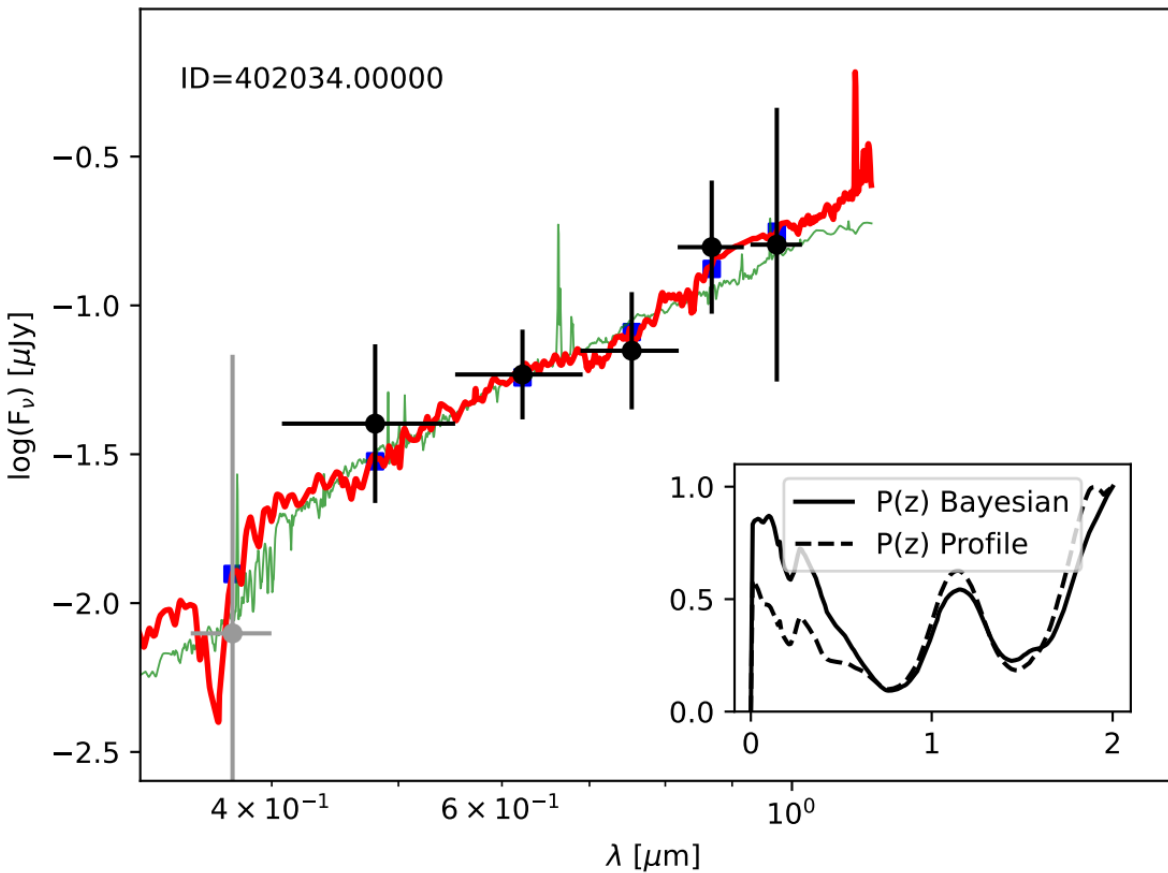
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 1.775.
GAL-1: (49 1 6) 2.000 0.690, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



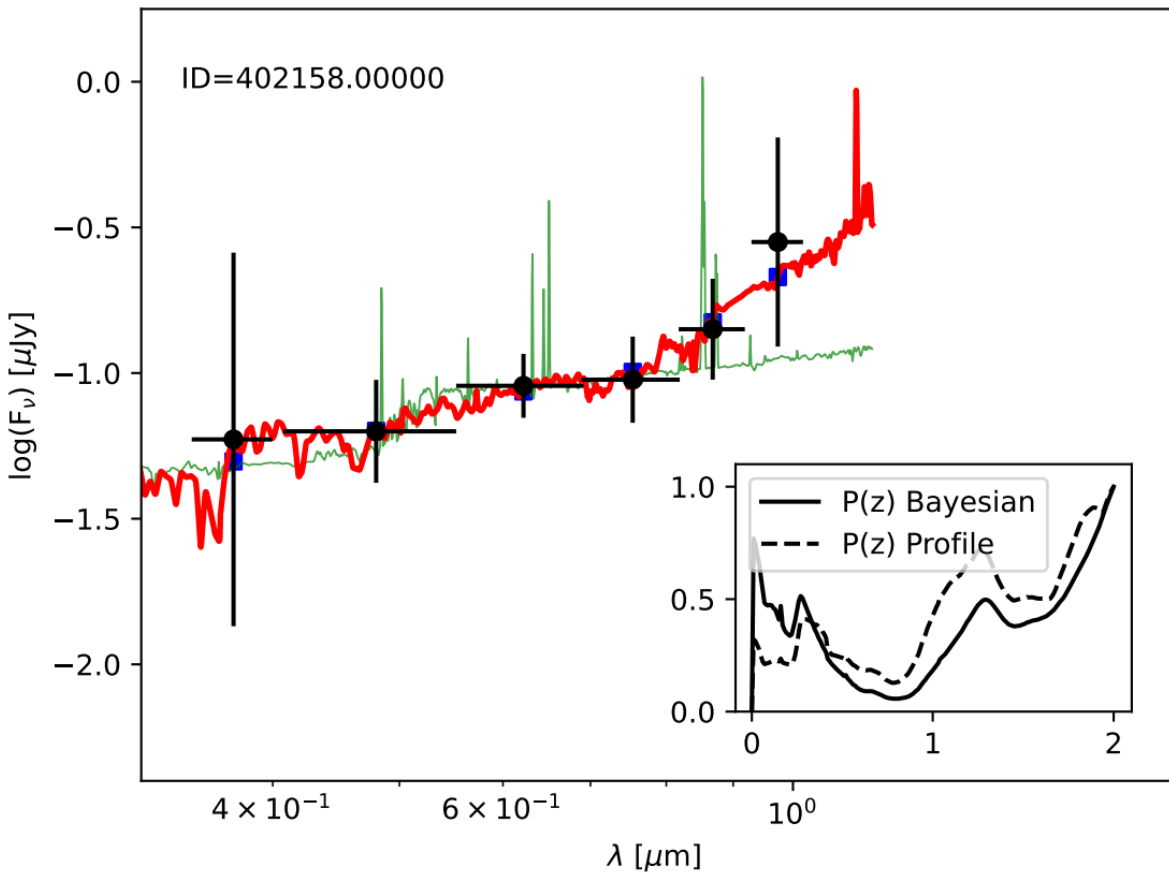
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.520 1.695.
GAL-1: (18 1 6) 2.000 1.453, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



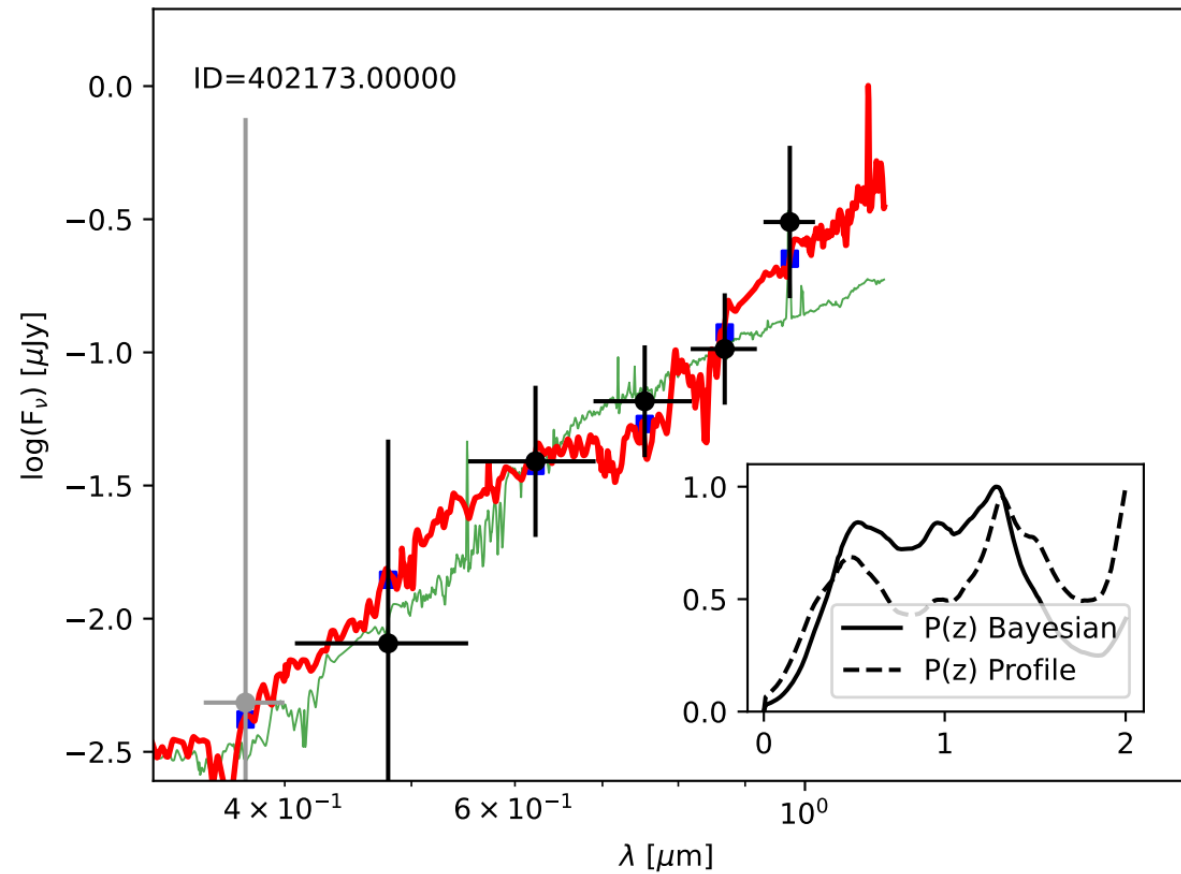
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.933.
GAL-1: (53 1 6) 2.000 1.861, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



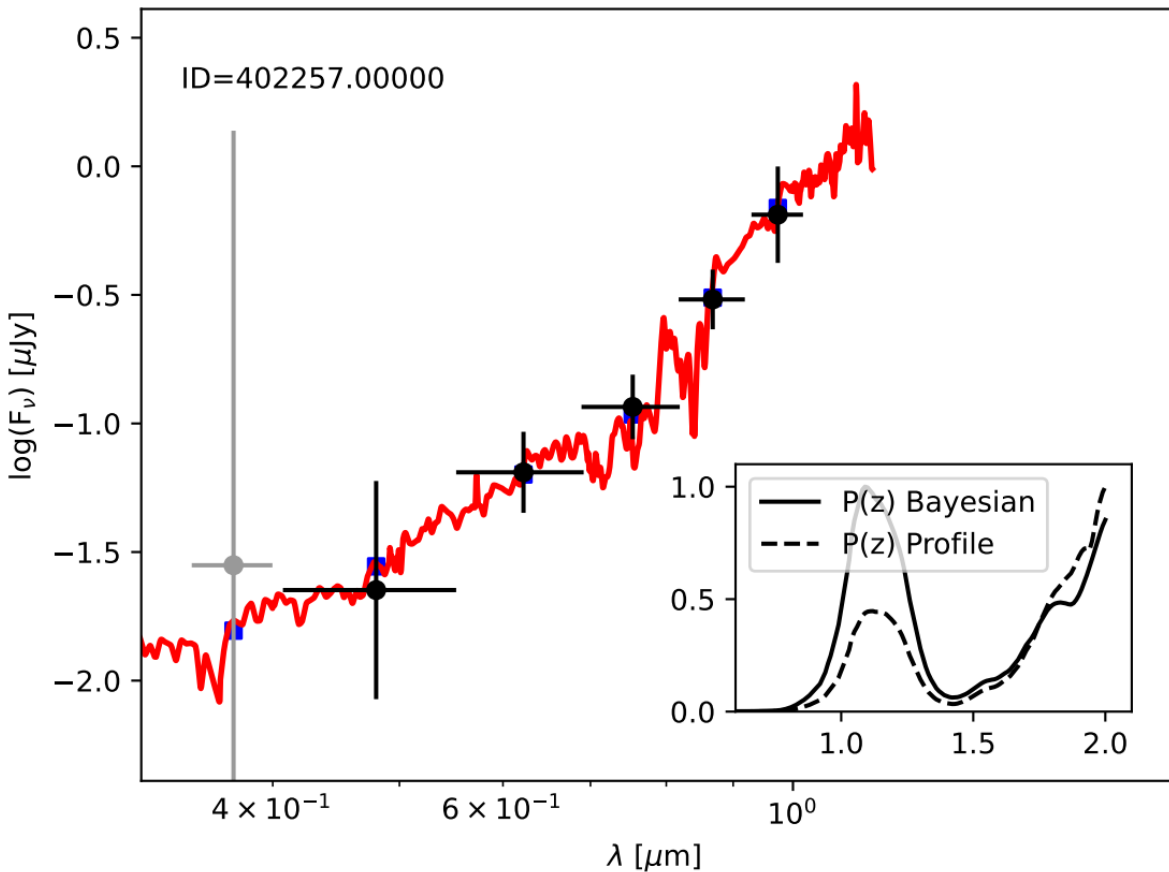
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.300 2.501.
GAL-1: (27 1 6) 2.000 0.722, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



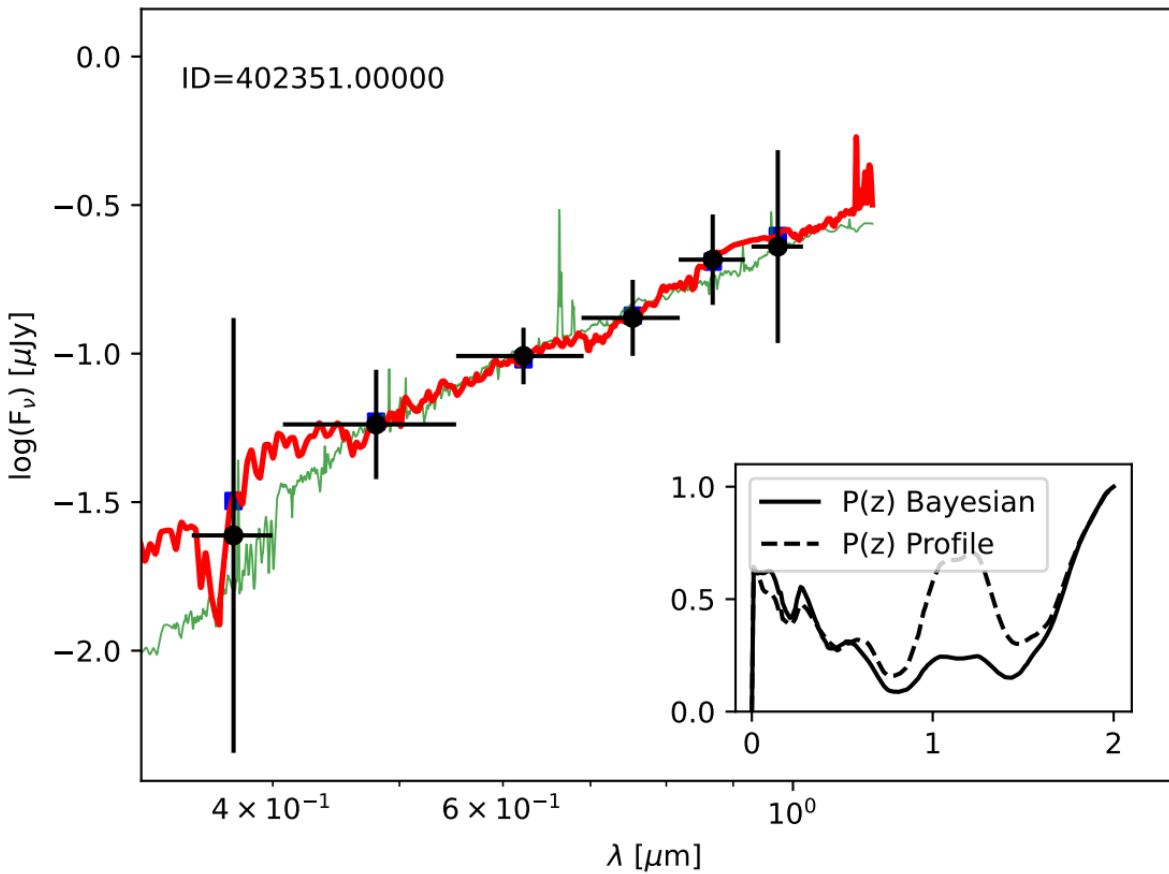
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.480 3.094.
GAL-1: (18 1 6) 2.000 2.343, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



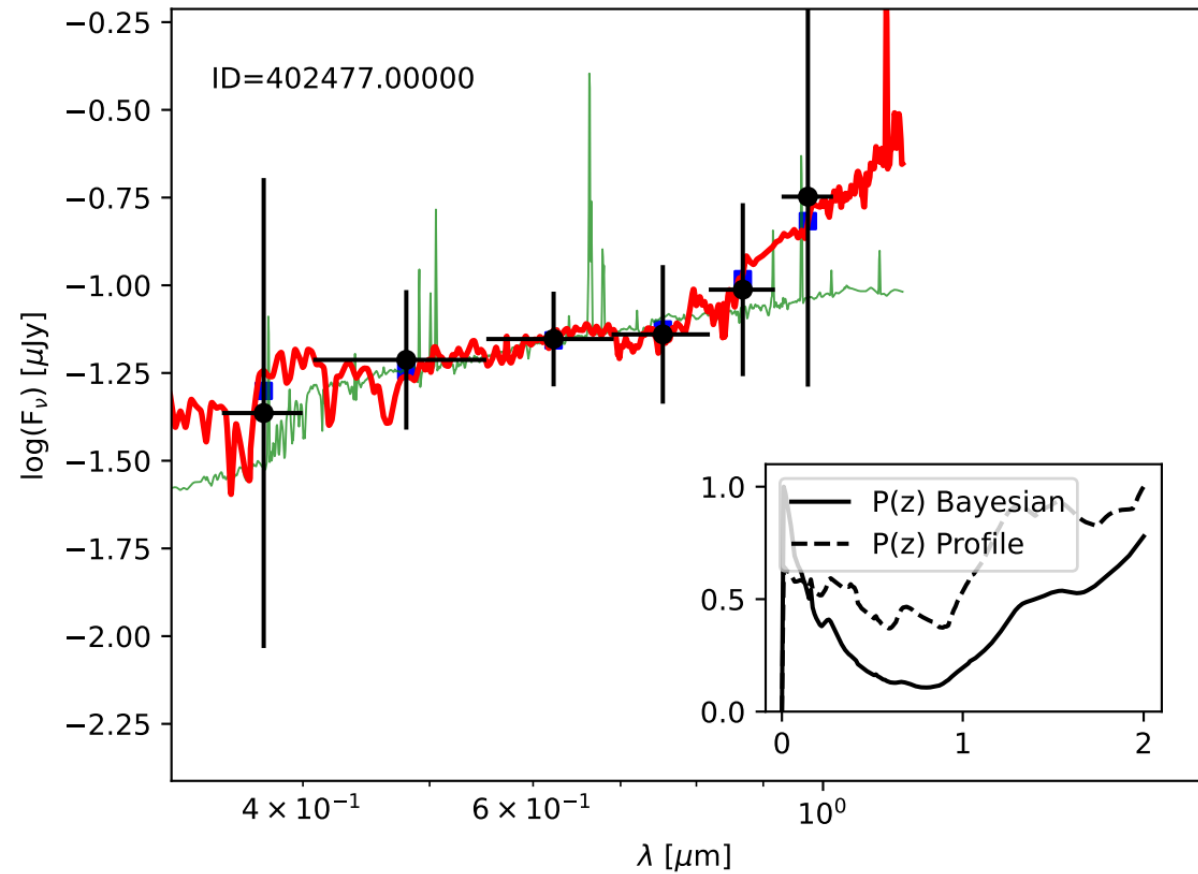
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (7 1 6) 2.000 0.595, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



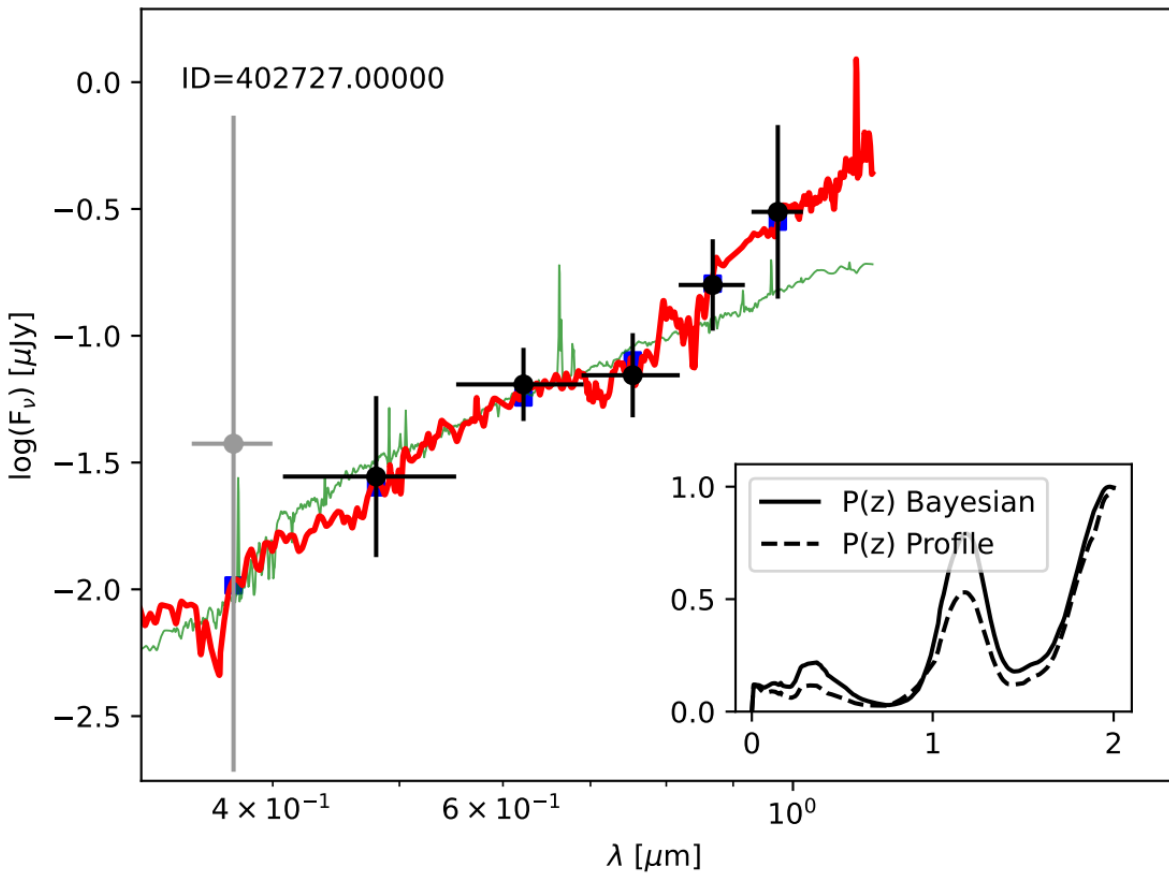
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 1.150.
GAL-1: (75 1 6) 2.000 0.269, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



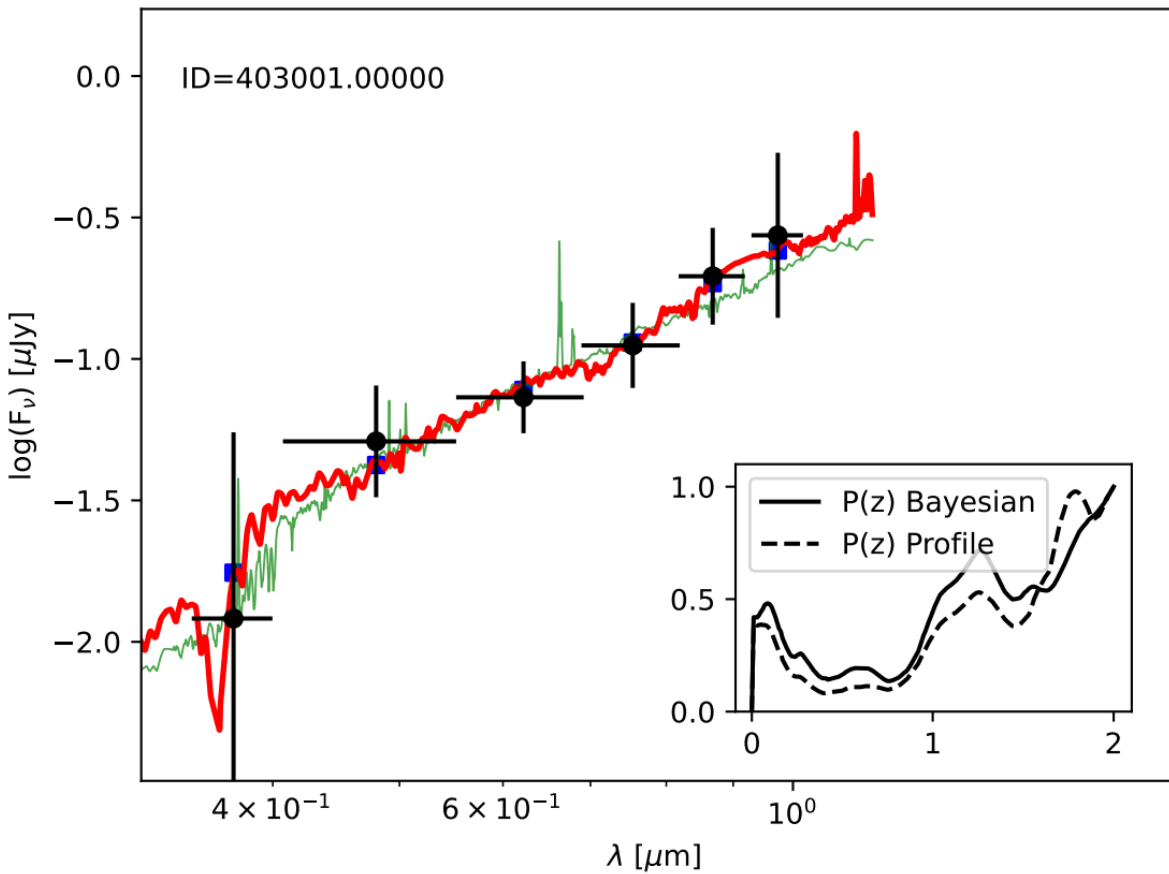
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.010 1.157.
GAL-1: (19 1 6) 2.000 0.277, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



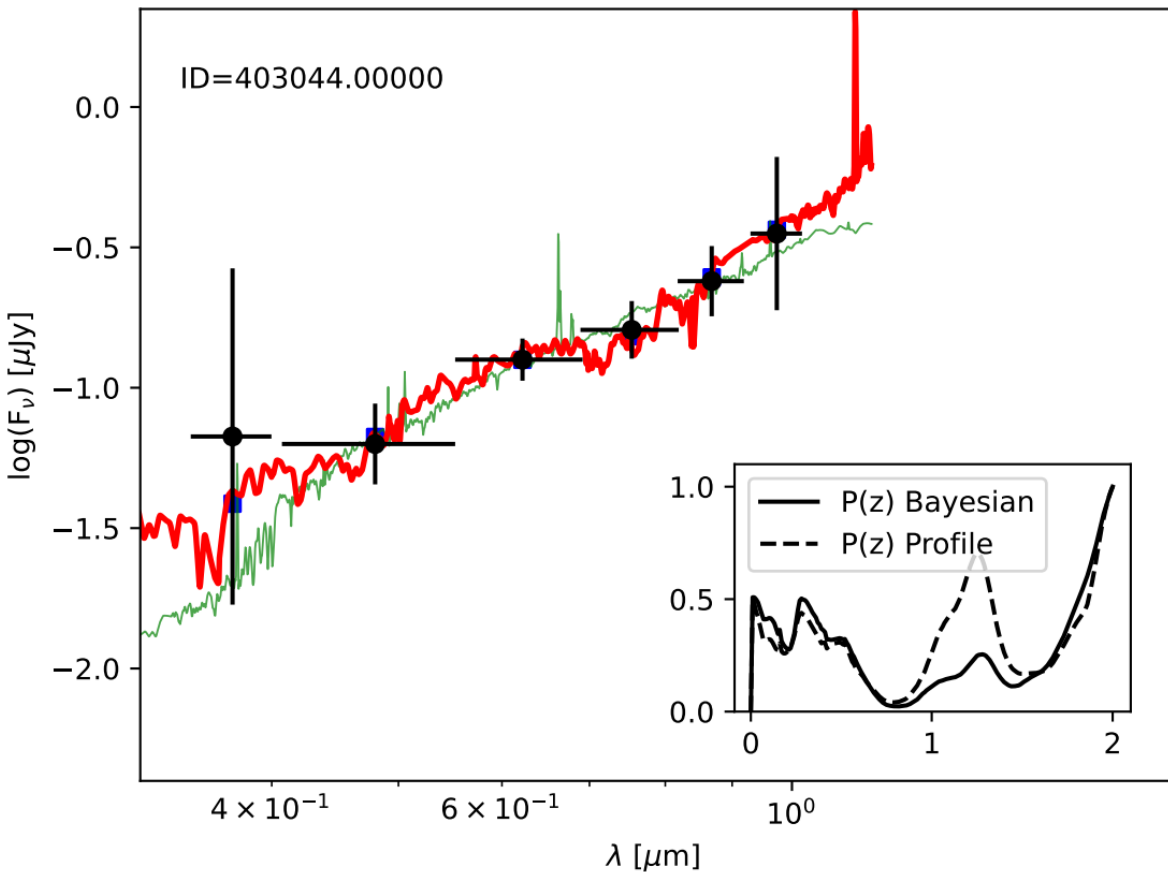
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 5.612.
GAL-1: (25 1 6) 2.000 1.376, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



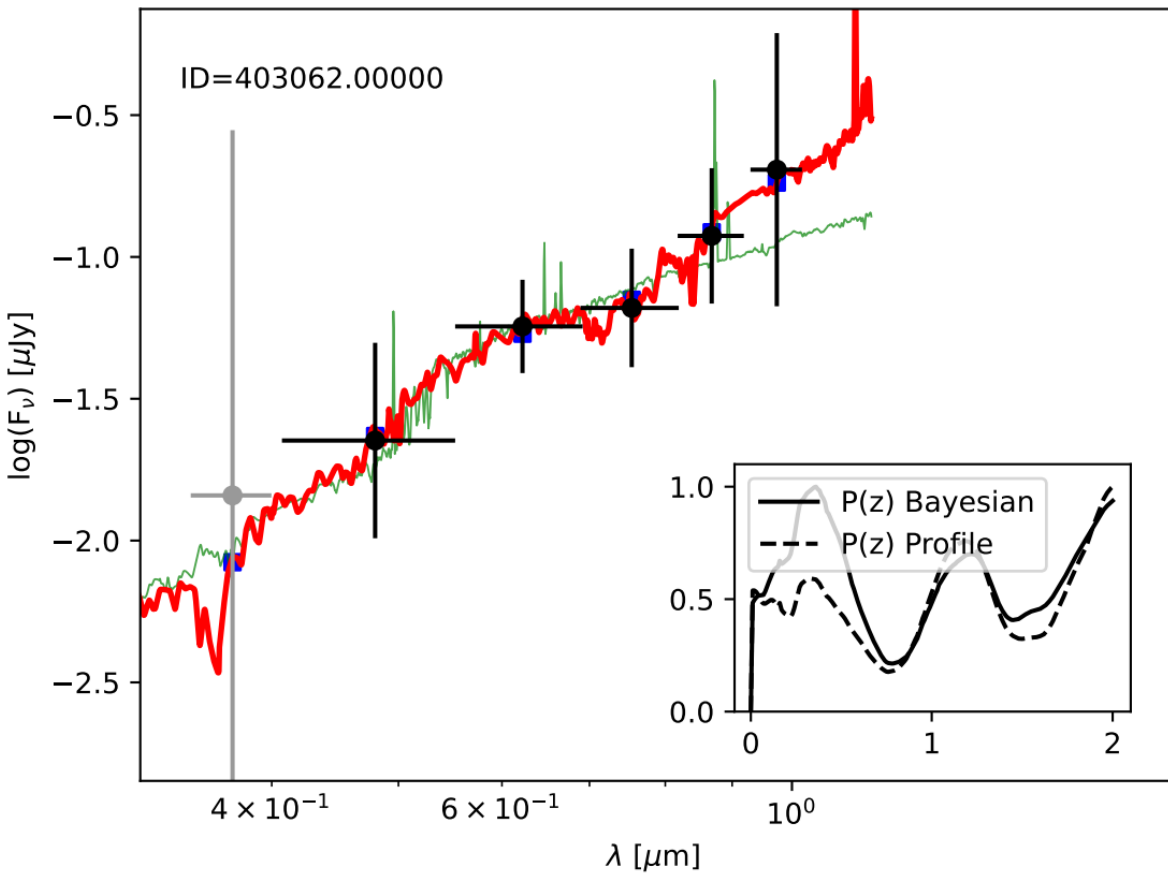
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 3.210.
GAL-1: (54 1 6) 2.000 1.340, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



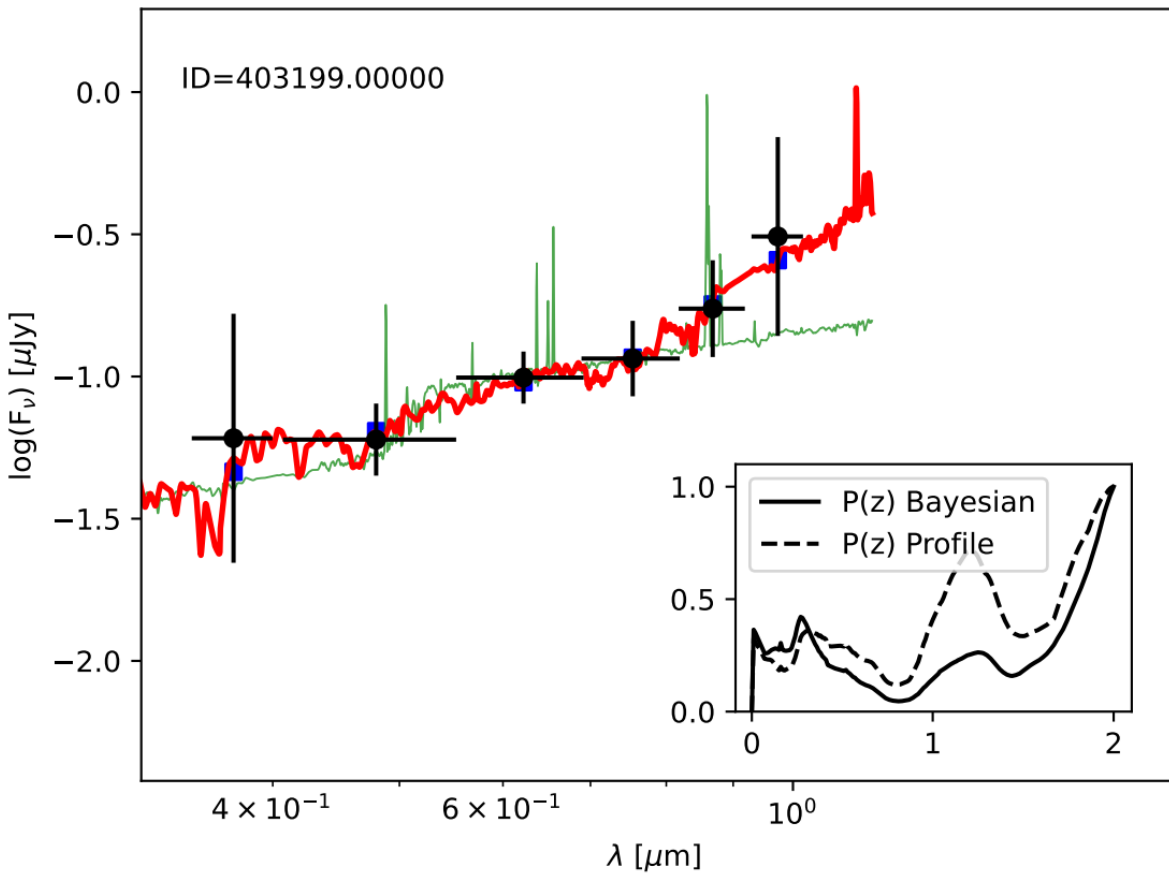
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 2.143.
GAL-1: (43 1 6) 2.000 0.751, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



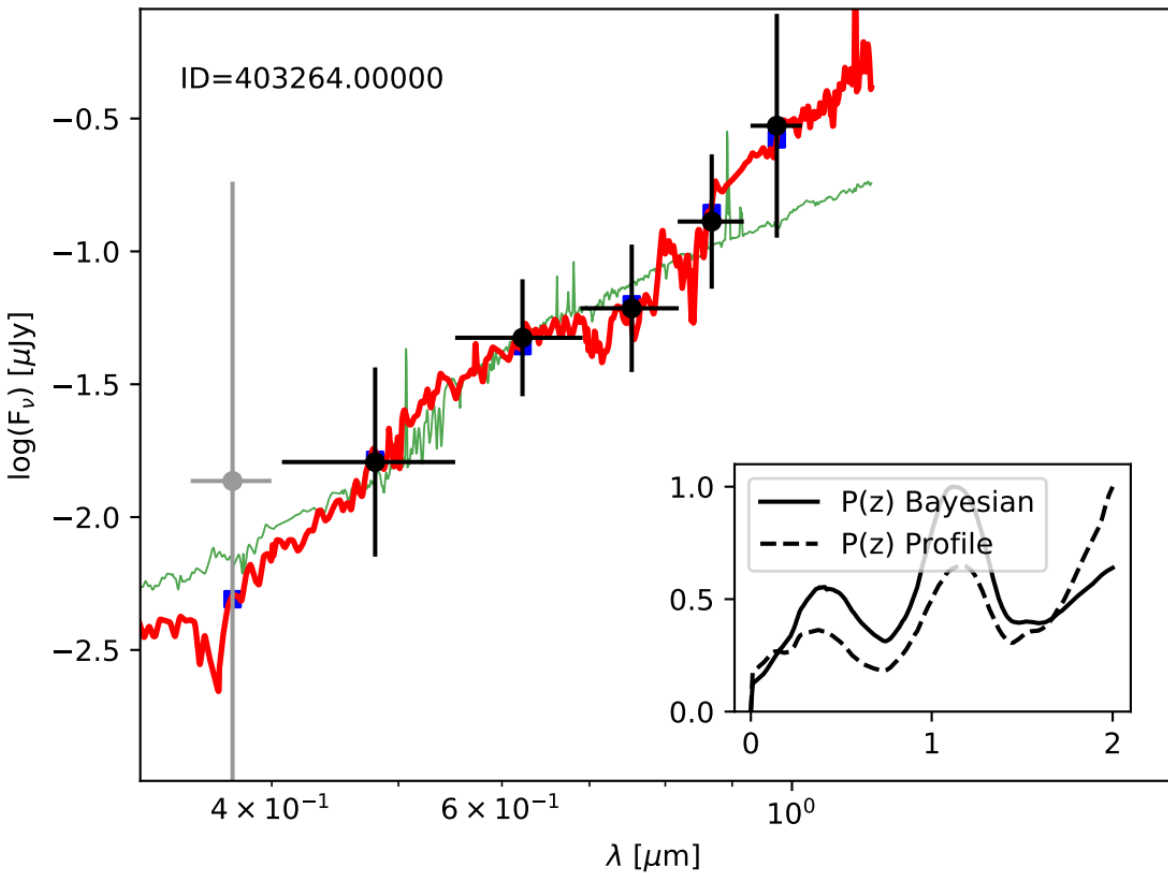
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.330 1.355.
GAL-1: (41 1 6) 2.000 0.305, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



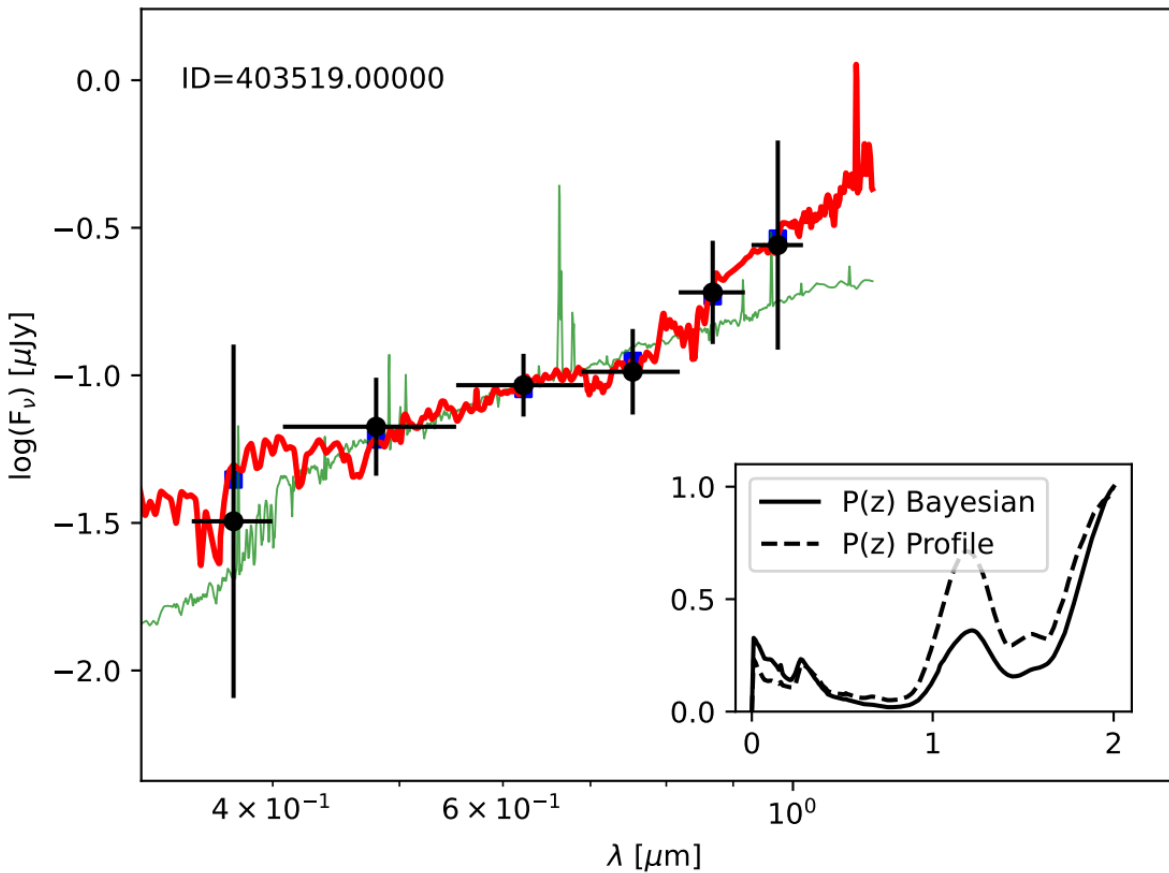
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.310 2.850.
GAL-1: (30 1 6) 2.000 0.807, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



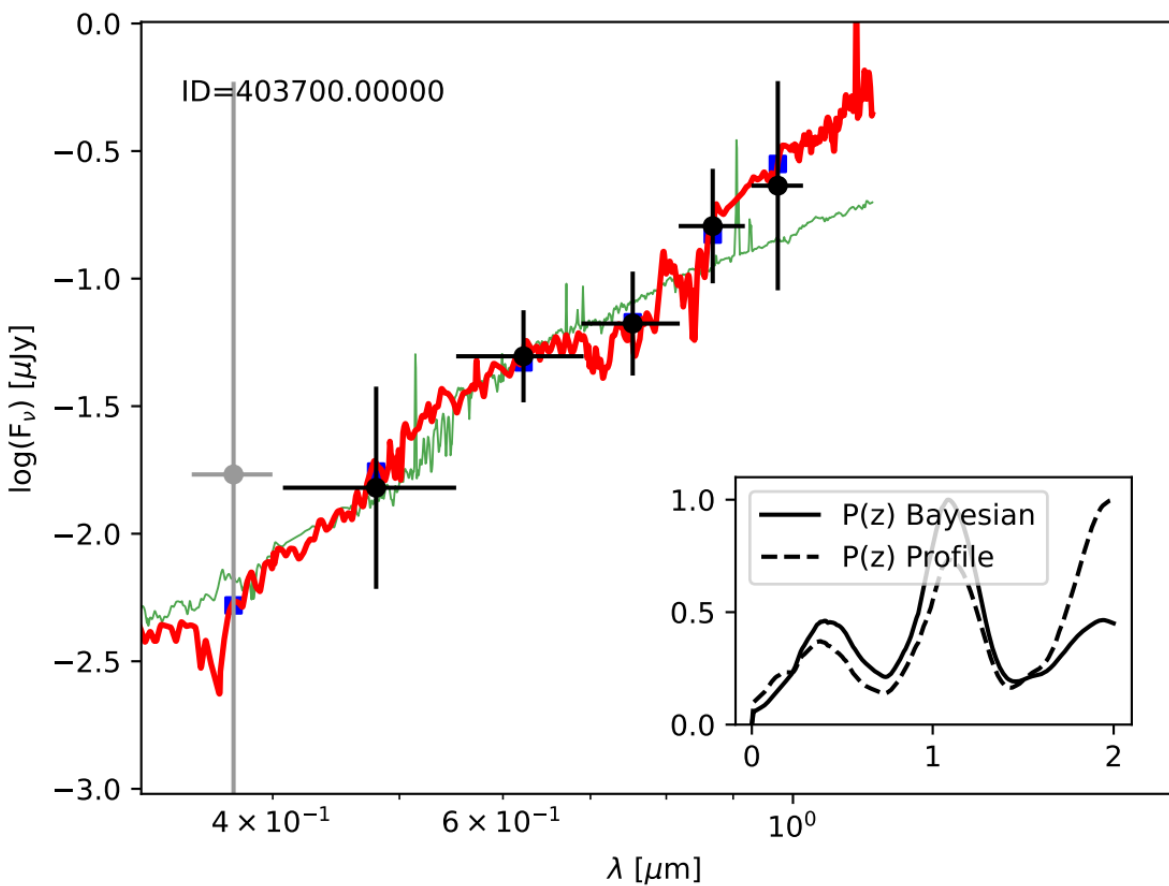
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.360 2.491.
GAL-1: (18 1 6) 2.000 0.462, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



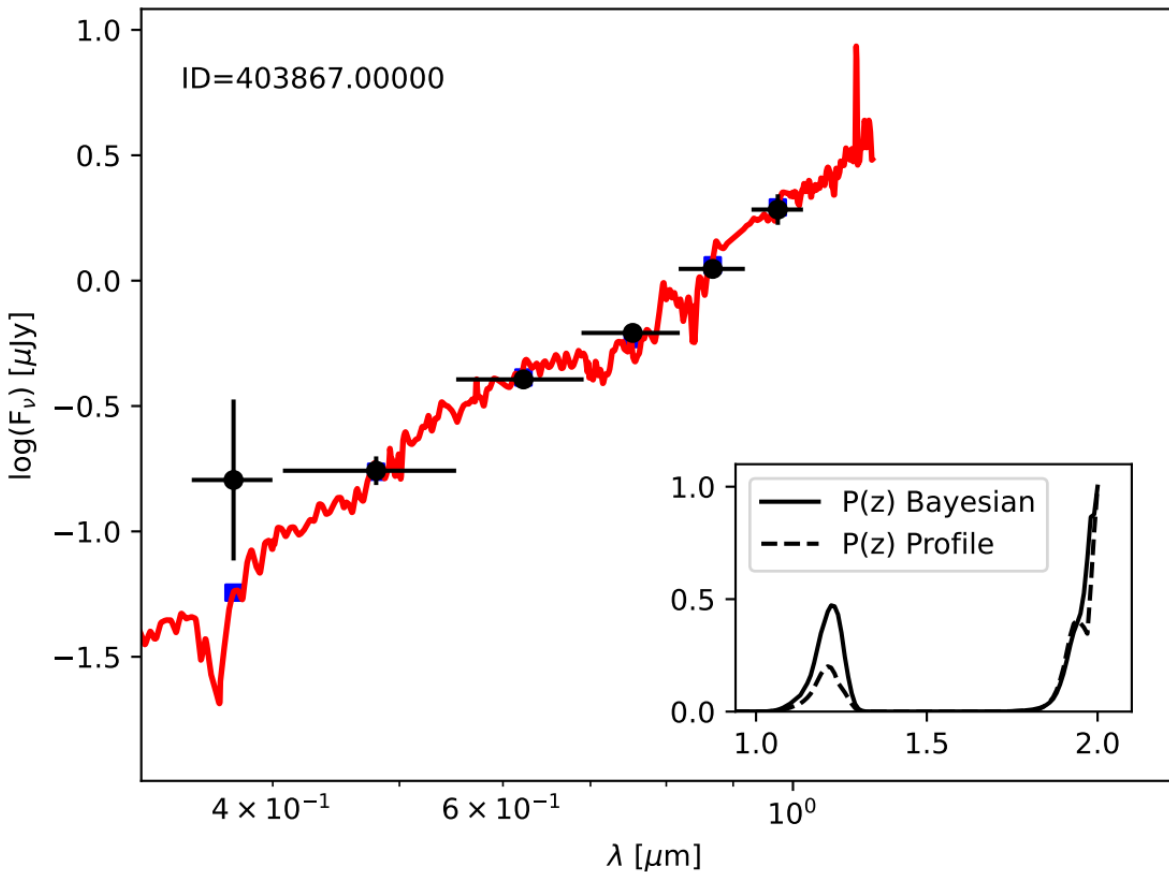
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 3.842.
GAL-1: (20 1 6) 2.000 0.933, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



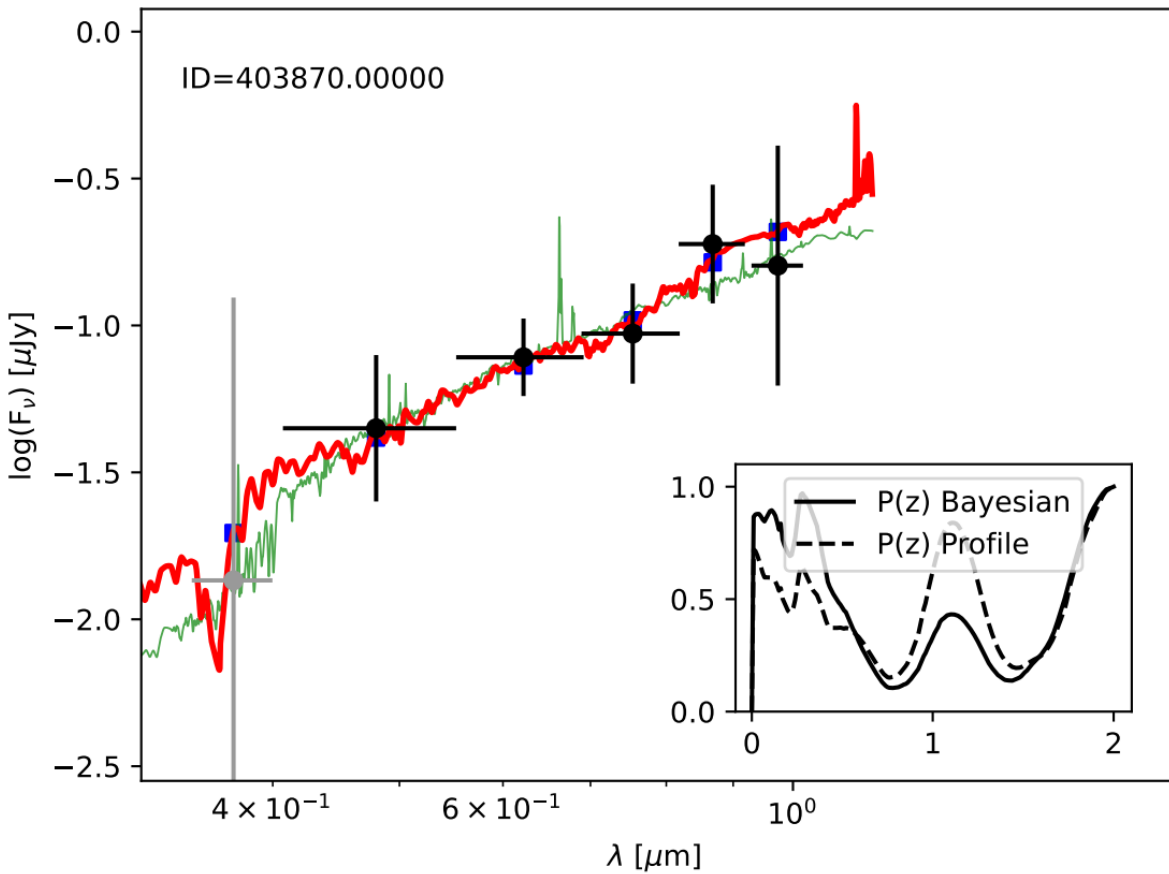
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.380 2.619.
GAL-1: (18 1 6) 2.000 0.636, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



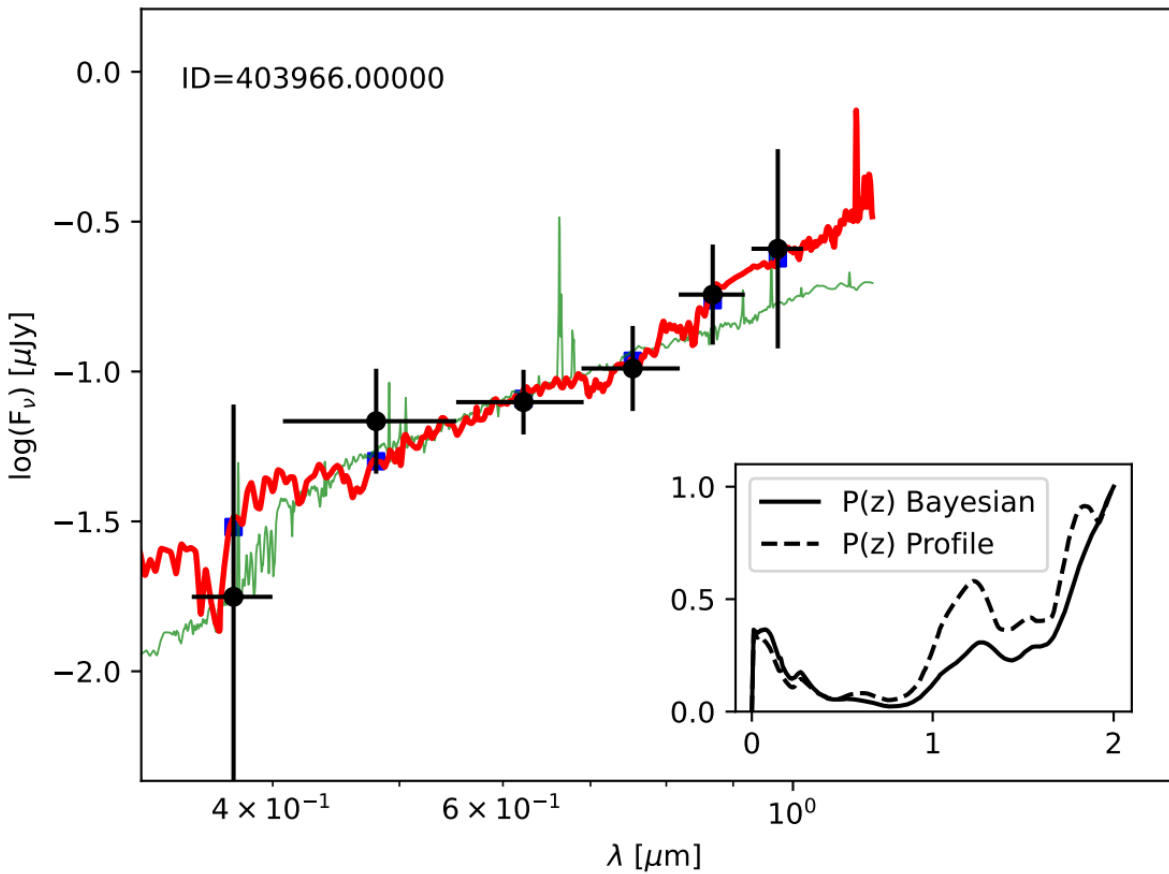
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (28 1 6) 2.000 7.321, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



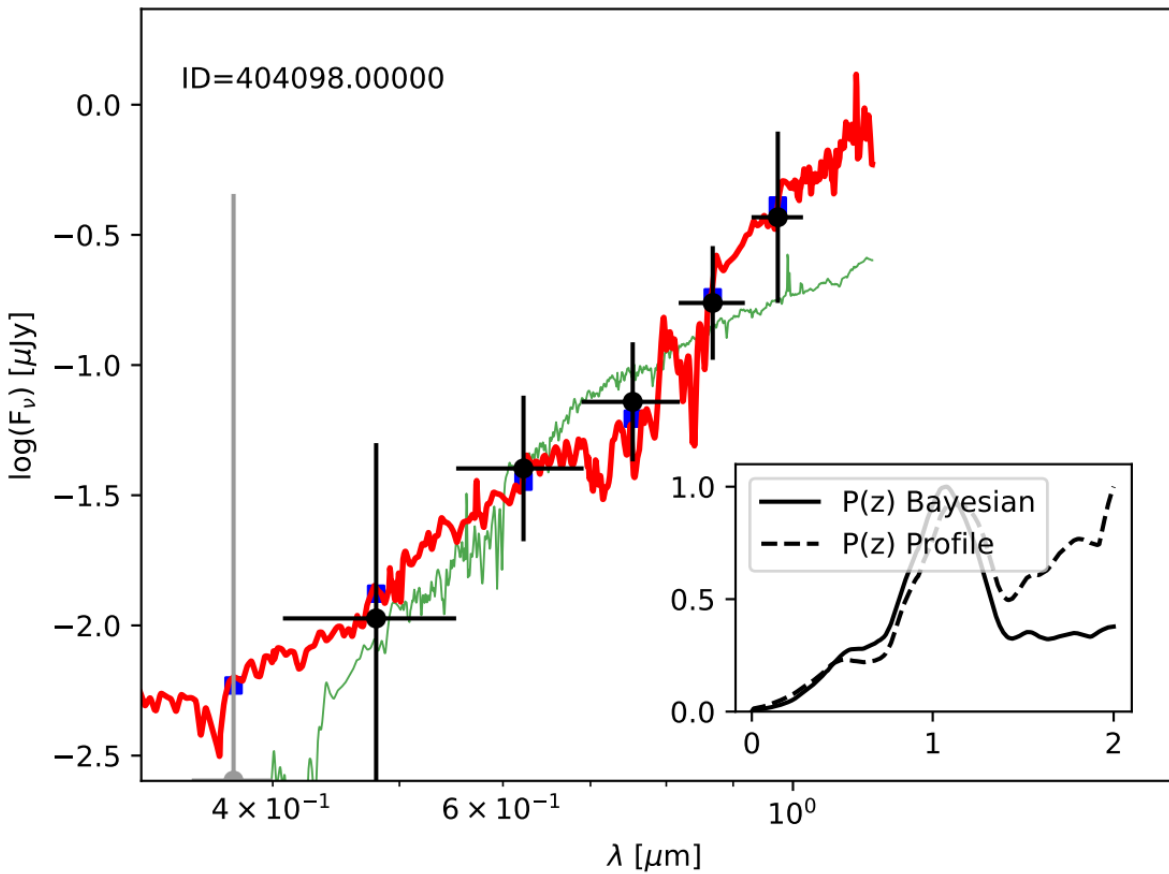
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 2.107.
GAL-1: (64 1 6) 2.000 1.454, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



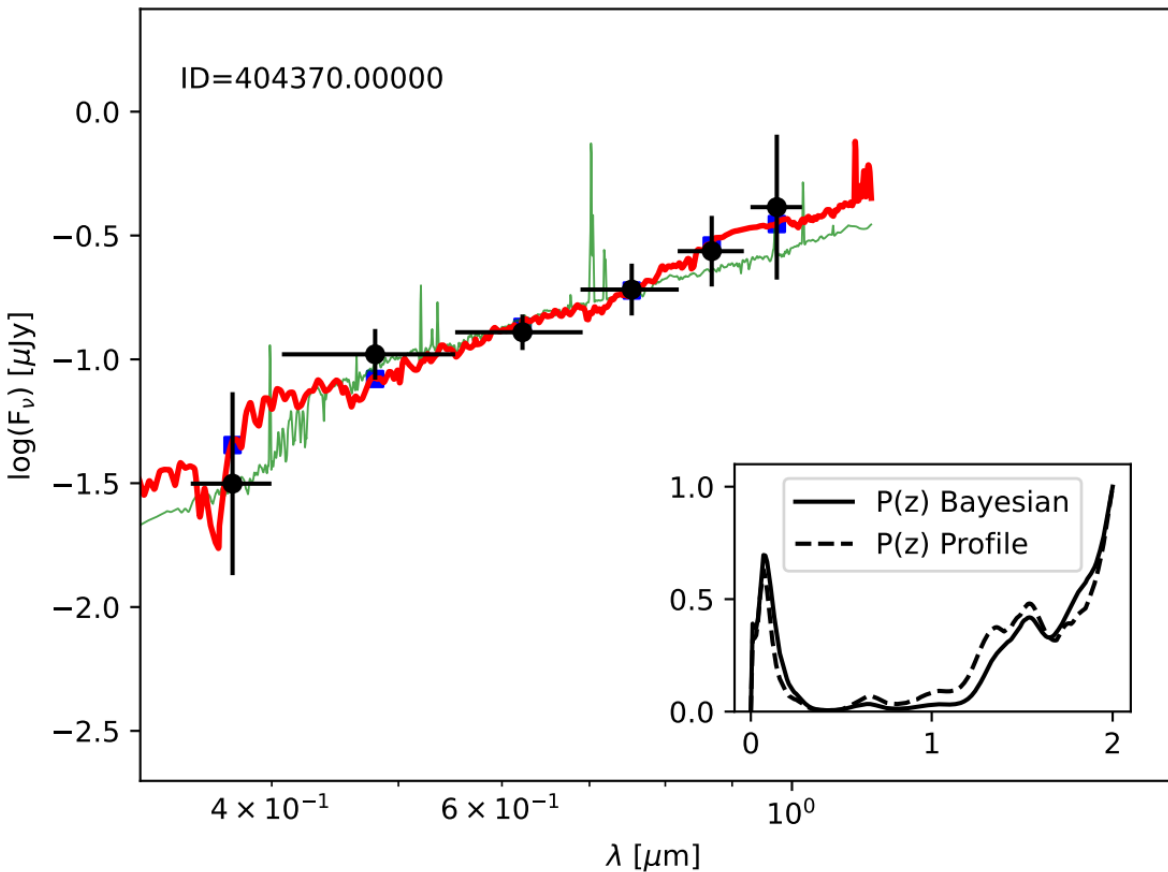
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 5.050.
GAL-1: (40 1 6) 2.000 2.914, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



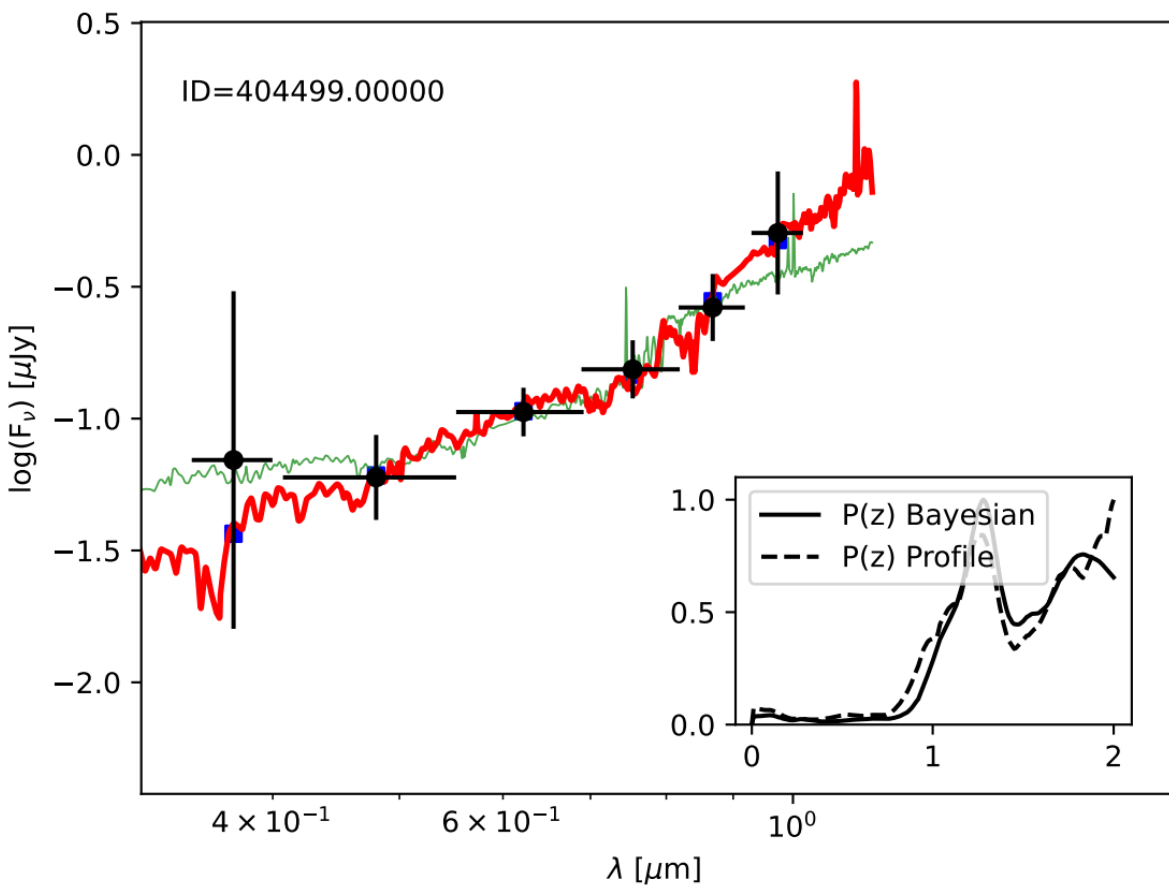
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.510 3.810.
GAL-1: (8 1 6) 2.000 0.877, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



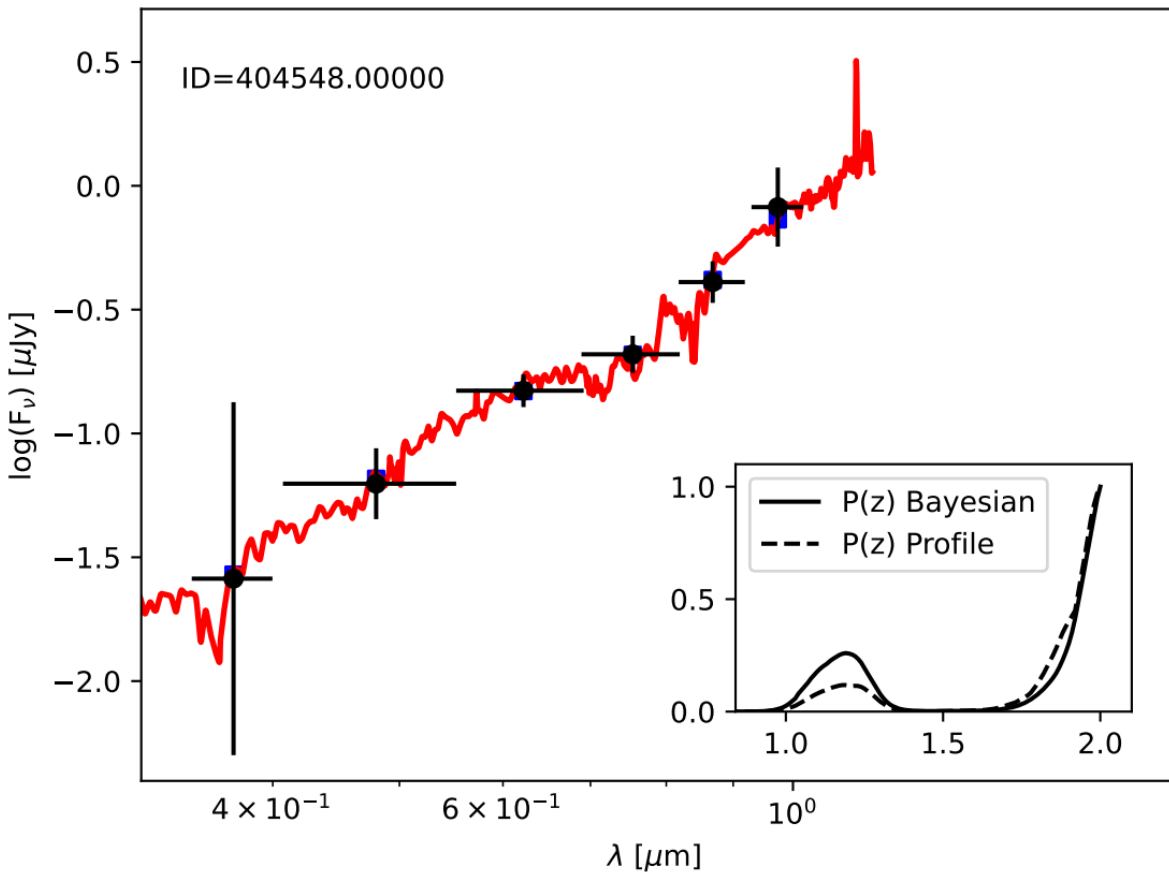
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 5.647.
GAL-1: (75 1 6) 2.000 4.725, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



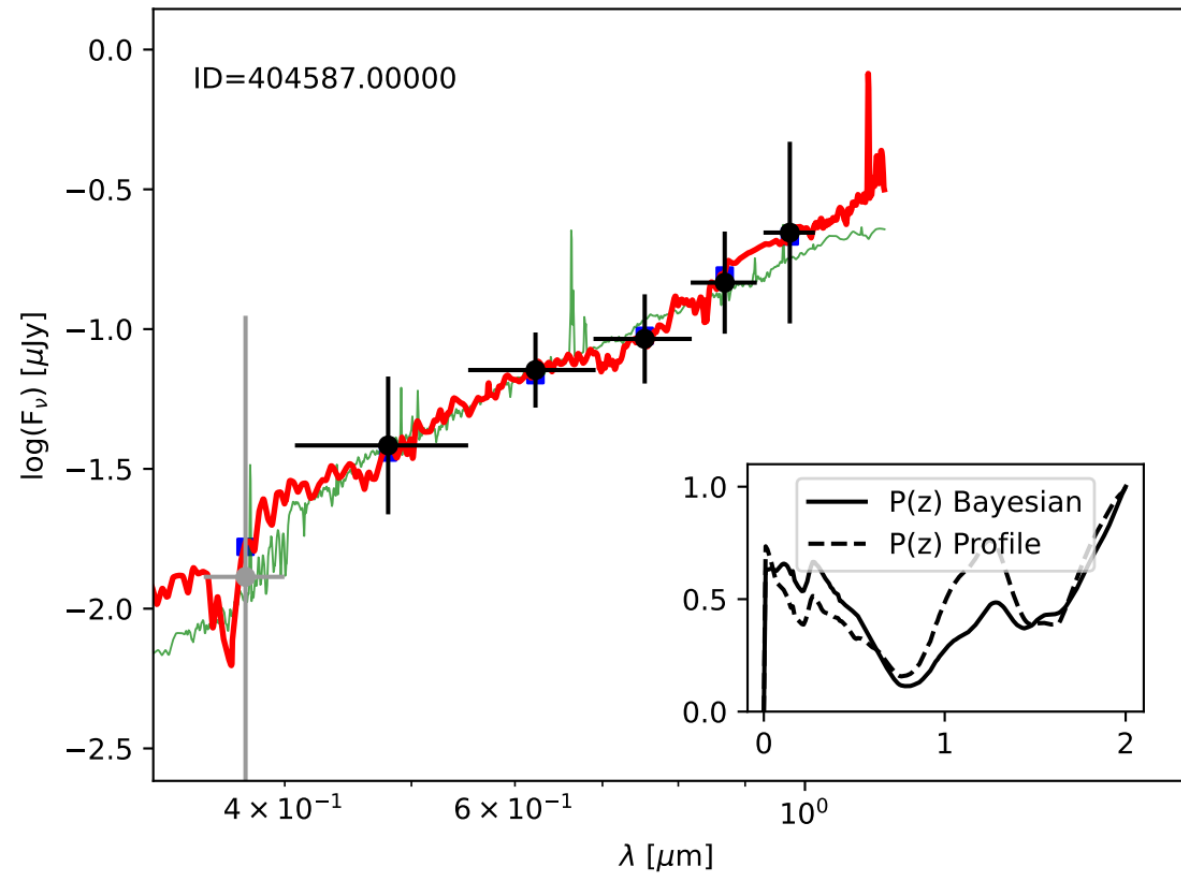
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 1.000 2.673.
GAL-1: (14 1 6) 2.000 0.750, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



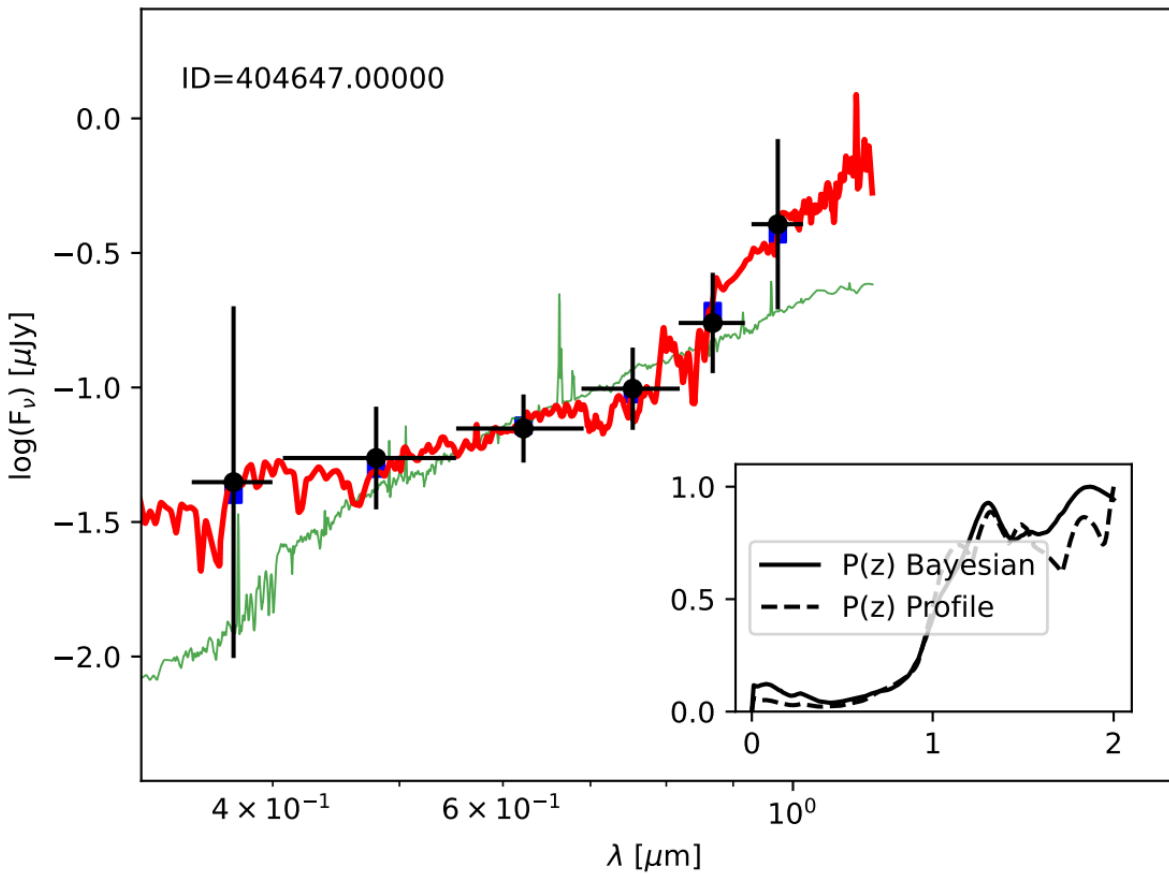
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (25 1 6) 2.000 0.475, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



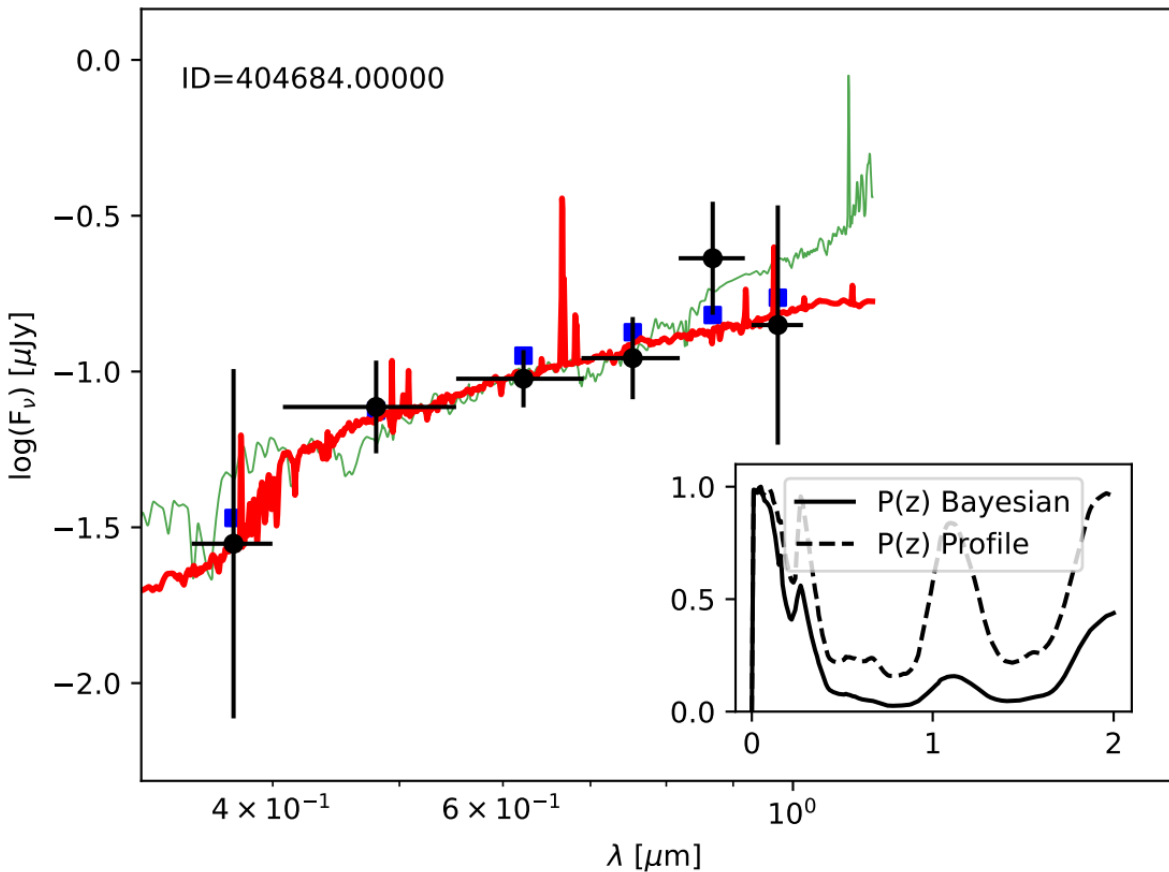
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.905.
GAL-1: (47 1 6) 2.000 0.288, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



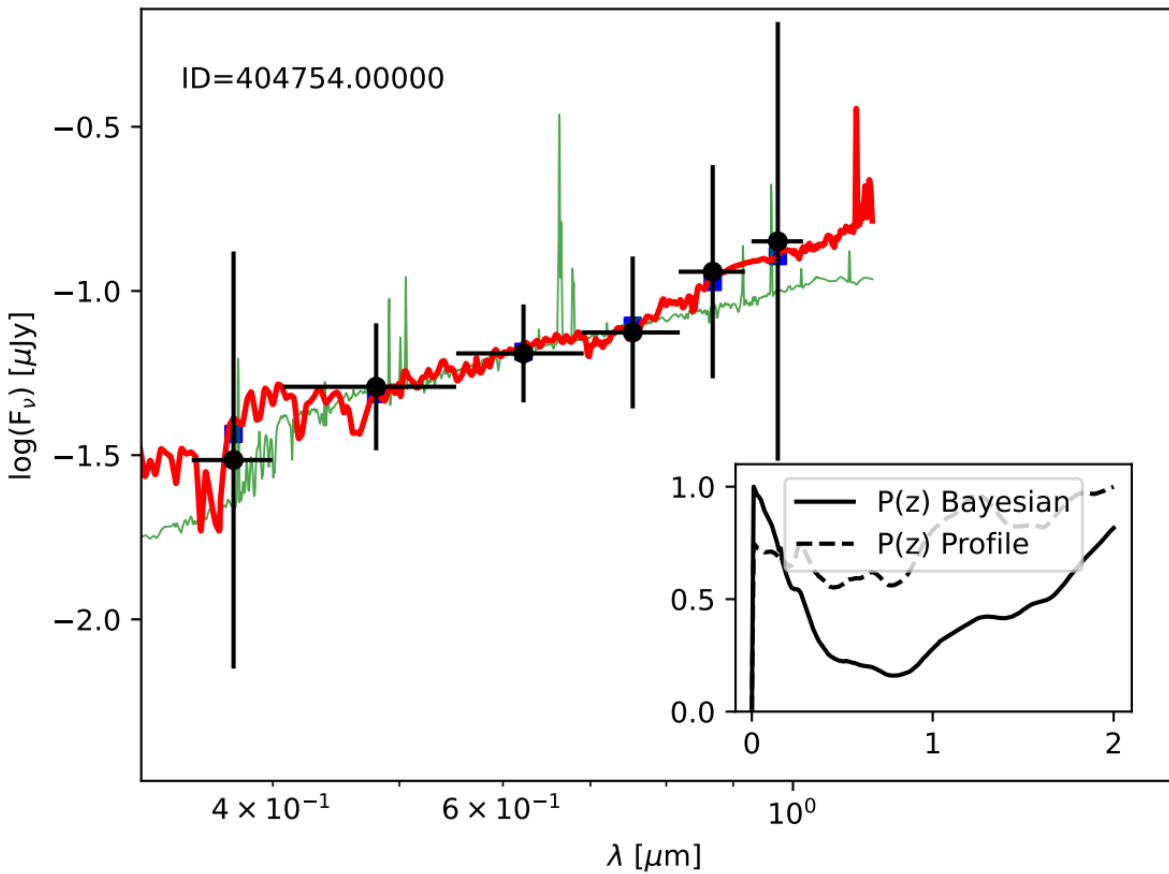
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 6.188.
GAL-1: (11 1 6) 2.000 0.577, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



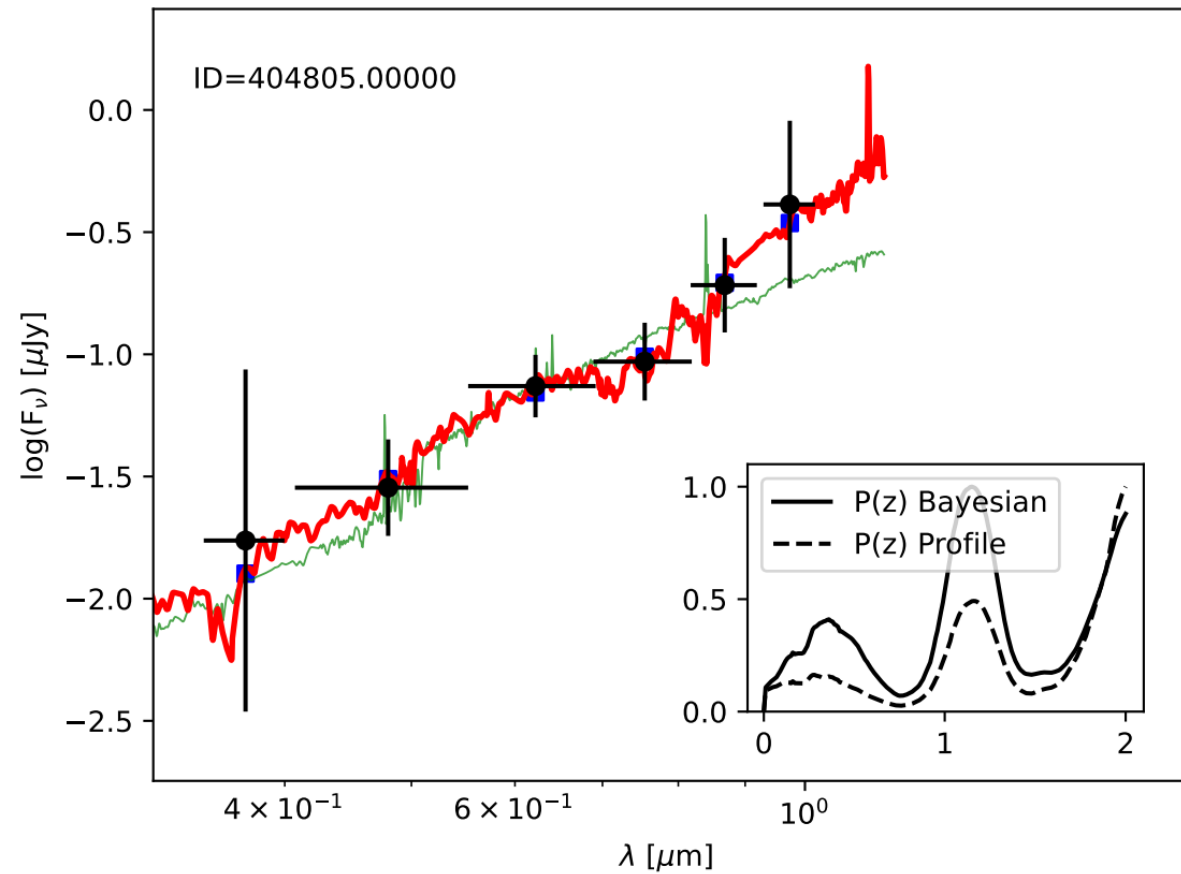
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (56 1 6) 1.960 5.210.
GAL-1: (50 1 6) 0.015 5.151, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



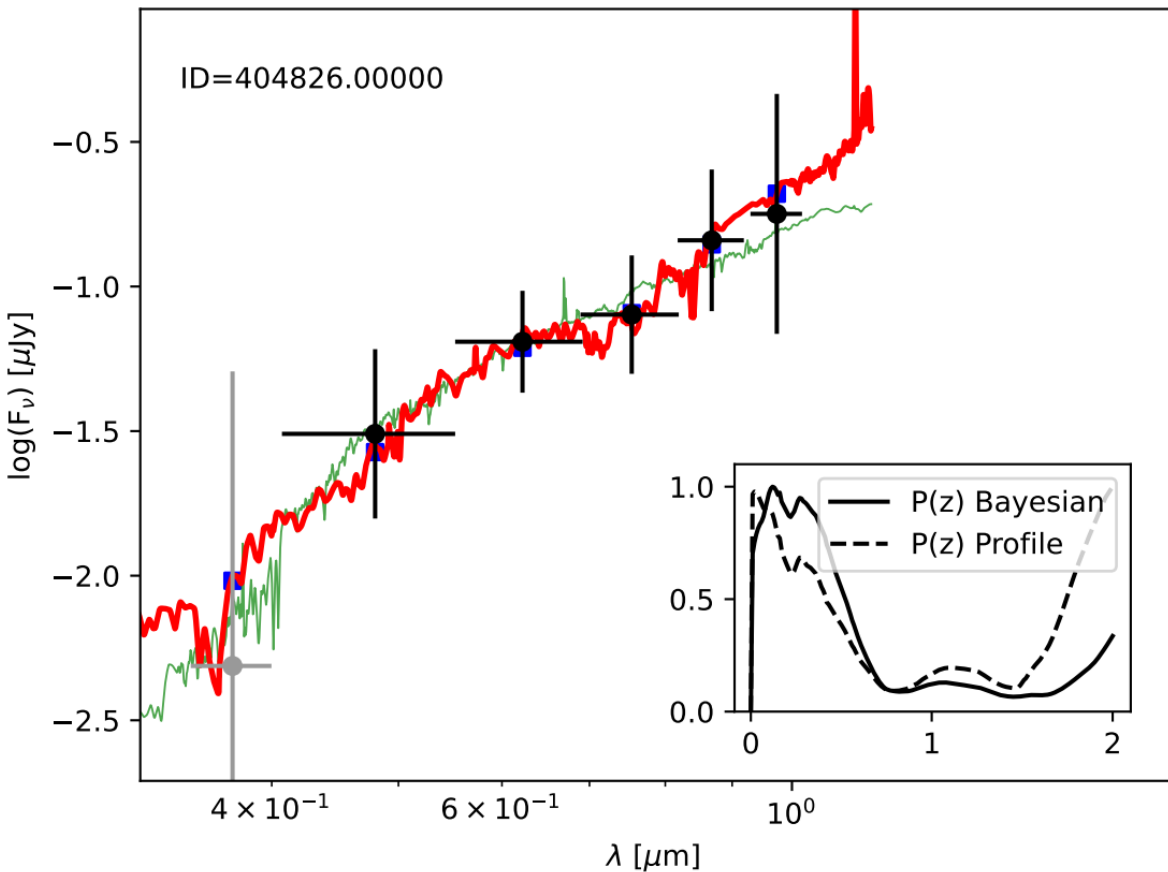
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 0.793.
GAL-1: (70 1 6) 2.000 0.211, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



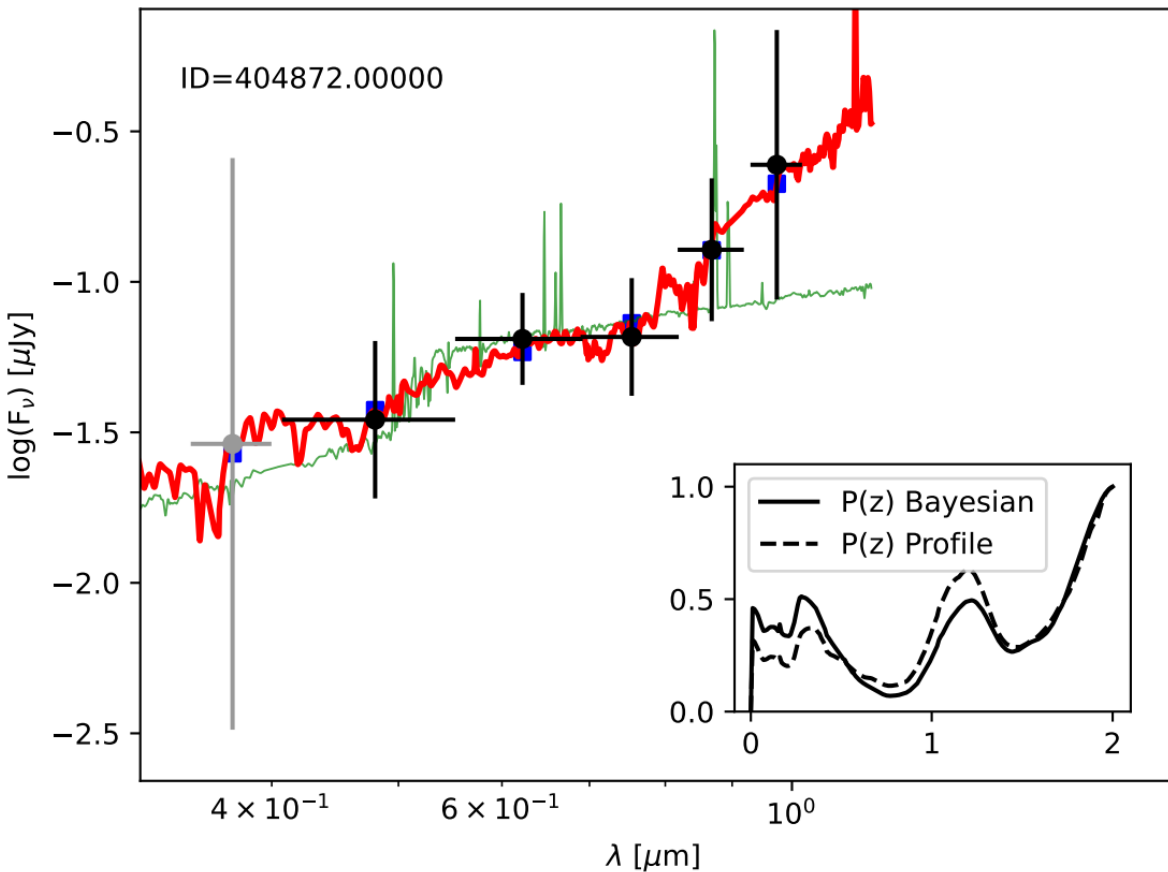
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.280 4.272.
GAL-1: (25 1 6) 2.000 0.648, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



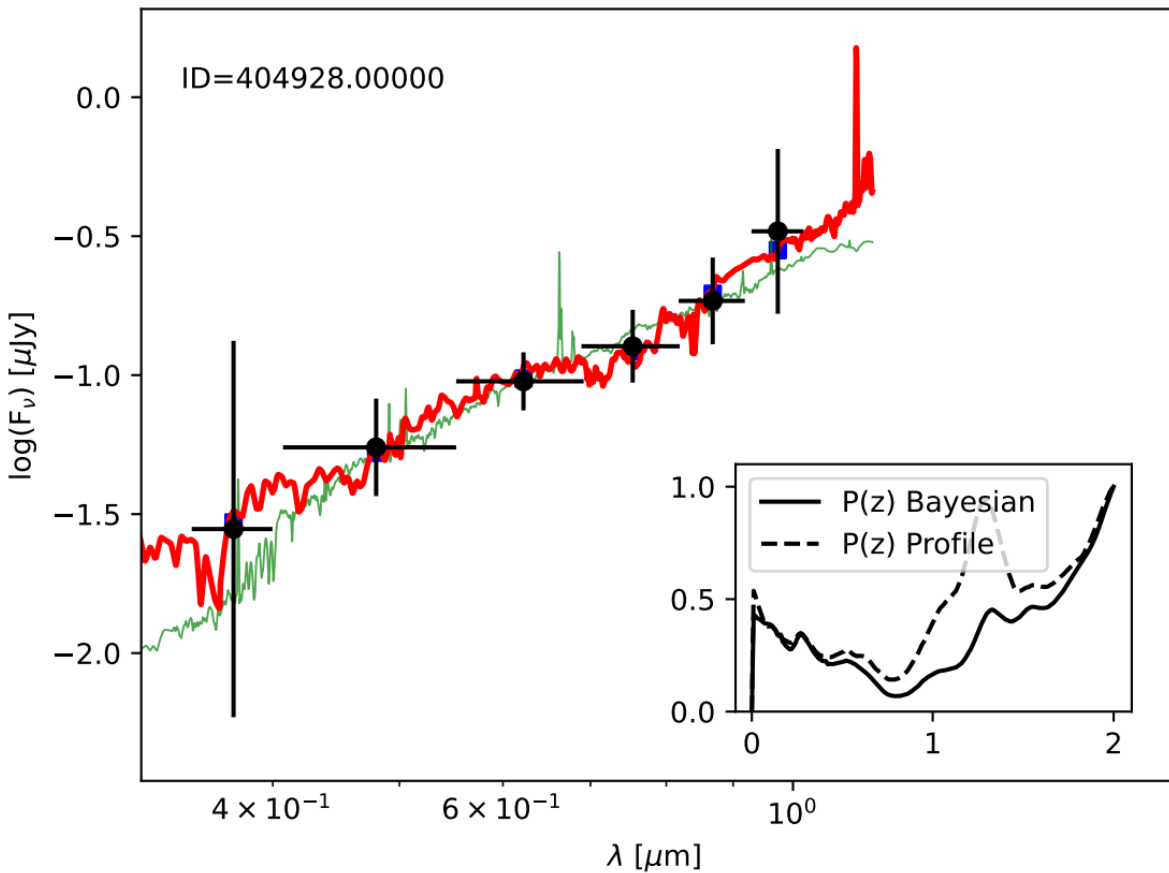
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.020 1.092.
GAL-1: (41 1 6) 2.000 1.048, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



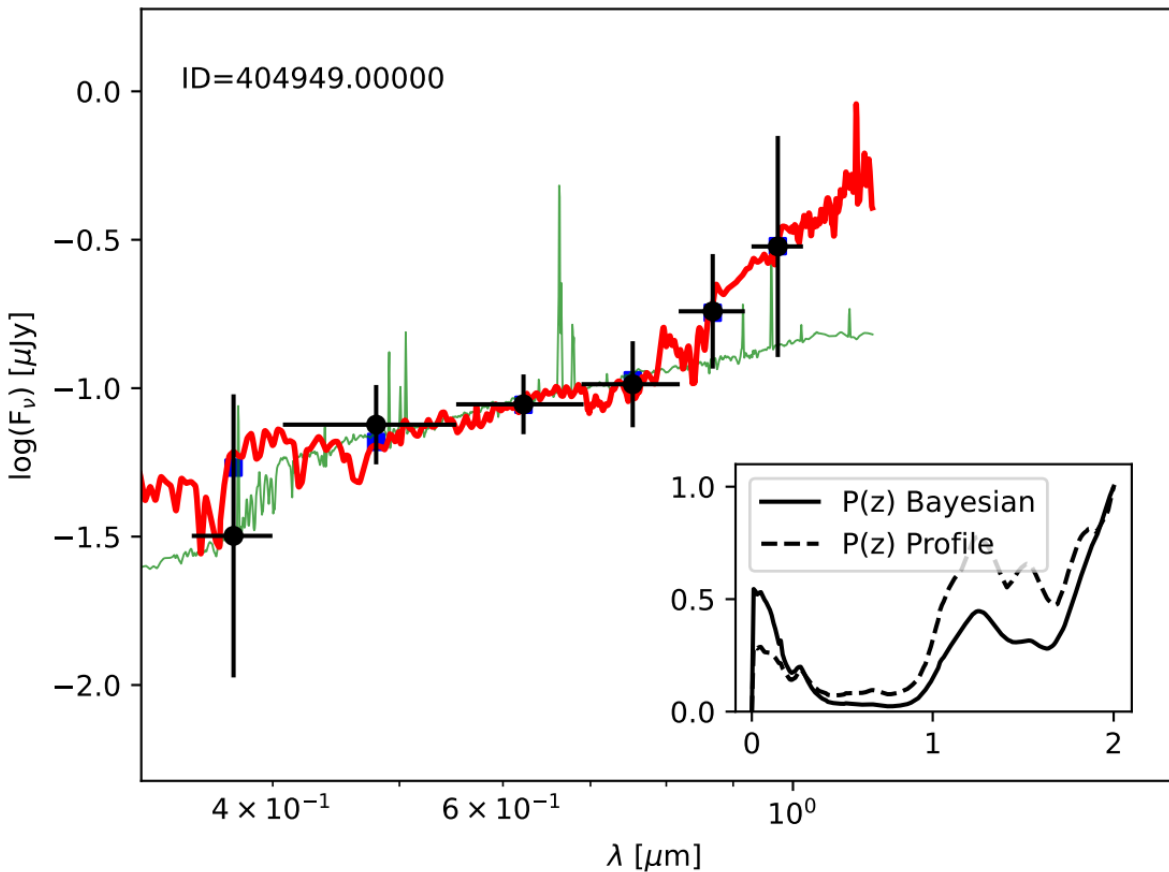
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.330 2.651.
GAL-1: (13 1 6) 2.000 0.667, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



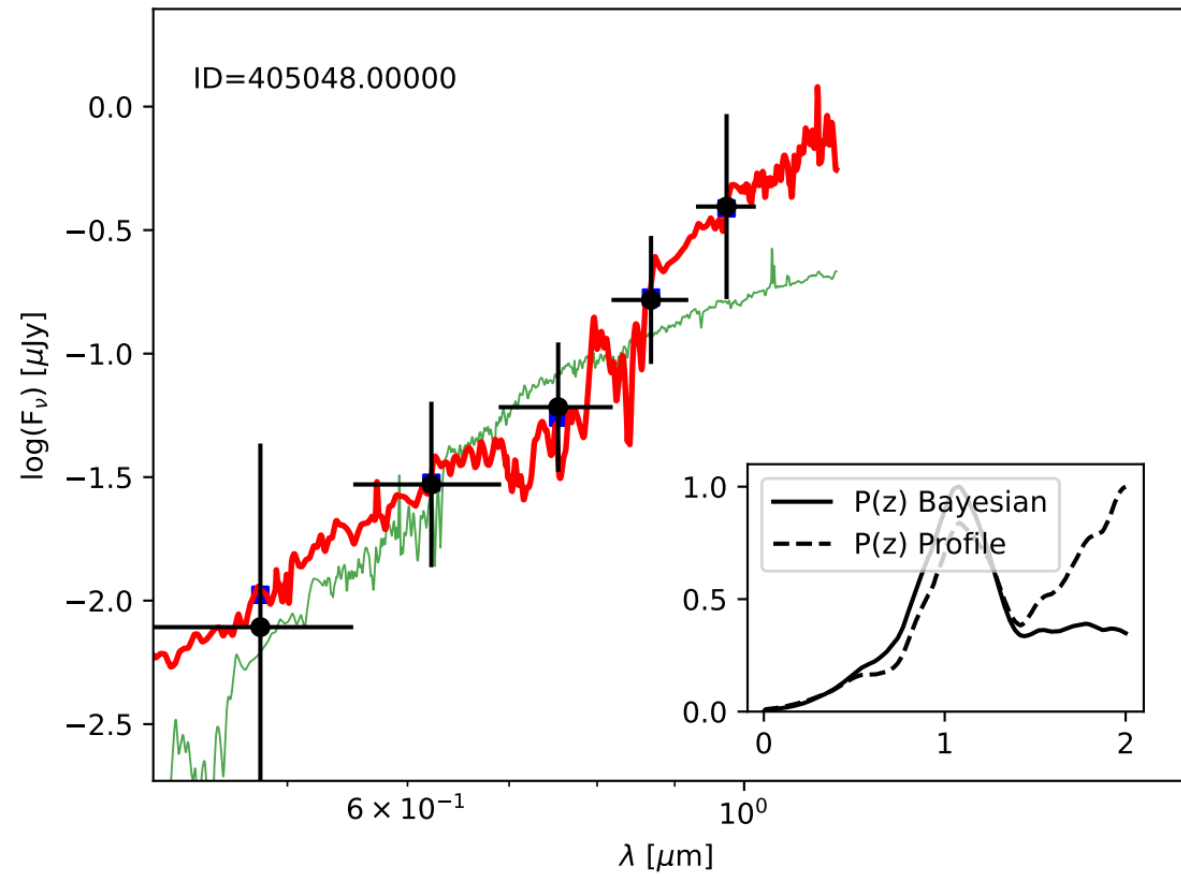
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 1.701.
GAL-1: (46 1 6) 2.000 0.459, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



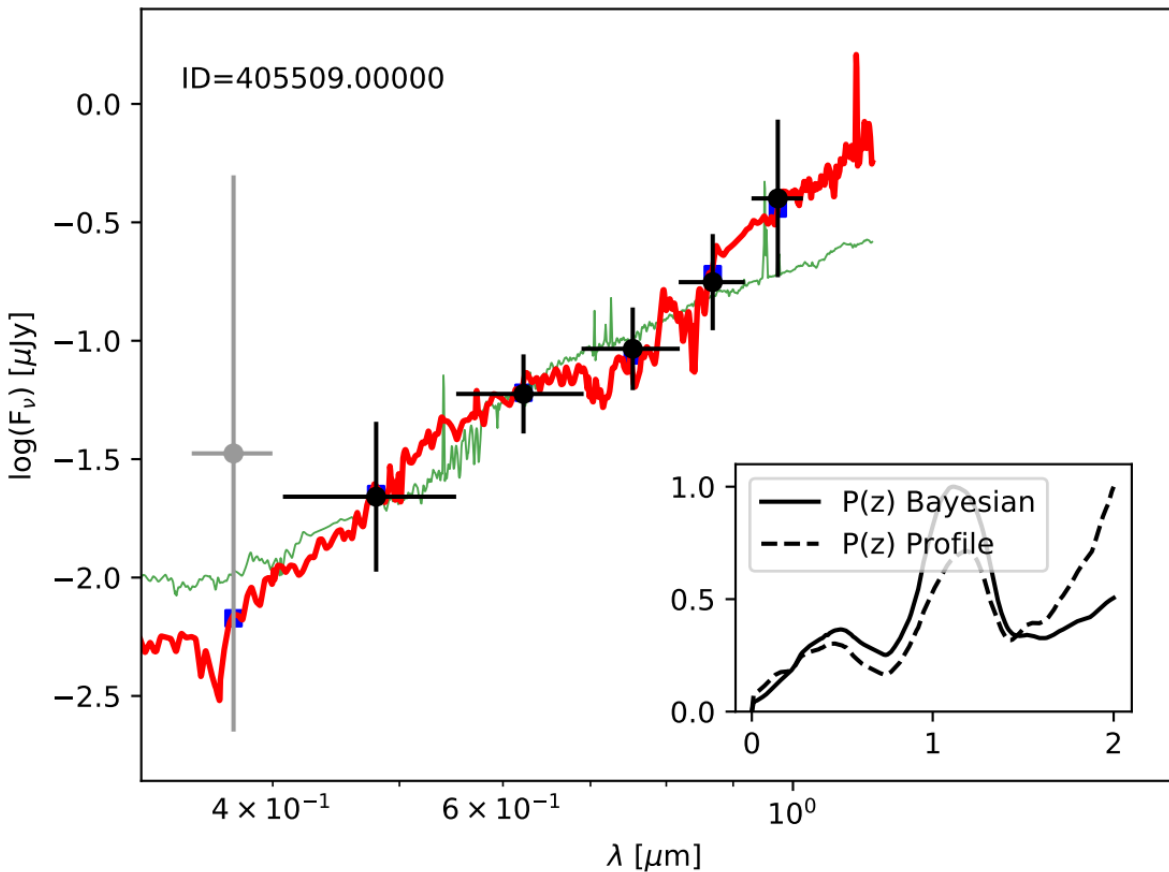
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 4.806.
GAL-1: (17 1 6) 2.000 2.316, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



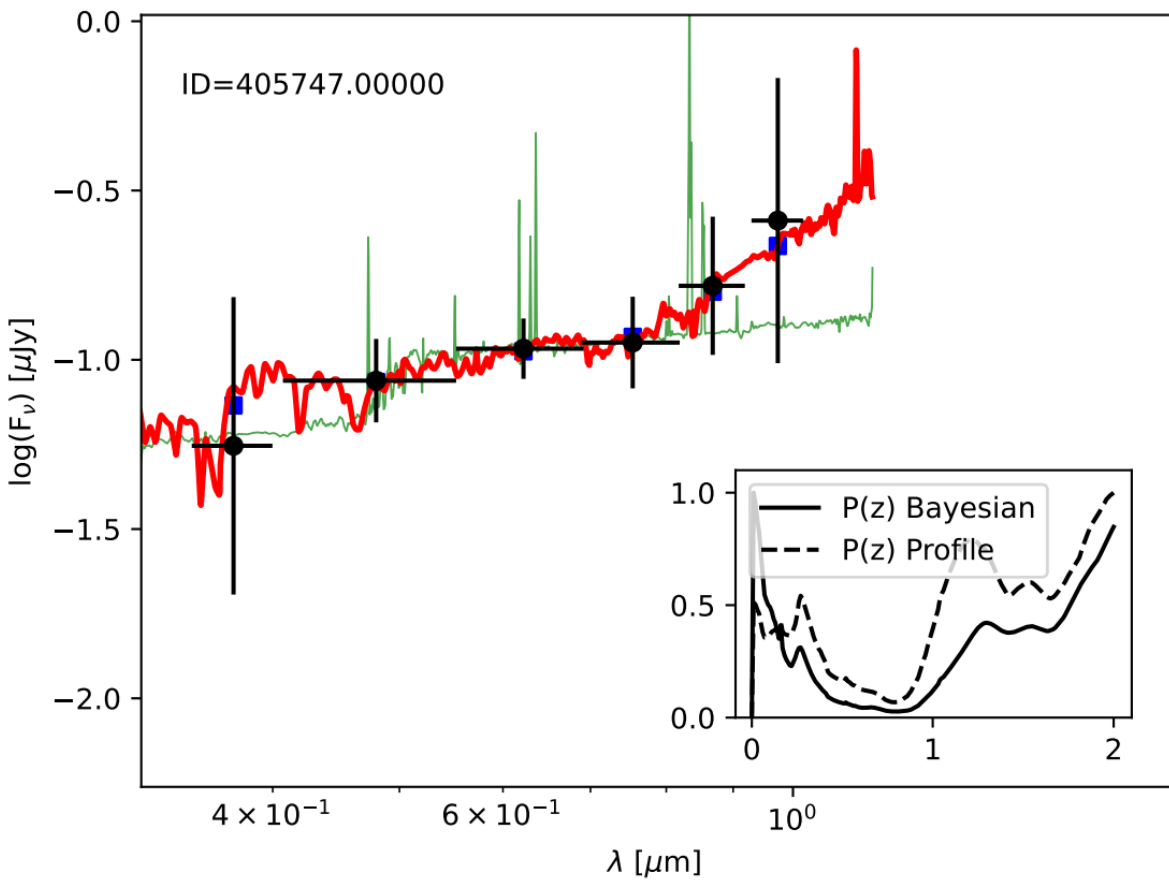
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 5) 0.590 3.875.
GAL-1: (4 1 5) 2.000 0.274, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



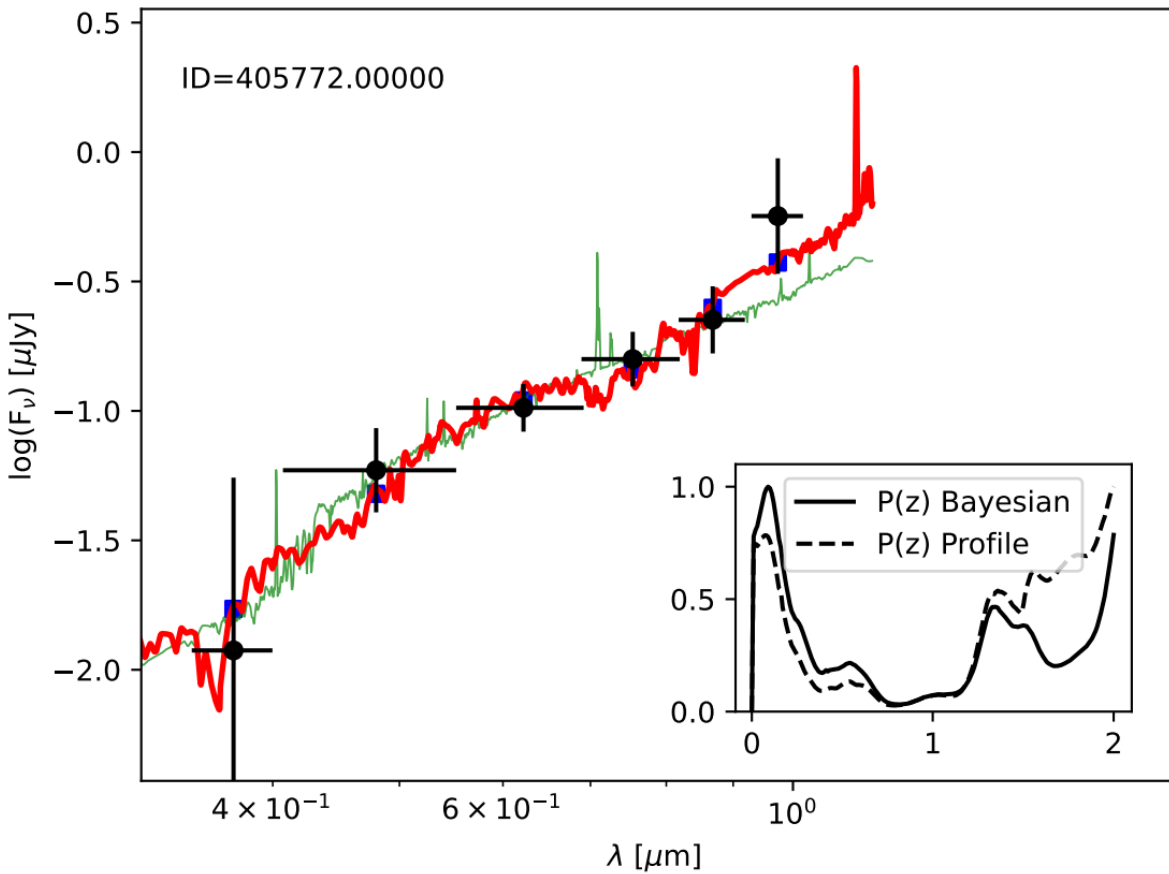
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.450 3.027.
GAL-1: (18 1 6) 2.000 0.636, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



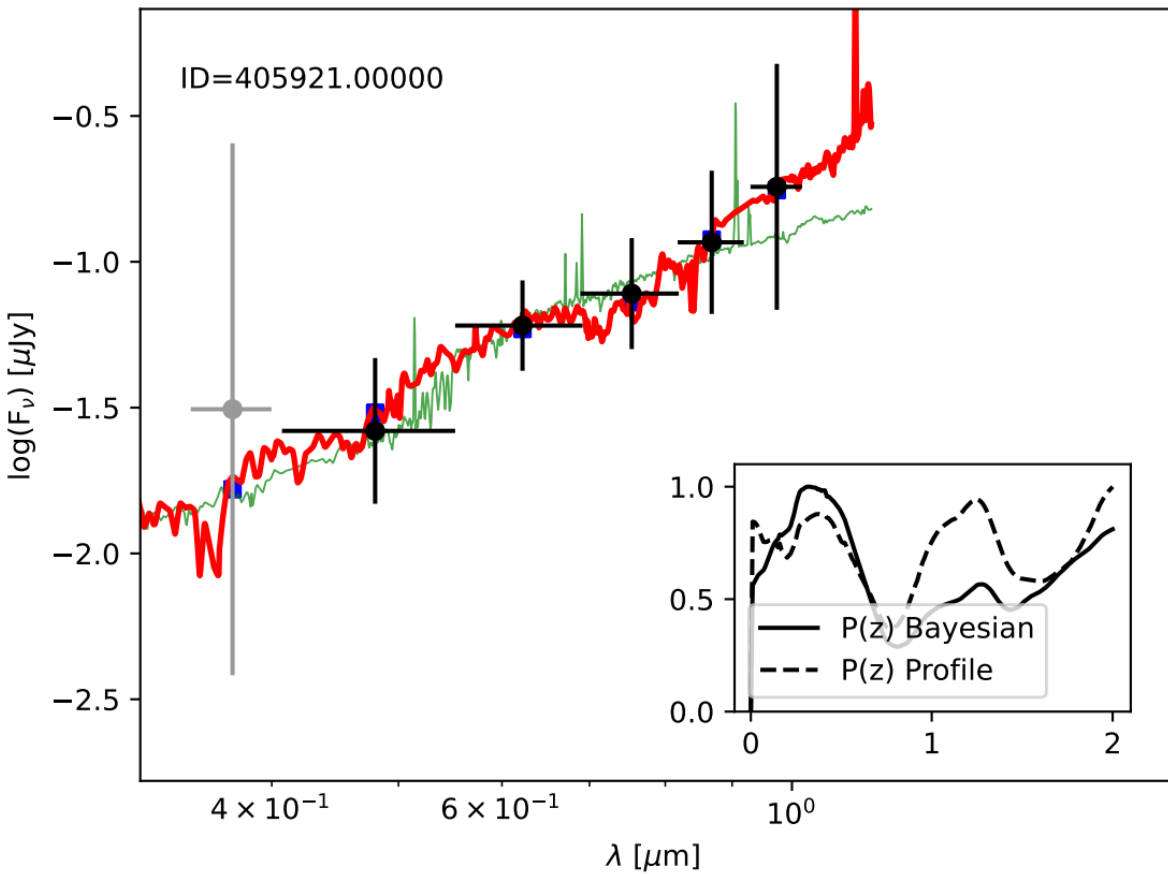
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.270 1.851.
GAL-1: (29 1 6) 2.000 0.625, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



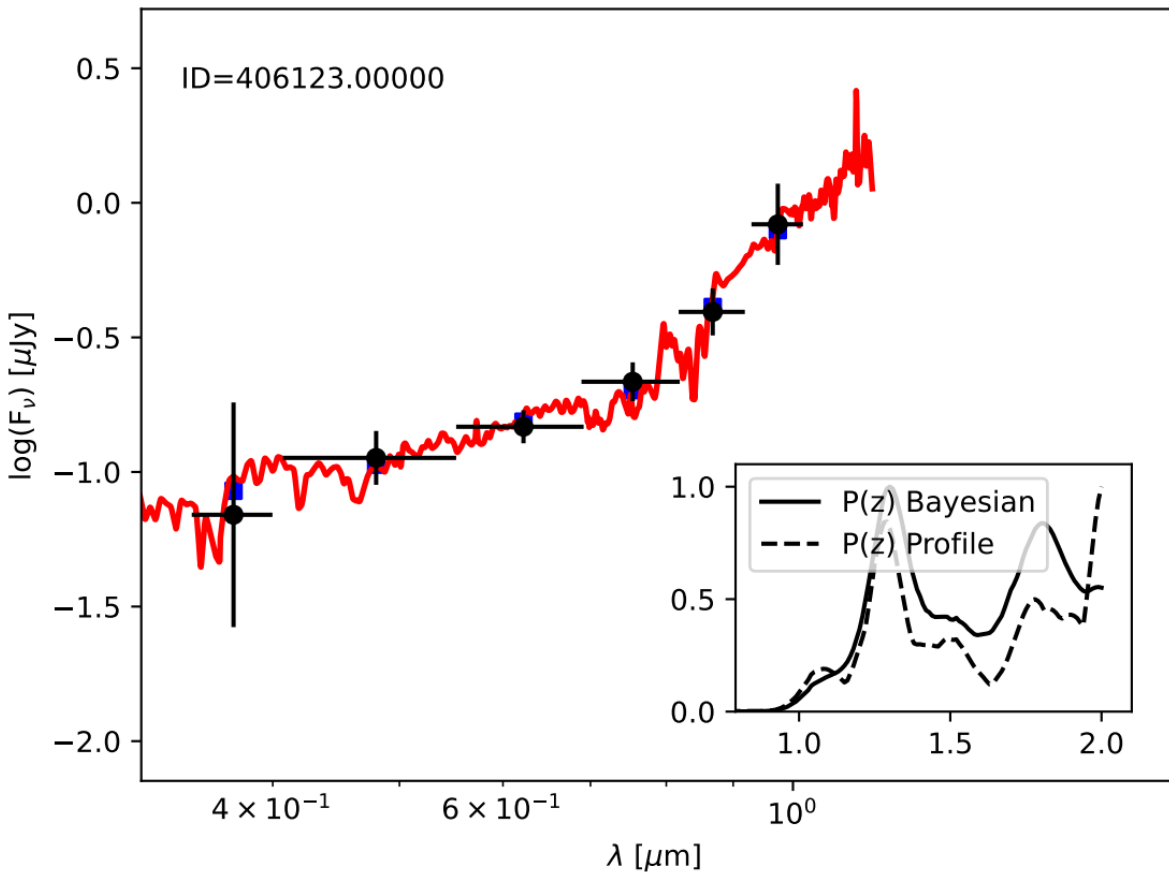
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.080 5.080.
GAL-1: (41 1 6) 2.000 4.593, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



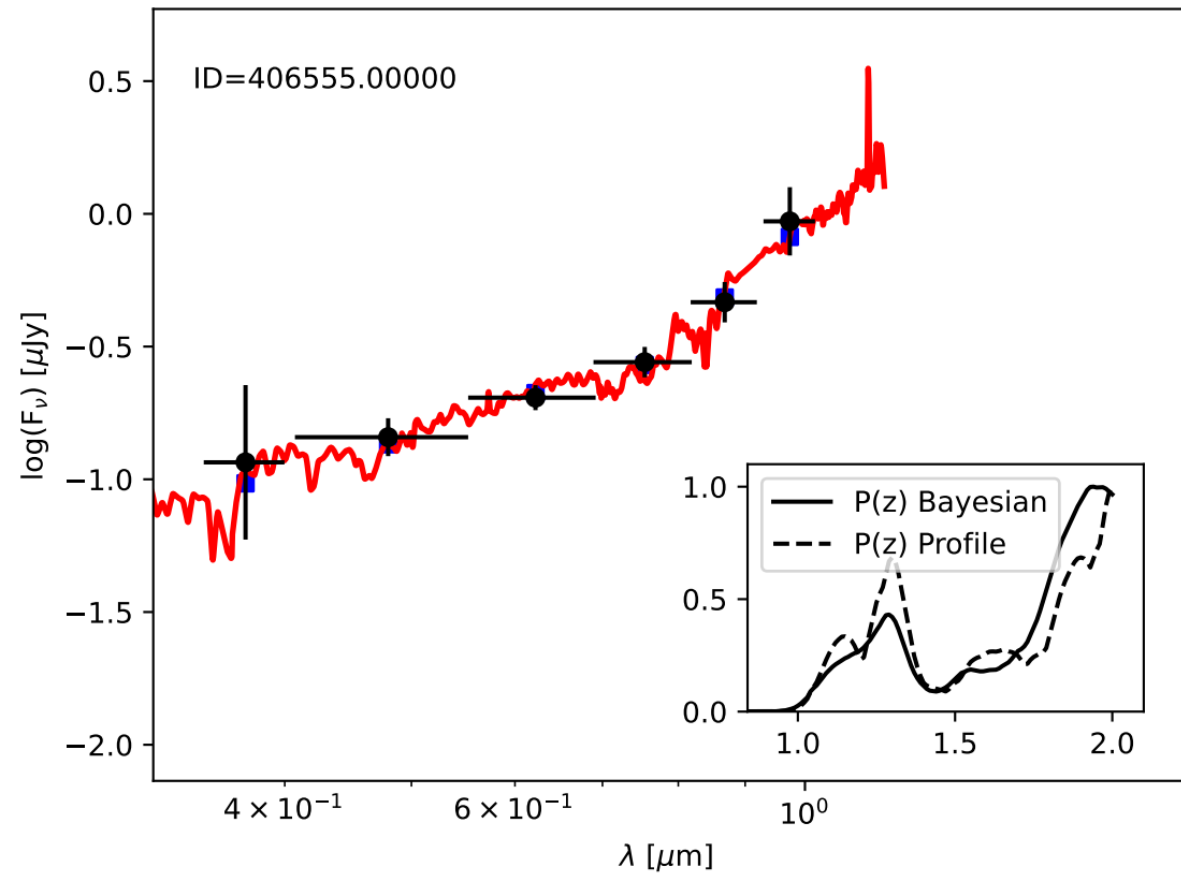
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.380 0.870.
GAL-1: (44 1 6) 2.000 0.611, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



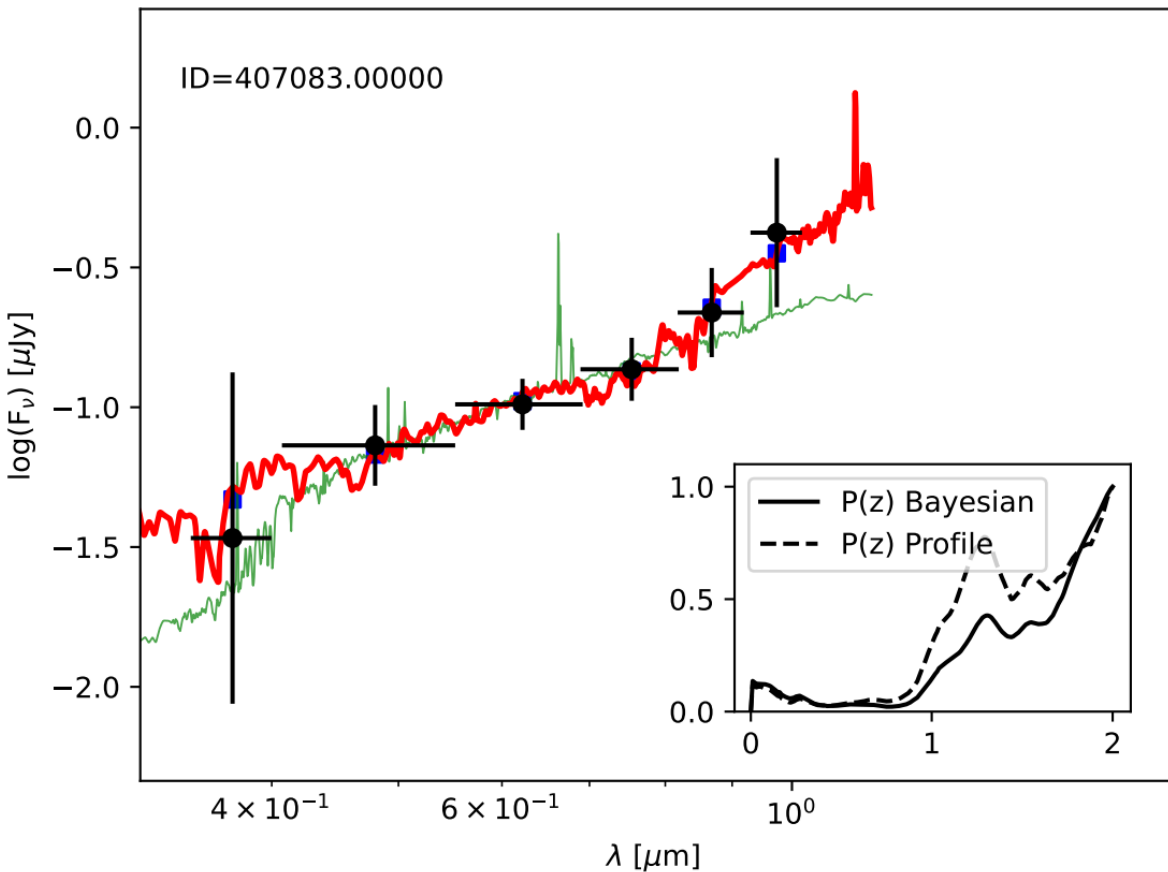
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (11 1 6) 2.000 1.836, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



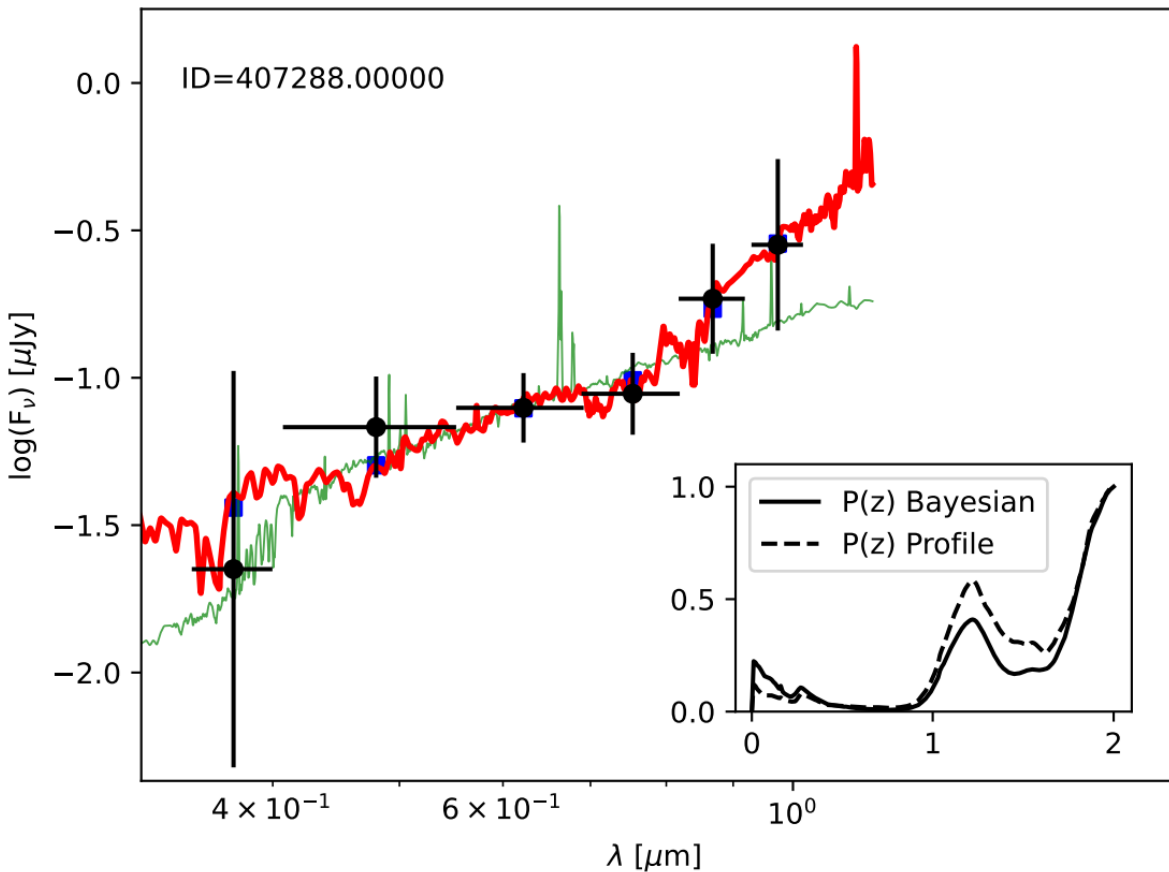
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (12 1 6) 2.000 2.414, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



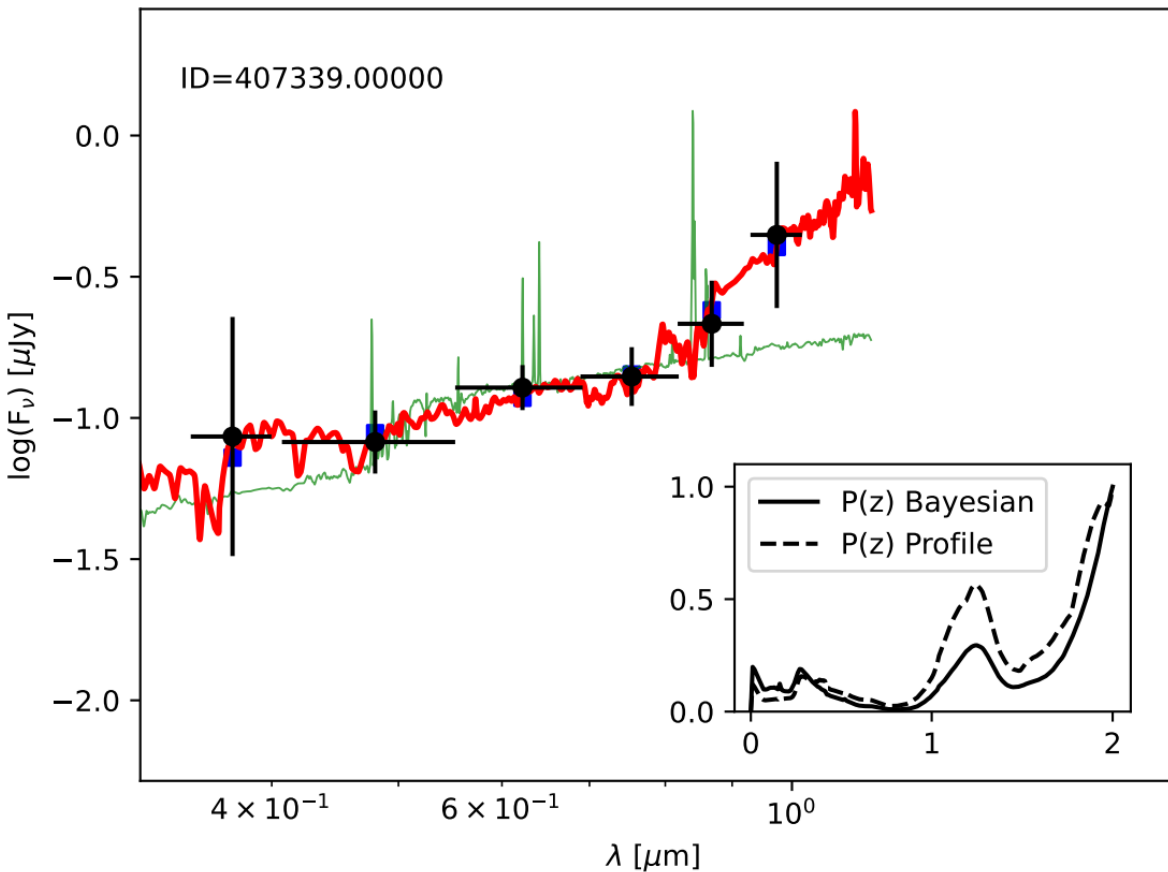
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 5.134.
GAL-1: (26 1 6) 2.000 0.880, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



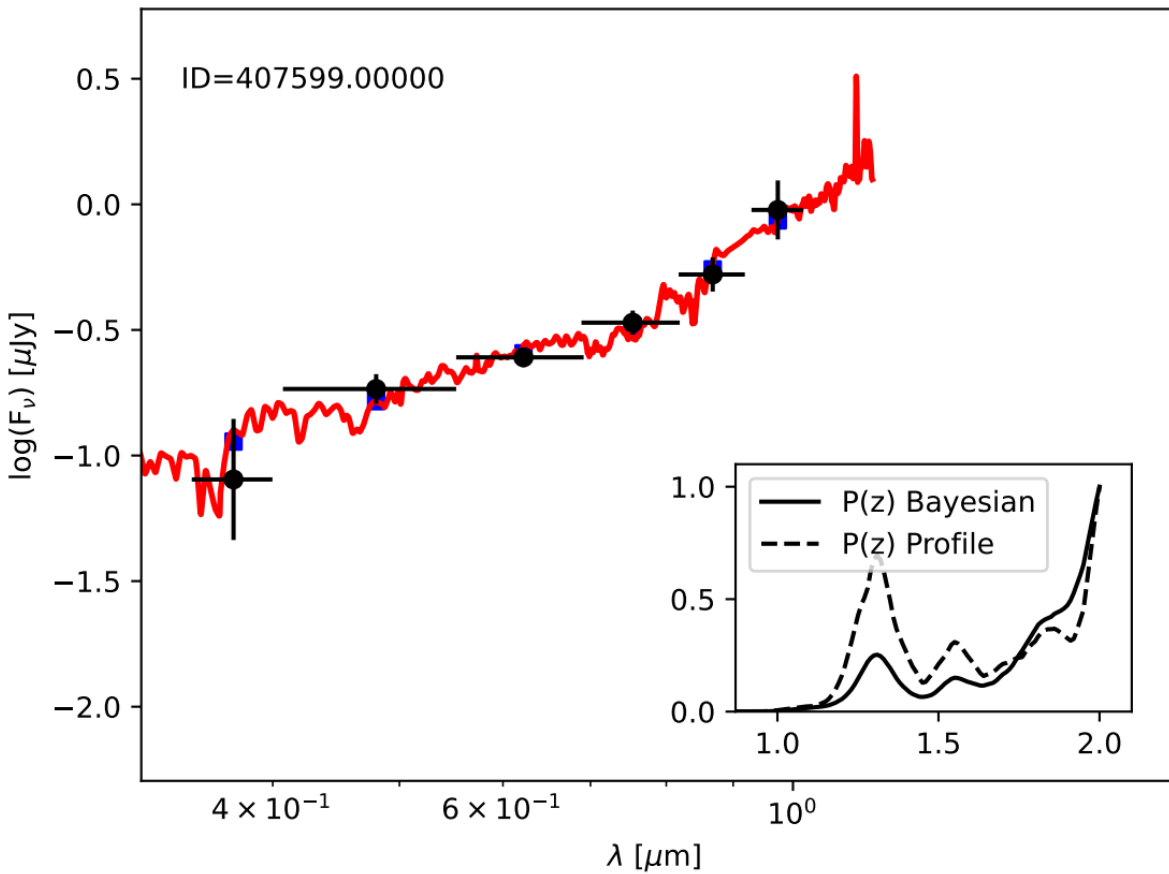
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 7.160.
GAL-1: (13 1 6) 2.000 2.945, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



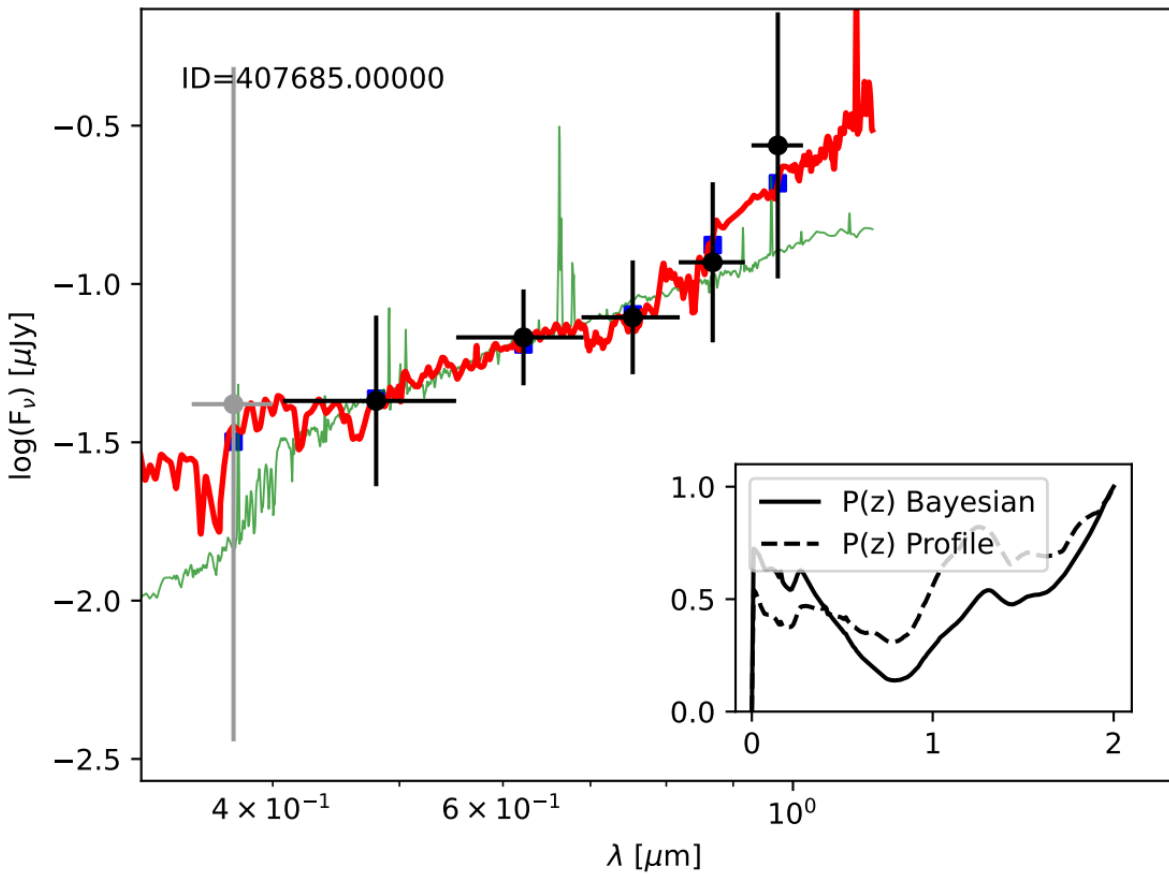
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 5.458.
GAL-1: (17 1 6) 2.000 1.763, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



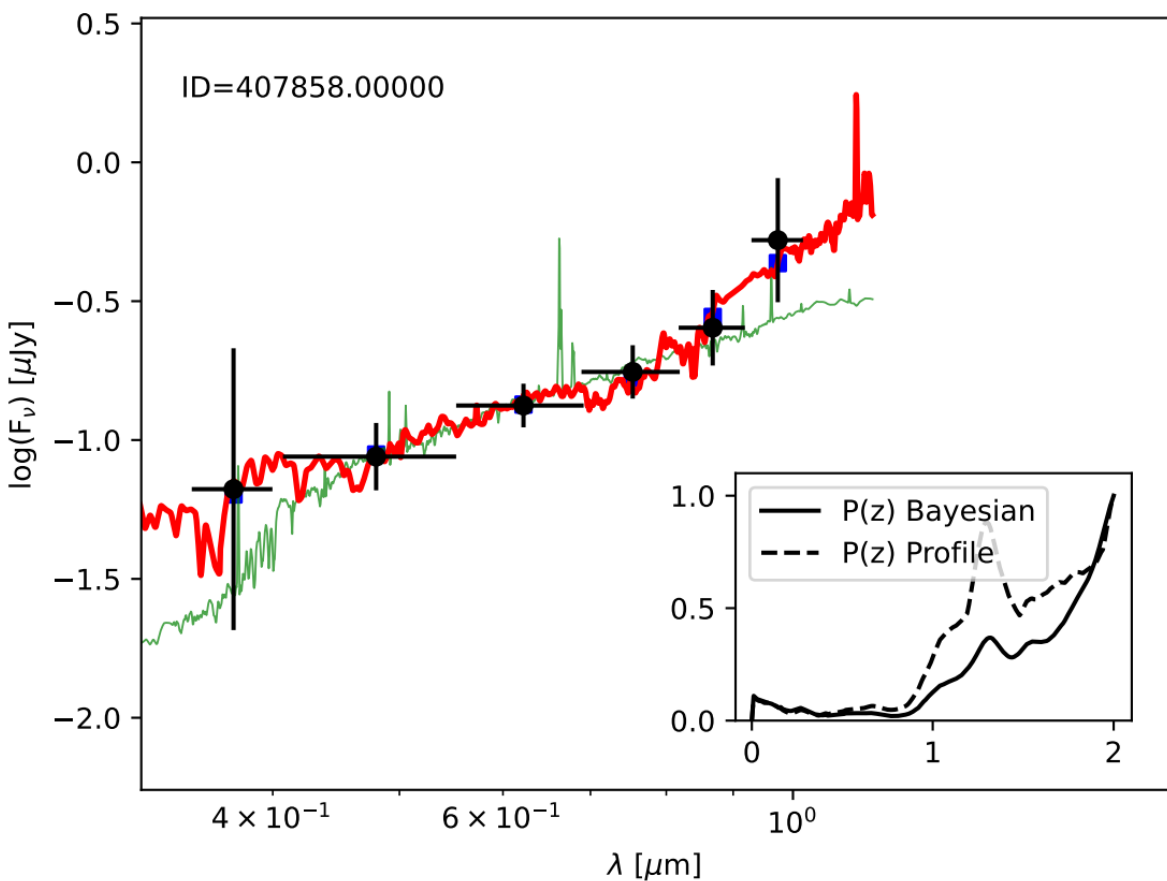
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (26 1 6) 2.000 6.624, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



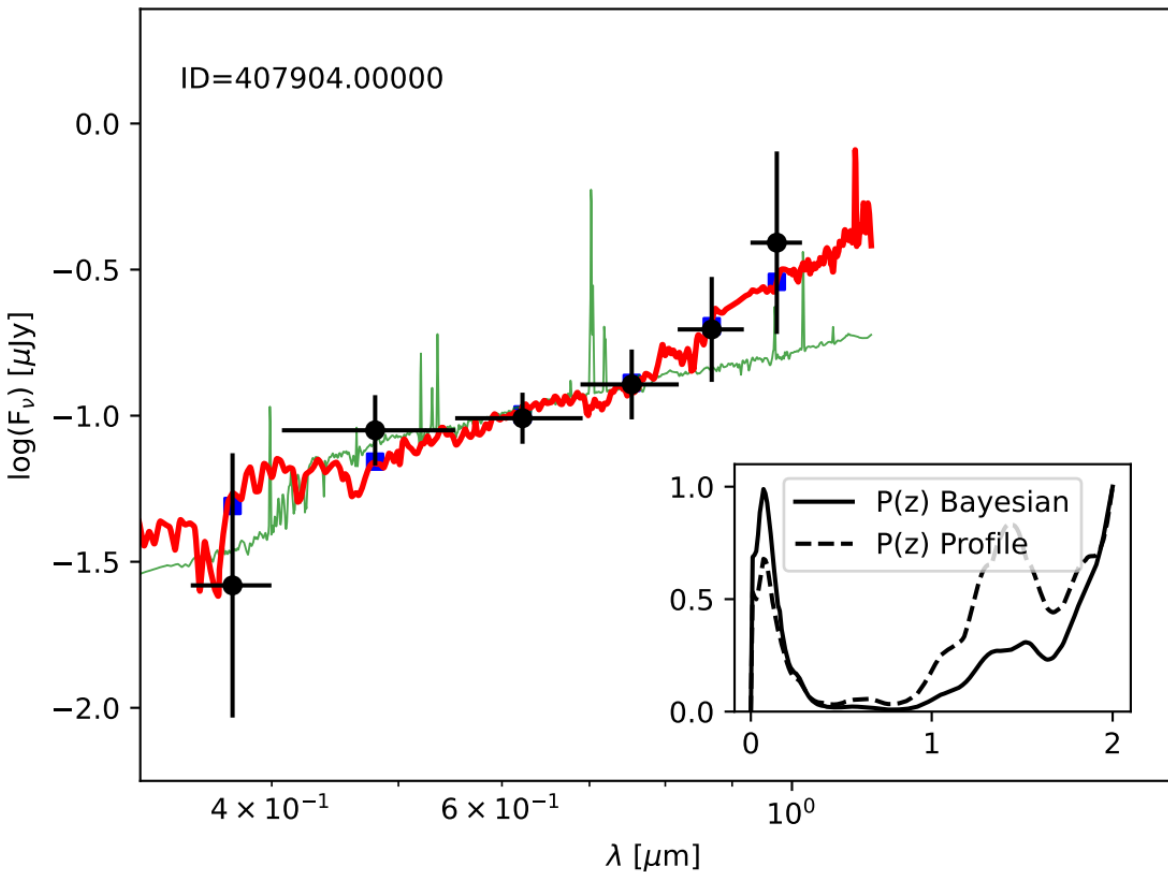
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.822.
GAL-1: (20 1 6) 2.000 0.595, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



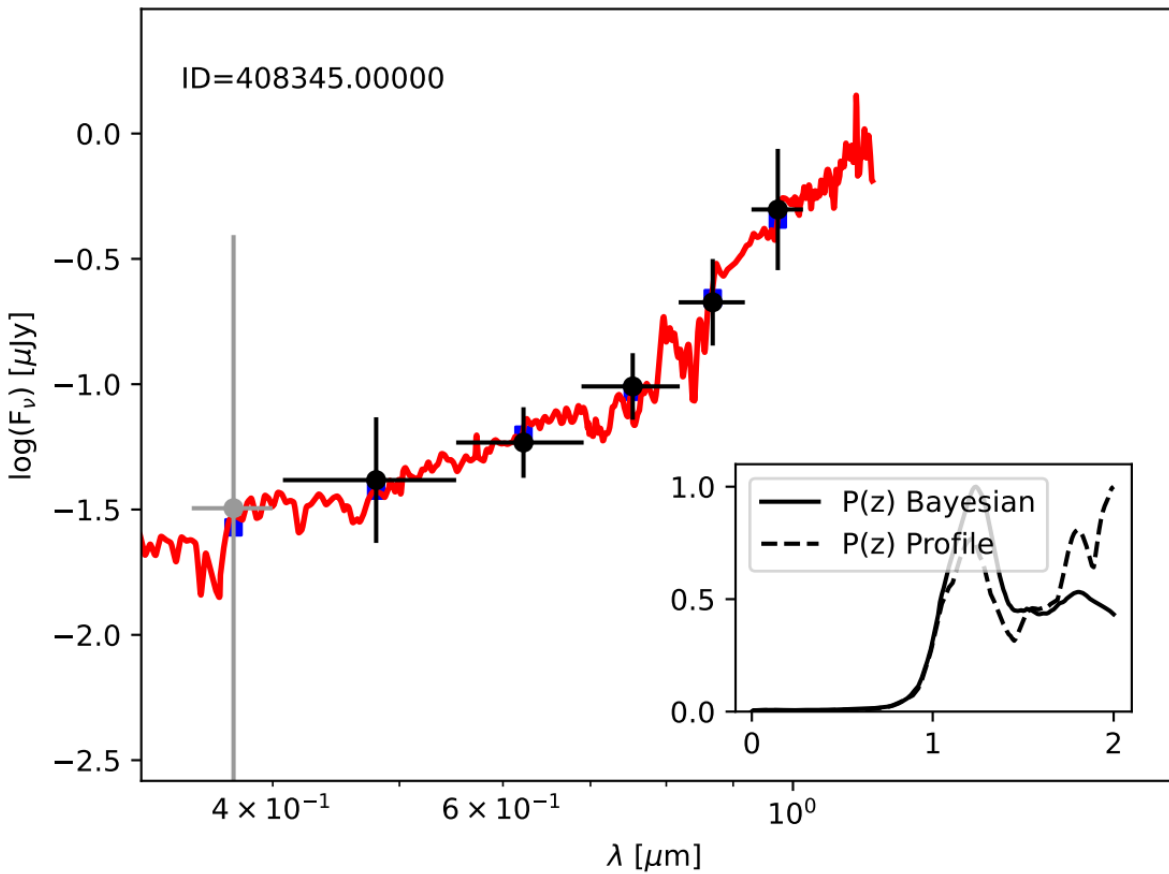
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 5.633.
GAL-1: (22 1 6) 2.000 1.037, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



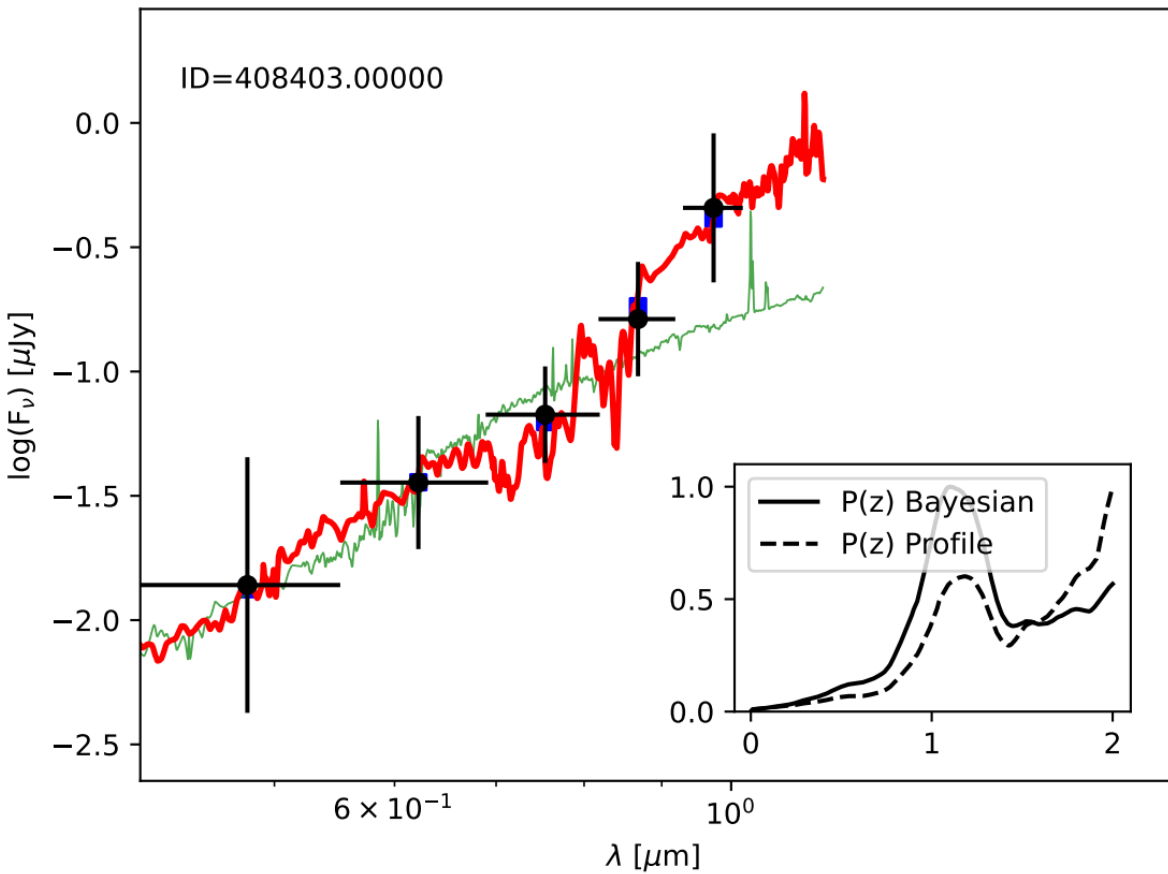
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.070 6.718.
GAL-1: (31 1 6) 2.000 5.944, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



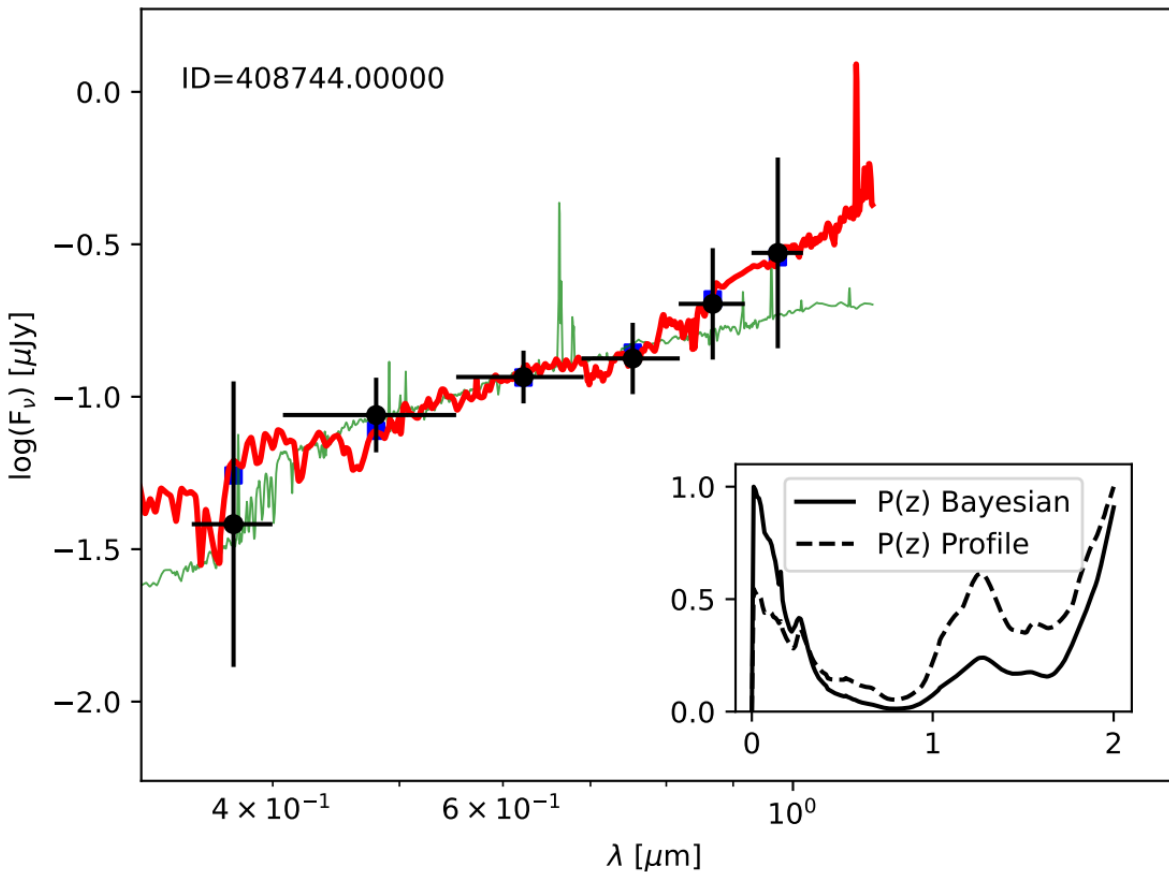
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (9 1 6) 2.000 0.567, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



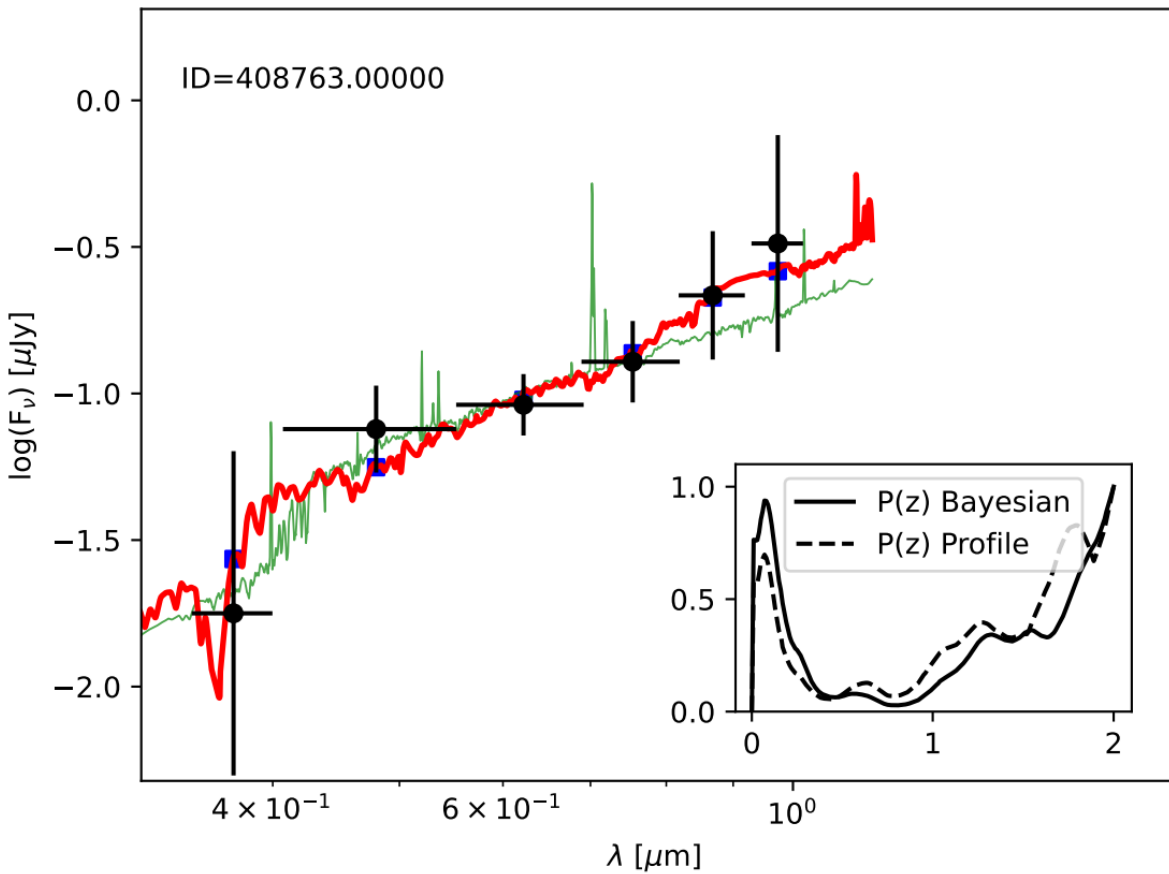
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 5) 0.570 5.750.
GAL-1: (8 1 5) 2.000 0.396, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



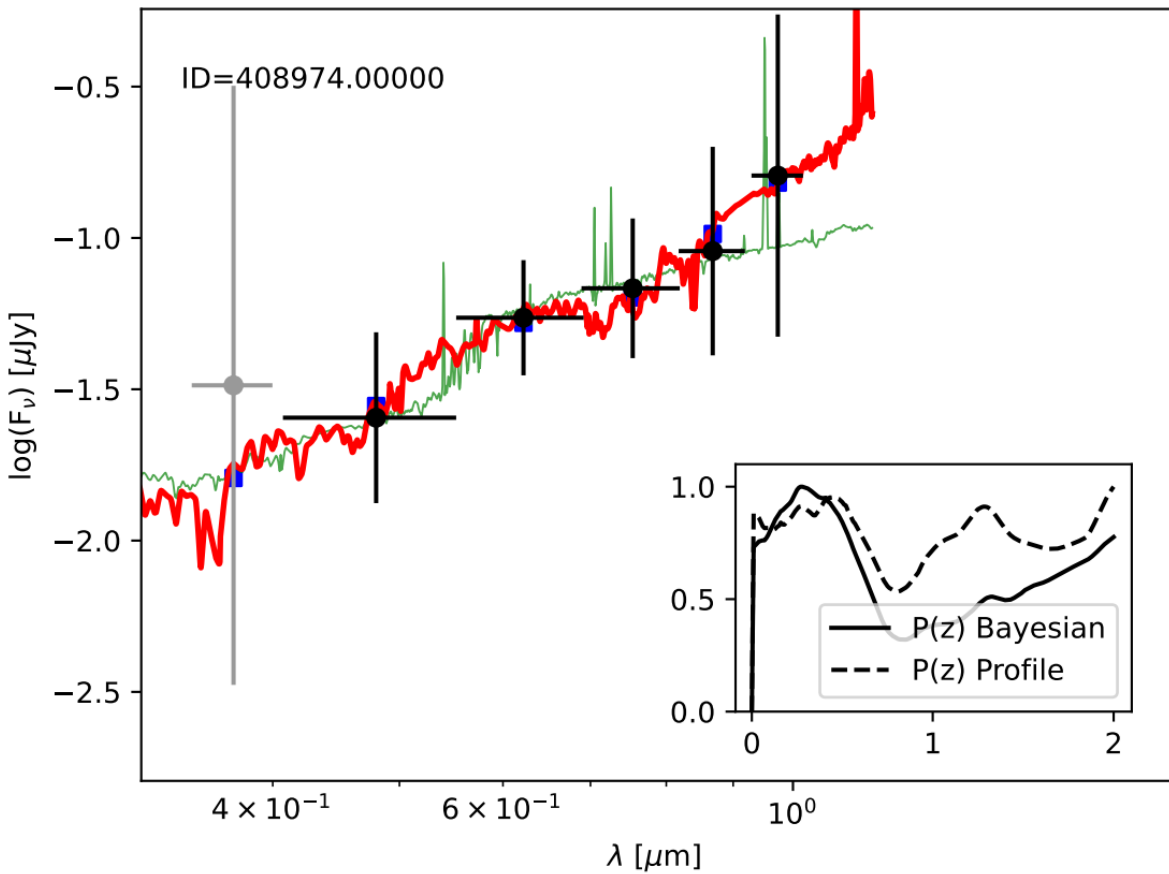
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (50 1 6) 0.010 2.669.
GAL-1: (39 1 6) 2.000 1.461, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



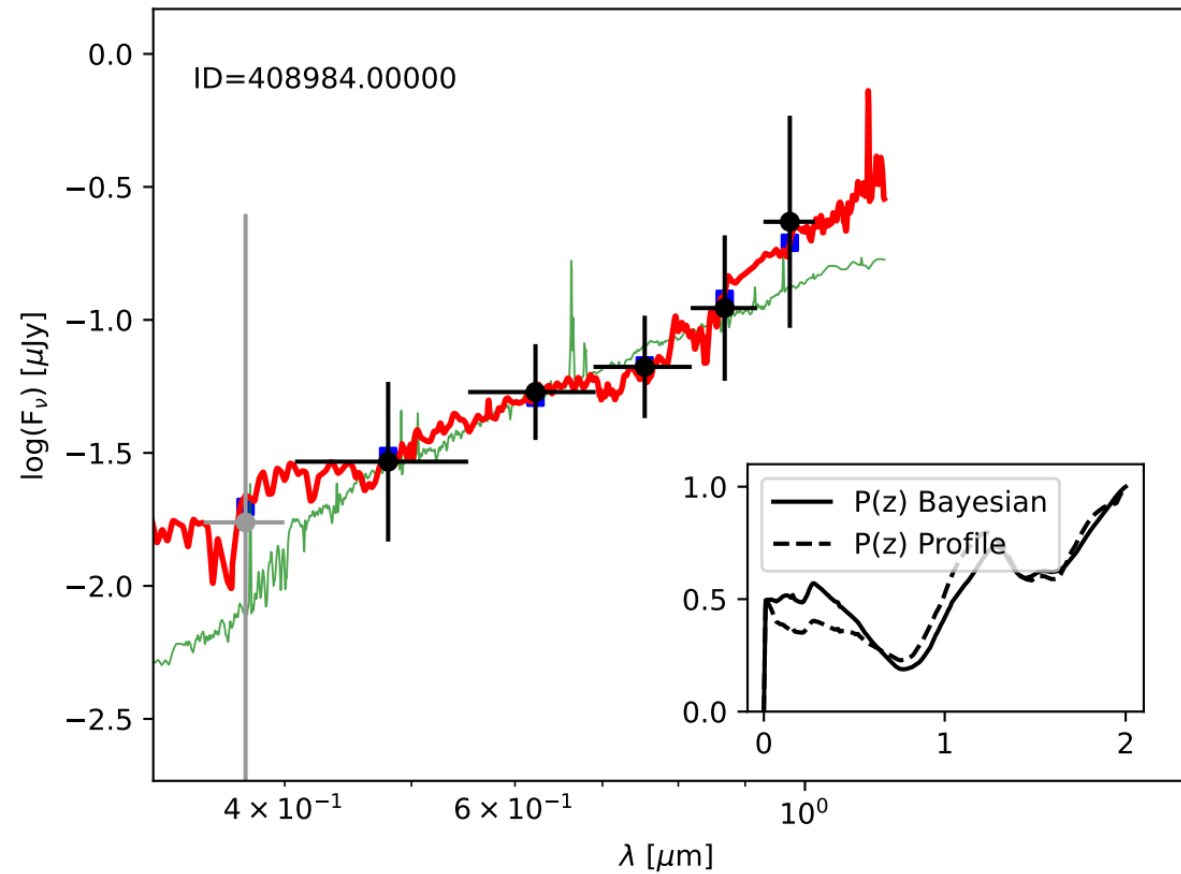
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 4.220.
GAL-1: (71 1 6) 2.000 3.500, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



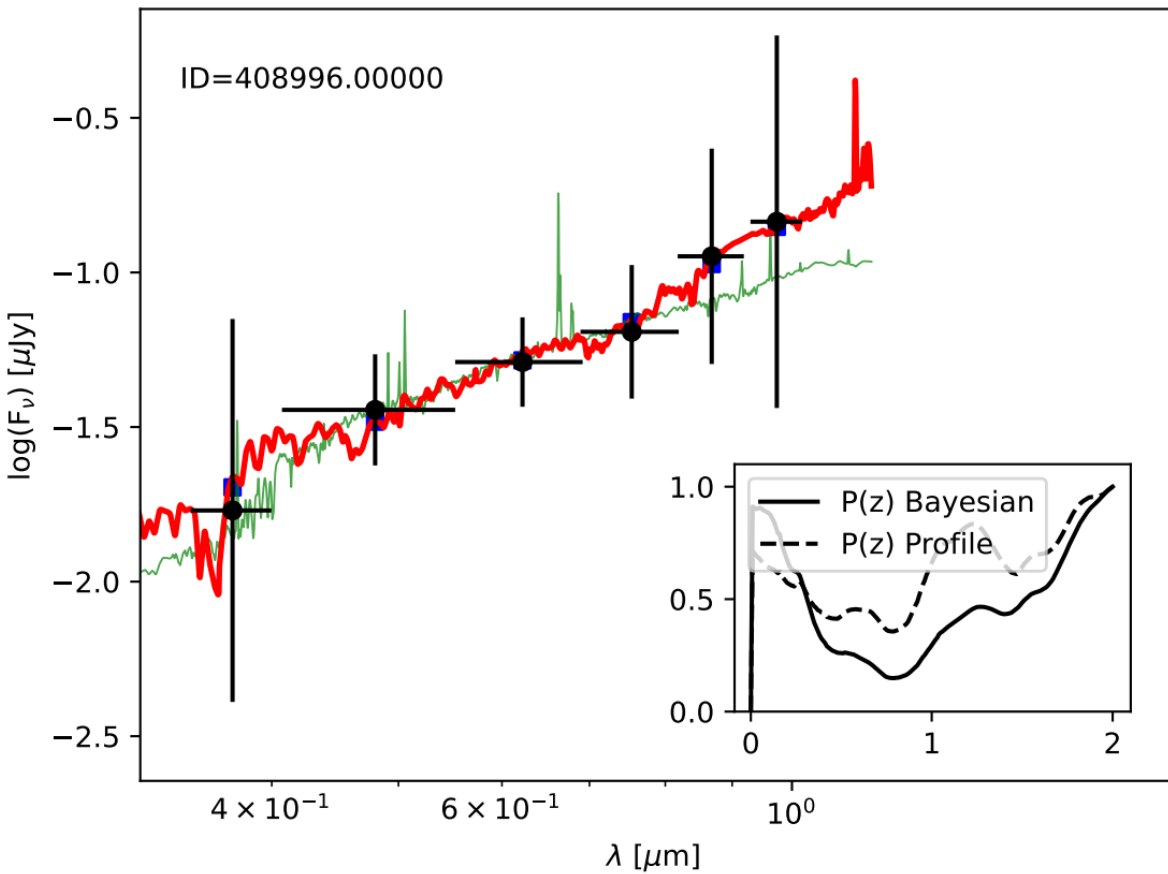
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.450 0.601.
GAL-1: (43 1 6) 2.000 0.504, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



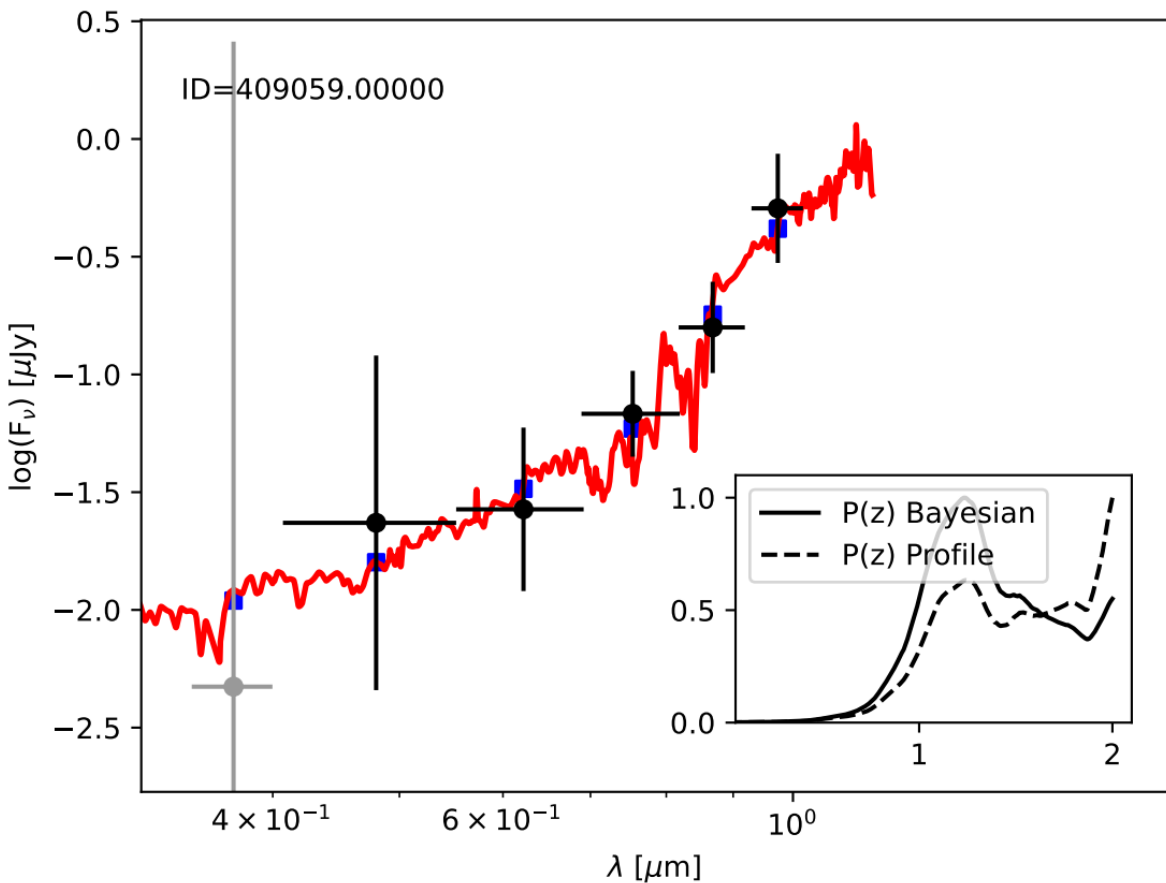
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.676.
GAL-1: (23 1 6) 2.000 0.289, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



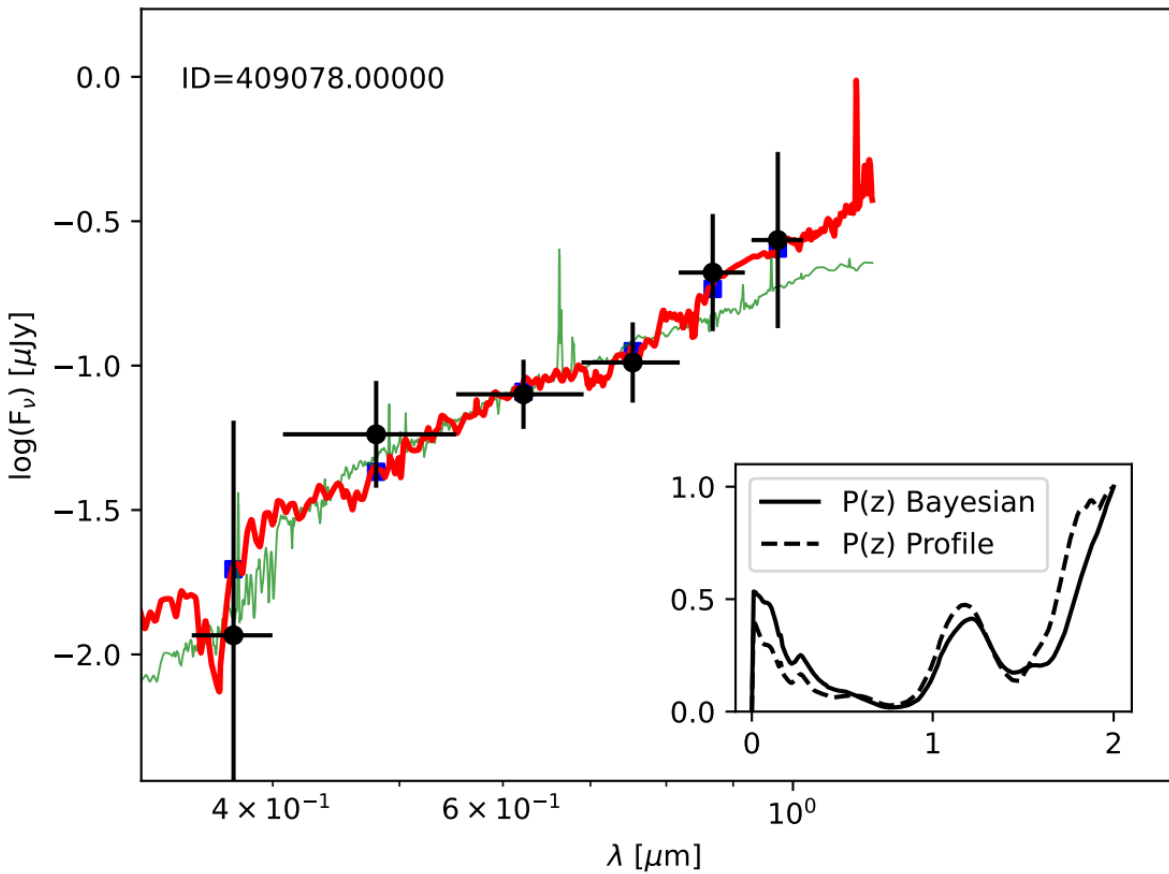
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 1.029.
GAL-1: (50 1 6) 2.000 0.354, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



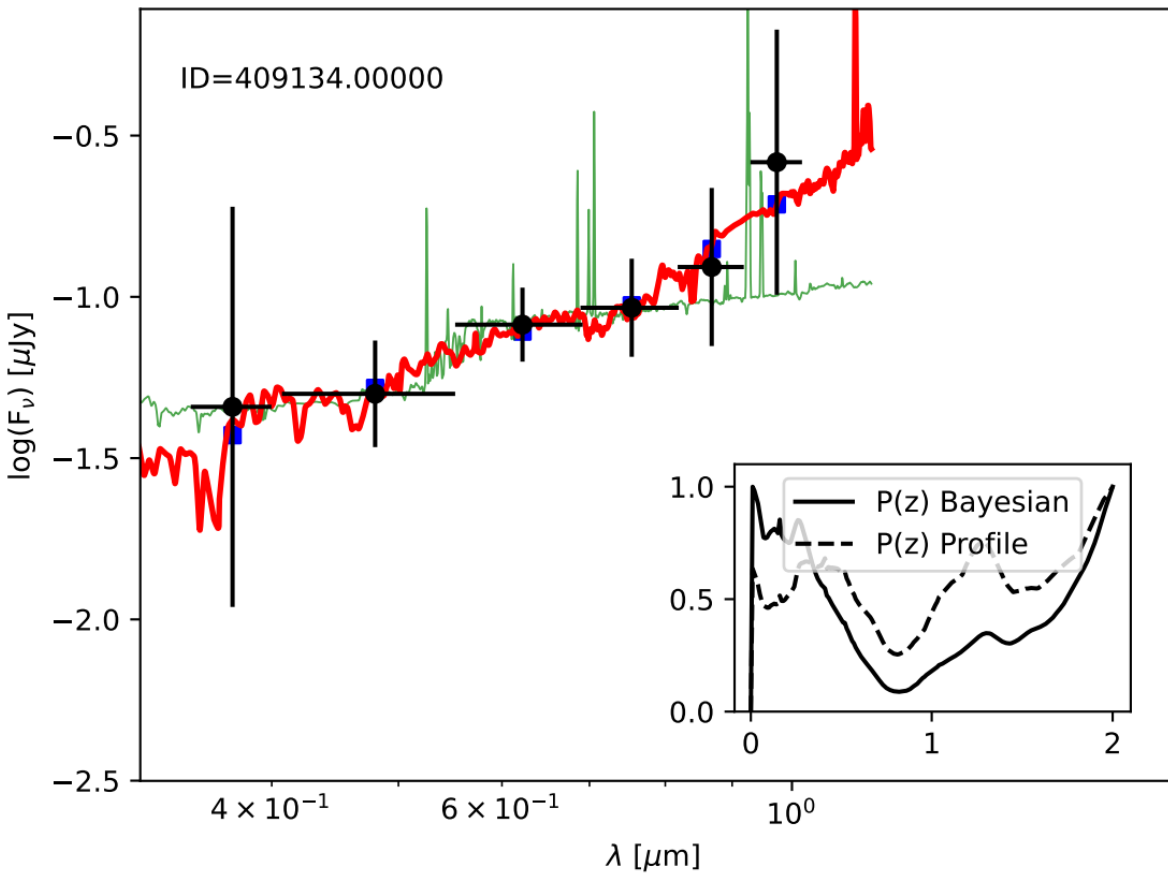
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (2 1 6) 2.000 1.858, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



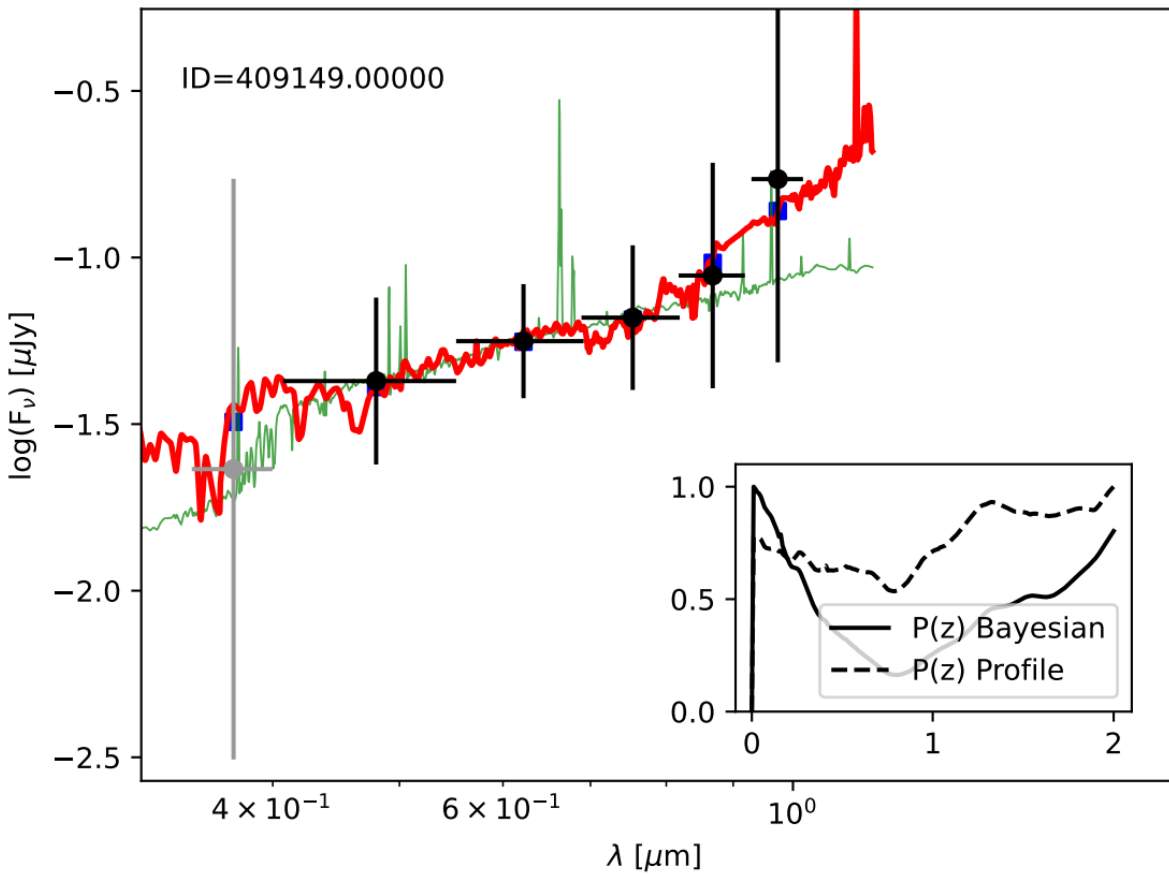
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 4.636.
GAL-1: (47 1 6) 2.000 2.807, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



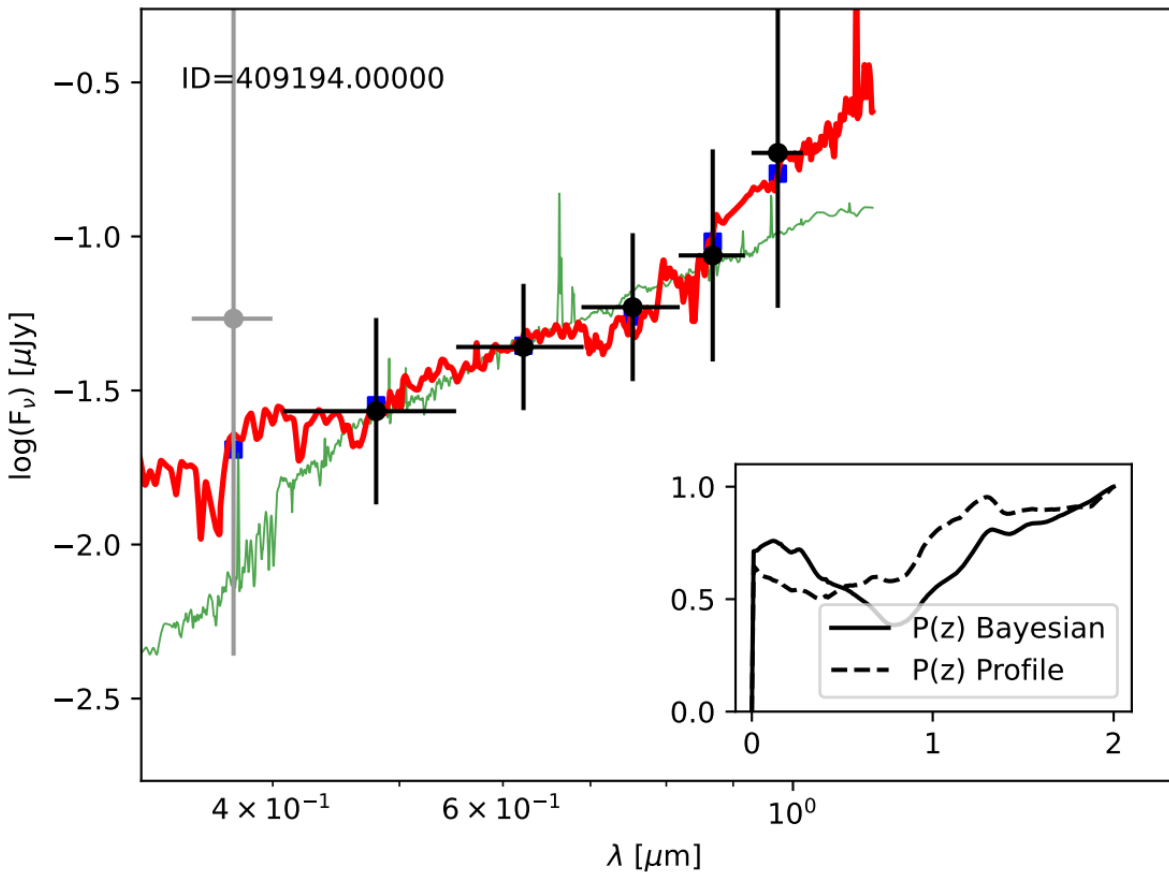
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.410 1.567.
GAL-1: (39 1 6) 2.000 0.801, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



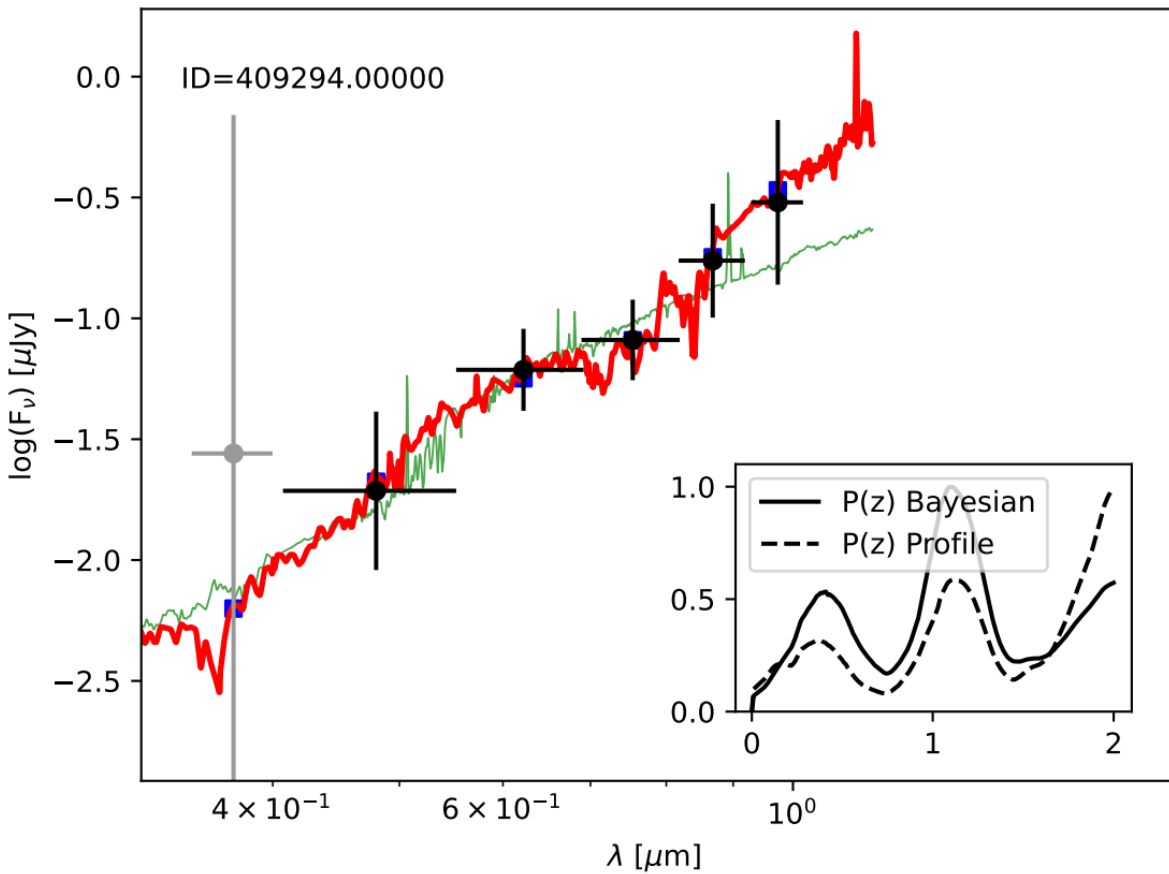
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 0.829.
GAL-1: (27 1 6) 2.000 0.324, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



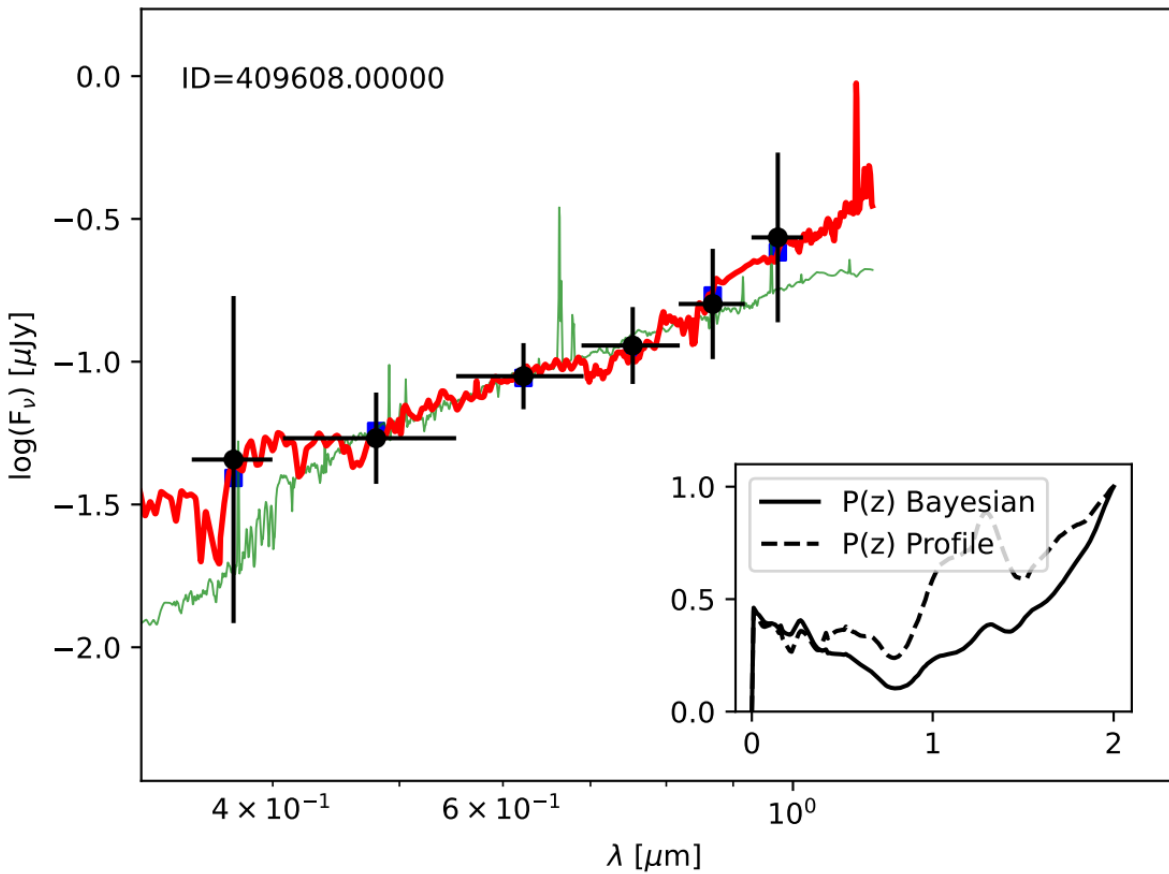
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 1.330.
GAL-1: (13 1 6) 2.000 0.459, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



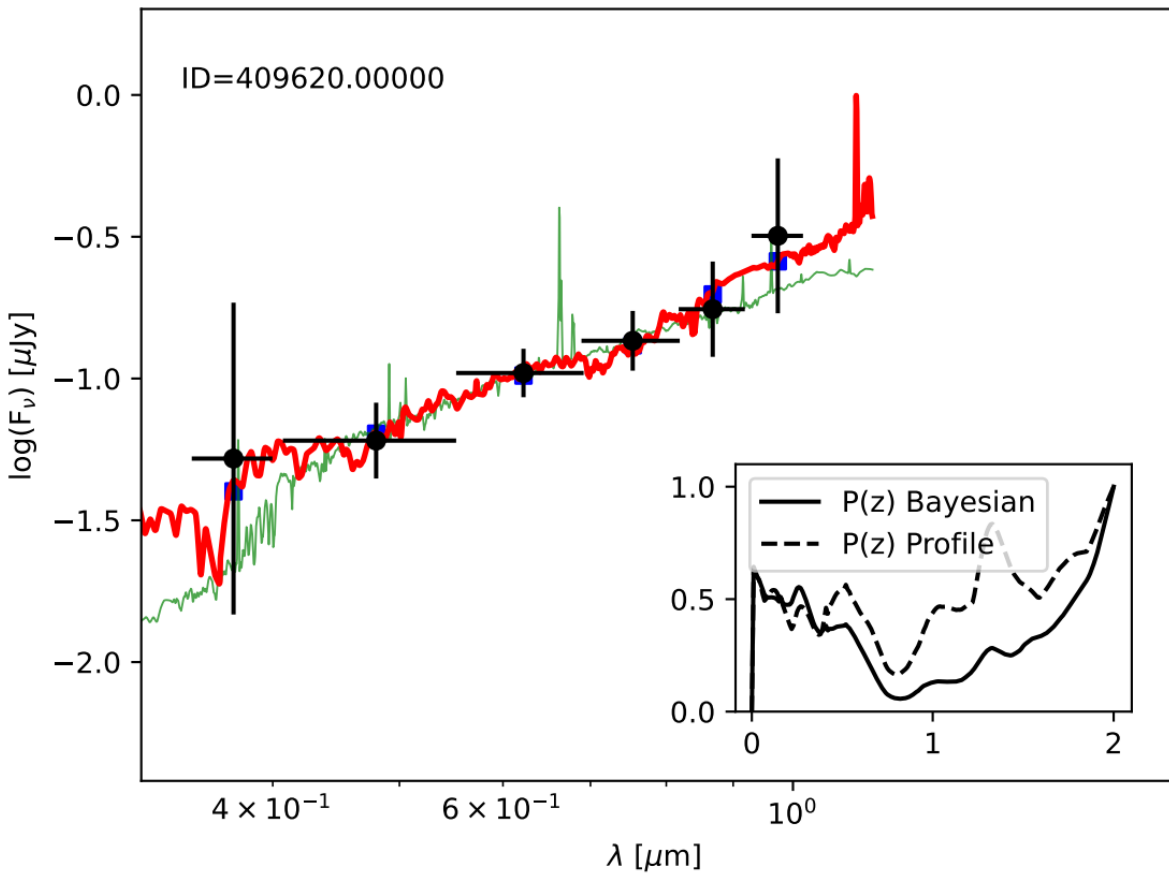
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.360 2.854.
GAL-1: (18 1 6) 2.000 0.557, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



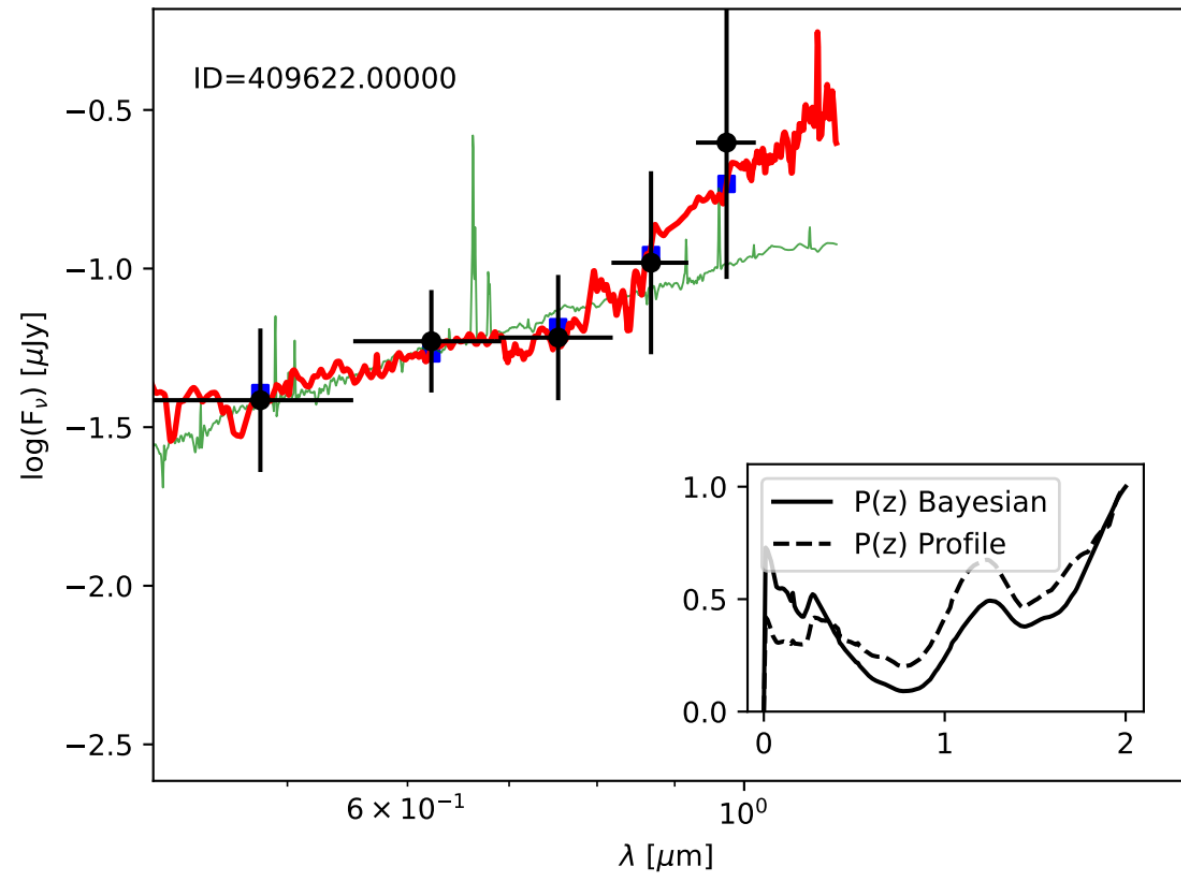
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 2.028.
GAL-1: (35 1 6) 2.000 0.432, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



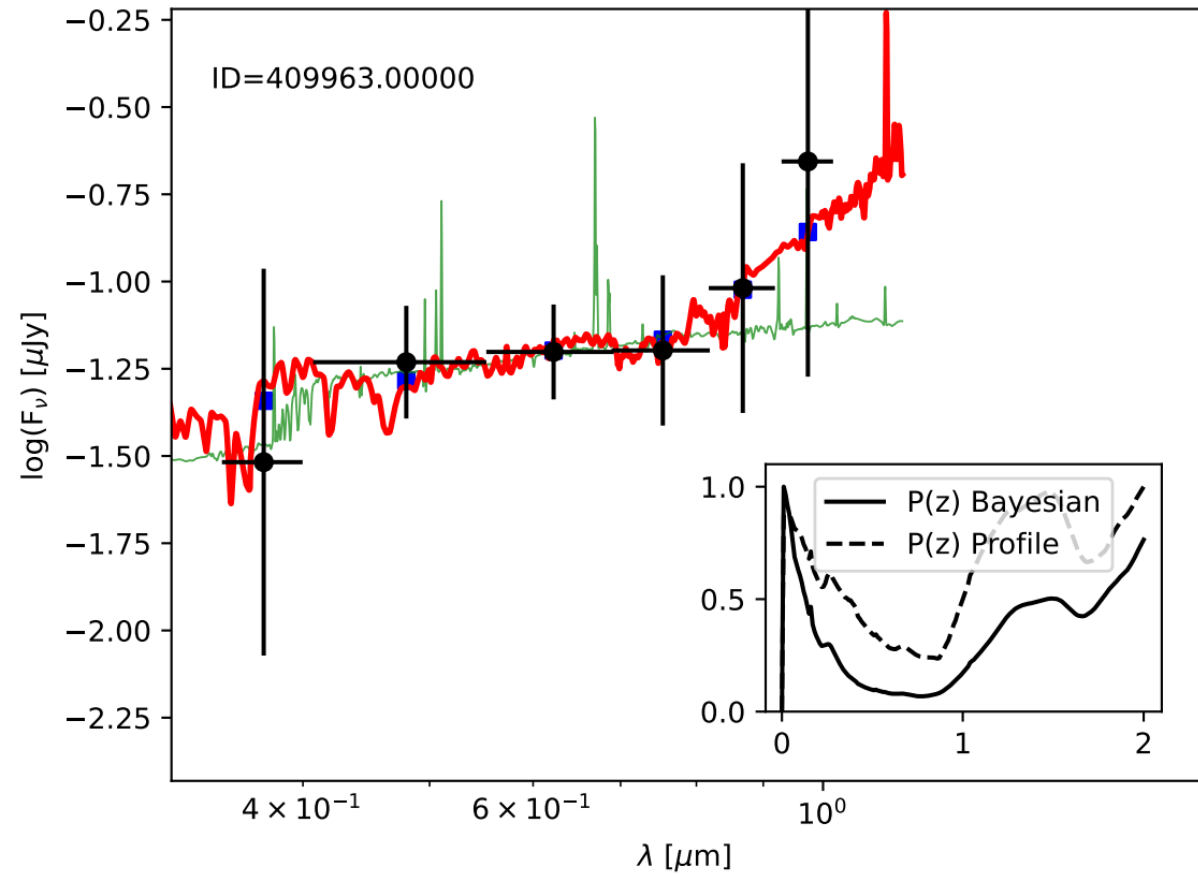
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 2.145.
GAL-1: (55 1 6) 2.000 1.196, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



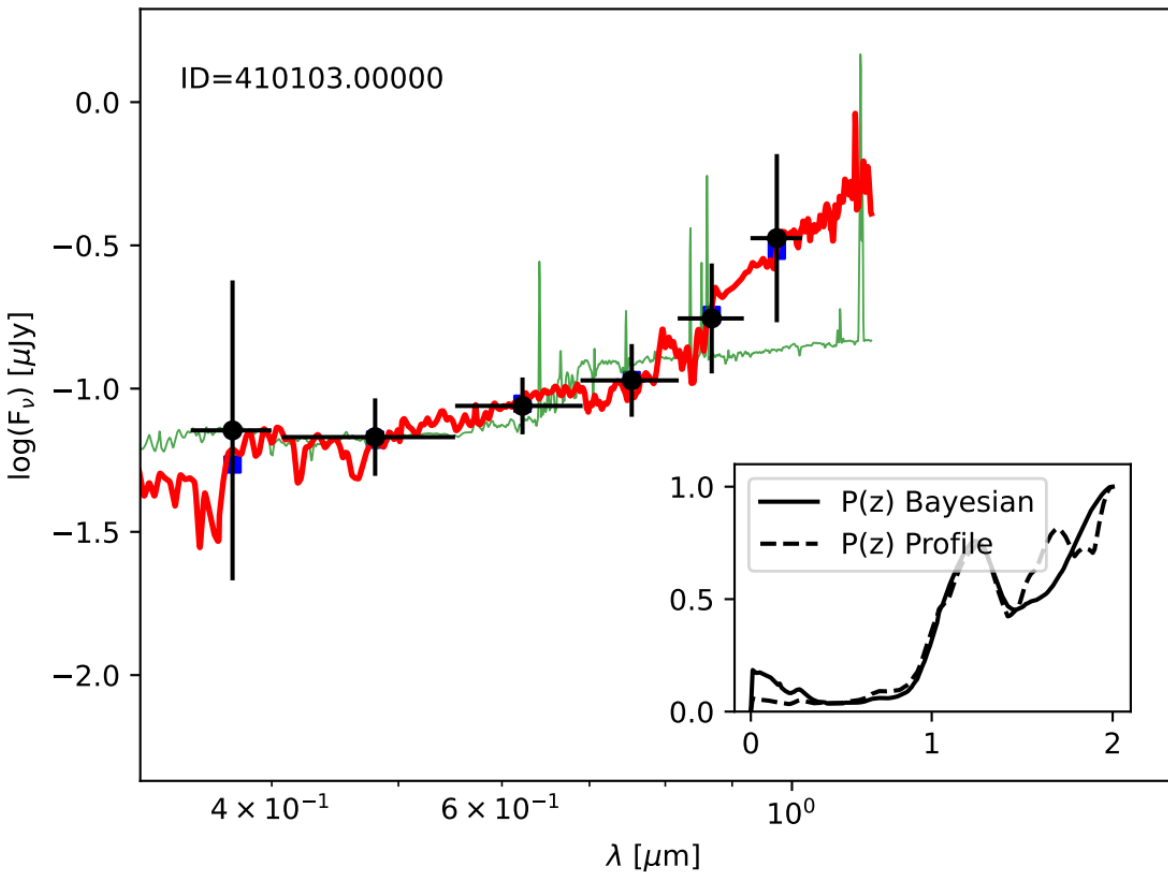
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (39 1 5) 0.010 2.406.
GAL-1: (17 1 5) 2.000 0.671, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



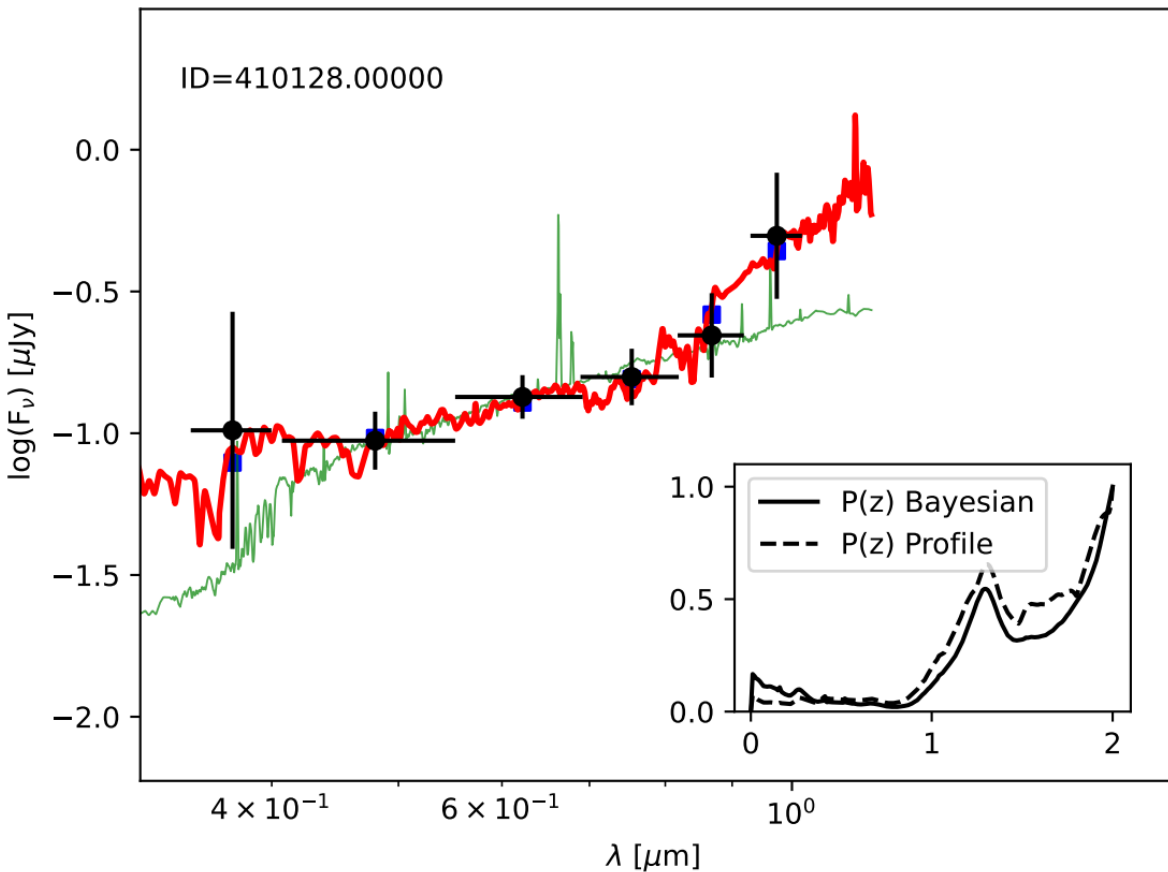
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.020 1.625.
GAL-1: (19 1 6) 2.000 1.367, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



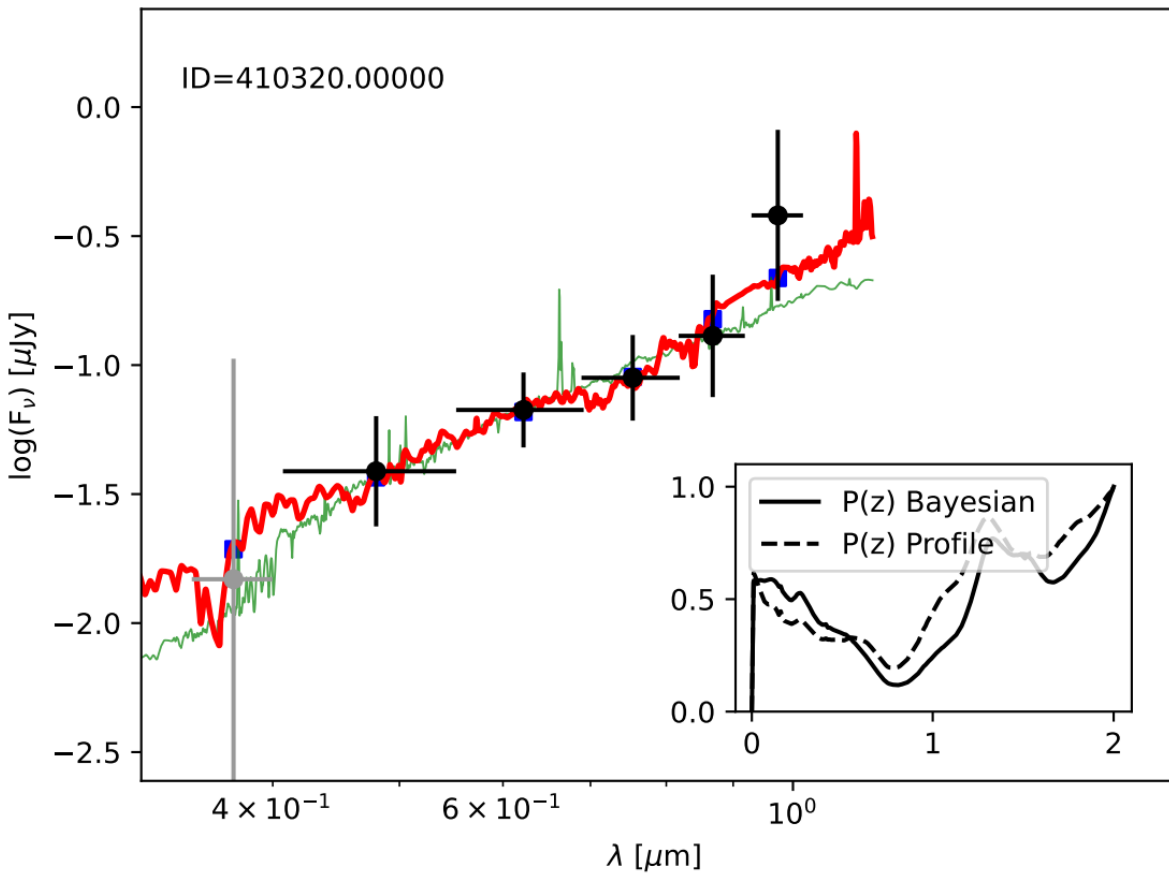
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.720 5.081.
GAL-1: (17 1 6) 2.000 0.294, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



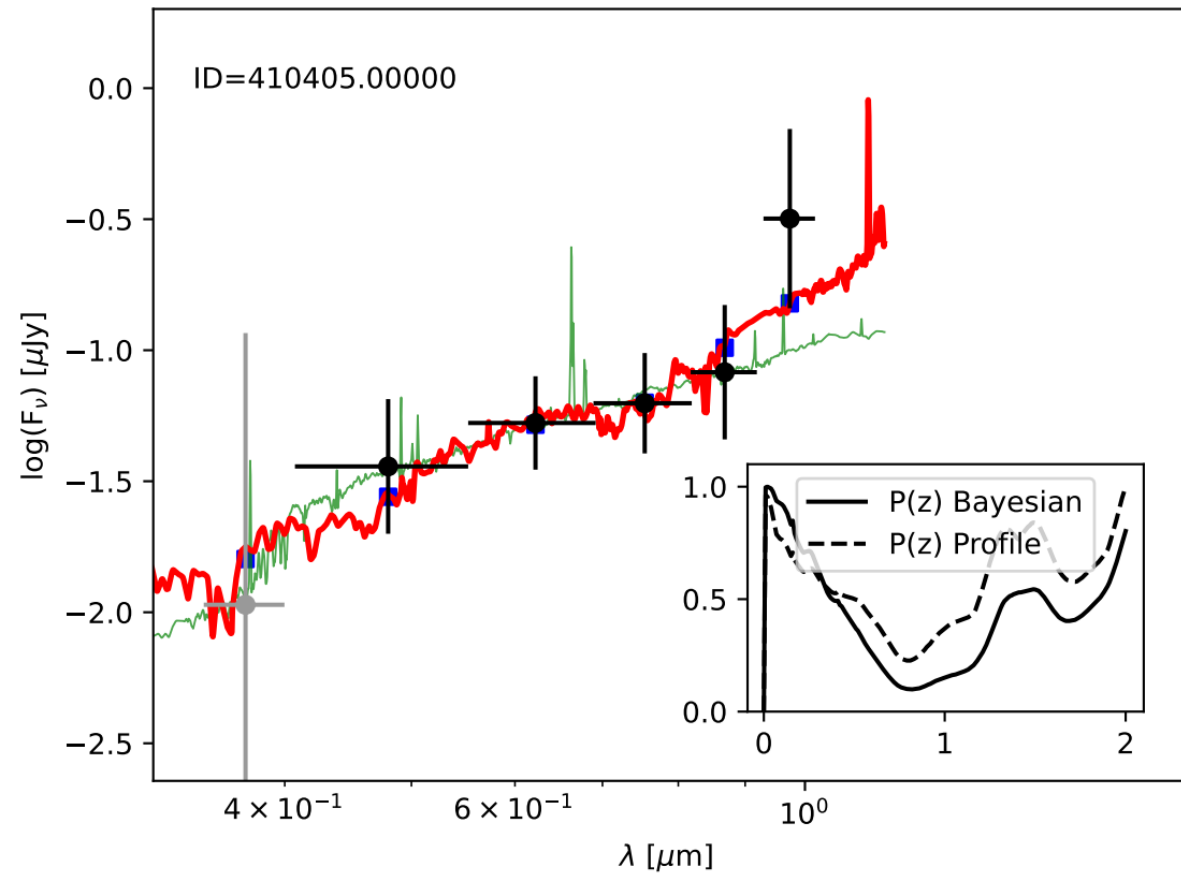
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.010 7.117.
GAL-1: (17 1 6) 2.000 1.890, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



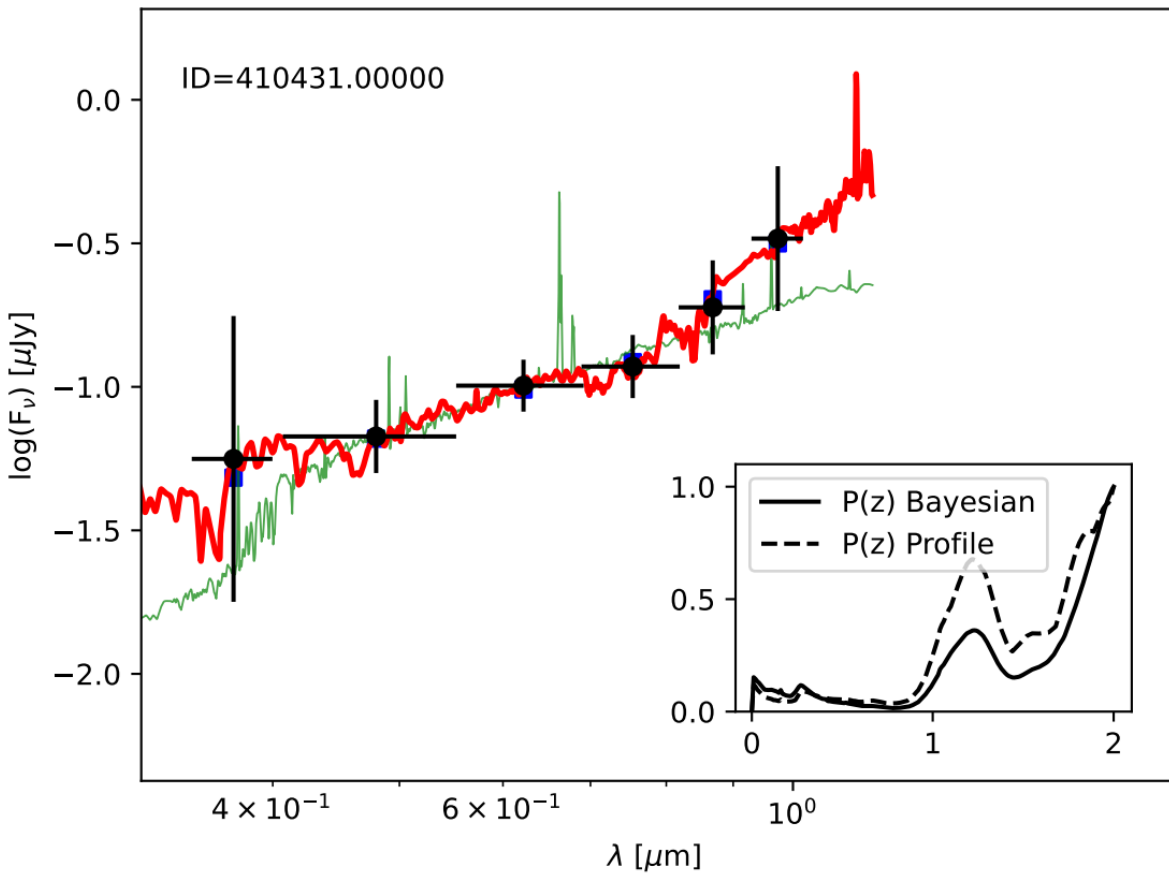
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 2.724.
GAL-1: (36 1 6) 2.000 1.759, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



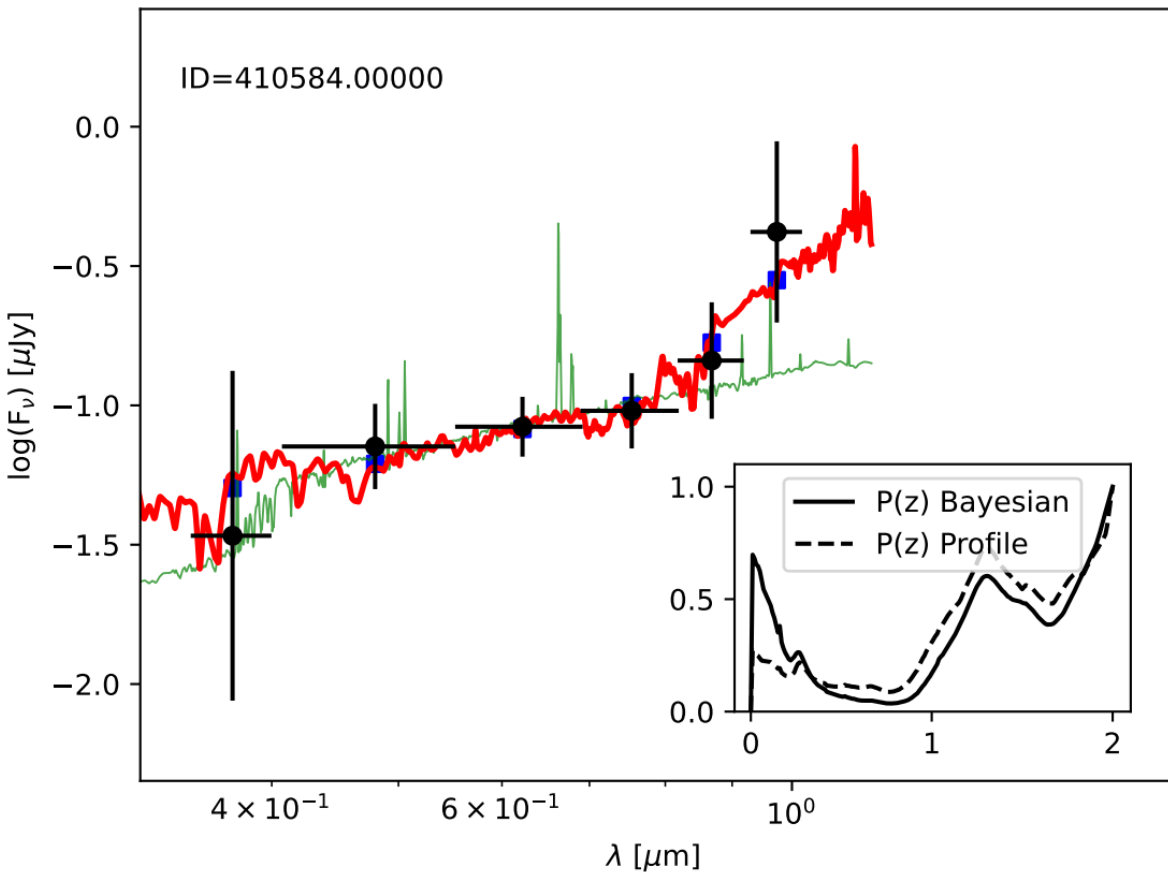
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 3.317.
GAL-1: (43 1 6) 2.000 3.240, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



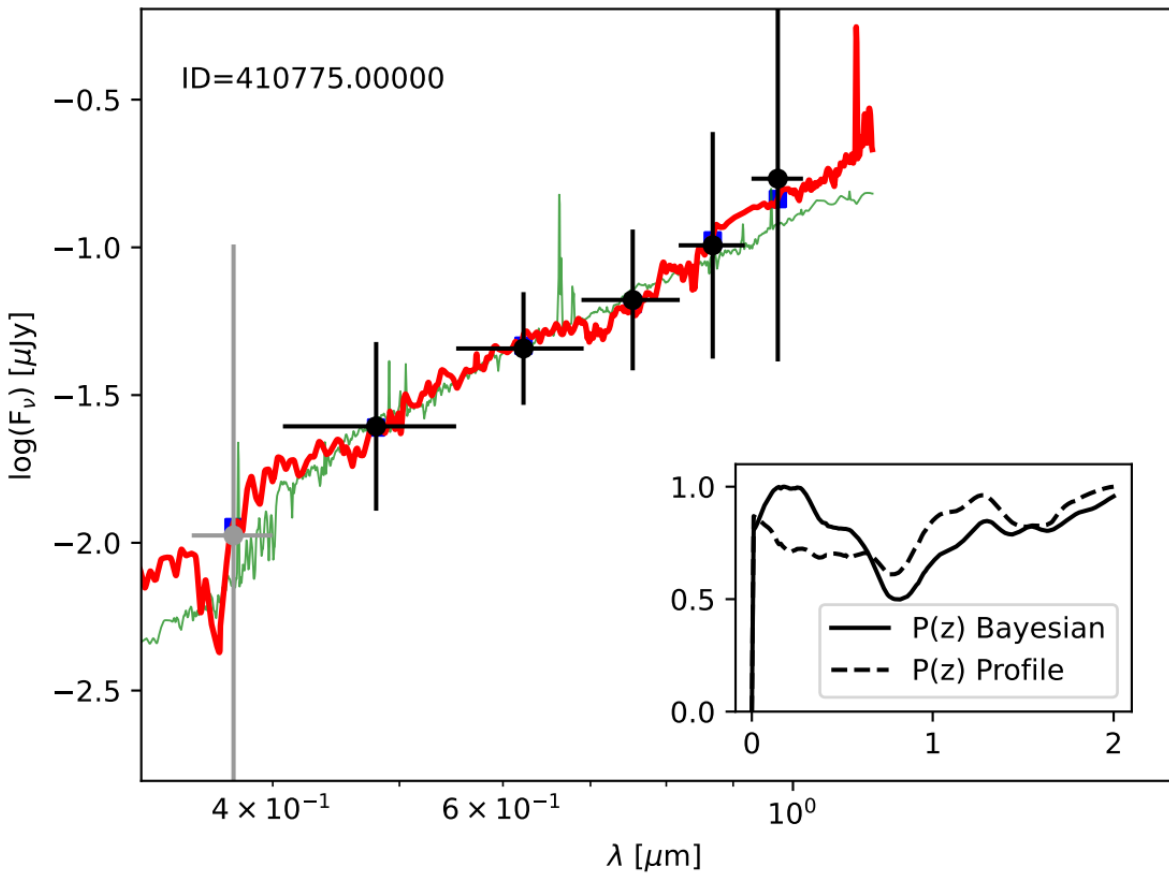
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 4.616.
GAL-1: (20 1 6) 2.000 0.379, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



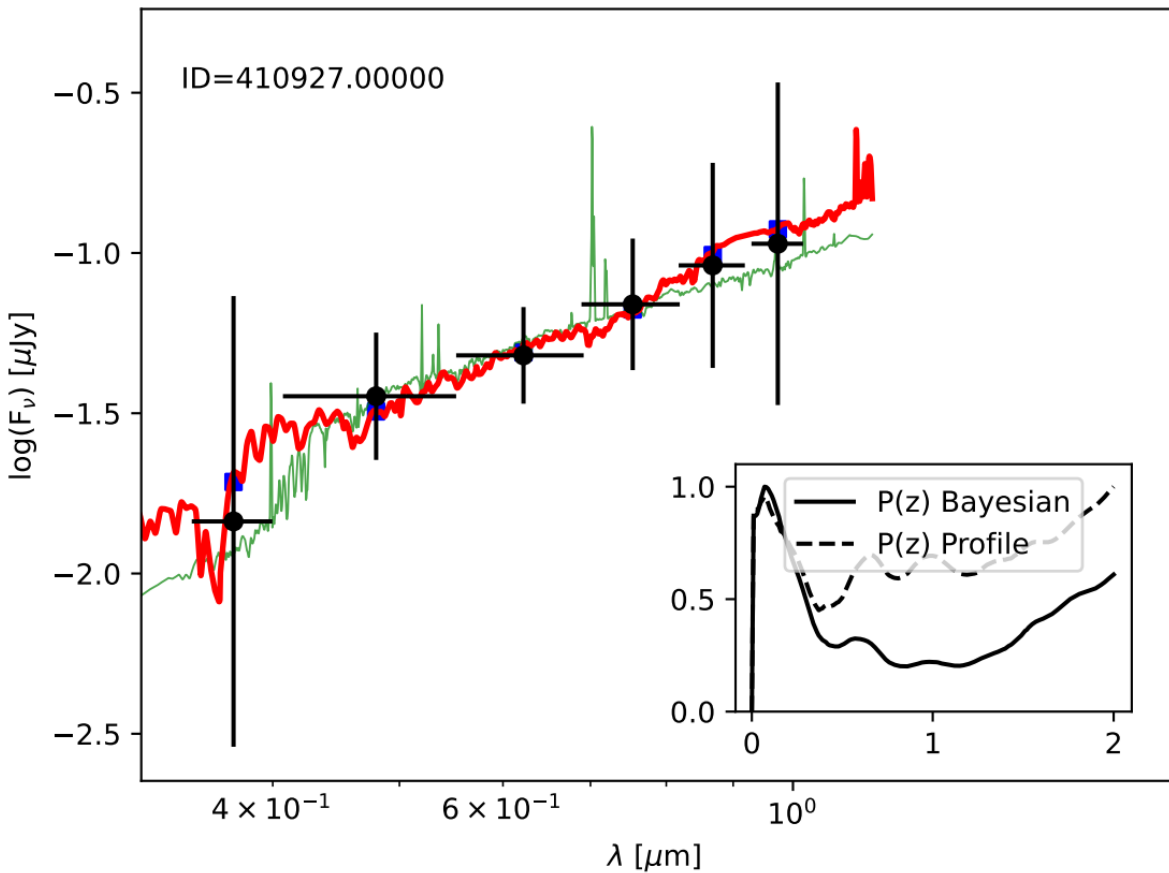
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 4.989.
GAL-1: (17 1 6) 2.000 2.382, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



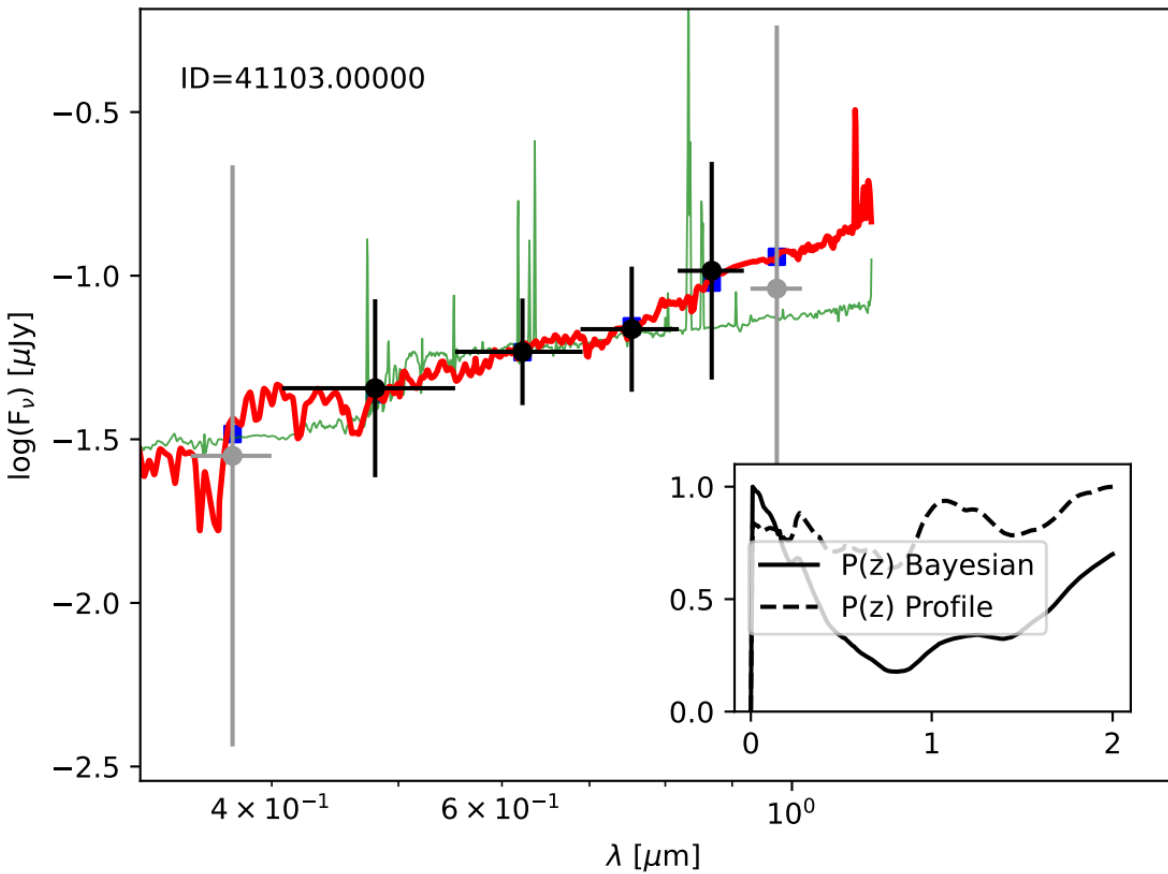
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.359.
GAL-1: (47 1 6) 2.000 0.079, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



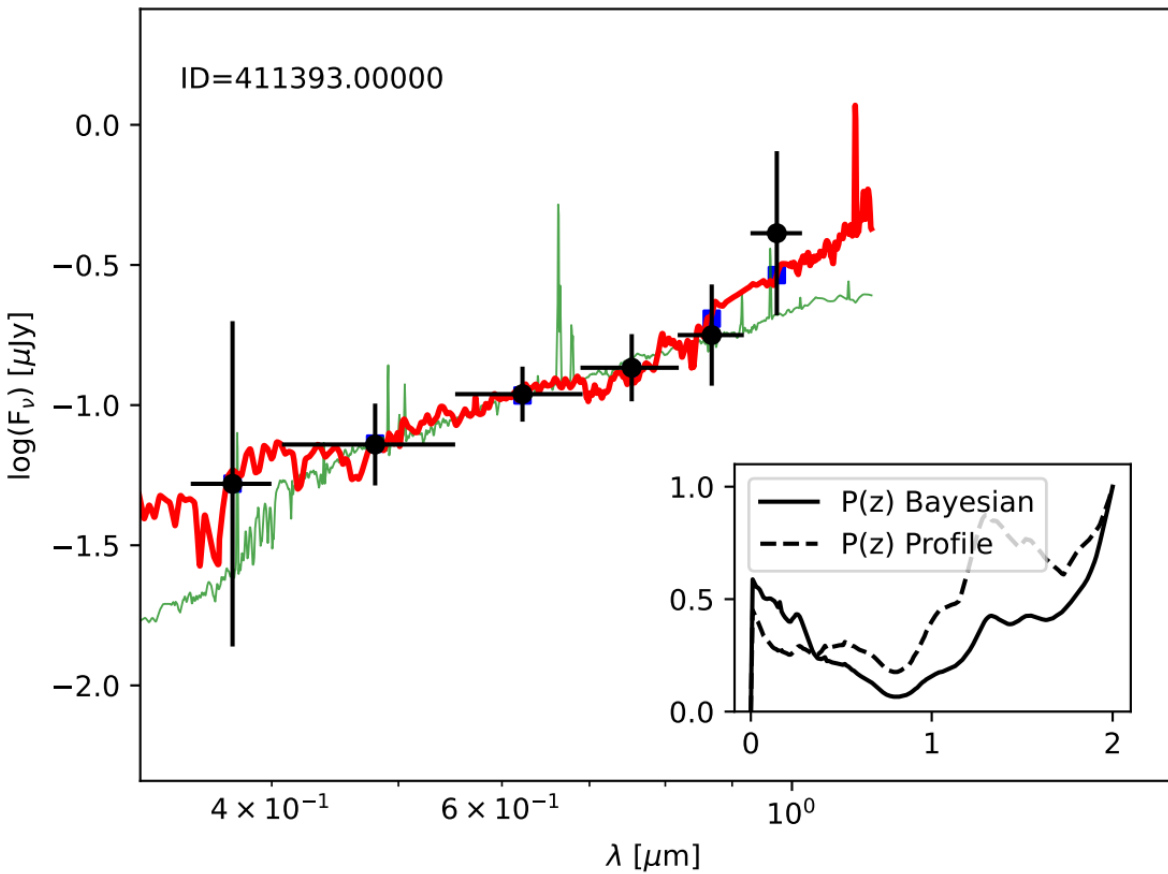
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.070 0.574.
GAL-1: (80 1 6) 2.000 0.487, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



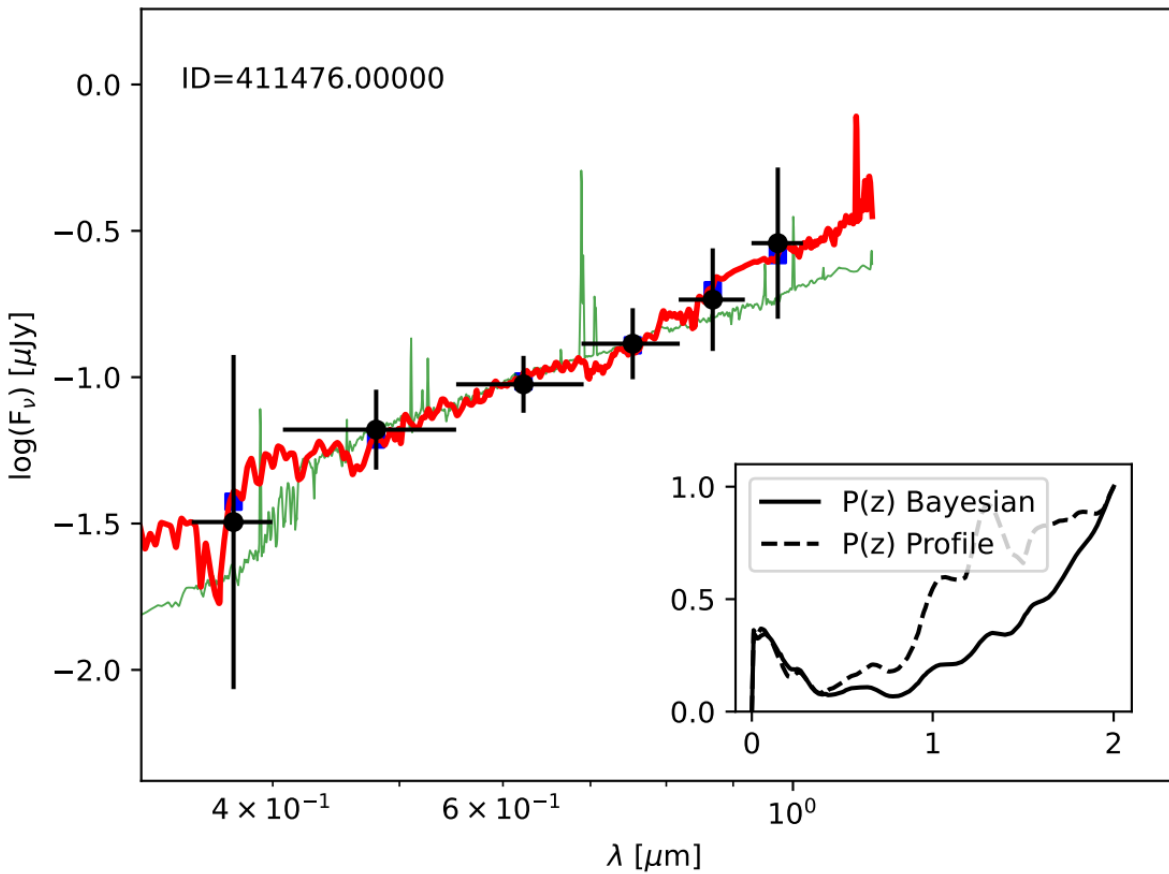
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 0.418.
GAL-1: (70 1 6) 2.000 0.170, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



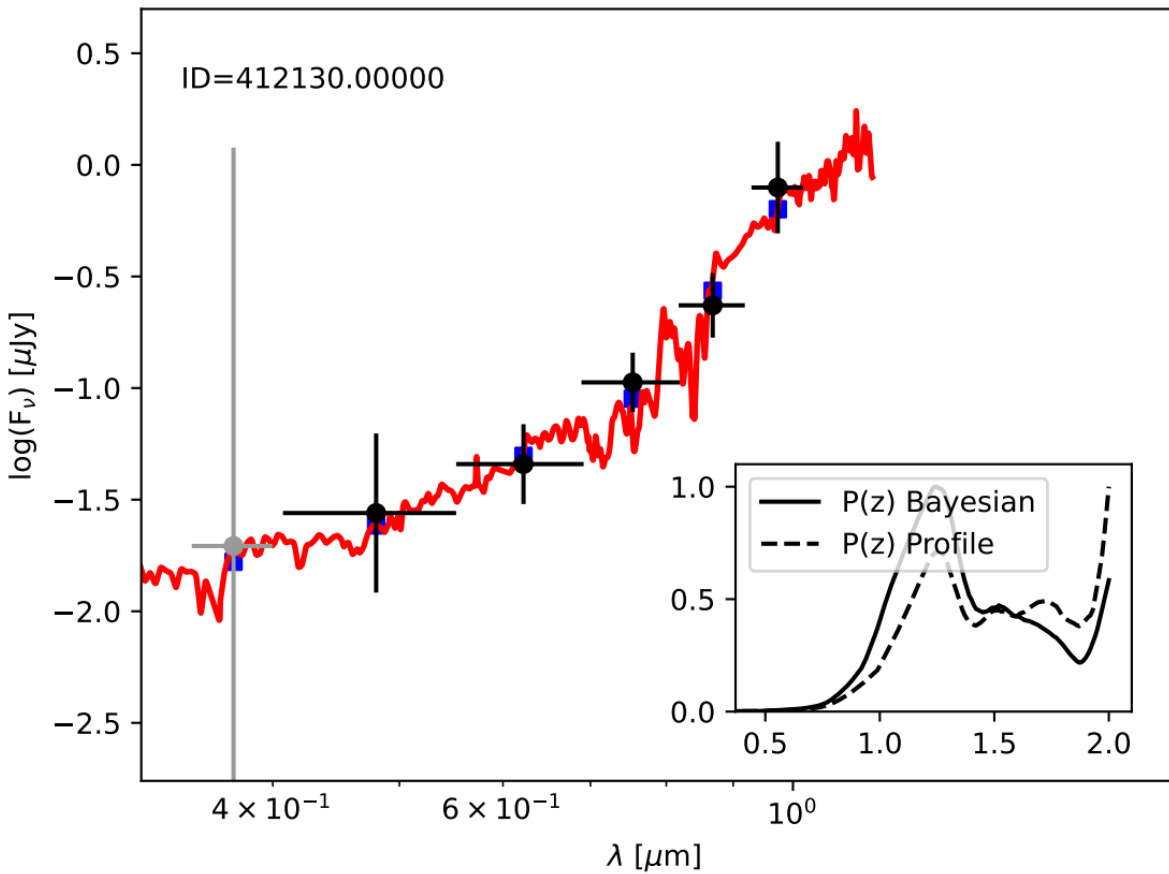
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 2.873.
GAL-1: (30 1 6) 2.000 1.281, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



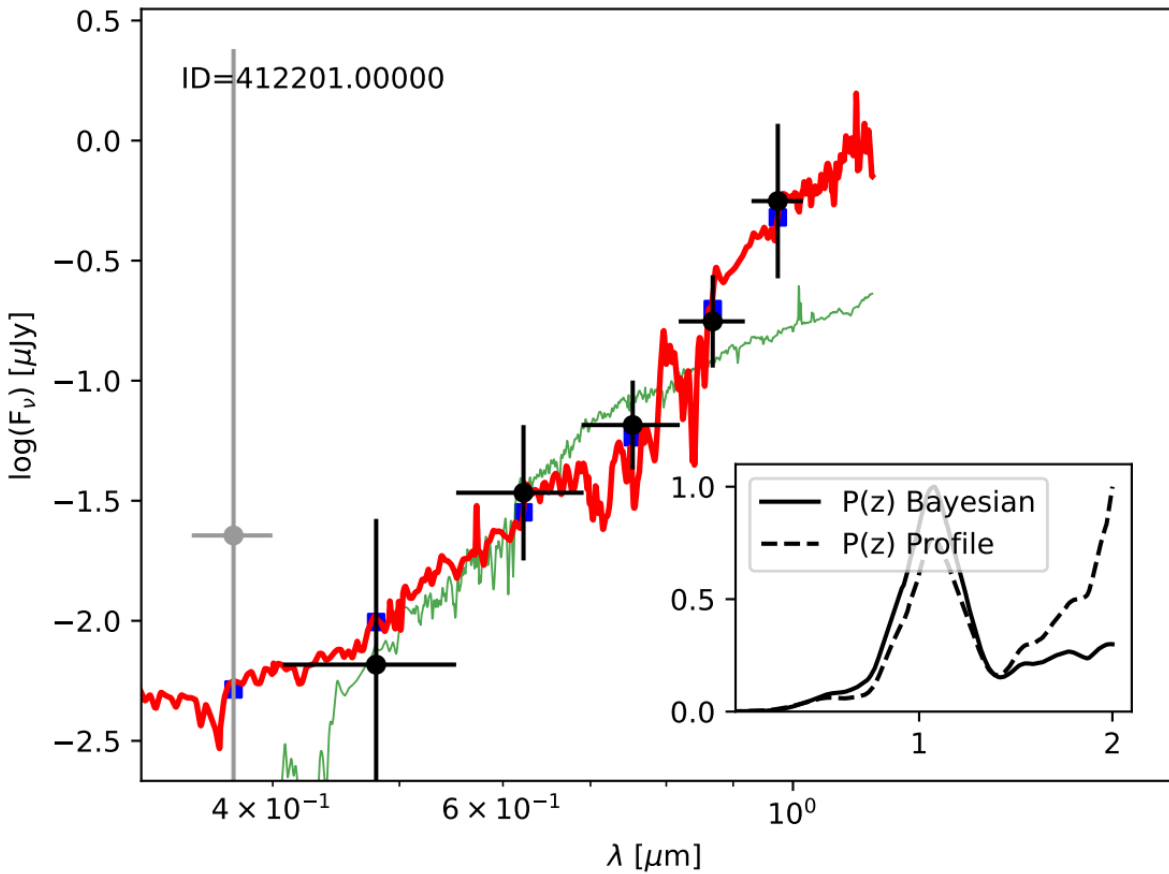
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.050 2.575.
GAL-1: (50 1 6) 2.000 0.581, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



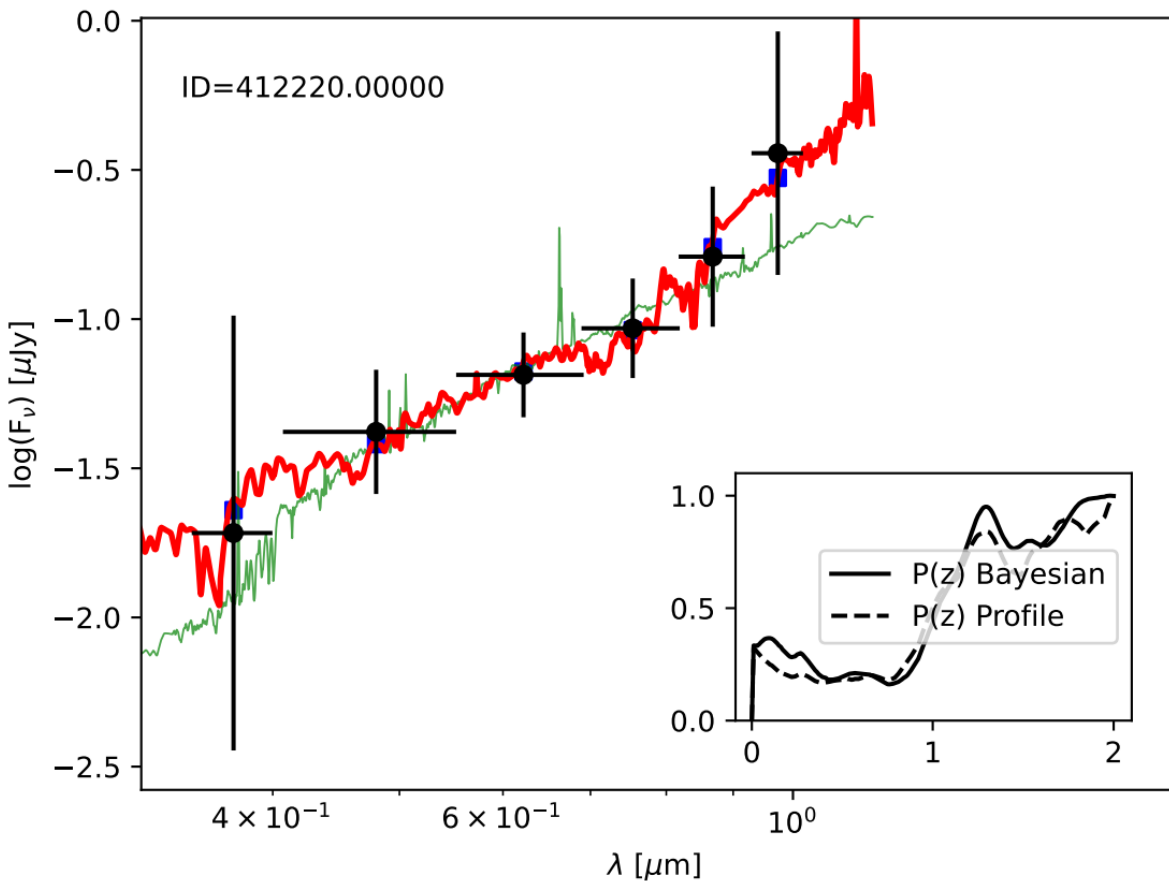
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (2 1 6) 2.000 2.970, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



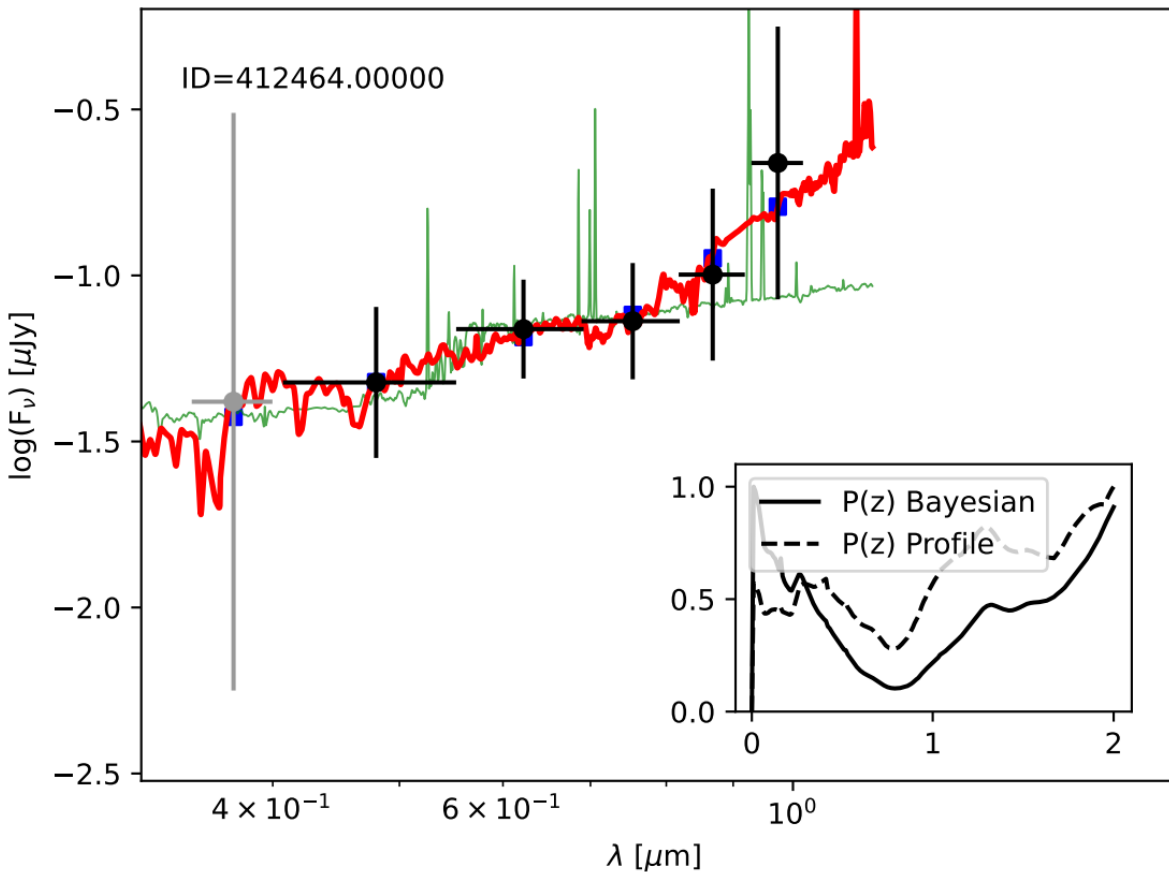
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.540 7.202.
GAL-1: (1 1 6) 2.000 1.658, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



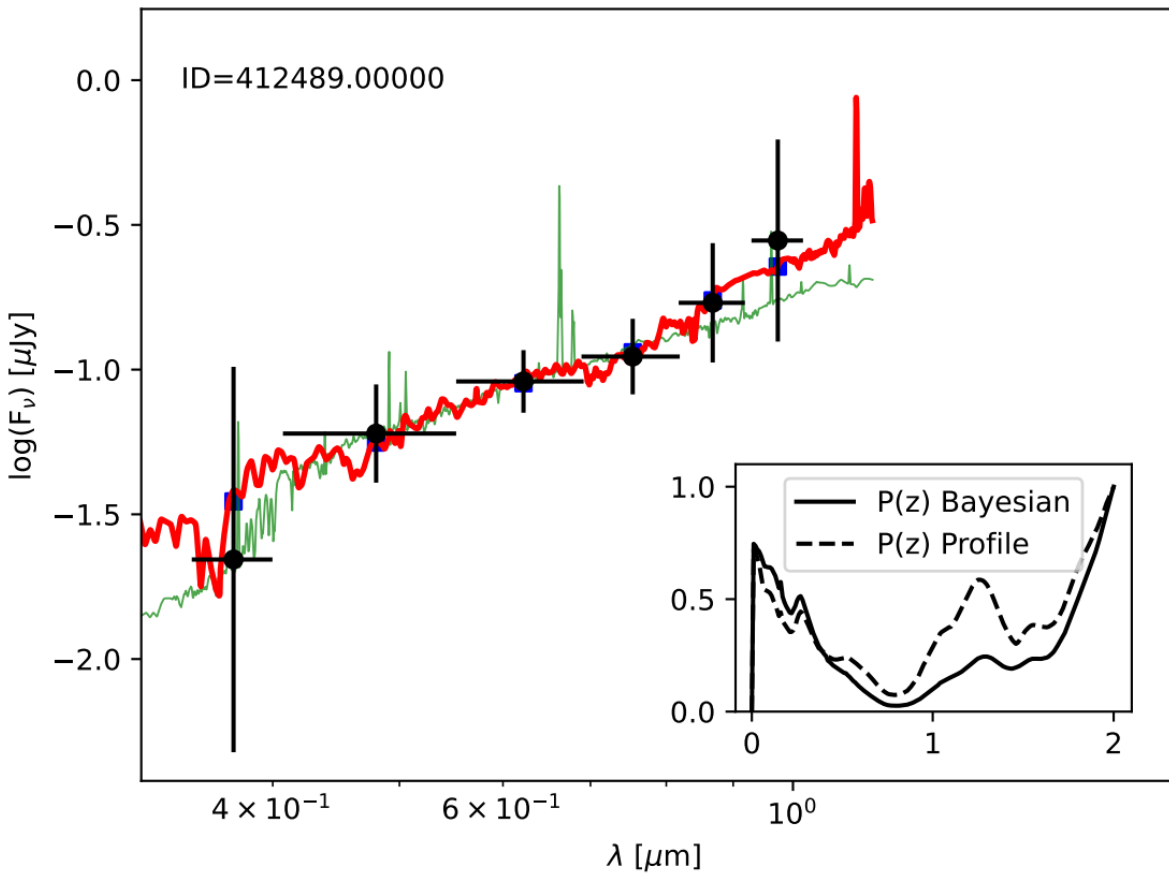
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 2.701.
GAL-1: (14 1 6) 2.000 0.443, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



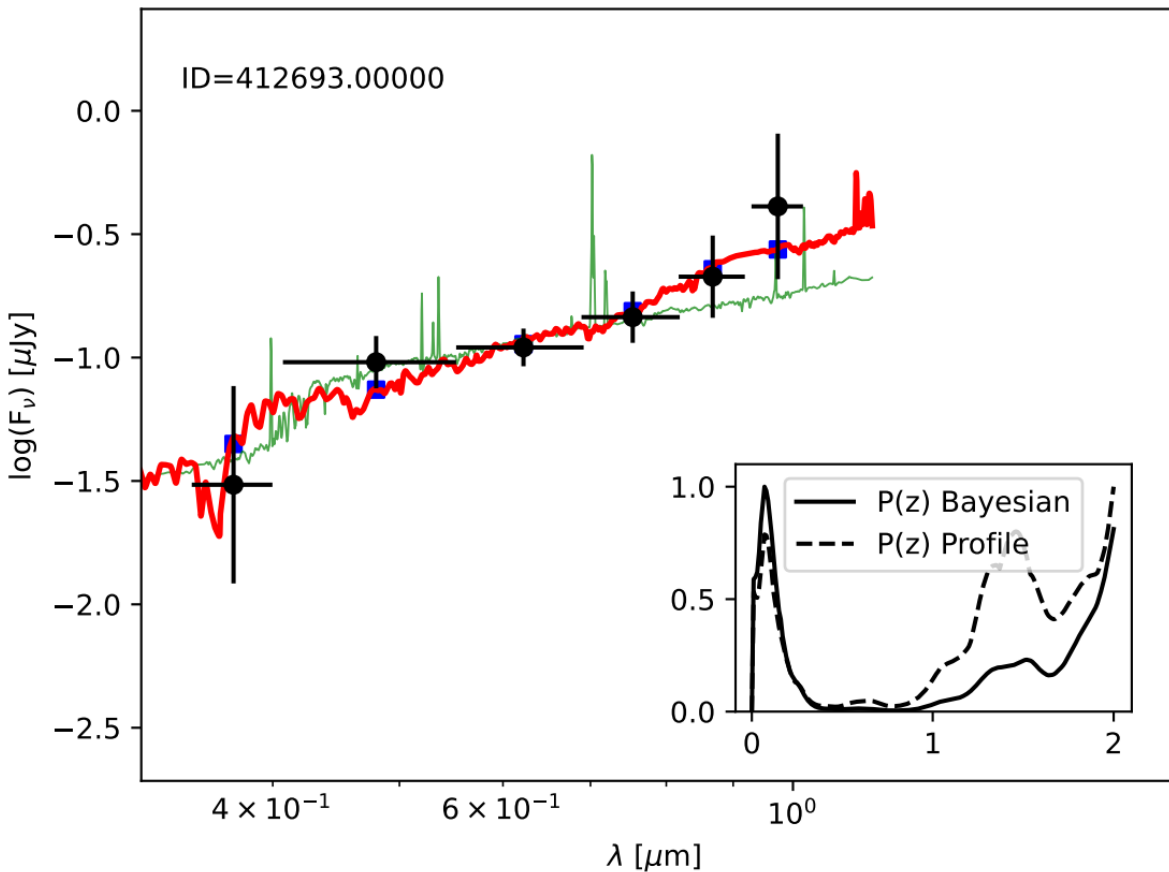
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.410 1.678.
GAL-1: (27 1 6) 2.000 0.624, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



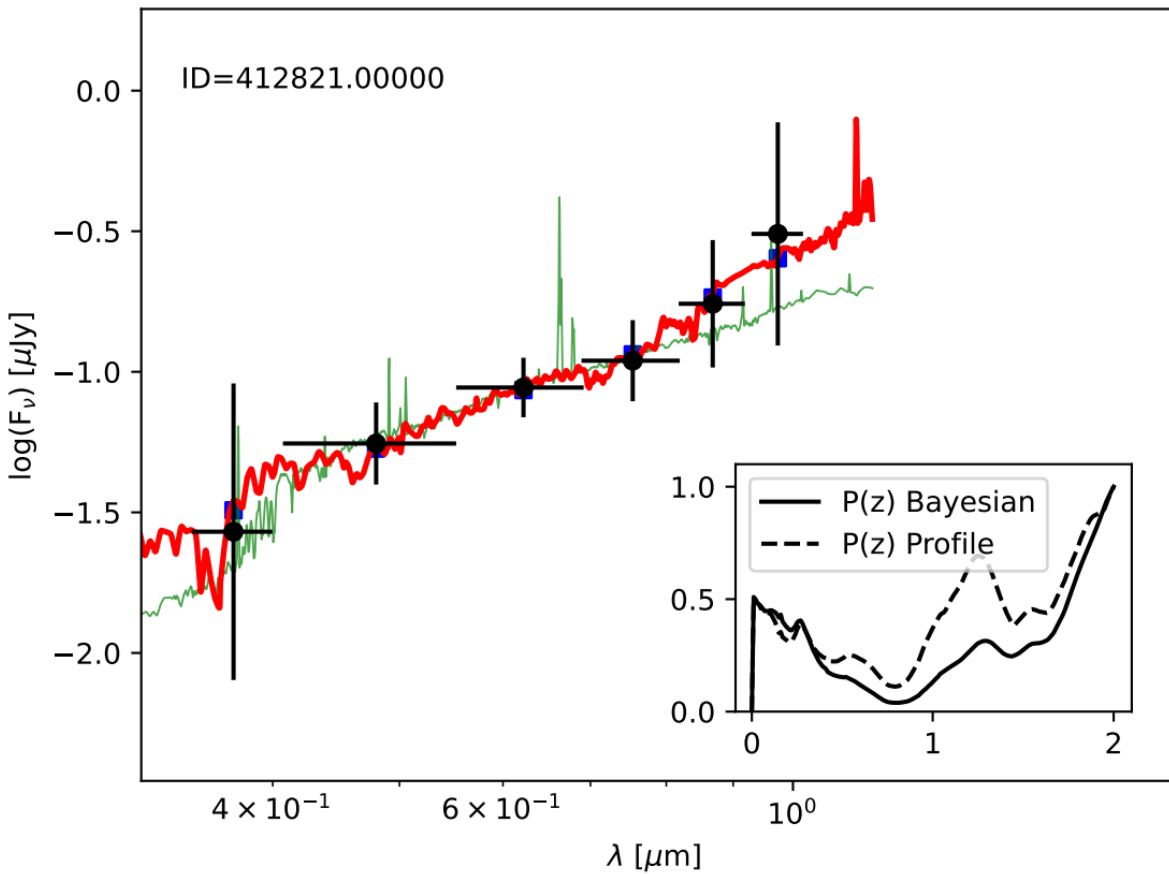
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.655.
GAL-1: (55 1 6) 2.000 1.002, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



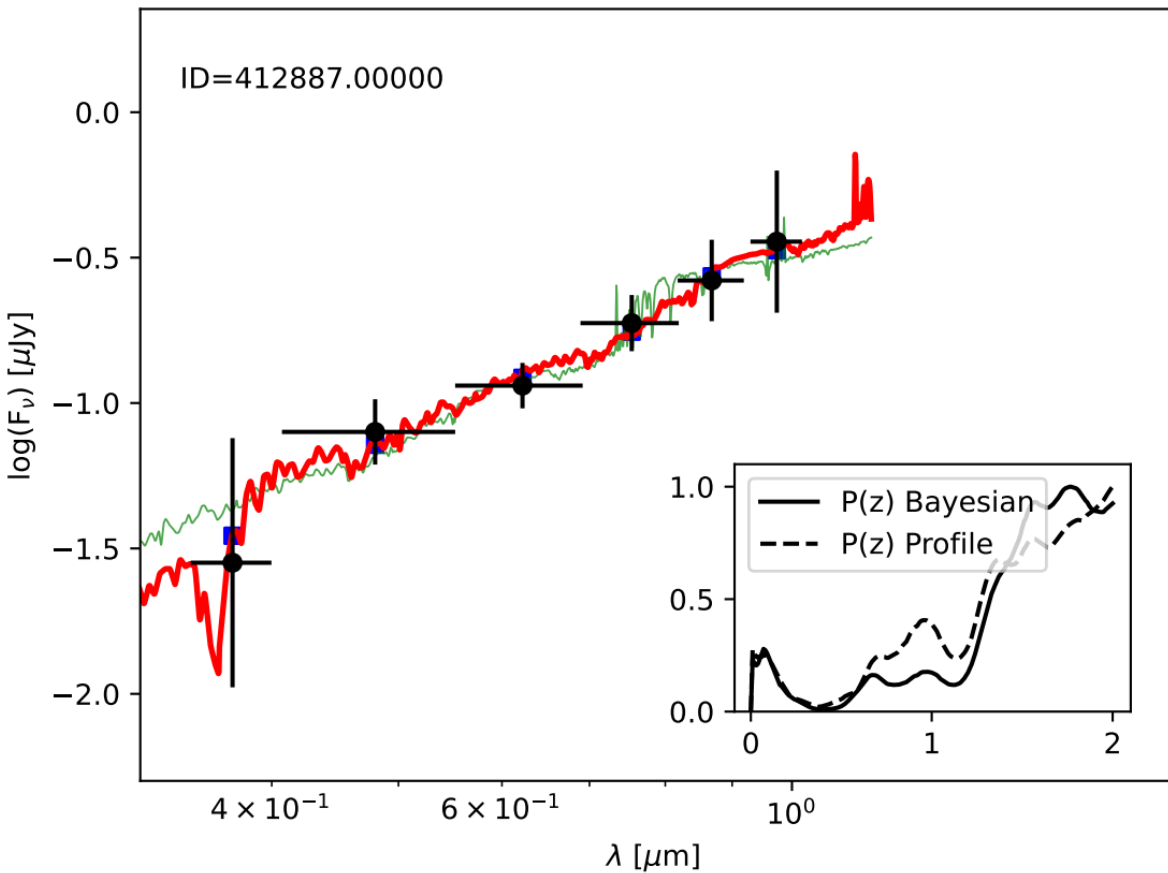
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.070 6.372.
GAL-1: (80 1 6) 2.000 5.894, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



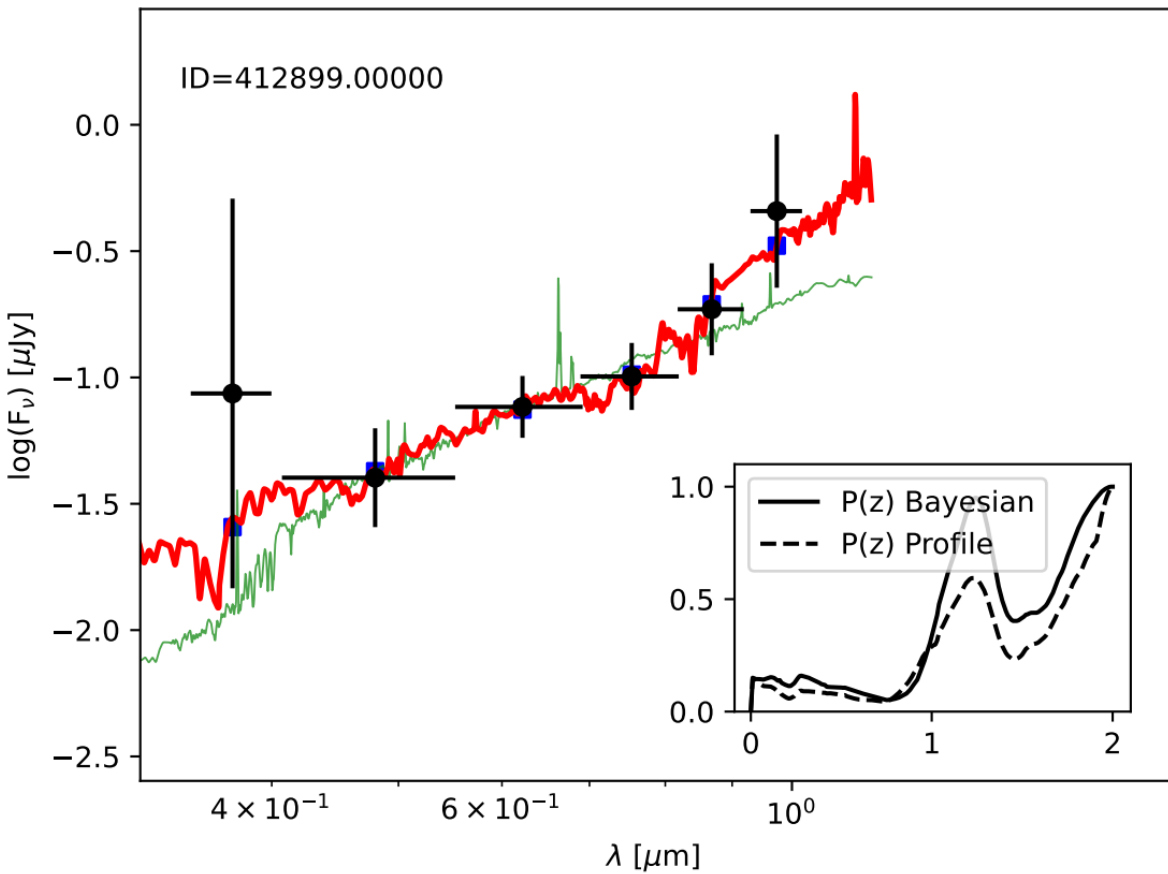
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.836.
GAL-1: (40 1 6) 2.000 0.487, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



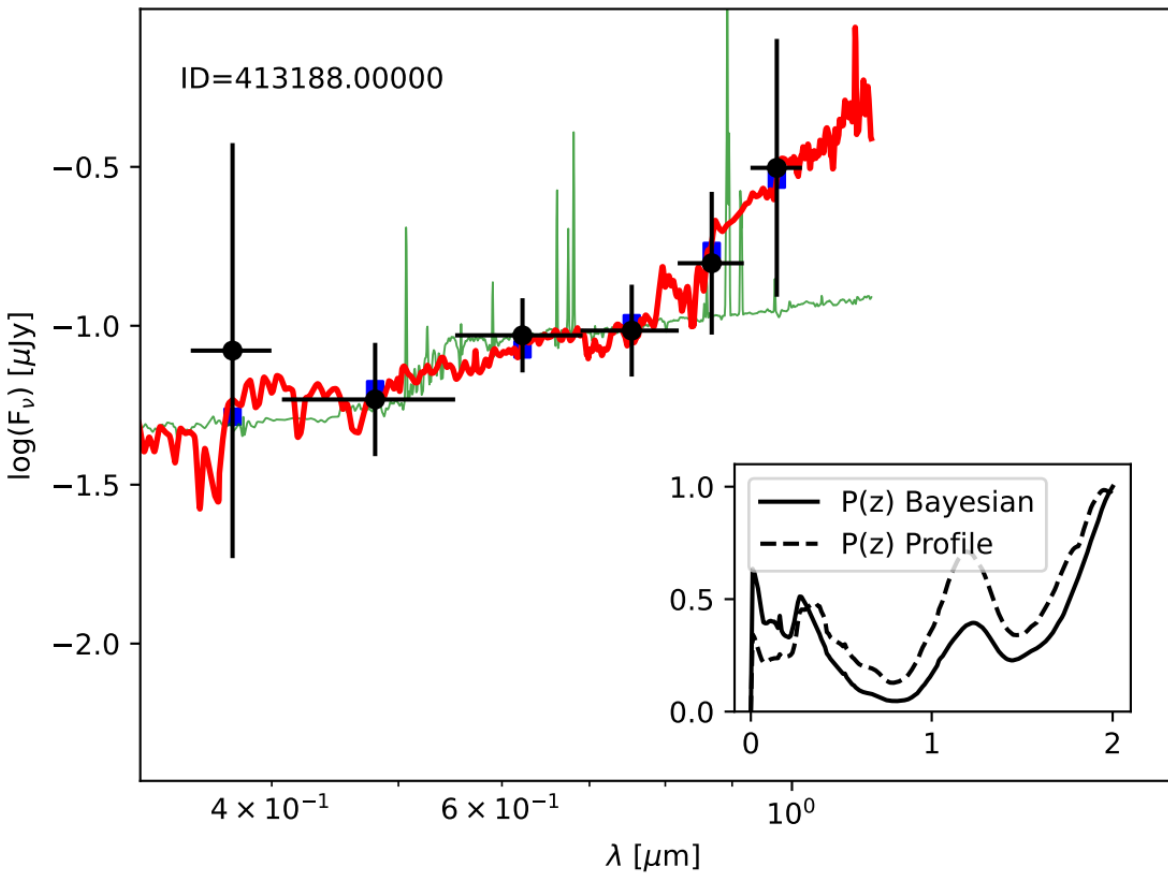
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (80 1 6) 0.970 3.536.
GAL-1: (71 1 6) 2.000 1.734, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



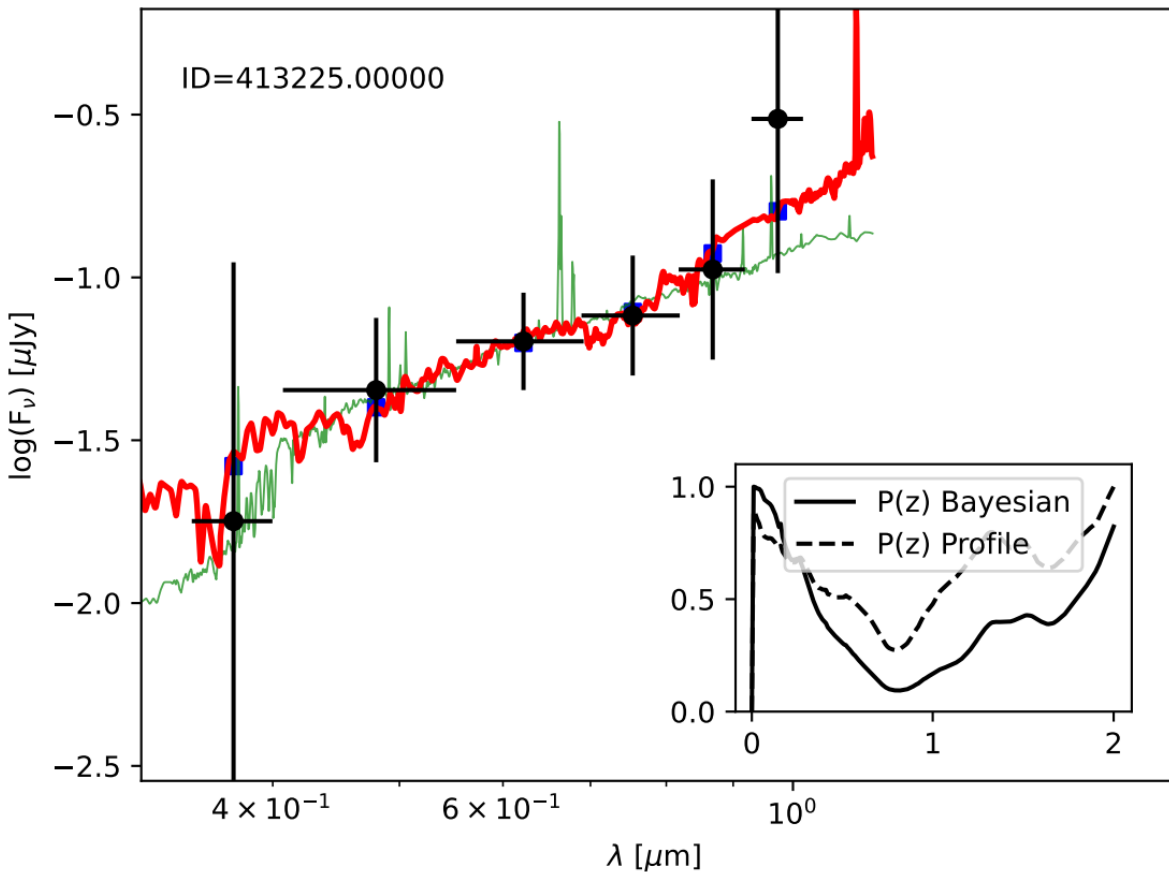
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 5.180.
GAL-1: (14 1 6) 2.000 1.393, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



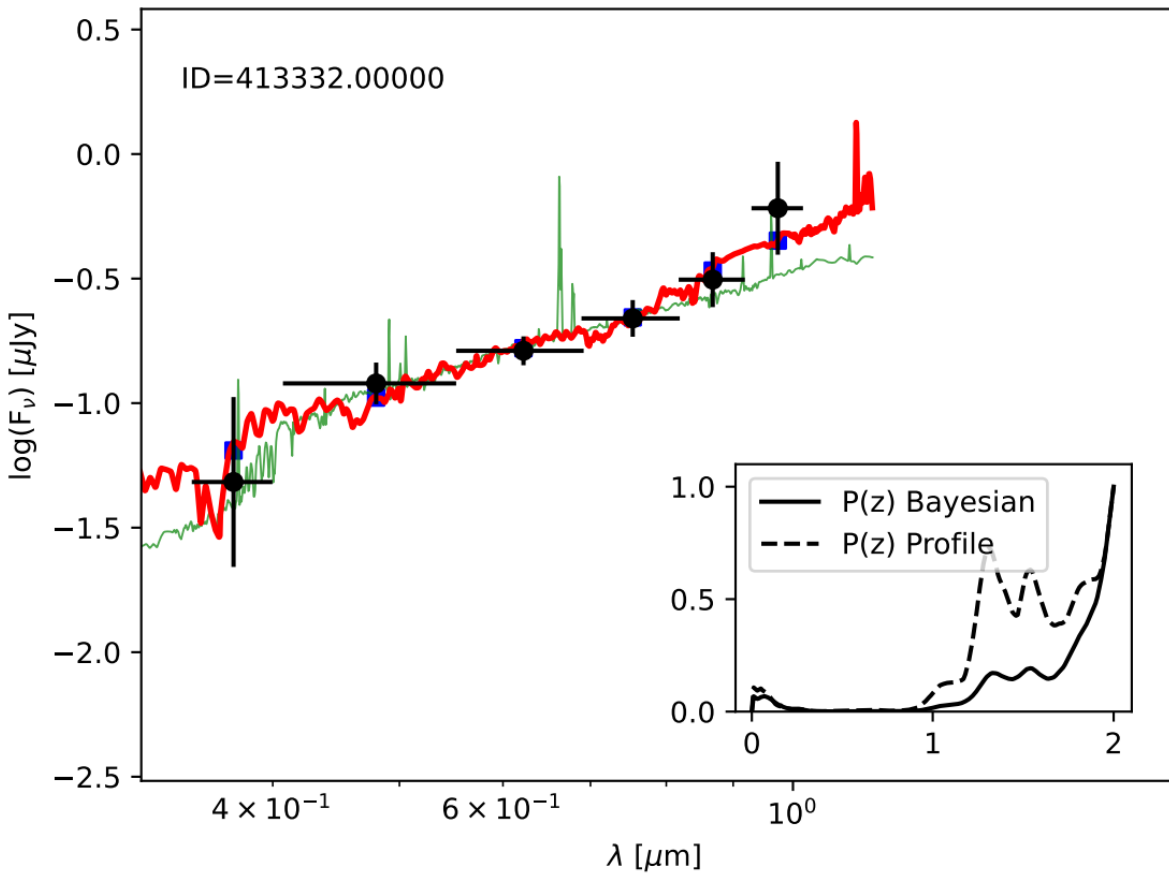
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.360 2.652.
GAL-1: (17 1 6) 2.000 1.196, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



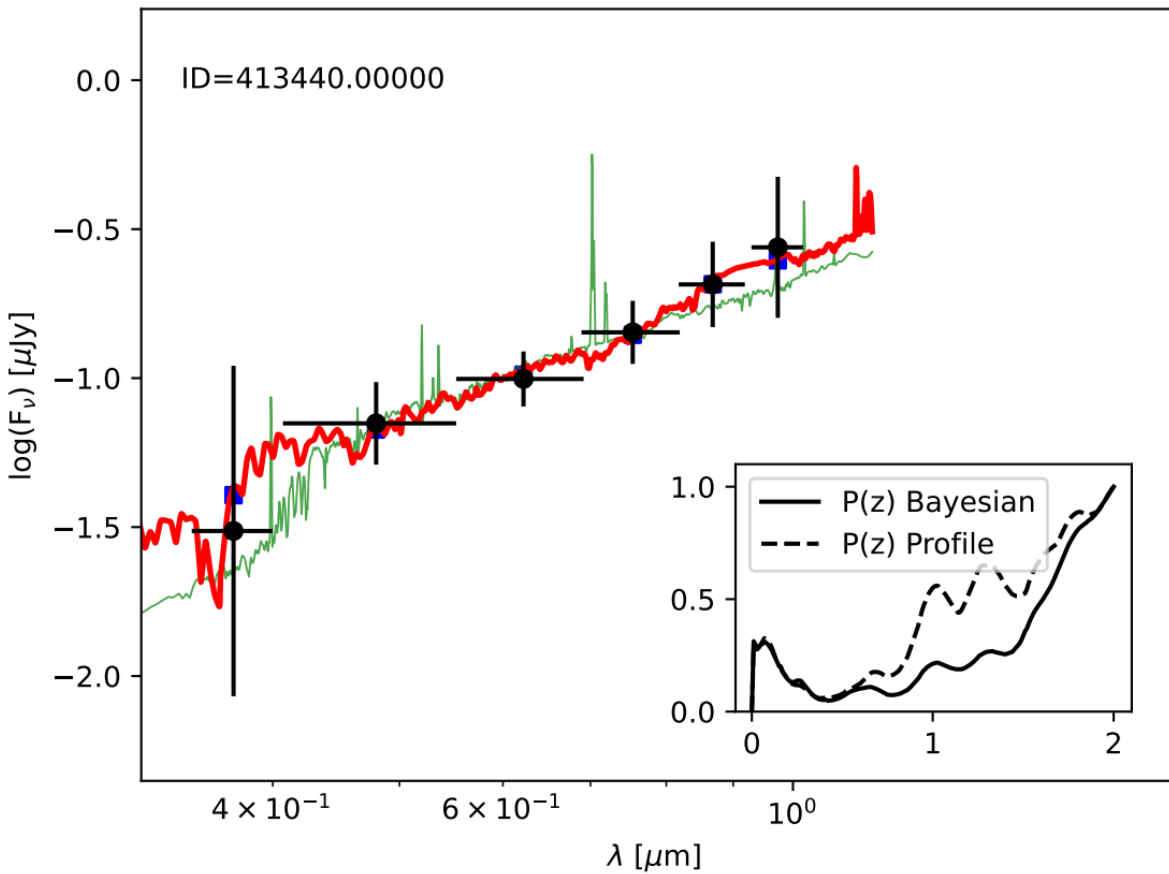
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (39 1 6) 0.010 1.632.
GAL-1: (49 1 6) 2.000 1.408, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



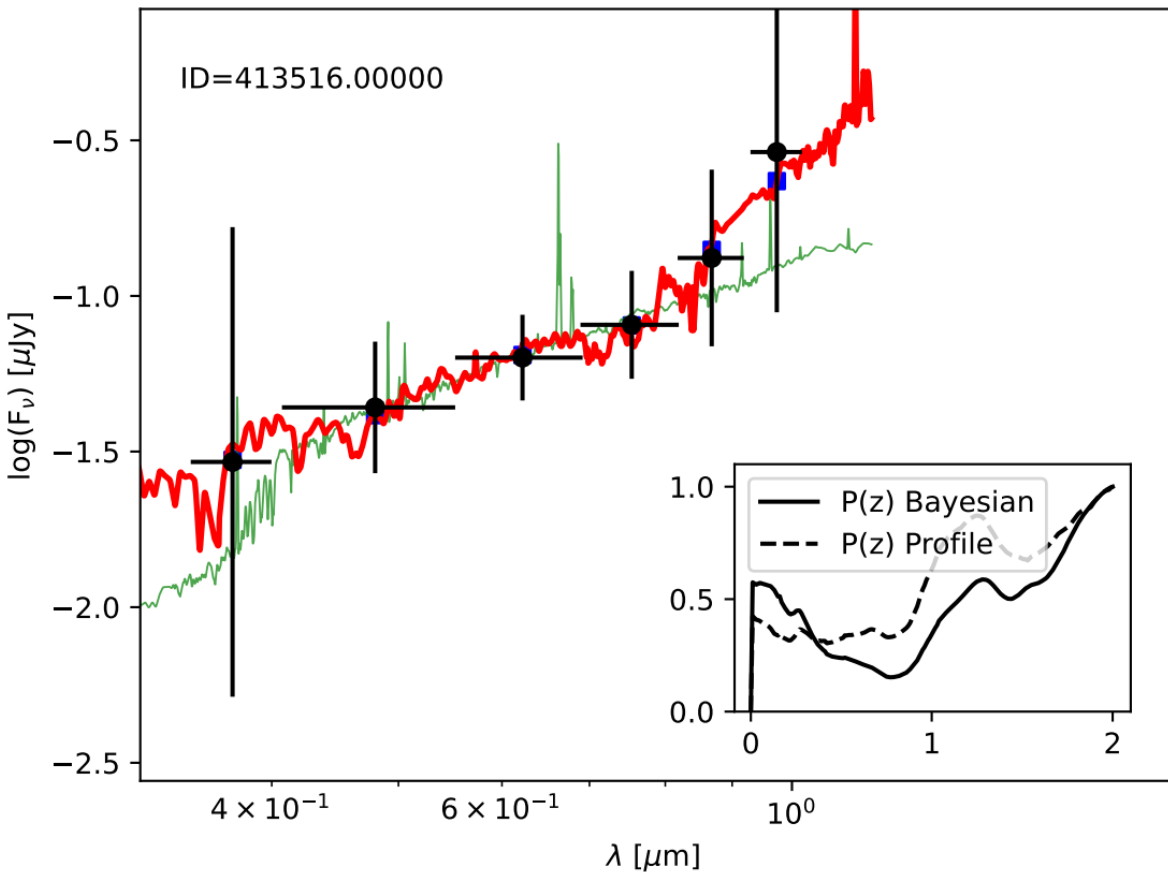
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 8.916.
GAL-1: (50 1 6) 2.000 4.453, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



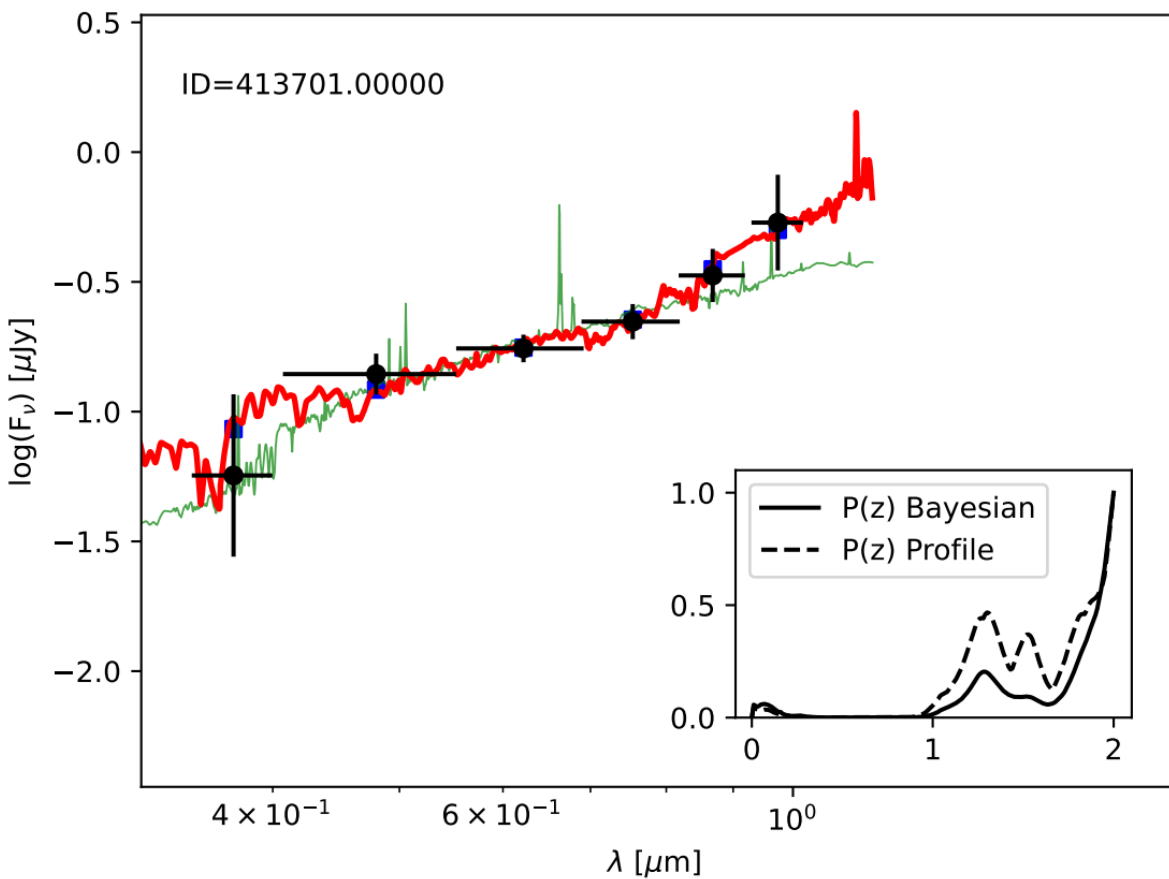
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 2.821.
GAL-1: (80 1 6) 2.000 0.585, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



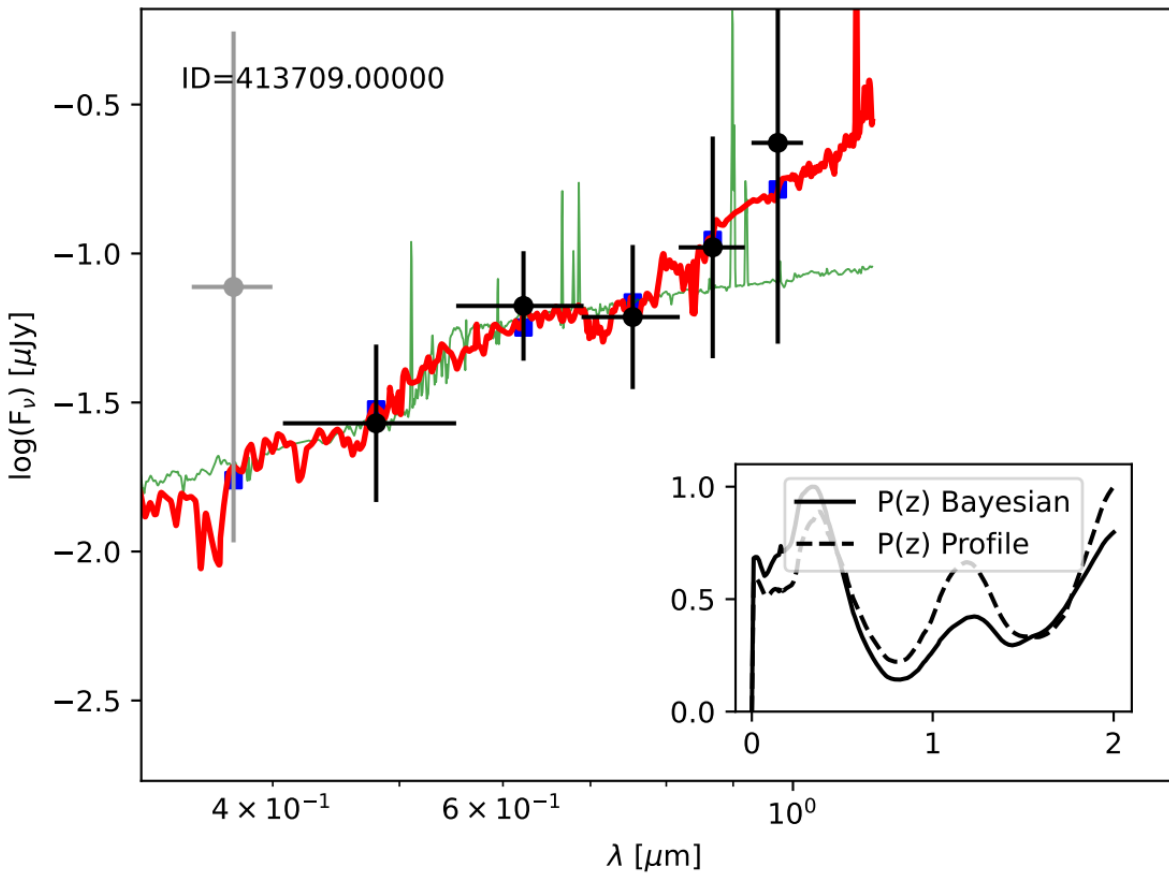
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.925.
GAL-1: (13 1 6) 2.000 0.211, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



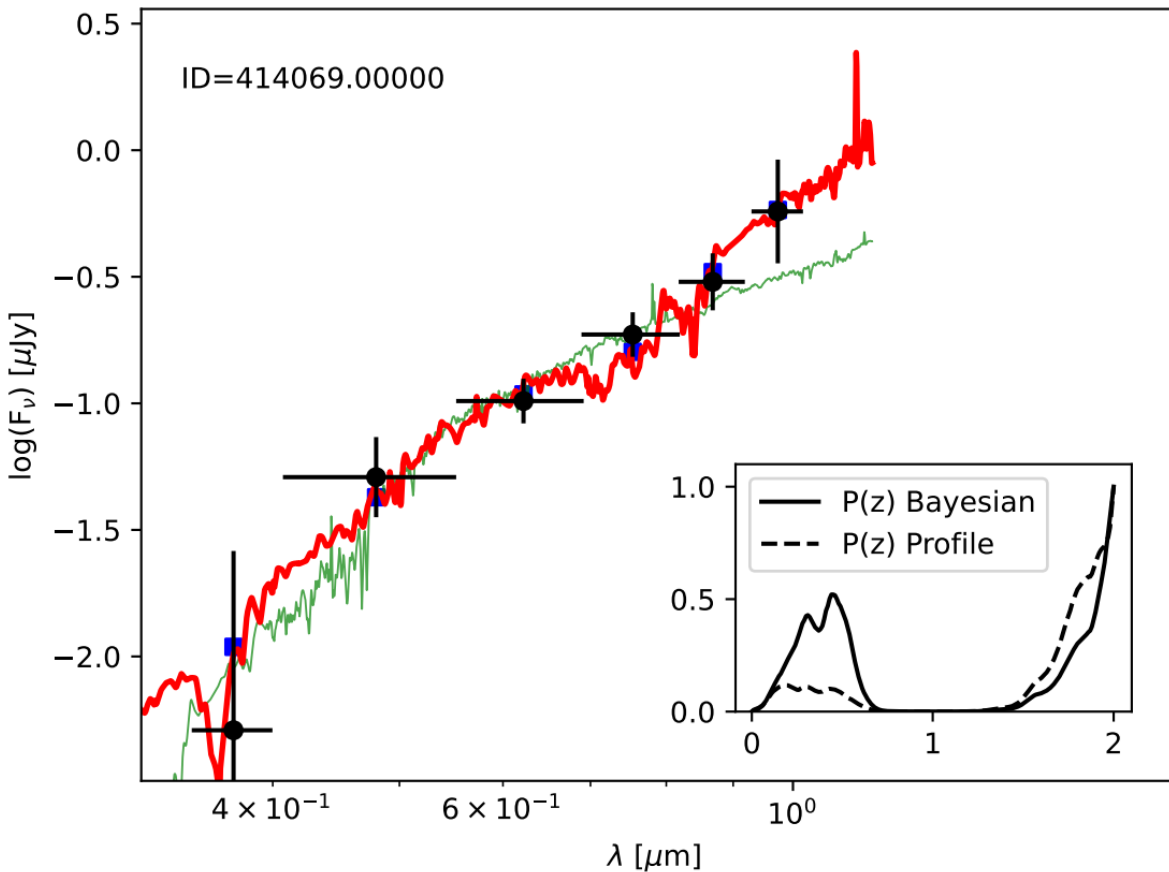
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 10.436.
GAL-1: (31 1 6) 2.000 4.406, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



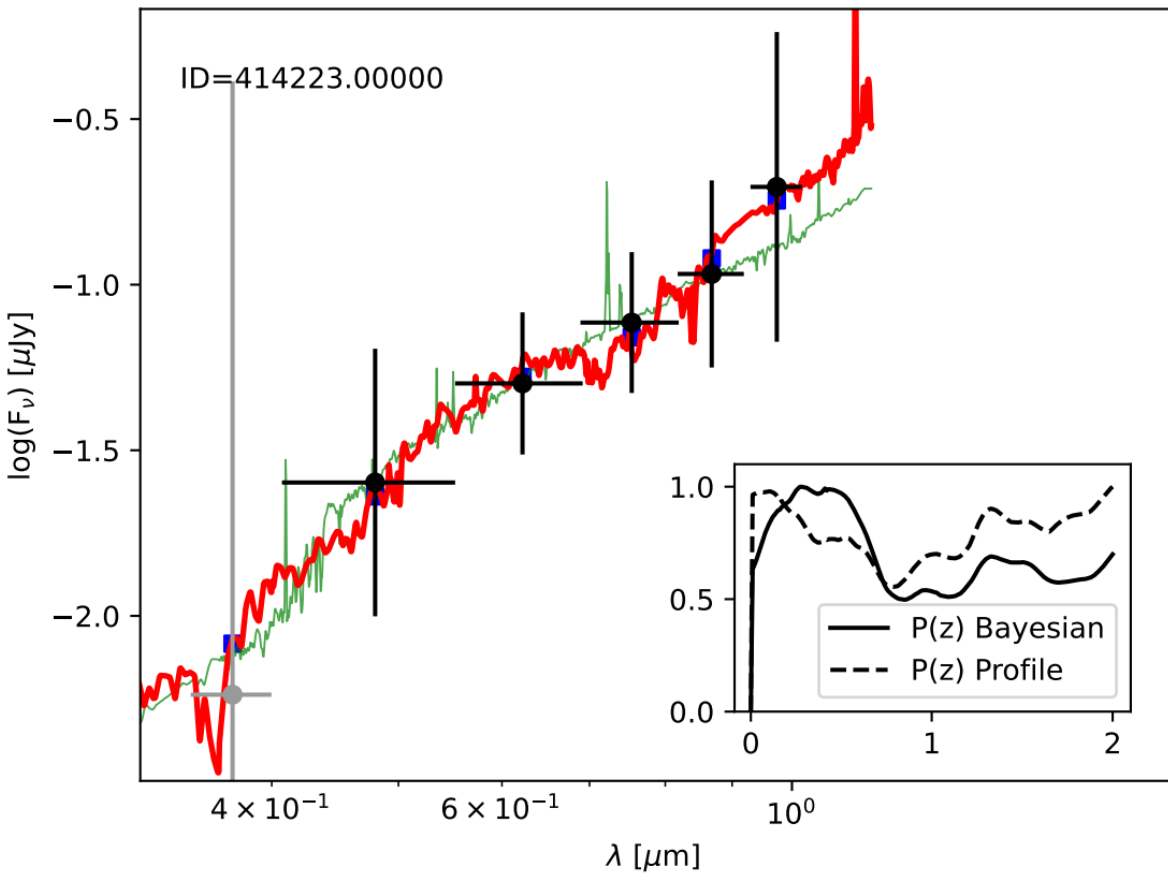
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.370 1.875.
GAL-1: (43 1 6) 2.000 1.637, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



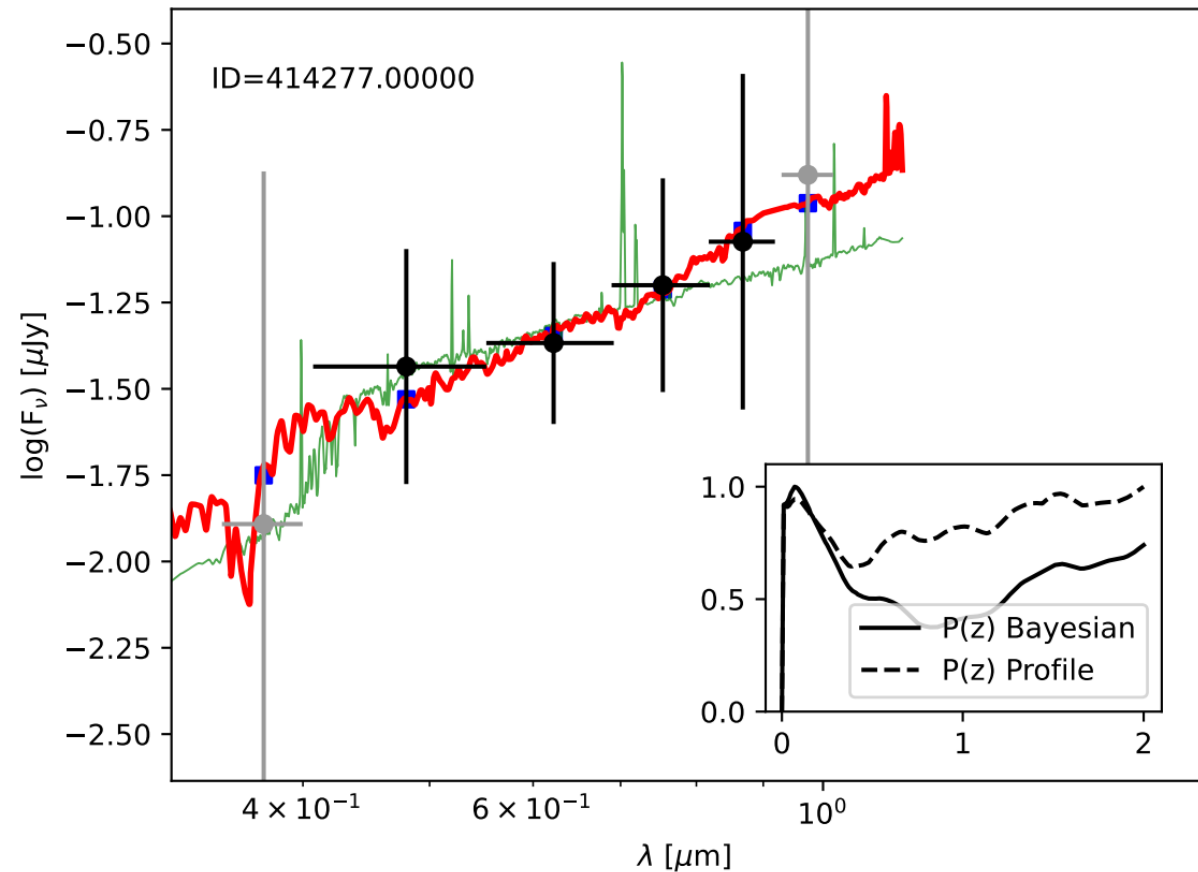
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.190 10.024.
GAL-1: (24 1 6) 2.000 5.739, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



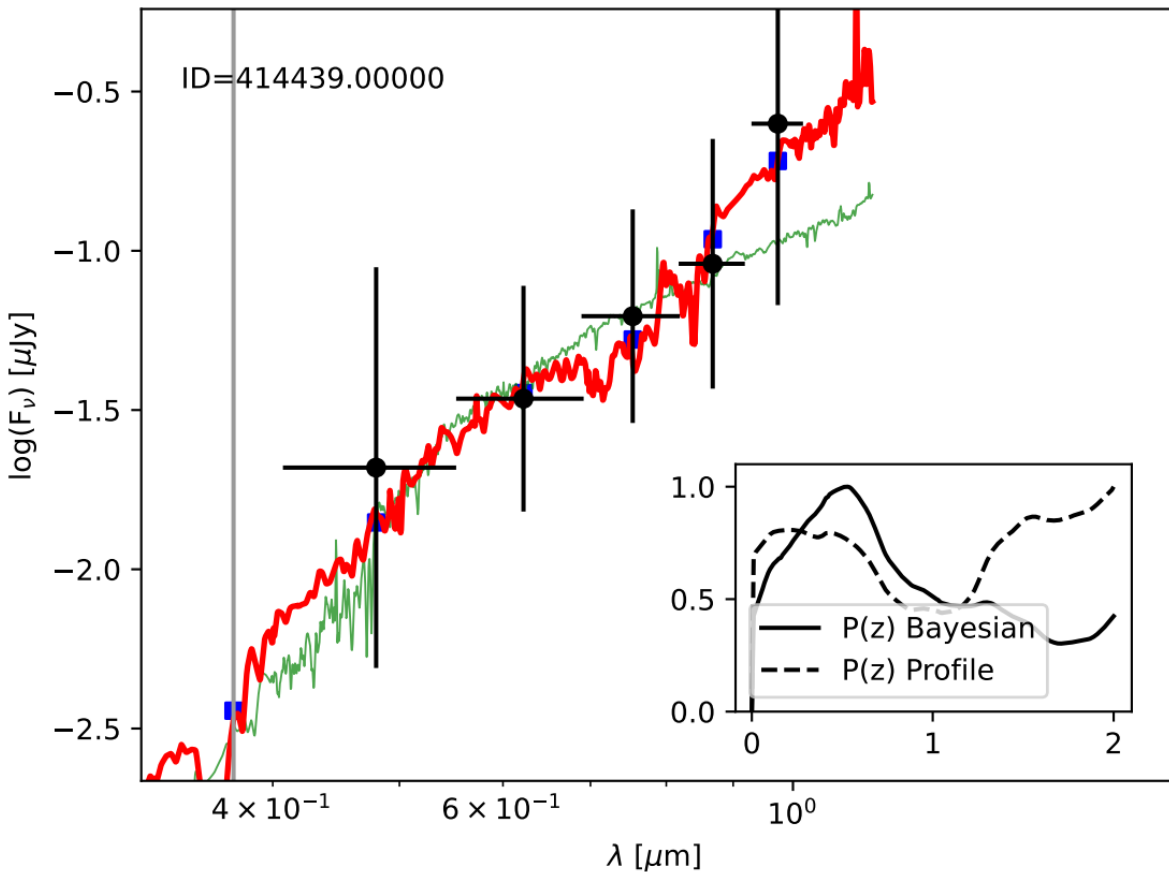
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.100 0.464.
GAL-1: (41 1 6) 2.000 0.422, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



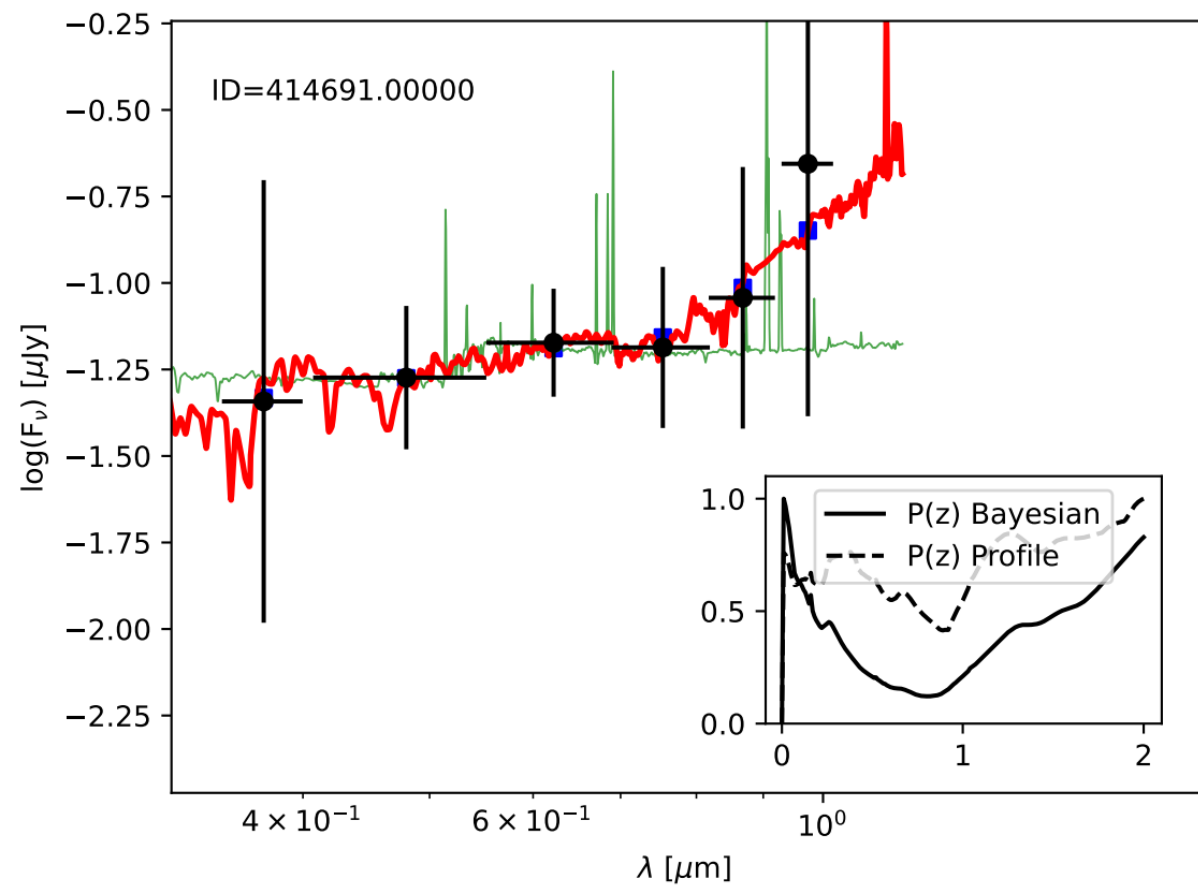
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (49 1 6) 0.070 0.555.
GAL-1: (80 1 6) 2.000 0.442, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



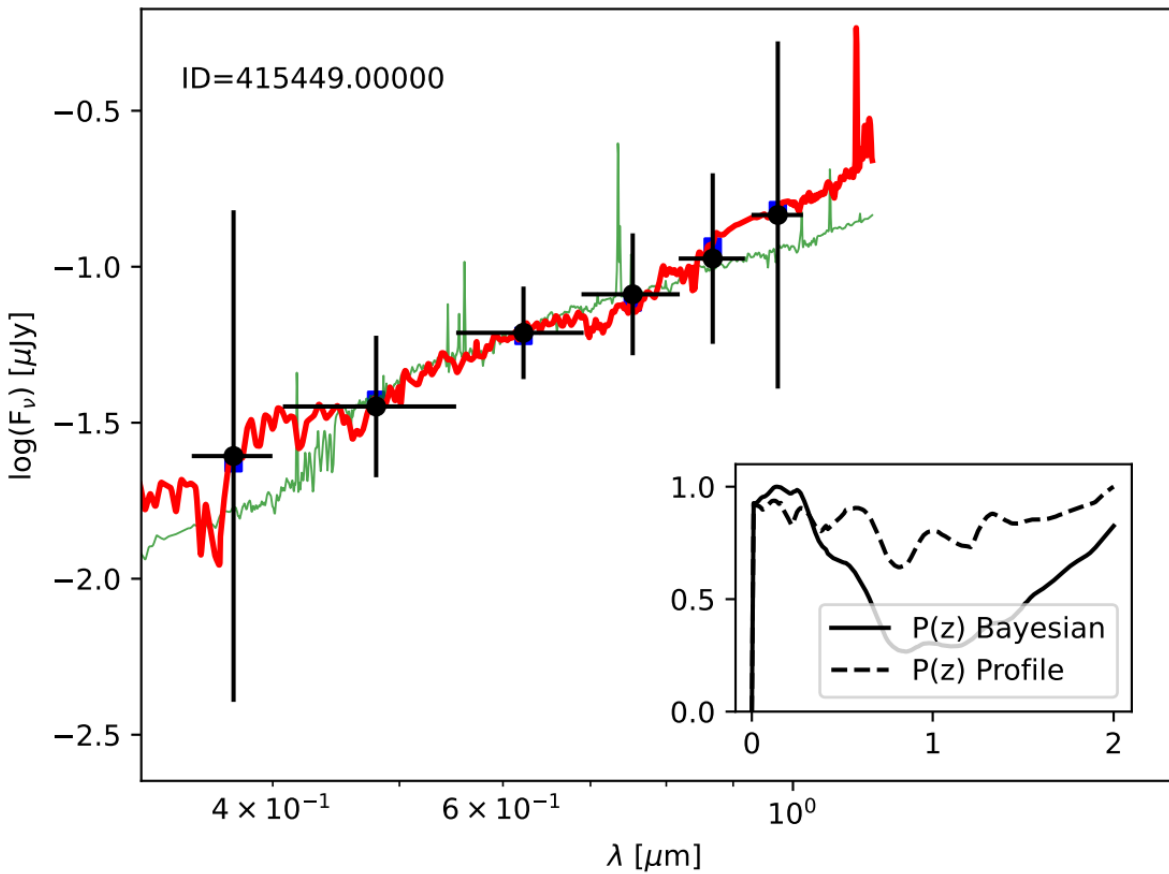
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.200 1.313.
GAL-1: (24 1 6) 2.000 0.886, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



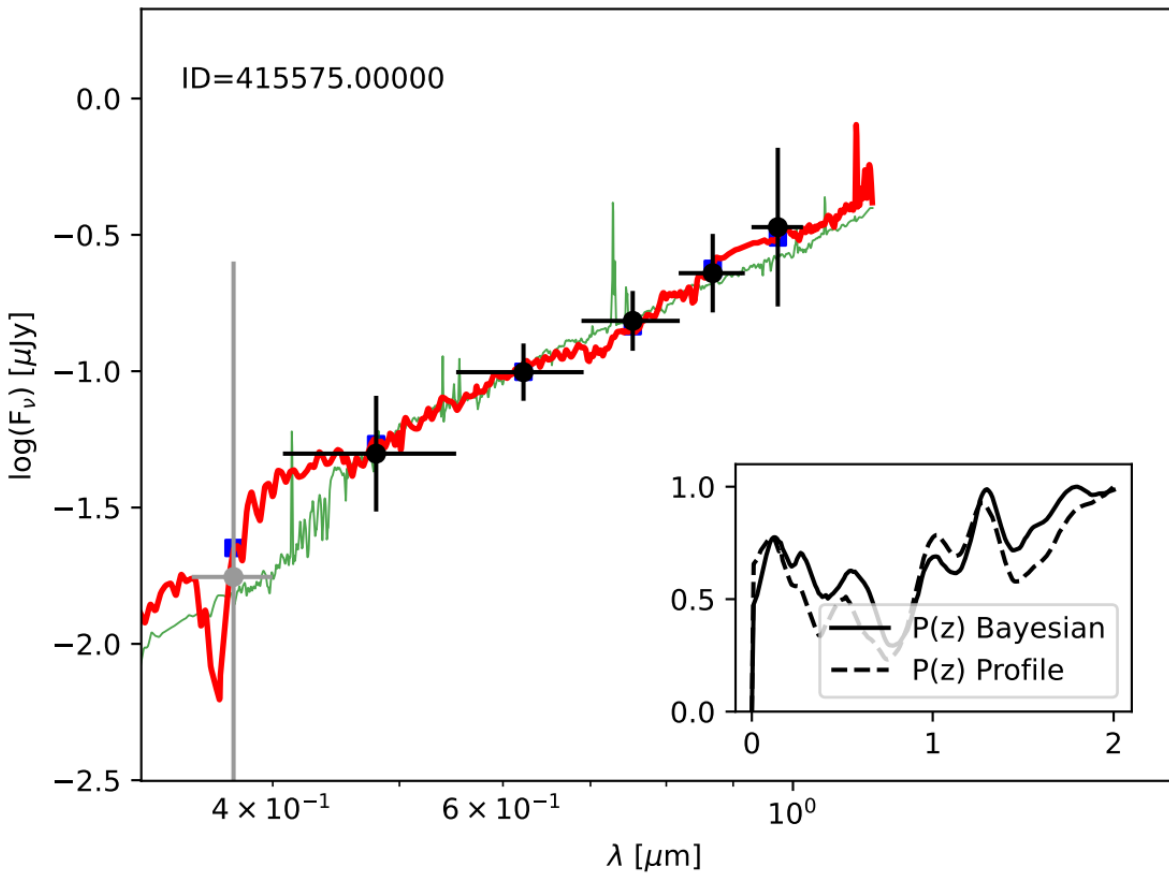
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 0.380 0.856.
GAL-1: (19 1 6) 2.000 0.314, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



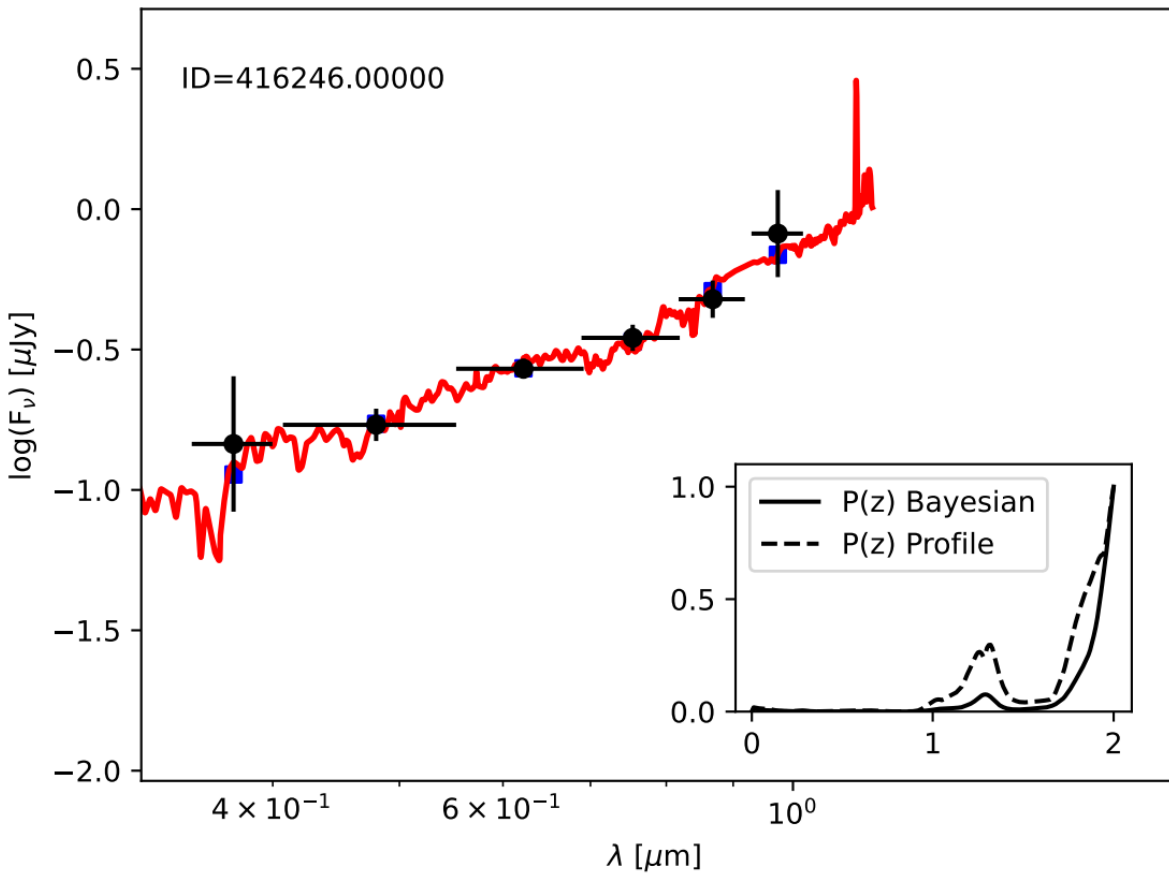
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.120 0.345.
GAL-1: (55 1 6) 2.000 0.216, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



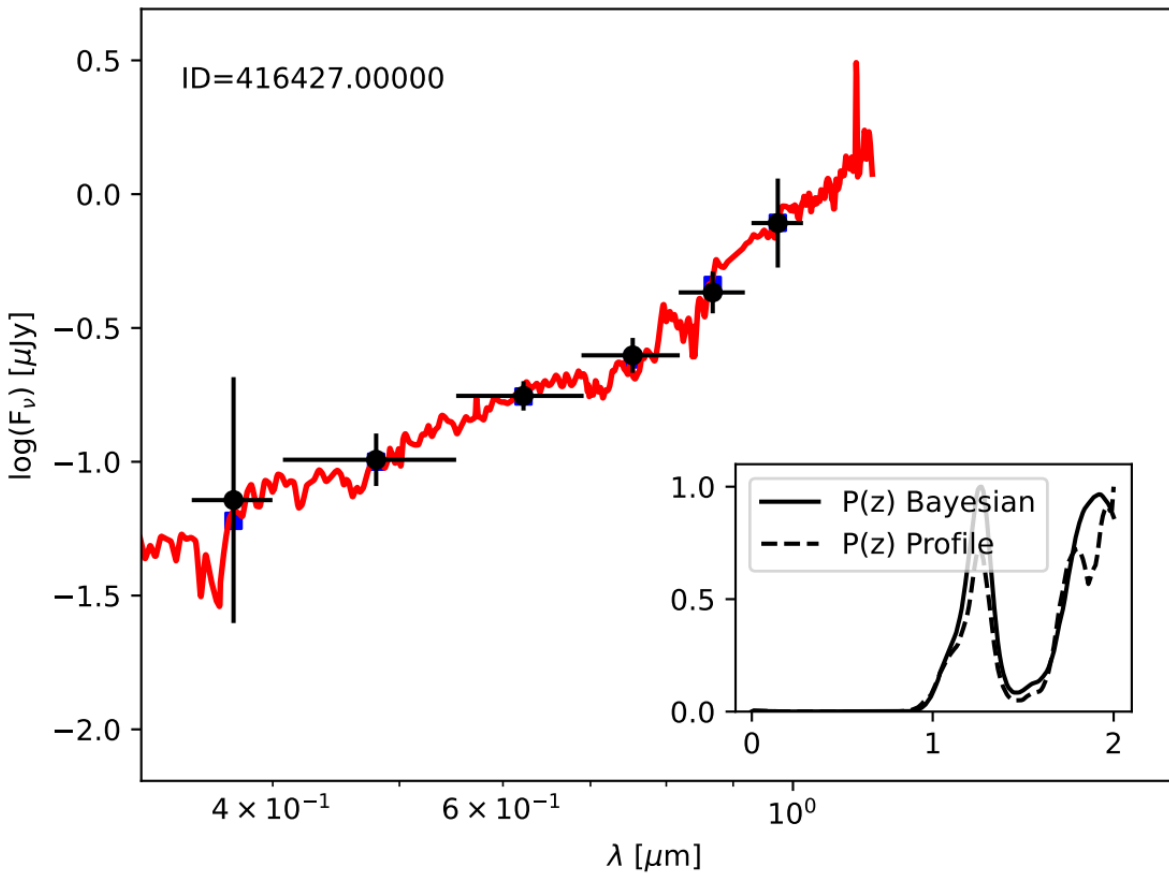
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.110 0.900.
GAL-1: (54 1 6) 2.000 0.395, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



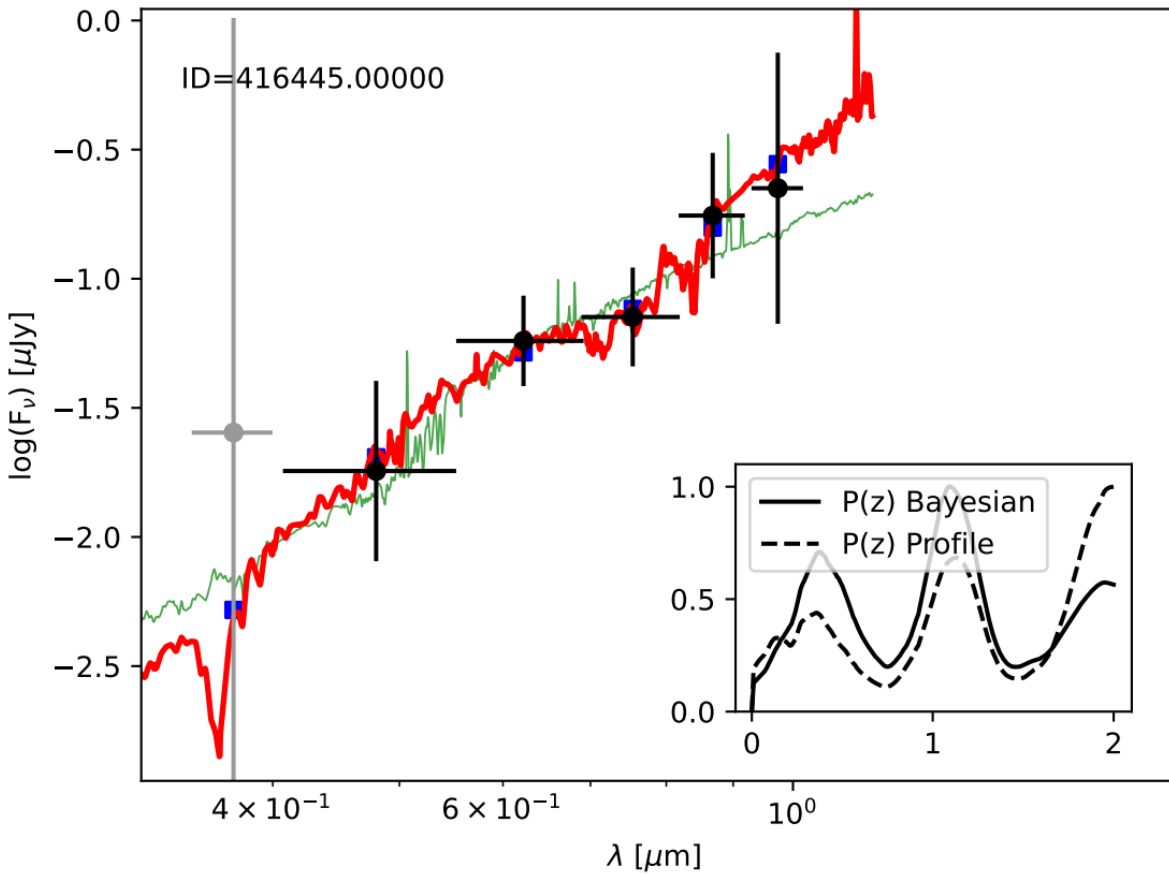
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (49 1 6) 2.000 2.587, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



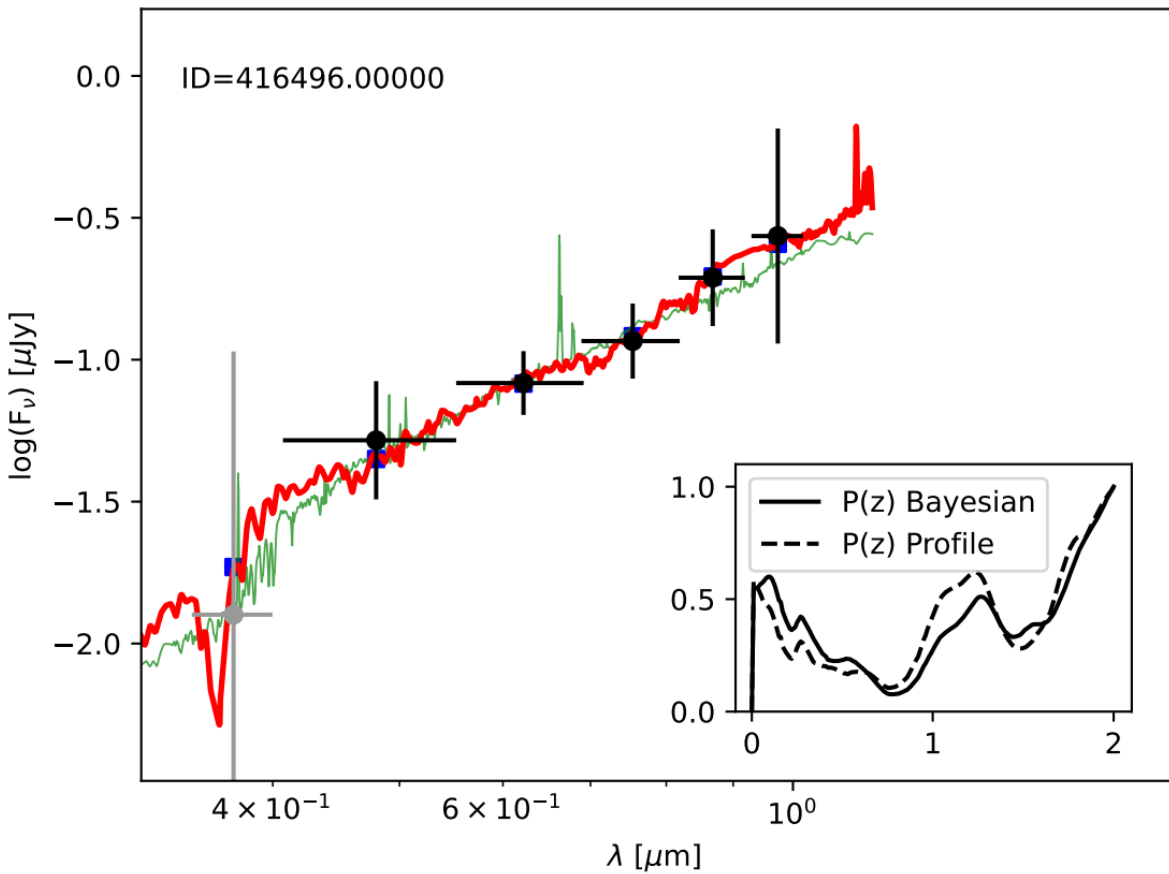
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (14 1 6) 2.000 0.876, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



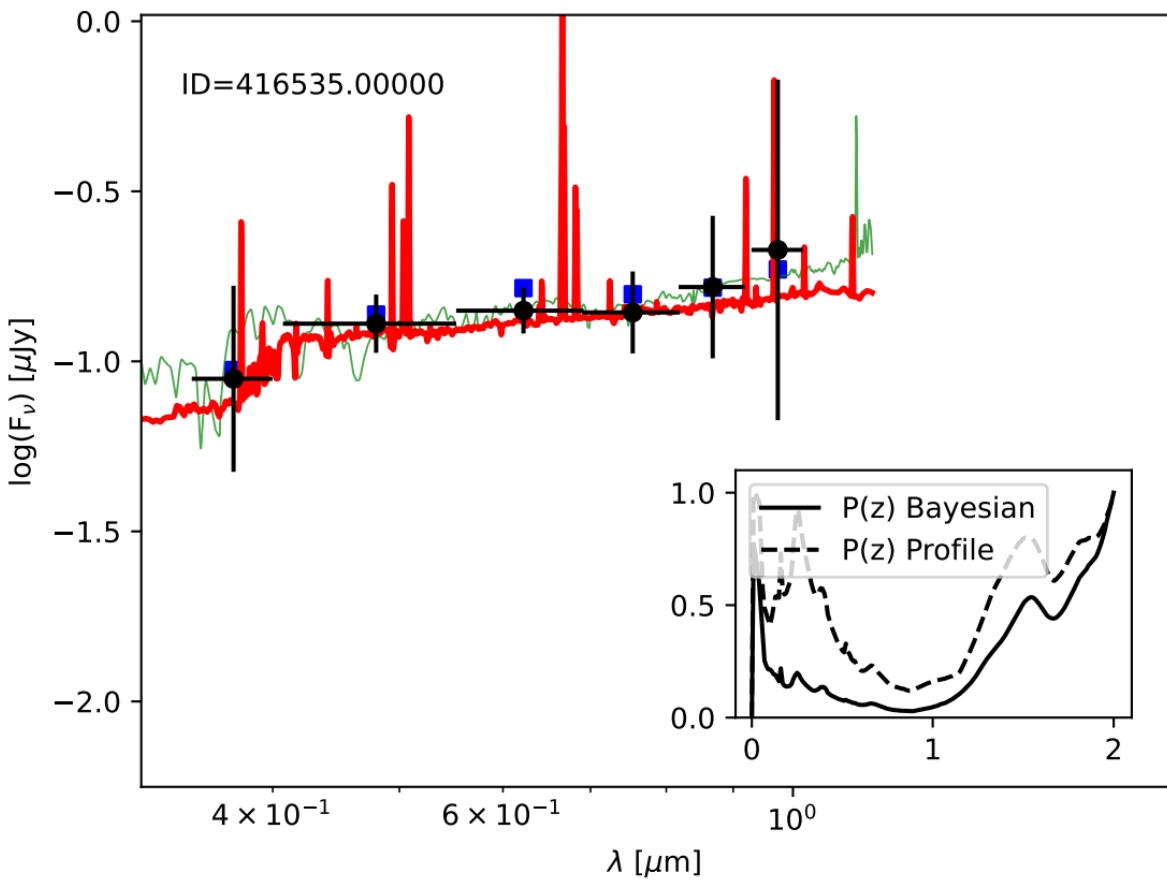
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.360 2.568.
GAL-1: (24 1 6) 2.000 0.925, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



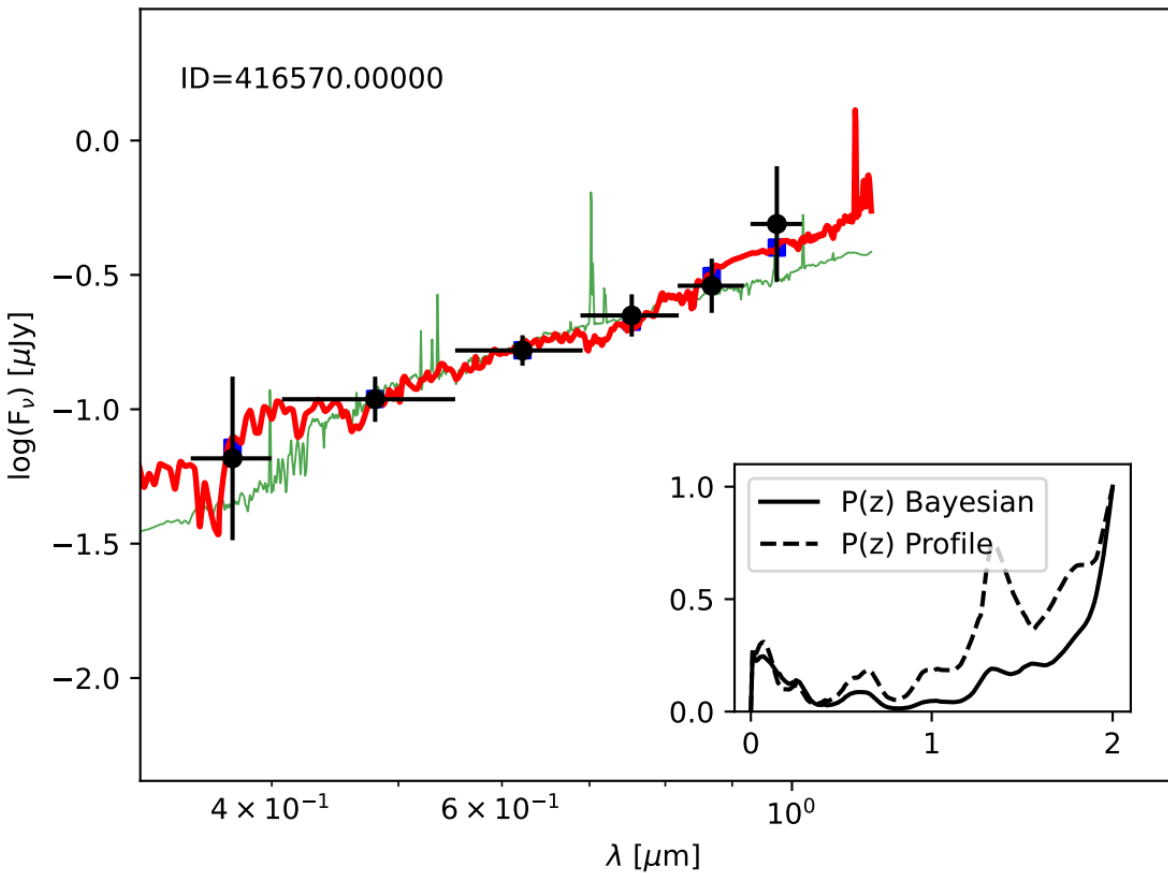
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.719.
GAL-1: (54 1 6) 2.000 0.635, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



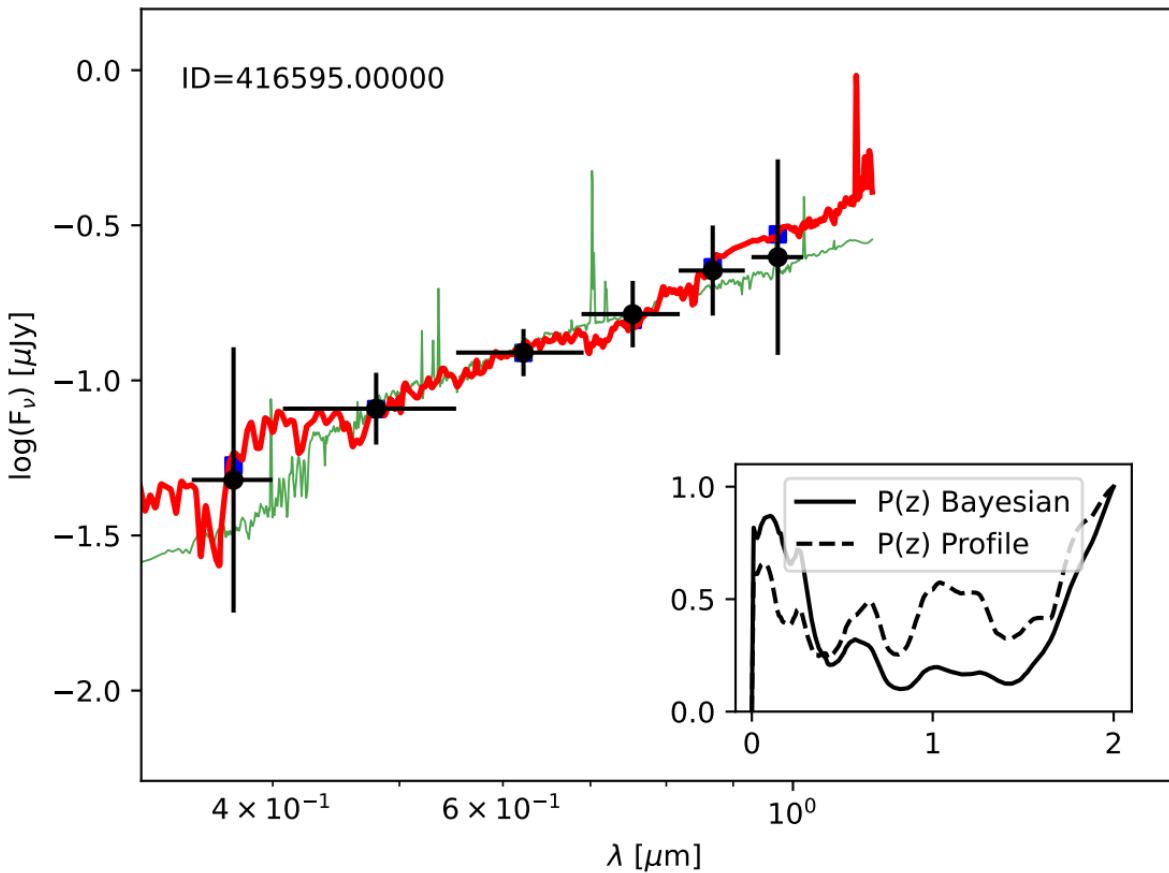
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (89 1 6) 2.000 0.948.
GAL-1: (95 1 6) 0.015 0.921, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



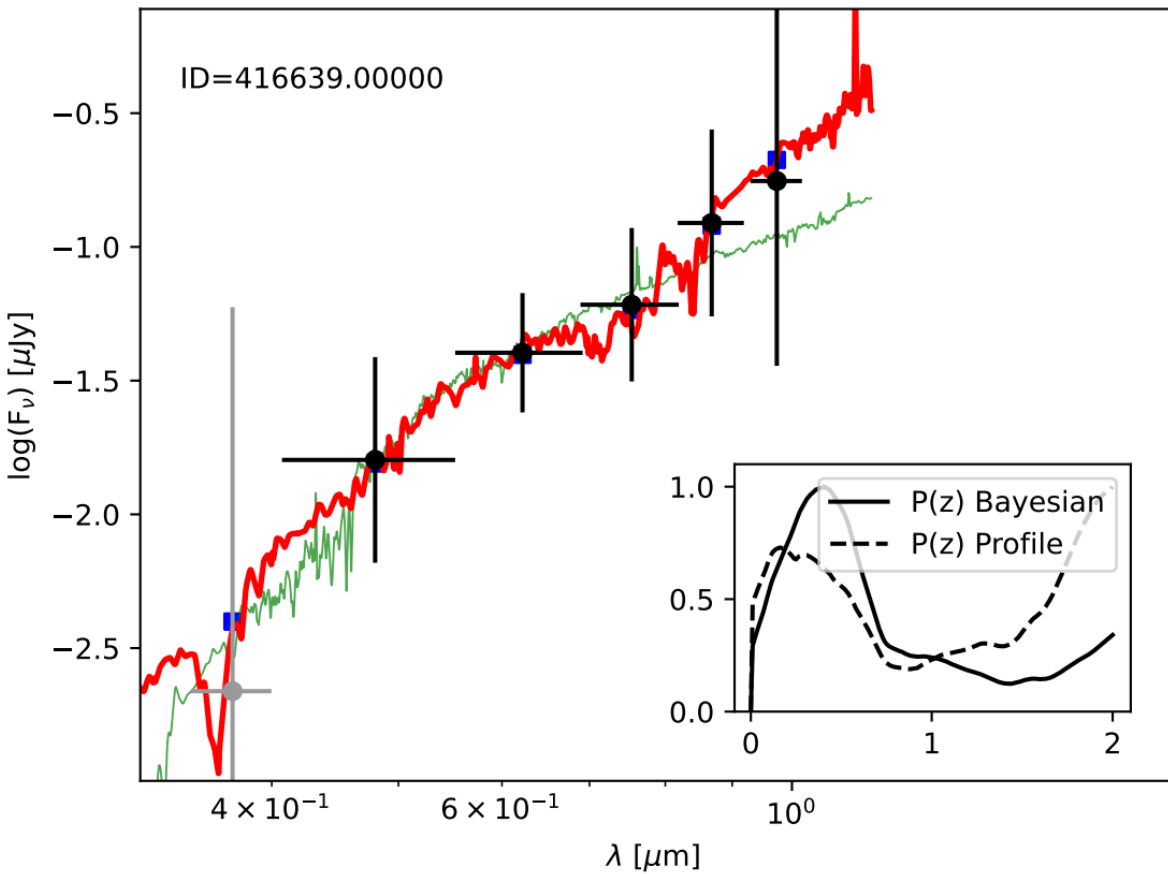
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.070 3.857.
GAL-1: (59 1 6) 2.000 1.516, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



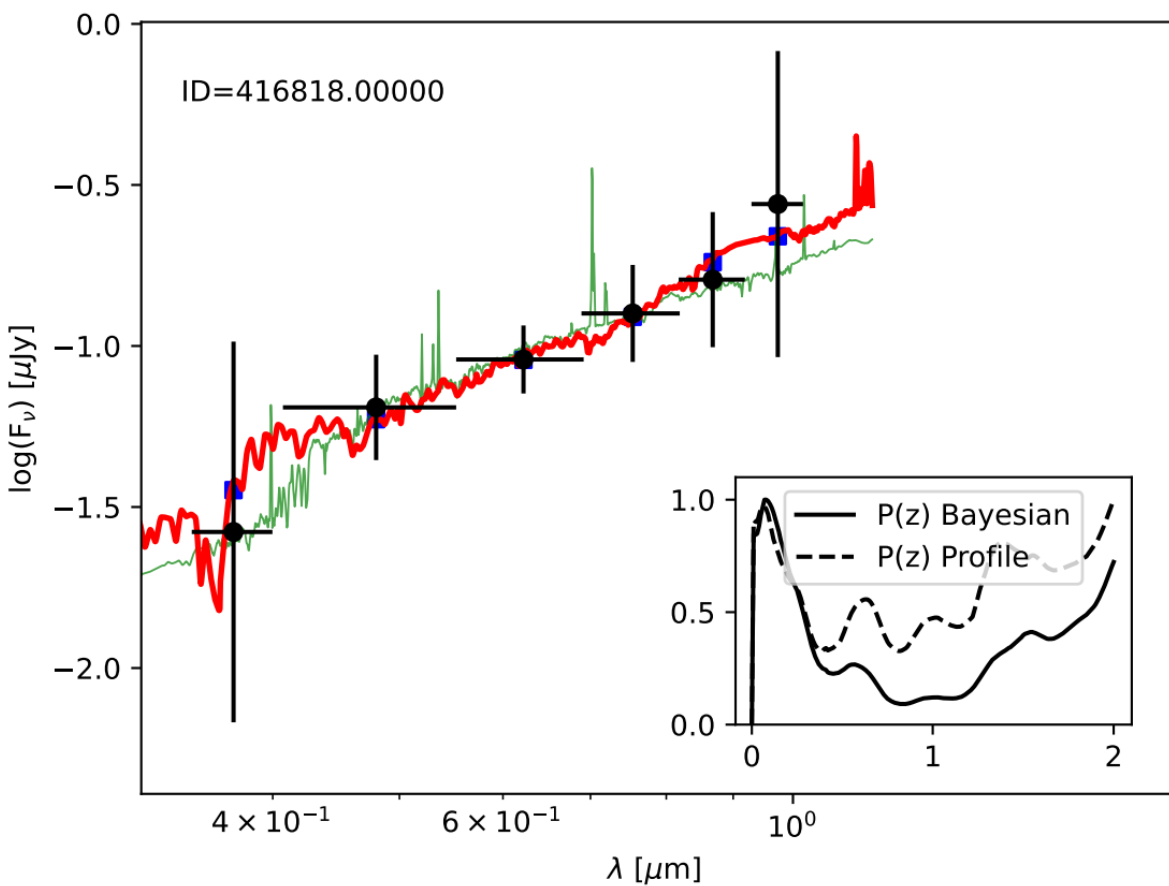
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.070 1.285.
GAL-1: (59 1 6) 2.000 0.452, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



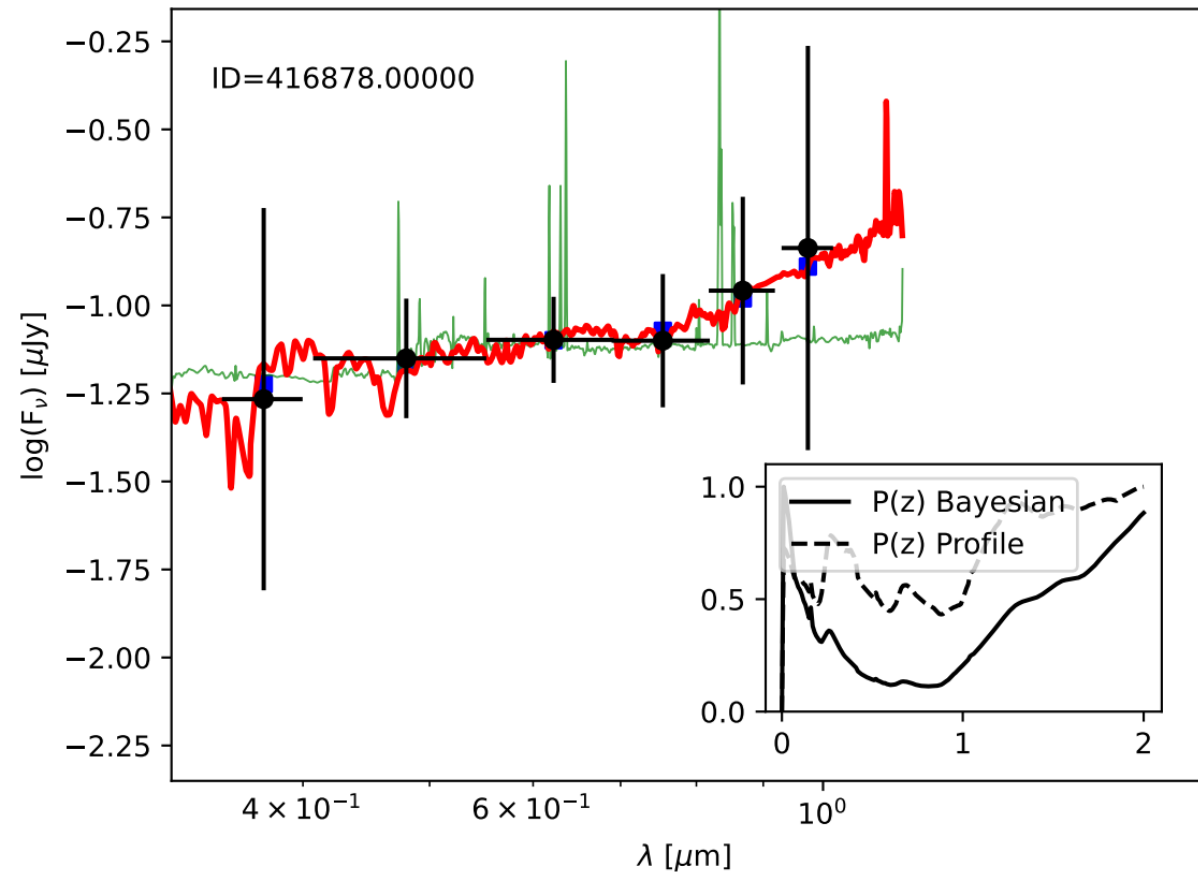
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.160 0.970.
GAL-1: (24 1 6) 2.000 0.339, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



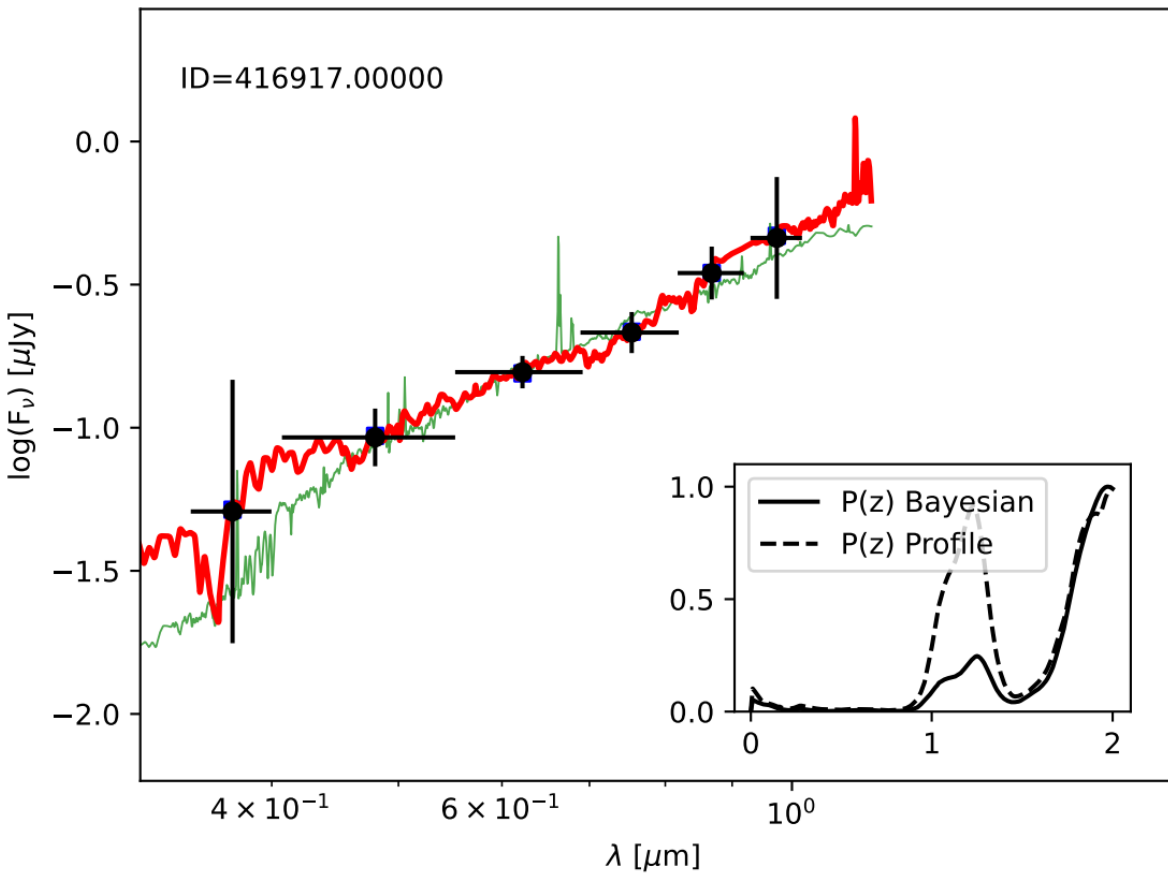
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.070 0.975.
GAL-1: (80 1 6) 2.000 0.915, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



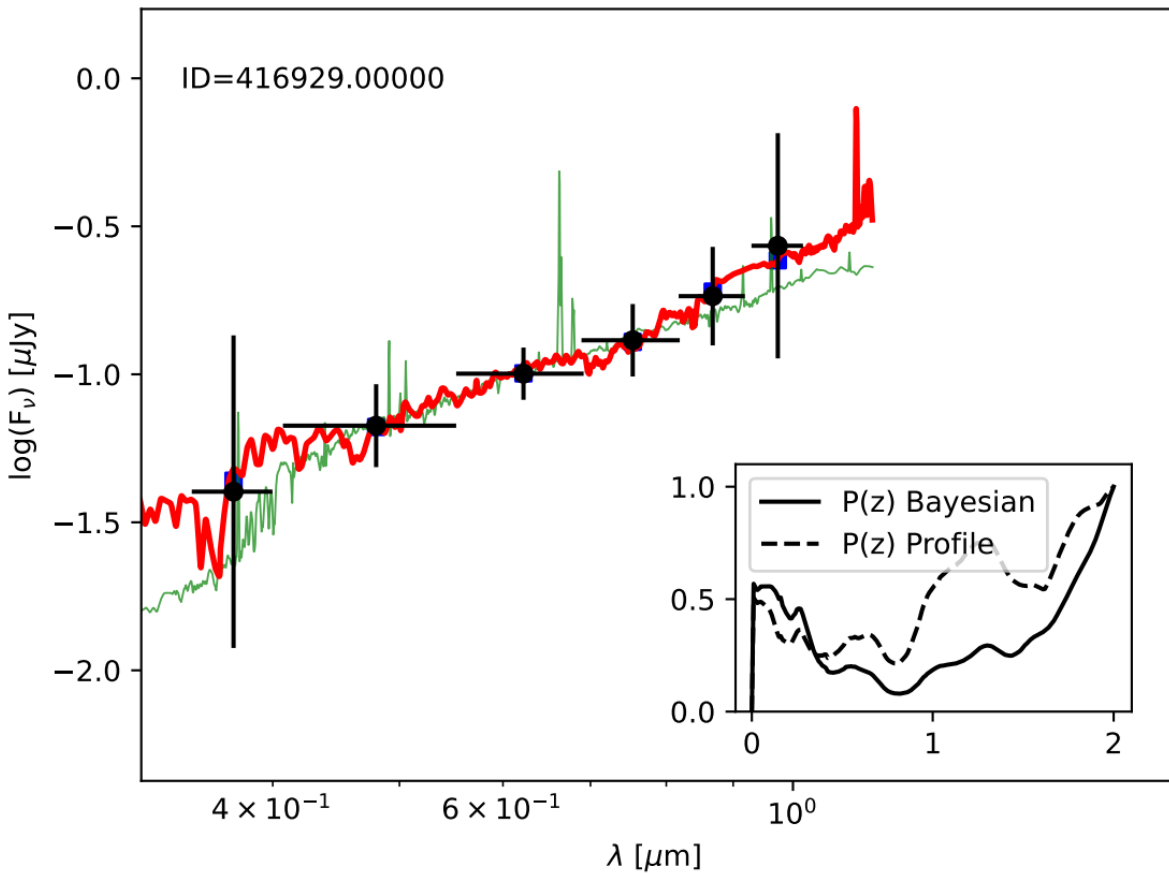
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 0.270 0.704.
GAL-1: (48 1 6) 2.000 0.216, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



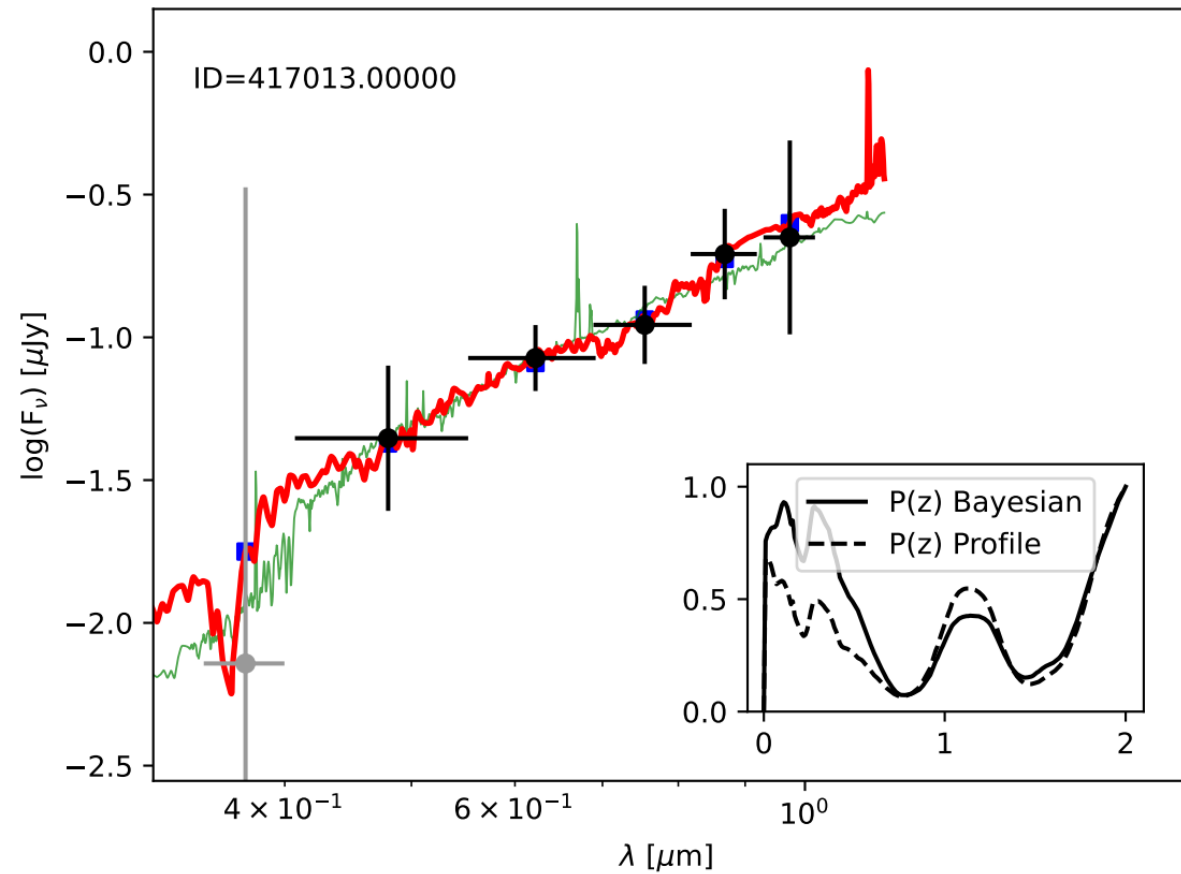
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 4.605.
GAL-1: (45 1 6) 2.000 0.049, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



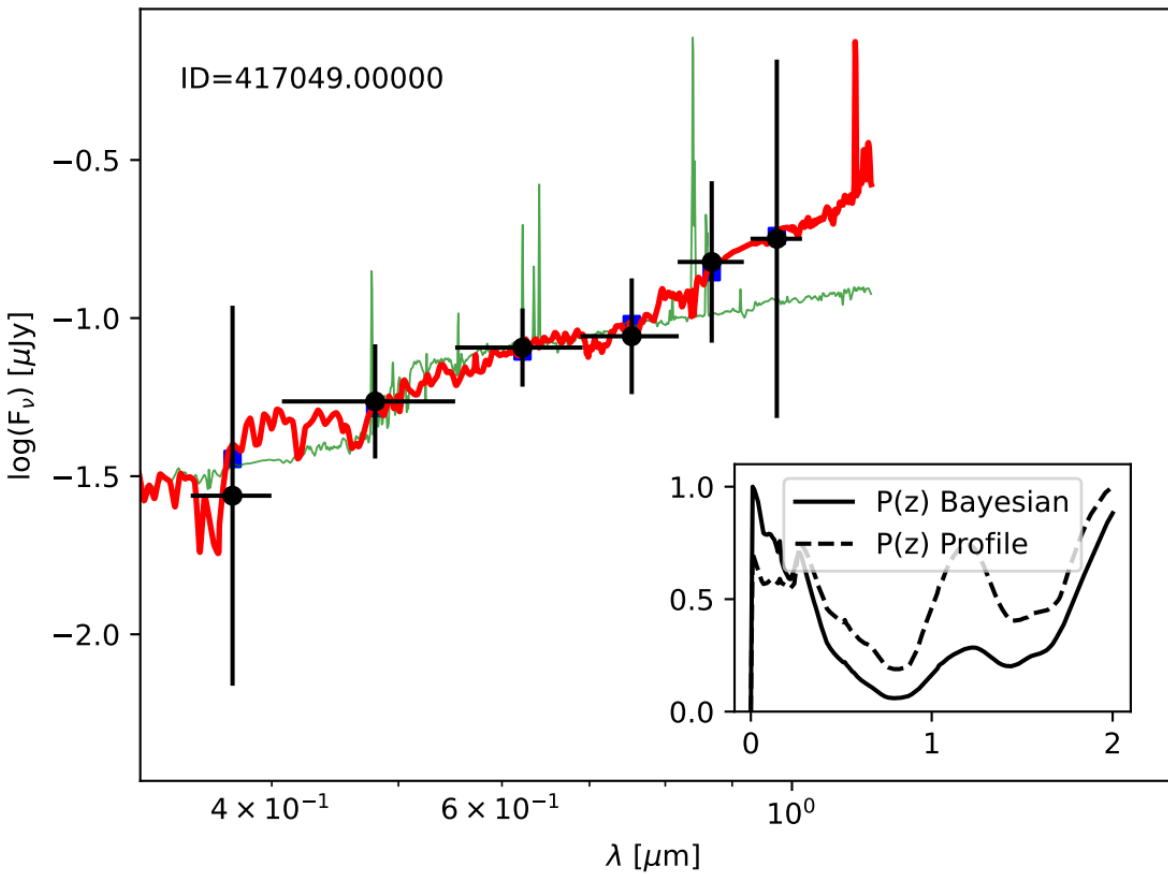
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.485.
GAL-1: (59 1 6) 2.000 0.128, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



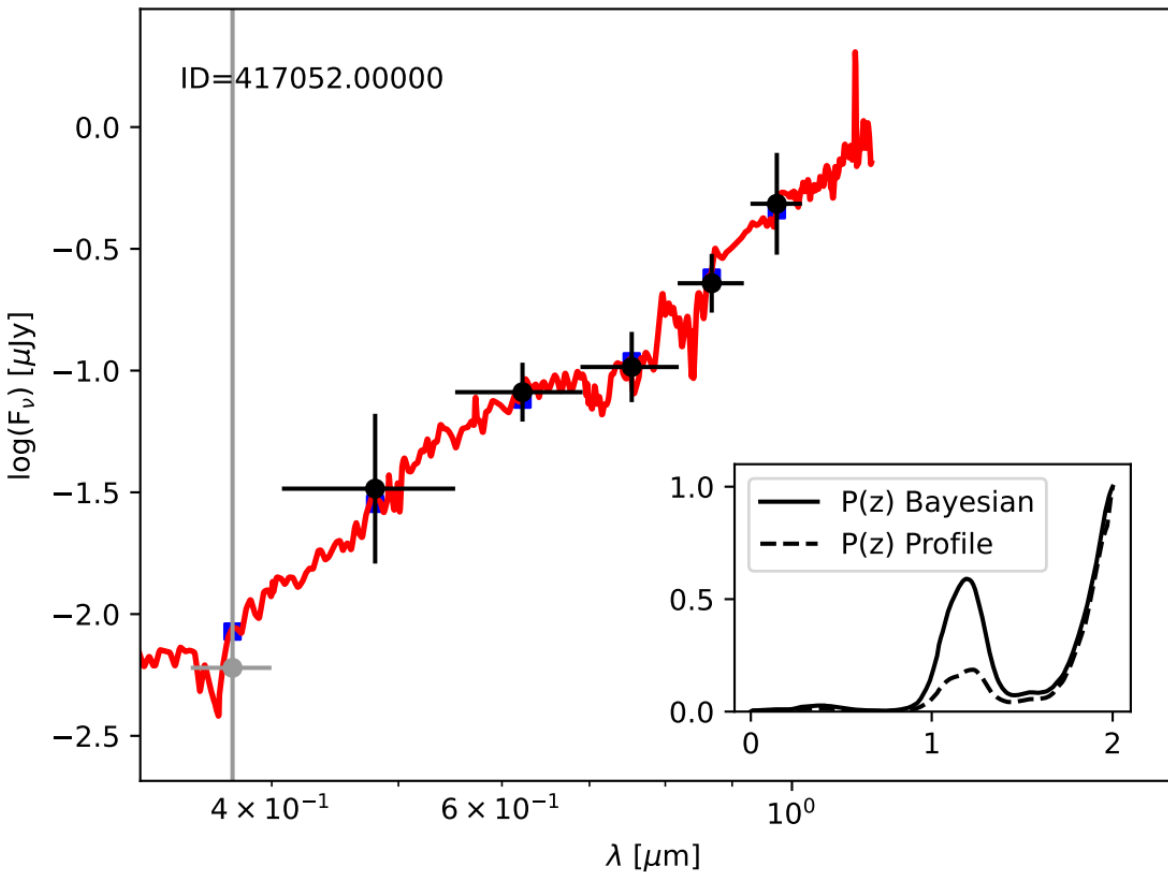
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.020 1.675.
GAL-1: (53 1 6) 2.000 0.911, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



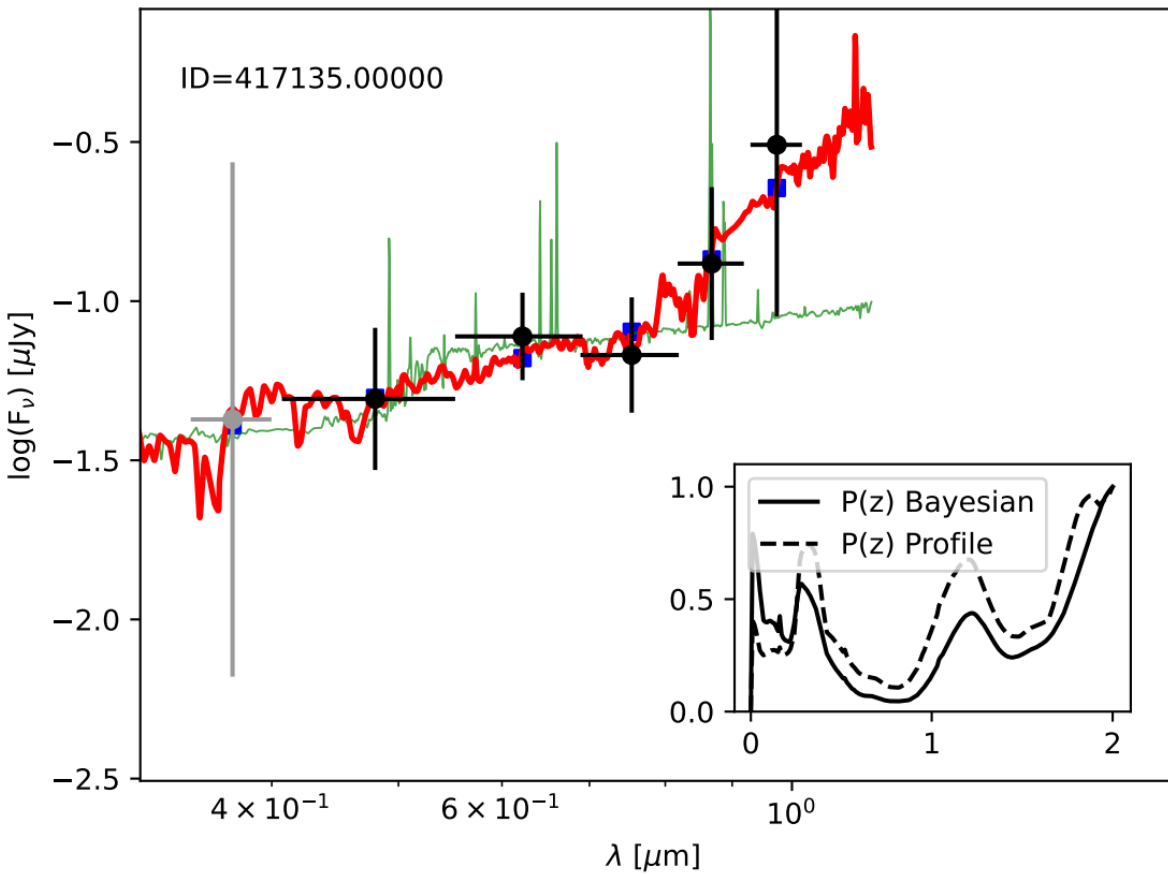
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 1.135.
GAL-1: (56 1 6) 2.000 0.542, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



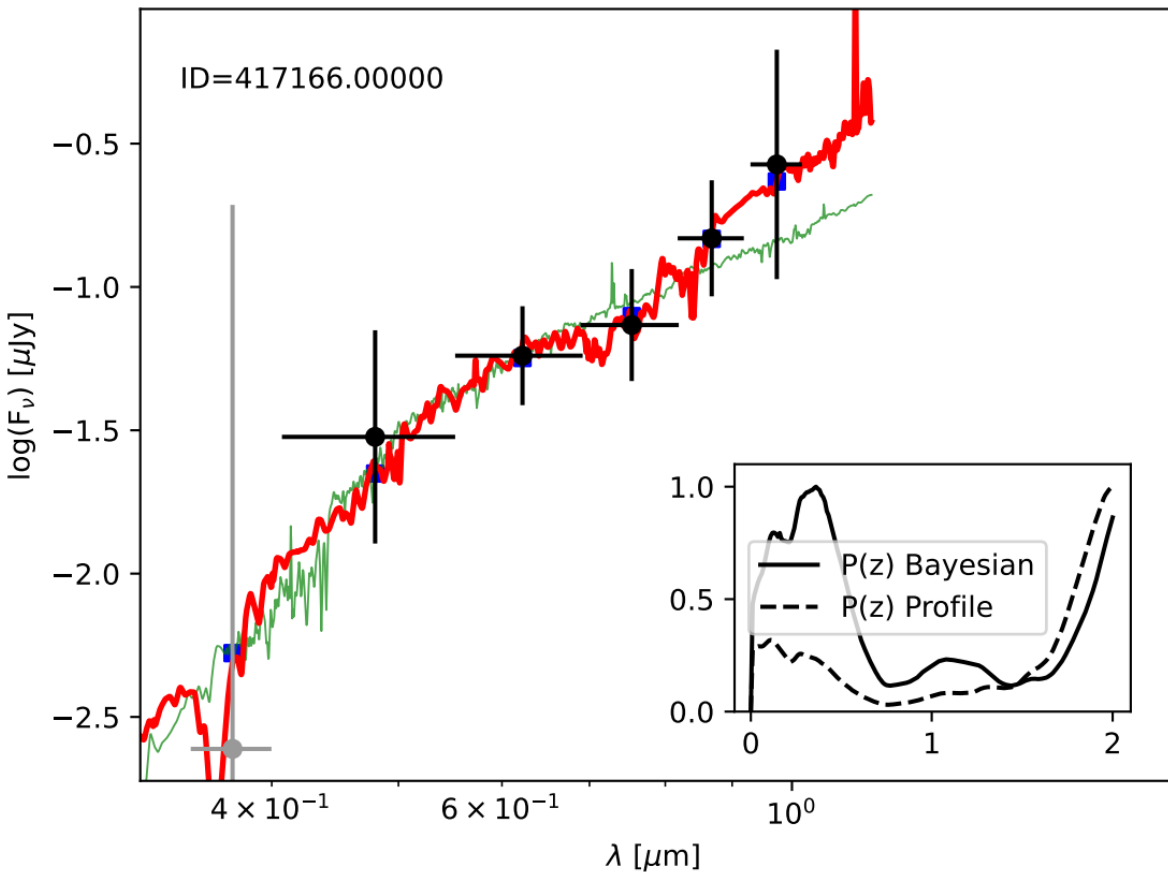
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (18 1 6) 2.000 0.724, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



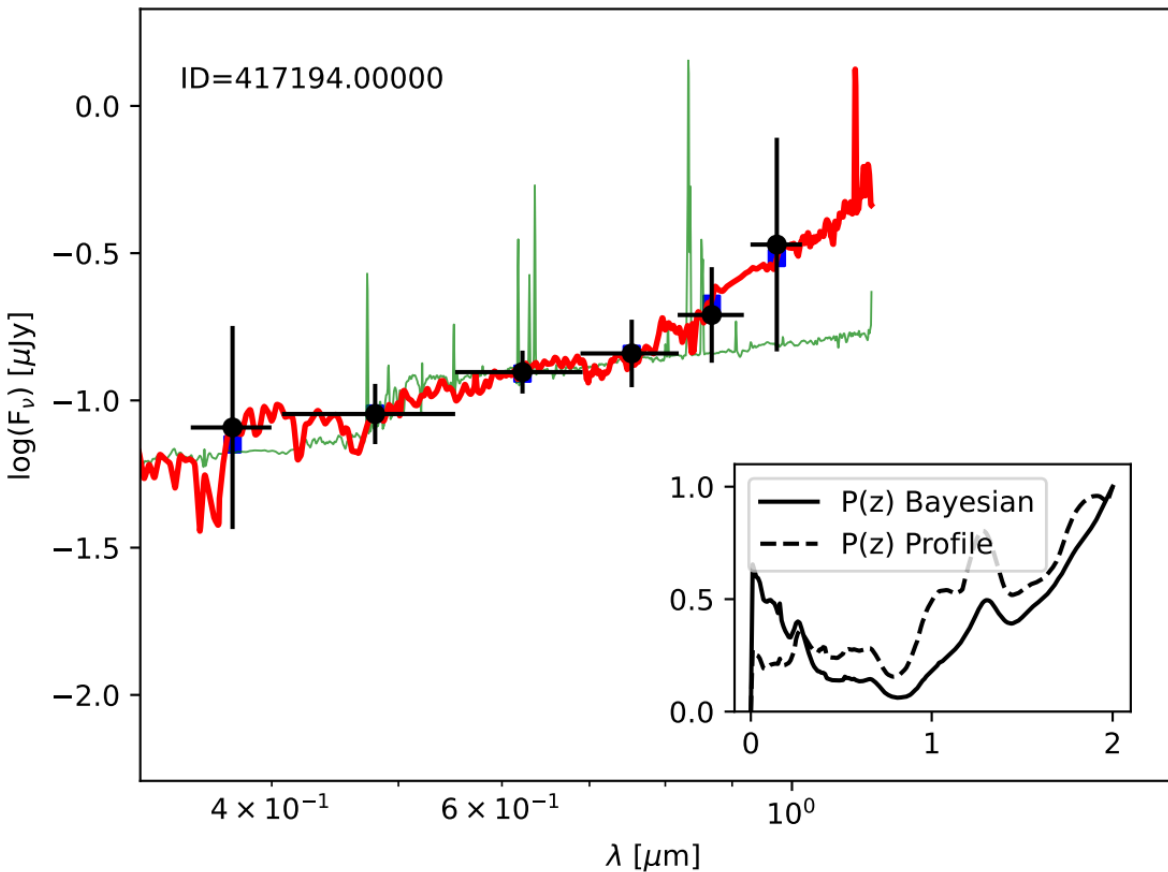
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.320 2.409.
GAL-1: (17 1 6) 2.000 1.813, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



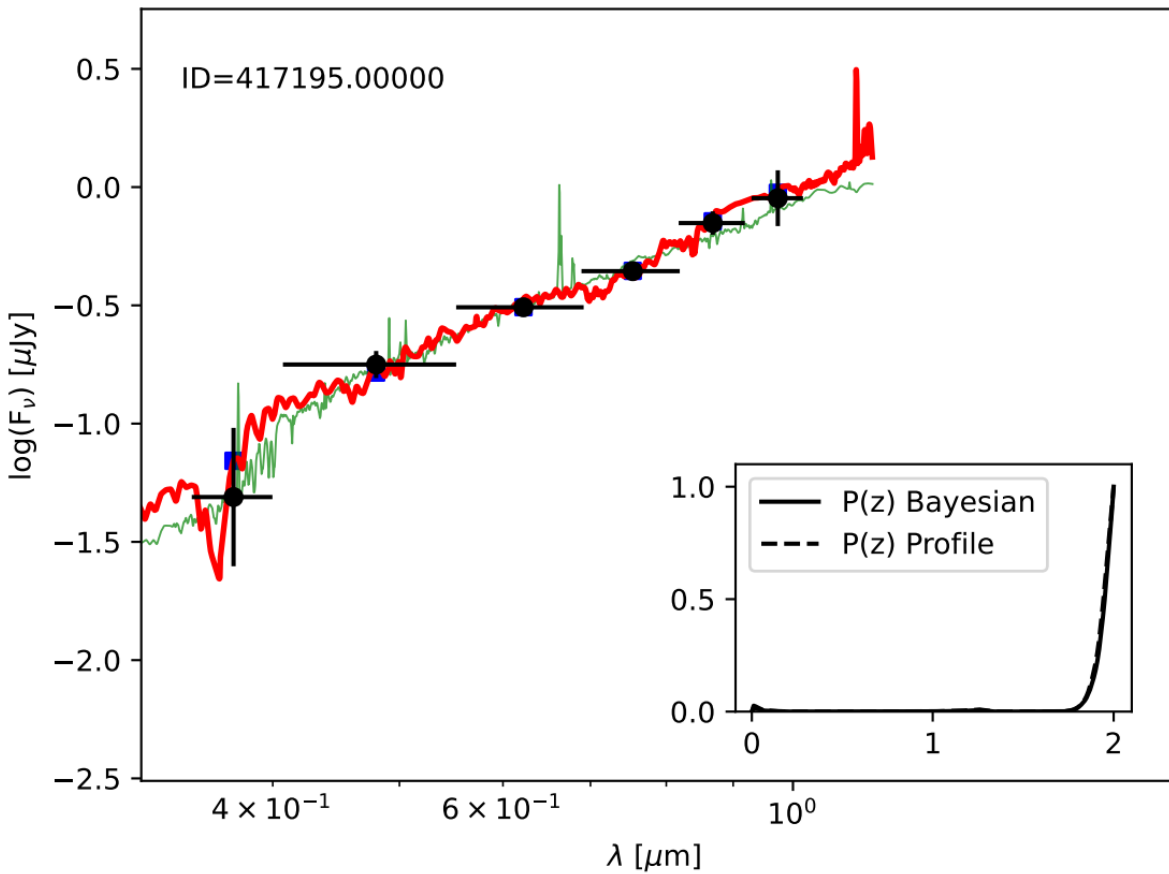
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.110 3.119.
GAL-1: (32 1 6) 2.000 0.831, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



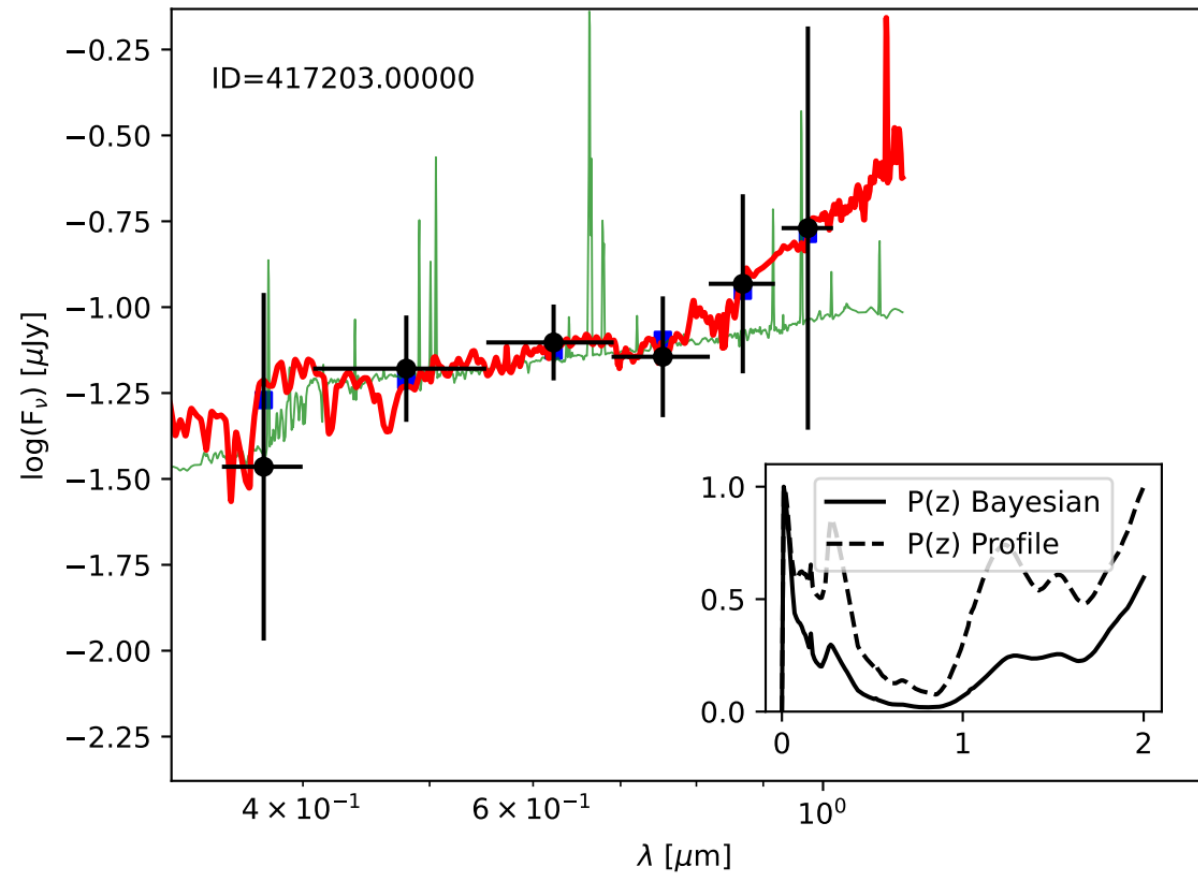
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 2.463.
GAL-1: (27 1 6) 2.000 0.415, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



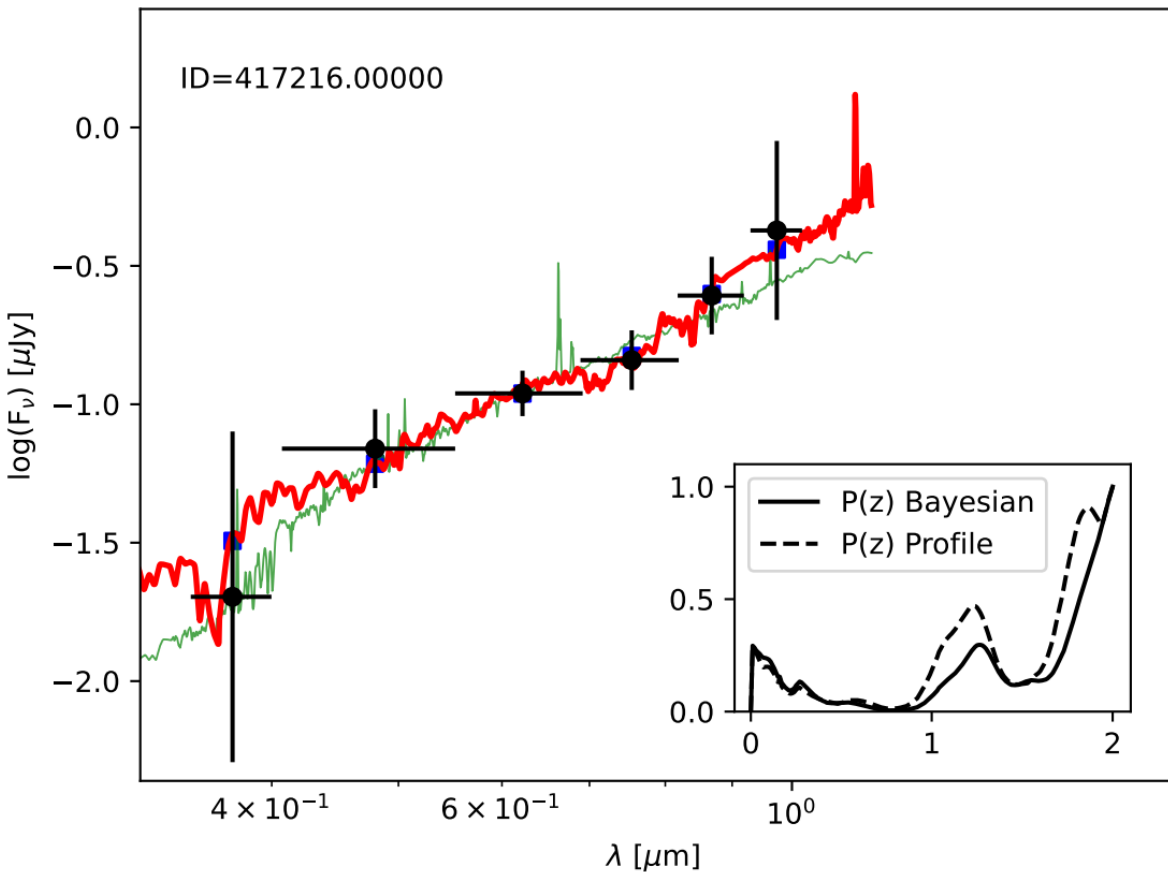
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 10.404.
GAL-1: (58 1 6) 2.000 3.131, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



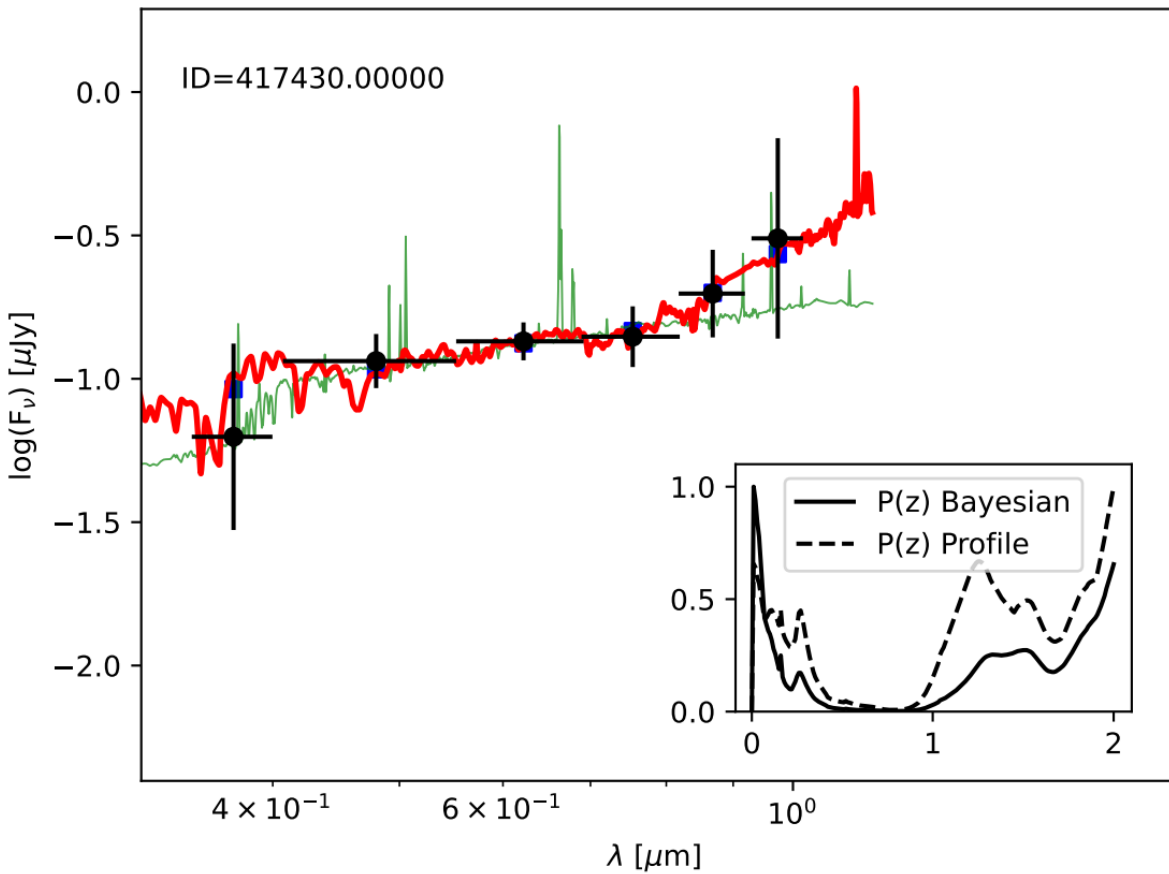
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.010 1.681.
GAL-1: (19 1 6) 2.000 1.667, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



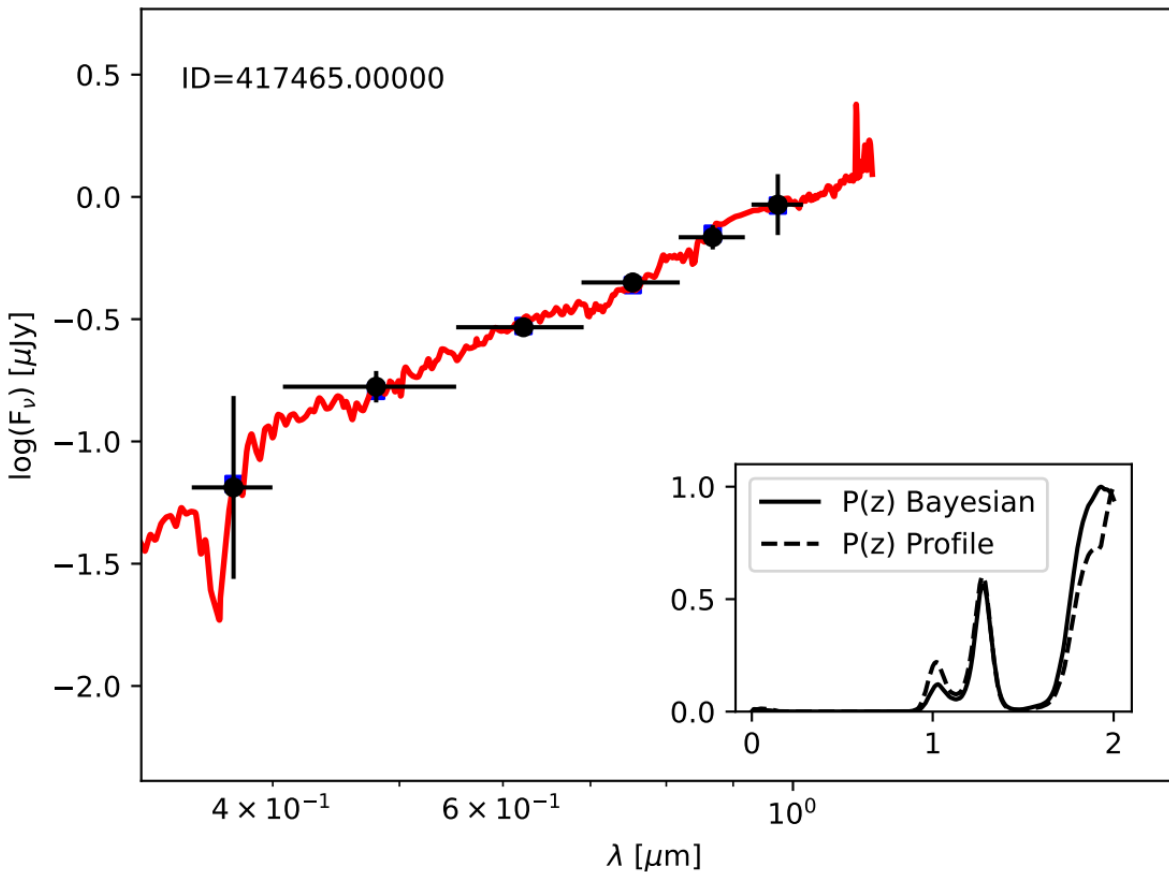
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 3.943.
GAL-1: (36 1 6) 2.000 1.507, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



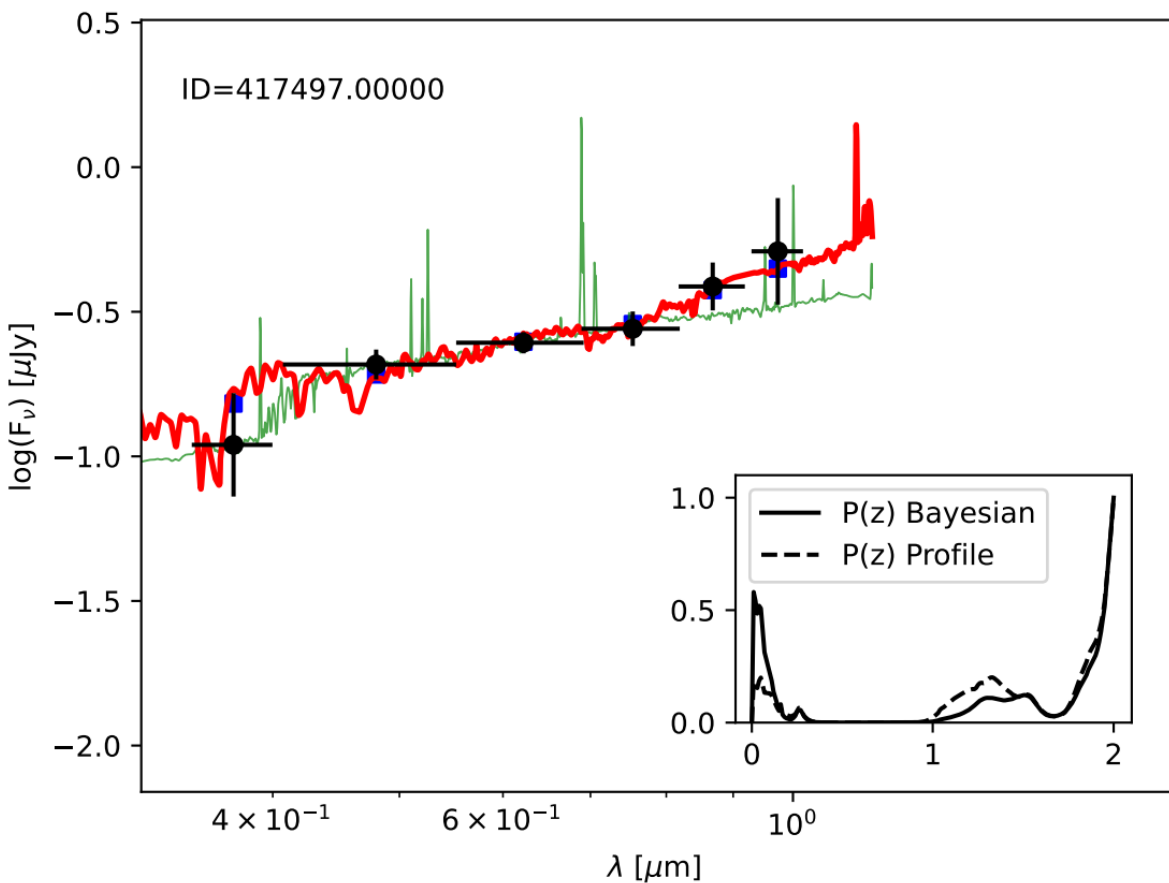
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.010 3.013.
GAL-1: (29 1 6) 2.000 2.173, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



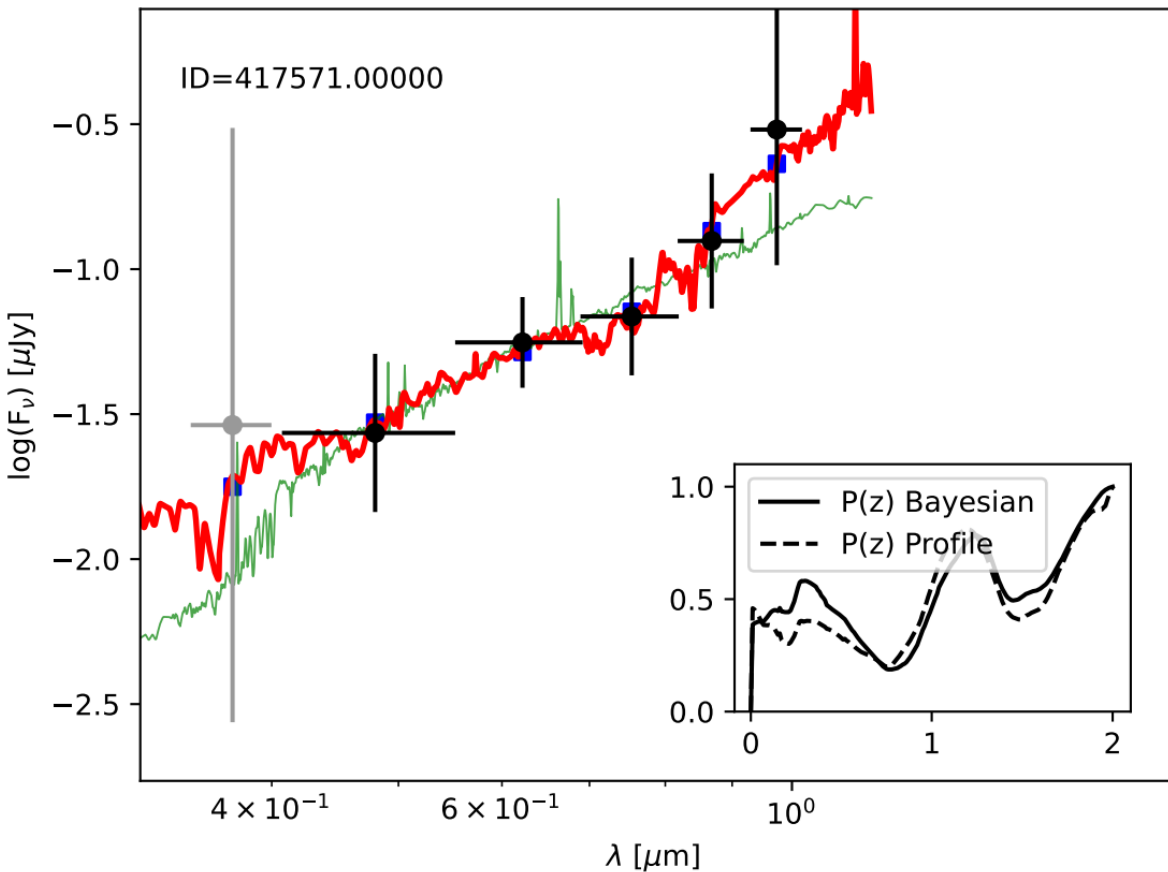
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (54 1 6) 2.000 1.041, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



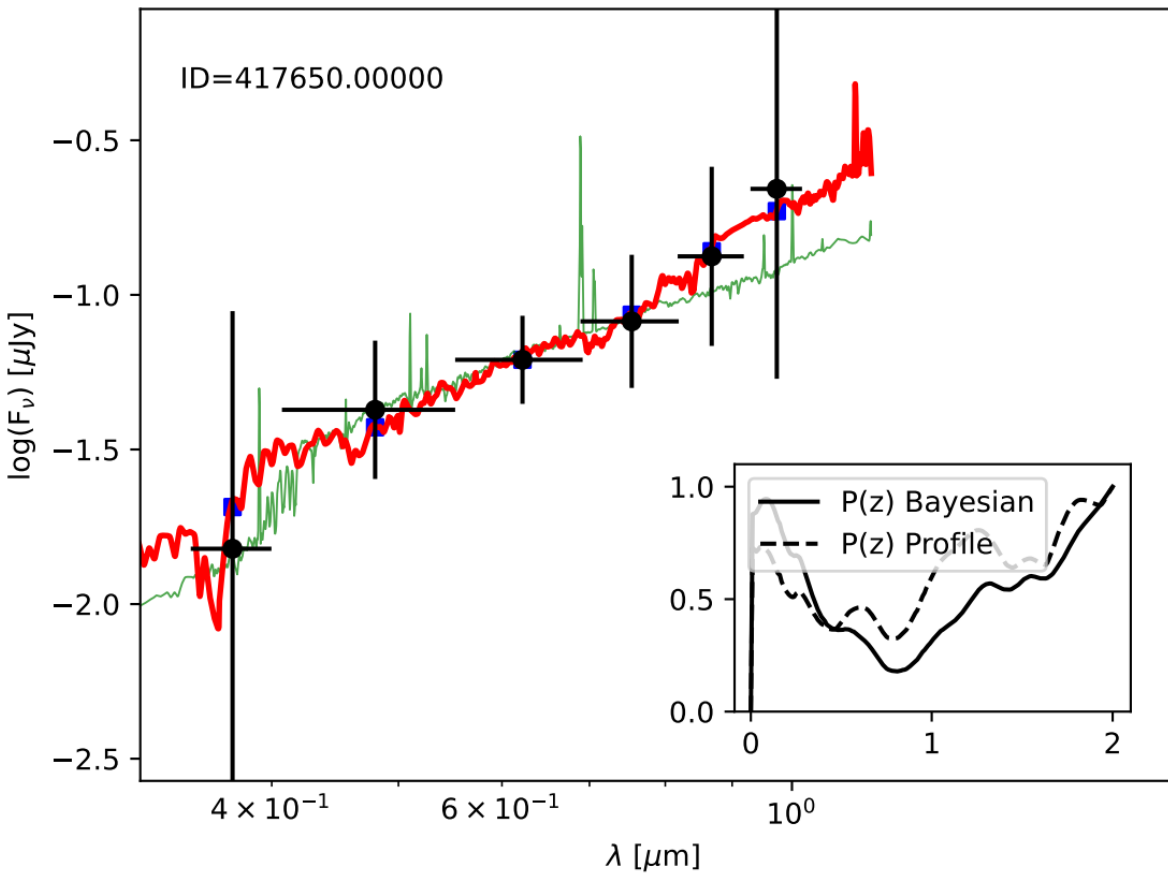
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.050 9.237.
GAL-1: (73 1 6) 2.000 6.019, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



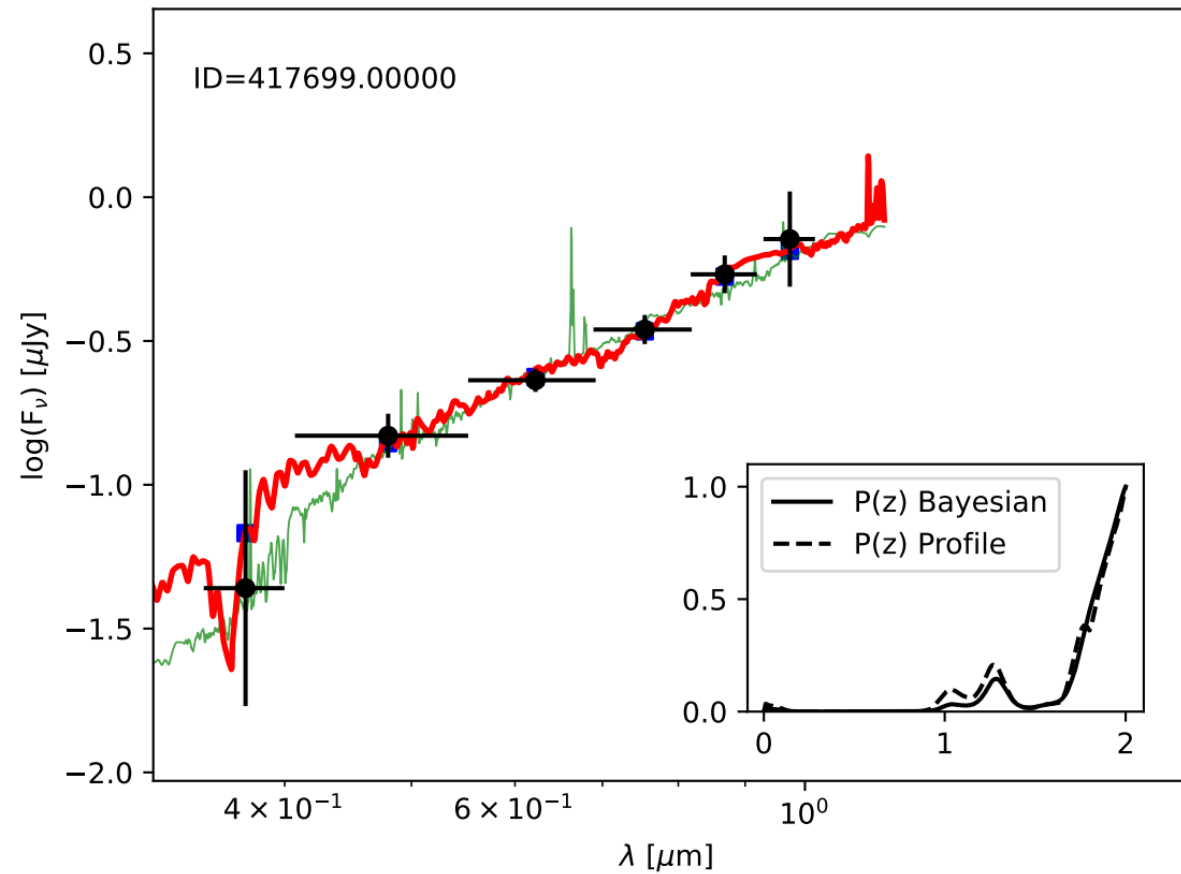
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.215.
GAL-1: (14 1 6) 2.000 0.660, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



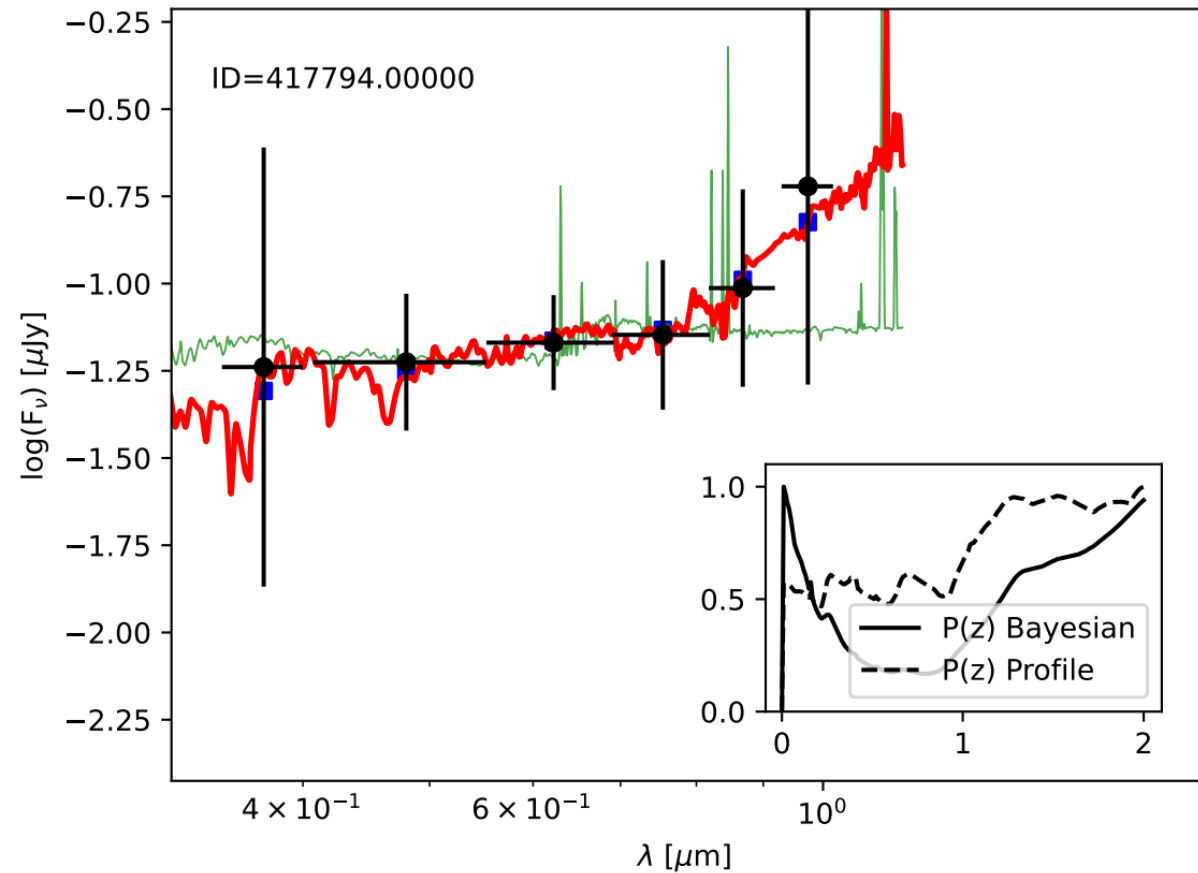
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.050 1.121.
GAL-1: (45 1 6) 2.000 0.495, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



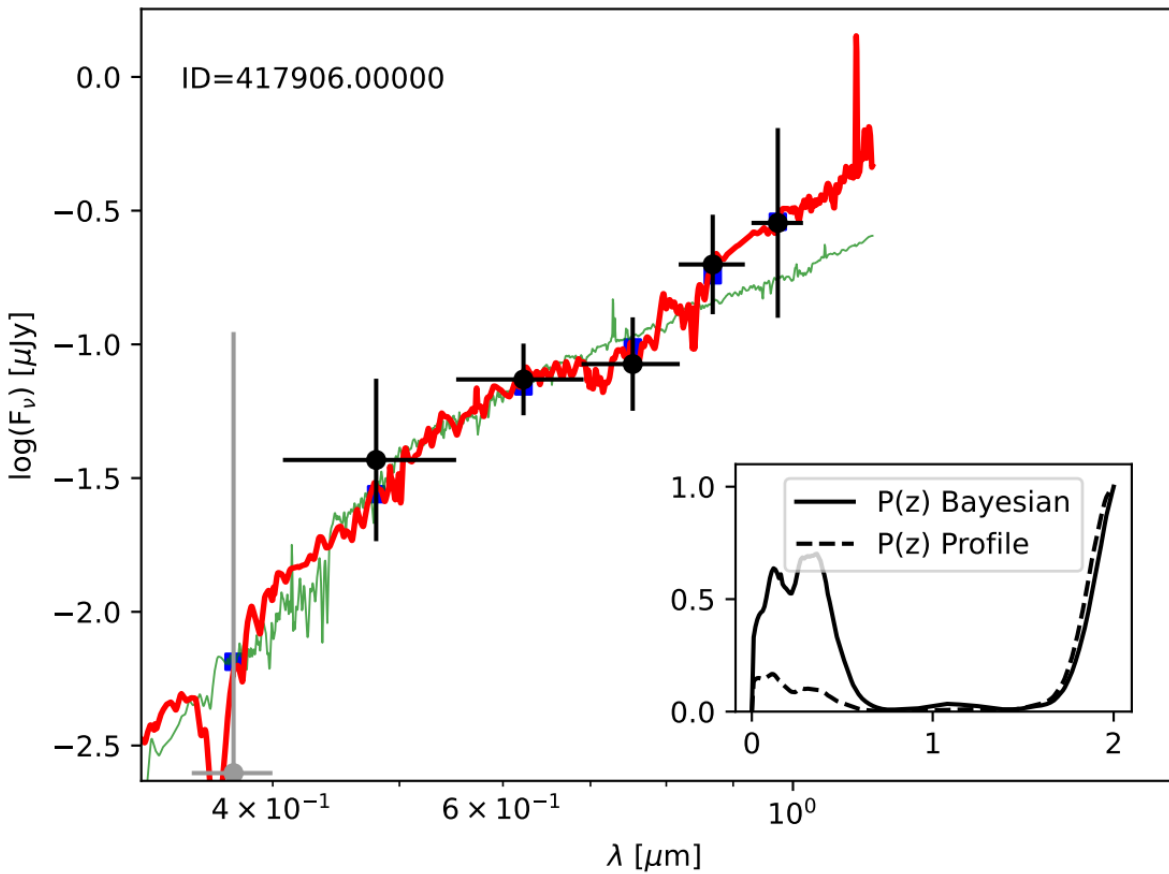
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 9.172.
GAL-1: (71 1 6) 2.000 2.459, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



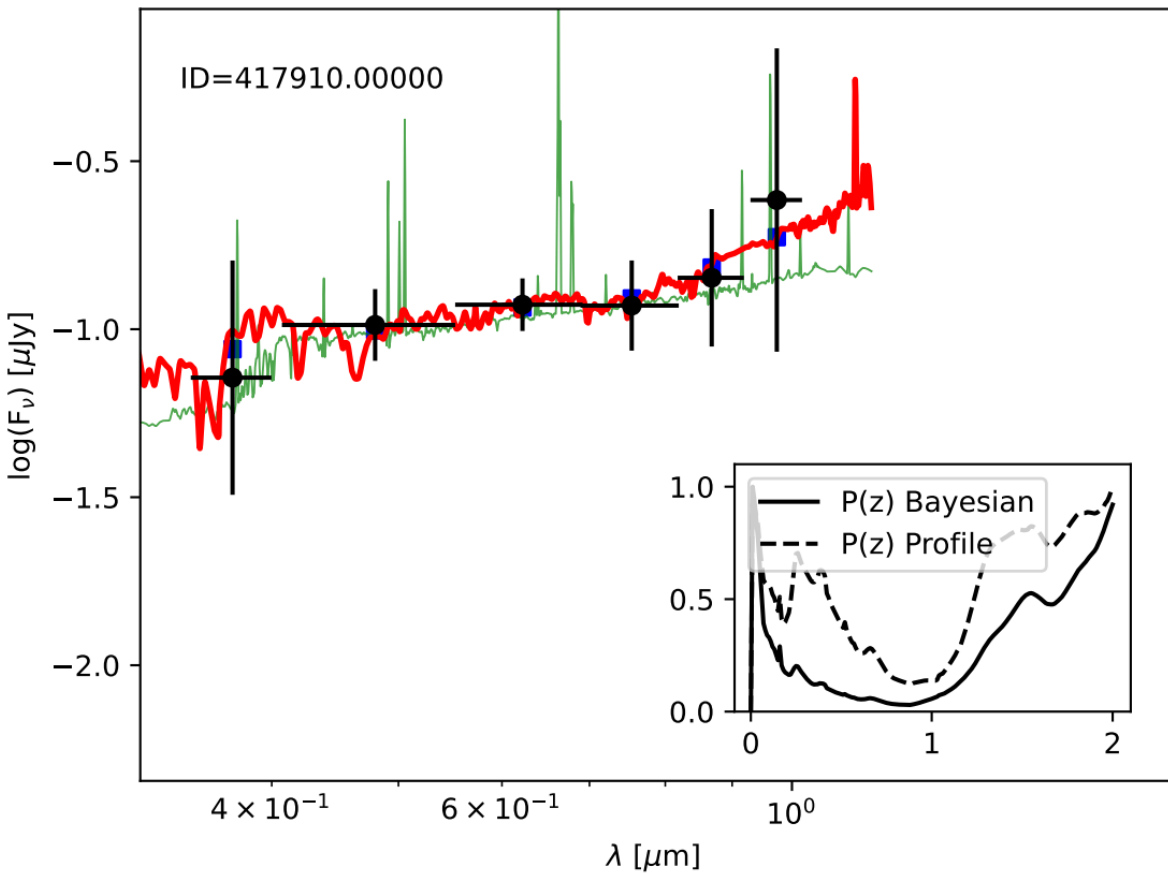
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 0.690 1.250.
GAL-1: (19 1 6) 2.000 0.261, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



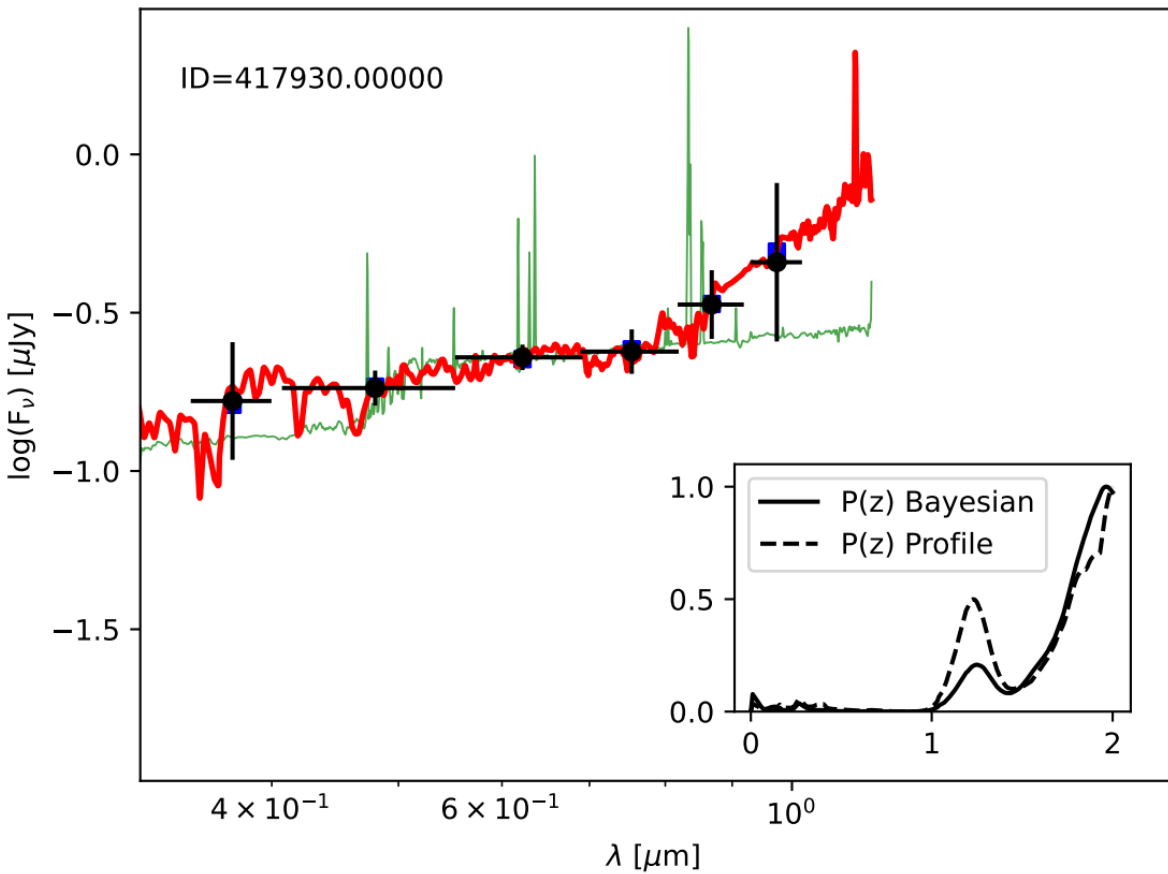
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.110 5.737.
GAL-1: (32 1 6) 2.000 2.161, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



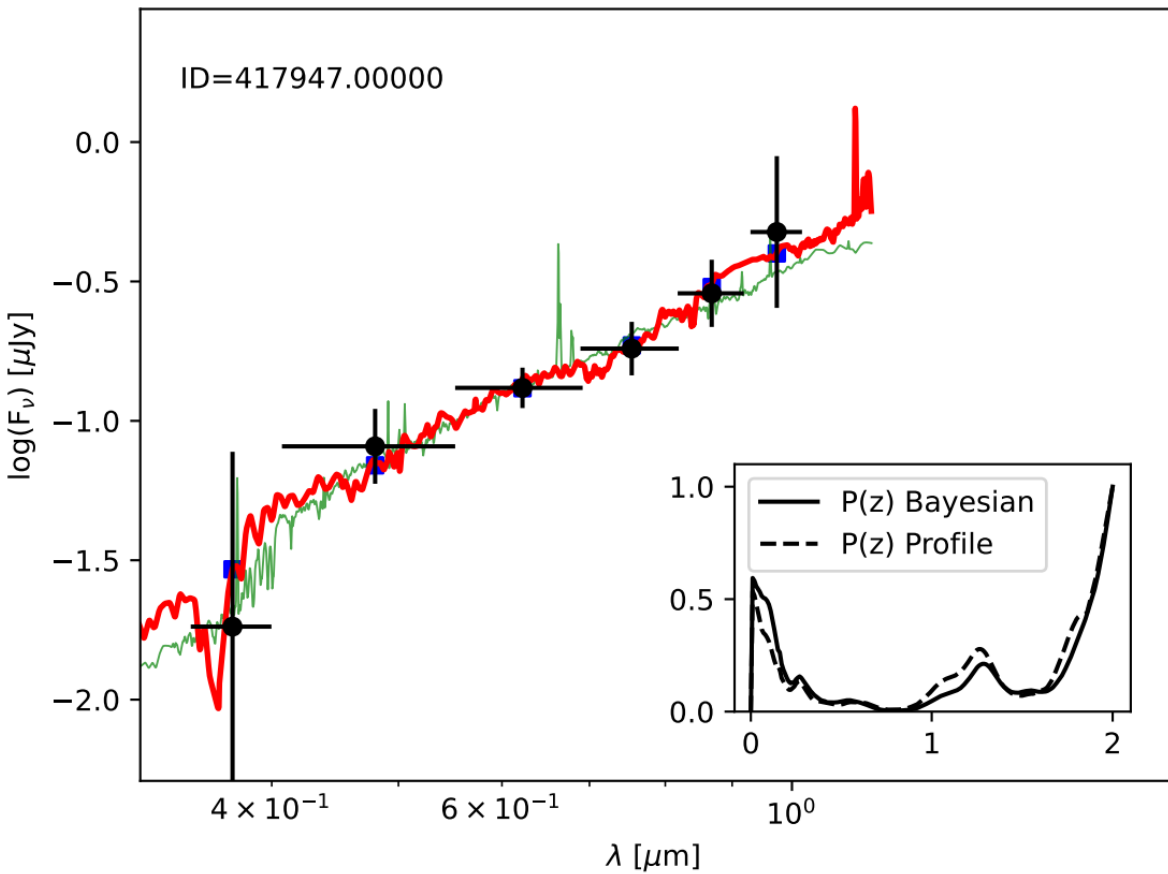
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.010 0.968.
GAL-1: (48 1 6) 2.000 0.810, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



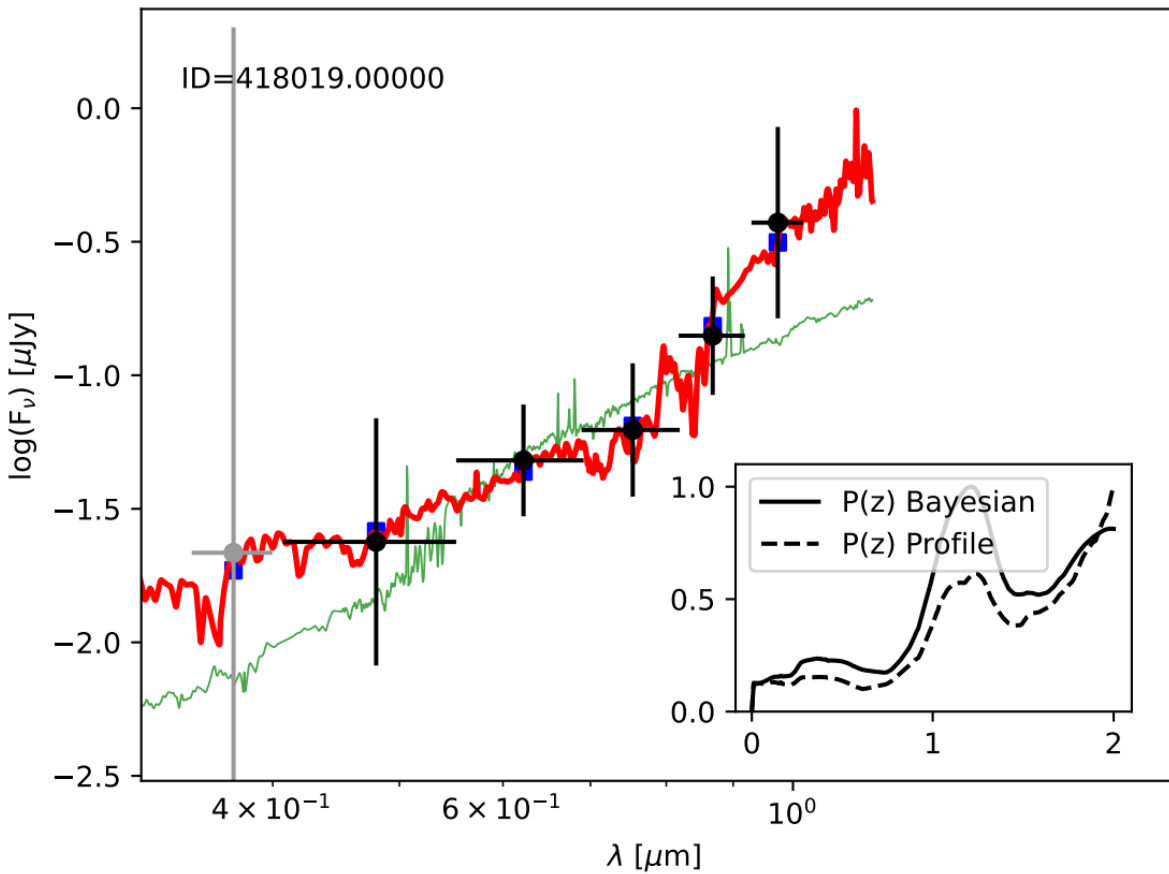
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.270 6.053.
GAL-1: (19 1 6) 2.000 0.244, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



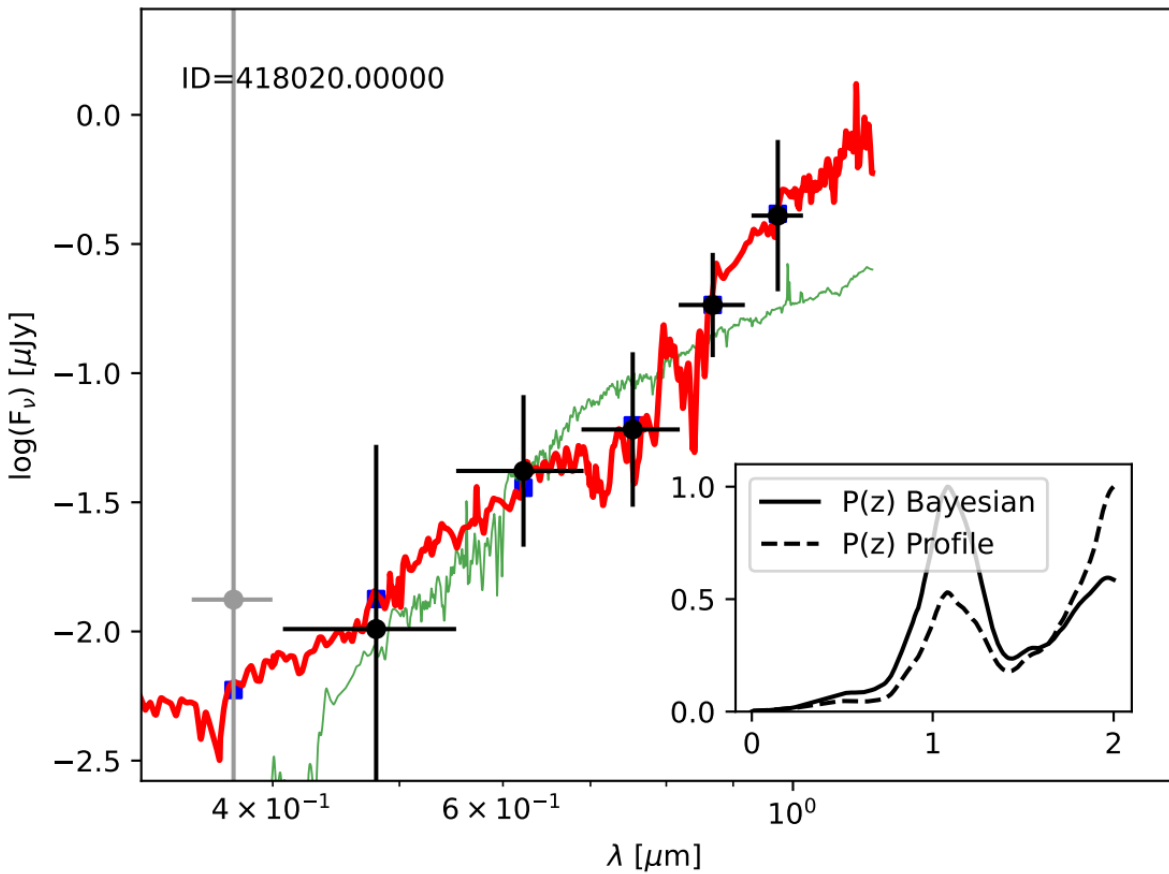
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 3.309.
GAL-1: (58 1 6) 2.000 2.060, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



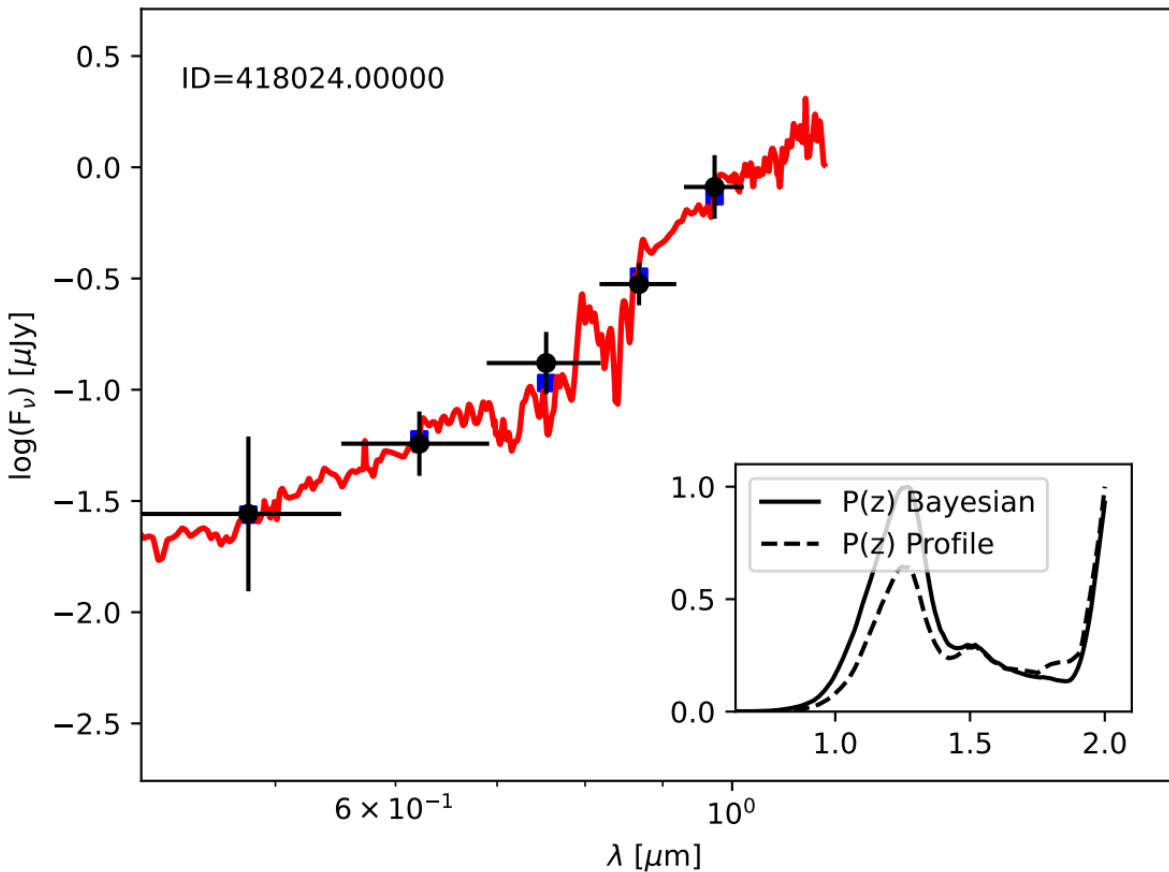
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.360 4.196.
GAL-1: (9 1 6) 2.000 0.457, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



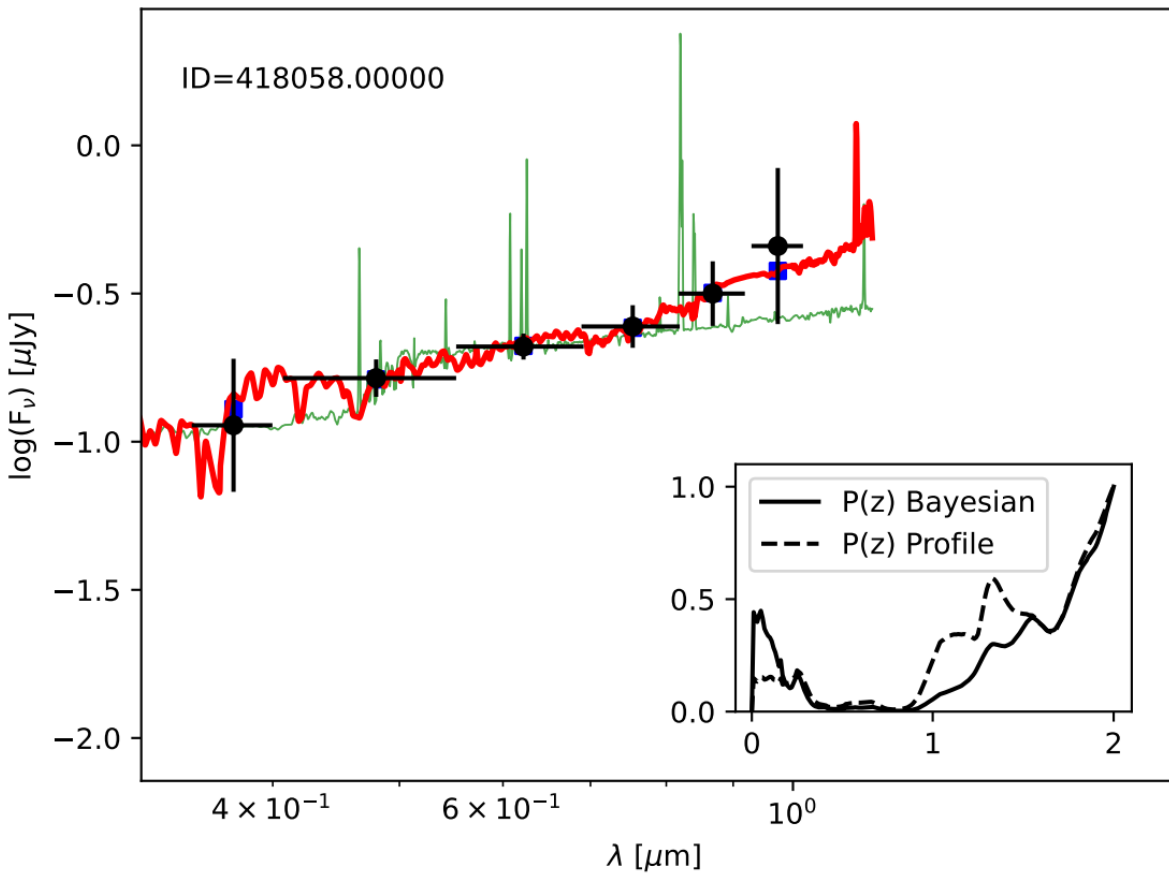
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.510 6.470.
GAL-1: (8 1 6) 2.000 0.358, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



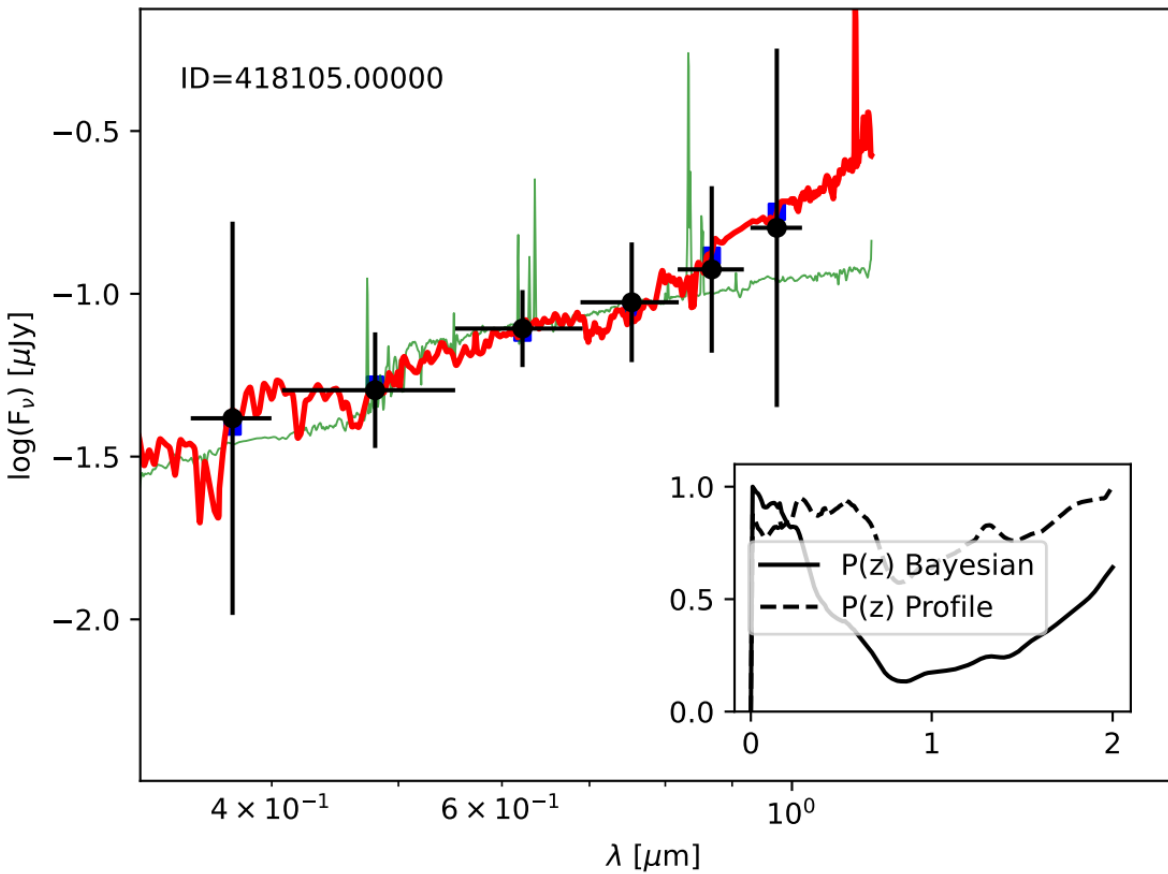
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (3 1 5) 2.000 2.259, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



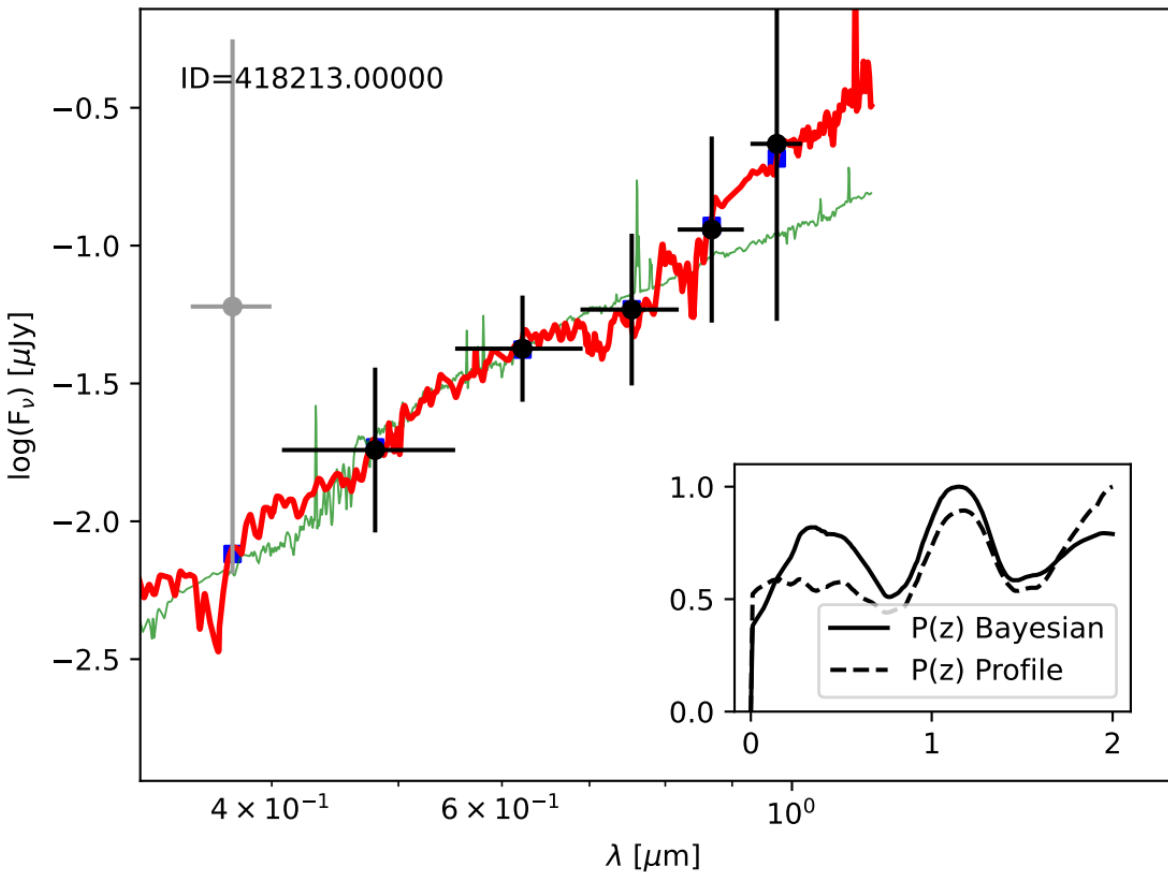
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.250 4.041.
GAL-1: (73 1 6) 2.000 0.649, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



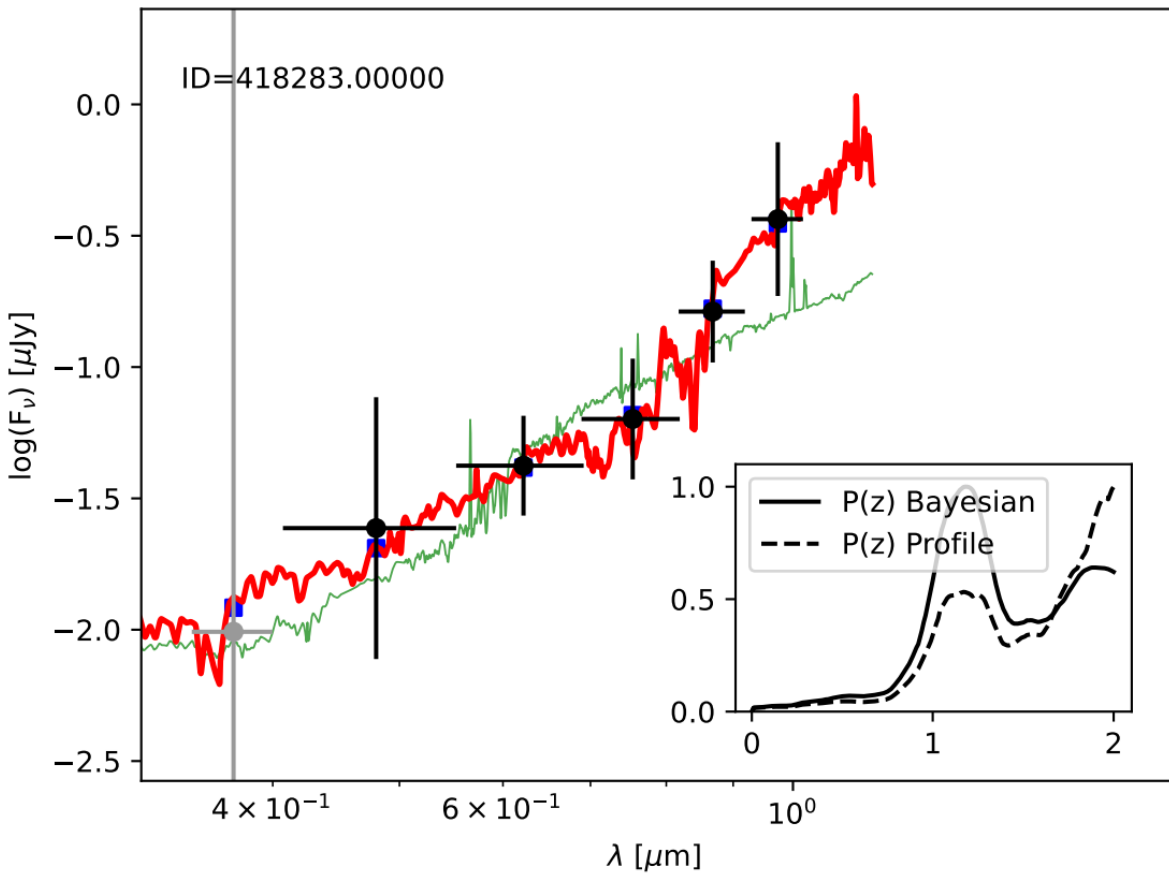
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.270 0.401.
GAL-1: (38 1 6) 2.000 0.296, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



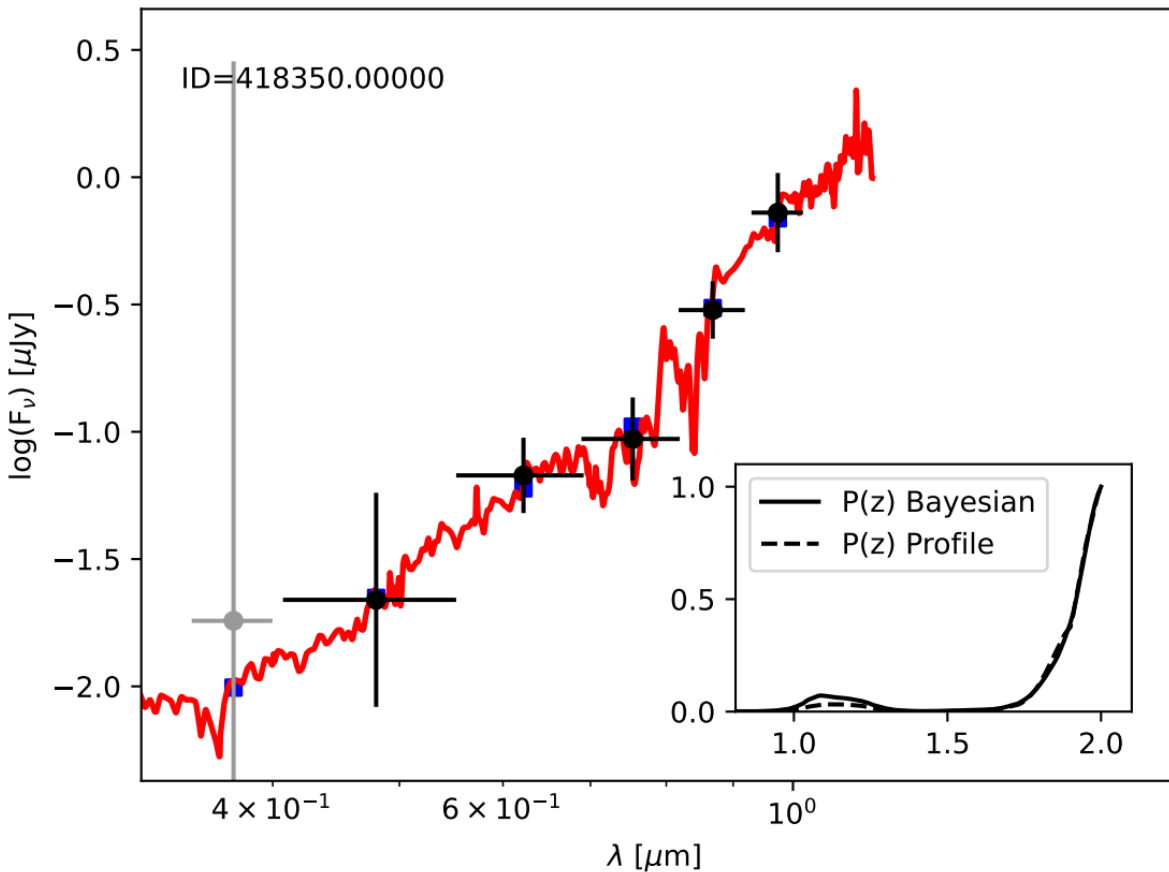
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.160 1.707.
GAL-1: (25 1 6) 2.000 0.649, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



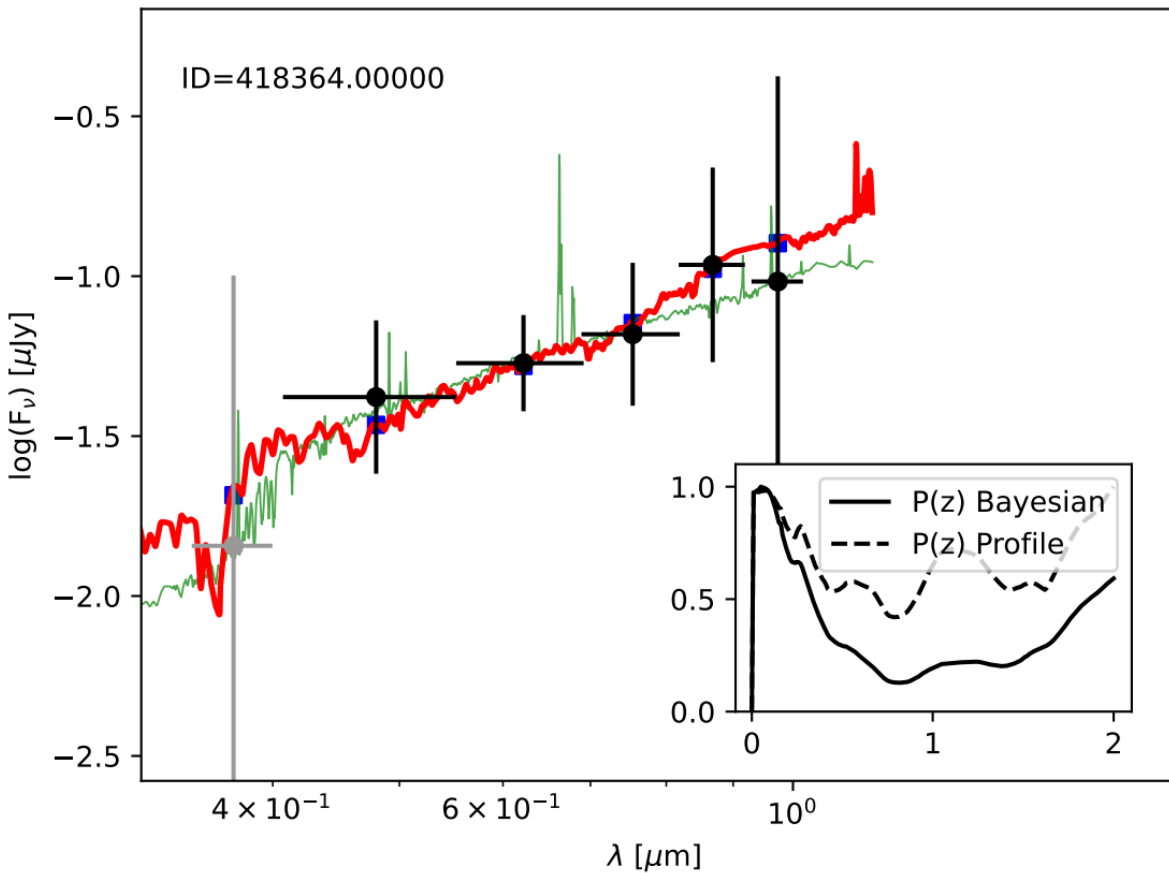
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.520 6.258.
GAL-1: (10 1 6) 2.000 0.133, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



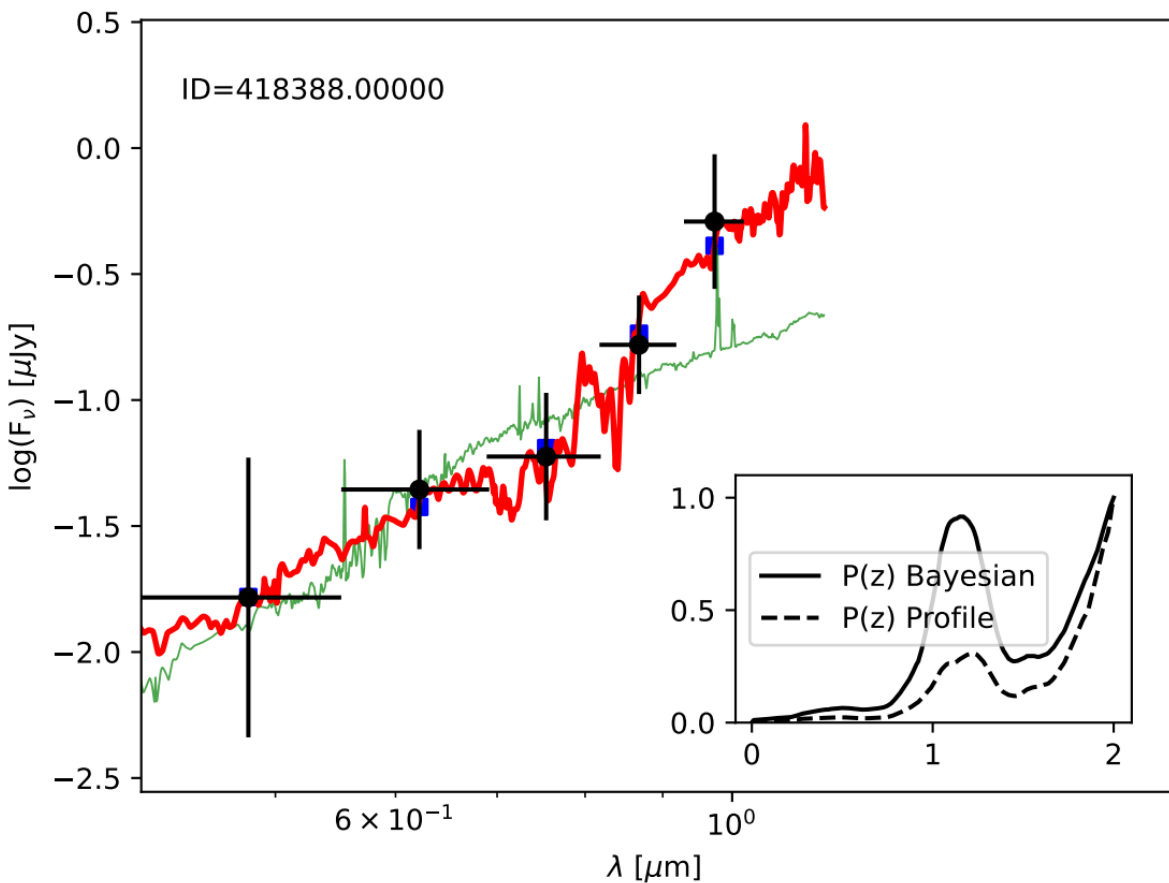
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (8 1 6) 2.000 0.940, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



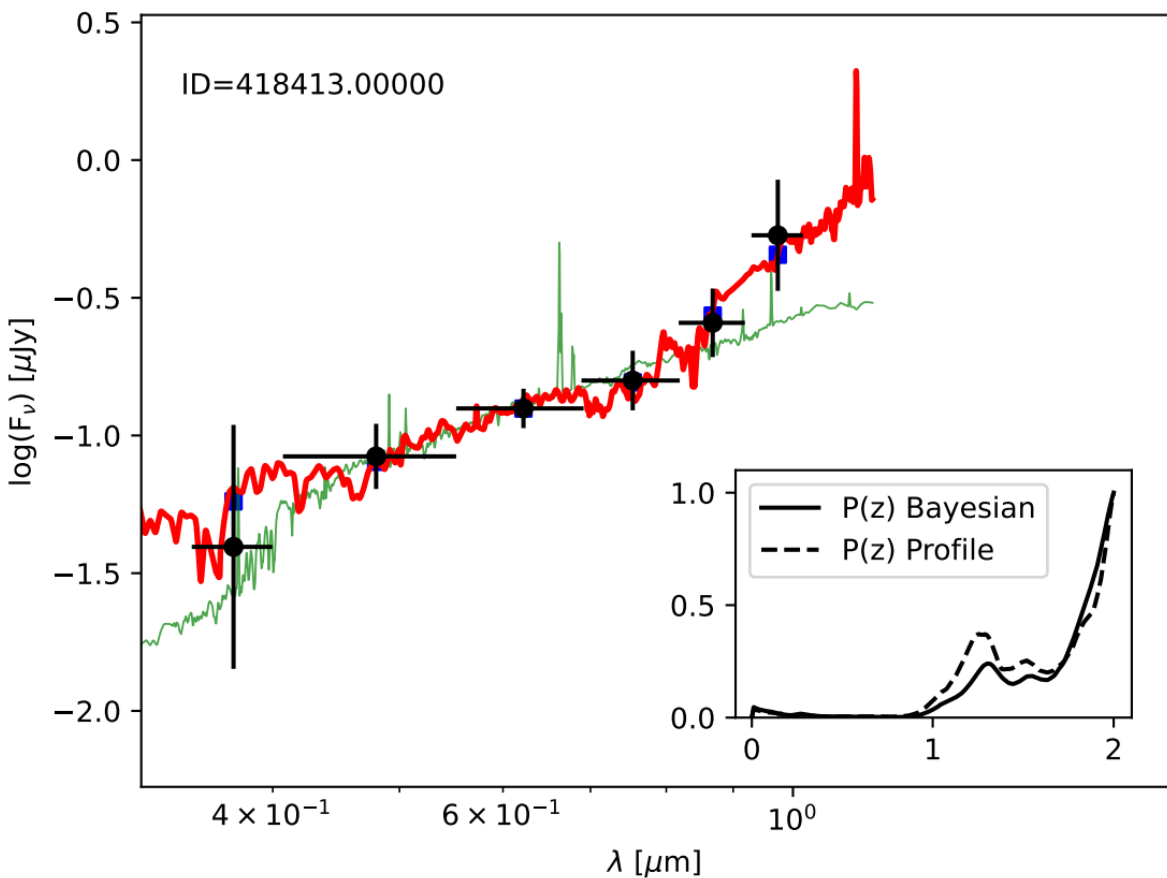
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.010 0.946.
GAL-1: (80 1 6) 2.000 0.944, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



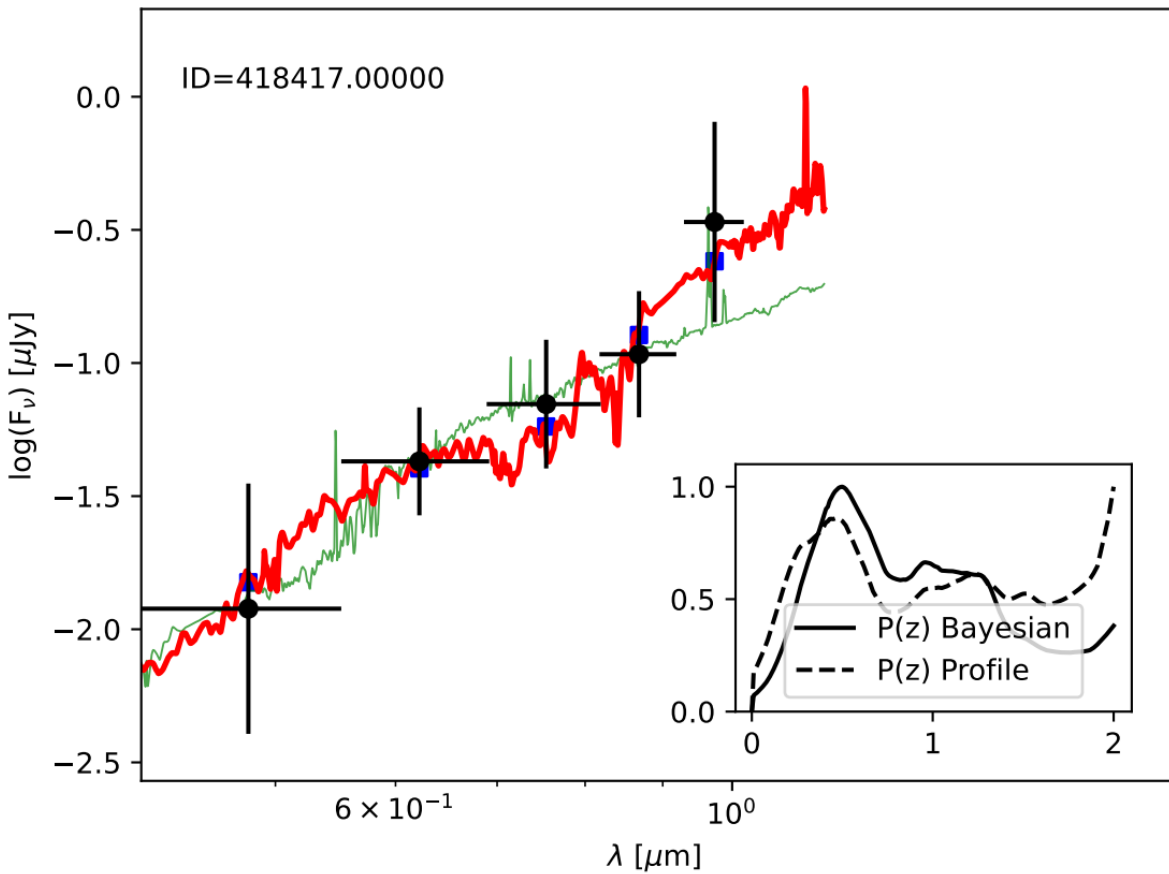
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 5) 0.490 8.528.
GAL-1: (7 1 5) 2.000 1.012, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



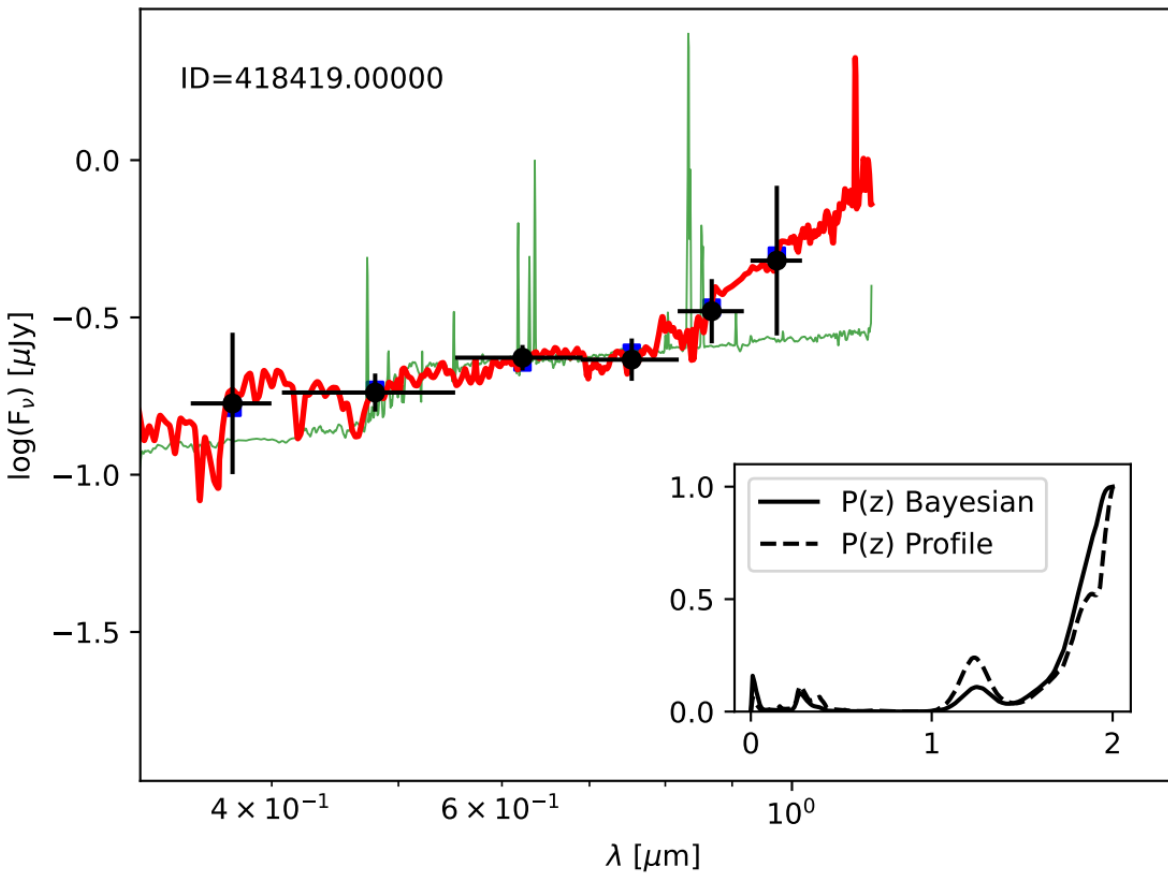
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 8.169.
GAL-1: (13 1 6) 2.000 1.555, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



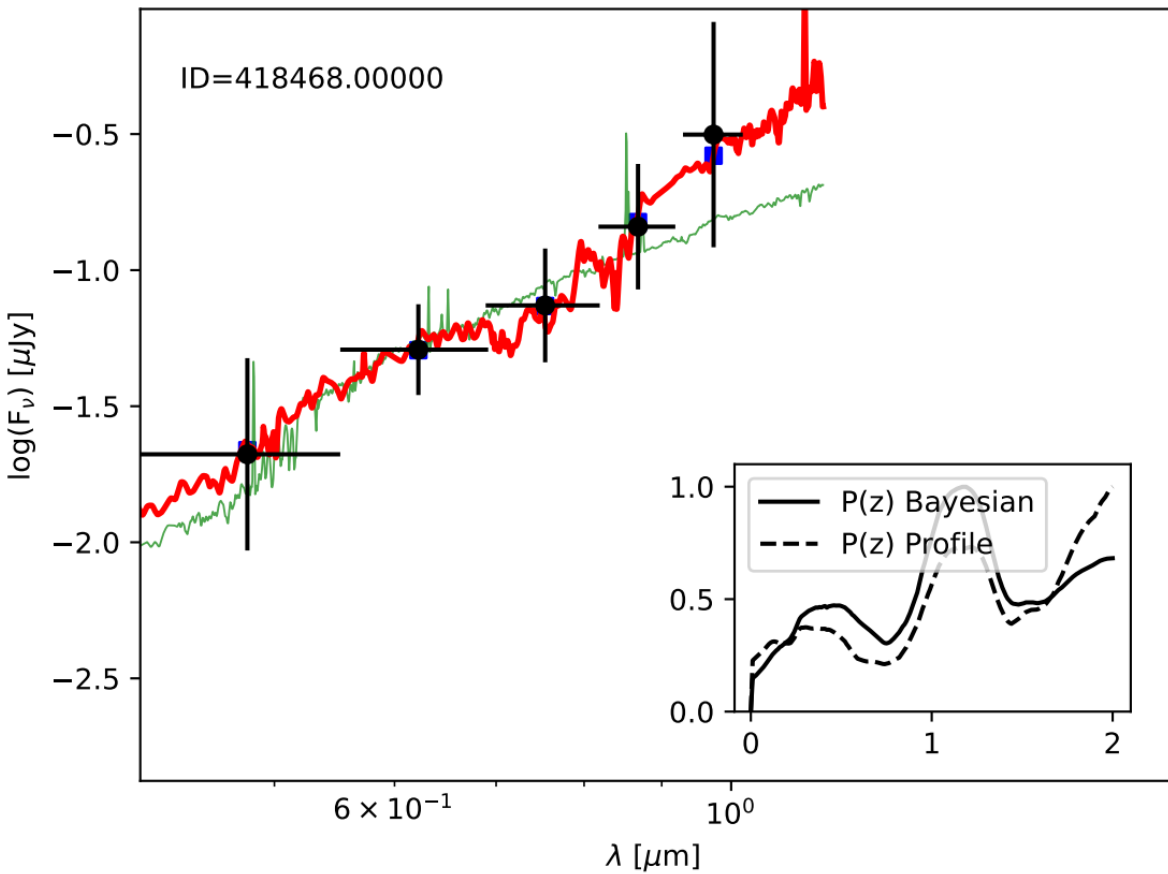
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.470 1.875.
GAL-1: (18 1 5) 2.000 1.571, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



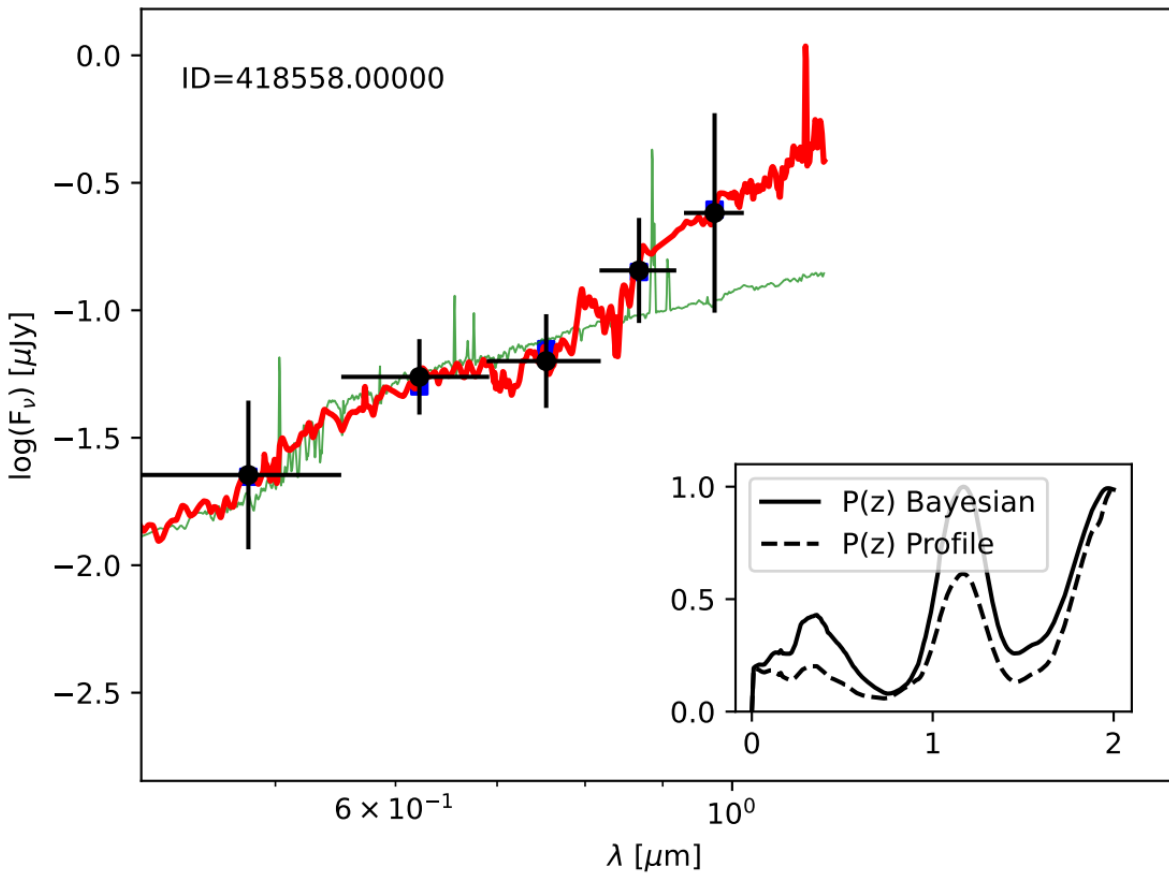
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.270 5.531.
GAL-1: (19 1 6) 2.000 1.172, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



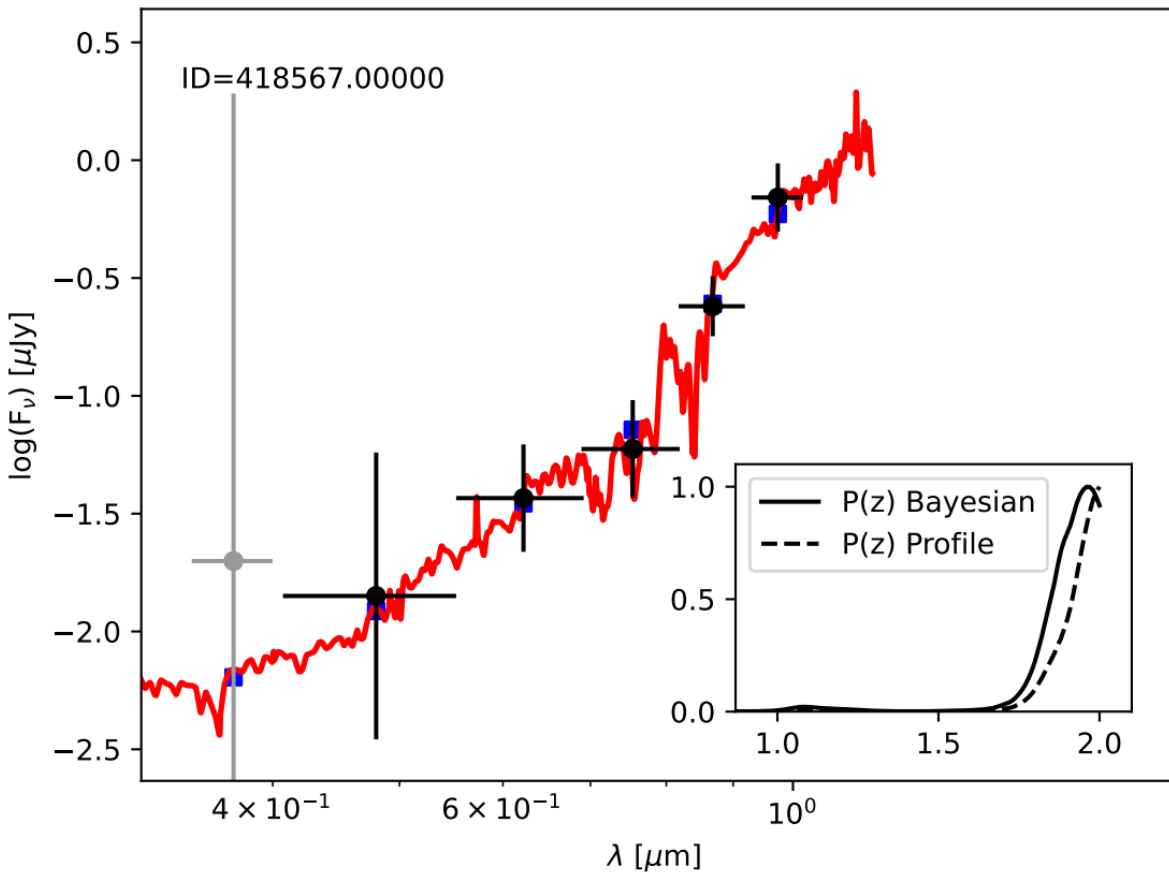
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.300 2.112.
GAL-1: (21 1 5) 2.000 0.149, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



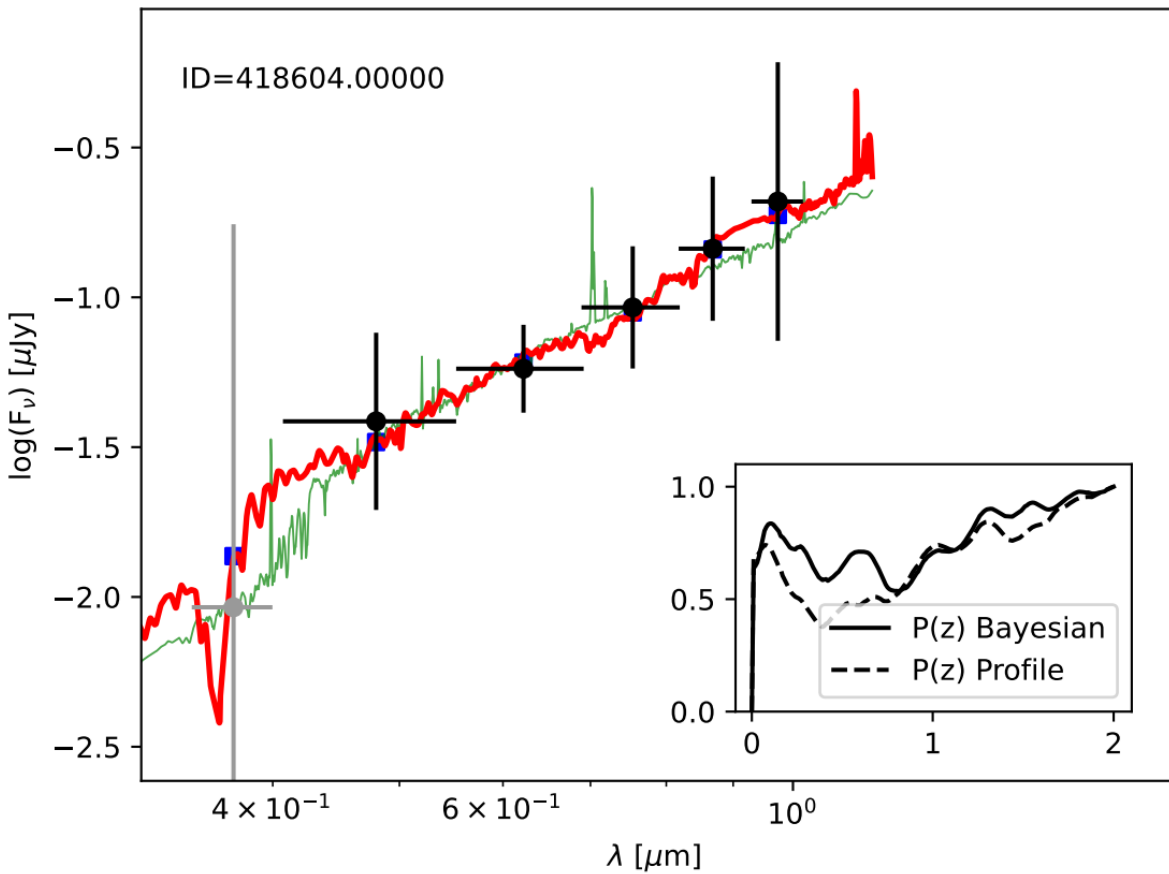
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 5) 0.350 3.732.
GAL-1: (25 1 5) 2.000 0.536, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



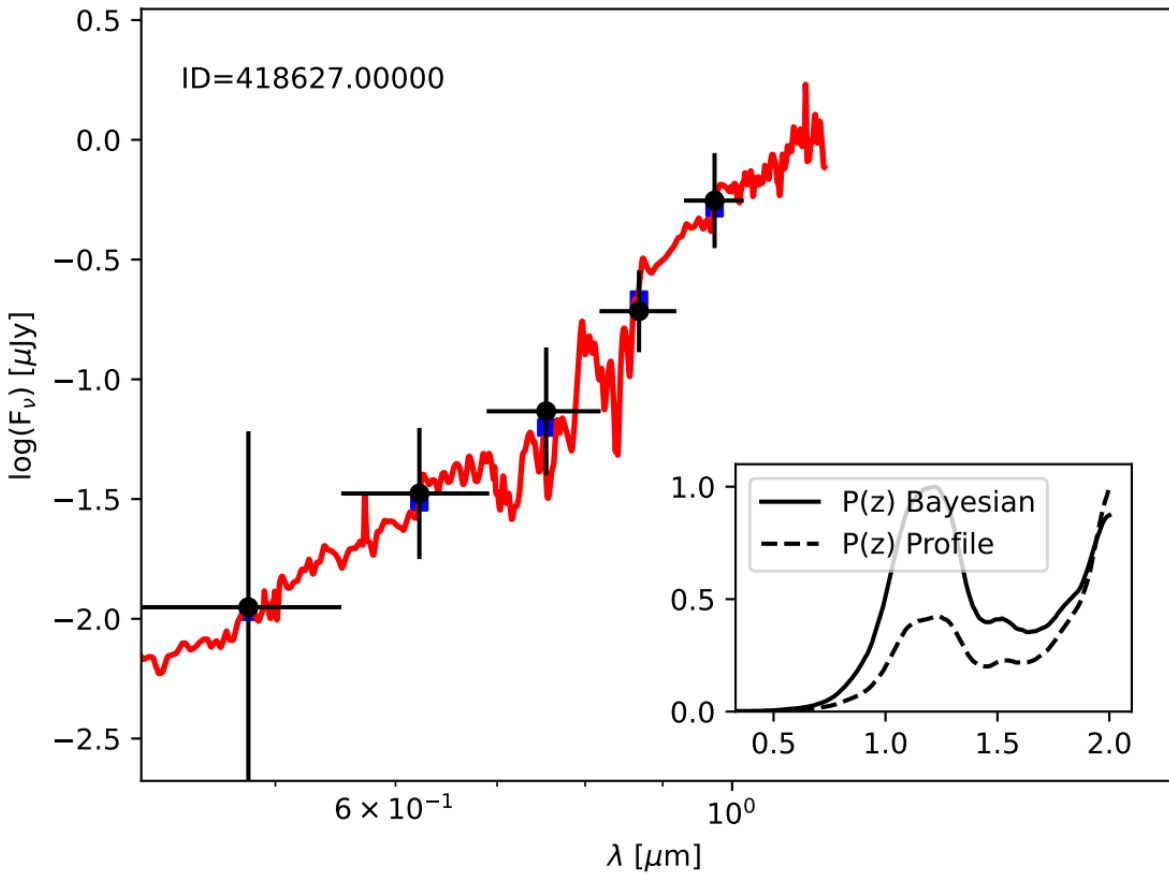
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (1 1 6) 2.000 1.733, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



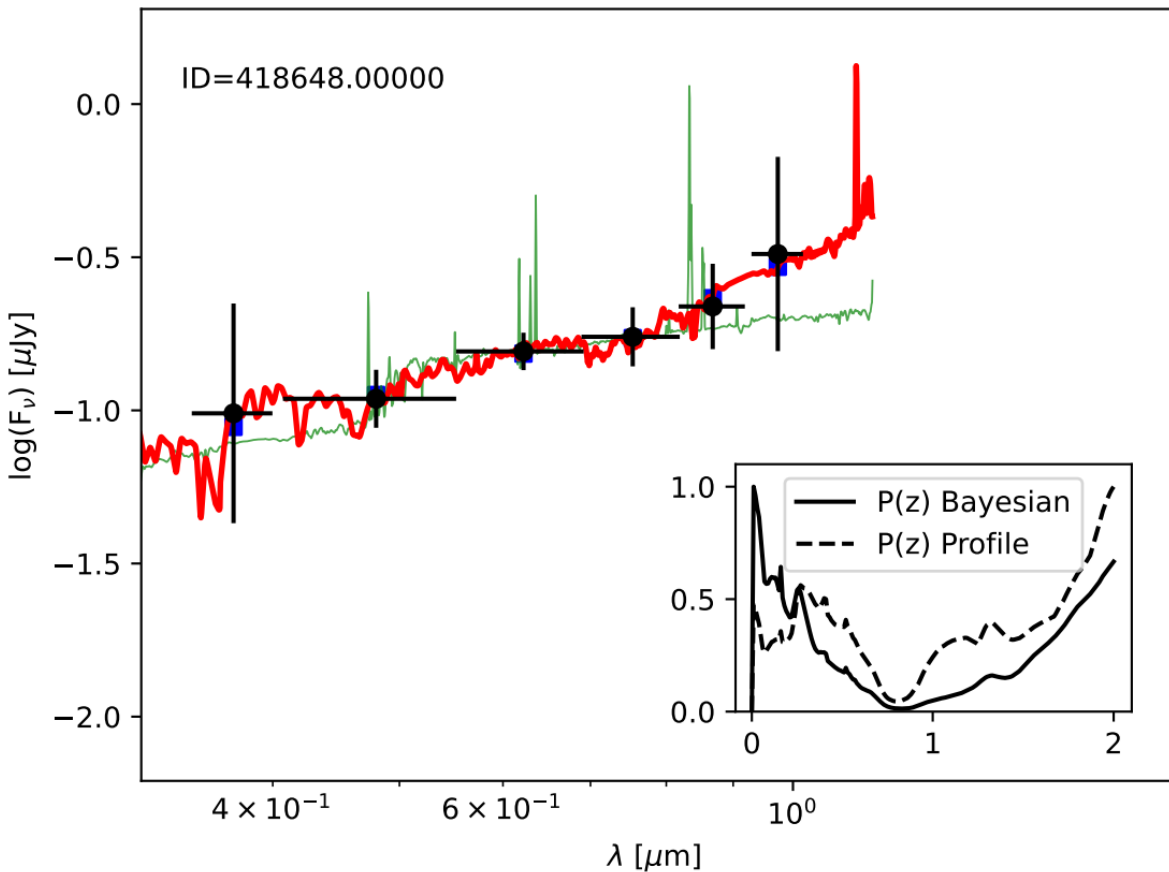
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.070 1.039.
GAL-1: (54 1 6) 2.000 0.438, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



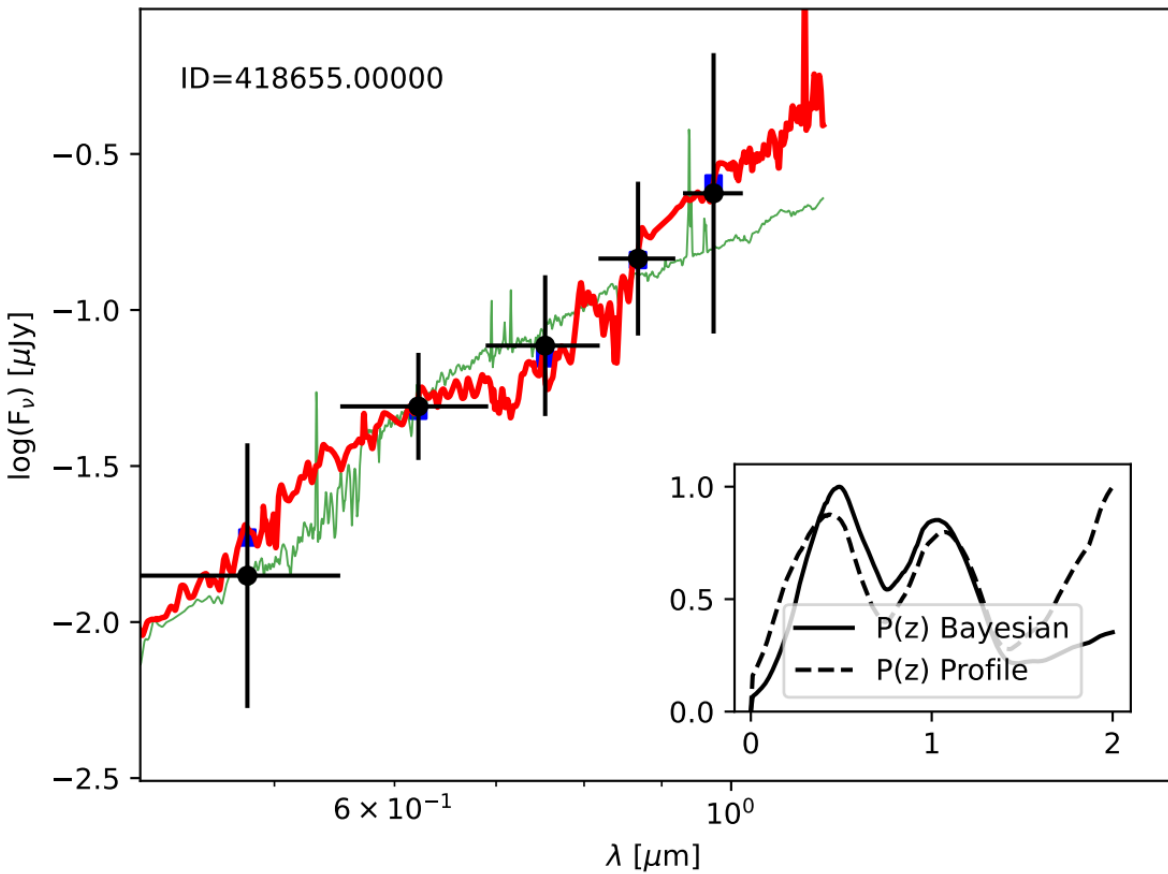
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (1 1 5) 2.000 0.748, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



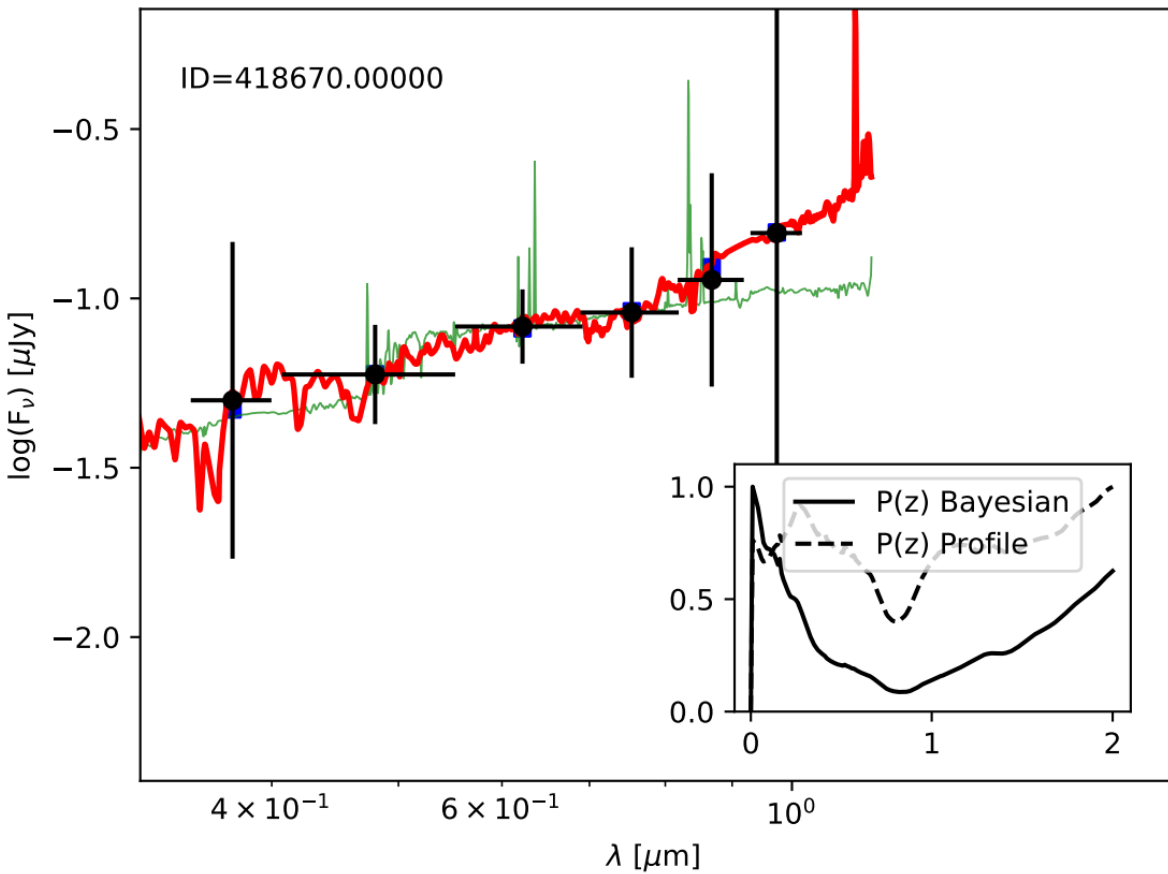
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (89 1 6) 0.270 1.560.
GAL-1: (60 1 6) 2.000 0.407, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



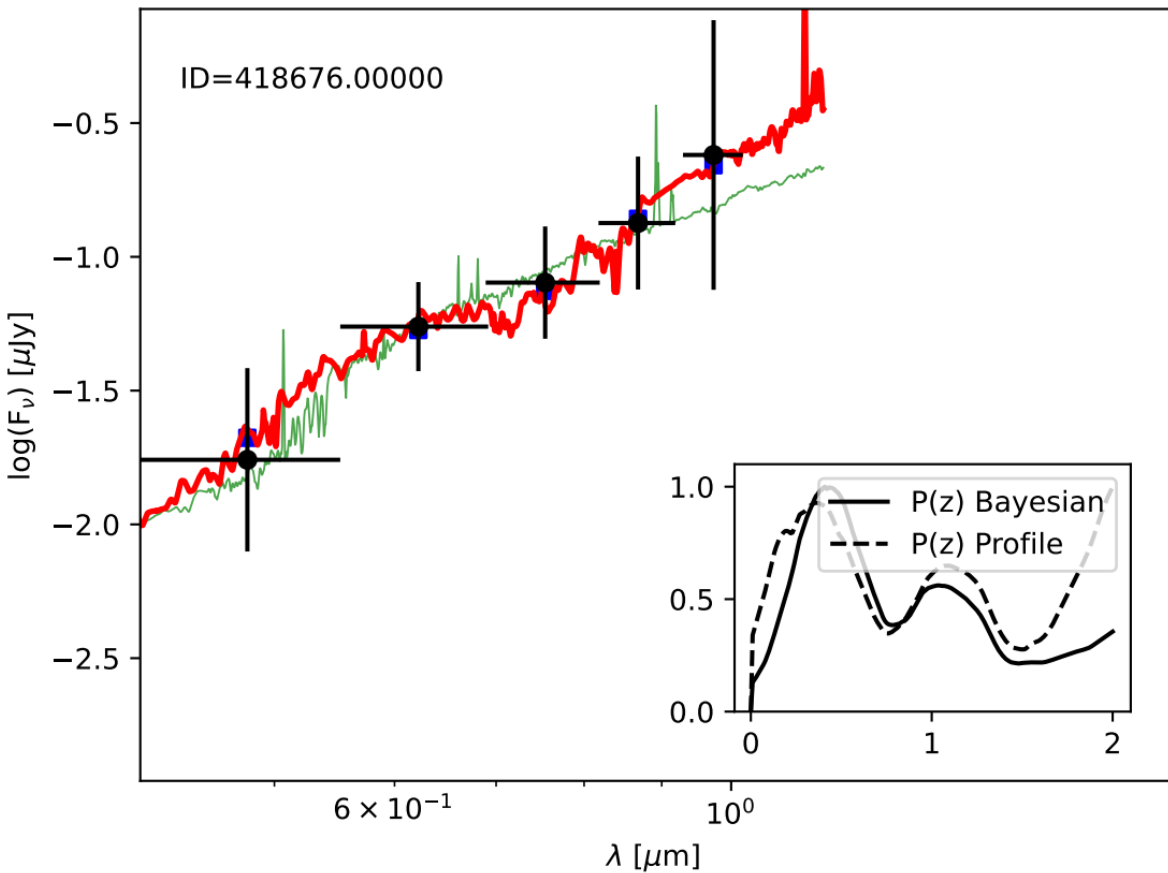
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 5) 0.430 0.873.
GAL-1: (24 1 5) 2.000 0.609, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



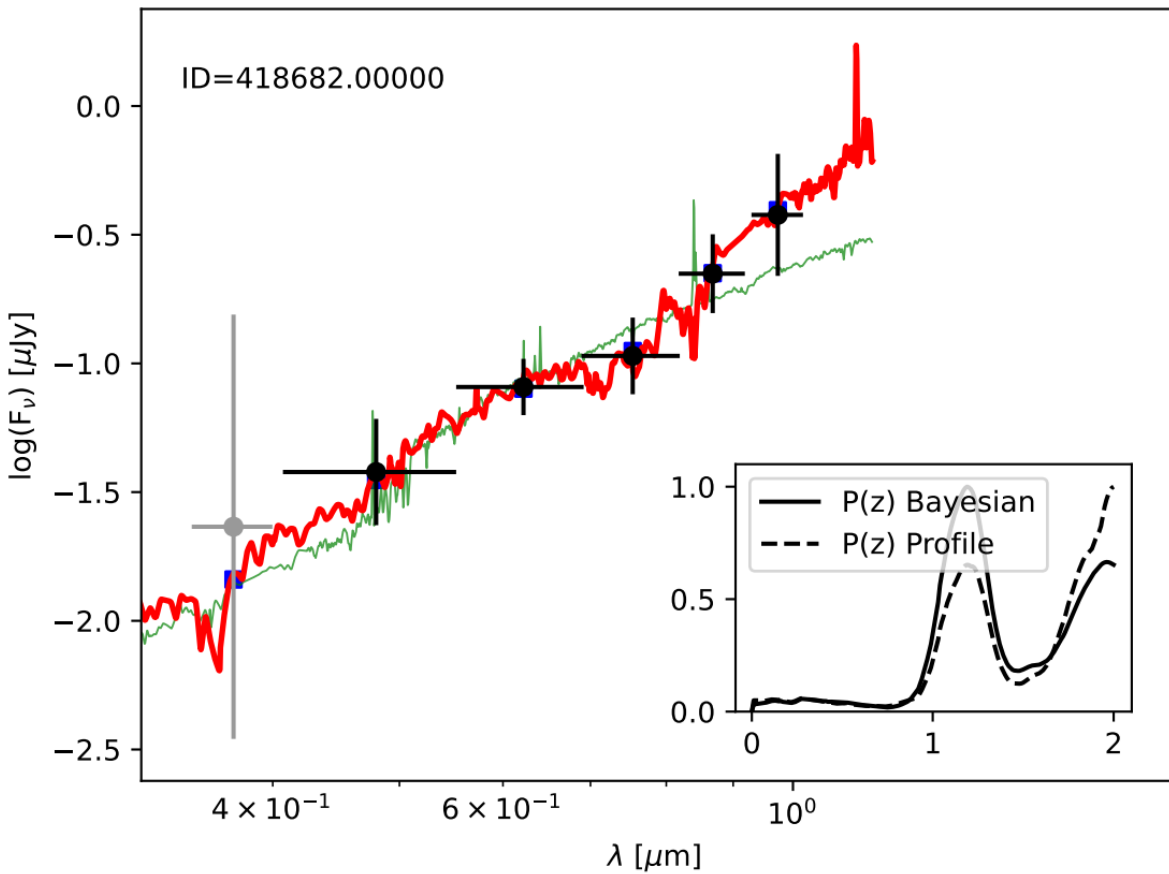
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.270 0.267.
GAL-1: (60 1 6) 2.000 0.086, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



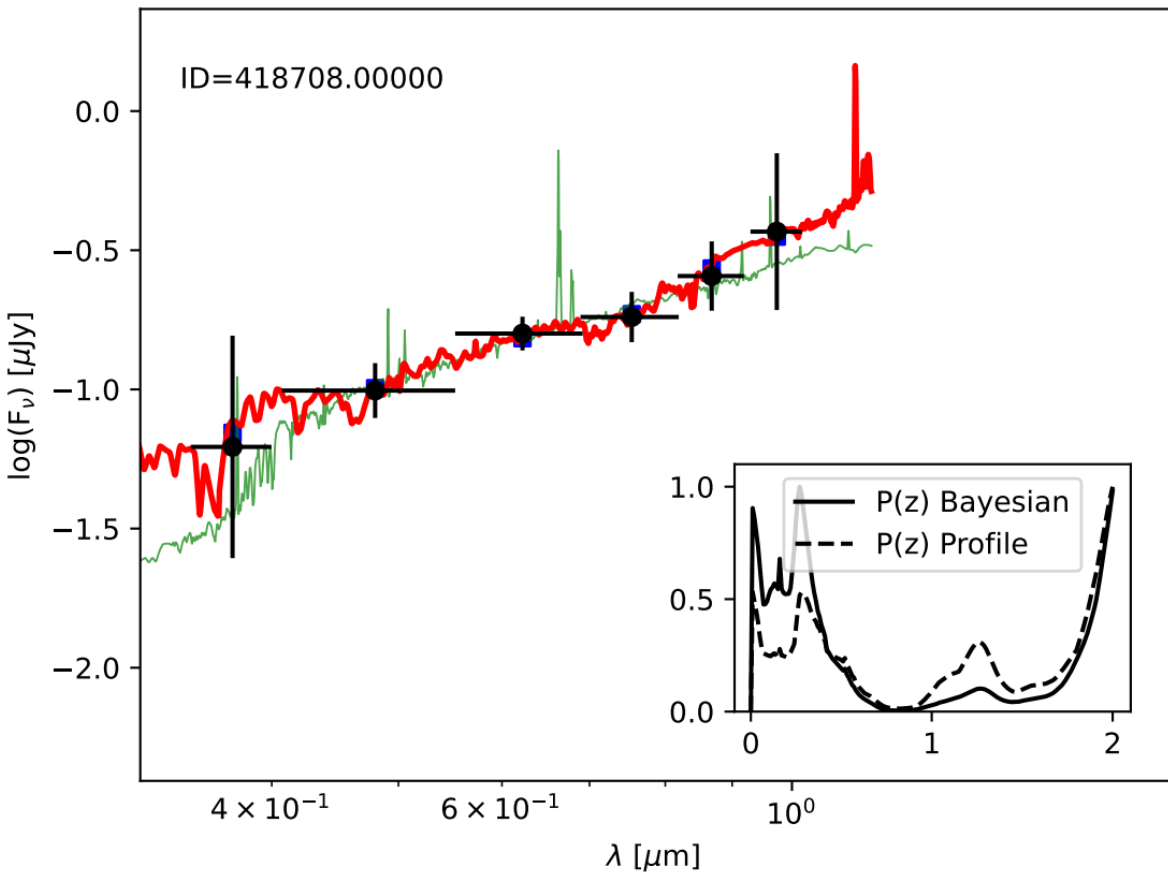
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.360 0.568.
GAL-1: (32 1 5) 2.000 0.420, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



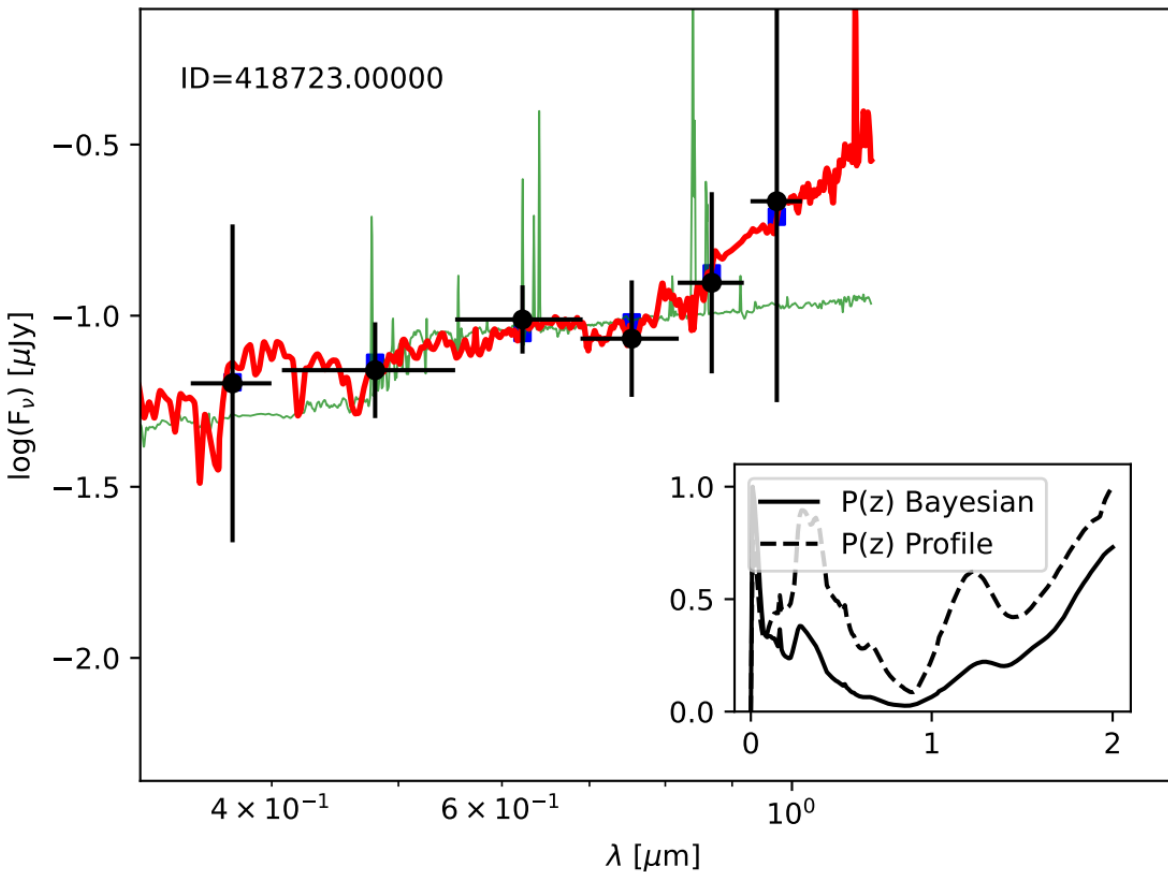
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.280 6.012.
GAL-1: (25 1 6) 2.000 0.347, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



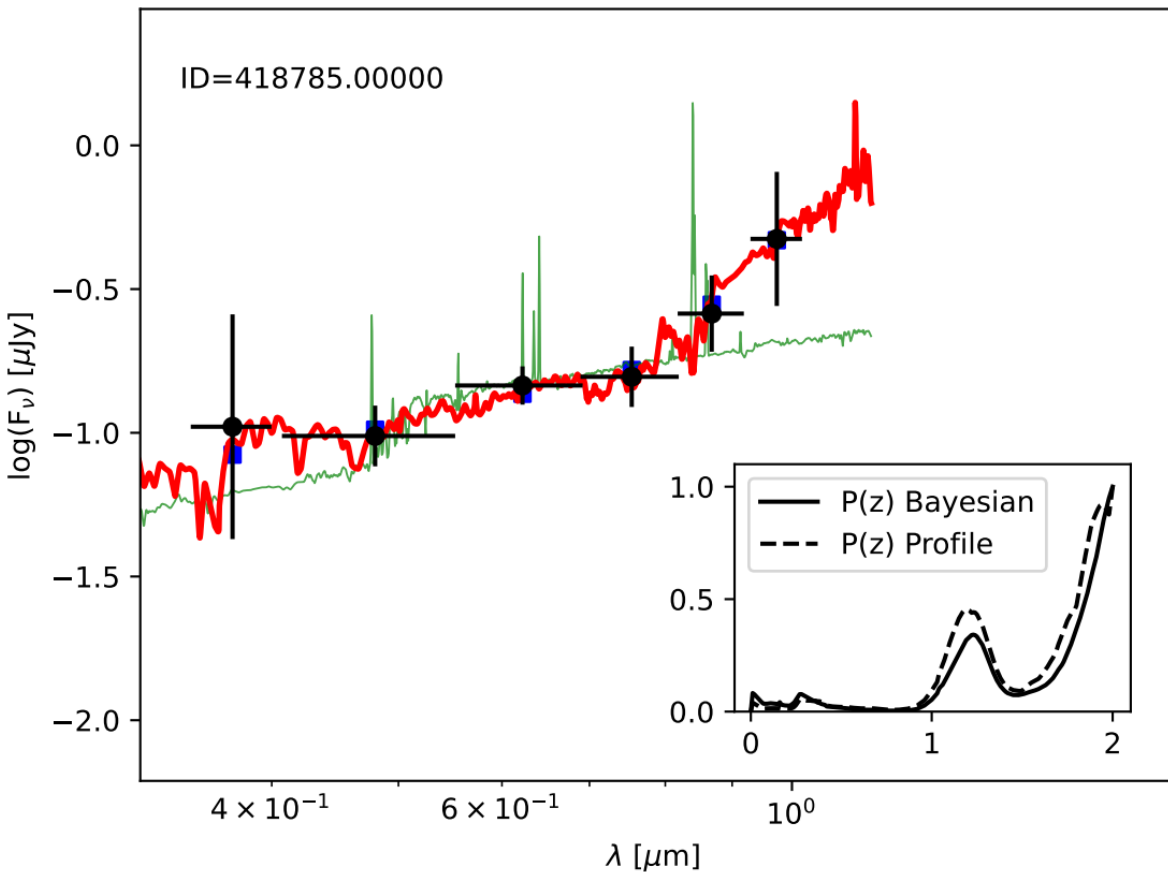
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (39 1 6) 0.010 1.935.
GAL-1: (56 1 6) 2.000 0.671, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



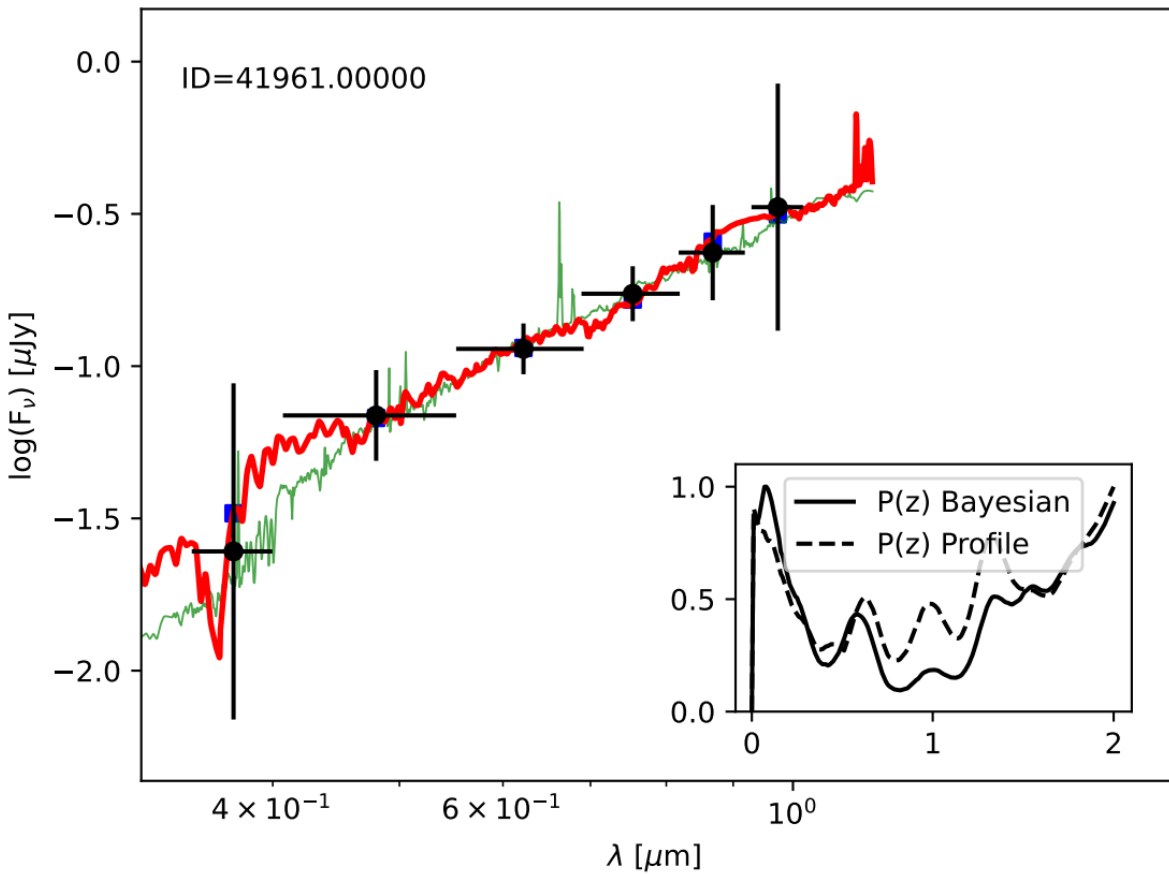
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.280 1.315.
GAL-1: (19 1 6) 2.000 1.093, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



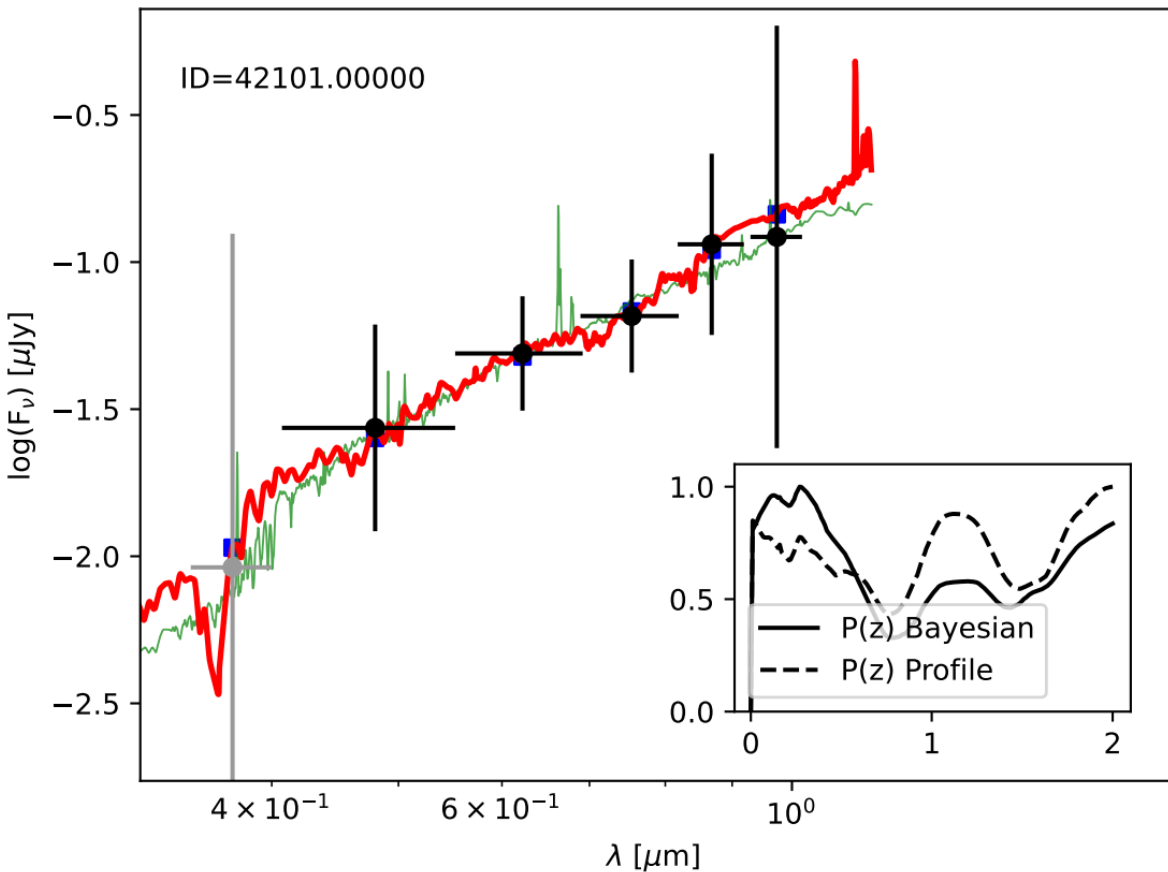
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 7.319.
GAL-1: (17 1 6) 2.000 1.527, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



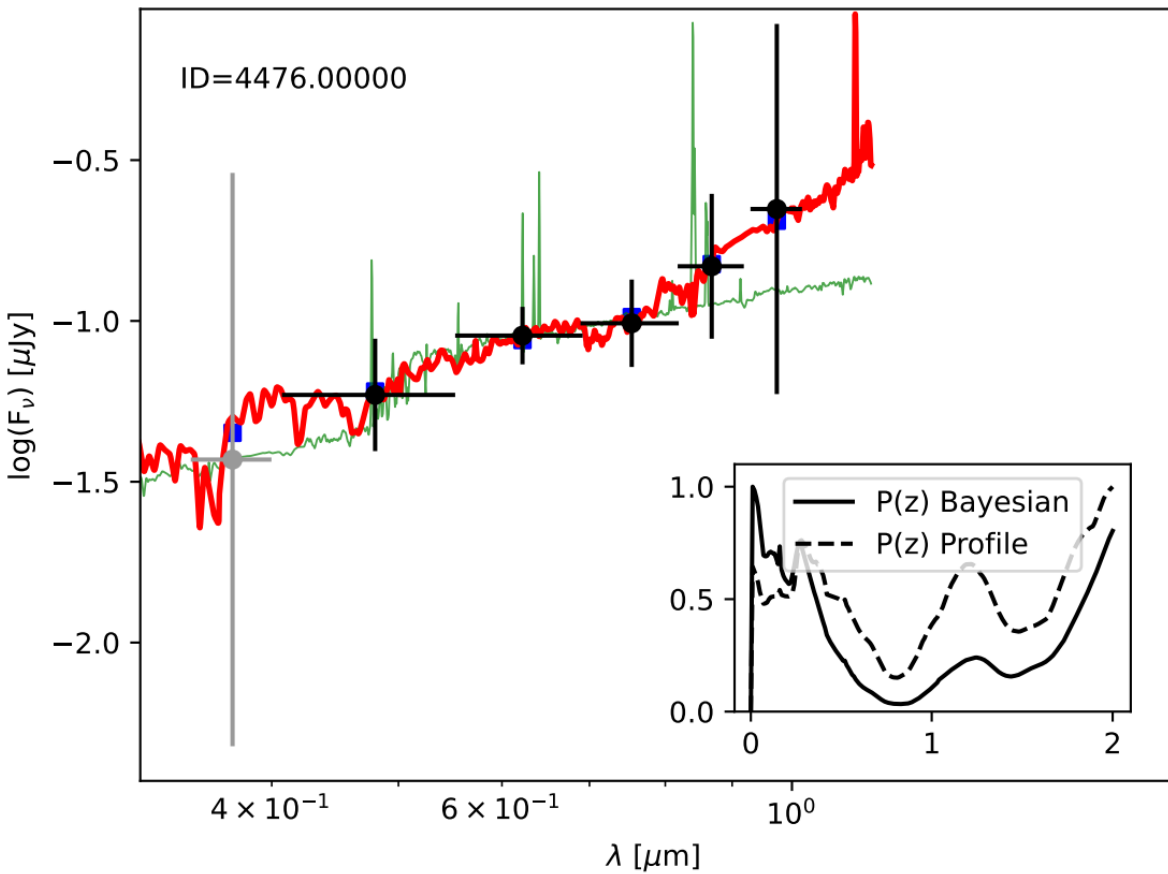
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 0.912.
GAL-1: (71 1 6) 2.000 0.712, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



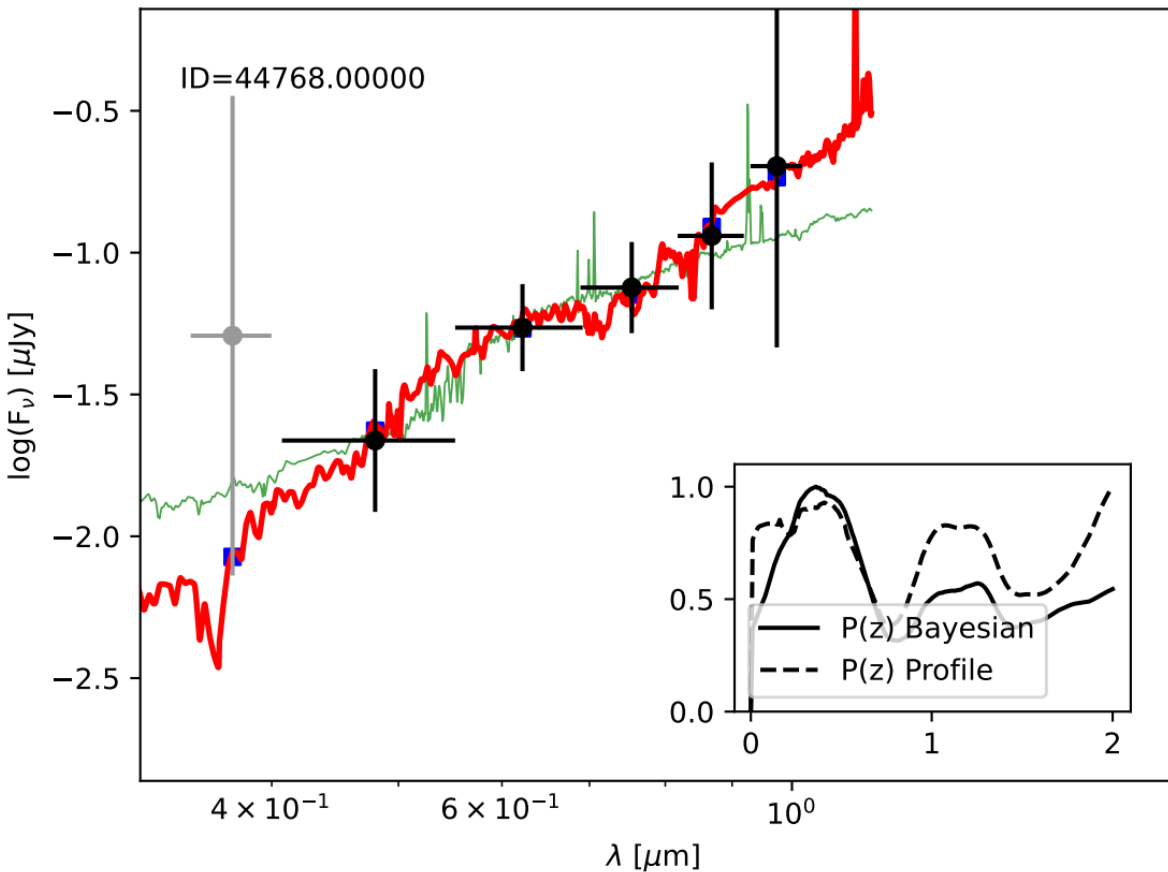
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.485.
GAL-1: (58 1 6) 2.000 0.159, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



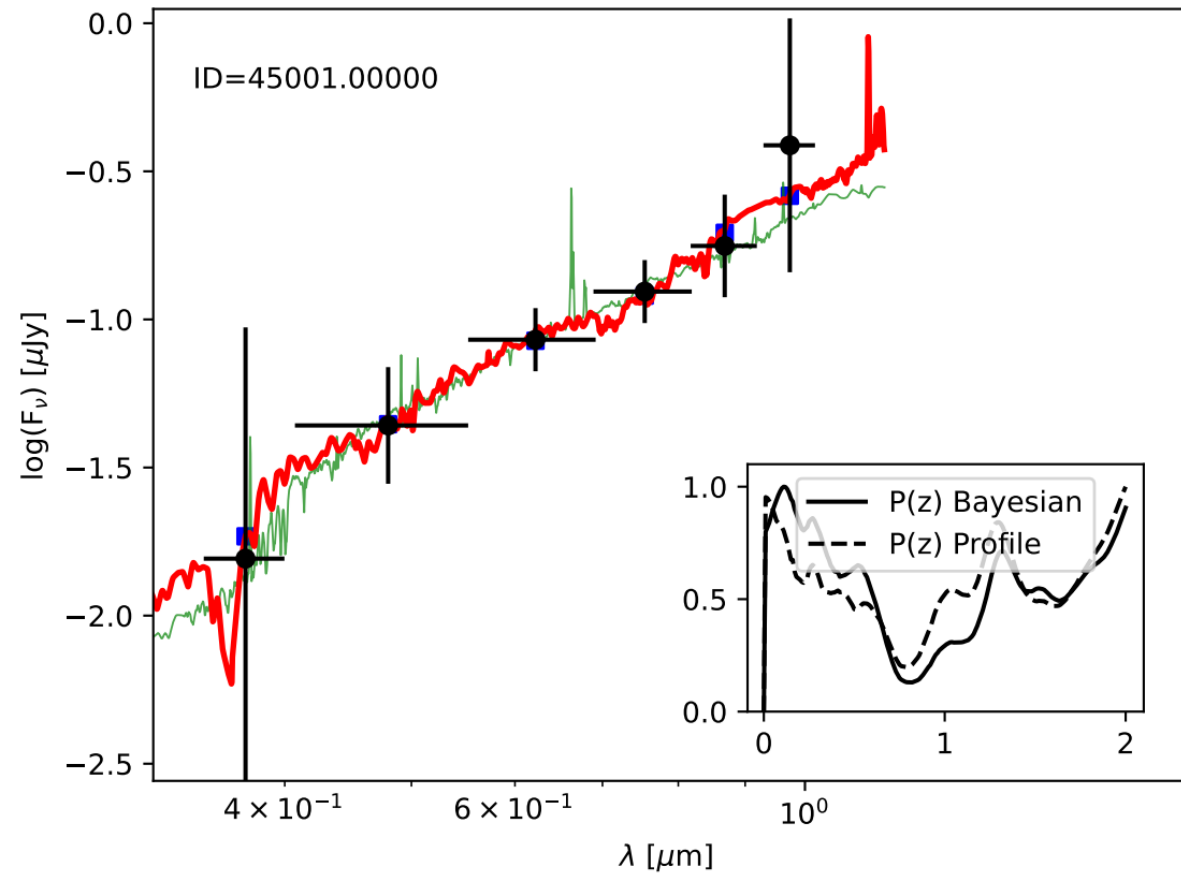
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 0.797.
GAL-1: (38 1 6) 2.000 0.254, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



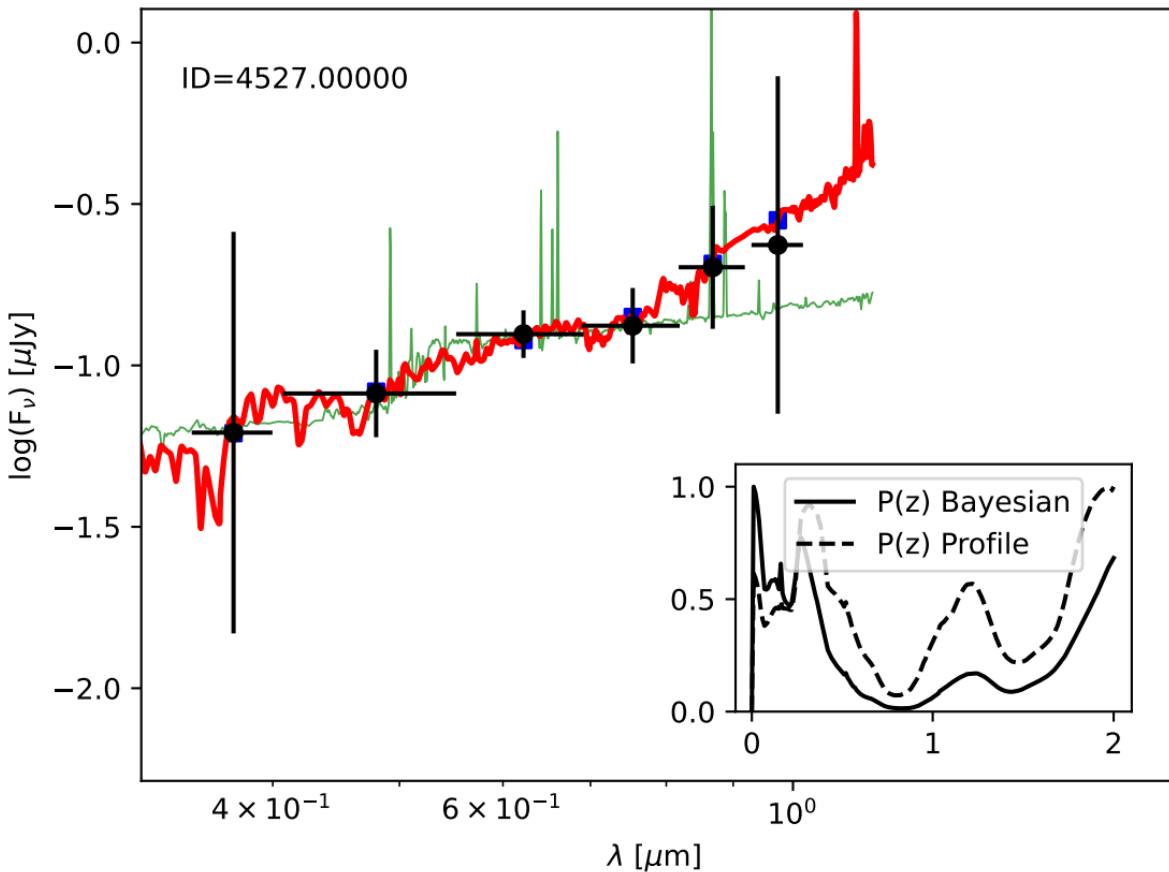
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.410 1.129.
GAL-1: (41 1 6) 2.000 0.982, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



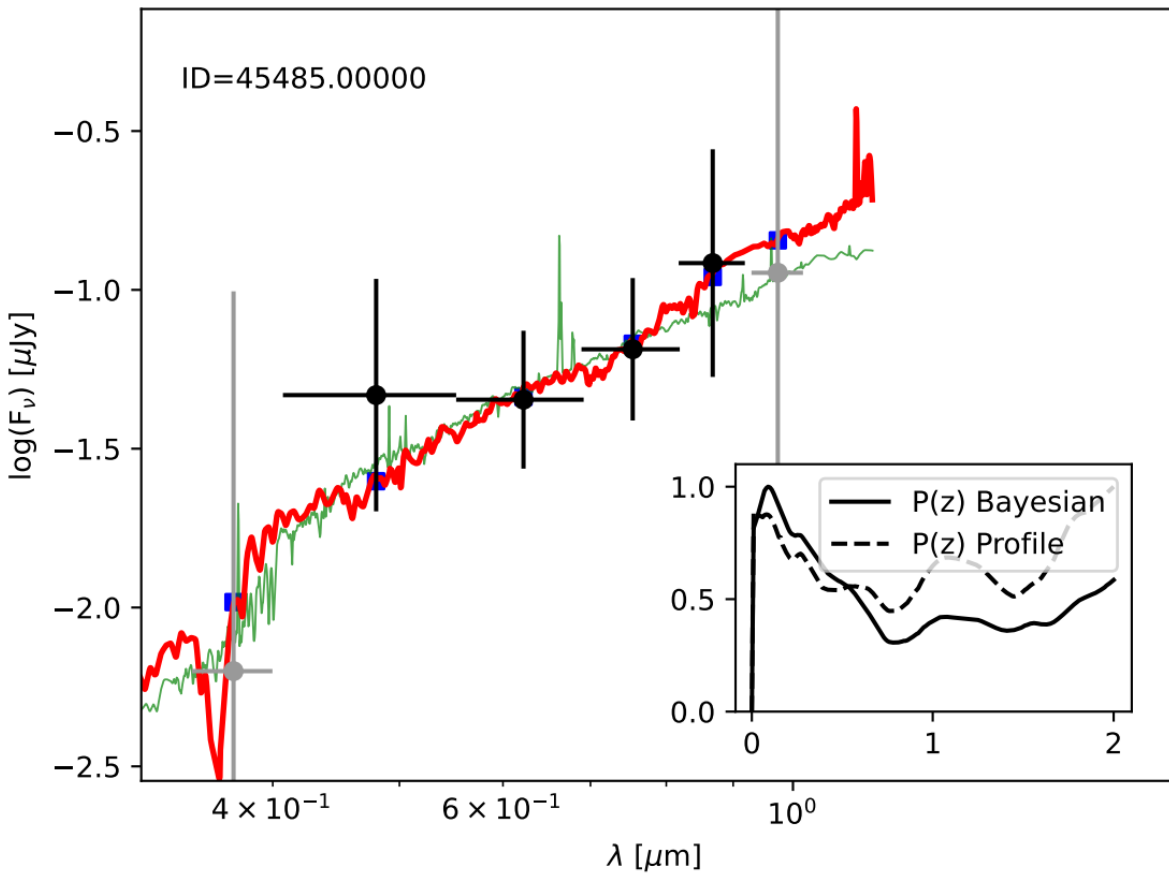
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.934.
GAL-1: (53 1 6) 2.000 0.838, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



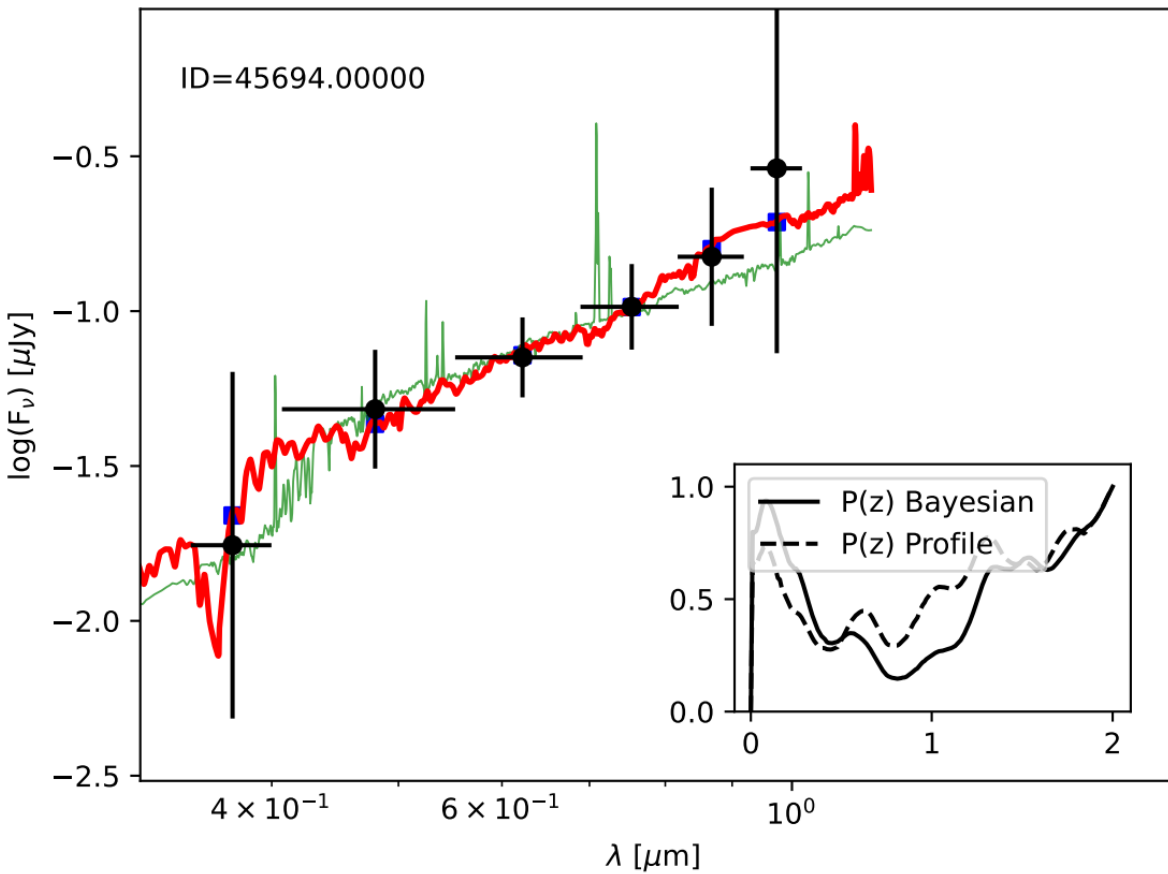
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.320 0.758.
GAL-1: (38 1 6) 2.000 0.585, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



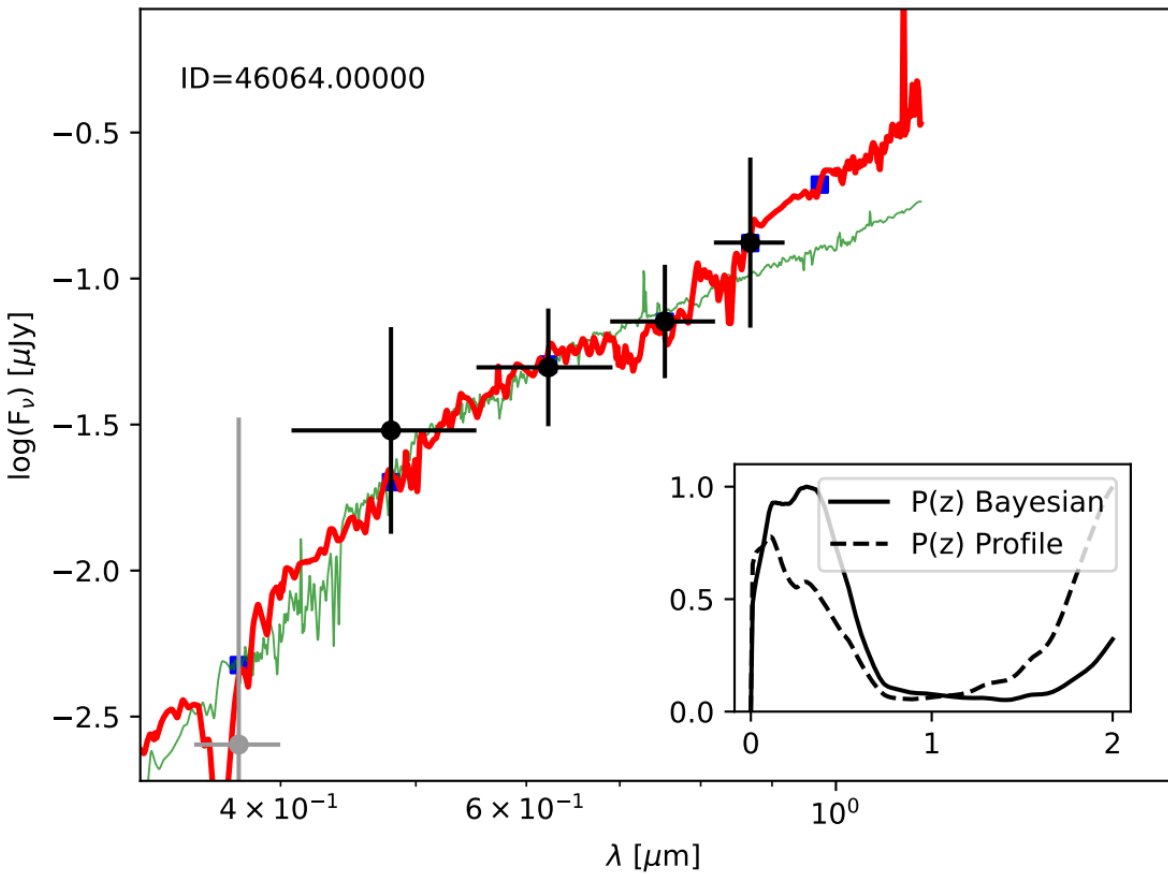
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 1.843.
GAL-1: (54 1 6) 2.000 1.599, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



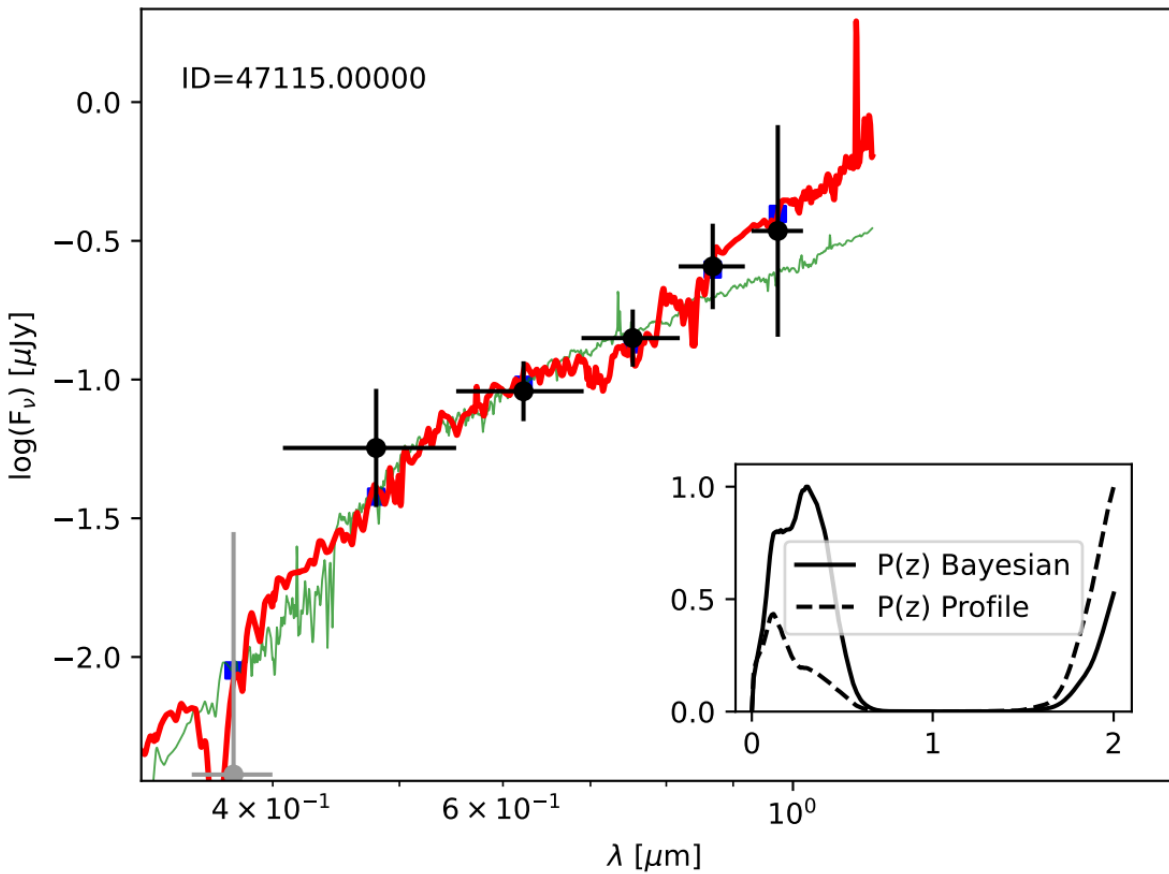
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.080 1.282.
GAL-1: (74 1 6) 2.000 0.659, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



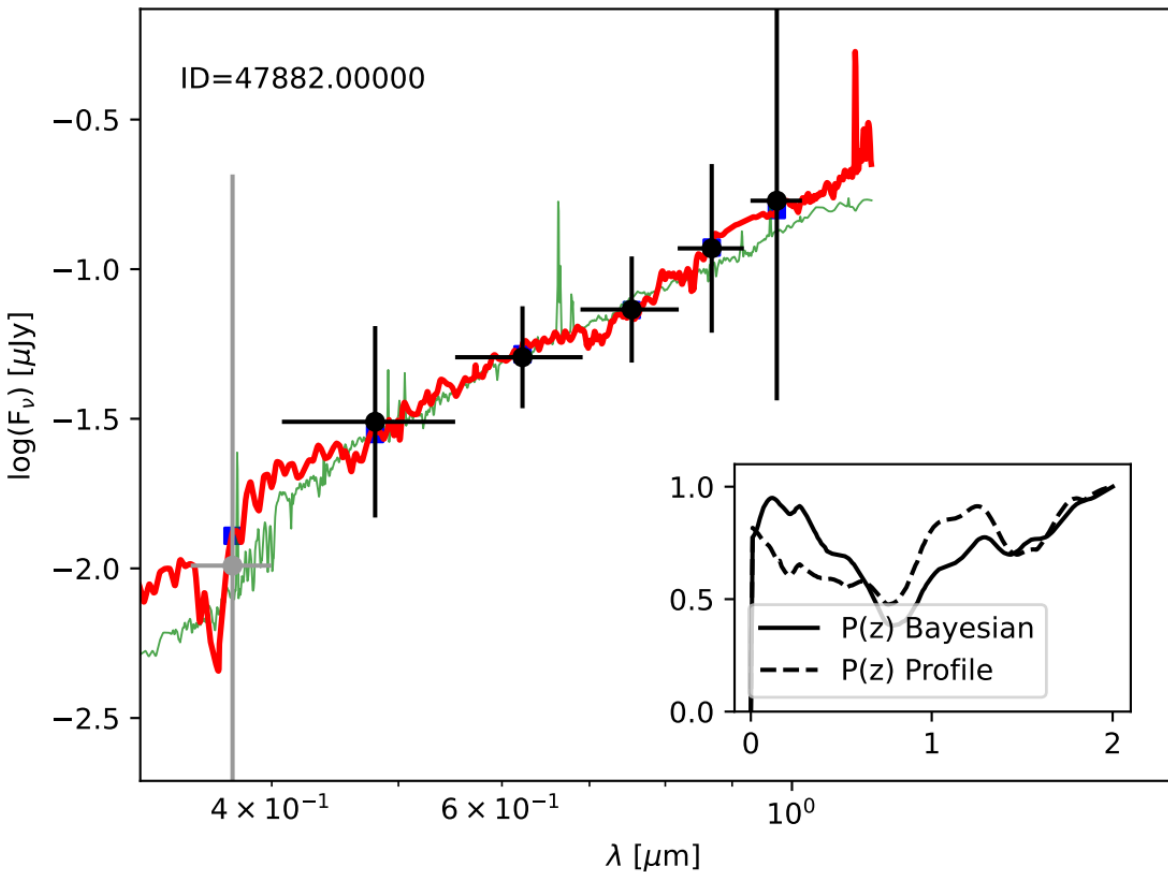
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 5) 0.110 1.643.
GAL-1: (32 1 5) 2.000 1.143, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



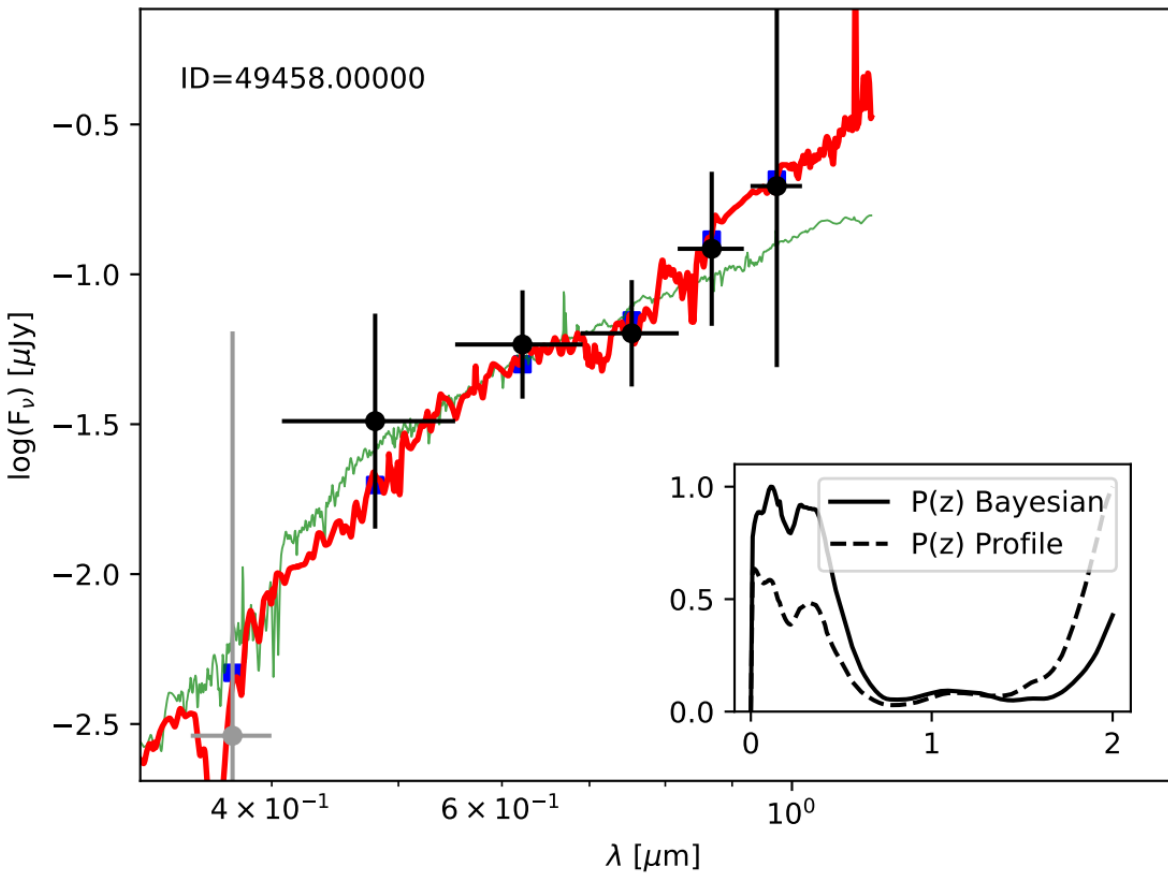
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.120 5.878.
GAL-1: (32 1 6) 2.000 4.211, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



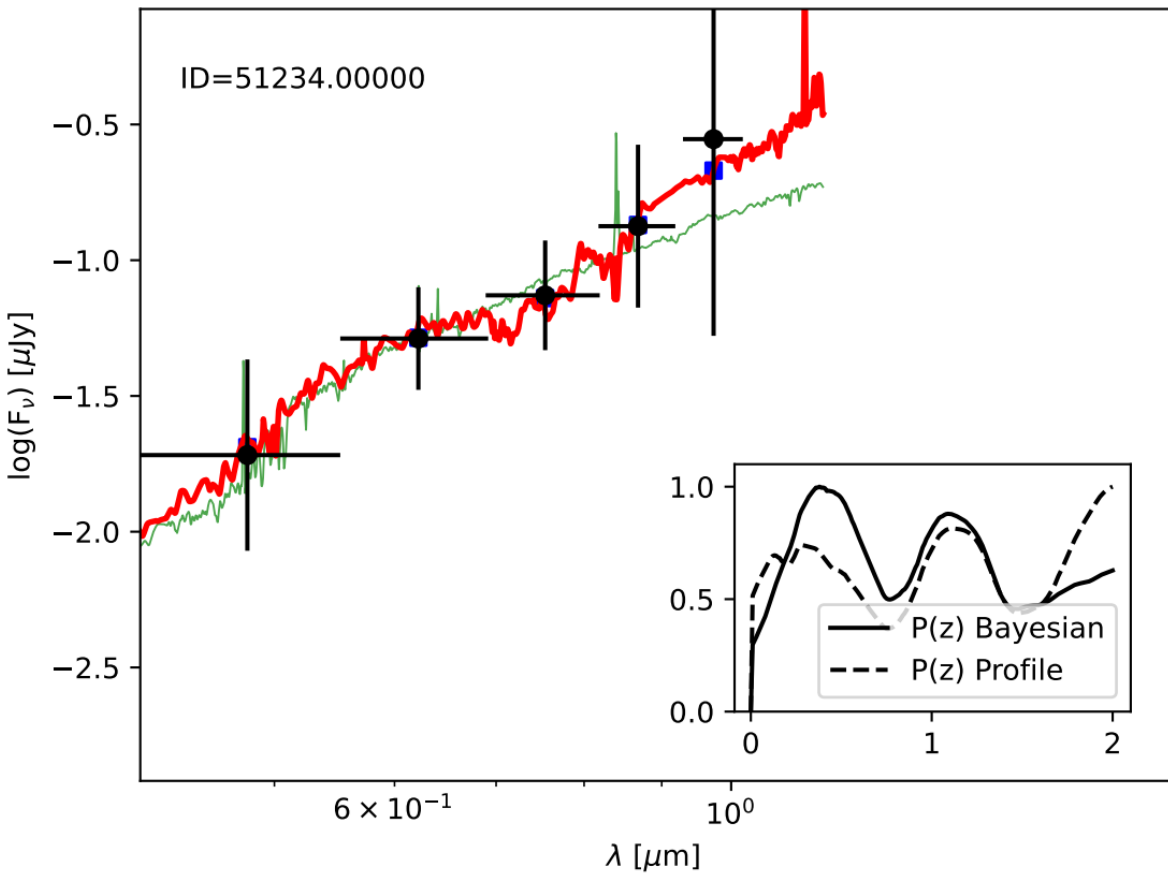
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.516.
GAL-1: (52 1 6) 2.000 0.112, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



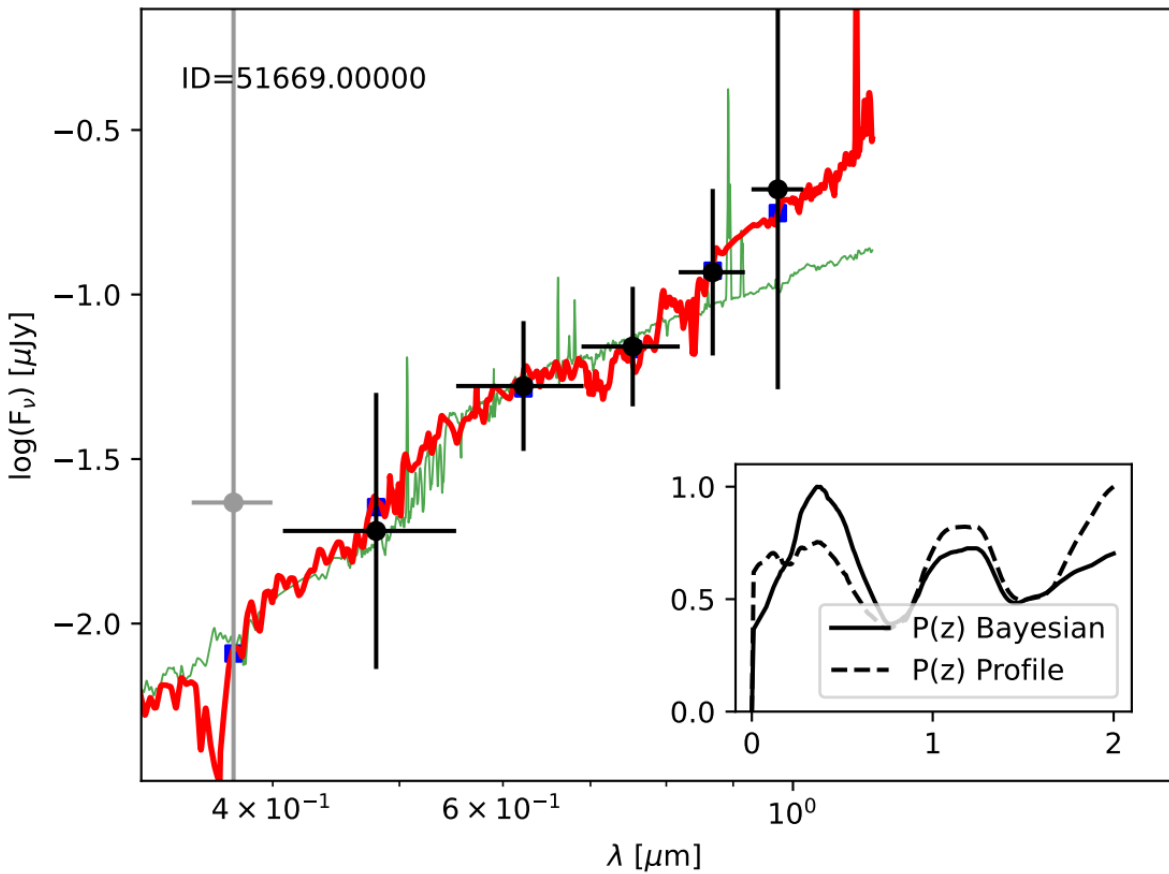
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.020 2.734.
GAL-1: (32 1 6) 2.000 1.826, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



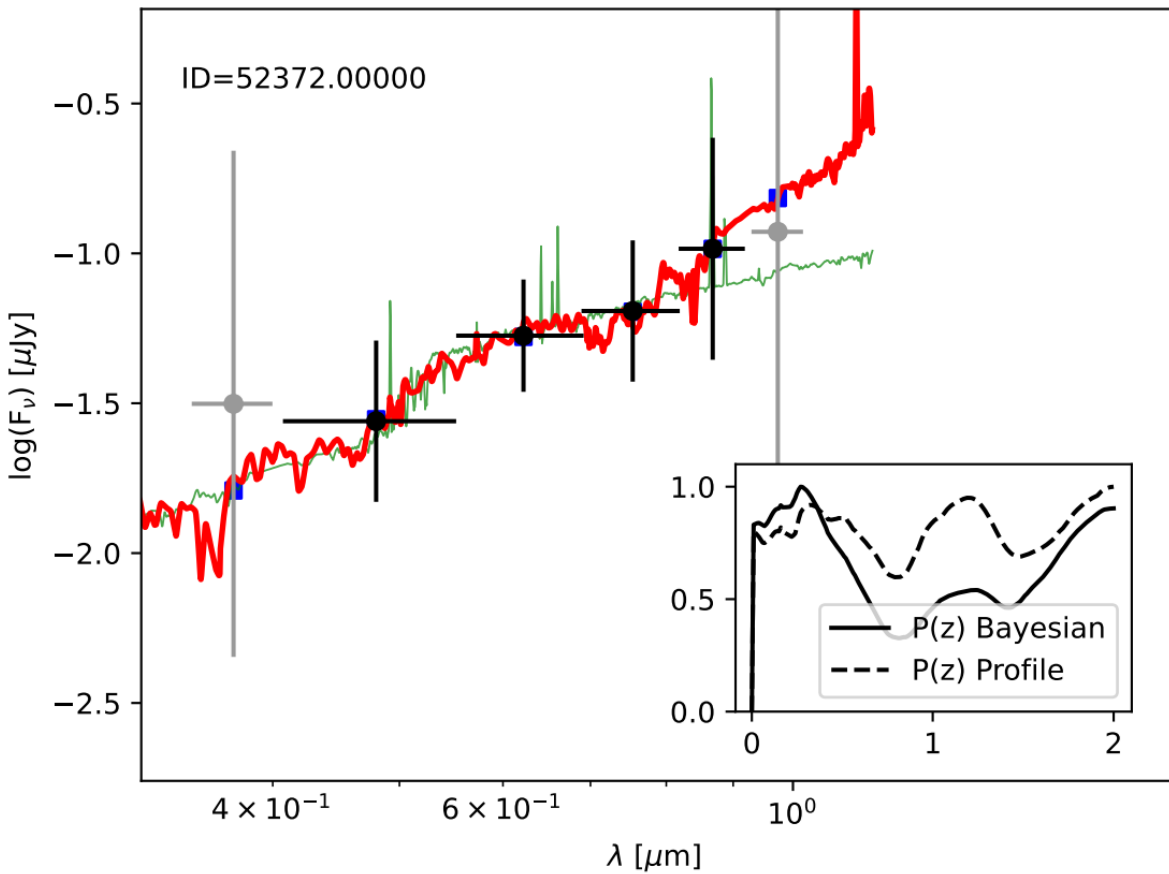
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.280 0.721.
GAL-1: (32 1 5) 2.000 0.120, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



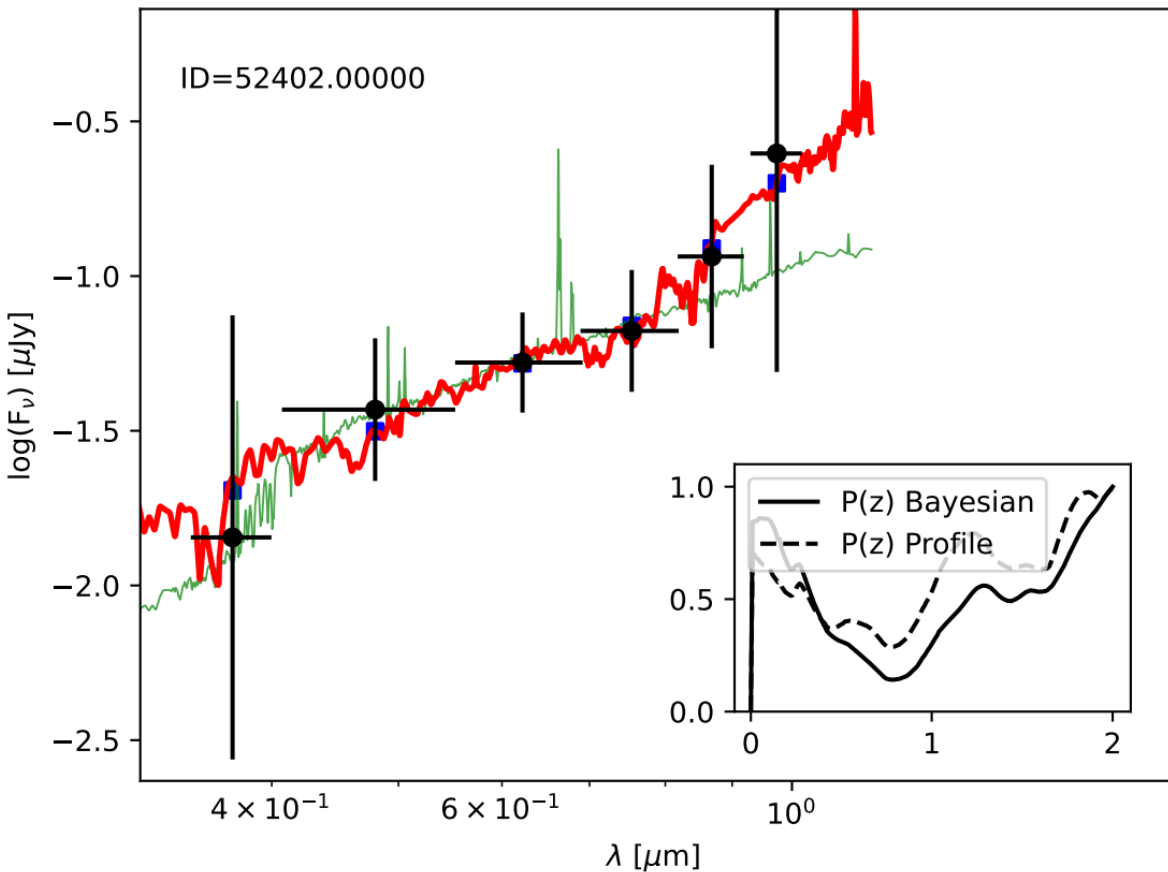
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.360 0.907.
GAL-1: (41 1 6) 2.000 0.343, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



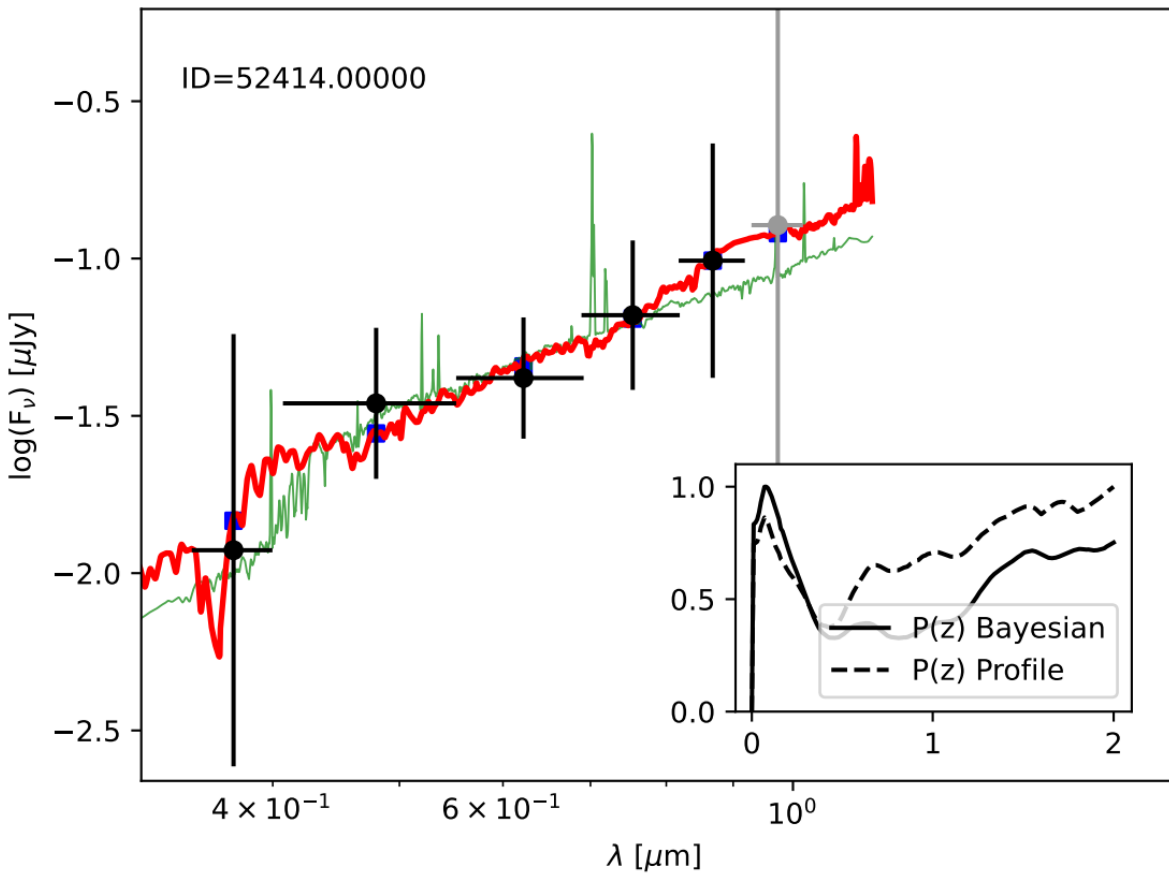
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.320 0.511.
GAL-1: (43 1 6) 2.000 0.341, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



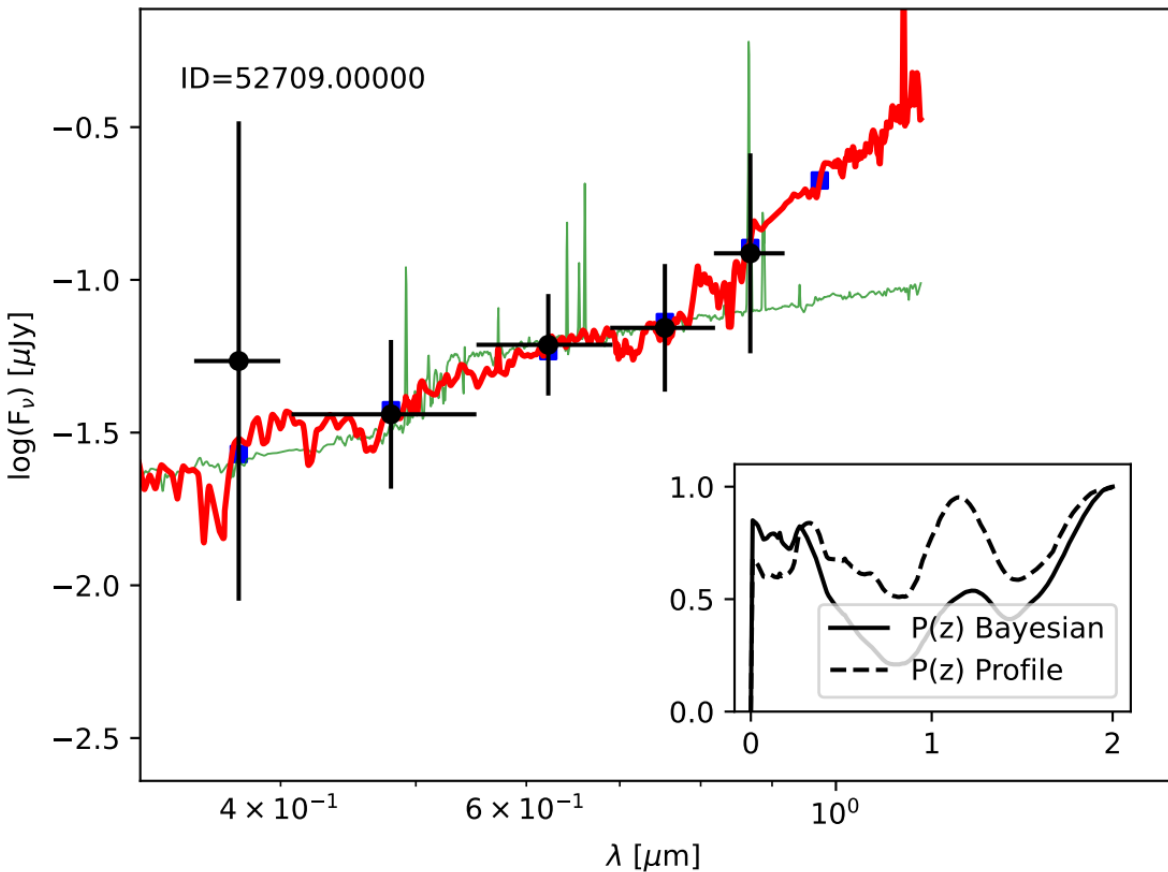
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.393.
GAL-1: (23 1 6) 2.000 0.692, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



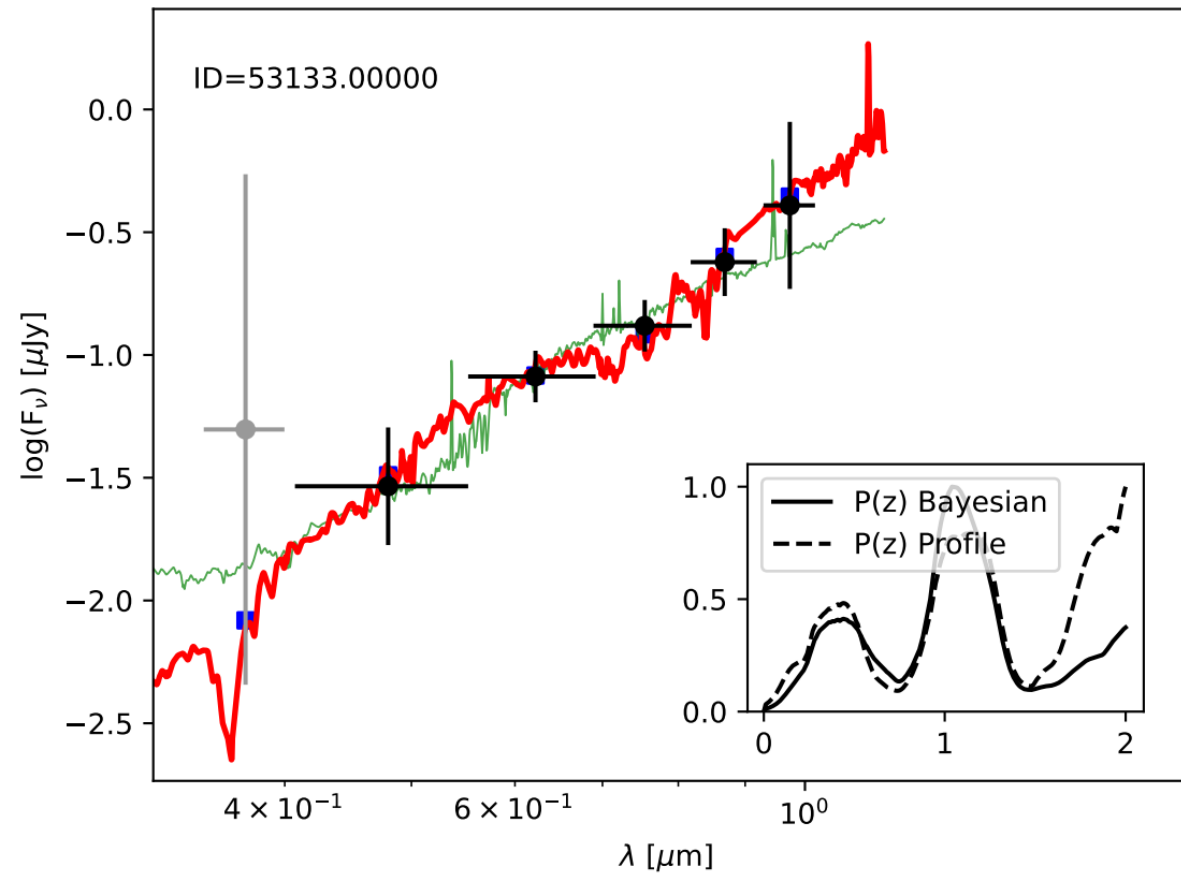
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 1.071.
GAL-1: (72 1 6) 2.000 0.777, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



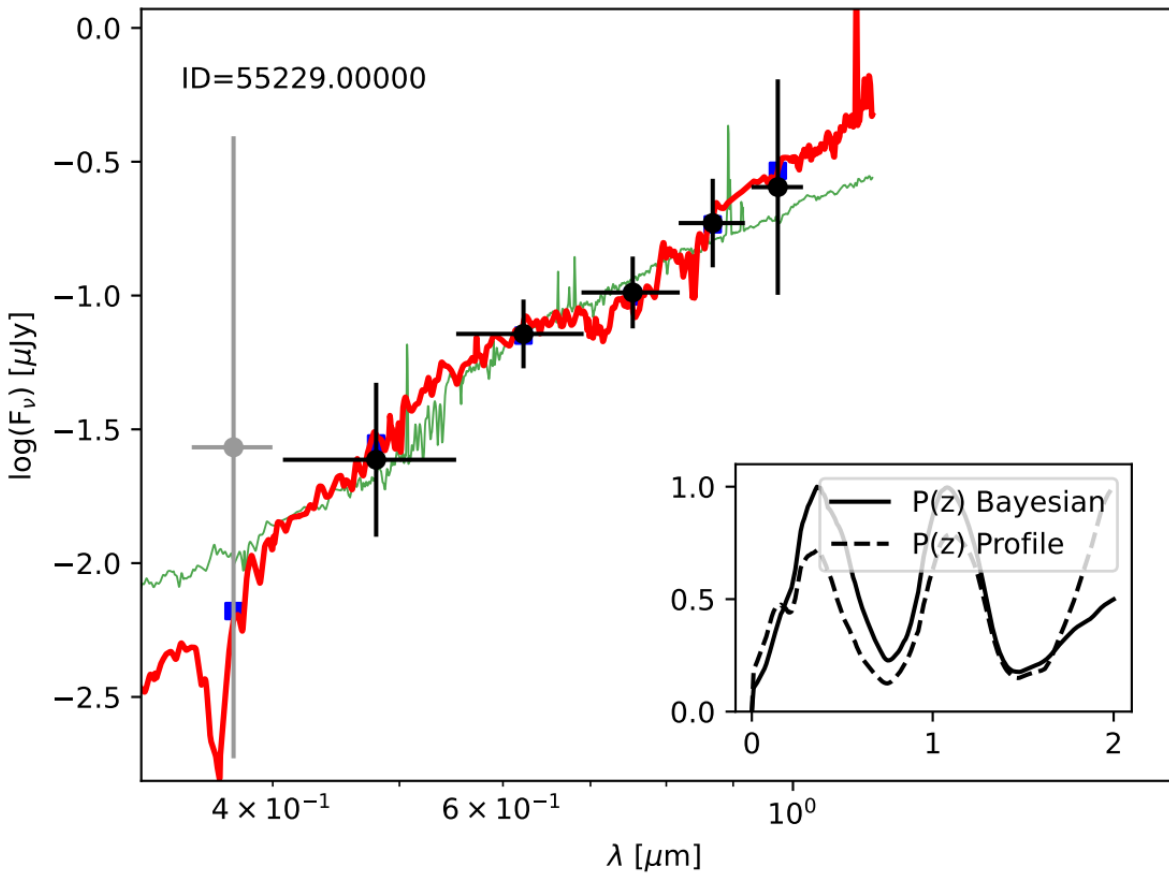
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 5) 0.320 0.781.
GAL-1: (13 1 5) 2.000 0.430, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



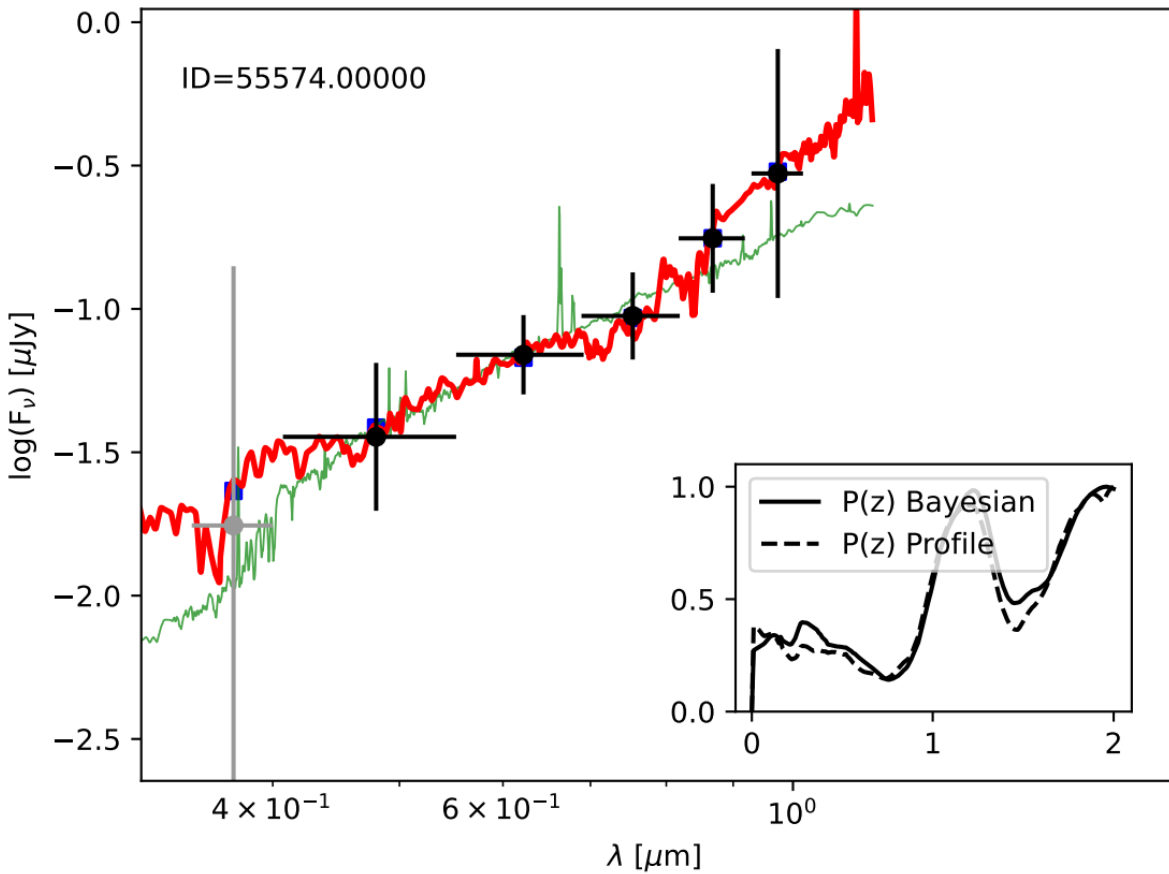
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.440 2.650.
GAL-1: (24 1 6) 2.000 1.193, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



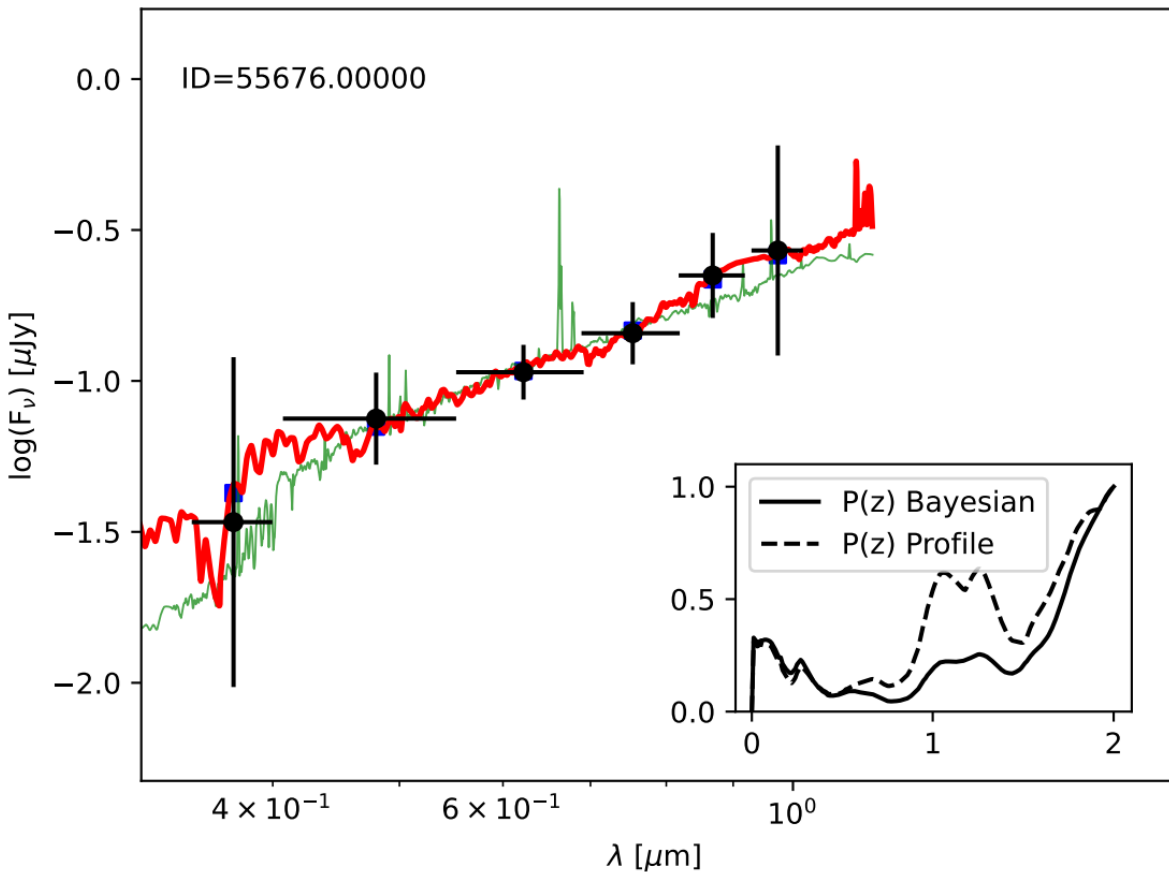
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.360 1.358.
GAL-1: (32 1 6) 2.000 0.693, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



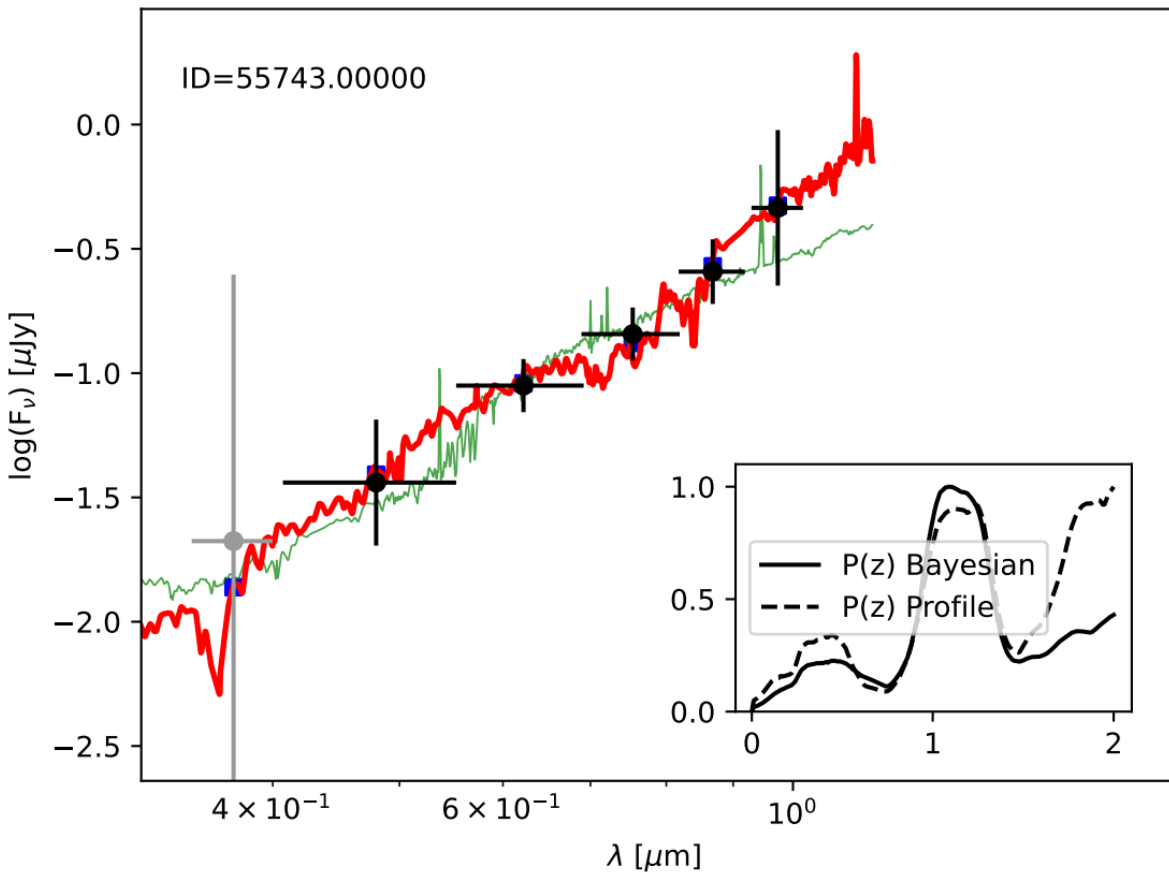
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.130.
GAL-1: (14 1 6) 2.000 0.193, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



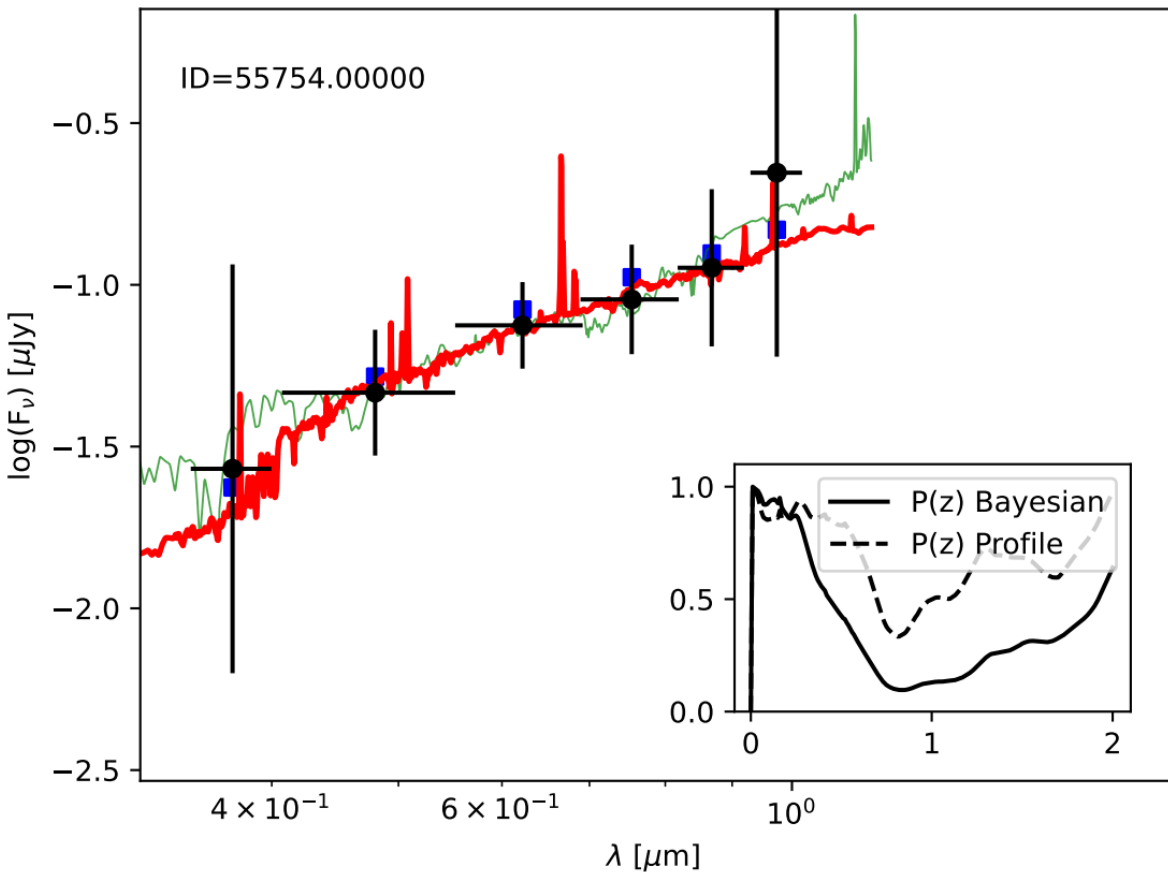
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 2.671.
GAL-1: (80 1 6) 2.000 0.346, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



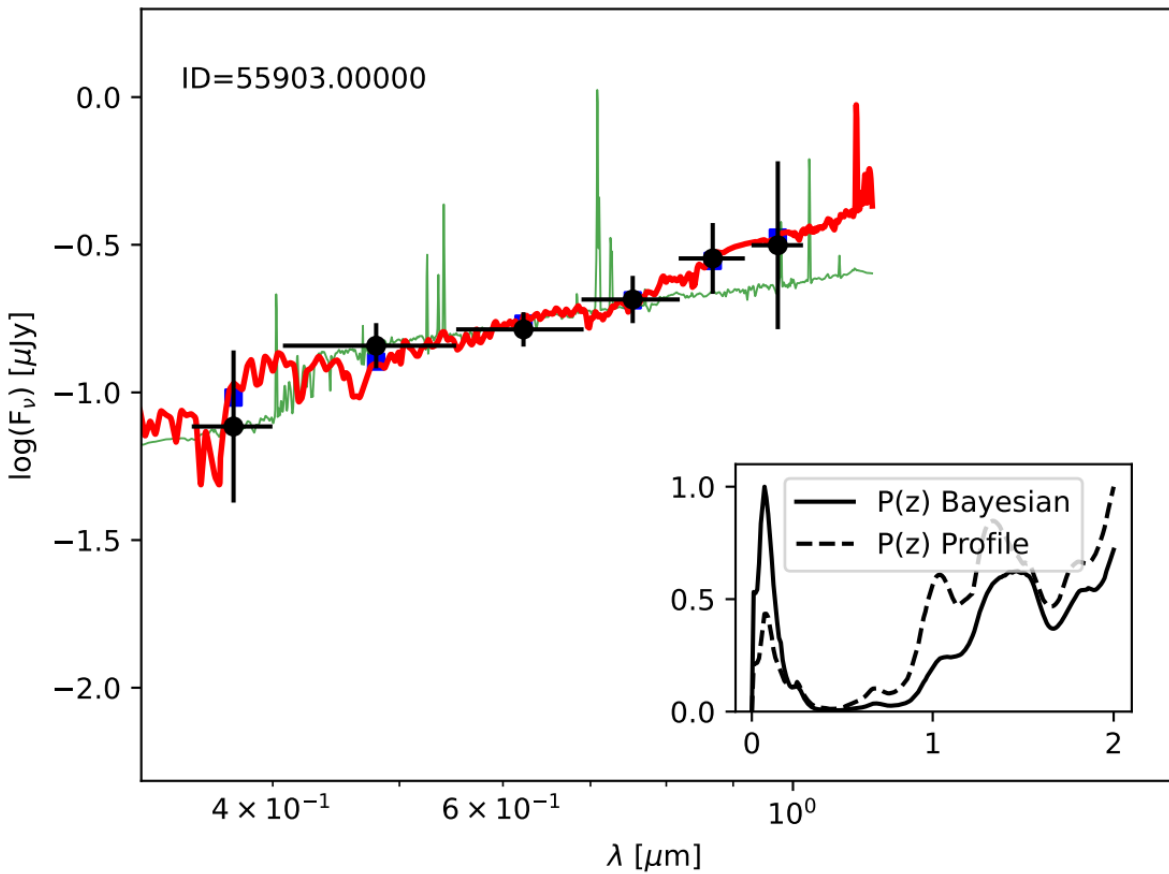
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.440 2.864.
GAL-1: (21 1 6) 2.000 0.704, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



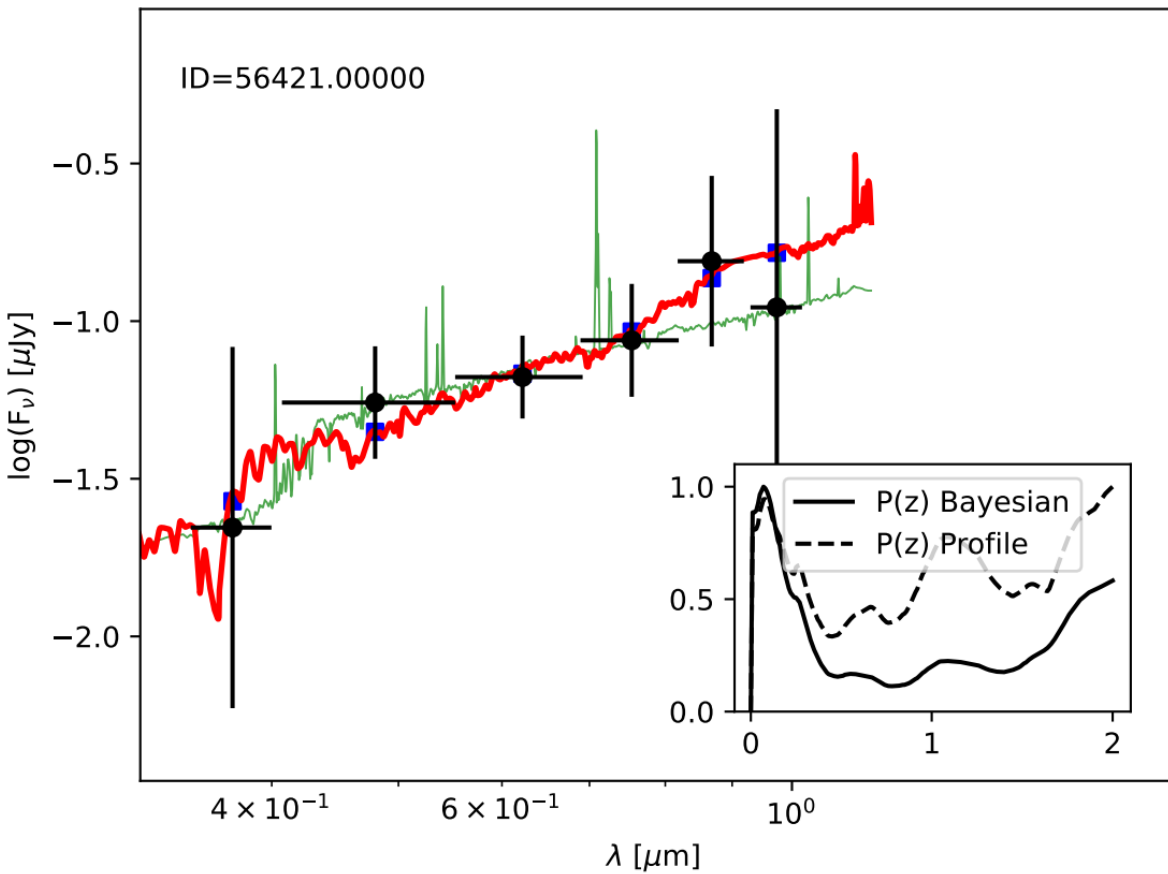
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (56 1 6) 2.000 0.566.
GAL-1: (48 1 6) 0.015 0.519, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



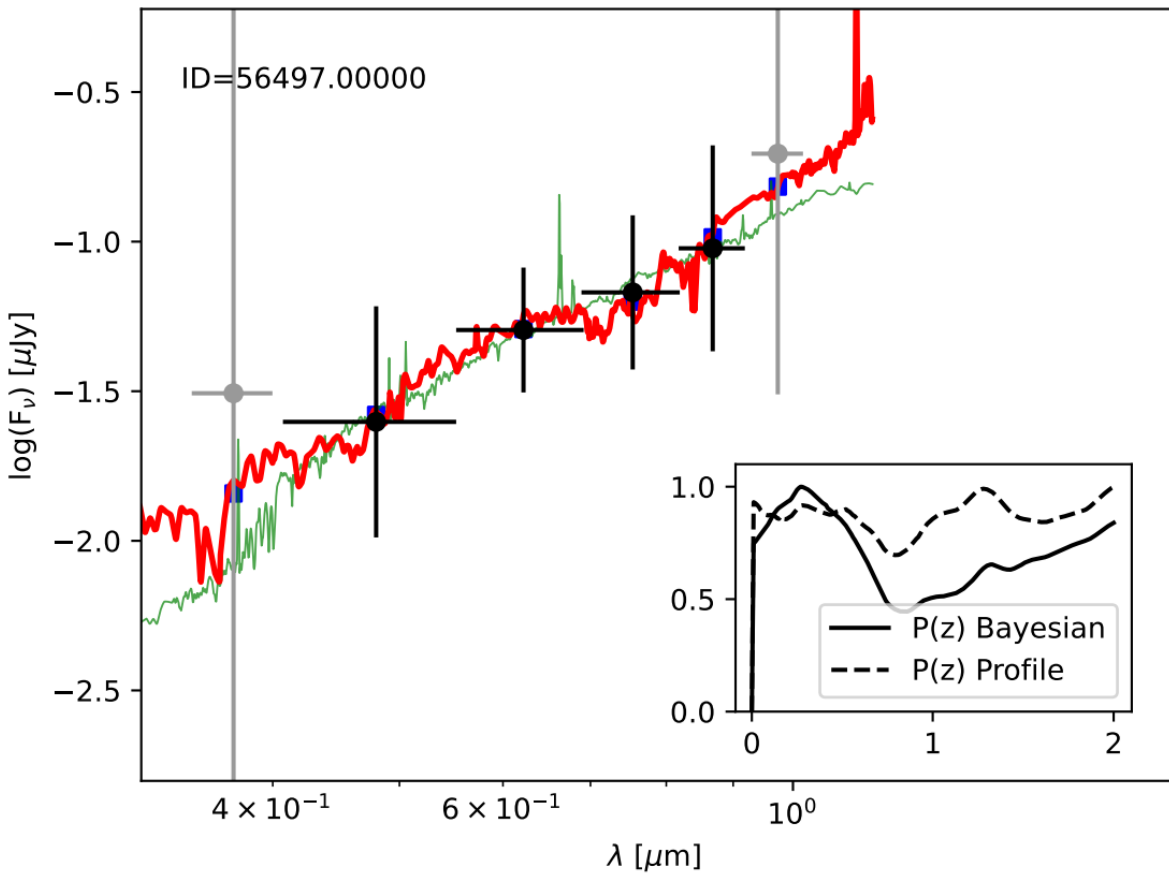
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.080 4.654.
GAL-1: (70 1 6) 2.000 2.989, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



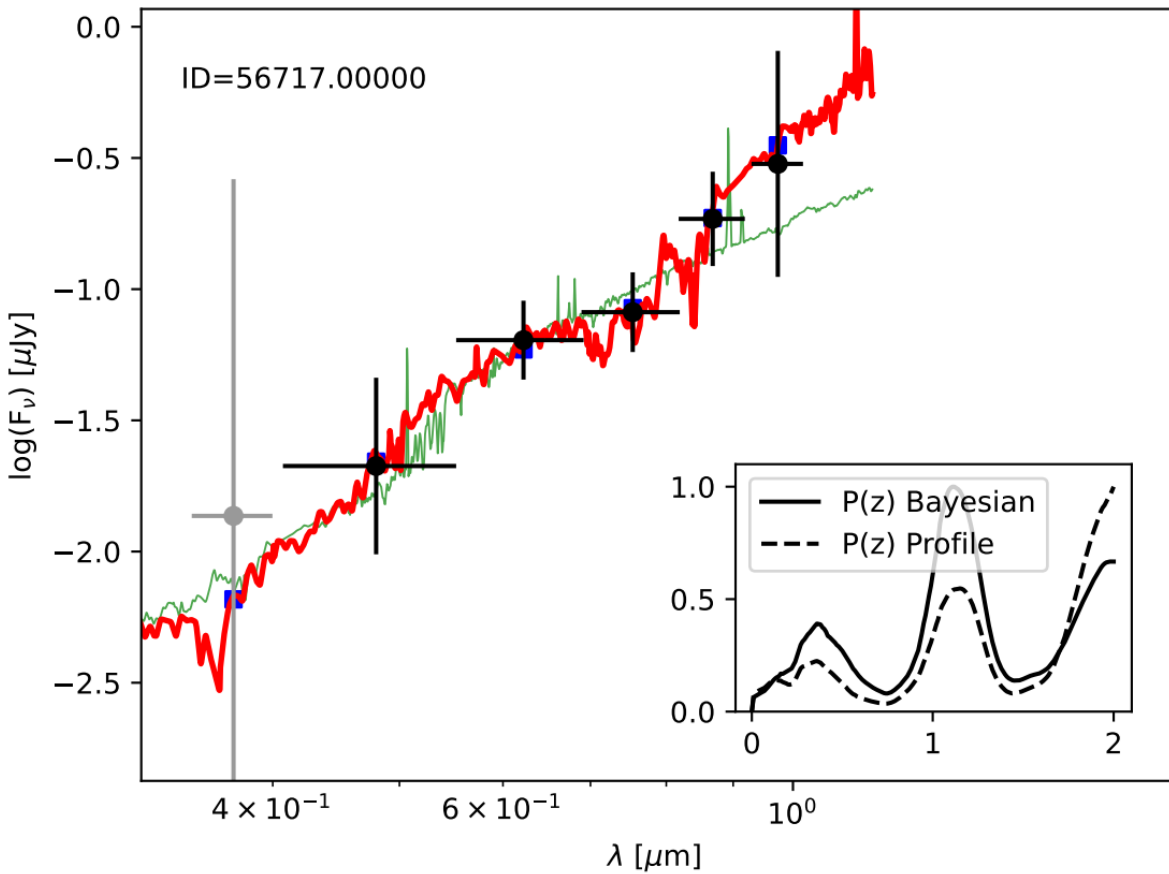
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.080 1.822.
GAL-1: (80 1 6) 2.000 1.708, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



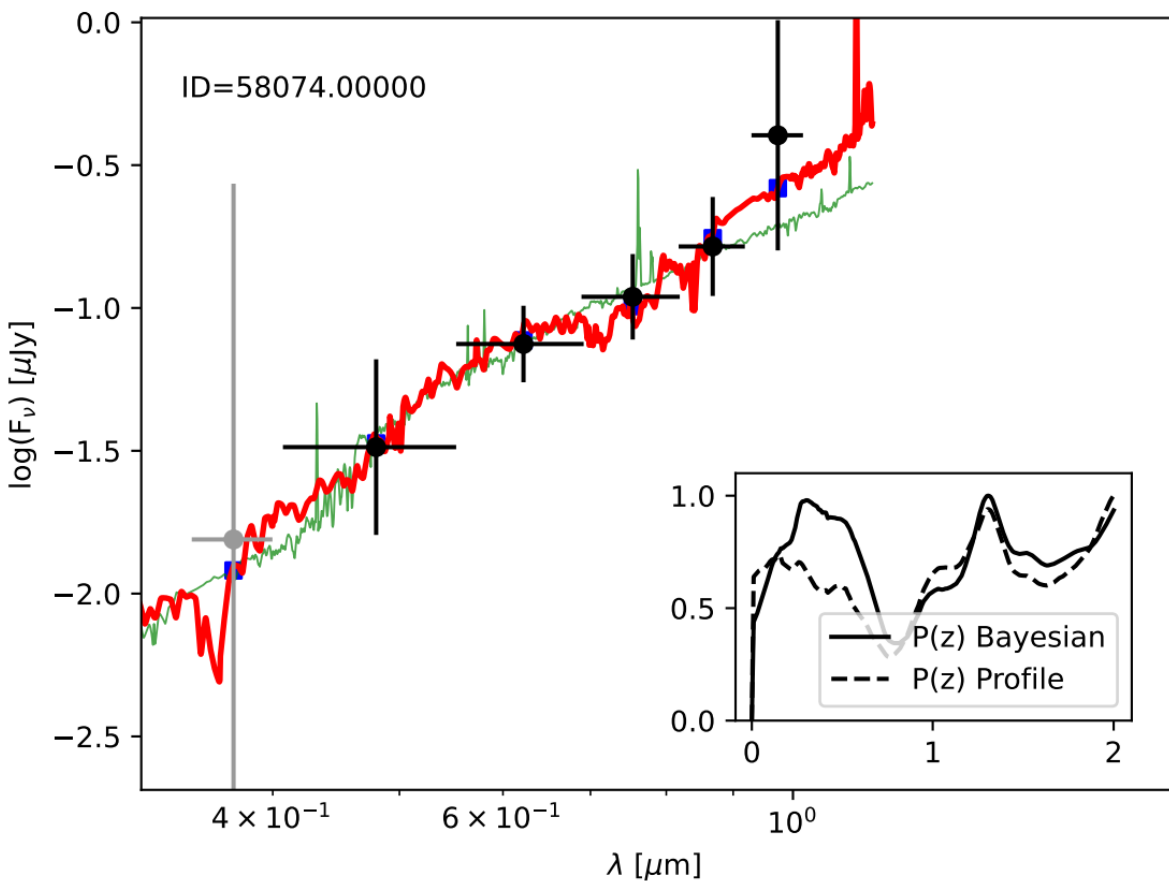
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 0.445.
GAL-1: (44 1 6) 2.000 0.303, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



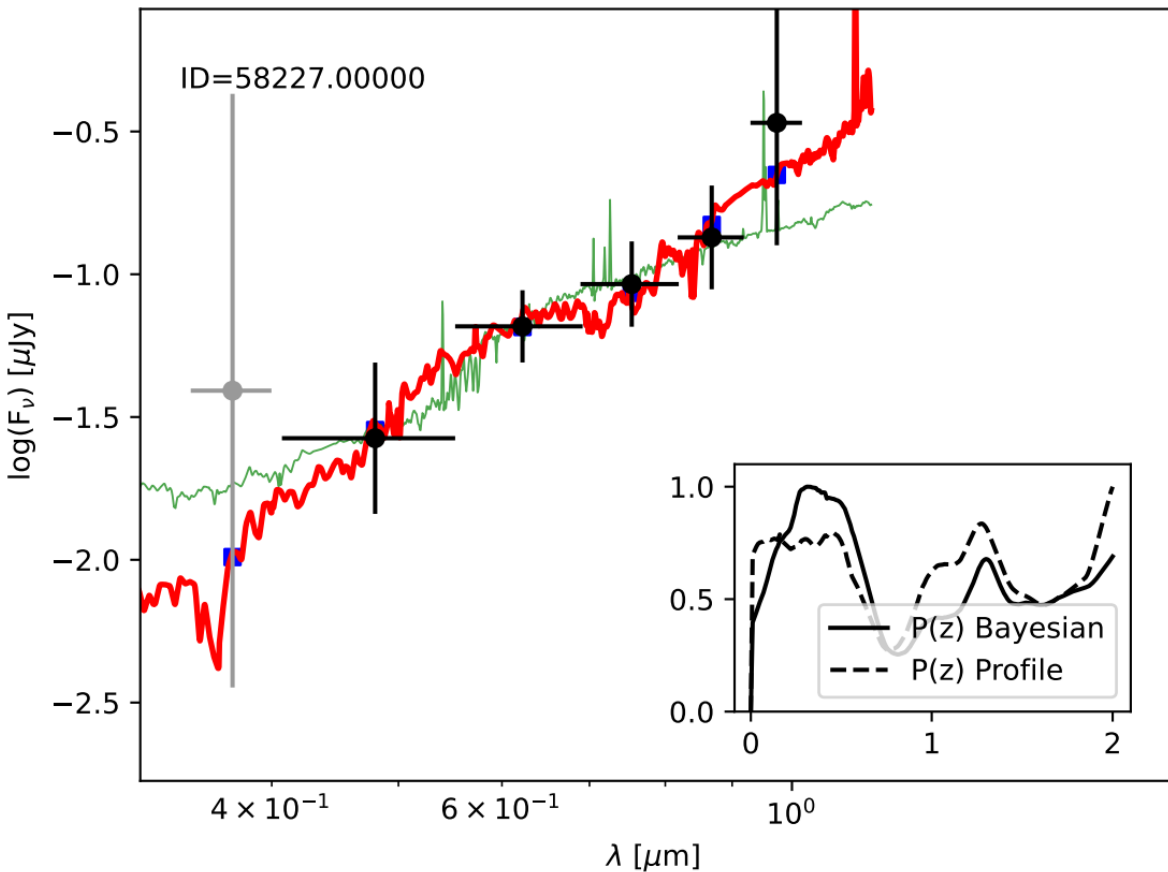
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.360 3.494.
GAL-1: (18 1 6) 2.000 0.510, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



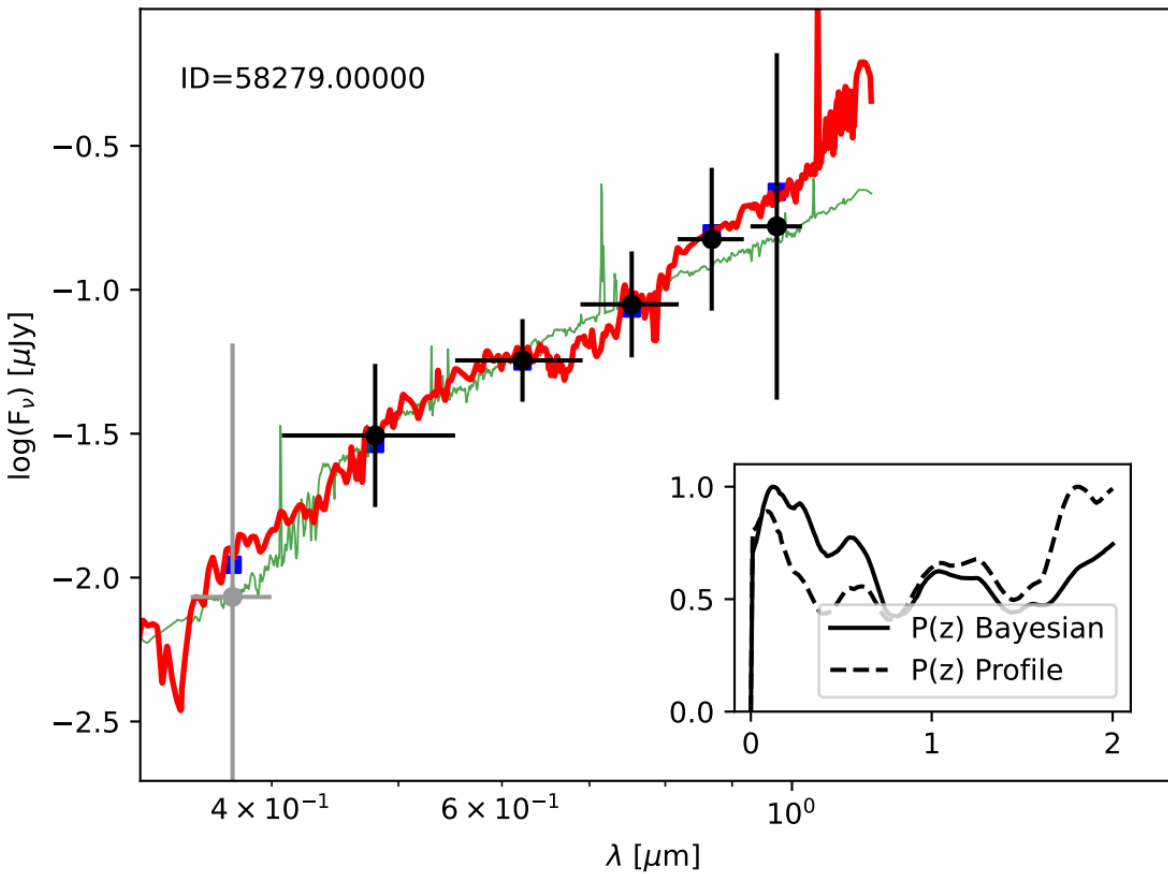
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.160 1.569.
GAL-1: (41 1 6) 2.000 0.928, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



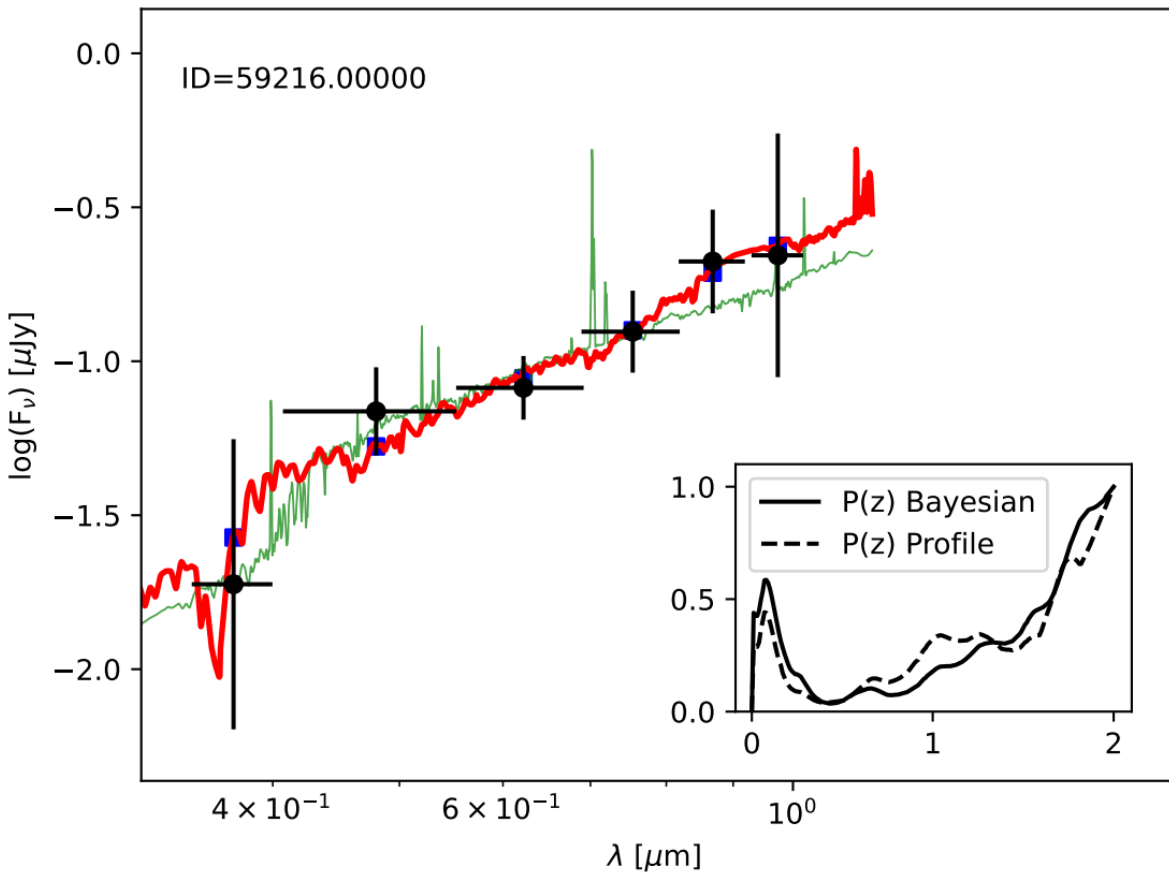
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.450 1.788.
GAL-1: (41 1 6) 2.000 1.332, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



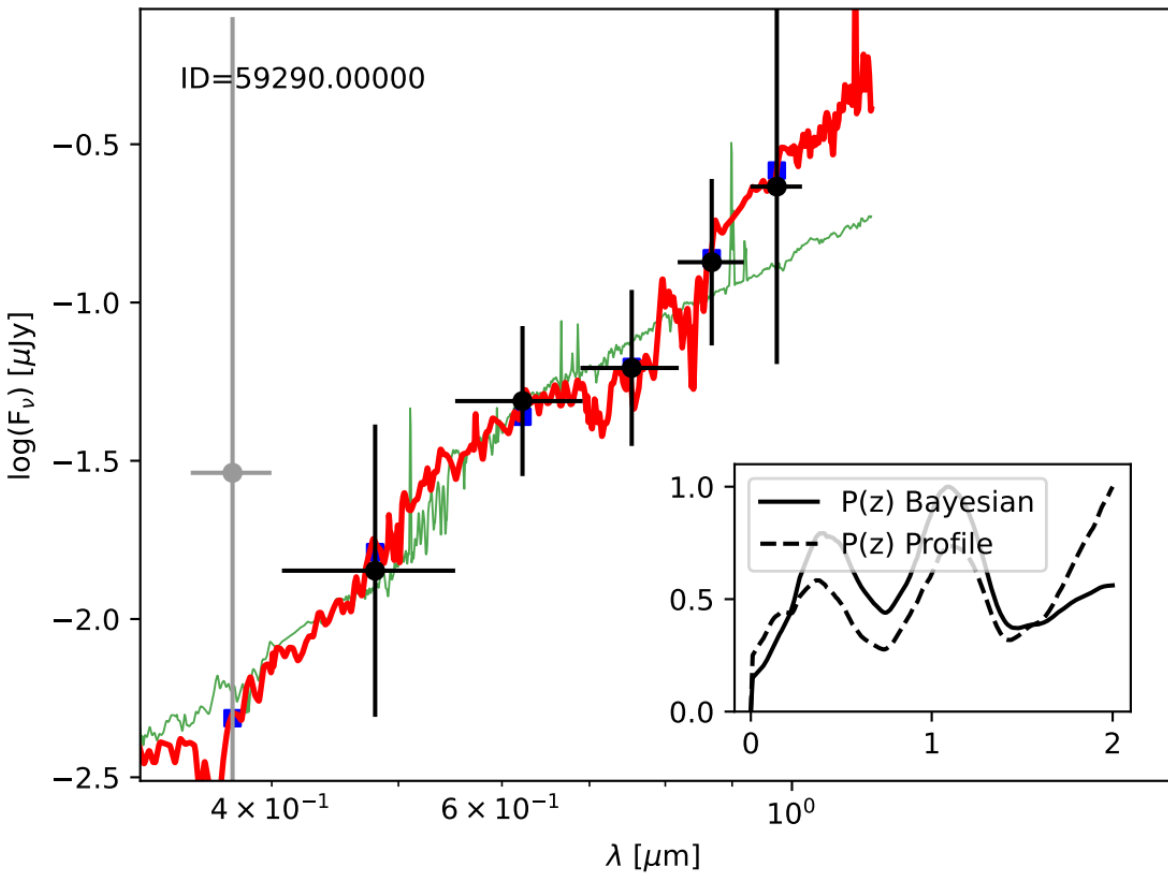
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.090 0.631.
GAL-1: (41 1 6) 1.808 0.400, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



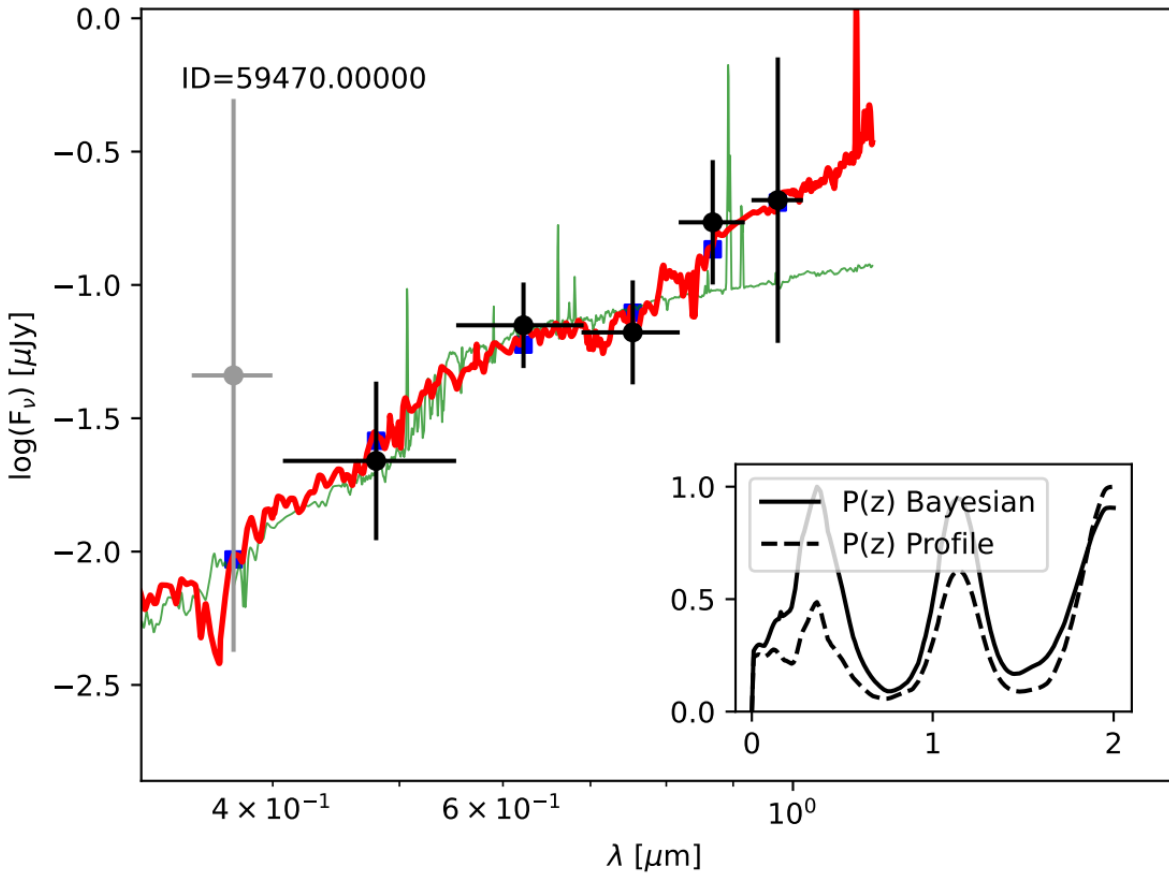
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 4.783.
GAL-1: (74 1 6) 2.000 3.149, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



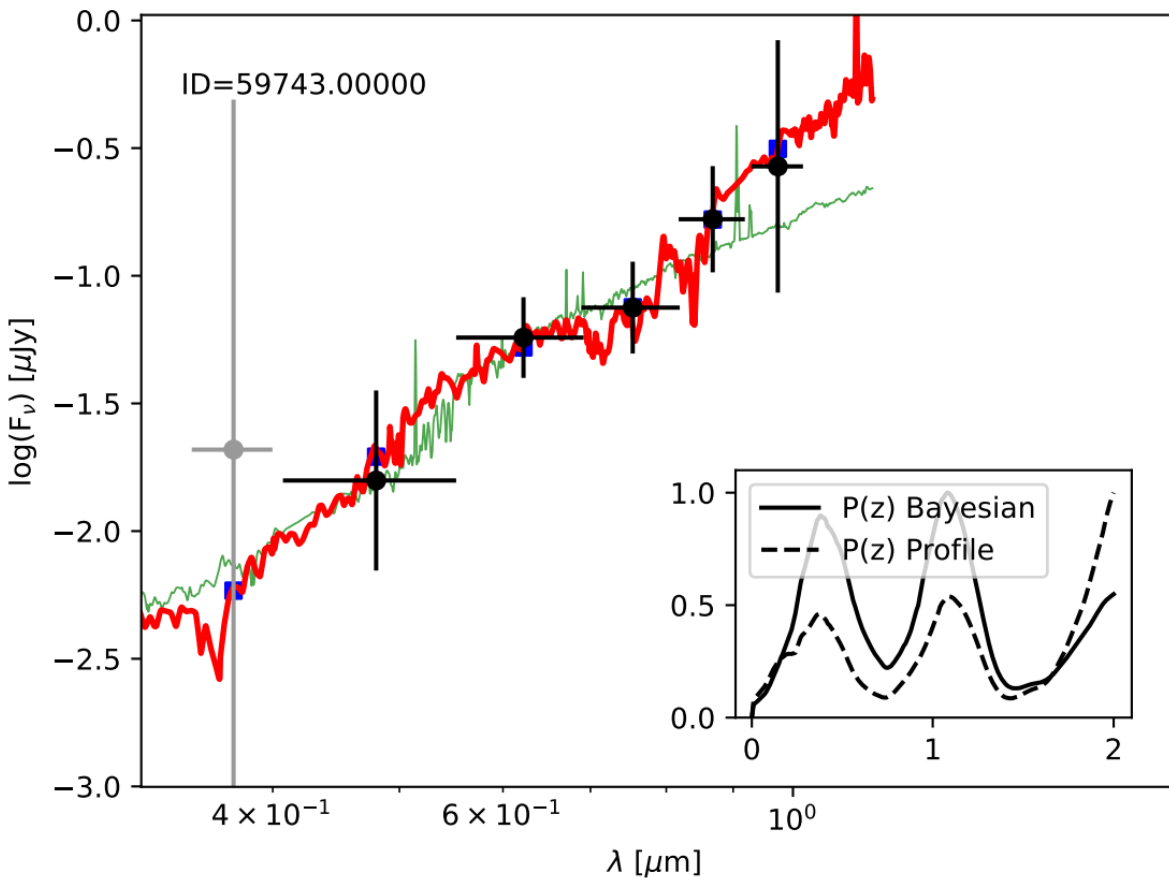
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.370 1.606.
GAL-1: (18 1 6) 2.000 0.529, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



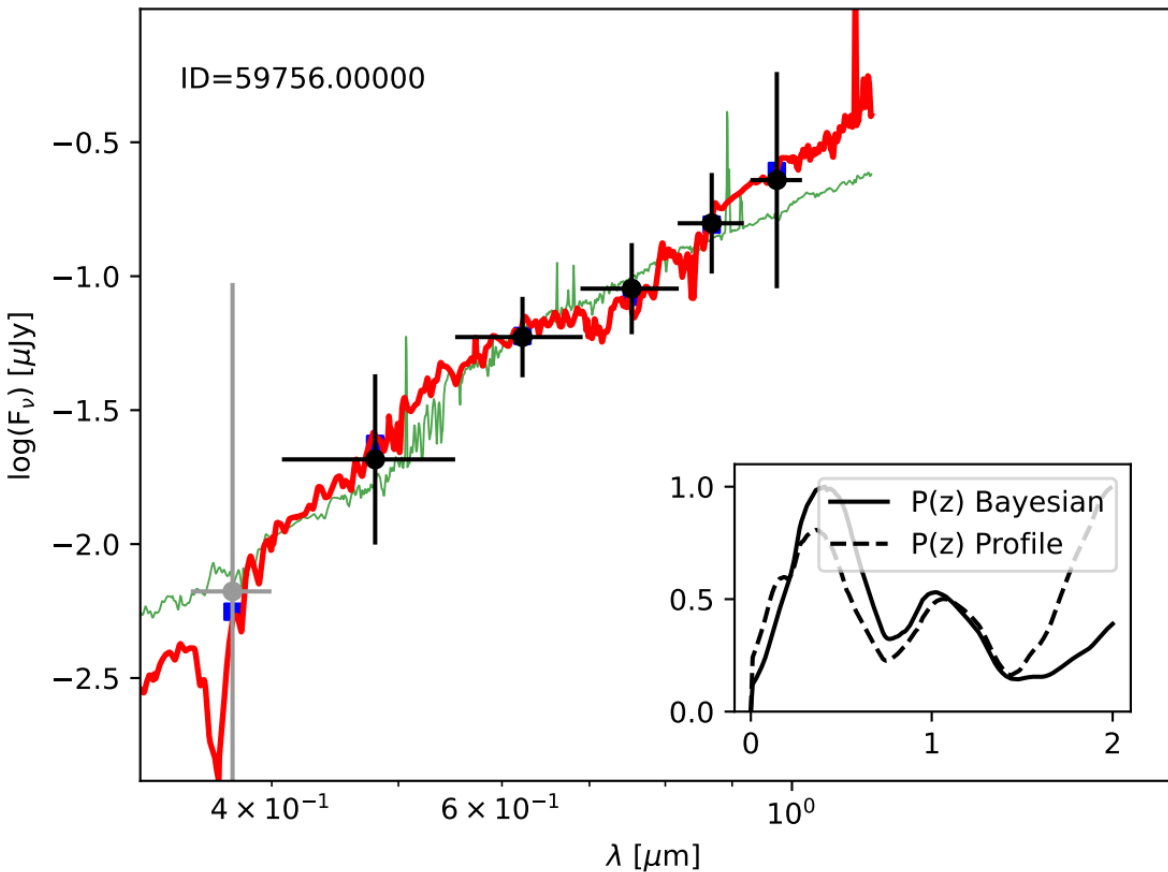
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.360 4.162.
GAL-1: (41 1 6) 2.000 2.723, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



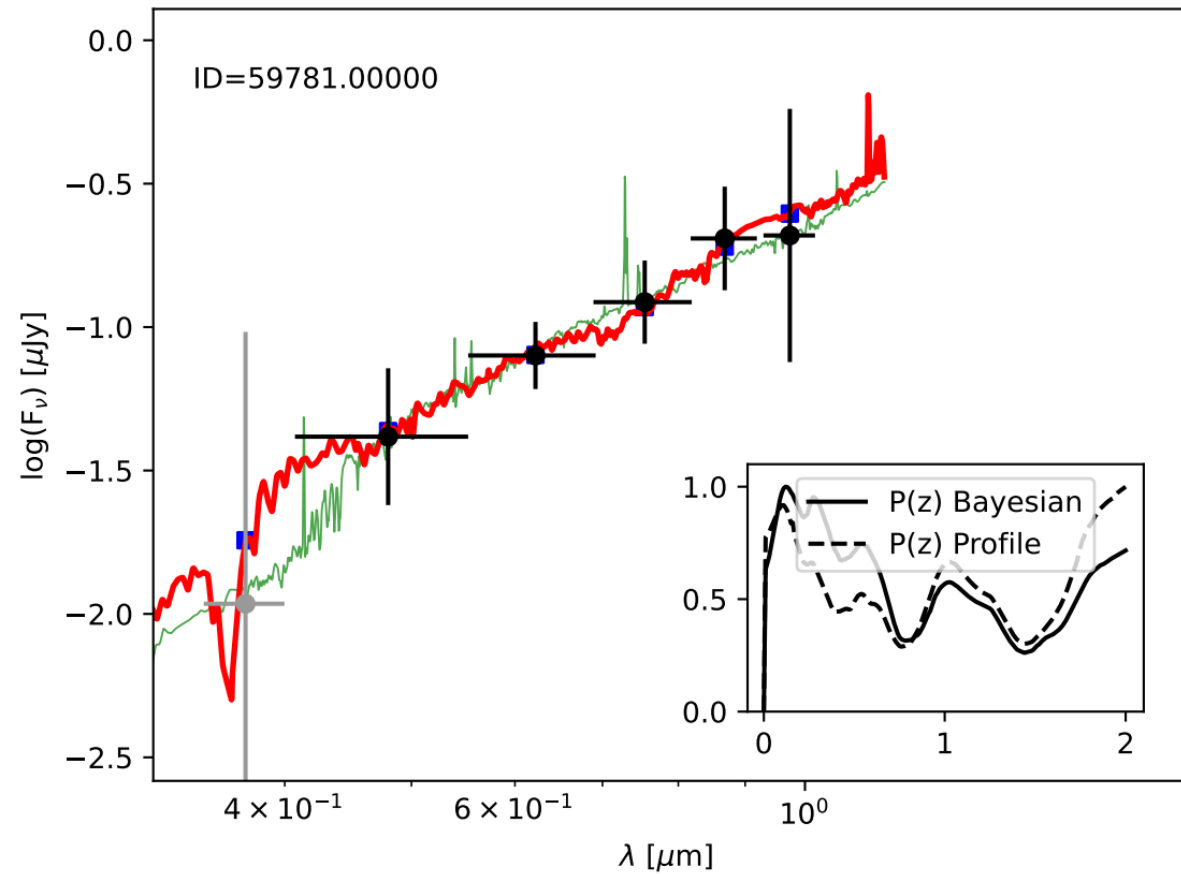
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
 GAL-2: (27 1 6) 0.380 2.420.
 GAL-1: (18 1 6) 2.000 0.868, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



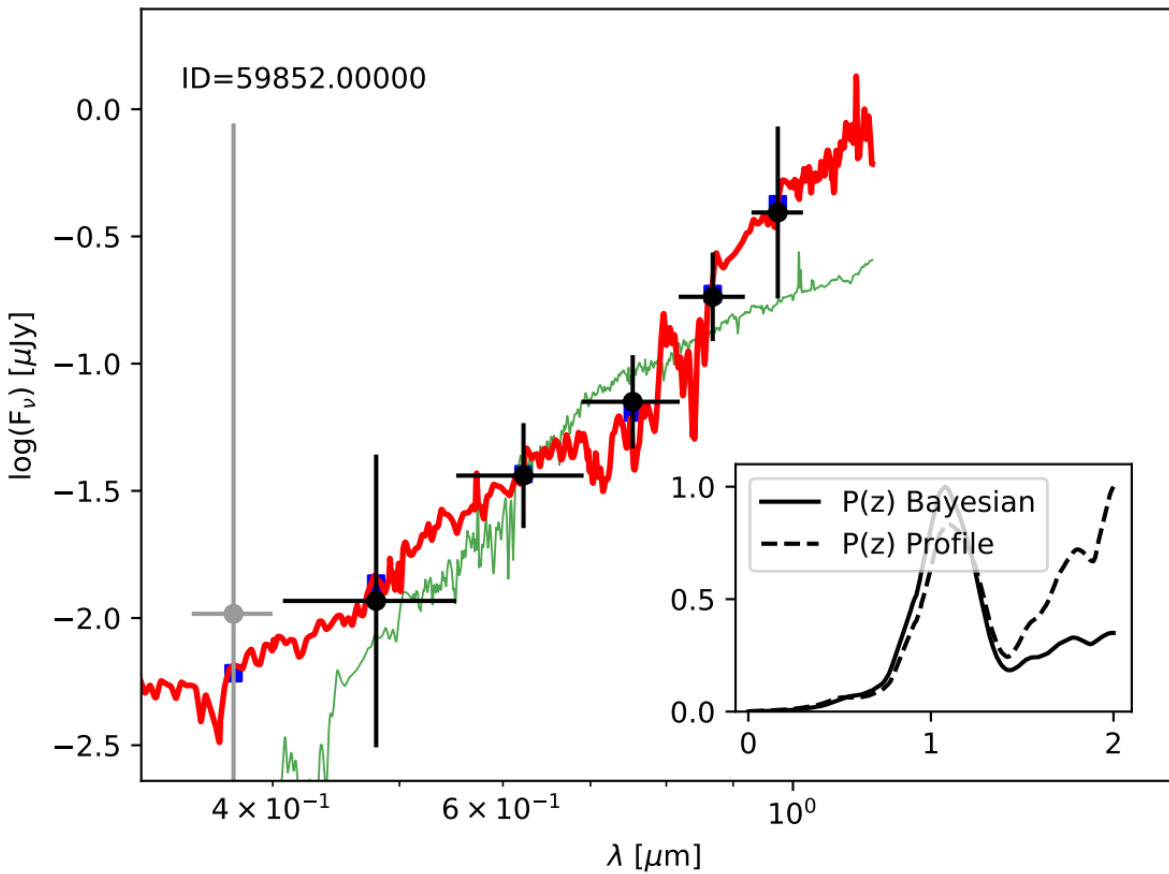
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.360 0.749.
GAL-1: (32 1 6) 2.000 0.323, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



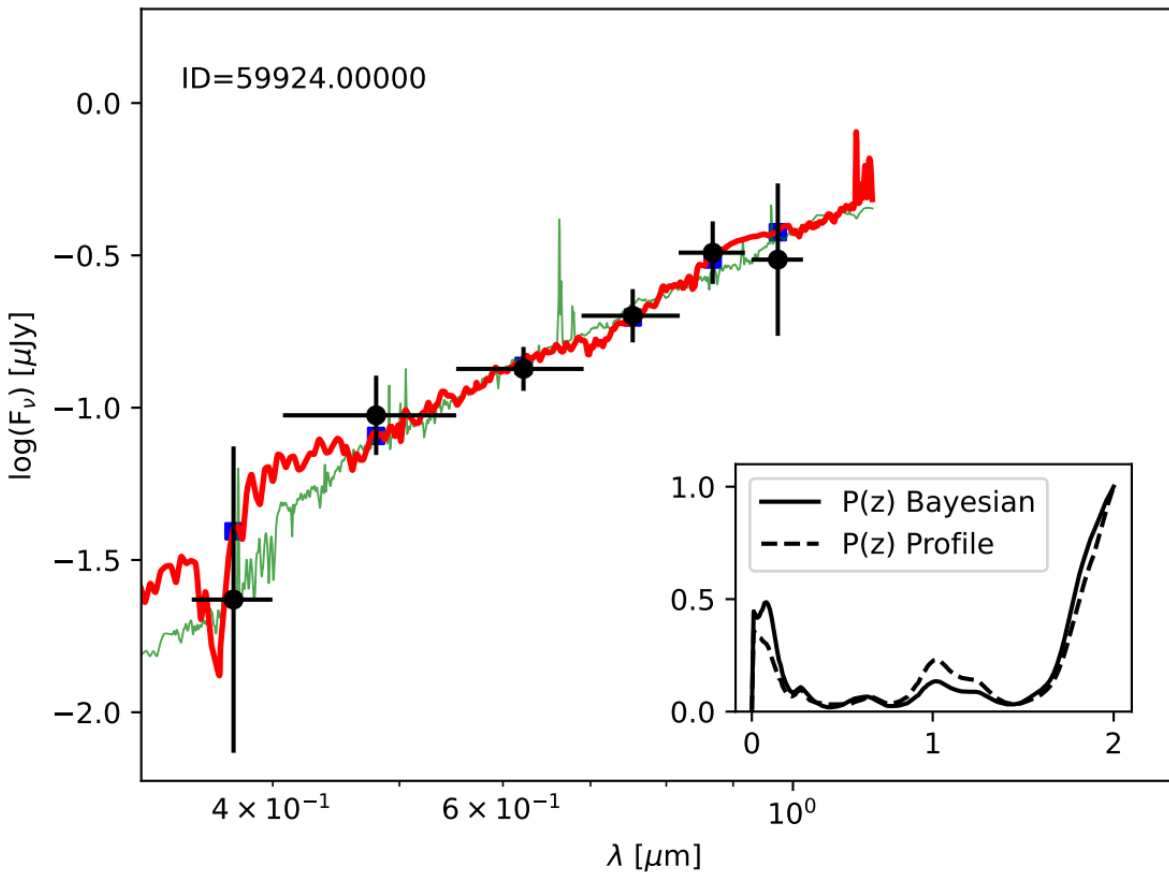
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.110 0.860.
GAL-1: (54 1 6) 2.000 0.689, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



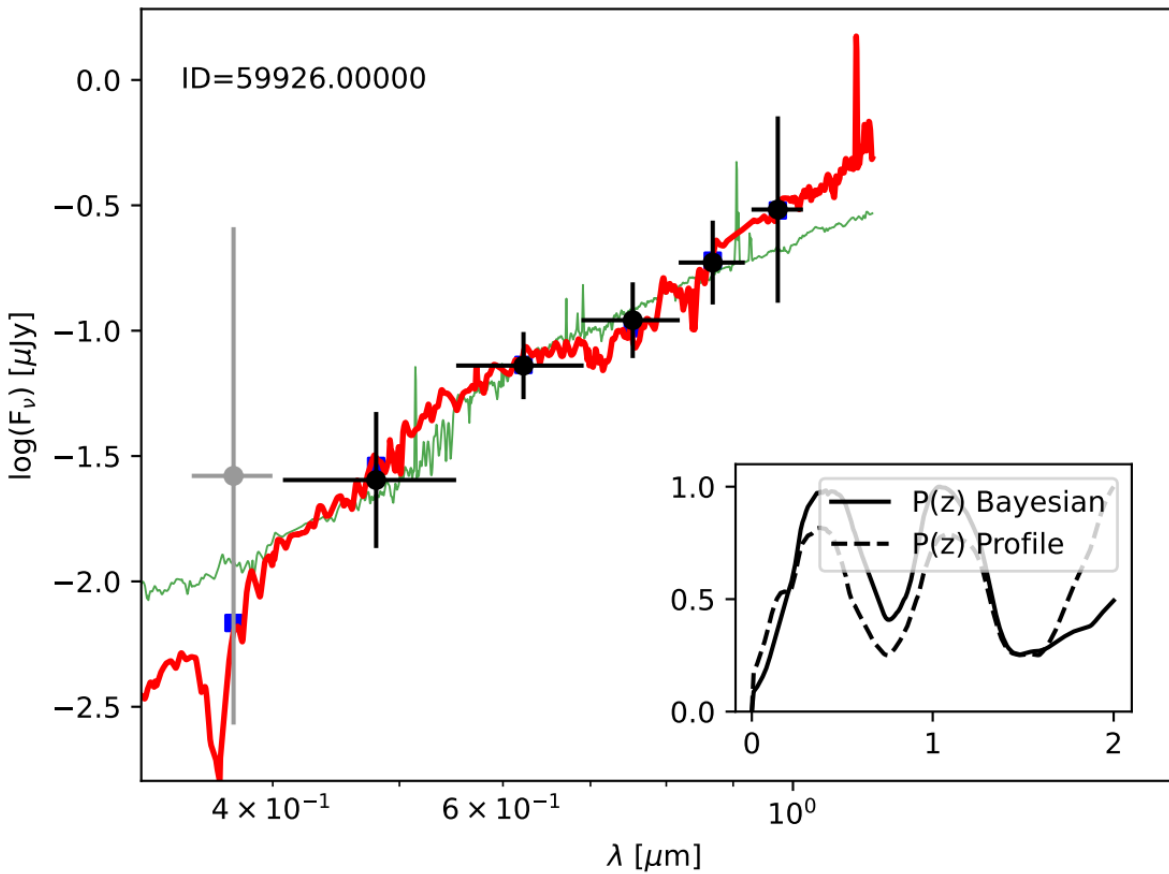
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.540 5.849.
GAL-1: (8 1 6) 2.000 0.356, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



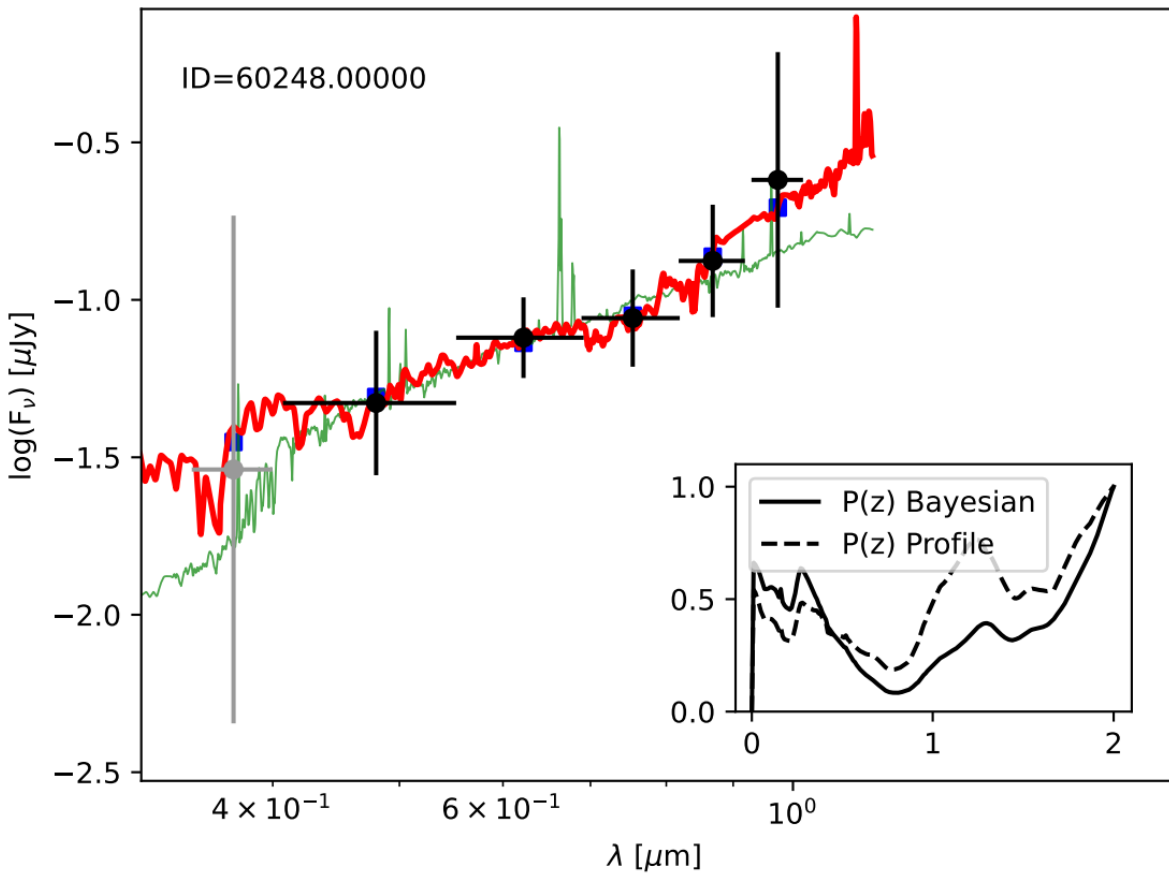
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 5.244.
GAL-1: (71 1 6) 2.000 3.205, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



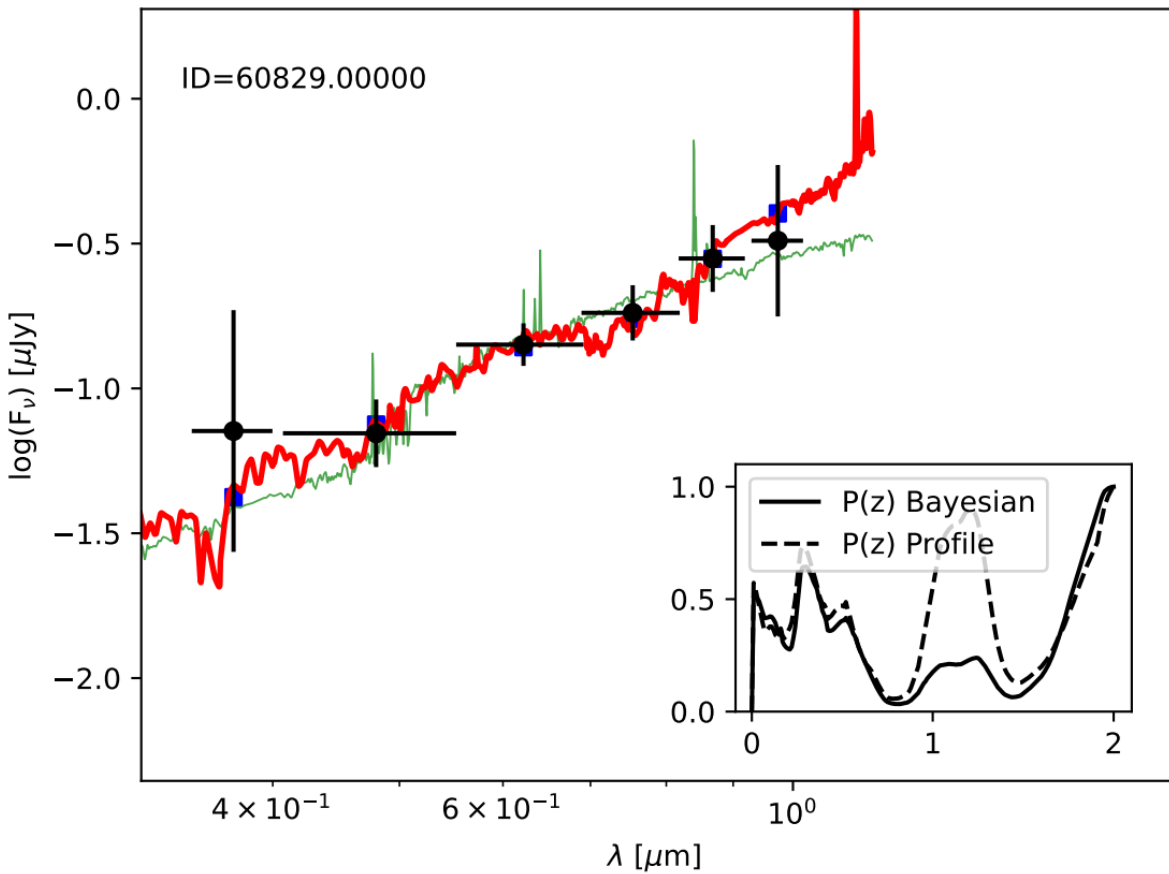
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.380 1.197.
GAL-1: (32 1 6) 2.000 0.795, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



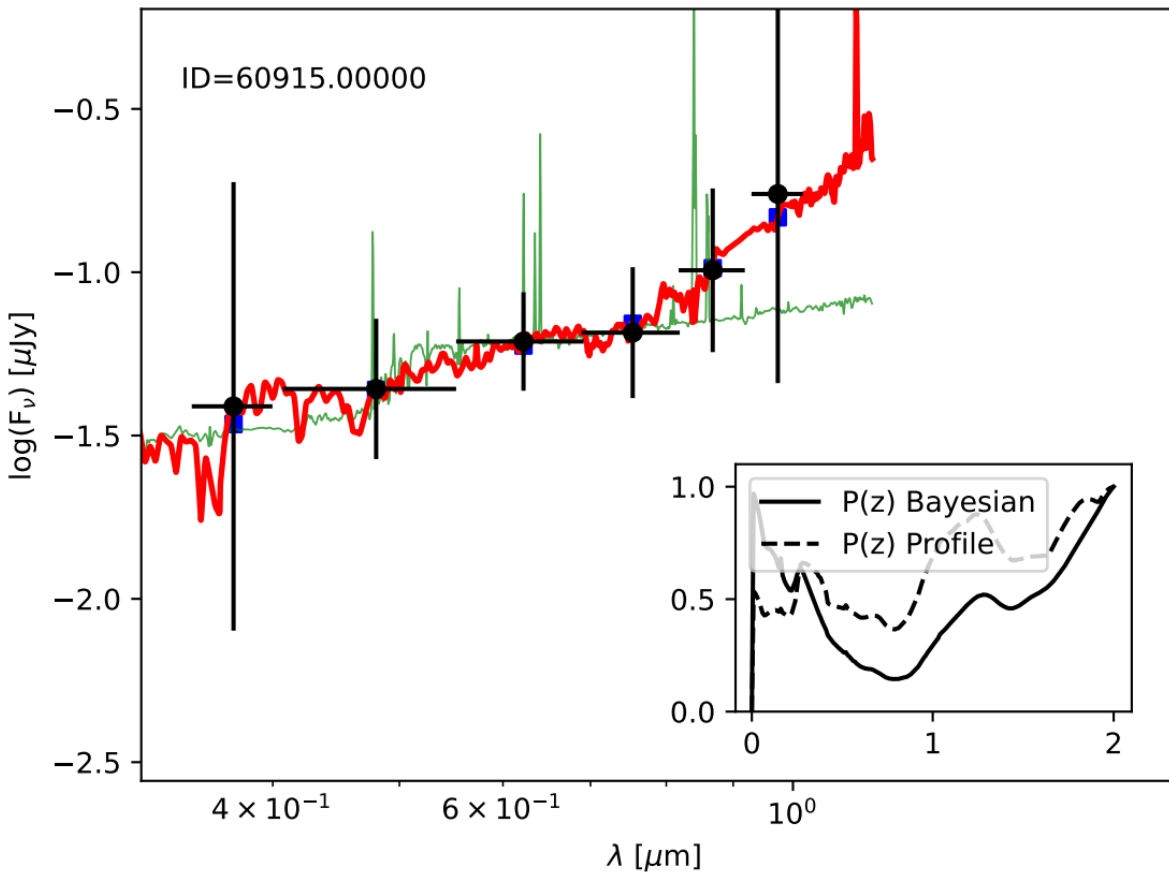
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.566.
GAL-1: (30 1 6) 2.000 0.340, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



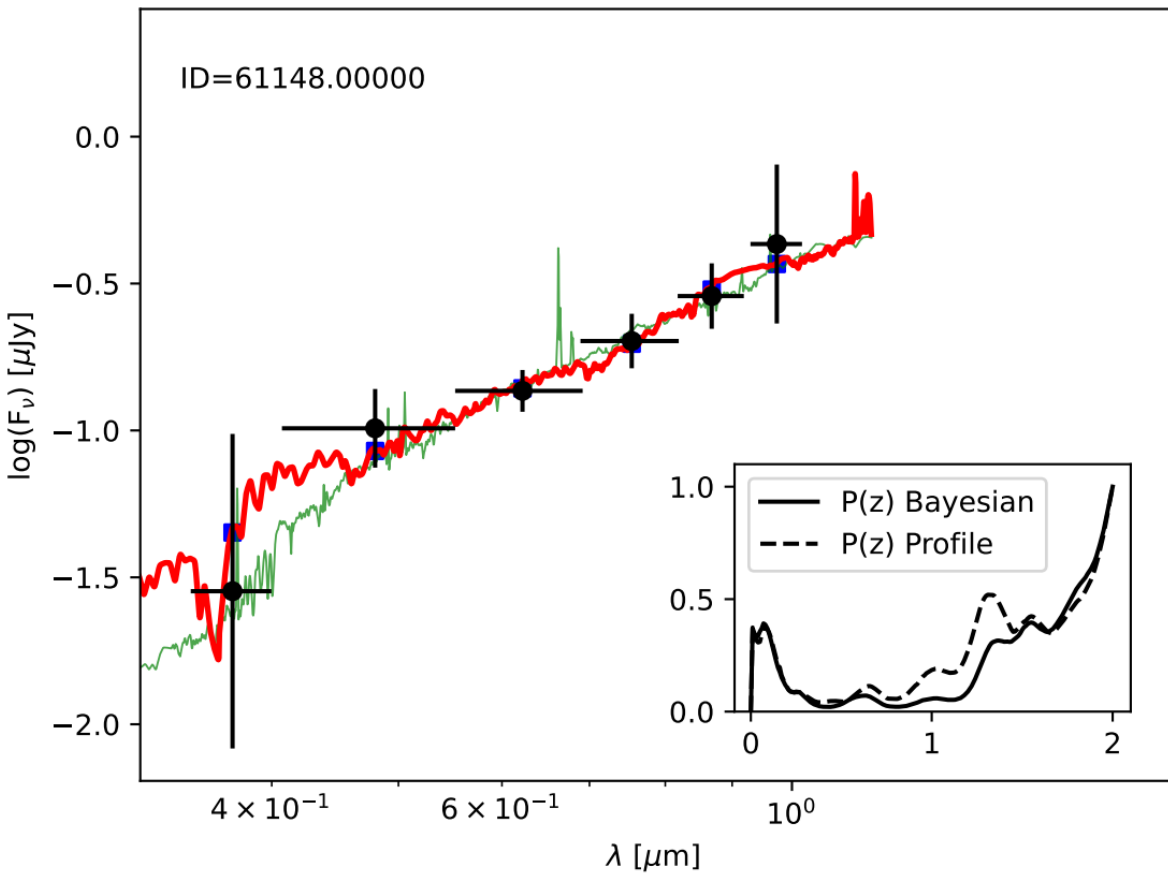
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.280 2.521.
GAL-1: (46 1 6) 2.000 1.895, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



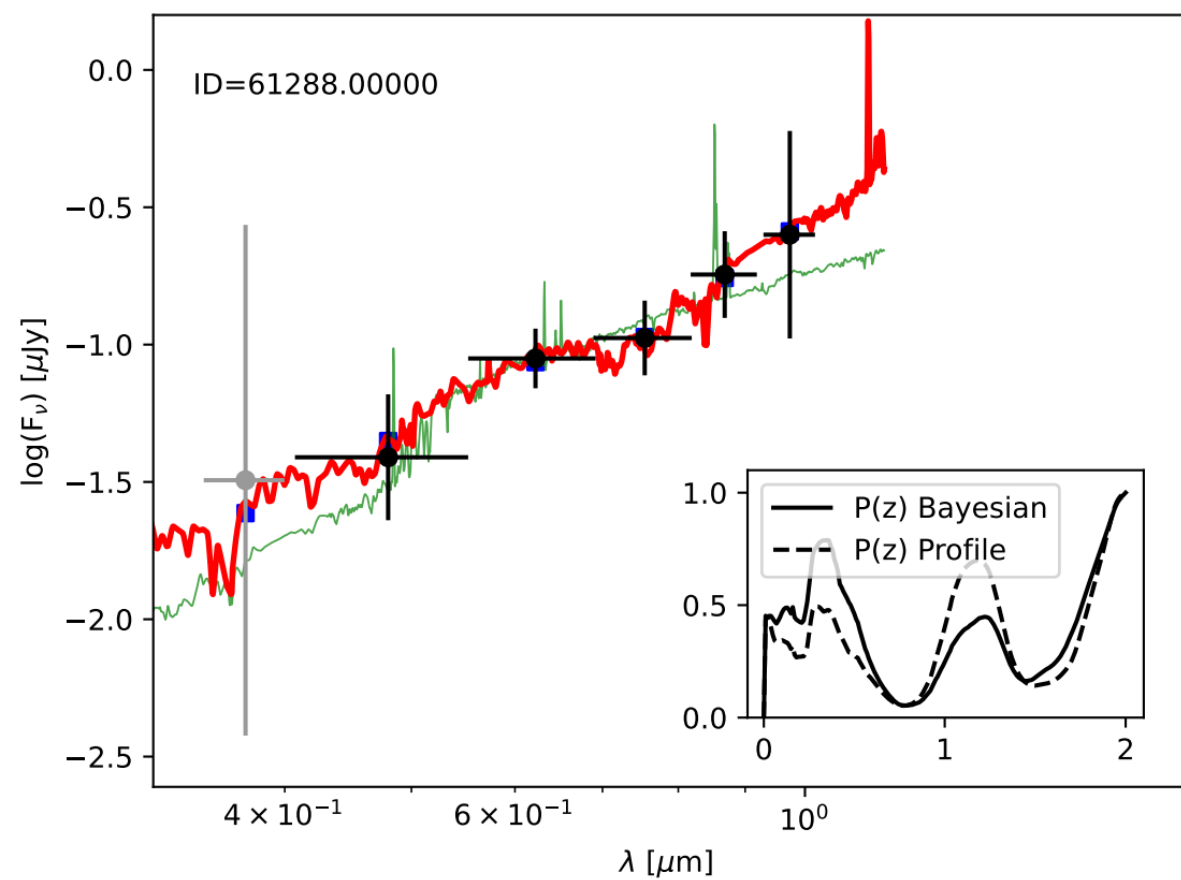
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.280 1.008.
GAL-1: (27 1 6) 2.000 0.183, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



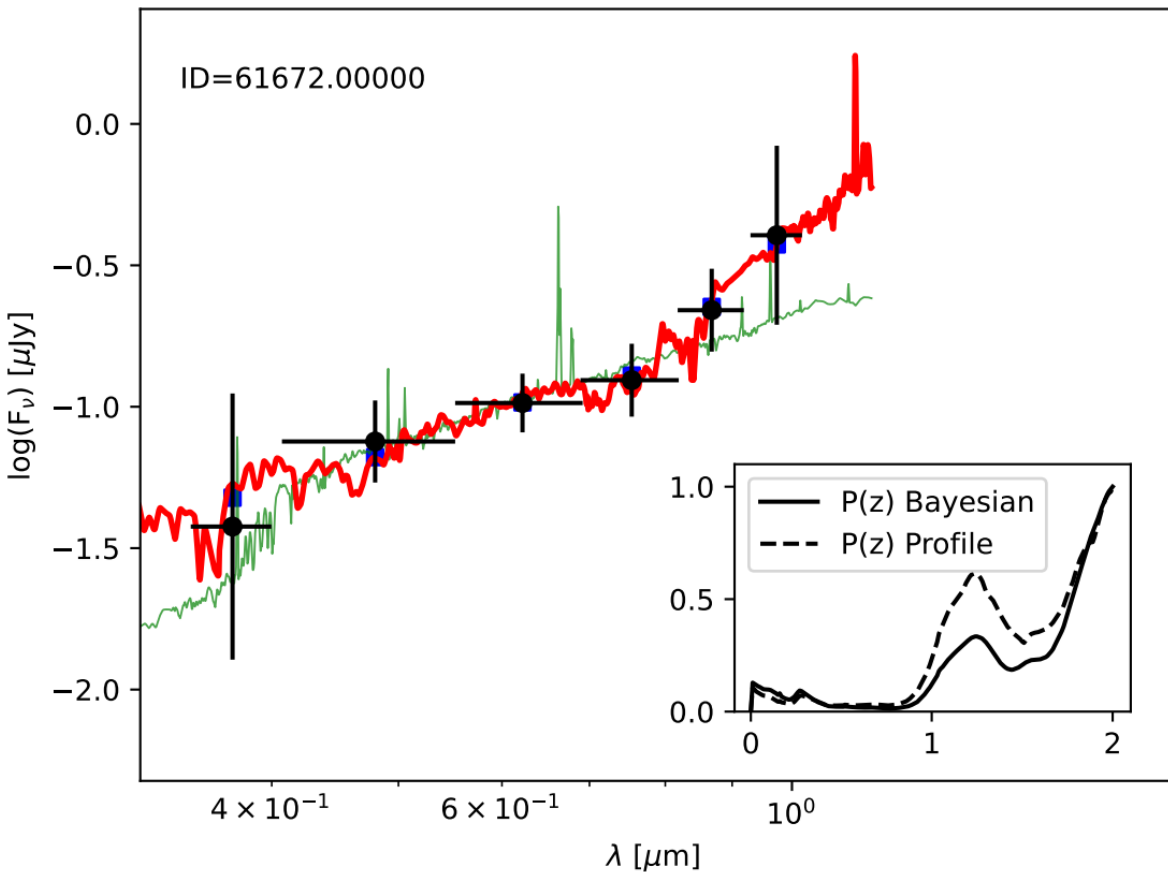
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 4.460.
GAL-1: (72 1 6) 2.000 2.492, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



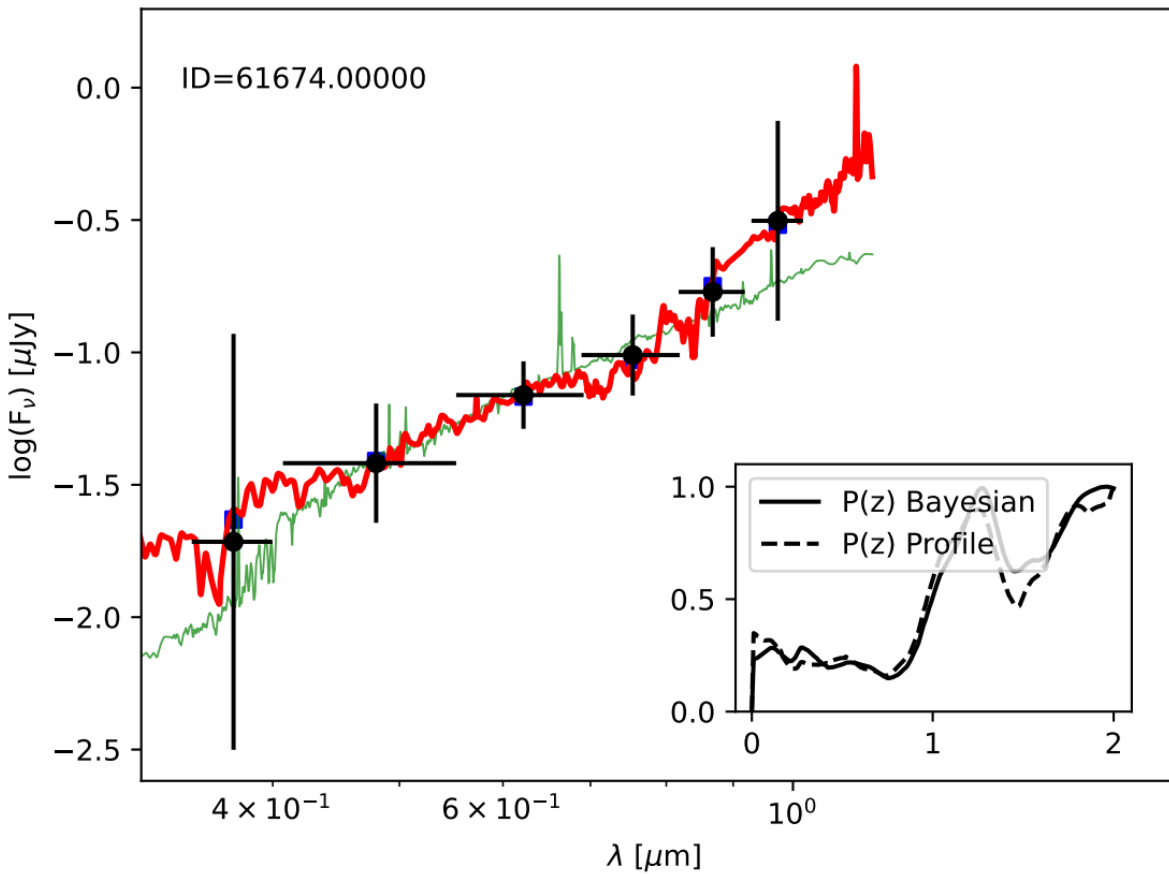
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.300 1.863.
GAL-1: (44 1 6) 2.000 0.450, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



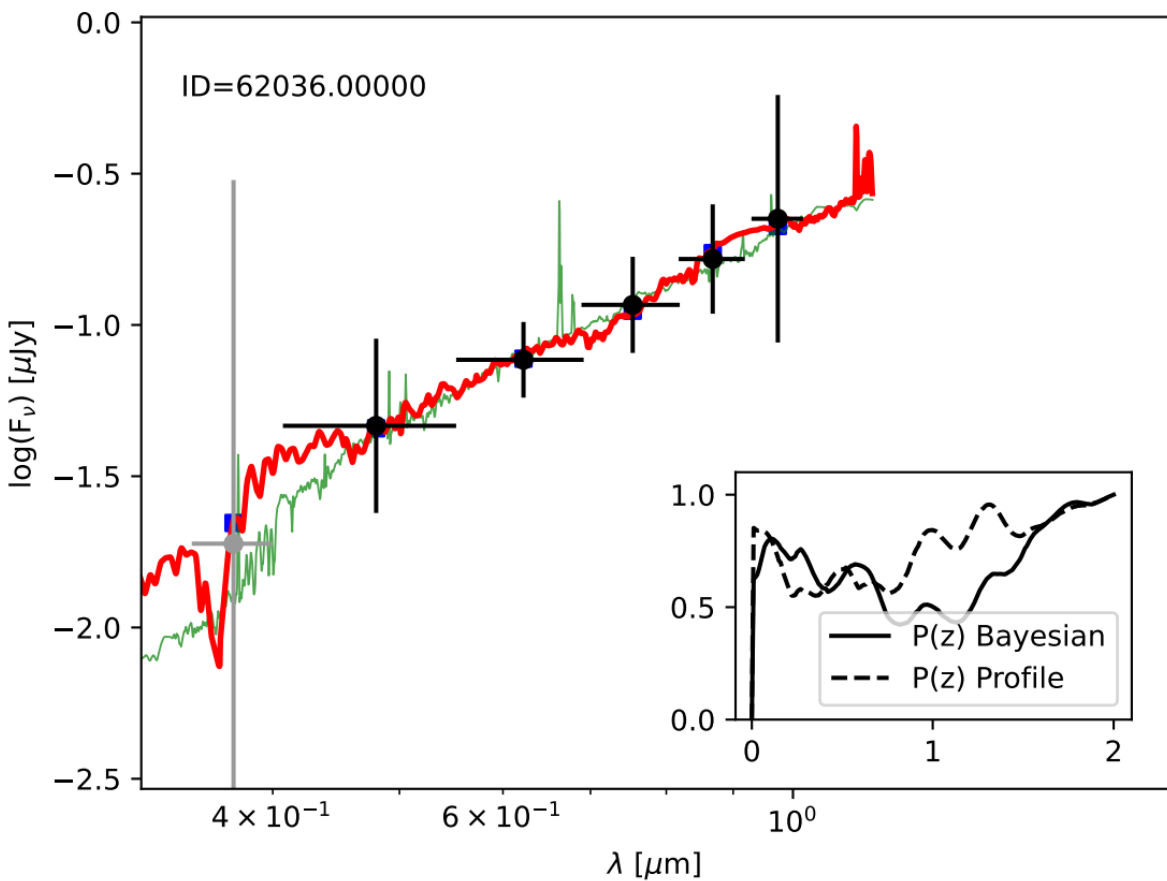
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 5.393.
GAL-1: (13 1 6) 2.000 0.886, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



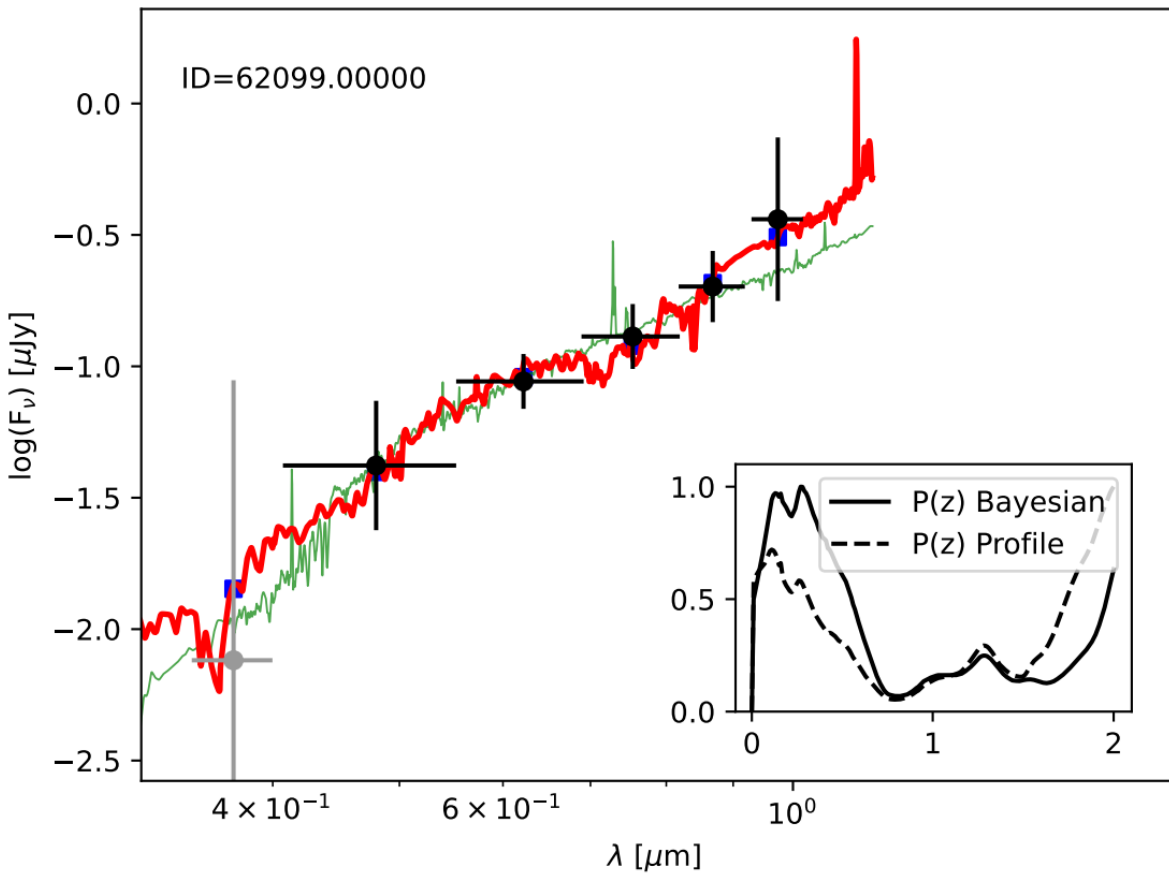
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.300.
GAL-1: (14 1 6) 2.000 0.196, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



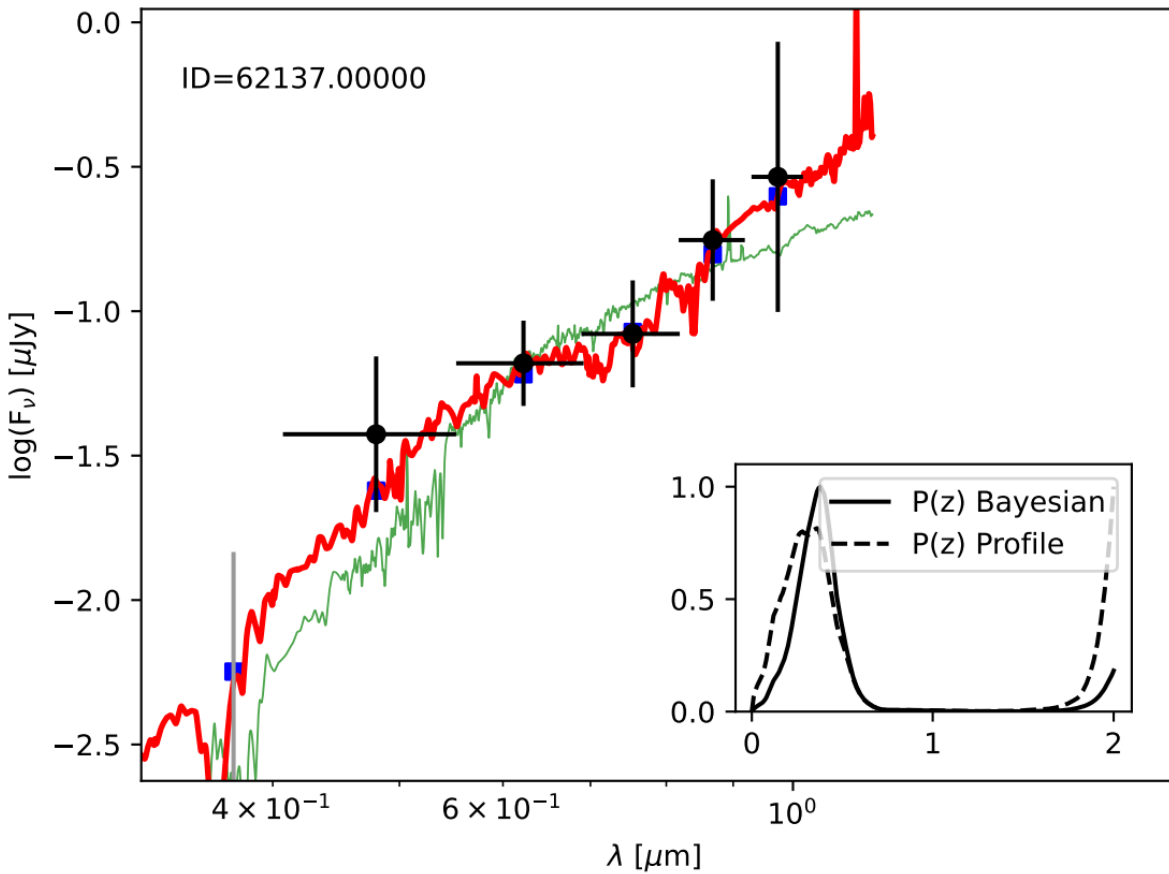
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.459.
GAL-1: (71 1 6) 2.000 0.140, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



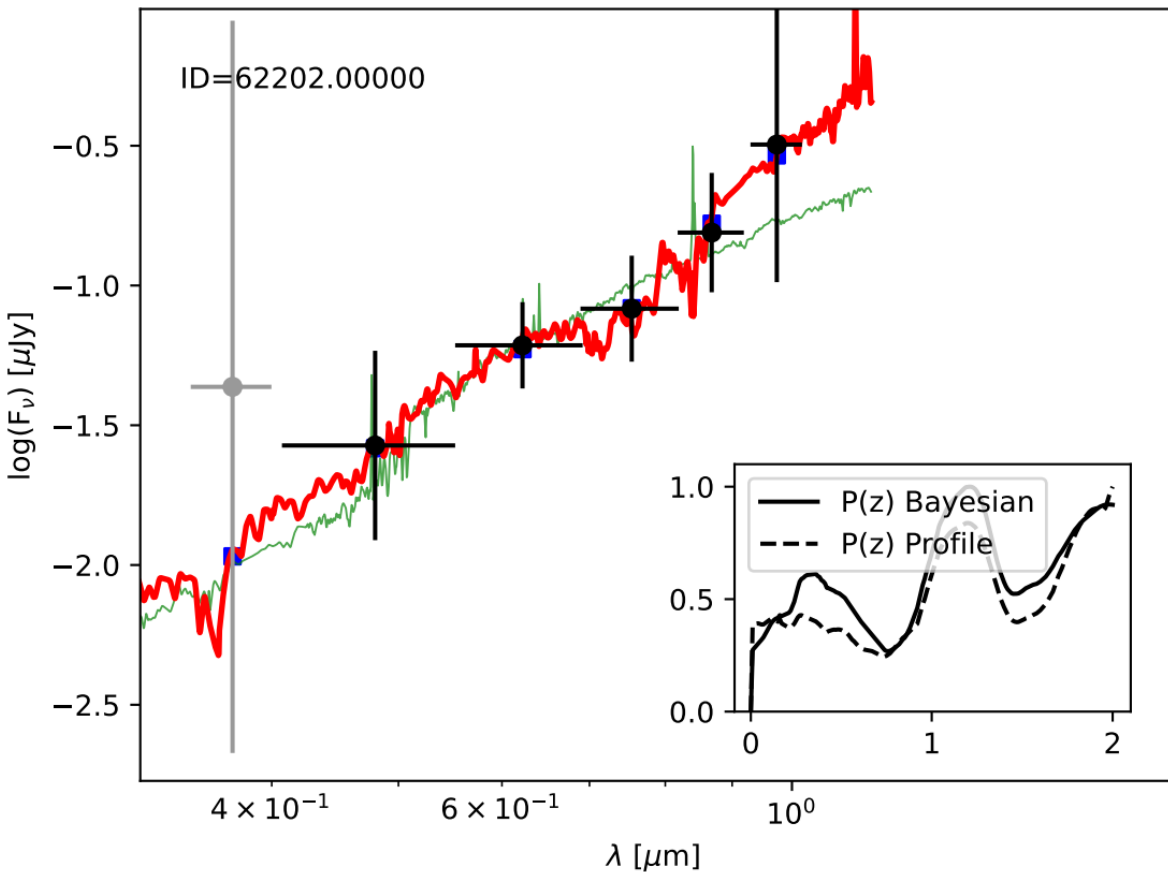
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.110 1.797.
GAL-1: (41 1 6) 2.000 1.140, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



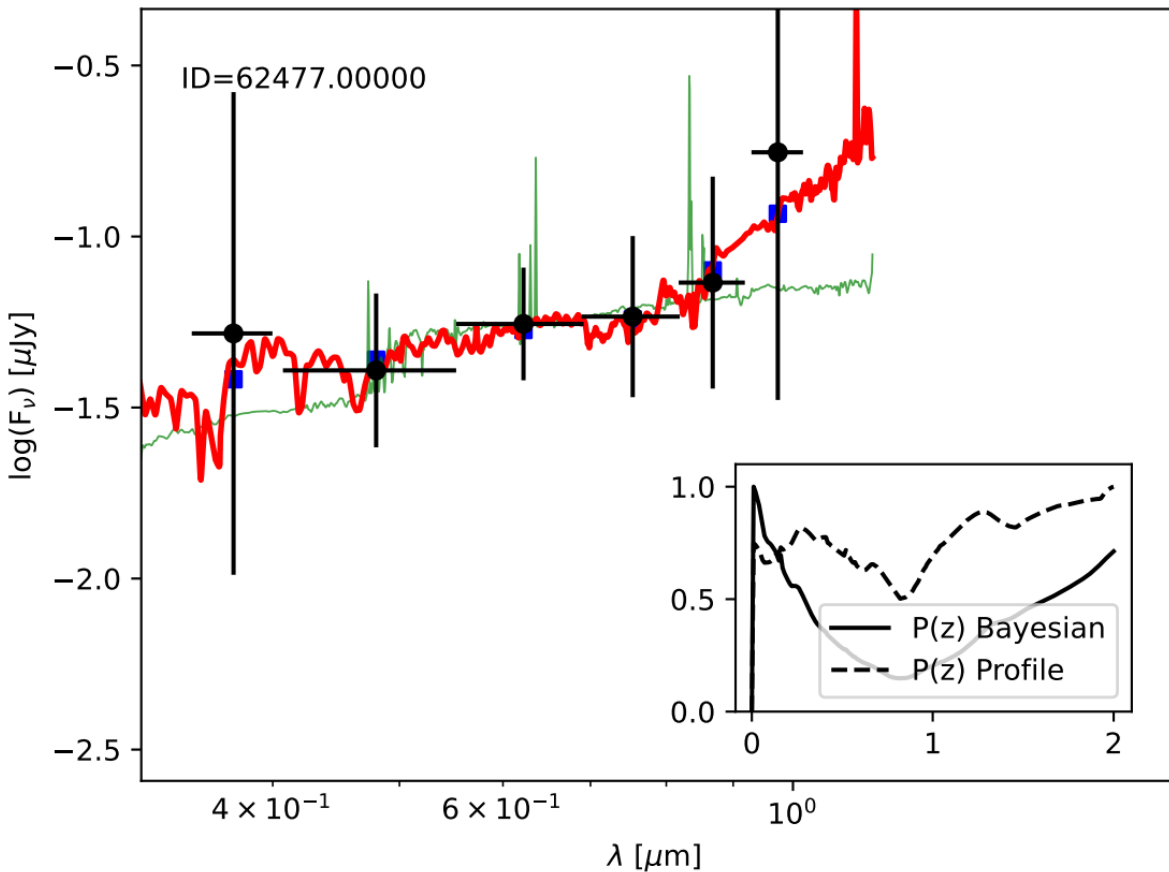
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (8 1 6) 0.360 7.033.
GAL-1: (32 1 6) 2.000 6.625, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



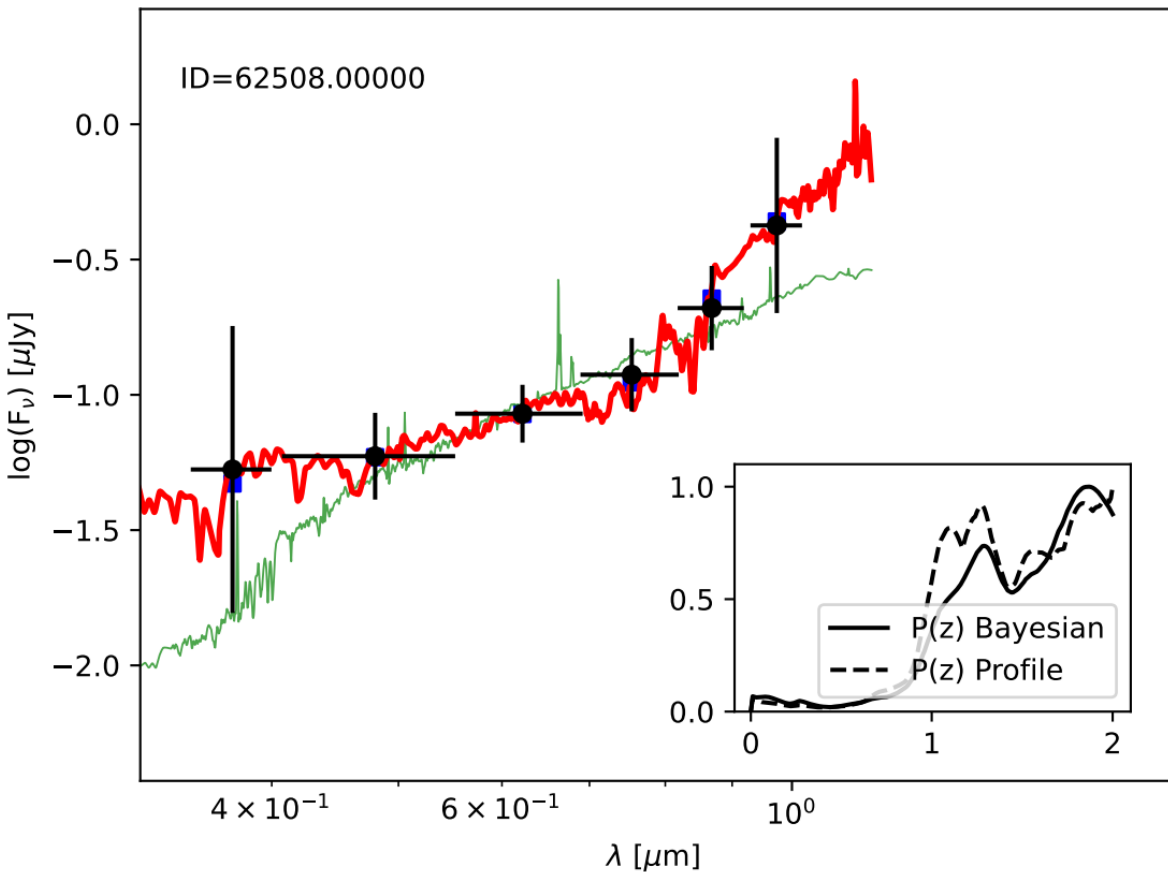
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.280 2.095.
GAL-1: (25 1 6) 2.000 0.401, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



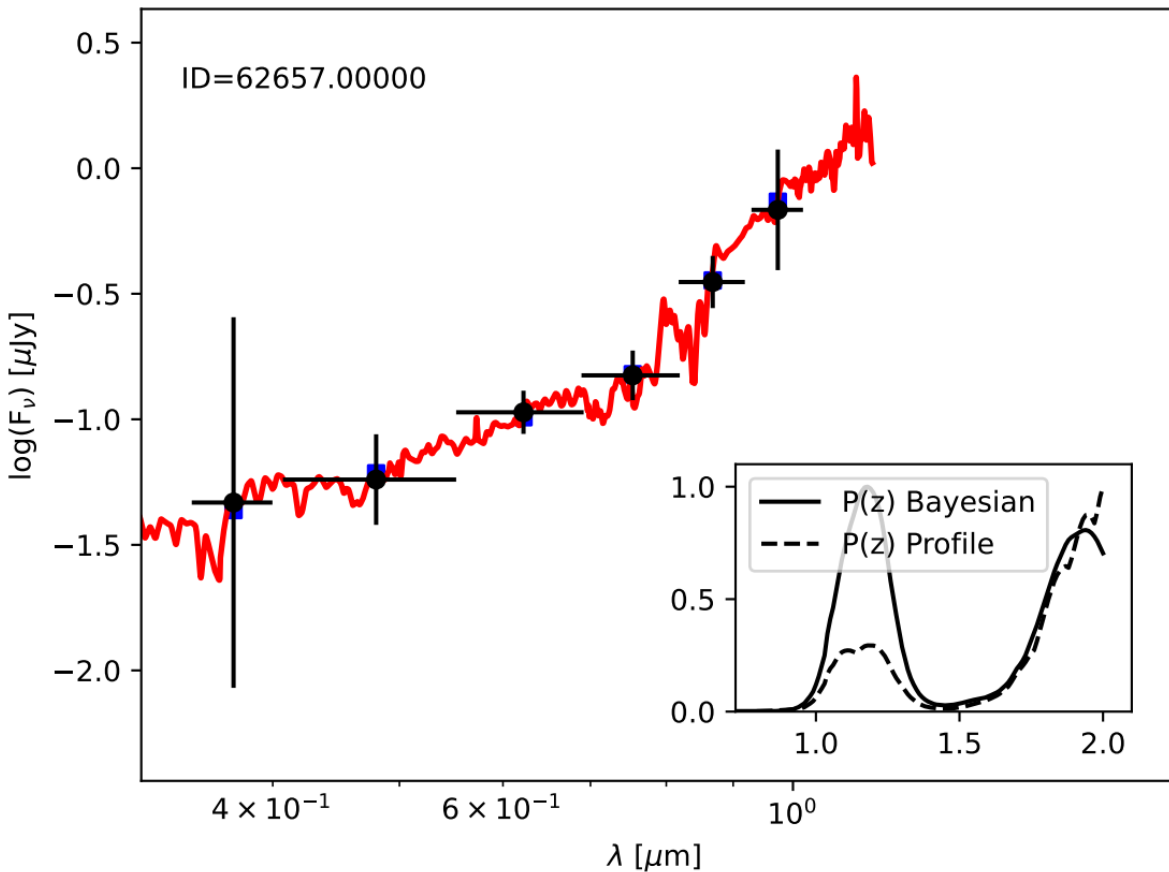
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.270 0.869.
GAL-1: (19 1 6) 2.000 0.463, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



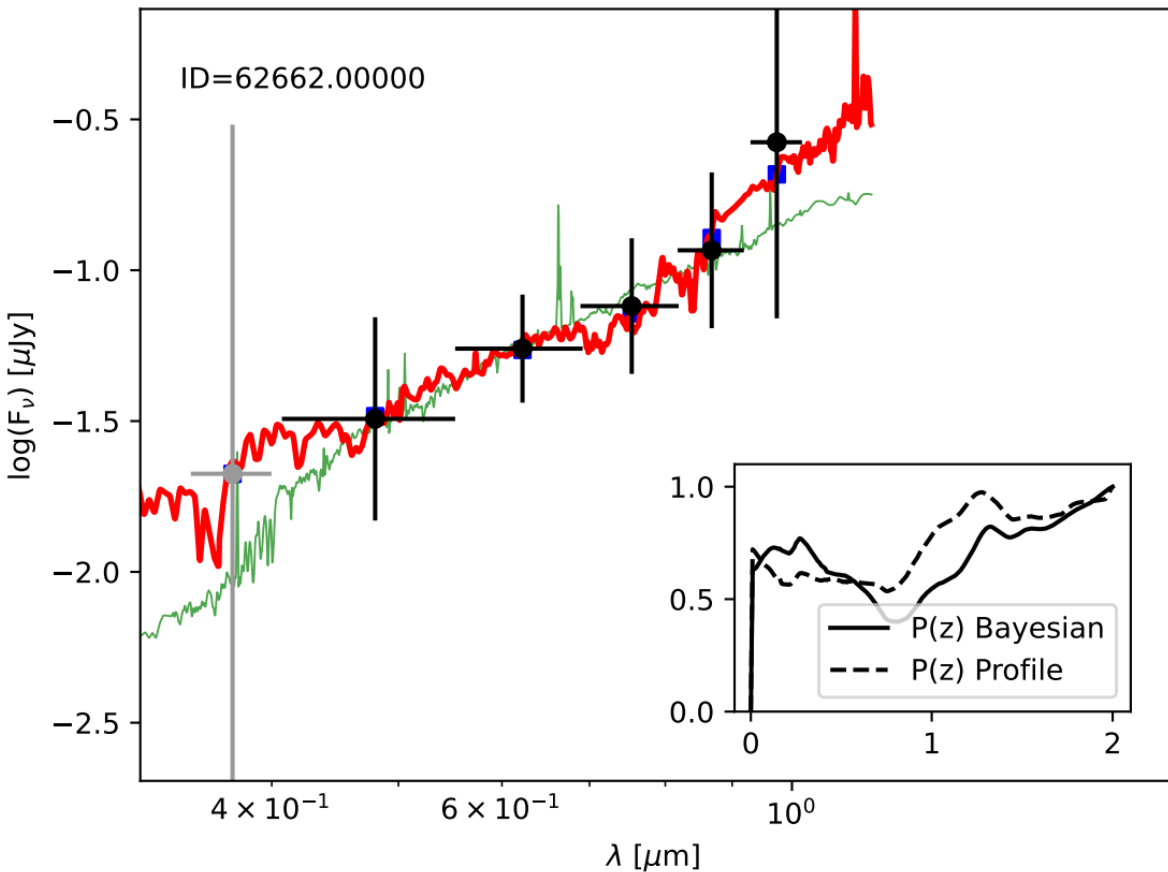
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 6.104.
GAL-1: (11 1 6) 2.000 0.425, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



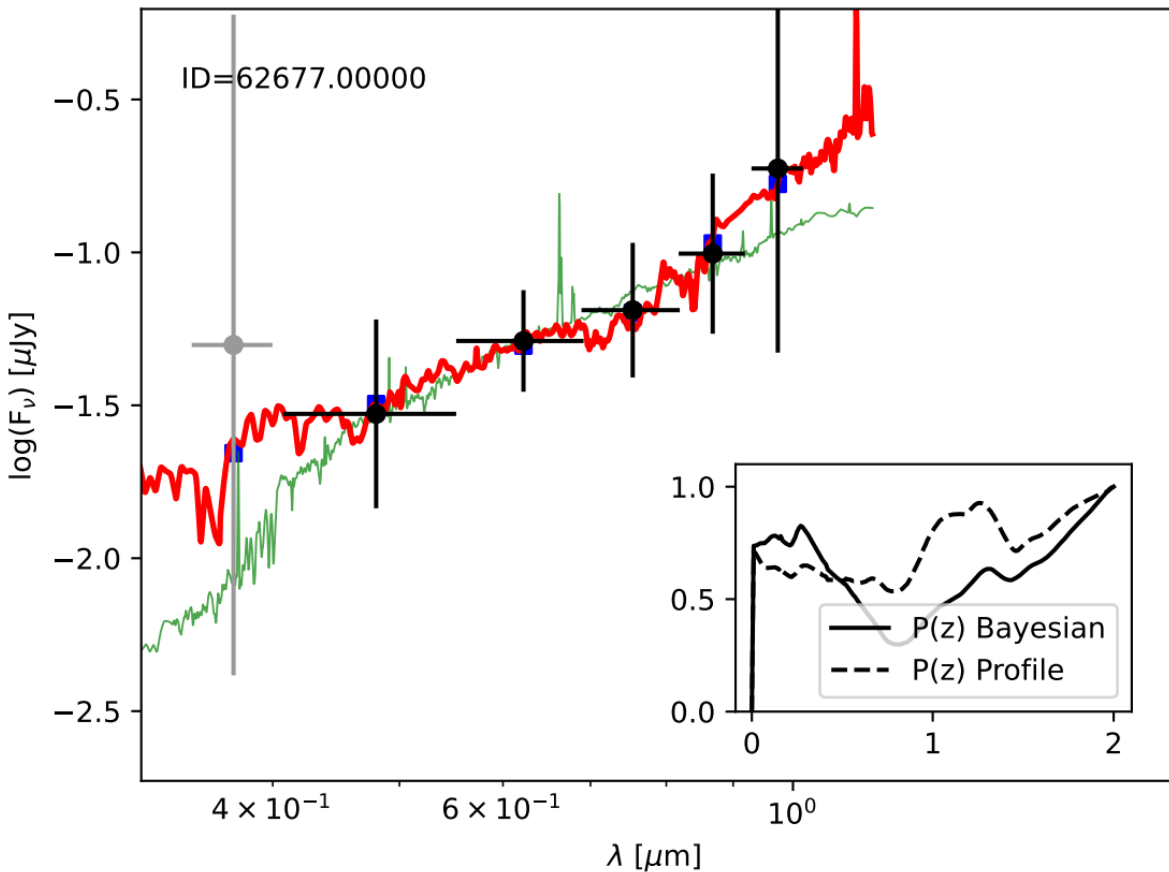
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (9 1 6) 2.000 0.389, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



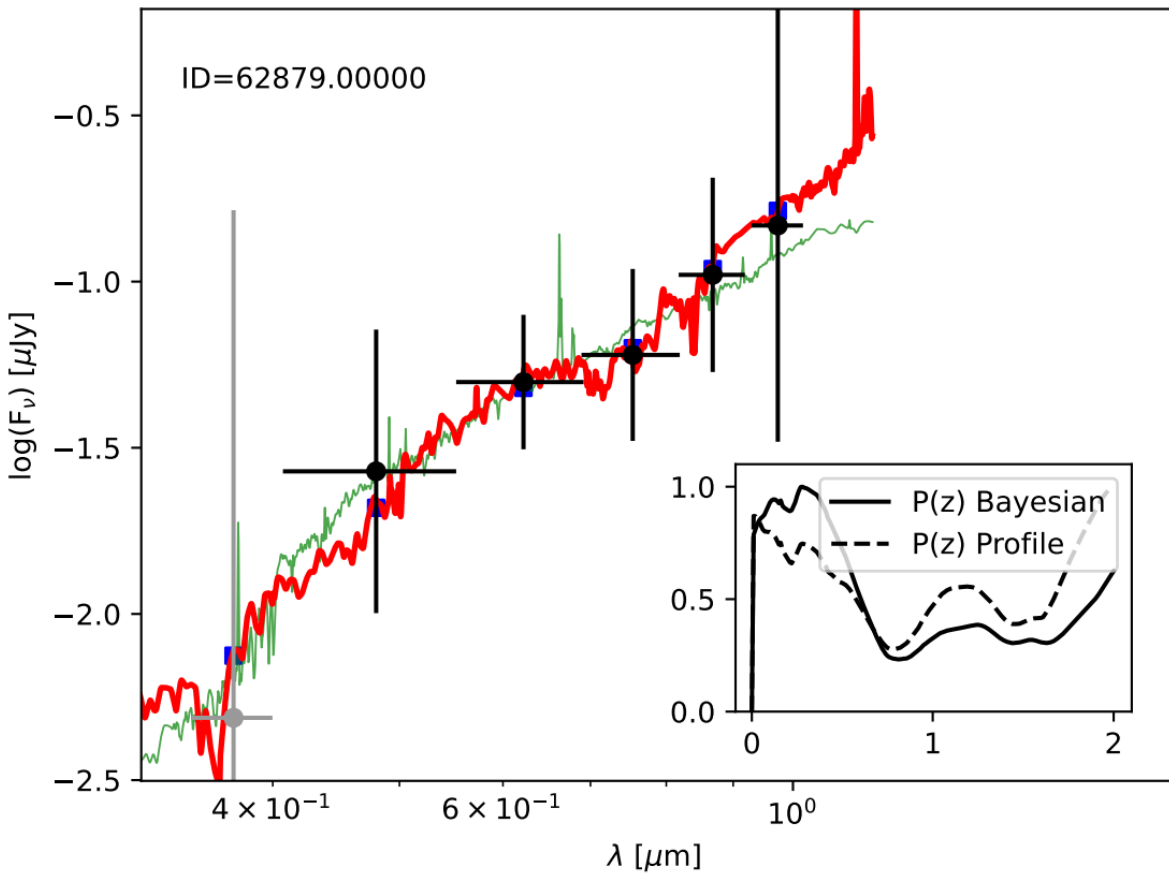
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 0.918.
GAL-1: (23 1 6) 2.000 0.265, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



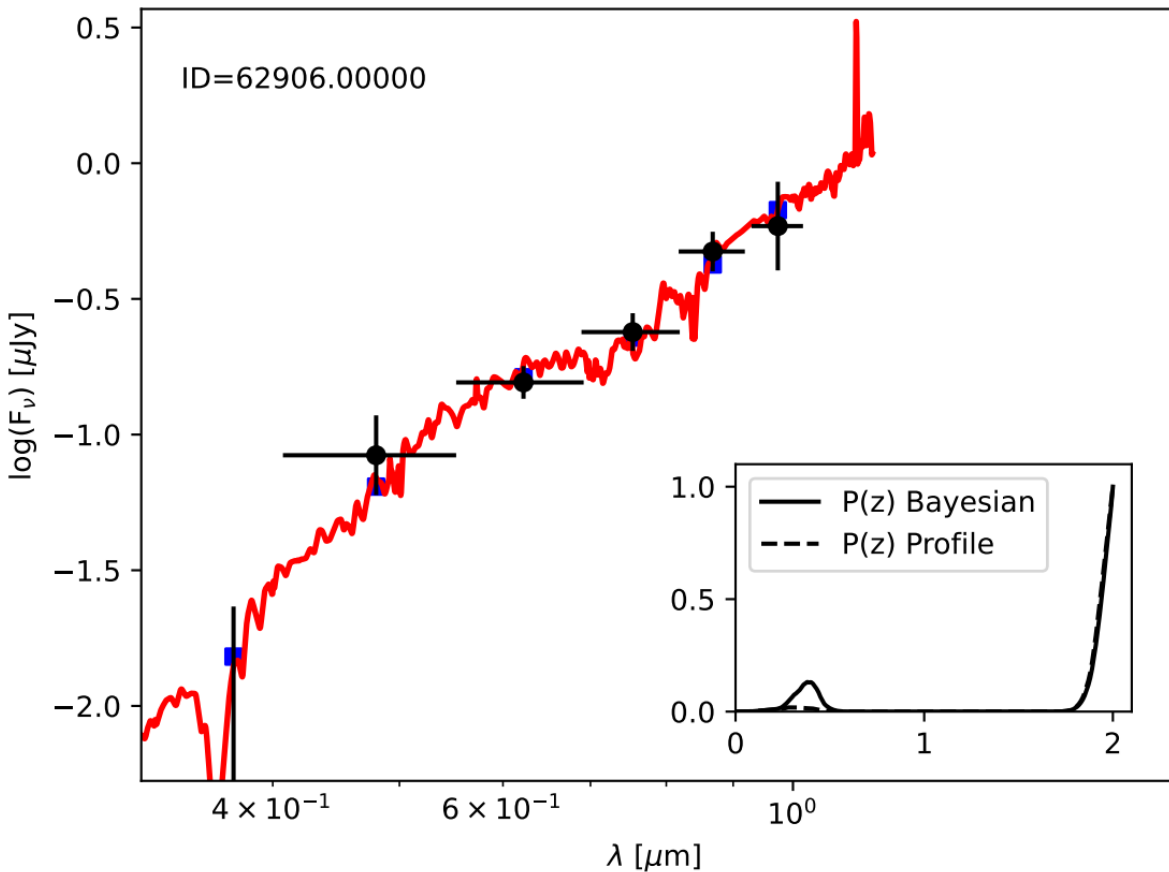
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 1.057.
GAL-1: (26 1 6) 2.000 0.383, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



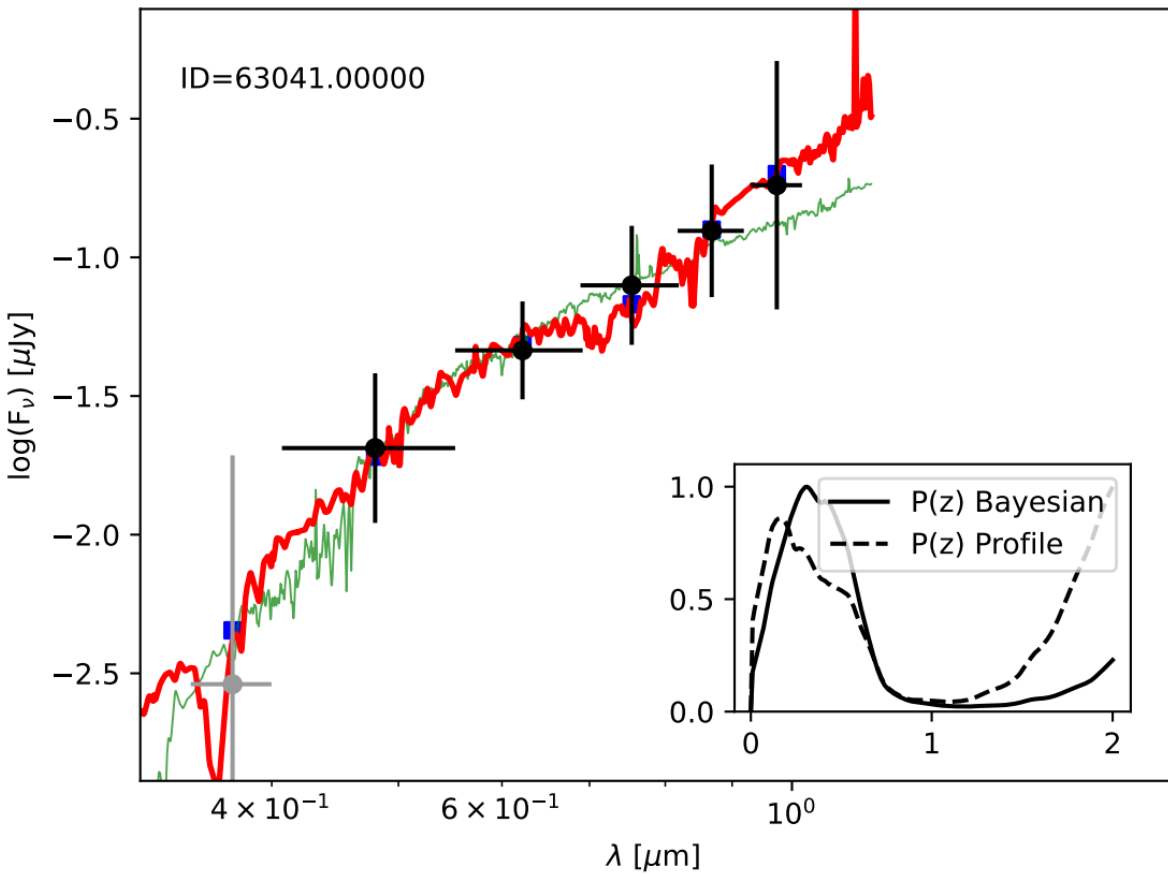
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.010 0.669.
GAL-1: (41 1 6) 2.000 0.390, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



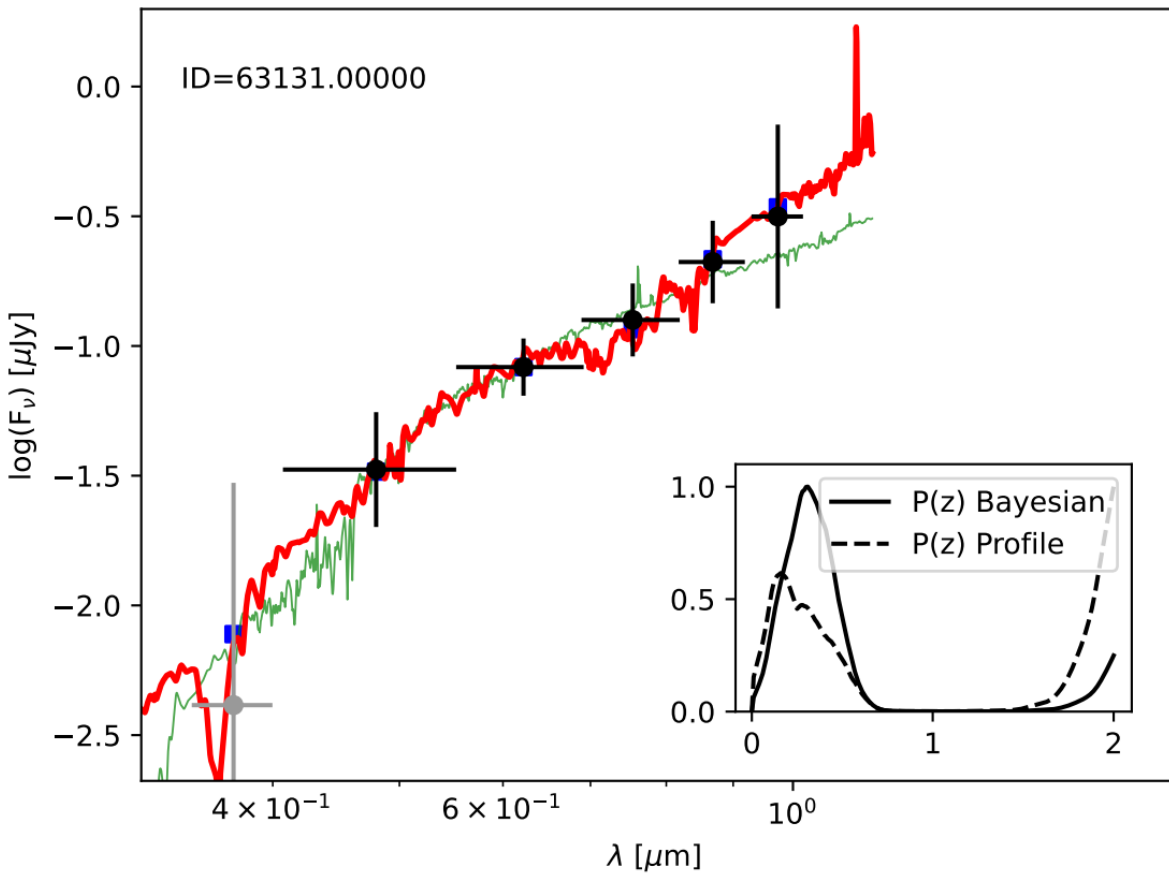
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (32 1 6) 2.000 13.186, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



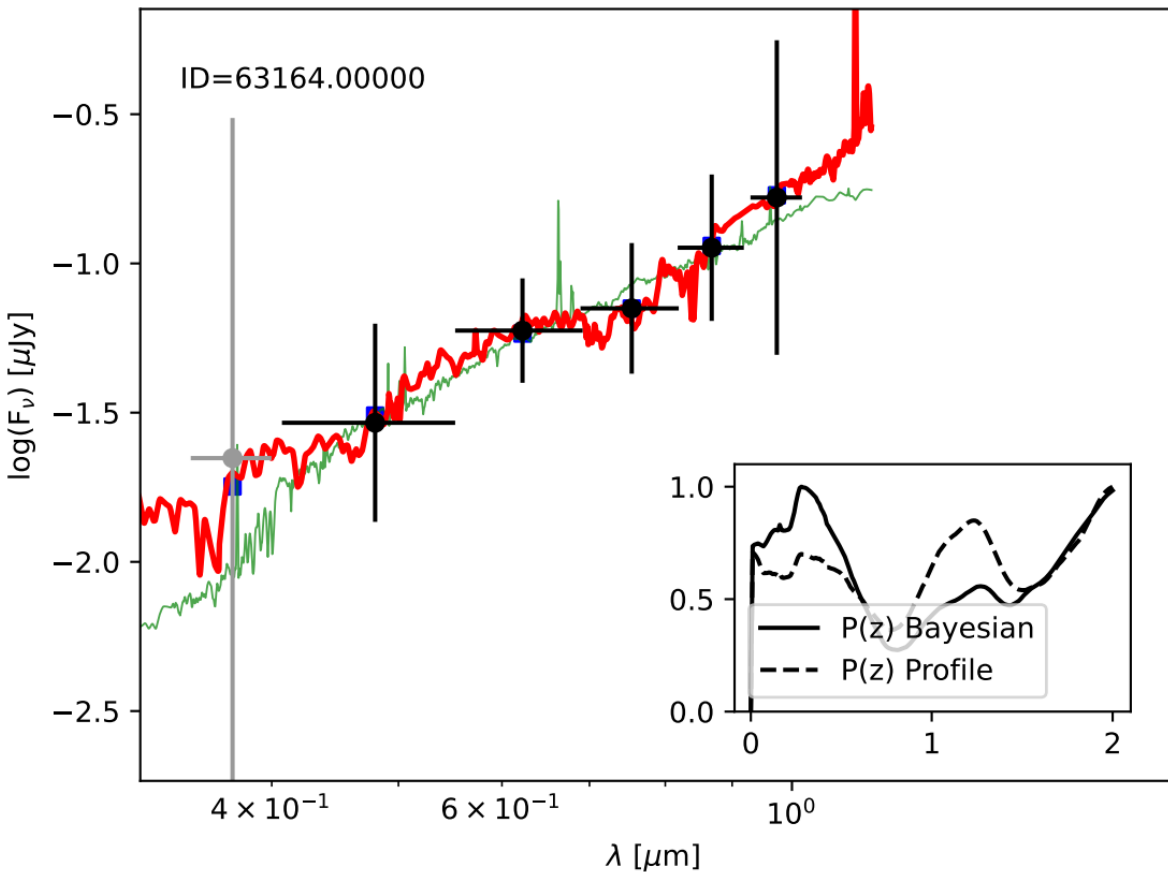
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.160 1.142.
GAL-1: (32 1 6) 2.000 0.839, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



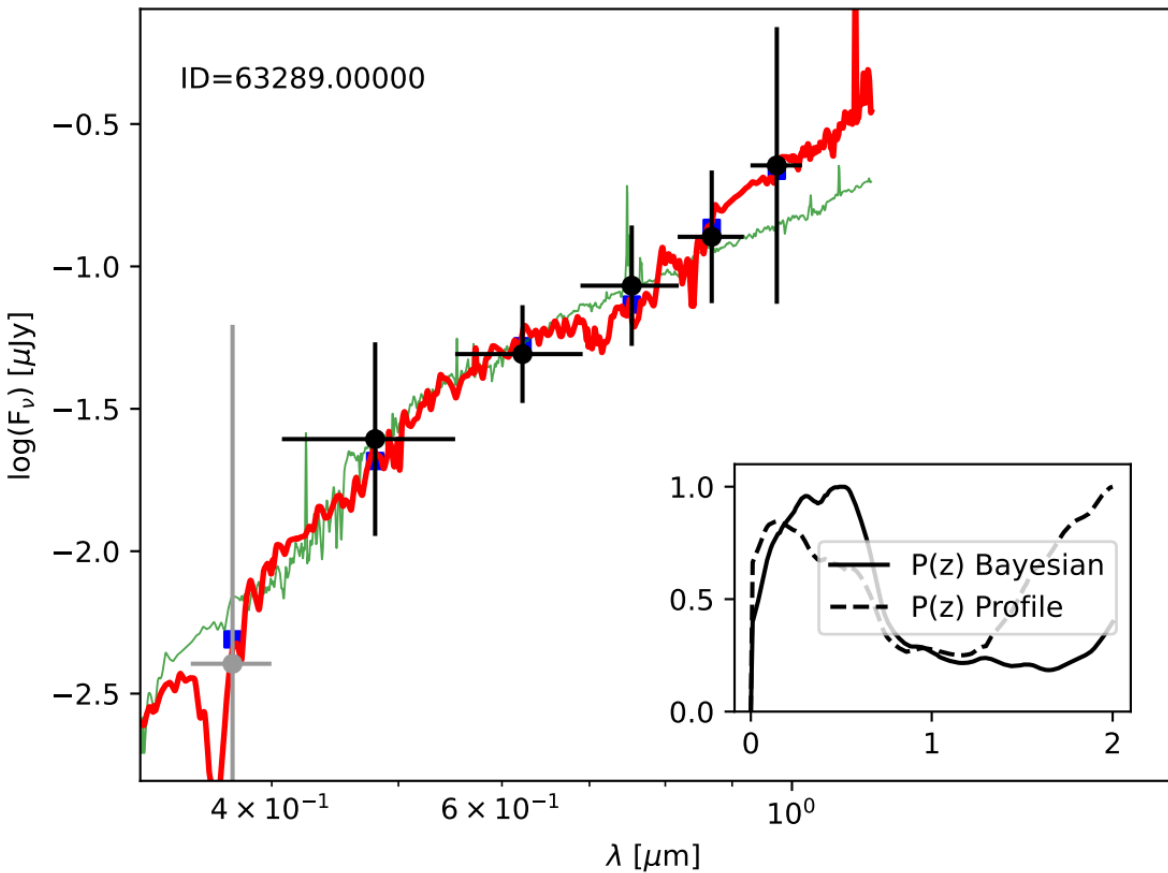
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.160 2.062.
GAL-1: (32 1 6) 2.000 1.093, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



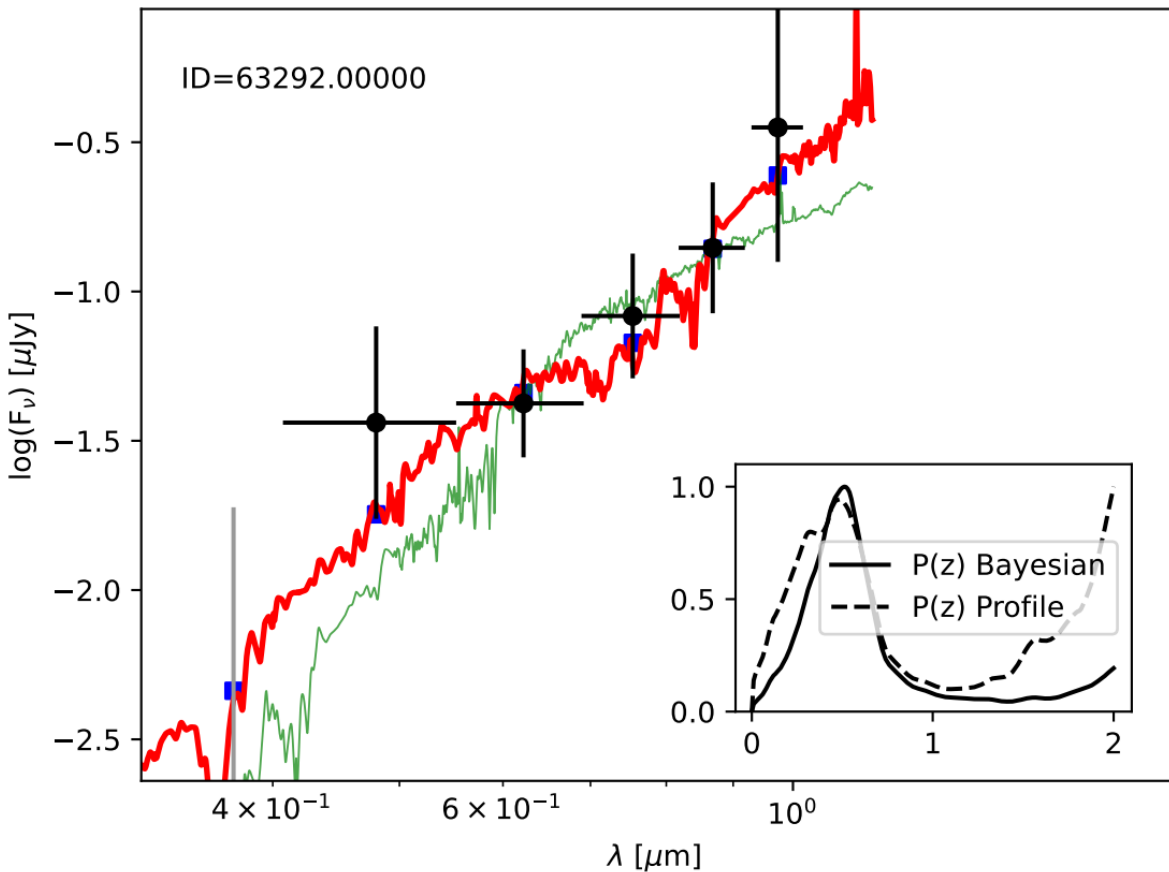
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 0.748.
GAL-1: (43 1 6) 2.000 0.061, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



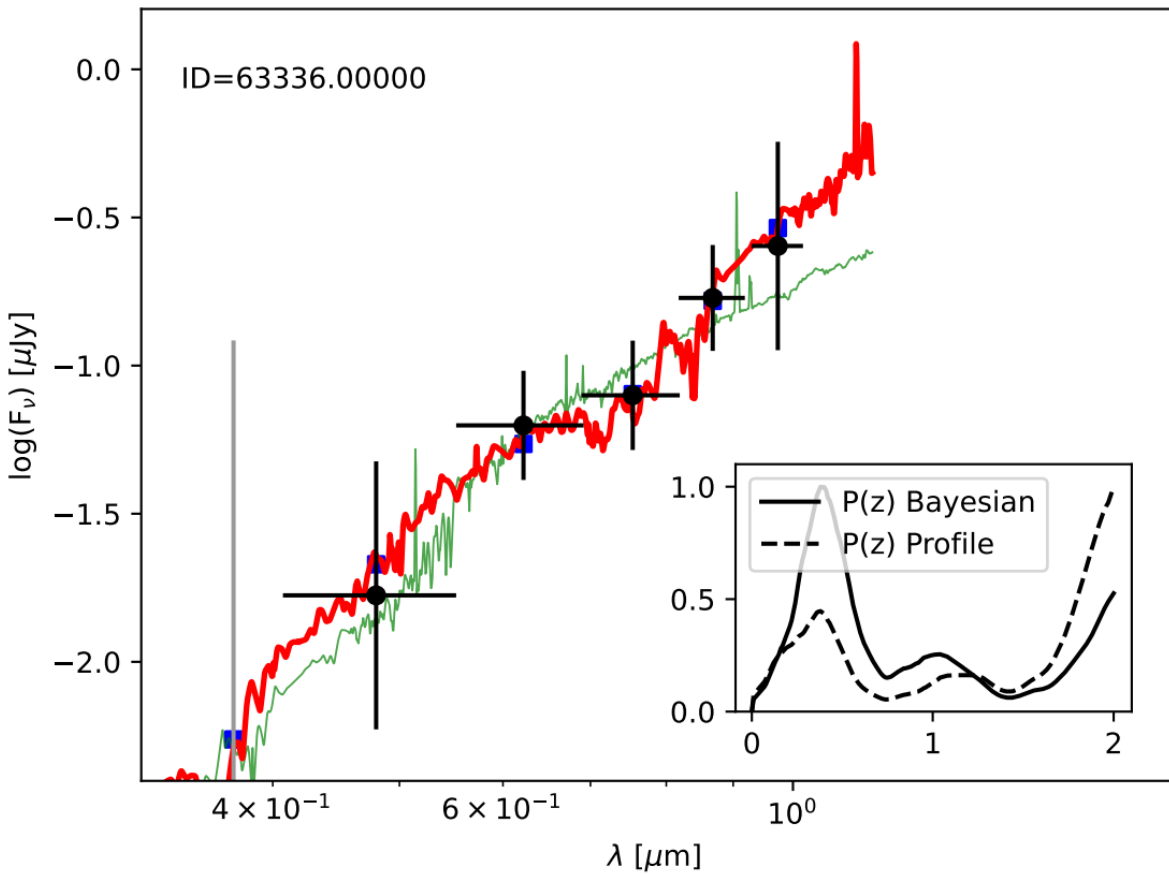
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.140 1.067.
GAL-1: (32 1 6) 2.000 0.730, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



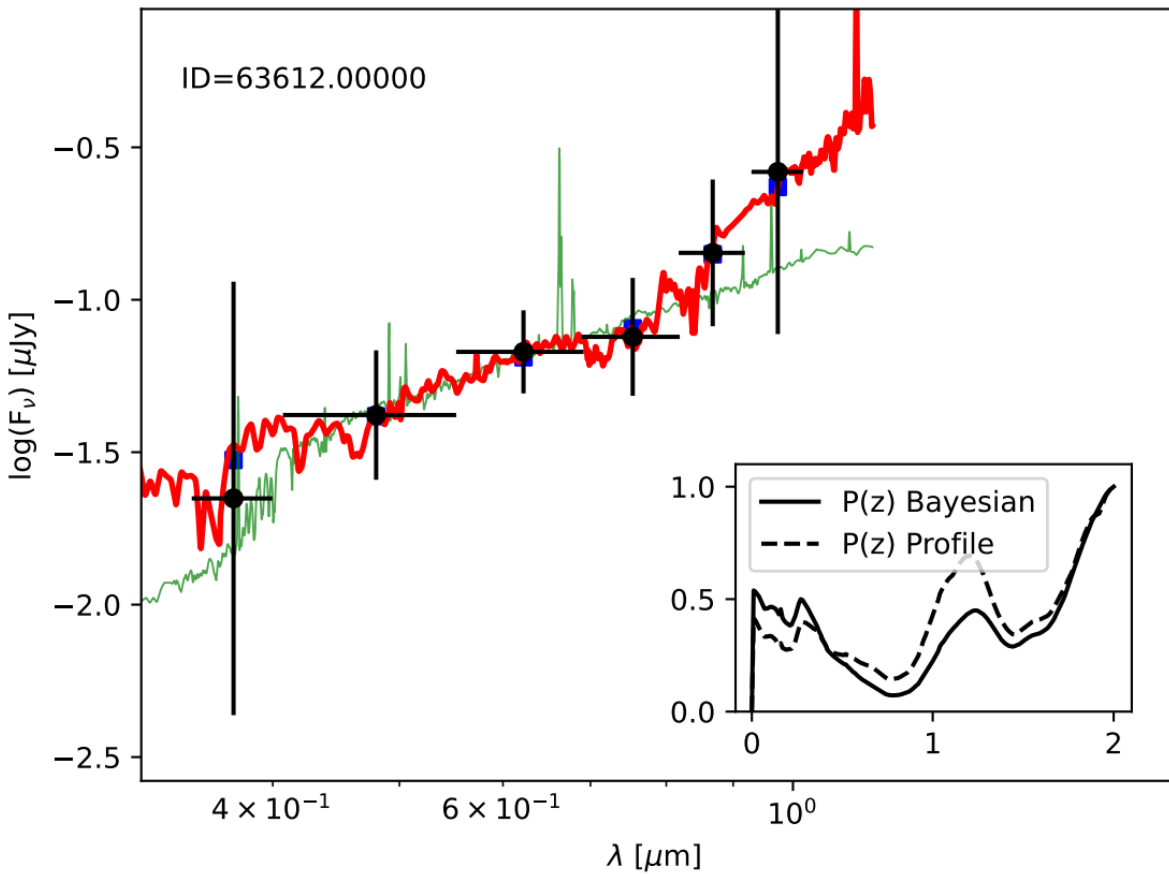
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (9 1 6) 0.490 5.195.
GAL-1: (24 1 6) 2.000 5.082, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



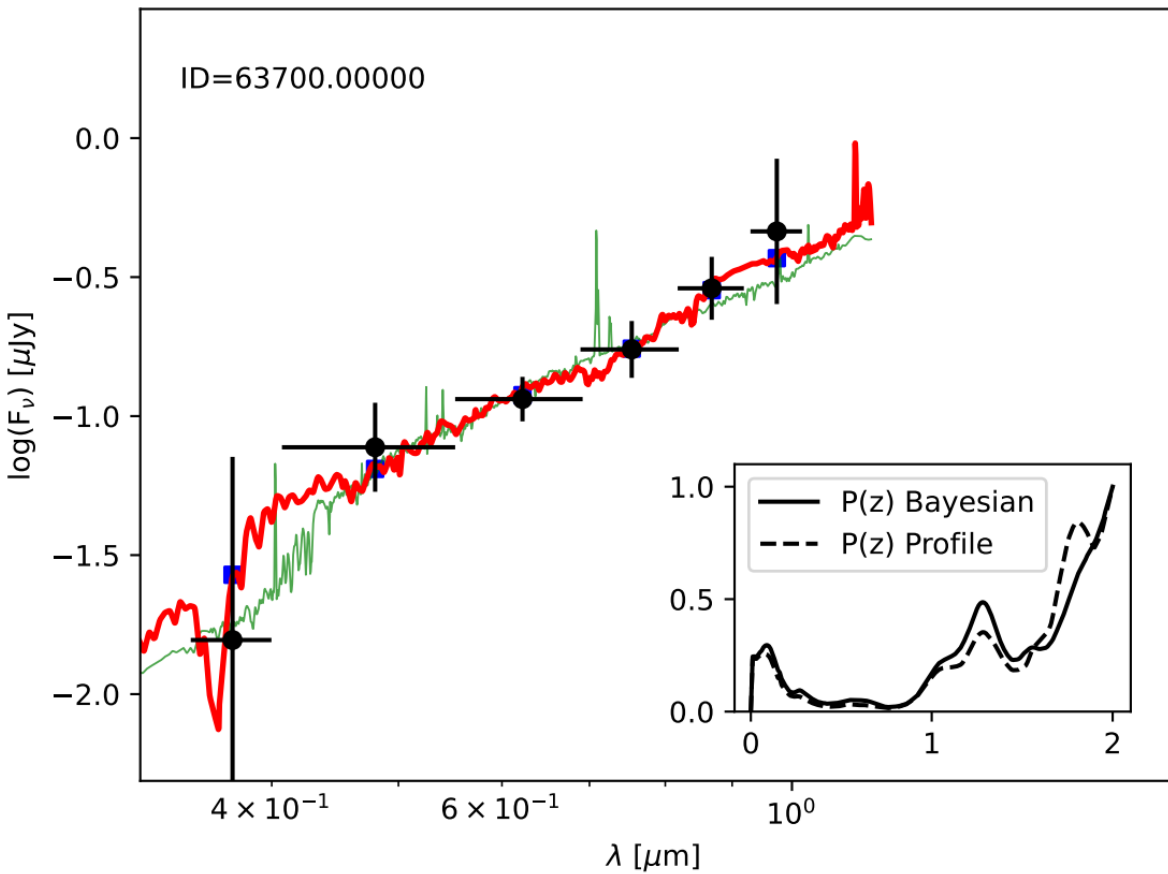
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.380 2.729.
GAL-1: (24 1 6) 2.000 1.117, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



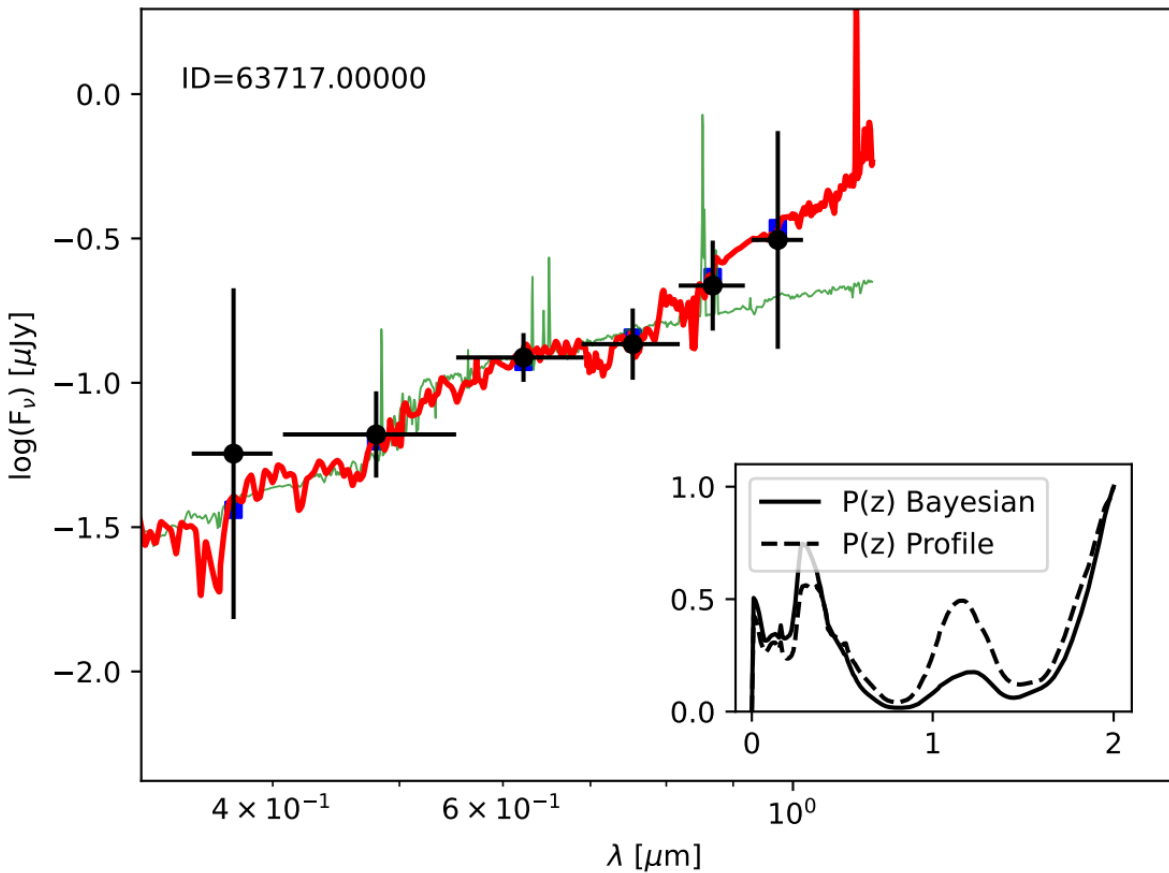
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 2.117.
GAL-1: (13 1 6) 2.000 0.359, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



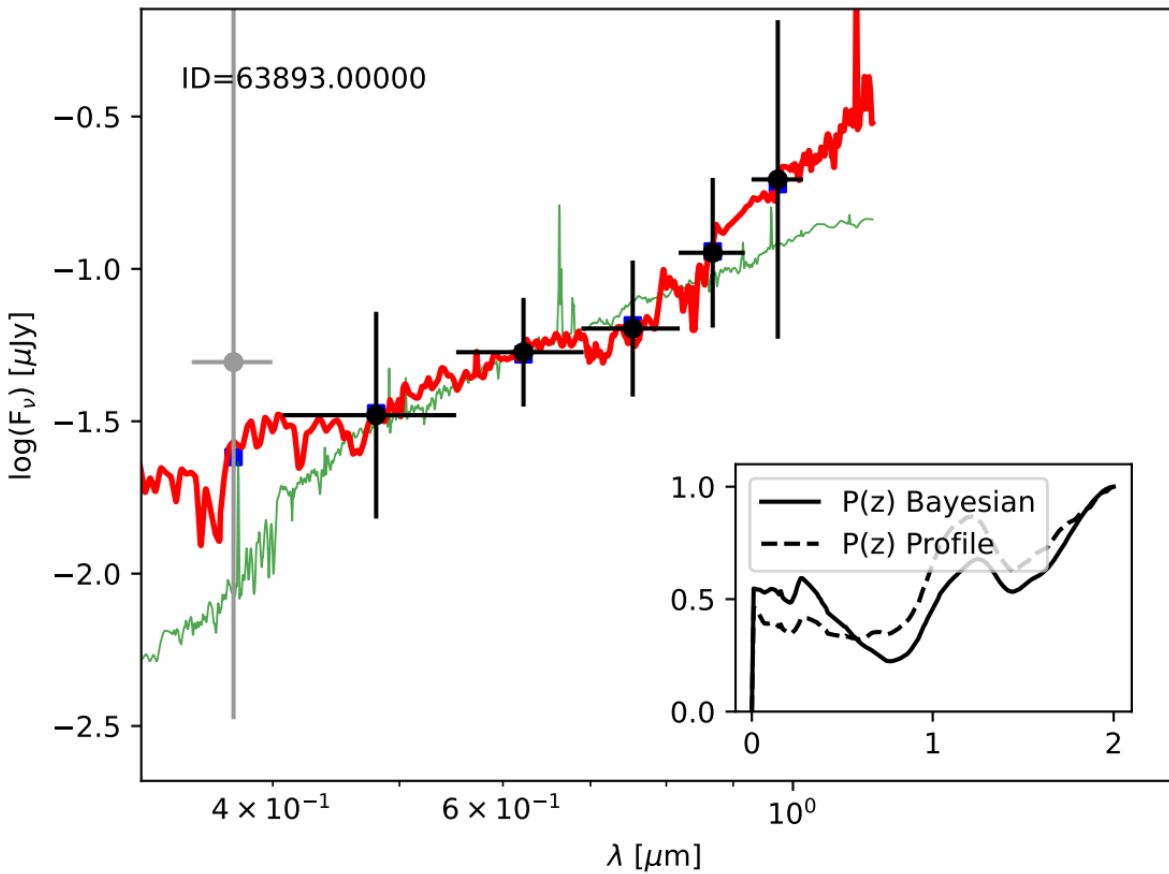
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.080 5.000.
GAL-1: (54 1 6) 2.000 2.275, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



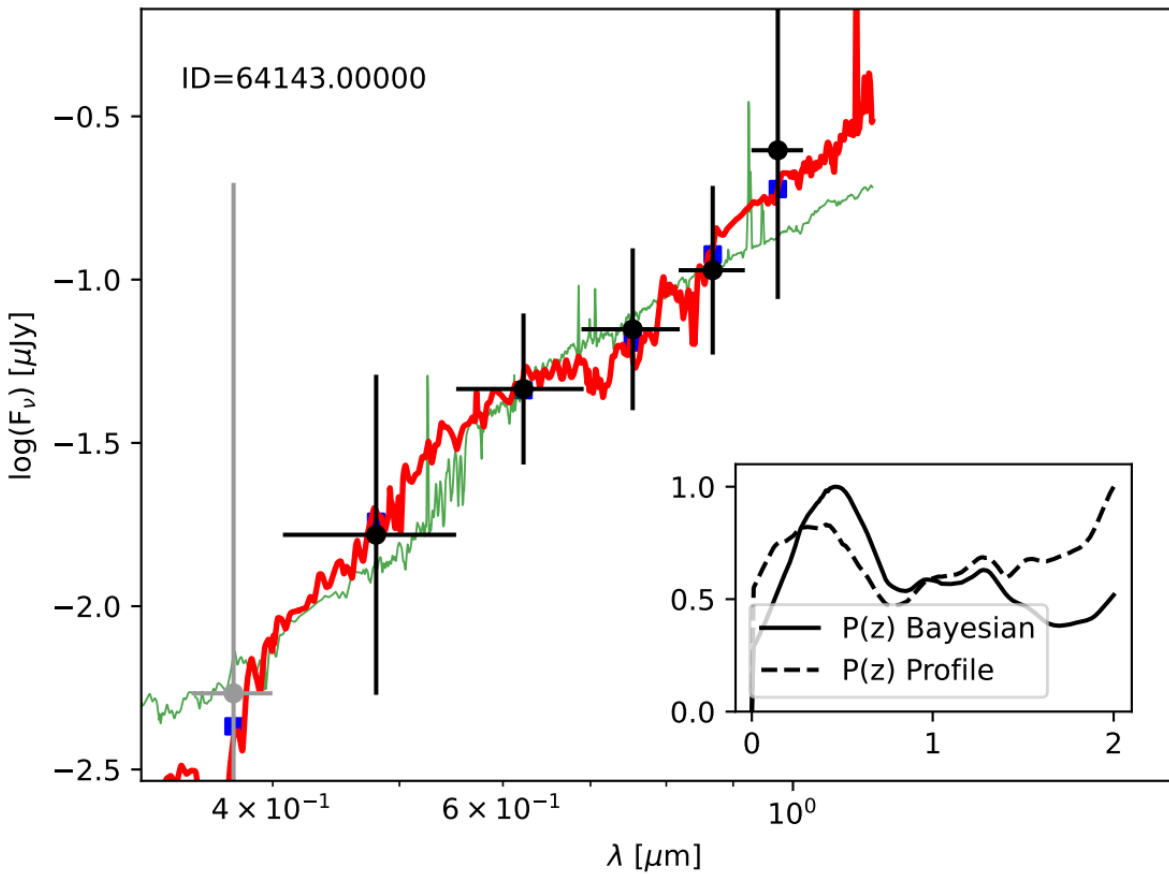
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.300 2.016.
GAL-1: (43 1 6) 2.000 0.863, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



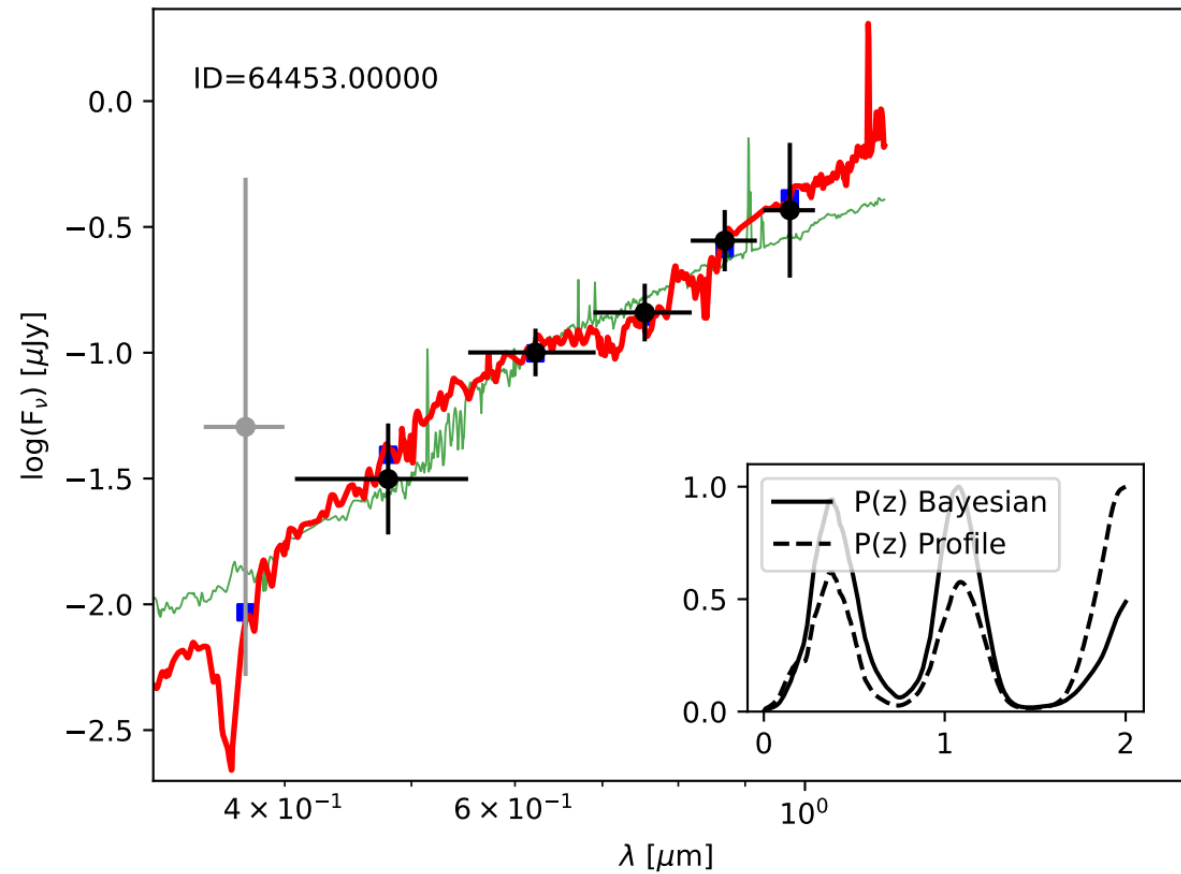
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 1.698.
GAL-1: (13 1 6) 2.000 0.165, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



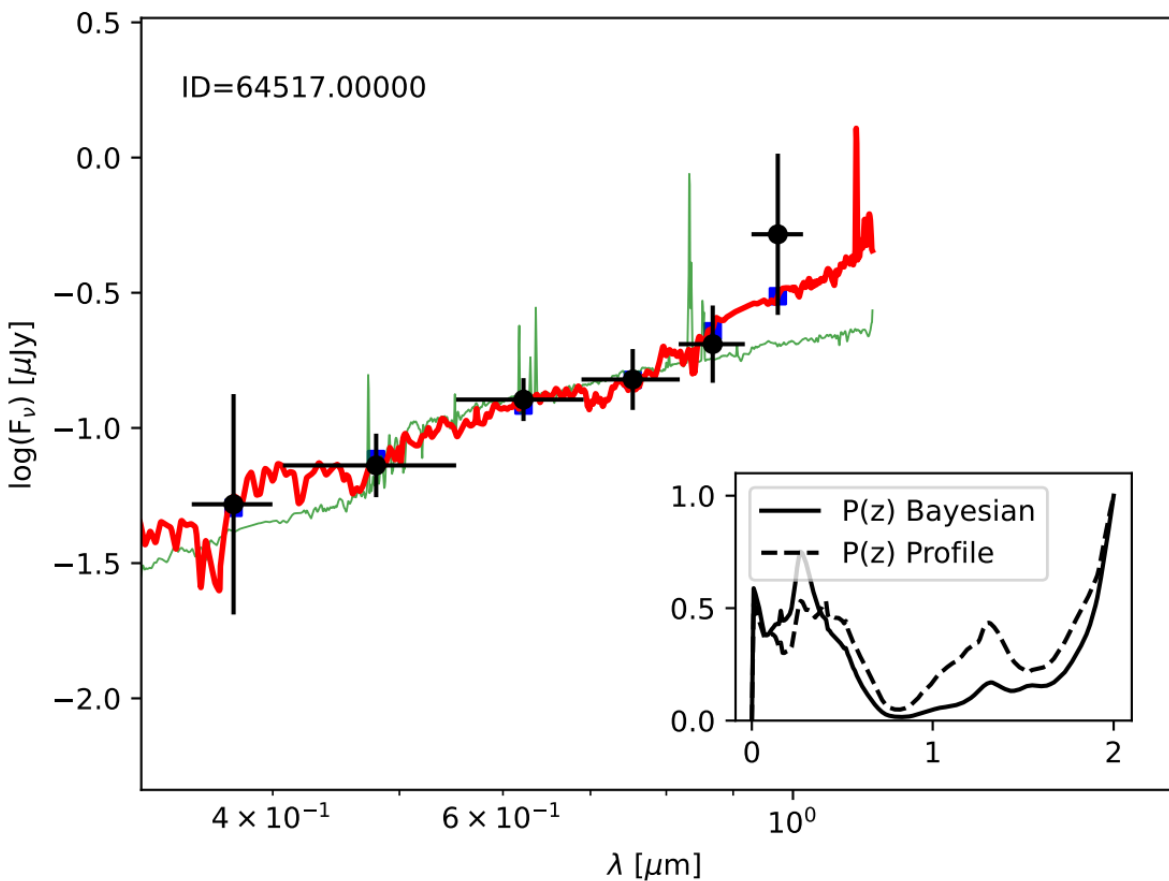
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.410 0.874.
GAL-1: (32 1 6) 2.000 0.505, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



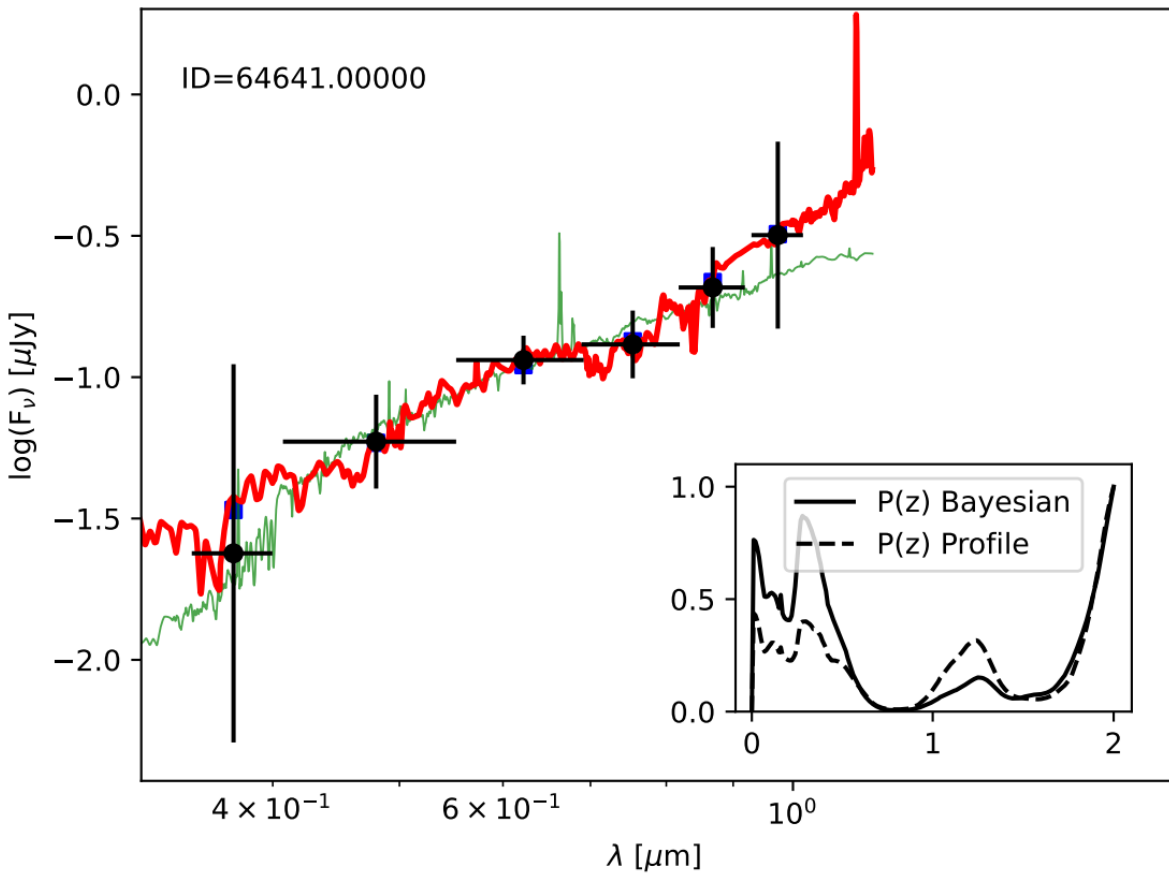
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.380 2.914.
GAL-1: (32 1 6) 2.000 1.951, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



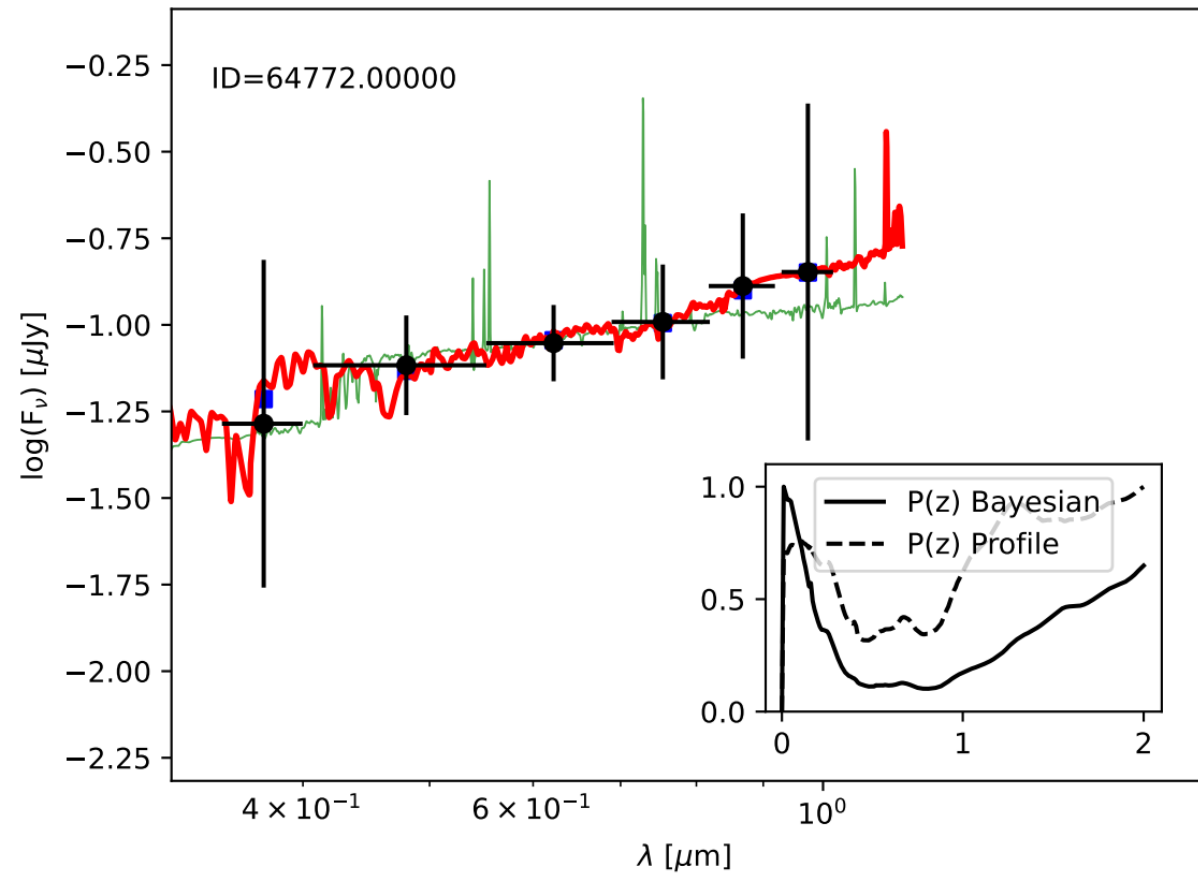
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.270 3.657.
GAL-1: (49 1 6) 2.000 2.396, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



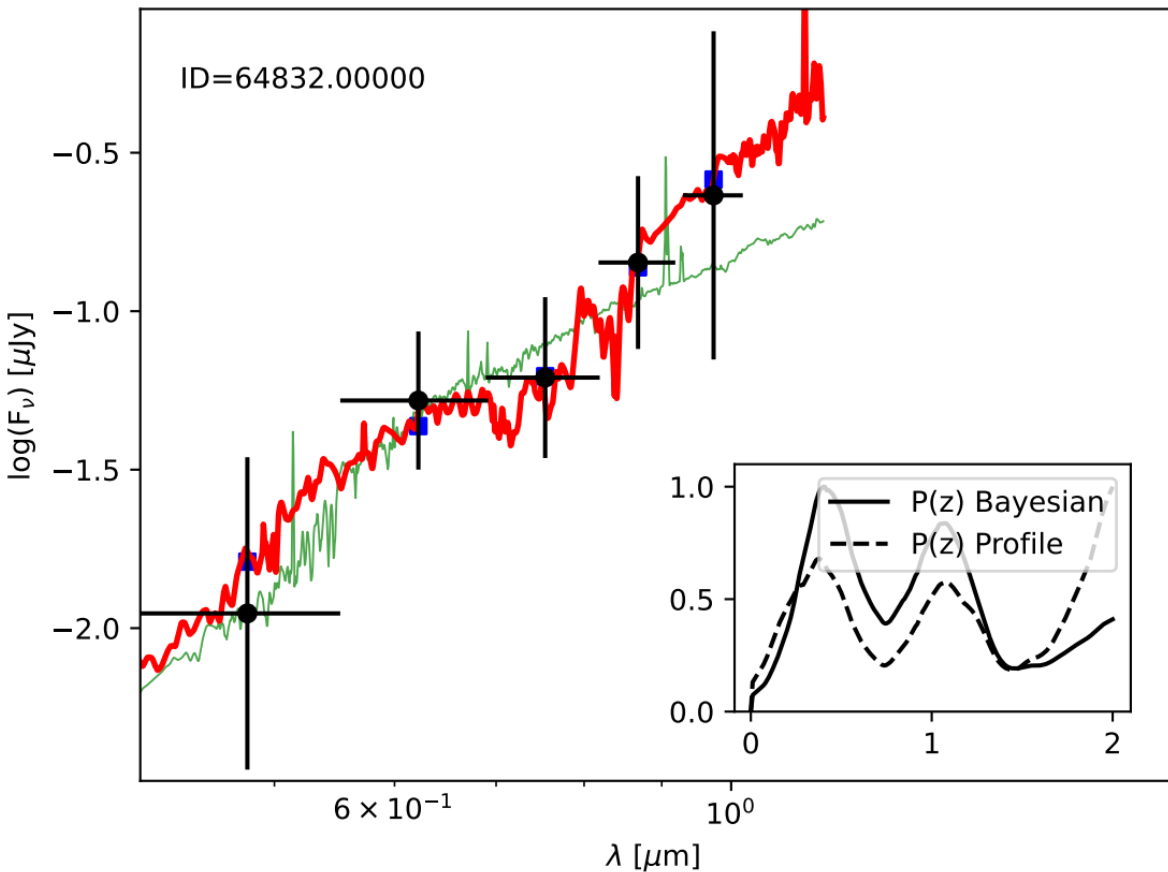
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 2.235.
GAL-1: (43 1 6) 2.000 0.580, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



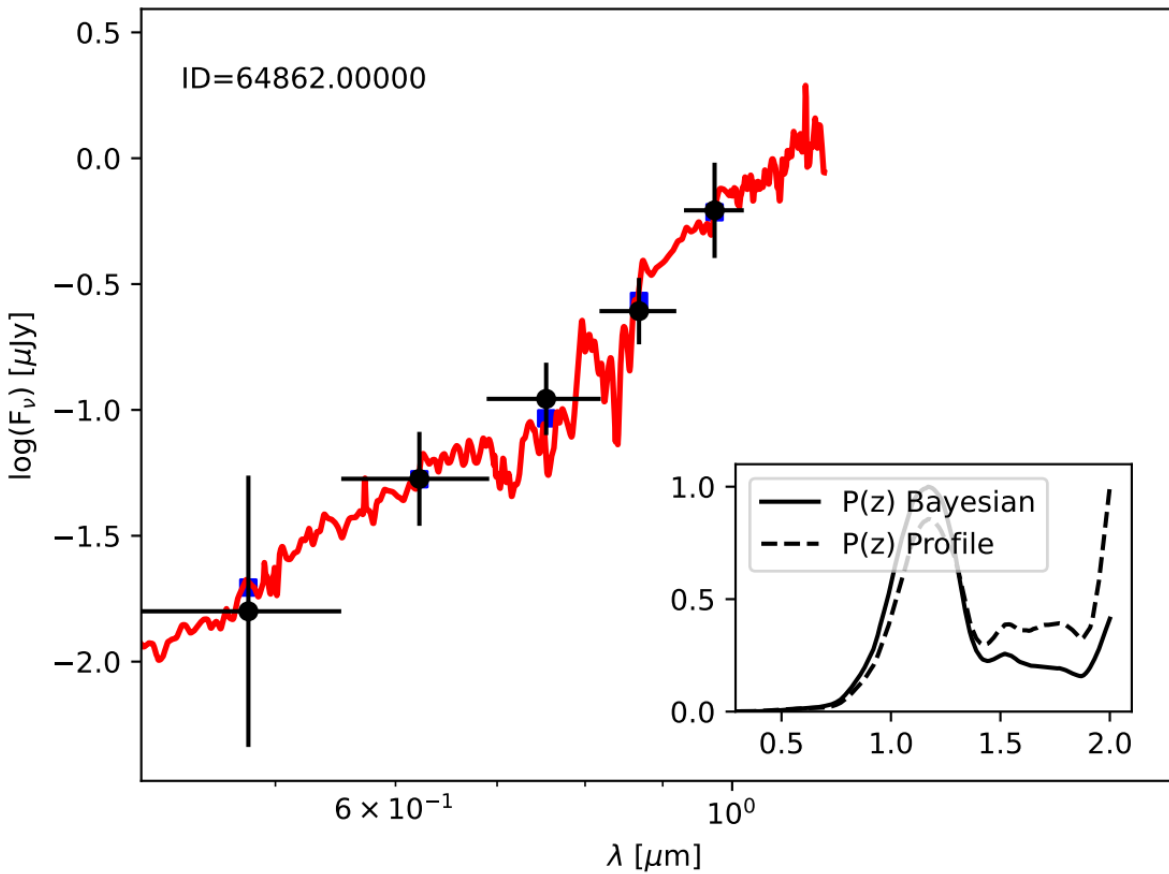
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.110 0.748.
GAL-1: (87 1 6) 2.000 0.192, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



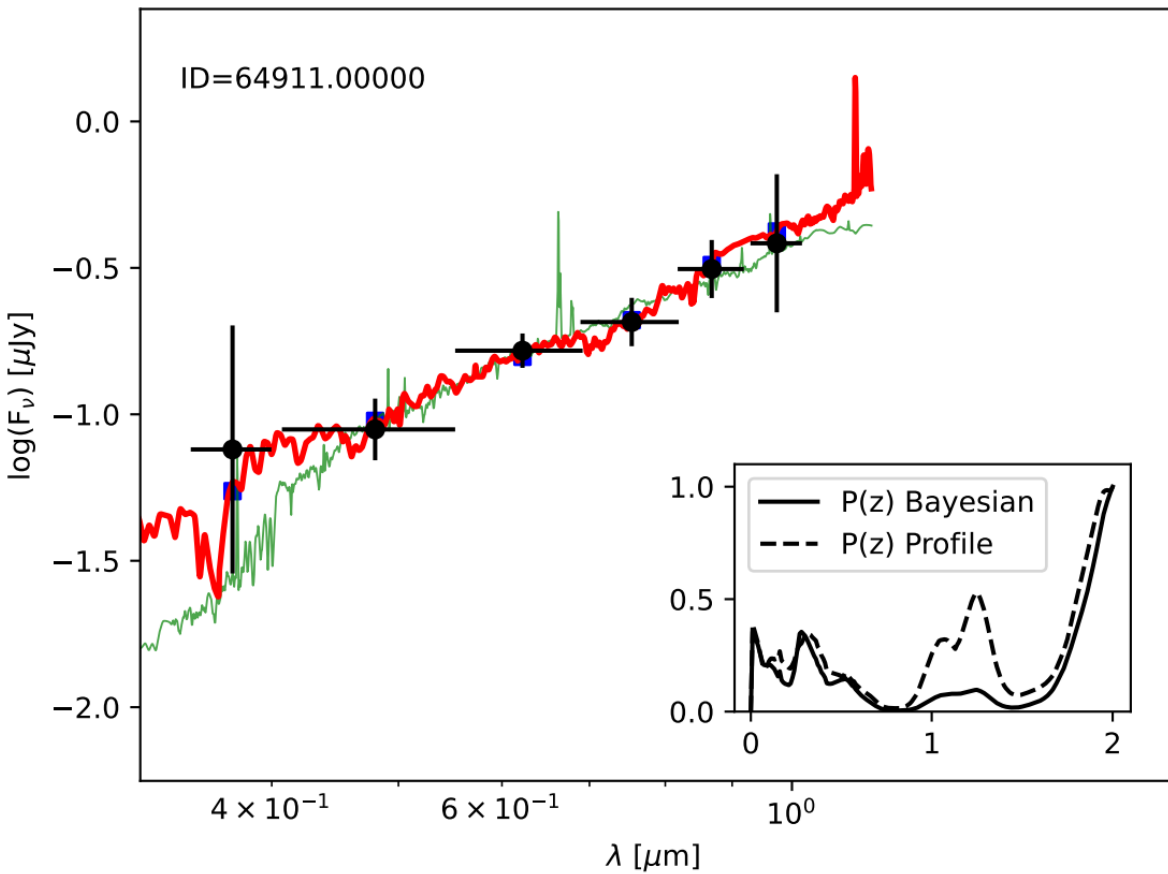
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 5) 0.380 1.930.
GAL-1: (18 1 5) 2.000 1.159, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



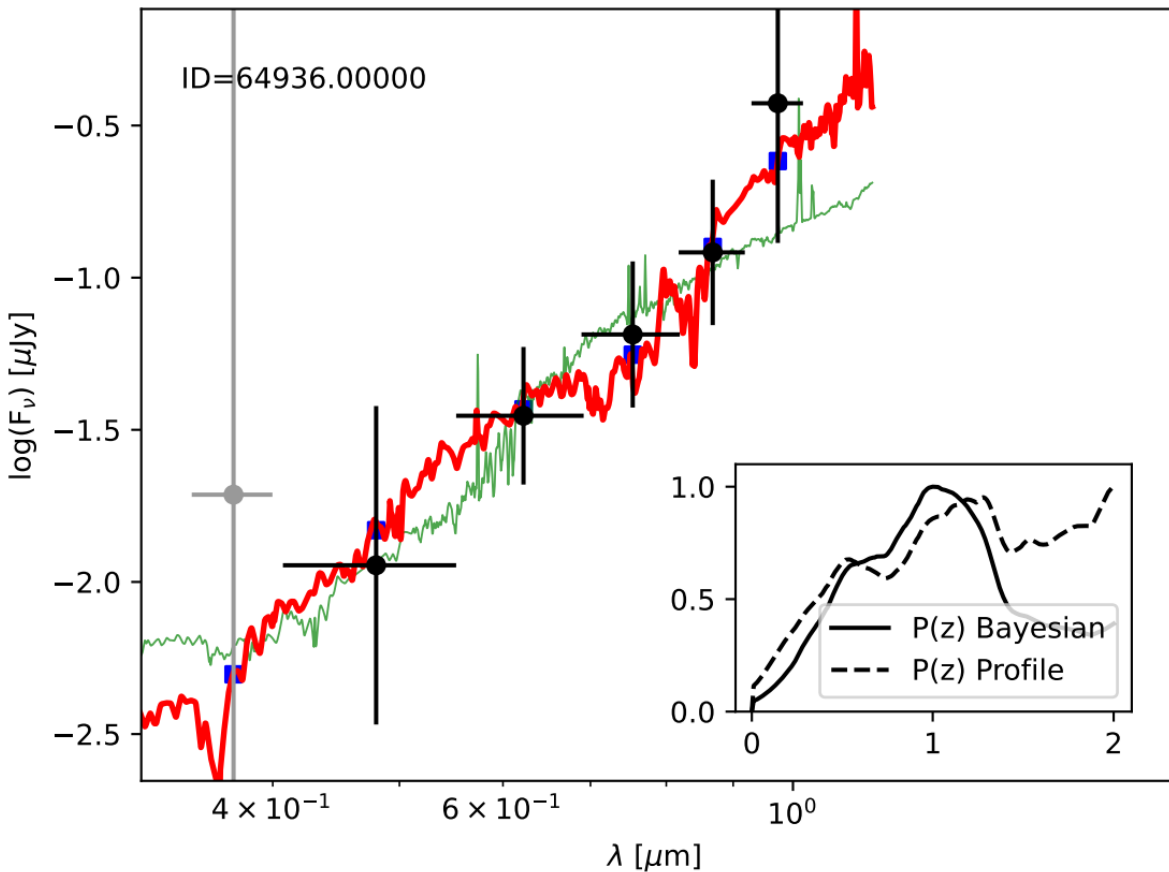
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (8 1 5) 2.000 1.539, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



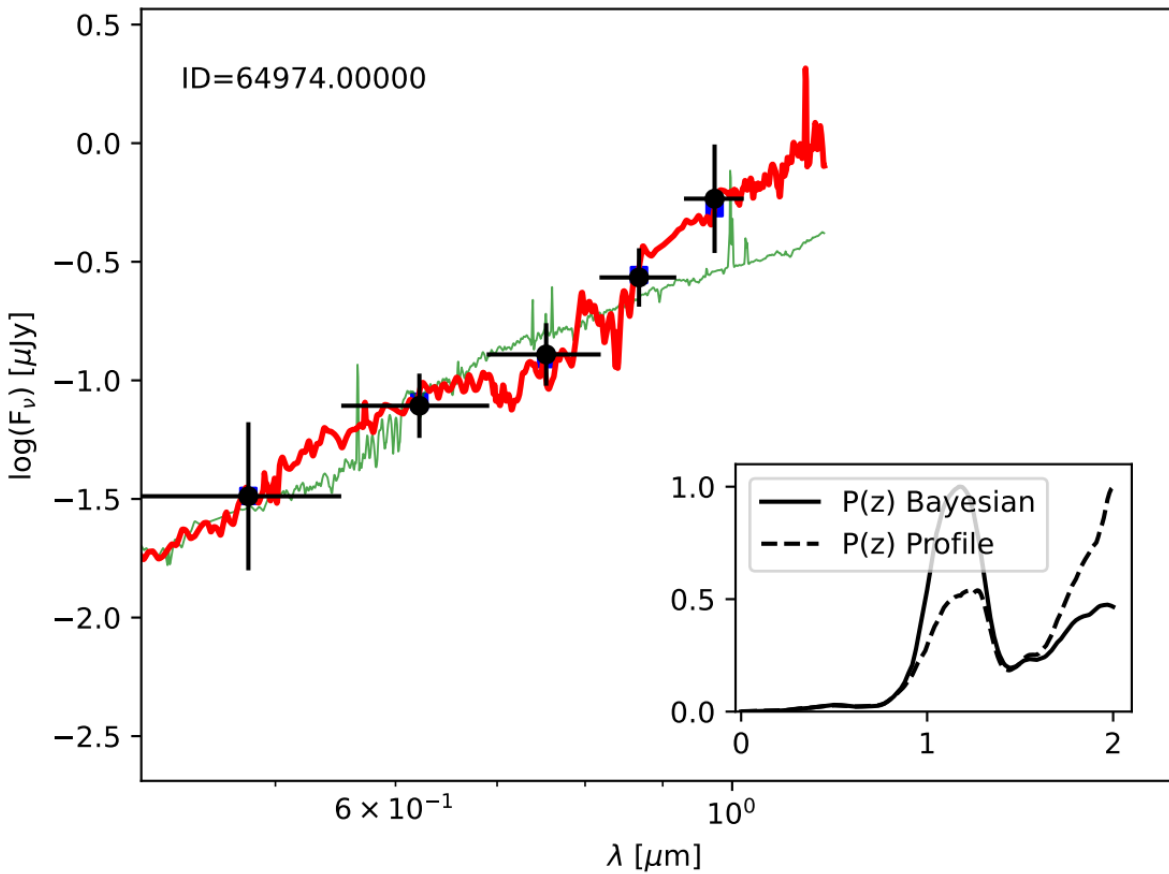
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 3.269.
GAL-1: (57 1 6) 2.000 1.382, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



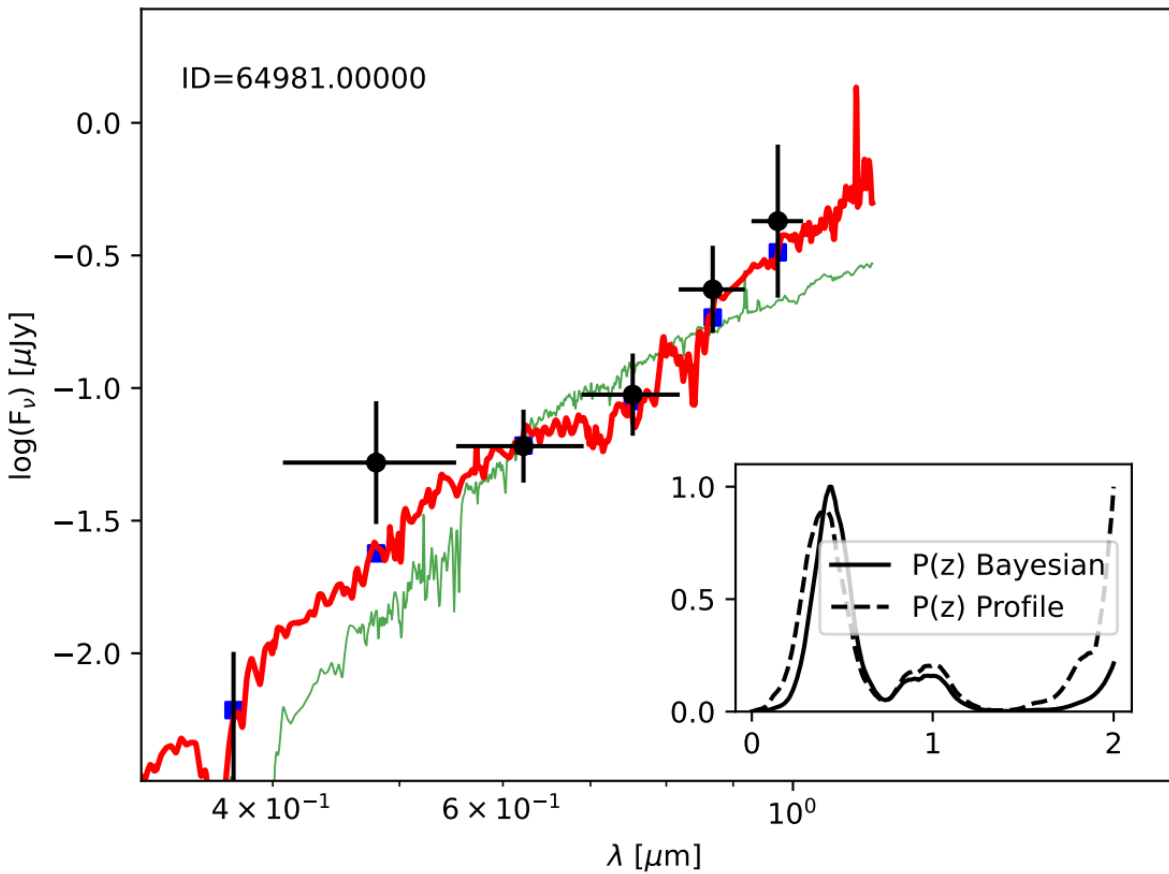
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.540 1.933.
GAL-1: (15 1 6) 2.000 1.152, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



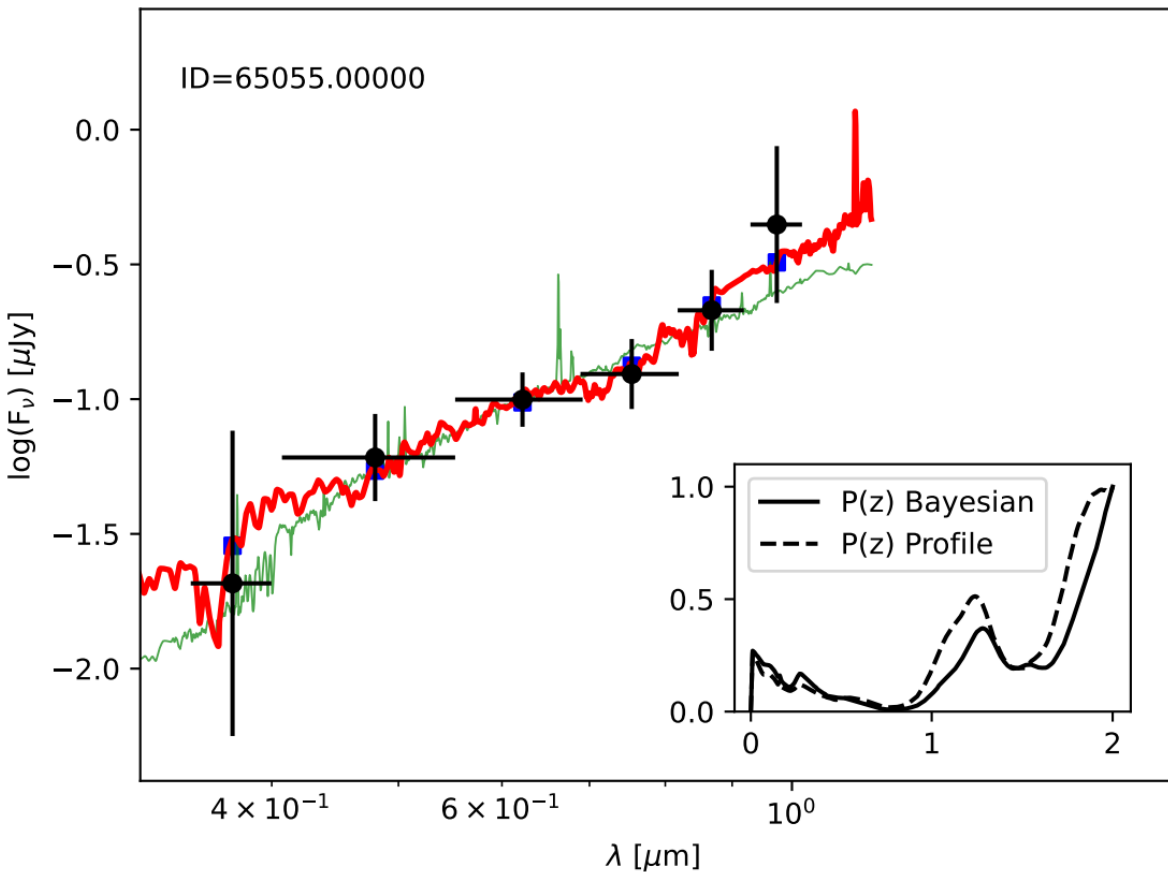
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 5) 0.520 7.437.
GAL-1: (15 1 5) 2.000 0.289, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



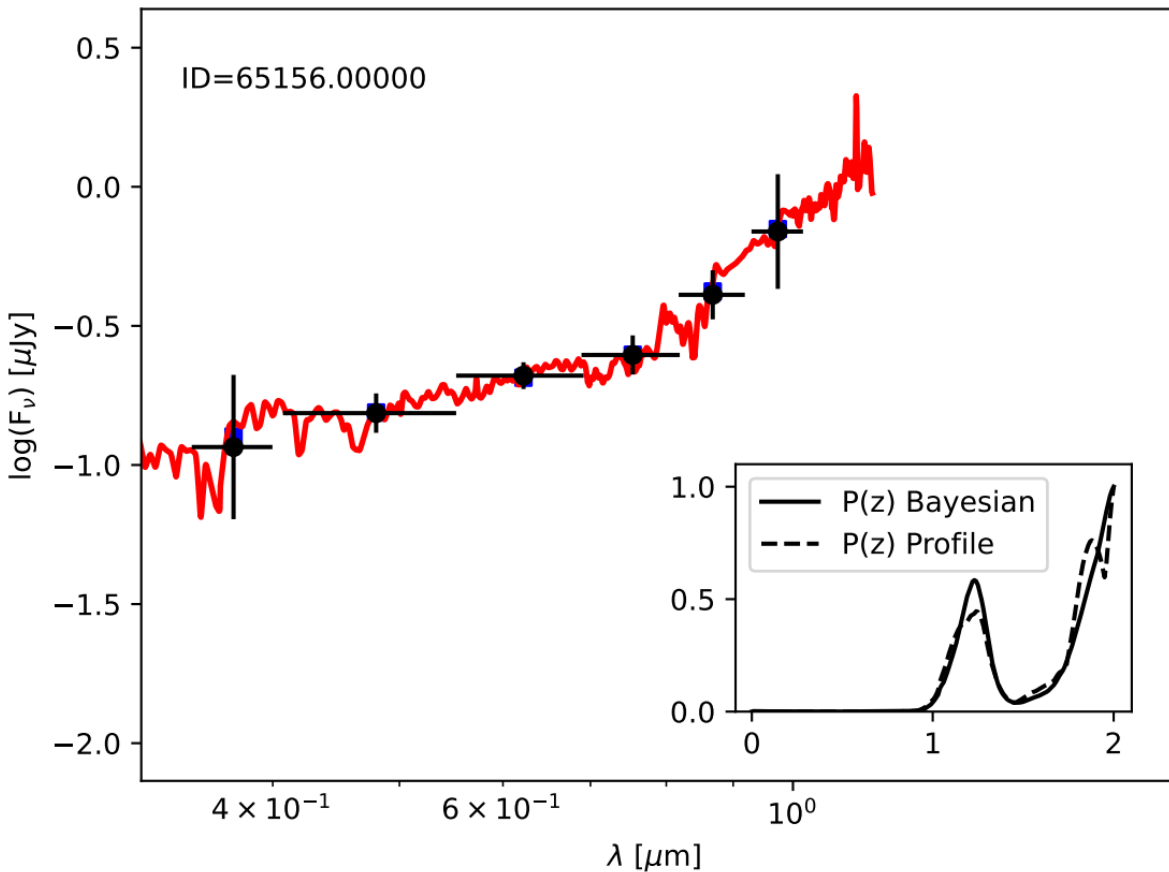
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.400 14.321.
GAL-1: (24 1 6) 2.000 14.090, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



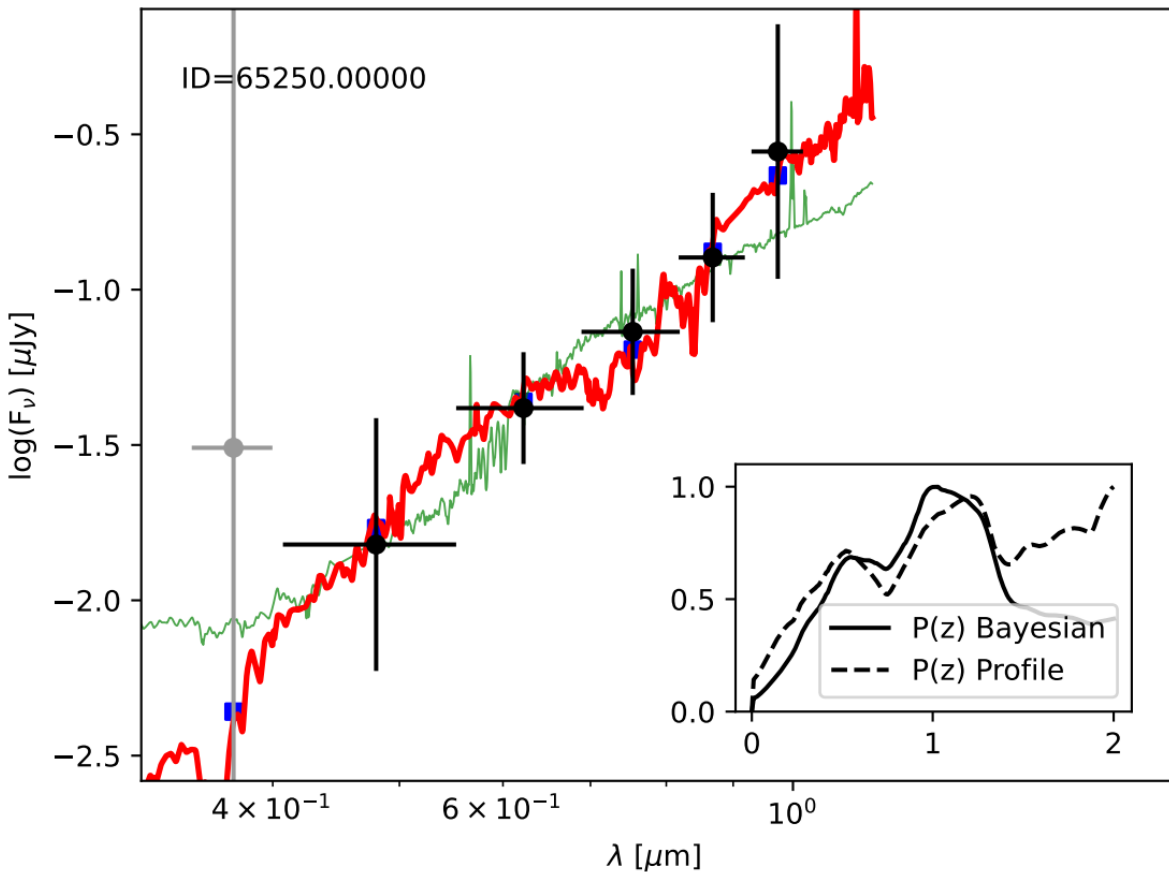
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 4.360.
GAL-1: (36 1 6) 2.000 1.683, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



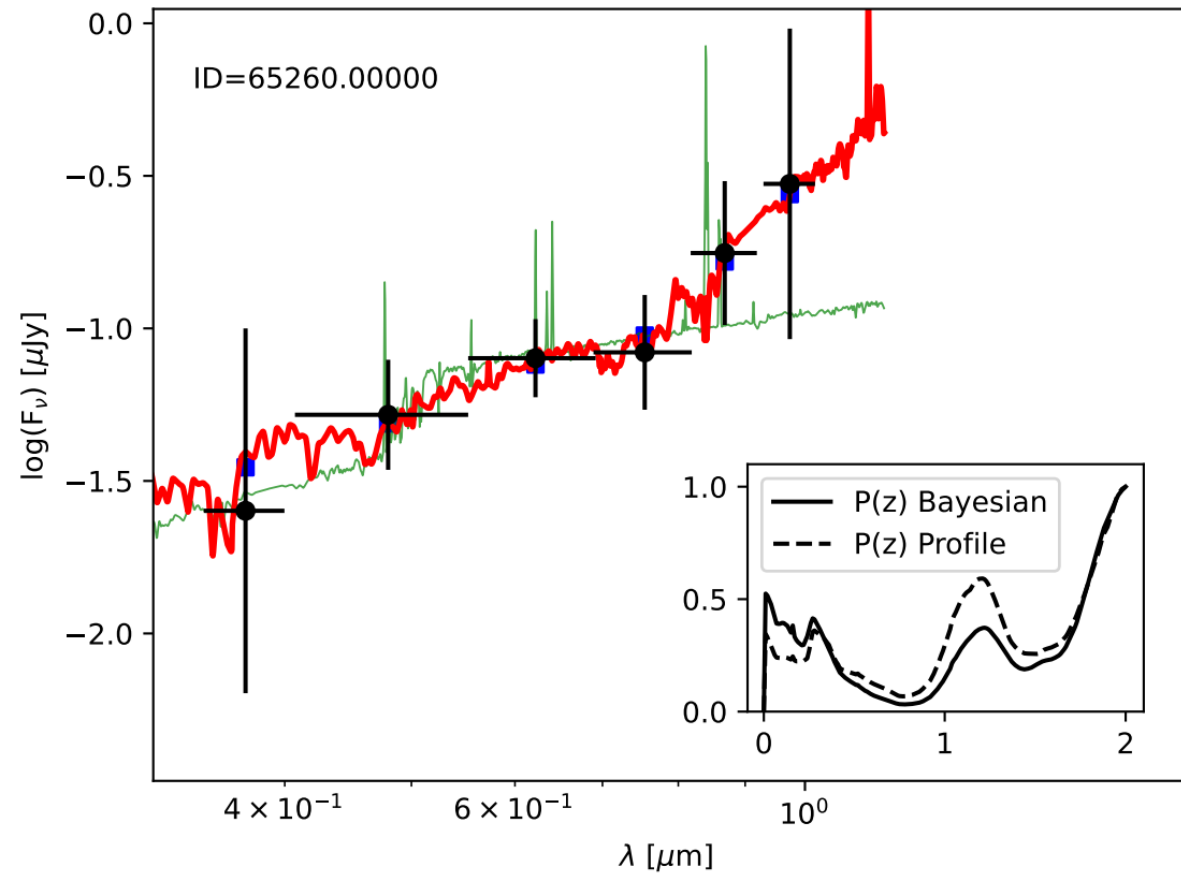
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (17 1 6) 2.000 0.273, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



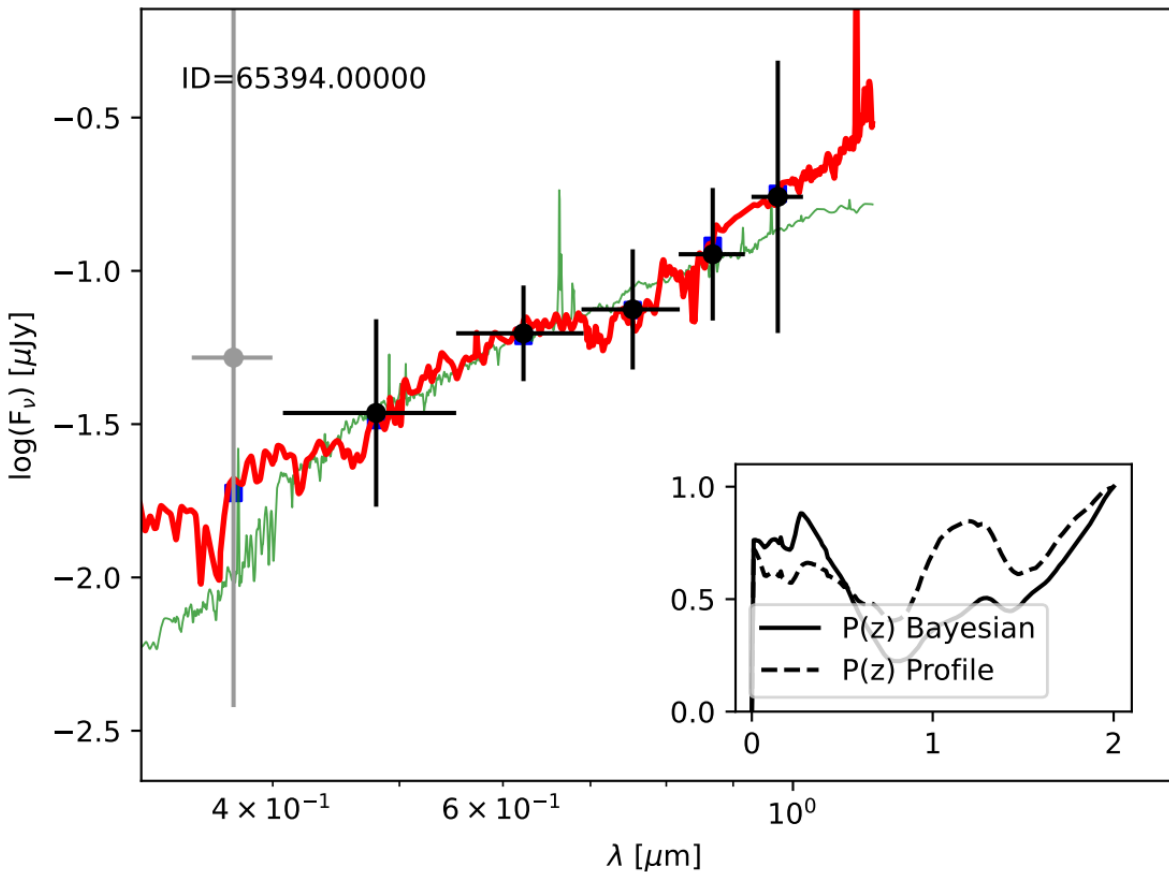
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.520 1.460.
GAL-1: (24 1 6) 2.000 0.789, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



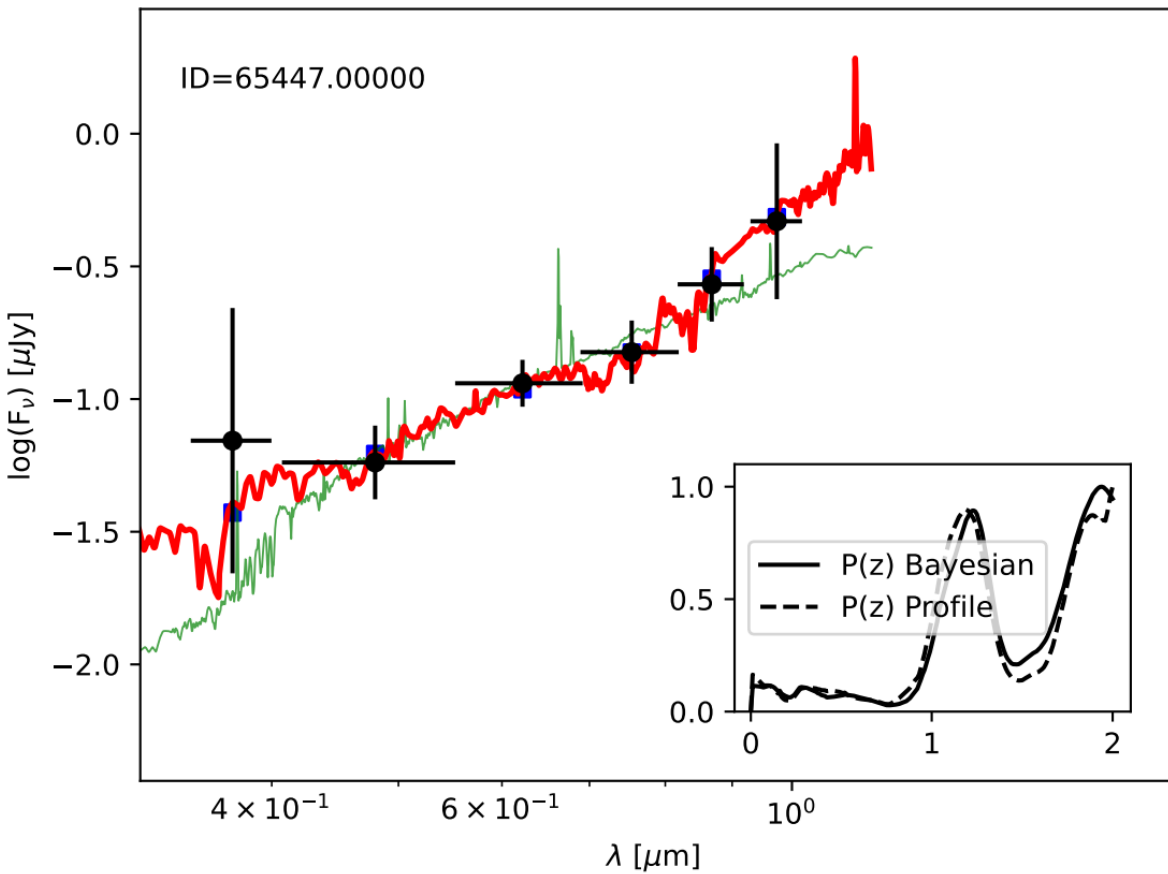
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (76 1 6) 0.280 3.014.
GAL-1: (13 1 6) 2.000 0.974, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



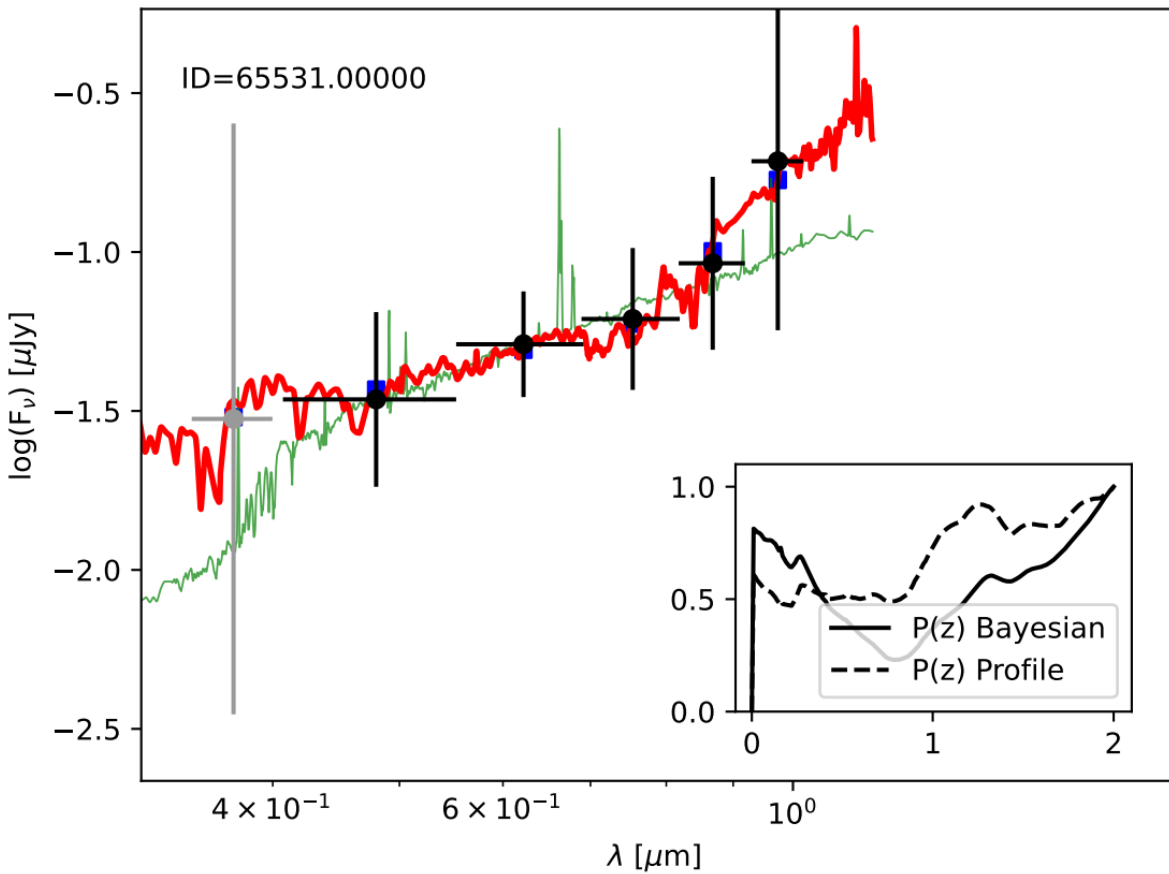
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 0.987.
GAL-1: (43 1 6) 2.000 0.342, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



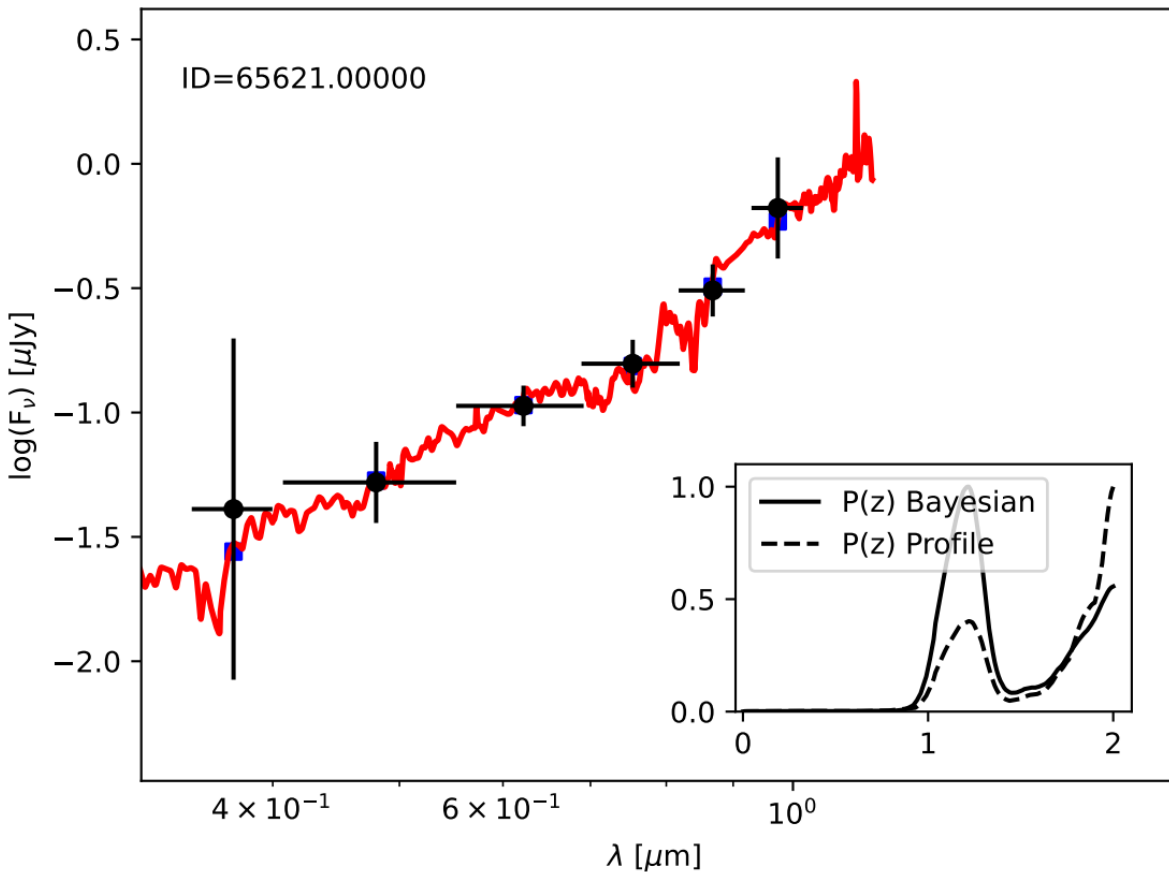
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 4.856.
GAL-1: (14 1 6) 2.000 1.241, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



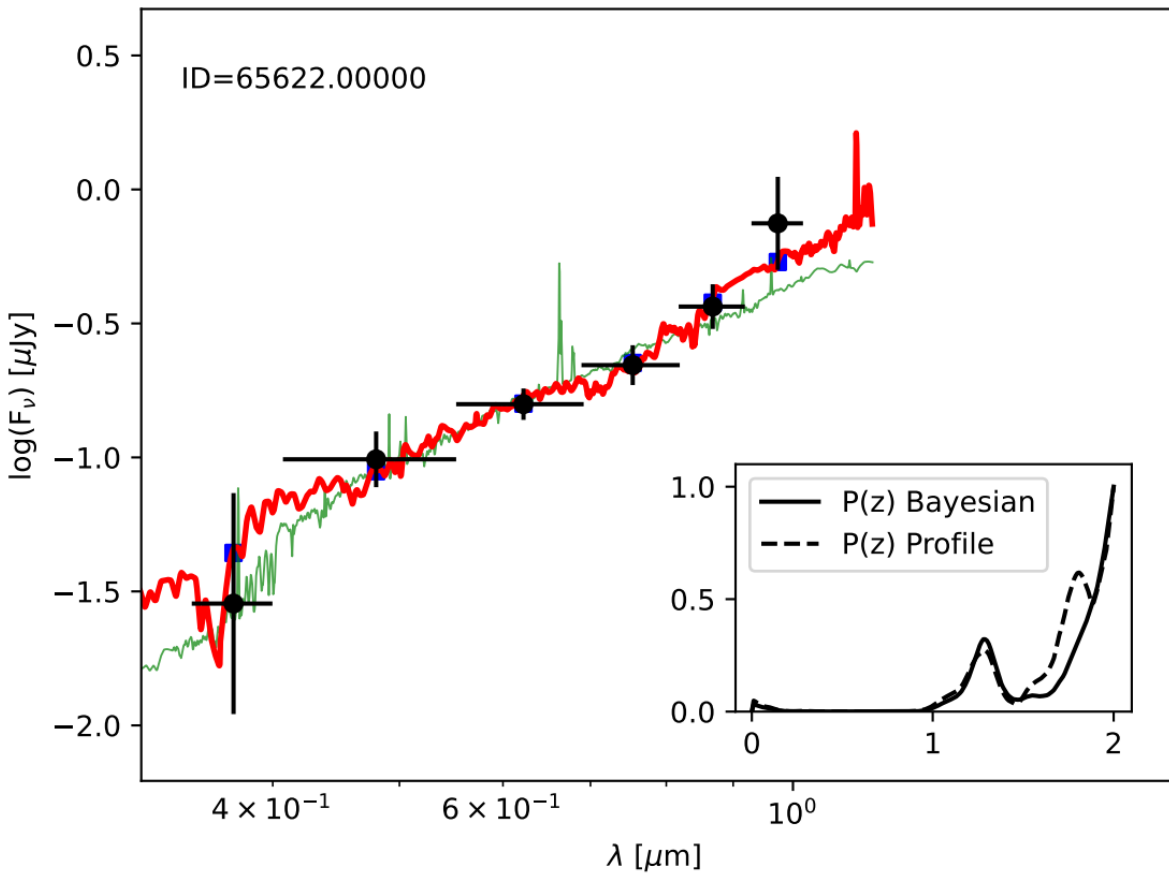
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.236.
GAL-1: (17 1 6) 2.000 0.241, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



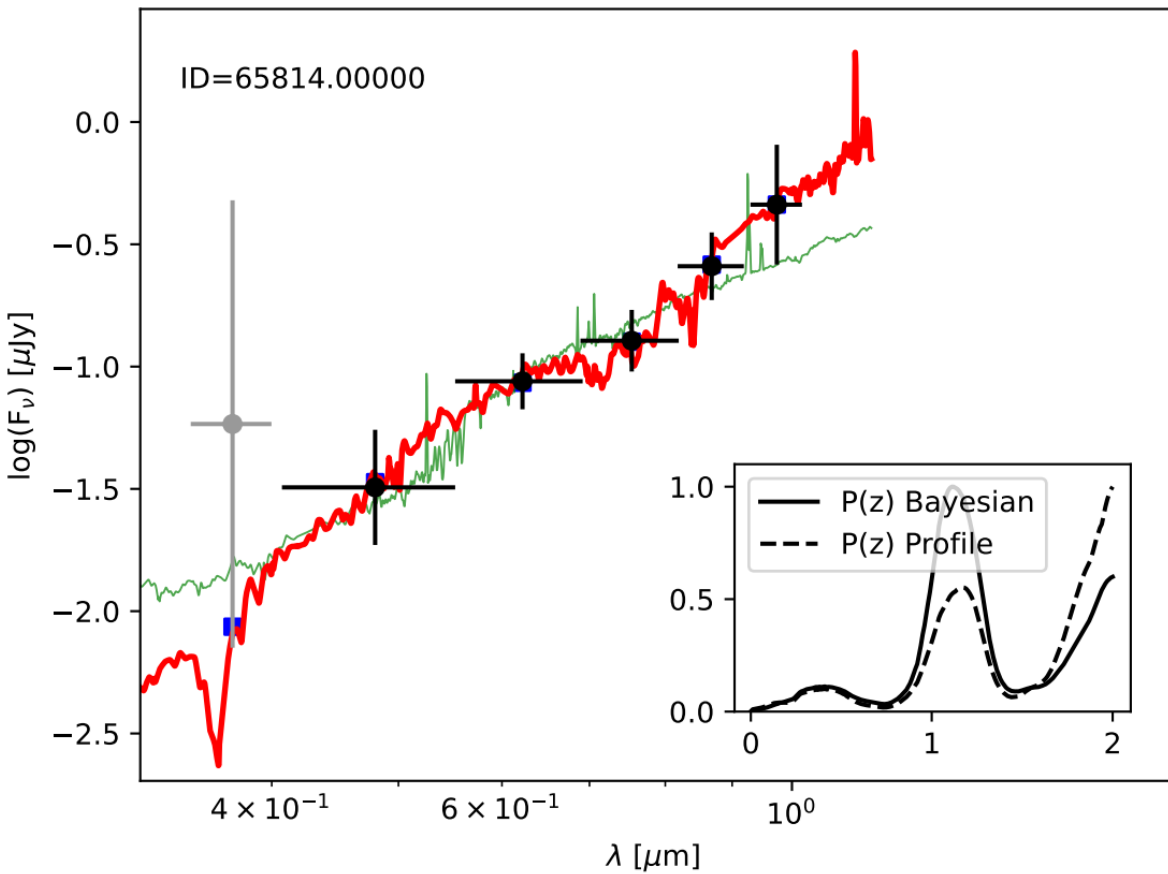
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (16 1 6) 2.000 0.558, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



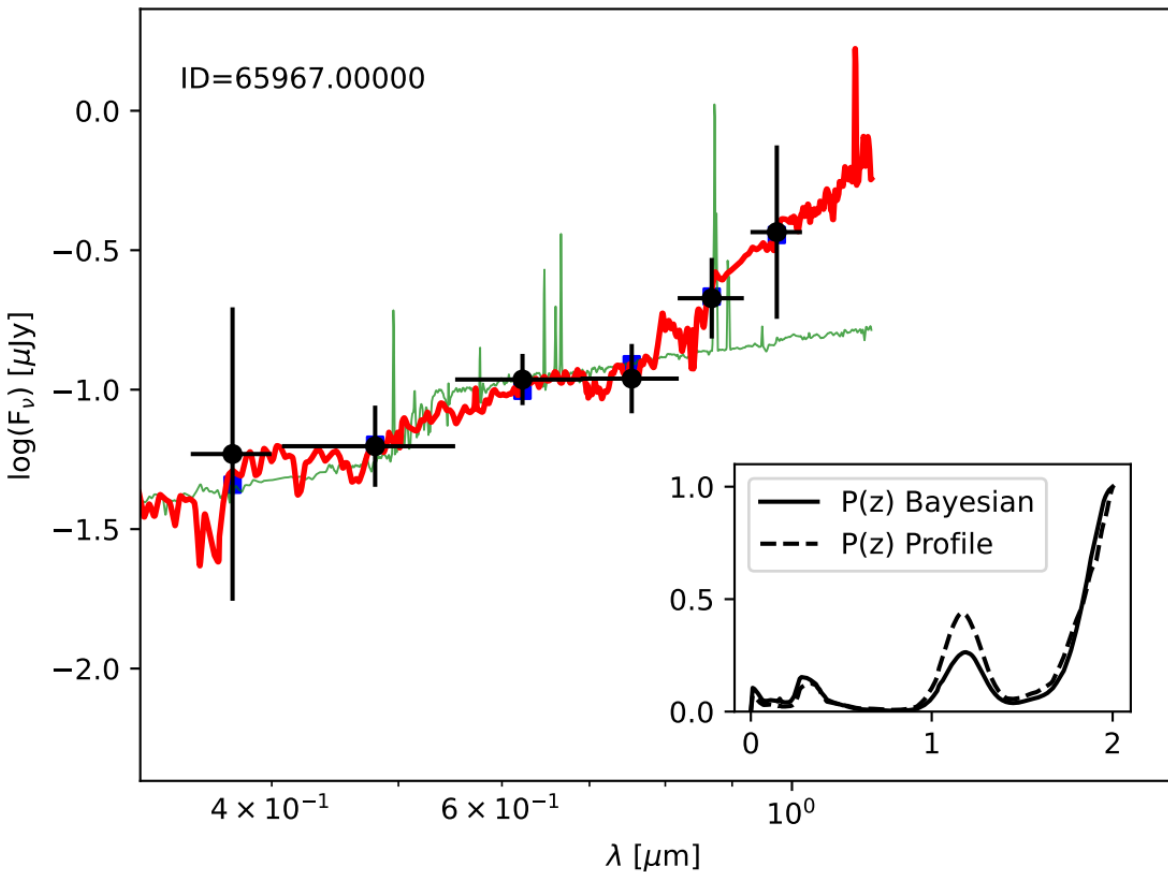
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 10.212.
GAL-1: (37 1 6) 2.000 4.162, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



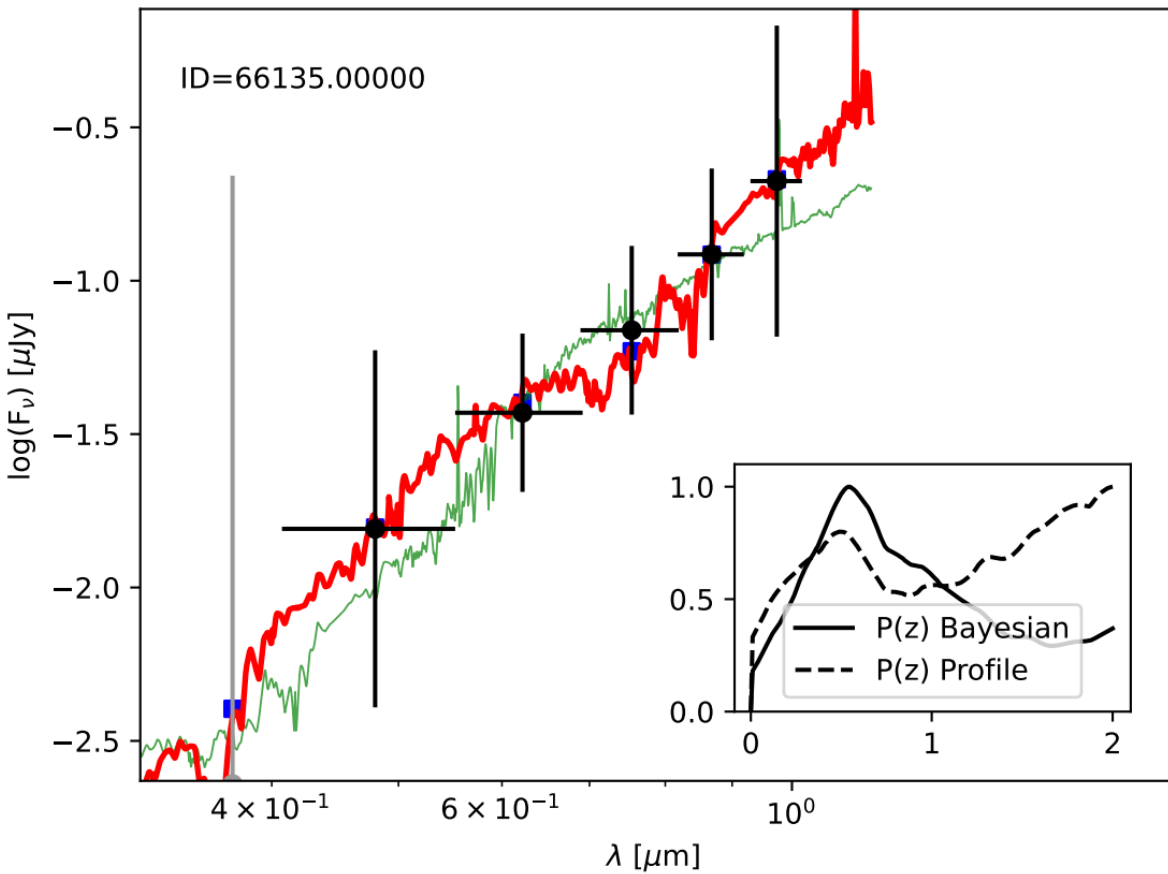
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.410 5.299.
GAL-1: (24 1 6) 2.000 0.713, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



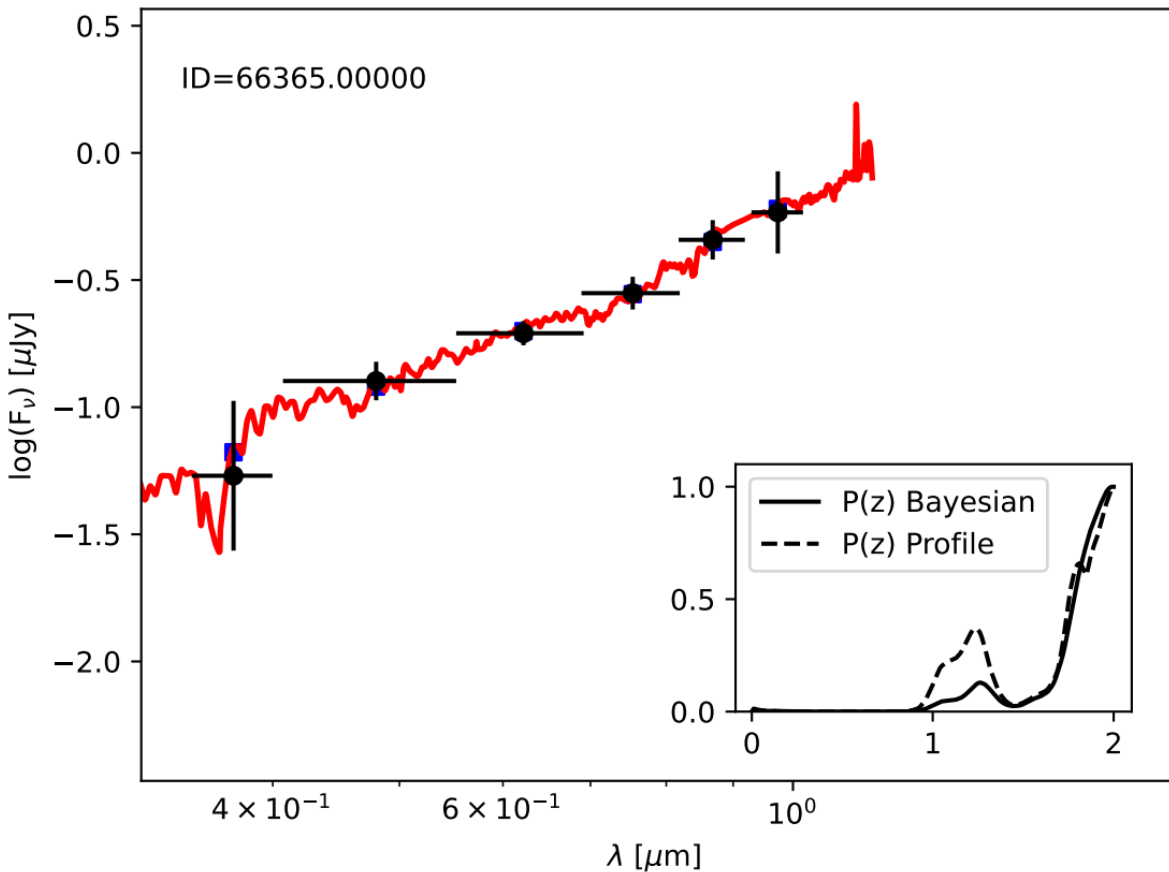
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.330 5.780.
GAL-1: (13 1 6) 2.000 1.636, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



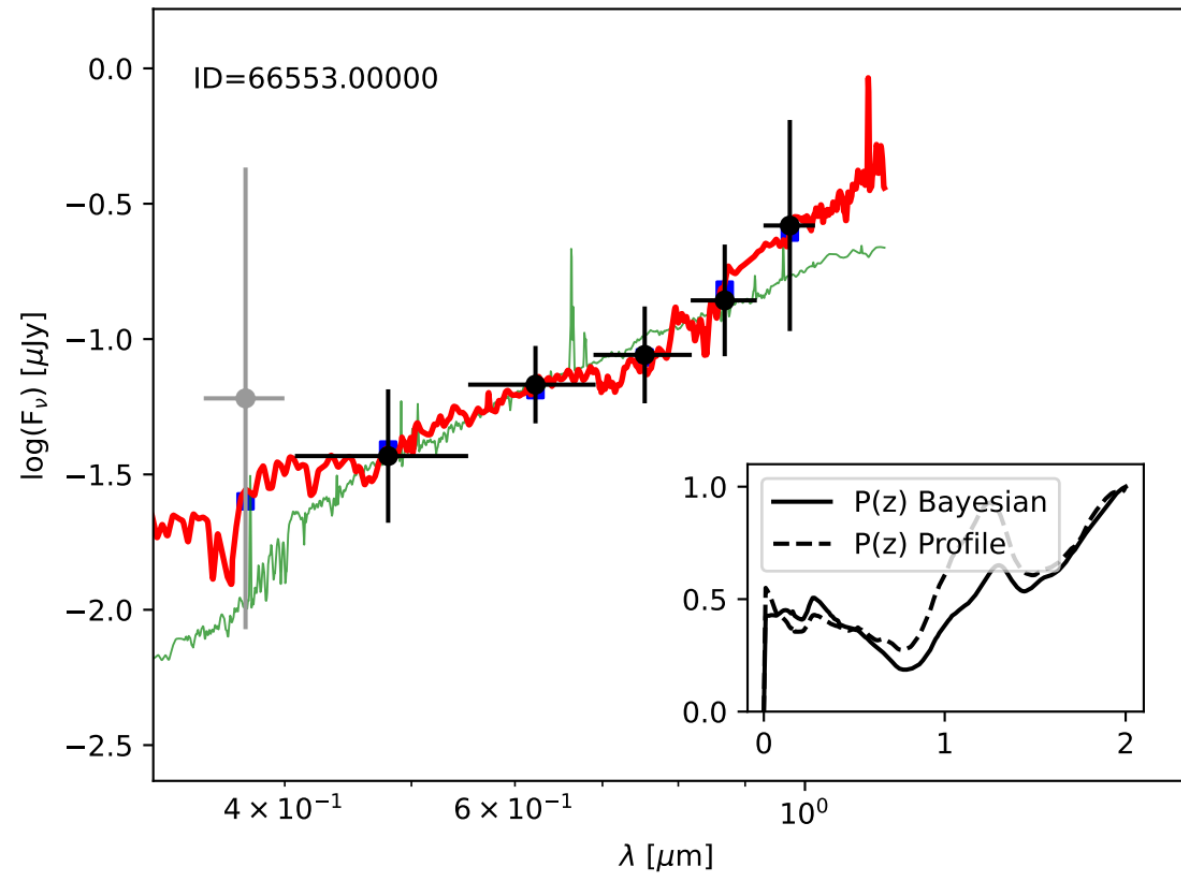
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.490 0.838.
GAL-1: (24 1 6) 2.000 0.392, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



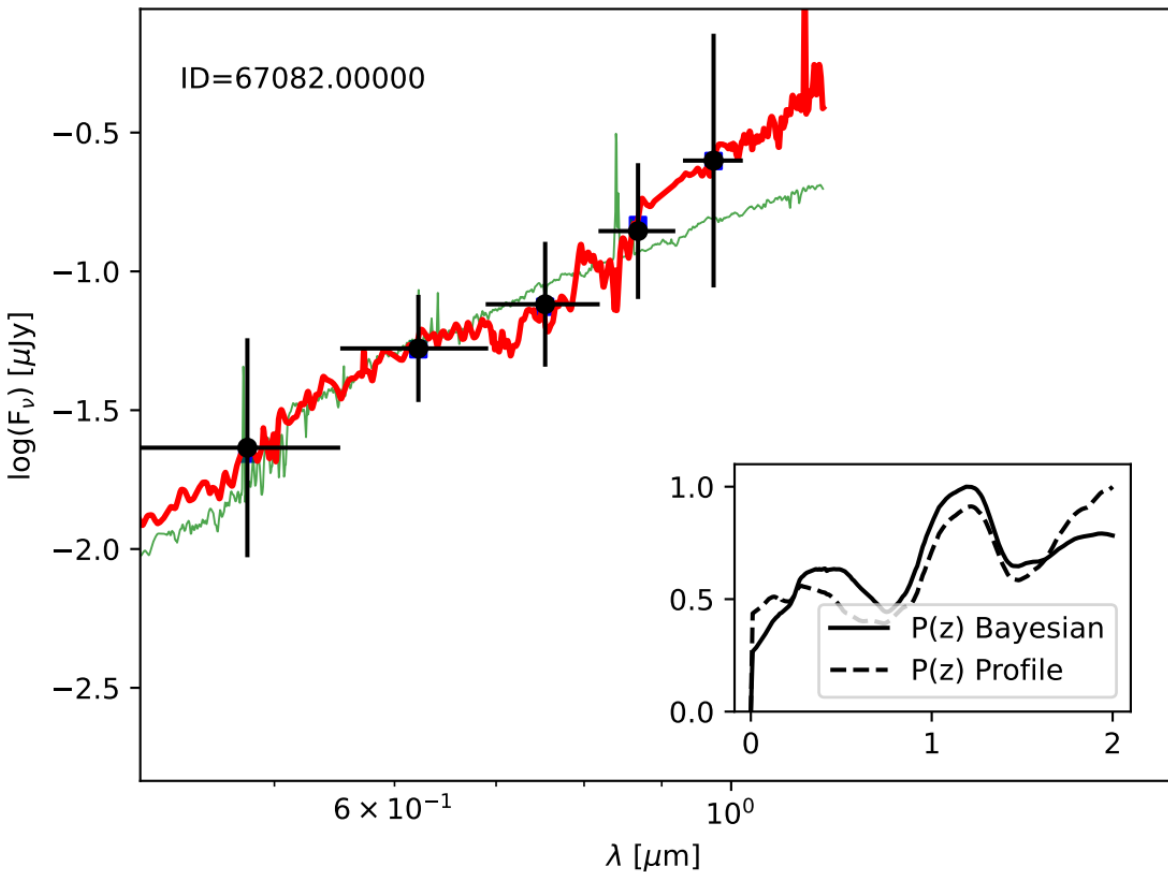
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (45 1 6) 2.000 1.028, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



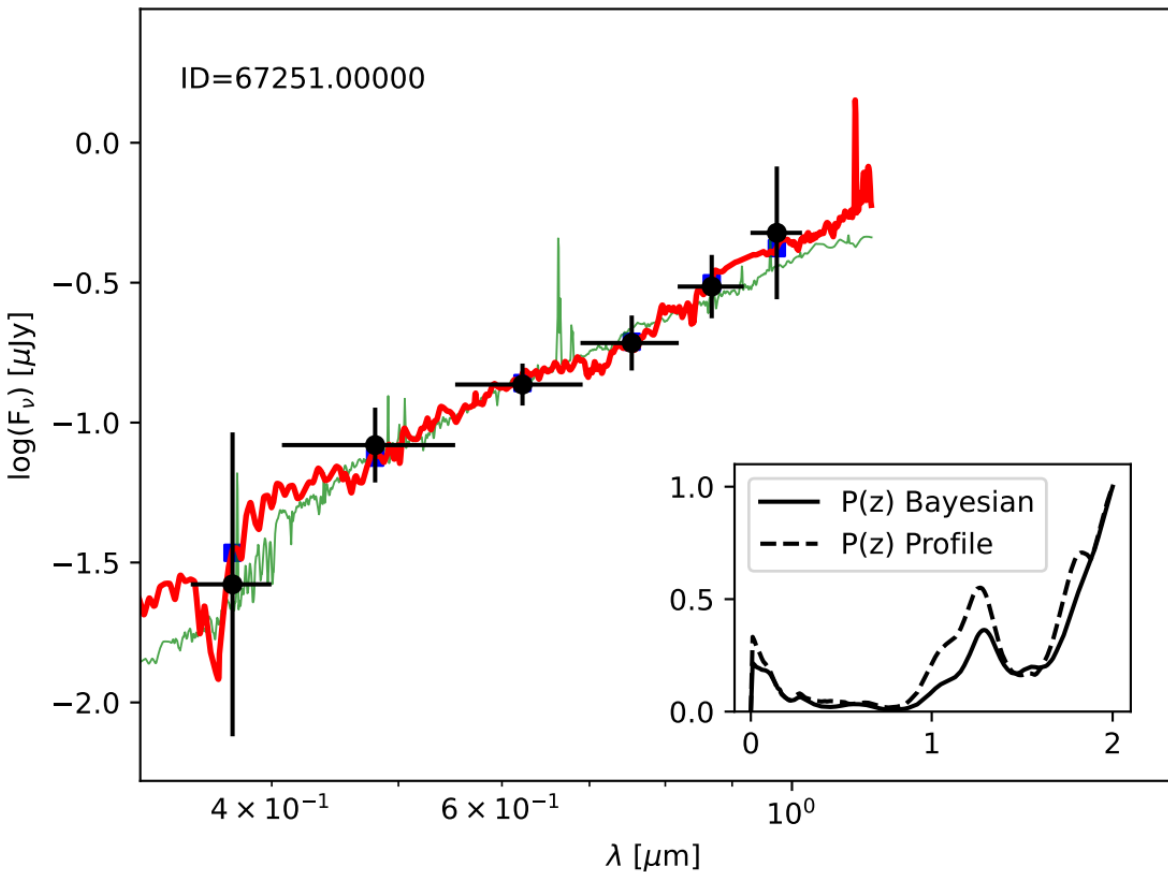
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.855.
GAL-1: (23 1 6) 2.000 0.660, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



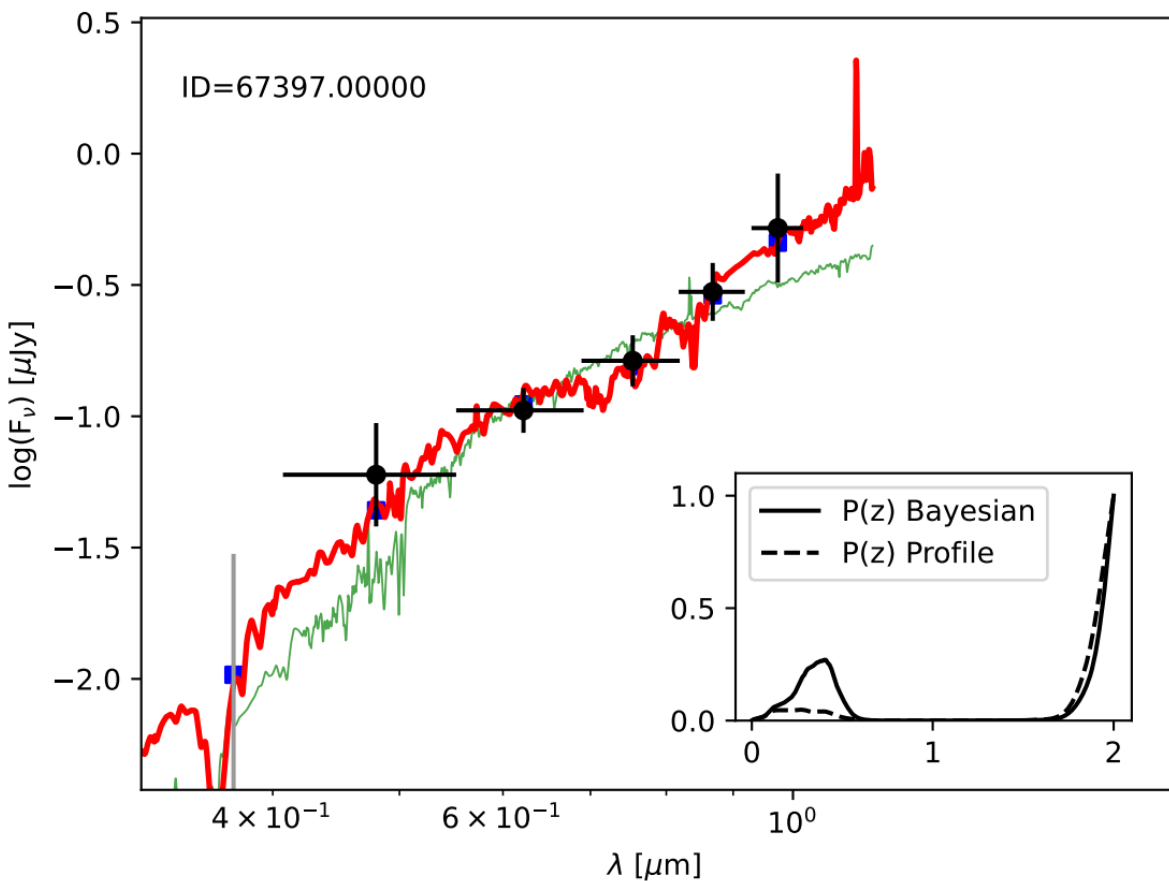
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.280 1.214.
GAL-1: (28 1 5) 2.000 0.052, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



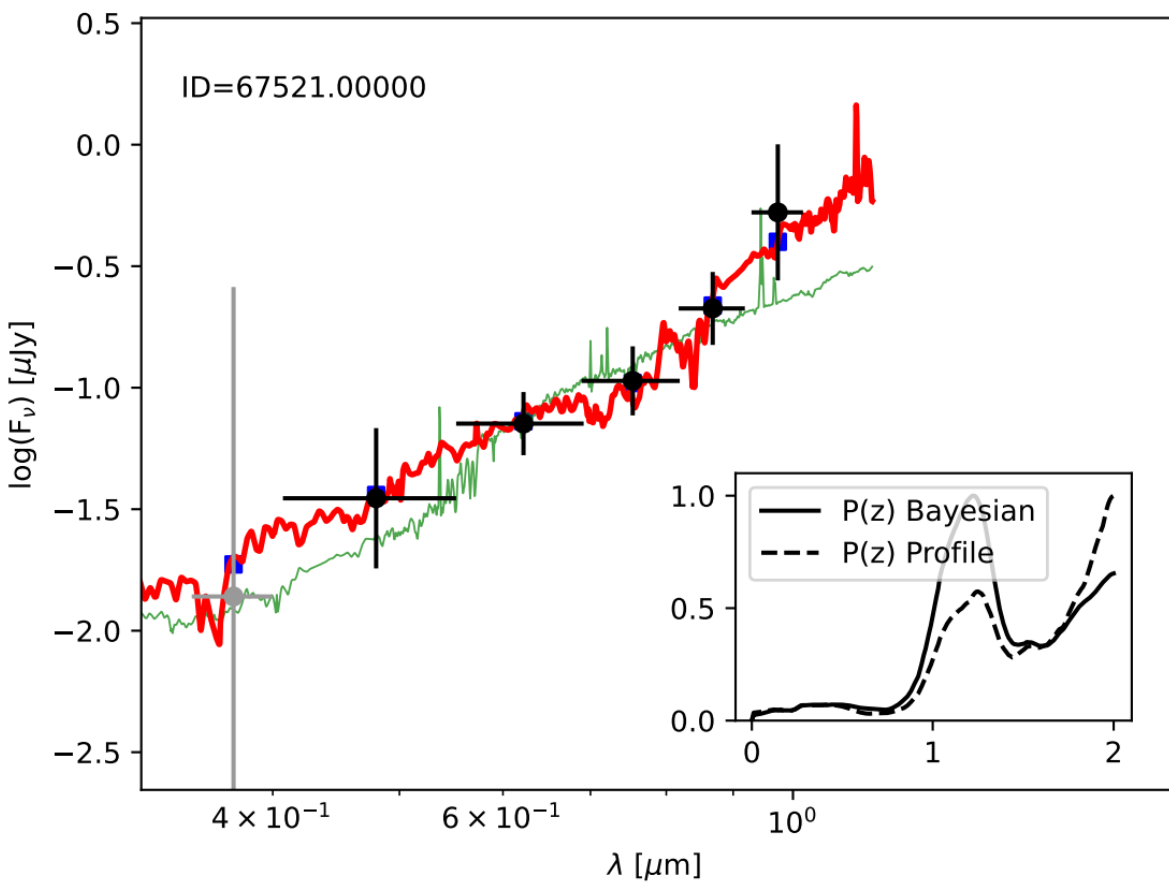
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 3.101.
GAL-1: (52 1 6) 2.000 0.897, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



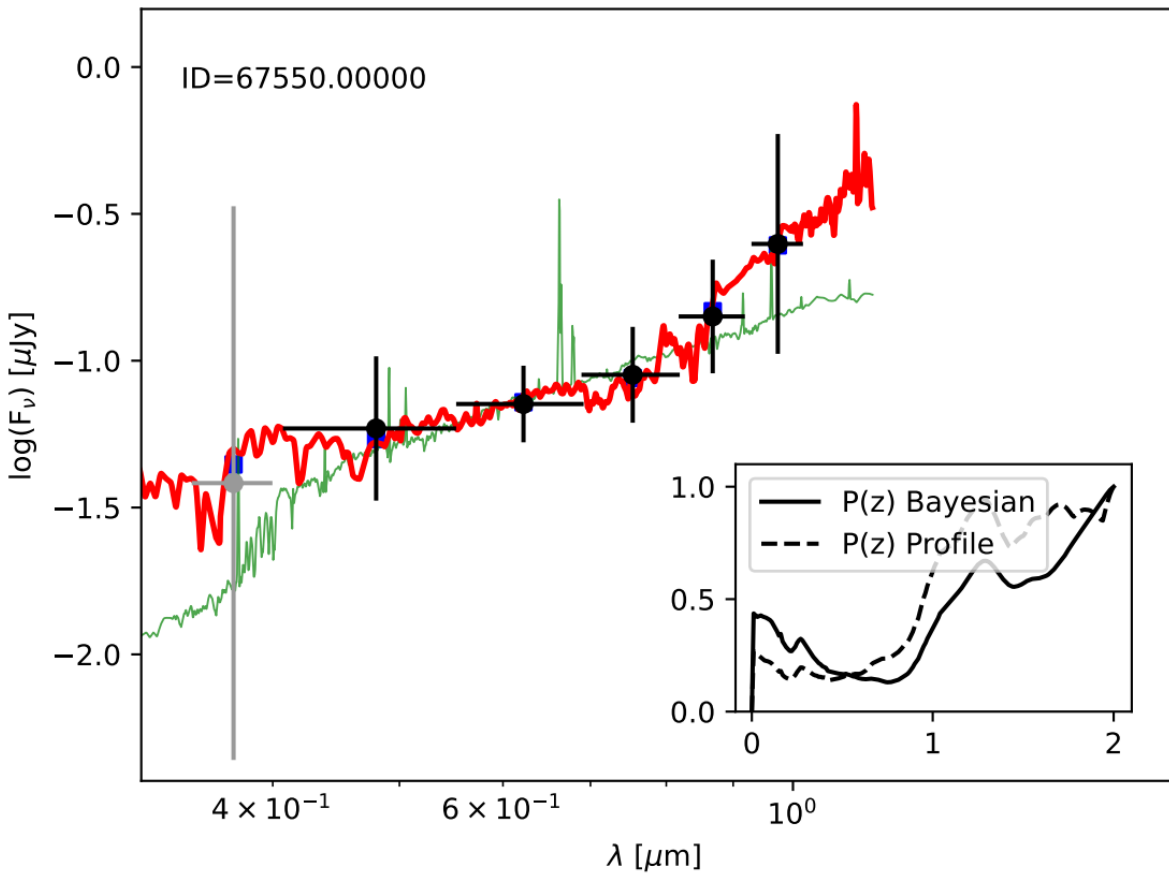
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.270 11.575.
GAL-1: (32 1 6) 2.000 5.518, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



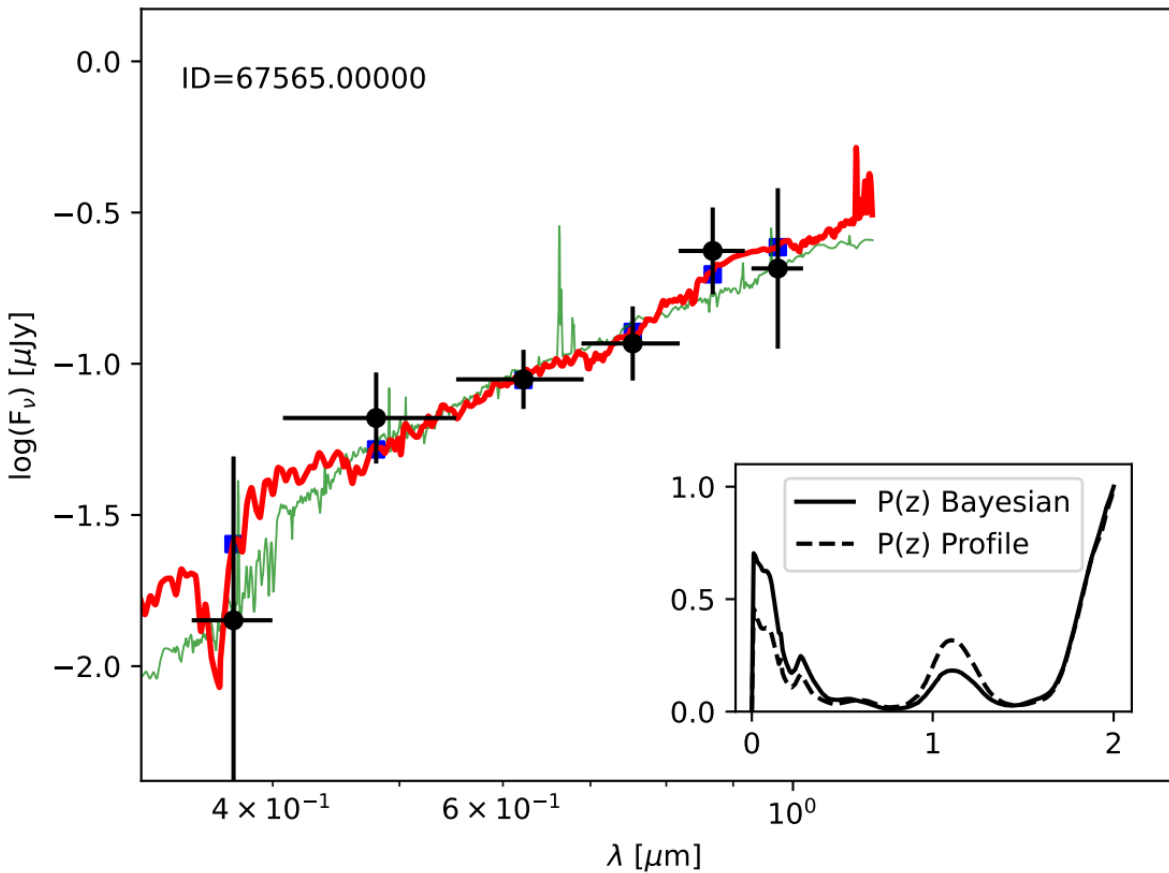
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.440 6.018.
GAL-1: (16 1 6) 2.000 0.701, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



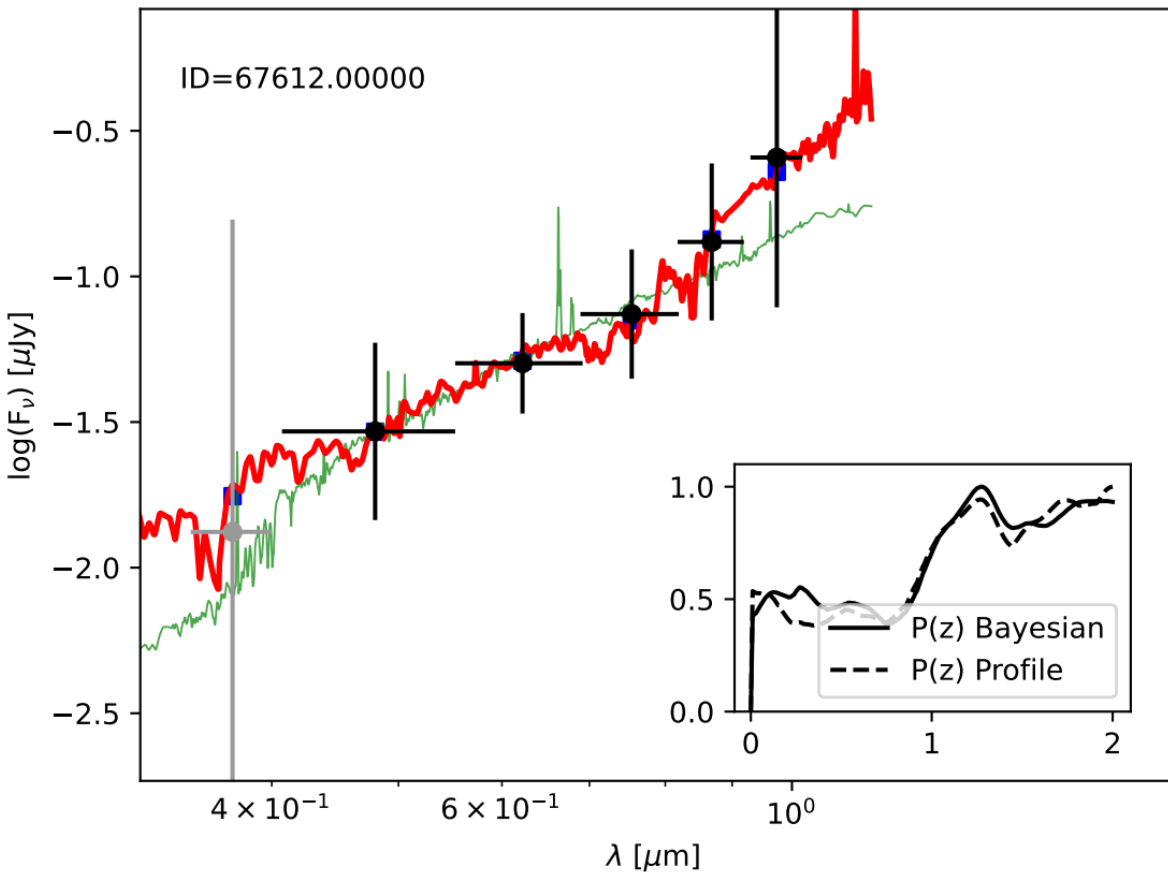
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 2.789.
GAL-1: (17 1 6) 2.000 0.161, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



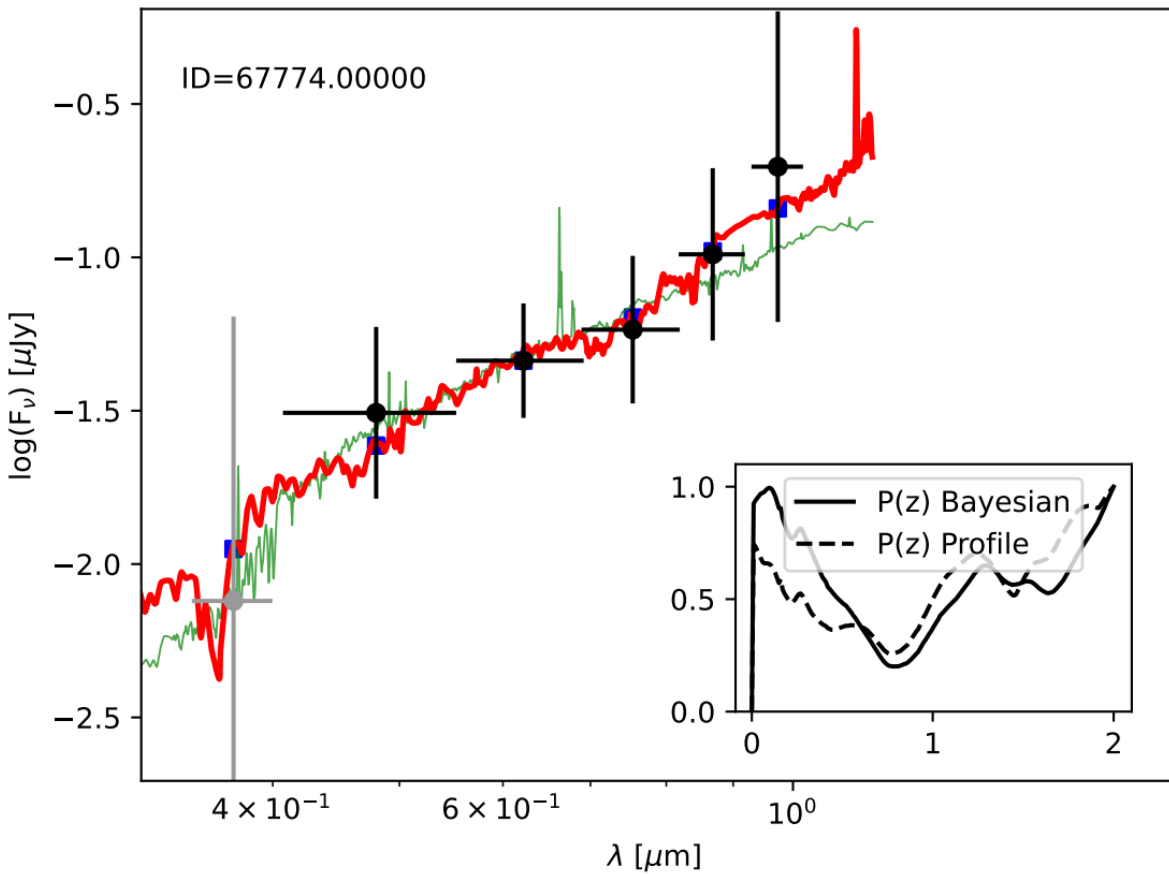
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 6.390.
GAL-1: (71 1 6) 2.000 4.831, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



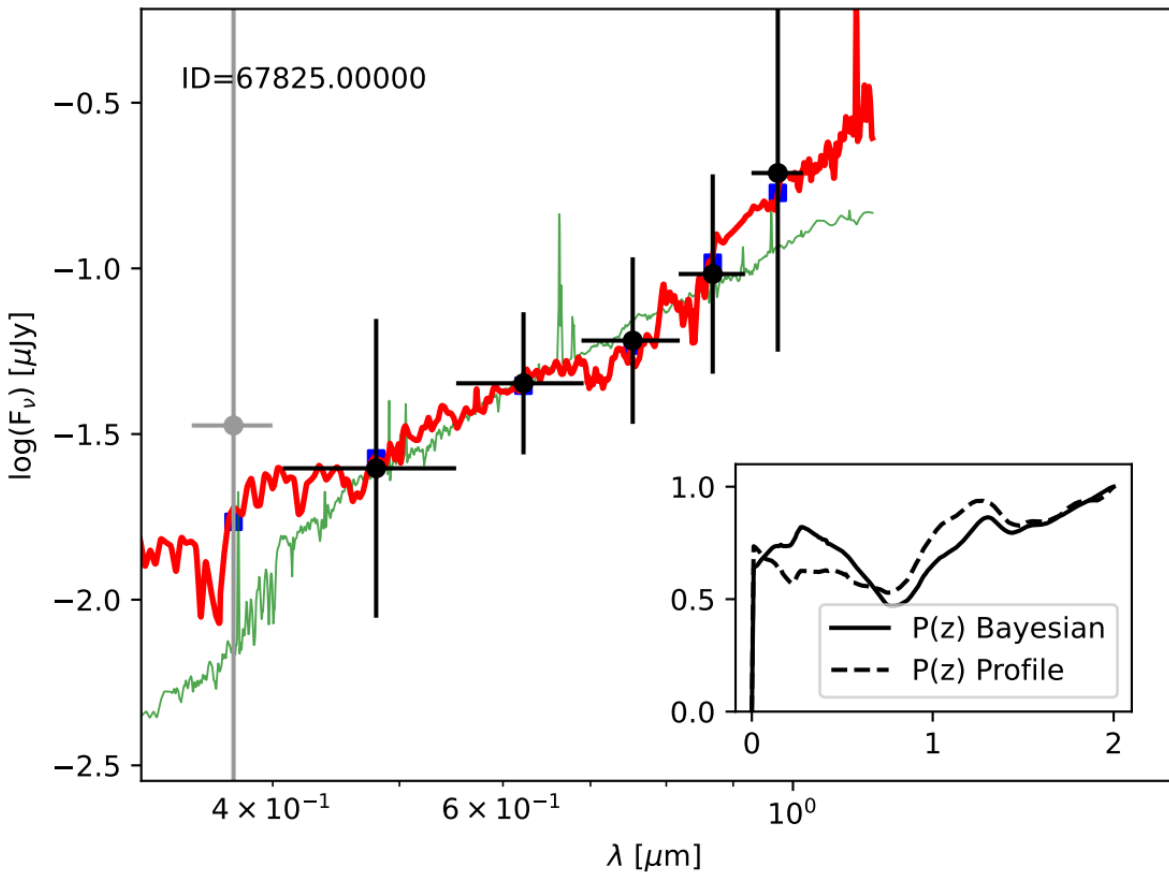
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.402.
GAL-1: (14 1 6) 2.000 0.154, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



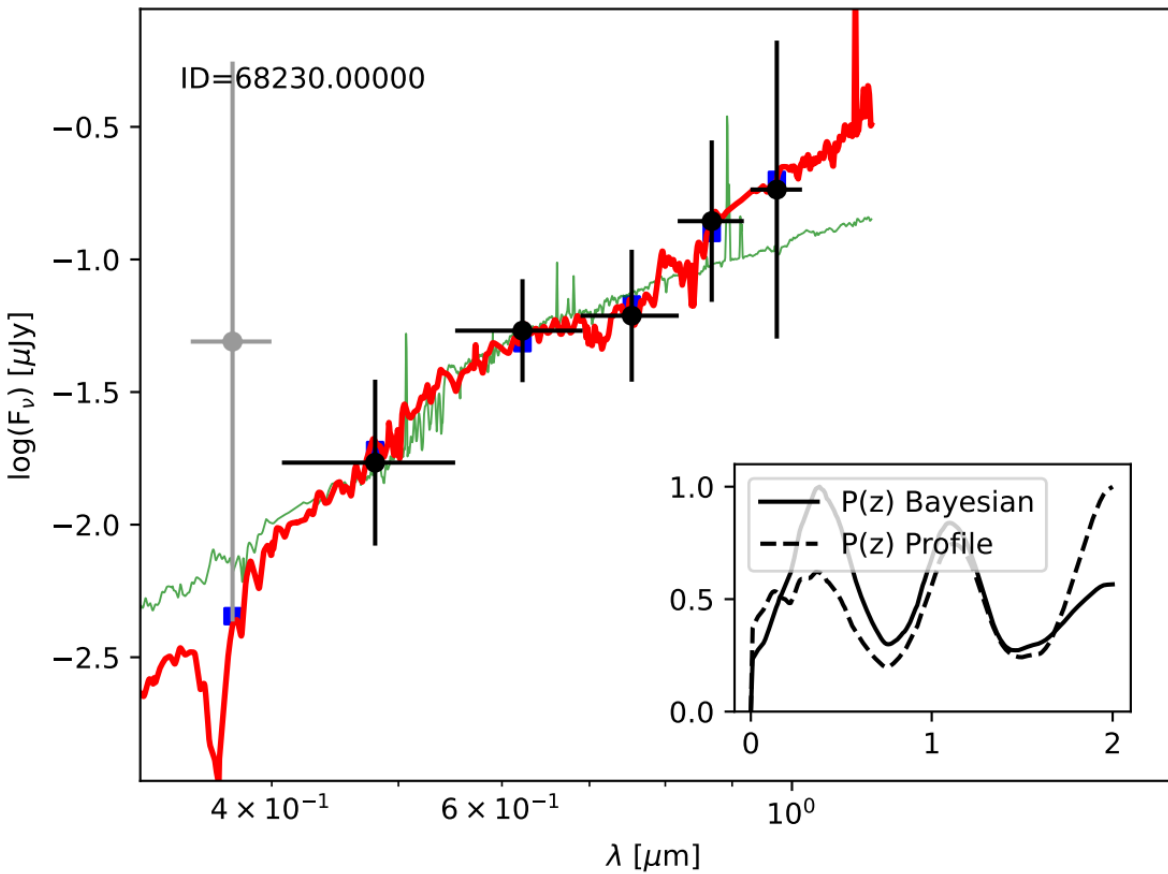
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 1.585.
GAL-1: (47 1 6) 2.000 0.995, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



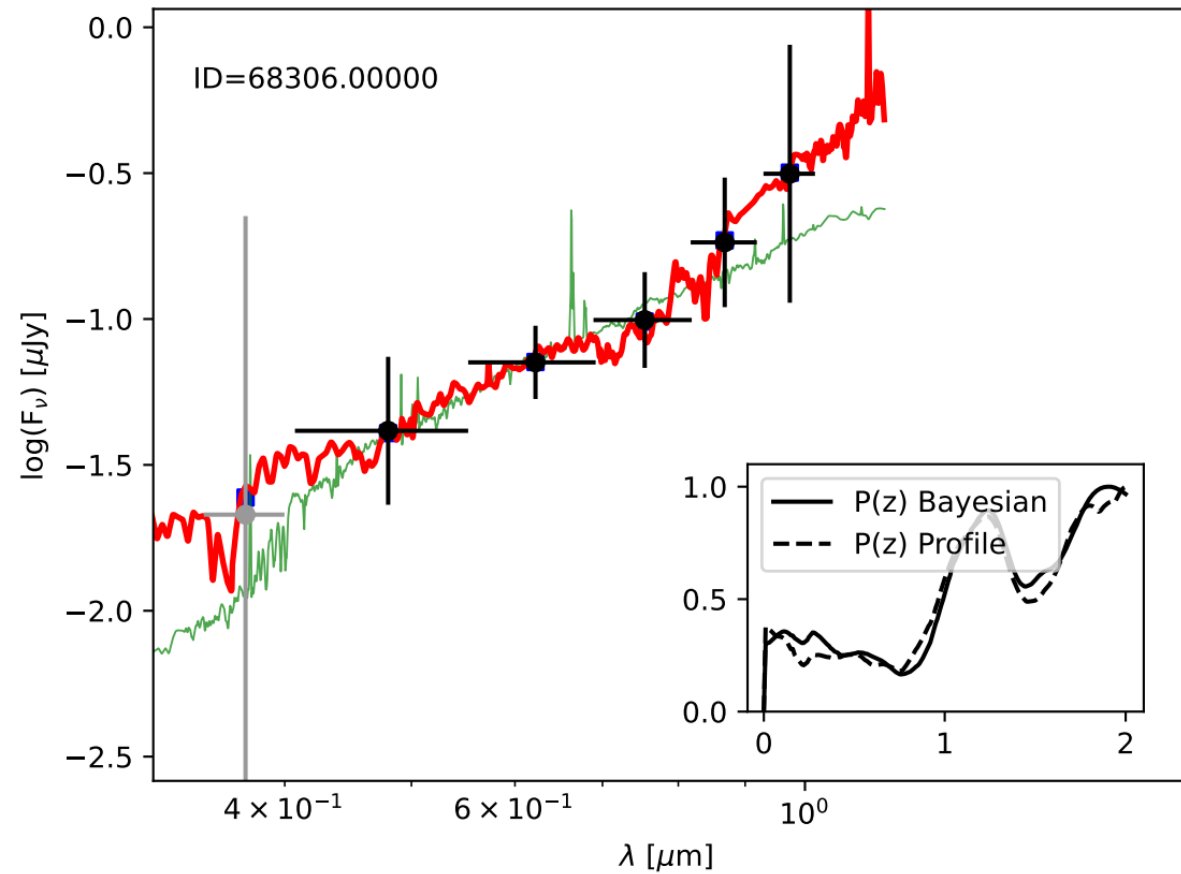
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 0.818.
GAL-1: (23 1 6) 2.000 0.203, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



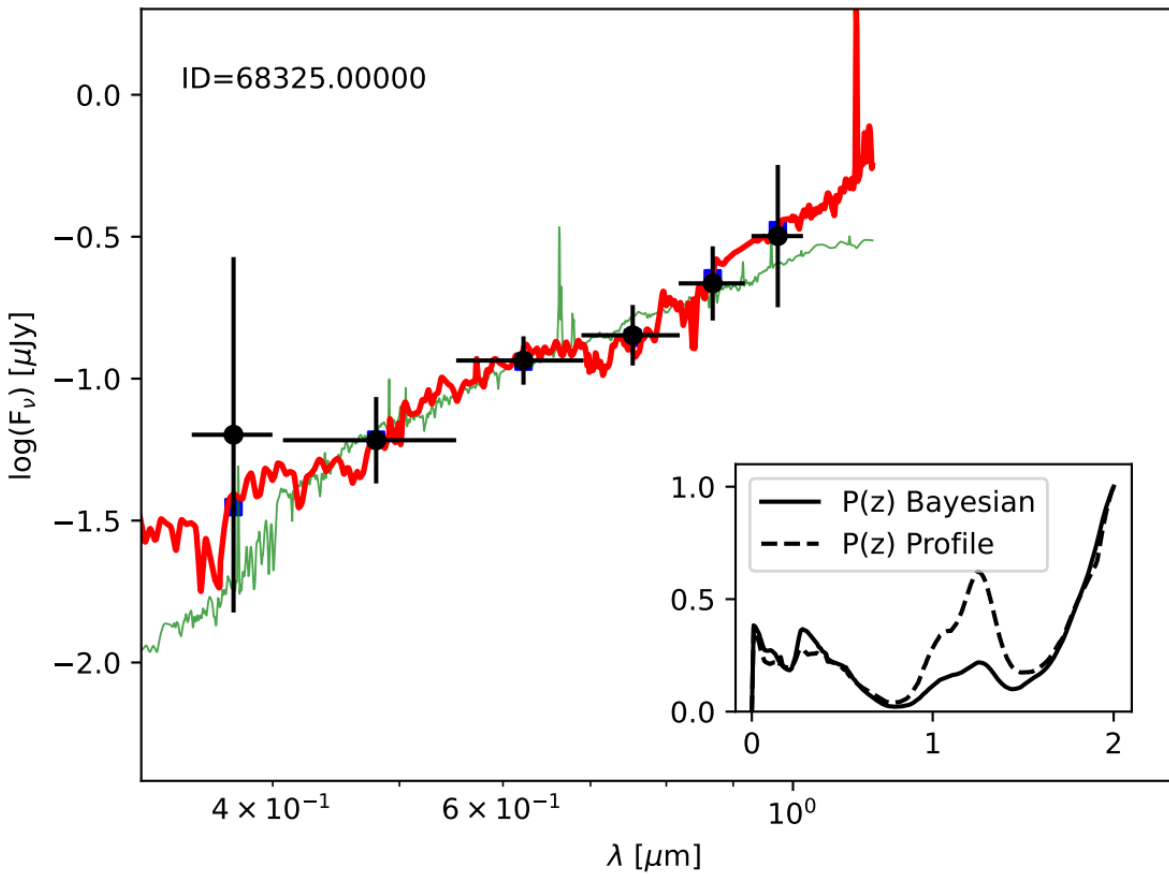
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.360 2.049.
GAL-1: (32 1 6) 2.000 1.099, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



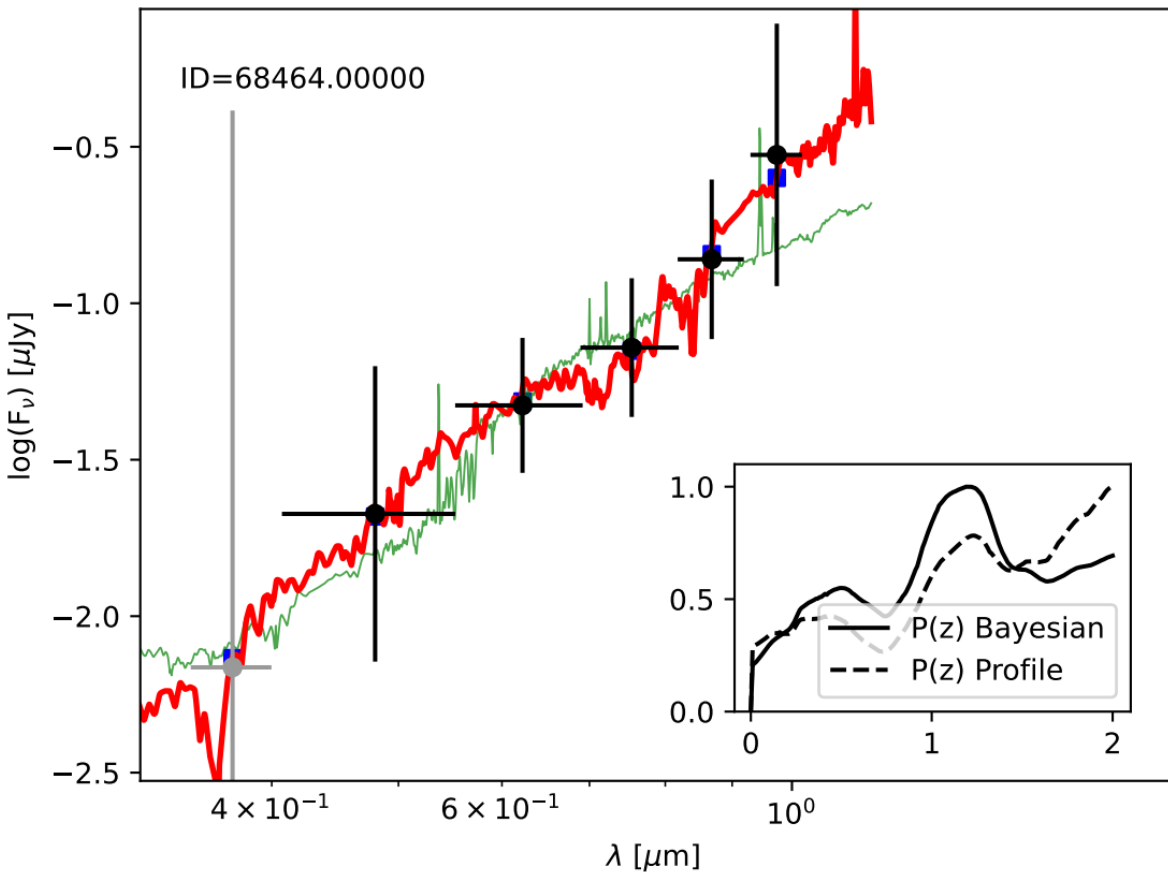
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.970.
GAL-1: (14 1 6) 2.000 0.027, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



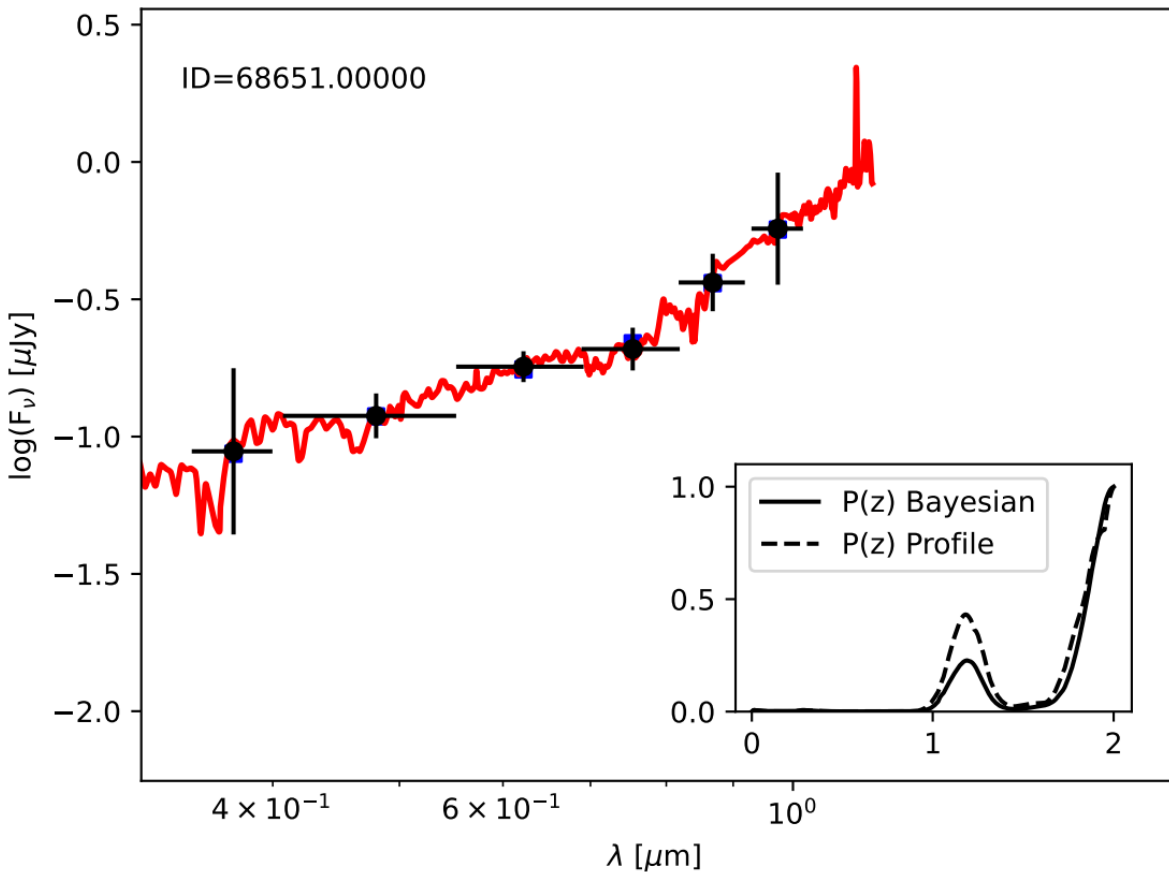
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 2.512.
GAL-1: (43 1 6) 2.000 0.526, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



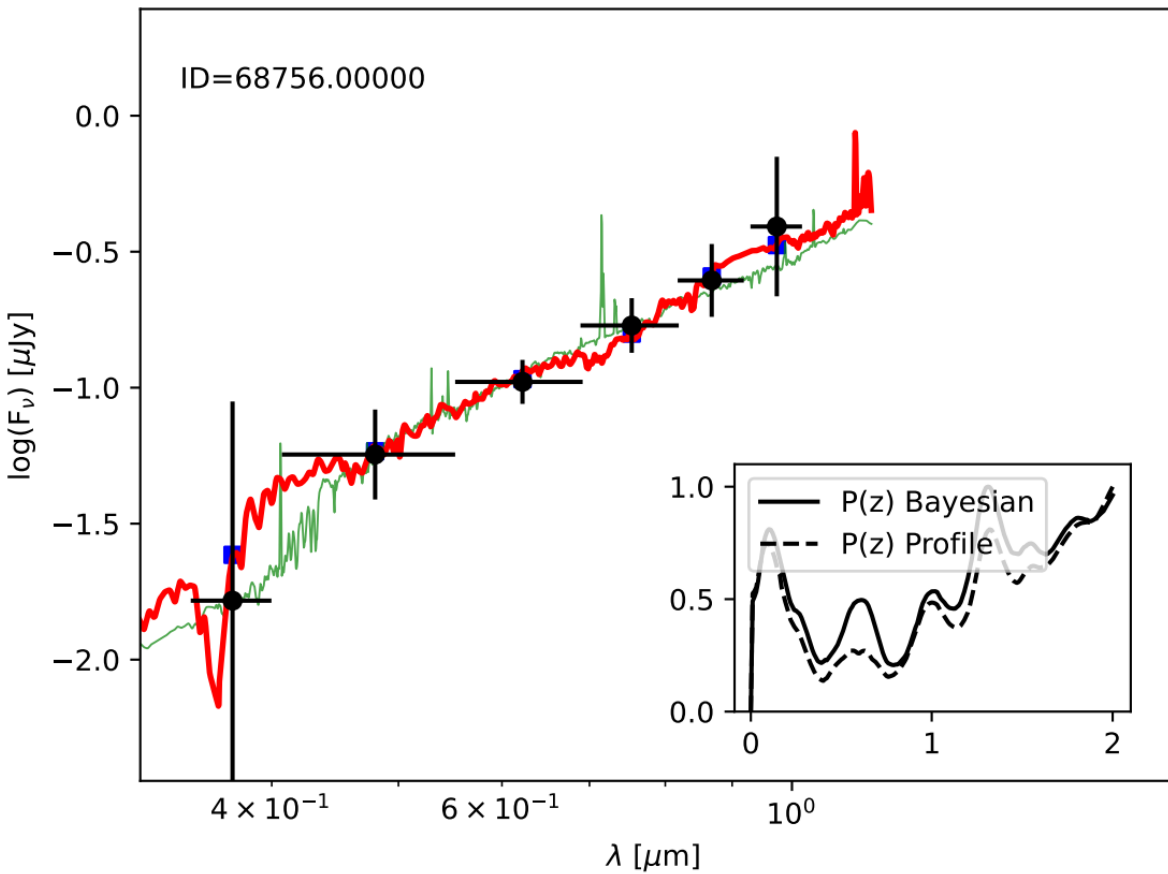
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.440 1.856.
GAL-1: (21 1 6) 2.000 0.145, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



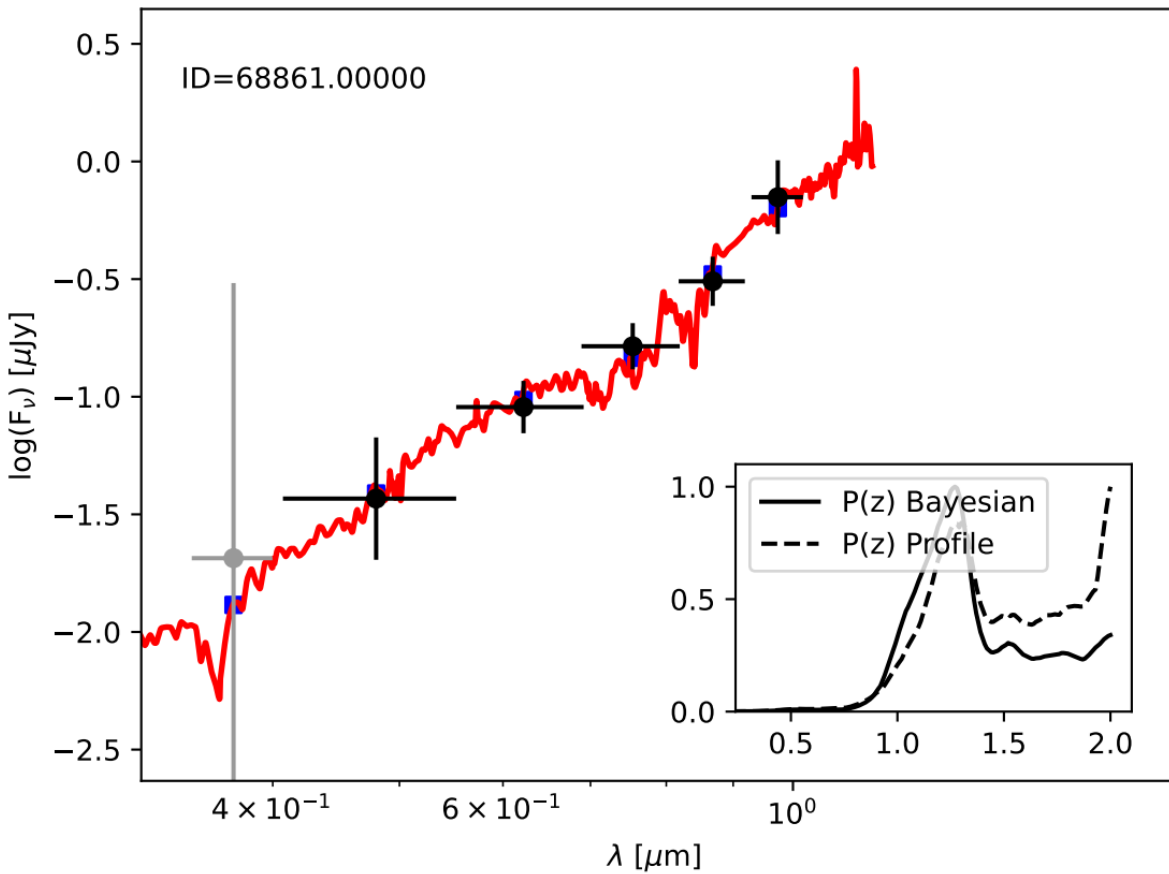
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (20 1 6) 2.000 0.440, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



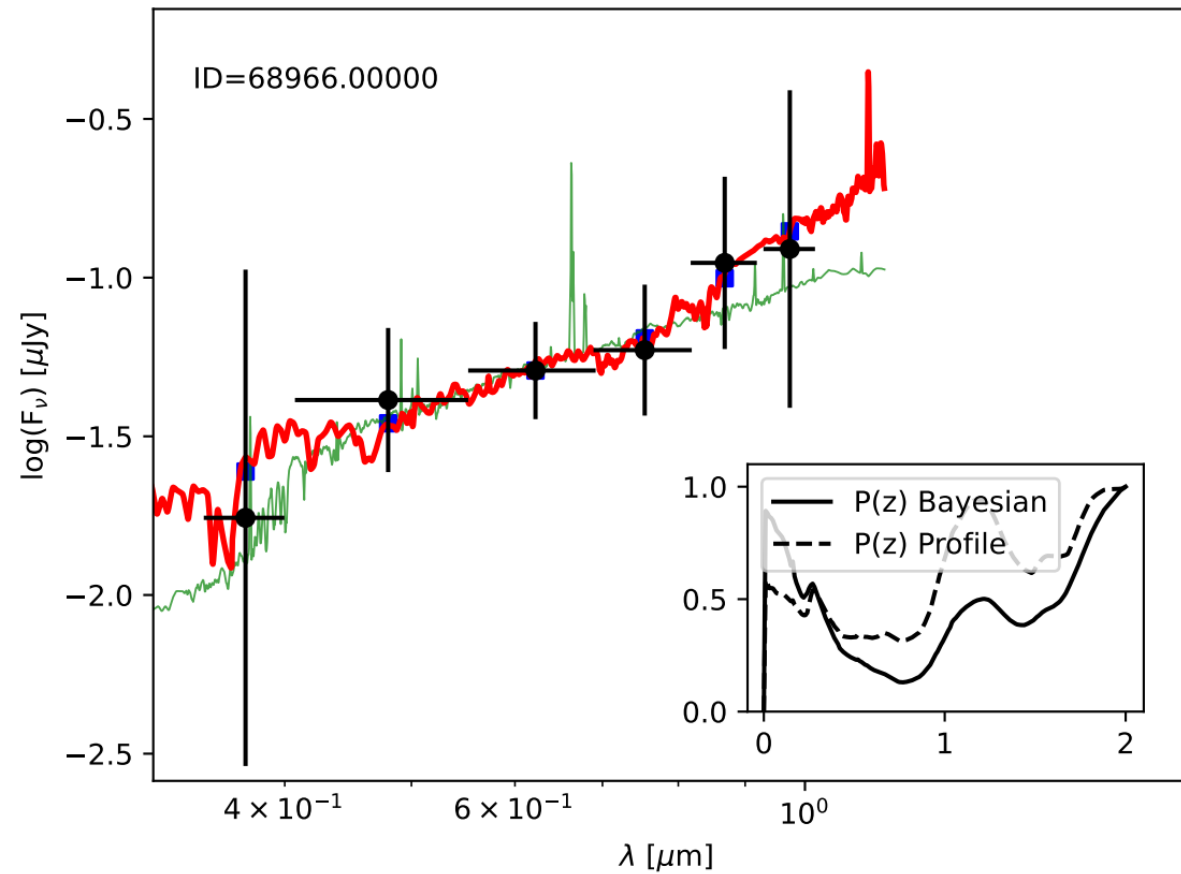
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.090 1.611.
GAL-1: (54 1 6) 2.000 1.029, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



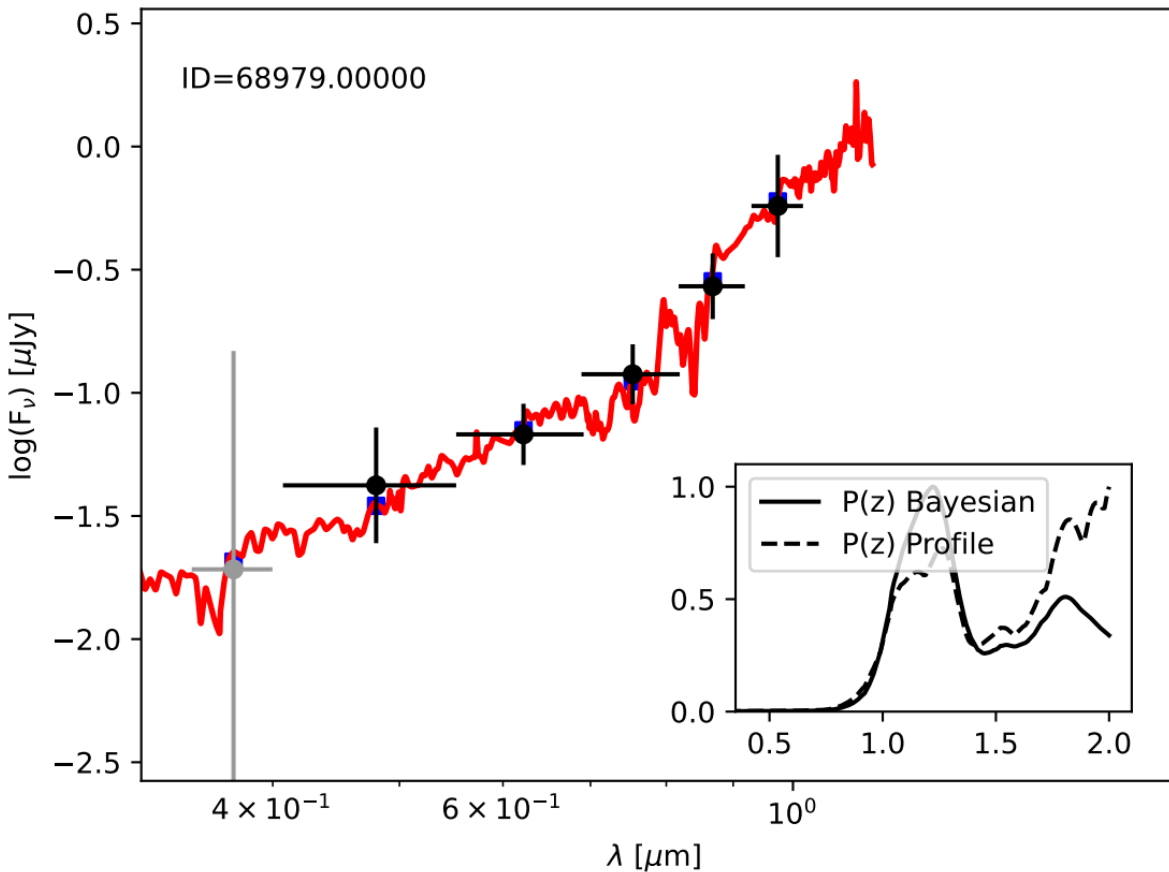
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (15 1 6) 2.000 1.961, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



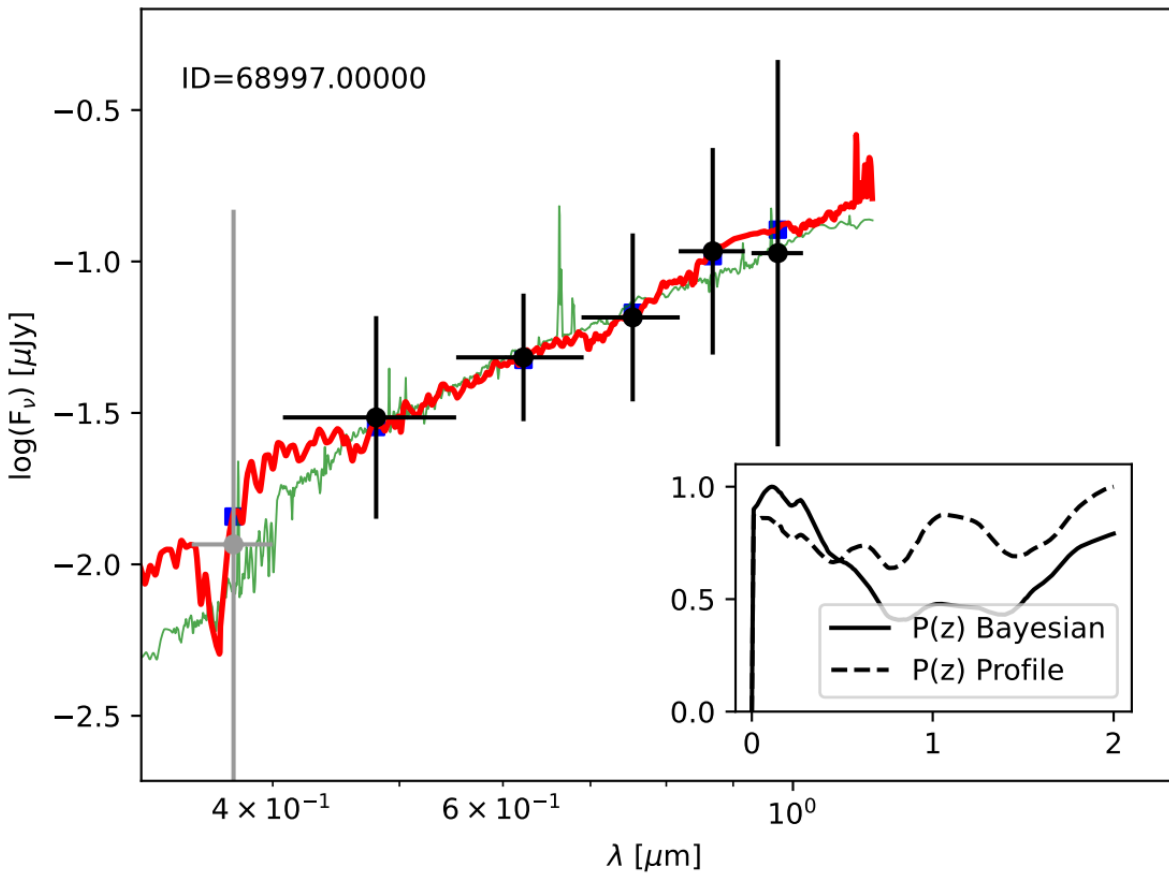
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.010 1.931.
GAL-1: (34 1 6) 2.000 0.862, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



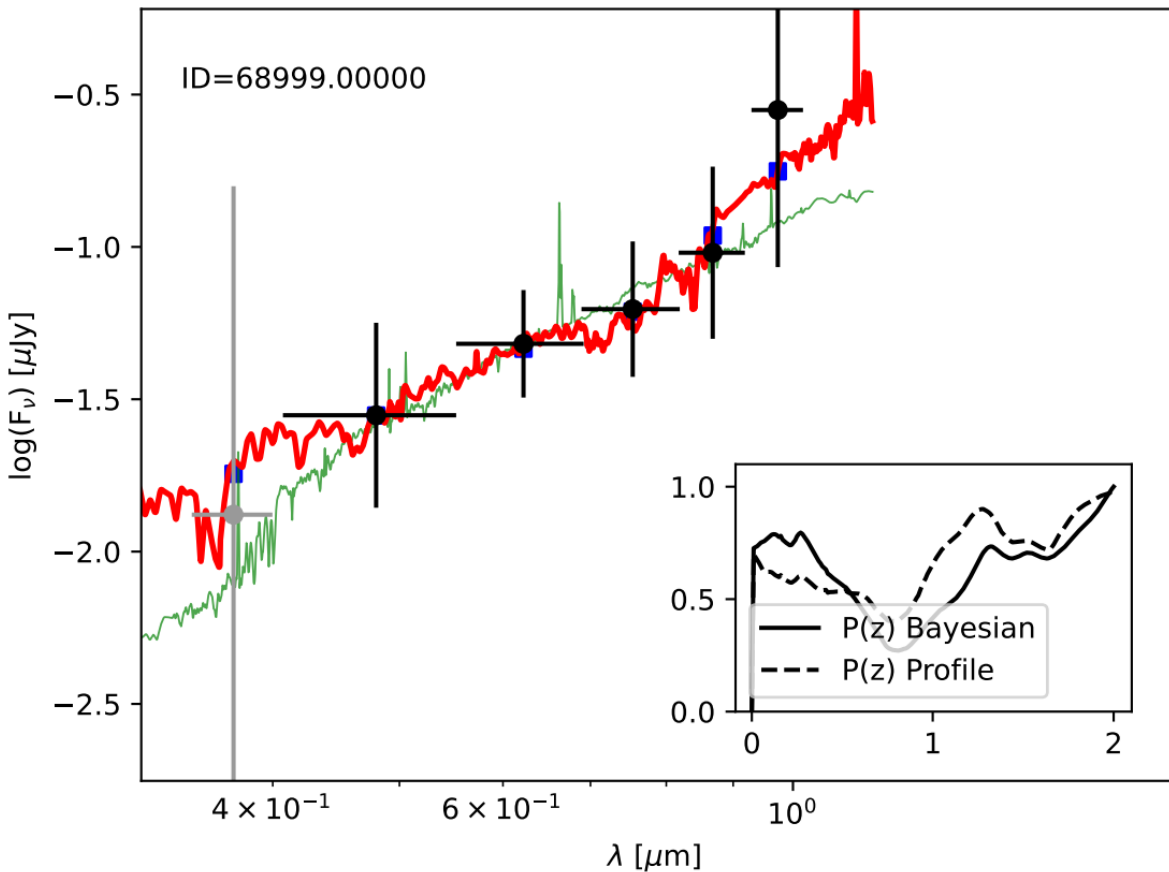
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (10 1 6) 2.000 0.820, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



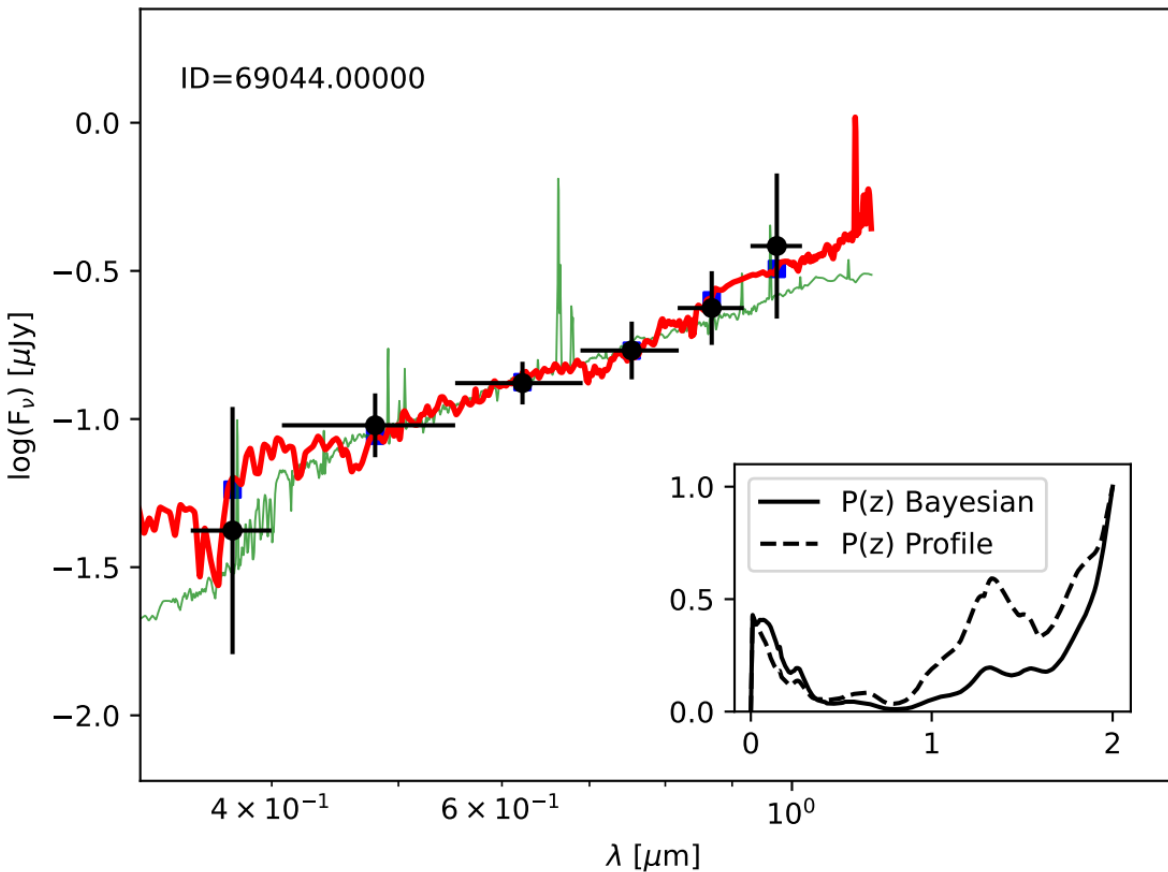
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 0.438.
GAL-1: (74 1 6) 2.000 0.165, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



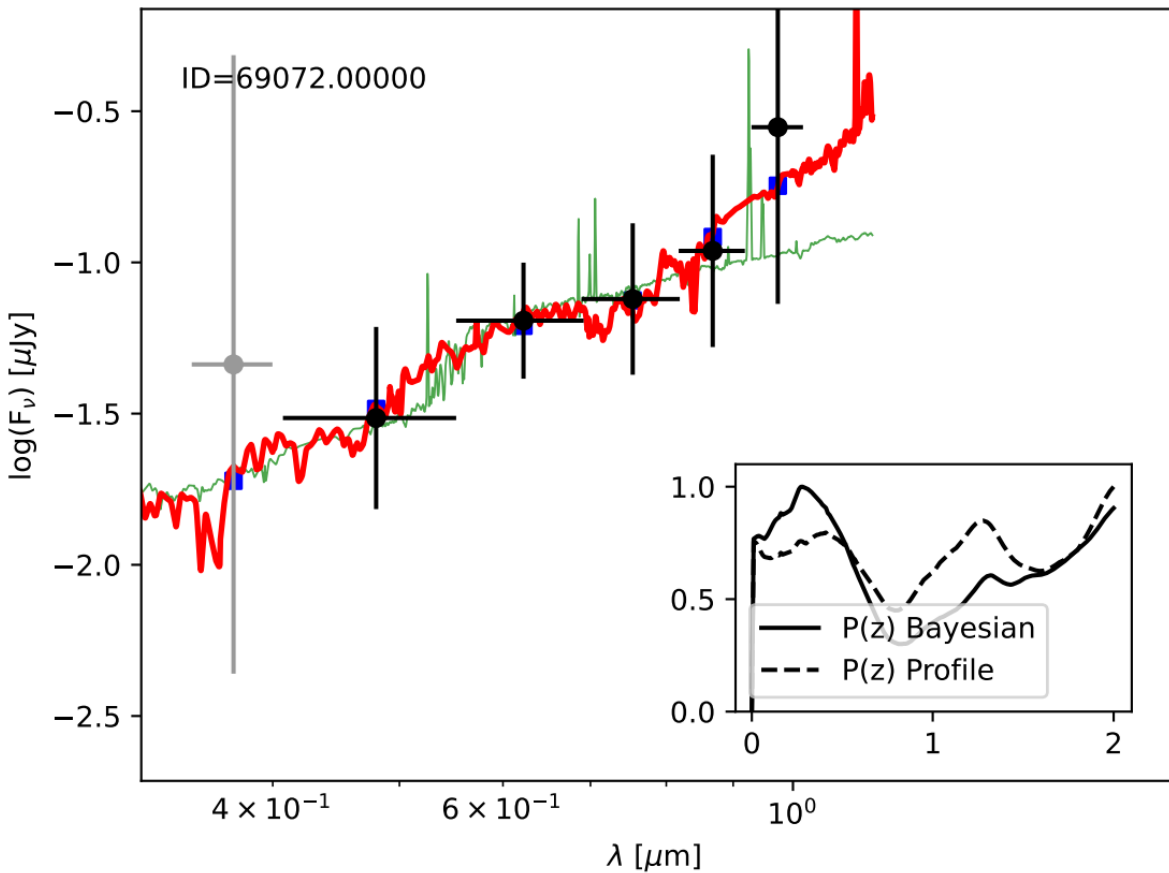
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 1.408.
GAL-1: (23 1 6) 2.000 0.695, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



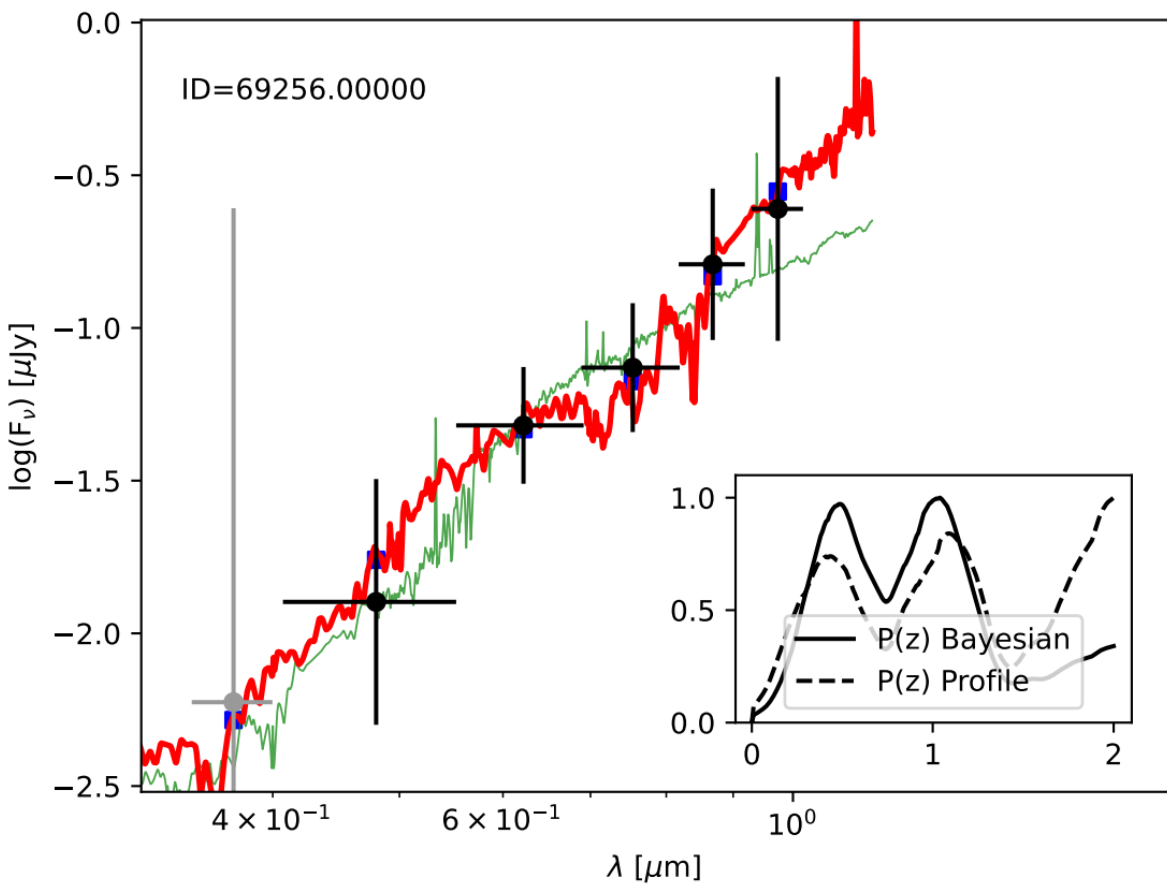
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 3.245.
GAL-1: (59 1 6) 2.000 1.536, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



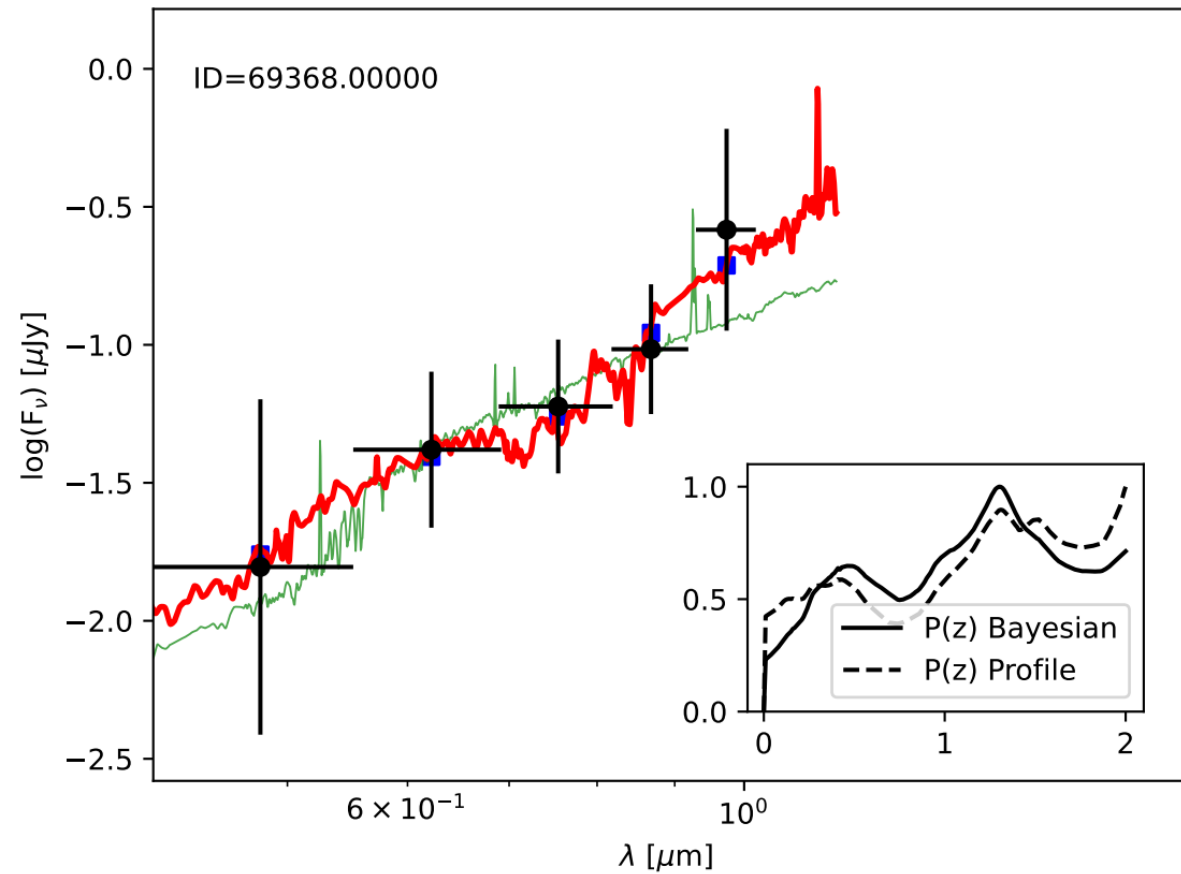
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.410 1.159.
GAL-1: (43 1 6) 2.000 0.703, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



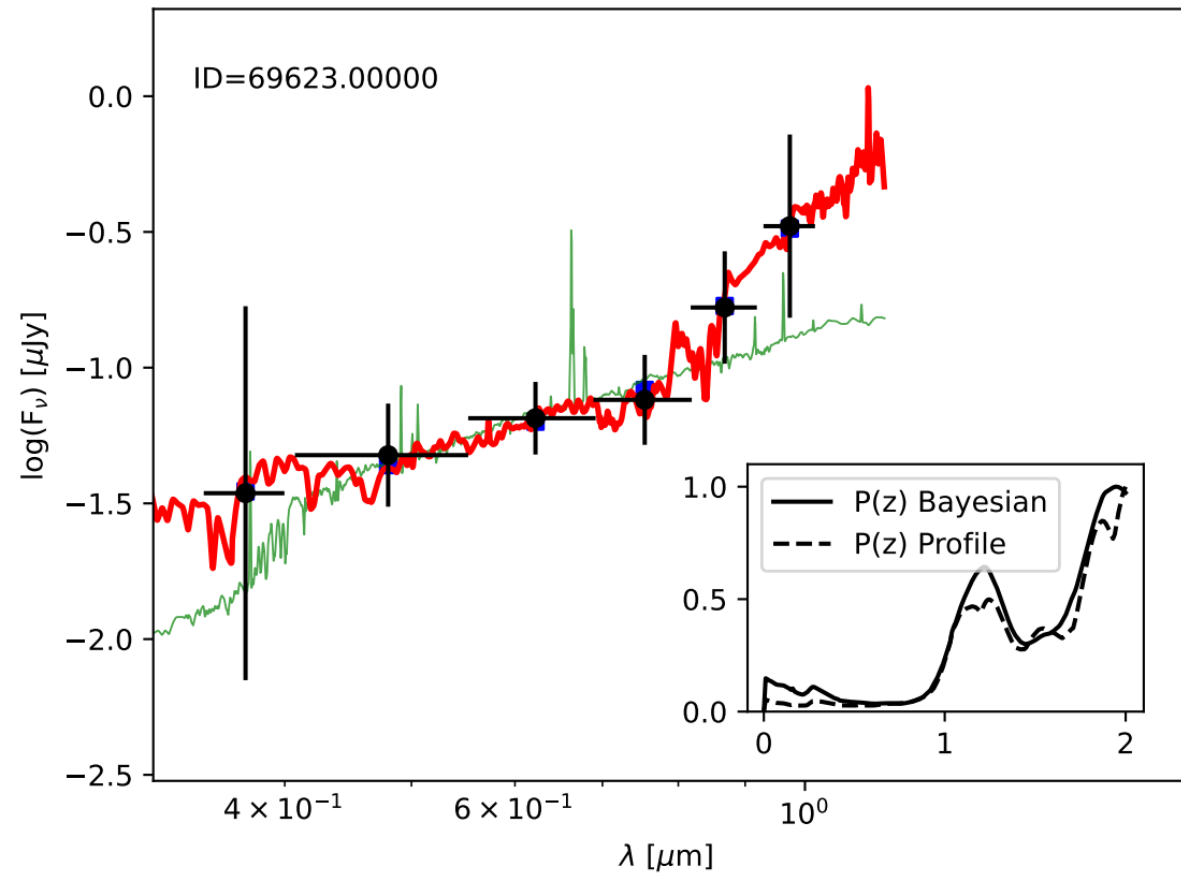
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.430 1.602.
GAL-1: (18 1 6) 2.000 0.999, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



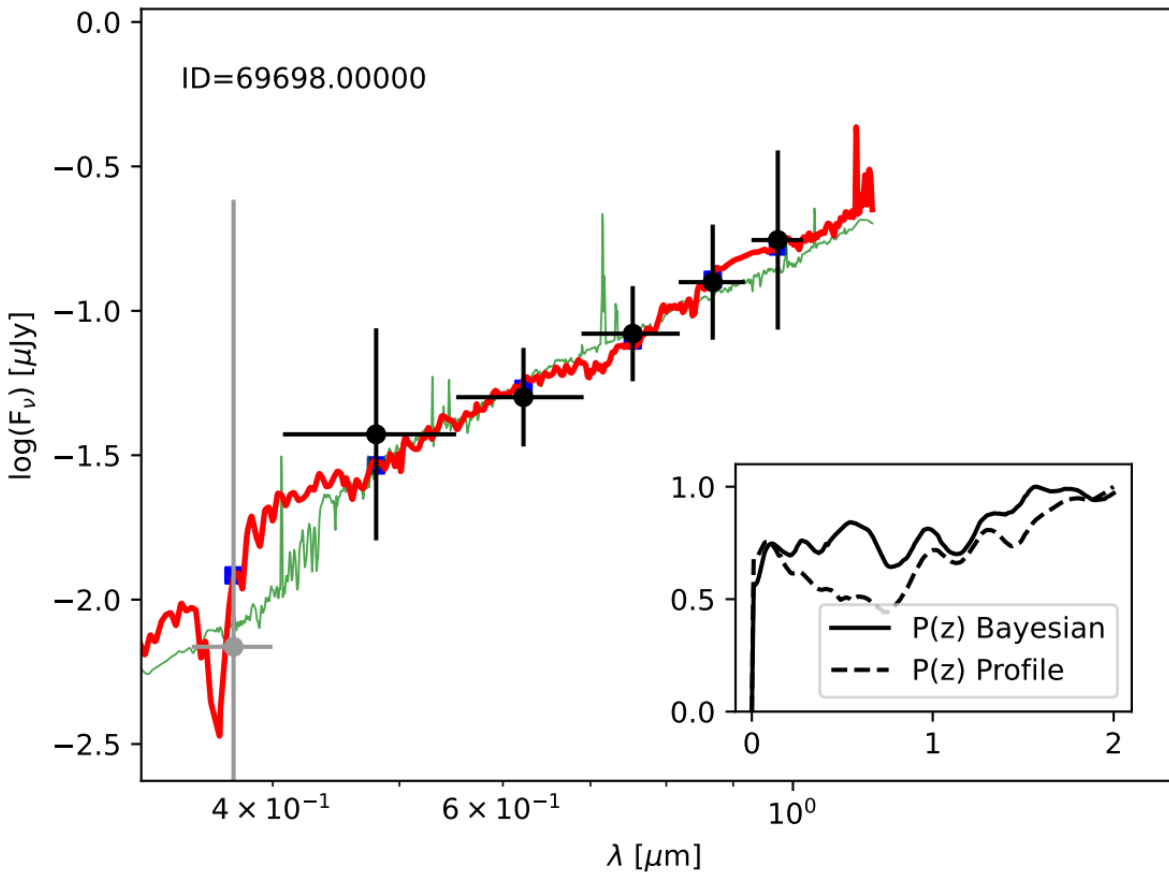
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.410 1.860.
GAL-1: (25 1 5) 2.000 0.798, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



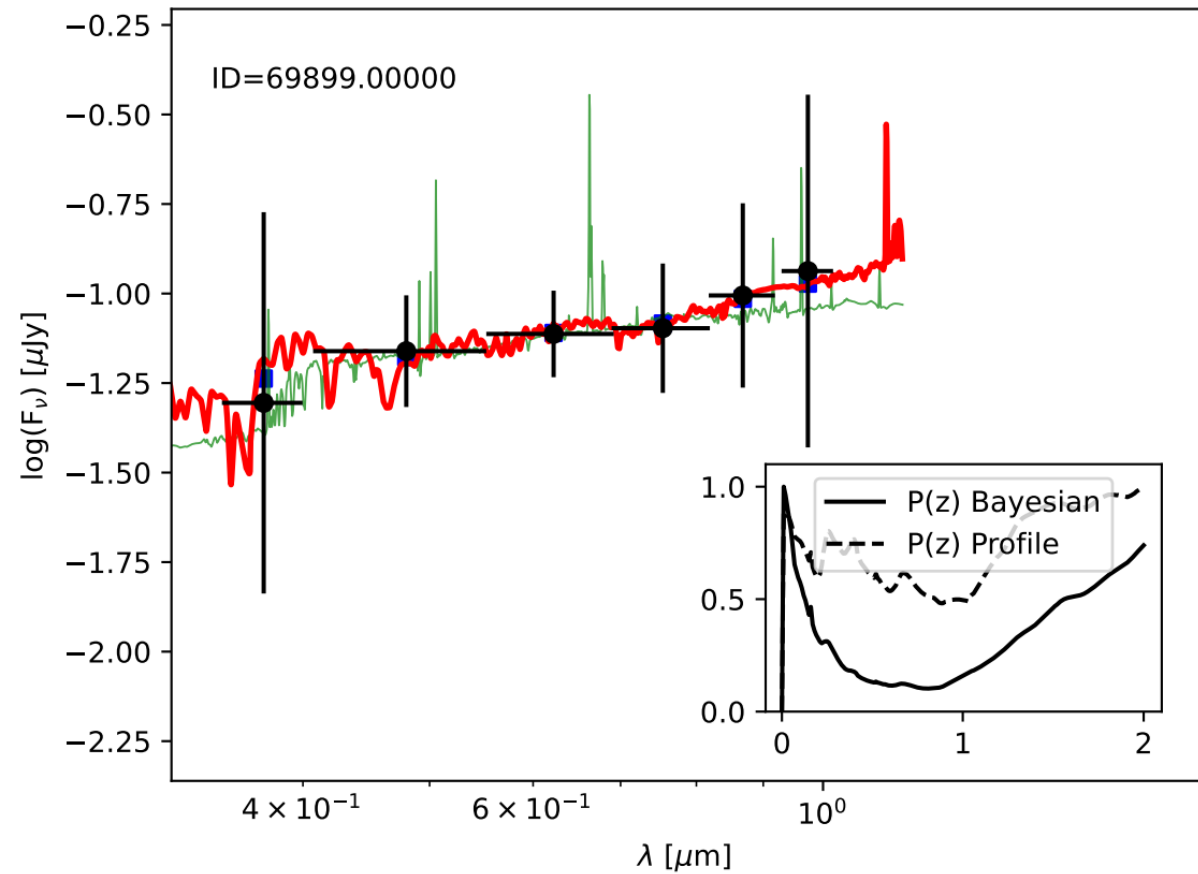
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 6.257.
GAL-1: (11 1 6) 2.000 0.390, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



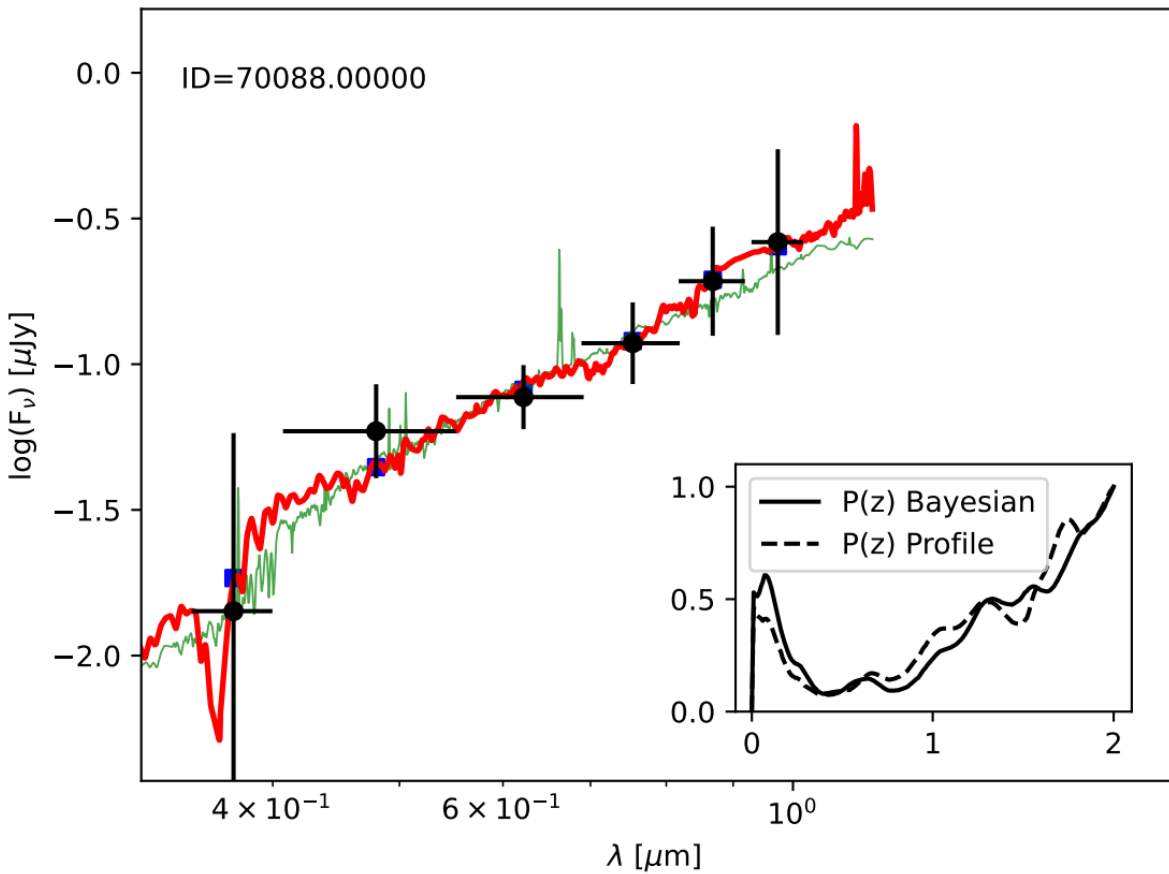
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.090 1.244.
GAL-1: (54 1 6) 2.000 0.684, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



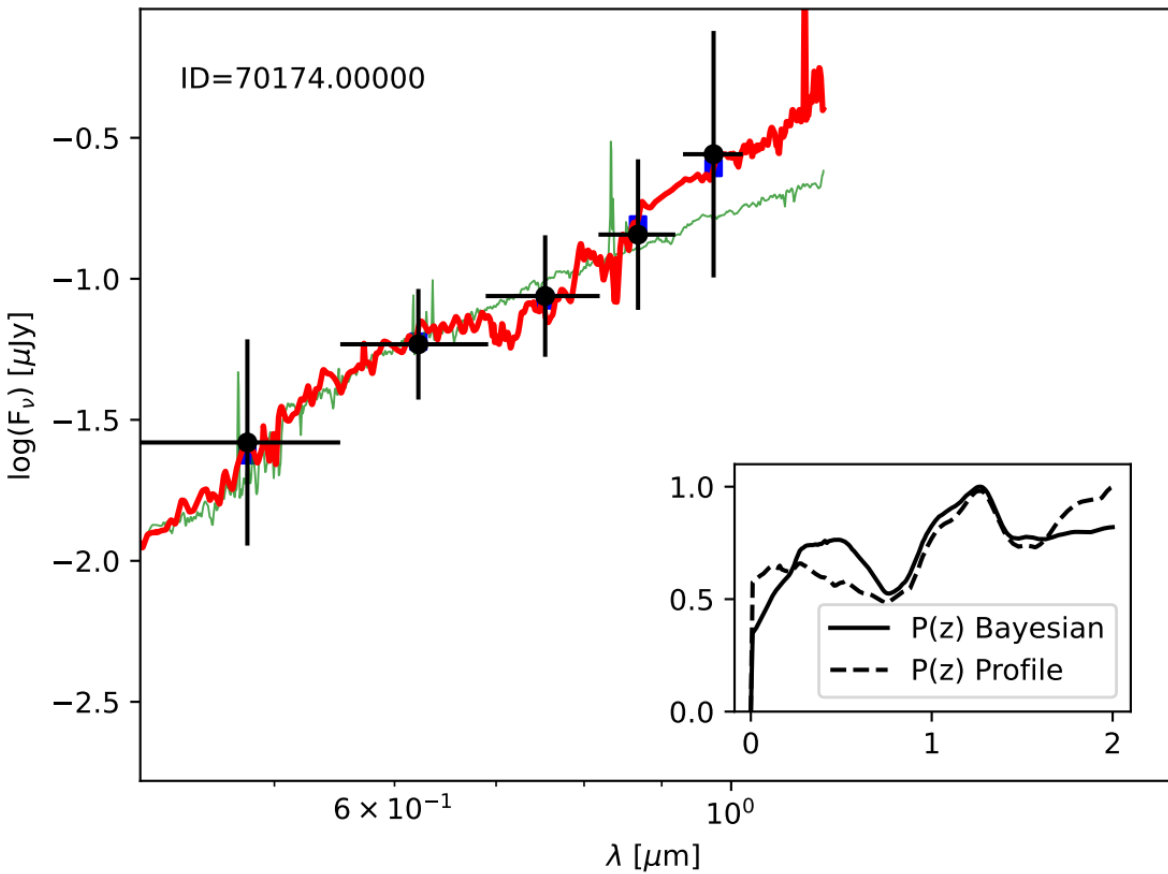
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.010 0.398.
GAL-1: (88 1 6) 2.000 0.168, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



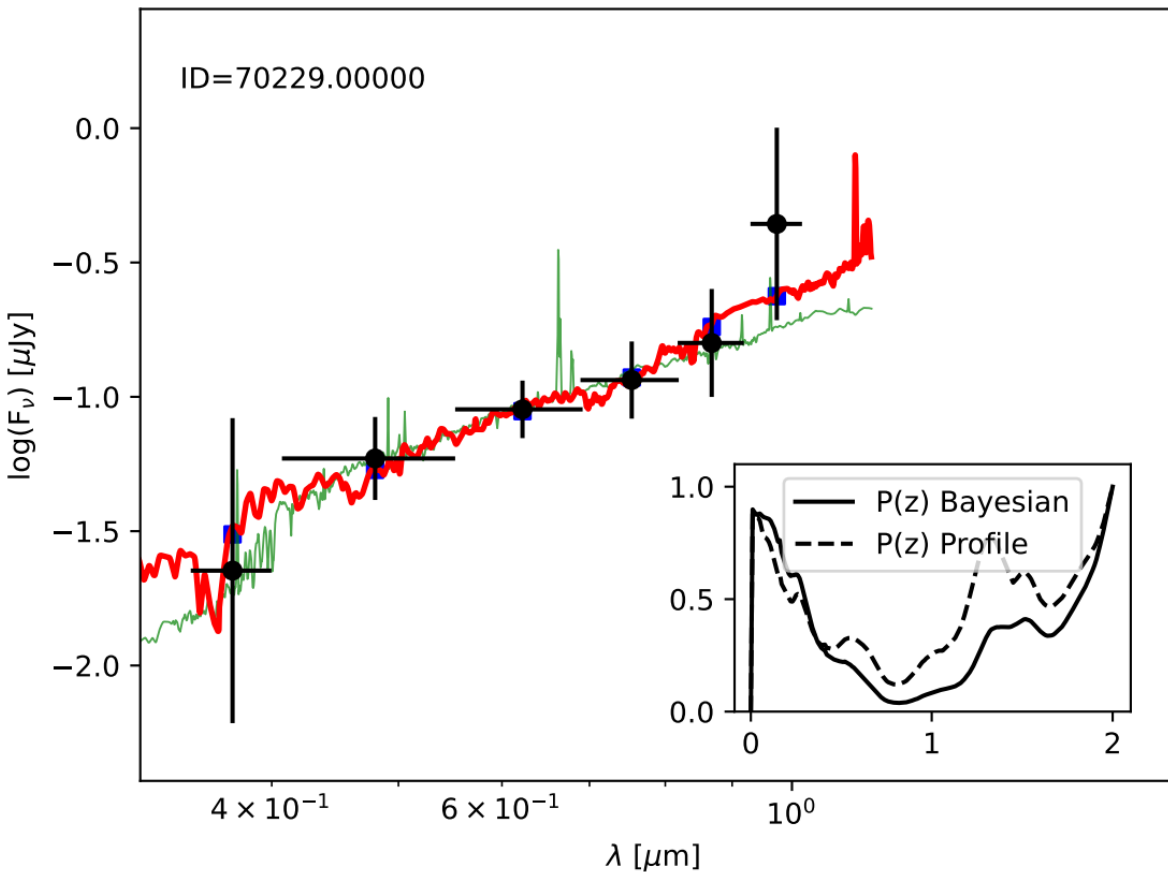
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 3.733.
GAL-1: (54 1 6) 2.000 2.199, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



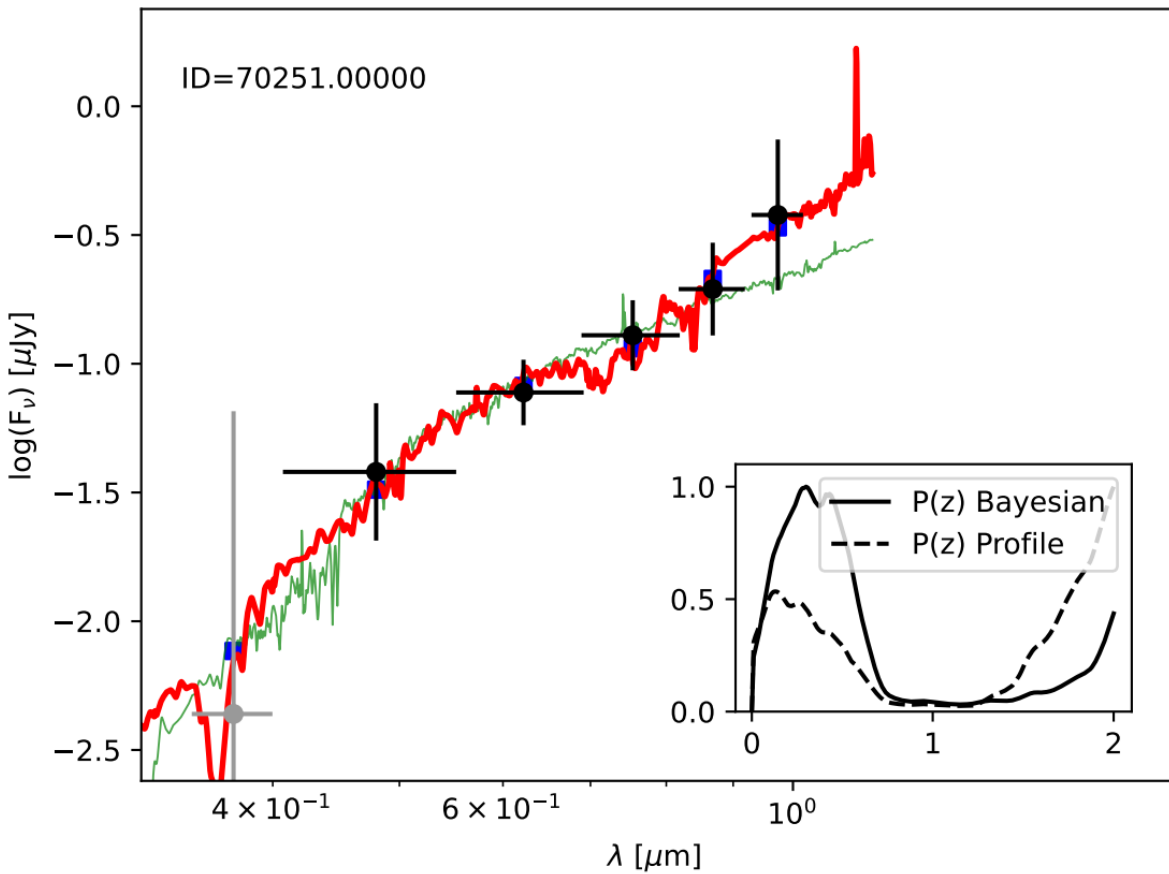
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 5) 0.270 1.043.
GAL-1: (32 1 5) 2.000 0.209, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



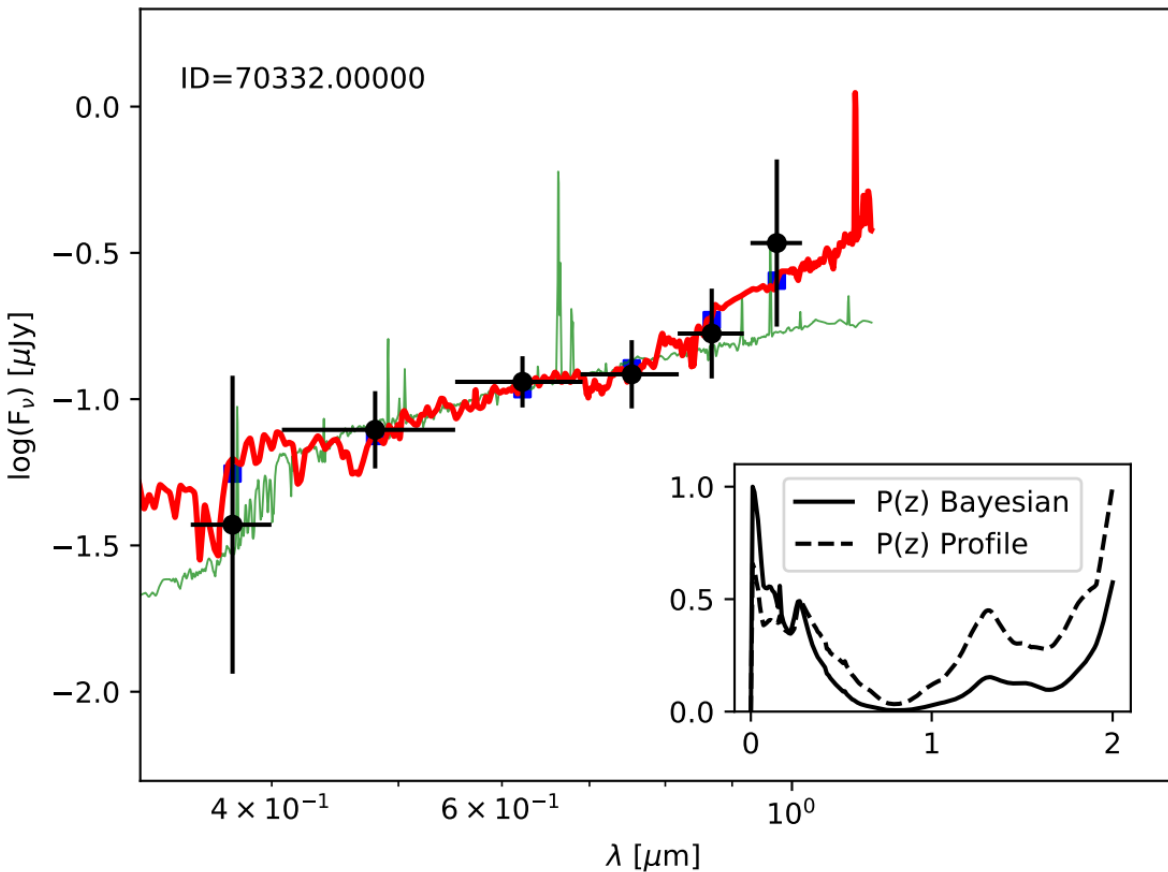
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 2.529.
GAL-1: (57 1 6) 2.000 2.277, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



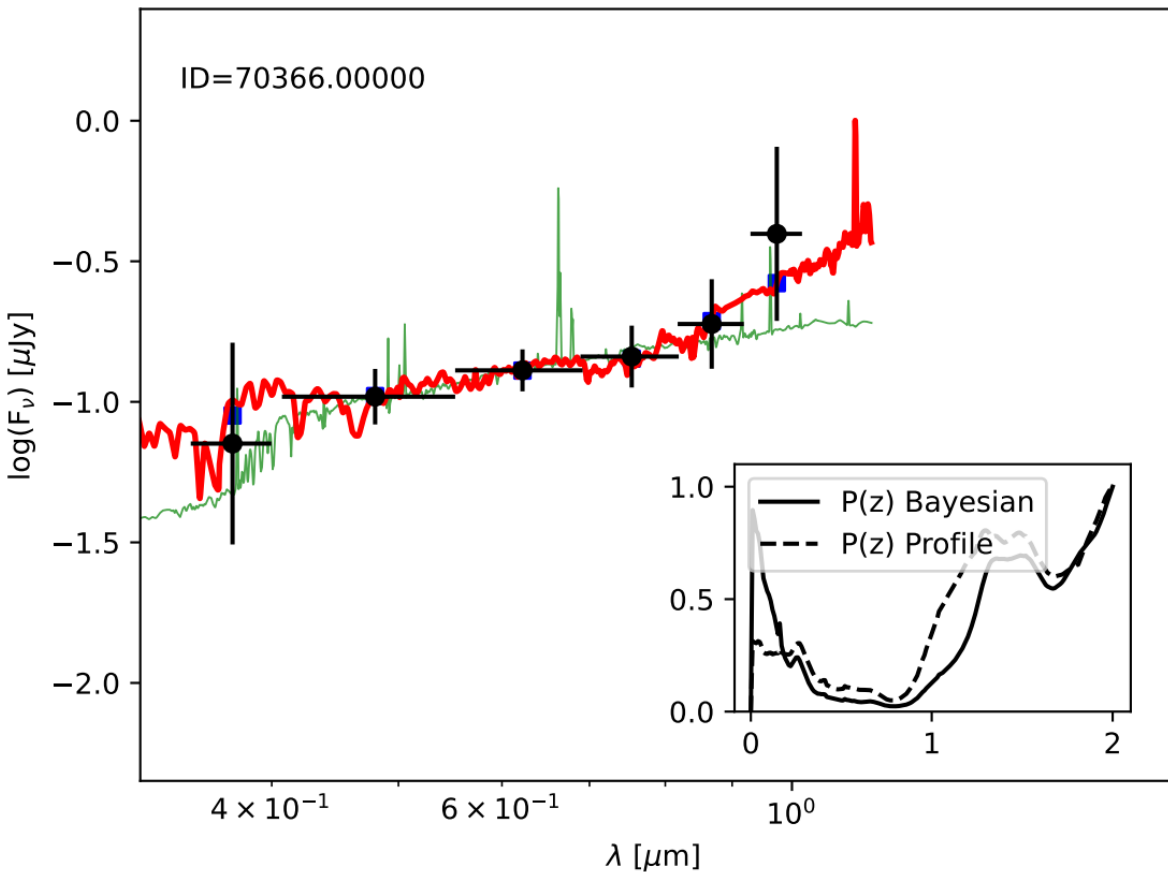
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.130 2.765.
GAL-1: (32 1 6) 2.000 1.511, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



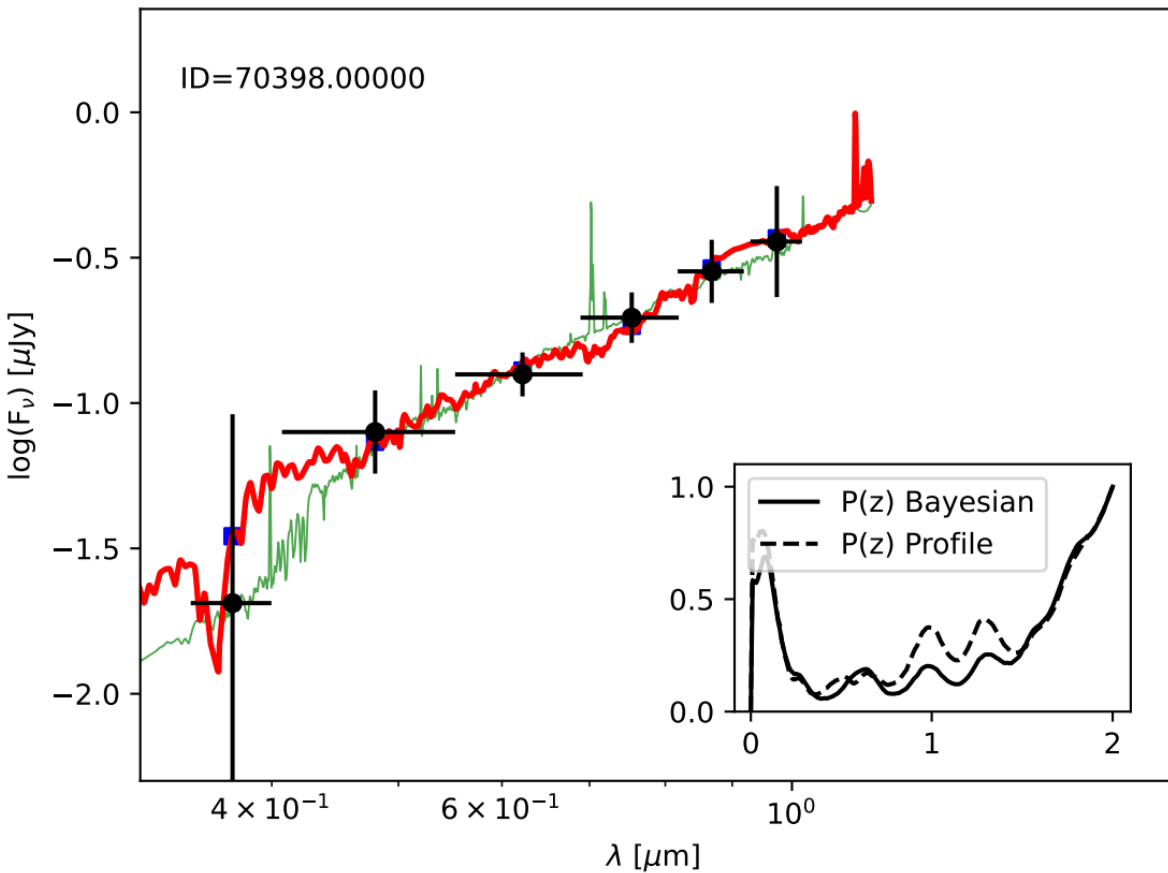
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (49 1 6) 0.010 3.096.
GAL-1: (38 1 6) 2.000 2.257, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



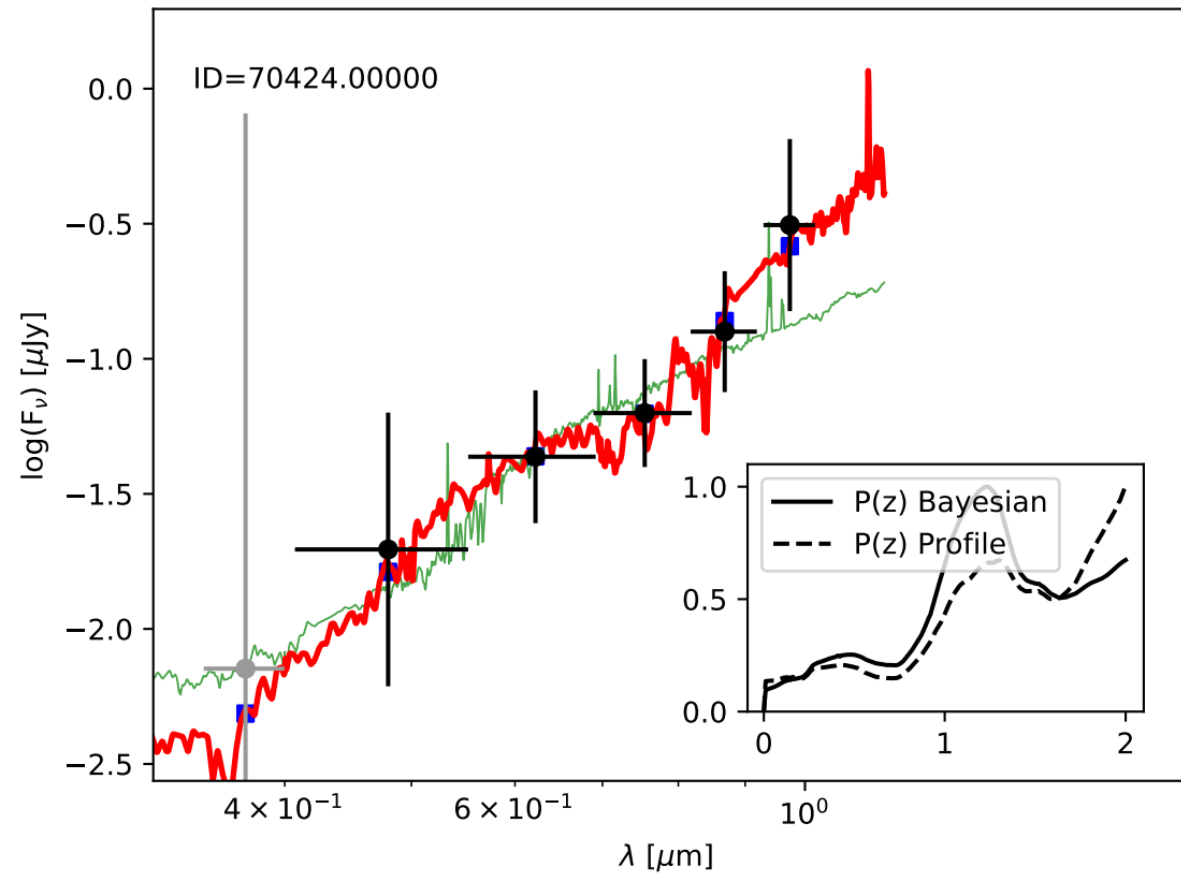
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (70 1 6) 0.010 3.614.
GAL-1: (29 1 6) 2.000 1.295, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



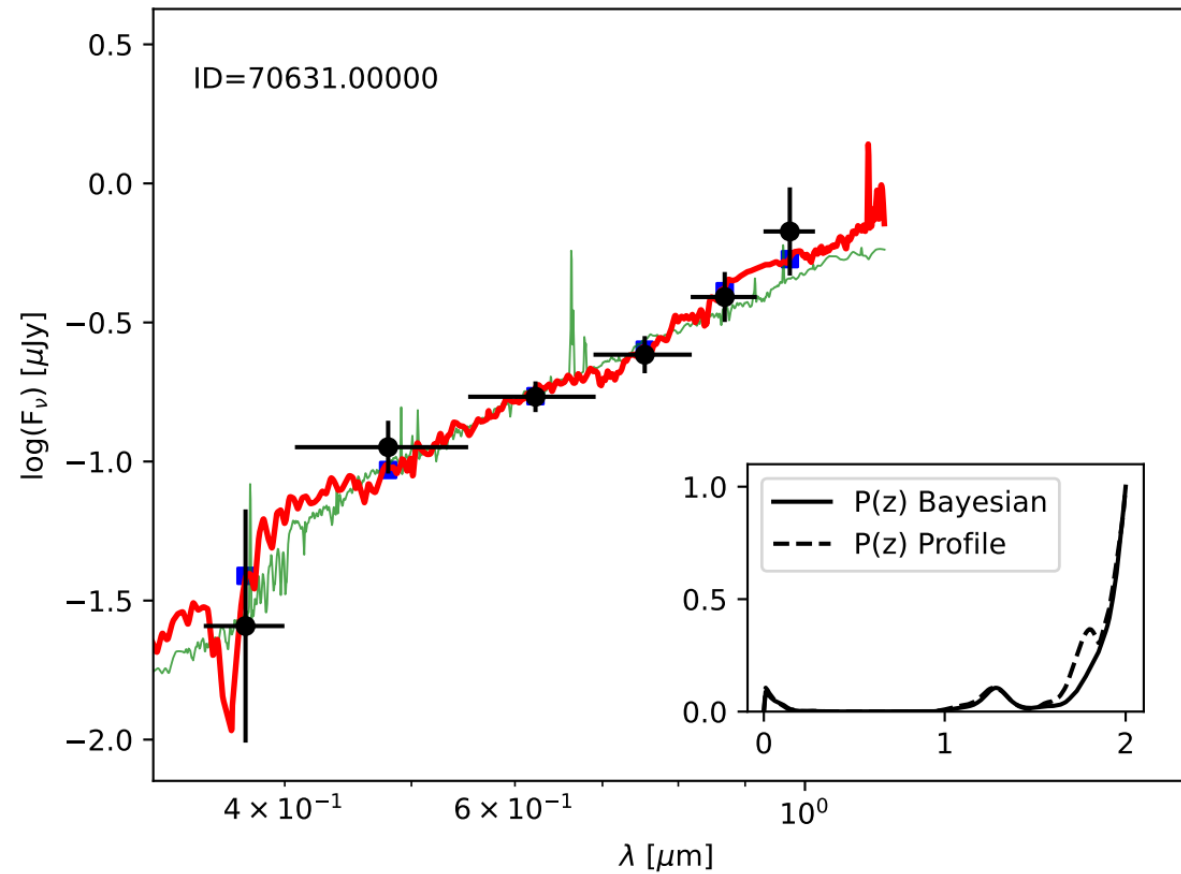
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.070 2.086.
GAL-1: (64 1 6) 2.000 1.646, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



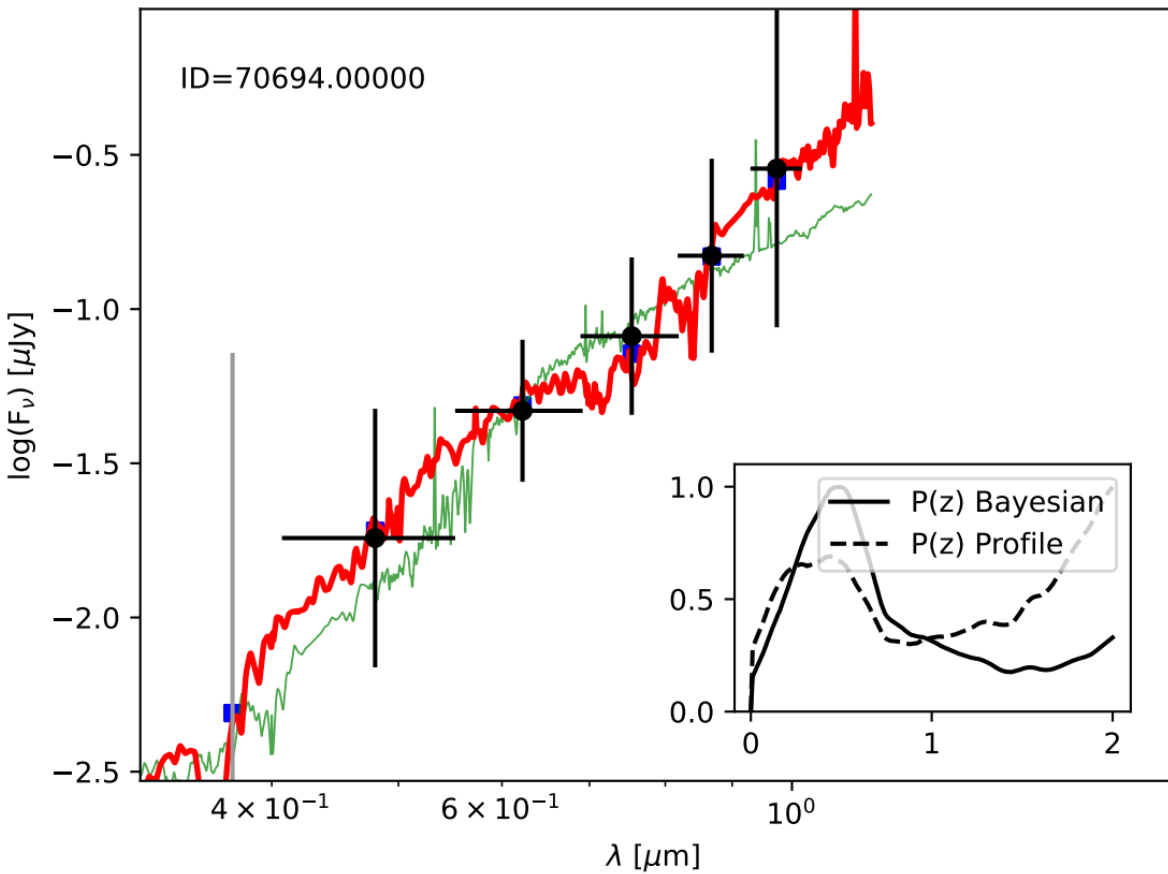
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.430 3.593.
GAL-1: (18 1 6) 2.000 0.445, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



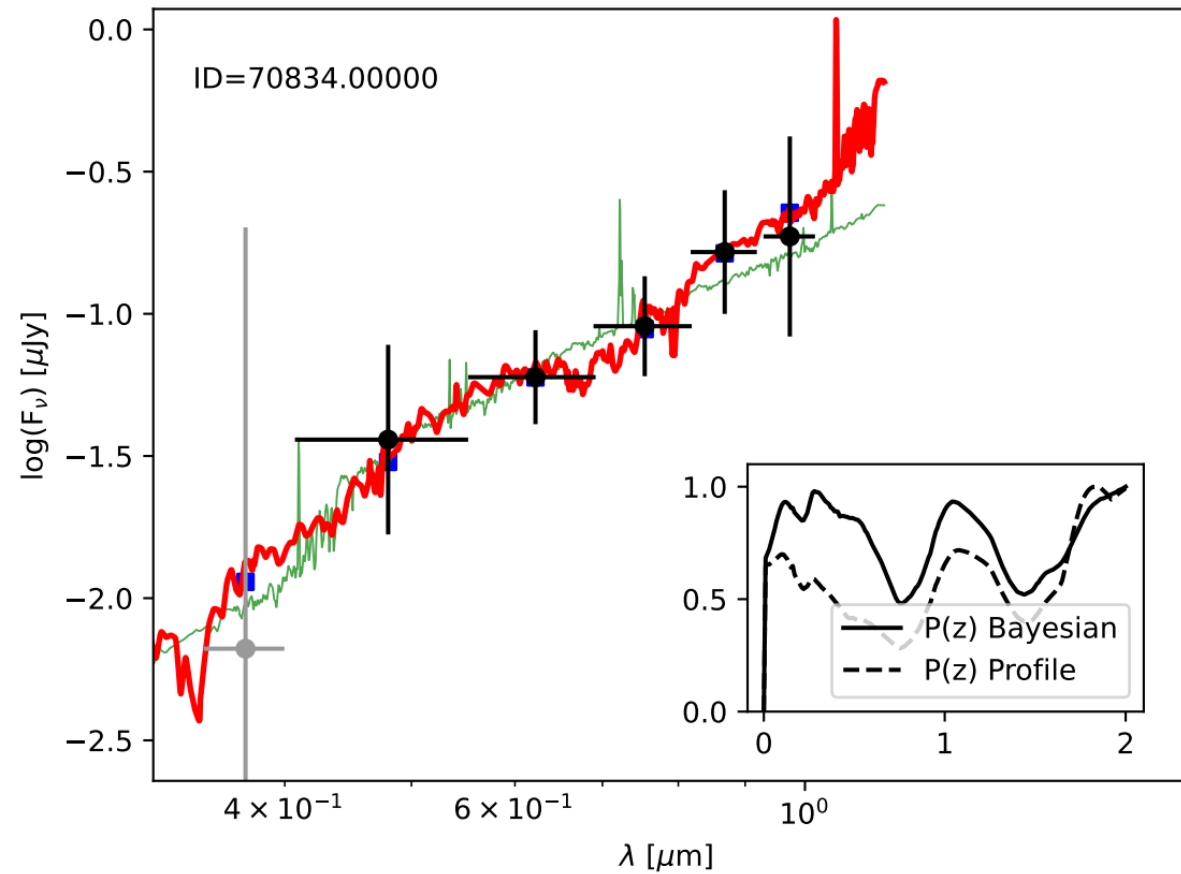
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 9.899.
GAL-1: (54 1 6) 2.000 5.411, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



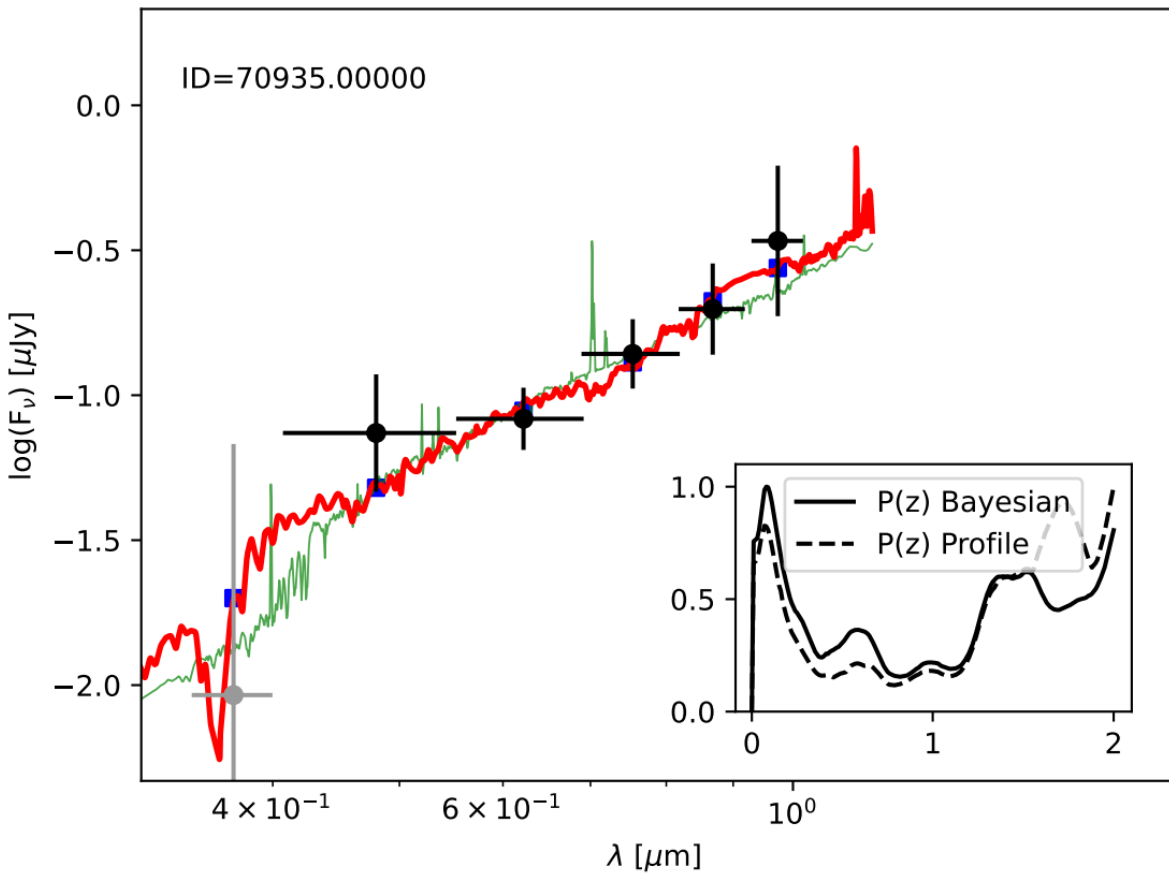
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.430 1.297.
GAL-1: (24 1 6) 2.000 0.556, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



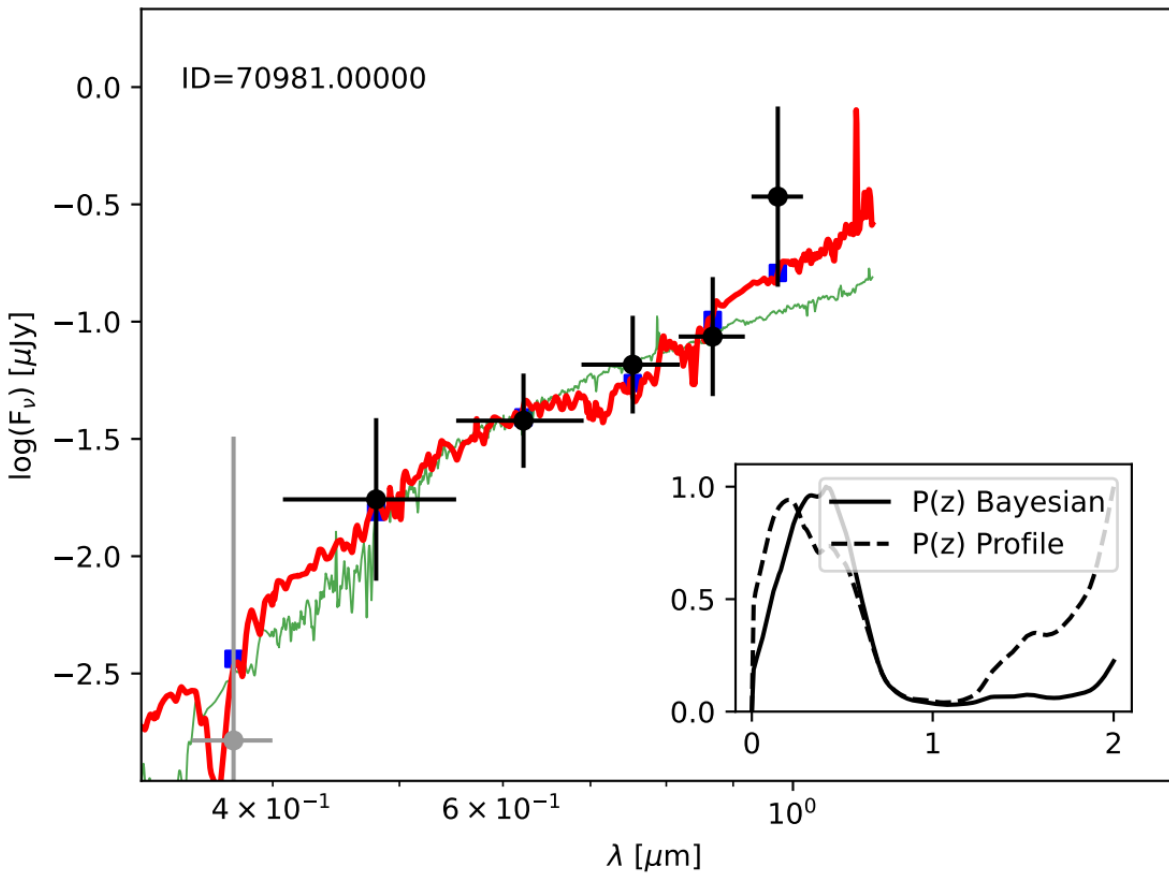
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.100 1.363.
GAL-1: (41 1 6) 1.835 0.649, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



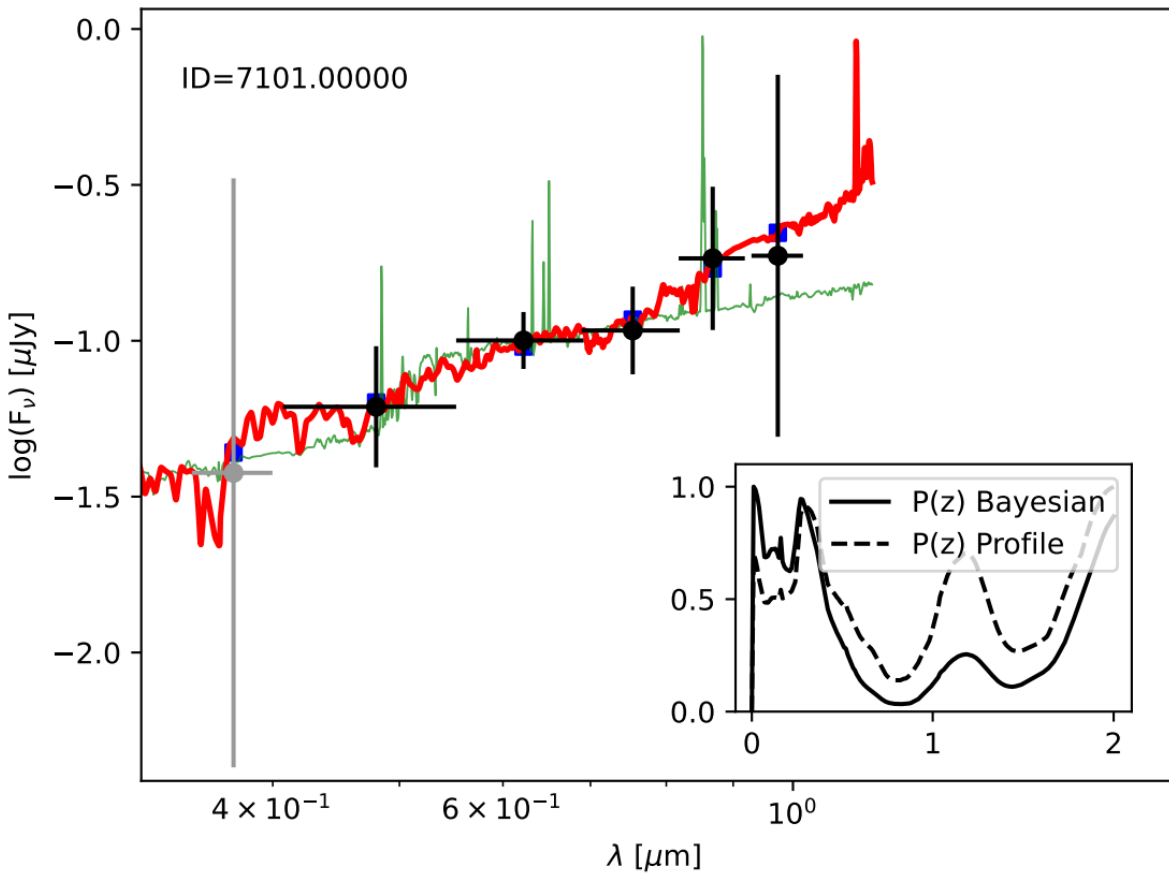
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.070 5.078.
GAL-1: (54 1 6) 2.000 4.697, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



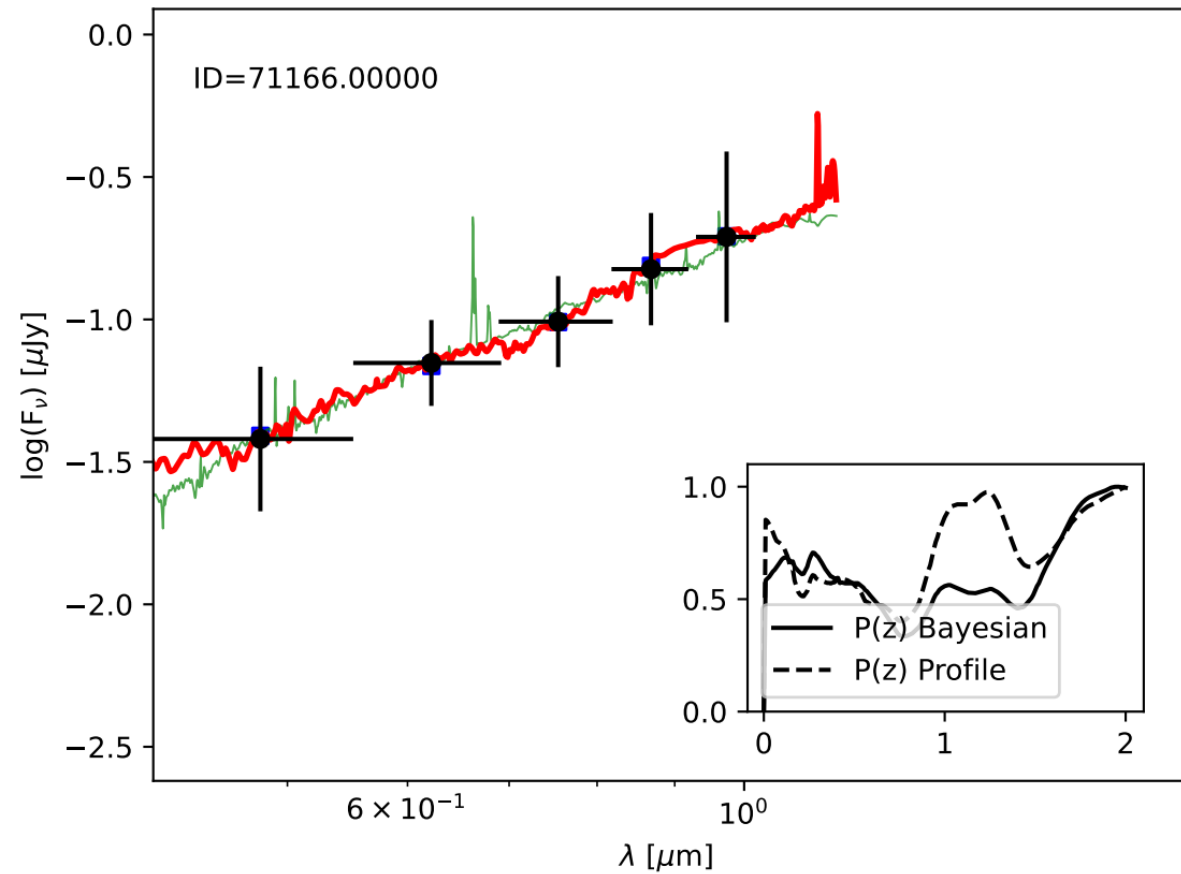
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.200 3.173.
GAL-1: (32 1 6) 2.000 3.052, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



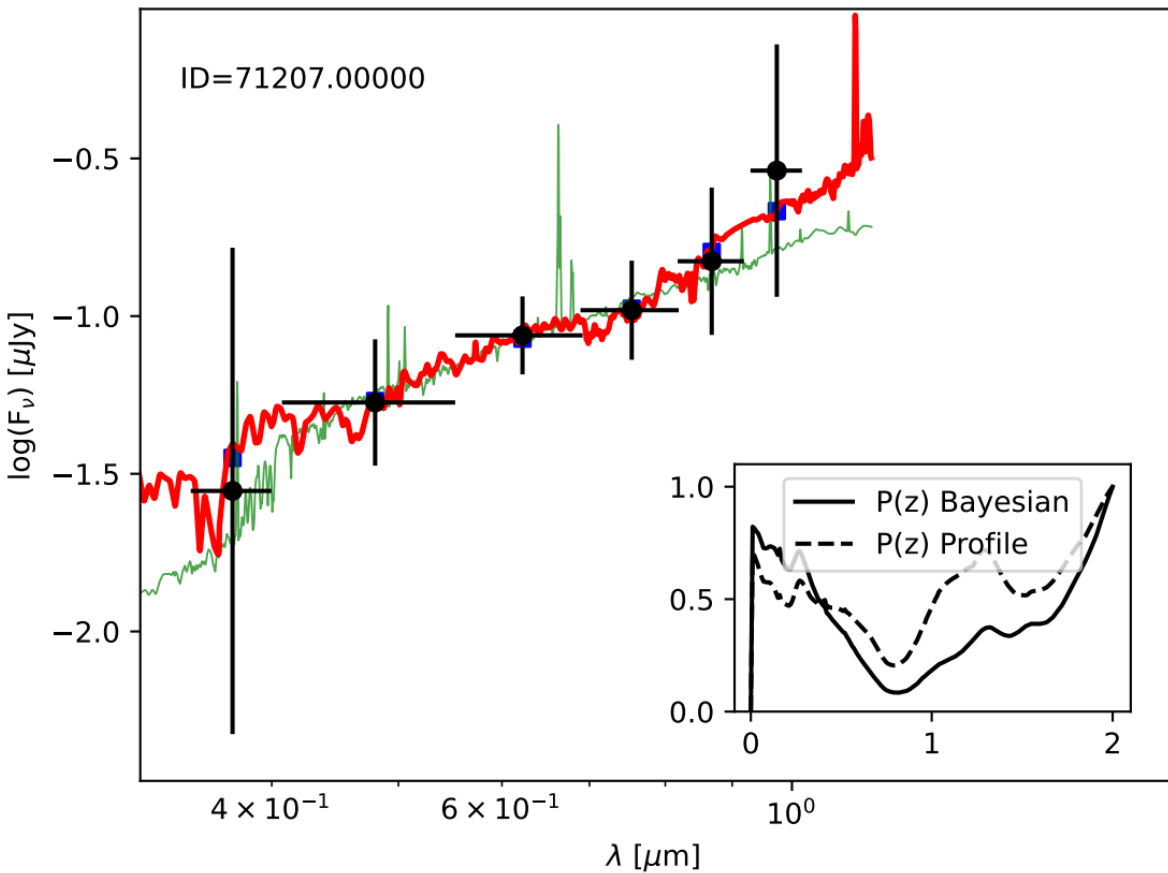
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.300 0.825.
GAL-1: (56 1 6) 2.000 0.635, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



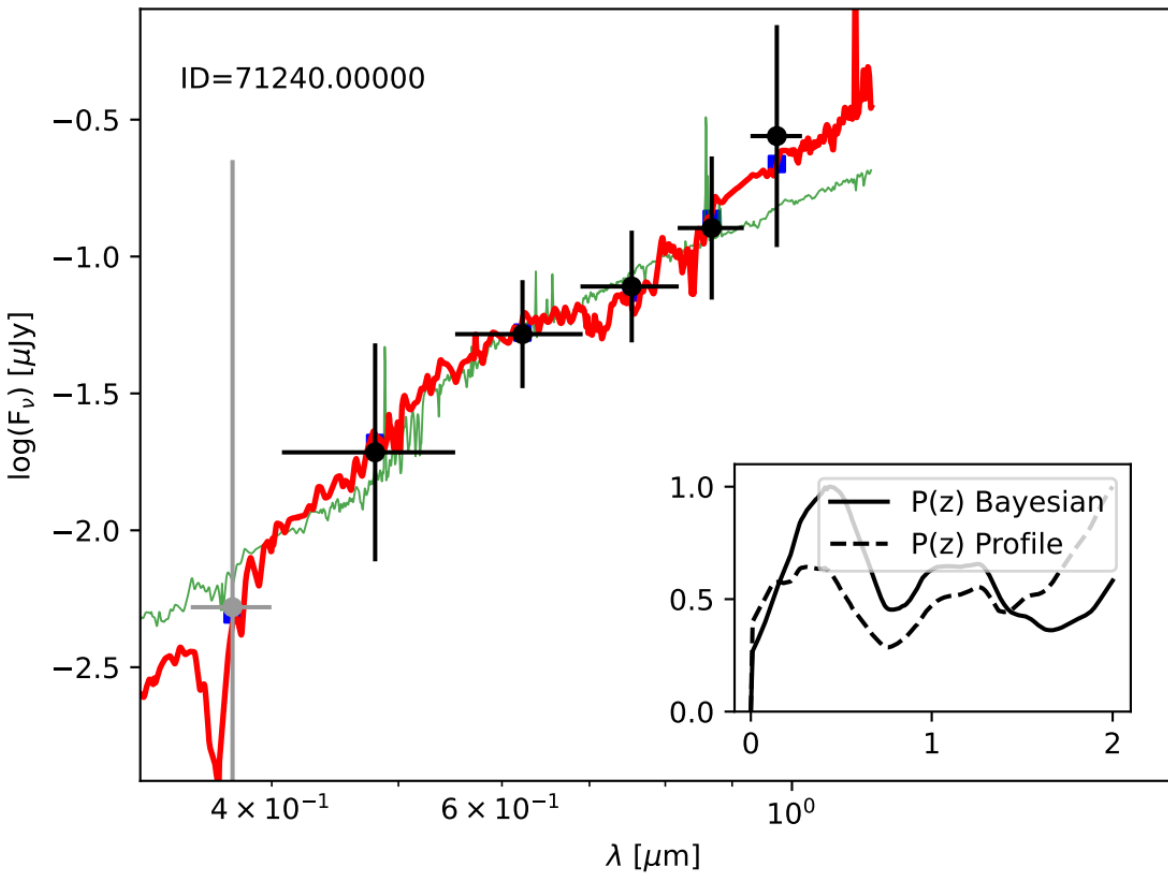
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.010 0.359.
GAL-1: (64 1 5) 2.000 0.041, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



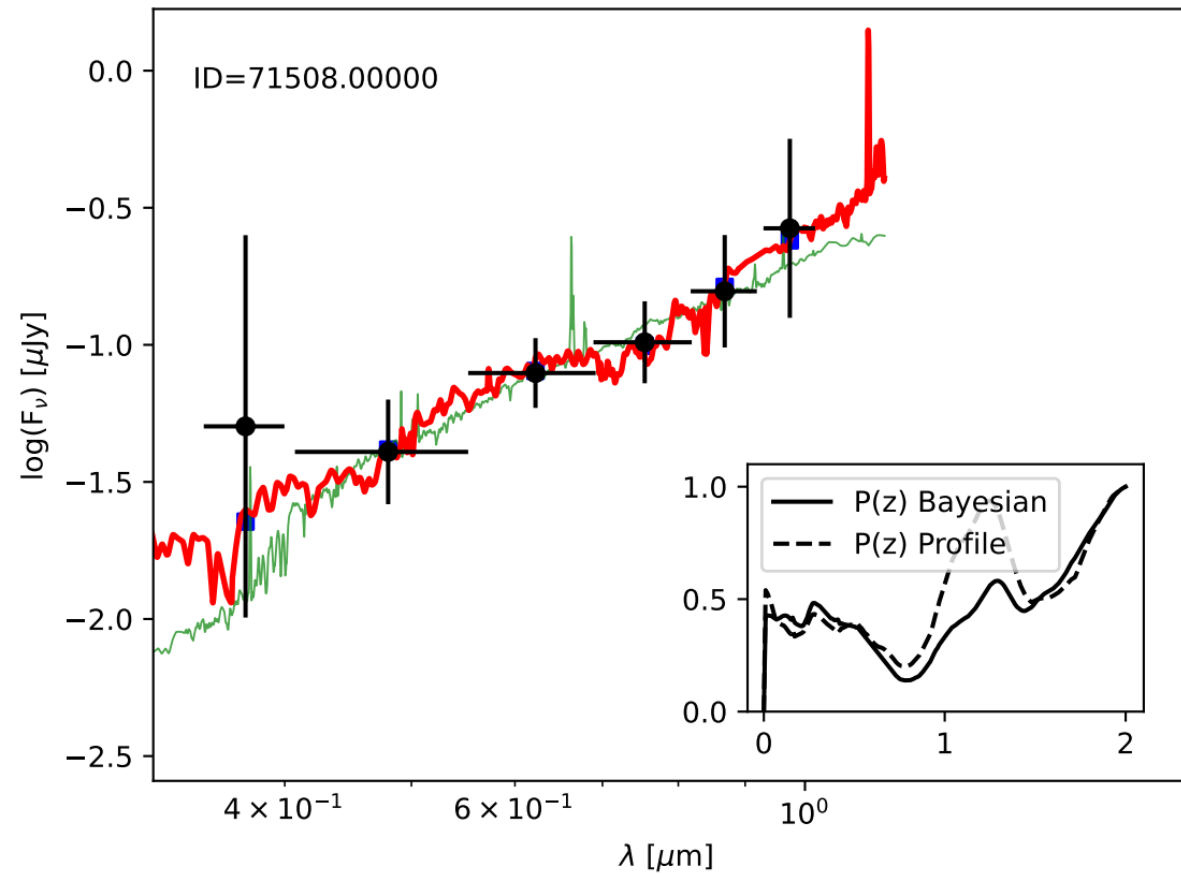
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.208.
GAL-1: (49 1 6) 2.000 0.506, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



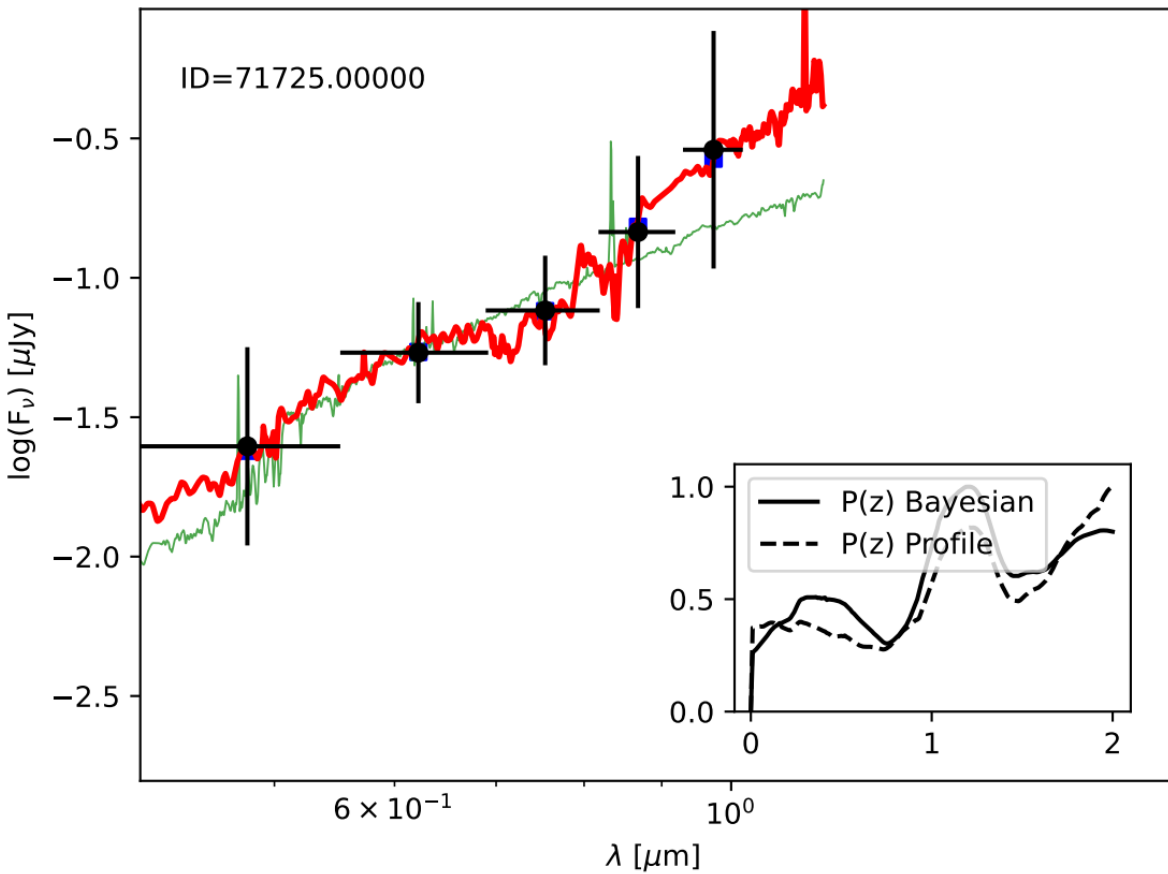
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.310 1.237.
GAL-1: (32 1 6) 2.000 0.354, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



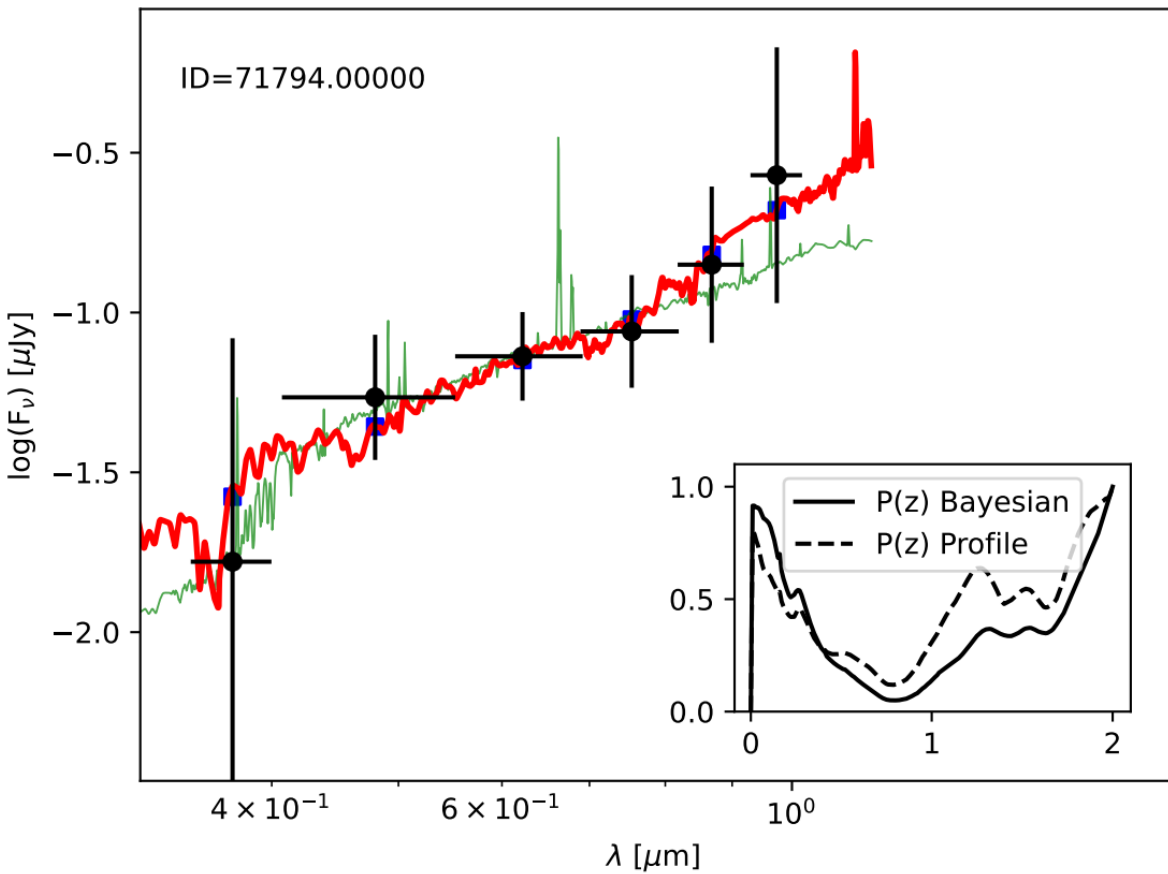
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.845.
GAL-1: (44 1 6) 2.000 0.613, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



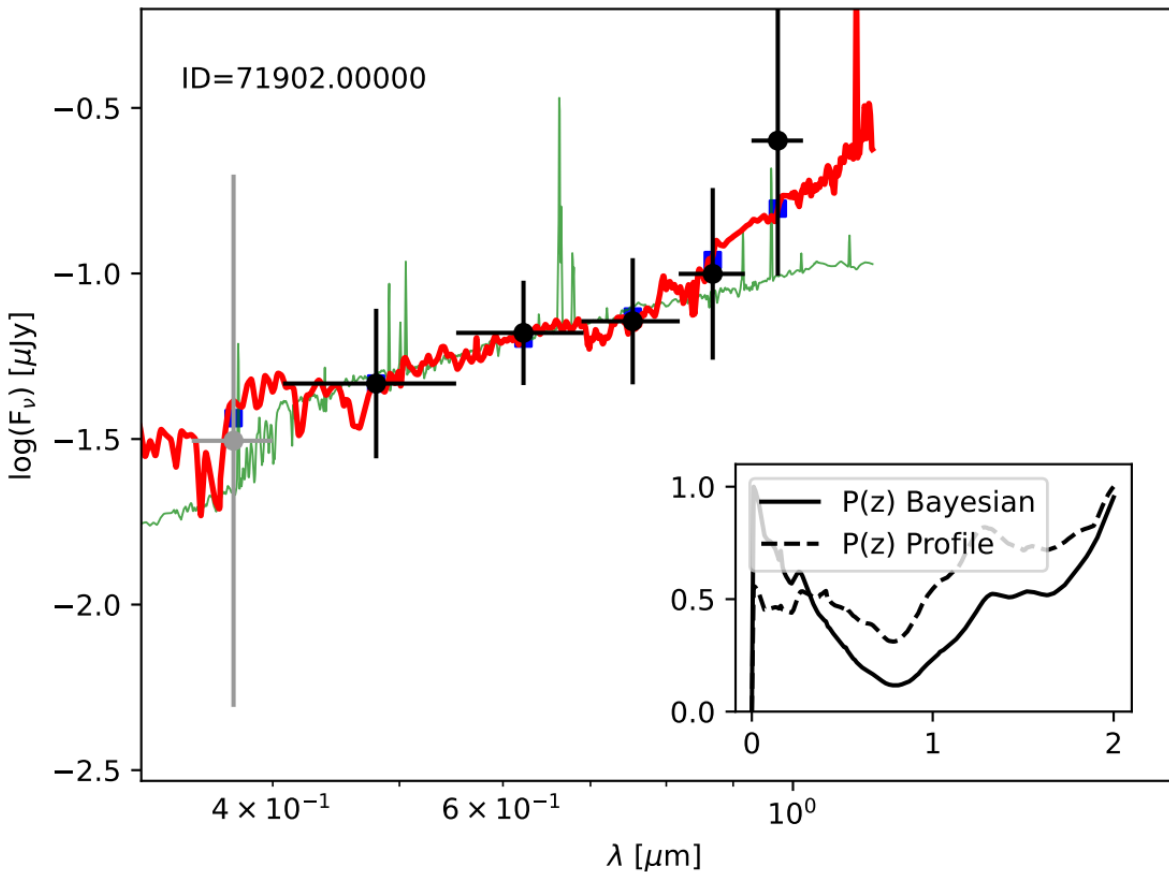
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 5) 0.270 1.886.
GAL-1: (25 1 5) 2.000 0.049, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



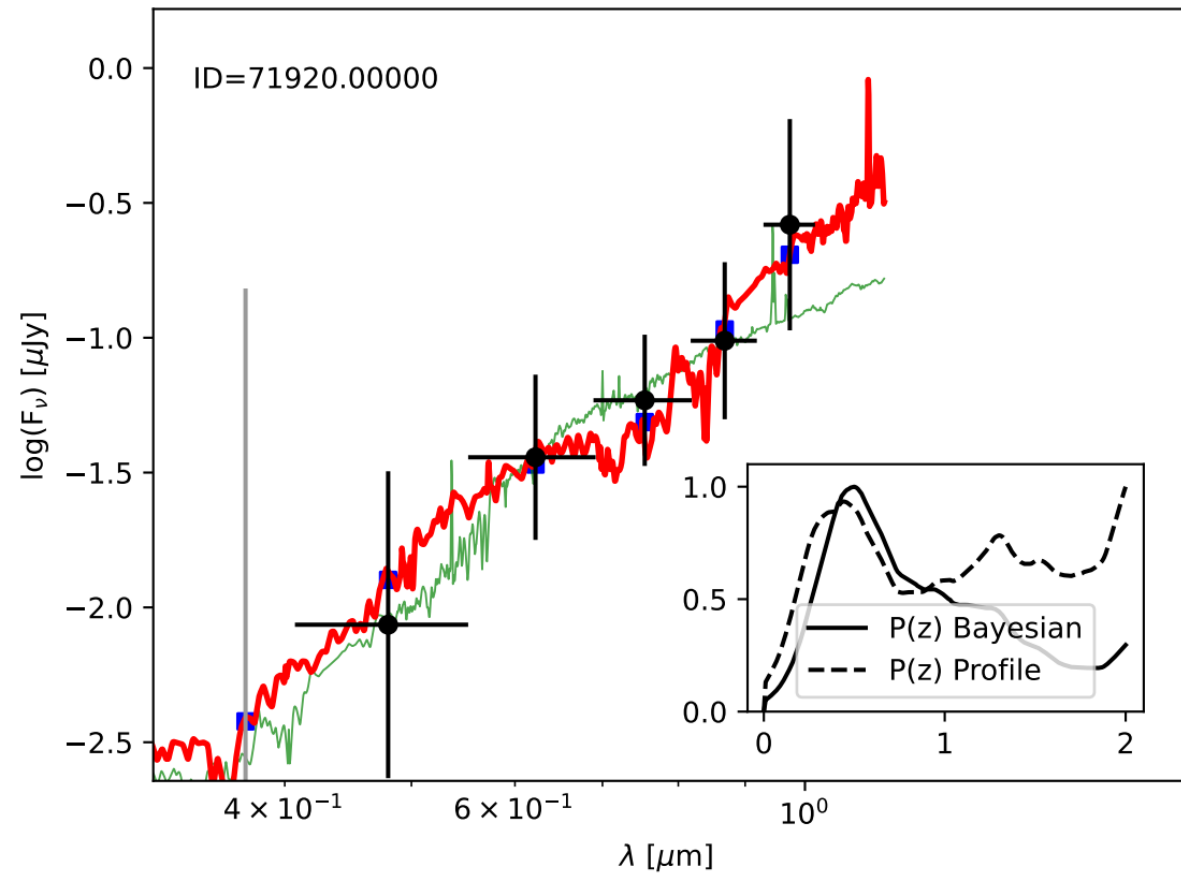
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 2.228.
GAL-1: (40 1 6) 2.000 1.787, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



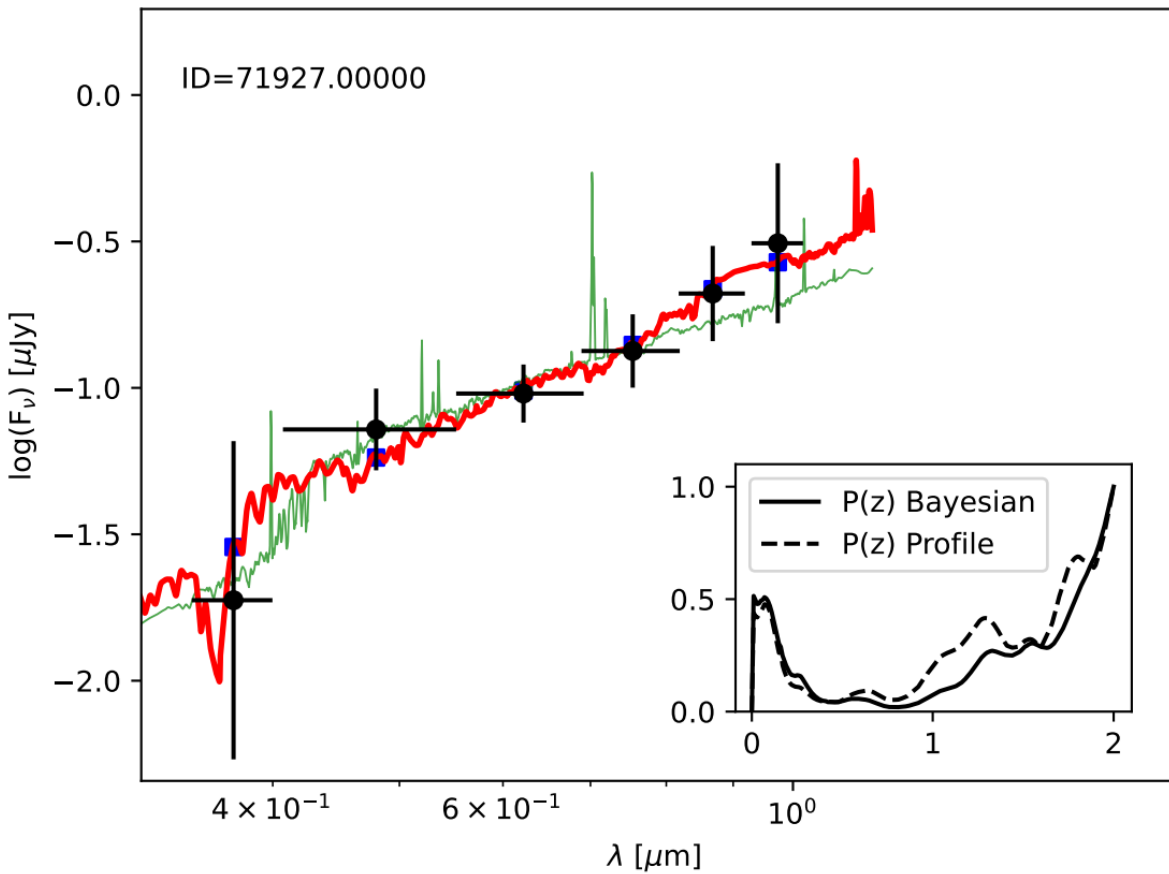
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 2.023.
GAL-1: (27 1 6) 2.000 0.860, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



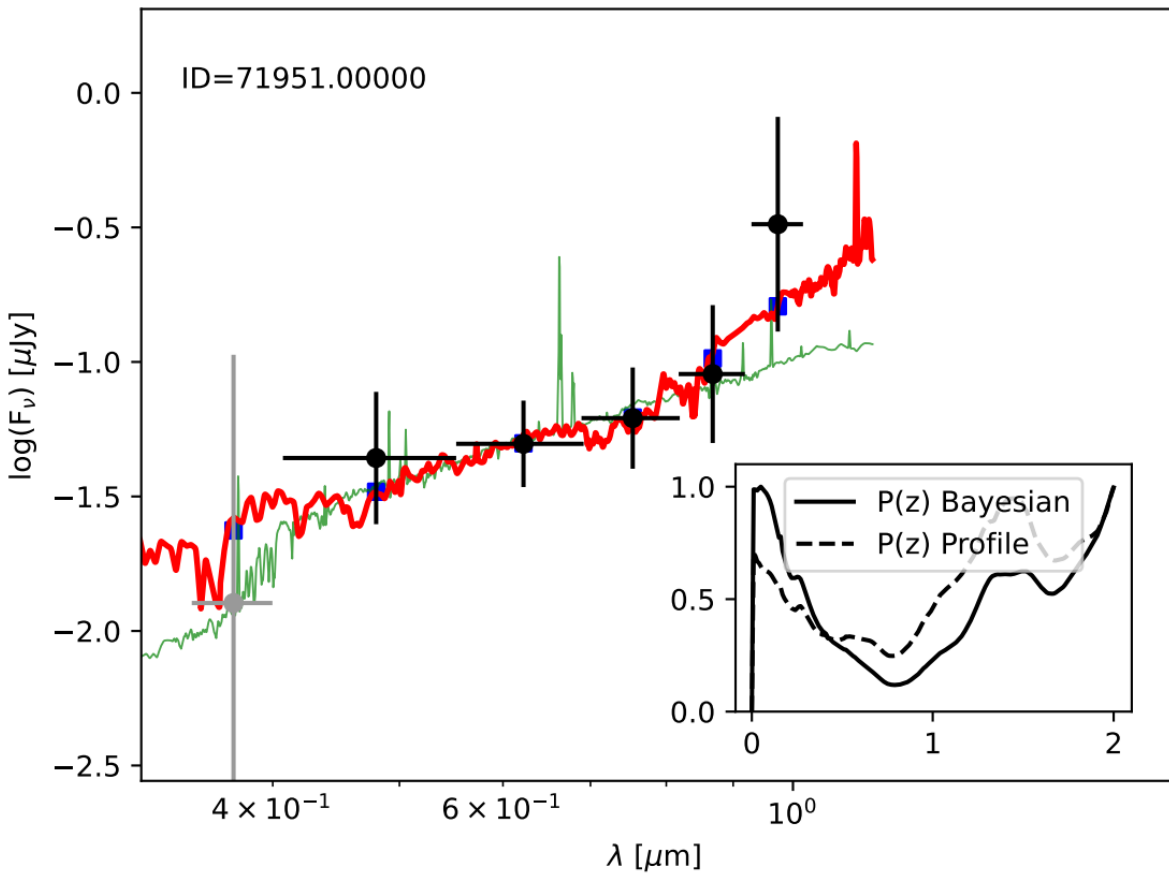
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.440 1.670.
GAL-1: (18 1 6) 2.000 1.534, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



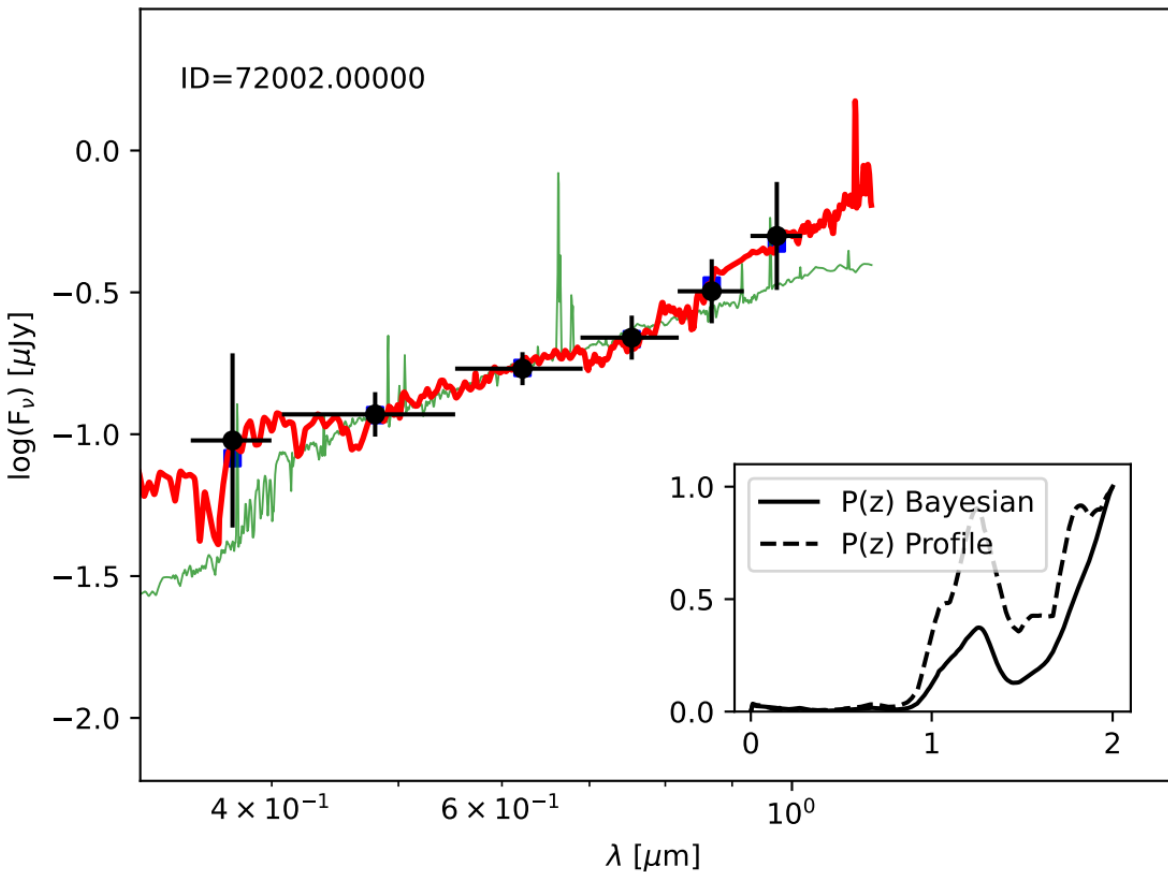
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 4.075.
GAL-1: (69 1 6) 2.000 2.597, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



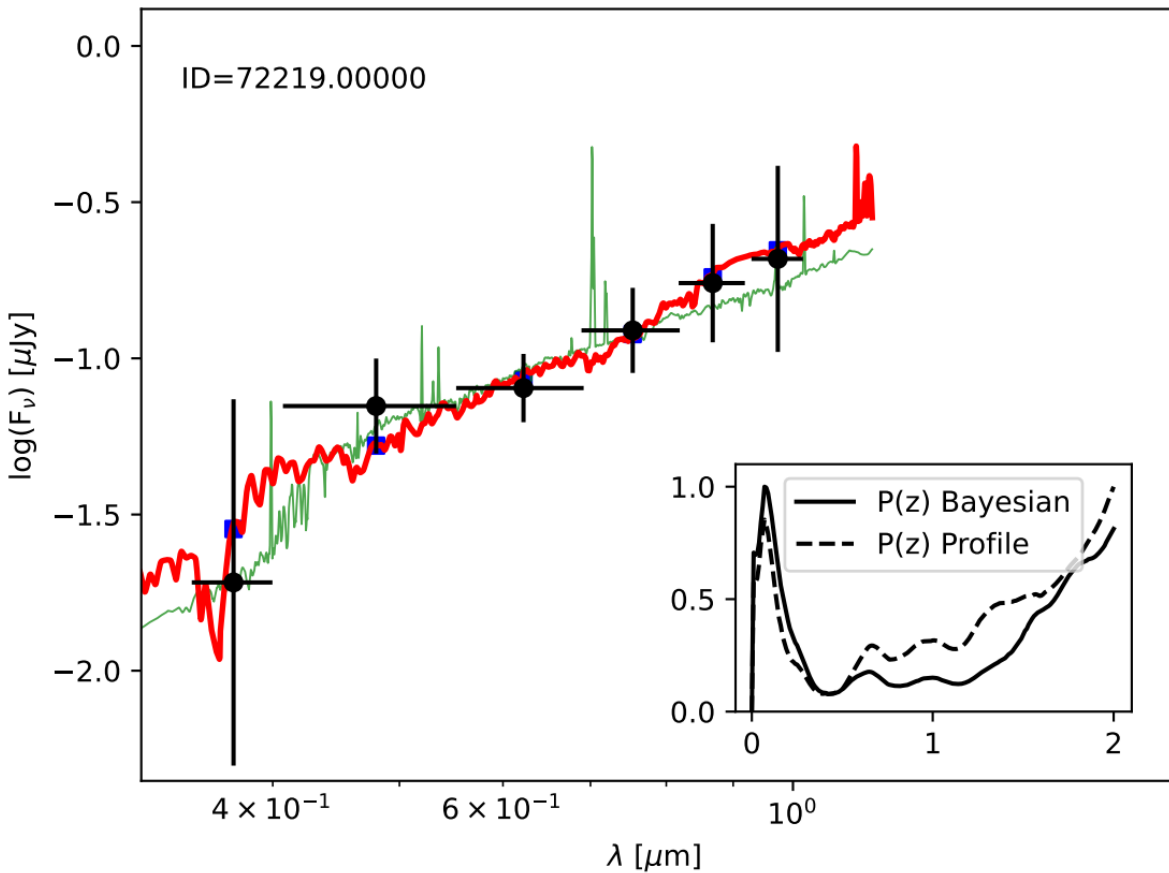
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 3.584.
GAL-1: (22 1 6) 2.000 2.885, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



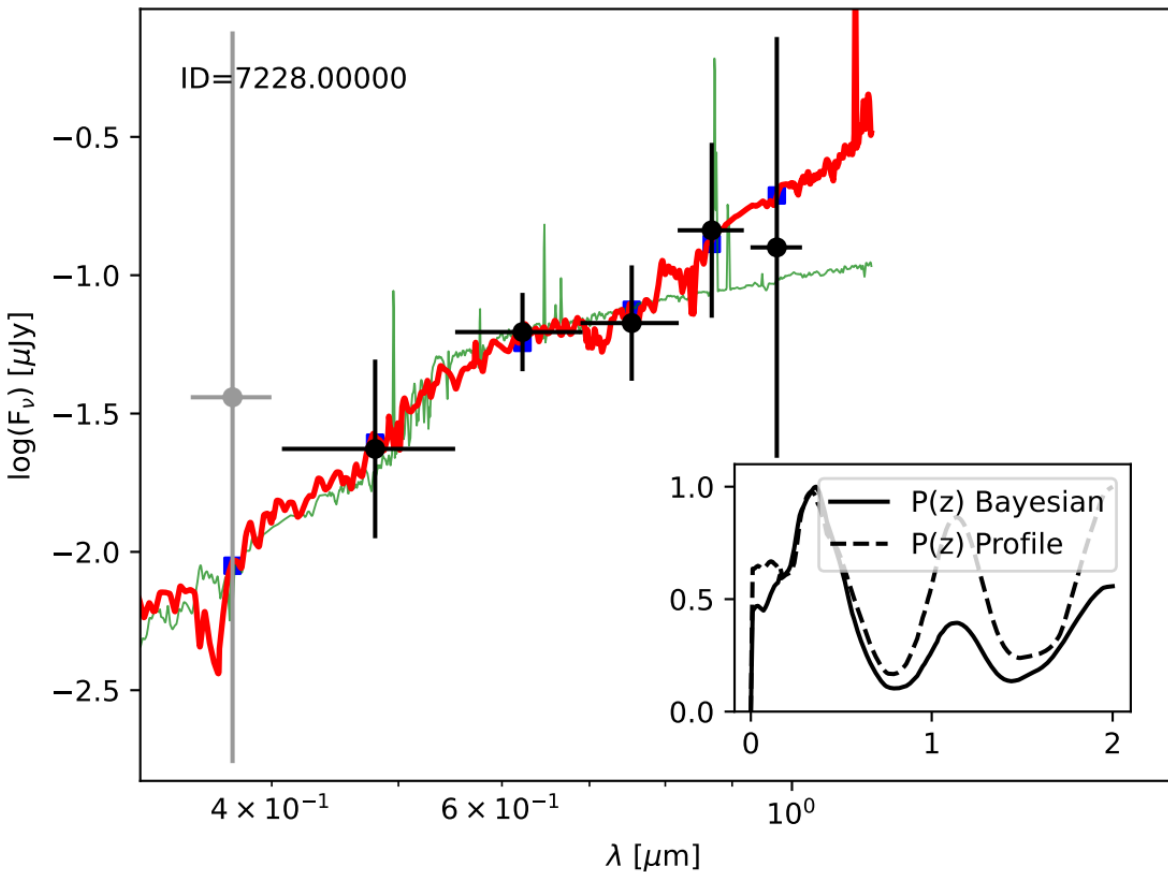
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 7.095.
GAL-1: (34 1 6) 2.000 0.388, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



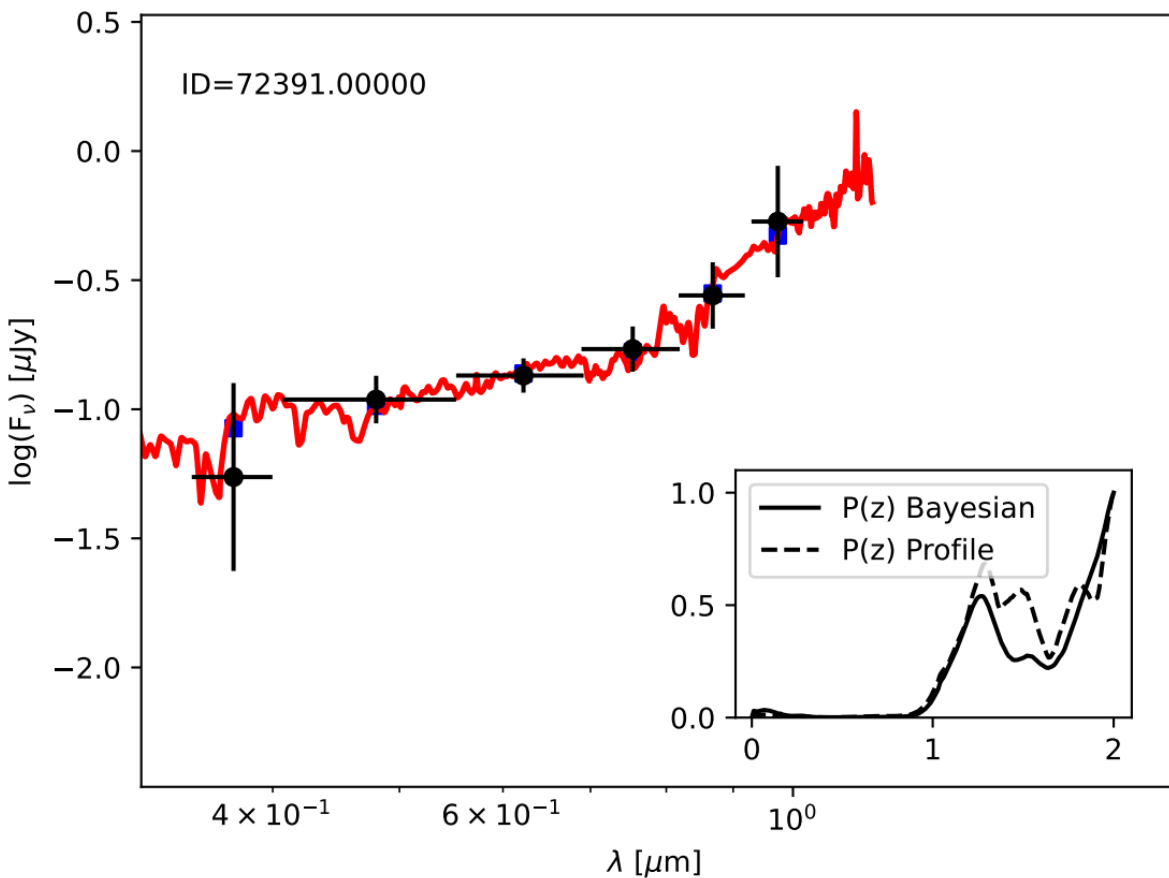
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 3.260.
GAL-1: (75 1 6) 2.000 2.943, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



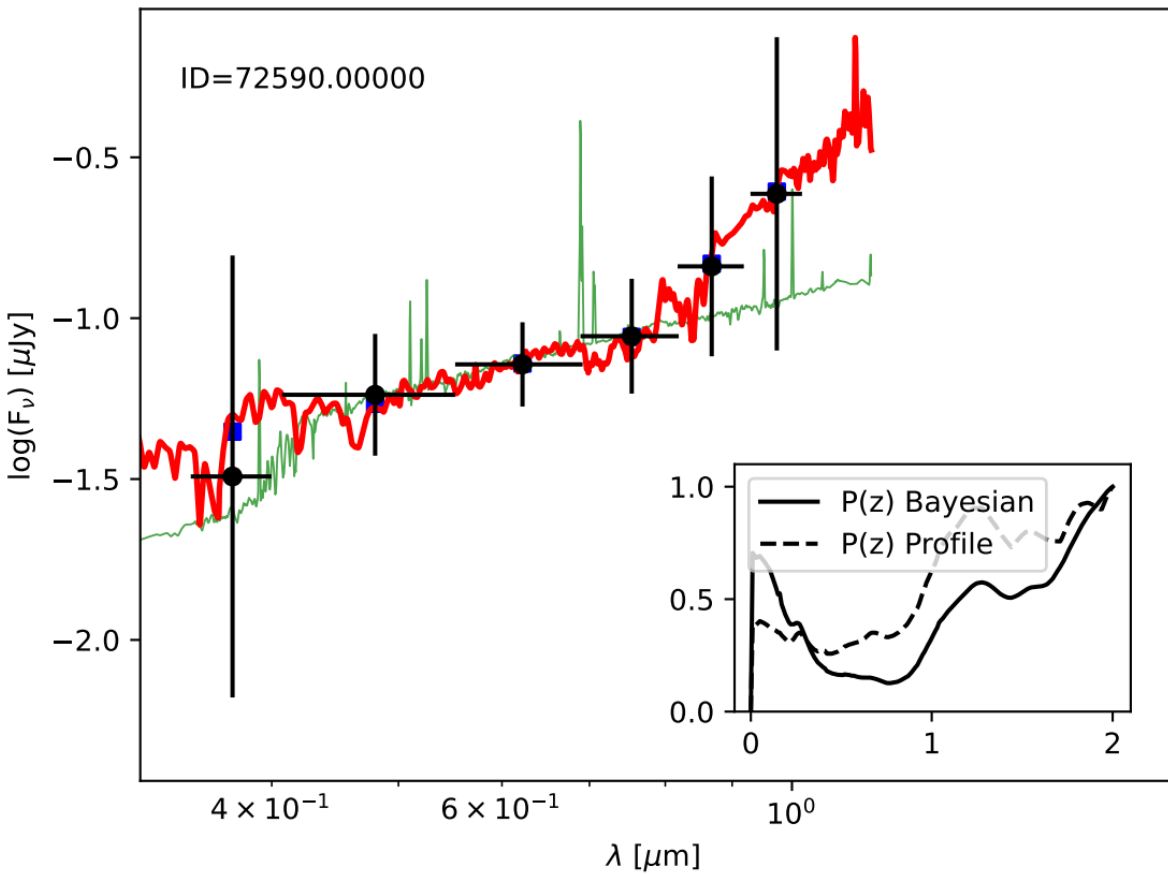
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.330 1.297.
GAL-1: (41 1 6) 2.000 1.251, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



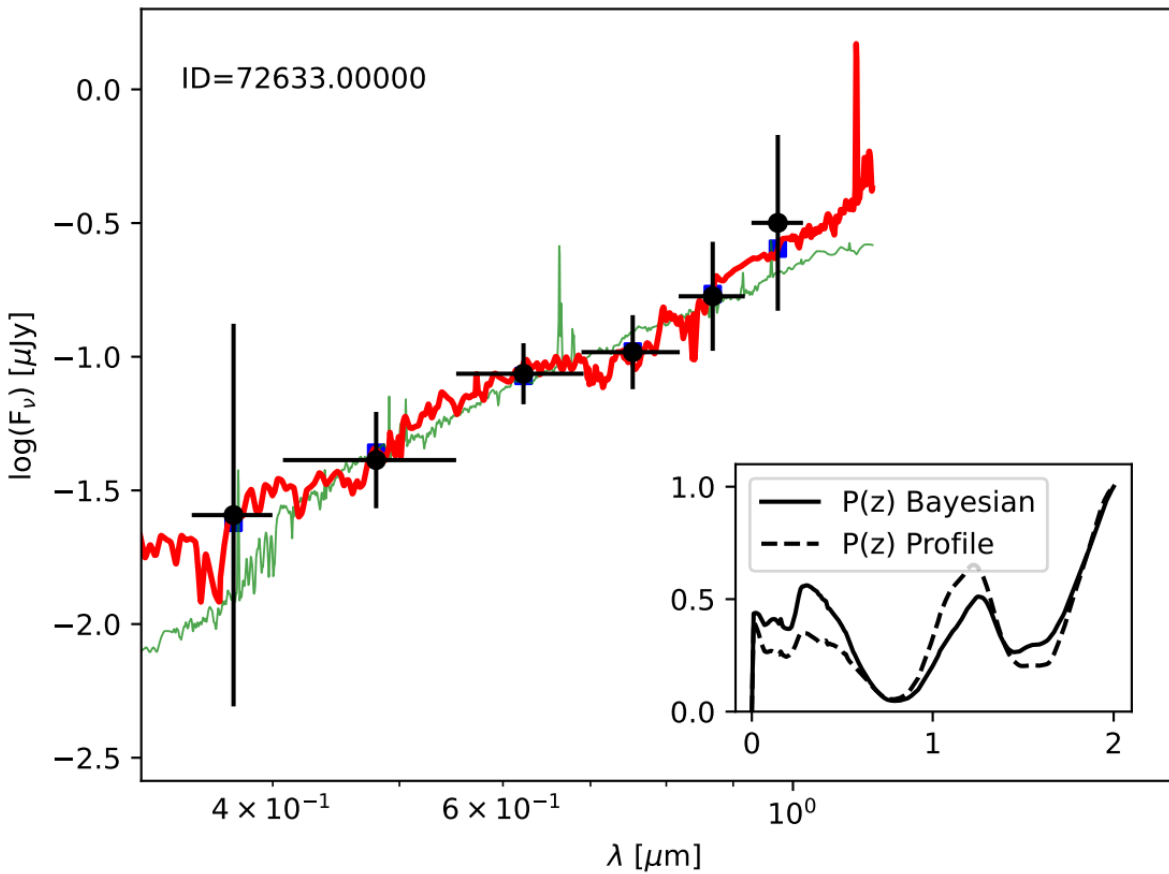
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (17 1 6) 2.000 2.326, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



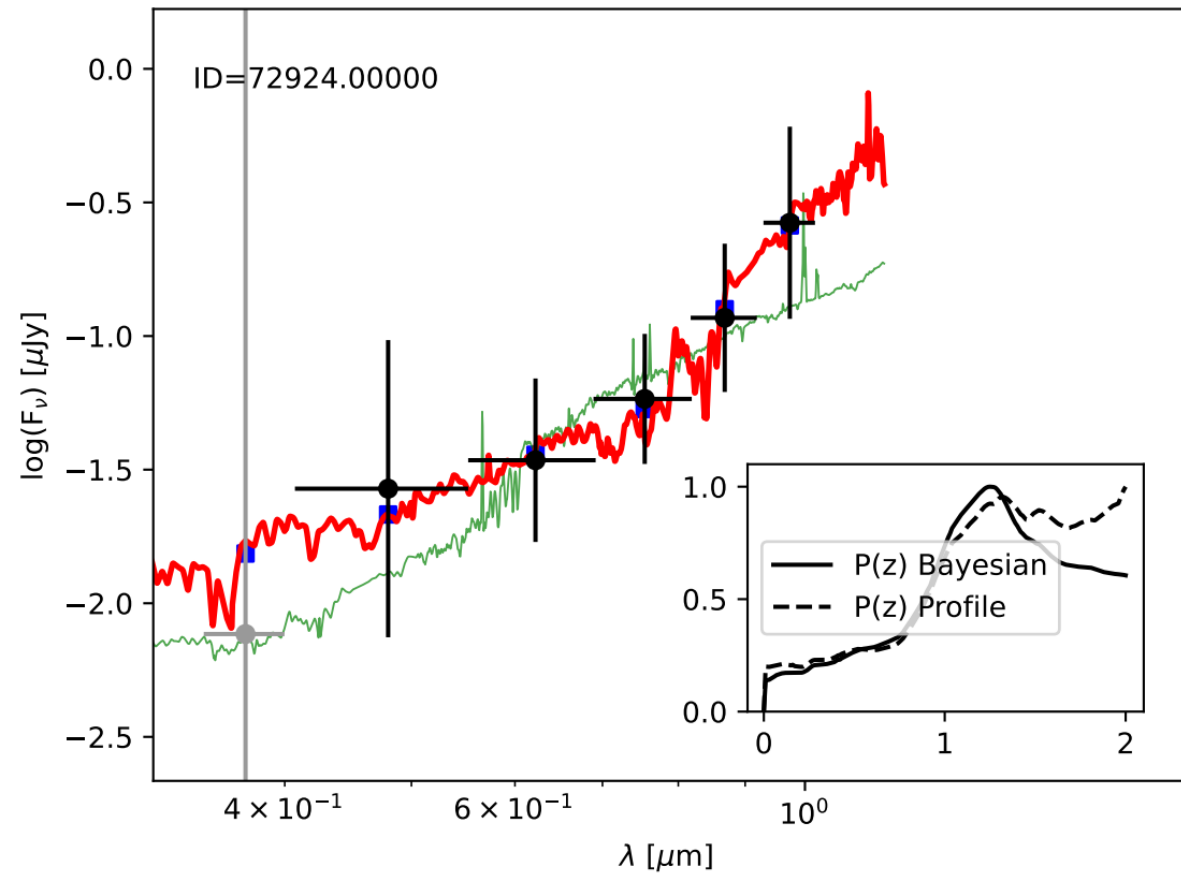
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.050 2.137.
GAL-1: (17 1 6) 2.000 0.317, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



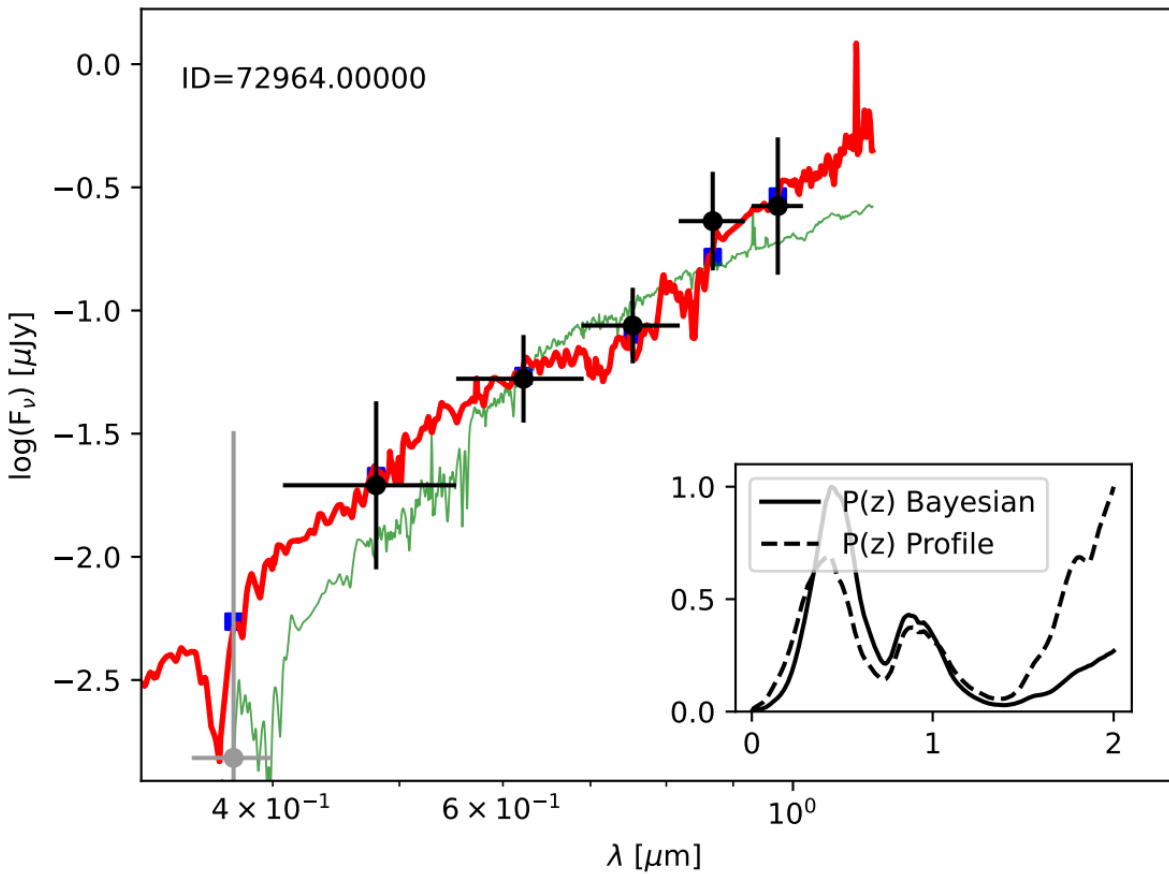
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.256.
GAL-1: (44 1 6) 2.000 0.415, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



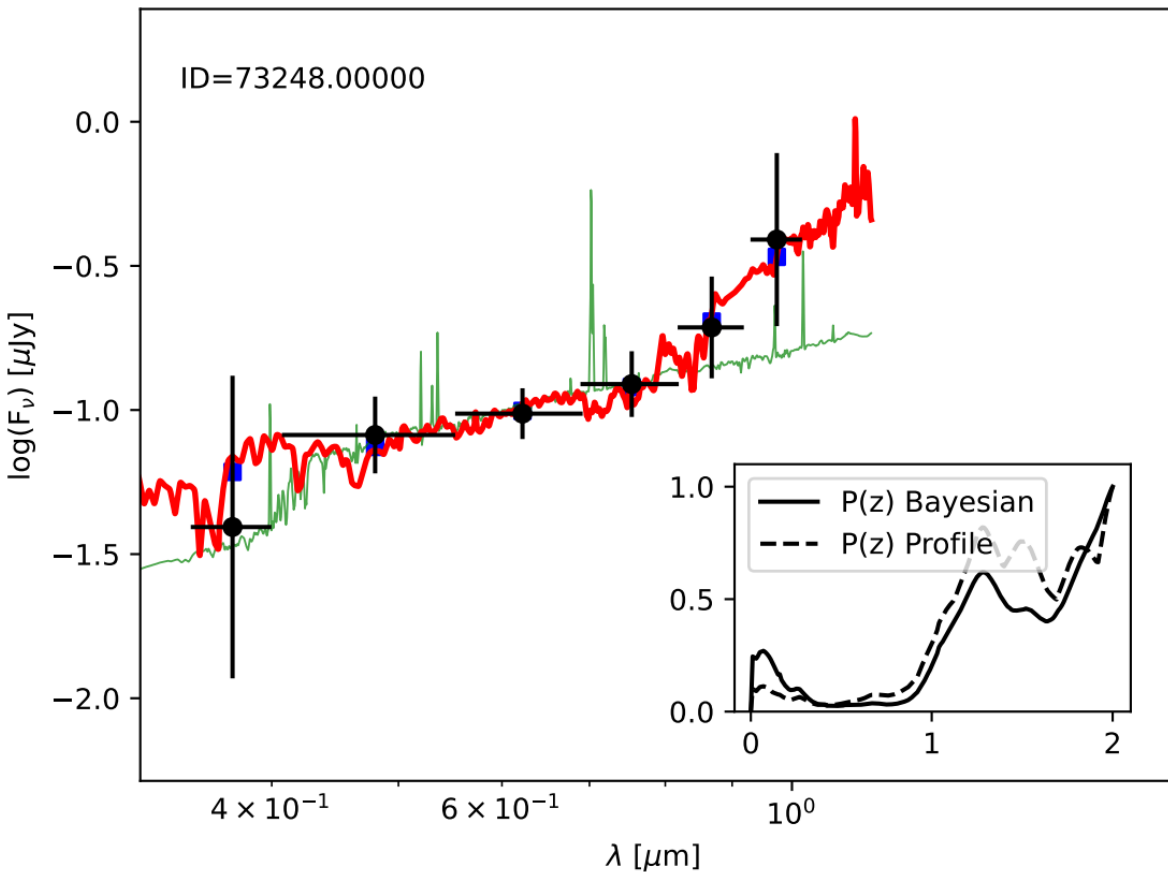
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.520 2.959.
GAL-1: (9 1 6) 2.000 0.402, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



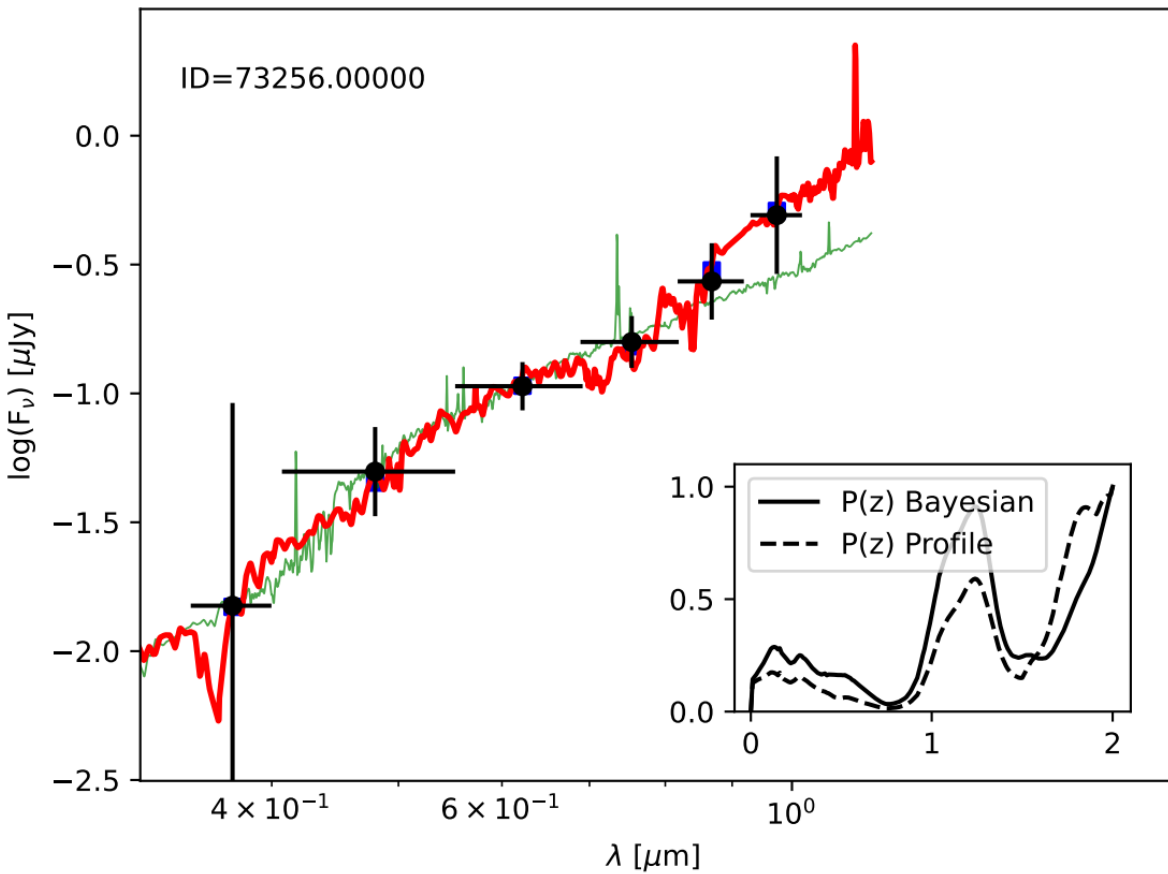
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.420 5.476.
GAL-1: (24 1 6) 2.000 4.735, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



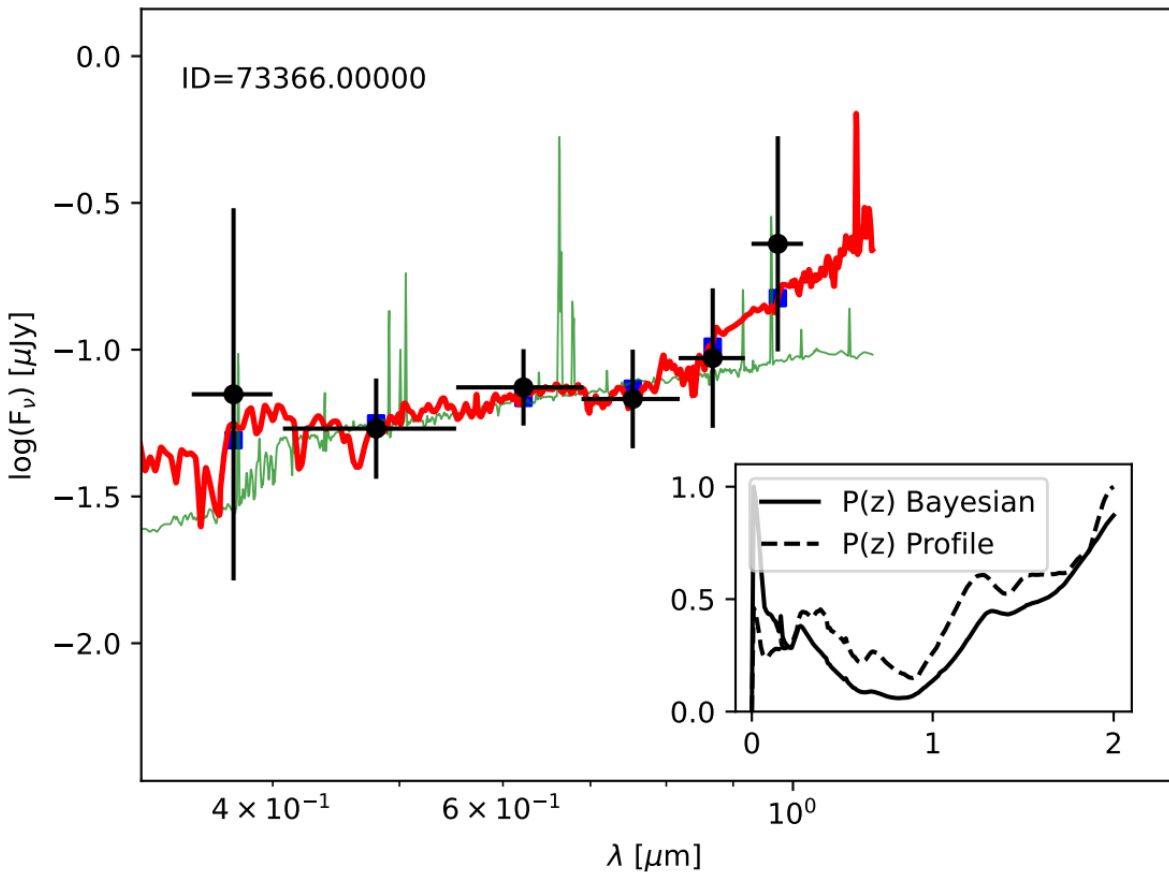
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.070 5.831.
GAL-1: (17 1 6) 2.000 1.466, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



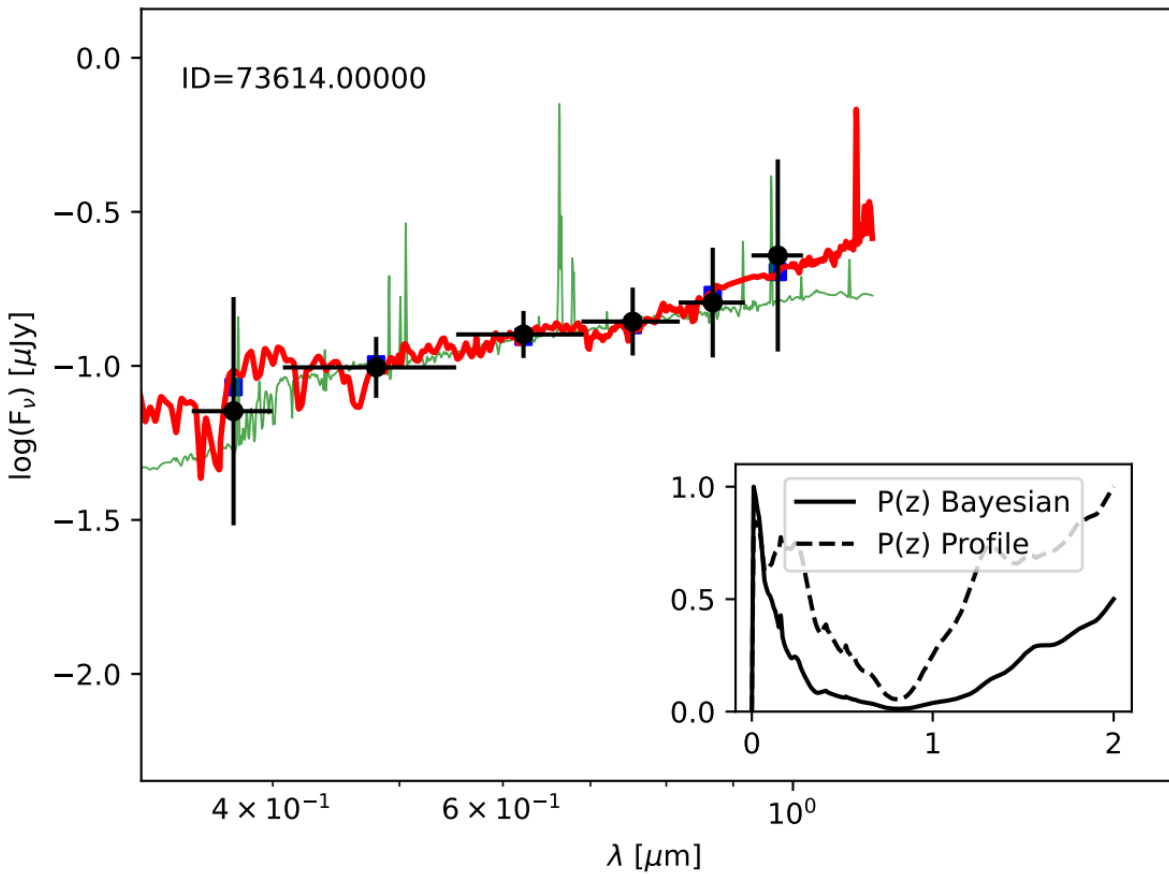
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.120 4.210.
GAL-1: (28 1 6) 2.000 0.717, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



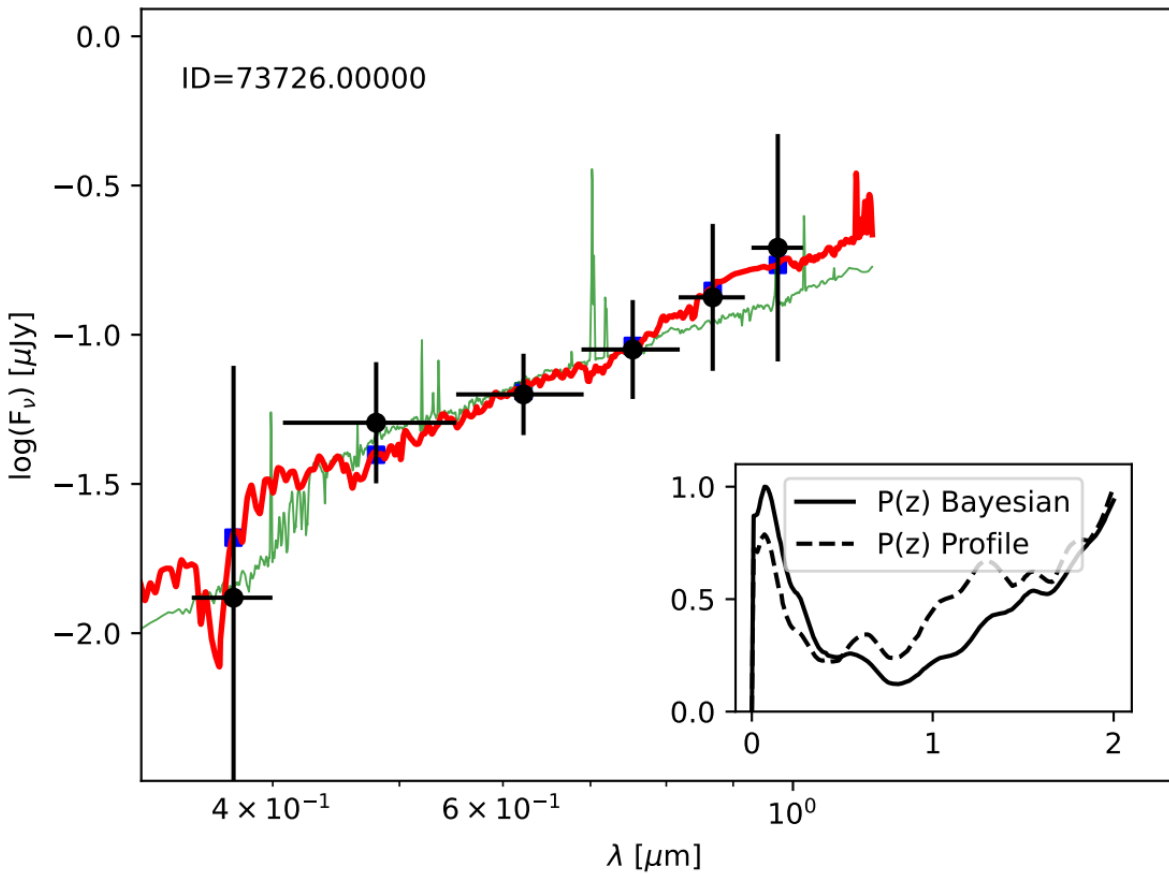
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.010 3.019.
GAL-1: (19 1 6) 2.000 1.474, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



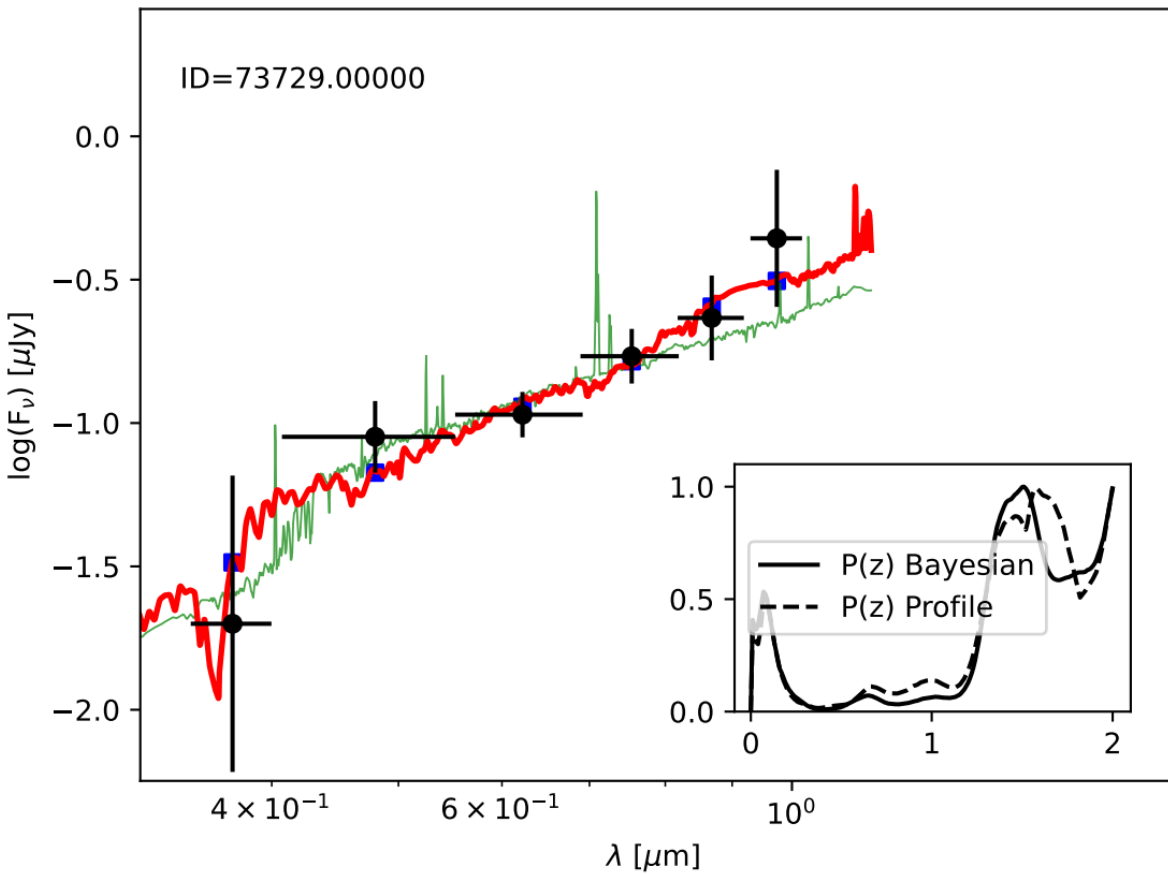
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (86 1 6) 0.010 0.853.
GAL-1: (68 1 6) 2.000 0.520, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



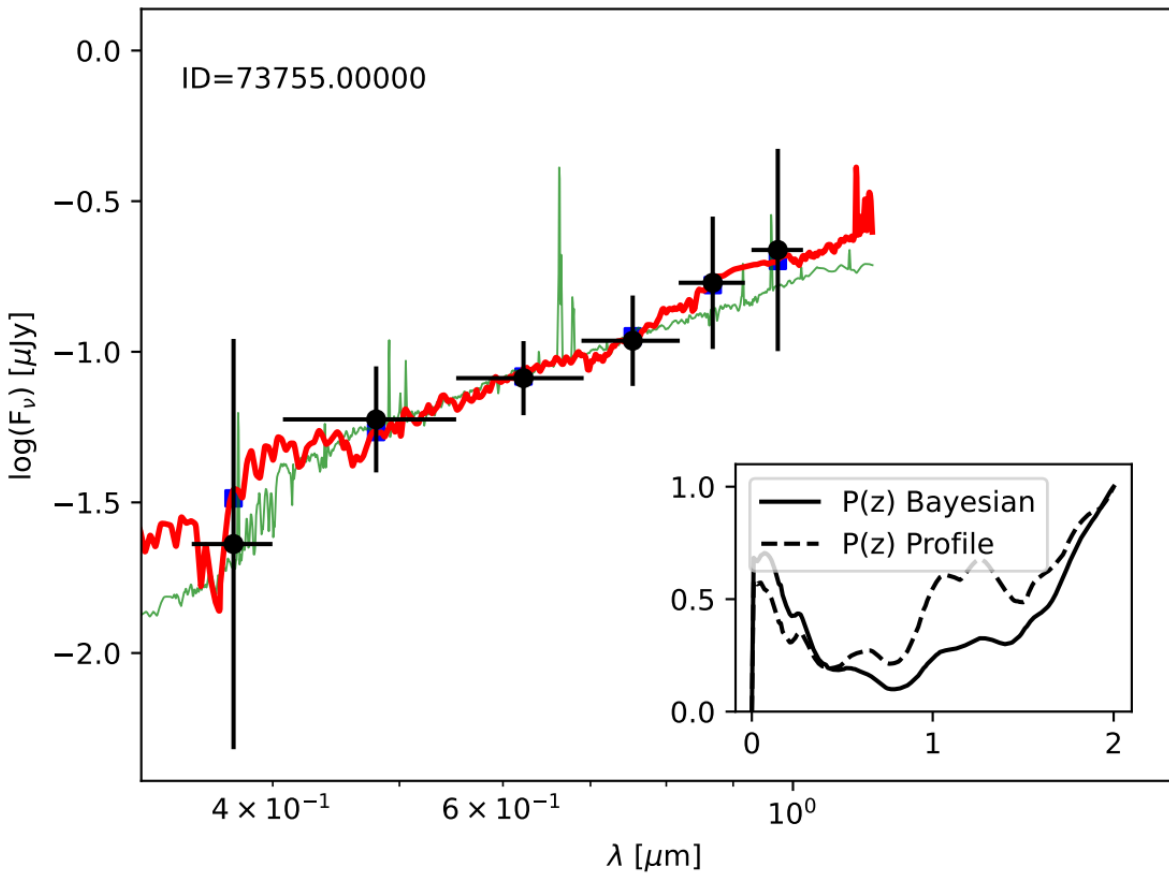
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 1.949.
GAL-1: (72 1 6) 2.000 1.473, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



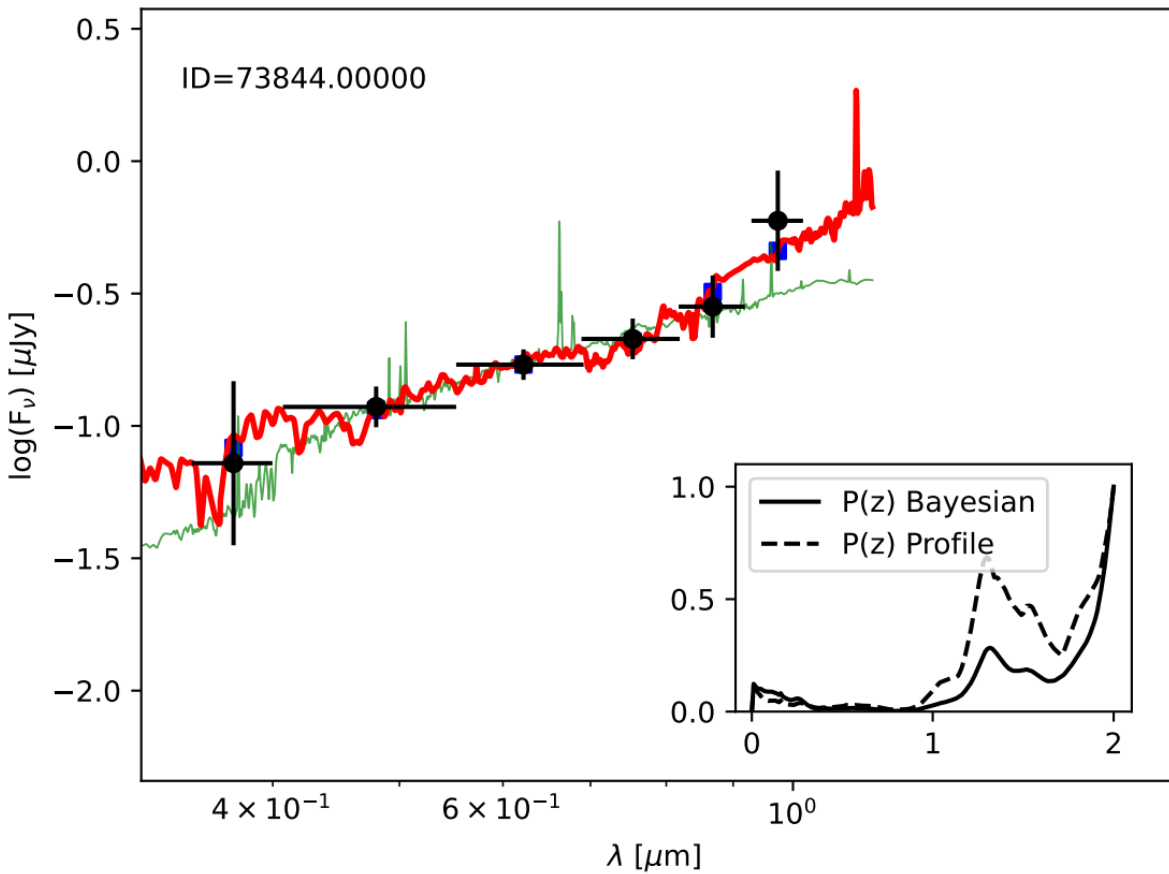
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.080 7.559.
GAL-1: (71 1 6) 2.000 6.238, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



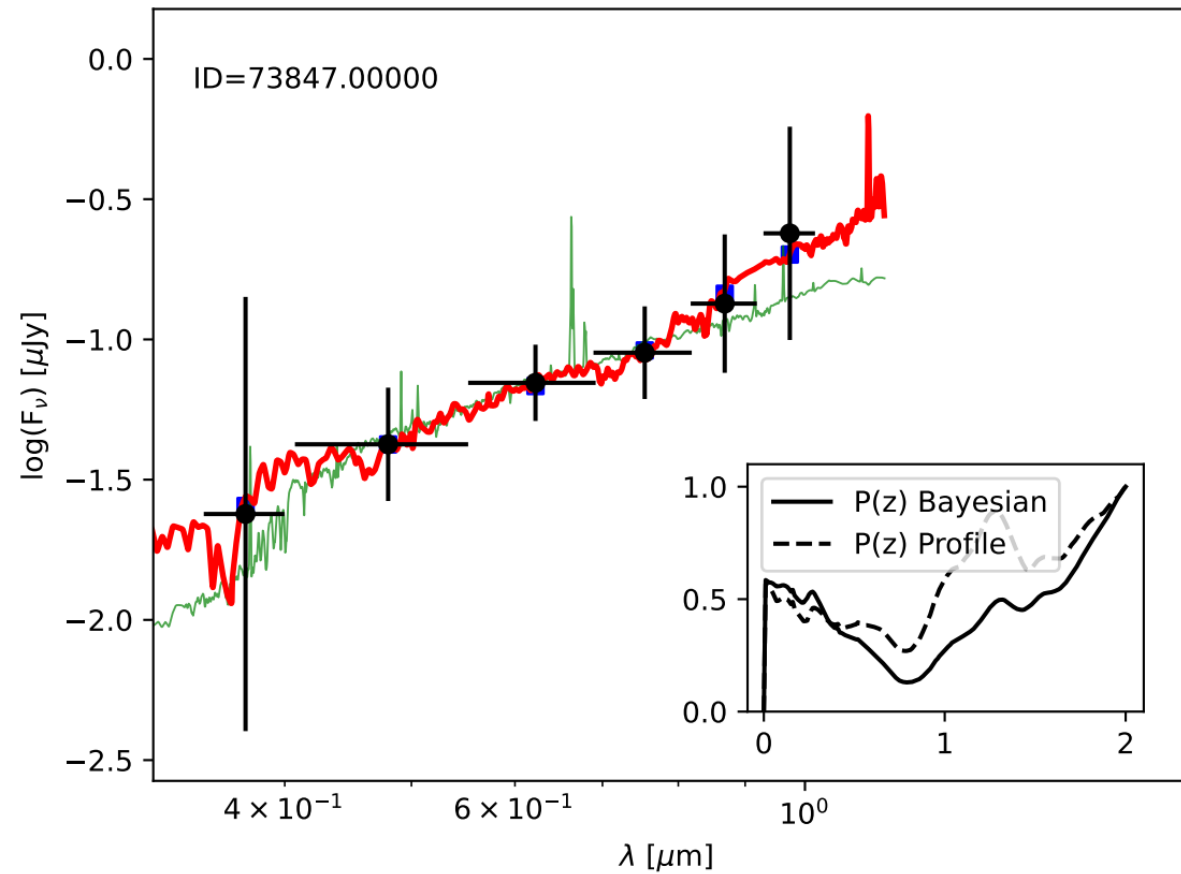
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.664.
GAL-1: (80 1 6) 2.000 0.588, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



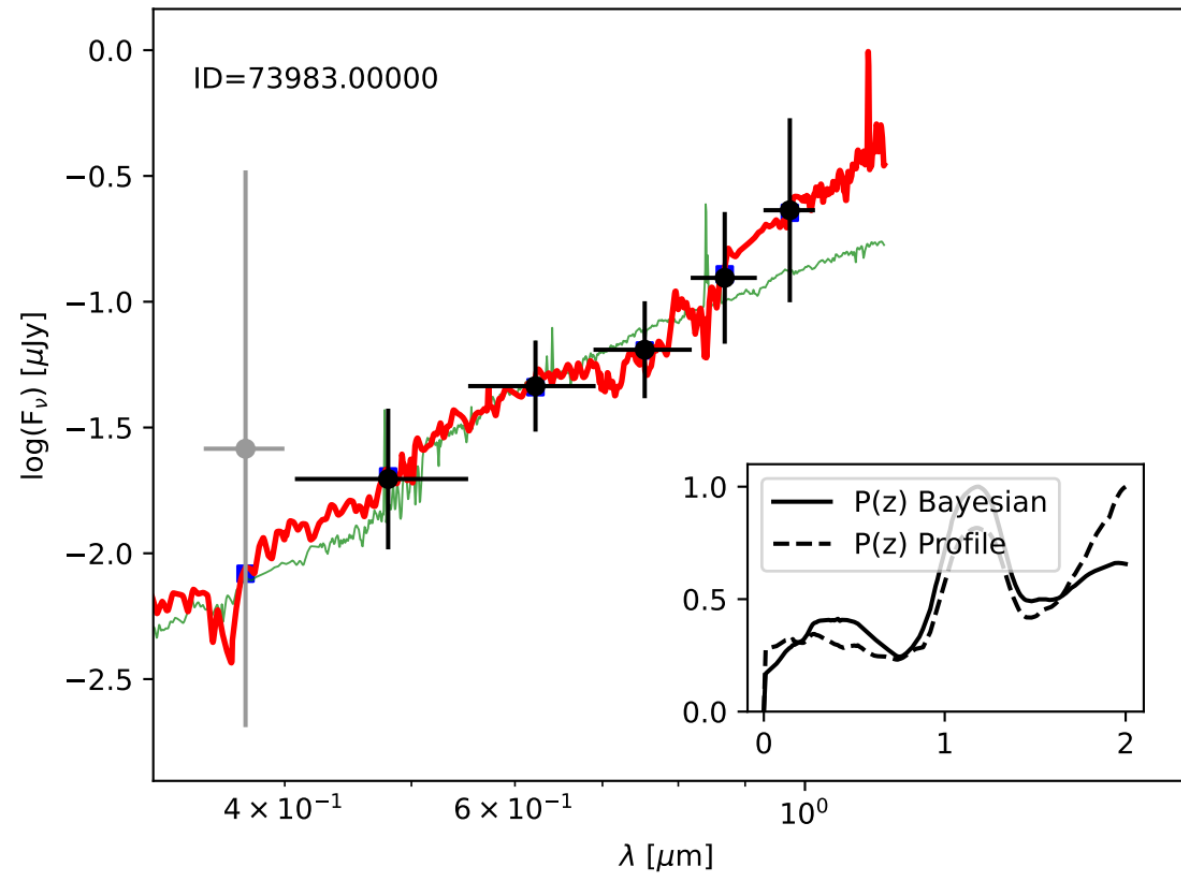
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 6.846.
GAL-1: (30 1 6) 2.000 2.437, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



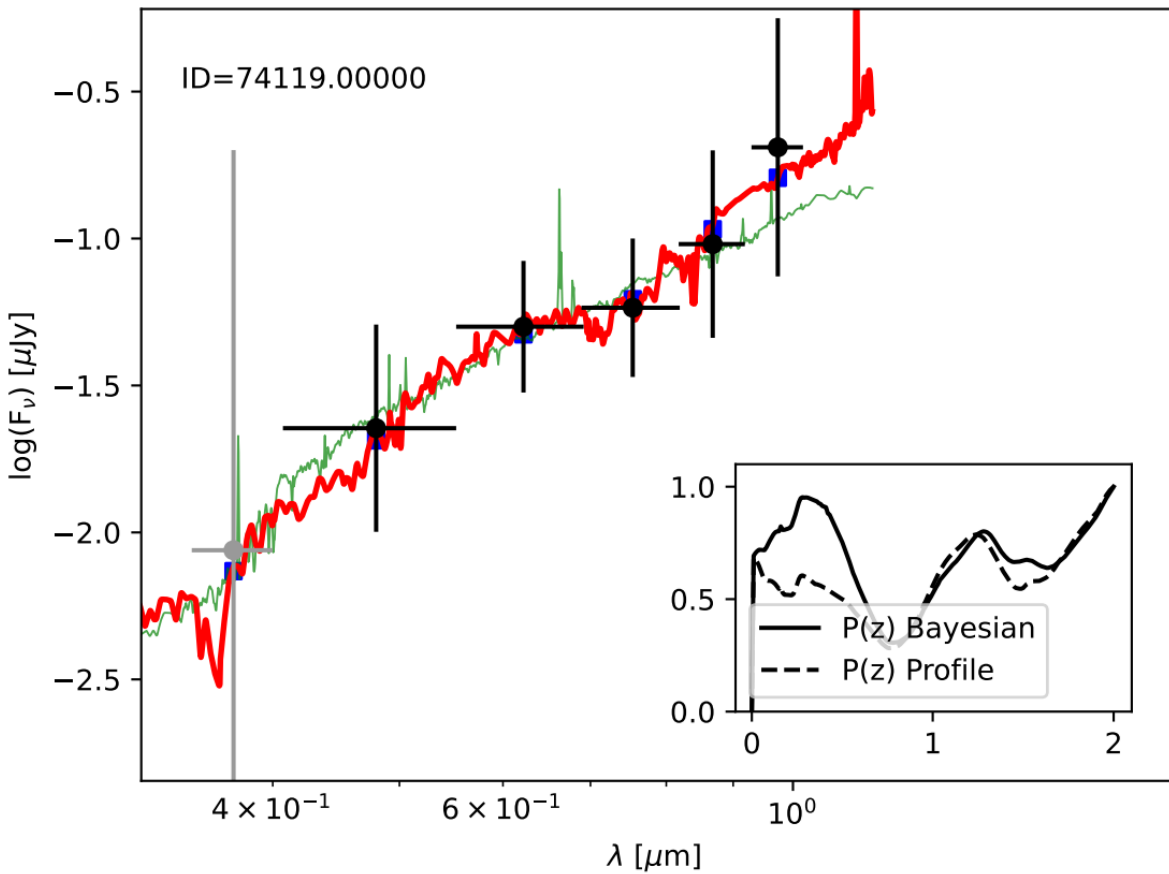
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 1.403.
GAL-1: (40 1 6) 2.000 0.265, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



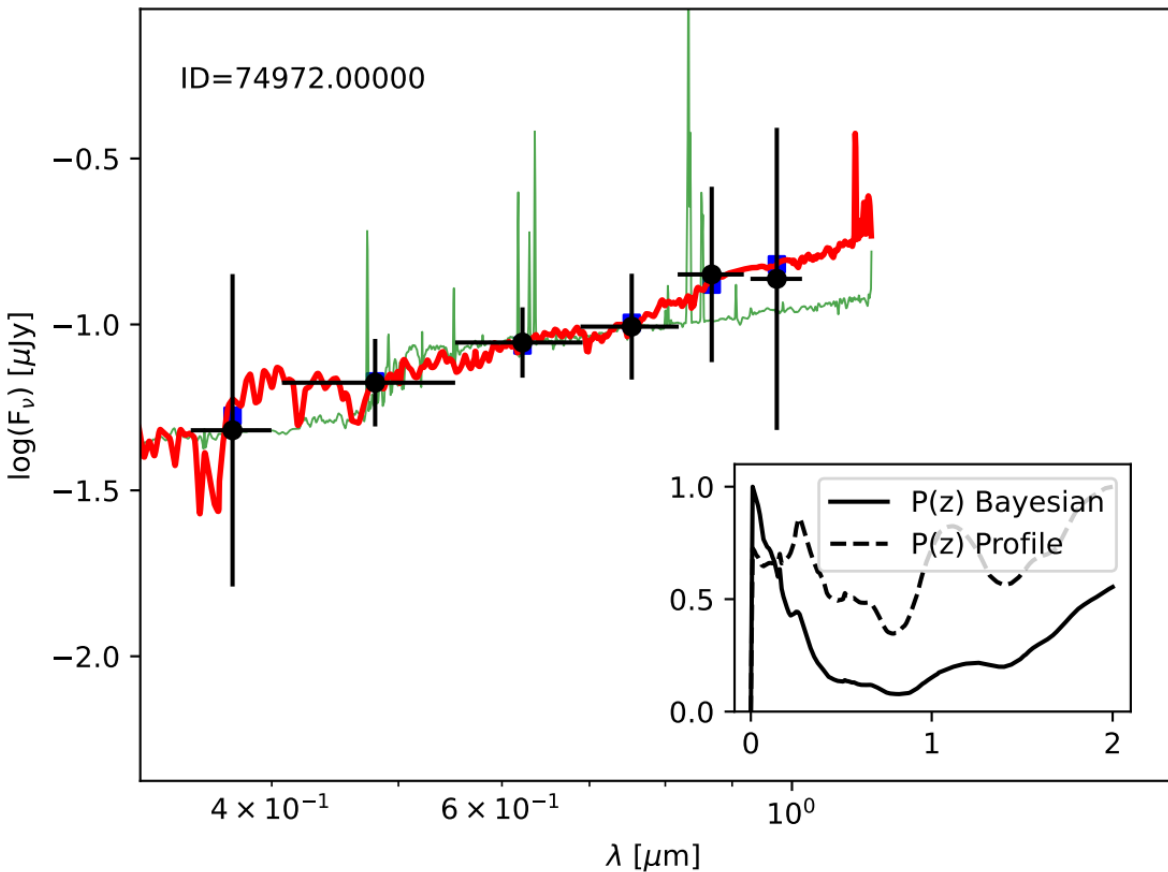
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.280 2.439.
GAL-1: (25 1 6) 2.000 0.310, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



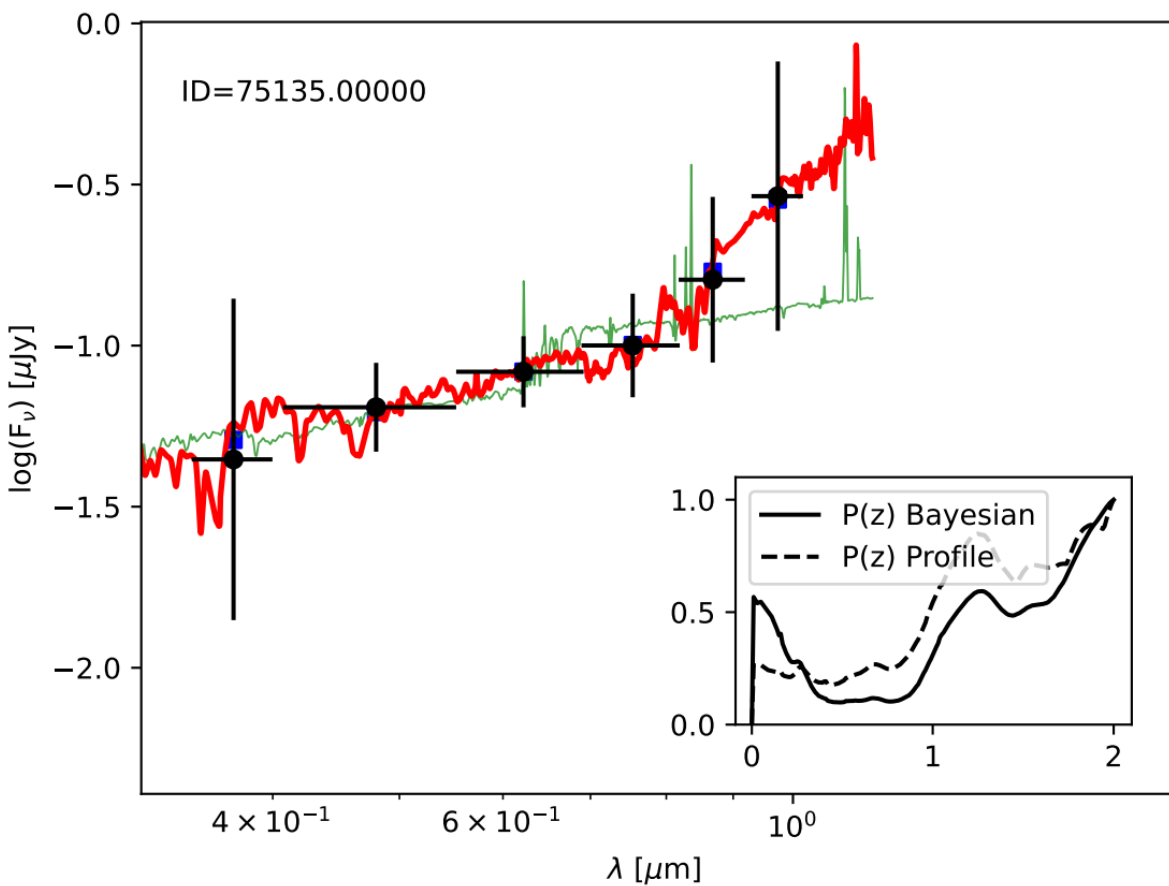
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.222.
GAL-1: (41 1 6) 2.000 0.465, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



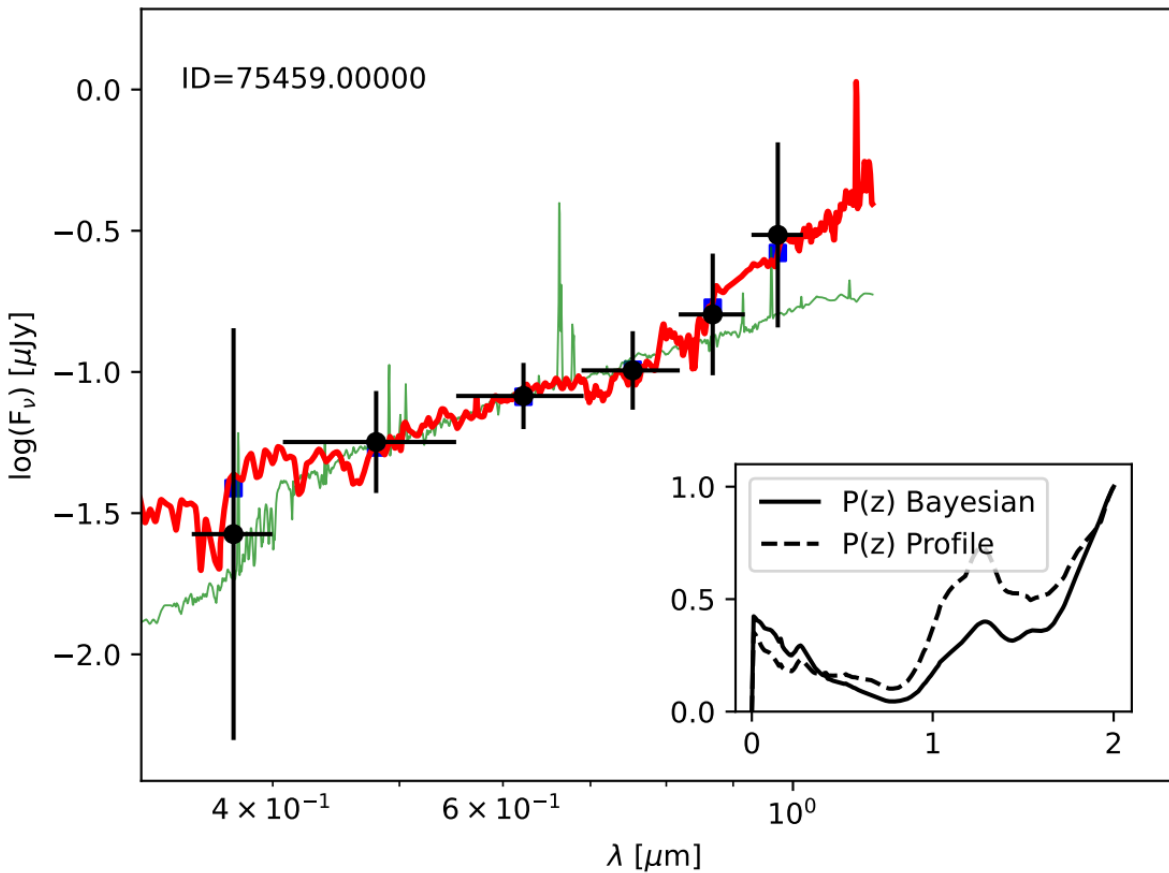
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 0.485.
GAL-1: (85 1 6) 2.000 0.185, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



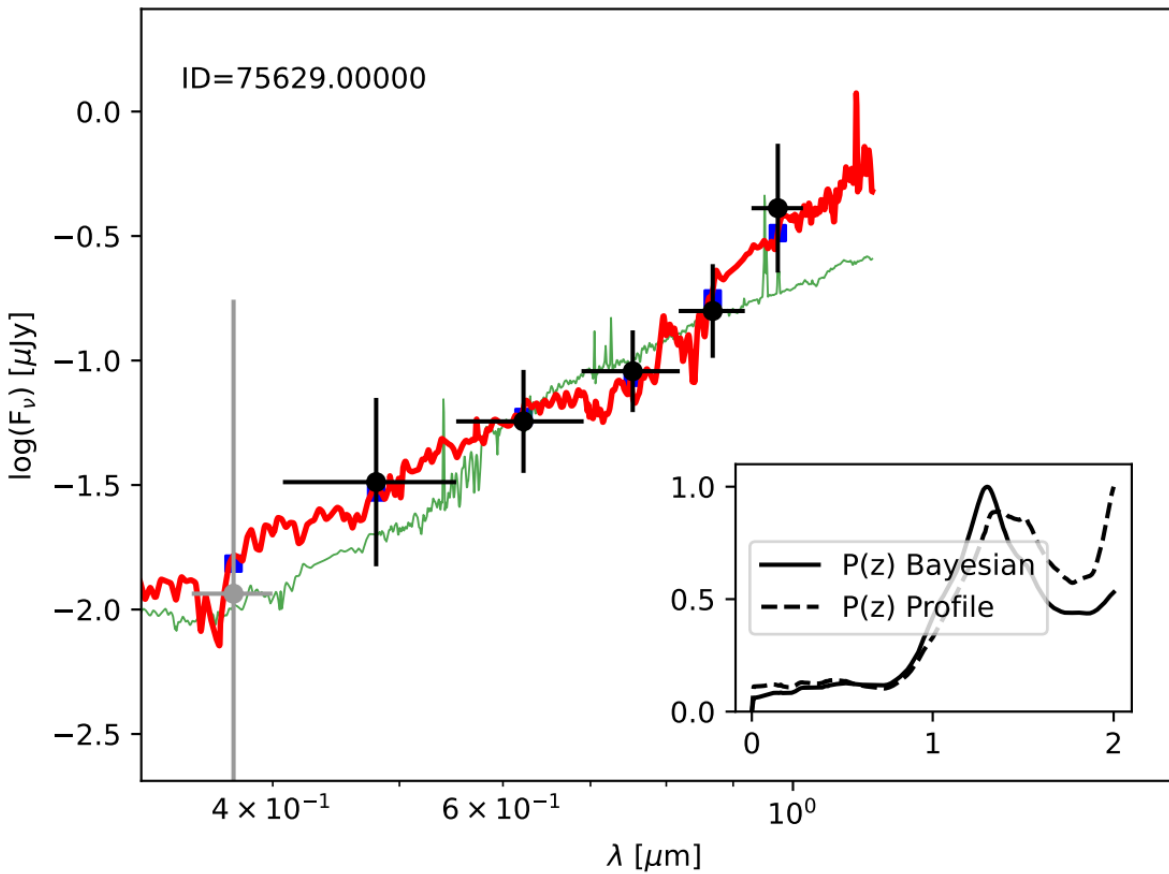
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.670 2.784.
GAL-1: (17 1 6) 2.000 0.152, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



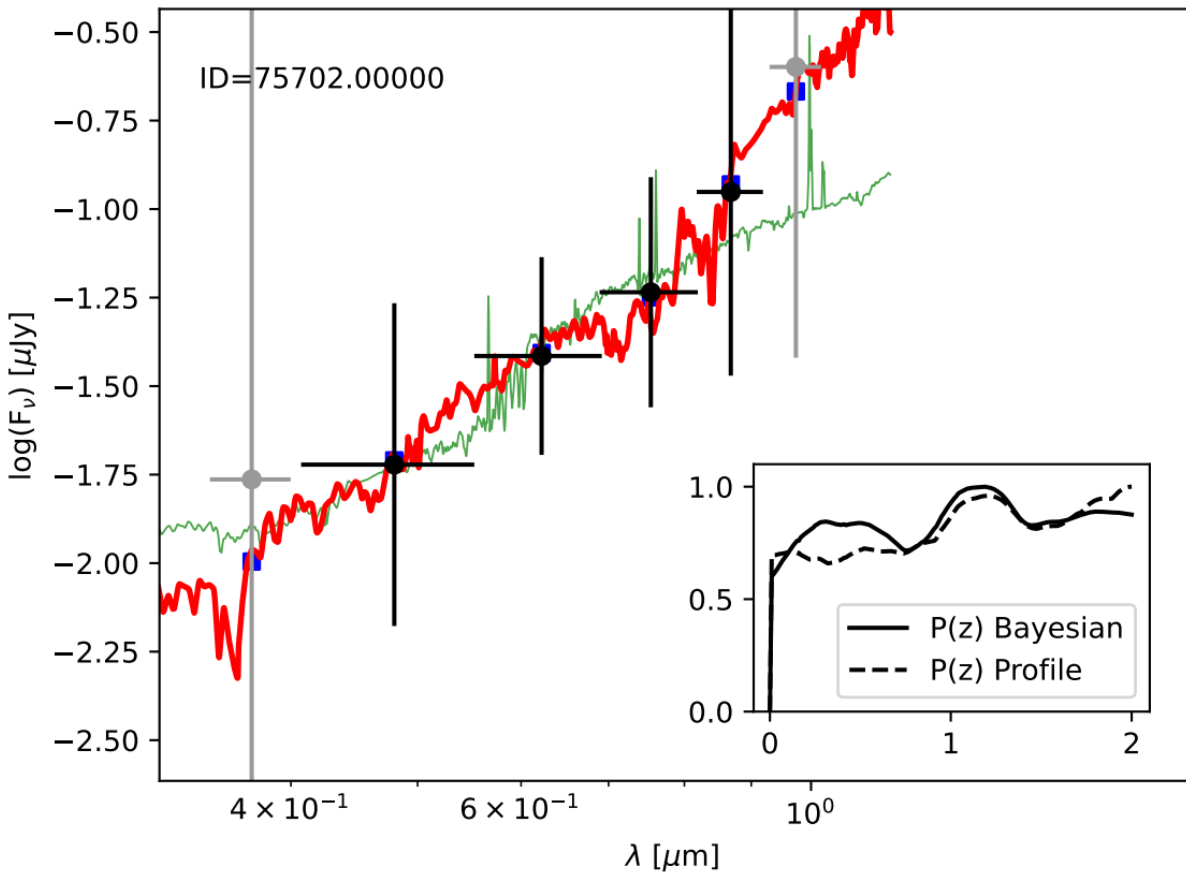
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 2.612.
GAL-1: (22 1 6) 2.000 0.526, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



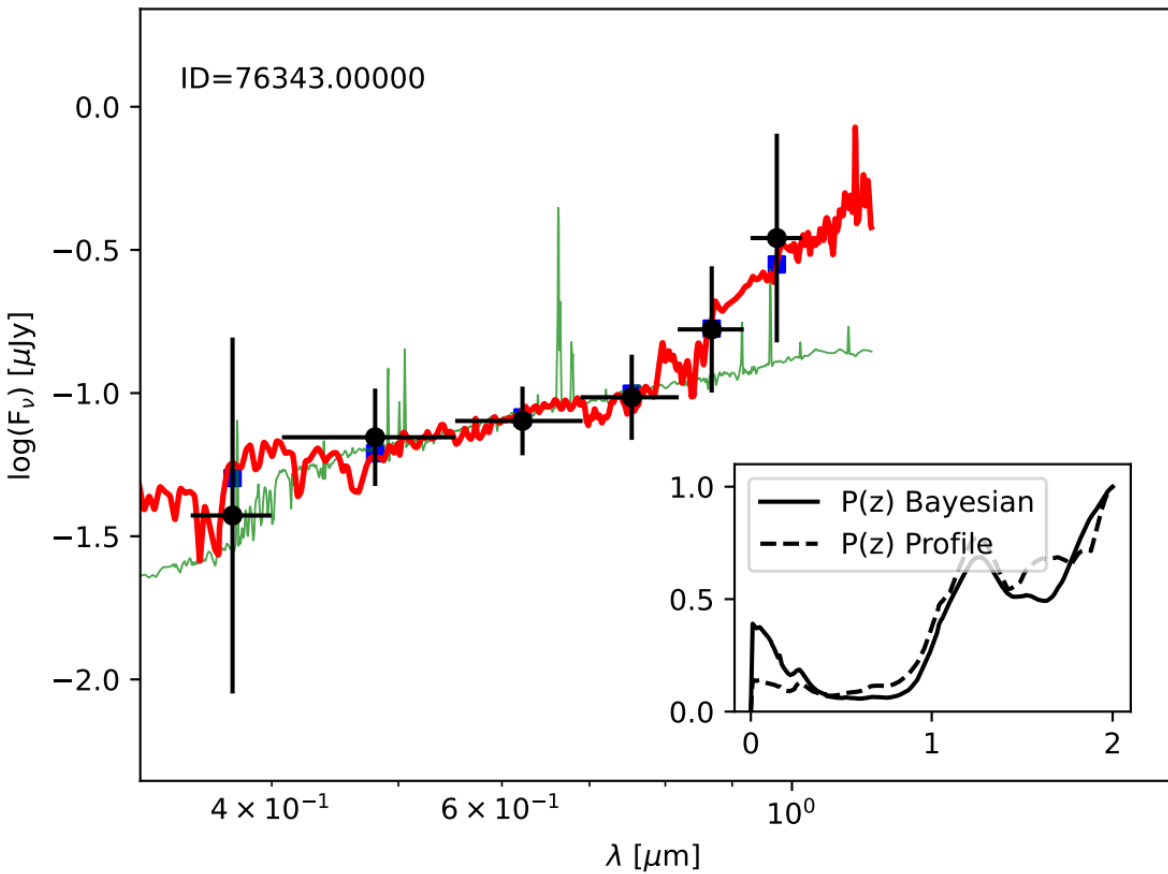
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.450 4.976.
GAL-1: (16 1 6) 2.000 1.042, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



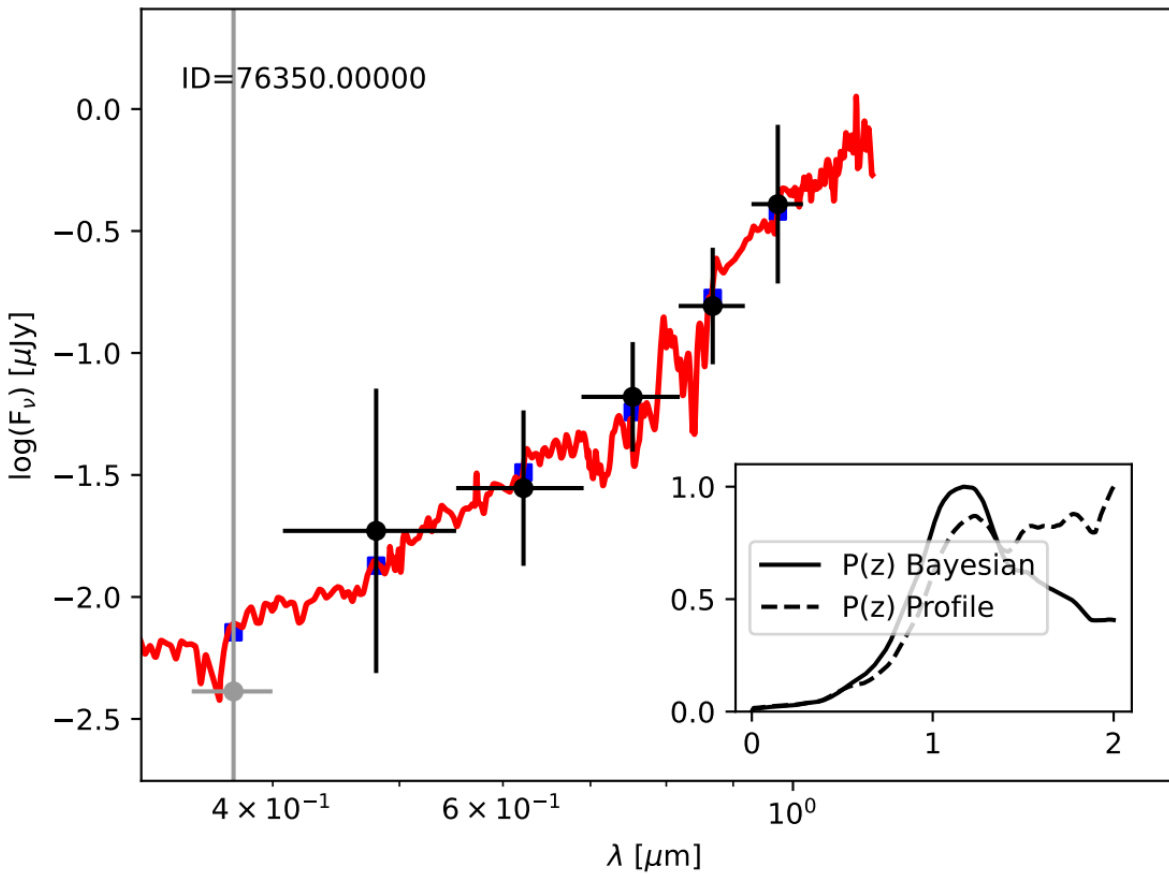
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.520 0.747.
GAL-1: (16 1 6) 2.000 0.105, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



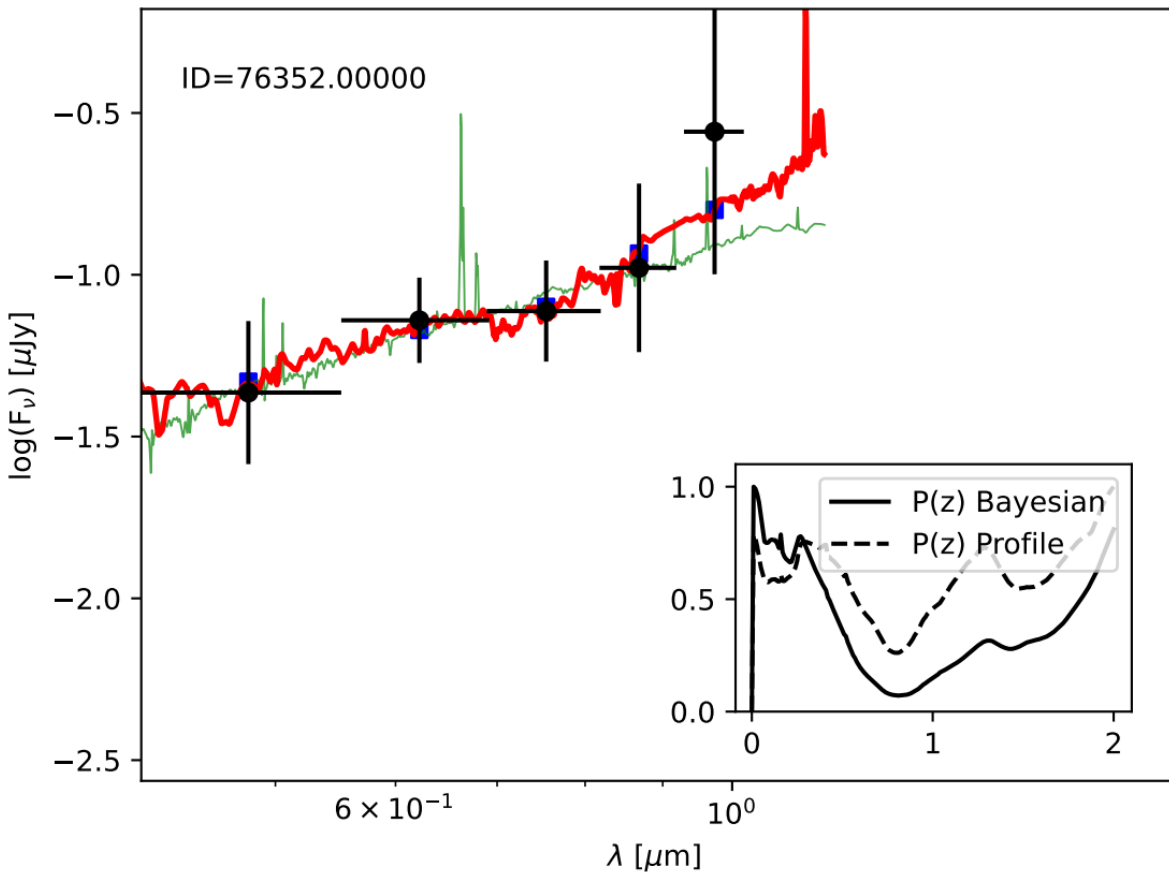
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 4.814.
GAL-1: (17 1 6) 2.000 0.899, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



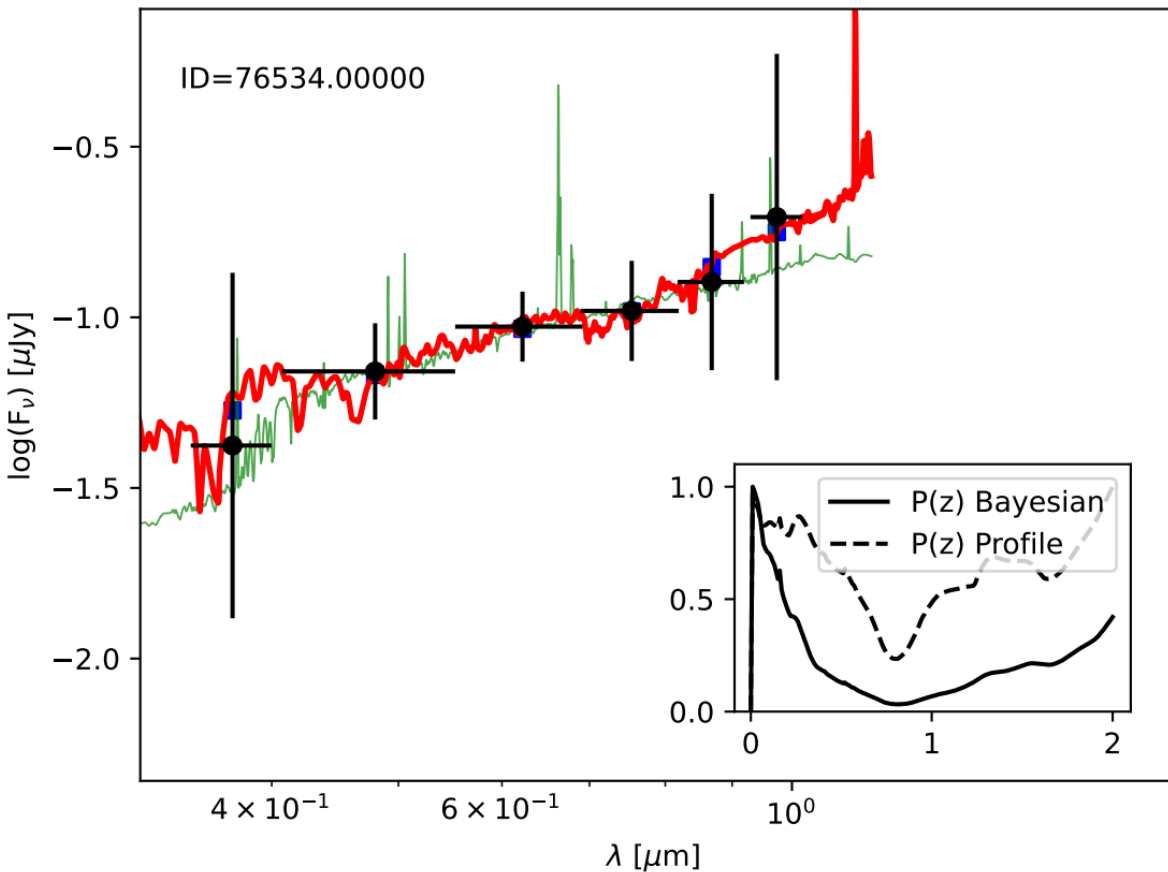
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (6 1 6) 2.000 0.797, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



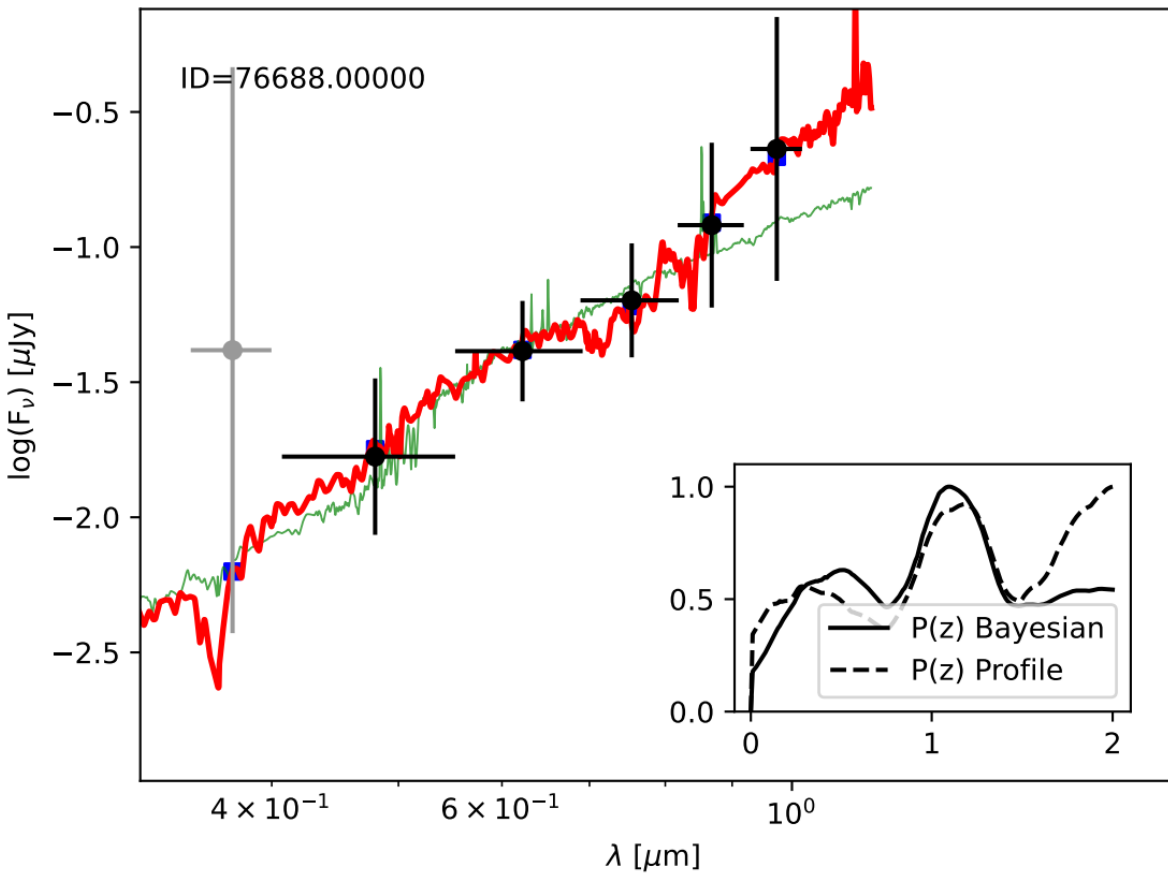
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (39 1 5) 0.010 1.635.
GAL-1: (38 1 5) 2.000 1.156, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



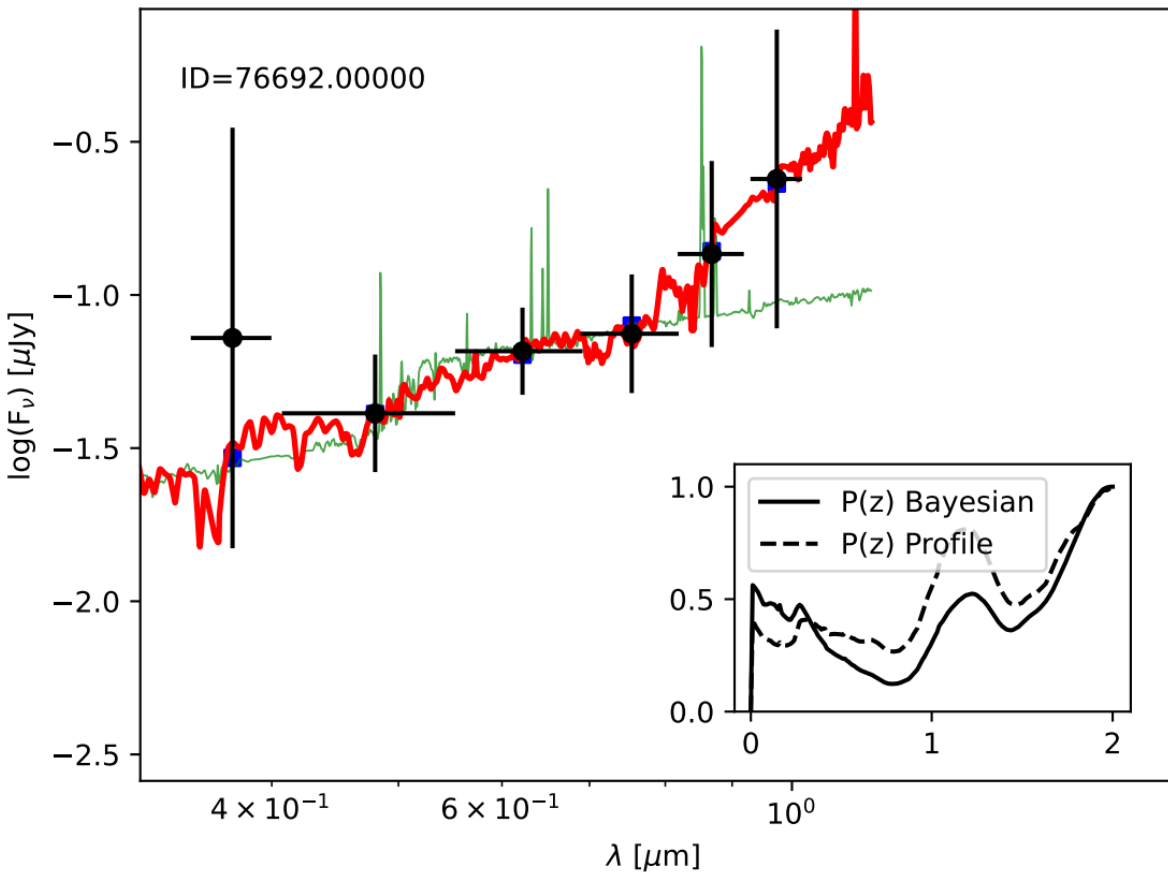
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 0.468.
GAL-1: (60 1 6) 2.000 0.403, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



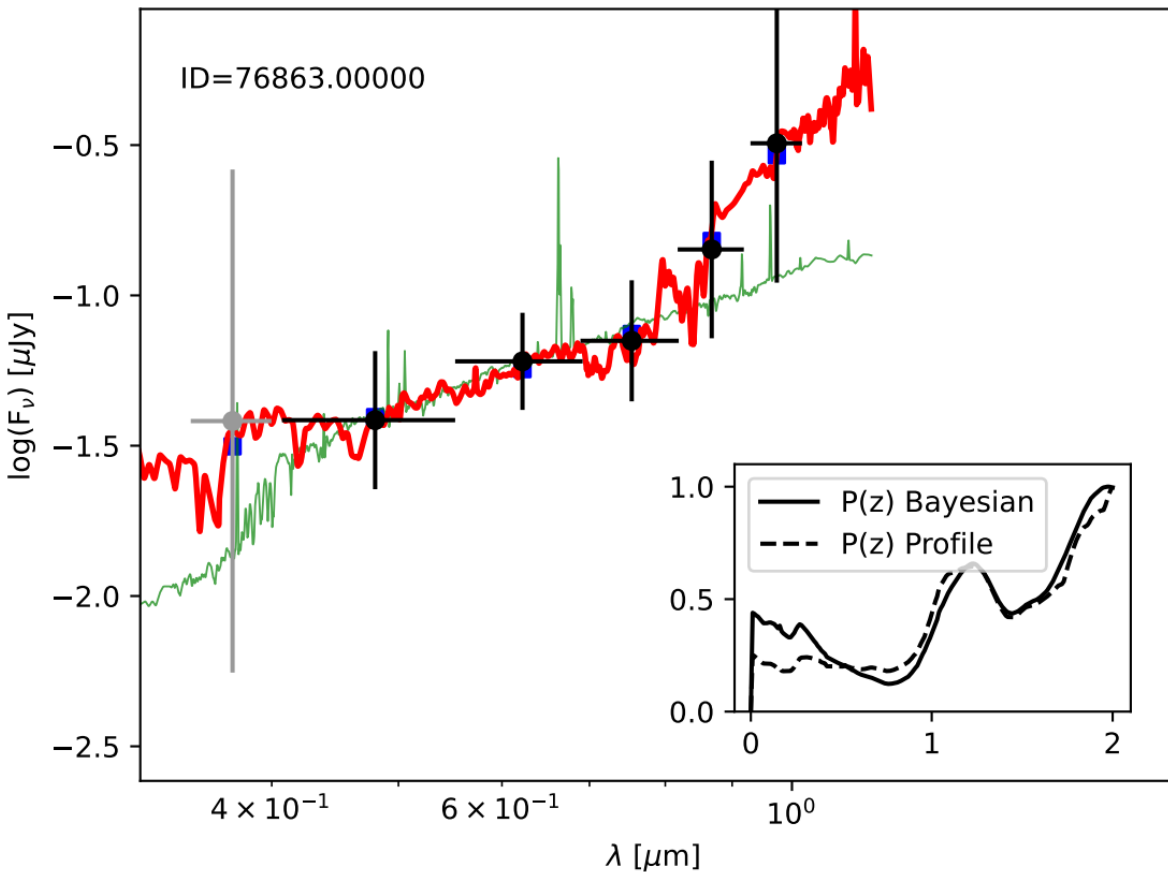
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.300 1.761.
GAL-1: (21 1 6) 2.000 0.591, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



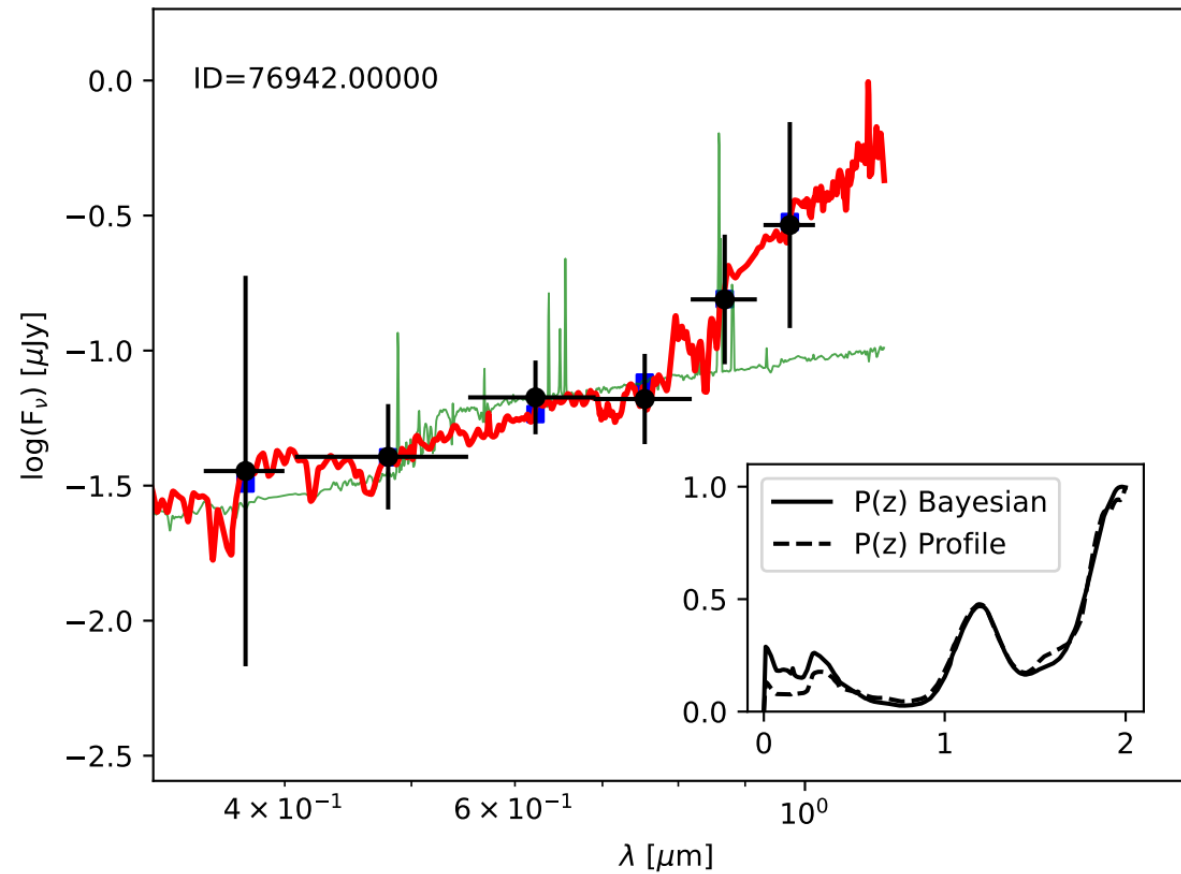
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.300 2.470.
GAL-1: (13 1 6) 2.000 0.679, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



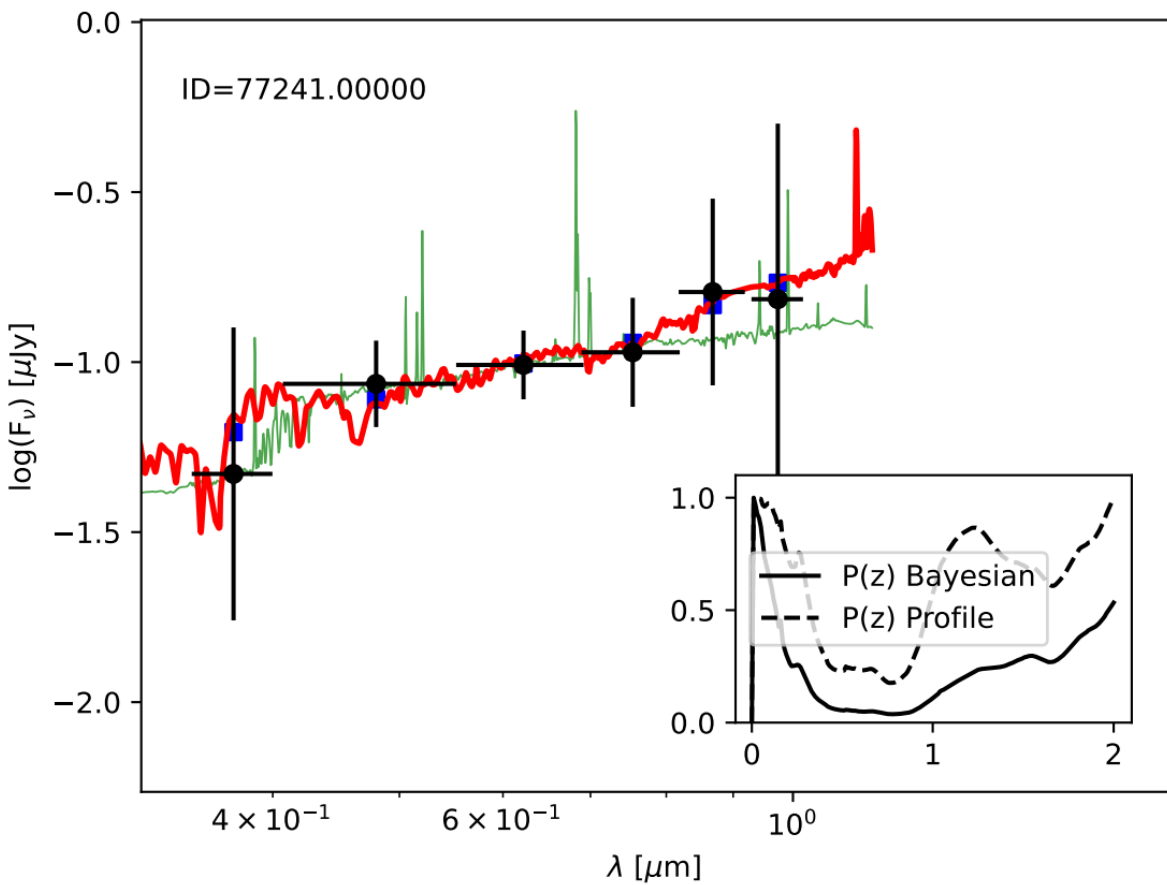
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 3.017.
GAL-1: (11 1 6) 2.000 0.257, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



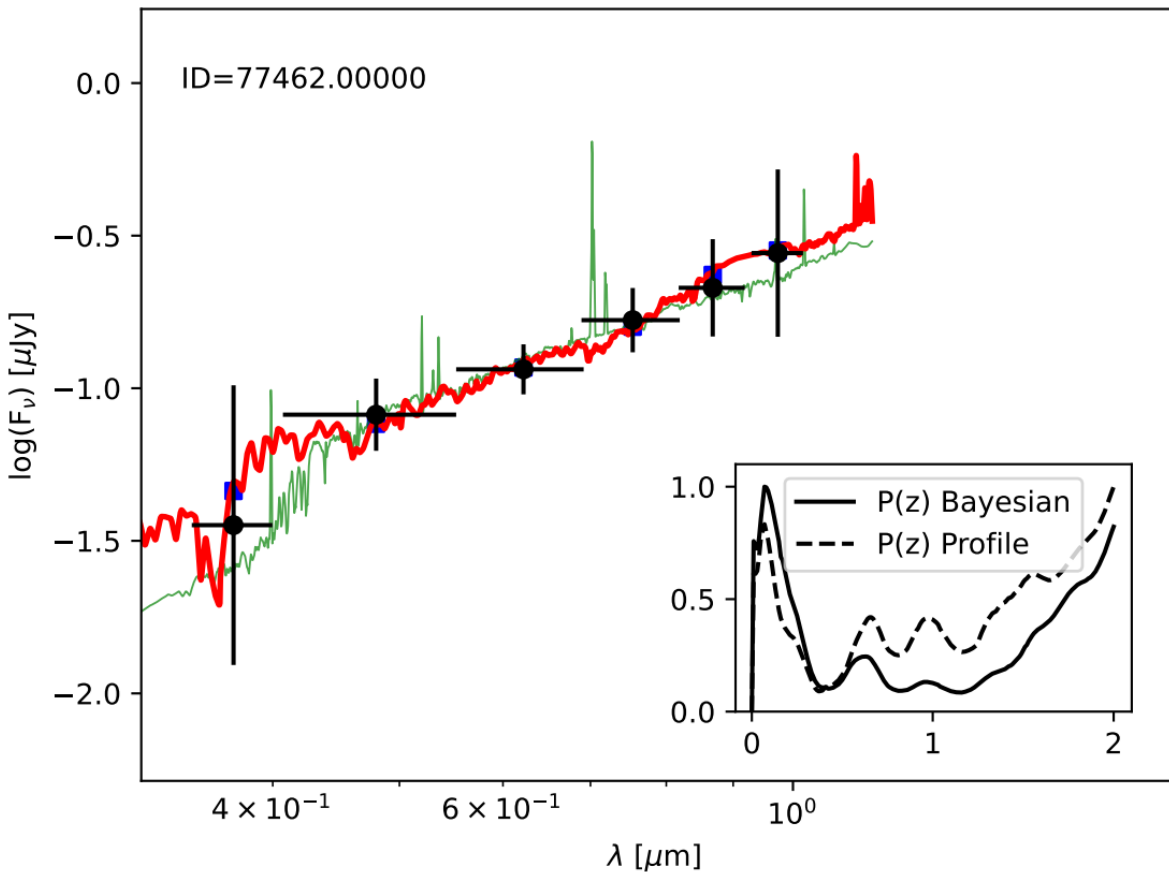
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.310 4.804.
GAL-1: (11 1 6) 2.000 1.347, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



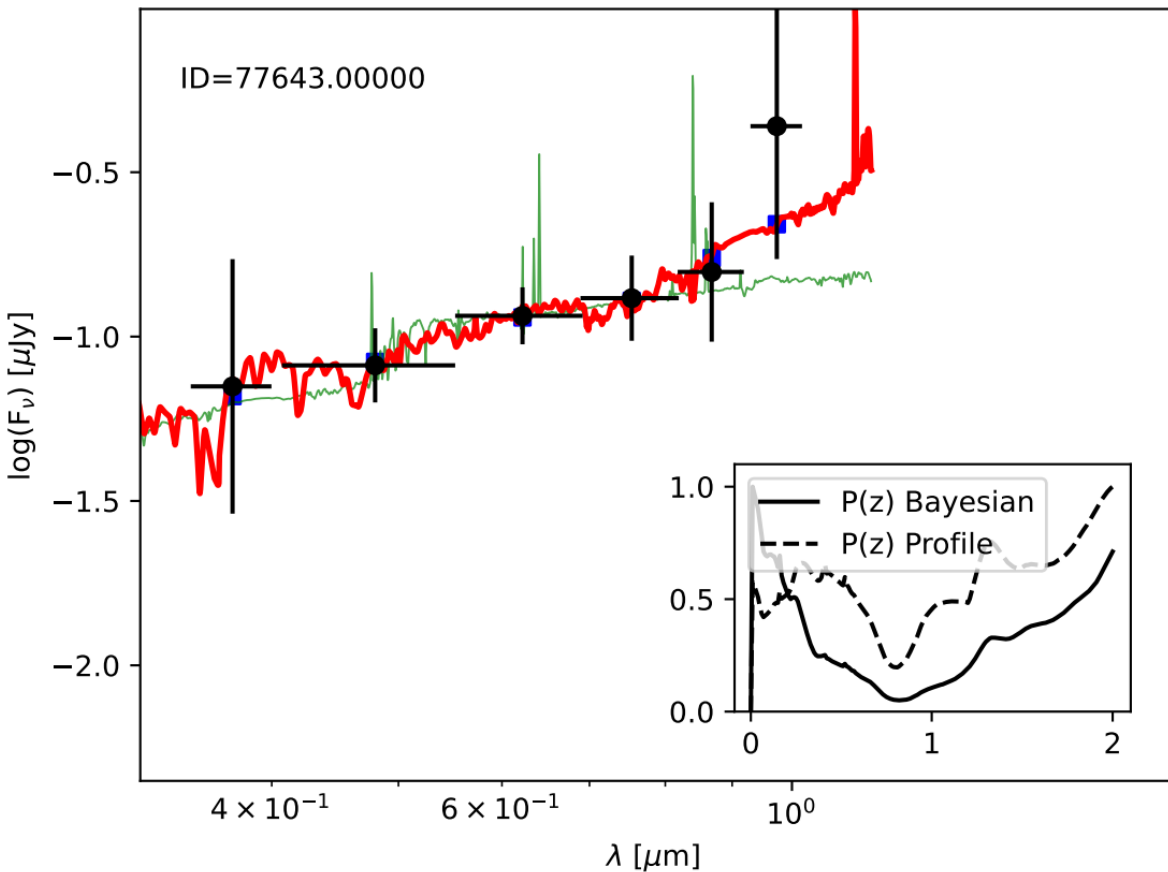
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (88 1 6) 0.040 1.148.
GAL-1: (83 1 6) 2.000 1.141, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



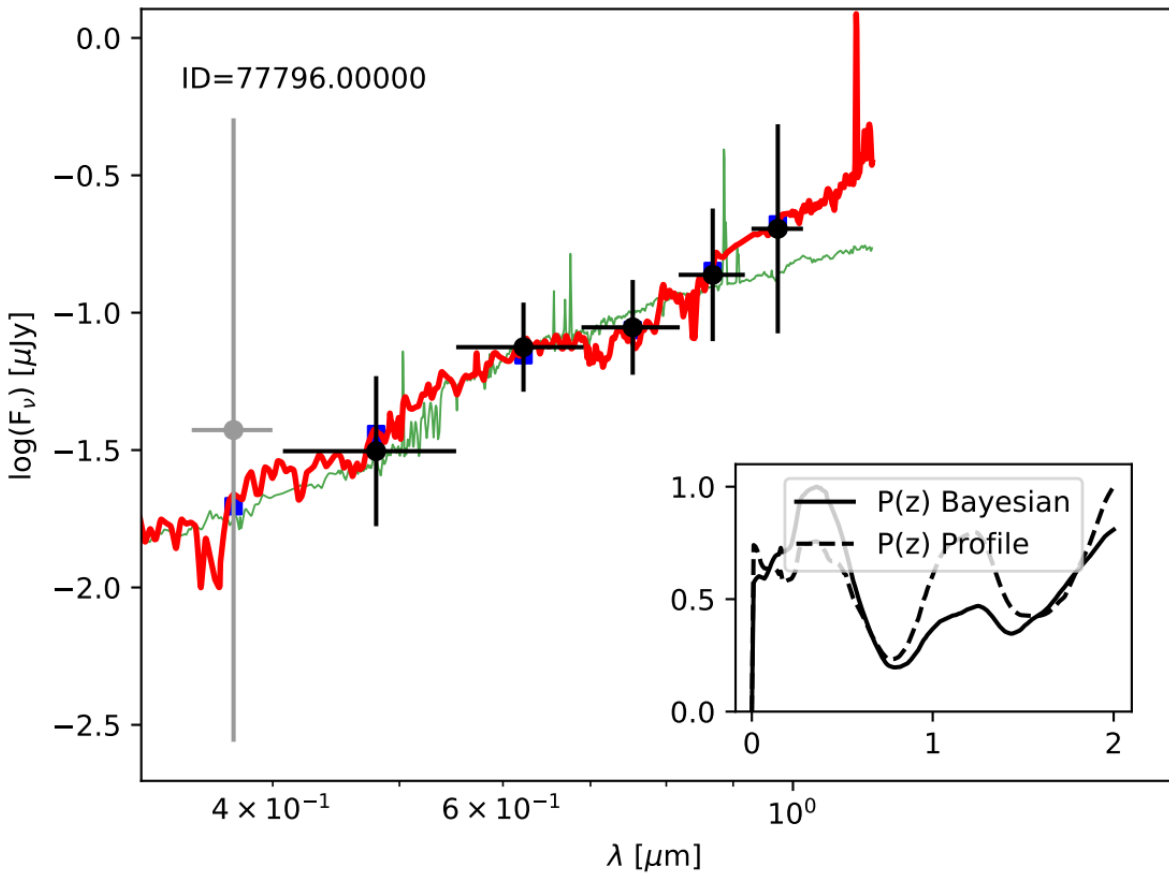
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.070 1.409.
GAL-1: (80 1 6) 2.000 1.044, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



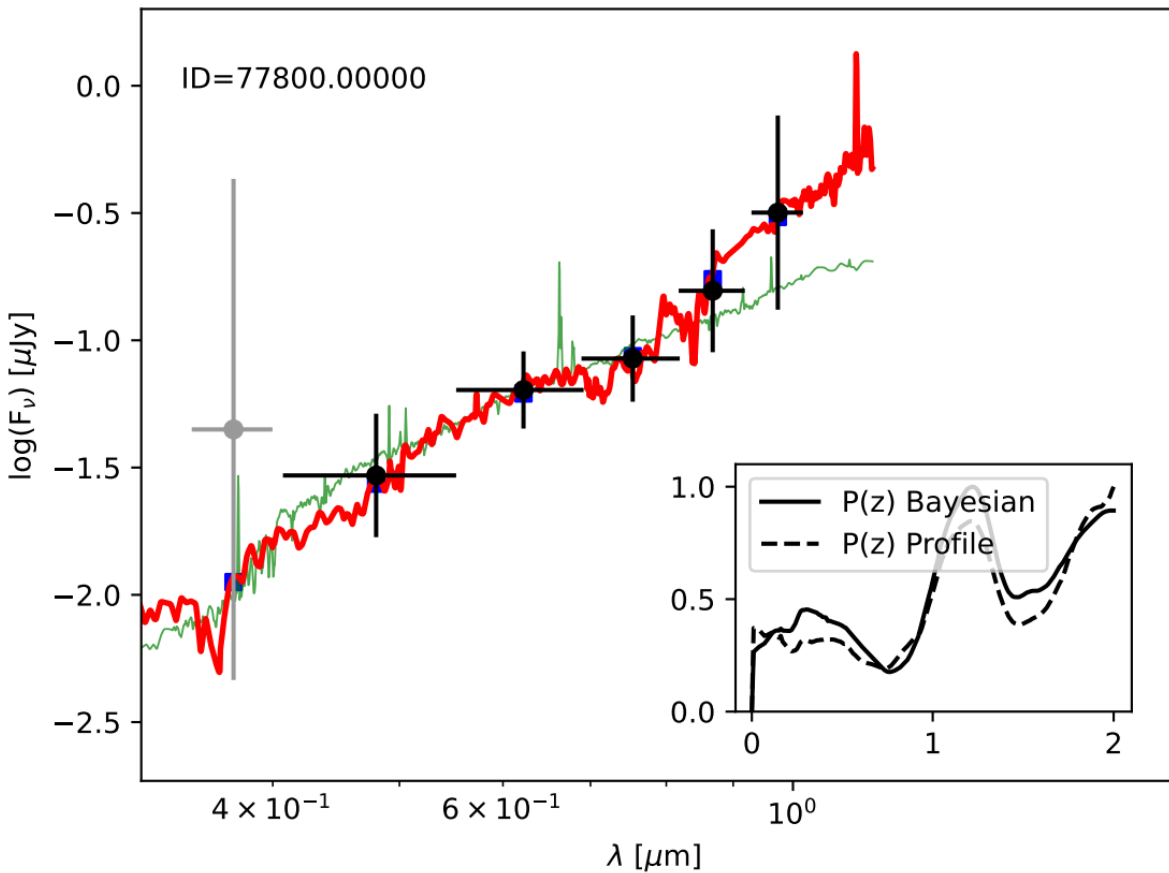
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.280 2.231.
GAL-1: (60 1 6) 2.000 1.403, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



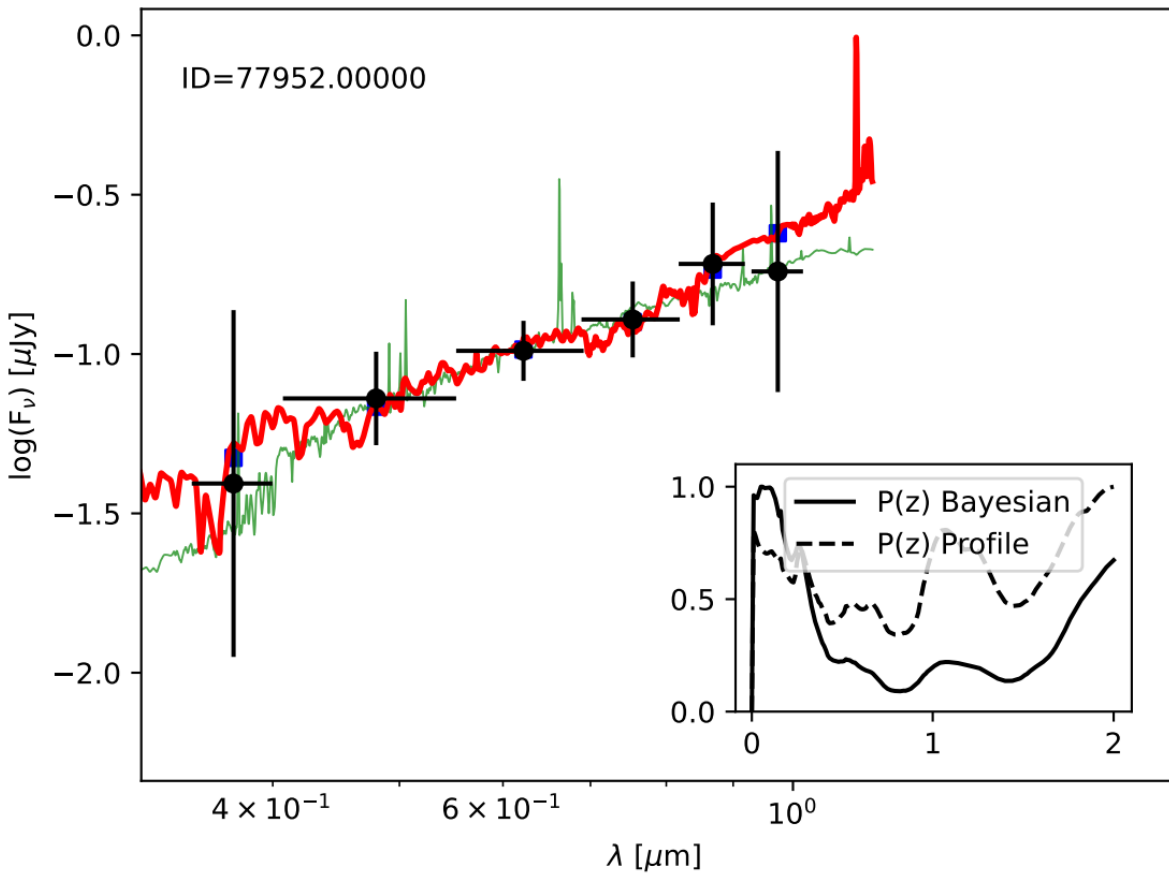
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.350 1.084.
GAL-1: (44 1 6) 2.000 0.527, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



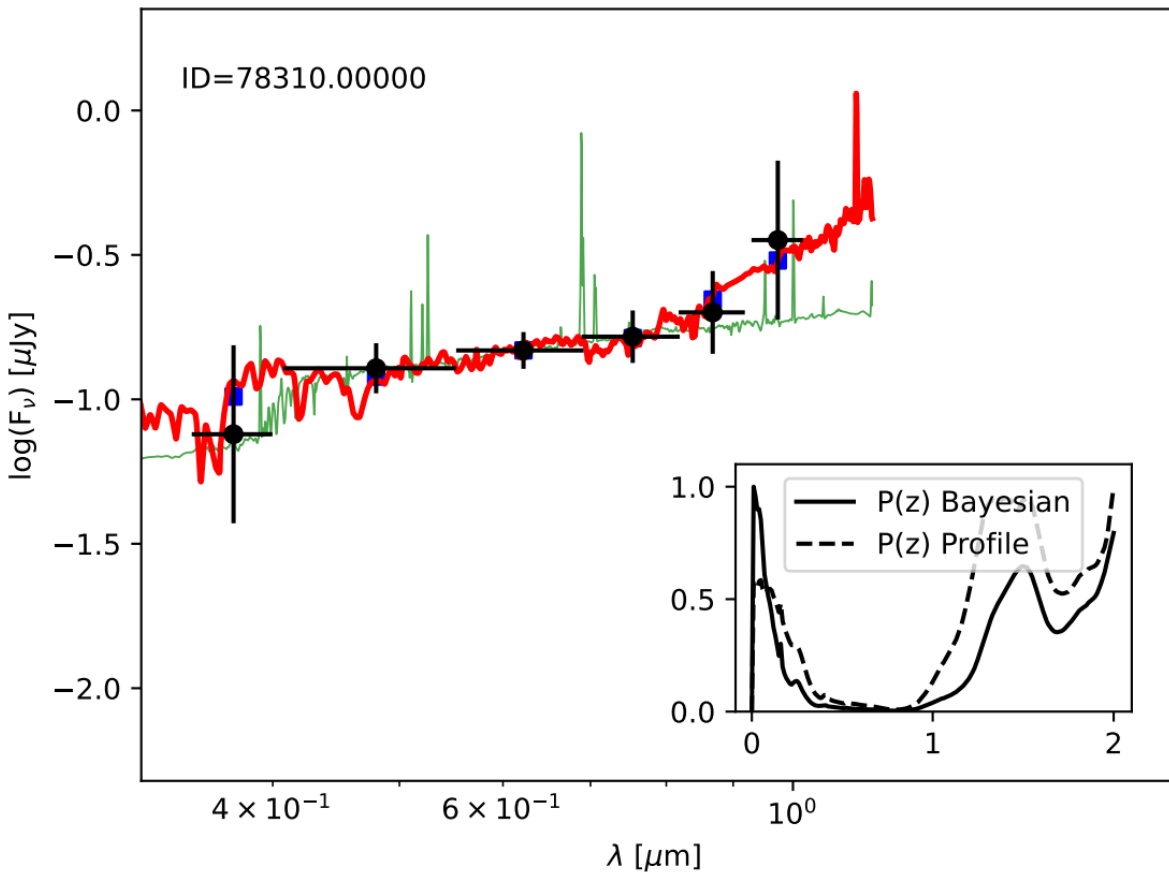
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 2.691.
GAL-1: (25 1 6) 2.000 0.711, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



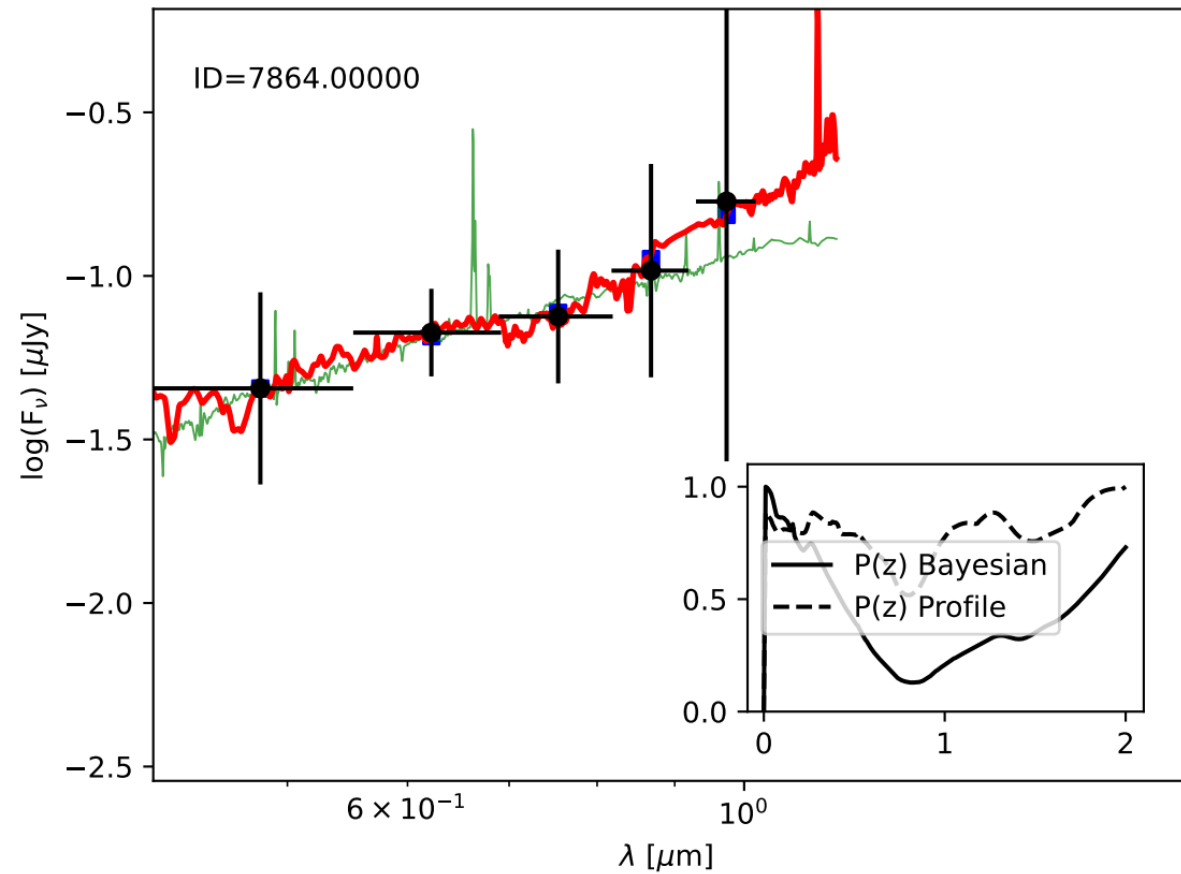
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 1.248.
GAL-1: (56 1 6) 2.000 0.815, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



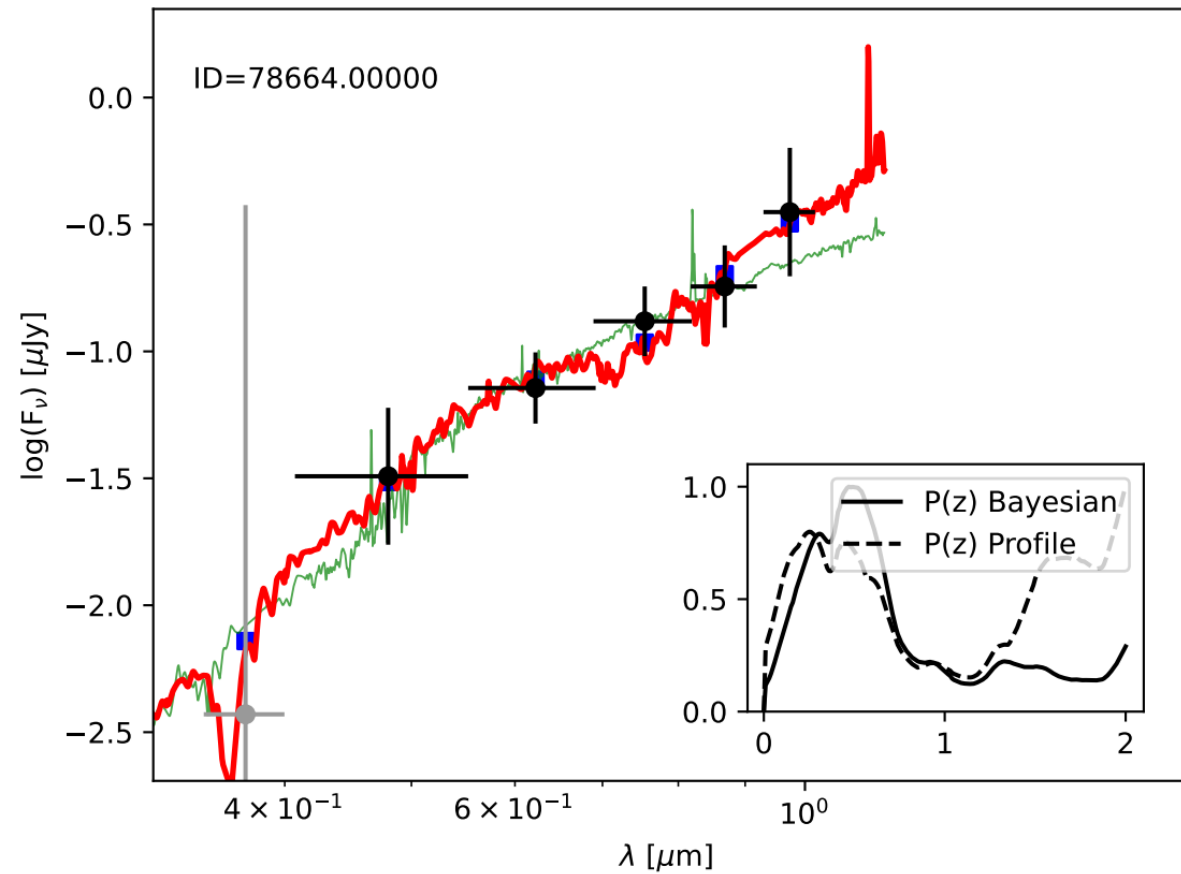
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
 GAL-2: (88 1 6) 0.050 3.126.
 GAL-1: (29 1 6) 2.000 2.053, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



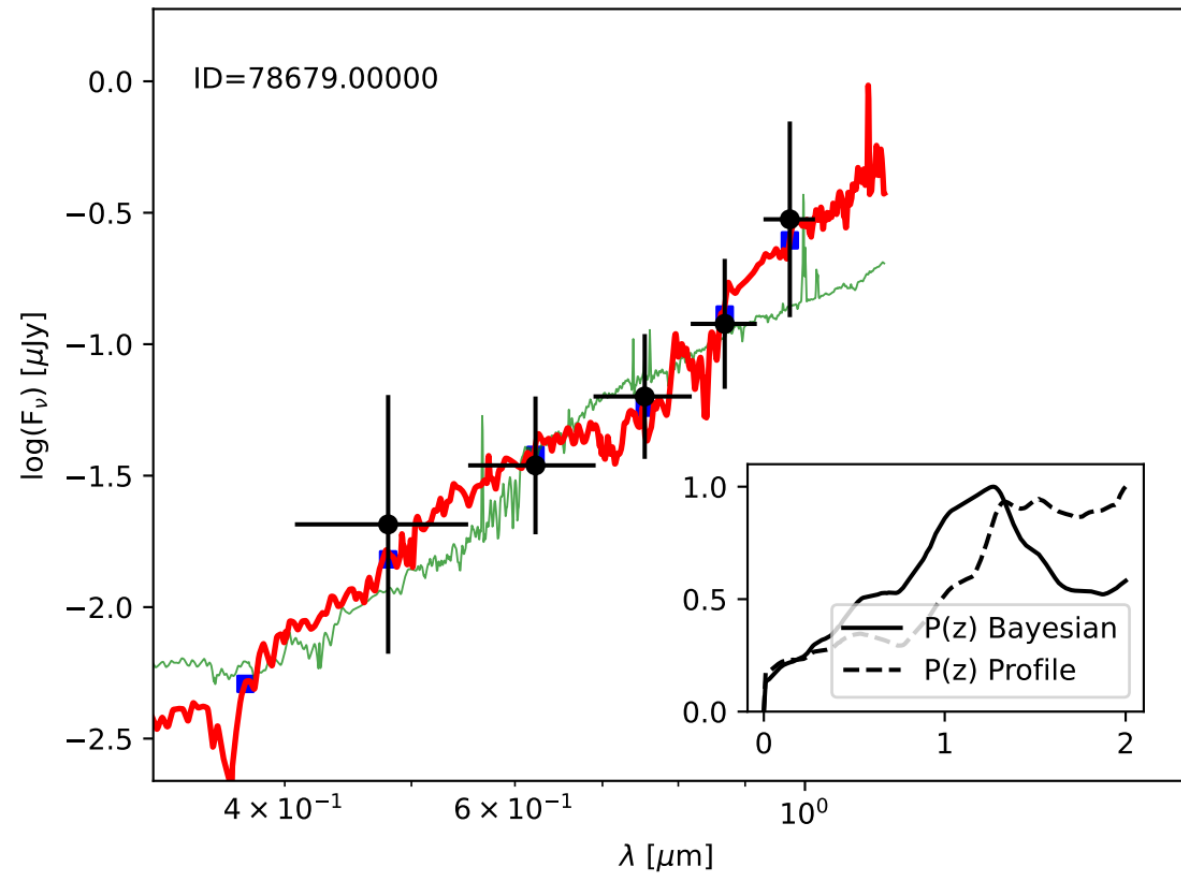
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 5) 0.010 0.341.
GAL-1: (38 1 5) 2.000 0.100, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



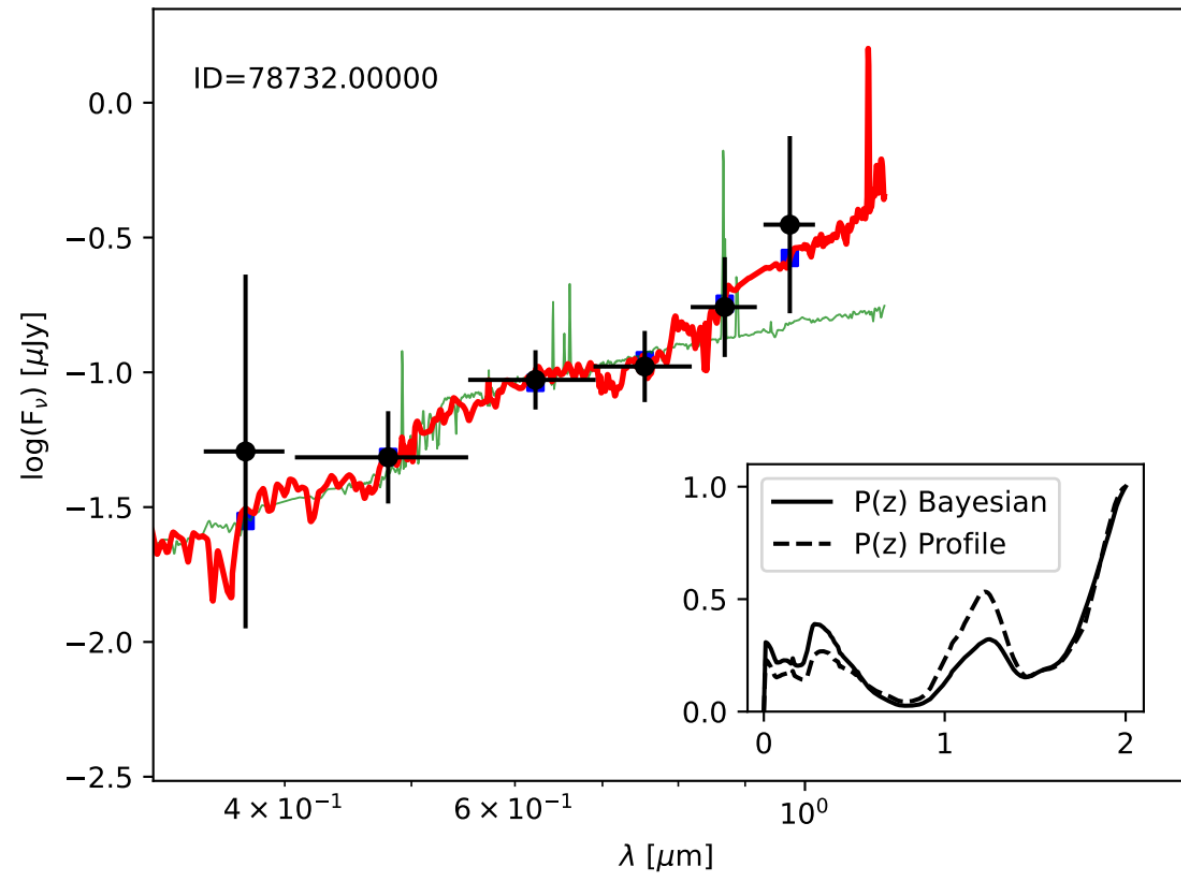
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (12 1 6) 0.250 2.626.
GAL-1: (32 1 6) 2.000 2.179, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



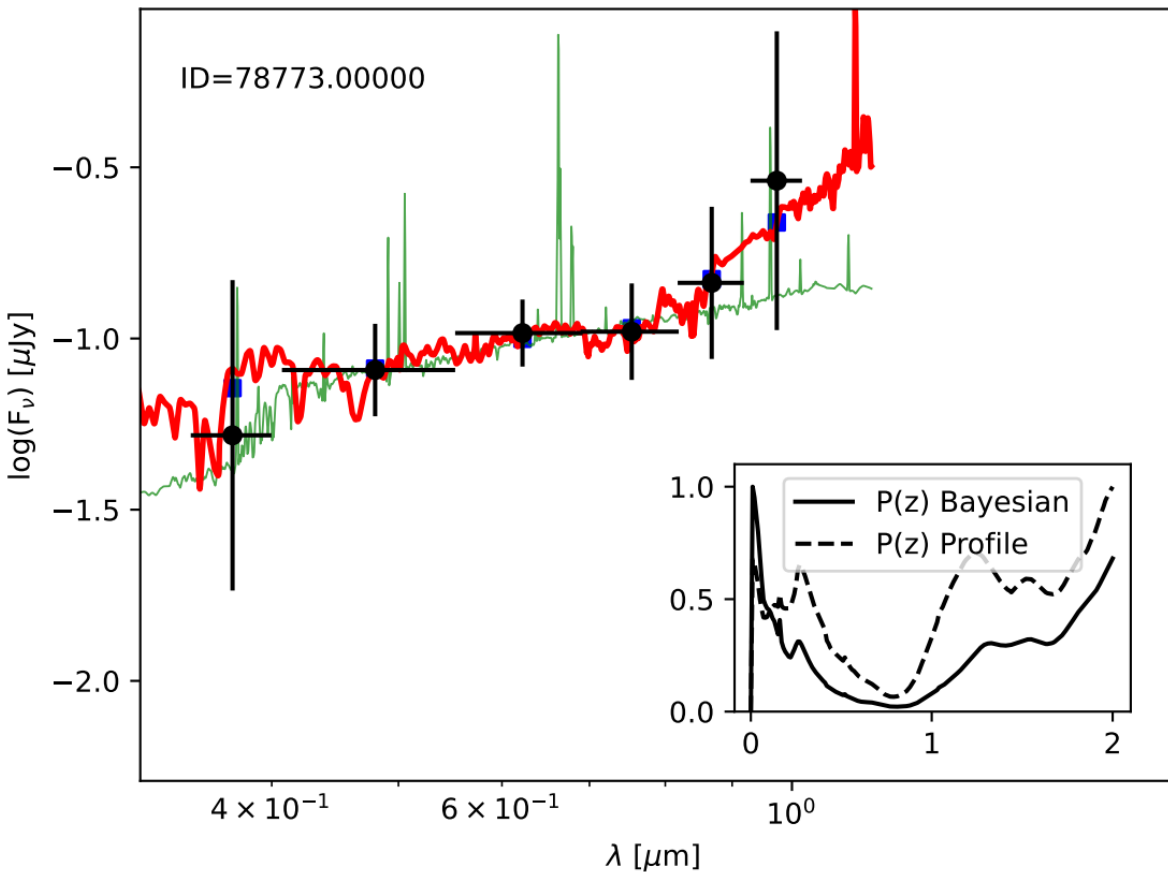
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (19 1 6) 0.520 2.905.
GAL-1: (15 1 6) 2.000 0.790, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



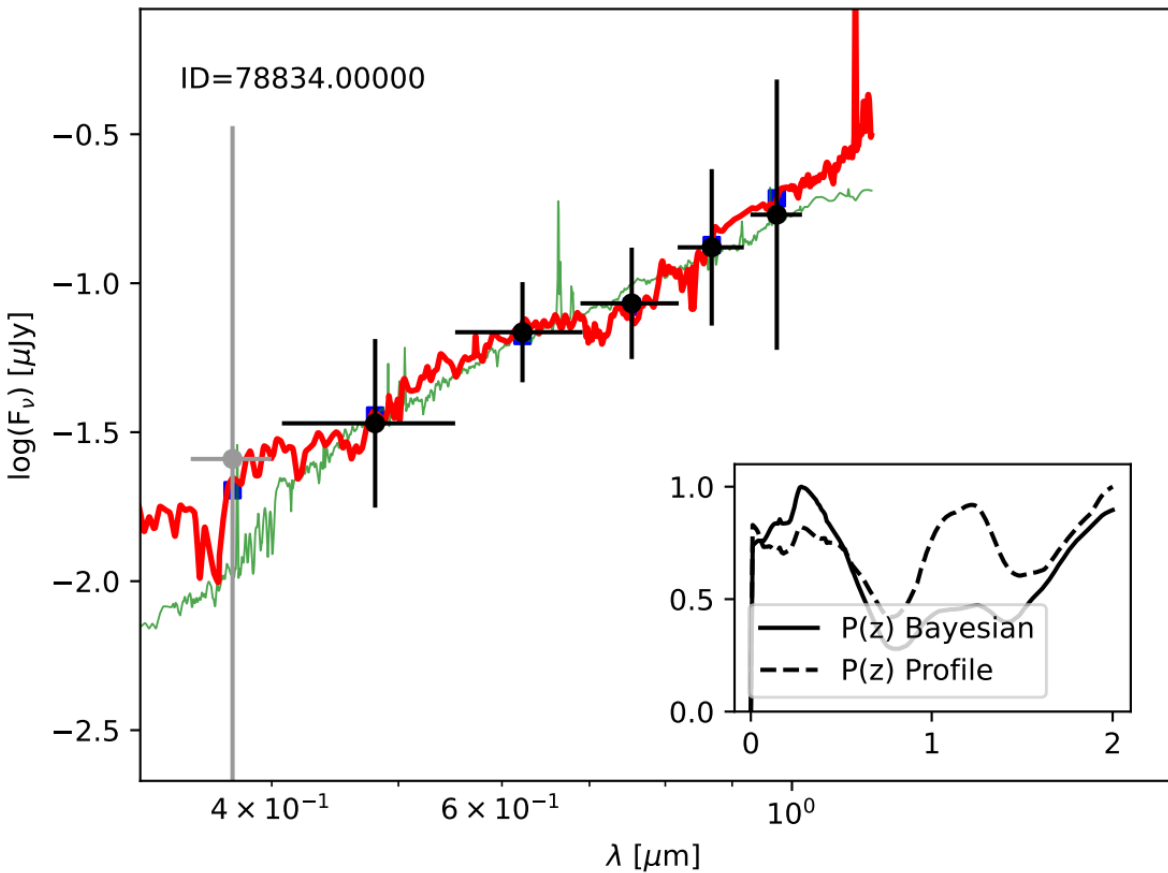
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.320 3.602.
GAL-1: (43 1 6) 2.000 0.971, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



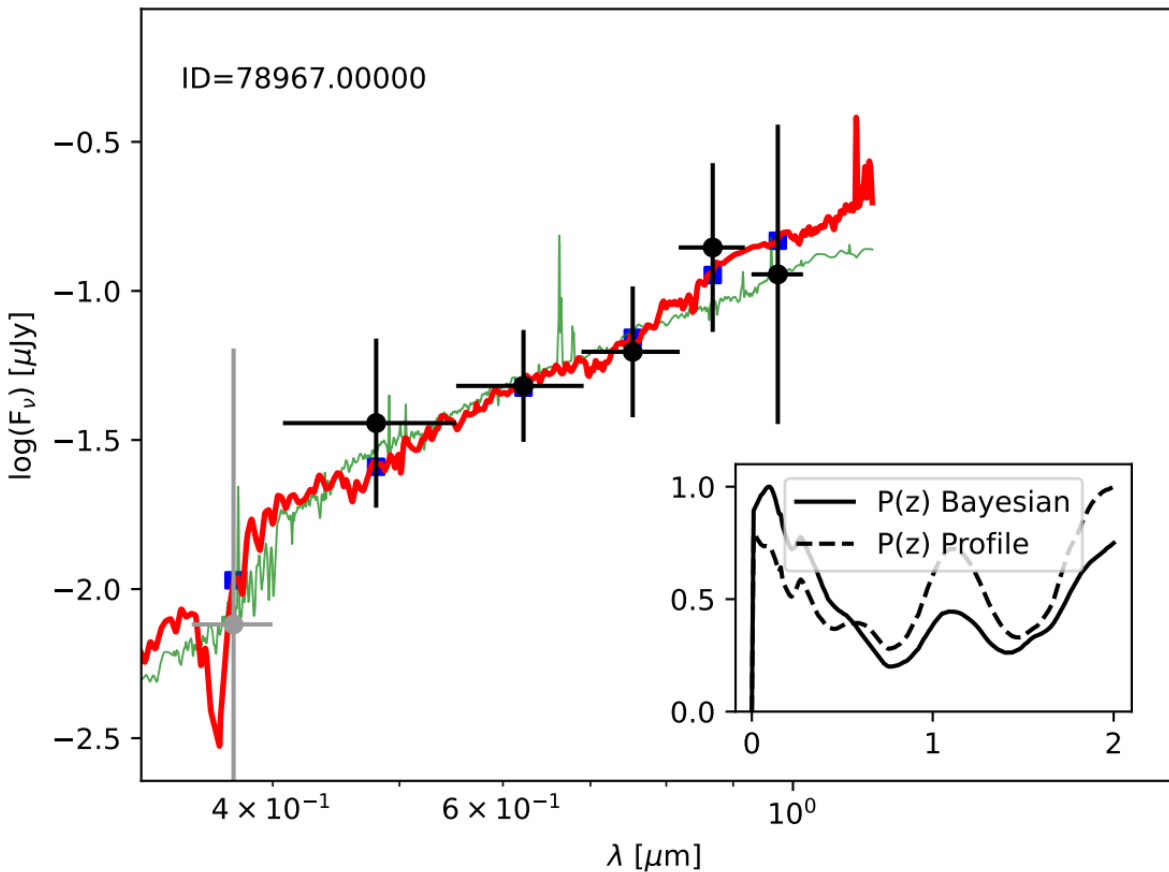
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.010 1.678.
GAL-1: (19 1 6) 2.000 0.900, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



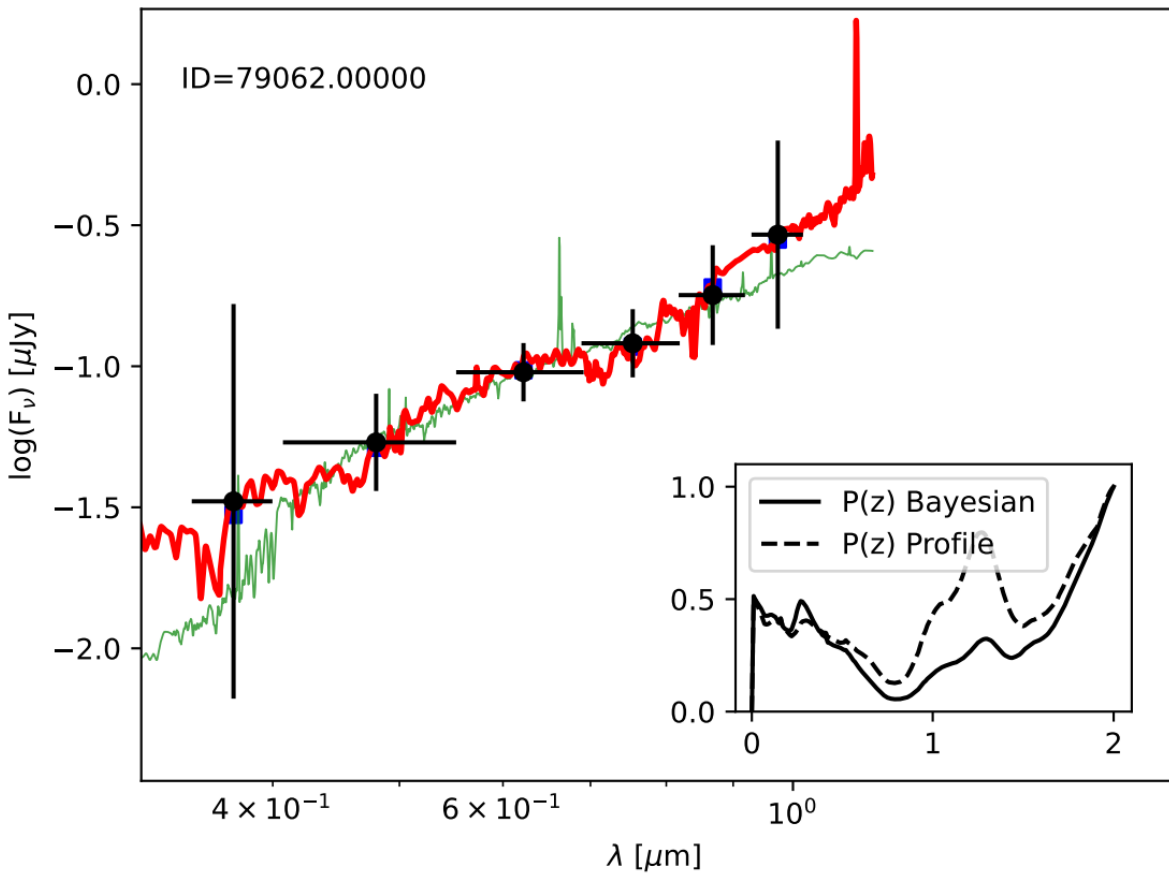
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.010 0.543.
GAL-1: (46 1 6) 2.000 0.170, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



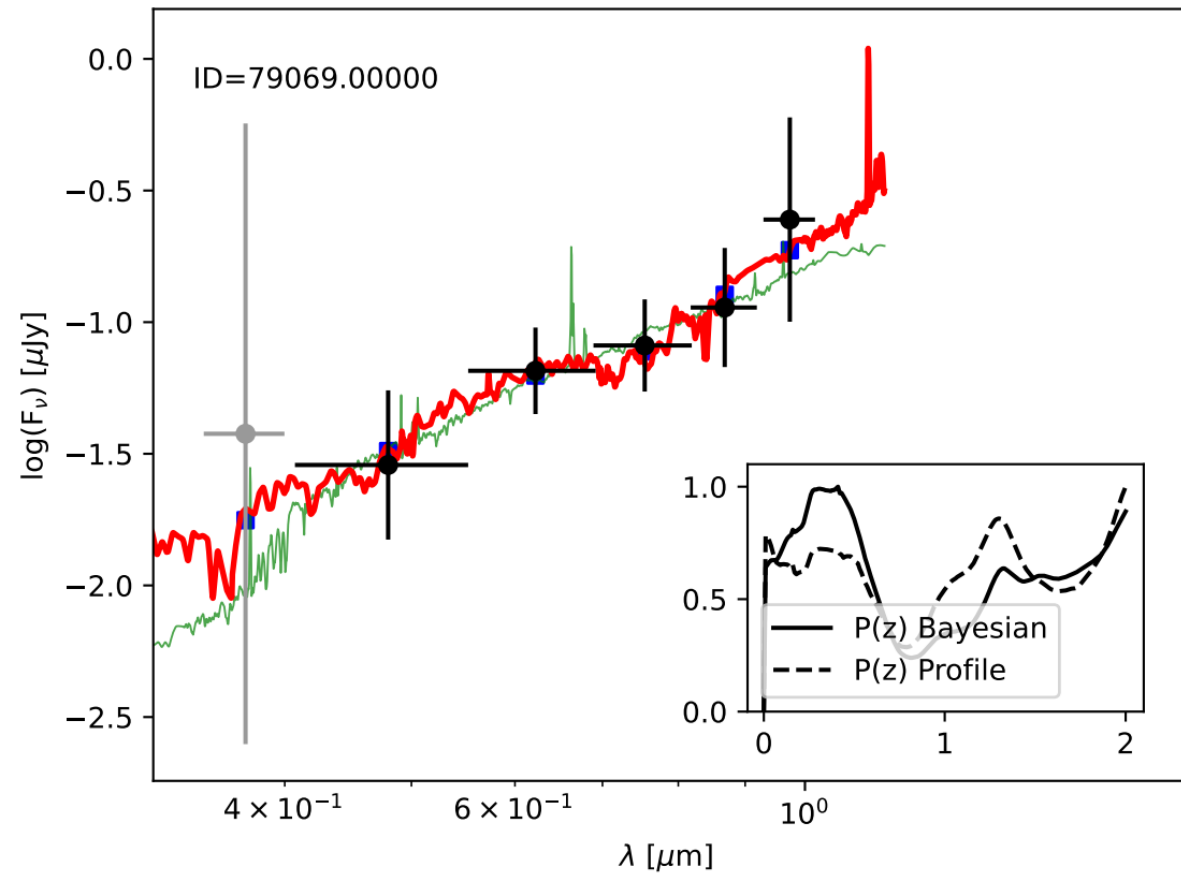
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 2.197.
GAL-1: (54 1 6) 2.000 1.733, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



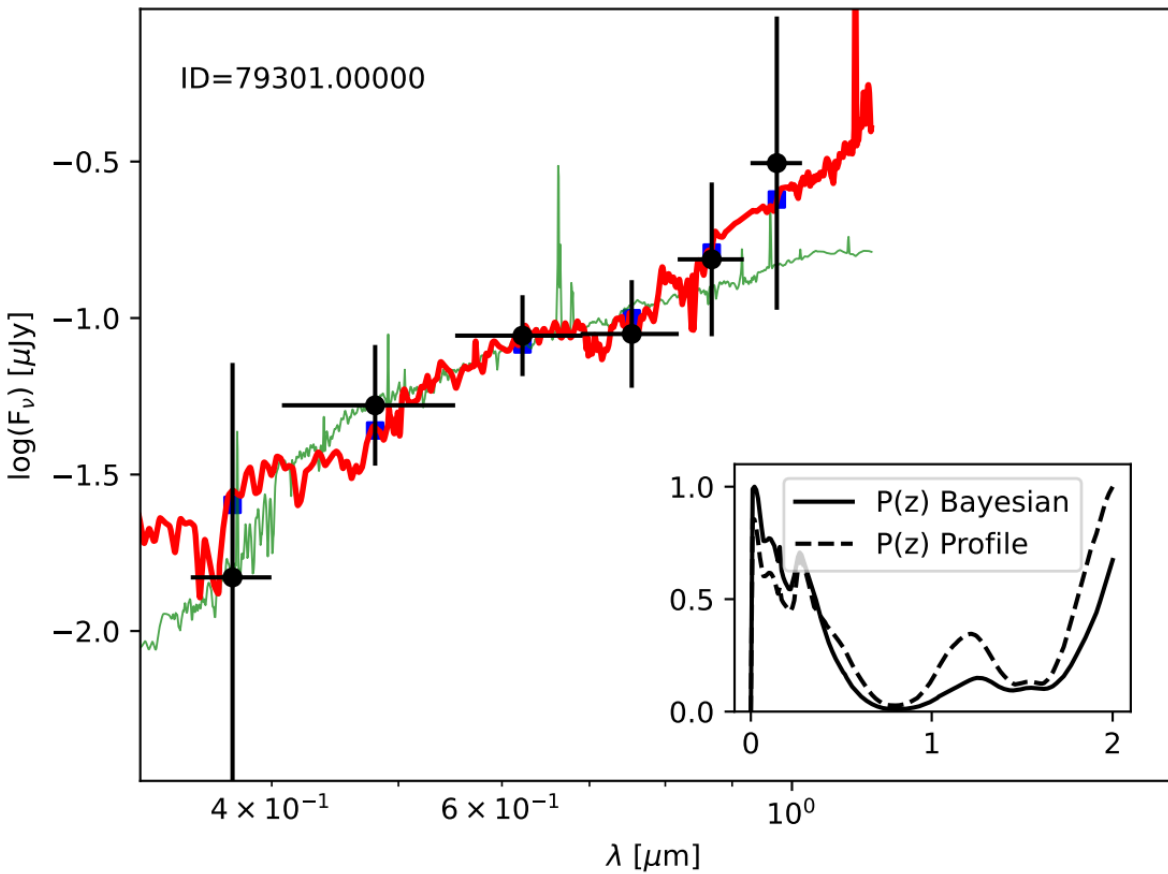
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 1.563.
GAL-1: (43 1 6) 2.000 0.231, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



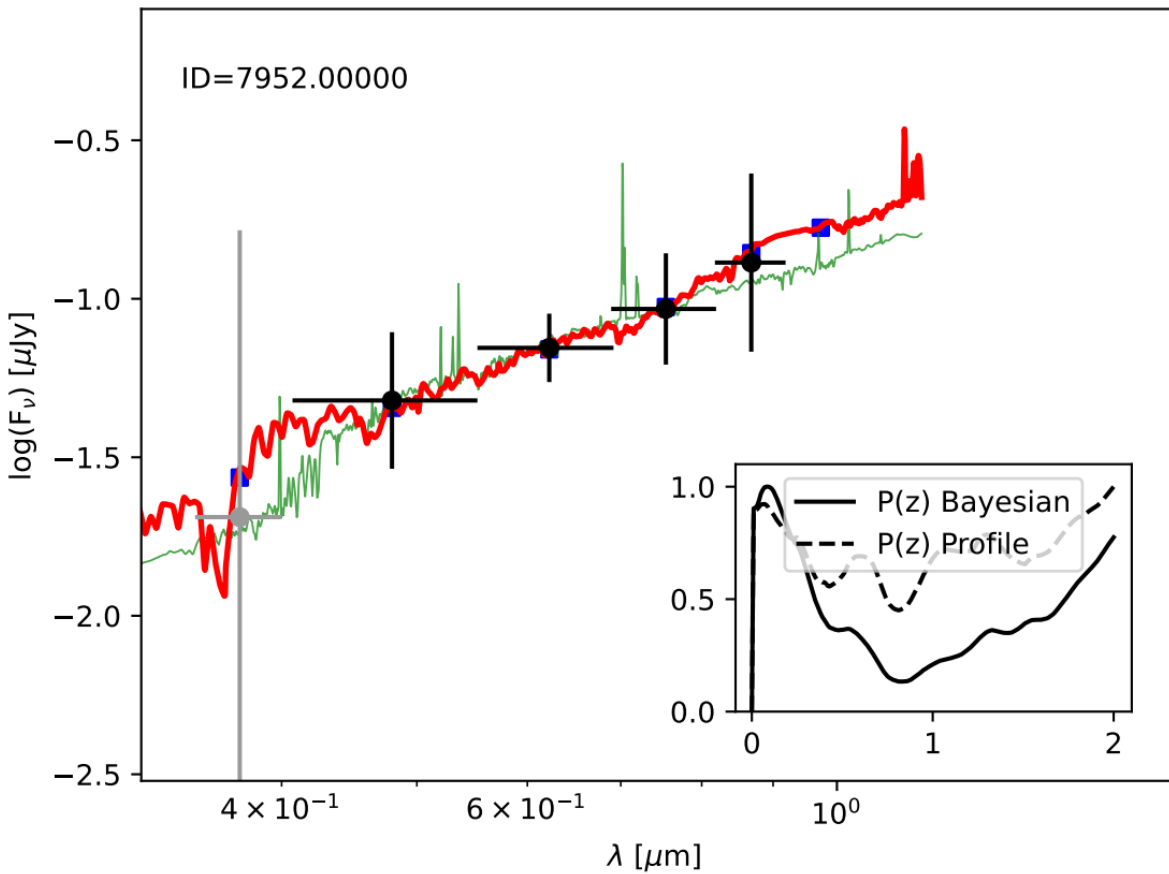
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.381.
GAL-1: (44 1 6) 2.000 0.898, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



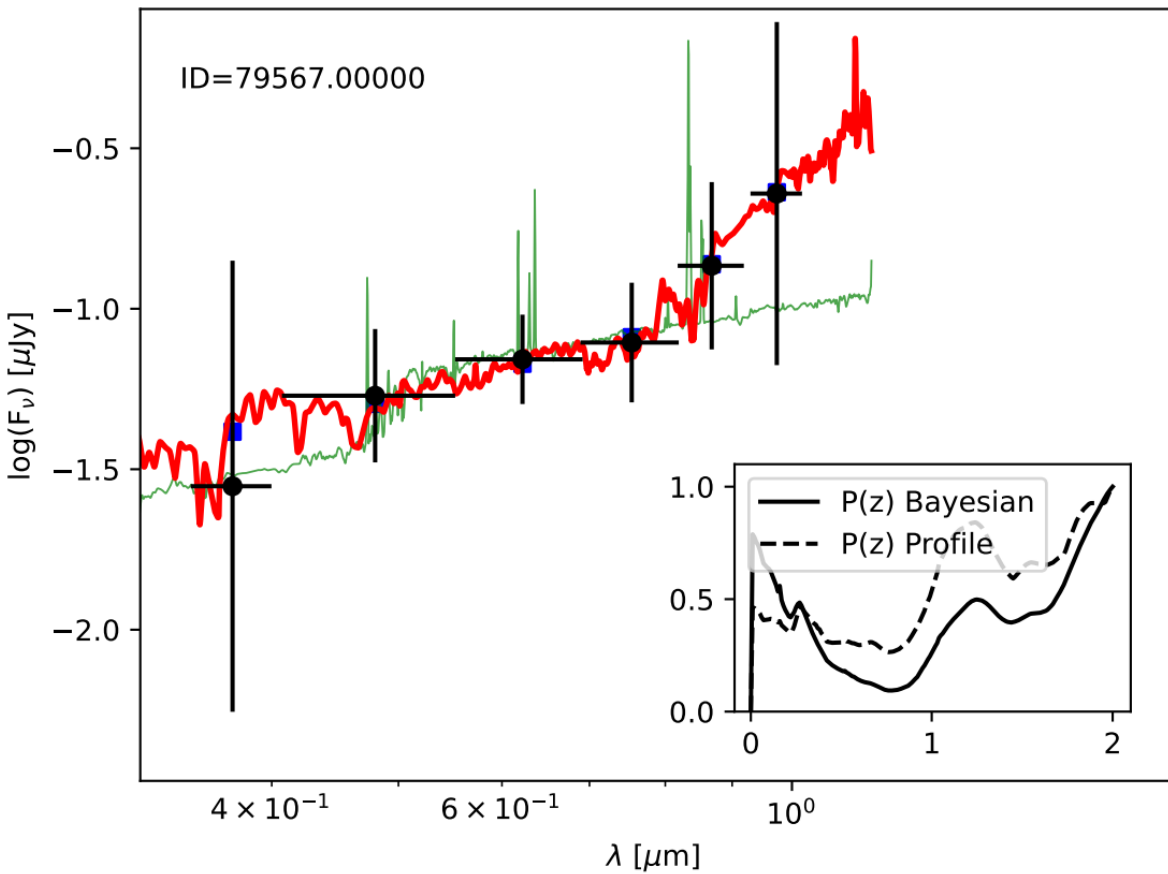
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (28 1 6) 0.010 2.475.
GAL-1: (43 1 6) 2.000 2.167, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



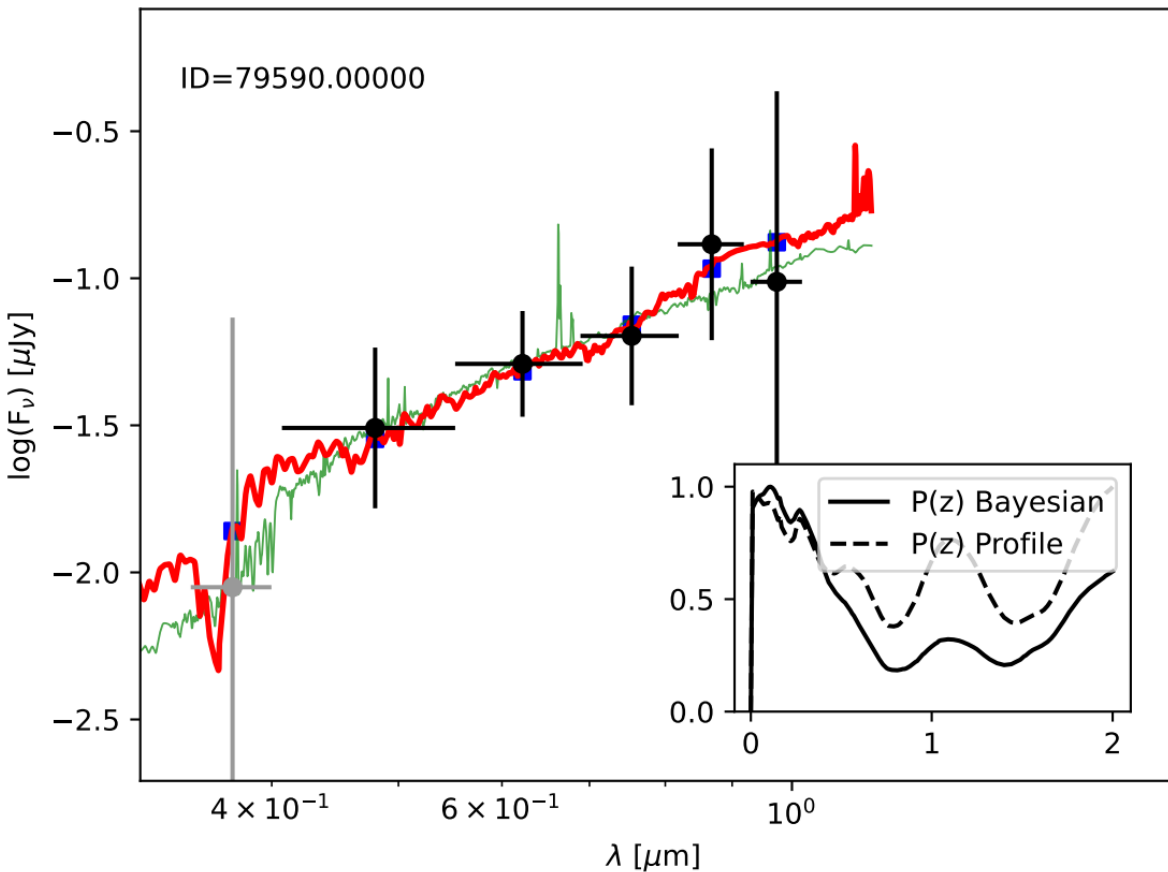
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 5) 0.070 0.366.
GAL-1: (80 1 5) 2.000 0.206, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



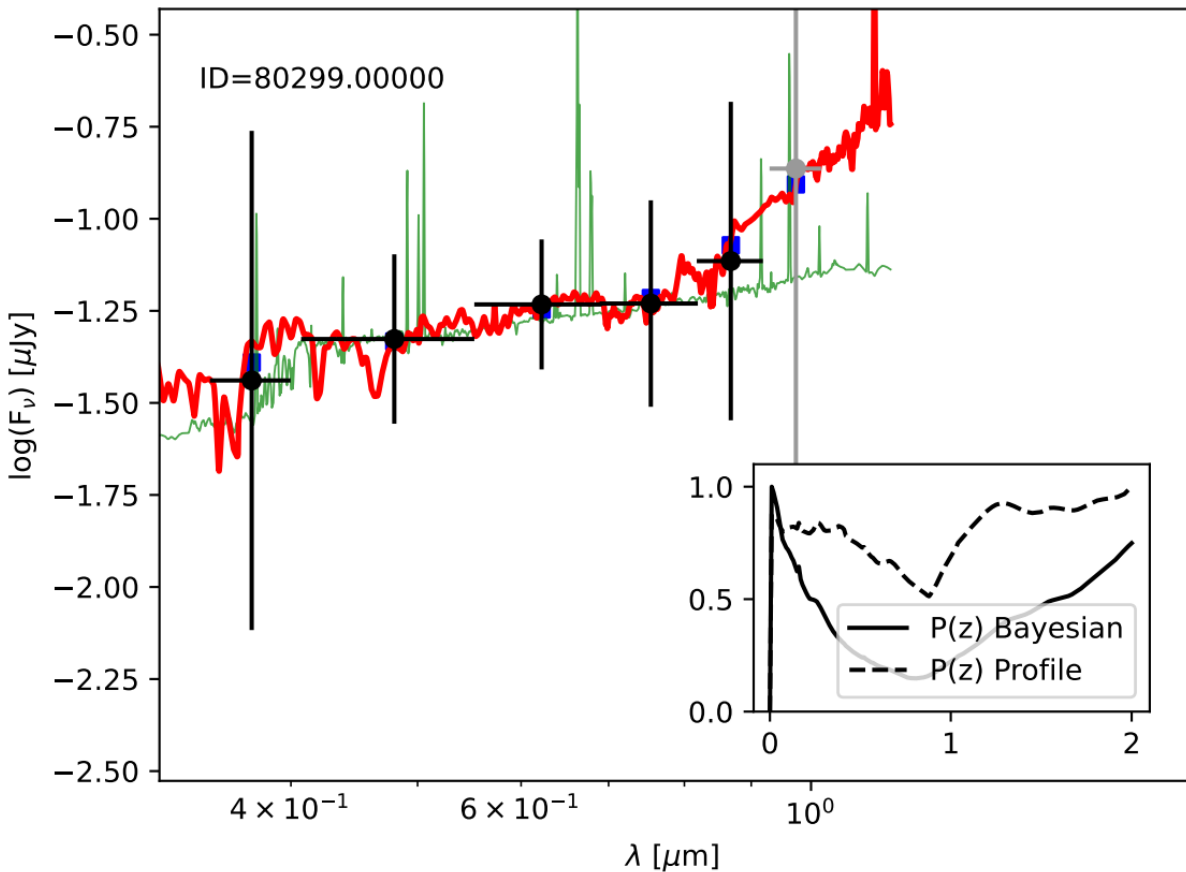
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.270 2.006.
GAL-1: (17 1 6) 2.000 0.479, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



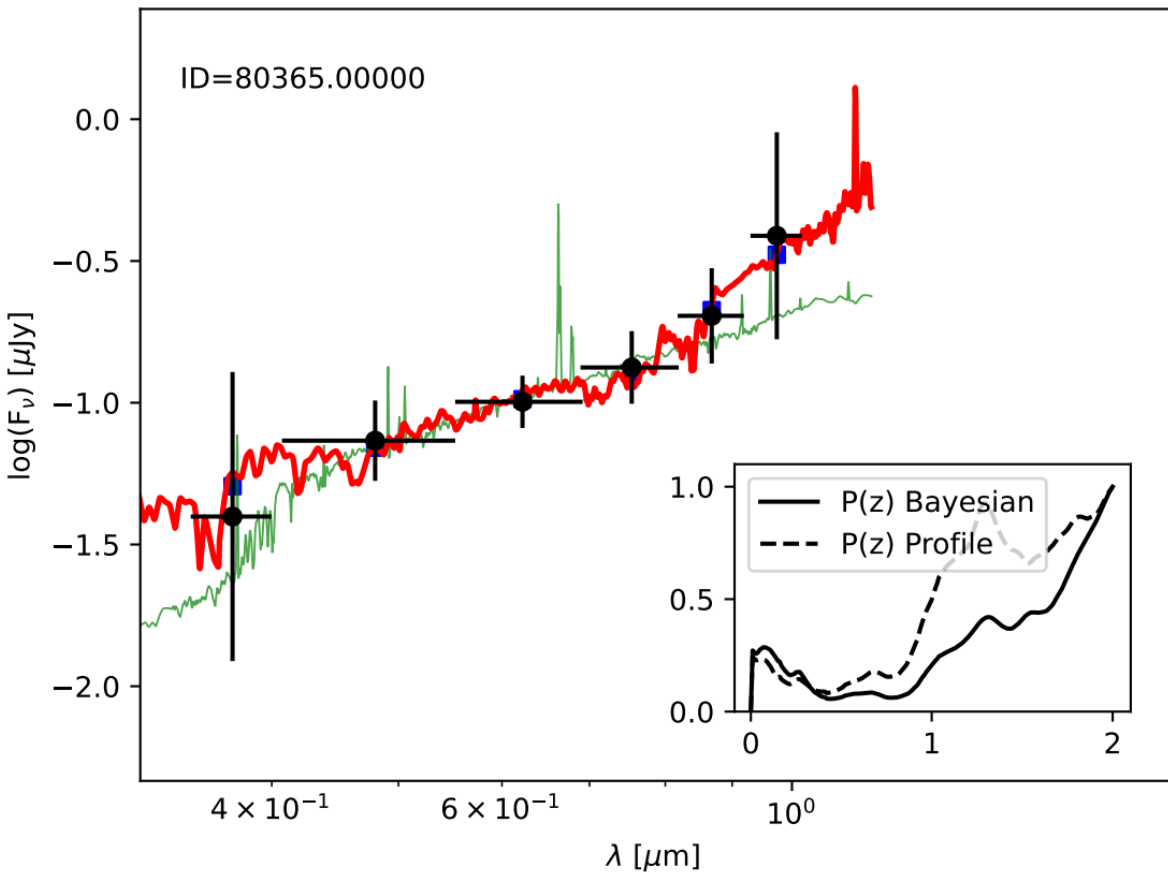
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (26 1 6) 0.010 1.029.
GAL-1: (71 1 6) 2.000 0.985, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



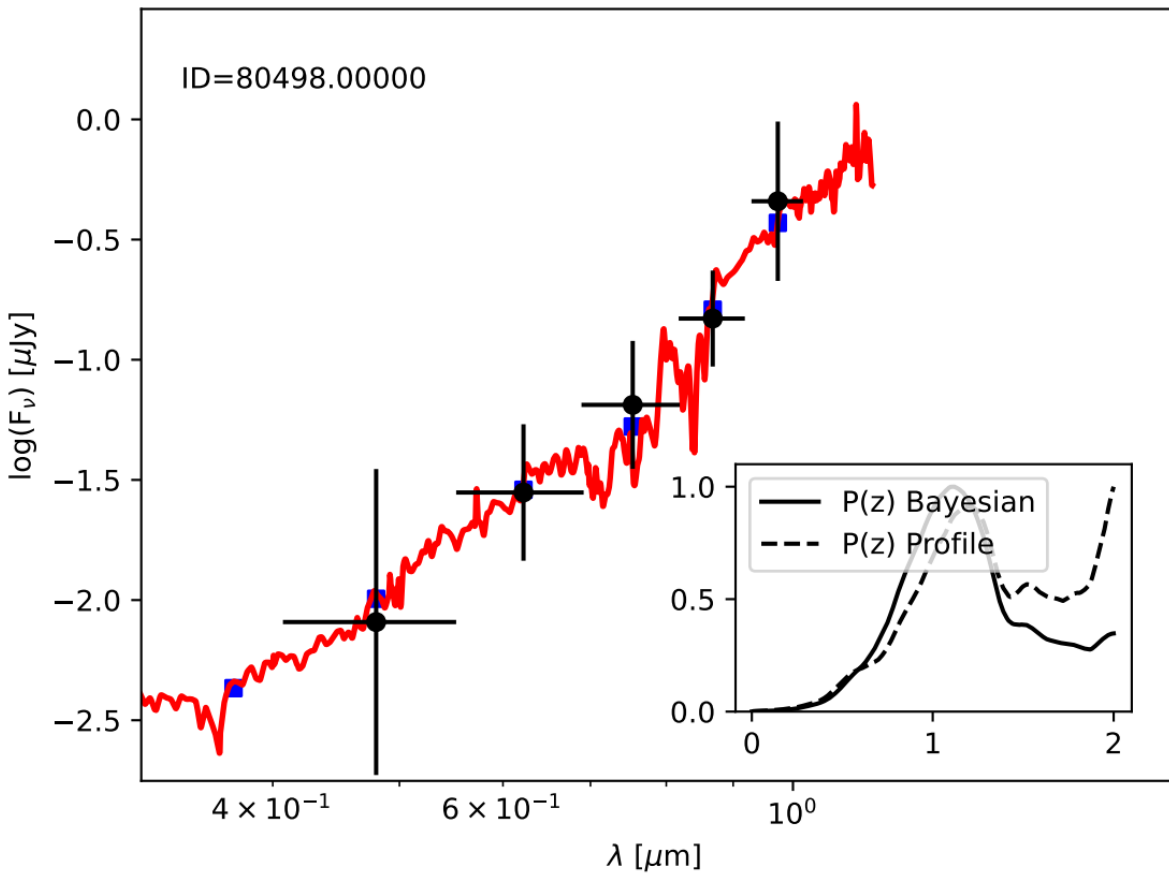
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.010 0.372.
GAL-1: (19 1 6) 2.000 0.114, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



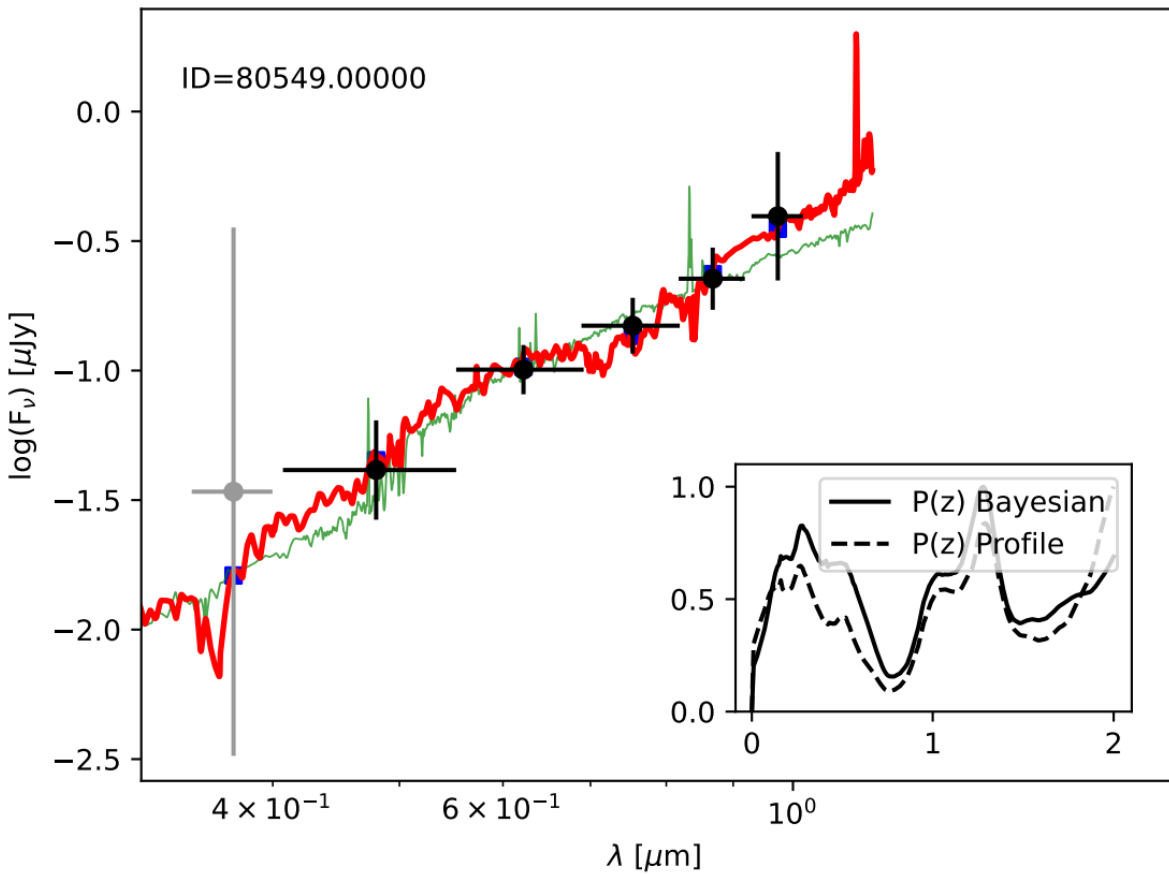
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 3.456.
GAL-1: (20 1 6) 2.000 0.624, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



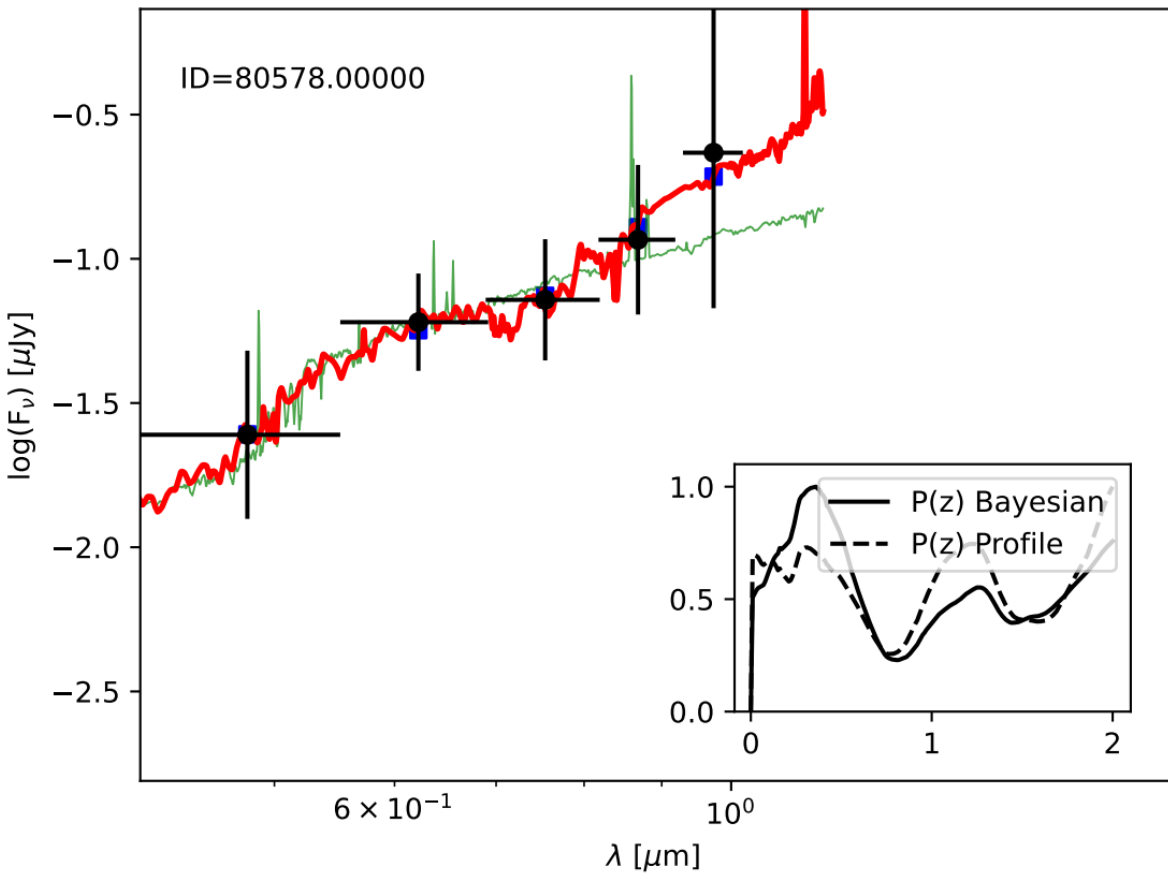
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (4 1 6) 2.000 0.887, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



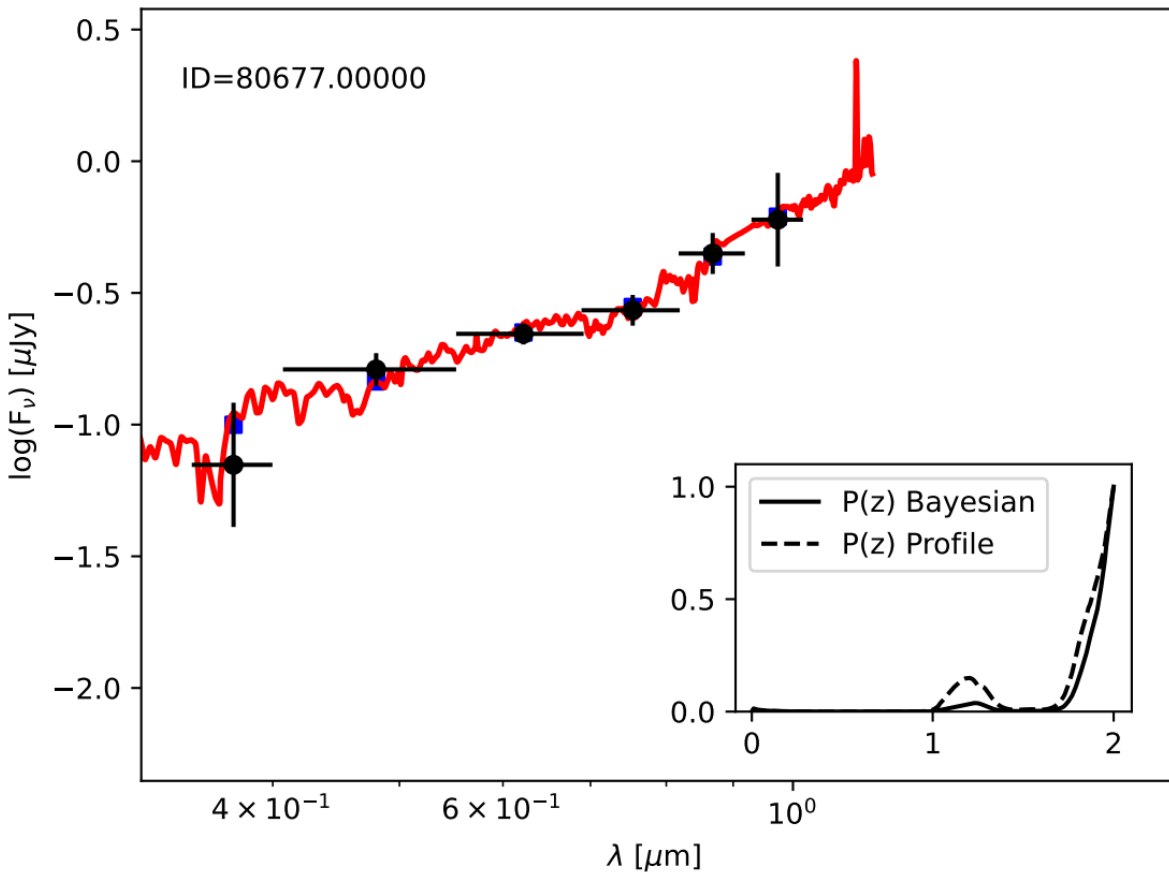
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.270 2.000.
GAL-1: (41 1 6) 2.000 1.132, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



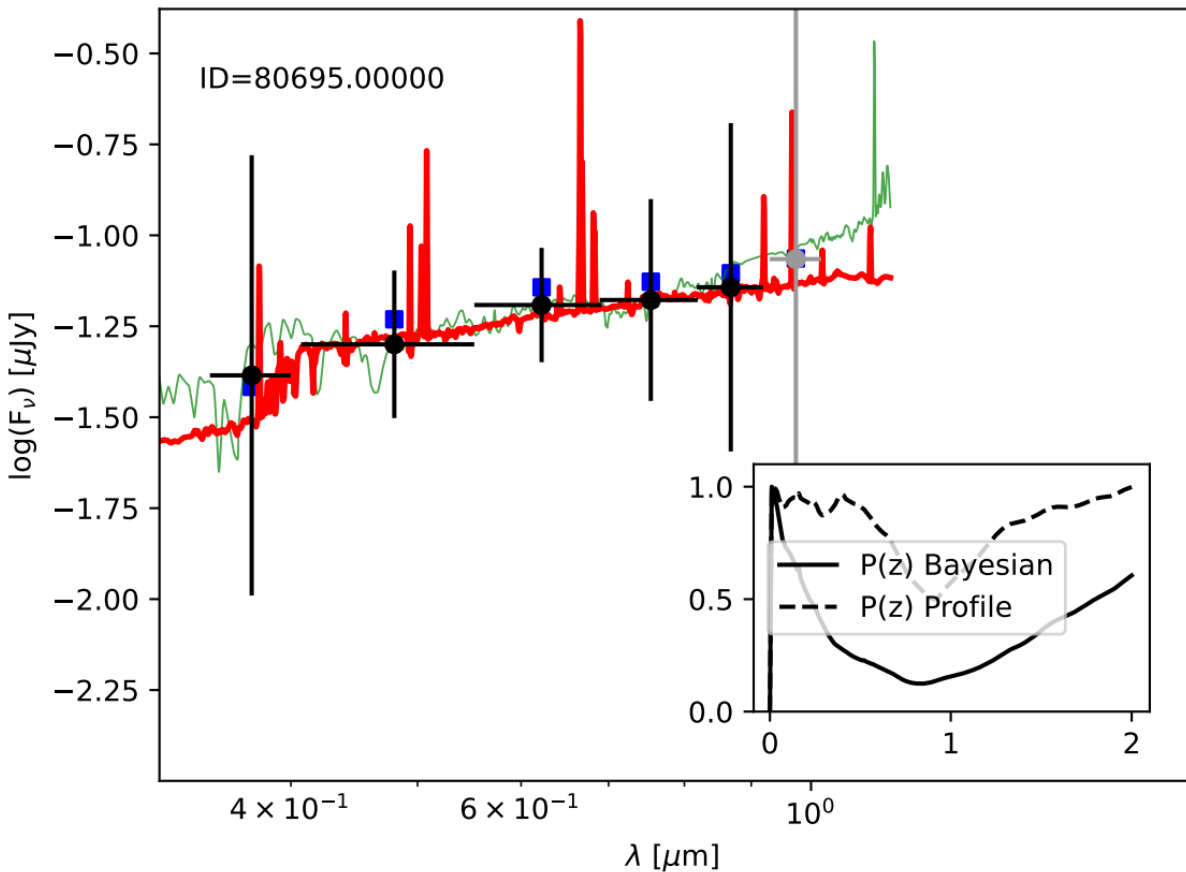
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 5) 0.310 0.955.
GAL-1: (41 1 5) 2.000 0.326, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



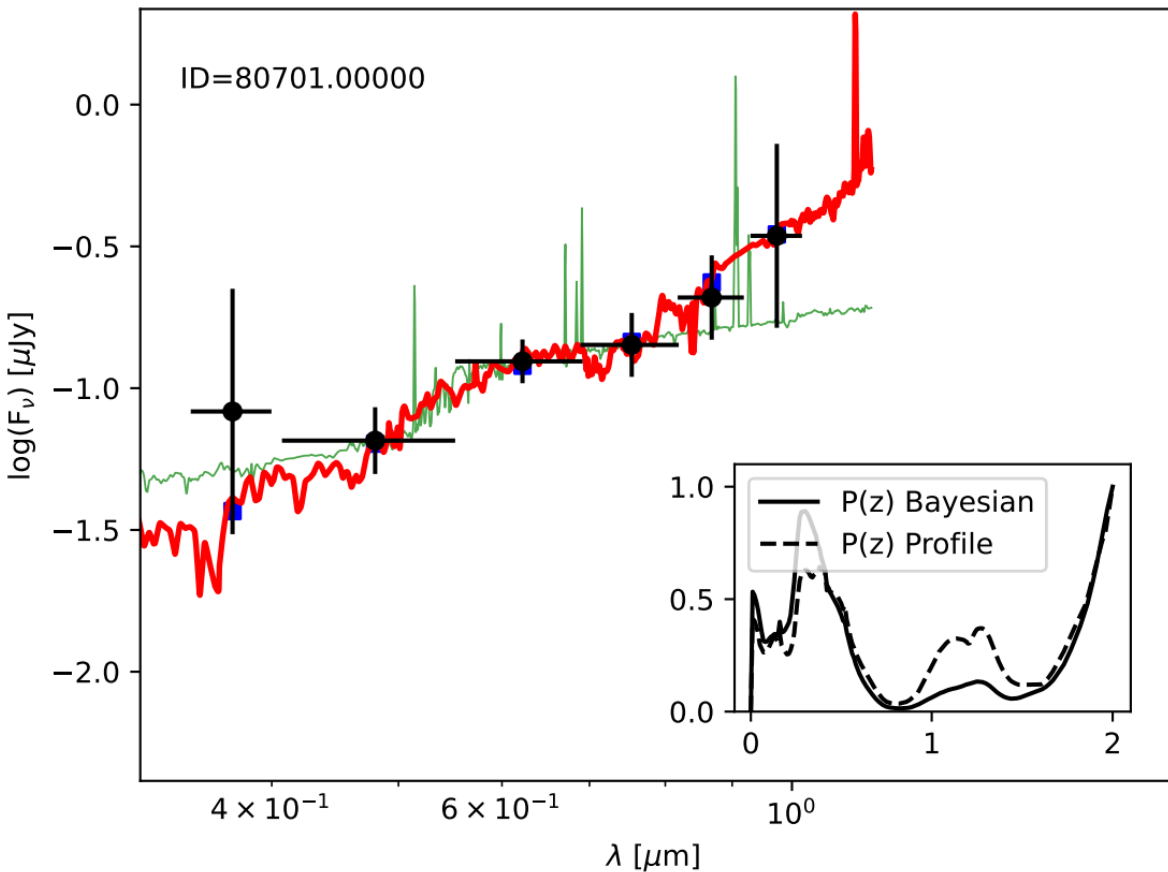
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (35 1 6) 2.000 4.714, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



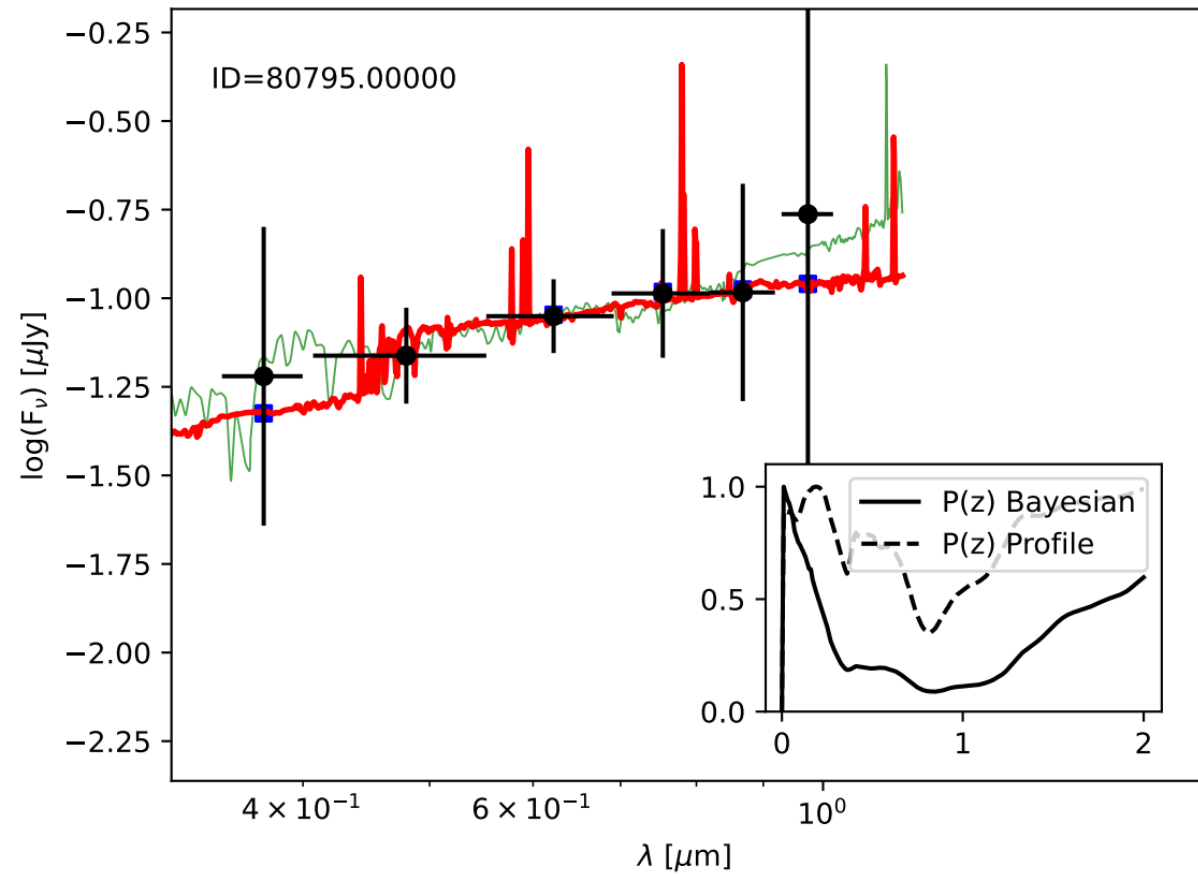
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (78 1 6) 2.000 0.104.
GAL-1: (89 1 6) 0.015 0.101, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



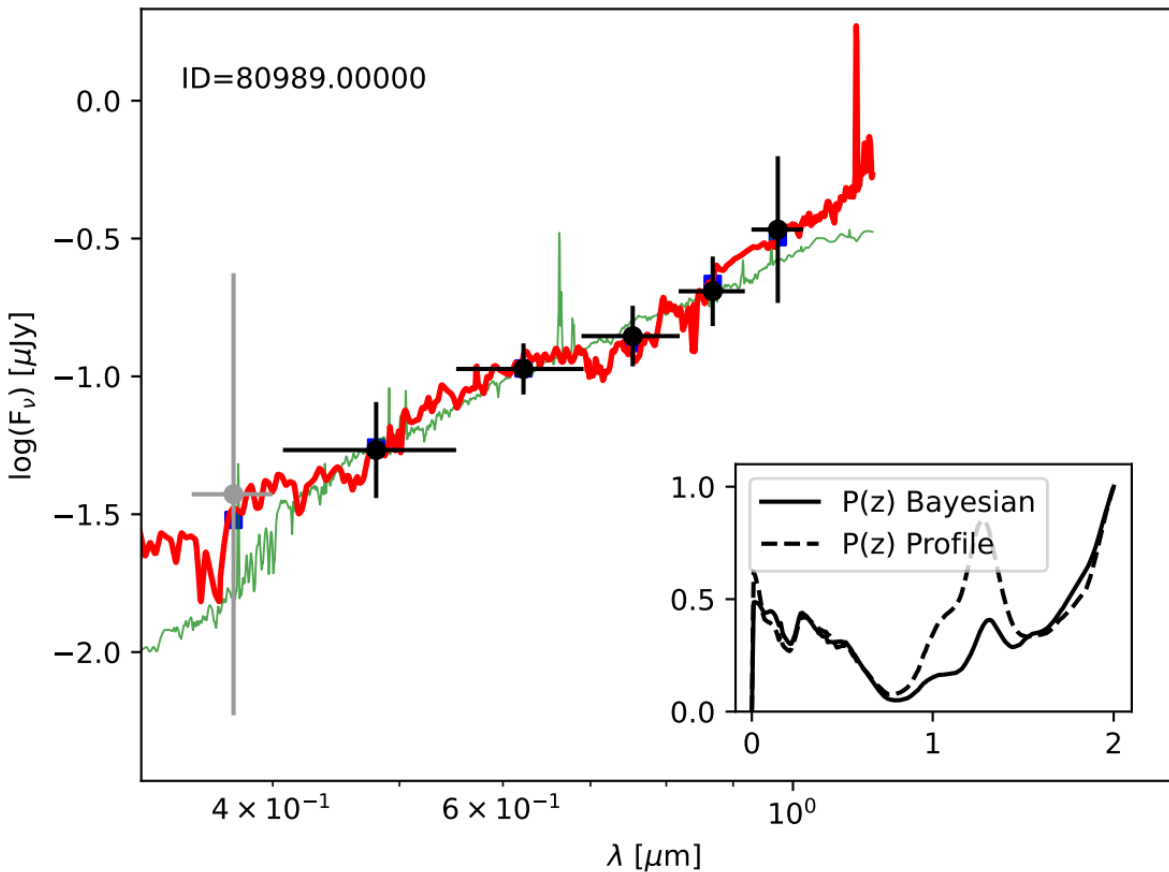
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.380 2.925.
GAL-1: (43 1 6) 2.000 2.044, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



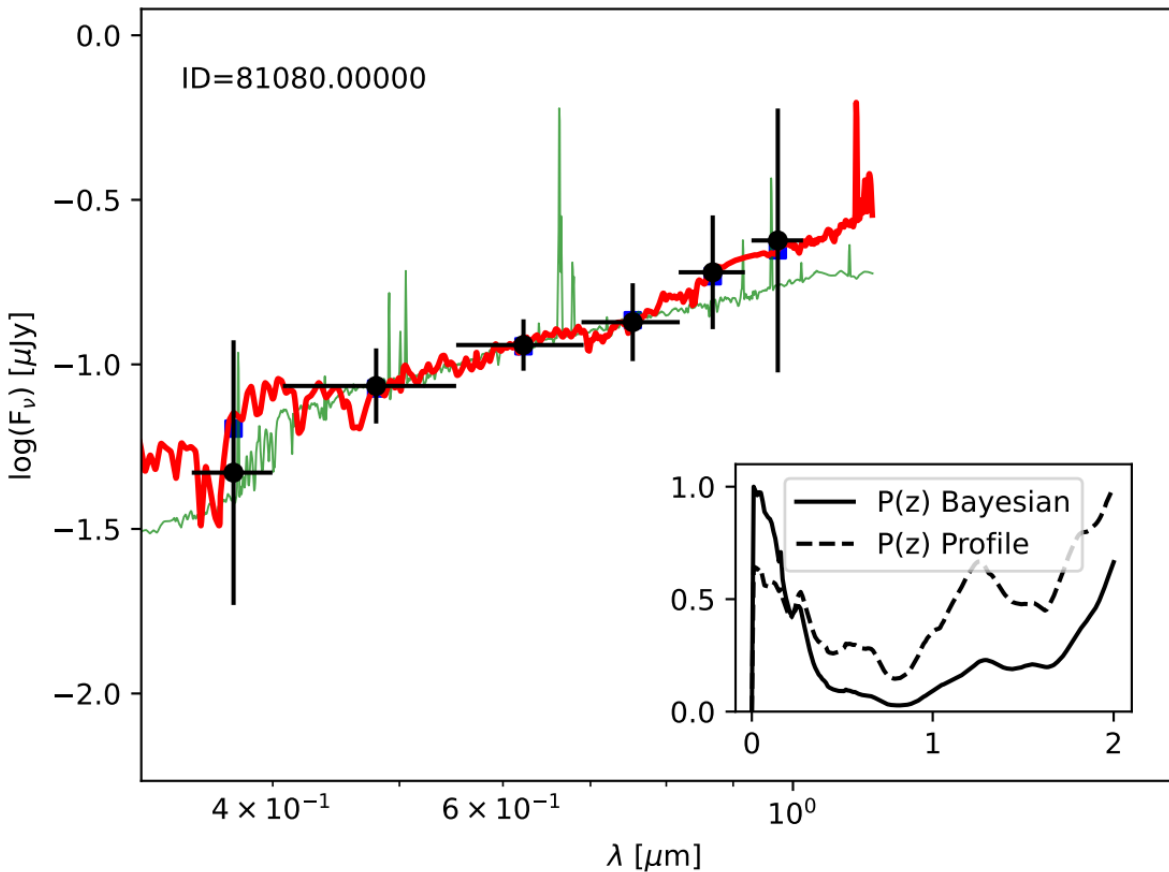
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (77 1 6) 2.000 0.417.
GAL-1: (94 1 6) 0.189 0.399, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



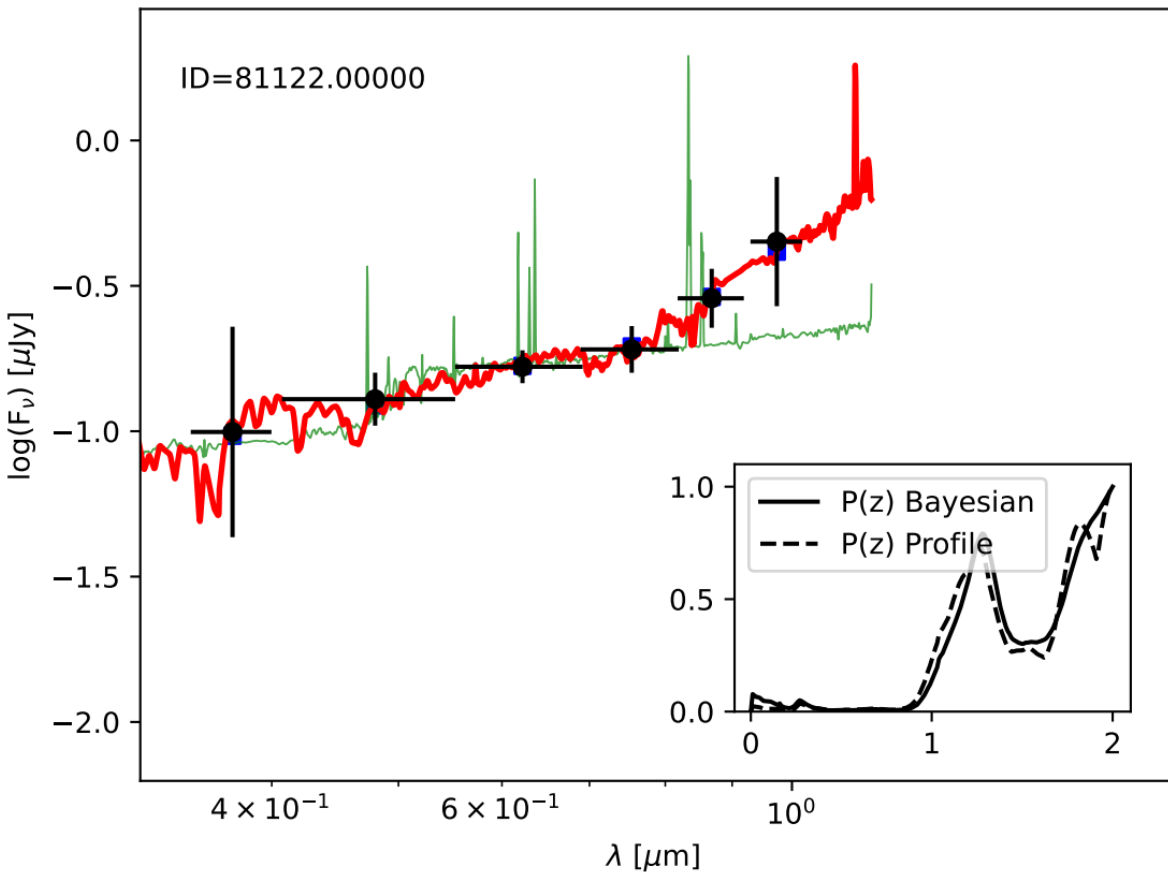
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.441.
GAL-1: (44 1 6) 2.000 0.493, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



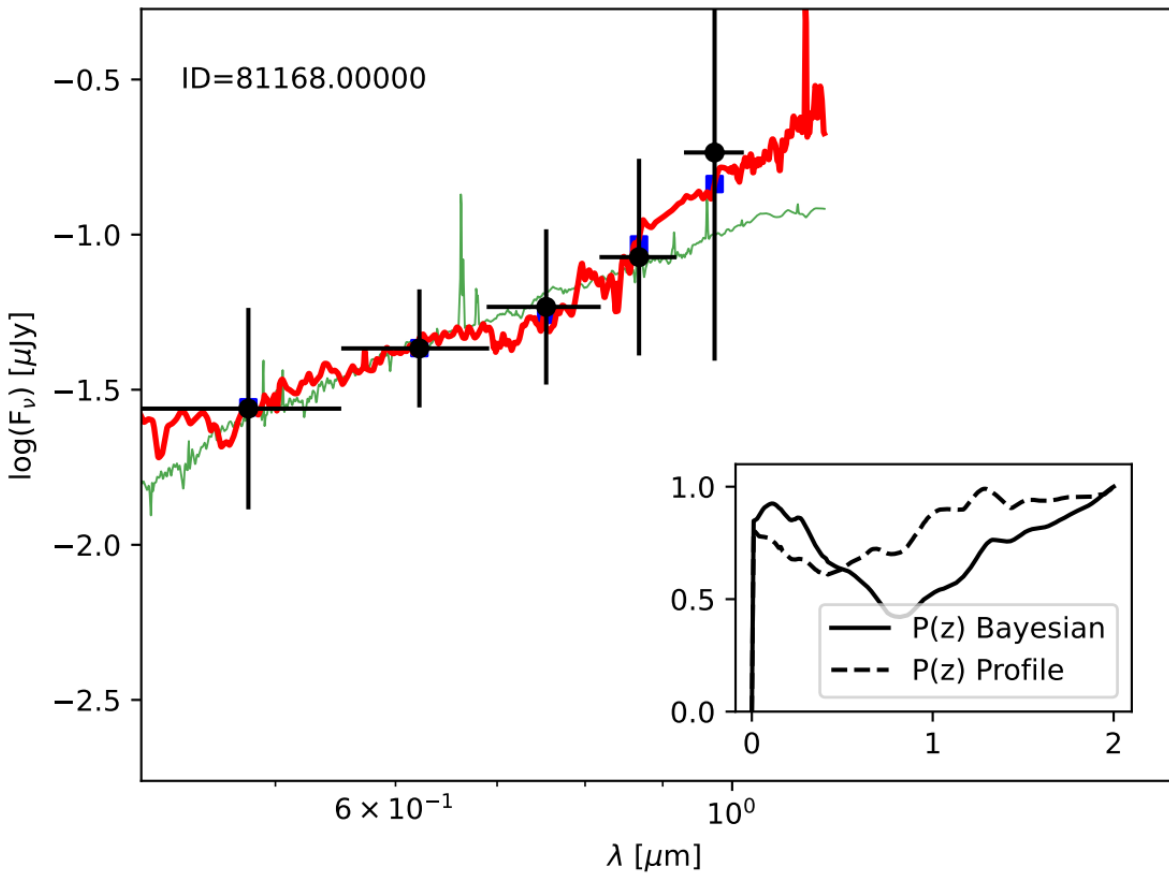
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.010 1.565.
GAL-1: (70 1 6) 2.000 0.686, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



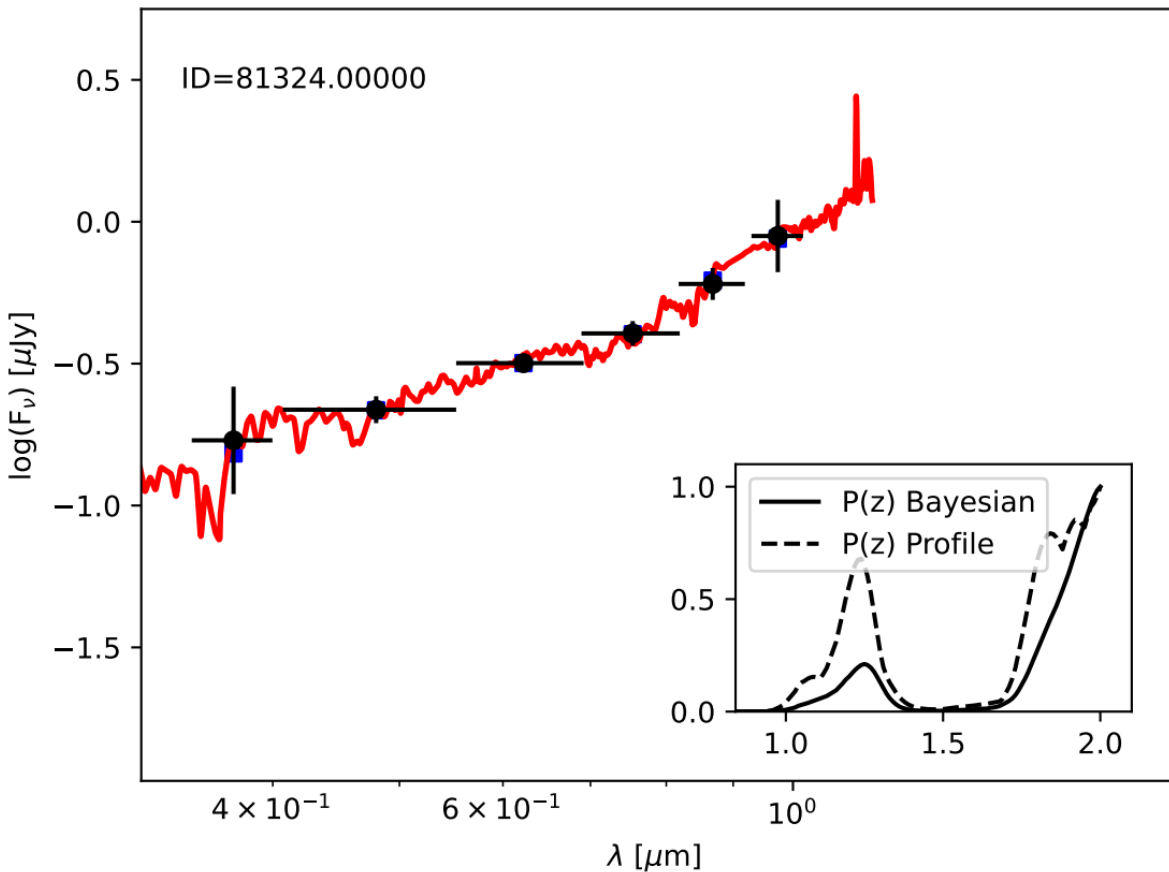
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 7.082.
GAL-1: (27 1 6) 2.000 0.387, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



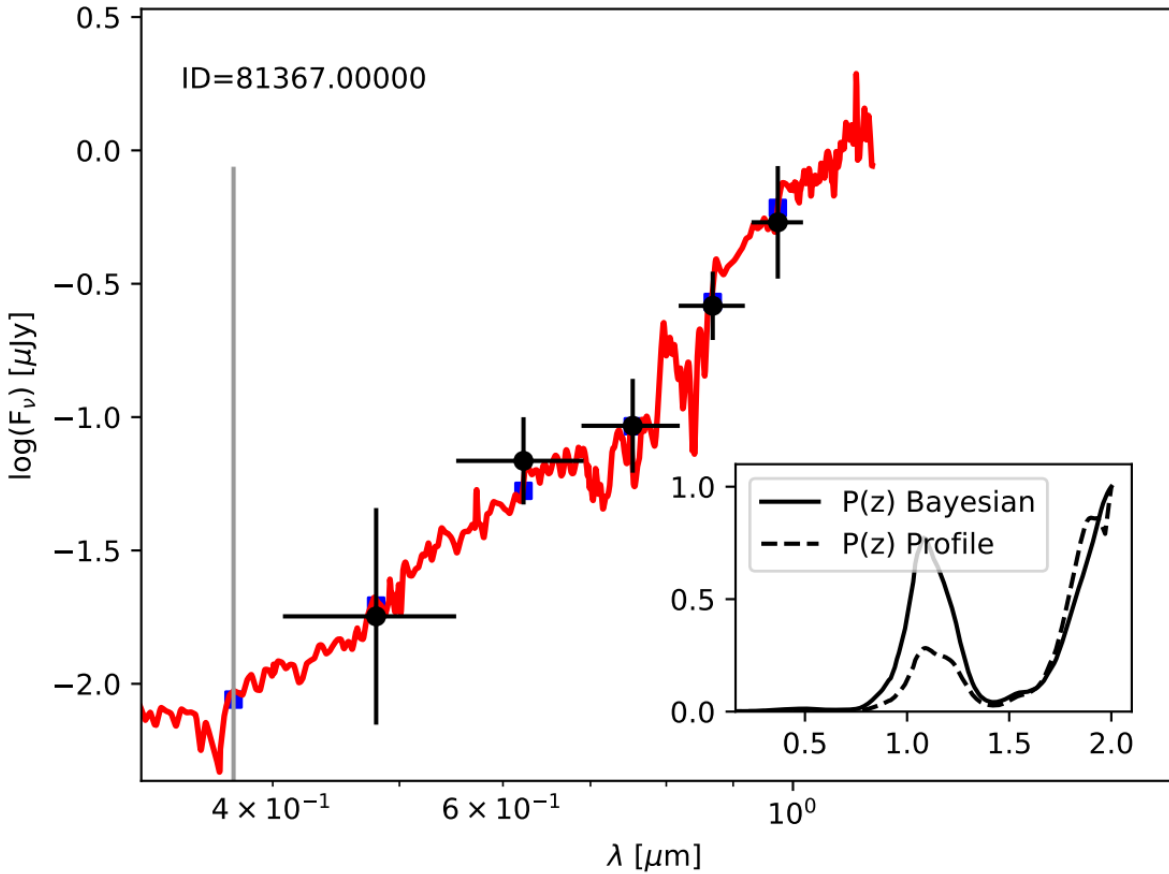
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 5) 0.010 0.618.
GAL-1: (26 1 5) 2.000 0.188, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



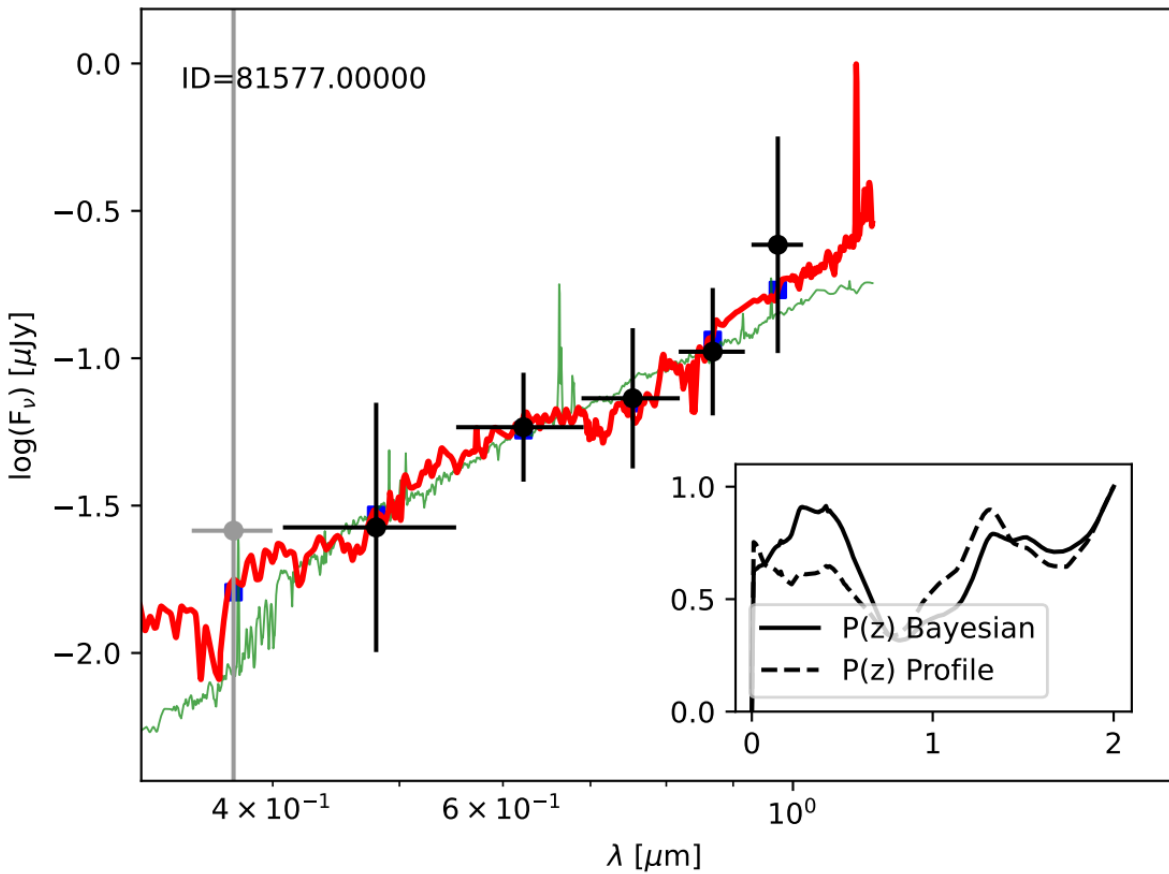
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (34 1 6) 2.000 0.442, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



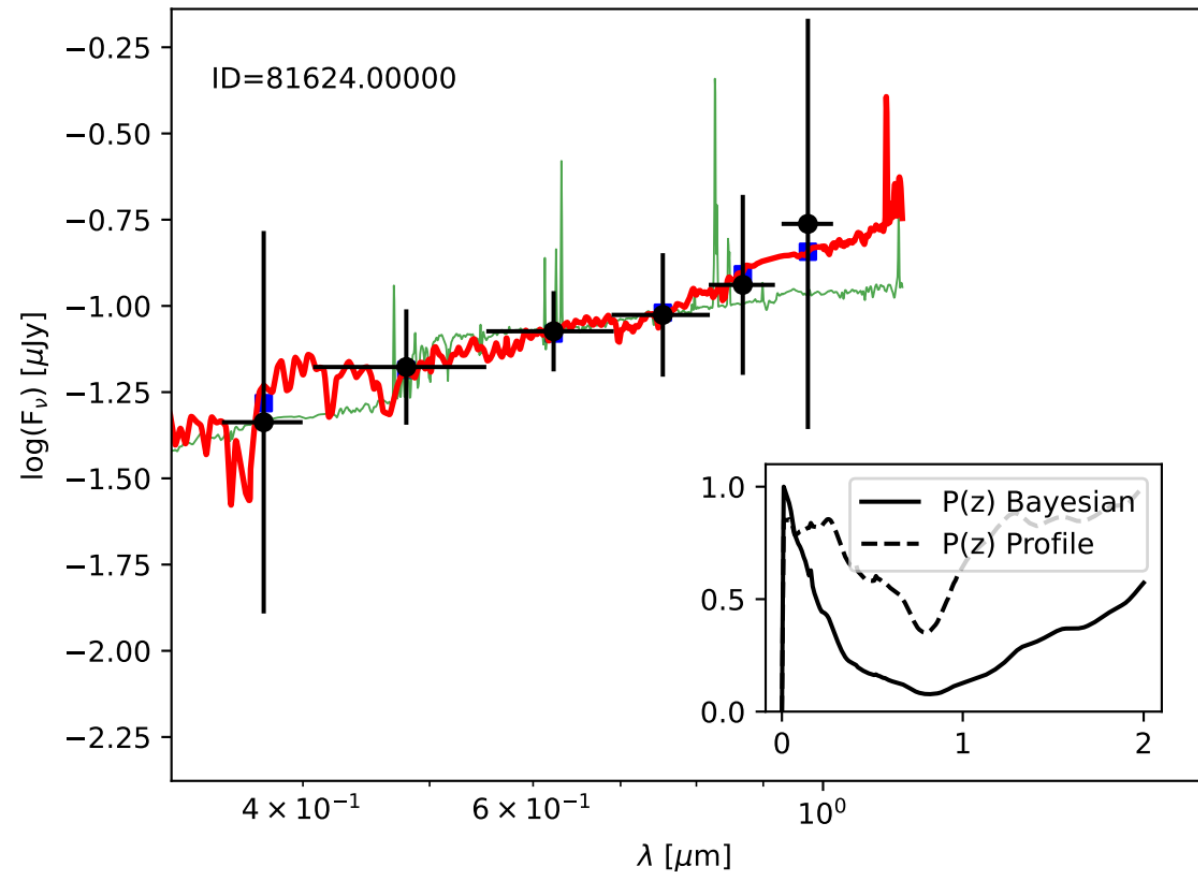
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (8 1 6) 2.000 2.102, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



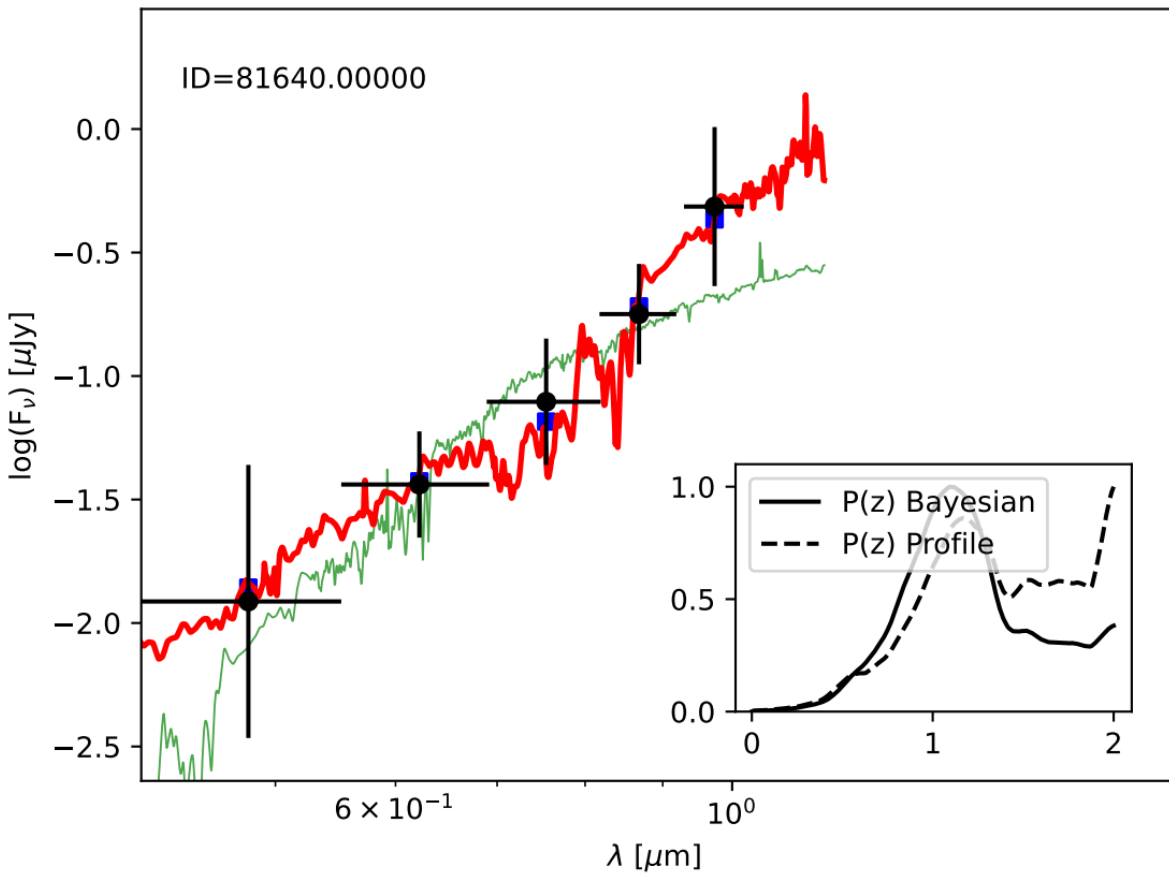
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.311.
GAL-1: (44 1 6) 2.000 0.746, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



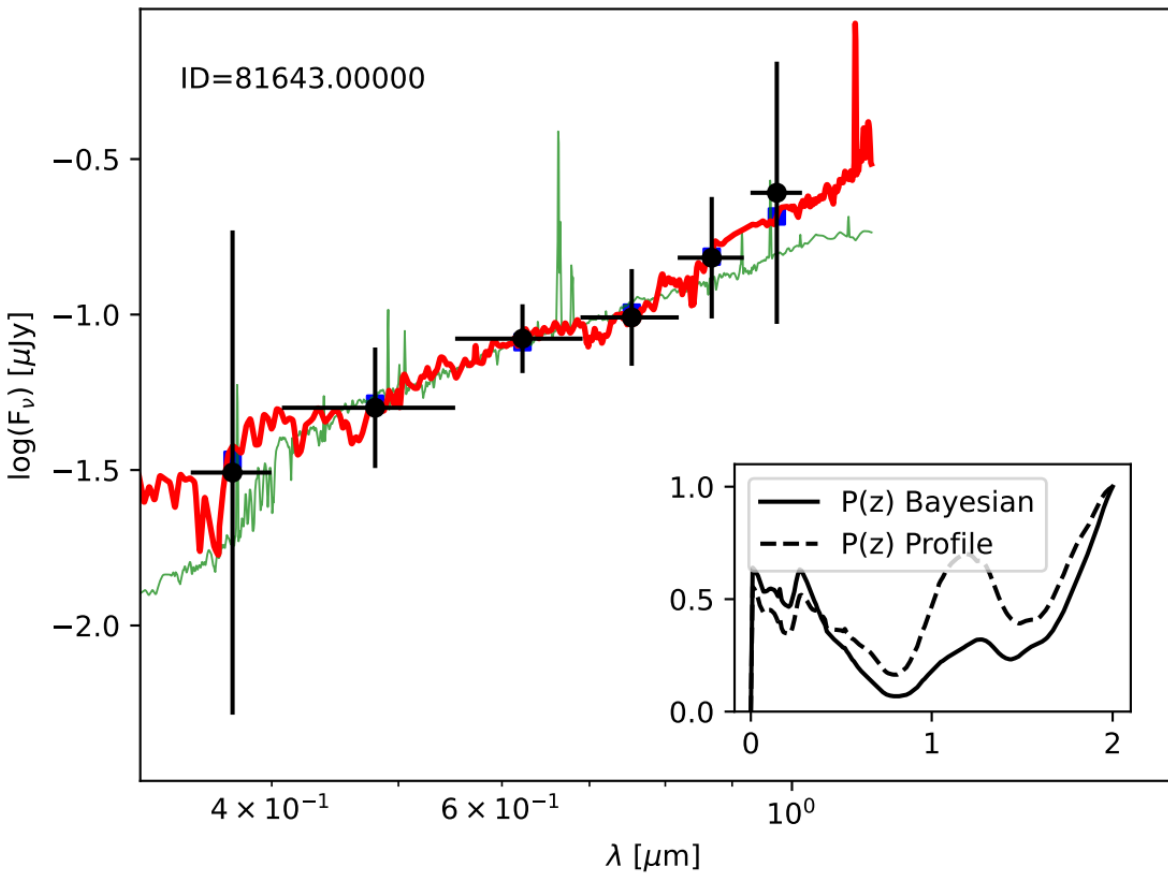
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.260 0.506.
GAL-1: (83 1 6) 2.000 0.194, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



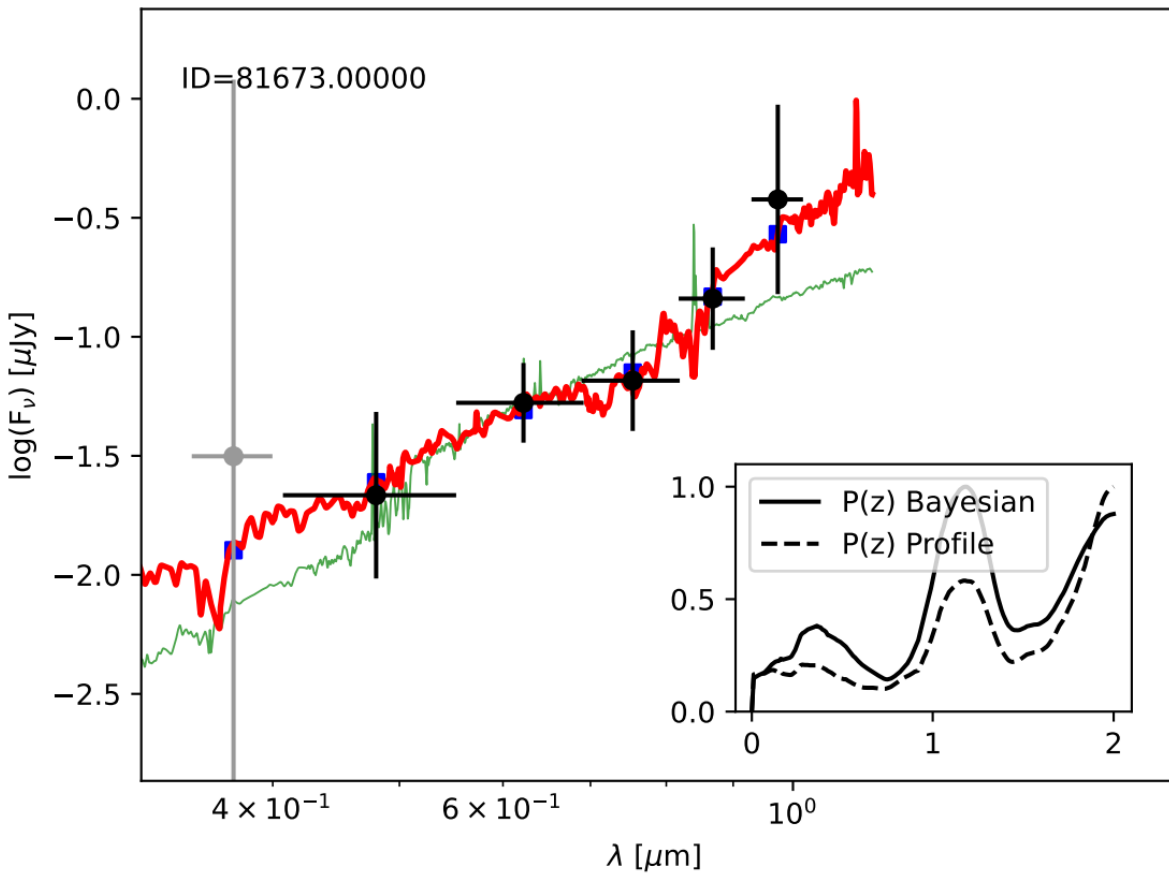
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 5) 0.590 4.122.
GAL-1: (8 1 5) 2.000 0.581, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



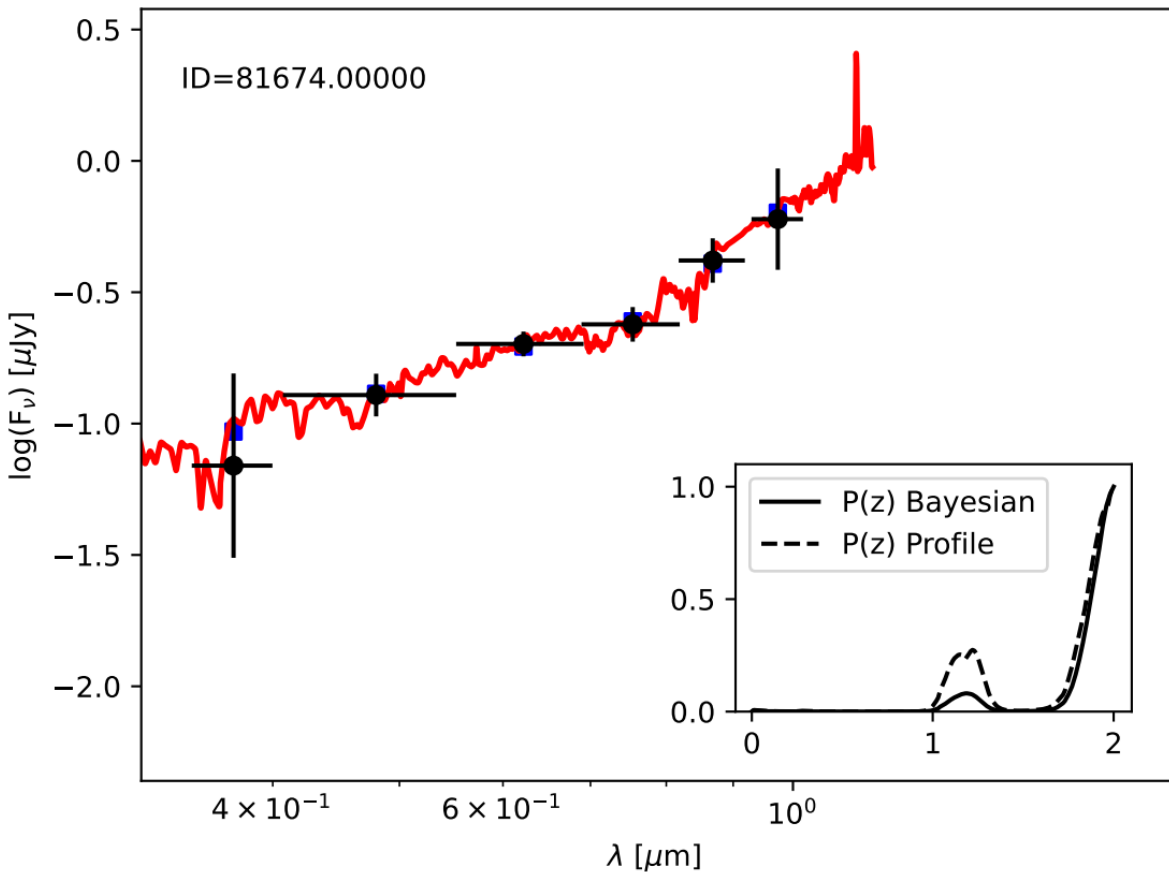
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 1.400.
GAL-1: (49 1 6) 2.000 0.224, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



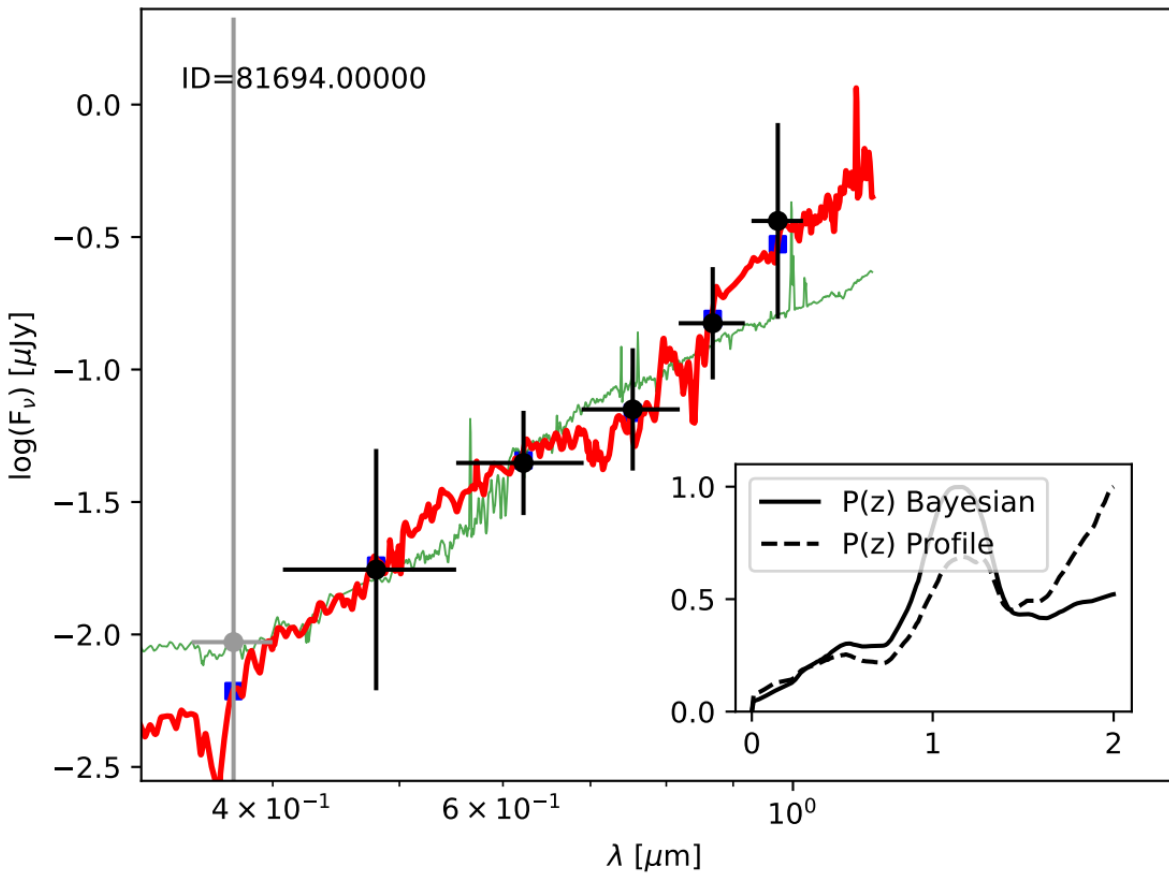
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.280 3.979.
GAL-1: (16 1 6) 2.000 0.847, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



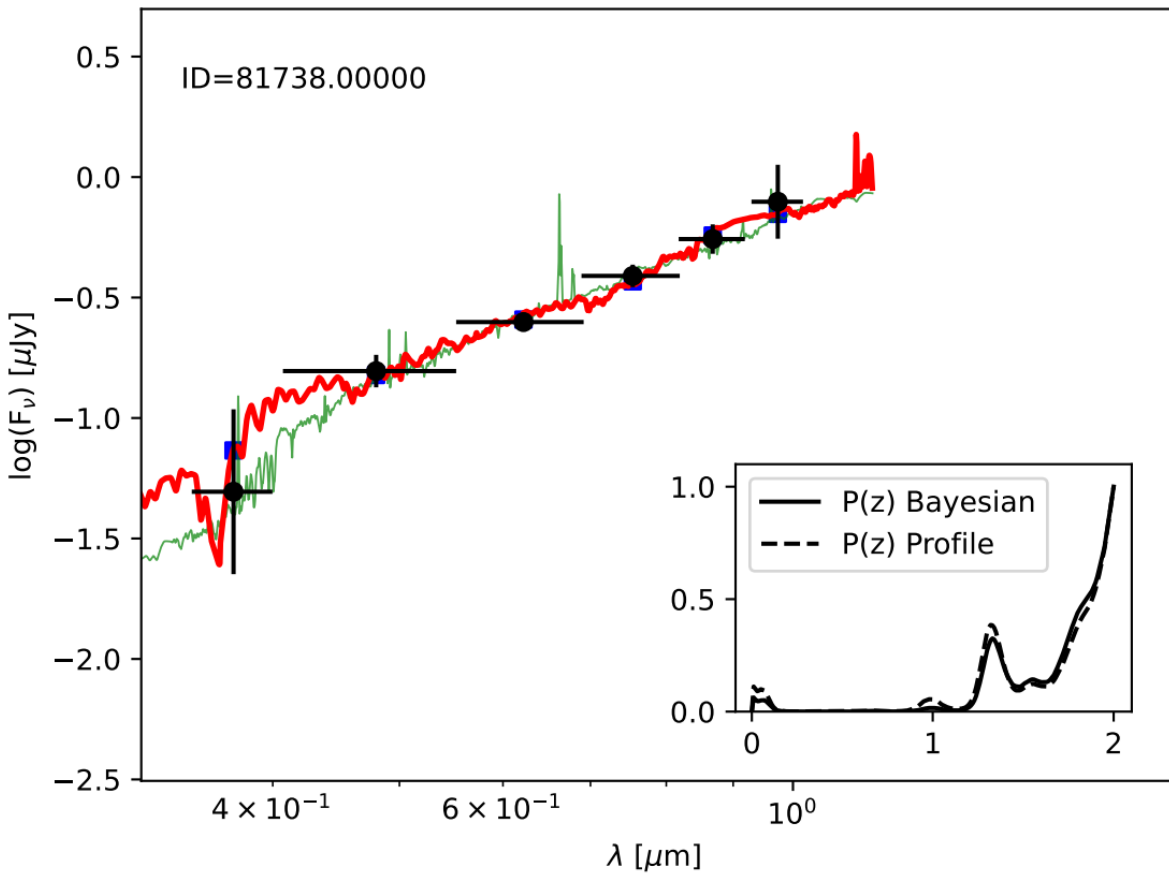
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (22 1 6) 2.000 1.195, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



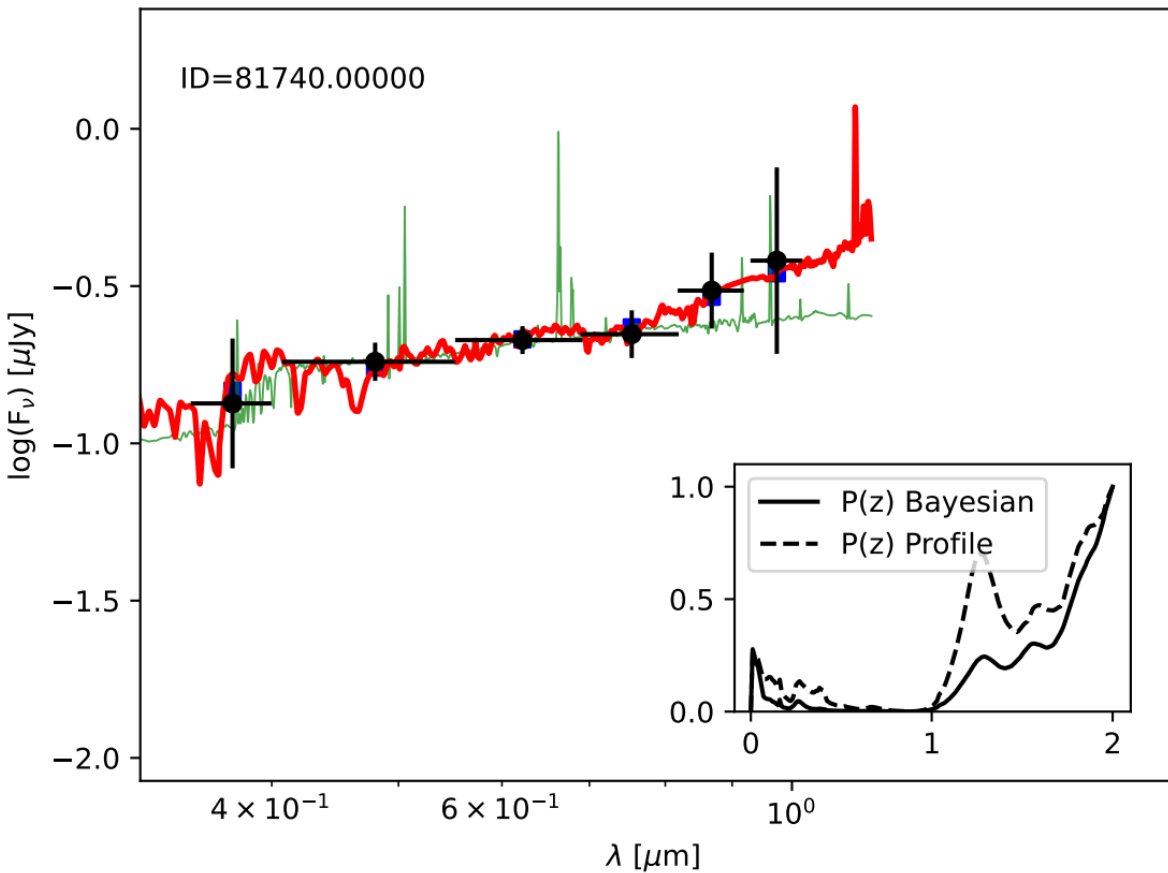
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.520 2.991.
GAL-1: (15 1 6) 2.000 0.253, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



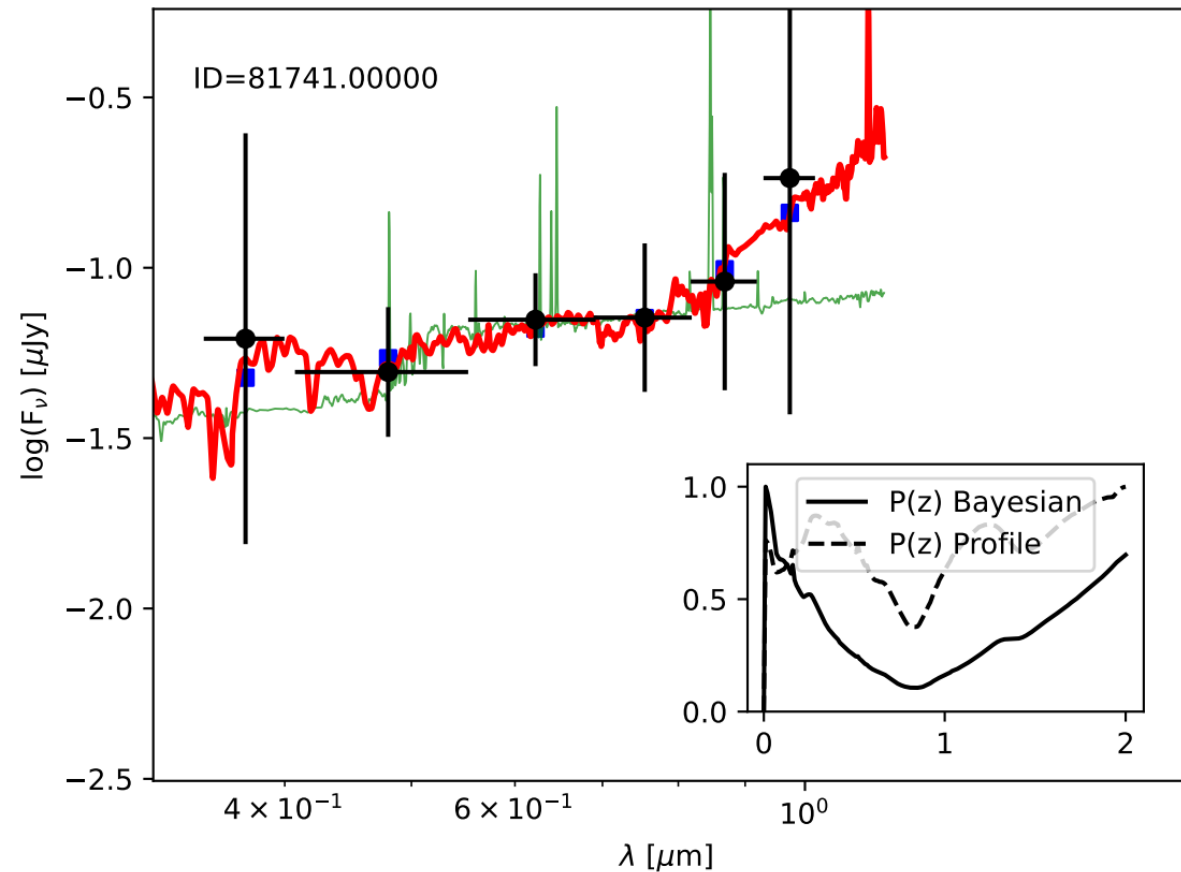
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 7.966.
GAL-1: (71 1 6) 2.000 3.576, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



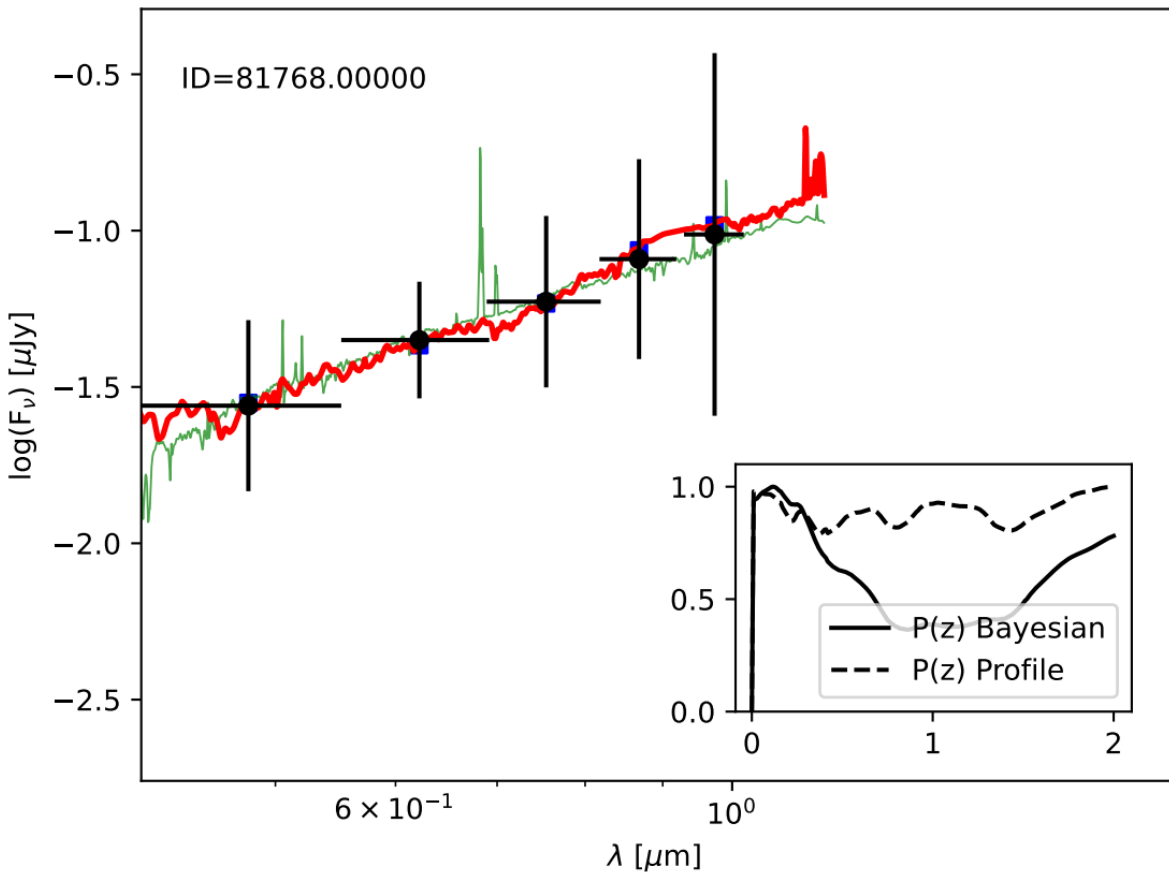
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.010 3.688.
GAL-1: (68 1 6) 2.000 1.030, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



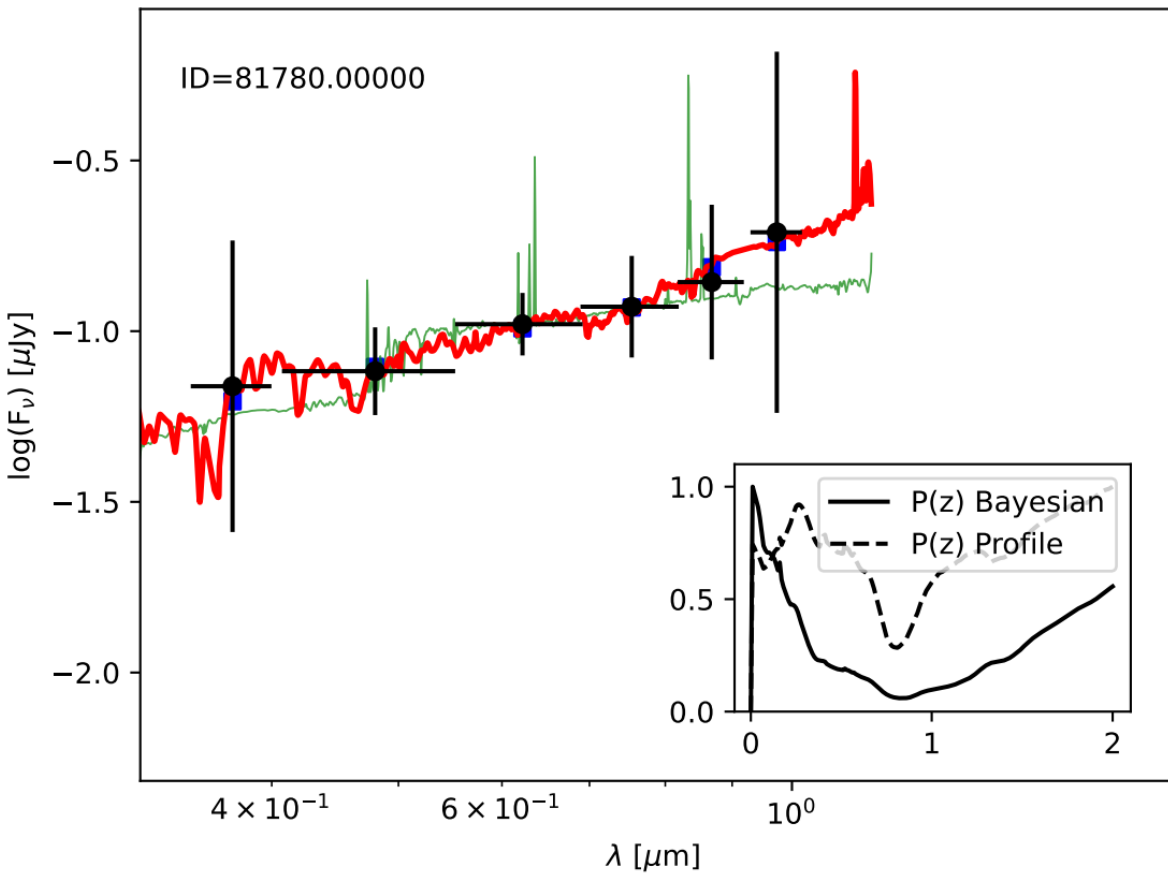
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (95 1 6) 0.290 0.850.
GAL-1: (19 1 6) 2.000 0.575, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



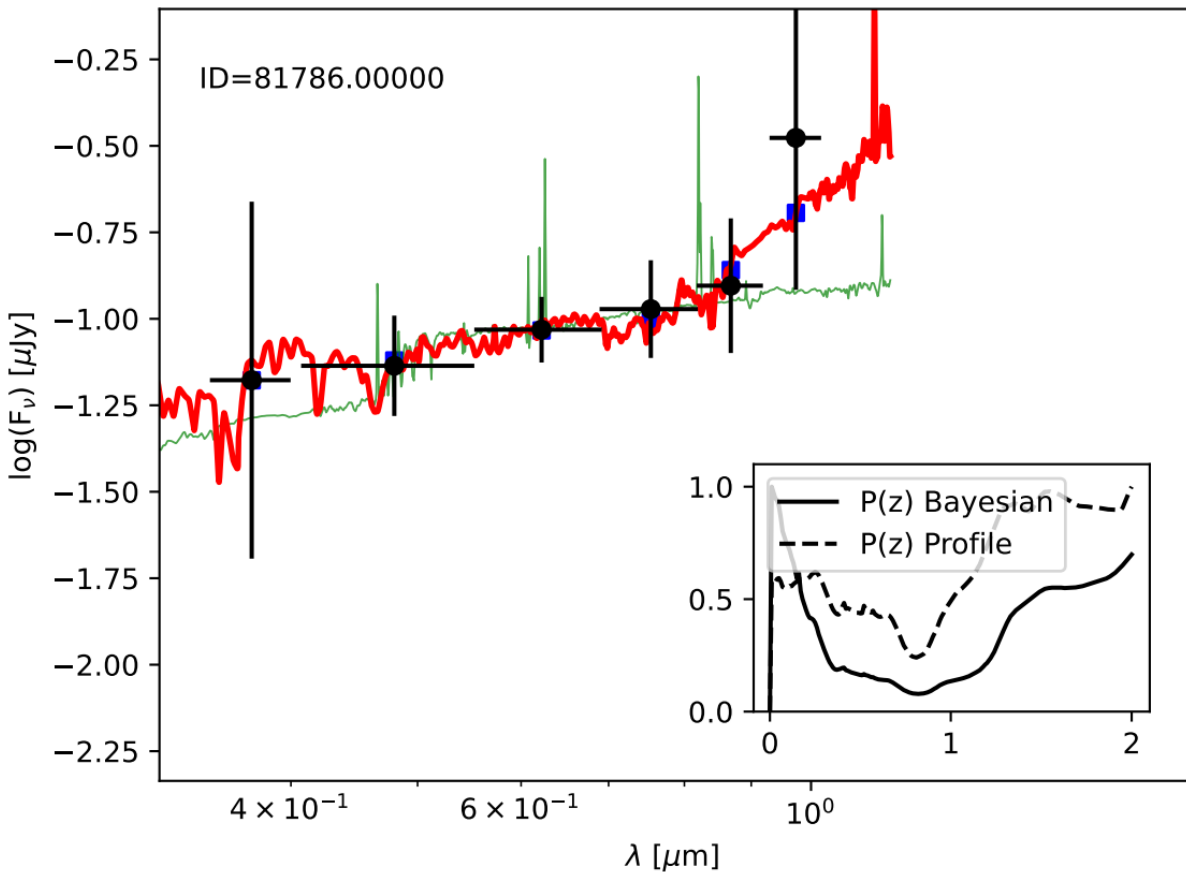
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 5) 0.040 0.122.
GAL-1: (80 1 5) 2.000 0.080, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



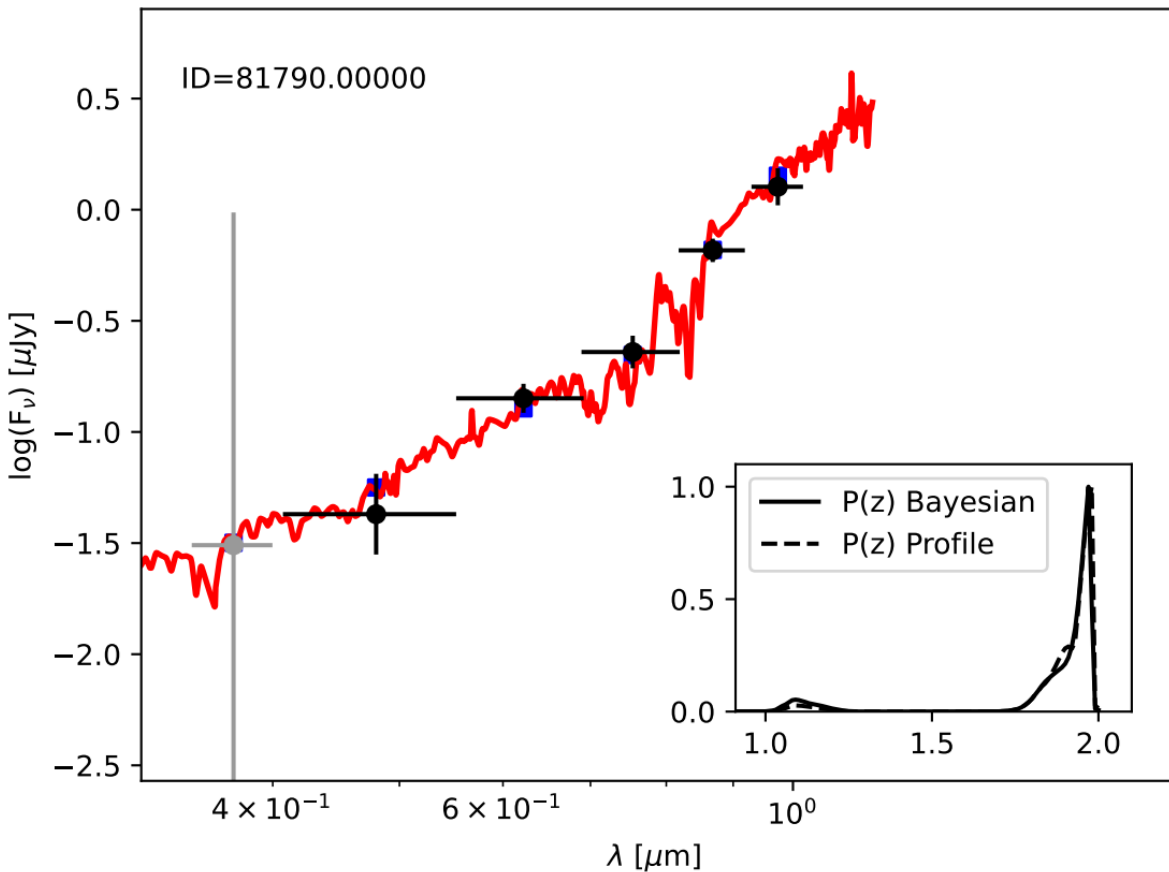
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.270 0.485.
GAL-1: (73 1 6) 2.000 0.319, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



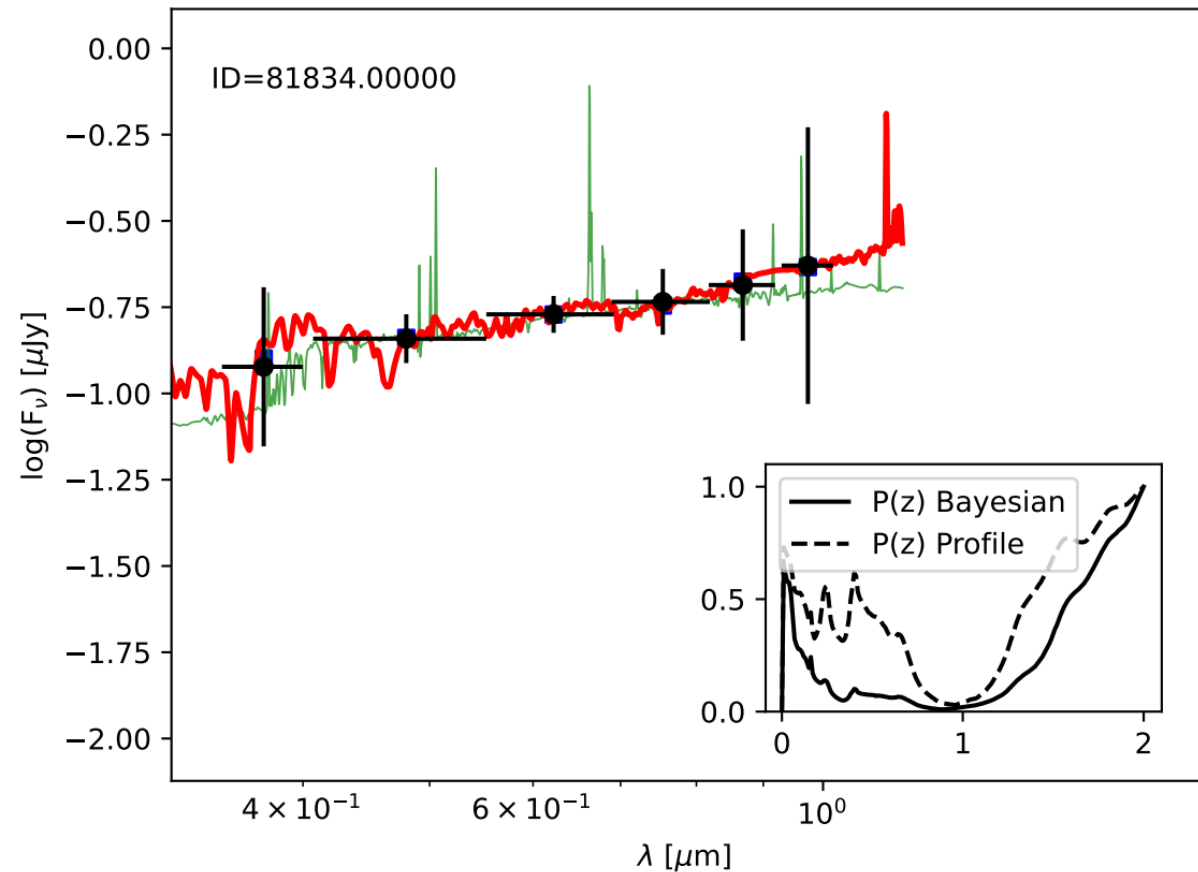
Type: (Model Library Nband) z_phot Chi², Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.250 2.018.
GAL-1: (19 1 6) 2.000 1.066, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



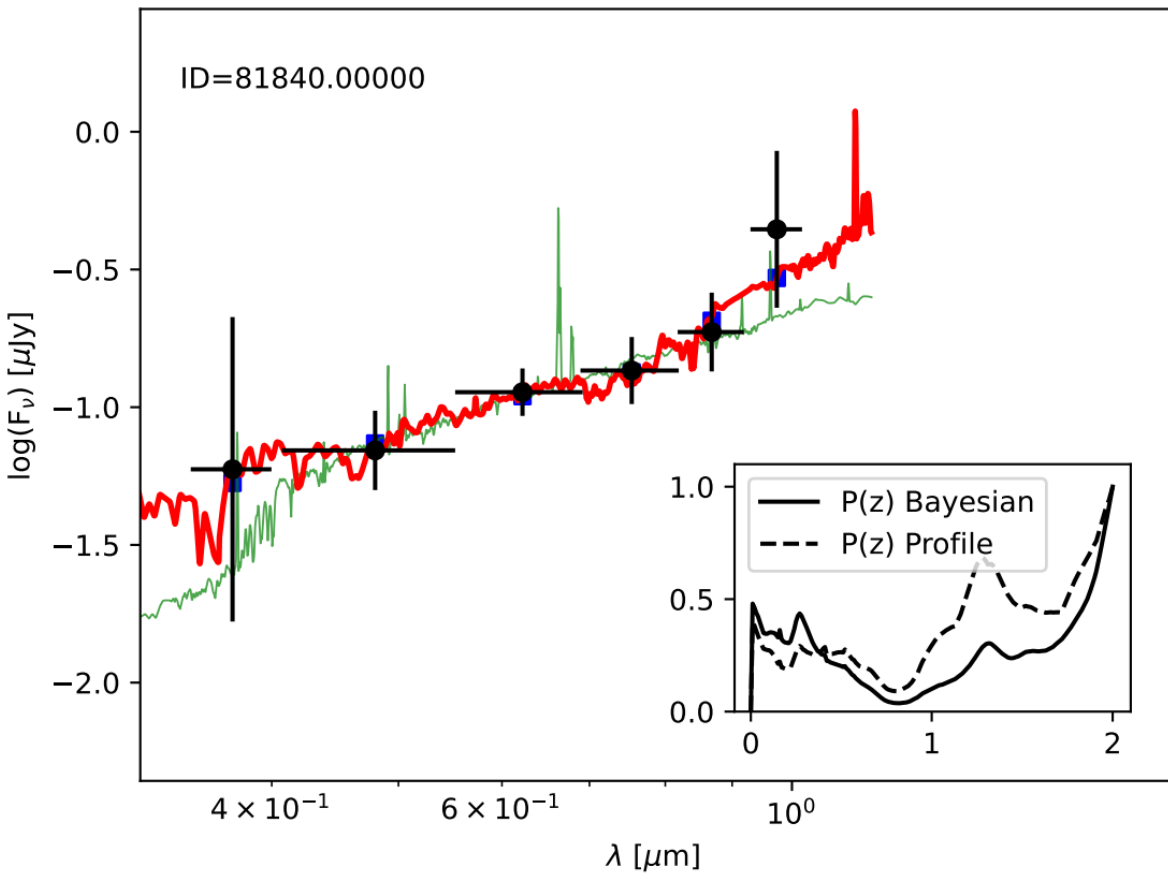
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (7 1 6) 1.975 5.665, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



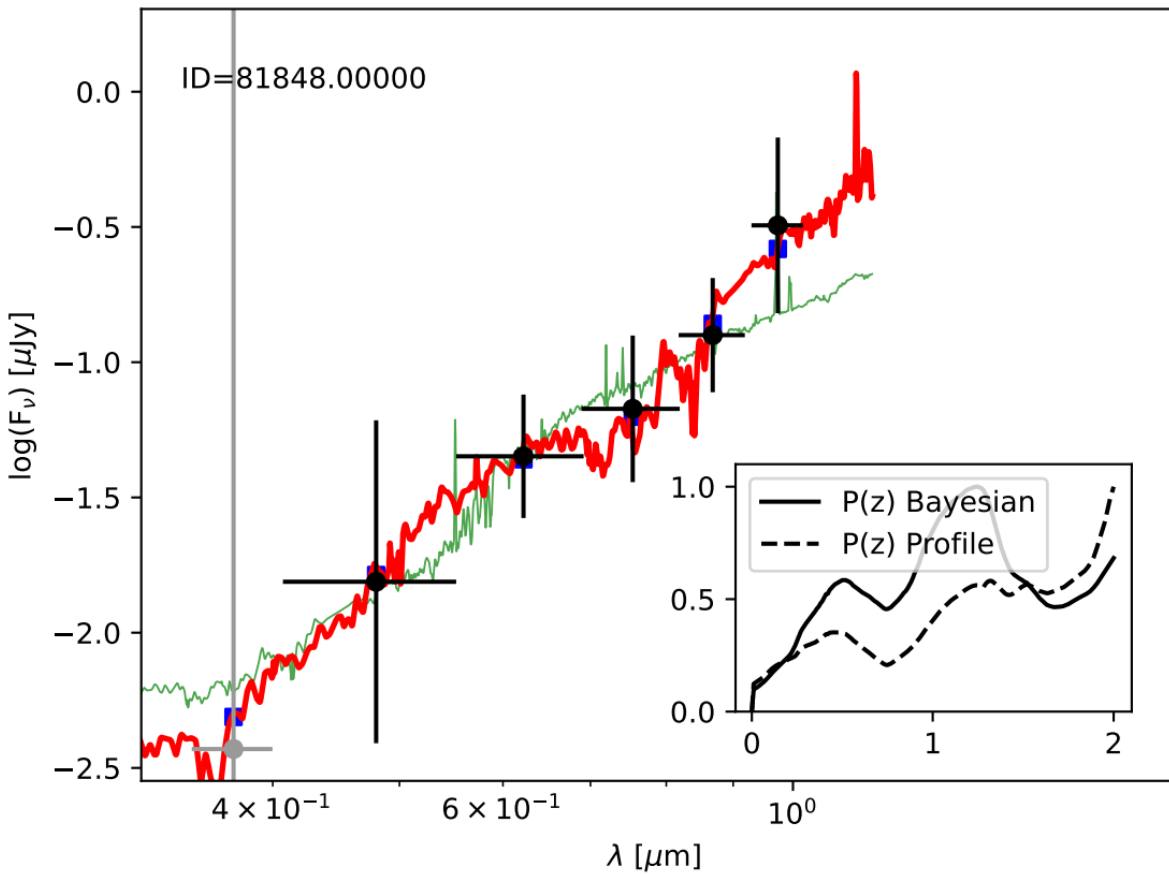
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.010 0.741.
GAL-1: (88 1 6) 2.000 0.113, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



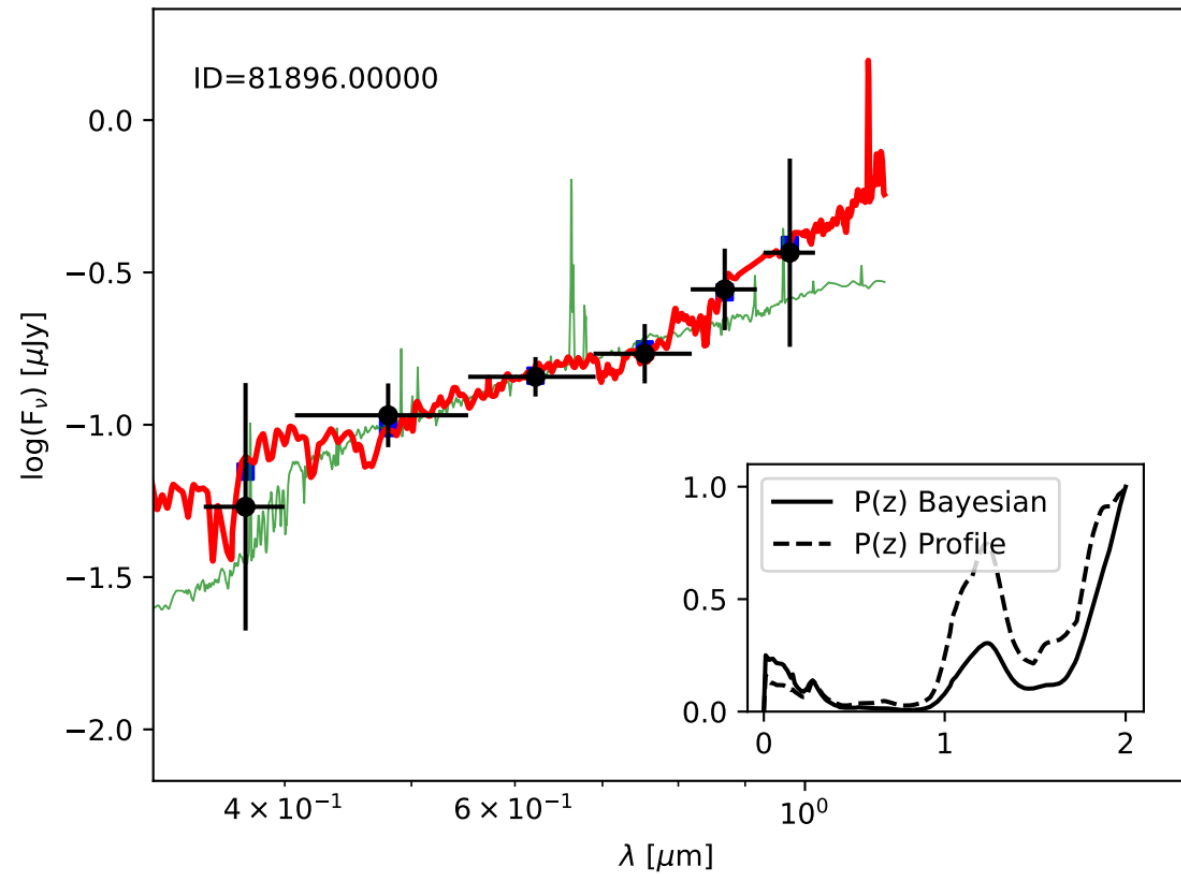
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 3.529.
GAL-1: (30 1 6) 2.000 1.678, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



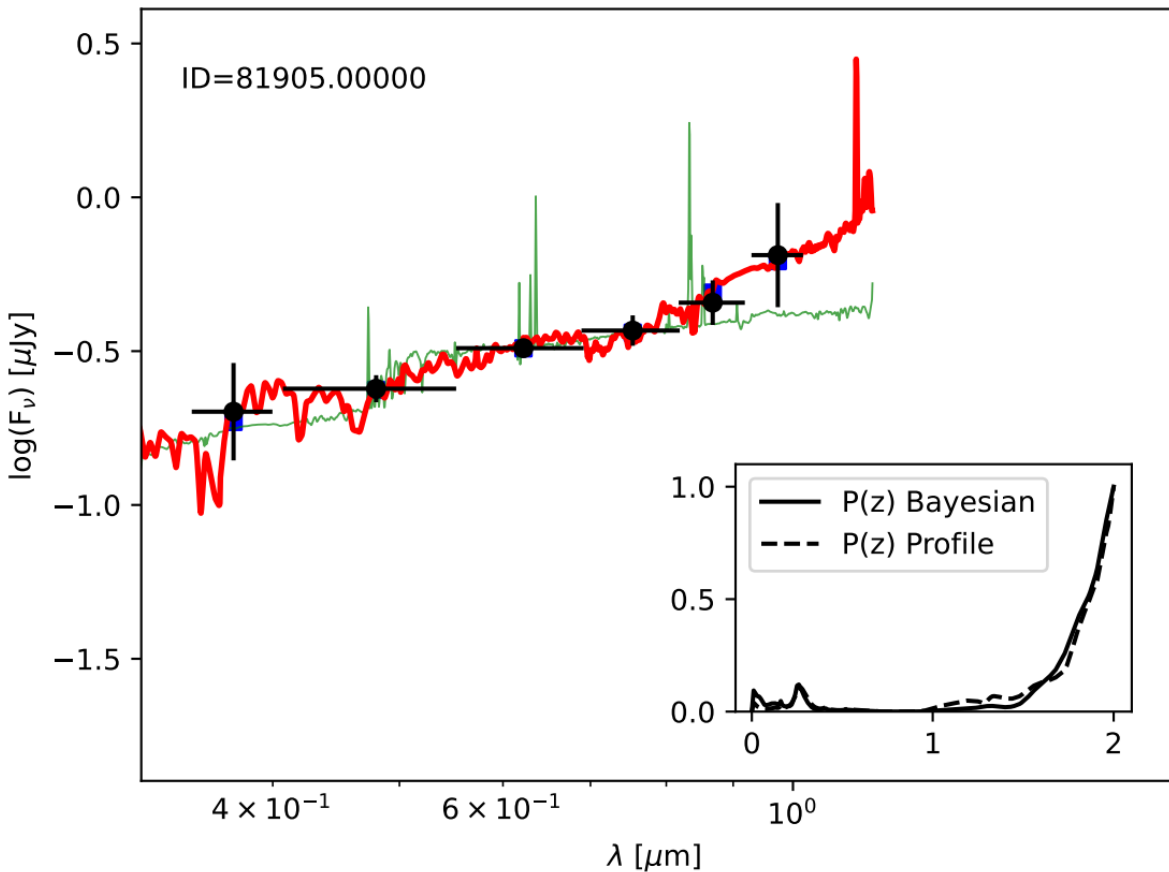
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.480 2.561.
GAL-1: (18 1 6) 2.000 0.476, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



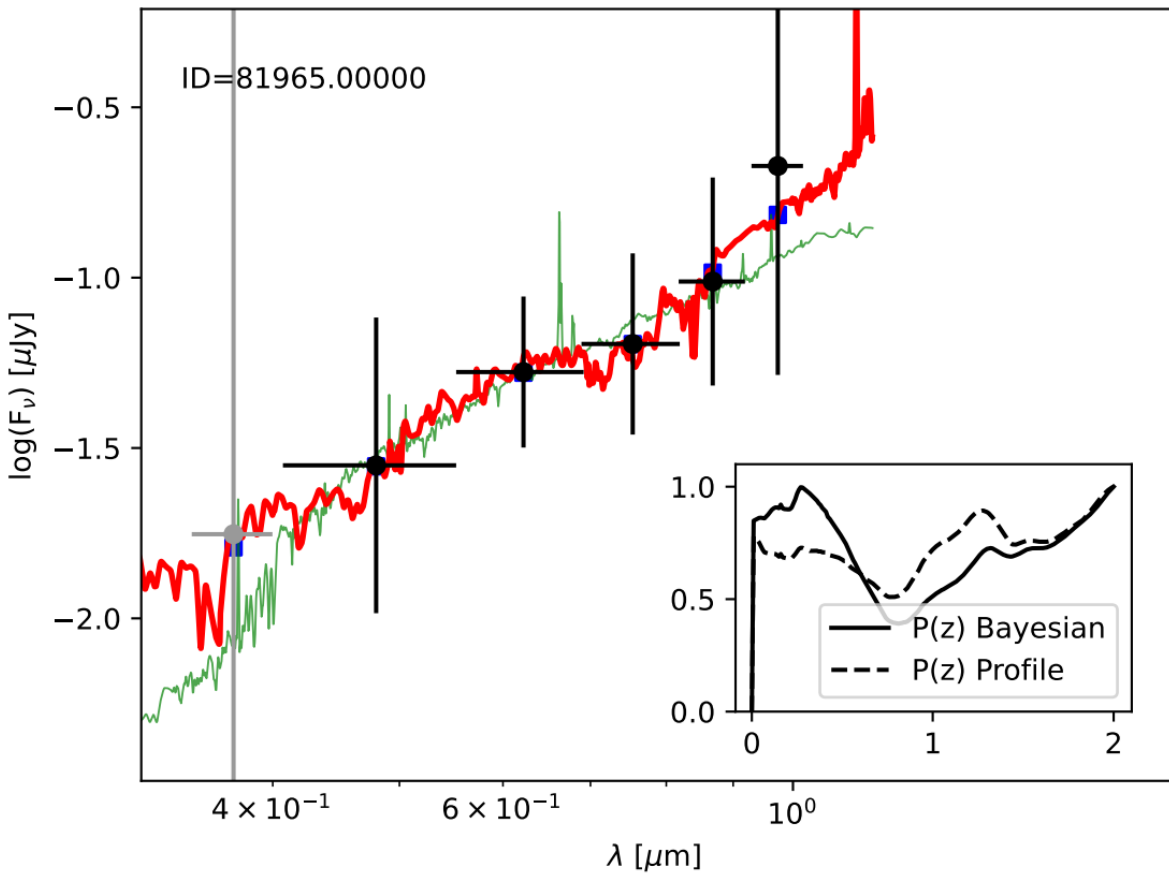
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.010 4.790.
GAL-1: (30 1 6) 2.000 1.154, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



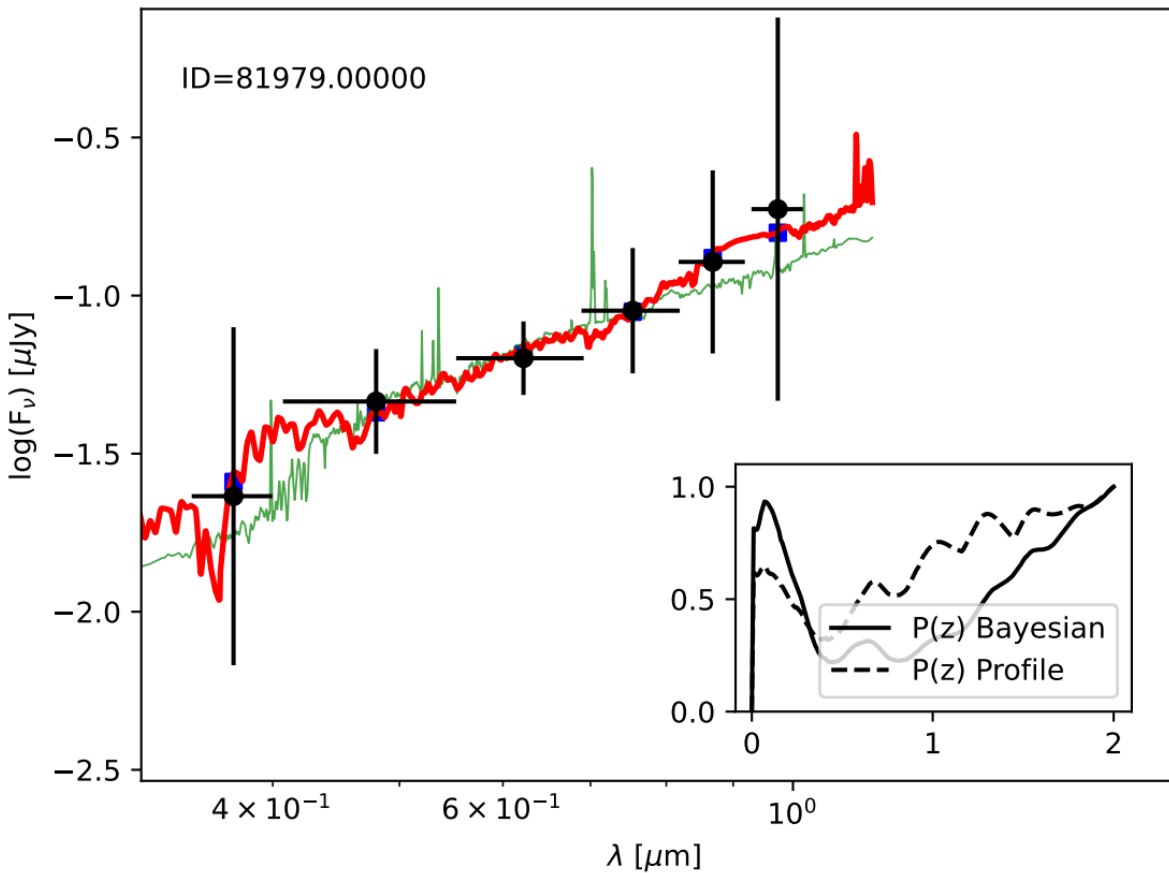
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (94 1 6) 0.270 5.627.
GAL-1: (60 1 6) 2.000 1.185, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



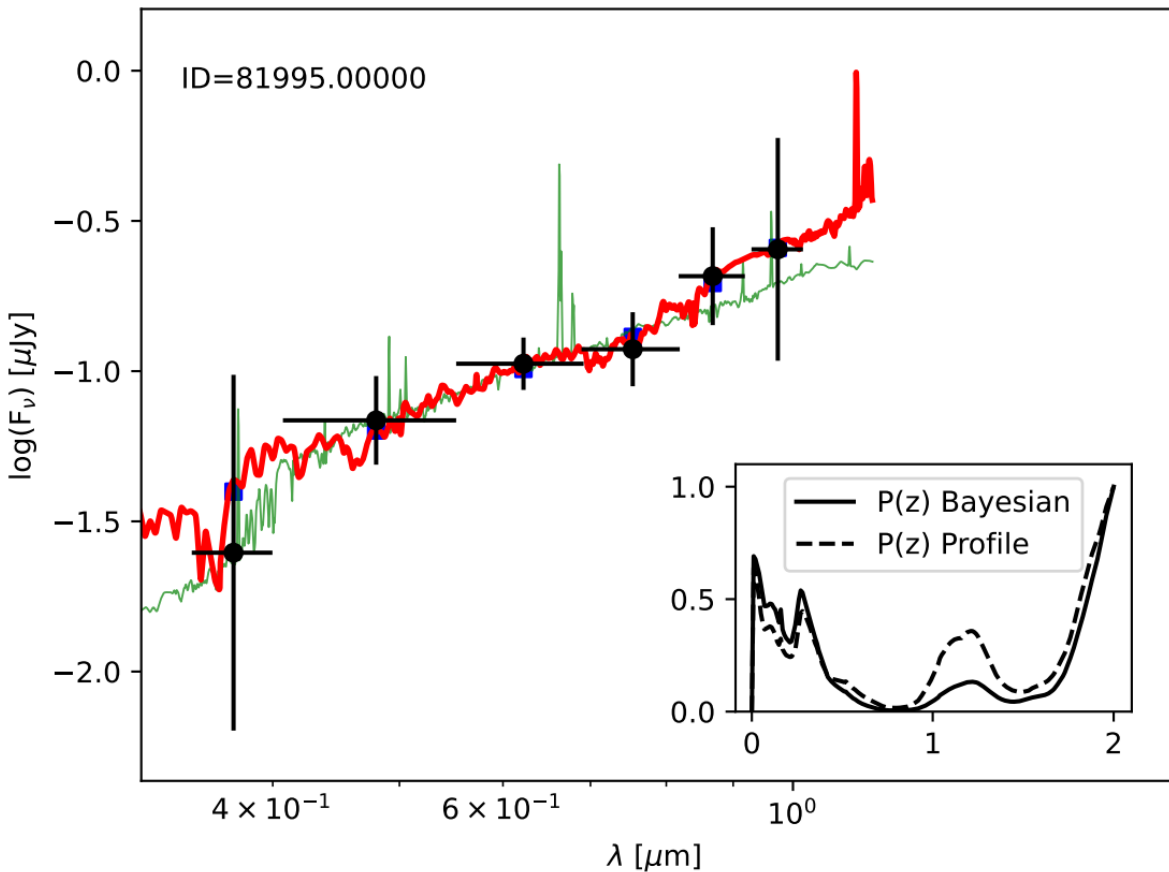
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 0.691.
GAL-1: (43 1 6) 2.000 0.192, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



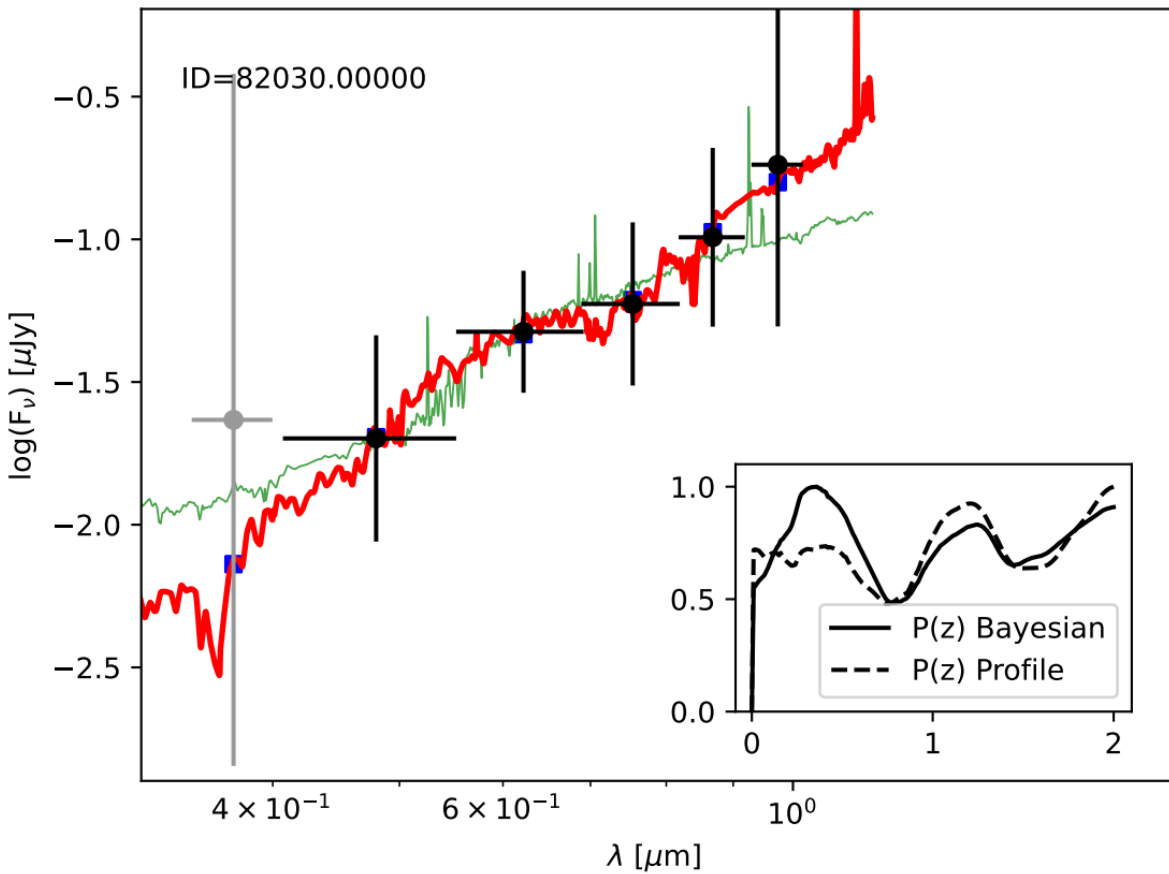
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.070 1.172.
GAL-1: (80 1 6) 2.000 0.303, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



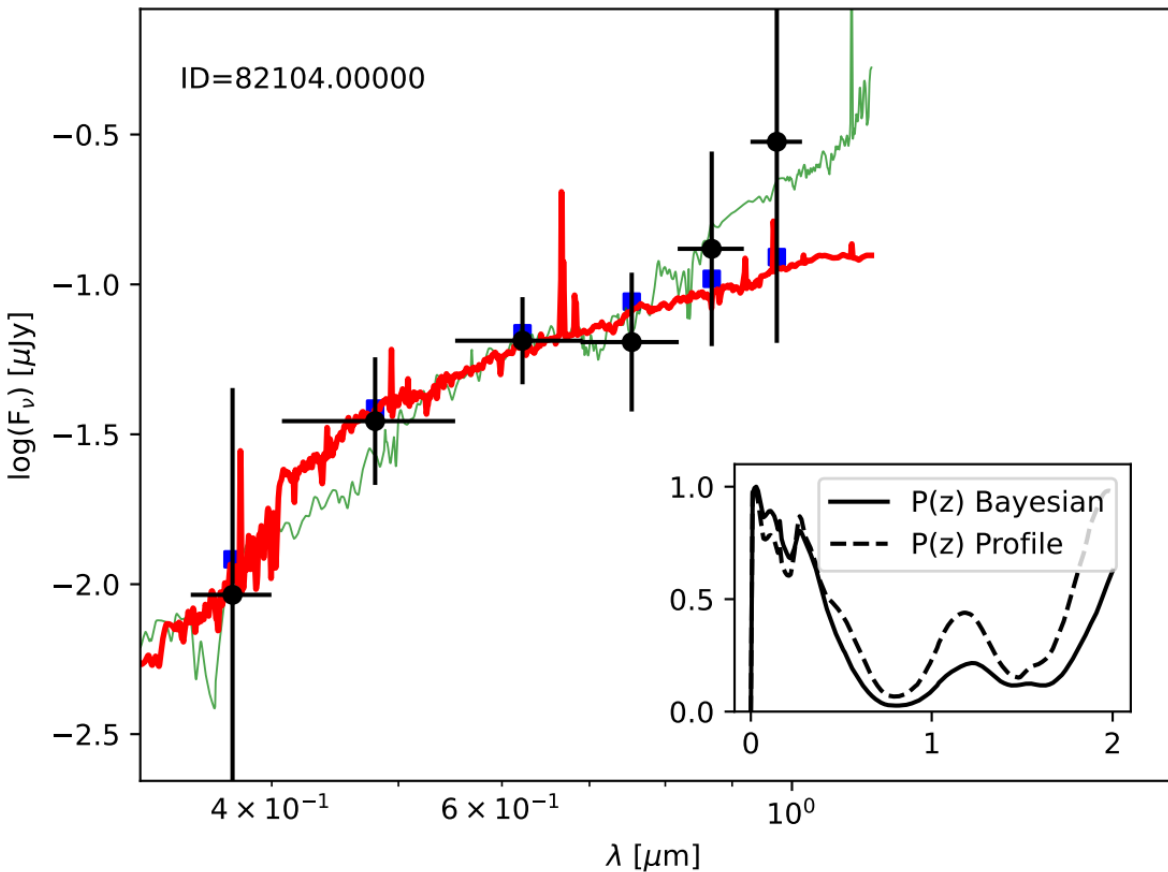
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 2.575.
GAL-1: (55 1 6) 2.000 1.679, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



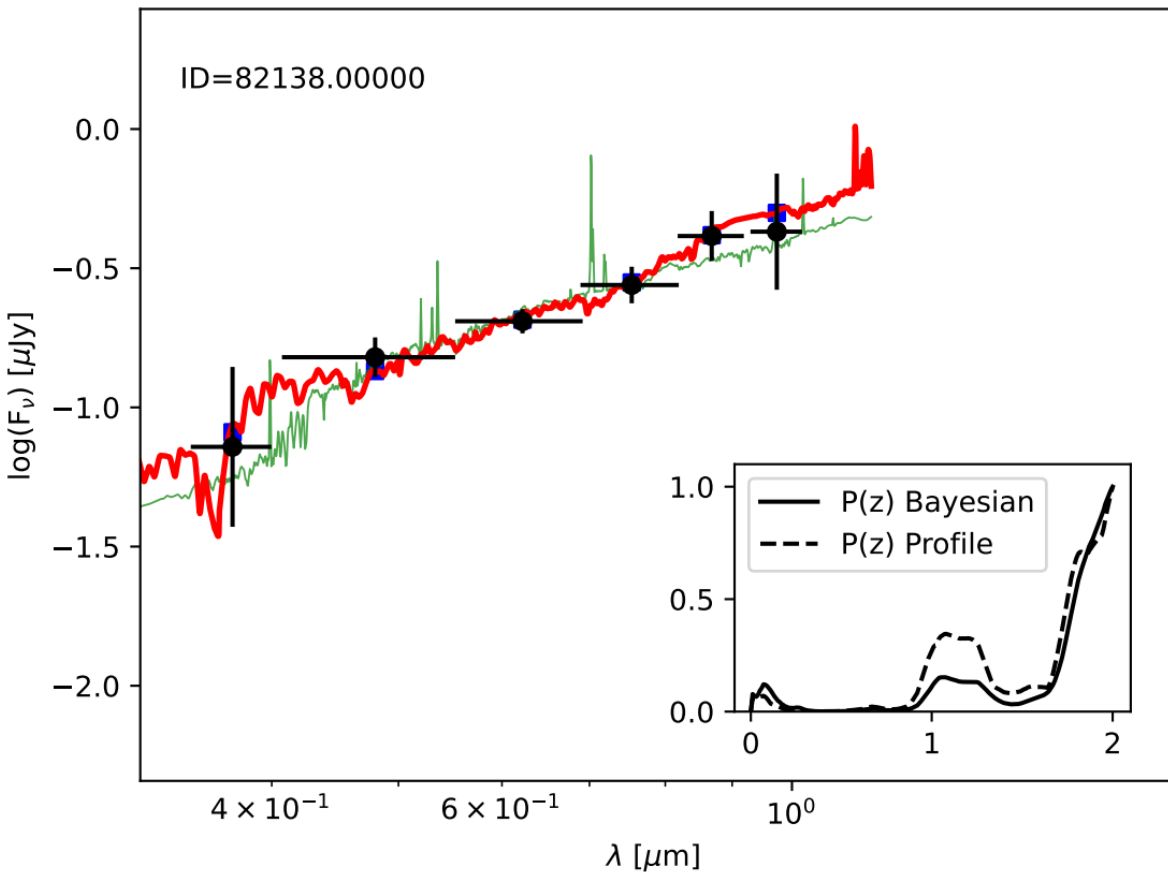
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.410 0.928.
GAL-1: (41 1 6) 2.000 0.314, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



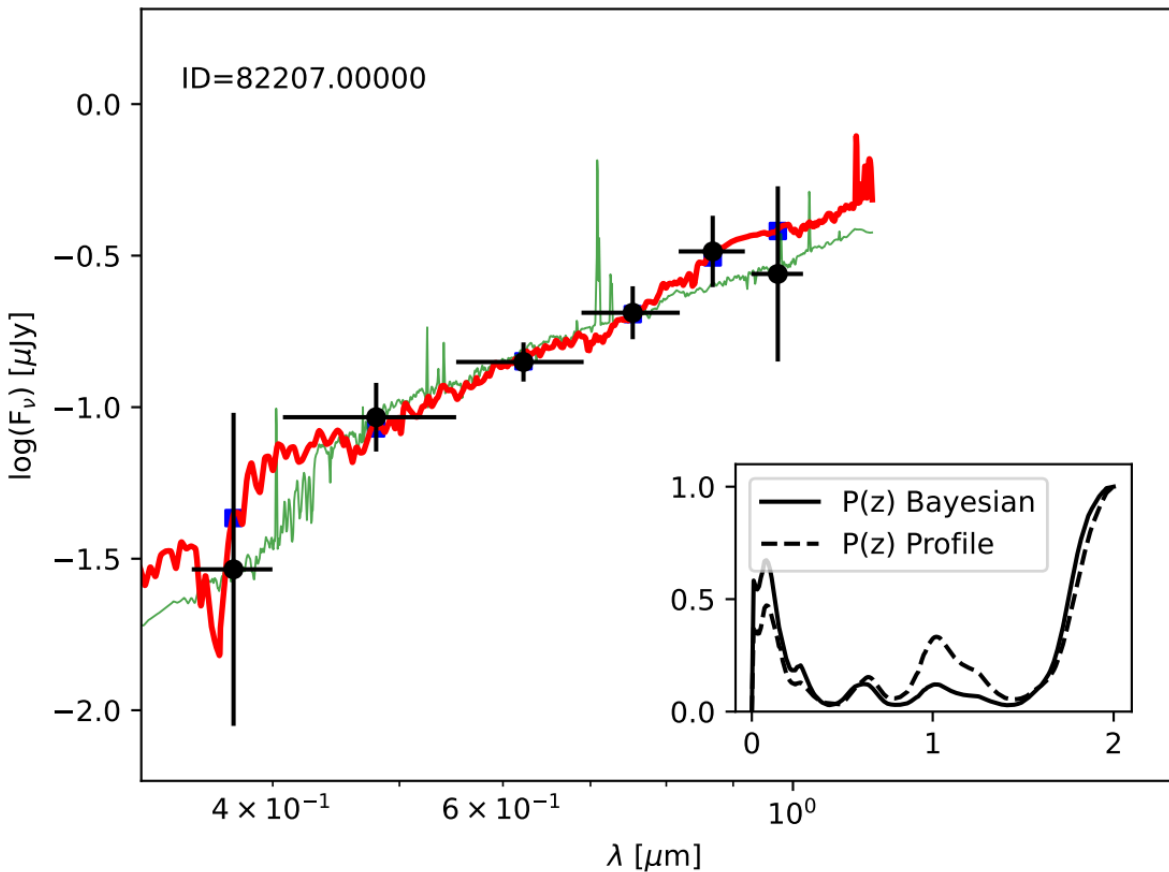
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (41 1 6) 1.980 2.139.
GAL-1: (18 1 6) 0.016 2.104. 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



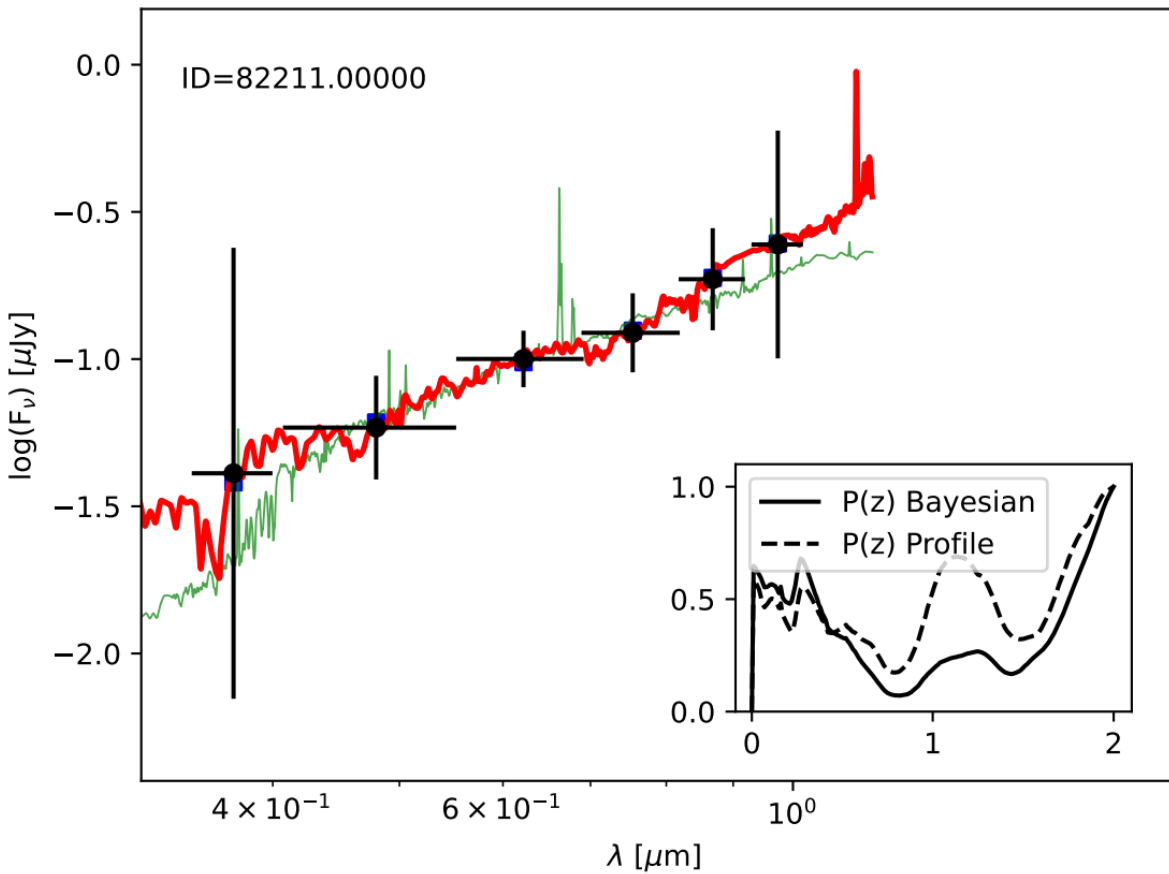
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.070 7.826.
GAL-1: (80 1 6) 2.000 2.519, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



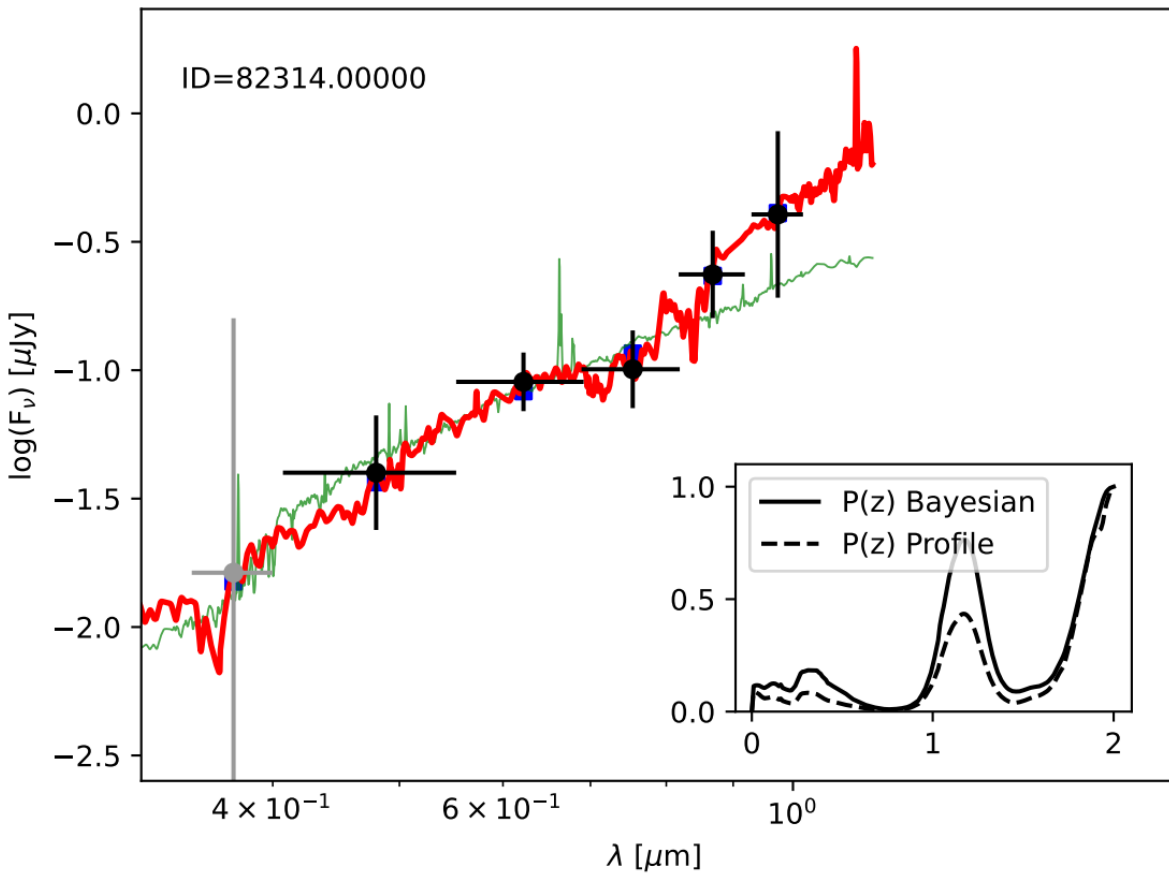
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.080 4.003.
GAL-1: (74 1 6) 2.000 2.502, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



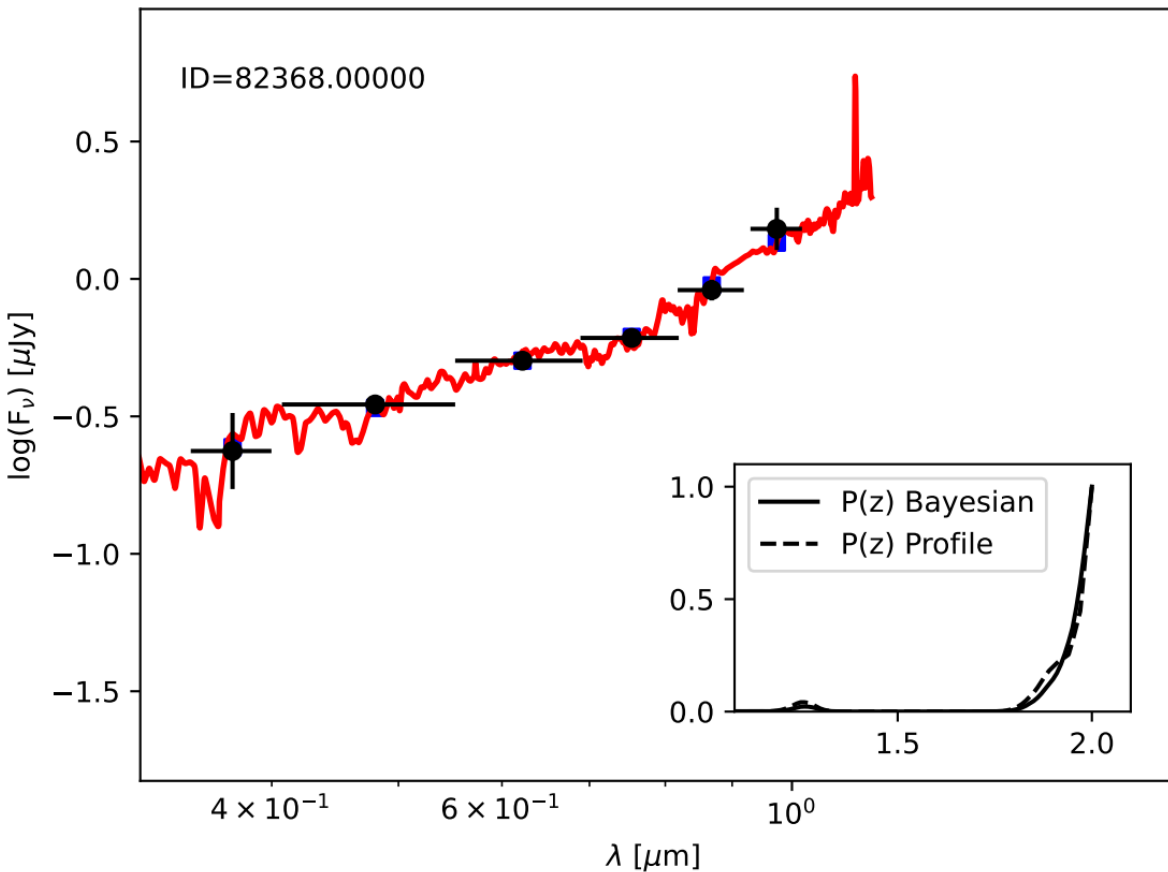
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 1.177.
GAL-1: (55 1 6) 2.000 0.111, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



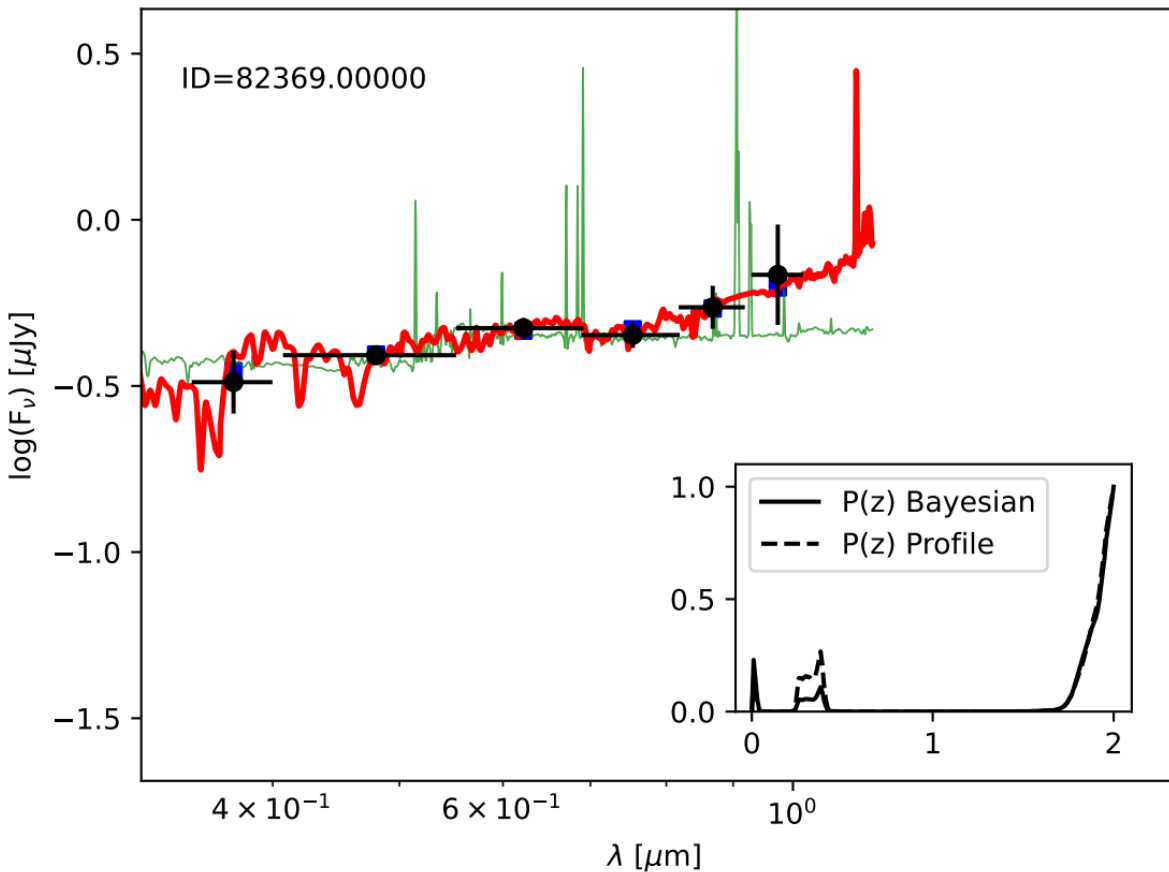
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 6.086.
GAL-1: (25 1 6) 2.000 1.236, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



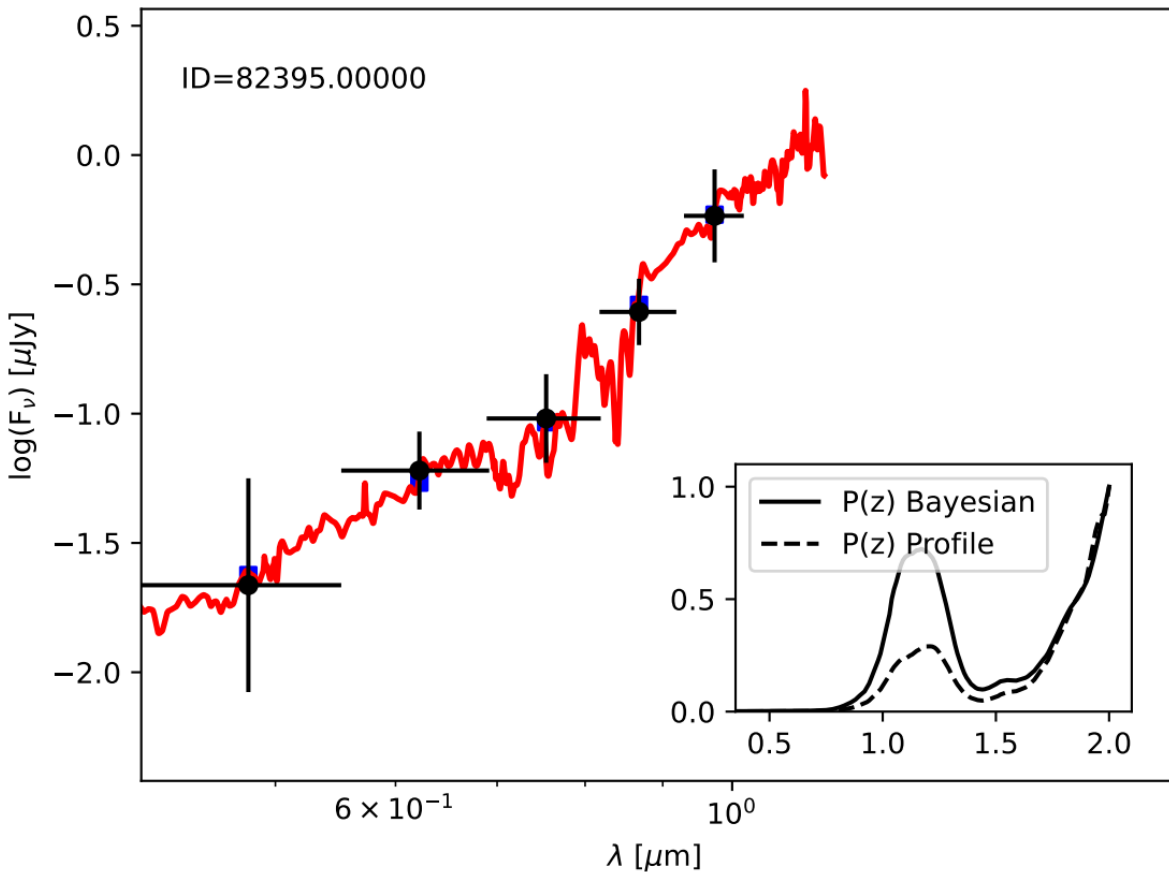
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (30 1 6) 2.000 3.044, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



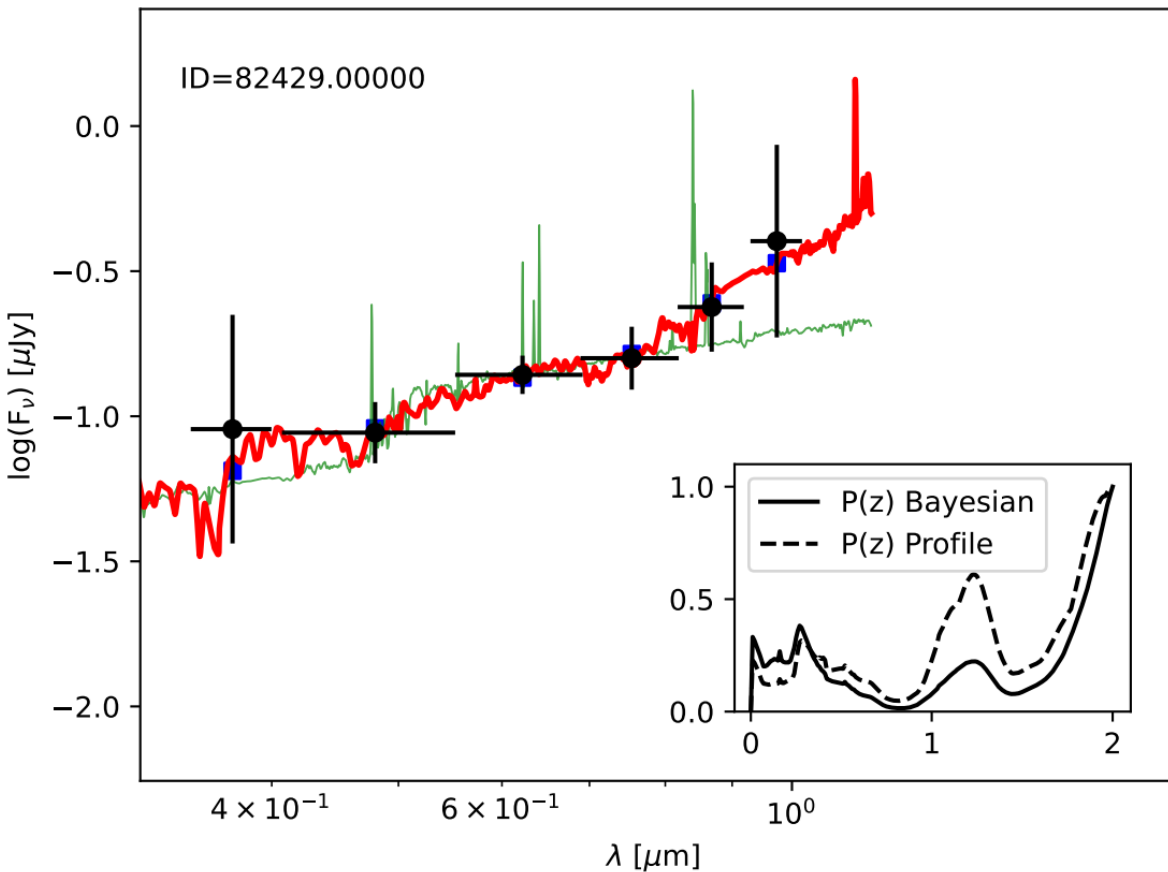
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (96 1 6) 0.380 4.786.
GAL-1: (76 1 6) 2.000 2.149, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



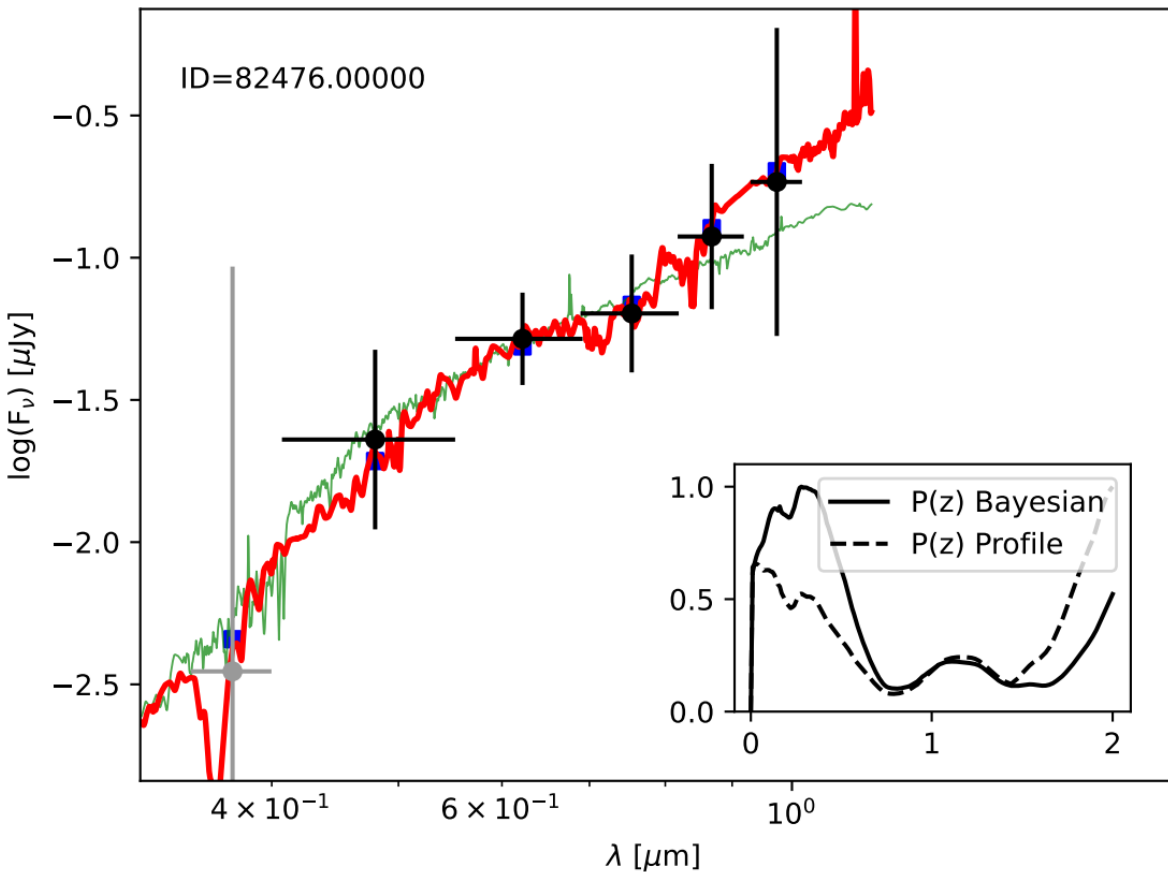
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 5) -99.900 1000000000.000.
GAL-1: (7 1 5) 2.000 0.608, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



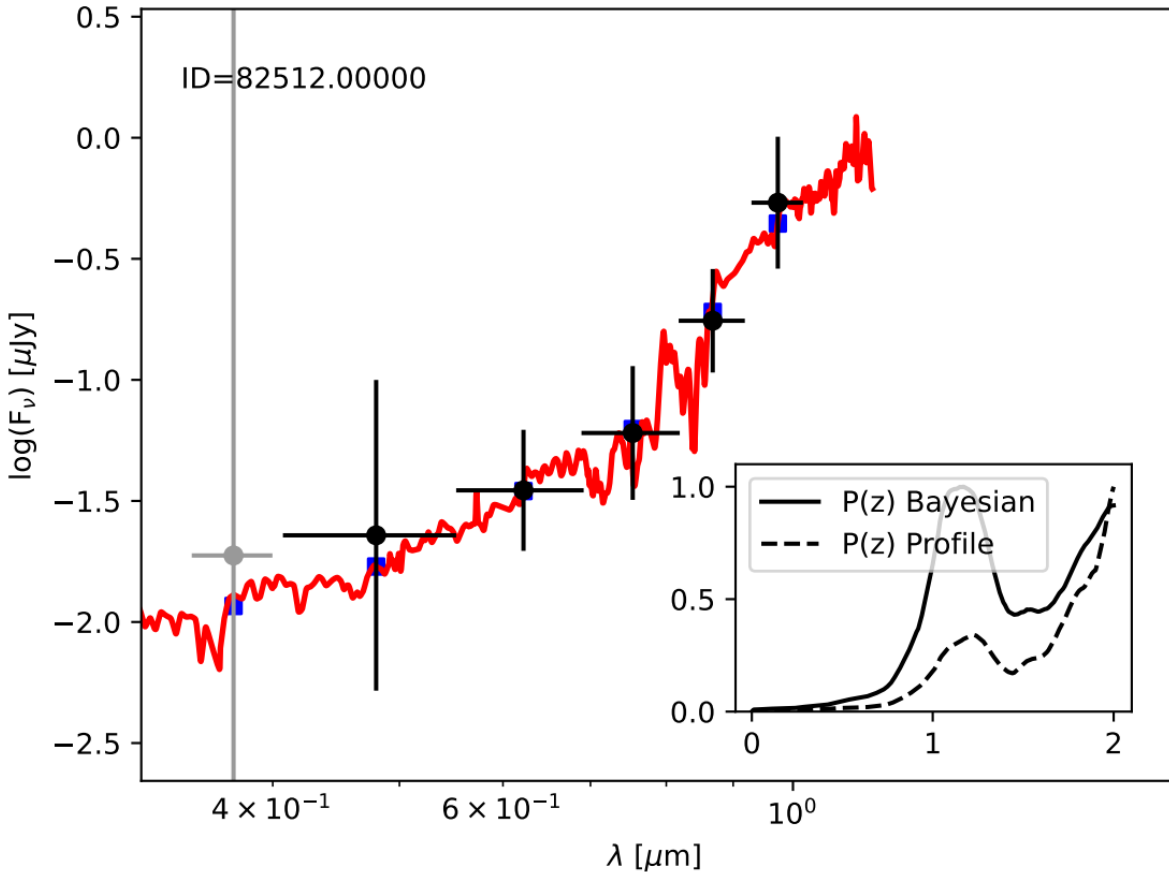
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 3.137.
GAL-1: (39 1 6) 2.000 0.833, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



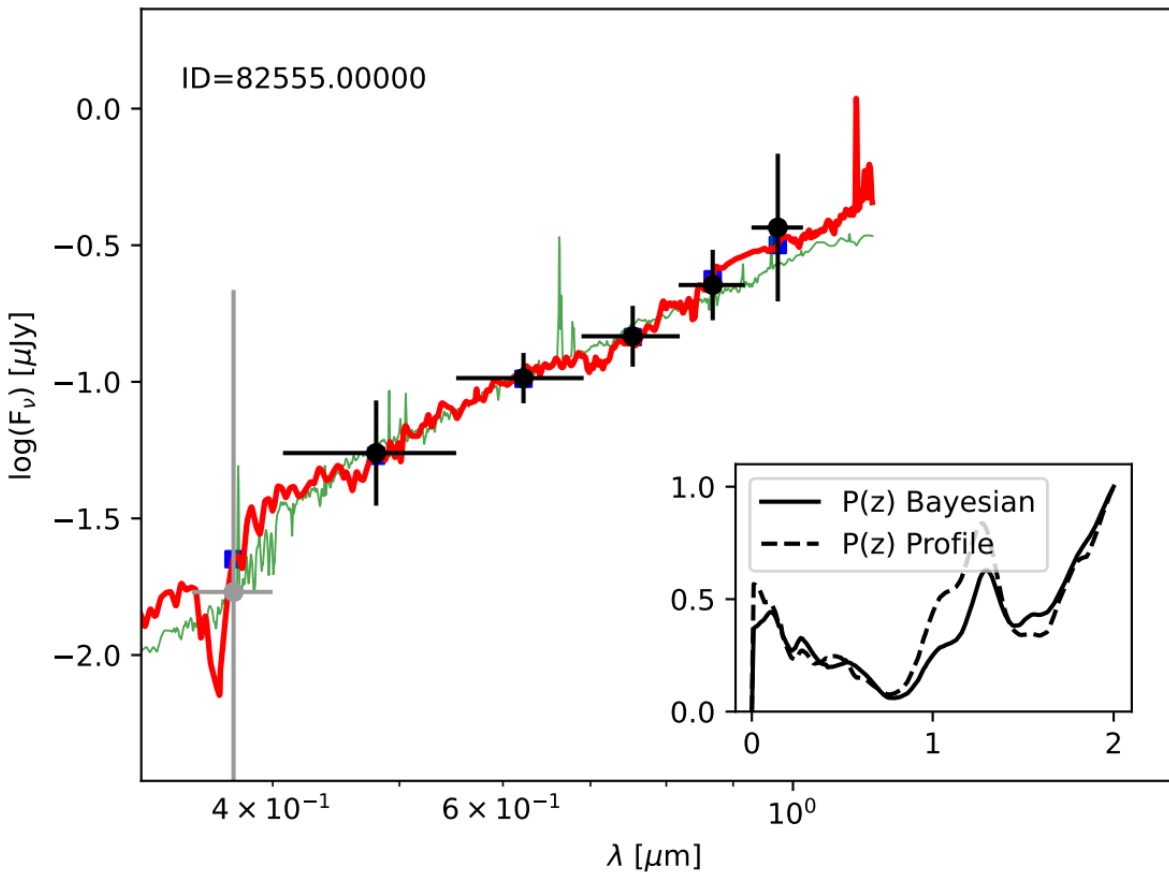
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (1 1 6) 0.030 1.338.
GAL-1: (32 1 6) 2.000 0.496, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



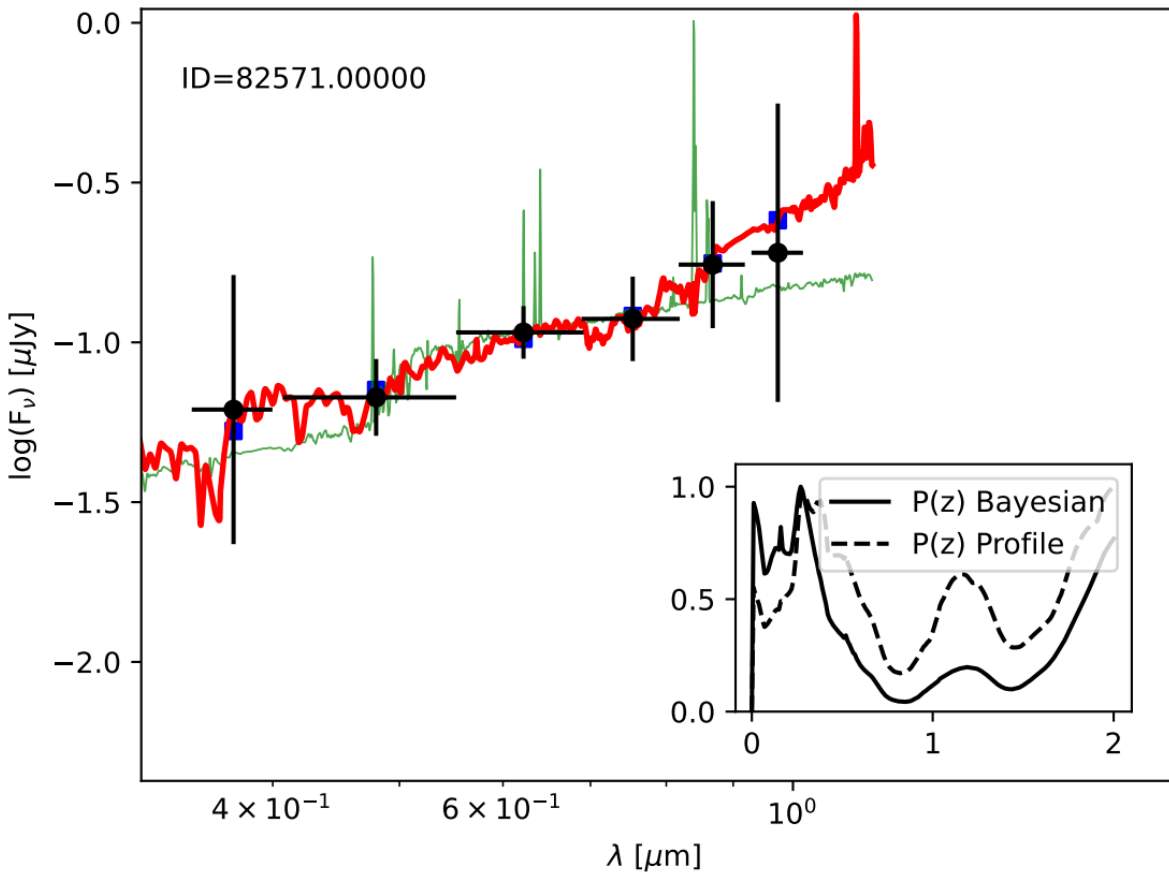
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (2 1 6) 2.000 0.607, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



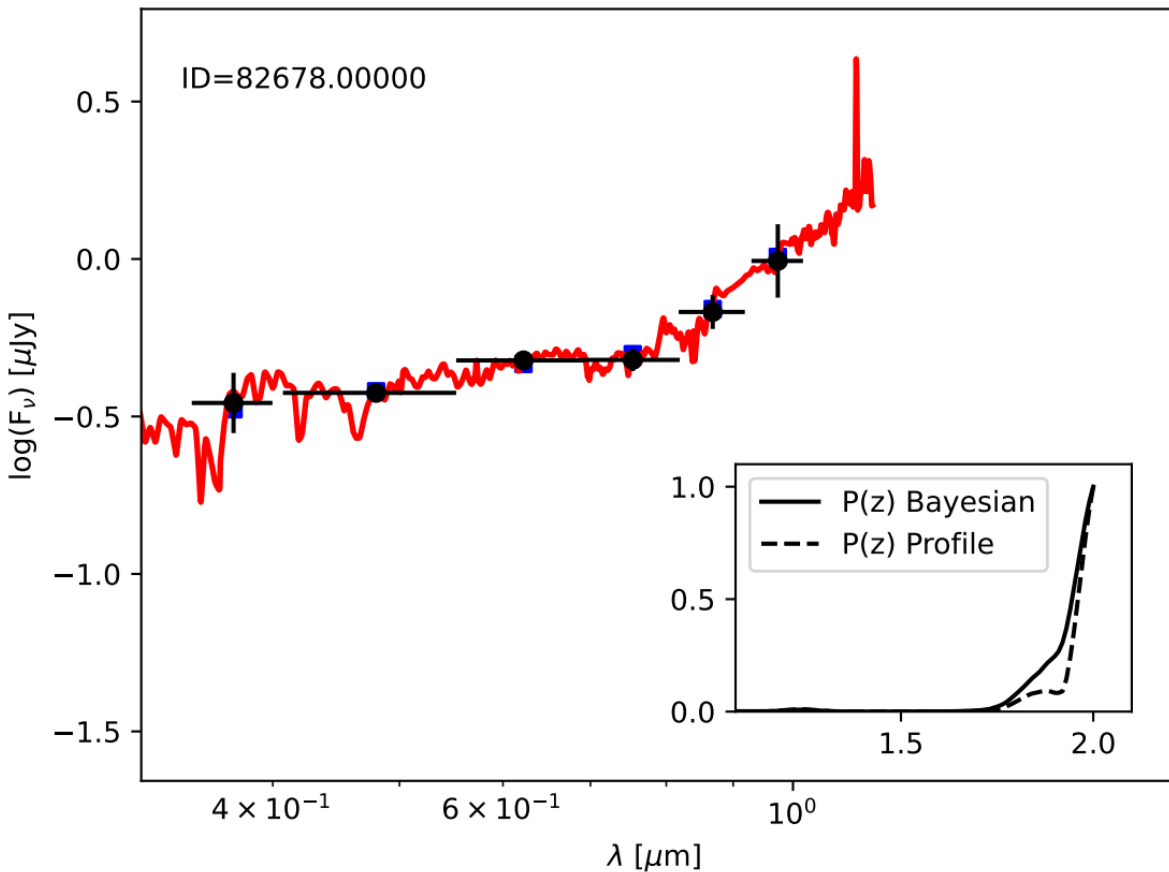
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (27 1 6) 0.010 1.524.
GAL-1: (53 1 6) 2.000 0.388, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



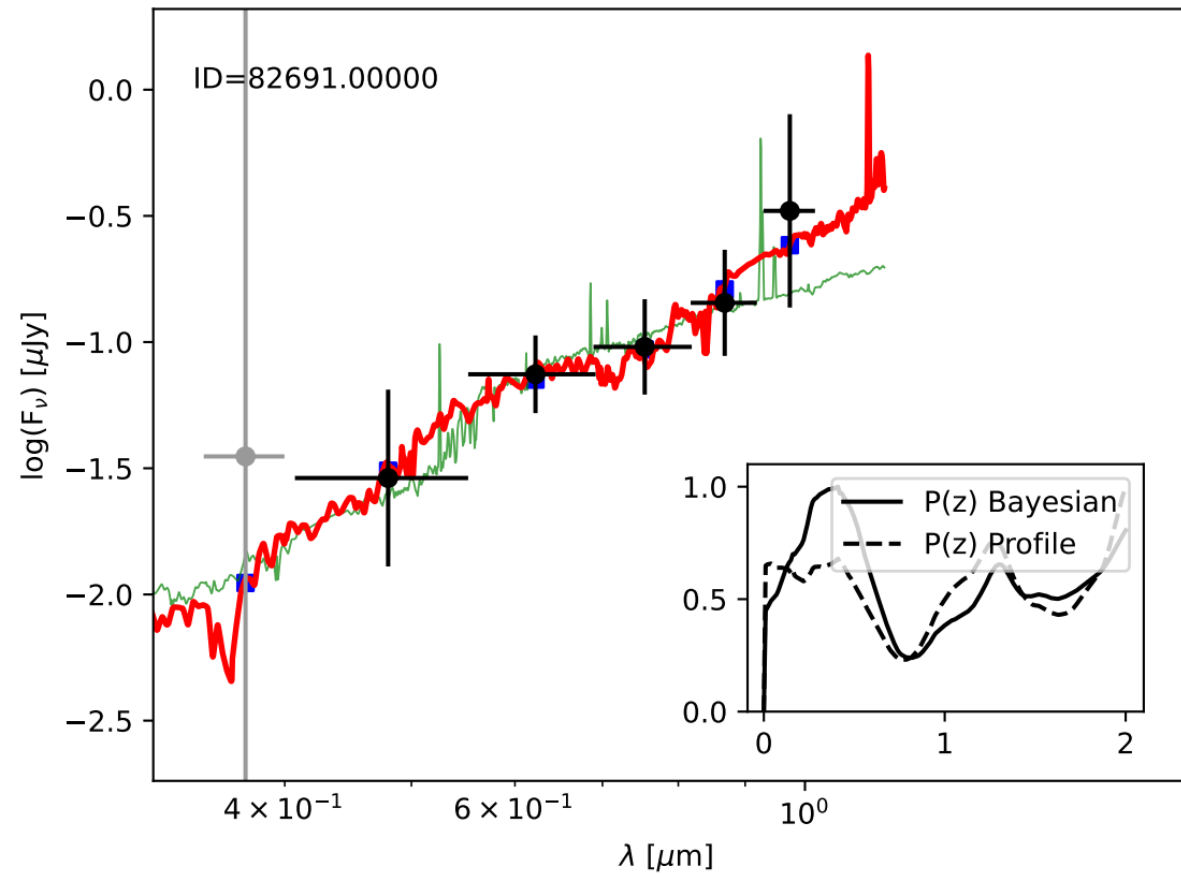
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 6) 0.280 0.794.
GAL-1: (38 1 6) 2.000 0.736, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



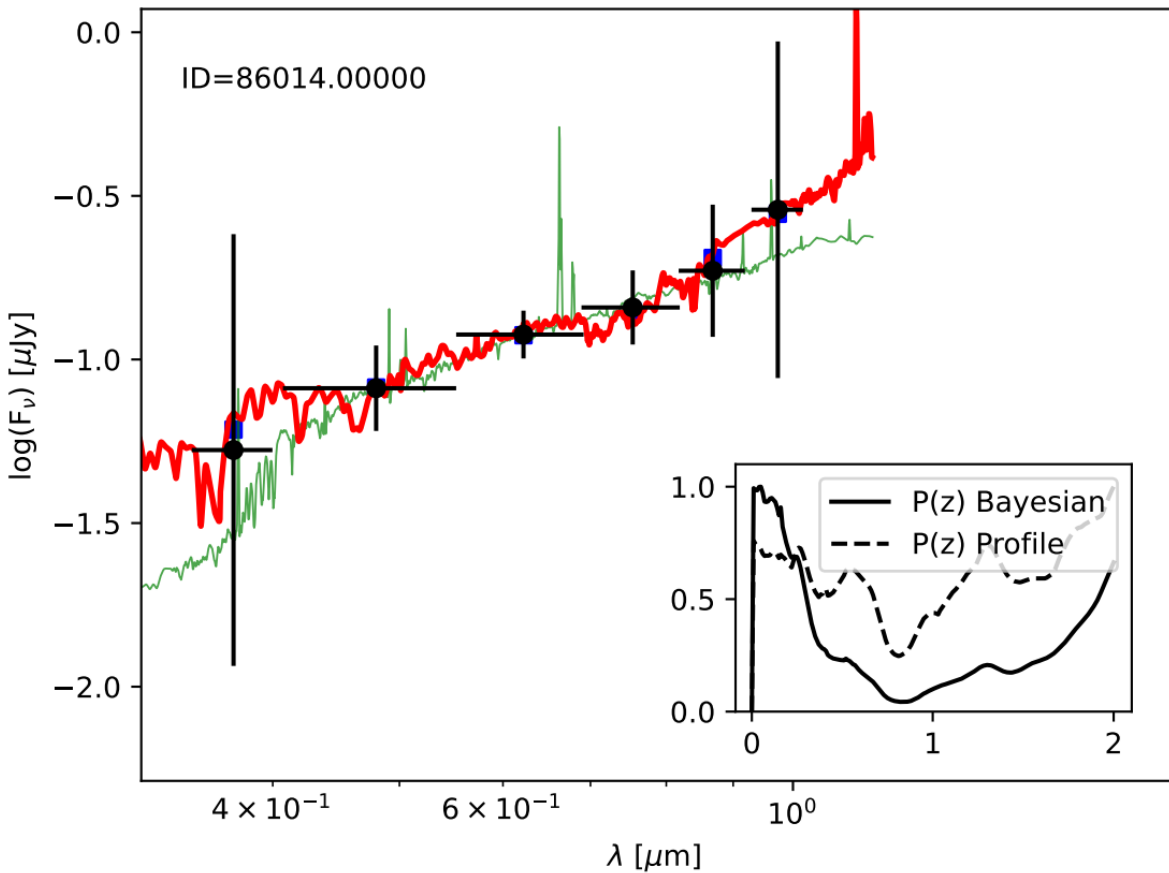
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (-99 1 6) -99.900 1000000000.000.
GAL-1: (19 1 6) 2.000 2.674, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



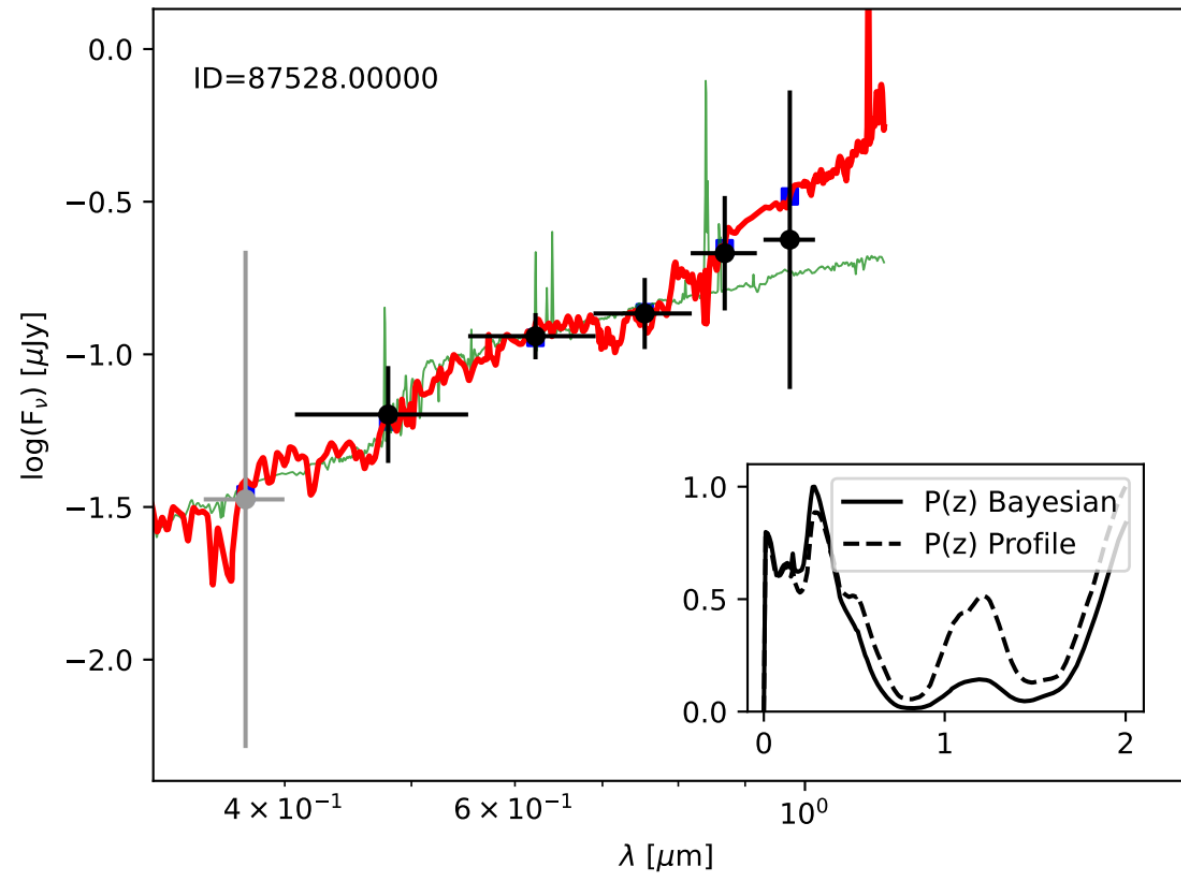
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.410 1.635.
GAL-1: (41 1 6) 2.000 0.863, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



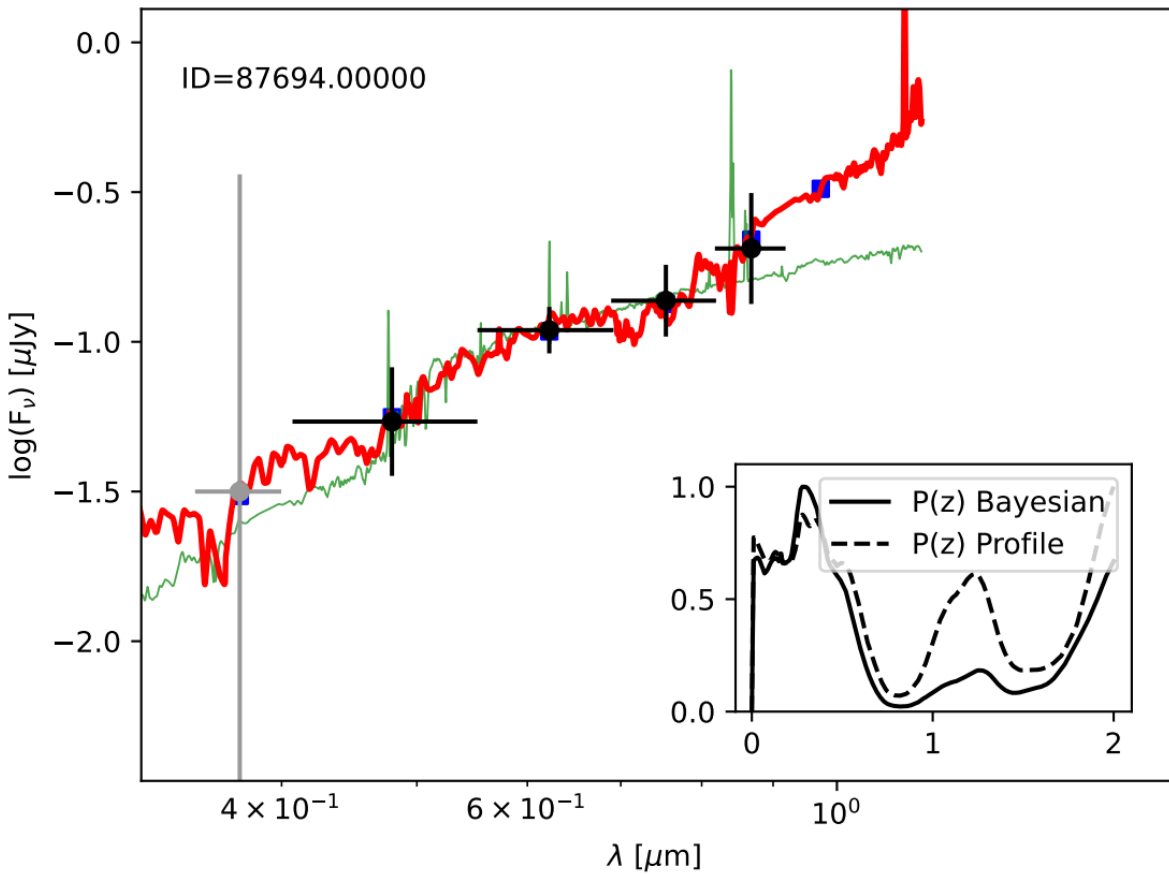
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.010 0.816.
GAL-1: (38 1 6) 2.000 0.266, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



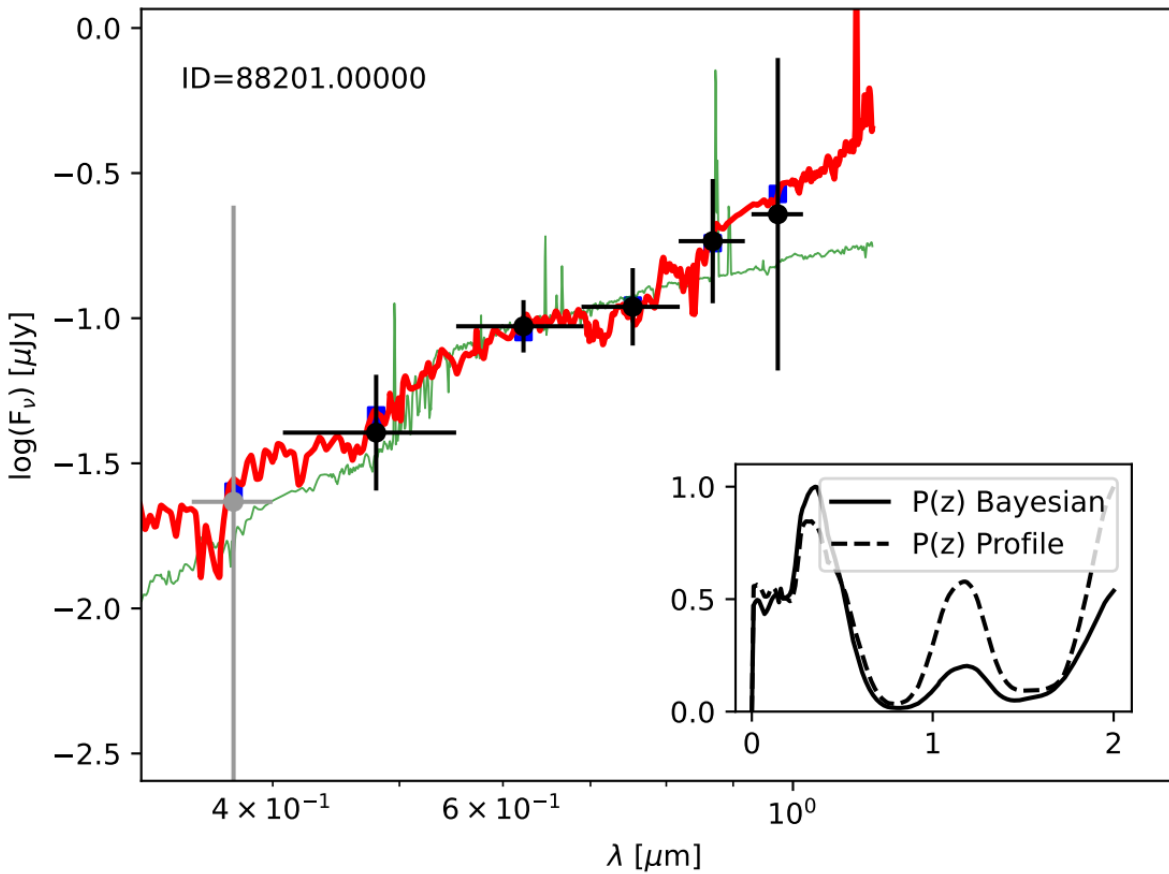
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (68 1 6) 0.280 0.857.
GAL-1: (43 1 6) 2.000 0.615, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



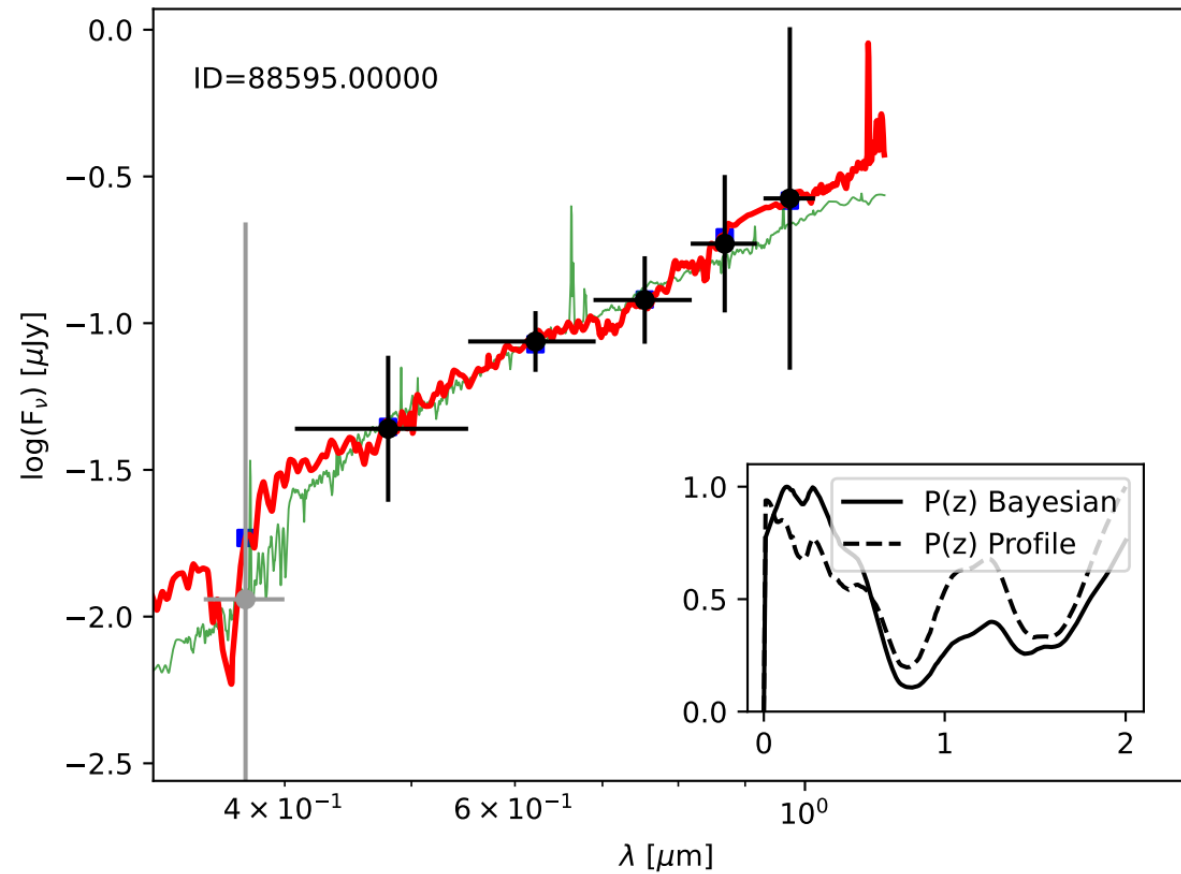
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (49 1 5) 0.280 0.445.
GAL-1: (44 1 5) 2.000 0.181, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



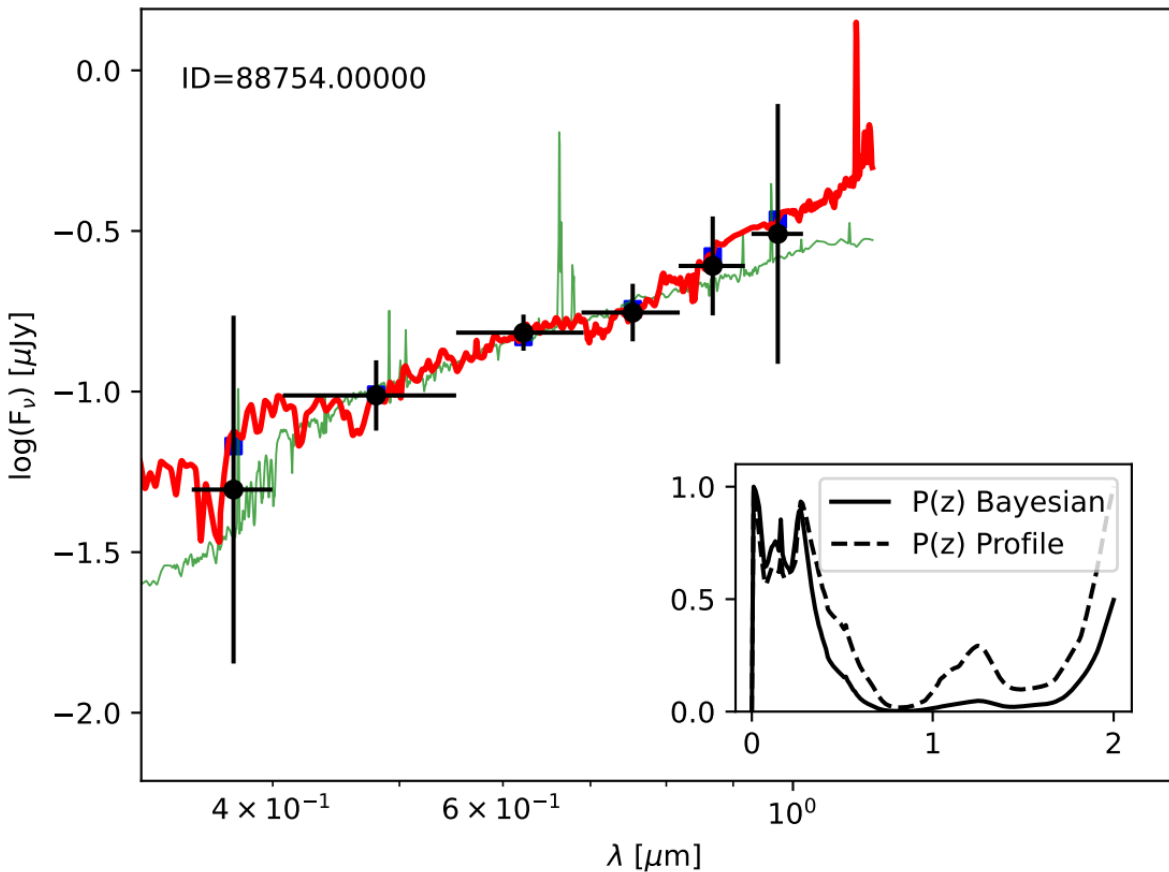
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (49 1 6) 0.330 1.026.
GAL-1: (44 1 6) 2.000 0.692, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



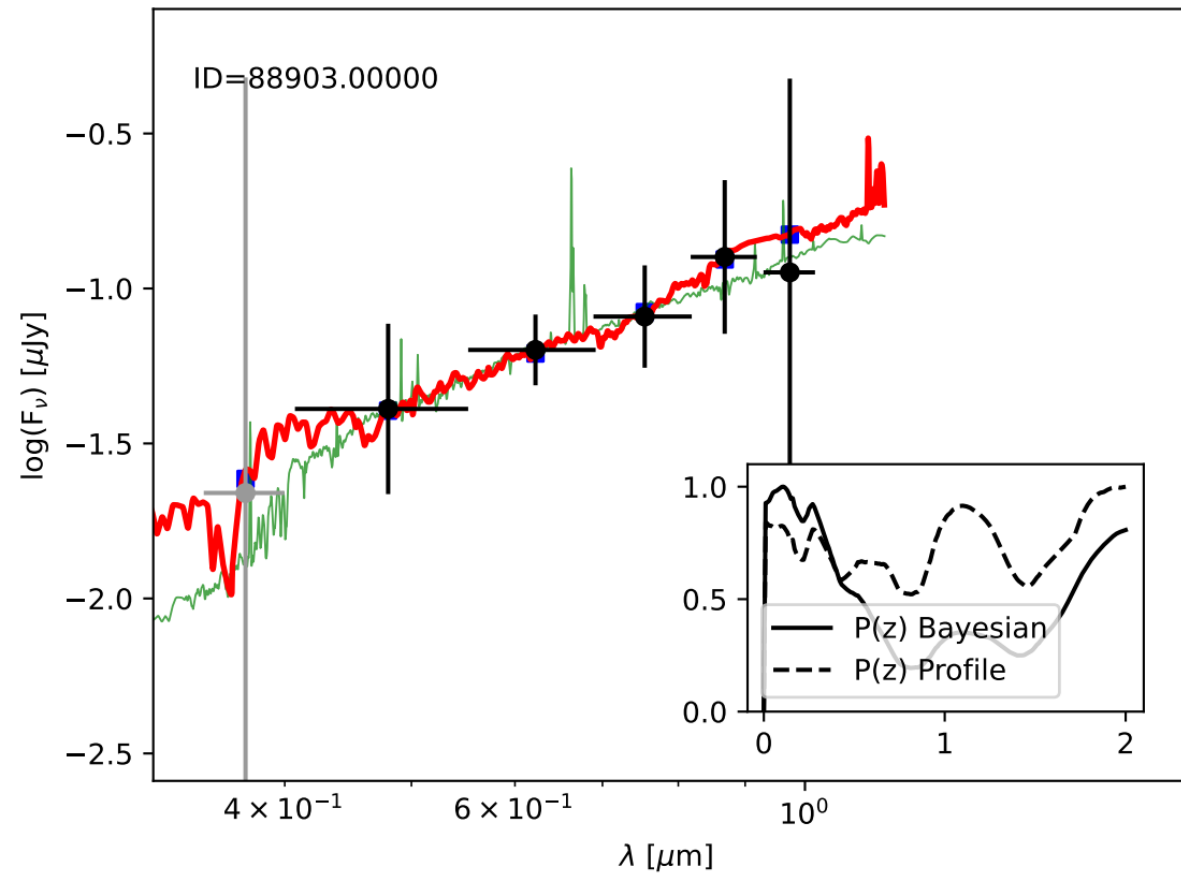
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 6) 0.010 0.374.
GAL-1: (53 1 6) 2.000 0.248, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



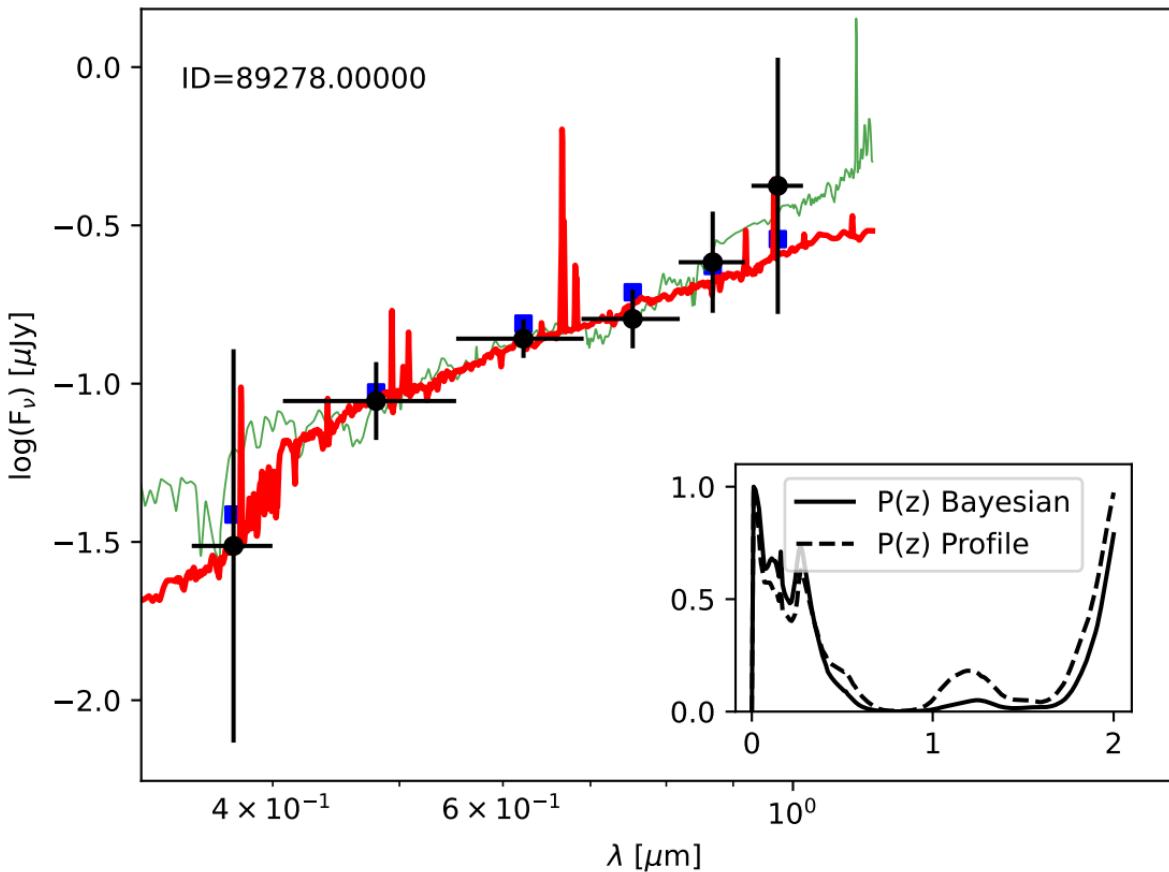
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (42 1 6) 0.010 0.863.
GAL-1: (56 1 6) 2.000 0.834, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



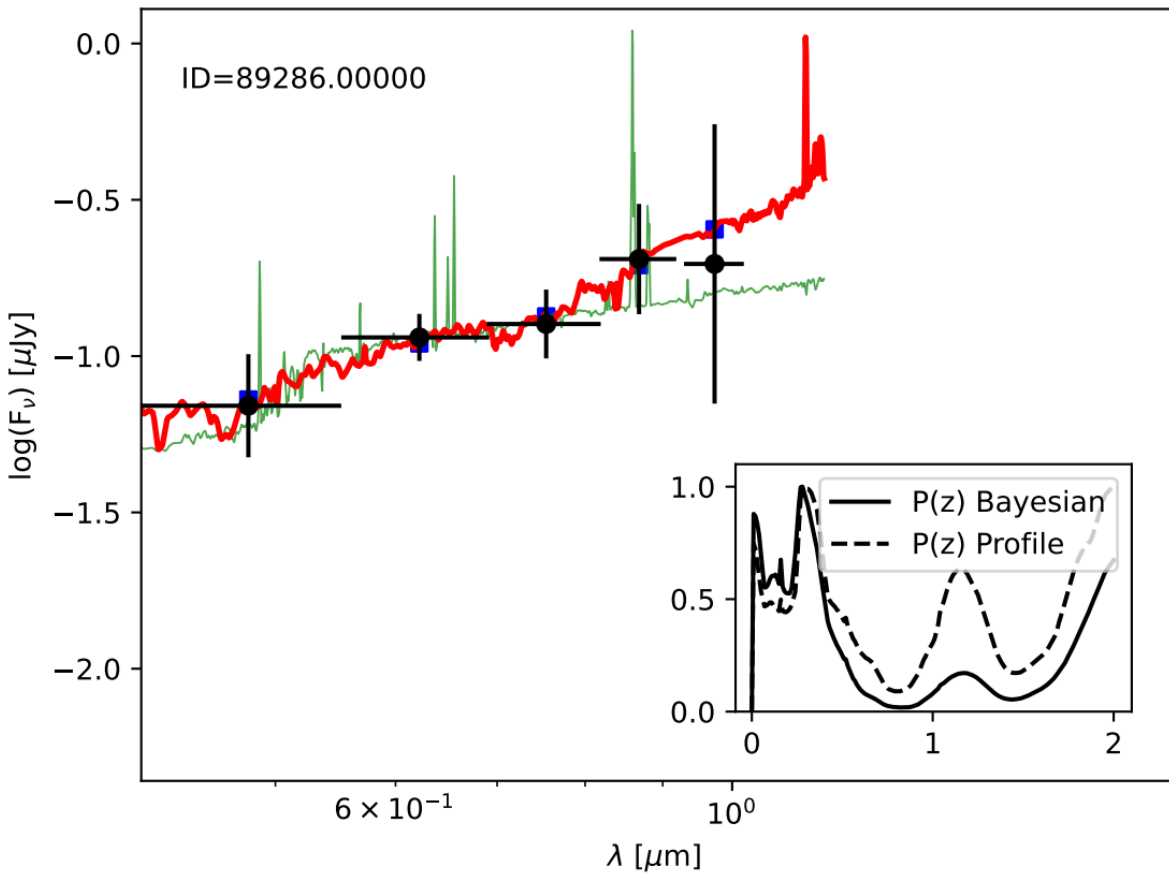
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 0.630.
GAL-1: (80 1 6) 2.000 0.285, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



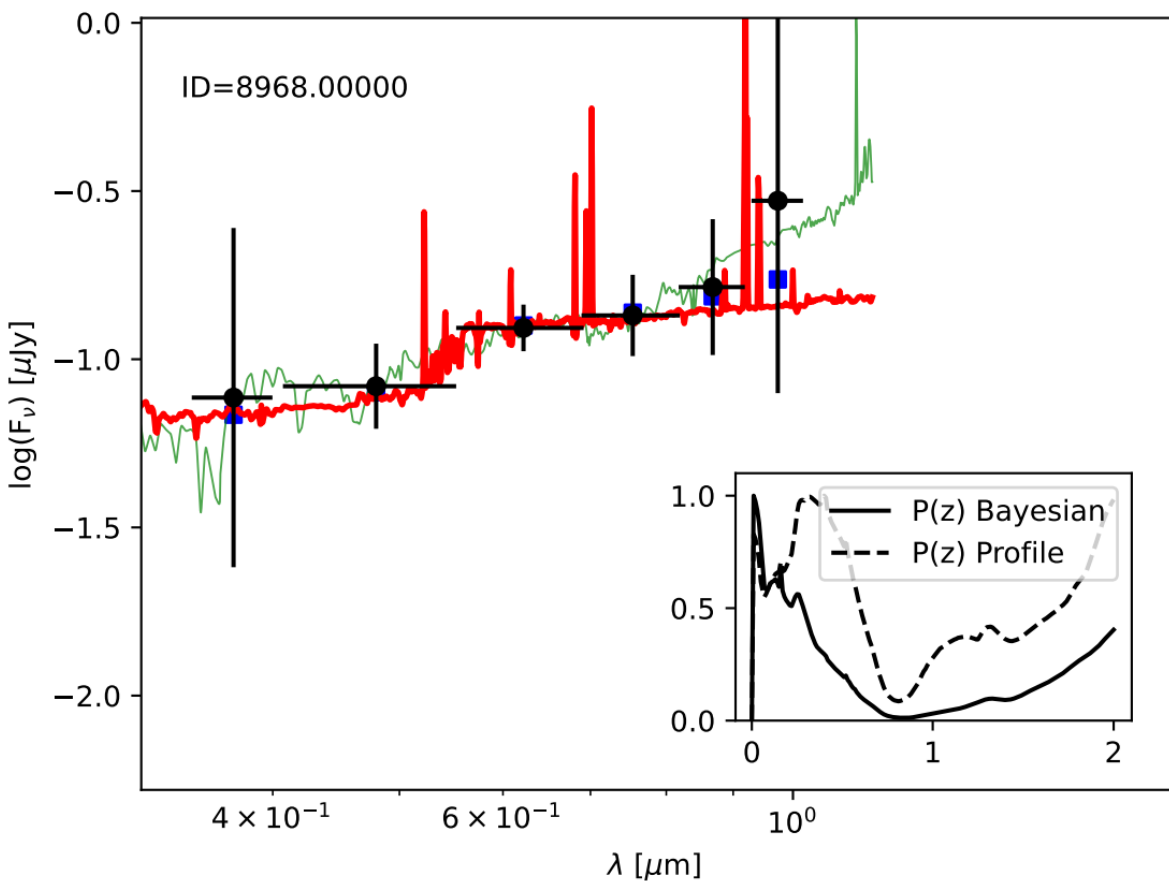
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (49 1 6) 2.000 2.009.
GAL-1: (38 1 6) 0.015 1.956, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



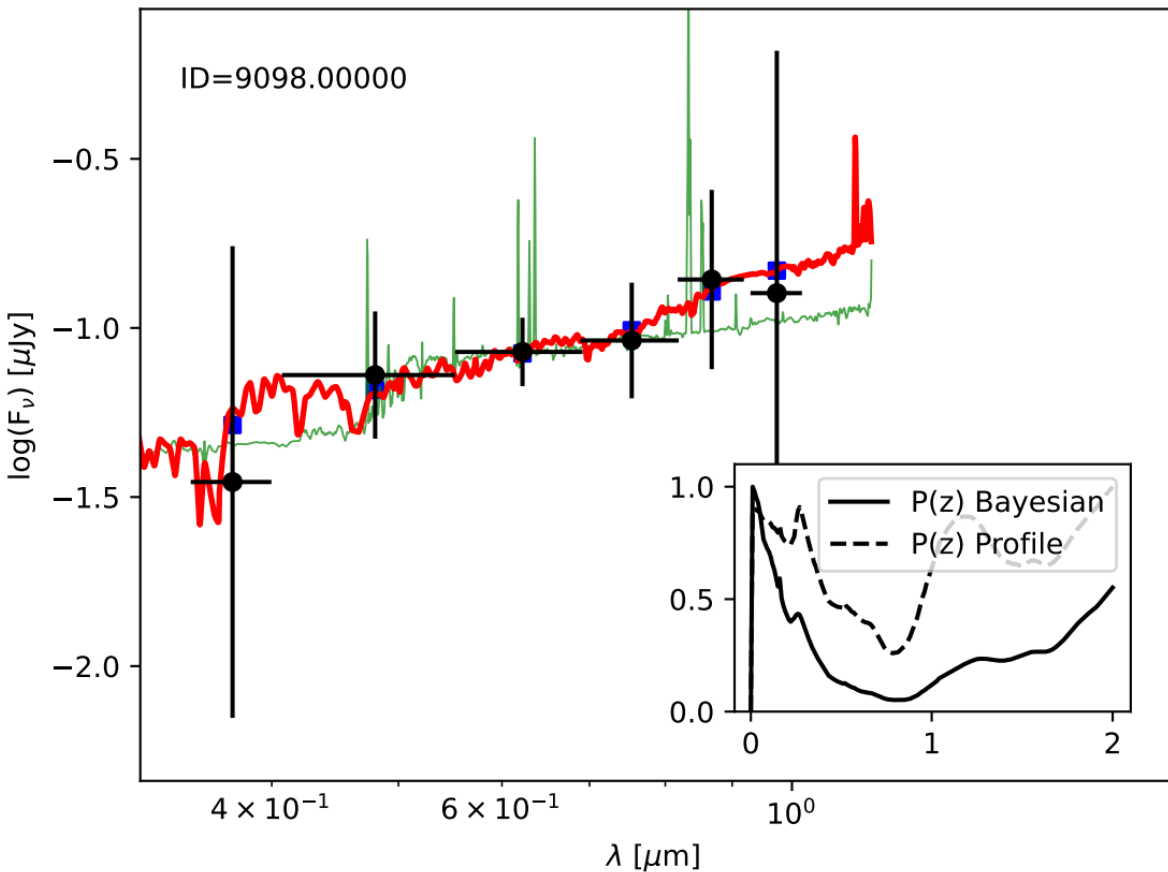
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (84 1 5) 0.310 0.900.
GAL-1: (56 1 5) 2.000 0.881, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



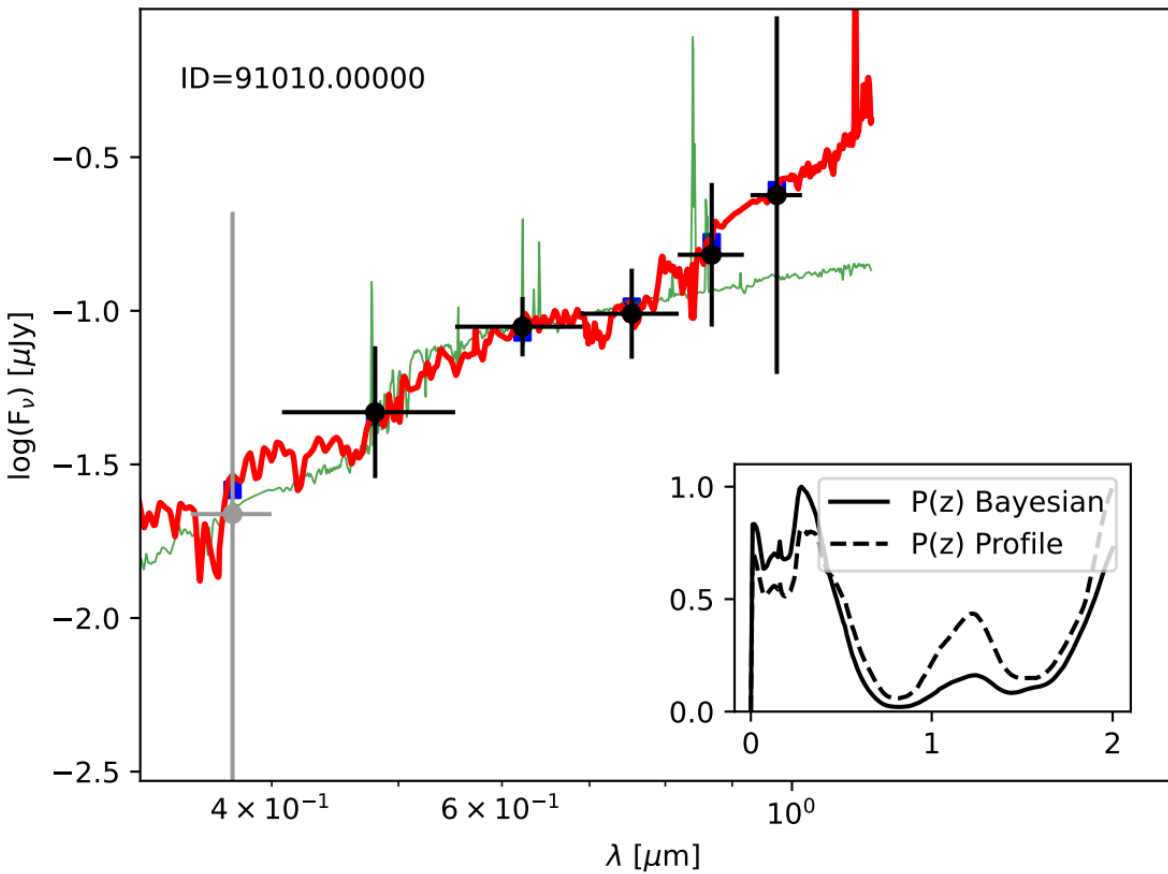
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 2.000 0.681.
GAL-1: (95 1 6) 0.401 0.645, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



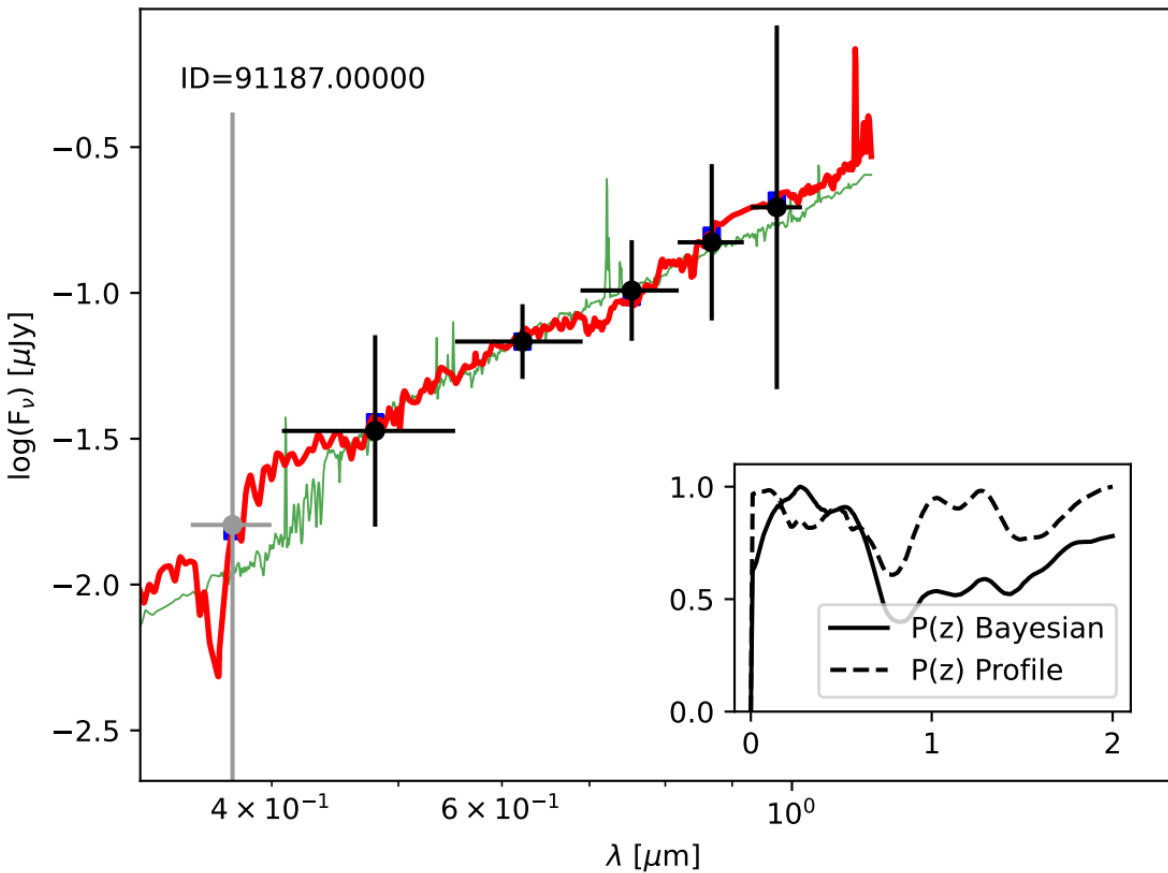
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.270 0.984.
GAL-1: (85 1 6) 2.000 0.793, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



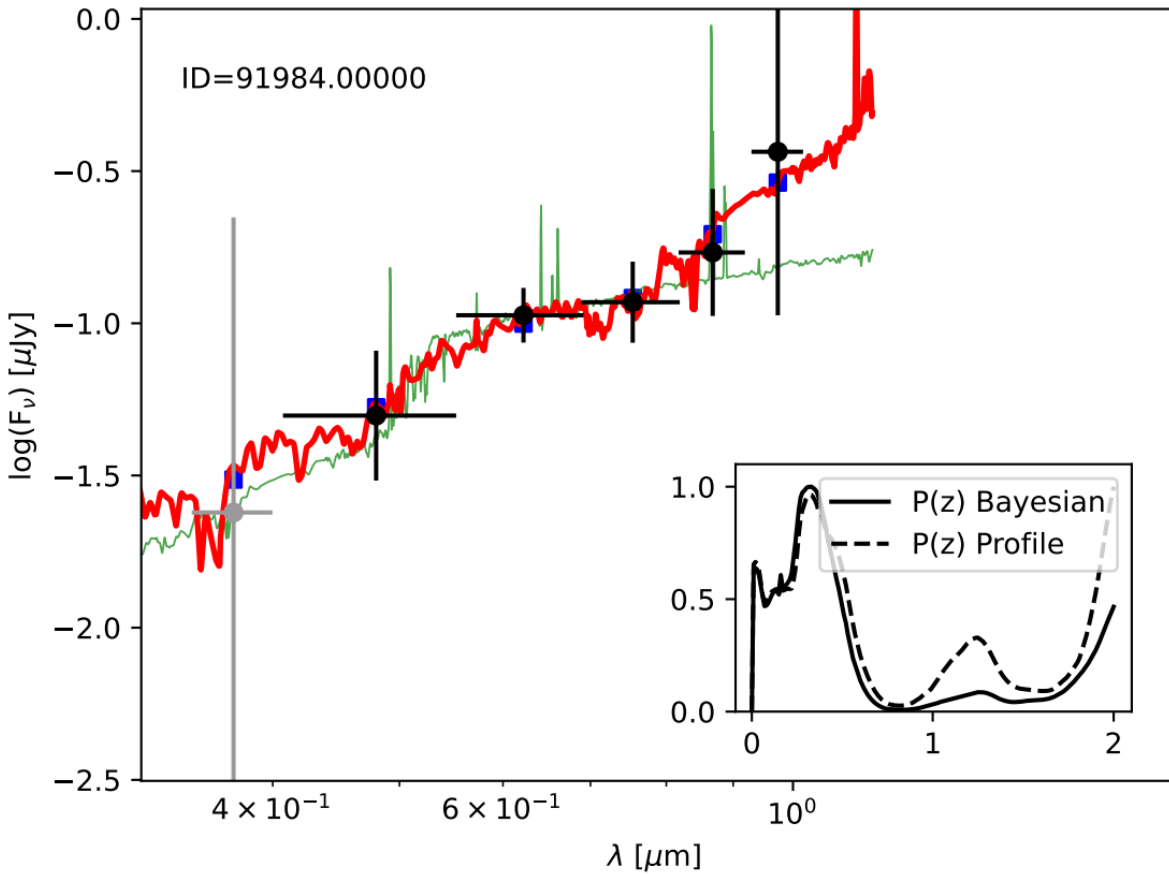
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.280 0.846.
GAL-1: (43 1 6) 2.000 0.435, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



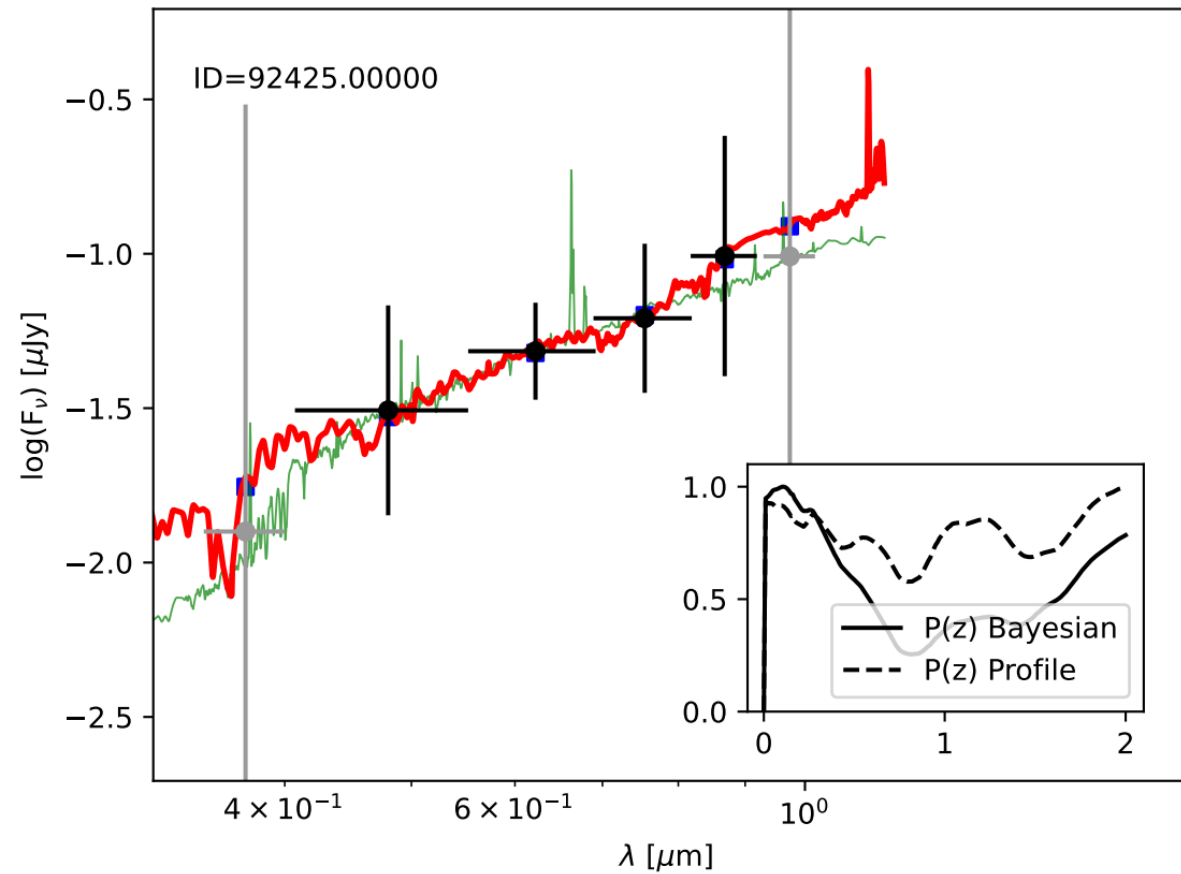
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (29 1 6) 0.100 0.163.
GAL-1: (58 1 6) 2.000 0.132, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



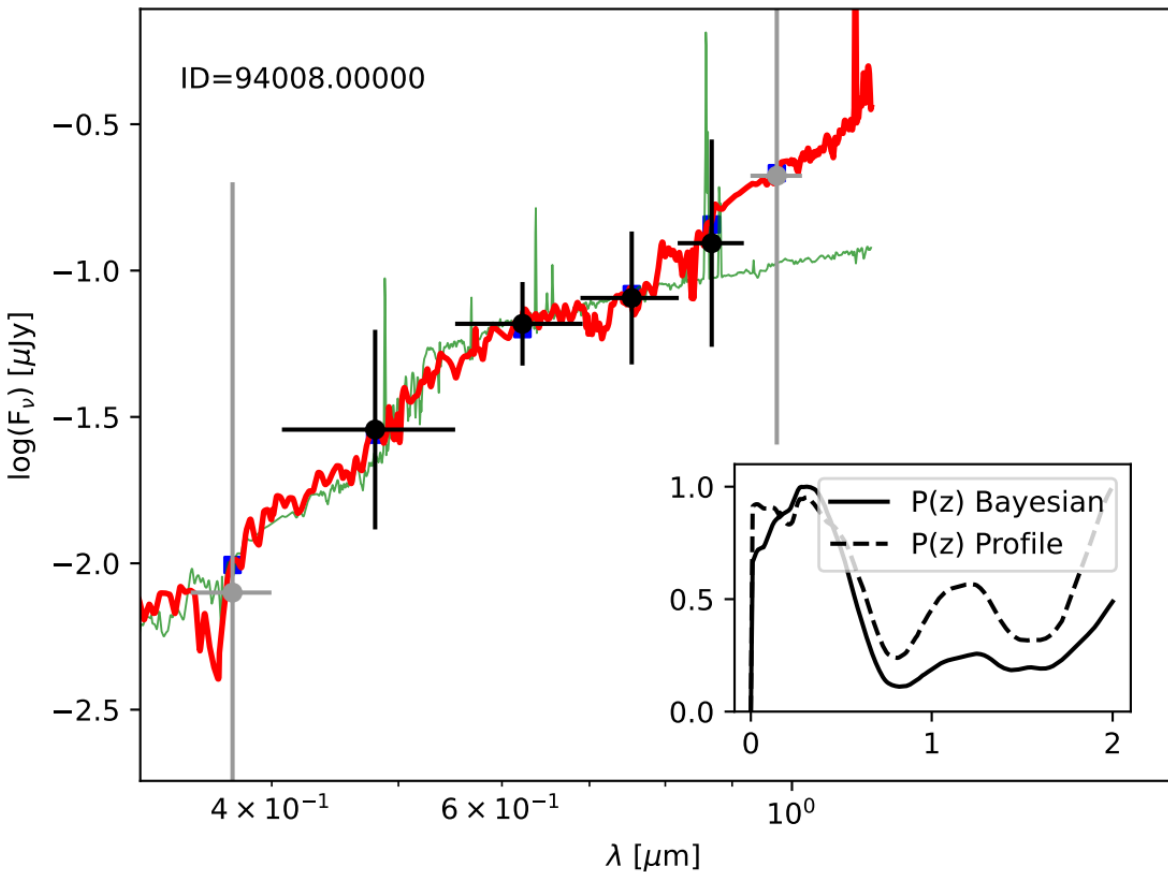
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 0.320 1.097.
GAL-1: (43 1 6) 2.000 1.026, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



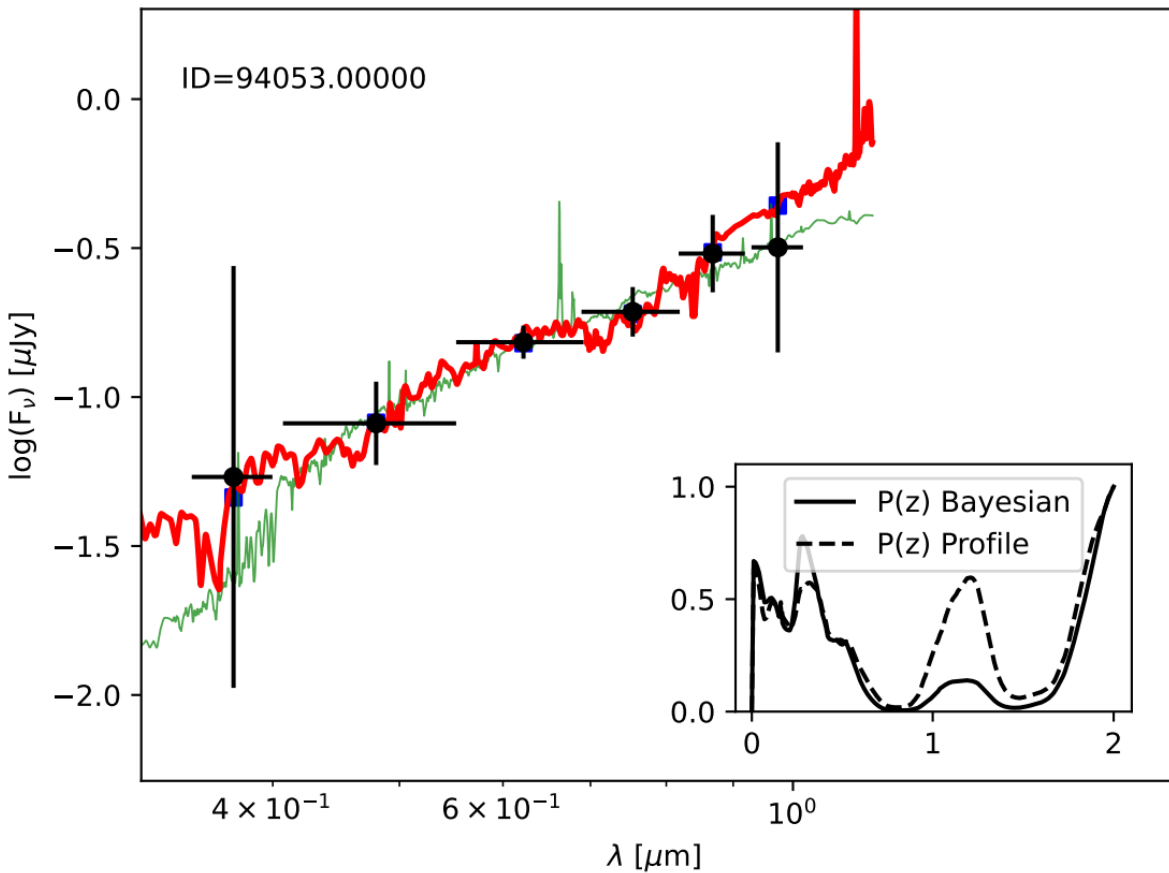
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 0.284.
GAL-1: (62 1 6) 2.000 0.148, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



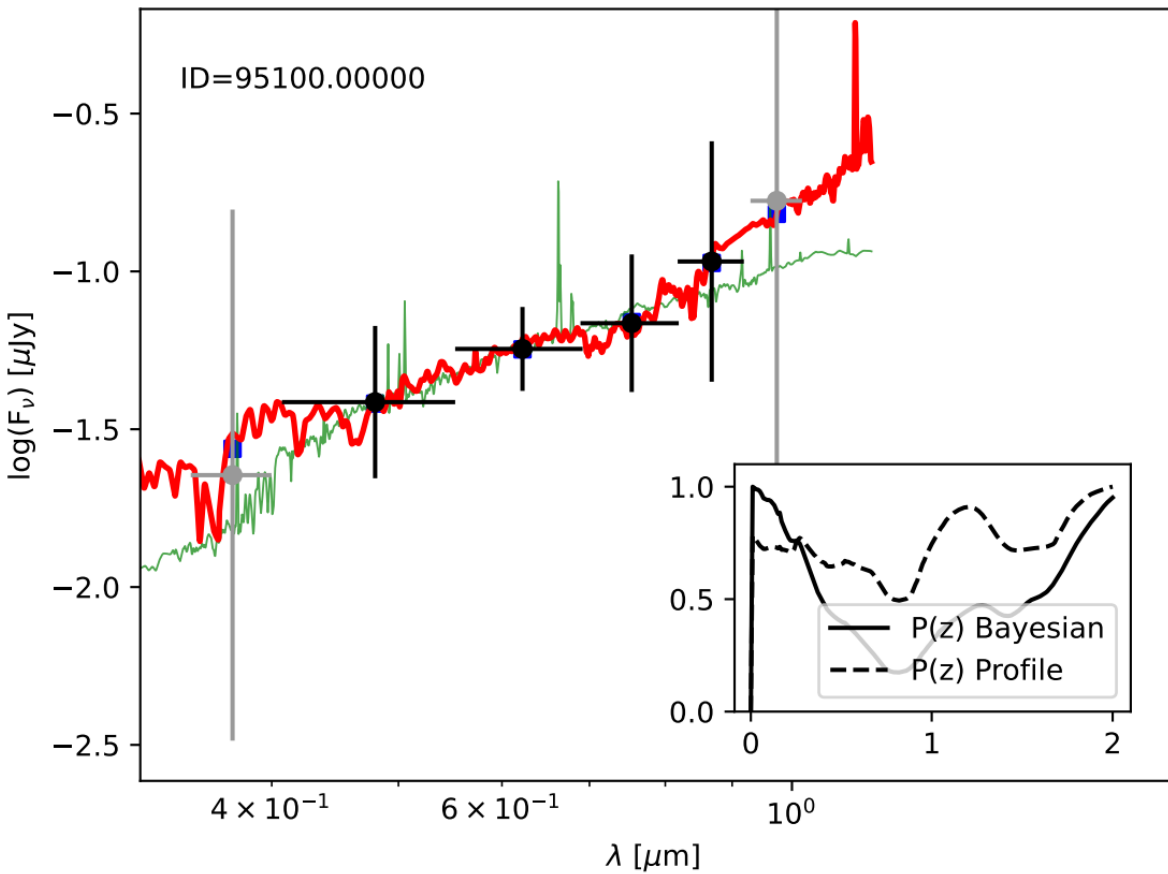
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.310 0.357.
GAL-1: (41 1 6) 2.000 0.261, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



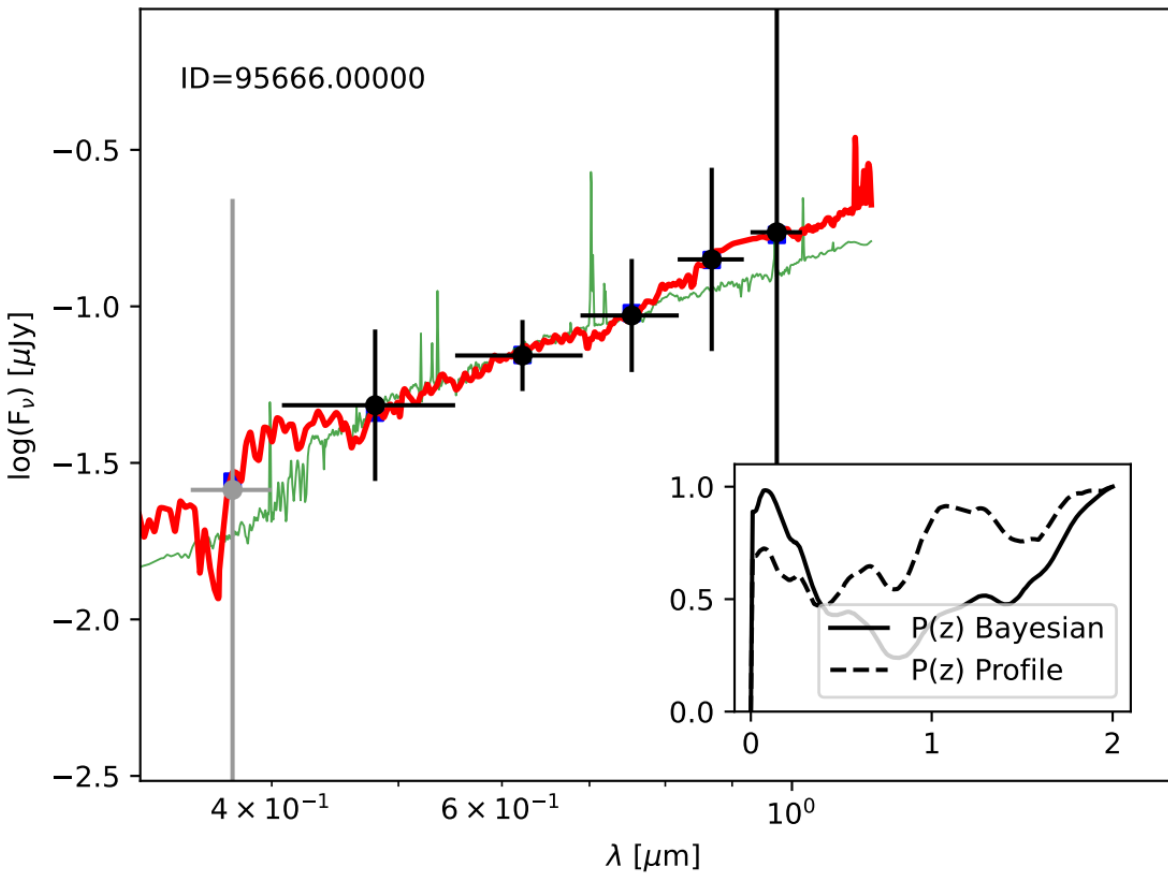
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (22 1 6) 0.010 1.866.
GAL-1: (46 1 6) 2.000 0.962, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



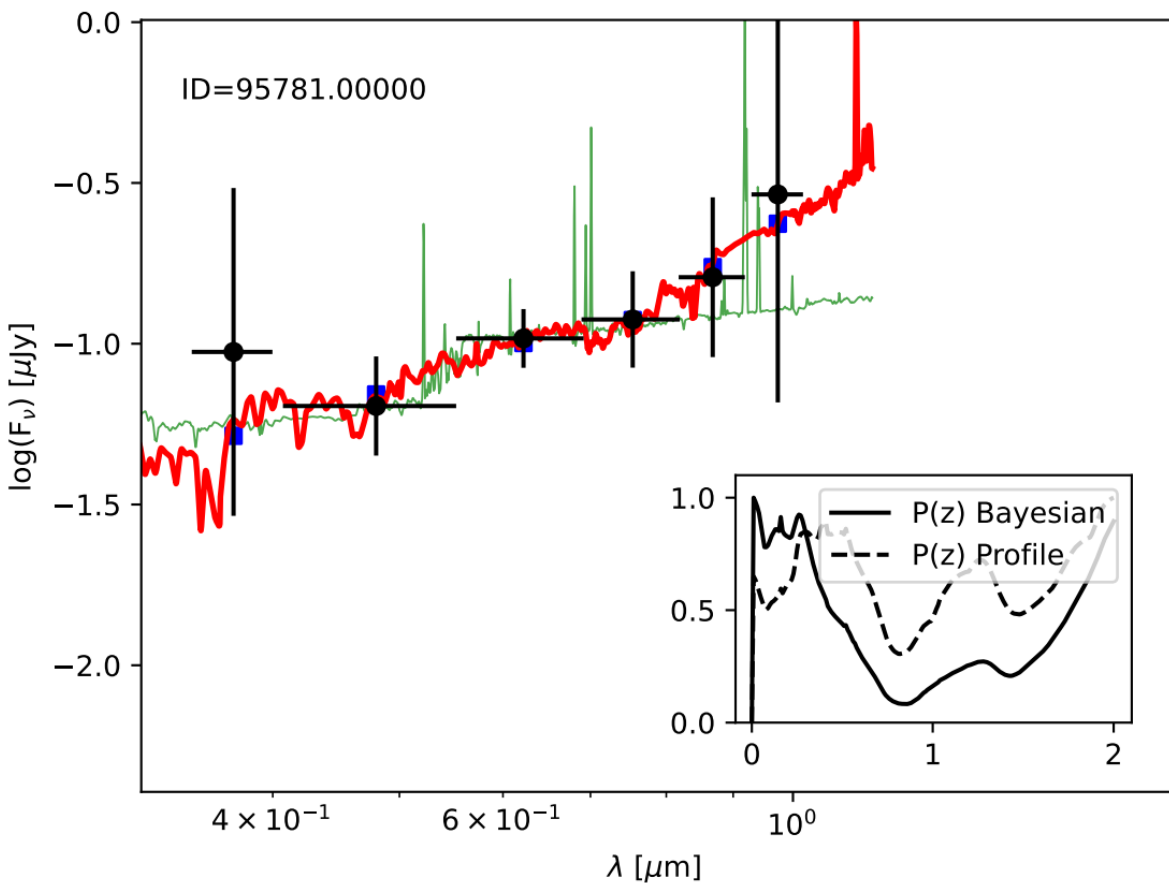
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.010 0.550.
GAL-1: (30 1 6) 2.000 0.059, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



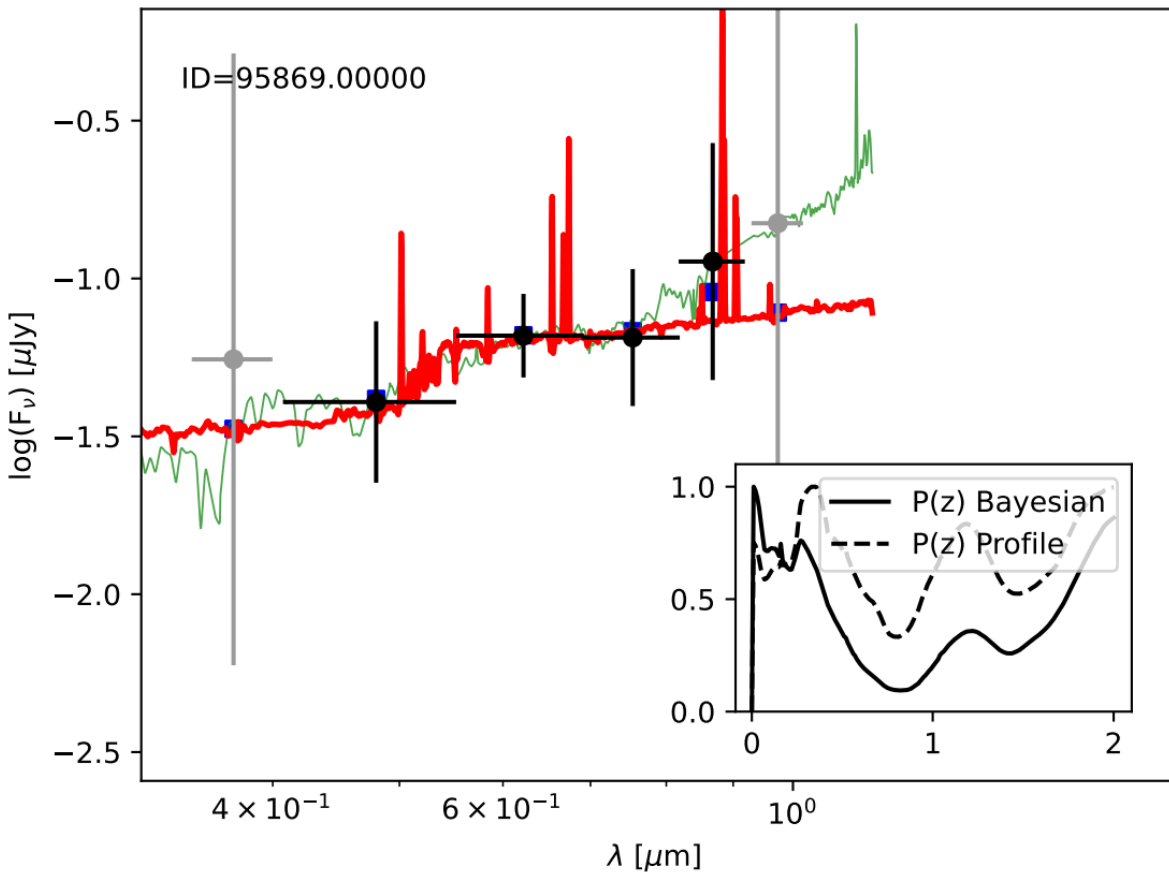
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (48 1 6) 0.070 0.692.
GAL-1: (80 1 6) 2.000 0.049, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



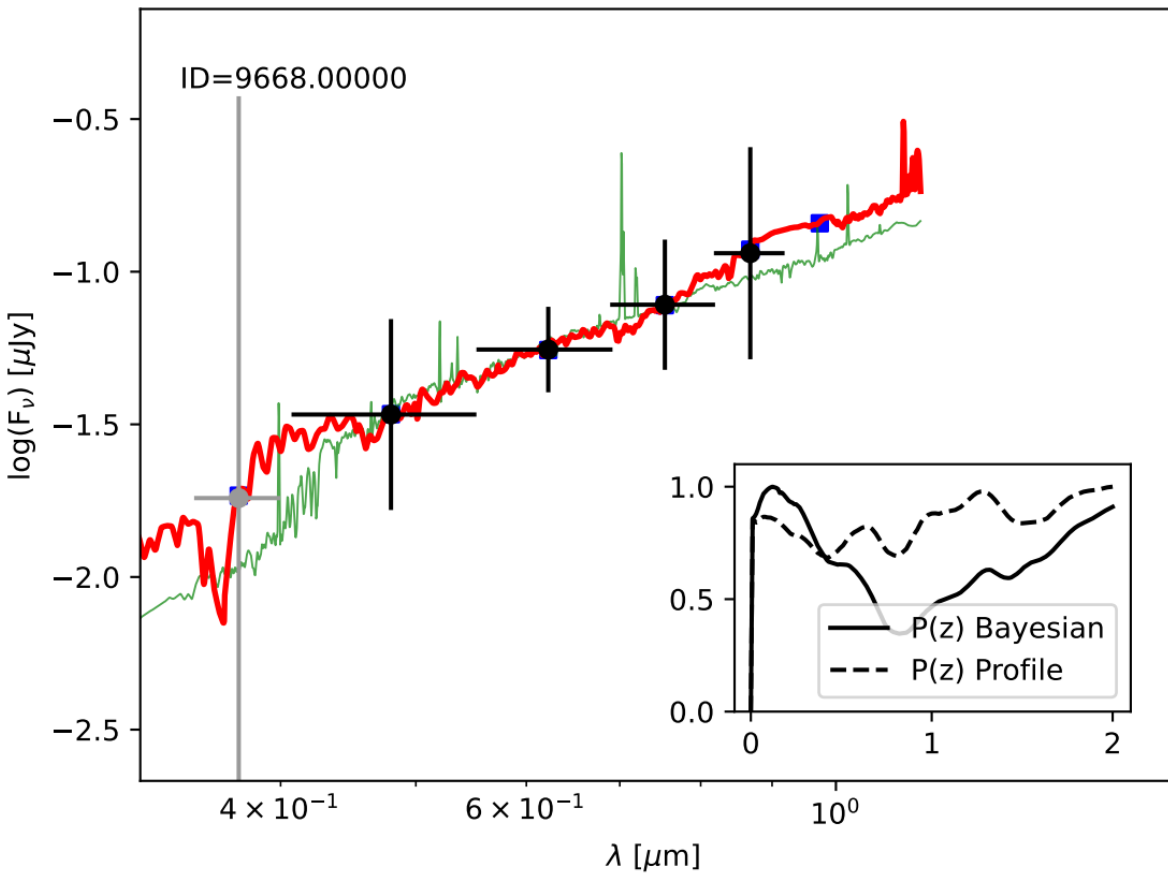
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.400 1.281.
GAL-1: (38 1 6) 2.000 1.058, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



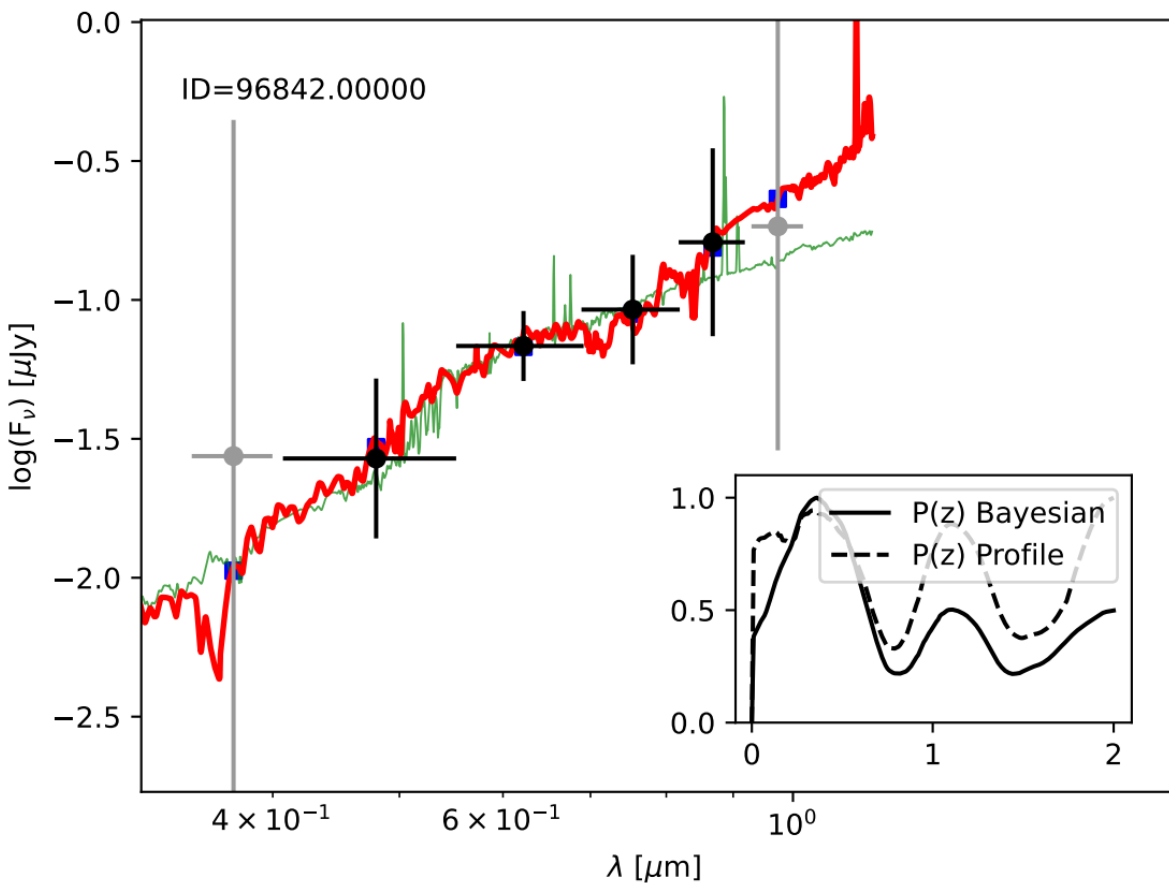
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 2.000 0.598.
GAL-1: (90 1 6) 0.346 0.593, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



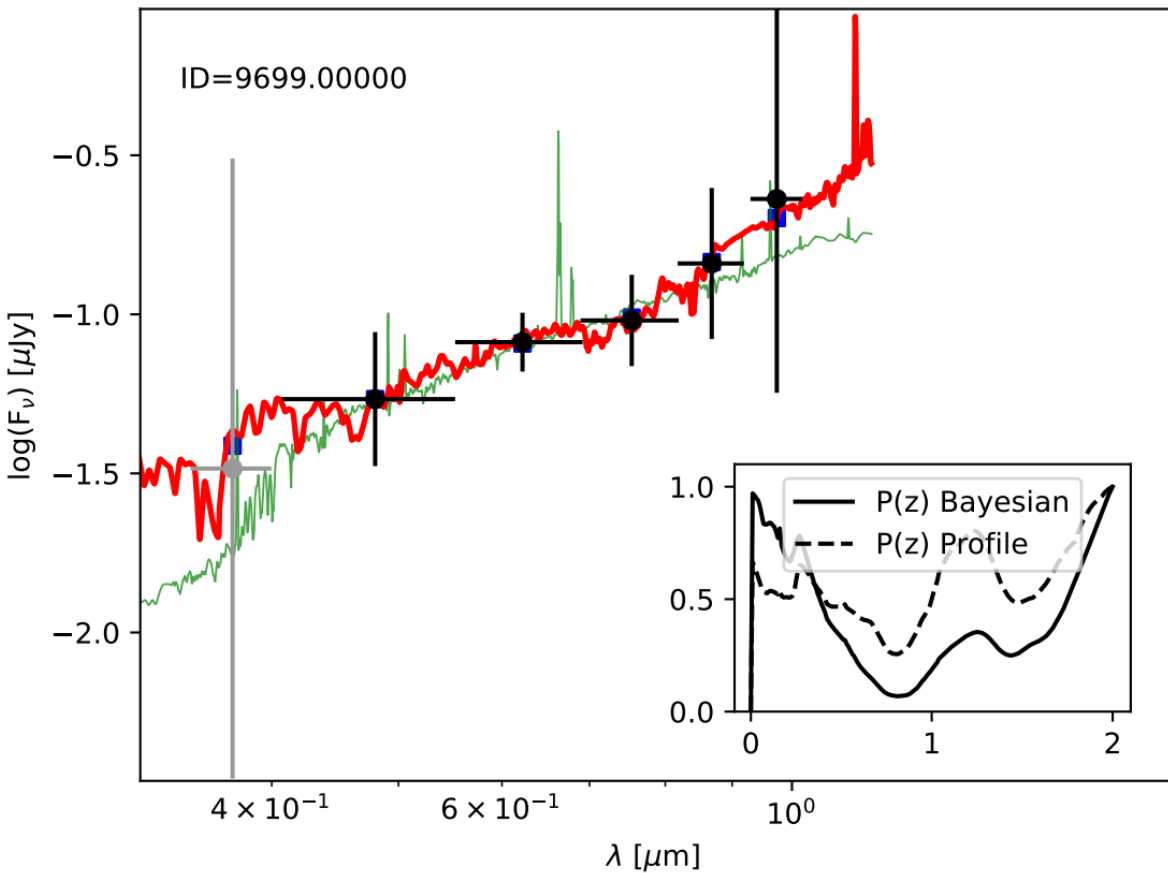
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 5) 0.070 0.293.
GAL-1: (75 1 5) 2.000 0.005, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



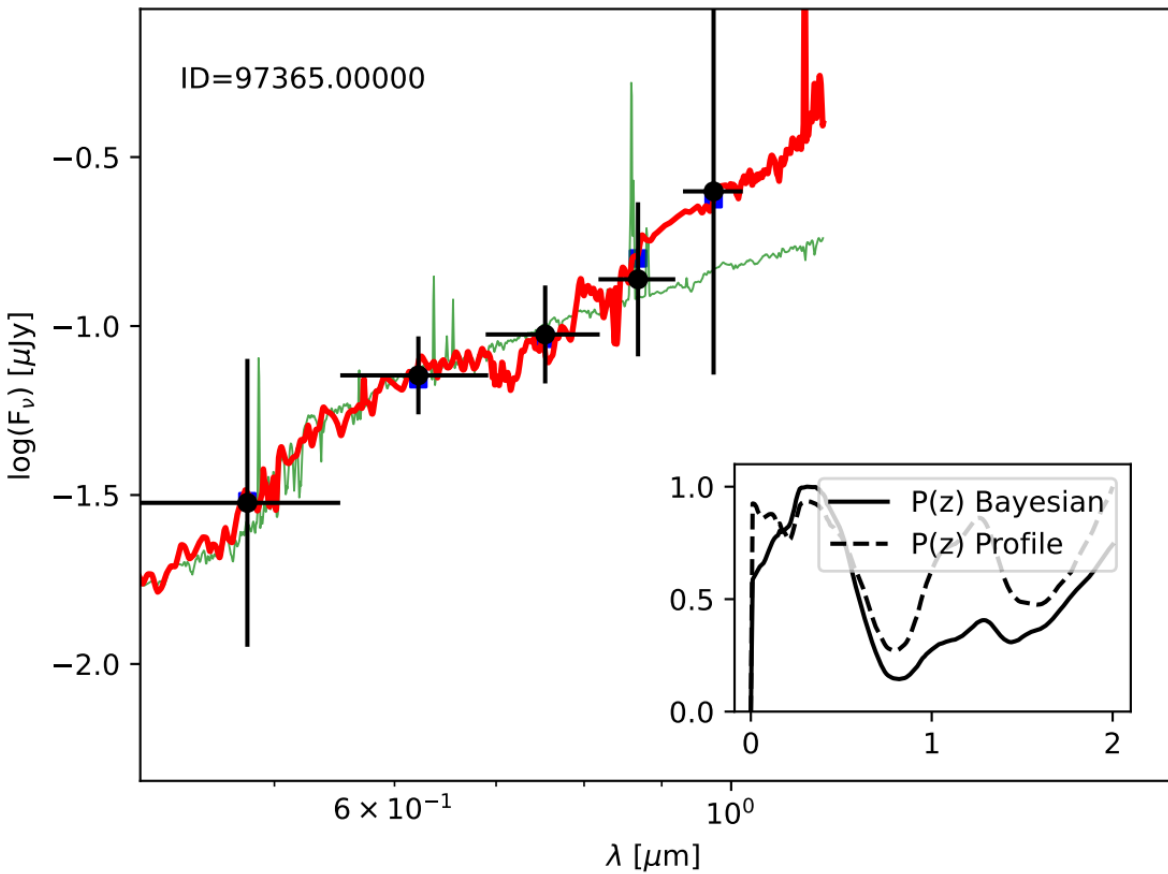
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.350 0.509.
GAL-1: (41 1 6) 2.000 0.395, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



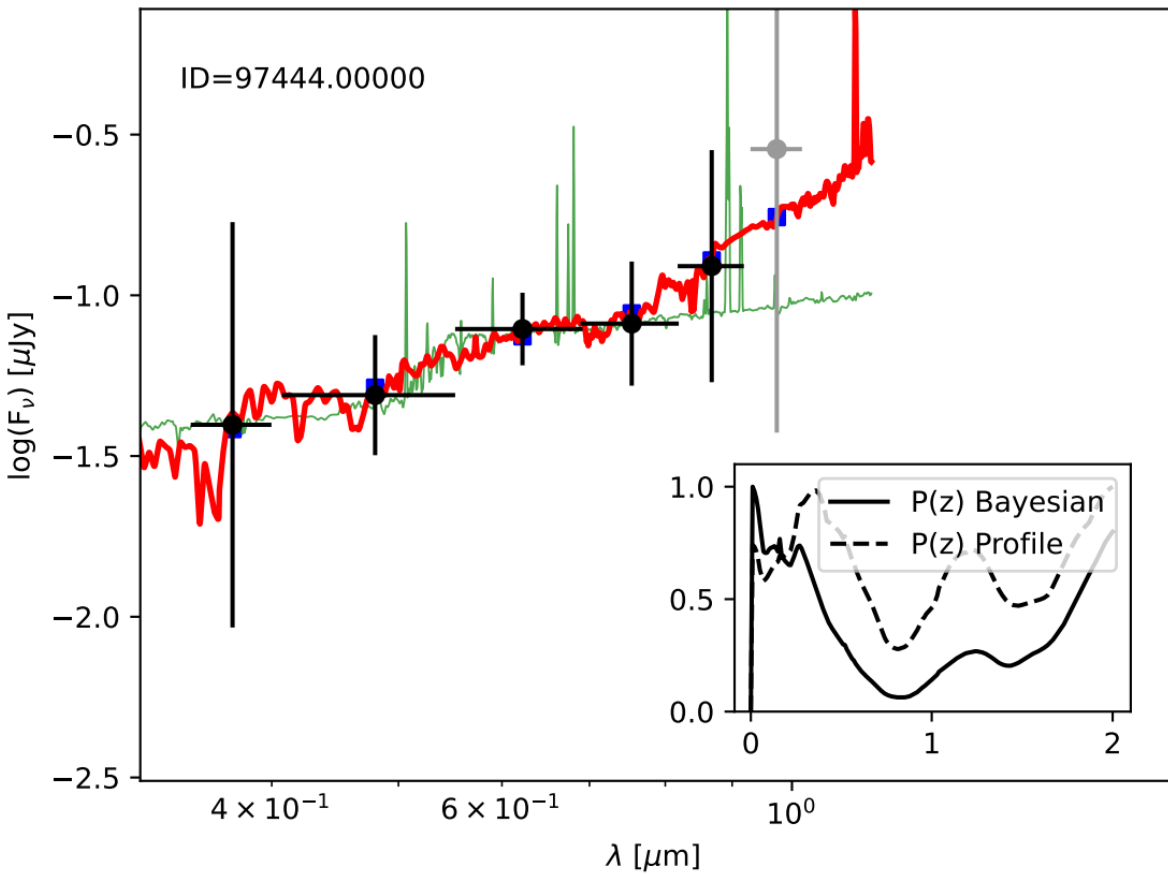
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 6) 0.010 0.904.
GAL-1: (39 1 6) 2.000 0.086, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



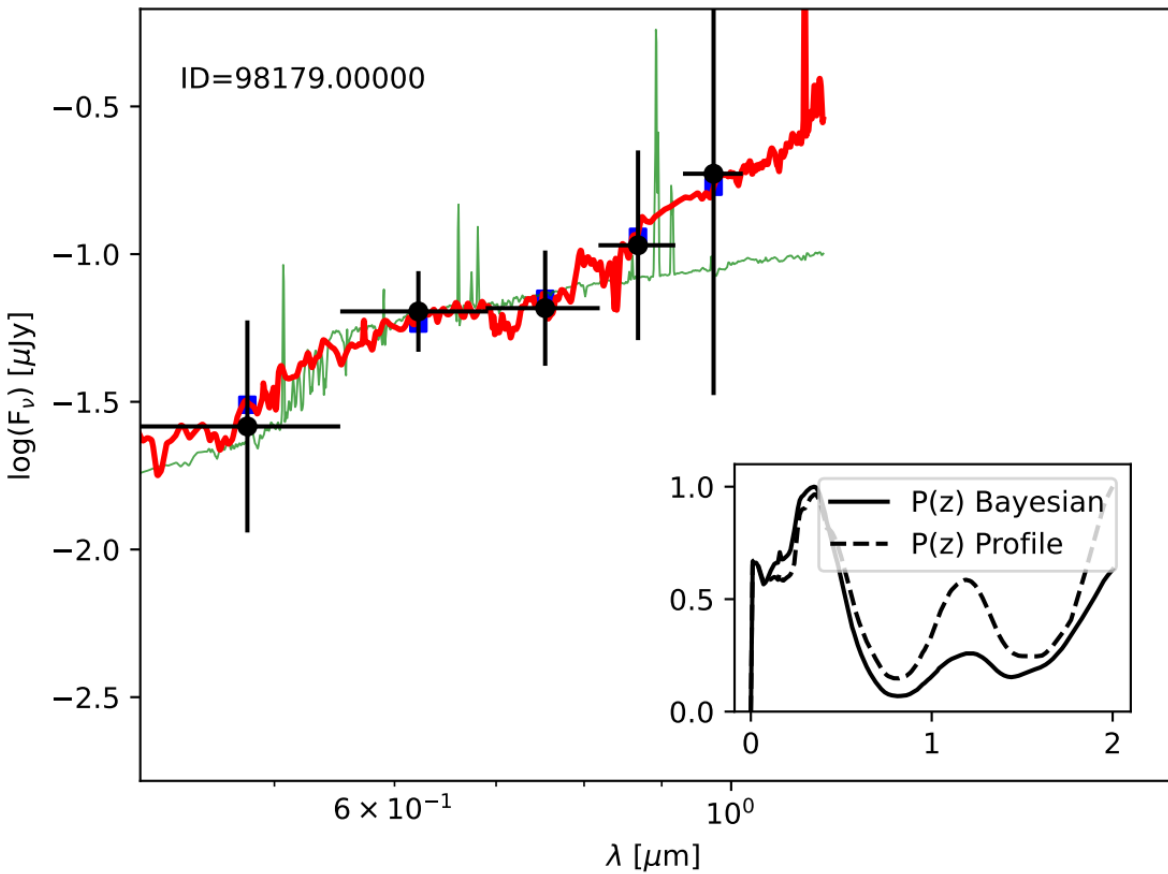
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (38 1 5) 0.310 0.551.
GAL-1: (41 1 5) 2.000 0.418, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



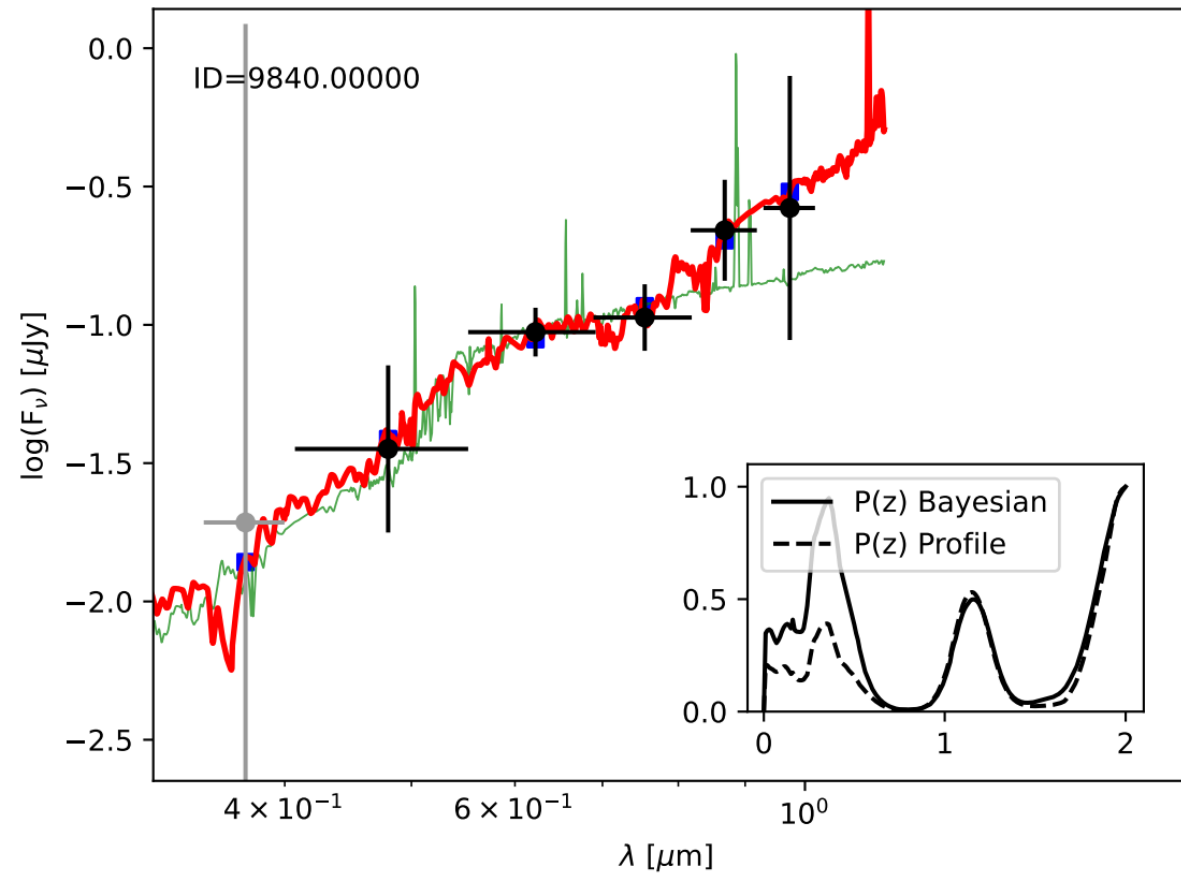
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (90 1 6) 0.360 0.525.
GAL-1: (38 1 6) 2.000 0.491, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



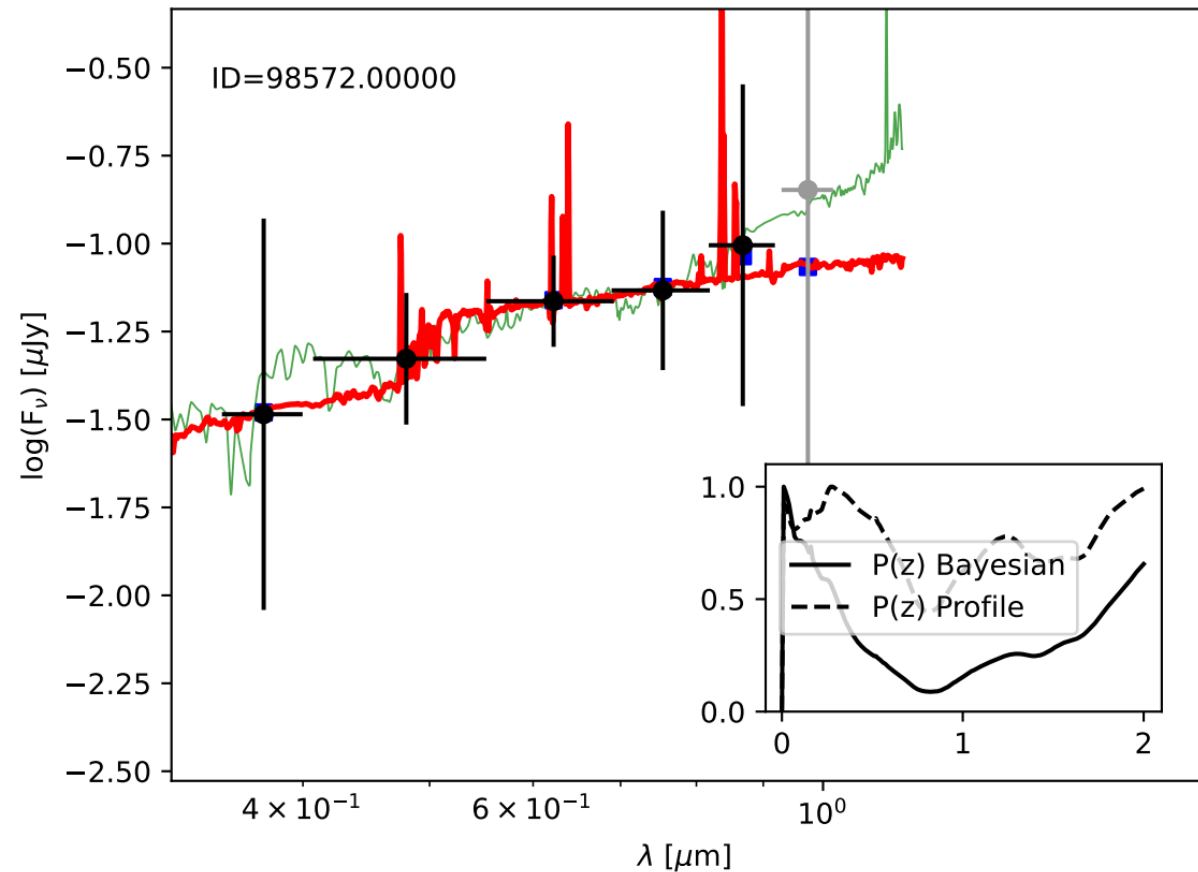
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 5) 0.360 0.758.
GAL-1: (43 1 5) 2.000 0.689, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



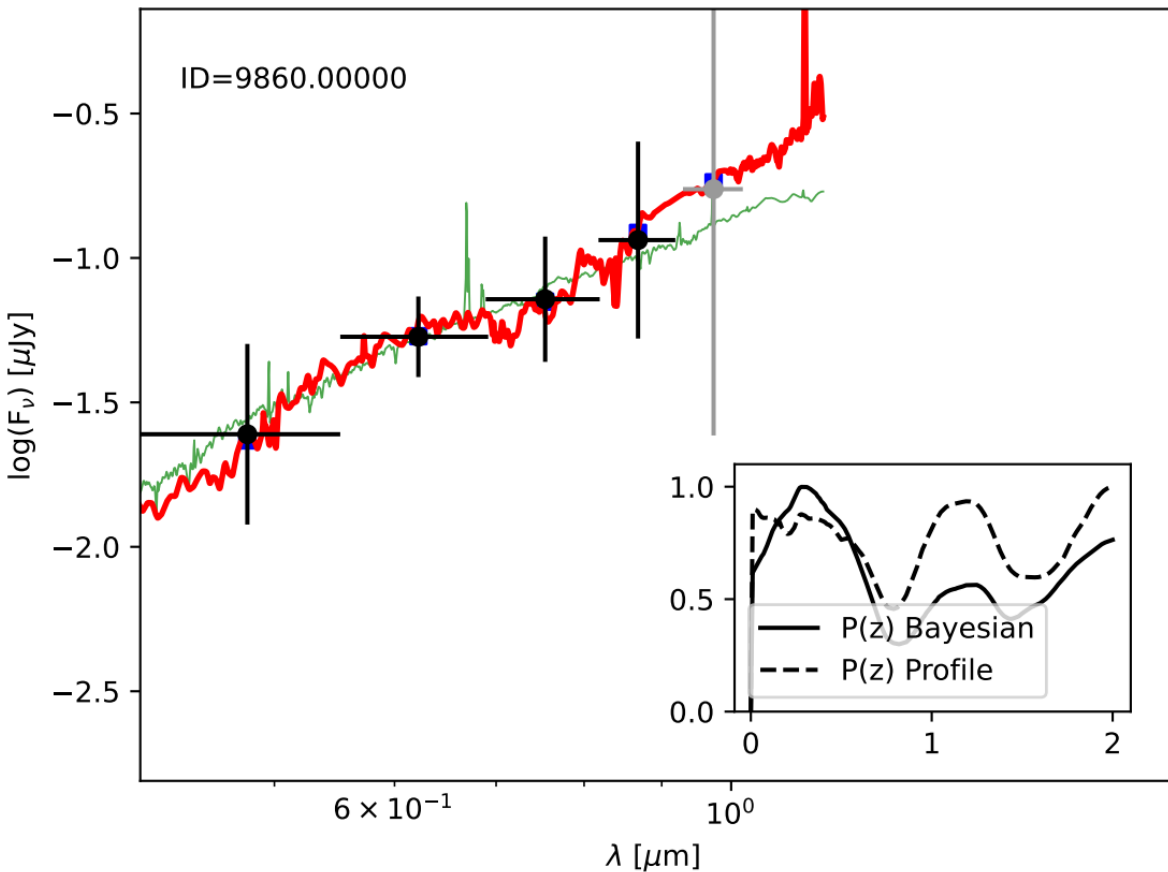
Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (43 1 6) 0.350 3.007.
GAL-1: (41 1 6) 2.000 1.132, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (60 1 6) 2.000 0.152.
GAL-1: (89 1 6) 0.275 0.135, 1.00 0.00 -999.00 -999.00 -999.00 -999.00



Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (13 1 5) 0.020 0.263.
GAL-1: (41 1 5) 2.000 0.050, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.



Type: (Model Library Nband) z_phot Chi^2, Extlaw EB-V Lir Age logM* logSFR
GAL-2: (30 1 6) 0.010 0.240.
GAL-1: (55 1 6) 2.000 0.218, 1.00 0.00 -999.00 -999.00 -999.00 -999.00.

