```
-- vim: ts=2 sw=2 et:
local b4={}; for k,_ in pairs(_ENV) do b4[k]=k end
local help = [[
gate: explore the world better, explore the world for good.
(c) 2022, Tim Menzies
                  Ba Bad <---- planning= (better - bad)
56 monitor = (bad - better)
                                    Be v
4 Better
OPTIONS (inference control):
     -k int Bayes: handle rare classes
-m int Bayes: handle rare values
-seed int random number seed
-keep int numbers to keep per column
                                                                                                                    = 1
= 10019
= 512
OTHER:
       -h show help = false
-dump enable stack dump on failures = false
-rnd str pretty print control for floats = $5.3f
-todo str start-up action ("all" == run all) = the ]
 local the, go, no, fails = \{\}, \{\}, \{\}, 0
local r,abs,log,min,max,ent -- maths
r= math.random
abs= math.abs
 log= math.log
min= math.min
max= math.max
              math.max
function(t, n,e)
n=0; for _,v in pairs(t) do n=n+v end
e=0; for _,v in pairs(t) do e=e-v/n*log(v/n,2) end; return e end
local push,sort,map,map2,copy,slots -- lists
push= function(t,x) t[1 + #t] = x; return x end
sort= function(t,f) table.sort(t,f); return t end
map= function(t,f, u) u={}; for _,v in pairs(t) do u[1+#u]=f(v) end; return u end
map2= function(t,f, u) u={}; for k,v in pairs(t) do u[k] = f(k,v) end; return u end
\begin{array}{lll} \text{copy=} & \textbf{function}\left(\textbf{t}, & \textbf{u}\right) \\ & \textbf{if} \ \text{type}(\textbf{t}) \ \sim = \text{"table"} \ \textbf{then} \ \textbf{return} \ \textbf{t} \ \textbf{end} \\ & \textbf{u=\{\};for} \ k, v \ \textbf{in} \ pairs\left(\textbf{t}\right) \ \textbf{do} \ \textbf{u}[copy(k)] = copy(v) \ \textbf{end;} \ \textbf{return} \ \textbf{u} \ \textbf{end} \end{array}
 slots= function(t, u,public)
  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
 local fmt, fmt2,0,00,000,rnd,rnds -- things to strings
fmt= string.format
fmt2= function(k,v) return fmt(":%s%s",k,v) end
c = function(t,s) return "{"..table.concat(map(t,tostring),s or",").."}" end
co= function(t,sep, slot)
    function slot(k) return fmt2(k, t[k]) end
    return (t.is or"")..o(map(slots(t),slot),sep or"") end
coo= function(t) print( #t>1 and o(t) or oo(t)) end
return fmt (type(x)=="number" and (x~=x//1 and f or the.rnd) or"%s",x) end rnds= function(t,f) return map(t, function(x) return rnd(x,f) end) end
function things(s, sep, t)
t={}; for y in s:gmatch("([^,]+)") do t[1+#t]=coerce(y) end
return t end
                                                     things)
 csv= function(src,
                 src = io.input(src)
return function(x) x=io.read()
if x then return things(x) else io.close(src) end end end
class= function(name, t,new)
    function new(klass,...)
        local obj= setmetatable({},klass)
        local res= klass.new(obj,...)
        if res then obj = setmetatable(res,klass) end
        return obj end
                      t={__tostring=oo, is=name or ""}; t.__in
return setmetatable(t, {__call=new}) end
                                                                                                             index=t
local ok,demos,cli,settings -- startup, execution, unit tests
 settings = function(t, help)
help:gsub("n [-]([^%s]+)[%s]+[^n]*%s([^%s]+)",
function(k, x) t[k] = coerce(x) end)
return t end
cli = function(the)
    for k,v in pairs(the) do
        local flag="-"..k
        for n,flag1 in ipairs(arg) do
        if flag1 == flag then
        v = v==false and"func" or v==true and"false" or arg[n+1]
        the[k] = coerce(v) end end end
    if the.h then os.exit(print(help)) else return the end end
ok= function(test,msg)
    print("", test and "PASS "or "FAIL ", msg or "")
    if not test then
        fails= fails+1
        if the.dump then assert(test,msg) end end end
demos = function(the,go, demo1,defaults)
function demo1(txt,fun)
    assert(fun, fmt("unknown start-up action: %s",txt))
    the = copy(defaults)
    math.randomseed(the.seed or 10019)
    print(txt)
    fun()
                              fun()
```

```
local Num=class("Num")
function Num:new(at,name)
       morion Num:new(at,name)
self.at, self.name = at or 0, name or ""
self.w = self.name:find"$-" and -1 or 1
self.some, self.ok = {}, false
self.n,self.md,self.sd,self.lo,self.hi = 0,0,0,1E32,-1E32 end
function Num:add(x,_, a,d)
if x -="?" then
self.n = self.n + 1
d = x - self.mu + d/self.n
self.m2= self.m2 + d*(x - self.mu)
self.sd (self.m2< or self.x2) and 0 or ((self.m2/(self.n - 1))^0.5)
self.lo= min(x, self.lo)
self.hi= max(x, self.hi)
a = self.some
if # a < the.num.keep then self.ok=false; push(a,x)
elseif r() < the.num.keep/self.n then self.ok=false; a[r(#a)]=x end end
return x end</pre>
   function Num:mid() return self.mu end
function Num:div() return self.sd end
   function Num:like(x, )
        inction Num:like(x,_)
local z, e, pi = 1E-64, math.exp(1), math.pi
if x < self.mu - 4*self.sd then return 0 end
if x > self.mu + 4*self.sd then return 0 end
return e^(-(x - self.mu)^2 / (z + 2*self.sd^2))/(z + (pi*2*self.sd^2)^.5) end
  function Num:norm(x, lo,hi)
lo,hi= self.lo, self.hi
return x=="?" and x or hi-lo < 1E-9 and 0 or (x - lo)/(hi - lo) end</pre>
   local Sym=class("Sym")
function Sym:new(at,name)
    self.at, self.name = at or 0, name or ""
    self.has, self.mode, self.most = {},nil,0 end
 function Sym:add(x,inc)
if x ~= "?" then
inc = inc or 1
self.n = self.n + inc
self.has[x] = inc + (self.has[x] or 0)
if self.has[x] > self.most then
self.most, self.mode = self.has[x], x end end
return x end
   function Sym:like(x,prior)
  return ((self.has[x] or 0) + the.m*prior)/(self.n + the.m) end
 local Cols=class("Cols")
function Cols:new(names, col)
self.names = names
self.all, self.x, self.y = {}, {}
for at,name in pairs(names) do
col = push(self.all, (name:find"[A-Z]" and Num or Sym) (at,name))
if not name:find"[S" then
    if name:find"[S" then self.klass=col end
    col.indep = not name:find"[-+|]S"
    push(col.indep and self.x or self.y, col) end end end
 local Egs=class("Egs")
function Egs:new() self.rows, self.cols = {},nil end
 function Egs:add(row, add)
  add = function(col) col:add(row[col.at]) end
  if self.cols then push(self.rows, map(self.cols,add)) else
    self.cols = Cols(row) end end
 function Egs:mid(cols)
       return map(cols or self.cols.v, function(col) return col:mid() end) end
 function Egs:div(cols)
  return map(cols or self.cols.y, function(col) return col:div() end) end
       unction Egs:like(row,egs, n,prior,like,col)
n=0; for _,eg in pairs(egs) do n = n + #eg.rows end
prior = (#self.rows + the.k) / (n + the.k * #egs)
like = log(prior)
for at,x in pairs(row) do
col = self.cols.all[at]
if x = "?" and col.indep then like= like + log(col:like(x,prior)) end end
return like end
   function Egs:like(row,egs,
 function Egs:better(row1,row2)
local s1, s2, n, e = 0, 0, #self.cols.y, math.exp(1)
for _,col in pairs(self.cols.y) do
  local a = col:norm(row1[col.at])
  local b = col:norm(row2[col.at])
  s1 = s1 - e^c(col.w * (a - b) / n)
  s2 = s2 - e^c(col.w * (b - a) / n) end
  return s1 / n < s2 / n end</pre>
  function Egs:betters()
  return sort(self.rows, function(a,b) return self:better(a,b) end) end
```

```
function go.the() ooo(the) end

function go.the() ooo(the() oo
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