

```

1 local the,_ = require"the", require"lib"
2 local has2,has3,inc,inc2,inc3 = _has2,_.has3,_.inc,_.inc2,_.inc3
3 local push,sort,collect,items = _push,_.sort,_.collect,_.items
4 local map,downl,rnds,oo,class,OBJ = _map,_.downl,_.rnds,_.oo,_.class,_.OBJ
5
6 local NB=class("NB",OBJ)
7 function NB:new(data, this)
8     self.n, self.nh, self.wait = 0,0, the.wait
9     self.e, self.h, self.log,self.cols = {},{},{},nil
10    for row in items(data) do
11        if not self.cols
12        then self.cols= collect(row,function(j,s) return {name=s,indep=j-#row} end)
13        else self:test(row); self:train(row) end end end
14
15 function NB:test(row)
16 if self.n > the.wait then
17     push(self.log,{want=row[#row], got=self:classify(row)}) end end
18
19 function NB:train(row)
20 local more, kl = false, row[#row]
21 for col,x in pairs(row) do
22     if x ~= "?" then
23         more = true
24         inc3(self.e, col, x, kl) end end
25 if more then
26     self.n = self.n + 1
27     if not self.h[kl] then self.nh = self.nh + 1 end
28     inc(self.h, kl) end end
29
30 function NB:classify(t,use)
31 local hi,out = -math.huge
32 for h,val in pairs(self.h) do
33     local prior = ((self.h[h] or 0) + the.K)/(self.n + the.K*self.nh)
34     local l = math.log(prior)
35     for col,x in pairs(t) do
36         if x ~= "?" and self.cols[col].indep then
37             l = l + math.log((has3(self.e,col,x,h) + the.M*prior) /
38                             ((self.h[h] or 0) + the.M)) end end
39     if l>hi then hi,out=l,h end end
40 return out end
41
42 function NB:score()
43 local a,n = 0,#self.log
44 for key,x in pairs(self.log) do if x.want==x.got then a=a+1/n end end
45 return acc,self.log end
46
47 return NB

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