```
2
           name = PKS2155
 3
           ra = 329.7
 4
           dec = -30.2
 5
           spectrum = PowerLaw
 6
   [space]
 8
           xref = 329.7
 9
           yref = -30.2
10
           rad = 8.0
11
           srcpix = 120
12
           nxpix = 200
13
           nypix = 200
14
           nlong = 120.0
15
           nlat = 120.0
16
           binsz = 0.1
17
           coordsys = CEL
18
           proj = AIT
19
           phibins = 0.0
20
21 [time]
22
           tmin = 239557418.0
23
           tmax = 271093418.0
24
25 [energy]
26
           emin = 100.0
27
           emax = 300000.0
28
           enumbins per decade = 10
29
30 [analysis]
31
32
           likelihood = binned
33
           evclass = 2
34
           ComputeDiffrsp = yes
35
           zmax = 100.0
36
           roicut = no
37
           filter = DATA_QUAL==1&&LAT CONFIG==1&&ABS(ROCK ANGLE)<52
38
           irfs = P7SOURCE V6
39
           convtype = -1
40
41 [fitting]
42
           optimizer = MINUIT
43
           ftol = 1e-06
44
45
```

1 [target]