

```

1  ---
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6  ---
7  ---
8  ---
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32
33 local b4={}; for k,_ in pairs(_ENV) do b4[k]=k end
34 local help={}
35
36 --bins -b number of bins = 5
37 --file -f file name = ../etc/data/breastcancer.csv
38 --goal -g goal = recurrence-events
39 --K -K manage low class counts = 1
40 --M -M manage low evidence counts = 2
41 --seed -S seed = 10019
42 --todo -t start up action = nothing
43 --wait -w wait = 10
44 ]]
45
46 local max,min
47 local push,map,sort,slots,up1,down1
48 local words,thing,things,lines
49 local cli
50 local fmt,o,oo
51 local inc,inc2,inc3,has,has2,has3
52 local rogues
53 local classify,test,train,score,nb1,nb2
54 local abcd
55 local eg,the,ako={}, {}, {}
56
57 ---
58 ---
59 ---
60 ---
61 local ako={}
62 ako.num = function(x) return x:find("[A-Z]" end
63 ako.goal = function(x) return x:find("[+]" end
64 ako.klass = function(x) return x:find["$" end
65 ako.ignore = function(x) return x:find"$" end
66 ako.less = function(x) return x:find"$" end
67
68

```

column types

```

69 -----
70 --- BASIC
71 ---
72 ---
73 function classify(i,t)
74 local hi,out = -1
75 for h,_ in pairs(i.h) do
76 local prior = (i.h[h] or 0) + the.K/(i.n + the.K*i.nh)
77 local l = prior
78 for col,x in pairs(t) do
79 if x ~= "" and col ~= #t then
80 if l<=(has3(has3(e,col,x,h) + the.M*prior)/((i.h[h] or 0) + the.M) end end
81 if l>hi then hi,out=l,h end end
82 return out end
83
84 function test(i,t)
85 if i.n > i.wait then push(i.log,{want=t[#t], got=classify(i,t)}) end end
86
87 function train(i,t)
88 local more,kl = false, t[#t]
89 for col,x in pairs(t) do
90 if x=="?" then
91 more = true
92 inc3(i.e, col, x, kl)
93 if col ~= #t then
94 inc2(kl==the.goal and i.best or i.rest, col,x) end end end
95 if more then
96 i.n = i.n + 1
97 if not i.h[kl] then i.nh = i.nh + 1 end
98 inc(i.h, kl)
99 if kl==the.goal then i.bests=i.bests+1 else i.rests=i.rests+1 end end end
100
101 function score(i)
102 local acc,out=0,{}
103 for _,x in pairs(i.log) do if x.want==x.got then acc=acc+1/#i.log end end
104 for col,xns in pairs(i.best) do
105 for x,b in pairs(xns) do
106 local r1 = has2(i.rest,col,x)/i.rests
107 local b1 = b/i.bests
108 push(out, {100*(b1^2/(b1+r1))/1, col,x,b}) end end
109 return acc, sort(out,down1) end
110
111 function nb1(file, log)
112 local i = {h={}, nh=0,e={}, names=nil, n=0, wait=the.wait,
113 bests=0,rests=0,best={}, rest={}, log=log or {}}
114 for row in lines(file) do
115 if not i.names then i.names=row else
116 test(i,row); train(i,row) end end
117 return i end
118
119 ---
120 ---
121 ---
122 function nb2(file, log)
123 local tmp, i, create, update, discretize = {}
124 i = {h={}, nh=0,e={}, names=nil, n=0, wait=the.wait,
125 bests=0,rests=0,best={}, rest={}, log=log or {},
126 hi={},lo={}, nums={}}
127
128 function create(t)
129 for j,txt in pairs(t) do
130 if ako.num(txt) then i.nums[j] = {lo=1E32, hi=-1E32} end end; return t end
131
132 function update(t, x)
133 for j,n in pairs(i.nums) do
134 x=t[j]
135 if x=="?" then n.lo=min(x,n.lo); n.hi=max(x,n.hi) end end; return t end
136
137 function discretize(t, x)
138 for j,n in pairs(i.nums) do
139 x=t[j]
140 t[j]=x=="?" and x or (x - n.lo) // ((n.hi - n.lo+1E-32) / the.bins) end end
141
142 tmp={}
143 for row in lines(file) do
144 if not i.names then i.names = create(row) else push(tmp,update(row)) end end
145 for _,row in pairs(tmp) do
146 discretize(row); test(i,row); train(i,row) end
147 return i end
148
149 ---
150 ---
151 ---
152 function abcd(gotwants, show)
153 local i, exists, add, report, pretty = {
154 data=data or "data", rx= rx or "rx",known={},a={},b={},c={},d={},yes=0,no=0}
155
156 function exists(x, new)
157 new = not i.known[x]
158 inc(i.known,x)
159 if new then
160 i.a[x]=i.yes + i.no; i.b[x]=0; i.c[x]=0; i.d[x]=0 end end
161
162 function report ( p,out,a,b,c,d,pd,pf,pn,f,acc,g,prec)
163 p = function (z) return math.floor(100*z + 0.5) end
164 out= {}
165 for x,_ in pairs(i.known) do
166 pd,pf,pn,prec,g,f,acc = 0,0,0,0,0,0
167 a= (i.a[x] or 0); b= (i.b[x] or 0); c= (i.c[x] or 0); d= (i.d[x] or 0);
168 if b+d > 0 then pd = d / (b+d) end
169 if a+c > 0 then pf = c / (a+c) end
170 if a+c > 0 then pn = (b+d) / (a+c) end
171 if c+d > 0 then prec = d / (c+d) end
172 if 1-pf+pd > 0 then g=2*(1-pf) * pd / (1-pf+pd) end
173 if prec+pd > 0 then f=2*prec*pd / (prec + pd) end
174 if i.yes + i.no > 0 then
175 acc= i.yes / (i.yes + i.no) end
176 out[x] = { data=i.data, rx=i.rx,
177 num = i.yes+i.no, a=a, b=b,c=c,d=d,
178 acc=p(acc), prec=p(prec), pd=p(pd), pf=p(pf),
179 f=p(f), g=p(g), class=x) end
180
181 return out end
182
183 function pretty(t)
184 print""
185 local s1 = "%10s| %10s| %4s| %4s| %4s| %4s"
186 local s2 = "| %3s| %3s| %3s| %4s| %3s| %3s|"
187 local d = ""
188 local s = (s1 .. s2)
189 print(fmt(s,"db","rx","a","b","c","d","acc","pd","pf","prec","f","g"))
190 print(fmt(s,d,d,d,d,d,d,d,d,d,d,d,d))
191 for _,x in pairs(slots(t)) do
192 local u = t[x]
193 print(fmt(s.." %s", u.data,u.rx,u.a, u.b, u.c, u.d,
194 u.acc, u.pd, u.pf, u.prec, u.f, u.g, x)) end end
195
196 for _,one in pairs(gotwants) do
197 exists(one.want)
198 exists(one.got)
199 if one.want == one.got then i.yes=i.yes+1 else i.no=i.no+1 end
200 for x,_ in pairs(i.known) do
201 if one.want == x
202 then inc(one.want == one.got and i.d or i.b, x)
203 else inc(one.got == x and i.c or i.a, x) end end end
204 return show and pretty(report()) or report() end

```

```

204 -----
205 --- MISC
206 ---
207 ---
208 ---
209 ---
210 --- maths
211 ---
212 min = math.min
213 max = math.max
214 ---
215 ---
216 ---
217 ---
218 function rogues()
219   for k,v in pairs(_ENV) do if not b4[k] then print("?",k,type(v)) end end end
220 ---
221 ---
222 ---
223 ---
224 function inc(f,a,n)      f=f or {};f[a]=(f[a] or 0) + (n or 1) return f end
225 function inc2(f,a,b,n)   f=f or {};f[a]=inc(f[a] or {},b,n); return f end
226 function inc3(f,a,b,c,n) f=f or {};f[a]=inc2(f[a] or {},b,c,n);return f end
227 ---
228 function has(f,a)        return f[a] or 0 end
229 function has2(f,a,b)     return f[a] and has(f[a],b) or 0 end
230 function has3(f,a,b,c)   return f[a] and has2(f[a],b,c) or 0 end
231 ---
232 ---
233 ---
234 ---
235 function push(t,x)       t[1 + #t] = x; return x end
236 ---
237 function map(t,f, u)     u={};for k,v in pairs(t) do u[1+#u]=f(v) end;return u end
238 ---
239 function sort(t,f)       table.sort(t,f); return t end
240 ---
241 function up1(a,b)        return a[1] < b[1] end
242 function down1(a,b)      return a[1] > b[1] end
243 ---
244 ---
245 function slots(t, u)
246   local function public(k) return tostring(k):sub(1,1) ~= "." end
247   u={};for k,v in pairs(t) do if public(k) then u[1+#u]=k end end
248   return sort(u) end
249 ---
250 ---
251 ---
252 ---
253 ---
254 function words(s,sep, t)
255   sep="([^\n .. (sep or ",) .. "]+)"
256   t={}; for y in s:gmatch(sep) do t[1+#t] = y end; return t end
257 ---
258 function things(s) return map(words(s), thing) end
259 ---
260 function thing(x)
261   x = x:match("^%s*(-)%s*$"
262   if x=="true" then return true elseif x=="false" then return false end
263   return tonumber(x) or x end
264 ---
265 function lines(file,f, x)
266   file = io.input(file)
267   f = f or things
268   return function() x=io.read(); if x then return f(x) else io.close(file) end end
269 ---
270 ---
271 ---
272 ---
273 ---
274 fmt = string.format
275 ---
276 function oo(t) print(o(t)) end
277 ---
278 function o(t, seen, u)
279   if type(t)~="table" then return tostring(t) end
280   seen = seen or {}
281   if seen[t] then return "..." end
282   seen[t] = t
283   local function show1(x) return o(x, seen) end
284   local function show2(k) return fmt("%.10s %s",k, o(t[k],seen)) end
285   u = #t>0 and map(t,show1) or map(slots(t),show2)
286   return (t.s or "").."{"..table.concat(u, ", ").."}" end
287 ---
288 ---
289 ---
290 ---
291 function cli(help)
292   local d,used = {},{}
293   help:gsub("\n ([-]|([^\s+]))([%s]+(-[^\s+])[\n]*%s([^\s+])",
294   function(long,key,short,x)
295     assert(not used[short], "repeated short flag ["..short.."]")
296     used[short]=short
297     for n,flag in ipairs(arg) do
298       if flag==short or flag==long then
299         x = x=="false" and true or x=="true" and "false" or arg[n+1] end end
300     d[key] = x==true and true or thing(x) end
301   if d.help then os.exit(print(help)) end
302   return d end
303 ---
304 ---

```

```

304 -----
305 ---
306 ---
307 ---
308 ---
309 function eg.nb1()
310   local i = nb1(the.file);
311   local acc, out = score(i); print(acc); map(out,oo) end
312 ---
313 function eg.nb2()
314   local i = nb2(the.file);
315   local acc, out = score(i); print(acc); map(out,oo) end
316 ---
317 function eg.nb2a()
318   local i = nb2(the.file);
319   local acc, out = score(i)
320   abcd(i.log, true)
321   map(out,oo) end
322 ---
323 ---

```

```
323 -----
324 ---
325 --- START
326 ---
327
328 the=cli (help)
329 if eg[the.todo] then eg[the.todo]() end
330 roques()
```