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                                                                                                                                                                                                     Page 1/5
       #!/usr/bin/env python3.9

# vim: ts=2 sw=2 sts=2 et :

# autopep8 --exclude 'E20,E401,E226,E301,E302,E41'
          ,-N Contrast set learning
/ \ (c) Tim Menzies, 2021, unlicense.org
        v deltas between similar clusters.
10 import re, sys, math, copy, argparse, random, itertools
       def config(): return dict(
                                       ): return dect
float, 5, 'bins are of size n**BINS ),
str, 'x', 'columns to use for inference'),
str, '/data/auto2.csv', 'where to read data'),
float. 9, 'where to look for far things'),
                   BINS=(
                    COLS=
                    DATA=
                                          str, 'duad-duad-like to look for far things', str, 'best', 'learning goals: bestfrestlother'), float, 3, 'small = ds*iola'(a), look of the tolk of the
                    FAR=(
                    I = ATOT
                                                                                        'bayes low range frequency hack'),
'distance calculation exponent'),
'#samples to find far things?'),
                                             int,
                                                                 2,
                    SAMPLES=(int,
                   SEED=( int, 10013,
VERBOSE=(bool, False,
                                                                                       'seed for random numbers'),
'set verbose'),
                    TOP=( int, 10,
WILD=( int, False,
                                                                                         'focus on this many'),
                                                                                       'run example, no protection'),
"'-x ls' lists all, '-x all' runs all"))
      # Columns
        class Col(o):
            Tass Columns in 'Col', 'Skip', 'Sym', 'Num'."

def __init__(i, at=0, txt="", inits=[]):
    i.n, i.at, i.txt = 0, at, txt
    i.w = -1 if "-" in txt else 1
                    [i.add(x) for x in inits]
             def add(i, x, n=1):
    if x \neq "?":
                   if x ≠ "?":
i.n += n
                           x = i.addl(x, n)
                   return x
             def add1(i, x, n=1): return x
        class Sym(Col):
              def __init__(i, **kw):
    i.has, i.mode, i.most = {}, None, 0
                     super().__init__(**kw)
             def add1(i, x, n=1):
  new = inc(i.has, x, n)
                   if new > i most:
                          i.most, i.mode = new, x
                    return x
              def bins(i, j, ):
                   for k in (i.has | j.has):
yield True, i.has.get(k, 0), i.at, (k, k)
                         yield False, j.has.get(k, 0), j.at, (k, k)
              def dist(i, x, y): return 0 if x = y else 1
70
              def ent(i):
                   return sum(-v/i.n * math.log(v/i.n) for v in i.has.values())
                   k = Svm(at=i.at, txt=i.txt)
                    [k.add(x, n) for has in (i.has, j.has) for x, n in has.items()]
              def merged(i, j):
                  k = i.merge(j),
k = i.merge(j),
el, nl, e2, n2, e, n = i.ent(), i.n, j.ent(), j.n, k.ent(), k.n
tmp = nl/n*e1 + n2/n*e2
                    if e1 + e2 < 0.01 v e * .95 < tmp:
             def mid(i): return i.mode
        "Class Num(Col):
              def __init__(i, **kw):
    i._all, i.ok = [], False
    super().__init__(**kw)
             def add1(i, x, n):
    x, i.ok = float(x), False
                   for _ in range(n):
    i._all += [x]
            def all(i):
   if ¬ i.ok:
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                i.ok = True
i. all = sorted(i._all)
            return i. all
        def bins(i, j, the):
    xy = {(z, True) for z in i._all}+[(z, False) for z in j._all]
    iota = the.IOTA * (i.n*i.sd() + j.n*j.sd()) / (i.n + j.n)
    for ((lo, hi), sym) in bins(xy, iota=iota, size=len(xy)**the.BINS):
        yield True, sym.has.get(True, 0), i.at, (lo, hi)
        yield False, sym.has.get(False, 0), j.at, (lo, hi)
        def dist(i, x, y):
   if x = "?":
     y = i.norm(y)
     x = 1 if y < 0.5 else 0
   elif y = "?":</pre>
               x = i.norm(x)
v = 1 if x < 0.5 else 0
            x, y = i.norm(x), y.norm(y)
return abs(x-y)
         def mid(i): return per(i.all(), p=.5)
         def norm(i, x):
            if x = "?":
            return x
a = i.all()
            return max(0, min(1, (x-first(a))/(last(a)-first(a)+1E-32)))
                                 : return (per(i,all(), .9) - per(i,all(), .1))/2.56
         def span(i) : return (first(i.all()), last(i.all())) def wide(i, n=0): return last(i.all()) - first(i.all()) ≥ n
135 # Row and Rows
     class Row(o):
    def __init__(i, lst, rows=None): i.rows, i.cells = rows, lst
        def _lt__(i, j):
   goals = i.rows.cols.y
   s1, s2, n = 0, 0, len(goals)
   for col in goals:
                a = col.norm( i.cells[col.at]
                b = col.norm( j.cells[col.at])
s1 -= math.e**( col.w * (a - b) / n )
s2 -= math.e**( col.w * (b - a) / n )
            return s1 / n < s2 / n
        def dist(i, j, the):
    d = n = 1E-32
    for col in i.rows.cols[the.COLS]:
            n = 1
x, y = i.cells[at], j.cells[at]
d += 1 if x = "?" A y = "?" else col.dist(x, y) ** the.P
return (d/n) ** (1/the.P)
            er rar(1, rows, tne):
   tmp = [(dist(i, j), j) for _ in range(the.SAMPLE)]
   return per(sorted(tmp, key=first), the.FAR)
         def ys(i): return [i.cells[col.at] for col in i.rows.cols.y]
         def init (i, inits=[]):
            i.rows = []
i.cols = o(all=[], names=[], x=[], y=[], klass=None)
[i.add(x) for x in inits]
         def add(i, a): i.data(a) if i.cols.names else i.header(a)
         def best(i, the):
            et best(1, the):
   i.rows.sort()
ds = [the.IOTA*y.sd() for y in i.cols.y]
best, rest = i.clone(), i.clone()
for n, row in enumerate(i.rows):
               or n, row in enumerate(1.rows):
bestp = False
for n1, n2, d in zip(i.rows[0].ys(), row.ys(), ds):
bestp |= abs(n1-n2) \le d
(best if bestp else rest).add(row)
            return best, rest
         def clone(i, inits=[]): return Rows([i.cols.names] + inits)
         def data(i, a):
            a = a.cells if type(a) = Row else a
i.rows += [Row([col.add(a[col.at]) for col in i.cols.all],
         def header(i, a):
   i.cols.names = a
            for at, x in enumerate(a):
                or at, x in enumerate(a):

new = Skip if i.skipp(x) else (Num if i.nump(x) else Sym)

new = new(at=at, txt=x)

i.cols.all += [new]
                if ¬ i.skipp(x):
   i.cols["y" if i.yp(x) else "x"] += [new]
   if i.klassp(x):
                       i.cols.klass = new
        def klassp(i, x): return "!" in x
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       def nump(i, x): return x[0].isupper()
def skipp(i, x): return "" in x "+" in x v i.klassp(x)
def yp(i, x): return "-" in x "+" in x v i.klassp(x)
def ys(i): return [col.mid() for col in i.cols.y]
def ysd(j): return [col.sd() for col in i.cols.y]
     def stratify(src):
        all, klass = None, {}
for n, row in enumerate(src):
if all:
              kl = row[all.cols.klass.at]
here = klass[kl] = klass.get(kl, None) v all.clone()
here.add(row)
              all.add(row)
        else:
all = Rows([row])
return o(all=all, klass=klass)
    # Use 'bins' to divide numeric data into ranges.
def bins(xy, iota=0, size=30):
        def merge(b4):
           j, tmp, n = 0, [], len(b4)
while j < n:
              ((lo, _), ay) = a = b4[j]
if j < n - 1:
                  if cy := ay.merged(by):
                    a = ((lo, hi), cy)
j += 1
               tmp += [a]
           return merge(tmp) if len(tmp) < len(b4) else b4
        def divide(xy):
   bin = o(x=Num(), y=Sym())
   bins = [bin]
           bins = [bin]
for i, (x, y) in enumerate(xy):
   if bin.x.n > size ^ x ≠ b4:
        if i < len(xy) size ^ bin.x.wide(iota):
        bin = o(x=Num(), y=Sym())
        bins + [bin]</pre>
               bin.x.add(x)
               bin.y.add(y)
b4 = x
           return bins
        xy = sorted(xy, key=first)
return merge([(bin.x.span(), bin.y) for bin in divide(xy)])
      # Learn class deltas
    def like(d, kl):
          out = prior = (hs[kl] + the.K) / (n + the.K*2)

for at, span in d.items():
              f = has.get((kl, at, span), 0)
out *= (f + the.M*prior) / (hs[kl] + the.M)
           return out
        def val(d): return (goal(like(d, True), like(d, False)), d)
        def top(a): return sorted(a, reverse=True, key=first)[:the.TOP]
       has = {(klass, at, (lo, hi)): f
    for coll, col2 in zip(here.cols.x, there.cols.x)
    for klass, f, at, (lo, hi) in coll.bins(col2, the)}
n = len(here.rows) + len(there.rows)
        n - Lenqueterrows; r lenqueterrows)
hs = {True: len(here.rows), False: len(there.rows)}
uniques = set([(at, span) for (_, at, span) in has])
solos = [val((at: span)) for (_ at, span) in uniques]
        for x in top(solos):
          print(x)
        return 1
        ranges = {}
for _, d in top(solos):
   for k in d:
              ranges[k] = ranges.get(k, set()).add(d[k])
        return print(ranges)
for rule in top([val(d) for d in dict_product(ranges)]):
           print(rule)
285 # Misc utils
     # string stuff
    s = s+a + str(c[col]) + z+txt+"\033[0m"
print(s, end=end)
295 def mline(m): m += [["-"*len(str(x)) for x in m[-1]]]
     def printm(matrix):
        s = [[str(e) for e in row] for row in matrix]
lens = [max(map(len, col)) for col in zip(*s)]
fmt = '|'.join('{{:>{}}}'.format(x) for x in lens)
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         for row in [fmt.format(*row) for row in s]:
           print(row)
      # maths stuff
305 def r3(a): return [round(x, 3) for x in a]
     # dictionary stuff def has(d, k): return d.get(k, 0) def inc(d, k, n=1): tmp = d[k] = n + d.get(k, 0); return tmp
     def dict_product(d):
    keys = d.keys()
    for p in itertools.product(*d.values()):
           yield dict(zip(keys, p))
      # list stuff
     def first(a): return a[0]
def last(a): return a[-1] # $\label{comment}$
def per(a, p=.5): return a[int(p*len(a))]
     # file stuff def csv(f=None, sep=","): def prep(s): return re.sub(r'([\n\\r\ |\|#.*)', '', s) if f:
            with open(f) as fp:
              for s in fp:
                 if s := prep(s):
    yield s.split(sep)
         else:
for s in sys.stdin:
              if s := prep(s):
    yield s.split(sep)
      # command-line stuff
30 def cli(use, txt, config):
    fmt = argparse.RawTextHelpFormatter
    used, p = {}, argparse.ArgumentParser(prog=use, description=txt,
                                                                    formatter_class=fmt)
        for k, (_, b4, h) in config.items():
  k0 = k[0]
  used[k0] = c = k0 if k0 in used else k0.lower()
  if b4 = False:
              p.add_argument("-"+c, dest=k, default=False,
                                      help=h,
action="store_true")
            else:
       p.add_argument("-"+c, dest=k, default=b4,
help=h + "[" + str(b4) + "]",
type=type(b4), metavar=k)
return o( **p.parse_args()._dict__)
      # Unit tests _
     class Eq:
         def ls(the):
"list all examples."
            print("\nexamples:")
for k, f in vars(Eg).items():
              if k[0] ≠
                  print(f" {k:<13} {f.__doc__}")
         def _fail(the):
            "testing failure"
assert False, "failing"
        def data(the, file="./data/vote.csv"):
    "simple load of data into a table"
            assert 435 = len(r.rows)
assert 195 = r.cols.all[1].has['y']
370
        def nclasses(the, file="../data/diabetes.csv", kl="positive"):
    "read data with nclasses"
    rs = stratify(csv(file))
           rs = stratify(csv(iir))
assert 2 = len(rs.klass)
assert 268 = len(rs.klass[k1].rows)
assert 768 = len(rs.all.rows)
assert 3.90625 = rs.klass[k1].cols.all[0].sd()
        rs = stratify(csv(file))
            bins1(rs.klass[k1], rs.klass[k2], the)
        def bestrest(the, file="./data/auto93.csv"):
             "discretize some multi-goal data
           r = Rows(csv(file))
goods, bads = r.best(the)
            bins1(goods, bads, the)
        def contrast(the, file="./data/auto93.csv"):
              discretize some multi-goal data
           r = Rows(csv(file))
goods, bads = r.best(the)
            contrasts(goods, bads, the)
     def bins1(goods, bads, the):
         for good, bad in zip(goods.cols.x, bads.cols.x):
   bins = sorted(good.bins(bad, the))
           if len(bins) > 1:
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              print(f"\n{good.txt}")
for bin in bins:
   print("\t", bin)
   # Main program
def main(the):
       def run(fun, fails, the):
    s = f" {fun_name_:<12}"
    if the.WILD:</pre>
             print("wild")
             fun(copy.deepcopy(the))
sys.exit()
           try:
             fun(copy.deepcopy(the))
random.seed(the.SEED)
415
          color(green=(chr(10003) + s), white=fun.__doc__)
except Exception as err:
             fails = fails + 1
             color(red=(chr(10007) + s), white=str(err))
           return fails
        fails = 0
        if the.XAMPLE = "all":
    for k, f in vars(Eg).items():
        if k[0] ≠ "_" ∧ k ≠ "ls":
        fails = run(f, fails, the)
           if the.XAMPLE ^ the.XAMPLE in vars(Eg):
              f = vars(Eg)[the.XAMPLE]
if the.XAMPLE = "ls":
430
                 f(the)
             else :
  fails = run(f, fails, the)
        sys.exit(fails)
435
     if __name__ = "__main__":
        main(cli("/keys", __doc__, config()))
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