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#!/usr/bin/env lua
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 local b4={); for k,_ in pairs(_ENV) do b4[k]=k end
local help=[[
brknbad.lua: explore the world better, explore the world for good.
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                                        Bad <---- planning= (better - bad)
monitor = (bad - better)
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USAGE: ./bnb [OPTIONS]
OPTIONS:
-bins -b
-cohen -c
-goal -g
-K -K
-M -M
-seed -S
-wait -w
                                      max. number of bins
cohen
goal
manage low class counts
manage low evidence counts
seed
 OPTIONS (other):
       TIONS (OLDET):

-dump -d dump stack on error, then exit = false
-file -f file name = ../etc/data/breastcancer.csv
-help -h show help = false
-todo -t start up action = nothing
local ent,per
local push,map,collect,copy
local sort,upl,upx,down1,slots,upl,down1
local words,thing, things, lines
 local cli
 local fmt,o,oo
local inc,inc2,inc3,has,has2,has3
local ok,ish, rogues
local classify,test,train,score,nb1,nb2,abcd
 local bins, nb3
 local eg,the,ako={},{},{}
                    حصابات الباعمية
local ako={}
ako.num = function(x) return x:find"^[A-Z]" end
ako.goal = function(x) return x:find"[-+1]" end
ako.klass = function(x) return x:find".$" end
ako.less = function(x) return x:find"-$" end
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BHSI
       function classify(i,t)
          unction classify(i,t)
local hi,out = -1
for h, _ in pairs(i.h) do
local prior = ((i.h(h) or 0) + the.K)/(i.n + the.K*i.nh)
local 1 = prior
for col, x in pairs(t) do
    if x ~= "?" and col ~= #t then
        l=1*(has3(i.e,col,x,h) + the.M*prior)/((i.h[h] or 0) + the.M) end end
if l>hi then hi,out=1,h end end
return out end
       function test(i,t)
  if i.n > i.wait then push(i.log, {want=t[#t], got=classify(i,t)}) end end
      function train(i,t)
  local more, kl = false, t[#t]
  for col,x in pairs(t) do
   if x ~=""?" then
                    fx == :: Lien
more = true
inc3 (i.e, col, x, kl)
if col == #t then
inc2(kl==the.goal and i.best or i.rest, col,x) end end end
          inc2(kl==tne.godi and 1.2...
if more then
i.n = i.n + 1
if not i.h[kl] then i.nh = i.nh + 1 end
inc(i.h, kl)
if kl==the.goal then i.bests=i.bests+1 else i.rests=i.rests+1 end end end
           motion score(i)
local acc,out=0,{}
for _,x in pairs(i.log) do if x.want==x.got then acc=acc+1/#i.log end end
for col,xns in pairs(i.best) do
    for x,b in pairs(xns) do
    local r1 = has2(i.rest,col,x)/i.rests
    local b1 = b/i.bests
    push(out, {100* (b1^2/(b1+r1))//1, col,x,b}) end end
return acc, sort(out,down1) end
      function nb1(file, log)
local i = {h={}, nh=0,e={}}, names=nil, n=0, wait=the.wait,
    bests=0,rests=0,best={}, rest={},log=log or {}}
for row in lines(file) do
    if not i.names then i.names=row else
    test(i,row); train(i,row) end end
    return i end
                     function nb2(file, log)
  local tmp, i, create, update, discretize, discretize1 = {}
i = {h={}, nh=0,e={}, names=ni1, n=0, wait=the.wait,
        bests=0,rests=0,best={}, rest={},log=log or {},
        hi={},lo={}, nums={}}
           function create(t)
  for j,txt in pairs(t) do
    if ako.num(txt) then i.nums[j] = {lo=1E32, hi=-1E32} end end; return t end
           function update(t, x)
  for j,n in pairs(i.nums) do
    x=t[j]
  if x=="?" then
    n.lo=math.min(x,n.lo); n.hi=math.max(x,n.hi) end end; return t end
             function discretize(x,j)
  if x~="?" then
   n = i.nums[j]
  x = n and (x - n.lo) // ((n.hi - n.lo+1E-32) / the.bins) or x end
  return x end
            tmp={}
           tmp={}
for row in lines(file) do
   if not i.names then i.names = create(row) else push(tmp,update(row)) end end
for _row in pairs(tmp) do
   row=collect(row,discretize)
   test(i,row); train(i,row) end
return i end
                     function abcd(gotwants, show)
local i, exists, add, report, pretty = {
    data=data or "data", rx= rx or "rx",known={},a={},b={},c={},d={},yes=0,no=0}
            function exists(x.
                                                         new)
               new = not i.known[x]
inc(i.known,x)
if new then
                    i.a[x]=i.yes + i.no; i.b[x]=0; i.c[x]=0; i.d[x]=0 end end
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                   | local u = t[x] | print(fmt(s.." %s", u.data,u.rx,u.a, u.b, u.c, u.d, u.acc, u.pd, u.pf, u.prec, u.f, u.g, x)) | end end
           -- start
for _,one in pairs(gotwants) do
    exists(one.want)
    exists(one.want)
    exists(one.got)
    if one.want == one.got then i.yes=i.yes+1 else i.no=i.no+1 end
    for x,_ in pairs(i.known) do
        if one.want == x
        then inc(one.want == one.got and i.d or i.b, x)
        else inc(one.got == x and i.c or i.a, x) end end end
    return show and pretty(report()) or report() end
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                           function nb3(file,
                                                             log)
             unction nb3(file, log)
local tmp, i, create, update, discretize1, discretize = {}
i = {h={}, nh=0,e={}, names=nil, n=0, wait=the.wait,
    bests=0,rests=0,best={}, rest={},log=log or {},
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                           nums={}}
             function create(t)
for j,txt in pairs(t) do
   if ako.num(txt) then i.nums[j] = {} end end; return t end
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              function update(t, x)
  for j,n in pairs(i.nums) do
    x=t[j]
  if x-="?" then push(n, {x=x, y= t[#t]}) end end; return t end
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              function discretize(x, j, bins)
if x ~= "?" then
bins = i.nums[j]
if bins then
                              for _,bin in pairs(bins) do
   if bin.lo <= x and x < bin.hi then return bin.id end end end end</pre>
                      return x end
              -- start
tmp={}
for row in lines(file) do
    if not i.names then i.names = create(row) else push(tmp,update(row)) end end
for j.xys in pairs(i.nums) do i.nums[j] = bins(xys) end
for _.row in pairs(tmp) do
    row = collect(row, discretize);
    test(i,row), train(i,row) end
return i end
                         function bins(xys)
xys = sort(xys, upx)
local cohen = the.cohen * (per(xys,.9).x - per(xys, .1).x) / 2.56
local minItems = #xys / the.bins
local out, b4 = {}, -math.huge
local function add(f,z) f[z] = f[z] - 0 + 1 end
local function argmin(lo,hi)
local lns, rhs, cut, div, xpect, xy = {},{}
for j=lo,hi do add(rhs, xys[j].y) end
div = ent(rhs)
if hi-lo+1 > 2*minItems do
    add(lhs, xys[j].y)
sub(rhs, xys[j].y)
sub(rhs, xys[j].y)
local n1,n2 = j - lo +1, hi-j
if n1 > minItems and -enough items (on right)
xys[j].x - xys[j+1].x and -there is a break here
    xys[j].x - xys[j-1].x > cohen -not trivially small (on right)
    then xpect = (ni*ent(lhs) + n2*ent(rhs)) / (ni+n2)
    if xpect < div then
    cut, div = j, xpect end end end --end for
end -- end if
if cut
then argmin(lo, cut)</pre>
for j,bin in pairs(out) do bin.id = j end out[#out].hi = math.huge return out end
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function ish(x,y,z) return math.abs(x-y) <= (z or 0.001) end
      function per(t,p) return t[ (p or .5)*#t//1 ] end
      function ent(t)
            local n=0; for _,m in pairs(t) do n = n+m end local e=0; for _,m in pairs(t) do if m>0 then e= e+m/n*math.log(m/n,2) end end return -e end
                      C - (7 _ C <
      function ish(x,y,z) return math.abs(x-y) \leq (z or 0.001) end
       local fails=0
       function ok (test,msg)
print("", test and "PASS "or "FAIL ",msg or "")
if not test then
                 fails = fails+1

if the and the.dump then assert(test,msg) end end end
        function rogues()
  for k,v in pairs(_ENV) do if not b4[k] then print("??",k,type(v)) end end end
                        ||__|__
       function push(t,x) t[1 + #t] = x; return x end
       function map(t, f, u) u={}; for k,v in pairs(t) do u[1+iu]=f(v) end; return u end function collect(t,f, u) u={}; for k,v in pairs(t) do u[k]=f(v,k)end; return u end function copy(t, u) if type(t) \sim "lable" then return t end u={}; for k,v in pairs(t) do u[copy(k)] = copy(v) end; return u end
        function sort(t,f) table.sort(t,f); return t end
       function slots(t, u)
local function public(k) return tostring(k):sub(1,1) ~= "_" end
u=();for k,v in pairs(t) do if public(k) then u[1+#u]=k end end
return sort(u) end
                        function words(s,sep, t) sep="(\nabla^n \cdot (sep or "\nabla^n) \cdot \nabla^n |\nabla^n \cdot (1+\frac{\pi}{n}t] = y end; return t end t=\((1+\frac{\pi}{n}t) = y \cdot \nabla^n \cdot 
      function things(s) return map(words(s), thing) end
     function thing(x)
x = x:match*/%%*(-)%%*$"
if x=="rue" then return true elseif x=="false" then return false end
return tonumber(x) or x end
     function lines(file,f, x)
file = io.input(file)
f = f or things
return function() x=io.read(); if x then return f(x) else io.close(file) end end end
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      fmt = string.format
      function oo(t) print(o(t)) end
      function o(t, seen, u)
if type(t) == "table" then return tostring(t) end
seen = seen or {}
if seen[t] then return "..." end
seen[t] = t
           if seen[t] then recurr ...
seen[t] = t
local function showl(x) return o(x, seen) end
local function show2(k) return fmt("%s %s", k, o(t[k], seen)) end
u = #t>0 and map(t, show1) or map(slots(t), show2)
return (t.s or "").."["..table.concat(u, "").."]" end
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