```
local the,help = {},[[
brknbad: explore the world better, explore the world for good.
(c) 2022, Tim Menzies
                         Ba 56
                                                 Bad <---- planning= (better - bad)
monitor = (bad - better)
                                                       Be v
4 Better
 USAGE:
          ./bnb [OPTIONS]
 OPTIONS:
                                                  max. number of bins
best set
rest is -R*best
cohen
           -bins
-best
                                  -b
                                                                                                                                                                  = 16
          -bins -b
-best -B
-rest -R
-cohen -c
-goal -g
-K -K
-M -M
-seed -S
-wait -w
                                                  cohen
goal
manage low class counts
manage low evidence counts
                                                                                                                                                                  = recurrence-events
                                                                                                                                                                  = 10019
 OPTIONS (other):
          -dump dump stack on error, then exit = false
-file -f file name = ../et
-help -h show help = false
-todo -t start up action = nothi
                                                                                                                                                                  = ../etc/data/breastcancer.csv
= false
local used=()
local function cli(long,key,short,x)
assert(not used[short], "repeated short flag["..short.."]")
used[short]=short
for n,flag in ipairs(arg) do
    if flag==short or flag==long then
        x = x=="false" and true or x=="true" and "false" or arg[n+1] end end
if type(x)=="siring" then
        x = x:match*"%s*(-)%s*S"
    if x=="false" then x=true
    elseif x=="false" then x= false
    else x=tonumber(x) or x end end
the[key]=x end
 \label{eq:help:gsub("\n ([-]([^%s]+))[%s]+(-[^%s]+)[^\n]^*%s([^%s]+)", cli) if the.help then os.exit(print(help)) end return the
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CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
local b4={}; for k,_ in pairs(_ENV) do b4[k]=k end
local R = require
local the = R"the"
local ib = R"the"
local abcd = R"abdd"
local bin, rule = R"bin", R"rule"
local bin, rule = R"num", R"sym"
local abc, egs, summary = R"ako", R"egs", R"summary"
local learn101,learn201,learn301= R"learn101", R"learn201", R"learn301"
local ish,items,o,oo,powerset = lib.ish,lib.items,lib.o,lib.oo,lib.powerset
local rnds, rnd = lib.rnds, lib.rnd
-- ## Convenctions:
-- lower case for instance methods, leading upper case for class methods (e.g.
-- start ach file witha sime new method that lists the attributes
-- creation, management of sets of instances)
```

```
local fails=0
local 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
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      function demo.copy( t,u)
t={a={b={c=10},d={e=200}}, f=300}
u= lib.copy(t)
t.a.b.c= 20
          print (u.a.b.c)
            00(t)
           00 (u)
            lib.dent(u)
      function demo.rnd()
  oo(rnds{23.1111111}) end
      function demo.collect()
  local function aux(x,y) return x*y end
  oo(lib.collect({10,20,30},aux)) end
      function demo.ent()
local a,b = lib.ent{a=9,b=7}
print(a,b)
ok(ish(lib.ent{a=9,b=7}, .98886), "entropy") end
      function demo.items()
for x in items{10,20,30} do print(x) end
local n=0
print(33)
for x in items(the.file) do n=n+1; if n<</pre>
                    x in items(the.file) do n=n+1; if n<=5 then print(100); oo(x) end end end
      function demo.powerset()
  for _,x in pairs(powerset{10,20,30,40,50}) do oo(x) end end
        function demo.many( t)
t={};for j = 1,1000 do t[#t+1] = j end
print(900, "+", o(many(t,10,900)))
print(1,100,o(many(t,10,1,100)))
print(300,700, o(many(t,10,300,700))) end
       function demo.new()
  dent(summary.new{"Name", "Age", "gender", "Weight-"}) end
      function demo.clone(    i,t,best,rest, x)
    i=[rows={},cols=nil}
    the.file = "./let/data/auto/3.csv"
    bins=xplain(the.file)
    for _.row in pairs(i.rows) do
        x=row[col].at end end
       \begin{array}{ll} \textbf{local function} & qq(i,q) \\ \textbf{print}(q[1], & \text{fmt}(\text{\%}15s = \text{\%}-8s \text{ best}=\text{\%}s/\text{\%}s \text{ rest}=\text{\%}s/\text{\%}s", i.cols[q[2]].name, } & q[3],q[4],q[5],q[5],q[6],q[7])) & \textbf{end} \end{array} 
          local i = nb1(the.file);
local acc, out = score(i); print(acc); map(out,function(q) qq(i,q) end) end
      function demo.nb2()
  the.file = "./etc/data/diabetes.csv"
  the.goal = "positive"
  local i = nb2(the.file);
  abcd(i.log,true) end
      function demo.nb2a()
  the.file = "./etc/data/diabetes.csv"
  the.goal = "positive"
  for _,bins in pairs{2,5,9} do
             print (bins)
the bins = bins
local i = mb2(the.file);
abcd(i.log,true)
--local acc, out = score
     --local acc, out = score(i); print(acc)
--map(out, function(q) q4(i,q) end) end
end end
      function demo.bins( t) local t,n = {1,30} for j=1,n do push(t, {x=j, y=j<.6*n and 1 or j<.8*n and 2 or 3}) end map(bins(t,20),oo)
      function demo.nb3()
  the.file = "../etc/data/diabetes.csv"
          unction demo.nb3()
the.file = "./etc/data/diabetes.csv"
the.goal = "positive"
the.bins = 16
local i = nb3(the.file);
abcd(i.log,true)
local acc, out = score(i); map(out,function(q) qq(i,q) end)
add
    fails = 0
local defaults=lib.copy(the)
local todos = defaults.todo == "all" and sl
for _rtodo in pairs(todos) do
  the = lib.copy(defaults)
  math.randomseed(the.seed or 10019)
  if demo[todo] then demo[todo]() end end
                                                                       == "all" and slots(demo) or {defaults.todo}
      for k,v in pairs(_ENV) do if not b4[k] then print("??",k,type(v)) end end os.exit(fails)
                                                     ###
                                                                                             "This ain't chemistry.
This is art."
                                                 # - #
```

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      local _ = require"lib"
local has2,has3,inc,inc2,inc3,sort = _.has2,_.has3,_.inc,_.inc2,_.inc,_.sort
      local nb1={}
function nb1.new() return {
   h={}, nh=0,e={}, n=0, wait=the.wait,
   bests=0,rests=0,best={}, rest={},log=log or {}, cols={}} end
      function nb1.classify(i,t,use)
          unction nbl.classify(i,t,use)
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 l = prior
for col,x in pairs(t) do
    if x ~= "?" and i.cols[col].indep 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
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      function nb1.test(i,t)
   if i.n > the.wait then push(i.log,{want=t[#t], got=nb1.classify(i,t)}) end en
      d
      function nbl.train(i,t)
local more, kl = false, t[#t]
for col,x in pairs(t) do
   if x -=""" then
   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
if more then
          if NOT i.ii[ki] them i.m. -:
inc(i.h, kl)
if kl==the.goal then i.bests=i.bests+1 else i.rests=i.rests+1 end end end
      function nbl.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 r = has2(i.rest,col,x)
    local r1 = r/i.rests
    local b1 = b/i.bests
    push(out, {100*(b1*2/(b1*r1))//1, col,x,b,i.bests,r,i.rests}) end end
return acc, sort(out,down1) end
          sturn function(data, log)
local i = nbl.new()
for row in items(data) do
    if #i.cols == 0
    then i.cols = collect(row,function(j,s) return {name=s, indep=j~=#row} end)
    else test(i,row); train(i,row) end end
return i end
                       local the = require"the"
local lib = require"lib"
local ako = require"ako"
local nb1 = require"leam101"
local collect = lib.collect
      return function(data, log)
local tmp,xnums = {}
local function discretize(c,x, col)
   if x ~= "" then
   col = xnums[c]
   if col then x=(x - col.lo) // ((col.hi - col.lo+1E-32) / the.bins) end en
      d
             return x end
          local function xnum(c,name)
  if ako.xnum(name) then return {lo=1E32, hi=-1E32} end end
          local function train(c,x, col)
col = xnums[c]
if col and x -= "?" then
col.hi = math.max(x, col.hi)
col.lo = math.min(x, col.lo) end
return x end
          for row in items(data) do
  push(tmp, row)
  if xnums then collect(row, train)
  else xnums = collect(row, xnum) end end
  for j=2, tmp do tmp[j] = collect(tmp[j], discretize) end
  return nbl(tmp) end
                       local nb1 = require"learn101"
local lib = require"lib"
local bin = require"lin"
local collect, push = lib.collect, lib.push
      local function xnum(c,name)
  if ako.xnum(name) then return {name=name, xys={},bins={}} end end
          for row in items(data) do
          push(tmp,row)

if xnums then collect(row, function(c,x) return train(c,x,row) end)

else xnums = collect(row,xnum) end end

for where,col in pairs(xnums) do

col.bins = bin.Xys(col.xys,where); print(col.name,#col.bins) end

for j=2,#tmp do tmp[j] = collect(tmp[j], discretize) end

return nbl(tmp) end
```

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      local lib=require | lib"
local fmt,per,push,sort = lib.fmt, lib.per, lib.push, lib.sort
       local bin={}
      function bin.new(id,at,name,lo,hi,n,div)
return {id=id,at=at,name=name,lo=lo,hi=hi,n=n,div=div} end
       function bin.show(i,negative)
          else
else
else
if lo== hi then s=fmt("%s == %s", x, lo)
elseif hi== big then s=fmt("%s >= %s", x, lo)
elseif lo==-big then s=fmt("%s < %s", x, hi)
s=fmt("%s <= %s < %s", lo, x, hi) end end
       function bin.select(i,row)
local x, lo, hi = row[i.at], i.lo, i.hi
return x=="?" or lo == hi and lo == x or lo <= x and x < hi end</pre>
                    function bin.Merges(bins)
local j,n,new = 0,length(bins),{}
while j <= n do
    j=j+1</pre>
          while j <= n do
j = j + 1
a = bins[j]
if j < n then
b = bins[j + 1]
if a.h i == b.lo then
a.h i = b.h i
a.d v = (a.div*a.n + b.div*b.n)/(a.n+b.n)
a.n = a.n + b.n
j = j + 1 end end
push(new, a) end
return #new < #bins and bin.Merges(new) or bins end</pre>
      local _argmin
function bin.Xys(xys,at,name)
    xys
local triviallySmall = the.cohen*(per(xys,.9).x - per(xys,.1).x)/2.56
local enoughItems = #xys / the.bins
local out = {}
    _argmin(1, #xys, xys, triviallySmall, enoughItems, -math.huge, at.name, out)
    out(#out].hi = math.huge
    return out end
     return bin
                      local lib=require"lib"
local bin=require"bin"
local map,push,sort = lib.map, lib.push, lib.sort
      local rule={}
       function rule.new(bins, t)
           t = {}
for _, one in pairs(bins) do t[one.at]=t[one.at] or {}; push(t[one.at], one) end
           return {bins=t} end
      function rule.selects(i,row)
local function ors(bins)
  for _, x in pairs(bins) do if bin.select(x,row) then return true end end
   return false end
  for at,bins in pairs(i.bins) do if not ors(bins) then return false end end
  return true end
       function rule.show(i,bins)
  local cat, order, ors
  cat = function(t,sep) return table.concat(t,sep) end
  order= function(a,b) return a.lo < b.lo end
  ors= function(bins)
  return cat(map(bin.Merges(sort(bins,order)),bin.show),"or") end
  return cat(map(i.bins, ors),"and") end</pre>
       return rule
```

```
local ako={}
 return ako
                                                     local num = {}
local ako = require"ako"
 function num.new(at,name)
  return {at=at or 0, nam
                                                                 (at-name)
(at=at or 0, name)
(at=at or 0, name
function num.add(i,x, d)
   if x ~= "?" then
   i.n = i.n+1
   i.lo = math.min(x, i.lo)
   i.hi = math.max(x, i.hi)
   d = x - i.mu
   i.mu = i.mu + d/i.n
   i.m2 = i.mu + d/i.n
   i.m2 = i.mu + d/i.n
   i.m2 = i.mu + of i.mu
   i.mu = of i.mu + of 
    return num
                                                   |__/
local sym = {}
 function sym.add(i,x)
   if x ~= "?" then
   i.n = i.n + 1
   i.has[x] = 1 + (i.has[x] or 0)
   if i.has[x] > i.most then
   i.mode,i.most = x,i.has[x] end end
   return x end
   return sym
                                           local R=require
local ako, lib = R"ako", R"lib"
local sym, num = R"sym", R"num"
local norm,push = lib.norm, lib.push
   local summary = {}
function summary.new(names)
  return summary.init({names=names, klass=nil,xy= {}, x= {}, y={}},names) end
   function summary.init(i, names)
  for at,name in pairs(names) do
  local now = (ako.num(name) and num.new or sym.new)(at,name)
                           push(i.xy, now)

if not ako.ignore(name)

if not ako.ignore(name)

if not ako.goal(name)

then now.indep = true end

if ako.klass(name)

then i.klass=now

end

push(now.indep and i.x or i.y, now)

end
                return i end
   function summary.add(i,row)
for _,col in pairs(i.xy) do
   (col.nump and num or sym).add(col, row[col.at]) end
   return row end
    function summary.better(i,row1,row2)
               nction summary.better(i,row1,row2)
local s1, s2, n, e = 0, 0, #i.y, math.exp(1)
for _,col in pairs(i.y) do
   local a = norm(col.lo, col.hi, row1[col.at] )
local b = norm(col.lo, col.hi, row2[col.at] )
s1 = s1 - e^(col.w * (a - b) / n)
s2 = s2 - e^(col.w * (b - a) / n) end
return s1 / n < s2 / n end</pre>
```

return summary

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|___/
egs={}
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      local summary = require"summary"
local lib = require"ib"
local map, sort,many = lib.map, lib.sort, lib.many
local items, slice = lib.items, lib.slice
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                     C|-(7_C|-|-(7_
      function egs.new() return {rows={}, cols={}} end
     function egs.Init(data, i)
i= egs.new()
for row in items(data) do
   if #i.cols==0 then i.cols=summary.new(row) else
    push(i.rows, summary.add(i.cols,row)) end end
   return i end
                    function egs.mid(i,cols)
    local function mid(col) return col.nump and col.mu or col.mode end
    return map(cols or i.cols.y, mid) end
      function egs.div(i,cols)
    local function div(col) return col.nump and col.sd or ent(col.has) end
    return map(cols or i.cols.y, div) end
       function egs.clone(old.rows)
           local i=(rows={}, cols=summary.new(old.cols.names))
for _,row in pairs(rows or {}) do summary.add(i.cols,row) end
return i end
                    clizh-chica.
      function egs dist(i,rowl,row2)
local function sym(_,x,y) return x==y and 0 or 1 end
local function num(c,x,y)
if x=="\( x==\)" then y = norm(c.lo, c.hi, y); x=y<.5 and 1 or 0
elsei y==\)" then x = norm(c.lo, c.hi, x); y=x<.5 and 1 or 0
else x,y = norm(c.lo, c.hi, x), norm(c.lo, c.hi, y) end
return math.abs(x-y) end
local function dist(c,x,y)
return x==\)" and y==\)" and 1 or (c.nump and num or sym)(c,x,y) end
local d, n = 0, \( \frac{1}{2} \) i.cols.x
for _,c in pairs(i.cols.x) do d= d + dist(c, rowl[c.at], row2[c.at])^the.e end</pre>
            return (d/n)^(1/the.e) end
       function egs.bestRest(i)
           irows = sort(i.rows, function(a,b) return summary.better(i.cols,a,b) end)
local n = (#i.rows) *the.best
return slice(i.rows, n, n), -- top n things
many(i.rows, n*the.rest, n+1) end -- some sample of the rest
      function egs.Contrasts(i, rows1, rows2)
local function contrast(col)
local function asBin(x,ys, n,div)
n,div = ent(ys)
return bin.new(id, col.at, col.name, x, x, n, div) end
          function egs.xplain(i)
best, rest = egs.bestRest(i)
return egs.contrasts(i, best,rest) end
656
657 return egs
```

```
local lib={}
            1-1-121-1-125
   function lib.per(t,p) return t[ (p or .5)*#t//1 ] end
734 function lib.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,n end
   function lib.norm(lo,hi,x) return math.abs(hi-lo)<1E-9 and 0 or (x-lo)/(hi-lo) e
            function lib.ish(x,y,z) return math.abs(x-y) \leq (z or 0.001) end
            ~ | <del>`</del> | | - | - (7_| - | | - | C_|
                                        f=f or{};f[a]=(f[a] or 0) + (n or 1)
    function lib.inc(f.a.n)
                                                                                           return f en
    function lib.inc2(f,a,b,n) f=f or{};f[a]=lib.inc(f[a] or {},b,n); return f en
    function lib.inc3(f,a,b,c,n) f=f or{};f[a]=lib.inc2(f[a] or{},b,c,n);return f en
   ___ |<sub>|_</sub>____
   lib.unpack = table.unpack
    function lib.push(t,x) t[1 + #t] = x; return x end
   ~|<del>`</del>|-|-(7_|-||-||C|
   function lib.map(t, f, u)
  u={}; for k,v in pairs(t) do u[1+#u]=f(v) end; return u end
function lib.collect(t,f,u)
  u={}; for k,v in pairs(t) do u[k]=f(k,v) end; return u end
function lib.copy(t, u)
  if type(t) ~= "lable" then return t end
  u={}; for k,v in pairs(t) do u[lib.copy(k)] = lib.copy(v) end; return u end
   function lib.sort(t,f) table.sort(t,f); return t end
   function lib.upx(a,b)
function lib.up1(a,b)
function lib.down1(a,b)
function lib.down1(a,b)
function lib.down1(a,b)
return a[1] > b[1] end
   function lib.slots(t, u) local function public(k) return tostring(k):sub(1,1) \sim= "_" end u={});for k,v in pairs(t) do if public(k) then u[1+#u]=k end end return lib.sort(u) end
            function lib.any(a,lo,hi)
lo,hi = lo or 1, hi or #a; return a[ (lo+(hi-lo)*math.random())//1 ] end
   809
810 function lib.slice(a,lo,hi, u)
811 u,lo,hi = {},lo or 1,hi or #a; for j=lo,hi do u[1+#u]=a[j] end; return u end
```

```
function lib.words(s,sep, t)
sep=""(\alpha" \cdot \text{...} \text
```