

```

2  return require("lib").settings[[
3
4  brknbad: explore the world better, explore the world for good.
5  (c) 2022, Tim Menzies
6
7
8  Ba 56 Bad <----- planning= (better - bad)
9                                     monitor = (bad - better)
10
11      Be 4 v
12      Better
13
14  USAGE:
15  ./bnb [OPTIONS]
16
17  OPTIONS:
18  -bins -b max. number of bins = 16
19  -best -B best set = .5
20  -cohen -c cohen = .35
21  -far -F how far to go for far = .9
22  -goal -G goal = recurrence-events
23  -K -K manage low class counts = 1
24  -leaves -l number of items in leaves = .5
25  -M -M manage low evidence counts = 2
26  -p -p coefficient on distance = 2
27  -rule -r rule for assessing bins; = optimize
28  one of: (optimize,monitor,tabu)
29
30  -rest -R rest is -B*best = 3
31  -some -s sample size for distances = 512
32  -seed -S seed = 10019
33  -beam -T how many things to call top = 10
34  -wait -w wait = 10
35
36  OPTIONS (other):
37  -dump -d dump stack on error then quit = false
38  -file -f file name = ../etc/data/breastcancer.csv
39  -help -h show help = false
40  -todo -t start up action = nothing
41  ]]

```