

binr.py

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1 #!/usr/bin/env python3 -B
2 # vim: ts=2:sw=2:sts=2:et
3 """
4 binr.py : build rules via stochastic incremental XAI
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6
7 Options:
8
9 -h          Show help.
10 -b bins=7   Number of bins for discretization (int).
11 -B Budget=30 Max rows to eval (int).
12 -c era=10   Number of rows in an era (int)
13 -p p=2      Distance coefficient
14 -r repeats=20 Number of experimental repeats (int).
15 -s seed=42  Random number seed (int).
16 -f files.../data/aut93.csv File to load (str).
17 """
18 from math import floor, sqrt, cos, log, exp, pi
19 from typing import Any, Iterable
20 import fileinput, random, sys, re
21 rand = random.random
22
23 class o(dict):
24     "Structs with slots accessible via x.slot. And pretty print."
25     def __repr__(i): return show(i)
26     def __setattr__(i, k, v): i[k] = v
27     def __getattr__(i, k):
28         try: return i[k]
29         except KeyError: raise AttributeError(k)
23
24 the = o(bins=7, Budget=30, era=10, p=2, repeats=20, seed=42,
25         file=".../data/aut93.csv")
26
27 Qty = float | int
28 Atom = Qty | str | bool
29 Row = list[Atom]
30 # Num, Sym, Cols = o,o,o # defined below
31 # Col = Num | Sym # defined below
32 # Data = tuple[Rows, Cols] # defined below
33
34 # -----
35 def Sym() -> o:
36     "Summarize symbol."
37     return o(it=Sym, n=0, has={}, bins={})
38
39 def Num() -> o:
40     "Summarize numbers."
41     return o(it=Num, n=0, mu=0, sd=0, m2=0, bins={})
42
43 def Col(at=0, of="") -> o:
44     "Column in rows of data."
45     it = (Num if of[0].isupper() else Sym)()
46     it.at = at
47     it.of = of
48     it.best = str(of)[-1] if "-" else ""
49     return it
50
51 def Cols(names=list[str]) -> o:
52     "Factory. Turns column names into columns."
53     cols = [Col(at=i, of=s) for i,s in enumerate(names)]
54     return o(it=Cols, names=names,
55             all = cols,
56             x = [col for col in cols if str(col.of)[-1] not in "+-X"],
57             y = [col for col in cols if str(col.of)[-1] in "+-X"])
58
59 def Data(rows = None) -> o:
60     "Summarize rows into columns."
61     return adds(rows, o(it=Data, n=0, rows=[], cols=None))
62
63 # -----
64 def add(i: o, # o = Col | Data,
65        item: Any,
66        inc = 1) -> Any: # returns item
67     "Add or subtract items from columns or data."
68     if item=="?": return item
69     i.n += inc
70     if i.it is Sym: i.has[item] = inc + i.has.get(item,0)
71     elif i.it is Num:
72         item = float(item)
73         if inc < 0 and i.n < 2:
74             i.n = i.mu + i.sd = i.m2 = 0
75         else:
76             d = item - i.mu
77             i.mu += inc * d / i.n
78             i.m2 += inc * d * (item - i.mu)
79             i.sd = 0 if i.n < 2 else sqrt(max(0,i.m2)/(i.n - 1))
80     elif i.it is Data:
81         if i.cols:
82             row = [add(c, item[c.at], inc) for c in i.cols.all]
83             i.rows.append(row) if inc > 0 else i.rows.remove(row)
84         else: i.cols = Cols(item)
85     return item
86
87 def sub(i,item):
88     "Subtract items."
89     return add(i,item,-1)
90
91 def adds(items:Iterable = None, it=None) -> o: # returns it
92     "Load many items into 'it' (default is 'Num')."
93     it = it or Num()
94     if str(items)[-4:]=="*.csv":
95         with open(items, encoding="utf-8") as f:
96             for line in f:
97                 if line: add(it, [s.strip() for s in line.split(",")])
98     else: [add(it, item) for item in (items or [])]
99     return it
100
101
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103 # -----
104 def norm(num:Num, v:Qty) -> float:
105     "Returns 0..1."
106     return 1 / (1 + exp(-1.702 * (v - num.mu) / (num.sd + 1e-32)))
107
108 def bin(col:Col, v:Atom) -> int | Atom:
109     "Returns 0..bins-1."
110     return floor((the.bins * norm(col,v)) if v!="?" and col.it is Num else v
111
112 def dist(src:Iterable) -> float:
113     "Mankoski distance."
114     d,n = 0,0
115     for d1 in src:
116         n += 1
117         d += d1 ** the.p
118     return (d/n) ** (1/the.p)
119
120 def disty(data:Data, row:Row) -> float:
121     "Distance of 'row' to 'best' values in each goal column."
122     return dist(abs(norm(col, row[col.at]) - col.best) for col in data.cols.y)
123
124 def distx(data:Data, row1:Row, row2:Row) -> float:
125     "Distance between 'x' attributes of two rows."
126     return dist(_aha(col, row1[col.at], row2[col.at]) for col in data.cols.x)
127
128 def _aha(col:Col, a:Atom, b:Atom) -> float:
129     "If any unknowns, assume max distance."
130     if a==b=="?": return 1
131     if col.it is Sym: return a != b
132     a,b = norm(col,a), norm(col,b)
133     a = a if a != "?" else (0 if b>0.5 else 1)
134     b = b if b != "?" else (0 if a>0.5 else 1)
135     return abs(a - b)
136
137 # -----
138 def scoreGet(data:Data, row:Row) -> Row:
139     "Sum the score of the bins used by 'row'."
140     return sum(x.bins[b].mu for x in data.cols.x
141               if (b := bin(x,row[x.at])) in x.bins)
142
143 def scorePut(data:Data, row:Row, score:Qty):
144     "Increment the bins used by 'row'."
145     for x in data.cols.x:
146         if (b := bin(x, row[x.at])) != "?":
147             x.bins[b] = x.bins.get(b) or Num(x.at, b)
148             add(x.bins[b], score)
149
150 def score(data:Data, eps=0.05):
151     "Guess next few scores using scores seen to date."
152     best_score, best_row = 1e32, None
153     random.shuffle(data.rows)
154     seen, rows, model = set(), data.rows, Data([data.cols.names])
155     for j, row in enumerate(rows):
156         print(len(seen))
157         if len(seen) >= the.Budget: break
158         add(model, row)
159         scorePut(model, row, disty(model, rows))
160         seen.add(id(row))
161         if j % the.era == 0:
162             candidate = min(rows[j+1 : j+20], key=lambda r: scoreGet(model, r))
163             seen.add(id(candidate))
164             if (score := disty(model, candidate)) < best_score - eps:
165                 best_score, best_row = score, candidate
166     return best_row
167
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169

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170 # -----
171 def show(x):
172     "Pretty print."
173     t = type(x)
174     if t is o:
175         return "["+' '.join(f"{k} {show(x[k])}" for k in x)+" "]"
176     if t is float: return str(int(x)) if x == int(x) else f"{x:3f}"
177     if t is type(show): return x.__name__ + '()'
178     return str(x)
179
180 # -----
181 def test_h(_) -> None:
182     print(__doc__)
183
184 def test_the(_) -> None:
185     print(the)
186
187 def test_s(n: str) -> None:
188     the.seed = float(n); random.seed(the.seed)
189
190 def test_sym(_) -> None:
191     print(adds("aaaabbc", Sym()))
192
193 def test_num(_) -> None:
194     def boxMuller(mu,sd): return mu + sd * sqrt(-2*log(rand())) * cos(2*pi*rand())
195     print(adds(boxMuller(10,2) for _ in range(10*4)))
196
197 def test_data(f = None) -> None:
198     data = Data(f or the.file)
199     print(data.cols.x[-1])
200     print(len(data.rows), data.rows[1])
201
202 def test_disty(f = None):
203     ys, data = Num(), Data(f or the.file)
204     V=lambda row: floor(100*disty(data,row))
205     for r in sorted(data.rows, key=Y)[:20]:
206         print(Y(r), r)
207
208 def test_distx(f = None):
209     xs, data = Num(), Data(f or the.file)
210     X=lambda row1: floor(100*distx(data,row1, data.rows[0]))
211     for r in sorted(data.rows, key=X)[:20]:
212         print(X(r), r)
213
214 def test_score(f = None):
215     score(Data(f or the.file))
216
217 _tests = {k:fun for k,fun in vars().items() if "test_" in k}
218
219 def test_all():
220     for k,fun in _tests.items(): print("\n----- "+k); fun()
221
222 # -----
223 if __name__ == "__main__":
224     for n, s in enumerate(sys.argv):
225         if fn := vars().get(f"test{re.sub('-', '_')}"):
226             random.seed(the.seed)
227             fn(sys.argv[n+1] if n < len(sys.argv)-1 else None)
228
229

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