

```

1  -- vim: ts=2 sw=2 et:
2  local b4={}; for k,_ in pairs(_ENV) do b4[k]=k end
3  local help = {}
4
5  gate: explore the world better, explore the world for good.
6  (c) 2022, Tim Menzies
7
8
9      Ba 56 Bad <----- planning= (better - bad)
10     ----- monitor = (bad - better)
11     -----
12     Be 4  Better
13     -----
14     v
15
16  OPTIONS (inference control):
17  -k int Bayes: handle rare classes = 2
18  -m int Bayes: handle rare values = 1
19  -seed int random number seed = 10019
20  -keep int numbers to keep per column = 512
21
22  OTHER:
23  -h show help = false
24  -dump enable stack dump on failures = false
25  -rnd str pretty print control for floats = %5.3f
26  -todo str start-up action ("all" == run all) = the ]]
27
28  -- (c) 2022, Tim Menzies
29  -- Usage of the works is permitted provided that this instrument is
30  -- retained with the works, so that any entity that uses the works is
31  -- notified of this instrument.  DISCLAIMER: THE WORKS ARE WITHOUT WARRANTY.
32
33  -----
34  -- define the local names
35  local the,go,no,fails = {}, {}, {}, 0
36  local abs,adds,class,cli,coerce,copy,csv ,demos,ent,fmt,fmt2,log
37  local map,map2,max,min,o,ok ,oo,ooo,push,r,rnd,rnds,settings,slots,sort
38
39  -----
40
41  --
42  --
43  --
44  --
45  --
46  --
47  --
48  --
49  --
50  -----
51  -- maths
52  r= math.random
53  abs= math.abs
54  log= math.log
55  min= math.min
56  max= math.max
57  function ent(t, n,e)
58  n=0; for _,v in pairs(t) do n=n+v end
59  e=0; for _,v in pairs(t) do e=e-v/n*log(v/n,2) end; return e end
60
61  -- lists
62  function push(t,x) t[1 + #t] = x; return x end
63  function sort(t,f) table.sort(t,f); return t end
64  function map(t,f, u) u={};for _,v in pairs(t)do u[1+#u]=f(v) end;return u end
65  function map2(t,f, u) u={};for k,v in pairs(t)do u[k] = f(k,v) end;return u end
66
67  function copy(t, u)
68  if type(t) ~= "table" then return t end
69  u={};for k,v in pairs(t) do u[k]=copy(v) end; return u end
70
71  function slots(t, u,public)
72  function public(k) return tostring(k):sub(1,1) ~= "." end
73  u={};for k,v in pairs(t) do if public(k) then u[1+#u]=k end end
74  return sort(u) end
75
76  -- things to strings
77  fmt= string.format
78  fmt2= function(k,v) return fmt("%.5s %s",k,v) end
79
80  function ooo(t) print( #t>1 and o(t) or oo(t)) end
81  function o(t,s) return "["..table.concat(map(t,tostring),s or",").."]" end
82  function oo(t,sep, slot)
83  function slot(k) return fmt2(k, t[k]) end
84  return (t.is or"")..o(map(slots(t),slot),sep or" ") end
85
86  function rnds(t,f) return map(t, function(x) return rnd(x,f) end) end
87  function rnd(x,f)
88  return fmt(type(x)=="number" and (x~x//1 and f or the.rnd) or"%s",x) end
89
90  -- strings to things
91  function coerce(x)
92  x = x:match("^%s*(.)%s*$")
93  if x=="true" then return true elseif x=="false" then return false end
94  return math.tointeger(x) or tonumber(x) or x end
95
96  function csv(src, things)
97  function things(s, t)
98  t={}; for y in s:gmatch("([^\,]+)") do t[1+#t]=coerce(y) end; return t end
99  src = io.input(src)
100  return function(x) x=io.read()
101  if x then return things(x) else io.close(src) end end end
102
103  -- misc
104  function class(name, t,new)
105  function new(klass,...)
106  local obj = setmetatable({},klass)
107  local res = klass.new(obj,...)
108  if res then obj = setmetatable(res,klass) end
109  return obj
110  end -----
111  t={__tostring=oo, is=name or ""}; t.__index=t
112  return setmetatable(t, {__call=new}) end
113
114  function adds(obj,data)
115  if type(data)=="string"
116  then for row in csv(data) do obj:add(row) end
117  else for _,row in pairs(data or {}) do obj:add(row) end end
118  return obj end
119
120  -- startup, execution, unit tests
121  function settings(t,help)
122  help:gsub("\n [-](^%s+)%s%+[^%n]*%s%+([^\s%+])",function(k,x) t[k]=coerce(x) end)
123  return t end
124
125  function cli(the, flag)
126  for k,v in pairs(the) do
127  flag="-".k
128  for n,flag1 in ipairs(arg) do
129  if flag1 == flag then
130  v = v==false and"true" or v==true and"false" or arg[n+1]
131  the[k] = coerce(v) end end end
132  if the.h then os.exit(print(help)) else return the end end
133
134  function ok(test,msg)
135  print("", test and "PASS"or "FAIL ", msg or "")
136  if not test then
137  fails= fails+1
138  if the.dump then assert(test,msg) end end end
139
140  function demos(the,go, demol,defaults)
141  function demoi(txt,fun)
142  assert(fun, fmt("unknown start-up action: %s ",txt))
143  the = copy(defaults)
144  math.randomseed(the.seed or 10019)
145  print(txt)
146  fun()
147  end -----
148  defaults = copy(the)
149  if the.todo=="all"
150  then for _,txt in pairs(slots(go)) do
151  demoi(txt, go[txt]) end
152  else demol(the.todo, go[the.todo]) end end

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153 -----
154 local Some=class("Some")
155 function Some:new()
156     self.kept, self.ok, self.n = {}, false, 0 end
157
158 function Some:add(x)
159     a = self.kept
160     if #a < the.kept then self.ok=false; push(a,x)
161     elseif r() < the.kept/self.n then self.ok=false; a[r(#a)]=x end end
162
163 -----
164 local Num=class("Num")
165 function Num:new(at,name)
166     self.at, self.name = at or 0, name or ""
167     self.w = self.name:find"$-" and -1 or 1
168     self.some=Some()
169     self.n,self.mu,self.sd,self.lo,self.hi = 0,0,0,1E32,-1E32 end
170
171 function Num:add(x,_, a,d)
172     if x ~= "?" then
173         self.some:add(x)
174         self.n = self.n + 1
175         self.lo = min(x, self.lo)
176         self.hi = max(x, self.hi)
177         d = x - self.mu
178         self.mu = self.mu + d/self.n
179         self.m2 = self.m2 + d*(x - self.mu)
180         self.sd = (self.m2<0 or self.n<2) and 0 or ((self.m2/(self.n - 1))^0.5) end
181     return x end
182
183 function Num:mid() return self.mu end
184 function Num:div() return self.sd end
185
186 function Num:like(x,_)
187     local z, e, pi = 1E-64, math.exp(1), math.pi
188     if x < self.mu - 4*self.sd then return 0 end
189     if x > self.mu + 4*self.sd then return 0 end
190     return e^(-(x - self.mu)^2 / (z + 2*self.sd^2))/(z + (pi*2*self.sd^2)^.5) end
191
192 function Num:norm(x, lo,hi)
193     lo,hi = self.lo, self.hi
194     return x=="?" and x or hi-lo < 1E-9 and 0 or (x - lo)/(hi - lo) end
195
196 -----
197 local Sym=class("Sym")
198 function Sym:new(at,name)
199     self.at, self.name = at or 0, name or ""
200     self.has, self.mode, self.most = {},nil,0 end
201
202 function Sym:add(x,inc)
203     if x ~= "?" then
204         inc = inc or 1
205         self.n = self.n + inc
206         self.has[x] = inc + (self.has[x] or 0)
207         if self.has[x] > self.most then
208             self.most, self.mode = self.has[x], x end end
209     return x end
210
211 function Sym:mid() return self.mode end
212 function Sym:div() return ent(self.has) end
213
214 function Sym:like(x,prior)
215     return ((self.has[x] or 0) + the.m*prior)/(self.n + the.m) end
216
217 -----
218 local Cols=class("Cols")
219 function Cols:new(names, col)
220     self.names = names
221     self.all, self.x, self.y = {}, {}, {}
222     for at,name in pairs(names) do
223         col = push(self.all, (name:find"^[A-Z]" and Num or Sym)(at,name))
224         if not name:find"$" then
225             if name:find"$" then self.klass=col end
226             col.indep = not name:find"[+!]"
227             push(col.indep and self.x or self.y, col) end end end
228
229 -----
230 local Egs=class("Egs")
231 function Egs:new() self.rows, self.cols = {},nil end
232
233 function Egs:add(row, add)
234     add = function(col) col:add(row[col.at]) end
235     if self.cols then push(self.rows, map(self.cols,add)) else
236         self.cols = Cols(row) end end
237
238 function Egs:mid(cols)
239     return map(cols or self.cols.y, function(col) return col:mid() end) end
240
241 function Egs:div(cols)
242     return map(cols or self.cols.y, function(col) return col:div() end) end
243
244 function Egs:like(row,egs, n,prior,like,col)
245     n=0, for _,eg in pairs(egs) do n = n + #eg.rows end
246     prior = (#self.rows + the.k) / (n + the.k * #egs)
247     like = log(prior)
248     for at,x in pairs(row) do
249         col = self.cols.all[at]
250         if x ~= "?" and col.indep then like= like + log(col:like(x,prior)) end end
251     return like end
252
253 function Egs:better(row1,row2)
254     local s1, s2, n, e = 0, 0, #self.cols.y, math.exp(1)
255     for _,col in pairs(self.cols.y) do
256         local a = col:norm(row1[col.at])
257         local b = col:norm(row2[col.at])
258         s1 = s1 - e^(col.w * (a - b) / n)
259         s2 = s2 - e^(col.w * (b - a) / n) end
260     return s1 / n < s2 / n end
261
262 function Egs:betters()
263     return sort(self.rows, function(a,b) return self:better(a,b) end) end
264
265 -----
266 function go.the() ooo(the) end
267
268 the = settings(the,help)
269
270 if pcall(debug.getlocal, 4, 1)
271 then return {Num=Num, Sym=Sym, Egs=Egs} -- called as sub-module. return classes
272 else the = cli(the) -- update 'the' from command line
273 demos(the,go) -- run some demos
274 for k,v in pairs(_ENV) do if not b4[k] then print("?",k,type(v)) end end
275 os.exit(fails) end

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