

Observed fluxes vs. model fluxes at the gridpoint defined by peaks of the 1D marginalised prior PDFs

Line	Galaxy Name	In_lhood?	Obs	Model	Resid.Std	Obs_S/N
oii3726	rs1080	Y	2.6167e+10	4.7977e-01	6191.2716	6191.2716
oii3729	rs1080	Y	0.0000e+00	3.3106e-01	-inf	NaN
neiii3869	rs1080	Y	0.0000e+00	2.1853e-01	12.7988	-0.0000
oiii4363	rs1080	Y	-7.0959e-02	9.7364e-03	-1.5327	-1.3478
hgamma	rs1080	Y	3.6596e-01	4.8284e-01	-2.0623	6.4576
heii4685	rs1080	Y	2.3864e-01	4.9906e-05	0.7543	0.7545
ariv4711	rs1080	Y	0.0000e+00	3.0633e-03	-inf	NaN
hbeta	rs1080	Y	1.0000e+00	1.0000e+00	0.0000	18.1066
oiii4959	rs1080	Y	1.8055e-01	1.0731e+00	-18.1232	3.6658
oiii5007	rs1080	Y	3.8790e-01	3.2018e+00	-55.8005	7.6921
heii5875	rs1080	Y	1.9925e-01	1.3875e-01	1.1350	3.7380
oii6300	rs1080	Y	1.1510e-01	4.9071e-03	2.7608	2.8837
nii6548	rs1080	Y	2.5898e-01	2.4330e-01	1.0584	17.4895
halpha	rs1080	Y	2.8600e+00	2.8244e+00	0.5515	44.3156
nii6584	rs1080	Y	7.8020e-01	7.1722e-01	1.4100	17.4686
sii6717	rs1080	Y	8.0188e-01	5.4287e-02	13.8411	14.8462
sii6731	rs1080	Y	4.3317e-01	7.1483e-02	7.5735	9.0704
ariii7136	rs1080	Y	4.1037e-02	1.3582e-01	-2.0974	0.9081

