```
#!/usr/bin/env lua
-- vim : ft=lua et sts=2 sw=2 ts=2 :
                                                      keys0: understand "N" items by peeking at at few (maybe zero) items. Copyright 2022, Tim Menzies, MIT license
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local your = {} -- user settings (may be changes from command-line) local our = {} -- system settings (controlled internal to code) our.help = [[
./keys0 [OPTIONS] Understand "N" items by peeking at at few (maybe zero) items. (c) 2022, Tim Menzies, opensource.org/licenses/MIT
     -better prune best half of each split: true
-bebug one crash, show stackdump : true
-dull small effect if 'dull'*sd : .35
-far for far, skip after 'far' : .9
-th show help ...
-p coefficient on distance calcs : 2
-round round numbers to 'round' : 2
-round random number seed ...
-Some max number items to explore : 512
-todo start up action : all]
                                                                                                               true
.35
.9
../../data/auto93.csv
false
smile
2
2
 our.b4={} -- globals known, pre-code. used to find stray globals for k,_ in pairs(_ENV) do our.b4[k]=k end
local add, any, asserts,coerce, col, copy, csv, defaults, dist
local firsts, fmt, klass, map, main, new,o, push, rand, randi, rnd, rnds
local same, seconds, slots, sort, xpects
 function klass(s, it)
  it = {_is=s, __tostring=o}
      it = {_is=s, __tostring=o}
it.__index = it
return setmetatable(it,{__call=function(_,...) return it.new(...) end}) end
 local COLS,EG,EGS = klass"COLS", klass"EGS", klass"EGS"
local NUM,RANGE,SYM = klass"NUM", klass"RANGE", klass"SYM"
```

```
function NUM.new(at,s, i)
i= new(NUM,(n=0,at=at or 0, txt=s or "",mu=0,m2=0,lo=math.huge,hi=-math.huge})
i.w = i.txt:find"-" and -1 or 1
return i end
function NUM.add(i,x, d)
    if x=="?" then
    in = i,n + 1
    i = x - i,mu
    i.mu = i.mu + d/i.n
    i.m2 = i.m2 + d*(x-i.mu)
    i.lo = math.min(i.lo,x); i.hi = math.max(i.hi,x) end
    return x end
function NUM.div(i) return i.n<2 and 0 or (i.m2/(i.n-1))^0.5 end
 function NUM.mid(i) return i.mu end
  function NUM.norm(i,x) return i.hi-i.lo<1E-9 and 0 or (x-i.lo)/(i.hi-i.lo) end
 function NUM.ranges(i,j,is,ys)
local xys,ranges,merge,div
function merge(b4, j,tmp,now,after,maybe)
j, tmp = 0, {}
while j < #bd do
j = j + 1
now, after = b4[j], b4[j+1]
if after then
maybe = now.merge(after)
if maybe then now=maybe; j=j+1 end end
push(tmp,now) end
return #tmp==#b4 and b4 or merge(tmp)
end</pre>
     function SYM.new(at,s)
  return new(SYM,{n=0, at=at or 0, txt=s or "", has={}, most=0, mode=nil}) end
   function SYM.add(i,x,count)
        count = count or 1
i.has[x] = count + (i.has[x] or 0)
if i.has[x] > i.most then i.most,i.mode = i.has[x], x end
return x end
 function SYM.dist(i,x,y) return x=="?" and y=="?" and 1 or x==y and 0 or 1 end
 function SYM.div(i, e)
  e=0; for _,n in pairs(i.has) do e=e-n/i.n*math.log(n/i.n,2) end; return e end
   function SYM.merged(i,j,
        k= SYM(i.at, i.txt)
for x,count in pairs(i.has) do k:add(x,count) end
for x,count in pairs(j.has) do k:add(x,count) end
return k end
 function SYM.mid(i) return i.mode end
  function SYM.ranges(i,j,
                                                                                                             ranges, t, n, xpect)
        unction SYM.ranges(1,7), ranges(1,7), range
   function EG.new(t) return new(EG, {cooked={}, has=t}) end
function EG.better(eg1,eg2,egs)
local s1,s2,e,n,a,b = 0,0,10,#egs.cols.y
for _,col in pairs(egs.cols.y) do
    a = col:norm(eg1.has[col.at])
    b = col:norm(eg2.has[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>
  \textbf{function} \  \, \texttt{EG.cols}(\texttt{i},\texttt{cols}) \  \, \textbf{return} \  \, \texttt{map}(\texttt{cols},\textbf{function}(\texttt{x}) \  \, \textbf{return} \  \, \texttt{i}.\texttt{has}[\texttt{x}.\texttt{at}] \  \, \textbf{end}) \  \, \textbf{end}
 function EG.dist(i,j,egs, a,b,d,n)
d,n = 0, #egs.cols.x + 1E-31
for _,col in pairs(egs.cols.x) do
a,b = i.has[col.at], j.has[col.at]
d = d + col.dist(a,b) ^ your.p end
return (d/n) ^ (1/your.p) end
```

```
function RANGE.new(col,lo,hi,has)
           lo = lo or -math.huge
return new(RANGE, {score=nil,col=col, lo=lo, hi=hi or lo, has=has or SYM()}) e
function RANGE.select(i,eg,
                                                                                                                                x)
           x = eg.has[i.col.at]
return x=="?" or i.lo <= x and x < i.hi end</pre>
 function RANGE.merge(i, j, k)
k = RANGE(i.col, i.lo, j.hi, i.has:merged(j.has))
if k.has:div()*1.01 <= xpects{i.has, j.has} then return k end end</pre>
  function RANGE.eval(i,goal)
        unction RANGE.eval(i,goal)
local best, rest, goals = 0,0,{}
if not i.score then
function goals.smile(b,r) return r>b and 0 or b*b/(b+r +1E-31) end
function goals.frown(b,r) return b<r and 0 or r*r/(b+r +1E-31) end
function goals.xplor(b,r) return 1/(b+r +1E-31) end
function goals.doubt(b,r) return 1/(b+r +1E-31) end
function goals.doubt(b,r) return 1/(math.abs(b-r) +1E-31) end
for x,n in pairs(i.has) do
    if x==goal then best = best+n/i.n else rest = rest+n/i.n end end
i.score = best + rest < 0.01 and 0 or goals[your.goal](best,rest) end
return i.score end</pre>
 function COLS.new(eg, i,now,where)
i = new(COLS,{all={}}, x={}}, y={}}
for at,s in pairs(eg) do -- First row. Create the right columns
now = push(i.all, (s:find**/a-Z]* and NUM or SYM)(at,s))
where = (s:find**-" or s:find*+") and i.y or i.x
if not s:find*:" then push(where, now) end end
return i end
 function COLS.add(i,eg)
  return map(i.all, function(col) return col:add(eg[col.at]) end) end
  function EGS.new(i) return new(EGS, {rows={}, cols=nil}) end
  function EGS.add(i,eg)
eg = eg.has and eg.has or eg -- If eg has data buried inside, expose it.
if i.cols then push(i.rows,EG(i.cols:add(eg))) else i.cols=COLS(eg) end end
   function EGS.clone(i,inits, j)
           j = EGS()
j:add(map(i.cols.all, function(col) return col.txt end))
for _,x in pairs(inits or {}) do  j:add(x) end
return j end
 function | Gentleman |
function EGS.splitter(i,top)
local one, two = top:cluster(i.rows)
local out = {
    for n,x1 in pairs(one.cols.x) do
    local x2, fun, ranges = two.cols.x[n]
    rows = function(row) local z=row.has[x1.at]; if z-="?" then return z end end
    ranges = x1:ranges(x2, map(one.rows, rows), map(two.rows, rows))
    push(out, {xpects(map(ranges, function(r) return x.has end)), ranges}) end
    return lefts, firsts, sort(out, firsts)[1] end
function EGS.far(i,eg1, fun,tmp)
  fun = function(eg2) return {eg2, eg1:dist(eg2,i)} end
  tmp = #i.rows > your.Some and any(i.rows, your.Some) or i.rows
  tmp = sort(map(funp, fun), seconds)
  return table.unpack(tmp[#tmp*your.far//1] ) end
 function EGS.from(t, i)
  i=i or EGS(); for _,eg in pairs(t) do i:add(eg) end; return i end
 function EGS.mid(i,cols)
  return map(cols or i.all, function(col) return col:mid() end) end
 function EGS.read(file, i)
  i=i or EGS(); for eg in csv(file) do i:add(eg) end; return i end
```

```
function any(t, n)
  if not n then return t[randi(1,#t)] end
  u={}; for j=1,n do push(u,any(t)) end; return u end
  our.fails = 0
 function asserts(test,msg)
     msg=msg or "
if test then return print(" PASS: "..msg) end
our.fails = our.fails+1
print(" FAIL: "..msg)
if your.Debug then assert(test,msg) end end
function coerce(x)
if x=="func" then return true elseif x=="false" then return false end
return tonumber(x) or x end
 function copy(t,u)
  u={}; for k,v in pairs(t) do u[k]=v end
  return setmetatable(u, getmetatable(t)) end
 function csv(file, x,row)
function row(x, t)
for y in x:gsub("%s+",""):gmatch"([^]+)" do push(t,coerce(y)) end
return t
     end ------
file = io.input(file)
return function()
    x=io.read(); if x then return row(x,{}) else io.close(file) end end end
 function defaults (help_string,
                                                                       t.fun)
     inction defaults(help_string, t, fun)
function fun(flag,x)
  for n,txt in ipairs(arg) do
    if txt:sub(1,1)=="-" and flag:match("^"..txt:sub(2)..".*")
    then x = x=="false" and"true" or x=="true" and "false" or arg[n+1] end end
    t[flag] = coerce(x)
     triag| = Coelce(x)
end ------
t = {}
help_string:gsub("\n [-]([^%s]+)[^\n]*%s([^%s]+)", fun)
return t end
 function firsts(a,b) return a[1] < b[1] end
 function fmt(...) return string.format(...) end
function main(our,your, reset,todos)
  our.defaults = defaults(our.help)
  reset = function() for k,v in pairs(our.defaults) do your[k] = v end end
  reset()
  if your.h
  then print(our.help)
  else our.fails = 0
      todos = your.todo=="all" and slots(our.go) or {your.todo}
      for _,one in pairs(todos) do our.go[one](); reset() end end
  for k,v in pairs(_ENV) do
      if not our.b4[k] then print("?rogues",k,type(v)) end end
  return our.fails end
 function map(t,f, u)
  u= {}; for k,v in pairs(t) do push(u,(f or same)(v)) end; return u end
 our.oid = our.oid+1; x._oid = our.oid -- Everyone gets a unique id.
return setmetatable(x,mt) end -- Methods now delegate to 'mt'.
     local u,key function(k) return fmt(":%s %s", k, o(t[k])) end if type(t) -= "mable" then return tostring(t) end u = #t>0 and map(t,o) or map(slots(t),key) return (t._isor "").."("..table.concat(u, "")..")" end
function push(t,x) table.insert(t,x); return x end
 your.seed = your.seed or 10019
function rand(lo,hi)
    unction rand(10,n1)
your.seed = (16807 * your.seed) % 2147483647
return (lo or 0) + ((hi or 1) - (lo or 0)) * your.seed / 2147483647 end
function randi(lo,hi) return math.floor(0.5 + rand(lo,hi)) end
function rnd(x,d, n)
  if type(x)~="number" then return x end
n=10^(d or your.round)
  return math.floor(x*n+0.5)/n end
function rnds(t,d) return map(t,function(x) return rnd(x,d) end) end
function same(x,...) return x end
function seconds(a,b) return a[2] < b[2] end
function slots(t, u)
     u={}
for k,_ in pairs(t) do if tostring(k):sub(1,1) ~= "_" then push(u,k) end end
return sort(u) end
 function sort(t,f) table.sort(t,f); return t end
function xpects(t)
local sum,n = 0,0
for _,z in pairs(t) do n = n + z.n; sum = sum + z.n*z:div() end
return sum/n end
```

```
cur.go={} -- list of enabled tests
vur.nogo={} -- list of disabled test
local go, nogo = our.go, our.nogo
function go.settings()
print("your", o(our))
print("your", o(your)) end

function go.range( r)
r=RANGE(NUM(10, "fred"), "apple")
assert(costring(r) == "fred == apple", "print ok") end

function go.num( m,n)
m=NUM(); for j=1,10 do m:add(j) end
n=copy(m); for j=1,10 do n:add(j) end
asserts(2.95 == rnd(n:div()), "sd ok") end

function go.egs( egs)
egs = EGS.read(your.file)
asserts(egs.cols.y[1].hi==5140, "most seen") end

function go.clone( egs1.egs2,s1,s2)
egs1 = EGS.read(your.file)
s1 = o(egs1.cols.y)
egs2 = egs1:clone(egs1.rows)
s2 = o(egs2.cols.y)
asserts(s1==s2, "cloning works") end

function go.dist()
local egs, egd, dist, tmp, j1, j2, d1, d2, d3, one
egs = EGS.read(your.file)
eg = EGS.read(your.file)
if unction go.dist()
local egs, egd, dist, tmp, j1, j2, d1, d2, d3, one
egs = EGS.read(your.file)
if unction go.dist()
local egs, end(your.file)
if if if j1 = randi(1, #tmp)
j2 = randi(1, #tmp)
j2 = randi(1, #tmp)
j2 = randi(1, #tmp)
if j1 = randi(1, #tmp)
if j2 = randi(1, #tmp
```