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BHSI
     function classify(i,t)
       unction classify(i,t)
local hi,out = -1
for h, _ in pairs(i.h) do
local prior = ((i.h(h) or 0) + the.K)/(i.n + the.K*i.nh)
local 1 = prior
for col, x in pairs(t) do
    if x ~= "?" and col ~= #t then
        l=1*(has3(i.e,col,x,h) + the.M*prior)/((i.h[h] or 0) + the.M) end end
if l>hi then hi,out=1,h end end
return out end
     function test(i,t)
  if i.n > i.wait then push(i.log, {want=t[#t], got=classify(i,t)}) end end
     function train(i,t)
  local more, kl = false, t[#t]
  for col,x in pairs(t) do
    if x ~="?" then
              fx == :: Lien
more = true
inc3 (i.e, col, x, kl)
if col == #t then
inc2(kl==the.goal and i.best or i.rest, col,x) end end end
       inc2(kl==tne.goar and ...
if more then
i.n = i.n + 1
if not i.h[kl] then i.nh = i.nh + 1 end
inc(i.h, kl)
if kl==the.goal then i.bests=i.bests+1 else i.rests=i.rests+1 end end end
        motion score(i)
local acc,out=0,{}
for _,x in pairs(i.log) do if x.want==x.got then acc=acc+1/#i.log end end
for col,xns in pairs(i.best) do
    for x,b in pairs(xns) do
    local r1 = has2(i.rest,col,x)/i.rests
    local b1 = b/i.bests
    push(out, {100* (b1^2/(b1+r1))//1, col,x,b}) end end
return acc, sort(out,down1) end
    vvi-|-|-<sub>|</sub> (7_vv (_|
    function create(t)
  for j,txt in pairs(t) do
    if ako.num(txt) then i.nums[j] = {lo=1E32, hi=-1E32} end end; return t end
        function update(t, x)
for j,n in pairs(i.nums) do
    x=t[j]
if x-="?" then n.lo=min(x,n.lo); n.hi=max(x,n.hi) end end; return t end
        function discretize(t, x)
          matched discretize(t, x)
for j, n in pairs(i.nums) do
    x=t[j]
    t[j]=x=="?" and x or (x - n.lo) // ((n.hi - n.lo+1E-32) / the.bins) end end
       tmp={}
for row in lines(file) do
   if not i.names then i.names = create(row) else push(tmp,update(row)) end end
for _,row in pairs(tmp) do
   discretize(row); test(i,row); train(i,row) end
return i end
     function abcd(gotwants, show)
local i, exists, add, report, pretty = {
   data=data or "data", rx= rx or "rx",known={},a={},b={},c={},d={},yes=0,no=0}
        function exists(x, new)
new = not i.known[x]
           inction exists(x, new, new = not i.known(x)
inc(i.known,x)
if new then
  i.a[x]=i.yes + i.no; i.b[x]=0; i.c[x]=0; i.d[x]=0 end end
function report( p,out,a,b,c,d,pd,pf,pn,f,acc,g,prec)
  p = function (z) return math.floor(100*z + 0.5) end
          function pretty(t)
          _,one in pairs(gotwants) do
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                               1-1-1 21-1-1-1
        min = math.min
max = math.max
                               C - 17 _ C | <
         function rogues()
  for k,v in pairs(_ENV) do if not b4[k] then print("??",k,type(v)) end end end
                             colli-i--
         function inc(f,a,n) f=f or{};f[a]=(f[a] or 0) + (n or 1) return f end function inc2(f,a,b,n) f=f or{};f[a]=inc(f[a] or {},b,n); return f end function inc3(f,a,b,c,n) f=f or{};f[a]=inc2(f[a] or {},b,c,n); return f end
         ||--|--
                                                                             t[1 + \#t] = x; return x end
         function push(t,x)
         function map(t,f, u) u={}; for k,v in pairs(t) do u[1+#u]=f(v) end; return u end
         function sort(t,f) table.sort(t,f); return t end
         function slots(t, u) local function public(k) return tostring(k):sub(1,1) \sim= "_" end u={\);for k,v in pairs(t) do if public(k) then u[1+#u]=k end end return sort(u) end
                            function words (s, sep, t)  sep="([\land" \ .. \ (sep \ or \ ",") \ .. \ "]+)" \\ t=\{\}; \ \textbf{for} \ y \ \textbf{in} \ s: gmatch (sep) \ \textbf{do} \ t[1+\#t] \ = \ y \ \textbf{end}; \ \textbf{return} \ t \ \textbf{end} 
          function things(s) return map(words(s), thing) end
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                             fmt = string.format
         function oo(t) print(o(t)) end
        function o(t, seen, u)
if type(t) =="lable" then return tostring(t) end
seen = seen or {}
if seen[t] then return "..." end
seen[t] = t
               seen[t] = t local function show1(x) return o(x, seen) end local function show2(k) return fmt(".%%%",k, o(t[k], seen)) end u = t>0 and map(t, show1) or map(slots(t), show2) return (t.s or ""). "["..table.concat(u,""). "")" end
                             ⊂ li
        function cli(help)
local d,used = { }, { }
help:gsub("m ([-[\[^{\infty}]+)\[^{\infty}]+\[^{
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308 function eg.nbl()
10cal i = nbl(the.file);
11 local acc, out = score(i); print(acc); map(out,oo) end
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313 function eg.nb2()
314 local i = nb2(the.file);
315 local acc, out = score(i); print(acc); map(out,oo) end
316 function eg.nb2a()
317 function eg.nb2a()
318 local i = nb2(the.file);
319 local acc, out = score(i)
310 abcd(i.log, true)
321 map(out,oo) end
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