

```

1 local b4={}; for k,v in pairs(_ENV) do b4[k]=v end --[[
2
3
4 a little lile
5 ZWA learning
6 library
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15
16
17 --]] local options={
18
19 what = "Small sample multi-objective optimizer.",
20 usage= "(c) 2021 Tim Menzies <tm@ieee.org> unlicense.org",
21 about= {
22   Sort N examples on multi-goals using a handful of 'hints'; i.e.
23
24   - Evaluate and rank, a few examples (on their y-values);
25   - Sort other examples by x-distance to the ranked ones;
26   - Recurse on the better half (so we sample more and more
27     from the better half, then quarter, then eighth...).
28
29   A regression tree learner then explores the examples (sorted
30   left to right, worst to best). By finding branches that
31   reduce the variance of the index of those examples, this
32   tree reports what attribute ranges select for the better (or
33   worse) examples.  ]],
34
35 how= {{"file", "-f", ".data/autog3.csv", "read data from file"},
36       {"help", "-h", false, "show help"},
37       {"hints", "-H", 4, "hints per generation"},
38       {"p", "-p", 2, "distance calc exponent"},
39       {"small", "-s", .5, "div list into 'small'"},
40       {"seed", "-S", 10019, "random number seed"},
41       {"train", "-t", .5, "size of training set"},
42       {"trivial", "-T", .35, "small delta=trivial*sd"},
43       {"todo", "-I", "all", "run unit test, or 'all'"},
44       {"wild", "-W", false, "run tests, no protection" }}}
45
46 local fmt,help,cli,the
47 fmt = string.format
48 -- Pretty print help text.
49 function help(opt)
50   print(fmt("Options\n%s\n\nOptions:\n",arg[0],opt,usage,opt.what))
51   for _,t in pairs(opt.how) do print(fmt("%4s-%s\n",t[1],t[2],t[3] and t[1] or "", t[4], t[3] and "=" or "", t[3] or "")) end
52   print("\n"..opt.about); os.exit() end
53
54 -- Update any "-x" flag with "-x" arguments from the command line.
55 function cli(opt, u)
56   u={}
57   for _,t in pairs(opt.how) do
58     u[t[1]] = t[3]
59     for n,word in ipairs(arg) do if word==t[2] then
60       u[t[1]] = t[3] and (tonumber(arg[n+1]) or arg[n+1]) or true end end end
61   if u.help then help(opt) end
62   math.randomseed(u.seed or 100019)
63   return u end
64
65 -- Make a global for our options e.g. the = {seed=10019, help=false, p=2...}
66 the = cli(options)
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77 -- [[
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201 -- ## Stuff for tracking 'Sym'bol Counts.
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203 -- 'Sym's track symbol counts and the 'mode' (most frequent symbol).
204
205 local Sym=obj"Sym"
206 function Sym:new(inits, self)
207   self=has(Sym,(has={}, n=0, mode=nil, most=0))
208   for _,one in pairs(inits or {}) do self:add(one) end
209   return self end
210
211 function Sym:add(x)
212   self.n = self.n + 1
213   self.has[x] = 1 + (self.has[x] or 0)
214   if self.has[x] > self.most then self.most, self.mode = self.has[x], x end end
215
216 function Sym:mid() return self.mode end
217
218 -- ## Stuff for tracking 'Num'bers.
219
220 -- 'Num's track a list of number, and can report it sorted.
221
222 local Num=obj"Num"
223 function Num:new(inits, self)
224   self=has(Num,(has={}, n=0, lo=1E32, hi =1E-32, ready=true))
225   for _,one in pairs(inits or {}) do self:add(one) end
226   return self end
227
228 function Num:add(x)
229   if x>self.hi then self.hi = x
230   elseif x<self.lo then self.lo = x end
231   push(self.has,x), self.n=self.n+1; self.ready=false end
232
233 -- Ensure that the returned list of numbers is sorted.
234 function Num:all(x)
235   if not self.ready then table.sort(self.has) end
236   self.ready = true
237   return self.has end
238
239 -- Combine two 'num's.
240 function Num:merge(other, new)
241   new = Num.new(self.has)
242   for _,x in pairs(other.has) do new:add(x) end
243   return new end
244
245 -- Return a merged item if that combination
246 -- is simpler than its parts.
247 function Num:mergeable(other, new,b4)
248   new = self:merge(other)
249   b4 = (self.n*self.sd() + other.n*other.sd()) / new.n
250   if b4 >= new.sd() then return new end end
251
252 -- The 'mid' is the 50th percentile.
253 function Num:mid() return self:per(.5) end
254
255 -- Return 'x' normalized 0..1, lo..hi.
256 function Num:norm(x, lo,hi)
257   if x=="?" then return x end
258   lo,hi = self.lo, self.hi
259   return abs(hi - lo) < 1E-32 and 0 or (x - lo)/(hi - lo) end
260
261 -- Return the 'p'-th percentile number.
262 function Num:per(p, t)
263   t = self:all()
264   p = p*#t/1
265   return #t<2 and t[1] or t[p < 1 and 1 or p>#t and #t or p] end
266
267 -- The 10th to 90th percentile is 2.56 times the standard deviation.
268 function Num:sd() return (self:per(.9) - self:per(.1))/ 2.56 end
269
270
271 -- Samples store examples. Samples know about
272 -- (a) lo,hi ranges on the numerics
273 -- and (b) what are independent 'x' or dependent 'y' columns.
274 local Sample=obj"Sample"
275 function Sample:new( src,self)
276   self = has(Sample,(names=nil, all={}, ys={}, xs={}, eggs={}))
277   if src then
278     if type(src)=="string" then for x in csv(src) do self:add(x) end end
279     if type(src)=="table" then for _,x in pairs(src) do self:add(x) end end end
280   return self end
281
282 function Sample:clone( inits,out)
283   out = Sample.new():add(self.names)
284   for _,eg in pairs(inits or {}) do out:add(eg) end
285   return out end
286
287 function Sample:add(eg, name,datum)
288   function name(col,new, weight, where, what)
289     if new:find"." then return end
290     weight= new:find"." and -1 or 1
291     what = (col=col, w=weight, seen=(new:match("^[A-Z]",x) and Num() or Sym()))
292     where = (new:find(".*") or new:find("-")) and self.ys or self.xs
293     push(self.all, what)
294     push(where, what)
295   end
296   function datum(one,new)
297     if new ~= "?" then one.seen:add(new) end
298   end
299   if not self.names
300   then self.names = eg
301   map(eg, function(col,x) name(col,x) end)
302   else push(self.egs, eg)
303   map(self.all, function(_,col) datum(col,eg[col.col]) end)
304   end
305   return self end
306
307 function Sample:stats(cols)
308   return lap(cols or self.ys,function(col) return col.seen:mid() end) end
309
310 -- bins his
311 -- bins sorts
312
313 function Sample:tree(min, node,min,sub)
314   node = (node=self, kids={})
315   min = min or (#self.egs)^the.small
316   if #self.egs >= 2*min then
317     -- here
318     for _,span in pairs(splits.best(sample)) do
319       sub = self:clone()
320       for _,at in pairs(span.has) do sub:add(self.egs[at]) end
321       push(node.kids, span)
322       span.has = sub:tree(min) end end
323   return node end
324
325 -- at node
326 function Sample:where(tree,eg, max,x,default)
327   if #kid.has==0 then return tree end
328   max = 0
329   for _,kid in pairs(tree.node) do
330     if #kid.has > max then default,max = kid,#kid.has end
331     x = eg[kid.col]
332     if x ~= "" then
333       if x <= kid.hi and x >= kid.lo then
334         return self:where(kid.has.eg) end end end
335   return self:where(default, eg) end
336

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337 -- discretization tricks
338 local splits={}
339 function splits.best(sample, best,tmp,xpect,out)
340   best = maths.huge
341   for _,x in pairs(sample.xs) do
342     tmp, xpect = splits.whatif(x.at,self)
343     if xpect < best
344     then out,best = tmp,xpect end end
345   return out end
346
347 function splits.whatif(col,sample, out)
348   out = splits.spans(col,sample)
349   xpect = sum(out, function(x) return x.has.n*x:sd() end)/#sample.egs
350   out = map(out, function(_,x) x.has=x.has:all(); x.col= col end)
351   return out, xpect end
352
353 function splits.spans(col,sample, xs, symbolic,x)
354   xys,xs, symbolic = {}, Num(), sample.nums[col]
355   for rank,eg in pairs(sample.egs) do
356     x = eg[col]
357     if x ~= "?" then
358       xs:add(x)
359       if symbolic
360       then in symbolic columns, xys are the indexes seen with each symbol
361         xys[x] = xys[x] or {}
362         push(xys[x], rank)
363       else -- in numeric columns, xys are each number paired with its row id
364         push(xys, (x=x,y=rank)) end end
365     if symbolic
366     then return map(xys, function(x,t) return (lo=x, hi=x, has=Num(t)) end)
367     else return splits.merge(
368       splits.div(xys, #xs^the.small, sd(sort(xs))*the.trivial)) end end
369
370 -- Generate a new range when
371 -- 1. there is enough left for at least one more range; and
372 -- 2. the lo,hi delta in current range is not boringly small; and
373 -- 3. there are enough x values in this range; and
374 -- 4. there is natural split here
375 -- Fuse adjacent ranges when:
376 -- 5. the combined class distribution of two adjacent ranges
377 -- is just as simple as the parts.
378 function splits.div(xys, tiny, dull, now,out,x,y)
379   xys = sort(xys, function(a,b) return a.x < b.x end)
380   now = (lo=xys[1].x, hi=xys[1].x, has=Num())
381   out = {now}
382   for j,xy in pairs(xys) do
383     x, y = xy.x, xy.y
384     if j<#xys-tiny and x==xys[j+1].x and now.has.n>tiny and now.hi-now.lo>dull
385     then now = (lo=x, hi=x, has=Num())
386     push(out, now) end
387     now.hi = x
388     now.has:add(y) end
389   return out end
390
391 function splits.merge(b4, j,tmp,a,n,hasnew)
392   j, n, tmp = 0, #b4, {}
393   while j<n do
394     j = j + 1
395     a = b4[j]
396     if j < n-1 then
397       better = a.has:mergeable(b4[j+1].has)
398       if better then
399         j = j + 1
400         a = {lo=a.lo, hi= b4[j+1].hi, has=better} end end
401     push(tmp,a) end
402   return #tmp==#b4 and b4 or merge(tmp) end
403
404
405 -- ordered object
406 -- per sd add sort here. mergabe
407
408
409 -- geometry tricks
410 -- y column rankings
411 local dist, better,betters
412 function dist(eg1,eg2,sample, a,b,d,n,inc,dist1)
413   function dist1(num,a,b)
414     if not num then return a==b and 0 or 1 end
415     if a=="?" then b=norm(b, num.lo, num.hi); a = b>.5 and 0 or 1
416     elseif b=="?" then a=norm(a, num.lo, num.hi); b = a>.5 and 0 or 1
417     else a,b = norm(a, num.lo, num.hi), norm(b, num.lo, num.hi)
418     end
419     return abs(a-b)
420   end
421   d,n=0,0
422   for _,x in pairs(sample.xs) do
423     a,b = eg1[x.col], eg2[x.col]
424     inc = a=="?" and b=="?" and 1 or dist1(x._is=="Num",a,b)
425     d = d + inc^the.p
426     n = n + 1 end
427   return (d/n)^(1/the.p) end
428
429 function better(eg1,eg2,sample)
430   return sort(egs,function(a,b) return better(a,b,sample) end) end
431
432 function better(eg1,eg2,sample, e,n,a,b,s1,s2)
433   n,s1,s2 = #sample.ys, 0, 0, 2.71828
434   for _,num in pairs(sample.ys) do
435     a = num.seen:norm(eg1[num.col])
436     b = num.seen:norm(eg2[num.col])
437     s1 = s1 - e^(num.w * (a-b)/n)
438     s2 = s2 - e^(num.w * (b-a)/n) end
439   return s1/n < s2/n end
440
441
442 -- sample sorting
443 local hints={}
444 function hints.default(eg) return eg end
445
446 function hints.sort(sample,score, test,train,evals)
447   sample = Sample.new(the.file)
448   train,test = {}, {}
449   for i,eg in pairs(shuffle(sample.egs)) do
450     push(i<= the.train*#sample.egs and train or test, eg) end
451   evals,train = hints.recurse(sample, train,0,
452     for i=1, #egs do push(out, pop(egs)) end
453     return evals,out
454   end
455   local scores = {}
456   function worker(eg) return hints.locate(scores,eg,sample) end
457   for j=1,the.hints do evals=evals+1;
458     push(scores, scorefun(pop(egs))) end
459   scores = better(scores, sample)
460   eg = lap(sort(lap(egs, worker),firsts),second)
461   for i=1,#egs/2 do push(out, pop(egs)) end
462   return hints.recurse(sample, eg,evals, scorefun, out, small)
463 end
464
465 function hints.locate(scores,eg,sample, closest,rank,tmp)
466   closest, rank, tmp = 1E32, 1E32, nil
467   for rank0, scored in pairs(scores) do
468     tmp = dist(eg, scored, sample)
469     if tmp < closest then closest,rank = tmp,rank0 end end
470   return (rank+closest/10^6, eg) end
471
472
473 local eg,fail,example={},0
474 function example(k, f,ok,msg)
475   f = eg[k]; assert(f, "unknown action "..k)

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Dec 05, 21 1:08

l5.lua

Page 5/6

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485 the=cl(options)
486 if the.wild then return f() end
487 ok,msg = pcall(f)
488 if ok then print(green("PASS"),k)
489 else print(red("FAIL"), k,msg); fail=fail+1 end end
490
491 function eg.lap()
492   assert(3==lap({1,2},function(x) return x+1 end)[2]) end
493
494 function eg.map()
495   assert(3==map({1,2},function(_,x) return x+1 end)[2]) end
496
497 function eg.tables()
498   assert(20==sort(shuffle({{10,20},{30,40},{40,50}}),firsts)[1][2]) end
499
500 function eg.csv( n,z)
501   n=0
502   for eg in csv(the.file) do n=n+1; z=eg end
503   assert(n==399 and z[#z]==50) end
504
505 function eg.rnds( t)
506   assert(10.2 == first(rnds({10.22,81.22,22.33},1))) end
507
508 function eg.sym( s)
509   s=Sym("a","a","a","a","b","b","c")
510   assert("a"==s.mode) end
511
512 function eg.num1( n)
513   n=Num(10,20,30,40,50,10,20,30,40,50,10,20,30,40,50)
514   assert(.375 == n:norm(25))
515   assert(15.625 == n:sd()) end
516
517 function eg.num2( n1,n2,n3,n4)
518   n1=Num(10,20,30,40,50,10,20,30,40,50,10,20,30,40,50)
519   n2=Num(10,20,30,40,50,10,20,30,40,50,10,20,30,40,50)
520   assert(n1:mergeable(n2)==nil)
521   n3=Num(10,20,30,40,50,10,20,30,40,50,10,20,30,40,50)
522   n4=Num(100,200,300,400,500,100,200,300,400,500,100,200,300,400,500)
523   assert(n3:mergeable(n4)==nil) end
524
525 function eg.sample( s,tmp,d1,d2,n)
526   s=Sample(the.file)
527   assert(2110 == last(s.egs)[s.all[3].col])
528   local sort1= better(s.egs,s)
529   local lo, hi = s:clone(), s:clone()
530   for i=1,20 do lo:add(sort1[i]) end
531   for i=#sort1,#sort1-30,-1 do hi:add(sort1[i]) end
532   shout(s:stats())
533   shout(lo:stats())
534   shout(hi:stats())
535   for m,eg in pairs(sort1) do
536     n = bchop(sort1, eg,function(a,b) return better(a,b,s) end)
537     assert(m-n <= 2) end
538
539   -- tmp = sort(map(shuffle(s.egs),
540   --               function(_,eg2) return (dist(eg2,s.egs[1],s), eg2) end),
541   --             firsts)
542   -- d1=dist(tmp[1][2], tmp[10][2], s)
543   -- d2=dist(tmp[1][2], tmp[#tmp][2], s)
544   -- assert(d1*10<d2)
545 end
546
547 function eg.hints( s,_,__,evals,sort1)
548   s=Sample(the.file)
549   sort1= better(s.egs,s)
550   for _,eg in pairs(sort1) do lap(s.ys, function(col) return eg[col.col] end ) end
551   -- assert(s.ys[4].lo==1613)
552   -- evals, train, __ = hints.sort(s)
553   -- print("=",evals)
554   -- for m,eg in pairs(sort1) do
555   --   n = bchop(sort1, eg,function(a,b) return better(a,b,s) end)
556   --   print(m,n) end
557 end
558
559 if the.todo=="all" then lap(keys(eg),example) else example(the.todo) end
560
561 -----
562 -- trick for checking for rogues.
563 for k,v in pairs(_ENV) do if not b4[k] then print("'rogue: ",k,type(v)) end end
564 os.exit(fail)
565
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567
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Dec 05, 21 1:08

l5.lua

Page 6/6

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569 --[[
570 needs stats on samples
571
572 teaching:
573 - sample is v.useful
574
575 --]]

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