Dec 18, 21 17:25

local discretize, xvs sd. bin. div

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tiny.lua Page 2/3
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local the =require"tiny0"[[
lua hint.lua [OPTIONS]
  A small sample multi-objective optimizer / data miner. (c)2021 Tim Menzies <timm@ieee.org> unlicense.org
          | Description | 
  OPTIONS:
 local =require"inylib"
local say, fmt, color, out, shout= _.say,_.fmt,_.color,_.out,_.shout,_.csv -- strings
local map, copy, keys, push = _.map,_.copy, _.keys,_.push -- tables
local sort, firsts, seconds = _.sort, _.firsts, _.seconds -- sorting
local local norm, sum -- maths
local randi, rand = _.randi, _, rand -- randoms
local sort = _.same -- meta
local csv = _.csv -- files
  function mode(t, most,out)
              most = 0
for x,n in pairs(t) do if n > most then most,out = n,x end end
return out end
  local slurp, sample, ordered, clone
function slurp(out)
for eg in csv(the.file) do out=sample(eg,out) end
return out end
    function clone(i, inits,
  out = sample(i.heads)
            for _,eg in pairs(inits or {}) do out = sample(eg,out) end
return out end
 return out end
function sample(eg, i)
local numeric, independent, dependent, head, data, datum
i = i or {n=0, xs={}, nys=0, ys={}, num={}, egs={}, heads={}, divs={})}
function head(n, x)
function independent() i.xs[n]= x end
function dependent() i.xs[n]= x end
function dependent() i.xs[n]= x end
function dependent()
i.num[n].w = x:find*-" and -1 or 1
i.ys[n] = x
i.nys = i.nys+1 end
if not x:find*-" then
if x:match*"{1-2/* then numeric() end
if x:find*-" or x:find*+" then ependent() else independent() end
return x end
function data(eg) return {raw=eg, cooked=copy(eg)} end
function datum(n, x)
if x ~= "?" then
local num=i.num[n]
          if x ~= "?" then
  local num=i.num[n]
  if num then
    num.lo = math.min(num.lo,x)
    num.hi = math.max(num.hi,x) end end
  return x end
    ge = eg.raw and eg.raw or eg
    if #i.heads==0 then i.heads=map(eg,head) else push(i.egs,data(map(eg,datum))) end
    i.n = i.n + 1
  return i end
function ordered(i)
local function better(eg1,eg2, a,b,s1,s2)
s1,s2=0,0
for n, in pairs(i.ys) do
local num = i.num[n]
a = norm(num.lo, num.hi, eg1.raw[n])
b = norm(num.lo, num.hi, eg2.raw[n])
s1 = s1 - 2.71828*(num.w * (a-b)/i.nys)
s2 = s2 - 2.71828*(num.w * (b-a)/i.nys) end
return s1/i.nys < s2/i.nys end
for j,eg in pairs(sort(i.egs,better)) do
if j < the.best*#i.egs then eg.klass="best" else eg.klass="rest" end end
return i end
```

92	local discretize, xys_sd, bin, div
93	<pre>function bin(z,divs) if z=="?" then return "?" end</pre>
94 95	for n,x in pairs(divs) do
96	if x.lo<= z and z<= x.hi then return string.char(96+n) end end end
97	
98	function discretize(i)
100	<pre>function xys_sd(col,egs, out,p) out={}</pre>
101	for .eq in pairs(eqs) do
102	<pre>local x=eg raw[col] if x~="?" then push(out, {x=x, y=eg.klass}) end end</pre>
103	<pre>if x~="?" then push(out, {x=x, y=eg.klass}) end end</pre>
104 105	out = sort(out, function(a,b) return a.x < b.x end)
105	<pre>p = function(z) return out[z*#out//10].x end return out, math.abs(p(.9) - p(.1))/2.56</pre>
107	end
108	for col, in pairs(i.xs) do
109 110	<pre>if i.num[n] then local xys,sd = xys_sd(col, i.egs)</pre>
111	i.divs[col] = div(xys, the.Tiny*#xys, the.epsilon*sd)
112	for _,eq in pairs(i.eqs) do
113	eg.cooked[col] = bin(eg.raw[col], i.divs[col]) end end end
114 115	return i end
116	function div(xys,tiny,trivial, one,all,merged,merge)
117	function merged(a,b,an,bn, c)
118	c={}
119 120	for x,v in pairs(a) do $c[x] = v$ end for x,v in pairs(b) do $c[x] = v + (c[x] \text{ or } 0)$ end
121	if ent(c)*.99 <= (an*ent(a) + bn*ent(b))/(an+bn) then return c end
122	end
123	function merge (b4)
124 125	local j.tmp = U,{} while i < #hd do
126	local j, tmp = 0, {} while j \neq #bd do j = 1 + 1
127	<pre>local now, after = b4[j], b4[j+1] if after then</pre>
128	
129 130	<pre>local simpler = merged(now.has,after.has, now.n,after.n) if simpler then</pre>
131	now = {lo=now.lo, hi=after.hi, n=now.n+after.n, has=simpler}
132	j = j + 1 end end
133	push(tmp,now) end
134 135	return #tmp==#b4 and b4 or merge(tmp) recurse until nothing merged
136	one = {lo=xvs[1].x, hi=xvs[1].x, n=0, has={}}
137	<pre>all = {one} for j,xy in pairs(xys) do</pre>
138	for j,xy in pairs(xys) do
139 140	local x,y = xy.x, xy.y
141	<pre>if j< fxys-tiny and x~= xys[j+1].x and one.n> tiny and one.hi-one.lo>trivial then one = push(all, {lo=one.hi, hi=x, n=0, has={}})</pre>
142	end end
143 144	one.n = 1 + one.n one.hi = x
144	one.hi = x one.has[y] = 1 + (one.has[y] or 0); end
146	return merge (all) end
147	
148 149	<pre>local splitter,worth,tree,count,keep,tree</pre>
150	function count(t,at) t=t or {}: t[at]=1+(t[at] or 0): return t end
151	<pre>function count(t,at) t=t or {}; t[at]=1+(t[at] or 0); return t end function keep(t,at,x) t=t or {}; t[at]=t[at] or {}; push(t[at],x); return t end</pre>
152	
153 154	<pre>function splitter(xs, egs) function worth(at,_, xy,n,x,xpect)</pre>
155	$xy.n = \{\}.0$
156	<pre>for _,eg in pairs(egs) do x = eg.cooked[at]</pre>
157	<pre>x = eg.cooked[at] if x ~= "?" then</pre>
158 159	if x ~= "?" then n=n+1
160	xy[x] = count(xy[x] or (), eq.klass) end end
161	return {at, sum(xy, function(t) local e,n1=ent(t); return n1/n* e end)} end
162	return sort(map(xs, worth), seconds)[1][1] end
163 164	<pre>function tree(xs, egs)</pre>
165	local here, at, splits, counts
166	<pre>for _,eg in pairs(egs) do counts=count(counts,eg.klass) end</pre>
167 168	here = {mode=mode(counts), n=#egs, kids={}} if #egs > 2*the.Stop then
169	at = {},splitter(xs,egs)
170	foreq in pairs(egs) do splits=keep(splits,eg.cooked[at],eg) end for val,split in pairs(splits) do
171	<pre>for val,split in pairs(splits) do</pre>
172 173	<pre>if #split < #egs then push(here.kids, {at=at,val=x,sub=tree(xs,split)}) end end end</pre>
173	return here end
175	
176	function show(tree,pre)
177 178	pre = pre or "" if tree.sub then
178	
180	say("%s %s ",pre) for _,one in pairs(tree.sub) do
181	say("%s %s=%s", pre, one.at or "", one.val or "") show(one.sub,pre" ") end end
182 183	show(one.sub,pre" ") end end else x end end
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Dec 18, 21 17:25 tiny.lua Page 3/3

Dec 18, 21 15:46 tinylib.lua Page 1/1

Dec 18, 21 17:27 tiny0.lua Page 1/1