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require"lib"
 require*INP - modules start with an Upper case letter - notables start with an Upper case letter - class methods are in Module.UPPERCASE (e.g. Module.NEW for constructors) - instance methods are in Module.method(i,...)
           min = .5,
bins = 16,
some = 256,
seed = 10019,
file = ".J.J.Jdata/auto93.csv"}
local Col=() function Col.NEW(at,txt) return (n = 0, at = at or 0, txt = txt or ", ok = false, log = (), div = 0, mid = 0) end
 function Col.NUM(at,txt)
   return adds(Col.NEW(at,txt),{
                 nump= true,

w = Is.WEIGHT(txt),

lo = big,

hi = -big)) end
 function Col.add(i,v,inc)
inc = inc or 1
if v ~= "?"
then i.n = i.n + r
   then i.n = i.n + r
    if i.nump
    then for _=1, inc do
        i.lo = math.min(v, i.lo)
        i.hi = math.max(v, i.hi)
        if = fi.log < the.some then i.ok=false; push(i.log,v)
        elseif R() < the.some /i.n then i.ok=false; i.log[ R(#i.log) ]=v end
    end -- end for
    else i.ok = false
    i.log[v] = inc + (i.log[v] or 0) end end
return i end</pre>
  function Col.ok(i)
    if not i.ok then
        i.ok = tru
       i.ok = true
i.div, i.mid = 0, 0
if i.num
then i.log = sort(i.log)
i.mid = per(i.log, .5)
i.div = (per(i.log, .9) - per(i.log, .1)) / 2.56
         else local most = -1
                 local most = -1
for x,n in pairs(i.log) do
    if n > most then most, i.mid = n, x end
    i.div = i.div - n/i.n * math.log( n/i.n, 2) end end end end
 function Col.div(i) Col.ok(i); return i.div end
function Col.mid(i) Col.ok(i); return i.mid end
 function Col.mids(i, t)
   t={};for _,c in pairs(i.y) do t[c.txt]=Col.mid(c) end;return t end
  function Col.norm(i,x) return i.hi-i.lo < 1E-9 and 0 or (x-i.lo)/(i.hi-i.lo) end
 function Col.bin(i.x)
    if i.nump
then b=(i.hi - i.lo)/the.bins; return i.lo==i.hi and 1 or math.floor(x/b+.5)*b
  local Row={}
function Row.NEW(of,cells) return {of=of,cells=cells,evaled=false} end
 function Row.better(i, j)
local s1, s2, n = 0, 0, #i.of.y
for _c in pairs(i.of.y) do
local x,y = Col.norm(c, i.cells[c.at]), Col.norm(c, j.cells[c.at])
s1 = 1 - 2.7183'(c.w * (x-y)/n)
s2 = s2 - 2.7183'(c.w * (y-x)/n) end
return s1/n < s2/n end</pre>
function Data.NEW(names)
local i=(x={}, y={}, rows={}, names=names,klass=ni1}
for at,txt in pairs(names) do
local new = Is.NUM(txt) and Col.NUM(at,txt) or Col.NEW(at,txt)
if not Is.SKIP(txt) then
           push(Is.GOAL(txt) and i.y or i.x, new)
if Is.KLASS(txt) then i.klass=new end end end
  function Data.clone(i,inits, j)
     j=Data.NEW(i.names)
     for _,t in pairs(inits or {}) do Data.add(j,t) end; return j end
function Data.add(i,t)
t = t.cells and t or Row.NEW(i,t)
push(i.rows, t)
for __rols in pairs(i.x, i.y) do
for __rols in pairs(cols) do Col.add(c, t.cells[c.at]) end end end
local Bin=/1
 function Bin.new(xlo, xhi, ys) return {lo=xlo, hi=yhi, ys-ys} end function Bin.add(i,x,y)
   i.lo = math.min(i.lo, x)
i.hi = math.max(i.hi, x)
    Col.add(i.ys, y) end
function Bin.merge(i,j, min)
local k = Col.NEW(i.at, i.txt)
for x,n in pairs(i.ys.log) do Col.add(k,x,n) end
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for x,n in pairs(j,ys.log) do Col.add(k,x,n) end
if i.ncmin or j.ncmin or div(k) <= (i.n'div(i) + j.n'div(j)) / k.n then
return (loi-i.lo, hi-j.hi, y=k) end end
function Bin.RANGES(listofRows,col.y)
local n, list, dict = 0,(1), (1)
for label,rows in pairs(listofRows) do
for _row in pairs(rows) do
local v = row(col.at)
if local pos = Col.bin(col,v)
dict(pos] edict(pos] or push(list, Bin.new(v,v,Col.new(col.st,col.txt)))
Bin.add(dict(pos], v, label) end end end
it = sort(list, !t'k')
local is = sort(list, !t'k')
local j.now = 1,{1}
div = sund(list,function(z) return div(z,ys)*z,ys.n/n end)) end
function Bin.MERGES(b4, min)
local j.now = 1,{1}
local merged = j.4b4 and Bin.merge(b4[j], b4[j+1], min)
now[fnow+1] = merged or b4[j]
j = i | merged and 2 or 1) end
if fnow < bh
then return Bin.MERGES(now,min)
else for j*2,*now do now(j).lo = now(j-1].hi end
return now end end = -big, big
function Go.ROMS( i)
i=row(the.file)
co(i.x[1]) end
function Go.ROMS( i)
i=row(the.file)
function Go.SOBER( i,t)
i=row(the.file)
co(i.x[1]) end
function Go.SOBER( i,t)
i=row(the.file)
reintion Go.SOBER( i,t)
i=row(the.file)
reintion Go.SOBER( i,t)
i=row(the.file)
print('first',oinids(right))
print('first',oinids(right))
print('first',oinids(right))
print('first',oinids(right))
print('first',oinids(right))
print('first',oinids(right))
print('first',oinids(right))
print('first',oinids(right))
math.randomseed(the.seed)
if arg1|=="g" and type(Go[arg[2]])=="function" then Go[arg[2]]() end
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