

xai4.py

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1  #!/usr/bin/env python3 -B
2  """
3  xai4: explainable multi-objective optimization
4  (c) 2025 Tim Menzies, MIT license
5
6  Input is CSV. Header (row 1) defines column roles as follows:
7  [A-Z]* : Numeric (e.g. "Age"), [a-z]* : Symbolic (e.g. "job").
8  *+ : Maximize (e.g. "Pay+"), *_- : Minimize (e.g. "Cost-").
9  *X : Ignored (e.g. "idx*"). ? : Missing value (not in header)
10
11 To download example data:
12 mkdir -p $HOME/gits
13 git clone http://github.com/timm/moot $HOME/gits/moot
14
15 To download code, install it, then test it, download this file then:
16 chmod +x xai.py
17 ./xai.py --xai ~/gits/moot/optimize/misc/auto93.csv"""
18 import ast,sys,random
19 from math import sqrt,exp,floor
20 from types import SimpleNamespace as obj
21 from pathlib import Path
22
23 ATOM = str | int | float
24 ROW = list[ATOM]
25 ROWS = list[ROW]
26 NUM, SYM, DATA = obj,obj,obj
27 COL = NUM | SYM
28 THING = COL | DATA
29
30 BIG=1e32
31 the=obj(bins=7, budget=30, seed=1)
32
33 ##### Constructors -----
34 def Sym(): return obj(it=Sym, n=0, has={})
35 def Num(): return obj(it=Num, n=0, mu=0, m2=0)
36
37 def Col(at=0, txt=" "):
38     col = (Num if txt[0].isupper() else Sym)()
39     col.at, col.txt, col.best = at, txt, 0 if txt[-1]=="-" else 1
40     return col
41
42 def Cols(names: # (list[str]) -> Cols
43 cols = [Col(n,s) for n,s in enumerate(names)]
44 return obj(it=Cols, names=names, all=cols,
45 x=[col for col in cols if col.txt[-1] not in "+-X"],
46 y=[col for col in cols if col.txt[-1] in "+-"])
47
48 def Data(rows=None):
49     return adds(rows, obj(it=Data, rows=[], n=0, cols=None, _centroid=None))
50
51 def clone(data, rows=None): return adds(rows, Data([data.cols.names]))
52
53 ##### Functions -----
54 def adds(src, i=None): # (src:Iterable, ?i) -> i
55     i = i or Num(); [add(i,v) for v in src]; return i
56
57 def sub(i, v): return add(i, v, inc=False)
58
59 def add(i, v, inc=True):
60     if v!="":
61         if Data is i.it and not i.cols: i.cols = Cols(v) # initializing, not adding
62     else:
63         i.n += 1 # adding
64         if Sym is i.it: i.has[v] = inc + i.has.get(v,0)
65         elif Num is i.it: d = v-i.mu; i.mu += inc*d/i.n; i.m2 += inc*d*(v-i.mu)
66         else:
67             i._centroid = None # old centroid now out of date
68             [add(col,v[col.at],inc) for col in i.cols.all] # recursive add to cols
69             i.rows.append if inc else i.rows.remove(v) # handle row storage
70     return v # convention: always return the thing being added
71
72 def norm(num,n):
73     z = (n - num.mu) / sd(num)
74     z = max(-3, min(3, z))
75     return 1 / (1 + exp(-1.7 * z))
76
77 def sd(num): return 1/BIG + (0 if num.n<2 else sqrt(max(0,num.m2)/(num.n - 1)))
78
79 def mid(col): return col.mu if Num is col.it else max(col.has, key=col.has.get)
80
81 def mids(data):
82     data._centroid = data._centroid or [mid(col) for col in data.cols.all]
83     return data._centroid
84
85 def disty(data, row):
86     ys = data.cols.y
87     return sqrt(sum(abs(norm(y, row[y.at]) - y.best)**2 for y in ys) / len(ys))
88
89 def distx(data, row1, row2):
90     xs = data.cols.x
91     return sqrt(sum(_aha(x, row1[x.at], row2[x.at])**2 for x in xs) / len(xs))
92
93 def _aha(col,u,v):
94     if u==v=="?": return 1
95     if Sym is col.it : return u != v
96     u, v = norm(col,u), norm(col,v)
97     u = u if u != "?" else (0 if v>0.5 else 1)
98     v = v if v != "?" else (0 if u>0.5 else 1)
99     return abs(u - v)
100
101 def peeking(data,rows): # best if rows arrived shuffled
102     d = clone(data, rows[:the.warm]) # all rows labelled by this function
103     a,z = clone(data),clone(data) # best, rest labelled rows
104     x = lambda r: distx(d,r,mids(z)) # <0 if closest to best
105     y = lambda r: disty(d,r) # distance of goals to "heaven" (best values)
106     d.rows.sorted(key=y)
107     adds(d.rows[:the.warm//2], a)
108     adds(d.rows[the.warm//2:], z)
109     for r in rows[the.warm:]:
110         if d.n >= the.budget: break
111         elif x(r) < 0:
112             add(d, add(a,r))
113             if a.n > sqrt(d.n): # too many best things
114                 a.rows.sorted(key=y)
115                 add(z, sub(a, a.rows[-1])) # demote worse row in best to rest
116             d.rows.sort(key=x)
117     return obj(sorter=x, labelled=d)
118
119 ##### Cutting -----
120 def score(num): return num.mu + sd(num) / (sqrt(num.n) + 1/BIG)
121
122 def cut(data, rows):
123     all_bins = {b for col in data.cols.x for b in cuts(col, rows, data)}
124     return min(all_bins, key=lambda b: score(b.y), default=None)
125
126 def cuts(col, rows, data):
127     d, xys = {}, [(r[col.at], disty(data, r)) for r in rows if r[col.at]!="?"]
128     for x, y in sorted(xys):
129         k = x if Sym is col.it else floor(the.bins * norm(col, x))
130         if k not in d: d[k] = obj(at=col.at, txt=col.txt, xlo=x, xhi=x, y=Num())

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131     add(d[k].y, y)
132     d[k].xhi = x
133     return _complete(col, sorted(d.values(), key=lambda b: b.xlo))
134
135 def _complete(col, lst):
136     if Num is col.it:
137         for n, b in enumerate(lst):
138             b.xlo = lst[n-1].xhi if n > 0 else -BIG
139             b.xhi = lst[n+1].xlo if n < len(lst)-1 else BIG
140     return lst
141
142 ##### Main -----
143 def gauss(mid,div):
144     return mid + 2 * div * (sum(random.random() for _ in range(3)) - 1.5)
145
146 def select(rule, row):
147     if (x:=row[rule.at]) == "?" or rule.xlo == rule.xhi == x: return True
148     return rule.xlo <= x < rule.xhi
149
150 def xai(data):
151     print(*data.cols.names, sep=",")
152     def show(n): return f"~AM~HM~^{n}" if n==BIG else f"~AM~HM~{n}" if n==BIG else
153     o(n):
154         def go(rows, lvl=0, prefix=""):
155             ys = Num(); rows.sort(key=lambda row: add(ys, disty(data, row)))
156             print(f"({o(mids(clone(data.rows))).(o(mu=y.mu, n=y.n, sd=y.sd)).25s}) {prefix}")
157             if rule := cut(data, rows):
158                 now = [row for row in rows if select(rule, row)]
159                 if 4 < len(now) < len(rows):
160                     go(now, lvl + 1, f"({rule.txt}) ({show(rule.xlo)} .. {show(rule.xhi)})")
161             go(data.rows, 0)
162
163     # Lib -----
164     def o(v=None, DEC=2,**D):
165         if D: return o(D,DEC=DEC)
166         isa = isinstance
167         if isa(v, (int, float)): return f"({round(v,DEC)}:{v})"
168         if isa(v, list): return f"([{join(o(k,DEC) for k in v)})]"
169         if isa(v, tuple): return f"(({join(o(k,DEC) for k in v)})"
170         if callable(v): return v.__name__
171         if hasattr(v, "__dict__"): v = vars(v)
172         if isa(v, dict): return f"({"+ ".join(f"({k}:{v}) for k in v) +")}"
173         return str(v)
174
175     def coerce(s):
176         try: return int(s)
177         except Exception as _:
178             try: return float(s)
179             except Exception as _:
180                 s=s.strip()
181             return {"true":True, "false":False}.get(s,s)
182
183     def csv(fileName):
184         with open(fileName,encoding="utf-8") as f:
185             for l in f:
186                 if (l:=l.split("%")[0].strip()):
187                     yield [coerce(x) for x in l.split(",")]
188
189     def shuffle(lst): random.shuffle(lst); return lst
190

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190 #-----#
191 File=str(Path.home()) + "/gits/moot/optimize/misc/auto93.csv"
192
193 def go_h(_=None):
194     ":show help"
195     print(_doc_, "\n\nOptions\n")
196     for k,f in globals().items():
197         if k.startswith("go_") and f.__doc__:
198             left, right = f.__doc__.split(":")
199             left = k[2:].replace("_", "-") + " " + left.strip()
200             d = f.__defaults__
201             default = f"(default: {d[0]})" if d else ""
202             print(f" {left:15} {right.strip()} {default}")
203
204 def go_s(n=1):
205     "INT: set random SEED"
206     the.seed = n; random.seed(the.seed)
207
208 def go_b(n=7):
209     "INT: set number of BINS used on discretization"
210     the.bins = n
211
212 def go_B(n=50):
213     "INT: set BUDGET for rows labelled each round"
214     the.budget = n
215
216 def go_all(file=File):
217     "FILE: run all actions that use a FILE"
218     for k,fun in globals().items():
219         if k.startswith("go_") and k != "go_all":
220             print("\n",k,"-----"); fun(file)
221
222 def go_num(_=None):
223     ":test Num"
224     num = adds(gauss(10, 2) for _ in range(1000))
225     print(o(mu=num.mu, sd=sd(num)))
226     assert 9.9 <= num.mu <=10.1 and 1.9 <= sd(num) <= 2.1
227
228 def go_sym(_=None):
229     ":test Sym"
230     sym = adds('Previously, we have defined an iterative data mining', Sym())
231     print(sym.has)
232     assert sym.has["a"]==5
233
234 def go_csv(file=File):
235     "FILE: test csv loading"
236     total=0
237     for n, row in enumerate(csv(file)):
238         if n > 0: total += len(row)
239         if n > 0: assert isinstance(row[1], (float,int))
240         if n % 40==0: print(row)
241     assert 3184 == total
242
243 def go_data(file=File):
244     "FILE: test adding columns from file"
245     data = Data(csv(file))
246     total = sum(len(row) for row in data.rows)
247     print(*data.cols.names)
248     assert Num is data.cols.all[0].it
249     assert 3184 == total
250     for col in data.cols.x: print(o(col))
251
252 def go_clone(file=File):
253     "FILE: test echoing structure of a table to a new table"
254     data1 = Data(csv(file))
255     data2 = clone(data1,data1.rows)
256     assert data1.cols.x[1].mu == data2.cols.x[1].mu
257
258 def go_distsx(file=File):
259     "FILE: can we sort rows by their distance to one row?"
260     data=Data(csv(file))
261     print(*data.cols.names, "distsx", sep=",")
262     r1 = data.rows[0]
263     data.rows.sort(key=lambda r2: distx(data, r1,r2))
264     for n,r2 in enumerate(data.rows[1:]):
265         assert o < distx(data, r1,r2) <= 1
266         if n%40==0: print(*r2,o(distsx(data, r1,r2)),sep=".")
267
268 def go_disty(file=File):
269     "FILE: can we sort rows by their distance to heaven?"
270     data=Data(csv(file))
271     print(*data.cols.names, "disty", sep=",")
272     data.rows.sort(key=lambda r: disty(data,r))
273     for n,r1 in enumerate(data.rows):
274         if n>0:
275             r2=data.rows[n-1]
276             assert disty(data, r1) >= disty(data,r2)
277             if n%40==0: print(*r1,o(disty(data, r1)),sep=".")
278
279 def go_bins(file=File):
280     "FILE: show the rankings of a range"
281     data = Data(csv(file))
282     all_bins = (b for col in data.cols.x for b in cuts(col, data.rows, data))
283     for b in sorted(all_bins, key=lambda b: score(b,y)):
284         print(b.txt,b.xlo,b.xhi, o(mu=b.y.mu, sd=sd(b.y), n=b.y.n,
285             scored= score(b.y)),sep="\t")
286
287 def go_xai(file=File):
288     "FILE: can we succinctly list main effects in a table?"
289     xai(Data(csv(file)))
290
291 def go_lurch(file=File):
292     "FILE: can we succinctly list main effects in a table using random selection?"
293     data = Data(csv(file))
294     nlen(data.rows)//2
295     train,test = shuffle(data.rows[:n]), data.rows[n:]
296     labelled = clone(data,train)
297     xai(labelled)
298     return print(2)
299     m=mt(sqrt(the.budget))
300     print(train[:m])
301     bmid,rmid = mids(clone(data,train[:m])), mids(clone(data,train[m:]))
302     sorter=lambda r: distx(labelled, bmid,r) - distx(labelled, rmid,r)
303     row = min(test.sort(key=sorter)[:5],
304               key=lambda r: rydist(data.r))
305     print(row,ydist(data, row))
306
307 def go_peeking(file=File):
308     data = Data(csv(file))
309     nlen(data.rows)//2
310     train,test = shuffle(data.rows[:n]), data.rows[n:]
311     model=peeking(data, train)
312     xai(model,labelled)
313     row = min(test.sort(key=model.sorter)[:5],
314               key=lambda r: rydist(data.r))
315     print(row,ydist(data, row))
316
317 if __name__ == "__main__":
318     go_s(1)
319     for n, s in enumerate(sys.argv):

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320     if fn := vars().get(f"go{s.replace('-', '_')}"):
321         fn(coerce(sys.argv[n+1])) if n < len(sys.argv) - 1 else fn()

```