

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

Line	Galaxy Name	In_hood?	Obs	Model	Resid_Stds	Obs_S/N
oii3726	rF0309	Y	0.0000e+00	0.1001	-inf	NaN
oii3729	rF0309	Y	5.6307e+23	0.1093	5.6955e+05	569554.9409
neiii3869	rF0309	Y	1.1722e-01	0.7155	-4.9422e+01	9.6835
oii14363	rF0309	Y	-6.9563e-02	0.0524	1.4672e+01	-3.8608
hgamma	rF0309	Y	5.4657e-01	0.4733	9.3565e+00	69.8310
heii4685	rF0309	Y	0.0000e+00	0.0004	-inf	NaN
ariv4711	rF0309	Y	0.0000e+00	0.0520	-inf	NaN
hbeta	rF0309	Y	1.0000e+00	1.0000	0.0000e+00	126.3940
oii14959	rF0309	Y	1.7098e-01	2.5768	-3.1300e+02	22.2454
oii15007	rF0309	Y	6.7074e-01	7.6878	-8.6119e+02	82.3190
he15875	rF0309	Y	1.0988e-01	0.1113	-1.7030e-01	13.2903
oi6300	rF0309	Y	2.9250e-01	0.0062	3.5129e+01	35.8855
hii6548	rF0309	Y	6.6123e-01	0.0043	1.8324e+02	184.4467
halpha	rF0309	Y	2.8600e+00	2.7957	5.4113e+00	240.6152
hii6584	rF0309	Y	1.9786e+00	0.0128	1.8180e+02	182.9790
sii6717	rF0309	Y	8.6284e-01	0.0376	8.7142e+01	91.1069
sii6731	rF0309	Y	5.6053e-01	0.0348	4.9128e+01	52.3778
arii17136	rF0309	Y	9.3455e-02	0.0736	1.2049e+00	5.6791

