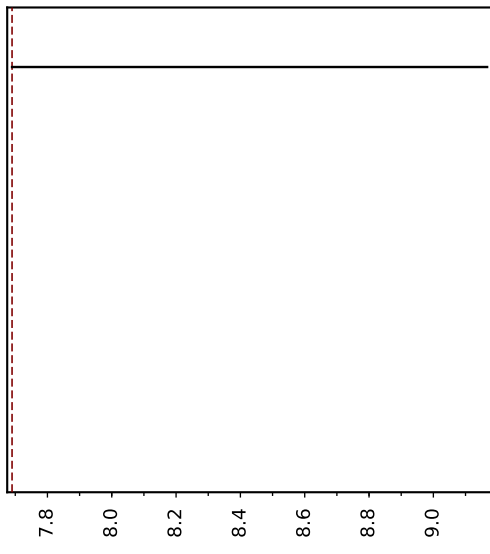
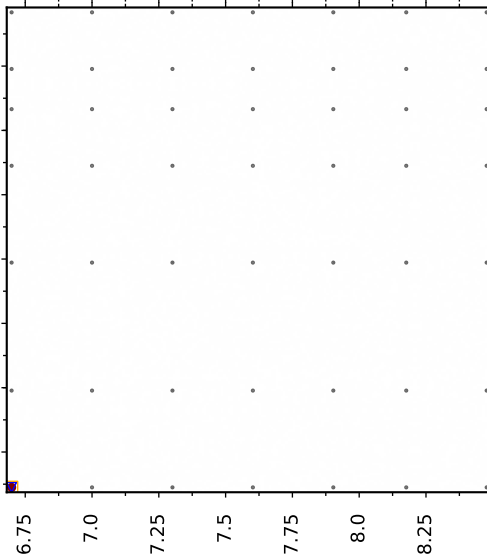
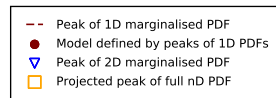




Observed fluxes vs. model fluxes at the gridpoint defined by peaks of the 1D marginalised prior PDFs

Line	Galaxy Name	In_lhood?	Obs	Model	Resid_Stds	Obs_S/N
oiii4959	rf0013	Y	1.7483	0.0412	212.7963	217.9358
hbeta	rf0013	Y	1.0000	1.0000	0.0000	175.7030
oiii5007	rf0013	Y	5.2551	0.1187	348.7372	356.7964
nii6548	rf0013	Y	0.7222	0.0355	253.9025	267.0384
halpha	rf0013	Y	2.8206	2.9550	-13.2649	278.3594
nii6584	rf0013	Y	2.1728	0.1046	253.5201	266.3428
sii6717	rf0013	Y	0.7613	0.2330	89.4636	128.9212
sii6731	rf0013	Y	0.5773	0.2000	69.7938	106.7929

$\chi^2 = 61737.9$



LOGZ

LOGQ

LOGZ