



```

227 -----
228 == SUPER RANGES
229
230
231
232 function nb3(file, log)
233 local tmp, i, create, update, discretize1, discretize = {}
234 i = {h={}, nh=0, e={}, names=nil, n=0, wait=the.wait,
235 bests=0, rests=0, best={}, rest={}, log=log or {},
236 nums={}}
237
238 function create(t)
239 for j,txt in pairs(t) do
240 if ako.num(txt) then i.nums[j] = {} end end; return t end
241
242 function update(t, x)
243 for j,n in pairs(i.nums) do
244 x=t[j]
245 if x~="?" then push(n, {x=x, y= t[#t]}) end end; return t end
246
247 function discretize(x, j, bins)
248 if x ~="?" then
249 bins = i.nums[j]
250 if bins then
251 for _bin in pairs(bins) do
252 if bin.lo <= x and x < bin.hi then return bin.id end end end end
253 return x end
254 -- start
255 tmp={}
256 for row in lines(file) do
257 if not i.names then i.names = create(row) else push(tmp,update(row)) end end
258 for j,xys in pairs(i.nums) do i.nums[j] = bins(xys) end
259 for _row in pairs(tmp) do
260 row = collect(row, discretize);
261 test(i,row); train(i,row) end
262 return i end
263
264 == Find bins
265
266
267 function bins(xys)
268 xys = sort(xys, upx)
269 local cohen = the.cohen * (per(xys,.9).x - per(xys, .1).x) / 2.56
270 local minItems = #xys / the.bins
271 local out, b4 = {}, -math.huge
272 local function add(f,z) f[z] = (f[z] or 0) + 1 end
273 local function sub(f,z) f[z] = f[z] - 1 end
274 local function argmin(lo,hi)
275 local lhs, rhs, cut, div, xpect, xy = {},{}
276 for j=lo,hi do add(rhs, xys[j].y) end
277 div = ent(rhs)
278 if hi-lo+1 > 2*minItems
279 then
280 for j=lo,hi - minItems do
281 add(lhs, xys[j].y)
282 sub(rhs, xys[j].y)
283 local n1,n2 = j - lo +1, hi-j
284 if n1 > minItems and -- enough items (on left)
285 n2 > minItems and -- enough items (on right)
286 xys[j].x ~ xys[j+1].x and -- there is a break here
287 xys[j].x - xys[lo].x > cohen and -- not trivially small (on left)
288 xys[hi].x - xys[j].x > cohen -- not trivially small (on right)
289 then xpect = (n1*ent(lhs) + n2*ent(rhs)) / (n1+n2)
290 if xpect < div then -- cutting here simplifies things
291 cut, div = j, xpect end end end --end for
292 end -- end if
293 if cut
294 then argmin(lo, cut)
295 argmin(cut+1, hi)
296 else b4 = push(out, {lo=b4, hi=xys[hi].x, n=hi-lo+1, div=div}).hi end
297 end
298 argmin(1,#xys)
299 for j,bin in pairs(out) do bin.id = j end
300 out[#out].hi = math.huge
301 return out end

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302 -----
303 == MISC
304
305
306
307 == maths
308
309
310 function ish(x,y,z) return math.abs(x-y) <= (z or 0.001) end
311
312 function per(t,p) return t[ (p or .5)*#t//1 ] end
313
314 function ent(t)
315 local n=0; for _m in pairs(t) do n = n+m end
316 local e=0; for _m in pairs(t) do if m>0 then e = e+m/n*math.log(m/n,2) end end
317 return -e end
318
319 == c h i o c l <
320
321
322 function ish(x,y,z) return math.abs(x-y) <= (z or 0.001) end
323
324 local fails=0
325 function ok(test,msg)
326 print("", test and "PASS" or "FAIL",msg or "")
327 if not test then
328 fails = fails+1
329 if the and the.dump then assert(test,msg) end end end
330
331 function rogues()
332 for k,v in pairs(_ENV) do if not b4[k] then print("?",k,type(v)) end end end
333
334 == count
335
336
337 function inc(f,a,n) f=f or {};f[a]=(f[a] or 0) + (n or 1) return f end
338 function inc2(f,a,b,n) f=f or {};f[a]=inc( f[a] or {},b,n); return f end
339 function inc3(f,a,b,c,n) f=f or {};f[a]=inc2(f[a] or {},b,c,n);return f end
340
341 function has(f,a) return f[a] or 0 end
342 function has2(f,a,b) return f[a] and has( f[a],b) or 0 end
343 function has3(f,a,b,c) return f[a] and has2(f[a],b,c) or 0 end
344
345 == lists
346
347
348 function push(t,x) t[1 + #t] = x; return x end
349
350 function map(t, f, u) u={};for k,v in pairs(t) do u[1+#u]=f(v) end;return u end
351 function collect(t,f, u) u={};for k,v in pairs(t) do u[k]=f(v,k)end;return u end
352 function copy(t, u)
353 if type(t) ~= "table" then return t end
354 u={}; for k,v in pairs(t) do u[copy(k)] = copy(v) end; return u end
355
356 function sort(t,f) table.sort(t,f); return t end
357
358 function upx(a,b) return a.x < b.x end
359 function upl(a,b) return a[1] < b[1] end
360 function downl(a,b) return a[1] > b[1] end
361
362 function slots(t, u)
363 local function public(k) return tostring(k):sub(1,1) ~= "_" end
364 u={};for k,v in pairs(t) do if public(k) then u[1+#u]=k end end
365 return sort(u) end
366
367 == string '2 things
368
369
370
371 function words(s,sep, t)
372 sep="([^\n .. (sep or ",) .. "]+)"
373 t={}; for y in s:gmatch(sep) do t[1+#t] = y end; return t end
374
375 function things(s) return map(words(s), thing) end
376
377 function thing(x)
378 x = x:match("^%s*(-)%s*$")
379 if x=="true" then return true elseif x=="false" then return false end
380 return tonumber(x) or x end
381
382 function lines(file,f, x)
383 file = io.input(file)
384 f = f or things
385 return function() x=io.read(); if x then return f(x) else io.close(file) end end
386
387
388 == things '2 string
389
390
391
392 fmt = string.format
393
394 function oo(t) print(o(t)) end
395
396 function o(t, seen, u)
397 if type(t)~="table" then return tostring(t) end
398 seen = seen or {}
399 if seen[t] then return "..." end
400 seen[t] = t
401 local function show1(x) return o(x, seen) end
402 local function show2(k) return fmt("%.5s %s",k, o(t[k],seen)) end
403 u = #t>0 and map(t,show1) or map(slots(t),show2)
404 return (t.s or "").."{"..table.concat(u,"").."}" end
405
406 == cli
407
408
409 function cli(help)
410 local d,used = {},{}
411 help:gsub("(--[^(%s+)])([%s]+(-[^(%s+)]\\n)%s([^(%s+)]",
412 function(long,key,short,x)
413 assert(not used[short], "repeated short flag ["..short.."]")
414 used[short]=short
415 for n,flag in ipairs(arg) do
416 if flag==short or flag==long then
417 x = x=="false" and true or x=="true" and "false" or arg[n+1] end end
418 d[key] = x==true and true or thing(x) end
419 if d.help then os.exit(print(help)) end
420 return d end
421

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