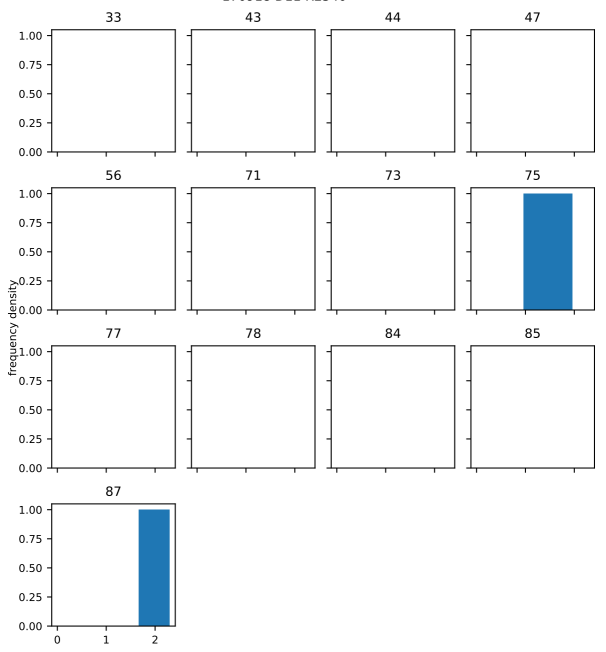


170918 D11 R2539

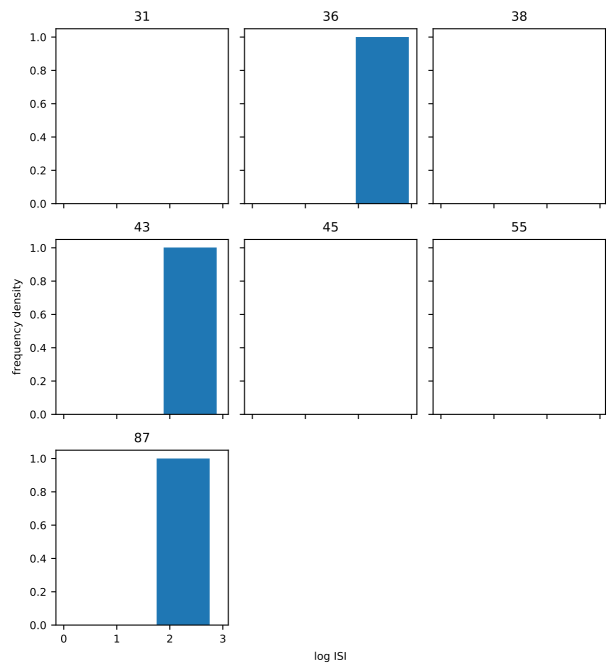
170918 D11 R2540



log ISI

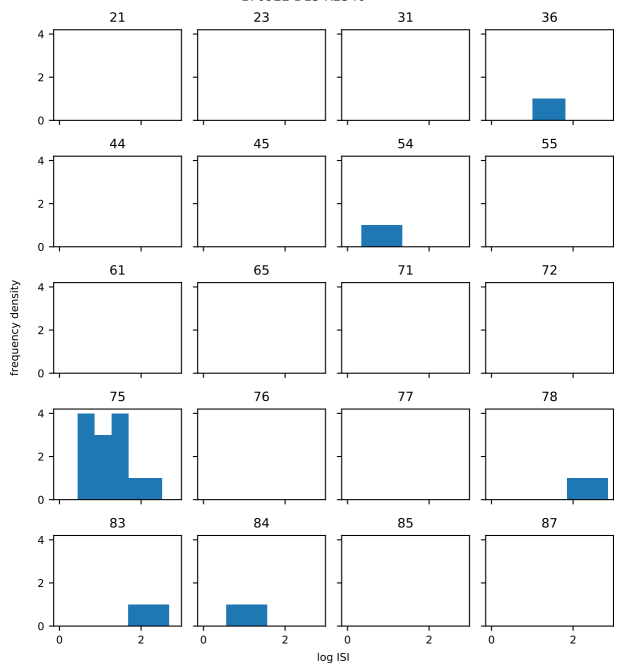
170920 D13 R2539

170920 D13 R2540

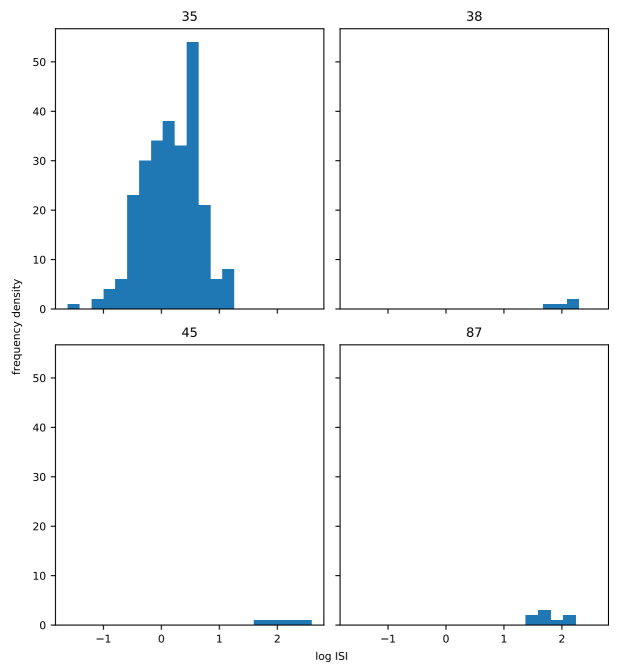


170922 D15 R2539

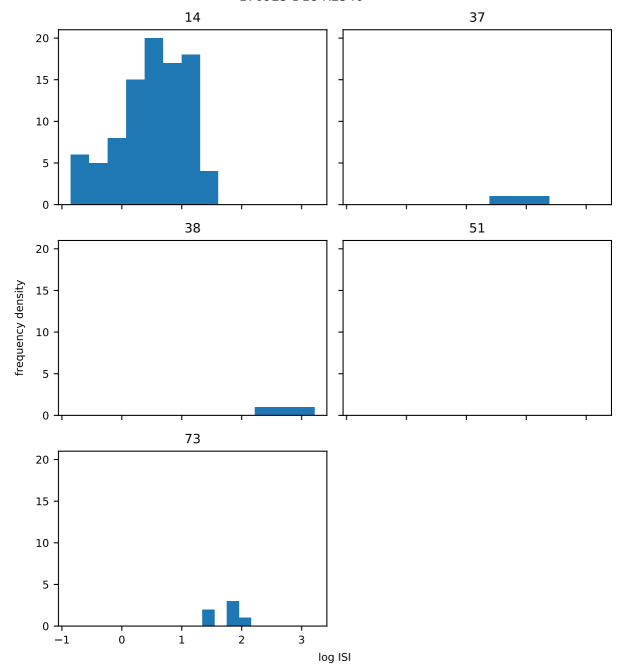
170922 D15 R2540



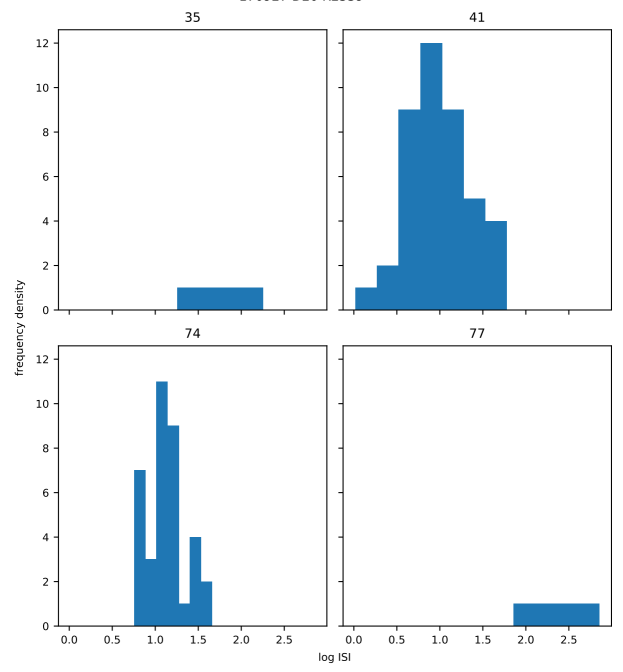




170925 D18 R2540



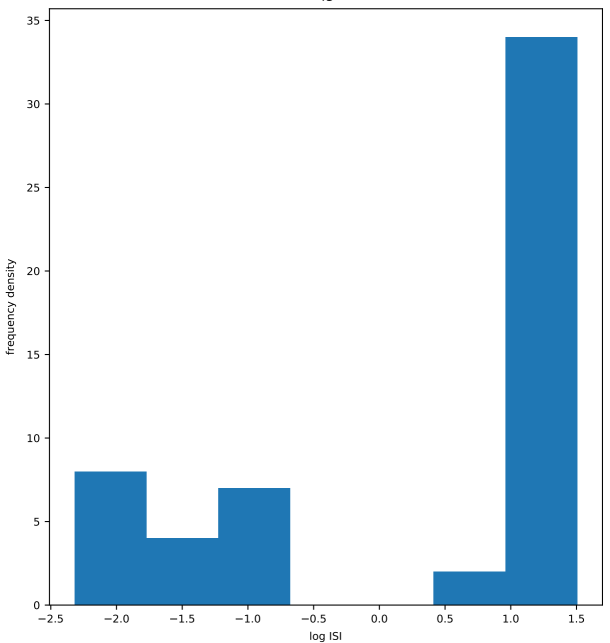
170927 D20 R2539



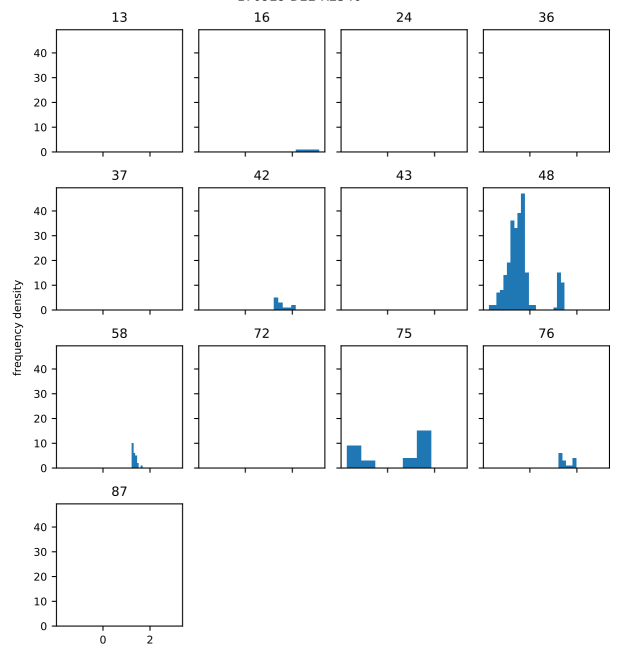
log ISI

-2

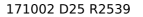


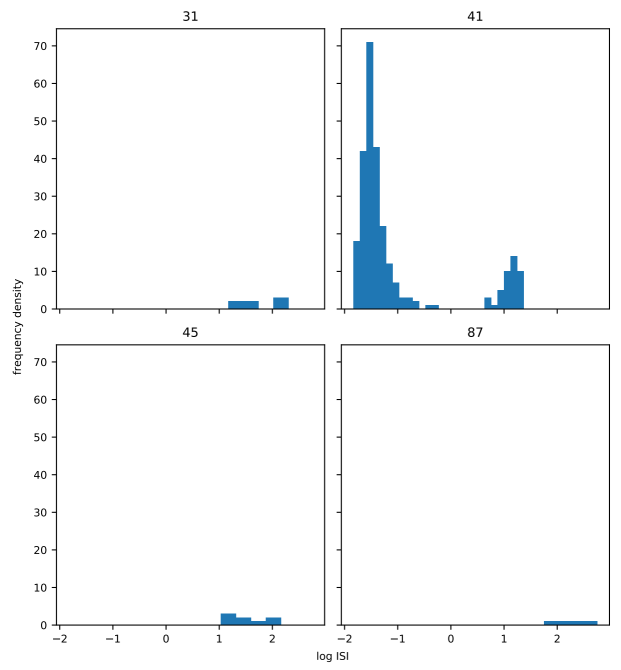


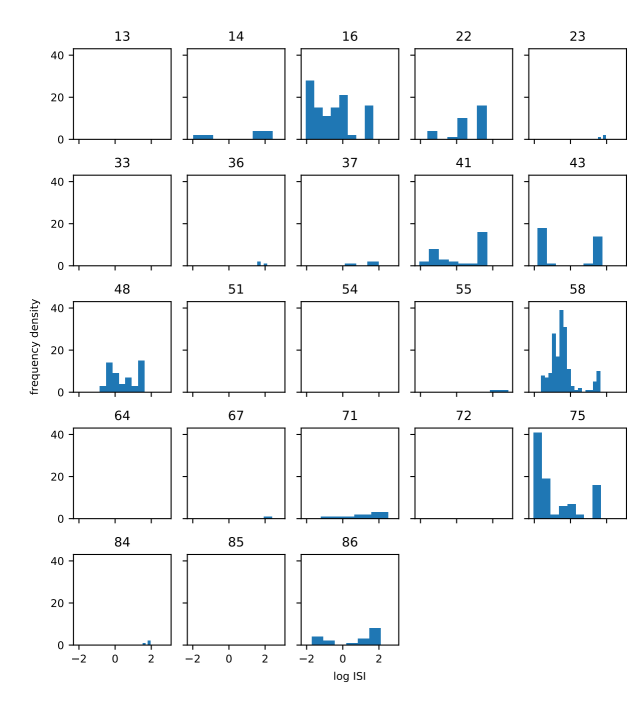
170929 D22 R2540

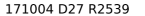


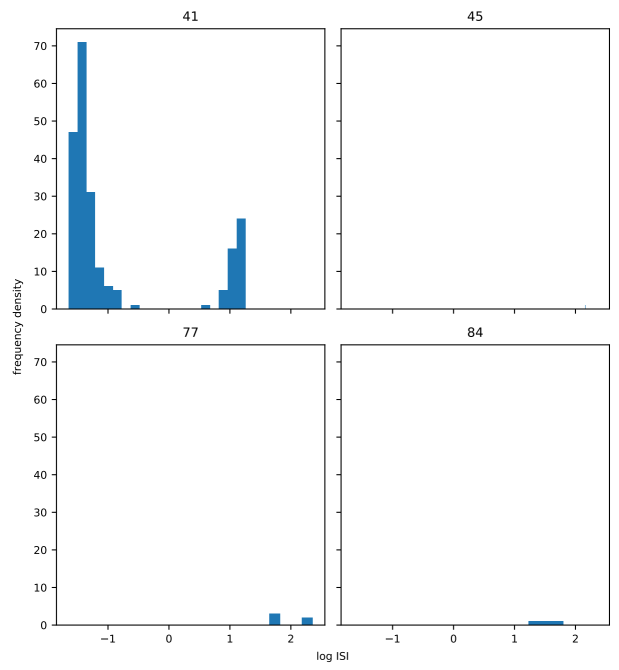
log ISI







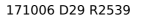


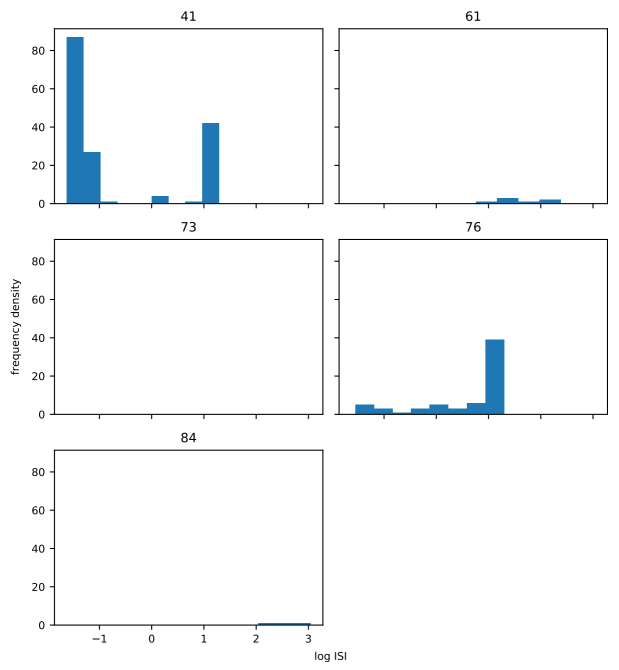


log ISI

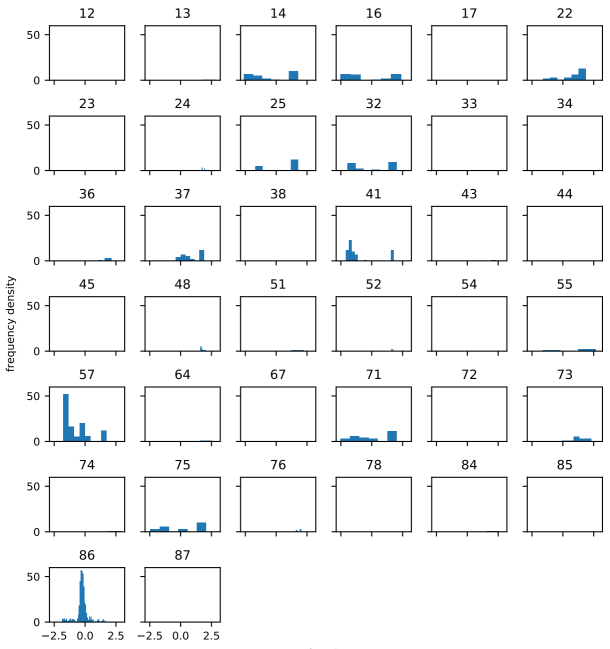
0 -

-2.5 0.0 2.5



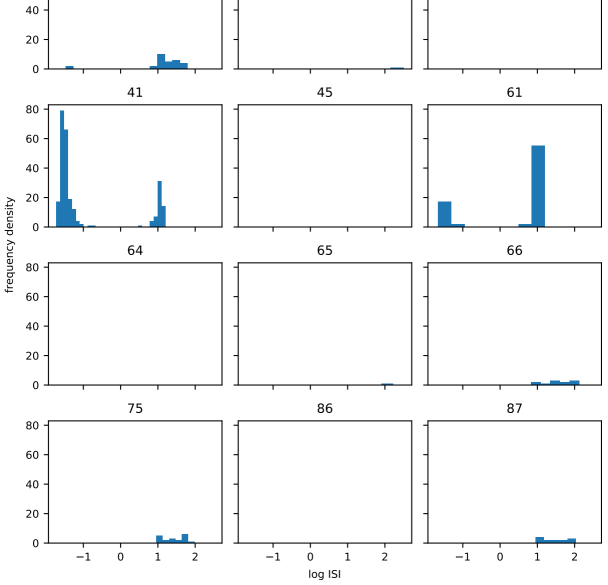


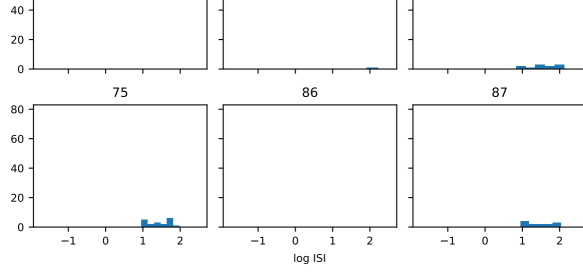
171006 D29 R2540



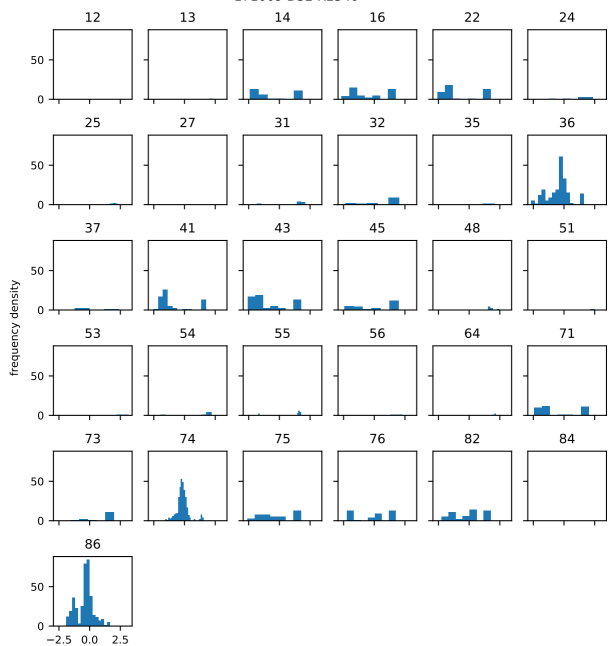
log ISI

171009 D32 R2539 60 -40 -20 -80 -

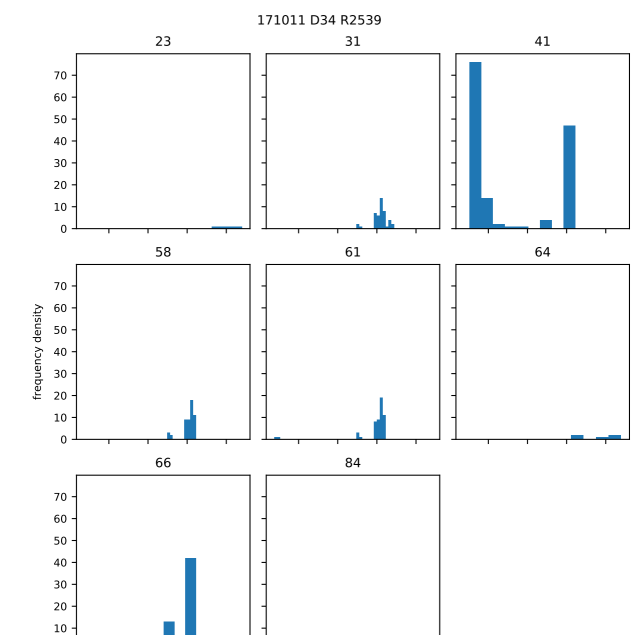




171009 D32 R2540



log ISI

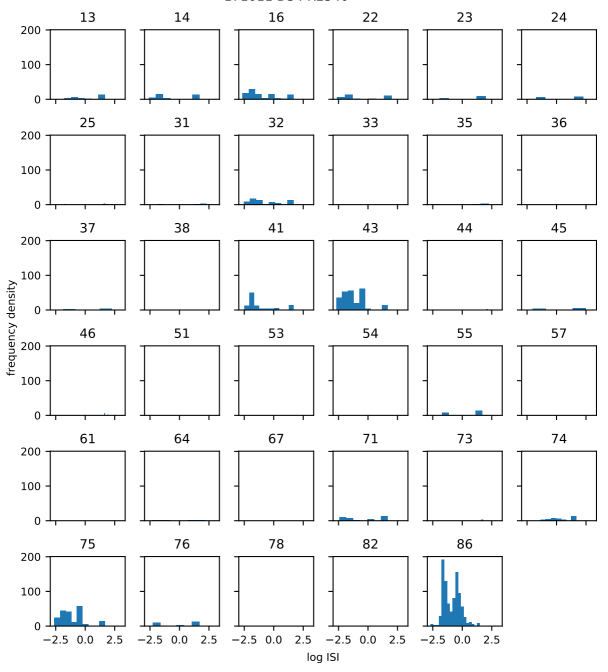


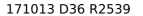
log ISI

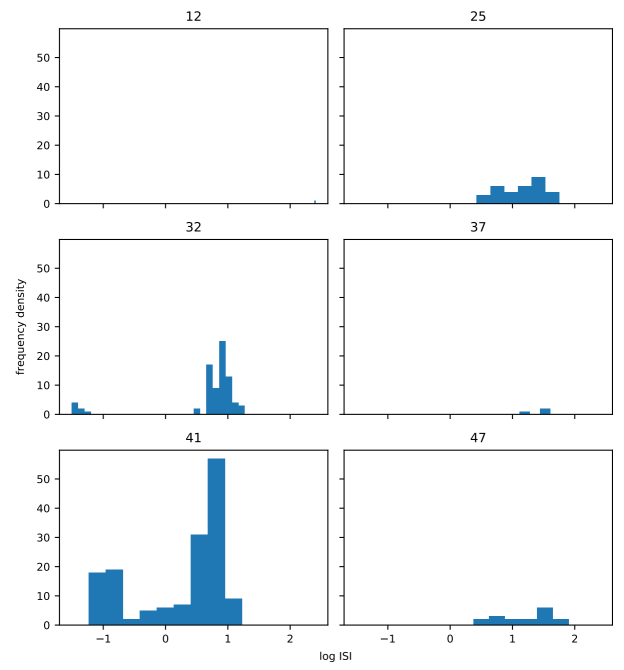
-1

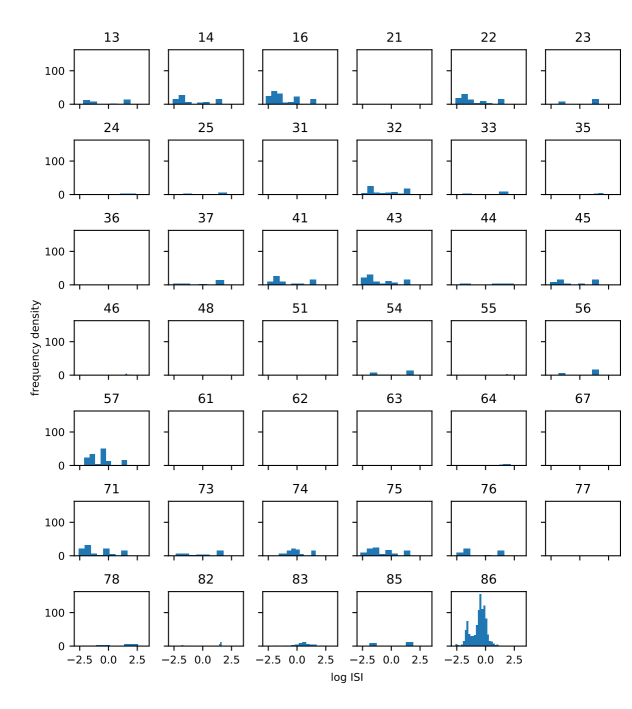
-1

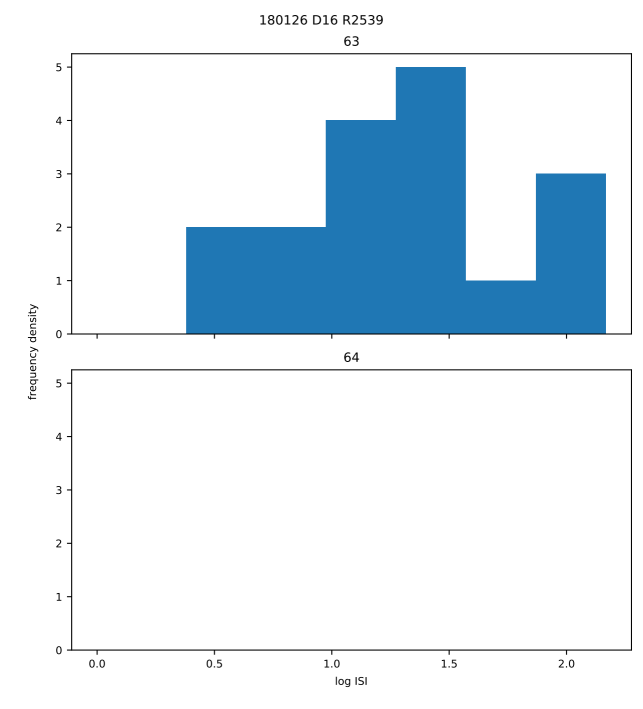
171011 D34 R2540

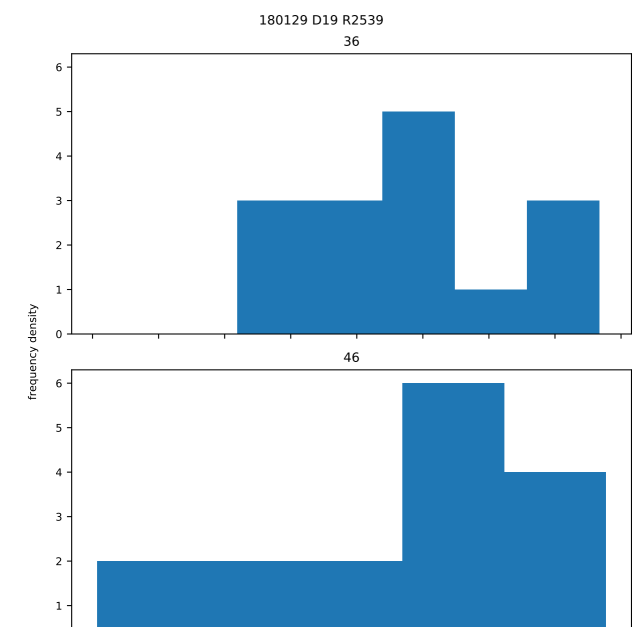












0

0.4

0.6

0.8

1.0

1.2

log ISI

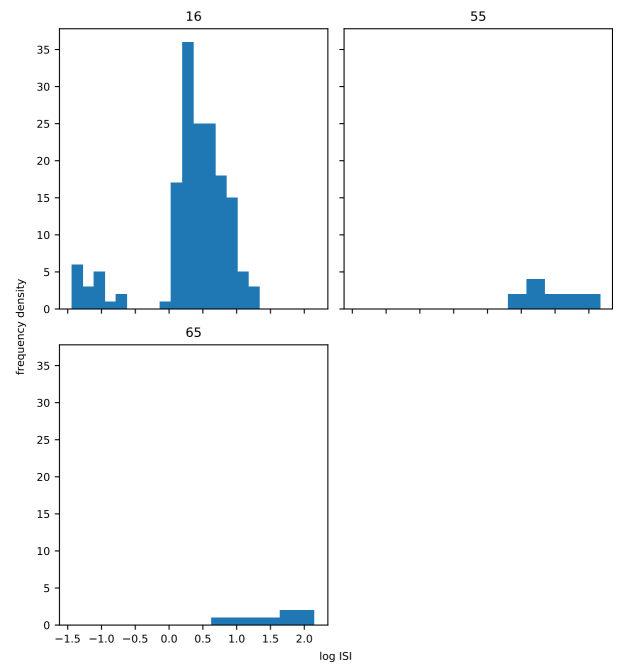
1.4

1.6

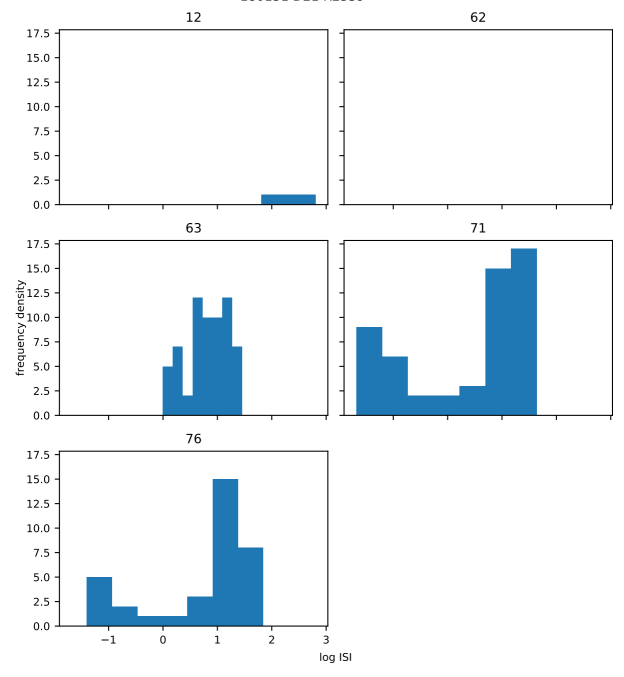
1.8

2.0

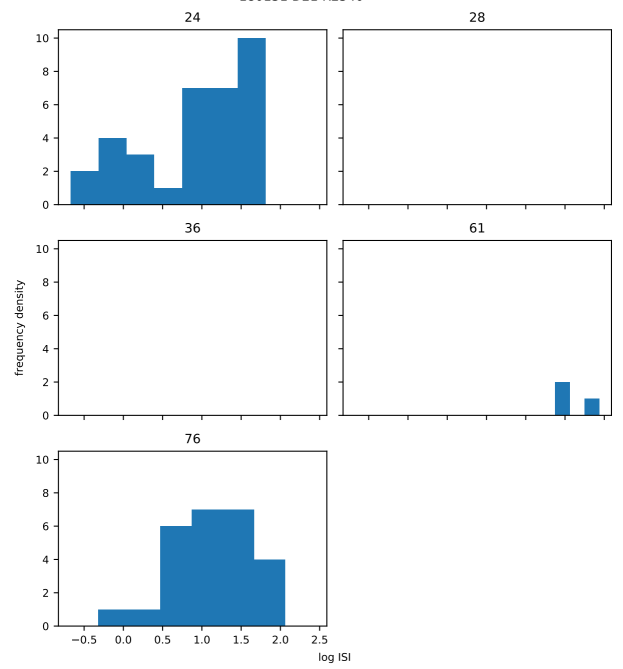


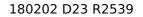


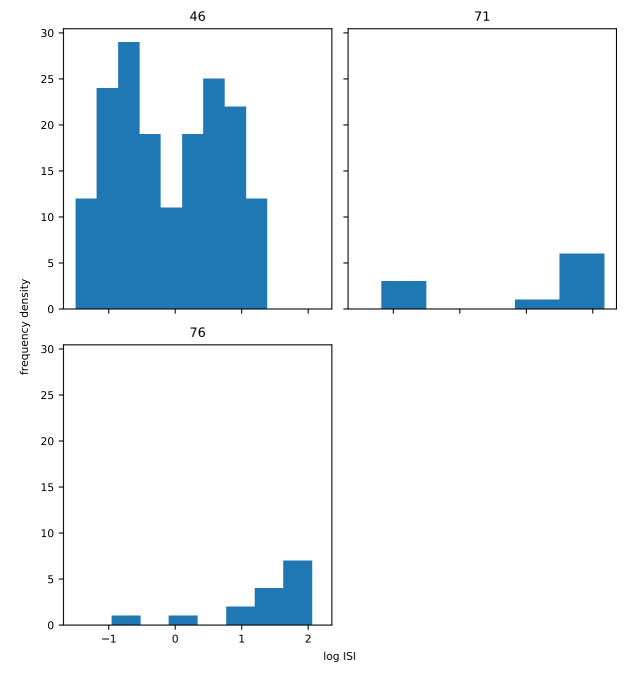
180131 D21 R2539



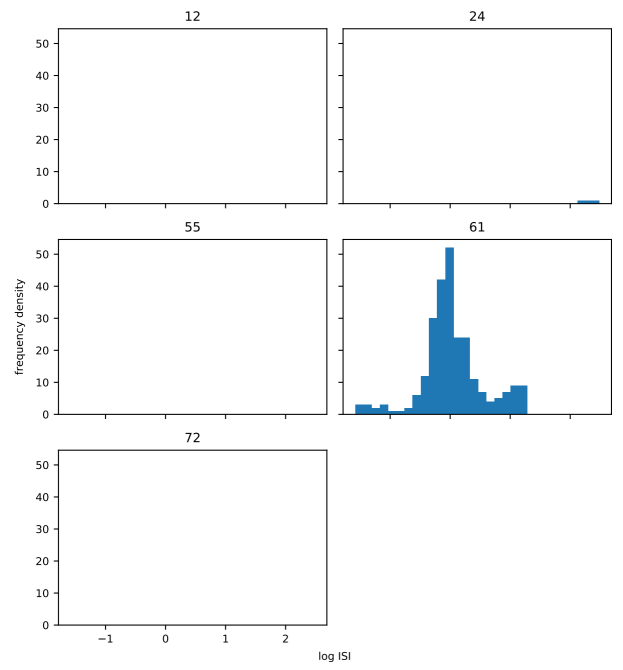
180131 D21 R2540

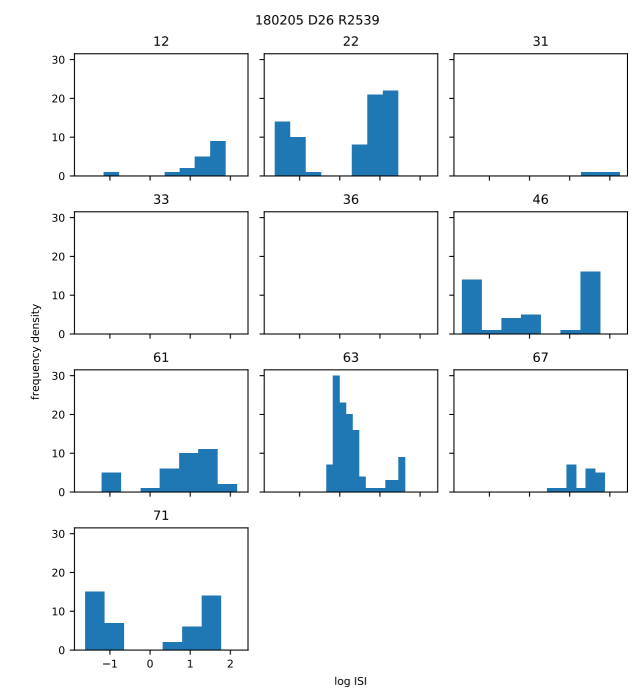


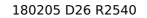


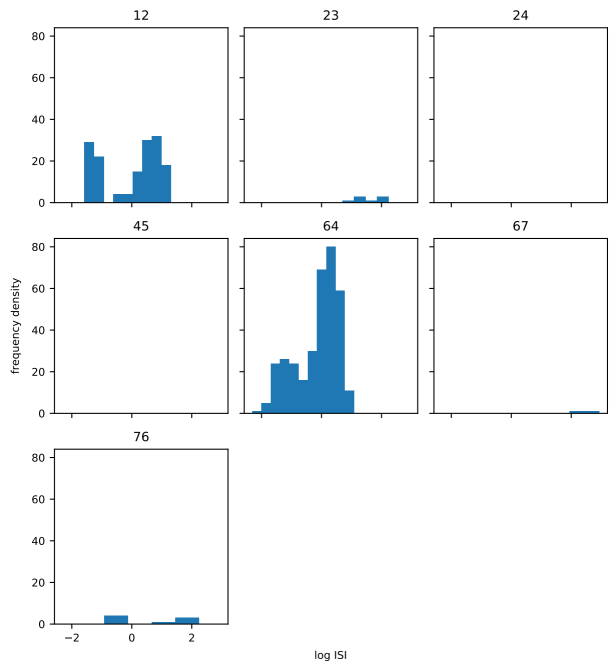


180202 D23 R2540

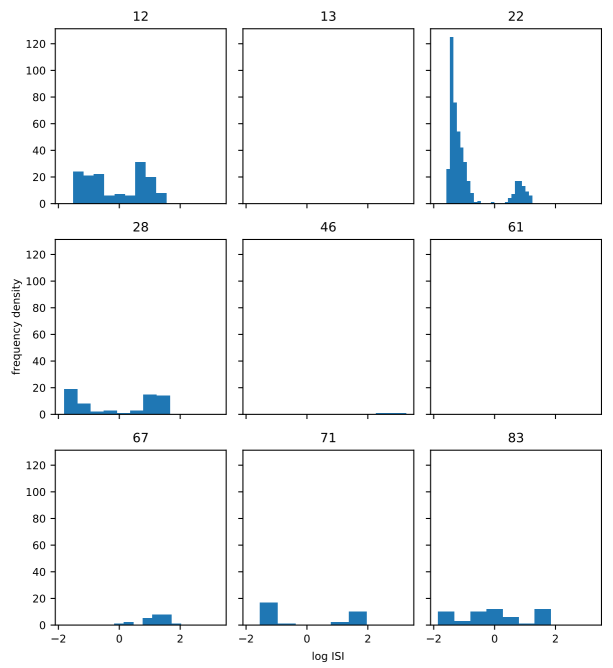




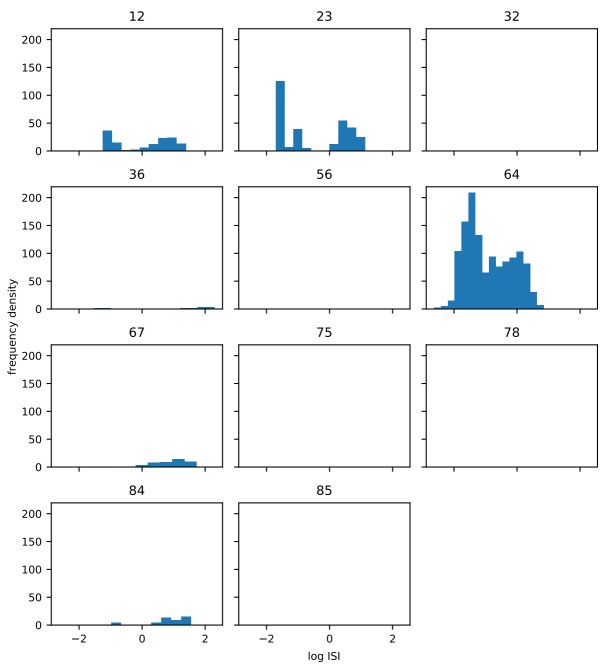


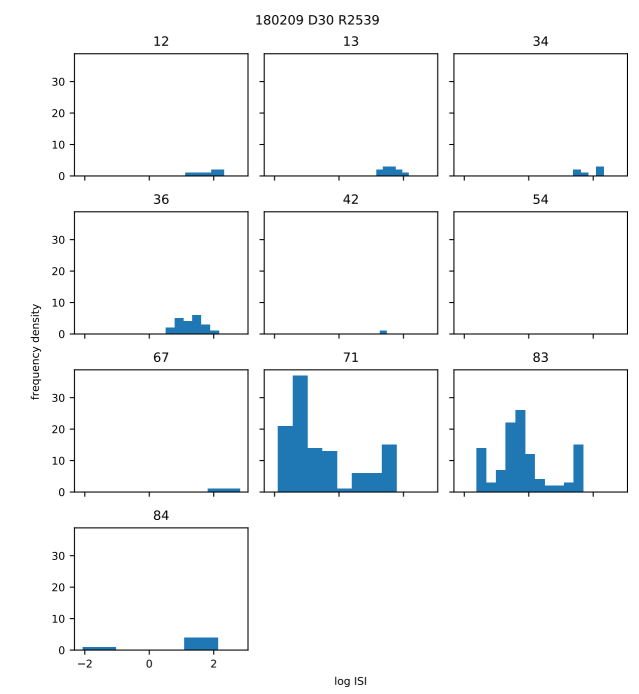


180207 D28 R2539

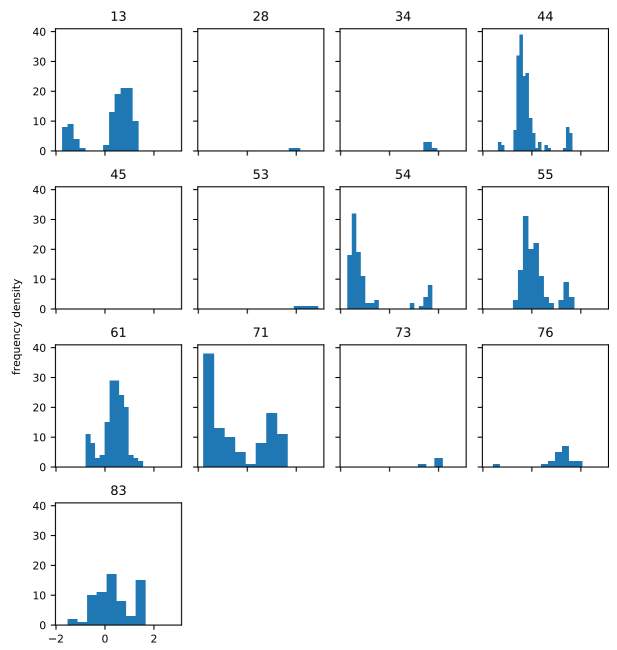


180207 D28 R2540



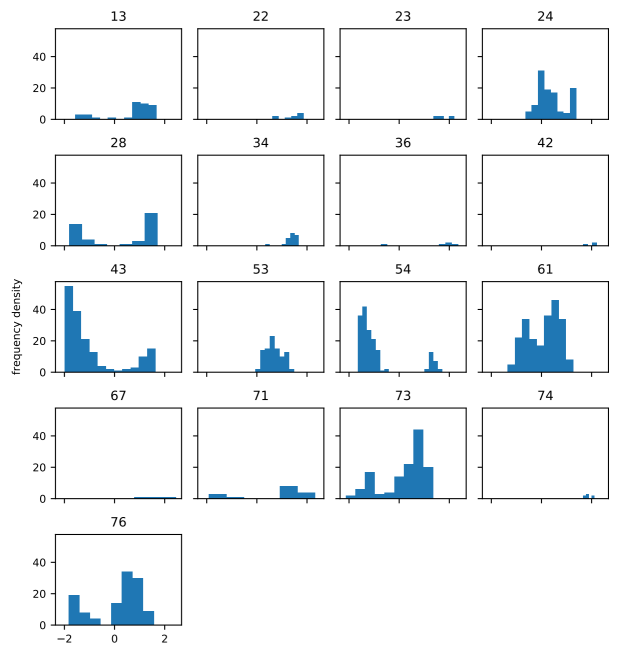


180212 D33 R2539

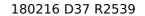


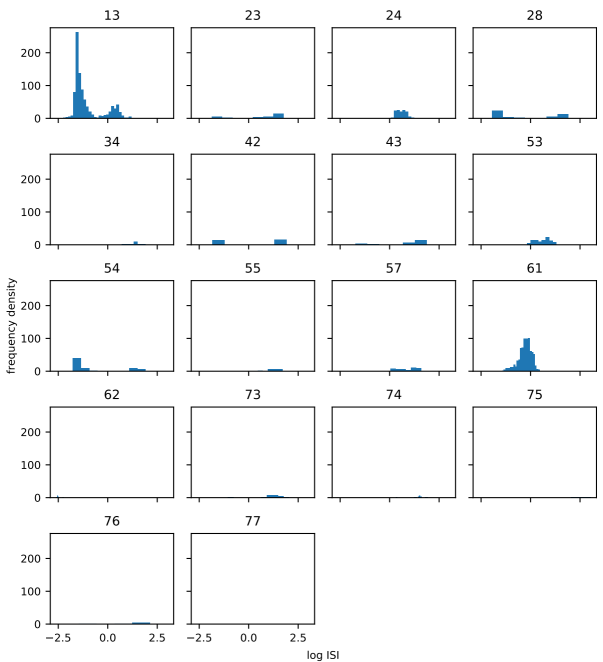
log ISI

180214 D35 R2539

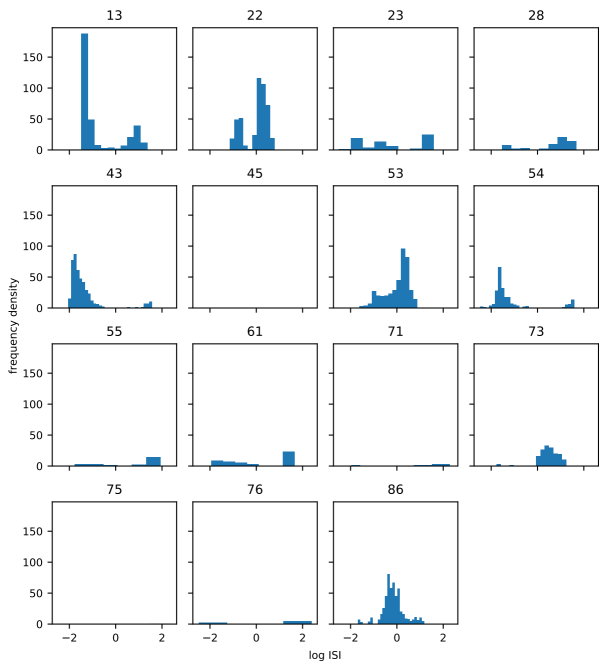


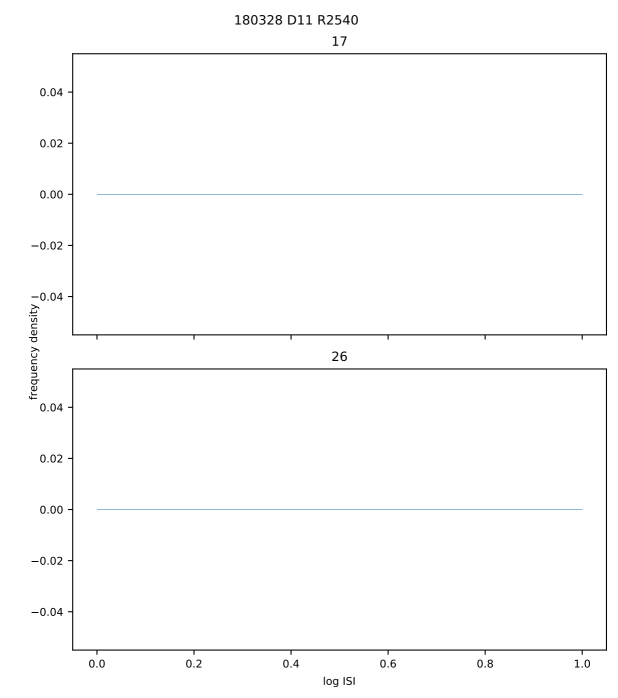
log ISI







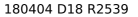




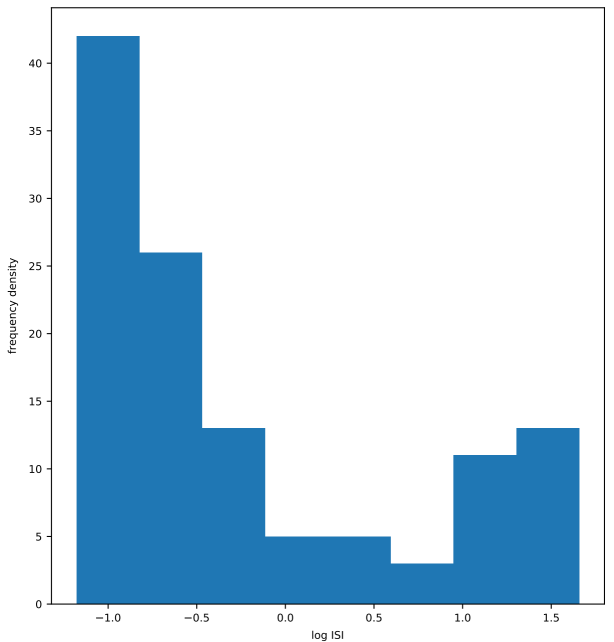
180330 D13 R2539

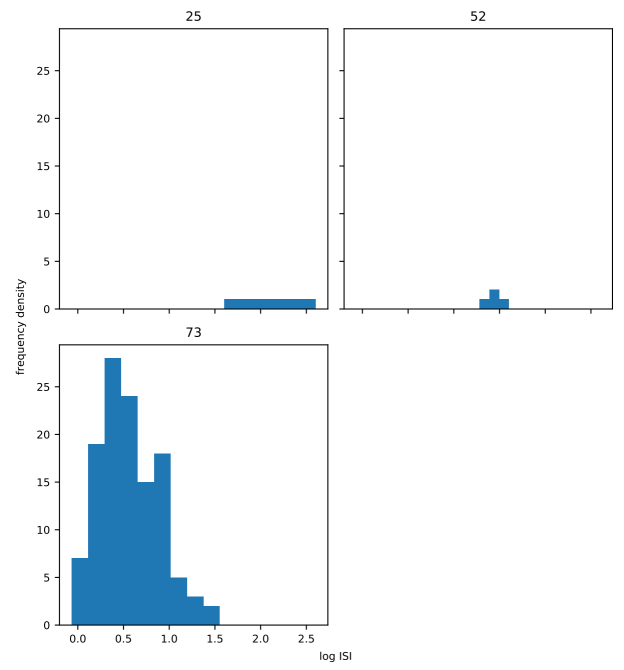
180402 D16 R2539

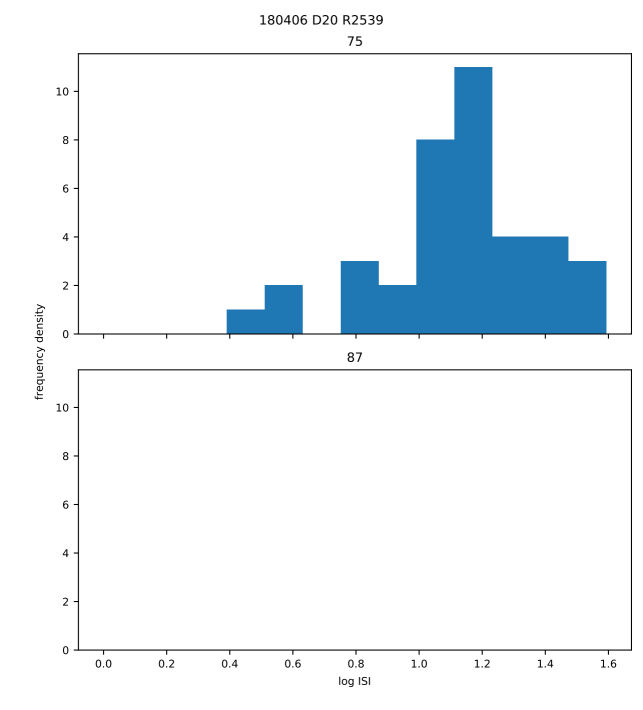
180402 D16 R2540

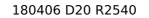


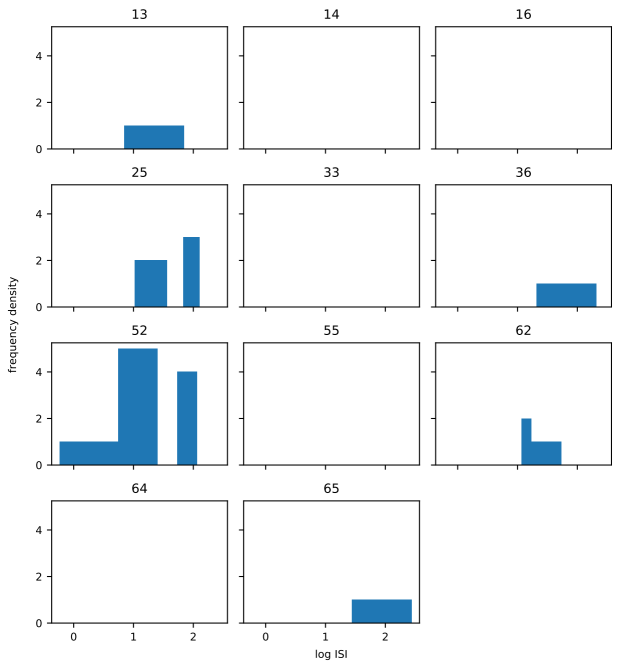




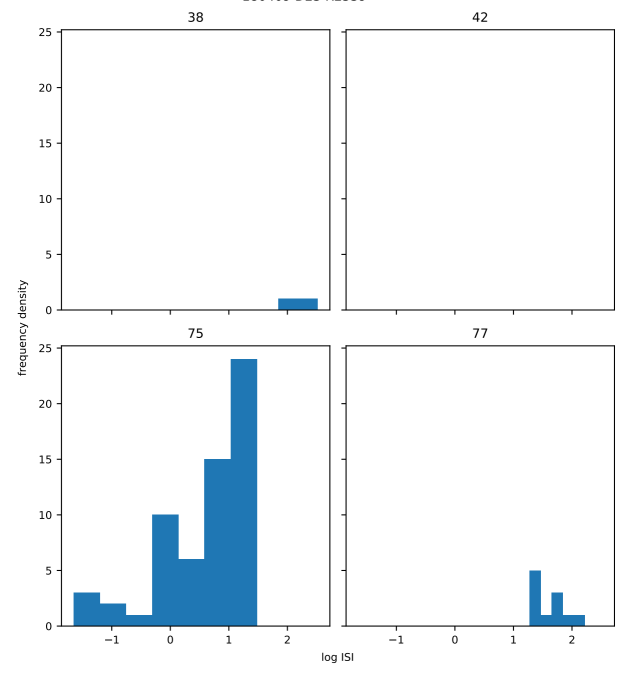


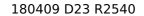


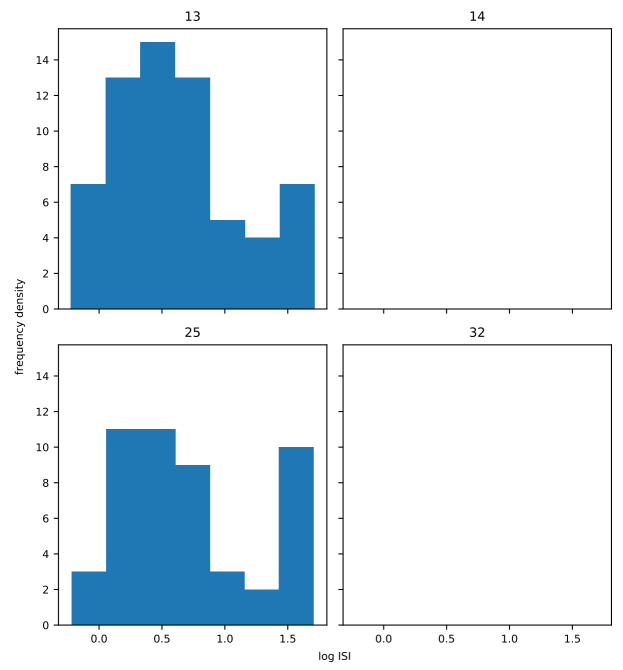


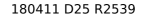


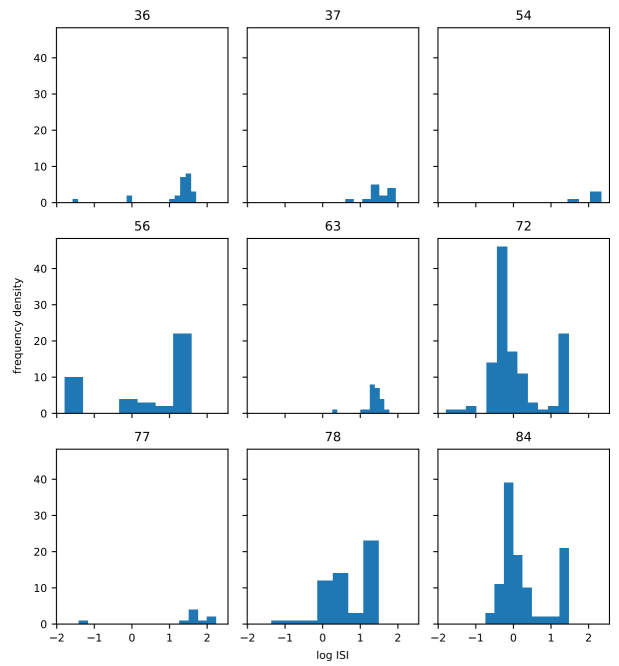
180409 D23 R2539



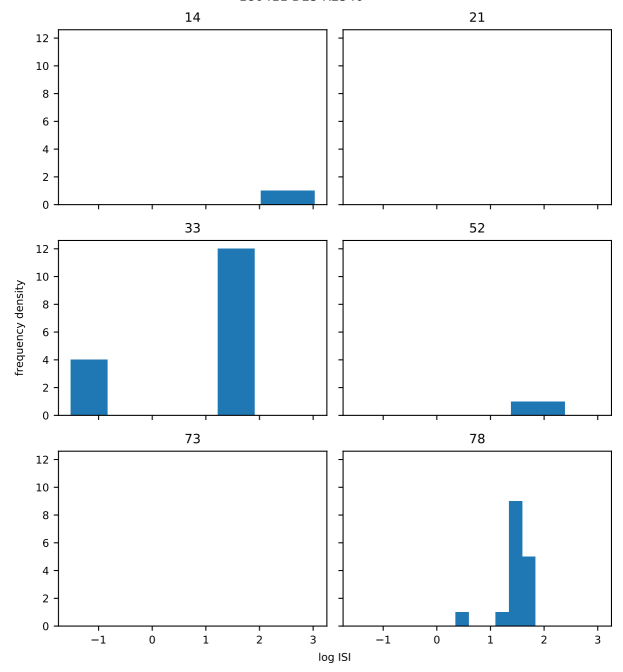


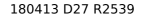


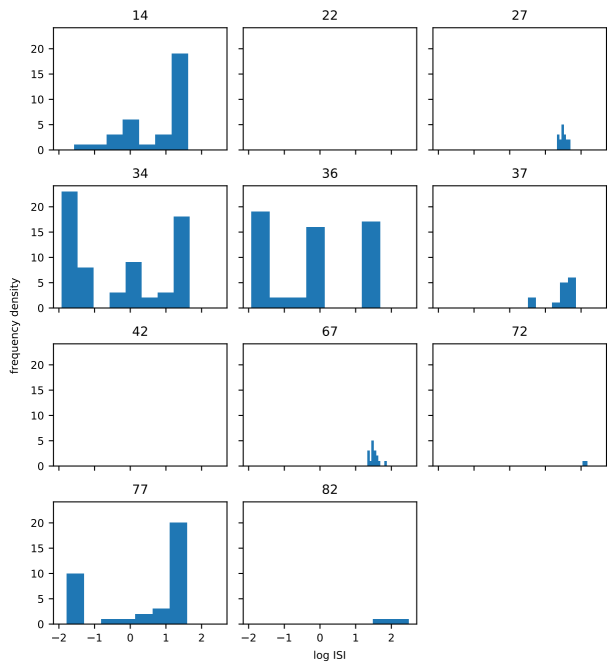


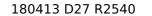


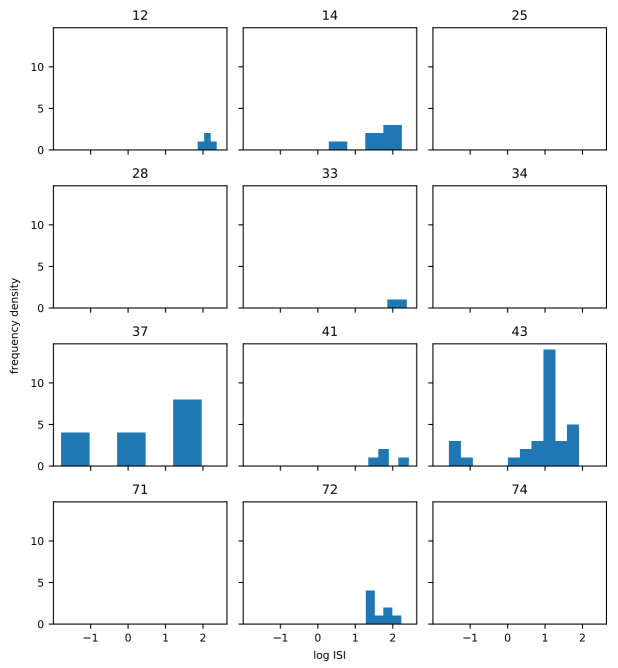
180411 D25 R2540

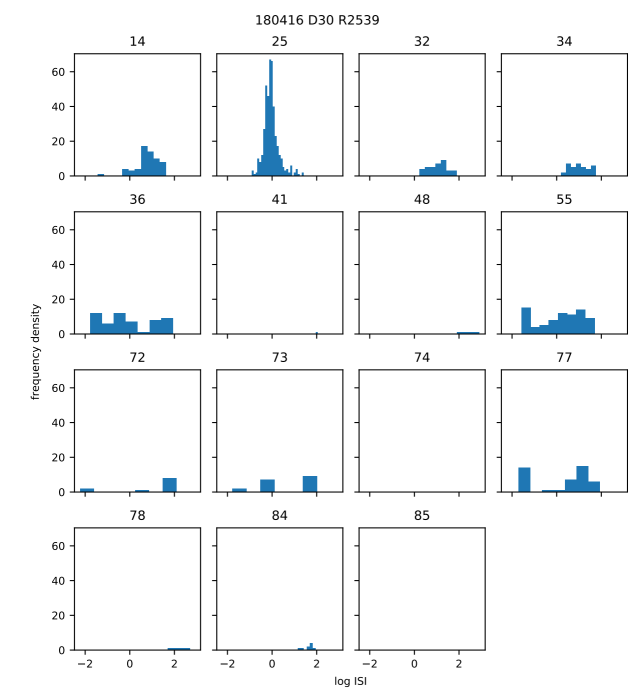


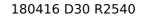


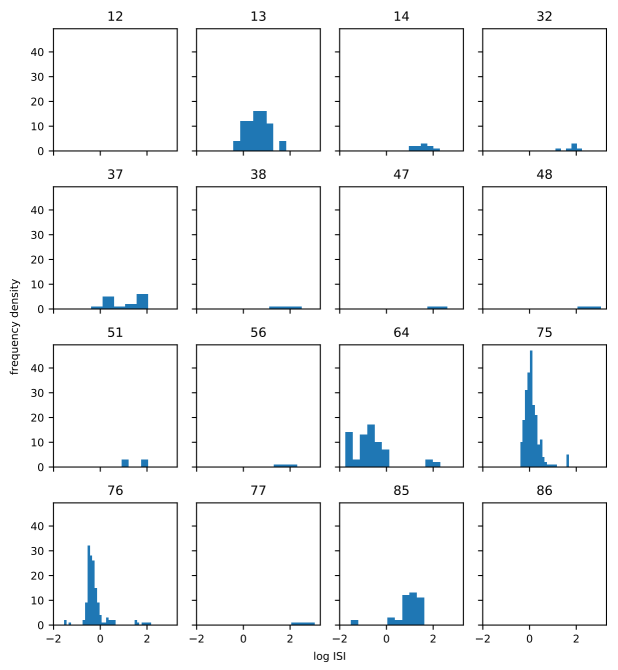




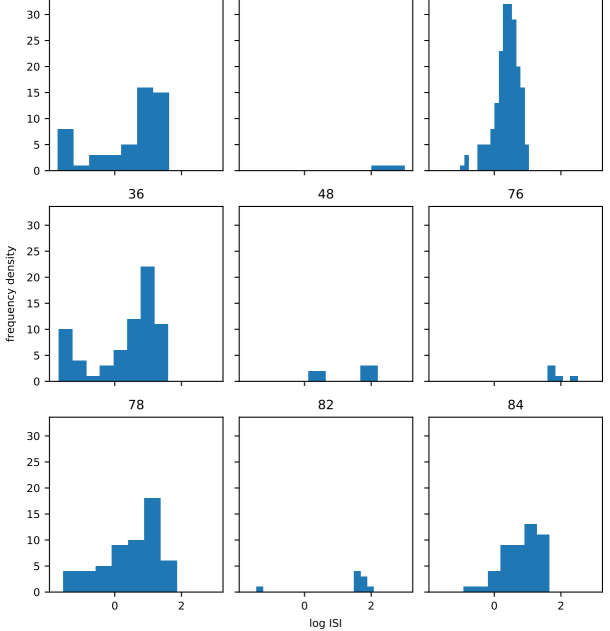


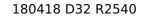


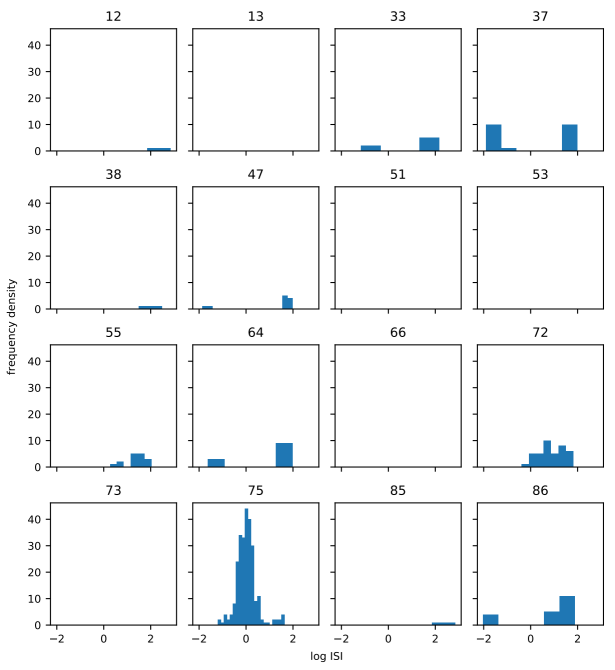




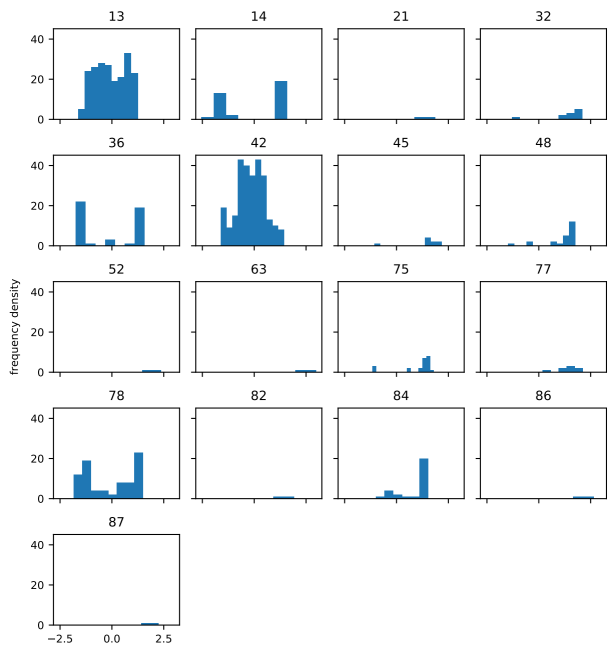
180418 D32 R2539 30 -20 -10 -





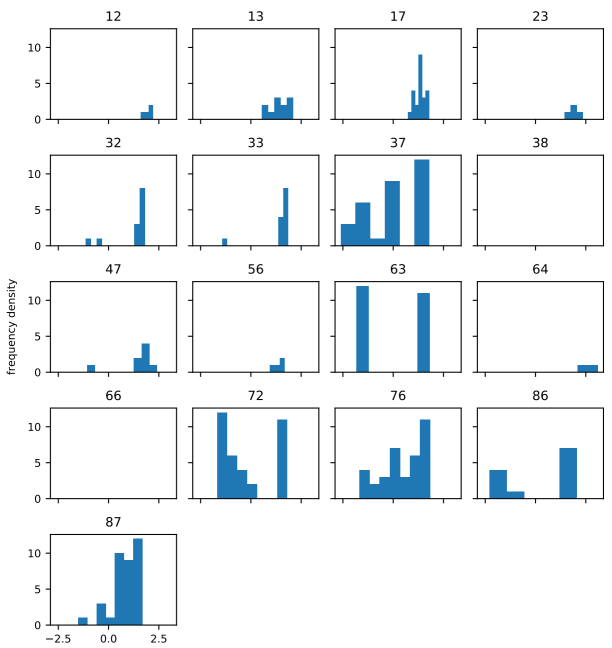


180420 D34 R2539

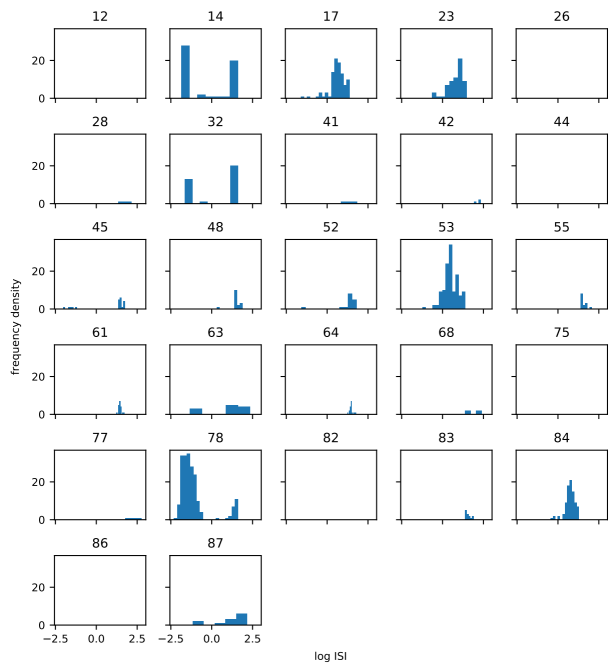


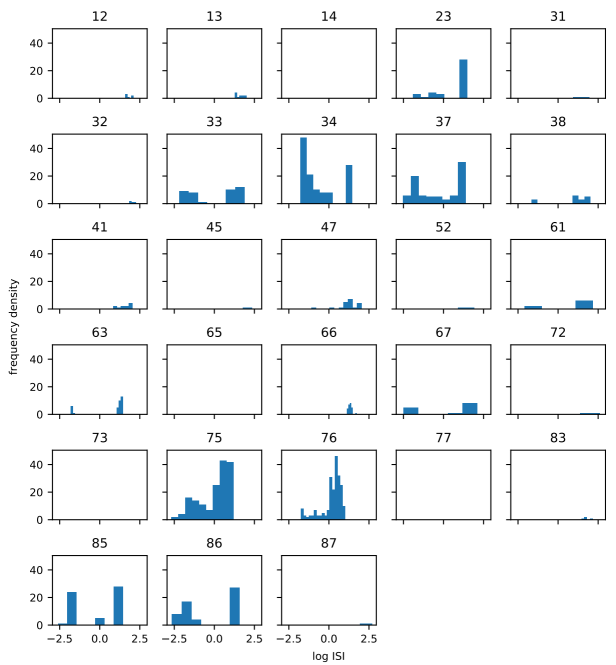
log ISI

180420 D34 R2540

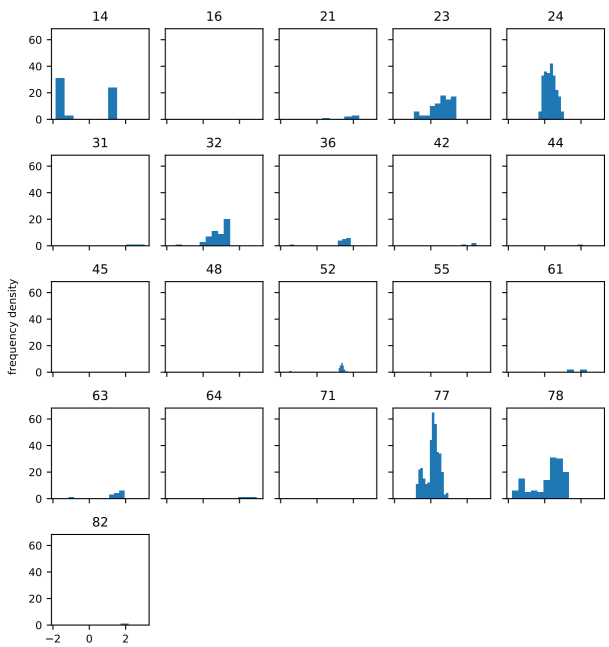


log ISI



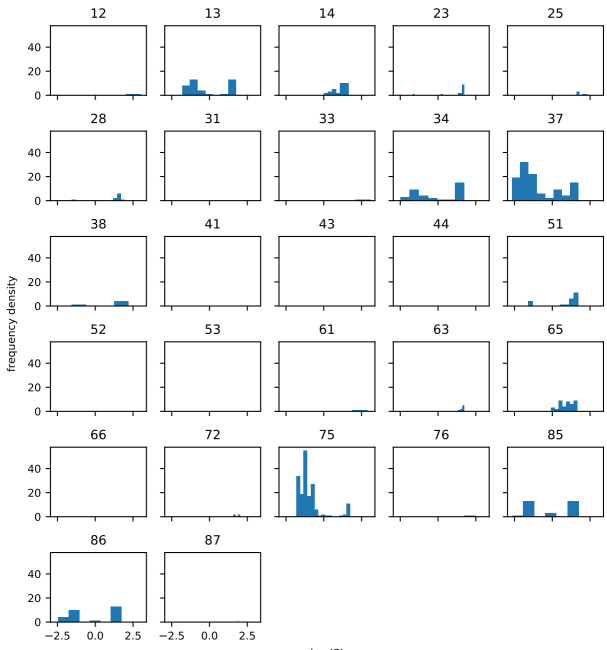


180425 D39 R2539



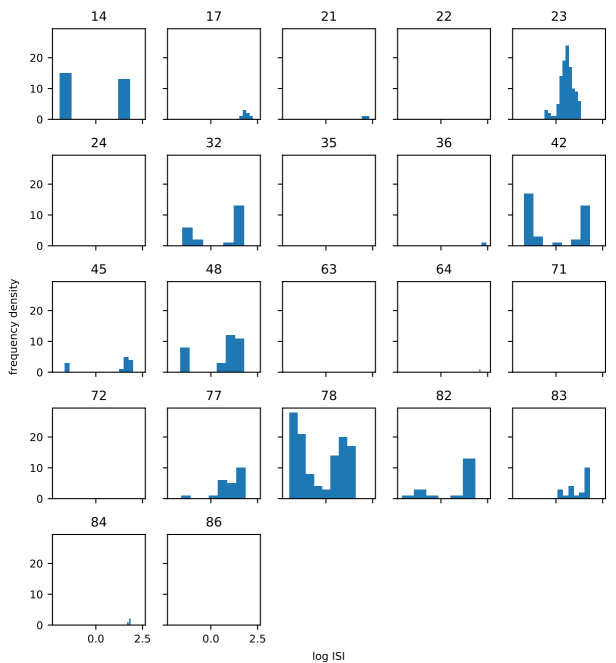
log ISI

180425 D39 R2540

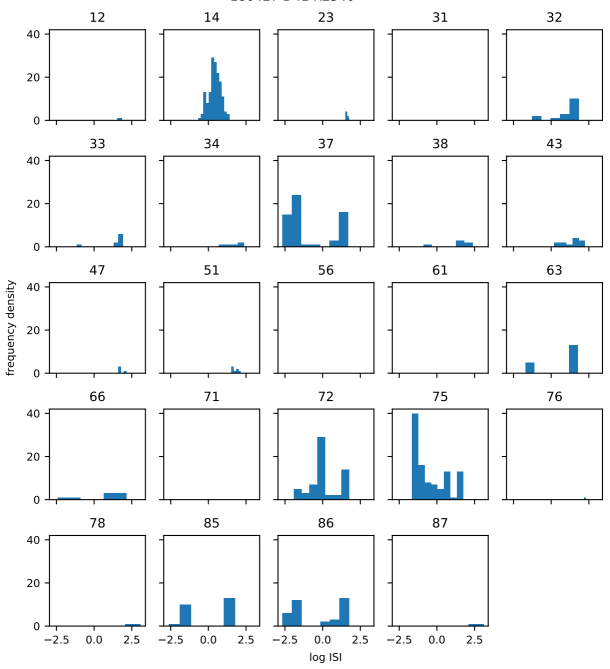


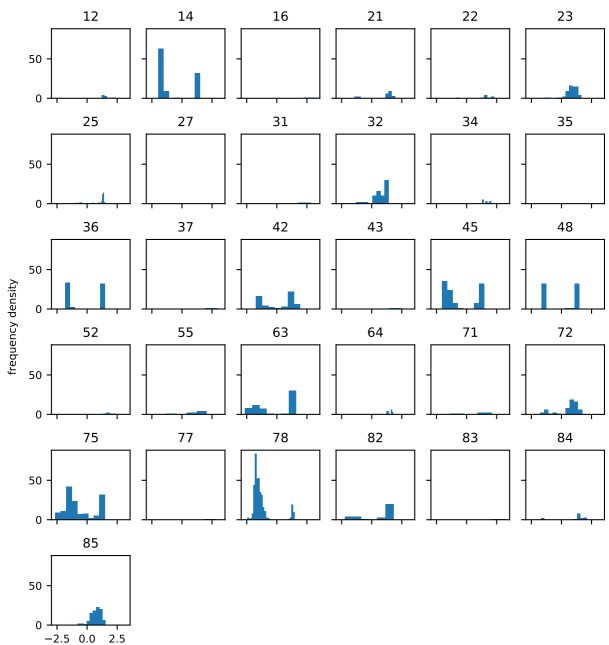
log ISI

180427 D41 R2539

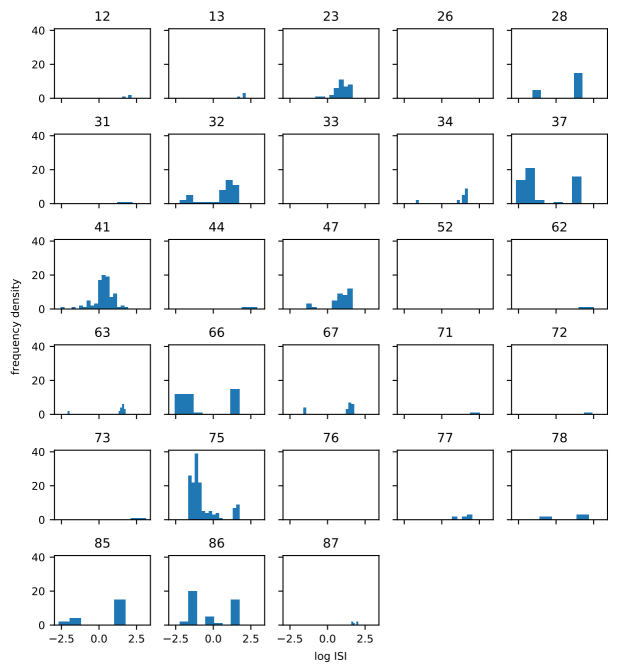


180427 D41 R2540

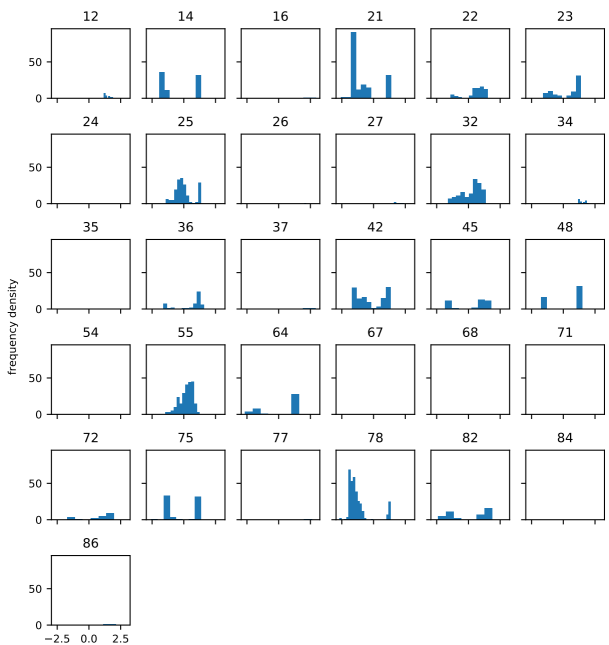




log ISI

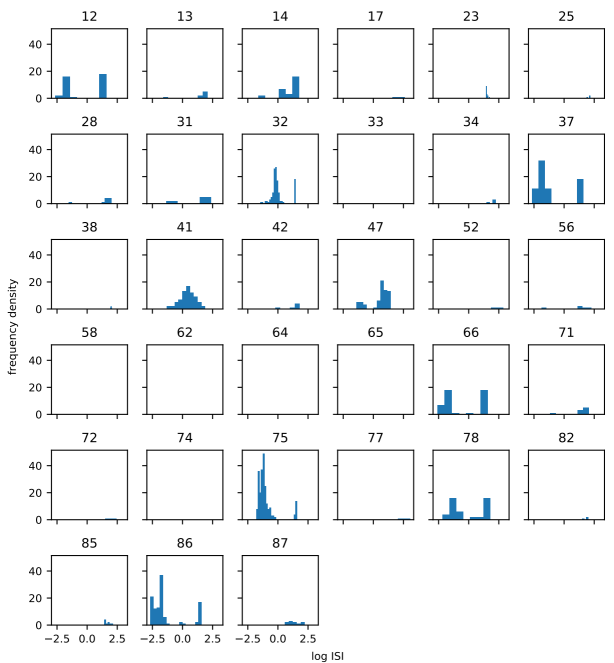


180502 D46 R2539

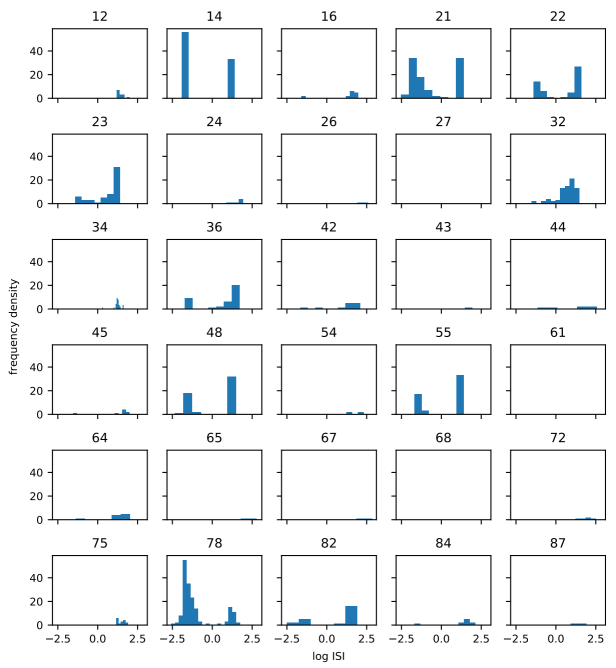


log ISI

180502 D46 R2540



180504 D48 R2539



180504 D48 R2540

