```
return require"lib".settings[[
  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
        ./bnb [OPTIONS]
 OPTIONS:
        -bins
-best
-cohen
                                            max. number of bins

        max. number of bins
        = 16

        best set
        = .5

        cohen
        = .35

        how far to go for far
        = .9

        goal
        = recurr

        manage low class counts
        = .5

        number of items in leaves
        = .5

        manage low evidence counts
        = 2

        coefficient on distance
        = 2

        rest is -R*best
        = 4

        sample size for distances
        = 512

        seed
        = 10019

        wait
        = 10

          -conen -c
-far -F
-goal -g
-K -K
                                                                                                                                = recurrence-events
          -leaves
        -leave
-M
-p
-rest
-some
-seed
OPTIONS (other):
-dump -d dur
-file -f fii
-help -h sho
-todo -t sta
                                           r):
dump stack on error then quit = false
file name = ../etc/data/breastcancer.csv
show help = false
start up action = nothing
 11
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this list of conditions and the following disclaimer in the documentation
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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 the, lib, go = require"the", require"lib", require"go"
lib.main(the, go, b4)
                                                             _______
```

"This ain't chemistry.
This is art "

###

.....

```
local NB=class("NB",OBJ)
function NB:new(data, this)
self.n, self.nh, self.wait = 0,0, the.wait
self.e, self.h, self.log,self.cols = {},{}, nil
for row in items(data) do
if not self.cols
         if not self.cols
then self.cols= collect(row,function(j,s) return {name=s,indep=j~=#row} end)
else self:test(row); self:train(row) end end
function NB:test(row)
  if self.n > the.wait then
   push(self.log, {want=row[#row], got=self:classify(row)}) end end
 function NB:train(row)
local more, kl = false, row[#row]
for col,x in pairs(row) do
   if x ~="?" then
    if x ==""" then
    more = true
    inc3(self.e, col, x, kl) end end
impre then
    self.n = self.n + 1
if not self.h(kl) then self.nh = self.nh + 1 end
inc(self.h, kl) end end
function NB:classify(t, use)
local hi,out = -math.huge
for h,val in pairs(self.h) do
local prior = ((self.h(h) or 0) + the.K)/(self.n + the.K*self.nh)
local 1 = math.log(prior)
for col,x in pairs(t) do
    if x -= "?" and self.cols(col].indep then
    l = 1 + math.log((has3(self.e,col,x,h) + the.M*prior) /
    ((self.h(h) or 0) + the.M)) end end
return out end
 function NB:score()
local a,n = 0,#self.log
for key,x in pairs(self.log) do if x.want==x.got then a=a+1/n end end
return acc,self.log end
                    leernz01
 local R=require
local the,_, ako, NB = R"the",R"lib",R"ako", R"learn101"
local push,items,collect = _.push, _.items, _.collect
     local tmp.xnums = {}
local tmp.xnums = {}
local function go (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 end
    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 = 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
    print("dat",data)

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], go) end

return NB(tmp) end
local R=require
local nb1,bin,lib = R*leam101*, R*bin*, R*lib*
local collect,push = lib.collect,lib.push
return function(data, log)
local tmp, xnums = {}
local function discretize(c,x, col)
    if x ~= "?" then
        col = xnums[c]
    if col then
        for _, one in pairs(col.bins) do
        if one.lo <= x and x < one.hi then return one.id end end end
    return x end</pre>
     local function xnum(c,name)
  if ako.xnum(name) then return {name=name, xys={},bins={}} end end
     local function train(c,x,row) if xnums[c] and x \sim "?" then push(xnums[c].xys, {x=x,y= row[\#row]}) 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
```

```
local _,the,SYM = require"lb", require"the", require"sym"
local fmt,per,upx,push,sort = _.fmt,_.per,_.upx,_.push,_.sort
local ent,id = _.ent
local class,OBJ,id = _.class, _.OBJ,_.id
        local BIN=class("BIN",OBJ)
       function BIN:new(lo,hi,ys, at,name)
return new(BIN, {id=id(), at=at or 0,name=name or "",
lo=lo,hi=hi or lo,ys=ys or SYM())) end
       function BIN:_tostring()
         function BIN:select(row)
local x, lo, hi = row[self.at], self.lo, self.hi
return x=="?" or lo == hi and lo == x or lo <= x and x < hi end</pre>
        function BIN:add(x,y)
if x<self.lo then self.lo = x end
if x>self.lo then self.hi = x end
ys:add(y) end
        function BIN.merges (bins)
local j,n,new = 1,length (bins), {}
while j <= n do
a=bins[j]
if j < n then
b = bins[j+1]
if a.hi == b.lo then
a.hi = b.hi
a.ys = a.ys:merge (b.ys)
j = j + 1 end end
j=j+1
push (new a) end
            push(new,a) end
return #new < #bins and BIN.merges(new) or bins end
       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
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           end -- end if
if cut
then b4 = argmin(lo, cut, xys,triviallySmall,enoughItems,b4,at,name,out)
b4 = argmin(cut+1,hi , xys,triviallySmall,enoughItems,b4,at,name,out)
else -- if no cut then the original div was never updates and is still correct
b4 = push(out, bin.new(#out+1,at,name,b4,xys[hi].x, hi-lo+1,div)).hi end
return b4 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 key, 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 key, 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>
```

```
336
     ako.num = function(x) return x:find"^[A-Z]" end ako.goal = function(x) return x:find"[-+]" end ako.klass = function(x) return x:find"[S" end ako.iqnore = function(x) return x:find"[S" end ako.weight = function(x) return x:find"[S" end ako.weight = function(x) return x:find"[S" and -1 or 1 end ako.xnum = function(x) return ako.num(x) and not ako.goal(x) end
      return ako
                      local _,the,COL = require"lib", require"the", require"col"
local class = _.class
local sort,upx = _.sort, _.upx
      local NUM = class("NUM", COL)
      local Num = Class( Nom, Com, function NDM:new(at,name)
self:super(at,name)
self.has, self.ob = {}, false
self.lo,self.hi = math.huge, -math.huge end
      local r=math.random
function NUM:add1(x, d)
  self.lo = math.min(x, self.lo)
  self.li = math.max(x, self.hi)
  if #i.has < the.some then self.ok=false; push(i.has,x)
  elseif r() < the.some/self.n then self.ok=false; i.has[1+((r()*#i.has)//1)]=x
end end</pre>
      function NUM:div( a) a=self:all(); return (per(a,.9) - per(a,.1))/2.56 end function NUM:mid() return i,mu end function NUM:same(x,y) return math.abs(x - y) <= the.cohen * self.sd end
       function NUM:dist1(x,y)
           if x==""" then y = norm(self.lo, self.hi, y); x=y<.5 and 1 or 0
elseif y=="?" then x = norm(self.lo, self.hi, x); y=x<.5 and 1 or 0
elseif y=="?" then x = norm(self.lo, self.hi, x); y=x<.5 and 1 or 0
else x,y = norm(self.lo, self.hi, x), norm(self.lo, self.hi,y) end
return math.abs(x-y) end
      function NUM:likel(i,x,_)
local sd= self:div()
if x < self.mu - 4*sd then return 0 end
if x > self.mu + 4*sd then return 0 end
local denom = (math.pi*2*sd*2)*.5
local nom = math.exp(1)*(-(x-self.mu)*2/(2*sd*2+1E-32))
return nom/(denom + 1E-32) end
      function NUM:merge(other, out)
  out = NUM(self.at, self.name)
  for _,x in self(self.has) do out:add(x) end
  for _,x in self(other.has) do out:add(x) end
  return out end
       function NUM:all()
  if not self.ok then table.sort(i.has) end
  self.ok=true
  return i.has end
      local div,merge
function NUM:delta(other)
          local xys = {}
for _, x in pairs(i.has ) do push(xys, {x=x, y=true}) end
for _, x in pairs(i.has) do push(xys, {x=x, y=false}) end
merge(div(sort(xys,upx))) end
     return NUM
                       function SYM:new(at,name)
  self:super(at,name)
  self.has, self.most, self.mode = {}, 0, nil end
      function SYM:add1(x)
self.has[x] = 1 + (self.has[x] or 0)
if self.has[x] > self.most then
self.mode, self.most = x, self.has[x] end end
       function SYM:div() return ent(i.has) end
       function SYM:dist1(x,y)
  return self:same(x,y) and 0 or 1 end
      function SYM:likel(x,prior)
  return ((i.has[x] or 0) + the.M*prior)/(self.n + the.M) end
          anction SYM:merge(other, out)
out = SYM:new(self.at, self.name)
for x,n in pairs(self.has) do out[x] = n+(out[x] or 0) end
for x,n in pairs(other.has) do out[x] = n+(out[x] or 0) end
      function SYM:merge(other,
```

```
return out end

return SYM

return SYM

return SYM

return SYM

return SYM

return Sym

return local Rerequire

local ako, lib, sym, num = R"ako", R"lib", R"sym", R"num"

local norm, o, o, push = lib.norm, lib.o, lib.oo, lib.push

return seen.init((names=names, klass=nil, xy= {}, x= {}, y={}}, names) end

return seen.init(in, 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) then

if ako.klass(name) then

if ako.klass(name) then

if ako.klass(name) and

return i end

function seen.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 seen.better(i,rowl,row2)

local seen.better(i,rowl,row2)

local seen.better(i,rowl,row2)

local seen.better(i,rowl,row2)

local be norm(col.lo, col.hi, rowl[col.at])

solution seen.better(i,rowl,row2)

local seen.better(i,rowl,row2)

local seen.better(i,rowl,row2)

local seen.cer(col.w * (a - b) / n)

solution seen.seen.cer(col.w * (a - b) / n)

solution seen.seen.cer(col.w * (a - b) / n)

return seen

return seen
```

```
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506
507
       local R = require
local the, seen, lib = R"the", R"seen", R"lib"
local items, push, slice = lib. items, lib. push, lib. slice
local o,oo,sort,many = lib.o,lib.oo,lib.sort,lib.many
 510
                          local egs={}
function egs.new() return {rows={}, cols=nil} end
       function egs.Init(data, i)
  i= egs.new()
  for row in items(data) do
    if not i.cols then i.cols=seen.new(row) else egs.add(i,row) end end
  return i end
        function egs.add(i,row)
  push(i.rows, seen.add(i.cols, row)) end
---
                        [ | | (7_| \)
        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.bestRest(i)
  i.rows = sort(i.rows, function(a,b) return seen.better(i.cols,a,b) end)
local n = (#i.rows)^the.best
return slice(i.rows, 1, n), -- top n things
many( i.rows, n*the.rest, n+1) end -- some sample of the rest
       many( i.rows, n*the.rest, n+1) end -- some sample of the rest
function egs.Contrasts(i, rowsl, 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
local symbols, xys, x = {},{}
for klass,rows in pairs(rowsl, rows2) do
for key,row in pairs(rows) do
    x = row[col.at]
    if x -= "?" then
    if not col.nump then inc2(symbols,x,klass) end
    push(xys, {x=x, y=klass}) end end
return col.nump and bins(xys, col.at) or collect(symbols, asBin) end
local out, tmp = {}
for key,col in pairs(i.cols.x) do
tmp = contrast(col)
if #tmp > 1 then
    for key,one in pairs(tmp) do push(out, one) end end end
return out end
573 function egs.xplain(i)
574 best, rest = egs.bestRest(i)
575 return egs.contrasts(i, best,rest) end
 577 return egs
```

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local R = require
local the,egs,lib = R"the", R"egs", R"lib"
local per,cos,norm,o,fmt,rnds=lib.per,lib.cosine,lib.norm,lib.o,lib.fmt,lib.rnds
local map,any,many,sort,upl = lib.map,lib.any, lib.many,lib.sort,lib.upl
function cluster.show(i, pre, front)
         pre = pre or ""

local front = fmt("%%%", pre, #i.egs.rows)

if cluster.leaf(i)

then print(fmt("%-20s%s",front, o(rnds(egs.mid(i.egs,i.egs.cols.y)))))
else print(front)

if i.lefts then cluster.show(i.lefts, "|"..pre)

if i.rights then cluster.show(i.rights, "|"..pre) end end end
   function cluster.leaf(i) return not (i.lefts or i.rights) end
                          function cluster.dist(egl,rowl,row2)

local function sym(c,x,y) return x==y and 0 or 1 end

local function num(c,x,y)

if 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, #egl.cols.x

for key,c in pairs(egl.cols.x) do d=d+dist(c, rowl[c.at], row2[c.at])^the.p en

d
         return (d/n)^(1/the.p) end
 _> (7_ |_) (7_ |- |_- (7_
return cluster
```

```
function lib.per(t,p) return t[ (p or .5)*#t//1 ] end
    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.ent(t)
 function lib.norm(lo,hi,x) return math.abs(hi-lo)<1E-9 and 0 or (x-lo)/(hi-lo) e
function lib.cosine(a,b,c)
  return math.max(0,math.min(1, (a^2+c^2-b^2)/(2*c+1E-32))) end
             C -17 C <
 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) return f en
 function lib.inc(f.a.n)
 d
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
||--|--
lib.unpack = table.unpack
 function lib.push(t,x) t[1 + #t] = x; return x end
function lib.powerset(s)
local function aux(s)
local t = {{}}
for i = 1, #s do
    for j = 1, #t do
        t[#t+1] = {s[i], lib.unpack(t[j])} end end
    return t end
return lib.sort(aux(s), function(a,b) return #a < #b end) end</pre>
         ~|`;|-|-<sub>(7_|</sub>-;<sub>|</sub>-;<sub>|</sub>-
function lib.map(t, f, u)  u=\{\}; \ \text{for } k, v \ \text{in pairs}(t) \ \text{do } u[1+\sharp u]=f(v) \ \text{end; return } u \ \text{end}  function lib.collect(t,f,u)  u=\{\}; \ \text{for } k, v \ \text{in pairs}(t) \ \text{do } u[k]=f(k,v) \ \text{end; return } u \ \text{end}  function lib.copy(t, u)  if \ \text{type}(t) \ \sim \ \text{"table" then return } t \ \text{end}   u=\{\}; \ \text{for } k, v \ \text{in pairs}(t) \ \text{do } u[\text{lib.copy}(k)] \ = \ \text{lib.copy}(v) \ \text{end; return } u \ \text{end} 
function lib.sort(t,f) table.sort(t,f); return t end
 function lib.upx(a,b) return a.x < b.x end
 function lib.up1(a,b) return a[1] < b[1] end function lib.down1(a,b) return a[1] > b[1] end
function lib.slots(t, u)
local function public(k)
u={};for k,v in pairs(t) do if public(k) then u[1+#u]=k end end
return lib.sort(u) end
             _ = - | ci i - - | _ _ i j j j
lib.go = {_fails=0}
function lib.ok(test,msg)
print("", test and "PASS"or "FAIL",msg or "")
if not test then
    lib.go._fails= lib.go._fails+1
    if the and the.dump then assert(test,msg) end end end
   the the the damp of the transfer of the transfer of the todos of the todos = "all" and slots(go) or {the.todo} resets={}; for k,v in pairs(the) do resets[k]=v end go._fails = 0 for _,todo in pairs(todos) do math.randomseed(the.seed or 10019) if go[todo] then print("\n"..todo); go[todo]() end for k,v in pairs(resets) do the(k]=v end end for k,v in pairs(_ENV) do if b4 and not b4[k] then print("\n",k,type(v)) end end os.exit(go._fails) end
            function lib.any(a,lo,hi)
lo,hi = lo or 1, hi or #a; return a[ (lo+(hi-lo)*math.random())//1 ] end
function lib.many(a,n,lo,hi, u)
  u={}; for j=1,n do lib.push(u, lib.any(a,lo,hi)) end; return u end
function lib.slice(a,lo,hi, u)
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.coerces(s)
  return lib.map(lib.words(s), lib.coerce) end
function lib.coerce(x) if type(x) \sim = "string" then return x end x = x.match"\% s^{*}(-)\% s^{*}s^{*} if x=="false" then return true elseif x=="false" then return false end return math.tointeger(x) or tonumber(x) or x end
 function lib.items(src,f)
     unction lib.items(src,f)
local function file(f)
    src,f = io.input(src), (f or lib.coerces)
    return function(x) x=io.read()
        if x then return f(x) else io.close(src) end end end
local function tbl( x)
    x,f = 0, f or function(z) return z end
    return function() if x< #src then x=x+1; return f(src[x]) end end end
if src then
    return type(src) == "string" and file(f) or tbl() end end</pre>
                 lib.fmt = string.format
 function lib.oo(t) print(lib.o(t)) end
function lib.o(t, seen, u)
if type(t) == "libble" then return tostring(t) end
seen = seen or {}
if seen[t] then return "..." end
seen[t] = t
     feature { ...table.constactu, } ... / end
function lib.dent(t, seen,pre)
pre,seen = pre or "", seen or {}
if seen[t] then t= "..." end
if type(t) -="lable" then return print(pre .. tostring(t)) end
seen[t] = t
for key,k in pairs(lib.slots(t)) do
  local v = t[k]
  io.write(lib.fmt("%s:%%%s",pre,k, type(v) == "table" and "\n" or ""))
  if type(v) == "table"
  then lib.dent(v,seen, "| "..pre)
  else print(v) end end end
 function lib.rnds(t,f)
  return lib.map(t, function(x) return lib.rnd(x,f) end) end
 function lib.rnd(x,f)
  return lib.fmt(type(x) == "number" and (x~=x//1 and f or "%5.2f") or "%s",x) end
                     (_) |__) ||__ (_7__ (__ - |__
 local _id=0
function lib.id() _id=_id+1; return _id end
 function lib.class(name,base)
    unction lib.class(name,base)
local klass, base_ctor = {}
if base then
for k, w in pairs(base) do klass[k] = v end
klass._base = base
base_ctor = rawget(base,'new') end
klass._index = klass
klass._is = name
klass._class = klass
return setmetatable(klass,(
__call = function(klass,...)
local obj = setmetatable({},klass)
if rawget(klass,'new')
then klass.super = base_ctor
local res = klass.new(obj,...)
if res then obj = setmetatable(res,klass) end
elseif base_ctor then base_ctor(obj,...) end
return obj end }) end
lib.Obi = lib.class("Obi"
 function lib.Obi:show( t)
      t={}

for k,v in pairs(self) do if tostring(k):sub(1,1)~="_" then t[1+#t]=k end end
return lib.sort(t) end
  \begin{array}{lll} \textbf{function} & \text{lib.Obj:}\_\texttt{tostring(} & \text{u} \\ & \text{u=(); } \textbf{for} & \text{,k in pairs} (\text{self:show())} & \textbf{do} & \text{u[1+\#u]=lib.fmt(":\%s \%s",k,self[k])} & \textbf{end} \\ & \textbf{return} & \text{self\_is..}^{*}"..\text{'able.concat(u,"").."}^{*}" & \textbf{end} \\ \end{array} 
return lib
```

```
\Xi]\Xi
        local R = require
        local R = require
--local the,__abcd,bin,rule = R"the", R"lib", R"abcd",R"bin",R"rule"
local _,the,ABCD = R"lib", R"the",R"ABCD"
--local num, sym
--local ako, egs, seen, cluster = R"ako", R"egs", R"seen", R"cluster"
--local learn101, learn201, learn301 = R"learn101", R"learn201", R"learn301"
        local ish,copy,items,o,oo,powerset = _.ish,_.copy,_.items,_.o,_.oo,_.powerset
local map,fmt,rnds, rnd,push = _.map,_.fmt,_.rnds, _.rnd,_.push
local class,Obj = _.class, _.Obj
local go,ok = _.go,_.ok
        function go.class()
local EMP=class("EMP", Obj)
function EMP:new(name) self.name=name end
local fred = EMP("tim")
local MANAGER=class("MANAGER", EMP)
local jame = MANAGER("jane")
print(jane) end
        function go.copy( t,u)
  t=(a={b=(c=10),d={e=200}}, f=300}
  u= copy(t)
  t.a.b.c= 20
  ok(u.a.b.c ~= 20,"copy") end
        function go.rnd()
  ok("23.11" == rnds({23.11111})[1], "rounds") end
        function go.collect()
  local function aux(x,y) return x*y end
  oo(_.collect({10,20,30},aux)) end
        function go.ent()
  local a,b = _.ent{a=9,b=7}
  ok(ish(lib.ent{a=9,b=7}, .98886), "entropy") end
        function go.items()
  for x in items{10,20,30} do oo(x) end
  local n=0
  for x in items(the.file) do n=n+1; if n<=5 then oo(x) end end end</pre>
        function go.powerset()
  for _,x in pairs(powerset{10,20,30,40,50}) do oo(x) end end
             function go.many( t)
local o,many=lib.o,lib.many
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 go.new()
  lib.dent(seen.new{"Name", "Age", "gender", "Weight-"}) end
        -- function go.clone( i,t,best,rest, x)
-- i=[rows={},cols=nil}
-- the.file = "./etc/data/auto93.csv"
-- bins=xplain(the.file)
-- for _,row in pairs(i.rows) do
-- x=row[col].at end end
        function go.egs( i)
i=egs.Init(the.file)
ok(7==i.cols.x[2].has["It40"], "counts")
ok(286 == #i.rows,"egs") end
1053
        function go.dist( i)
             Numerion go.dist( i)
local any= lib.any
i=gs.Init(the.file)
local yes=true
for j=1,1000 do
   if (j % 50)=0 then io.write(".") end
local a,b,c = any(i.rows), any(i.rows), any(i.rows)
local ba = cluster.dist(i,a,a)
local ba = cluster.dist(i,b,a)
local bb = cluster.dist(i,b,a)
local bc = cluster.dist(i,a,b)
local bc = cluster.dist(i,a,b)
local ac = cluster.dist(i,a,c)
yes = yes and aa==0 and ab == ba and ab+bc >= ac
yes = yes and aa>=0 and aa<=1 and ba>=0 and ba<=1 and ab>=0 and ab<=1 and
bc>=0 and bc <=1 and ac >= 0 and ac <= 1 end
ok(yes, "dist") end</pre>
               ok (yes, "dist") end
        function go.half( i)
  the.file = "../etc/data/diabetes.csv"
  i = egs.Init(the.file)
  local lefts,rights,left,right,border,c= cluster.half(i)
  print("rows",#i.rows)
  ok(384 == #lefts.rows, "left")
  ok(384 == #rights.rows, "rights") end
        function go.cluster( i)
  the.file = "../etc/data/diabetes.csv"
  i = egs.Init(the.file)
  cluster.show(cluster.new(i))
        function go.abcd()
local t={}
for _ = 1,6 do push(t,{want="yes",got="yes"}) end
for _ = 1,2 do push(t,{want="no",got="no"}) end
for _ = 1,6 do push(t,{want="maybe",got="maybe"}) end
for _ = 1,6 do push(t,{want="maybe",got="maybe"}) end
abcd(t,true) end
        local function gonb1(file)
  local i = require"[eaml0!"(file)
  local _, out = i:score()
  local cnt={}
  for _, one in pairs(out) do local k=one.got..","..one.want; cnt[k] = 1+ (cnt[k]
  or 0) end
  for k, n in pairs(cnt) do print(n,o(k)) end
  ABCD():adds(i.log,true) end
          function go.nbla() gonb1(the.file) end
function go.nblb() gonb1("../etc/data/diabetes.csv") er
1111
1112
        function go.nb2()
               the.file = "./stc/data/diabetes.csv"
the.goal = "positive"
local i = require("learn201") (the.file);
ABCD():adds(i.log,true) end
1113
function go.nb2a()
the.file = "./etc/data/diabetes.csv"
the.goal = "positive"
```

```
for _,bins in pairs{2,5,9} do
  the.bins = bins
  local i = nb2(the.file);
  abcd(i.log,true) end end
1126 function go.bins( t)
1127 local t,n = {},30
1128 for j=1,n do push(t, {x=j, y=j<.6*n and 1 or j<.8*n and 2 or 3}) end
1129 map(bins(t,20),oo) end
1138
1139 return go
```