

```

1  -- vim: ts=2 sw=2 et:
2  local b4={}; for k,_ in pairs(_ENV) do b4[k]=k end
3  local help = {}
4  gater: explore the world better, explore the world for good.
5  (c) 2022, Tim Menzies
6
7
8      Ba      Bad <----- planning= (better - bad)
9      56      ----- monitor = (bad - better)
10     Be      v
11     4      Better
12
13
14  OPTIONS (inference control):
15  -k      int      Bayes: handle rare classes          = 2
16  -m      int      Bayes: handle rare values           = 1
17  -seed   int      random number seed                 = 10019
18  -keep   int      numbers to keep per column          = 512
19
20  OTHER:
21  -h      show help                                   = false
22  -dump   enable stack dump on failures               = false
23  -rnd    str      pretty print control for floats     = %5.3f
24  -todo   str      start-up action ("all" == run all) = the ]]
25
26  -----
27  local the,go,no,fails = {}, {}, {}, 0
28
29  local r,abs,log,min,max,ent -- maths
30  push= function(t,x) t[1 + #t] = x; return x end
31  abs= math.abs
32  log= math.log
33  min= math.min
34  max= math.max
35  ent= function(t, n,e)
36      n=0; for _,v in pairs(t) do n=n+v end
37      e=0; for _,v in pairs(t) do e=e-v*n*log(v/n,2) end; return e end
38
39  local push,sort,map,map2,copy,slots -- lists
40  push= function(t,x) t[1 + #t] = x; return x end
41  sort= function(t,f) table.sort(t,f); return t end
42  map= function(t,f, u) u={};for _,v in pairs(t)do u[1+#u]=f(v) end;return u end
43  map2= function(t,f, u) u={};for k,v in pairs(t)do u[k] = f(k,v) end;return u end
44
45  copy= function(t, u)
46      if type(t) ~= "table" then return t end
47      u={};for k,v in pairs(t) do u[copy(k)]=copy(v) end; return u end
48
49  slots= function(t, u,public)
50      function public(k) return tostring(k):sub(1,1) ~= "-" end
51      u={};for k,v in pairs(t) do if public(k) then u[1+#u]=k end end
52      return sort(u) end
53
54  local fmt,fmt2,o,oo,ooo,rnd,rnds -- things to strings
55  fmt= string.format
56  fmt2= function(k,v) return fmt("%s%s",k,v) end
57
58  o = function(t,s) return "["..table.concat(map(t,tostring),s or ",").."]" end
59  oo= function(t,sep, slot)
60      function slot(k) return fmt2(k, t[k]) end
61      return (t.is or "or")..o(map(slots(t),slot),sep or ",") end
62  ooo= function(t) print( #t1 and o(t) or oo(t)) end
63
64  rnd= function(x,f)
65      return fmt(type(x)=="number" and (x-xw//1 and f or the.rnd) or "%s",x) end
66  rnds= function(t,f) return map(t, function(x) return rnd(x,f) end) end
67
68  local coerce, csv,class,adds -- misc
69  coerce = function(x)
70      x = x:match("^%s*(-)%s*$")
71      if x=="true" then return true elseif x=="false" then return false end
72      return math.tointeger(x) or tonumber(x) or x end
73
74  csv= function(src, things)
75      function things(s,sep, t)
76          t={}; for y in s:match("([^\+]+)") do t[1+#t]=coerce(y) end
77          return t end
78      src = io.input(src)
79      return function(x) x=io.read()
80          if x then return things(x) else io.close(src) end end end
81
82  class= function(name, t,new)
83      function new(klass,...)
84          local obj= setmetatable({},klass)
85          local res= klass.new(obj,...)
86          if res then obj = setmetatable(res,klass) end
87          return obj end
88      t={__tostring=oo, is=name or ""}; t.__index=t
89      return setmetatable(t, {__call=new}) end
90
91  adds= function(obj,data)
92      if type(data)=="string"
93      then for row in csv(data) do obj:add(row) end
94      else for _,row in pairs(data or {}) do obj:add(row) end end
95      return obj end
96
97  local ok,demos,cli,settings -- startup, execution, unit tests
98  settings= function(t,help)
99      help:gsub("\n[-|([%s+)]|[%s+|^]\n*%s([%s+)]",
100          function(k,x) t[k] = coerce(x) end)
101      return t end
102
103  cli = function(the)
104      for k,v in pairs(the) do
105          local flag="-"..k
106          for n,flag1 in ipairs(arg) do
107              if flag1 == flag then
108                  v = v==false and "true" or v==true and "false" or arg[n+1]
109                  the[k] = coerce(v) end end end
110          if the.h then os.exit(print(help)) else return the end end
111
112  ok= function(test,msg)
113      print("", test and "PASS" or "FAIL", msg or "")
114      if not test then
115          fails= fails+1
116          if the.dump then assert(test,msg) end end end
117
118  demos = function(the,go, demol,defaults)
119      function demol(txt,fun)
120          assert(fun, fmt("unknown start-up action: %s",txt))
121          the = copy(defaults)
122          math.randomseed(the.seed or 10019)
123          print(txt)
124          fun()
125          defaults = copy(the)
126          if the.todo=="all"
127          then for _,txt in pairs(slots(go)) do demol(txt, go[txt]) end
128          else demol(the.todo, go[the.todo]) end end
129

```

```

233 -----
234 function go.the() ooo(the) end
235
236 the = settings(the,help)
237
238 if pcall(debug.getlocal, 4, 1) then -- called as sub-module
239     return {Num=Num, Sym=Sym, Egs=Egs}
240 else -- called as main from command line
241     the = cli(the) -- update `the` from command line
242     demos(the,go)
243     for k,v in pairs(_ENV) do if not b4[k] then print("?",k,type(v)) end end
244     os.exit(fails) end

```