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1 # &nbsp; 
2 # 'bingo.py' reads a CSV file ('-f') then
3 # (1) bins the rows into '-B' Bins along '-d' random projections; then
4 # (2) actively learns by scoring '-a' random bins, then for '-b' iterations,
5 # extrapolates from 2 examples to label best 'y'-guess; then
6 # (3) '-c' top bin items are labeled for evaluation.
7 #
8 # Success here means that trees learned from (from 'a+b' labels) finds stuff
9 # as good as anything else (after seeing very few labels).
10 #
11 ##### Coding conventions:
12 # - 'the' is for CLI config,
13 # - 'row' is a list,
14 # - prefix '-' means "private", or 'Sym',
15 # - 'col' or 'c' means 'Num' or 'Sym',
16 # - 'i' means "self",
17 # - 'd,a,n,s' = dict, array, num, str,
18 # - Structs (no classes), since polymorphic code can be shown together,
19 # - '.it' in structs denotes type
20 # - Uppercase functions are constructors (e.g. 'Sym'), and their matching
21 # lowercase names are variables from that constructor (e.g. 'sym'),
22 # - 'eg xxx' are CLI demos (e.g. '--xxx'),
23 # - In CSV input files, uppercase names on row1 denotes numeric; '+/-'
24 # - show 'y'-goals (others 'x').
25 """
26 bingo.py: stochastic landscape analysis for multi objective reasoning
27 (c) 2025 Tim Menzies, <tim@ieee.org>. MIT license
28
29 Options, with their (defaults):
30
31 -B Bins number of bins (10)
32 -a rows labelled at random during cold start (4)
33 -b rows labelled while reflecting on labels seen so far (30)
34 -c rows labels while testing the supposed best bin (5)
35 -d dims number of dimensions (4)
36 -f file csv file for data (./moot/optimize/misc/aut93.csv)
37 -K Ksee sample size, when seeking centroids (256)
38 -k k Bayes hack for rare classes (1)
39 -m m Bayes hack for rare frequencies (2)
40 -p p minkowski coefficient (2)
41 -r rseed random number seed (1234567891)
42 -z zero ignore bins with zero items; 0=auto choose (0)
43 -h show help
44 """
45 import urllib.request, random, math, sys, re, os
46
47 sys.dont_write_bytecode = True
48 pick = random.choice
49 picks = random.choices
50 BIG = 1E32
51
52 ##### Command-line -----
53
54 # Reset slots from CLI flags, matching on first letter of slot.
55 # e.g. '-f file1' sets 'd["file"]' to 'file1'. If current value is a boolean then
56 # flags reverse old value. e.g. '-v' negates (e.g.) 'd["verbose"]=False'.
57 def cli(d):
58     for k, v in d.items():
59         for c, arg in enumerate(sys.argv):
60             if arg == "-" + k[0]:
61                 d[k] = coerce("False" if str(v) == "True" else (
62                     "True" if str(v) == "False" else (
63                         sys.argv[c + 1] if c < len(sys.argv) - 1 else str(v)))
64
65 # String to thing
66 def coerce(x):
67     for what in (int, float):
68         try: return what(x)
69     except Exception: pass
70     x = x.strip()
71     y = x.lower()
72     return (y == "true") if y in ("true", "false") else x
73
74 def eg_h():
75     "print help text"
76     print(__doc__, "\nExamples:")
77     for s, fun in globals().items():
78         if s.startswith("eg_"):
79             print(f" {re.sub('eg_', '', s):>6} {fun.__doc__}")
80
81 def eg_all():
82     "run all examples"
83     for s, fun in globals().items():
84         if s.startswith("eg_"):
85             if s != "eg_all":
86                 print(f"{n# {s} {\"-\"*40}{n# {fun.__doc__}}\n")
87                 random.seed(the.rseed)
88                 fun()
89
90 ##### Settings -----
91
92 # Structs with named fields + pretty print.
93 class Or:
94     __init__ = lambda i, **d: i.__dict__.update(**d)
95     __repr__ = lambda i: \
96         (f.__name__ if (f:=i.__dict__.get("it")) else "") + cat(i.__dict__)
97
98 # Parse the '__doc__' string to generate 'the' config variable.
99 the = o(**{m[1]: coerce(m[2])
100            for m in re.finditer(r"-\w+{s+}(\w+){^(\[^\s*([^\s*]+)\s*)}", __doc__)})
101
102 def eg_the() -> None:
103     "Print the configuration."
104     print(the)
105
106 ##### Create -----
107
108 # Update 'i' with multiple things.
109 def inits(things, i): {add(i, thing) for thing in things}; return i
110
111 # Summarize a stream of numbers
112 def Num(init=[], txt="", at=0): # -> Num
113     return inits(init,
114                 o(it=Num,
115                   n=0, # count of items
116                   at=at, # column position
117                   txt=txt, # column name
118                   mu=0, # mean of what what seen
119                   m2=0, # second moment (used to find sd)
120                   lo = BIG, # lowest seen
121                   hi = -BIG, # largest
122                   heaven=(0 if txt[-1]=="-" else 1))) # 0,1 = minimize,maximize
123
124 # Summarize a stream of symbols
125 def Sym(init=[], txt="", at=0): # -> Sym
126     return inits(init, o(it=Sym, n=0, # count of items
127                          at=at, # column position
128                          txt=txt, # column name
129                          has={}) # hold symbol counts
130
131 # Turn column names into columns (if upper case, then 'Num'. Else 'Sym').
132 def Cols(names): # -> Cols
133     cols, x, y = [], [], []
134     for c, s in enumerate(names):
135         cols += [(Num if s[0].isupper() else Sym)(txt=s, at=c)]
136         if s[-1] != "X": # what to ignore
137             (y if s[-1] in "+-" else x).append(cols[-1])
138     return o(it=Cols, all=cols, # all the columns
139             x=x, # just the x columns
140             y=y) # just the y columns
141
142 # Keep some 'rows', summarize them in the 'cols'.
143 def Data(init=[]): # -> Data
144     init = iter(init)
145     names = next(init) # column names
146     return inits(init, o(it=Data, n=0,
147                          rows = [], # contains the rows
148                          cols = Cols(names)) # summaries of the rows
149
150 # Mimic the structure of an existing 'Data'. Optionally, add some rows.
151 def clone(data, rows=[]): # -> Data
152     return inits(rows, Data([col.txt for col in data.cols.all]))
153
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154 ### Read -----
155
156 # Iterate over rows in file 's'.
157 def csv(s):
158     with open(s, 'r', newline='', encoding='utf-8') as f:
159         for line in f:
160             yield [coerce(s) for s in line.strip().split(',')]
161
162 def eg_csv():
163     "Print csv data."
164     m = 0
165     for n, row in enumerate(csv(the.file)):
166         if n>0: assert int is type(row[0])
167         m += len(row)
168         if n%50==0: print(n, row)
169     assert m==3192
170
171 def eg_cols():
172     "Print csv data."
173     cols = (lbs, acc, mpg) = Cols( next(csv(the.file))).y
174     assert mpg.heaven==1 and lbs.heaven==0 and acc.at==6
175     [print(cat(col)) for col in cols]
176
177

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177 ### Update -----
178
179 # 'sub' is just 'adding -1.
180 def sub(i,v,purge=False): # -> v
181     return add(i, v, inc=-1, purge=purge)
182
183 # If 'v' is unknown, then ignore. Else, update.
184 def add(i,v, inc=1, purge=False): # -> v
185     def _sym(sym,s): # update symbol counts
186         sym.has[s] = inc + sym.has.get(s,0)
187
188     def _data(data,row): # keep the new row, update the cols summaries.
189         if inc < 0:
190             if purge: data.rows.remove(v)
191             [sub(col, row[col.at], inc) for col in data.cols.all]
192         else:
193             data.rows += [[add(col, row[col.at],inc) for col in data.cols.all]]
194
195     def _num(num,n): # update lo,hi, mean and _m2 (used in sd calculation)
196         num.lo = min(n, num.lo)
197         num.hi = max(n, num.hi)
198         if inc < 0 and num.n < 2:
199             num._m2 = num.mu = num.n = 0
200         else:
201             d = n - num.mu
202             num.mu += inc * (d / num.n)
203             num._m2 += inc * (d * (n - num.mu))
204
205     if v != "":
206         i,n += inc
207         (_num if i.it is Num else (_sym if i.it is Sym else _data))(i,v)
208     return v
209
210 def eg_num():
211     "Demo Numerics."
212     g=lambda: random.gauss(10,2)
213     num = Num(g()) for _ in range(256)
214     assert 10 < mid(num) < 10.05 and 2 < div(num) < 2.1
215
216 def eg_sym():
217     "Demo Symbolics."
218     sym = Sym("aaaabc")
219     assert mid(sym) == "a" and 1,37 < div(sym) < 1.38
220
221 def eg_data():
222     "Read data from disk."
223     model = Data(csv(the.file)).cols.x[2]
224     assert 3.69 < div(model) < 3.7
225     assert model.lo == 70 and model.hi == 82
226
227 def eg_clone():
228     "Clone some Data."
229     data1 = Data(csv(the.file))
230     data2 = clone(data1, data1.rows)
231     assert data1.cols.y[1].mu == data2.cols.y[1].mu
232     assert data1.cols.y[2]._m2 == data2.cols.y[2]._m2
233
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234 ### Reports -----
235
236 def mids(data): return [mid(col) for col in data.cols.all]
237 def divs(data): return [div(col) for col in data.cols.all]
238
239 def mid(col):
240     return col.mu if col.it is Num else max(col.has, key=col.has.get)
241
242 def div(col):
243     def _num(num):
244         return (max(num._m2,0)/(num.n - 1))*0.5
245
246     def _sym(sym):
247         return -sum(v/sym.n * math.log(v/sym.n, 2) for v in sym.has.values() if v>0)
248
249     return (_num if col.it is Num else _sym)(col)
250
251 def eg_addSub():
252     head, *rows = list(csv(the.file))
253     data = Data([head])
254     for row in rows:
255         add(data,row)
256         if data.n == 50: m0,d0 = mids(data),divs(data)
257         for row in rows[::-1]:
258             sub(data,row)
259             if data.n == 50:
260                 m1,d1 = mids(data), divs(data)
261                 assert all(math.isclose(a,b,rel_tol=0.01) for a,b in zip(m0, m1))
262                 assert all(math.isclose(a,b,abs_tol=0.01) for a,b in zip(d0, d1))
263
264 ### Bayes -----
265
266 def like(data, row, nall=2, nh=100):
267     prior = (data.n + the.k) / (nall + the.k*nh)
268     tmp = [pdf(c,row[c.at],prior)
269            for c in data.cols.x if row[c.at] != "?"]
270     return sum(math.log(n) for n in tmp + [prior] if n>0)
271
272 def pdf(col,v, prior=0):
273     def _sym(sym,s):
274         return (sym.has.get(s,0) + the.m*prior) / (col.n + the.m + 1/BIG)
275
276     def _num(num,n):
277         sd = div(num) or 1 / BIG
278         var = 2 * sd * sd
279         z = (n - num.mu) ** 2 / var
280         return min(1, max(0, math.exp(-z) / (2 * math.pi * var) ** 0.5))
281
282     return (_num if col.it is Num else _sym)(col,v)
283
284 def eg__bayes():
285     data = Data(csv(the.file))
286     L = lambda r: round(like(data,r),2)
287     F = lambda a: print(' '.join([f"{x>8}" for x in a]))
288     assert all(-20 < L(row) < -9 for row in data.rows)
289     rows = [[L(row)] + row for row in sorted(data.rows, key=L)[:30]]
290     head = ["Like"] + [col.txt for col in data.cols.all]
291     report(rows,head,1)
292
293

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293 ### Distance -----
294
295 def norm(i,v):
296     return v if (v=="?" or i.it is not Num) else (v - i.lo)/(i.hi - i.lo + 1/BIG)
297
298 def dist(col,v,w):
299     def _sym(_ ,s1,s2):
300         return s1 != s2
301
302     def _num(num,n1,n2):
303         n1,n2 = norm(num,n1), norm(num,n2)
304         n1 = n1 if n1 != "?" else (0 if n2 > 0.5 else 1)
305         n2 = n2 if n2 != "?" else (0 if n1 > 0.5 else 1)
306         return abs(n1 - n2)
307
308     return 1 if v=="?" and w=="?" else (_num if col.it is Num else _sym)(col,v,w)
309
310 # Returns the i`p`-`th root of sum of the x in a (rarraised to `p`).
311 def minkowski(a):
312     total, n = 0, 1 / BIG
313     for x in a:
314         n += 1
315         total += x**the.p
316     return (total / n)**(1 / the.p)
317
318 # Distance to ideal, measured across y-columns.
319 def ydist(data, row):
320     return minkowski(abs(norm(c,row[c.at]) - c.heaven) for c in data.cols.y)
321
322 # Distance between two rows, measured across x-columns.
323 def xdist(data, row1, row2):
324     return minkowski(dist(c,row1[c.at], row2[c.at]) for c in data.cols.x)
325
326 # K-means plus plus: k points, usually D^2 distance from each other.
327 def kpp(data, k=10, rows=None, few=None):
328     def D(x, y):
329         key = tuple(sorted((id(x), id(y))))
330         if key not in mem: mem[key] = xdists(data,x,y)
331         return mem[key]
332
333     few = few or the.Ksee
334     row, *rows = shuffle(rows or data.rows)
335     some, rest = rows[:few], rows[few:]
336     centroids, mem = [row], {}
337     for _ in range(1, k):
338         dists = [min(D(x, y)**2 for y in centroids) for x in some]
339         r = random.random() * sum(dists)
340         for j, d in enumerate(dists):
341             r -= d
342             if r <= 0:
343                 centroids.append(some.pop(j))
344                 break
345     return centroids, mem, some + rest
346
347 def eg__ydist():
348     data = Data(csv(the.file))
349     L = lambda r: round(like(data,r),2)
350     Y = lambda r: round(ydist(data,r),2)
351     assert all(0 <= Y(row) <= 1 for row in data.rows)
352     rows = [[Y(row),L(row)] + row for row in sorted(data.rows, key=Y)[:30]]
353     head = ["Y","Like"] + [col.txt for col in data.cols.all]
354     report(rows,head,1)
355
356 def eg__kpp():
357     "Diversity sample: random vs kpp. Try a few times with -r $RANDOM --kpp."
358     data = Data(csv(the.file))
359     repeats=20
360     Y = lambda row: ydist(data,row)
361     best = lambda rows: Y(sorted(rows, key=Y)[0])
362     b4 = Num(Y(row) for row in data.rows)
363     print("b4 ", o(Ksee=len(data.rows), repeats=1, lo=b4.lo, mu=b4.mu, hi=b4.hi))
364     for k in [10,20,30,40,80,160]:
365         print("")
366         anys = Num(best(picks(data.rows,k=k)) for _ in range(repeats))
367         print("random ", o(Ksee=k, repeats=anys.n, lo=anys.lo, mu=anys.mu, hi=anys.hi
368             , D=0.35*div(anys)))
369         kpps = Num(best(kpp(data, k=k)[0]) for _ in range(repeats))
370         print("kpps ", o(Ksee=k, repeats=kpps.n, lo=kpps.lo, mu=kpps.mu, hi=kpps.hi,
371             D=0.35*div(kpps)))
372

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371 ### Clustering -----
372
373 def project(data, row, a, b): # -> 0,1,2 .. the.Bins-1
374     D = lambda row1,row2: xdist(data,row1,row2)
375     c = D(a,b)
376     if c==0: return 0
377     return (D(row, a)**2 + c**2 - D(row, b)**2) / (2 * c * c)
378
379 def bucket(data,row,a,b):
380     return min(int( project(data,row,a,b) * the.Bins), the.Bins - 1)
381
382 def extrapolate(data,row,a,b):
383     ya, yb = ydist(data,a), ydist(data,b)
384     return ya + project(data,row,a,b) * (yb - ya)
385
386 def corners(data): # -> List[Row]
387     r0, *some = picks(data.rows, k=the.Ksee + 1)
388     out = [max(some, key=lambda r1: xdist(data,r1, r0))]
389     for _ in range(the.dims):
390         out += [max(some, key=lambda r2: sum(xdist(data,r1,r2) for r1 in out))]
391     return out
392
393 def buckets(data, crnrs): # -> Dict[Tuple, List[Row]]
394     buckets = {}
395     for row in data.rows:
396         k = tuple(bucket(data,row, a, b) for a, b in zip(crnrs, crnrs[1:]))
397         buckets[k] = buckets.get(k) or clone(data)
398         add(buckets[k], row)
399     return buckets
400
401 def neighbors(c, hi):
402     def go(i, p):
403         if i == len(c):
404             t = tuple(p)
405             if t != c and all(0 <= x < hi for x in t):
406                 yield t
407         else:
408             for d in [-1, 0, 1]:
409                 yield from go(i+1, p + [c[i] + d])
410     yield from go(0, [])
411
412 def eq__corners():
413     data = Data(csv(the.file))
414     crnrs = corners(data)
415     [print(round(xdist(data,a,b),2),a,b) for a,b in zip(crnrs,crnrs[1:])]
416
417 files=[
418     "/moot/optimize/binary_config/billing10k.csv",
419     "/moot/optimize/binary_config/FFM-1000-200-0.50-SAT-1.csv",
420     "/moot/optimize/binary_config/FFM-125-25-0.50-SAT-1.csv",
421     "/moot/optimize/binary_config/FFM-250-50-0.50-SAT-1.csv",
422     "/moot/optimize/binary_config/FFM-500-100-0.50-SAT-1.csv",
423     "/moot/optimize/binary_config/FM-500-100-0.25-SAT-1.csv",
424     "/moot/optimize/binary_config/FM-500-100-0.50-SAT-1.csv",
425     "/moot/optimize/binary_config/FM-500-100-0.75-SAT-1.csv",
426     "/moot/optimize/binary_config/FM-500-100-1.00-SAT-1.csv",
427     "/moot/optimize/binary_config/Scrum100k.csv",
428     "/moot/optimize/binary_config/Scrum10k.csv",
429     "/moot/optimize/binary_config/Scrum1k.csv",
430     "/moot/optimize/config/Apache_AllMeasurements.csv",
431     "/moot/optimize/config/HSMGP_num.csv",
432     "/moot/optimize/config/rs-6d-c3_obj1.csv",
433     "/moot/optimize/config/rs-6d-c3_obj2.csv",
434     "/moot/optimize/config/sol-6d-c2_obj1.csv",
435     "/moot/optimize/config/SQL_AllMeasurements.csv",
436     "/moot/optimize/config/SS-A.csv",
437     "/moot/optimize/config/SS-B.csv",
438     "/moot/optimize/config/SS-C.csv",
439     "/moot/optimize/config/SS-D.csv",
440     "/moot/optimize/config/SS-E.csv",
441     "/moot/optimize/config/SS-F.csv",
442     "/moot/optimize/config/SS-G.csv",
443     "/moot/optimize/config/SS-H.csv",
444     "/moot/optimize/config/SS-I.csv",
445     "/moot/optimize/config/SS-J.csv",
446     "/moot/optimize/config/SS-K.csv",
447     "/moot/optimize/config/SS-L.csv",
448     "/moot/optimize/config/SS-M.csv",
449     "/moot/optimize/config/SS-N.csv",
450     "/moot/optimize/config/SS-O.csv",
451     "/moot/optimize/config/SS-P.csv",
452     "/moot/optimize/config/SS-Q.csv",
453     "/moot/optimize/config/SS-R.csv",
454     "/moot/optimize/config/SS-S.csv",
455     "/moot/optimize/config/SS-T.csv",
456     "/moot/optimize/config/SS-U.csv",
457     "/moot/optimize/config/SS-V.csv",
458     "/moot/optimize/config/SS-W.csv",
459     "/moot/optimize/config/SS-X.csv",
460     "/moot/optimize/config/wc-6d-c1_obj1.csv",
461     "/moot/optimize/config/wc-rs-3d-c4_obj1.csv",
462     "/moot/optimize/config/wc-sol-3d-c4_obj1.csv",
463     "/moot/optimize/config/wc-wc-3d-c4_obj1.csv",
464     "/moot/optimize/config/X264_AllMeasurements.csv",
465     "/moot/optimize/hpo/healthCloseSses12mths0001-hard.csv",
466     "/moot/optimize/hpo/healthCloseSses12mths0001-easy.csv",
467     "/moot/optimize/misc/autog93.csv",
468     "/moot/optimize/misc/Wine_quality.csv",
469     "/moot/optimize/process/coc1000.csv",
470     "/moot/optimize/process/nasa93dem.csv",
471     "/moot/optimize/process/pom3a.csv",
472     "/moot/optimize/process/pom3b.csv",
473     "/moot/optimize/process/pom3c.csv",
474     "/moot/optimize/process/pom3d.csv",
475     "/moot/optimize/process/xomo_flight.csv",
476     "/moot/optimize/process/xomo_ground.csv",
477     "/moot/optimize/process/xomo_osp.csv",
478     "/moot/optimize/process/xomo_osp2.csv"
479 ]
480
481 def eq__buckets():
482     for _ in range(256):
483         the.file = pick(files)
484         datal = Data(csv(the.file))
485         the.Bins=random.randint(3,10)
486         the.dims=random.randint(2,8)
487         minPts = 4 if the.dims==2 else 2*the.dims
488         crnrs = corners(datal)
489         ns = sorted(n for _,data2 in buckets(datal,crnrs).items())
490         if (n := len(data2.rows)) >= minPts)
491             most=the.Bins*the.dims
492             got = len(ns)
493             p = lambda x: round(100*x,2)
494             print(o(bins=the.Bins, dims=the.dims, most=most,
495                 got=got, p=p(got/most)),flush=True)
496
497
498
499 ### Tree -----
500
501 ops = {'<=' : lambda x,y: x <= y,
502        '==' : lambda x,y: x == y,
503        '>' : lambda x,y: x > y}
504
505 def selects(row, op, at, y): x=row[at]; return x=="?" or ops[op](x,y)
506
507 def cuts(col,rows,Y,Klass):
508     def _sym(sym):
509         n,d = 0,{}
510         for row in rows:
511             if (x := row[sym.at]) != "?":
512                 n = n + 1
513                 d[x] = d.get(x) or Klass()
514                 add(d[x], Y(row))
515         return o(div = sum(c.n/n * div(c) for c in d.values()),
516             hows = [{"==" ,sym.at,k} for k,v in d.items()])
517
518 def _num(num):
519     out, b4, lhs, rhs = None, None, Klass(), Klass()
520     xys = [(r[num.at], add(rhs, Y(r))) for r in rows if r[num.at] != "?"]
521     xpect = div(rhs)
522     for x, y in sorted(xys, key=lambda xy: x[0]):
523         if x != b4:
524             if the.leaf <= lhs.n <= len(xys) - the.leaf:
525                 tmp = (lhs.n * div(lhs) + rhs.n * div(rhs)) / len(xys)
526                 if tmp < xpect:
527                     xpect, out = tmp, [{"<=" , num.at, b4}, {">" , num.at, b4}]
528                 add(lhs, sub(rhs,y))
529                 b4 = x
530             if out:
531                 return o(div=xpect, hows=out)
532     return (_sym if col.it is Sym else _num)(col)
533
534 def tree(data, Klass=Num, Y=None, how=None):
535     Y = Y or (lambda row: ydist(data,row))
536     data.kids = []
537     data.how = how
538     data.ys = Num(Y(row) for row in data.rows)
539     if data.n >= the.leaf:
540         tmp = [x for c in data.cols.x if (x := cuts(c,data.rows,Y,Klass=Klass))]
541         if tmp:
542             for howl in sorted(tmp, key=lambda cut: cut.div)[0].hows:
543                 rowl = [row for row in data.rows if selects(row, *howl)]
544                 if the.leaf <= len(rowl) < data.n:
545                     data.kids += [tree(clone(data,rowl), Klass, Y, howl)]
546     return data
547
548 def nodes(datal, lvl=0, key=None):
549     yield lvl, datal
550     for data2 in (sorted(datal.kids, key=key) if key else datal.kids):
551         yield from nodes(data2, lvl + 1, key=key)
552
553 def leaf(datal,row):
554     for data2 in datal.kids or []:
555         if selects(row, *data2.decision):
556             return leaf(data2, row)
557     return datal
558
559 def show(data, key=lambda z:z.ys.mu):
560     stats = data.ys
561     win = lambda x: 100-int(100*(x-stats.lo)/(stats.mu - stats.lo))
562     print(f"{'d2h':>4} {'win':>4} {'n':>4} ")
563     print(f"{'-----':>4} {'-----':>4} {'-----':>4} ")
564     for lvl, node in nodes(data, key=key):
565         leafp = len(node.kids)==0
566         post = "." if leafp else ""
567         xplain = ""
568         if lvl > 0:
569             op,at,y = node.decision
570             xplain = f"[data.cols.all[at].txt] {op} {y}"
571             print(f"[node.ys.mu:4.2f] [win(node.ys.mu):4] {node.n:4} {'(lvl-1)*'|'}{xplain}" + post)
572

```

```

572 ### Utils -----
573
574 def cat(v):
575     it = type(v)
576     inf = float('inf')
577     if it is list: return "[" + ",".join(map(cat, v)) + "]"
578     if it is float: return str(int(v)) if -inf < v < inf and v == int(v) else f"{v
579     :.3g}"
580     if it is dict: return cat([f":{k} {cat(w)}" for k, w in v.items()])
581     if it in [type(abs), type(cat)]: return v.__name__
582     return str(v)
583
584 def report(rows, head, decs=2):
585     w=[0] * len(head)
586     Str = lambda x : f"{x:{decs}f}" if type(x) is float else str(x)
587     say = lambda w,x : f"{x>{w}:{decs}f}" if type(x) is float else f"{x>{w}}"
588     says = lambda row : ' | '.join([say(w1, x) for w1, x in zip(w, row)])
589     for row in [head]+rows:
590         w = [max(b4, len(Str(x))) for b4,x in zip(w,row)]
591         print(says(head))
592         print(' | '.join('-'*w1 for w1 in w))
593         for row in rows: print(says(row))
594
595 def shuffle(a):
596     random.shuffle(a)
597     return a
598

```

```

598 ### Start-up -----
599
600 def main():
601     cli(the.__dict__)
602     for s in sys.argv:
603         if fun := globals().get("eg" + s.replace("-", "_")):
604             random.seed(the.rseed)
605             fun()
606
607 if __name__ == "__main__": main()
608

```