

```

1  #!/usr/bin/env python3 -B
2  """xai.py: stuff
3  (c) 2025 Tim Menzies, MIT license"""
4  import ast,sys,random
5  from math import sqrt,exp,floor
6  from types import SimpleNamespace as obj
7
8  BIG=1e32
9
10 the=obj(bins=7, budget=30, seed=1)
11
12 ### Constructors -----
13 def Sym(): return obj(it=Sym, n=0, has={})
14 def Num(): return obj(it=Num, n=0, mu=0, m2=0)
15
16 def Col(at=0, txt=""):
17     col = (Num if txt[0].isupper() else Sym)()
18     col.at, col.txt, col.best = at, txt, 0 if txt[-1]=="-" else 1
19     return col
20
21 def Cols(names):
22     cols = [Col(i,s) for i,s in enumerate(names)]
23     return obj(it=Cols, names=names, all=cols,
24                x=[col for col in cols if col.txt[-1] not in "+-X"],
25                y=[col for col in cols if col.txt[-1] in "+-"])
26
27 def Data(rows=None):
28     data = obj(it=Data, rows=[], n=0, cols=None)
29     [add(data, row) for row in rows or []]
30     return data
31
32 def clone(data, rows=None): return Data([data.cols.names] + (rows or []))
33
34 ### Functions -----
35 def add(it,v):
36     if v=="": return v
37     it.n += 1
38     if Sym is it.it: it.has[v] = 1 + it.has.get(v,0)
39     elif Num is it.it: d = v - it.mu; it.mu += d/it.n; it.m2 += d*(v - it.mu)
40     elif Data is it.it:
41         if it.cols: it.rows.append([add(col,v[col.at]) for col in it.cols.all])
42         else: it.cols = Cols(v); it.n=0
43     return v
44
45 def norm(num,n):
46     z = (n - num.mu) / sd(num)
47     return 1 / (1 + exp(-1.7 * max(-3, min(3, z))))
48
49 def sd(num):
50     return 1e-32 + (0 if num.n < 2 else sqrt(num.m2/(num.n - 1)))
51
52 def disty(data, row):
53     ys = data.cols.y
54     return sqrt(sum(abs(norm(y, row[y])) - y.best)**2 for y in ys) / len(ys)
55
56 ## Cutting -----
57 def score(num): return num.mu + sd(num) / (sqrt(num.n) + 1/BIG)
58
59 def cut(data, rows):
60     all_bins = {b for col in data.cols.x for b in cuts(col, rows, data)}
61     return min(all_bins, key=lambda b: score(b.y), default=None)
62
63 def cuts(col, rows, data):
64     d, xys = {}, [(r[col.at], disty(data, r)) for r in rows if r[col.at]!="?"]
65     for x, y in sorted(xys):
66         k = x if Sym is col.it else floor(the.bins * norm(col, x))
67         if k not in d: d[k] = obj(at=col.at, txt=col.txt, xlo=x, xhi=y, y=Num())
68         add(d[k], y, y)
69     d[k].xhi = x
70     return _complete(col, sorted(d.values(), key=lambda b: b.xlo))
71
72 def _complete(col, lst):
73     if Num is col.it:
74         for i, b in enumerate(lst):
75             b.xlo = lst[i-1].xhi if i > 0 else -BIG
76             b.xhi = lst[i+1].xlo if i < len(lst)-1 else BIG
77     return lst
78
79 ## Main -----
80 def select(rule, row):
81     if (x:=row.at) == "?" or rule.xlo == rule.xhi == x: return True
82     return rule.xlo <= x < rule.xhi
83
84 def xai(data):
85     print(o(the))
86     print(*data.cols.names)
87     def go(rows, lvl=0, prefix=""):
88         ys = Num(); rows.sort(key=lambda row: add(ys, disty(data, row)))
89         print(f"{'o'*rows[len(rows)//2]}:{o(mu=ys.mu, n=ys.n, sd=sd(ys)):25s}{prefix}")
90         if rule := cut(data, rows):
91             now = [row for row in rows if select(rule, row)]
92             if 4 < len(now) < len(rows):
93                 go(now, lvl + 1, f"{".. " *lvl}{rule.txt} {o(rule.xlo)}..{o(rule.xhi)}")
94             go(data.rows, 0)
95
96 def six(data):
97     seen = clone(data)
98     unique=set()
99     def go(rows, lvl=0, prefix=""):
100        ys = Num(); rows.sort(key=lambda row: add(ys, disty(data, row)))
101        some = shuffle(rows)[:the.budget]
102        for row in some:
103            add(seen, row)
104            unique.add(tuple(row))
105        if rule := cut(seen, some):
106            now = [row for row in rows if select(rule, row)]
107            if 4 < len(now) < len(rows):
108                return go(now, lvl + 1, f"{".. " *lvl}{rule.txt} {o(rule.xlo)}..{o(rule.xhi)}")
109        return int(100*ys.mu)
110    return go(data.rows, 0)
111
112 
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112 ## Lib -----
113 def o(v=None, dec=2, **d):
114     isa = isinstance
115     if d: v=d
116     if isa(v, float): return f"{{round(v,dec):.{dec}f}}"
117     if isa(v, list): return f"{{{',join(o{k,dec} for k in v))}}"
118     if isa(v, tuple): return f"{{{',join(o{k,dec} for k in v))}}"
119     if callable(v): return v.__name__
120     if hasattr(v, "__dict__"): v = vars(v)
121     if isa(v, dict): return "[" + " ".join(f"{{o(v[{k}],dec)}} for k in v) + "]"
122     return str(v)
123
124 def coerce(s):
125     try: return ast.literal_eval(s)
126     except: return s
127
128 def csv(fileName):
129     with open(fileName,encoding="utf-8") as f:
130         for l in f:
131             if l==l.split("%")[0].strip():
132                 yield coerce(x.strip()) for x in l.split(","))
133
134 def shuffle(lst): random.shuffle(lst); return lst
135
136 #
137 def go_h():
138     "-h show help"
139     print(_doc_,"\\nOptions:\\n")
140     for k,fun in globals().items():
141         if k.startswith("go_"): print(" "+fun.__doc__)
142
143 def go_s(s):
144     "-s [1] set random SEED"
145     the.seed = coerce(s); random.seed(the.seed)
146
147 def go_b(s):
148     "-b [5] set number of BINS used on discretization"
149     the.bins = coerce(s)
150
151 def go_B(s):
152     "-B [30] set BUDGET for rows labelled each round"
153     the.budget = coerce(s)
154
155 def go_all(file):
156     "--all FILE run all actions that use a FILE"
157     for k,fun in globals().items():
158         if k.startswith("go_") and k != "go_all":
159             print("\\n",k,"-----"); fun(file)
160
161 def go_csv(file):
162     "--csv FILE test csv loading"
163     for i, row in enumerate(csv(file)):
164         if i % 40 == 0: print(i, row)
165
166 def go_data(file):
167     "--data FILE test ading columns from file"
168     data = Data(csv(file))
169     print(*data.cols.names)
170     for col in data.cols.x: print(o(col))
171
172 def go_clone(file):
173     "--clone FILE test echoing structure of a table to a new table"
174     data1 = Data(csv(file))
175     data2 = clone(data1,data1.rows)
176     assert data1.cols.x[1].mu == data2.cols.x[1].mu
177
178 def go_disty(file):
179     "--disty FILE can we sort rows by their distance to heaven?"
180     data=Data(csv(file))
181     print(*data.cols.names)
182     for row in sorted(data.rows, key=lambda r: disty(data,r))[:40]:
183         print(*row)
184
185 def go_xai(file):
186     "--xai FILE can we succinctly list main effects in a table?"
187     print("\\n"+file)
188     xai(Data(csv(file)))
189
190 def go_six(file):
191     "--six FILE redo xai, but in each loop, just read BUDGET rows"
192     xai(Data(csv(file))); print(" ")
193     go_s(the.seed)
194     for in [5,10,20,30]:
195         go_B(the.budget)
196         print(b,sorted(six(Data(csv(file)))) for _ in range(20)))
197
198 if __name__ == "__main__":
199     for n, s in enumerate(sys.argv):
200         if fn := vars().get(f"o{sys.argv[n].replace('-', '_')}"):
201             fn(sys.argv[n+1]) if n < len(sys.argv) - 1 else fn()
201 
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