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33 ---
34 local b4={}; for k,_ in pairs(_ENV) do b4[k]=k end
35 local the
36 local help=[[
37
38 lua 15.lua [OPTIONS]
39 (c) 2022, Tim Menzies, BSD-2-Clause
40 Explore the world better; explore it for good.
41
42 OPTIONS:
43 -cohen      -c cohen              = .35
44 -far        -F how far to seek poles = .9
45 -goal       -g goal class          = recurrence-events
46 -keep       -k items to keep       = 256
47 -K          -K manage low class counts = 1
48 -M          -M manage low evidence counts = 2
49 -minItems   -m min items in a range = .5
50 -p          -p euclidean coefficient = 2
51 -some       -S sample size for rows = 512
52 -wait       -w wait inference some items = 10
53 -want       -W range optimization goal = plan
54
55 OPTIONS, other:
56 -dump       -d stackdump on error   = false
57 -file       -f data file             = ./etc/data/breastcancer.csv
58 -help       -h show help             = false
59 -rnd        -r round numbers         = %5.2f
60 -seed       -s random number seed   = 10019
61 -todo       -t start-up action       = nothing
62 -n1         -n1 #repeated trials    = 20
63 -n2         -n2 samples per trial    = 100
64 ]]

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65 ---
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70 ---
71 ---
72 ---
73 local r,ish,cosine
74
75 --- **r(): Random number shorthand.
76 r=math.random
77
78 --- **ish(): is 'x' is close-ish to 'y'?
79 --- **cosine(): for three ABC with sides abc,
80 --- where does C falls on the line running AB?
81 function ish(x,y,z) return math.abs(y -x ) < z end
82 function cosine(a,b,c)
83 return math.max(0,math.min(1, (a^2+c^2-b^2)/(2*c+1E-32))) end
84
85 ---
86 ---
87 ---
88 ---
89 local any,many,last,per,pop,push,sort,firsts,strif,copy,map,sum
90 local inc,inc2,inc3, has,has2,has3, powerset, shuffle
91 --- **any(): returns any thing from a list
92 --- **many(): return multiple **any() things.
93 function any(a) return a[math.random(#a)] end
94 function many(a,n, u) u={}; for j=1,n do u[1+#u]=any(a) end; return u end
95
96 --- **last(): last item in a list
97 --- **per(): p-th item in a list
98 function last(a) return a[#a] end
99 function per(a,p) return a[(p*#a)//1] end
100
101 --- **pop(): dump from end
102 --- **push(): add to ed
103 function pop(a) return table.remove(a) end
104 function push(t,x) t[1 + #t] = x; return x end
105
106 --- **sort(): return a list, ordered on function 'f'.
107 --- **firsts(): order on sub-list first items
108 function sort(t,f) table.sort(t,f); return t end
109 function firsts(a,b) return a[1] < b[1] end
110 function strif(a,b) return a[1] > b[1] end
111
112 --- **copy(): deep copy
113 function copy(t, u)
114 if type(t)~="table" then return t end
115 u={}; for k,v in pairs(t) do u[copy(k)]=copy(v) end
116 return setmetatable(u, getmetatable(t)) end
117
118 --- **map(): return a list with 'f' run over all items
119 function map(t,f, u) u={};for k,v in pairs(t) do u[1+#u]=f(v) end;return u end
120
121 --- **sum(): sum all list items, filtered through 'f'
122 --- (which defaults to just use the ran values).
123 function sum(t,f, n)
124 n=0; map(t,function(v) n=n+(f and f(v) or v) end)
125 return n end
126
127 --- **inc(): increment a 1,2, or 3 nested dictionary counter
128 function inc(f,a,n) f=f or {};f[a]=(f[a] or 0) + (n or 1); return f end
129 function inc2(f,a,b,n) f=f or {};f[a]=inc(f[a] or {},b,n); return f end
130 function inc3(f,a,b,c,n) f=f or {};f[a]=inc2(f[a] or {},b,c,n); return f end
131
132 --- **has(): implements a 1,2, or level nested lookup
133 function has(f,a) return f[a] or 0 end
134 function has2(f,a,b) return f[a] and has(f[a],b) or 0 end
135 function has3(f,a,b,c) return f[a] and has2(f[a],b,c) or 0 end
136
137 --- **shuffle(): randomize order (sorts in place)
138 function shuffle(t, j)
139 for i=#t,2,-1 do j=math.random(i); t[i],t[j]=t[j],t[i] end; return t end
140
141 --- **powerset(): return all subsets
142 function powerset(s)
143 local t = {}
144 for i = 1, #s do
145 for j = 1, #t do
146 t[#t+1] = {s[i],table.unpack(t[j])} end end
147 return t end
148
149 ---
150 ---
151 ---
152 ---
153 ---
154 local words, things, thing, lines
155
156 --- **words(): split string into list of substrings
157 function words(s,sep, t)
158 sep="([^\n... (sep or ".") .. "]+)"
159 t={}; for y in s:gmatch(sep) do t[1+#t] = y end; return t end
160
161 --- **things(): convert strings in a list to things
162 --- **thing(): convert string to a thing
163 function things(s) return map(words(s), thing) end
164 function thing(x)
165 x = x:match("%s*(~)%s*$")
166 if x=="true" then return true elseif x=="false" then return false end
167 return tonumber(x) or x end
168
169 --- **lines(): (iterator) return lines in a file. Standard usage is
170 --- 'for cells in file(NAME,things) do ... end'
171 function lines(file,f, x)
172 file = io.input(file)
173 f = f or things
174 return function() x=io.read(); if x then return f(x) else io.close(file) end end
175
176 ---
177 ---
178 ---
179 ---
180 ---
181 local fmt,o,oo,slots,rnds,rnd
182
183 --- **fmt(): String format shorthand
184 fmt = string.format
185
186 --- **oo(): Print string from nested table.
187 --- **o(): Generate string from nested table.
188 function oo(t) print(o(t)) end
189 function o(t, seen, u)
190 if type(t)~="table" then return tostring(t) end
191 seen = seen or {}
192 if seen[t] then return "..." end
193 seen[t] = t
194 local function show1(x) return o(x, seen) end
195 local function show2(k) return fmt("%s%s",k, o(t[k],seen)) end
196 u = #t>0 and map(t,show1) or map(slots(t),show2)
197 return (t.s or "").."{"..table.concat(u, " ").."}" end
198
199 --- **slots(): return table slots, sorted.

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200 function slots(t, u)
201     local function public(k) return tostring(k):sub(1,1) ~= "-" end
202     u={};for k,v in pairs(t) do if public(k) then u[1+#u]=k end end
203     return sort(u) end
204
205 -- **rnds()**: round list of numbers
206 -- **rnd()**: round one number.
207 function rnds(t,f) return map(t, function(x) return nd(x,f) end) end
208 function rnd(x,f)
209     f = not f and "%s" or number and fmt("%%%sf",f) or f
210     return fmt(type(x)=="number" and (x~x//1 and f) or "%s",x) end
211
212 ---
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214 ---
215
216 -- ## Make settings from help string and CLI (command-line interface)
217 local cli
218
219 -- **cli()**: In a string, look for lines indented with two spaces, starting with
220 h a dash.
221 -- Each such line should have a long and short flag, some help text
222 -- and (at end of line), a default values. e.g.
223
224 -- -seed -S set the random number seed = 10019
225
226 -- Each line generates a setting with key "seed" and
227 -- default value "10019". If the command line contains one of the flags
228 -- ('-seed' or '-s') then update those defaults.
229 function cli(help)
230     local d,used = {},{}
231     help:gsub("\n ([^-])([%s+])([%s+])(-[^%s+])(^[%s+])([%s+])([%s+])",
232         function(long,key,short,x)
233             assert(not used[short], "repeated short flag ["..short.."]")
234             used[short]=short
235             for n,flag in ipairs(arg) do
236                 if flag==short or flag==long then
237                     x = x=="false" and true or x=="true" and "false" or arg[n+1] end end
238             d[key] = x==true and true or thing(x) end
239             if d.help then os.exit(print(help)) end
240             return d end
241
242 ---
243 ---
244
245 -- ## Test suites
246 local ok,go
247
248 -- **ok()**: maybe, print stack dump on errors.
249 -- Increment the 'fails' counter on failed 'test'.
250 function ok(tests,test,msg)
251     print(test and " PASS:" or " FAIL:",msg or "")
252     if not test then
253         tests.ails = tests.ails+1
254         if the and the.dump then assert(test,msg) end end end
255
256 -- **go()**: run some 'tests', controlled by 'settings'.
257 -- Maybe update the 'ails' counter.
258 -- Return the total fails to the operating system.
259 function go(settings,tests,b4, defaults)
260     tests.ails = 0
261     defaults={}; for k,v in pairs(settings) do defaults[k]=v end
262     local todo = settings.todo or "all"
263     for k,one in pairs(todo=="all" and slots(tests) or {todo}) do
264         if k ~= "main" and type(tests[one]) == "function" then
265             for k,v in pairs(defaults) do settings[k]=v end
266             math.randomseed(settings.seed or 1)
267             print(fmt("#%s",one))
268             tests[one](tests) end end
269     if b4 then
270         for k,v in pairs(_ENV) do
271             if not b4[k] then print("??",k,type(v)) end end end
272             os.exit(tests.ails) end
273
274 ---
275 ---
276
277 -- ## Objects
278 local as, is
279
280 -- **new()**: make a new instance.
281 -- **class()**: define a new class of instances
282 as = setmetatable
283 function is(s, t)
284     t={tostring=o,s=s or ""}; t.index=t
285     return as(t, {call=function(...) return t.new(...) end}) end
286
287

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287 ---
288 ---
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290 ---
291 ---
292 local nb1, train1,test1,classify1,score1
293
294 function nb1(file)
295     local i = {h={}, nh=0,e={}, names=nil, n=0, wait=the.wait, log={}}
296     for row in lines(file) do
297         if not i.names then i.names=row else test1(i,row); train1(i,row) end end
298     return score1(i.log) end
299
300 function train1(i,t)
301     i.n = i.n + 1
302     if not i.h[t[#t]] then i.nh = i.nh + 1 end
303     inc(i.h, t[#t])
304     for col,x in pairs(t) do if x=="?" then inc3(i.e,col,x,t[#t]) end end end
305
306 function test1(i,t)
307     if i.n > i.wait then push(i.log,{want=t[#t], got=classify1(i,t)}) end end
308
309 function classify1(i,t)
310     local hi,out = -1
311     for h,_ in pairs(i.h) do
312         local prior = ((i.h[h] or 0) + the.K)/(i.n + the.K*i.nh)
313         local l = prior
314         for col,x in pairs(t) do
315             if x ~= "?" and col ~= #t then
316                 l=l*(has3(i.e,col,x,h) + the.M*prior)/((i.h[h] or 0) + the.M) end end
317             if l>hi then hi,out=l,h end end
318         return out end
319
320 function score1(log, n)
321     n=0; for _,x in pairs(log) do if x.want==x.got then n=n+1 end end
322     return n/#log end
323

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323 -----
324 --- EGS
325 ---
326 ---
327
328 -- ## Egs
329 local Egs,Cols,Ratio,Nominal=is"Egs",is"Cols",is"Ratio", is"Nominal"
330
331 -- Egs store examples (in 'rows'), summarized in columns (in 'cols')
332 function Egs:new(names) return as({rows={}, cols=Cols(names)}, Egs) end
333
334 function Egs:new4file(file, i)
335   for _,row in lines(file) do if i then i:add(row) else i=Egs(row) end end
336   return i end
337
338 function Egs.add(i,t)
339   t = t.cells or t -- detail (for future extension)
340   push(i.rows, map(i.cols.all, function(col) return col:add(t[col.at]) end)) end
341
342 function Egs.mid(i,cols) return map(cols or i.cols.all, function(col) return col
343   :mid() end) end
344
345 function Egs.clone(i) return Egs(i.cols.names) end
346
347 function Egs.klass(i,row) return row[i.cols.klass.at] end
348
349 -- ## Col
350 -- Convert names into various Column types.
351 local ako={}
352 ako.ratio = function(x) return x:find("[A-Z]" end
353 ako.goal = function(x) return x:find("[+!]" end
354 ako.klass = function(x) return x:find("$" end
355 ako.ignore = function(x) return x:find"$" end
356 ako.less = function(x) return x:find"$" end
357
358 -- Every new column goes into 'all'. Also, for any column that we
359 -- are not ignoring, then that also gets added to (a) either the list
360 -- of 'x' independent columns or 'y' dependent columns; and (b) maybe,
361 -- the 'klass' slot.
362 function Cols:new(names)
363   local i = as({names=names, klass=nil,all={}, x={}, y={}, Cols)
364   for at,name in pairs(names) do
365     local col = (ako.ratio(name) and Ratio or Nominal) (at,name)
366     col.is_goal = ako.goal(name)
367     push(i.all, col)
368     if not ako.ignore(name) then
369       if ako.klass(name) then i.klass = col end
370       push(ako.goal(name) and i.y or i.x, col) end end
371   return i end
372
373 -- ## Nominal
374 -- Summarize symbols in 'Nominal's
375 function Nominal:new(at,name)
376   at,name = at or 0, name or ""
377   return as({at=at, name=name, n=0, has={}, mode=nil, most=0}, Nominal) end
378
379 function Nominal.add(i,x)
380   if x ~= "?" then
381     i.n=i.n+1
382     i.has[x] = 1 + (i.has[x] or 0)
383     if i.has[x] > i.most then i.most, i.mode = i.has[x], x end end
384   return x end
385
386 function Nominal.mid(i) return i.mode end
387
388 -- ## Ratio
389 -- Summarize numbers in 'Ratio's
390 function Ratio:new(at,name)
391   at,name = at or 0, name or ""
392   return as({at=at, name=name, n=0, mu=0, m2=0, sd=0, w=ako.less(name) and -1 or
393     1}, Ratio) end
394
395 function Ratio.add(i,x)
396   if x ~= "?" then
397     i.n=i.n+1
398     local d= x - i.mu
399     i.mu = i.mu + d/i.n
400     i.m2 = i.m2 + d*(x - i.mu)
401     i.sd = ((i.m2<0 or i.n<2) and 0) or ((i.m2/(i.n - 1))^0.5)
402     i.lo = i.lo and math.min(x, i.lo) or x
403     i.hi = i.hi and math.max(x, i.hi) or x end
404   return x end
405
406 function Ratio.mid(i) return i.mu end

```

```

405 -----
406 --- NBNNLM
407 ---
408 ---
409 ---
410 local Nb = is"Nb"
411
412 -- ## Add likelihood calculators
413 function Egs.like(i,t,prior)
414   local like = prior
415   for at,x in pairs(t) do
416     local col = i.cols.all[at]
417     if not col.is_goal then
418       like = like * (x=="?" and 1 or i.cols.all[at]:like(x,prior)) end end
419   return like end
420
421 function Ratio.like(i,x,prior)
422   if x < i.mu - 3*i.sd then return 0 end
423   if x > i.mu + 3*i.sd then return 0 end
424   local denom = (math.pi*2*i.sd^2)^.5
425   local nom = math.exp(1)^(-(x-mu)^2/(2*i.sd^2+1E-32))
426   return nom/(denom + 1E-32) end
427
428 function Nominal.like(i,x,prior)
429   return ((i.has[x] or 0) + the.M*prior)/(i.n + the.M) end
430
431 -- ## Create and update
432 function Nb:new()
433   return as({h={}, all=nil, nh=0, n=0, wait=the.wait, log={},Nb) end
434
435 function Nb:new4file(file, i)
436   i = Nb()
437   for row in lines(file) do i:add(row) end end
438
439 function Nb.add(i,row)
440   if not i.all then print(1); i.all = Nb(row) else i:test(row); i:train(row) end
441 end
442
443 -- ## Train, test, classify
444 function Nb.train(i,t)
445   i.n = i.n + 1
446   print(2,o(i.all))
447   local h = i.all:klass(t)
448   print(3)
449   if not i.h[h] then i.nh = i.nh + 1; i.h[h] = i.all:clone() end
450   i.h[h]:add(row)
451   i.all:add(row) end
452
453 function Nb.test(i,t)
454   if i.n > i.wait then push(i.log, {want=i.all:klass(t), got=classify(i,t)}) end
455 end
456
457 function Nb.classify(i,t)
458   local hi,out = -1
459   for klass,h in pairs(i.h) do
460     local prior = (h.n + the.K) / (i.n + the.K*i.nh)
461     local like = h:like(t,prior)
462     if like > hi then hi,out=like,klass end end
463   return out end
464
465 -- ## Score
466 function Nb.score(i, n)
467   n=0; for _,x in pairs(i.log) do if x.want==x.got then n=n+1 end end
468   return n/#i.log end

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```

467 --- -----
468 --- DEMOS
469 ---
470 ---
471 ---
472 -- ## Demos
473 local eg={}
474 function eg.last(tst)
475   ok(tst, 30 == last{10,20,30}, "lasts") end
476
477 function eg.per(tst, t)
478   t={};for i=1,100 do push(t,i*1000) end
479   ok(tst,70000 == per(t,.7), "per") end
480
481 function eg.many(tst, t)
482   t={};for i=1,100 do push(t,i) end; many(t,10) end
483
484 function eg.sum(tst, t)
485   t={};for i=1,100 do push(t,i) end; ok(tst,5050==sum(t),"sum")end
486
487 function eg.shuffle(tst, t, good)
488   t={1,2,3,4,5,6,7,8,9}
489   good = true
490   for j=1,10^5 do
491     t= shuffle(t);
492     good = good and sum(t)==45,"shuffle"..j end
493   ok(tst,good, "shuffling") end
494
495 function eg.powersets(tst, t)
496   ok(tst,1024==#powerset{1,2,3,4,5,6,7,8,9,10}) end
497
498 function eg.inc(tst, f)
499   f=inc3({}, "a", "b", "c"); oo(f)
500   f=inc2({}, "a", "b"); oo(f)
501   f=inc({}, "a"); oo(f)
502 end
503
504 function eg.nb(tst, abcd)
505   print(nbl("../etc/data/breastcancer.csv")) end
506
507 function eg.nbnum(tst, i)
508   i=Egs({"Clnrs", "Volume", "Hp:", "Lbs-", "Acc+", "Model", "origin", "Mpg+"})
509   print("\nx::"); map(i.cols.x,oo)
510   print("\ny::"); map(i.cols.y,oo) end
511
512 function eg.nbtest(tst)
513   Nb:new4file("../etc/data/diabetes.csv") end
514
515

```

```

516 --- -----
517 --- START UP
518 ---
519 ---
520 -- ## Statup
521 the=cli(help)
522
523 go(the, eg, b4)

```